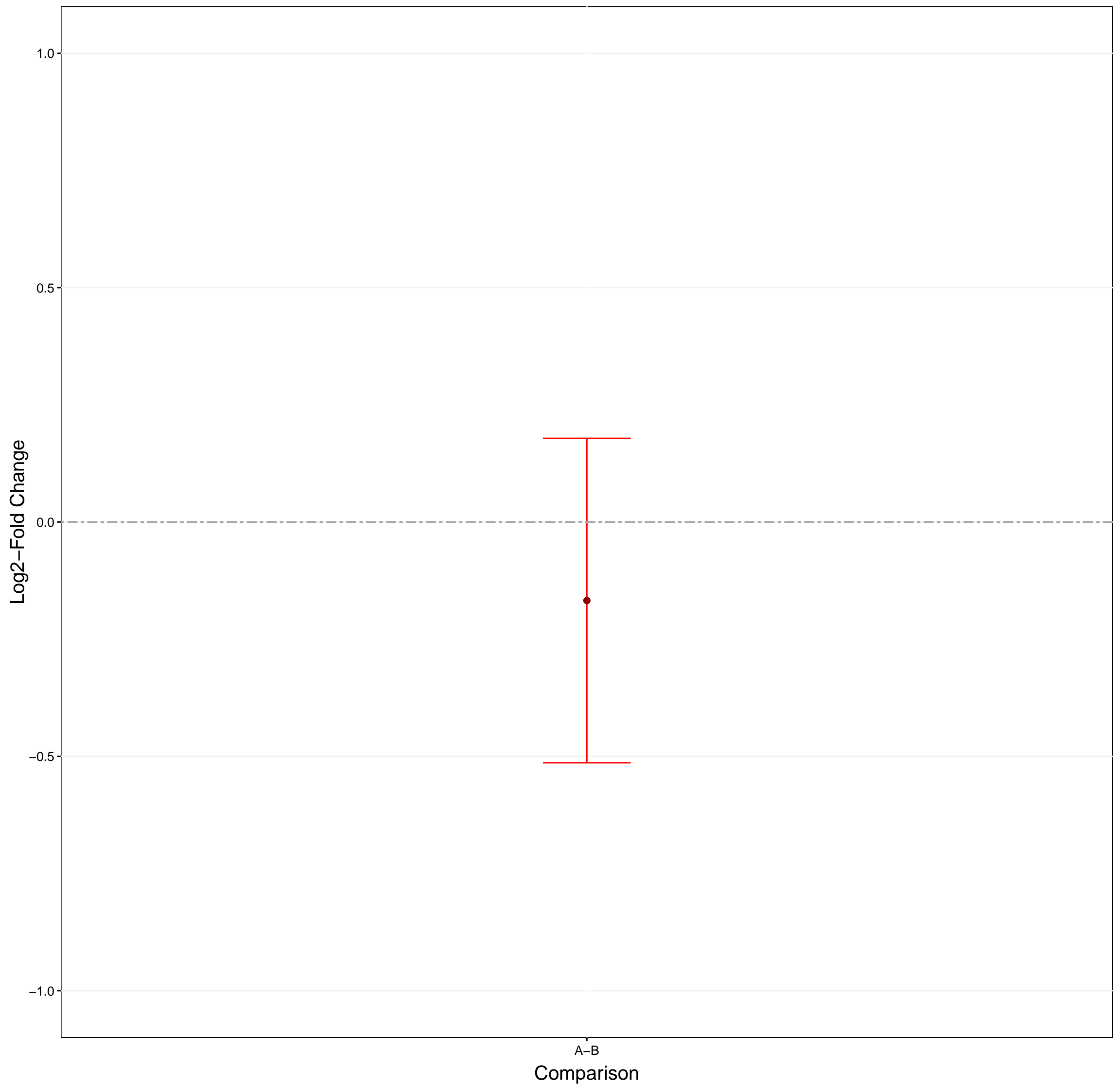
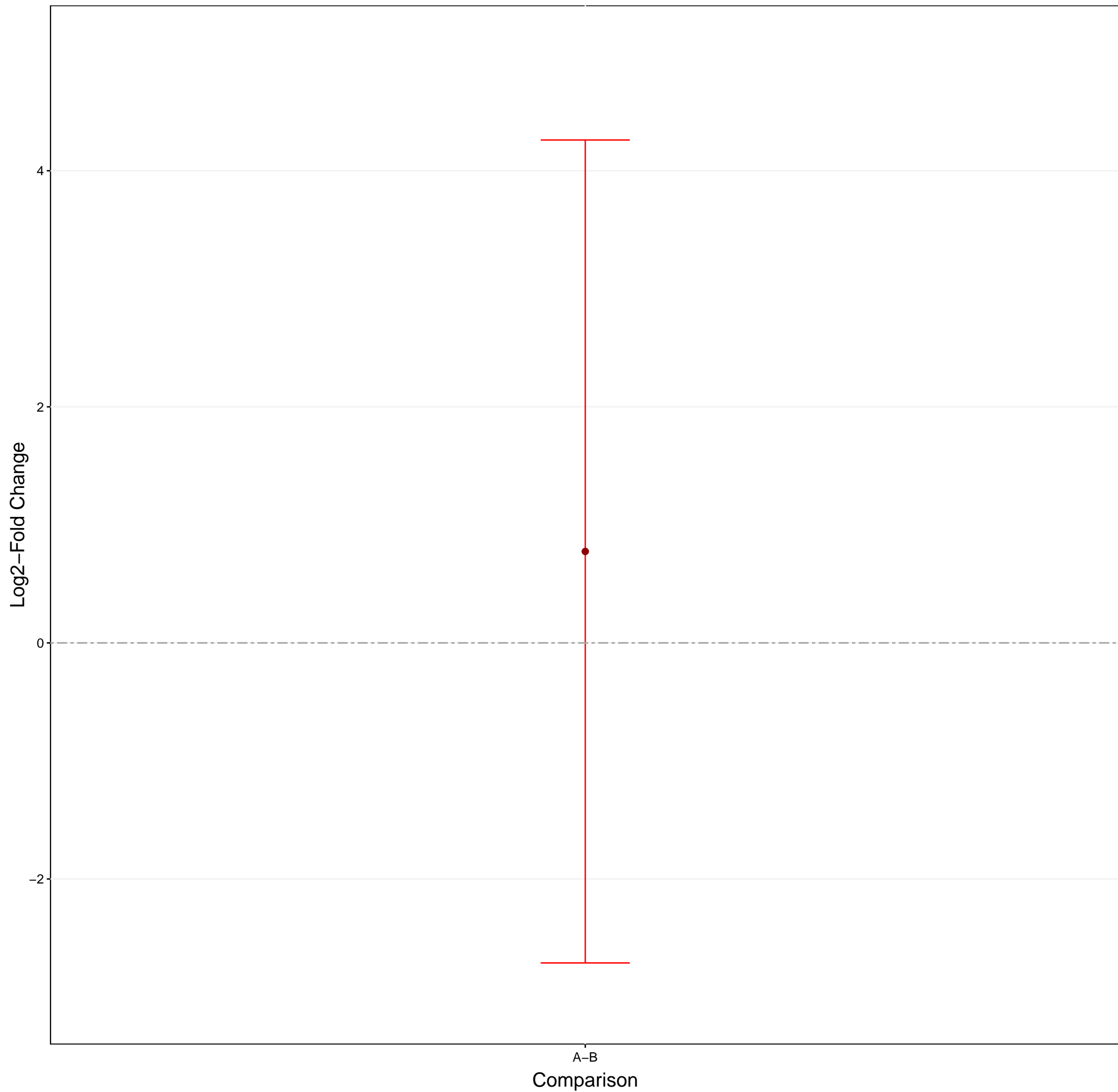


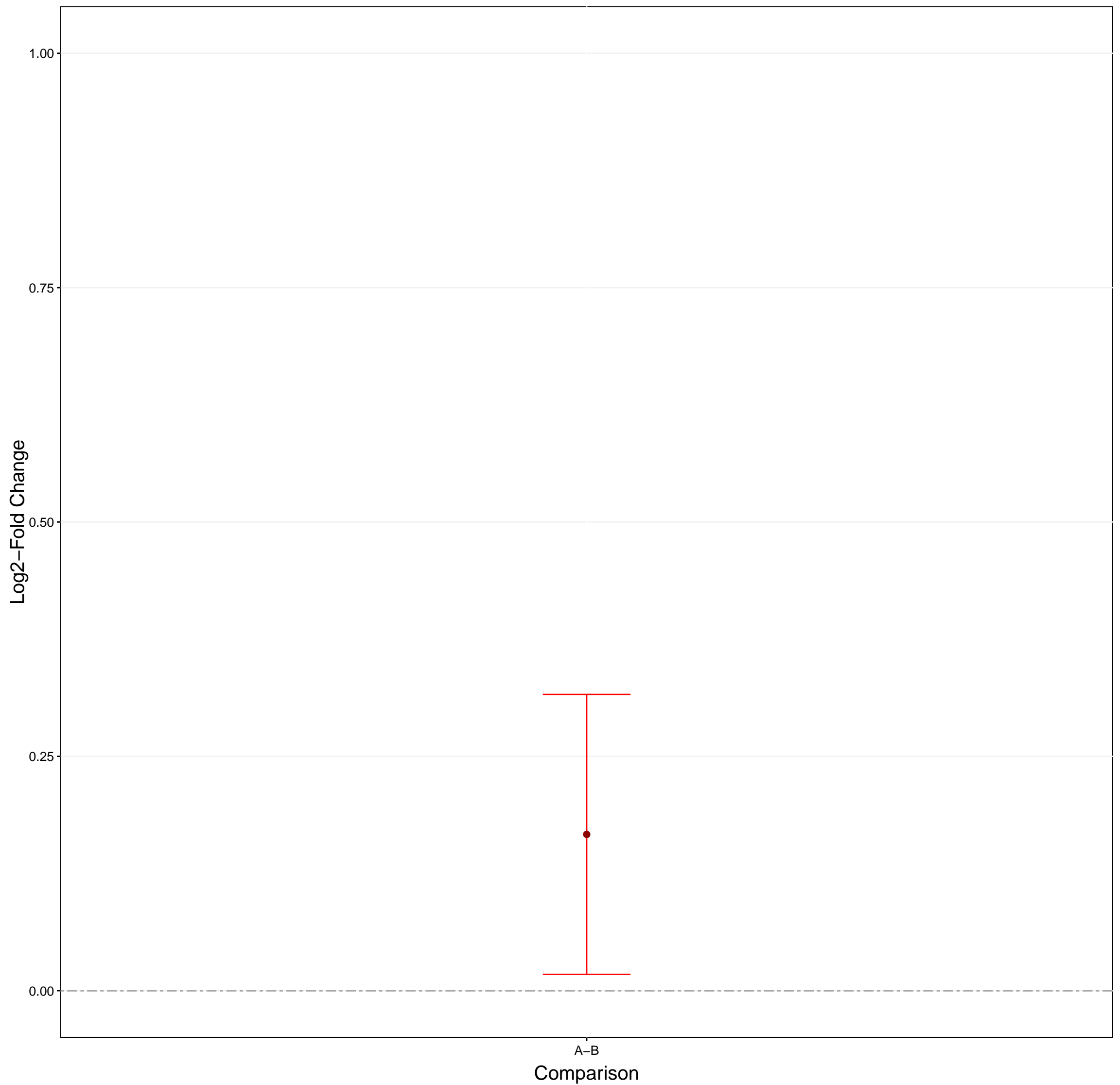
A2I7N3



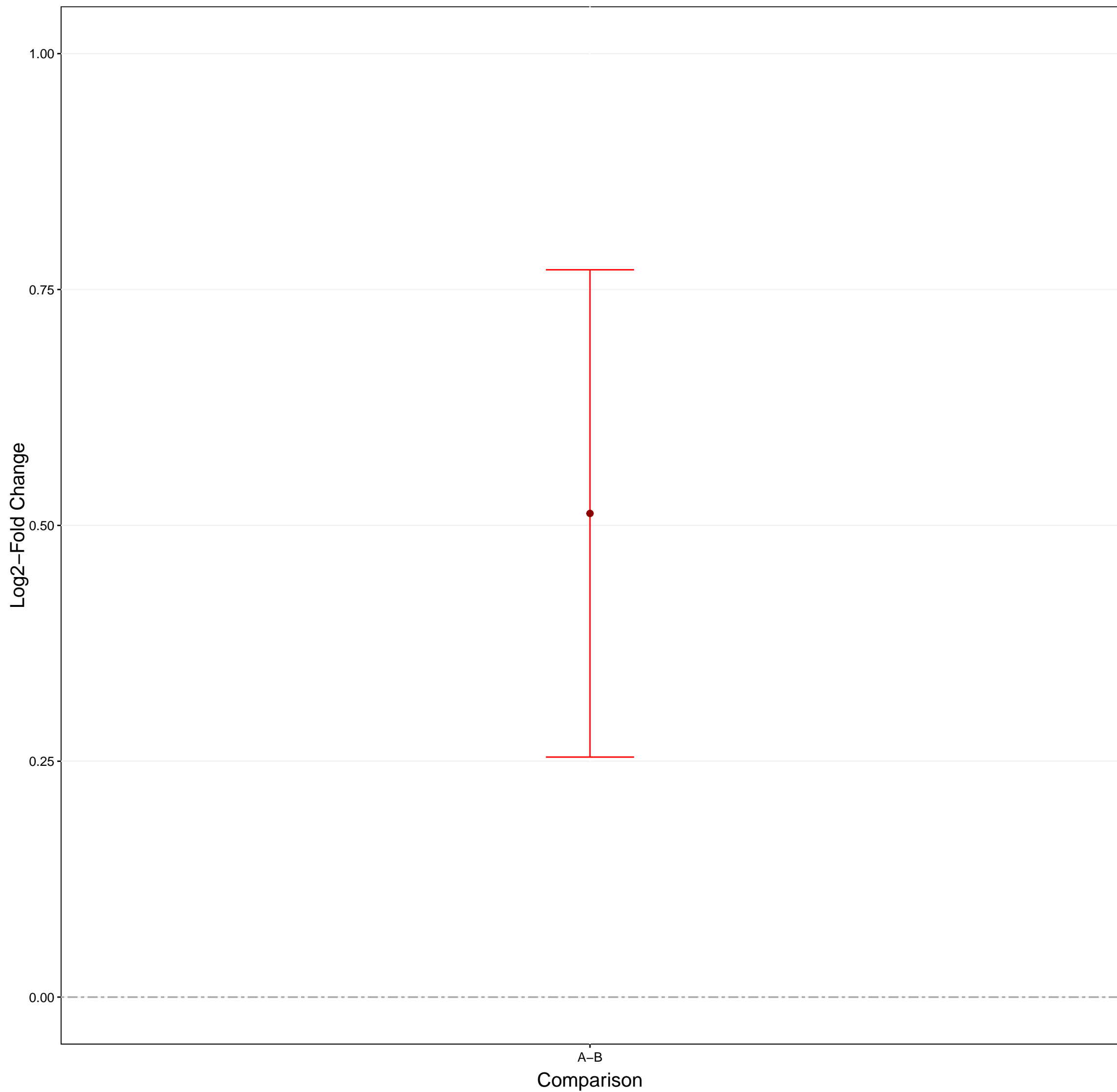
ENSEMBL:ENSBTAP00000006074



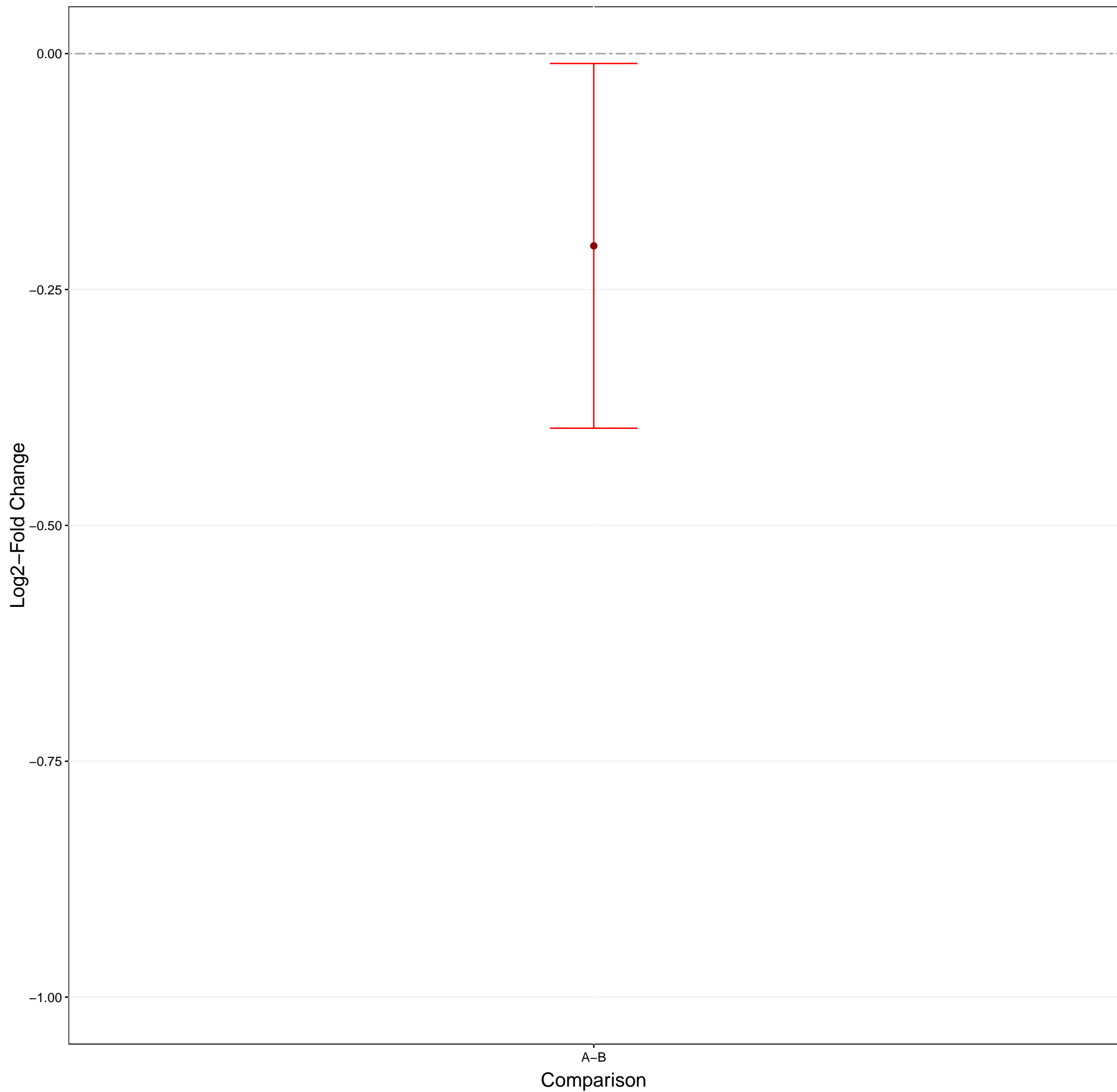
ENSEMBL:ENSBTAP00000007350



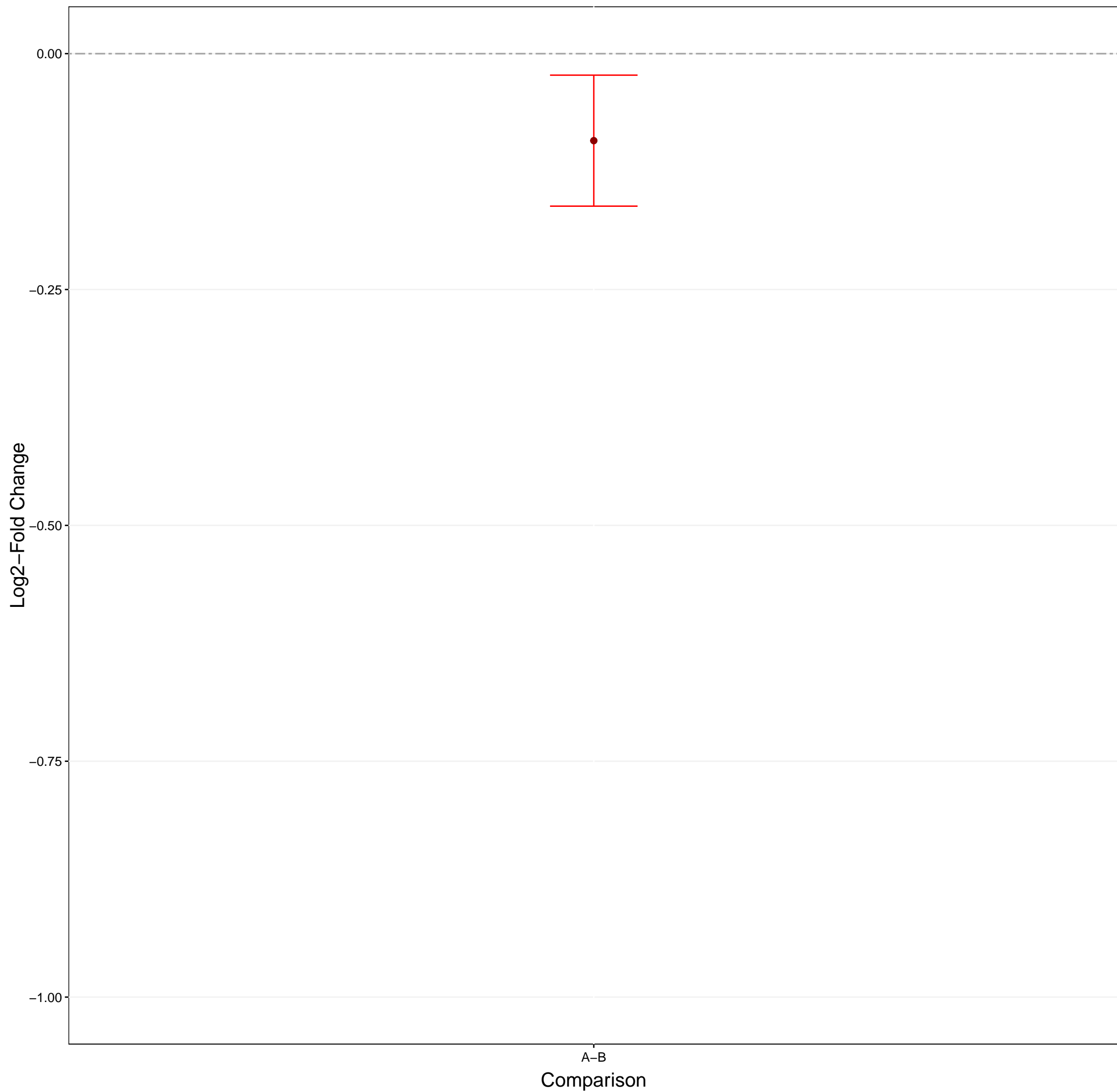
ENSEMBL:ENSBTAP00000013050



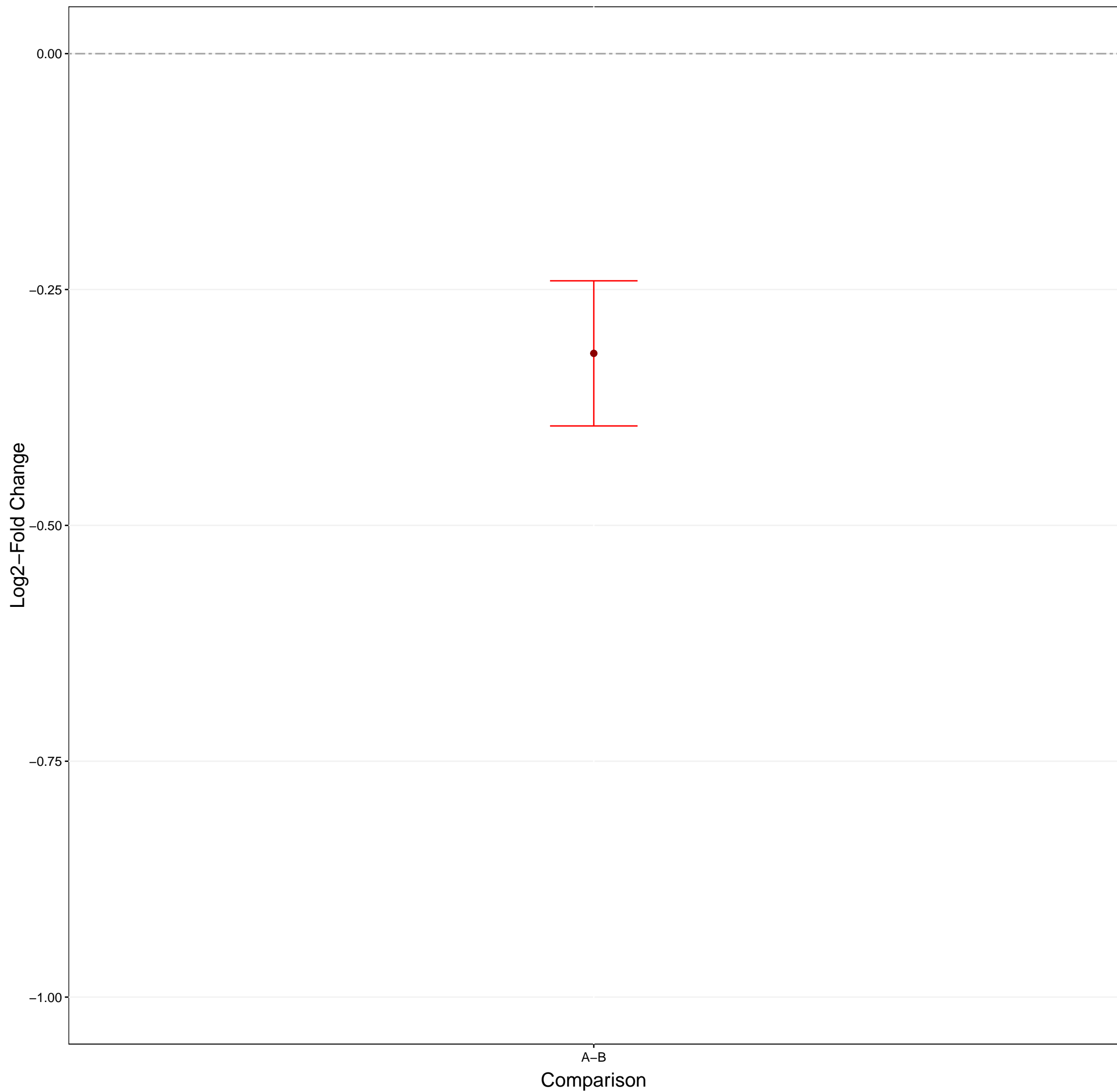
ENSEMBL:ENSBTAP00000016046



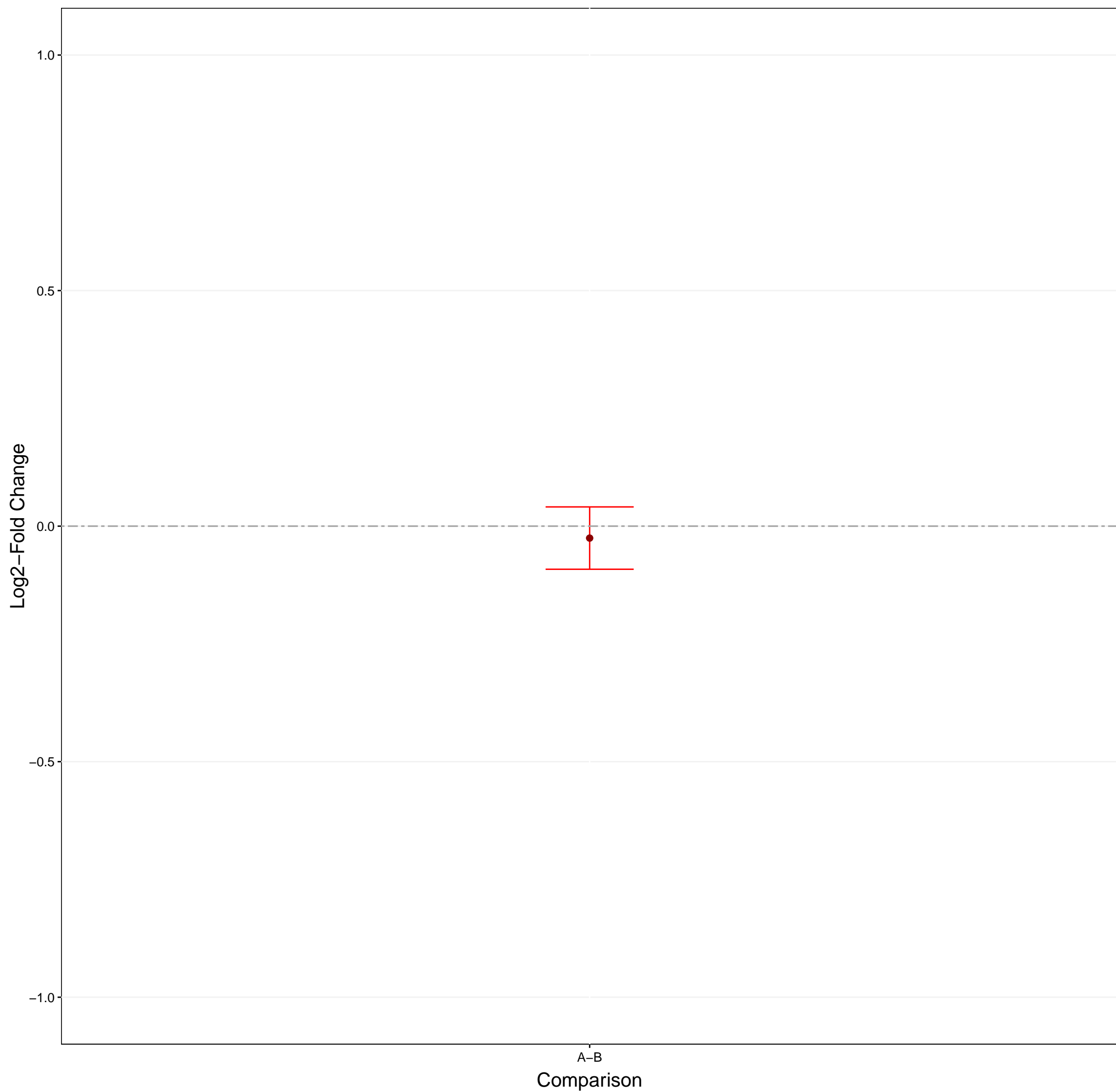
ENSEMBL:ENSBTAP00000018574



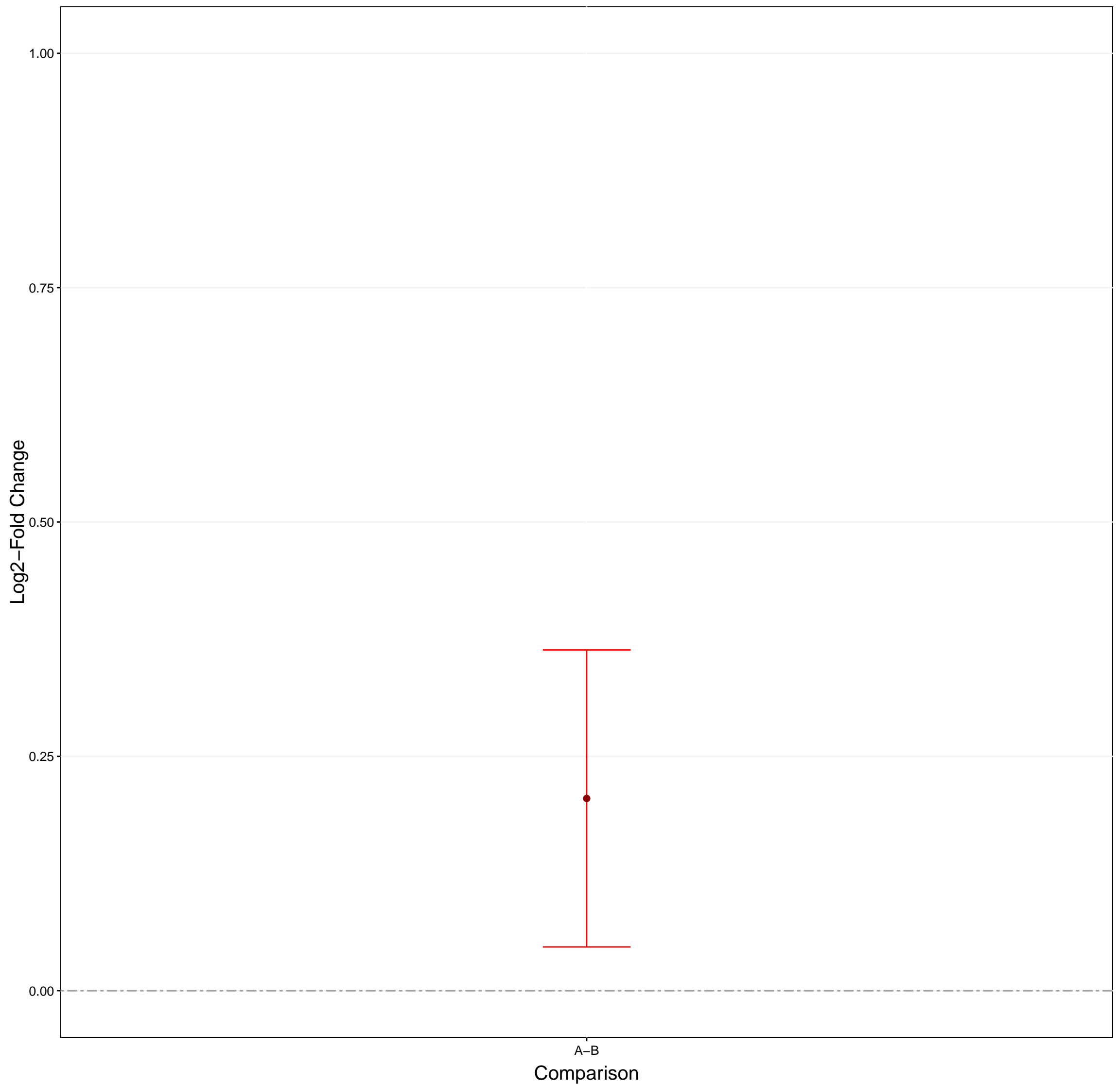
ENSEMBL:ENSBTAP00000023402



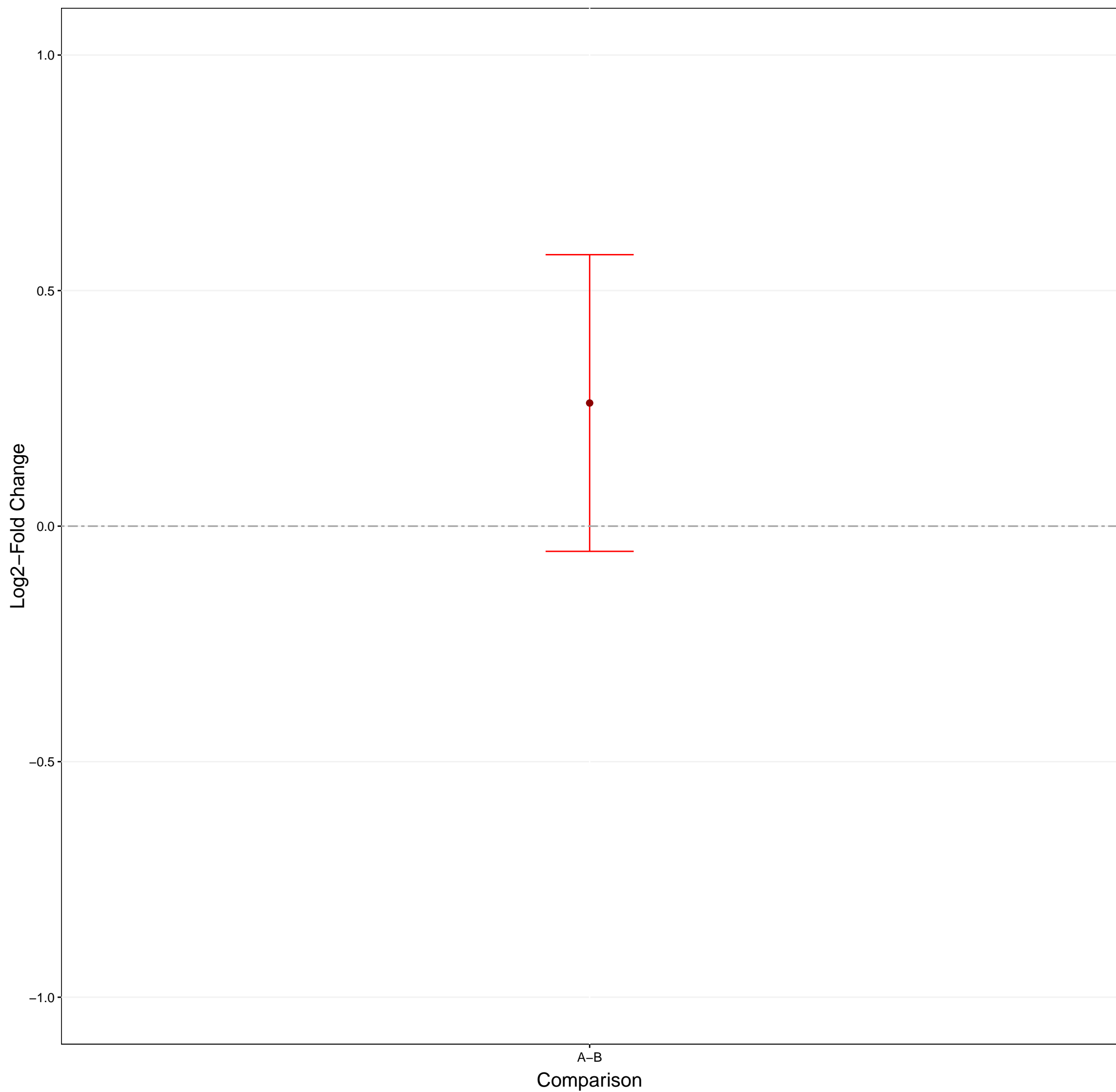
ENSEMBL:ENSBTAP00000024146



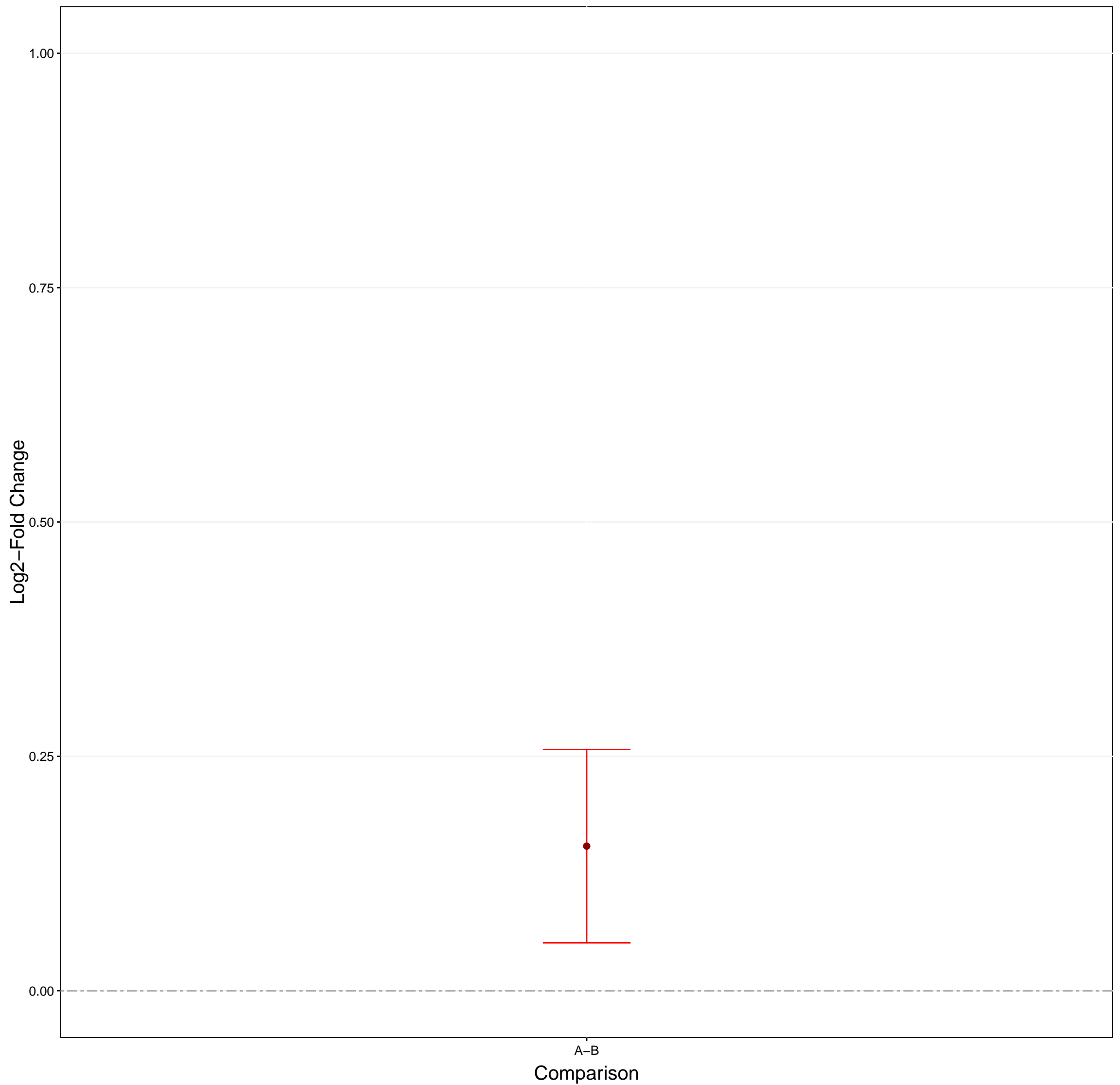
ENSEMBL:ENSBTAP00000032840



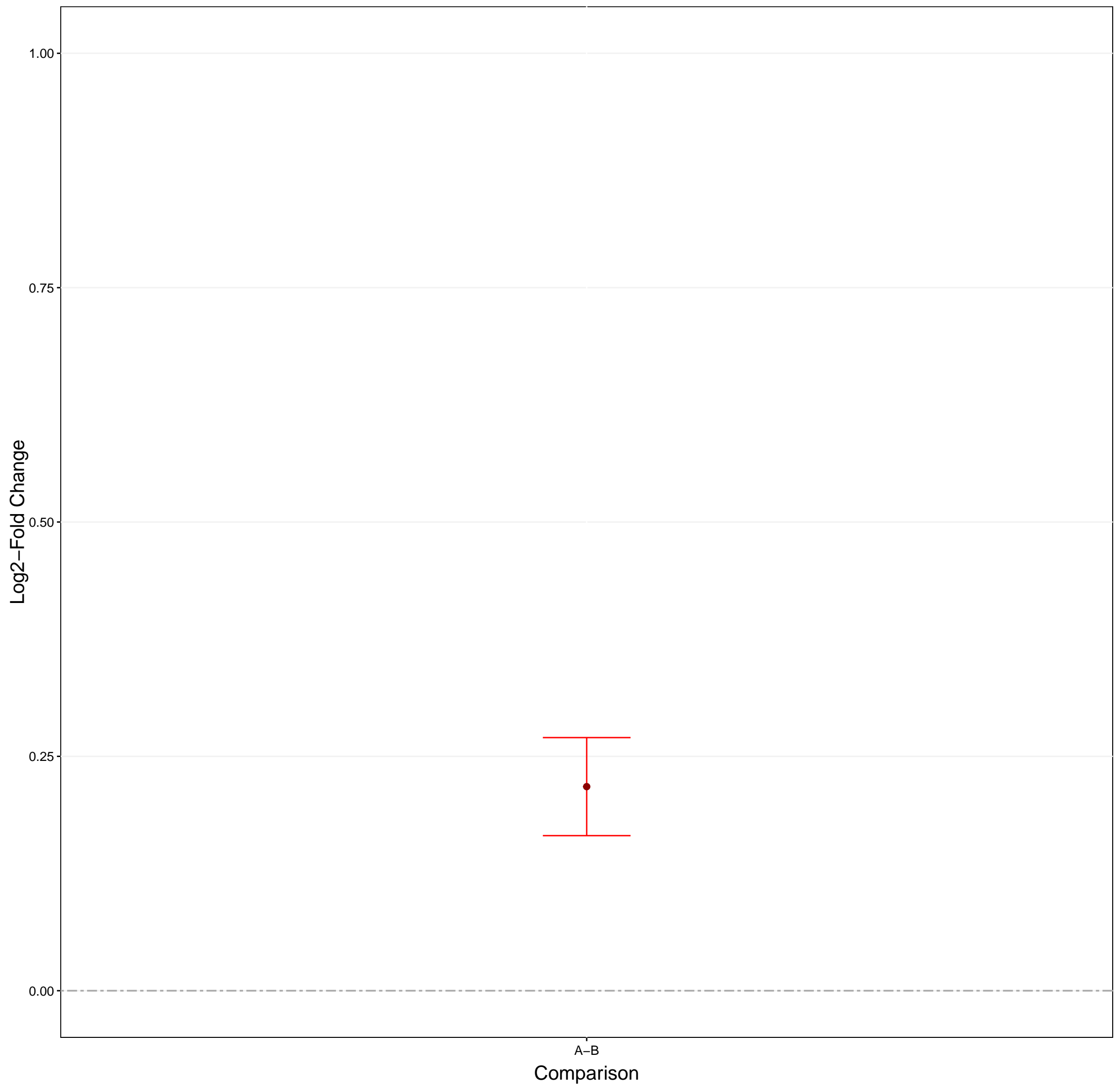
ENSEMBL:ENSBTAP00000034412



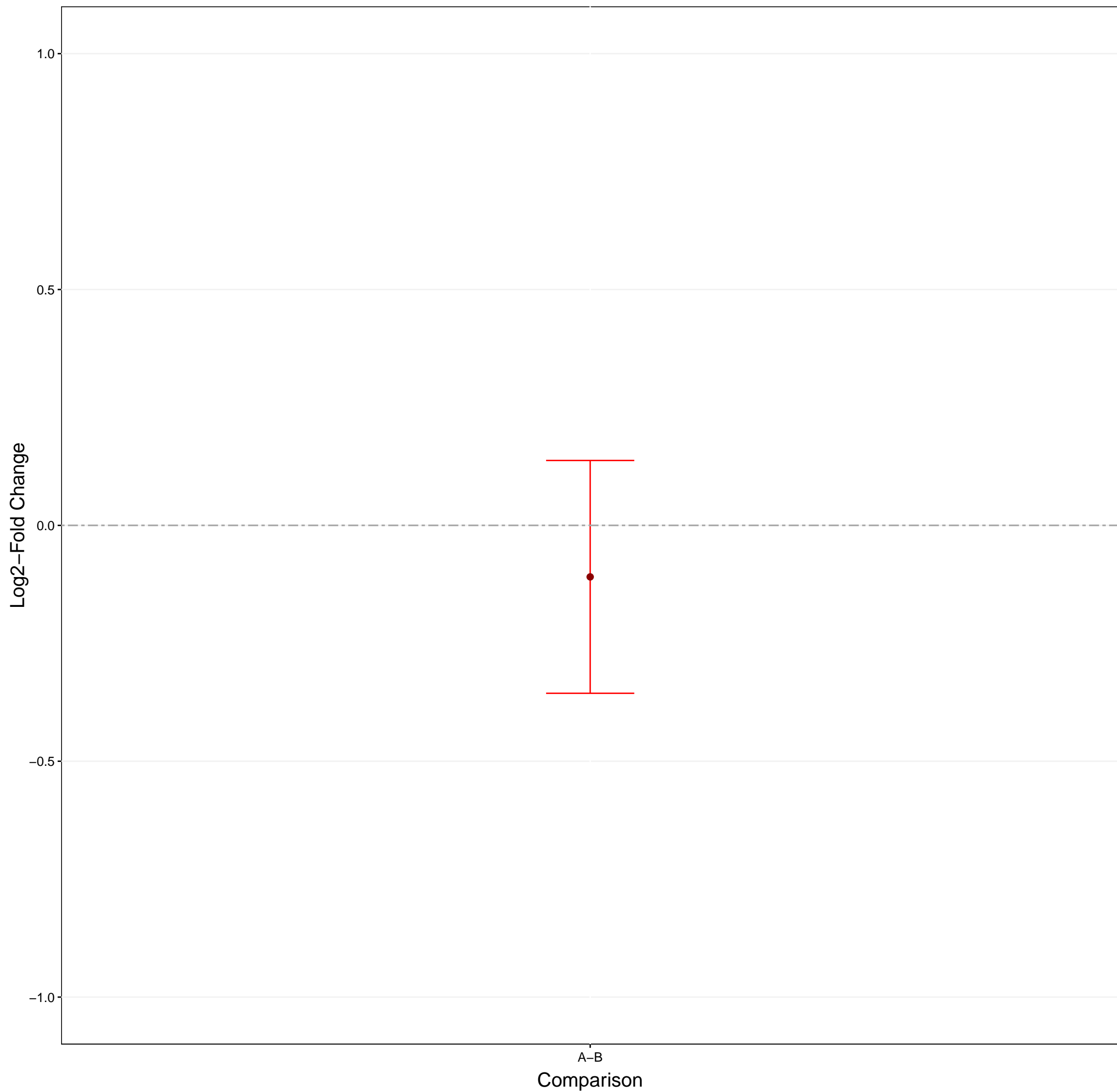
ENSEMBL:ENSBTAP00000037665



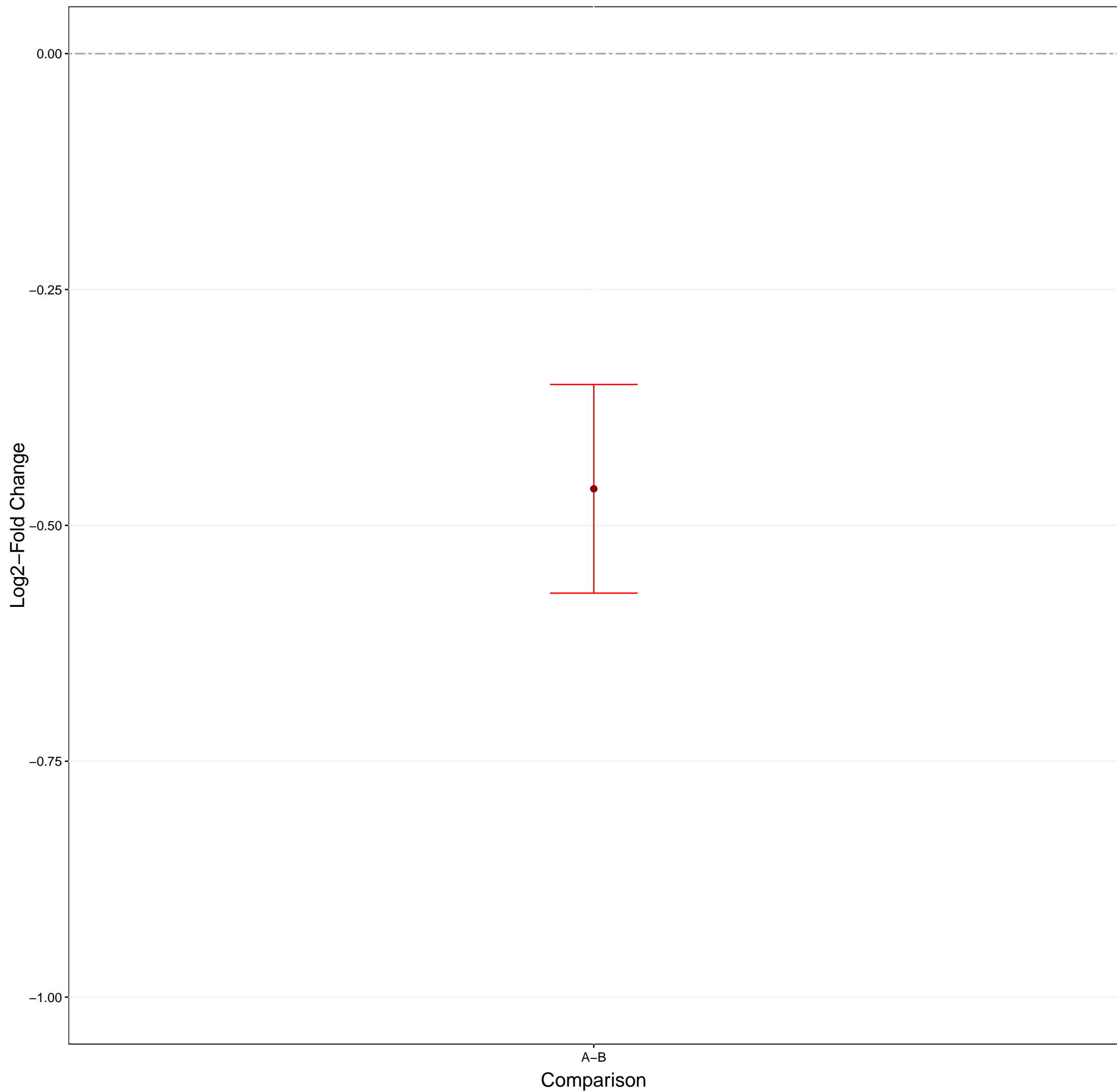
ENSEMBL:ENSBTAP00000038329



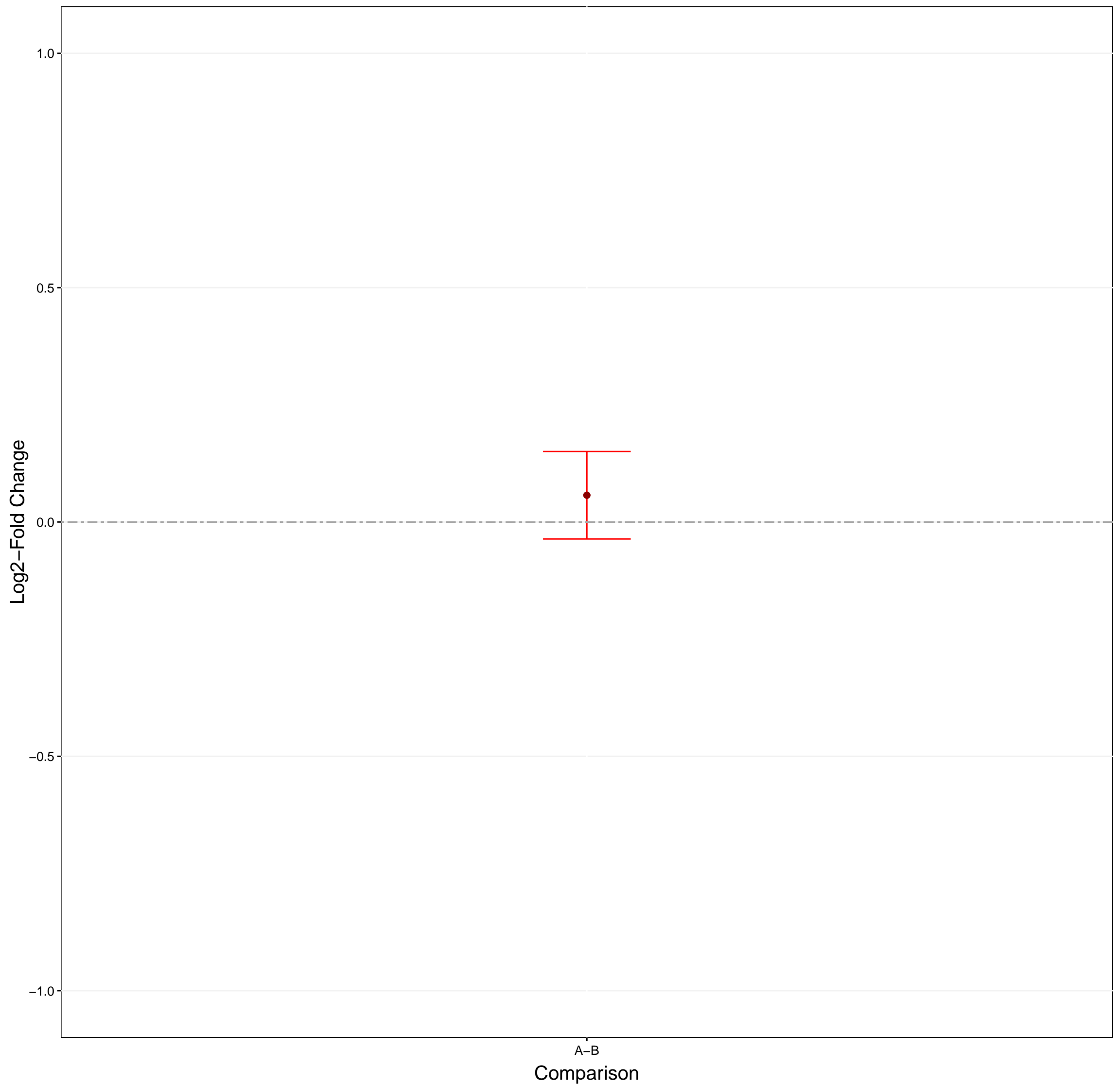
P00735



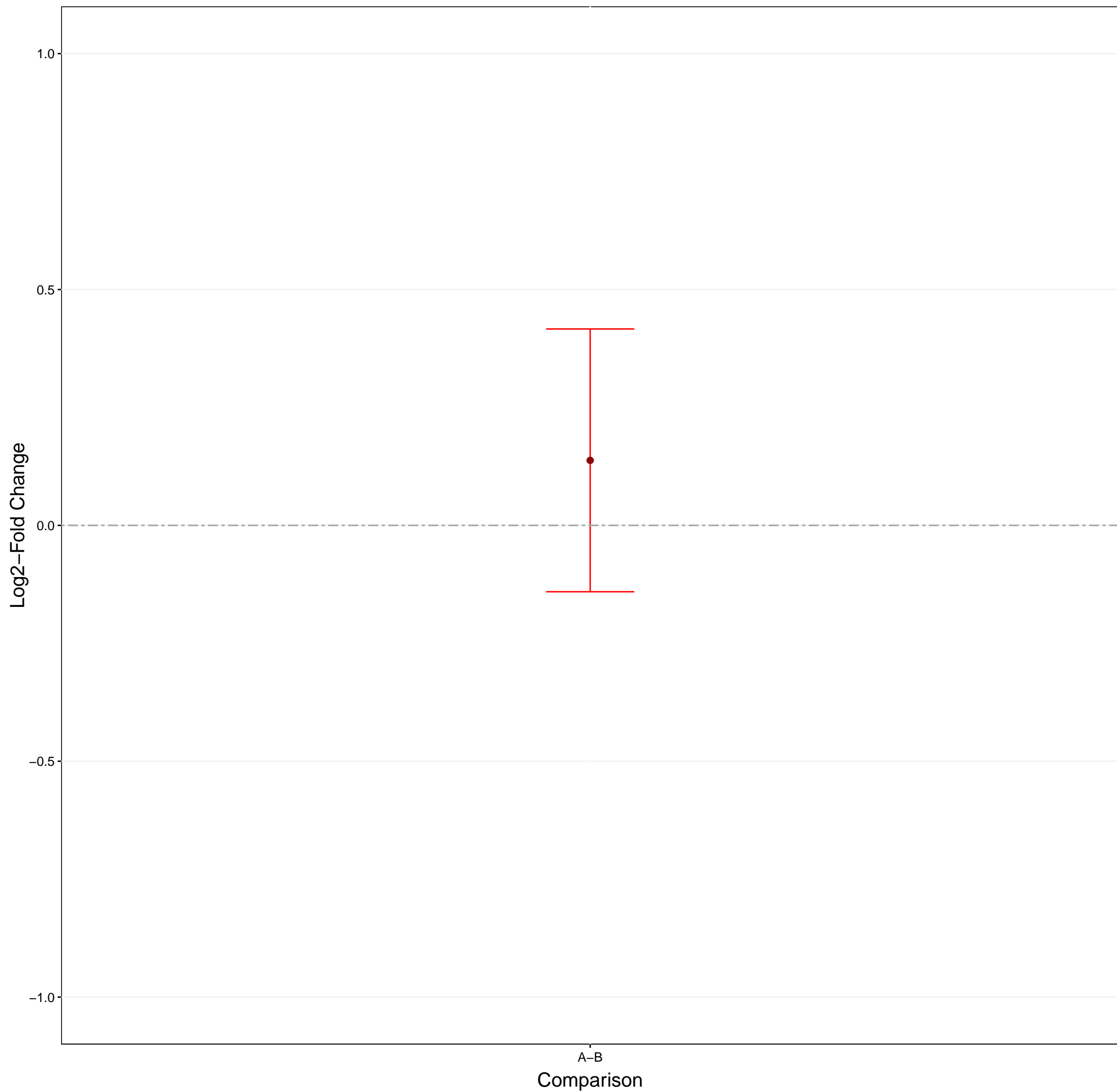
P00761



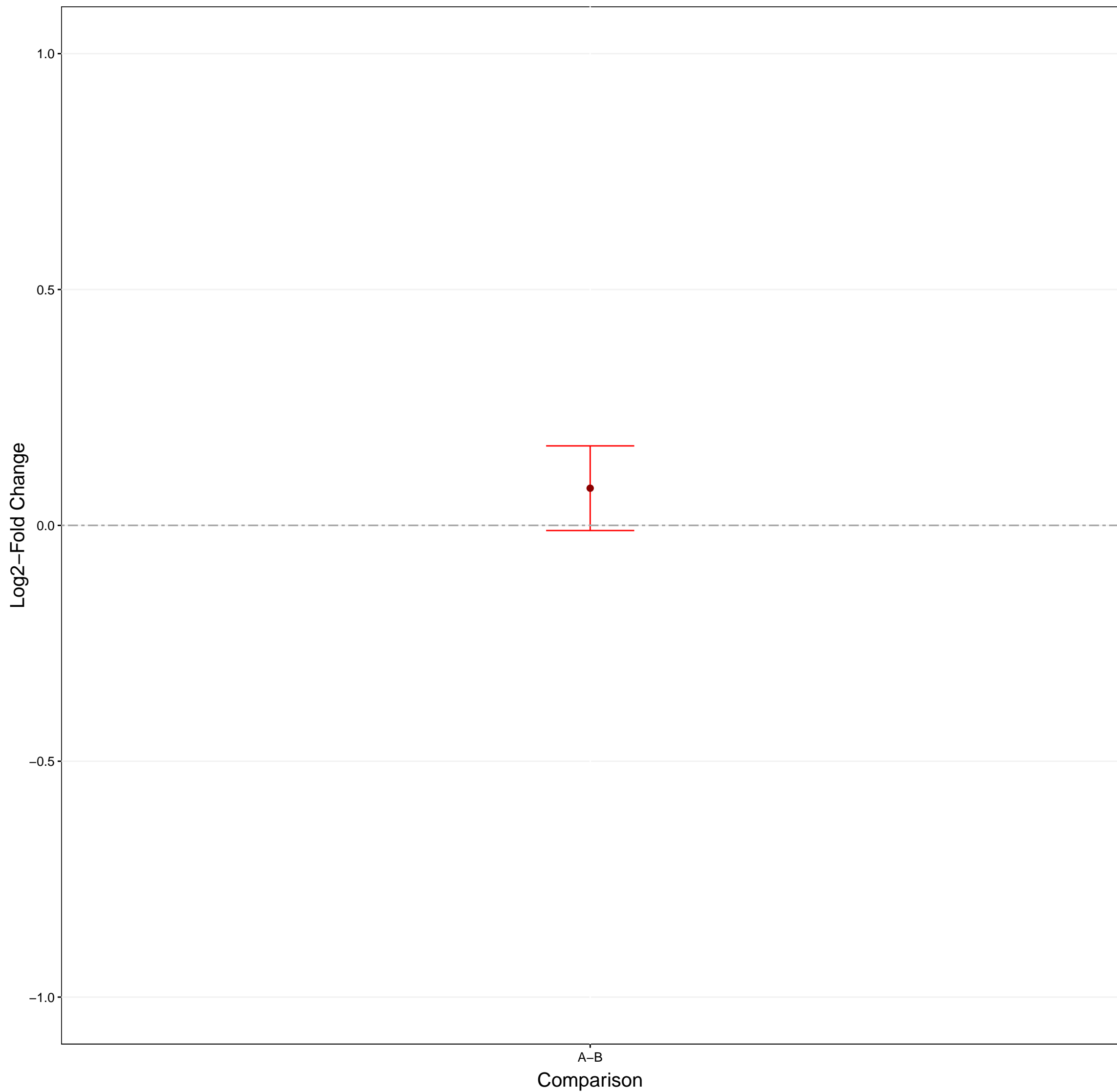
P00978



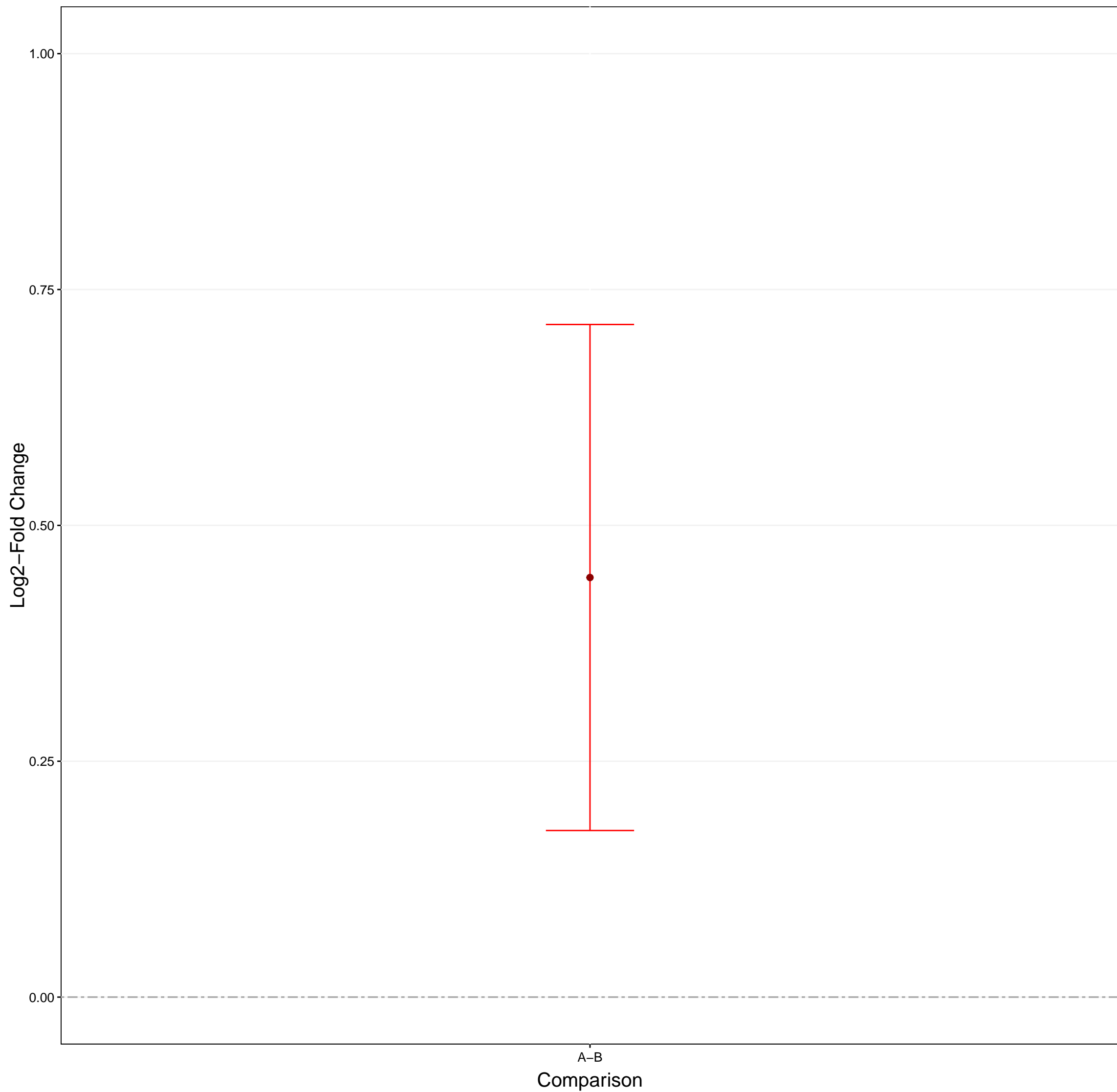
P01030



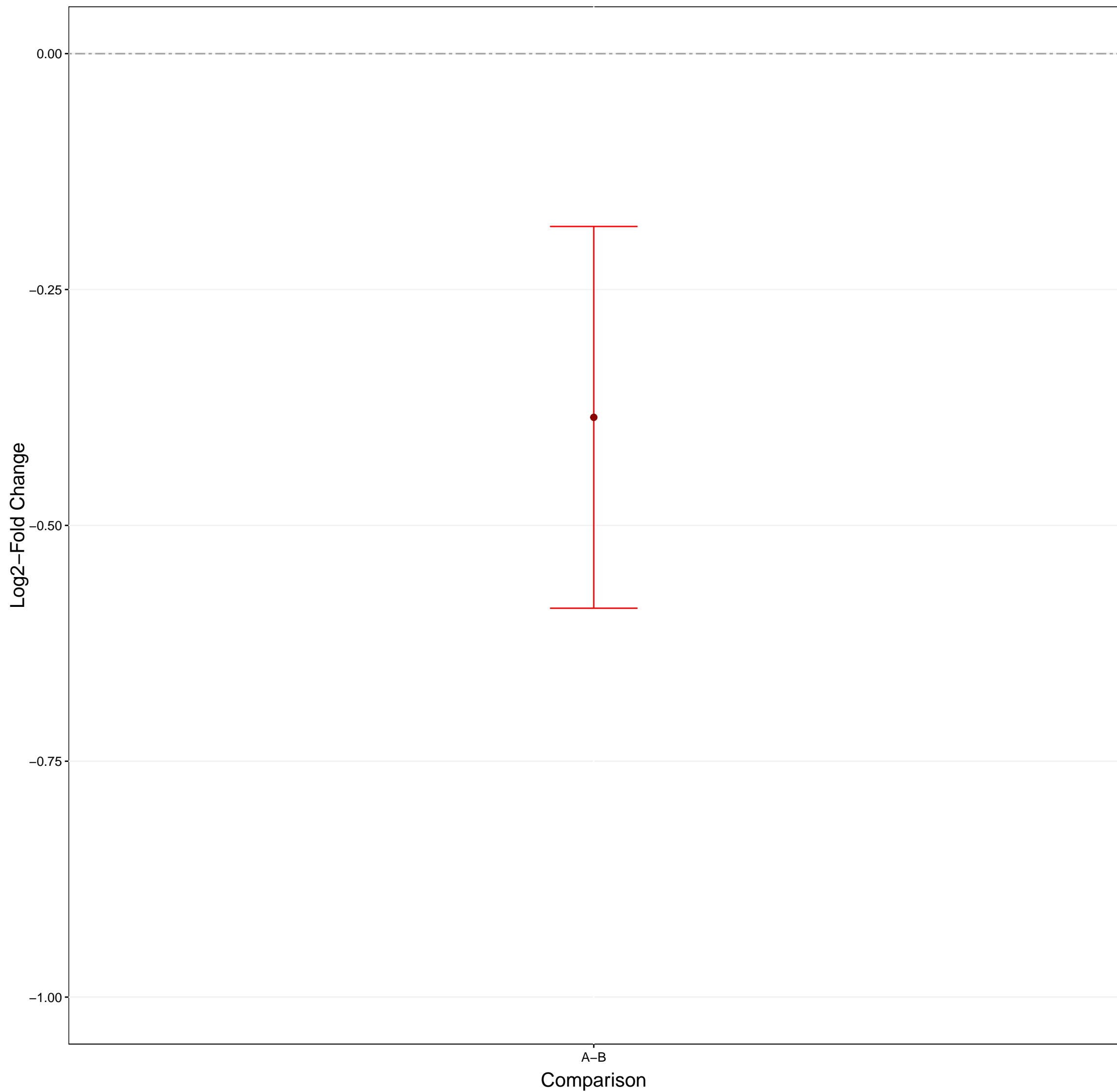
P01966



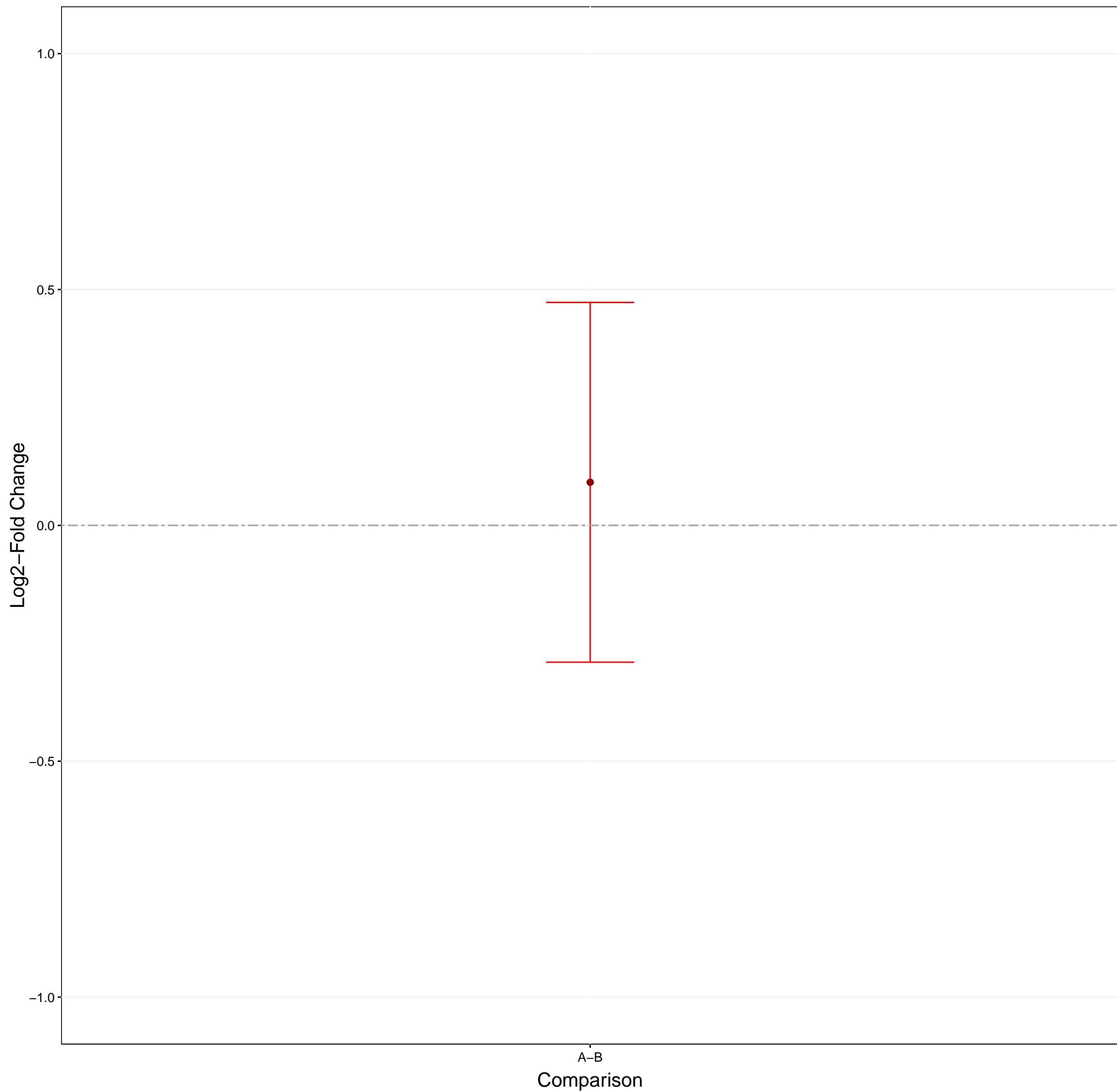
P02070



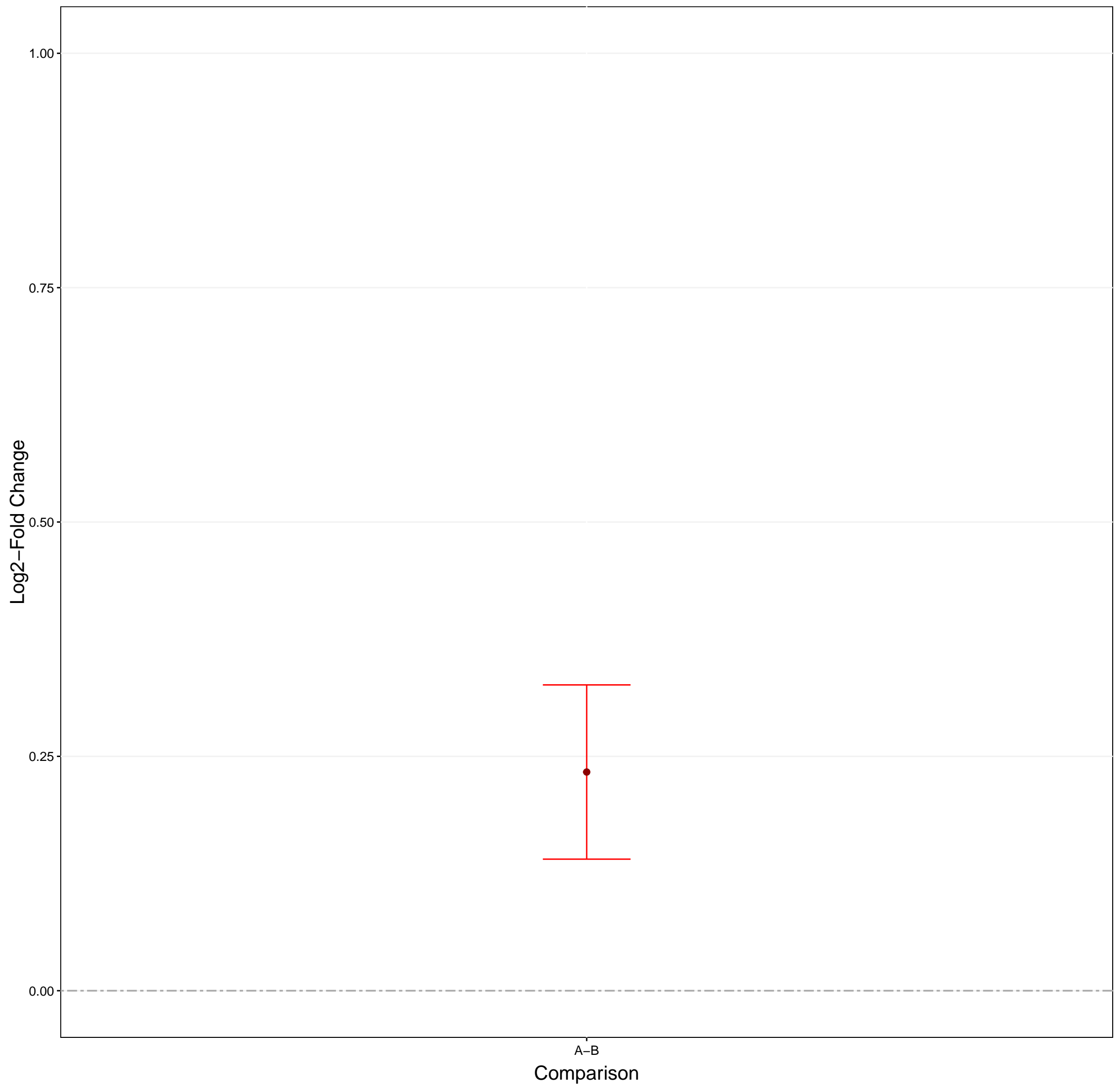
P02584



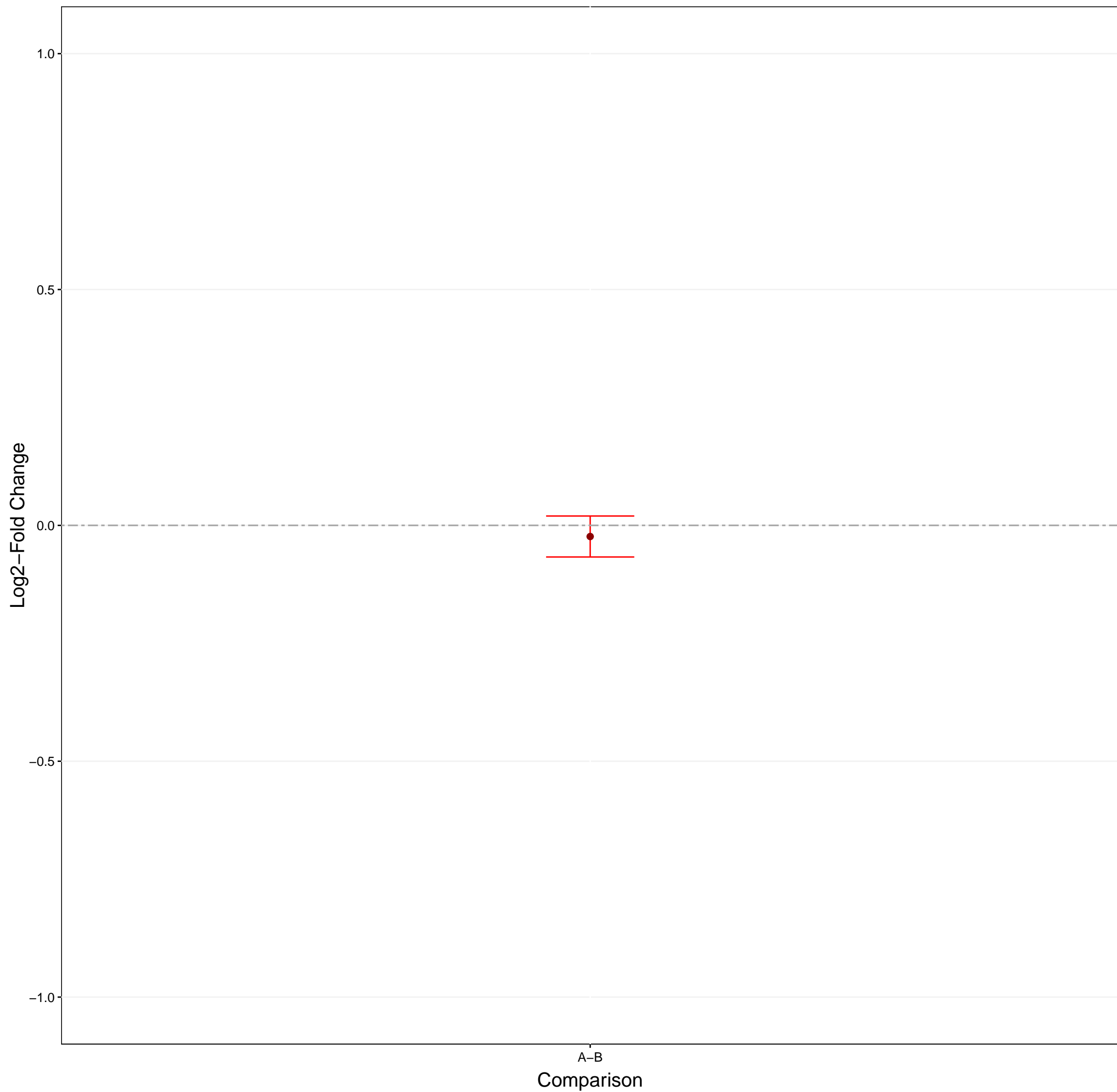
P02672



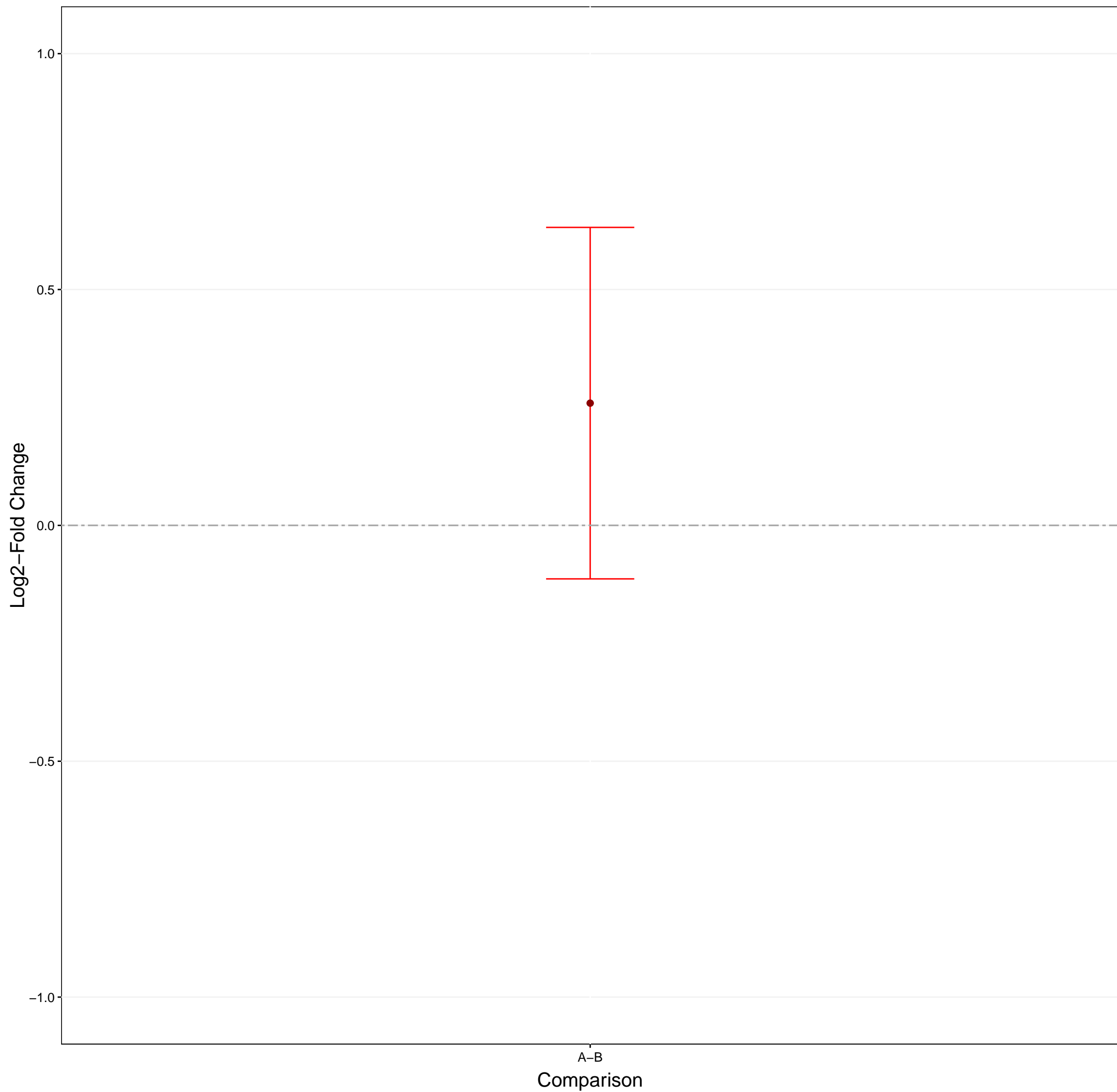
P02676



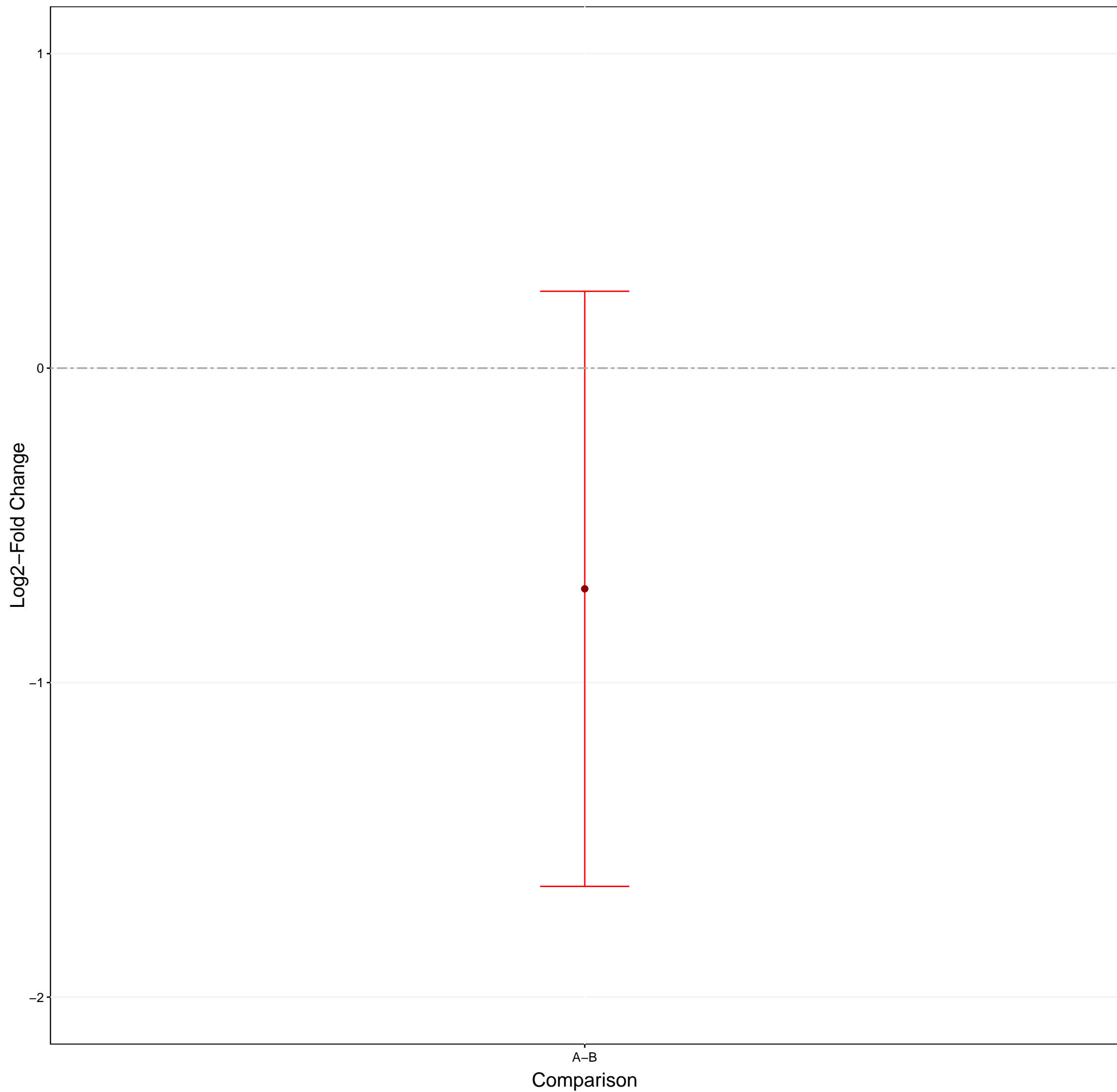
P02769



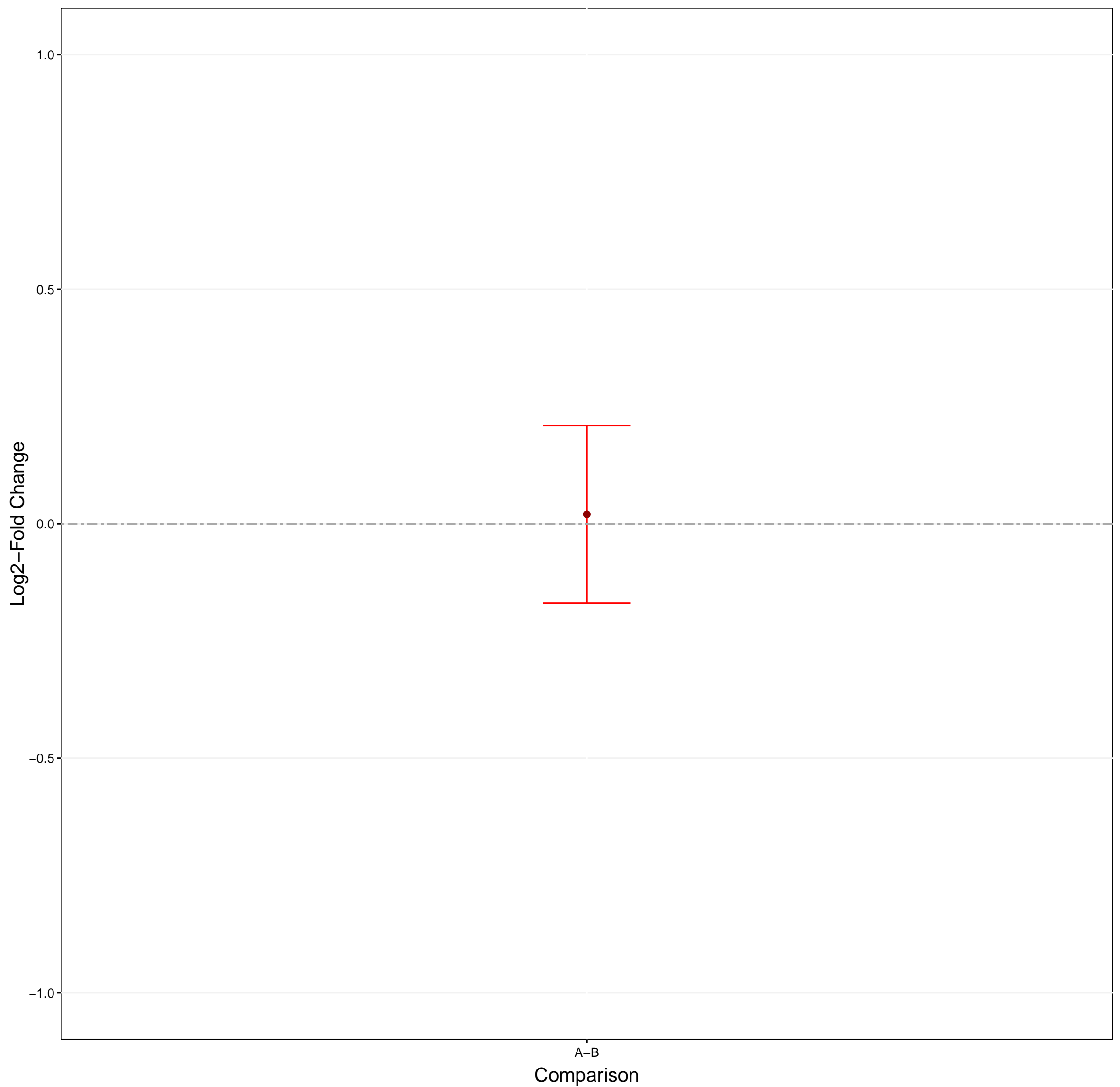
P02777



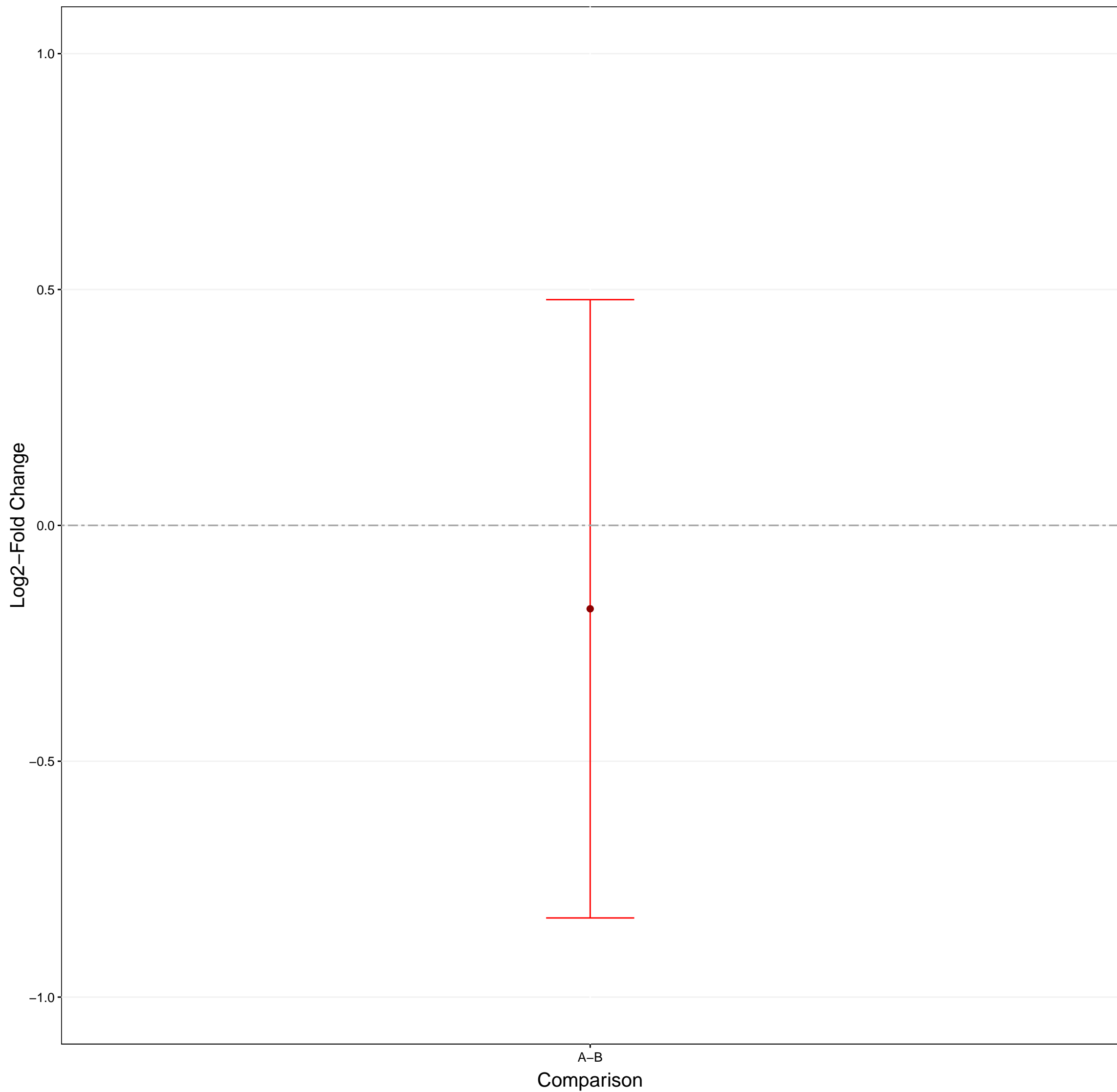
P05784



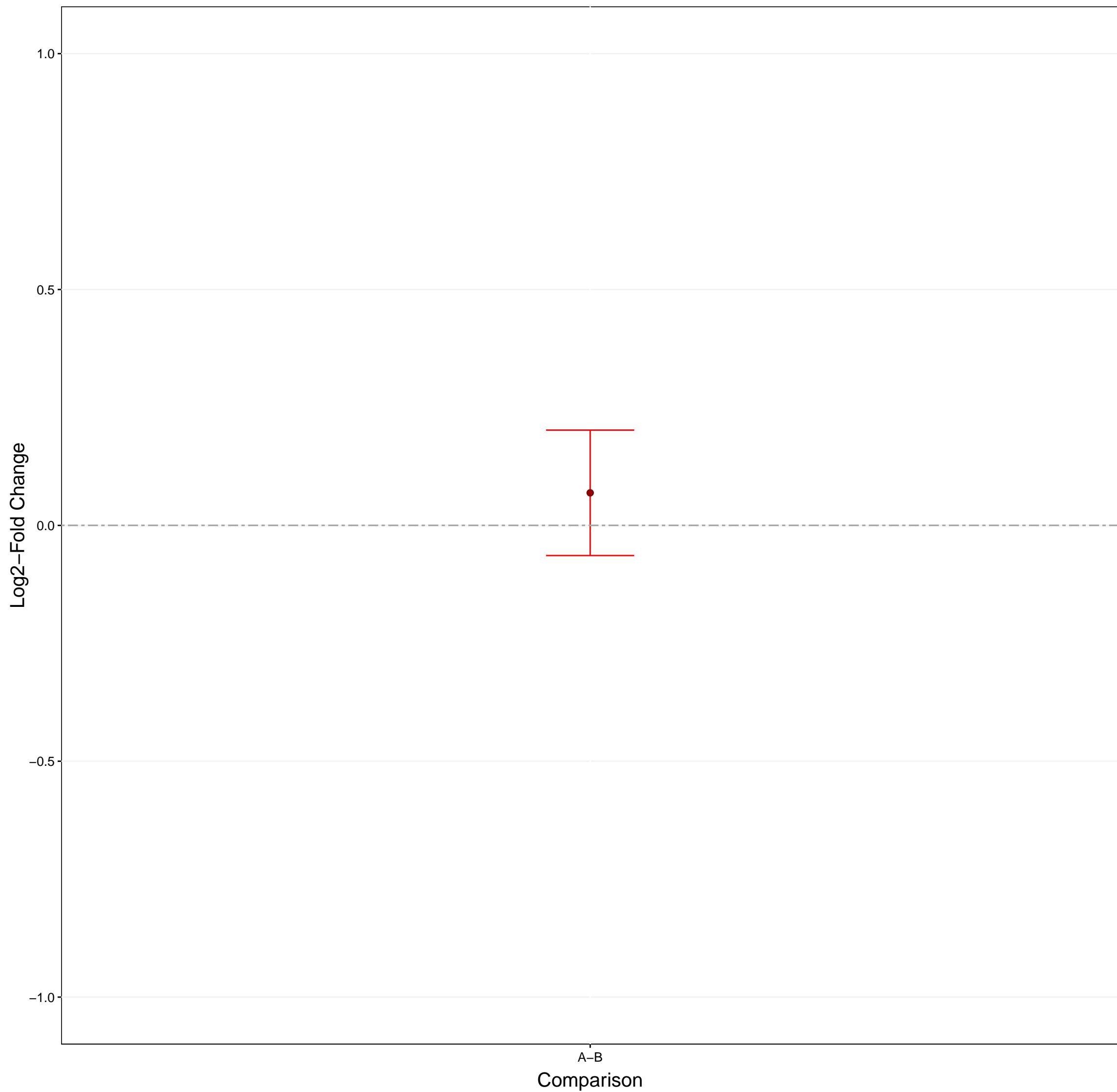
P06868



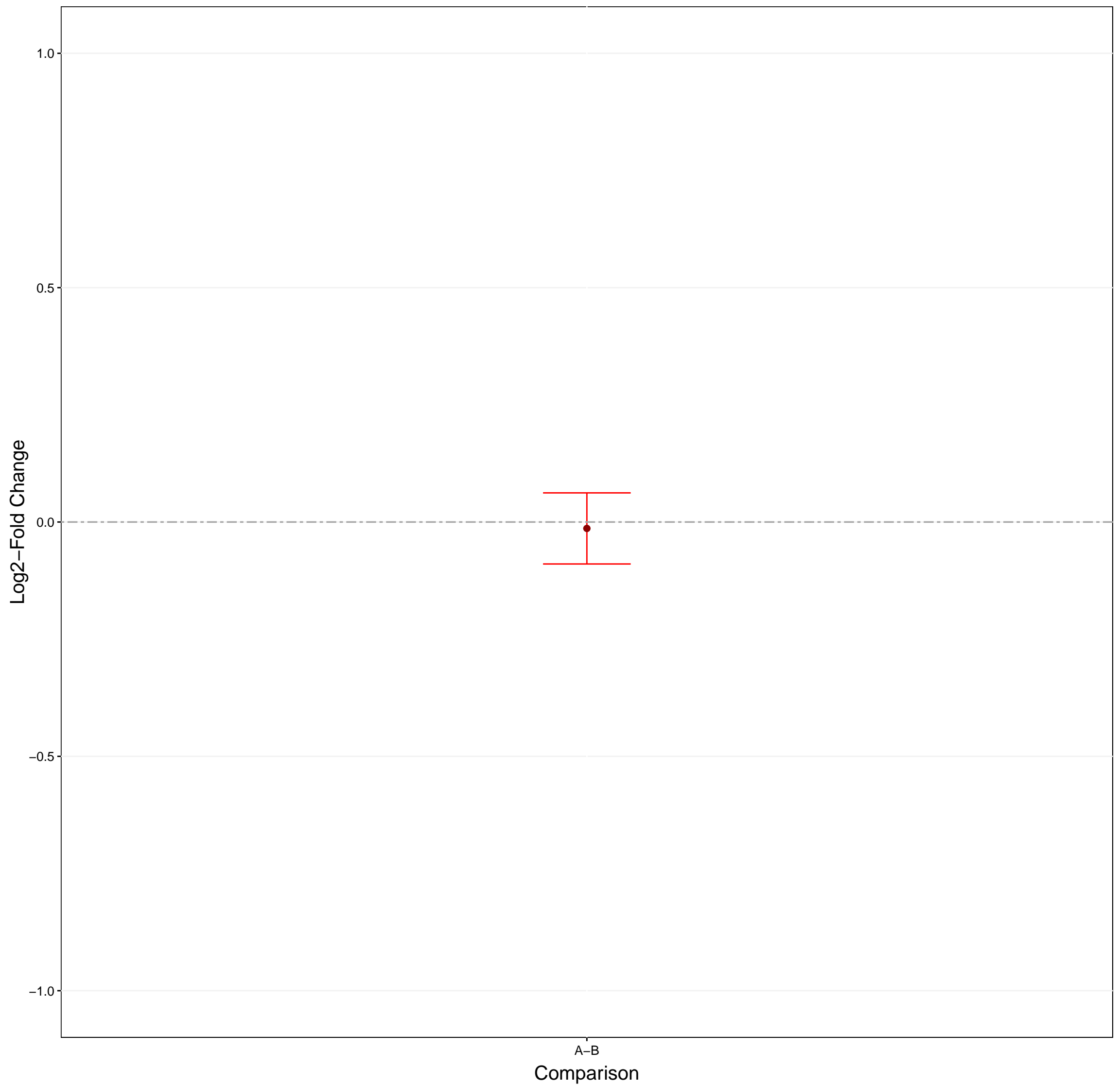
P08729



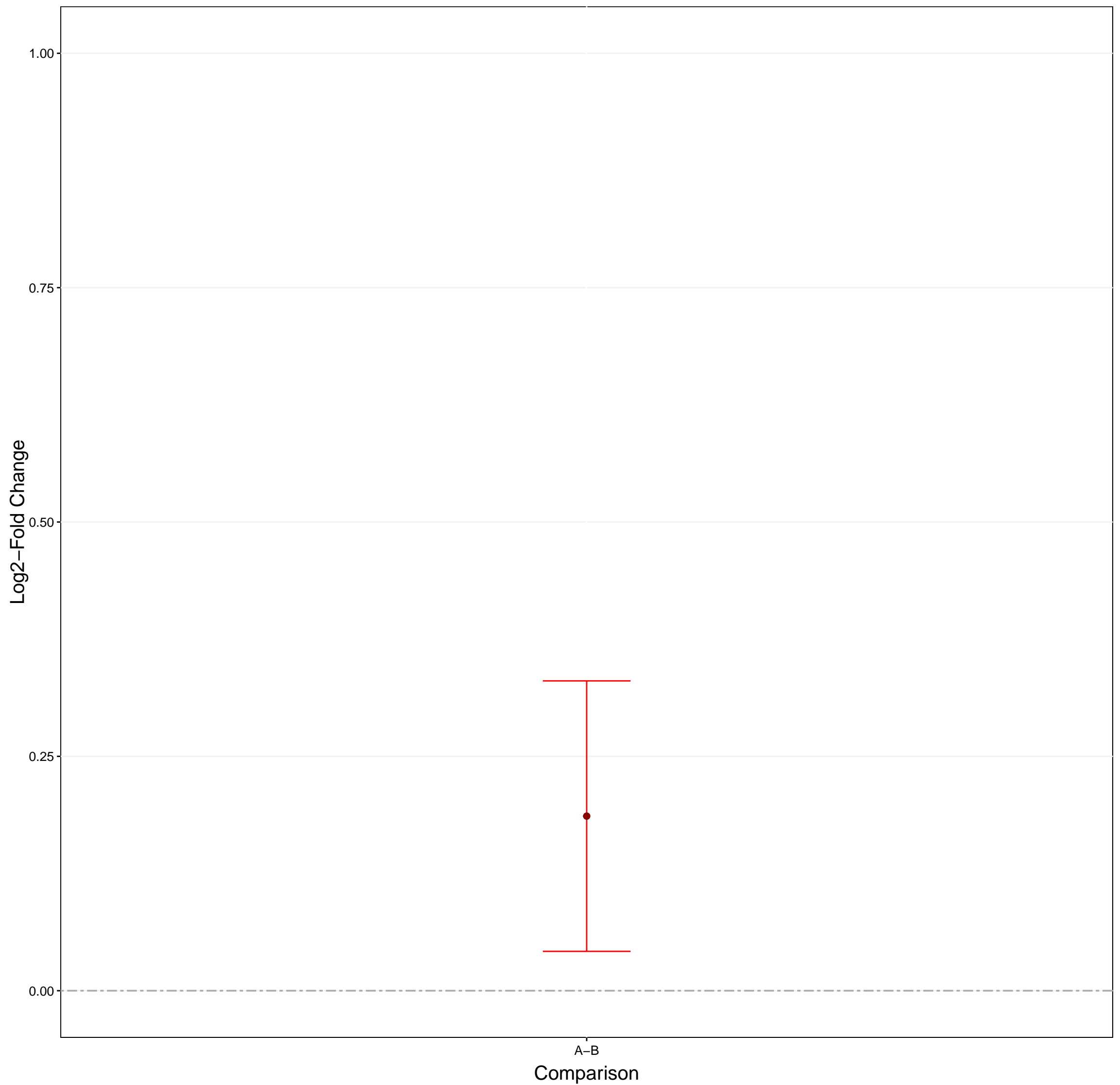
P12763



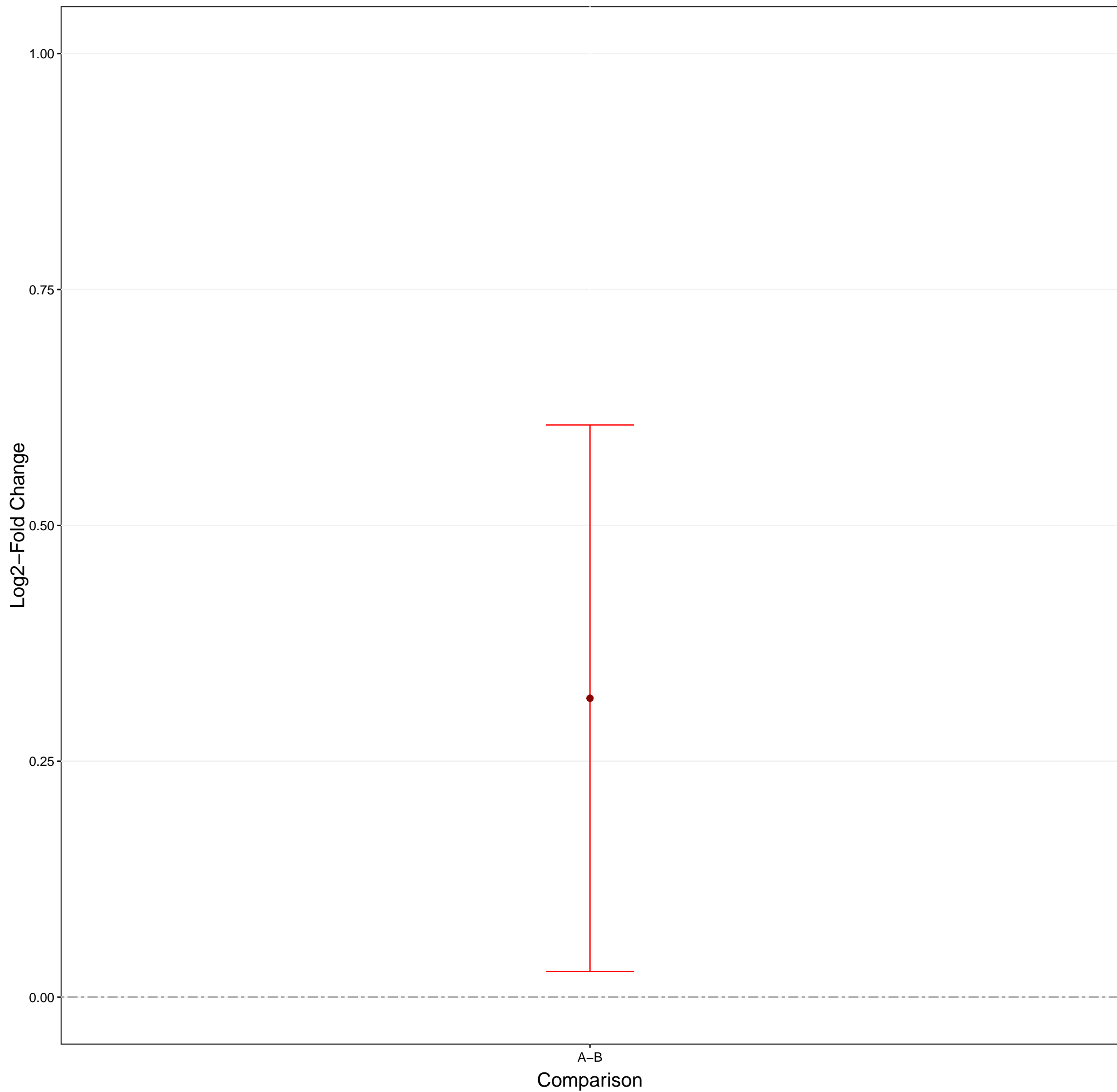
P15497



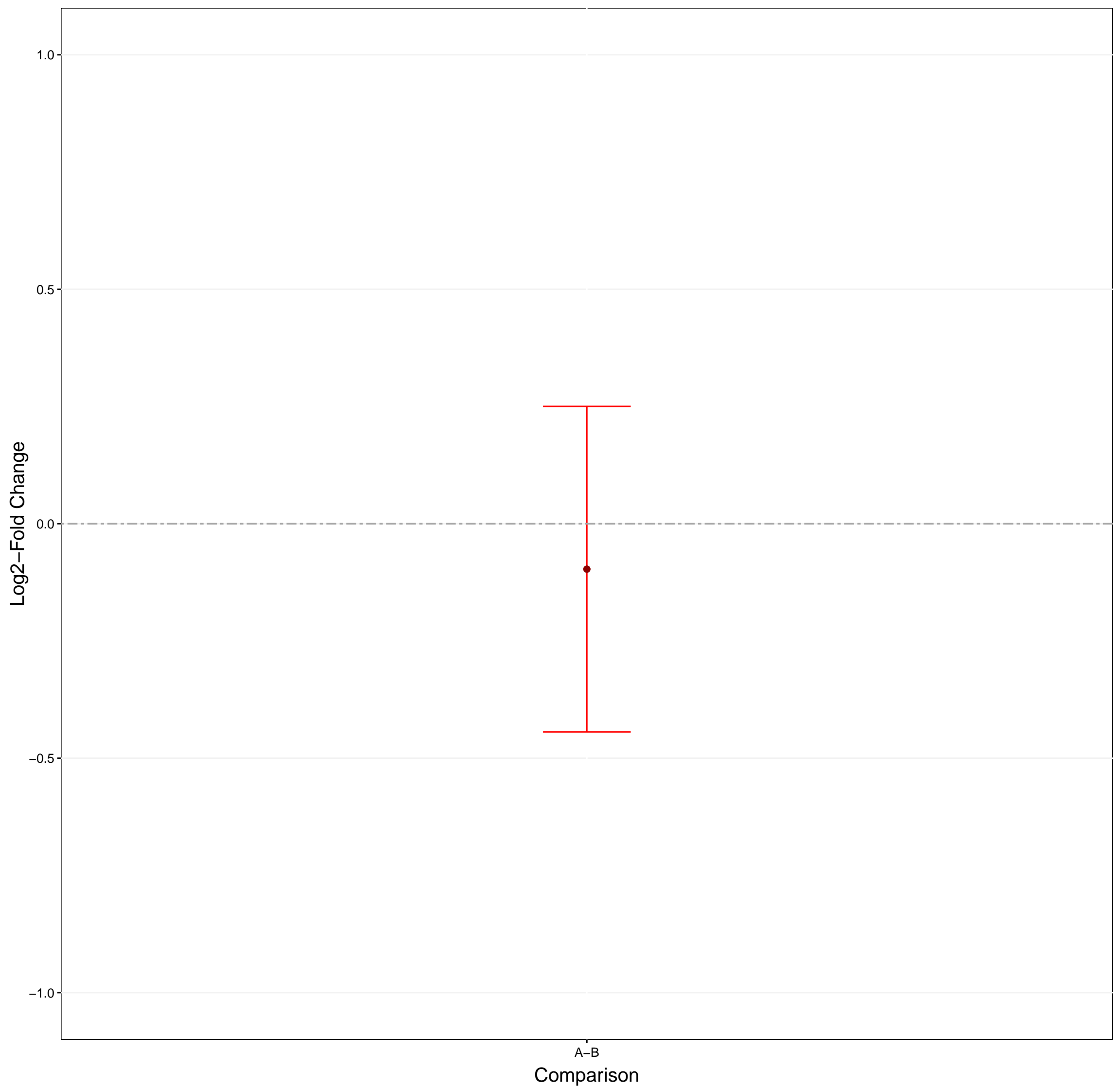
P15636



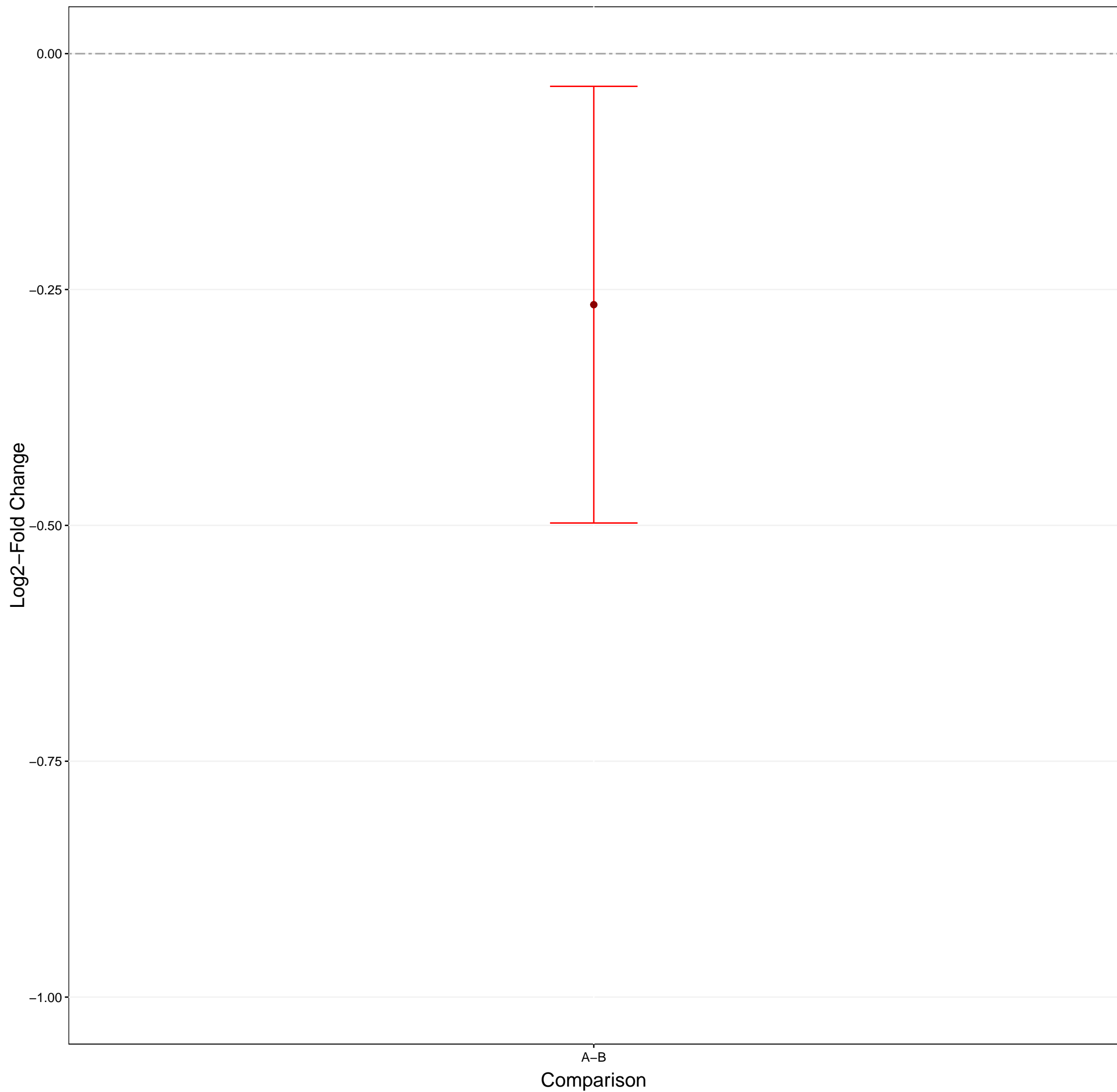
P17690



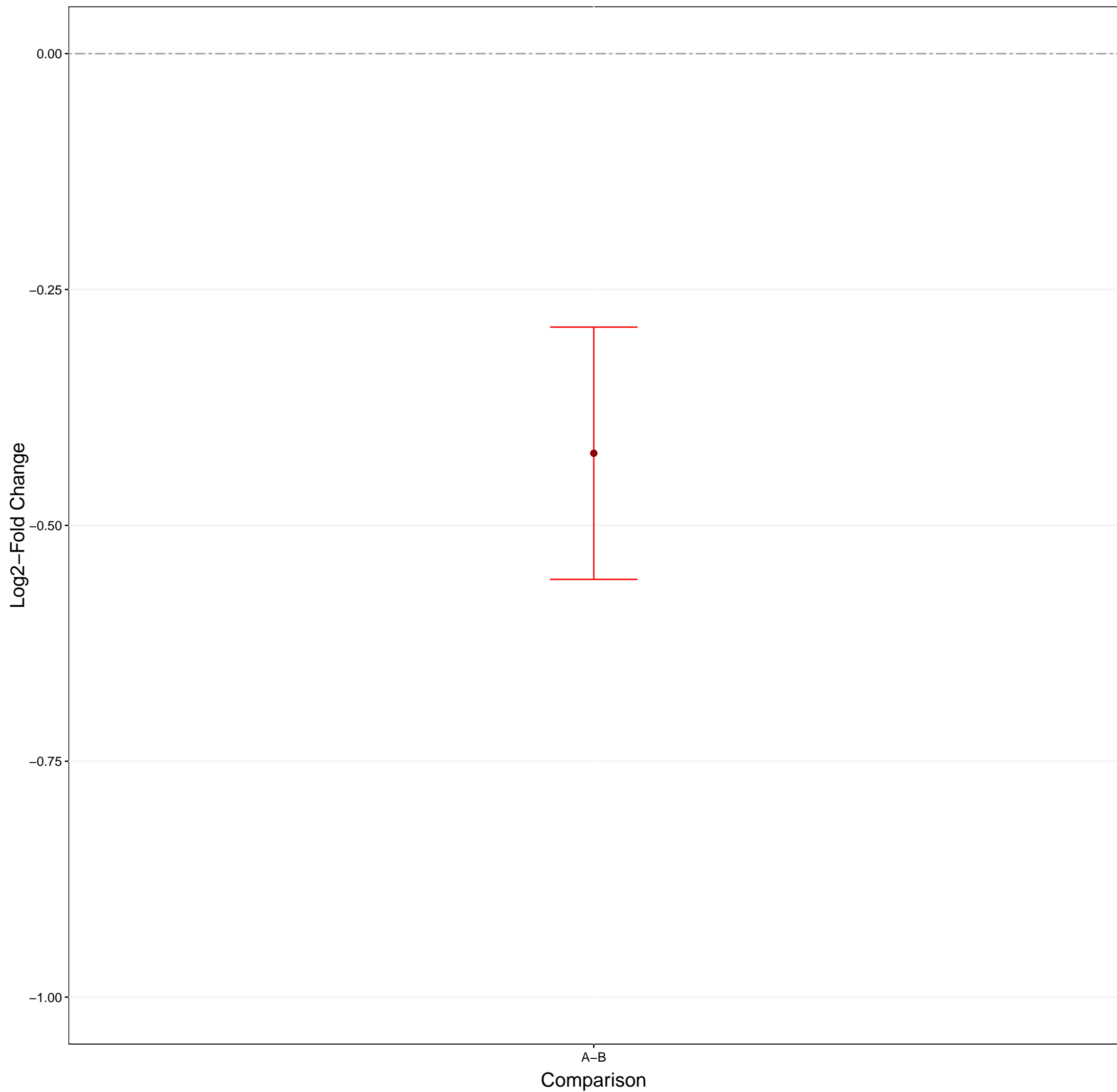
P17697



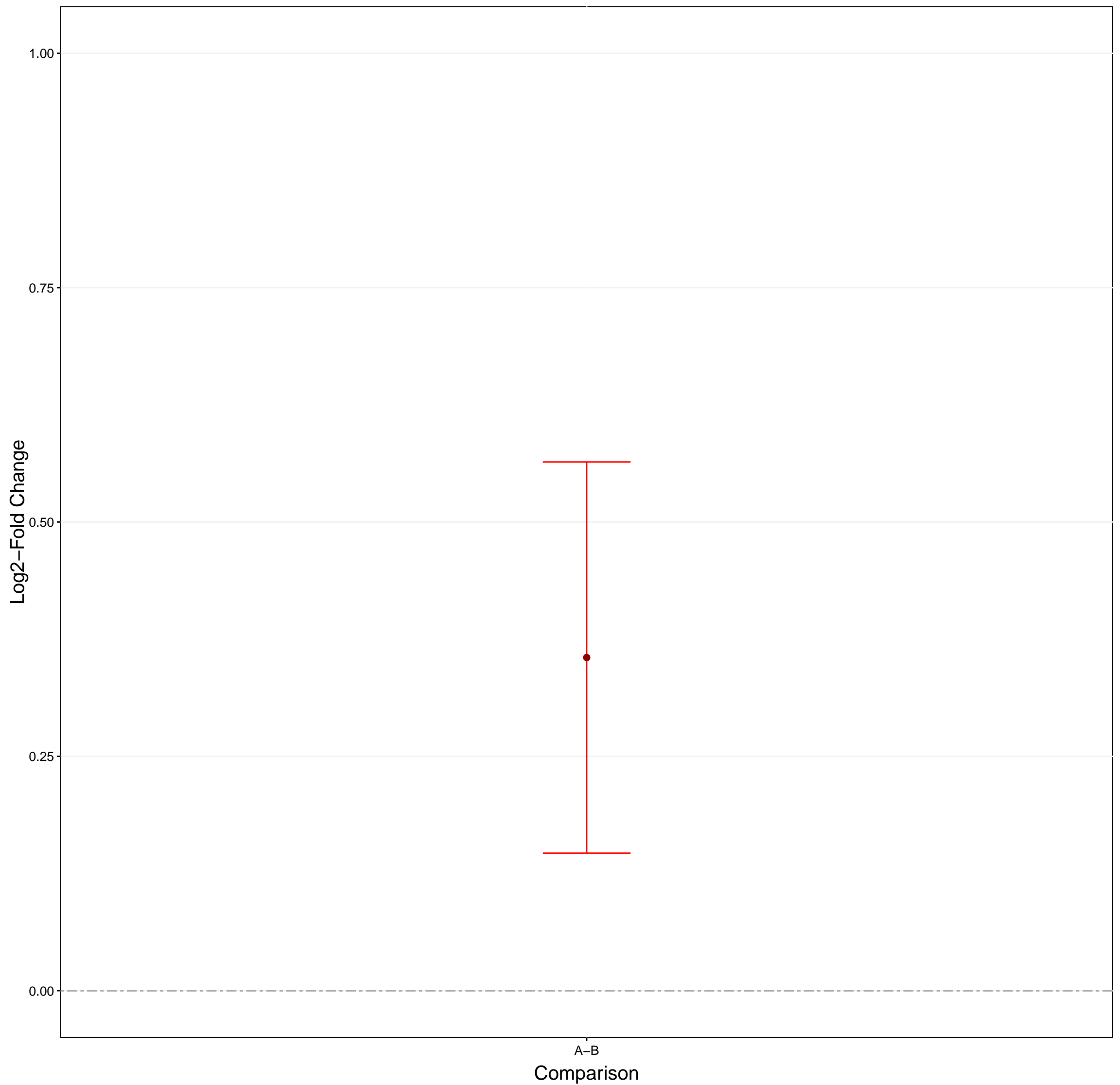
P28800



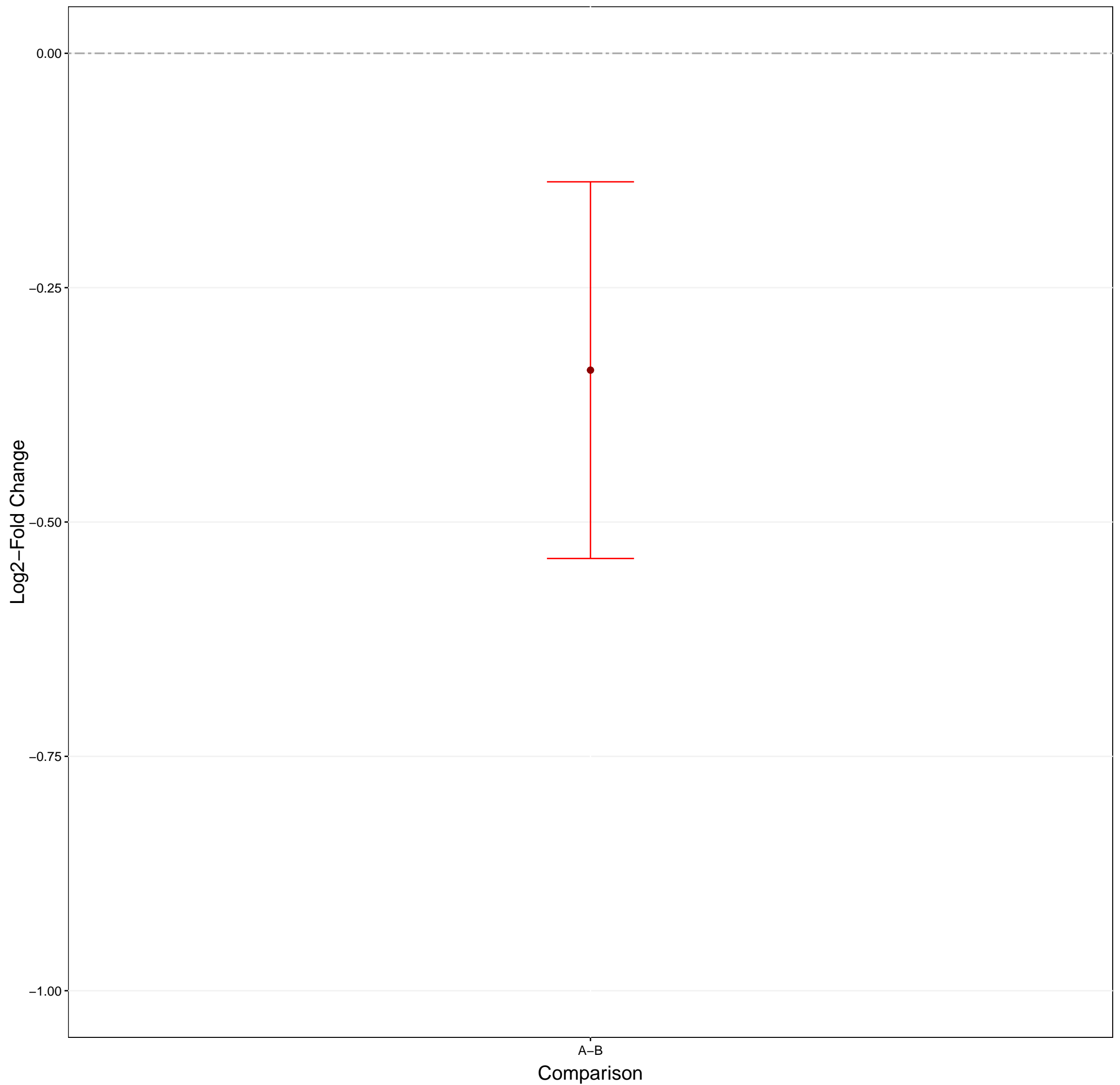
P34955



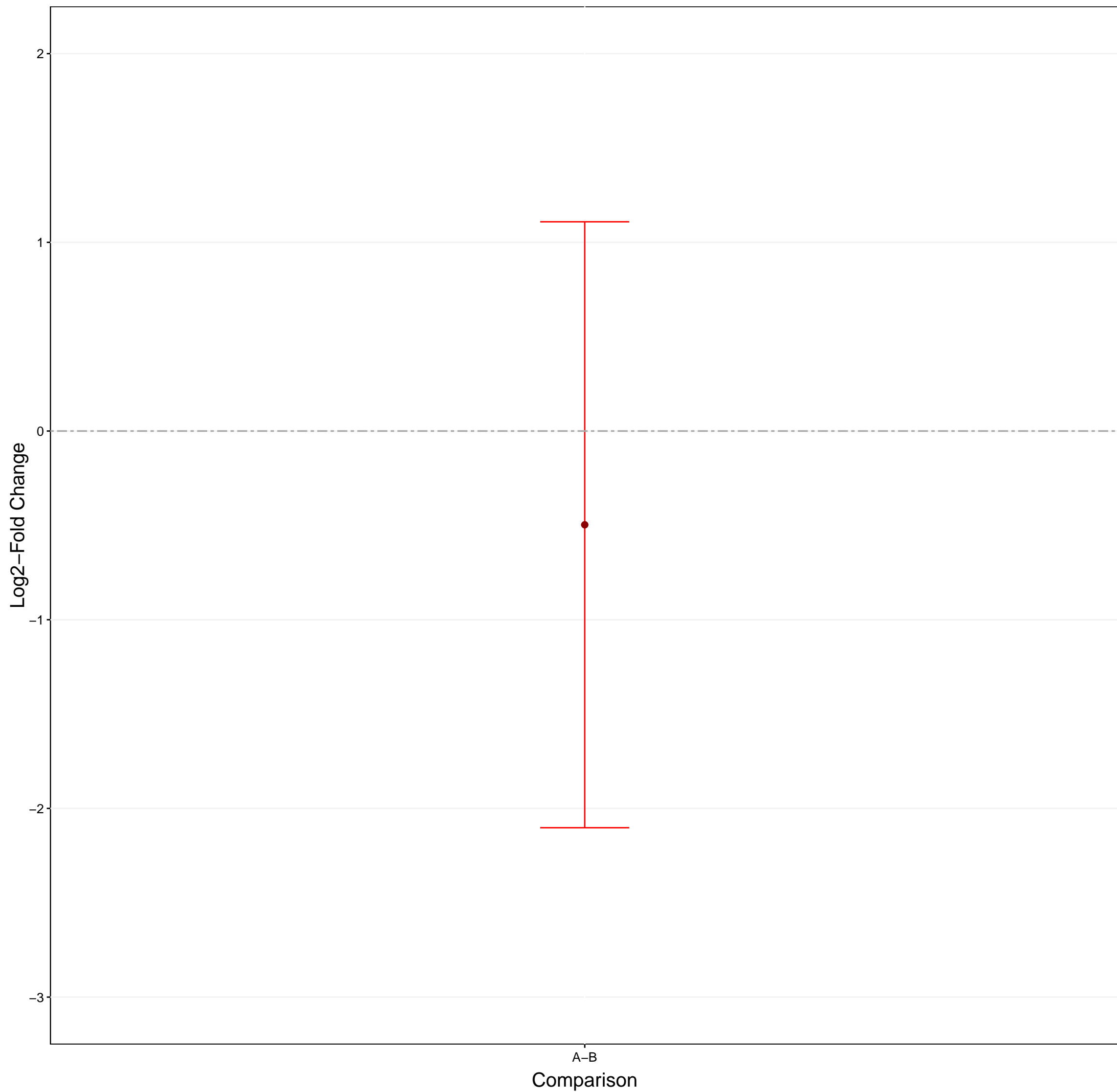
P41361



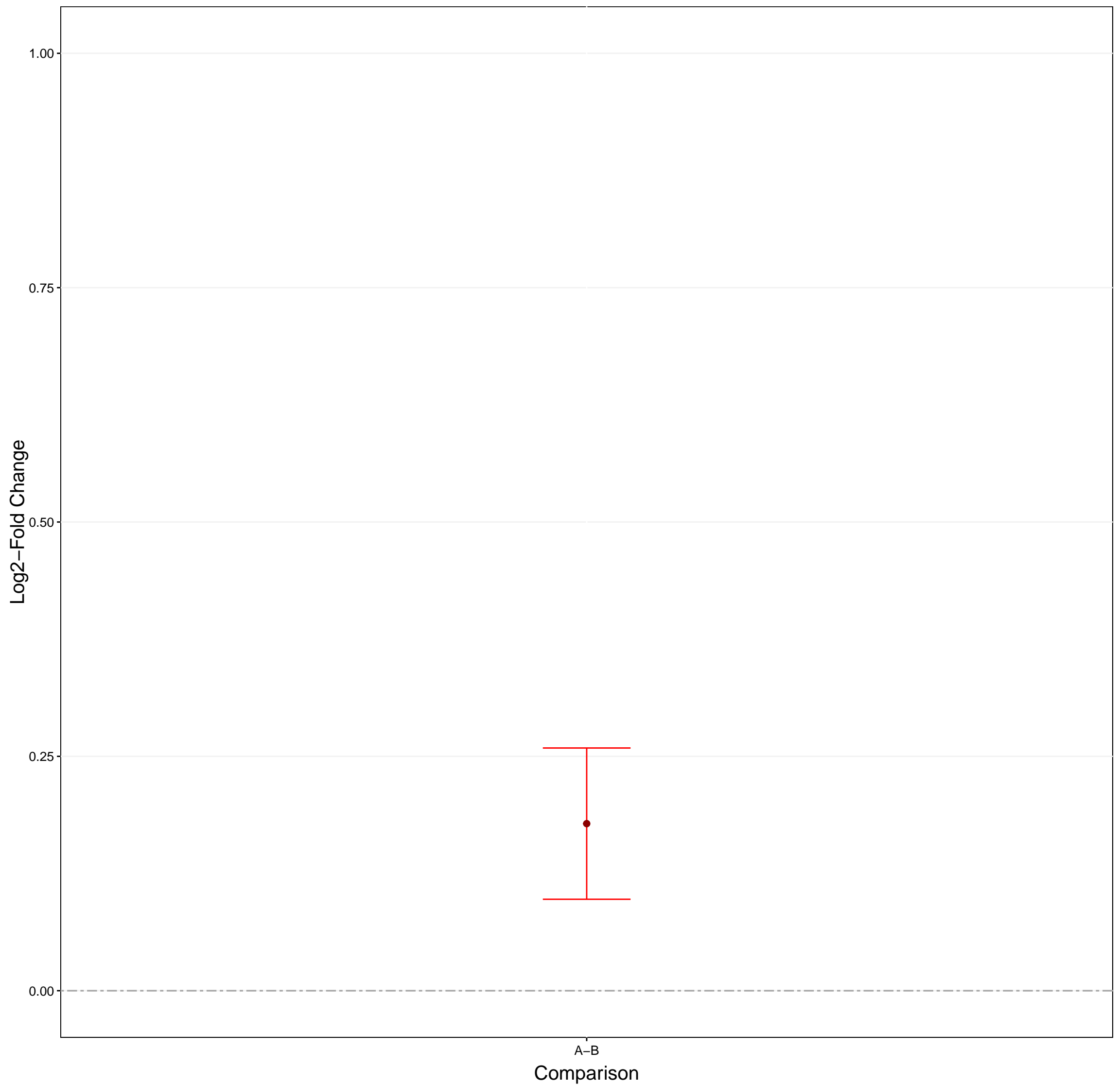
P50448



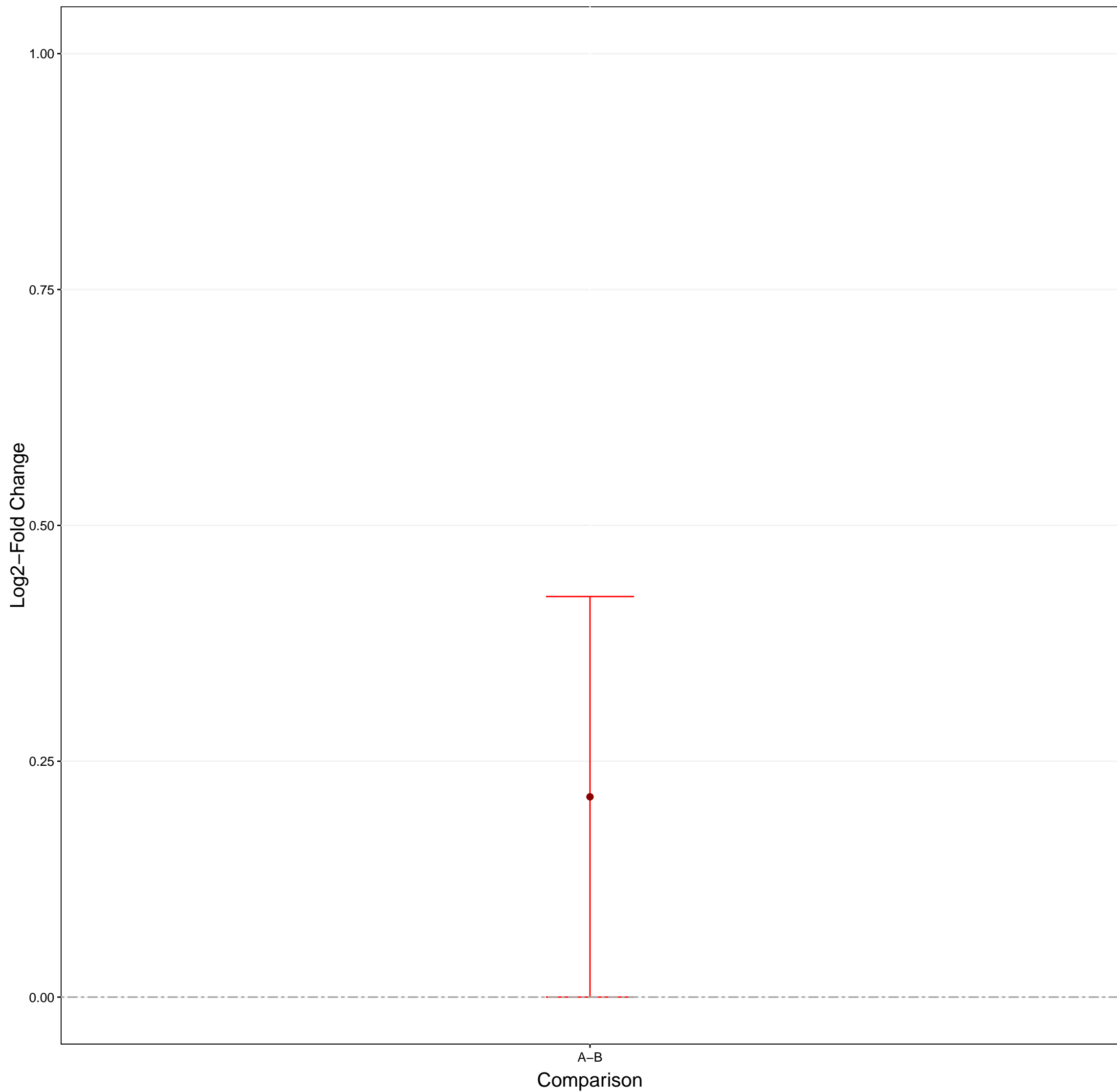
P81644



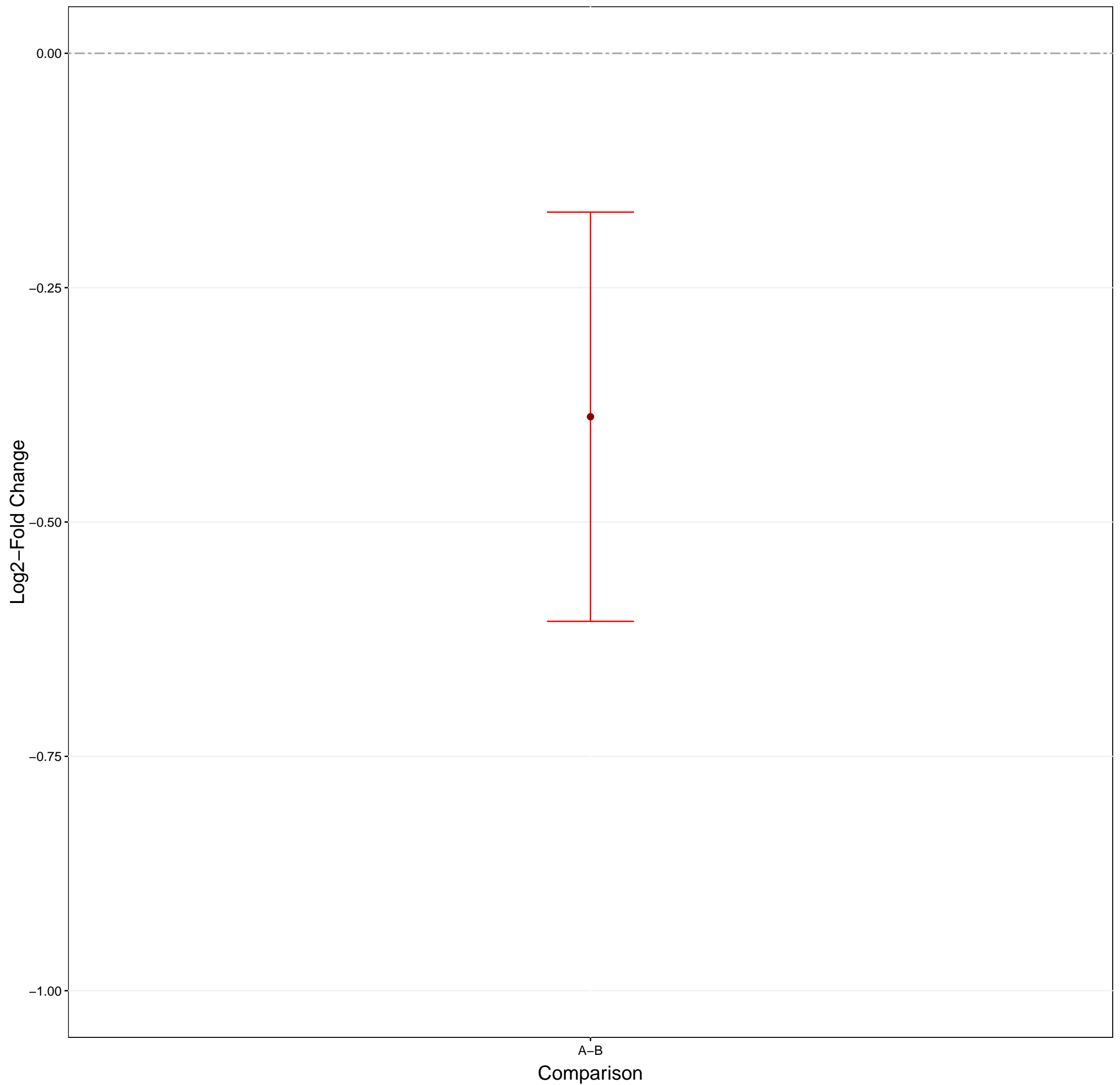
Q03247



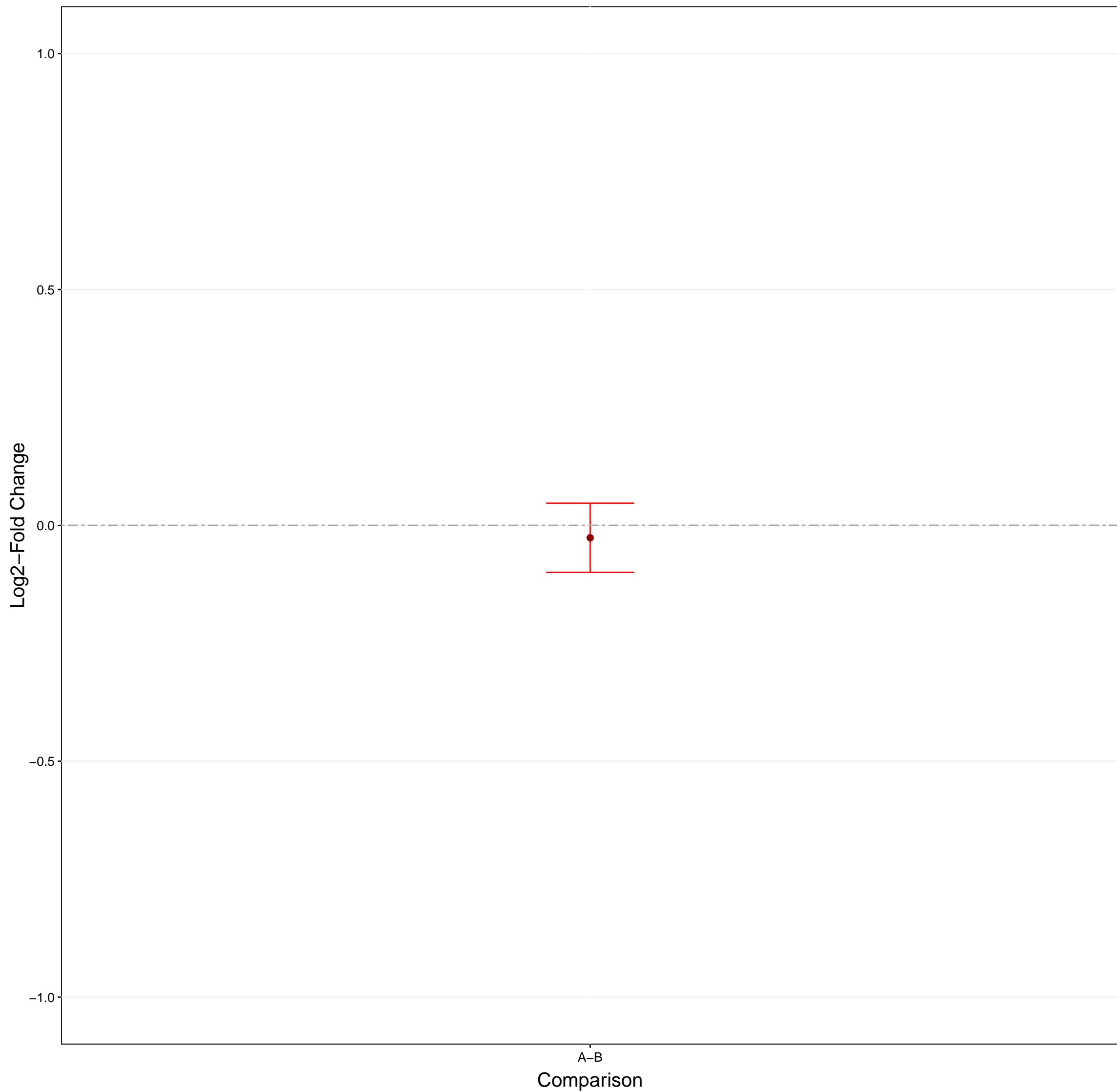
Q05443



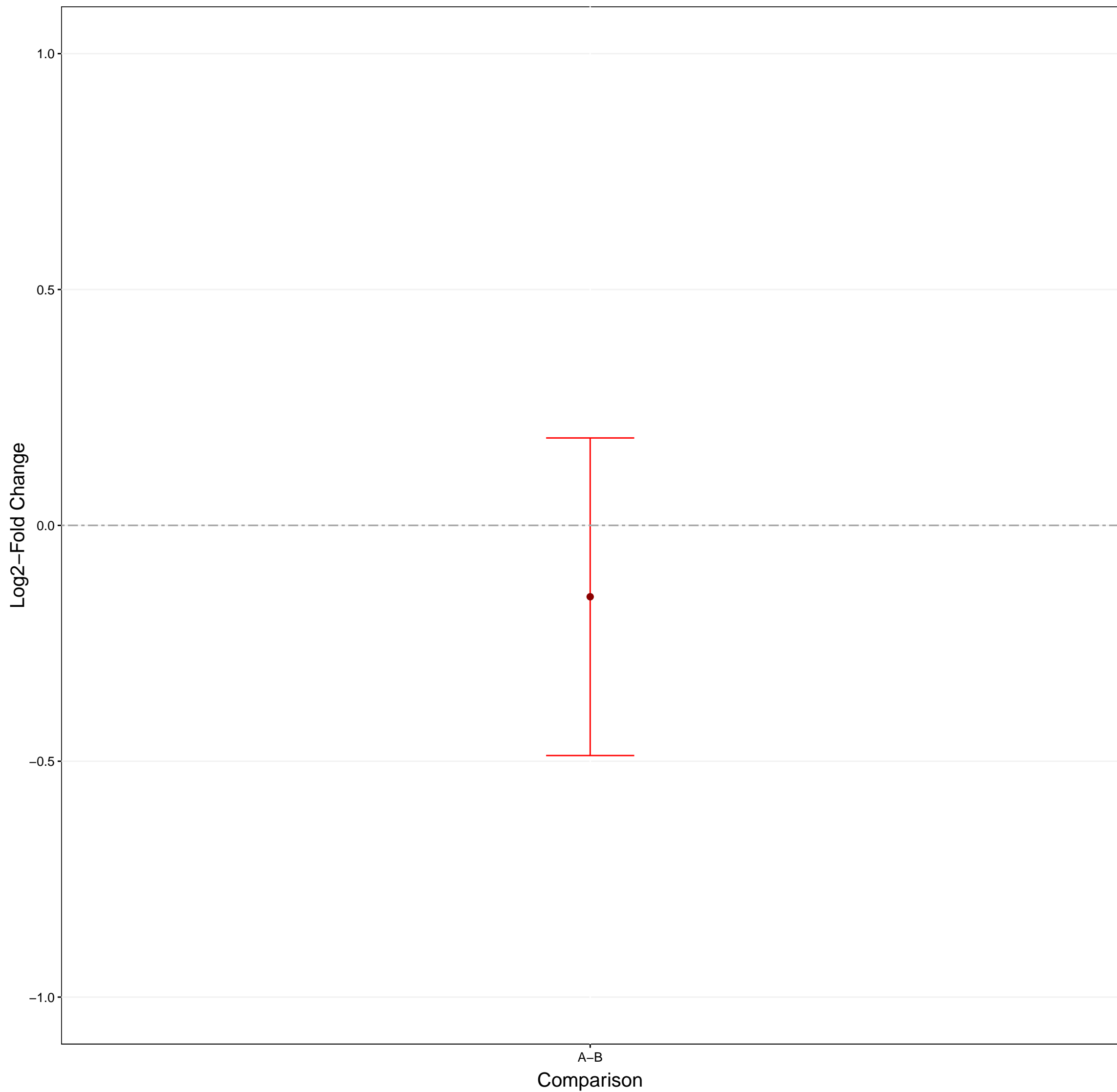
Q01K2



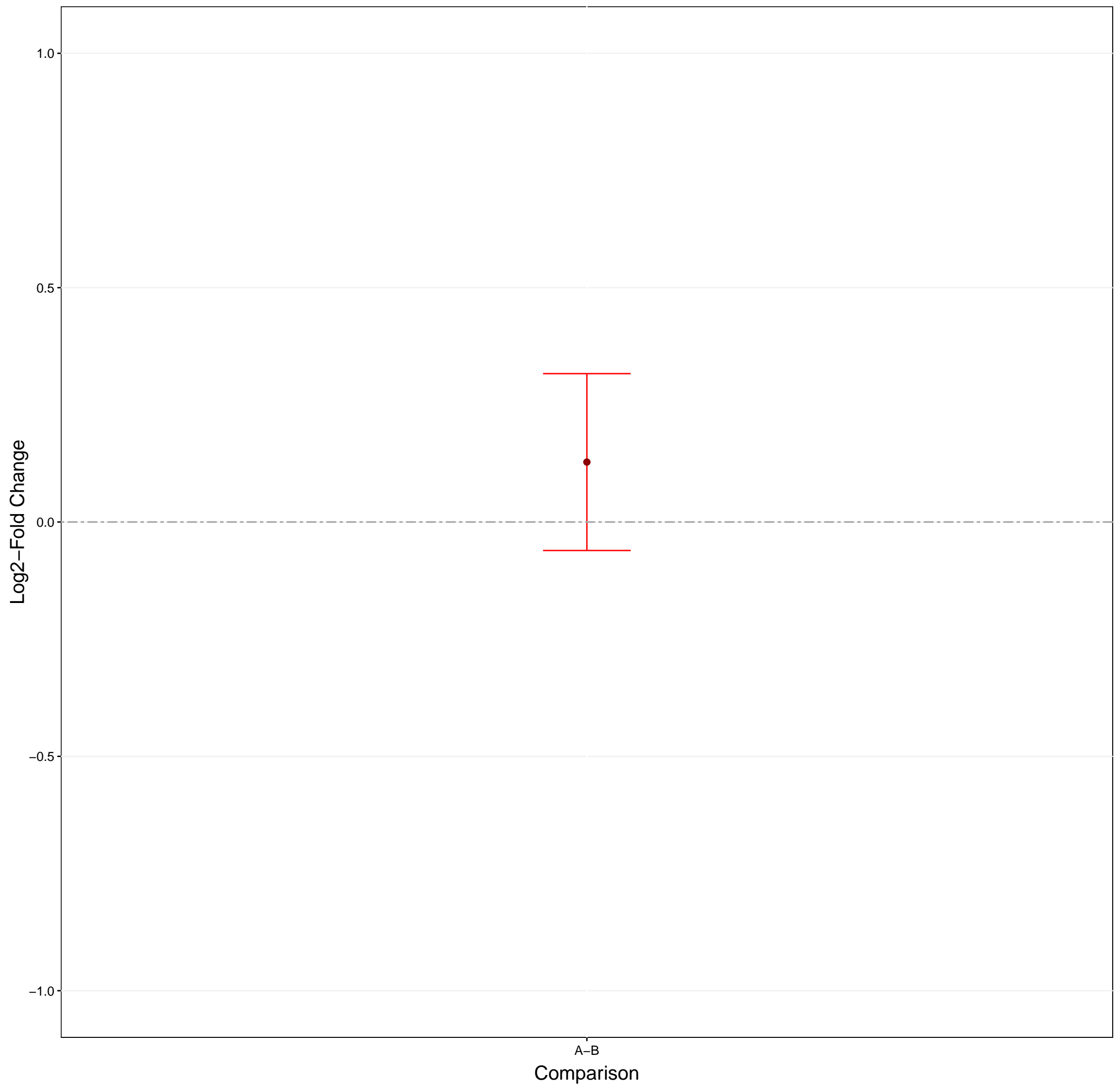
Q0V8M9



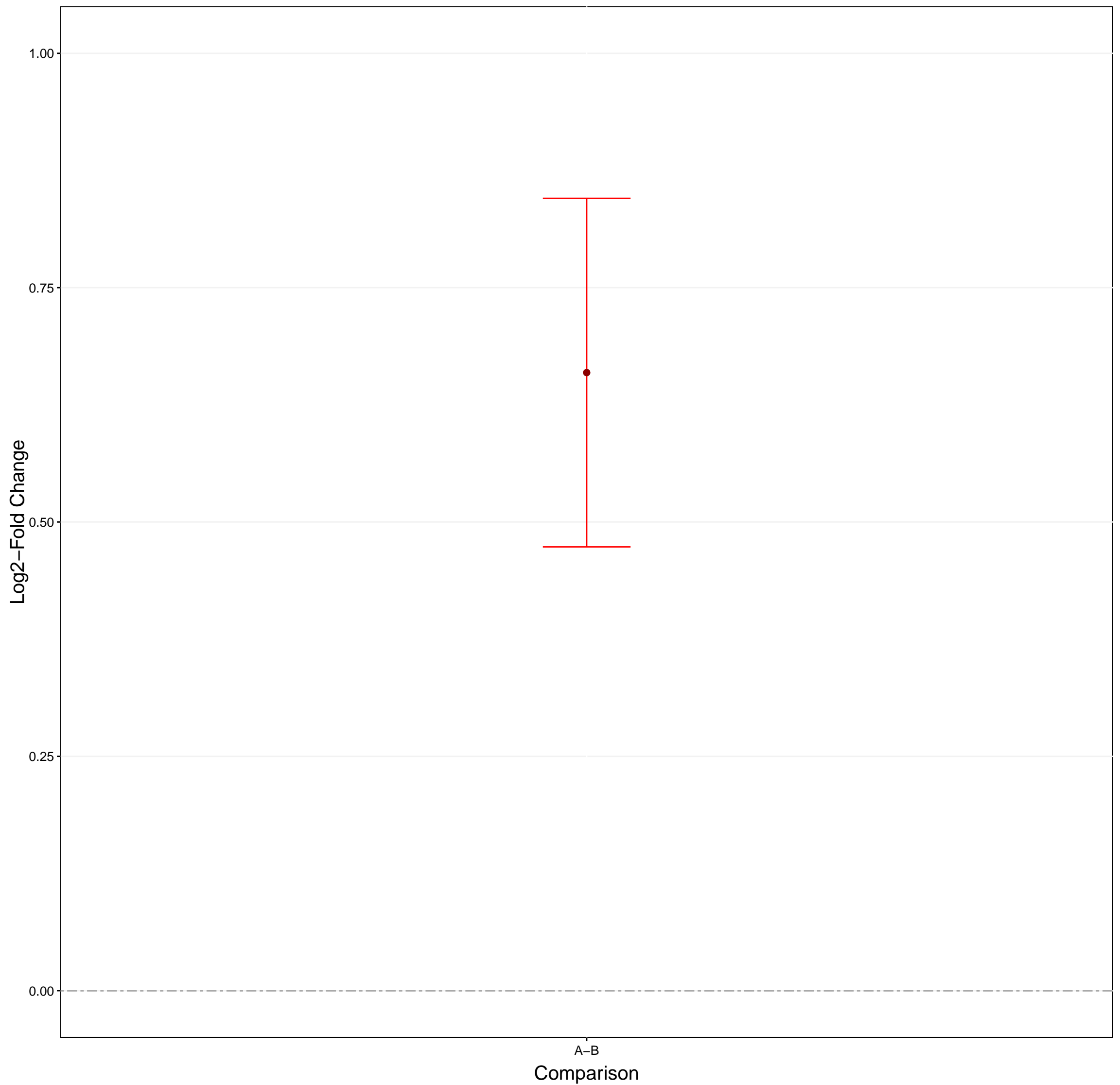
Q0VCM5



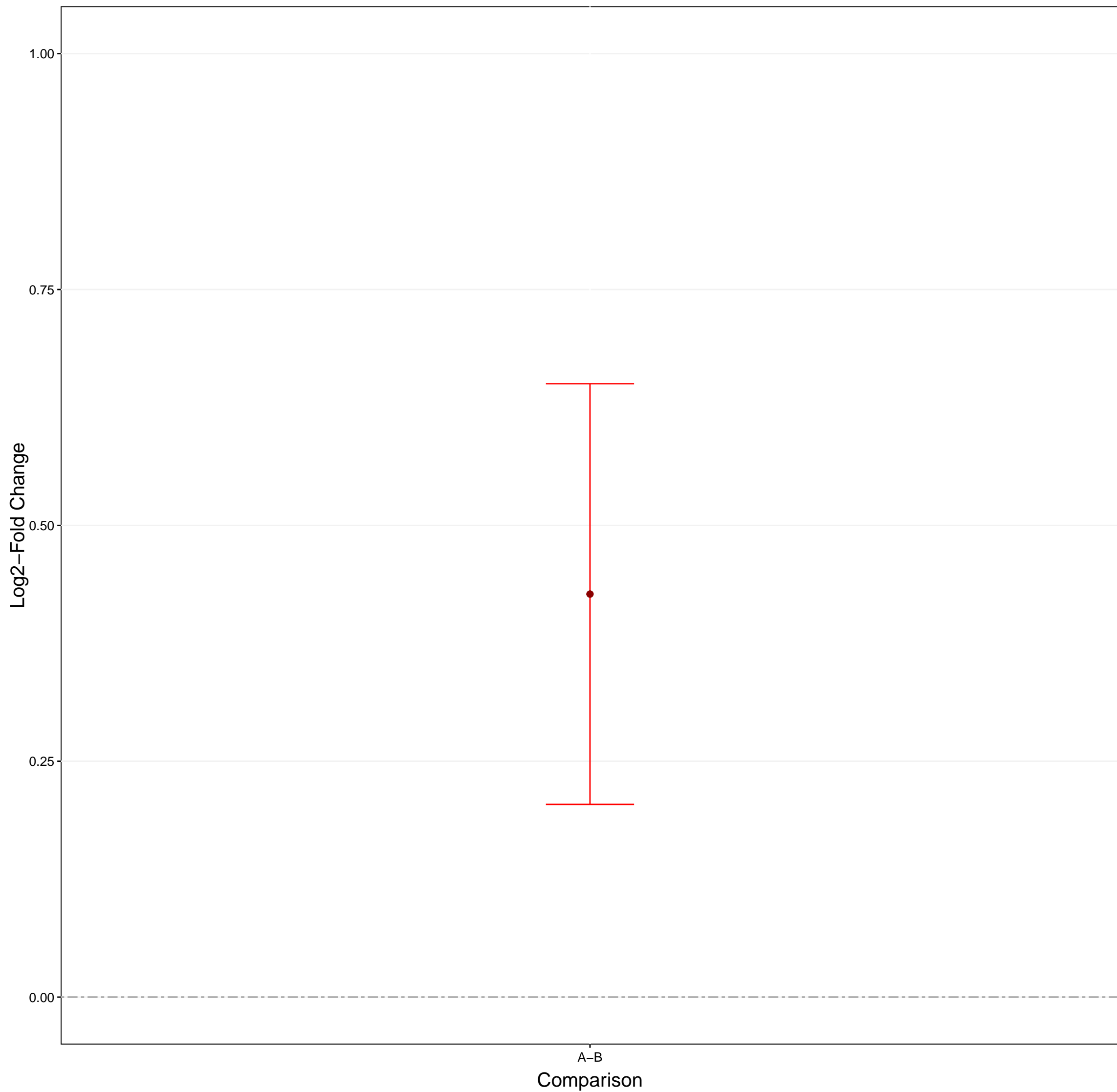
Q1A7A4



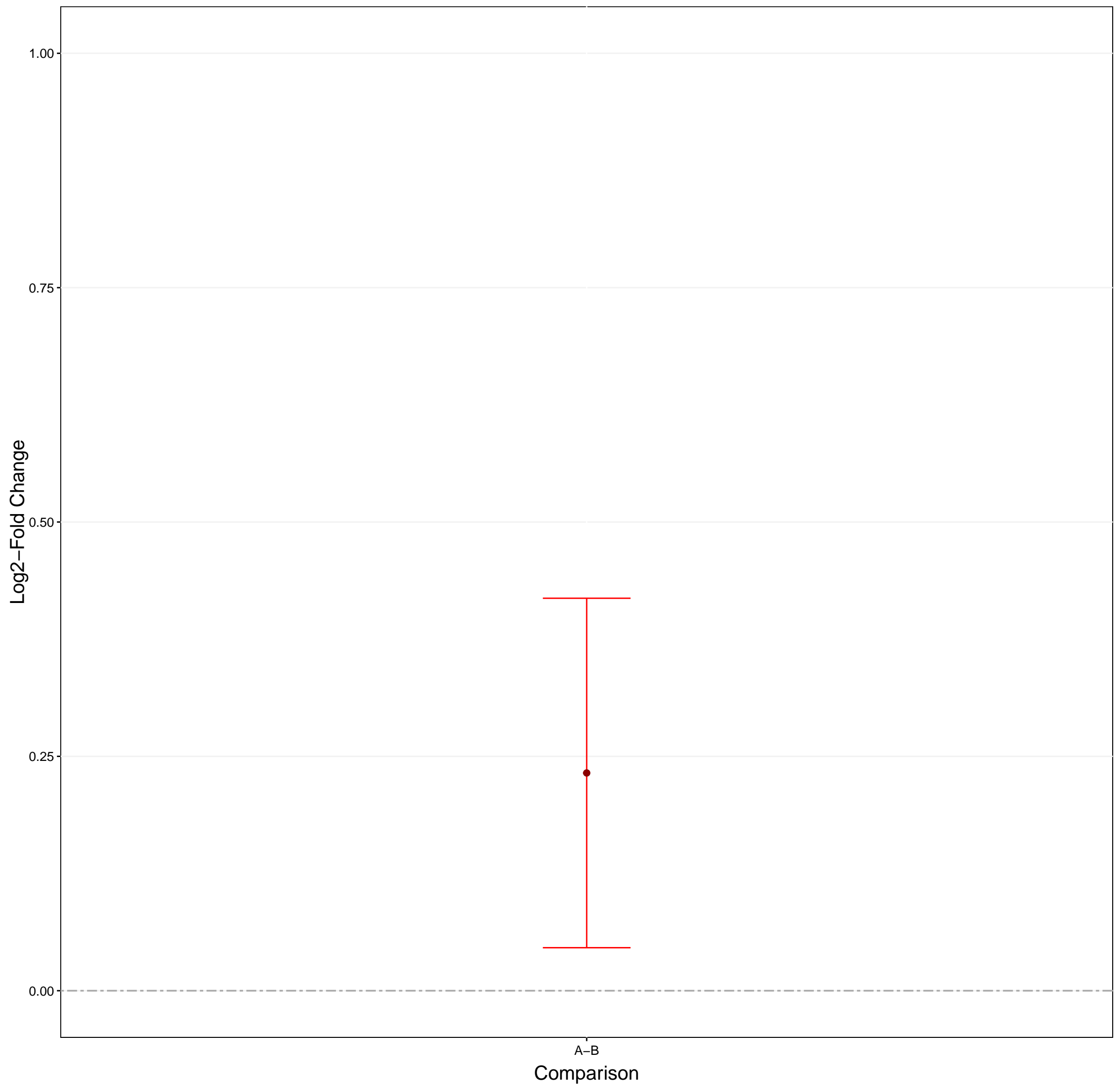
Q1RMN8



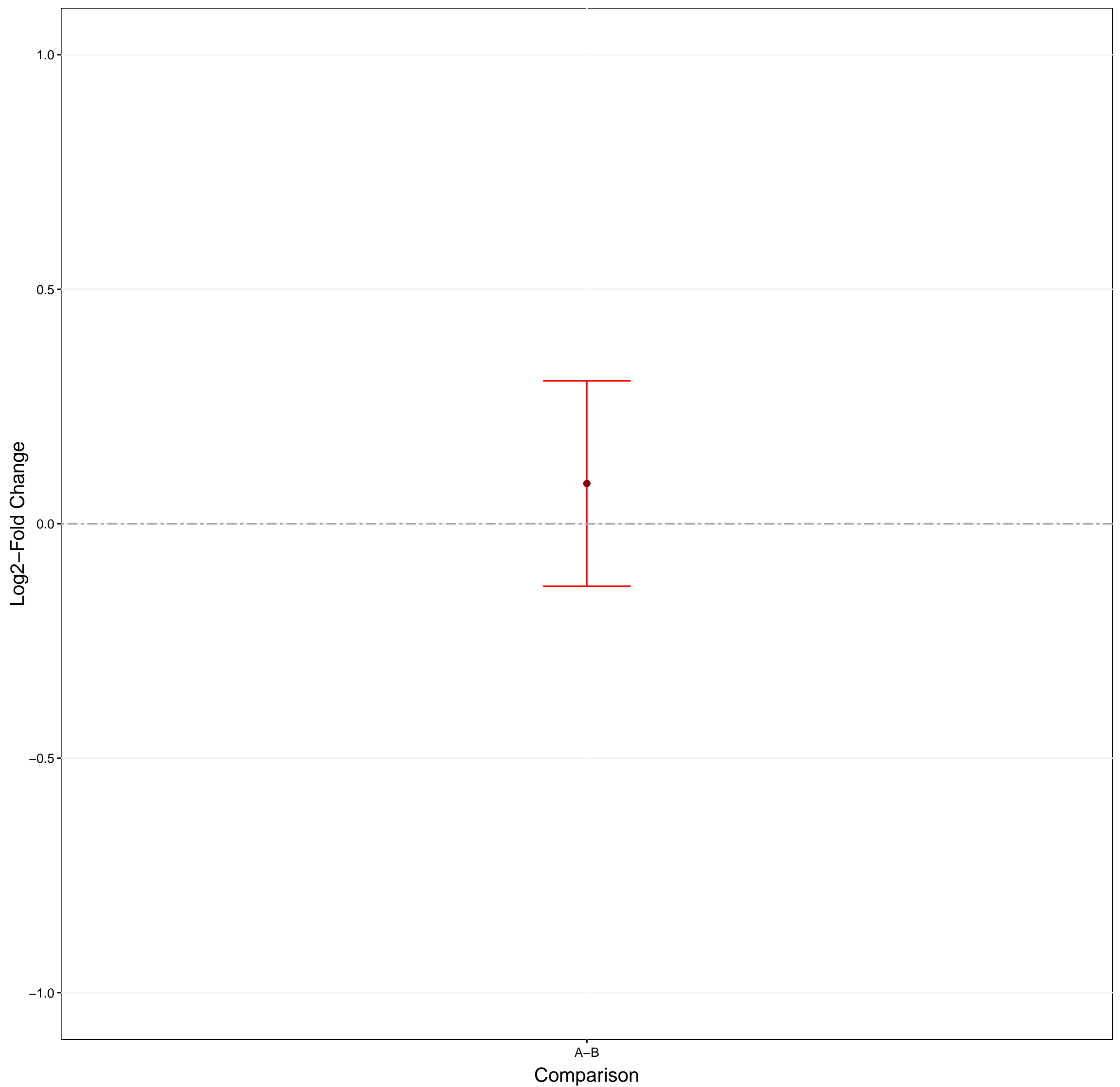
Q28065



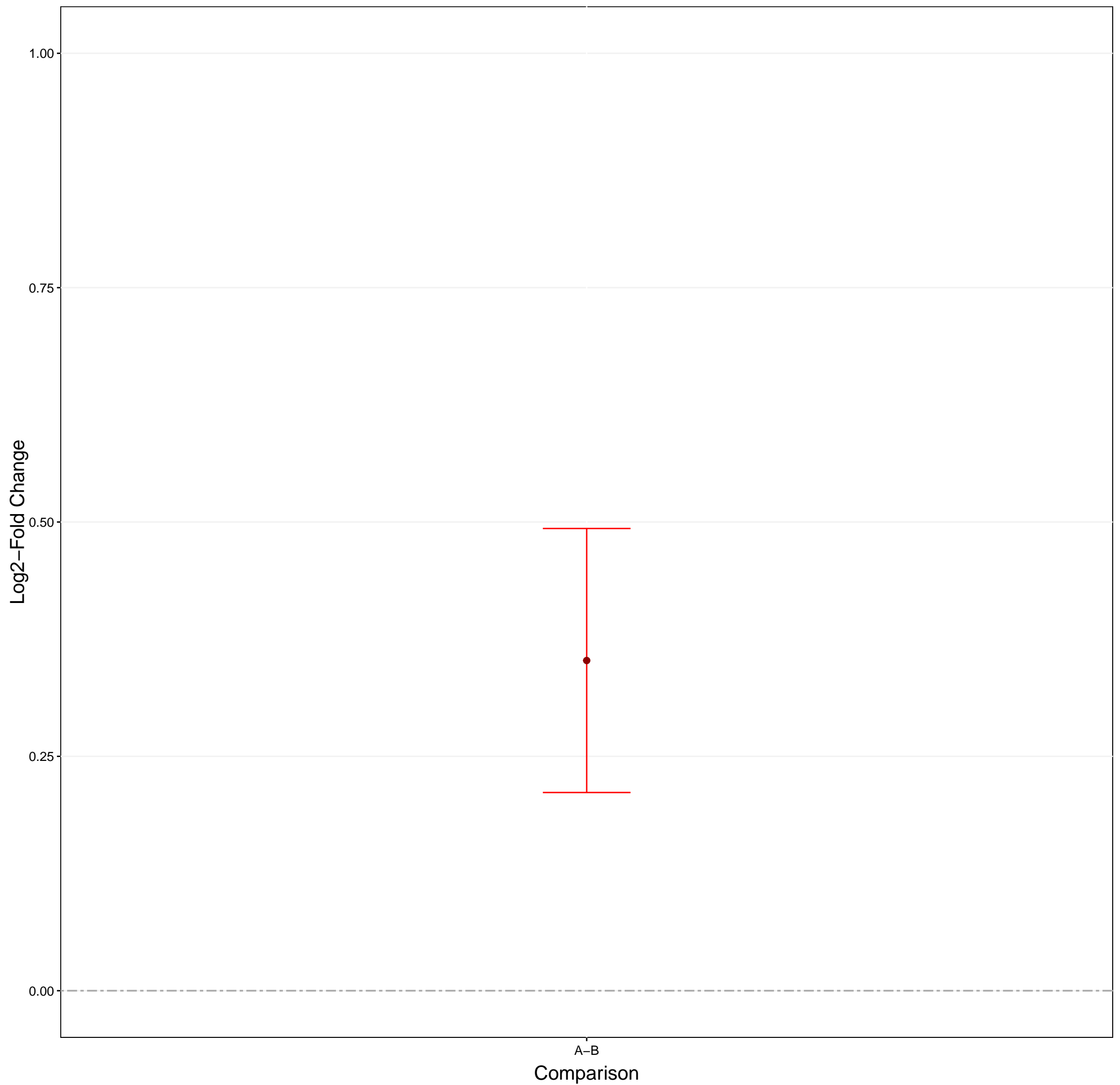
Q28085



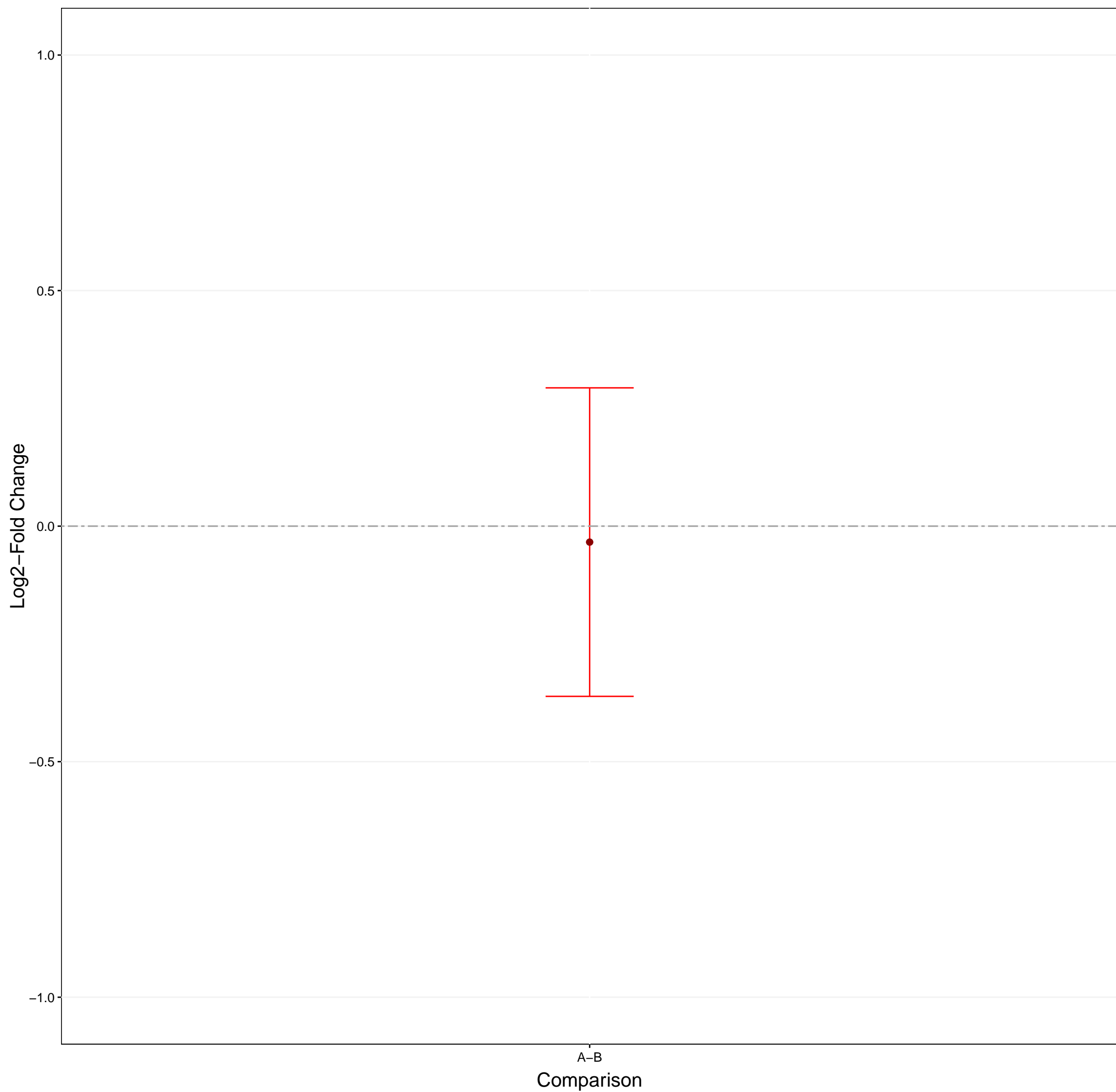
Q28107



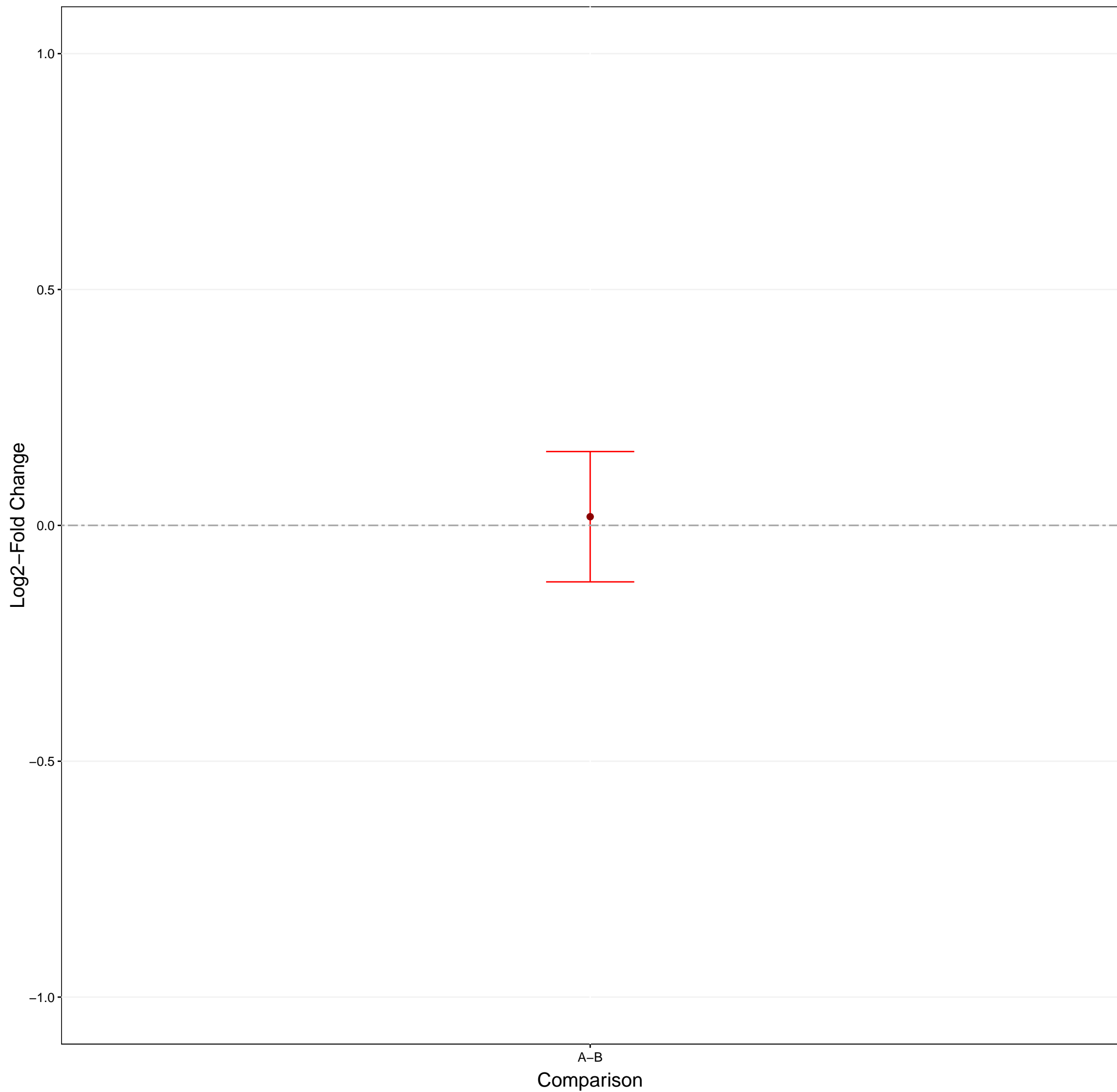
Q28194



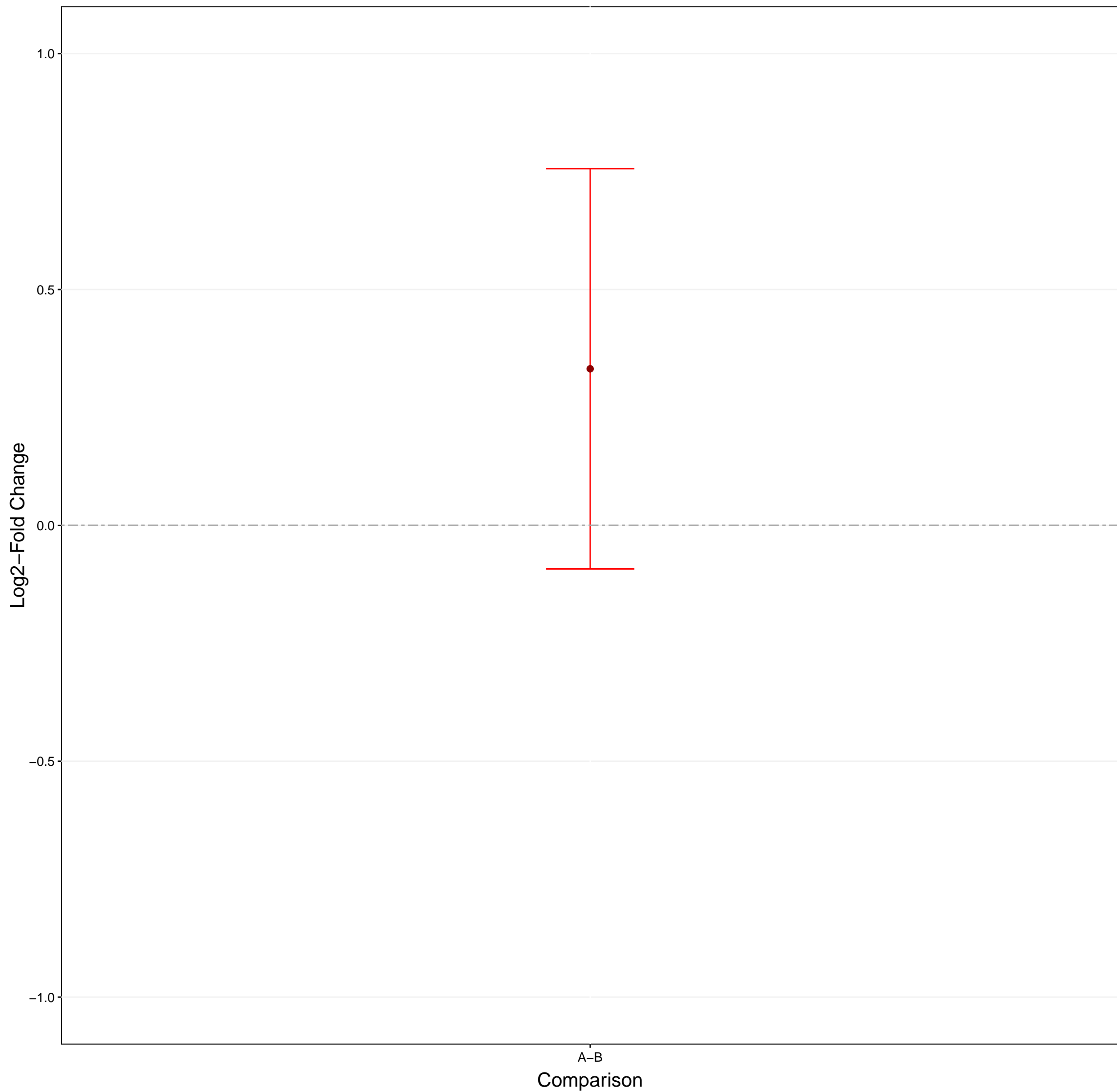
Q29RQ1



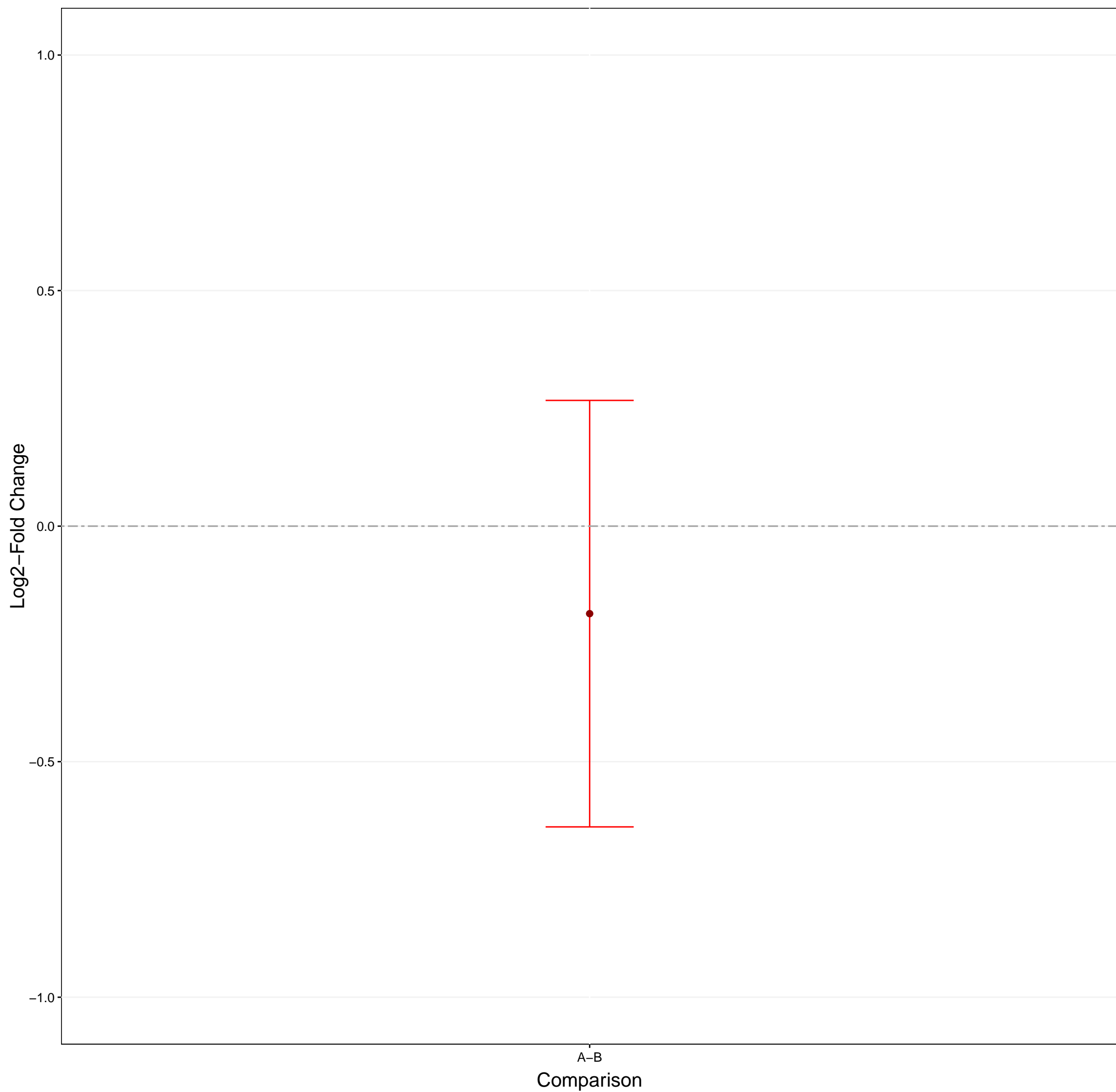
Q2KIF2



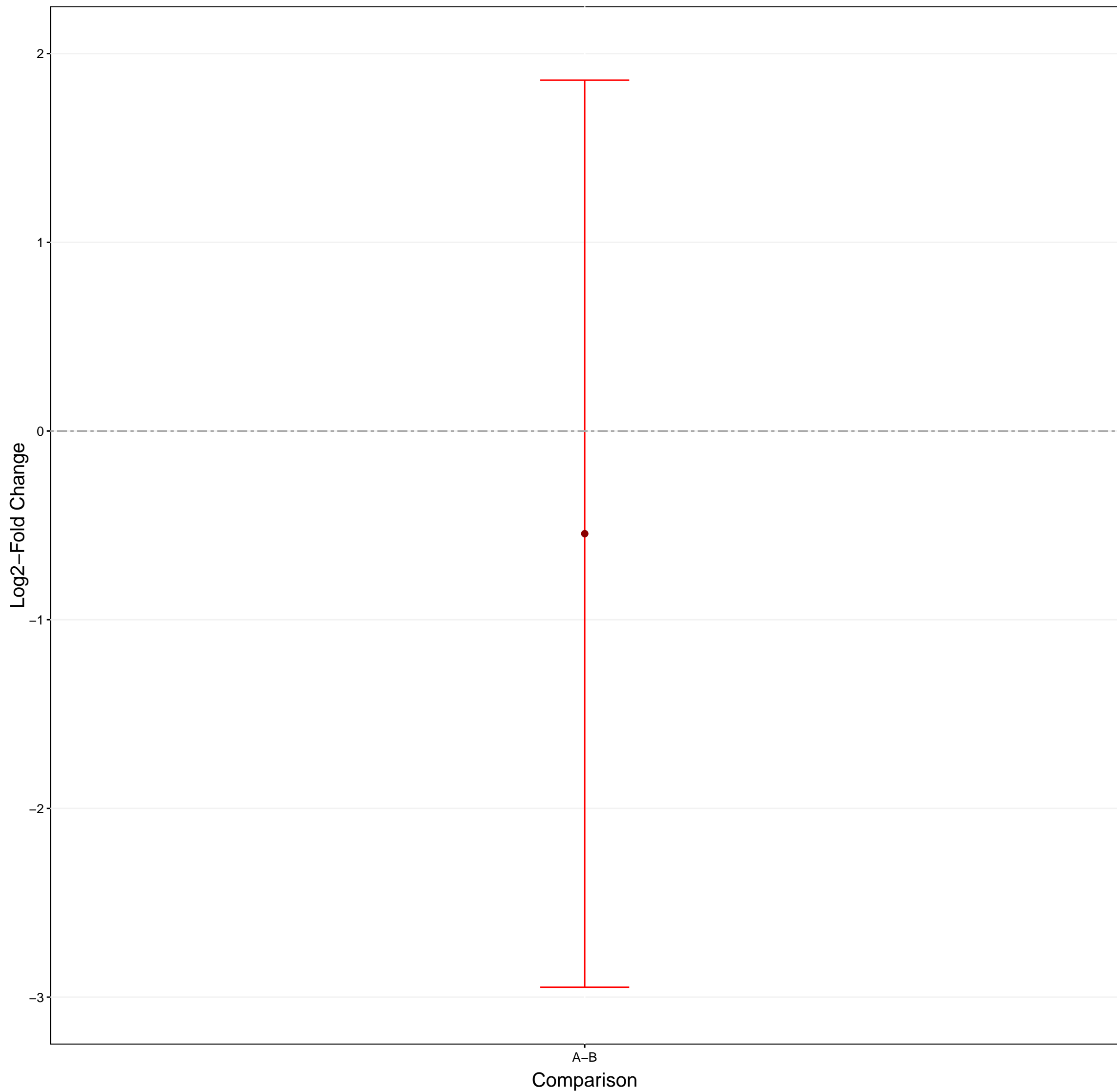
Q2KIG3



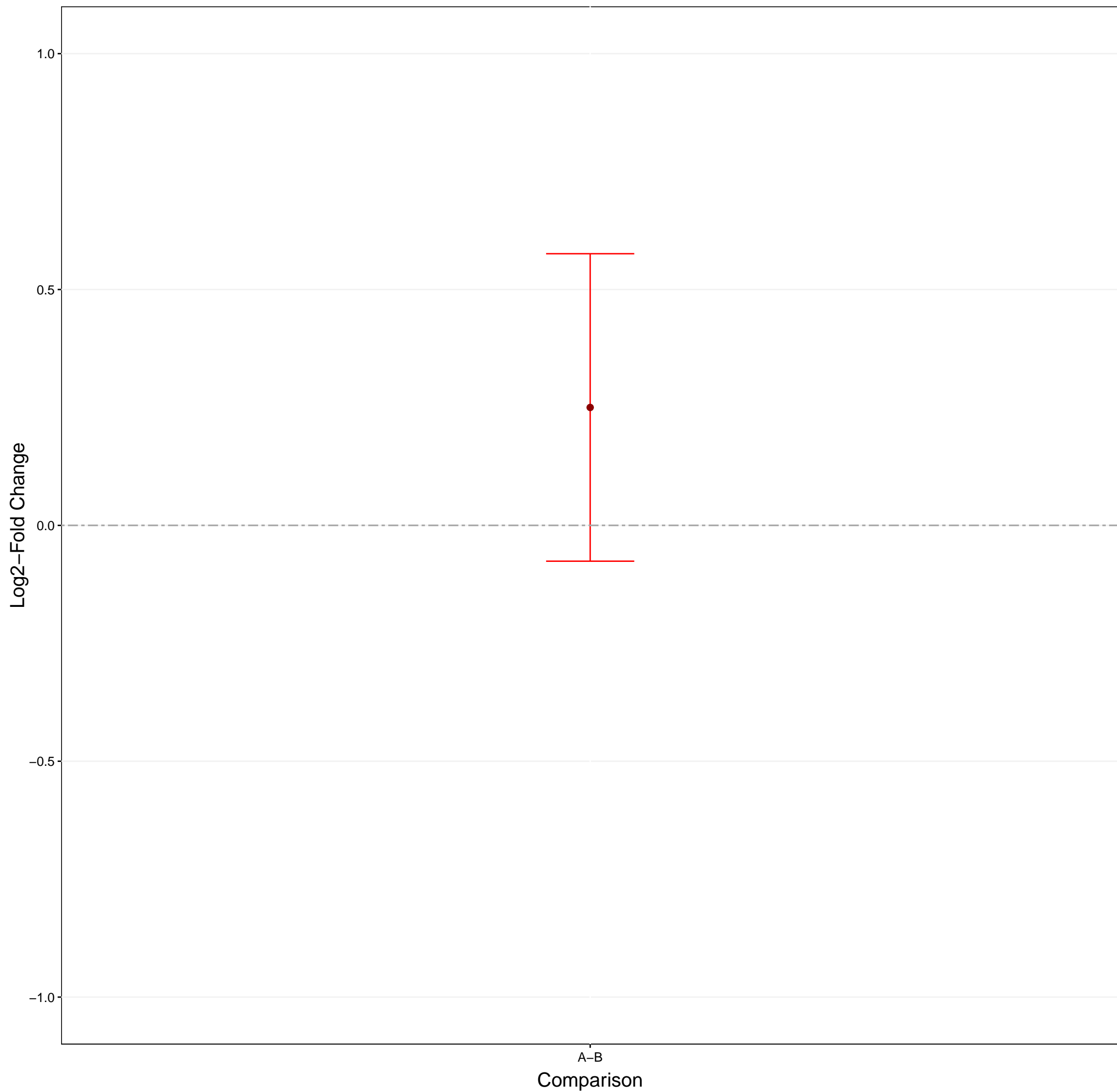
Q2KIH2



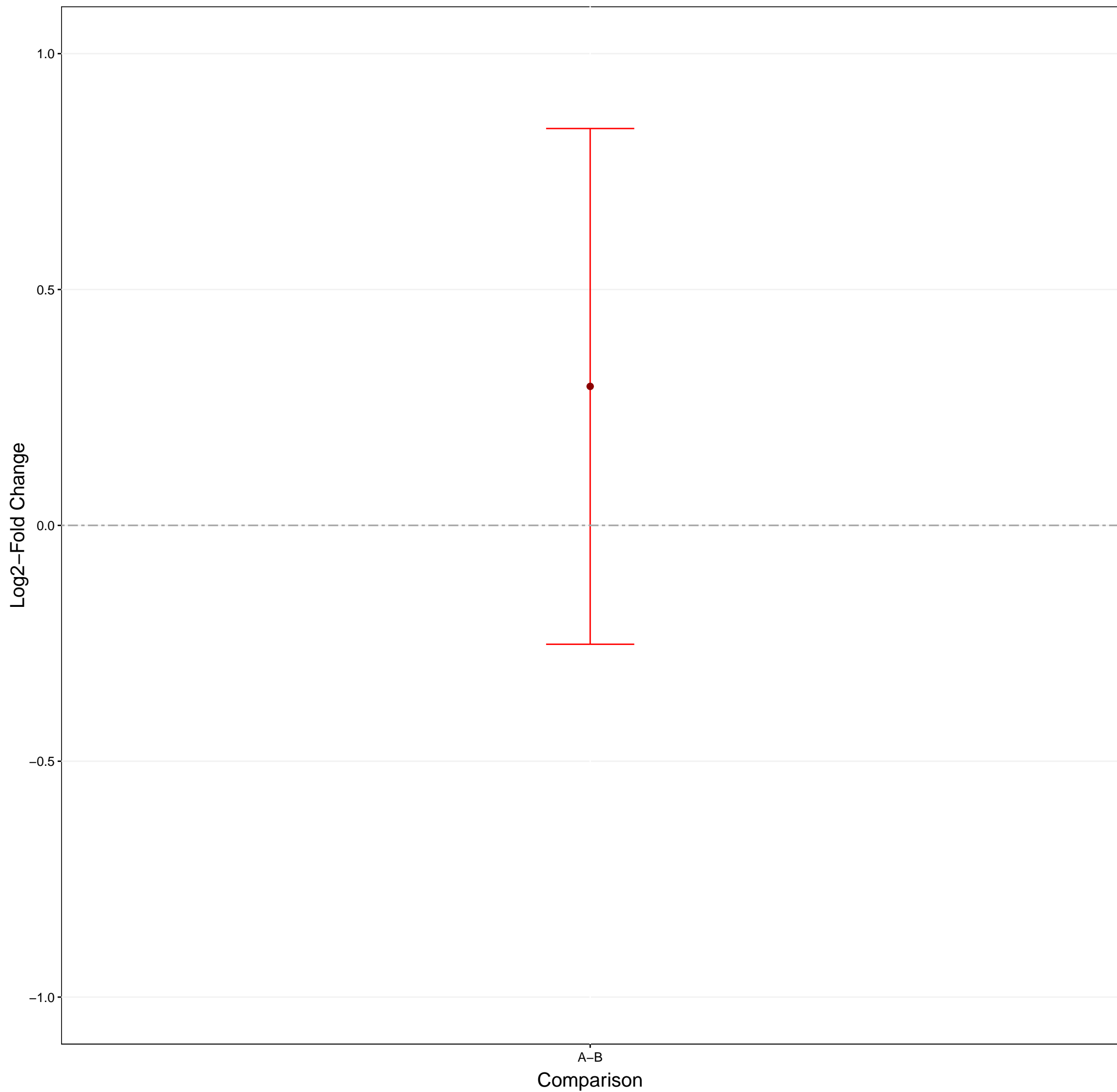
Q2KIT0



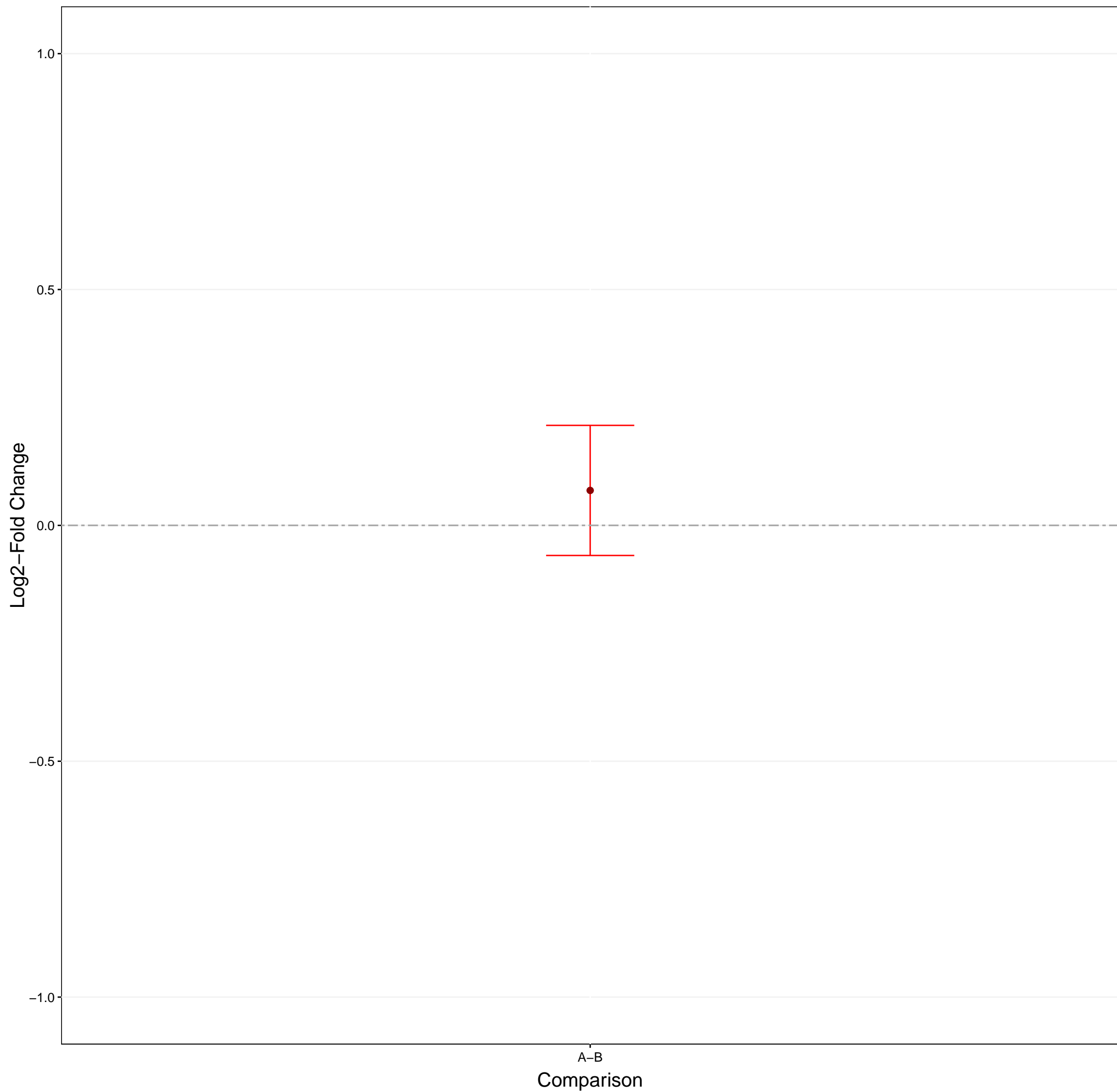
Q2KJ62



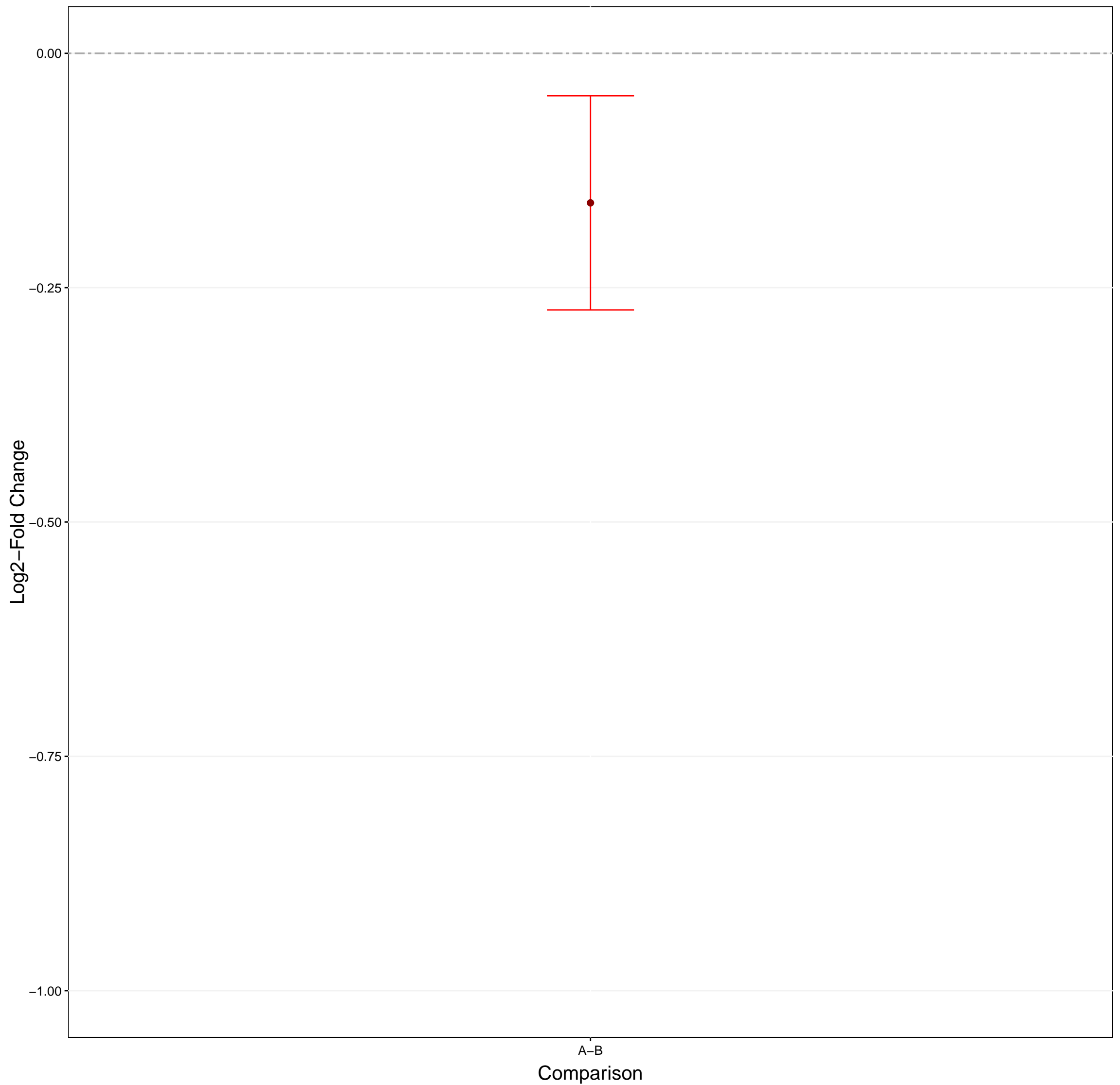
Q2KJ83



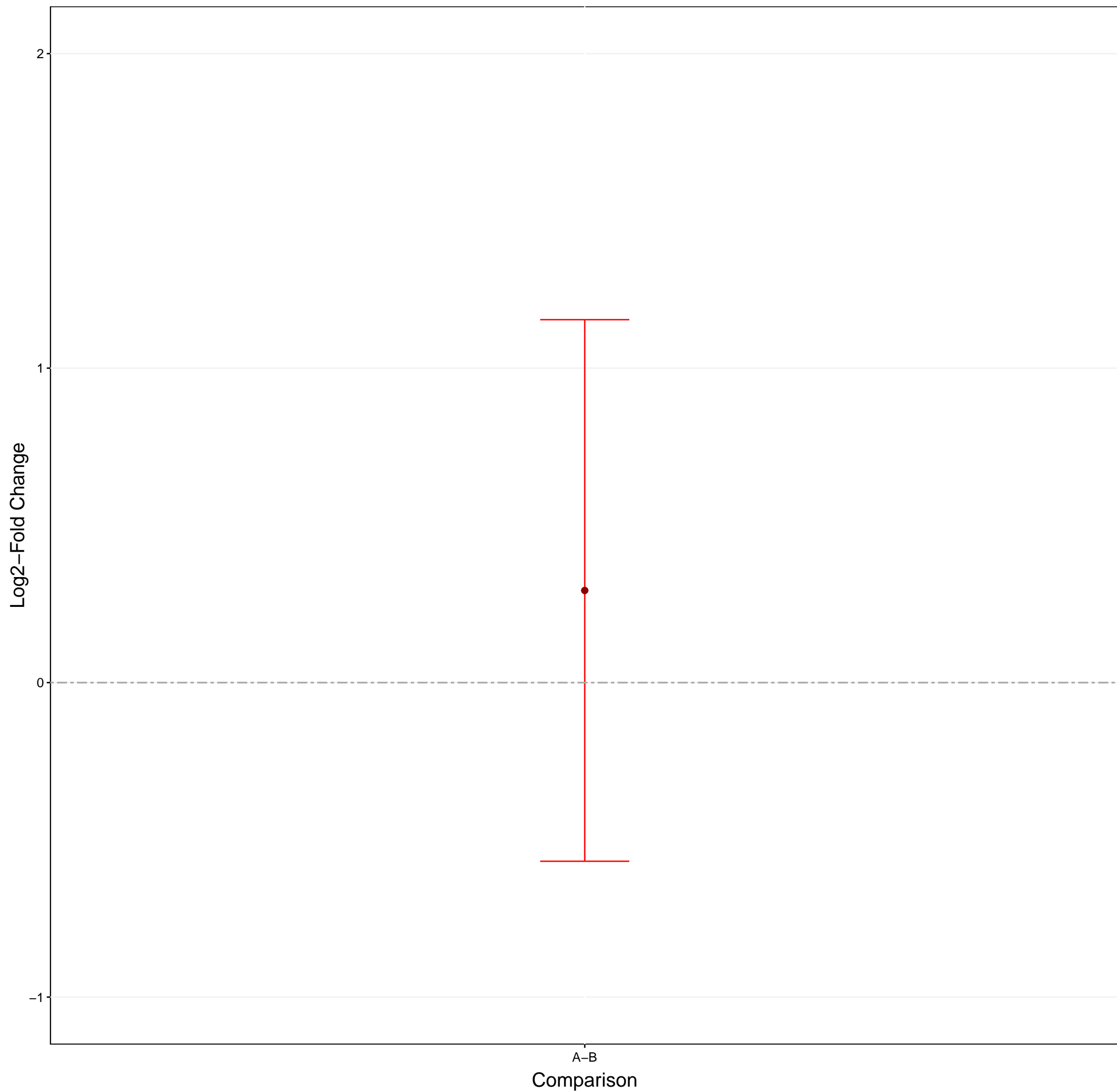
Q2KJC7



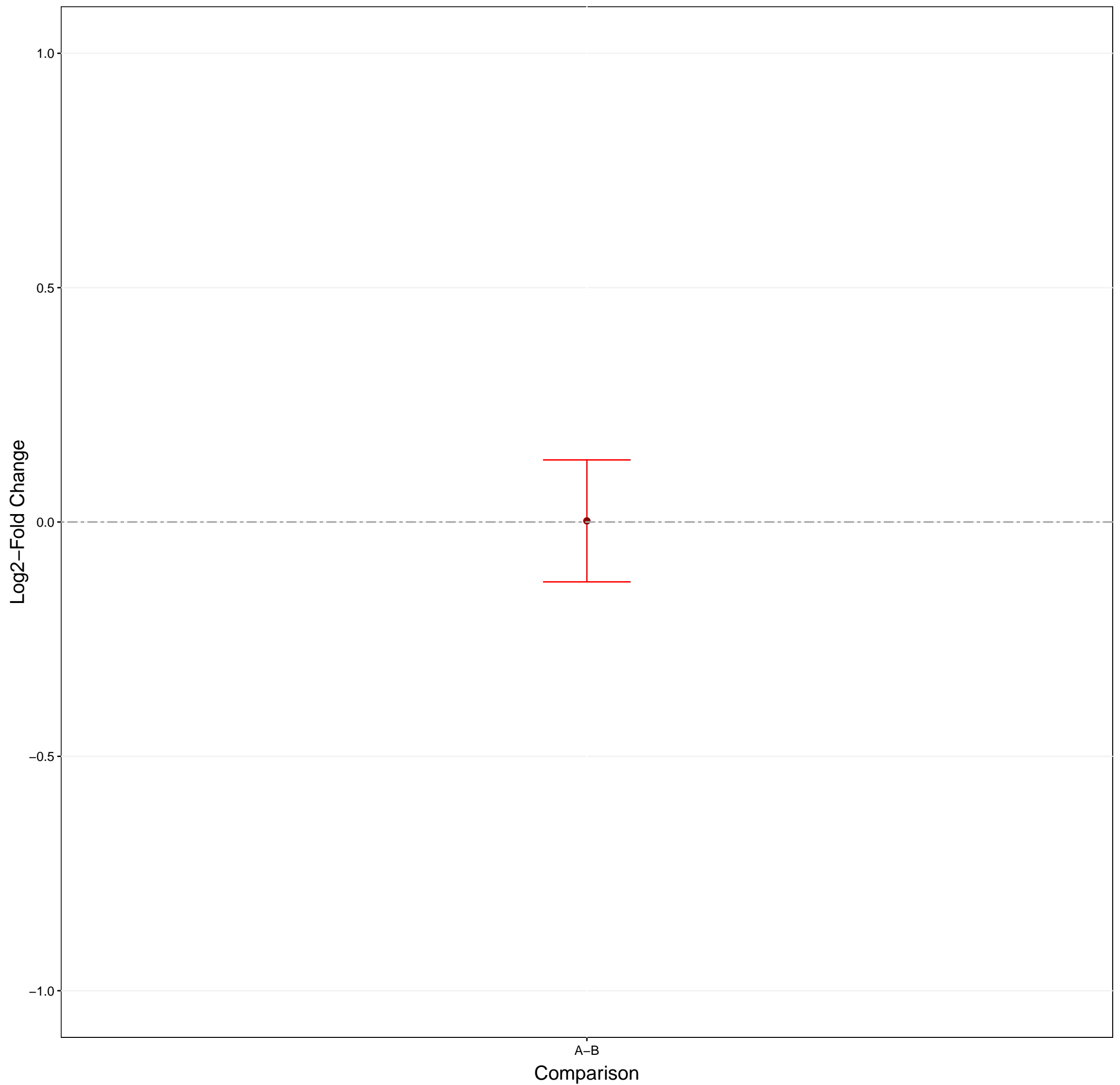
Q2KJF1



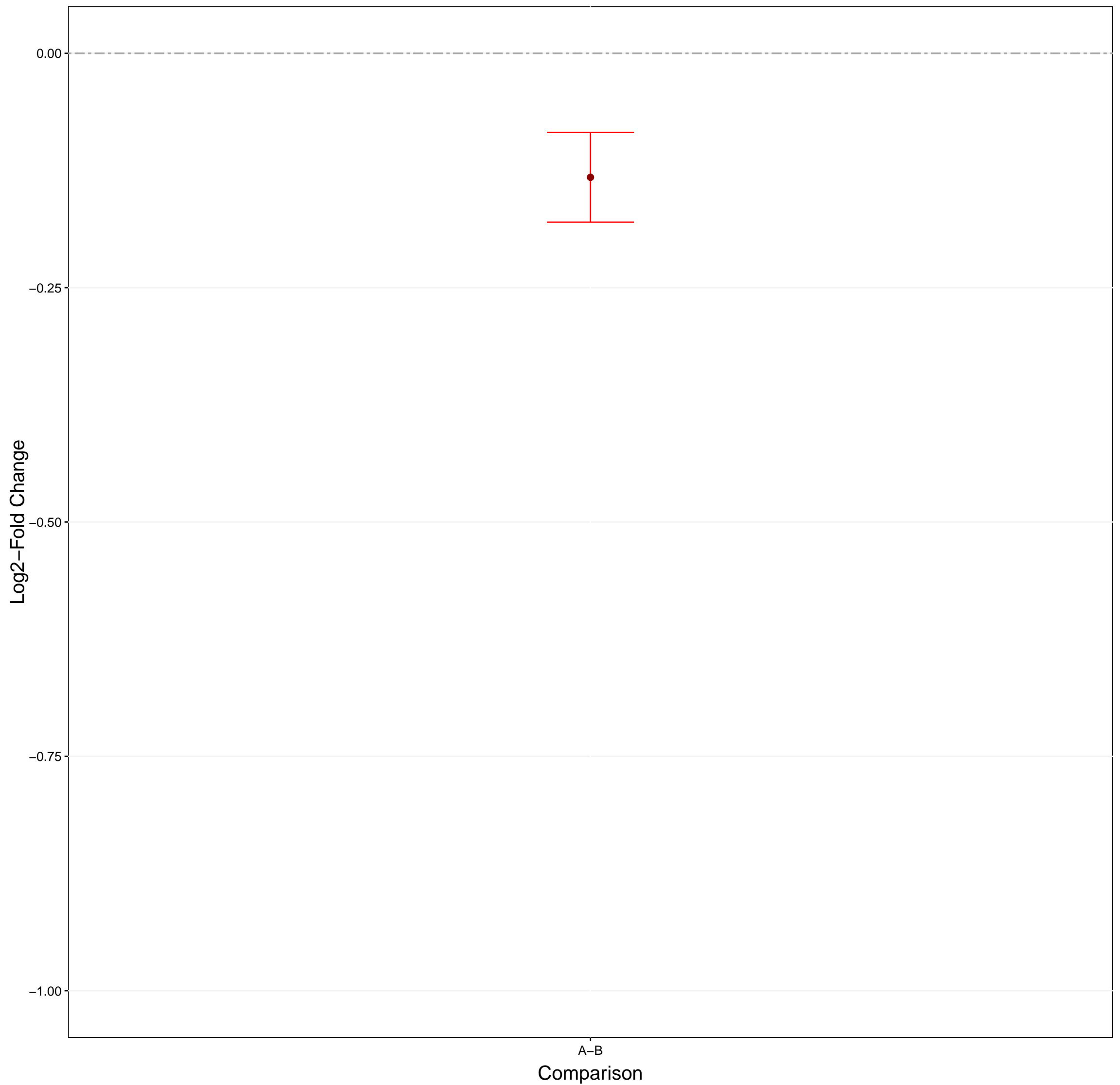
Q2TBQ1



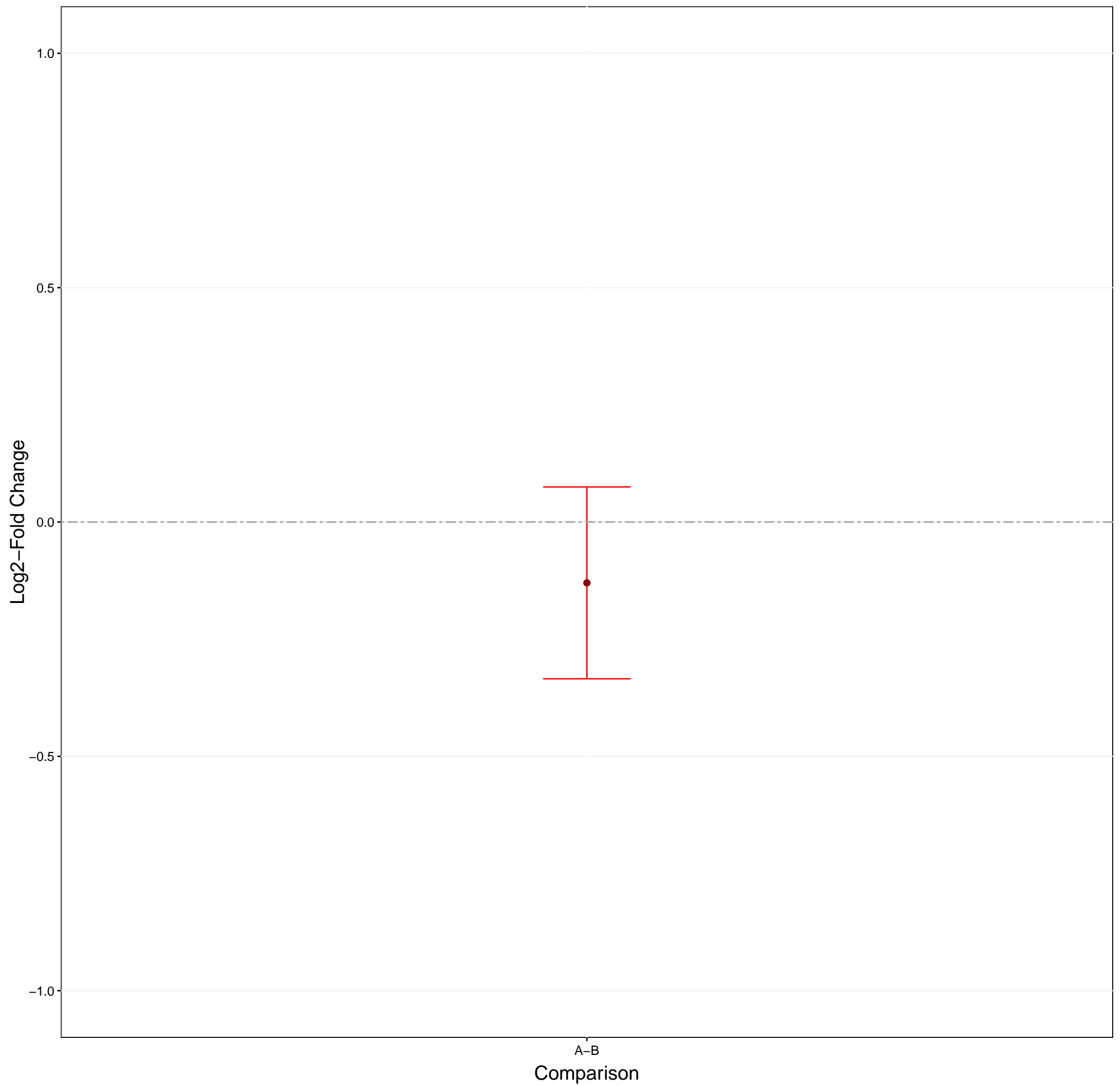
Q2UVX4



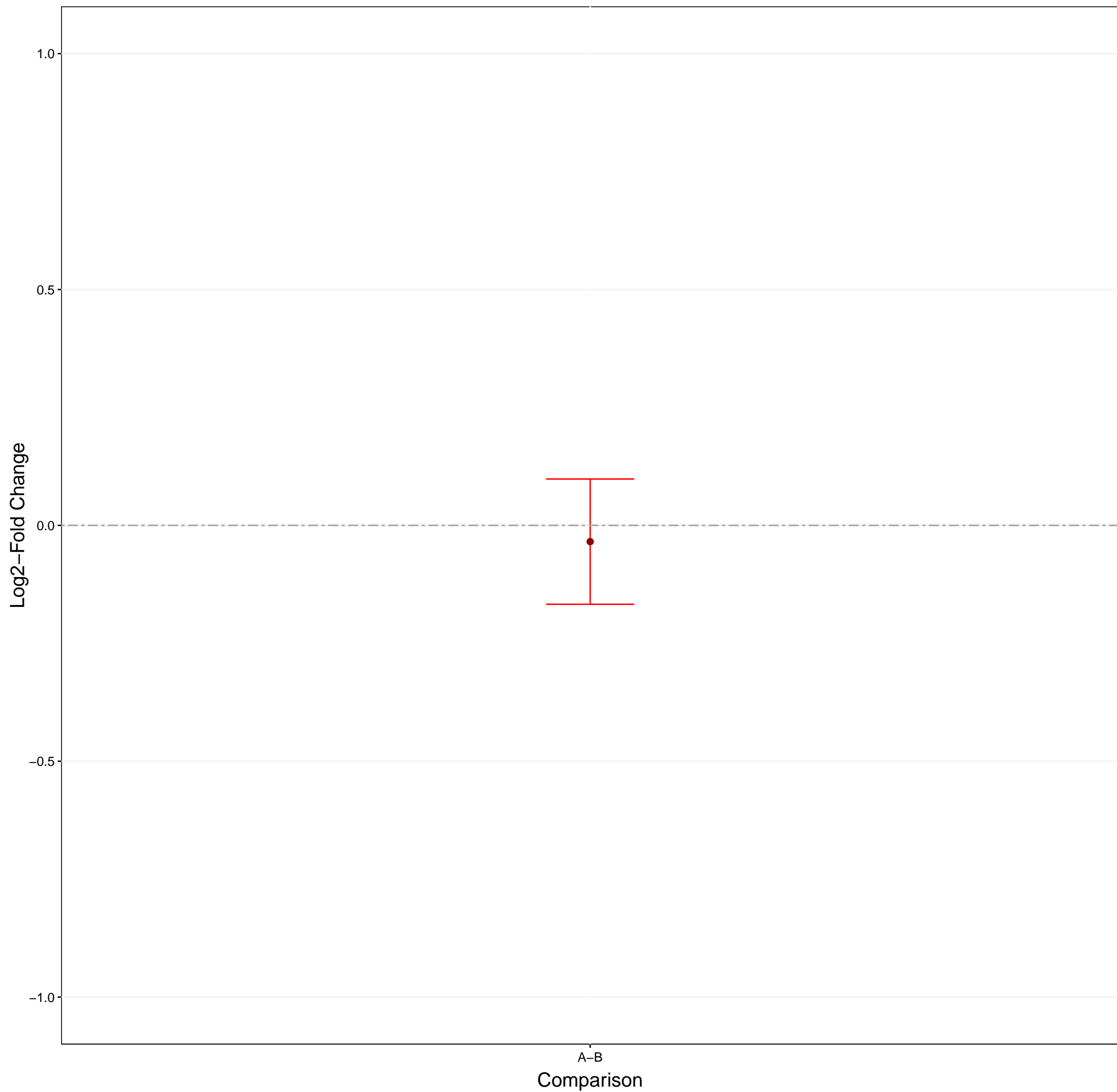
Q3KUS7



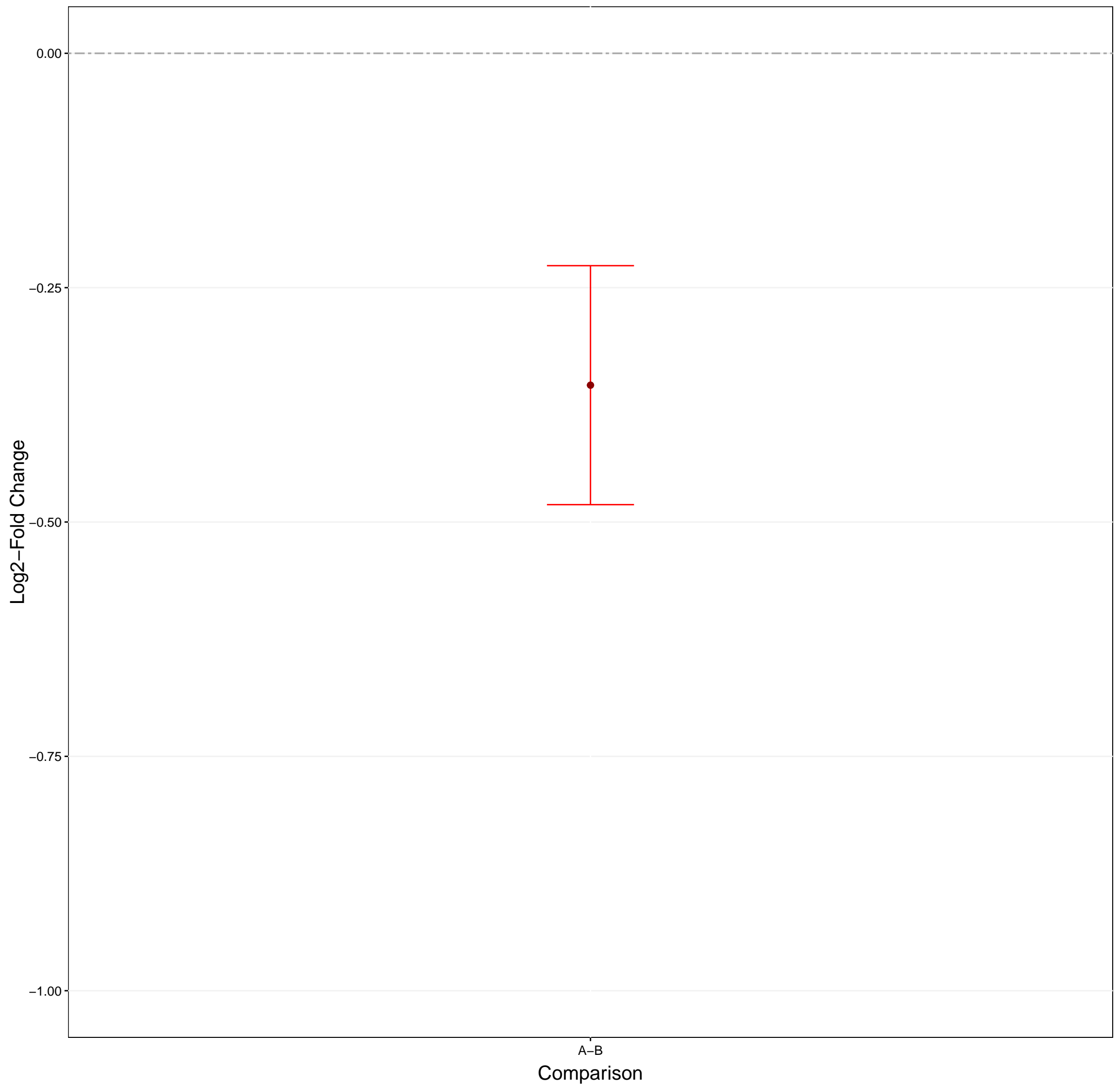
Q3MHH8



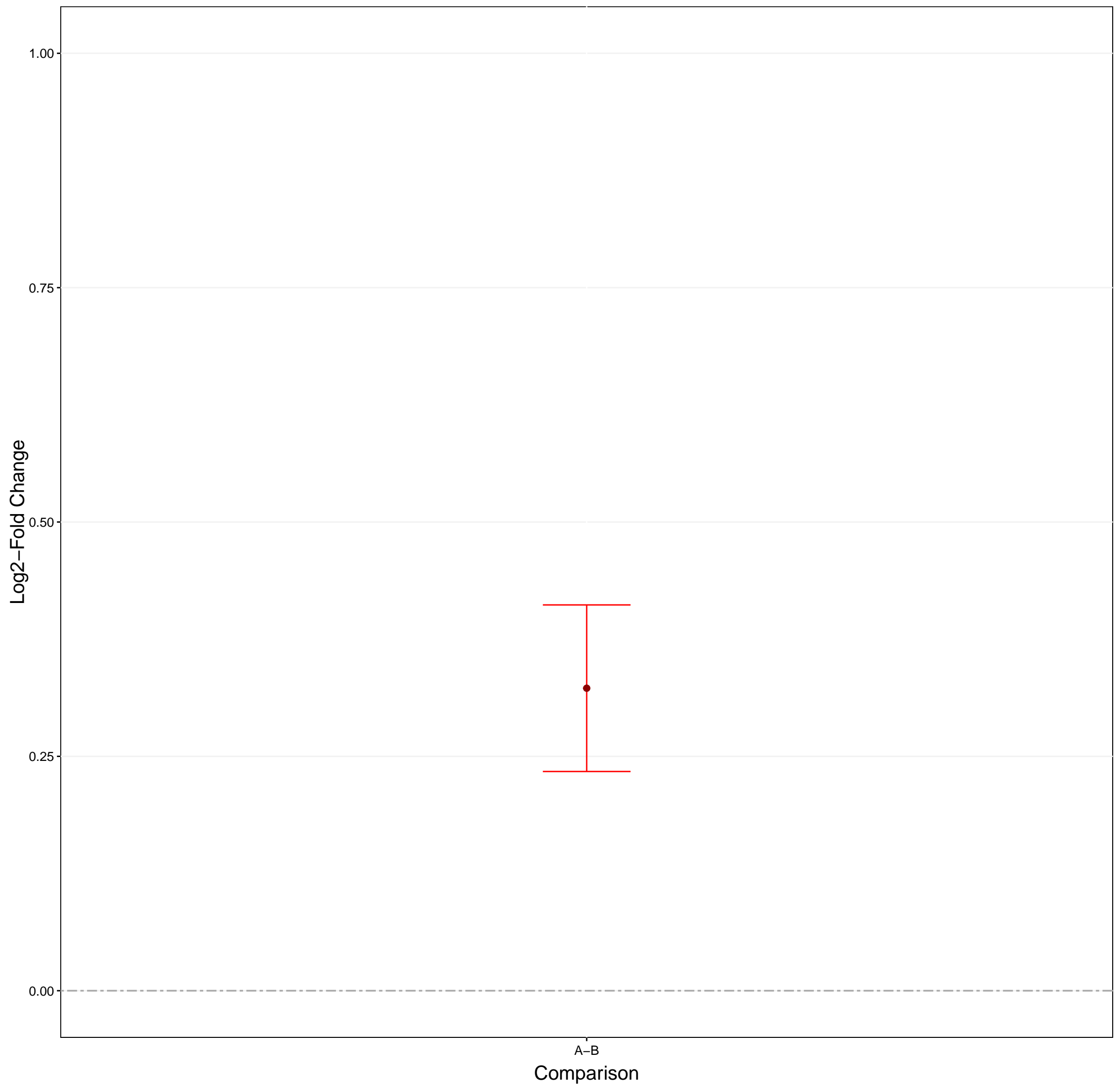
Q3MHN2



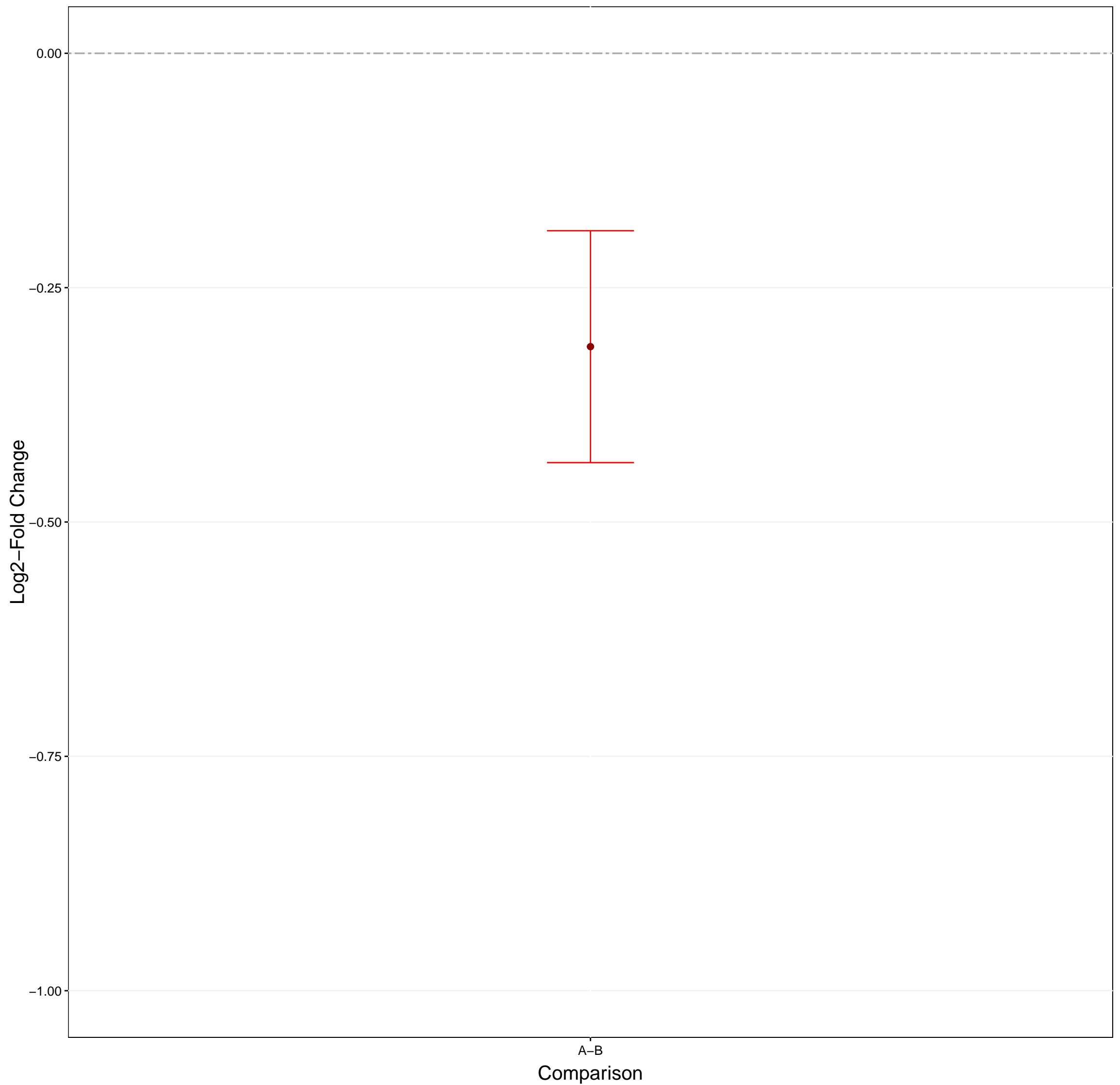
Q3SX09



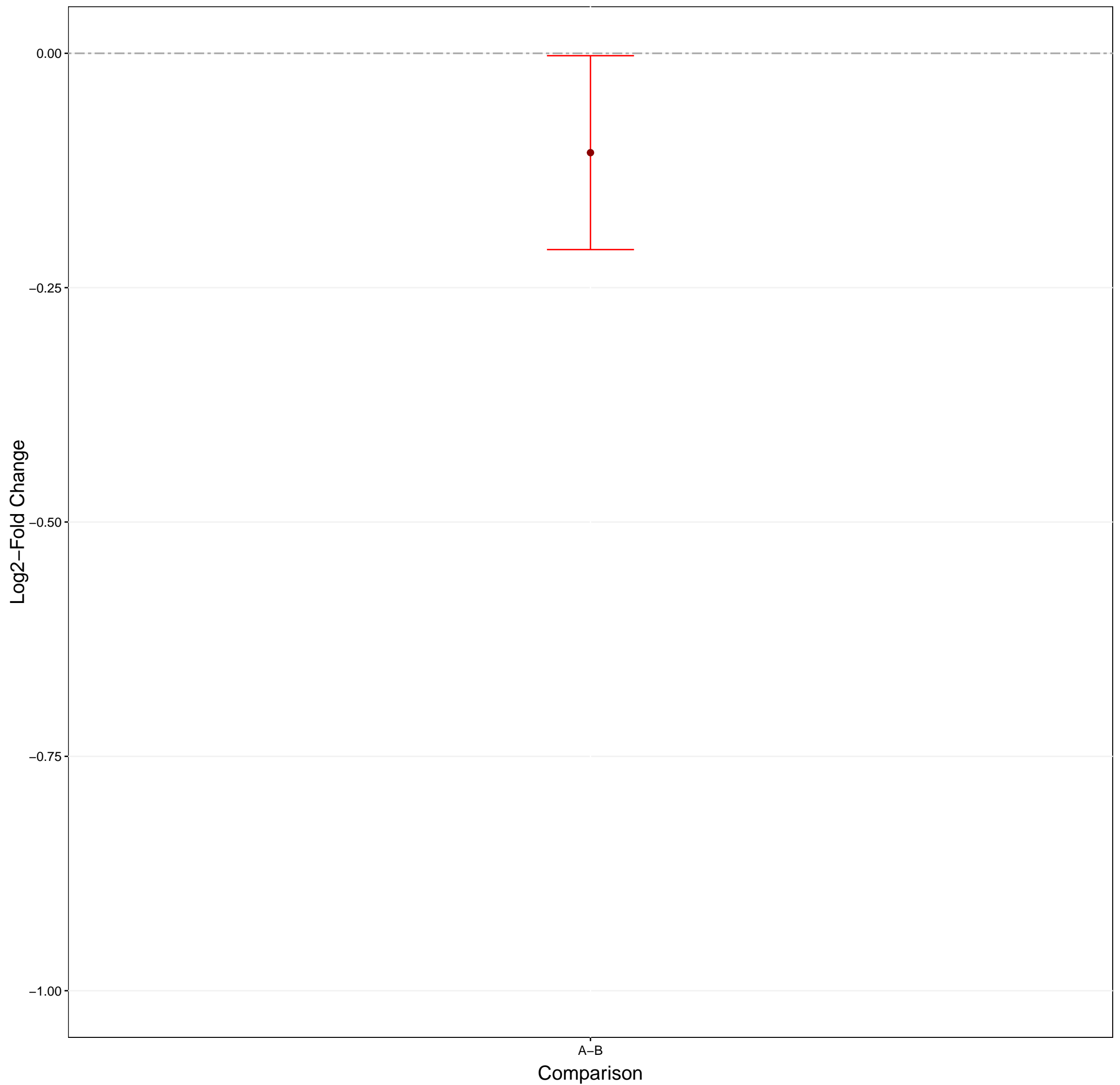
Q3SX14



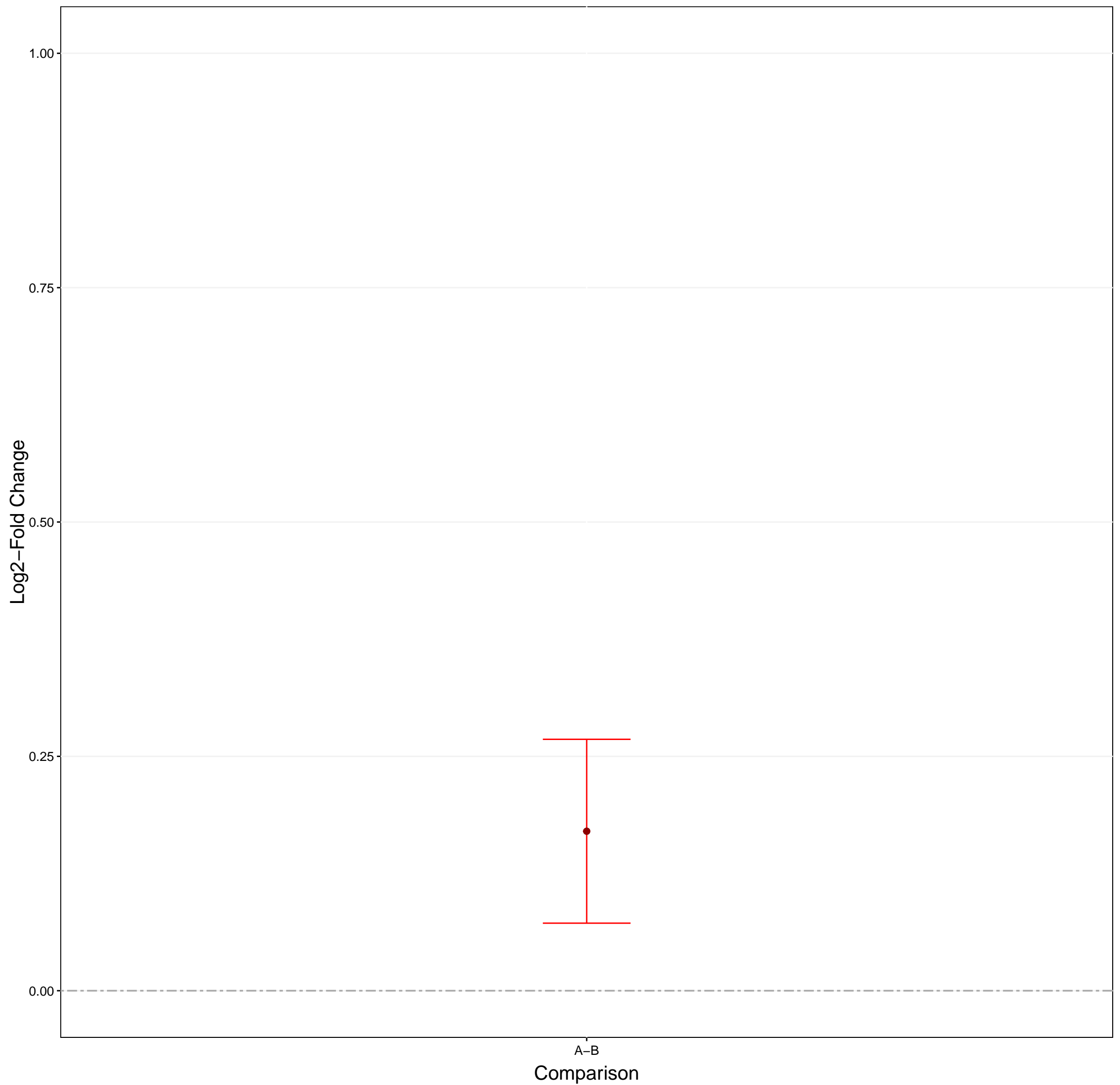
Q3SX28



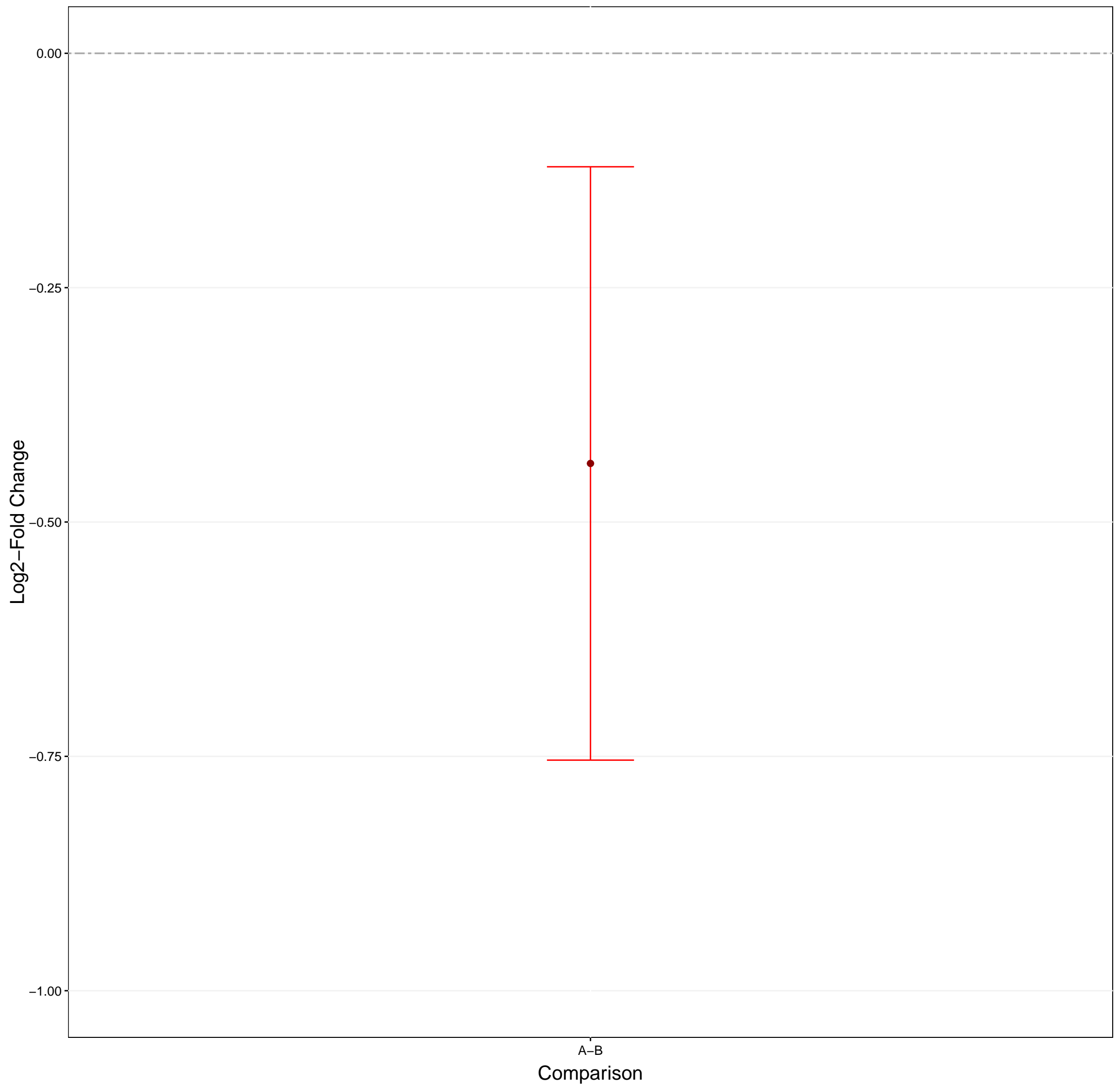
Q3SZ57



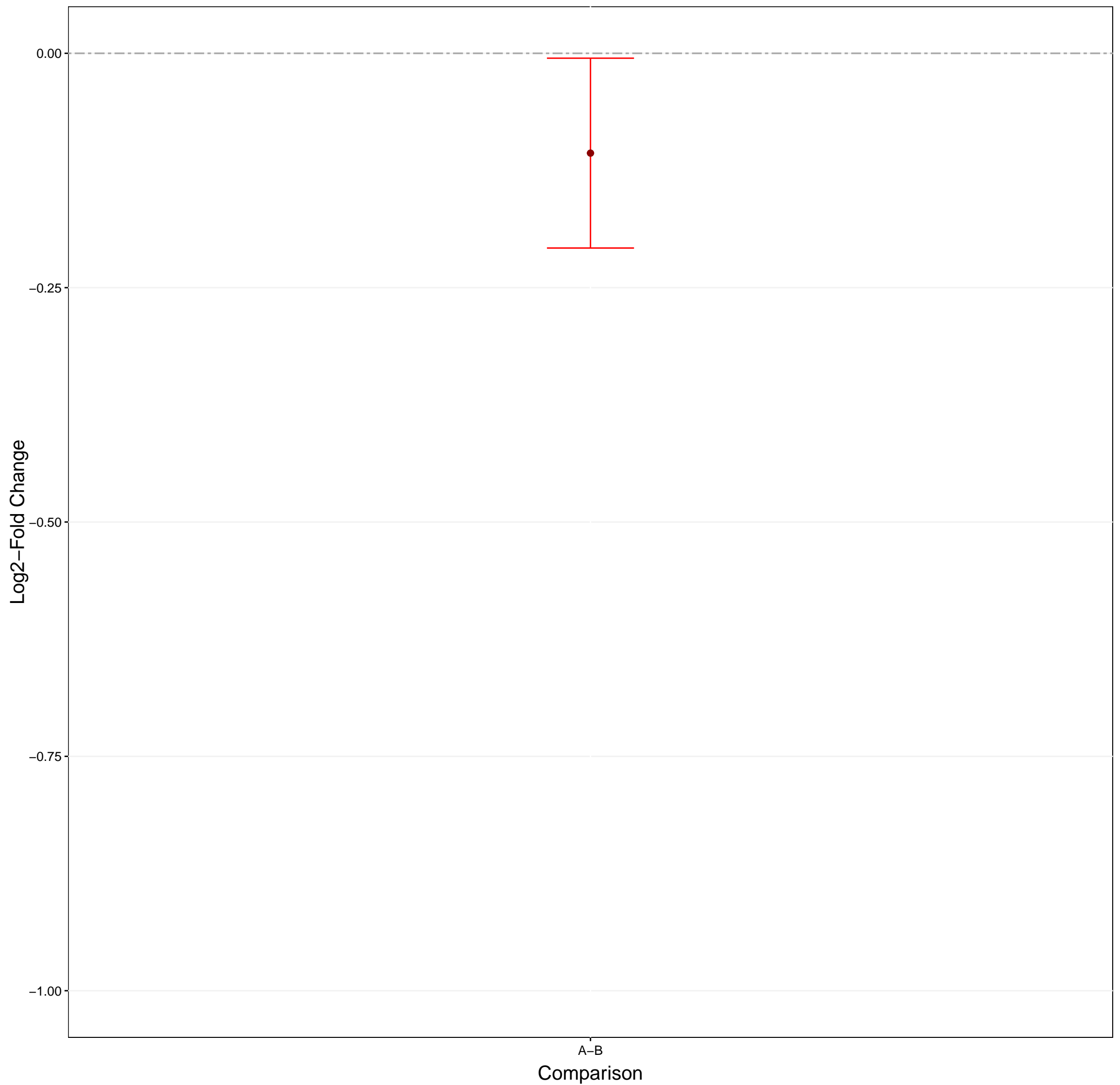
Q3SZH5



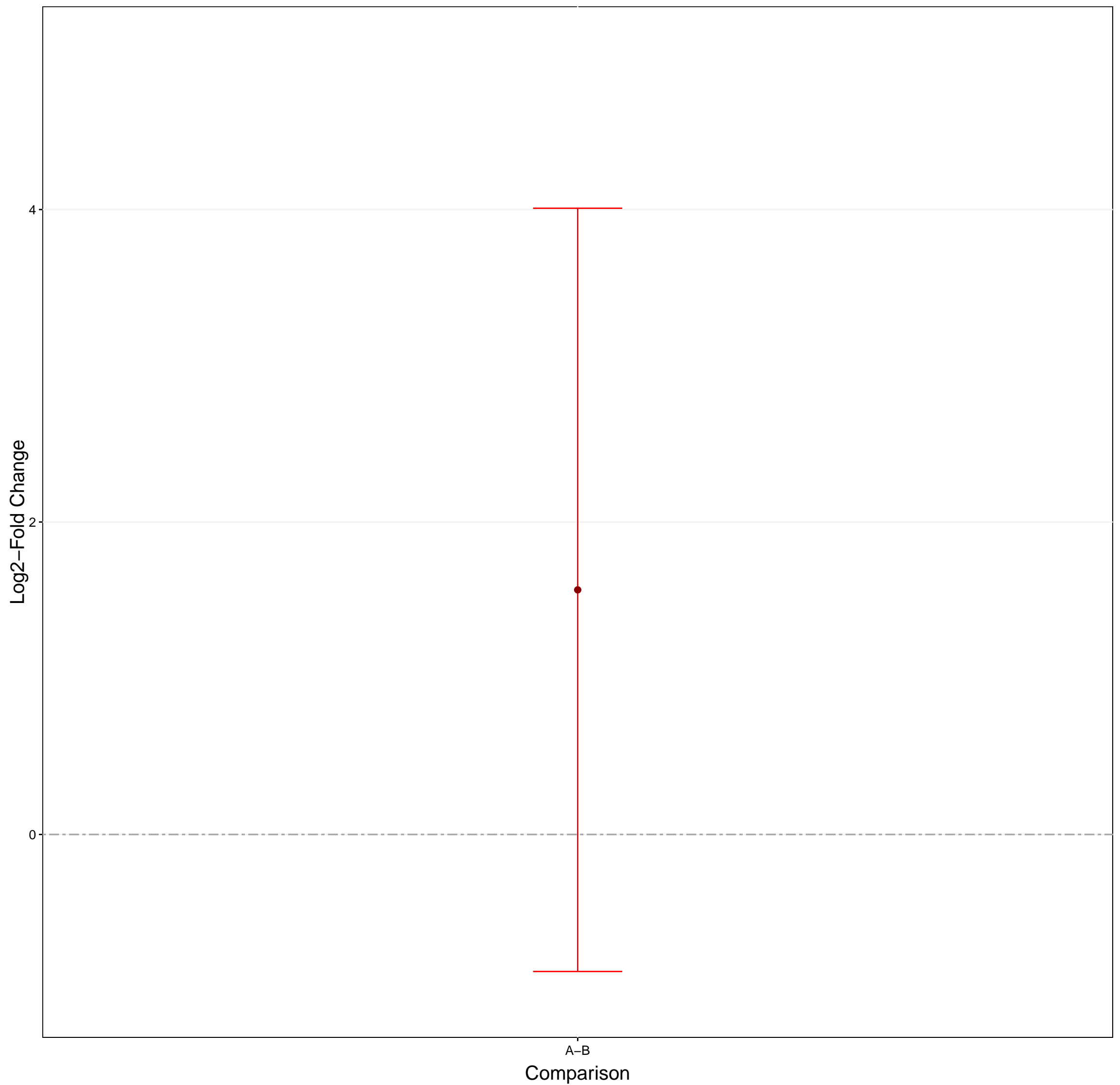
Q3SZV7



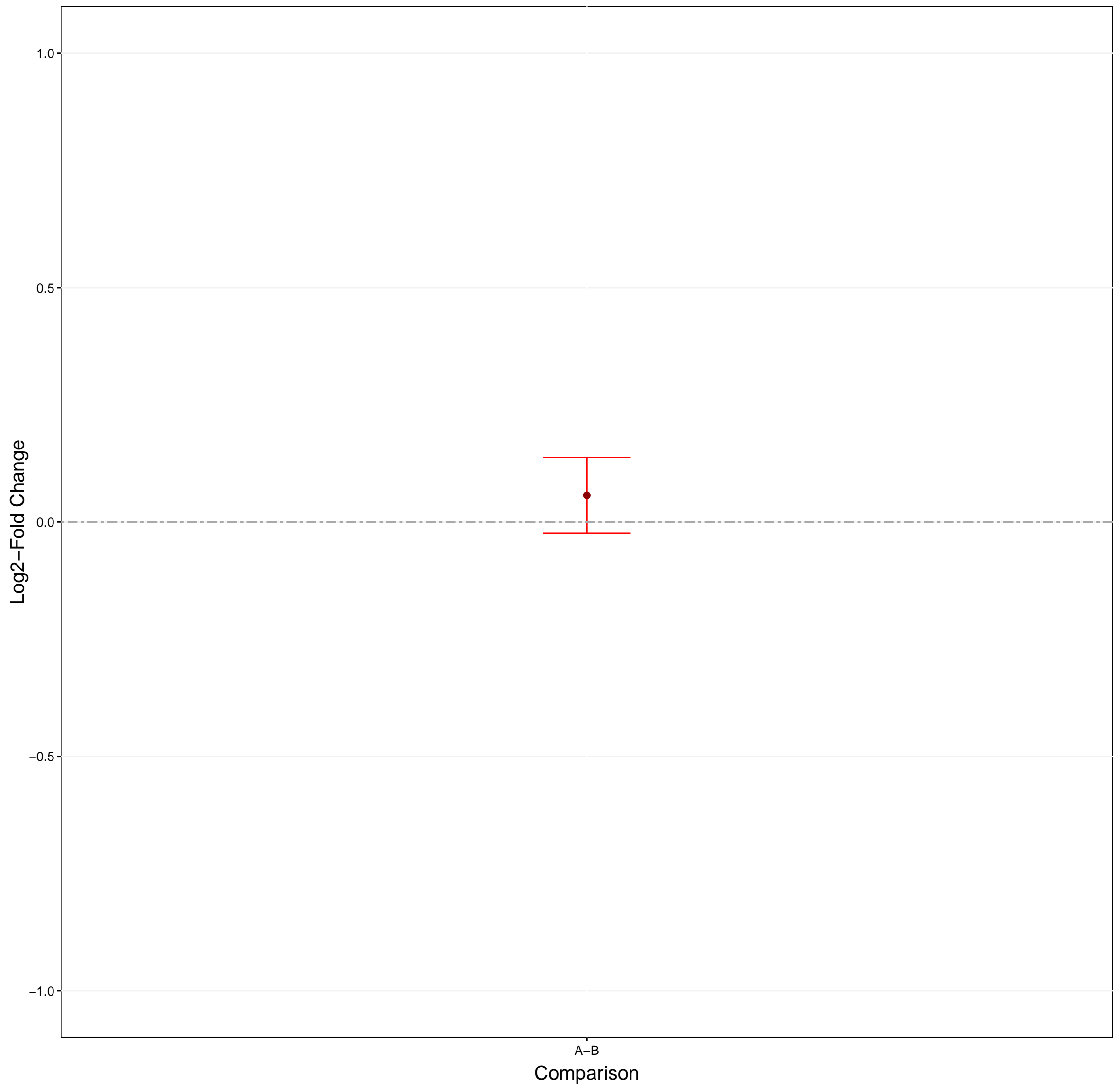
Q3T052



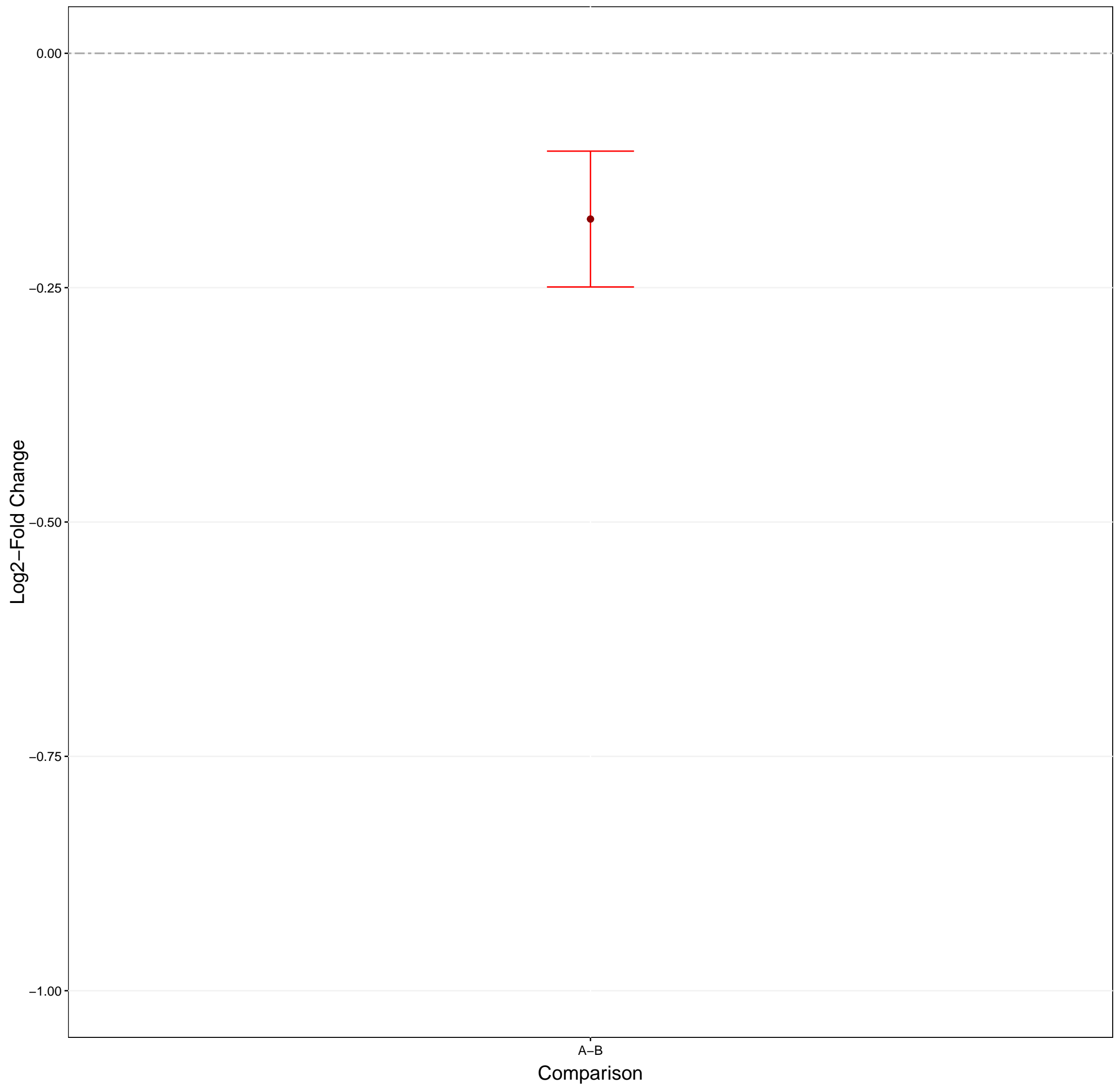
Q3ZBD7



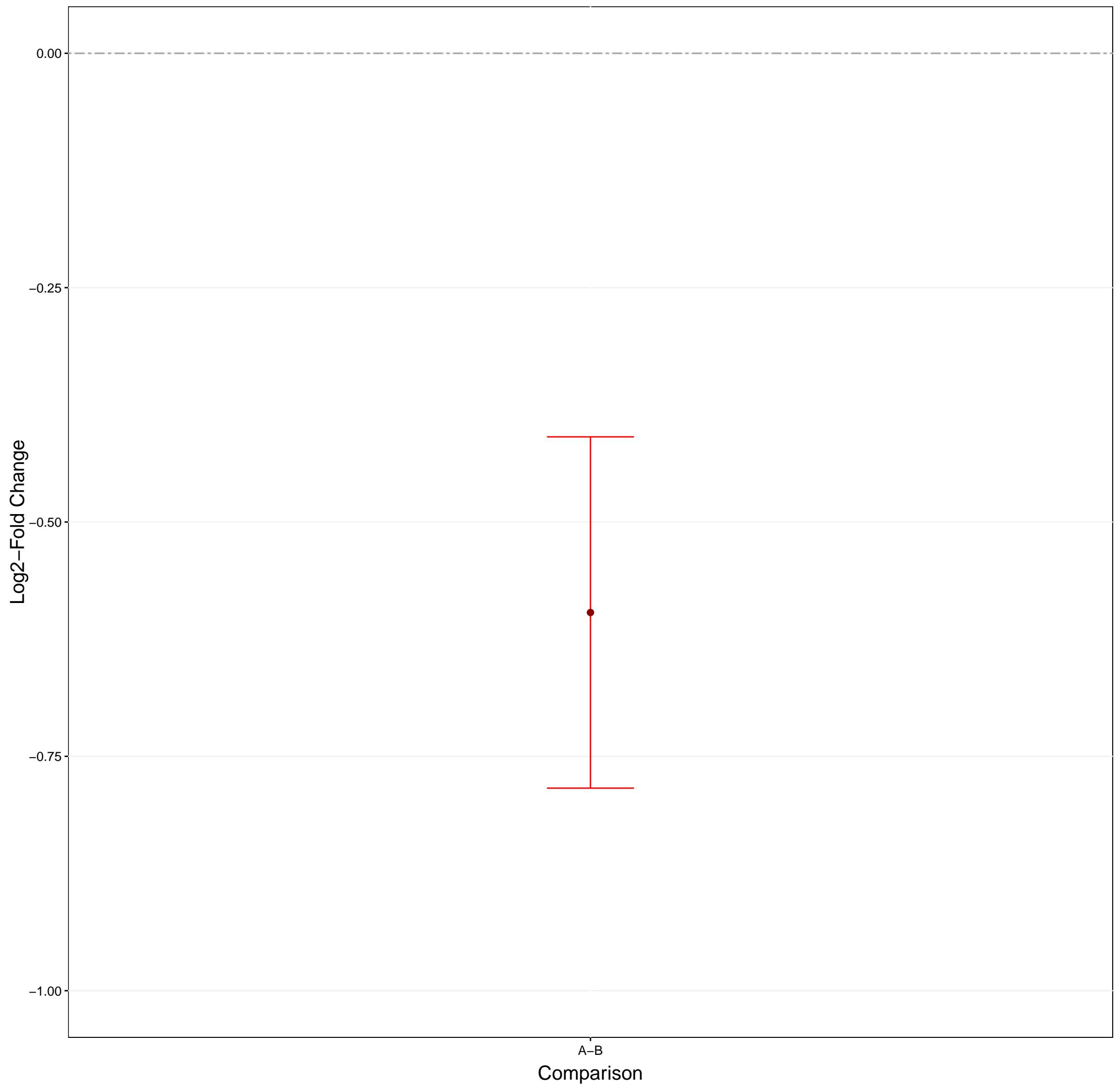
Q3ZBS7



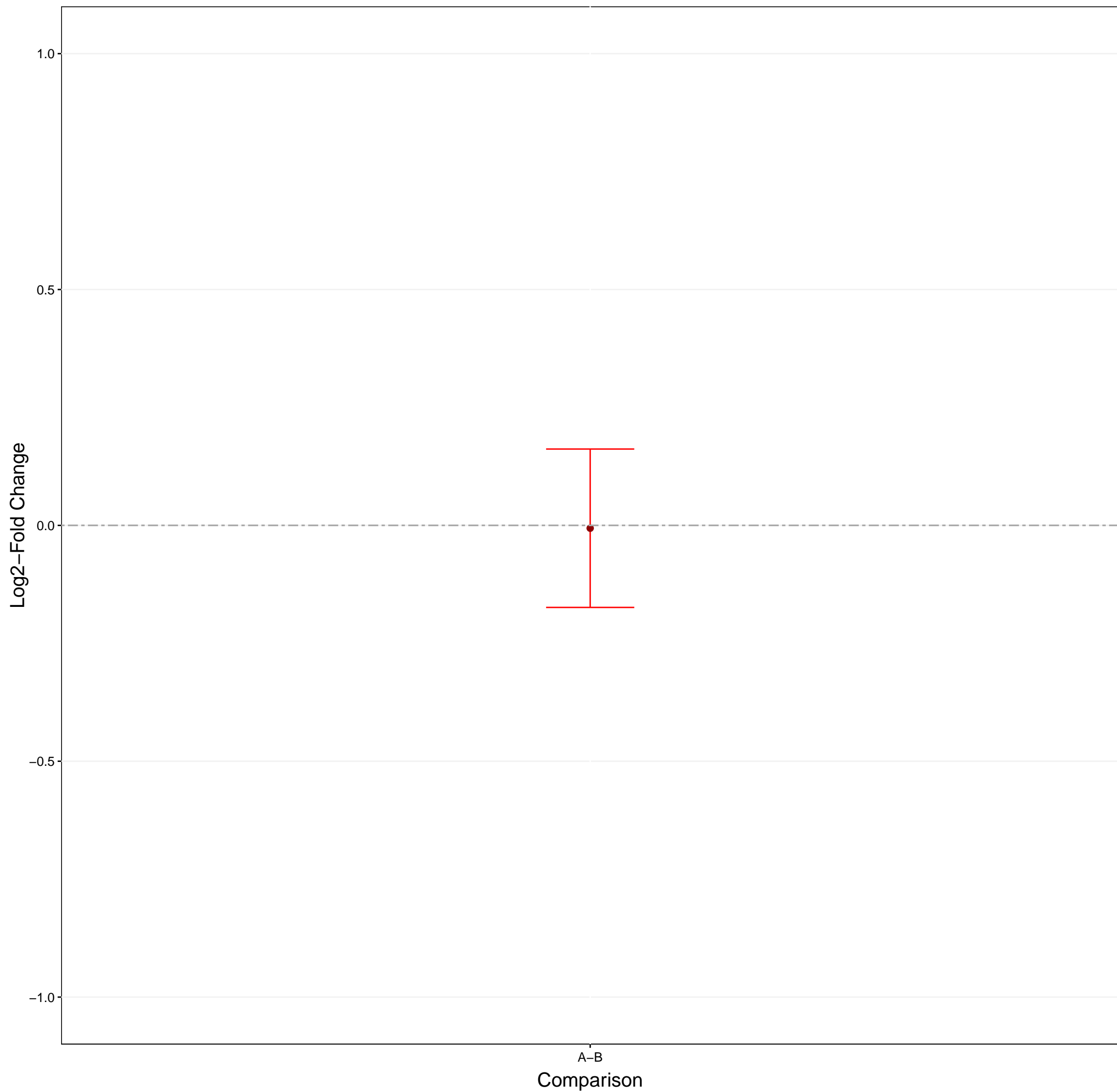
Q58D62



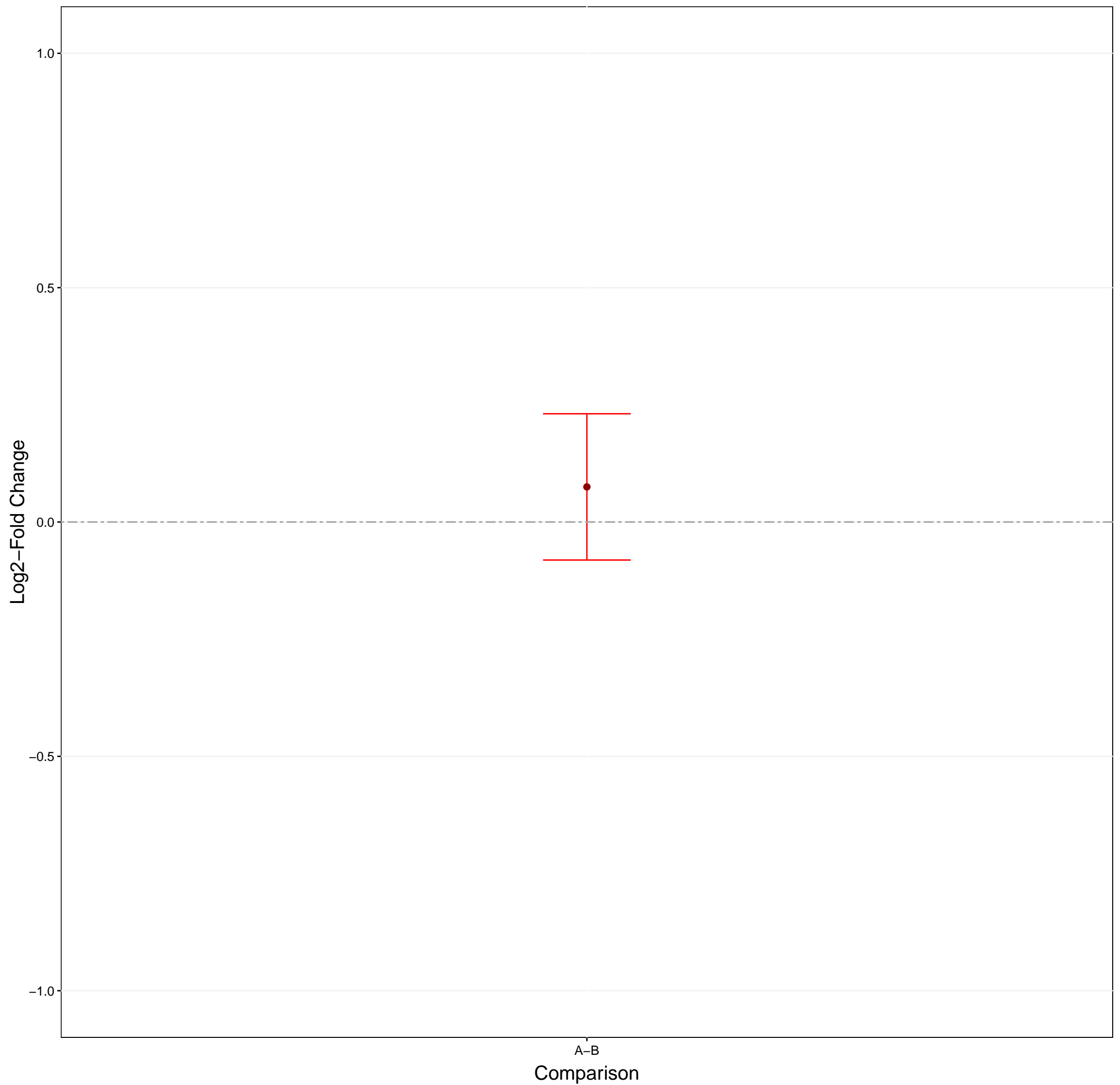
Q6T181



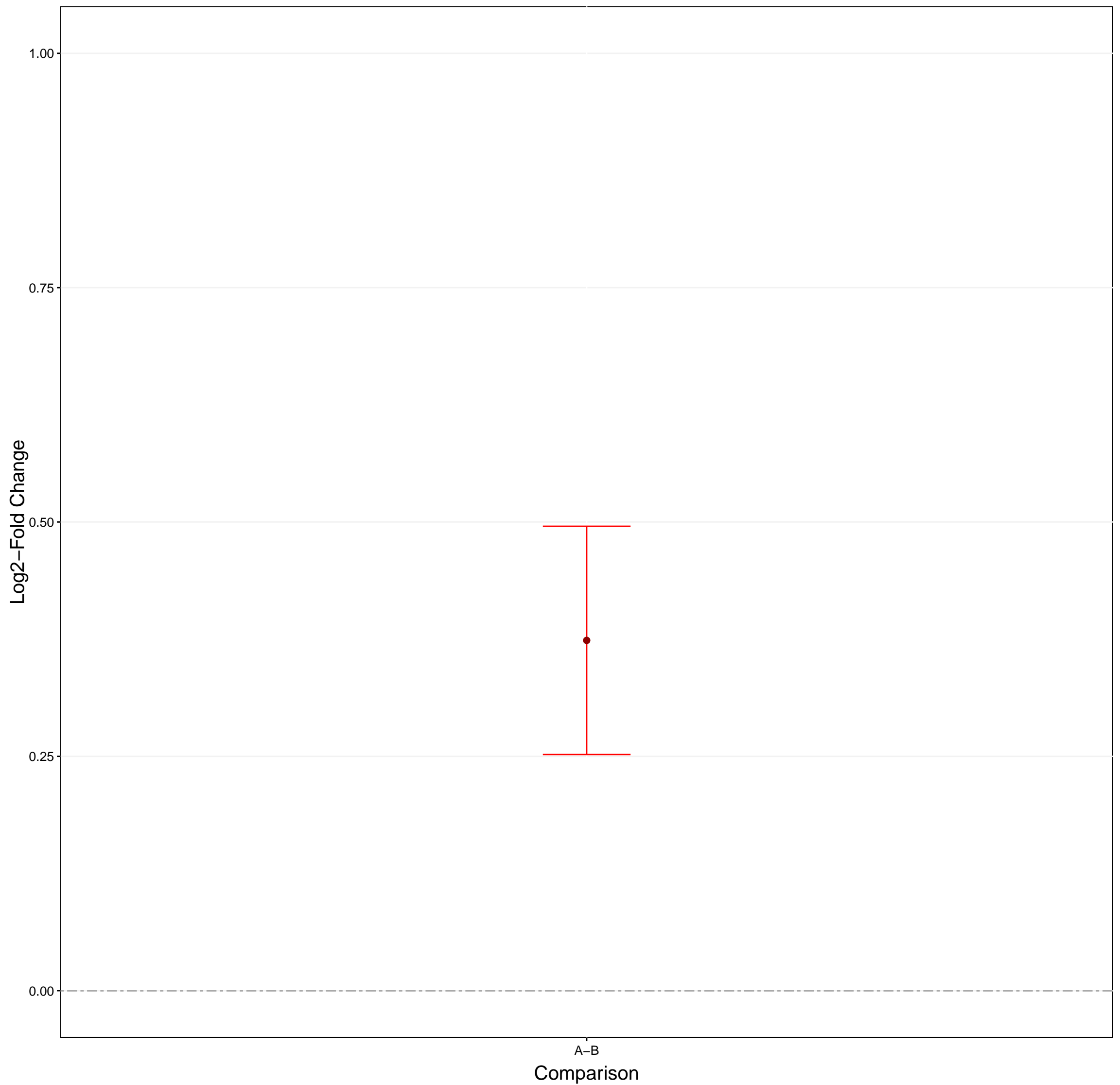
Q95121



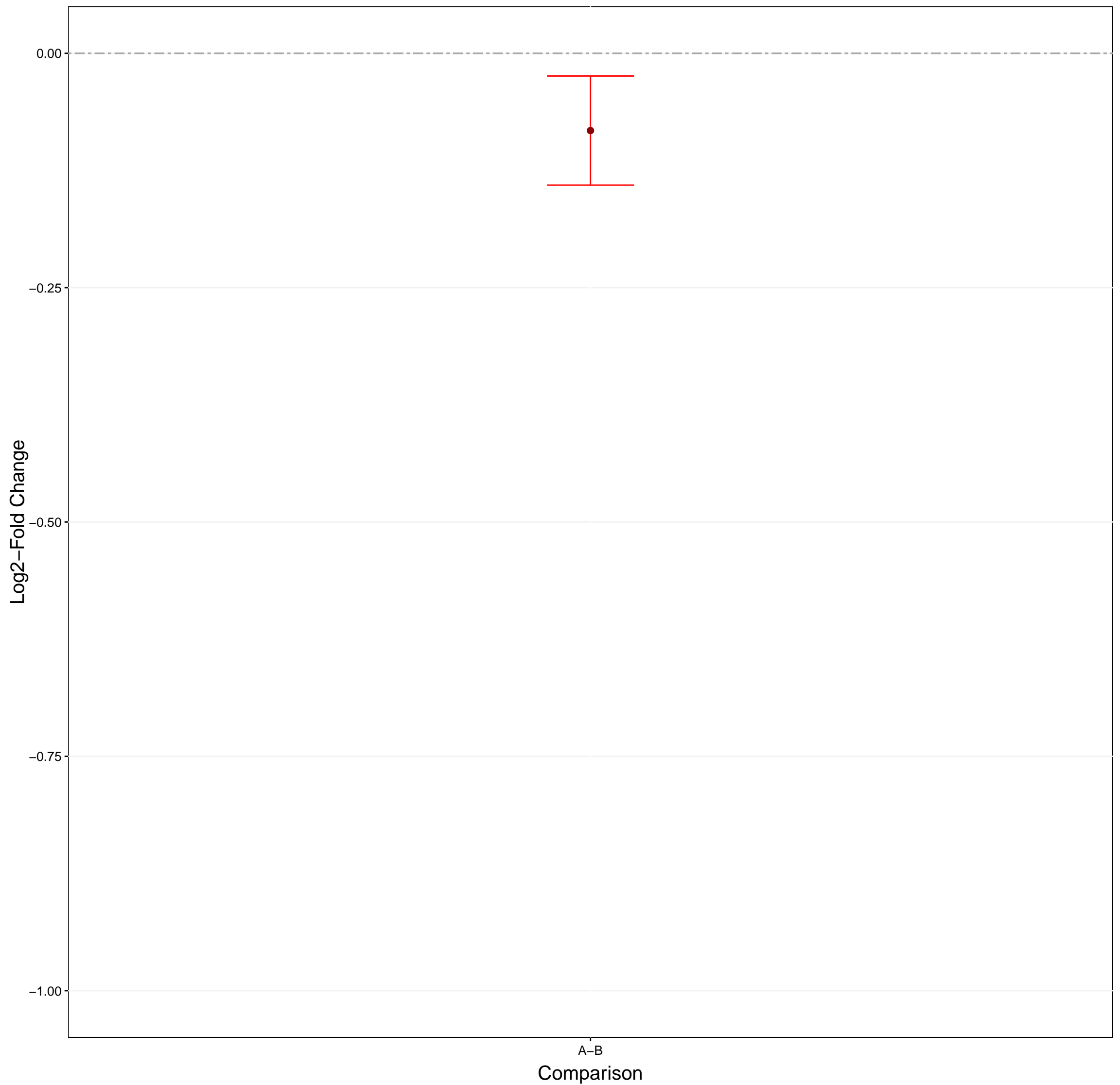
Q95M17



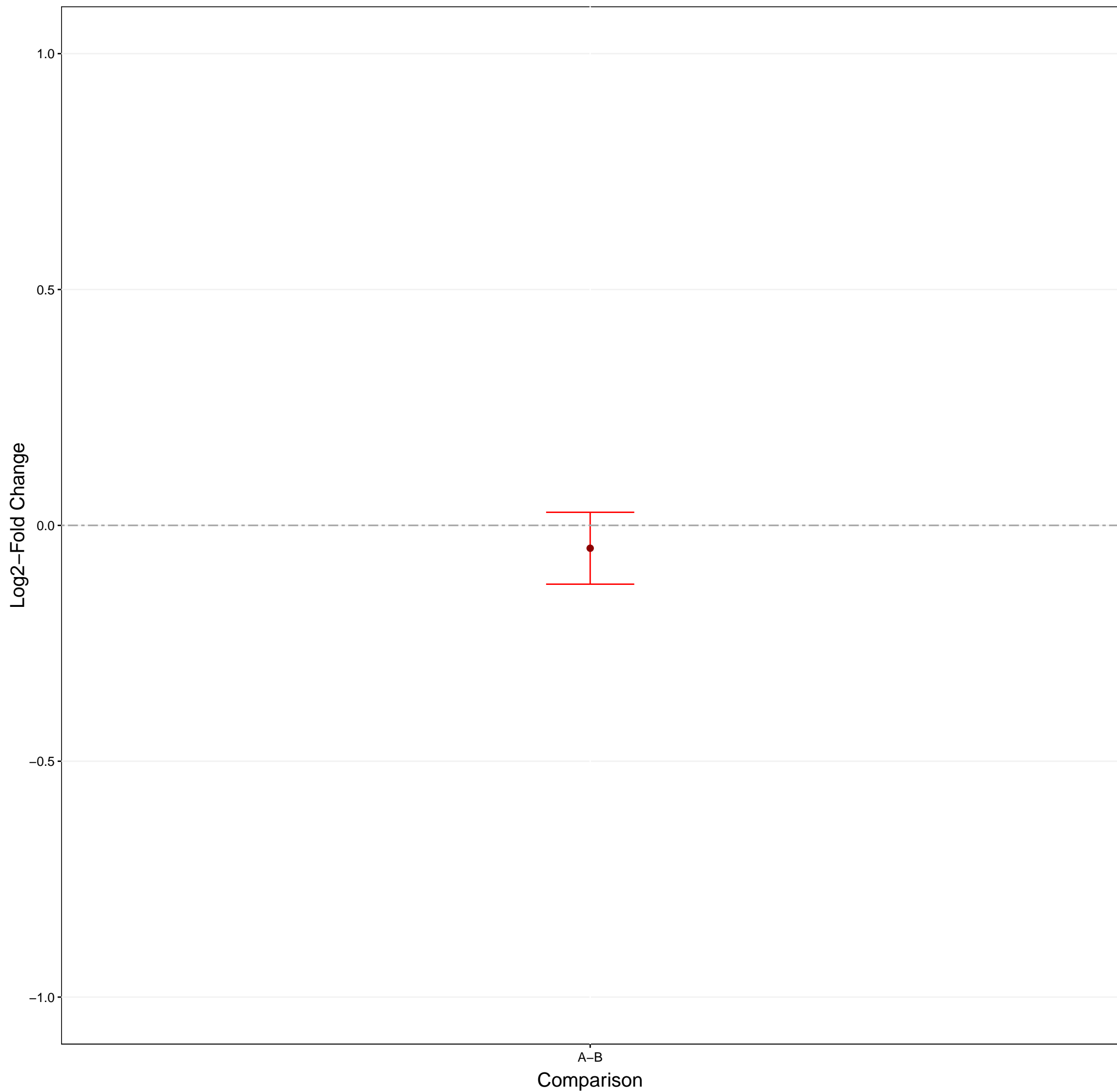
Q9N2I2



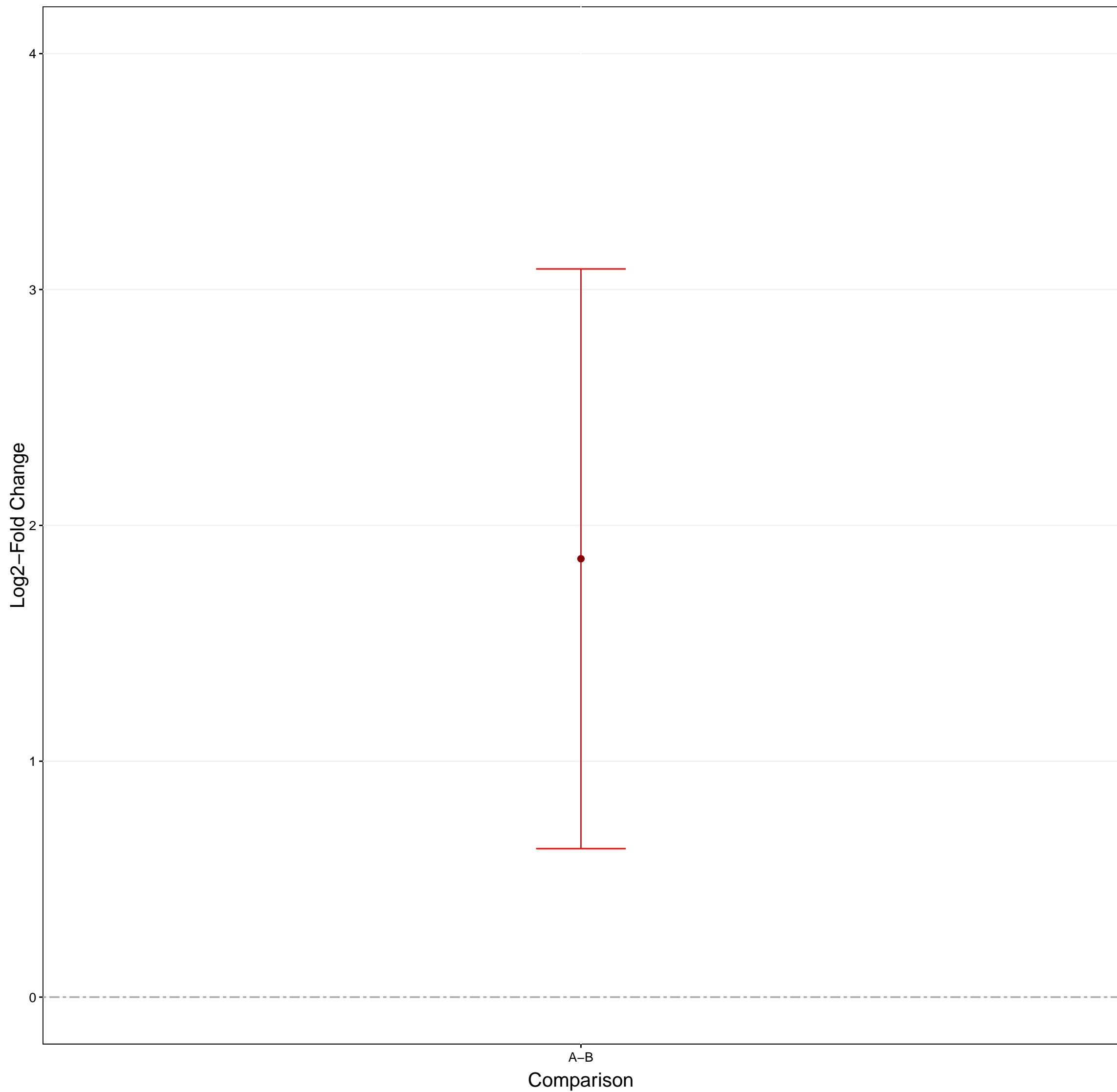
Q9TRI1

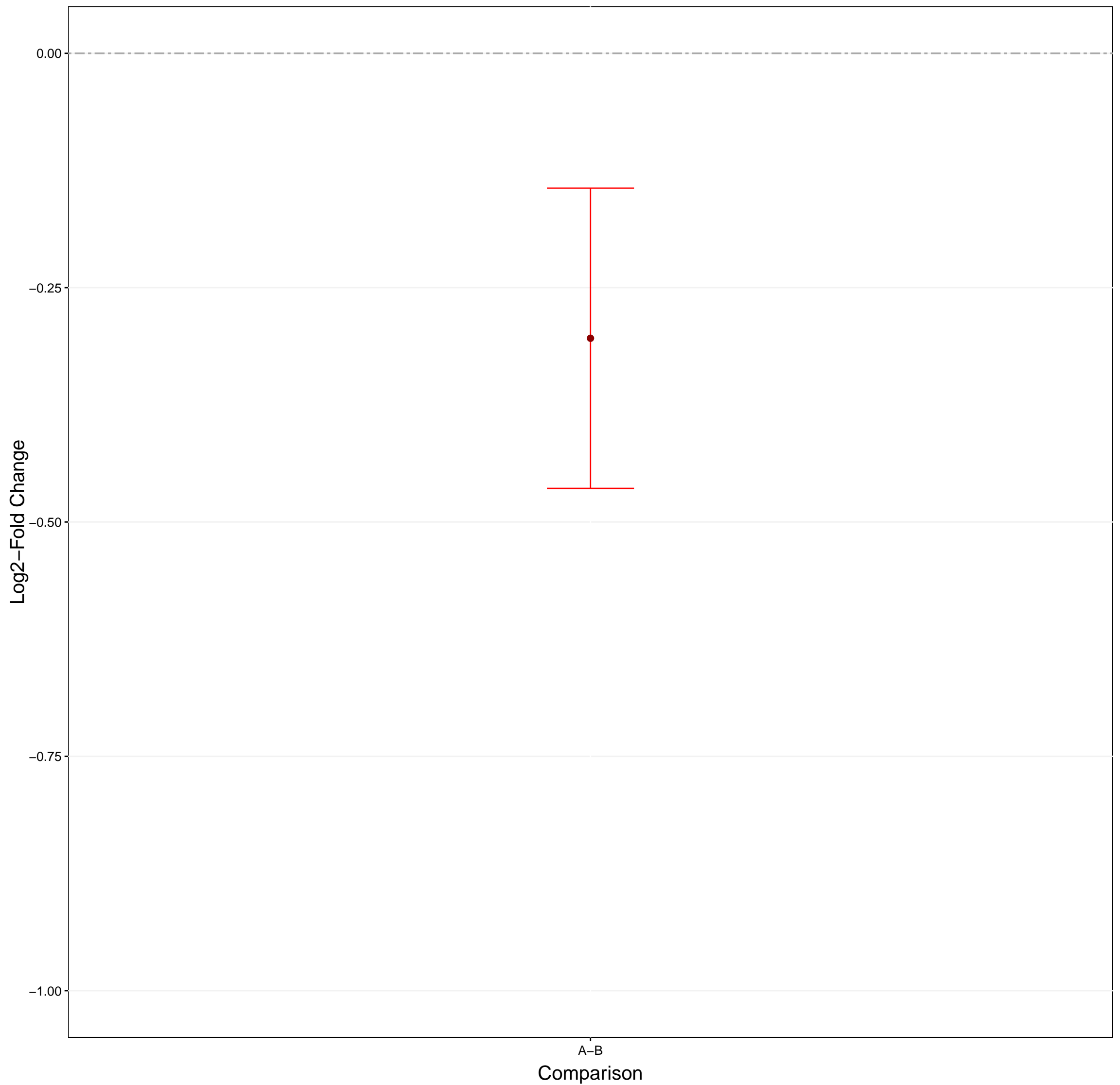


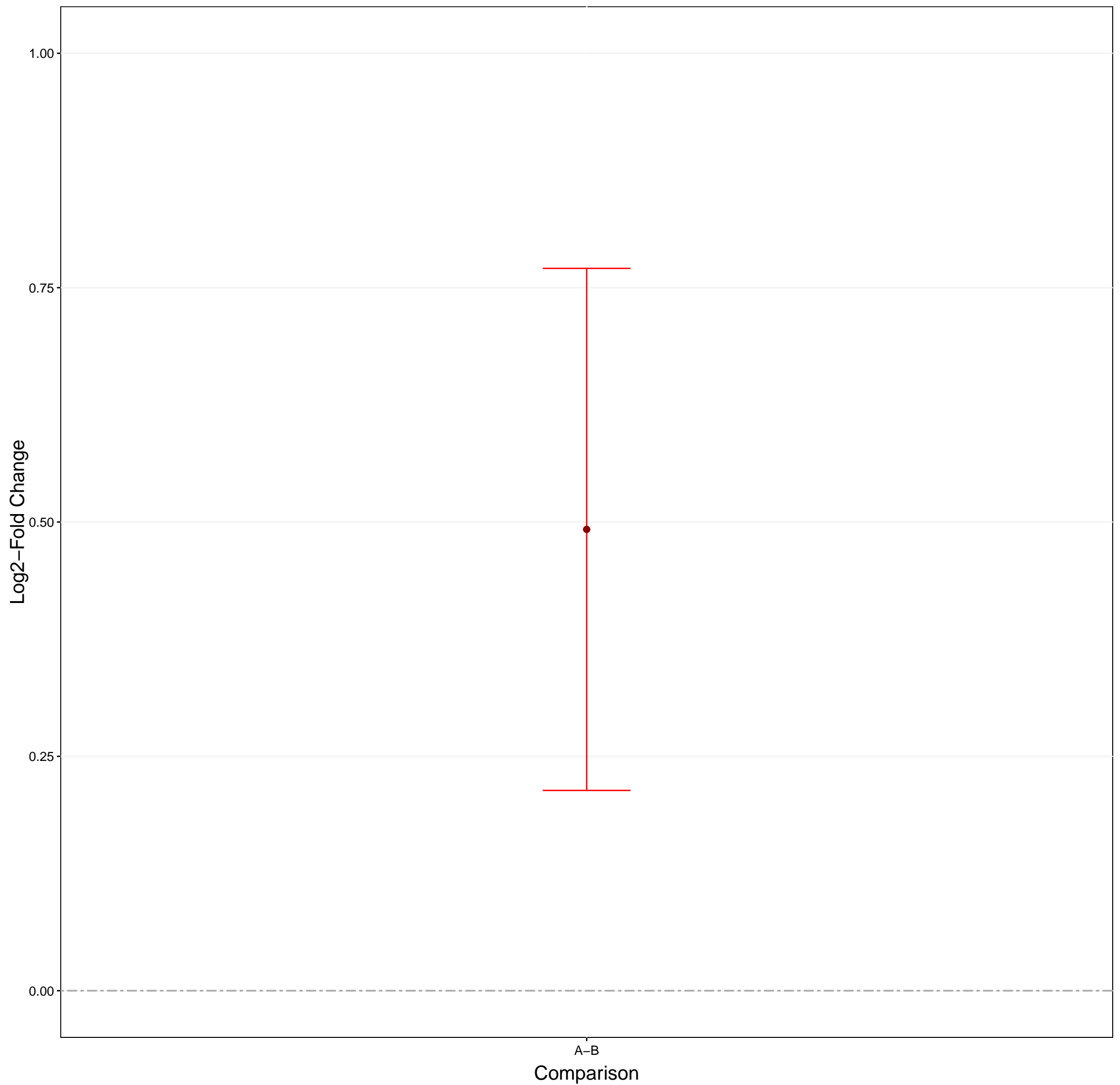
Q9TT36



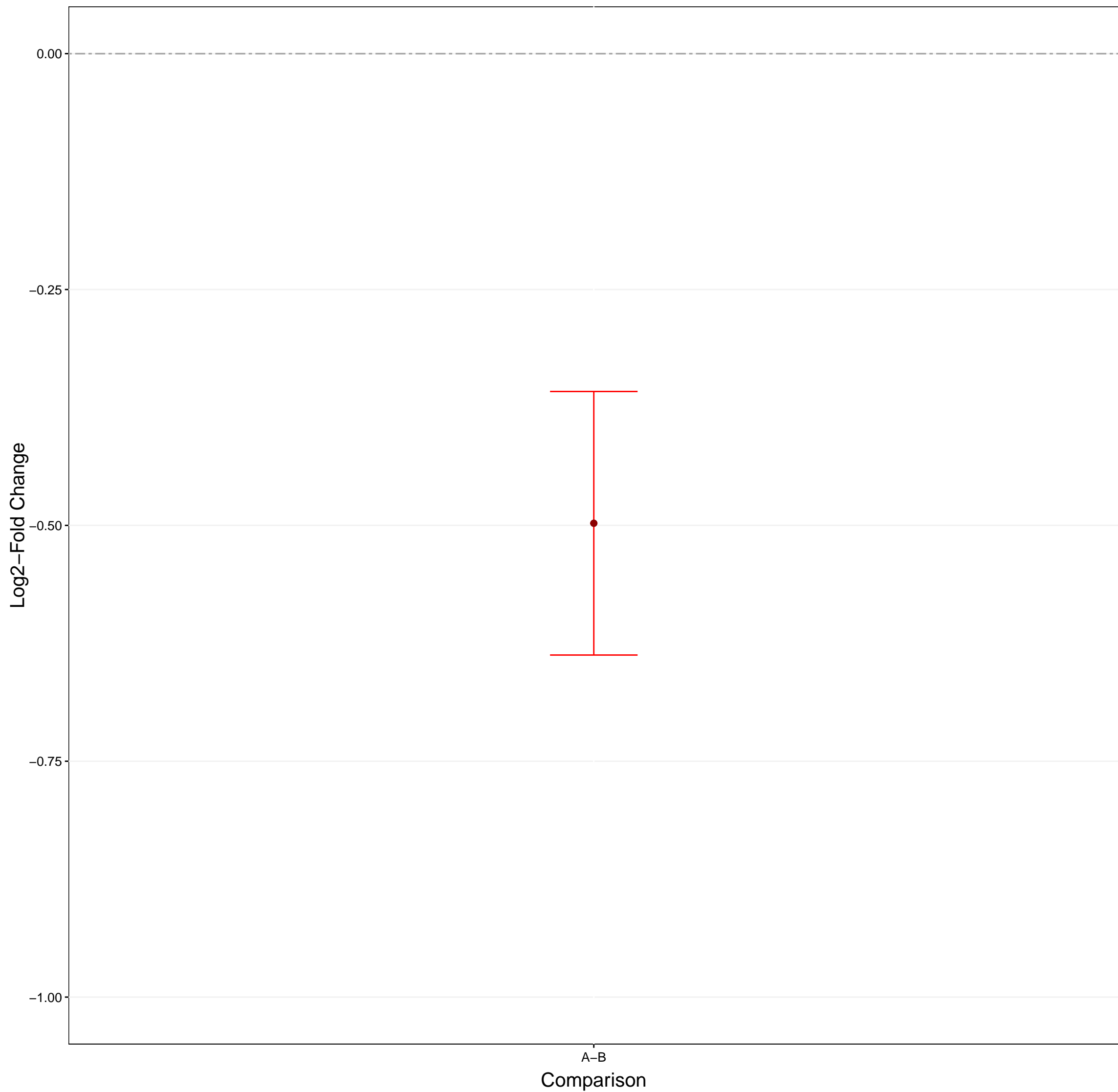
Q9TTE1



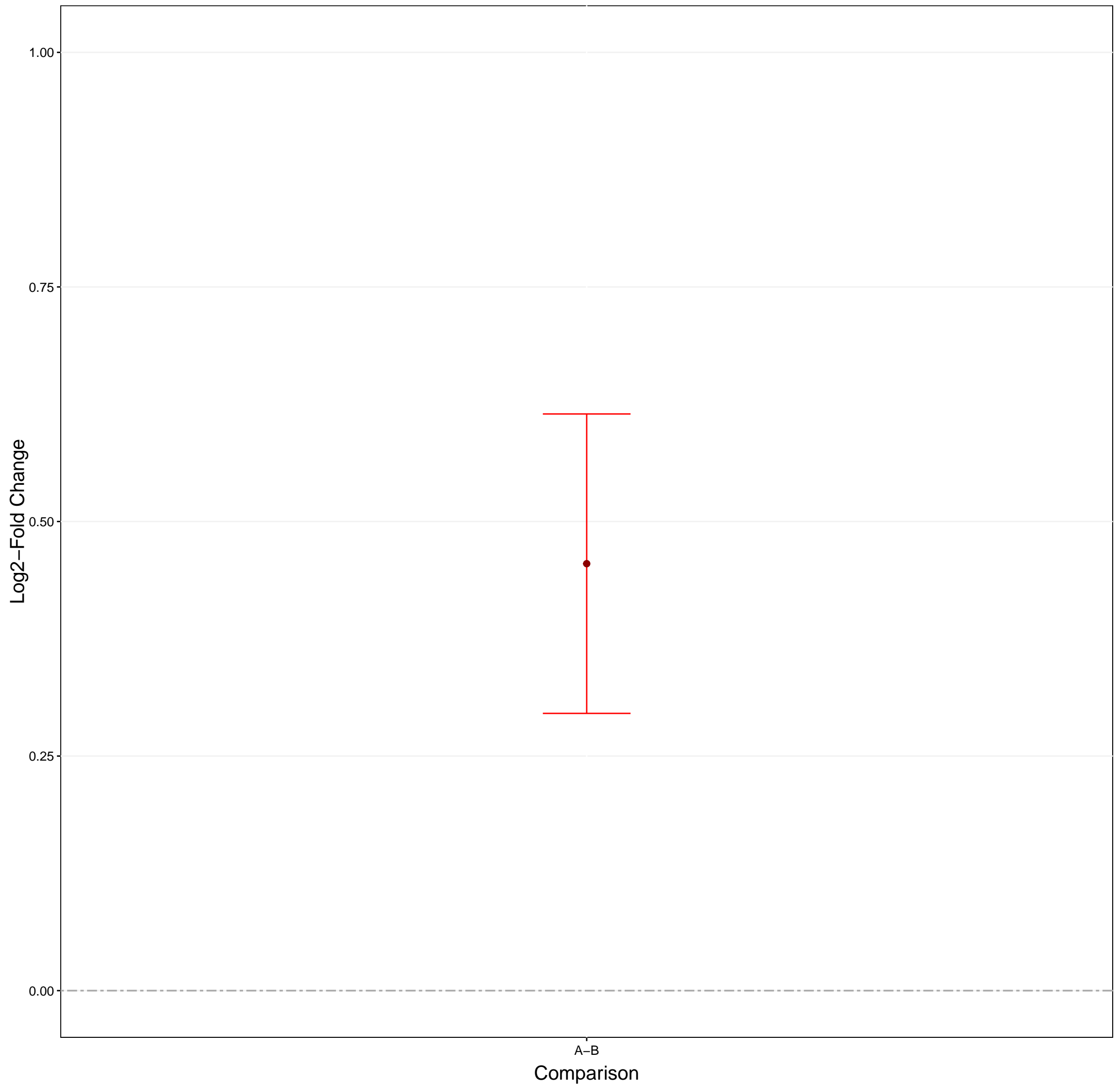




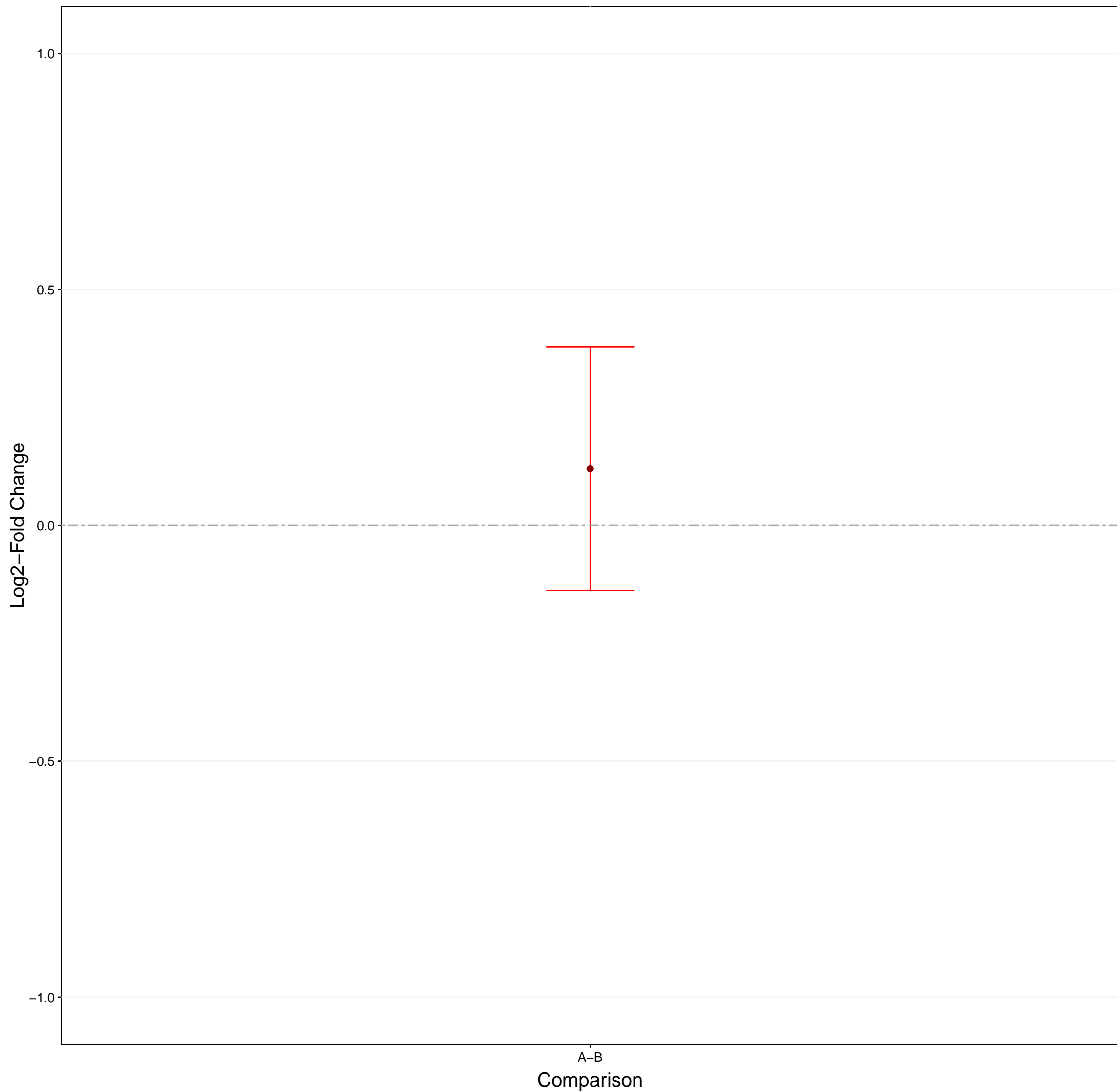
sp|A0A075B6X5|TVA18_HUMAN



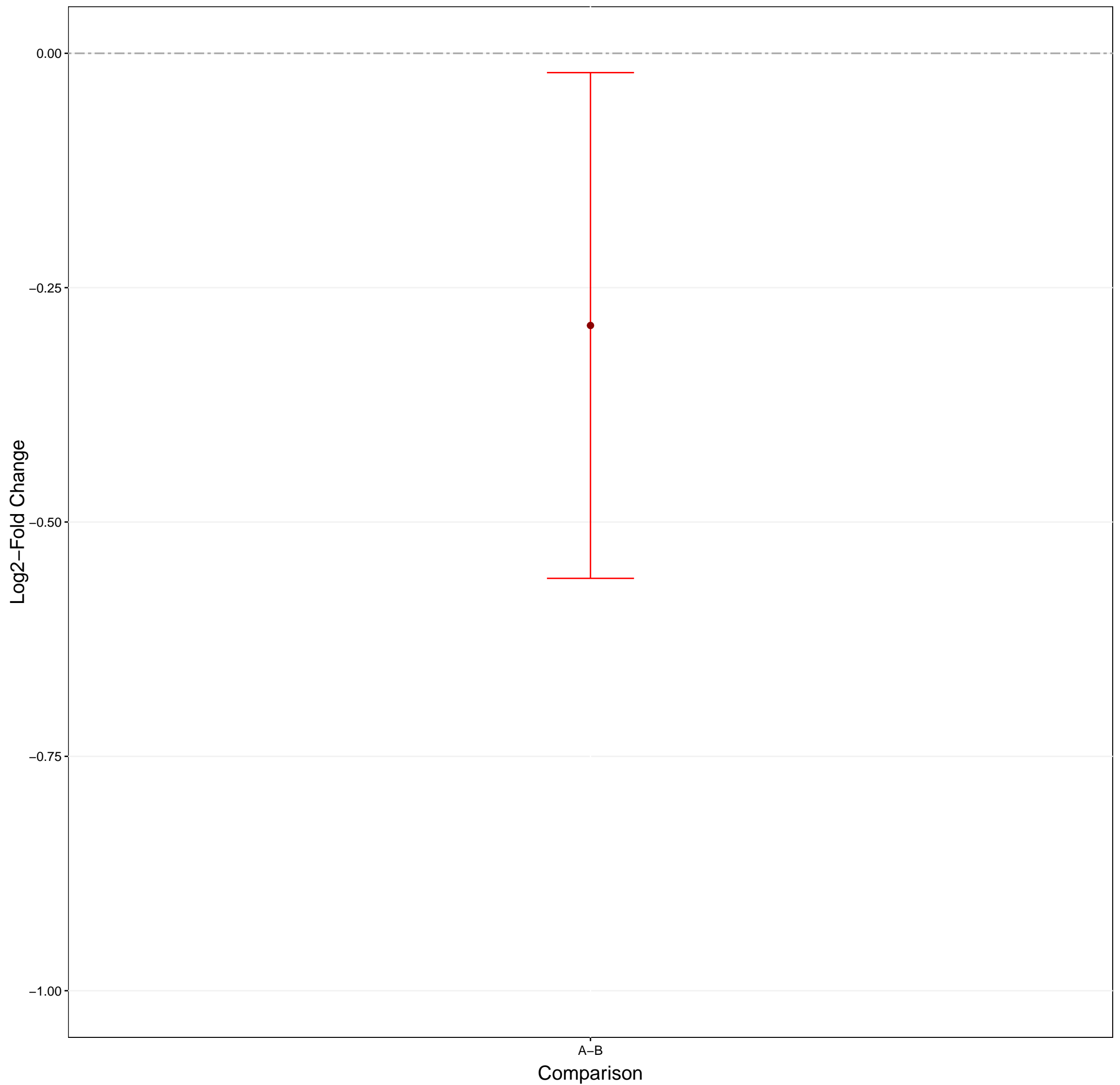
sp|A0A0B4J2F0|PIOS1_HUMAN



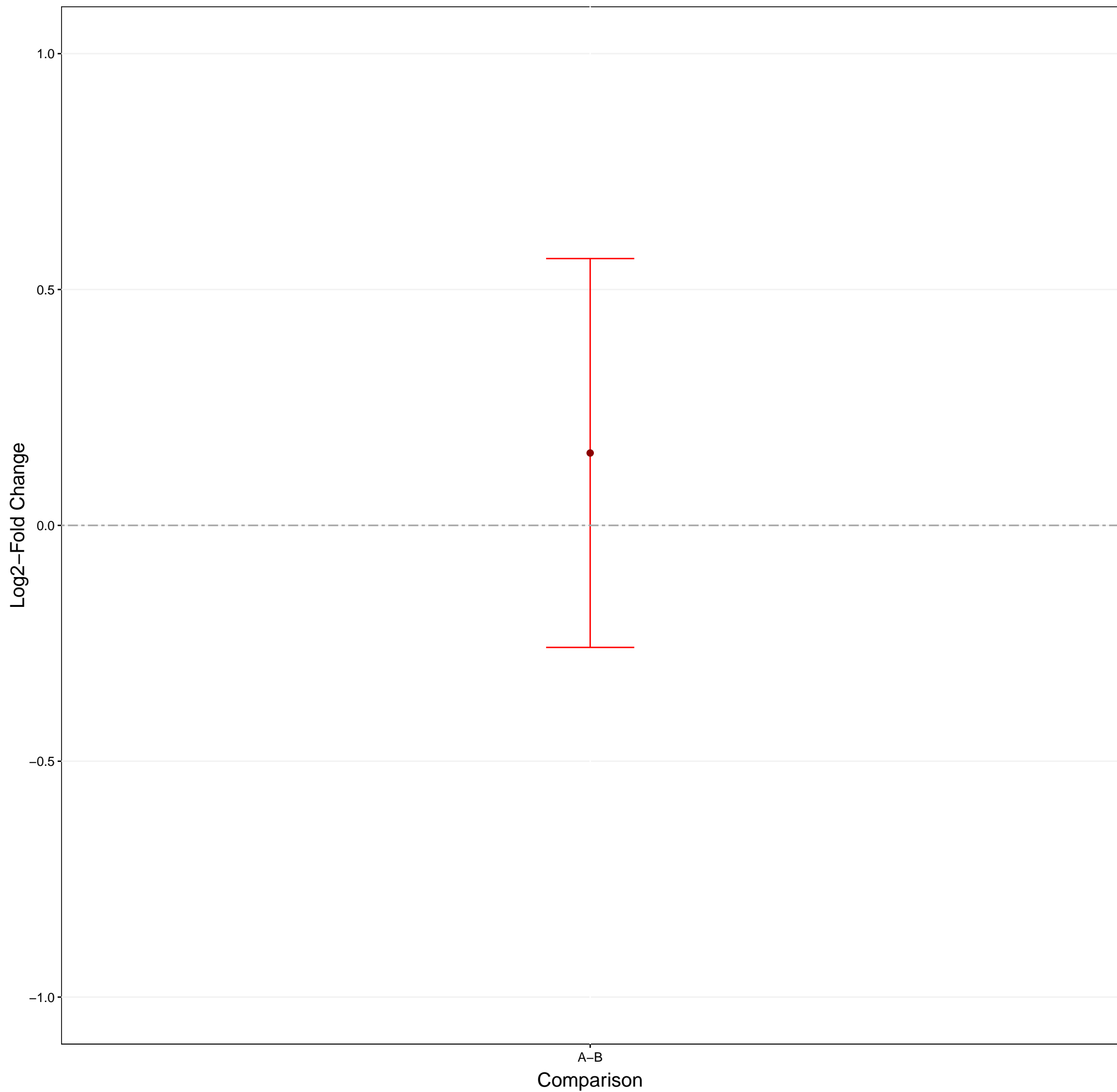
sp|A0AV96|RBM47_HUMAN



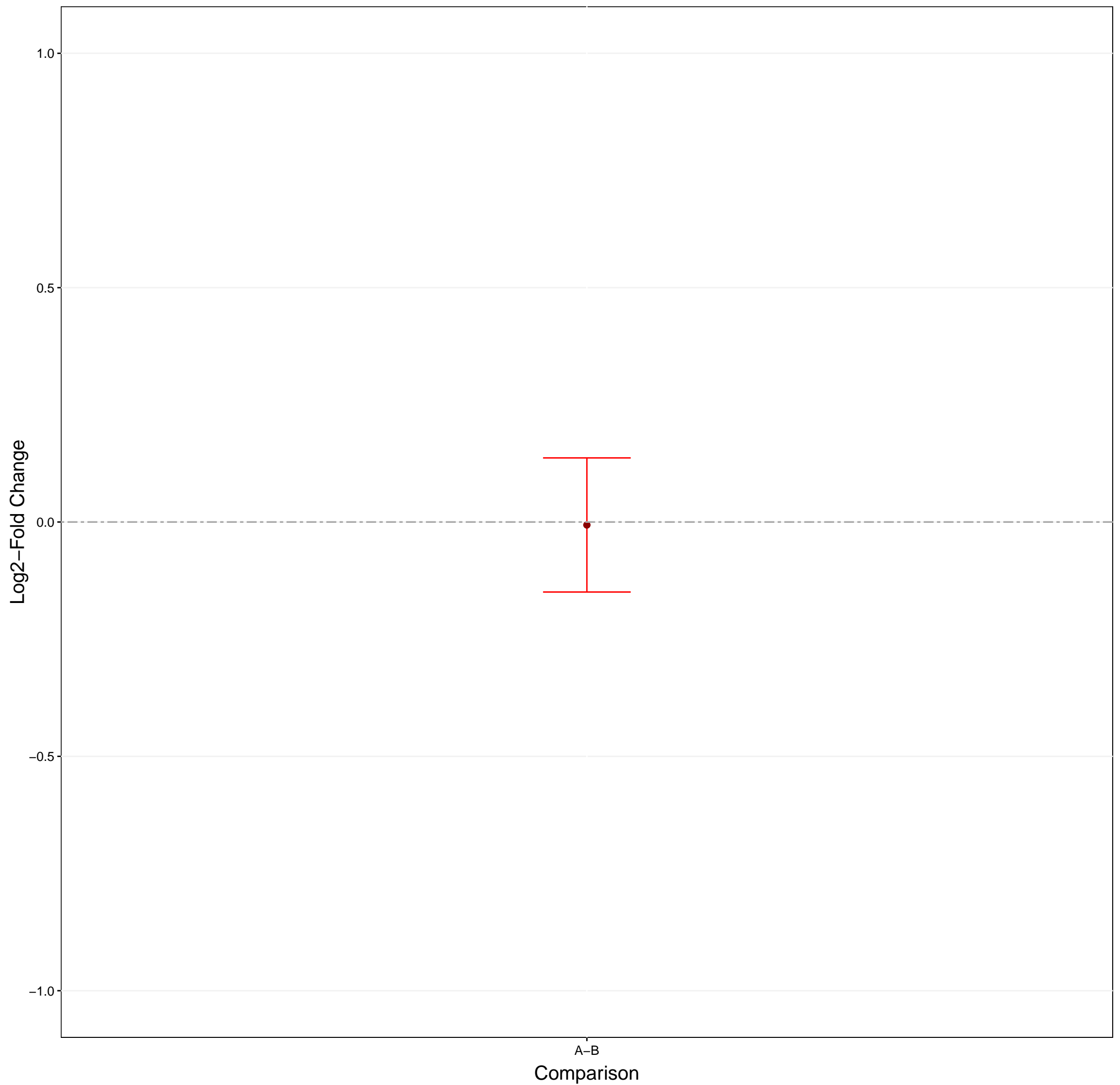
sp|A0AVI2|FR1L5_HUMAN



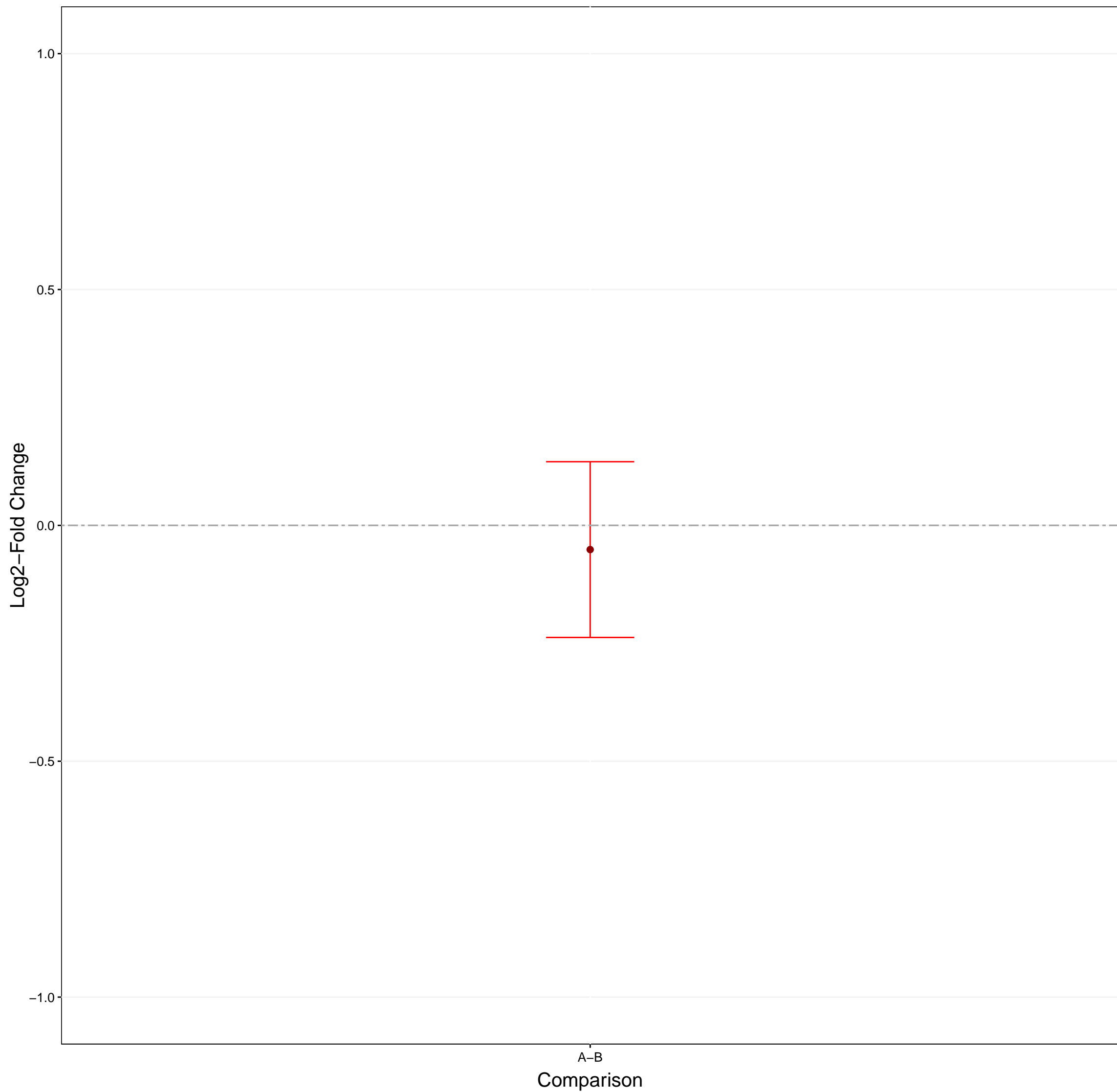
sp|A0AVT1|UBA6_HUMAN



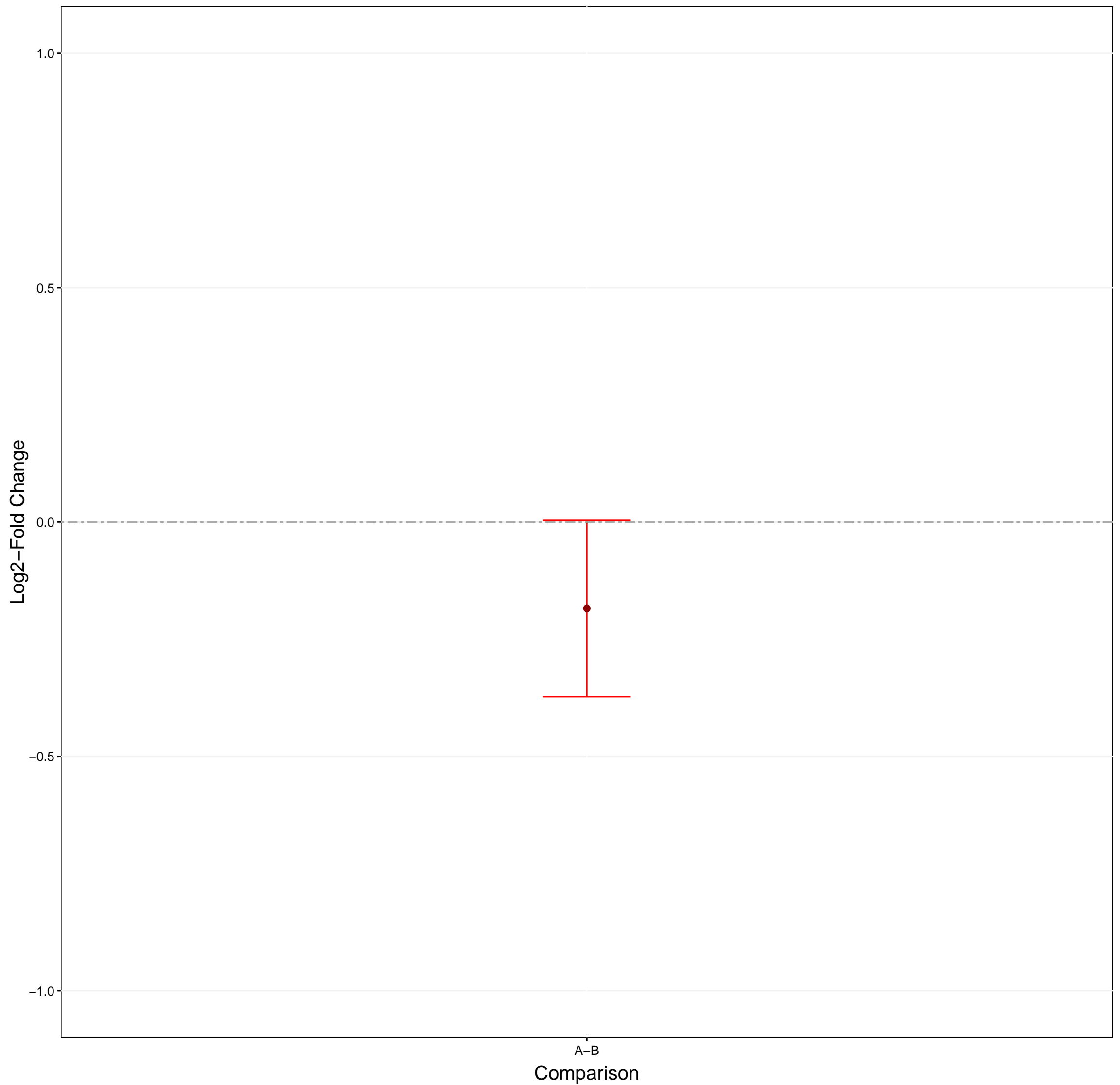
sp|A0FGR8|ESYT2_HUMAN



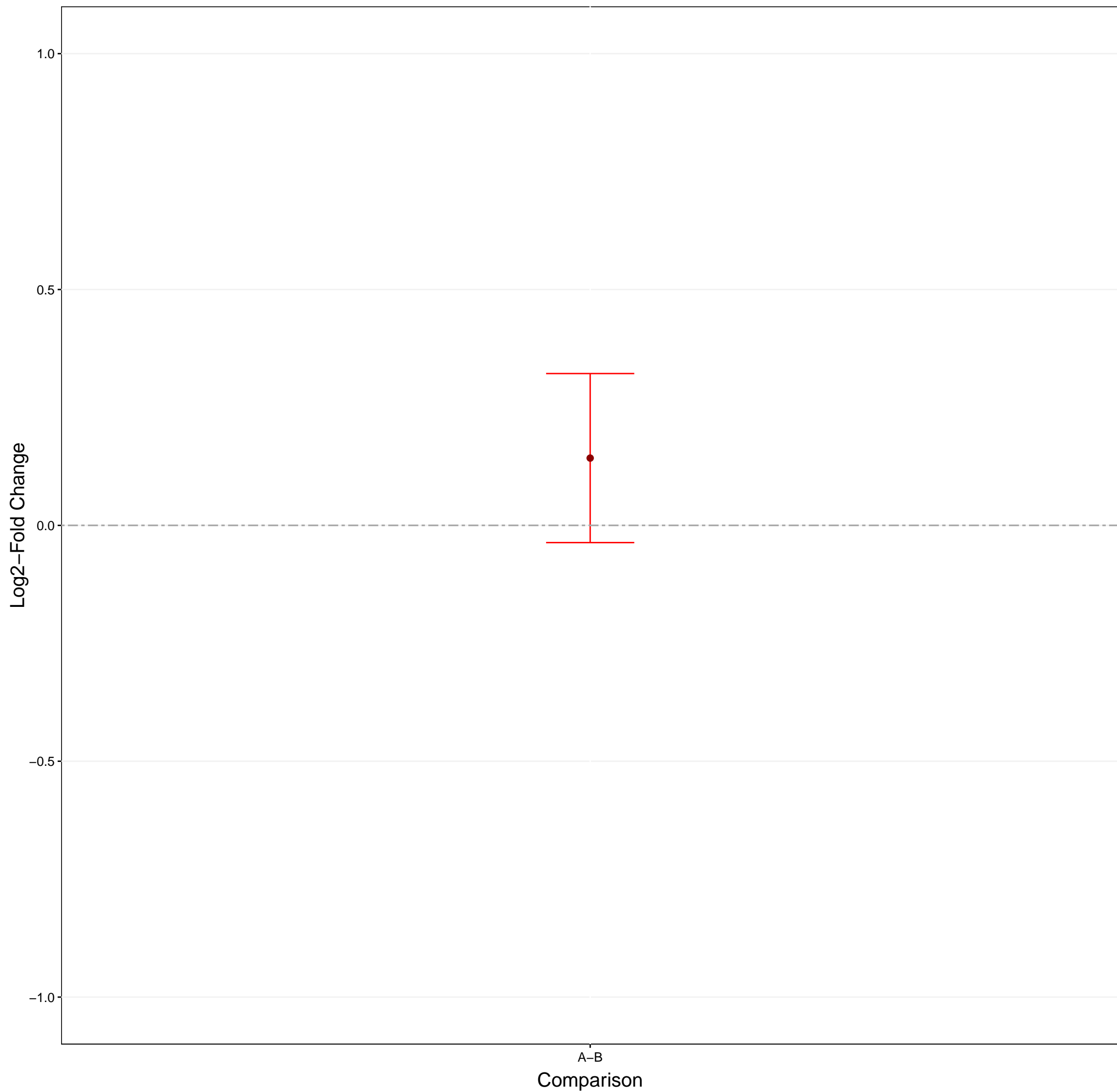
sp|A0MZ66|SHOT1_HUMAN



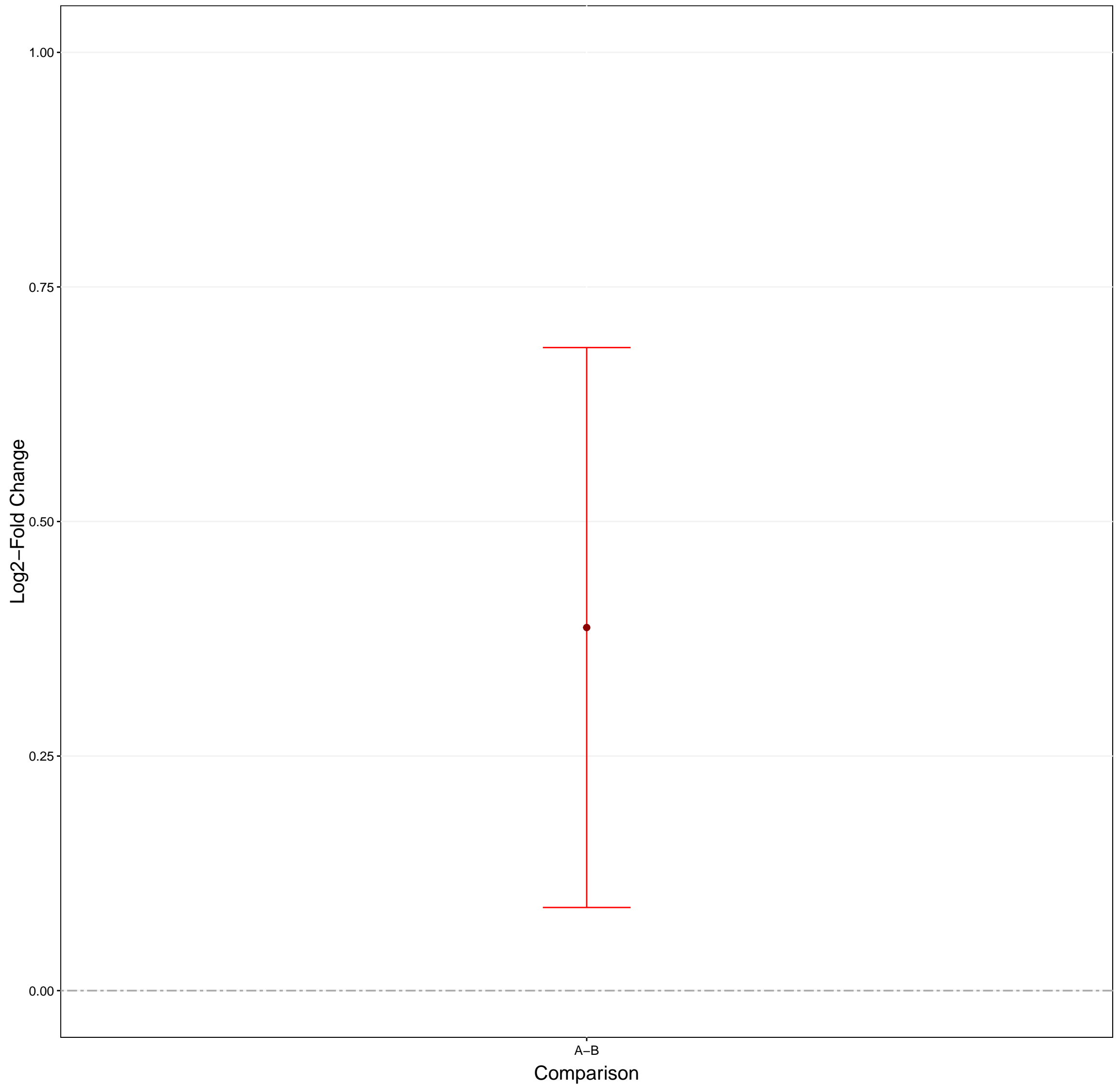
sp|A0PJW6|TM223_HUMAN



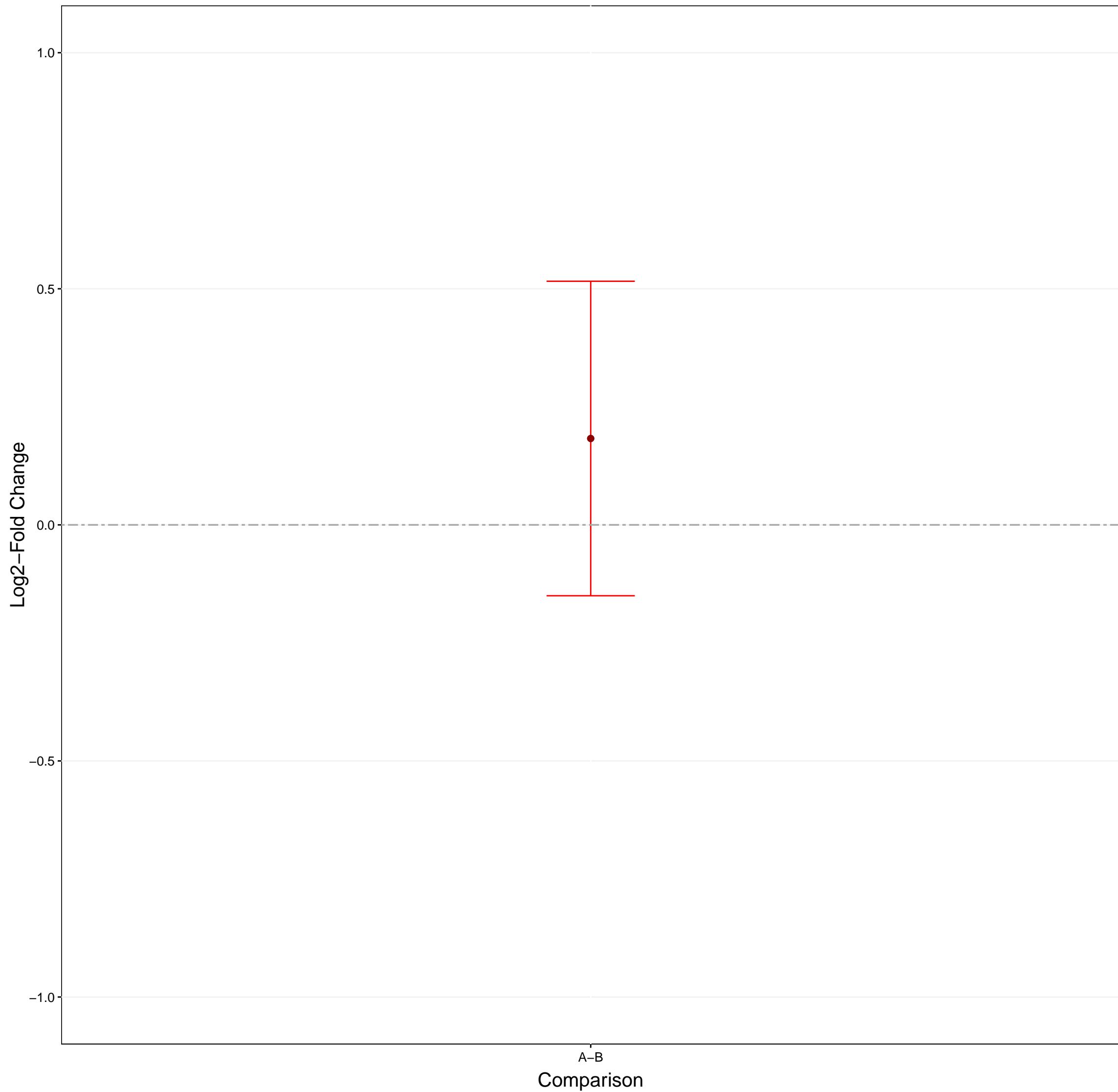
sp|A1L0T0|ILVBL_HUMAN



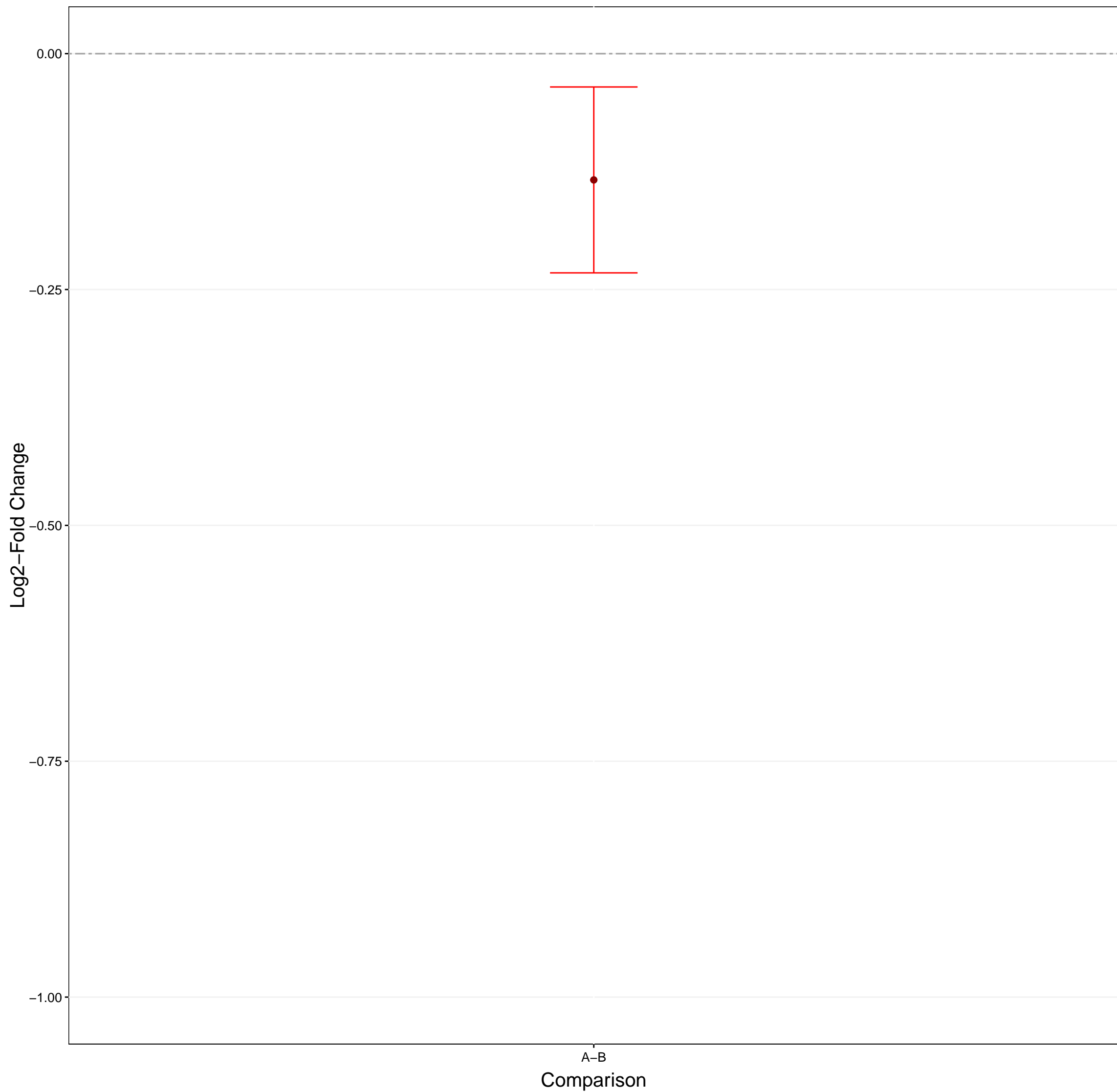
sp|A3KN83|SBNO1_HUMAN



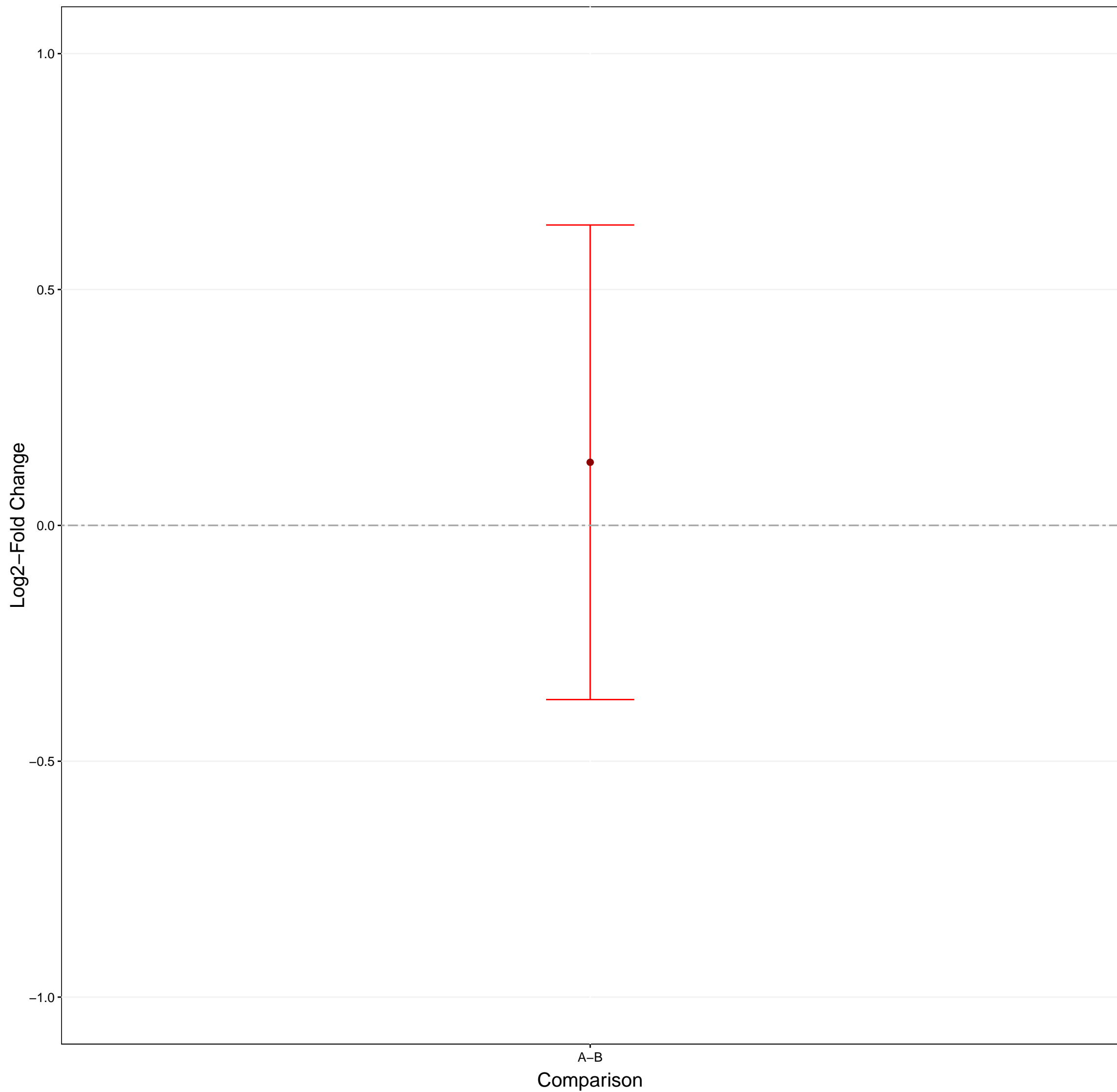
sp|A4D1E9|GTPBA_HUMAN



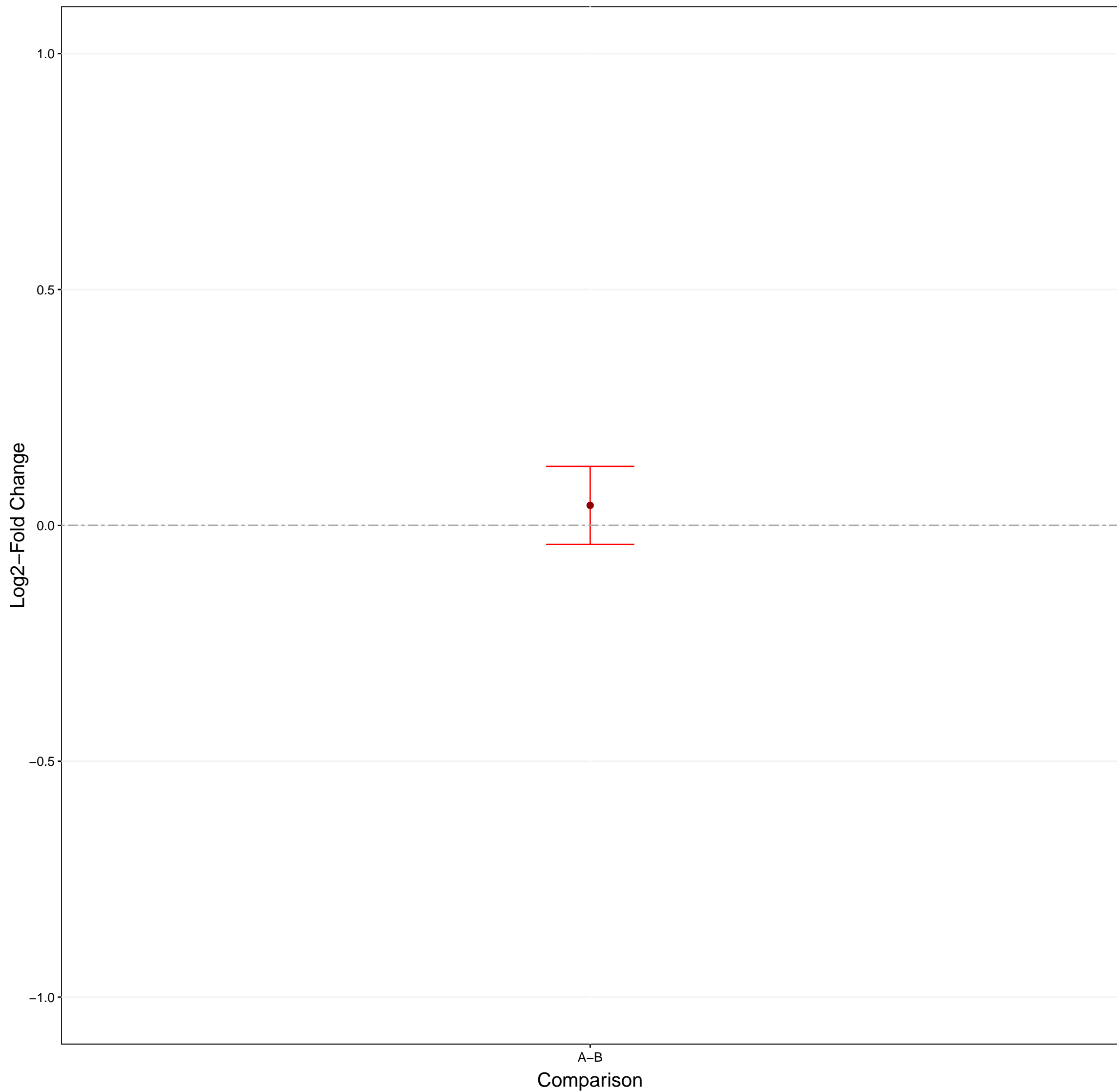
sp|A4D1F6|LRRD1_HUMAN



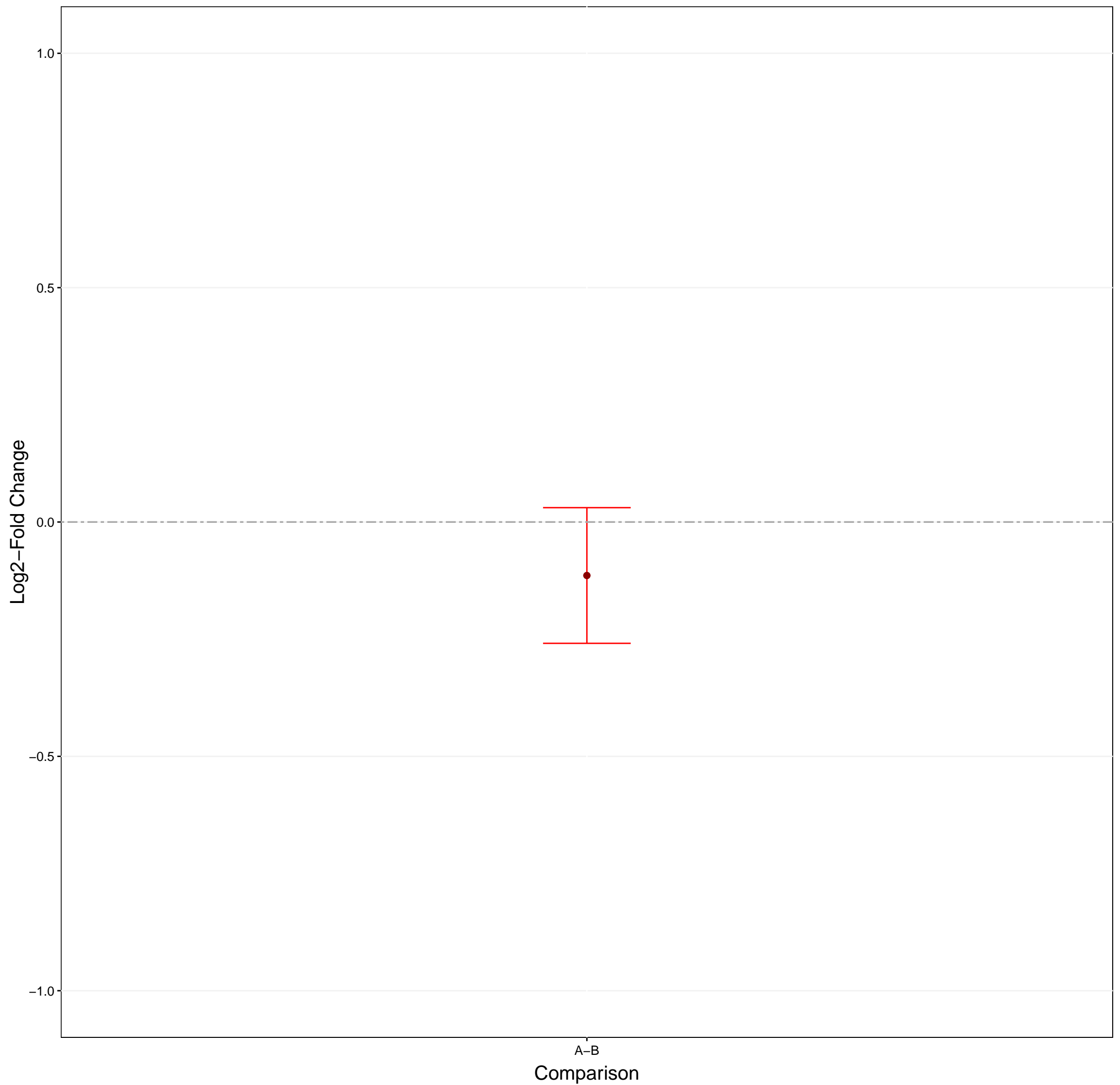
sp|A5D8W1|CFA69_HUMAN



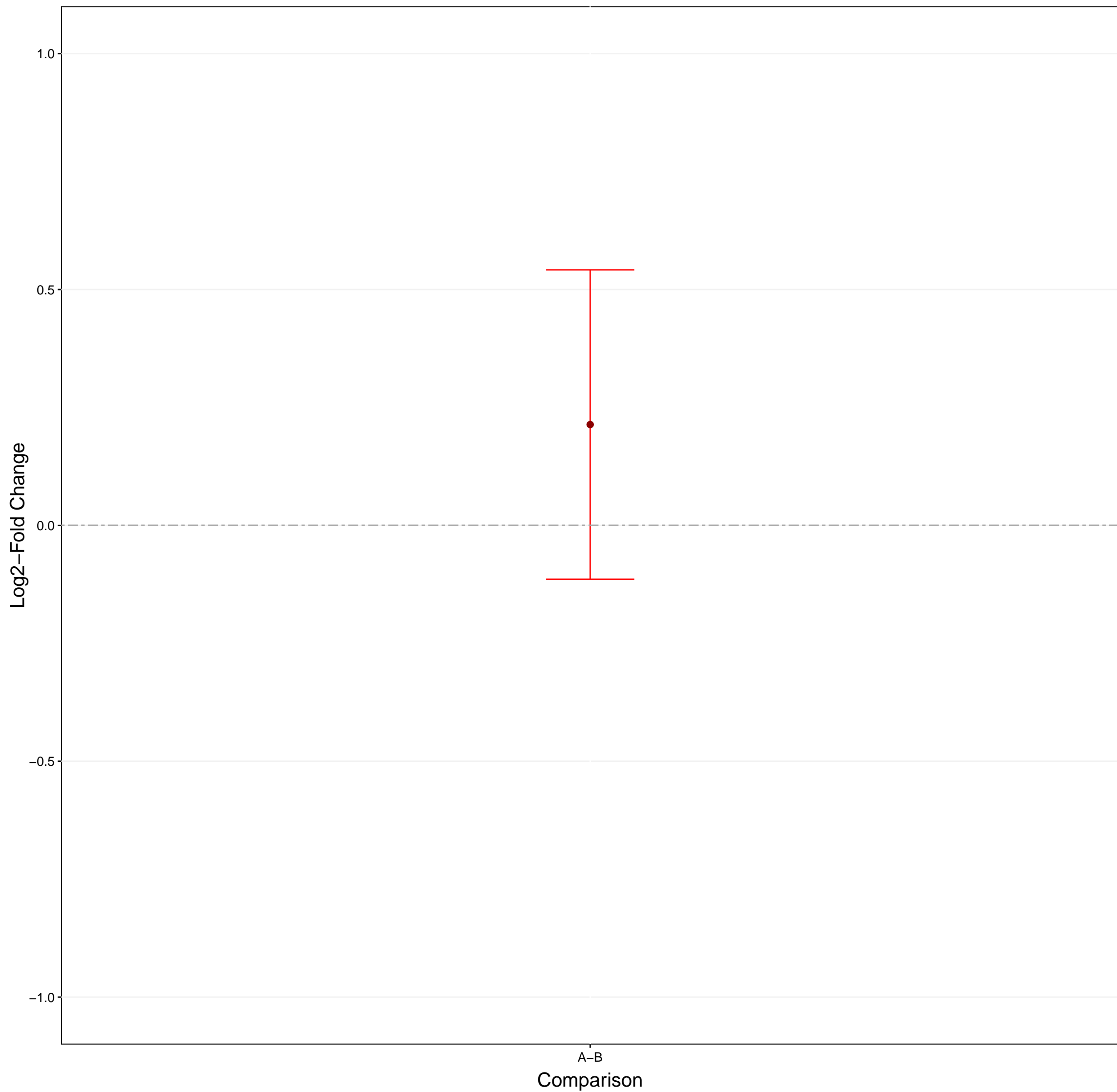
sp|A5YKK6|CNOT1_HUMAN



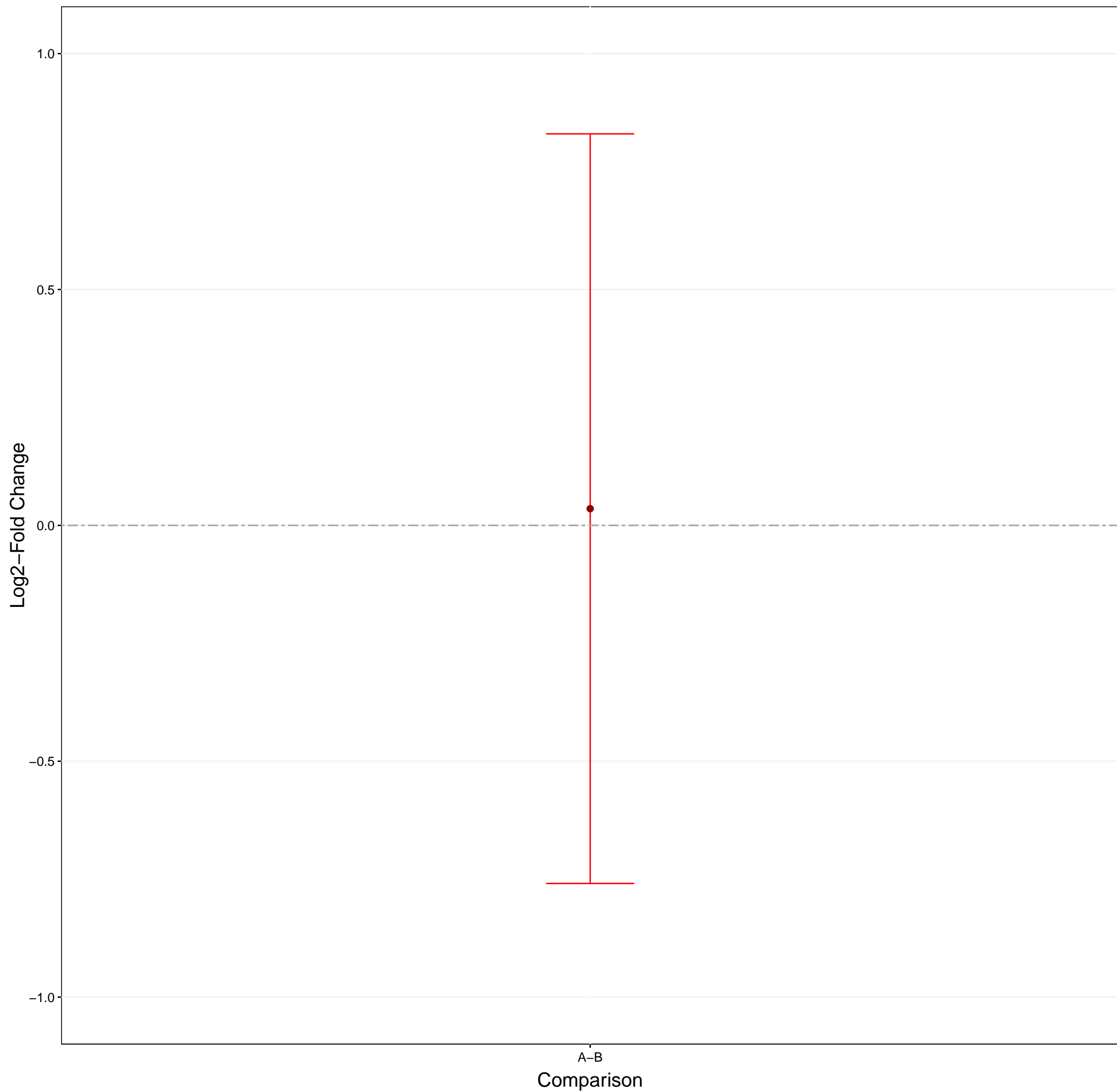
sp|A6NDG6|PGP_HUMAN



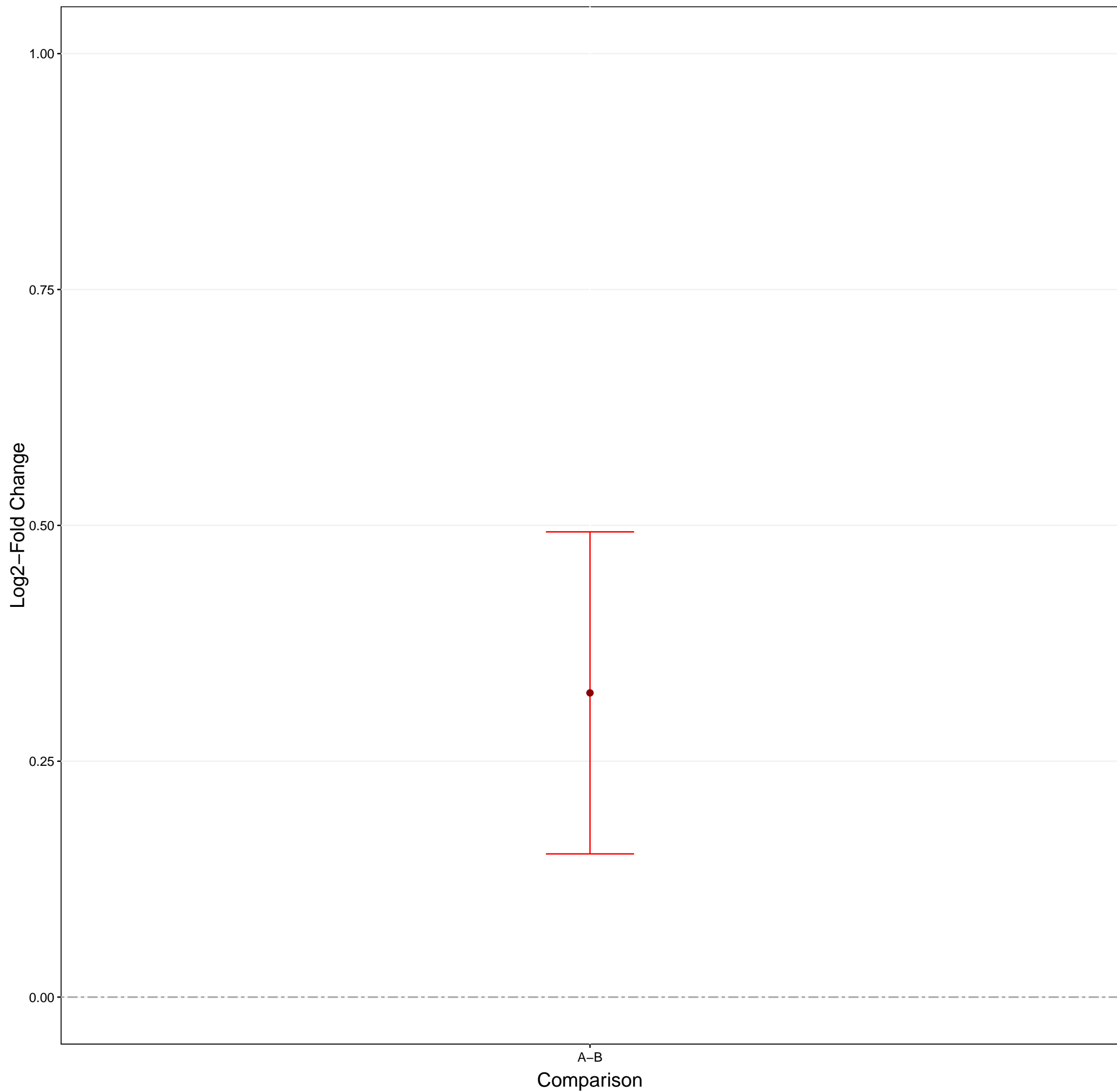
sp|A6NDU8|CE051_HUMAN



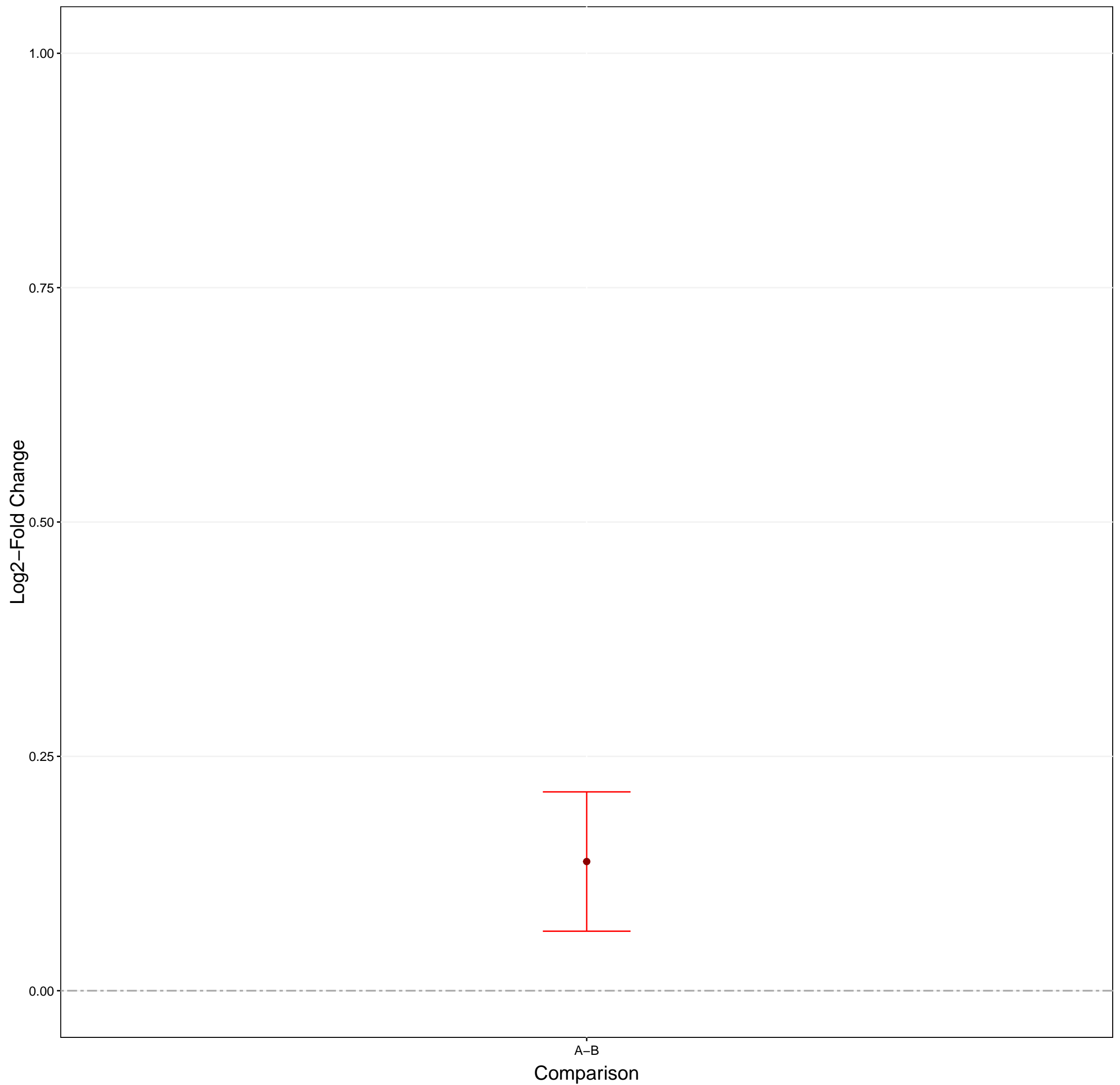
sp|A6NED2|RCCD1_HUMAN



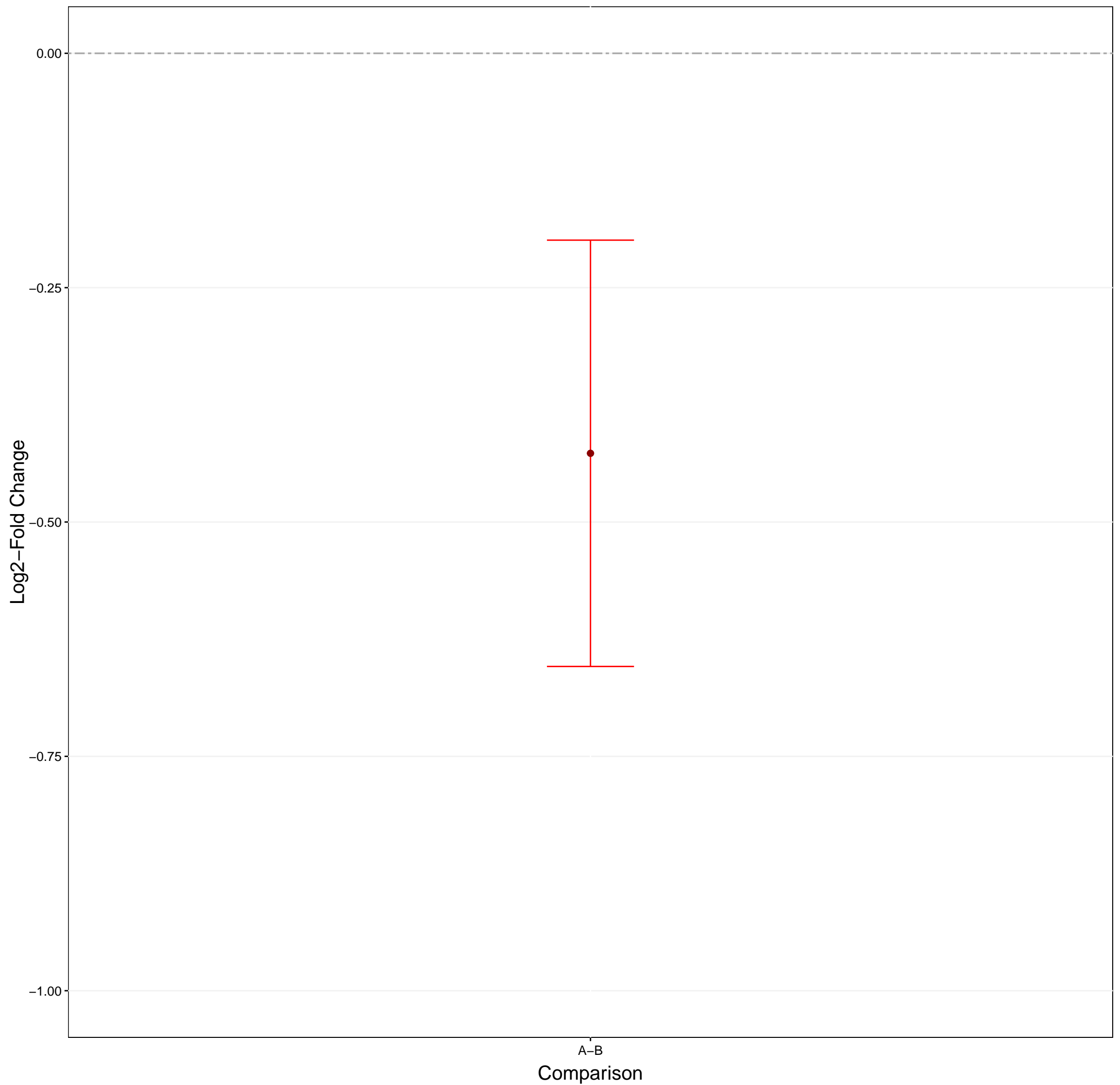
sp|A6NHL2|TBAL3_HUMAN



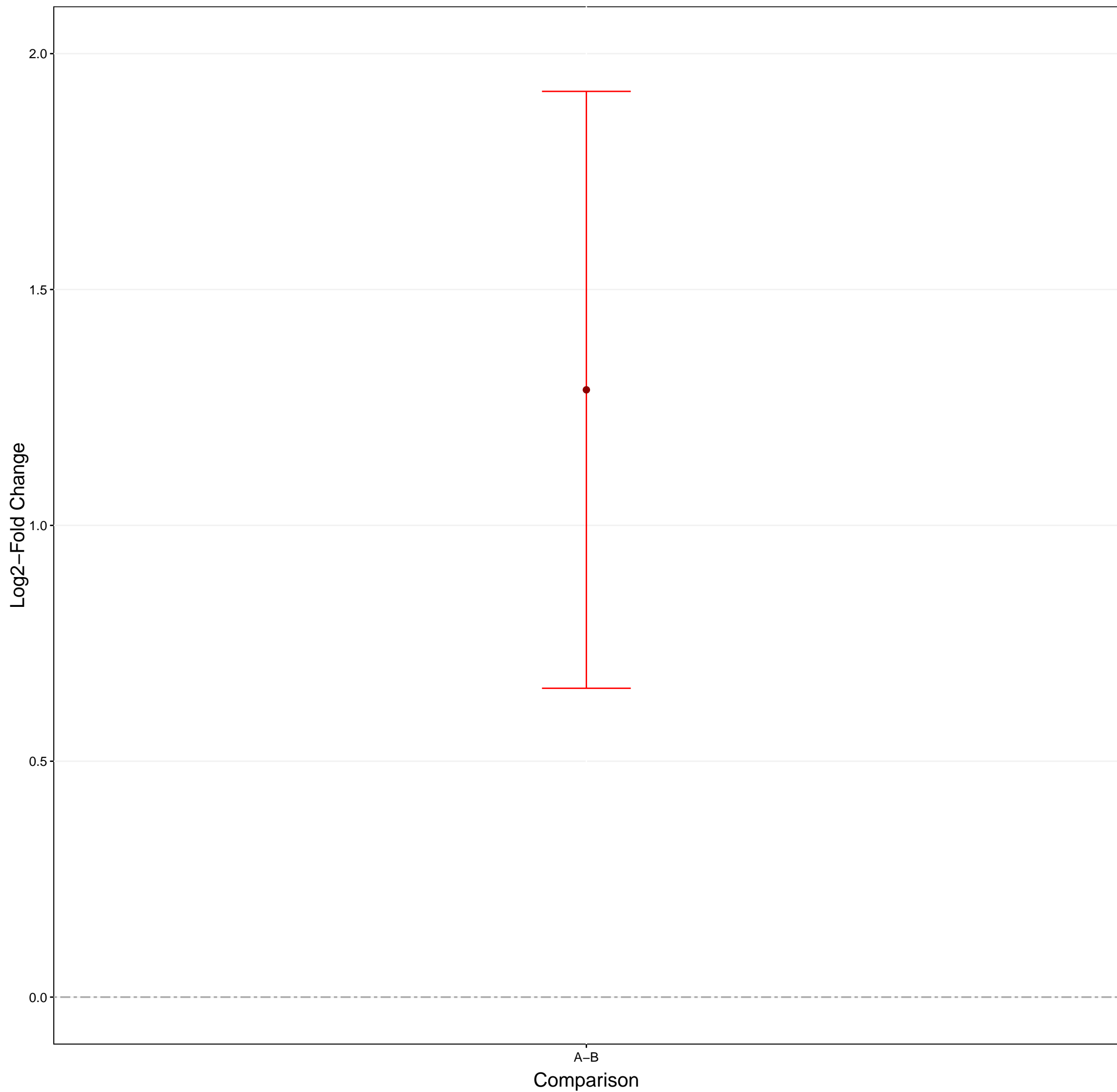
sp|A6NHR9|SMHD1_HUMAN



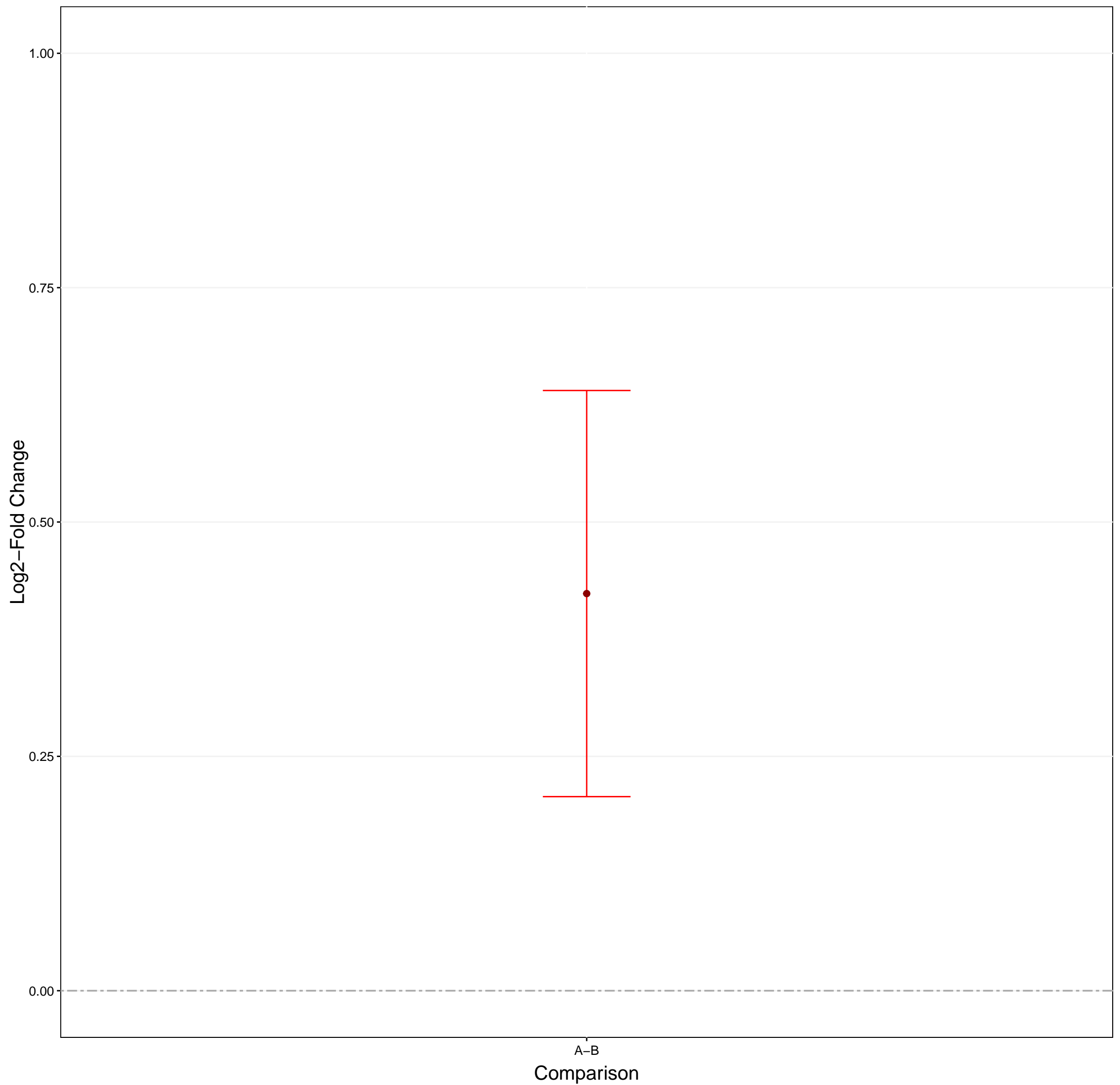
sp|A6NI56|CC154_HUMAN



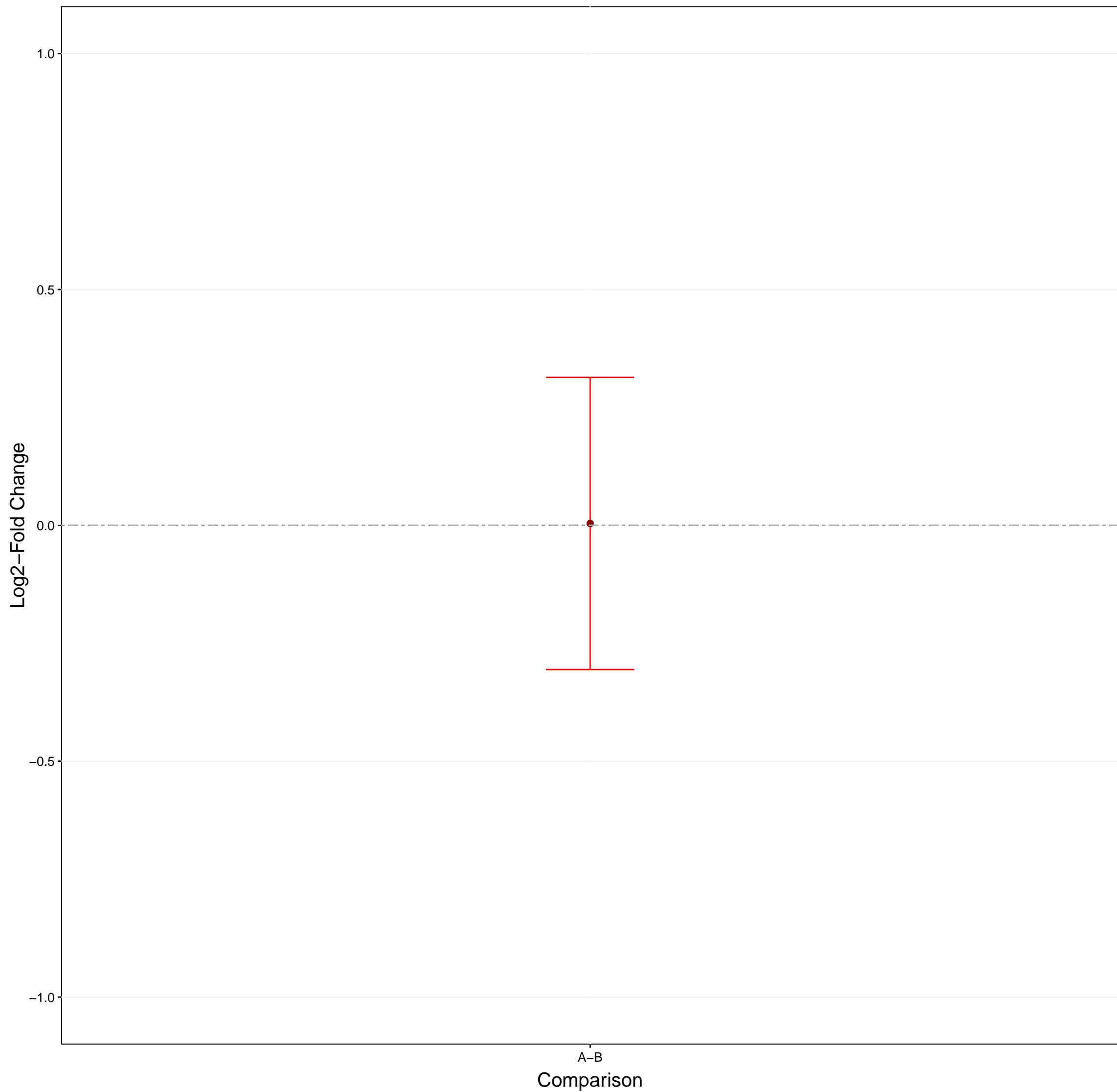
sp|A6NIH7|U119B_HUMAN



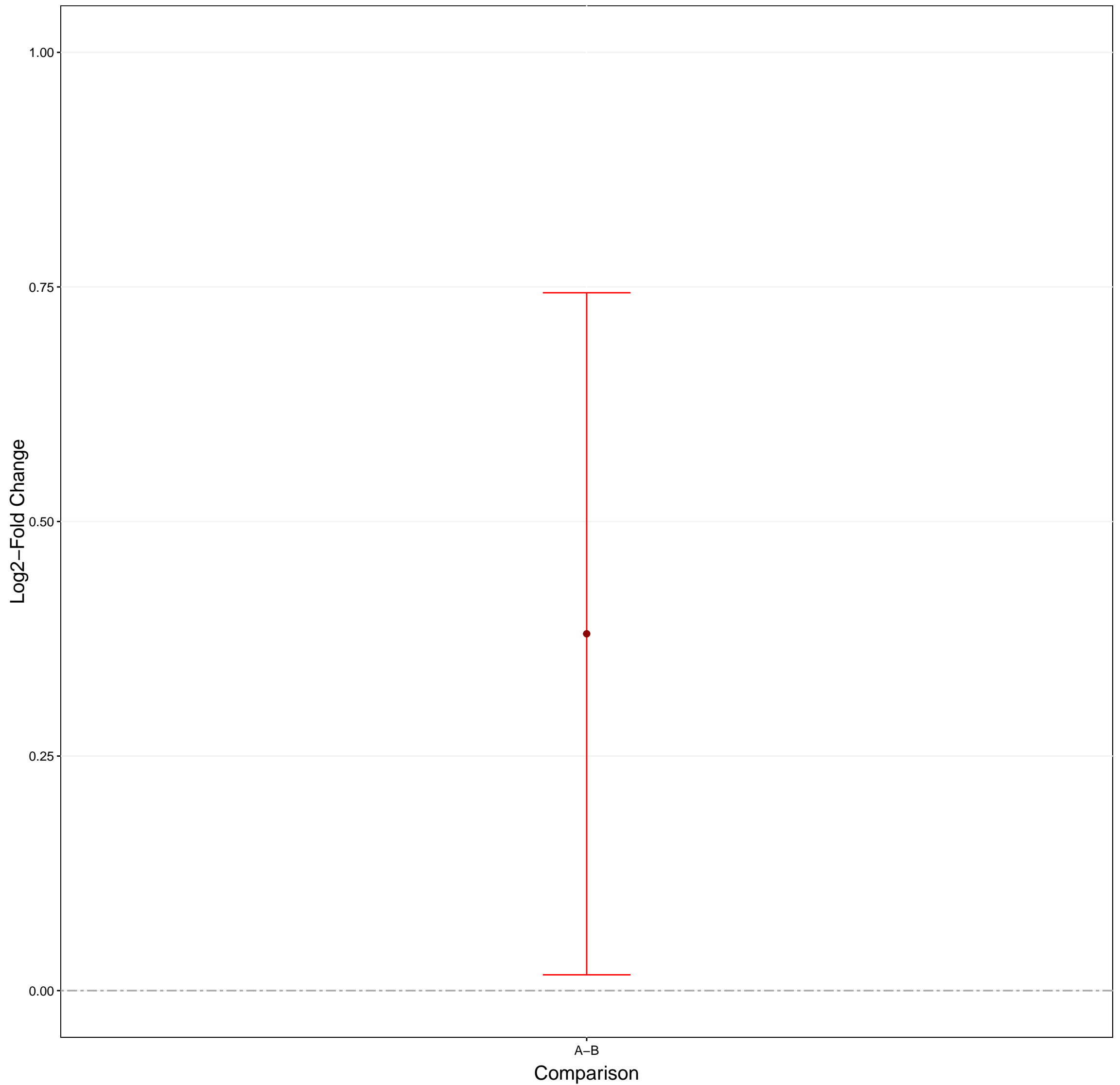
sp|A6NJ78|MET15_HUMAN



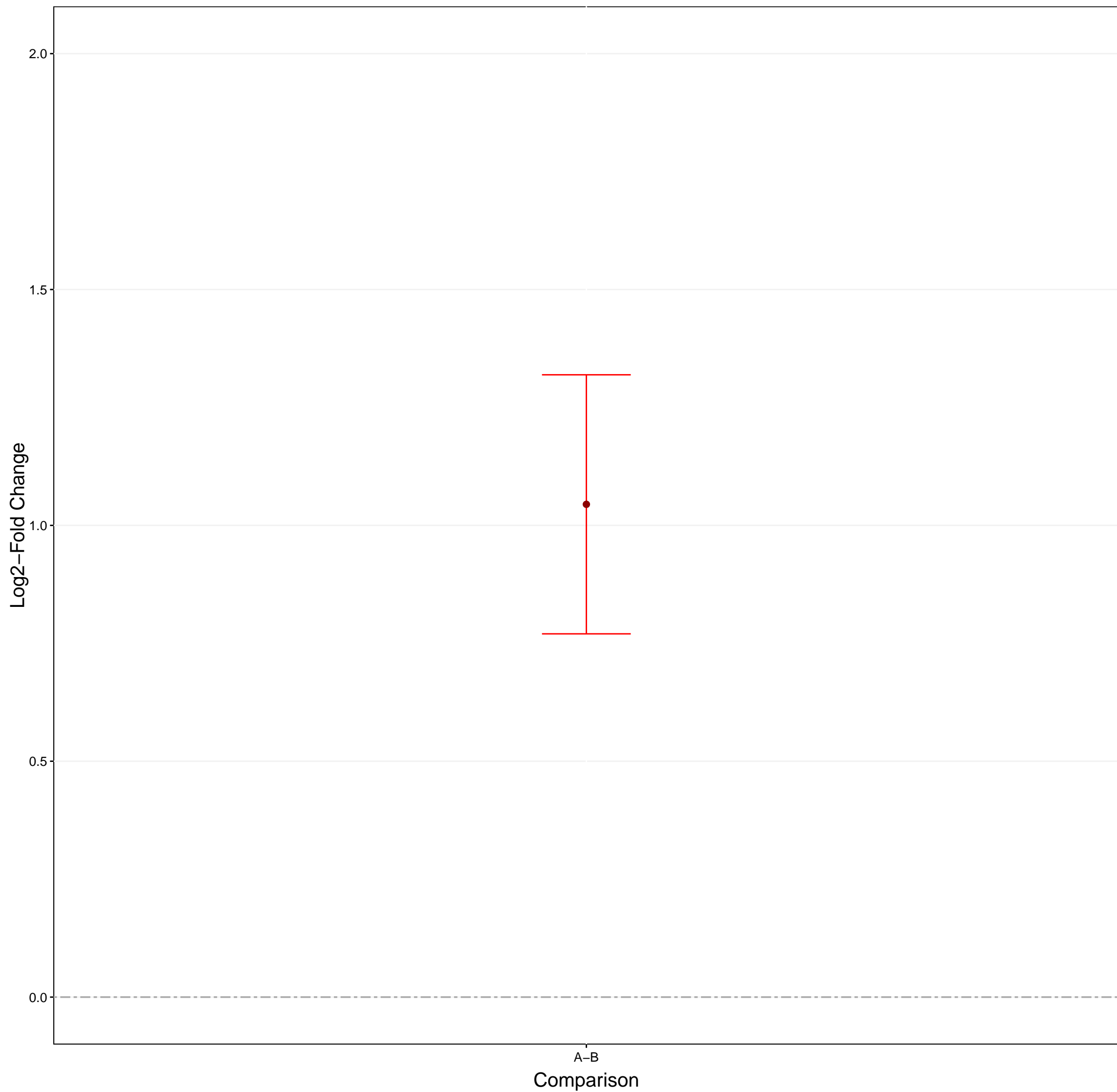
sp|A6NKF1|SAC31_HUMAN



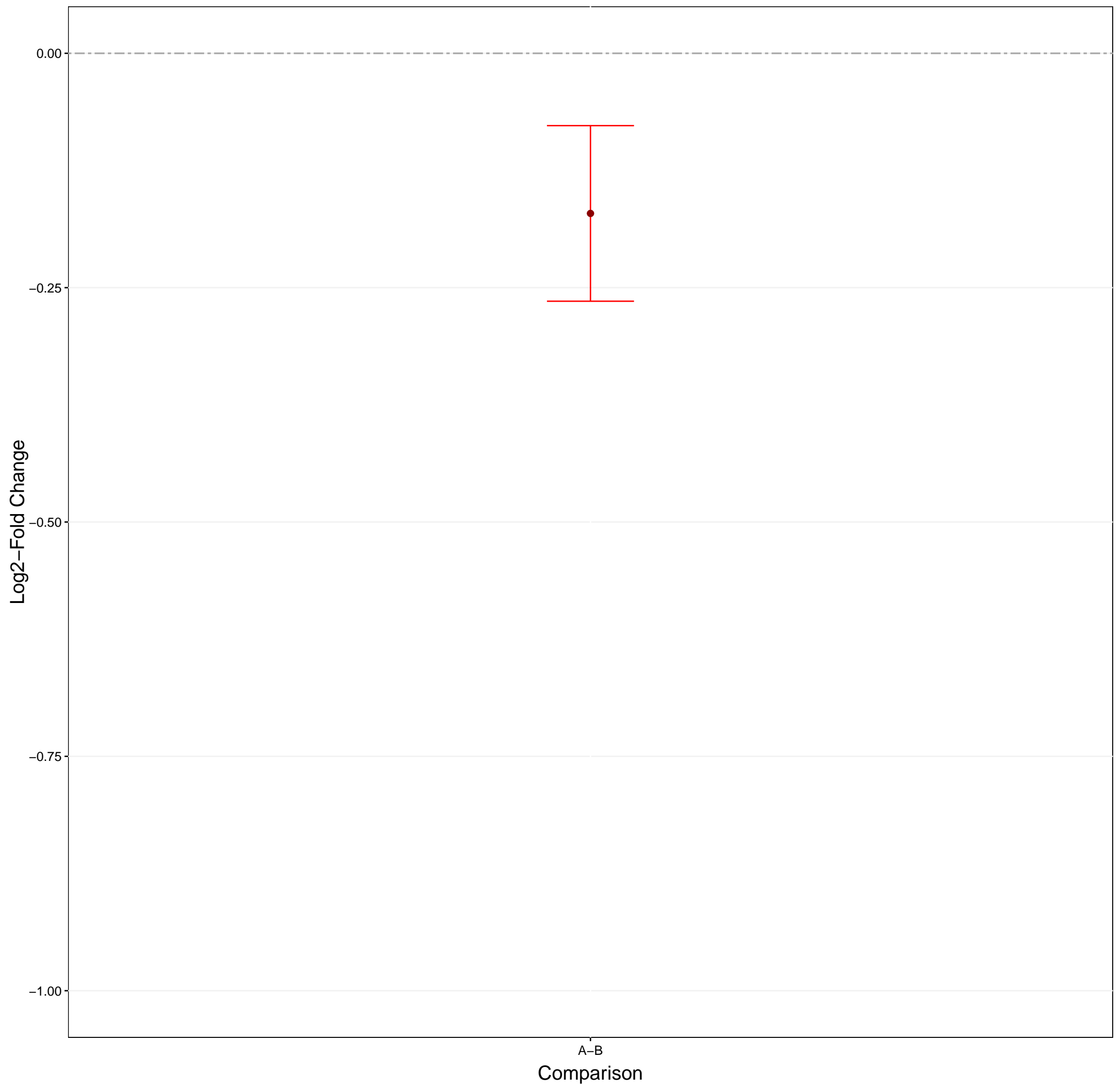
sp|A7KAX9|RHG32_HUMAN



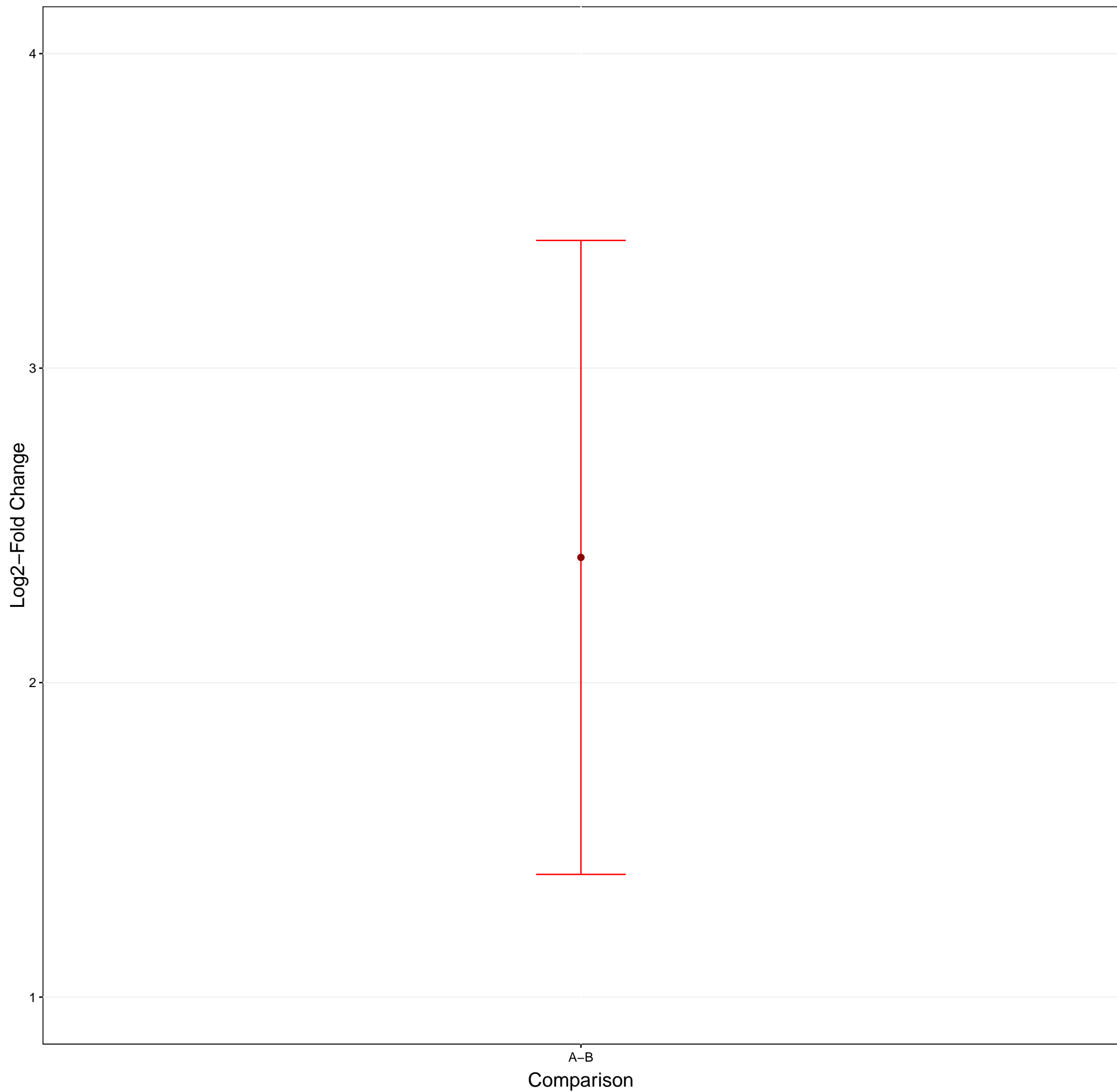
sp|A8MXV4|NUD19_HUMAN



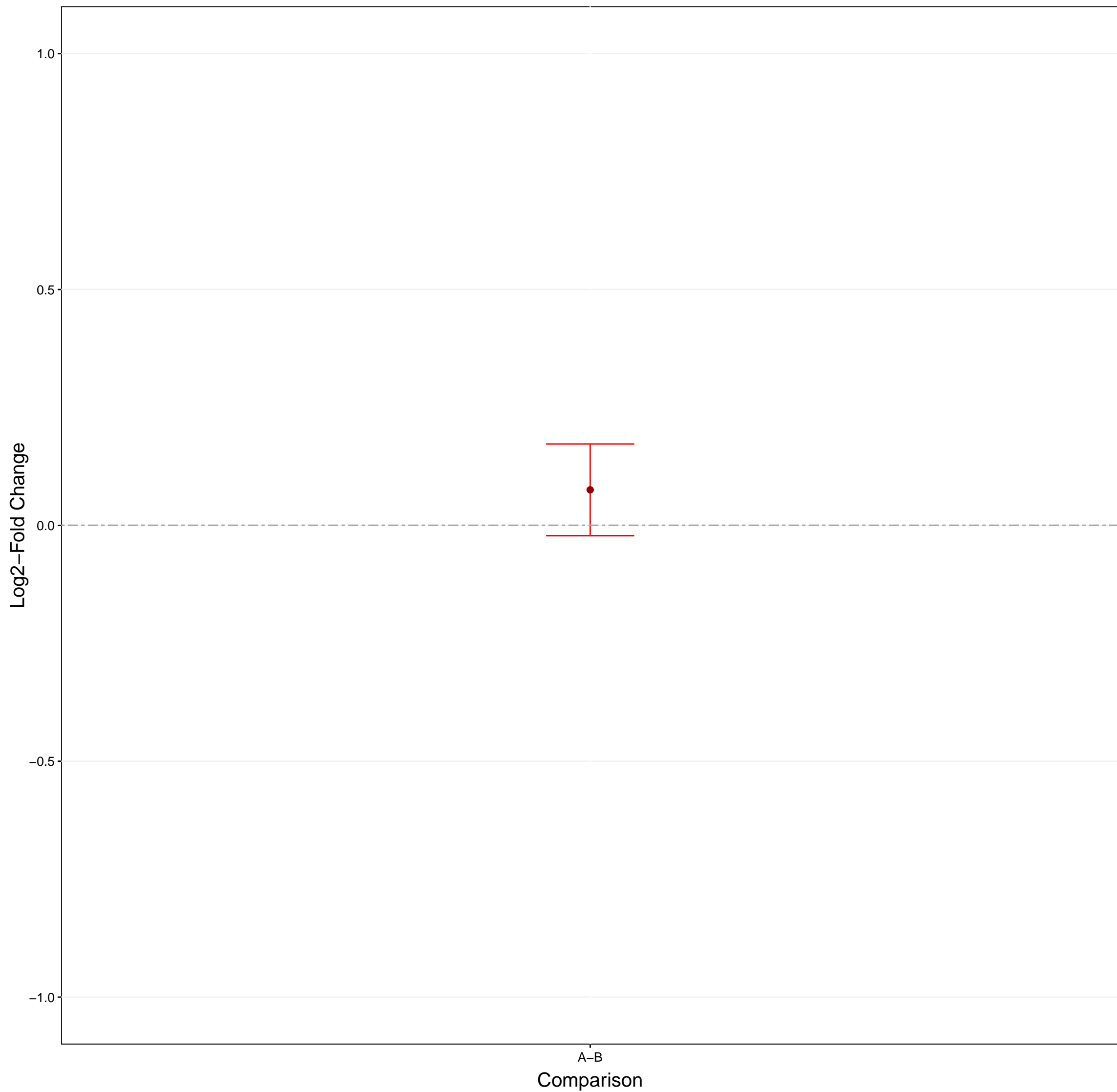
sp|A9QM74|IMA8_HUMAN



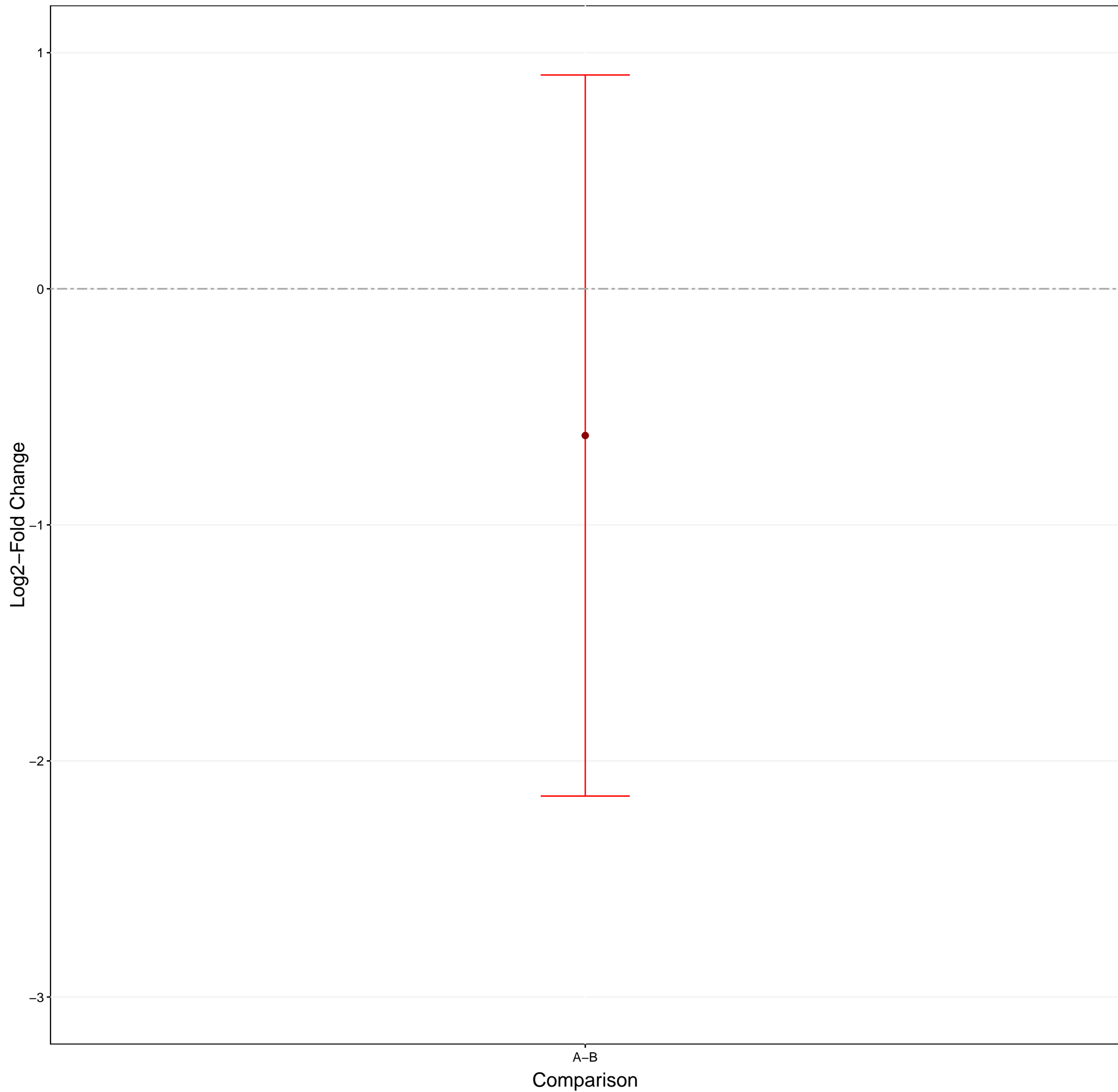
sp|A9UHW6|MI4GD_HUMAN



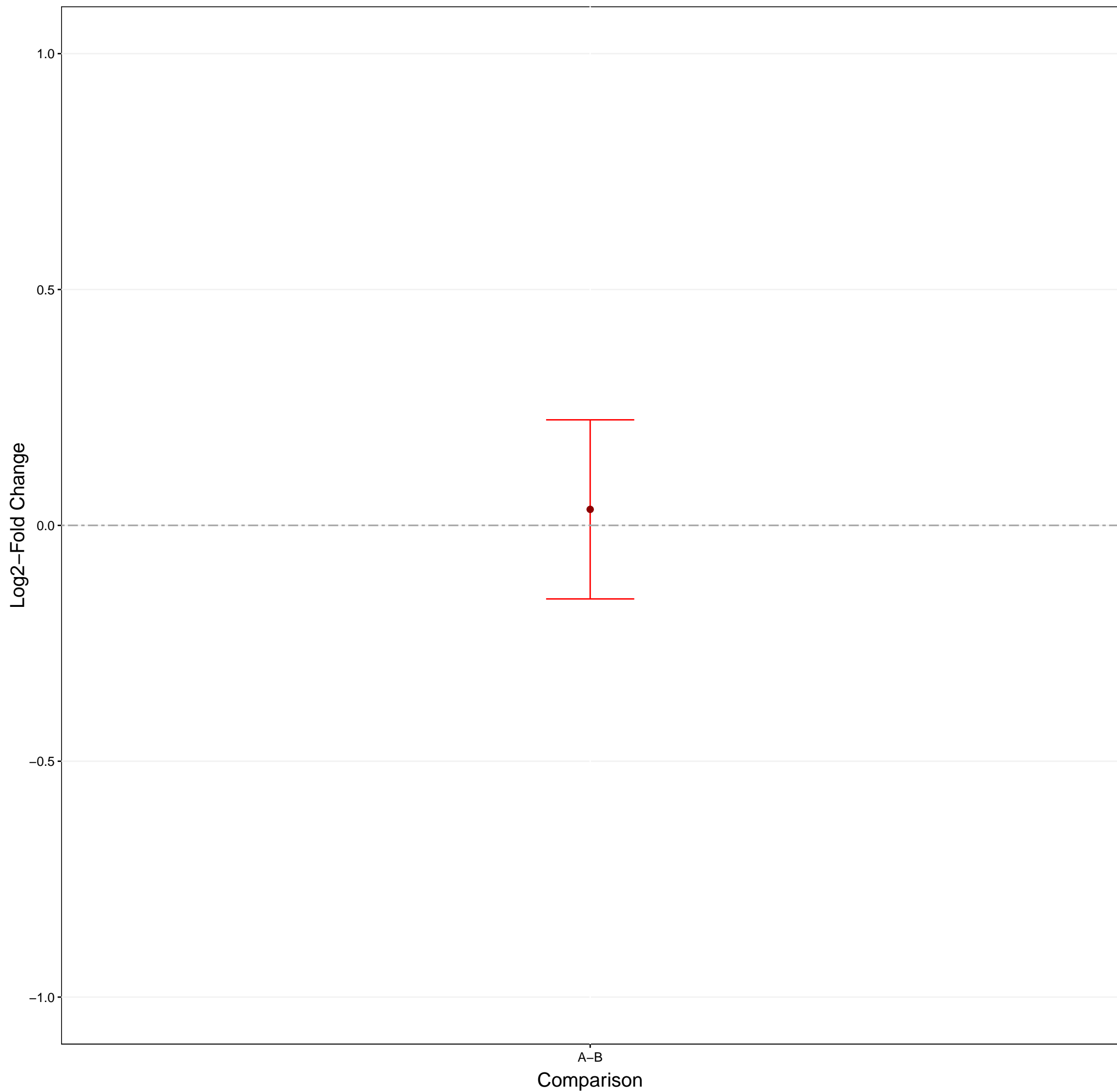
sp|B0I1T2|MYO1G_HUMAN



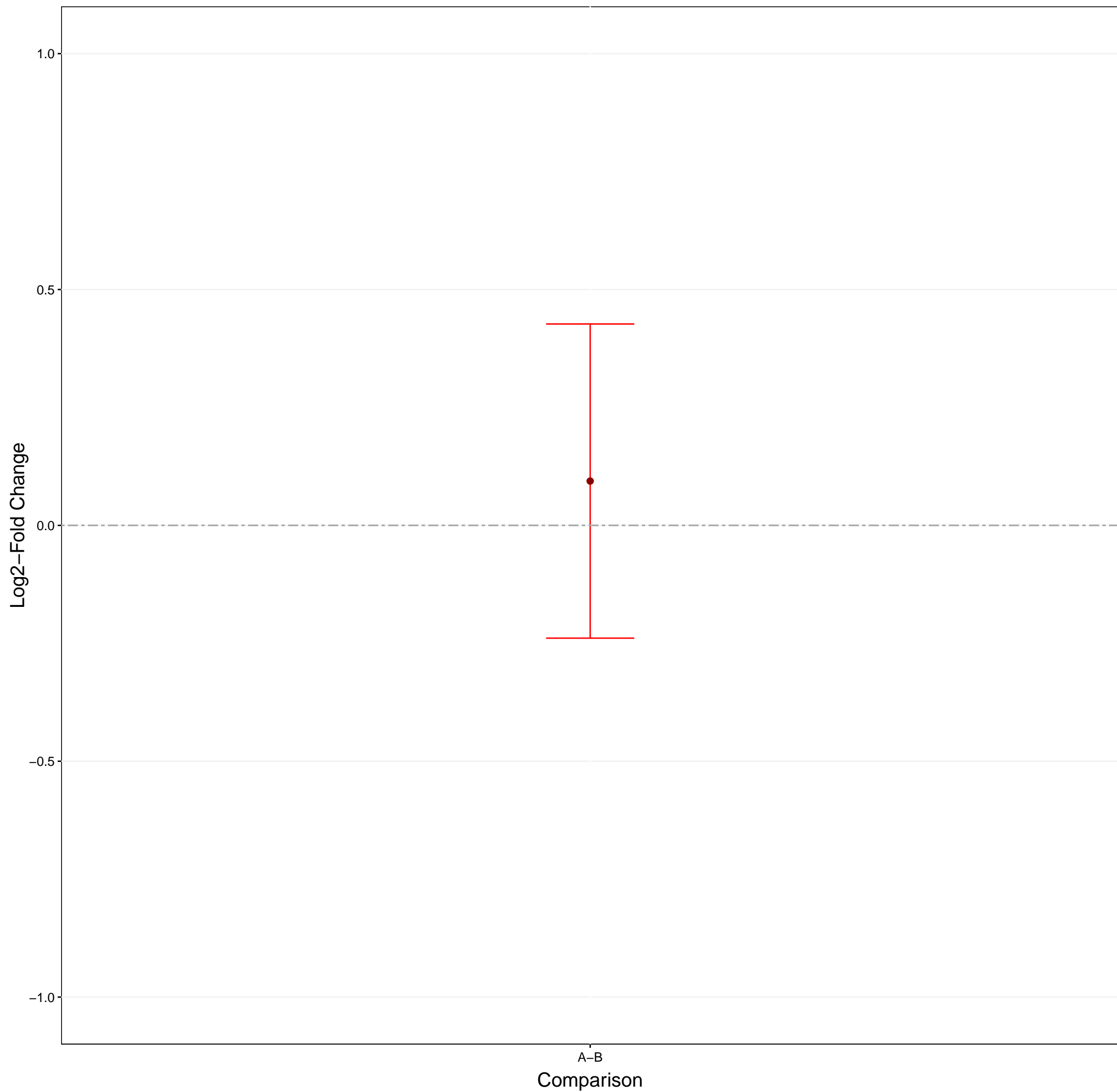
sp|H3BQW9|F229A_HUMAN



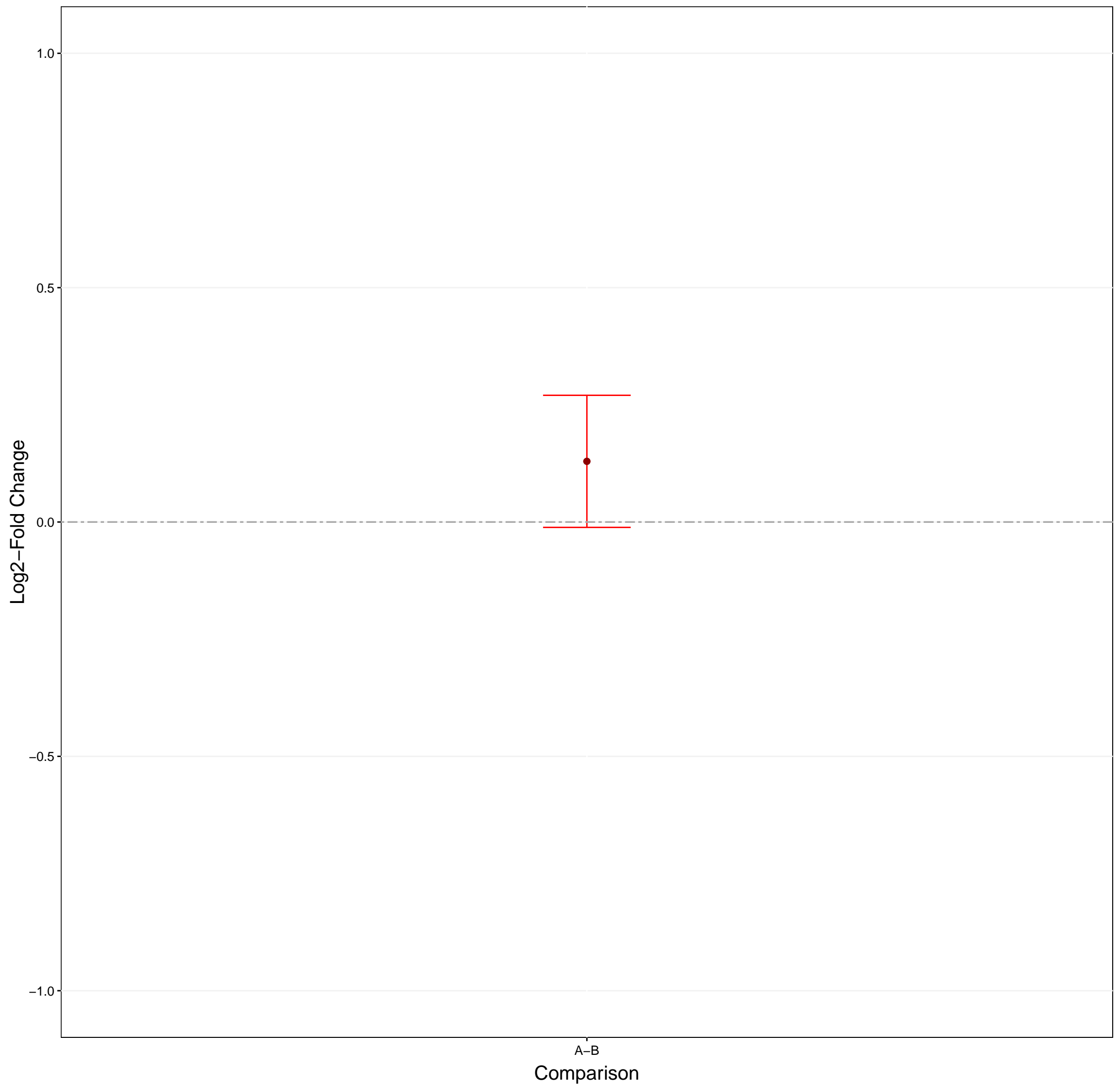
sp|L0R6Q1|S35U4_HUMAN



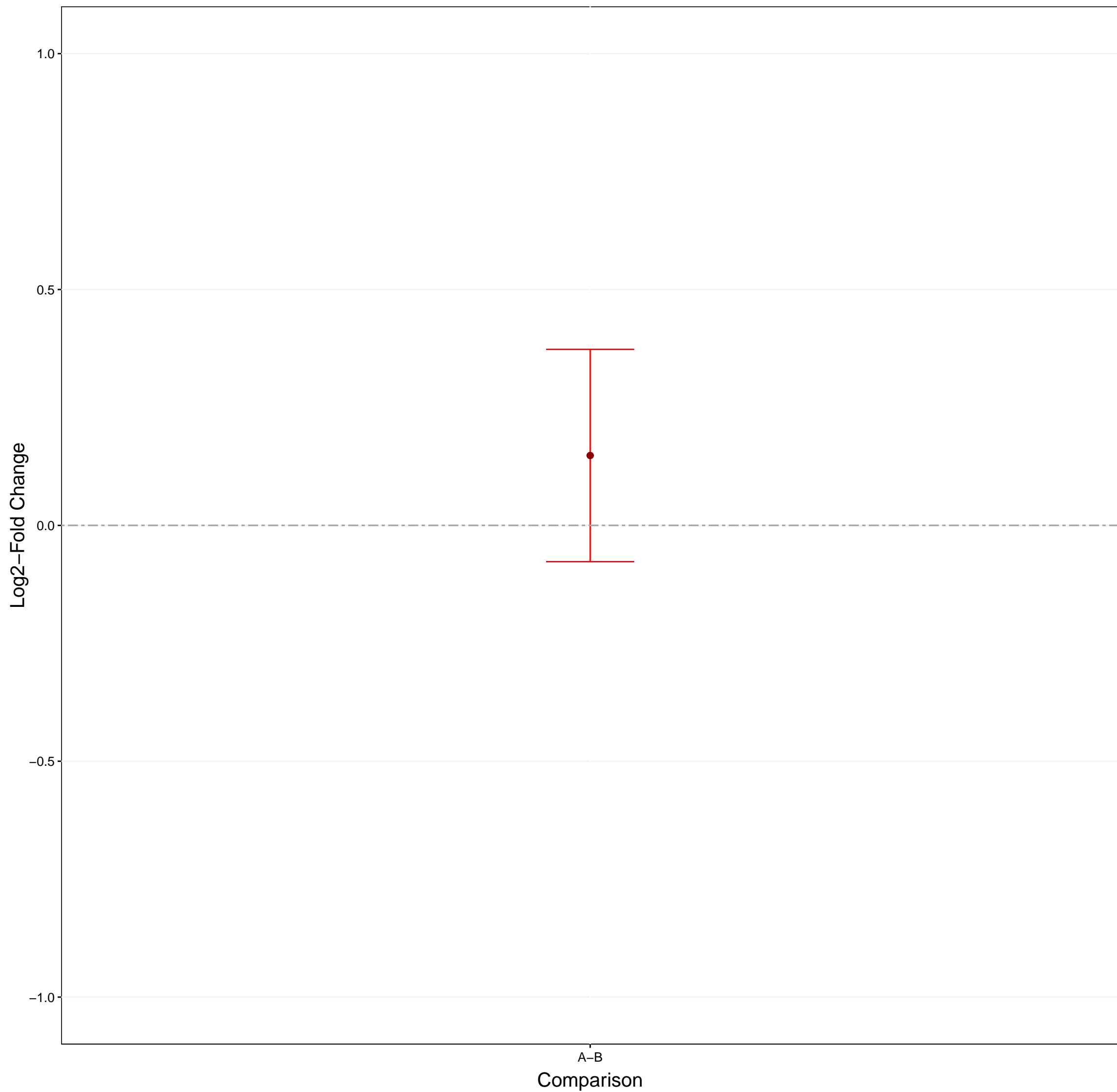
sp|O00115|DNS2A_HUMAN



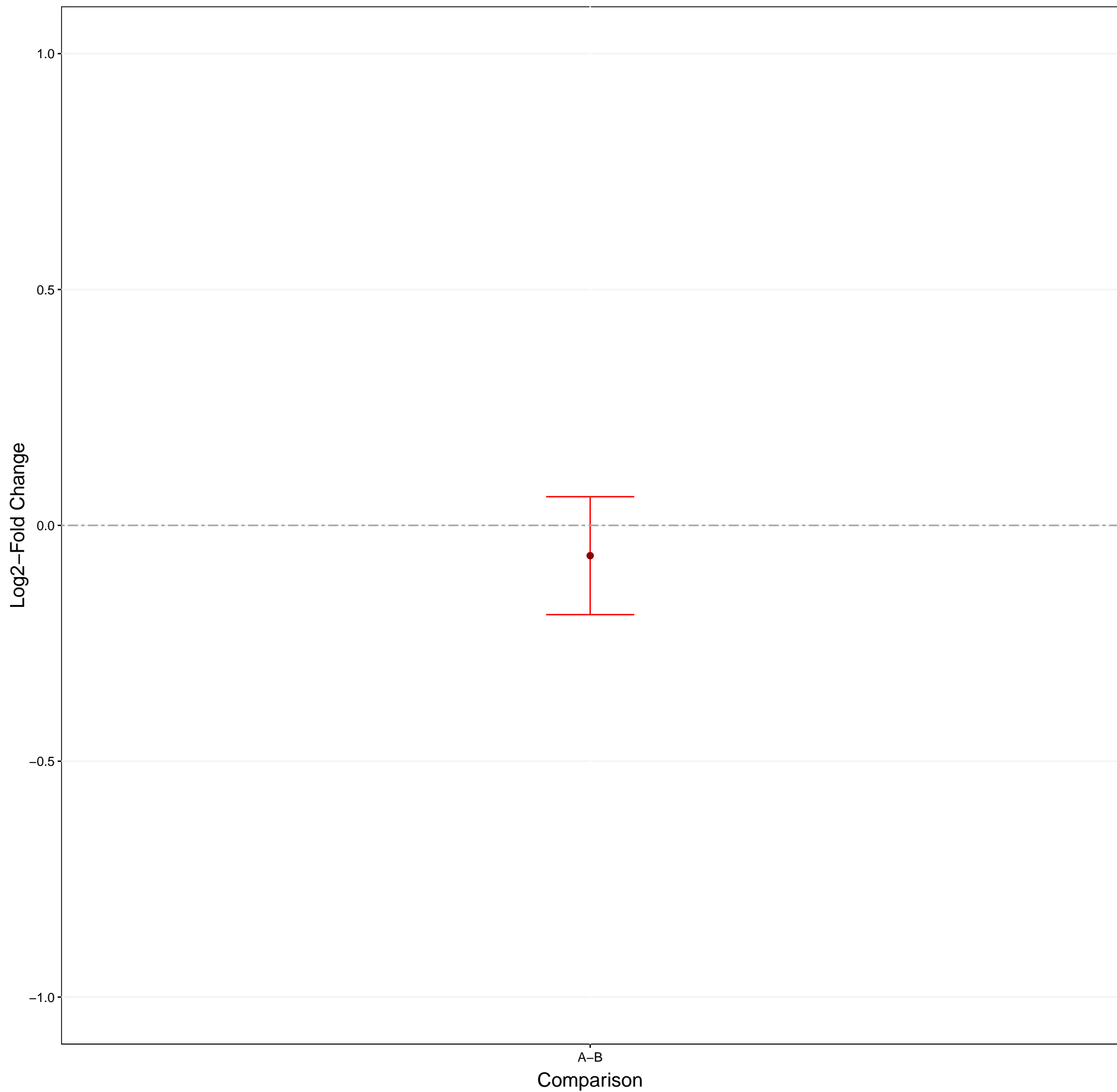
sp|O00116|ADAS_HUMAN



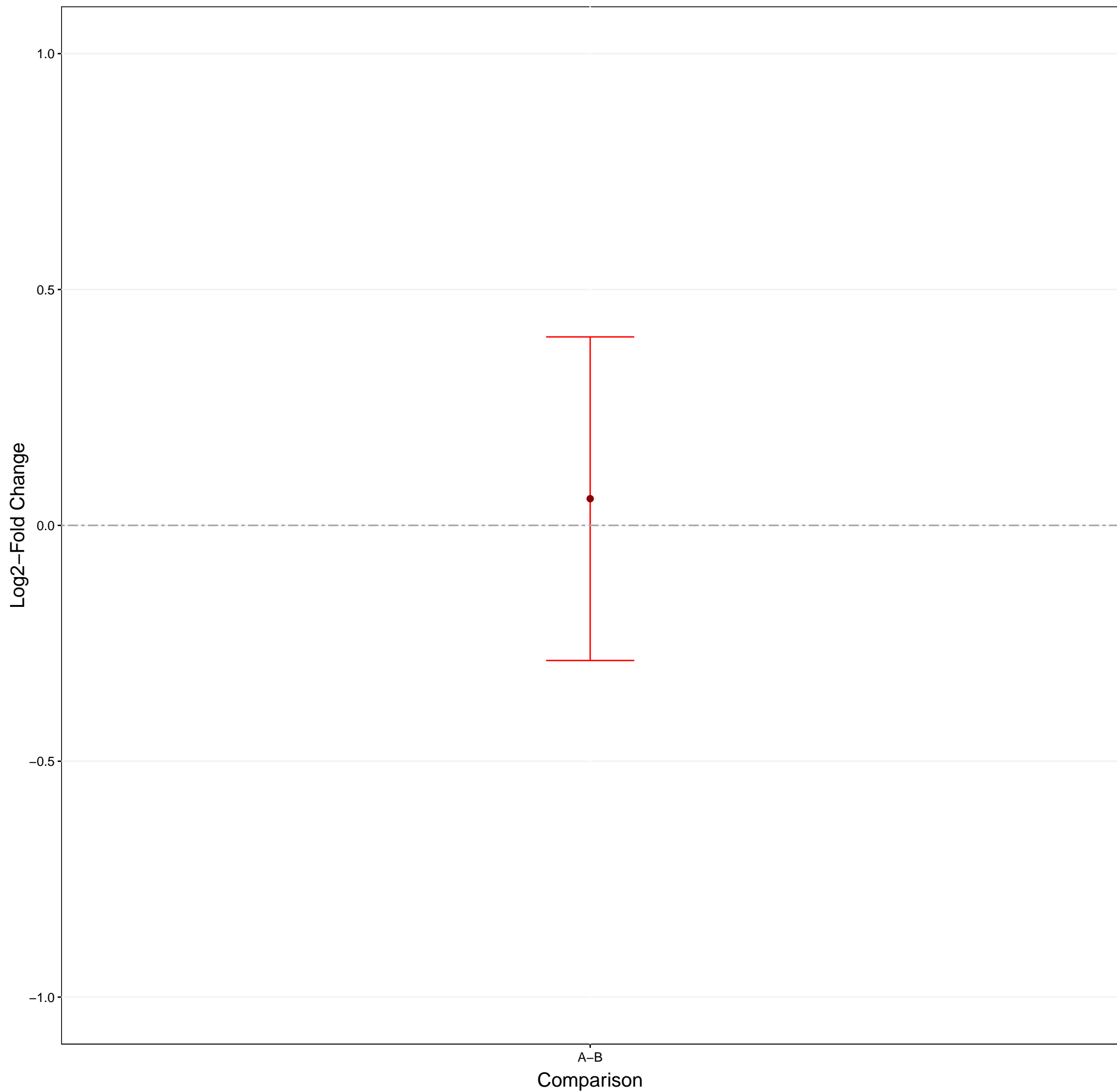
sp|O00139|KIF2A_HUMAN



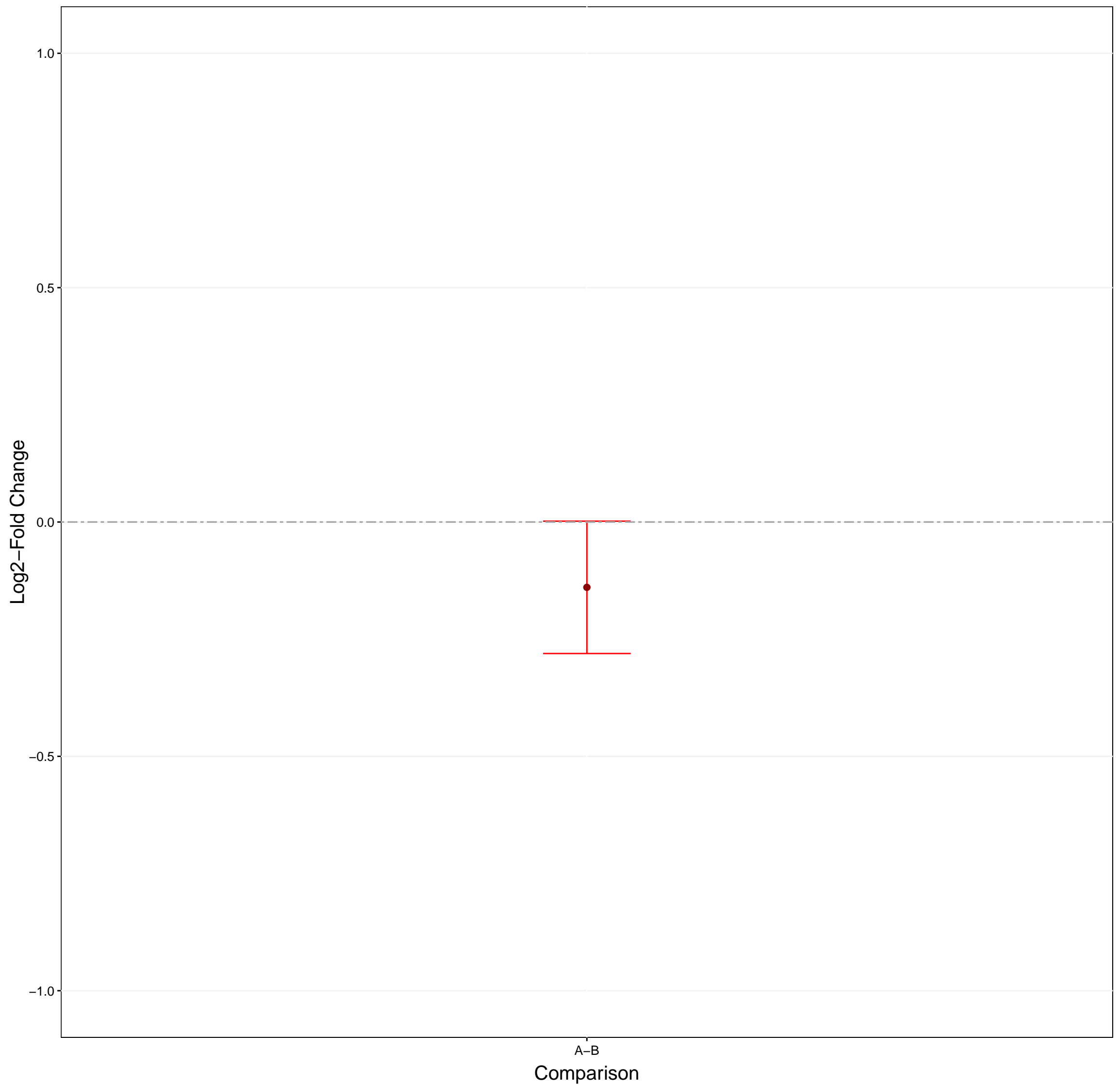
sp|O00148|DX39A_HUMAN



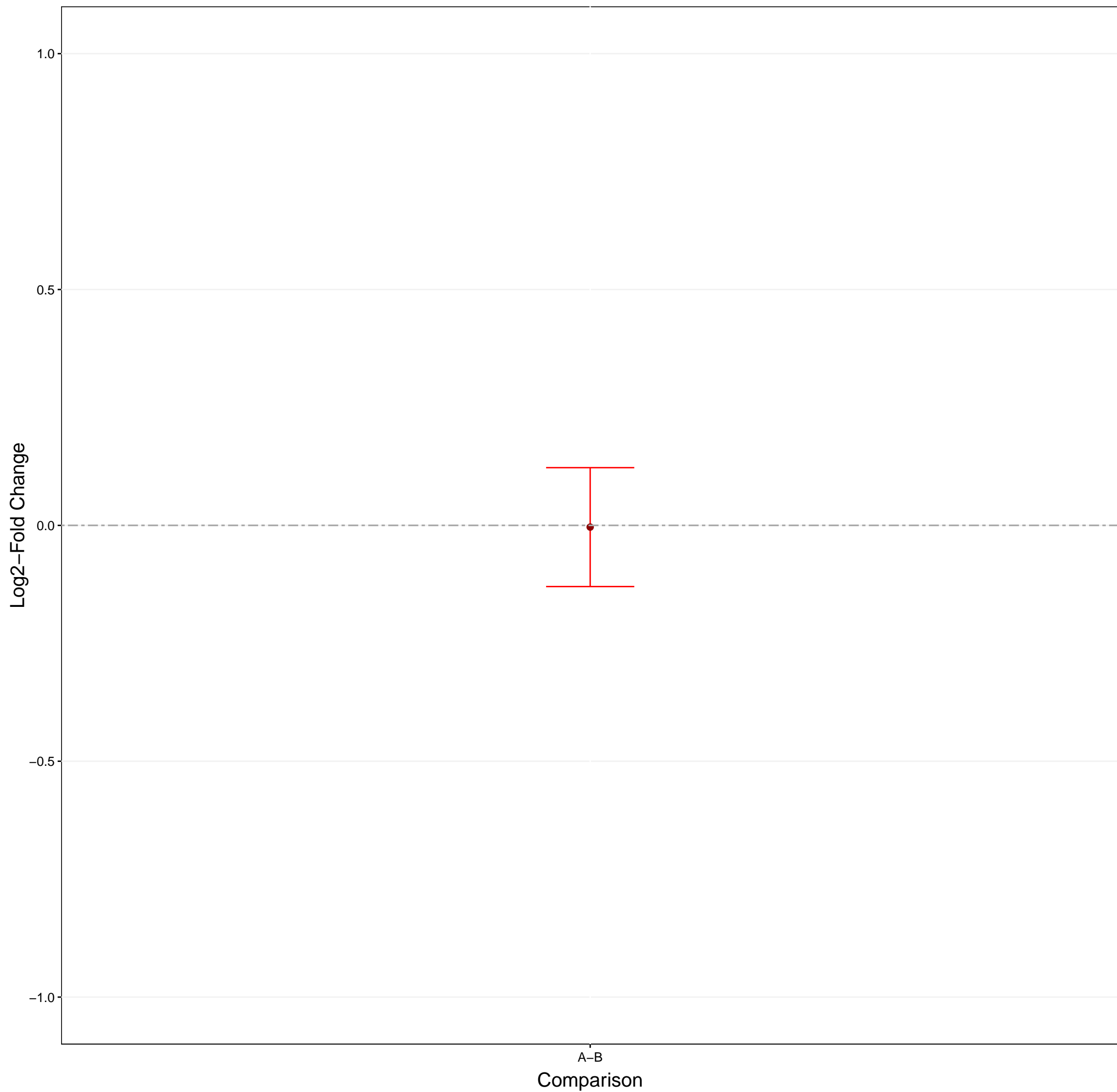
sp|O00151|PDLI1_HUMAN



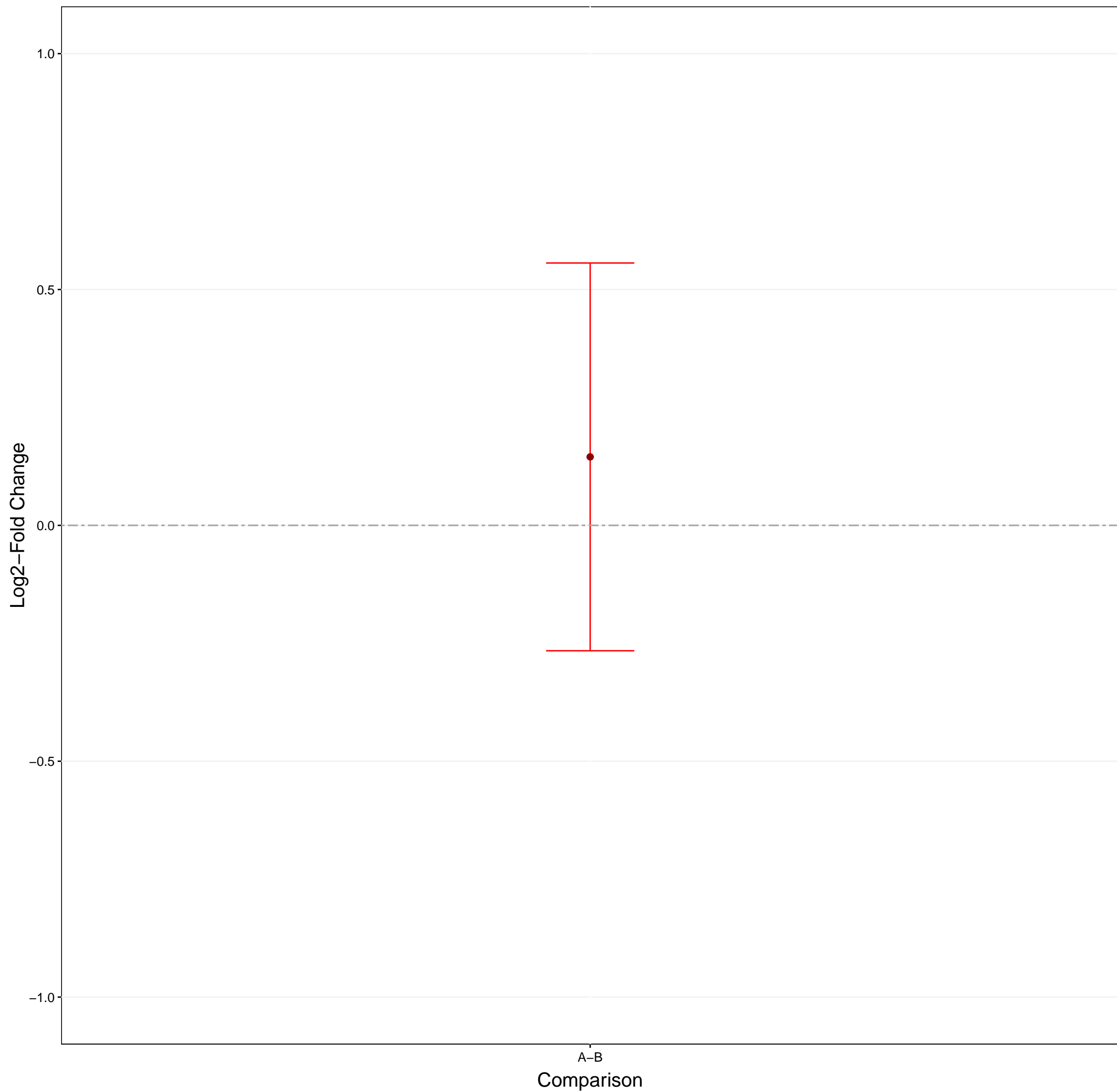
sp|O00154|BACH_HUMAN



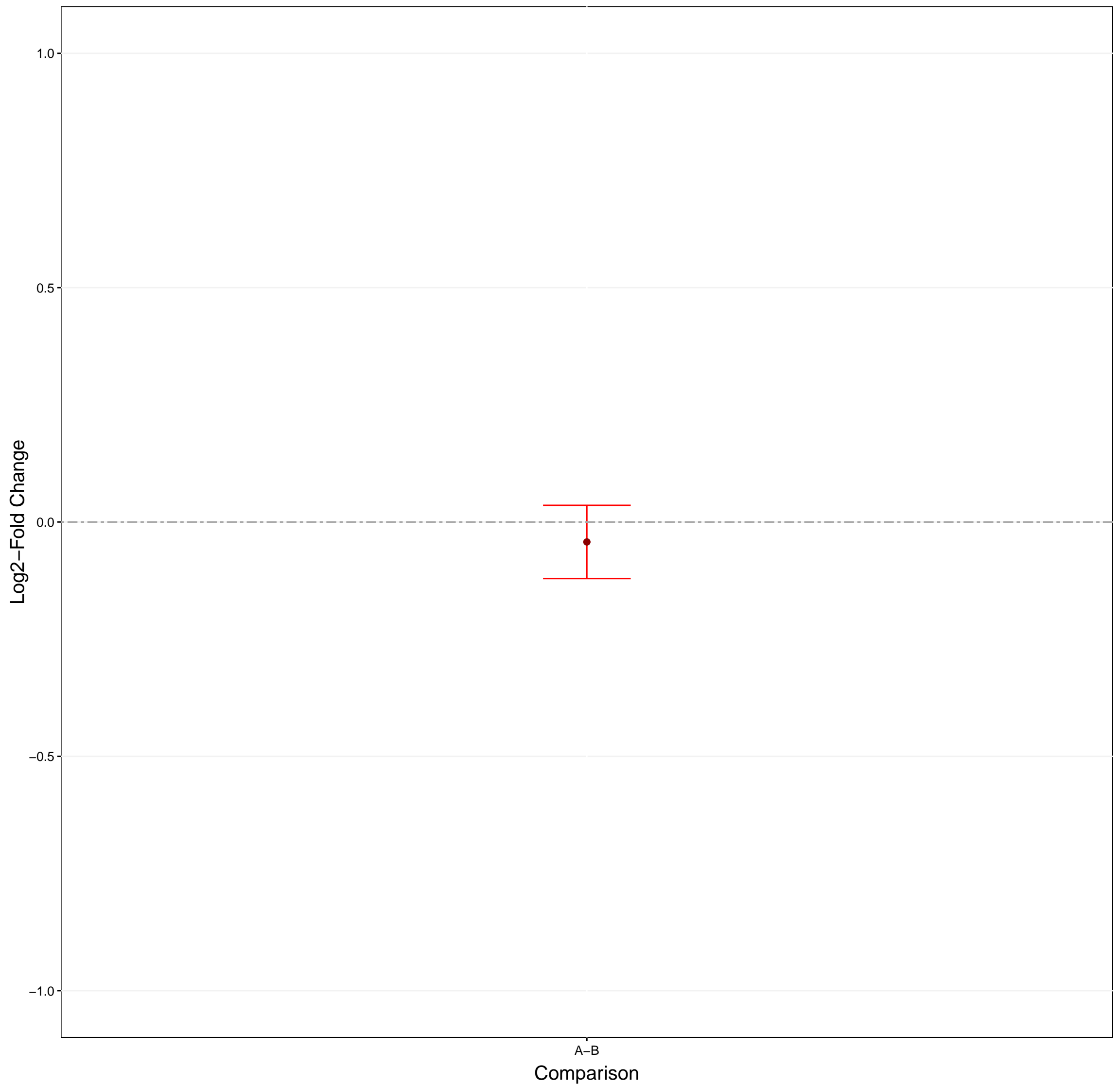
sp|O00159|MYO1C_HUMAN



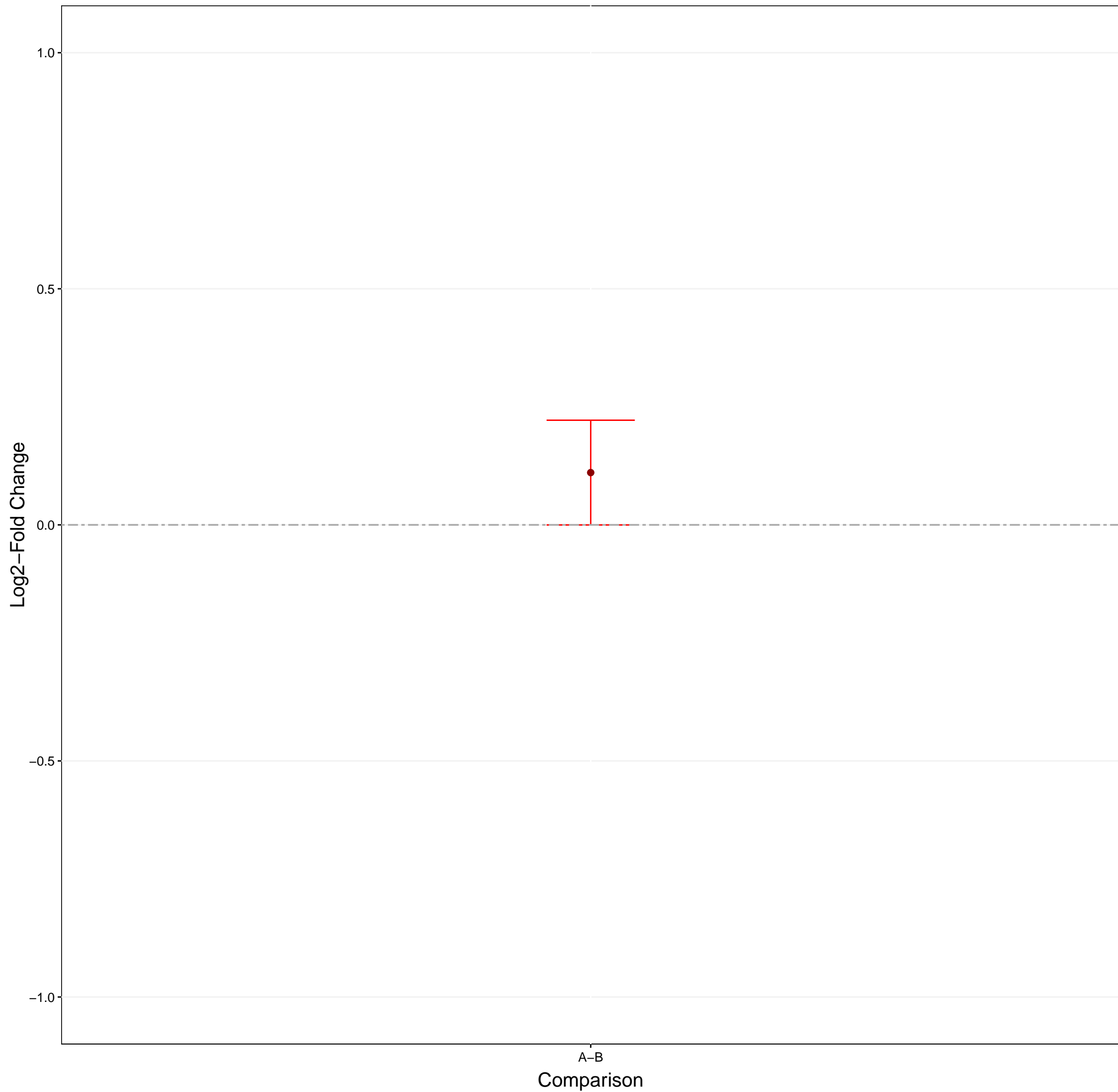
sp|O00161|SNP23_HUMAN

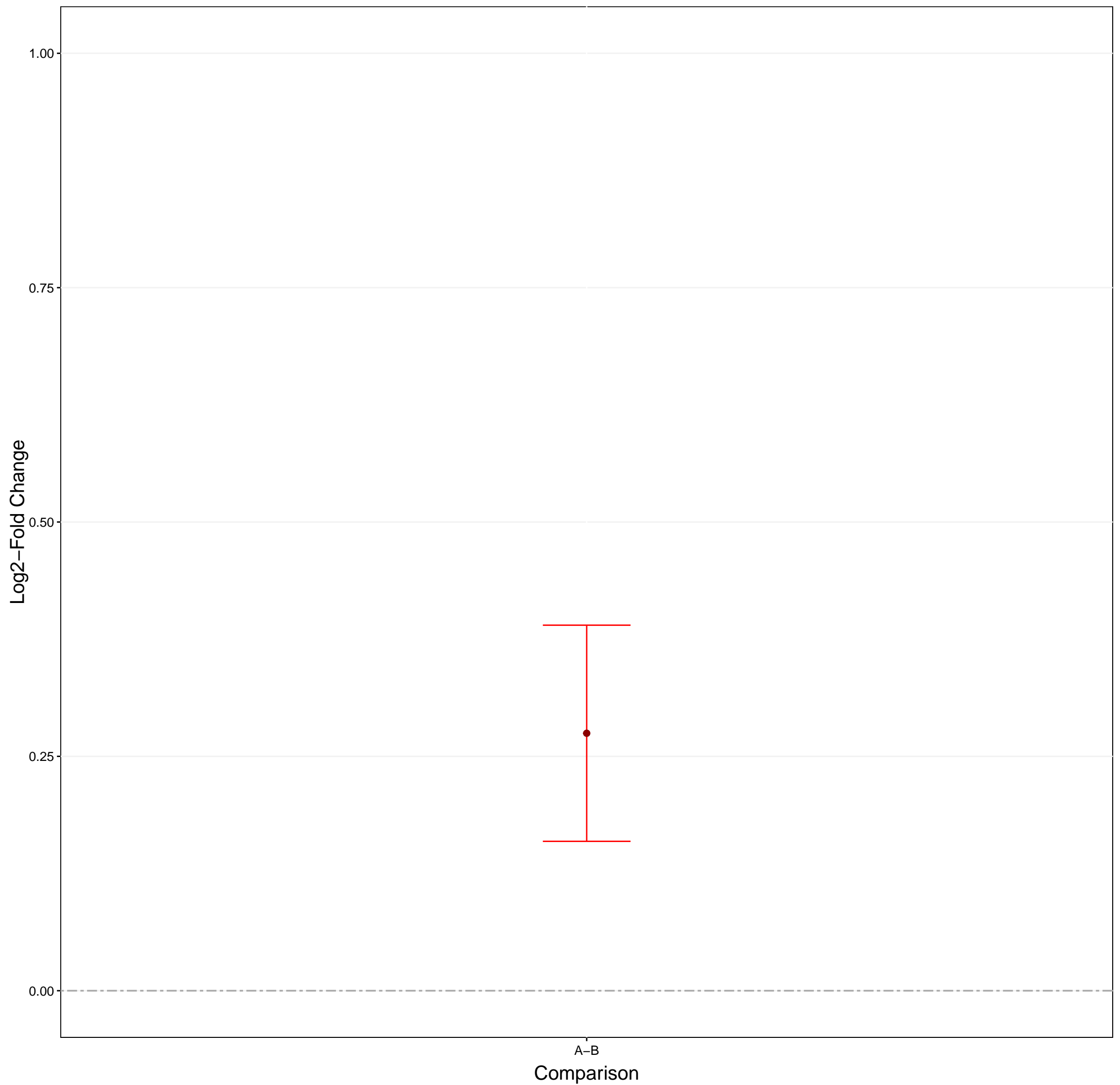


sp|O00170|AIP_HUMAN

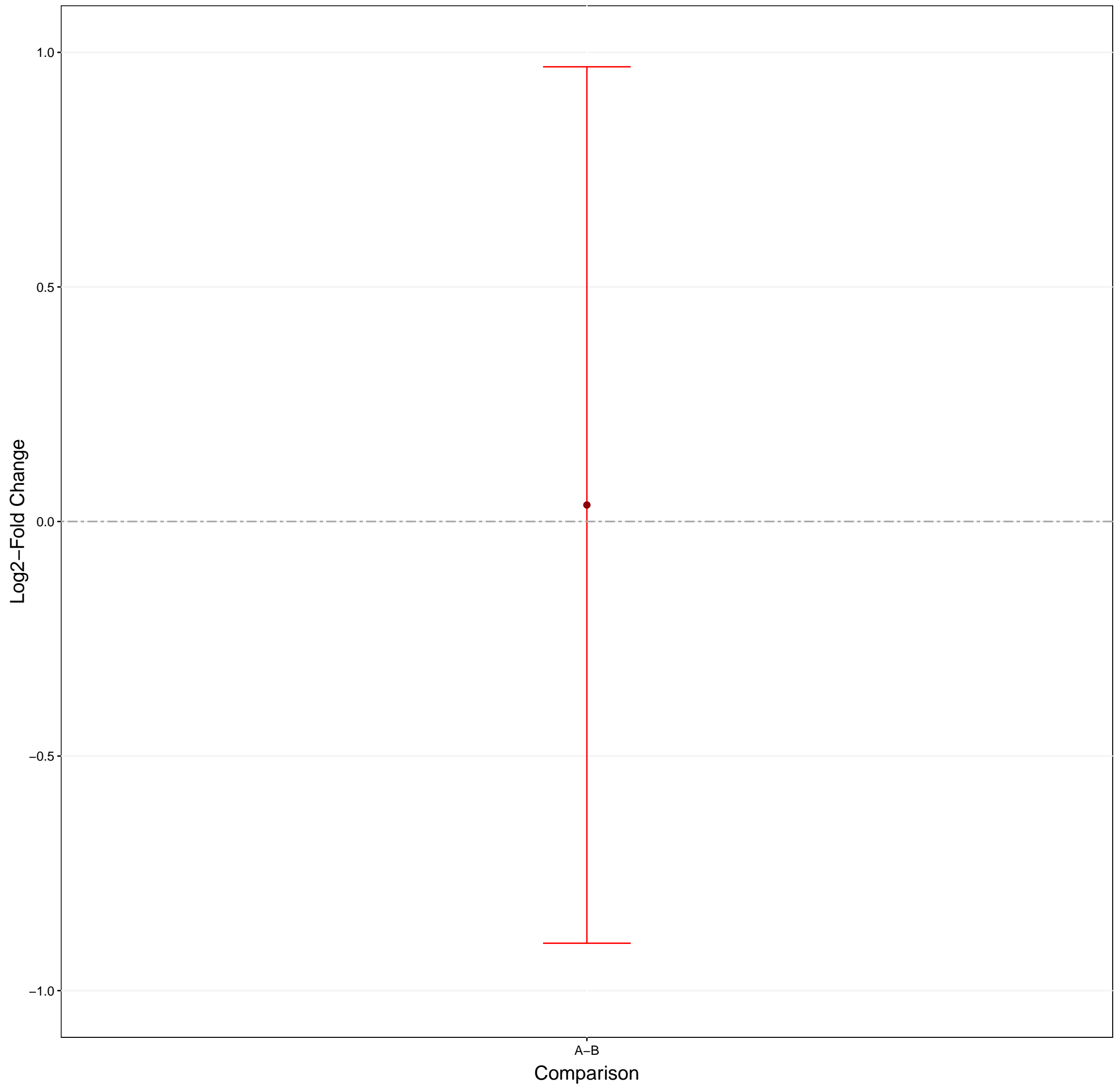


sp|O00186|STXB3_HUMAN

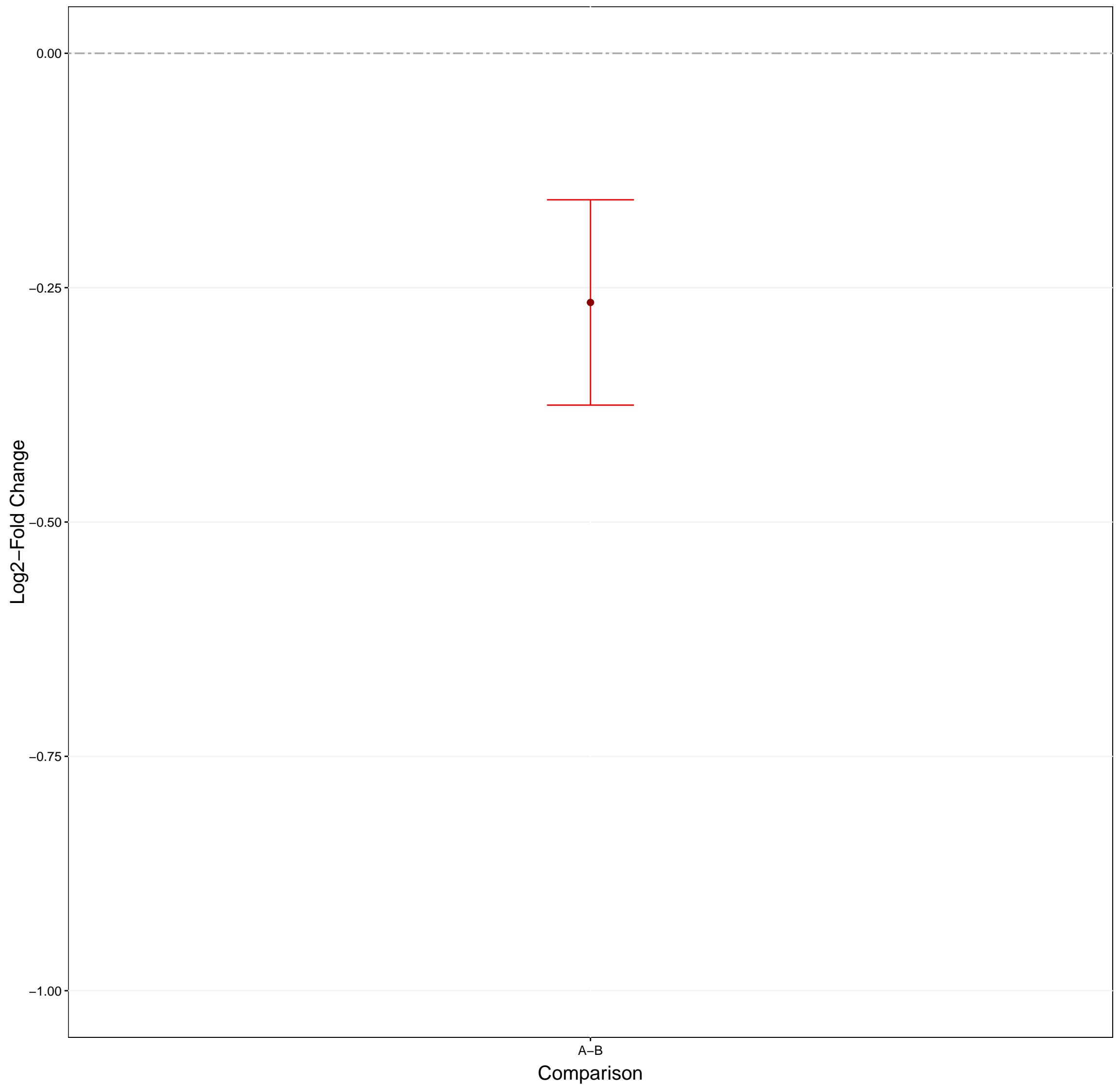




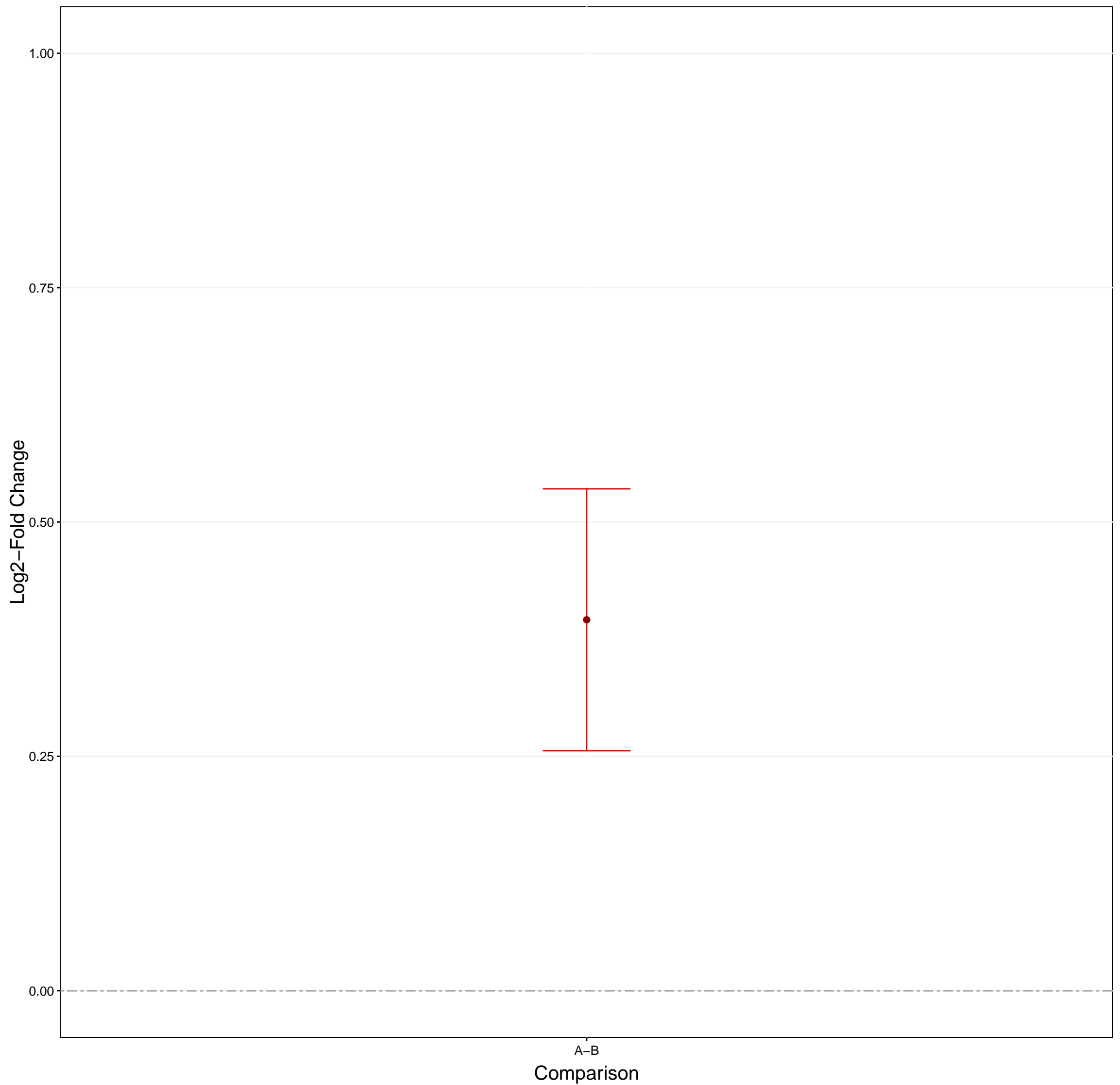
sp|O00194|RB27B_HUMAN



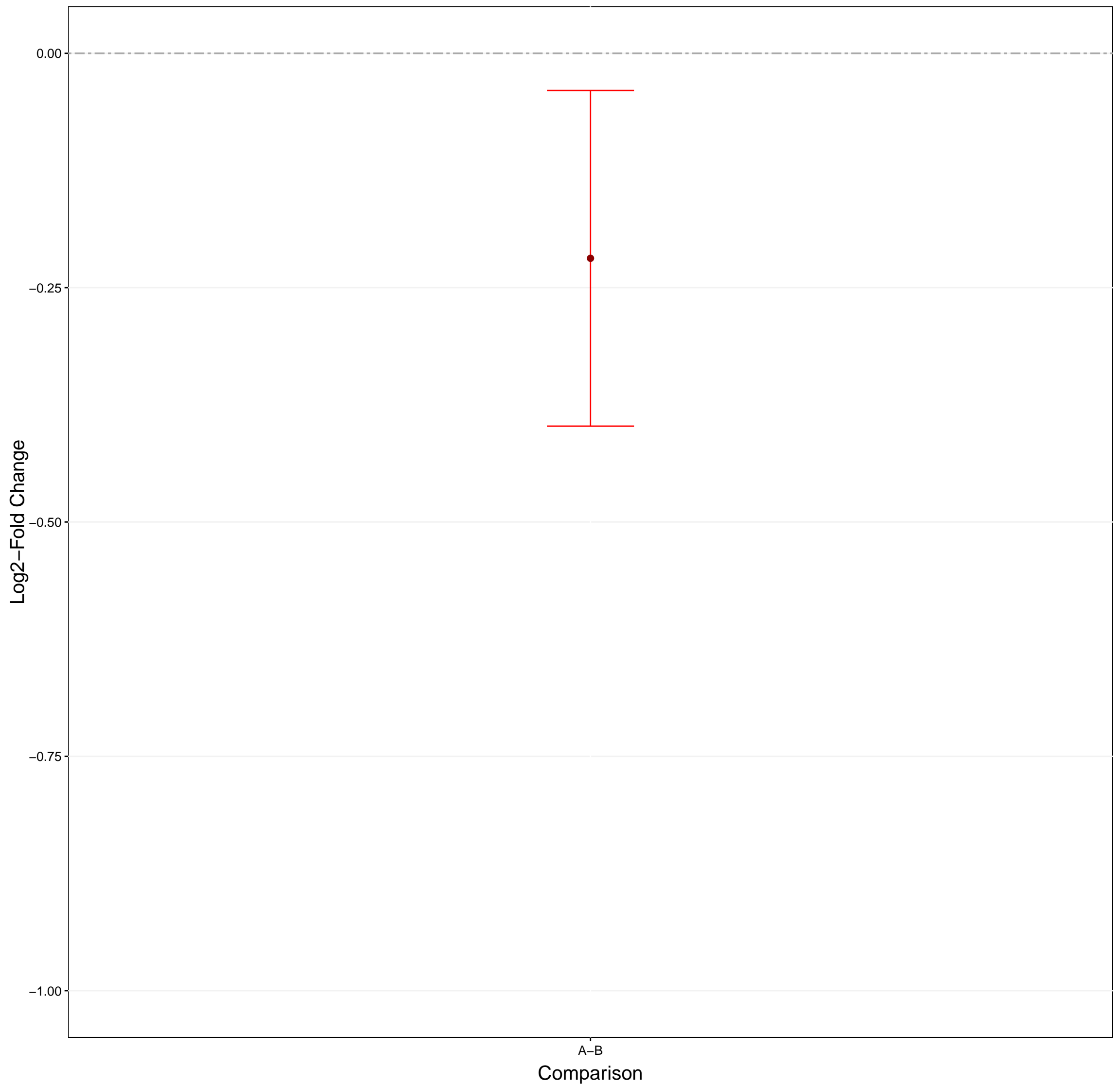
sp|O00203|AP3B1_HUMAN



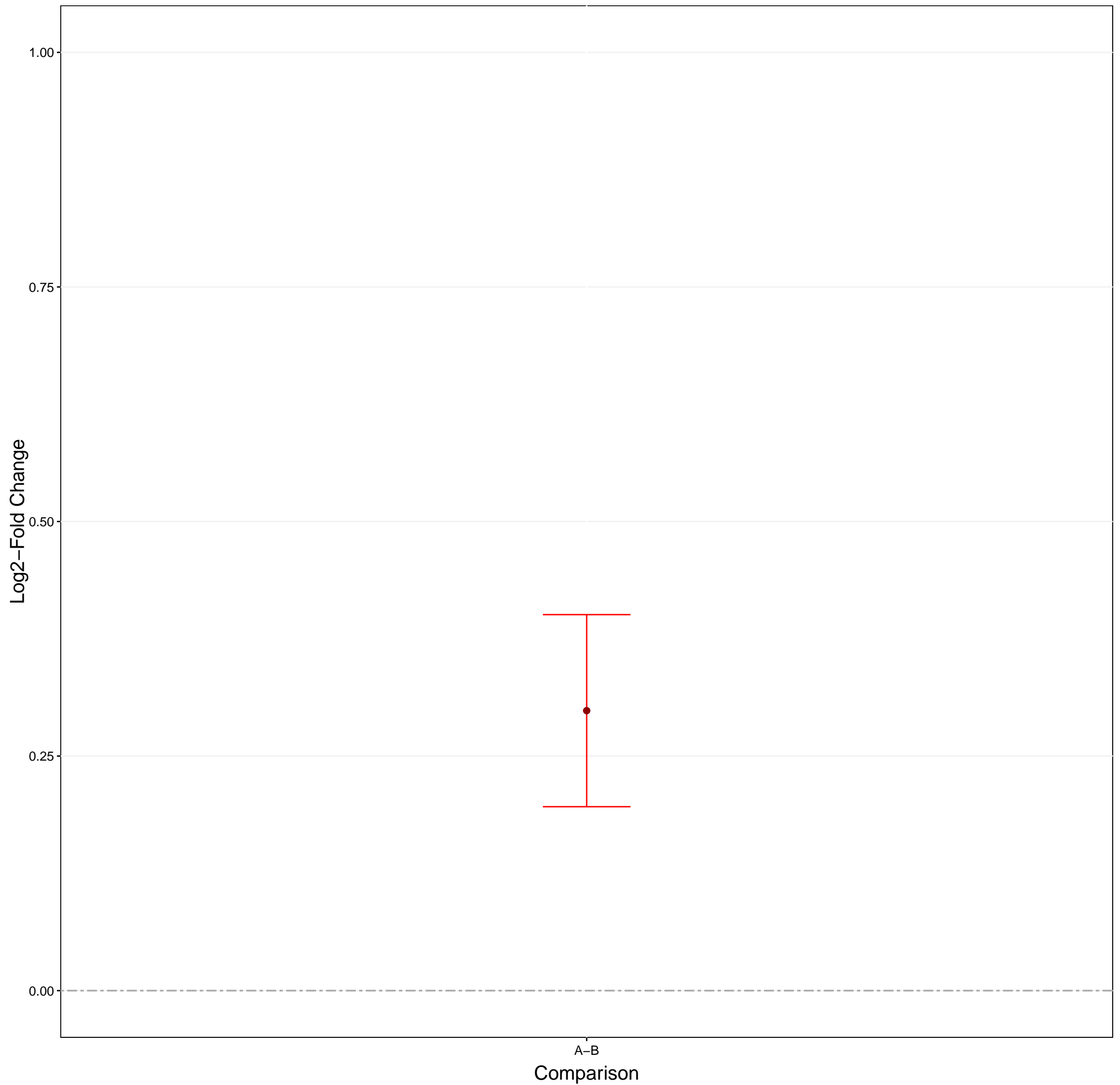
sp|O00217|NDUS8_HUMAN



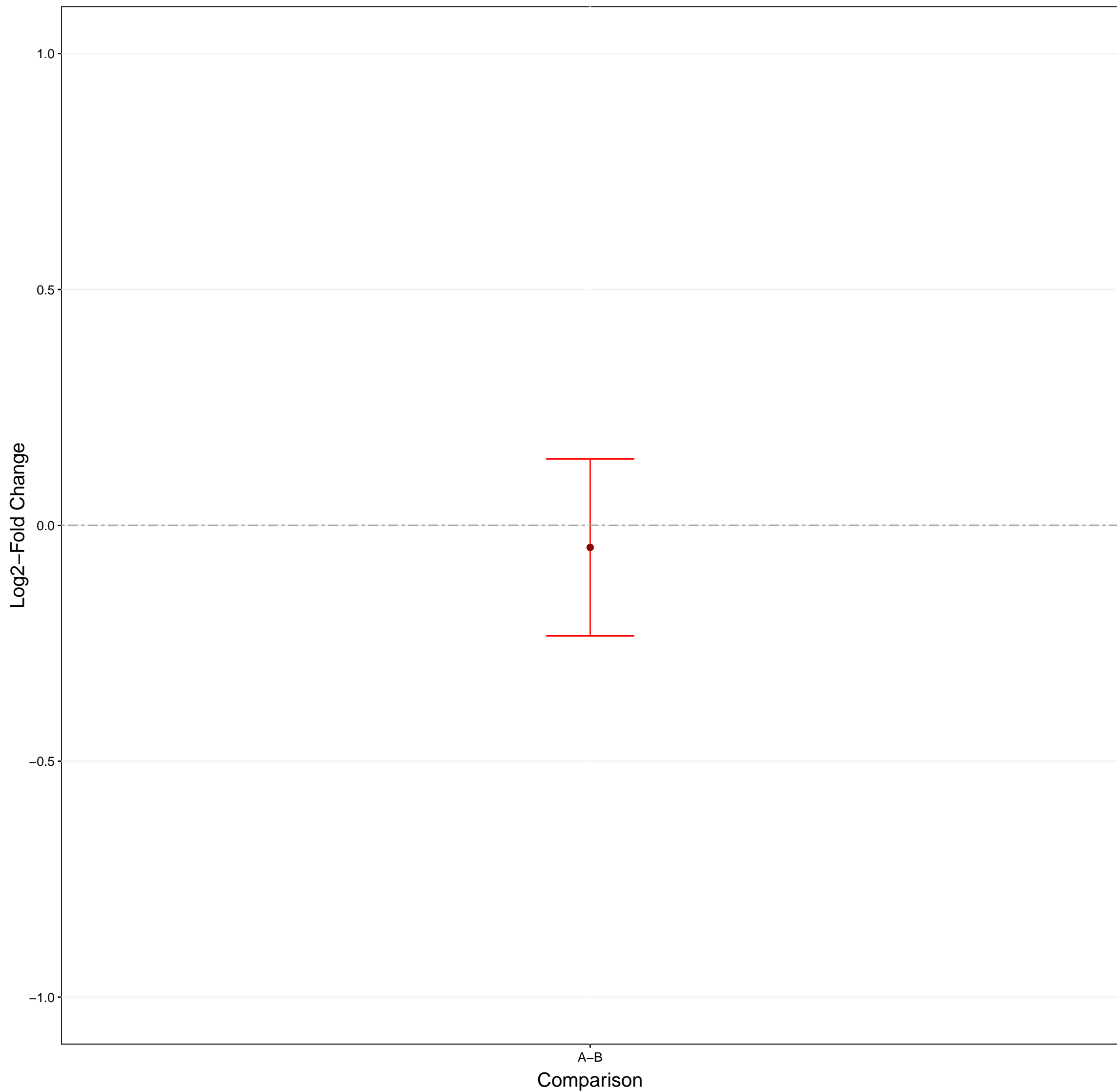
sp|O00231|PSD11_HUMAN



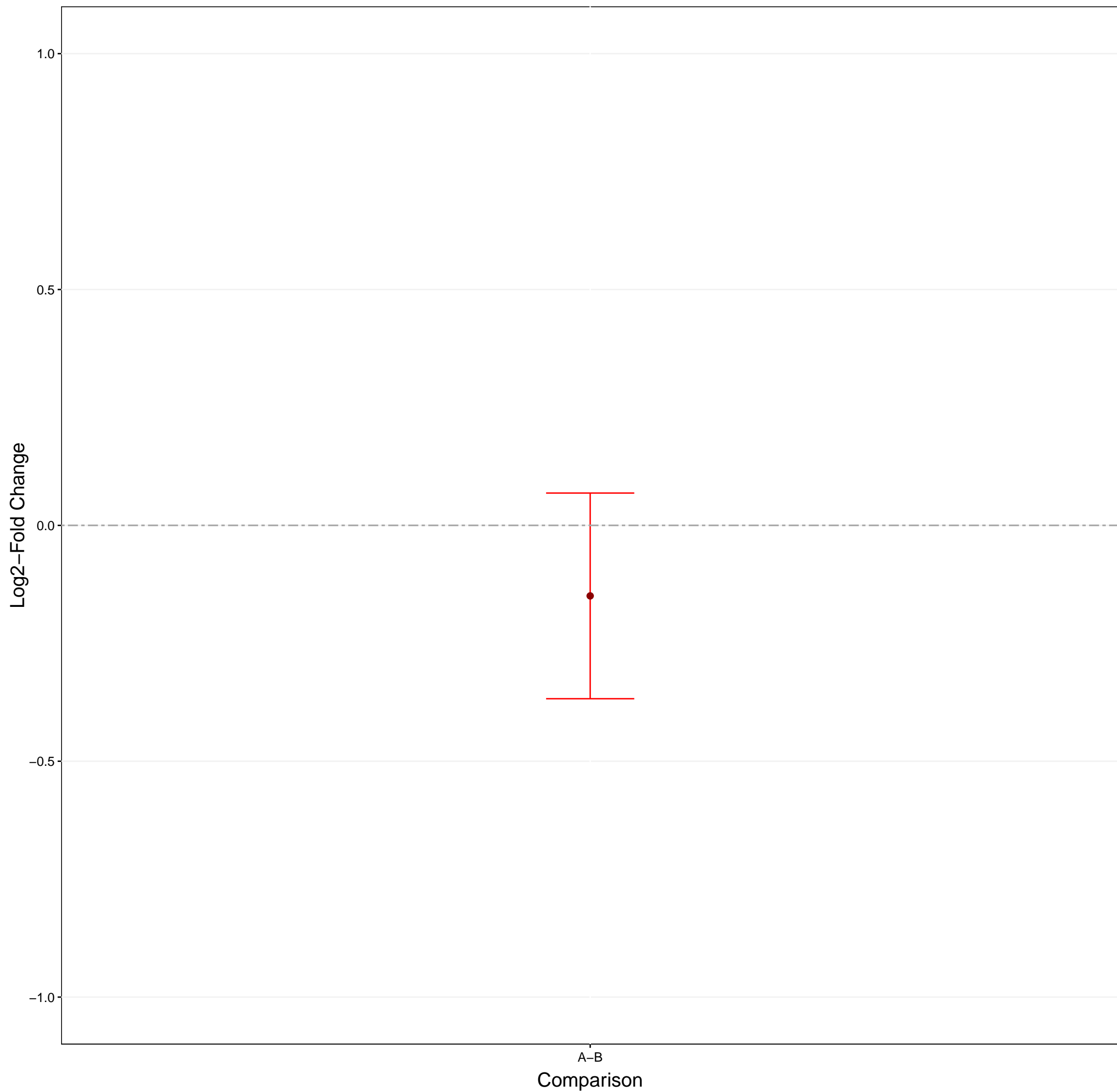
sp|O00232|PSD12_HUMAN



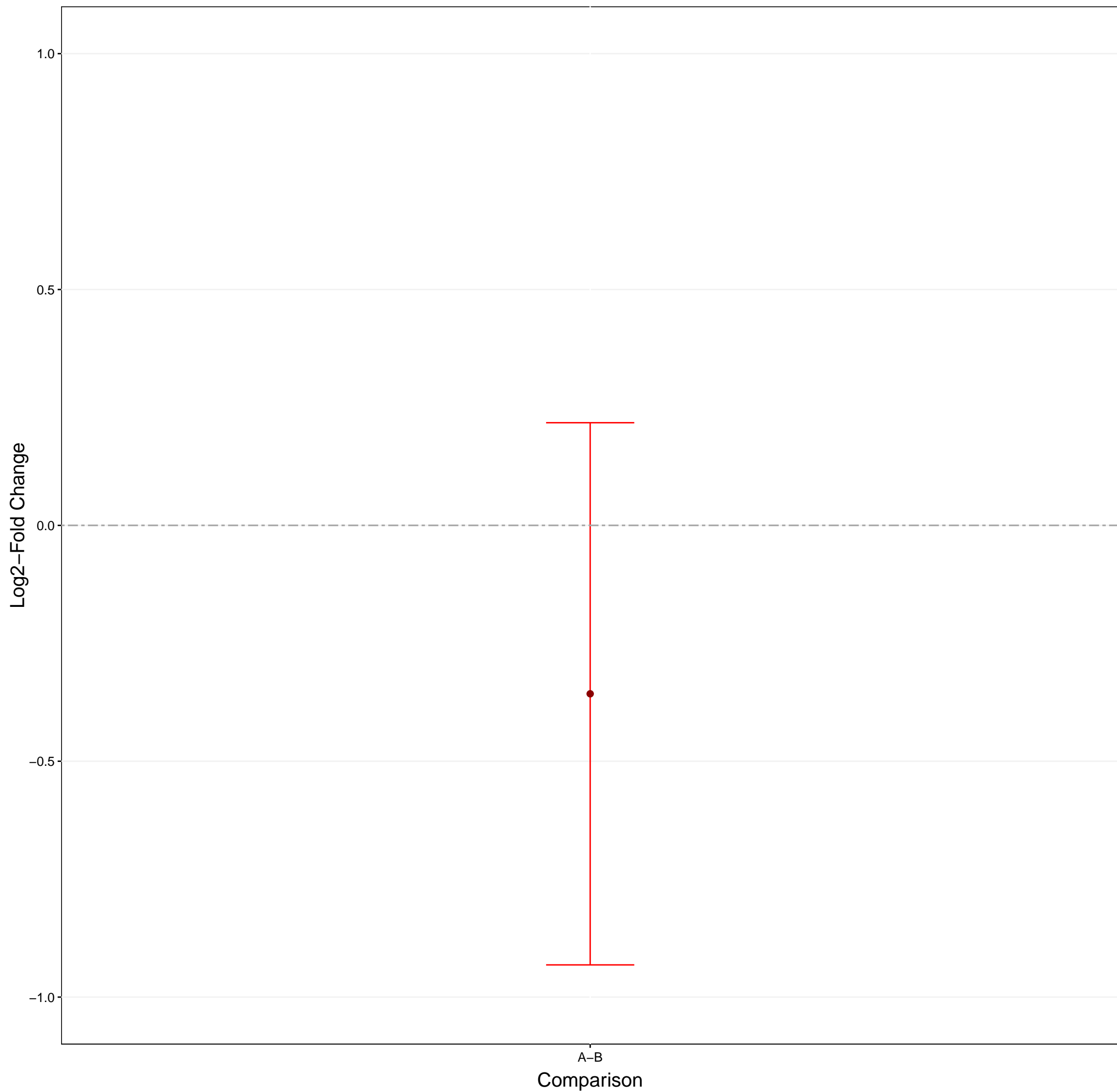
sp|O00233|PSMD9_HUMAN



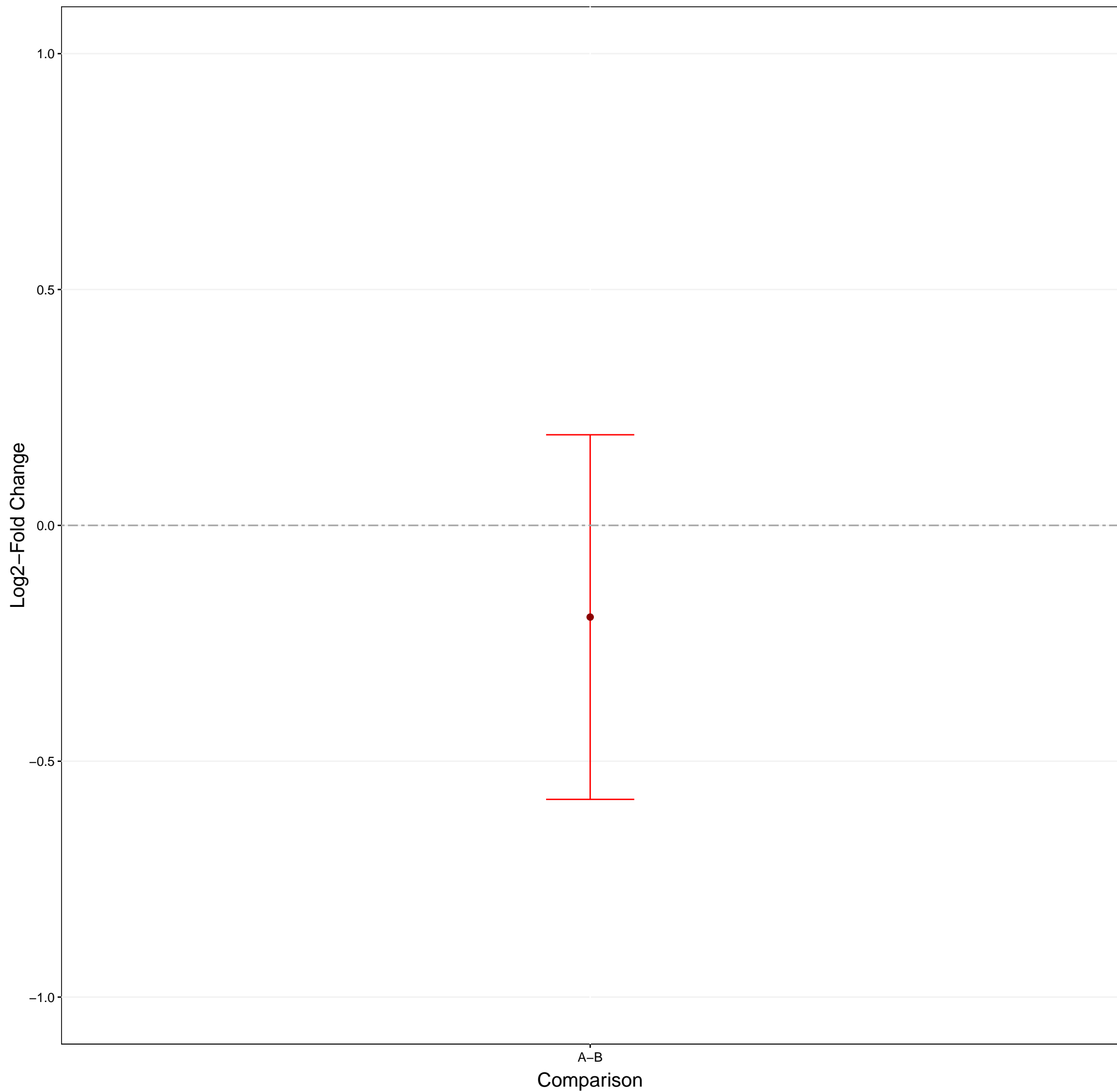
sp|O00244|ATOX1_HUMAN



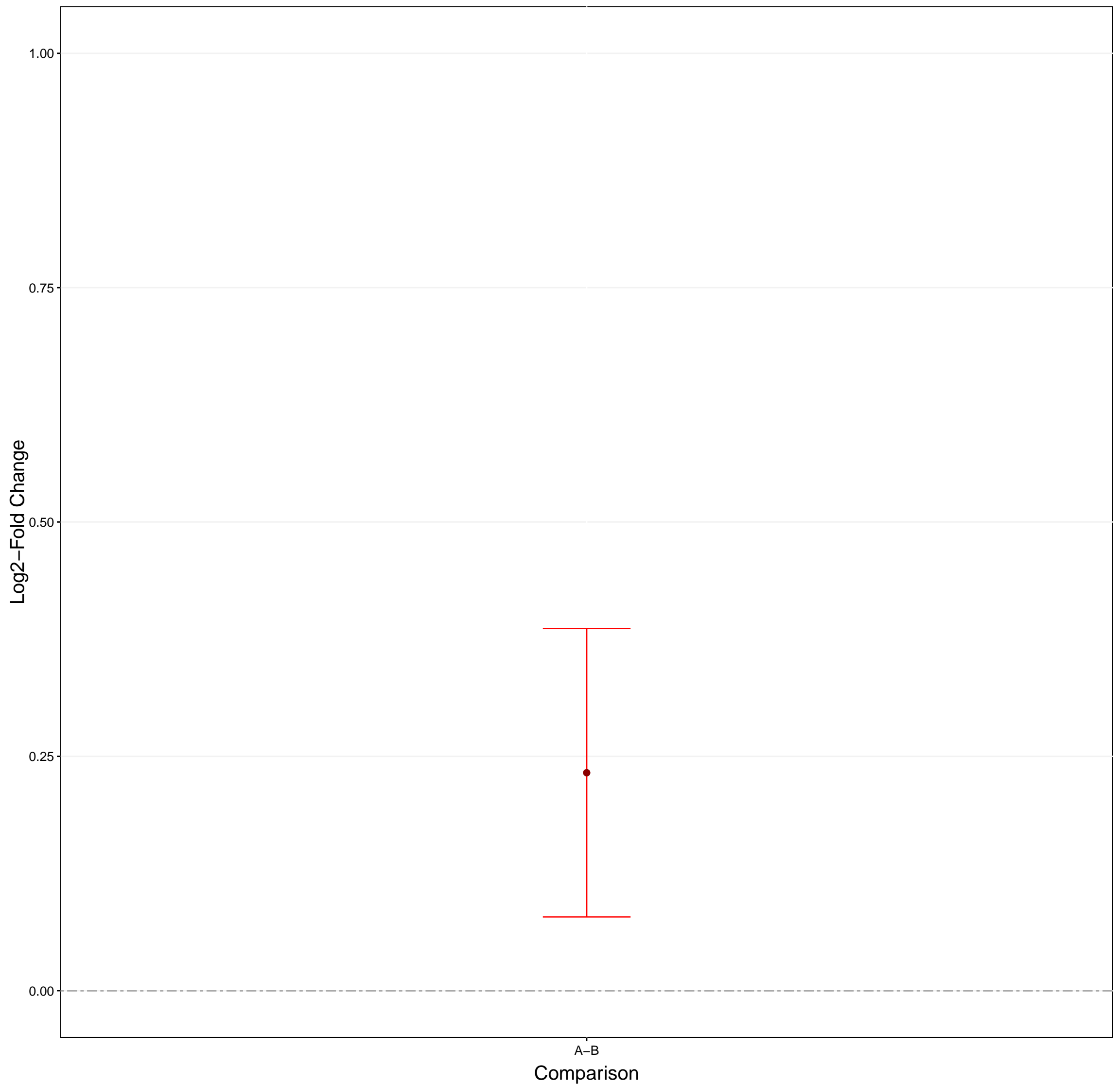
sp|O00255|MEN1_HUMAN



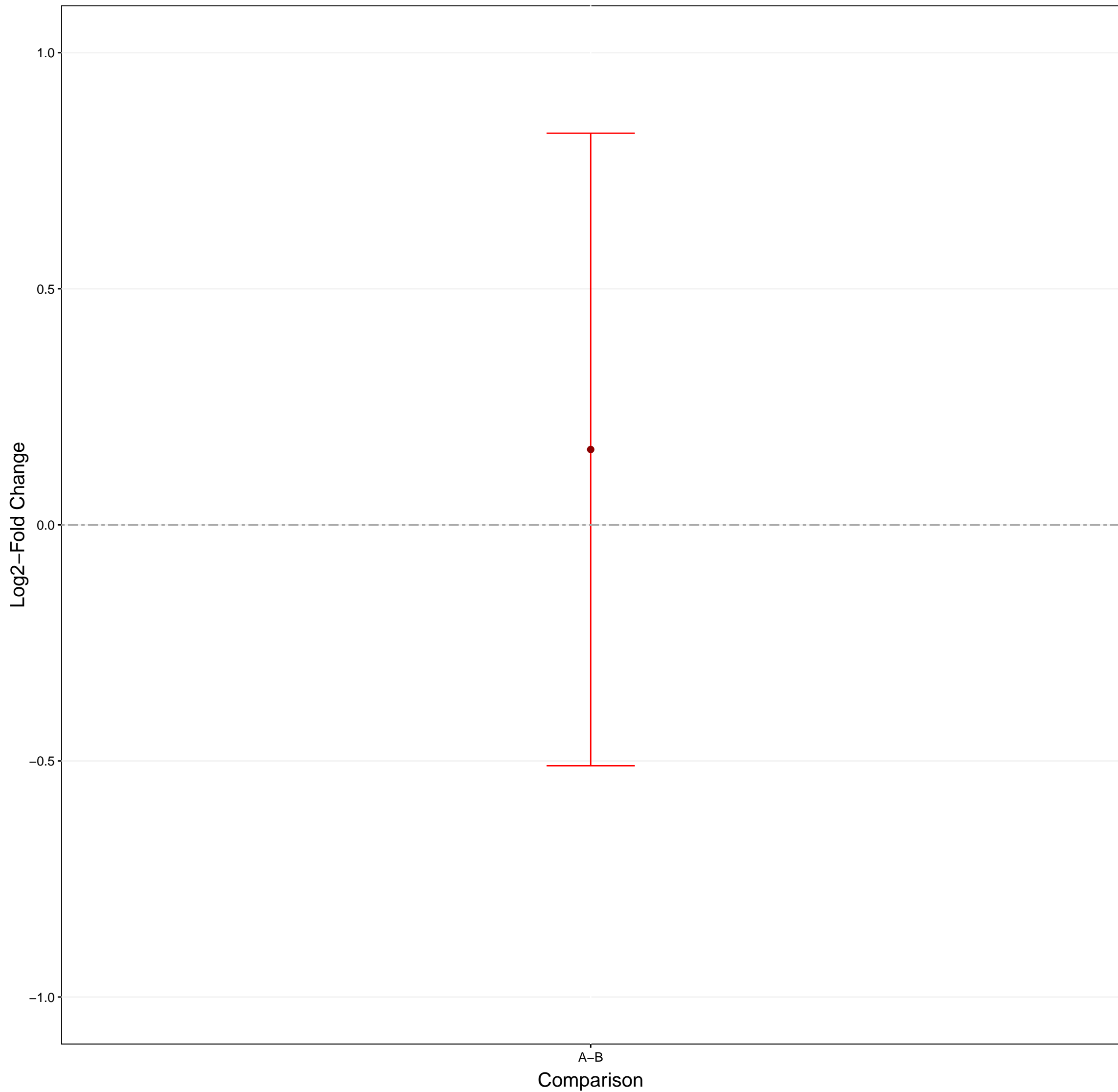
sp|O00264|PGRC1_HUMAN



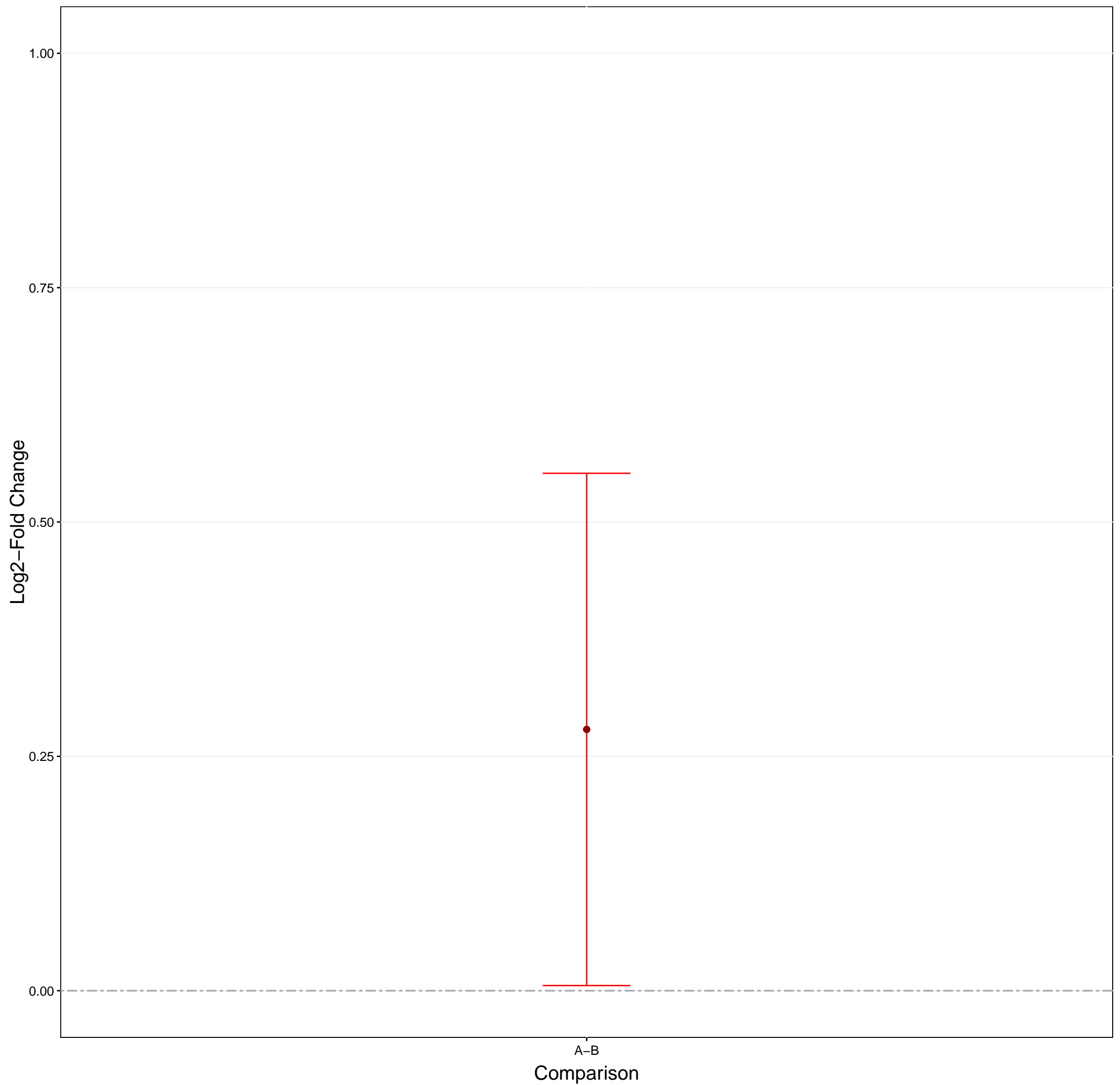
sp|O00267|SPT5H_HUMAN



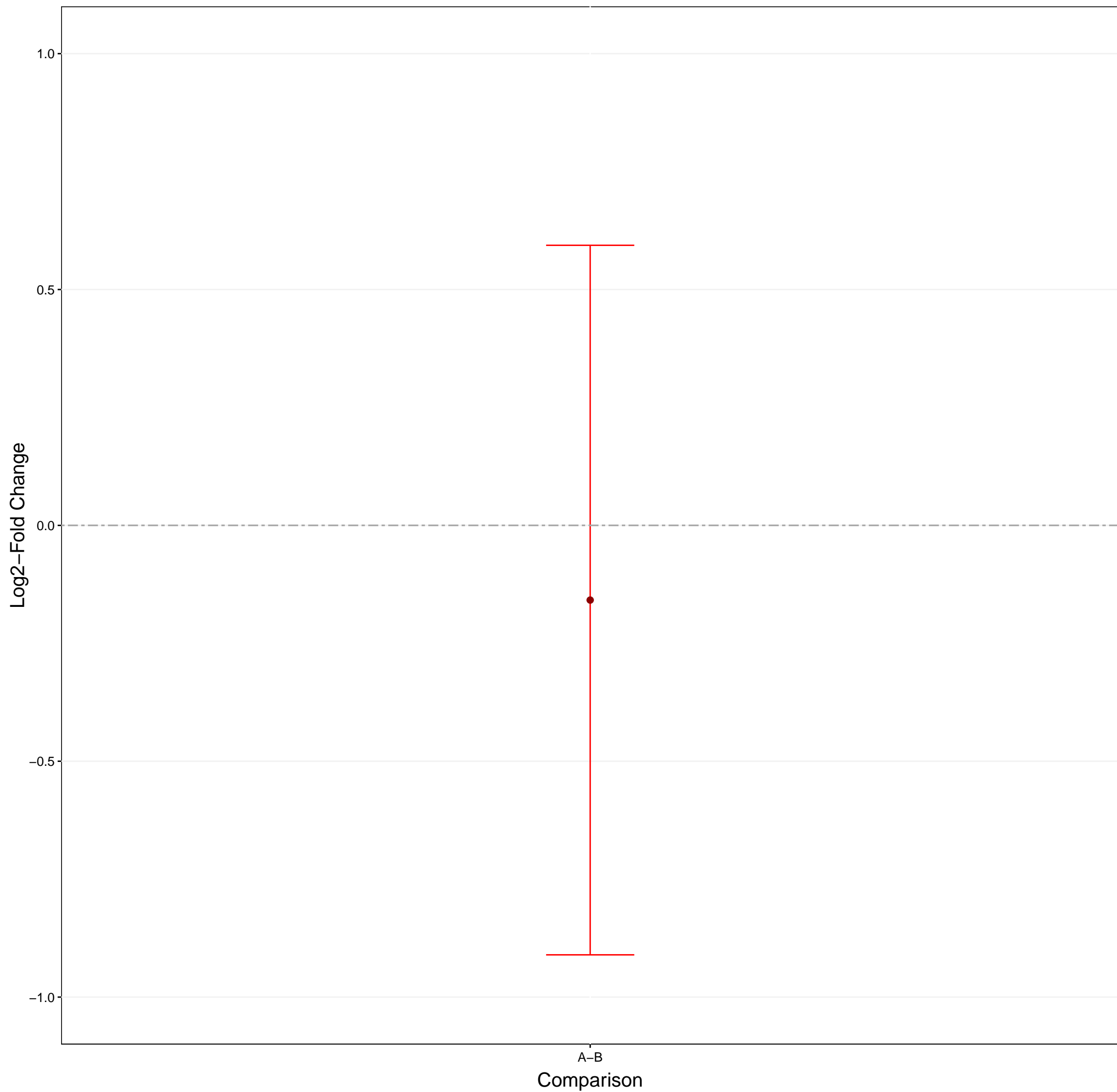
sp|O00268|TAF4_HUMAN



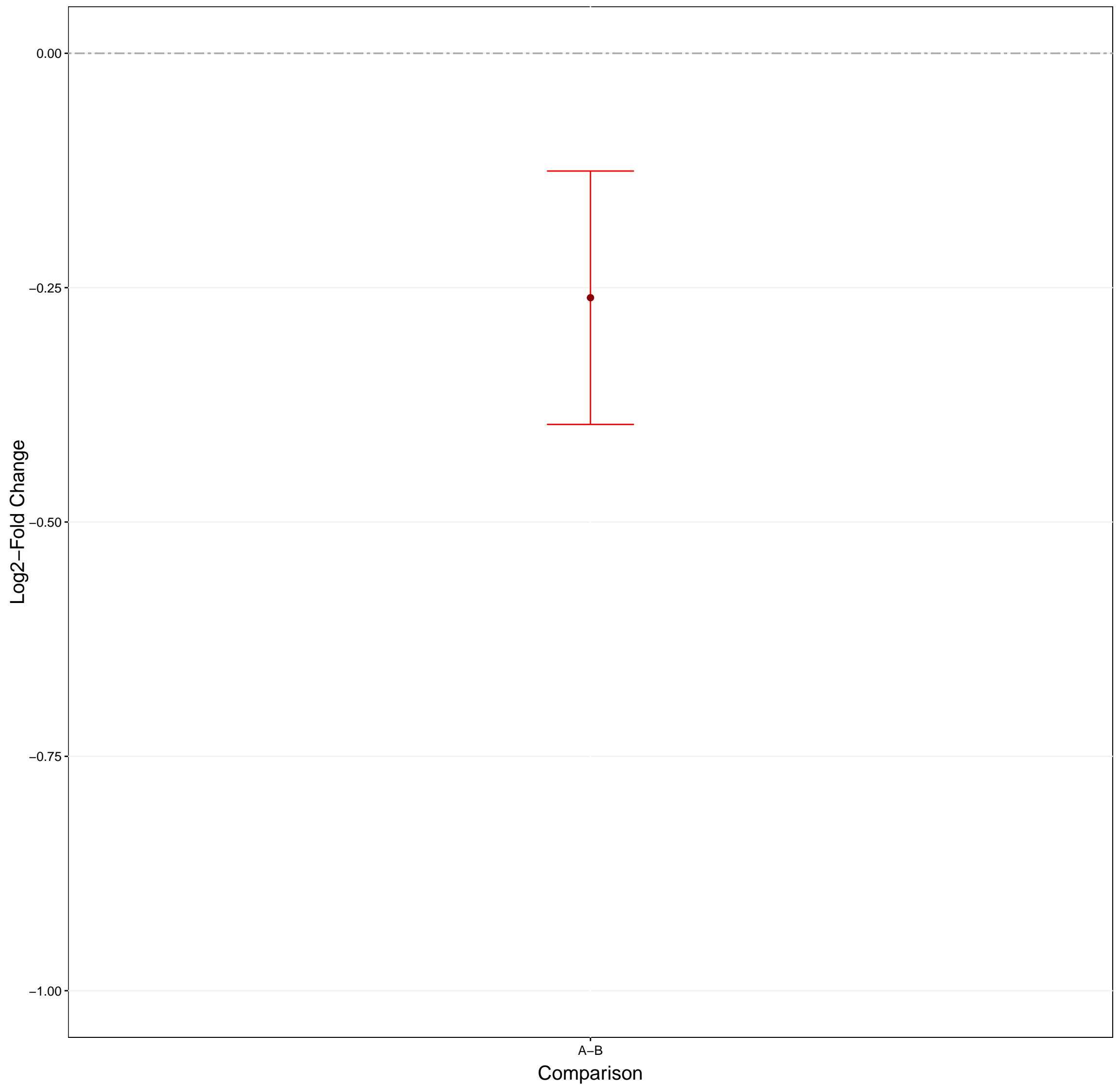
sp|O00273|DFFA_HUMAN



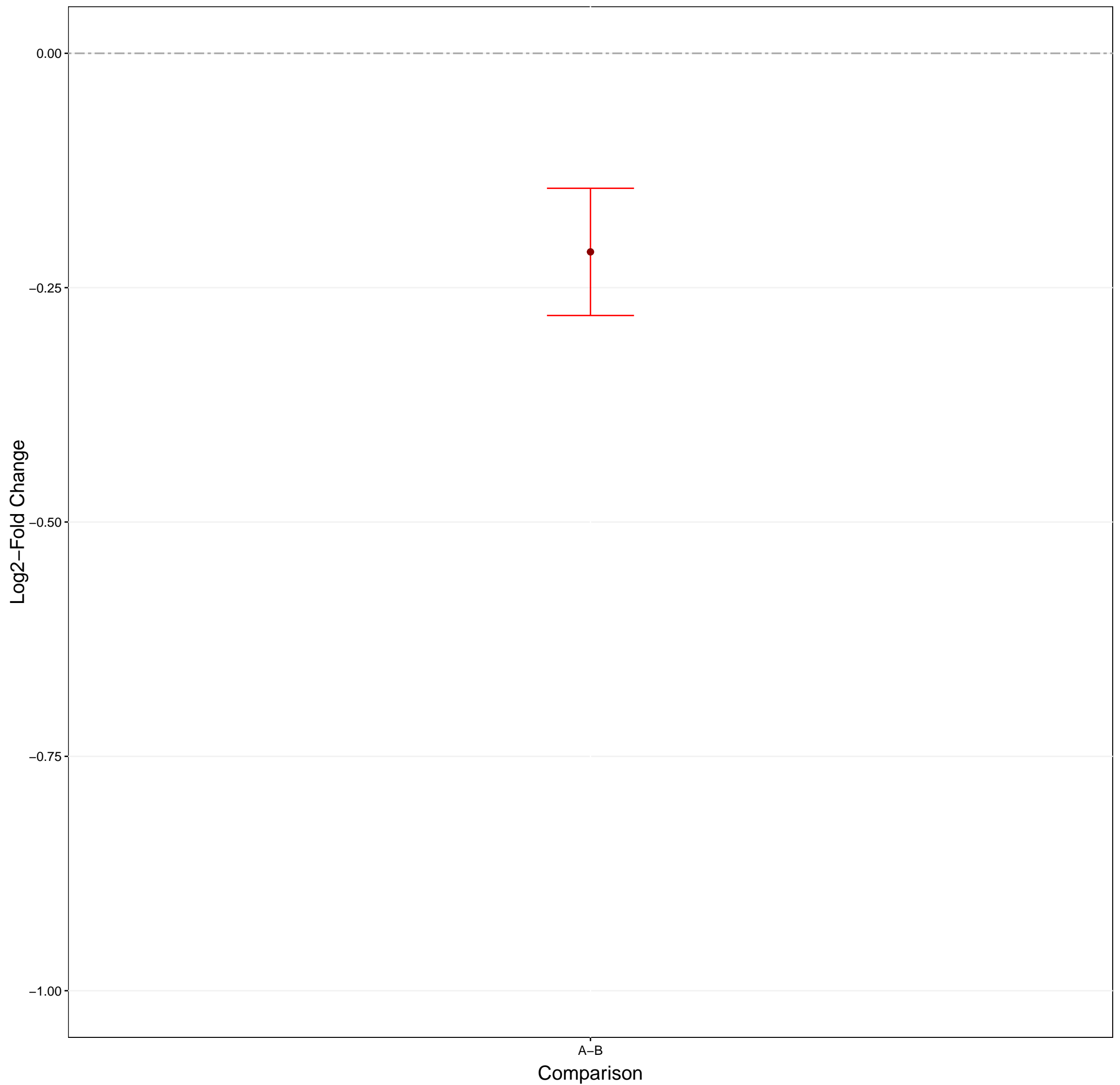
sp|O00291|HIP1_HUMAN



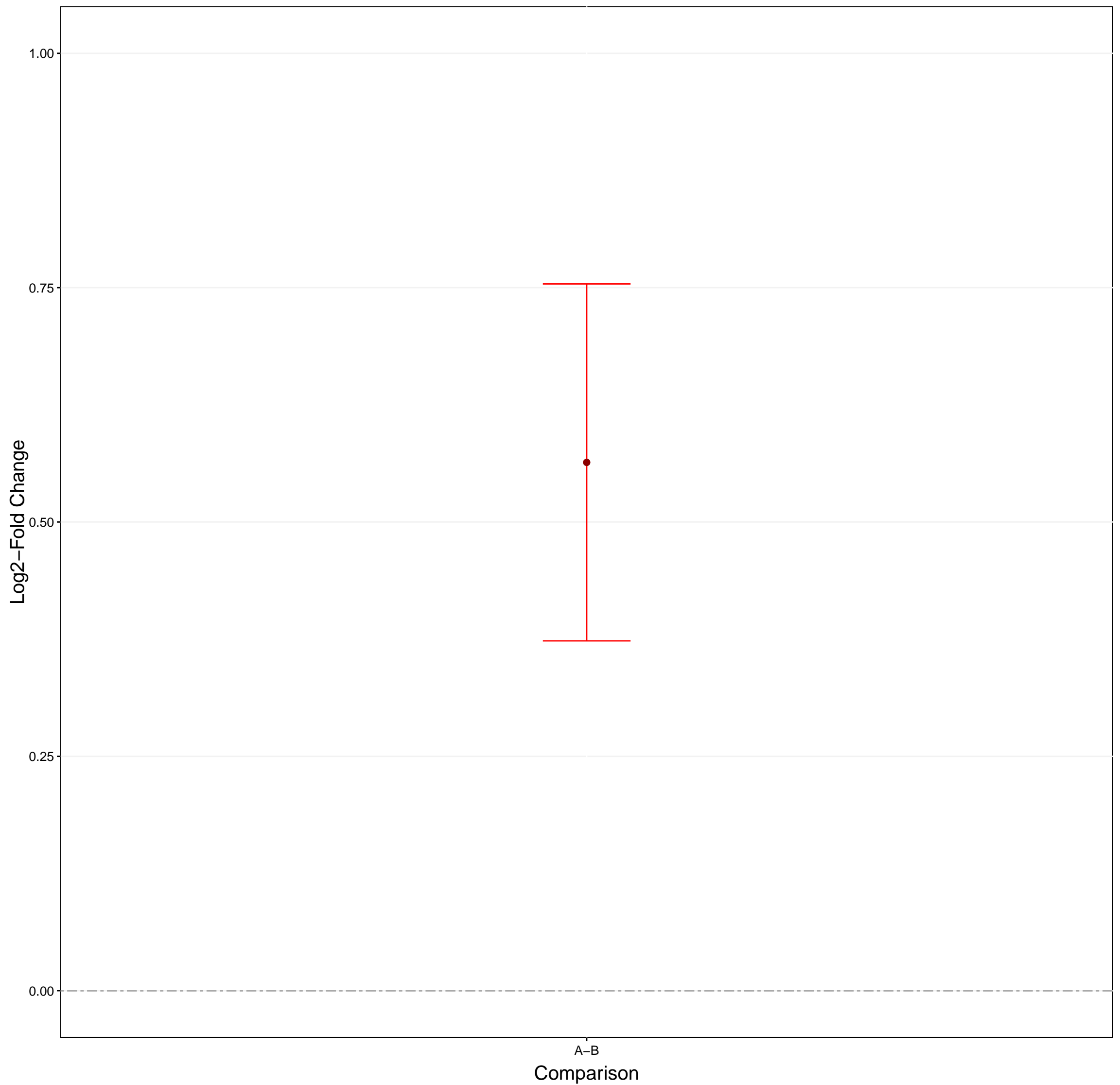
sp|O00299|CLIC1_HUMAN

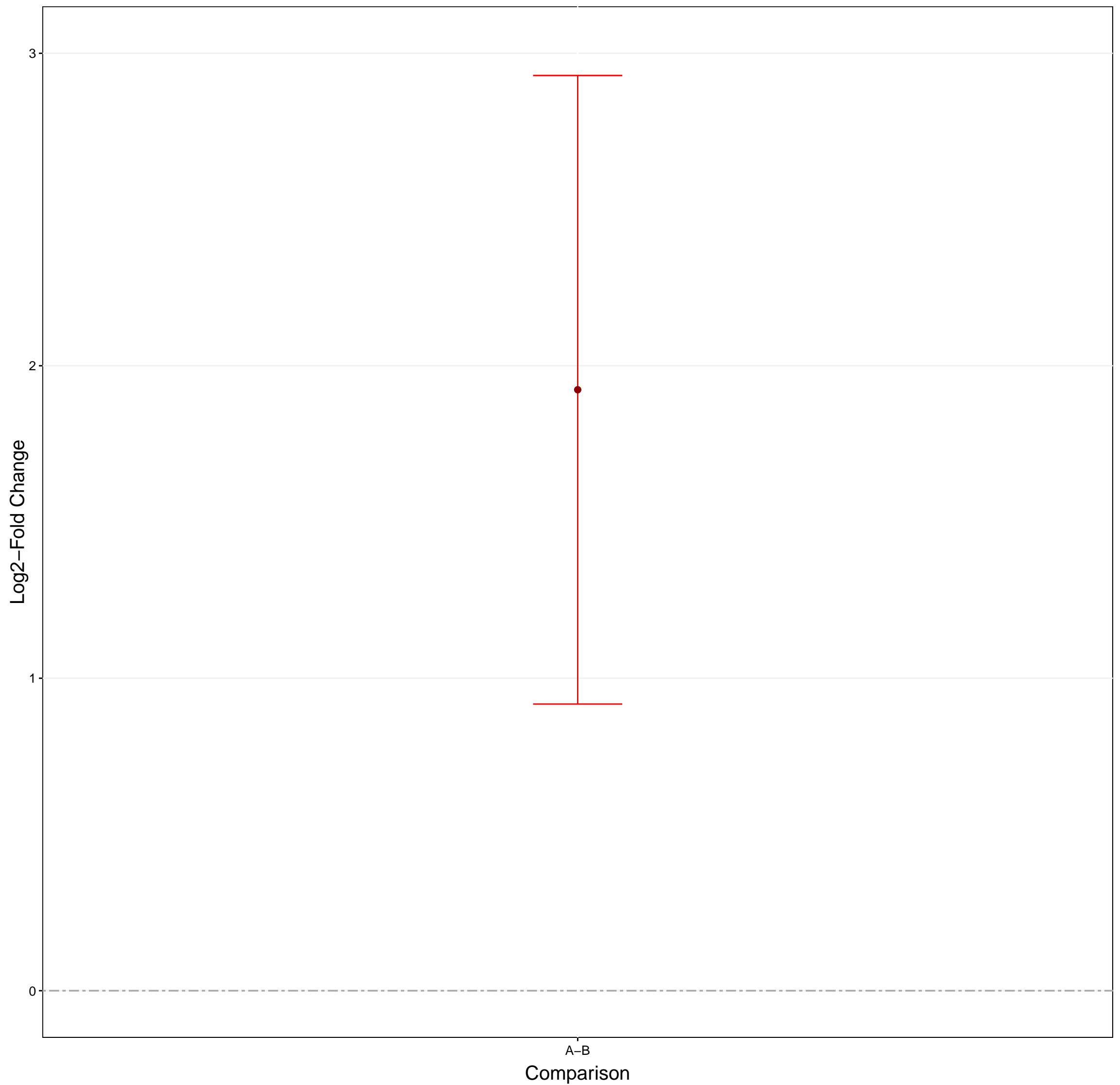


sp|O00303|EIF3F_HUMAN

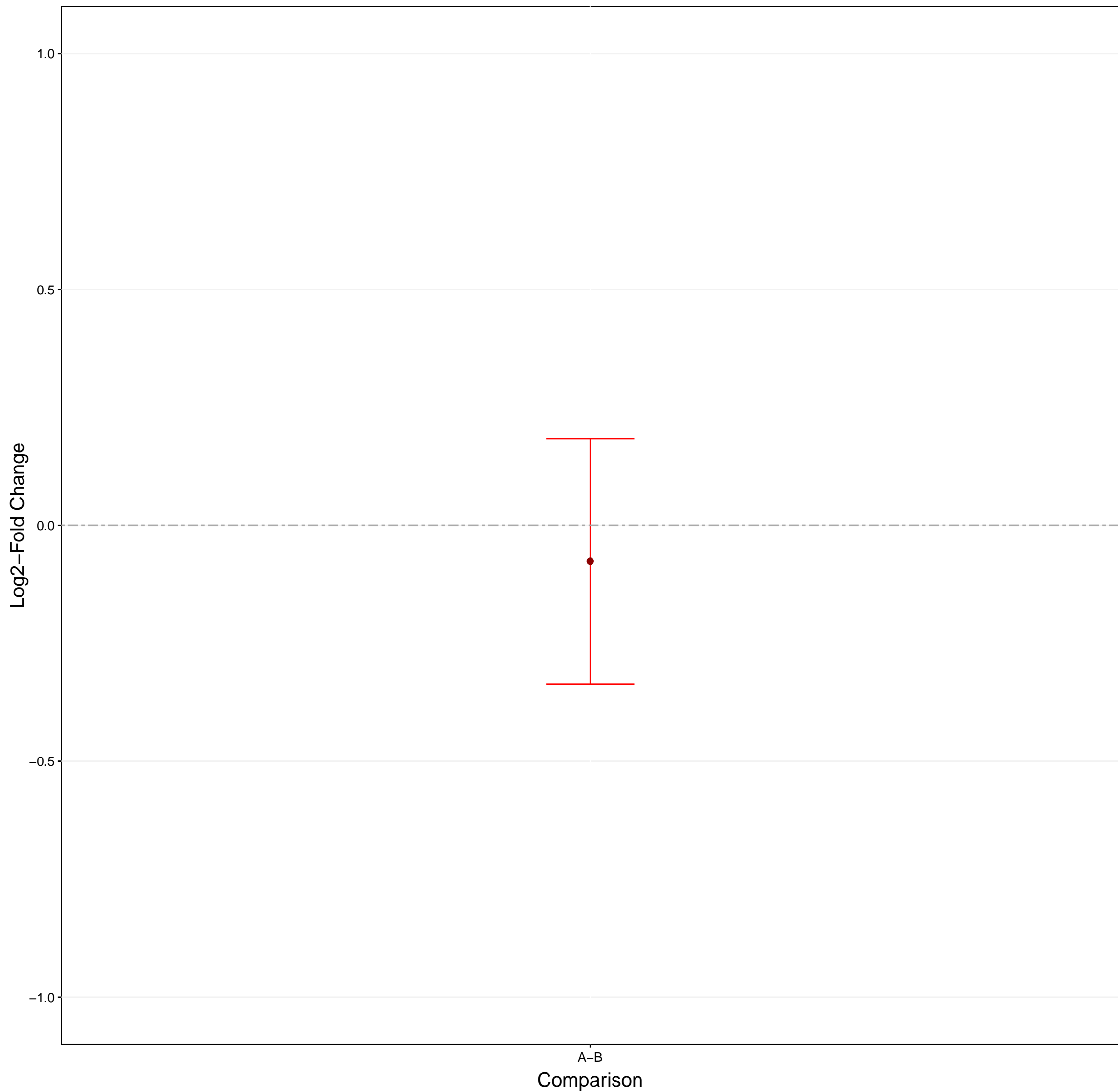


sp|O00330|ODPX_HUMAN

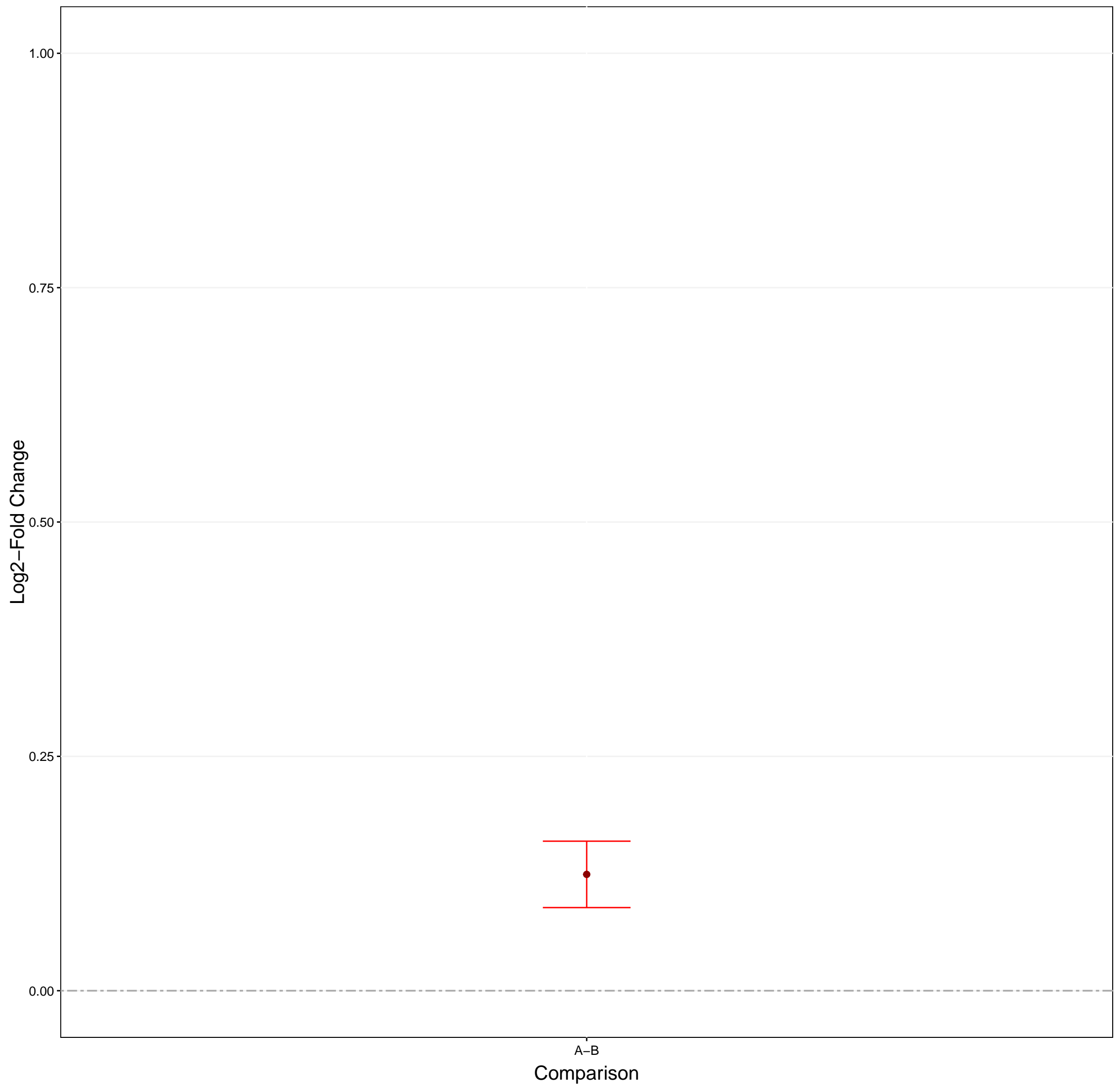


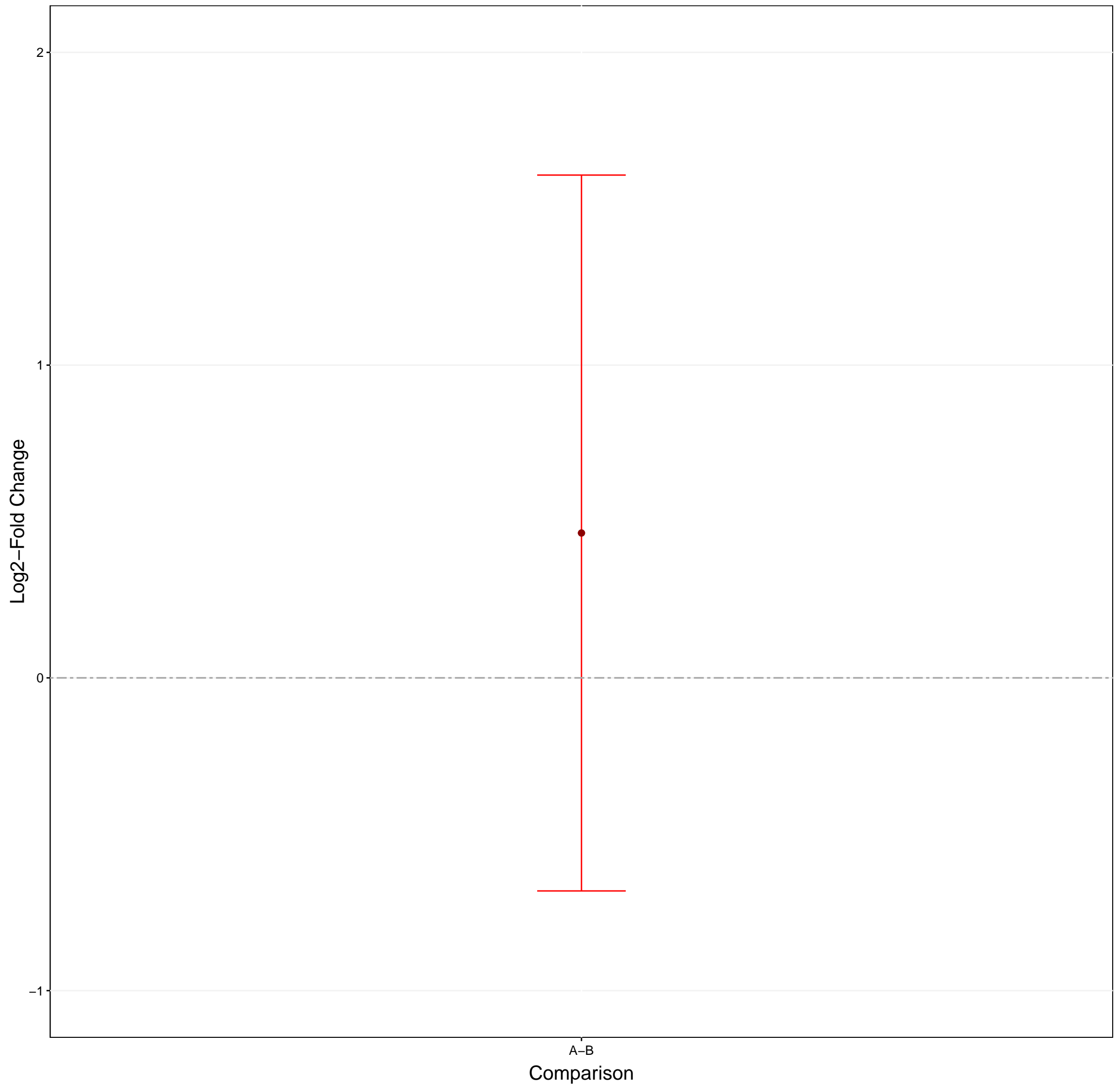


sp|O00401|WASL_HUMAN

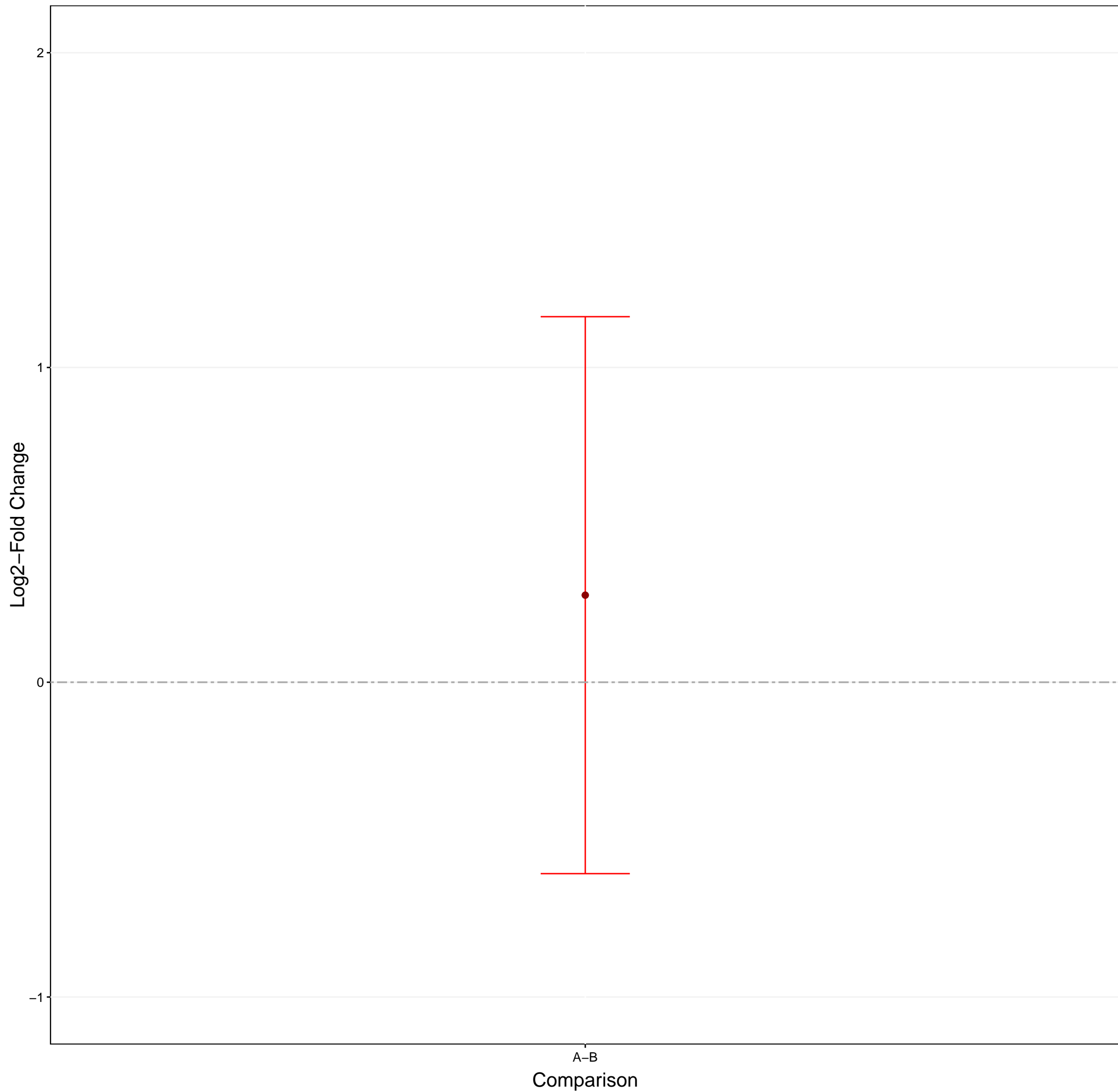


sp|O00410|IPO5_HUMAN

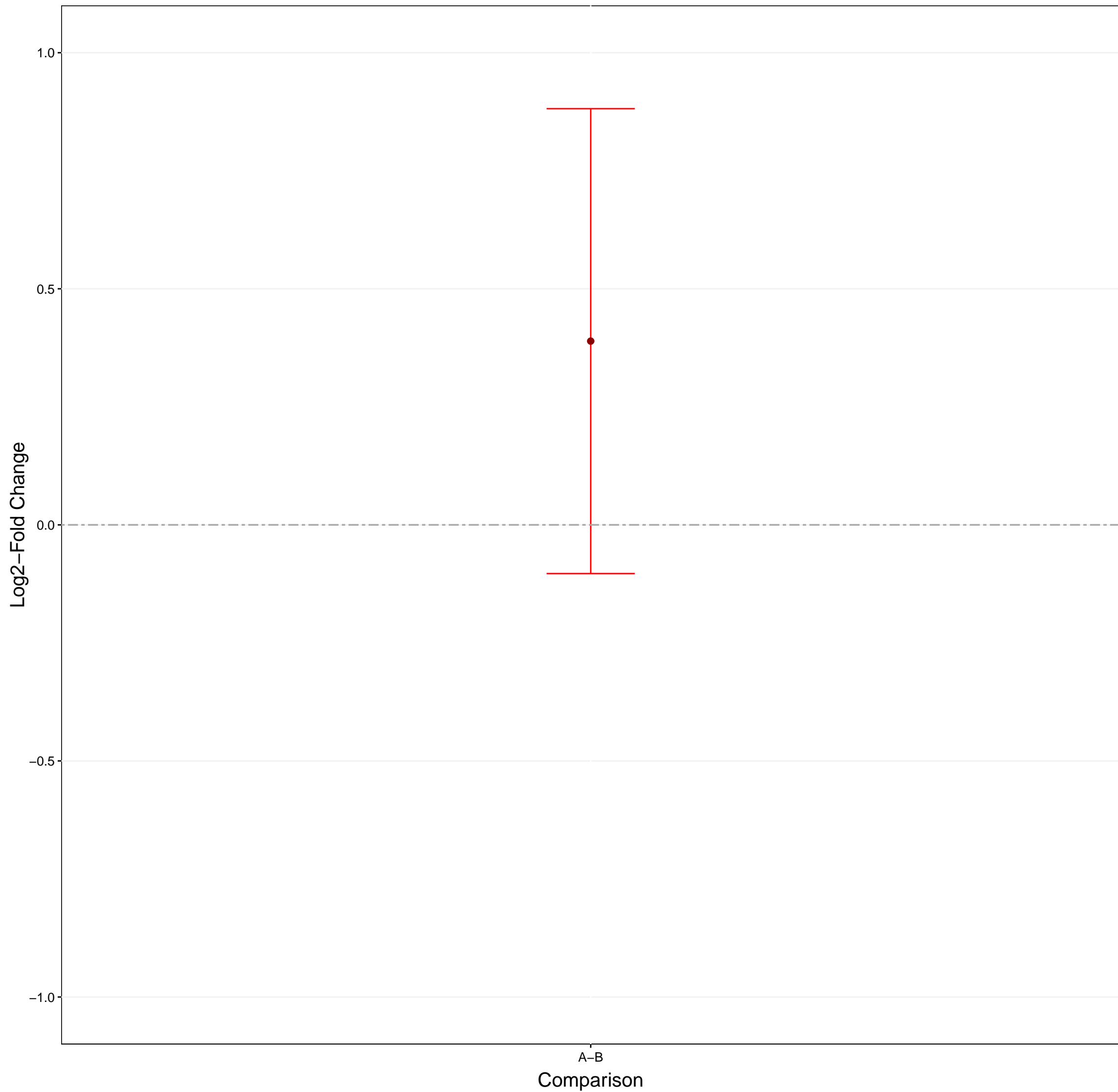




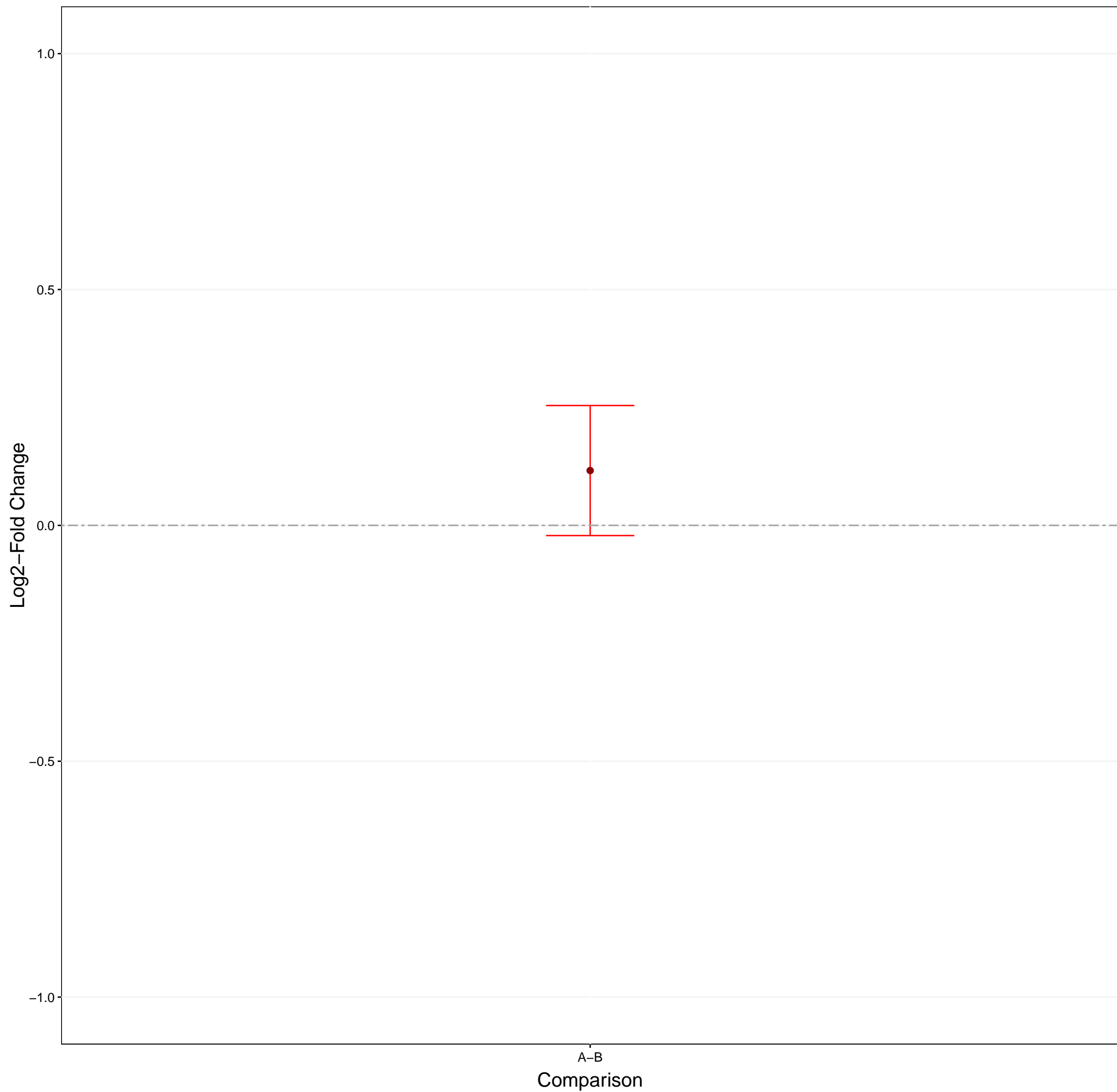
sp|O00418|EF2K_HUMAN



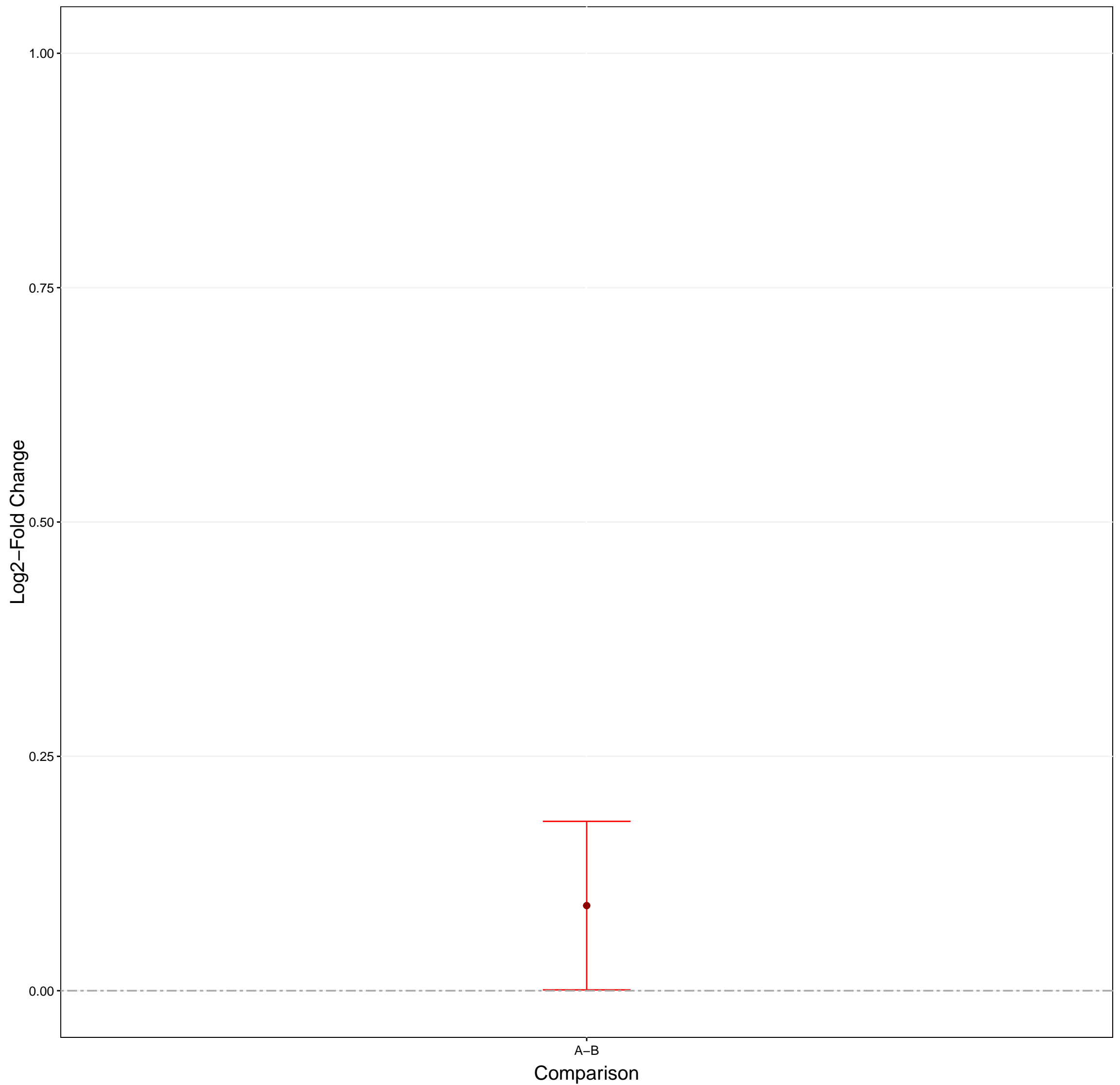
sp|O00422|SAP18_HUMAN



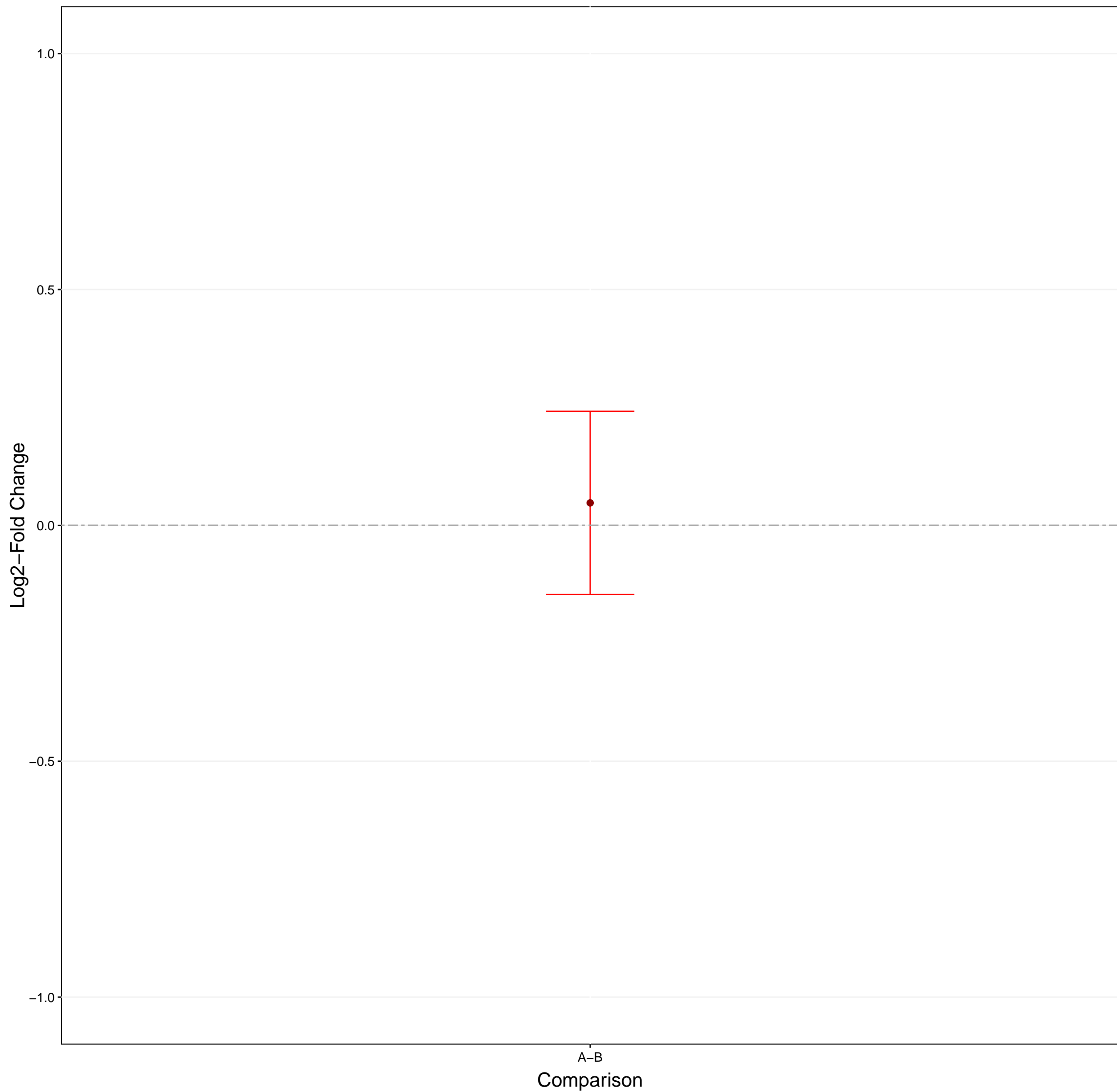
sp|O00425|IF2B3_HUMAN

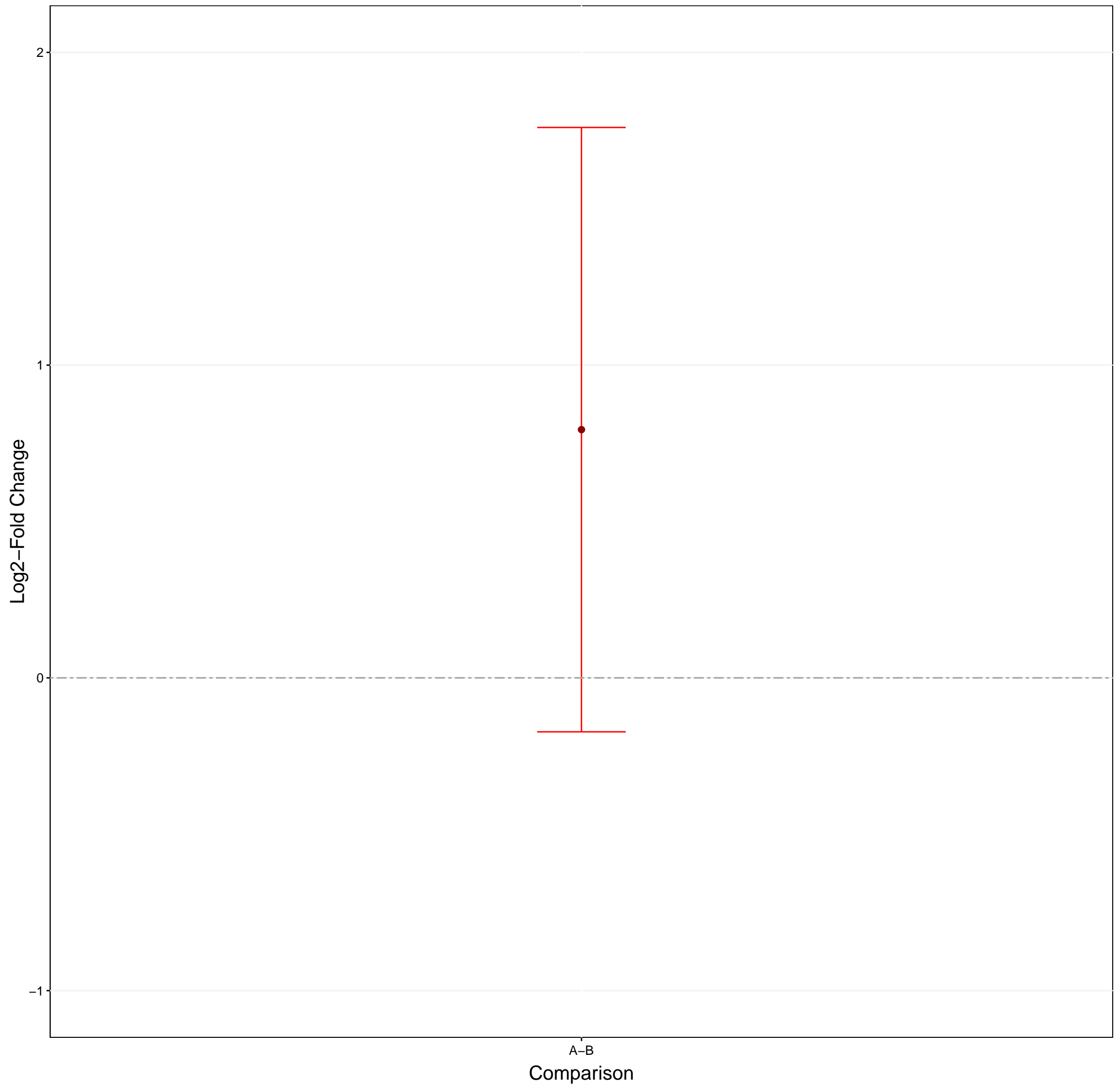


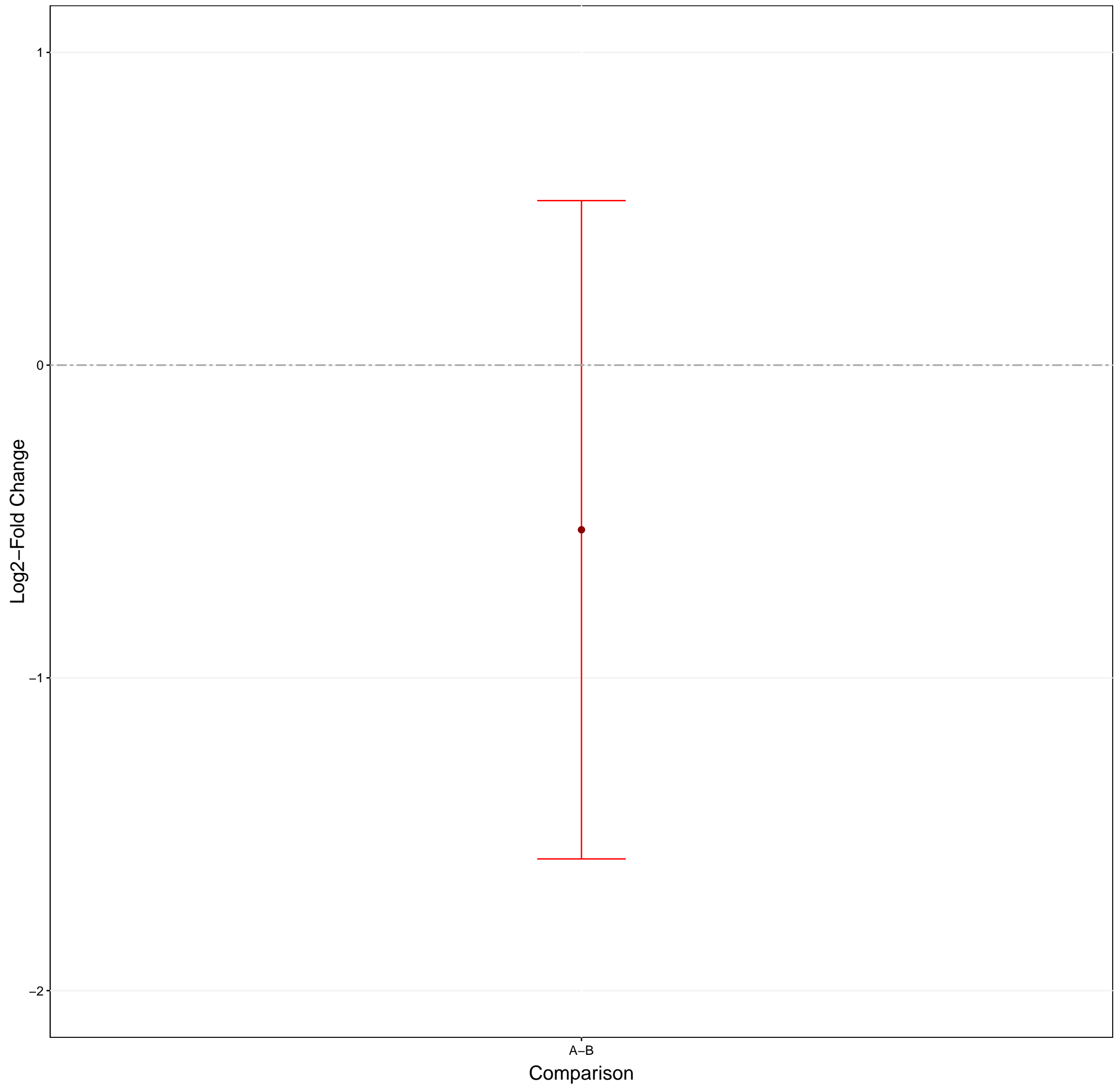
sp|O00429|DNM1L_HUMAN



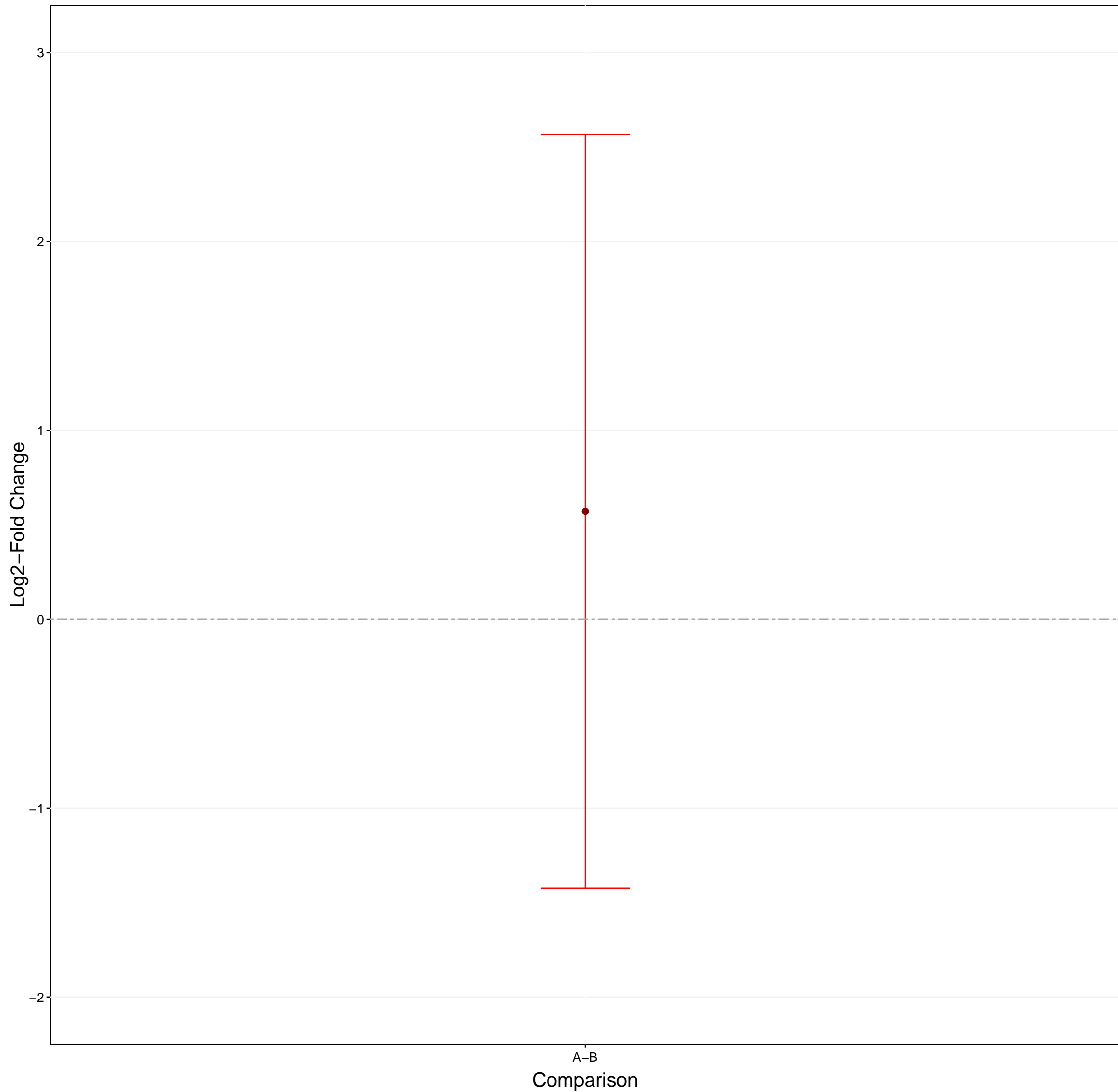
sp|O00442|RTCA_HUMAN



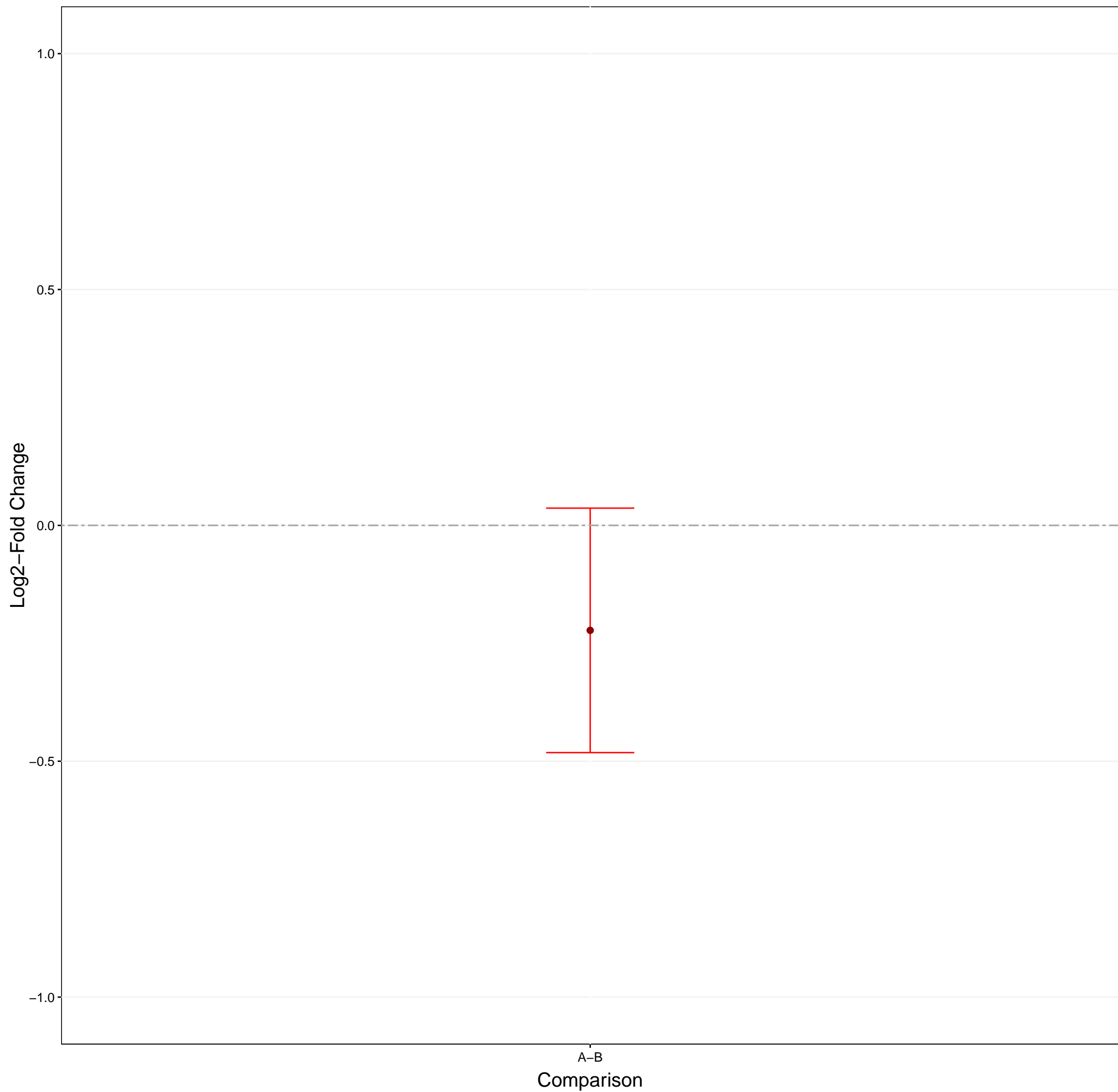




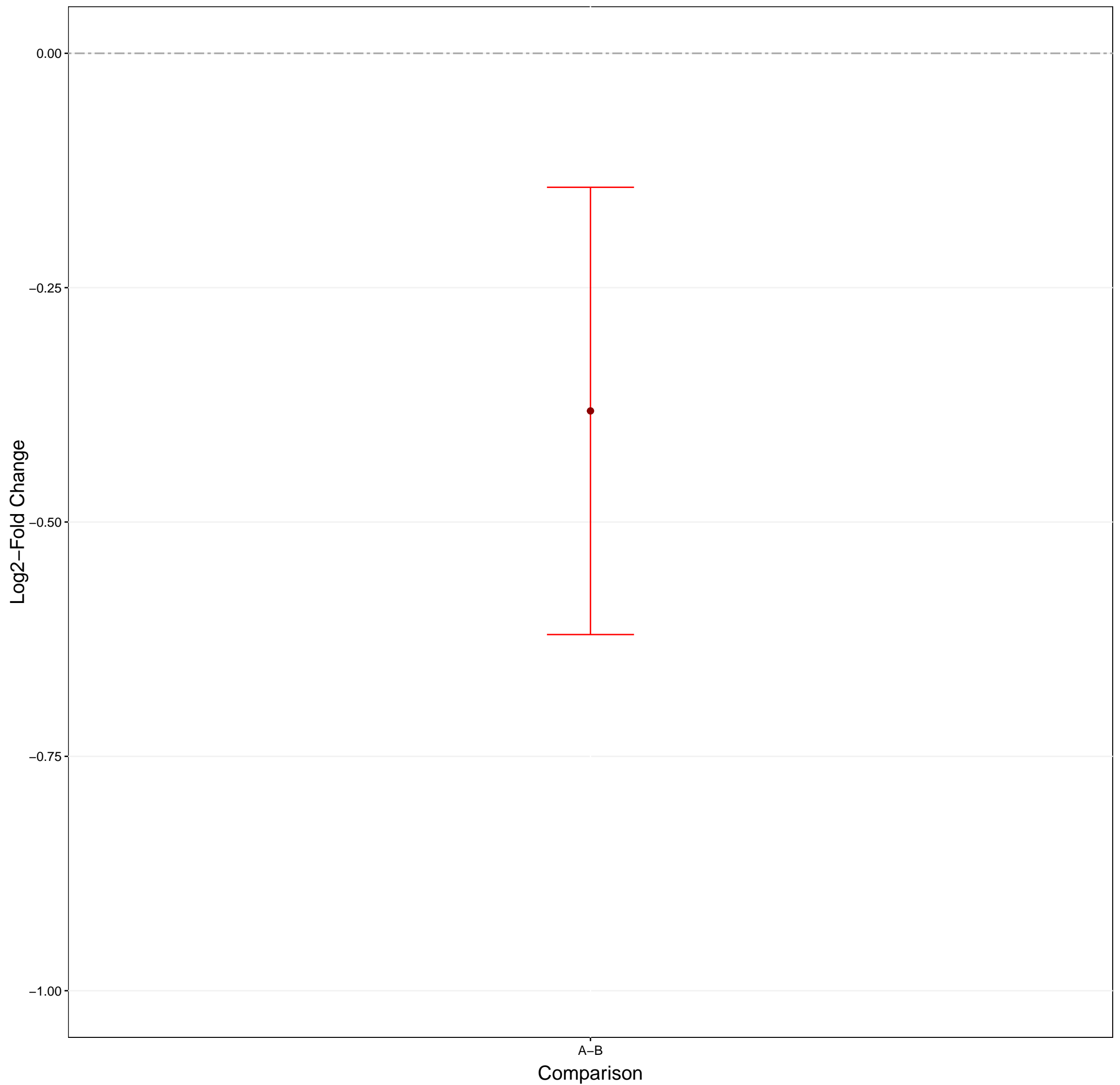
sp|O00471|EXOC5_HUMAN



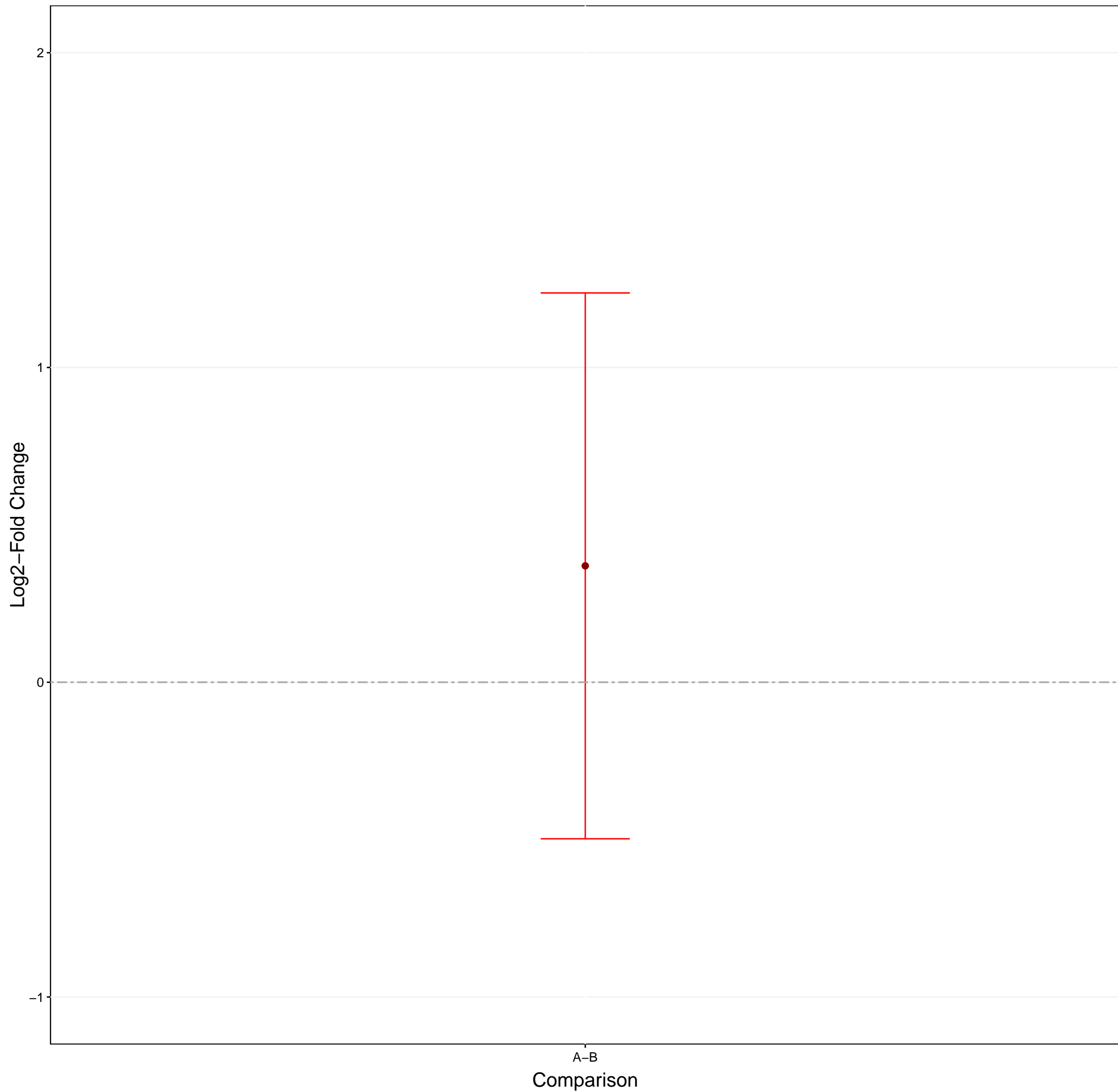
sp|O00483|NDUA4_HUMAN



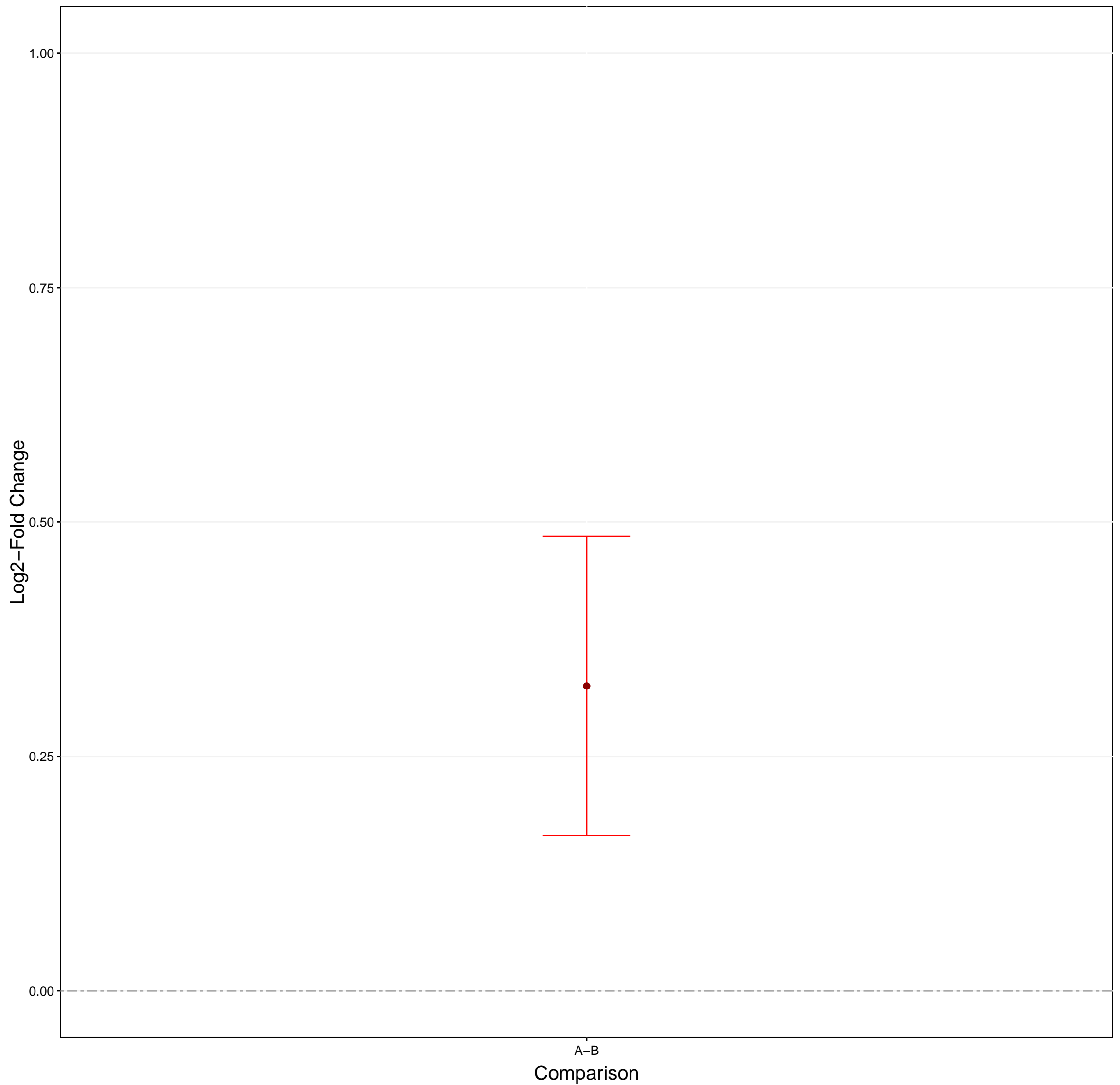
sp|O00487|PSDE_HUMAN



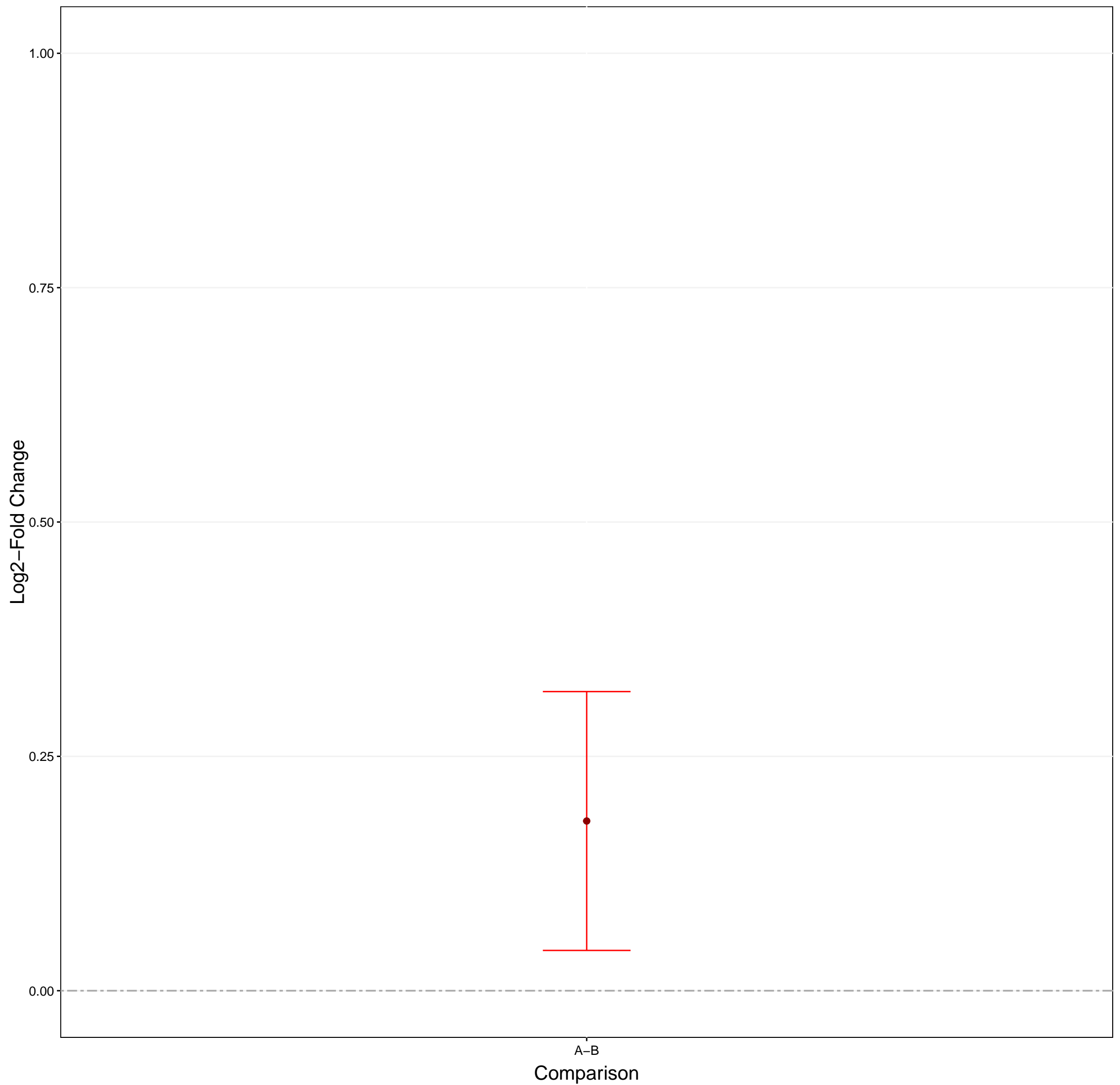
sp|O00499|BIN1_HUMAN



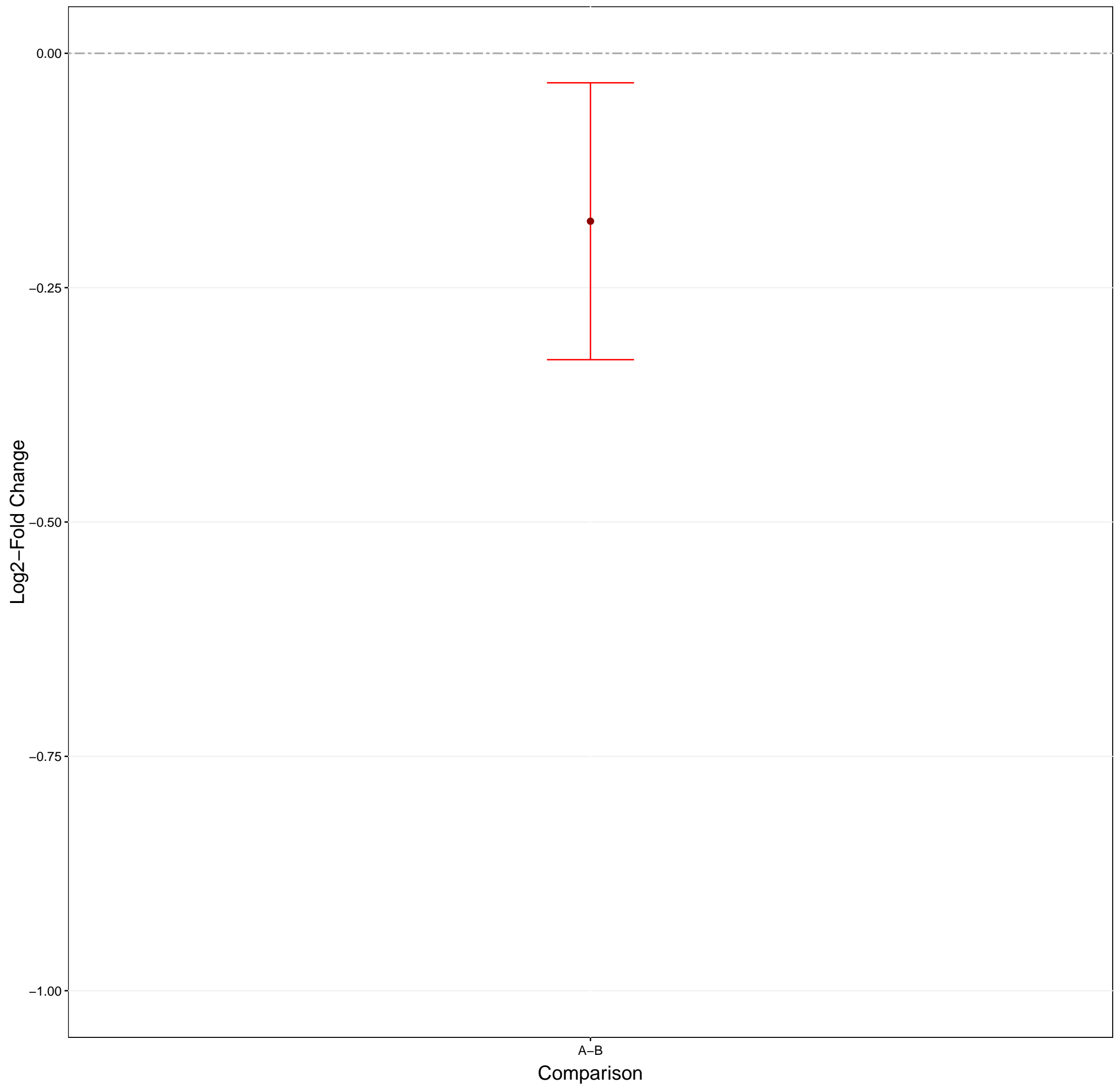
sp|O00505|IMA4_HUMAN



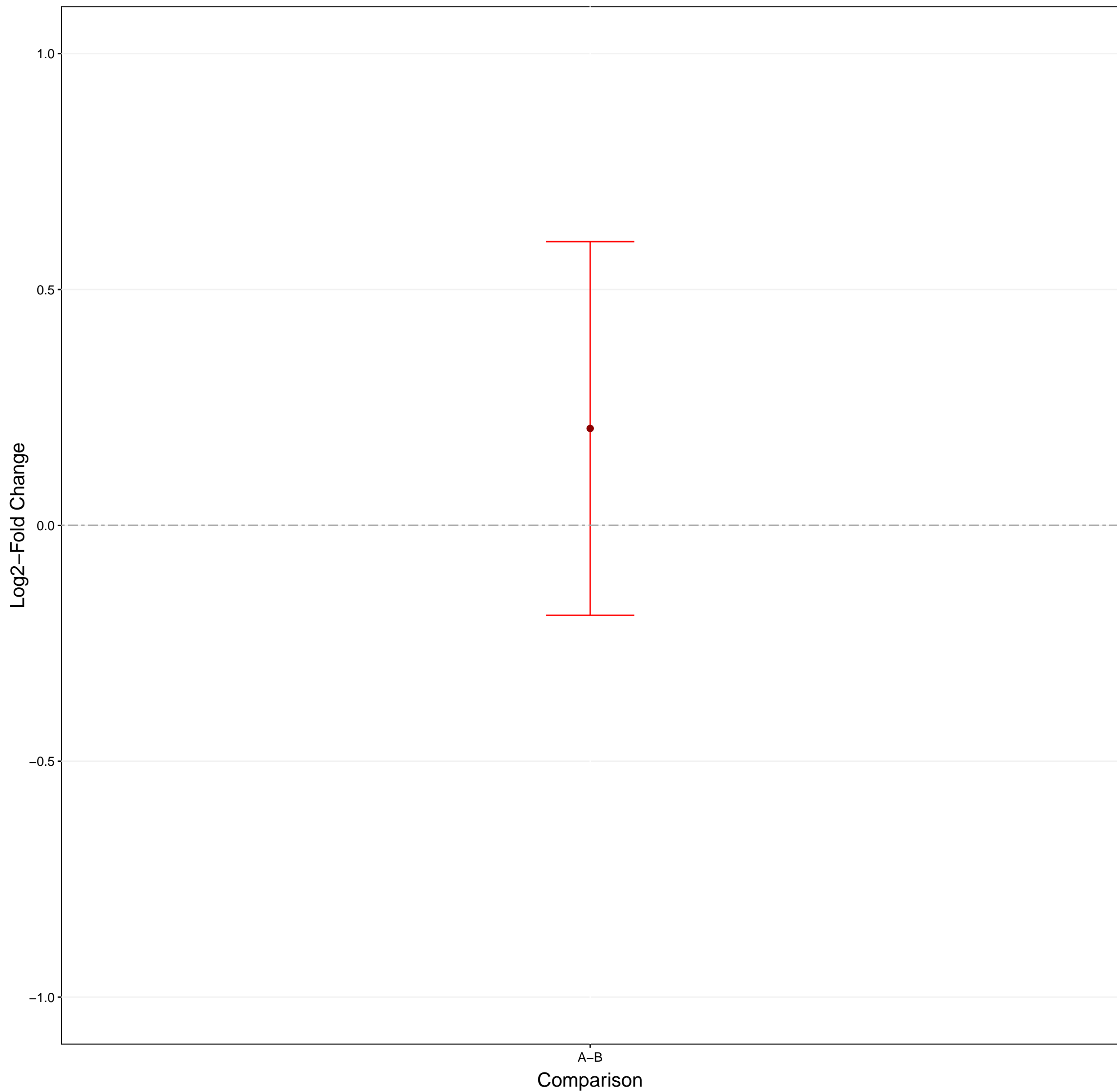
sp|O00534|VMA5A_HUMAN



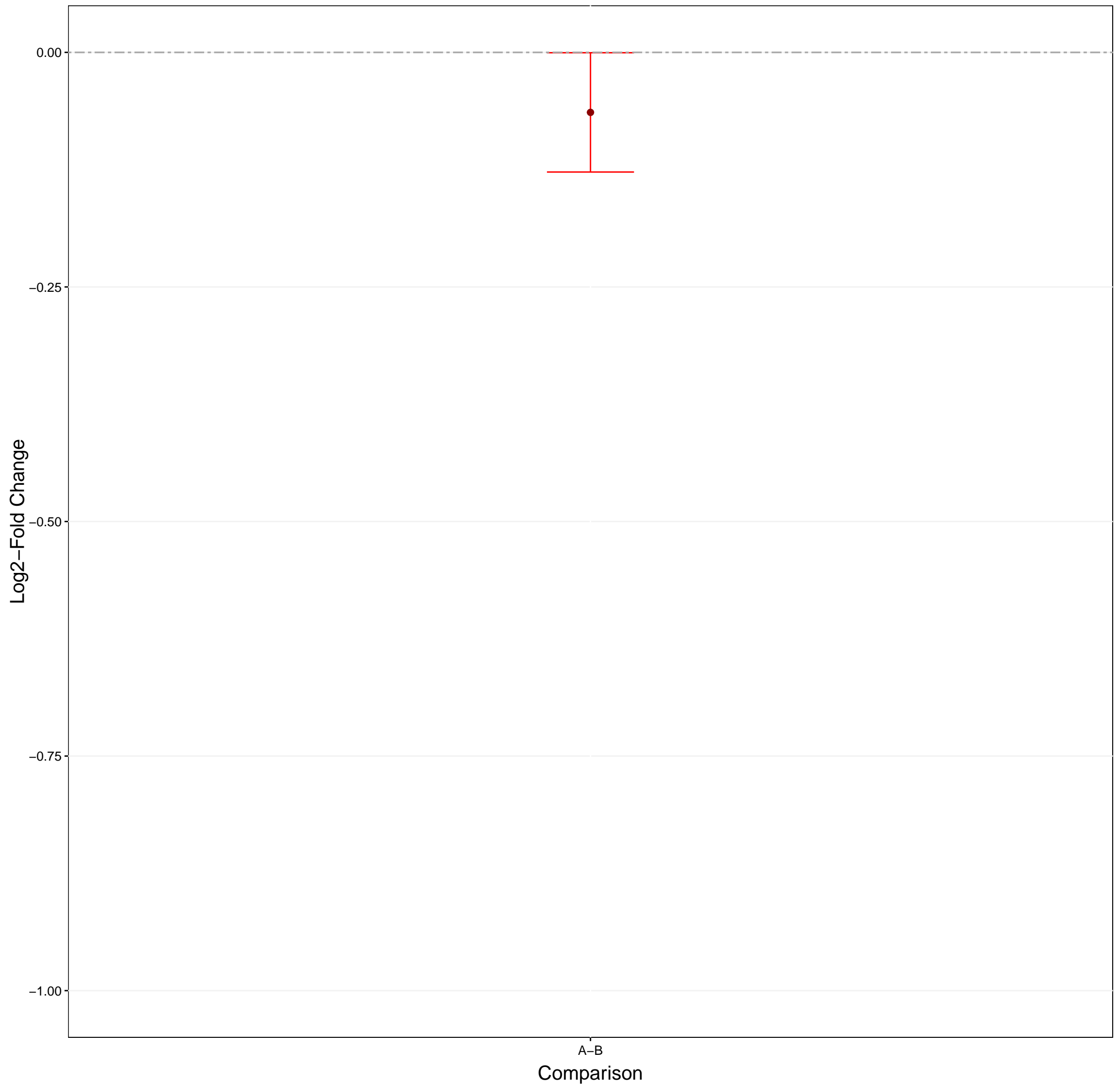
sp|O00541|PESC_HUMAN



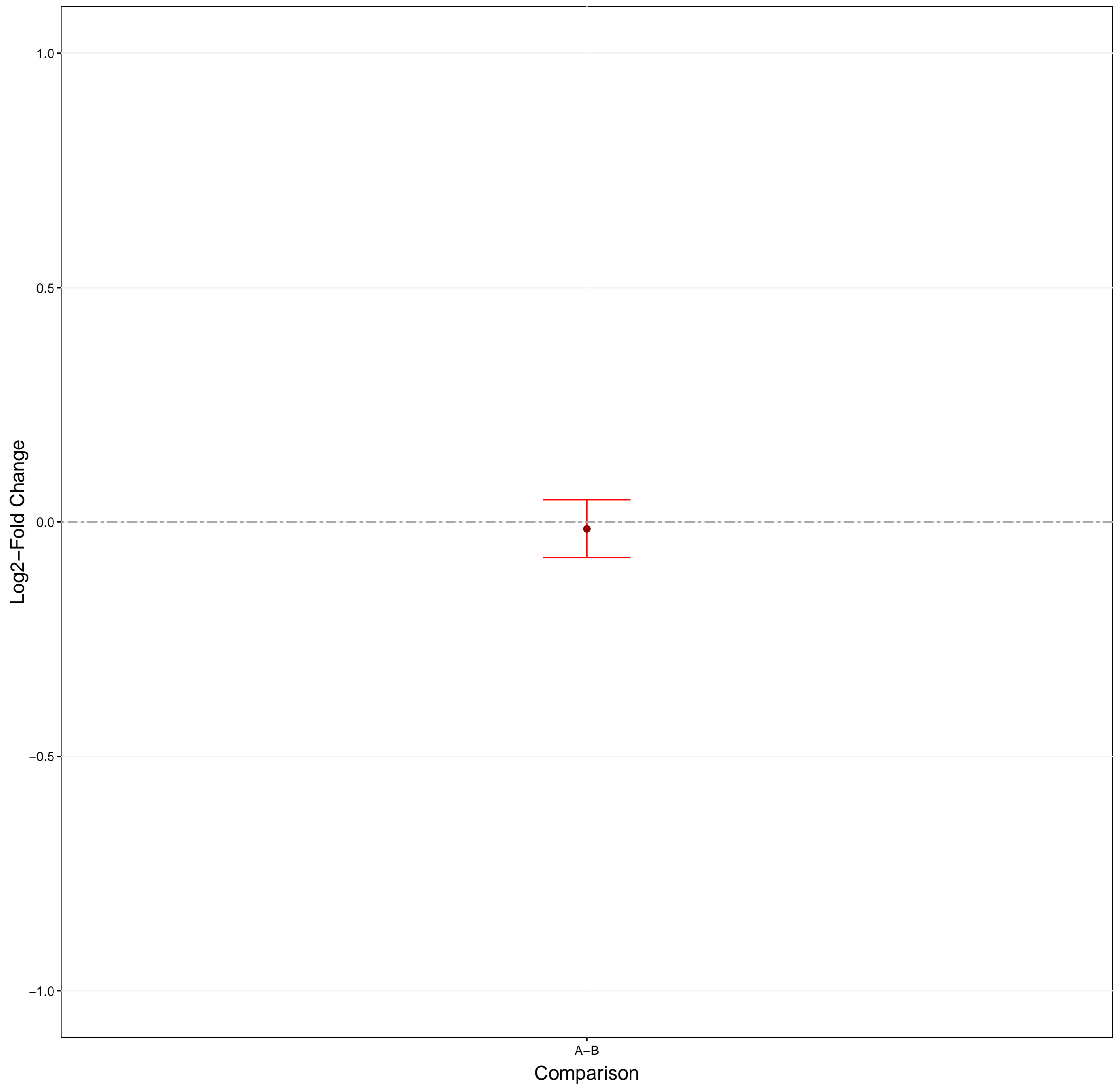
sp|O00560|SDCB1_HUMAN



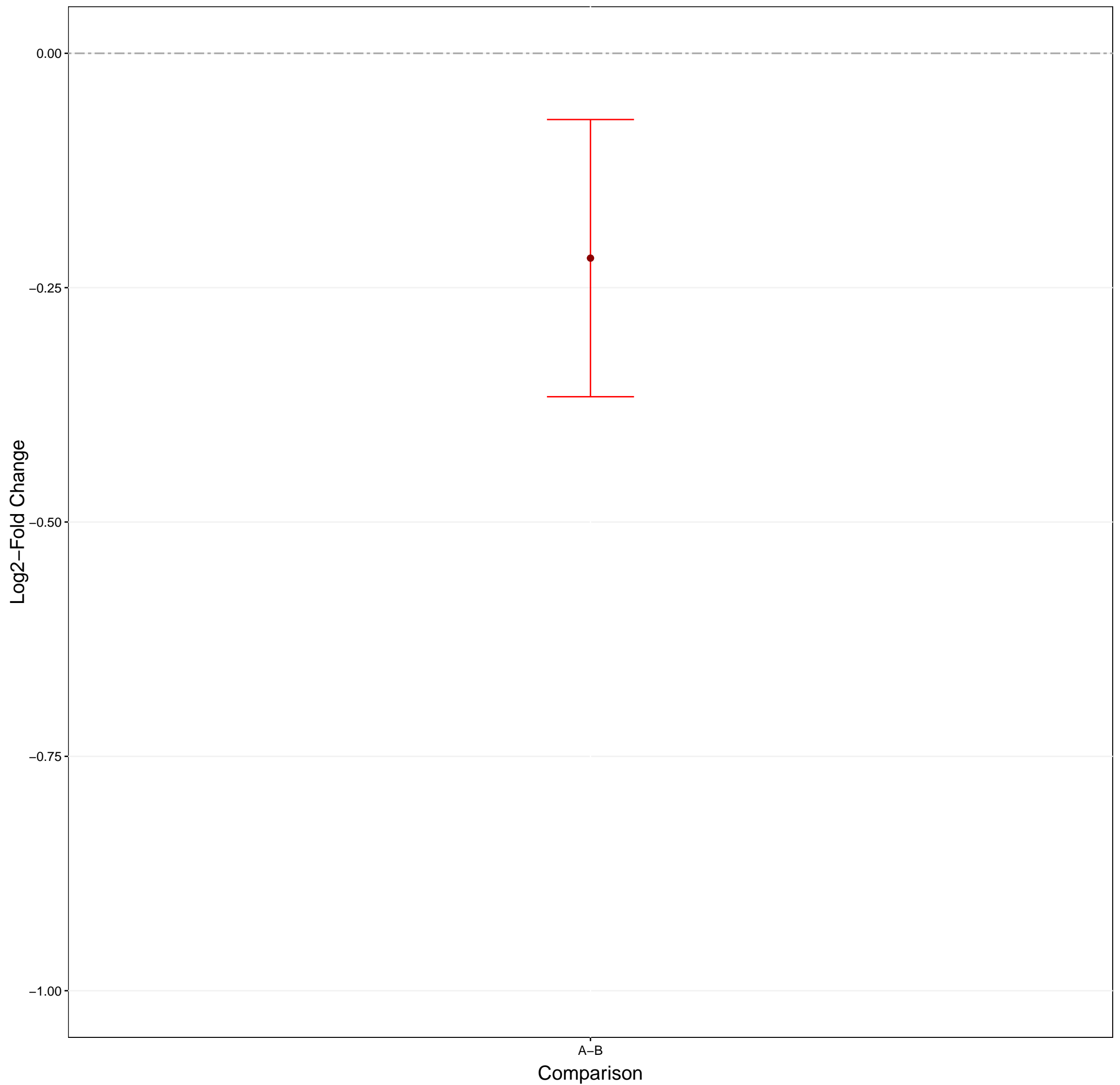
sp|O00566|MPP10_HUMAN



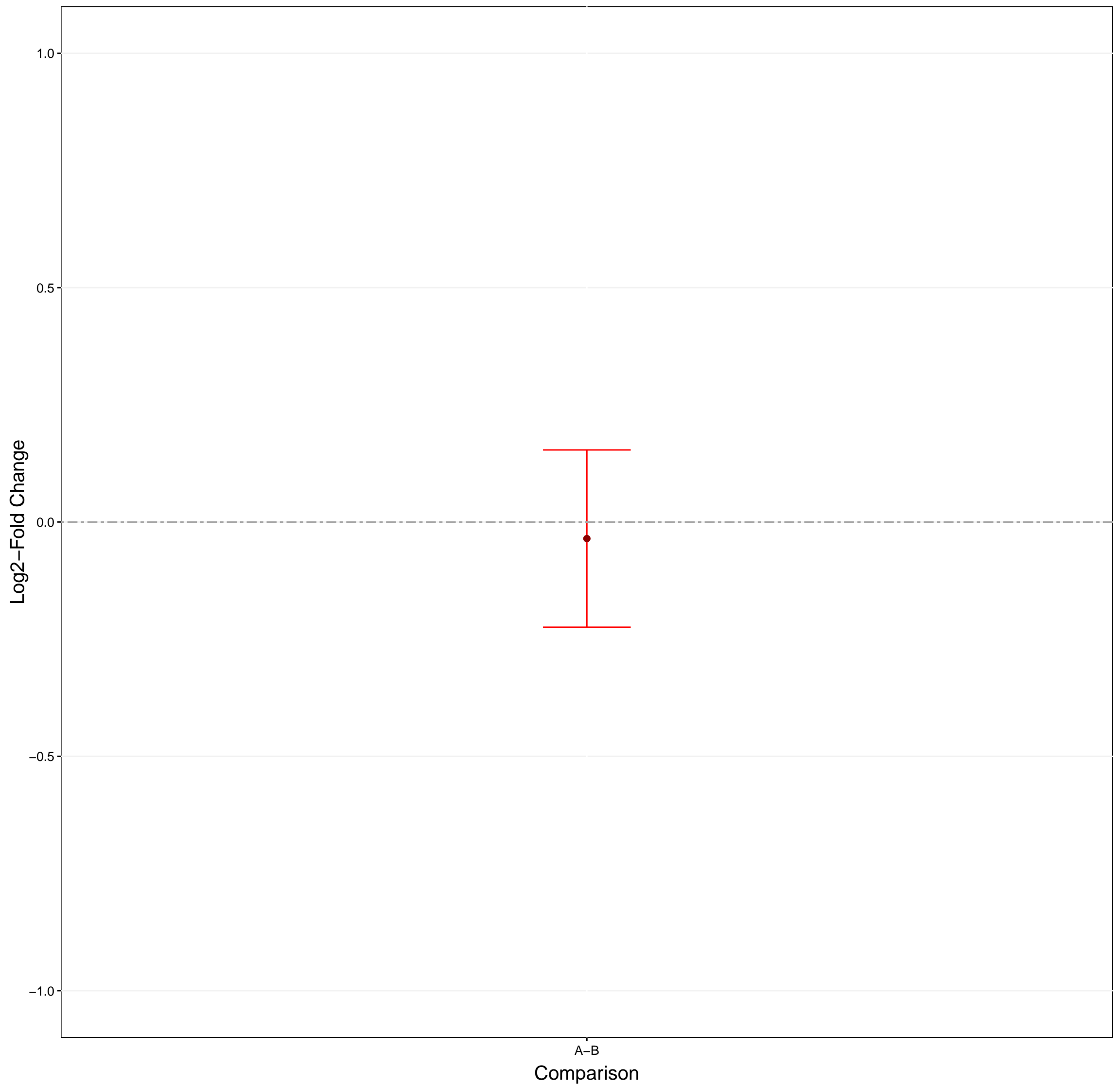
sp|O00567|NOP56_HUMAN



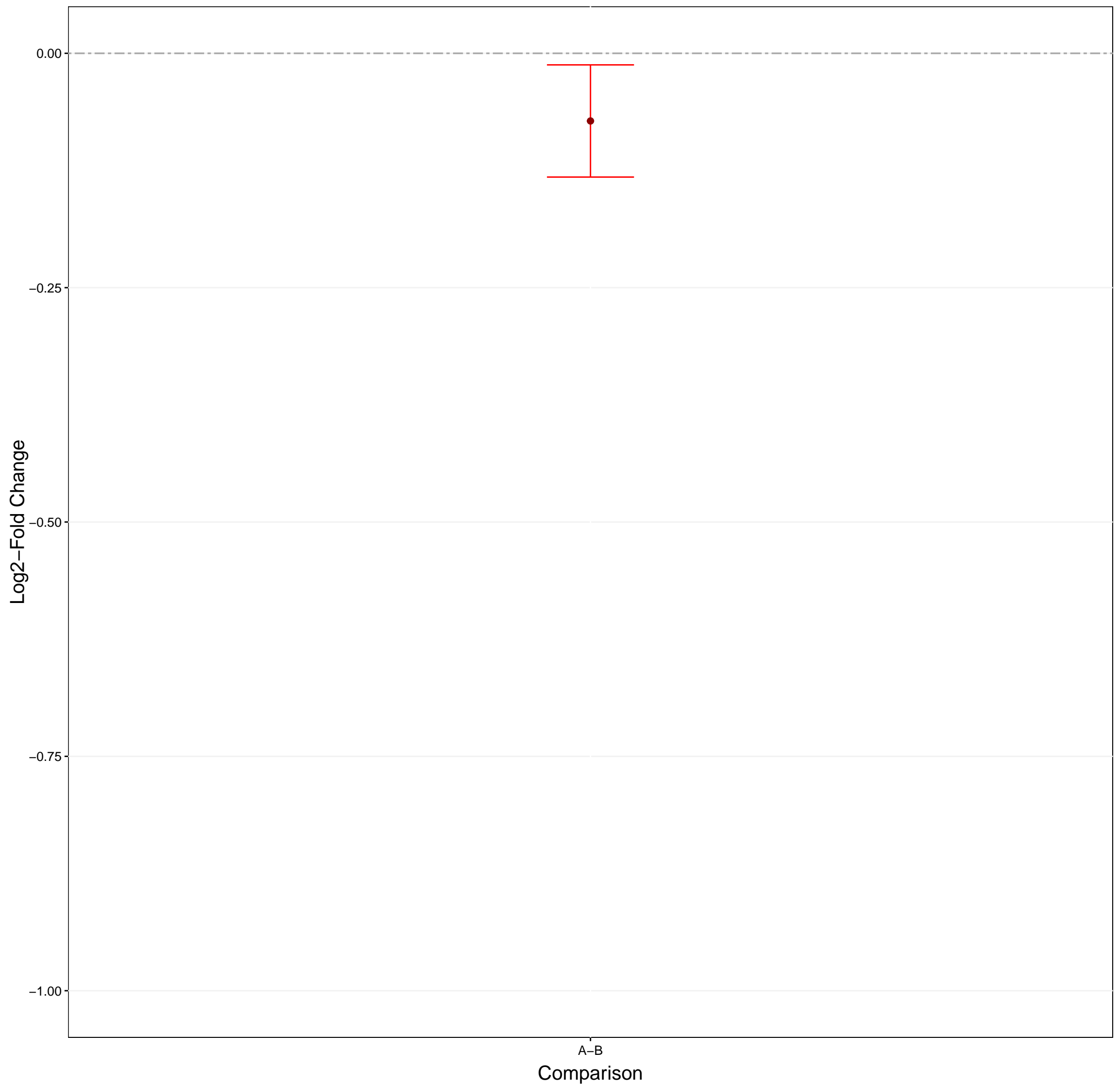
sp|O00571|DDX3X_HUMAN



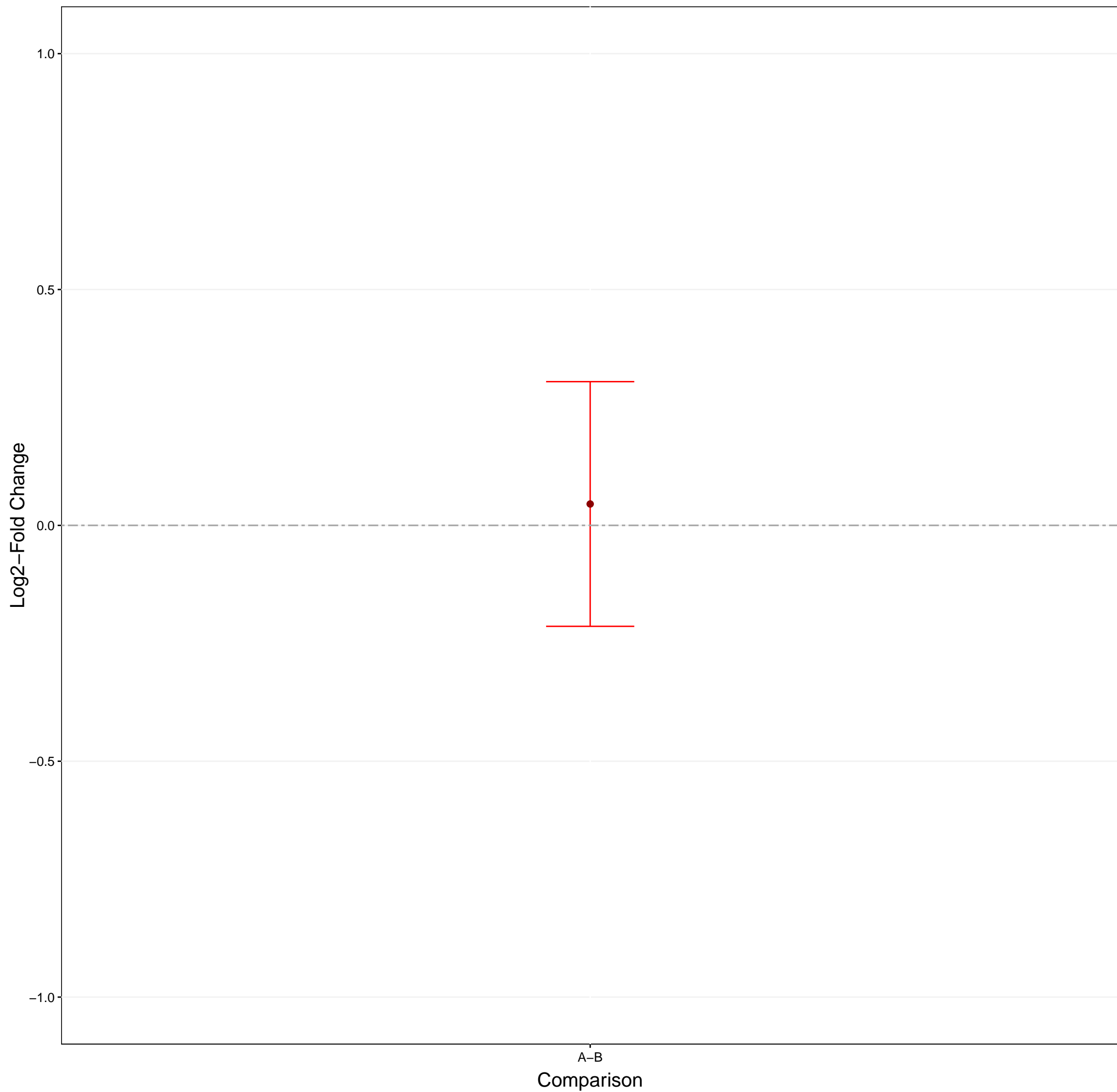
sp|O00592|PODXL_HUMAN

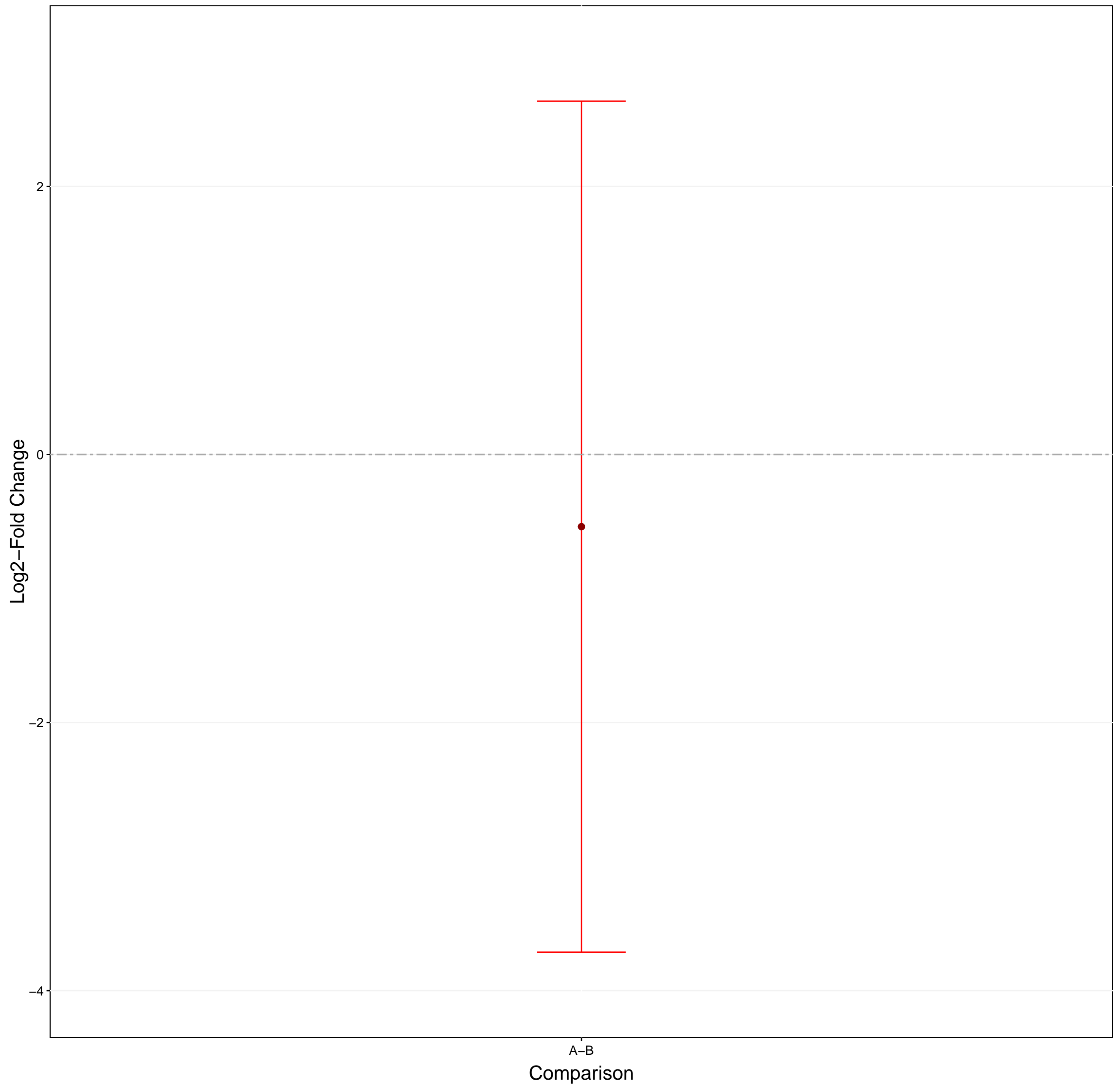


sp|O00625|PIR_HUMAN

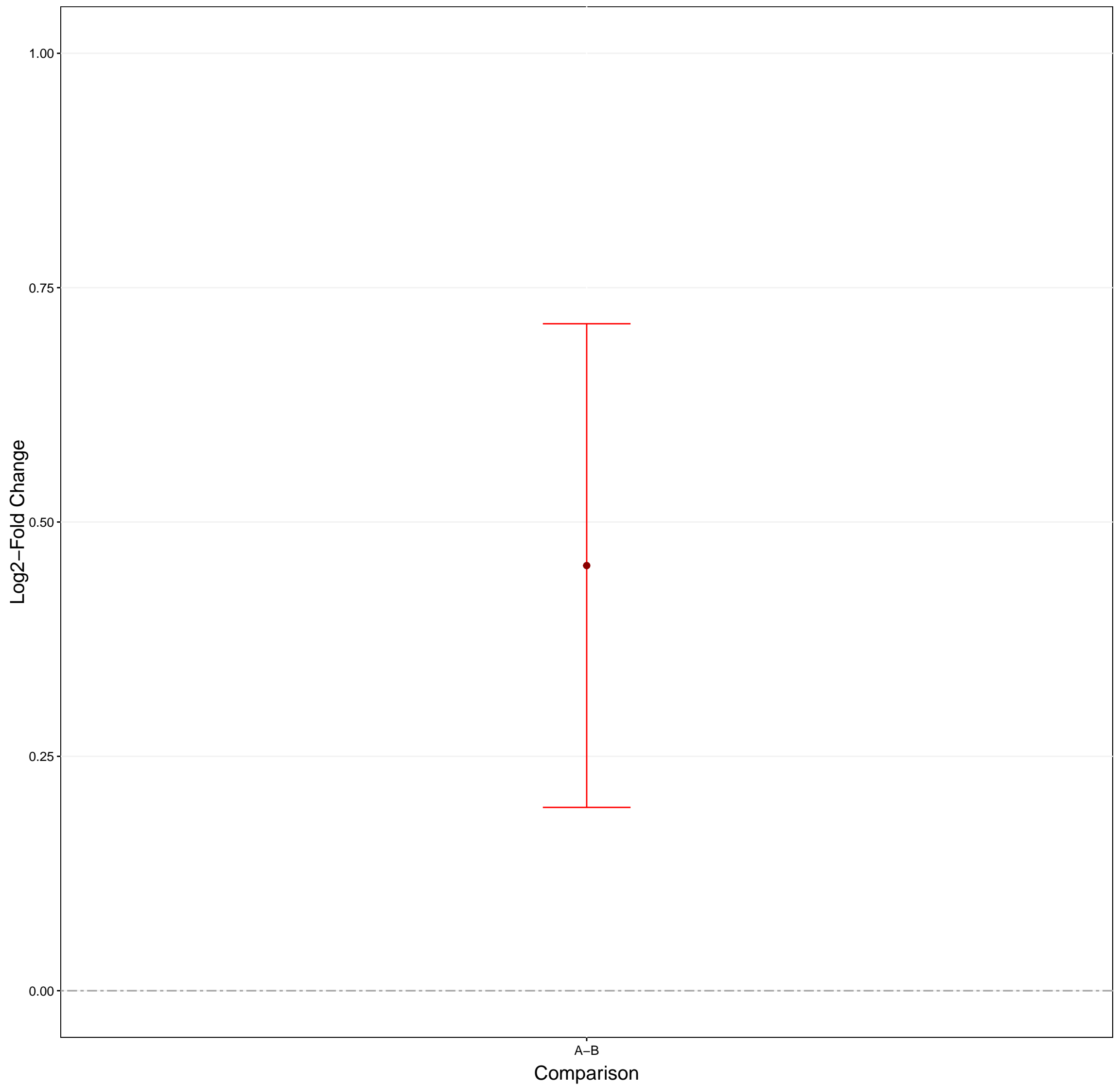


sp|O00629|IMA3_HUMAN

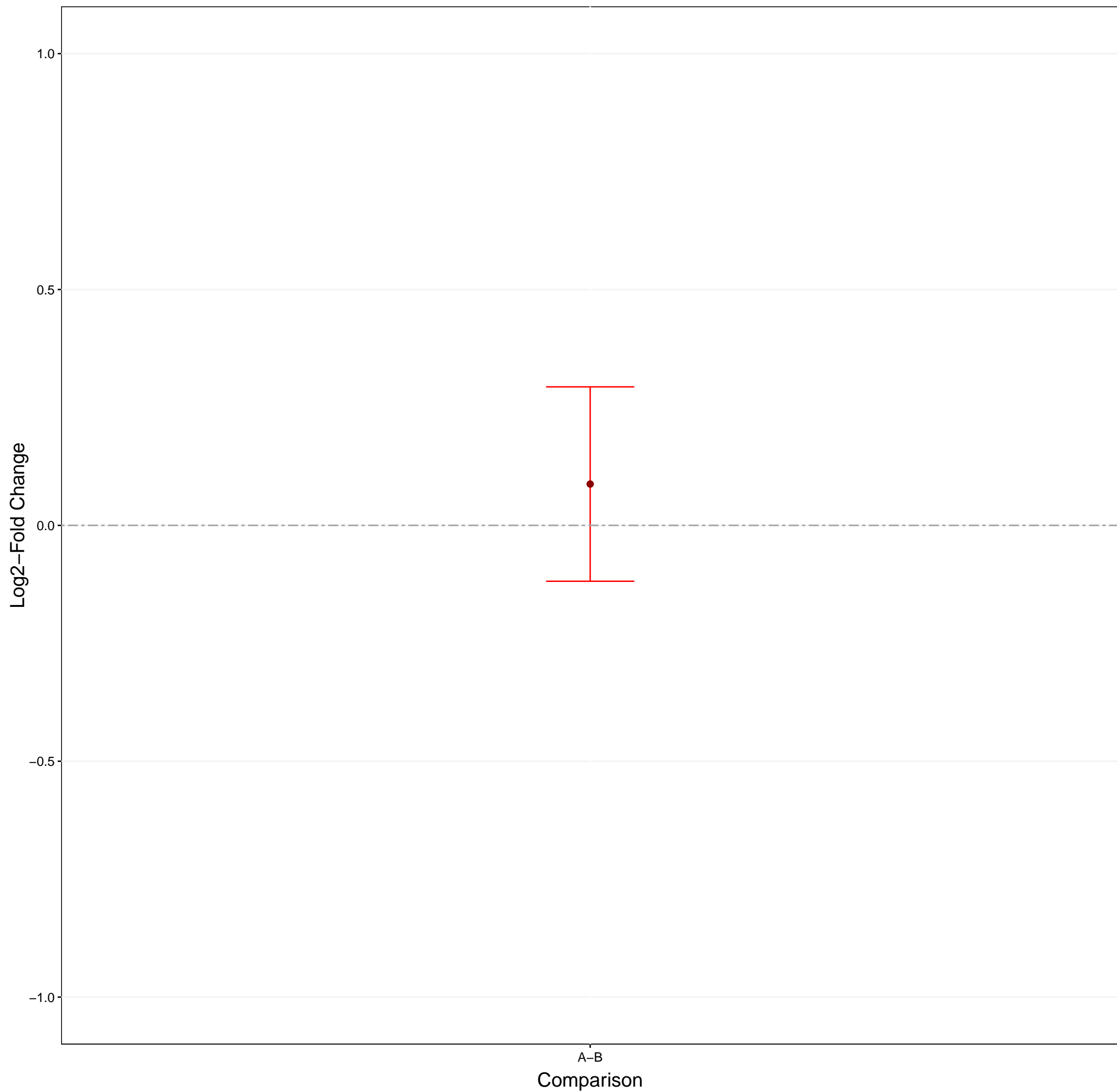




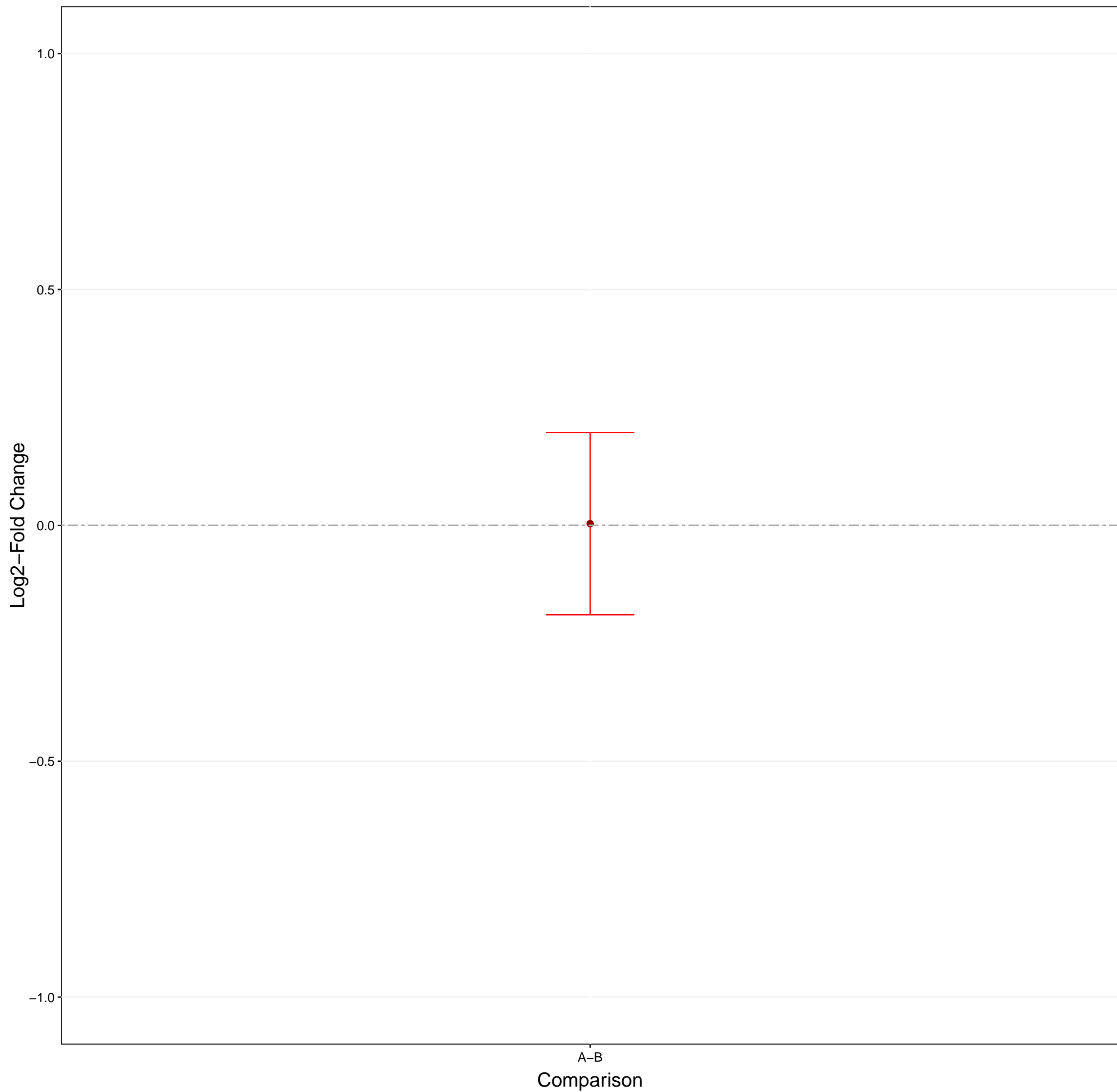
sp|O00743|PPP6_HUMAN



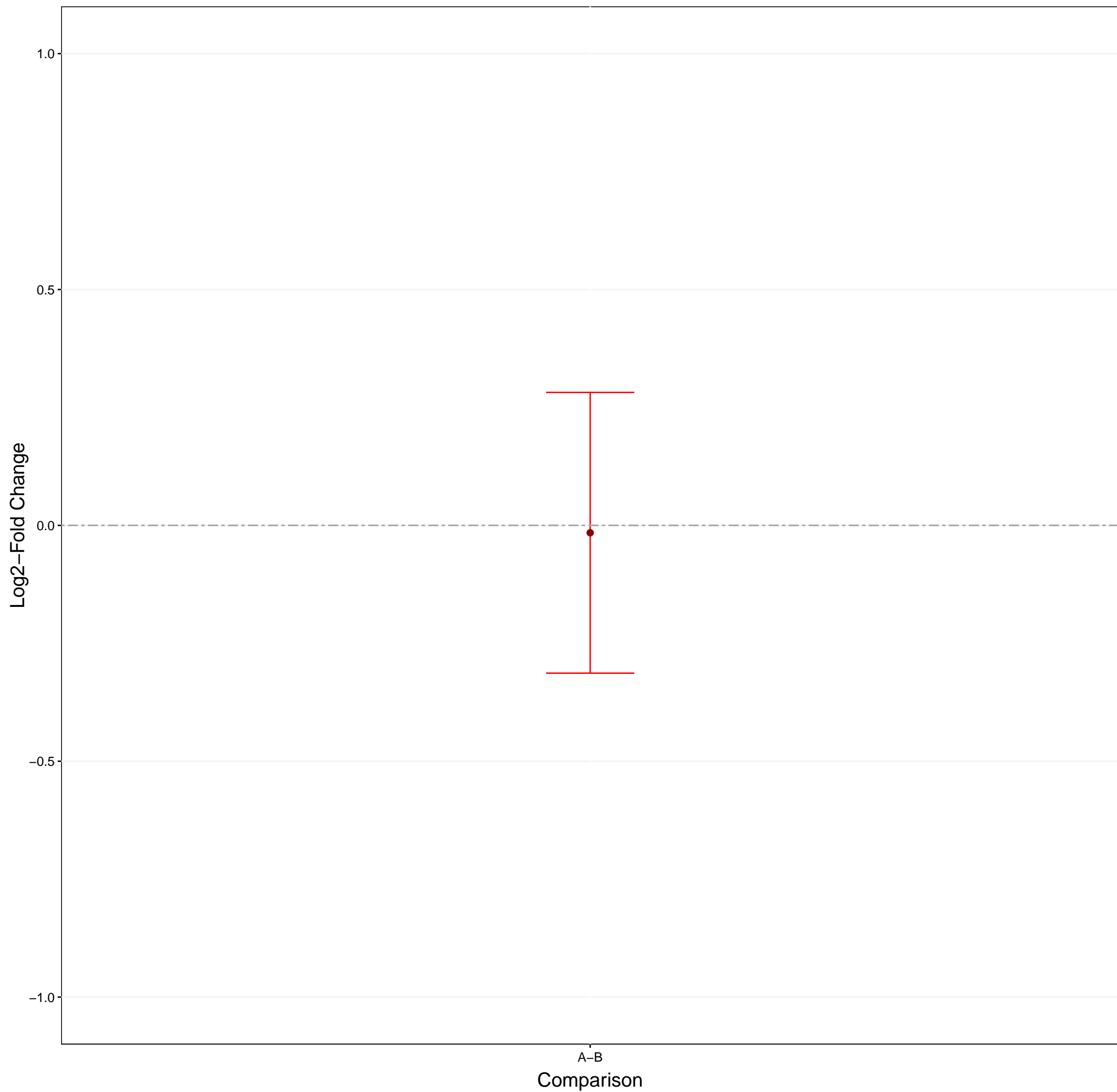
sp|O00762|UBE2C_HUMAN



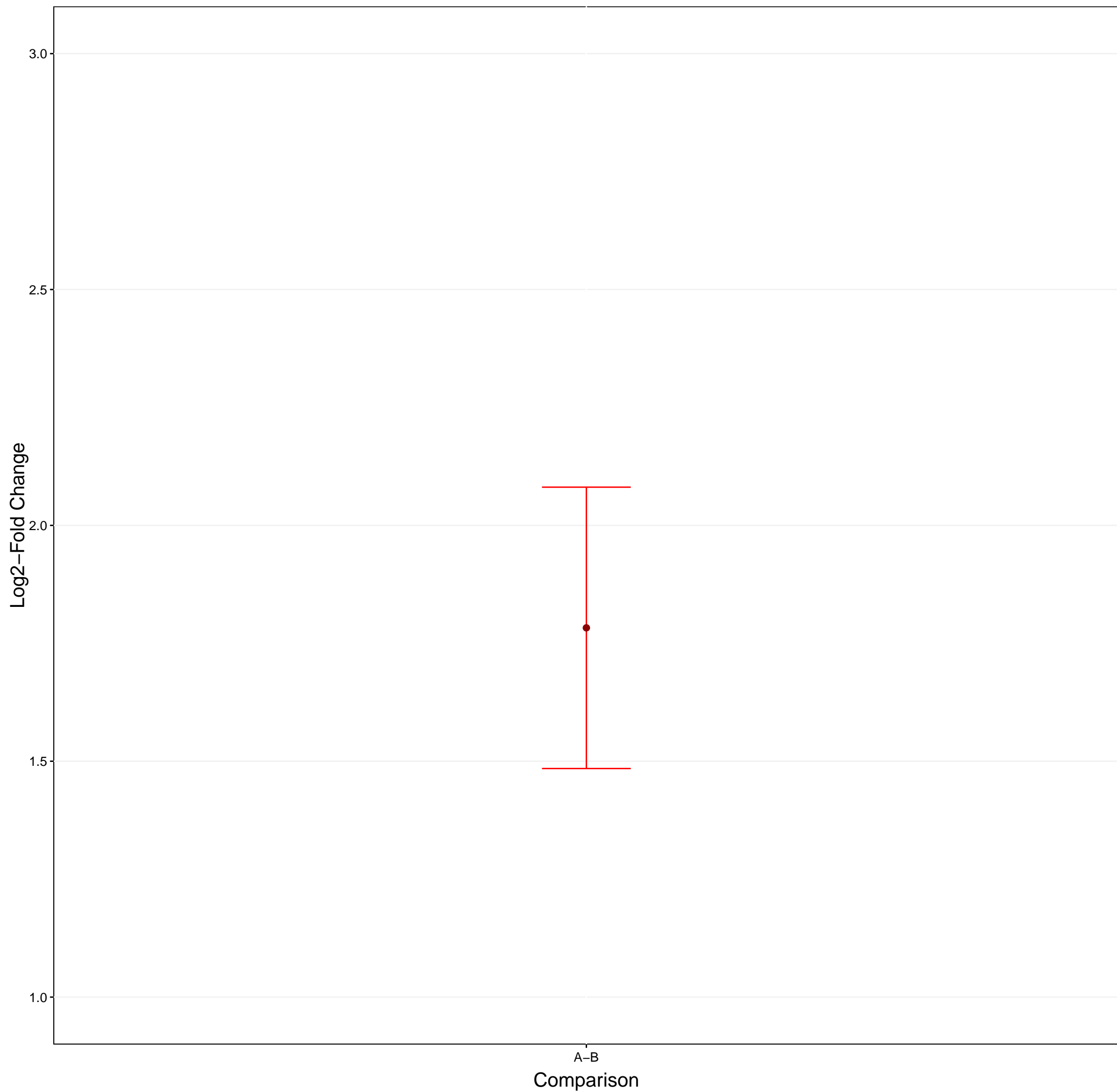
sp|O00764|PDXK_HUMAN



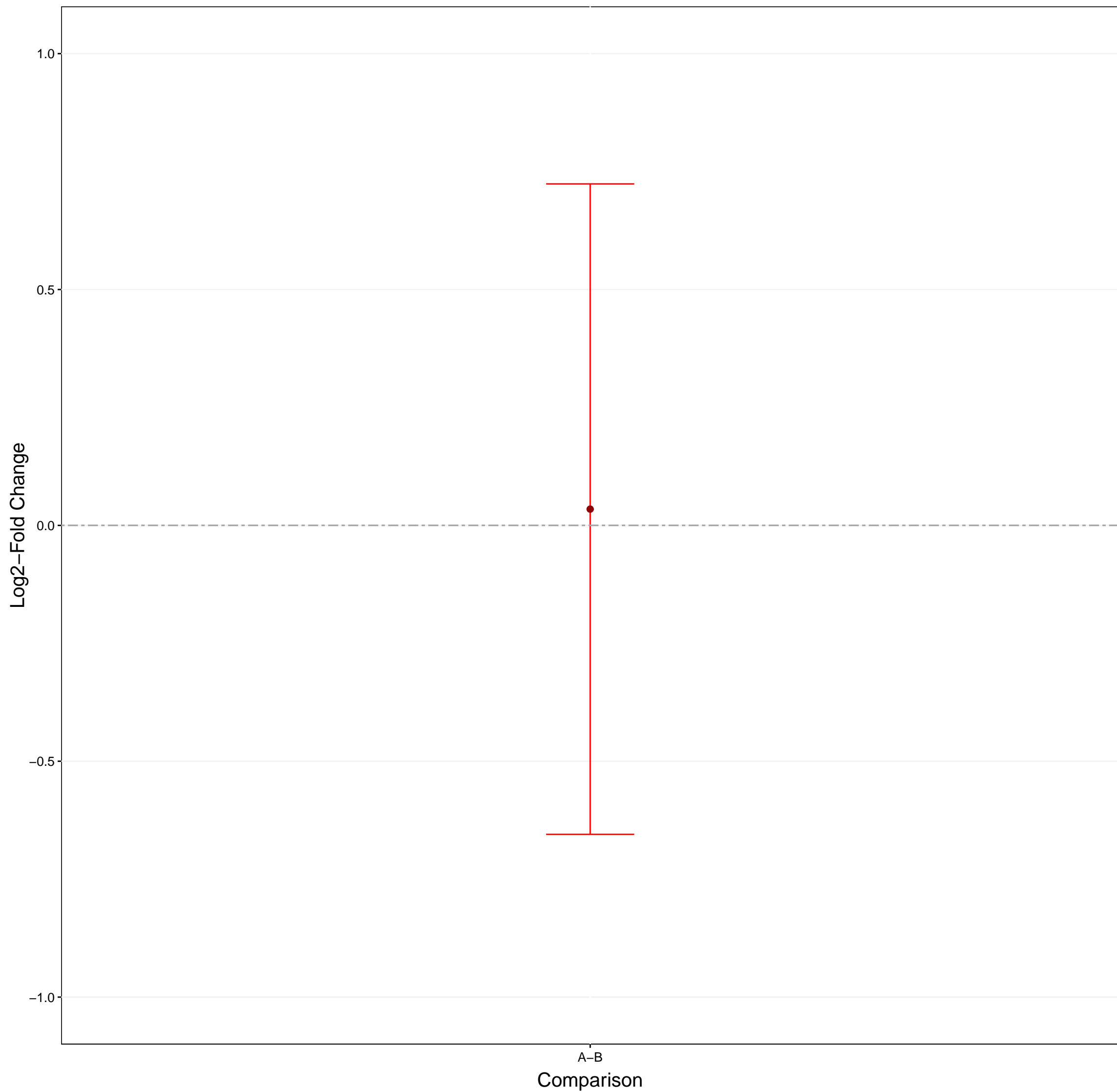
sp|O00767|ACOD_HUMAN



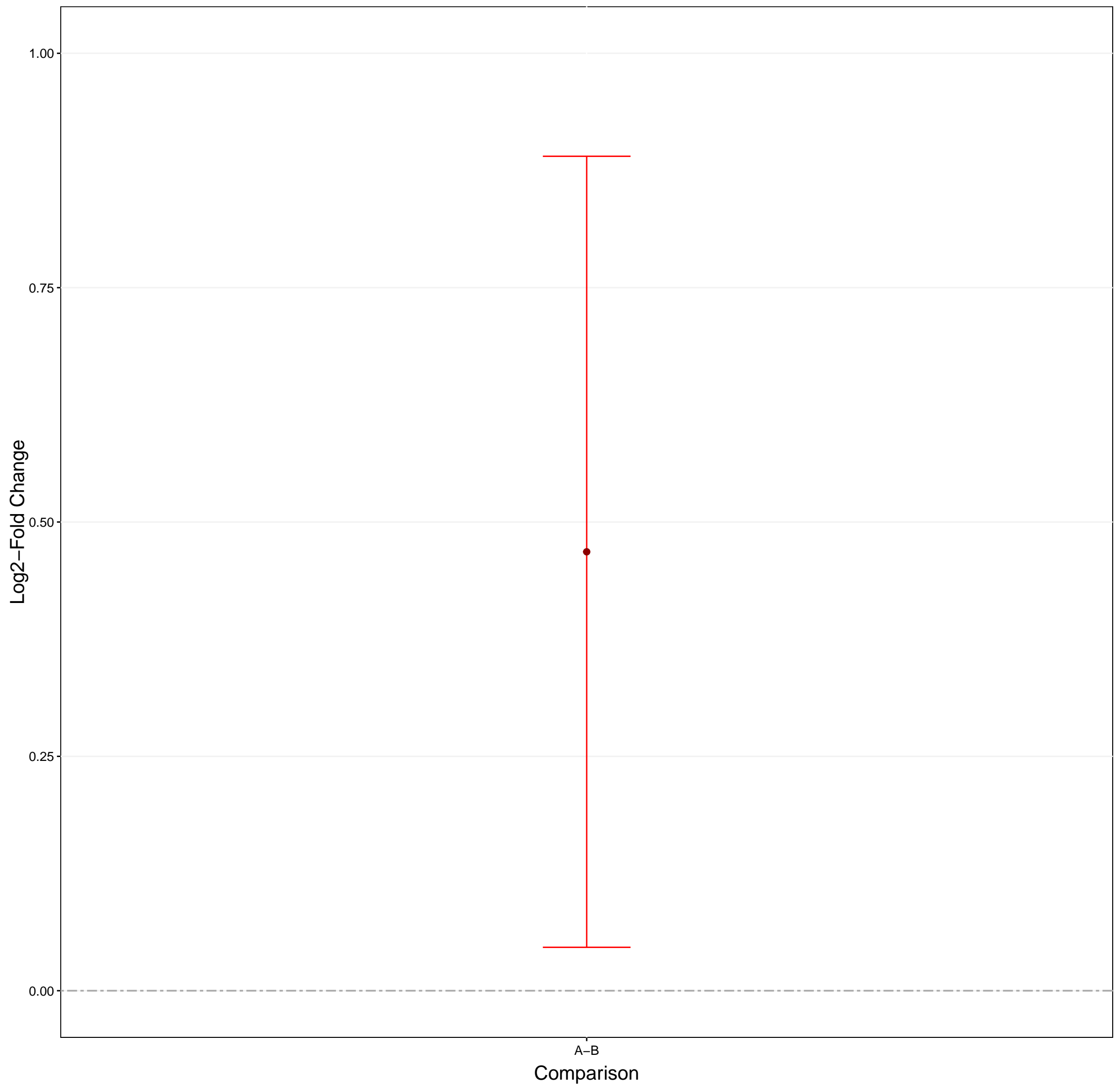
sp|O14494|PLPP1_HUMAN



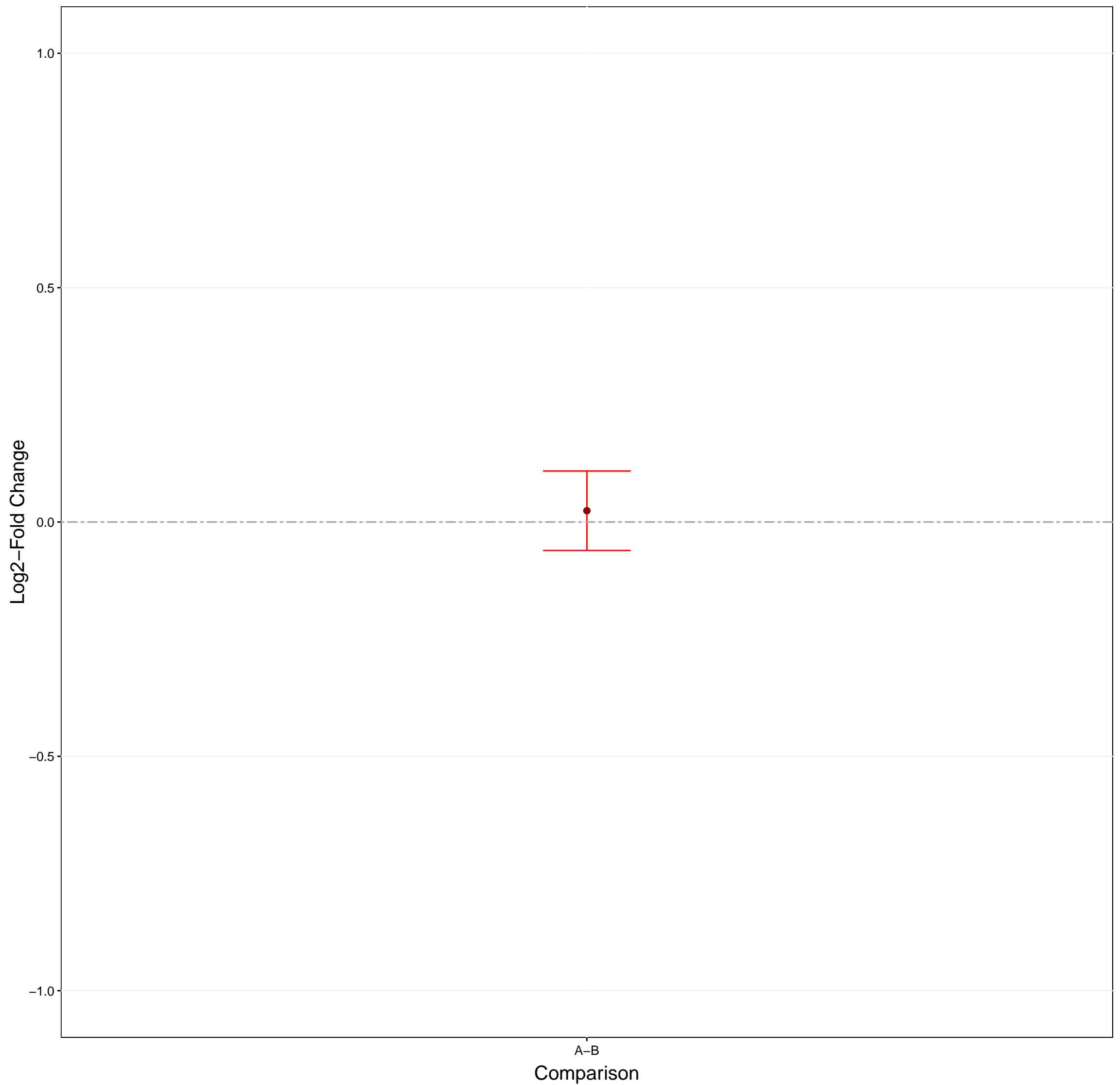
sp|O14497|ARI1A_HUMAN



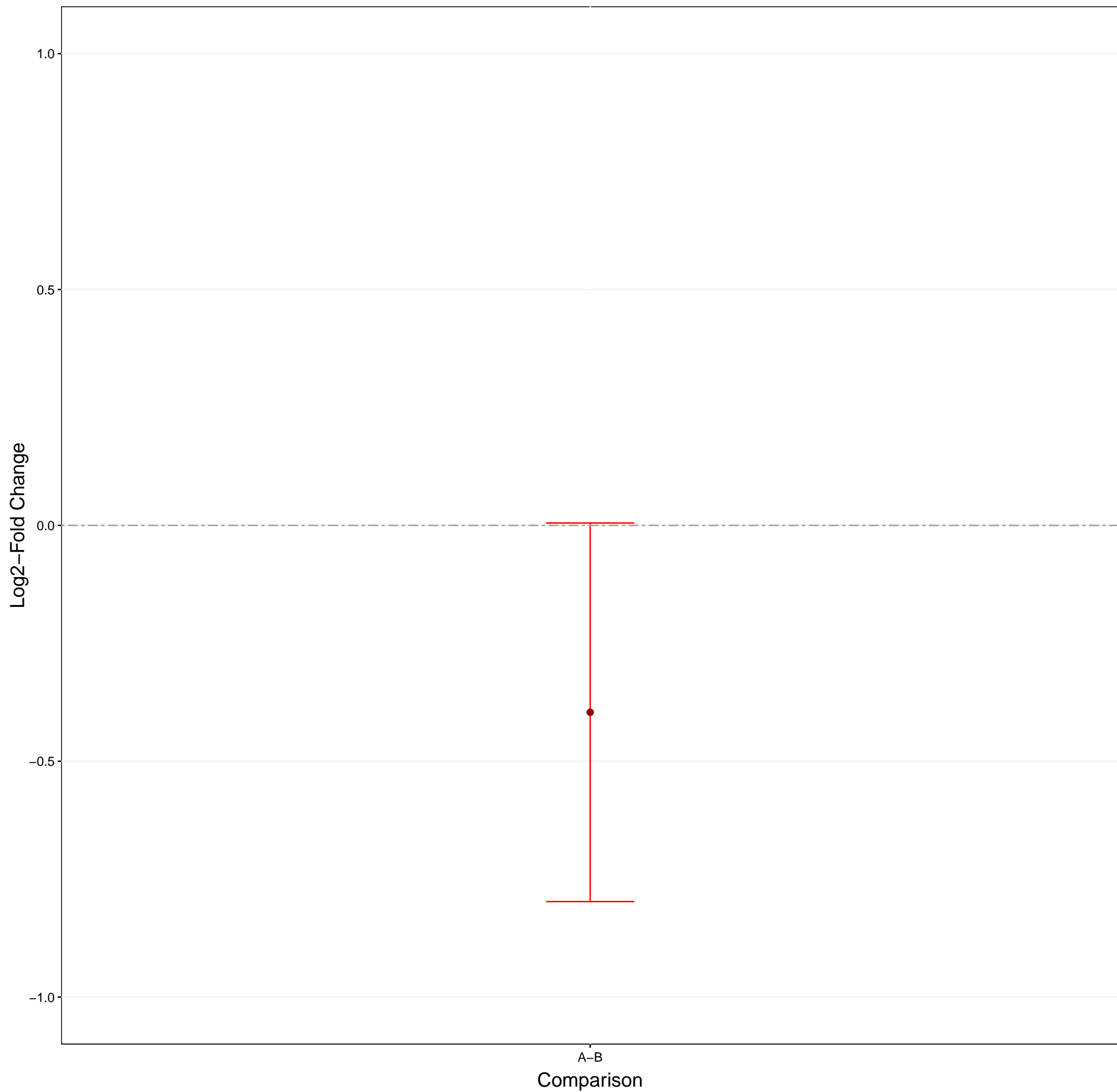
sp|O14521|DHSD_HUMAN



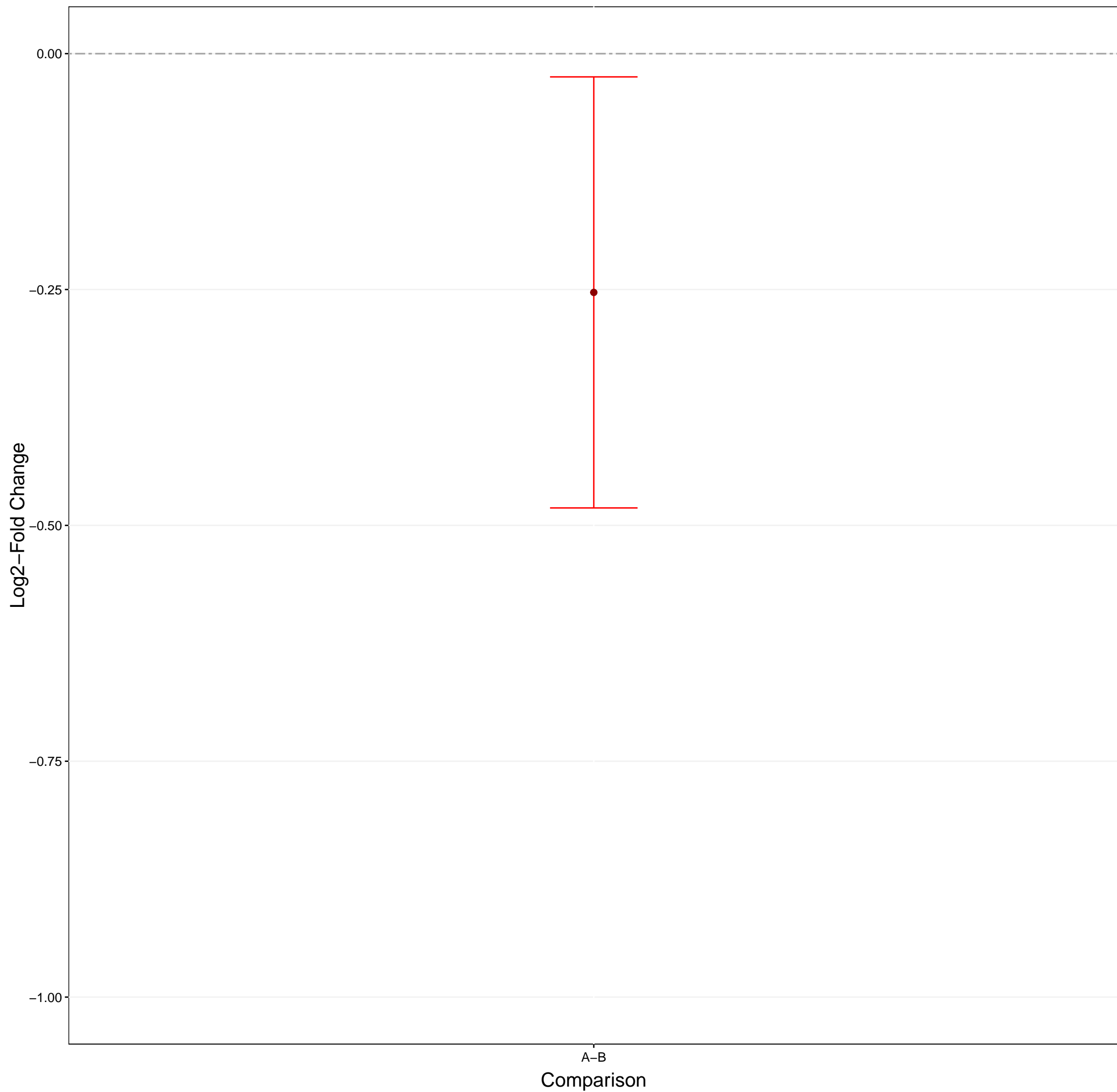
sp|O14530|TXND9_HUMAN



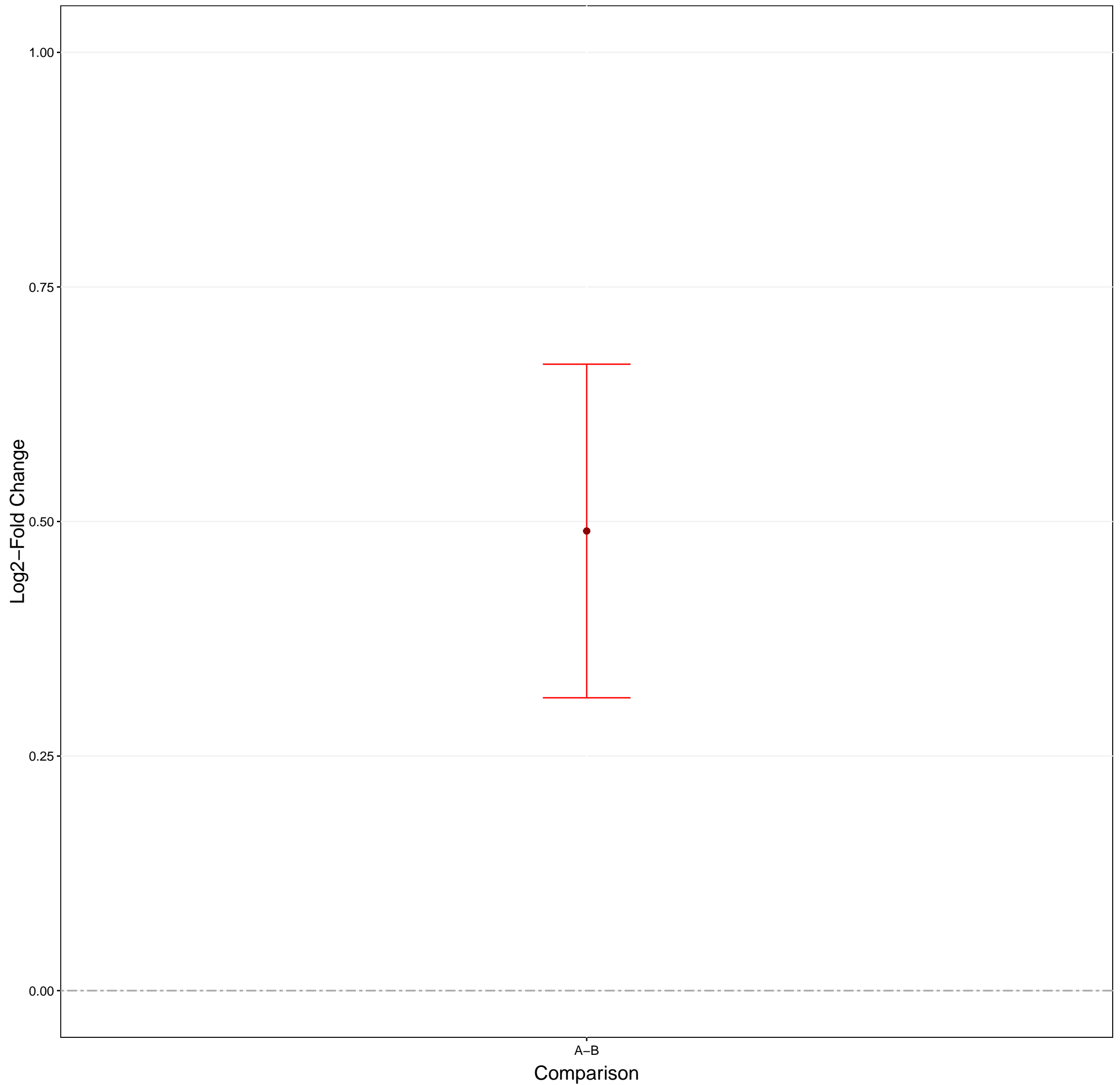
sp|O14545|TRAD1_HUMAN



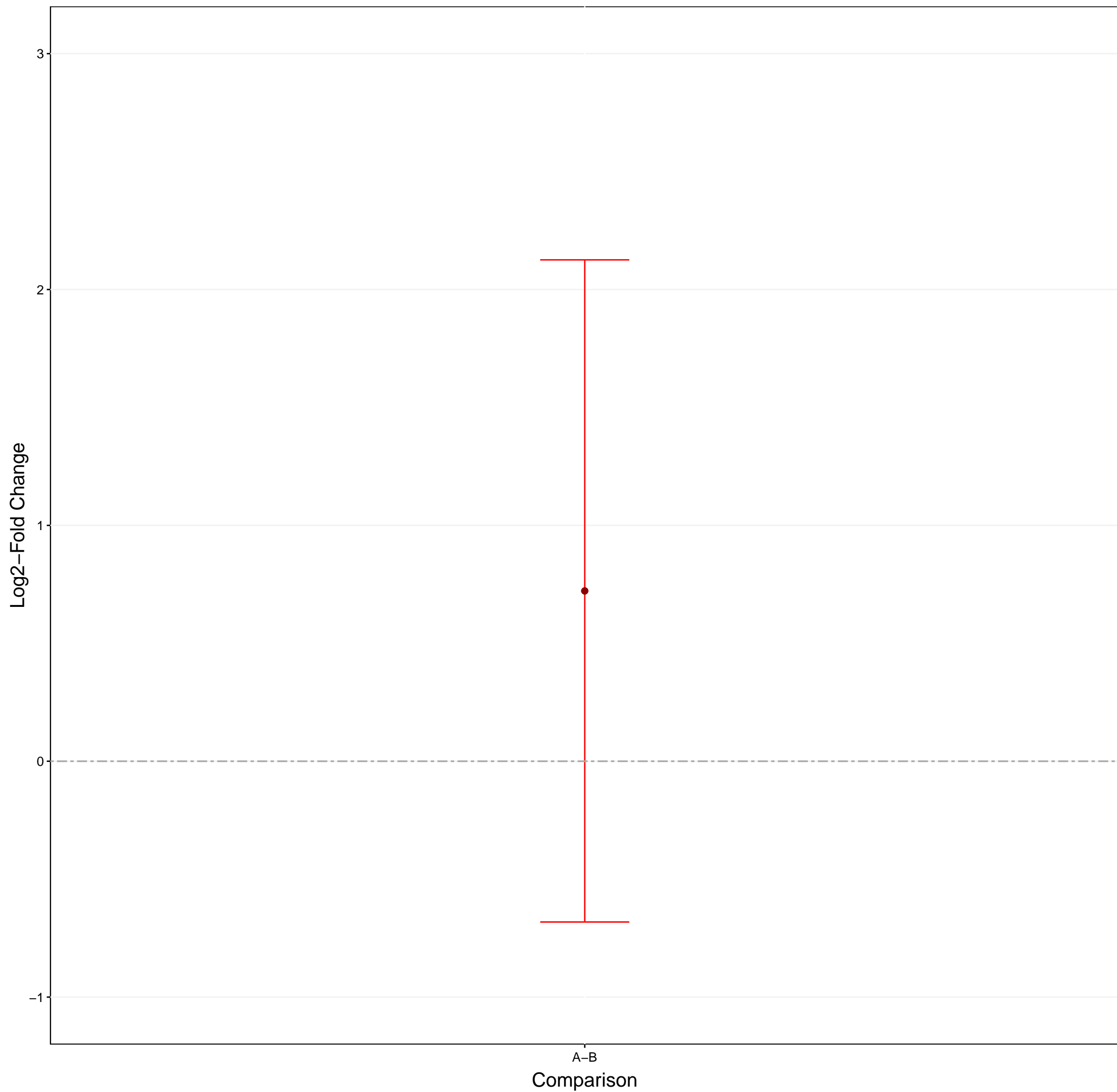
sp|O14548|COX7R_HUMAN



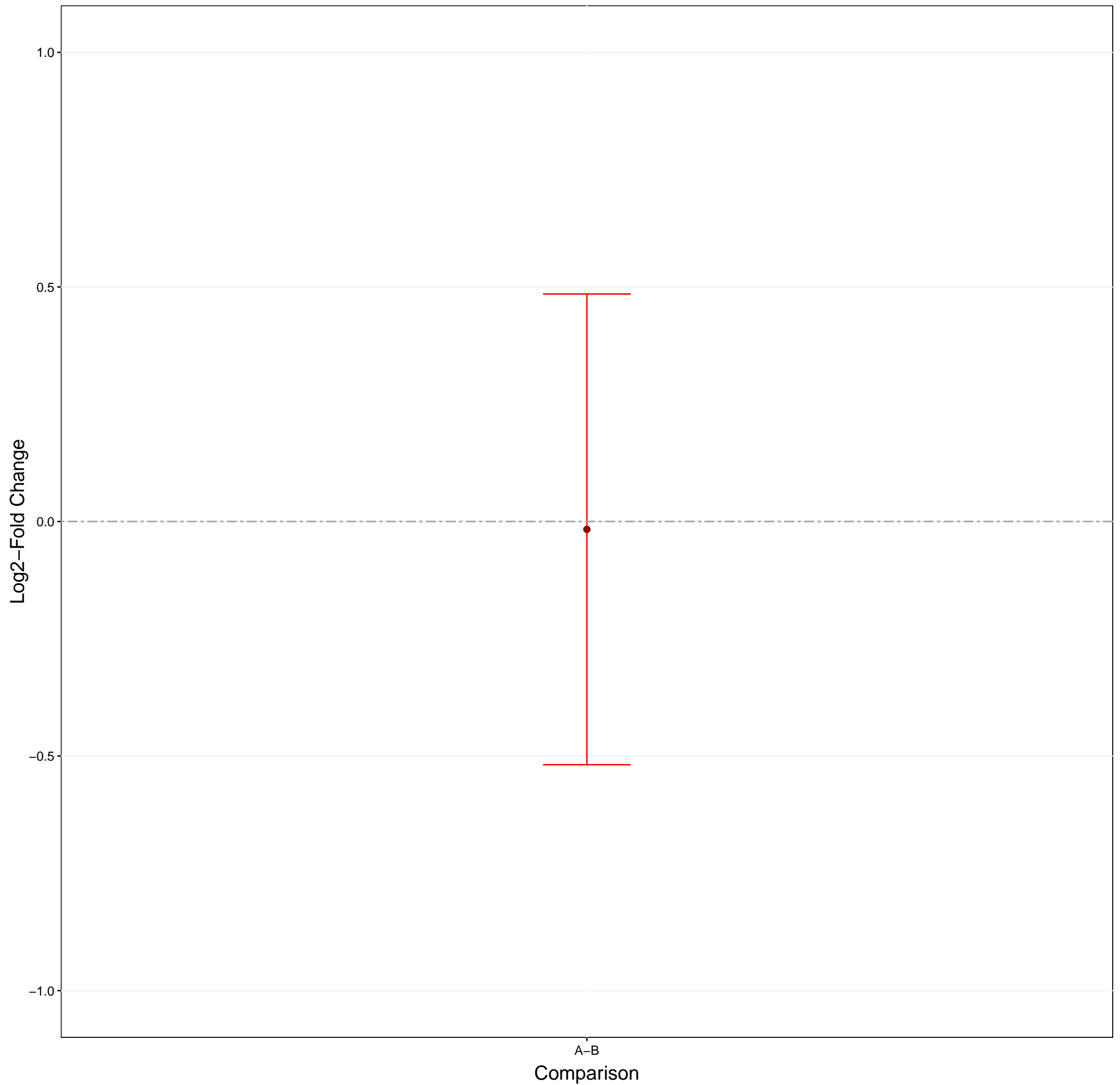
sp|O14556|G3PT_HUMAN



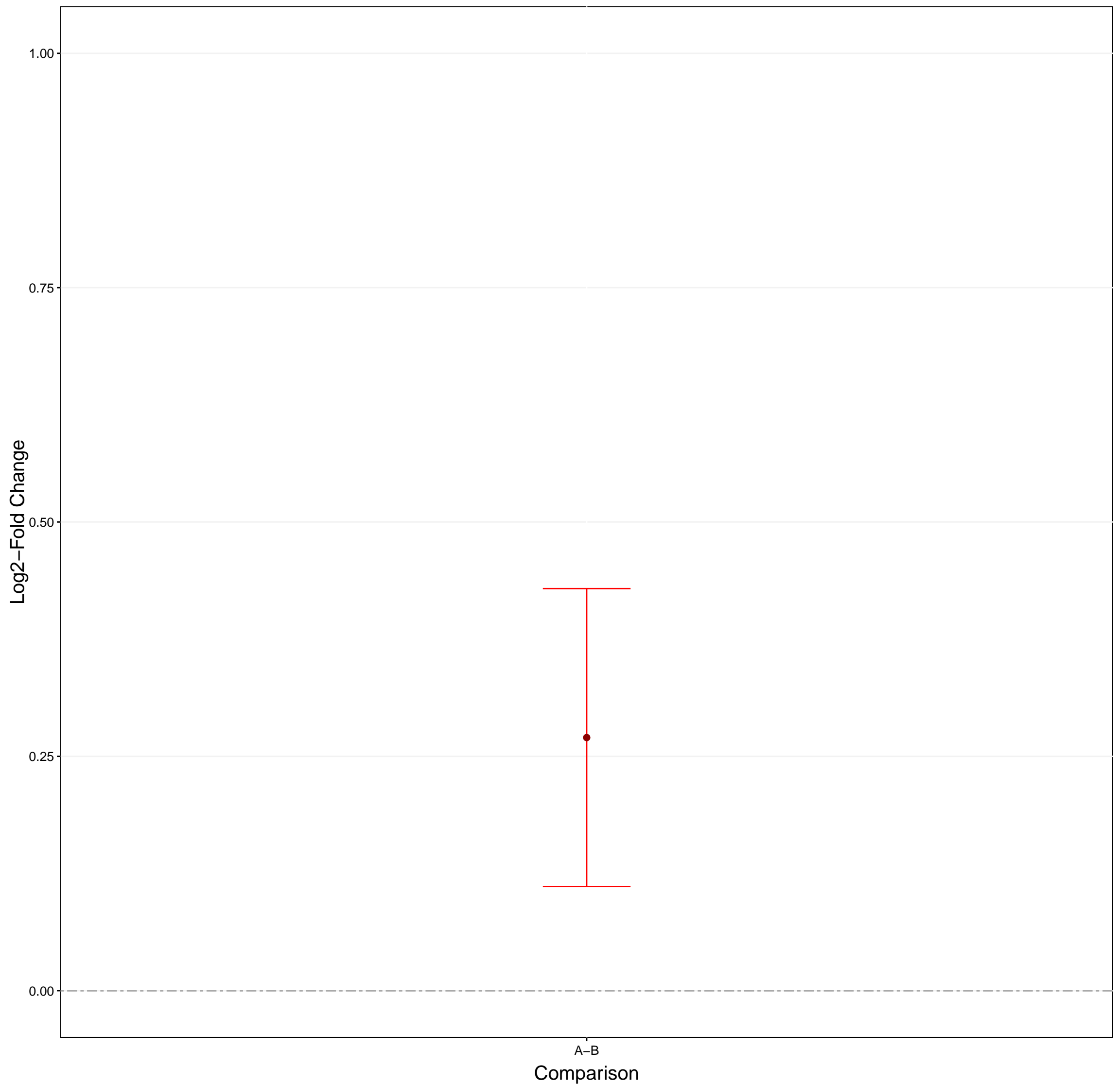
sp|O14561|ACPM_HUMAN



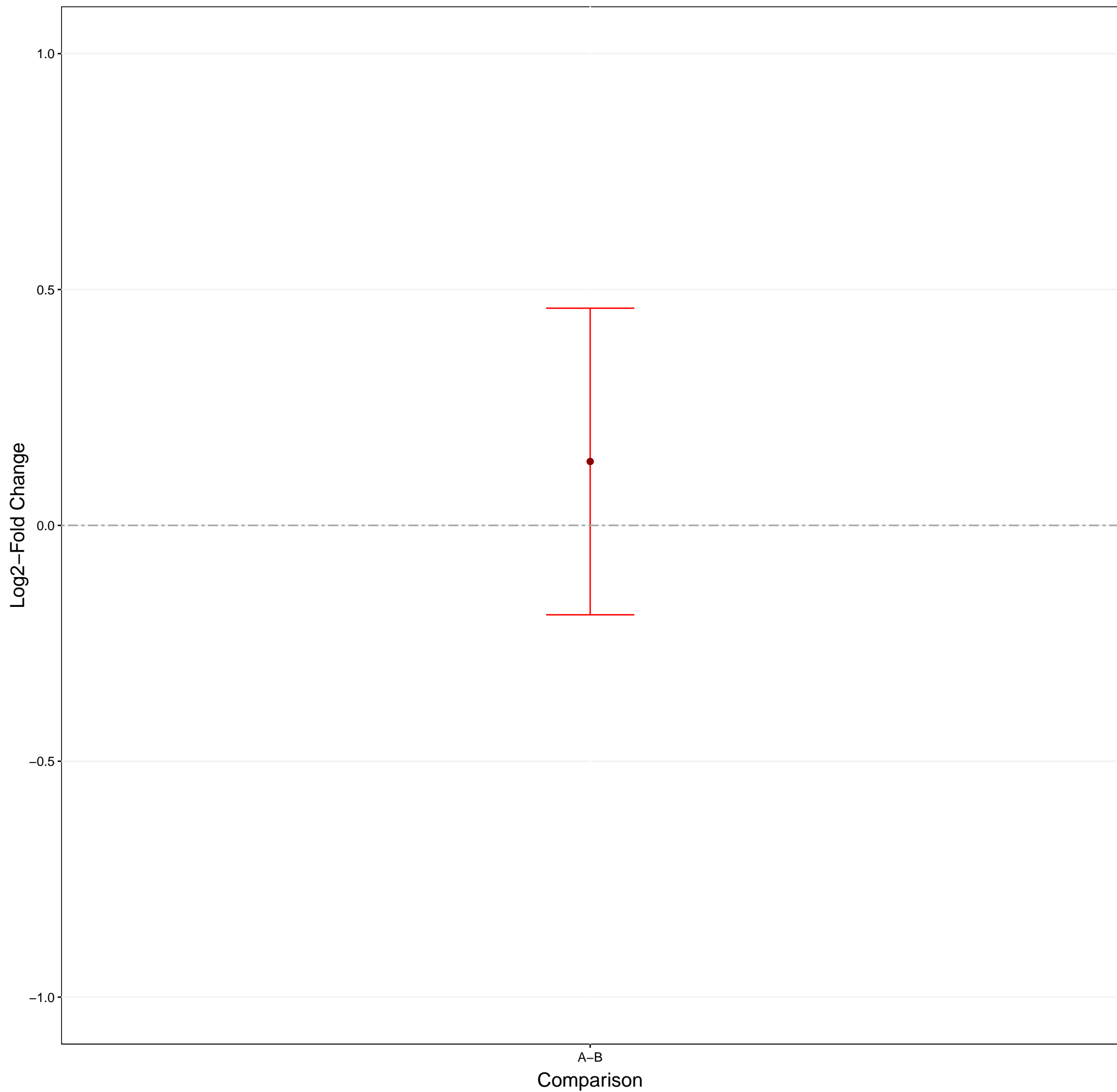
sp|O14562|UBFD1_HUMAN



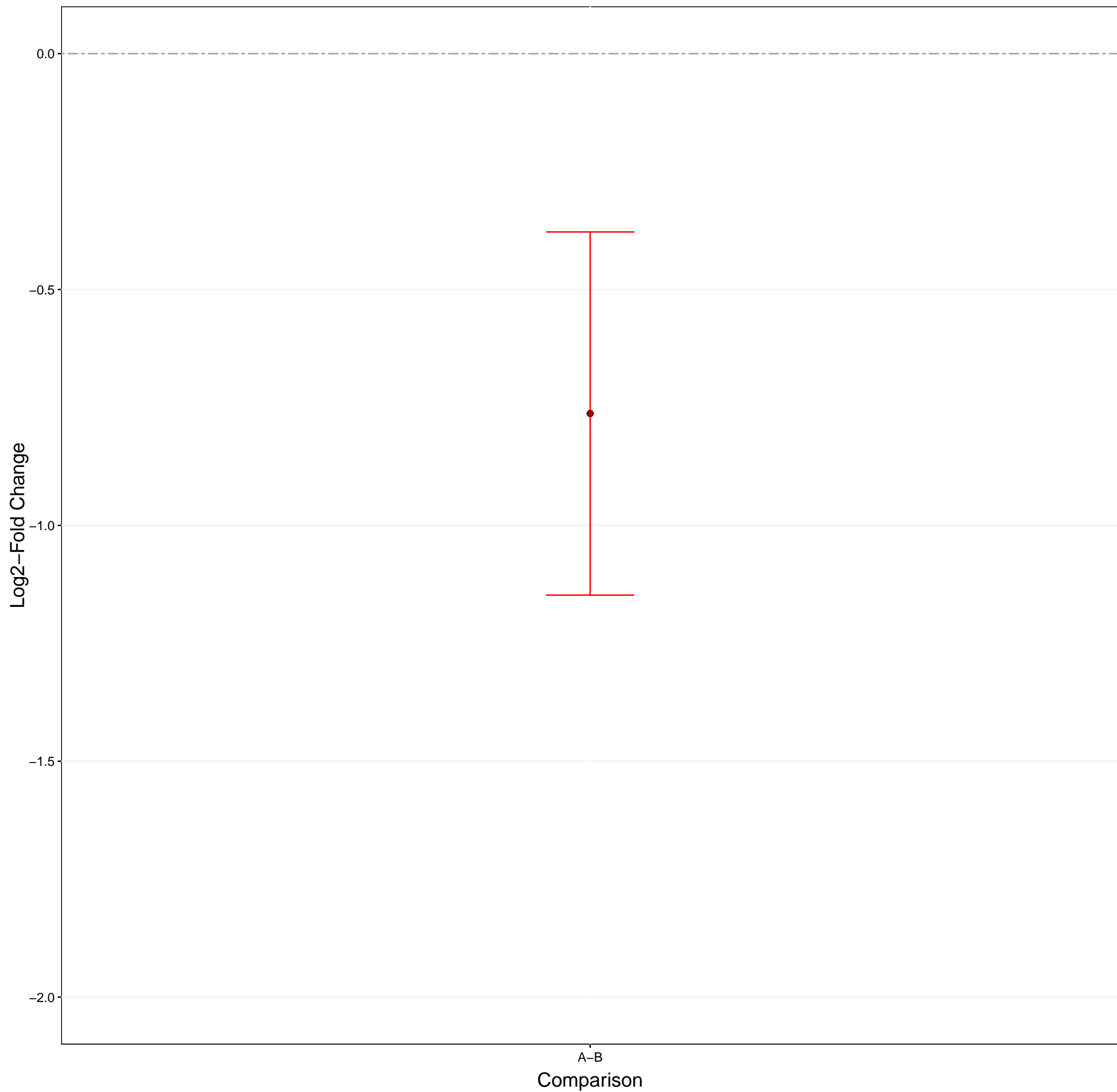
sp|O14579|COPE_HUMAN



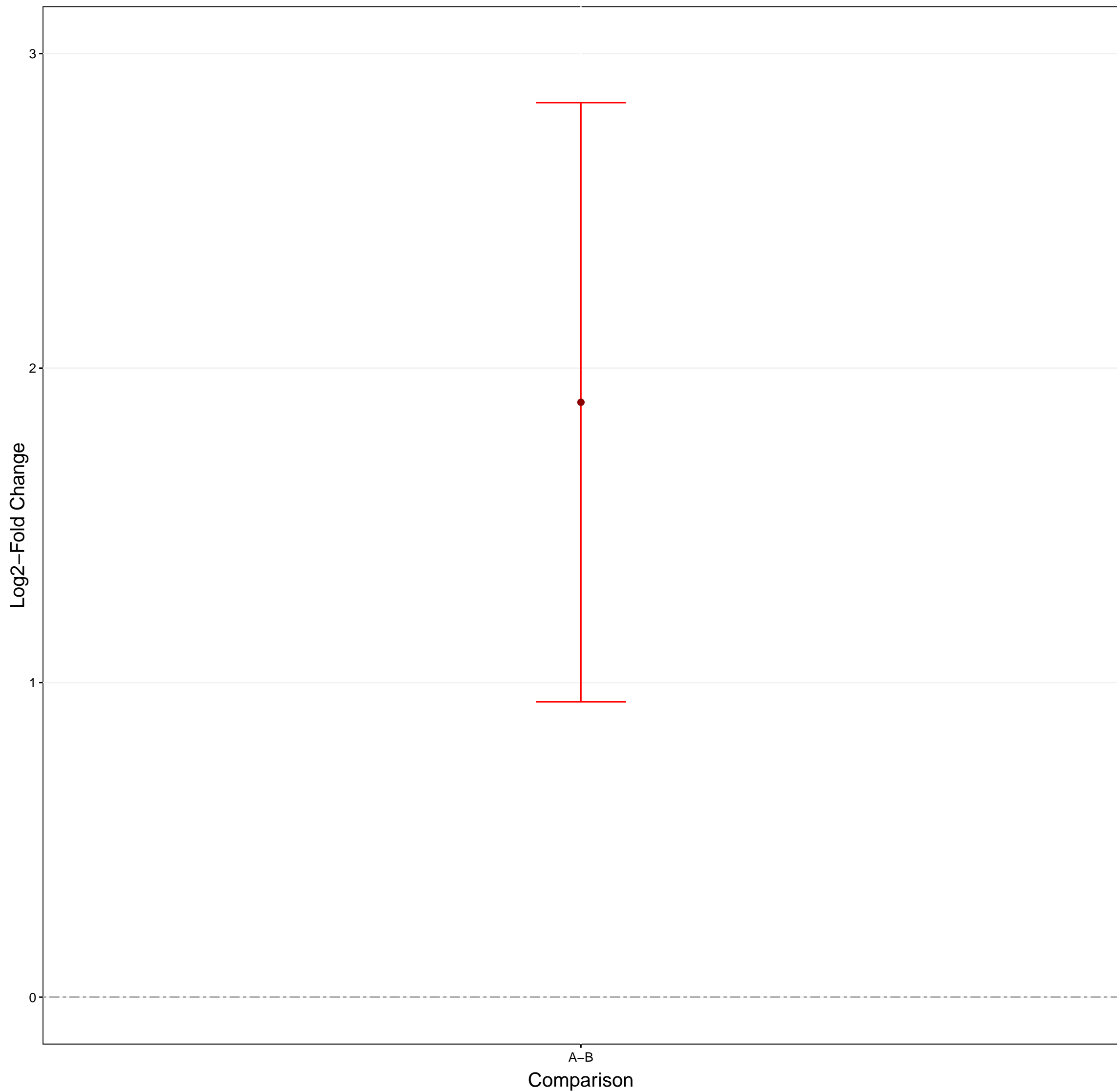
sp|O14617|AP3D1_HUMAN



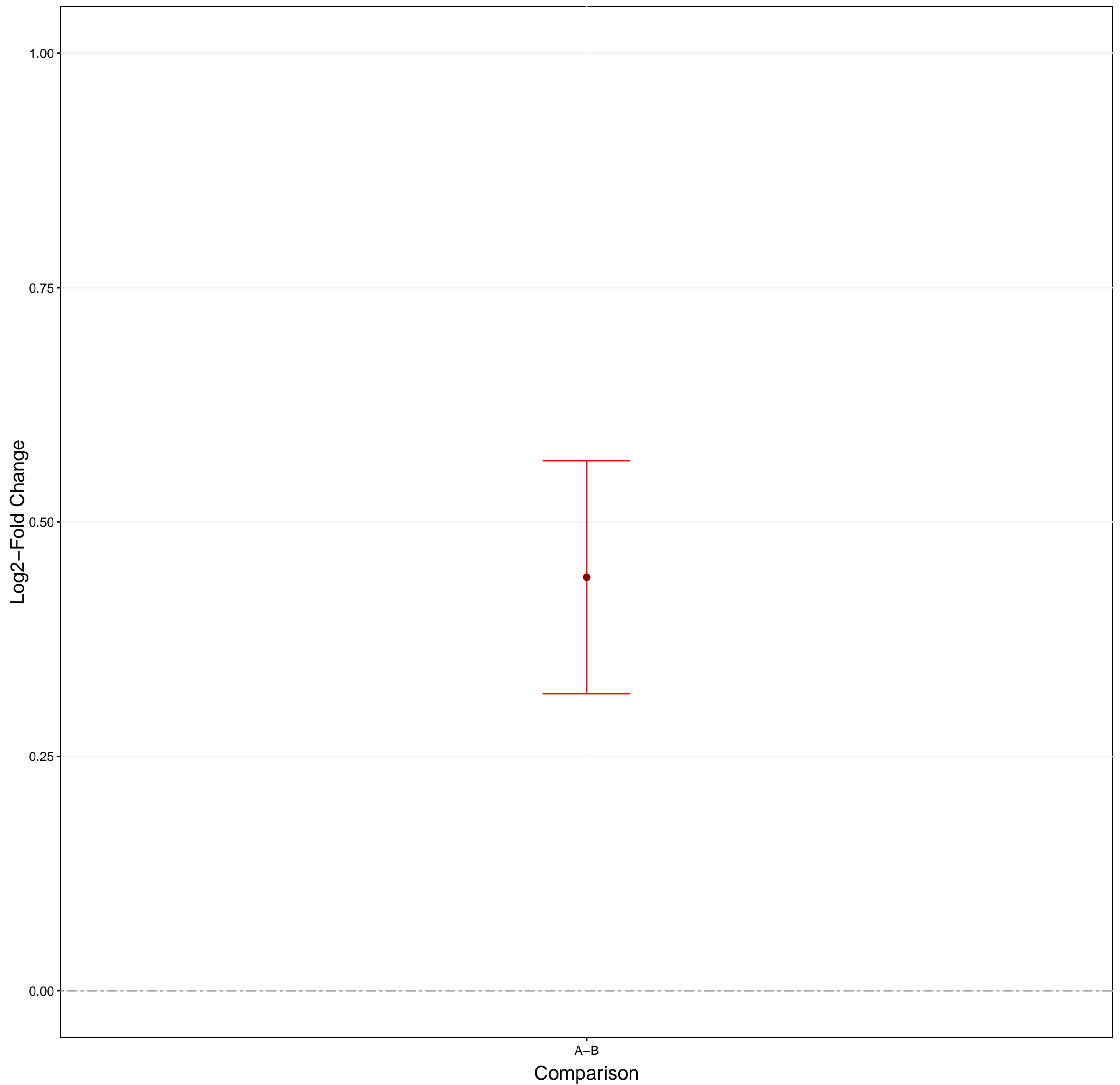
sp|O14618|CCS_HUMAN



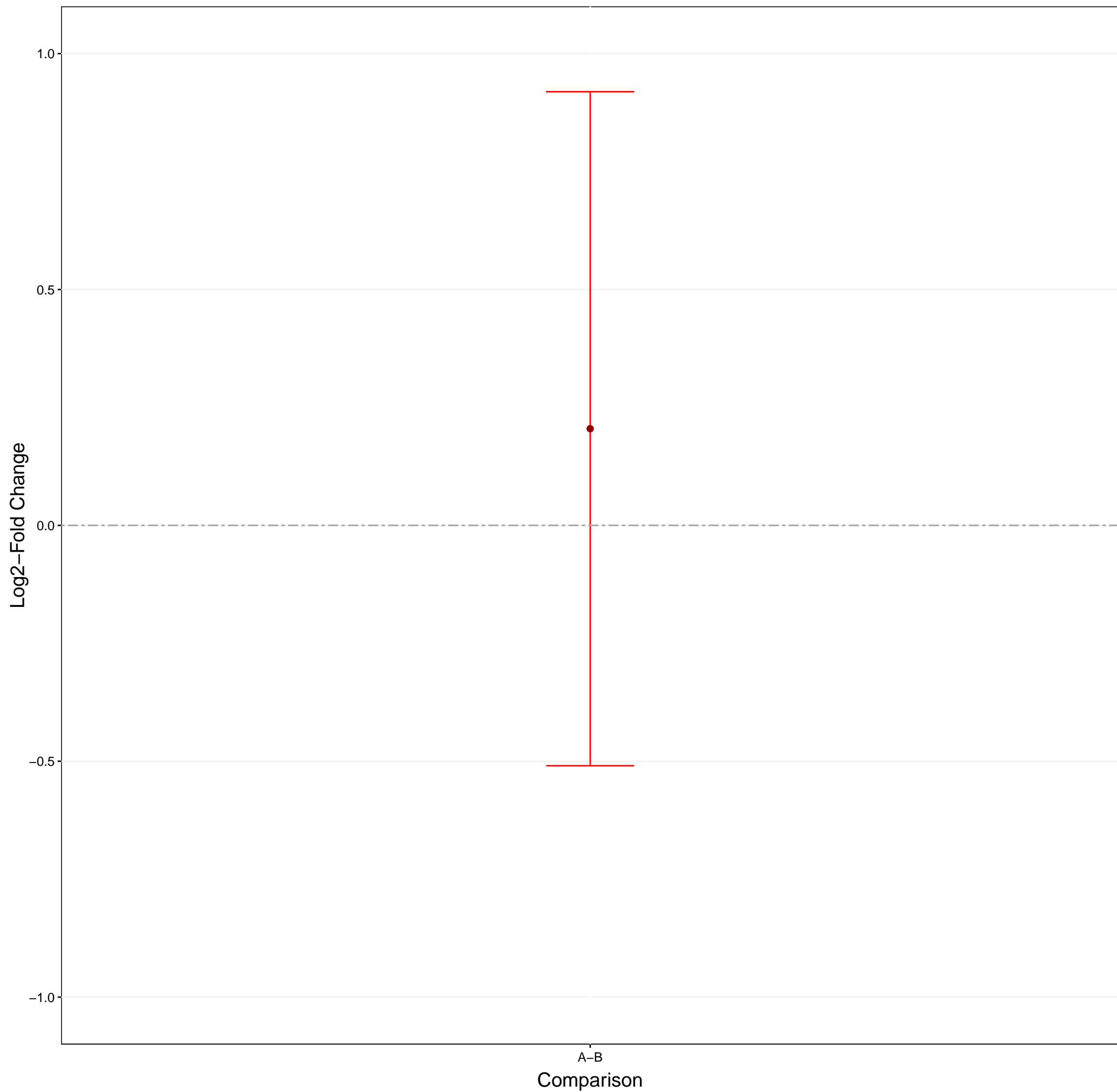
sp|O14639|ABLM1_HUMAN



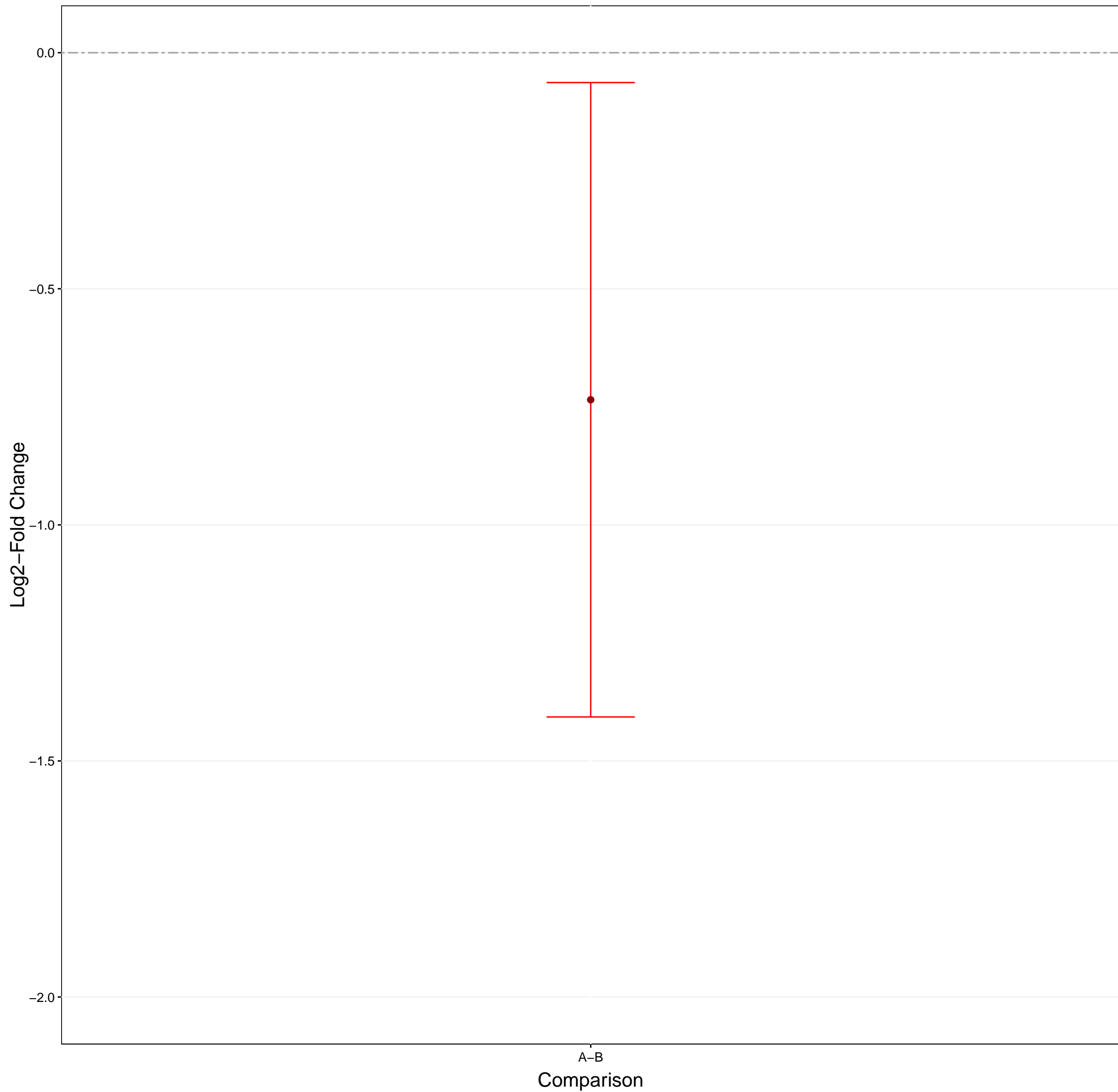
sp|O14646|CHD1_HUMAN



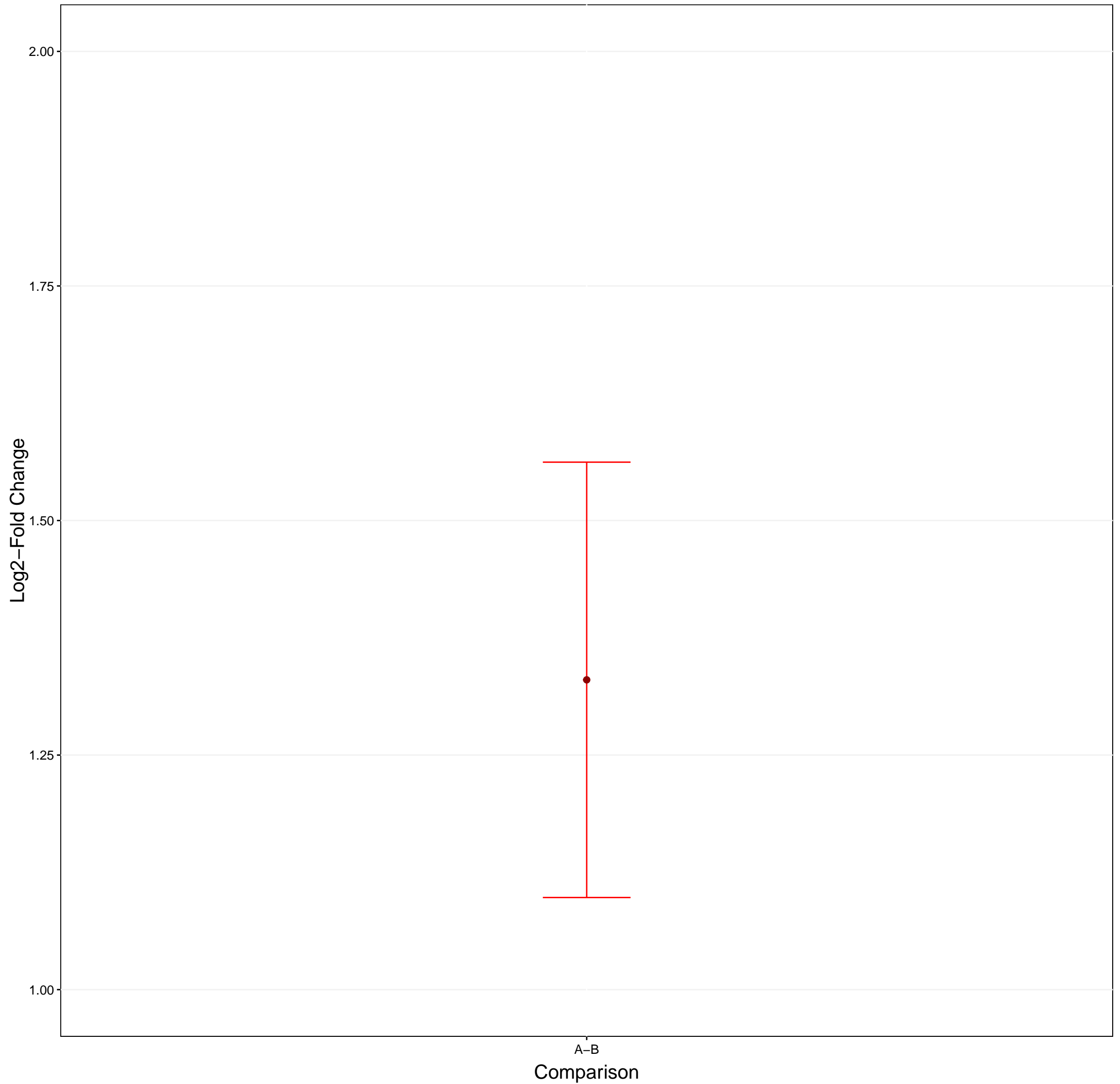
sp|O14647|CHD2_HUMAN



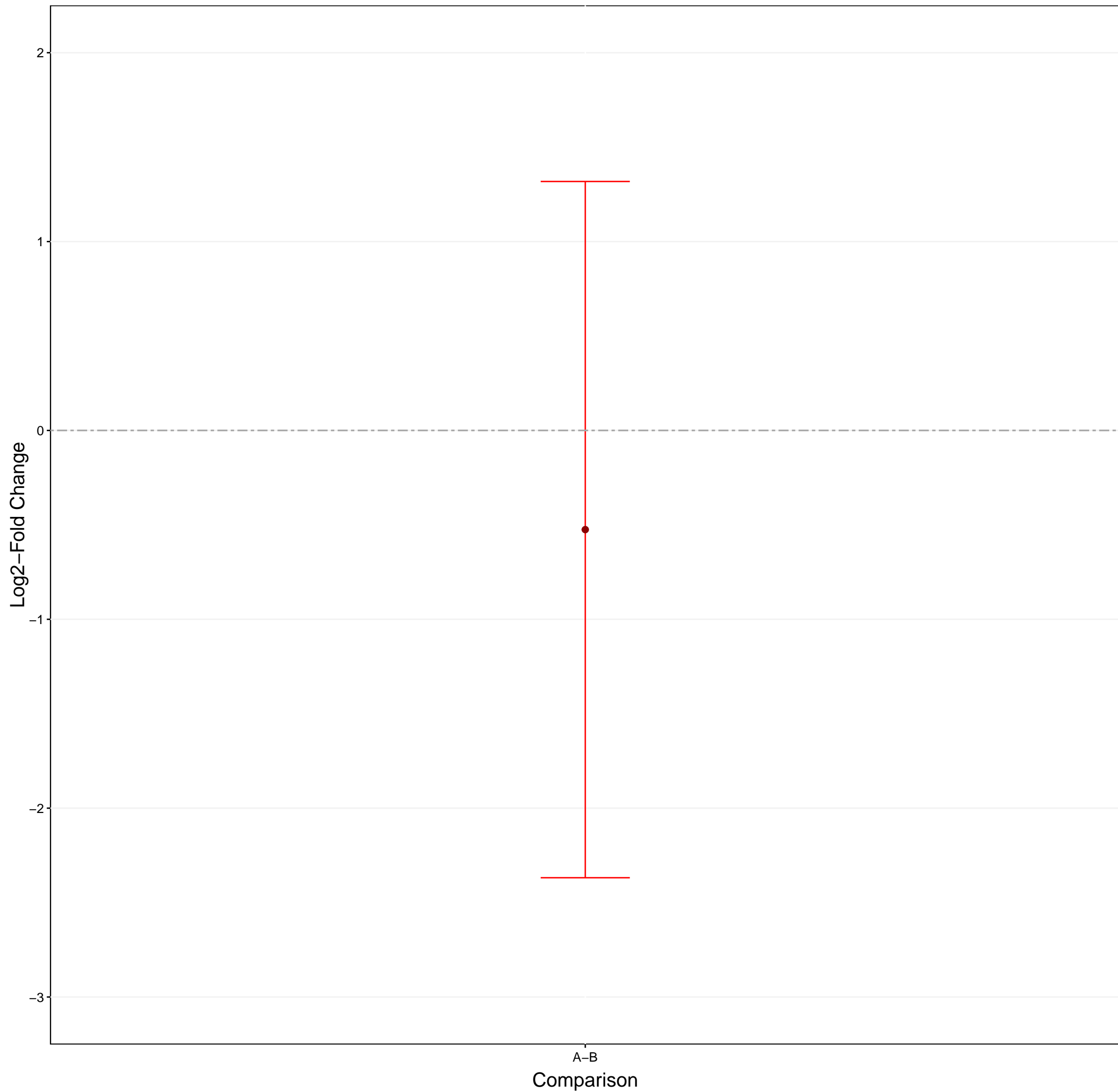
sp|O14653|GOSR2_HUMAN



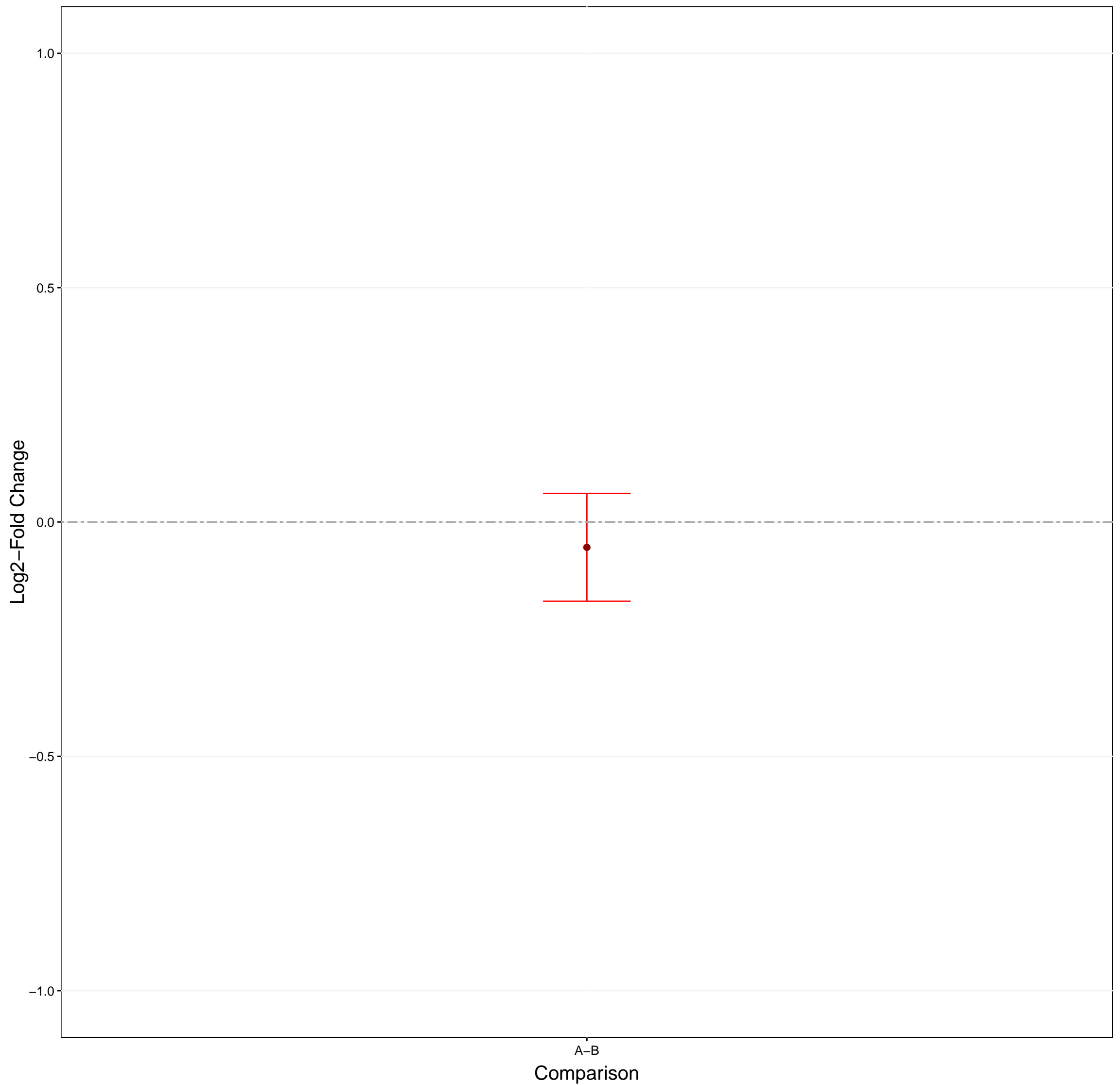
sp|O14656|TOR1A_HUMAN



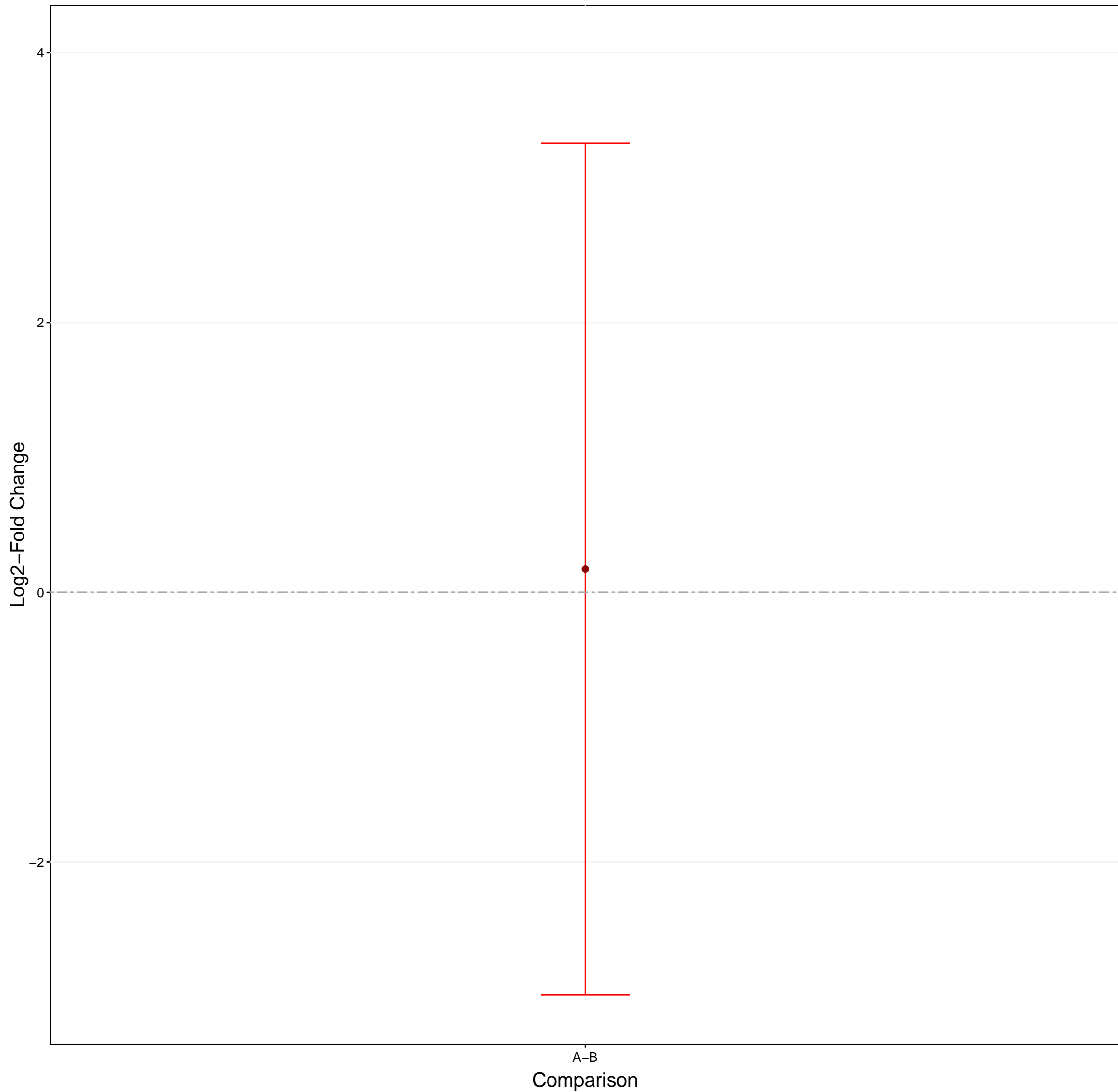
sp|O14662|STX16_HUMAN



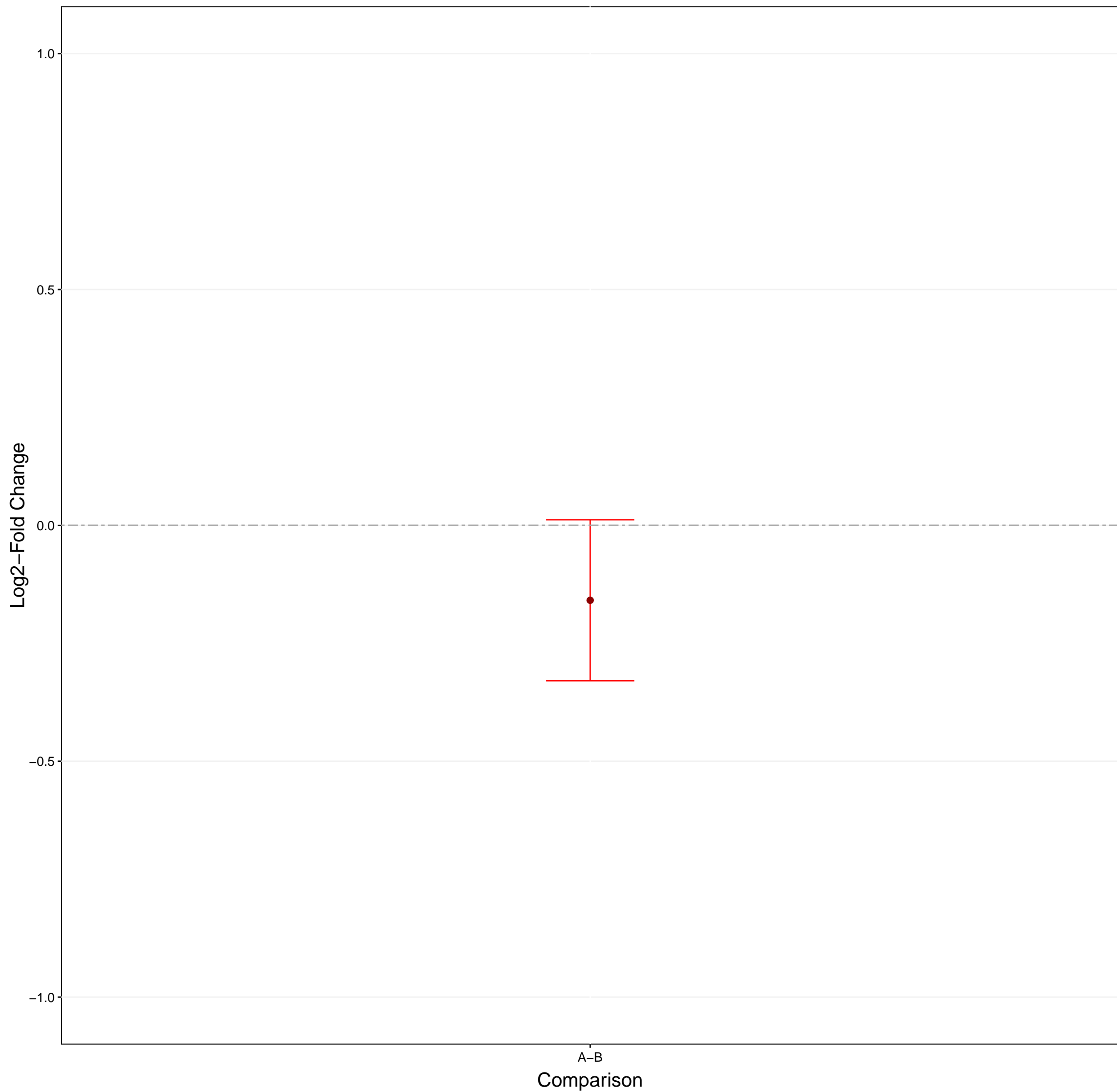
sp|O14672|ADA10_HUMAN



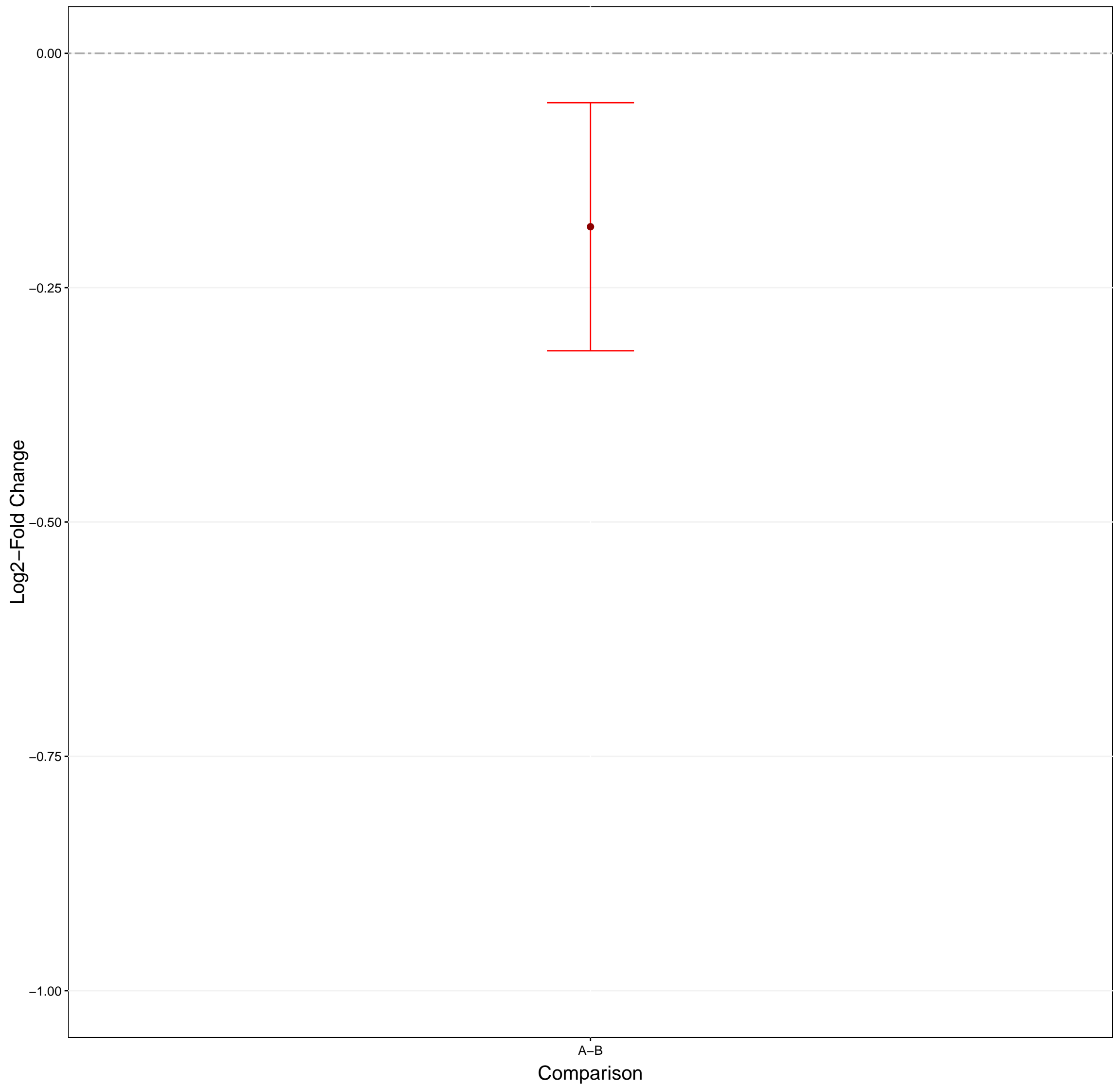
sp|O14681|EI24_HUMAN



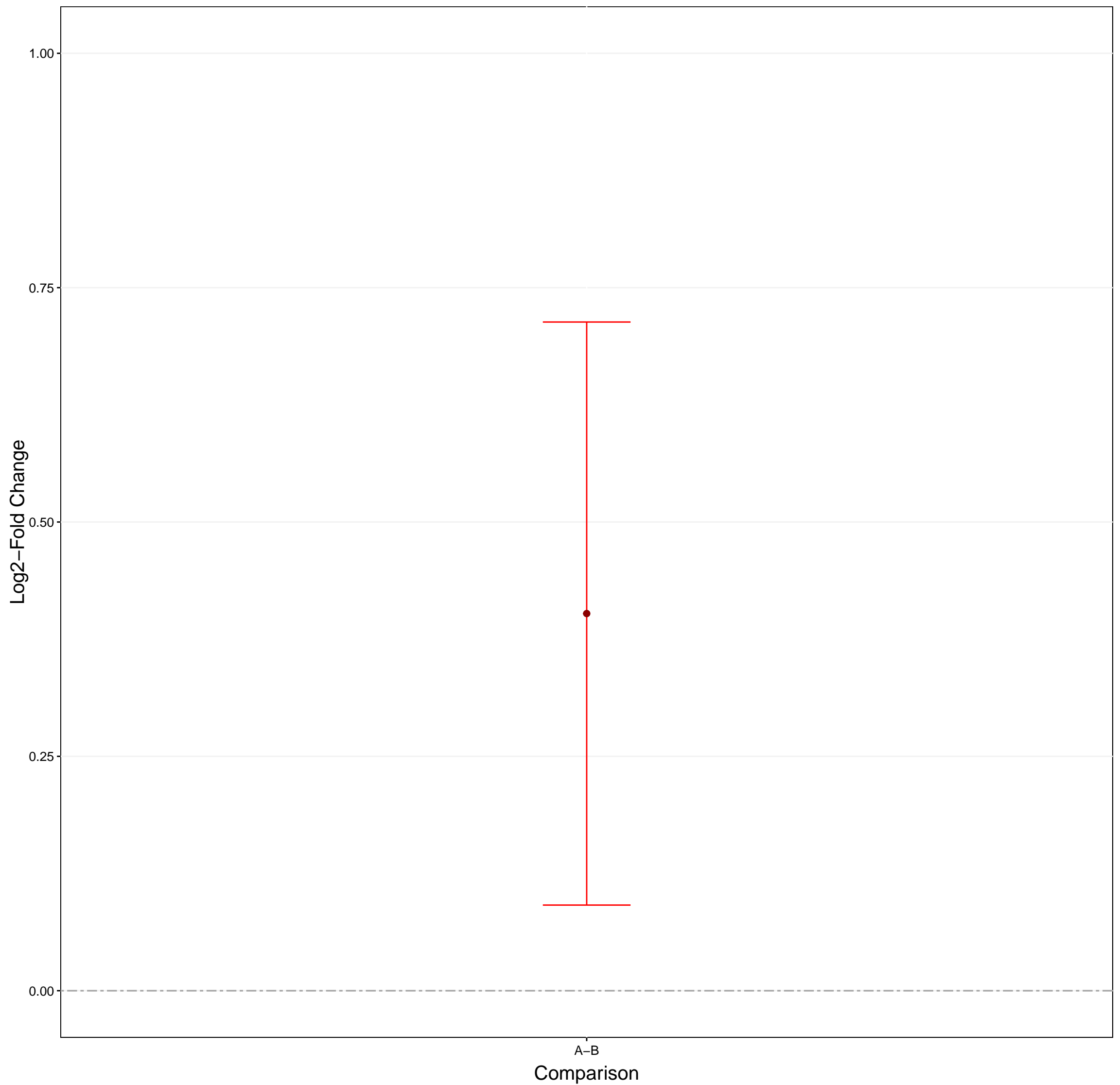
sp|O14684|PTGES_HUMAN



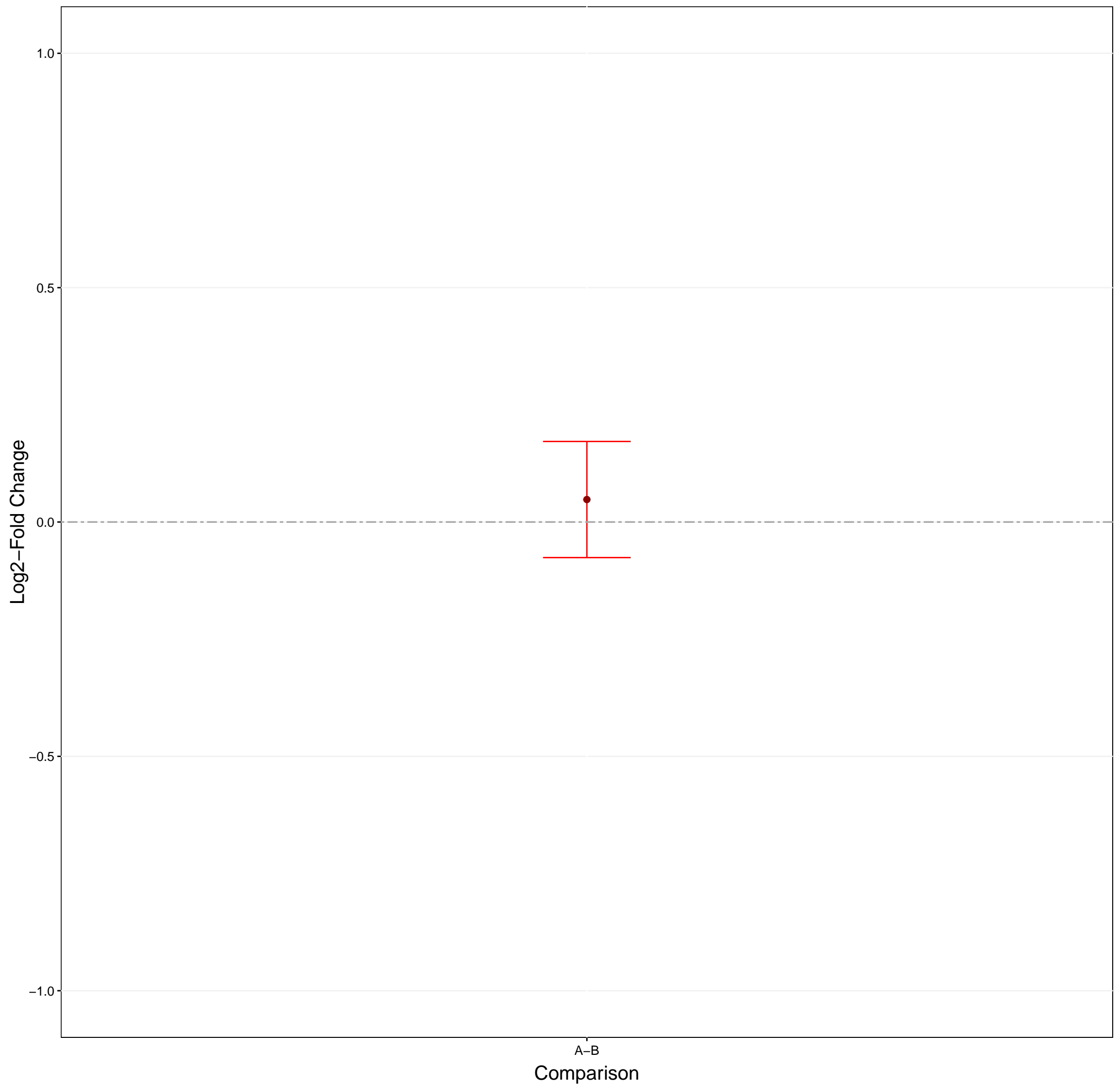
sp|O14732|IMPA2_HUMAN



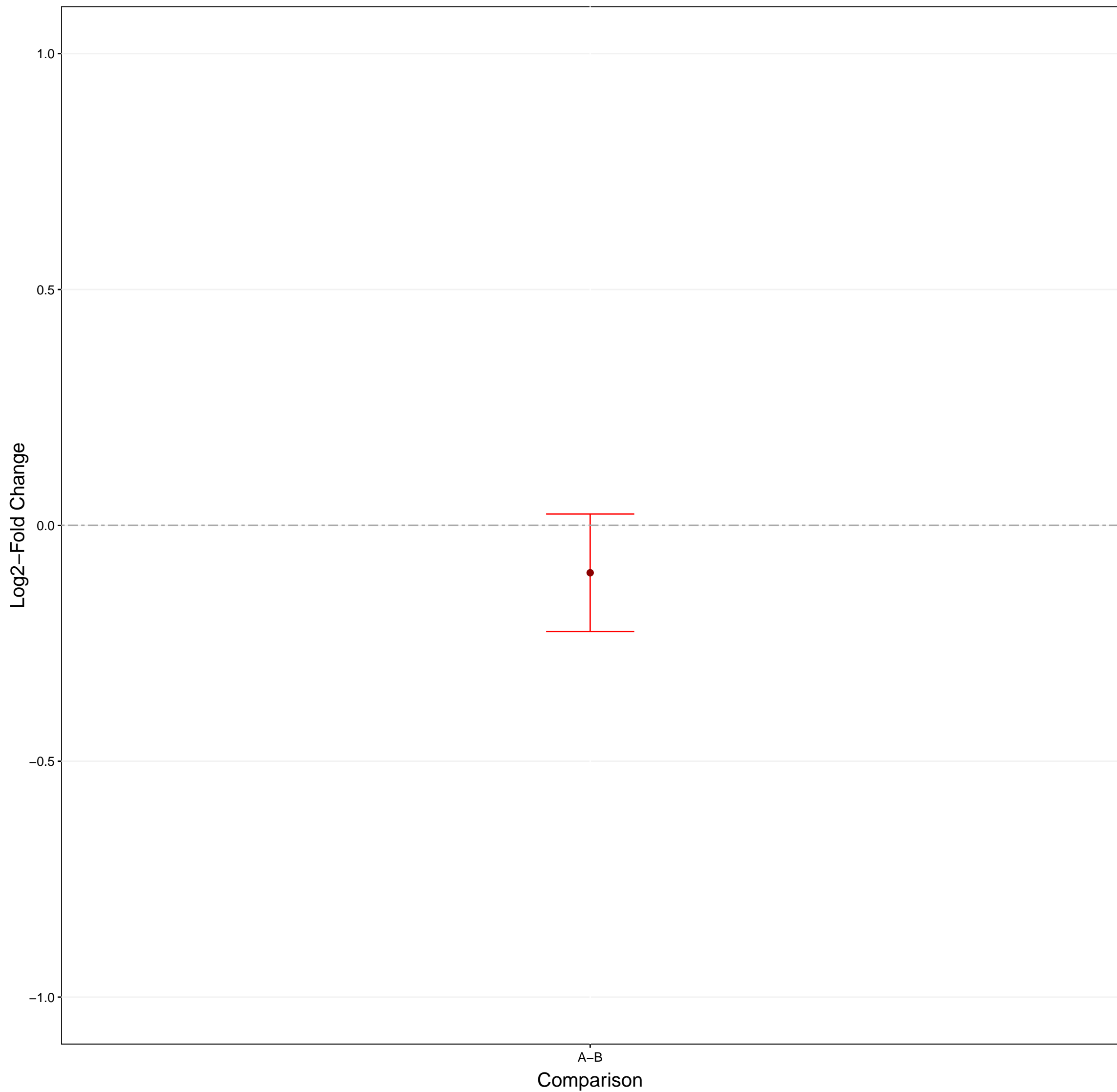
sp|O14734|ACOT8_HUMAN



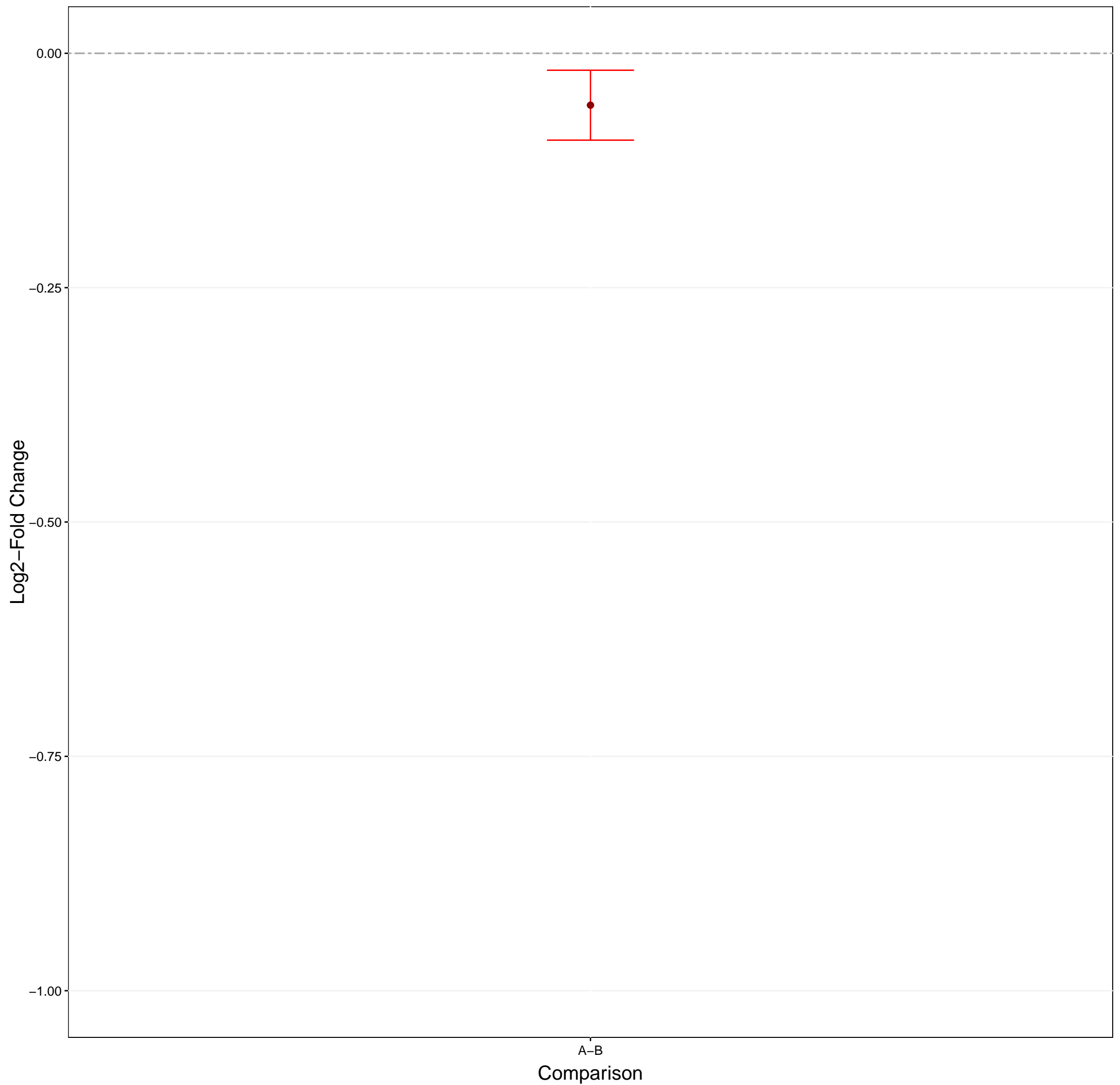
sp|O14735|CDIPT_HUMAN



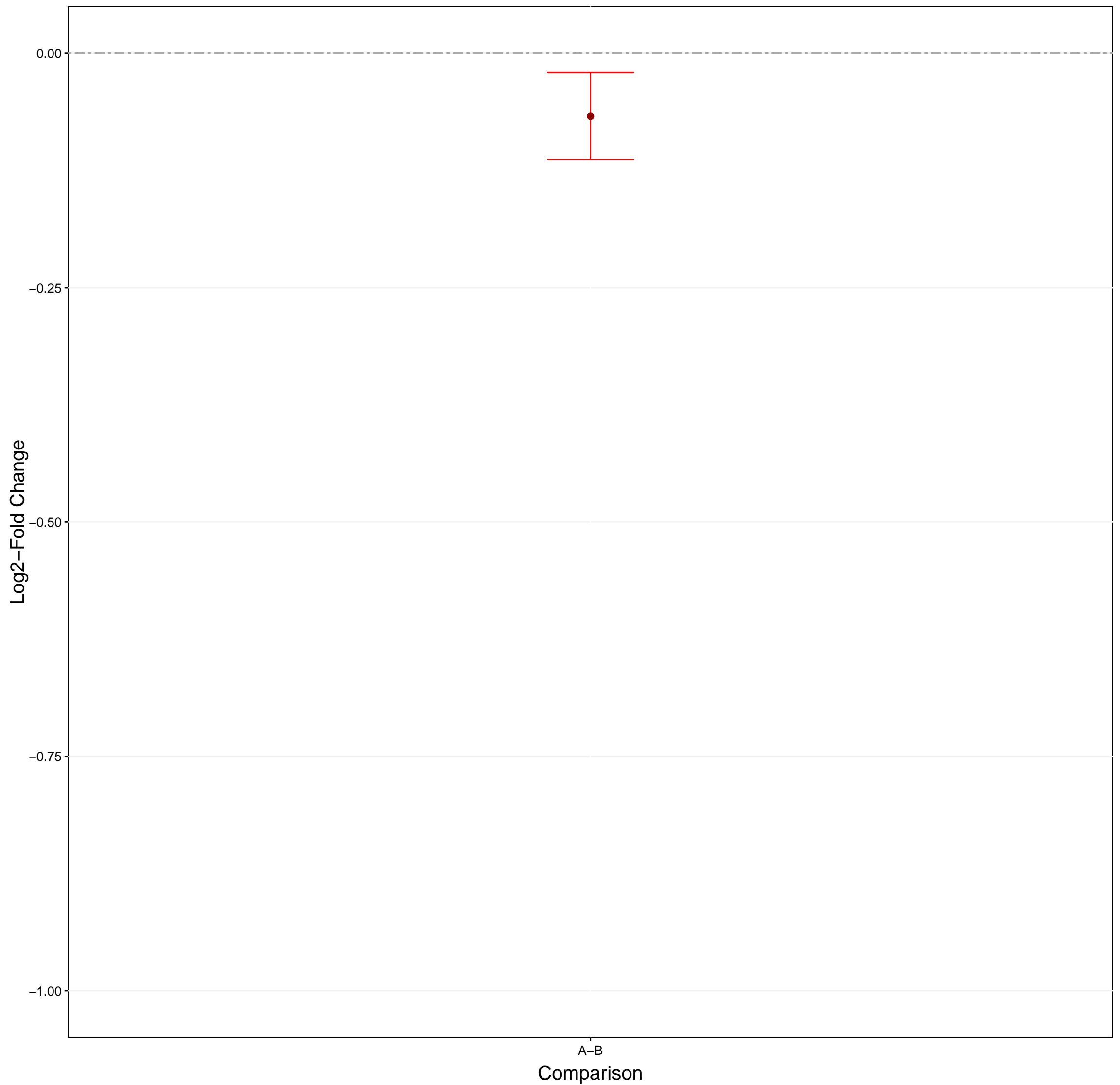
sp|O14737|PDCD5_HUMAN



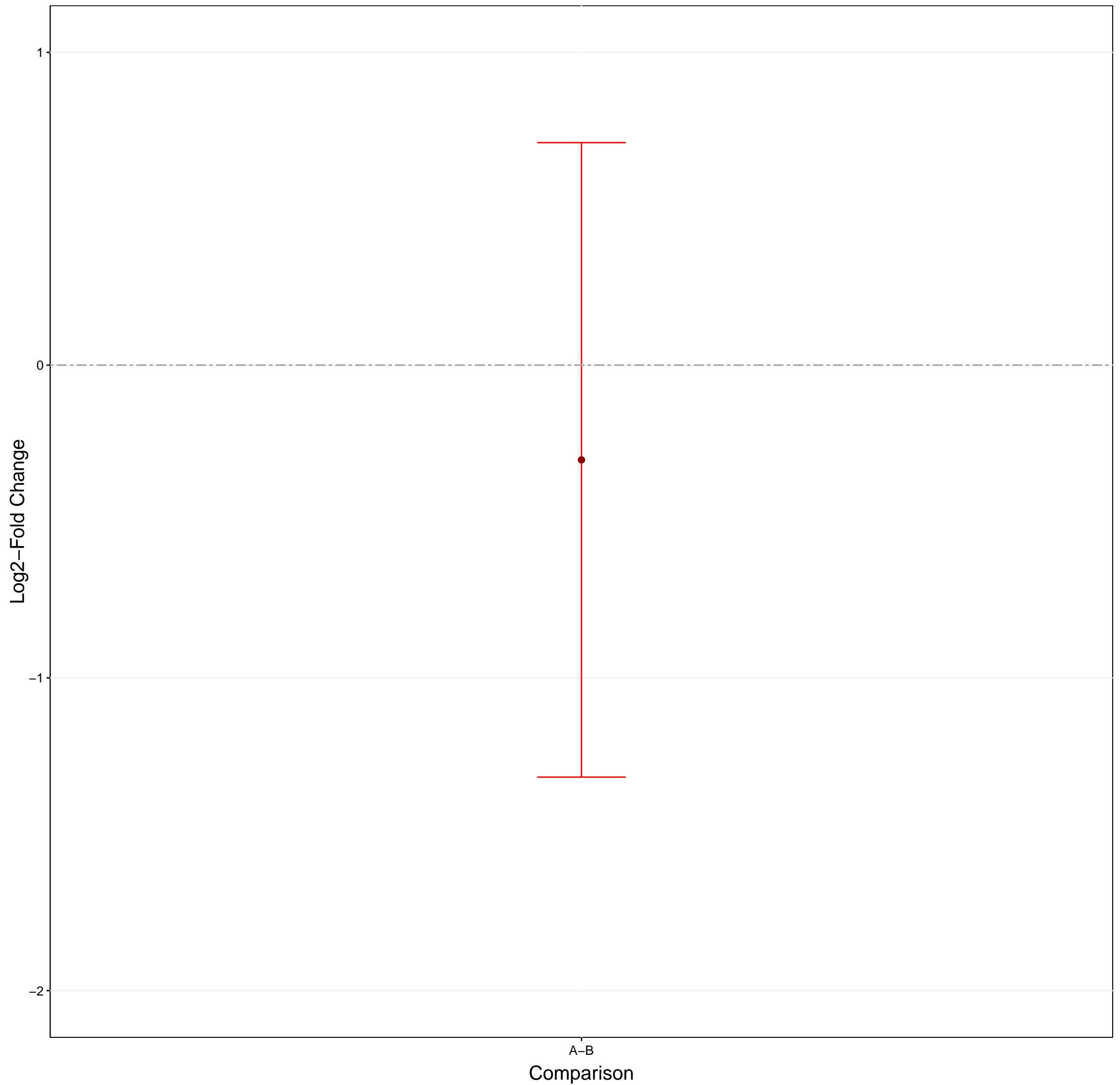
sp|O14744|ANM5_HUMAN



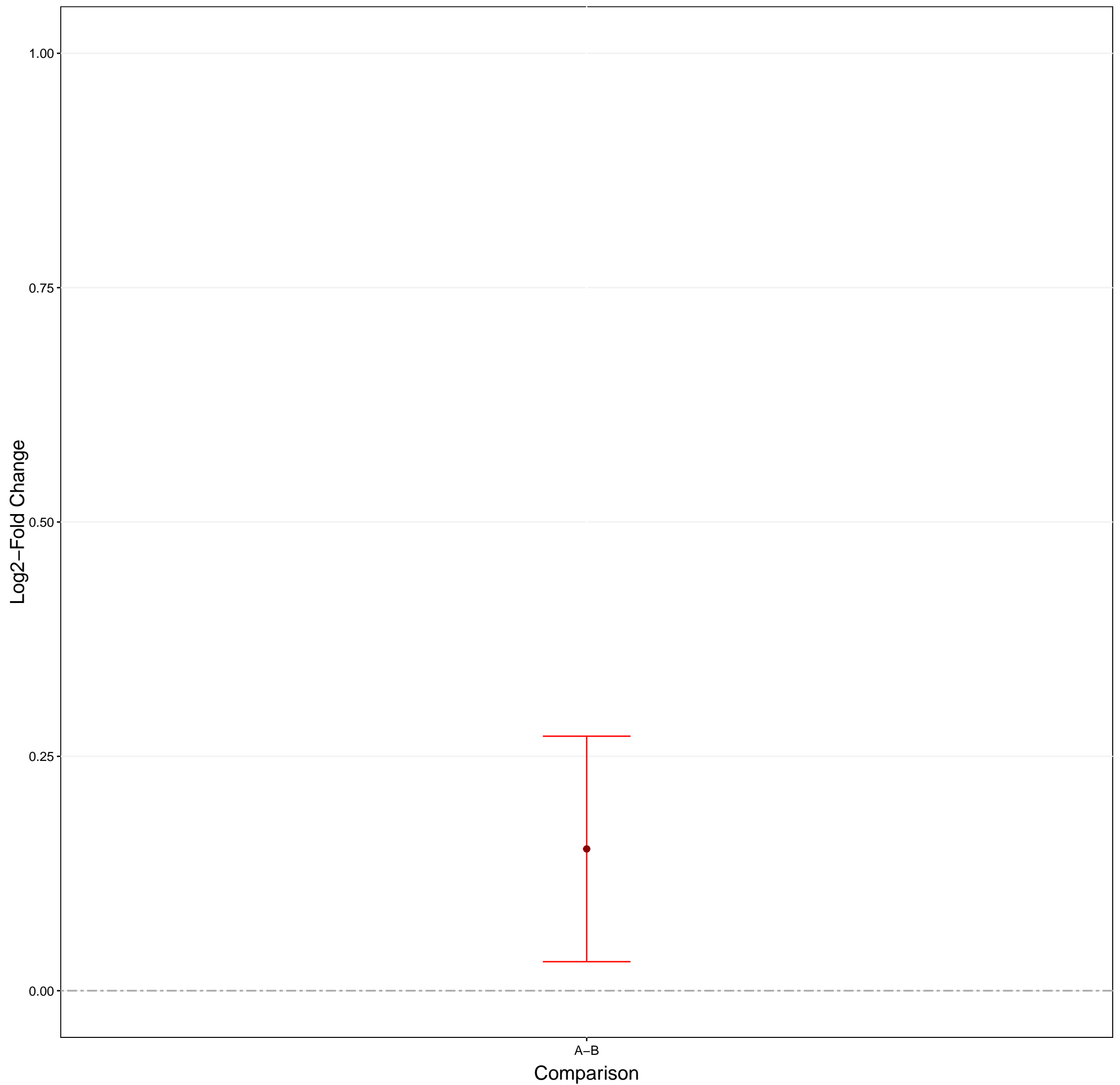
sp|O14745|NHRF1_HUMAN



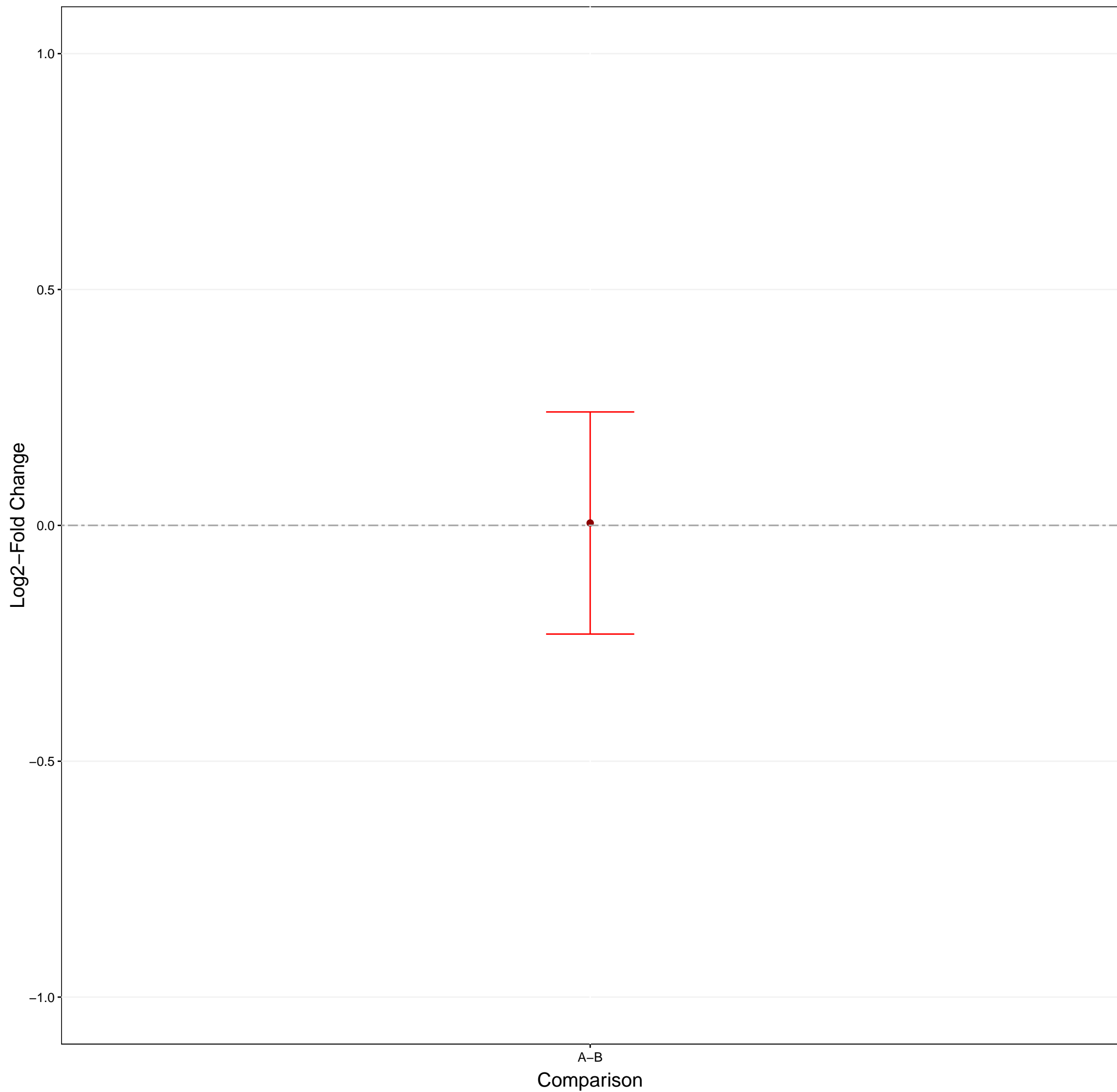
sp|O14757|CHK1_HUMAN



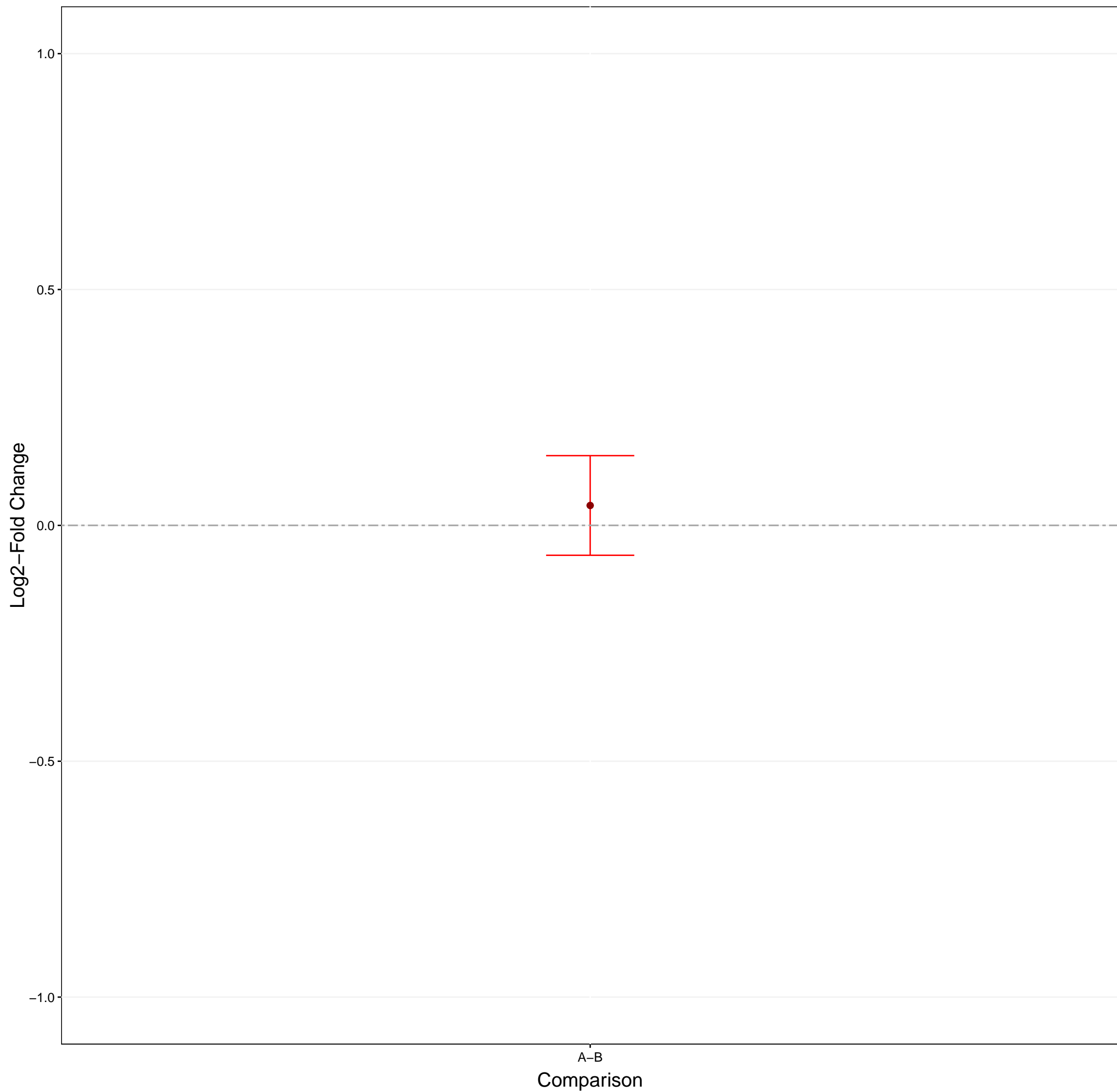
sp|O14763|TR10B_HUMAN



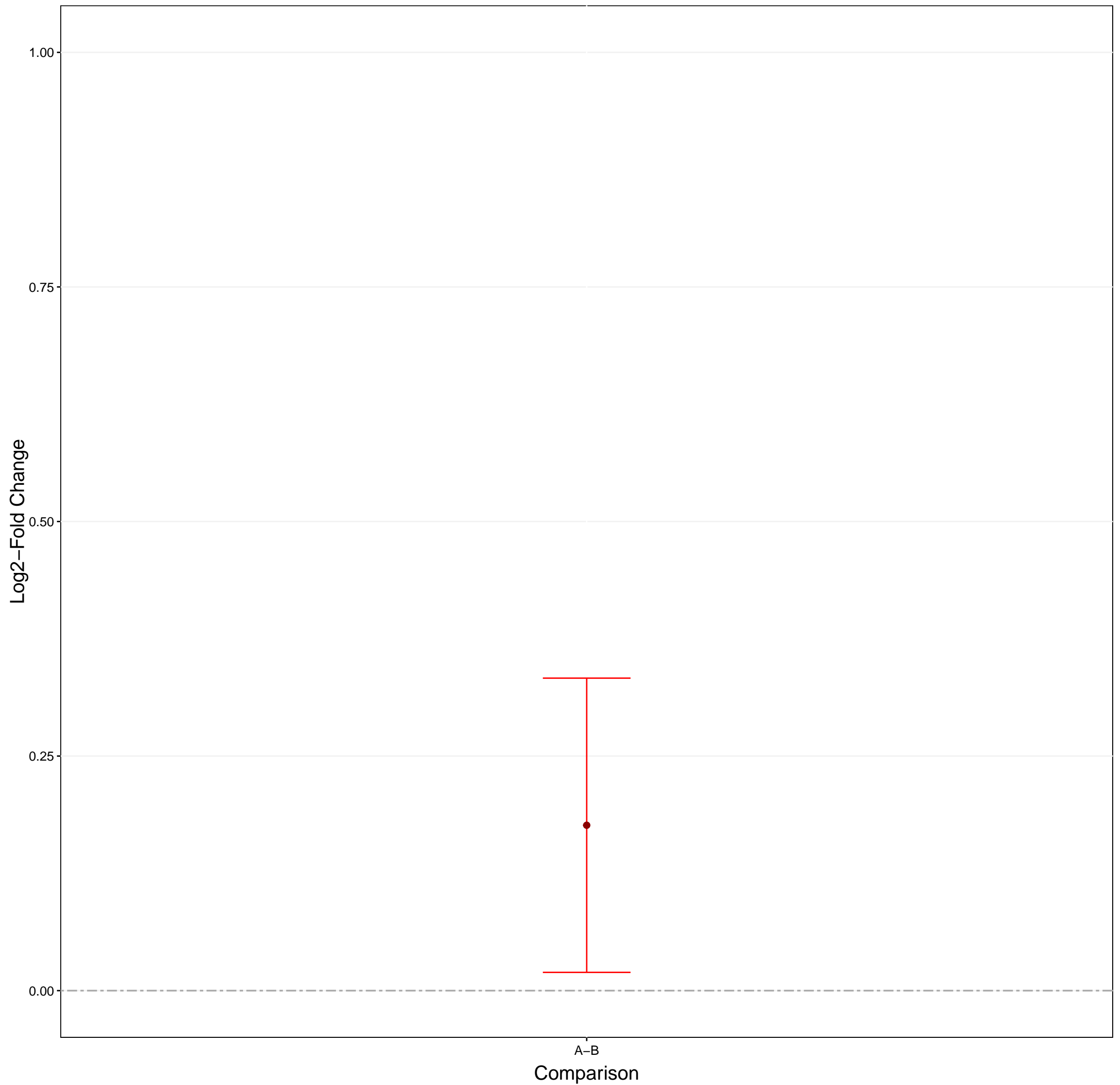
sp|O14773|TPP1_HUMAN



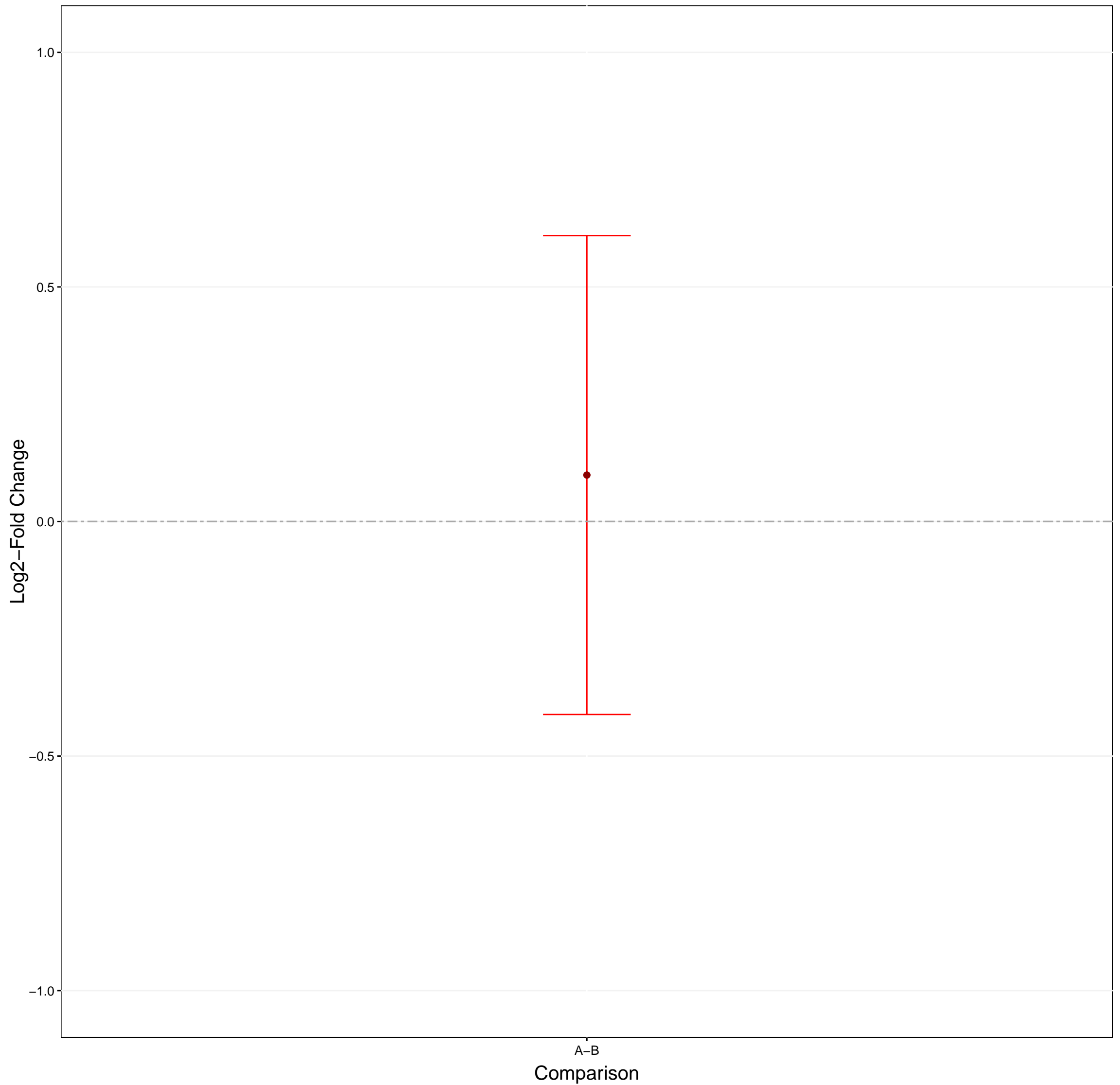
sp|O14776|TCRG1_HUMAN



sp|O14787|TNPO2_HUMAN



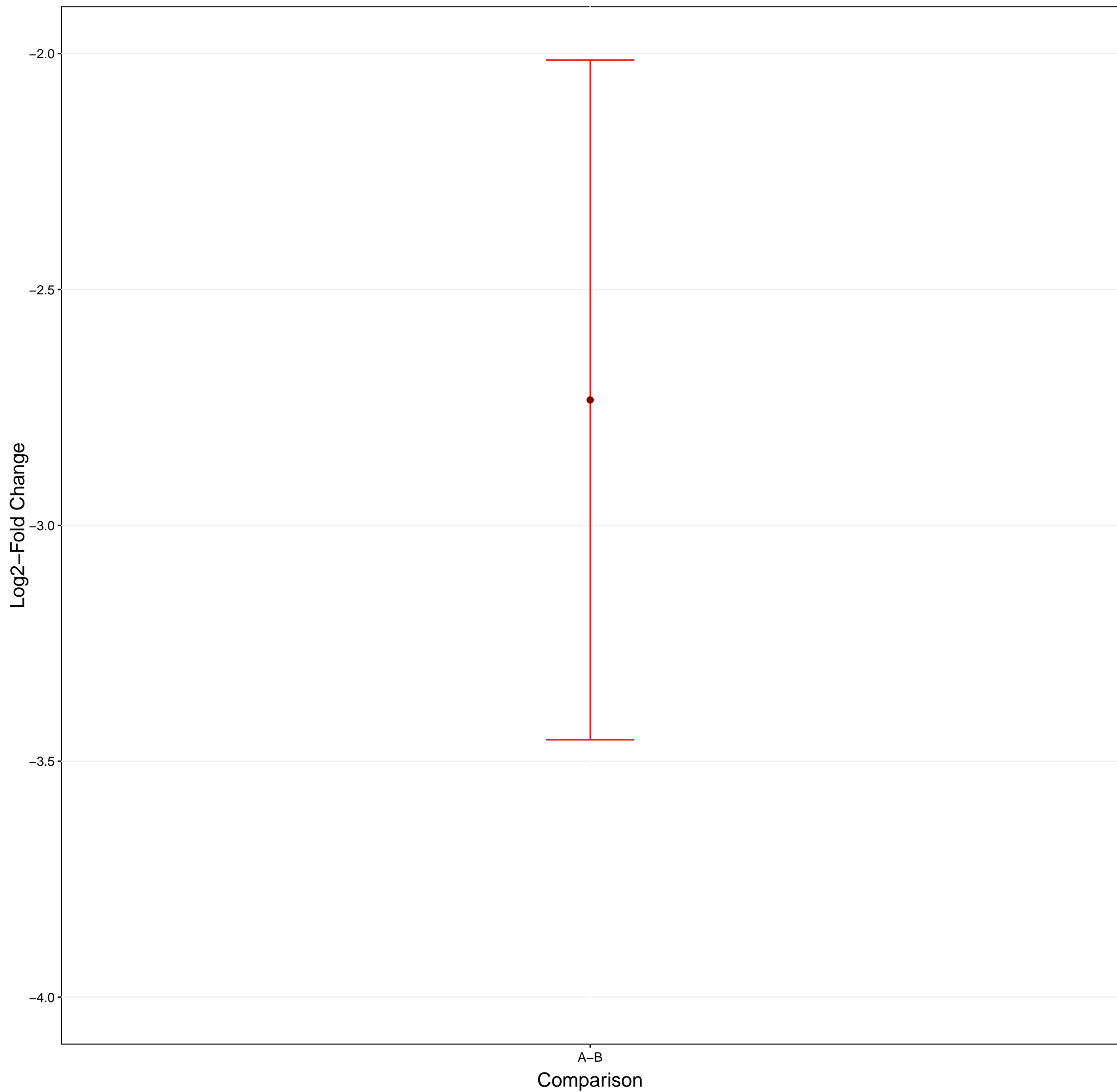
sp|O14802|RPC1_HUMAN



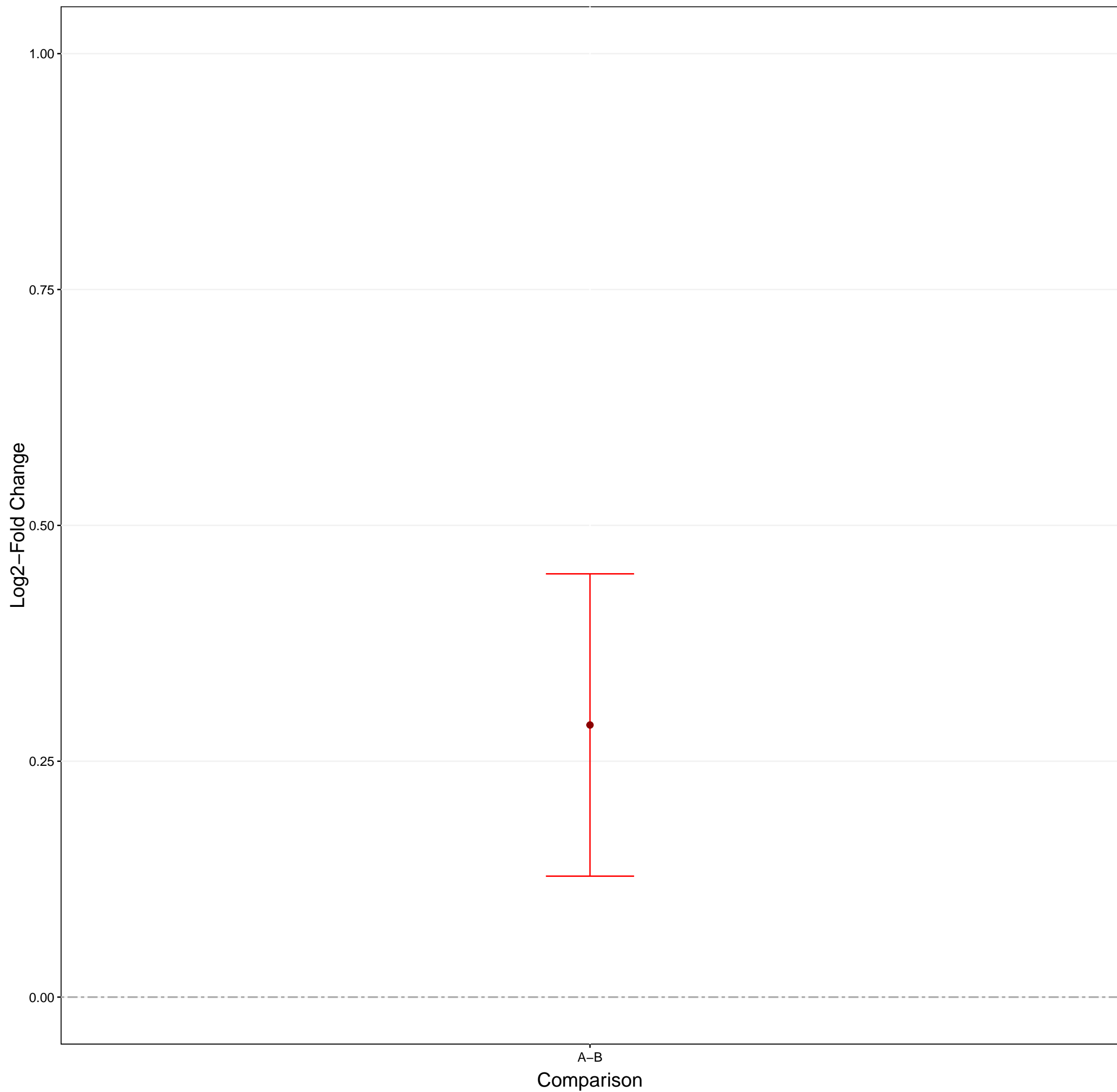
A-B

Comparison

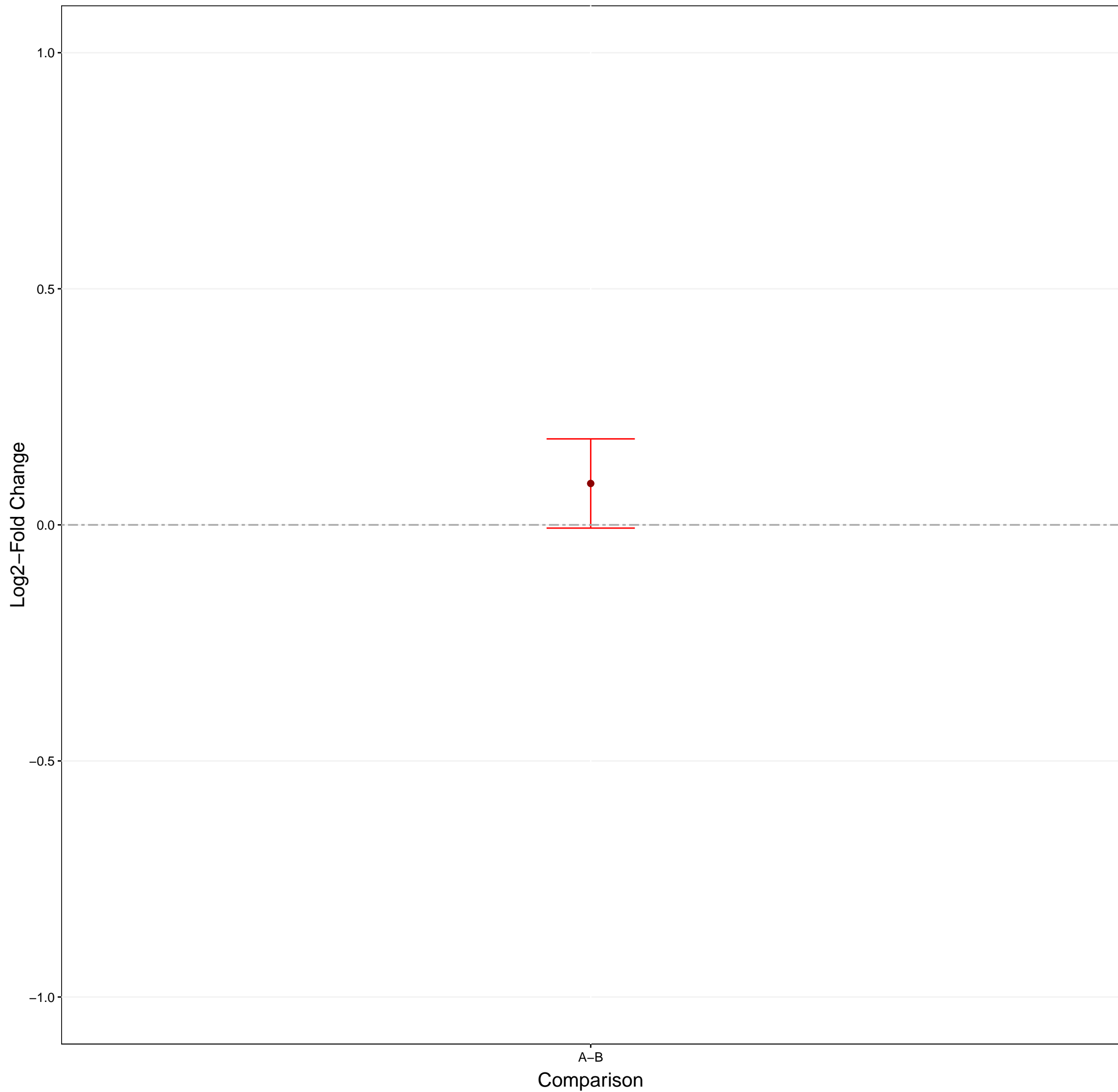
sp|O14817|TSN4_HUMAN



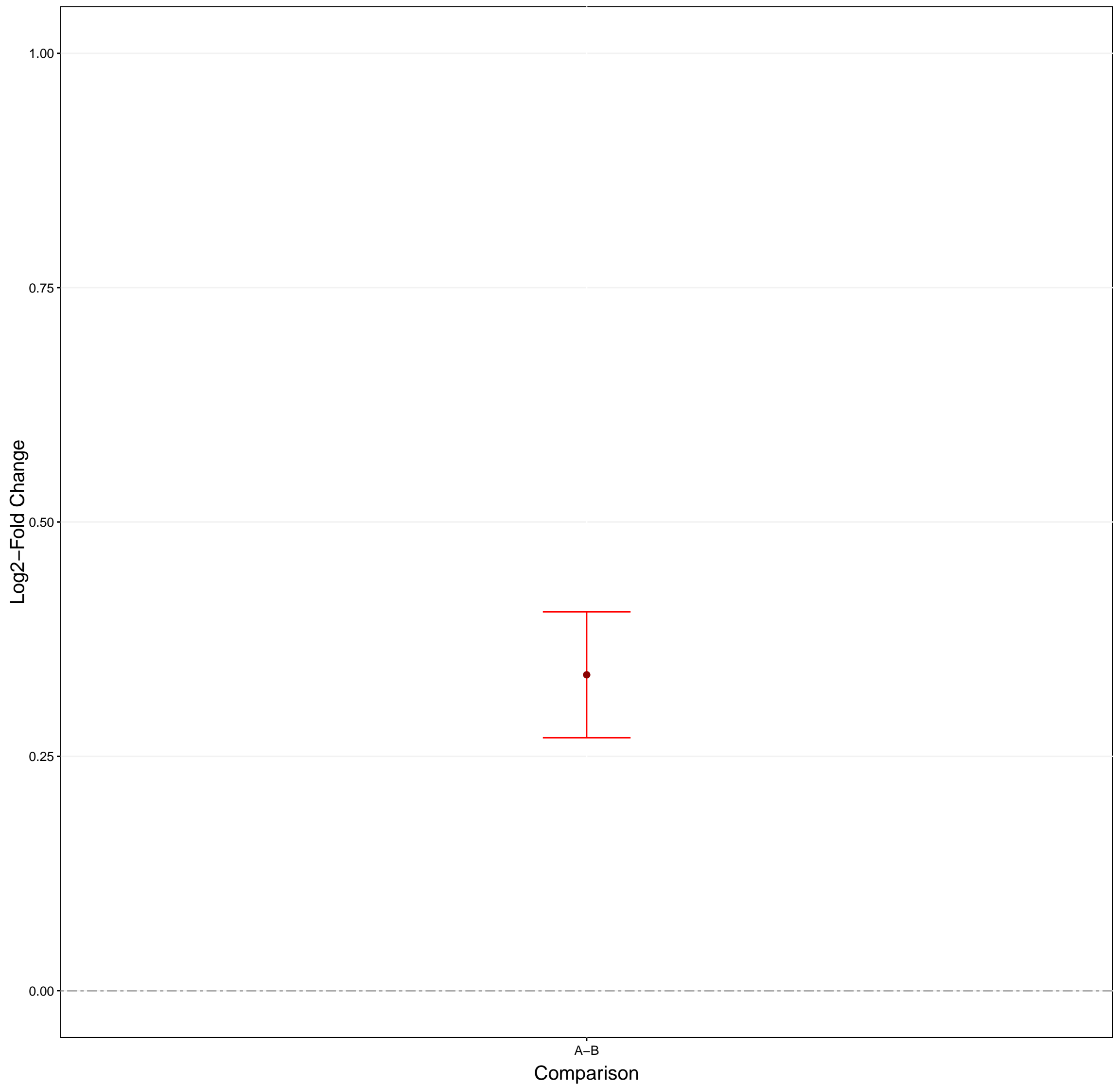
sp|O14818|PSA7_HUMAN



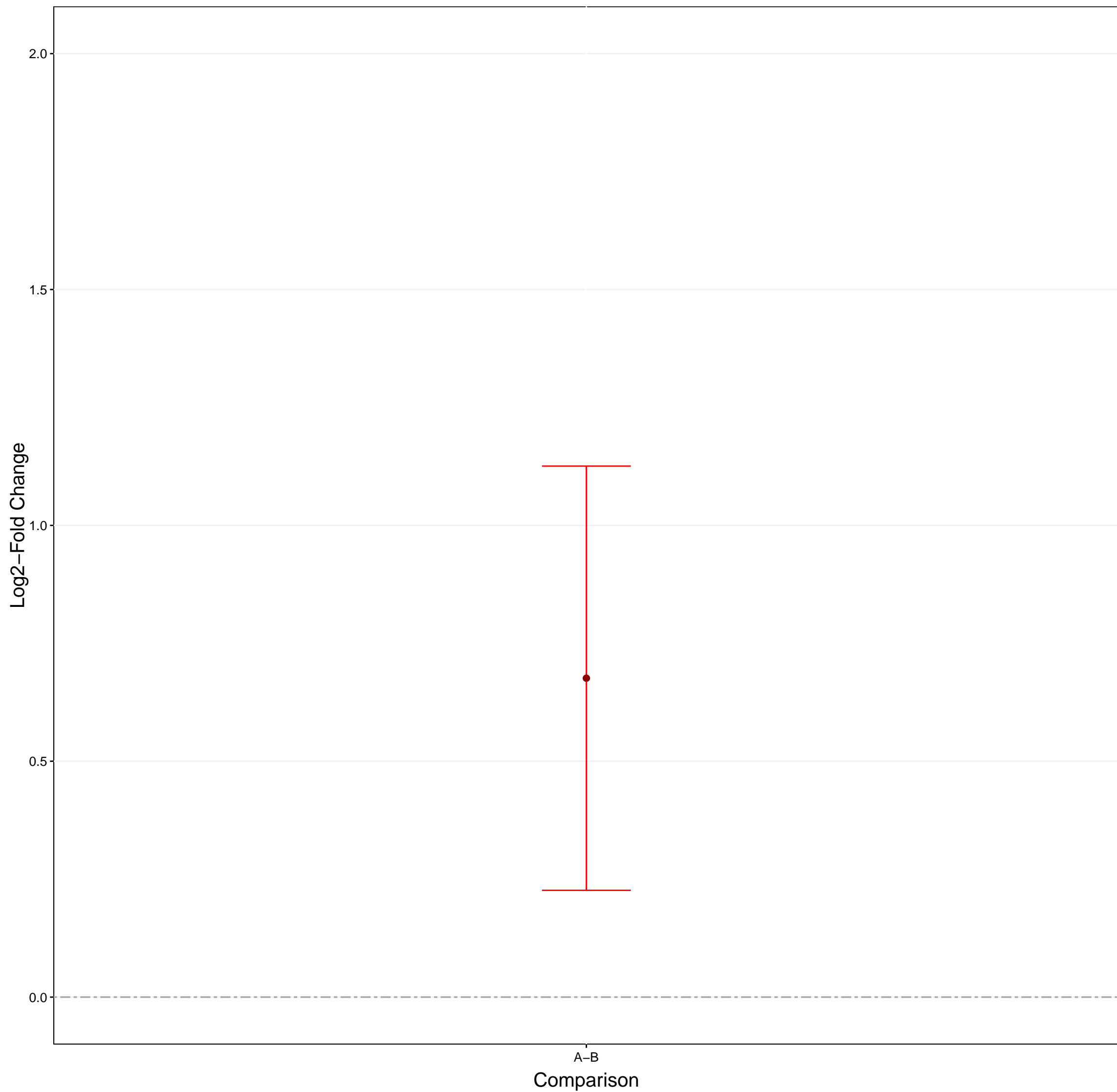
sp|O14828|SCAM3_HUMAN



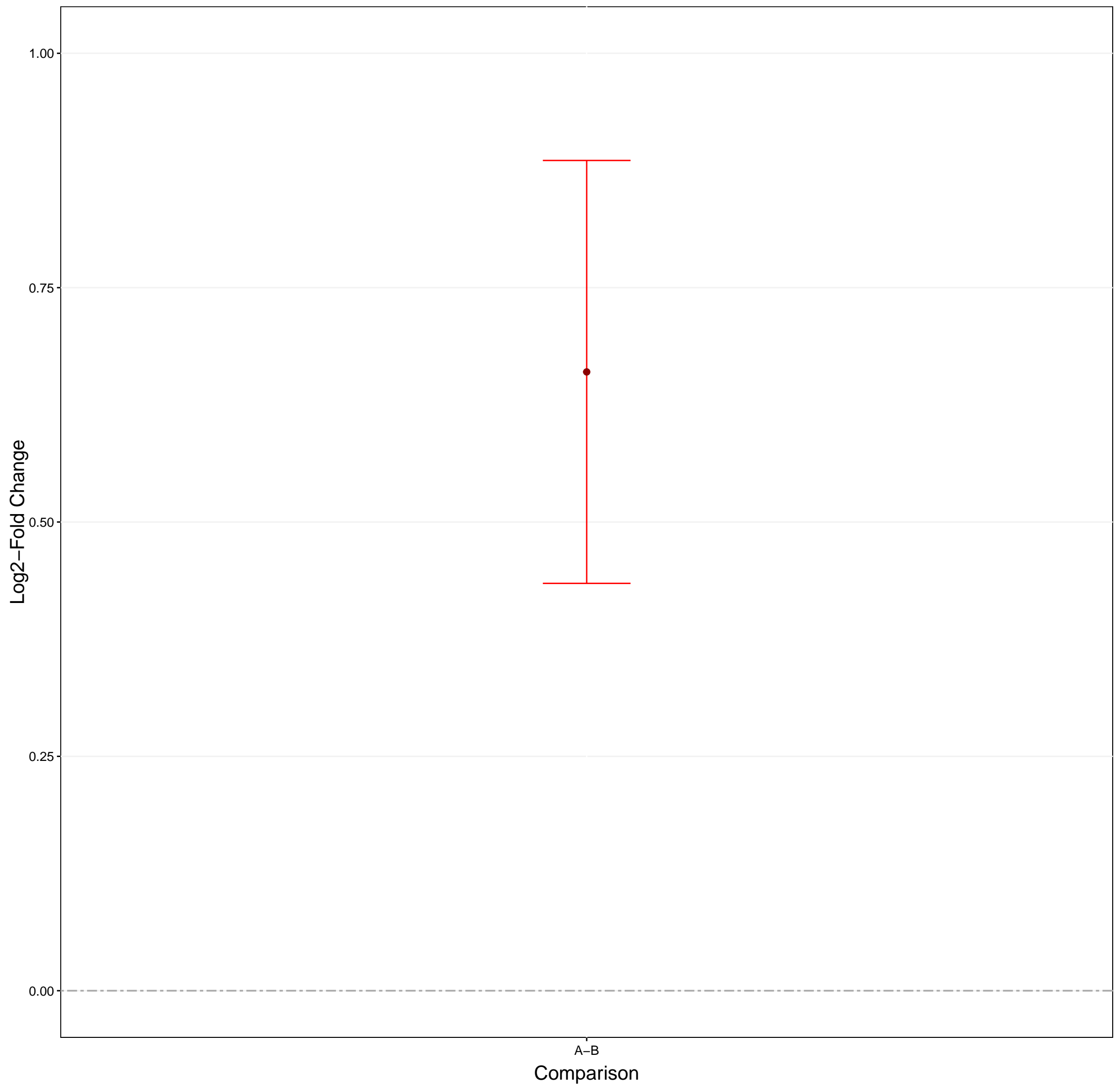
sp|O14880|MGST3_HUMAN



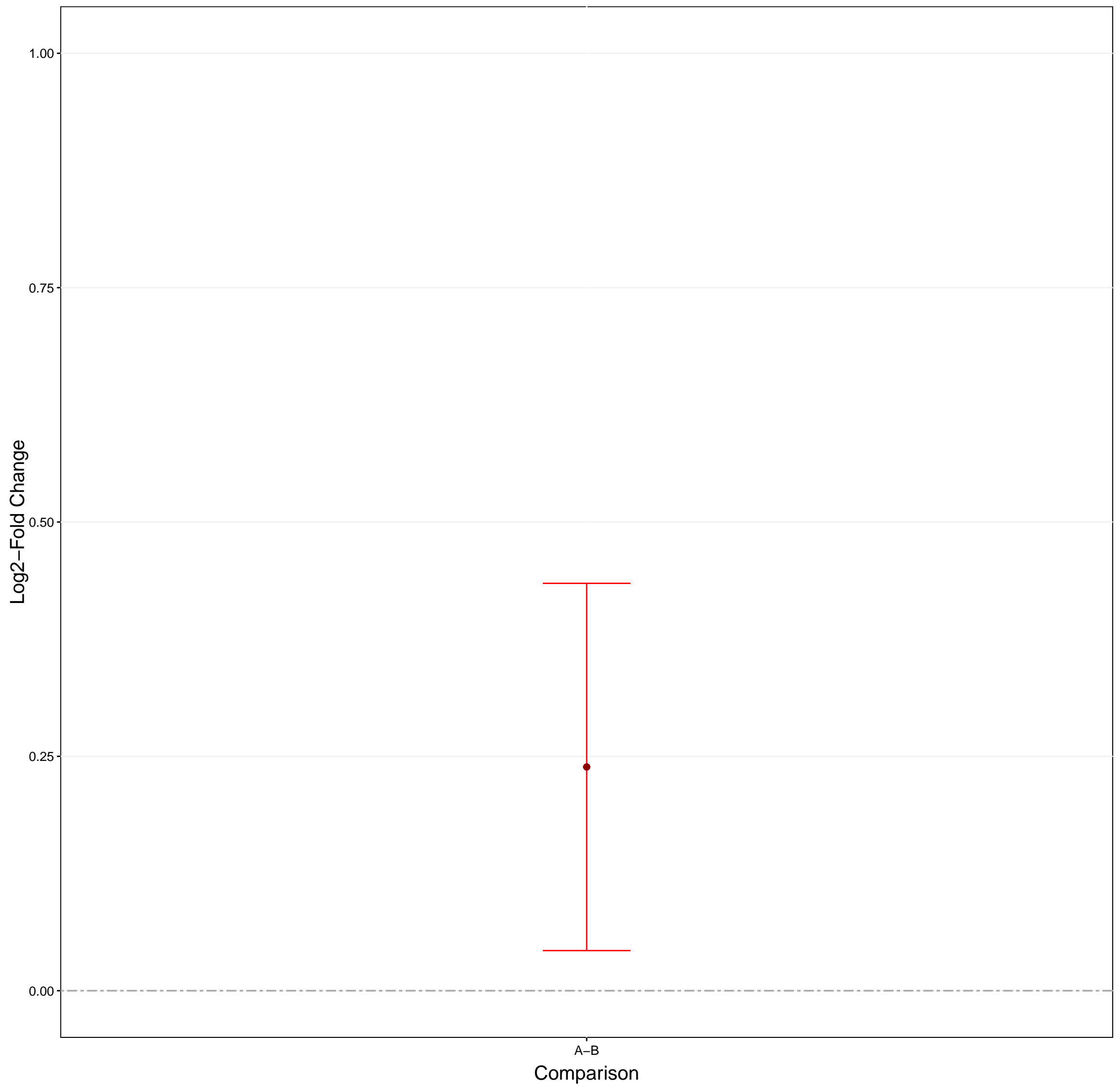
sp|O14893|GEMI2_HUMAN



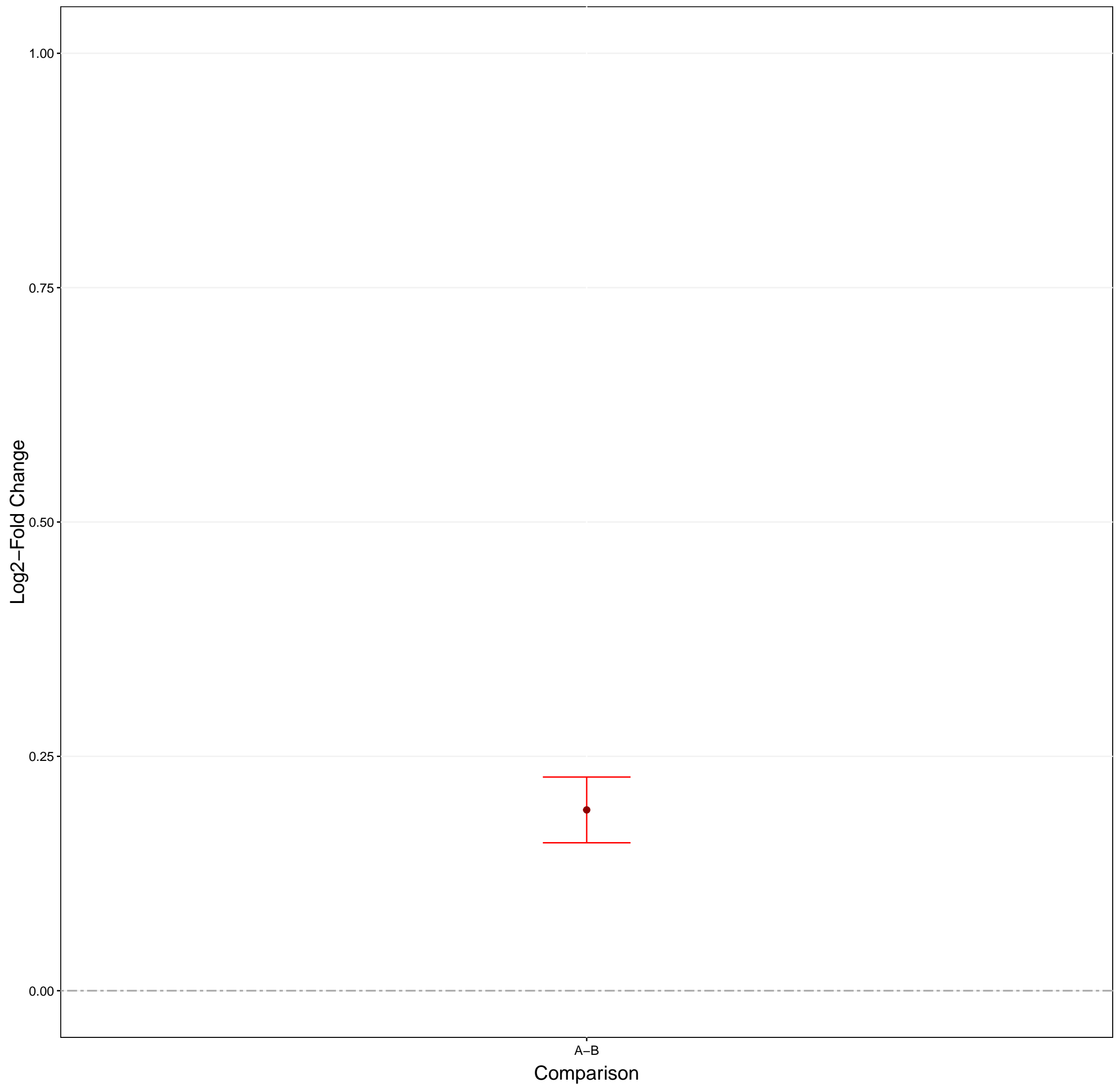
sp|O14896|IRF6_HUMAN



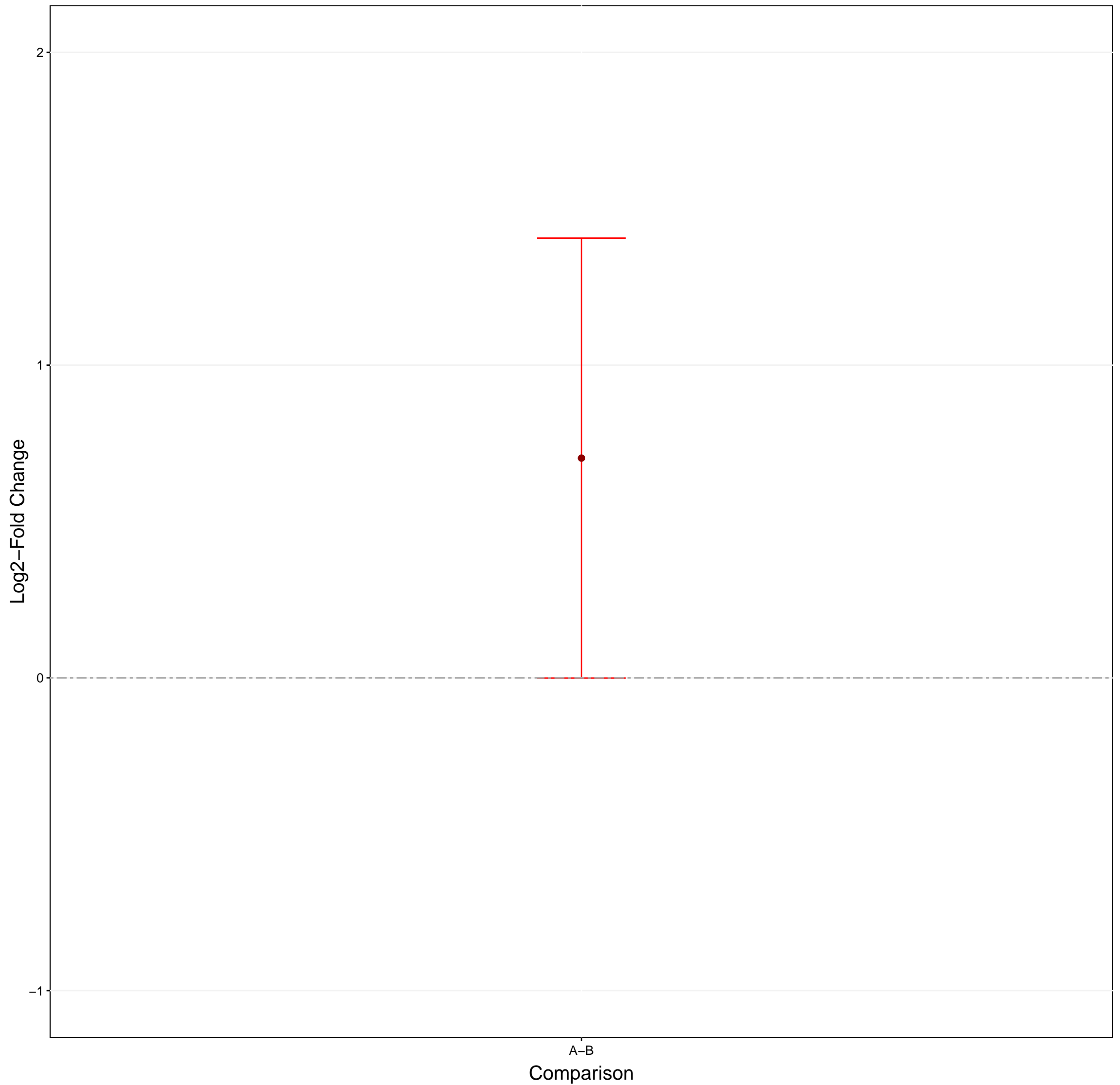
sp|O14907|TX1B3_HUMAN



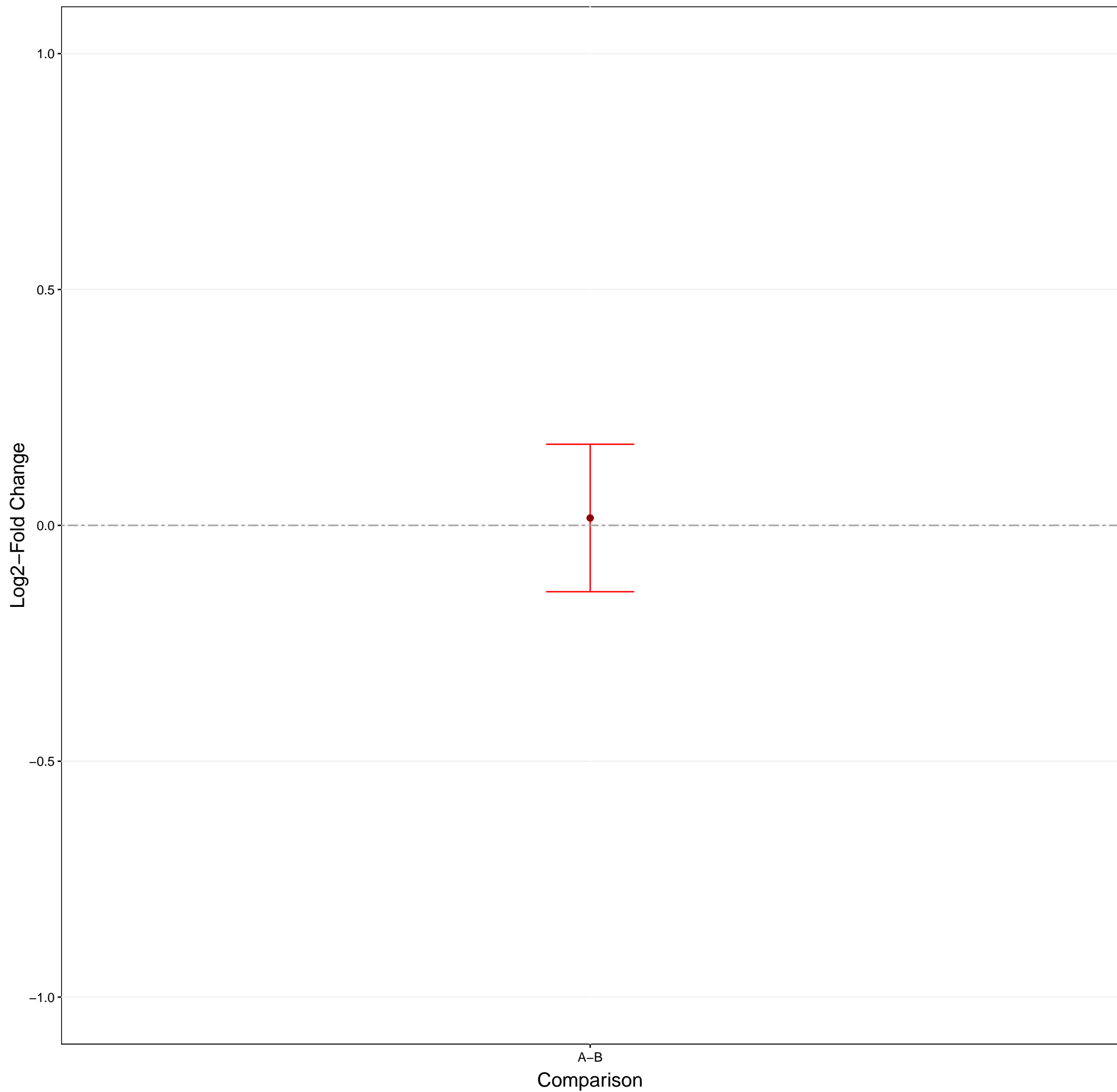
sp|O14908|GIPC1_HUMAN



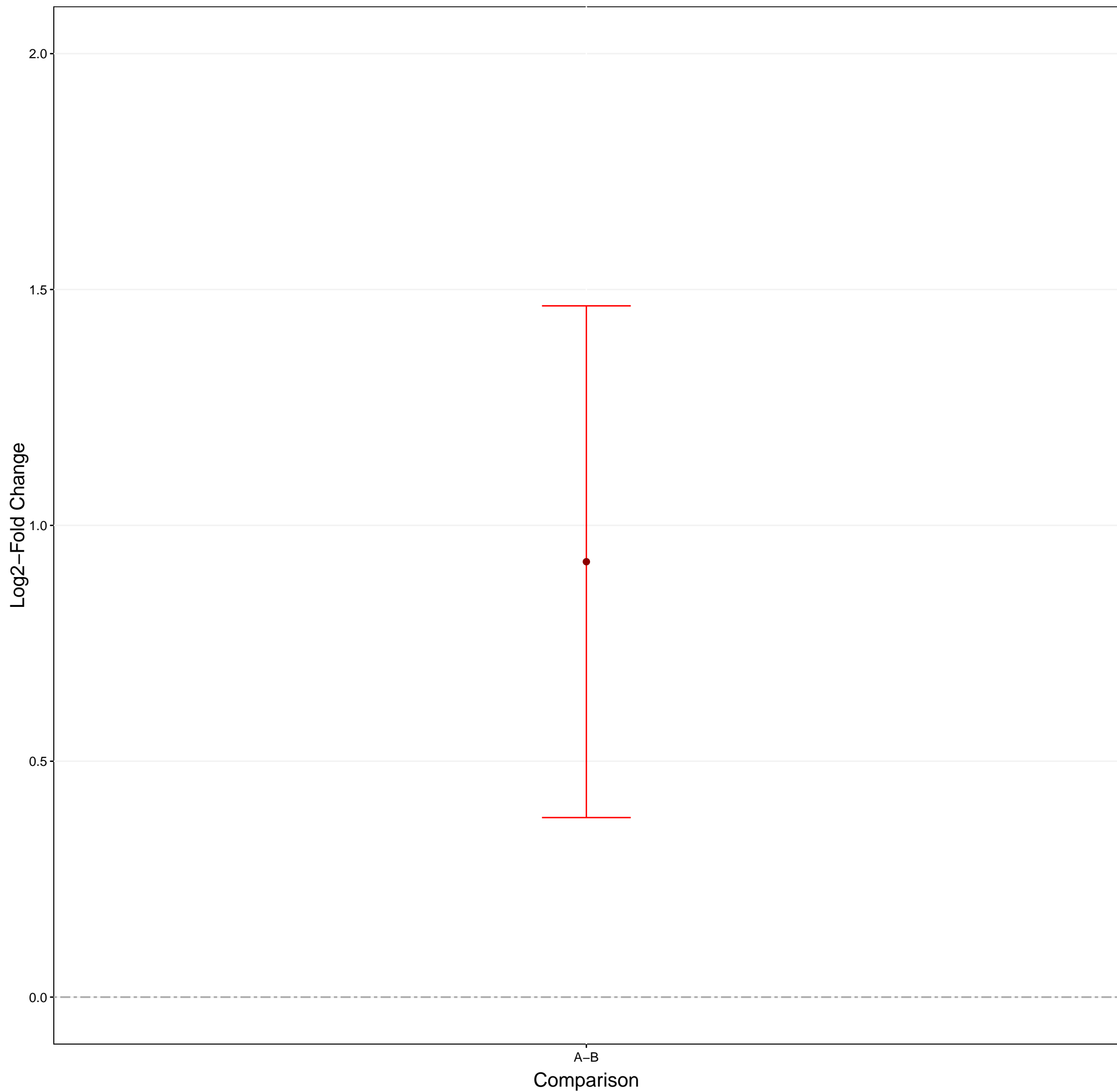
sp|O14920|IKKB_HUMAN



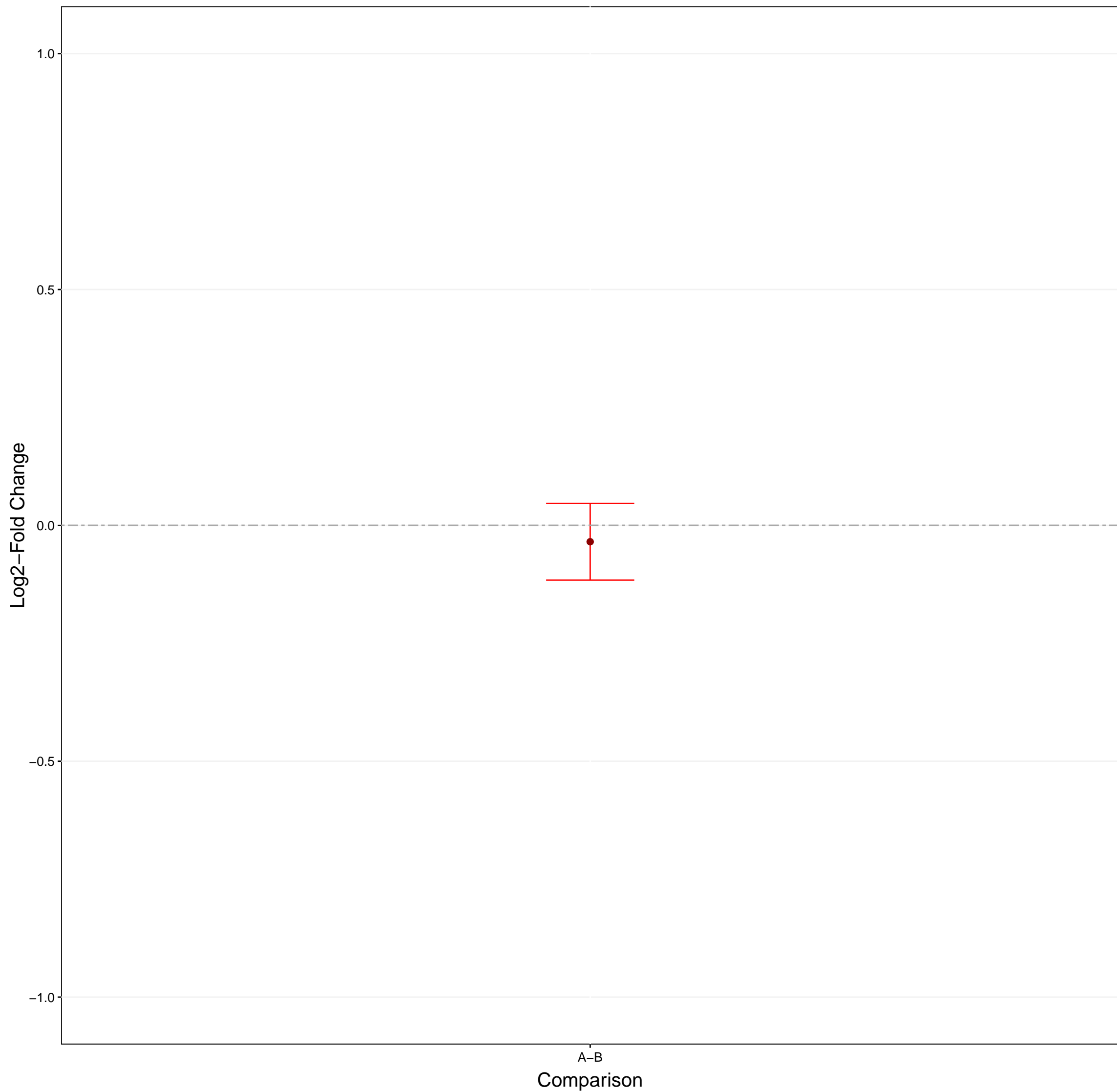
sp|O14929|HAT1_HUMAN



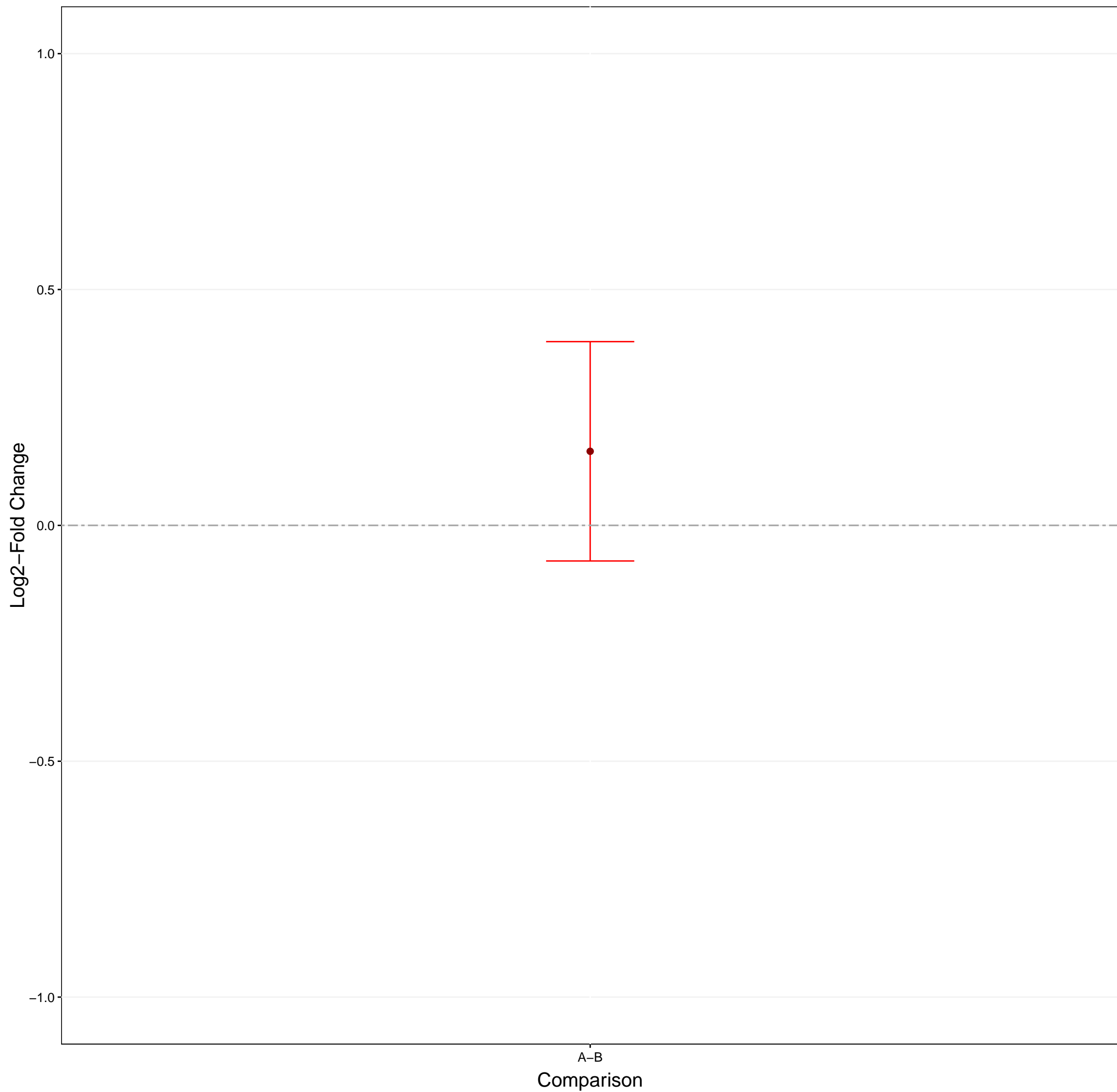
sp|O14936|CSKP_HUMAN



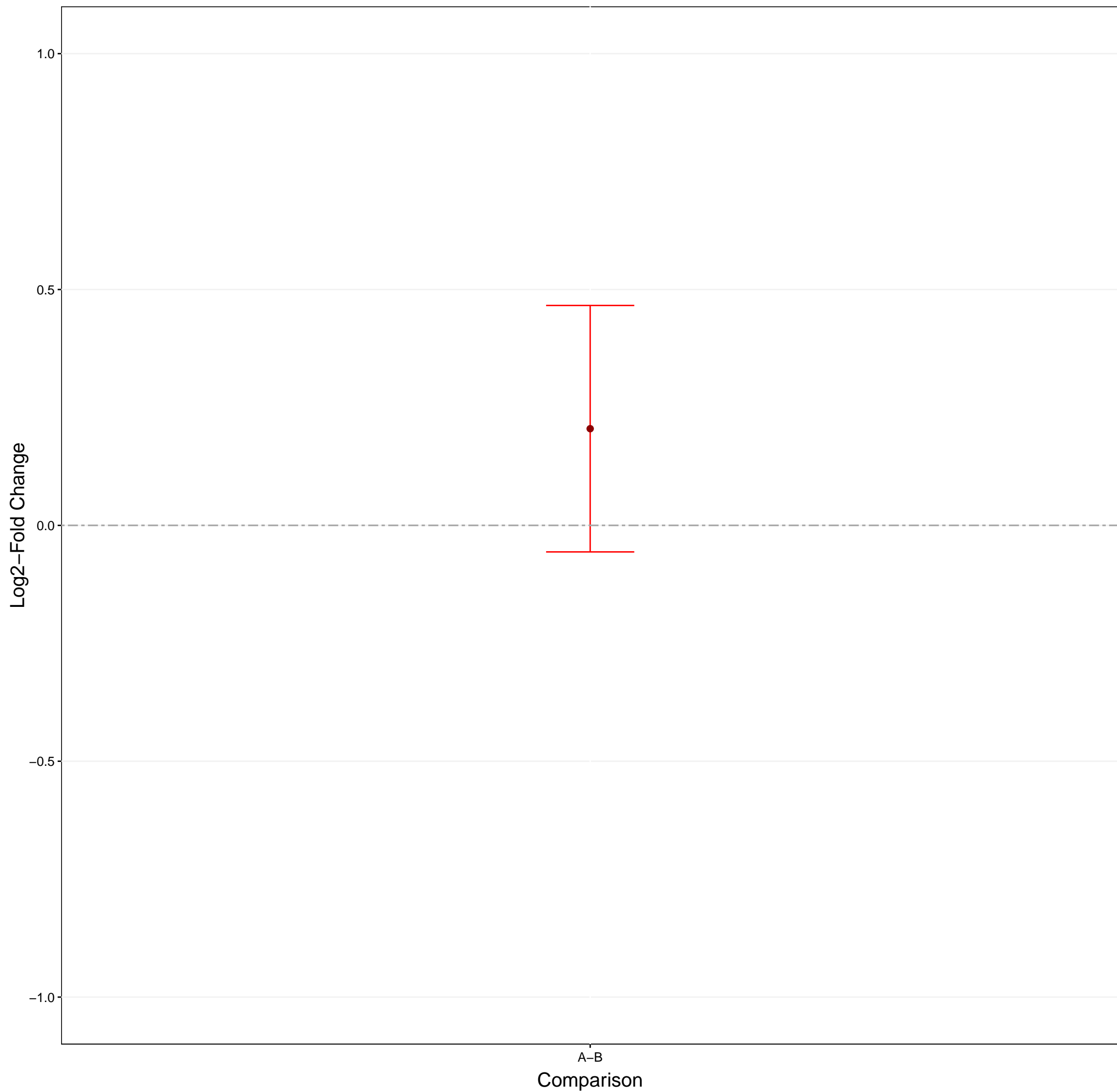
sp|O14949|QCR8_HUMAN

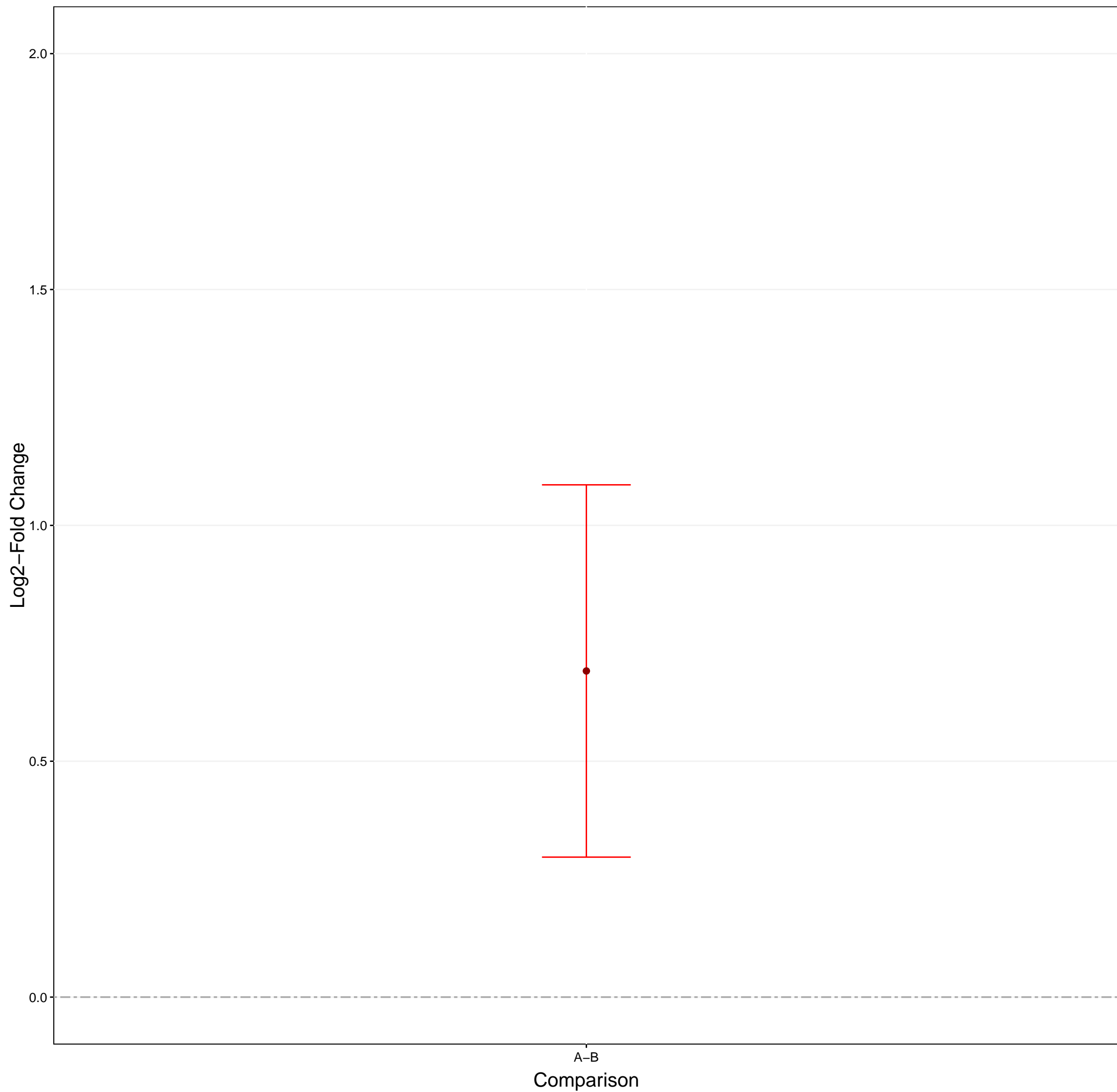


sp|O14964|HGS_HUMAN

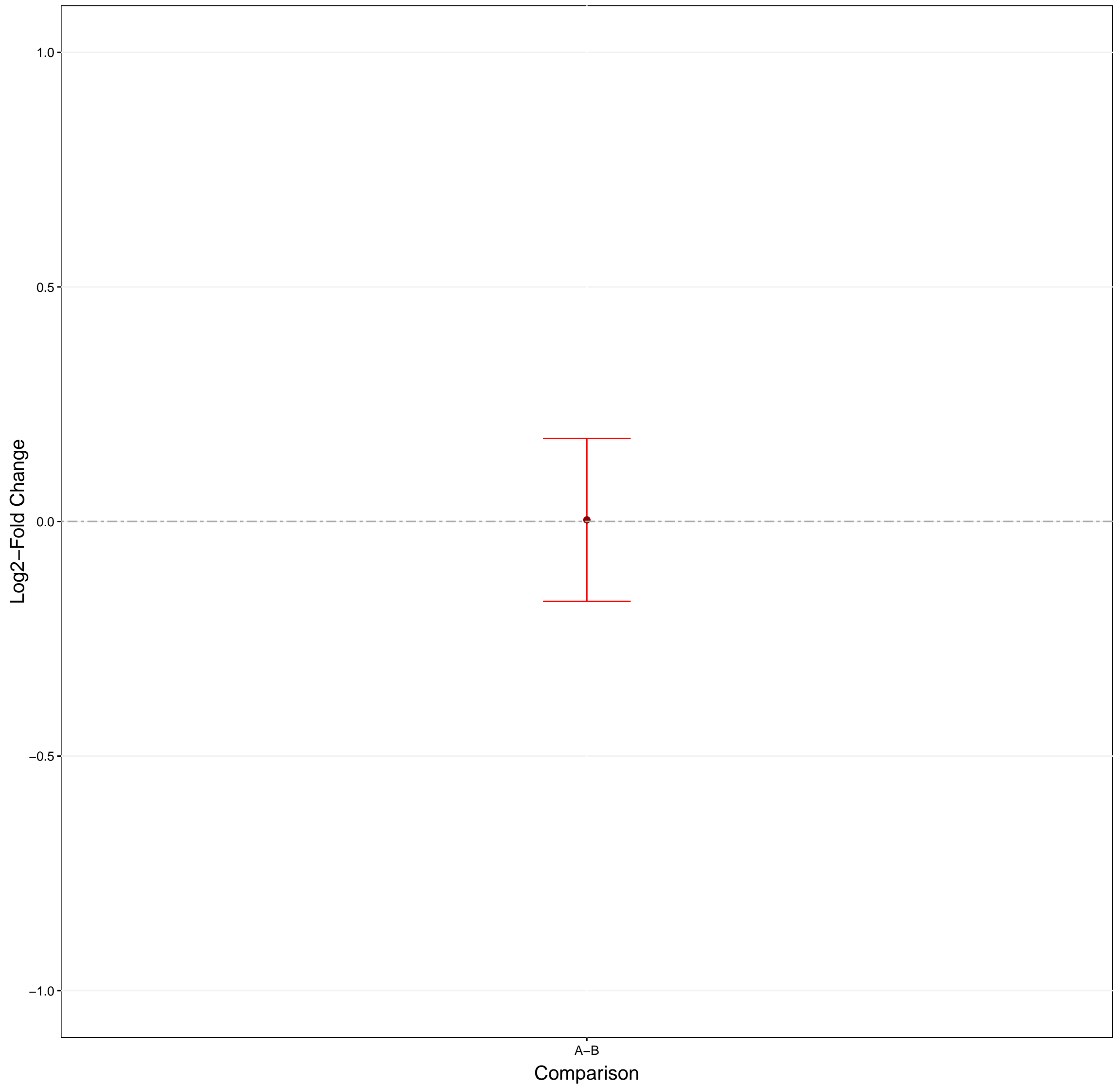


sp|O14965|AURKA_HUMAN

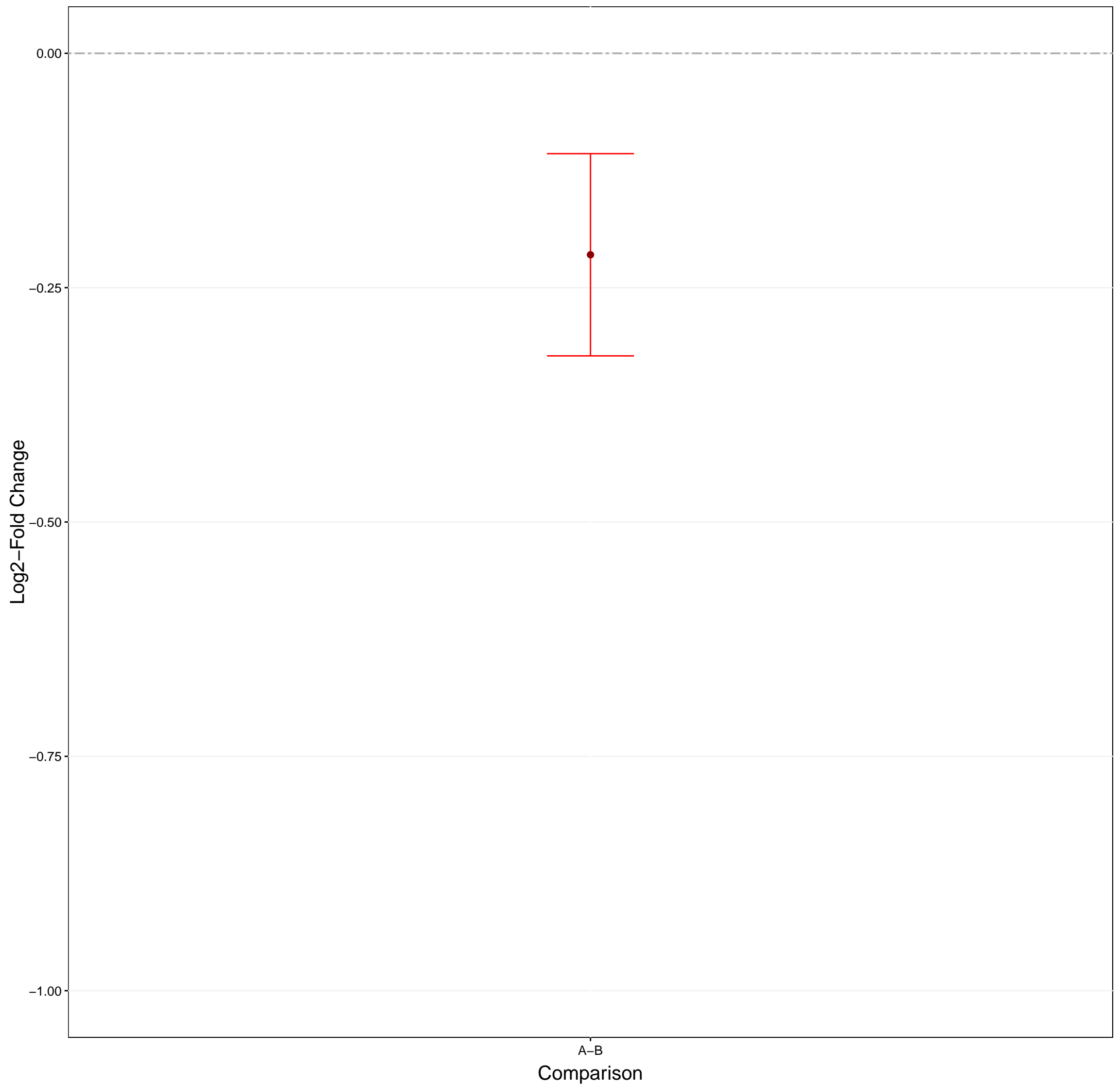




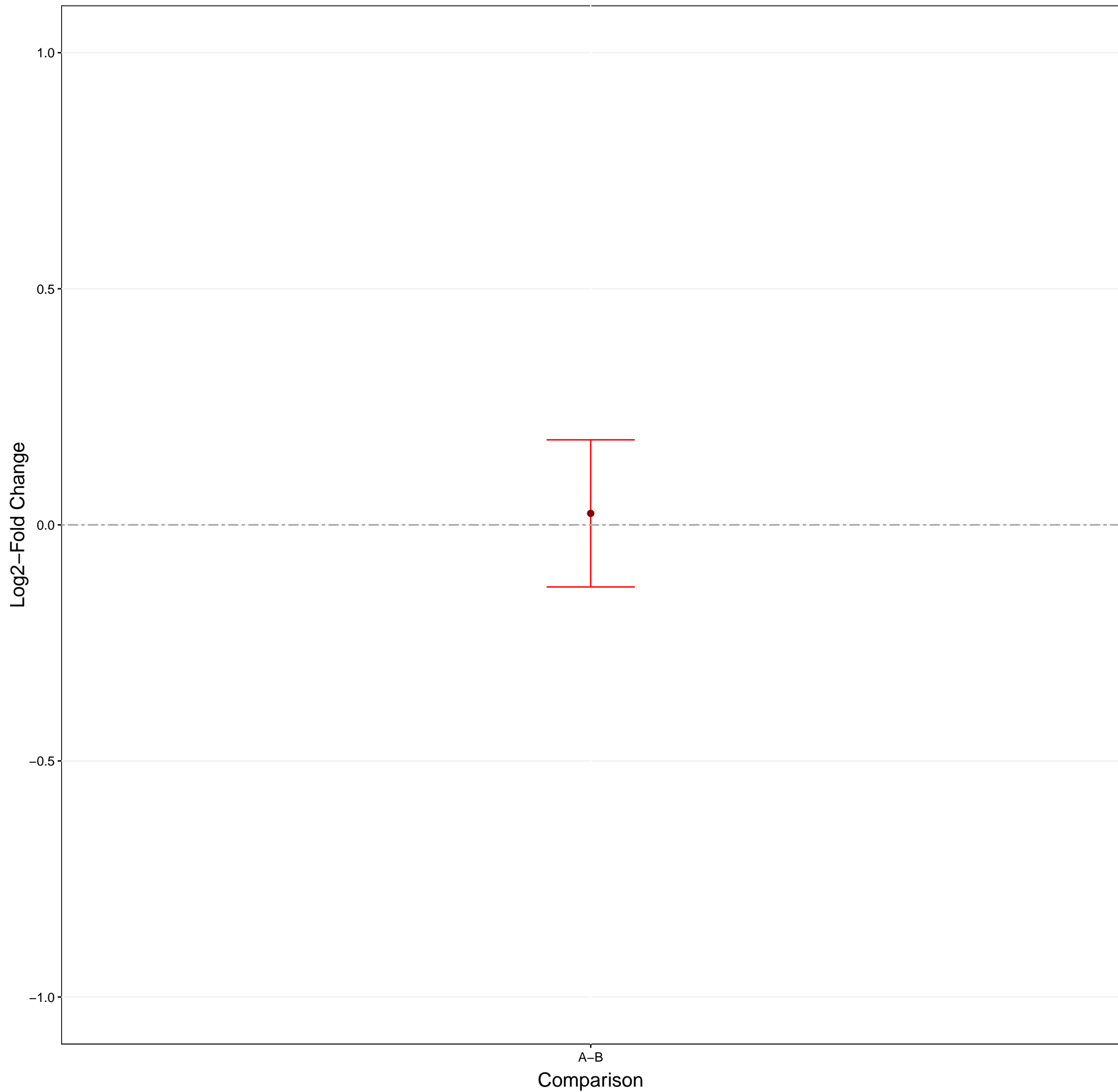
sp|O14974|MYPT1_HUMAN



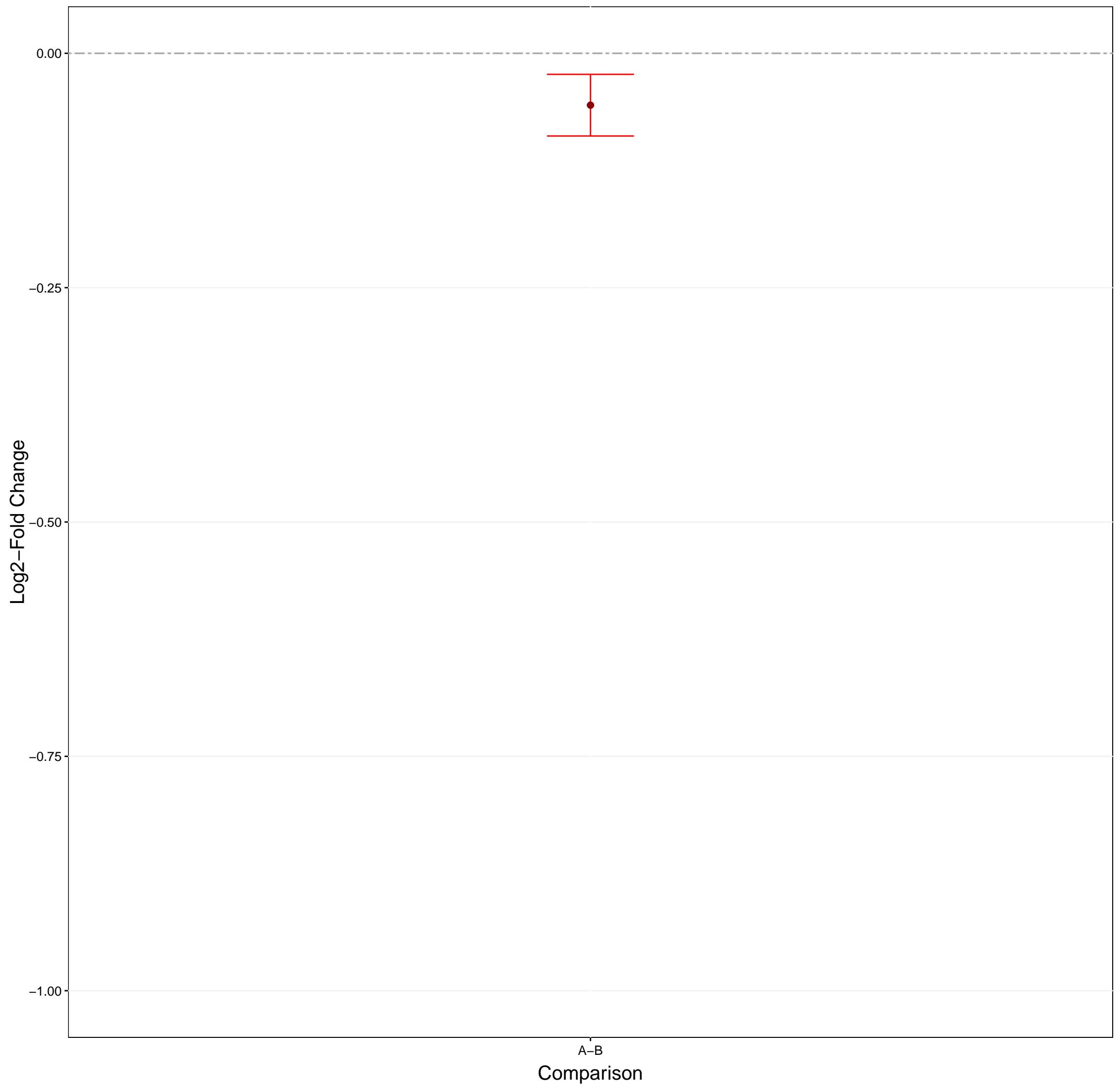
sp|O14975|S27A2_HUMAN



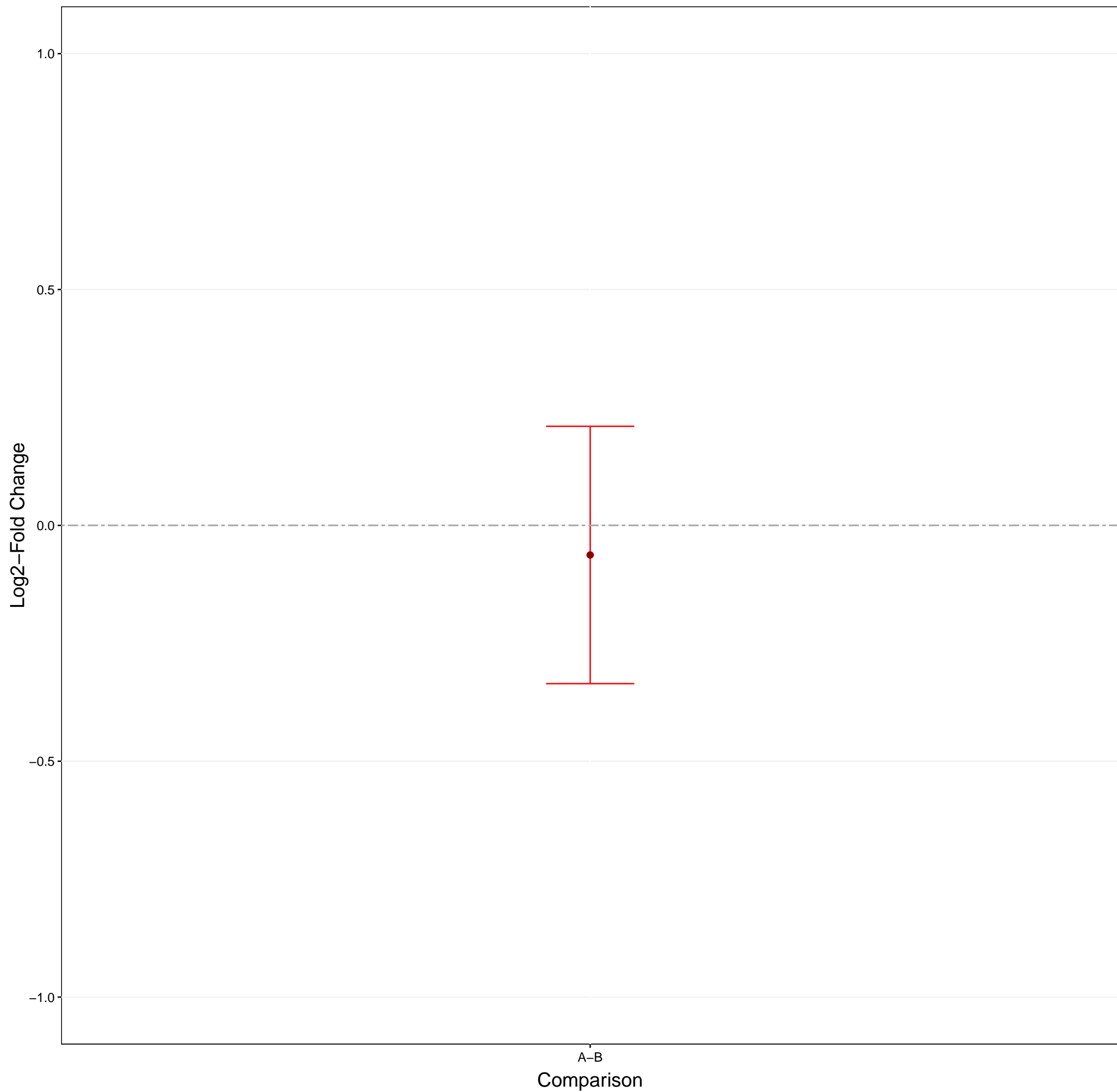
sp|O14979|HNRDL_HUMAN



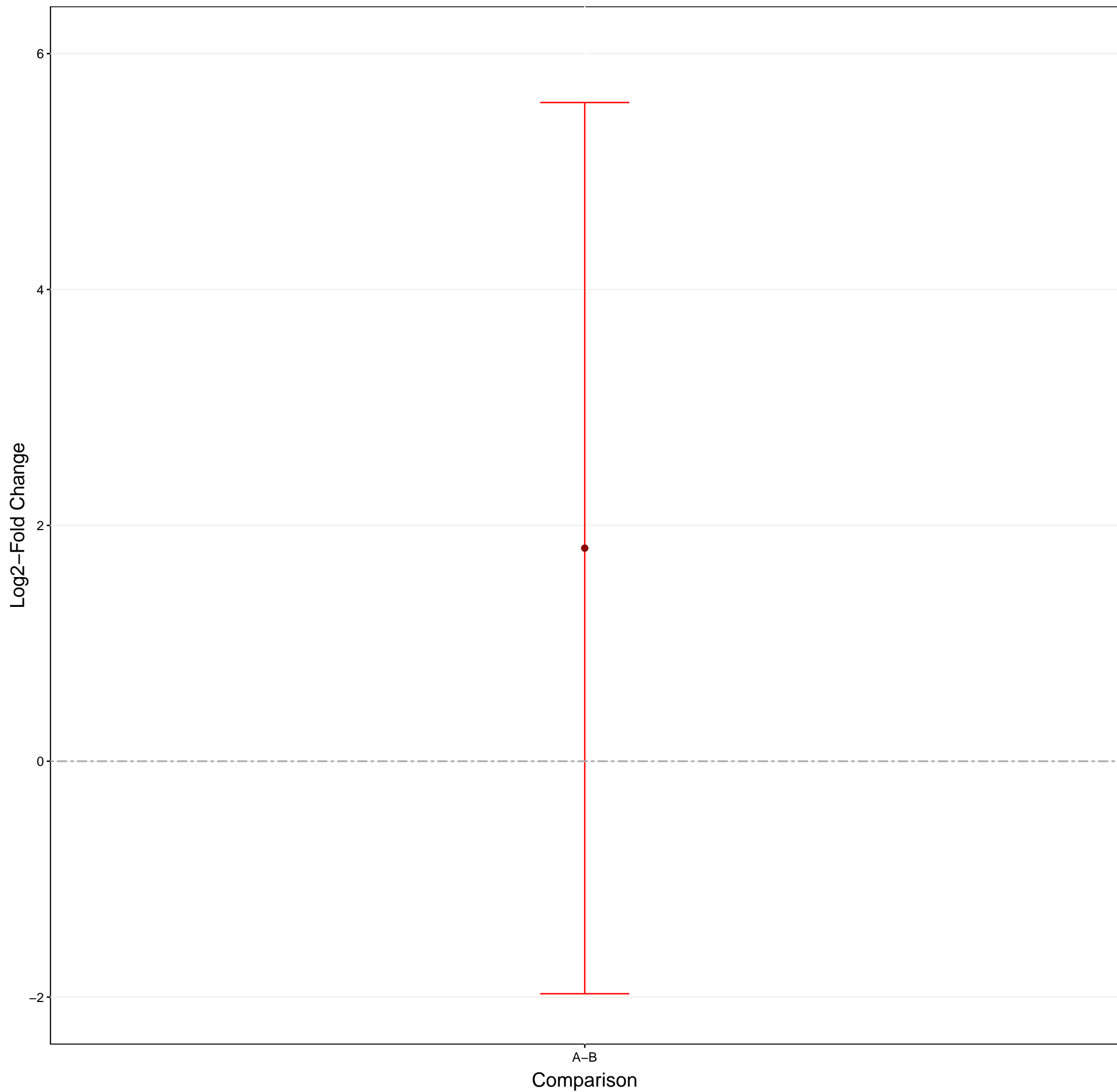
sp|O14980|XPO1_HUMAN



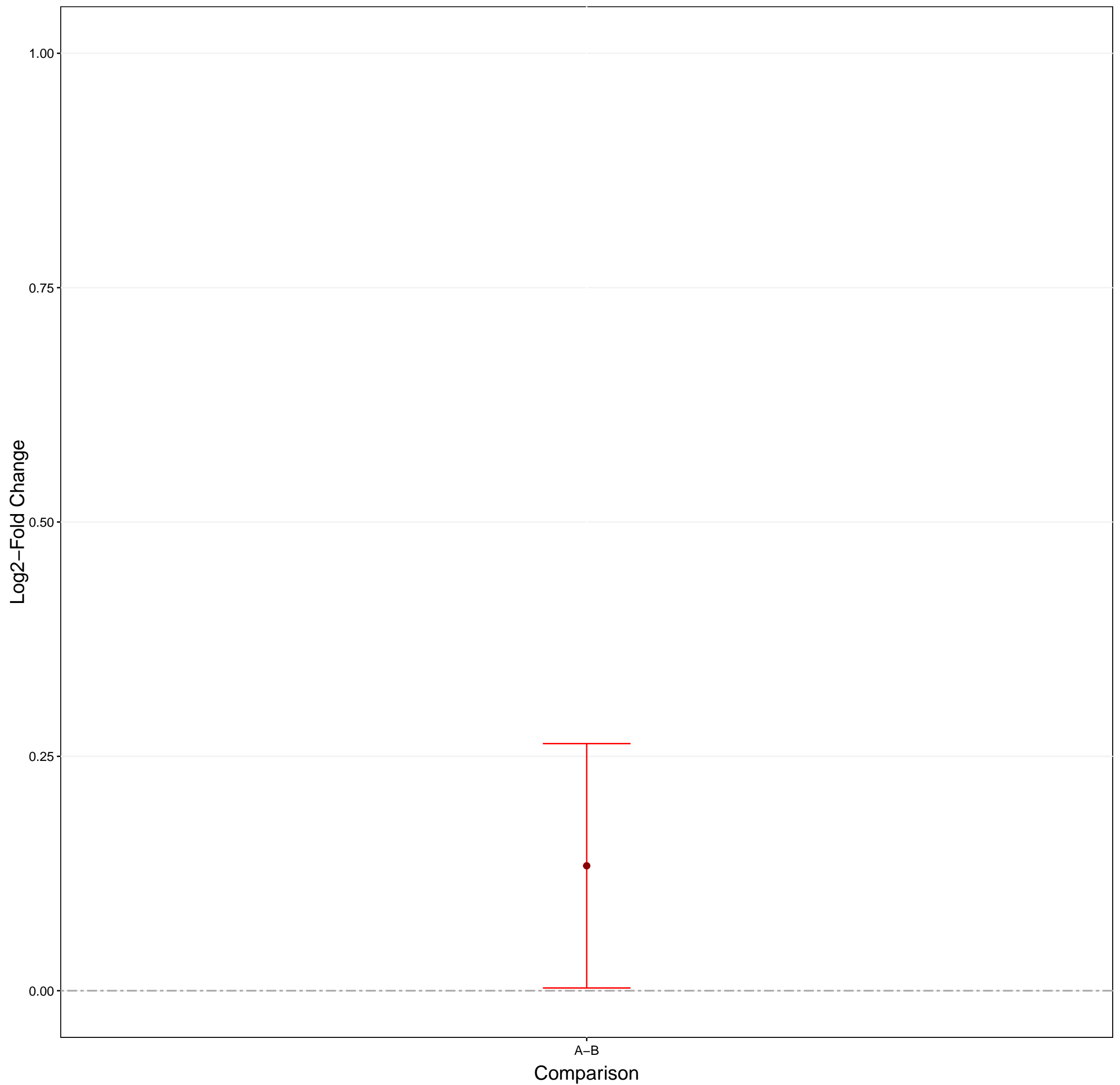
sp|O14981|BTAF1_HUMAN



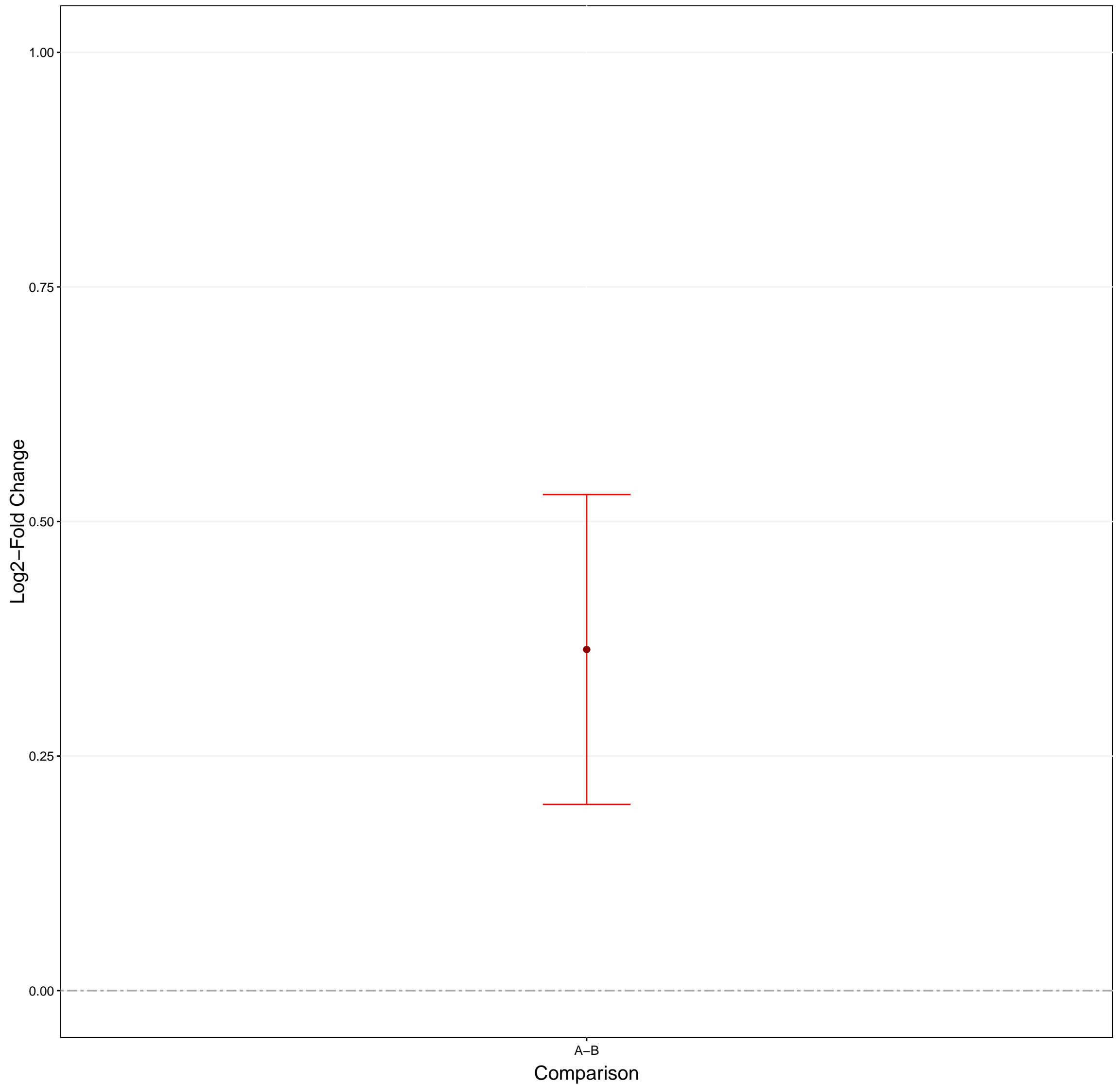
sp|O15014|ZN609_HUMAN



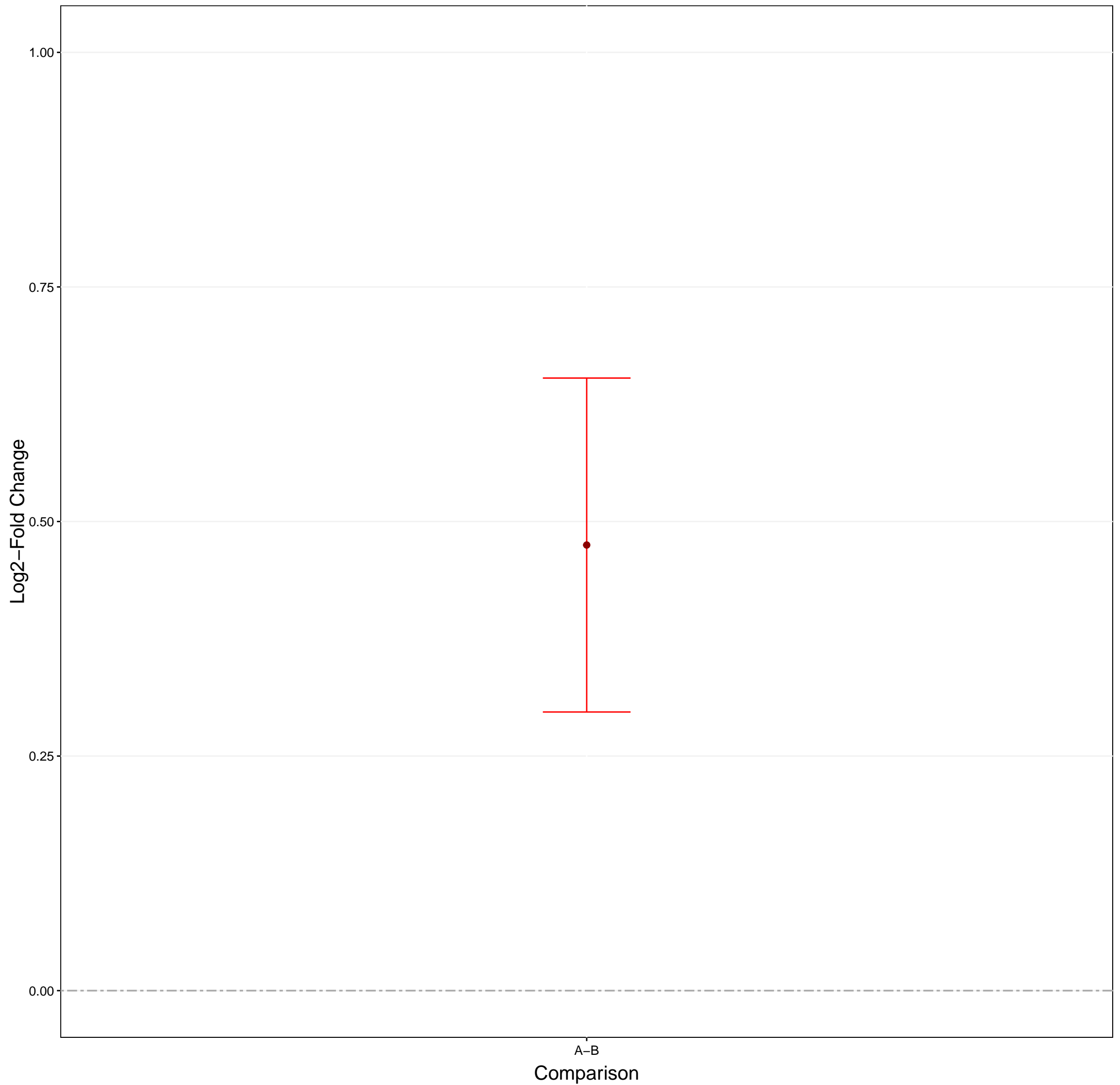
sp|O15020|SPTN2_HUMAN



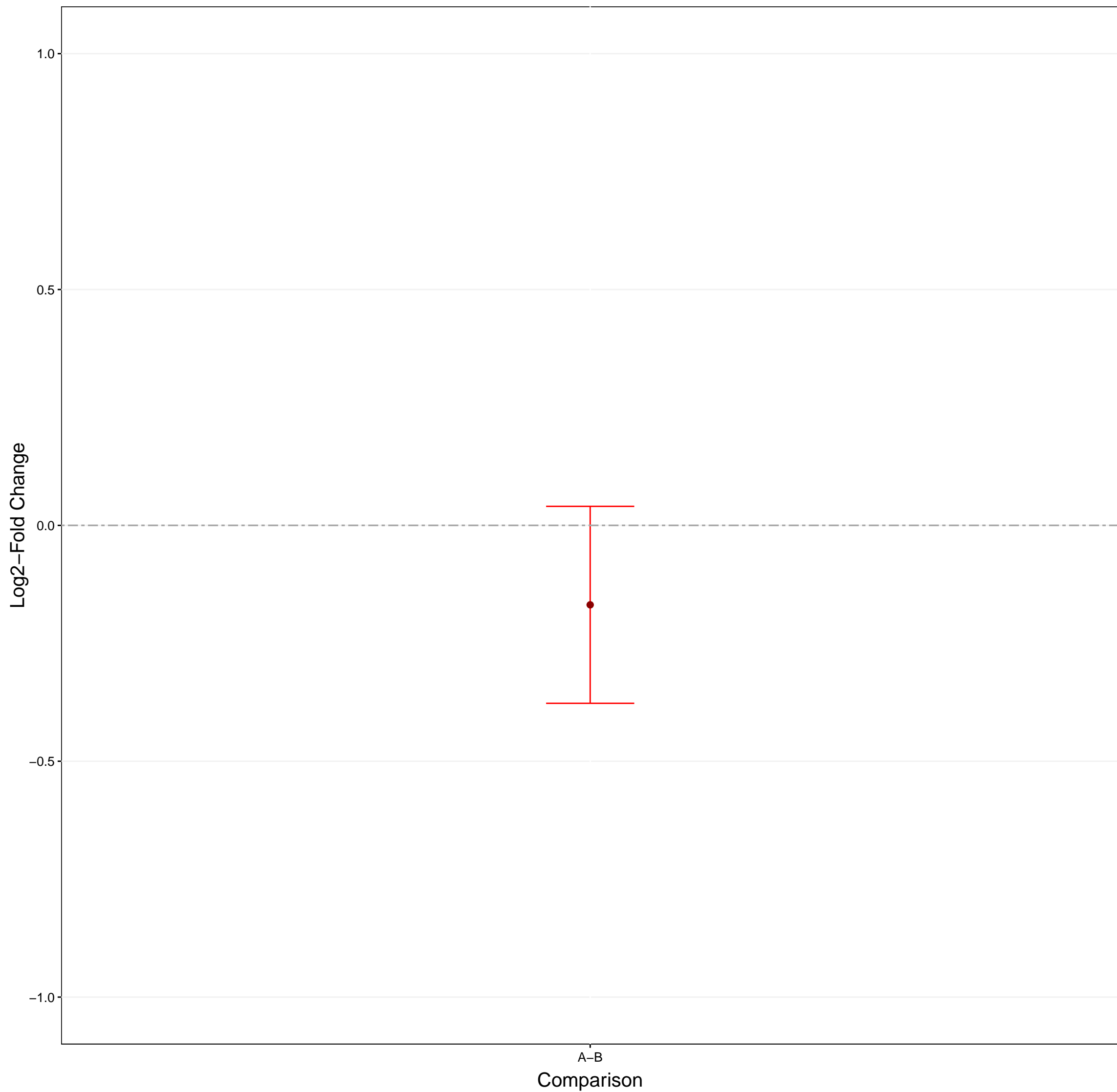
sp|O15027|SC16A_HUMAN



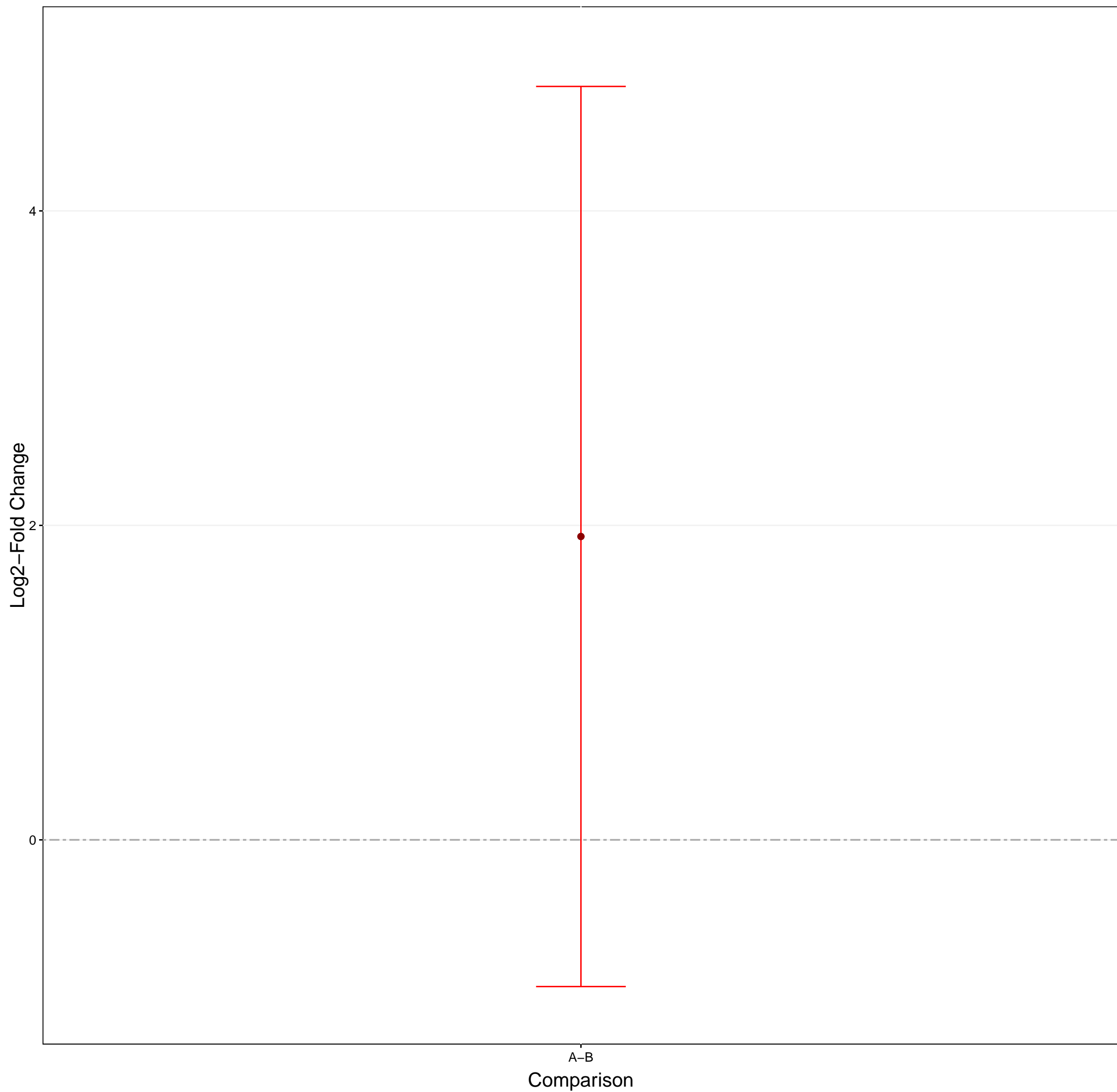
sp|O15031|PLXB2_HUMAN



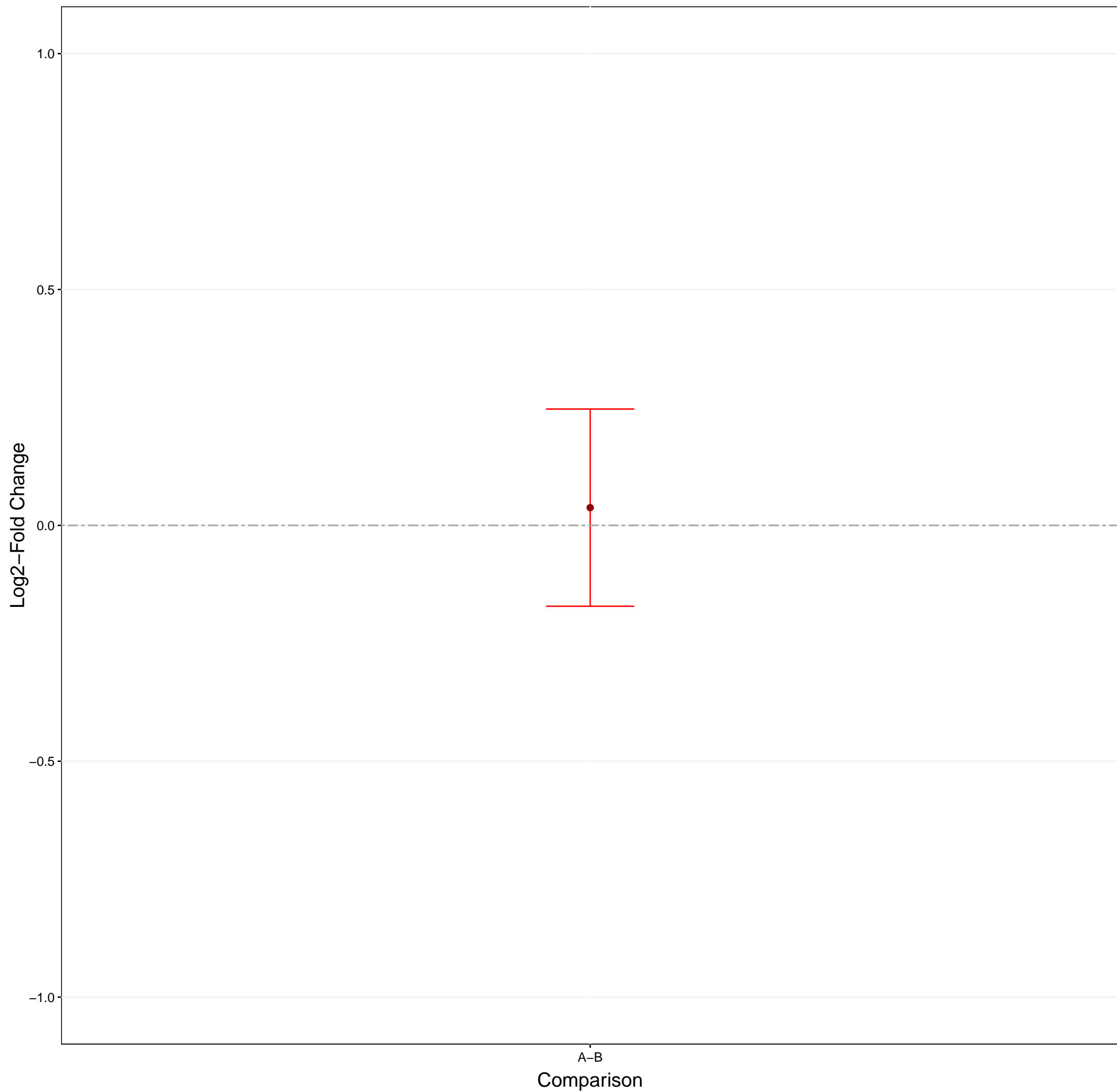
sp|O15042|SR140_HUMAN



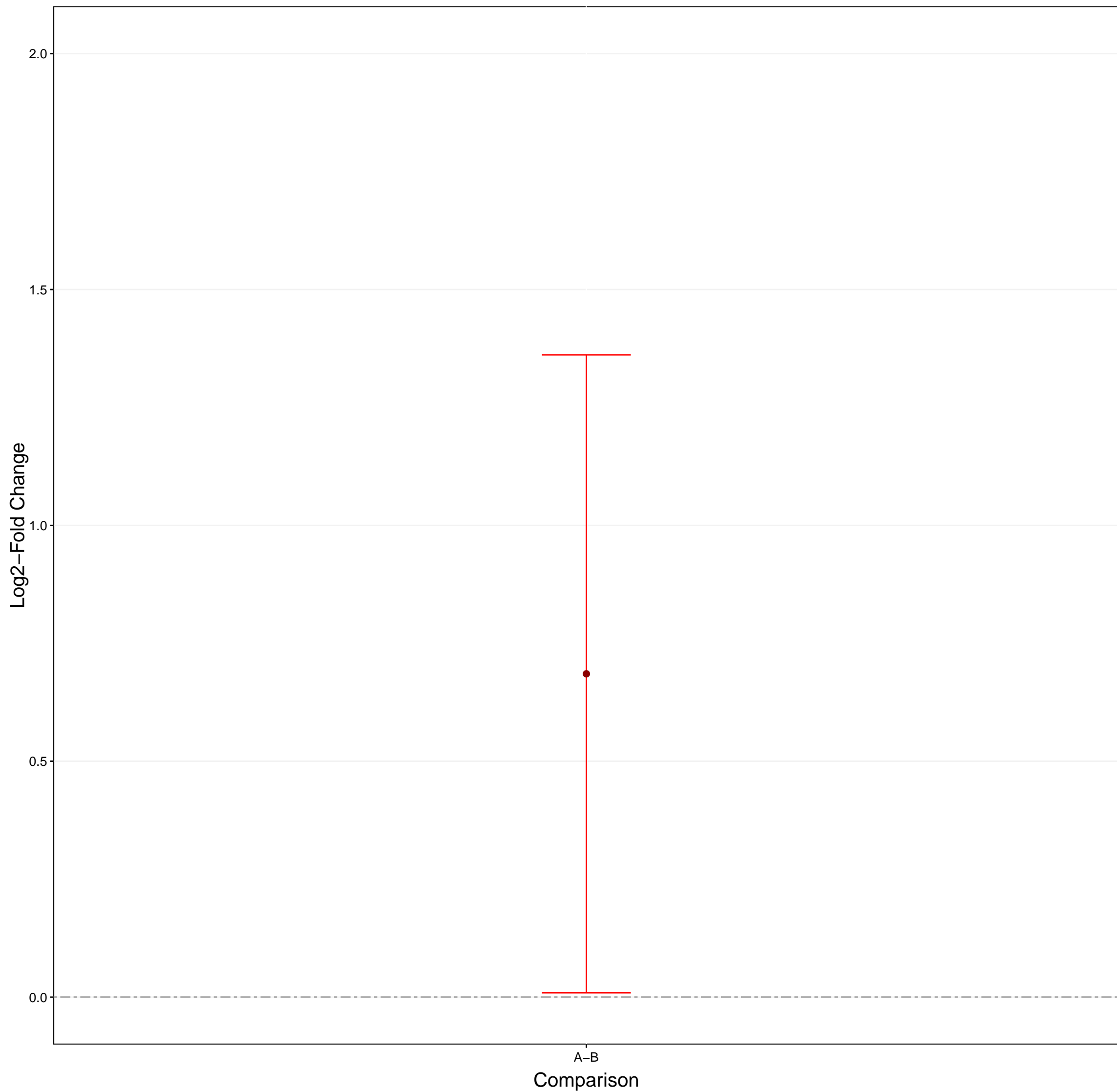
sp|O15061|SYNEM_HUMAN



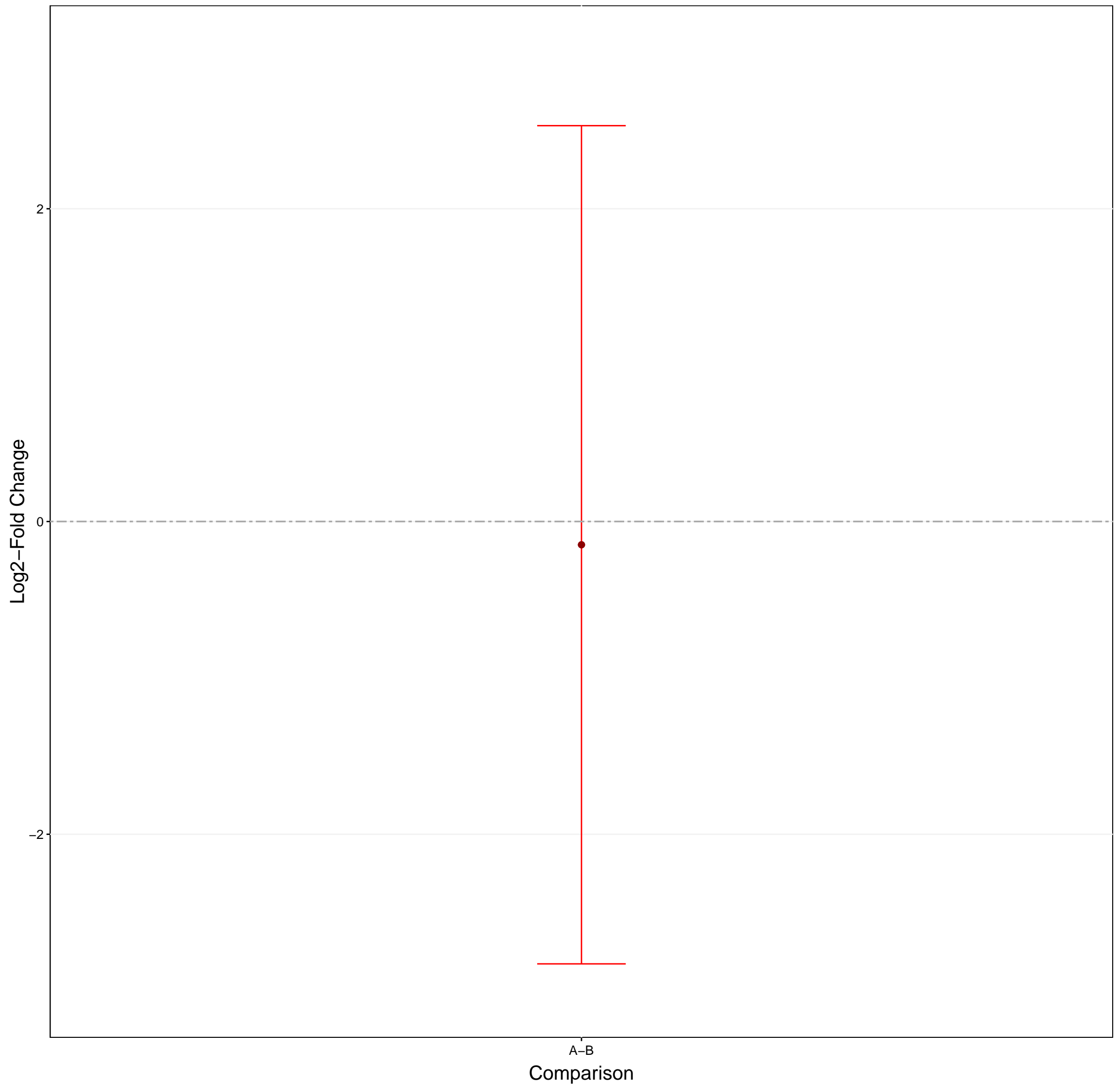
sp|O15067|PUR4_HUMAN



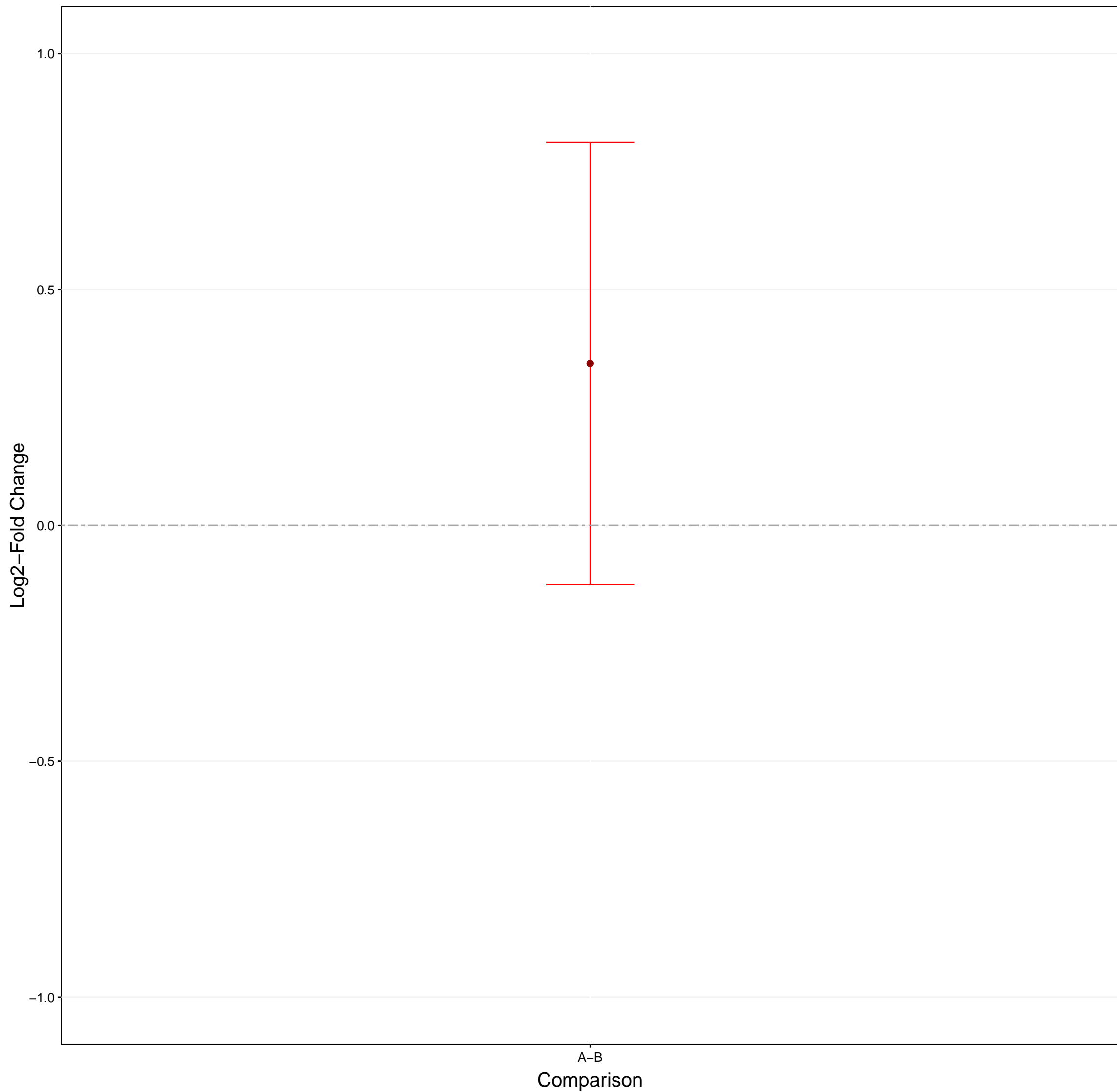
sp|O15084|ANR28_HUMAN



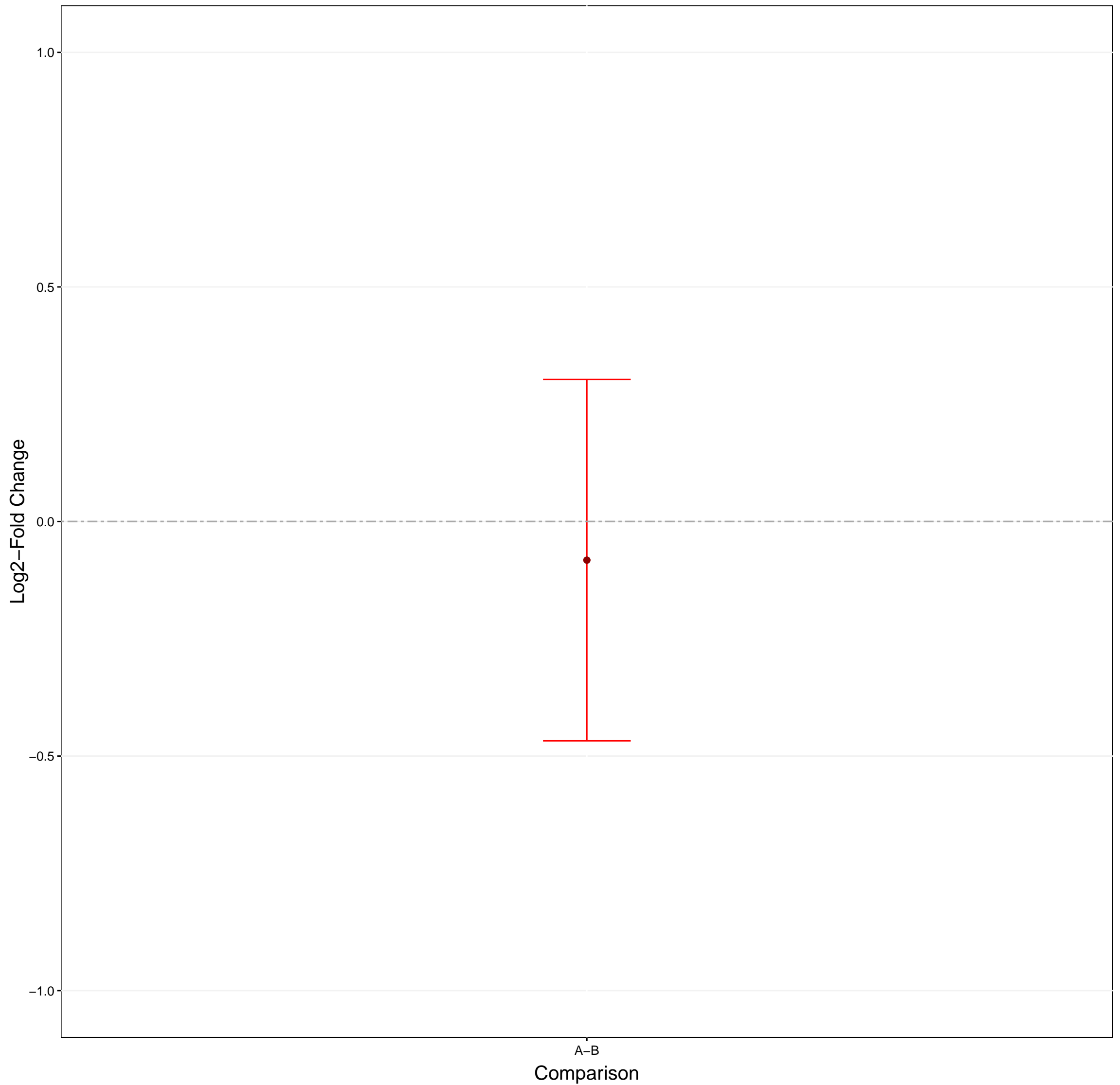
sp|O15091|MRPP3_HUMAN



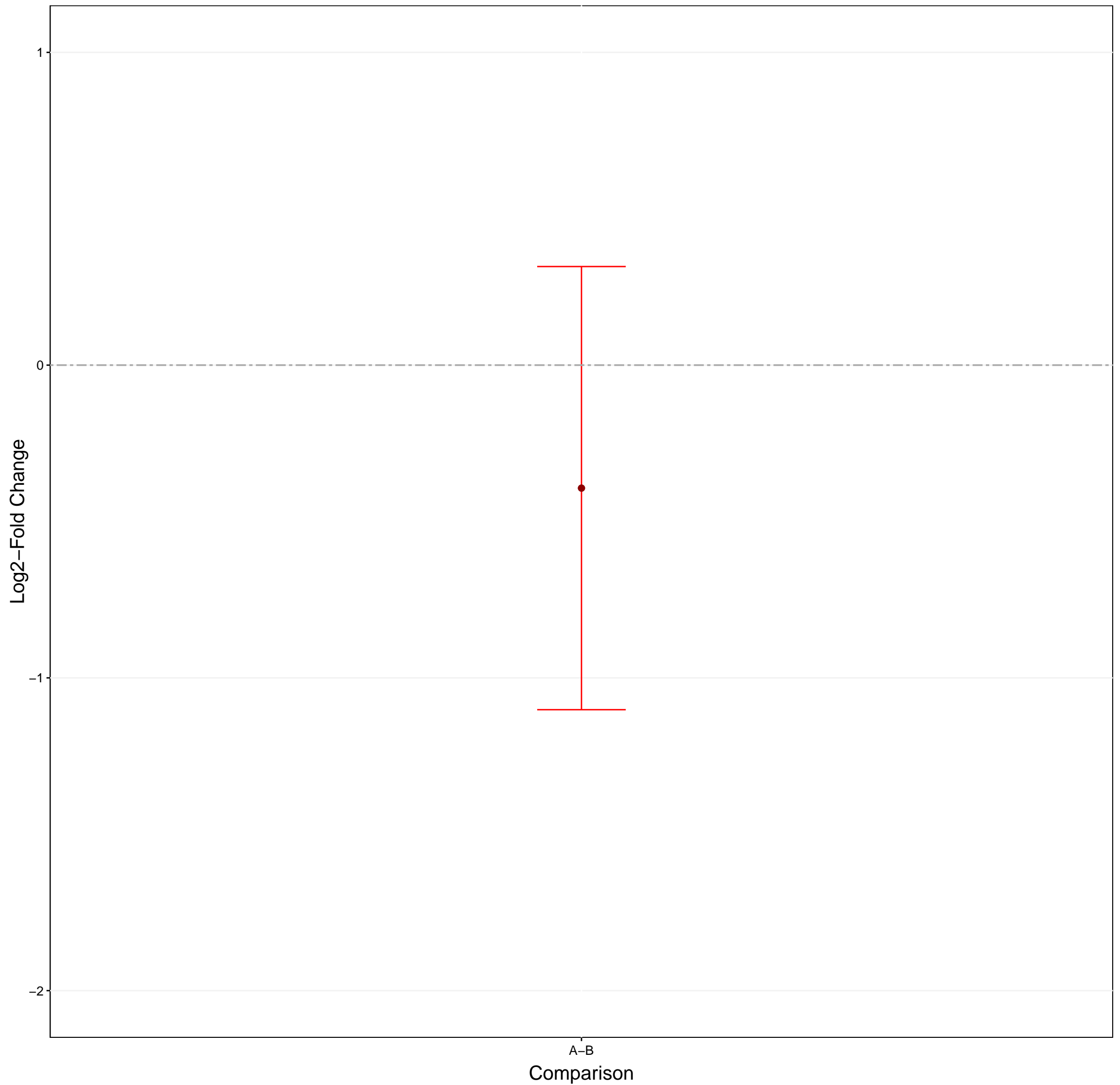
sp|O15111|IKKA_HUMAN



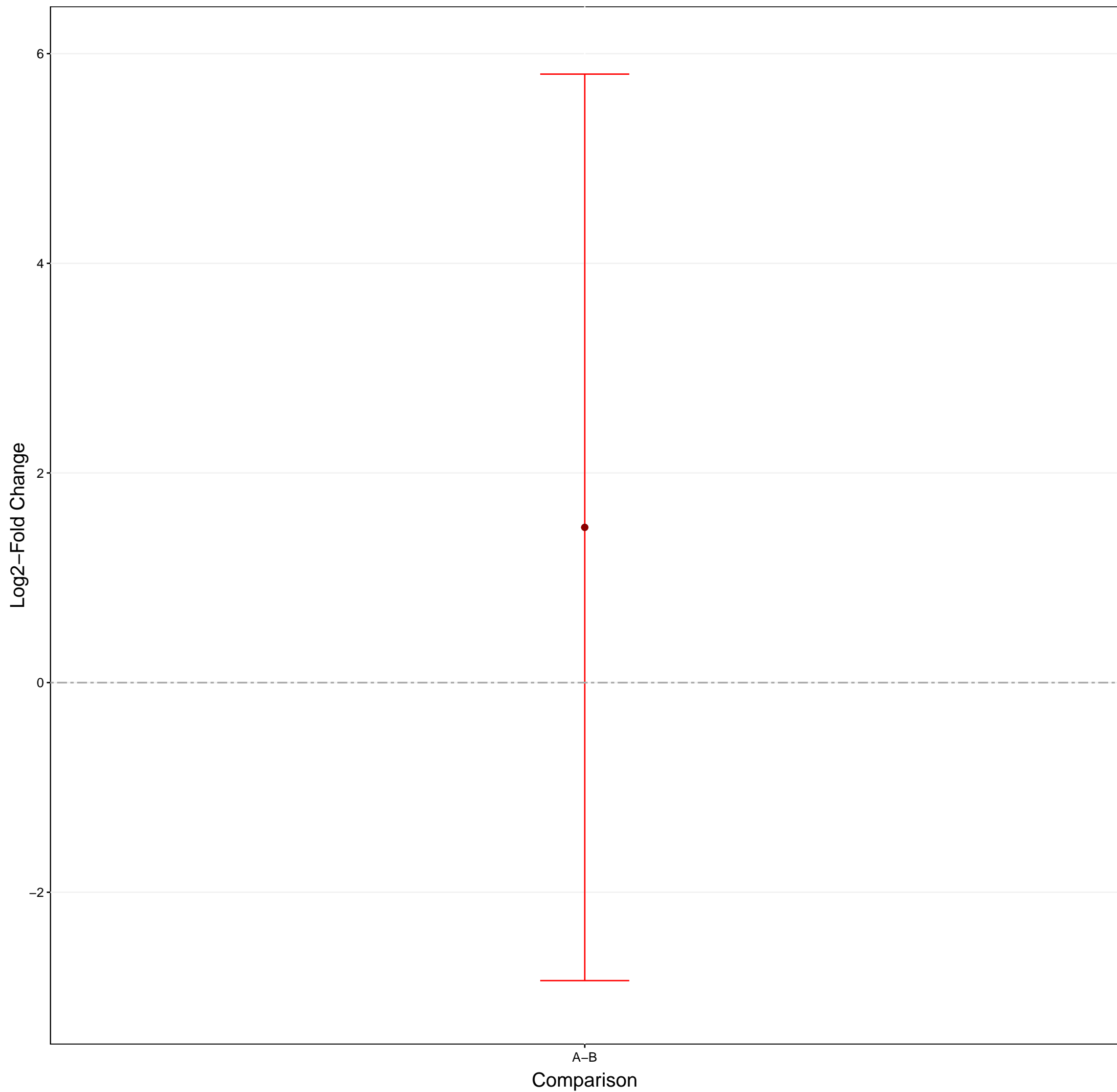
sp|O15118|NPC1_HUMAN



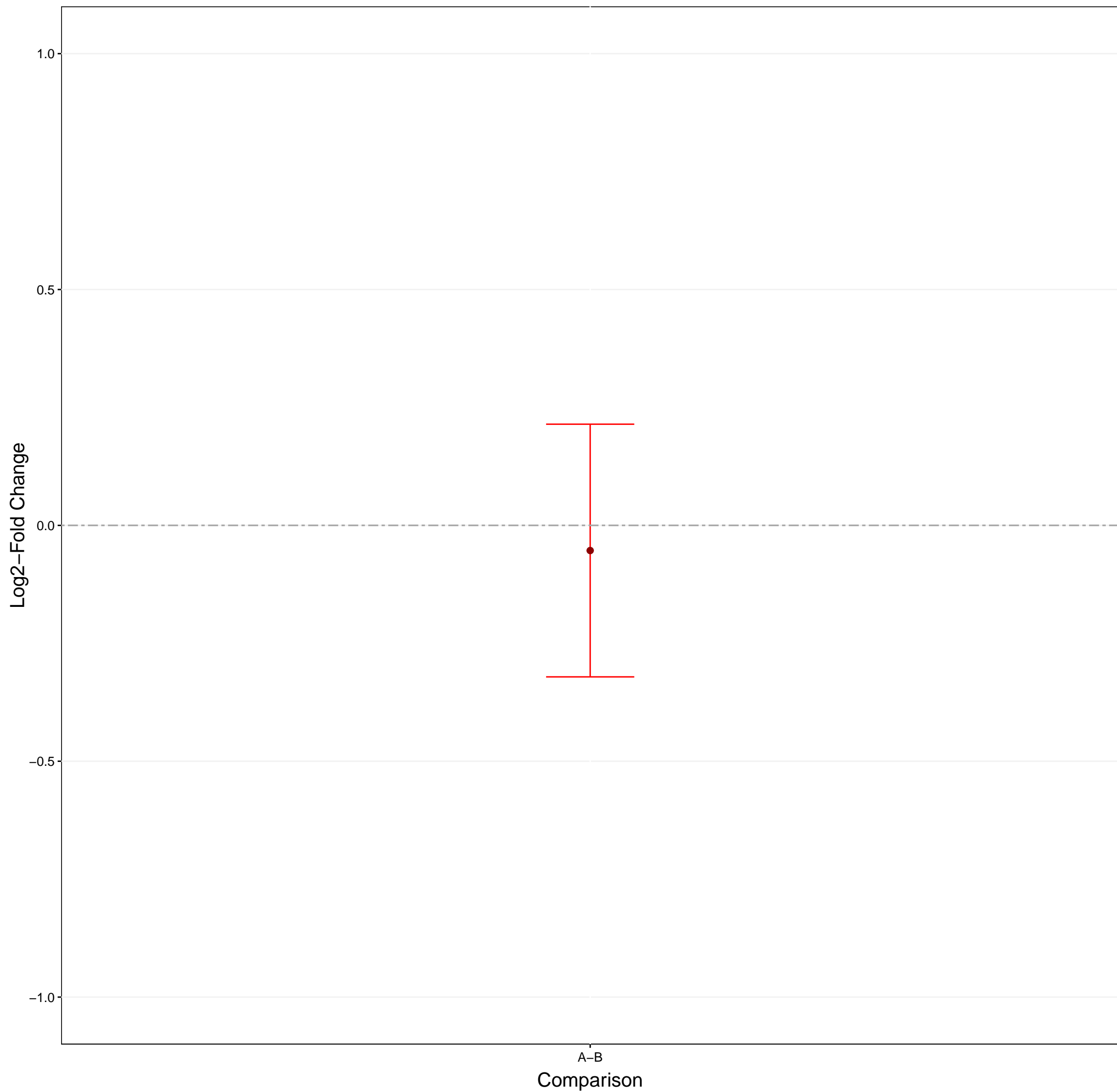
sp|O15119|TBX3_HUMAN



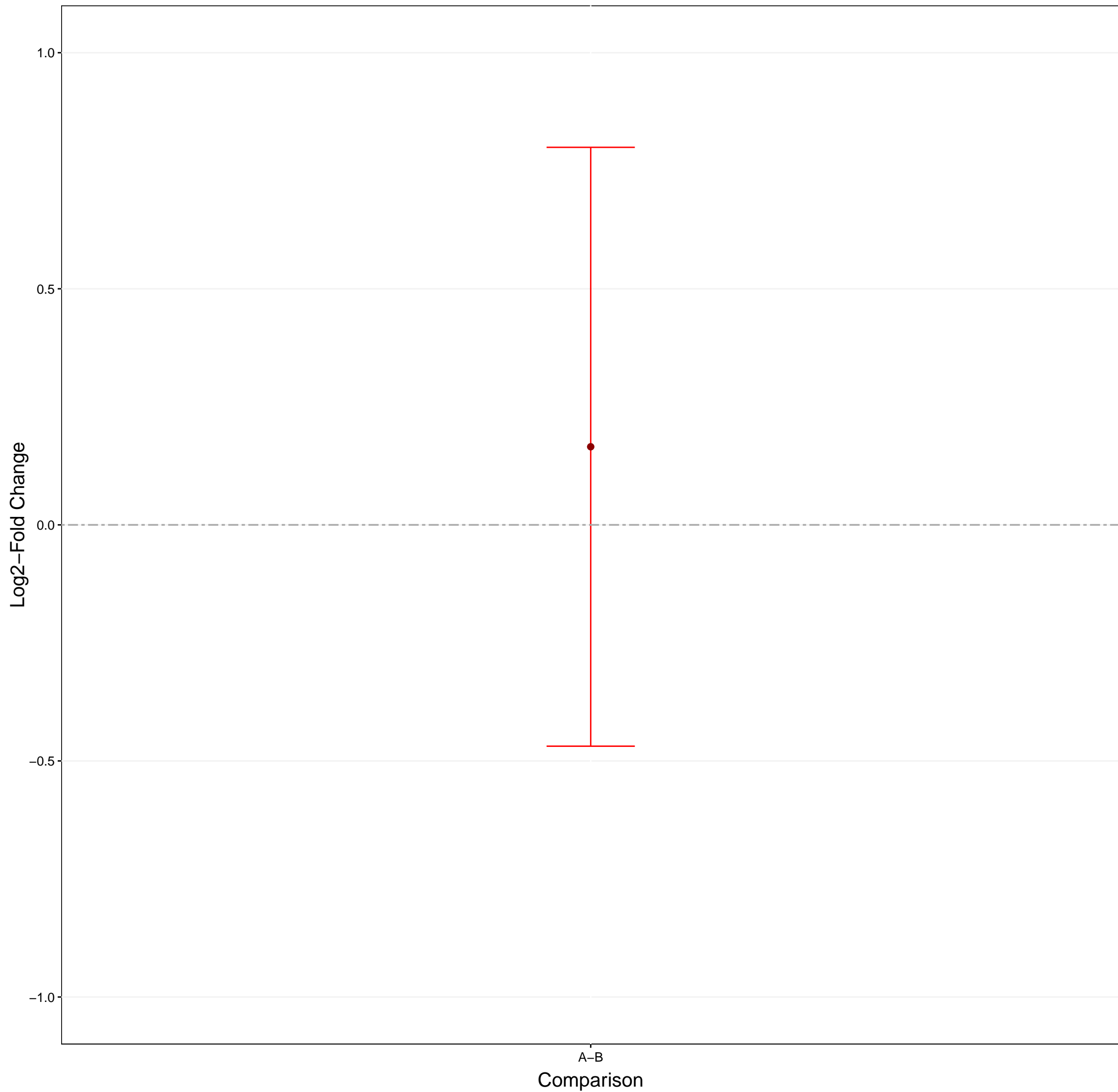
sp|O15121|DEGS1_HUMAN



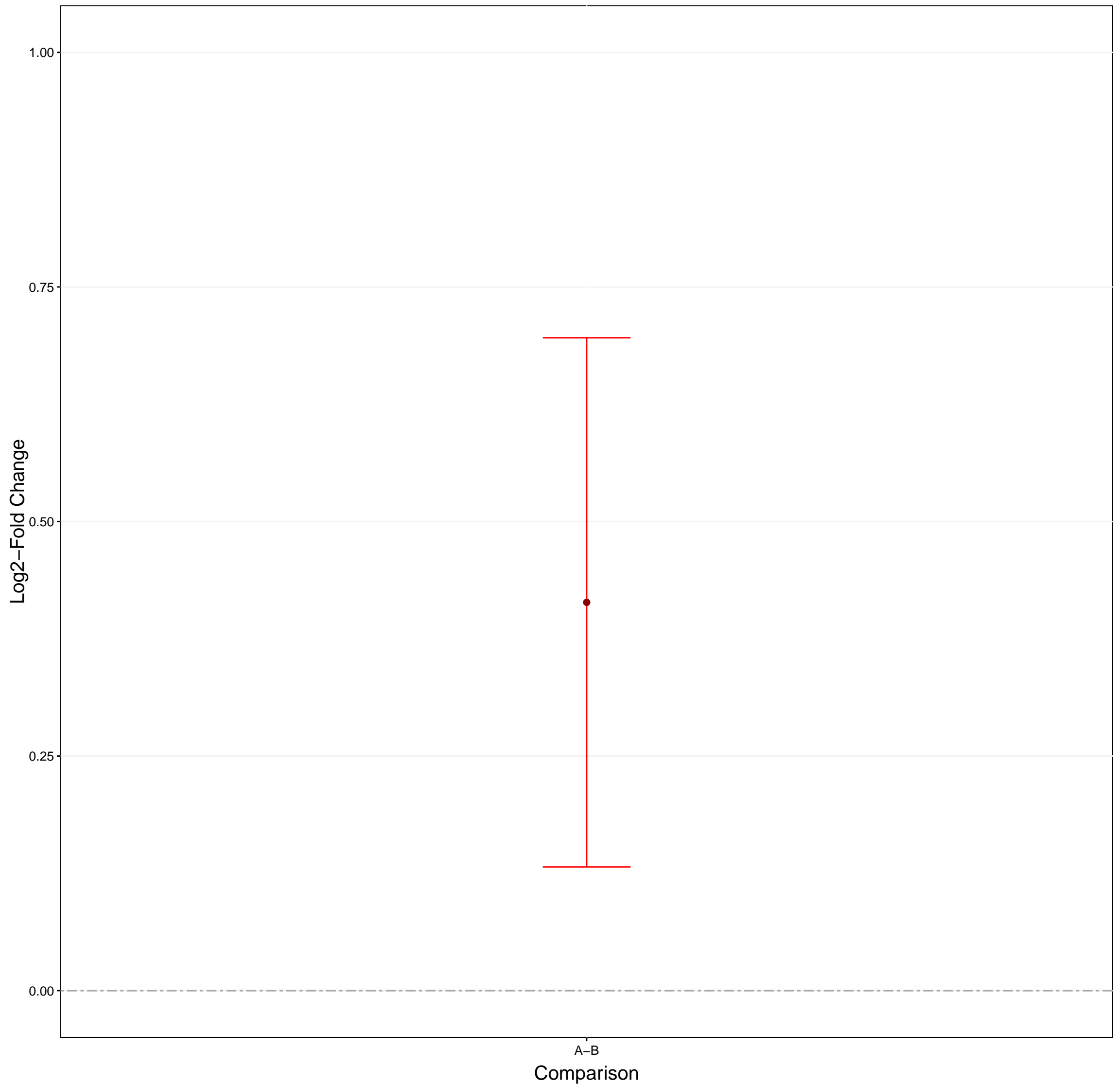
sp|O15126|SCAM1_HUMAN



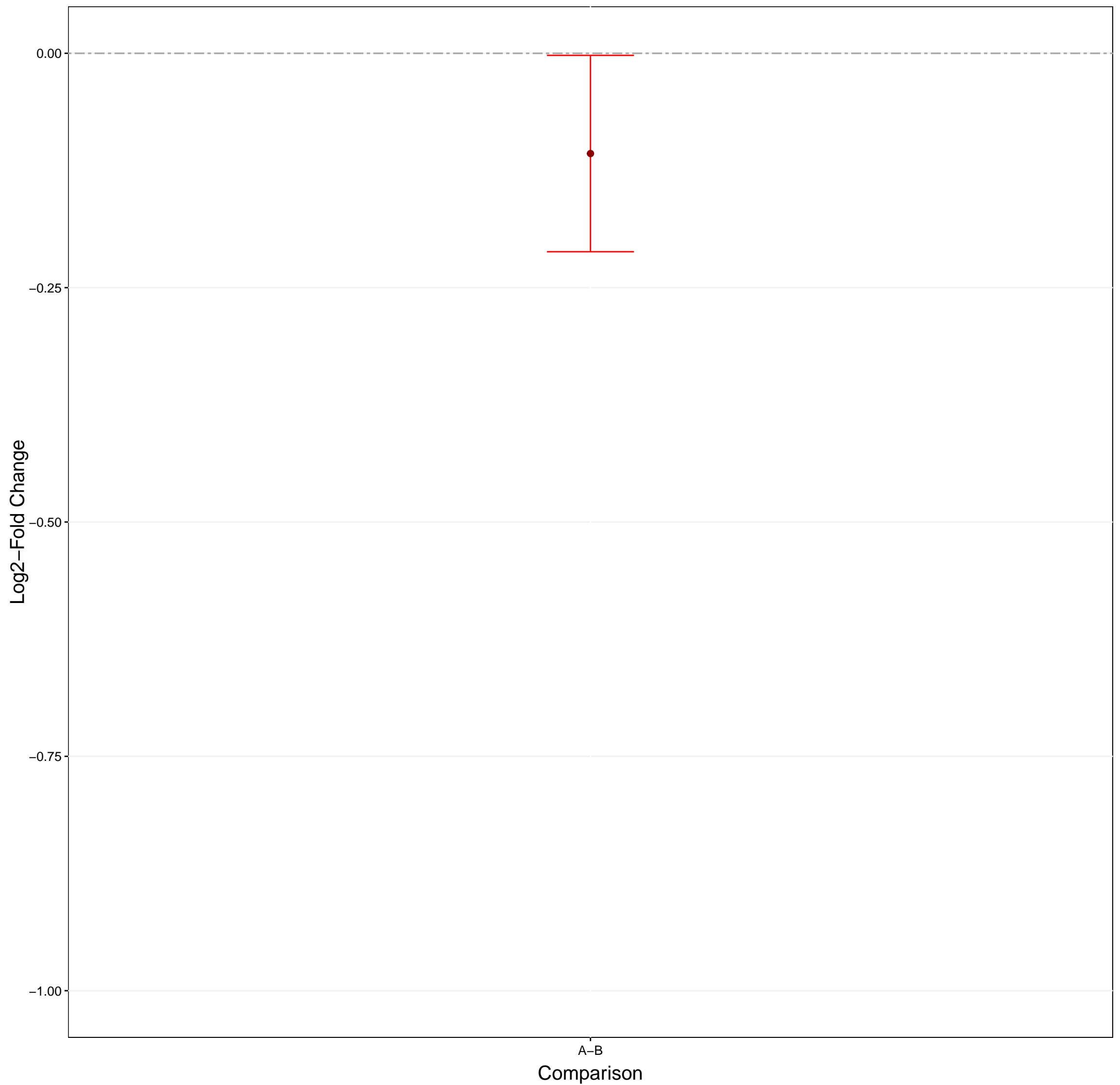
sp|O15127|SCAM2_HUMAN



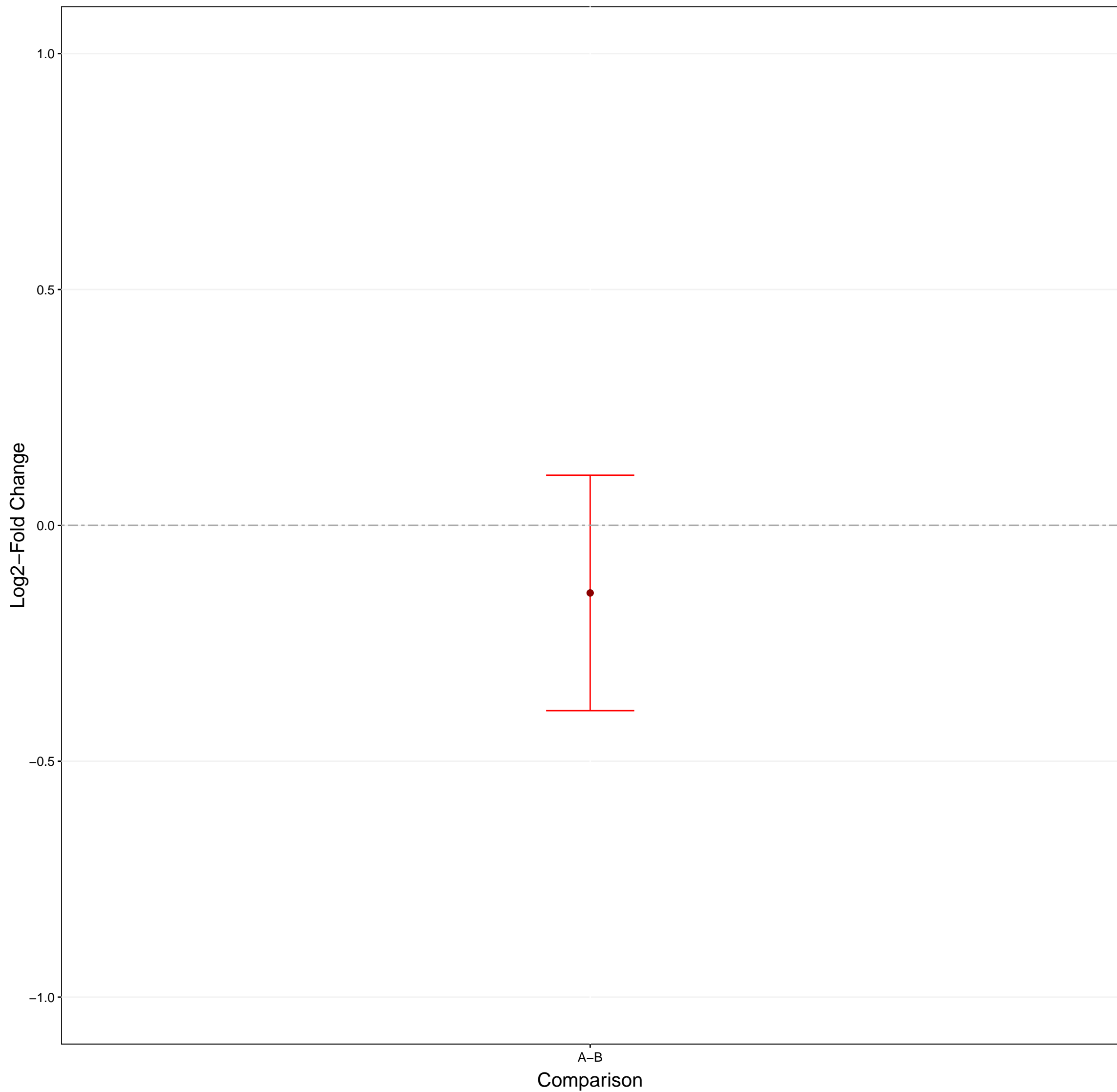
sp|O15143|ARC1B_HUMAN



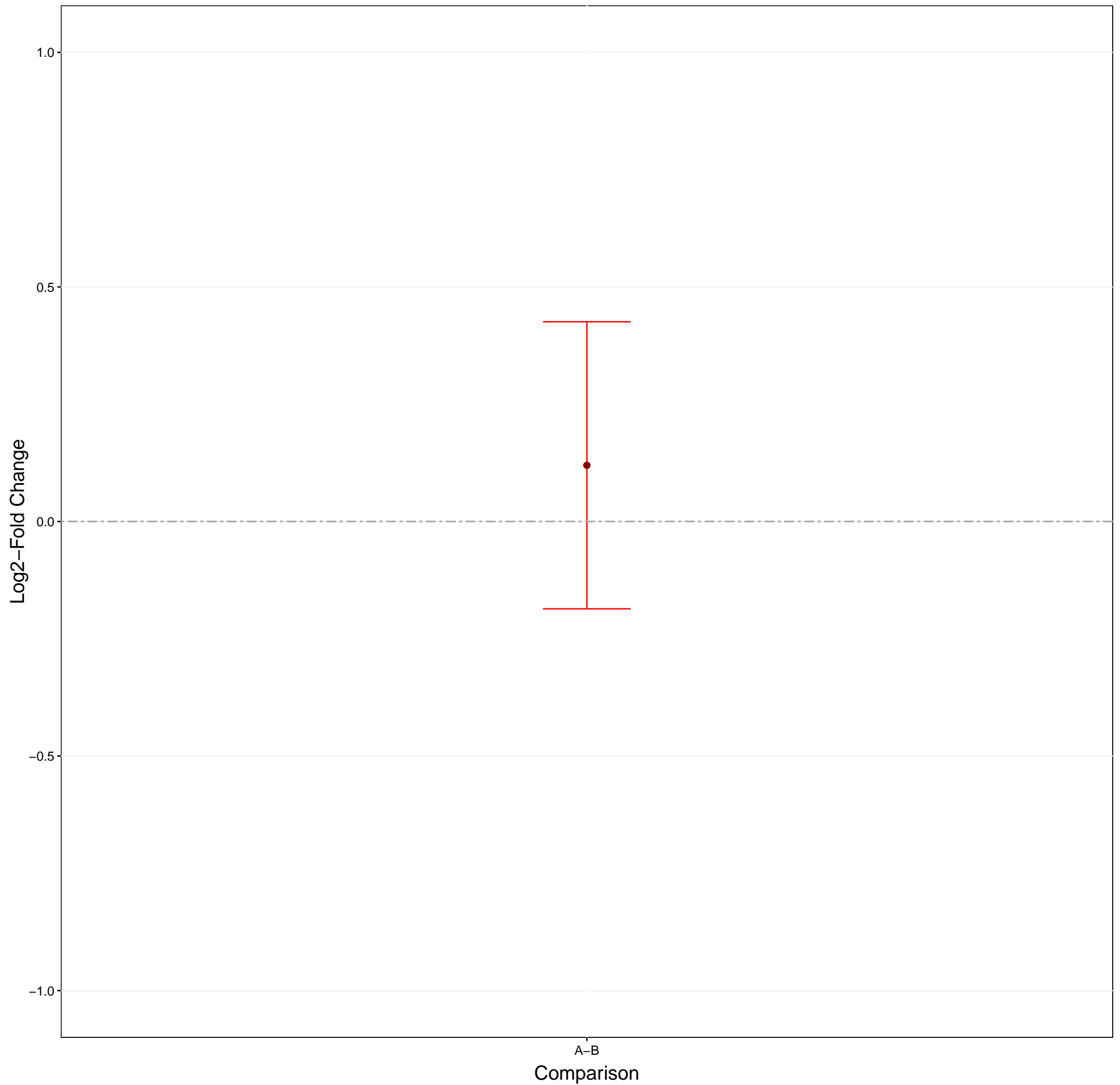
sp|O15144|ARPC2_HUMAN



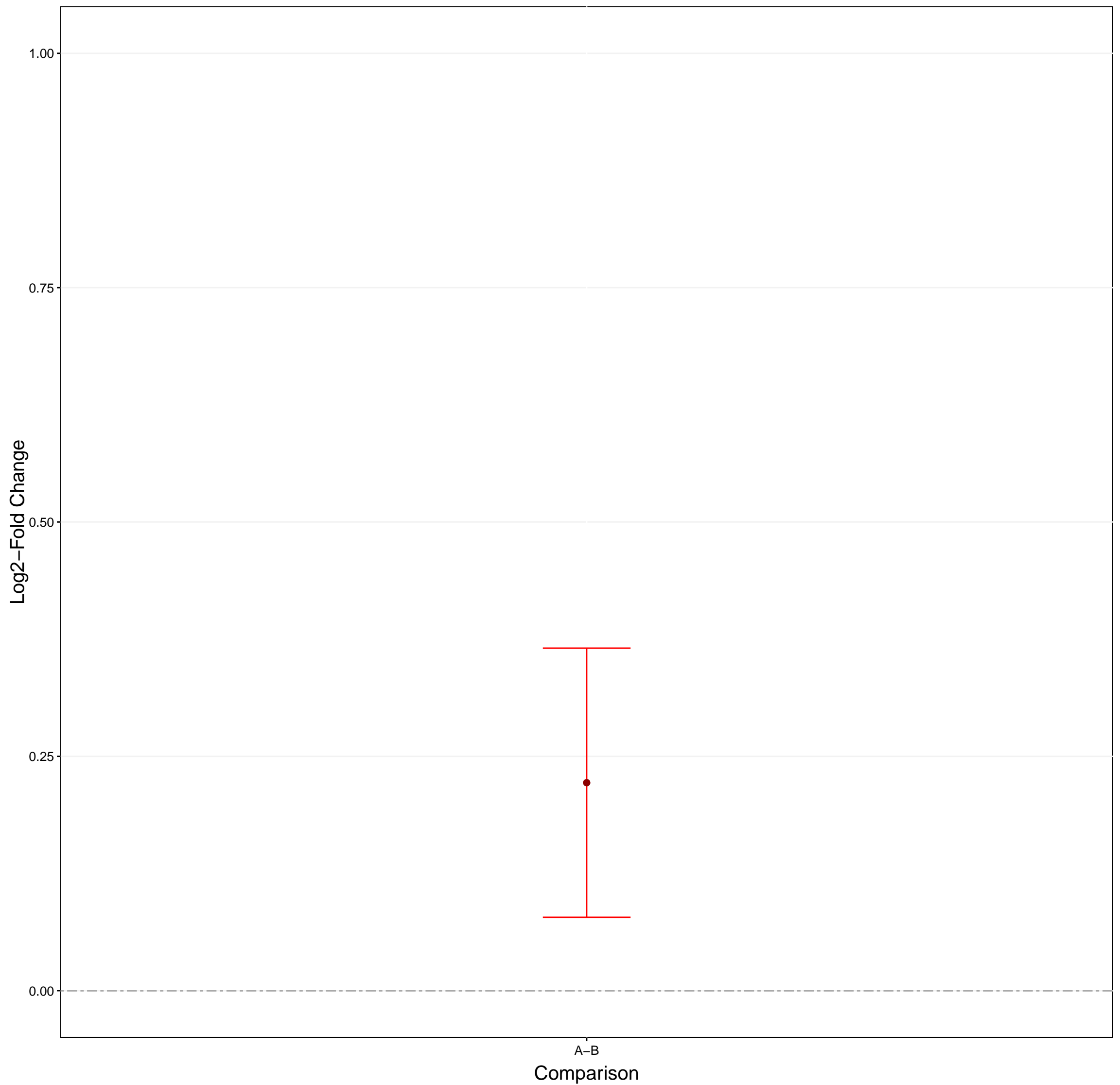
sp|O15145|ARPC3_HUMAN



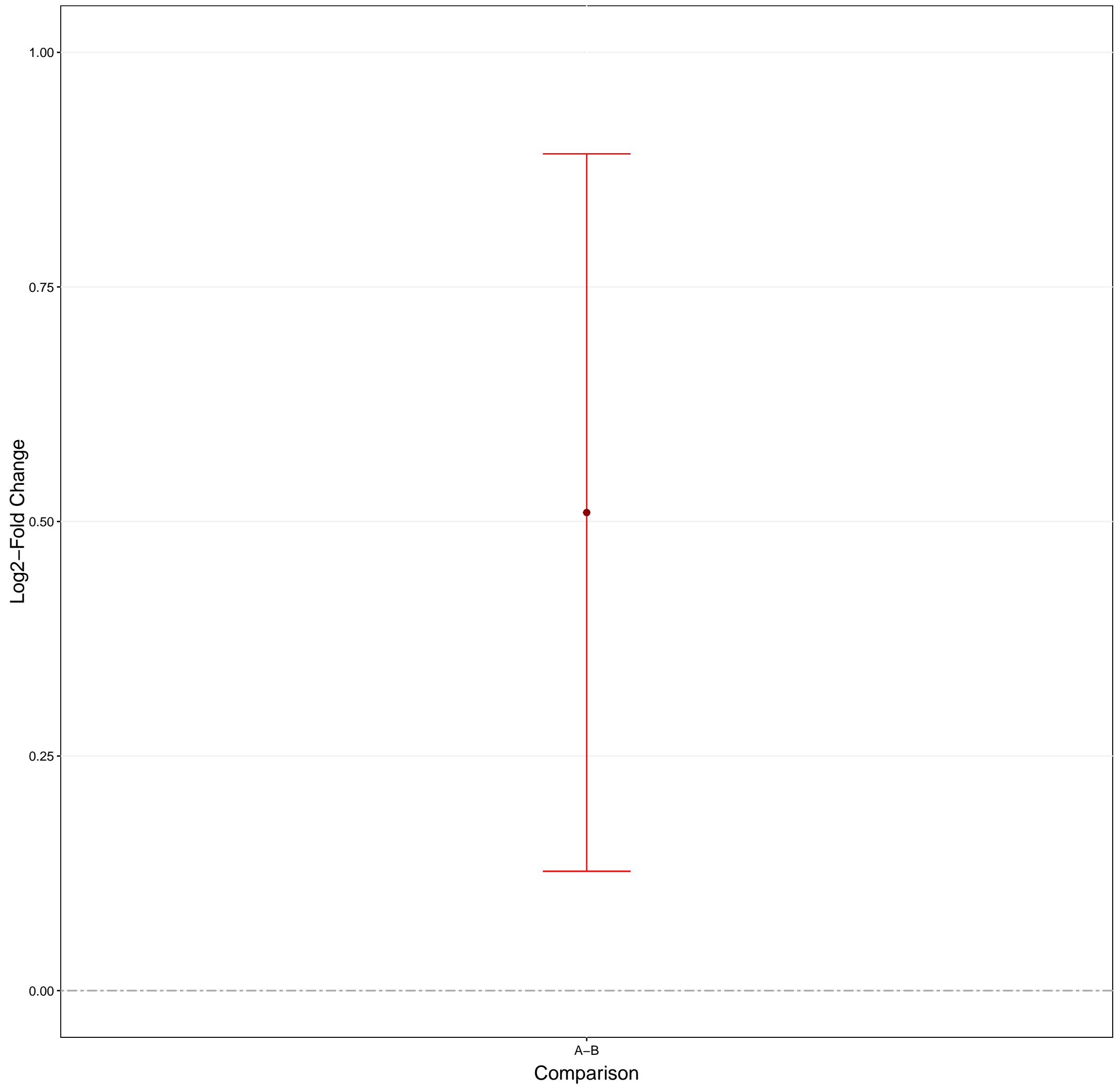
sp|O15155|BET1_HUMAN



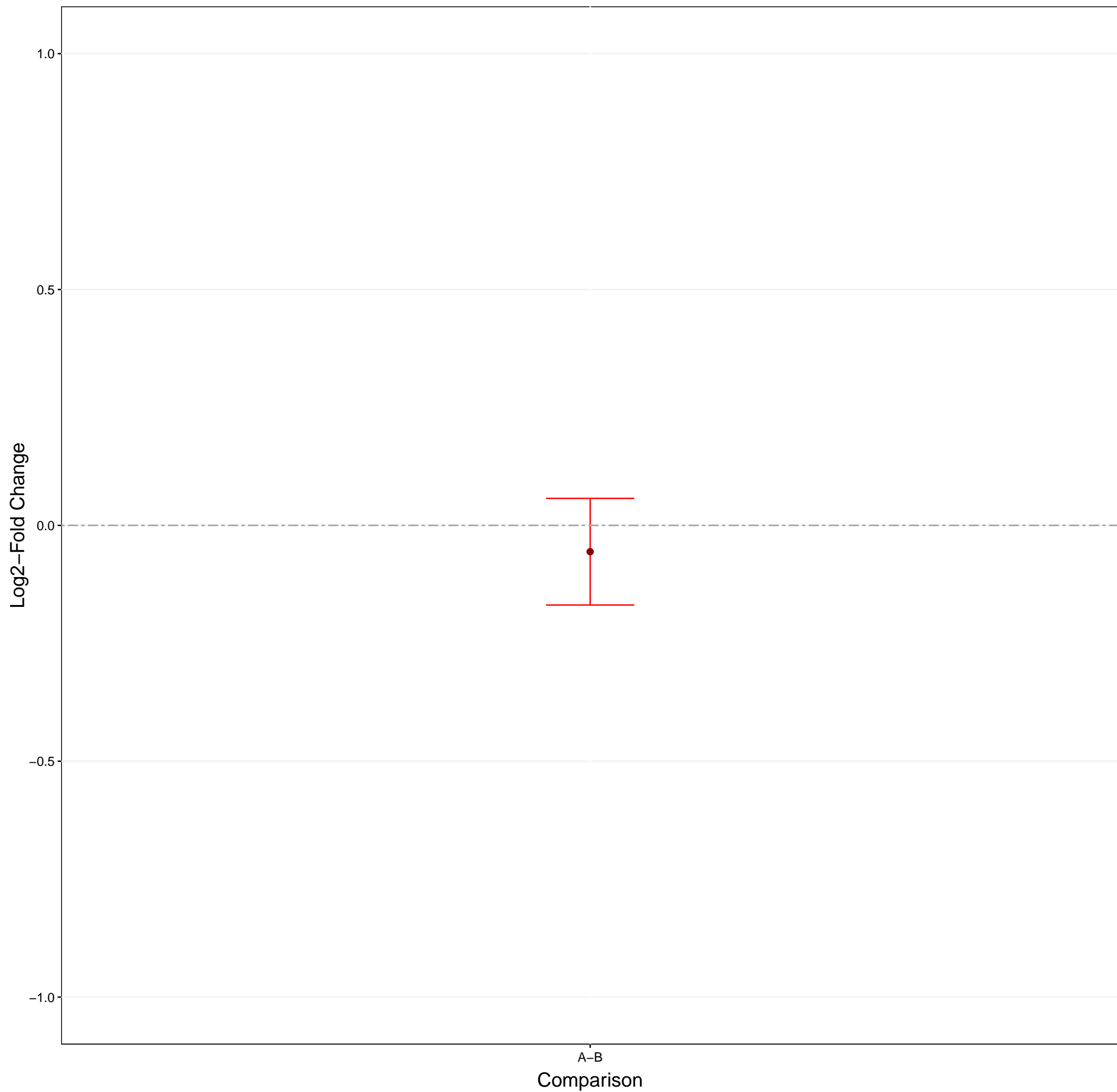
sp|O15160|RPAC1_HUMAN



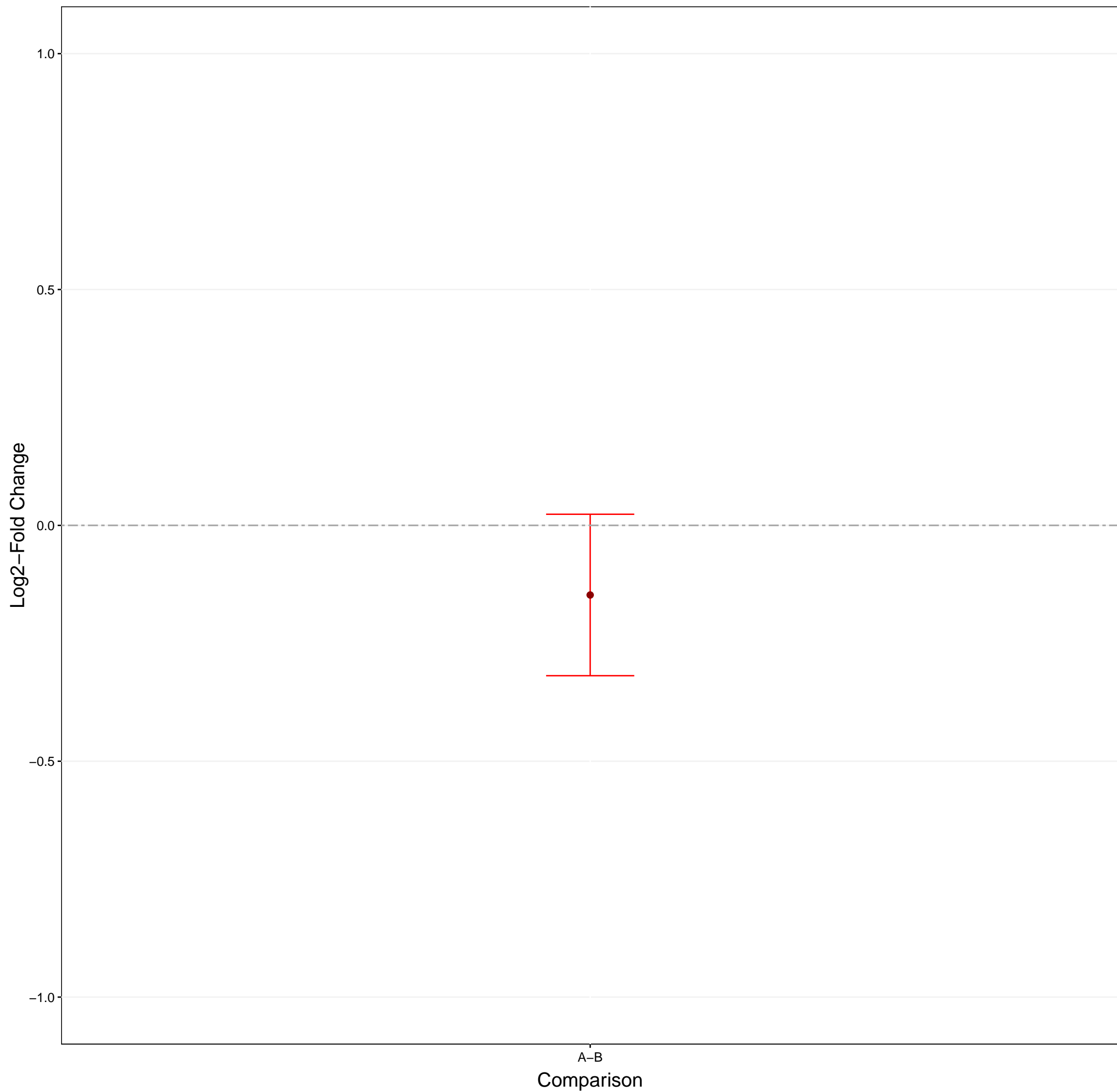
sp|O15164|TIF1A_HUMAN



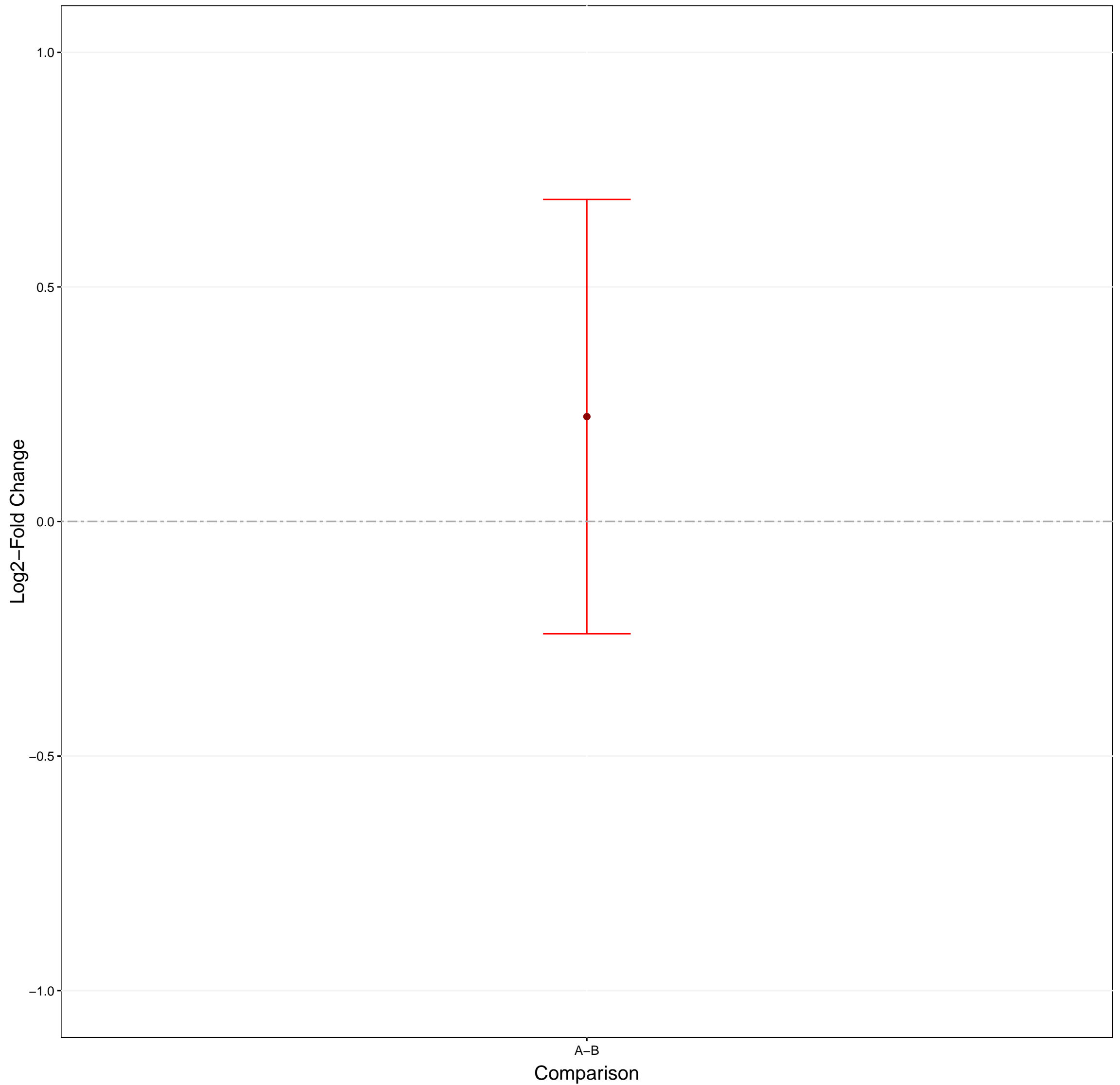
sp|O15173|PGRC2_HUMAN



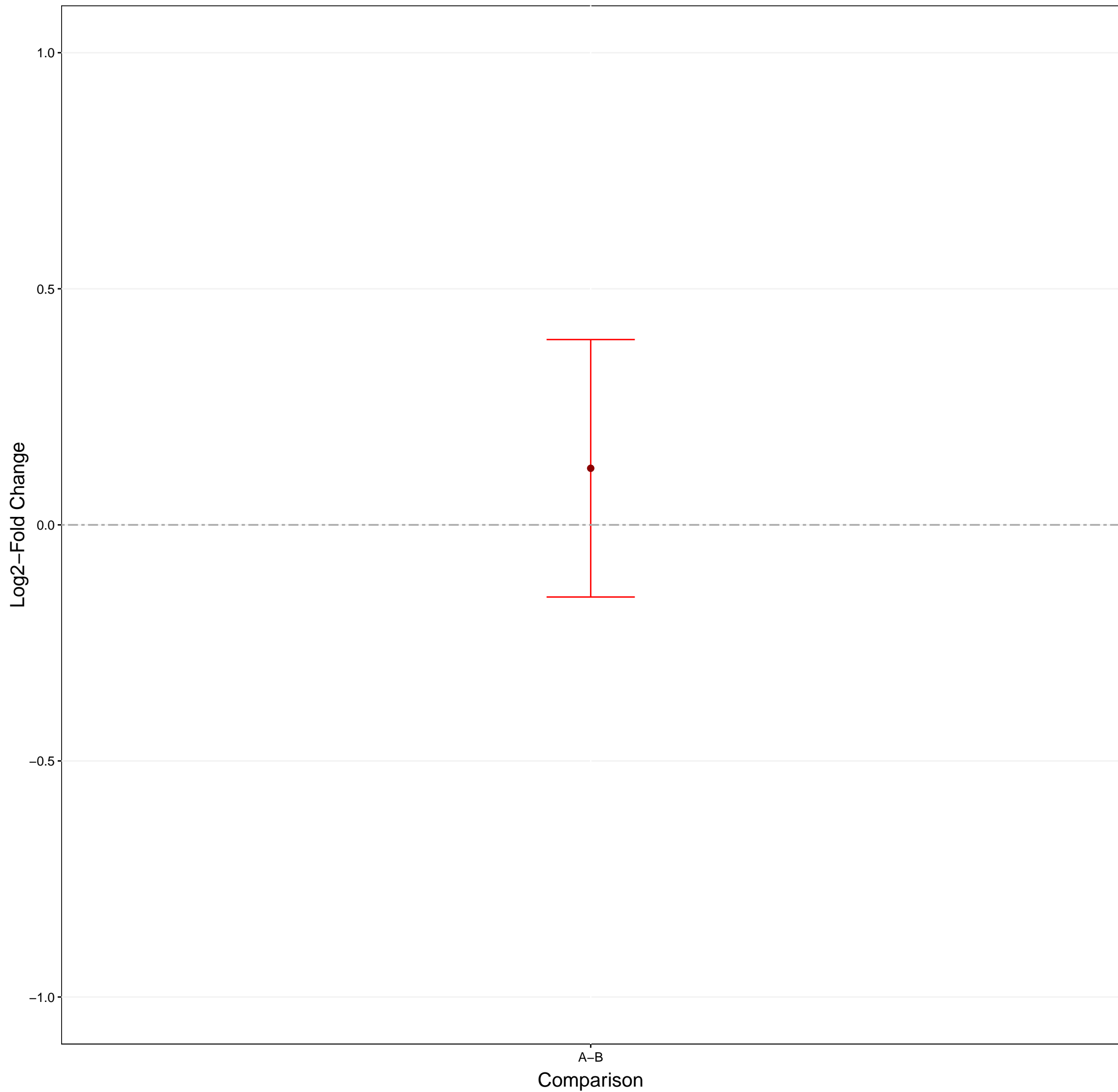
sp|O15212|PFD6_HUMAN



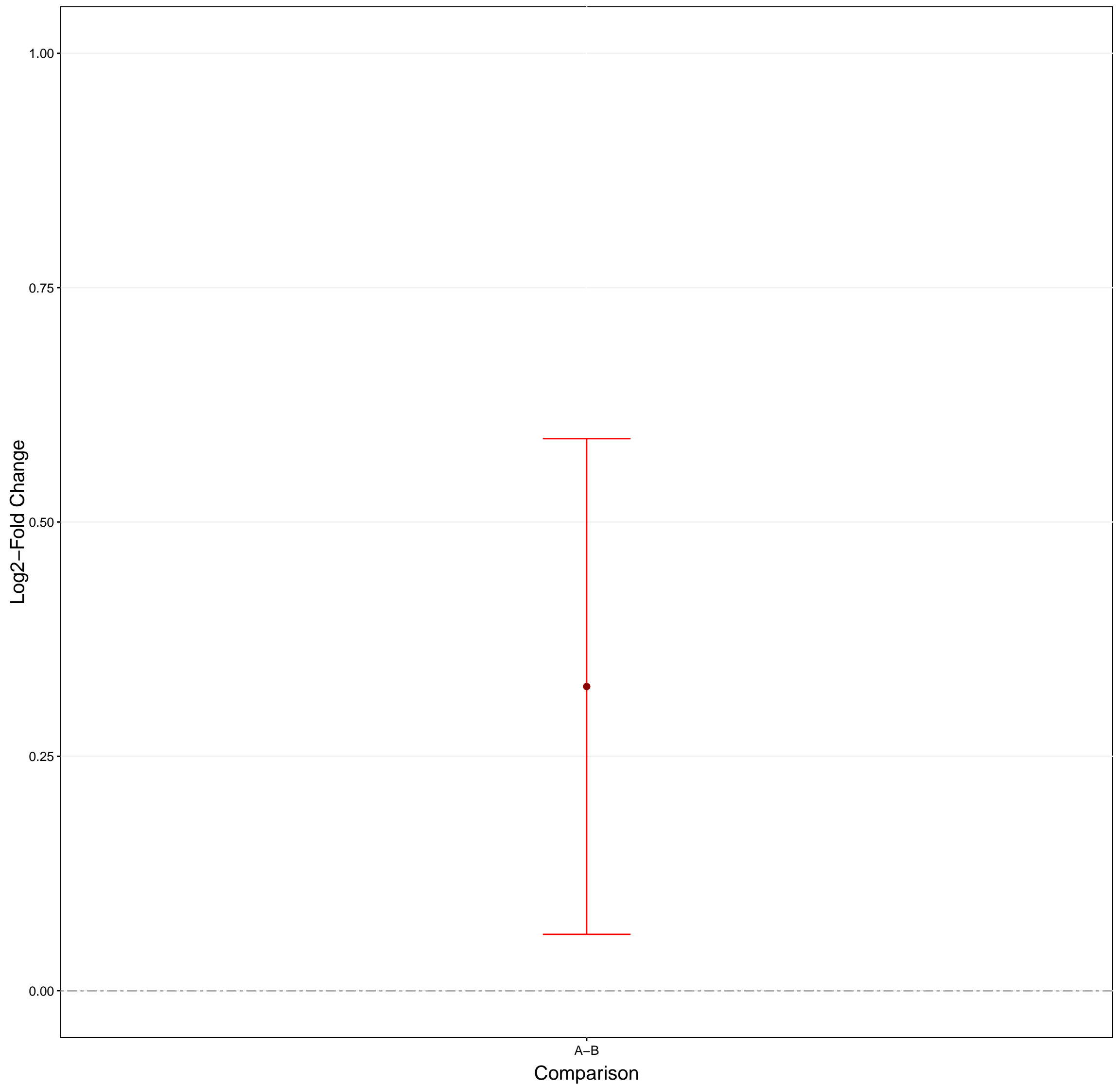
sp|O15213|WDR46_HUMAN



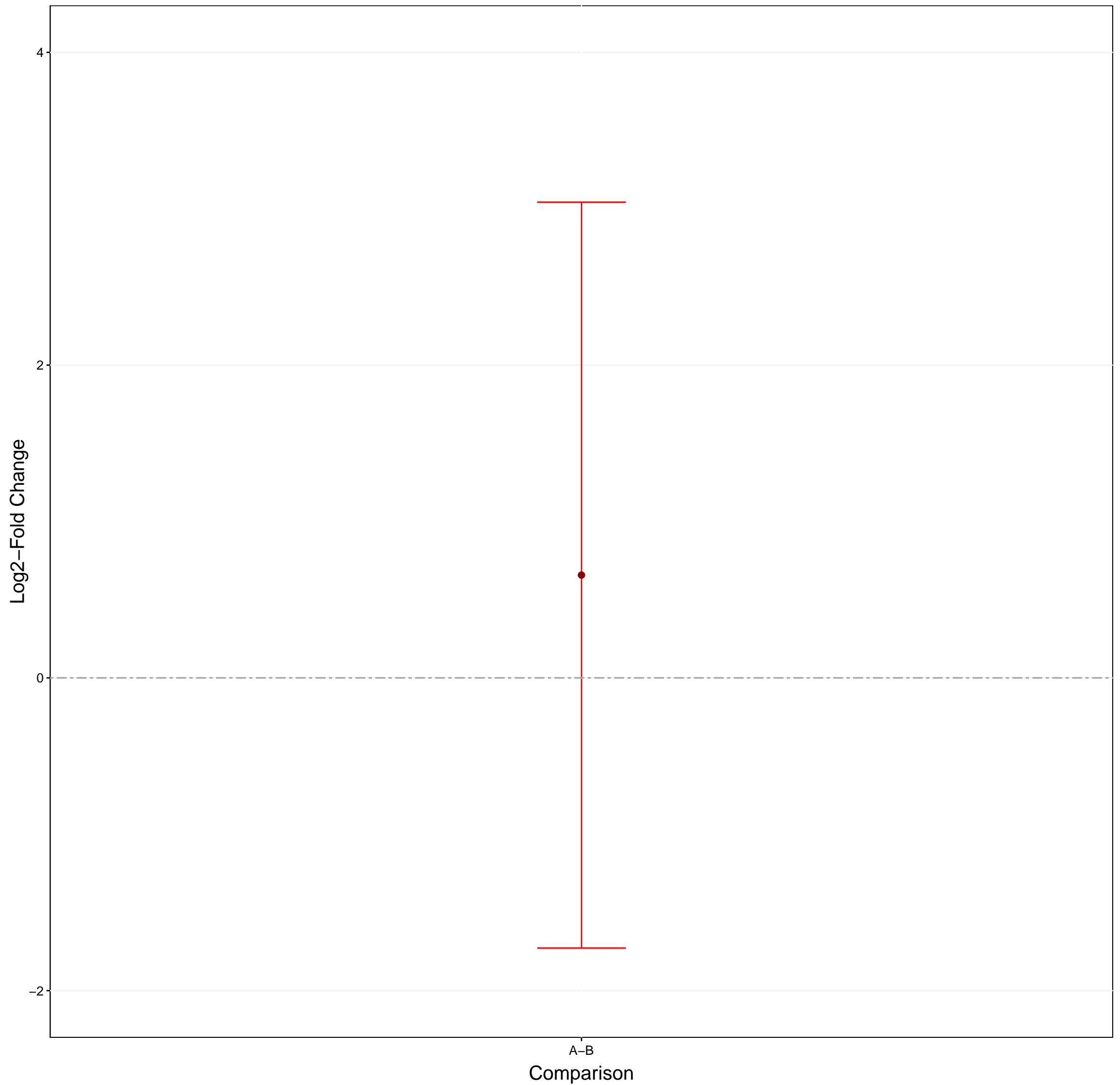
sp|O15226|NKRF_HUMAN



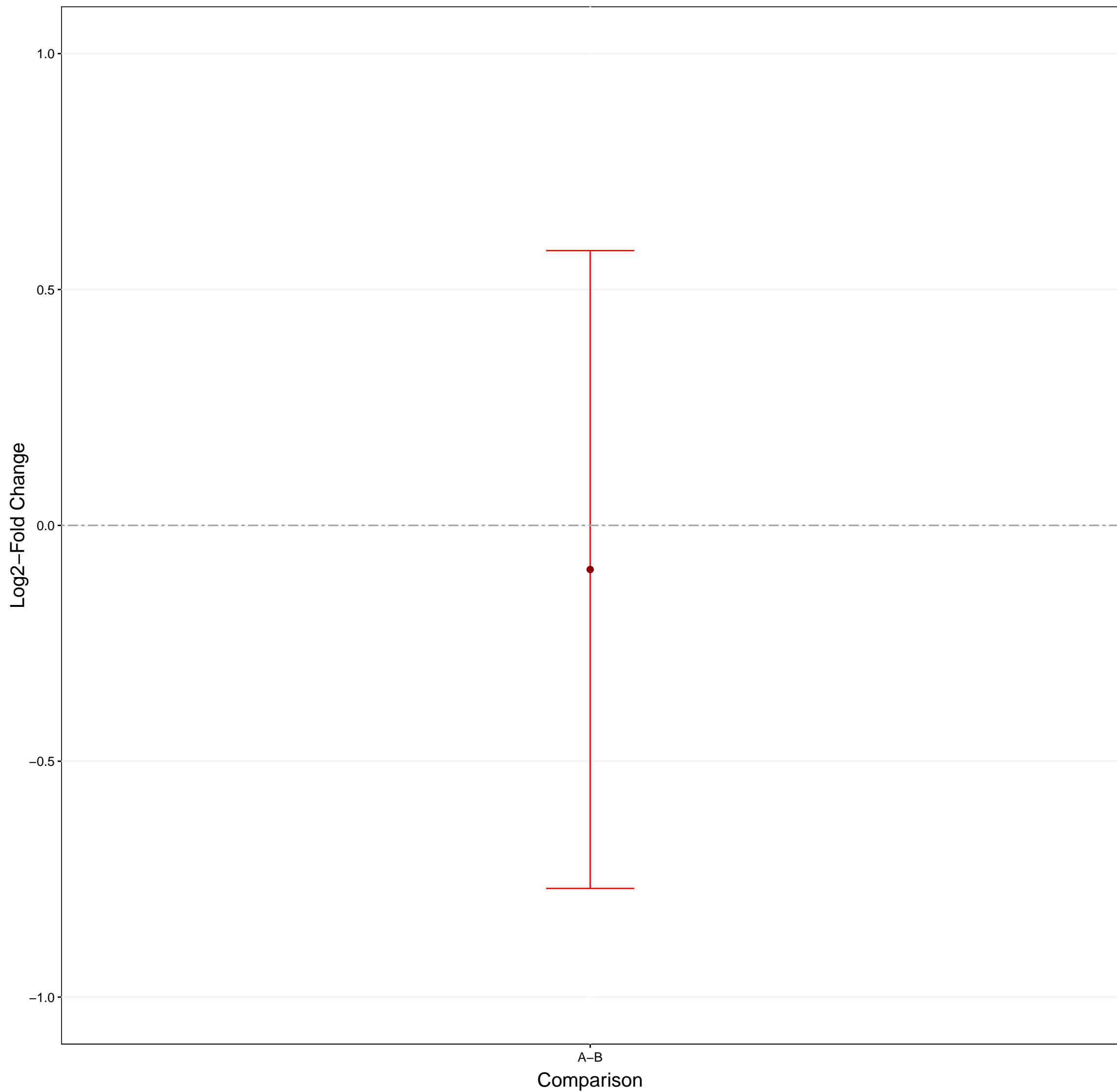
sp|O15228|GNPAT_HUMAN



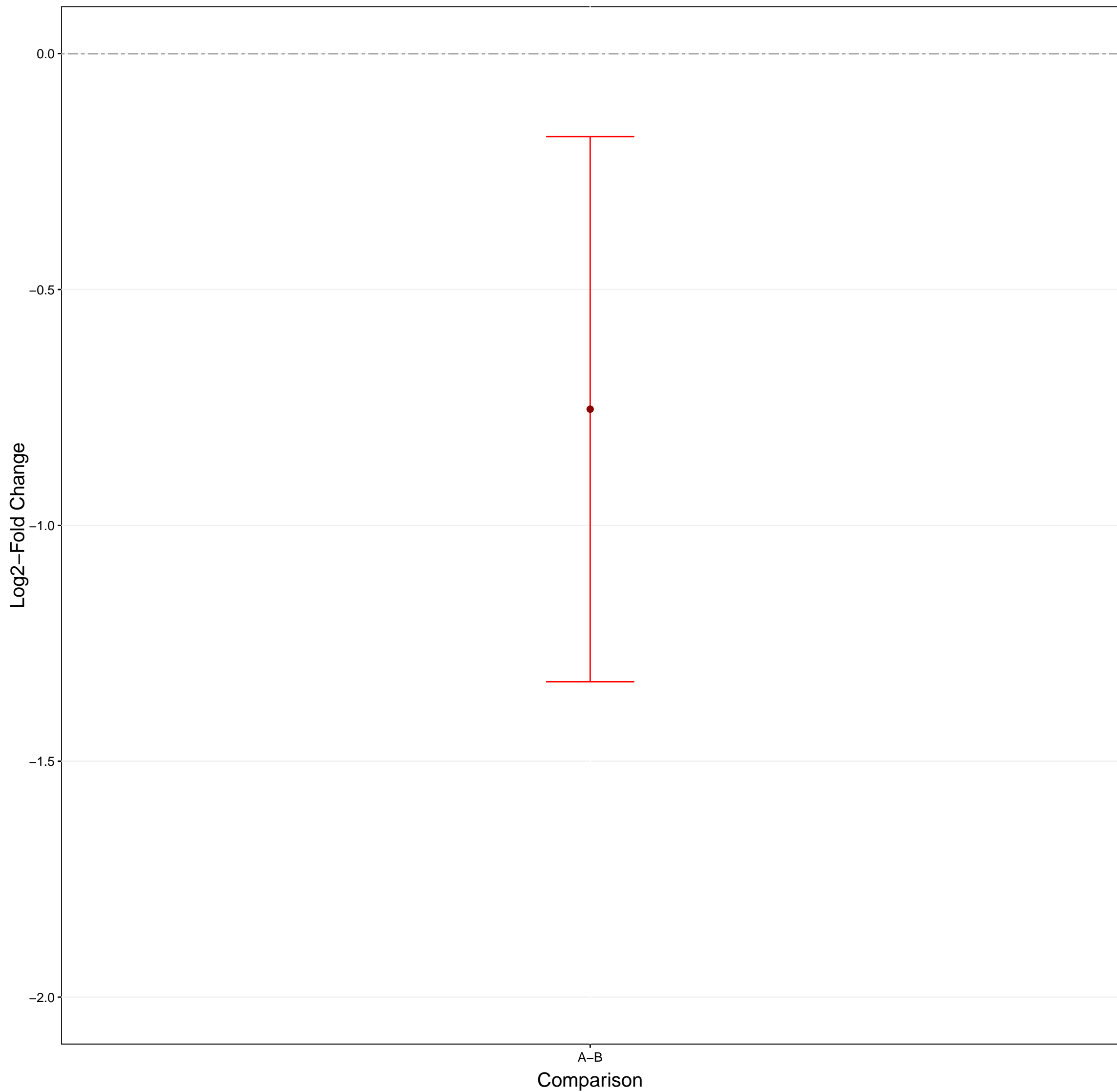
sp|O15230|LAMA5_HUMAN



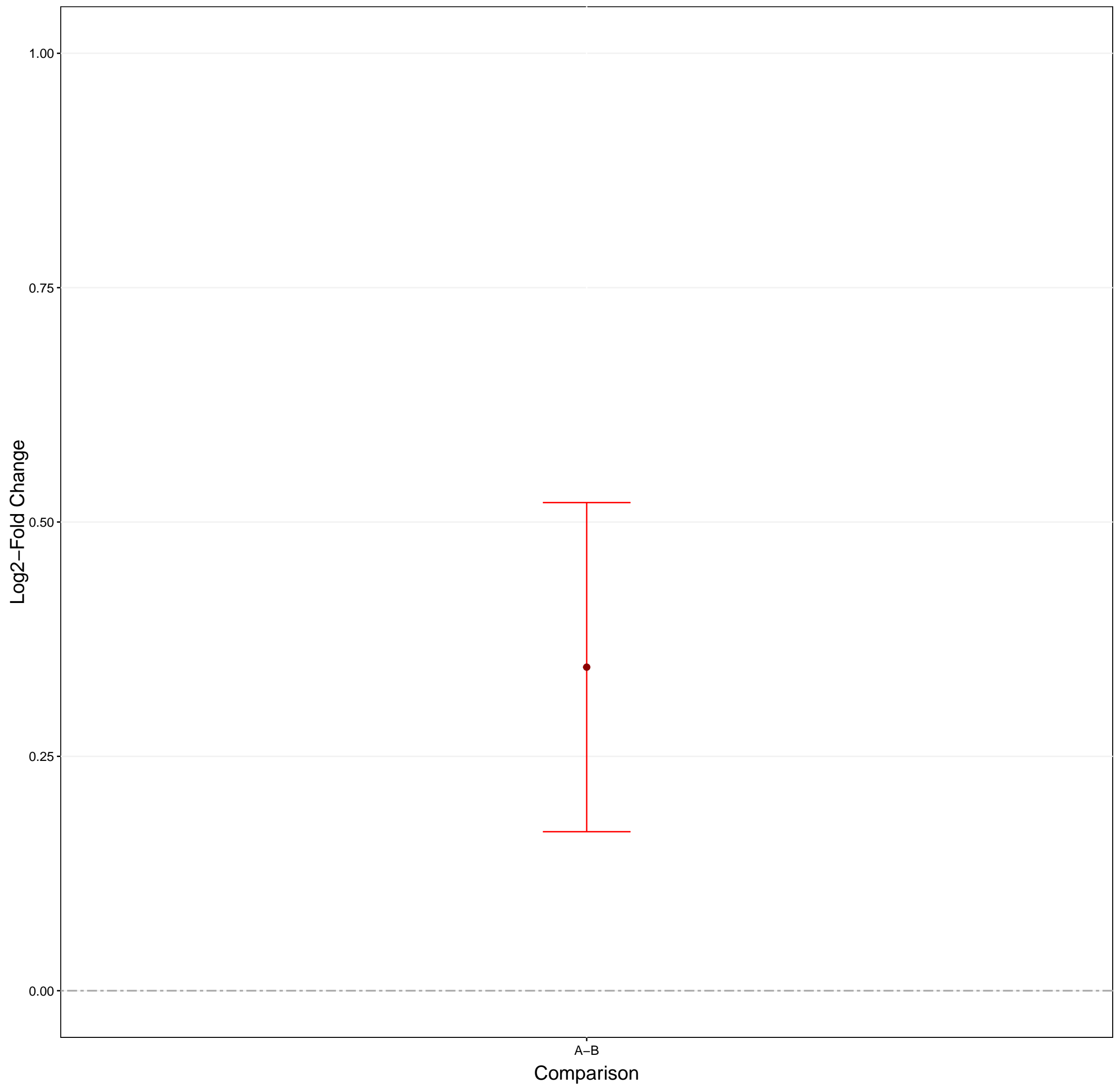
sp|O15234|CASC3_HUMAN



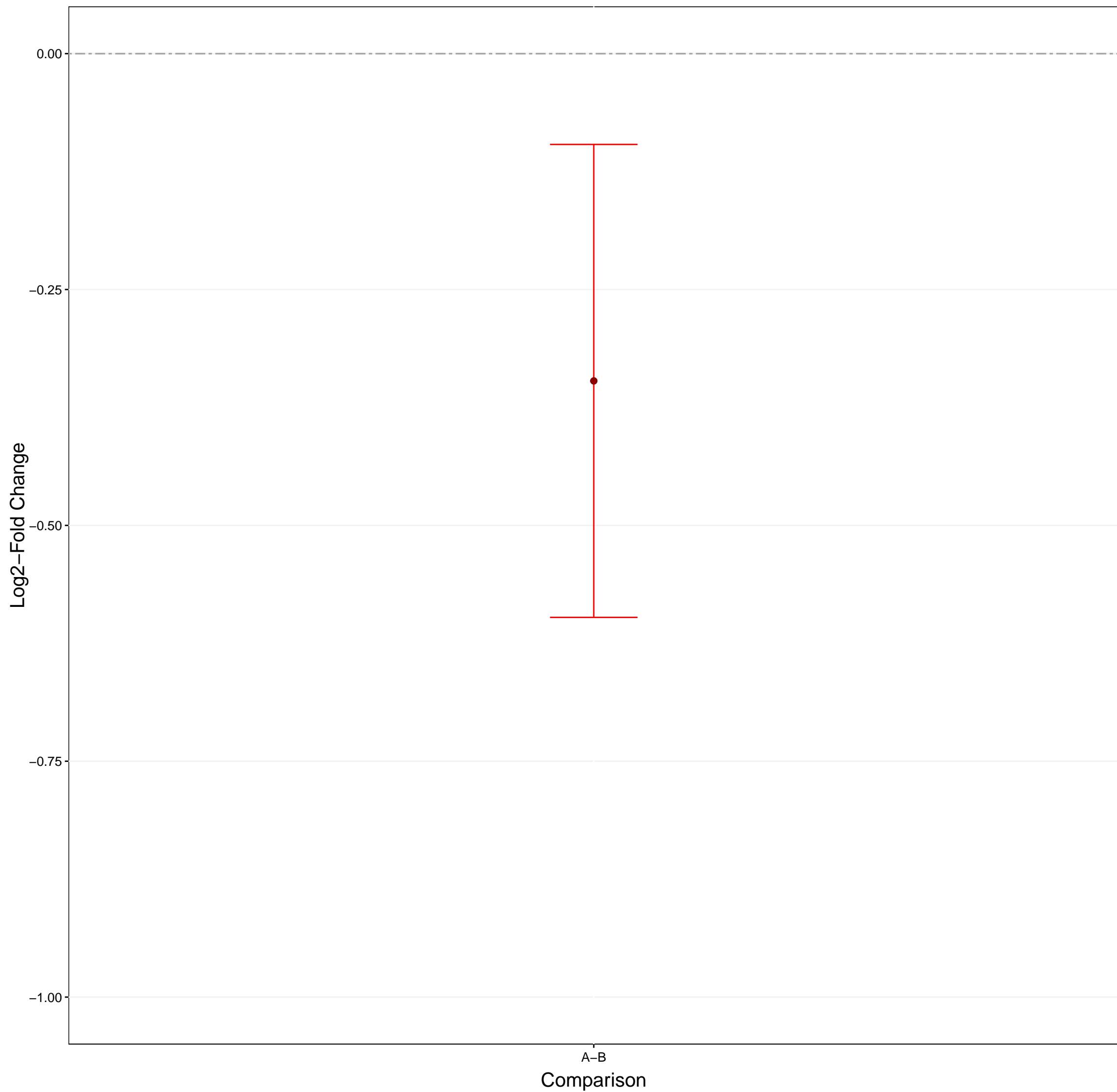
sp|O15235|RT12_HUMAN



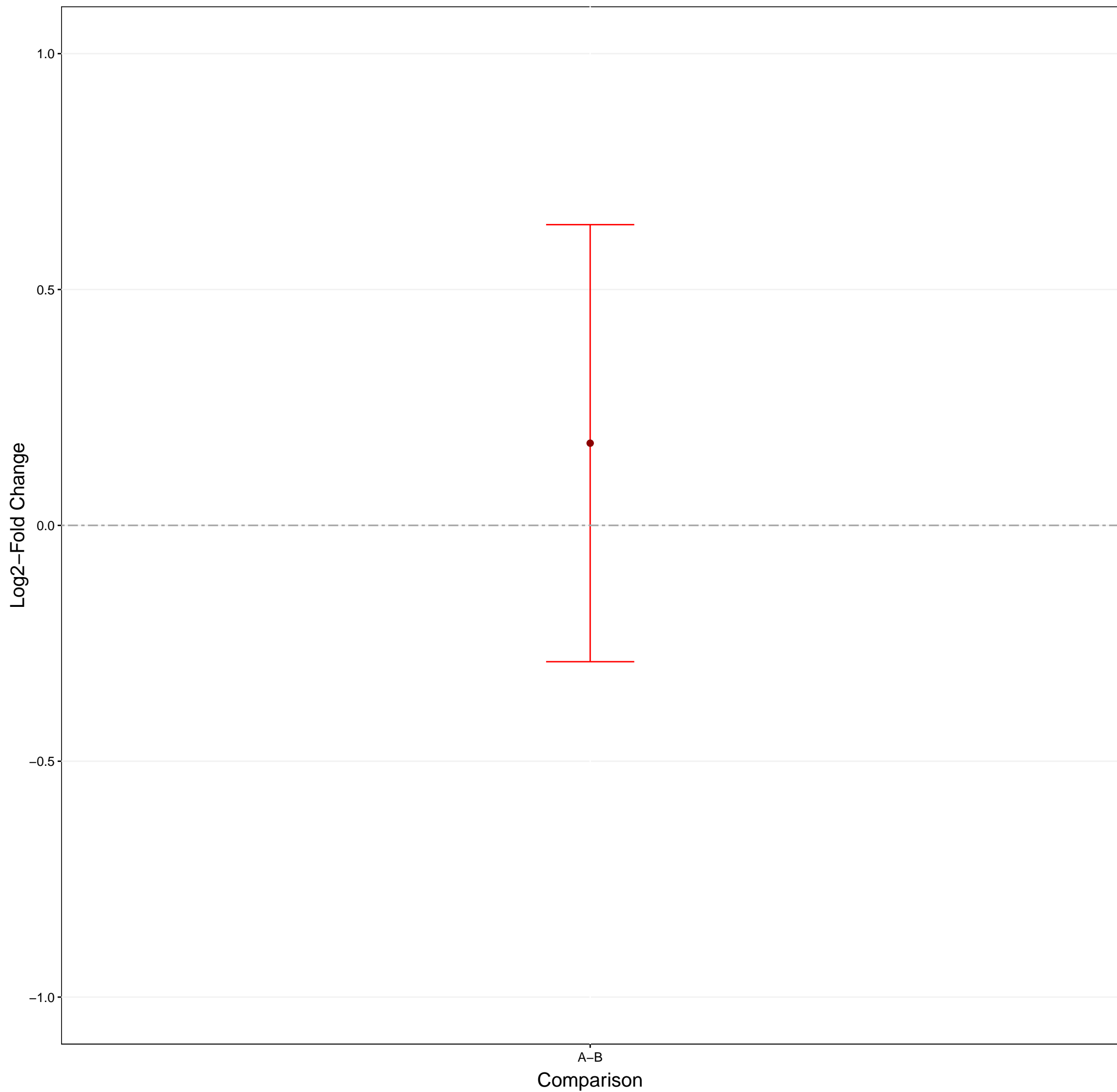
sp|O15258|RER1_HUMAN



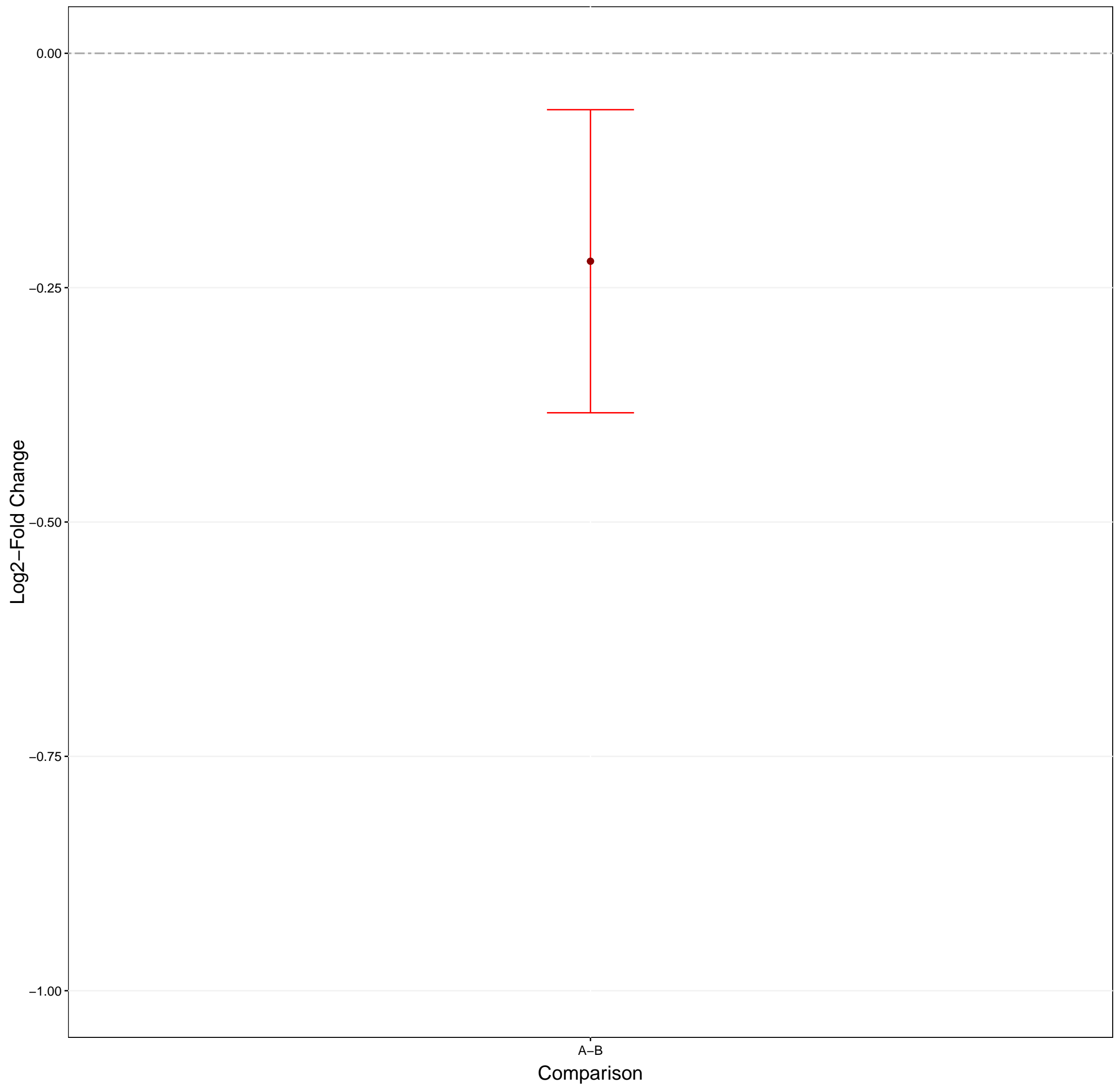
sp|O15260|SURF4_HUMAN



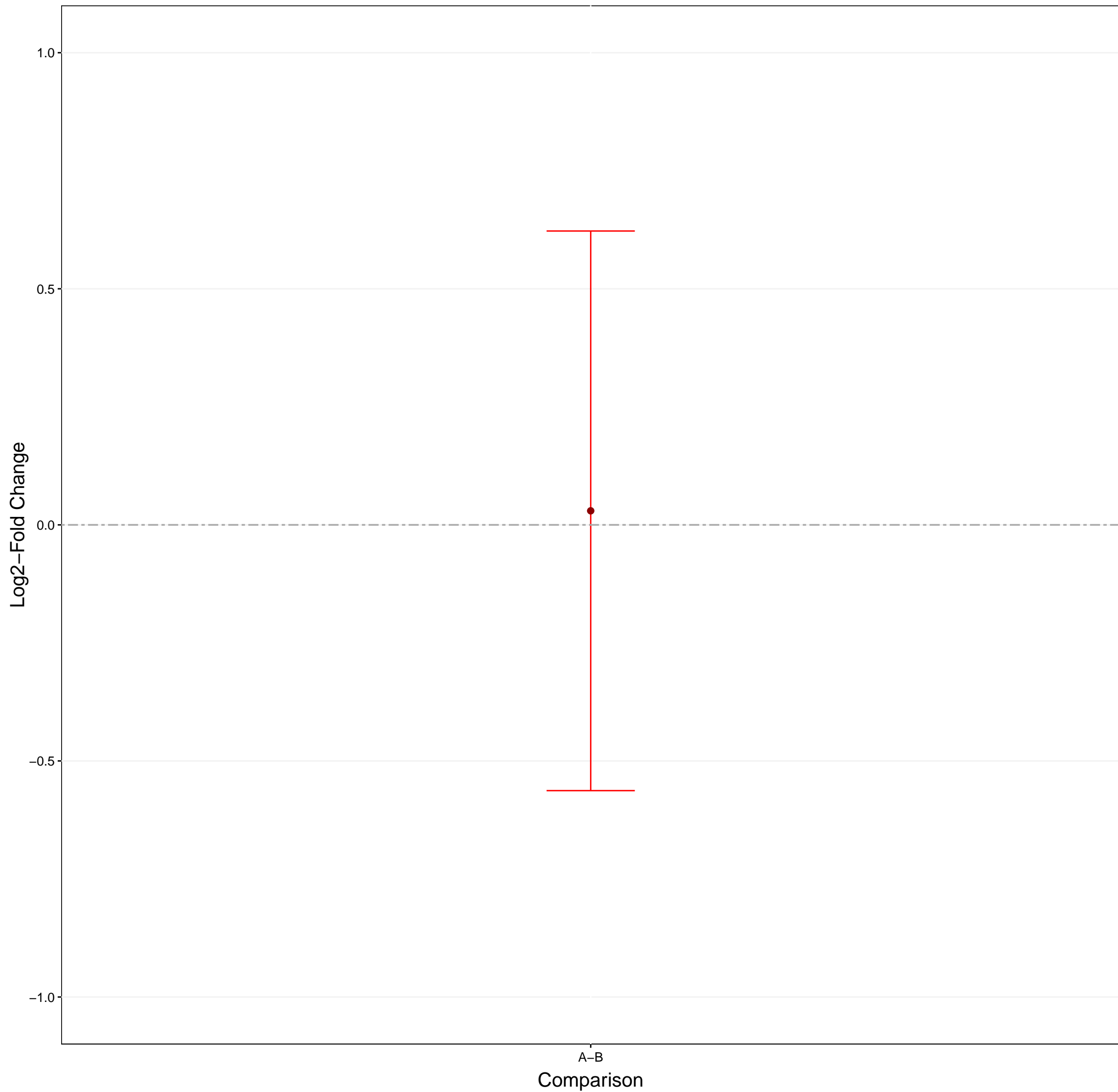
sp|O15269|SPTC1_HUMAN



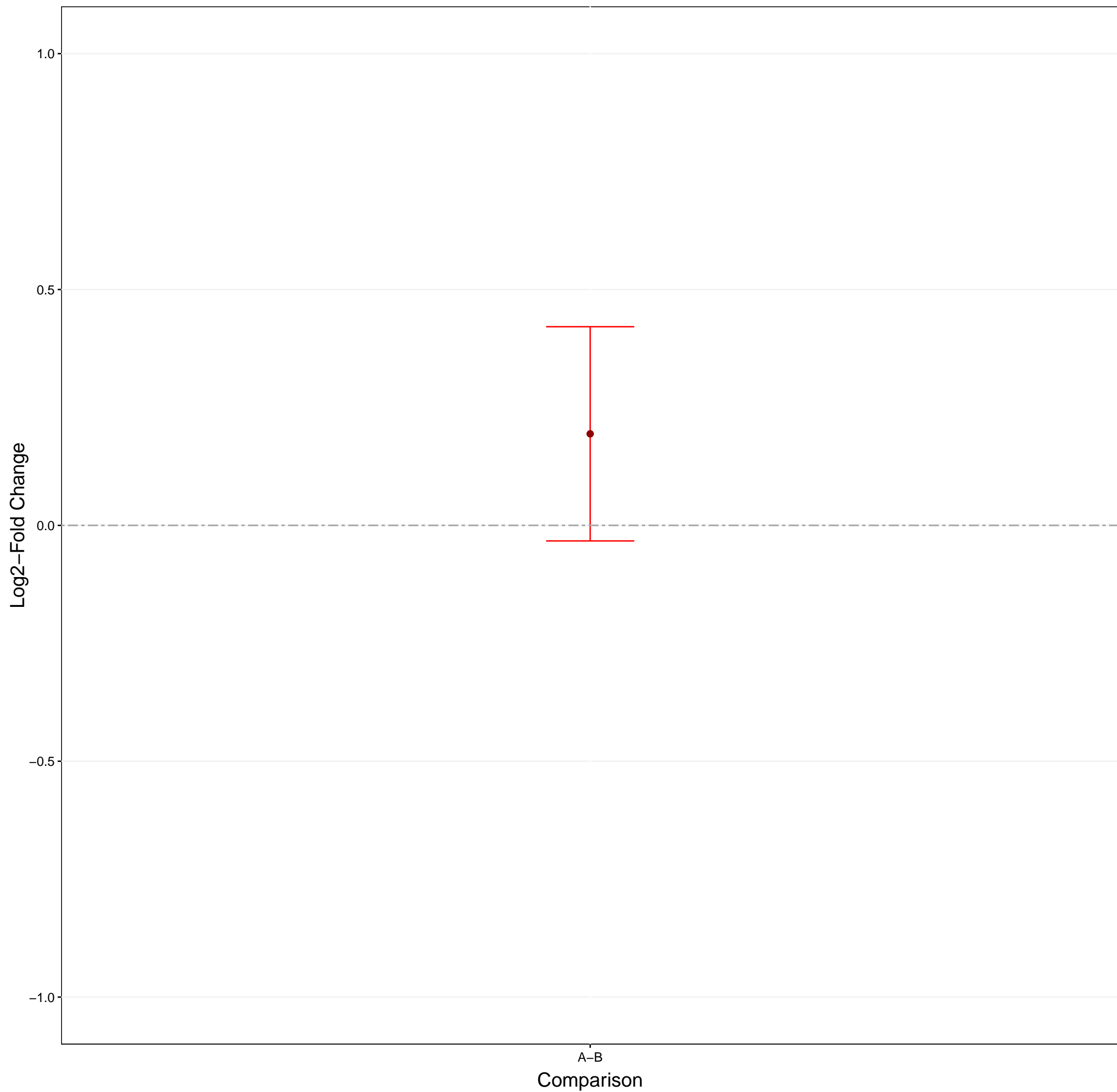
sp|O15270|SPTC2_HUMAN



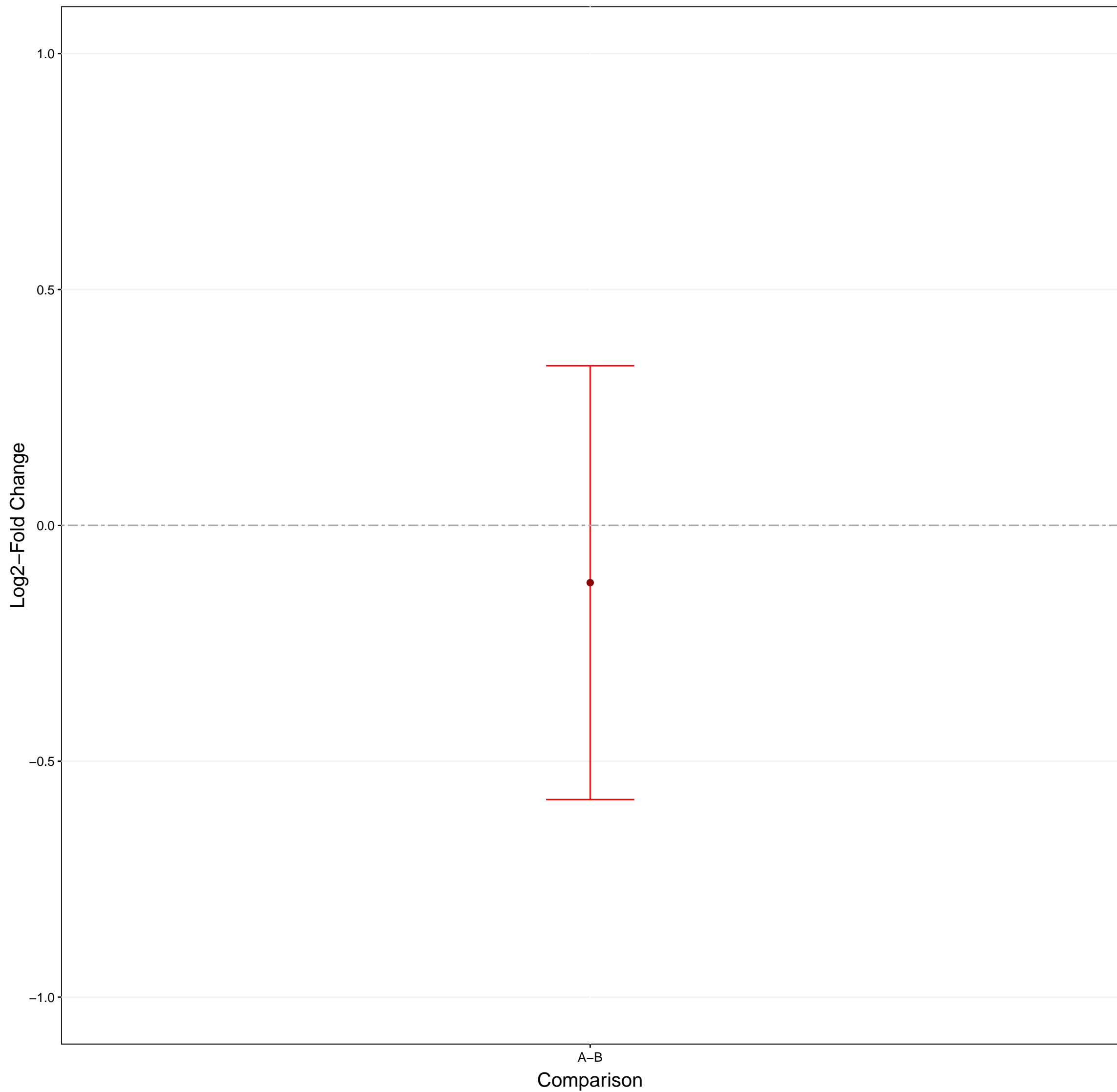
sp|O15287|FANCG_HUMAN



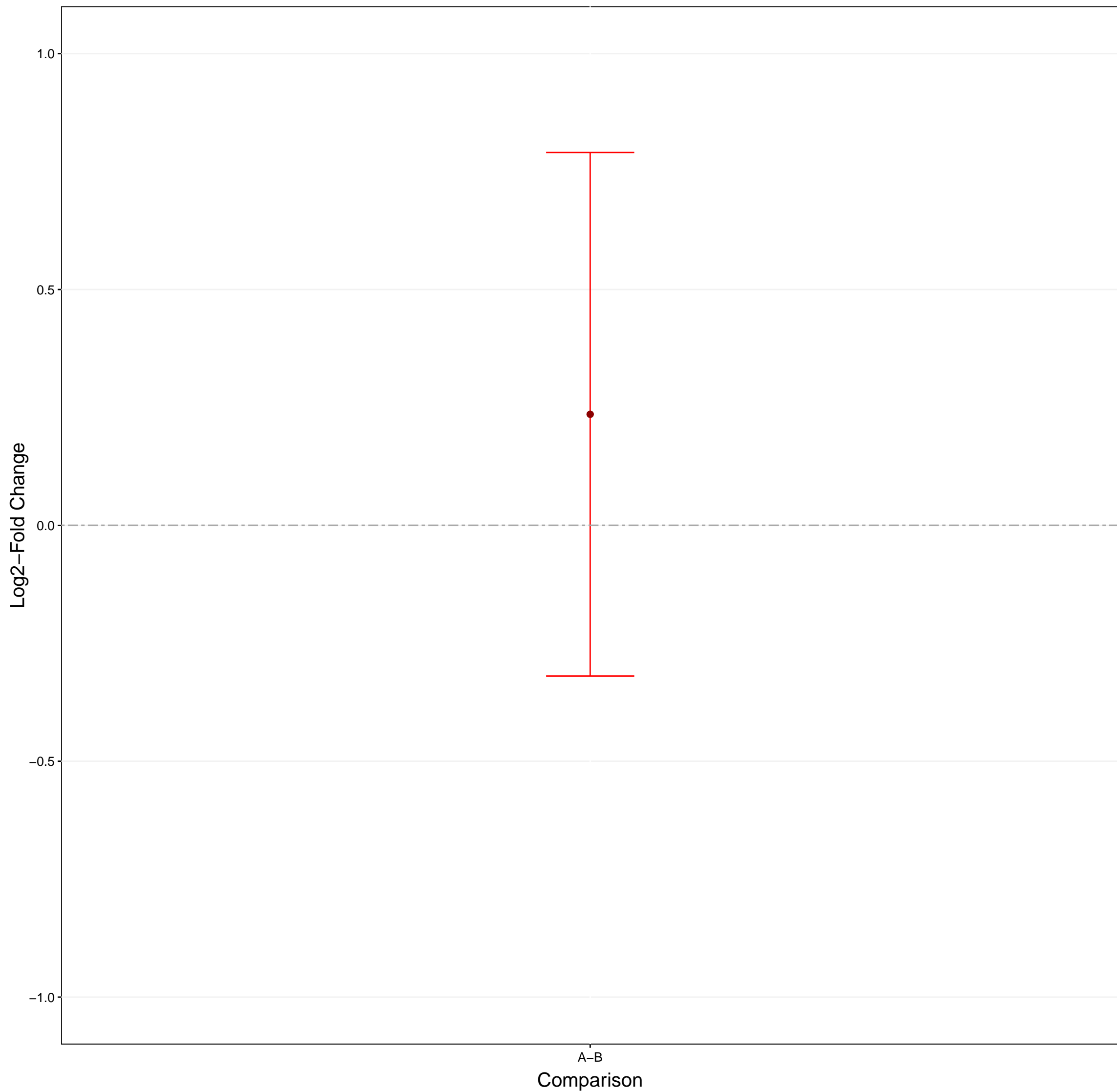
sp|O15294|OGT1_HUMAN



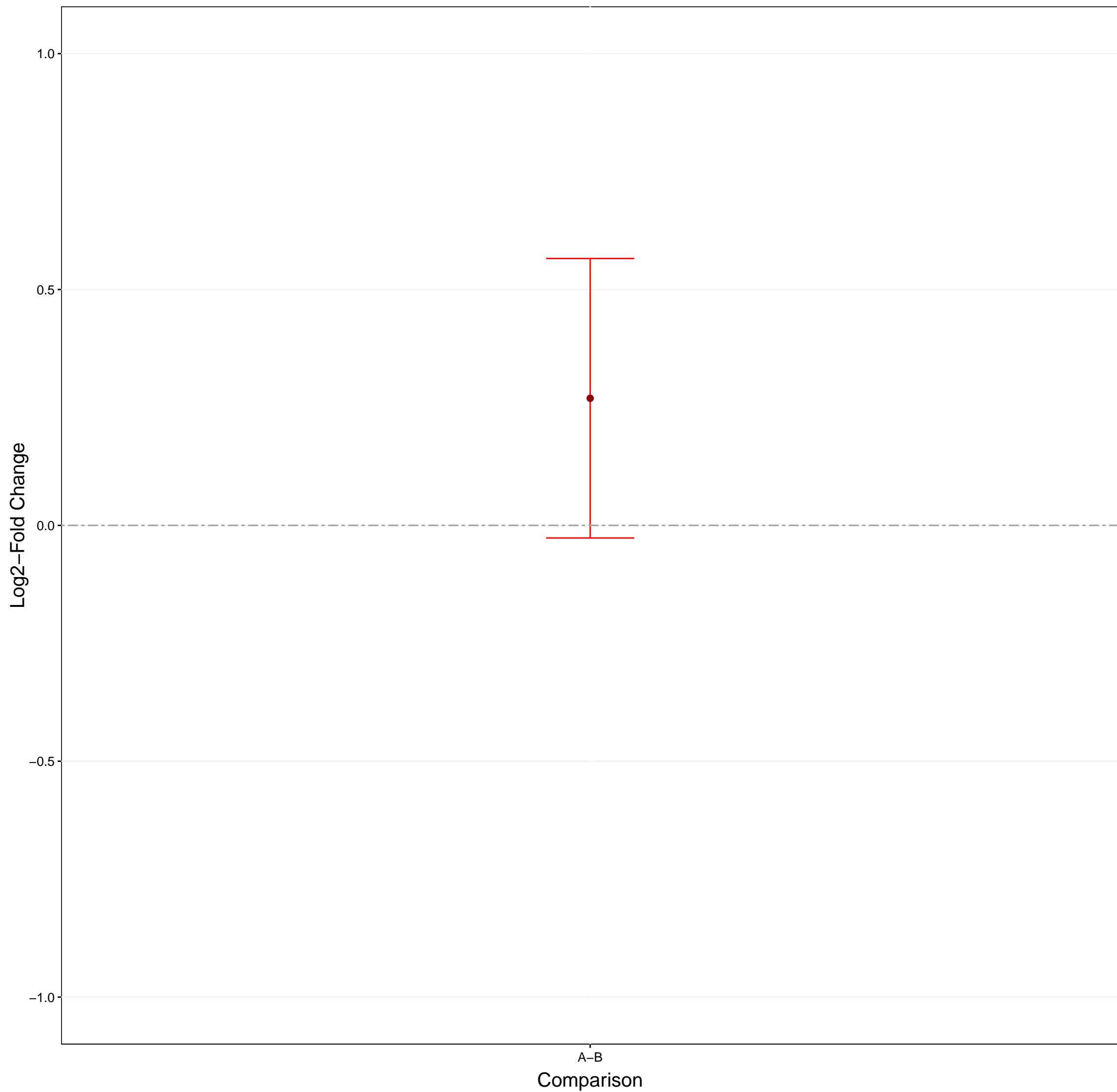
sp|O15305|PMM2_HUMAN



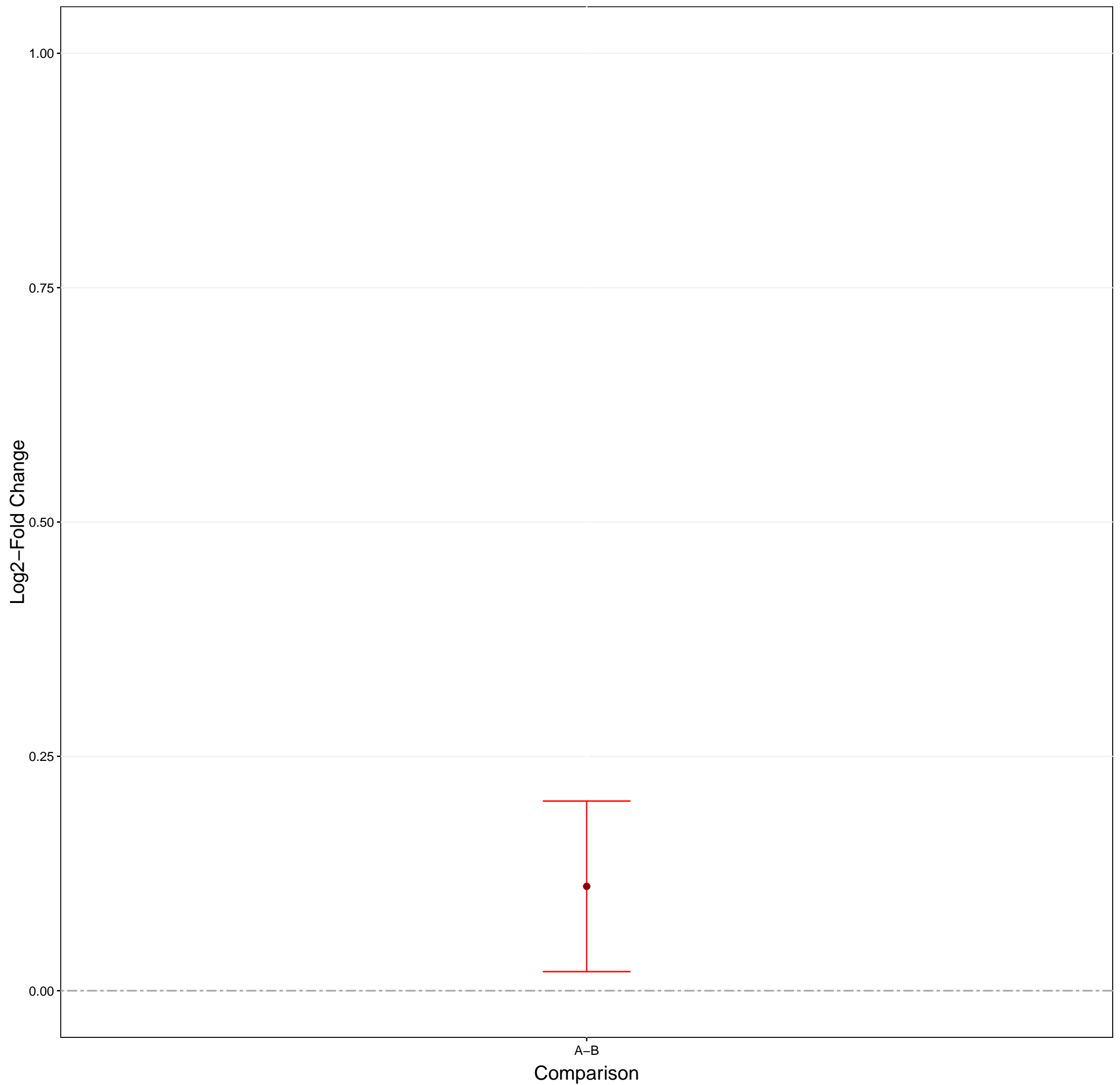
sp|O15321|TM9S1_HUMAN



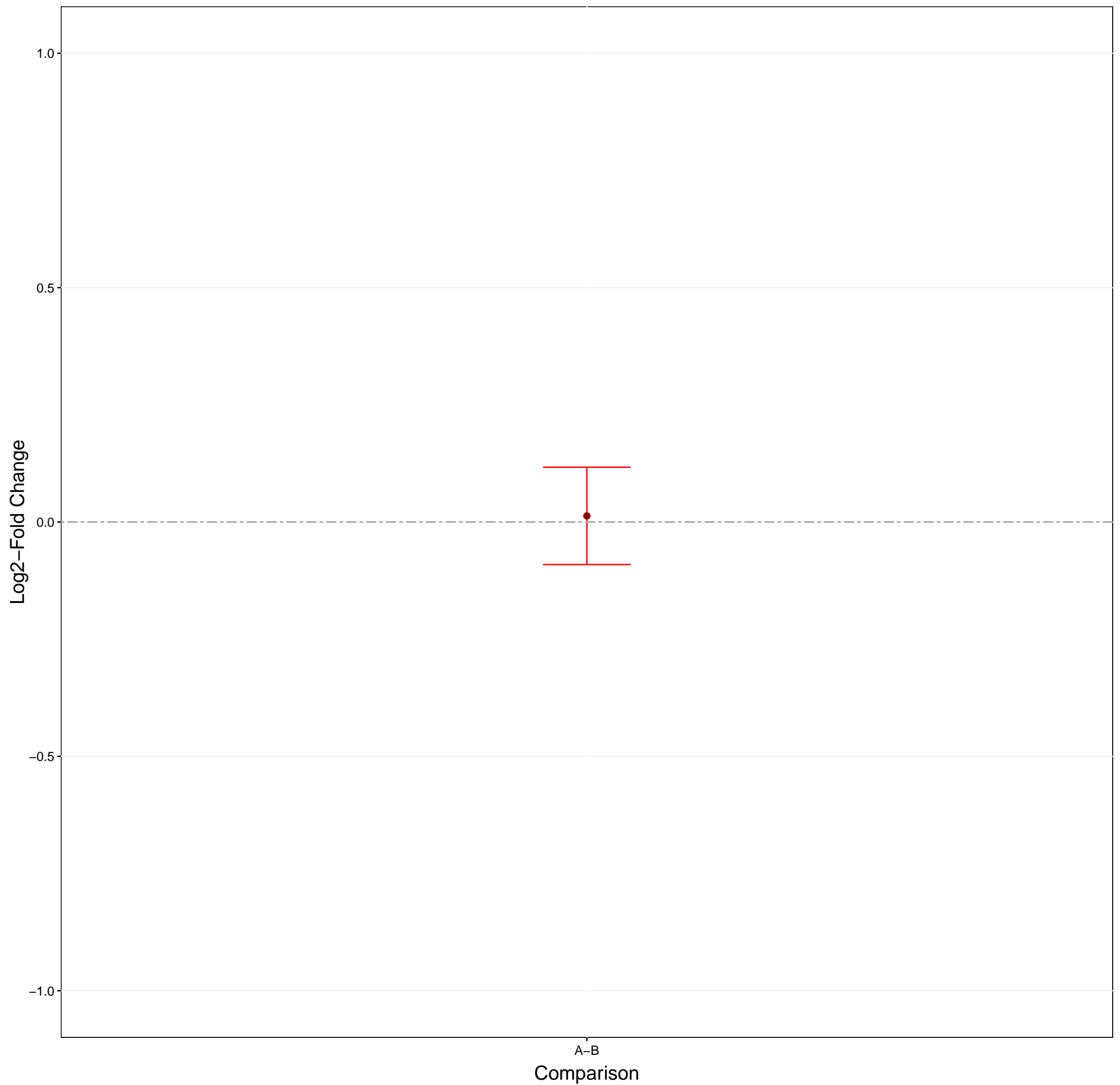
sp|O15344|TRI18_HUMAN



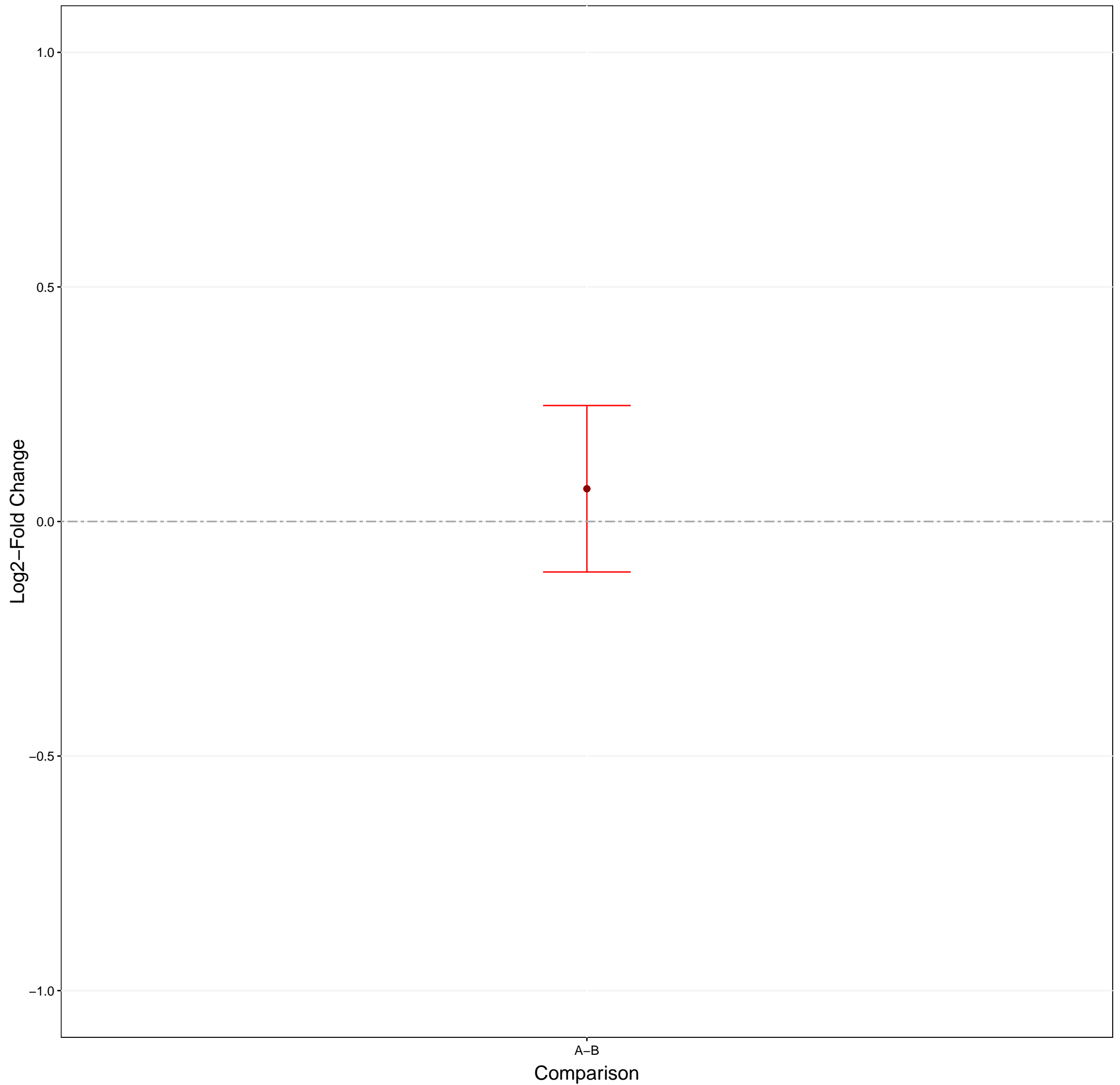
sp|O15347|HMGB3_HUMAN



sp|O15355|PPM1G_HUMAN



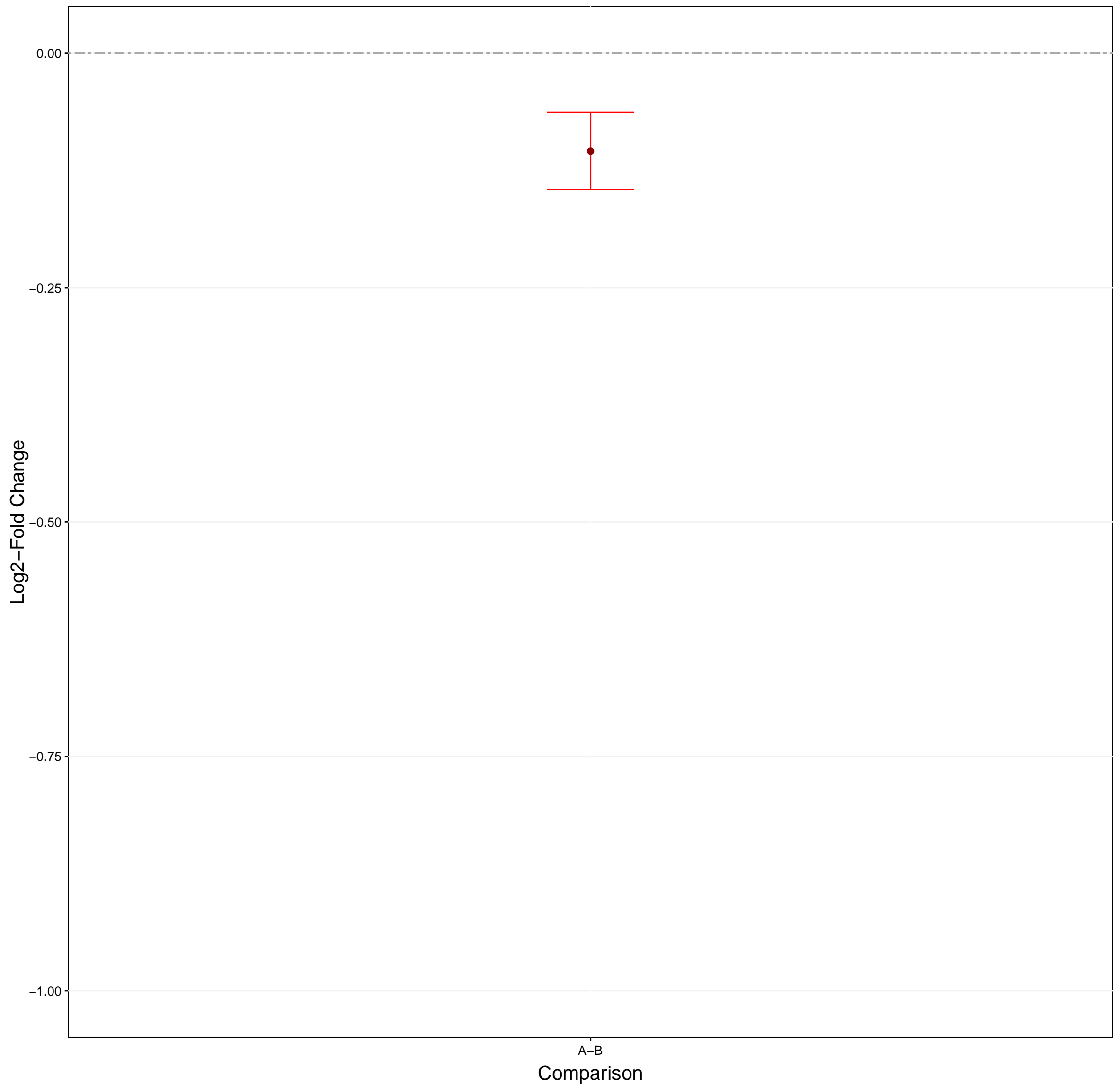
sp|O15357|SHIP2_HUMAN



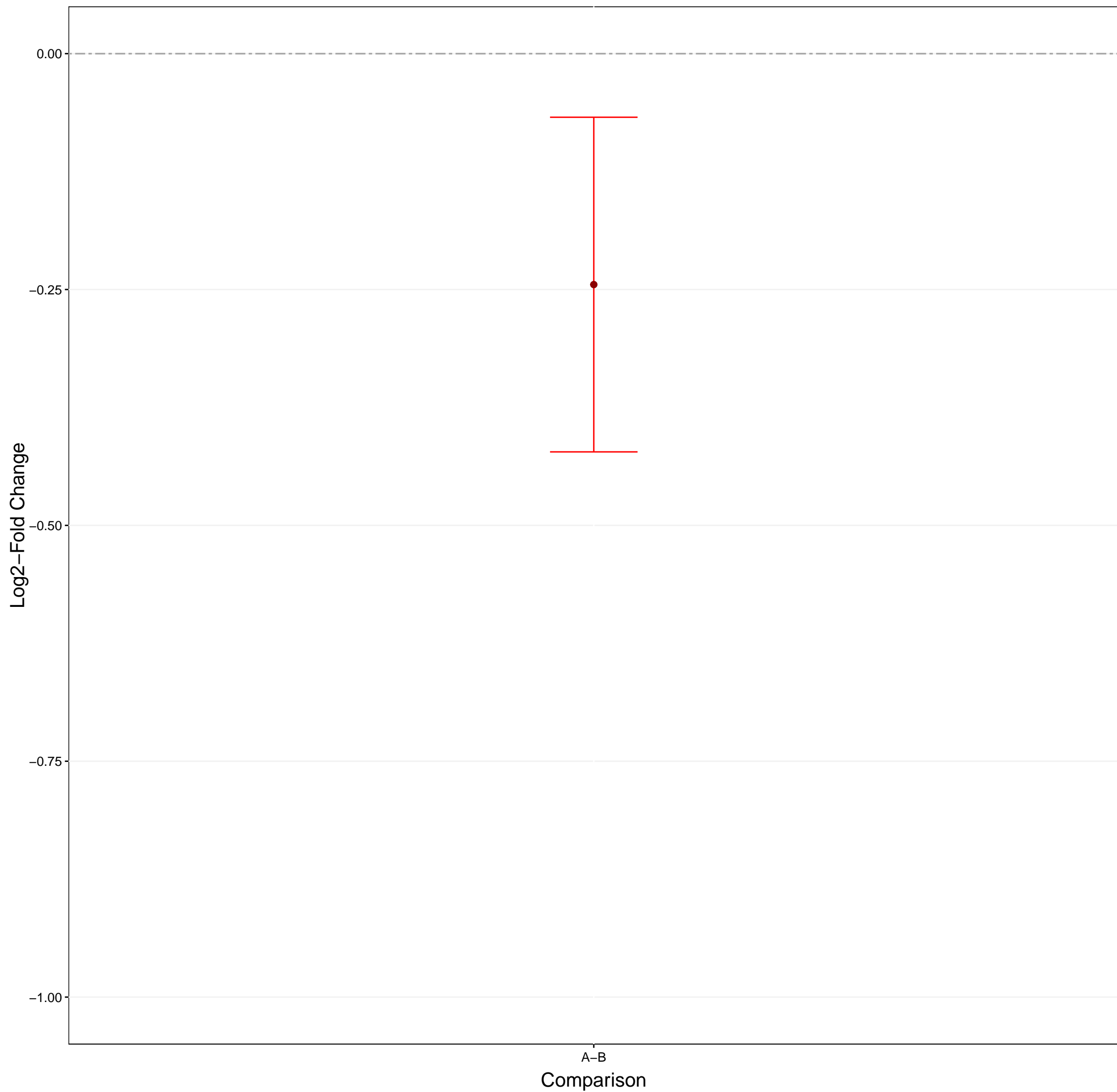
A-B

Comparison

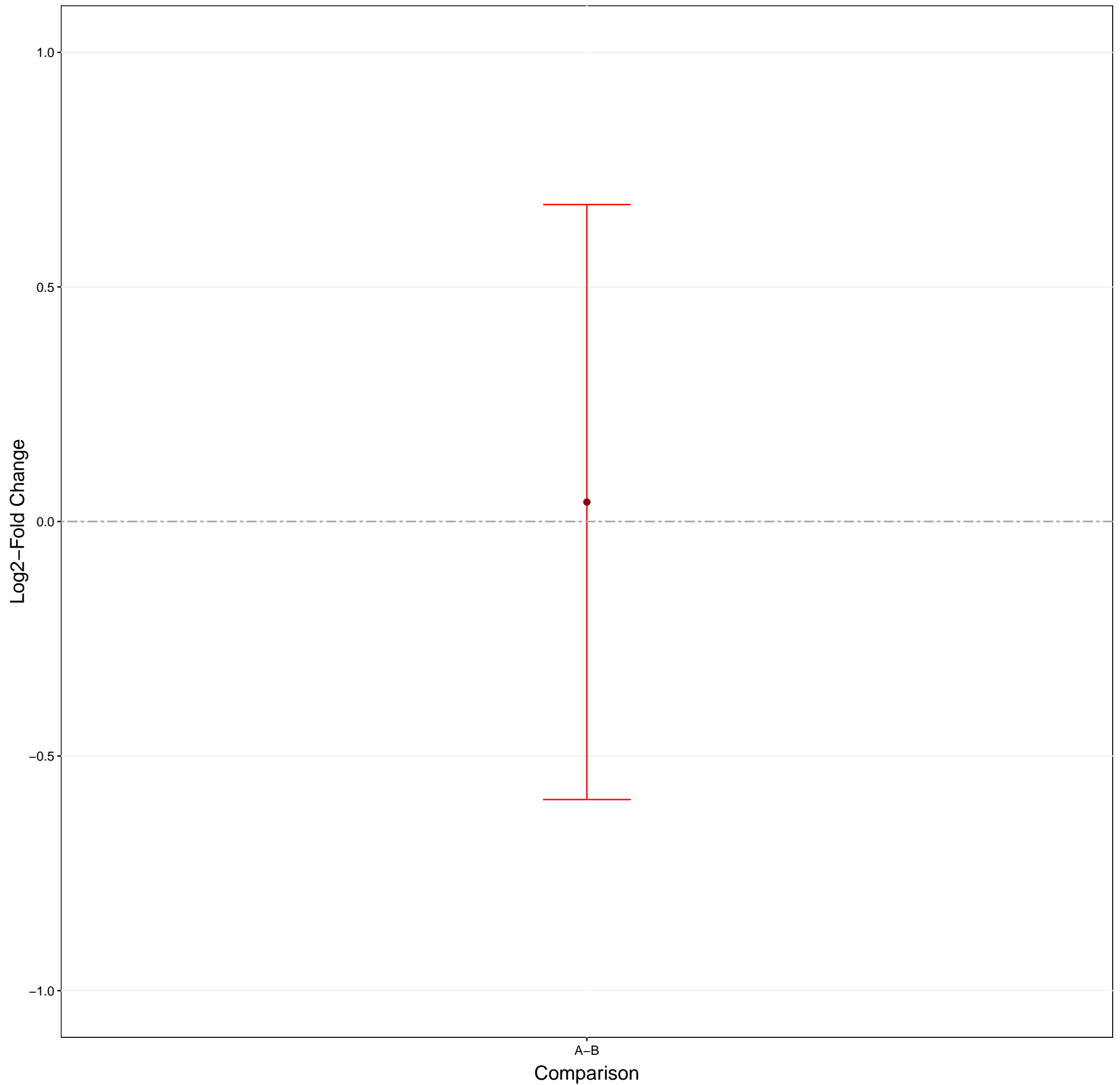
sp|O15371|EIF3D_HUMAN



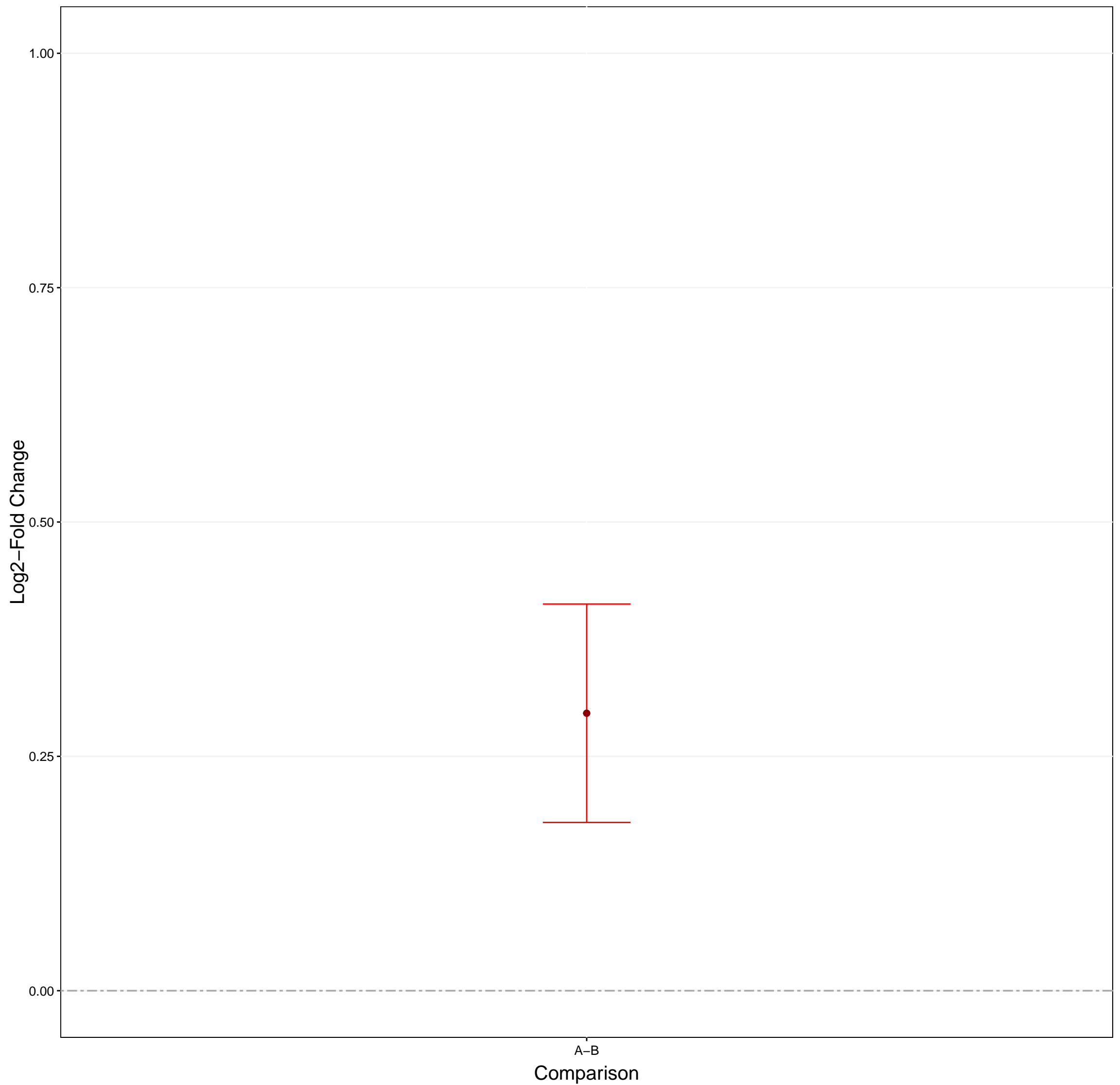
sp|O15372|EIF3H_HUMAN



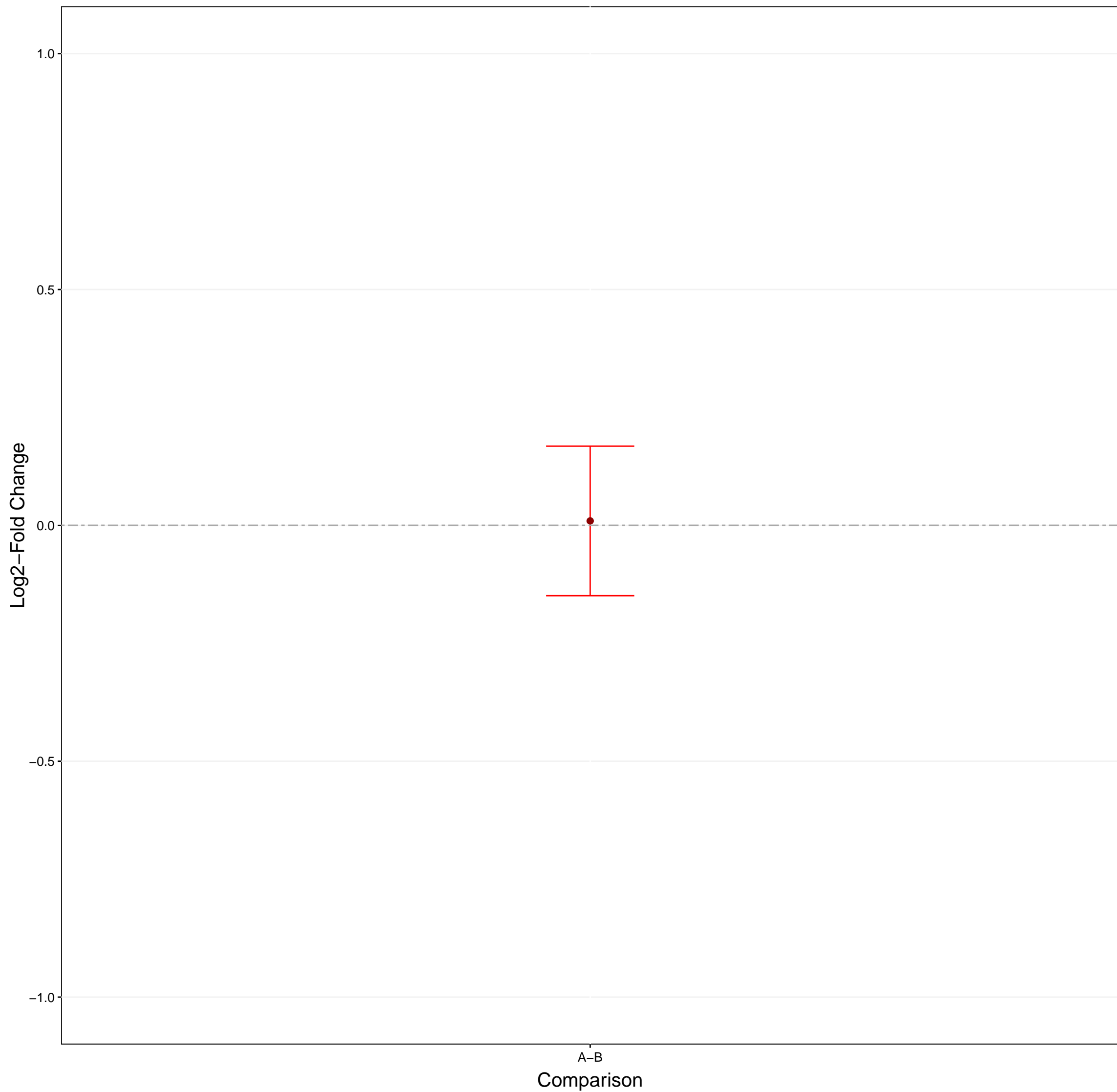
sp|O15379|HDAC3_HUMAN



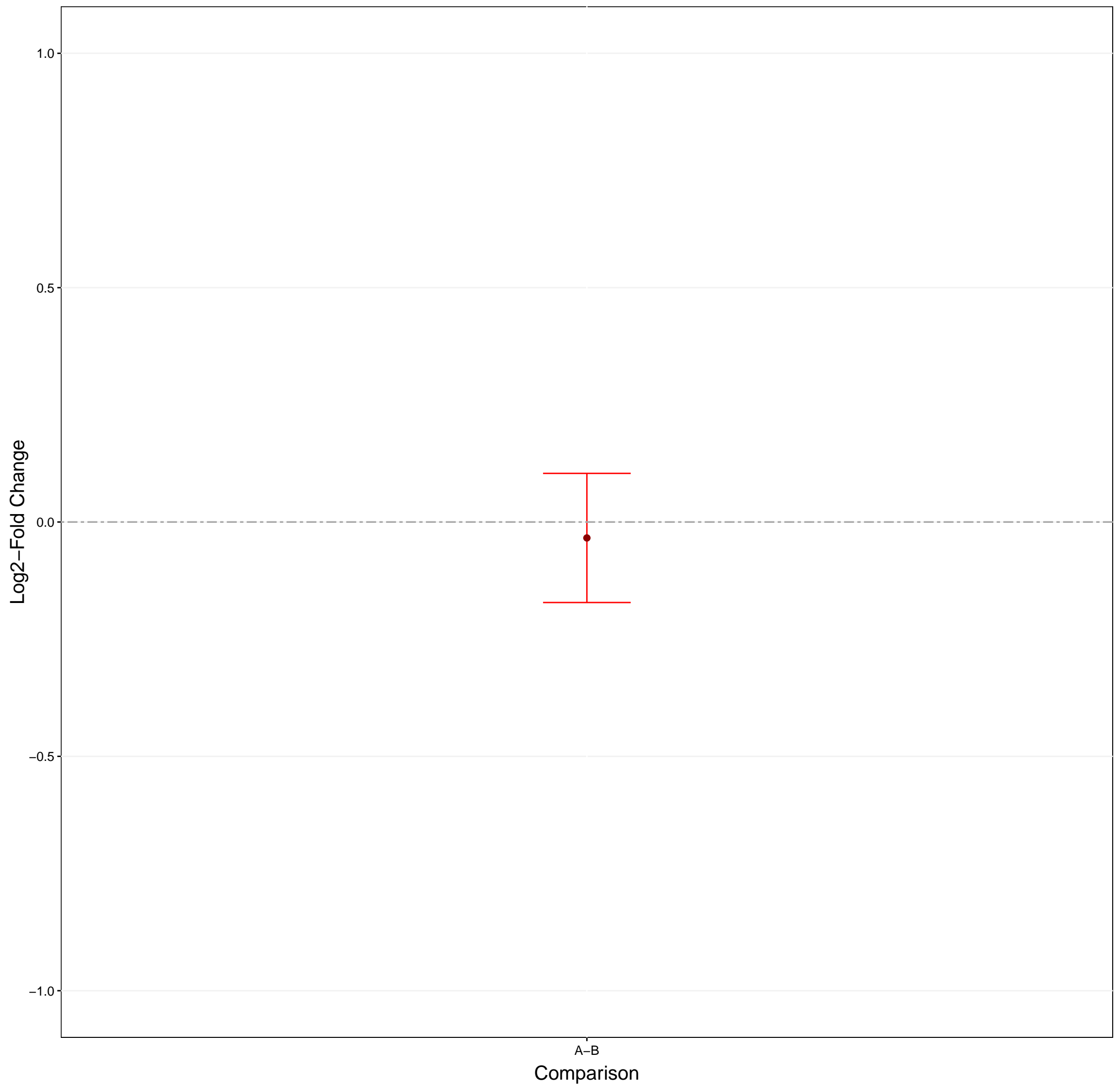
sp|O15381|NVL_HUMAN



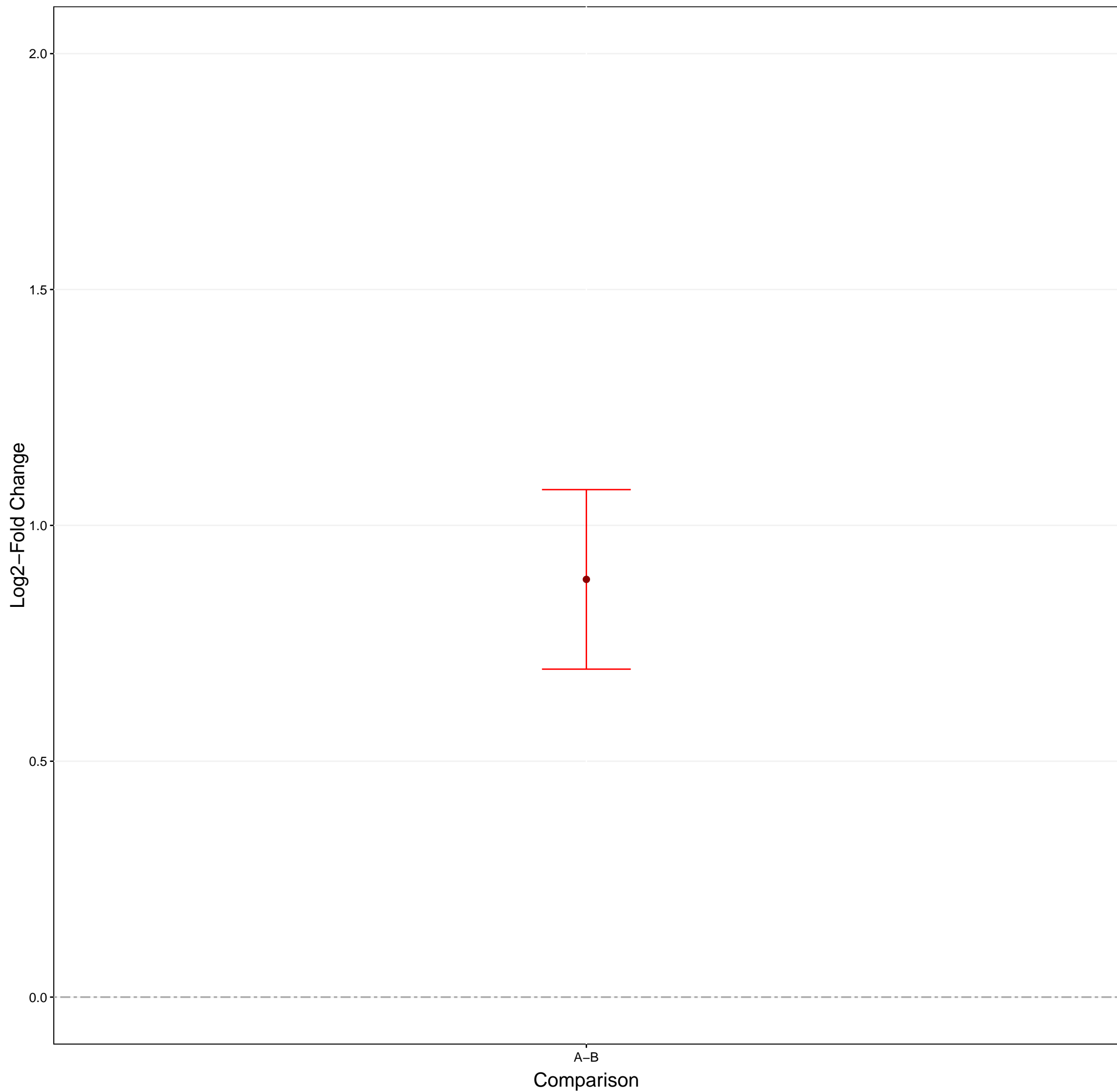
sp|O15382|BCAT2_HUMAN



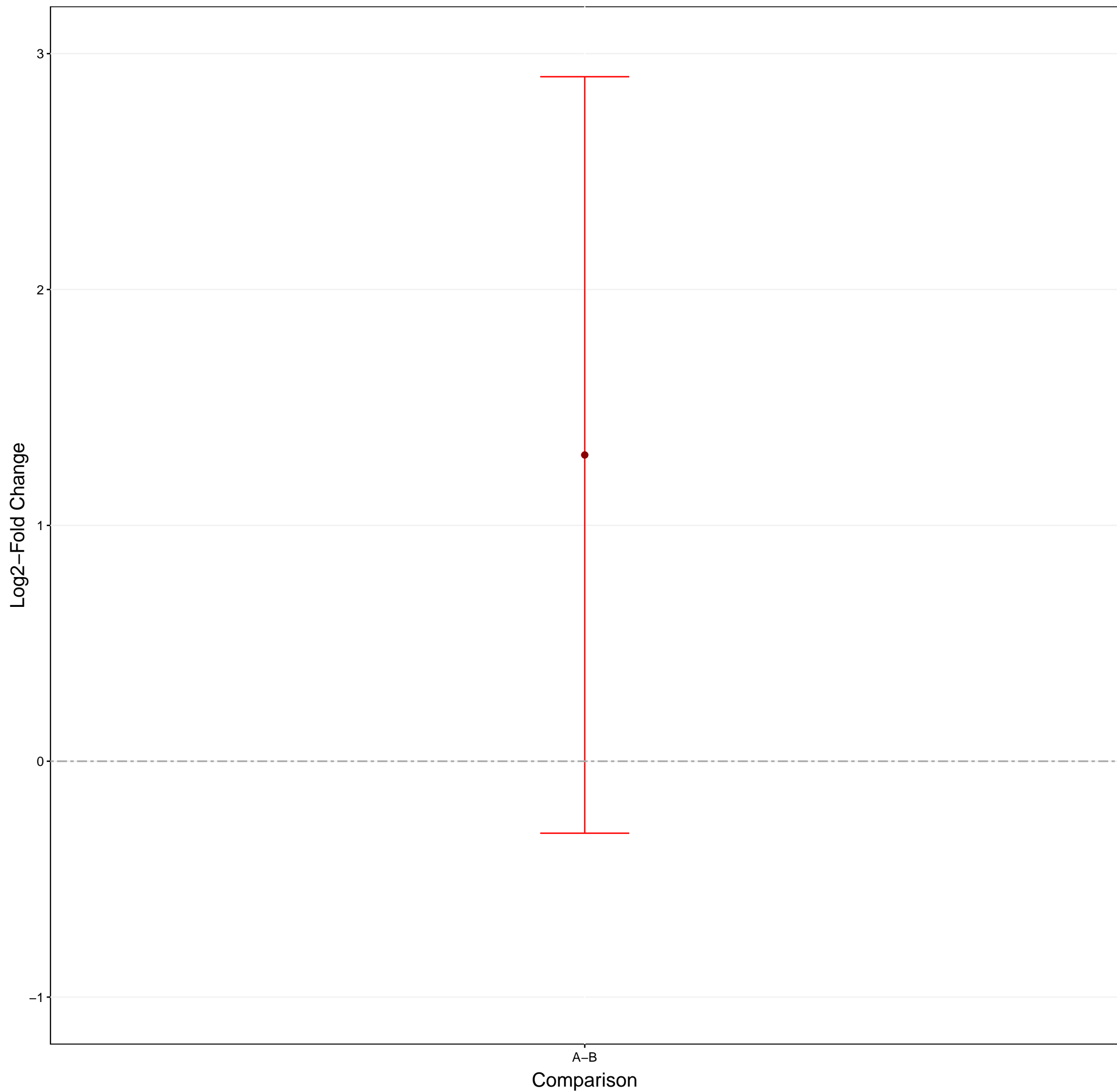
sp|O15397|IPO8_HUMAN



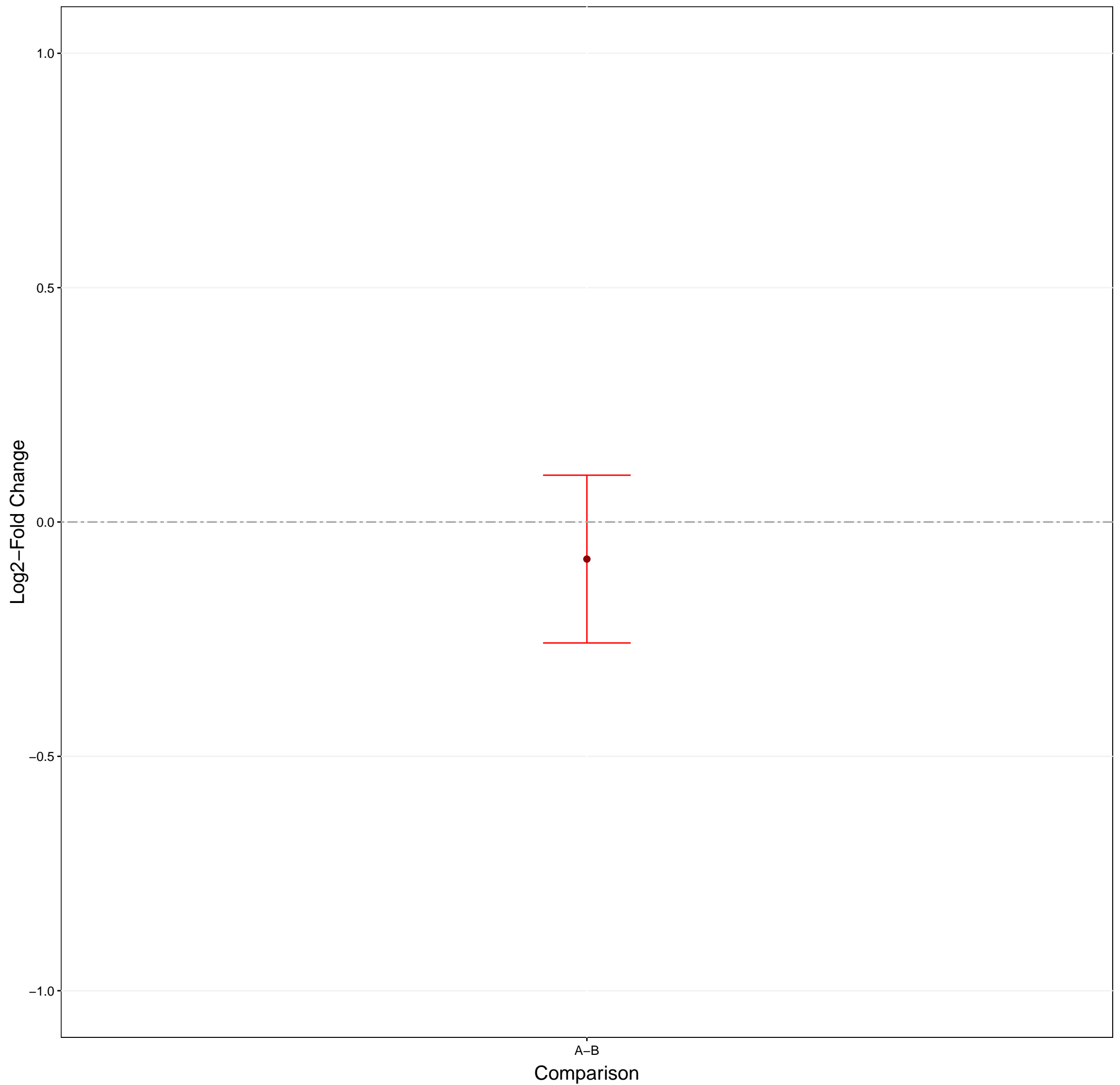
sp|O15400|STX7_HUMAN



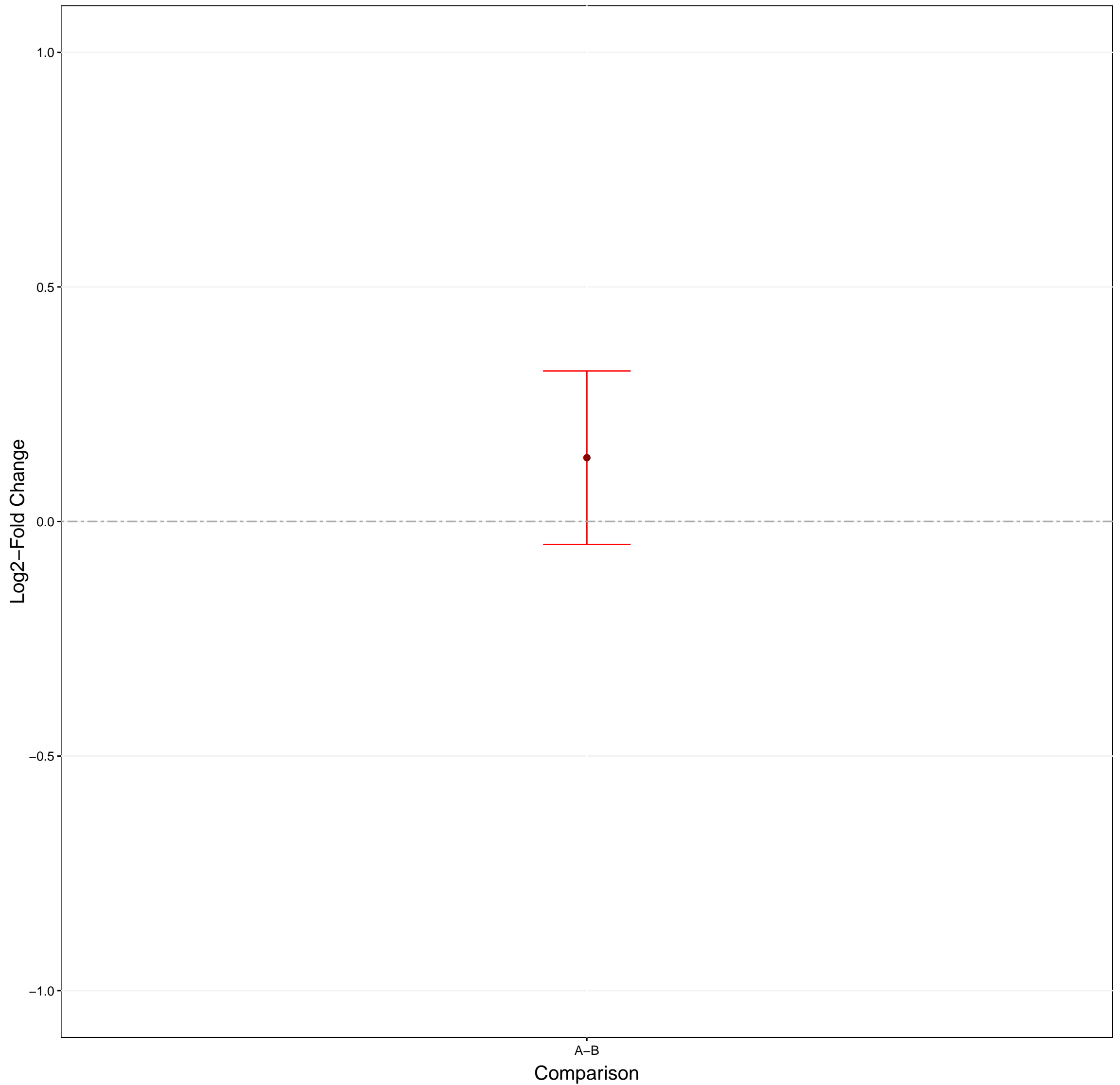
sp|O15403|MOT7_HUMAN



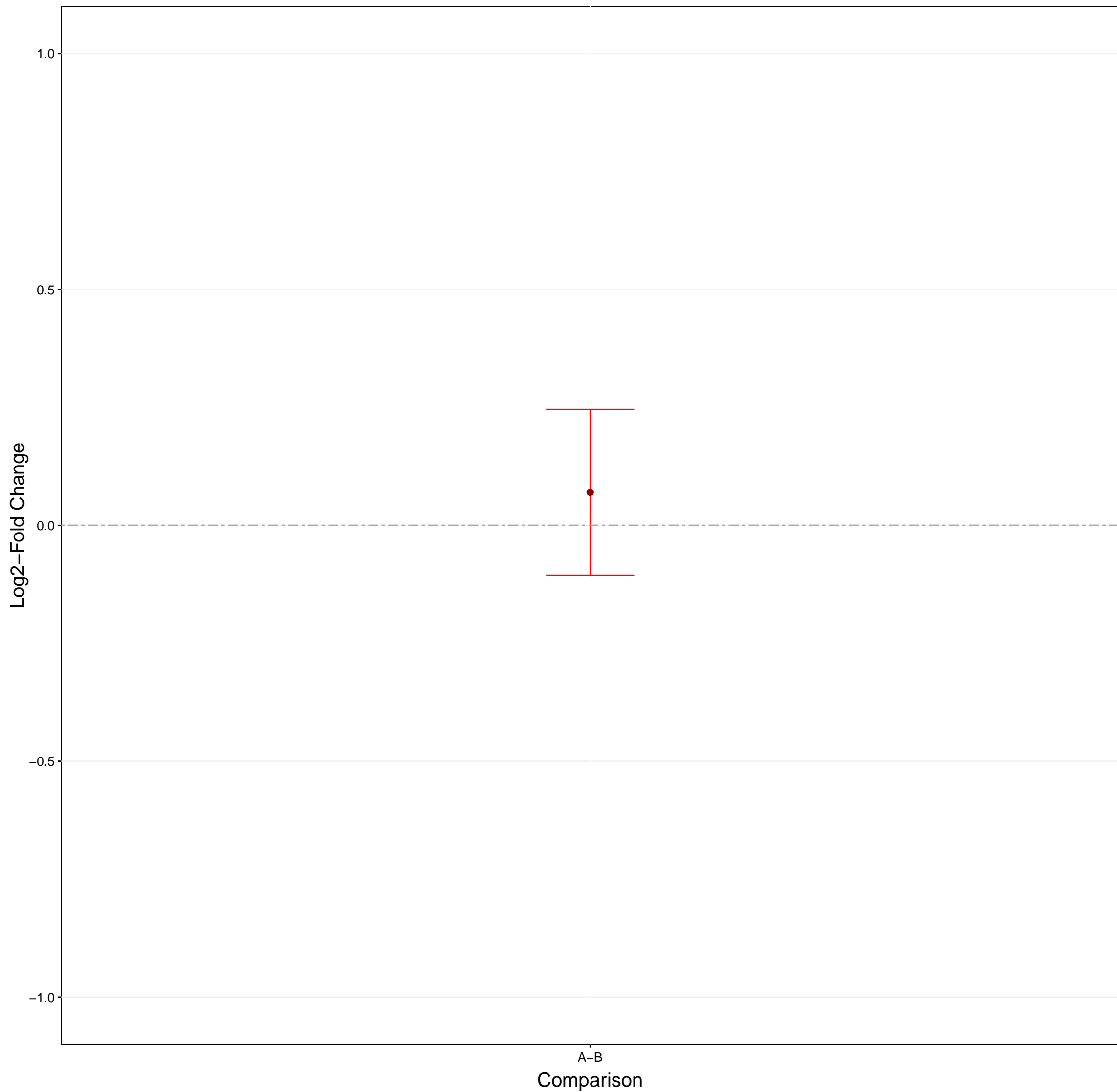
sp|O15427|MOT4_HUMAN



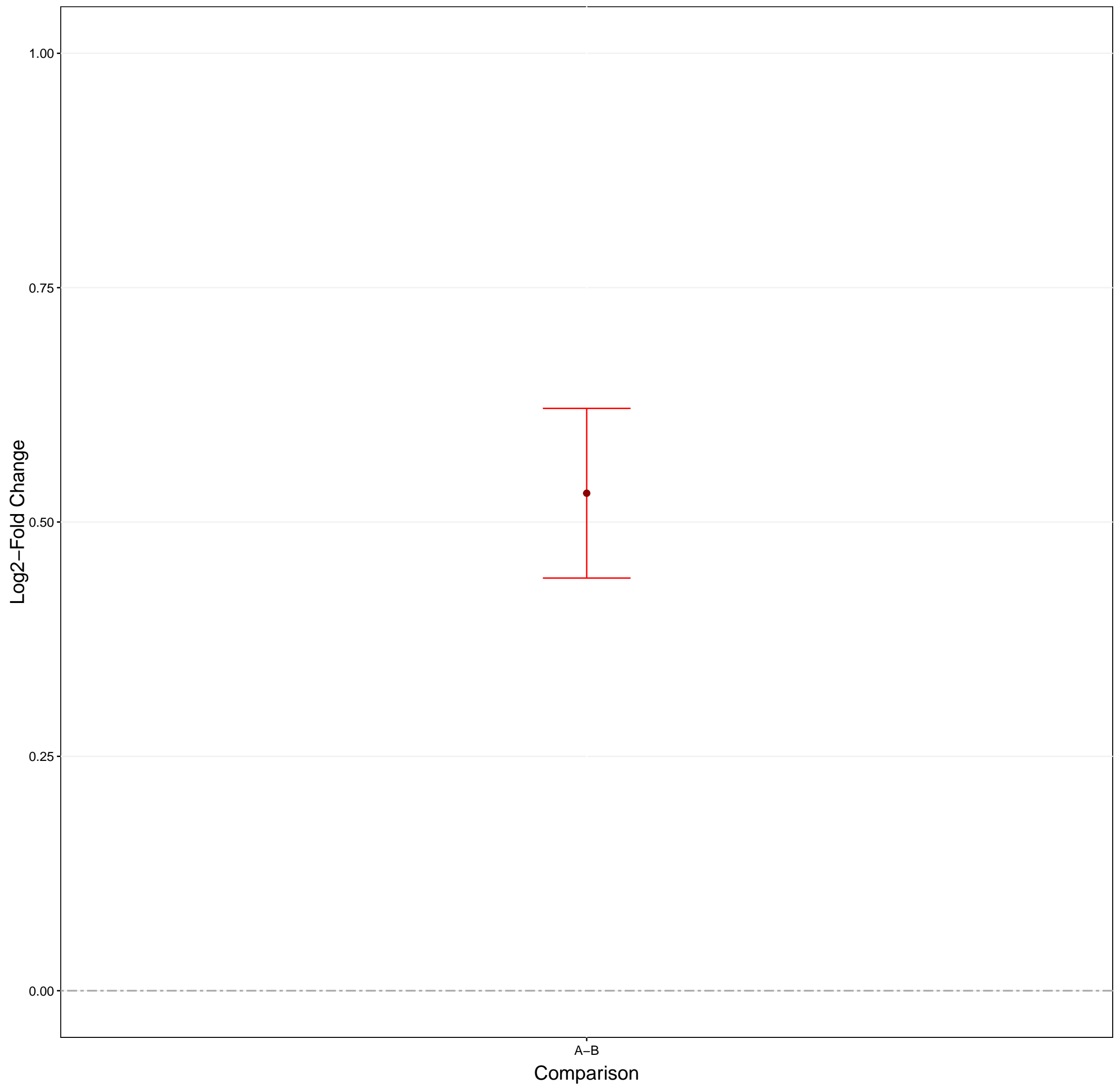
sp|O15431|COPT1_HUMAN



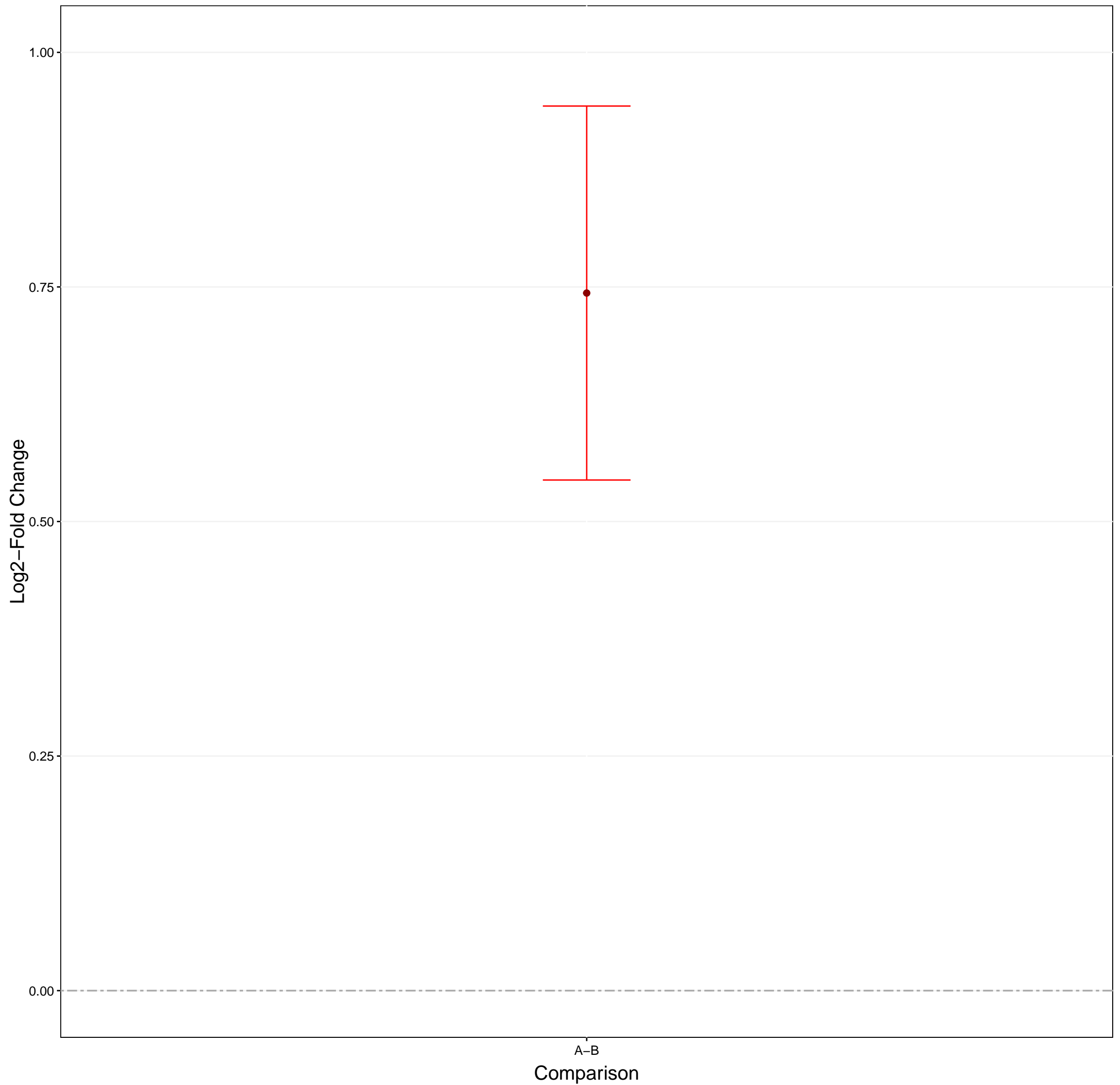
sp|O15438|MRP3_HUMAN



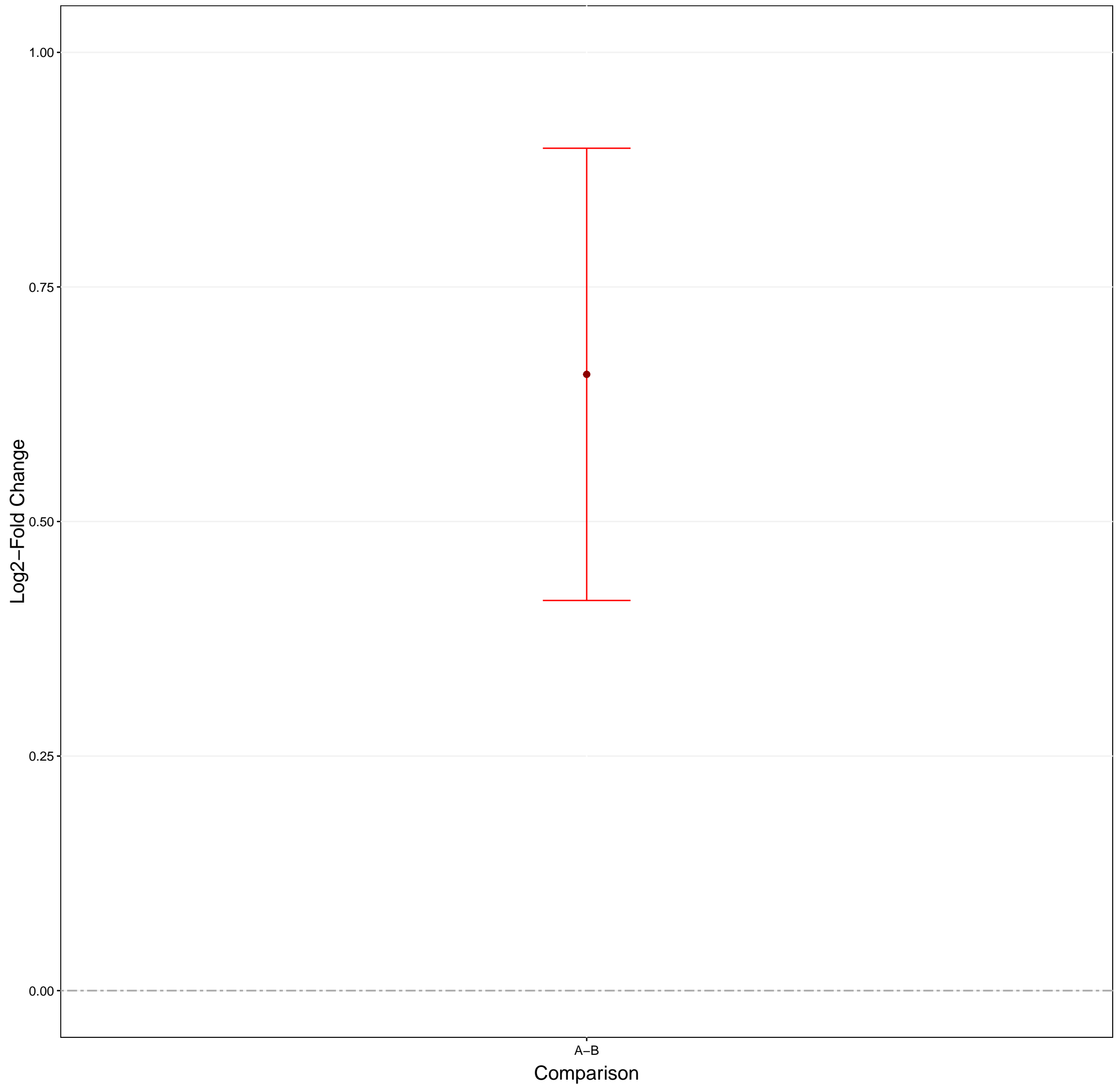
sp|O15446|RPA34_HUMAN



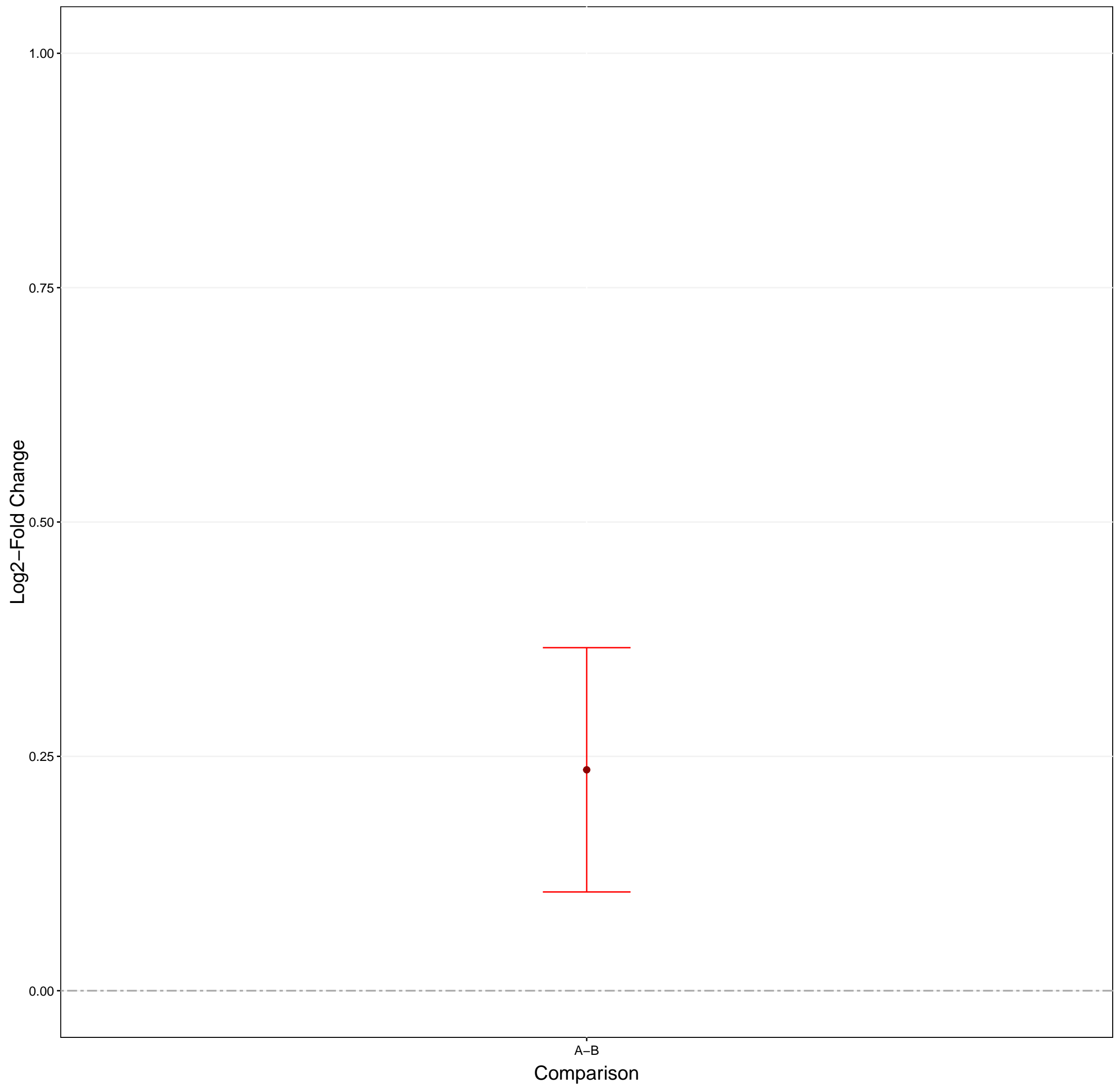
sp|O15460|P4HA2_HUMAN



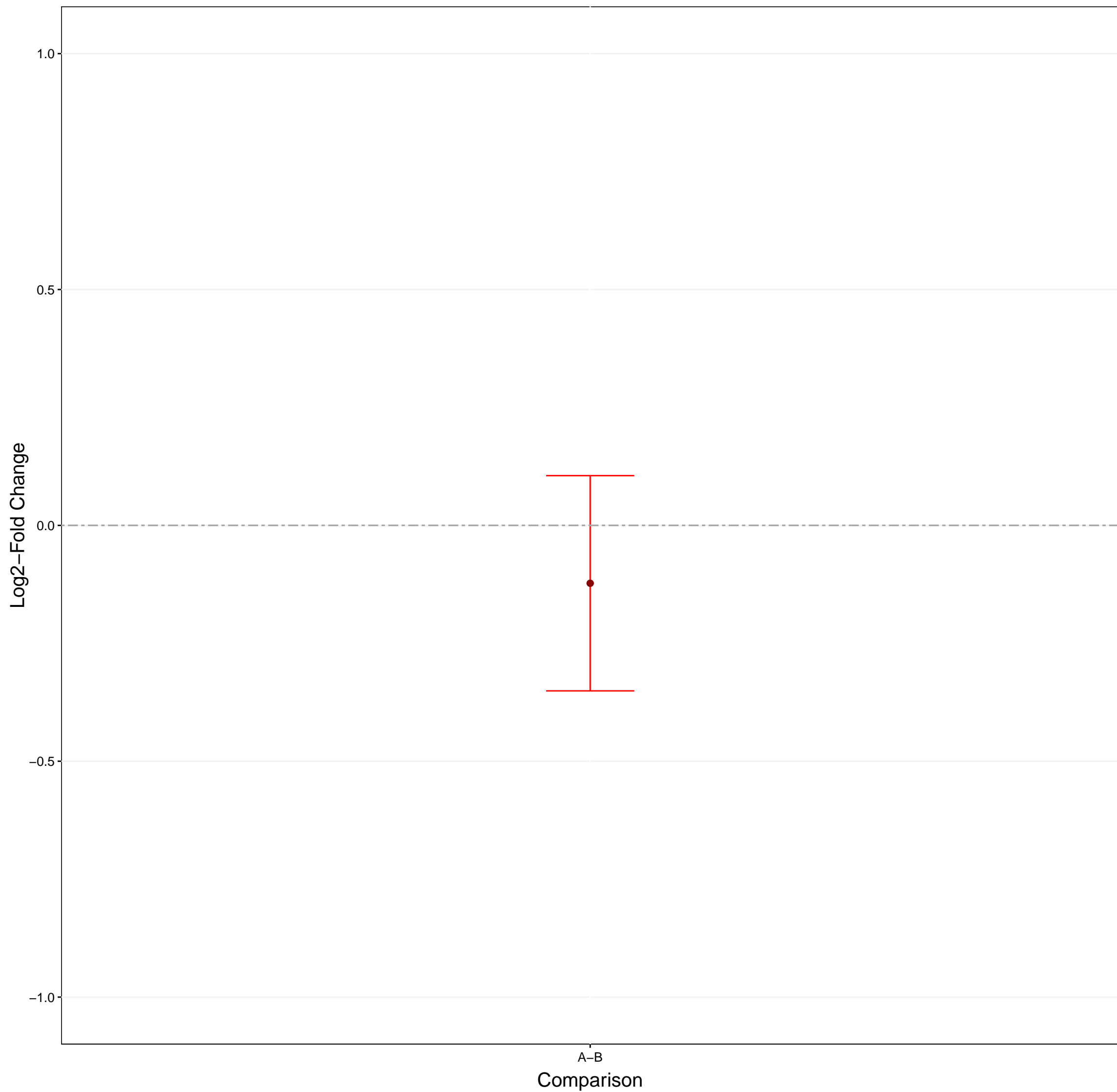
sp|O15479|MAGB2_HUMAN



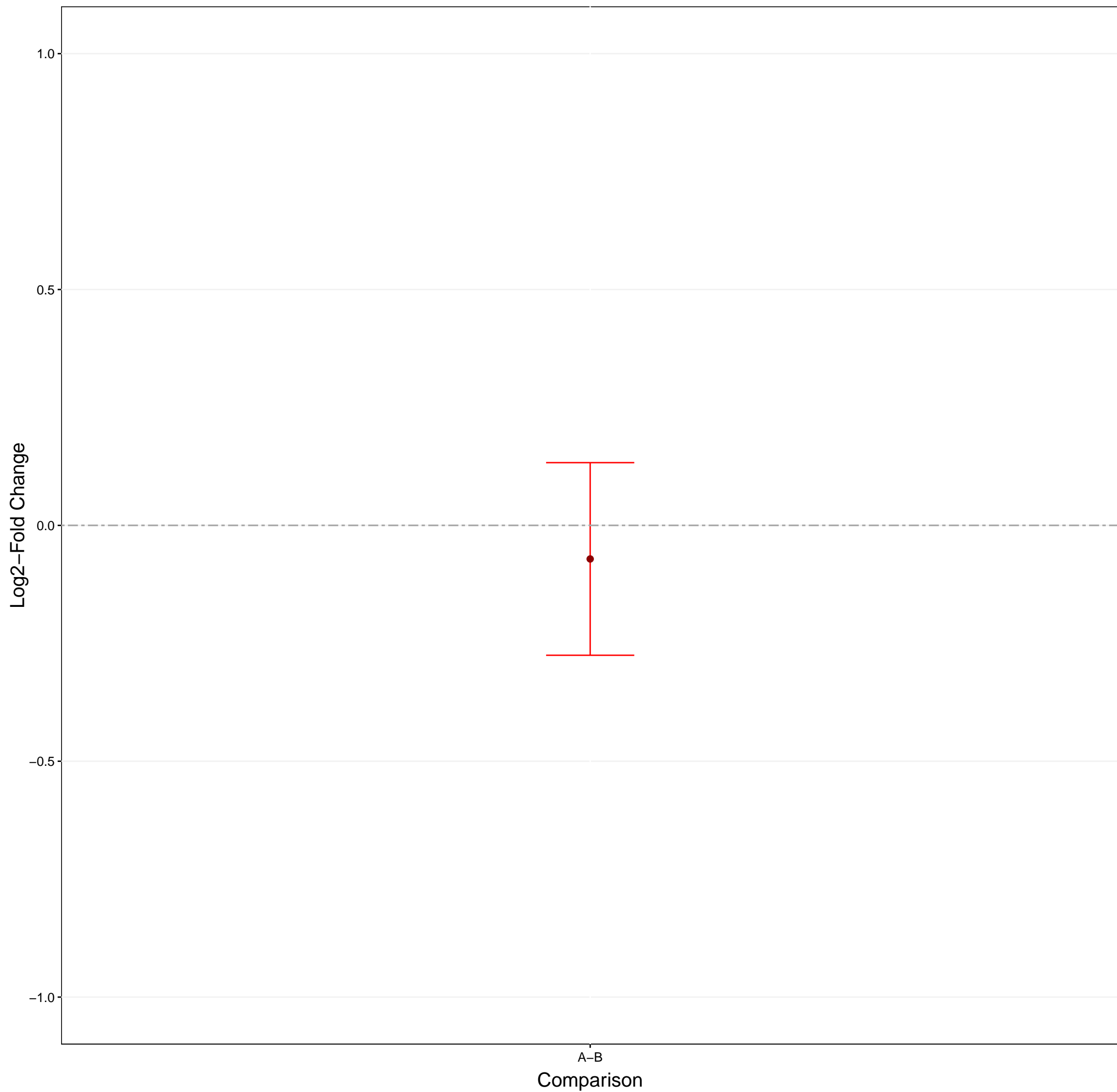
sp|O15498|YKT6_HUMAN



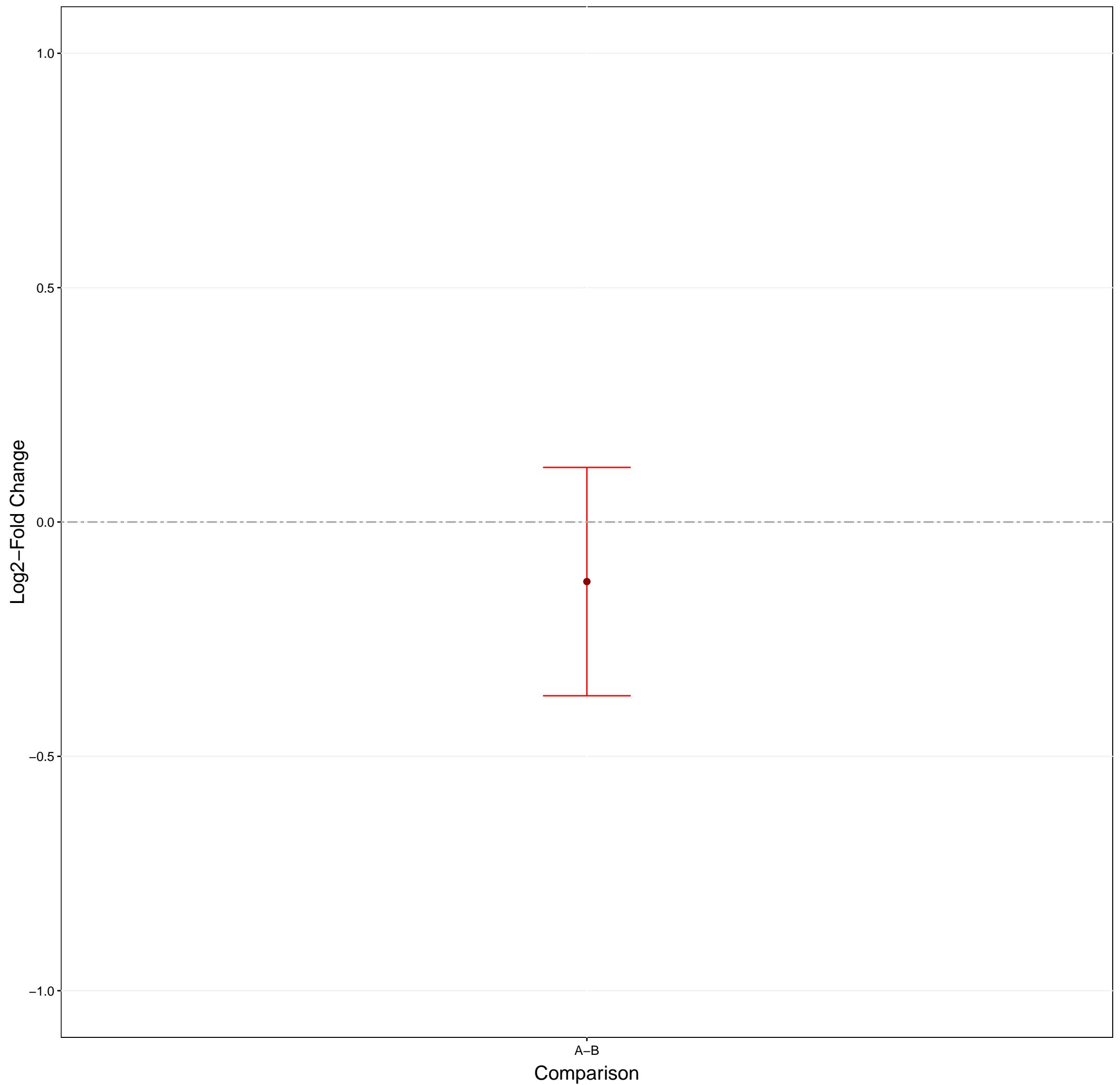
sp|O15511|ARPC5_HUMAN



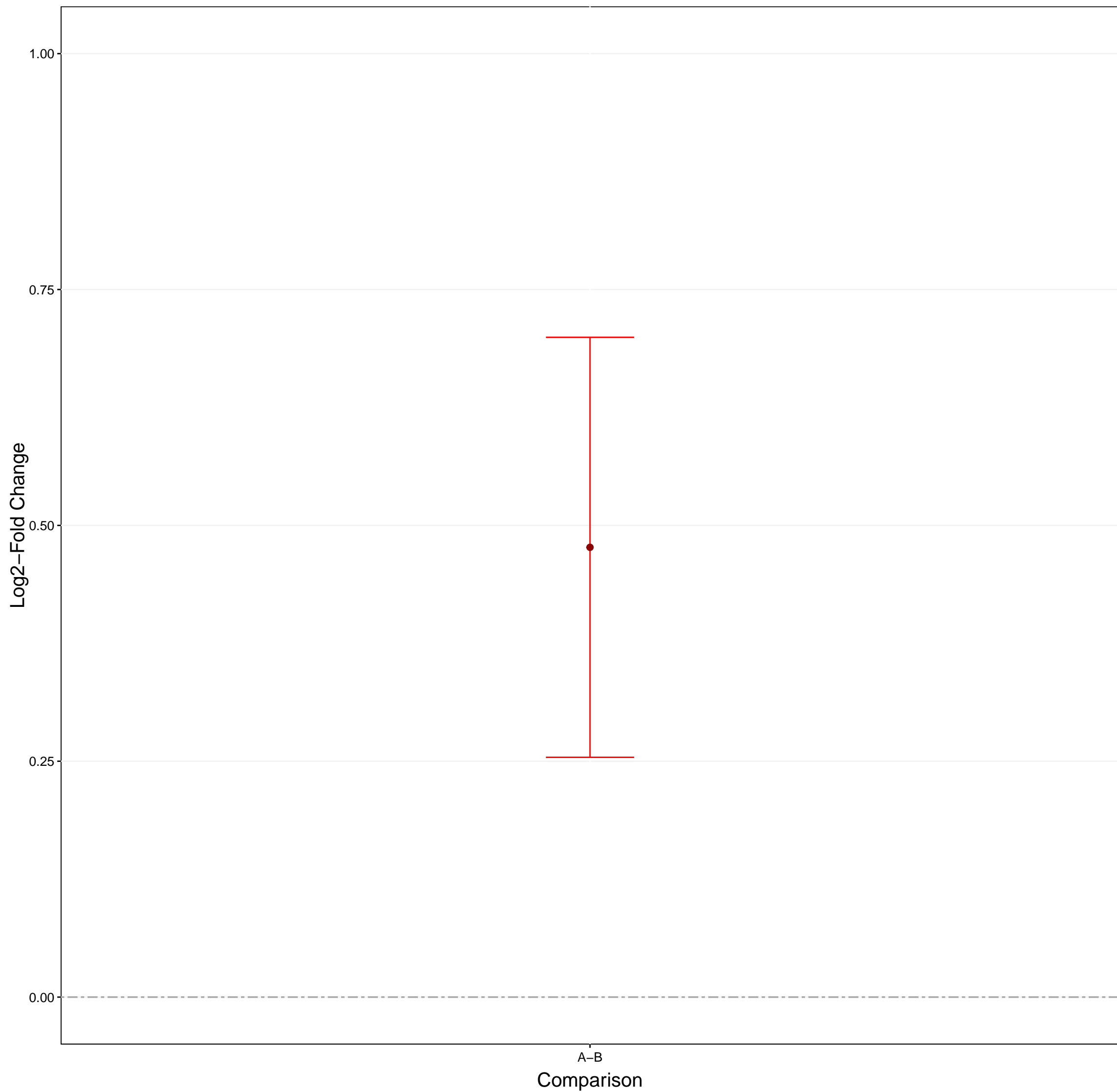
sp|O15514|RPB4_HUMAN



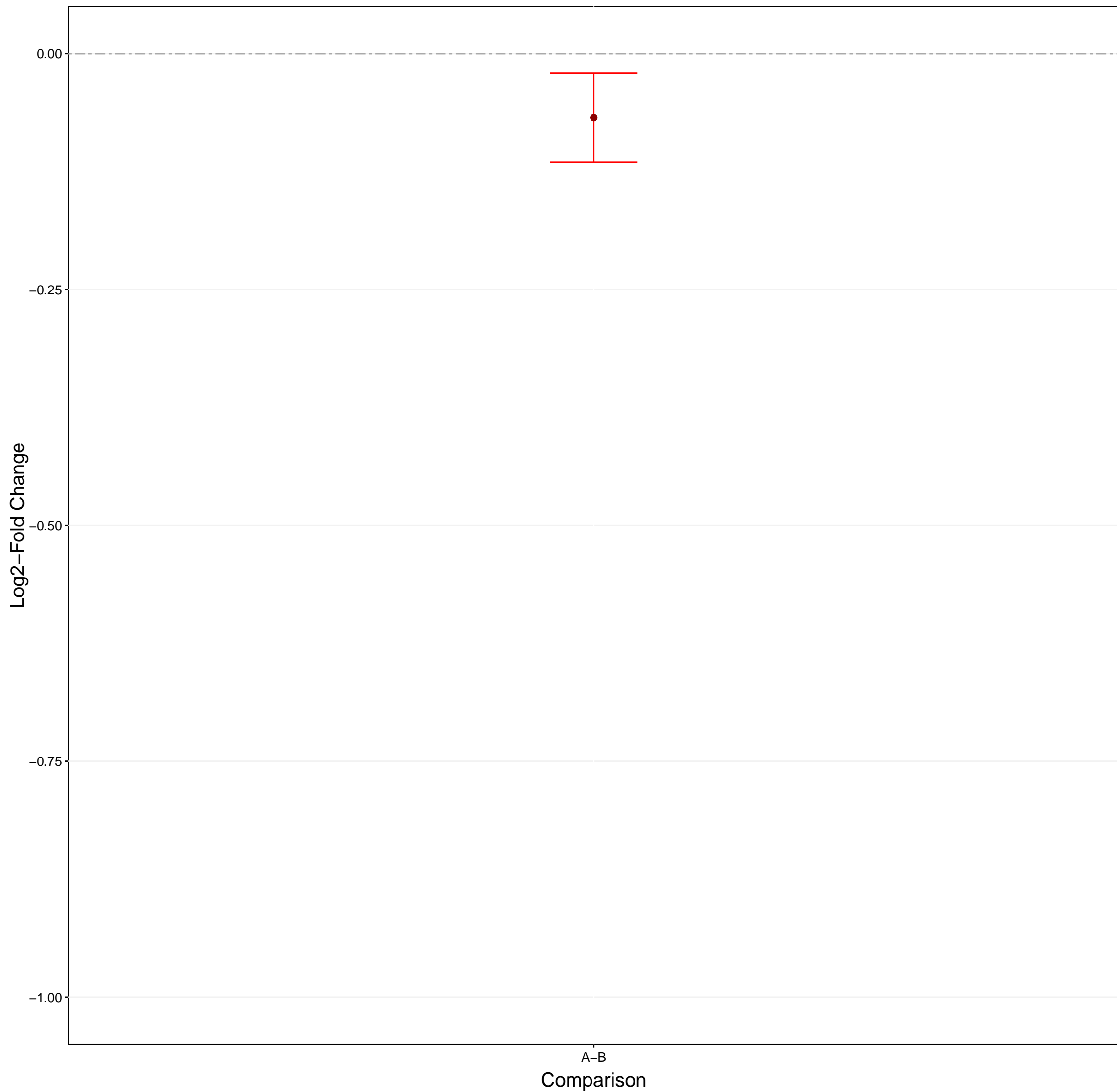
sp|O15533|TPSN_HUMAN



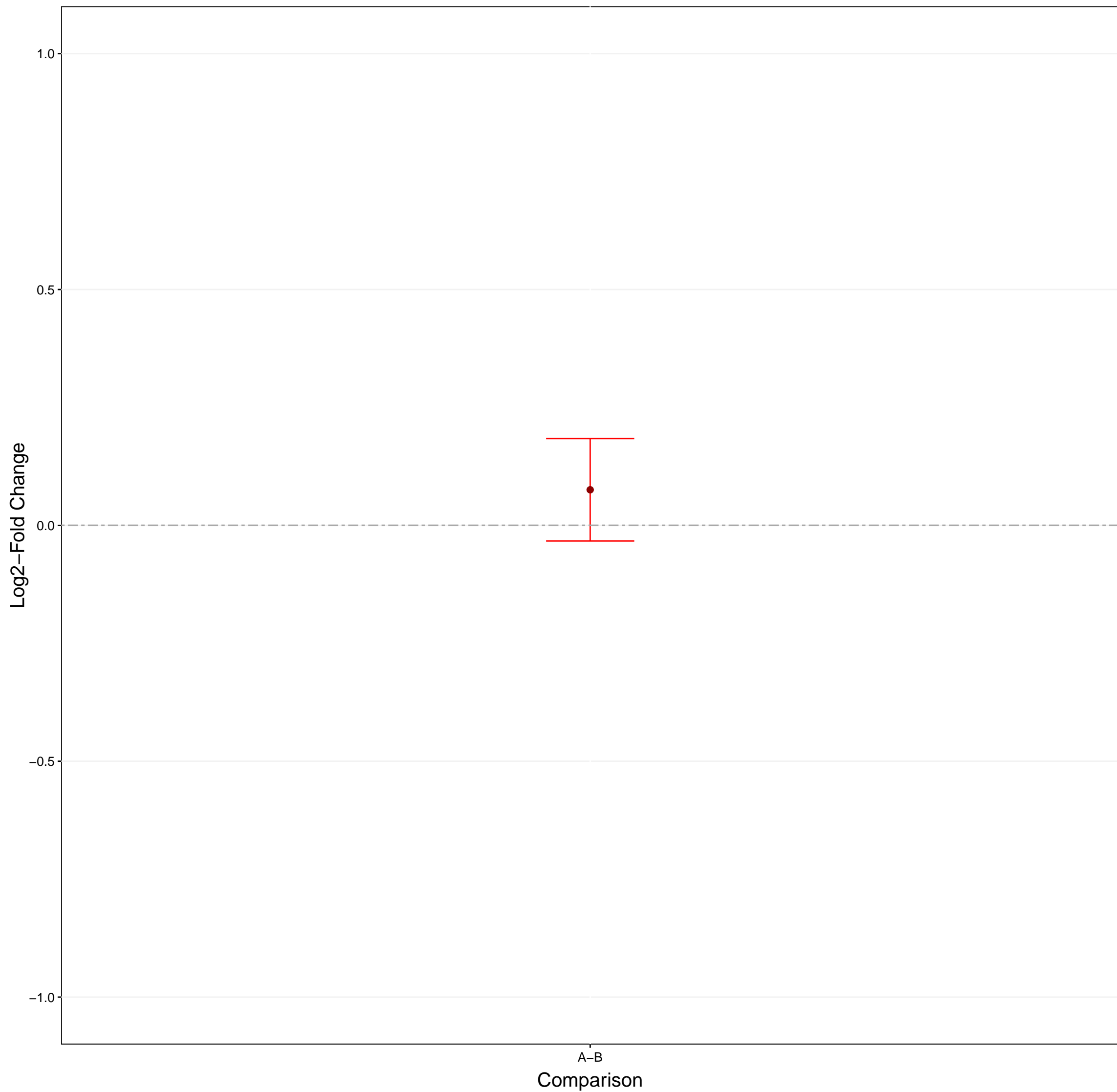
sp|O15541|R113A_HUMAN



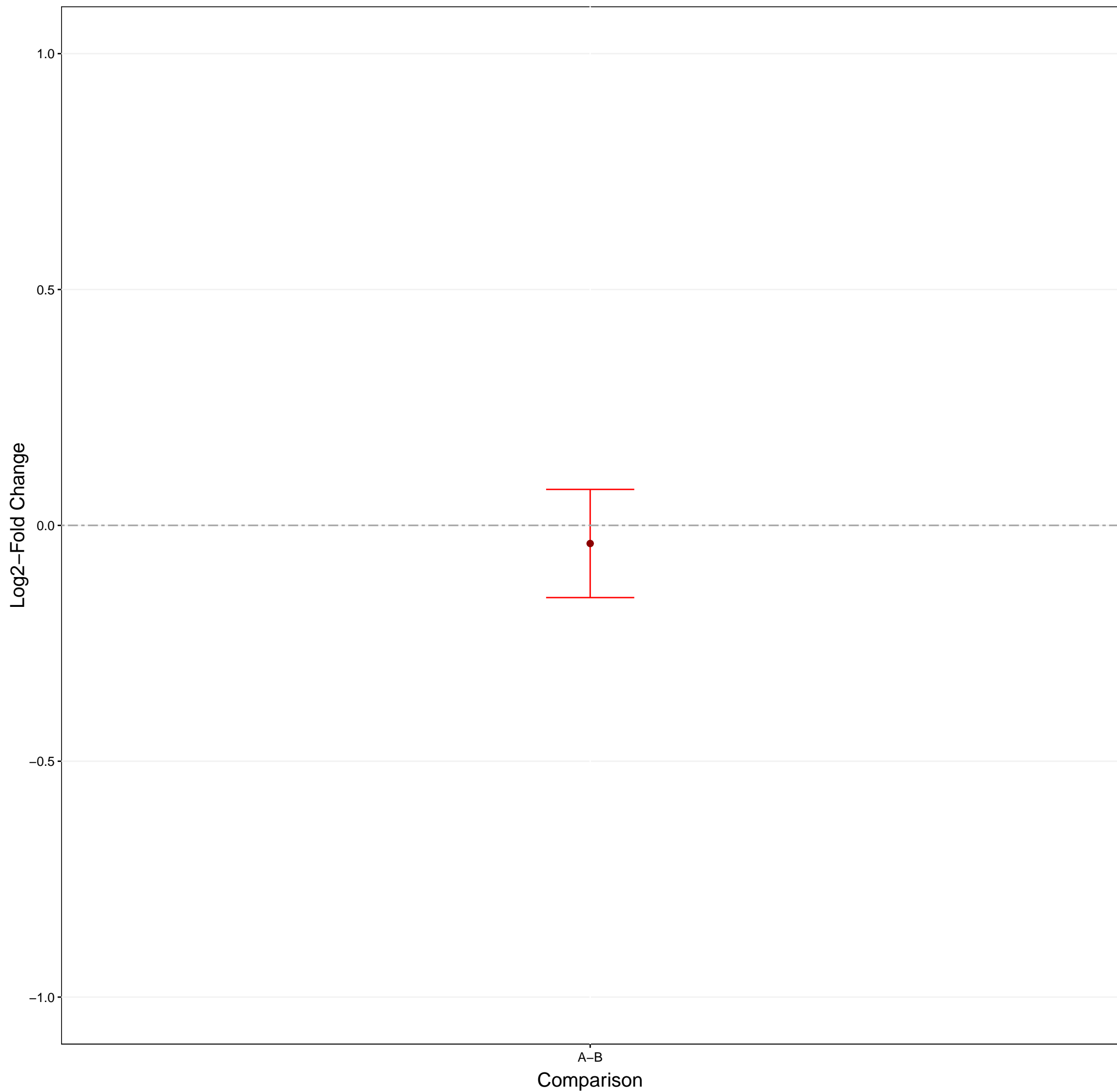
sp|O43143|DHX15_HUMAN



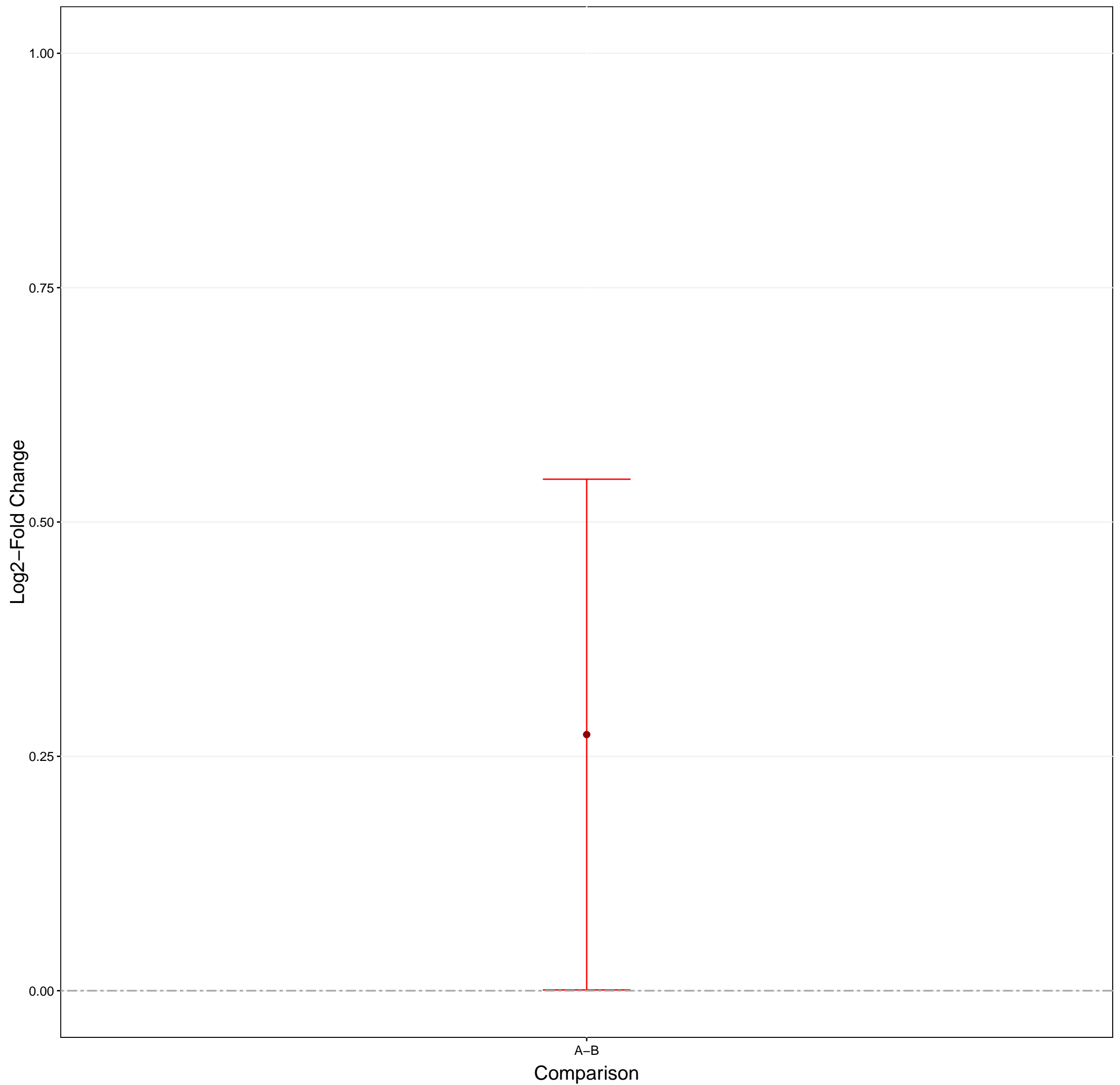
sp|O43148|MCES_HUMAN



sp|O43156|TTI1_HUMAN



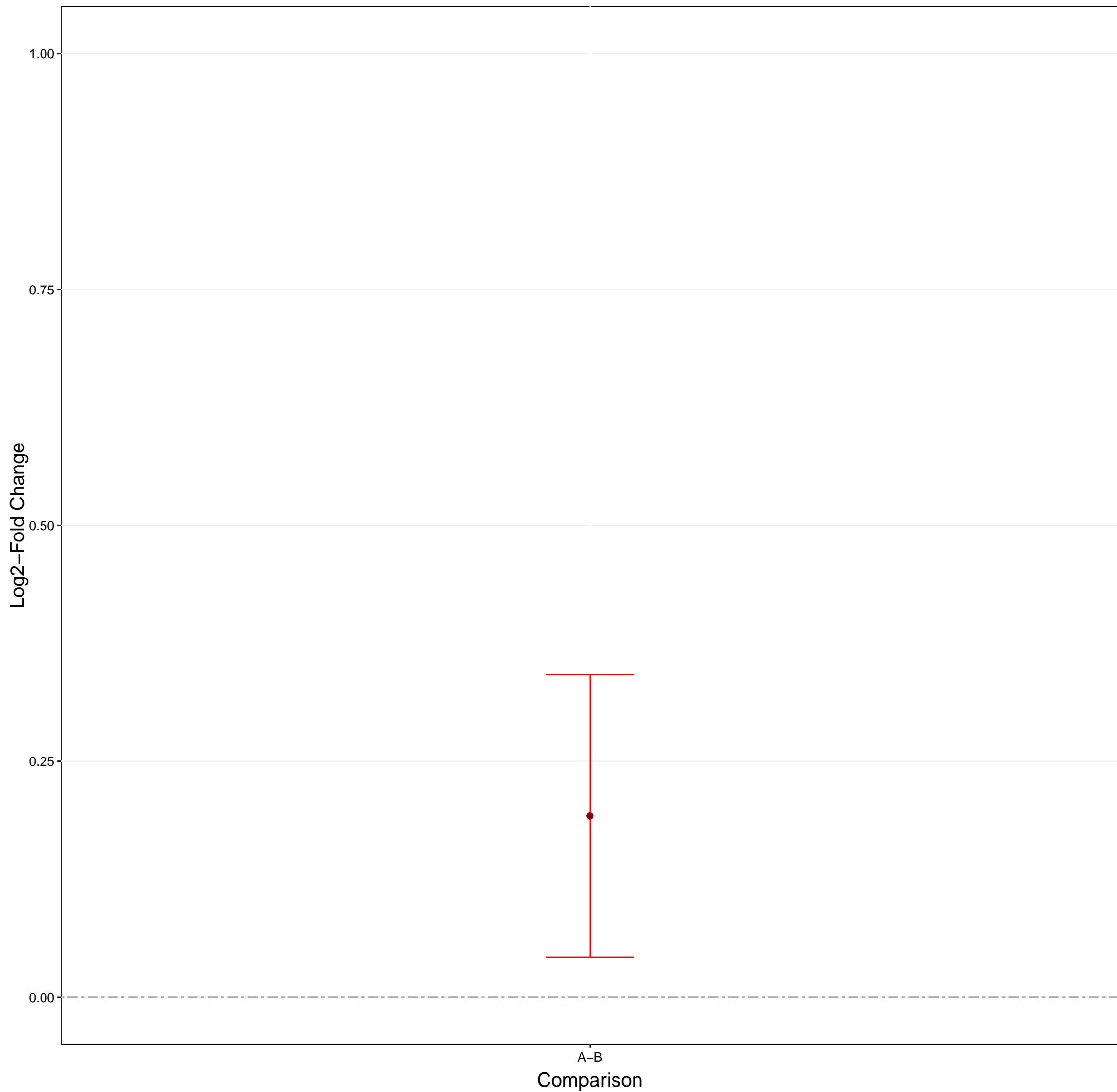
sp|O43159|RRP8_HUMAN



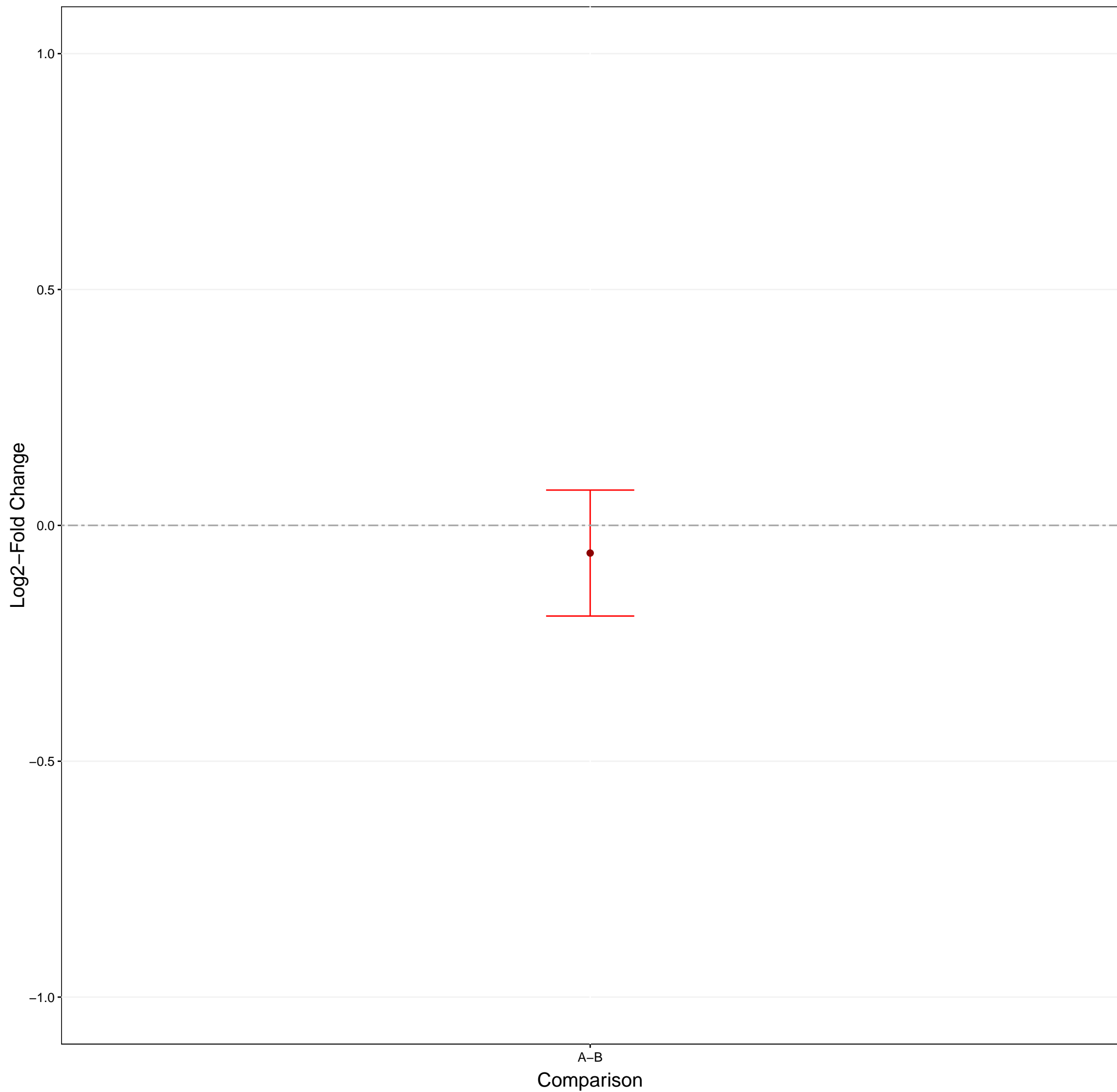
A-B

Comparison

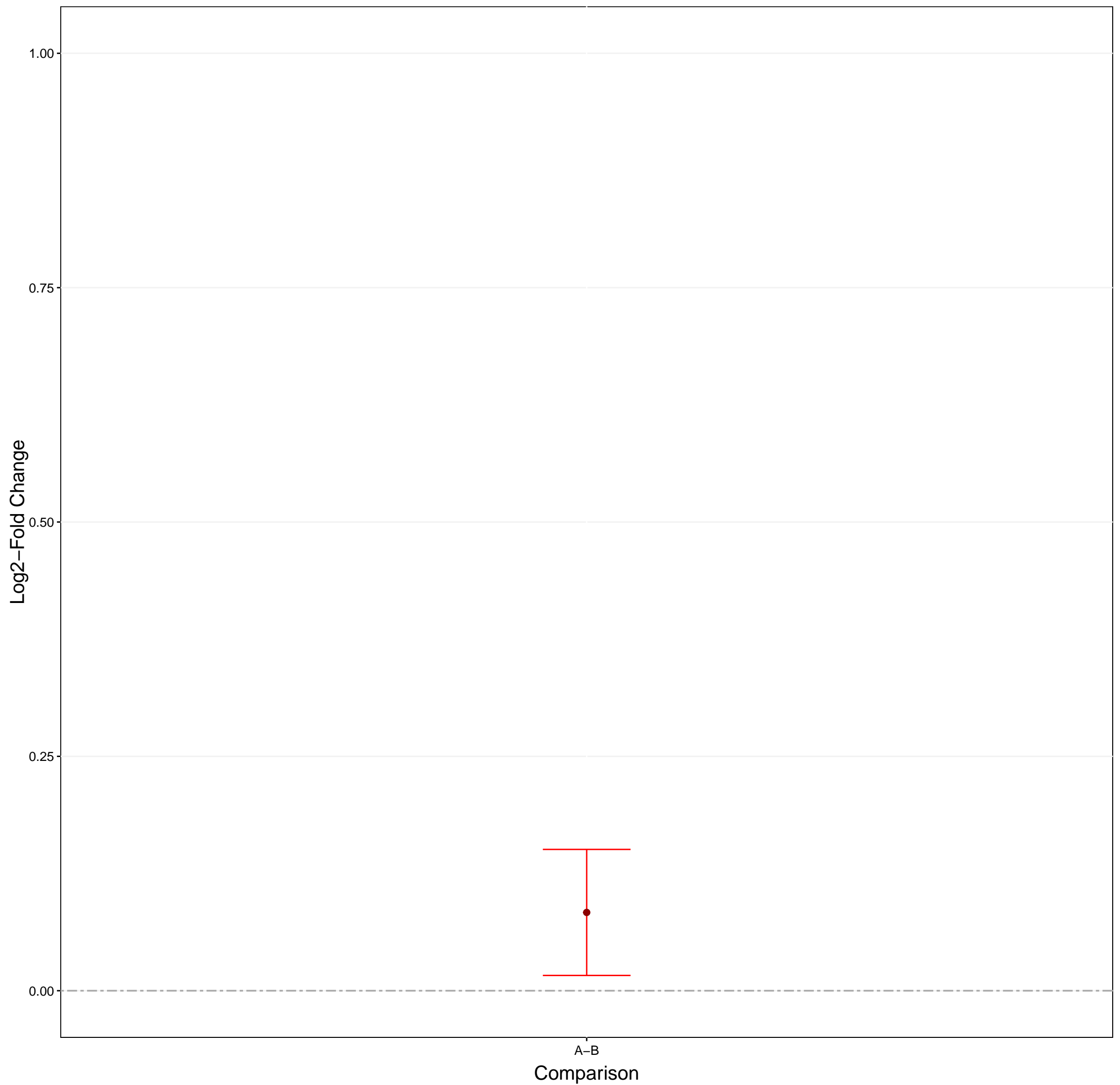
sp|O43169|CYB5B_HUMAN



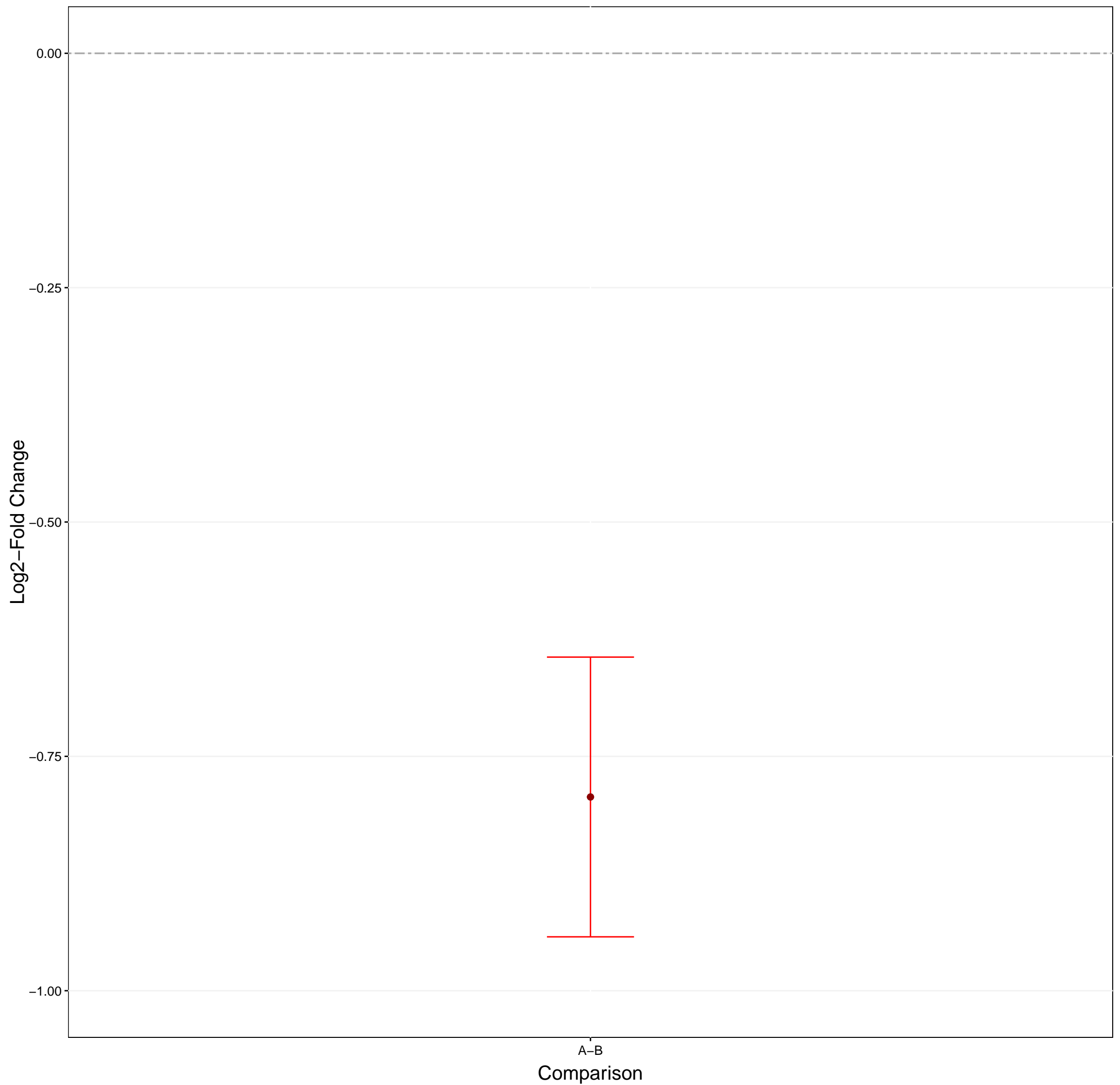
sp|O43172|PRP4_HUMAN



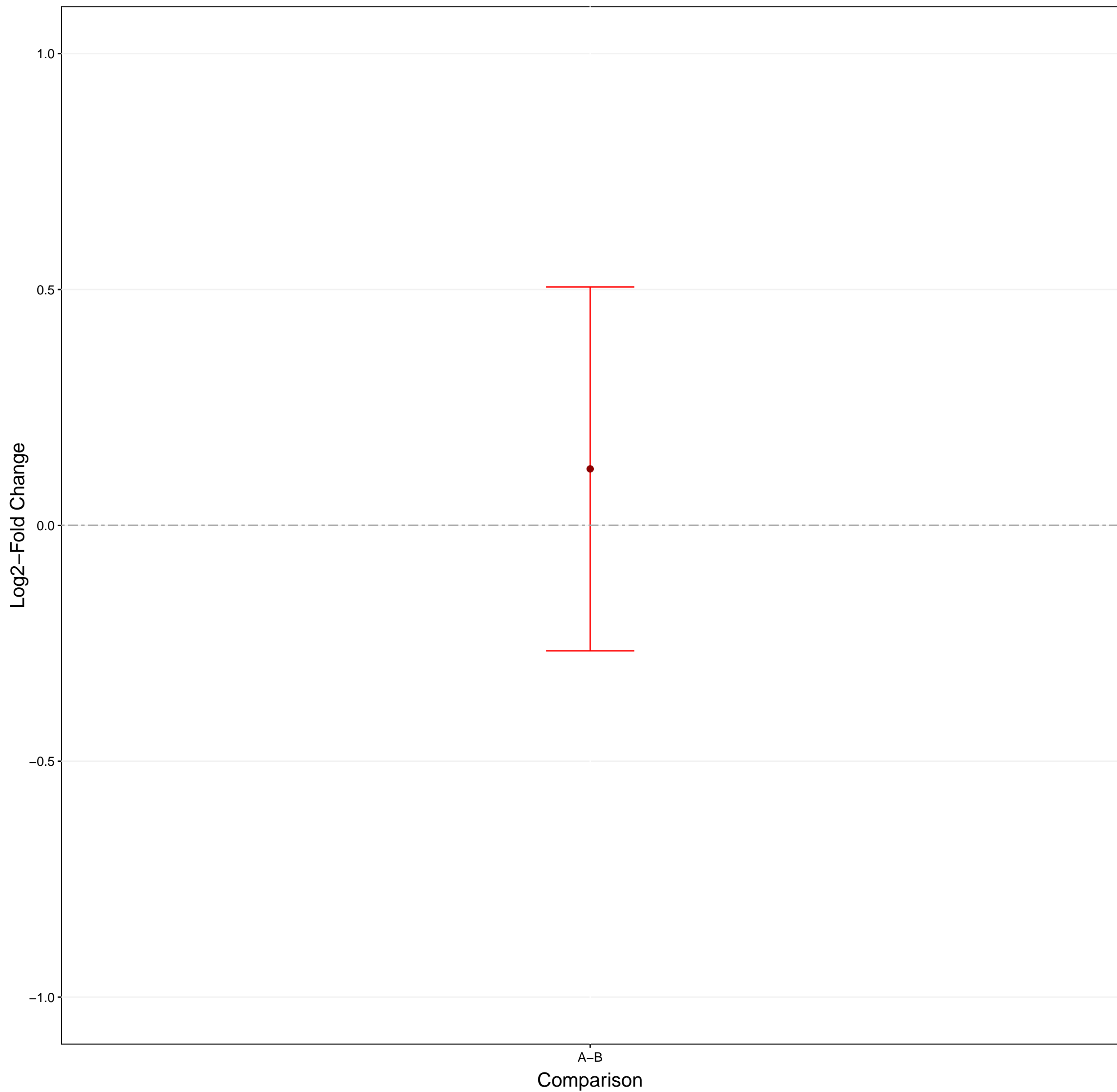
sp|O43175|SERA_HUMAN



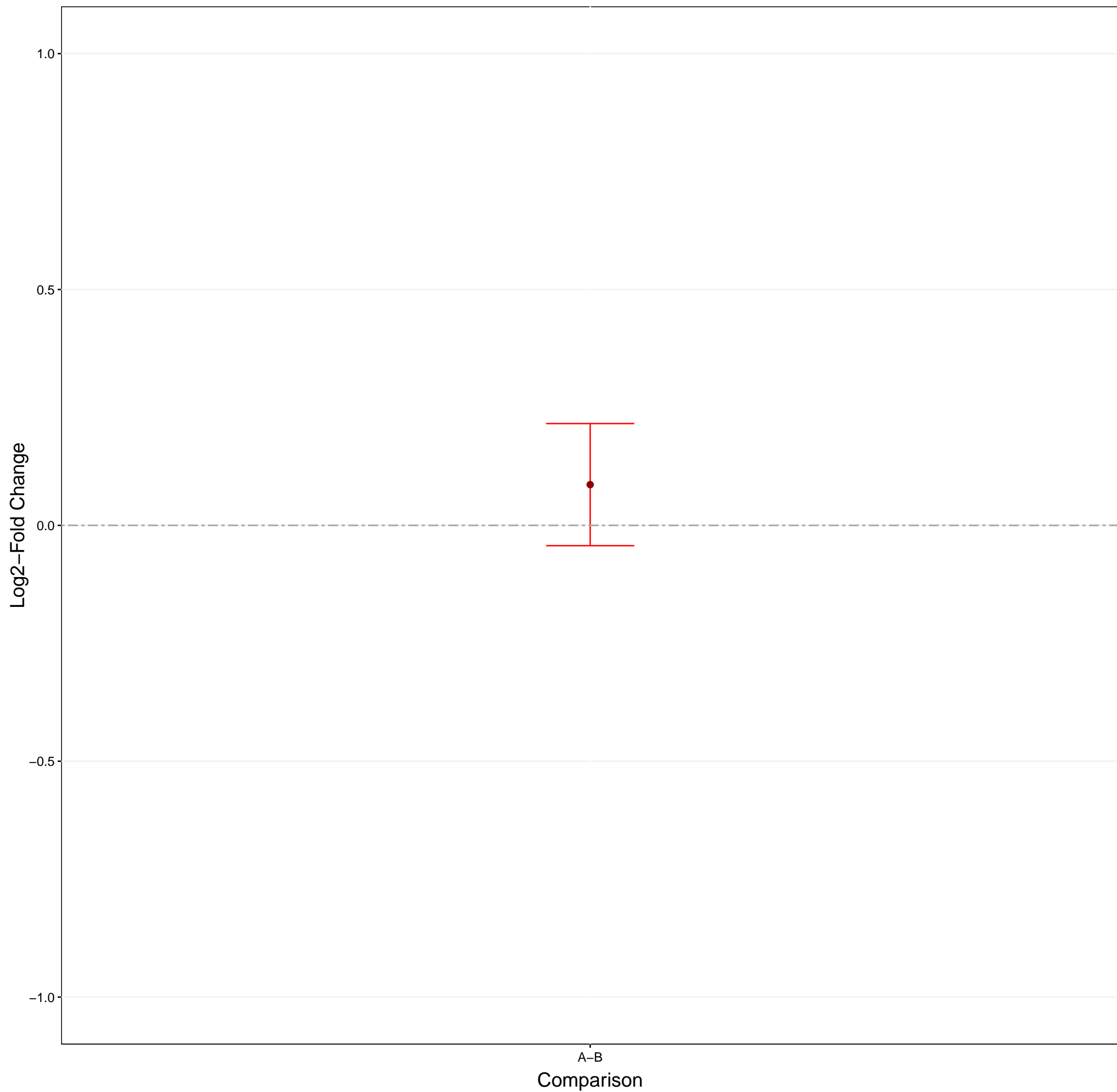
sp|O43181|NDUS4_HUMAN



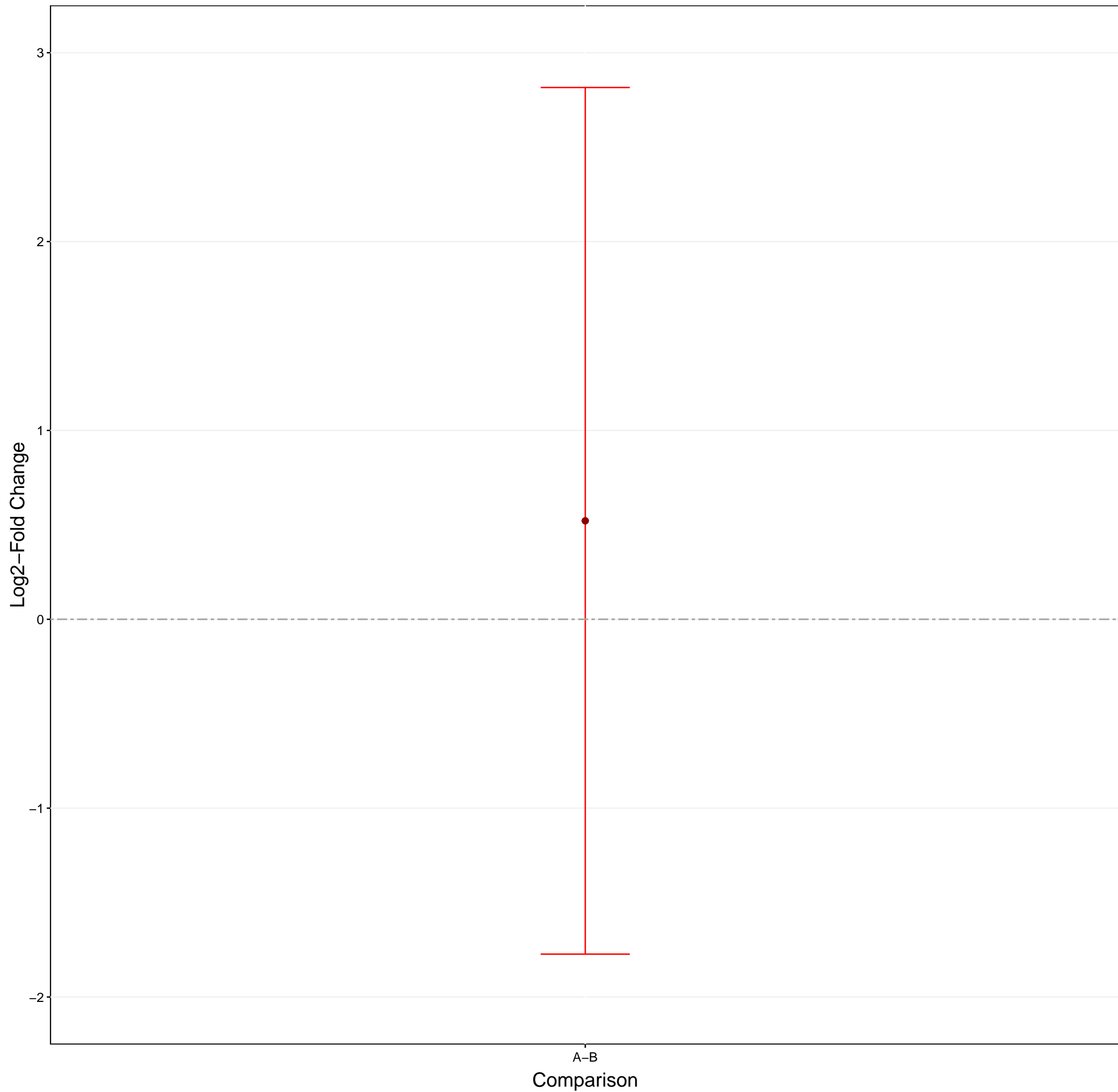
sp|O43237|DC1L2_HUMAN



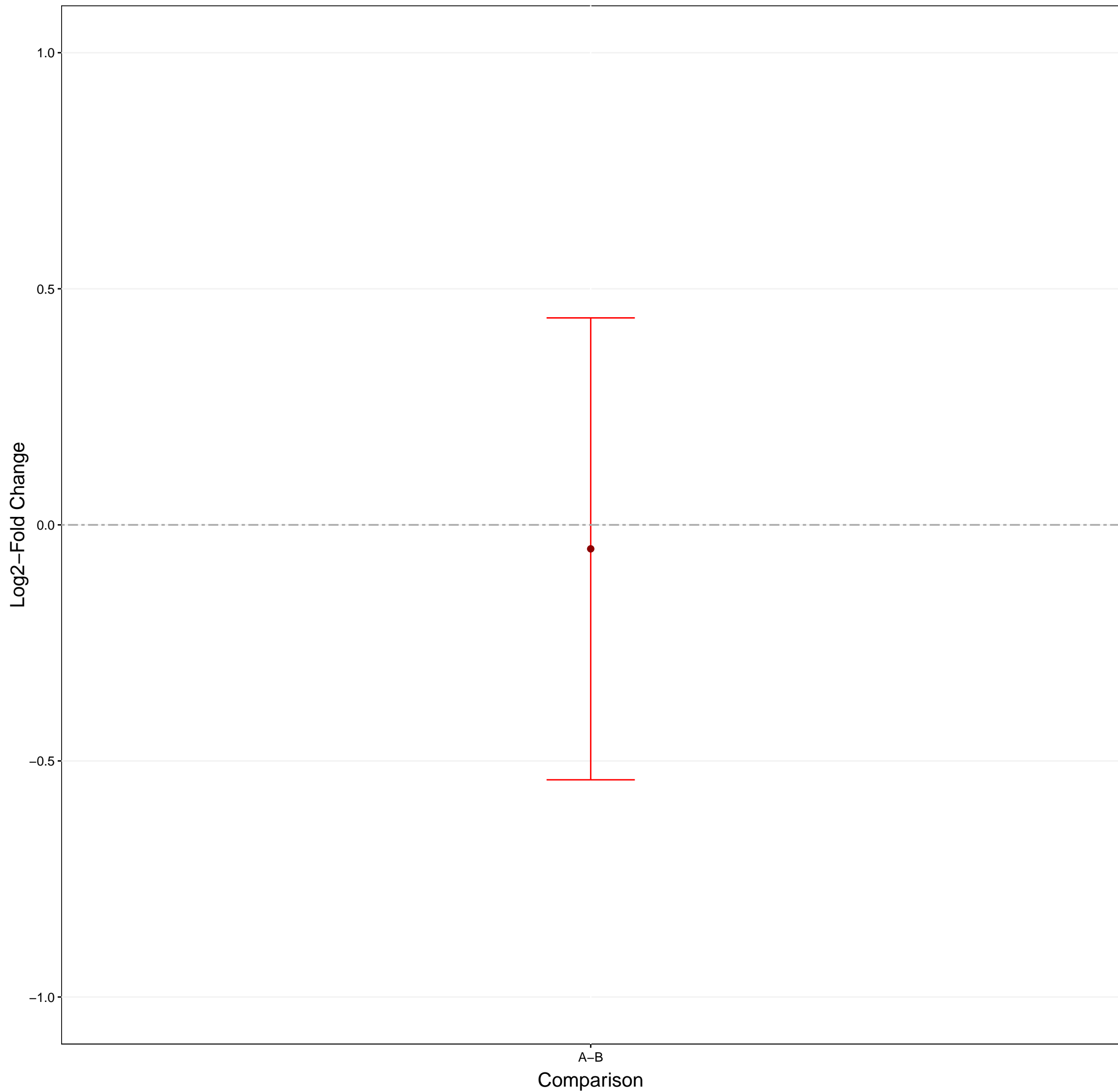
sp|O43242|PSMD3_HUMAN



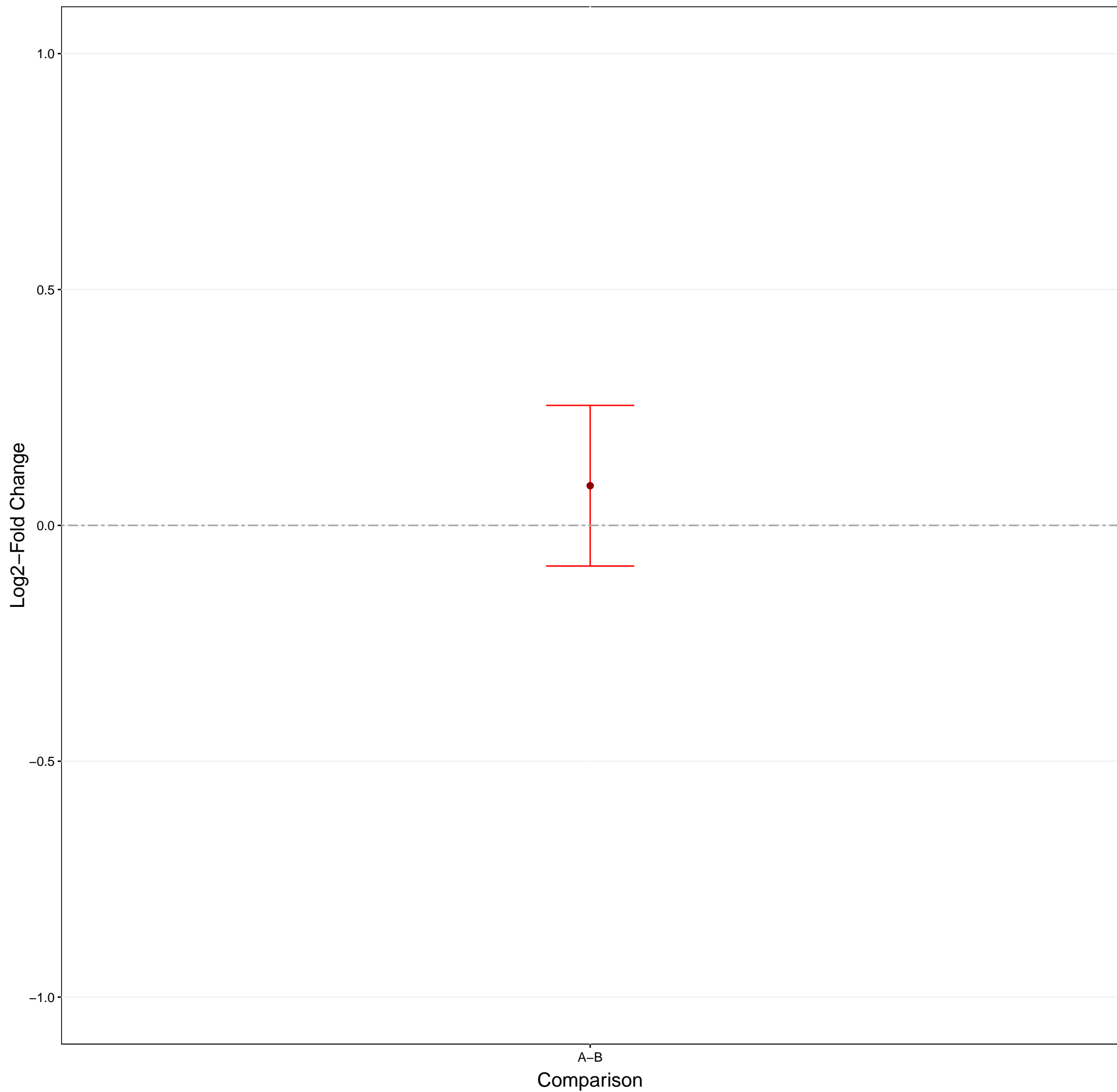
sp|O43251|RFOX2_HUMAN



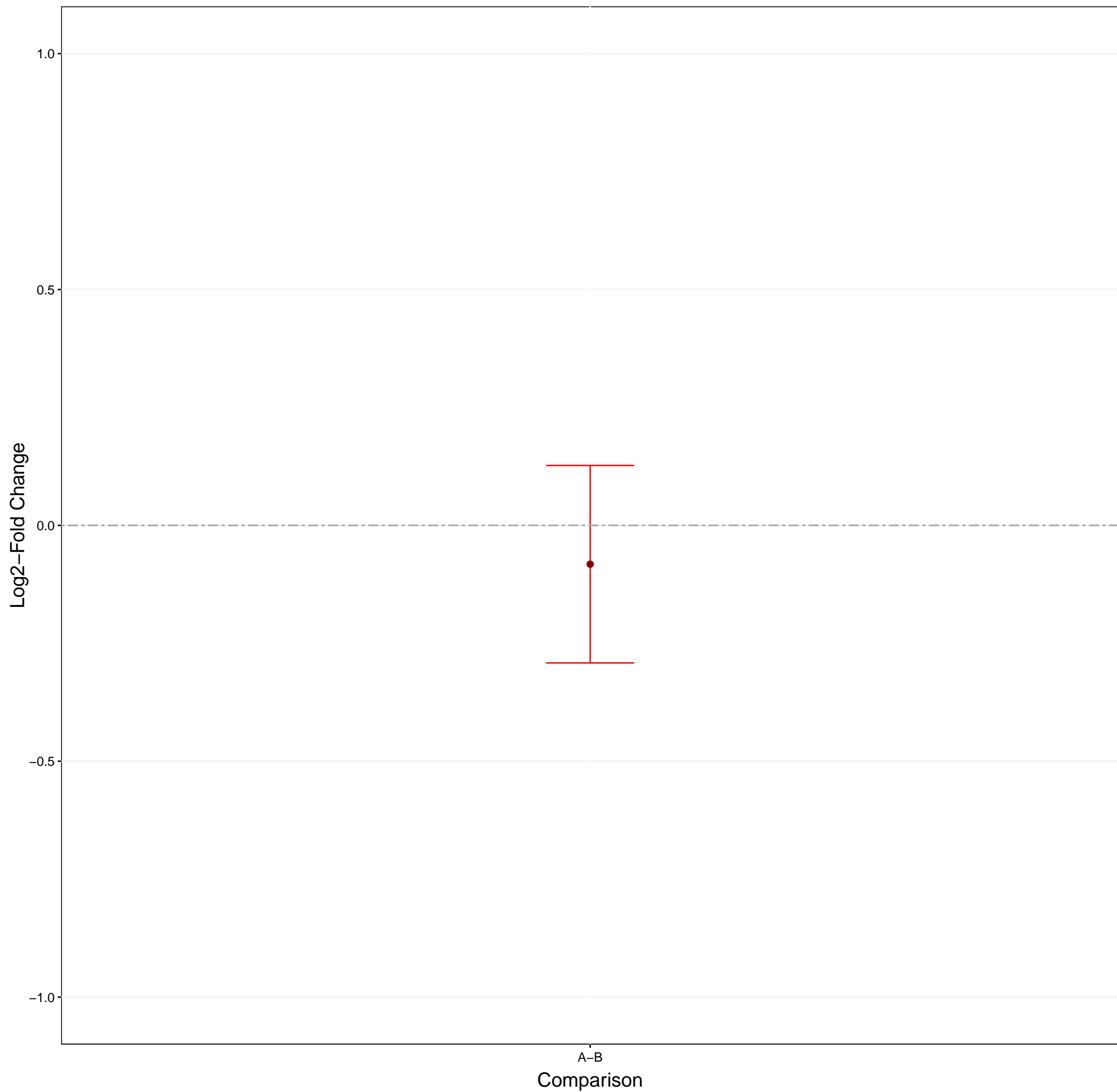
sp|O43252|PAPS1_HUMAN



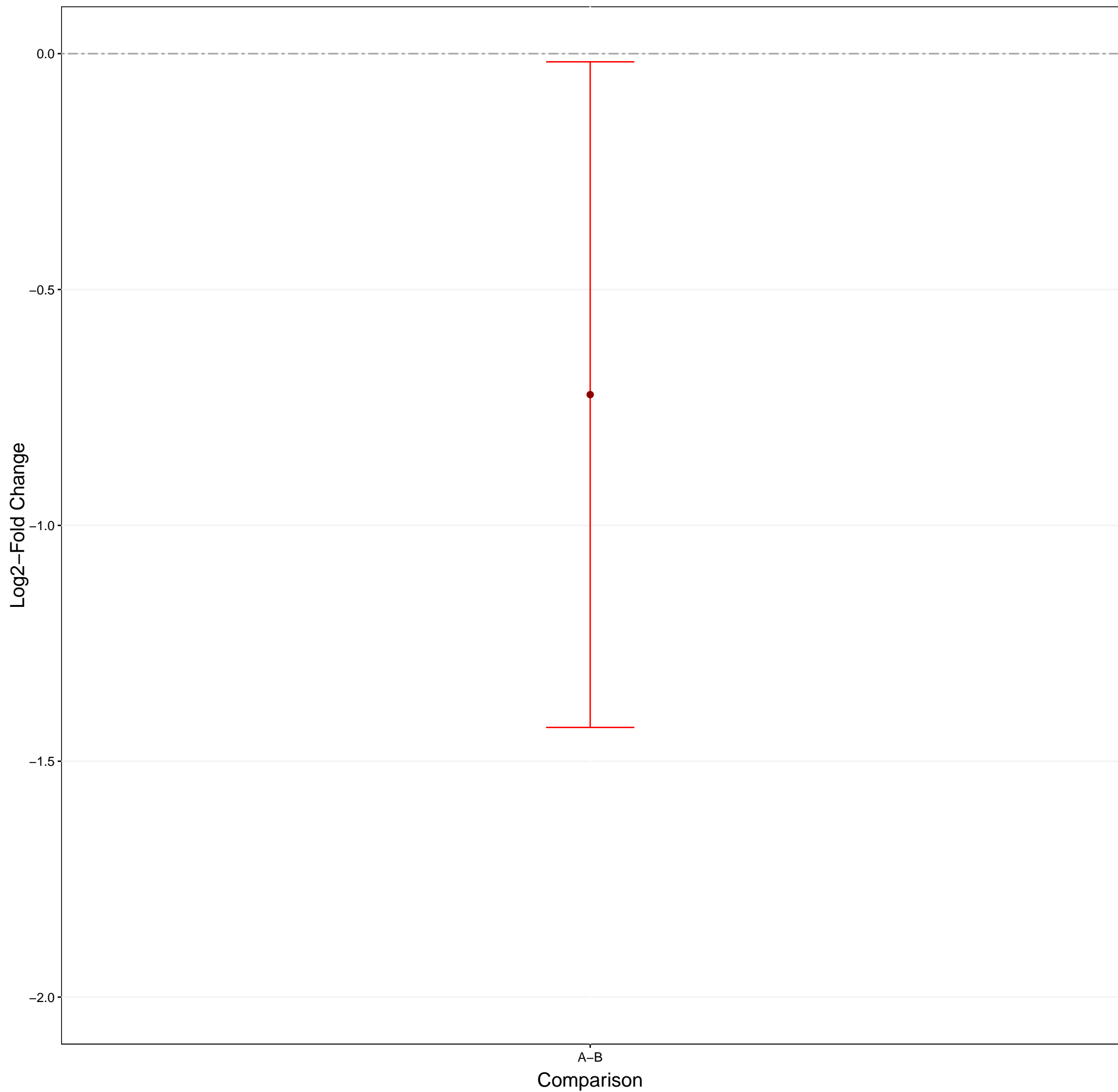
sp|O43264|ZW10_HUMAN



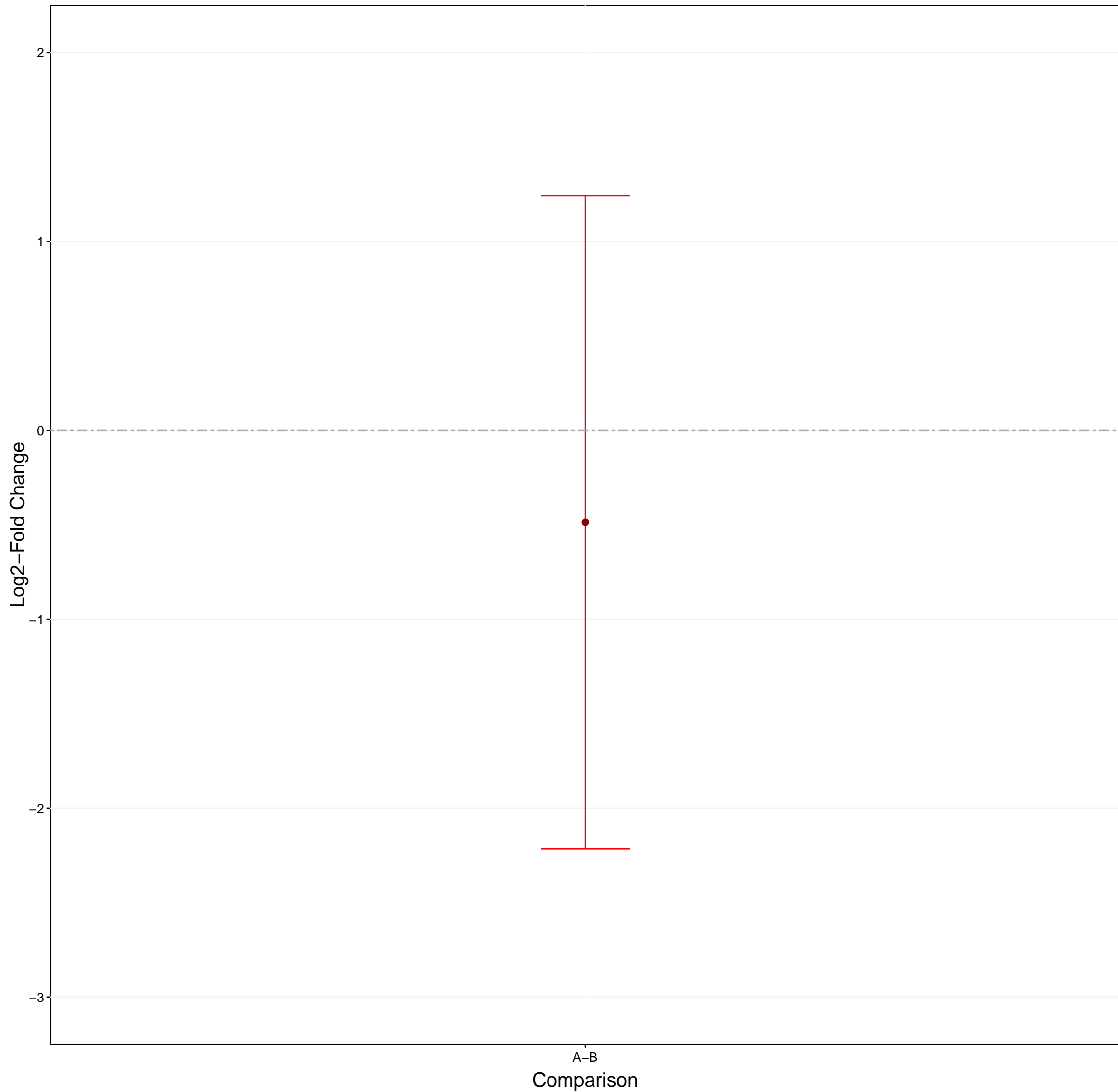
sp|O43290|SNUT1_HUMAN



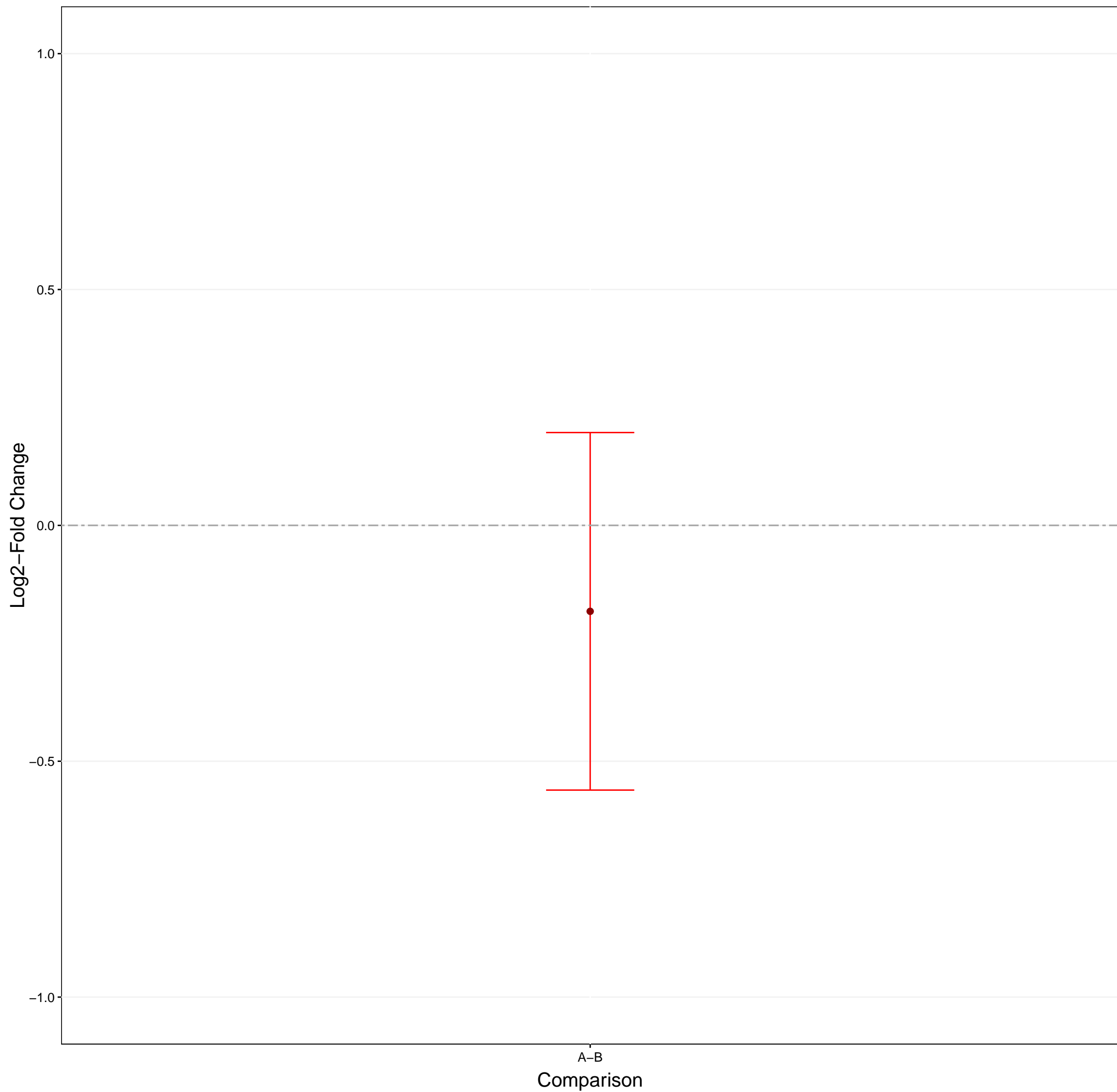
sp|O43292|GPAA1_HUMAN



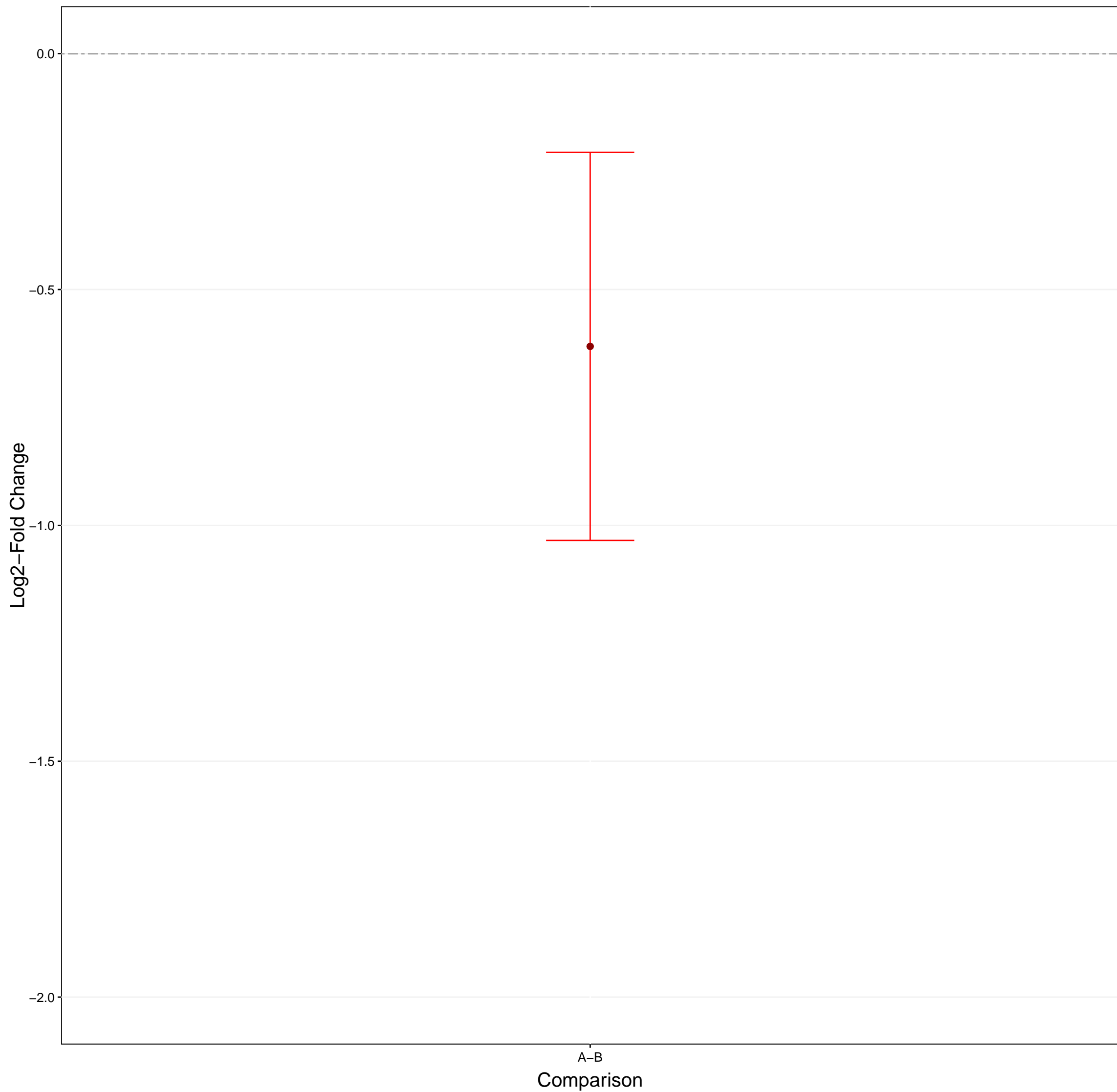
sp|O43293|DAPK3_HUMAN



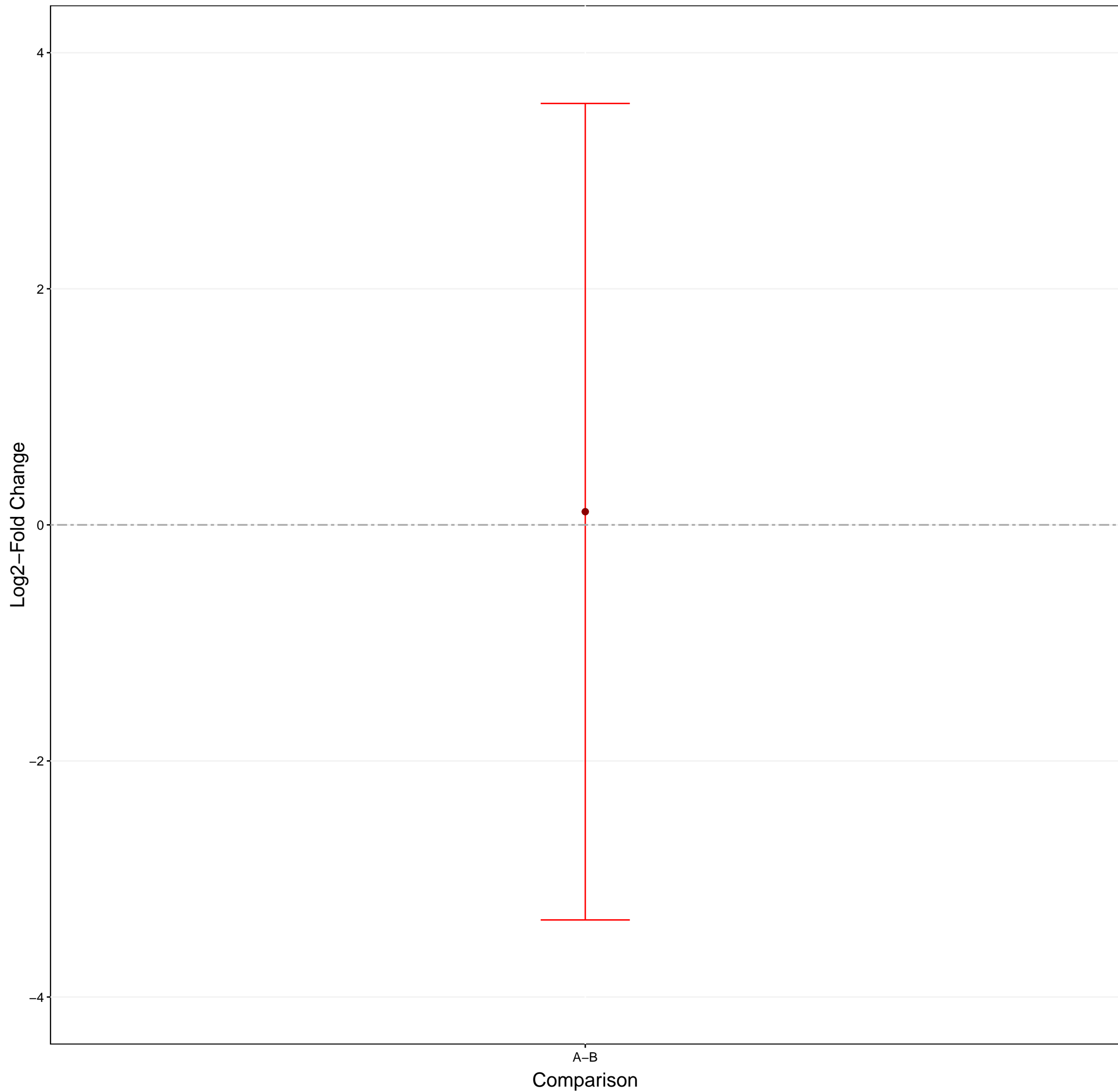
sp|O43314|VIP2_HUMAN



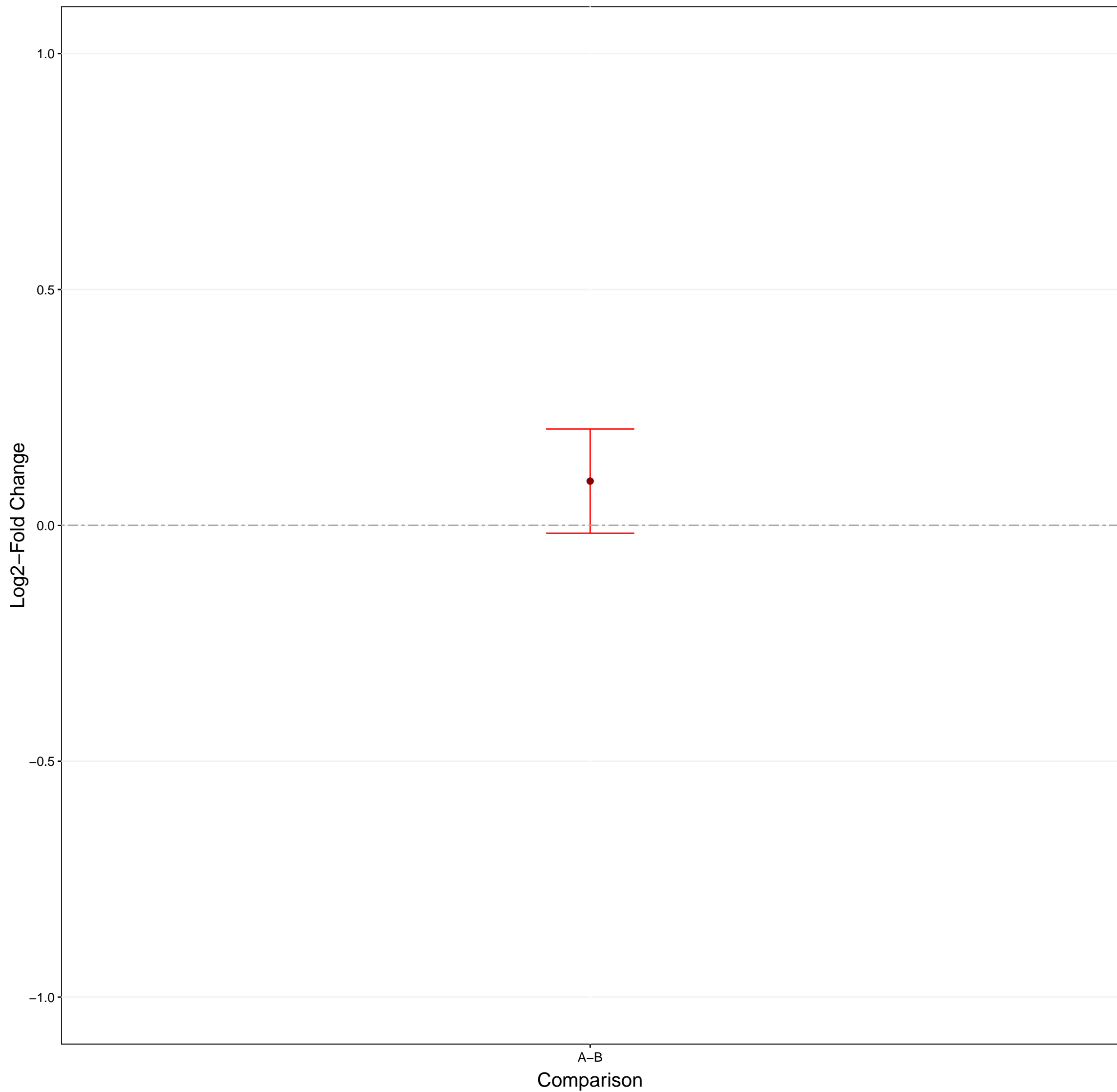
sp|O43324|MCA3_HUMAN



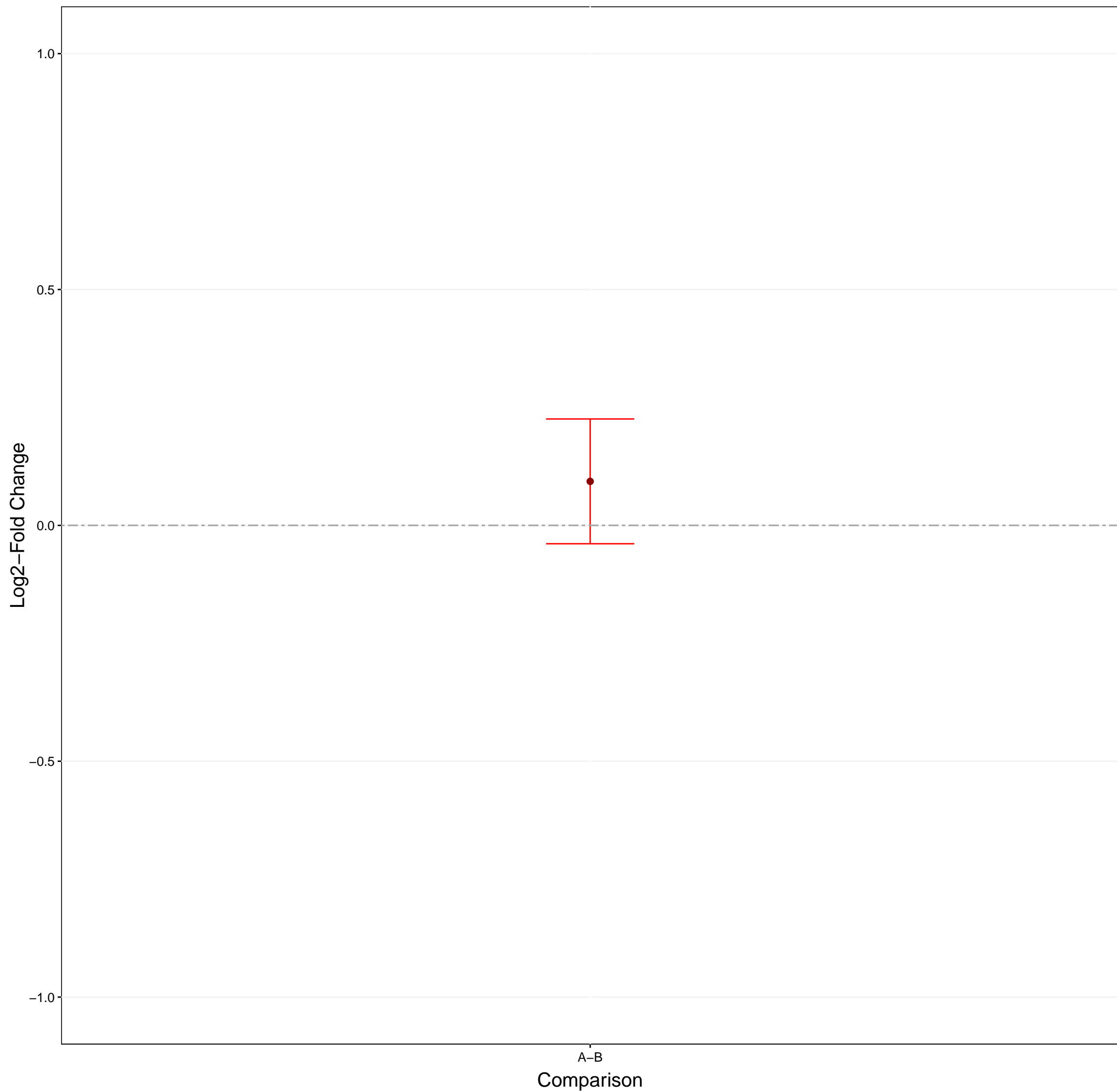
sp|O43353|RIPK2_HUMAN



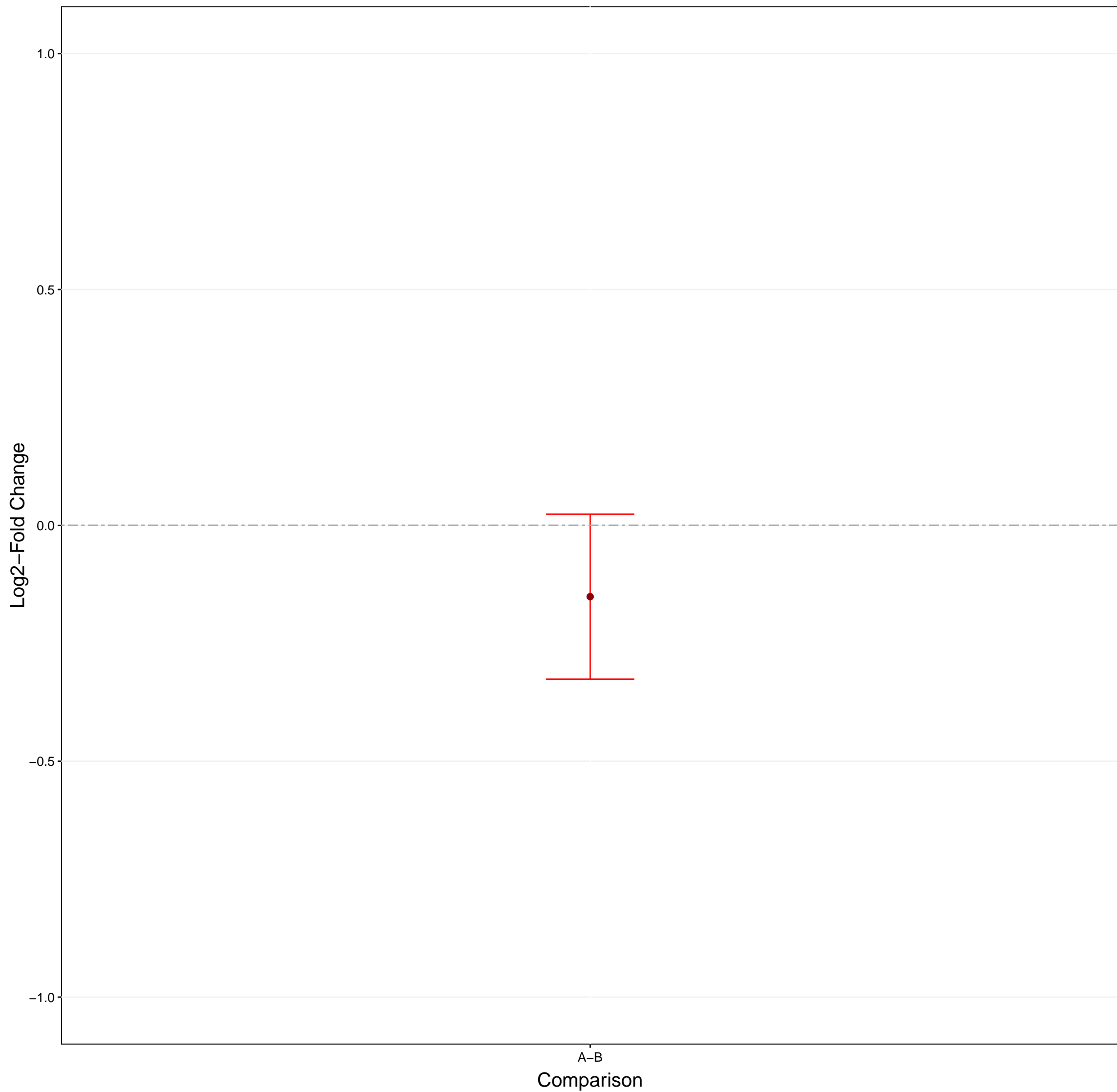
sp|O43390|HNRPR_HUMAN



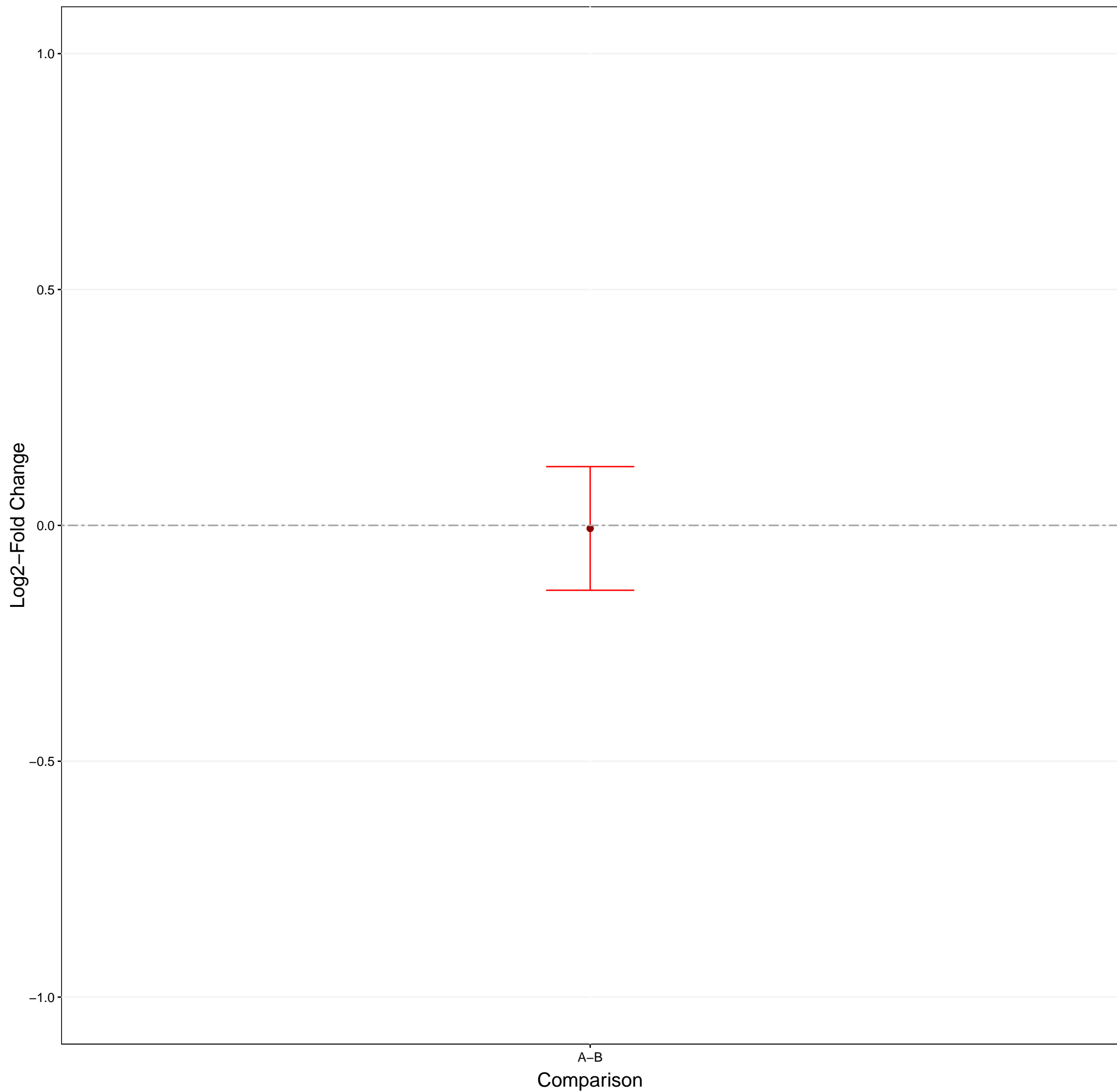
sp|O43395|PRPF3_HUMAN



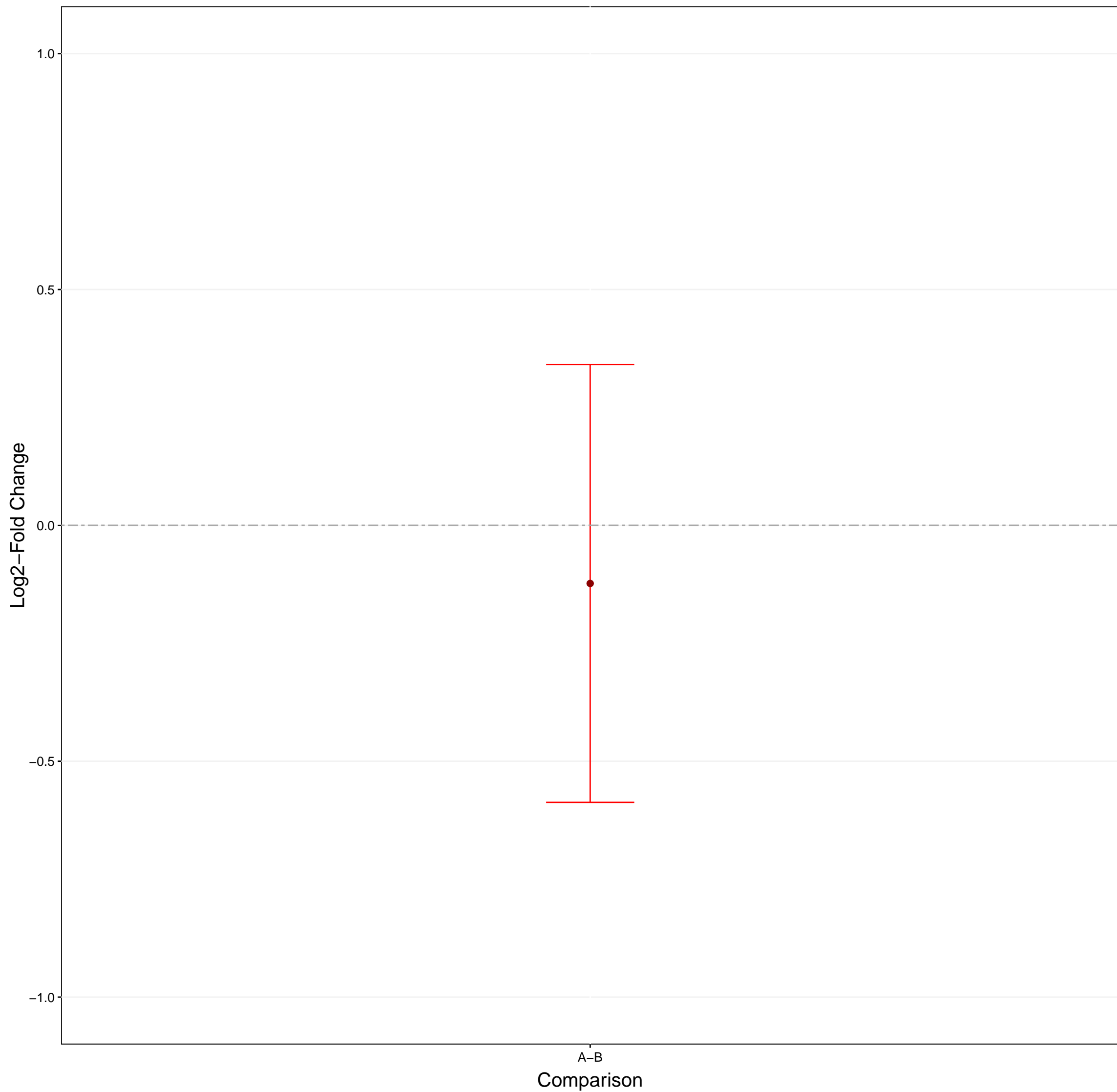
sp|O43396|TXNL1_HUMAN



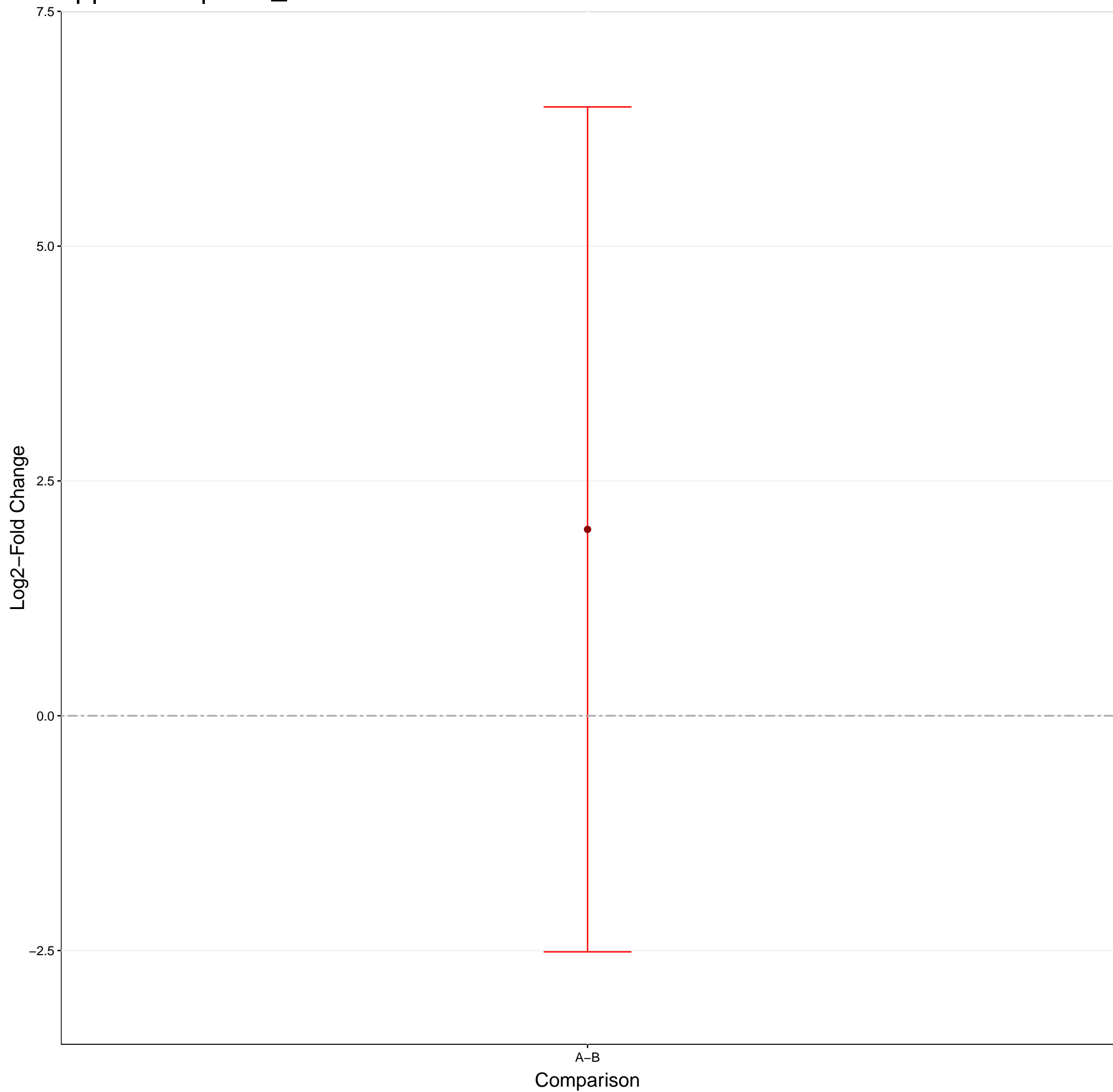
sp|O43399|TPD54_HUMAN



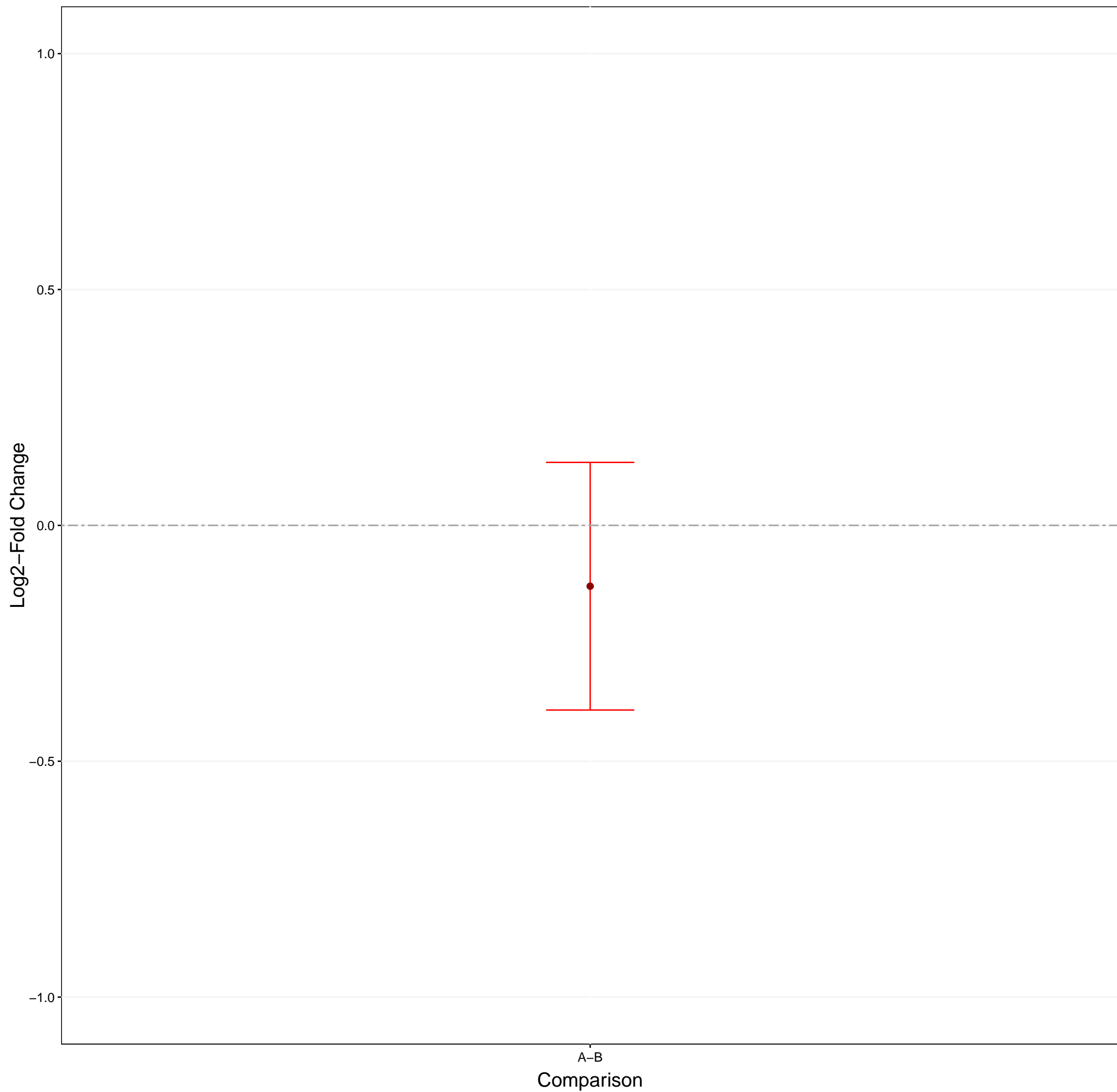
sp|O43402|EMC8_HUMAN



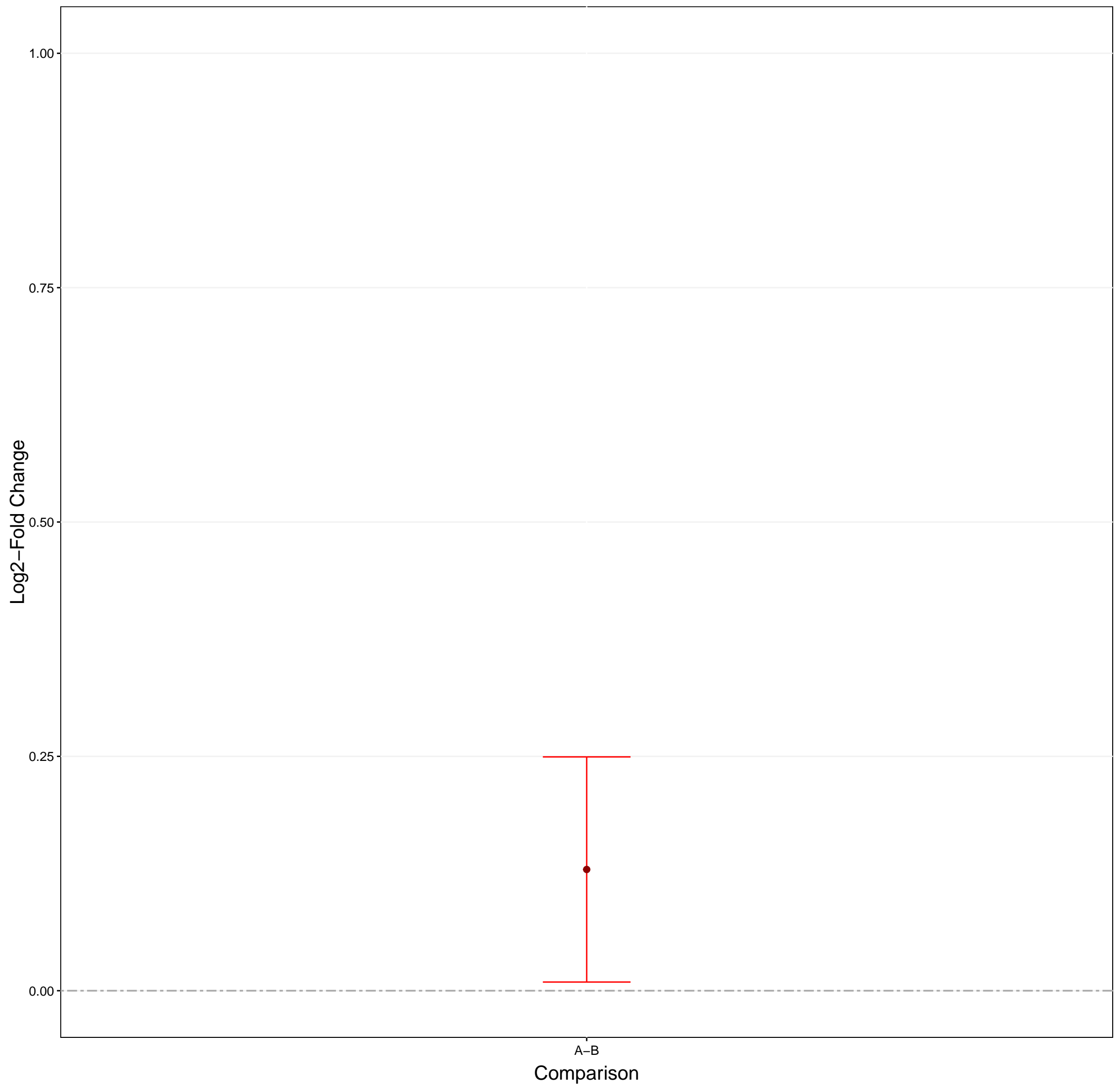
sp|O43427|FIBP_HUMAN



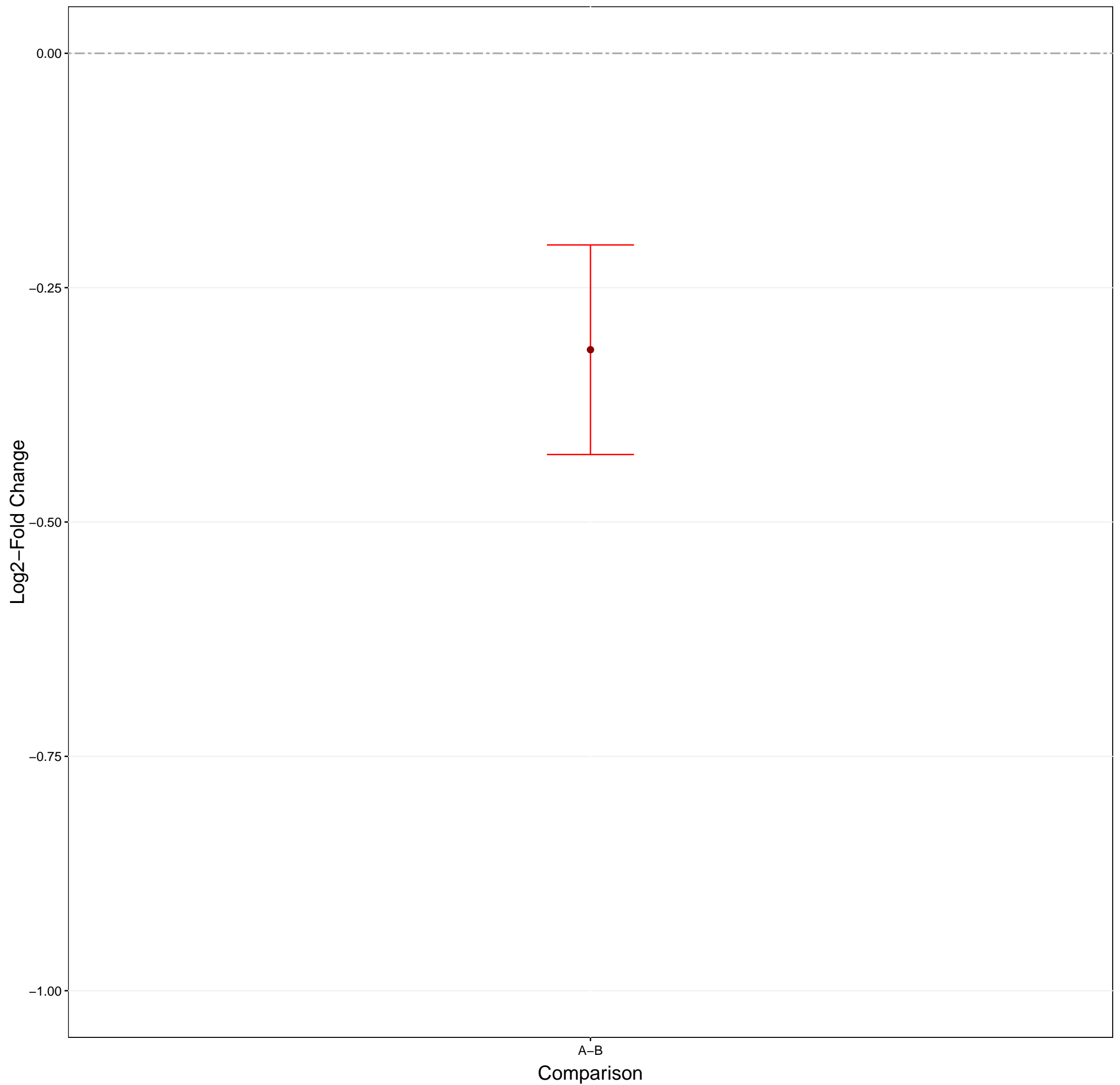
sp|O43432|IF4G3_HUMAN



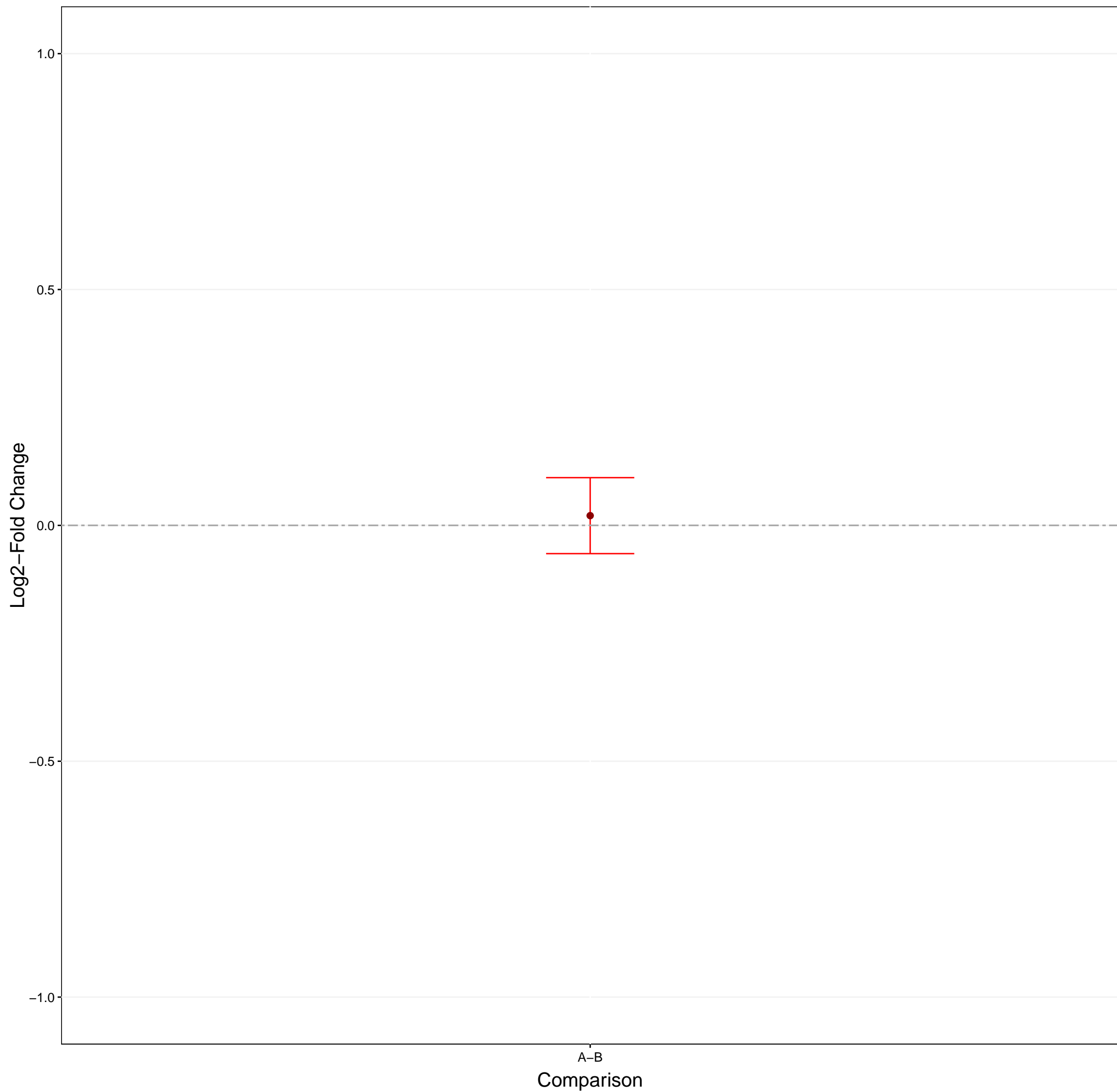
sp|O43447|PPIH_HUMAN



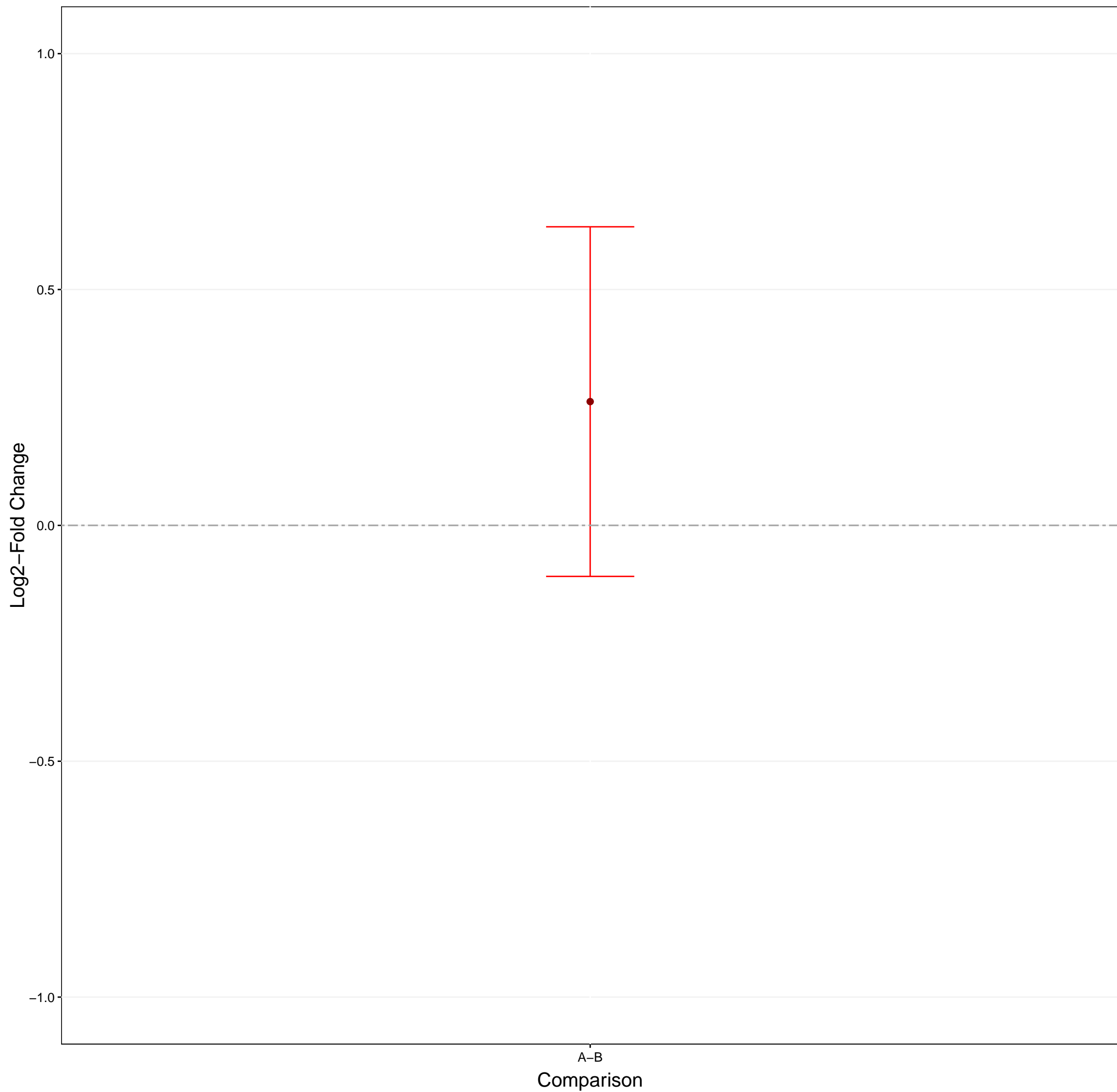
sp|O43464|HTRA2_HUMAN



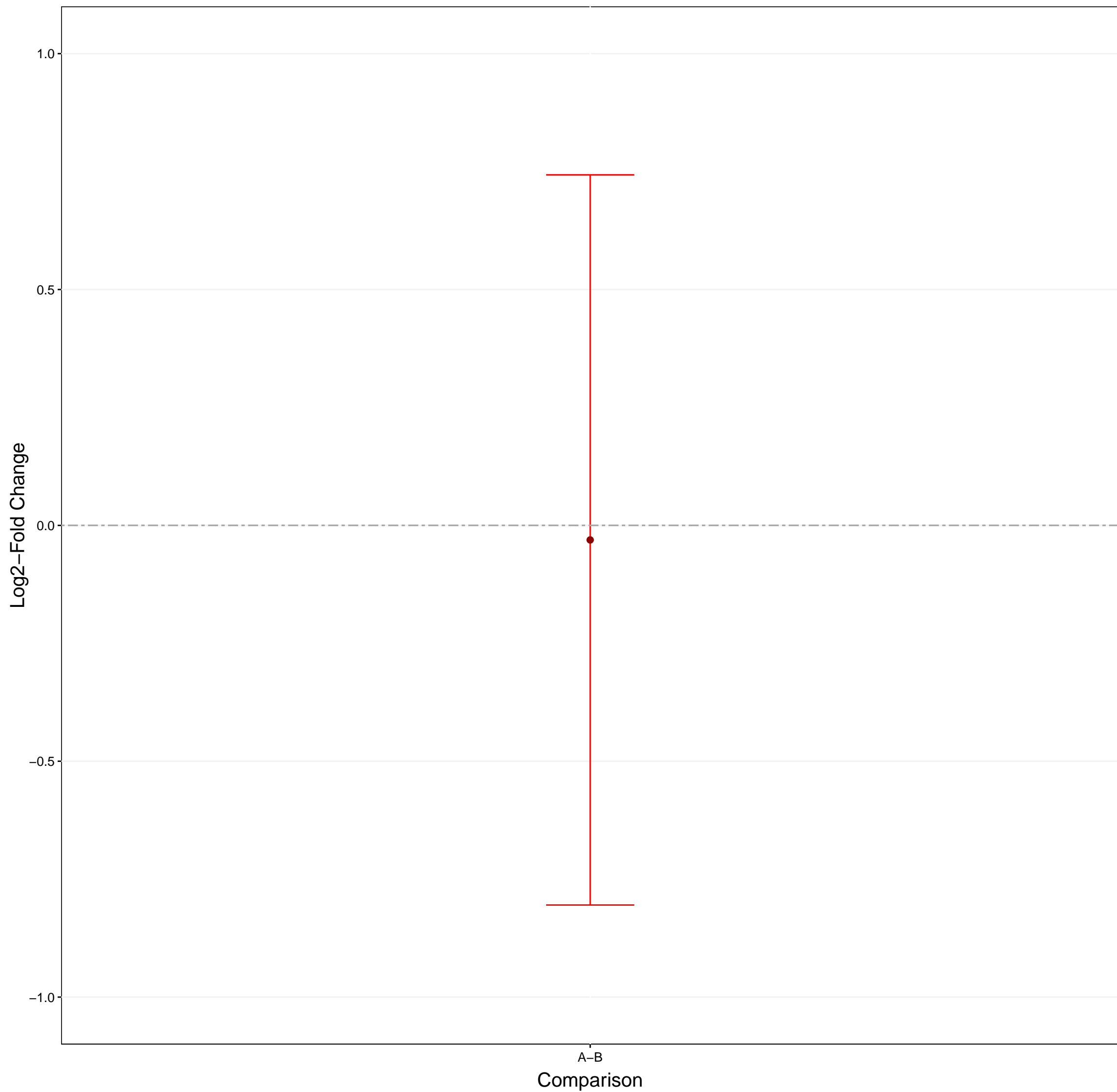
sp|O43488|ARK72_HUMAN



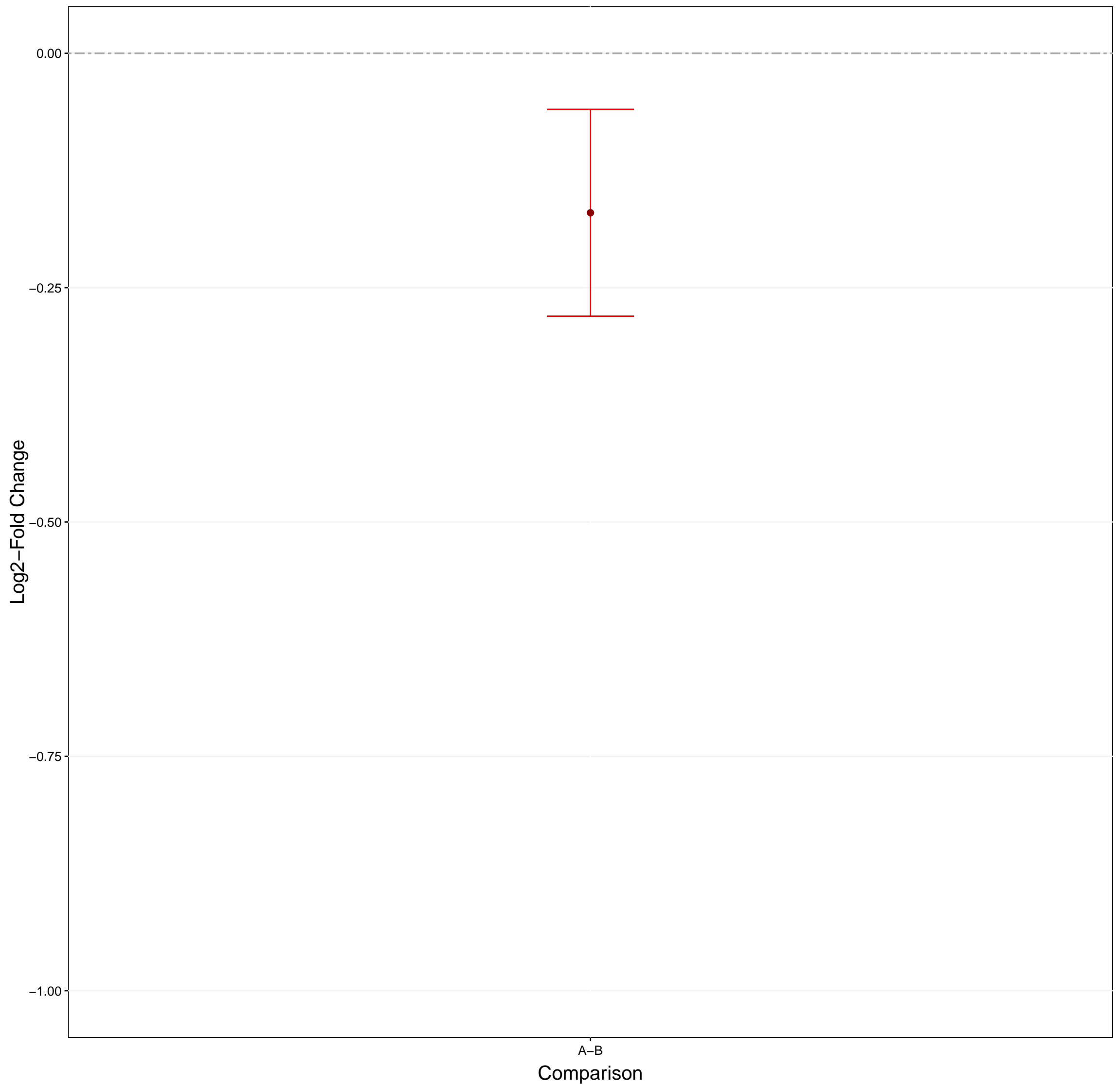
sp|O43491|E41L2_HUMAN



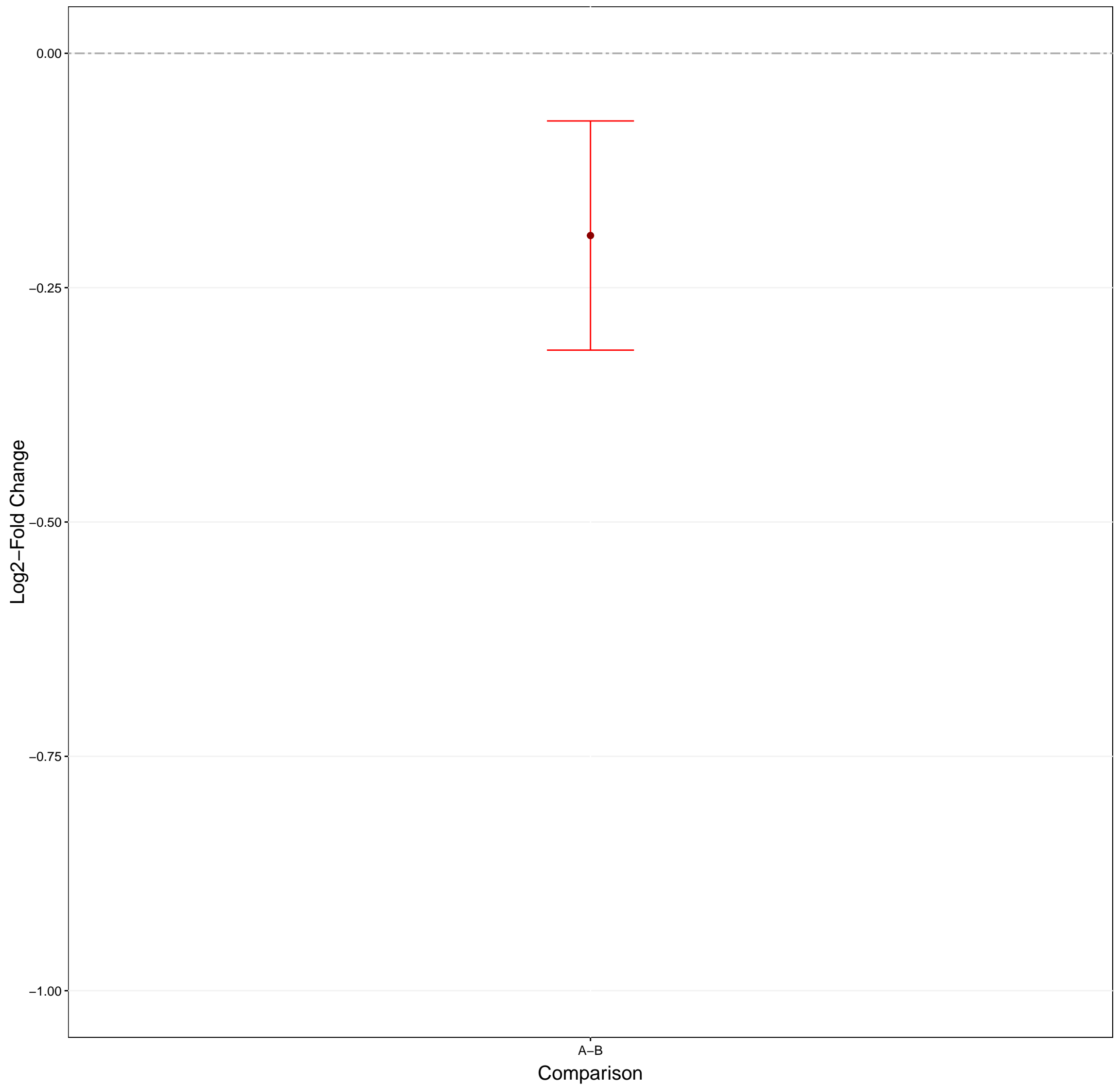
sp|O43493|TGON2_HUMAN



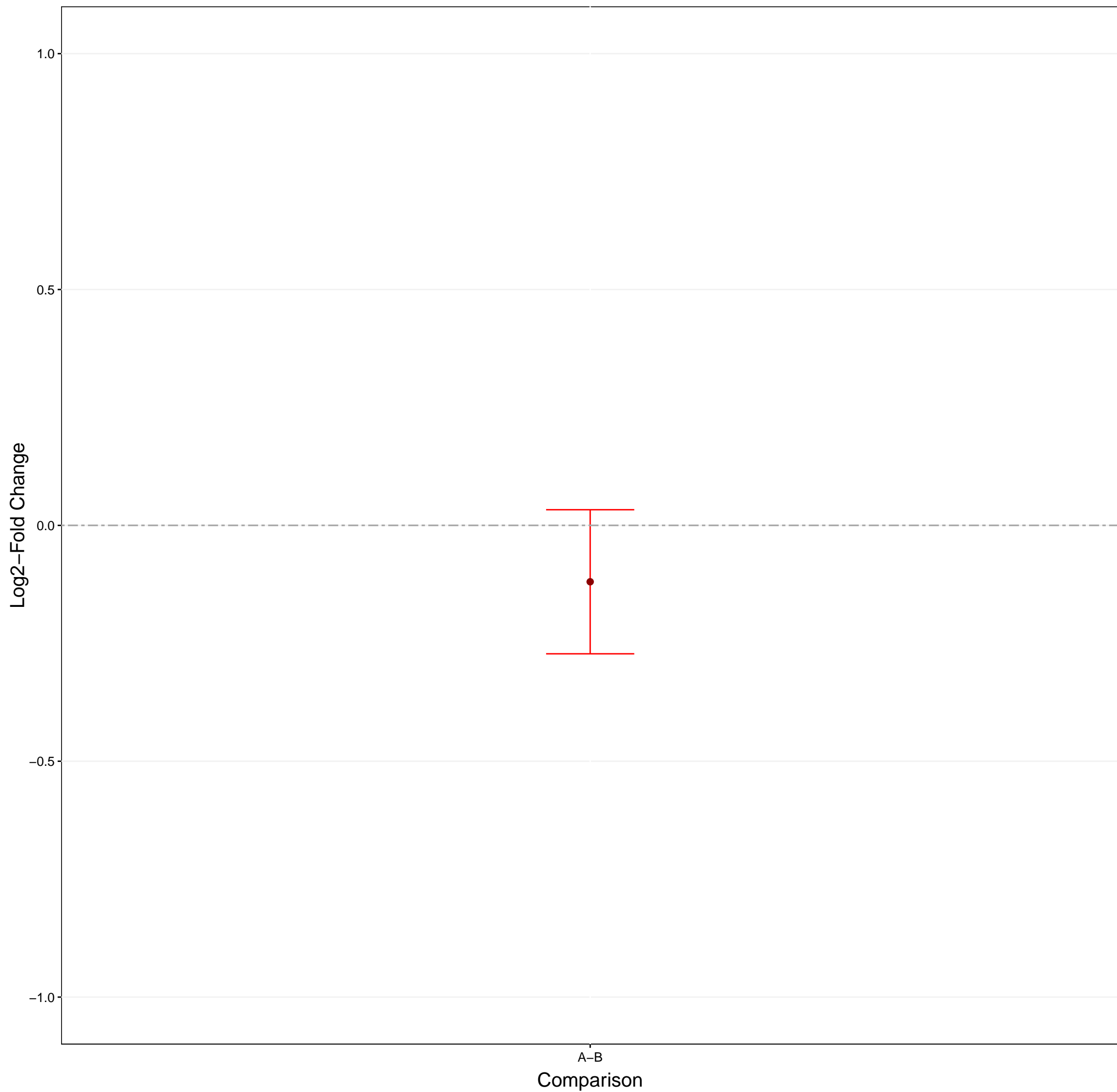
sp|O43504|LTOR5_HUMAN



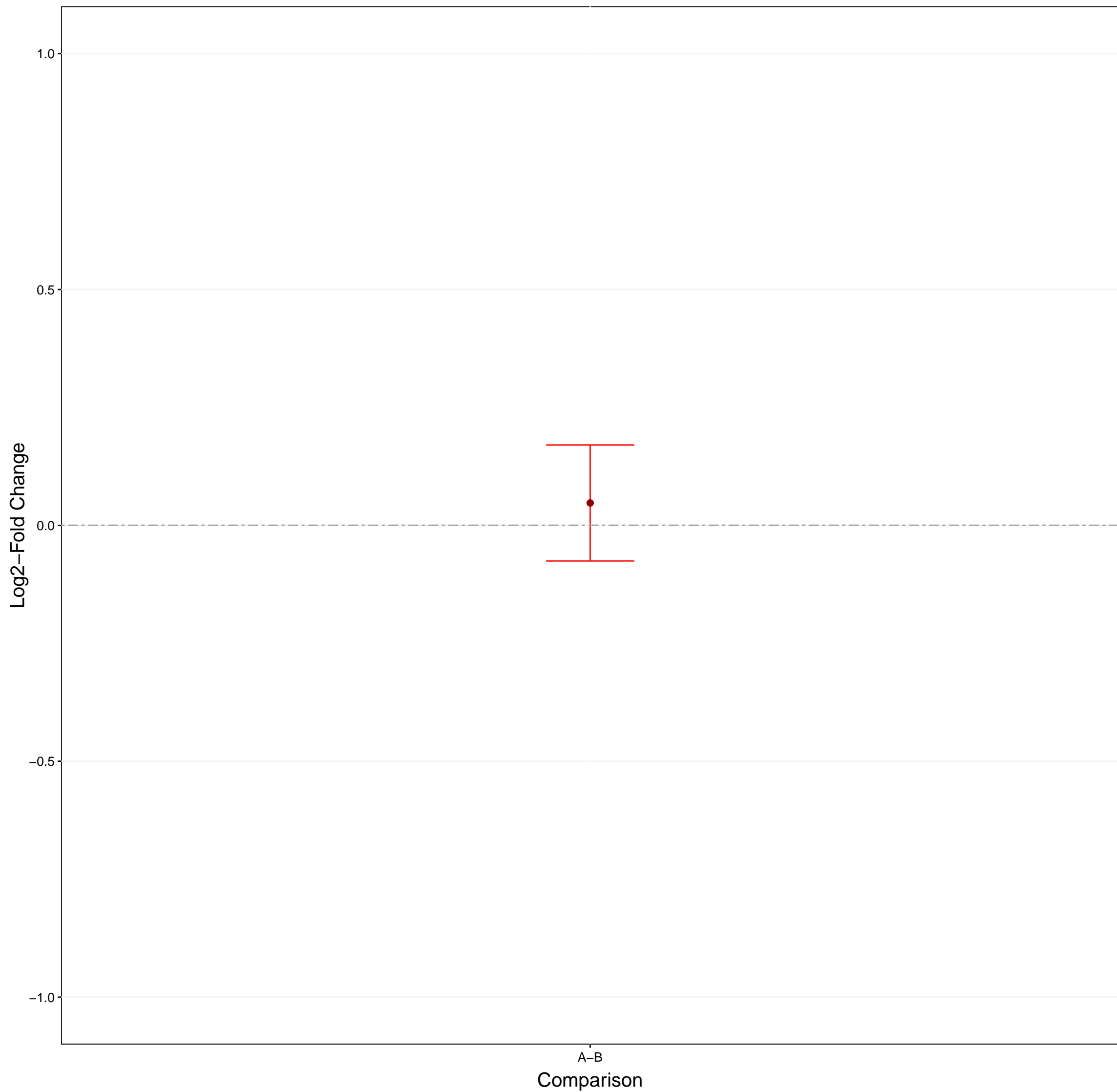
sp|O43583|DENR_HUMAN



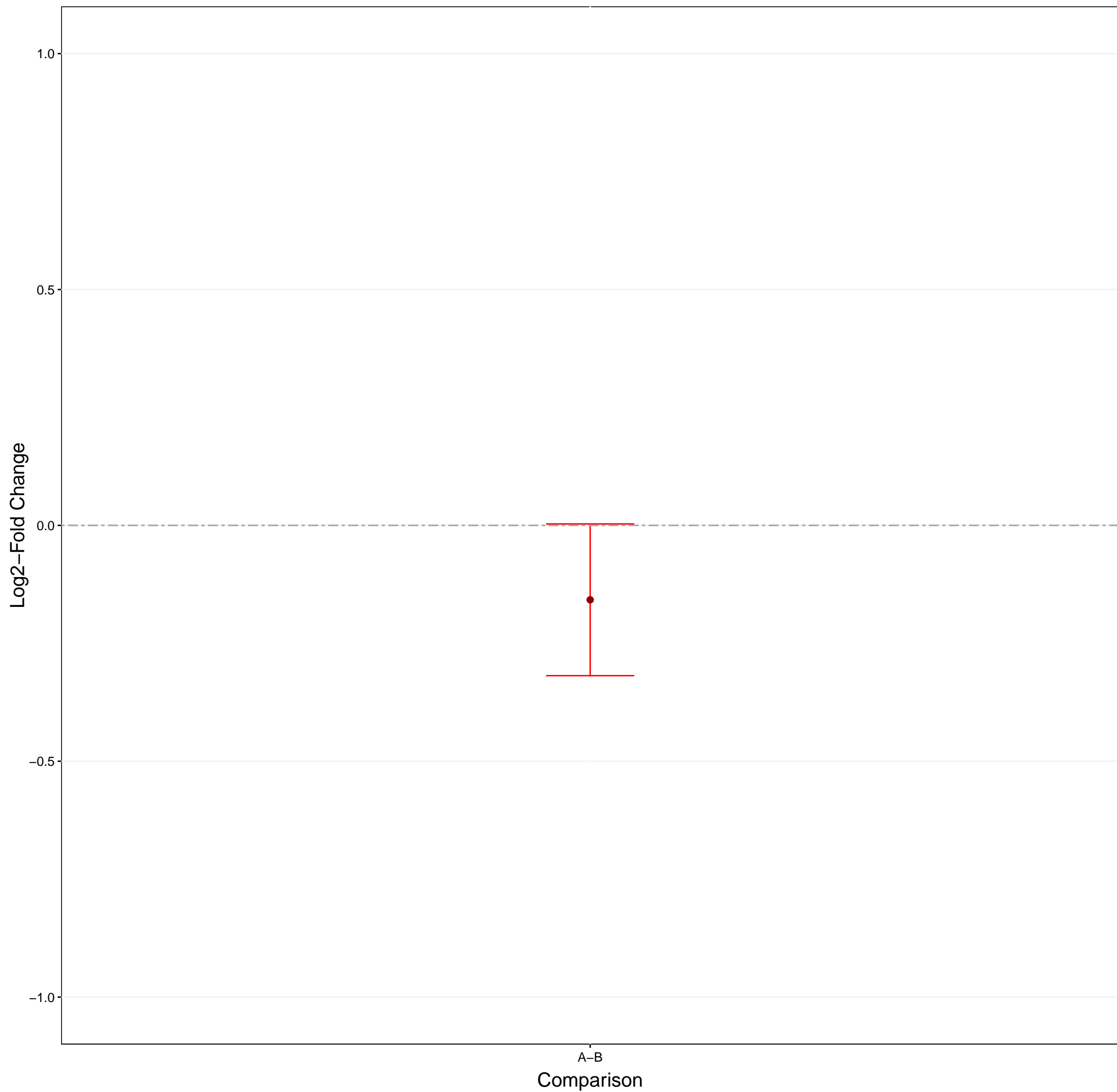
sp|O43592|XPOT_HUMAN



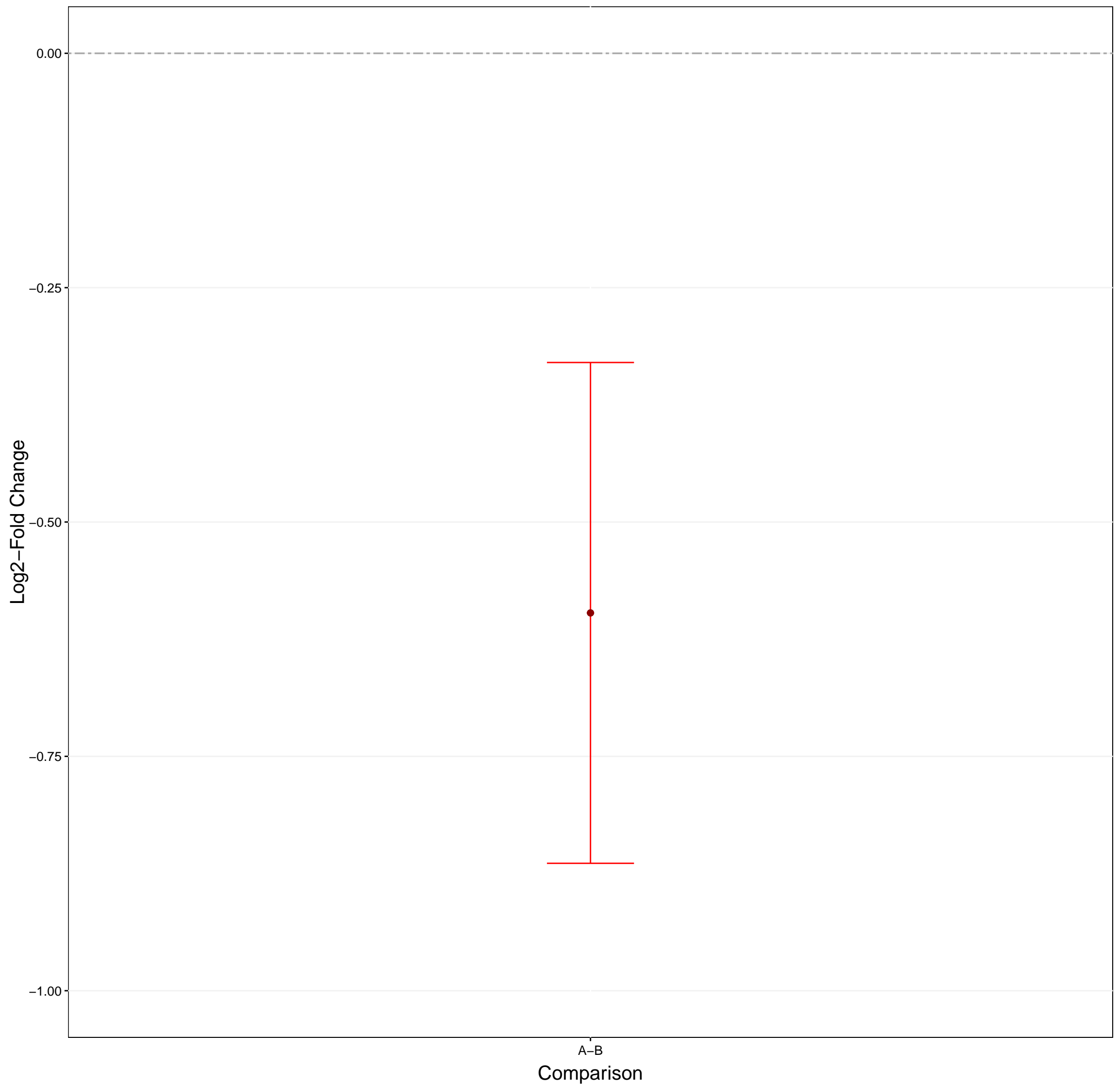
sp|O43598|DNPH1_HUMAN



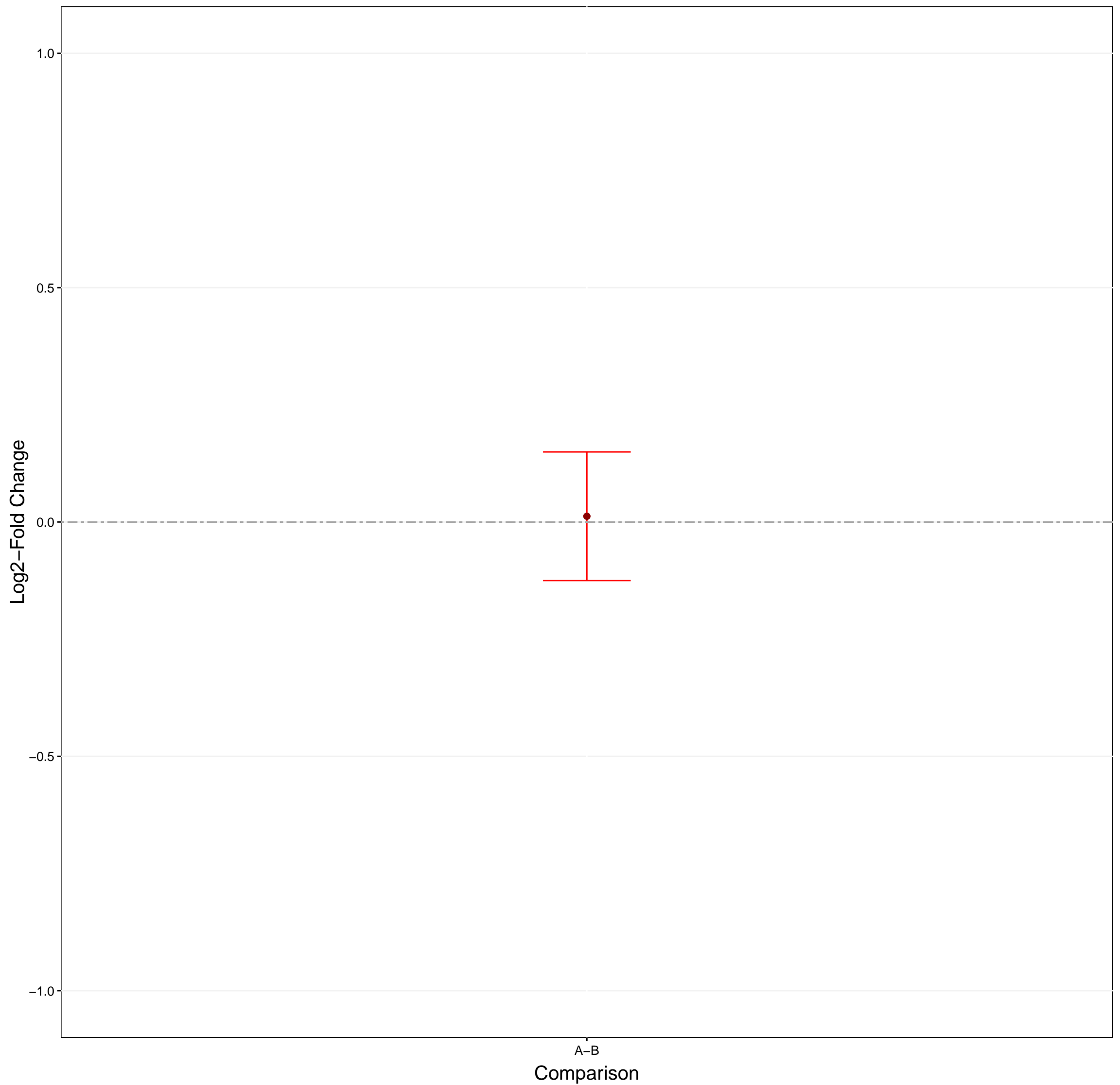
sp|O43615|TIM44_HUMAN



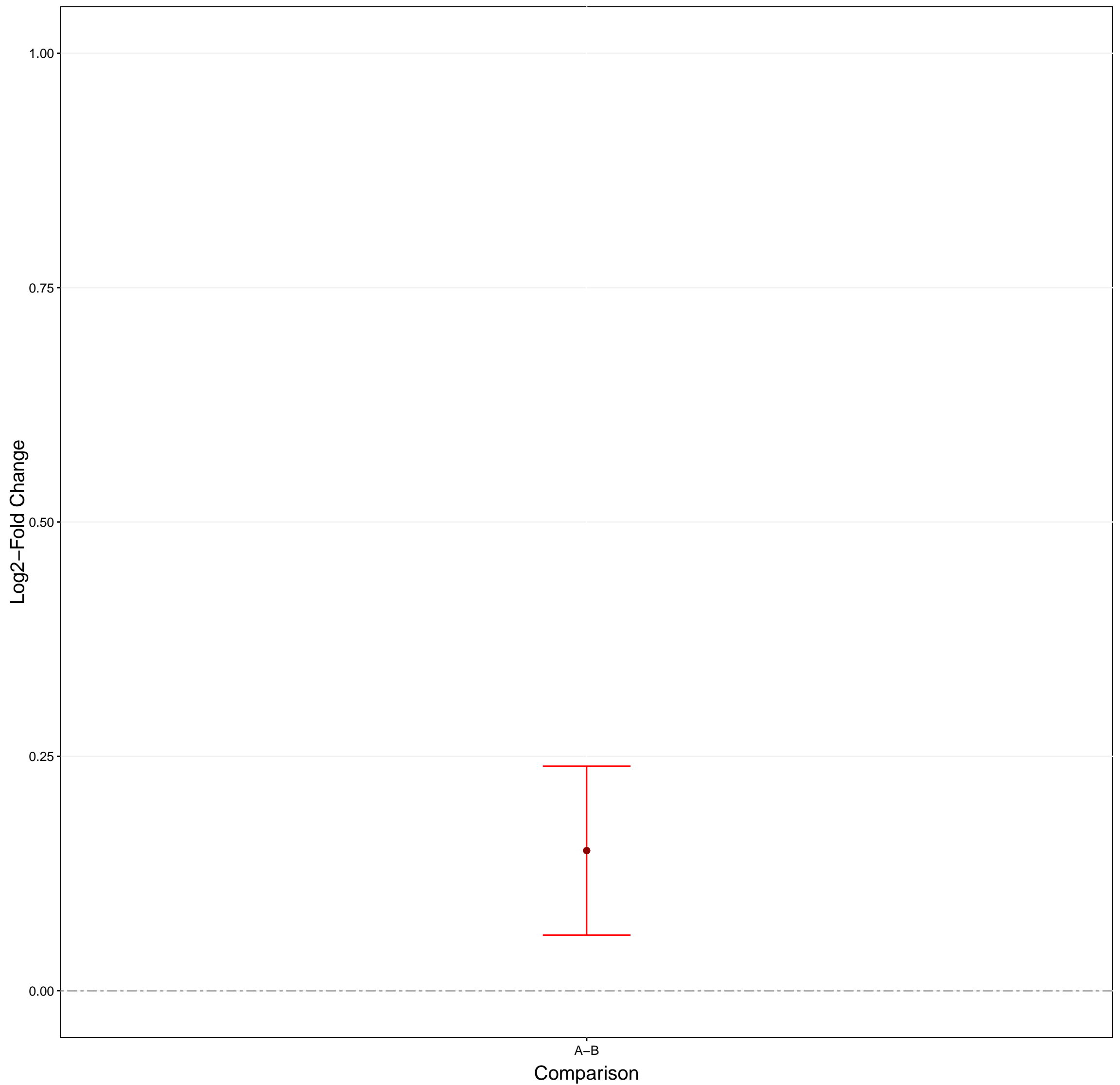
sp|O43617|TPPC3_HUMAN



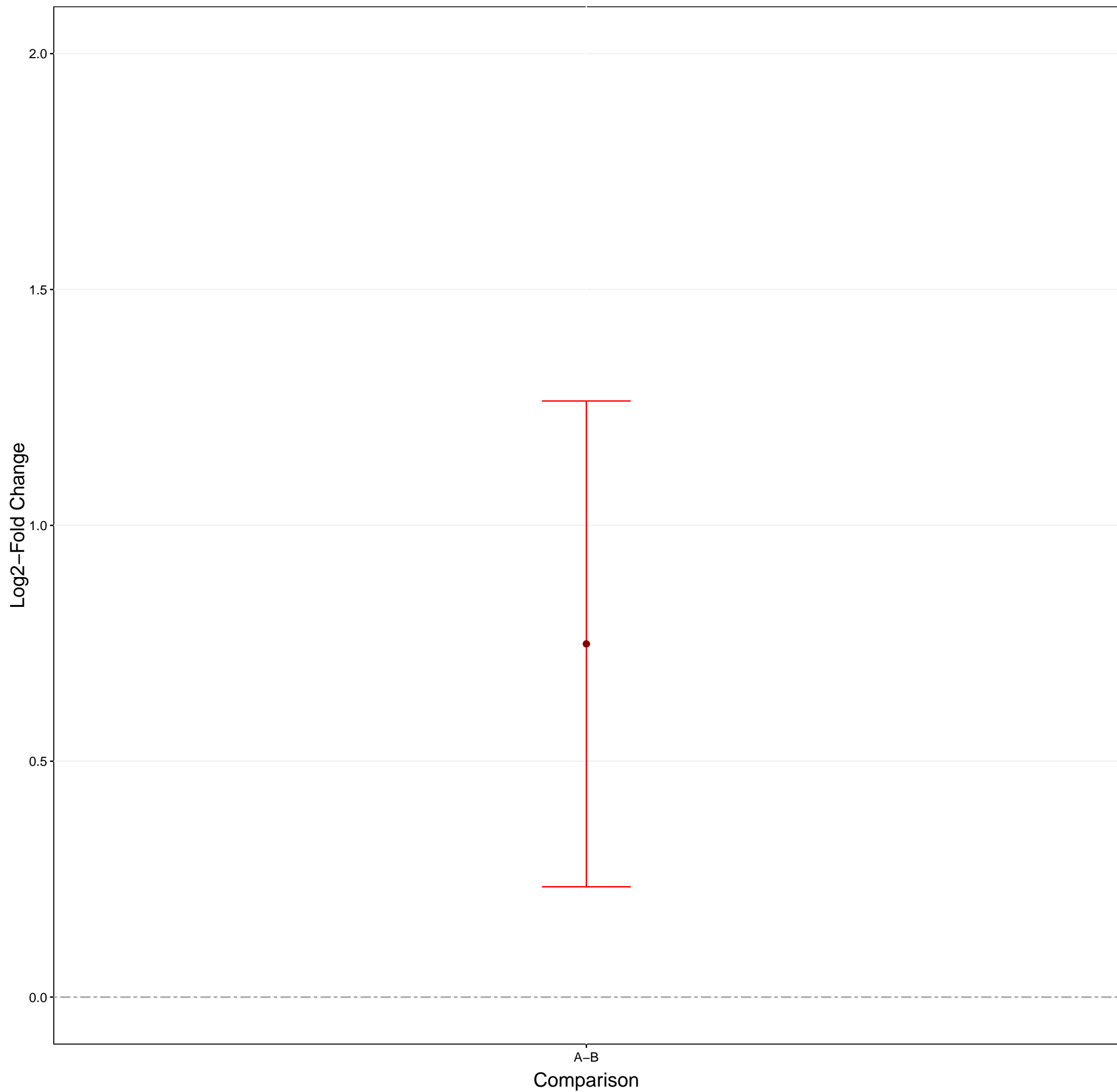
sp|O43633|CHM2A_HUMAN



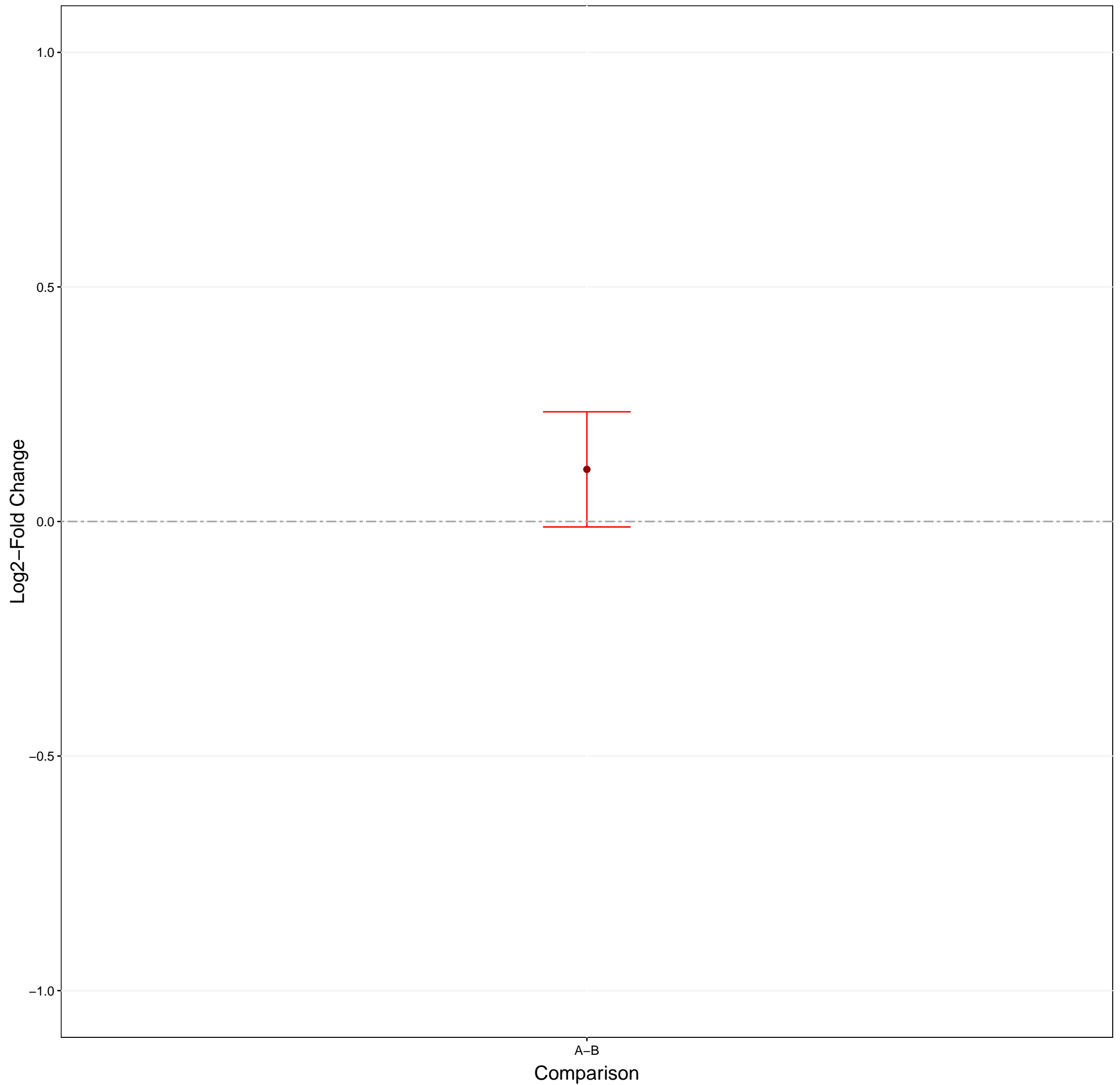
sp|O43653|PSCA_HUMAN



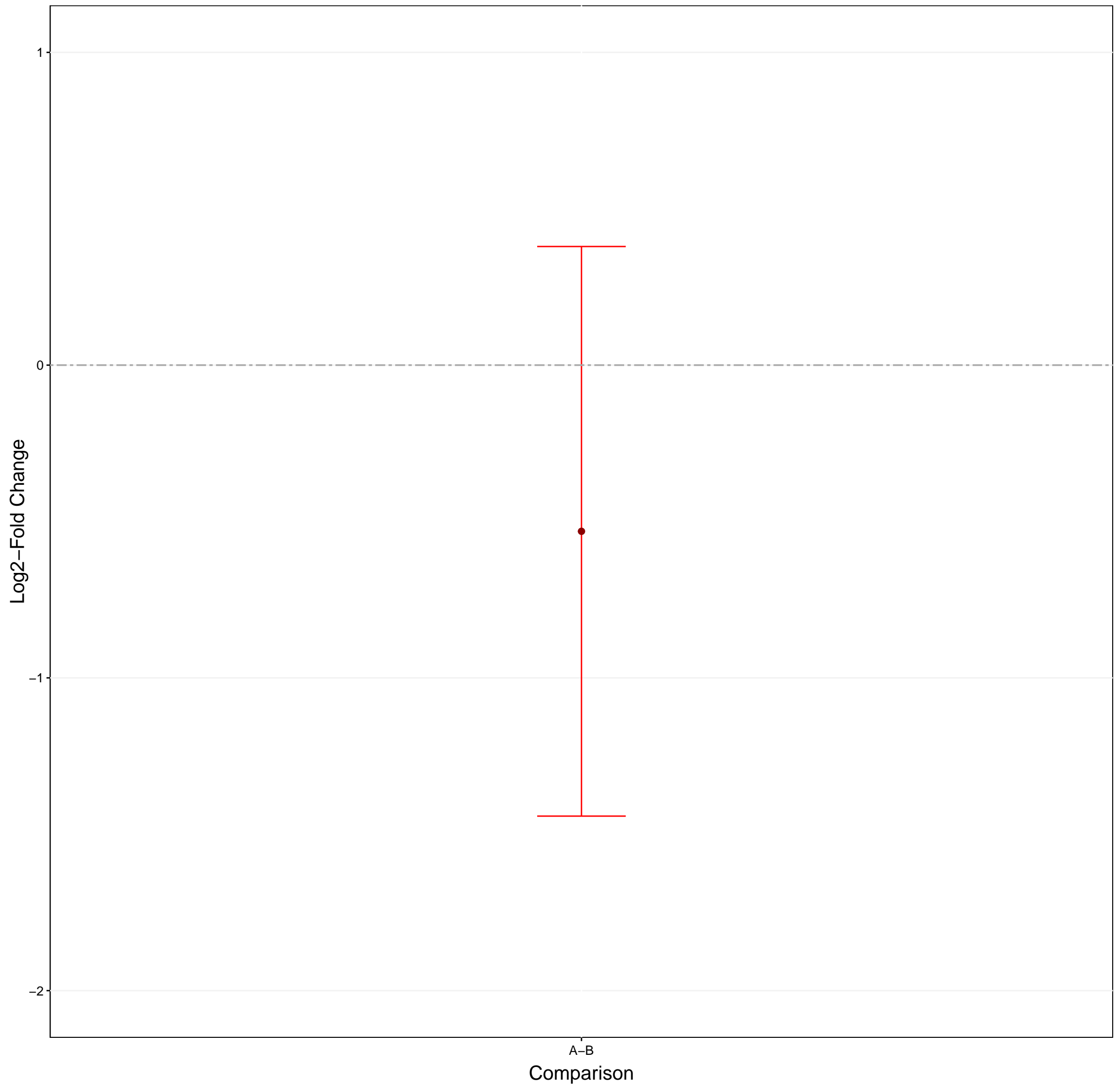
sp|O43657|TSN6_HUMAN



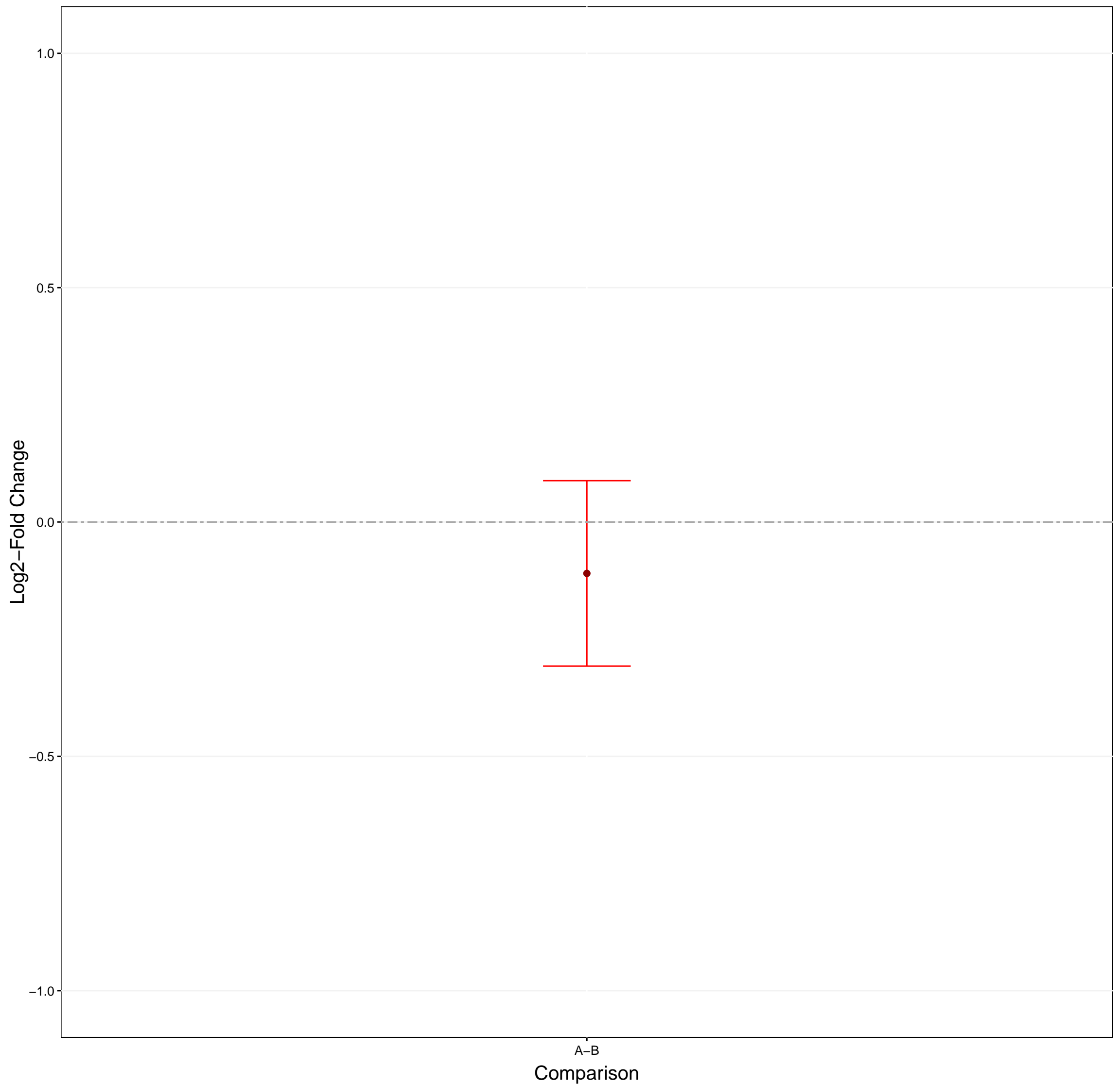
sp|O43660|PLRG1_HUMAN



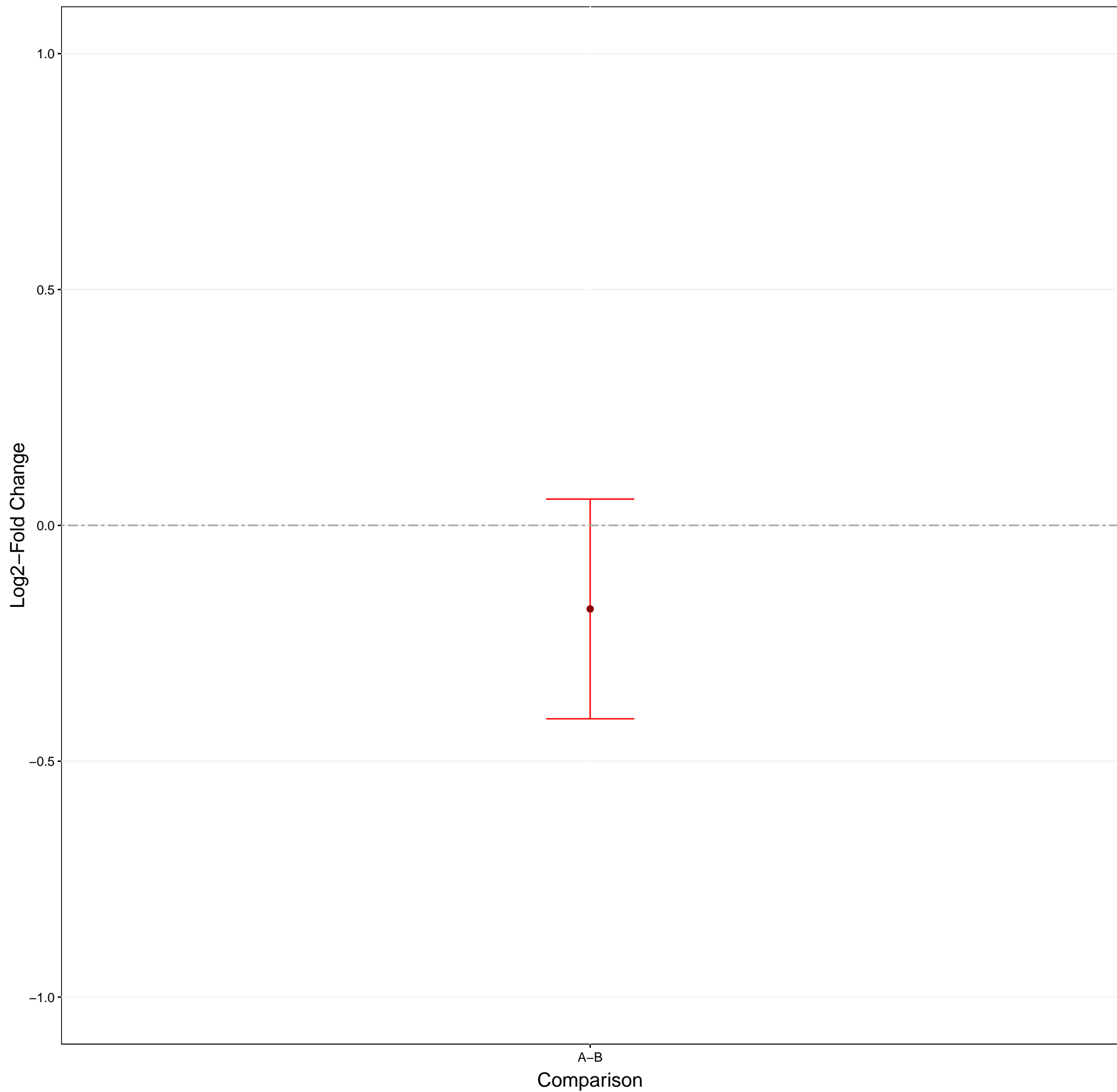
sp|O43663|PRC1_HUMAN



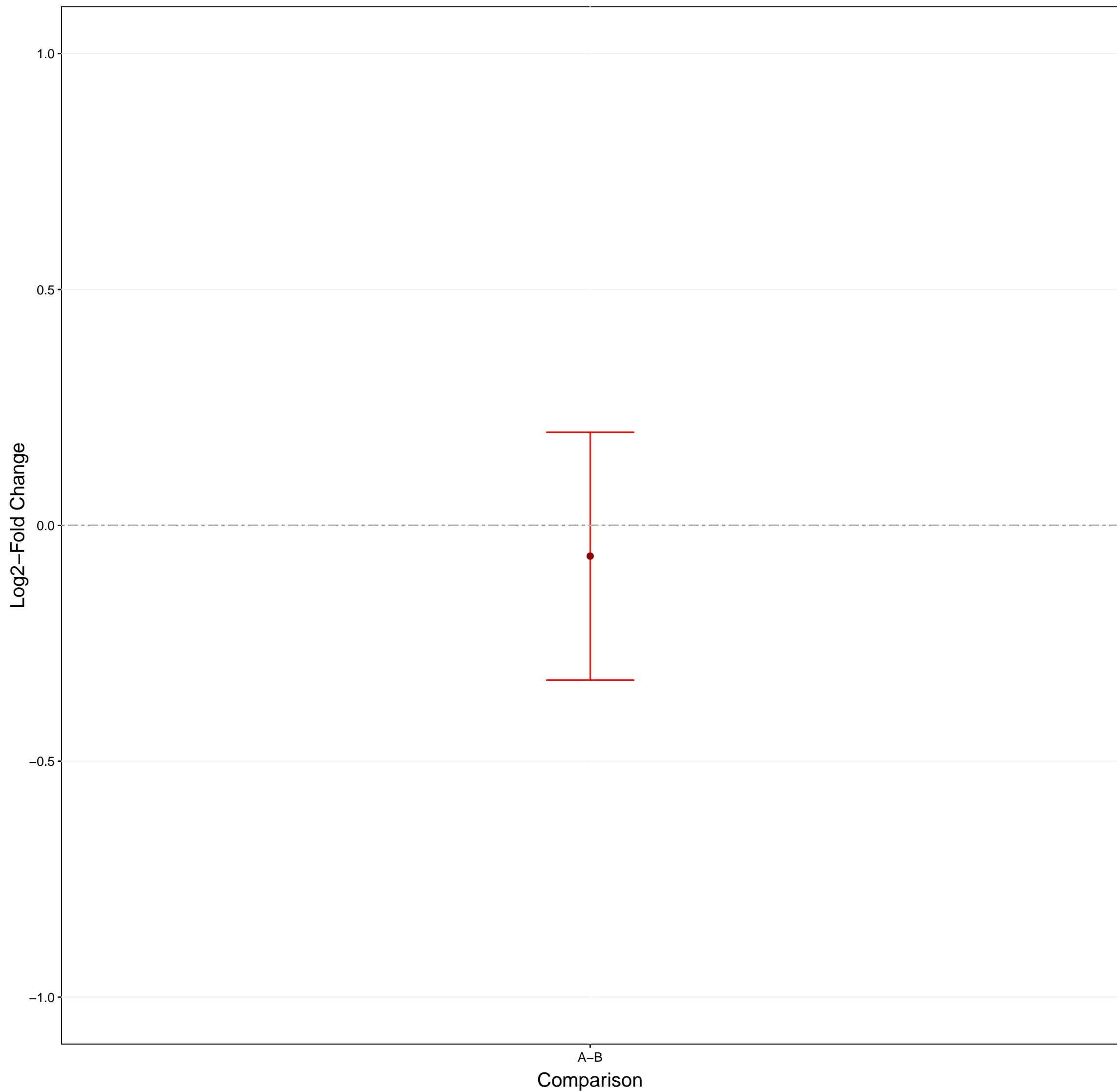
sp|O43670|ZN207_HUMAN



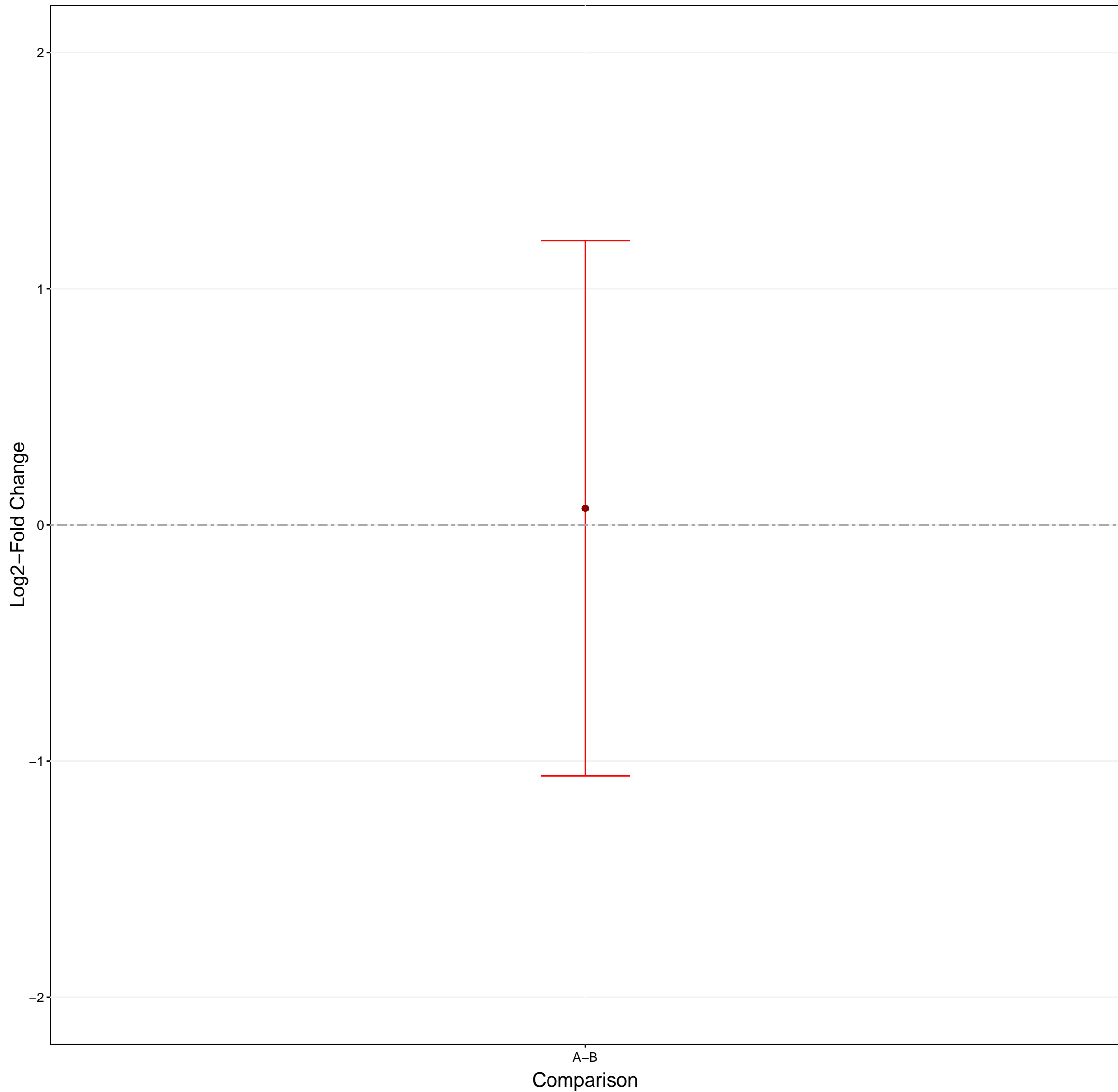
sp|O43674|NDUB5_HUMAN



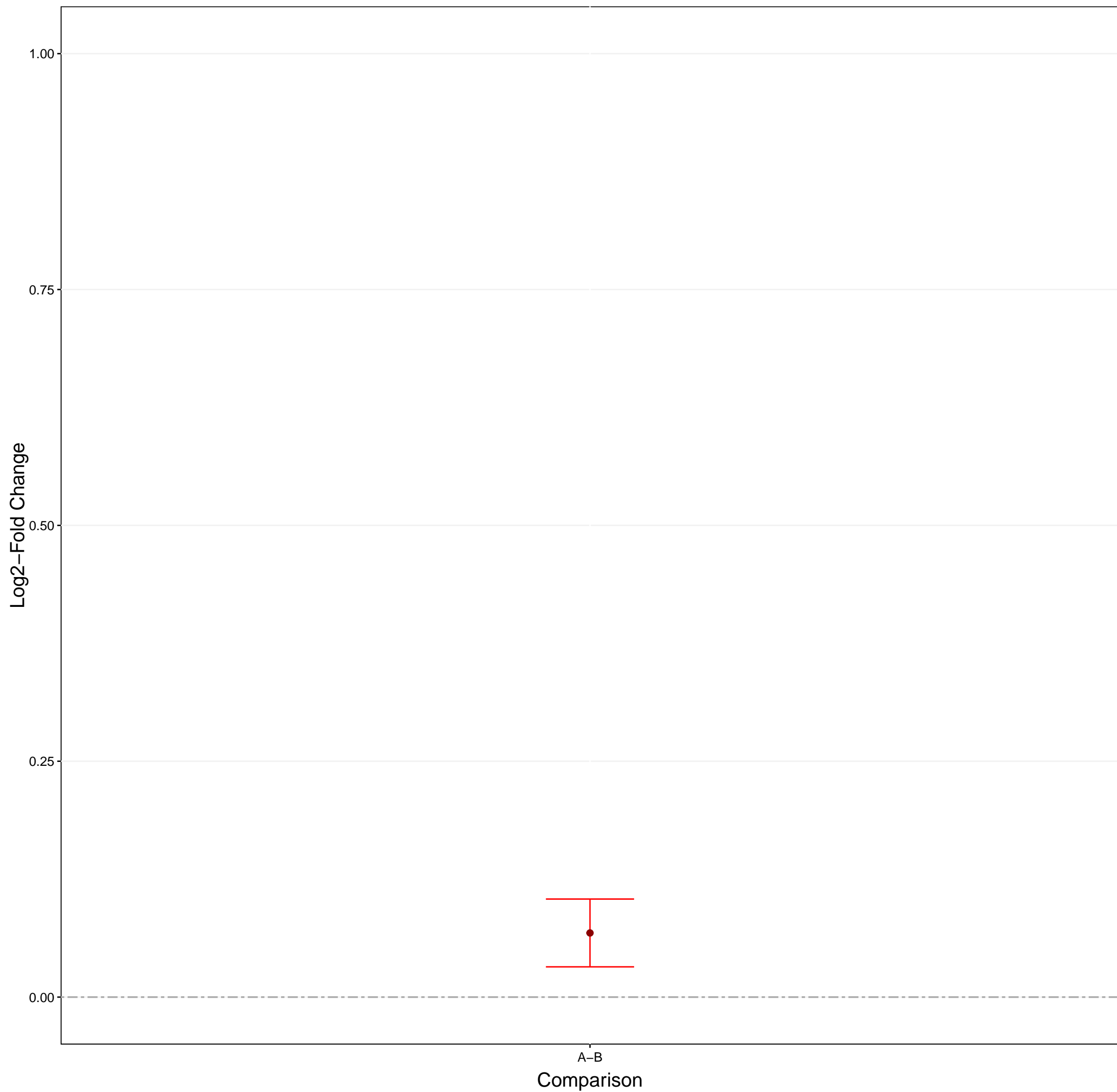
sp|O43676|NDUB3_HUMAN



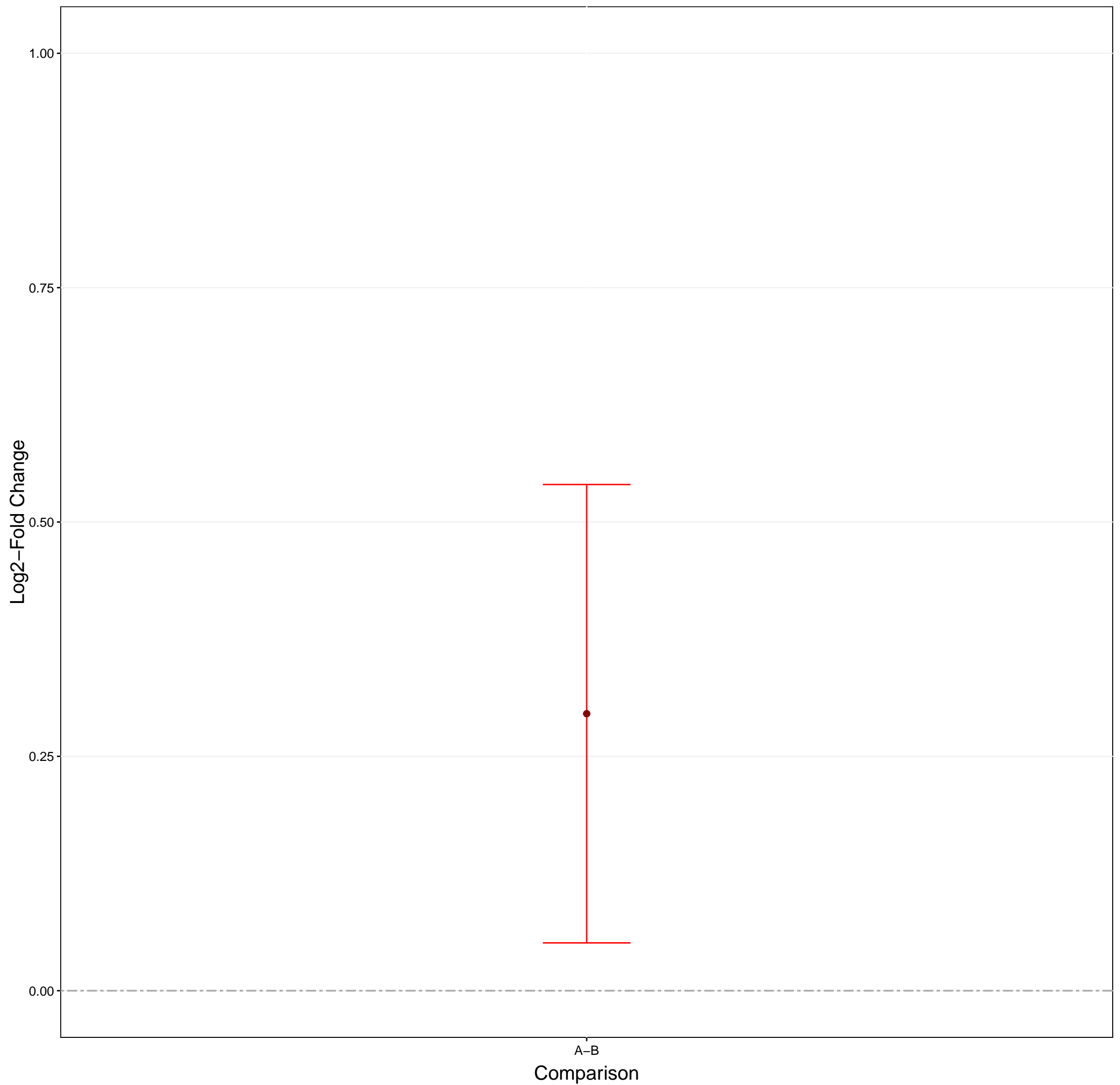
sp|O43677|NDUC1_HUMAN



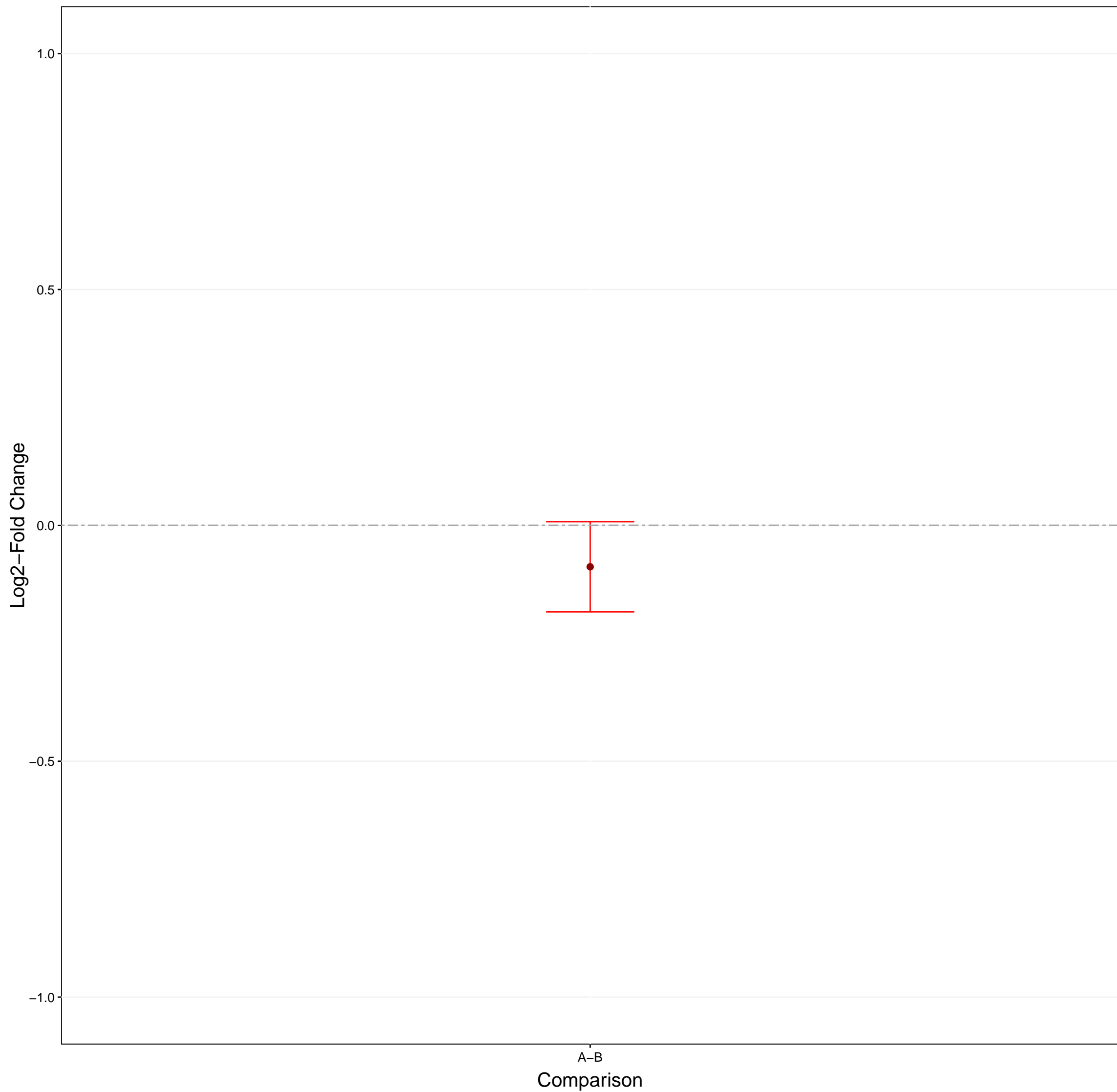
sp|O43678|NDUA2_HUMAN



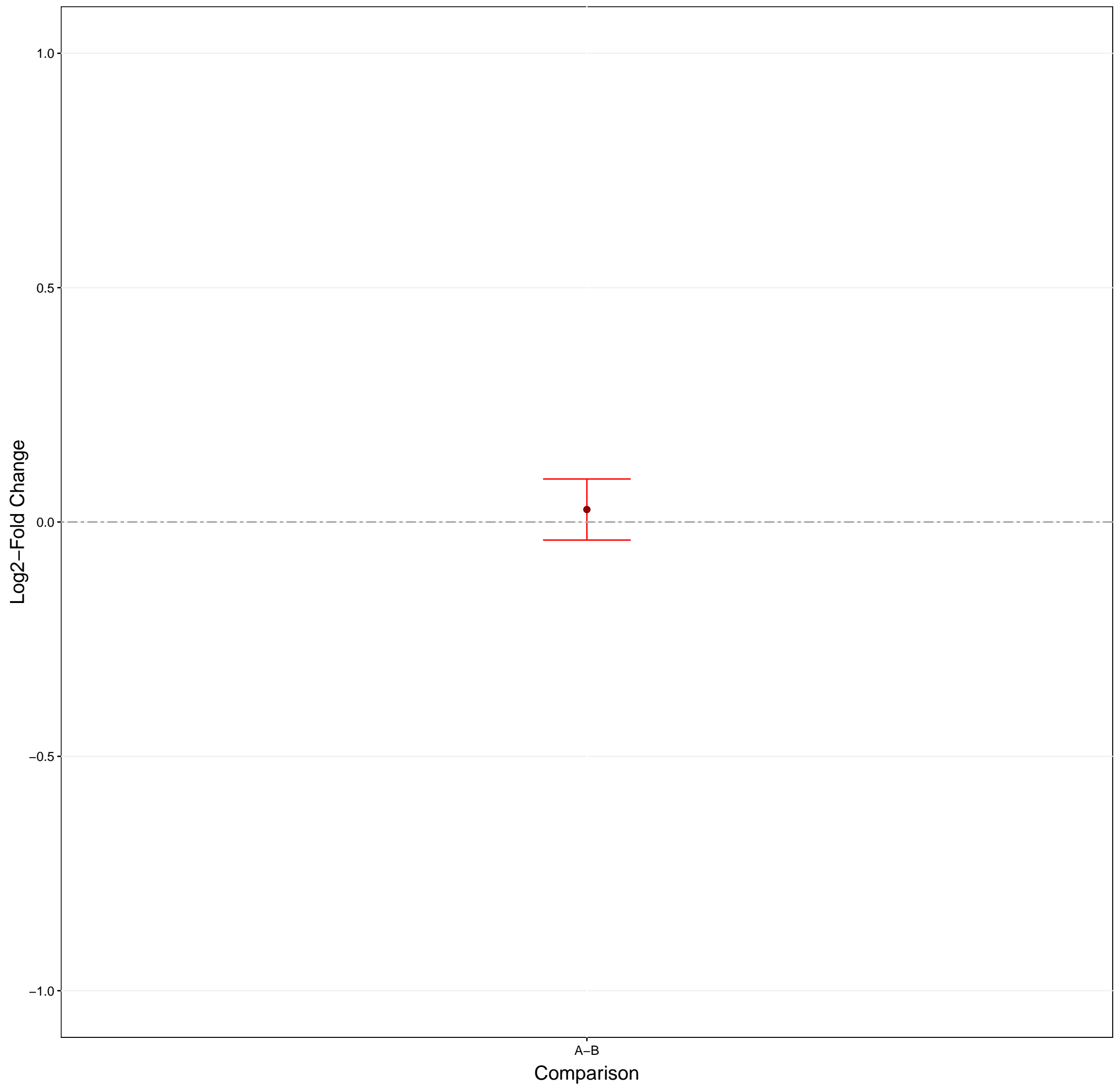
sp|O43681|ASNA_HUMAN



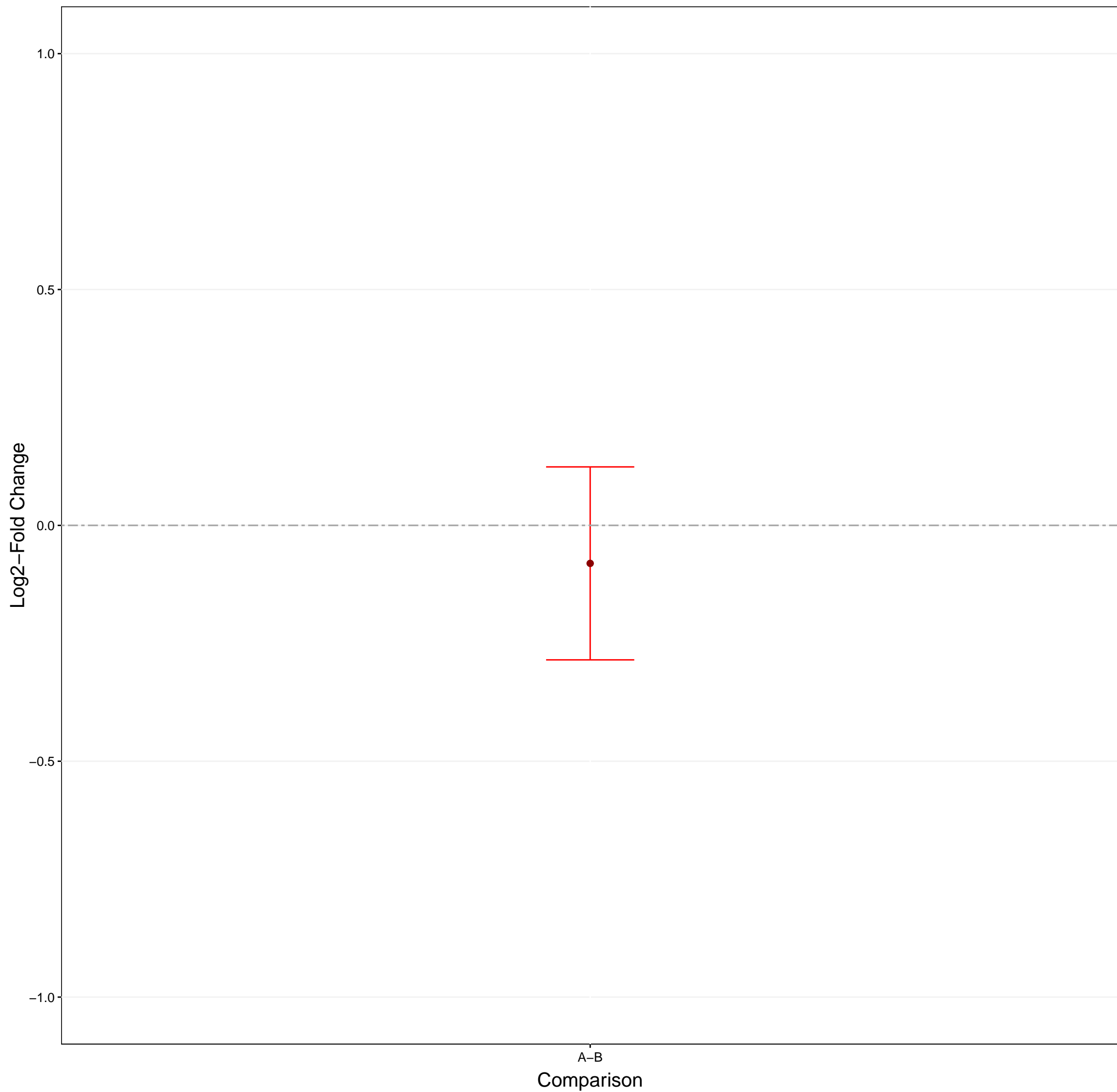
sp|O43684|BUB3_HUMAN



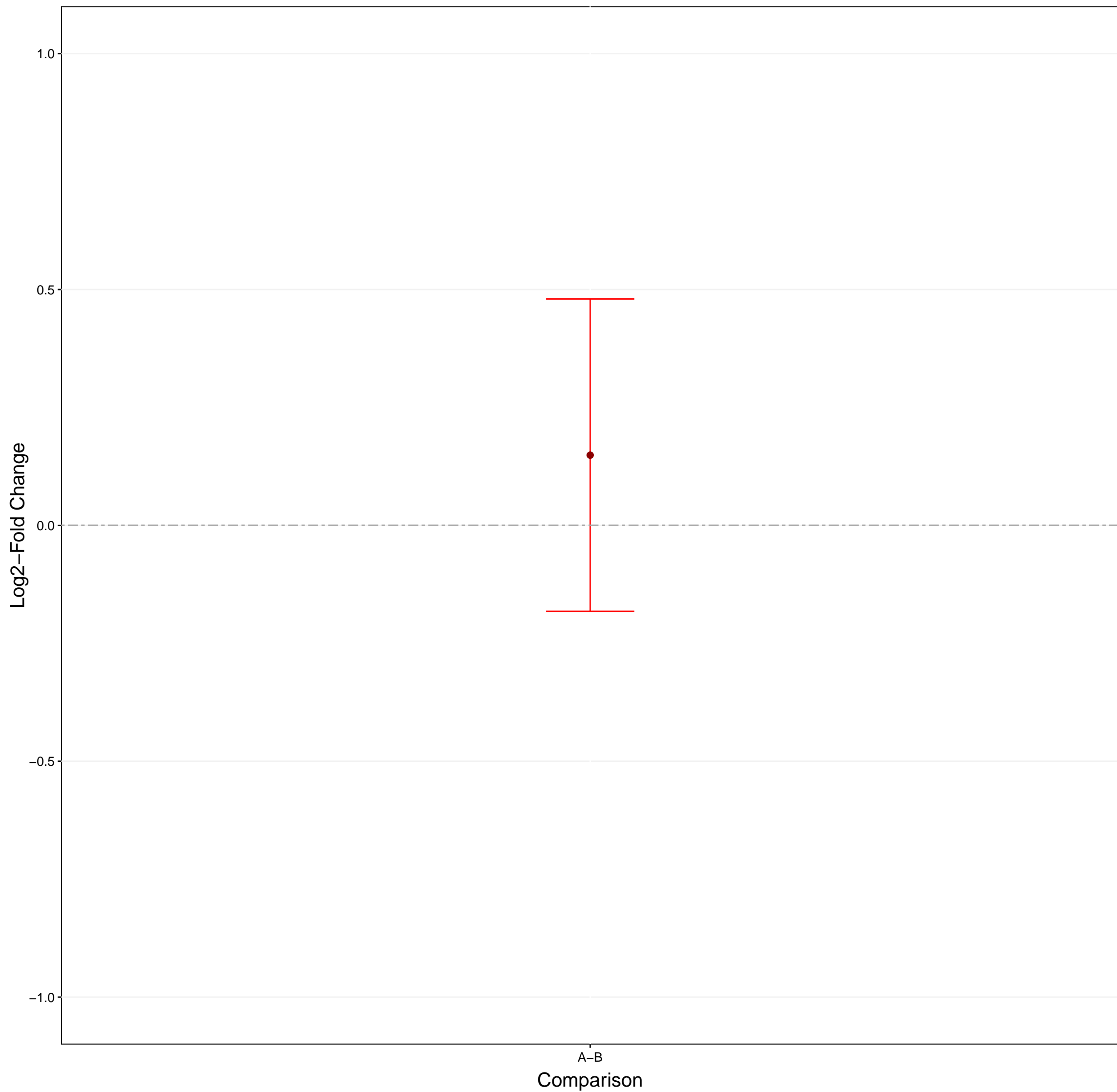
sp|O43707|ACTN4_HUMAN



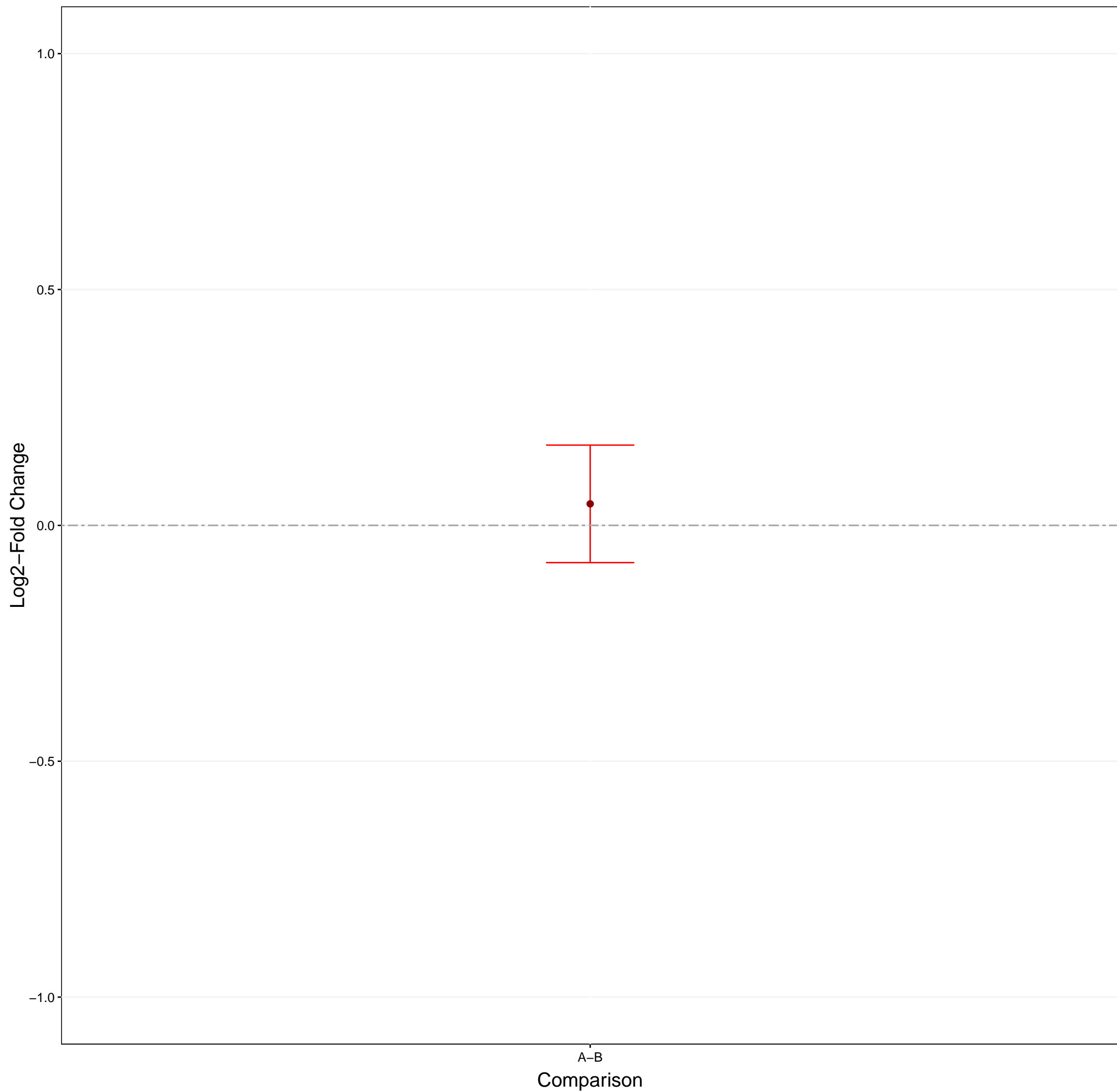
sp|O43708|MAAI_HUMAN

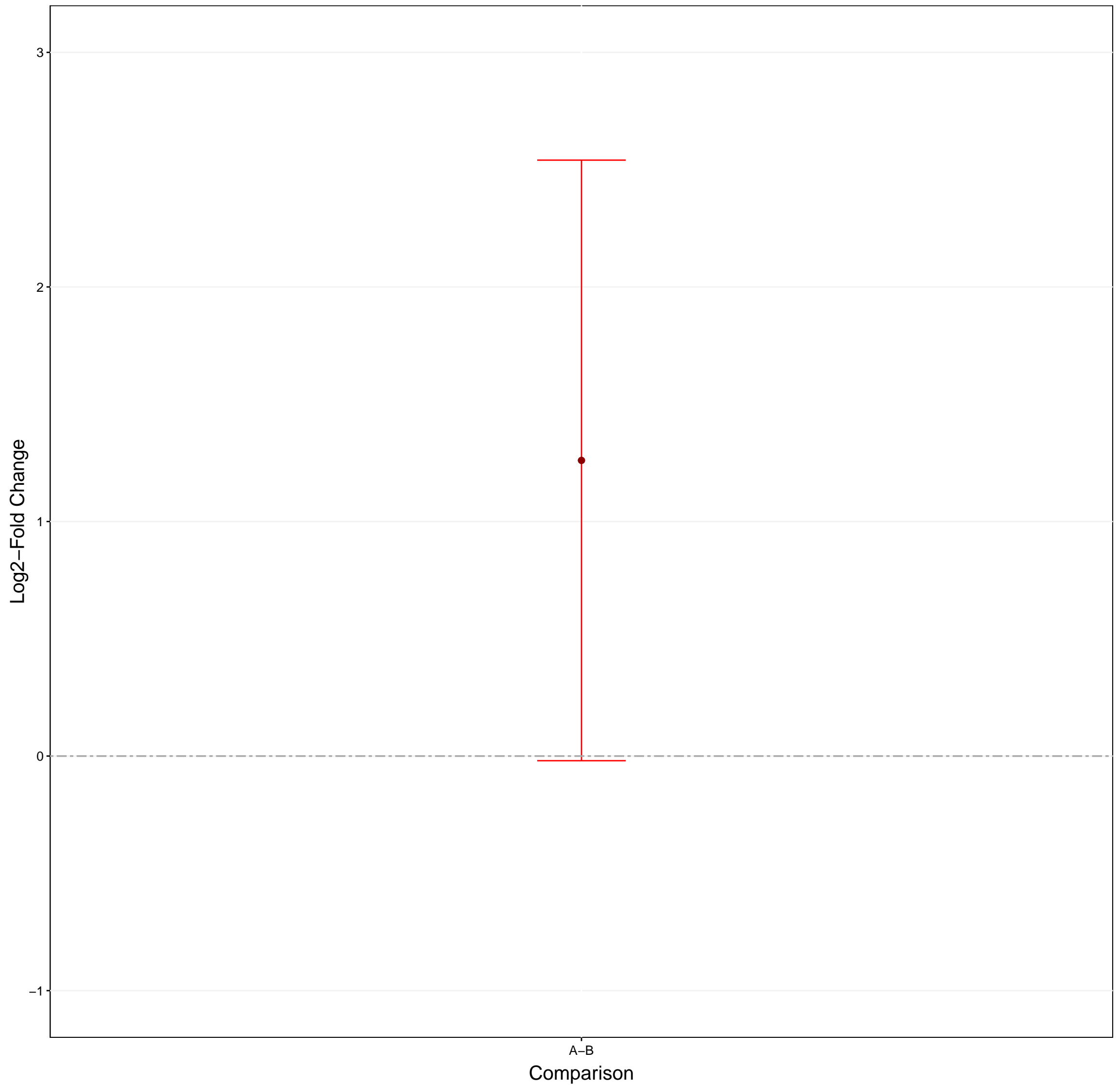


sp|O43709|BUD23_HUMAN

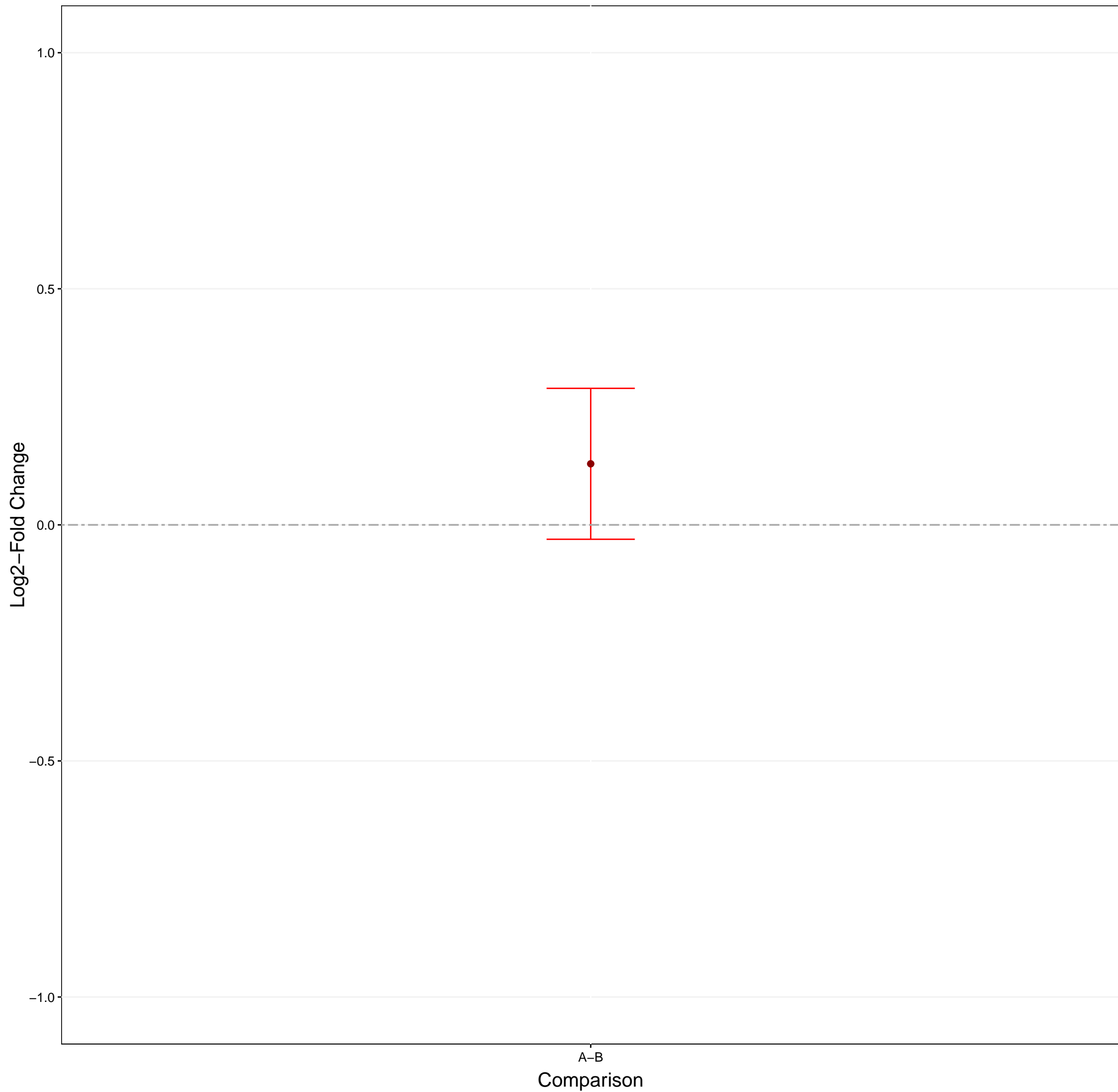


sp|O43715|TRIA1_HUMAN

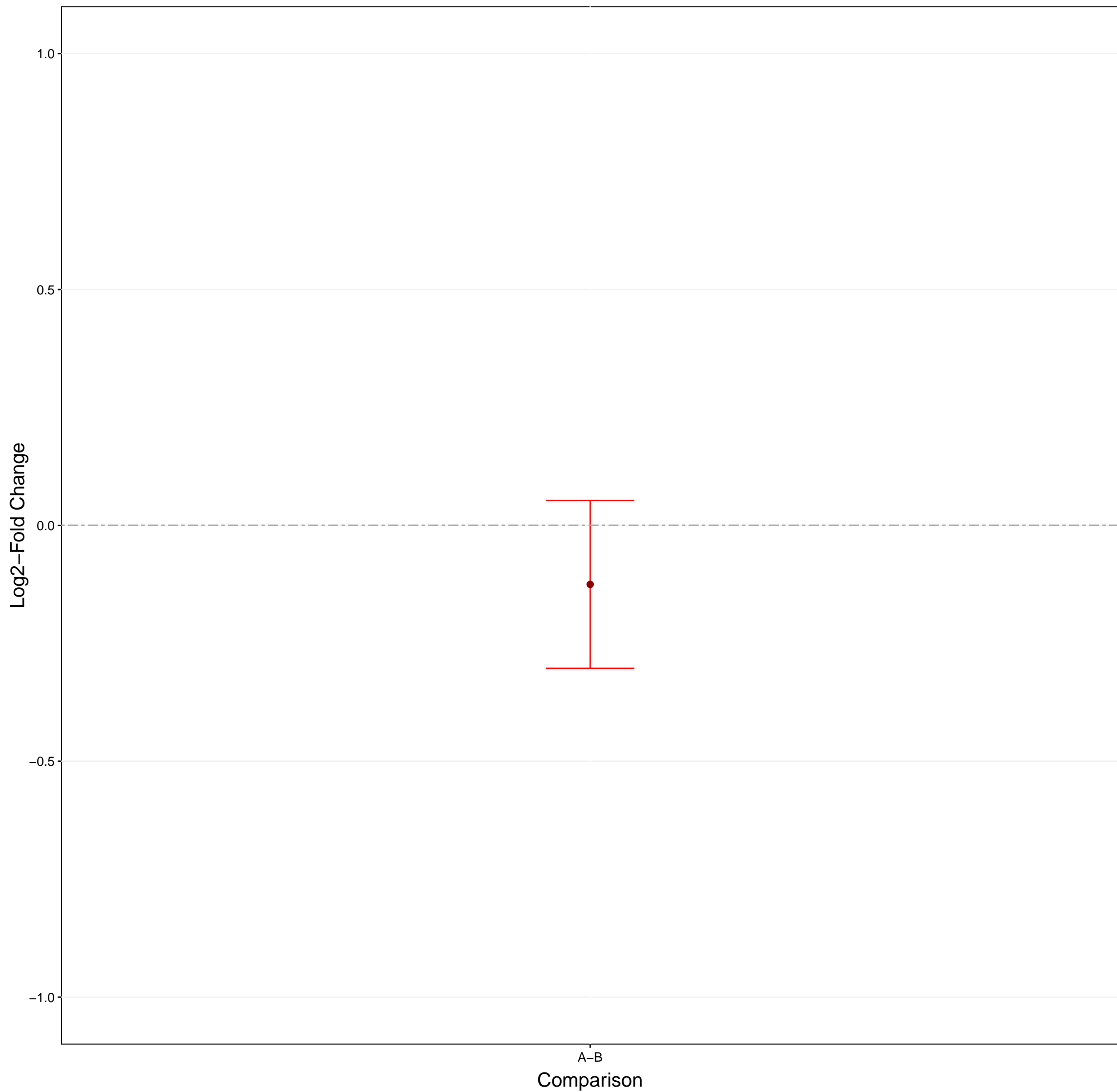




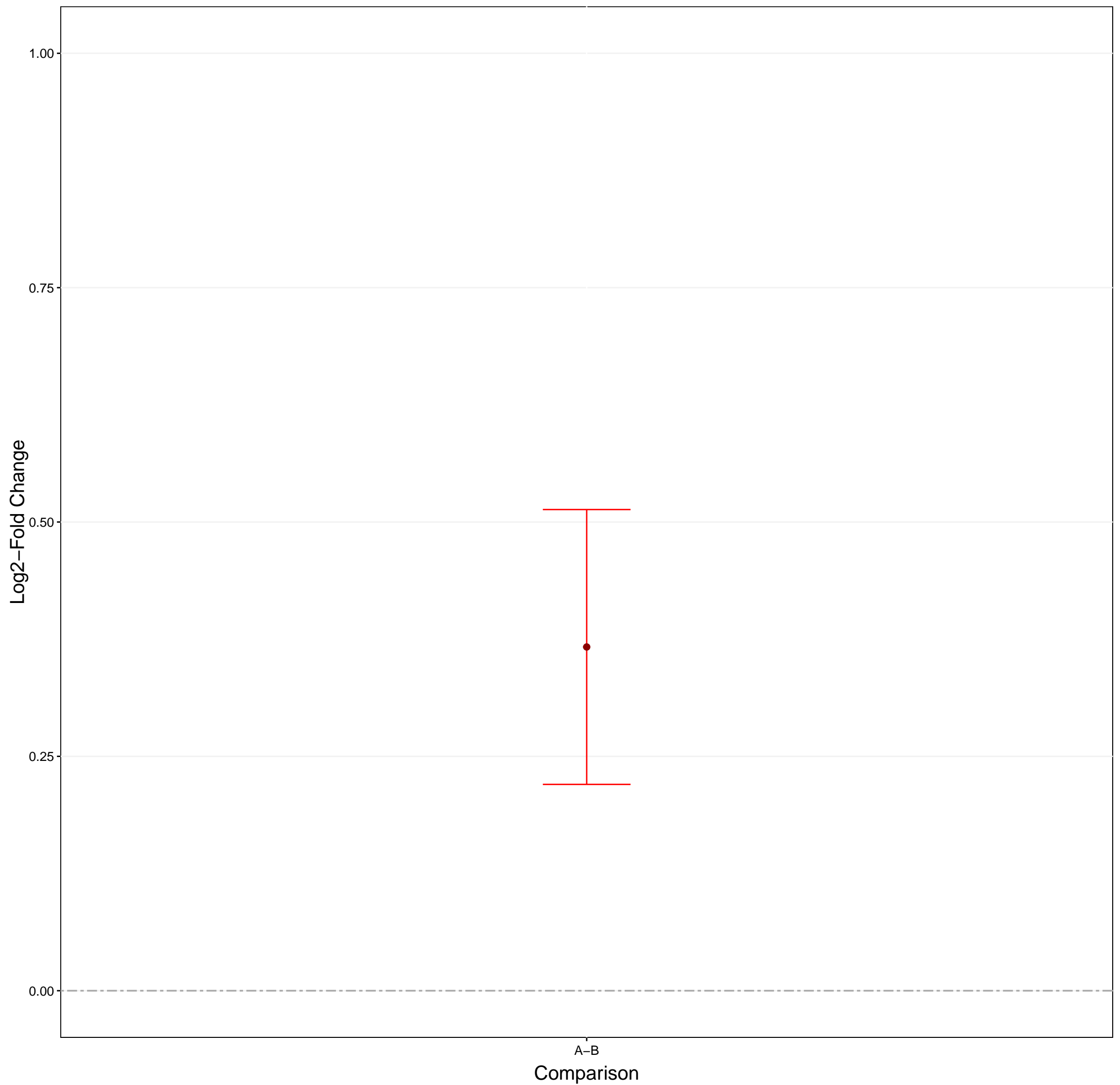
sp|O43719|HTSF1_HUMAN



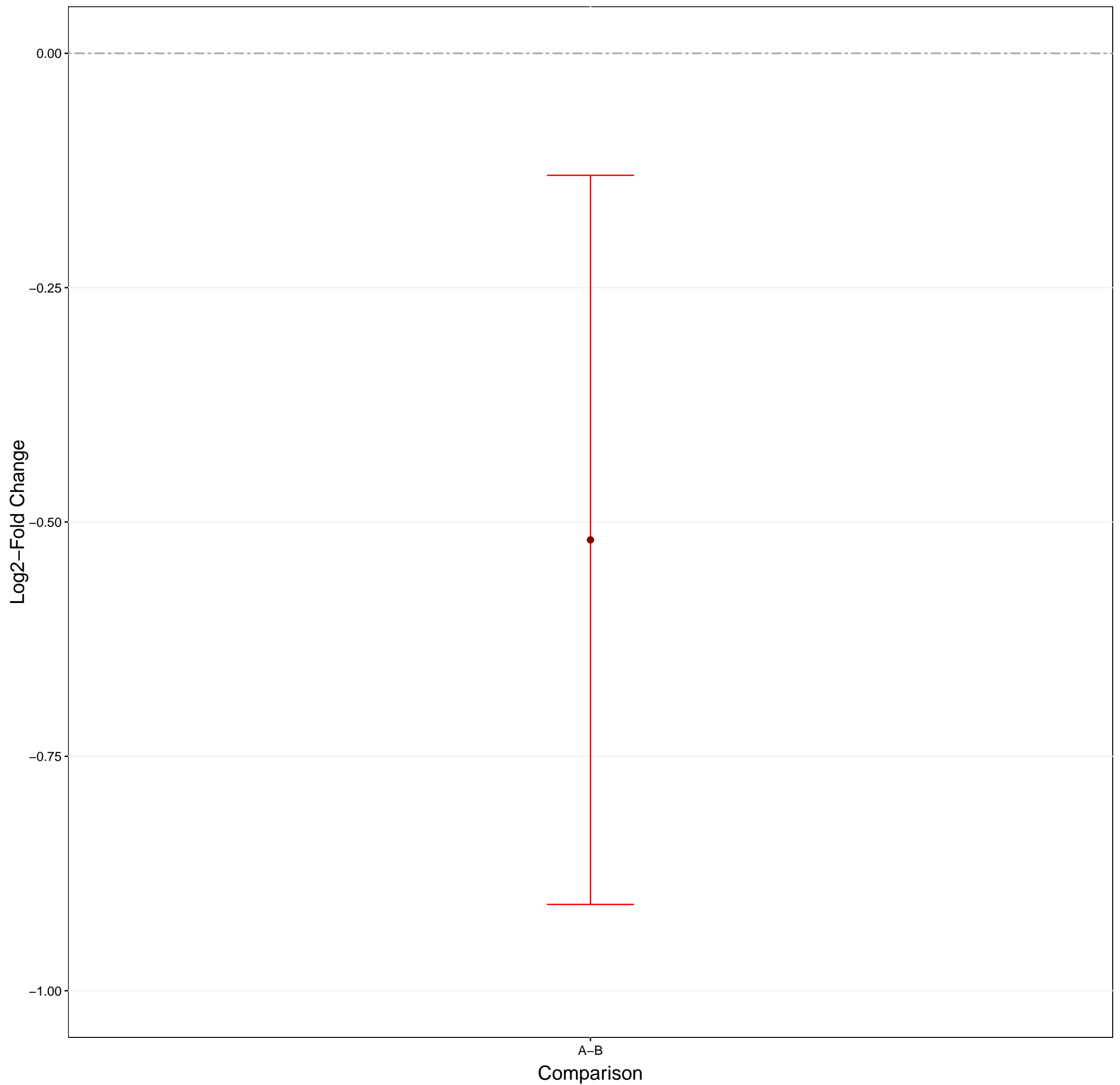
sp|O43747|AP1G1_HUMAN



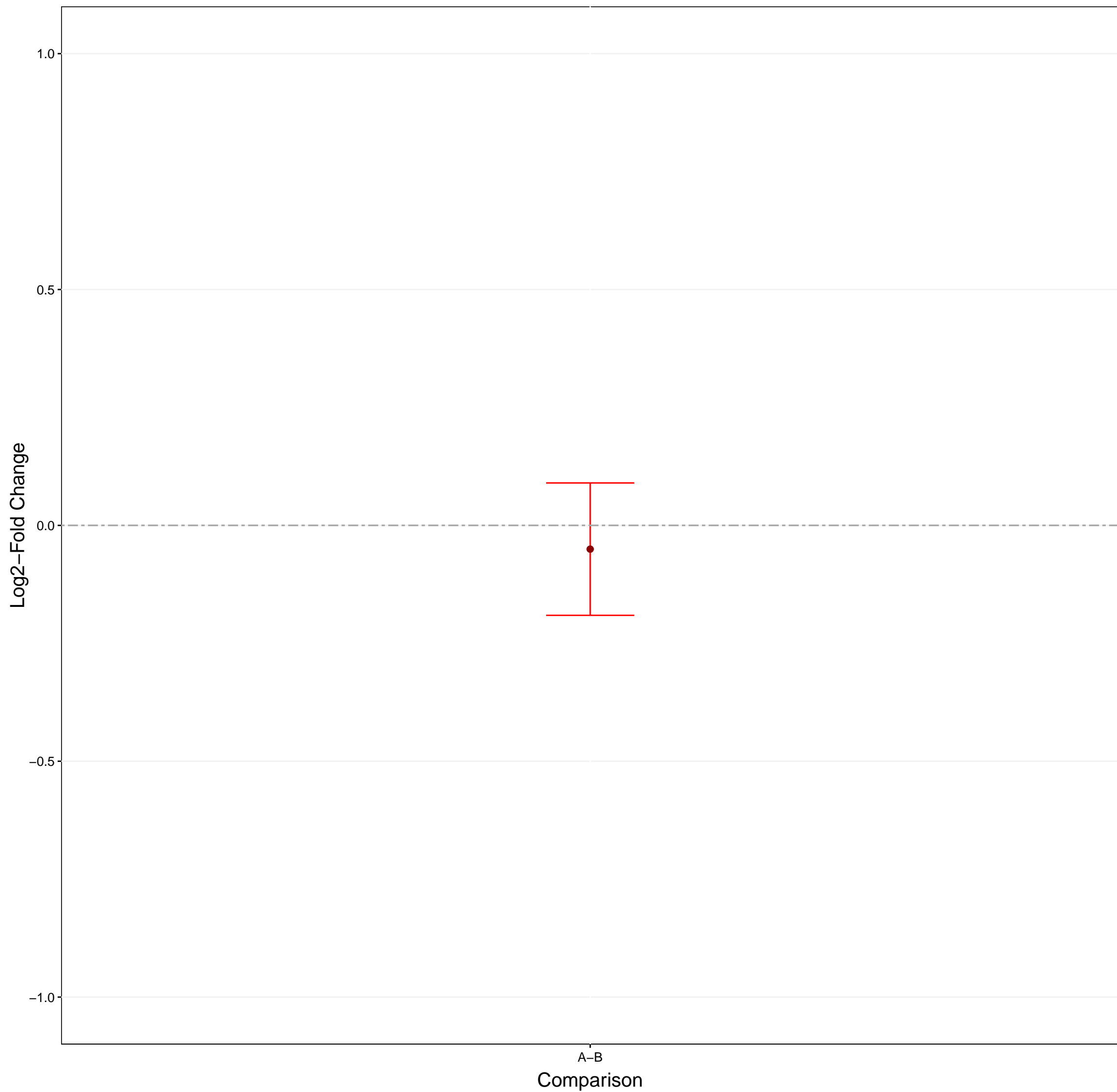
sp|O43752|STX6_HUMAN



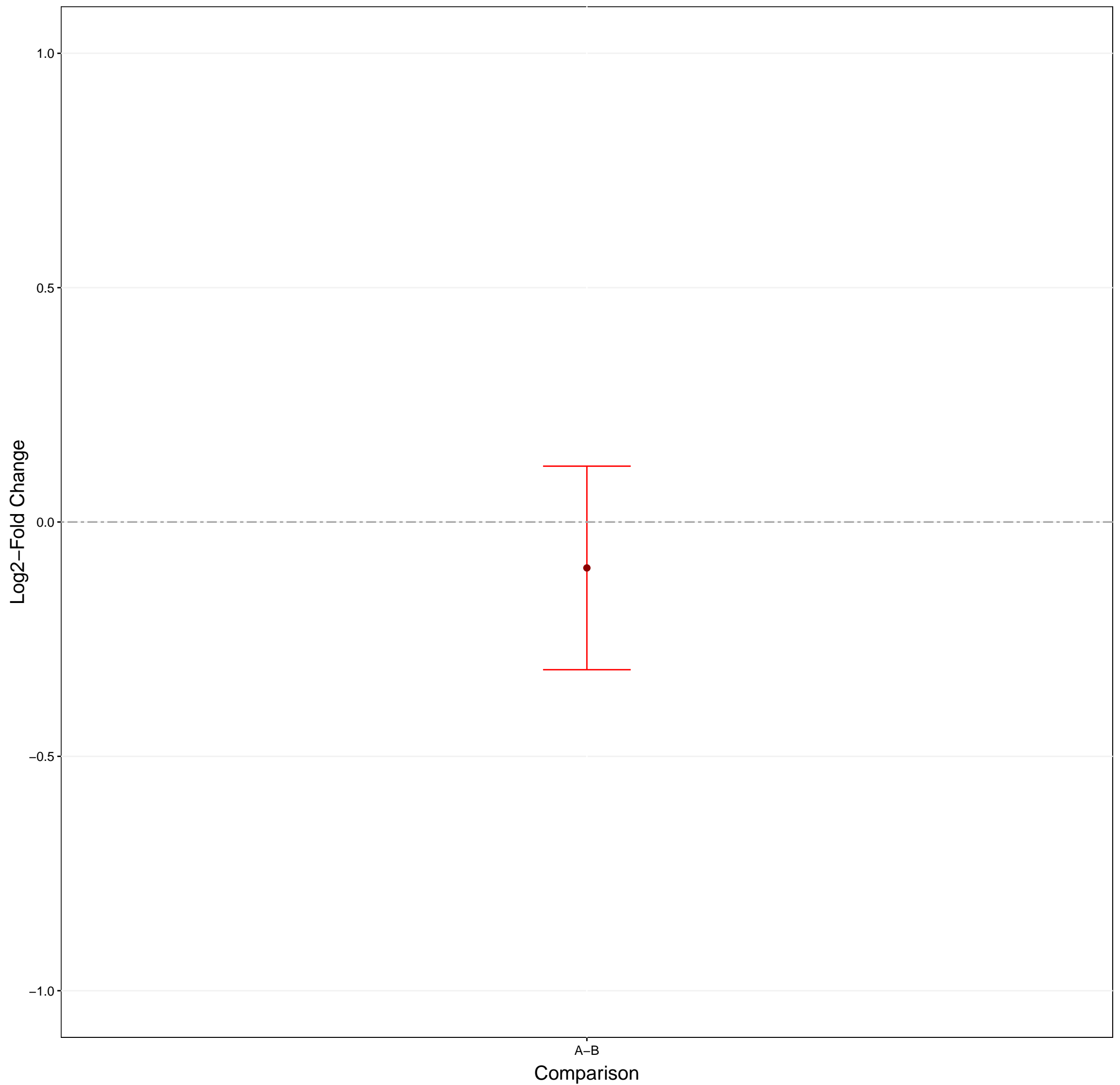
sp|O43760|SNG2_HUMAN



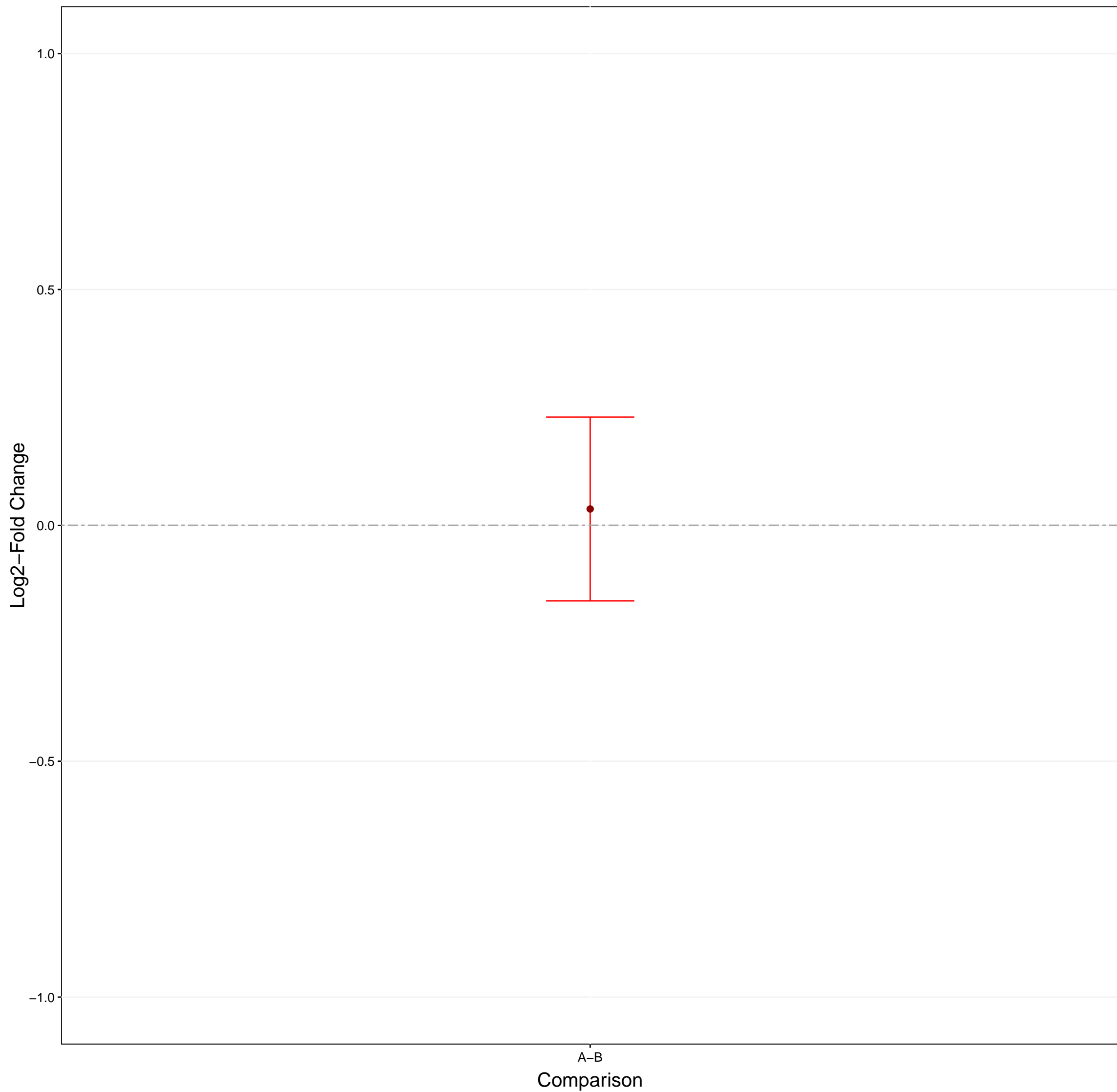
sp|O43765|SGTA_HUMAN



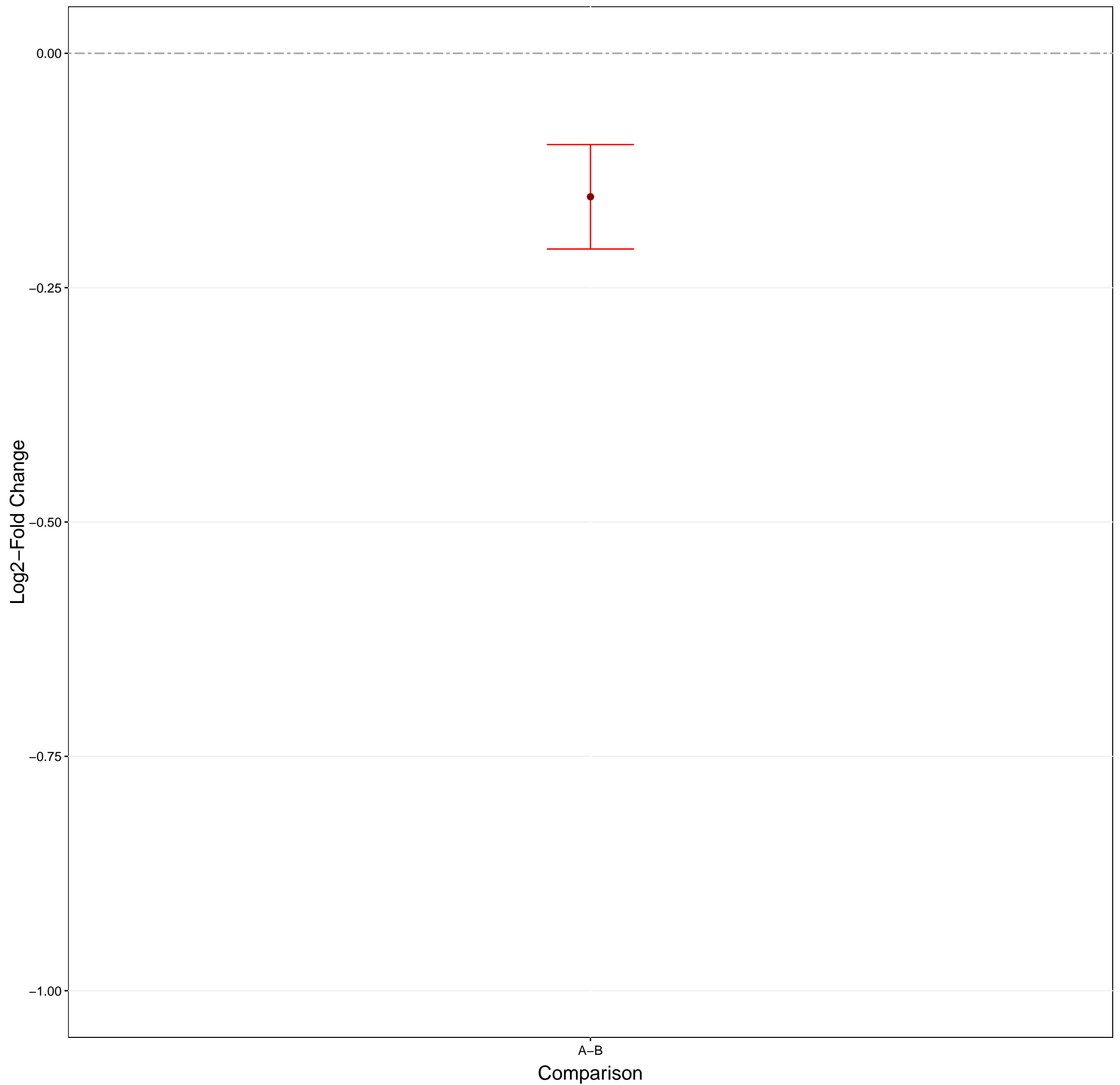
sp|O43768|ENSA_HUMAN



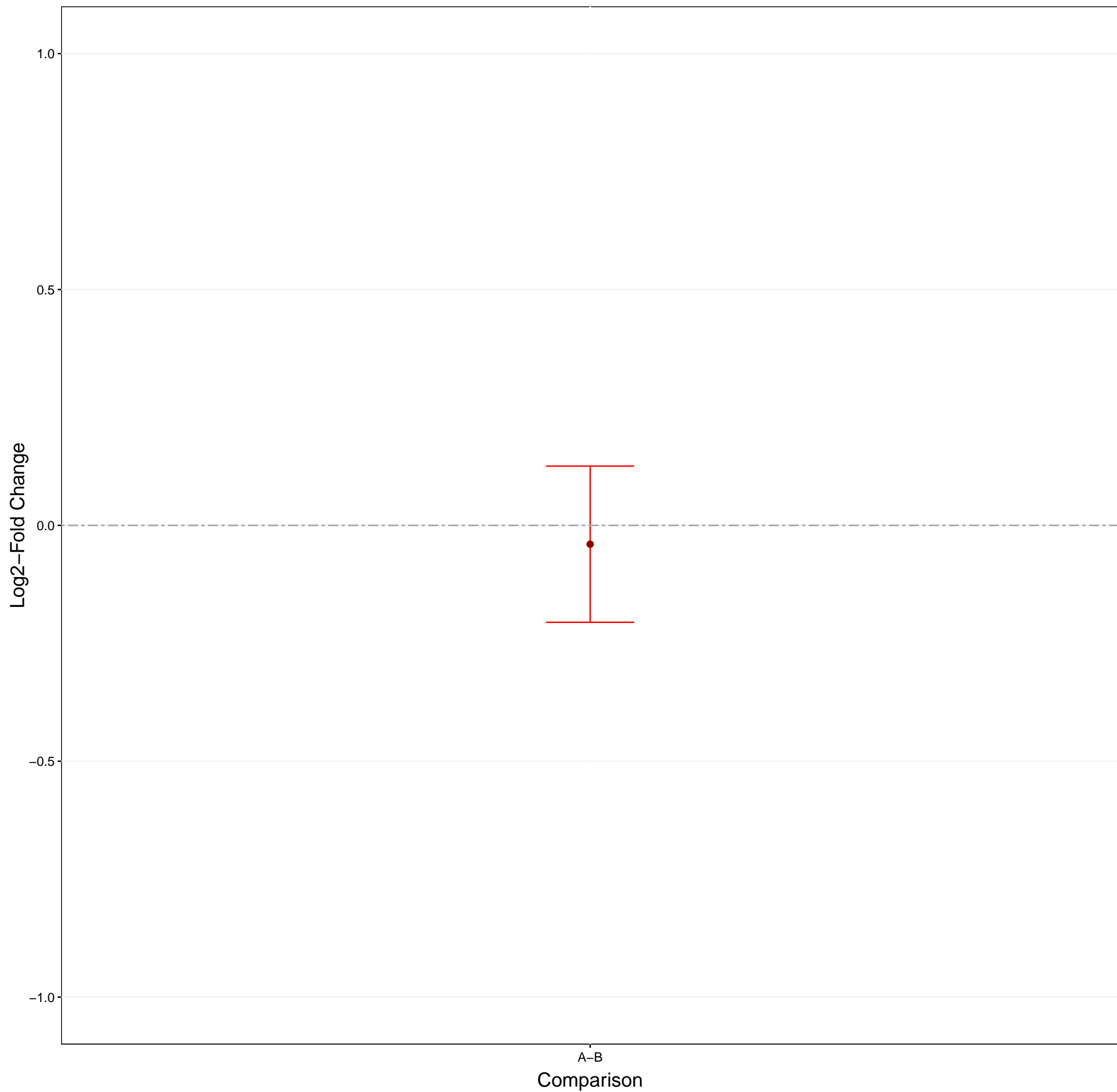
sp|O43772|MCAT_HUMAN



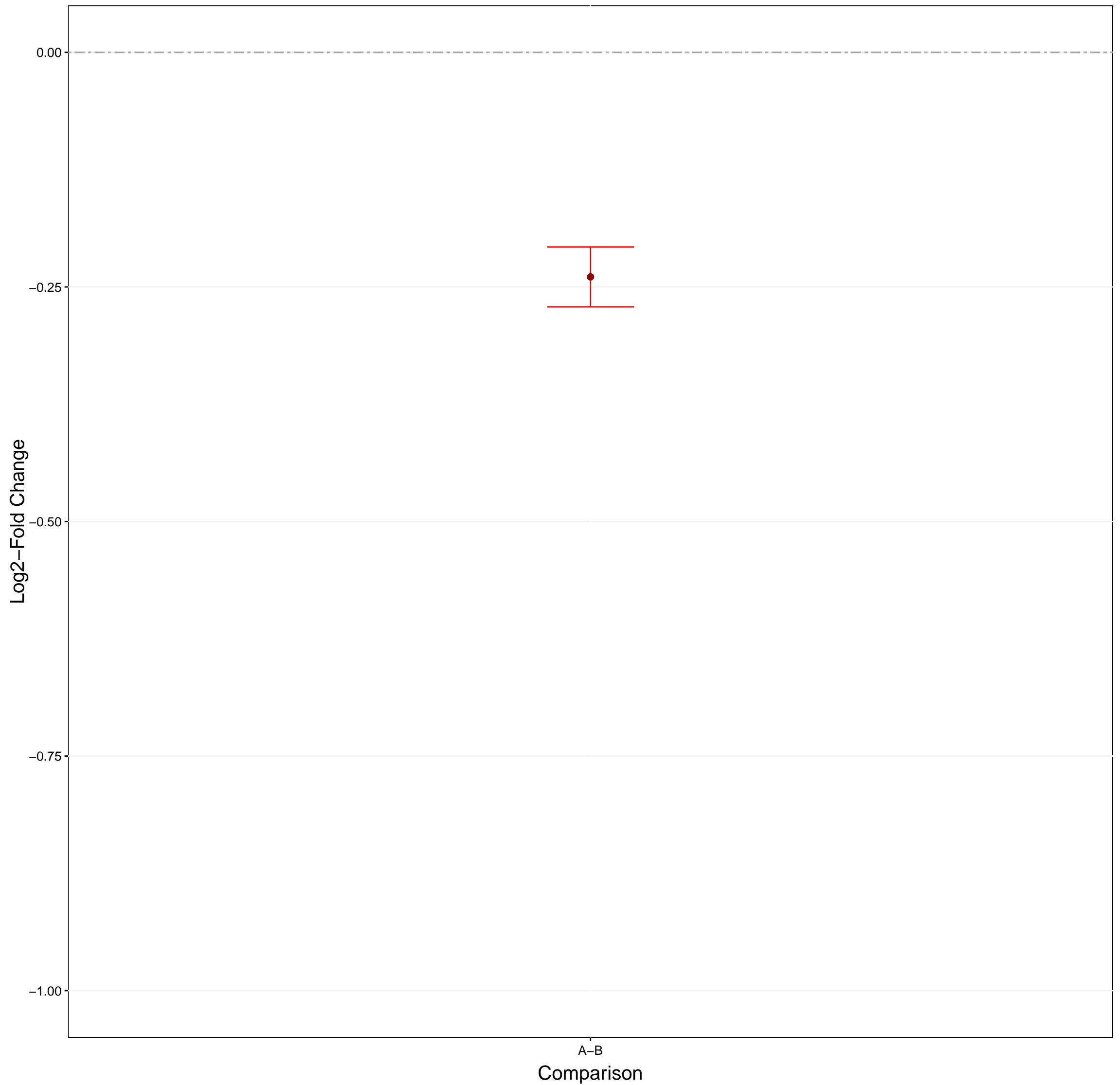
sp|O43776|SYNC_HUMAN



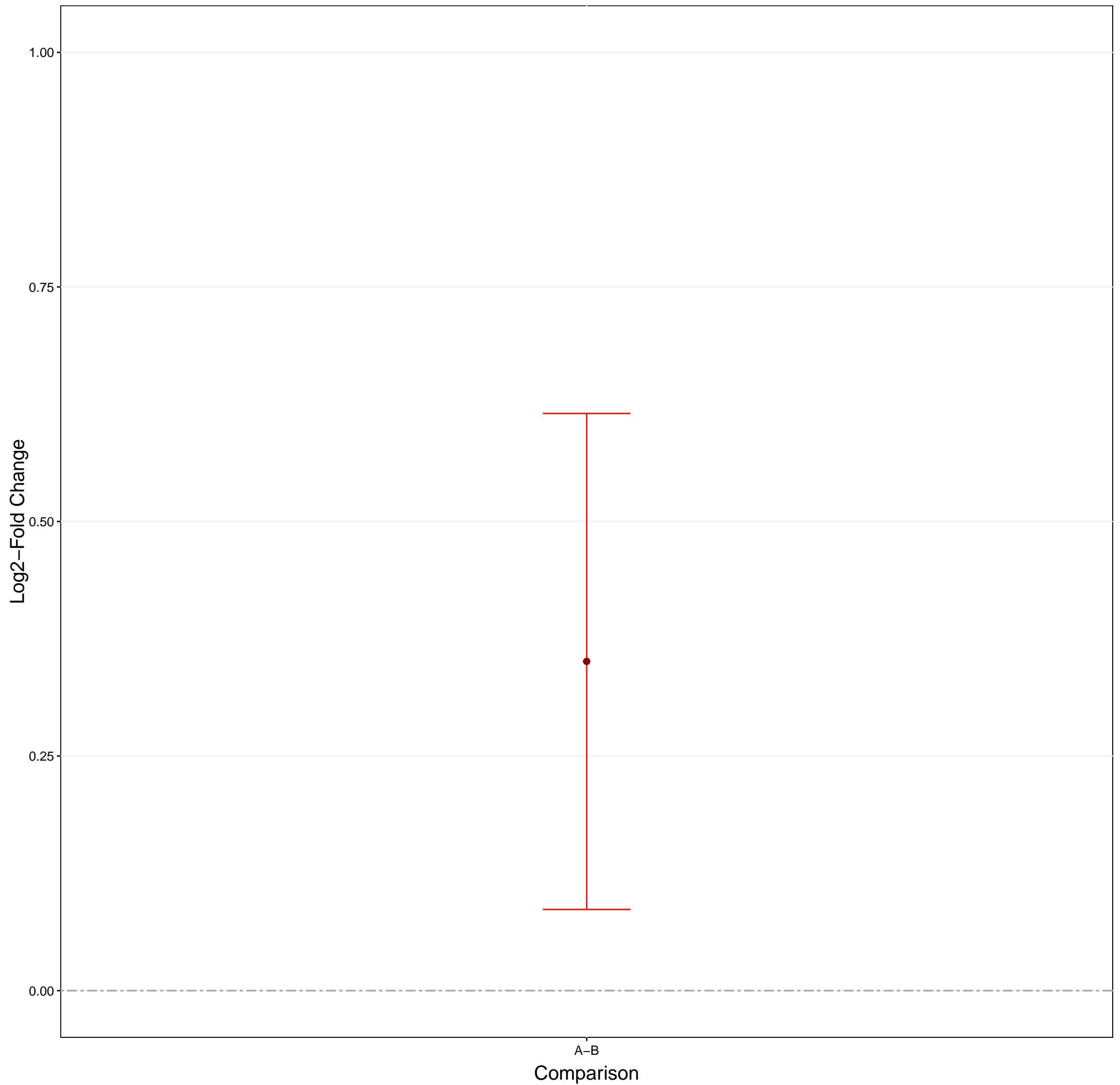
sp|O43809|CPSF5_HUMAN



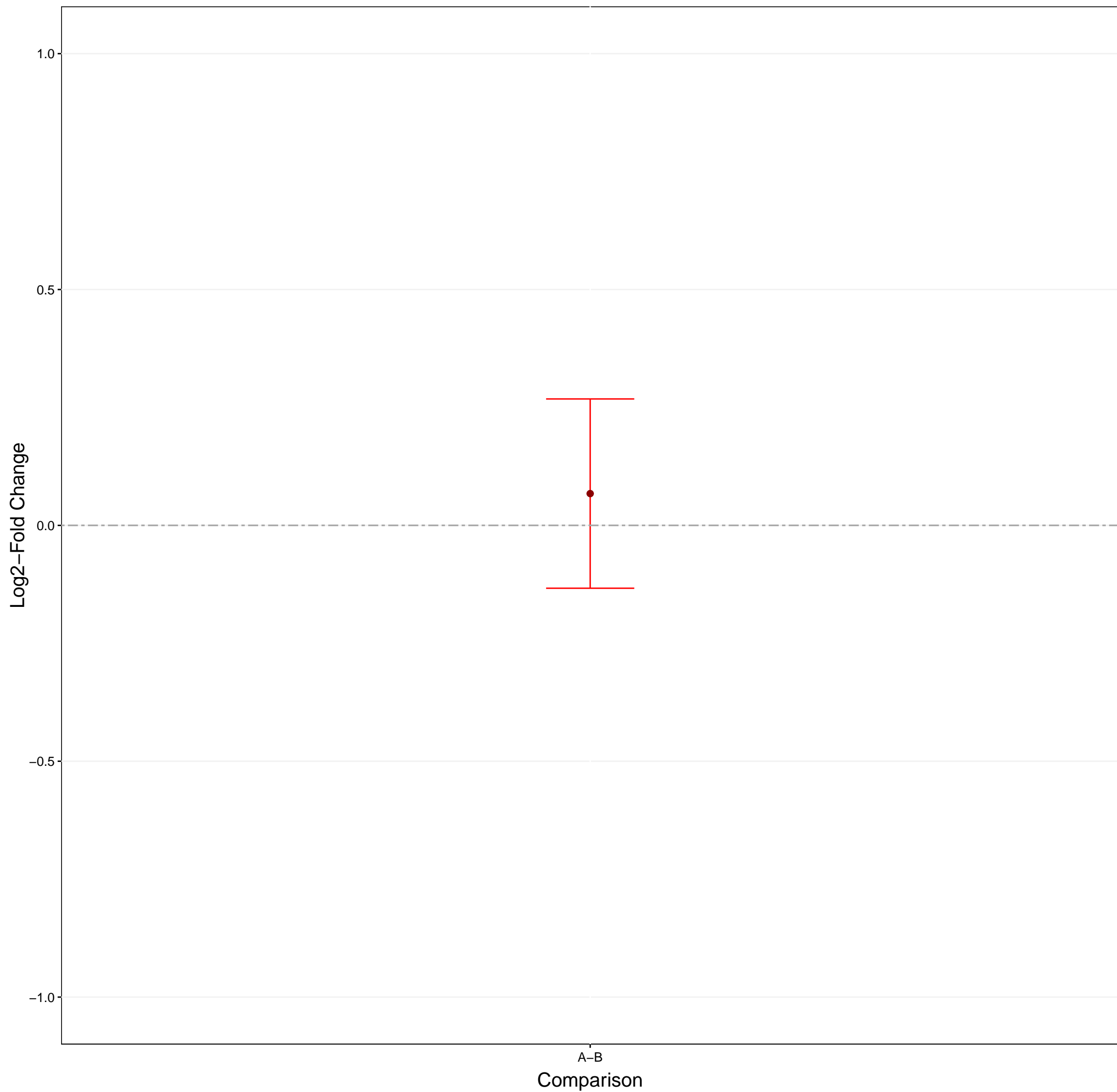
sp|O43813|LANC1_HUMAN



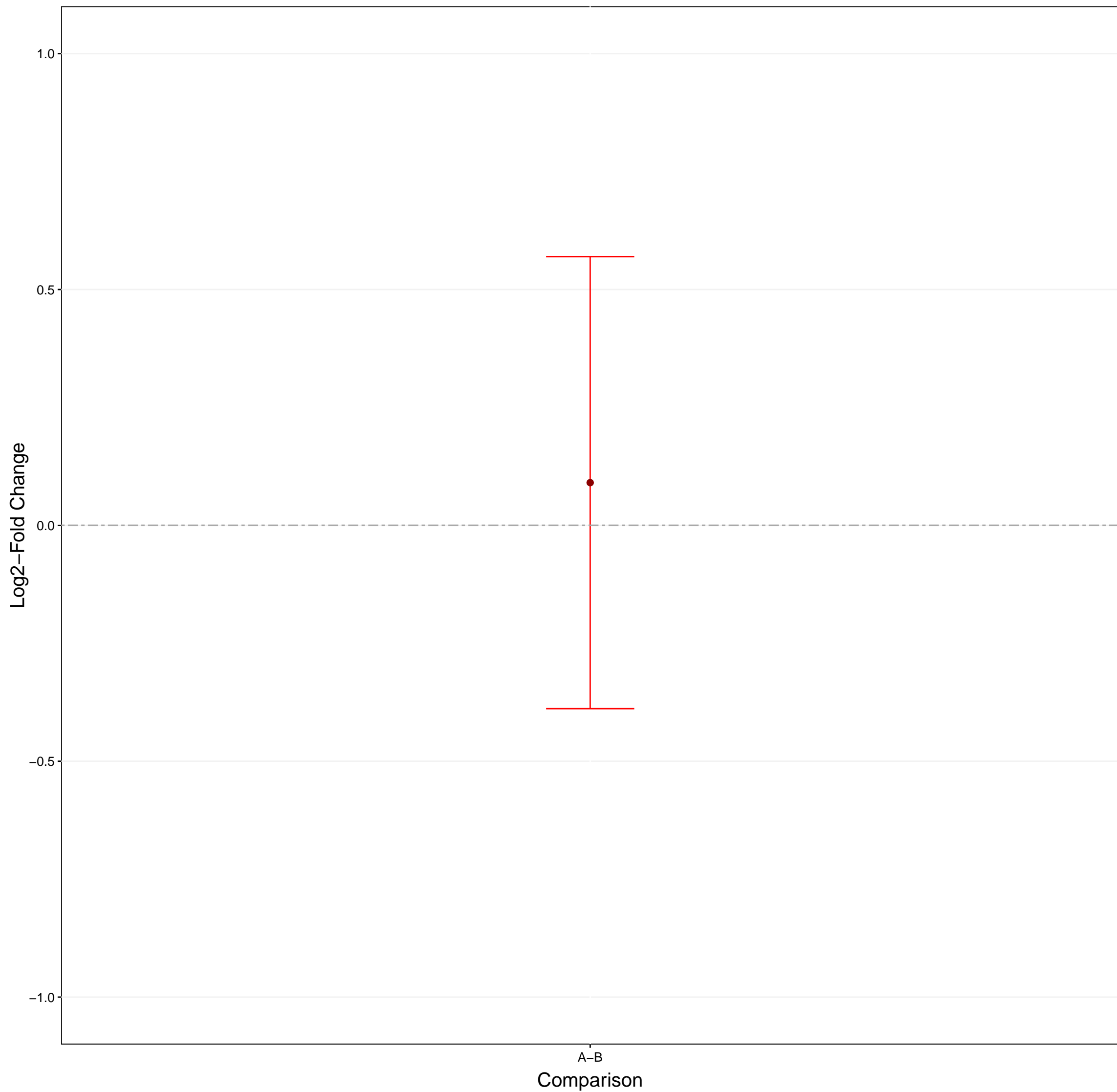
sp|O43815|STRN_HUMAN



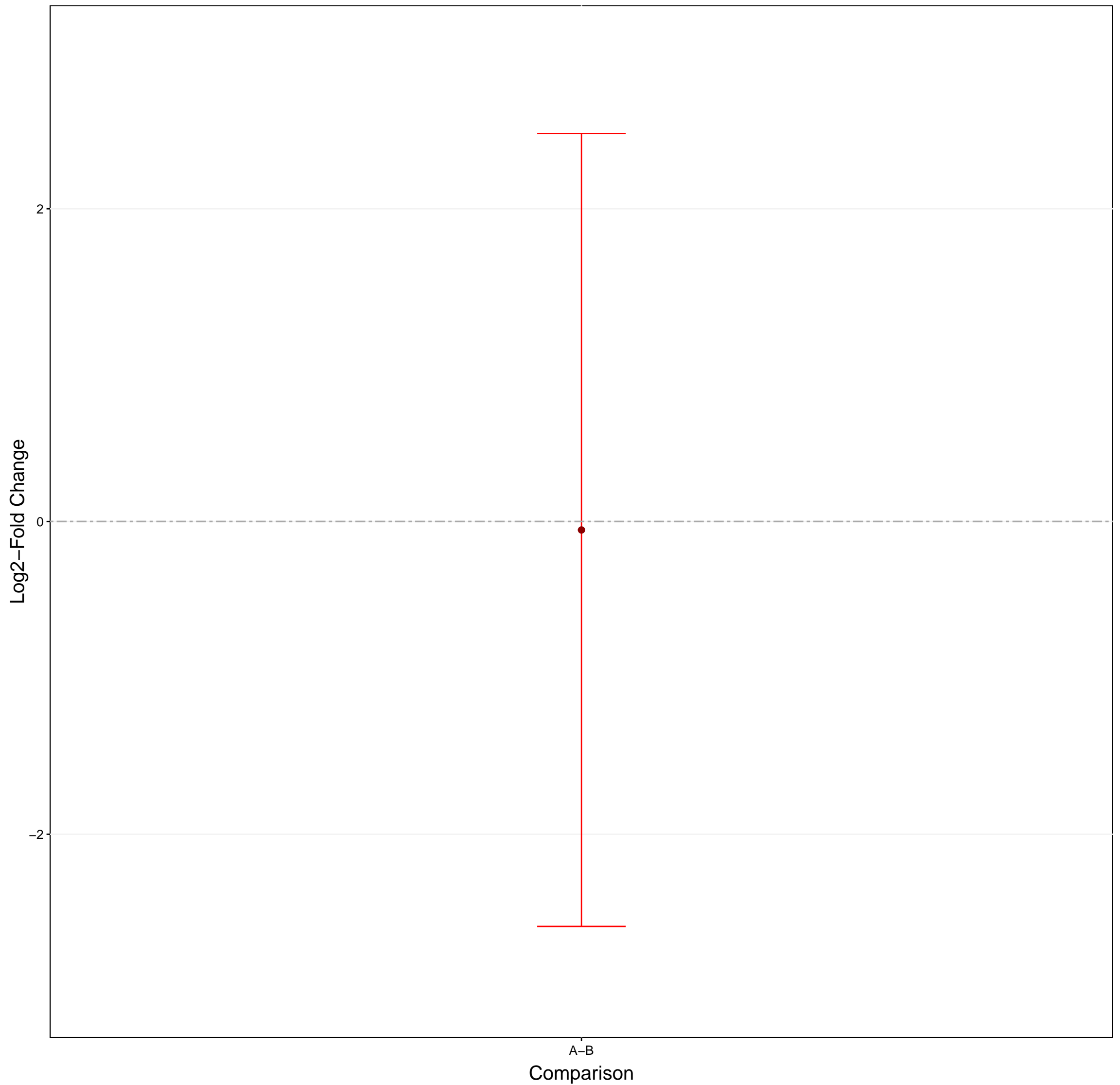
sp|O43818|U3IP2_HUMAN



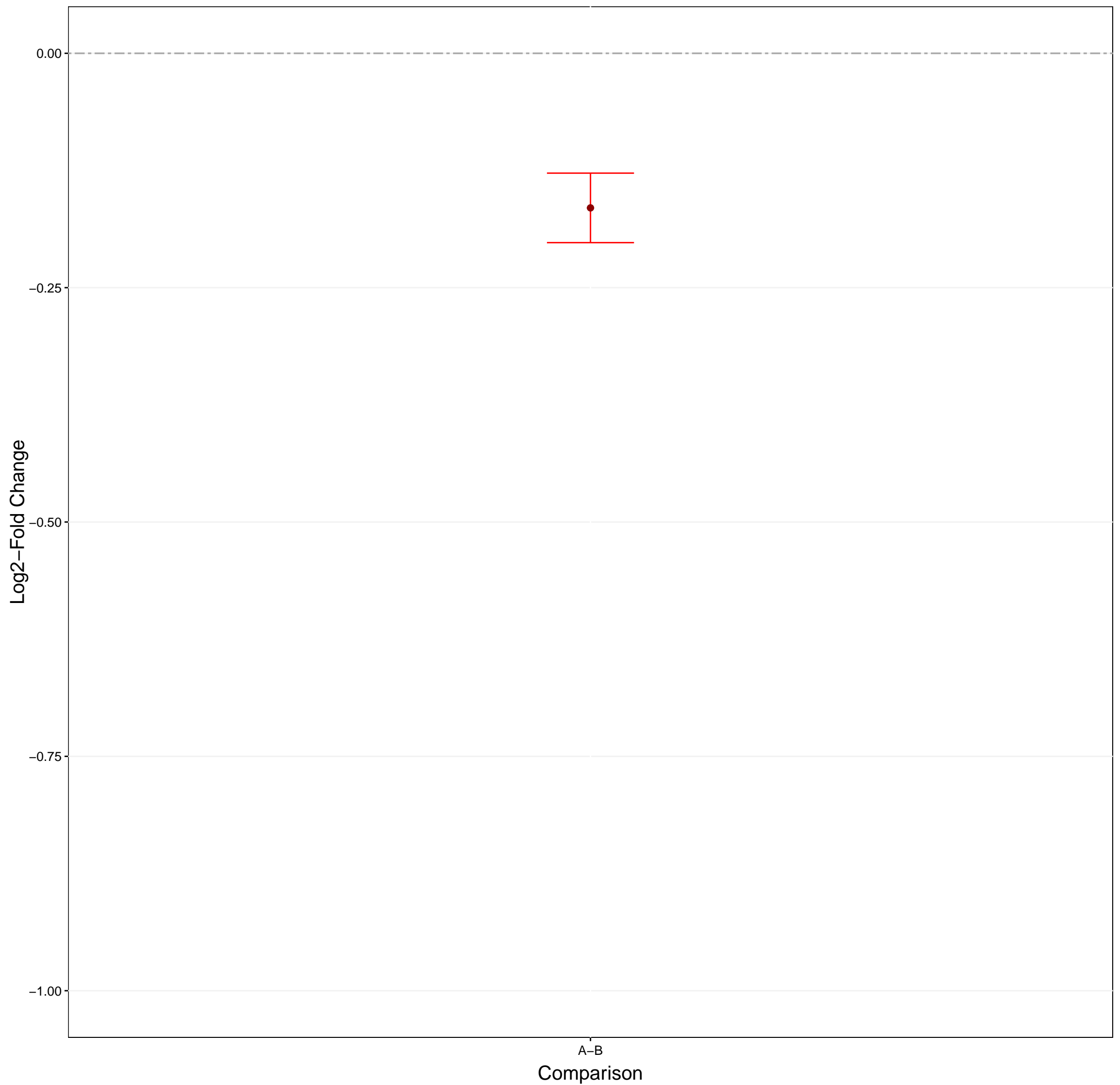
sp|O43823|AKAP8_HUMAN



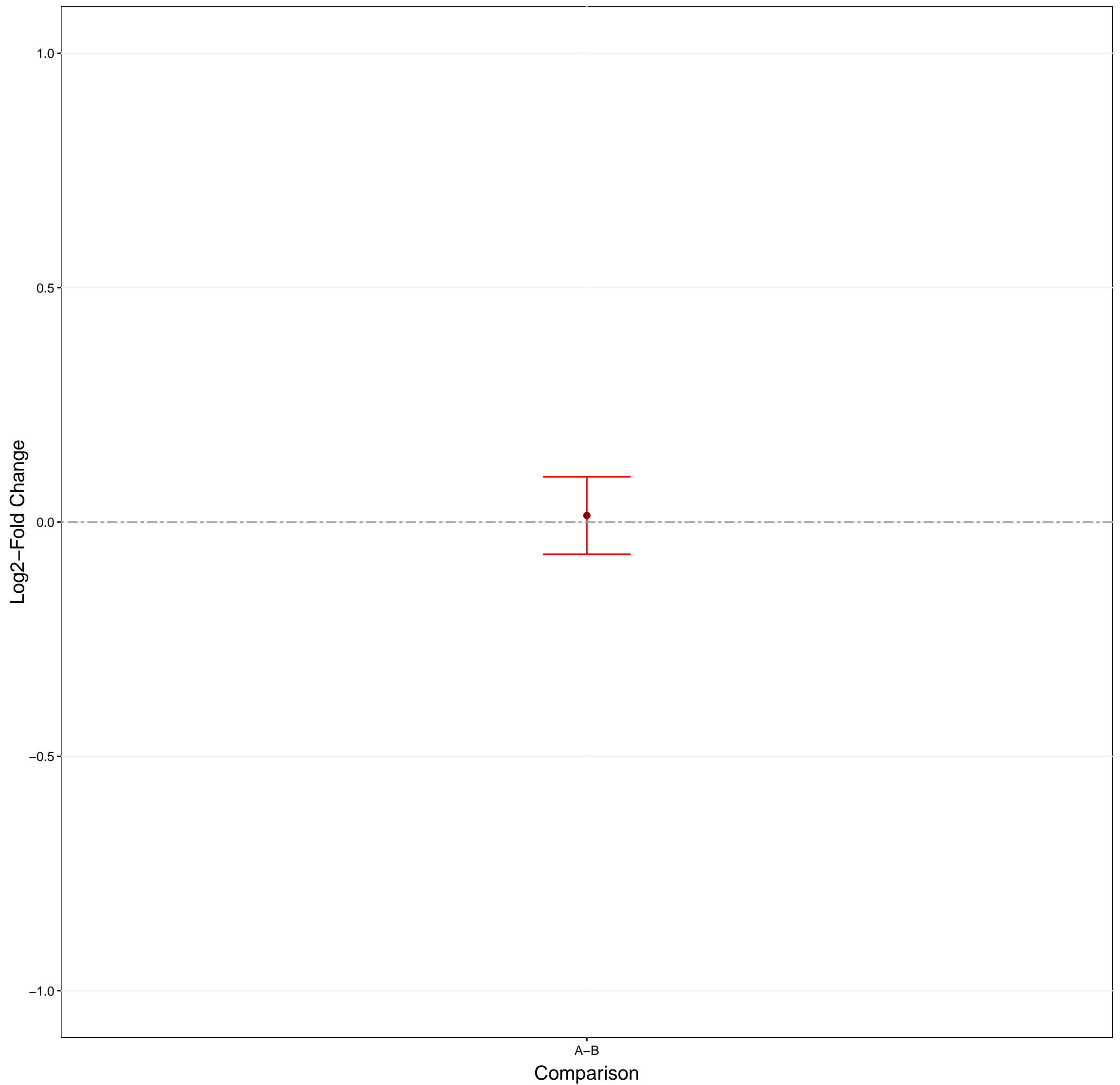
sp|O43824|GTPB6_HUMAN



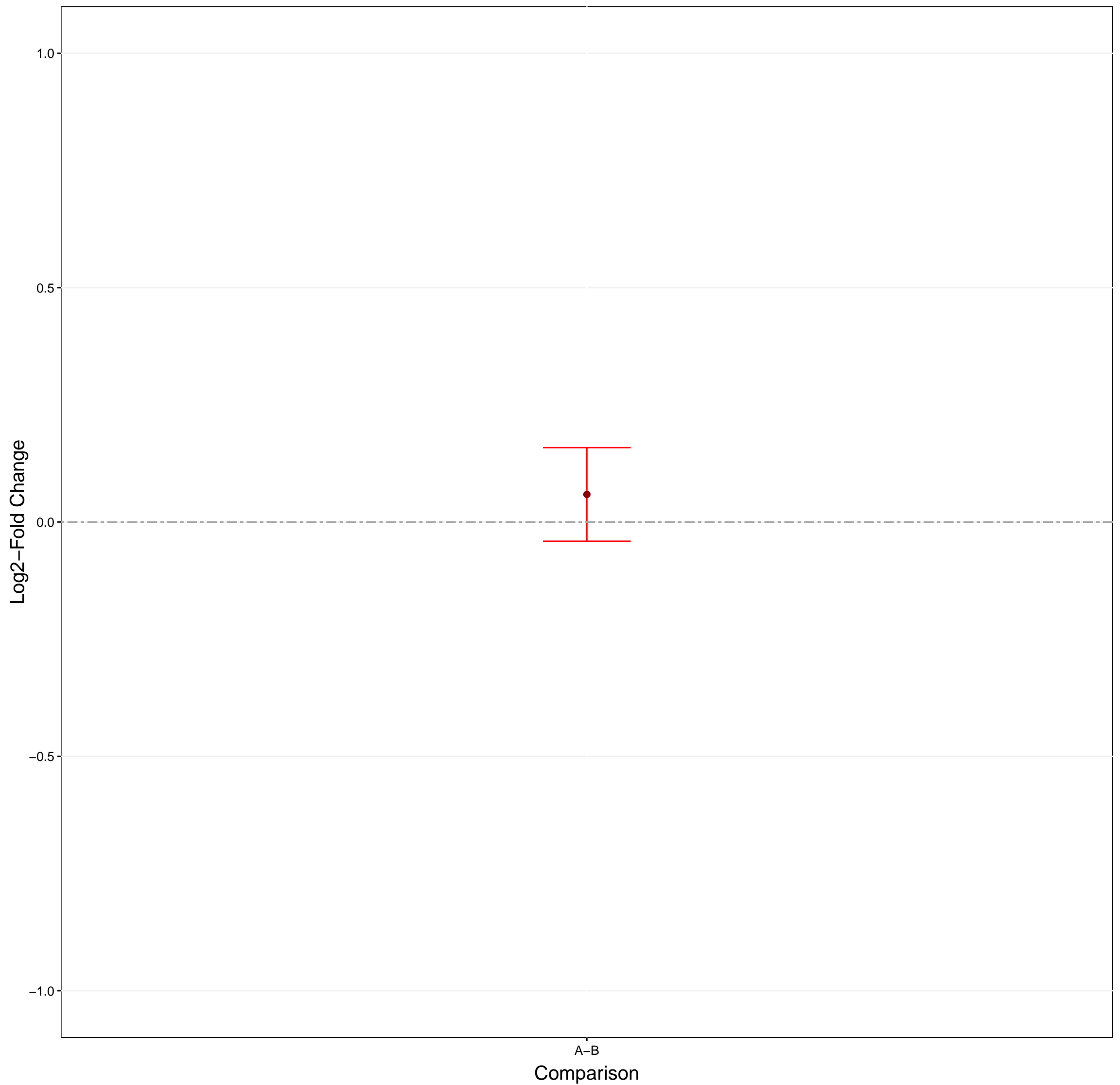
sp|O43837|IDH3B_HUMAN



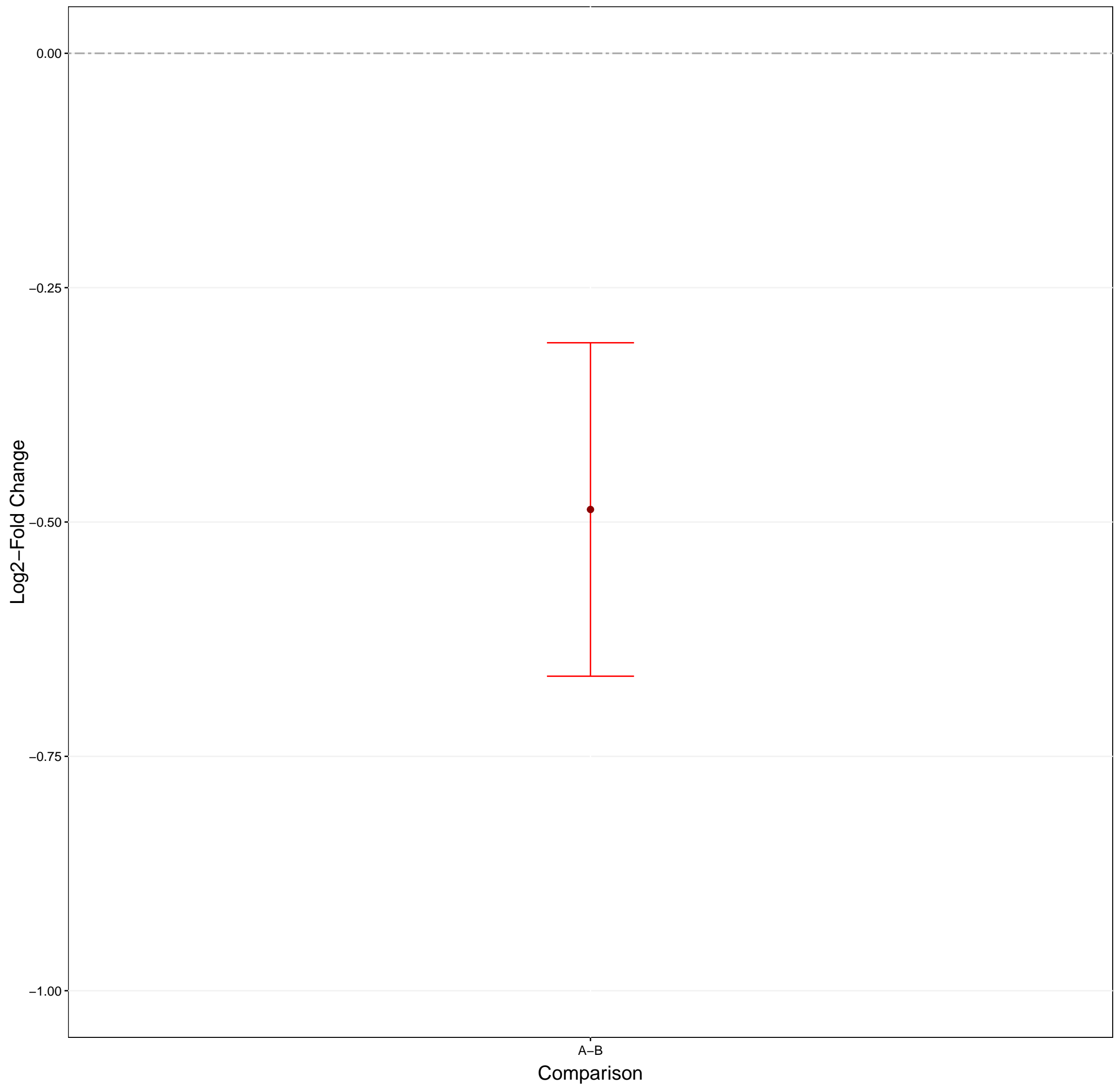
sp|O43847|NRDC_HUMAN



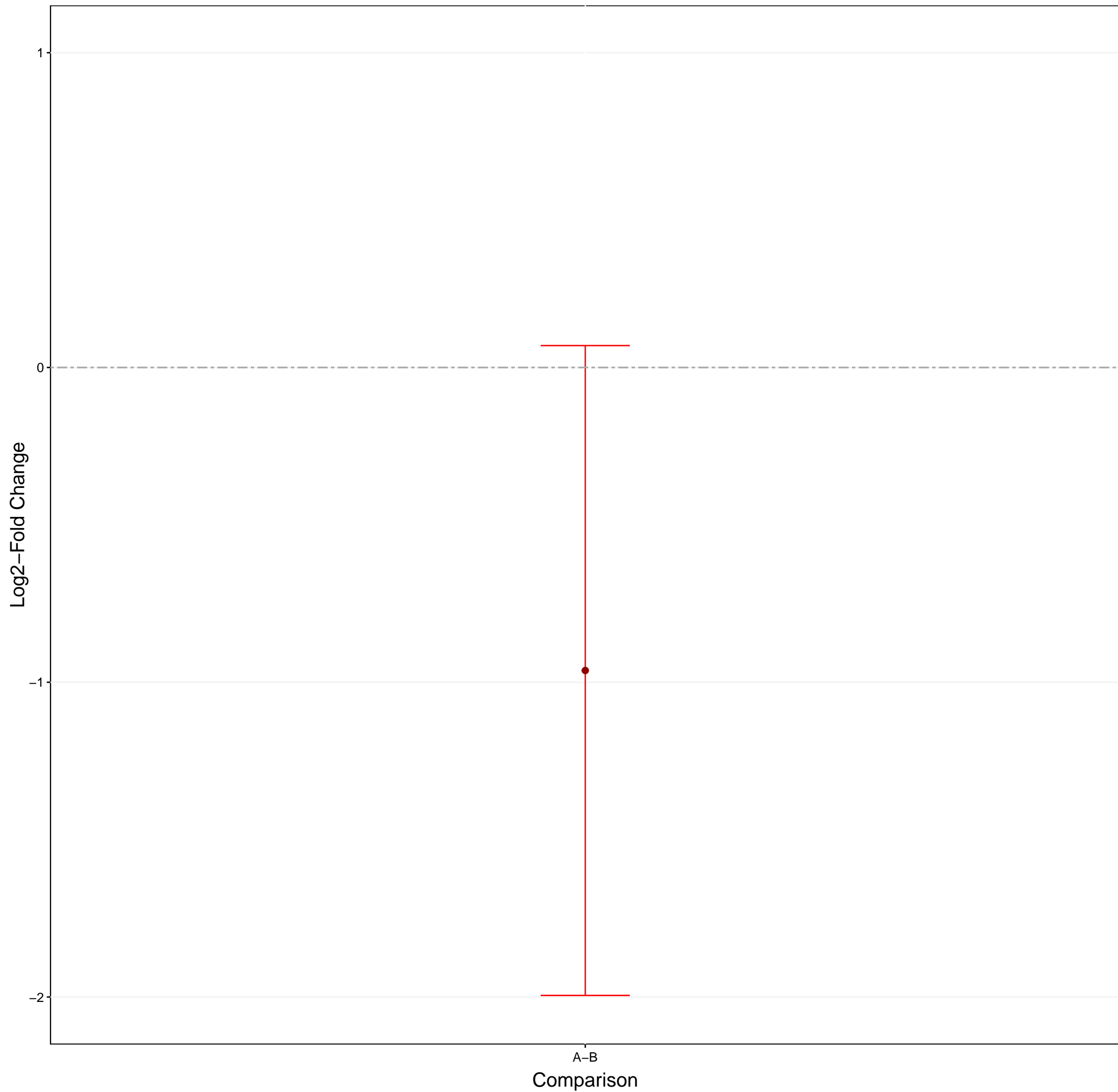
sp|O43852|CALU_HUMAN



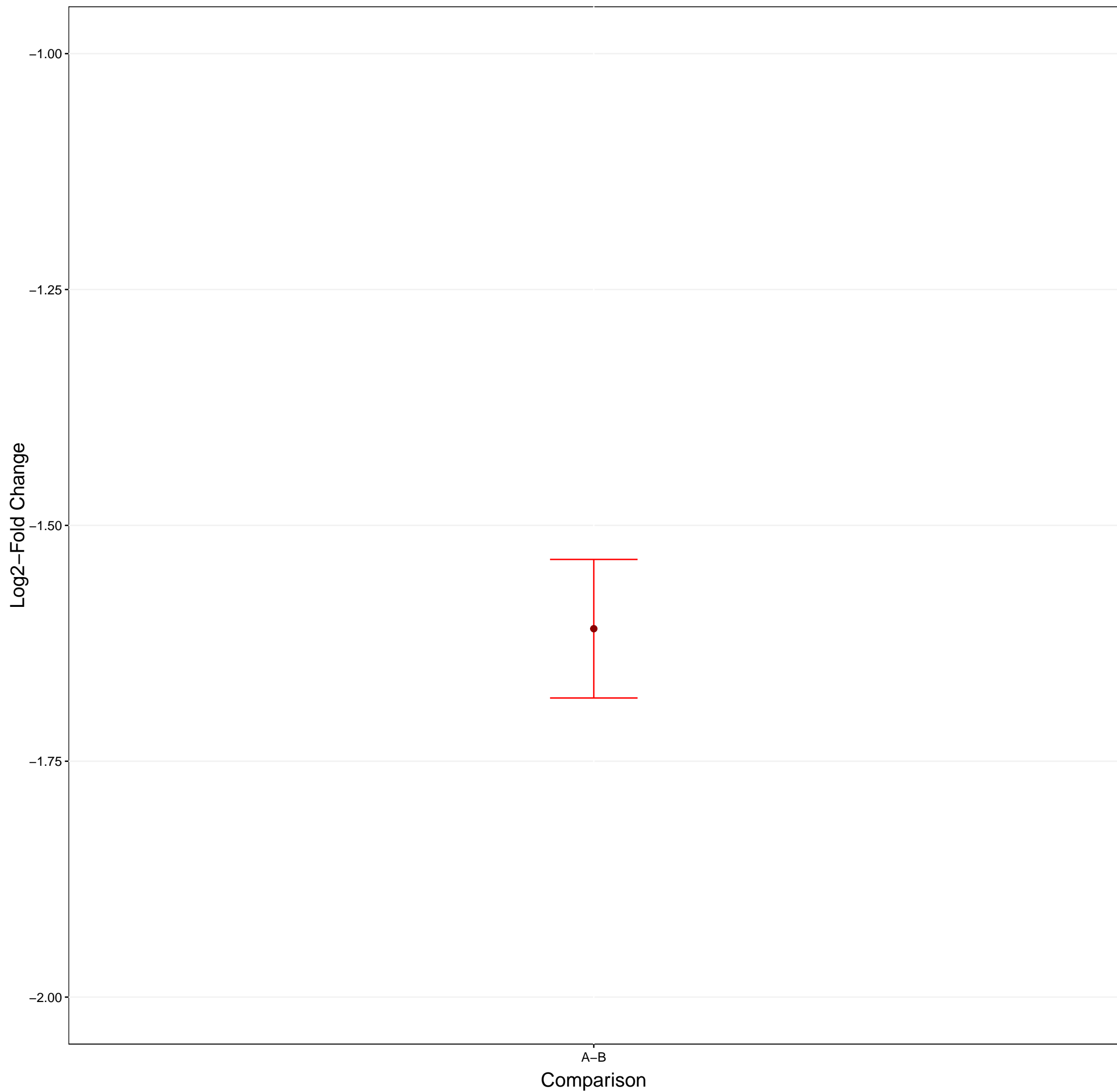
sp|O43865|SAHH2_HUMAN



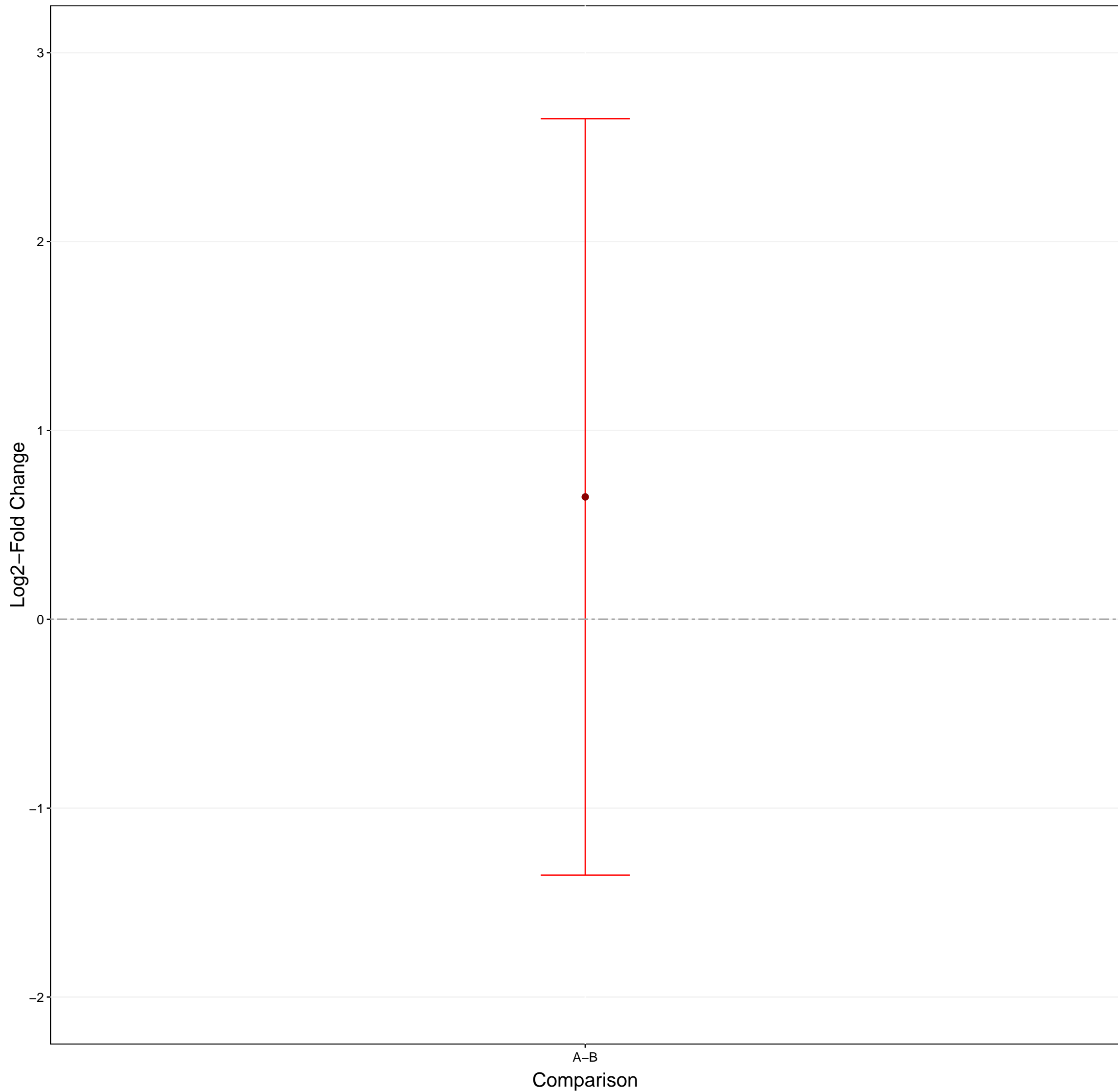
sp|O43913|ORC5_HUMAN



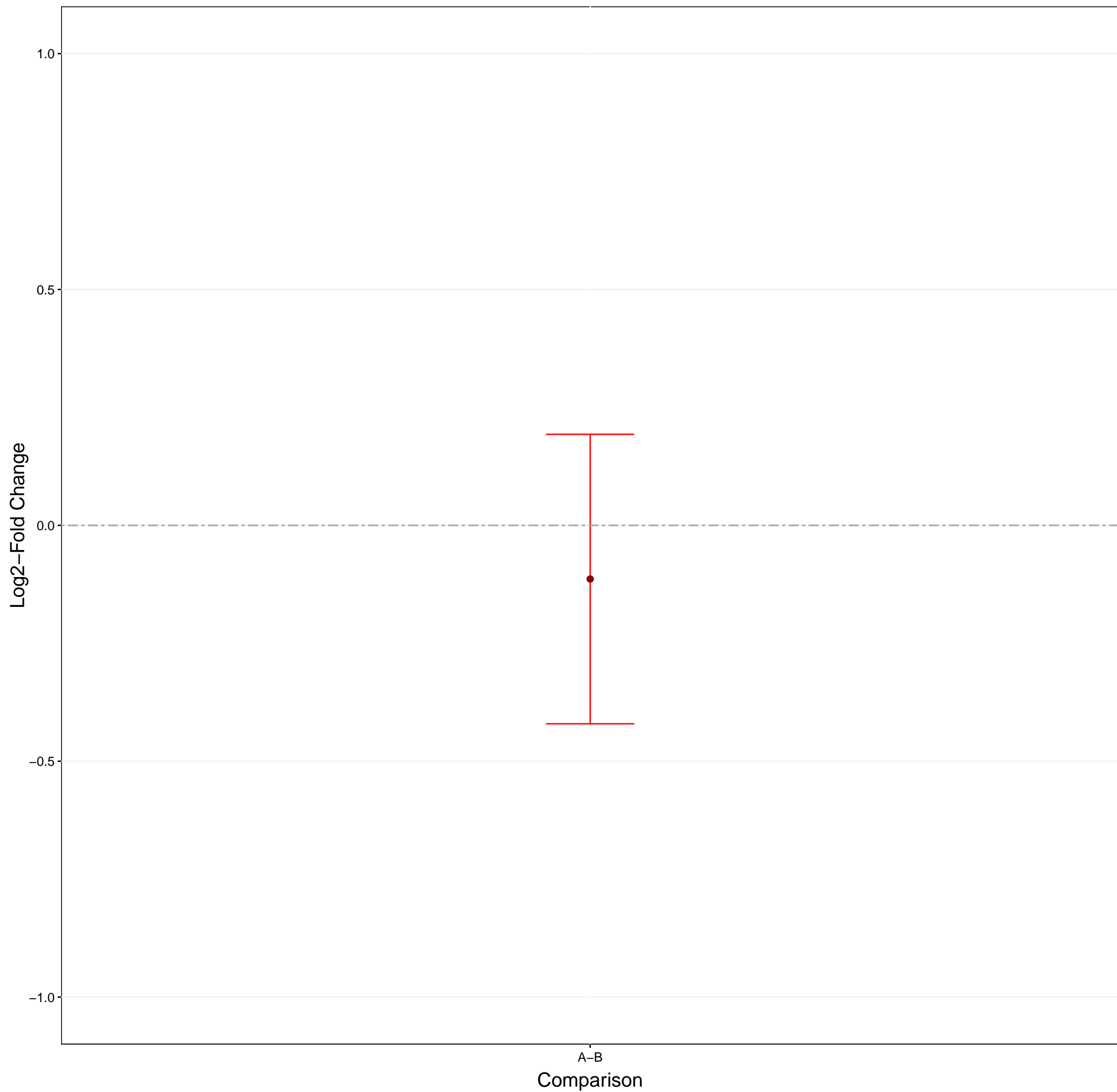
sp|O43920|NDUS5_HUMAN



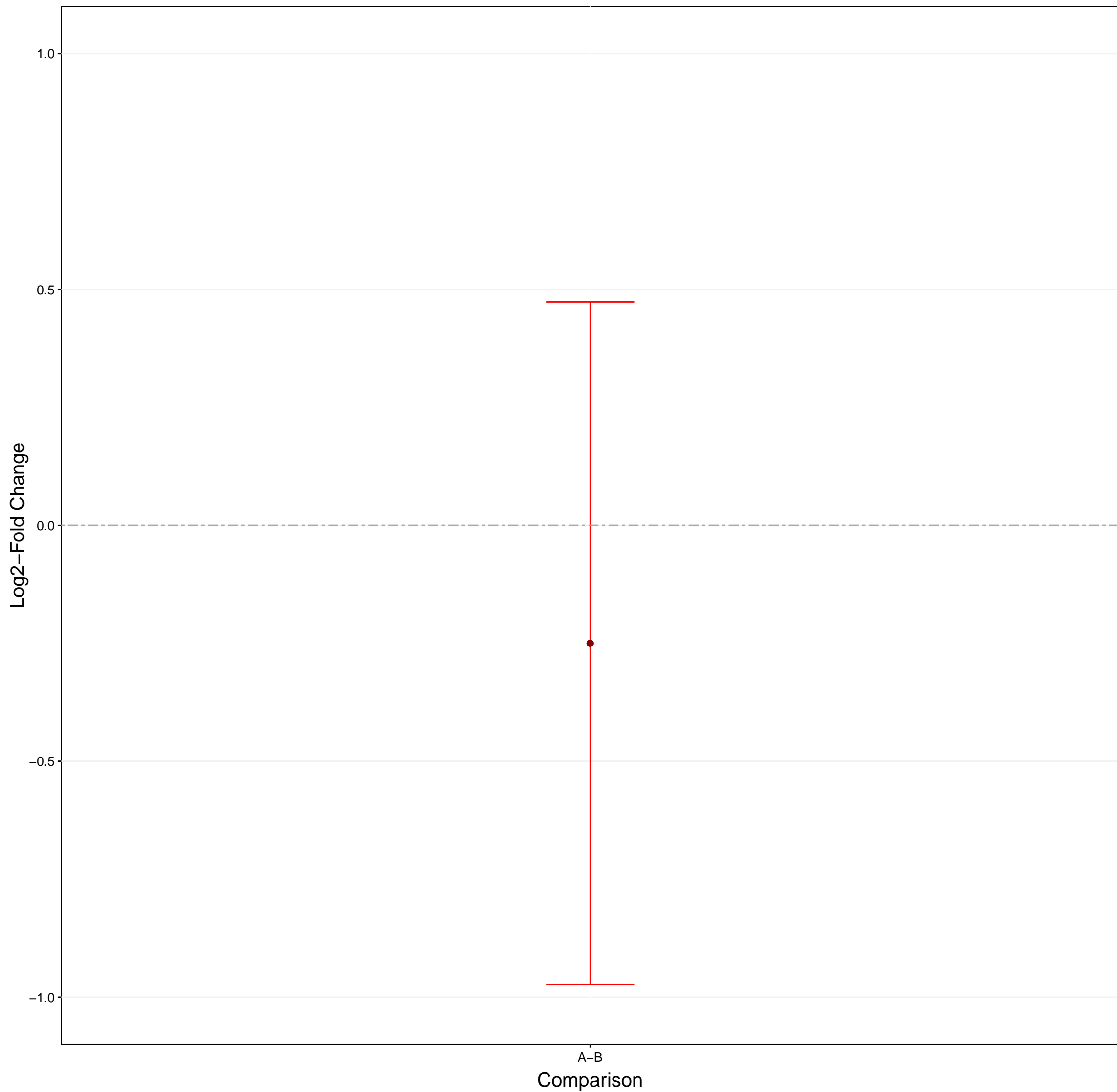
sp|O43929|ORC4_HUMAN



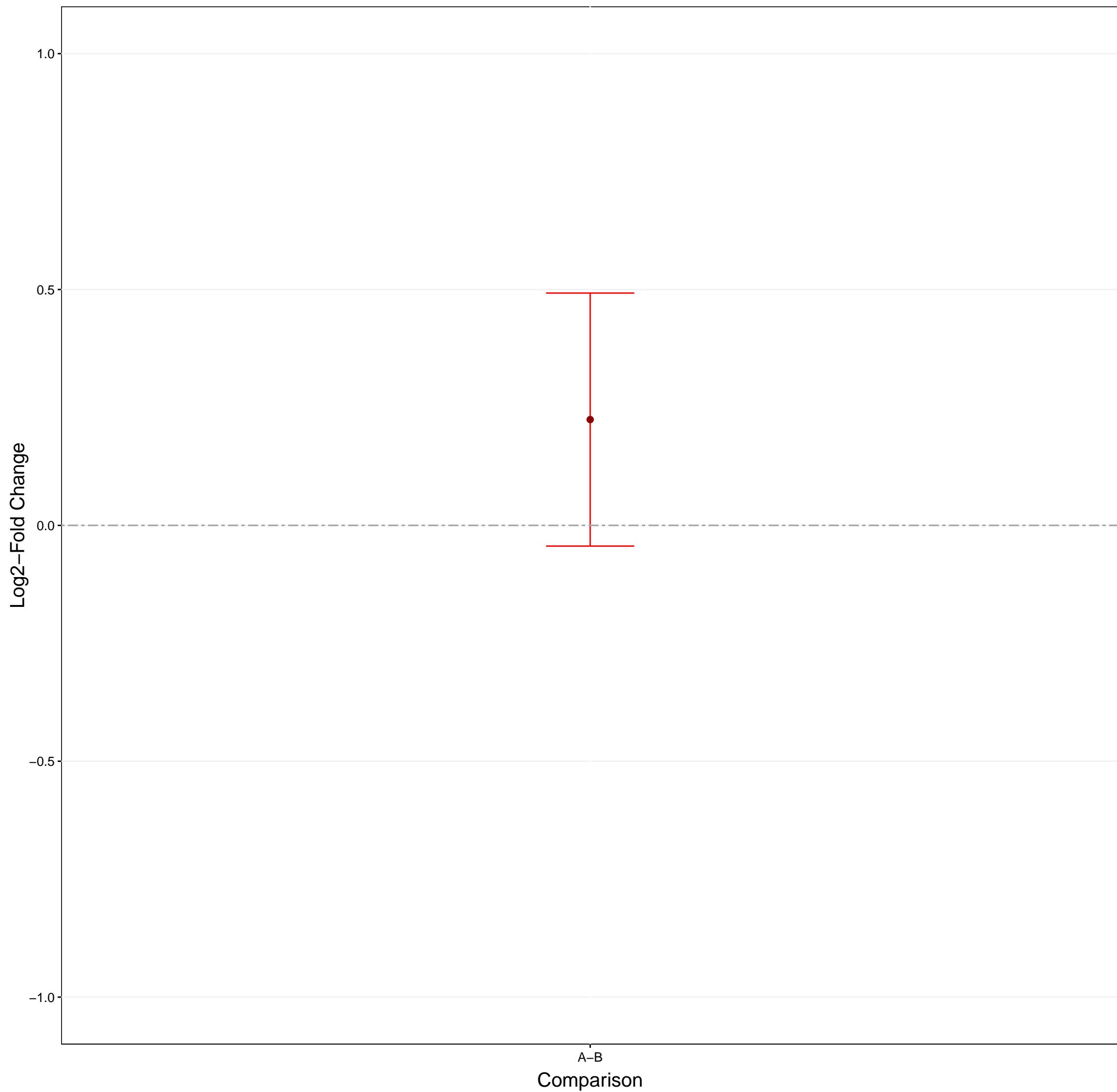
sp|O60216|RAD21_HUMAN



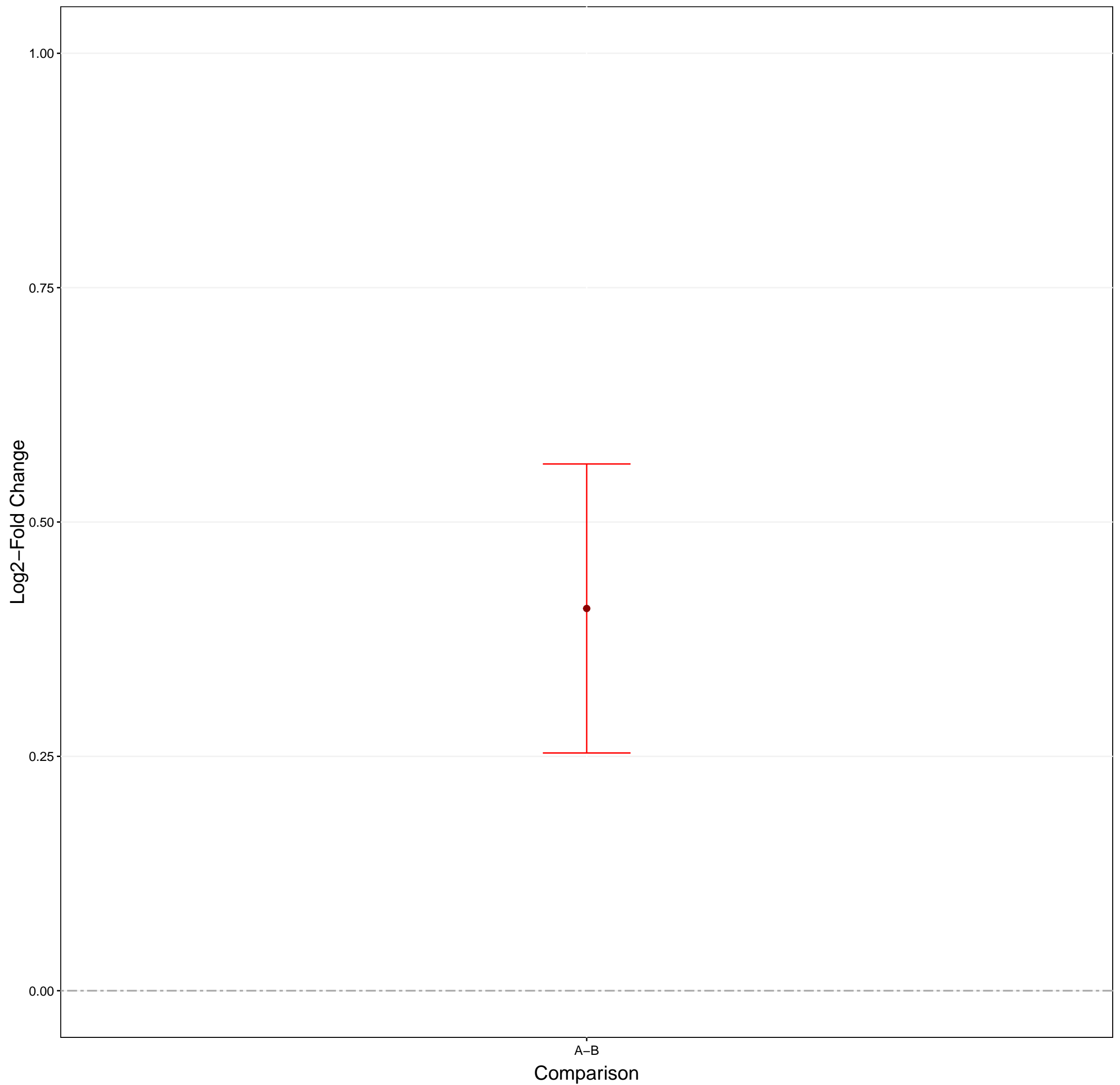
sp|O60220|TIM8A_HUMAN



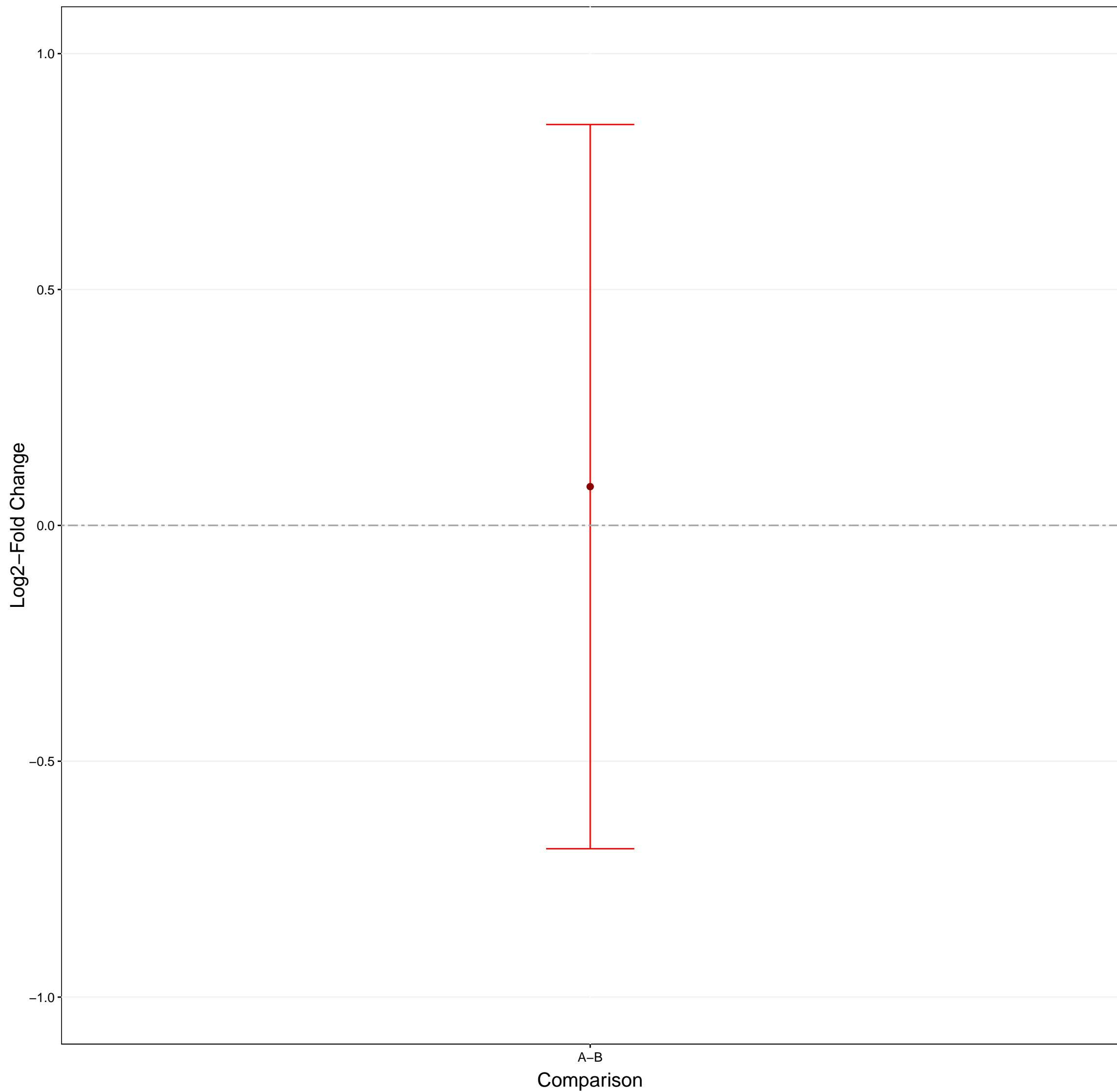
sp|O60231|DHX16_HUMAN



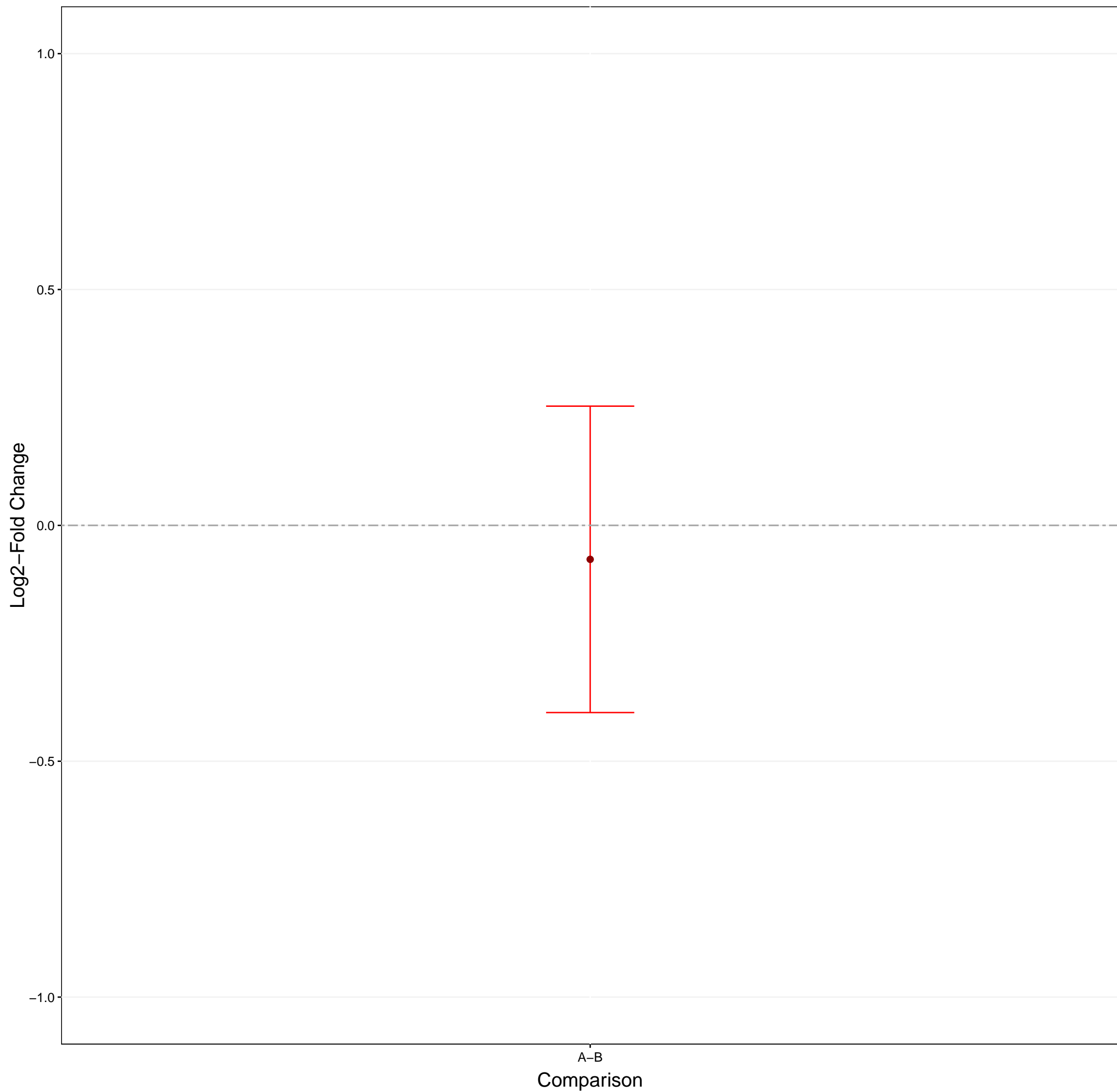
sp|O60232|SSA27_HUMAN



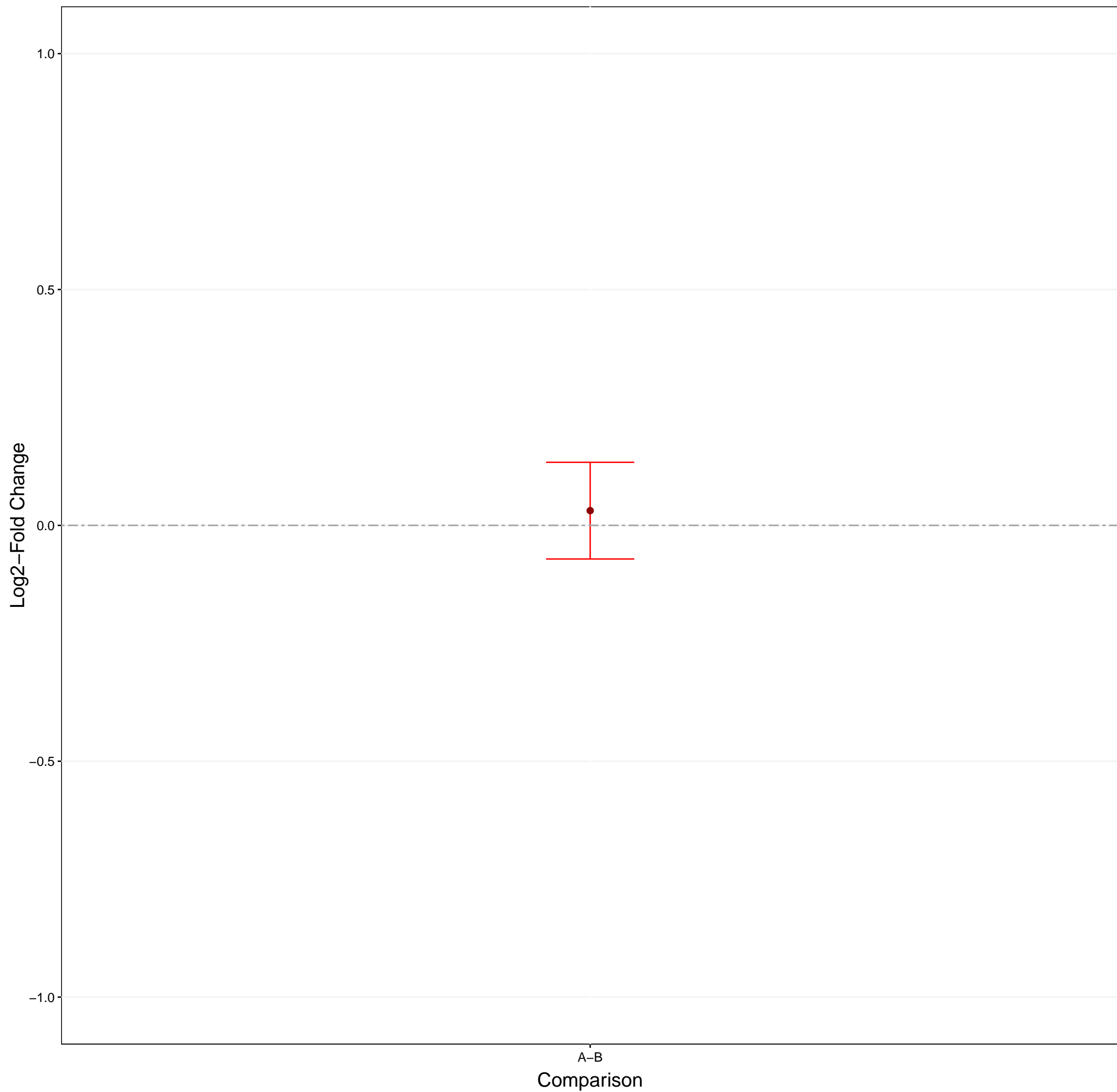
sp|O60244|MED14_HUMAN



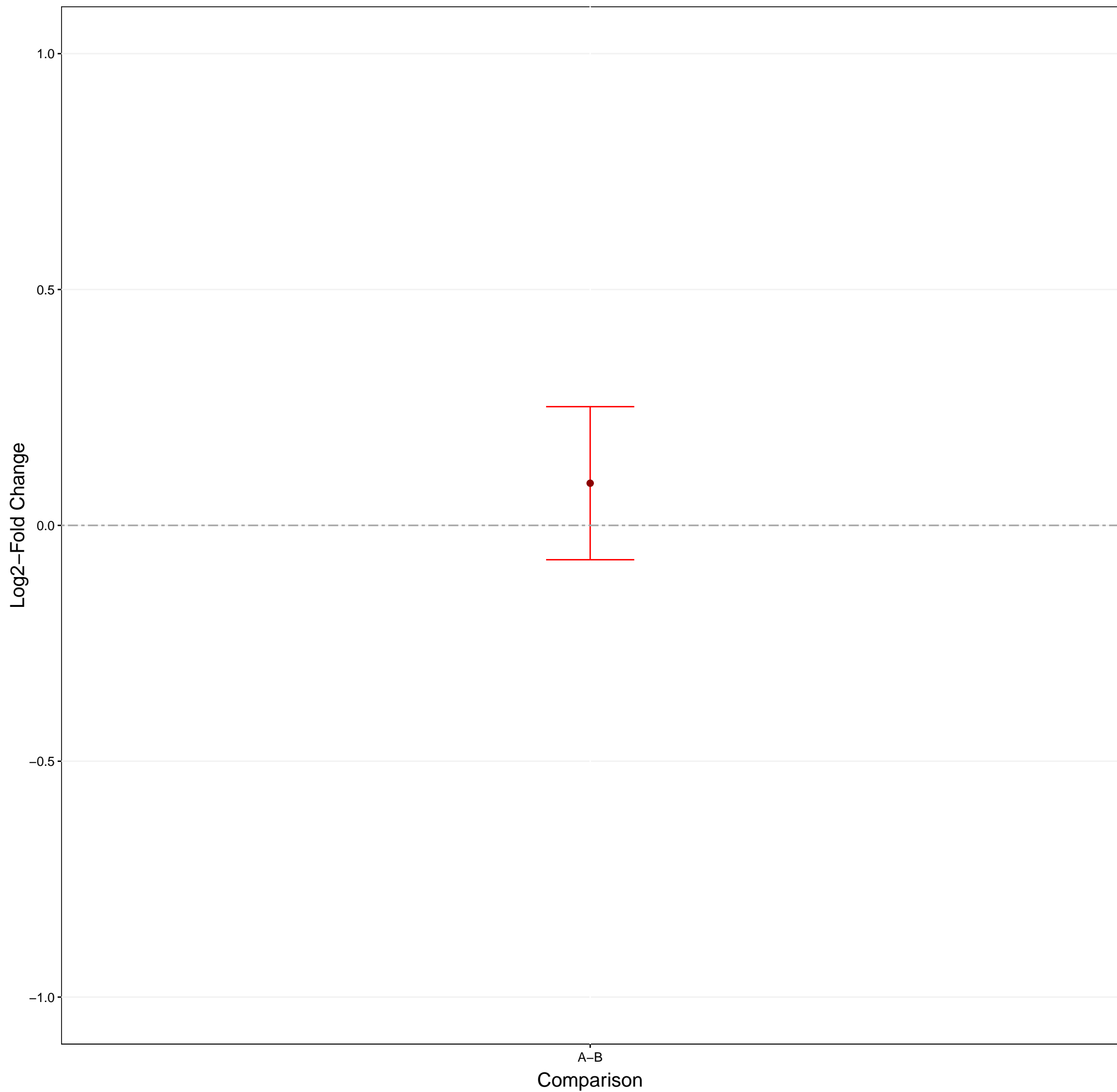
sp|O60256|KPRB_HUMAN



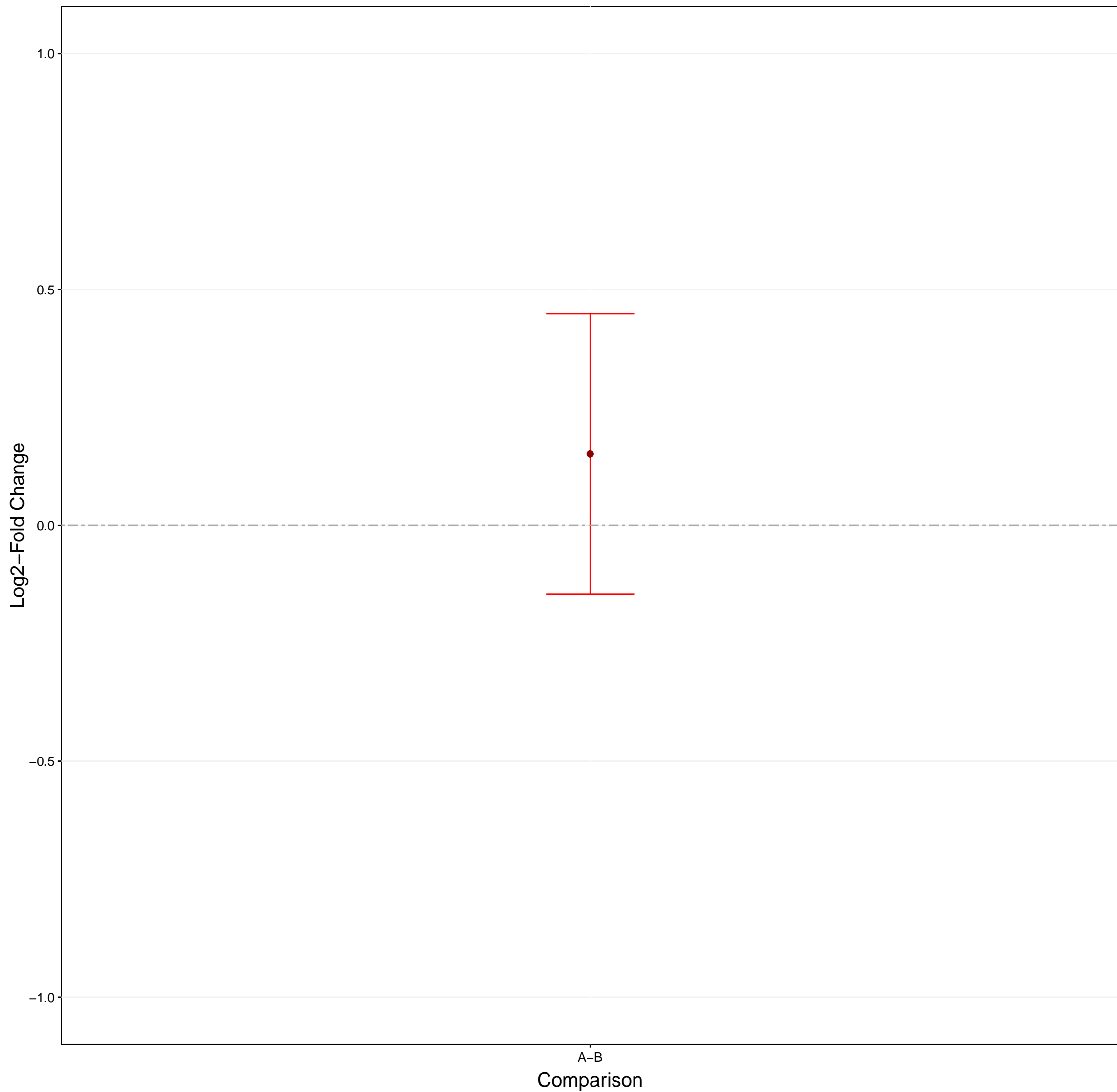
sp|O60264|SMCA5_HUMAN



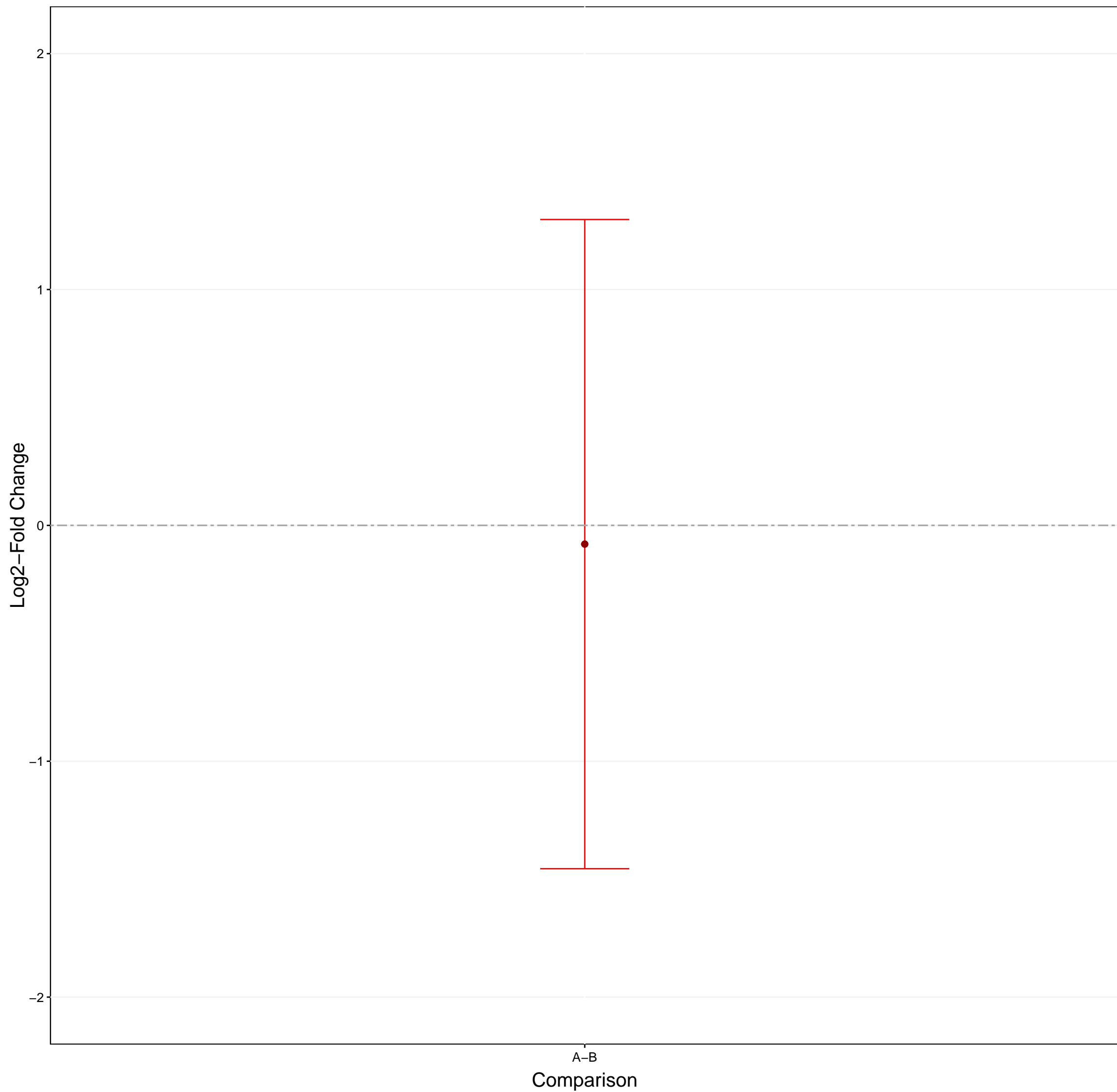
sp|O60271|JIP4_HUMAN



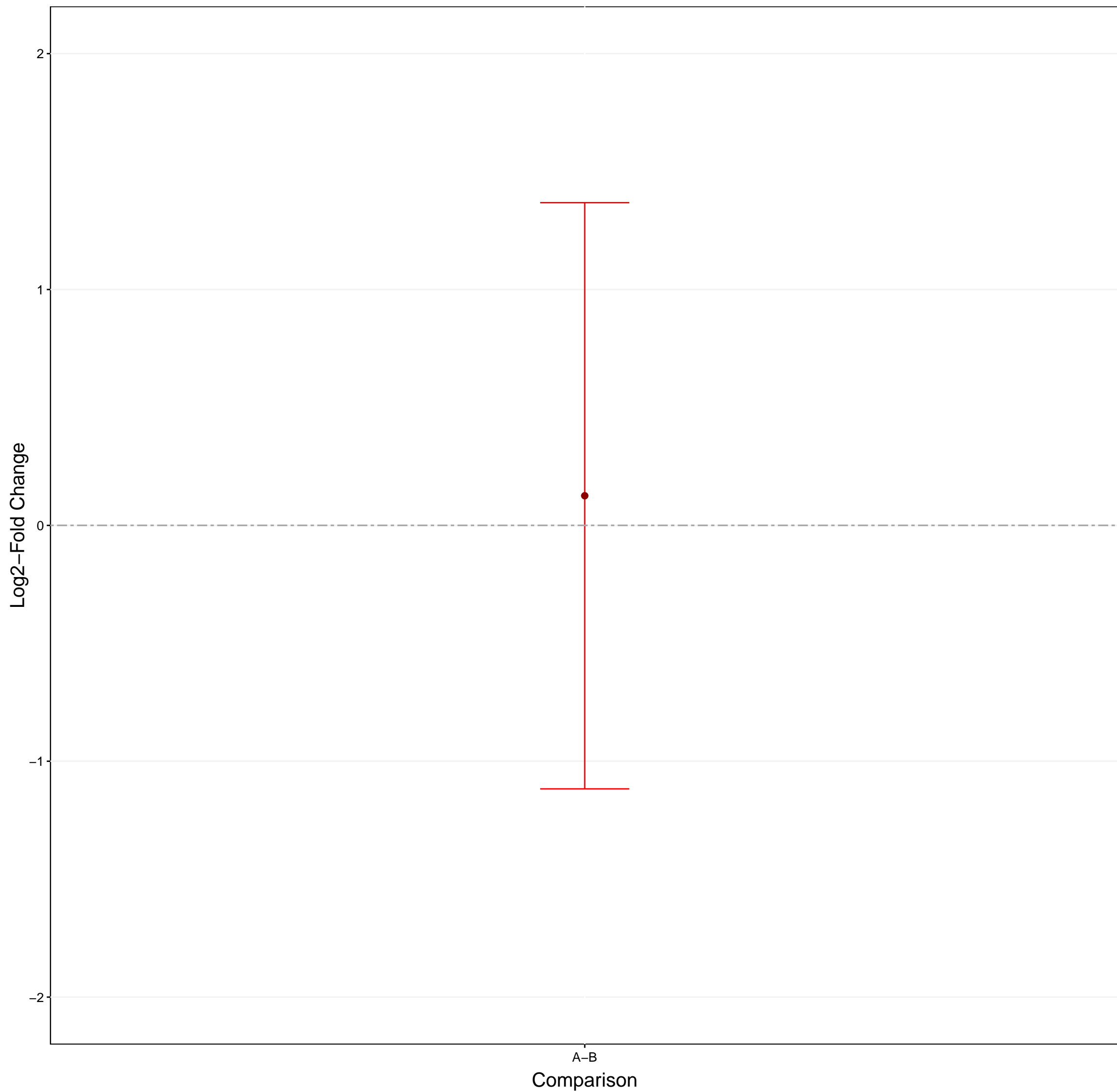
sp|O60287|NPA1P_HUMAN



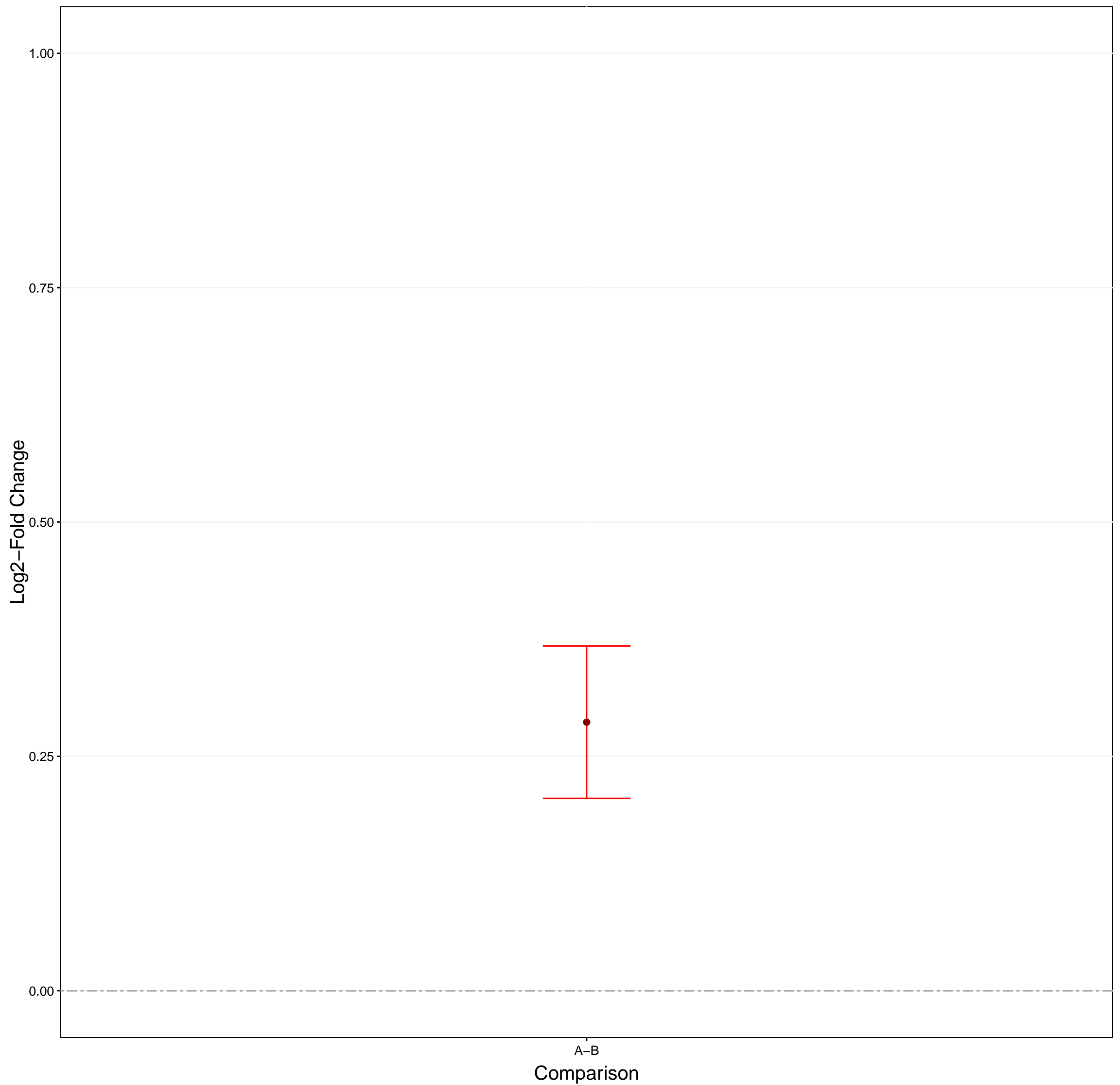
sp|O60293|ZC3H1_HUMAN



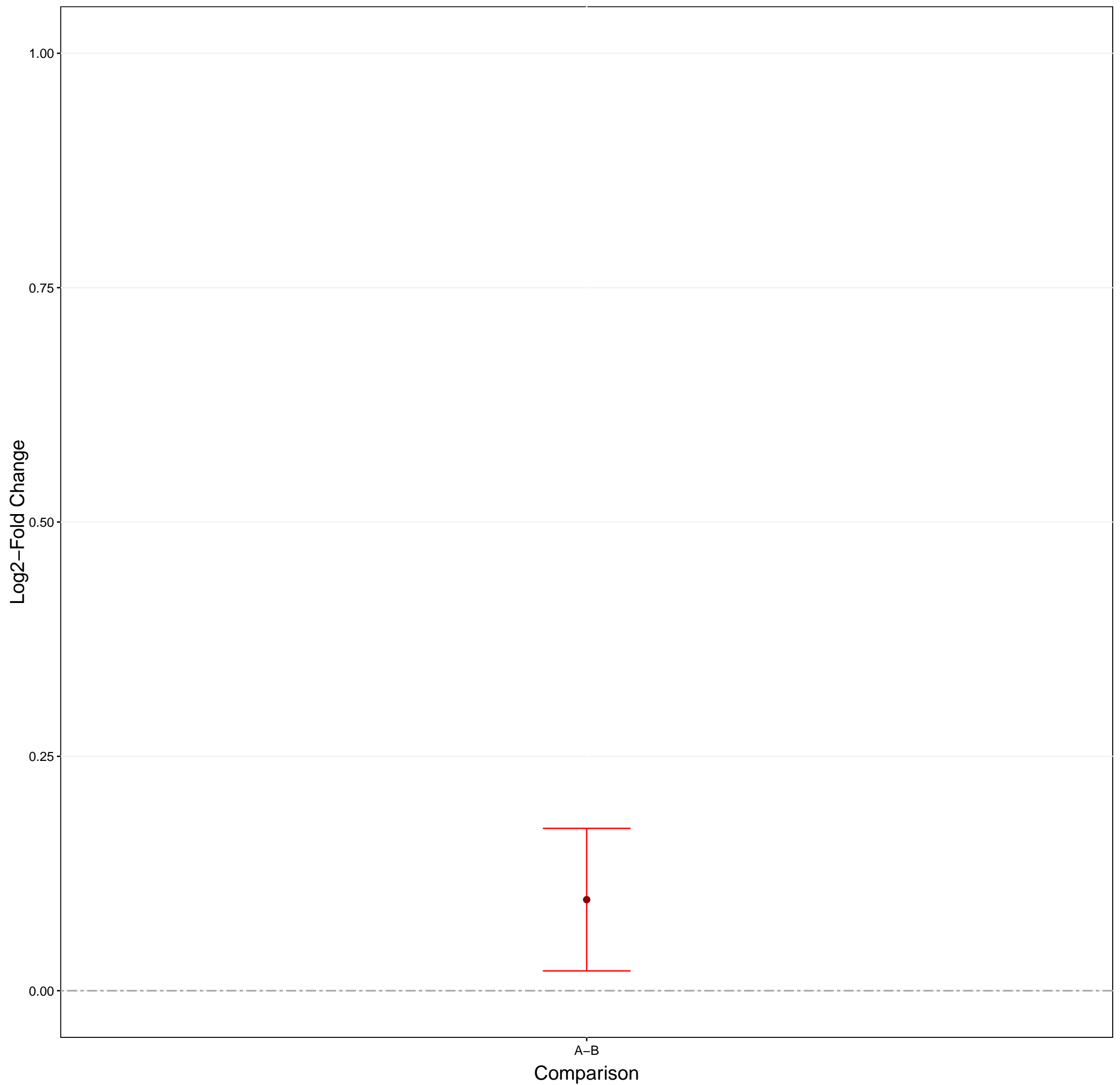
sp|O60294|TYW4_HUMAN



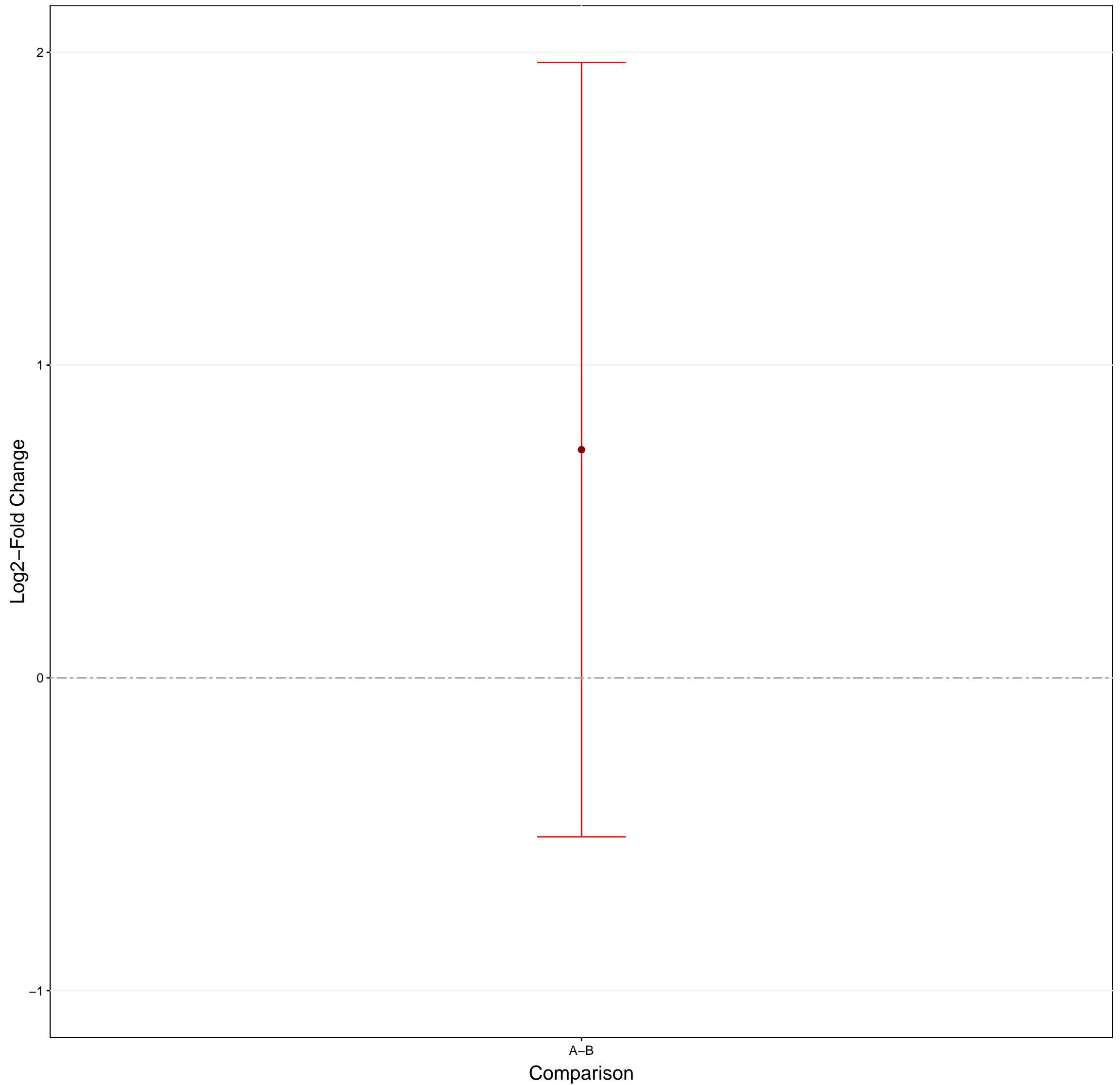
sp|O60306|AQR_HUMAN



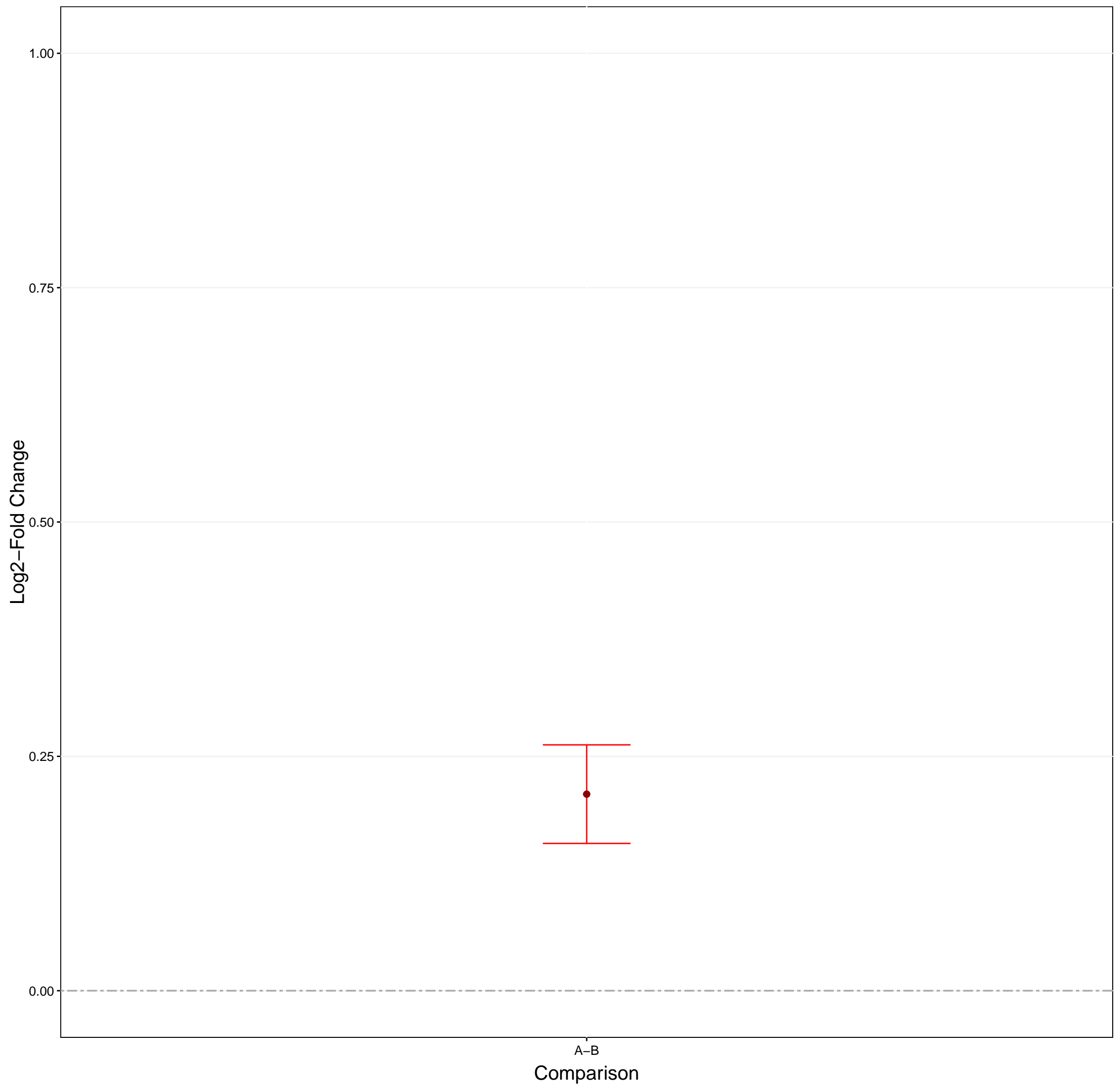
sp|O60313|OPA1_HUMAN



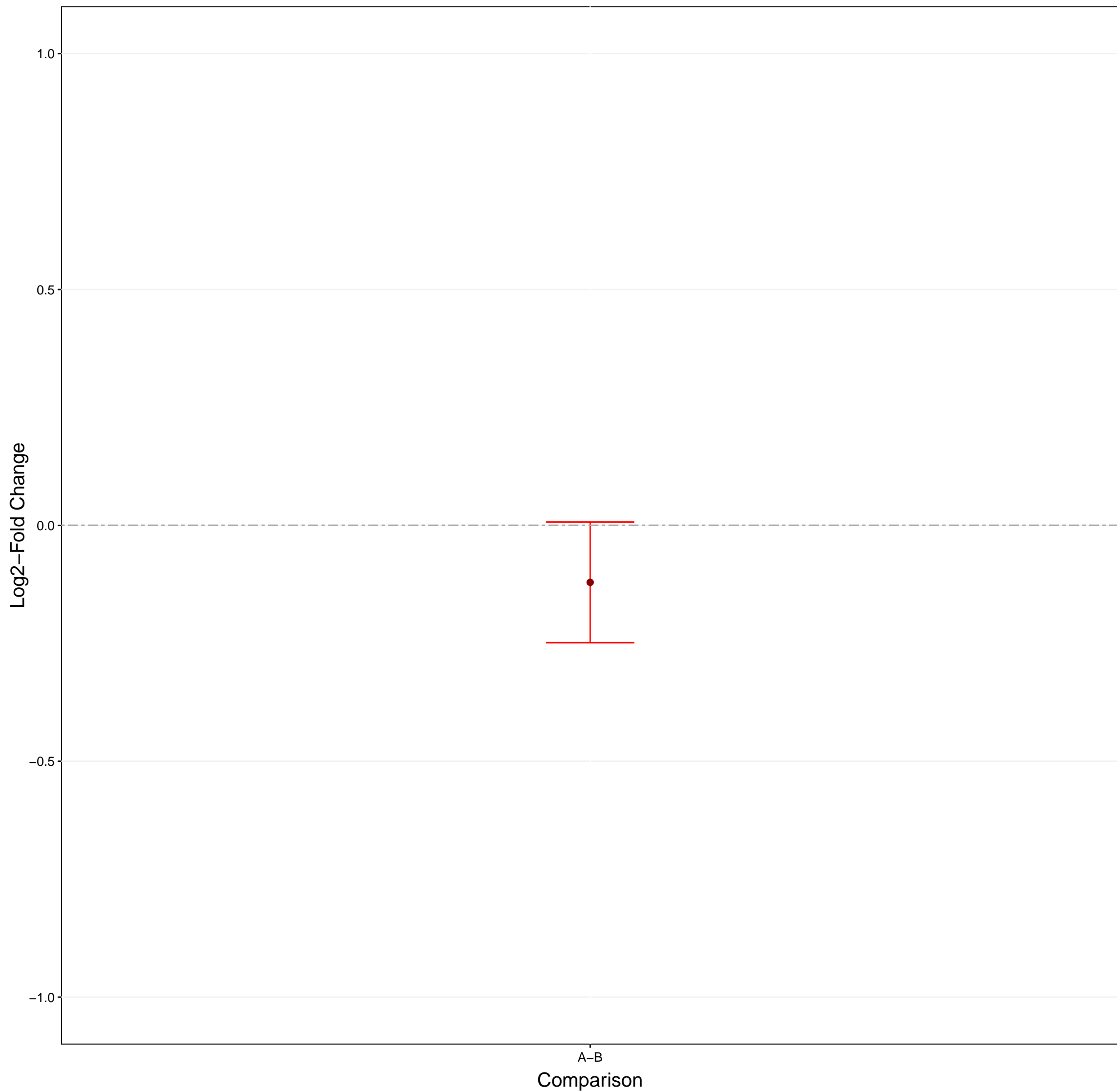
sp|O60333|KIF1B_HUMAN



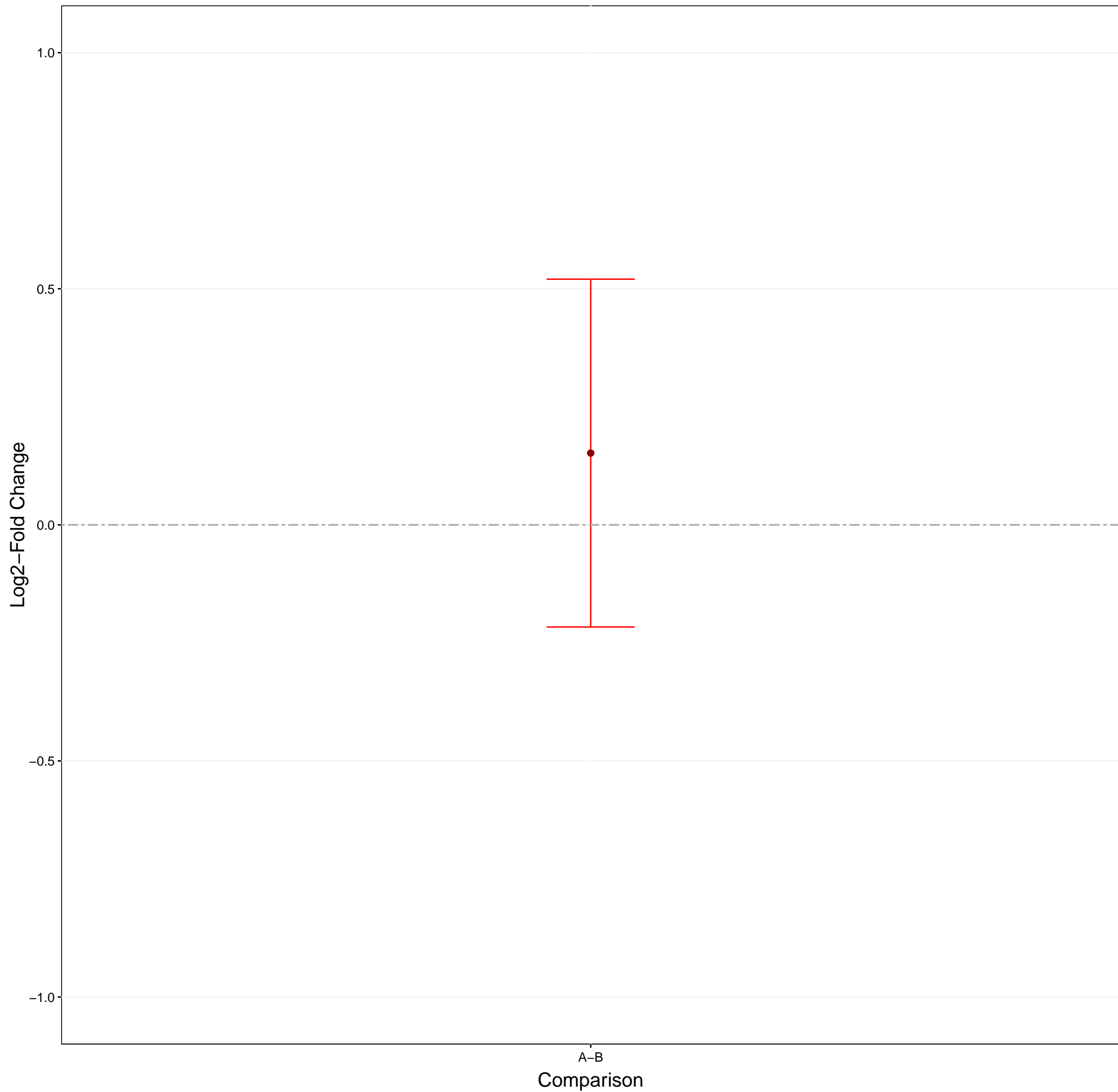
sp|O60337|MARH6_HUMAN



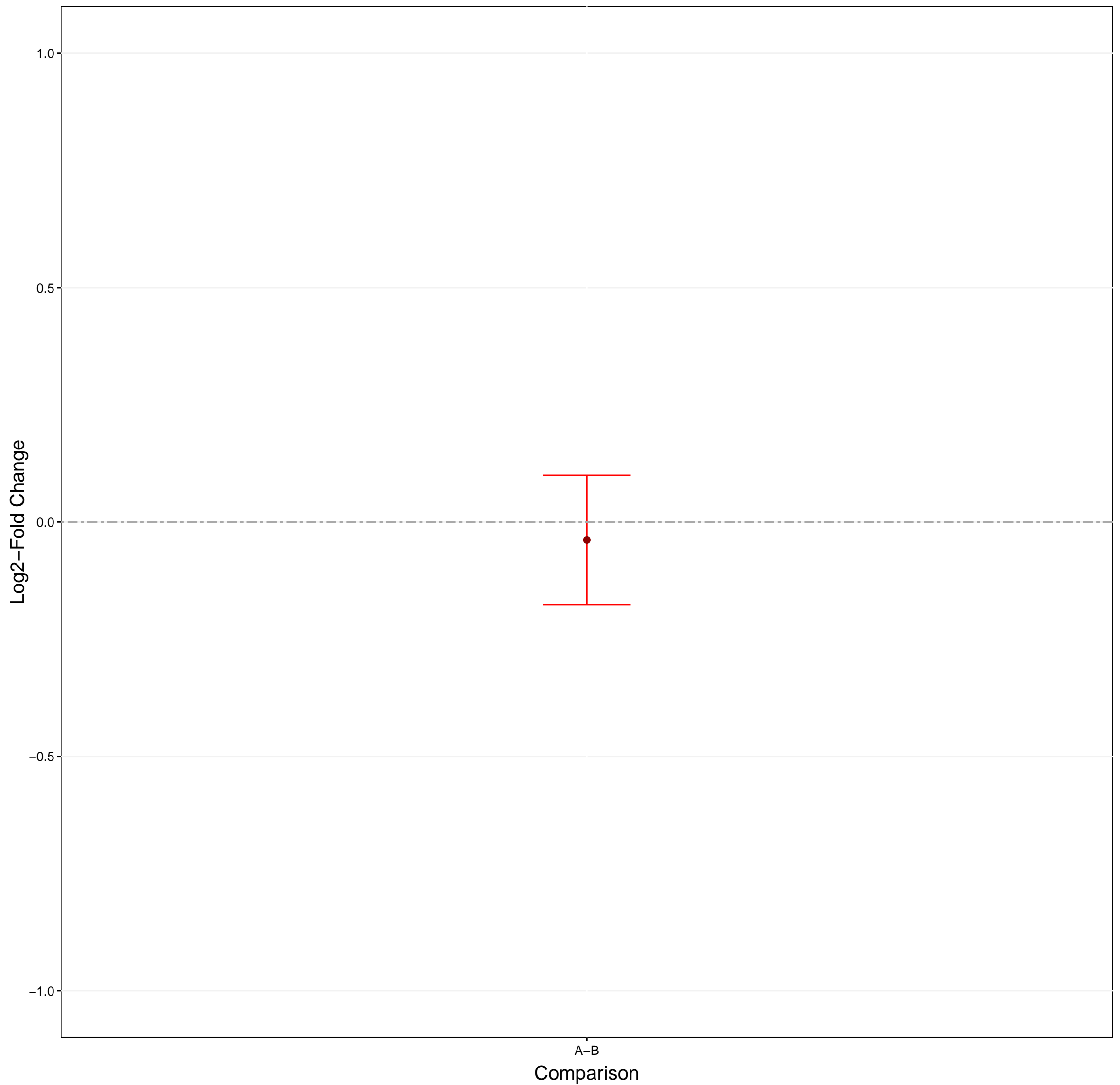
sp|O60341|KDM1A_HUMAN



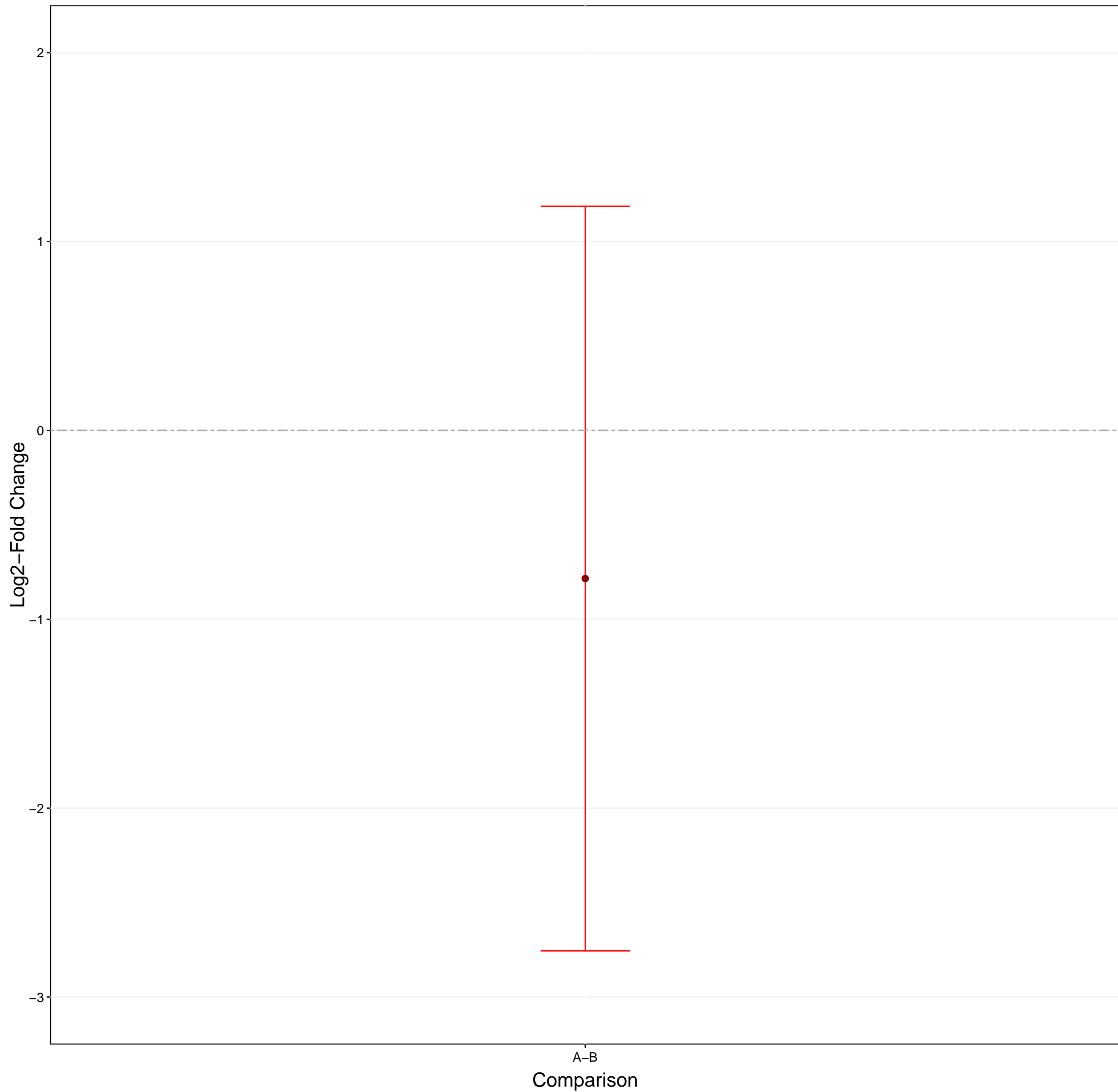
sp|O60343|TBCD4_HUMAN



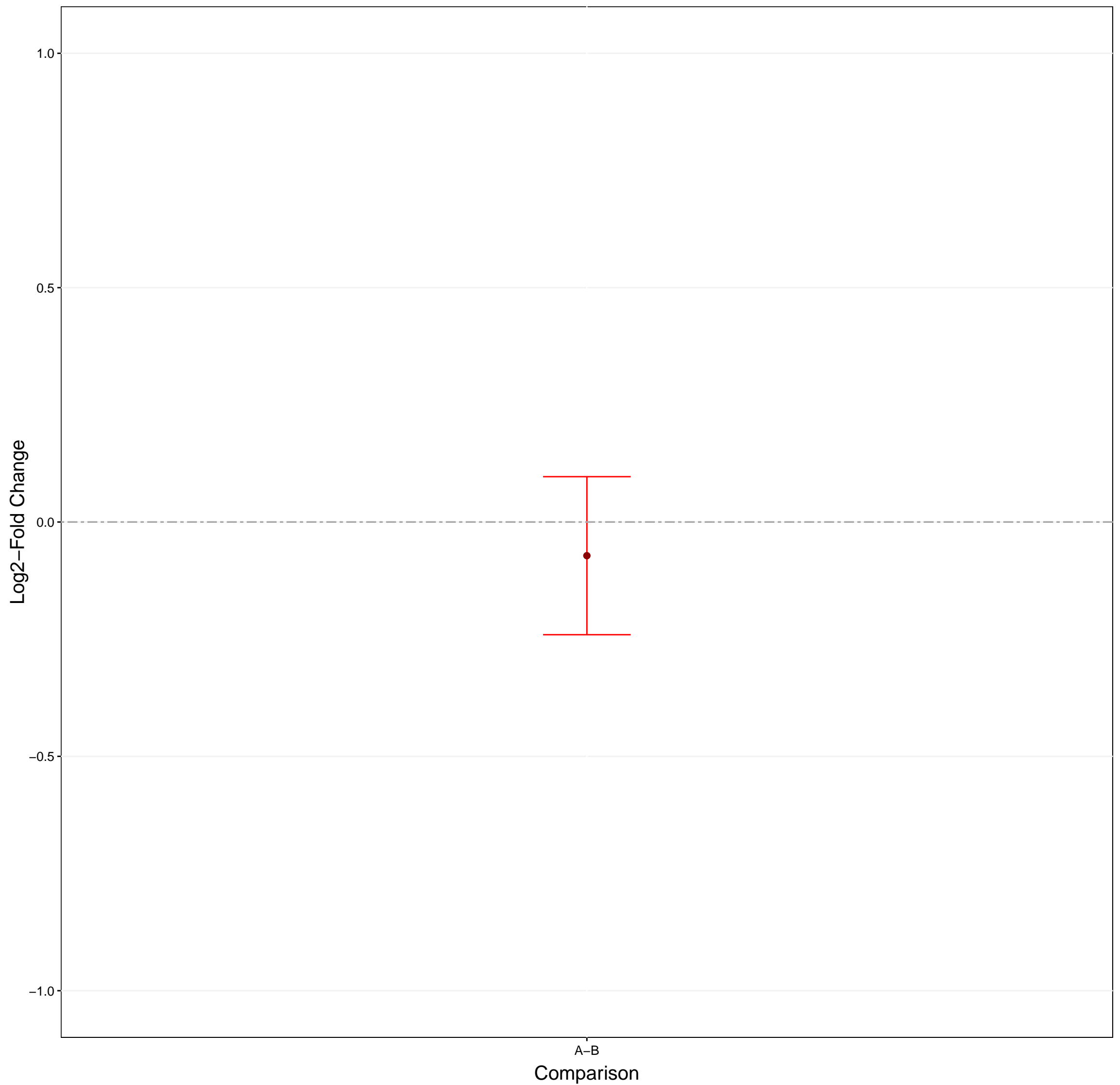
sp|O60361|NDK8_HUMAN



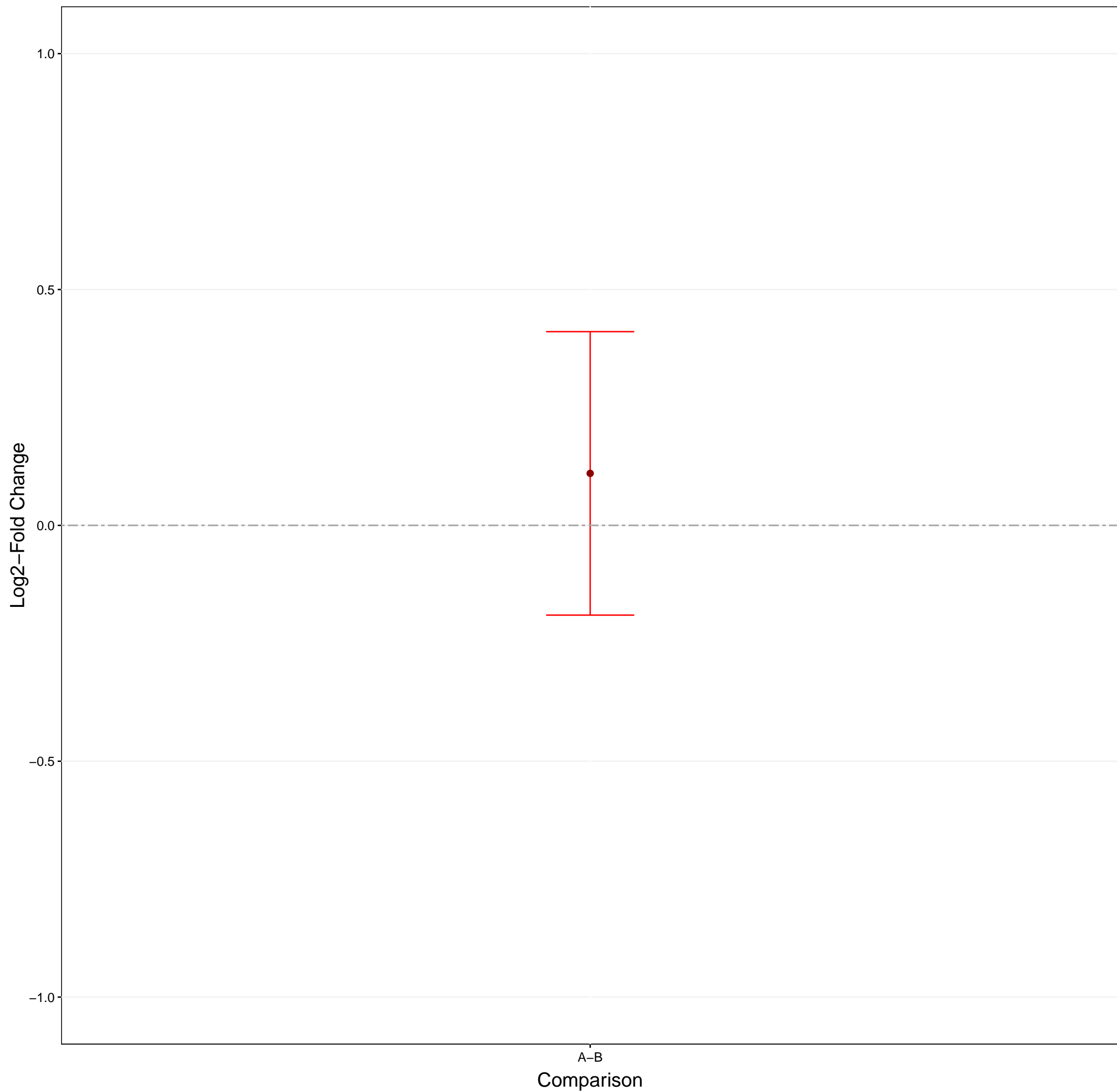
sp|O60427|FADS1_HUMAN



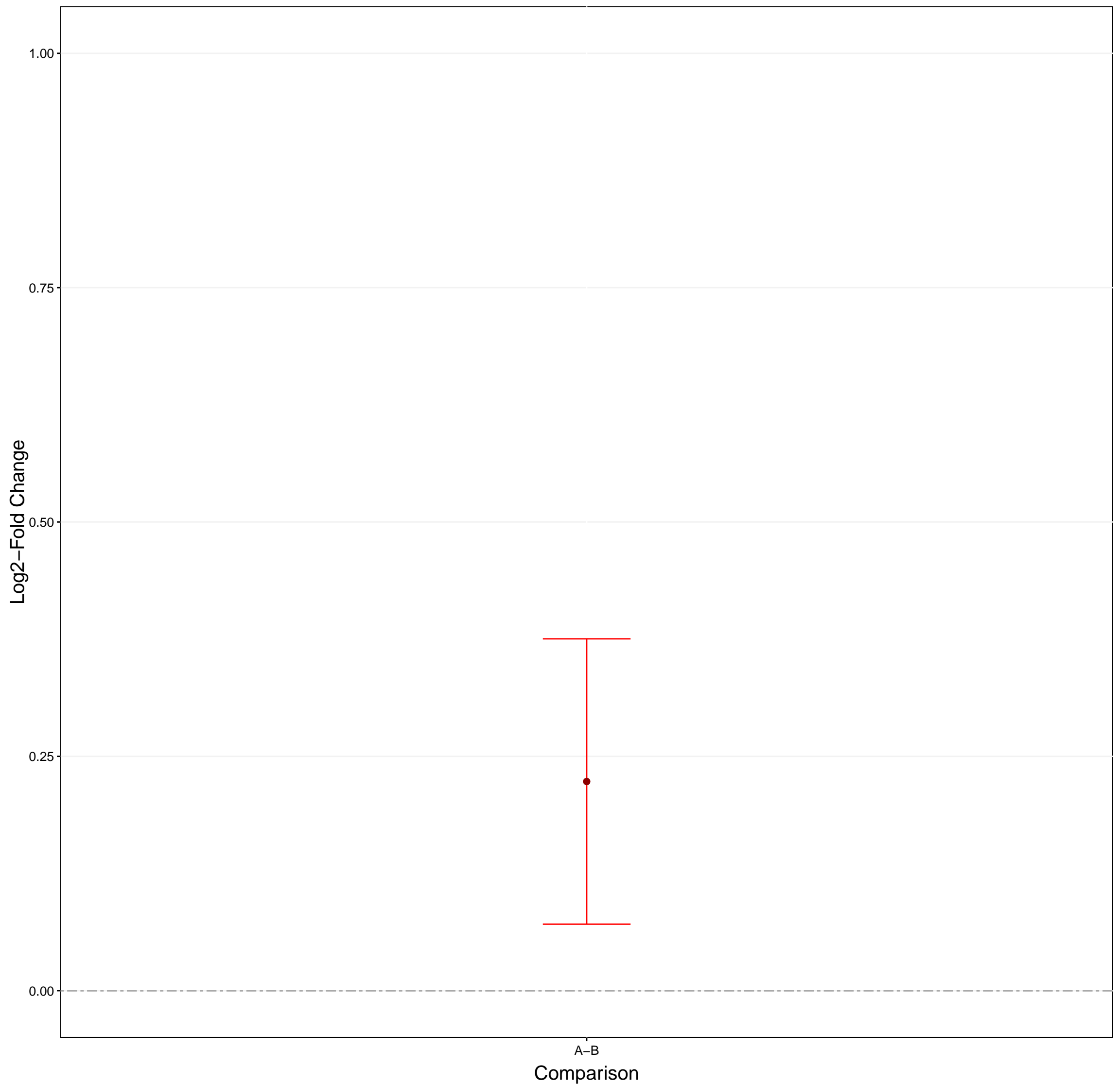
sp|O60437|PEPL_HUMAN



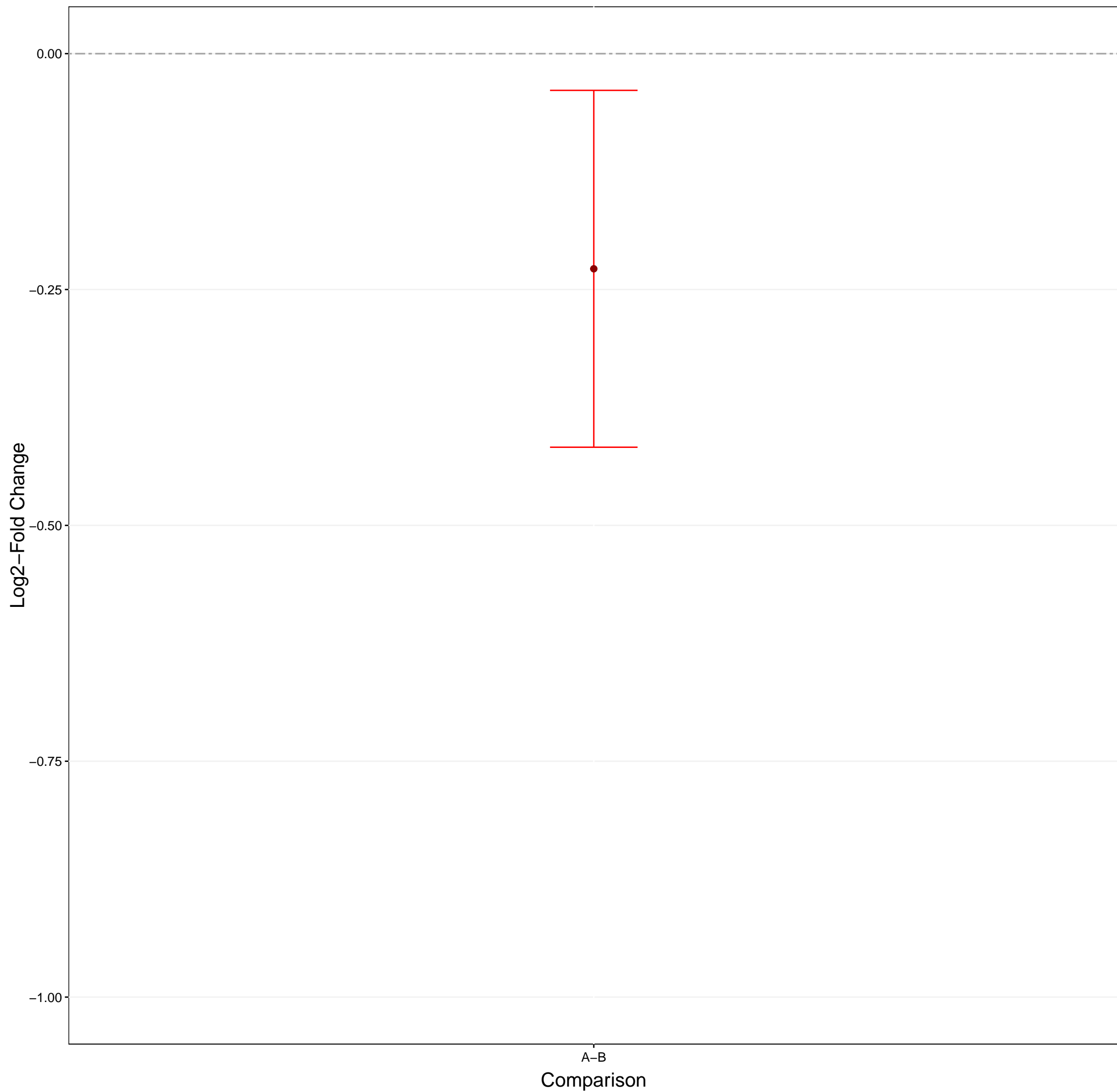
sp|O60443|GSDME_HUMAN



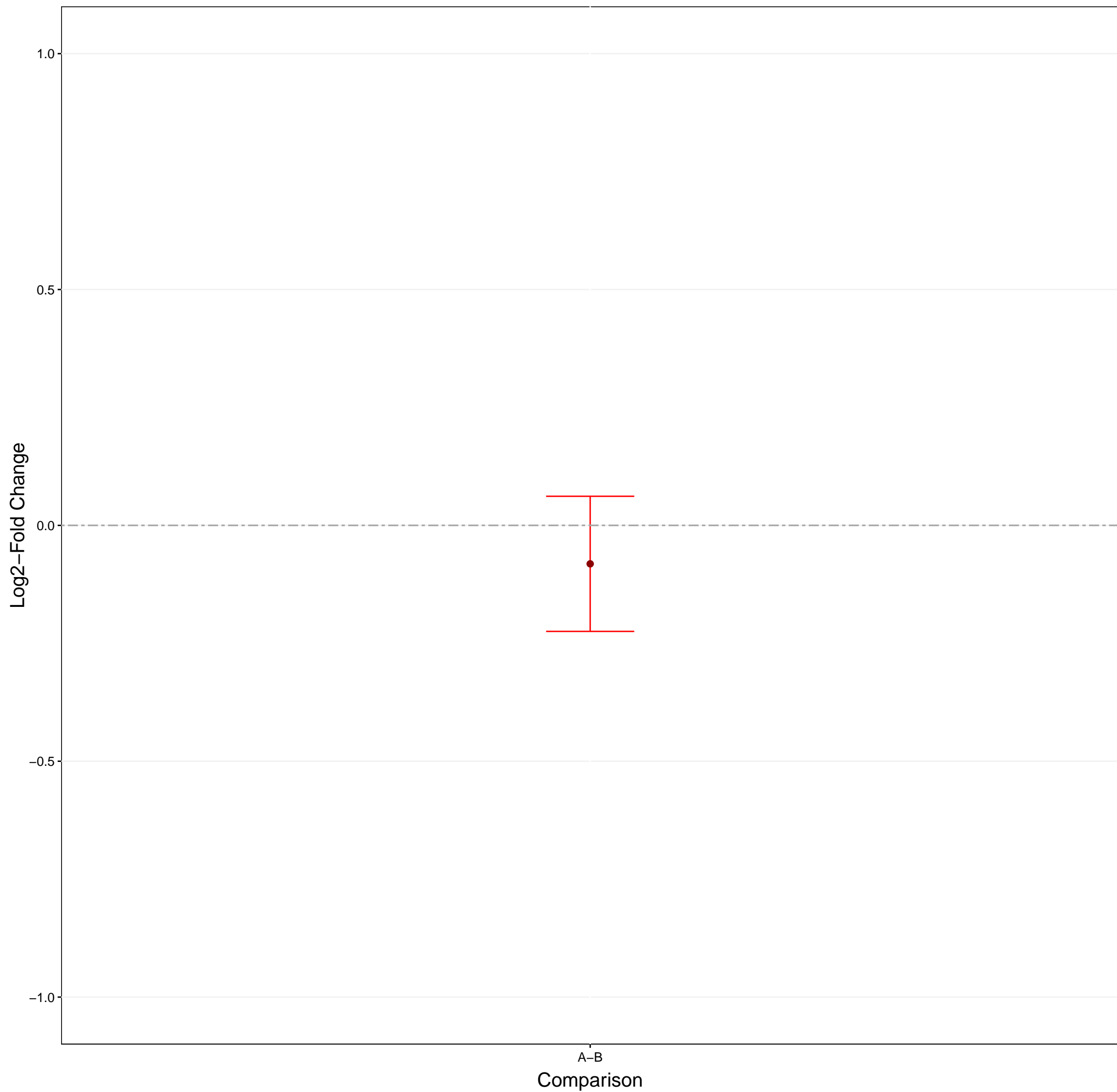
sp|O60487|MPZL2_HUMAN



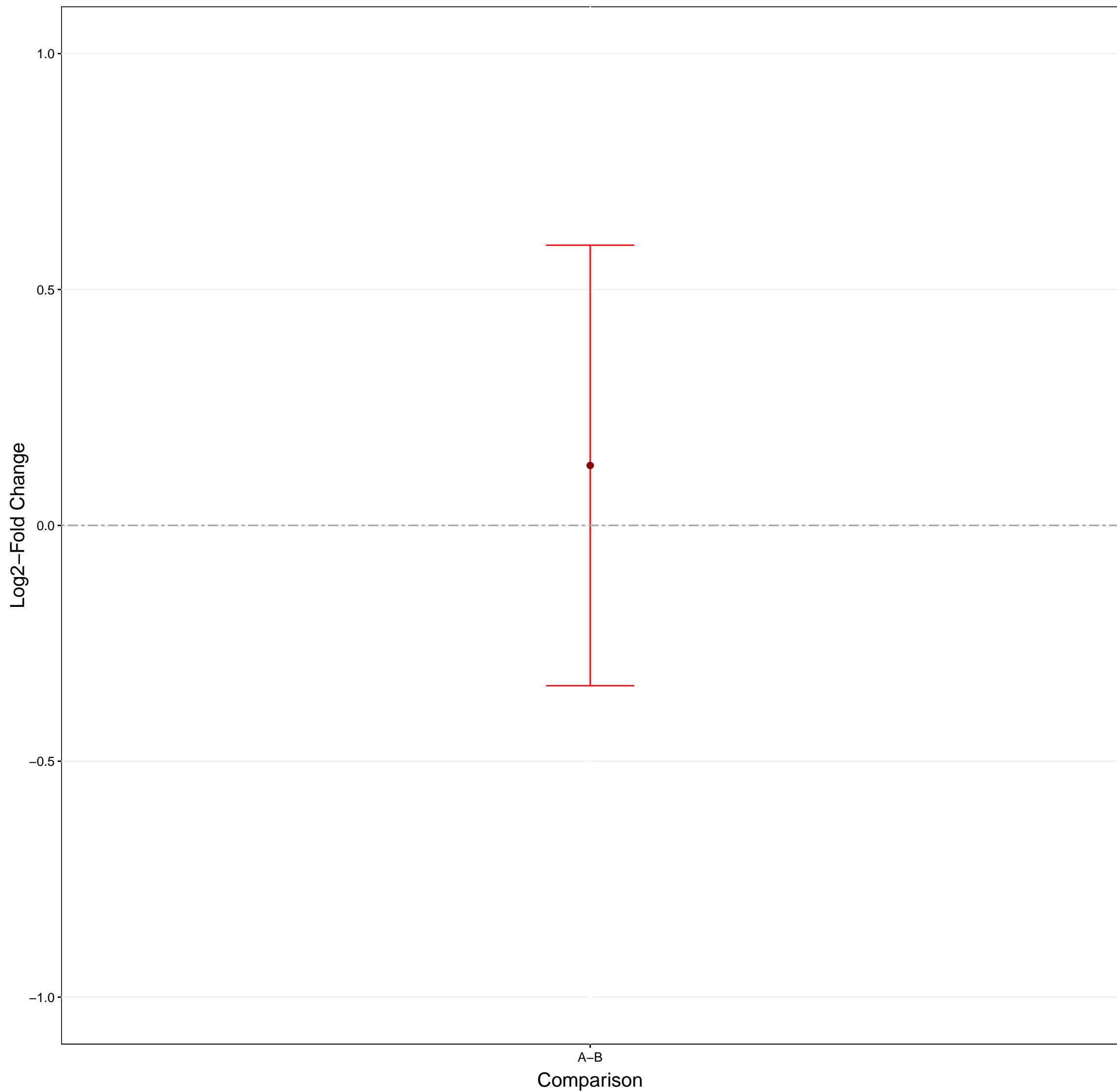
sp|O60488|ACSL4_HUMAN



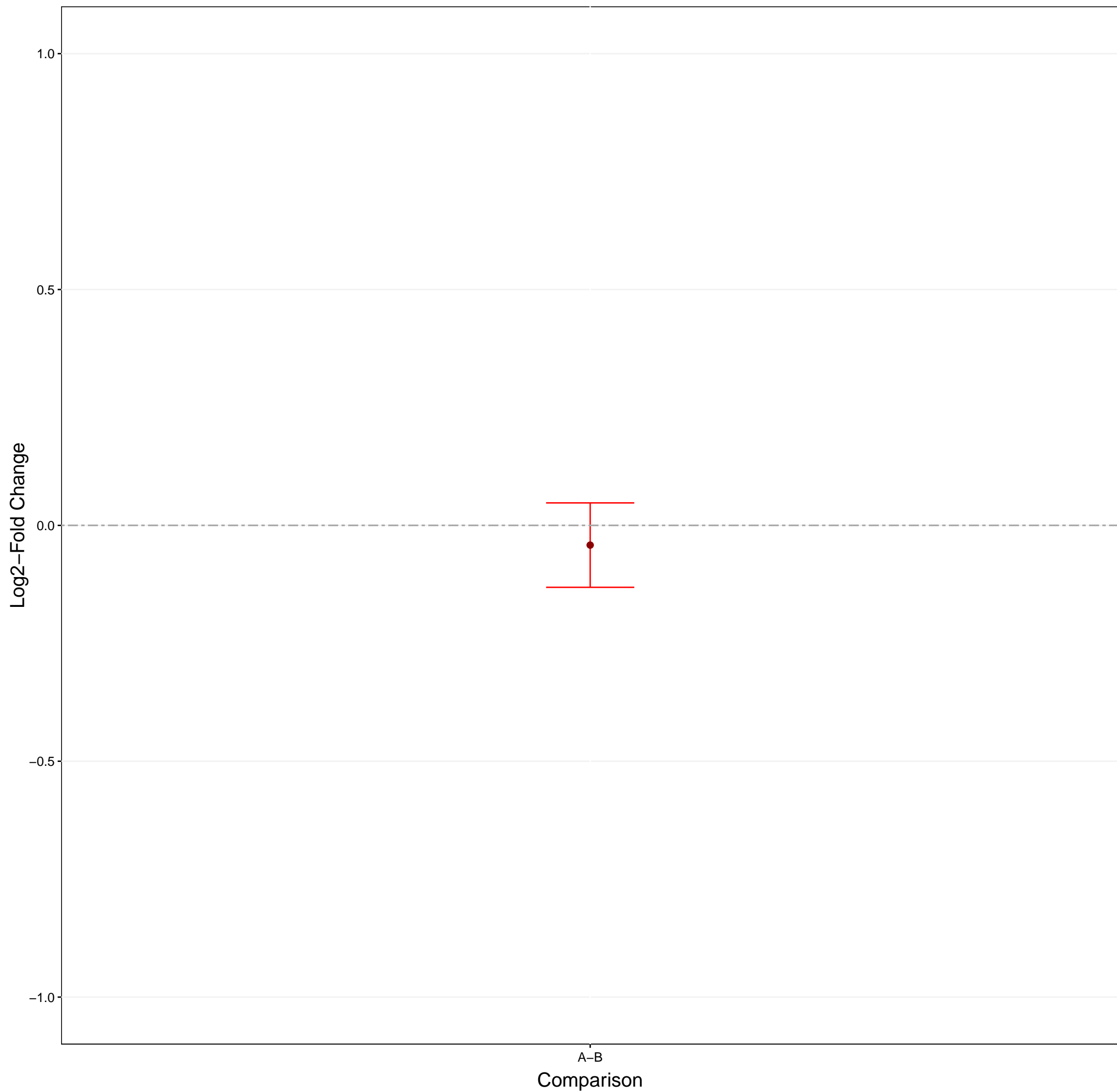
sp|O60493|SNX3_HUMAN



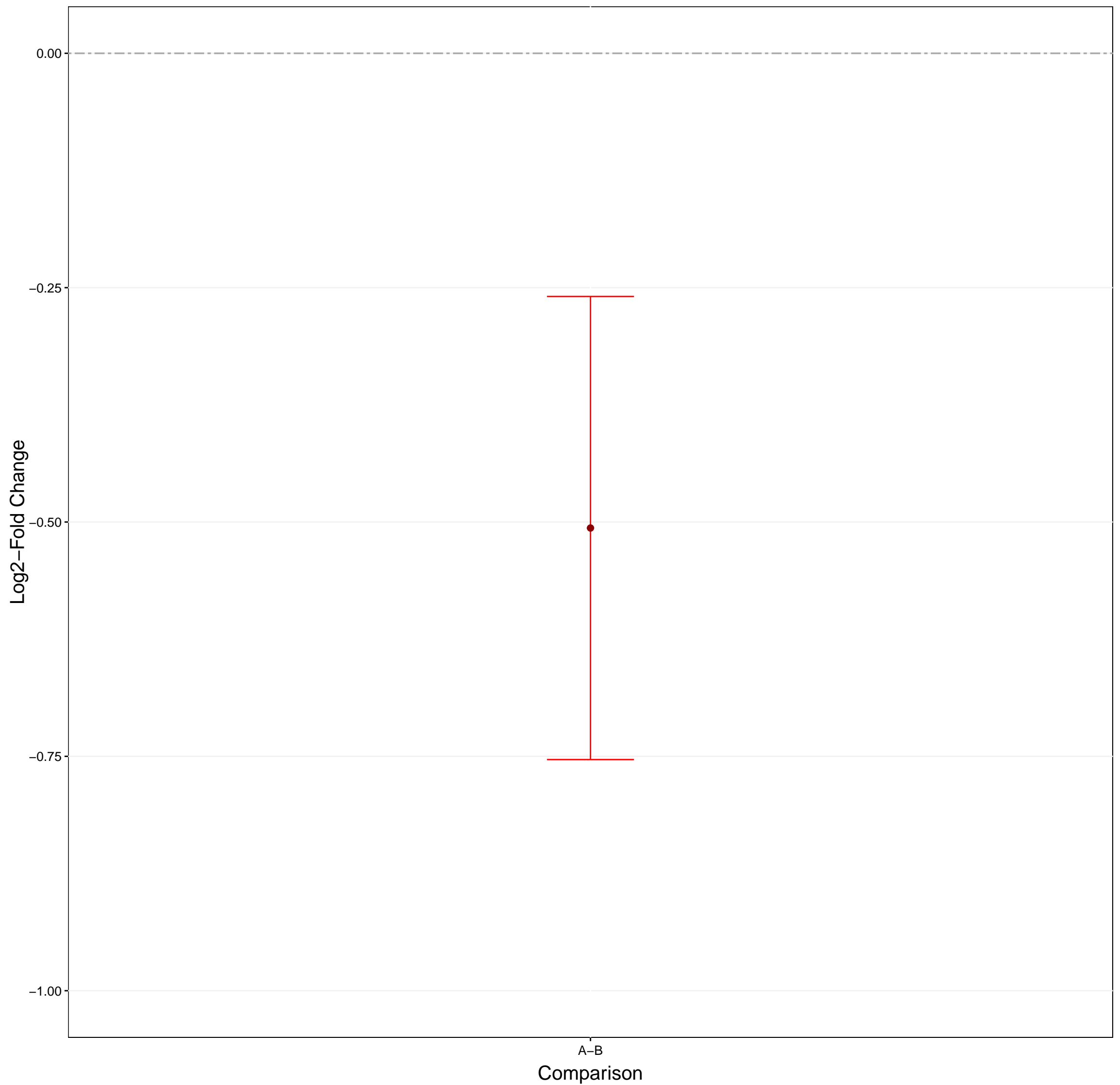
sp|O60499|STX10_HUMAN



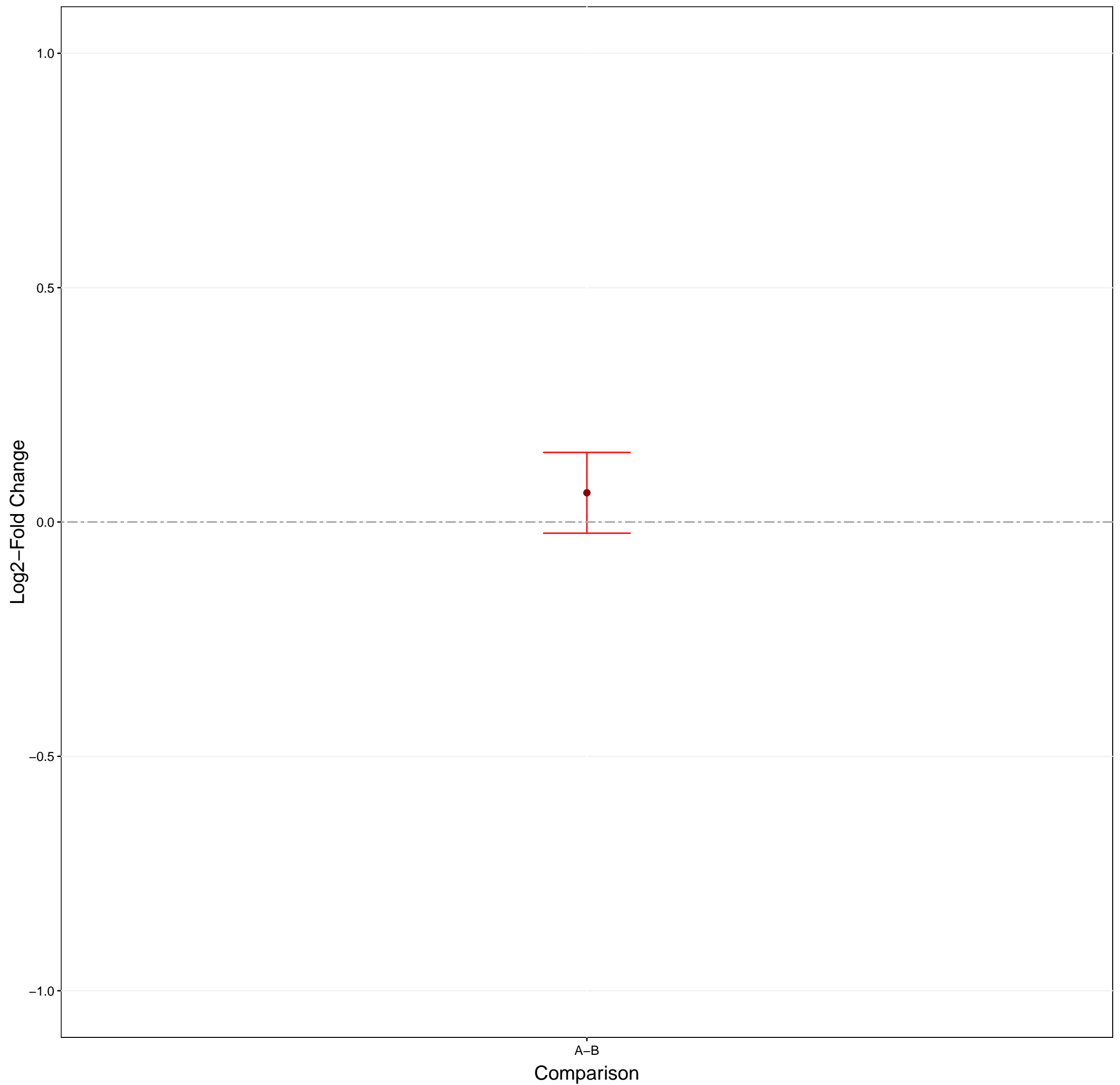
sp|O60502|OGA_HUMAN



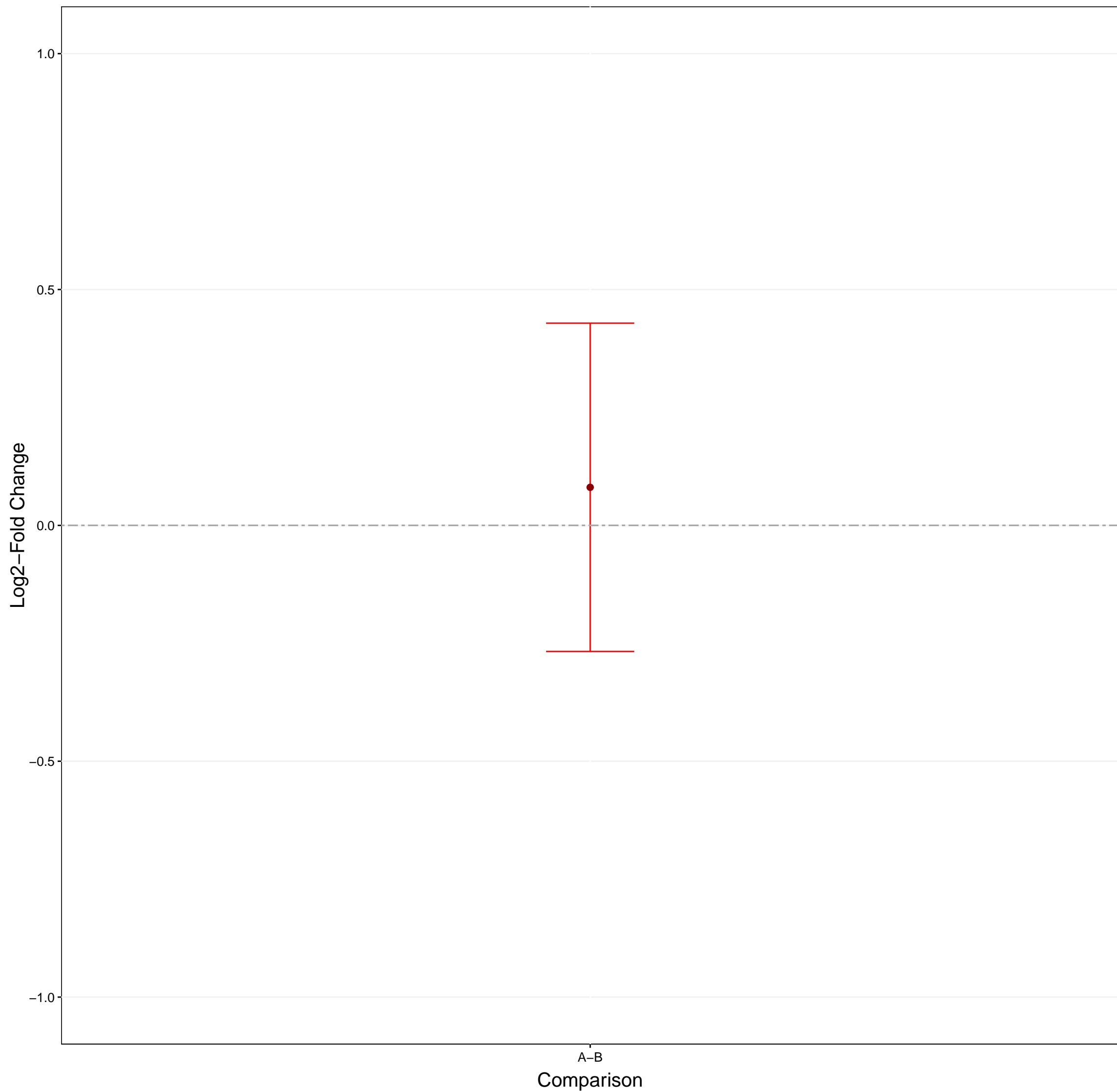
sp|O60504|VINEX_HUMAN



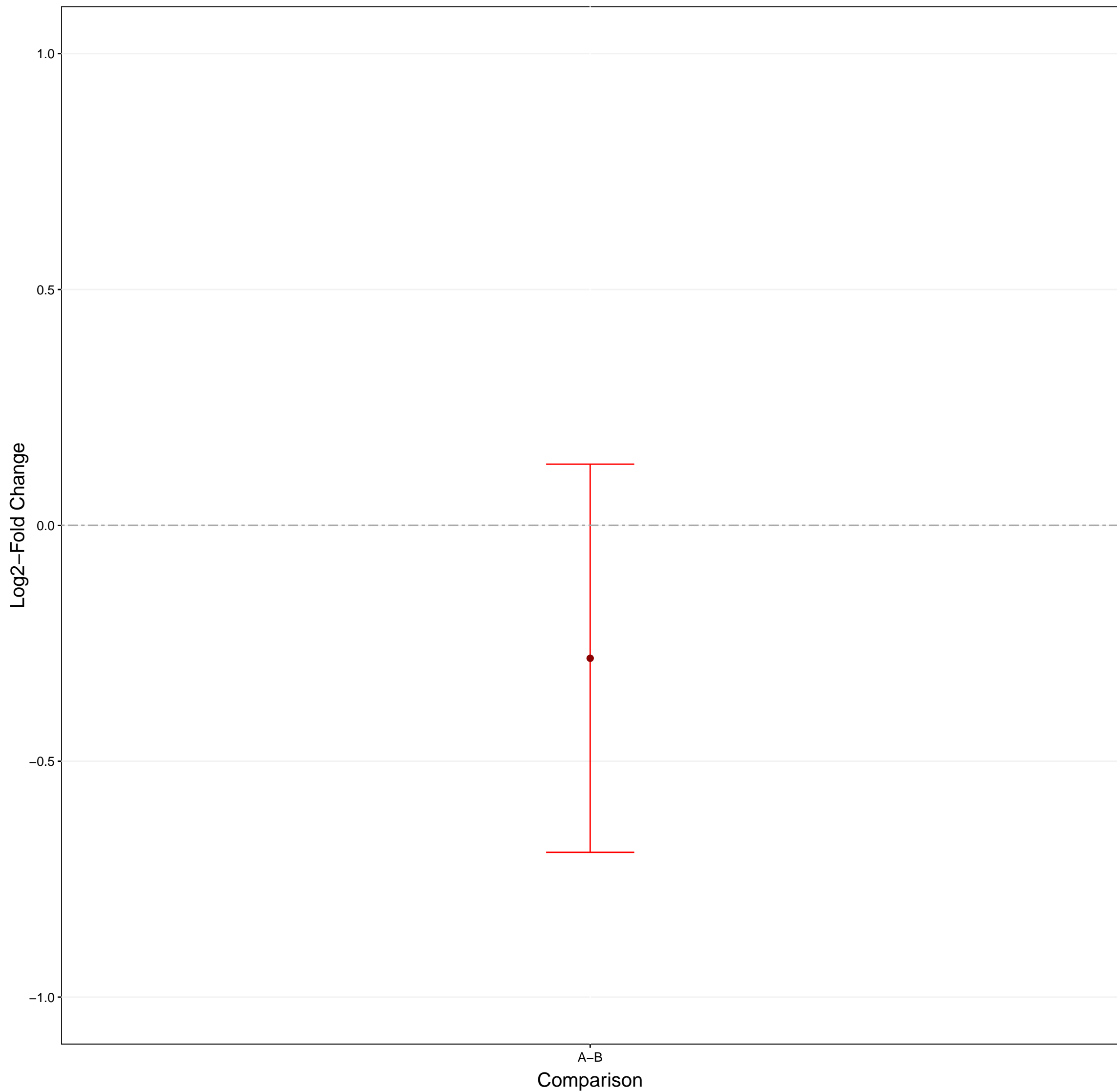
sp|O60506|HNRPQ_HUMAN



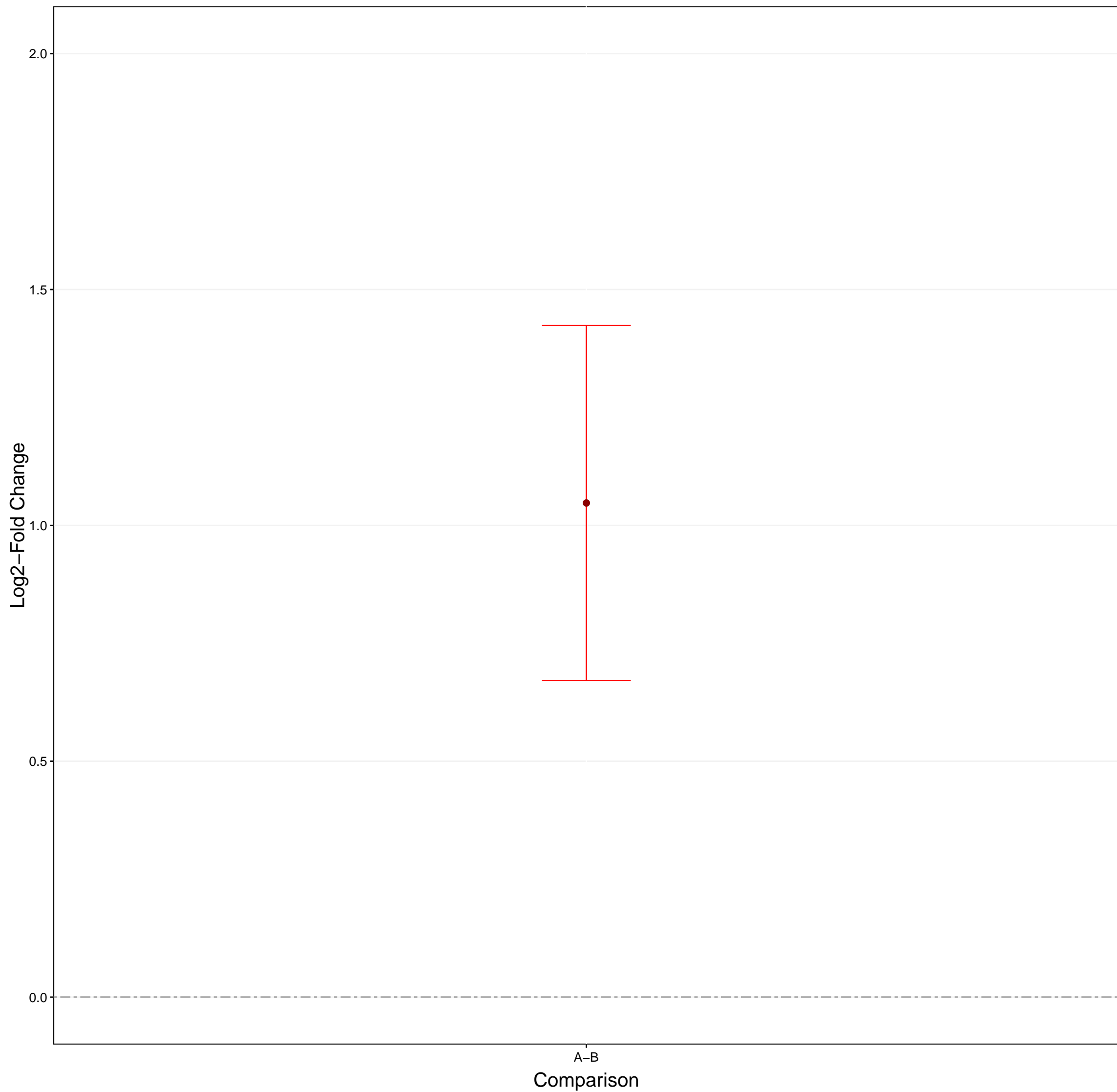
sp|O60508|PRP17_HUMAN



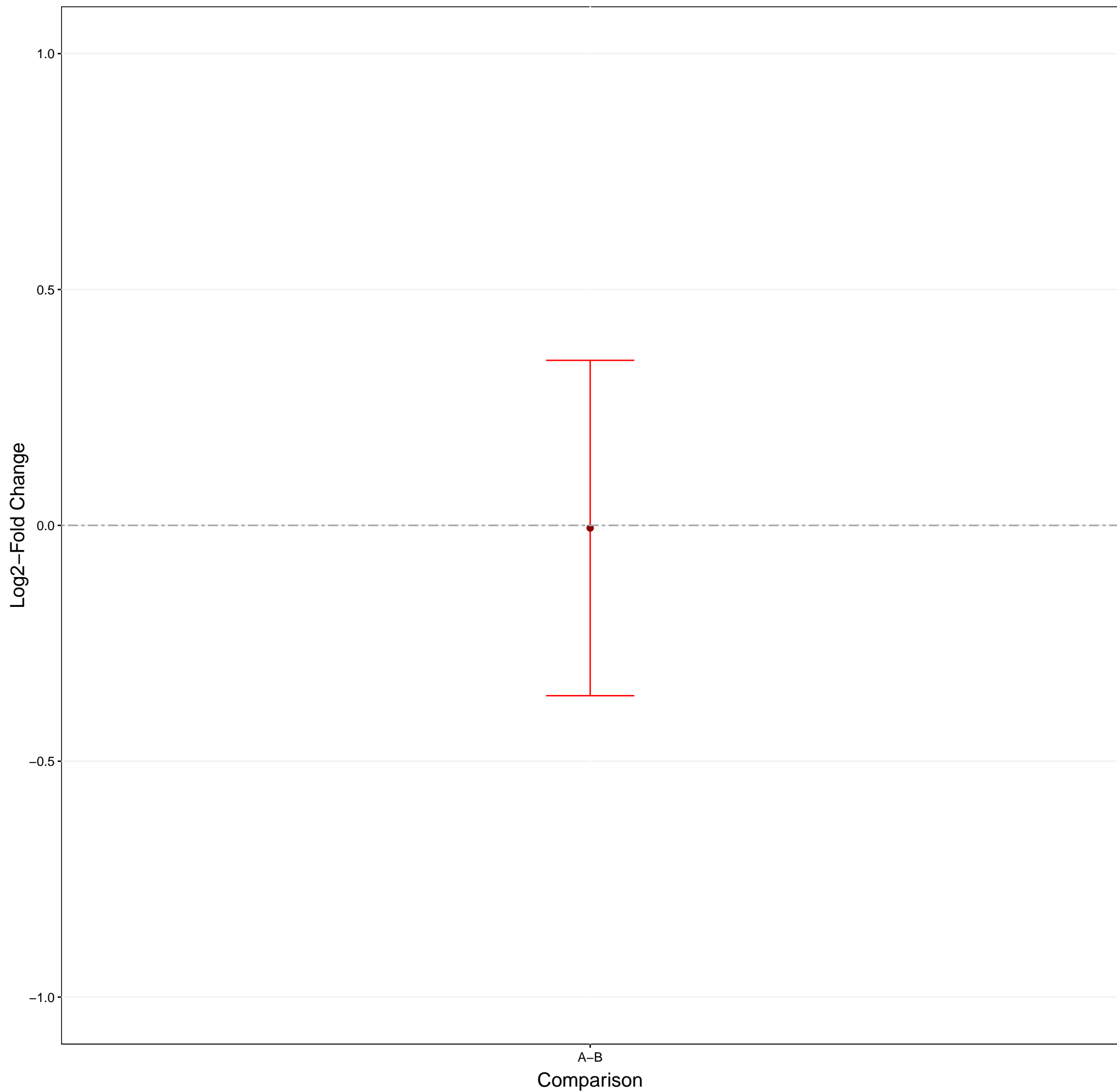
sp|O60518|RNBP6_HUMAN



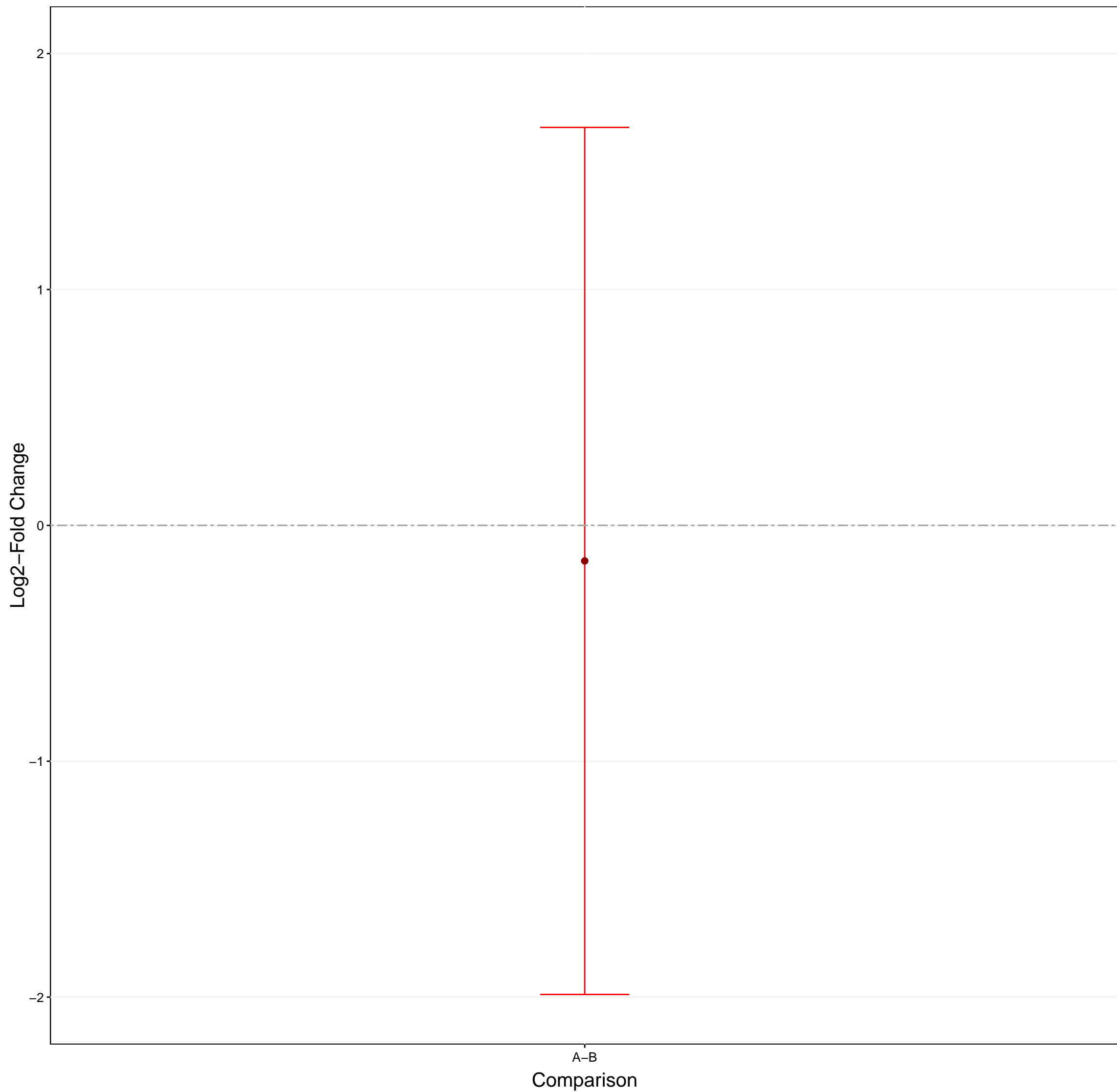
sp|O60524|NEMF_HUMAN



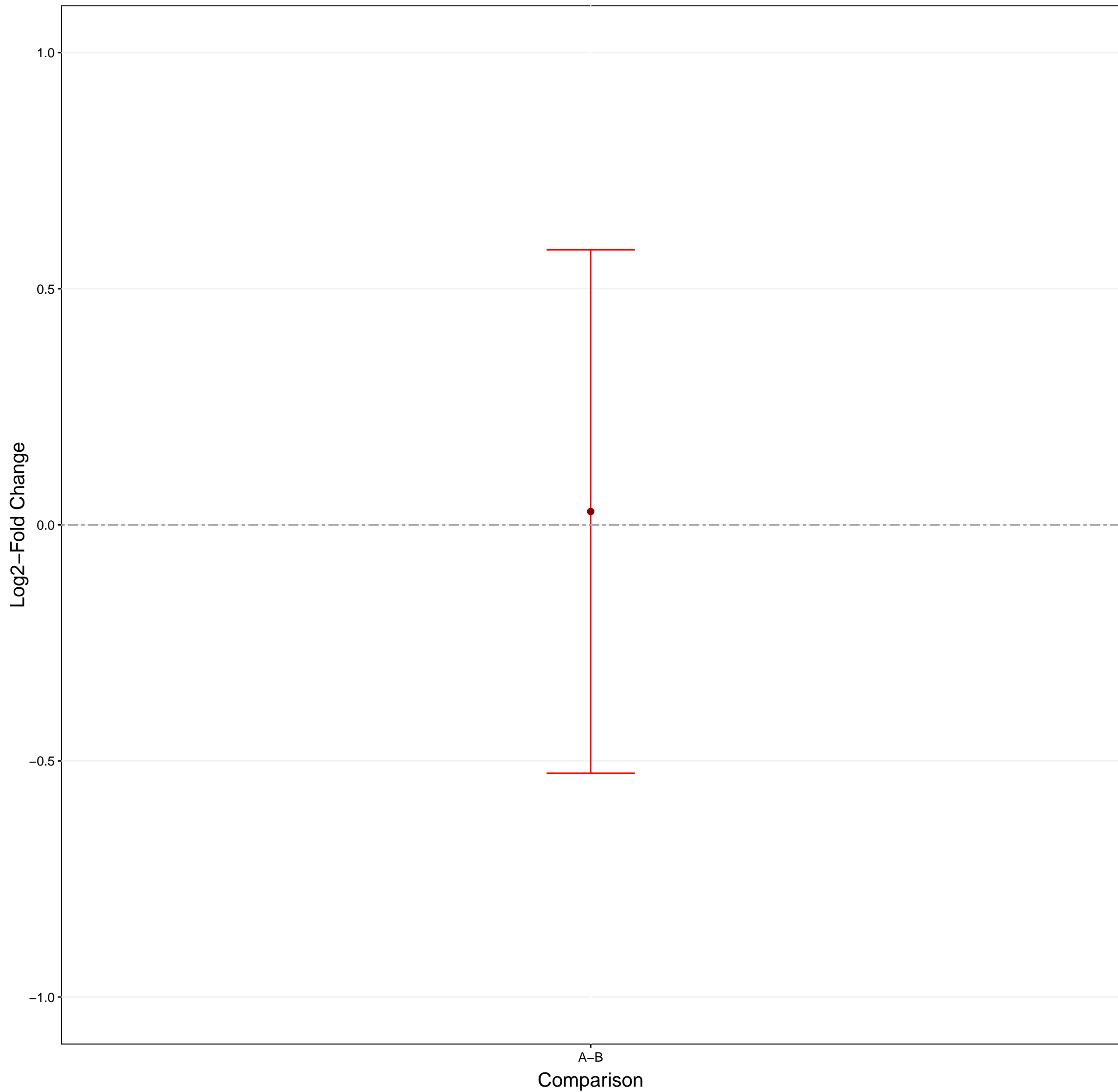
sp|O60547|GMDS_HUMAN



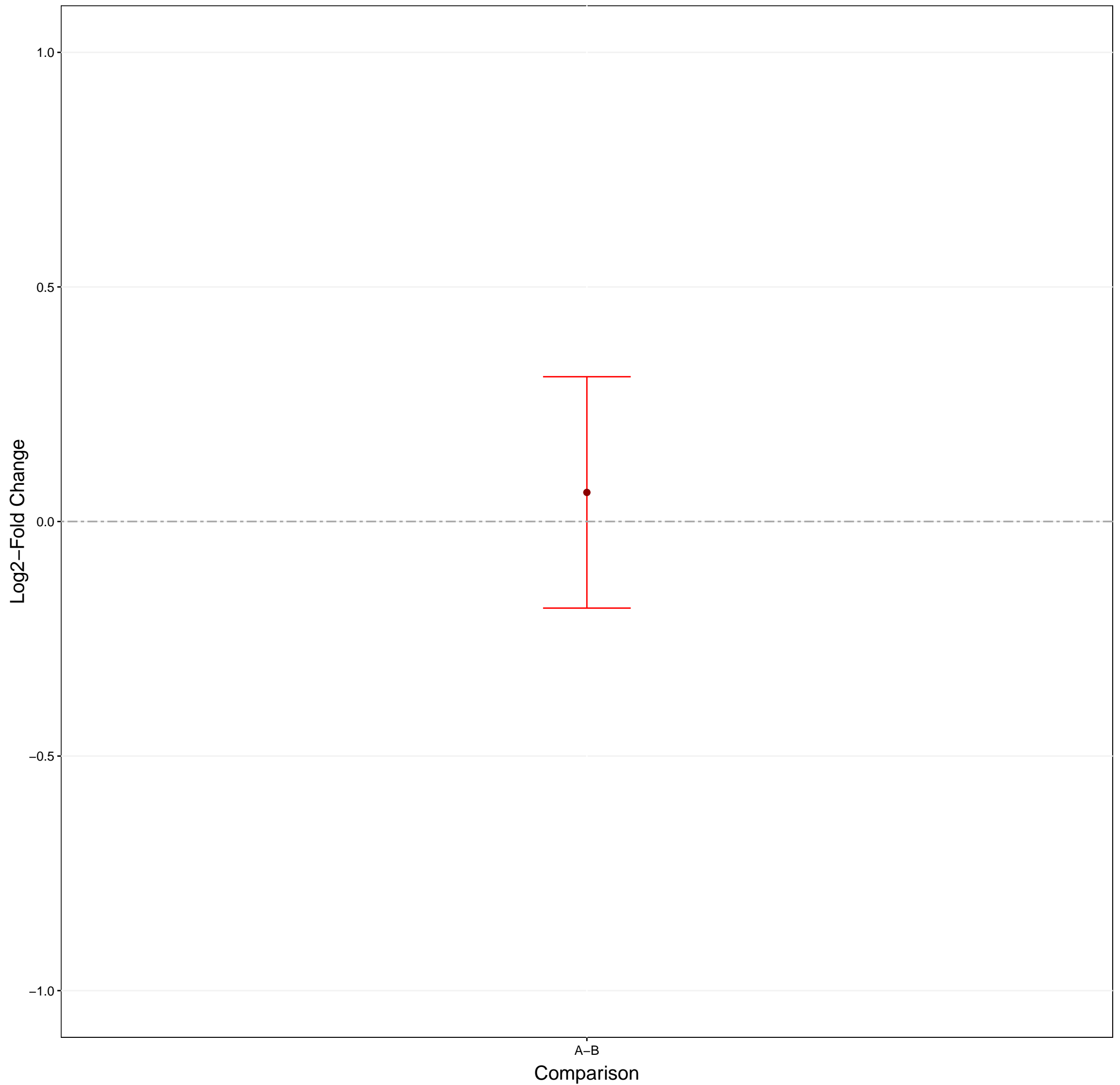
sp|O60563|CCNT1_HUMAN



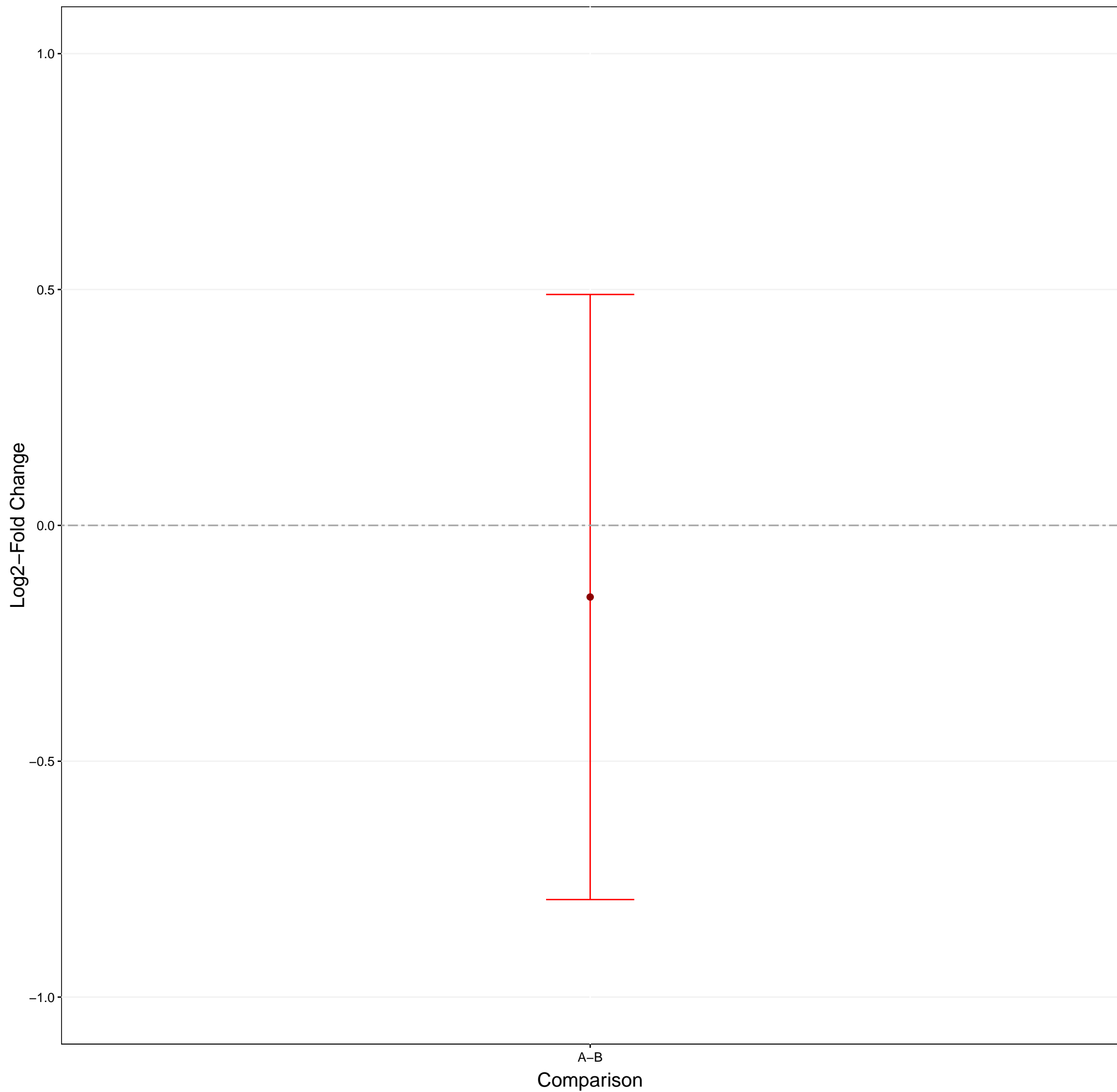
sp|O60566|BUB1B_HUMAN



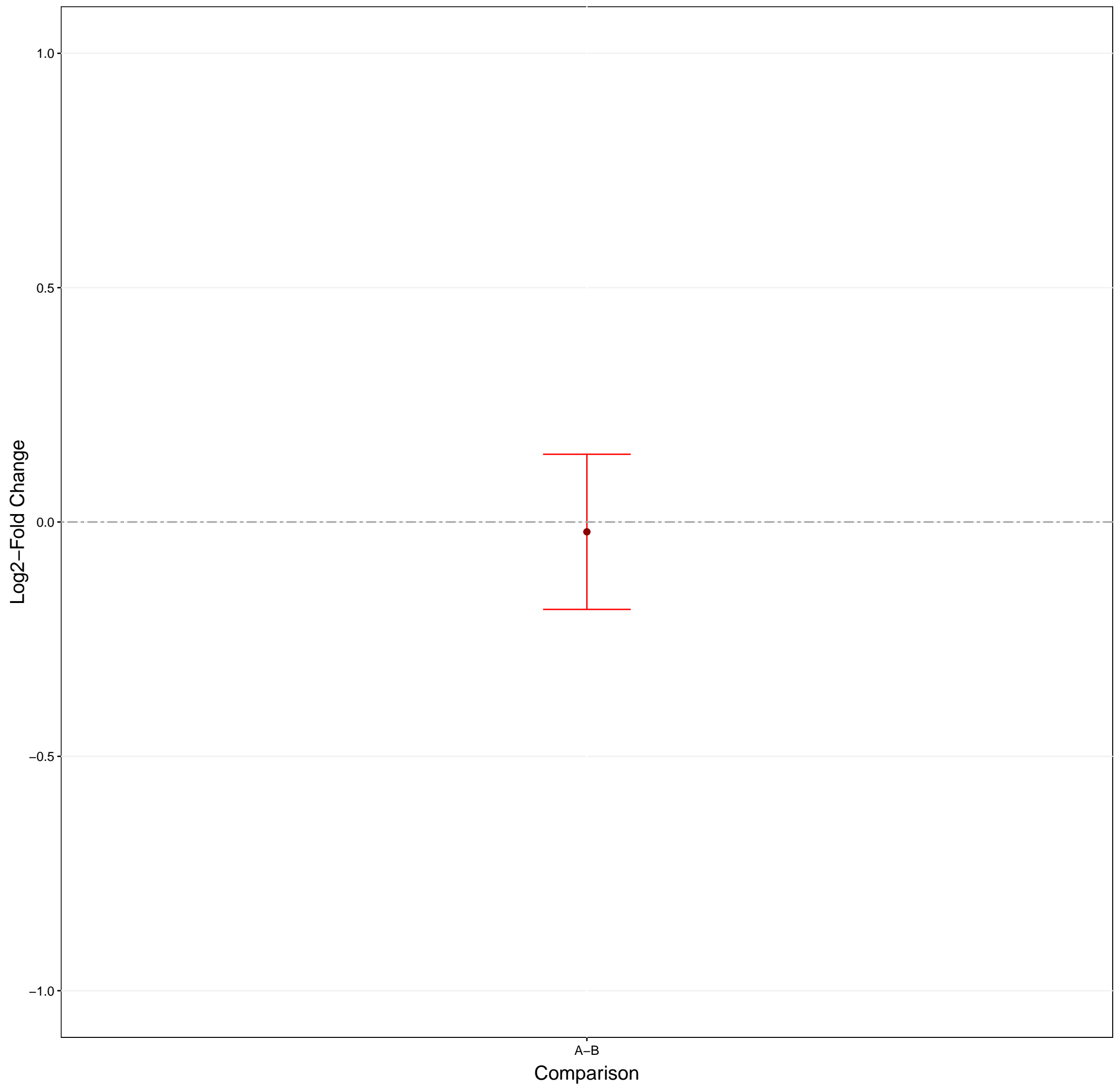
sp|O60568|PLOD3_HUMAN



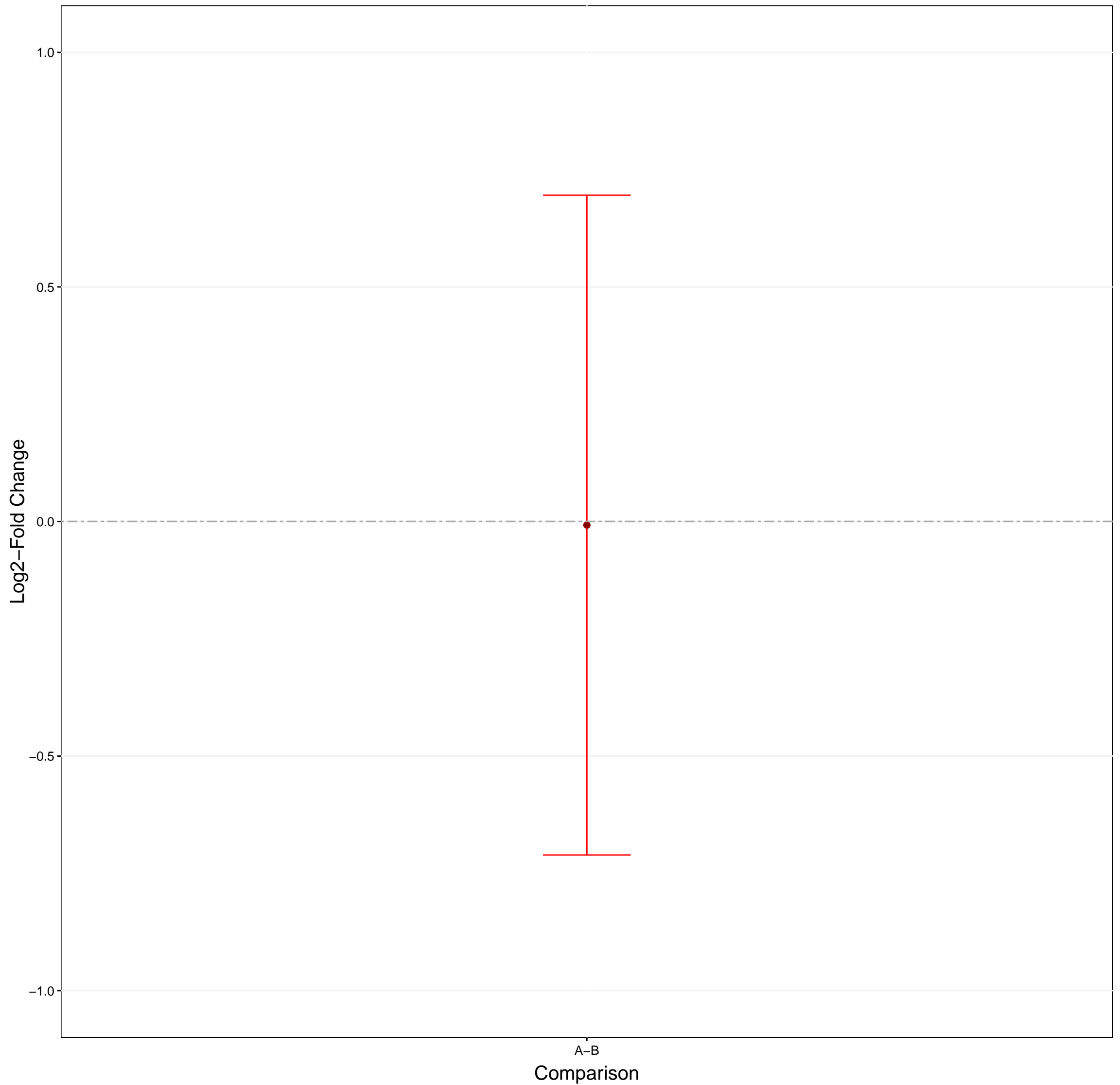
sp|O60573|IF4E2_HUMAN



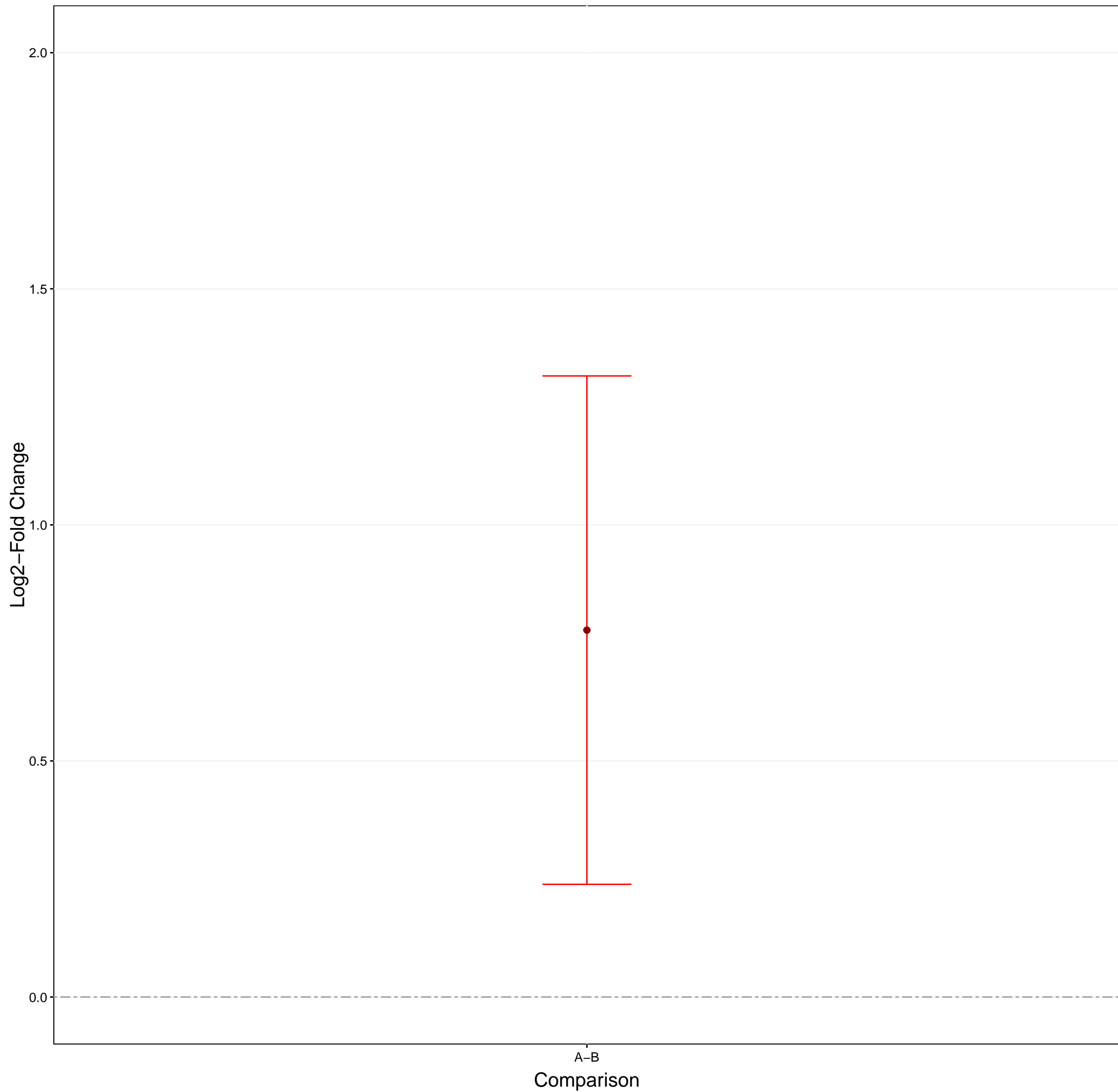
sp|O60610|DIAP1_HUMAN



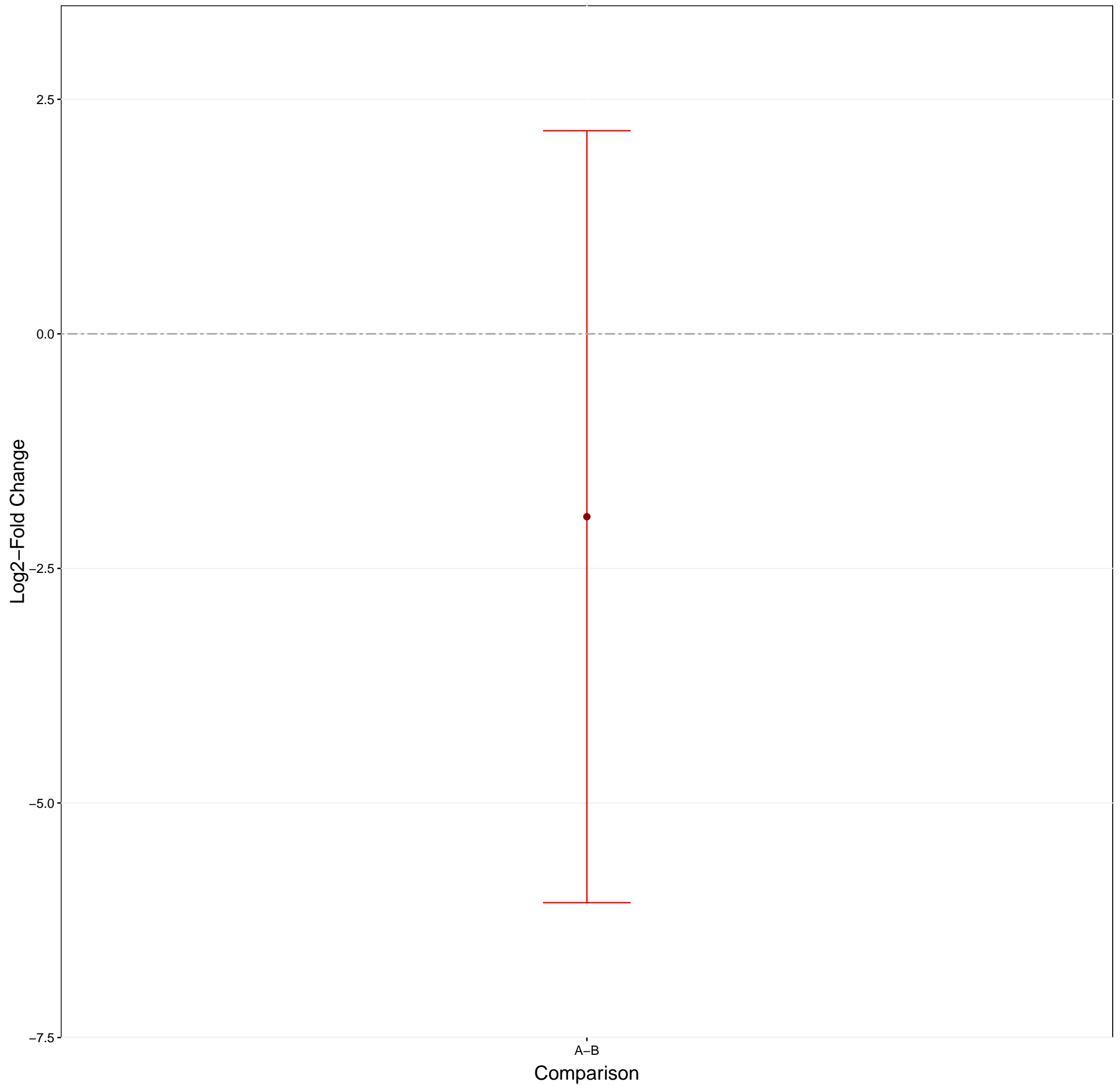
sp|O60613|SEP15_HUMAN



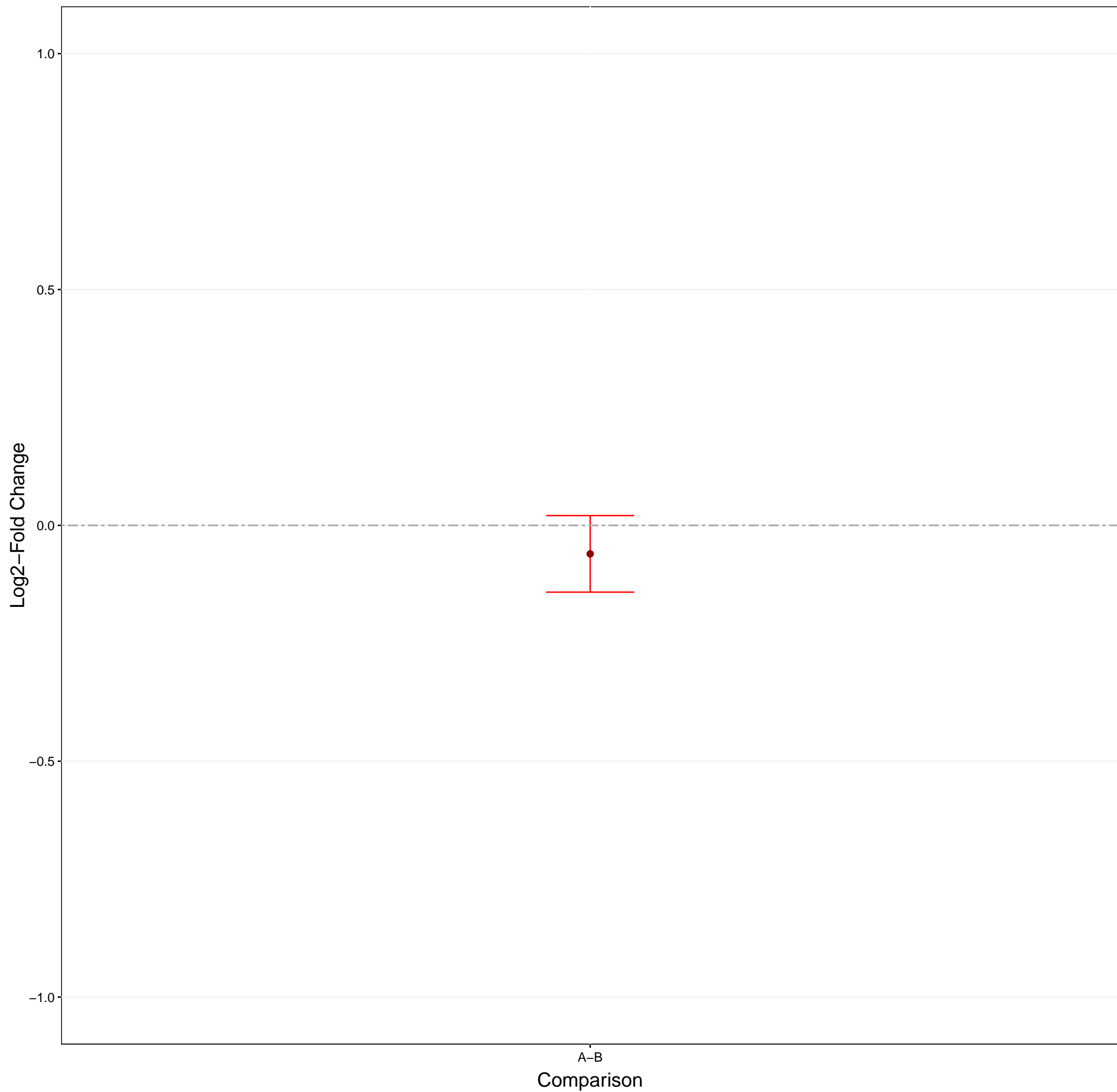
sp|O60635|TSN1_HUMAN



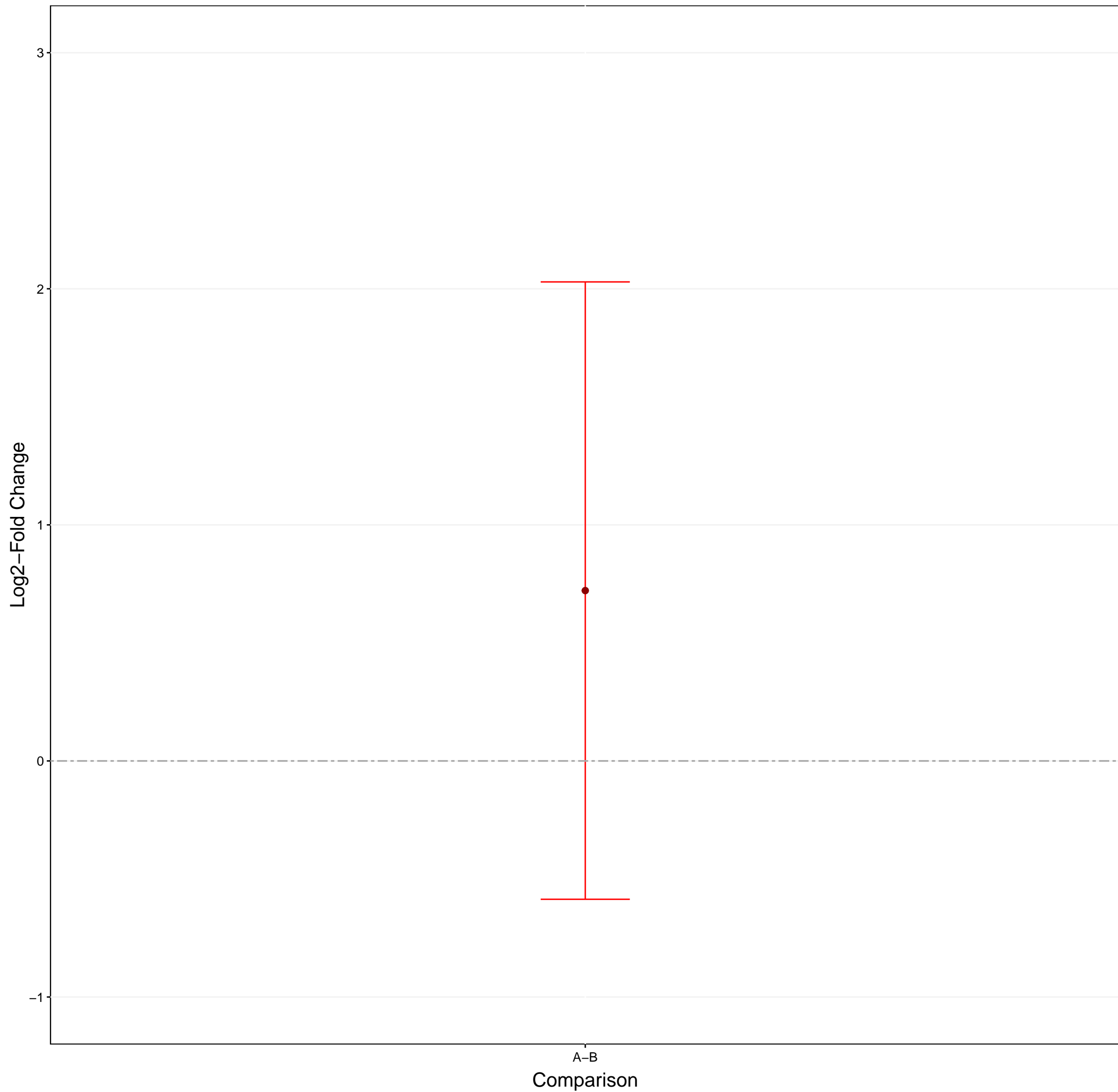
sp|O60645|EXOC3_HUMAN



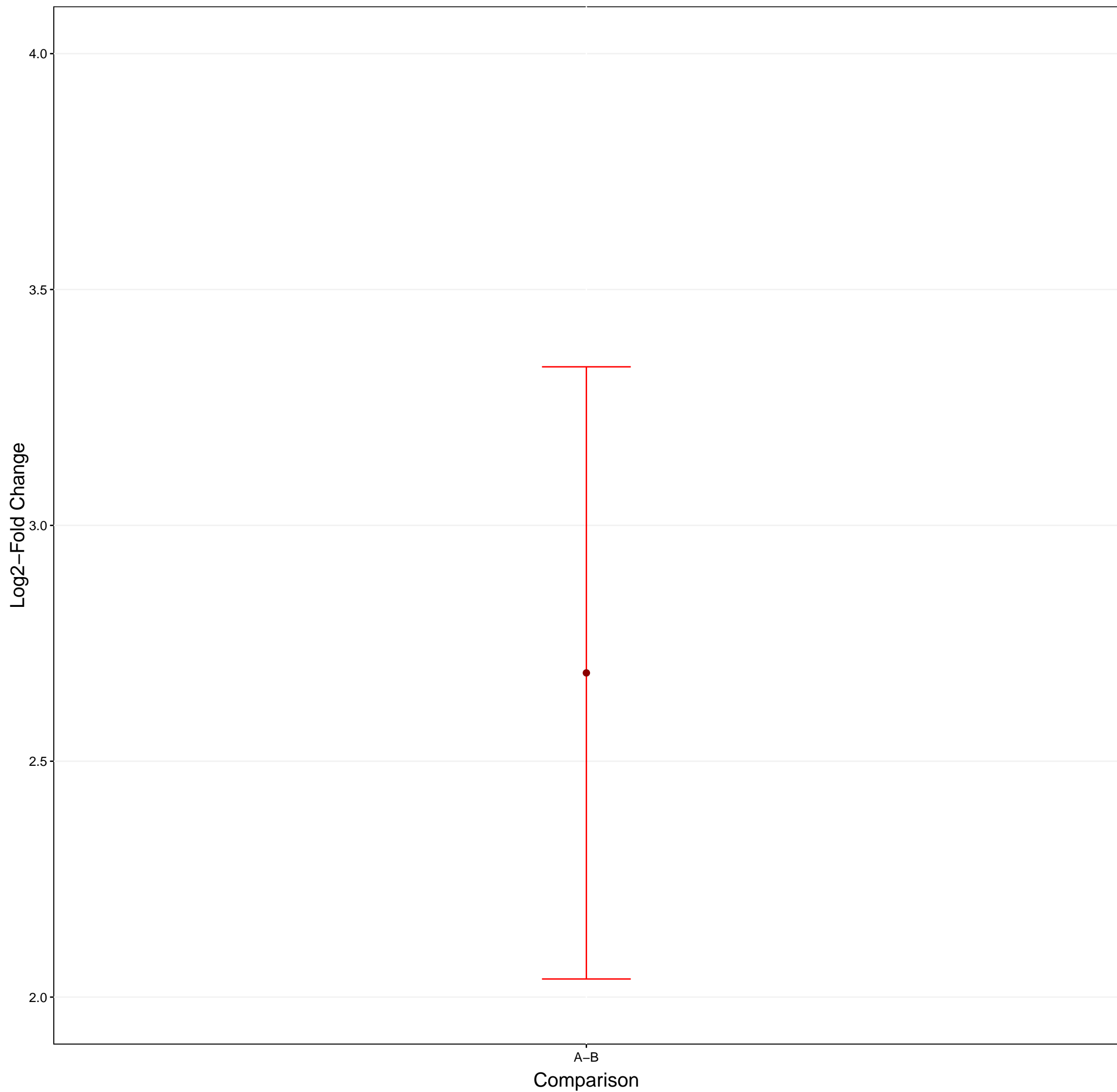
sp|O60664|PLIN3_HUMAN



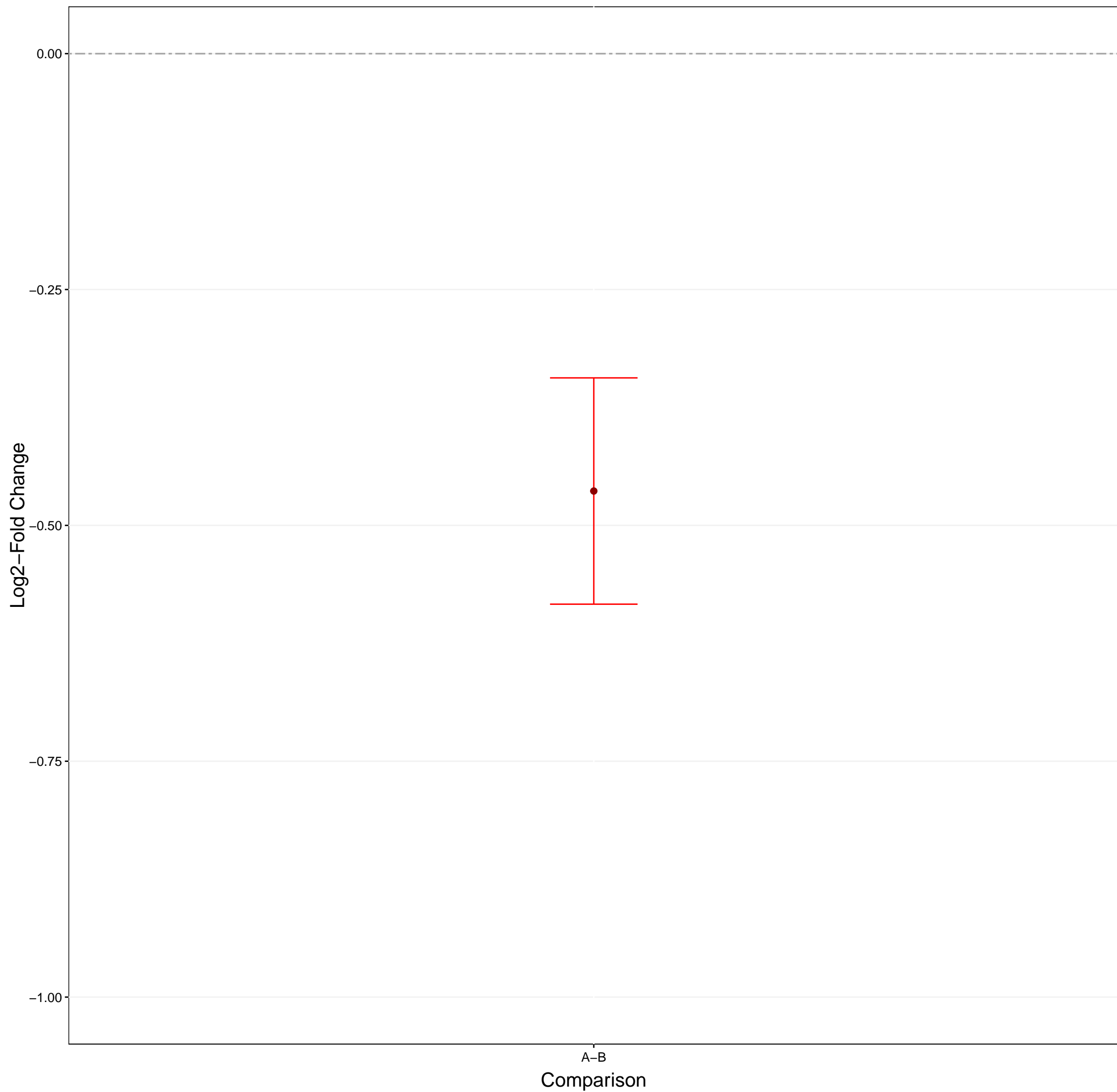
sp|O60669|MOT2_HUMAN



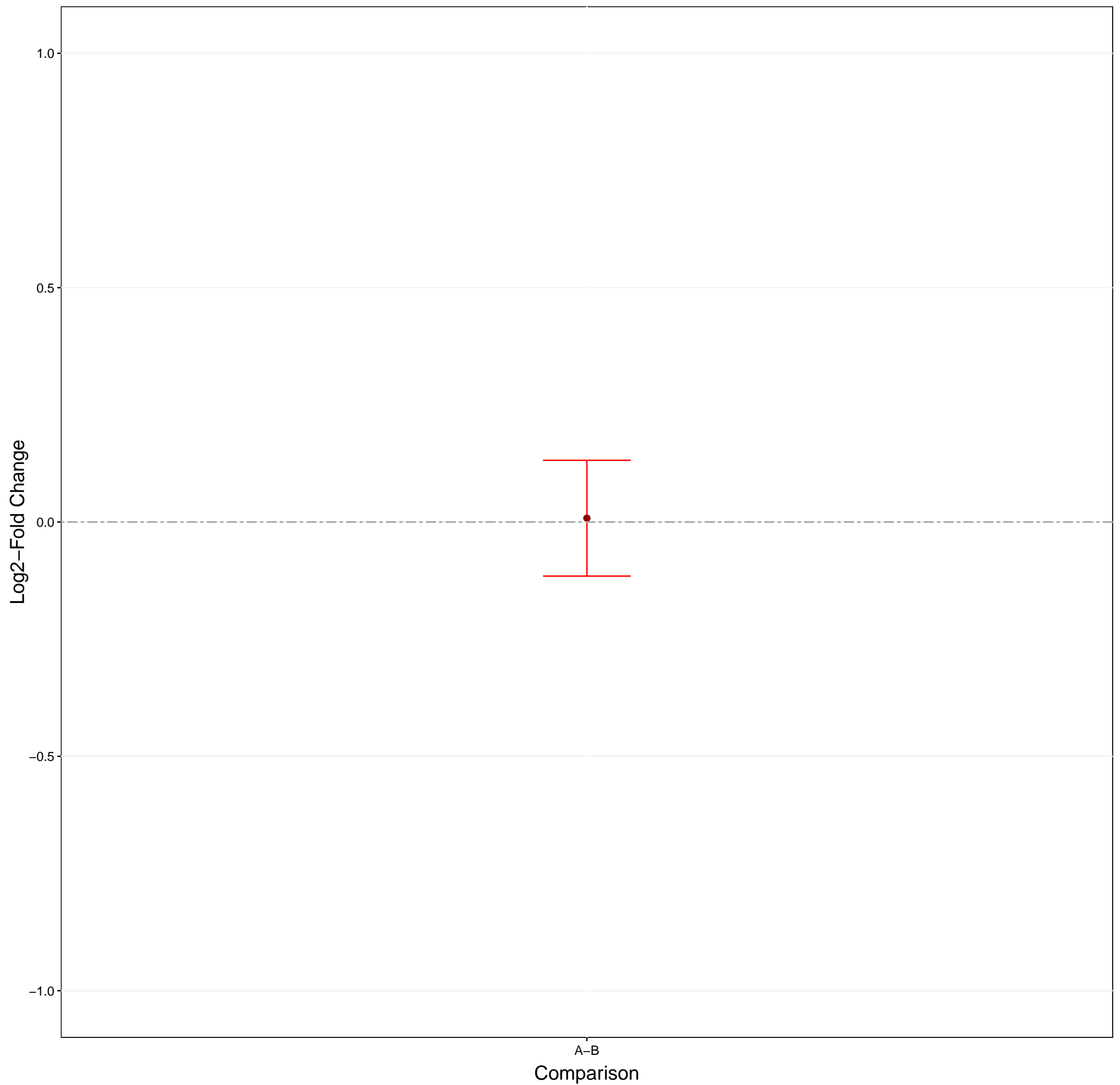
sp|O60671|RAD1_HUMAN



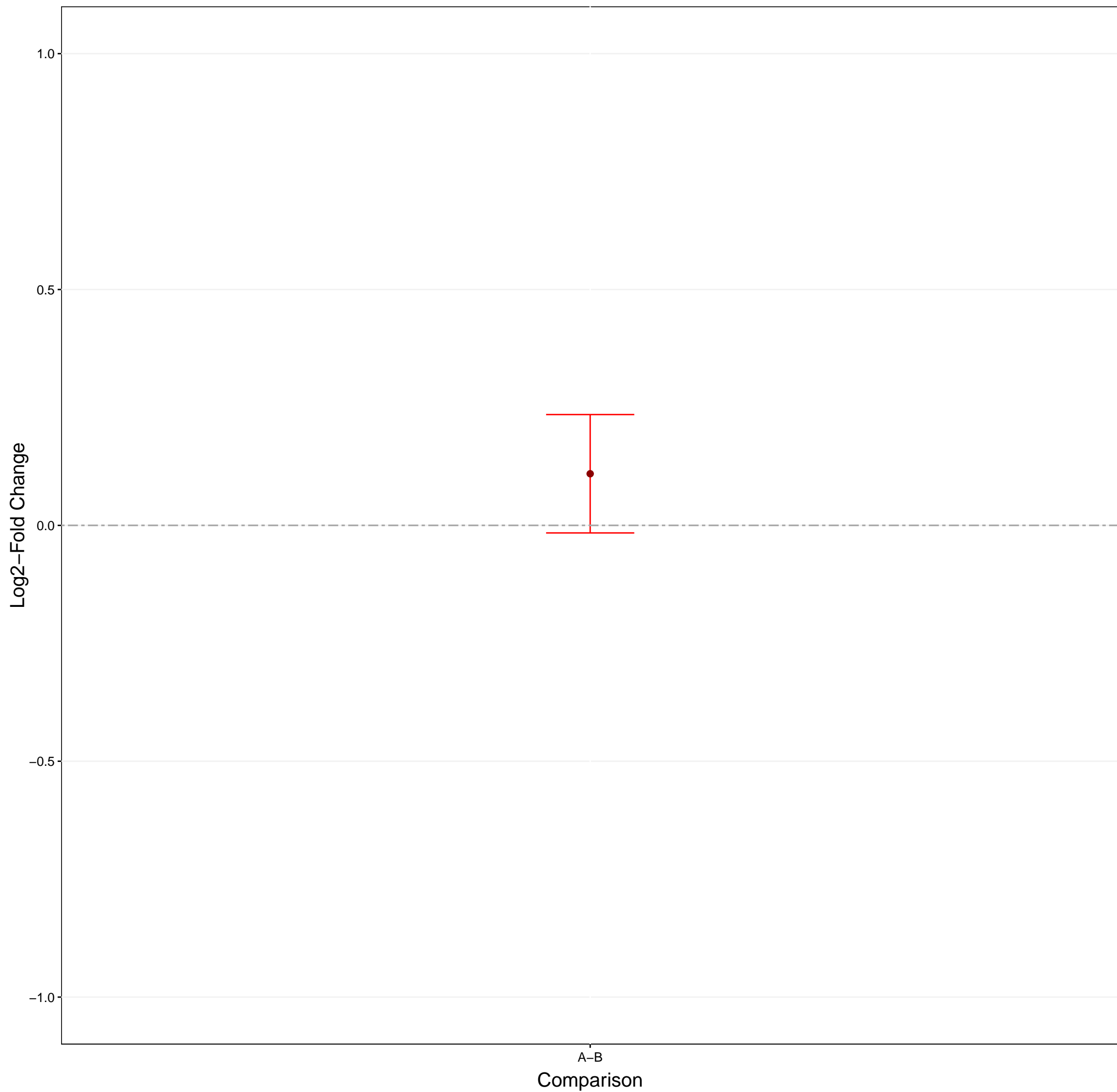
sp|O60678|ANM3_HUMAN



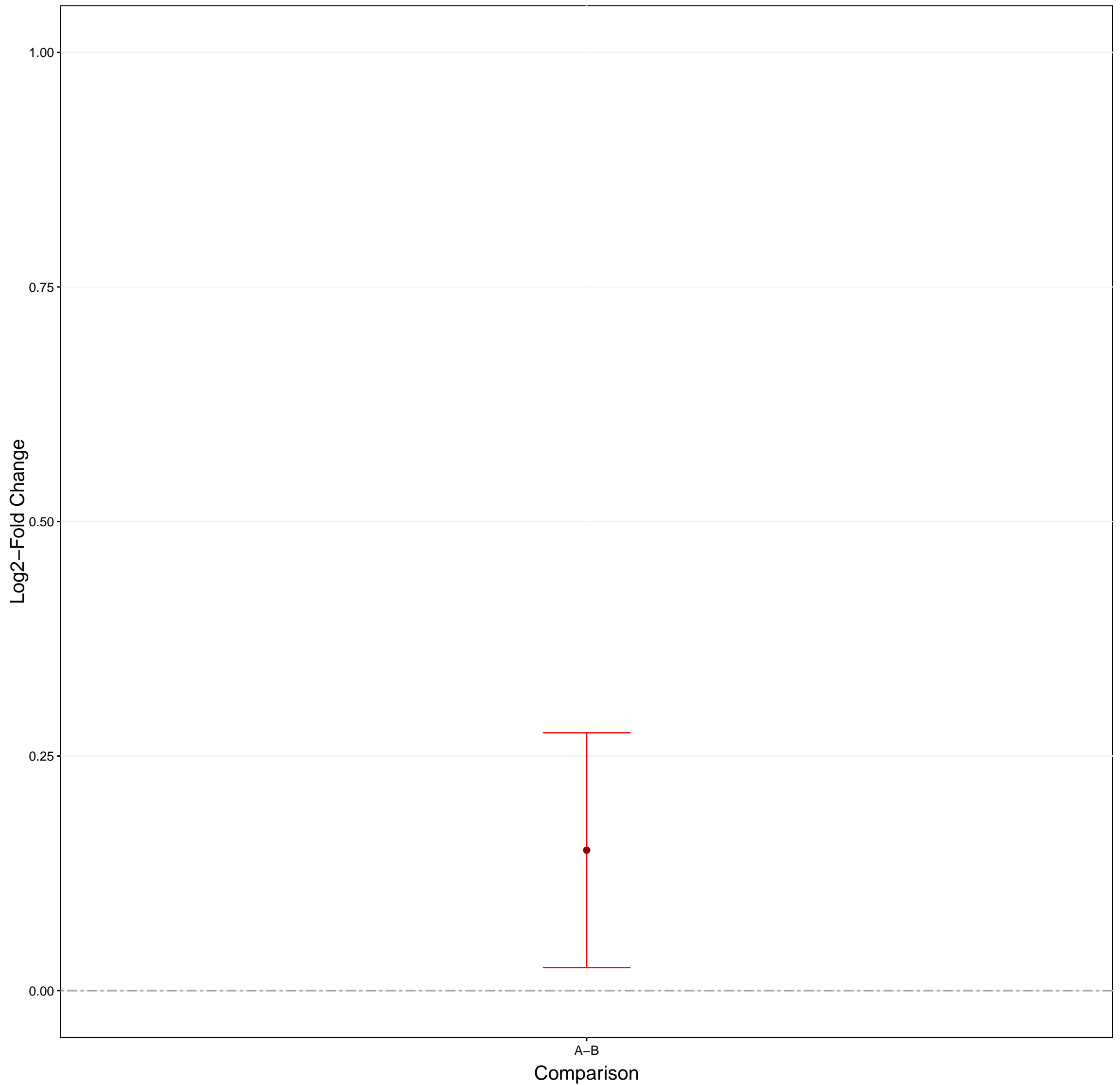
sp|O60684|IMA7_HUMAN



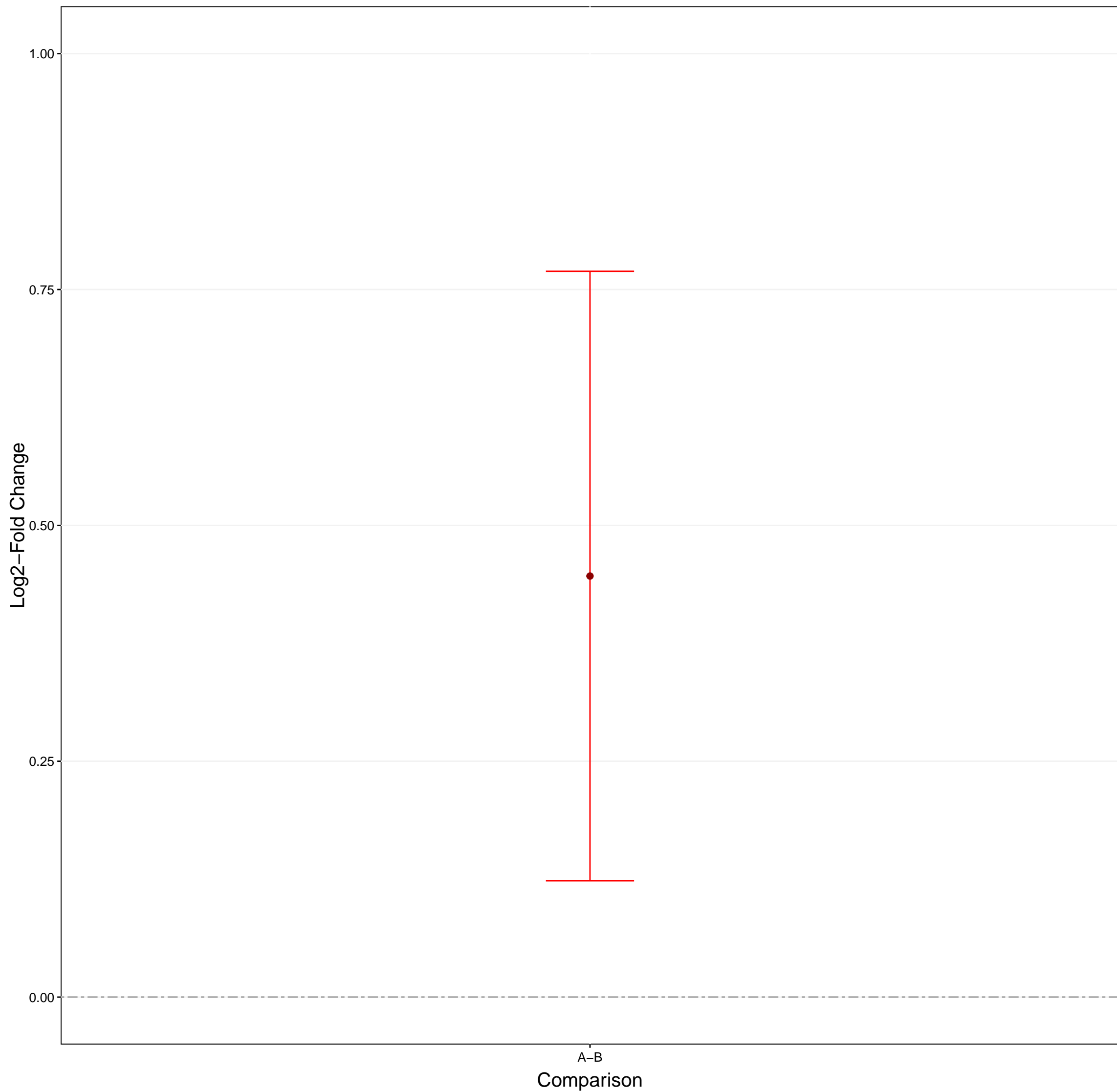
sp|O60701|UGDH_HUMAN



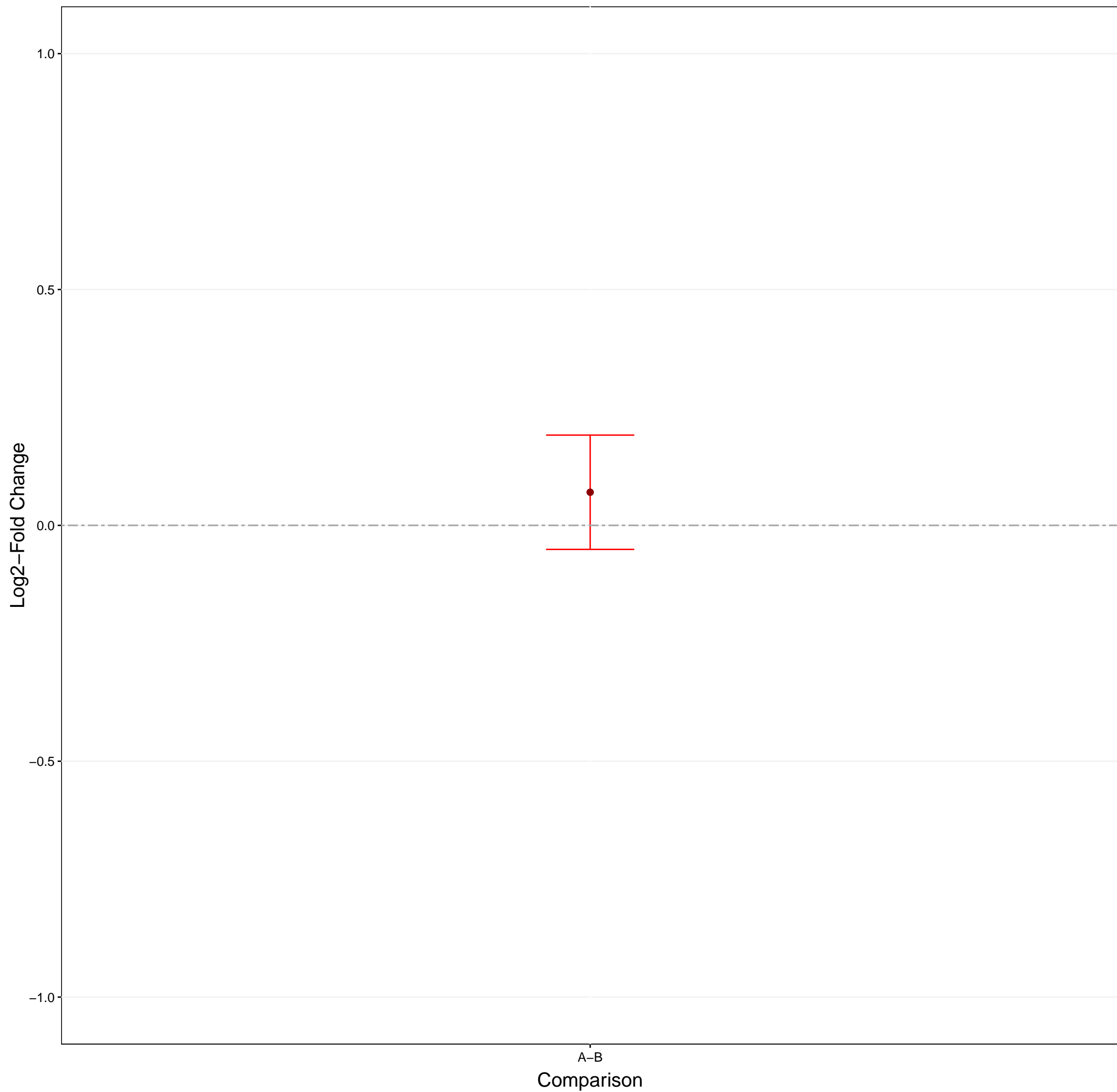
sp|O60716|CTND1_HUMAN



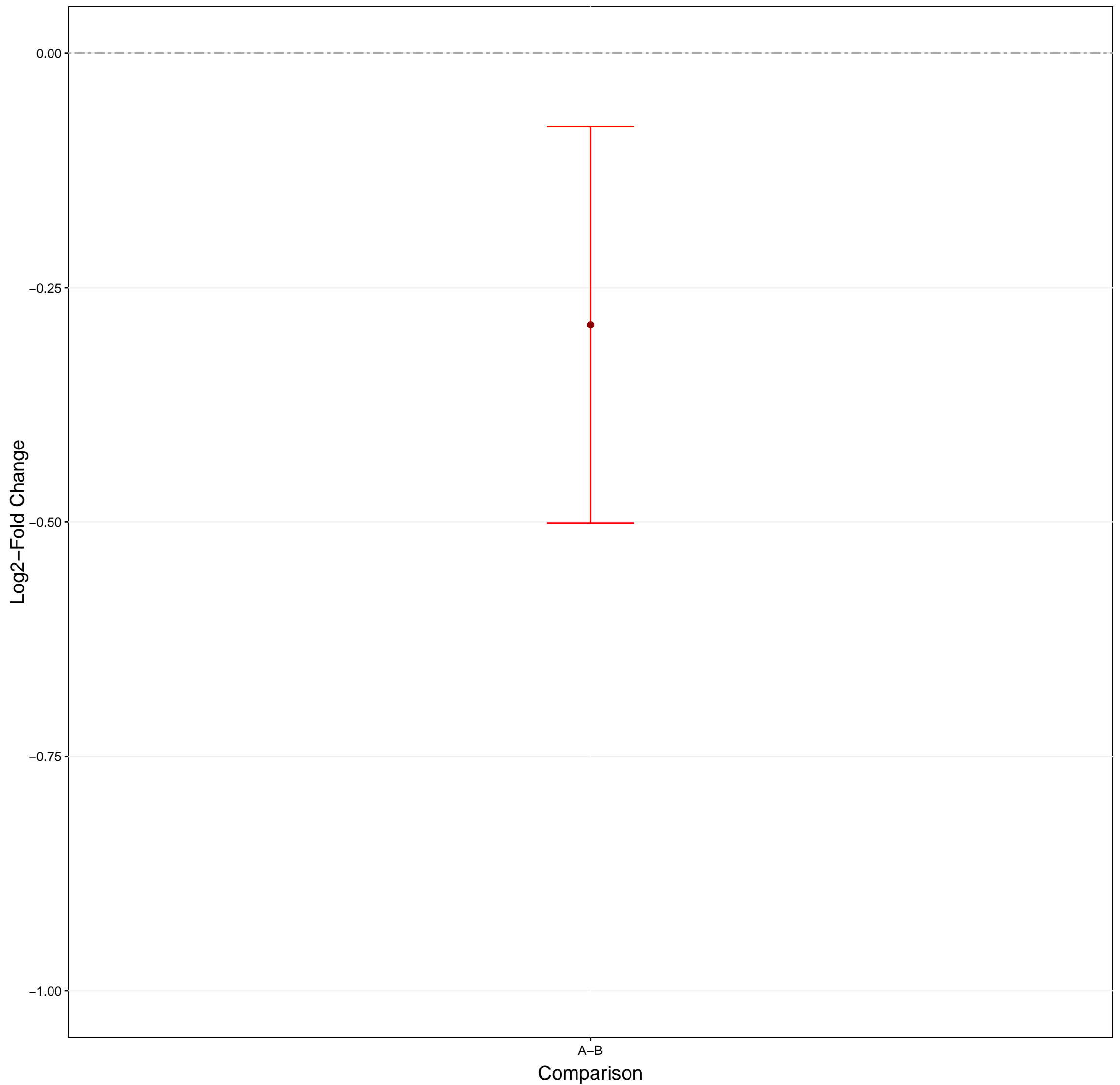
sp|O60725|ICMT_HUMAN



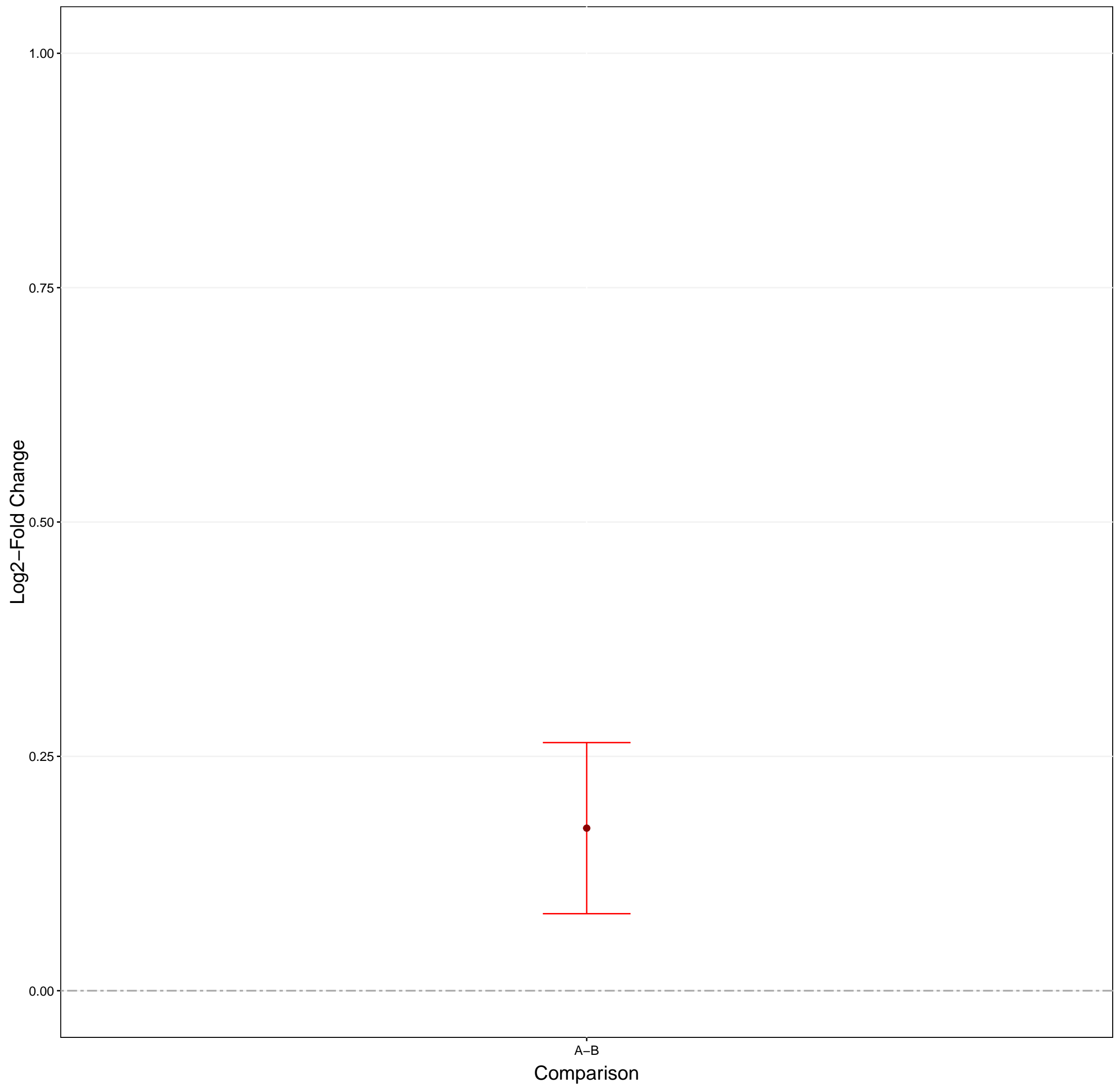
sp|O60749|SNX2_HUMAN



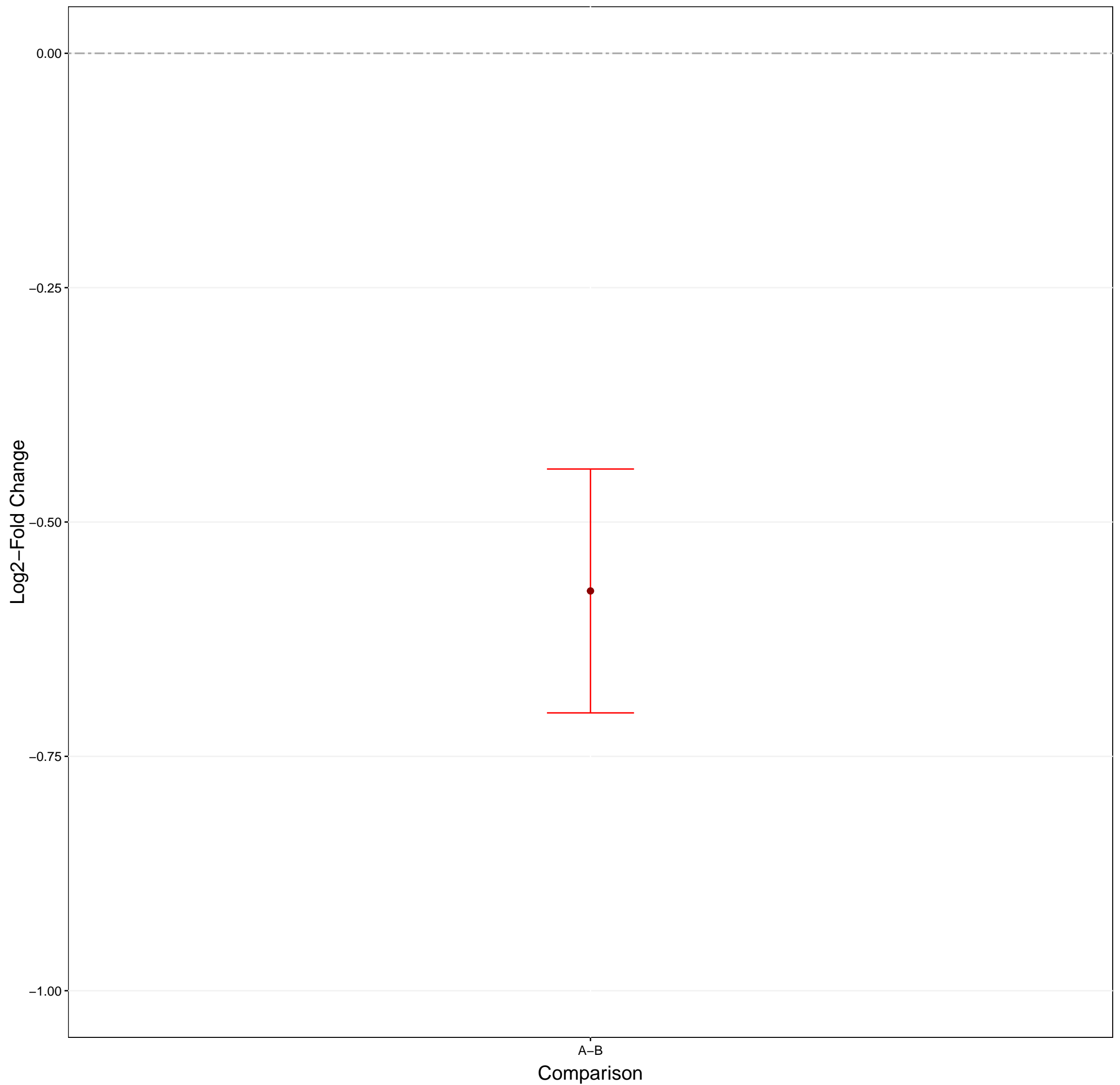
sp|O60762|DPM1_HUMAN



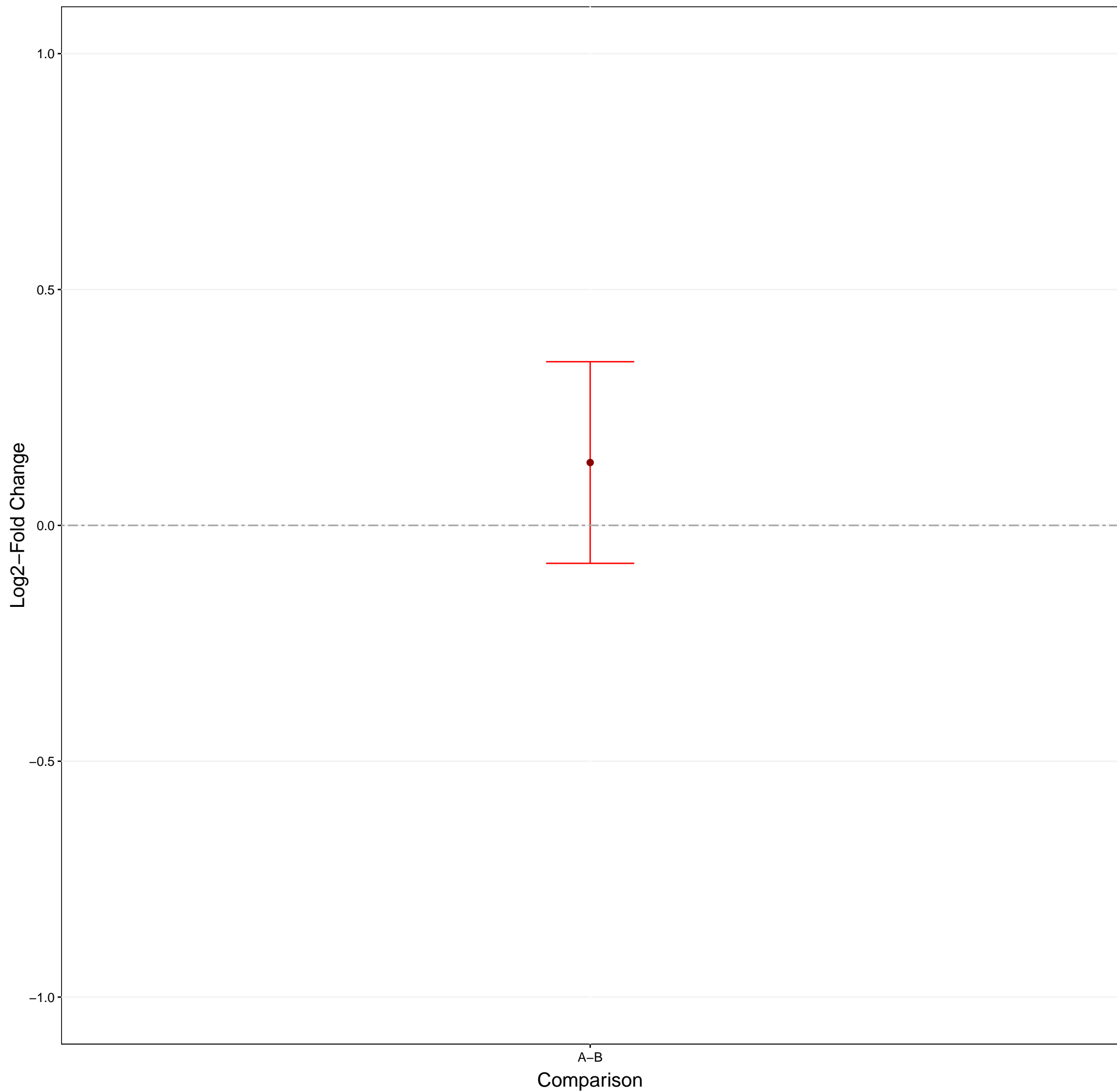
sp|O60763|USO1_HUMAN



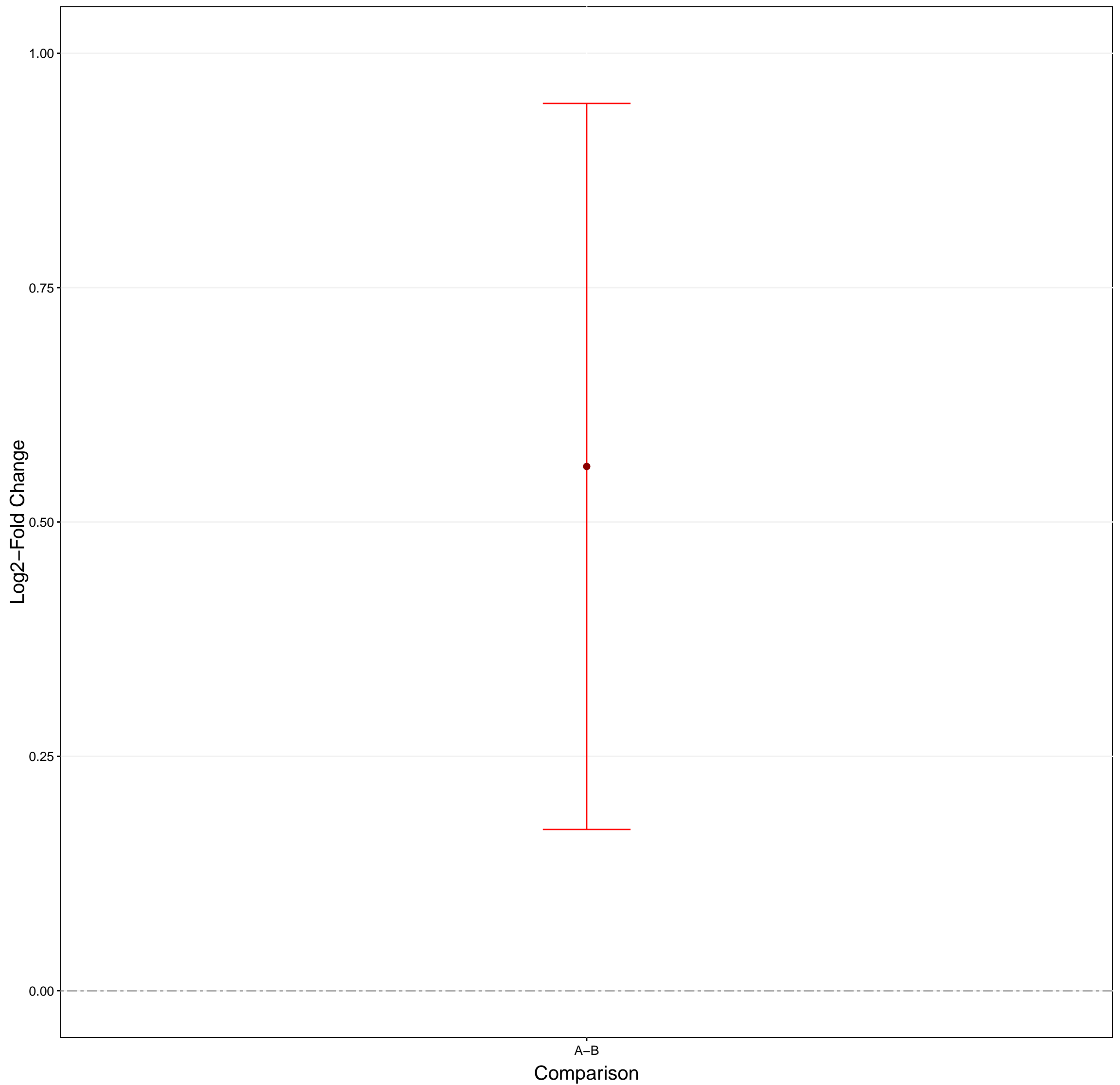
sp|O60783|RT14_HUMAN



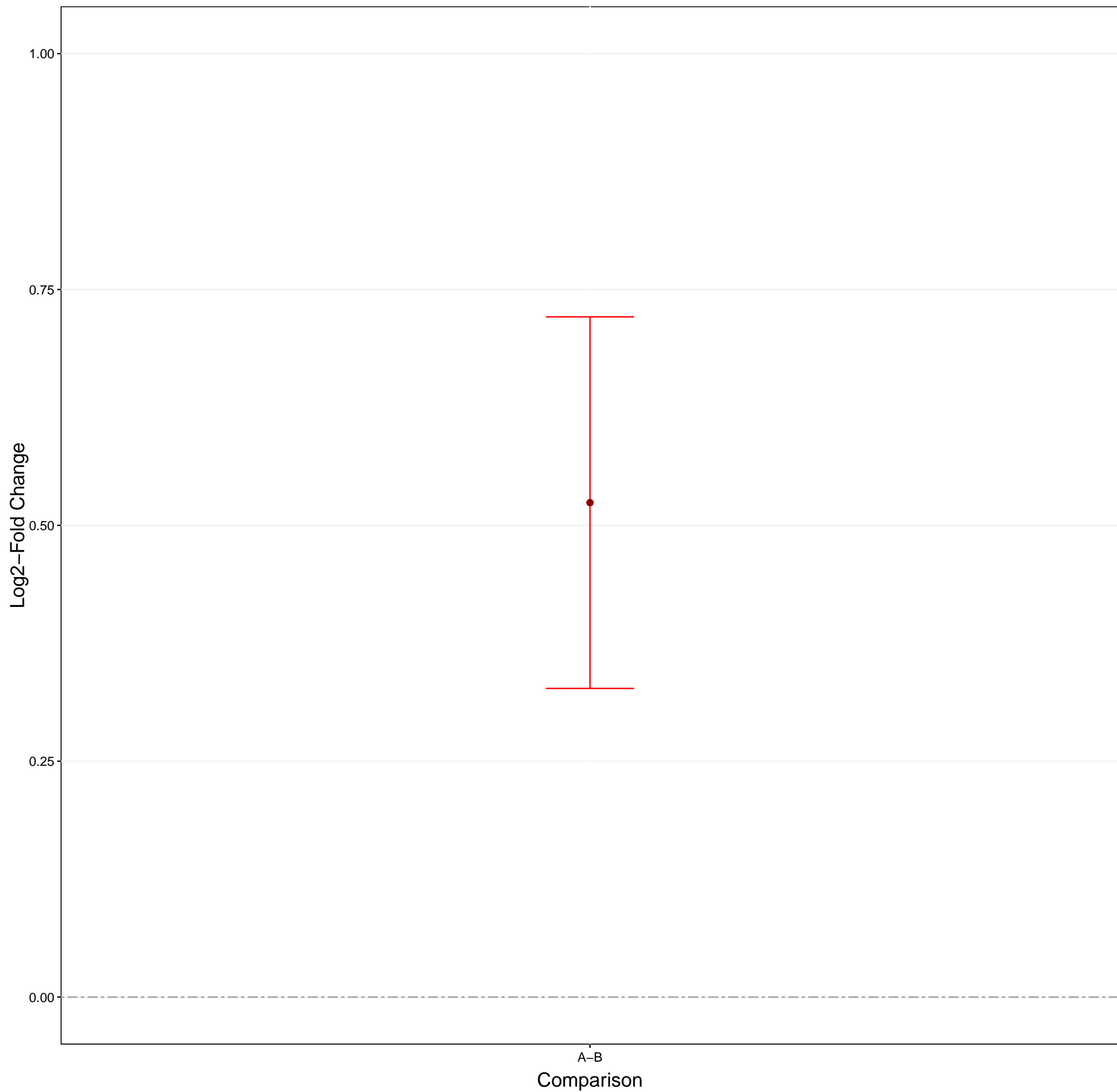
sp|O60784|TOM1_HUMAN



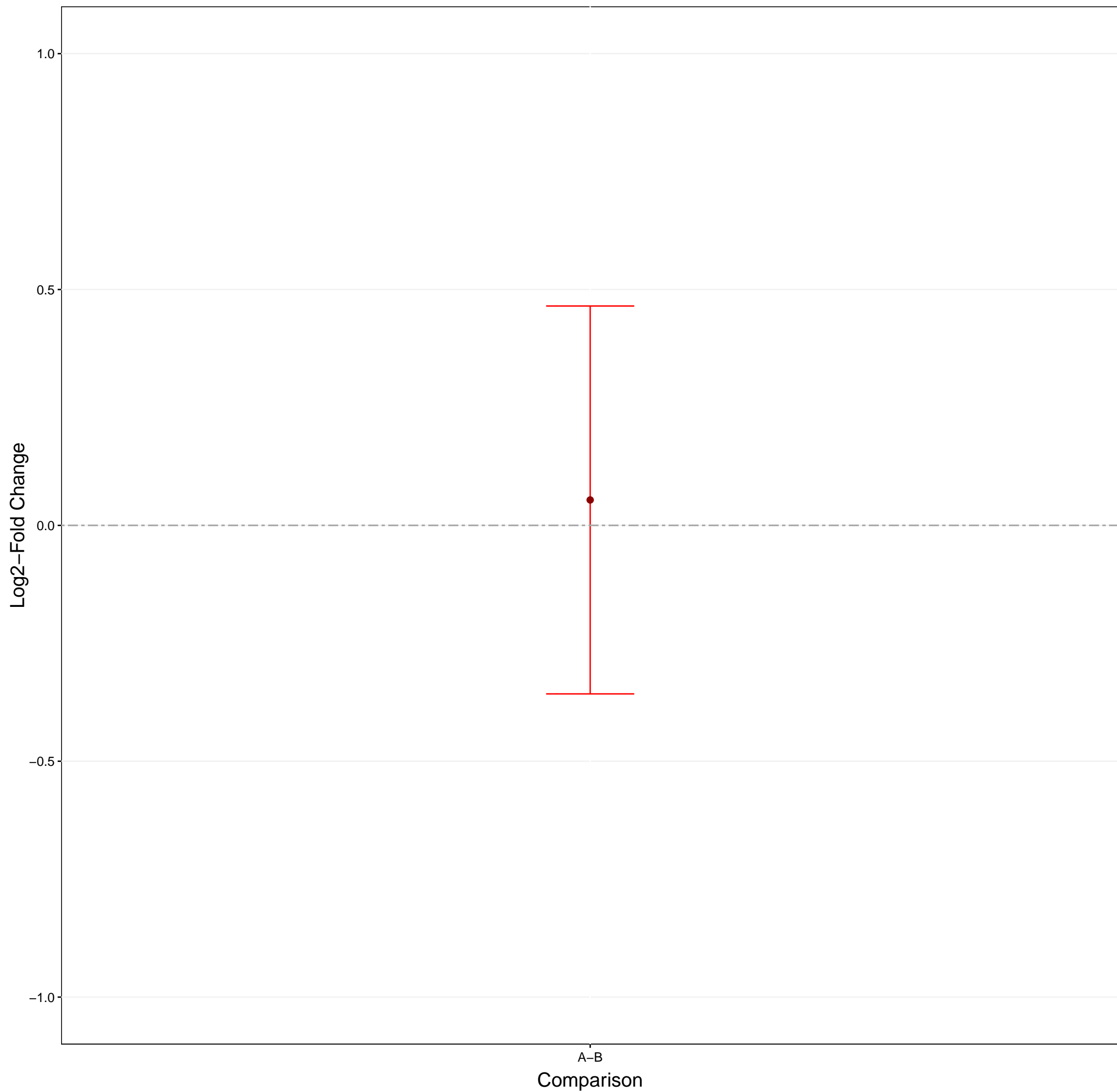
sp|O60825|F262_HUMAN



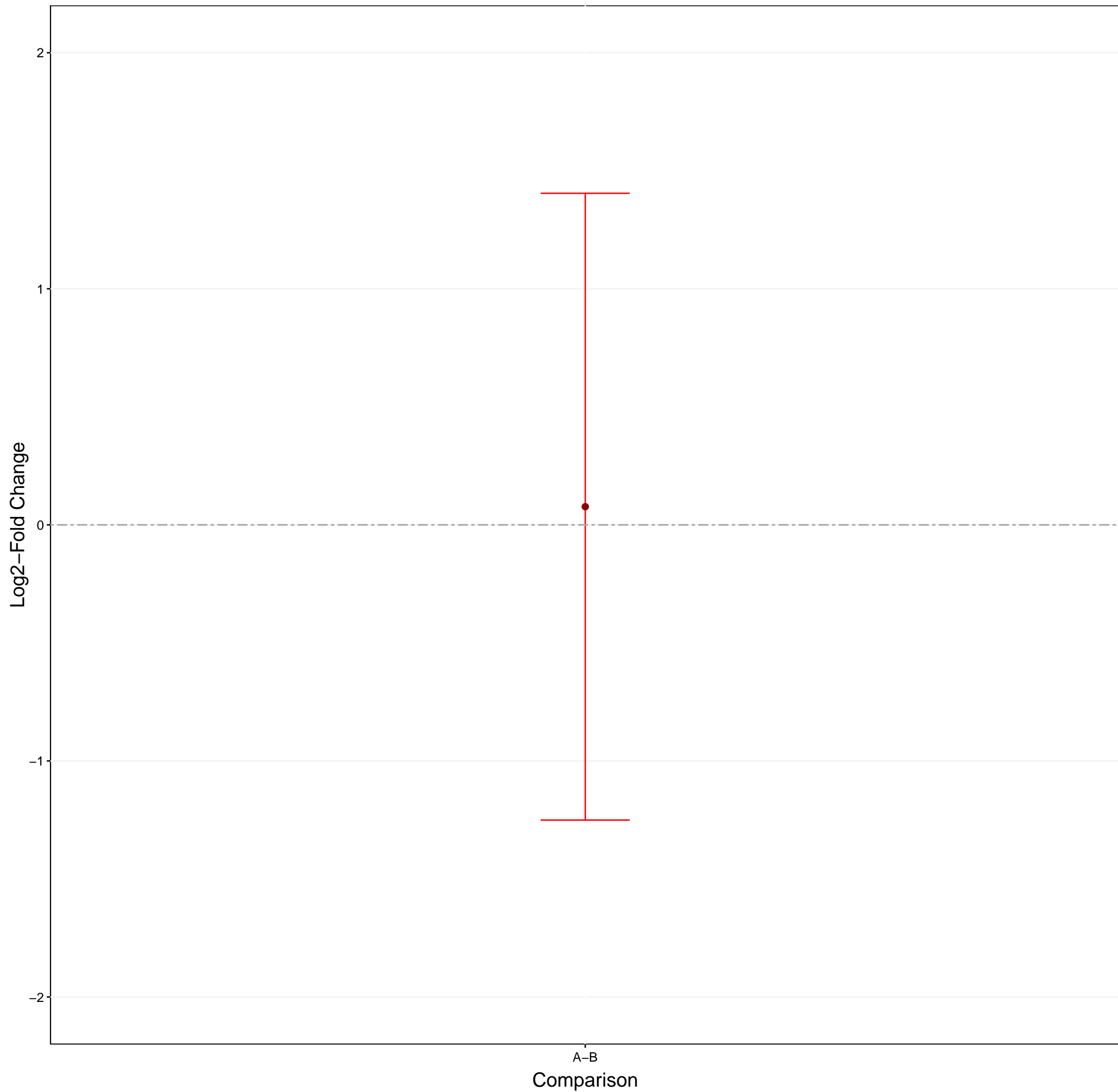
sp|O60826|CCD22_HUMAN



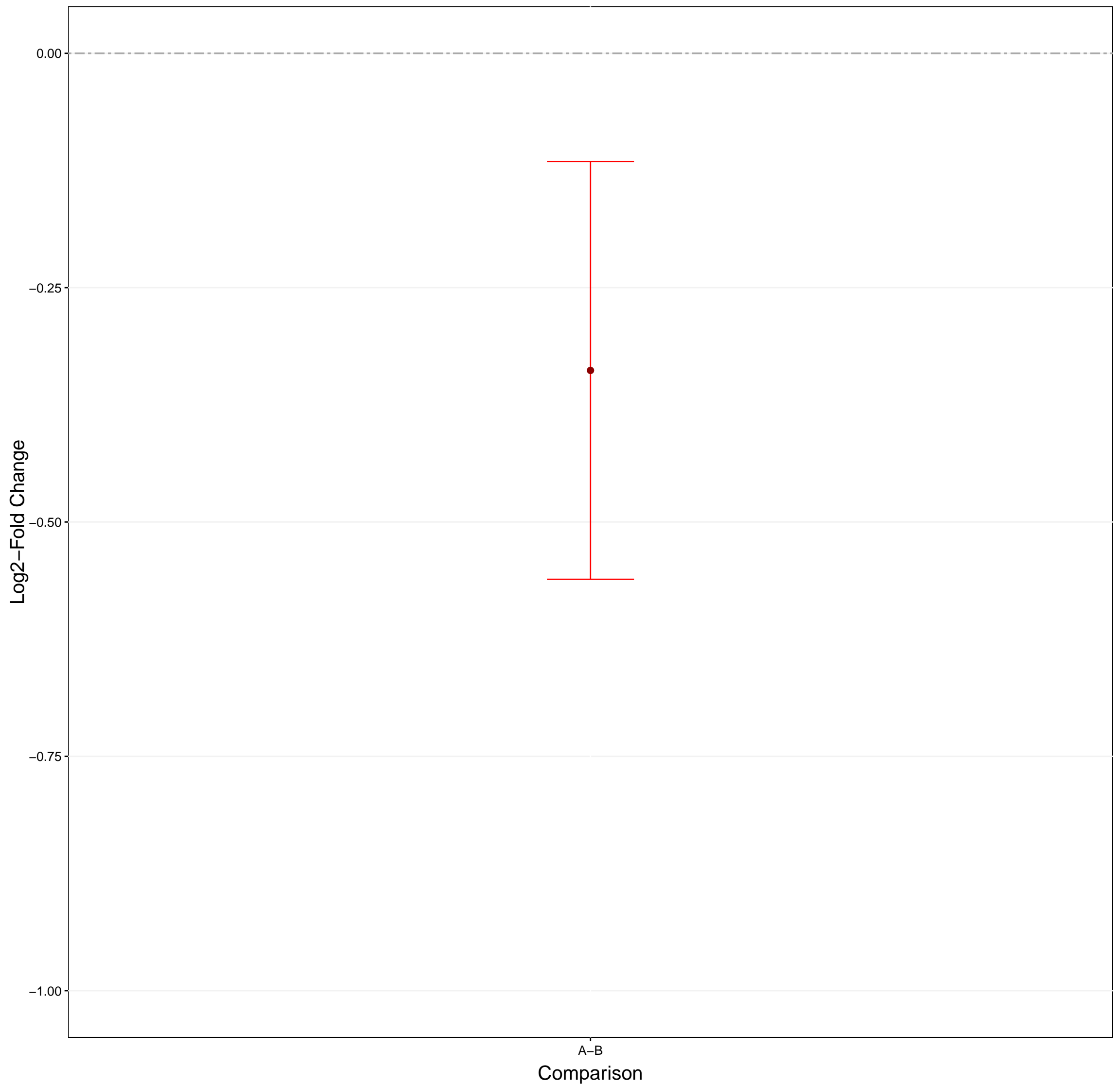
sp|O60828|PQBP1_HUMAN



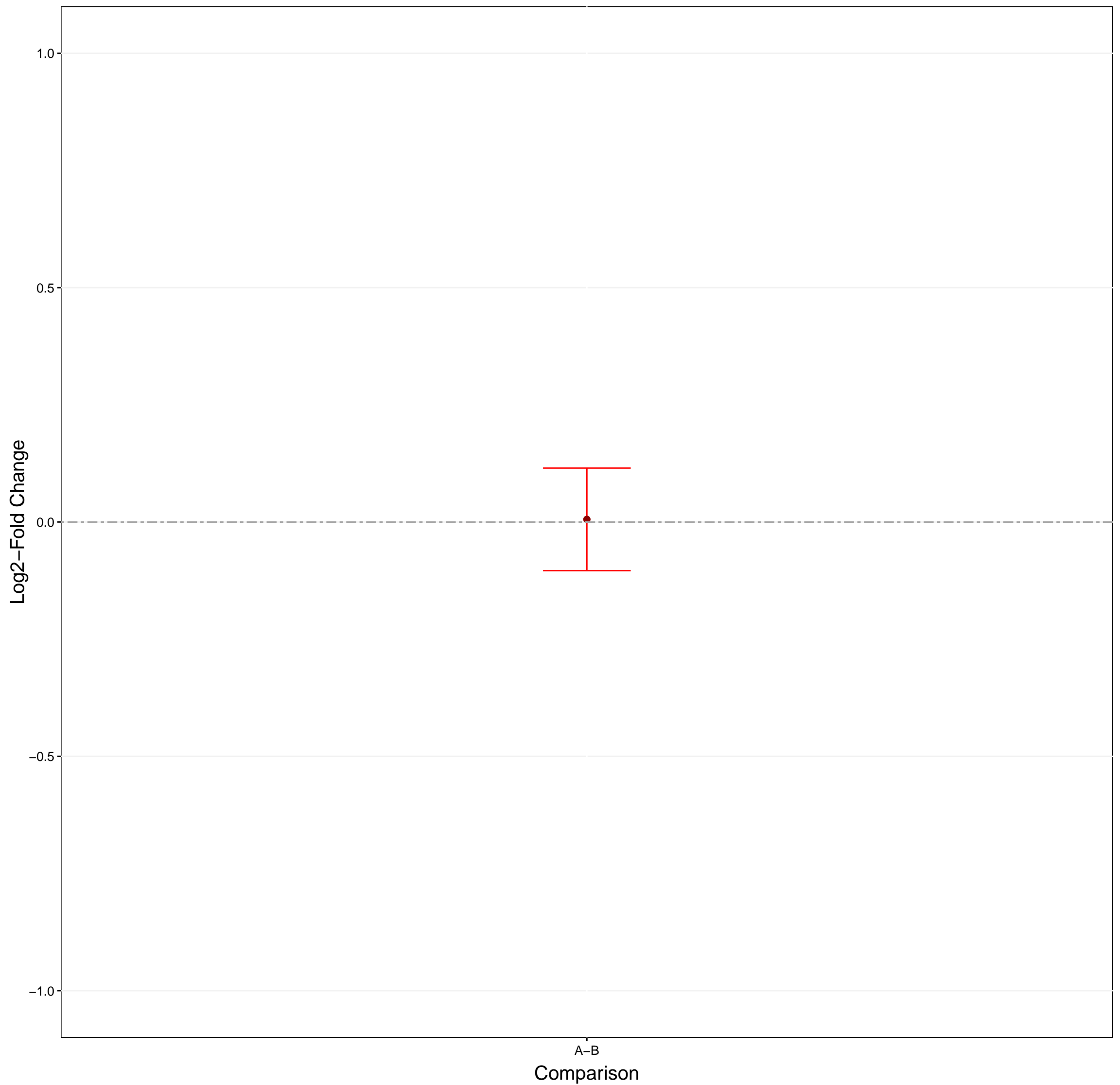
sp|O60830|TI17B_HUMAN



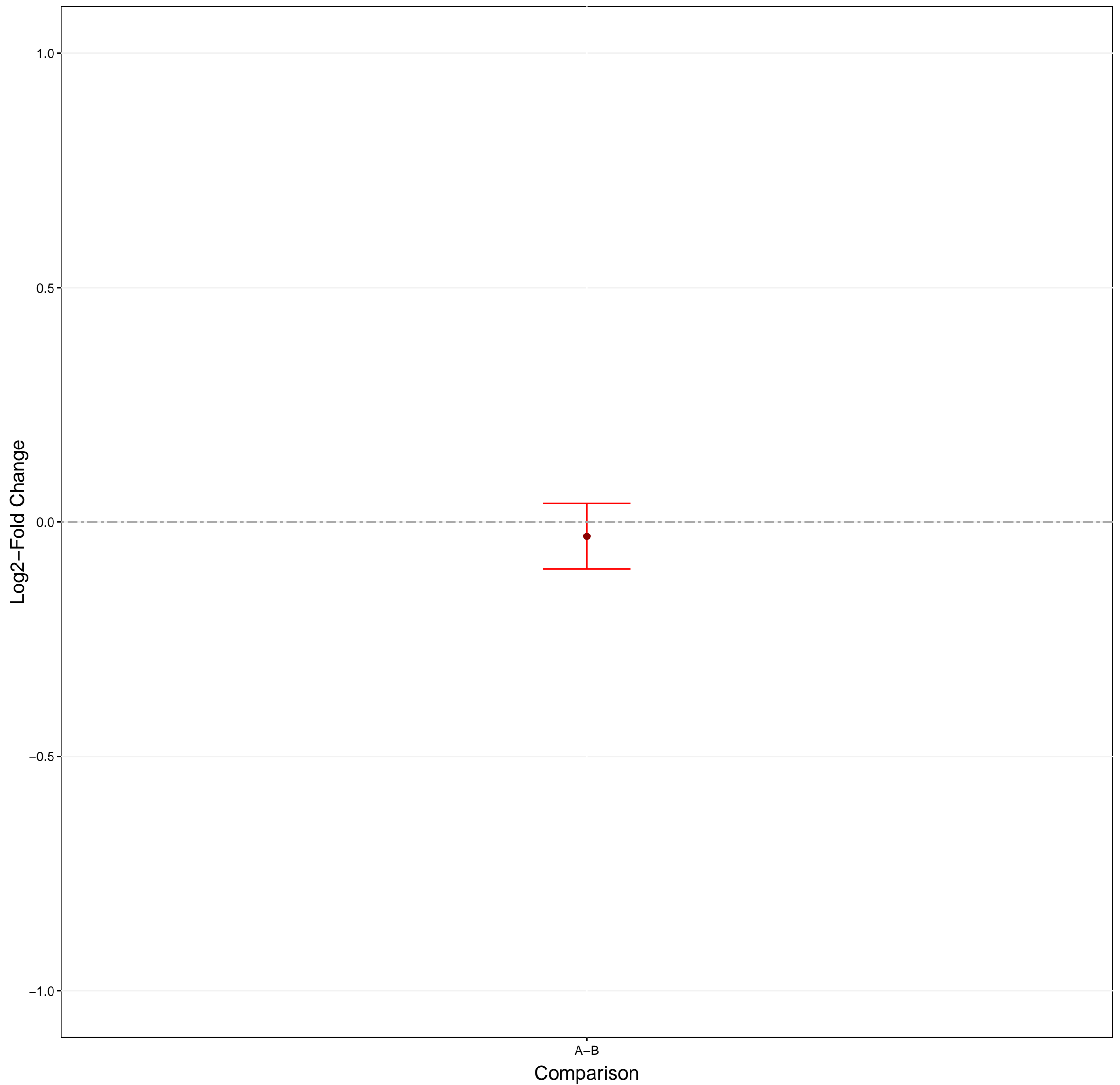
sp|O60831|PRAF2_HUMAN



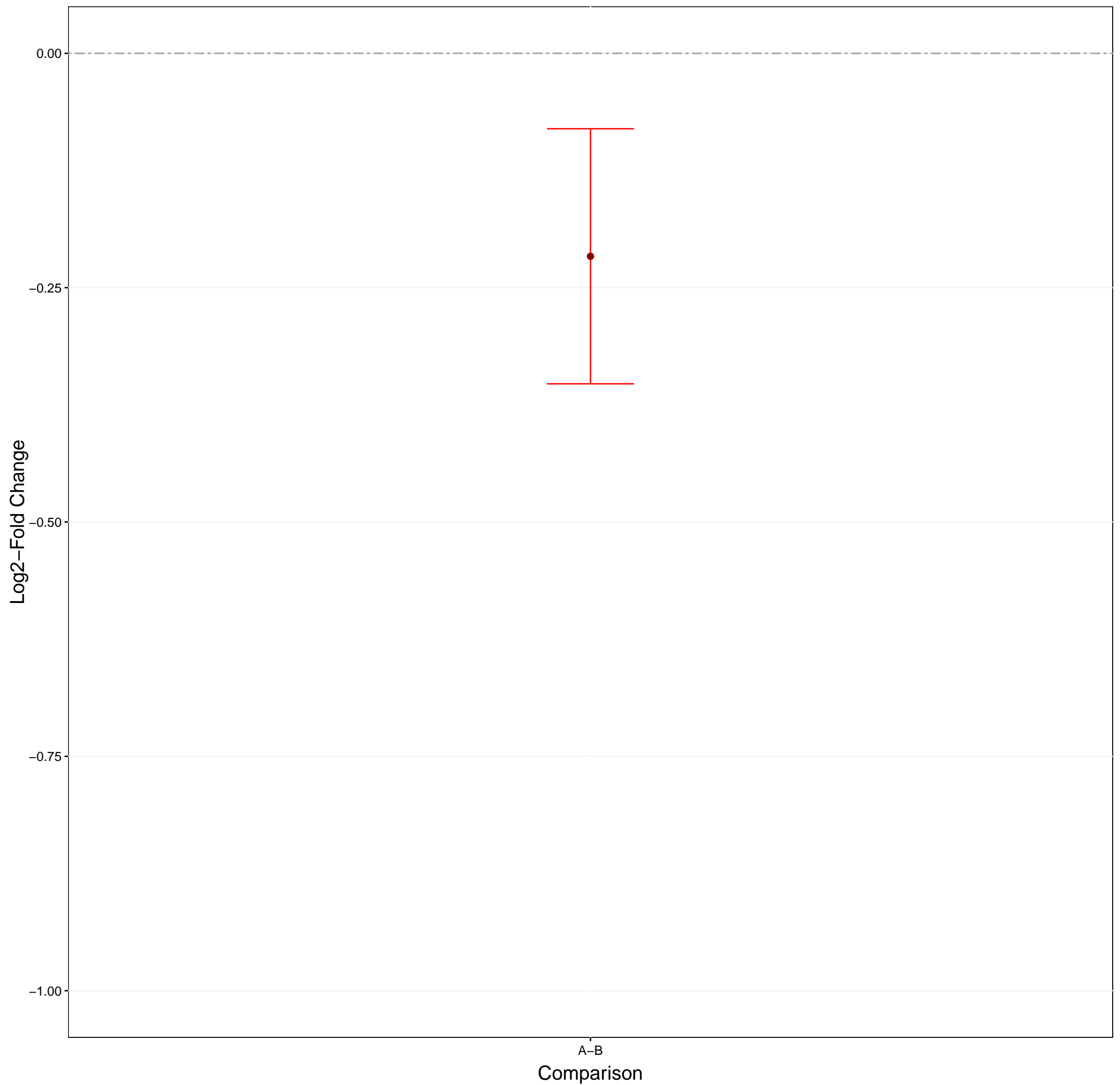
sp|O60832|DKC1_HUMAN



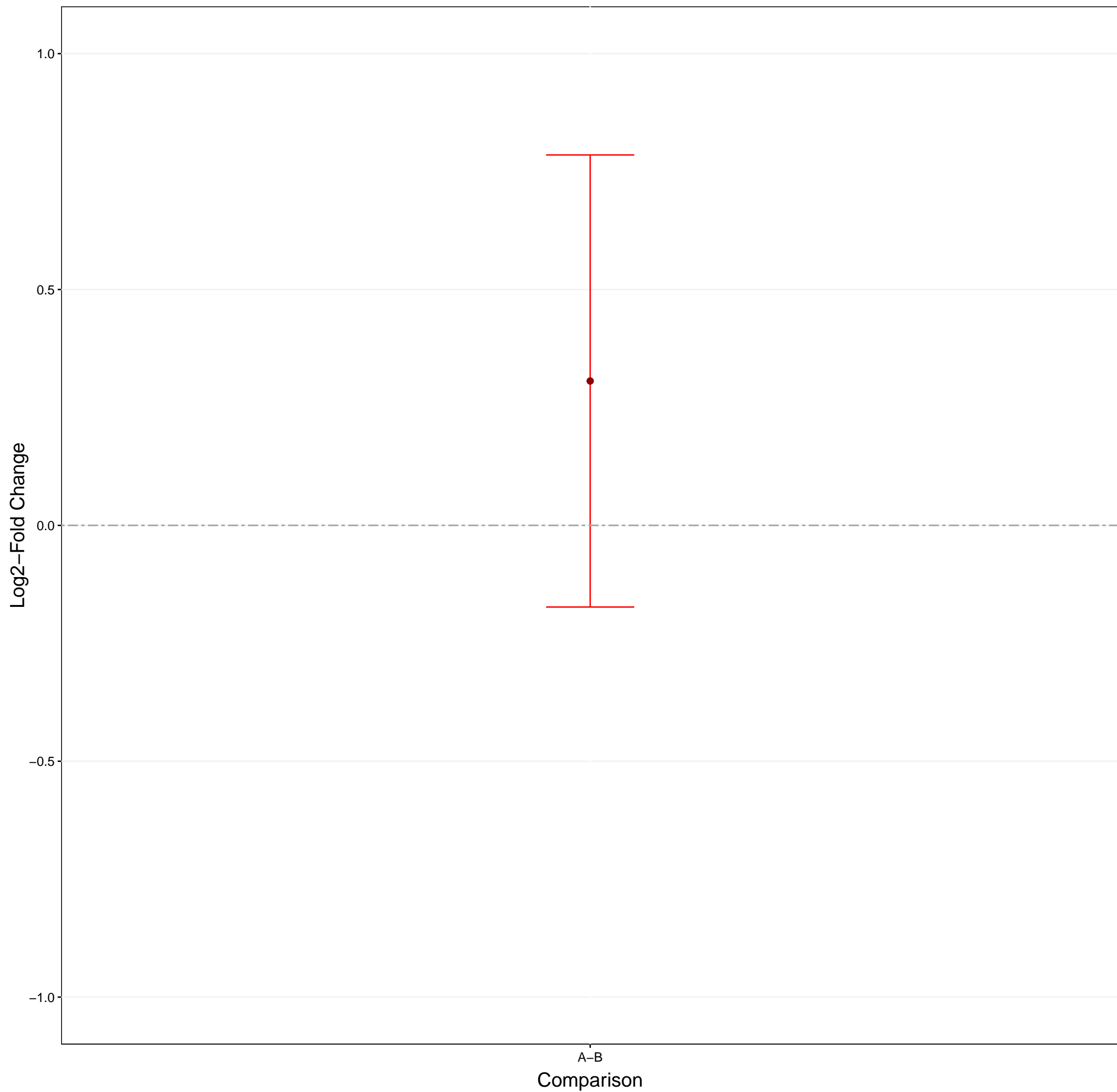
sp|O60841|IF2P_HUMAN



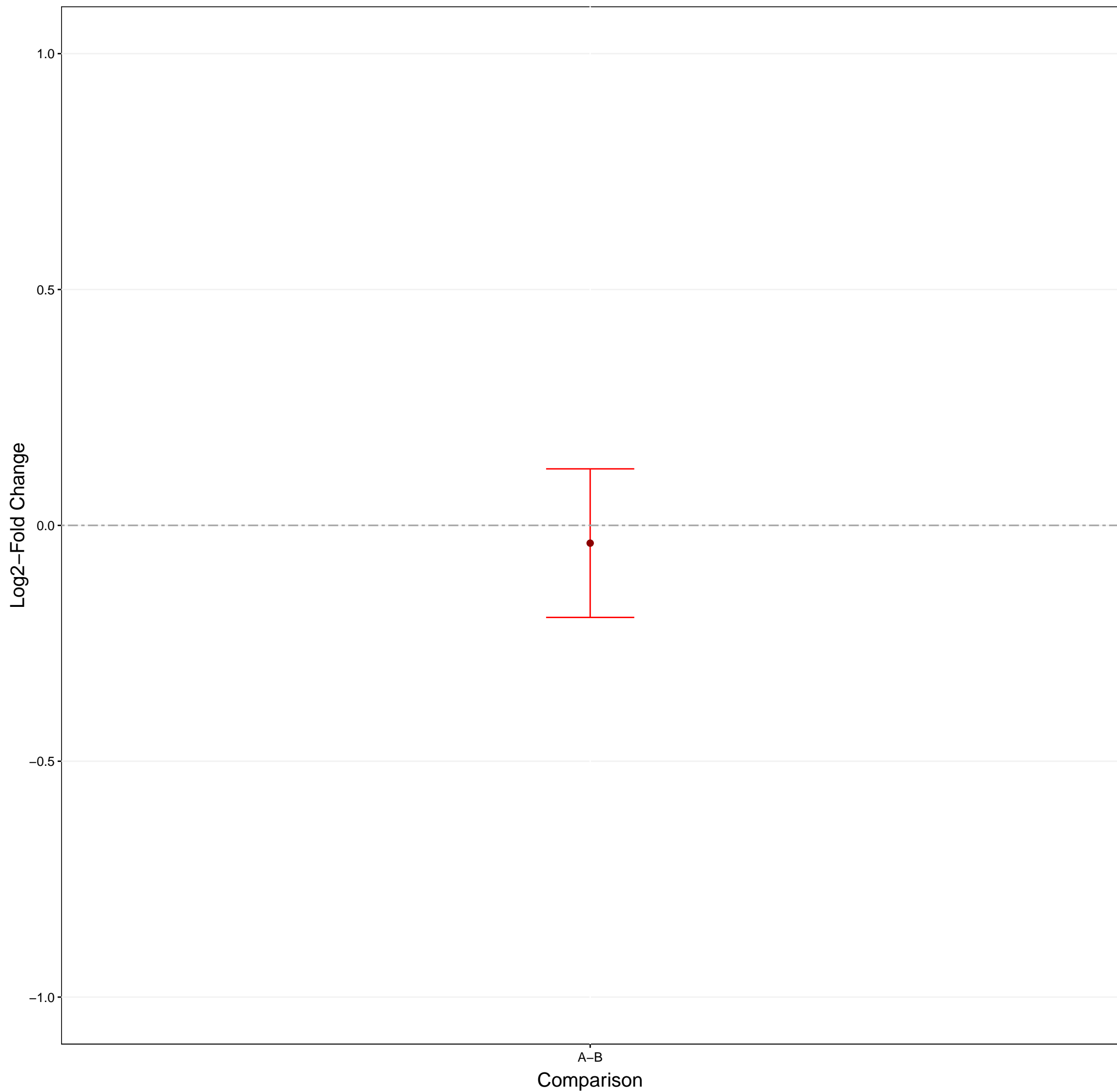
sp|O60869|EDF1_HUMAN



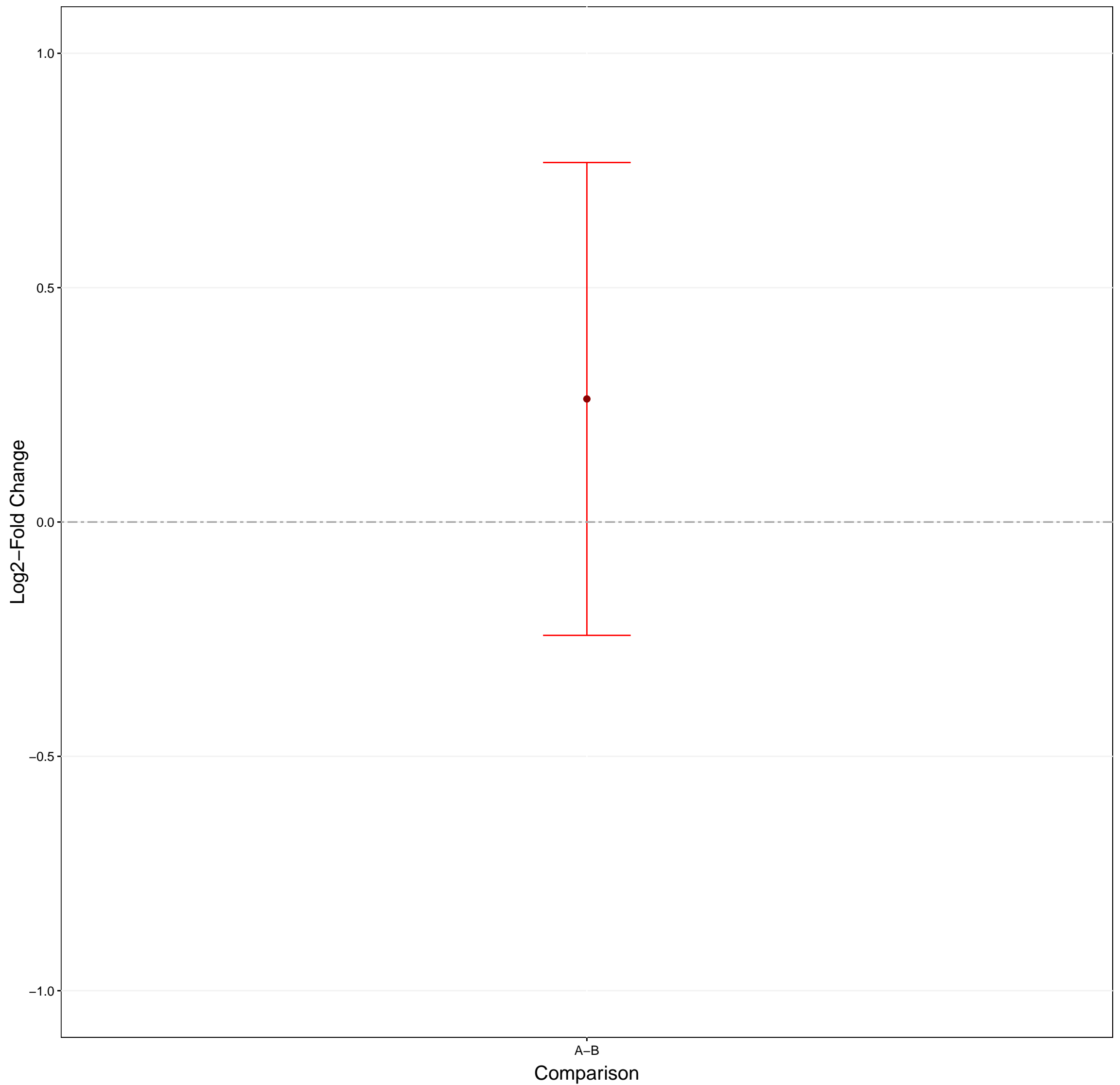
sp|O60879|DIAP2_HUMAN



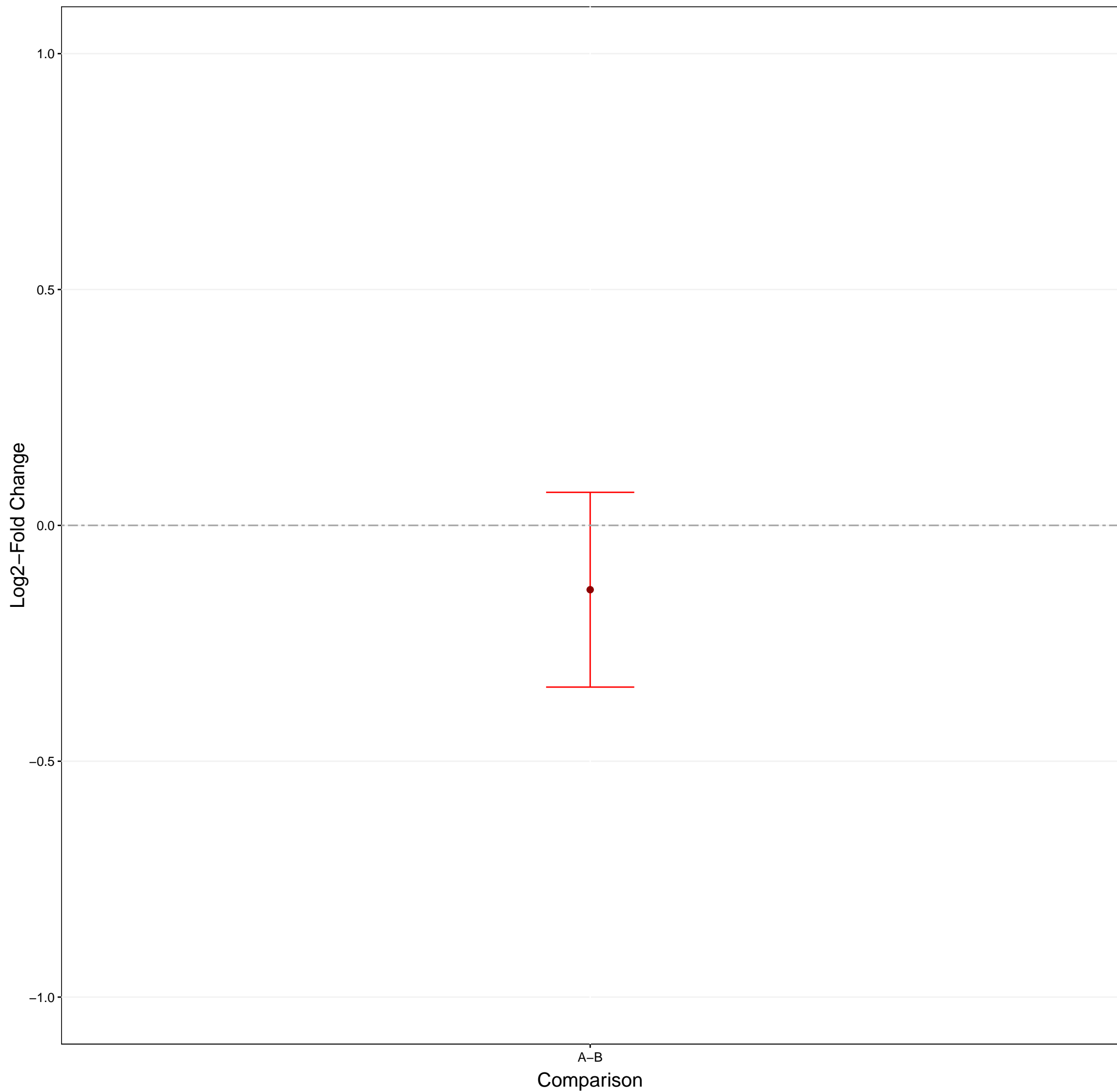
sp|O60884|DNJA2_HUMAN



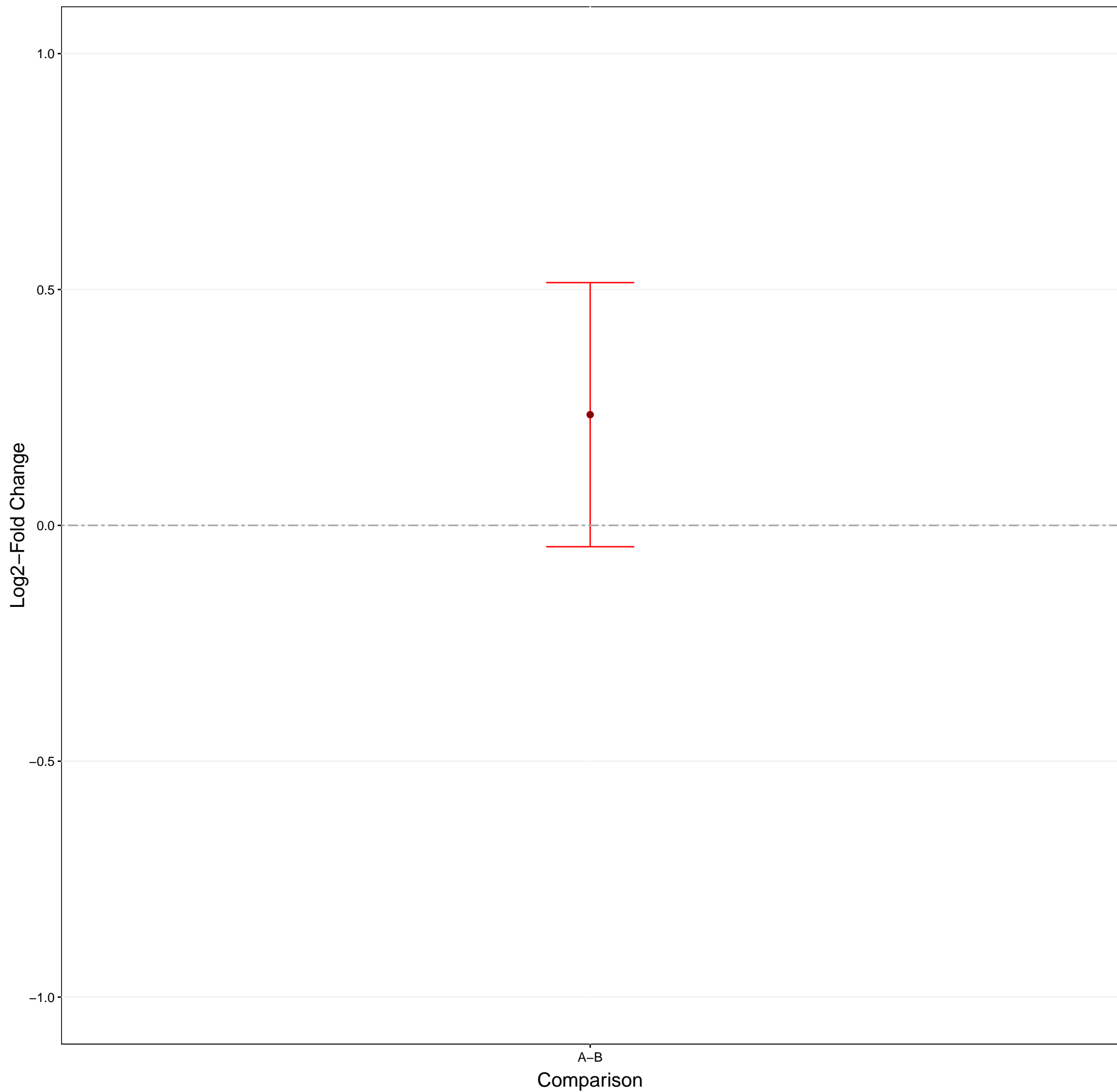
sp|O60885|BRD4_HUMAN



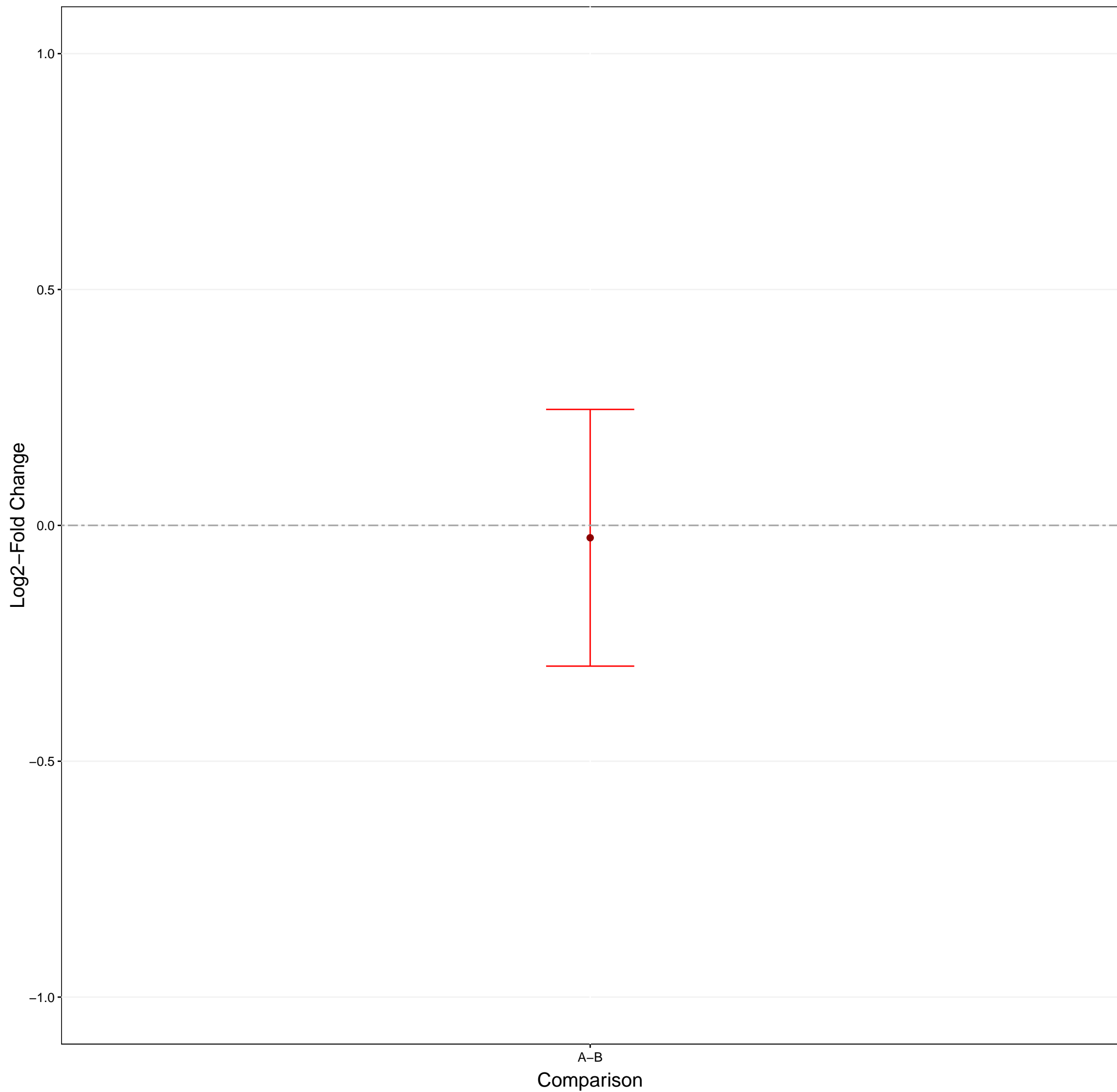
sp|O60888|CUTA_HUMAN



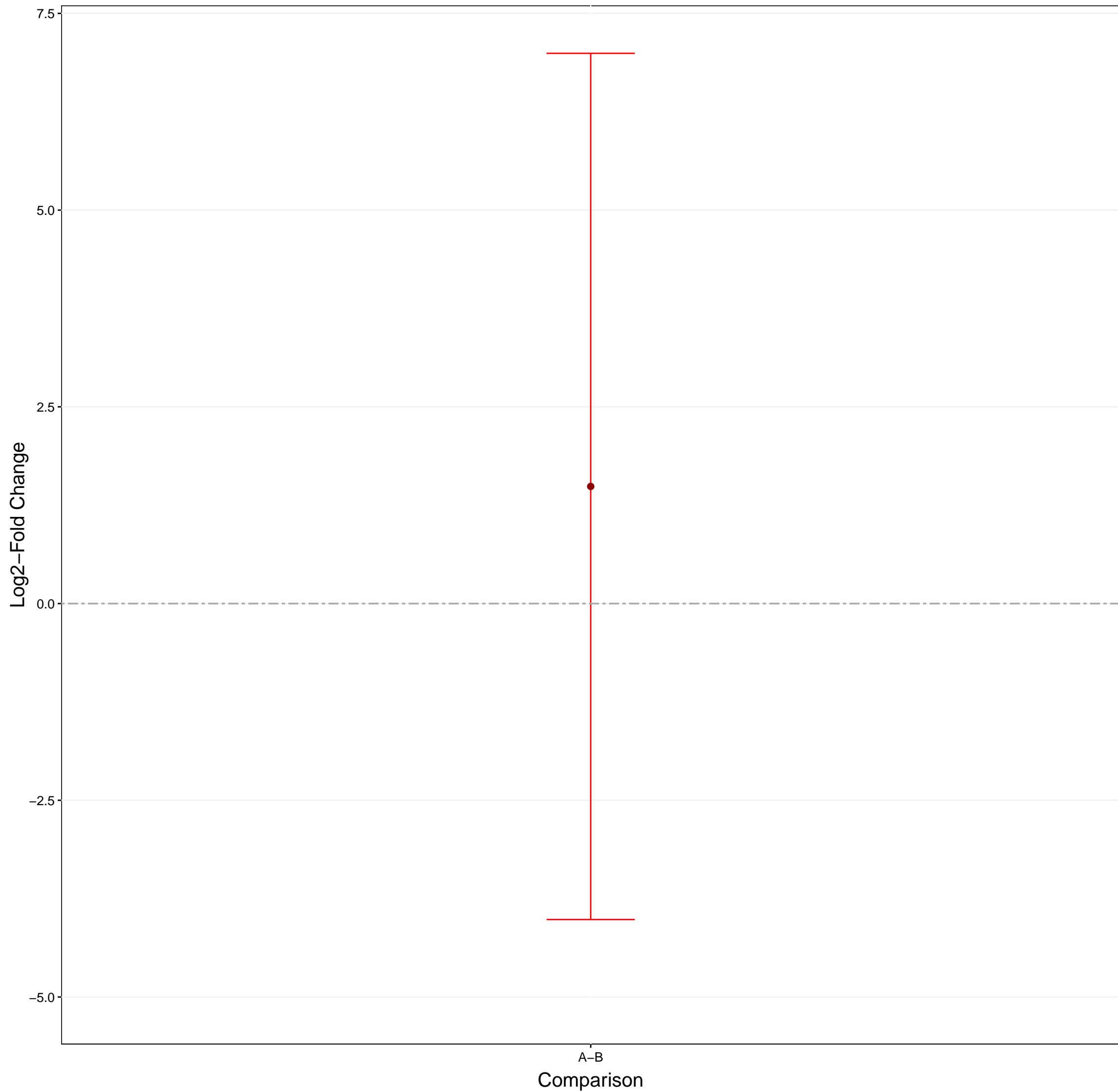
sp|O60907|TBL1X_HUMAN



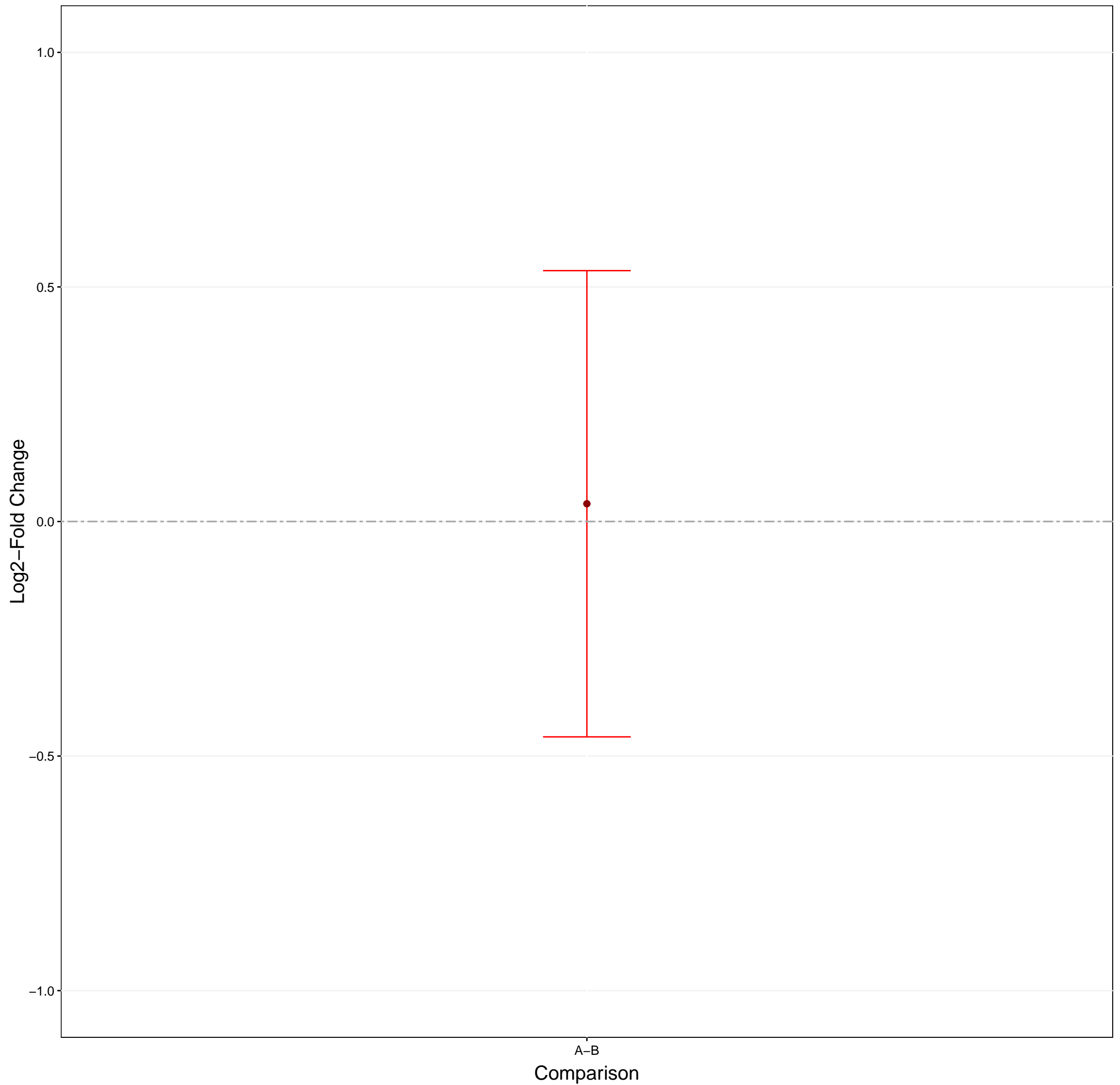
sp|O60925|PFD1_HUMAN



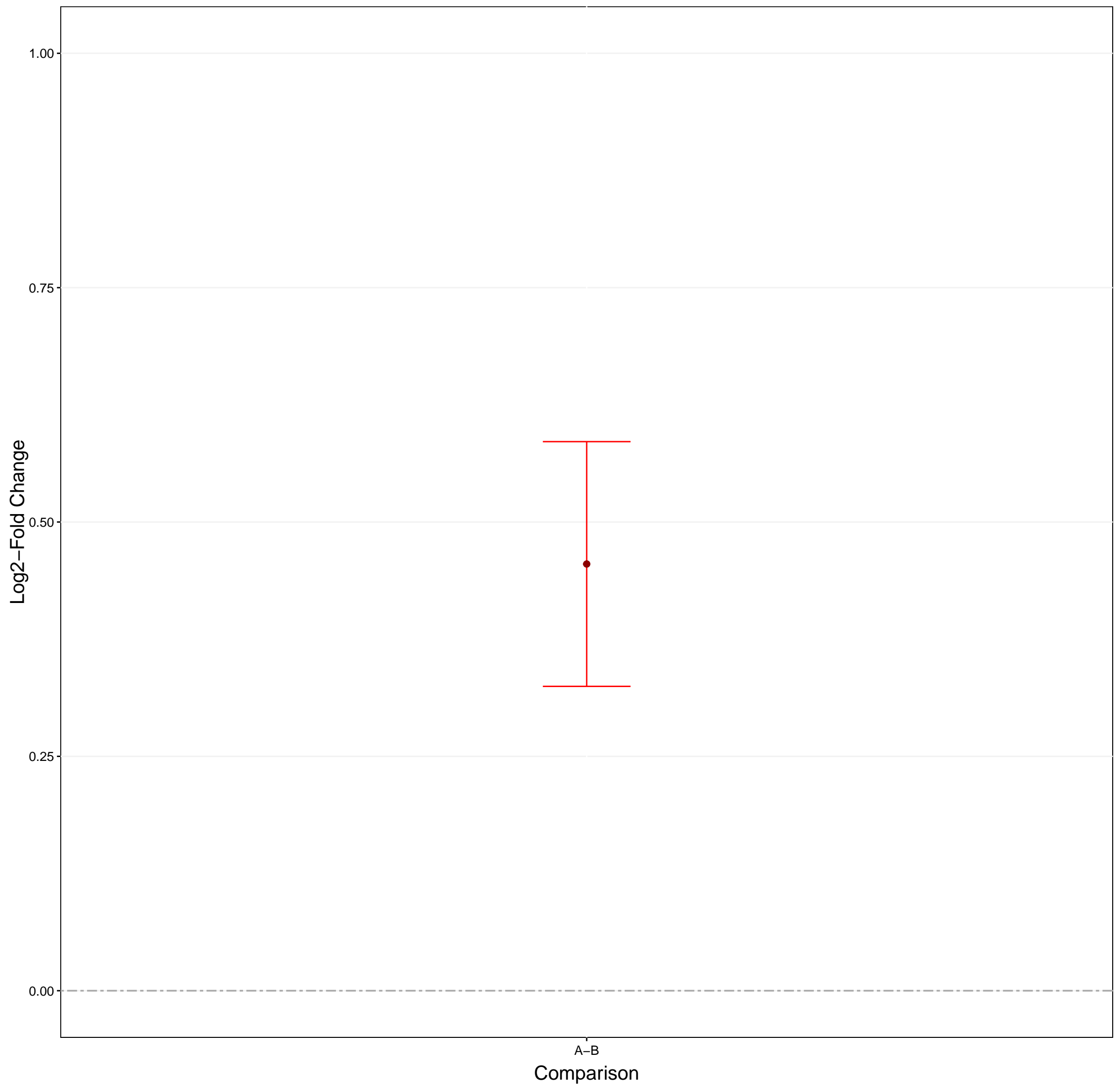
sp|O60927|PP1RB_HUMAN



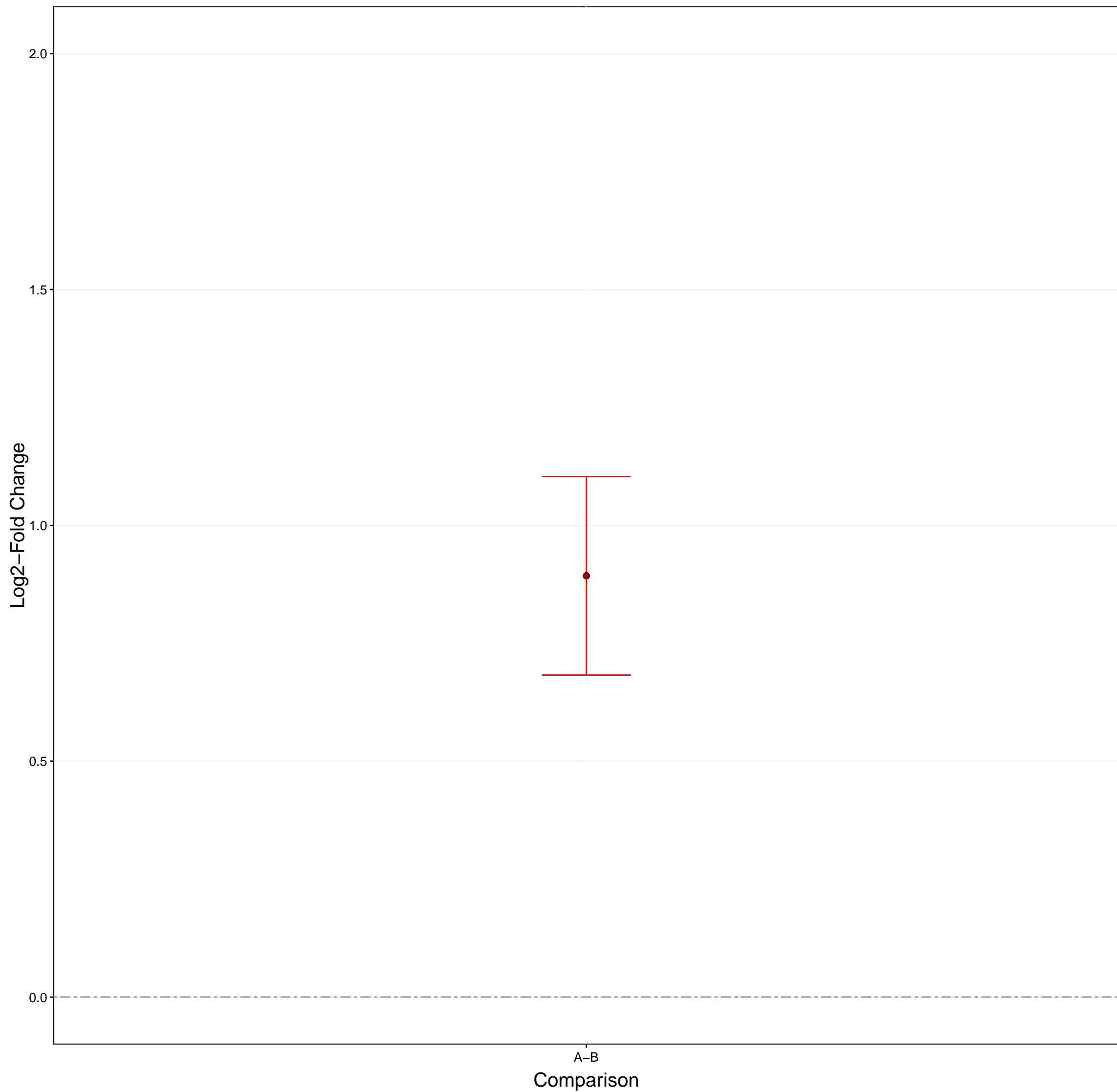
sp|O60934|NBN_HUMAN



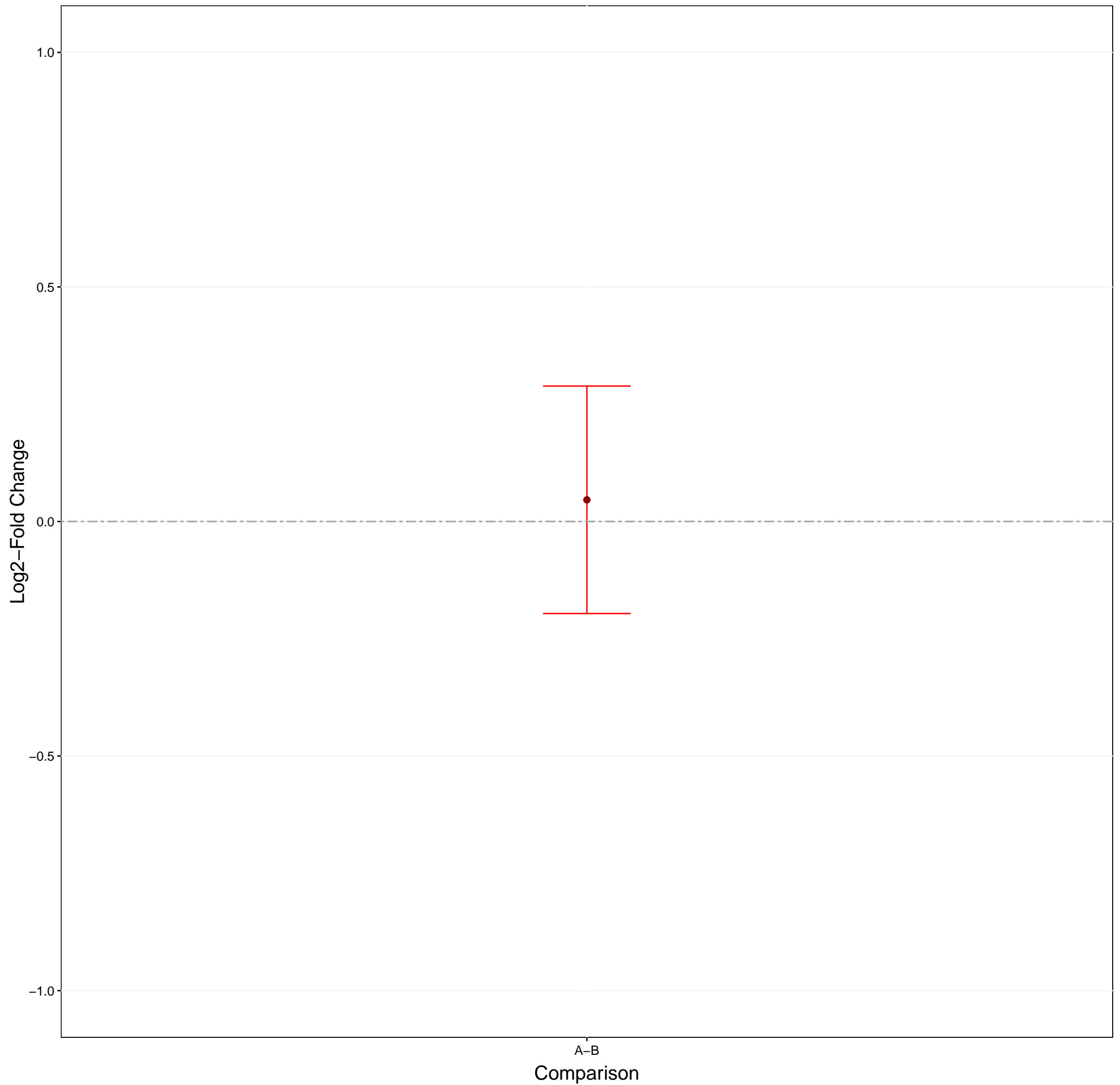
sp|O60936|NOL3_HUMAN



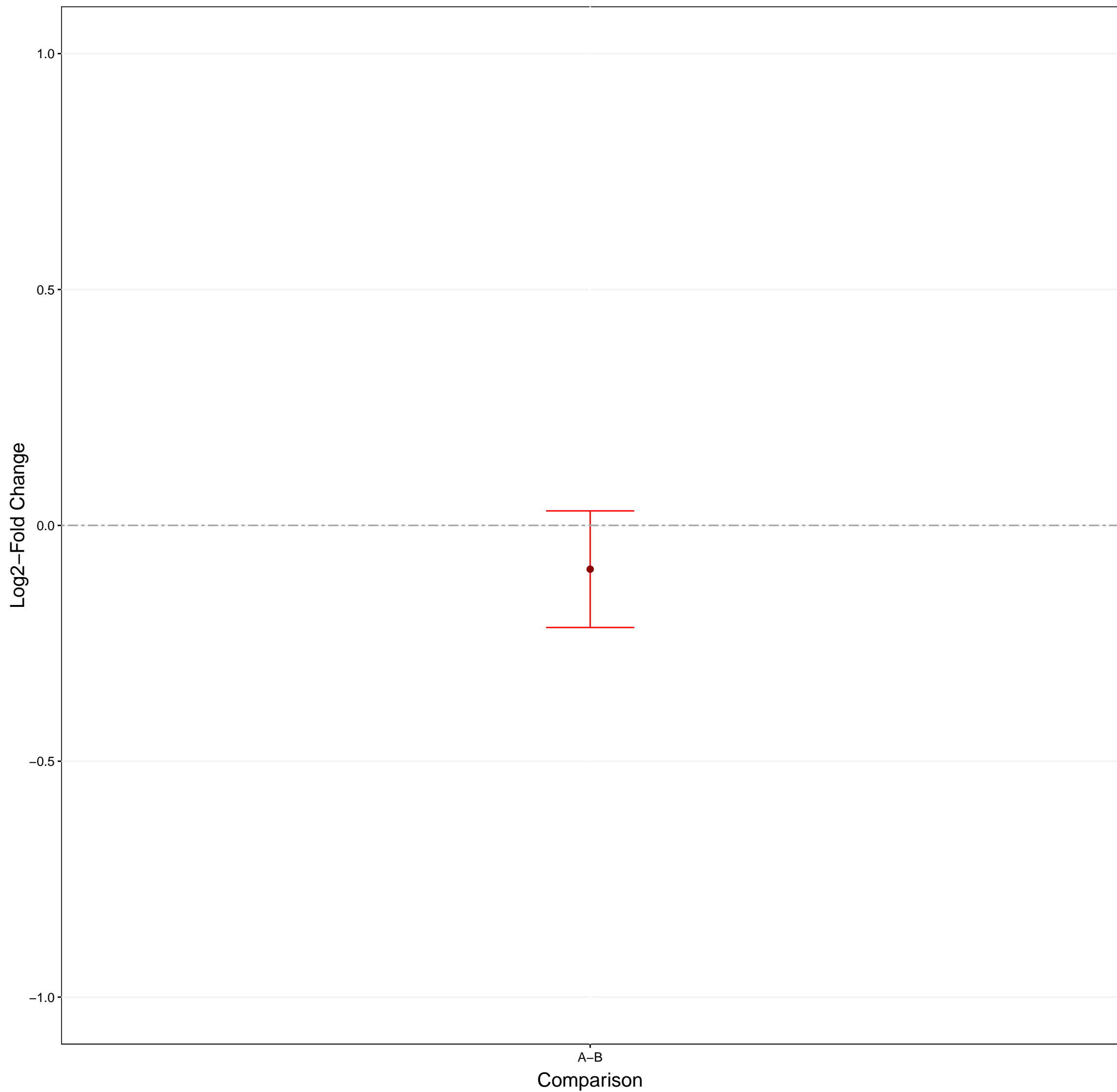
sp|O60942|MCE1_HUMAN



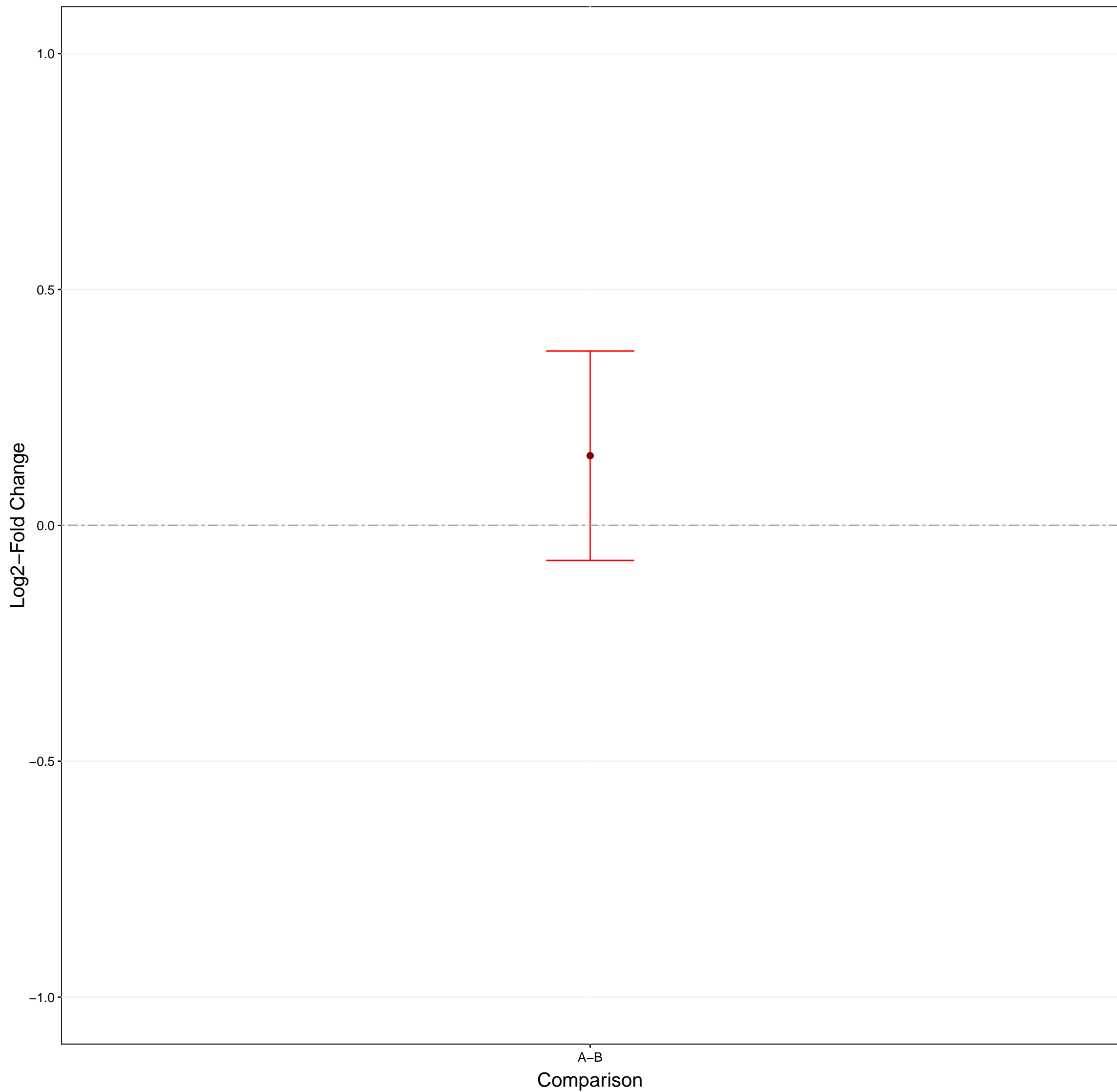
sp|O75027|ABCB7_HUMAN



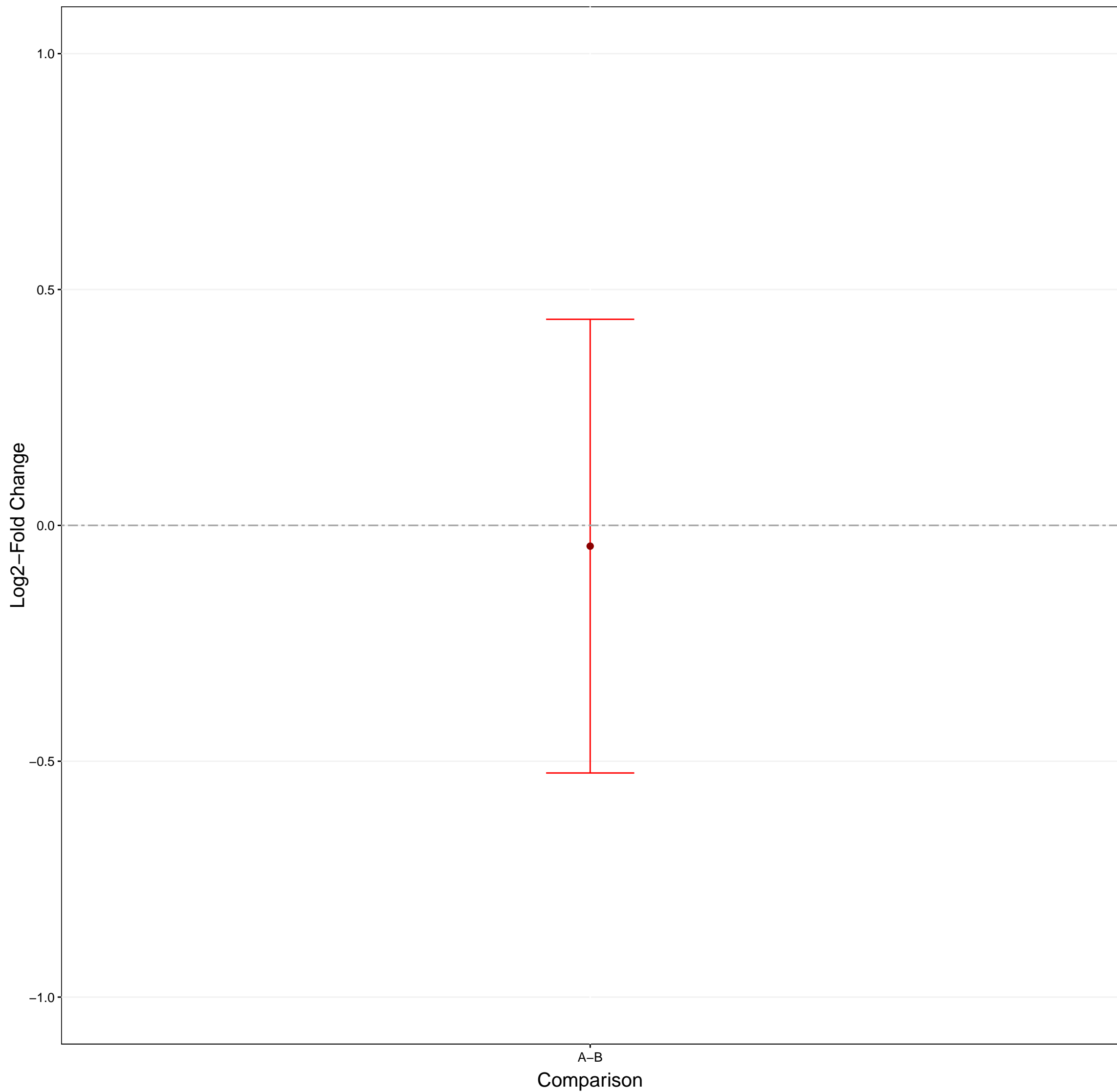
sp|O75083|WDR1_HUMAN



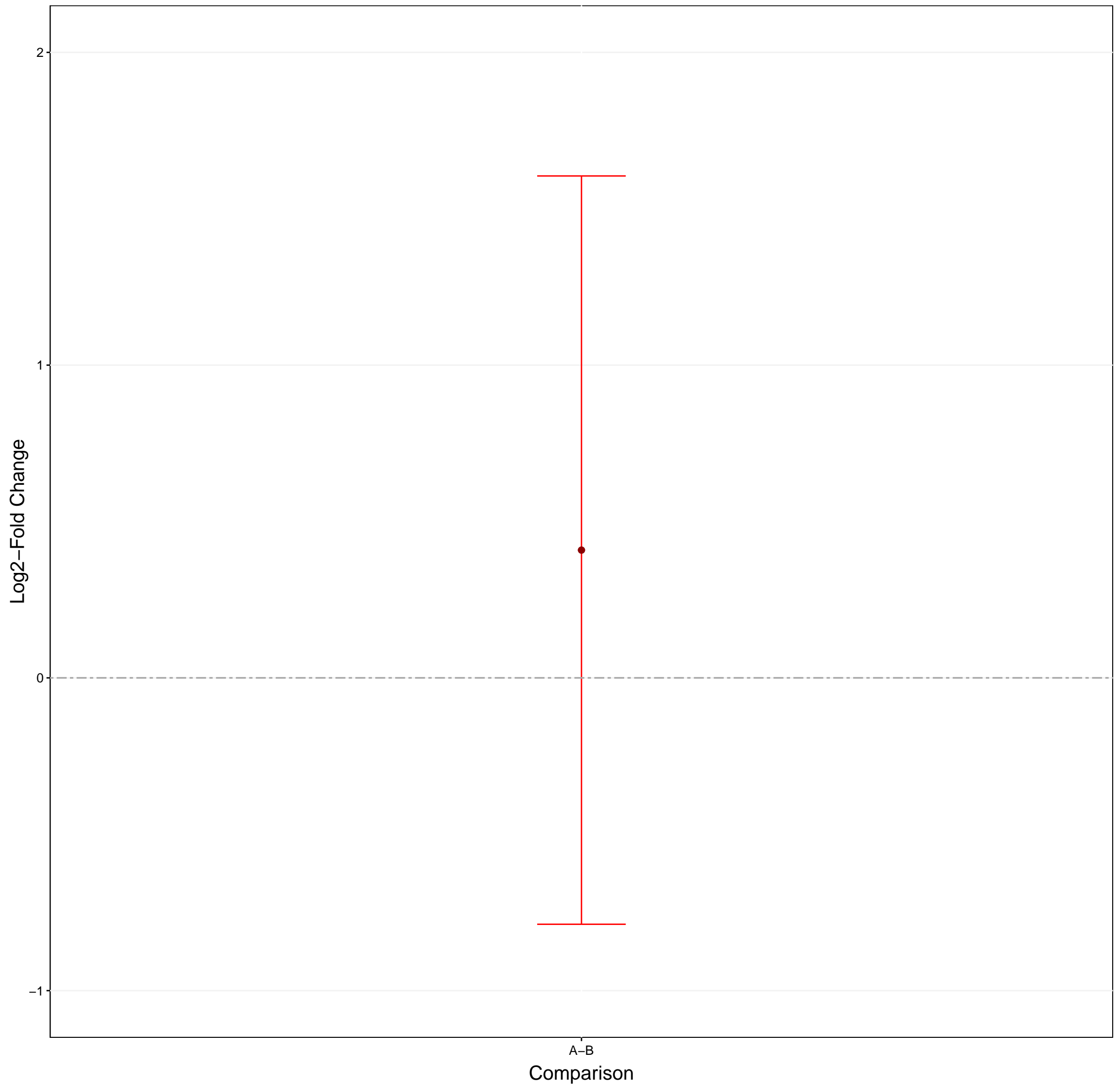
sp|O75116|ROCK2_HUMAN



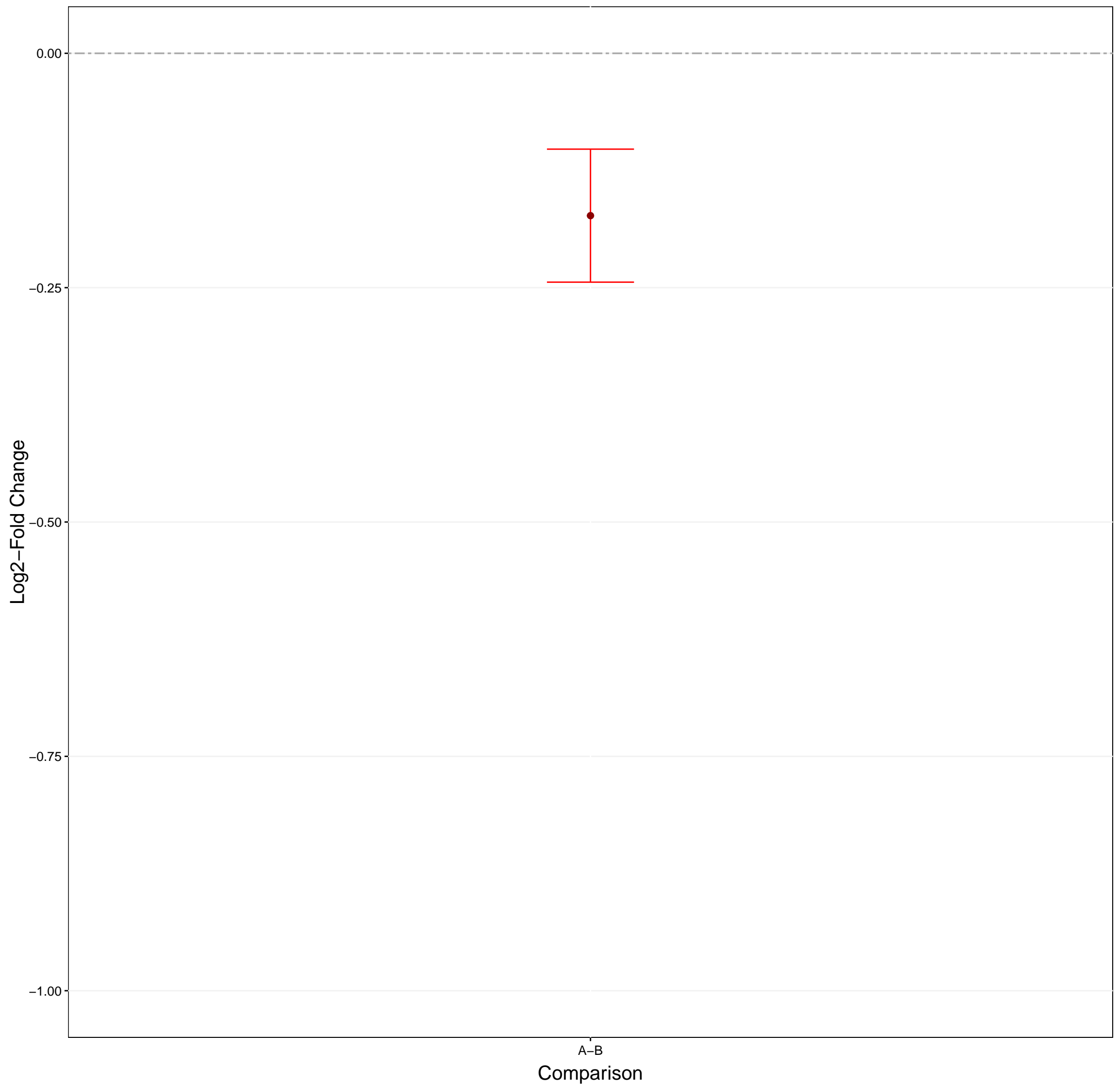
sp|O75122|CLAP2_HUMAN



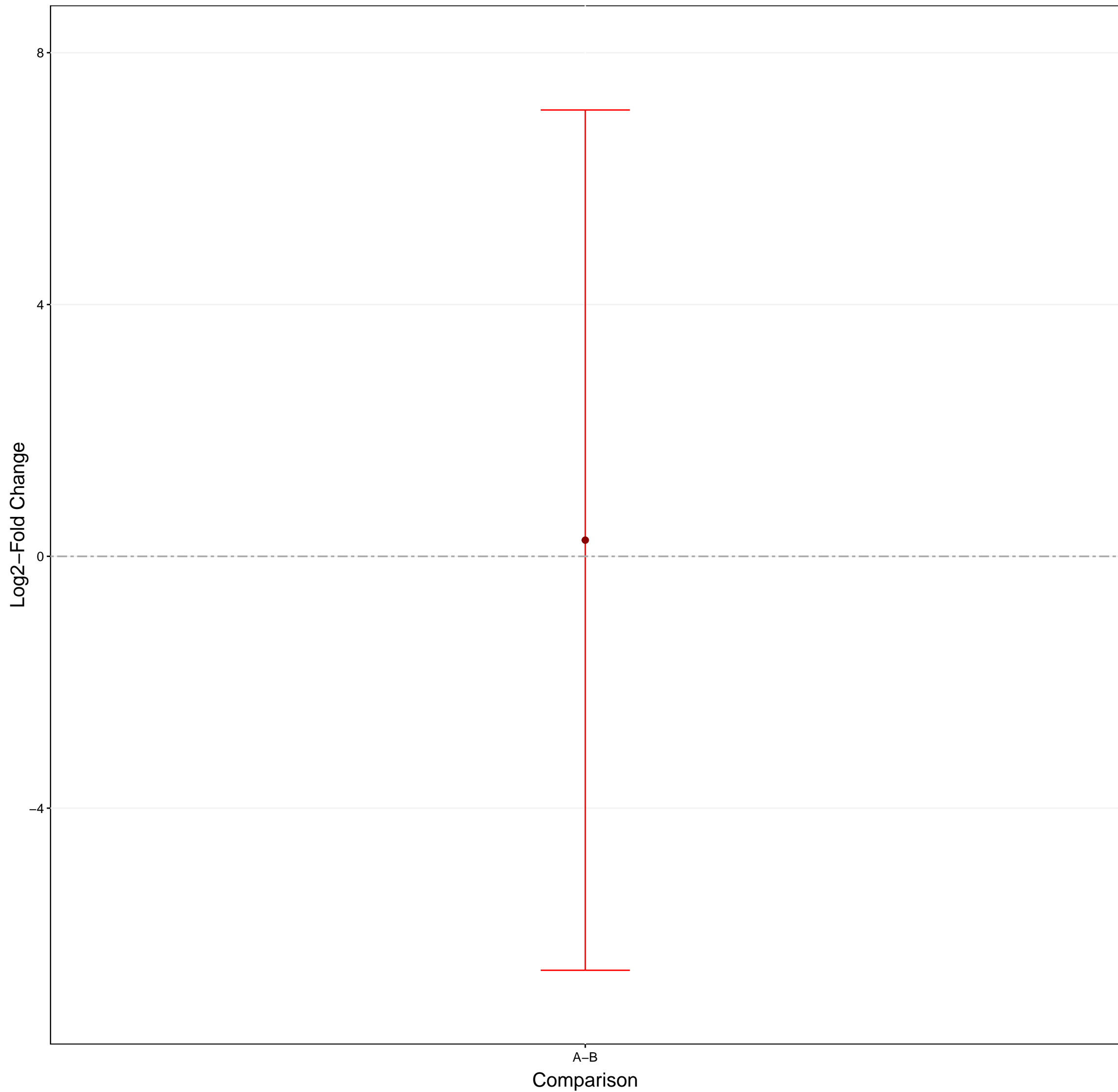
sp|O75128|COBL_HUMAN



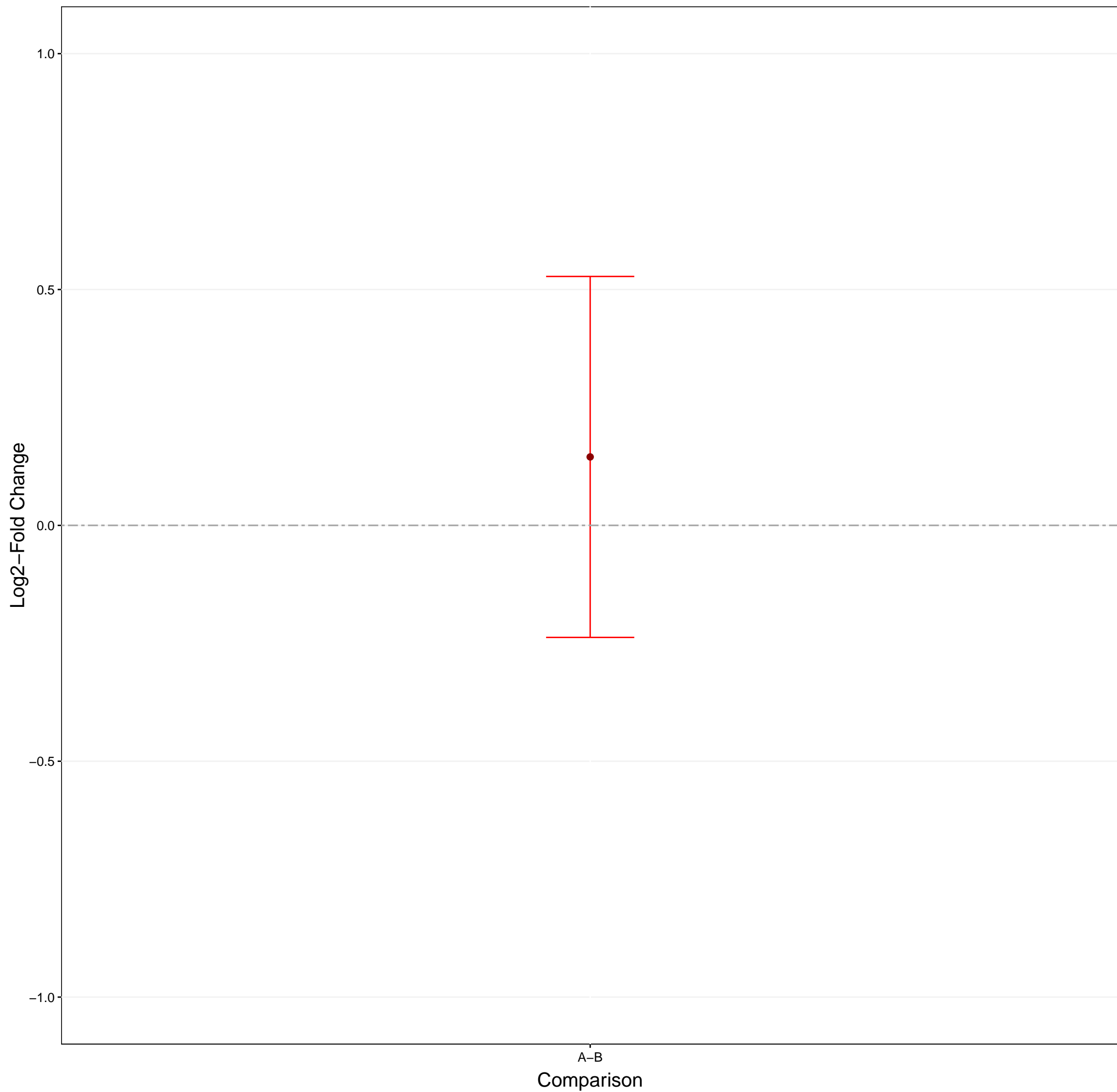
sp|O75131|CPNE3_HUMAN



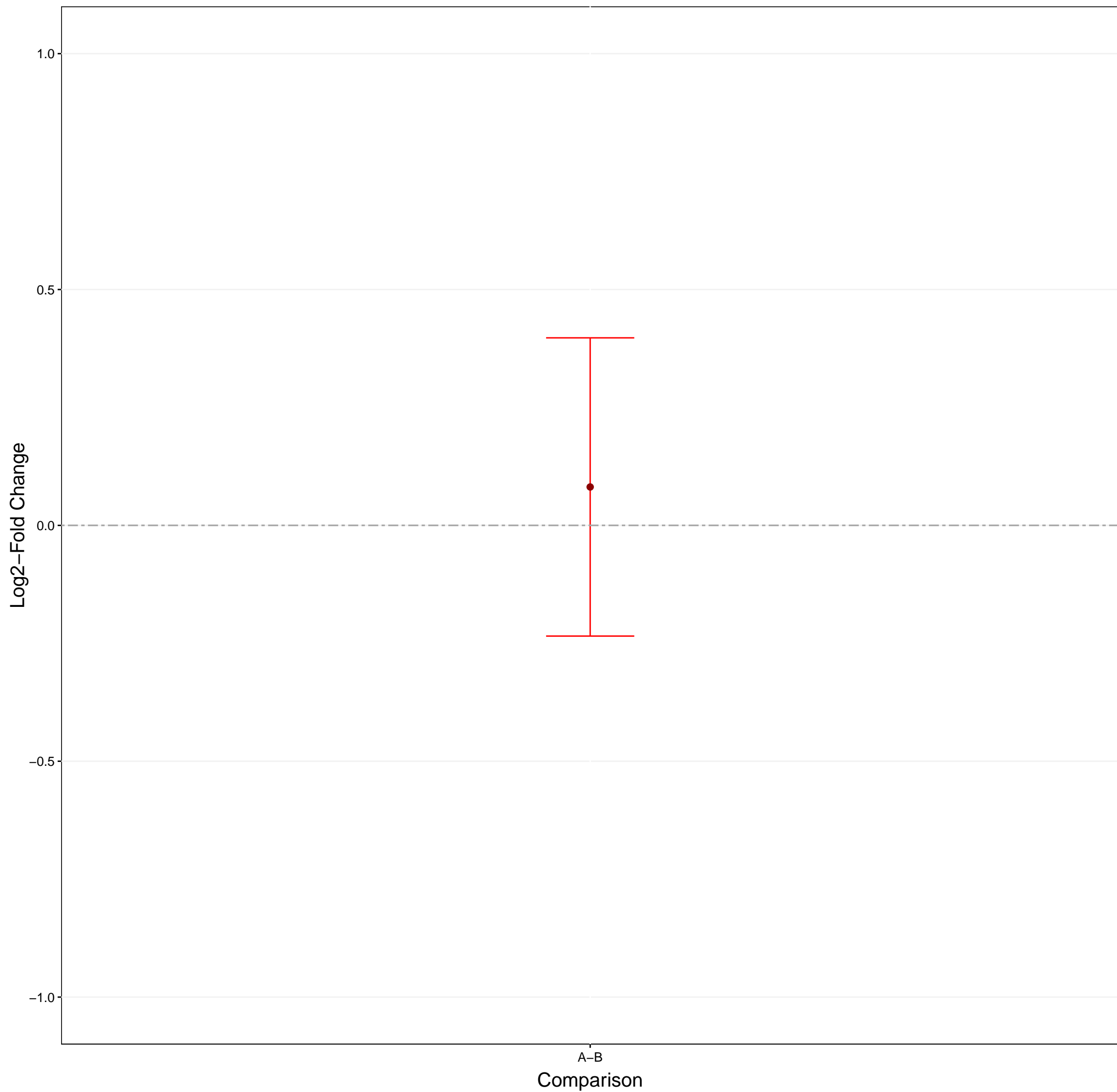
sp|O75143|ATG13_HUMAN



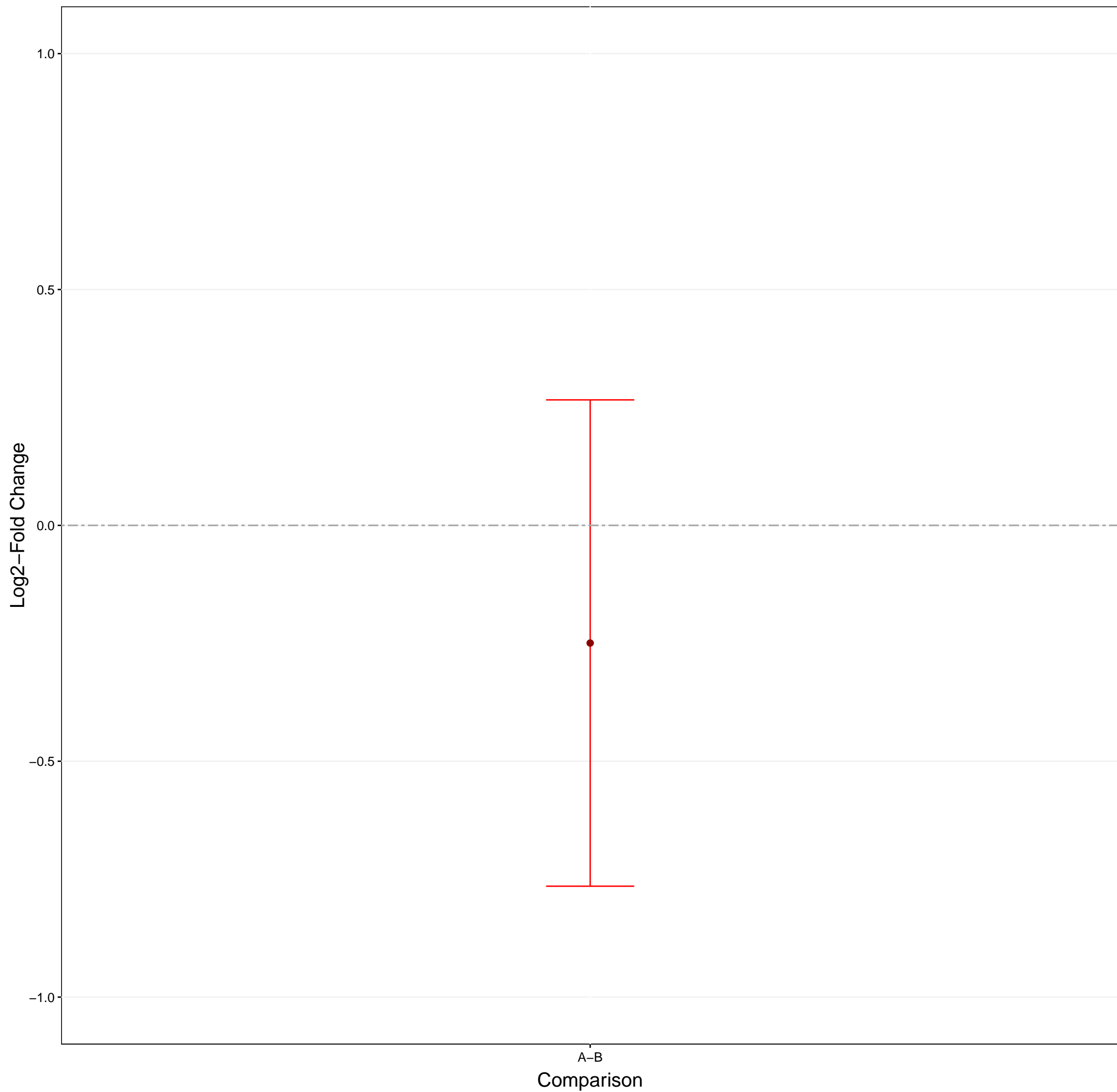
sp|O75146|HIP1R_HUMAN



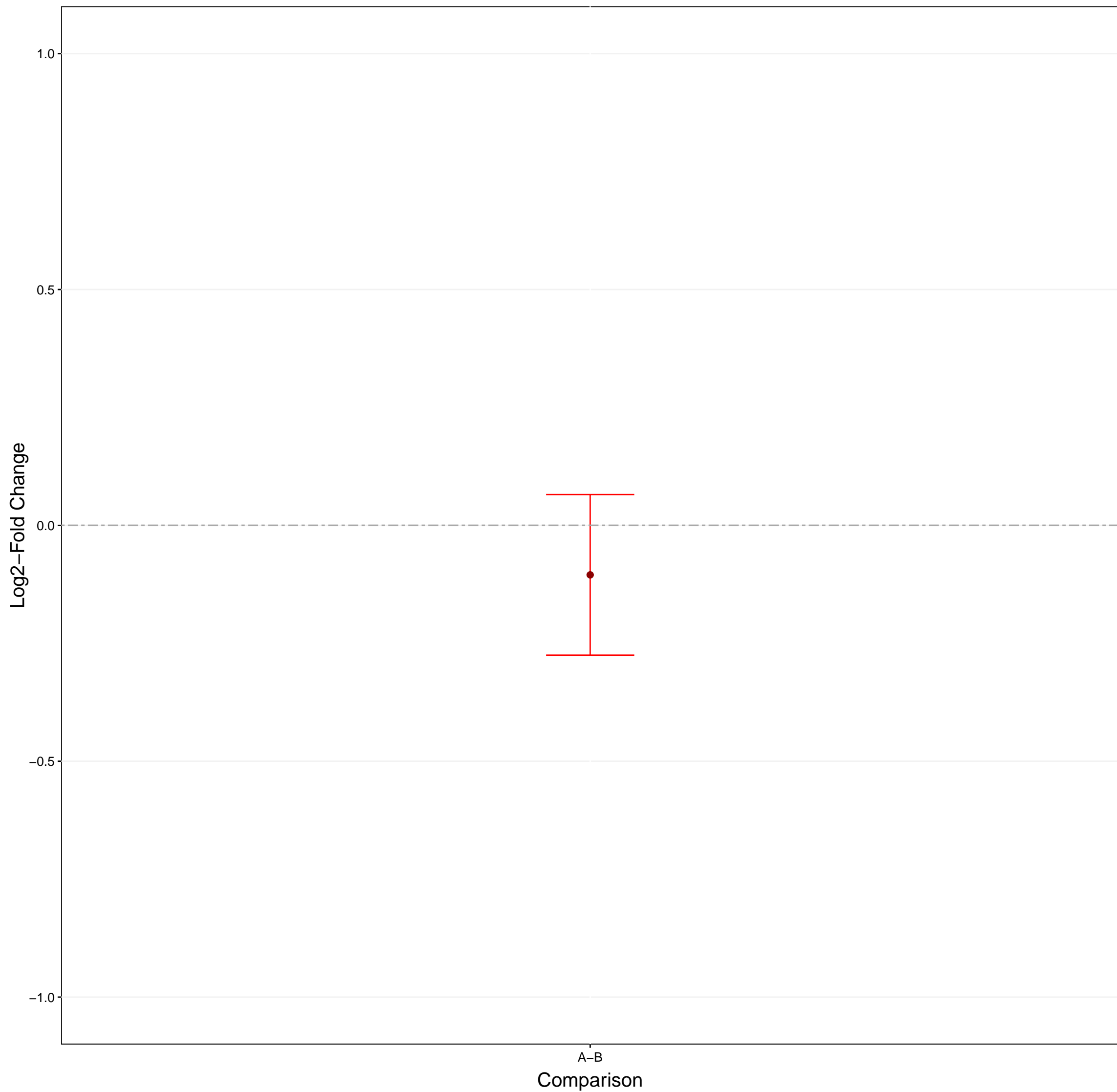
sp|O75150|BRE1B_HUMAN



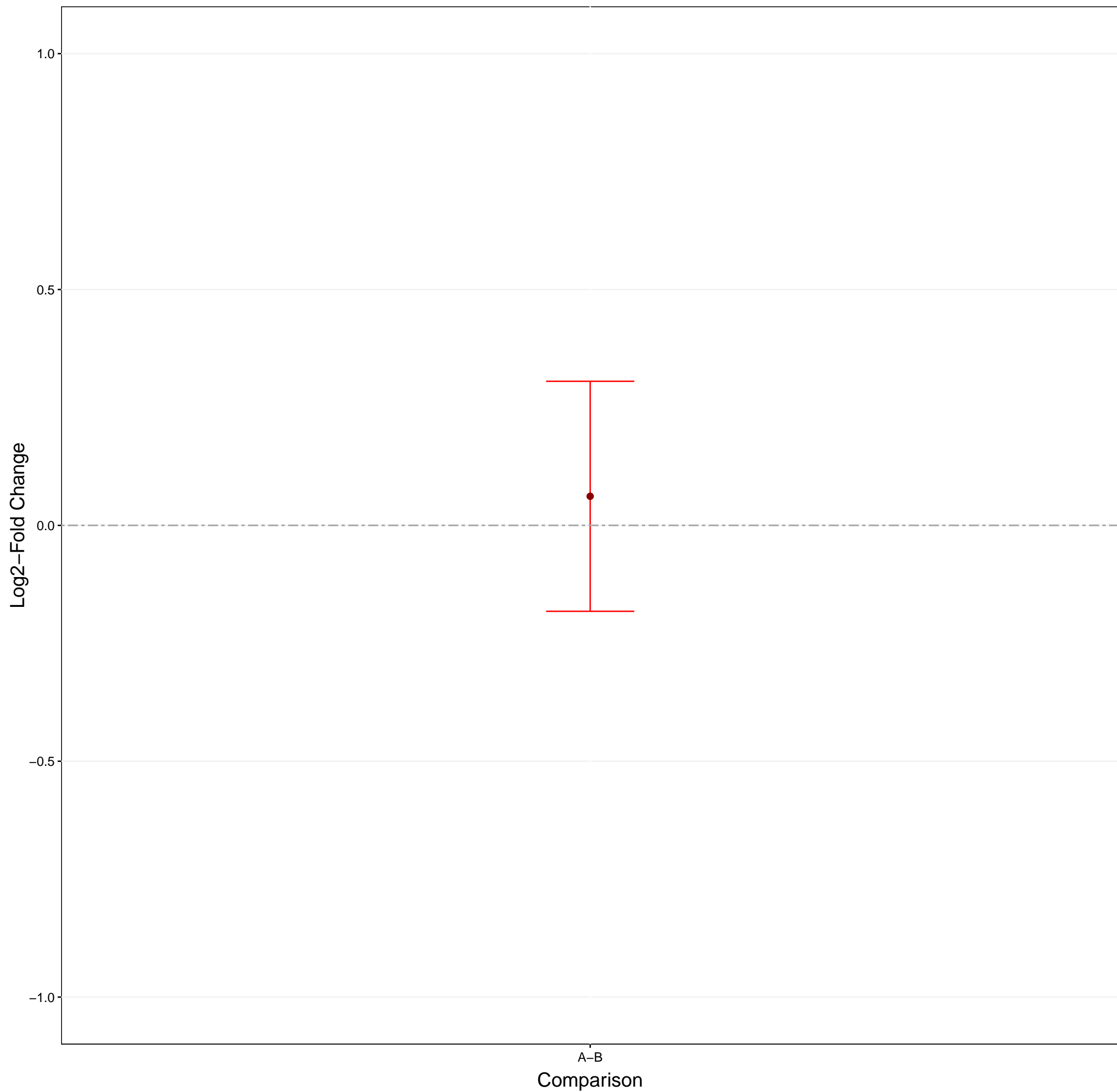
sp|O75152|ZC11A_HUMAN



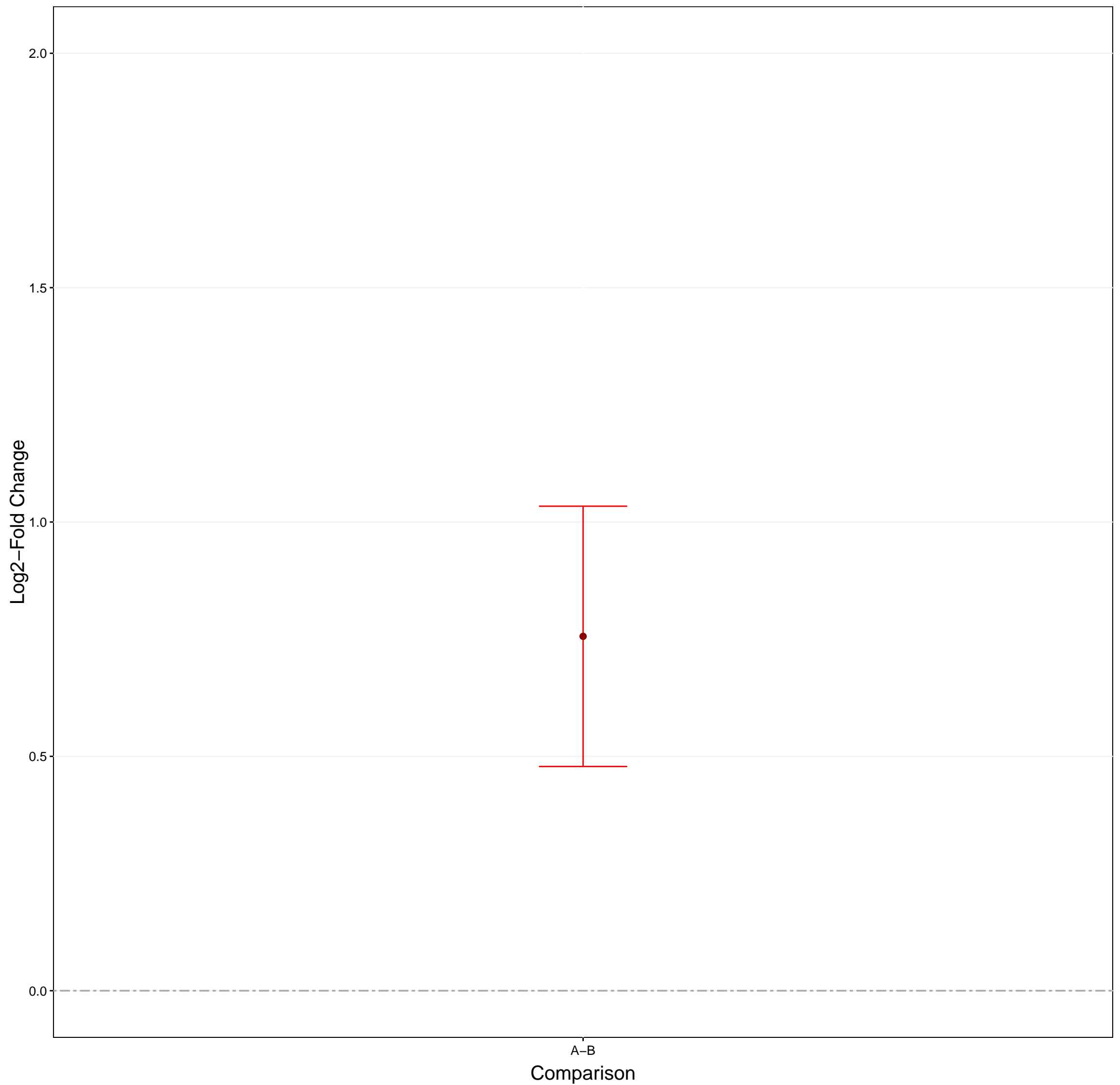
sp|O75153|CLU_HUMAN



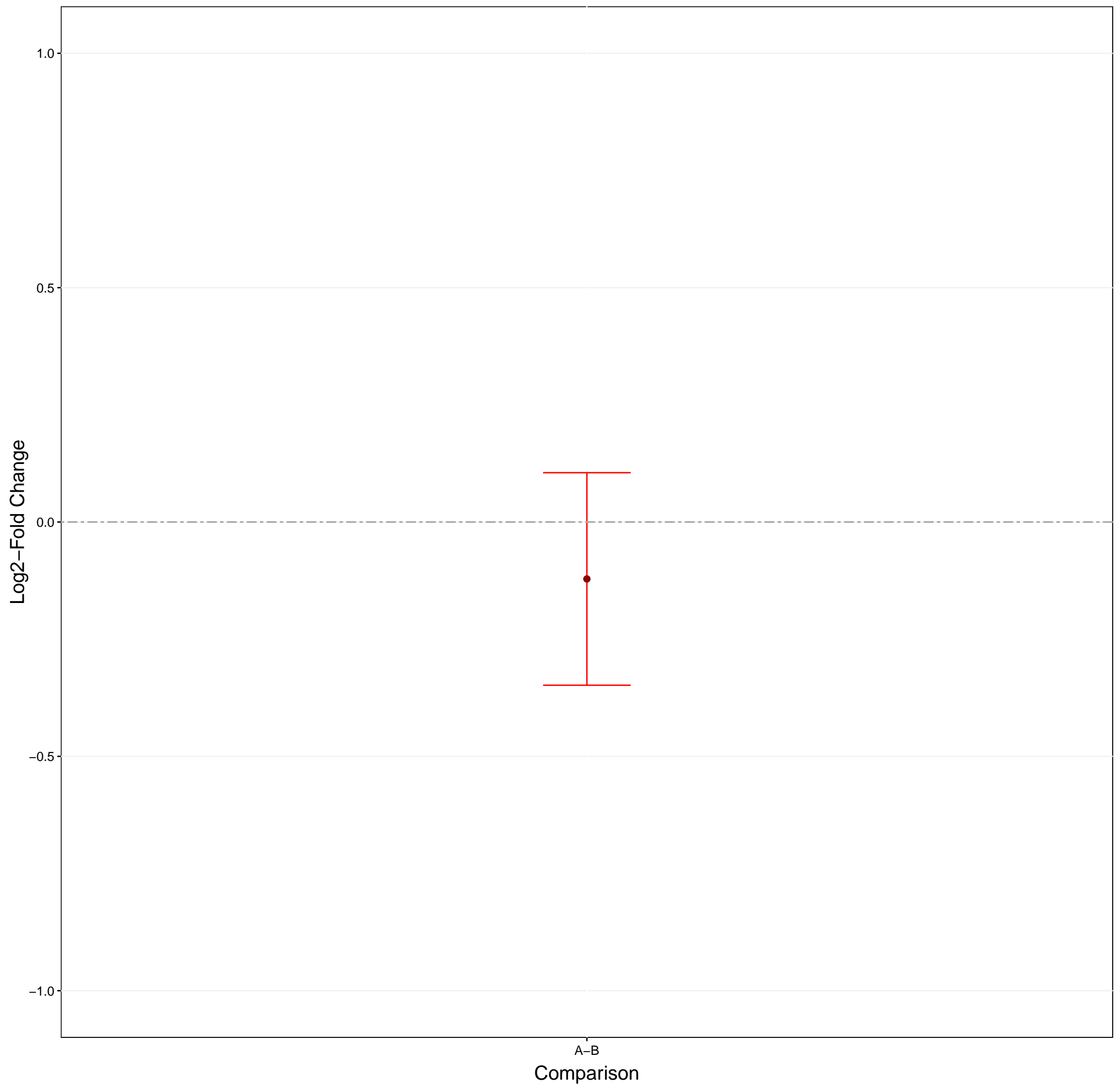
sp|O75165|DJC13_HUMAN



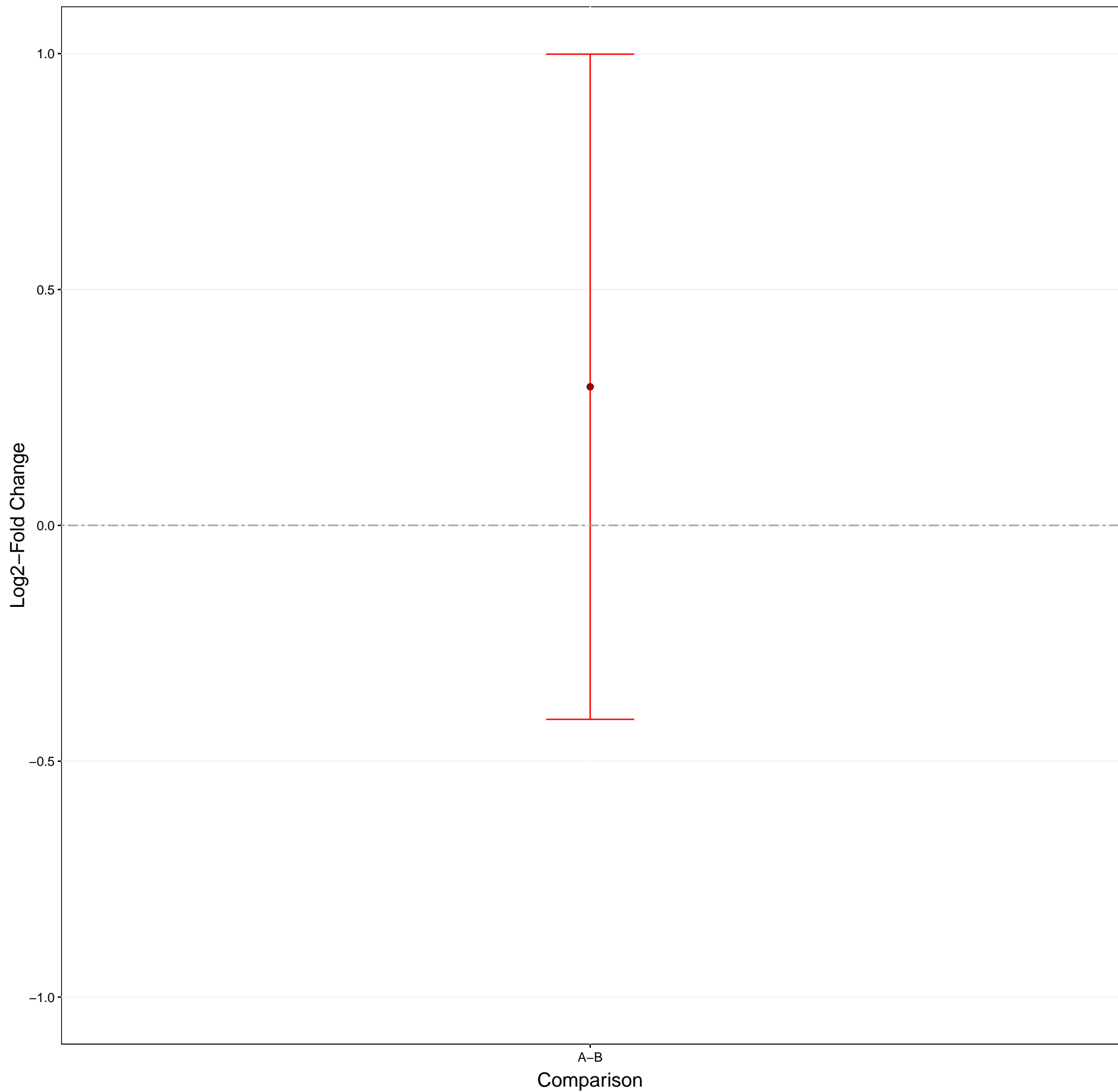
sp|O75173|ATS4_HUMAN



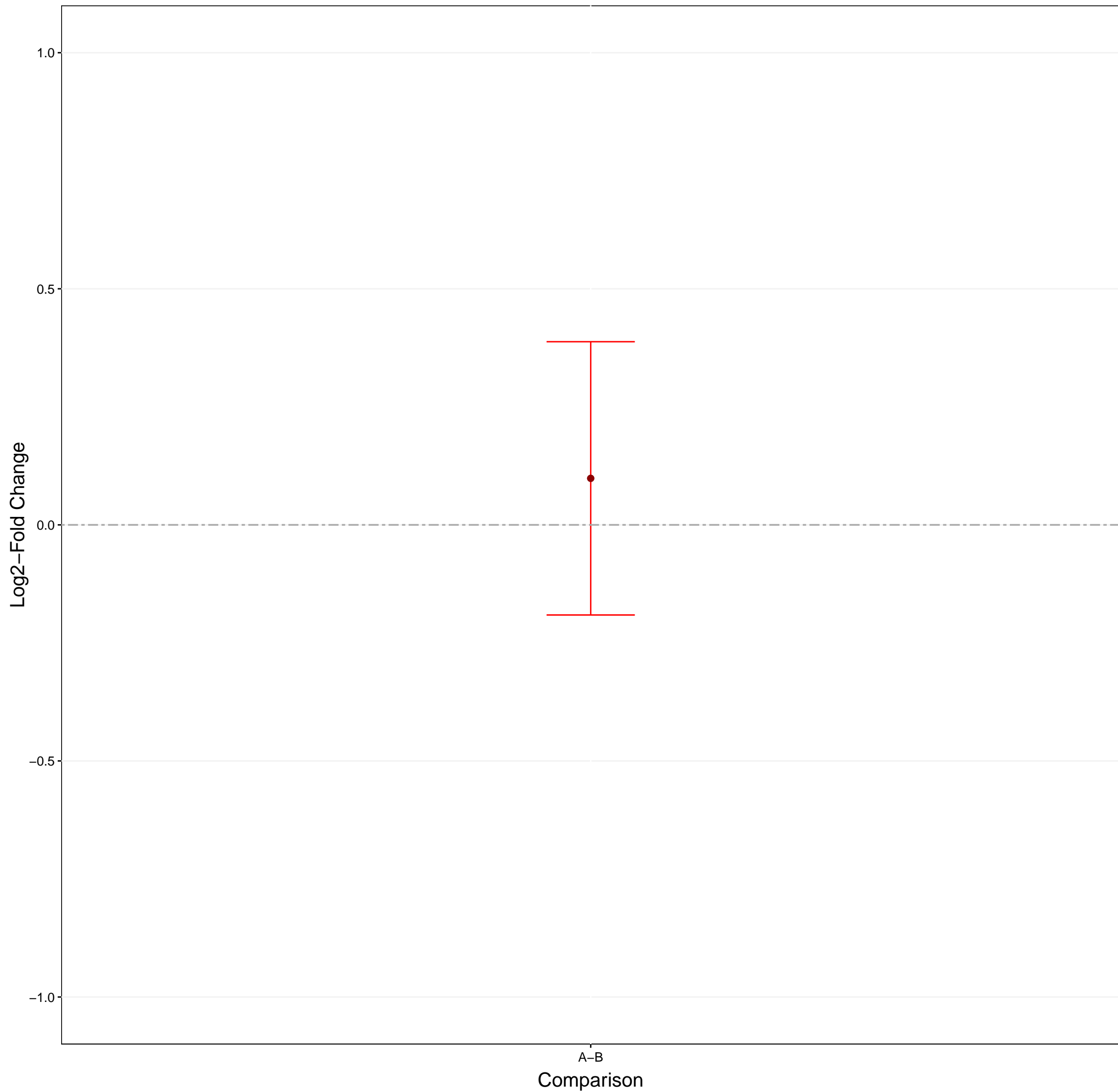
sp|O75175|CNOT3_HUMAN



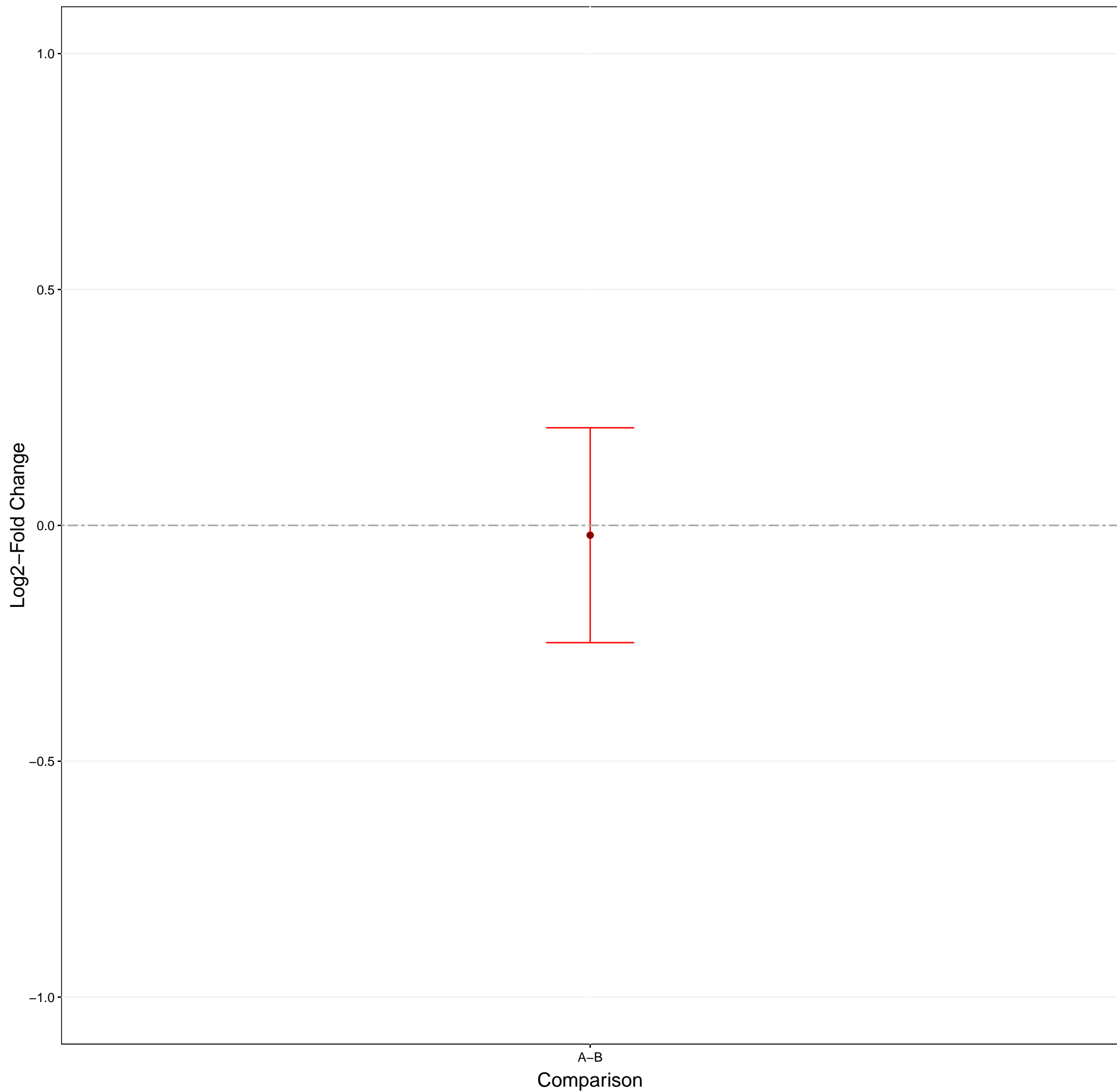
sp|O75179|ANR17_HUMAN



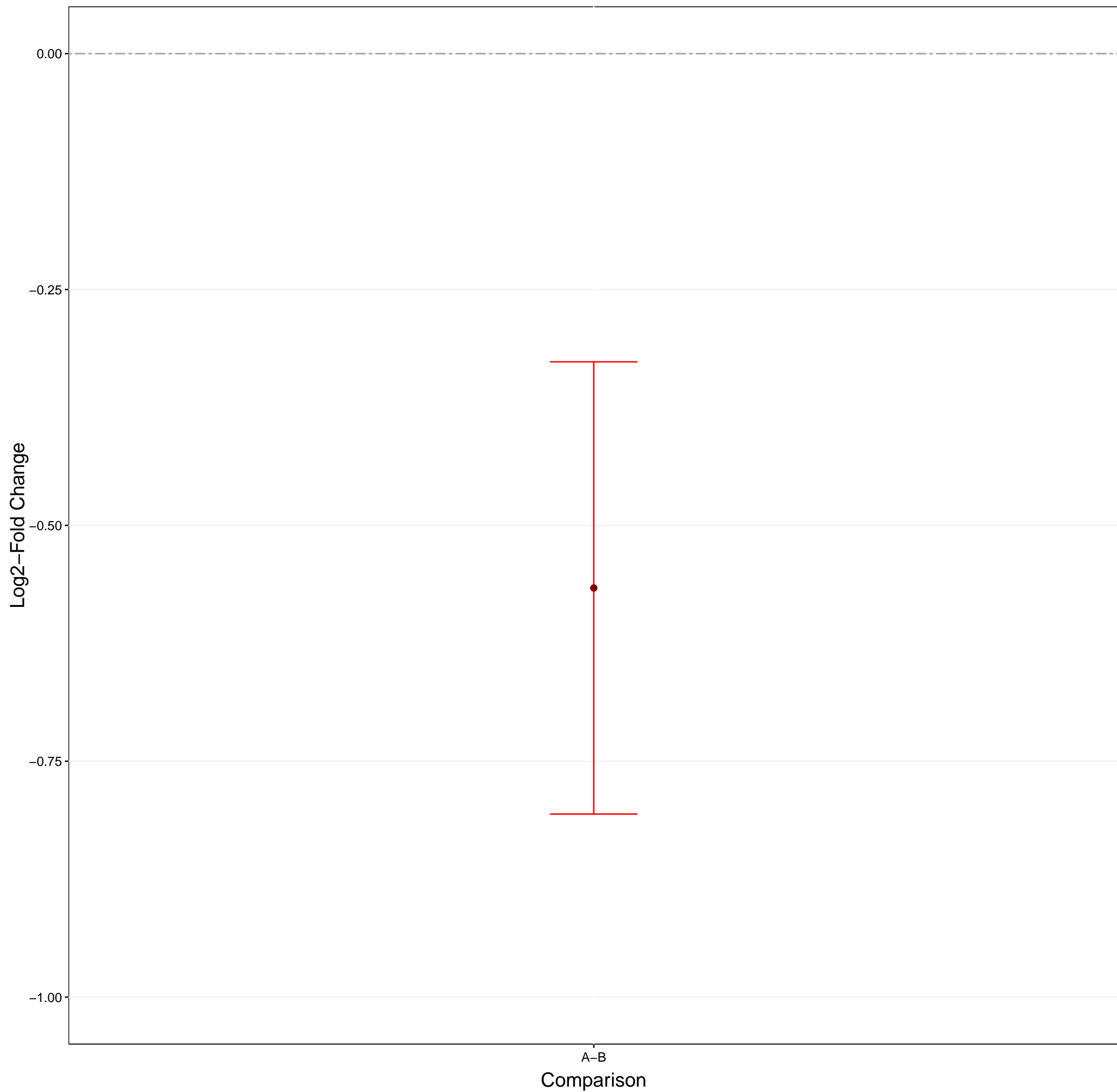
sp|O75208|COQ9_HUMAN



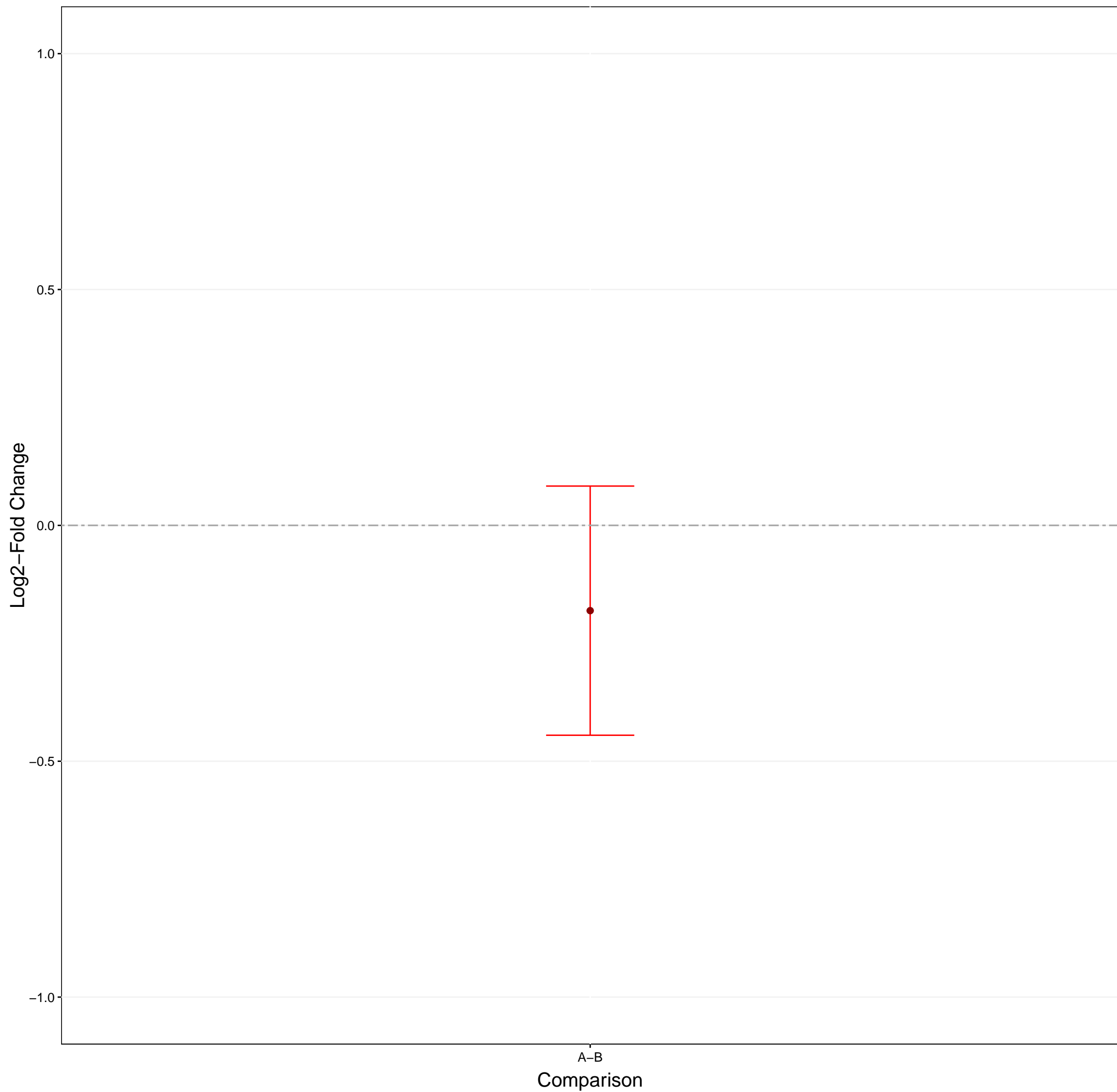
sp|O75223|GGCT_HUMAN



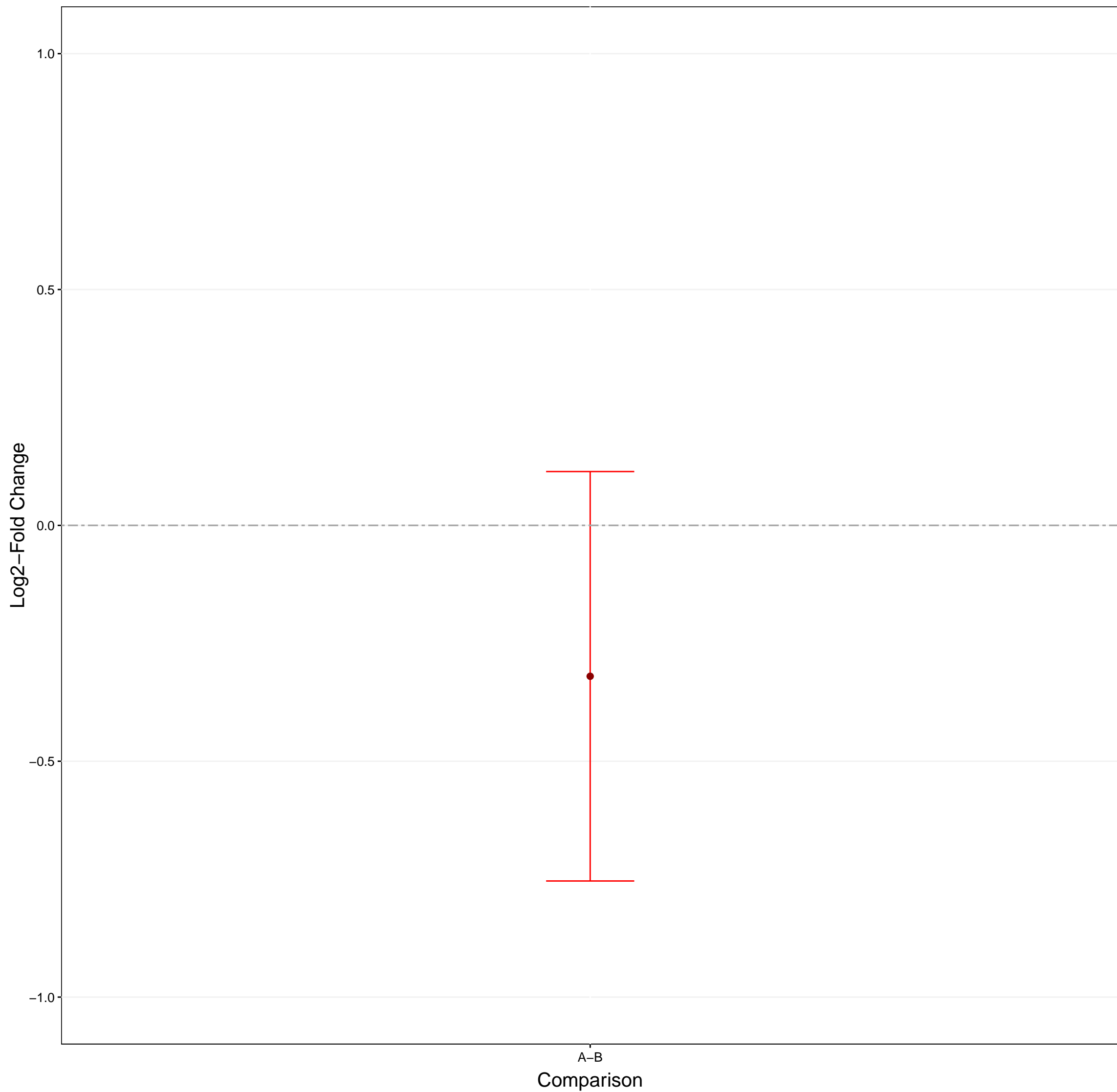
sp|O75251|NDUS7_HUMAN



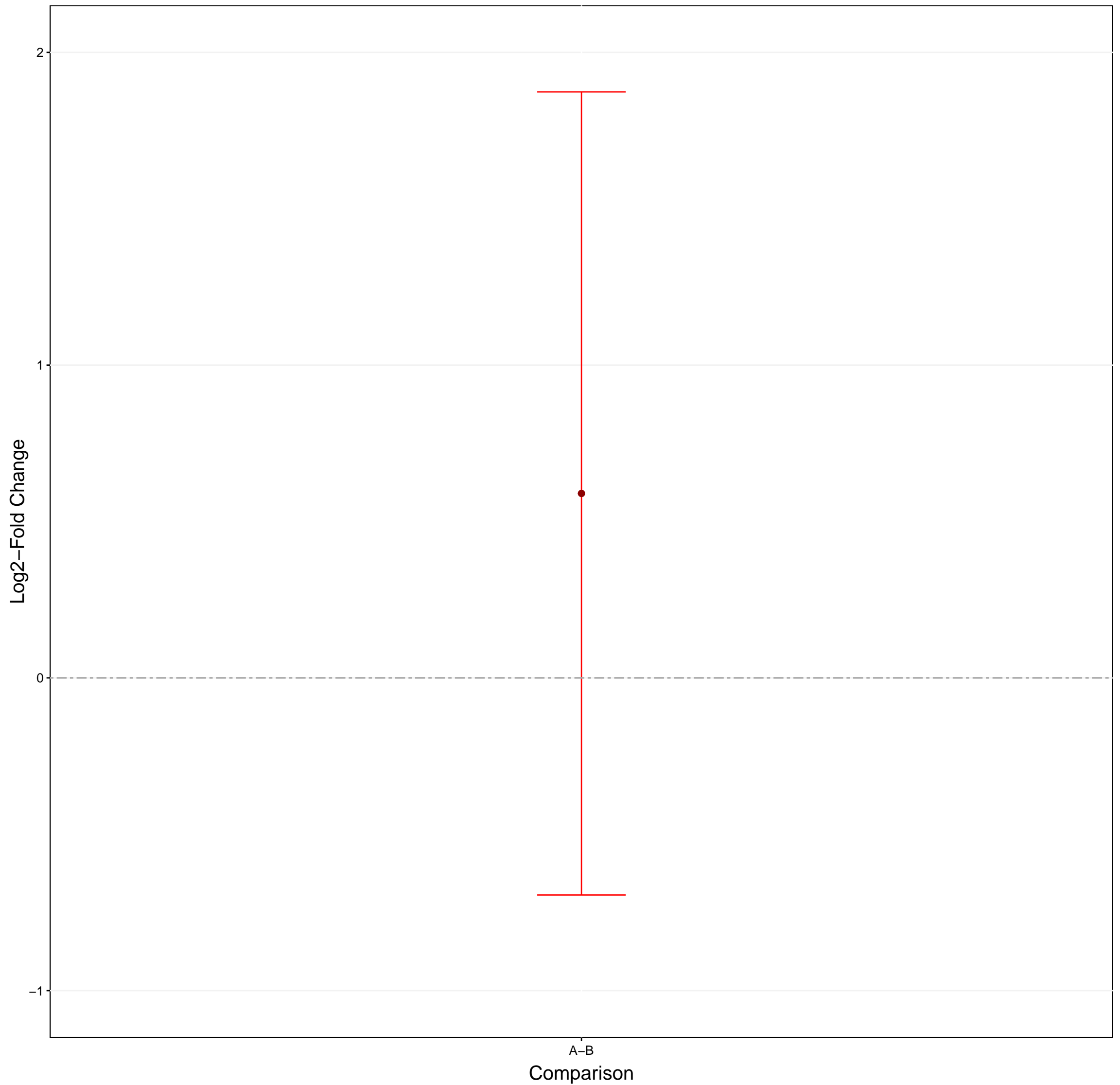
sp|O75306|NDUS2_HUMAN



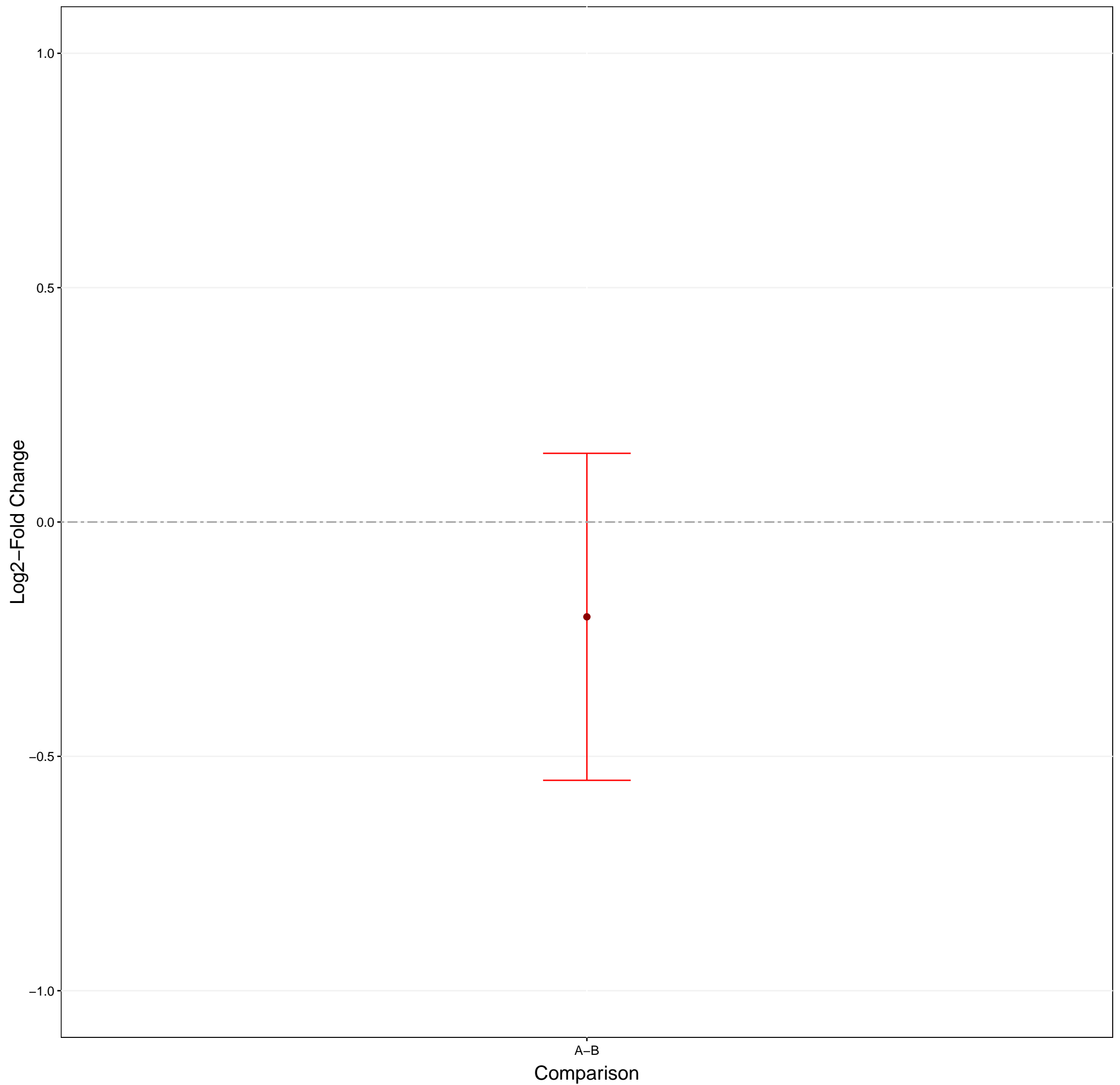
sp|O75312|ZPR1_HUMAN



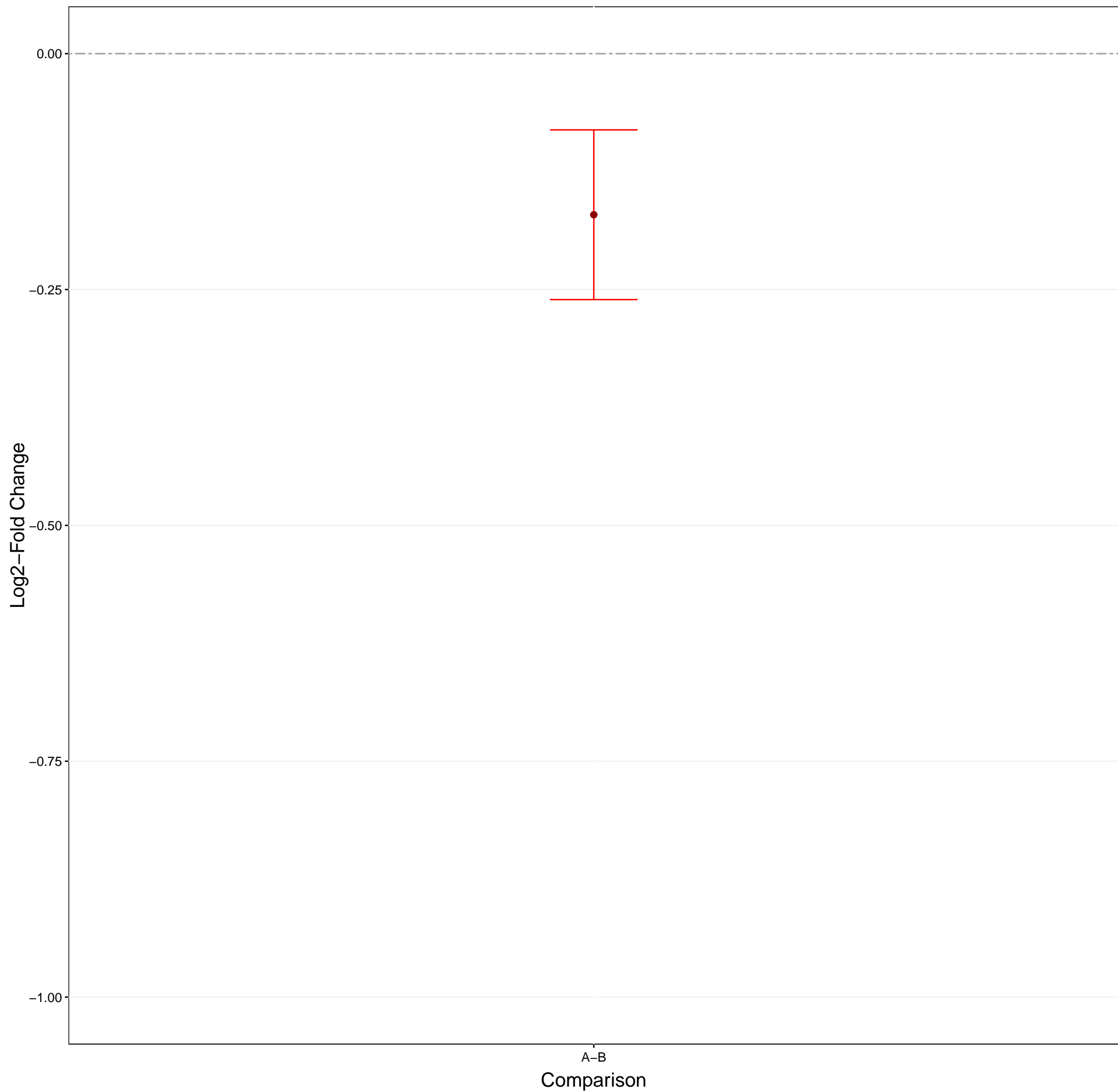
sp|O75319|DUS11_HUMAN



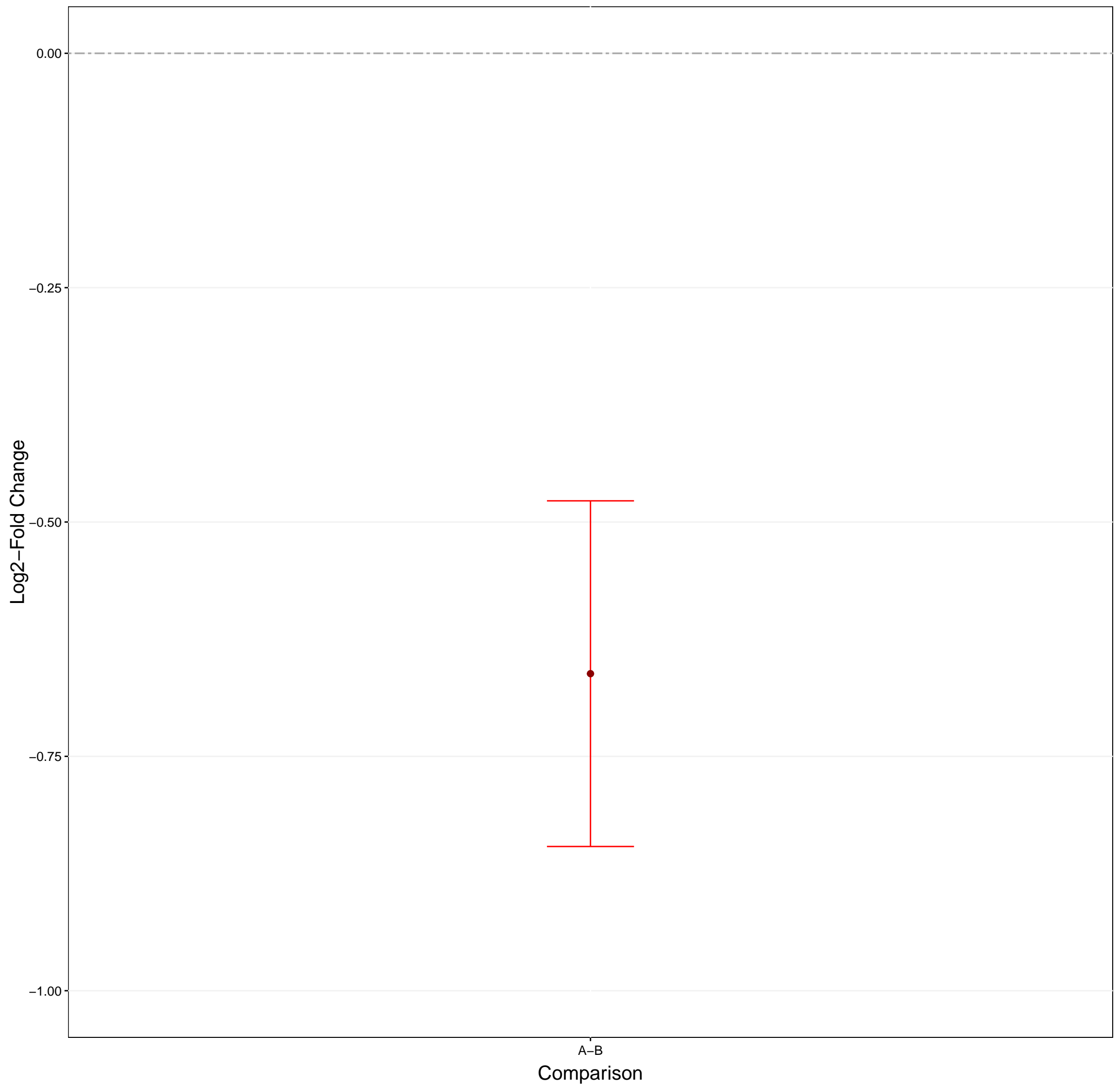
sp|O75323|NIPS2_HUMAN



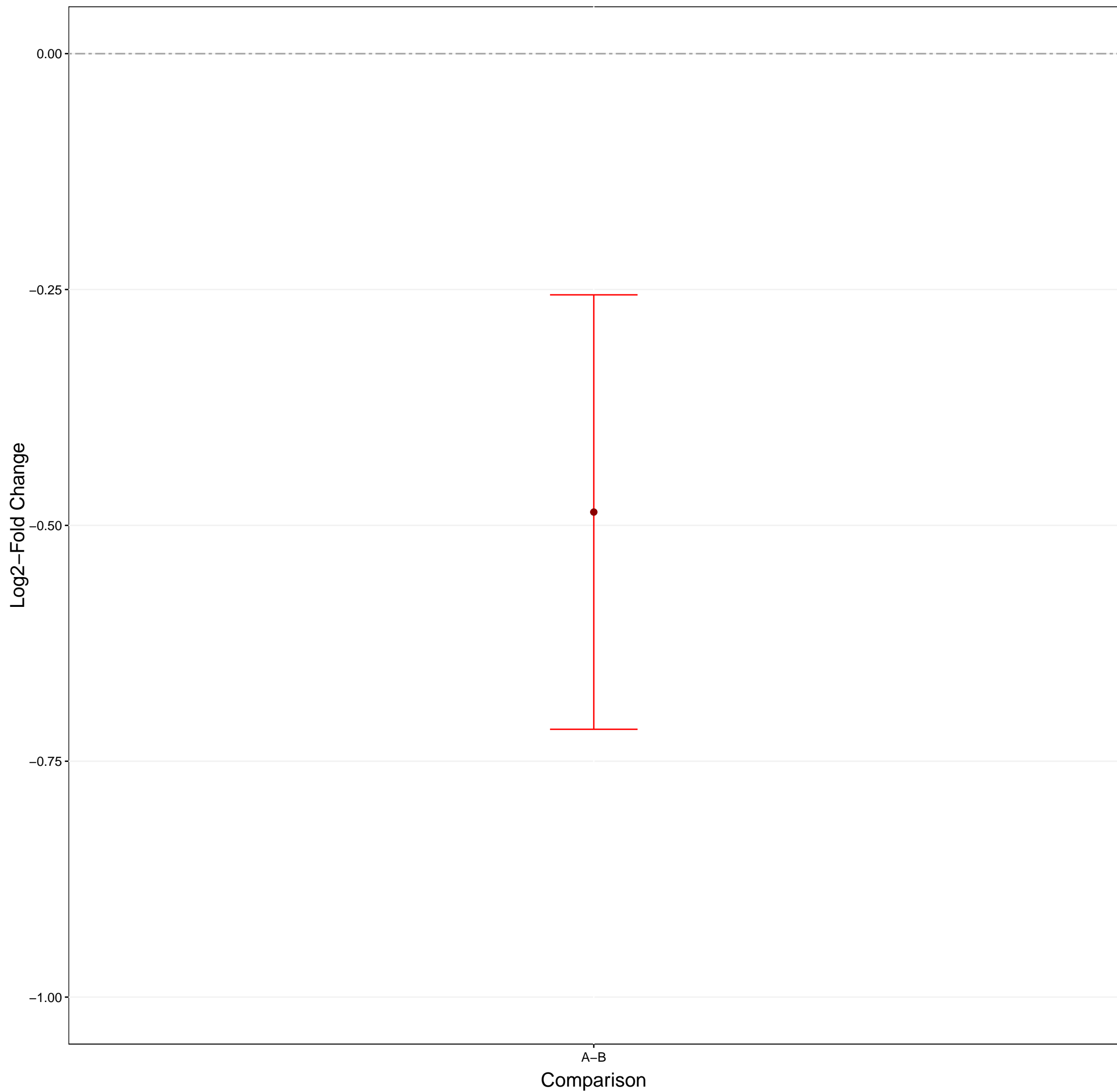
sp|O75340|PDCD6_HUMAN



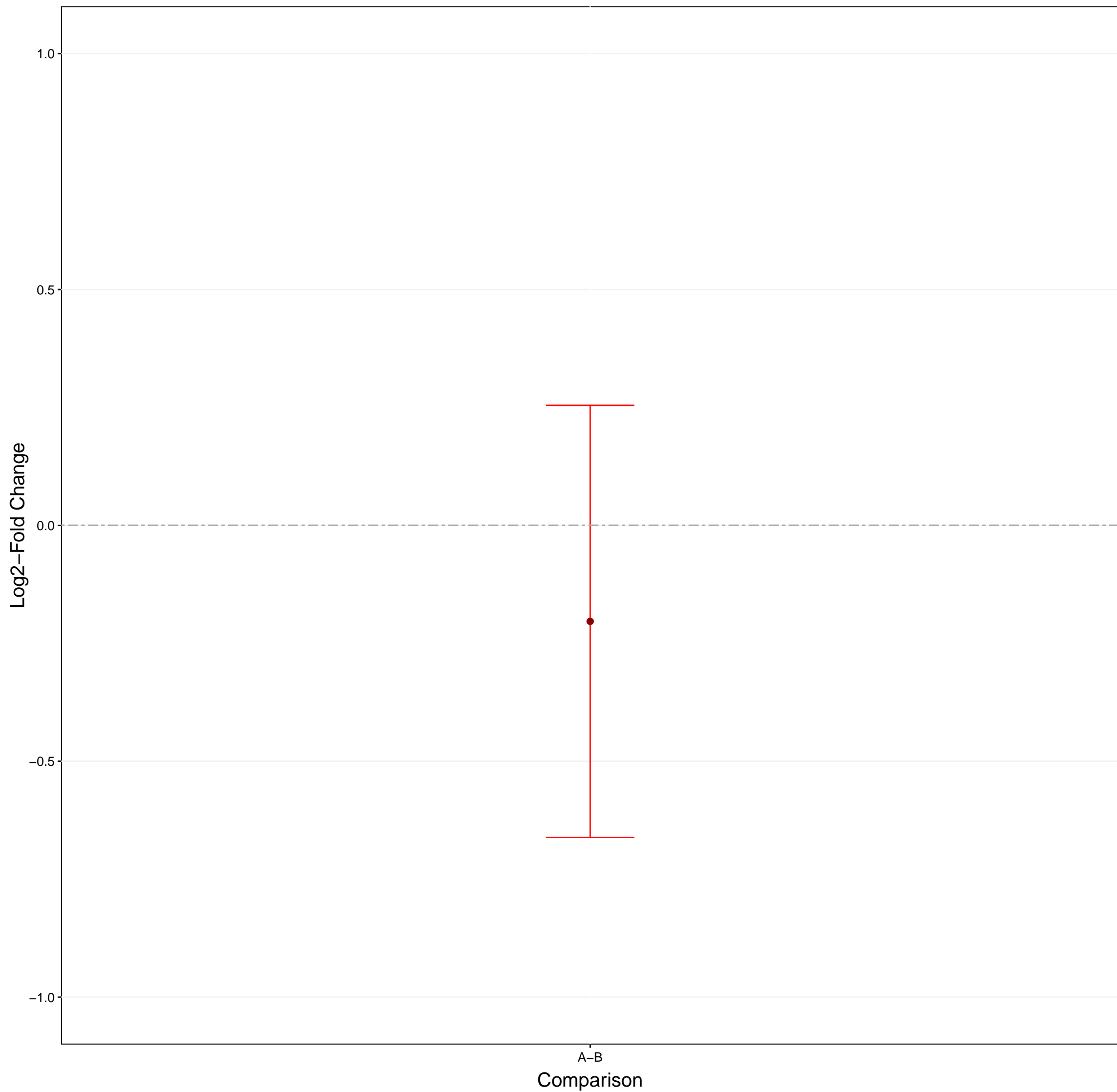
sp|O75347|TBCA_HUMAN



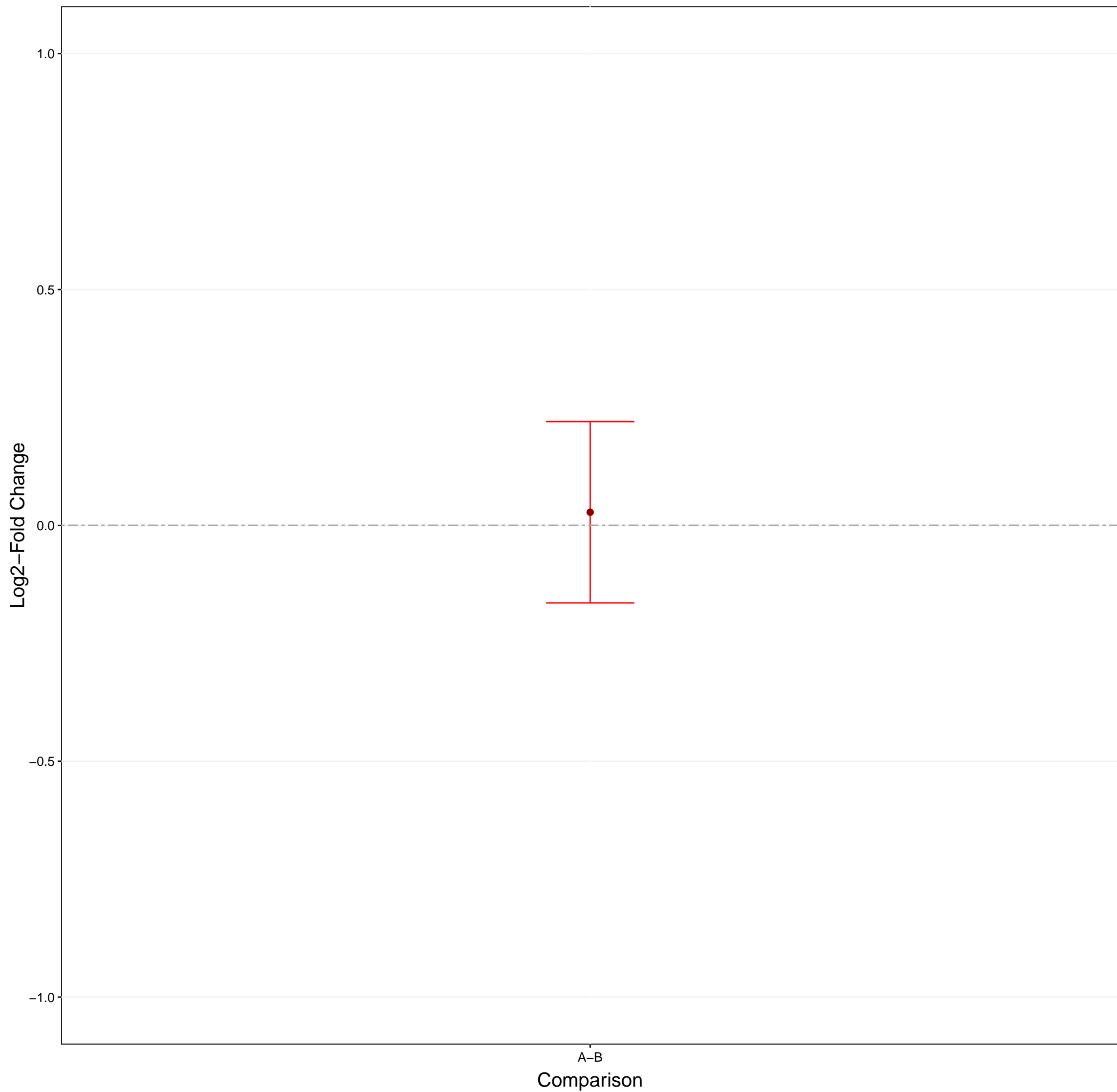
sp|O75348|VATG1_HUMAN



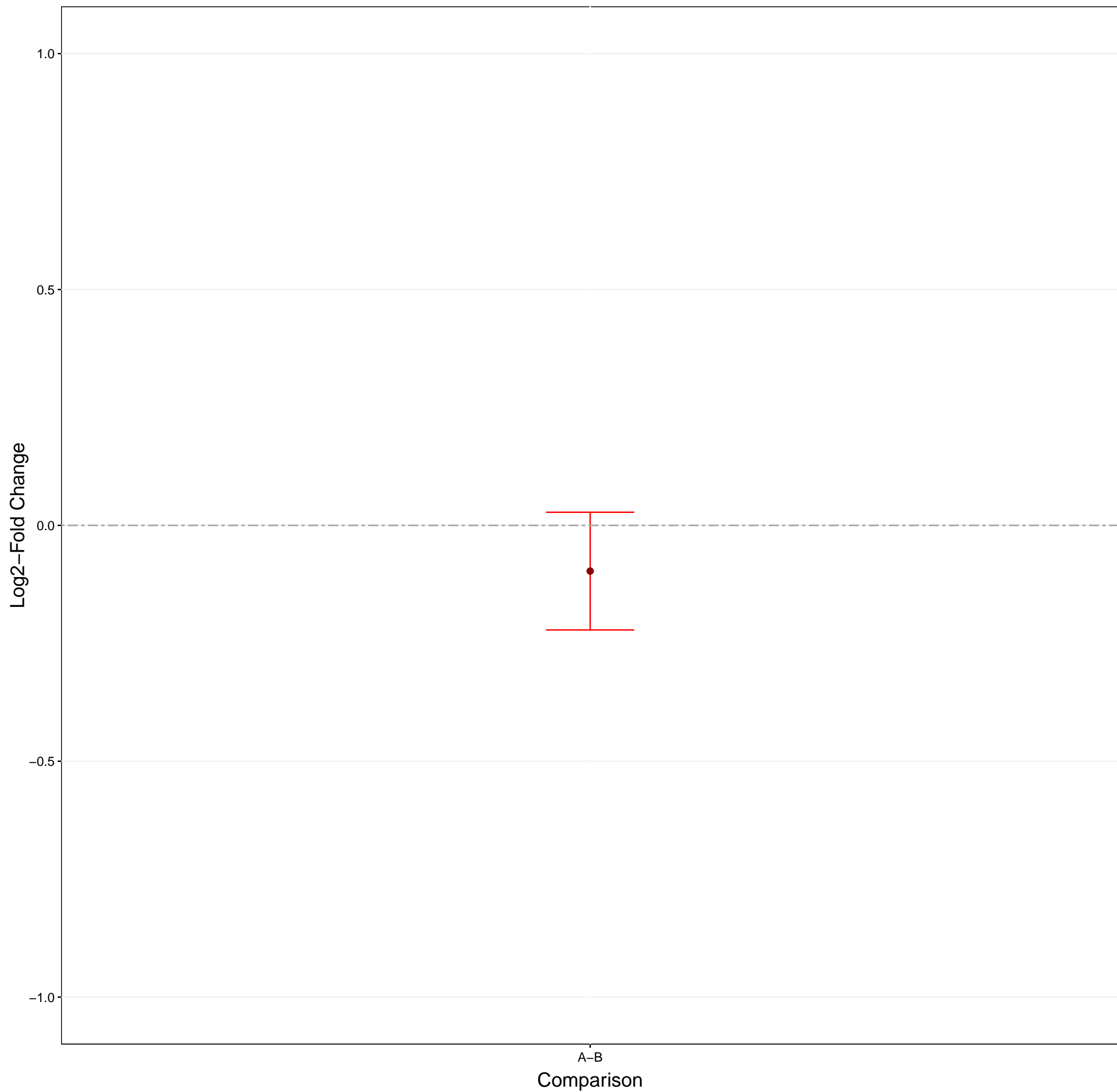
sp|O75351|VPS4B_HUMAN



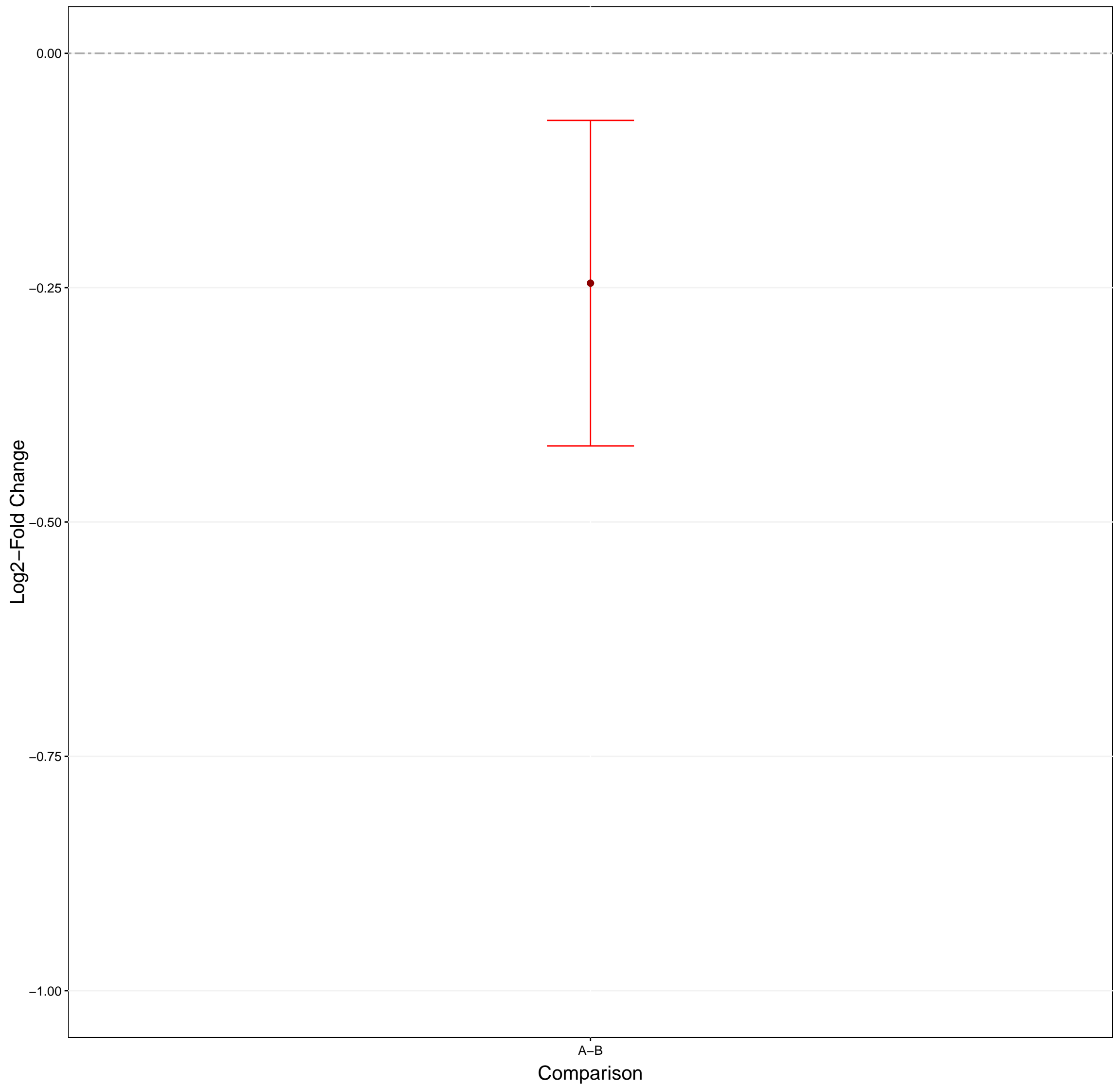
sp|O75352|MPU1_HUMAN



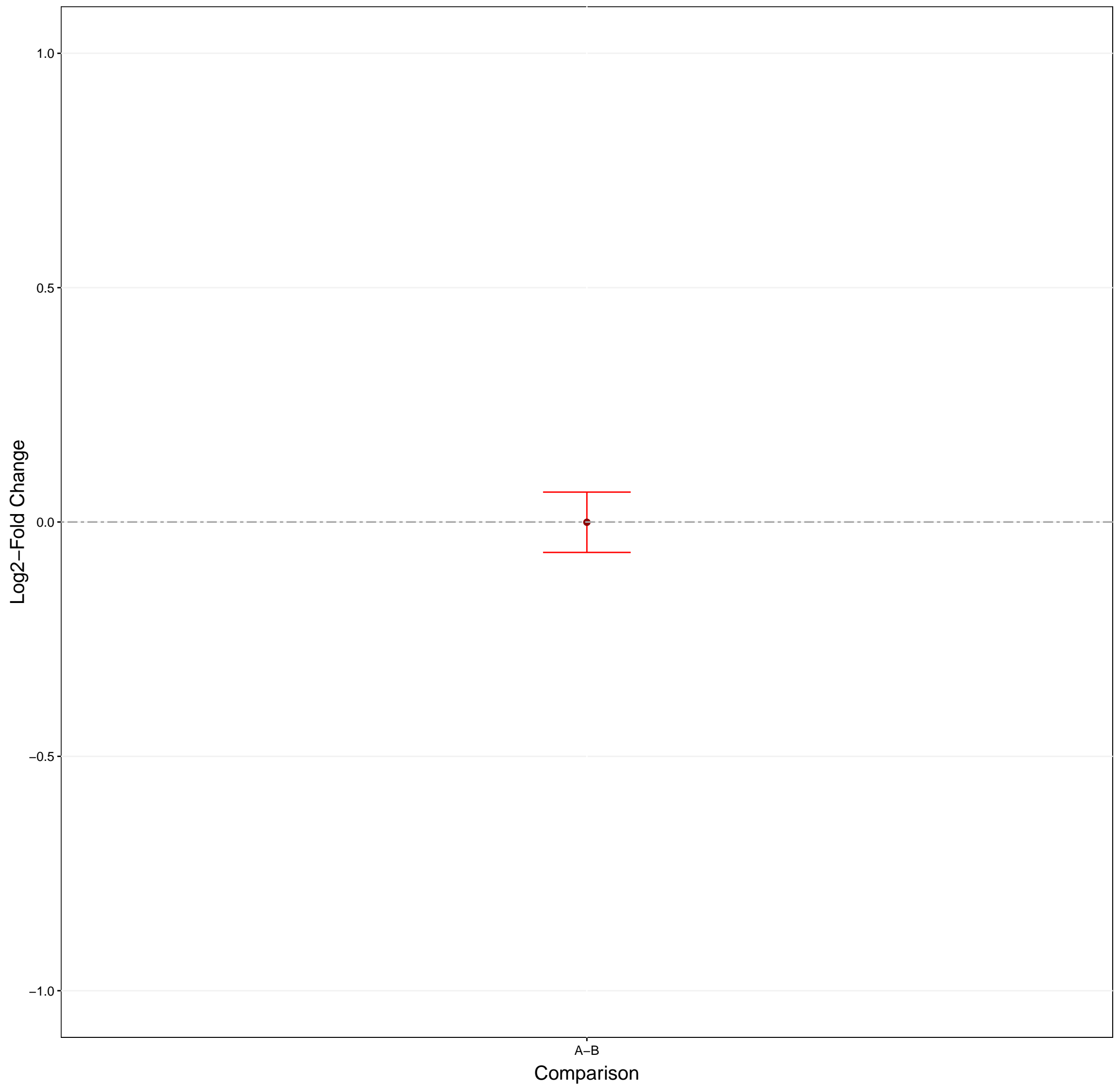
sp|O75367|H2AY_HUMAN



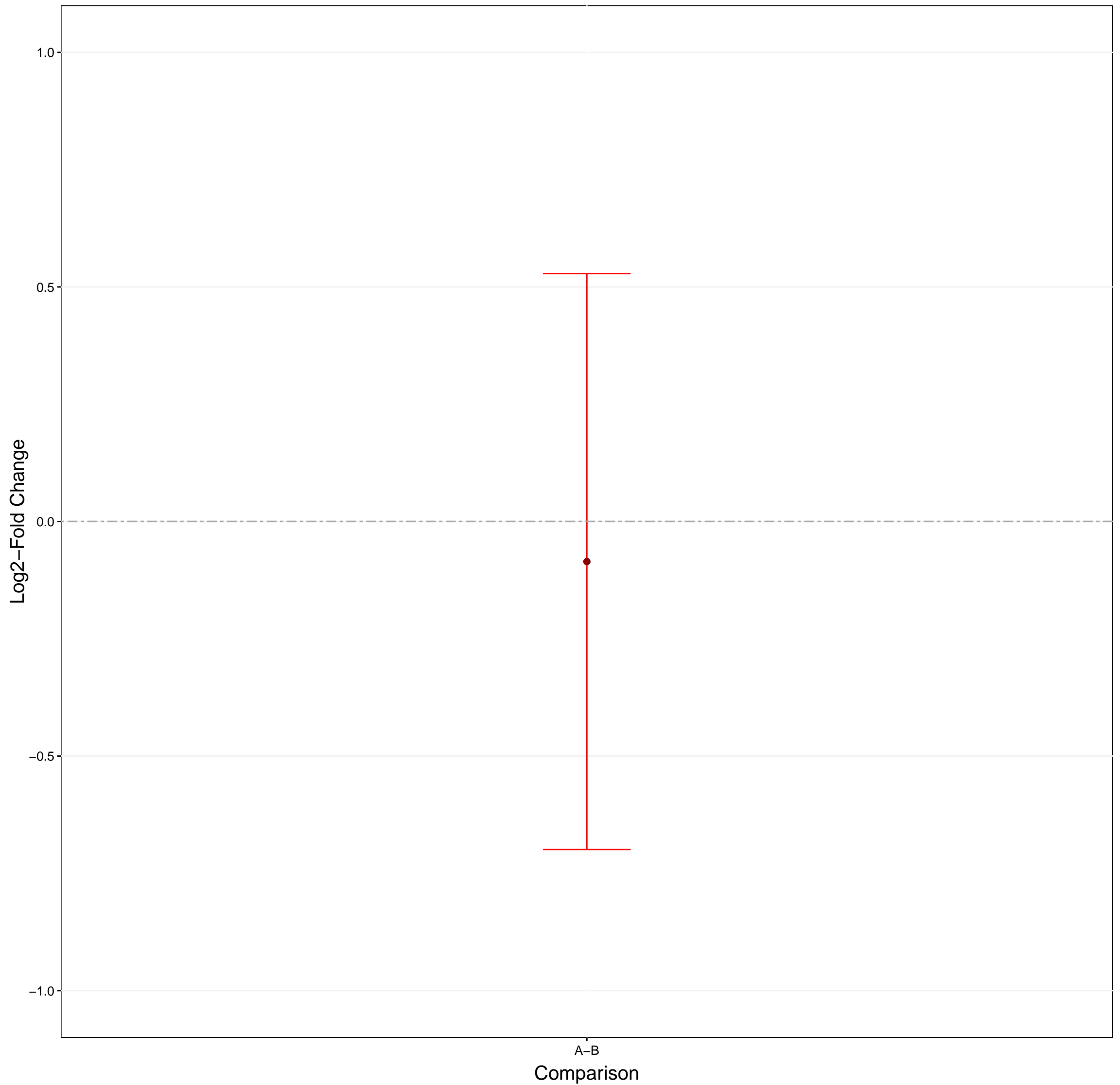
sp|O75368|SH3L1_HUMAN



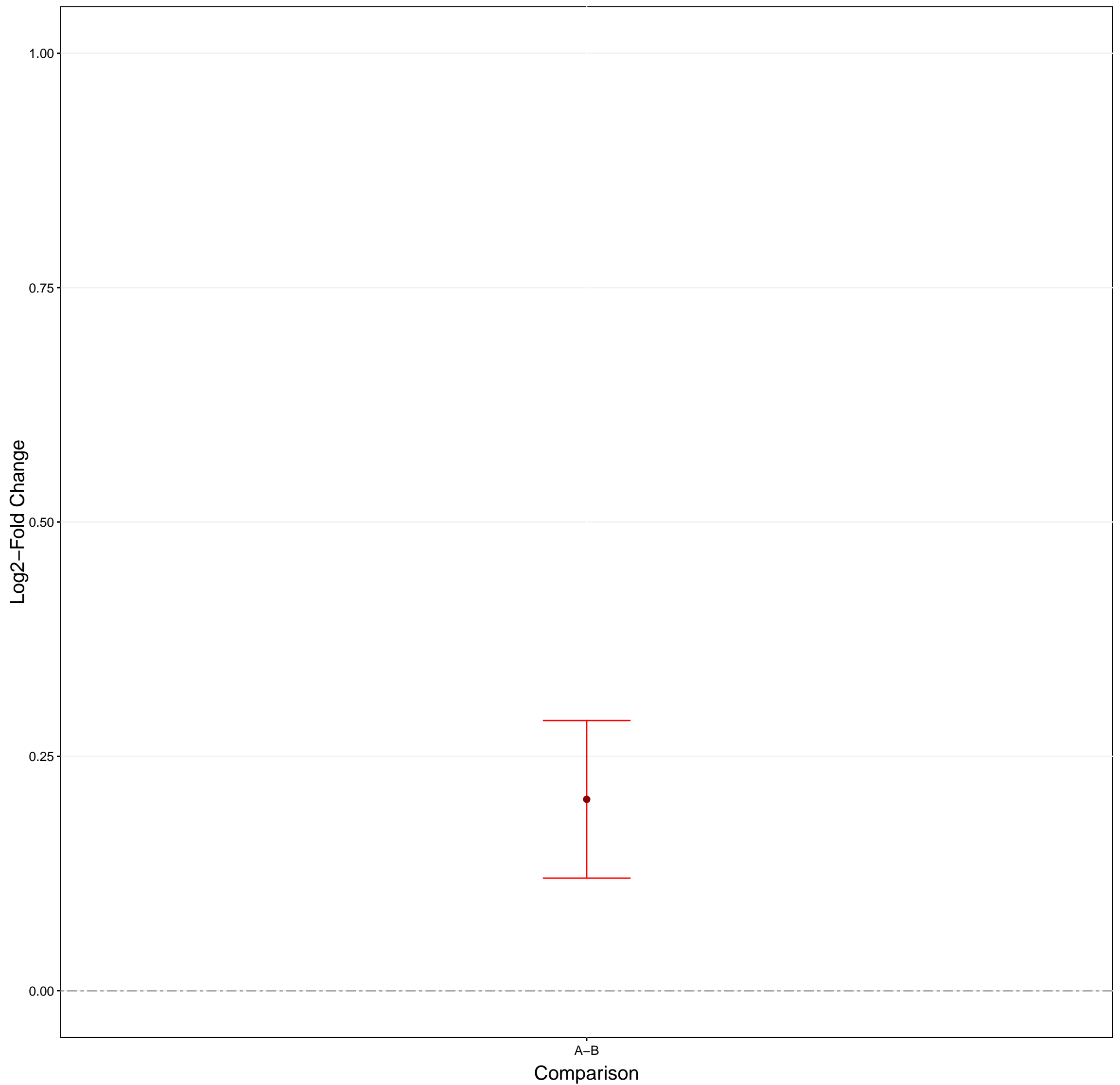
sp|O75369|FLNB_HUMAN



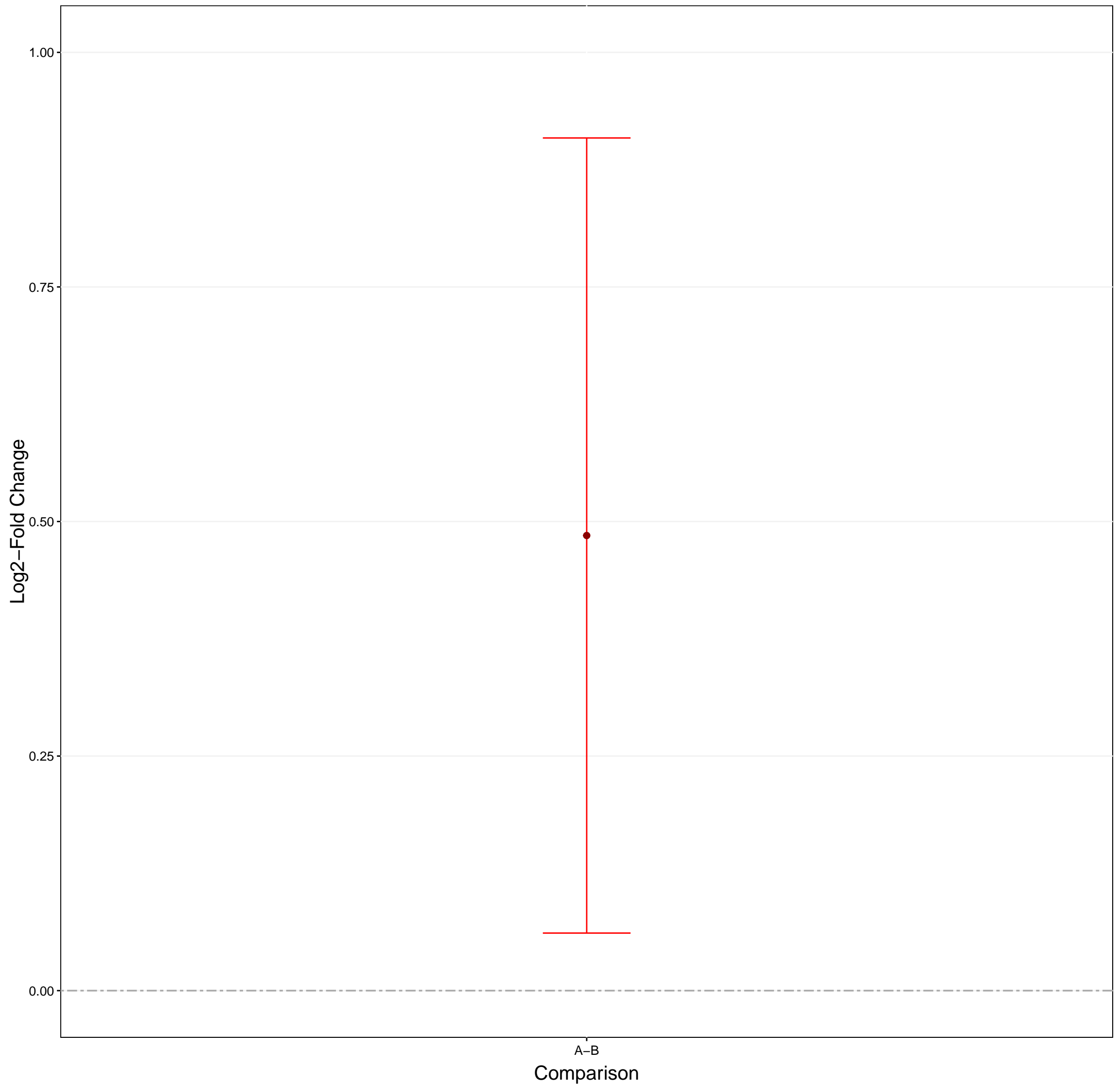
sp|O75376|NCOR1_HUMAN



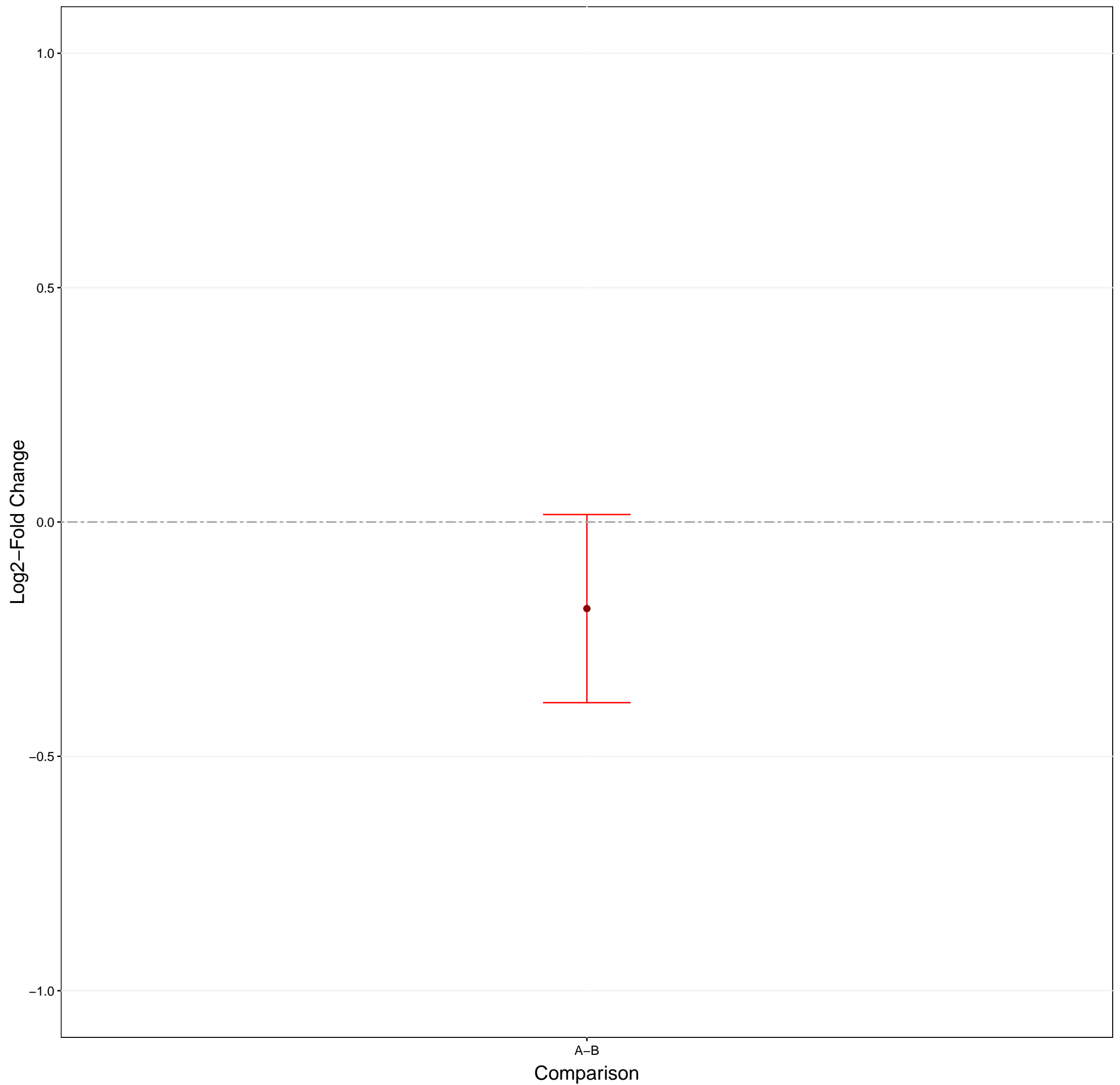
sp|O75380|NDUS6_HUMAN



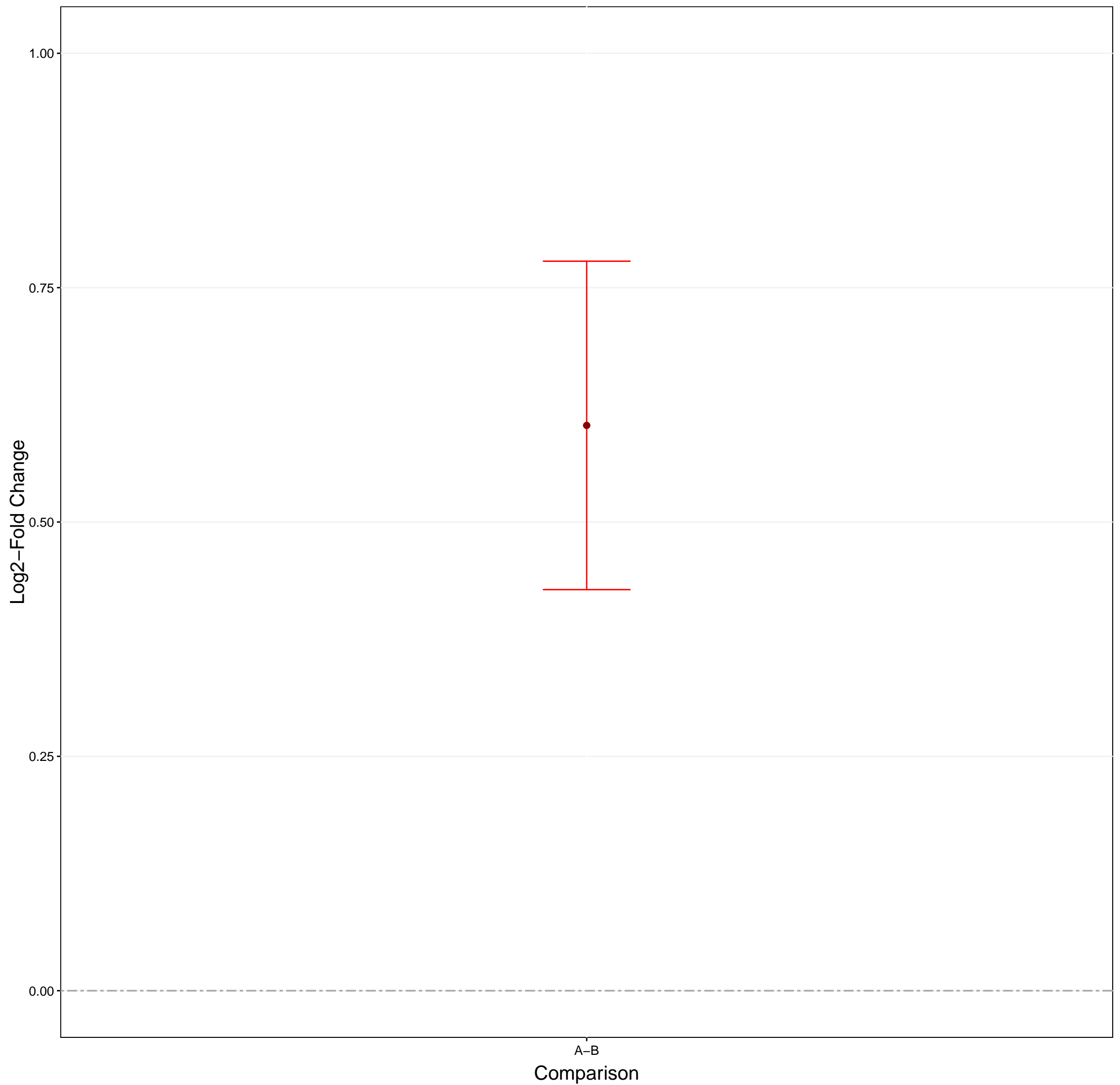
sp|O75381|PEX14_HUMAN



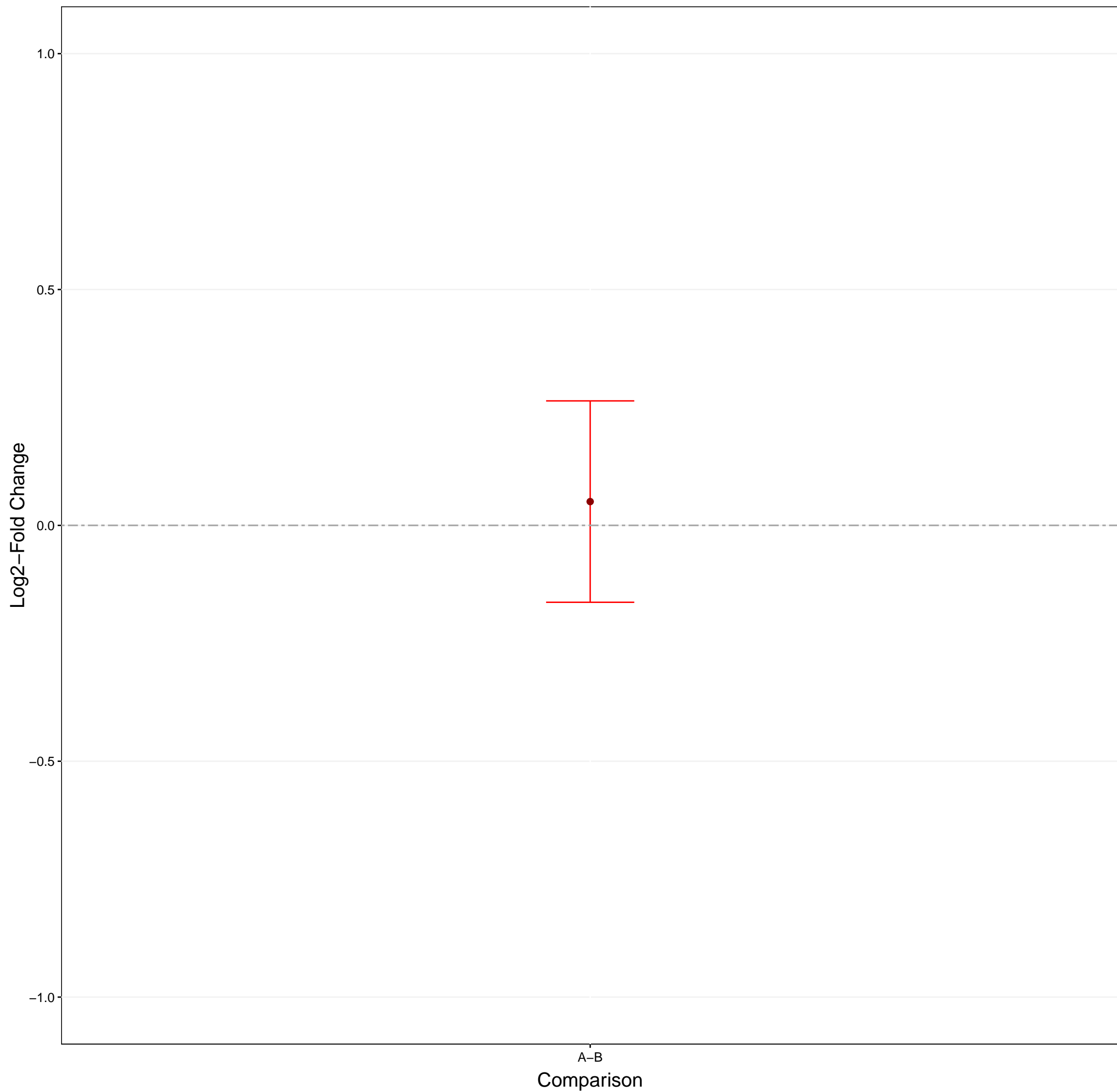
sp|O75390|CISY_HUMAN



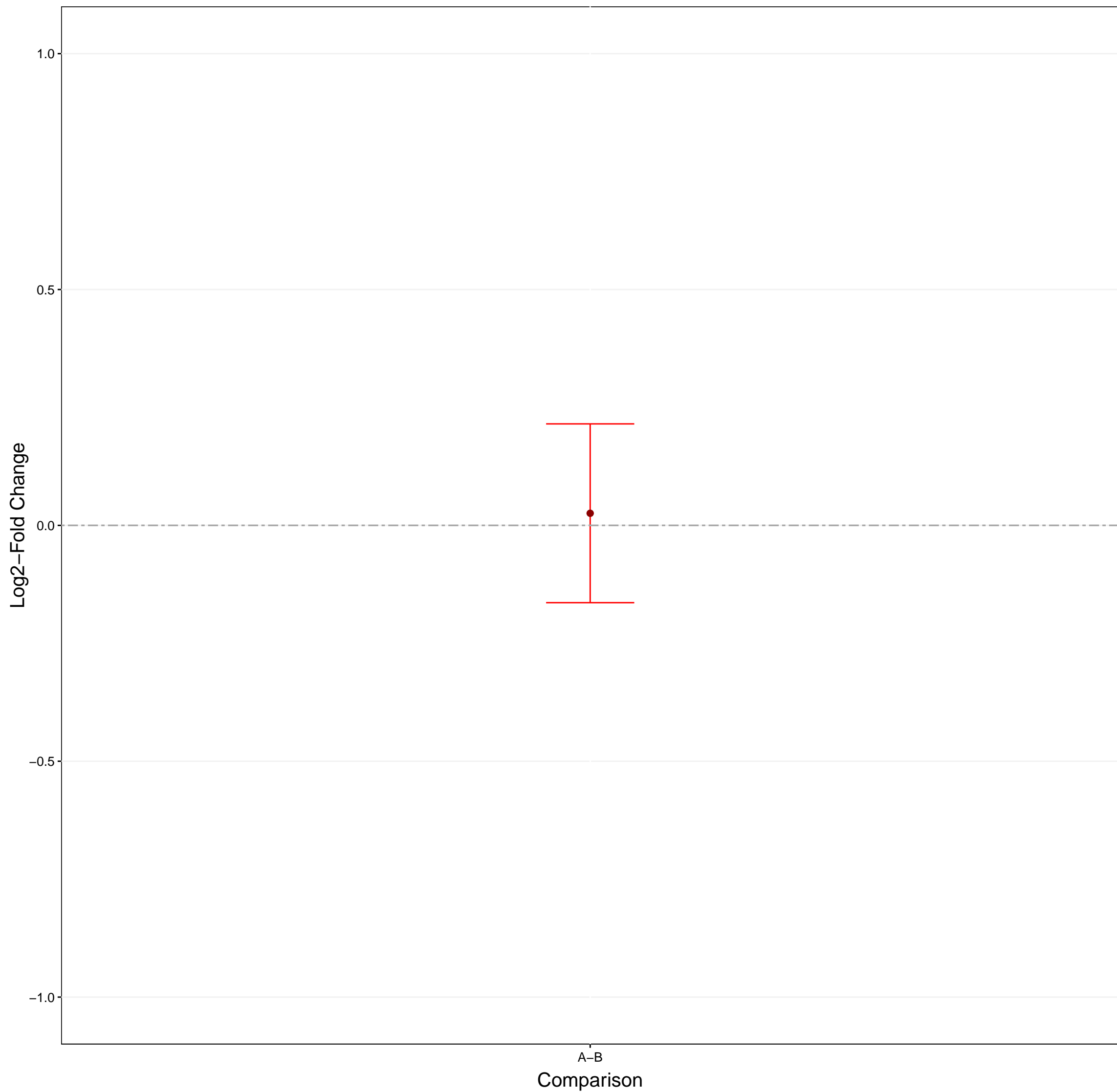
sp|O75391|SPAG7_HUMAN



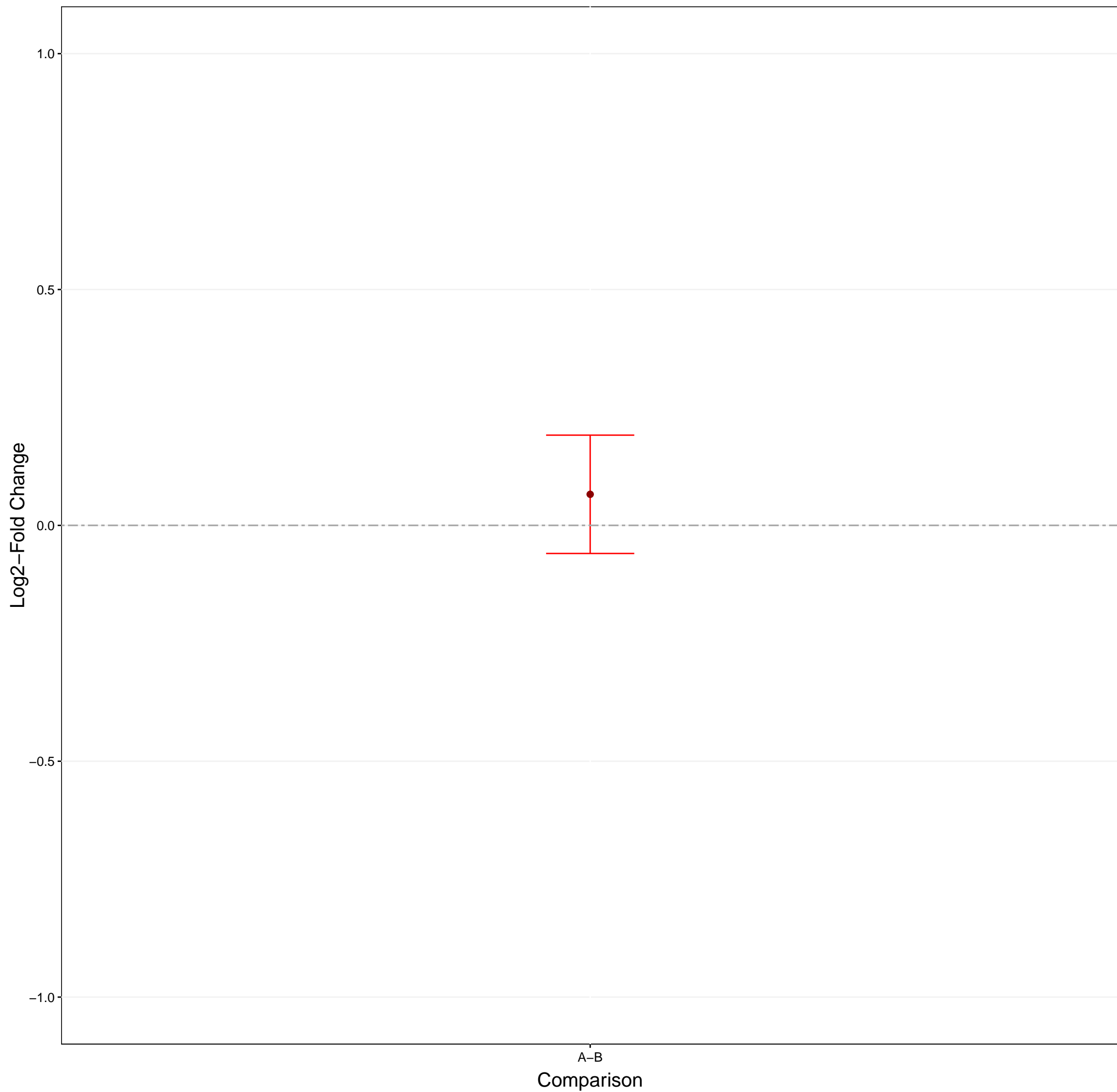
sp|O75394|RM33_HUMAN

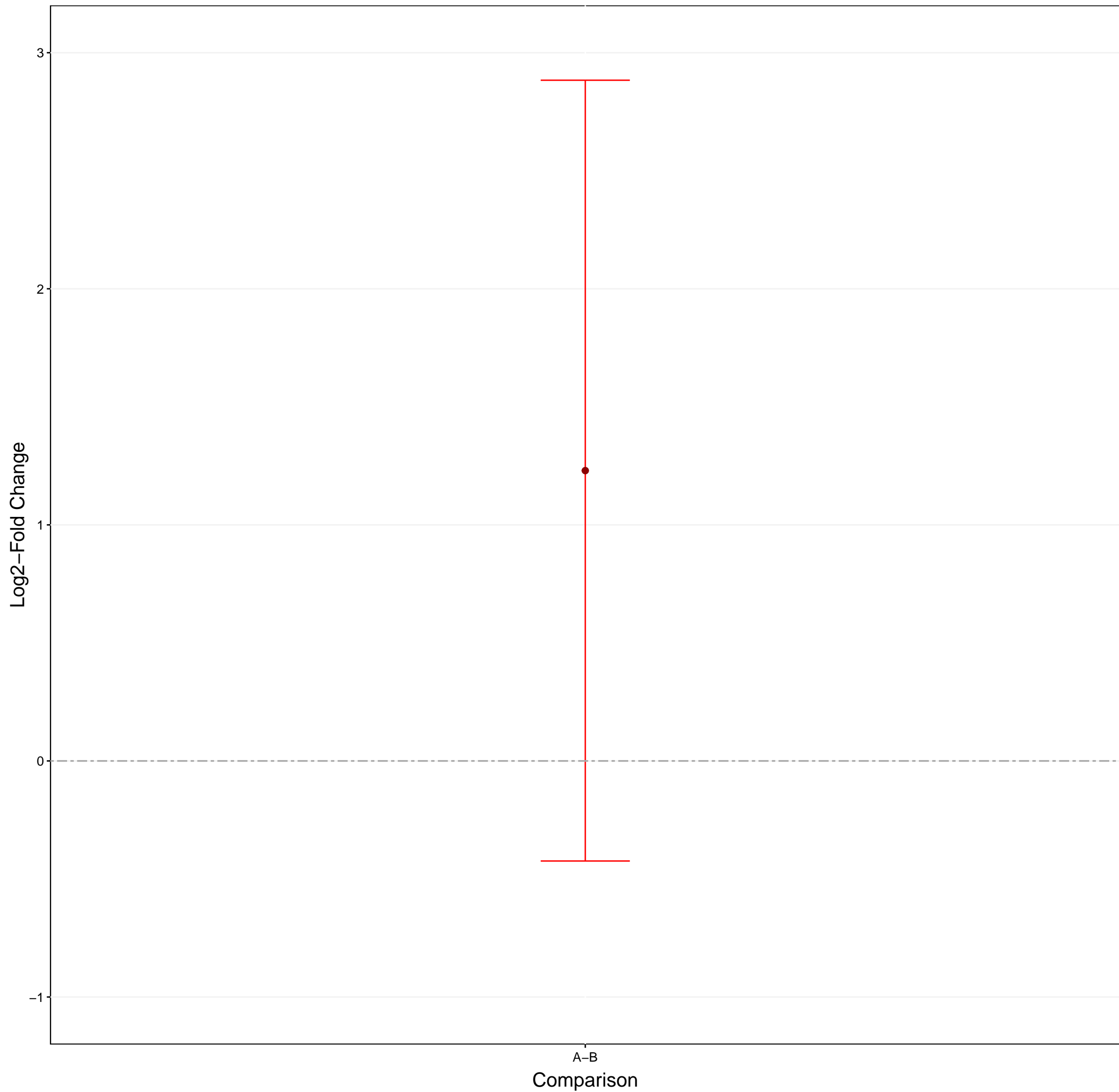


sp|O75396|SC22B_HUMAN

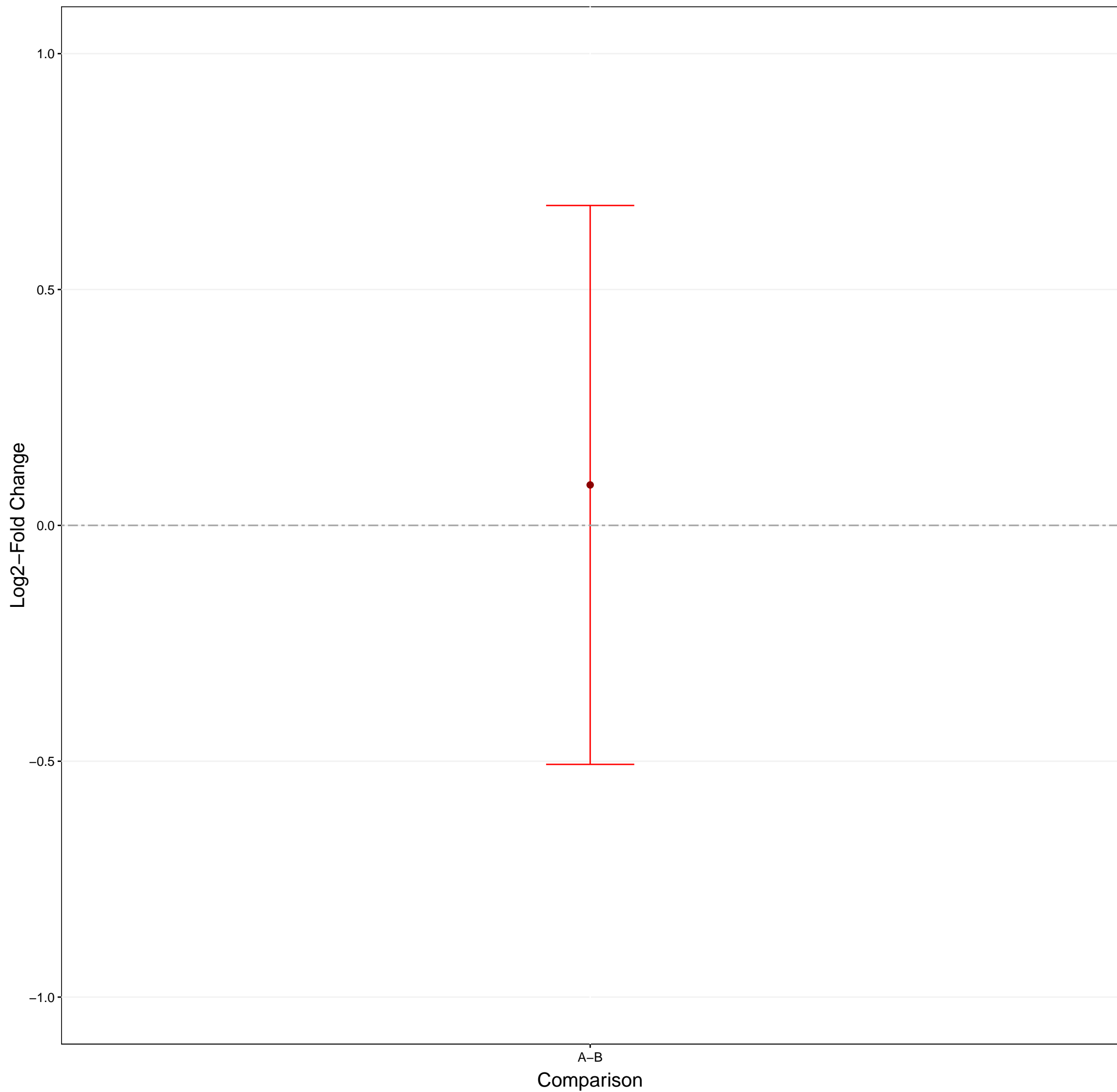


sp|O75400|PR40A_HUMAN

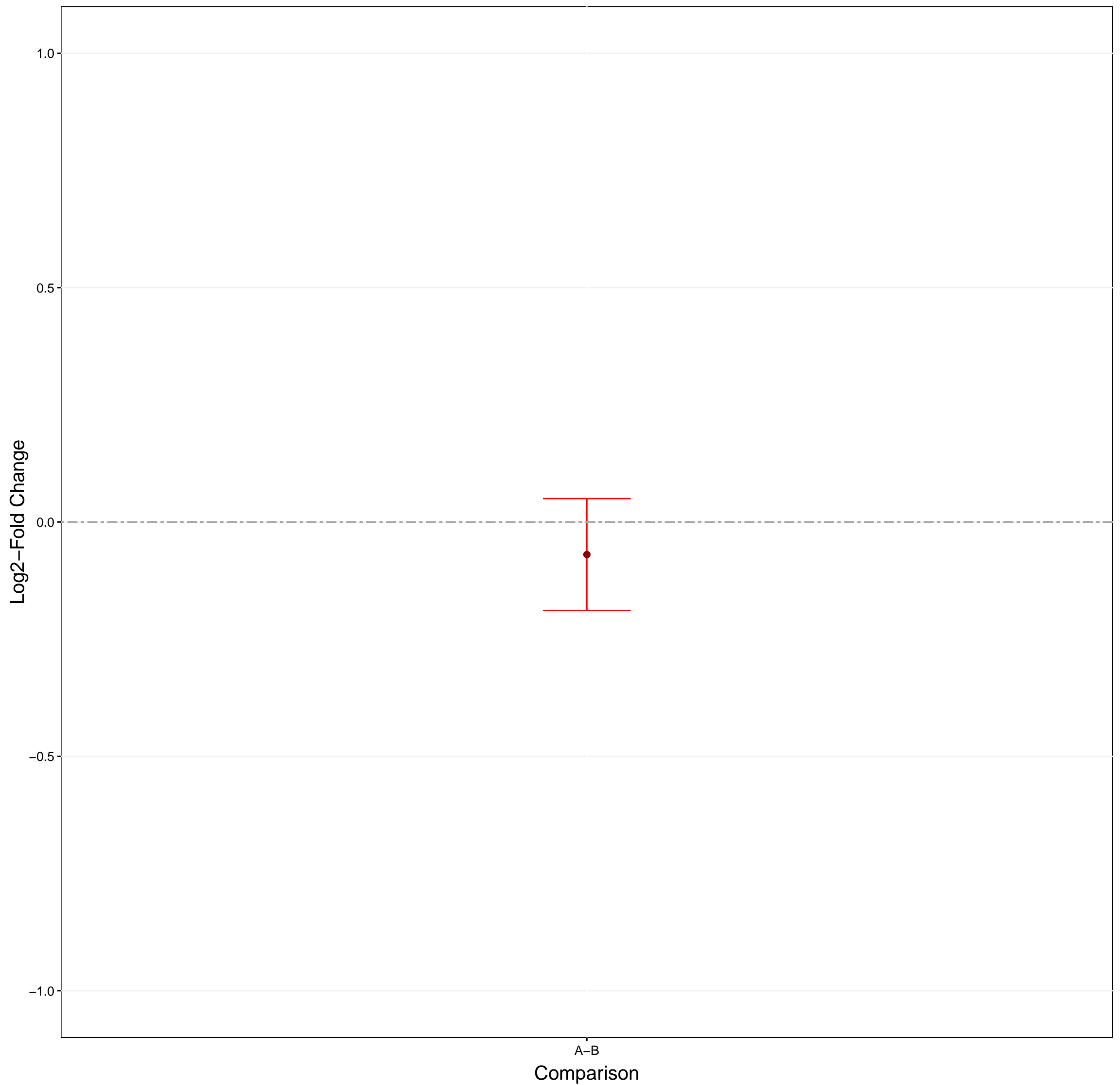




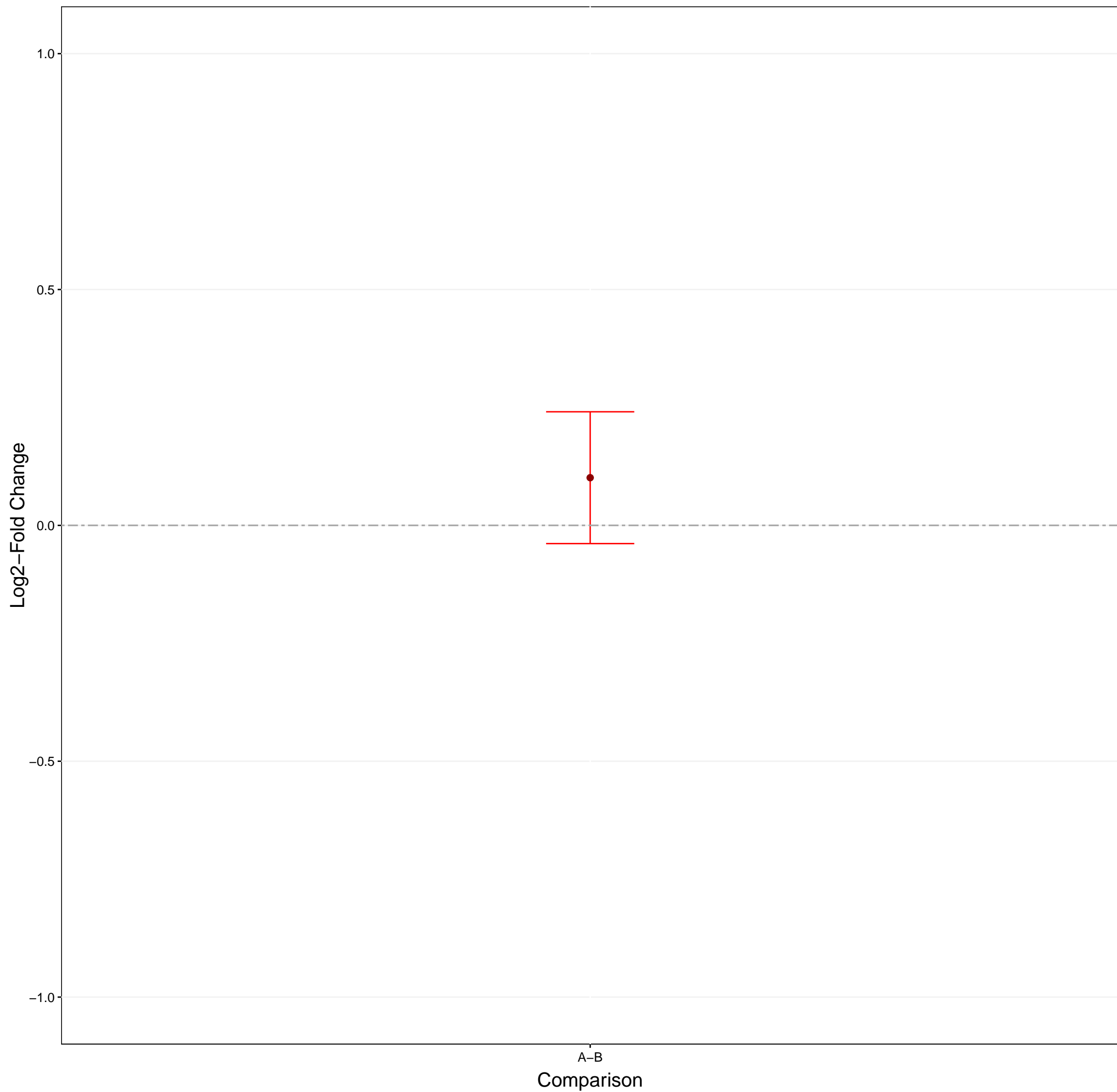
sp|O75431|MTX2_HUMAN



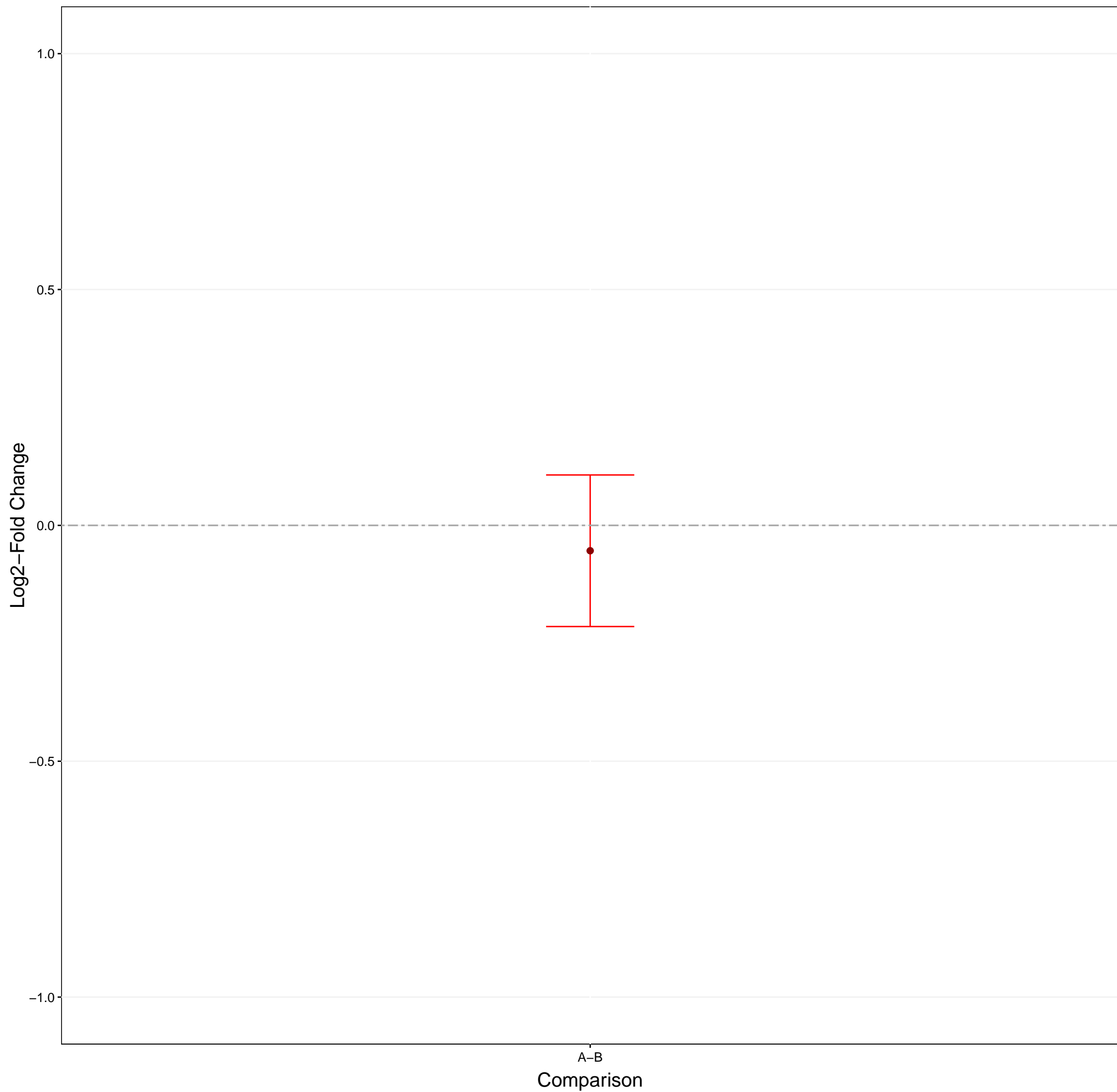
sp|O75436|VP26A_HUMAN



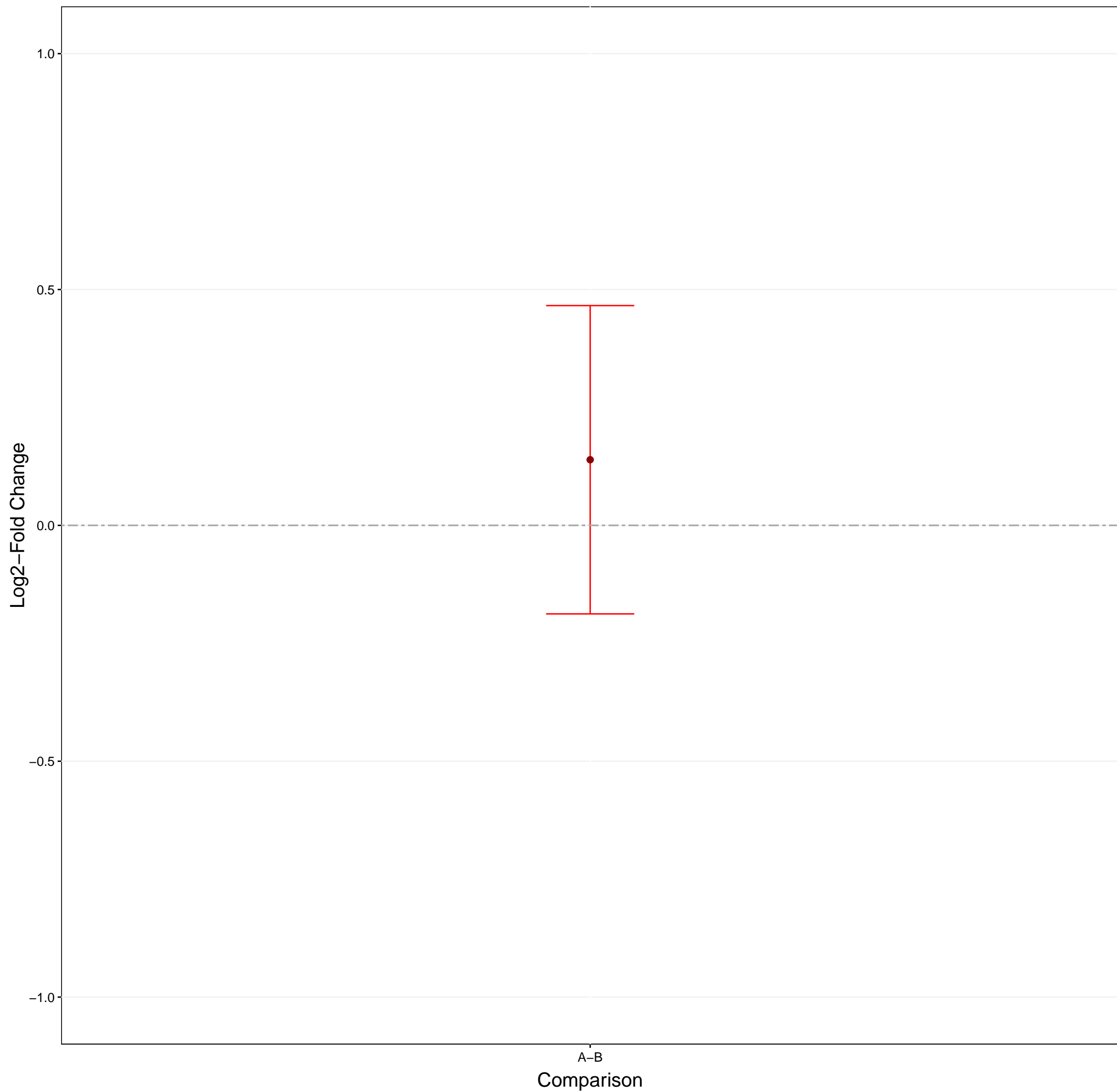
sp|O75439|MPPB_HUMAN



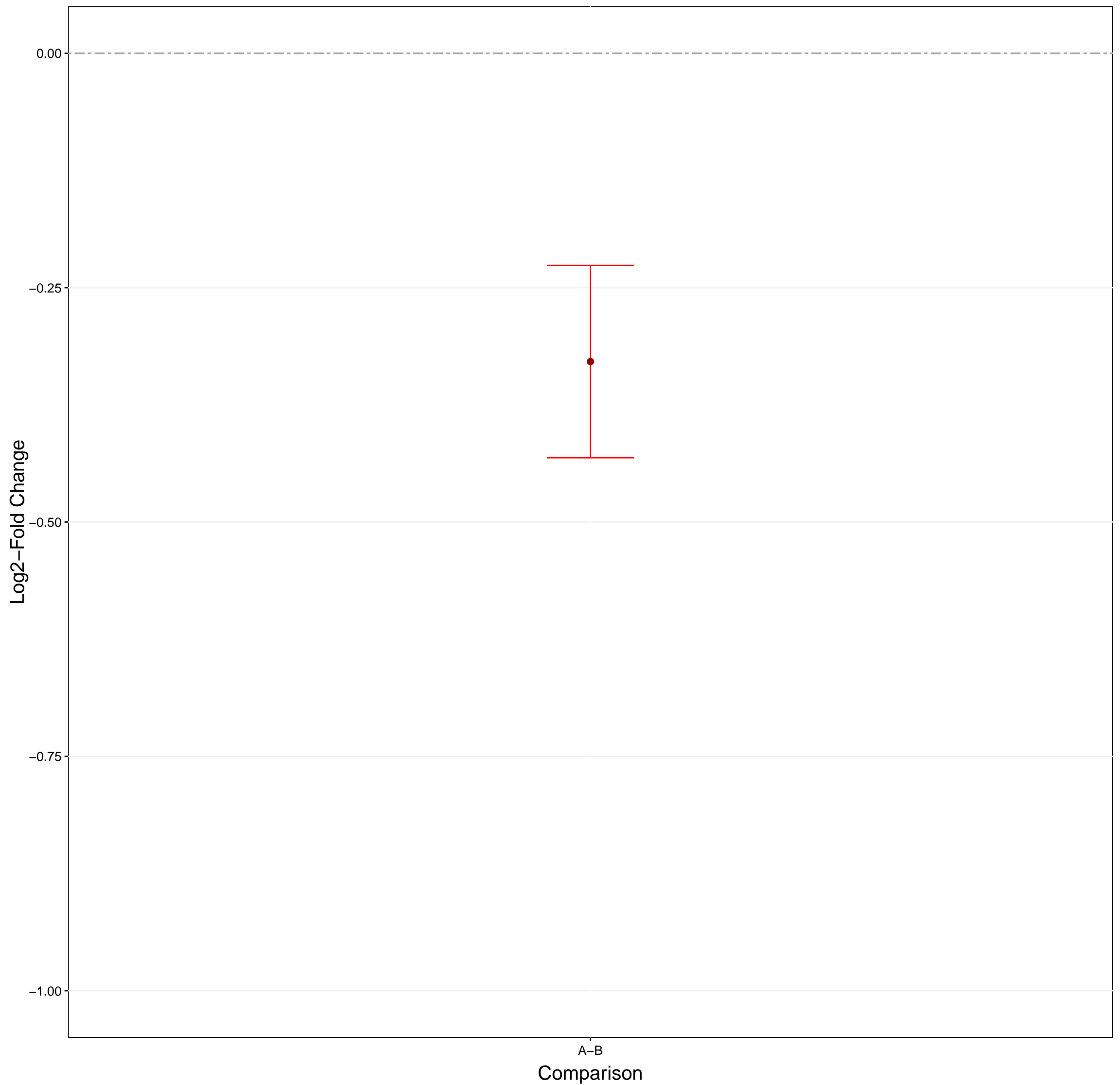
sp|O75475|PSIP1_HUMAN



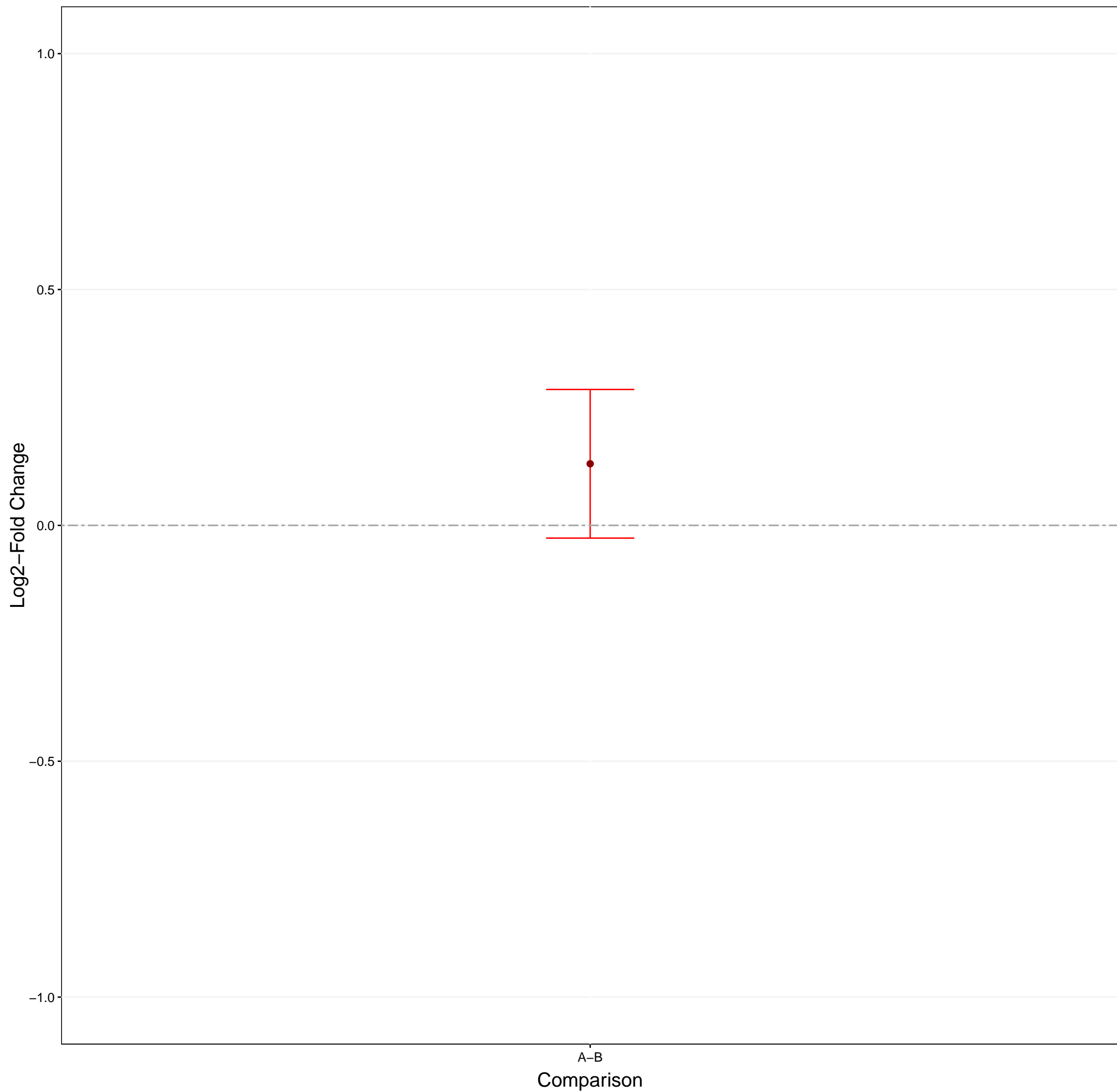
sp|O75477|ERLN1_HUMAN



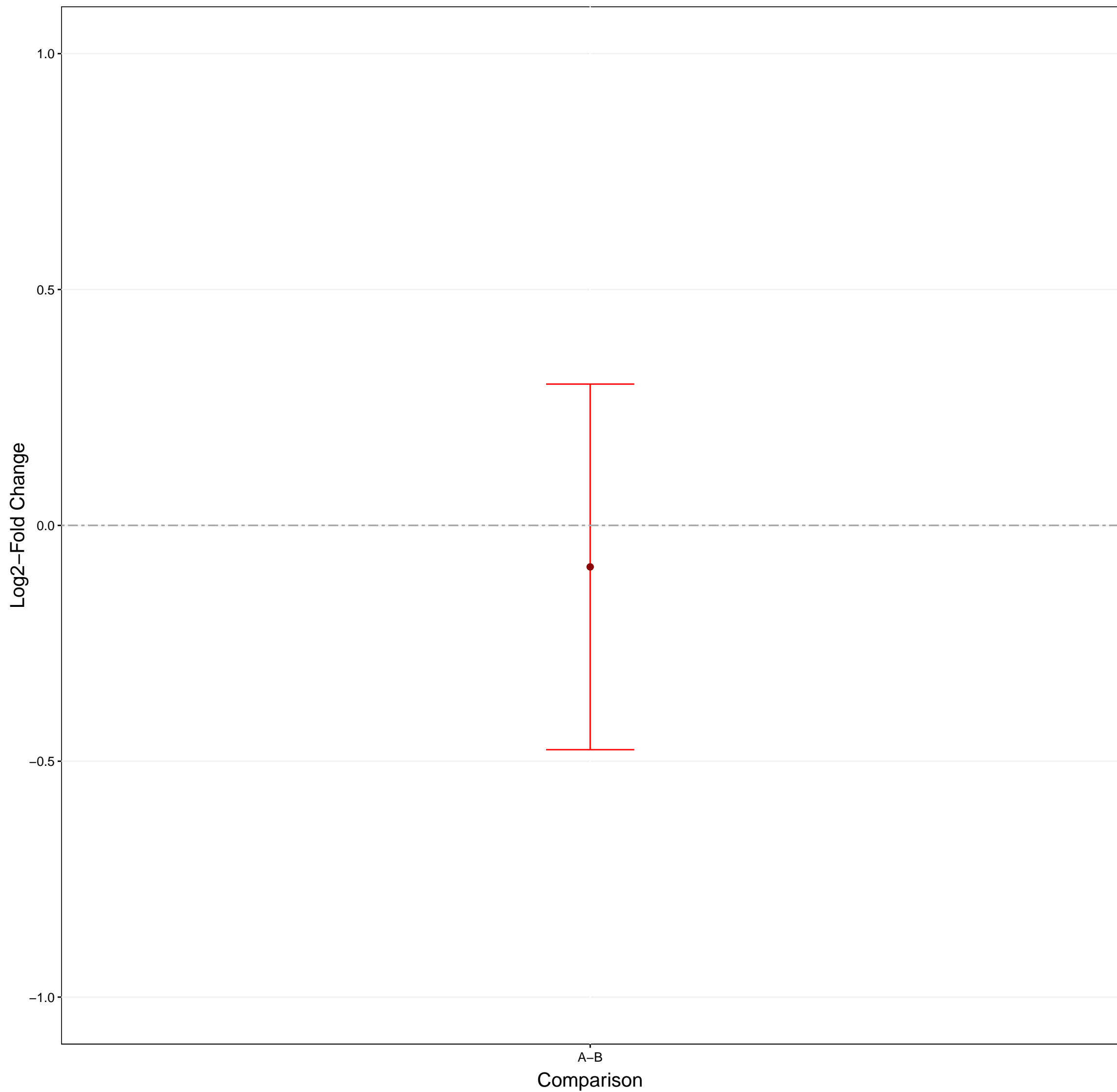
sp|O75489|NDUS3_HUMAN



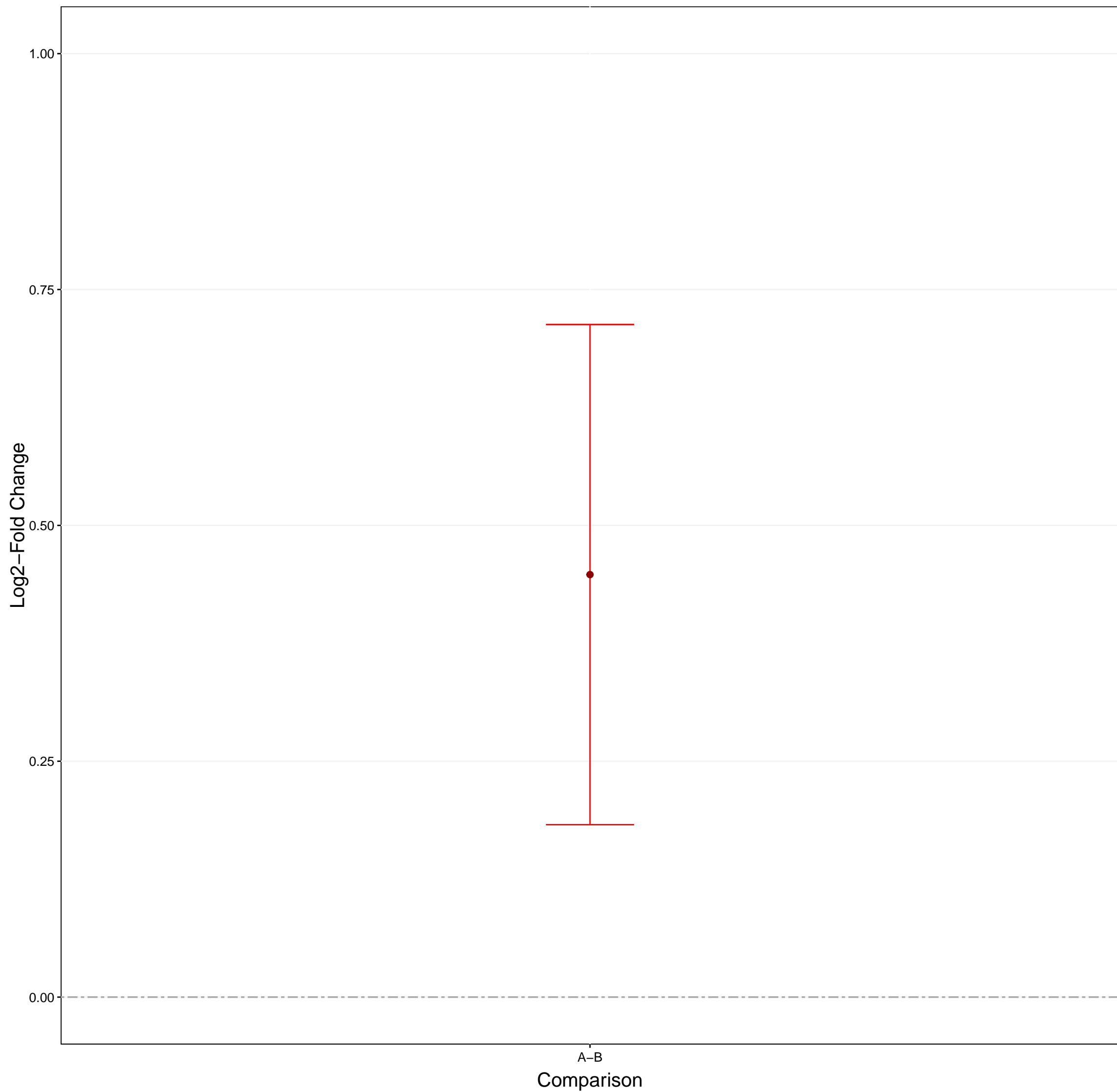
sp|O75494|SRS10_HUMAN



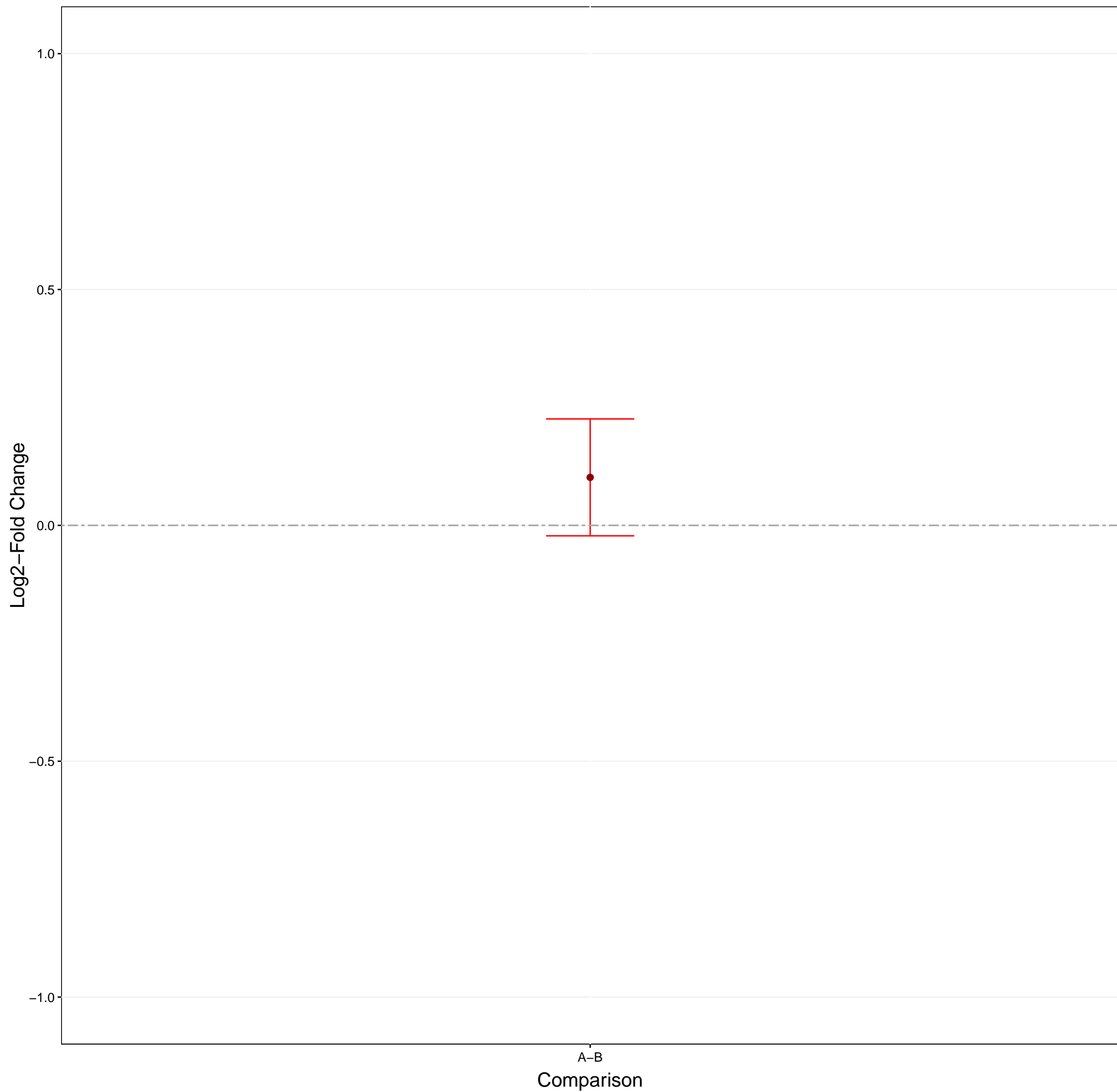
sp|O75496|GEMI_HUMAN



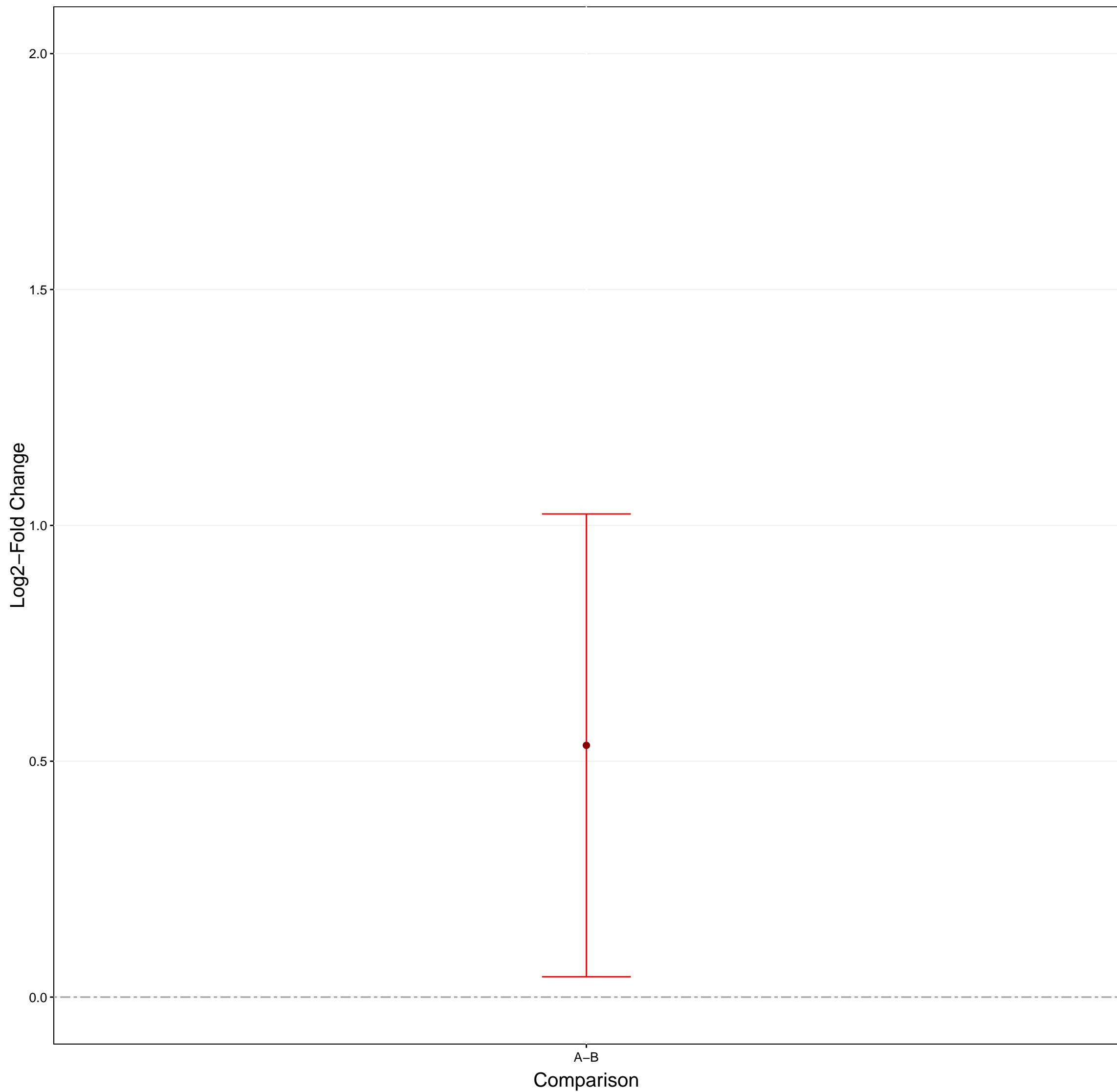
sp|O75506|HSBP1_HUMAN



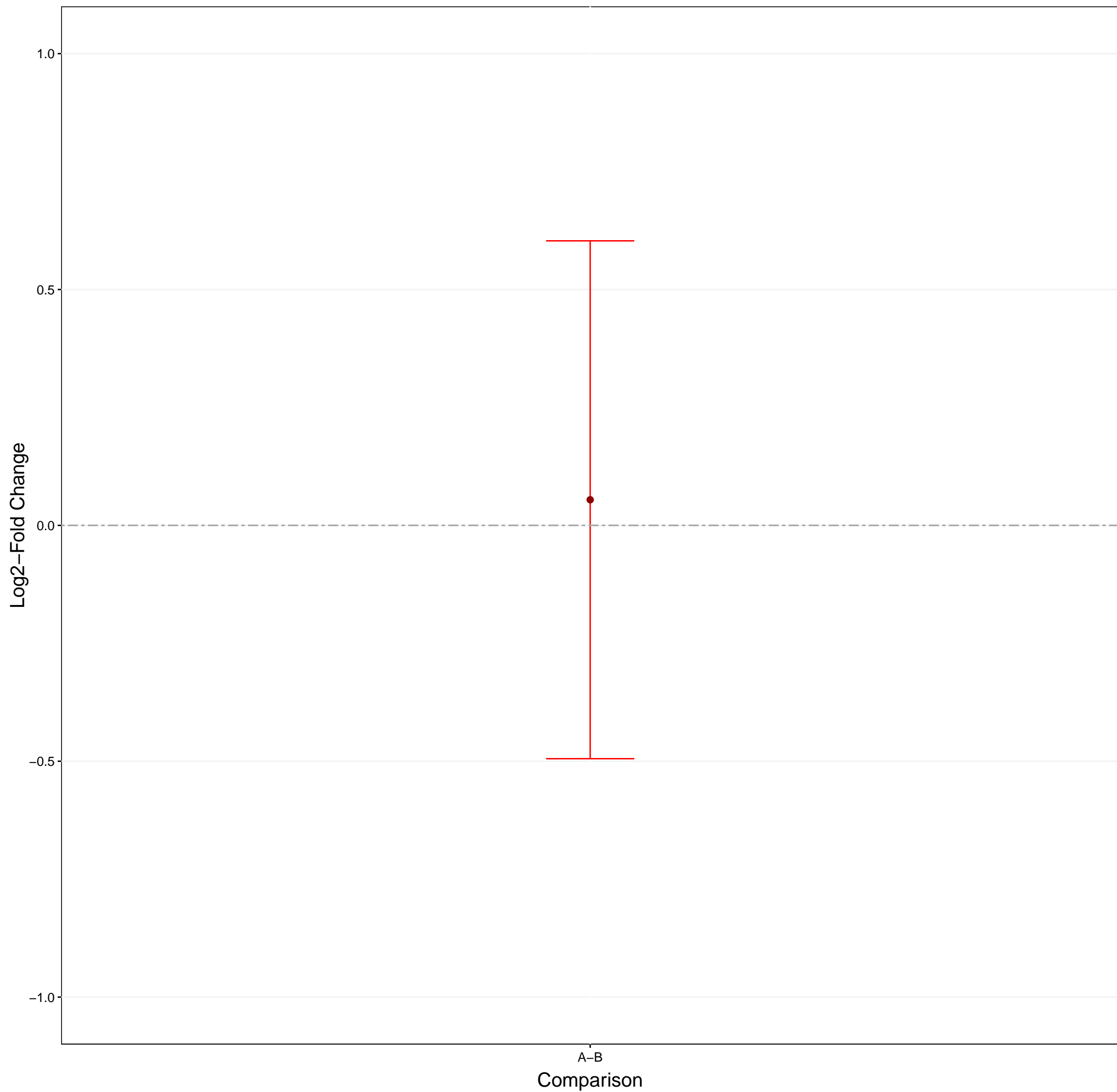
sp|O75521|ECI2_HUMAN



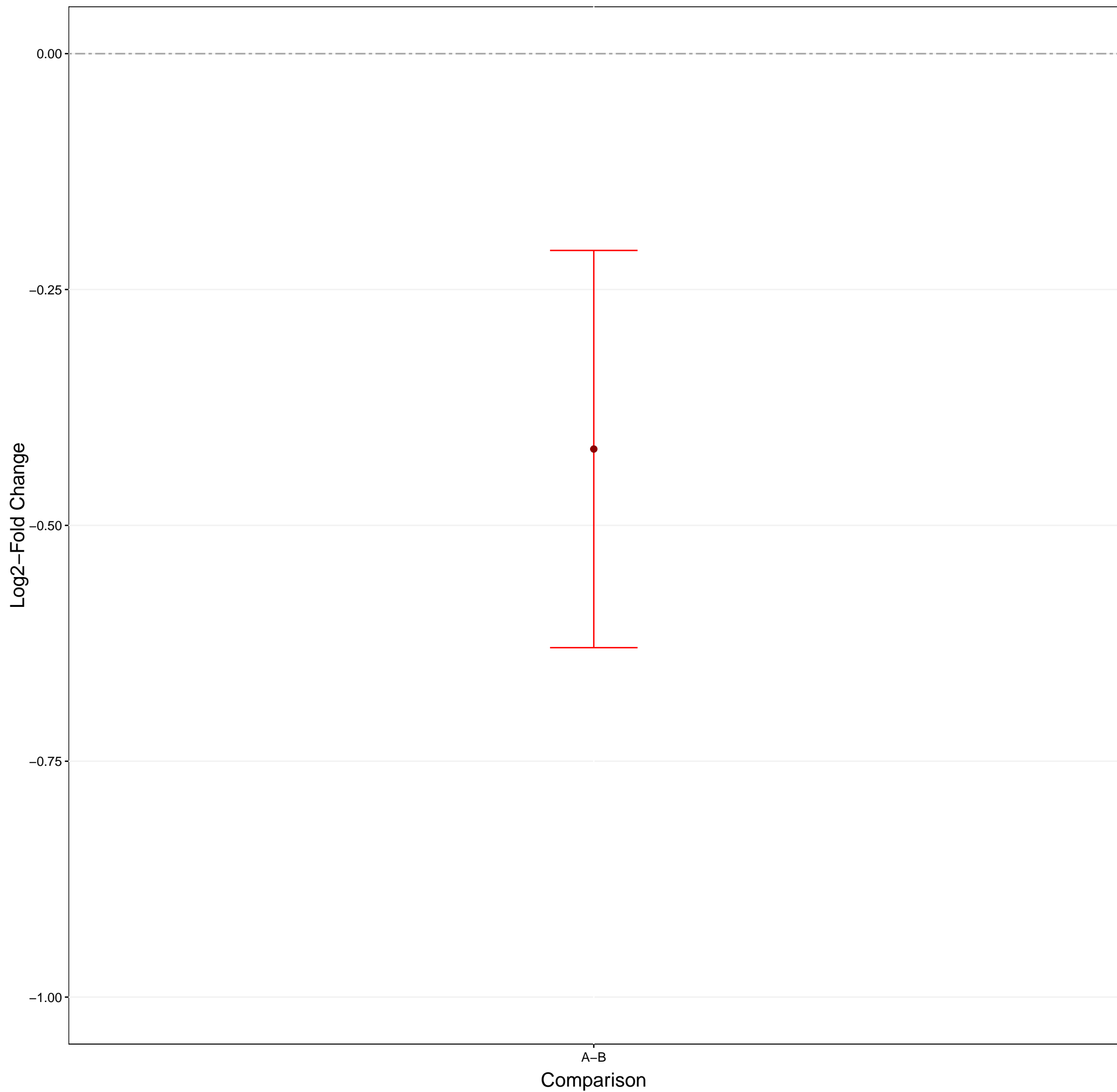
sp|O75528|TADA3_HUMAN



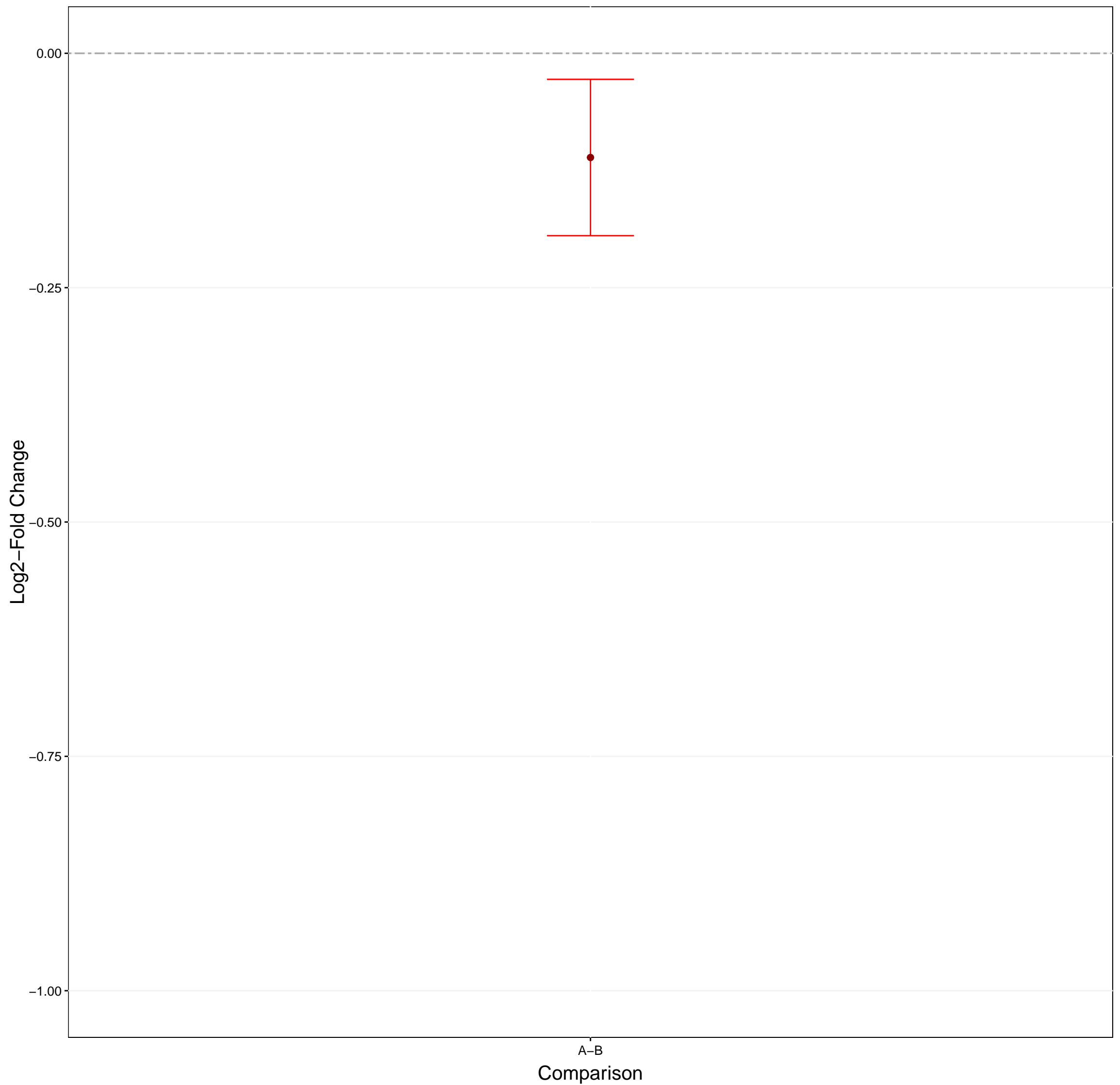
sp|O75530|EED_HUMAN



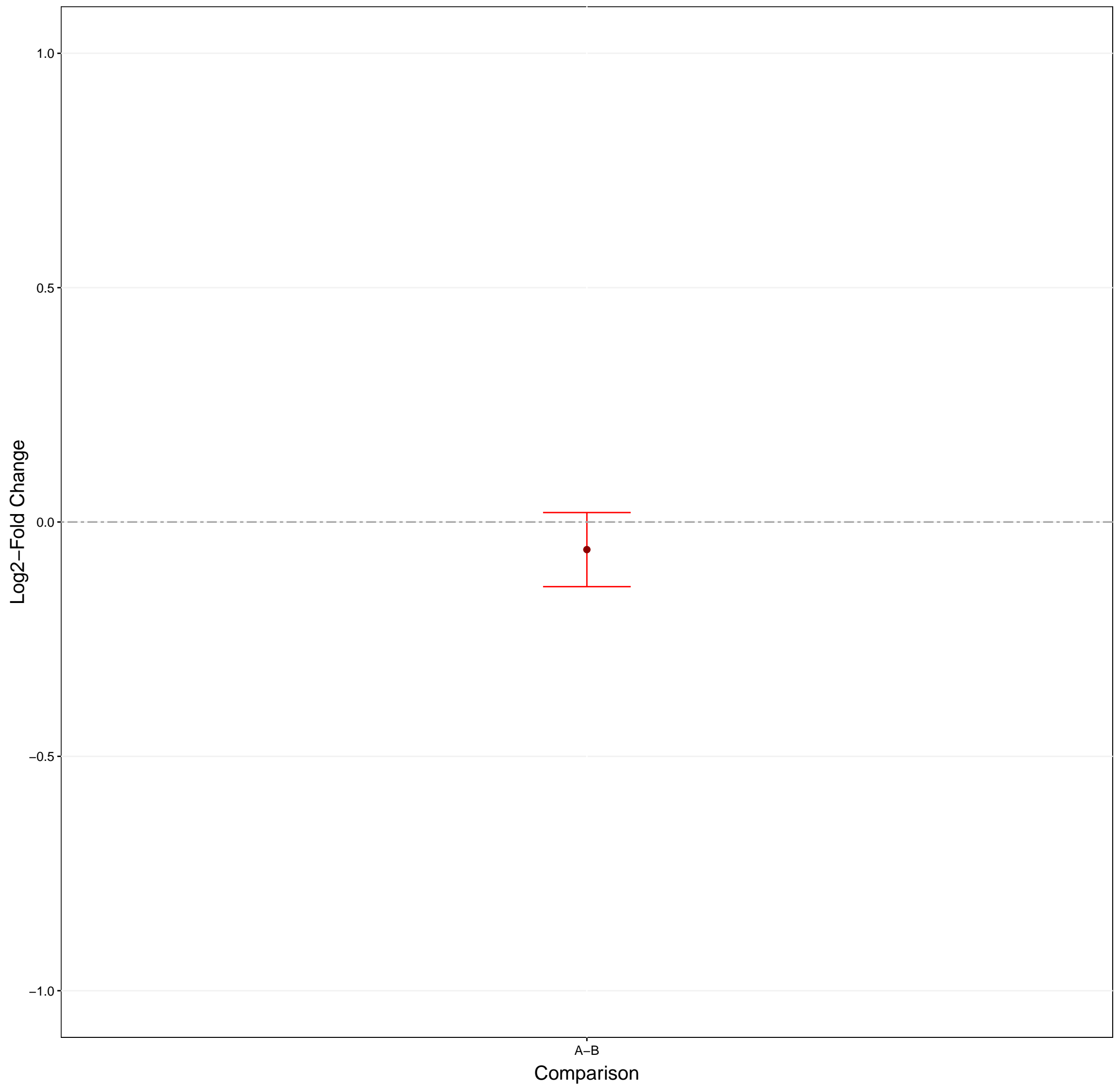
sp|O75531|BAF_HUMAN



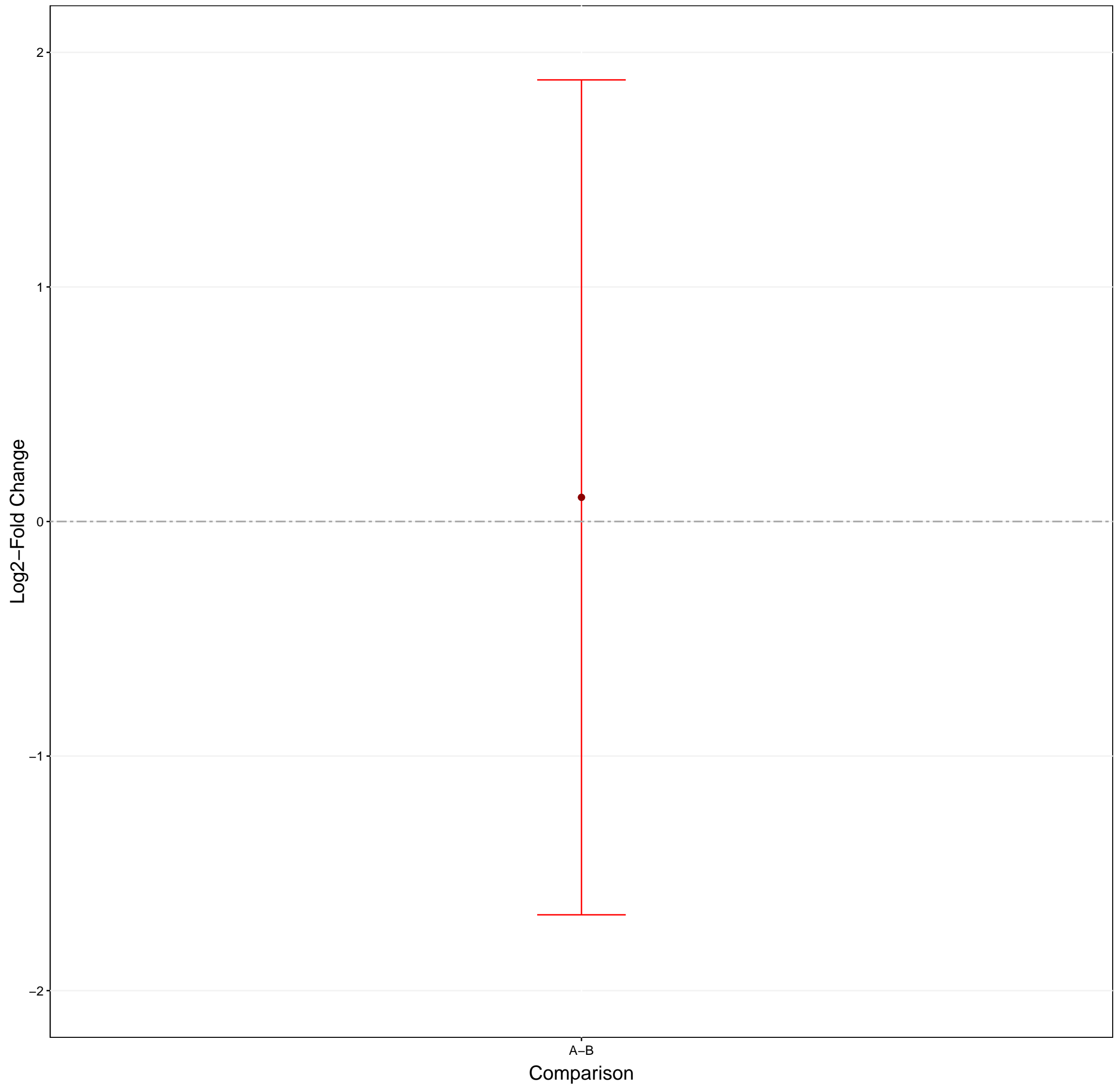
sp|O75533|SF3B1_HUMAN



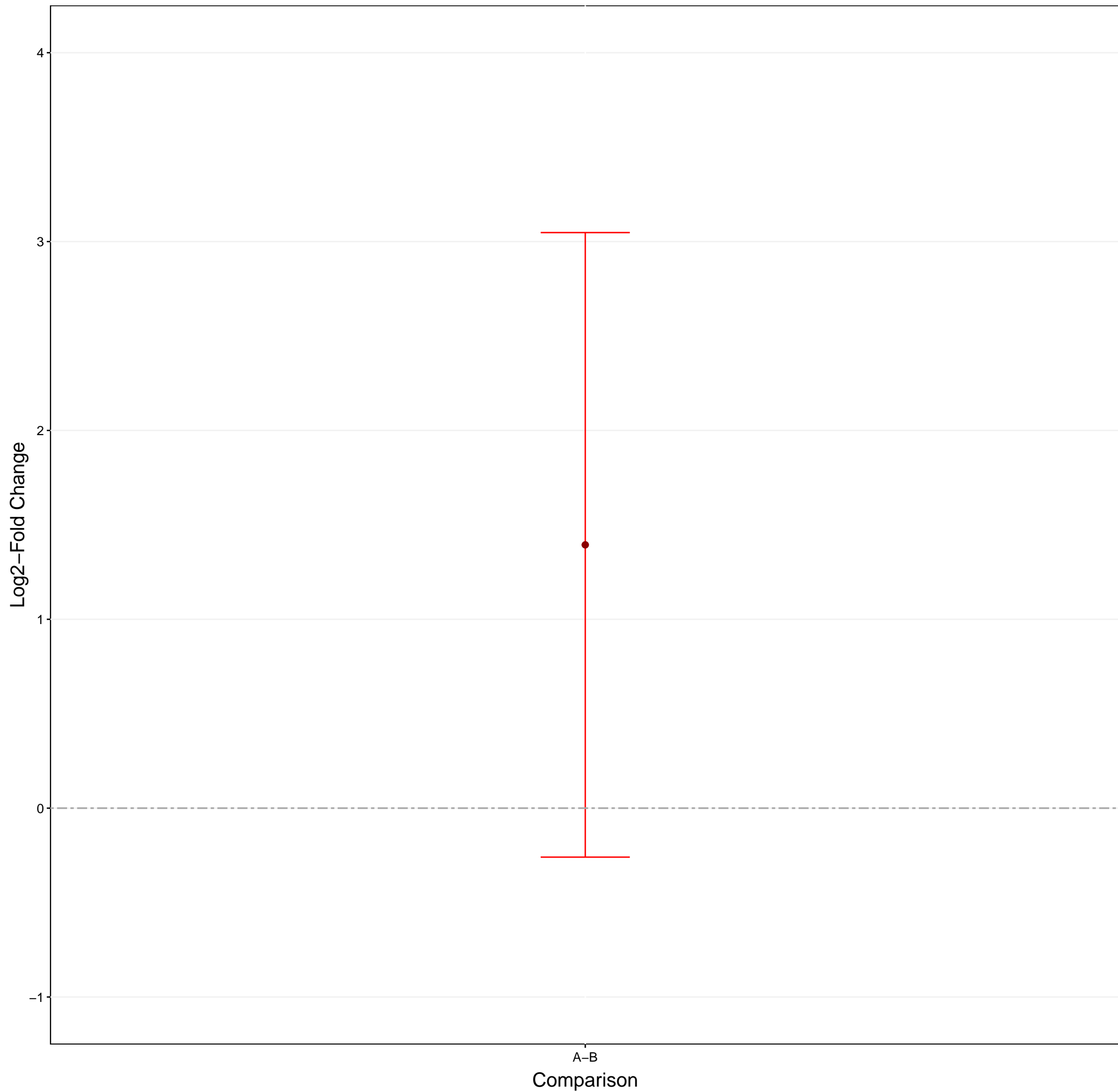
sp|O75534|CSDE1_HUMAN



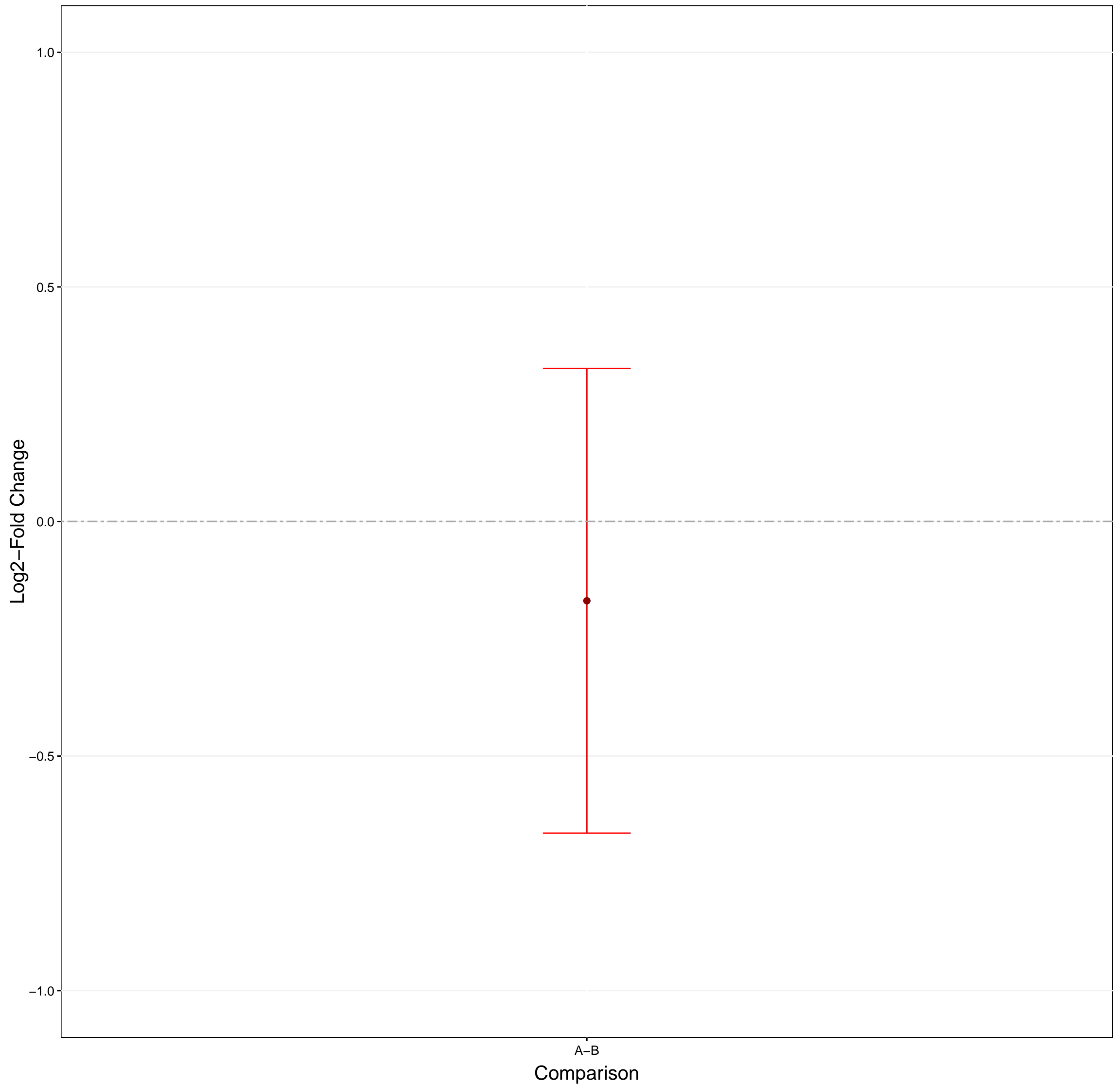
sp|O75569|PRKRA_HUMAN



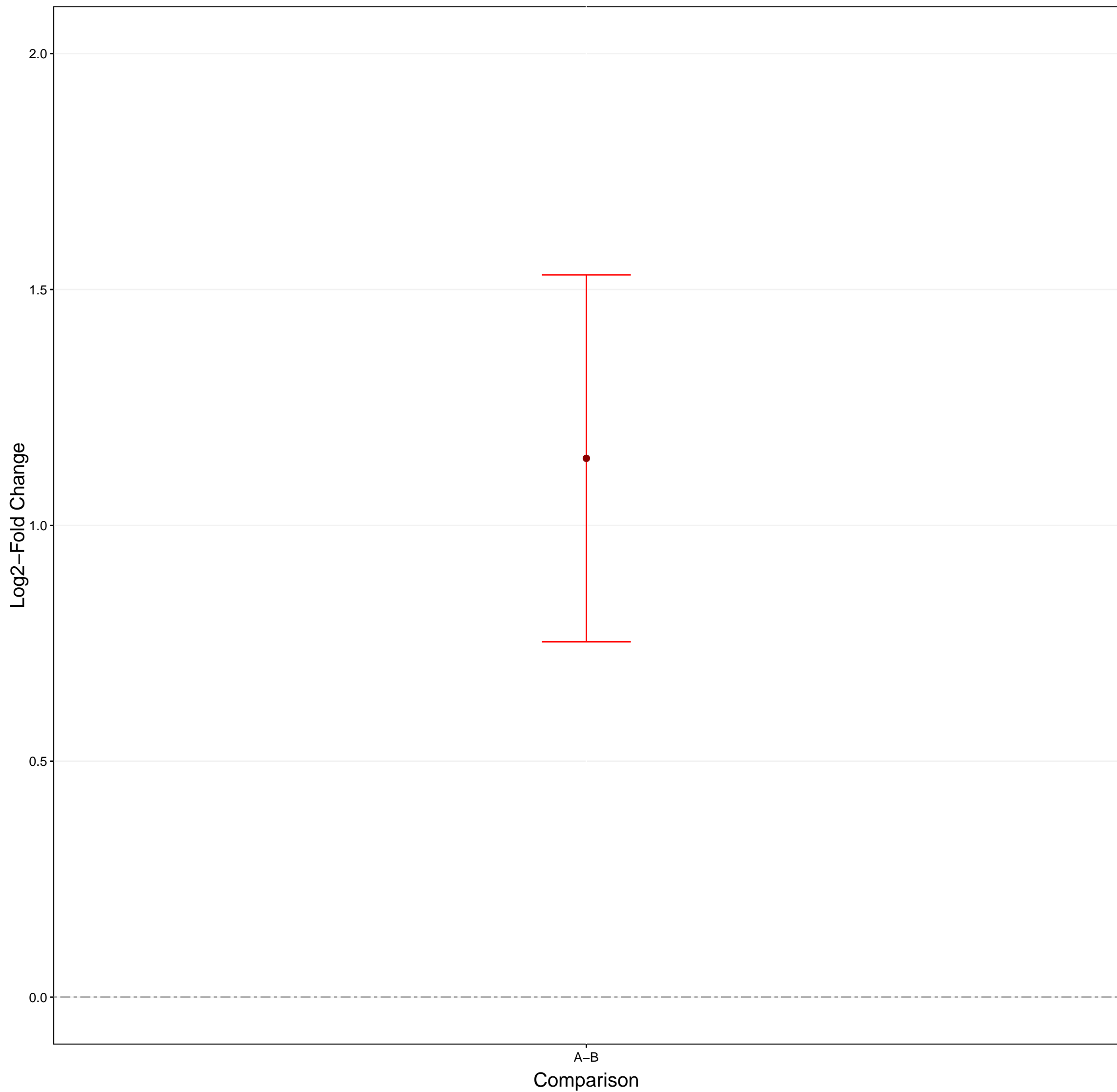
sp|O75575|RPC9_HUMAN



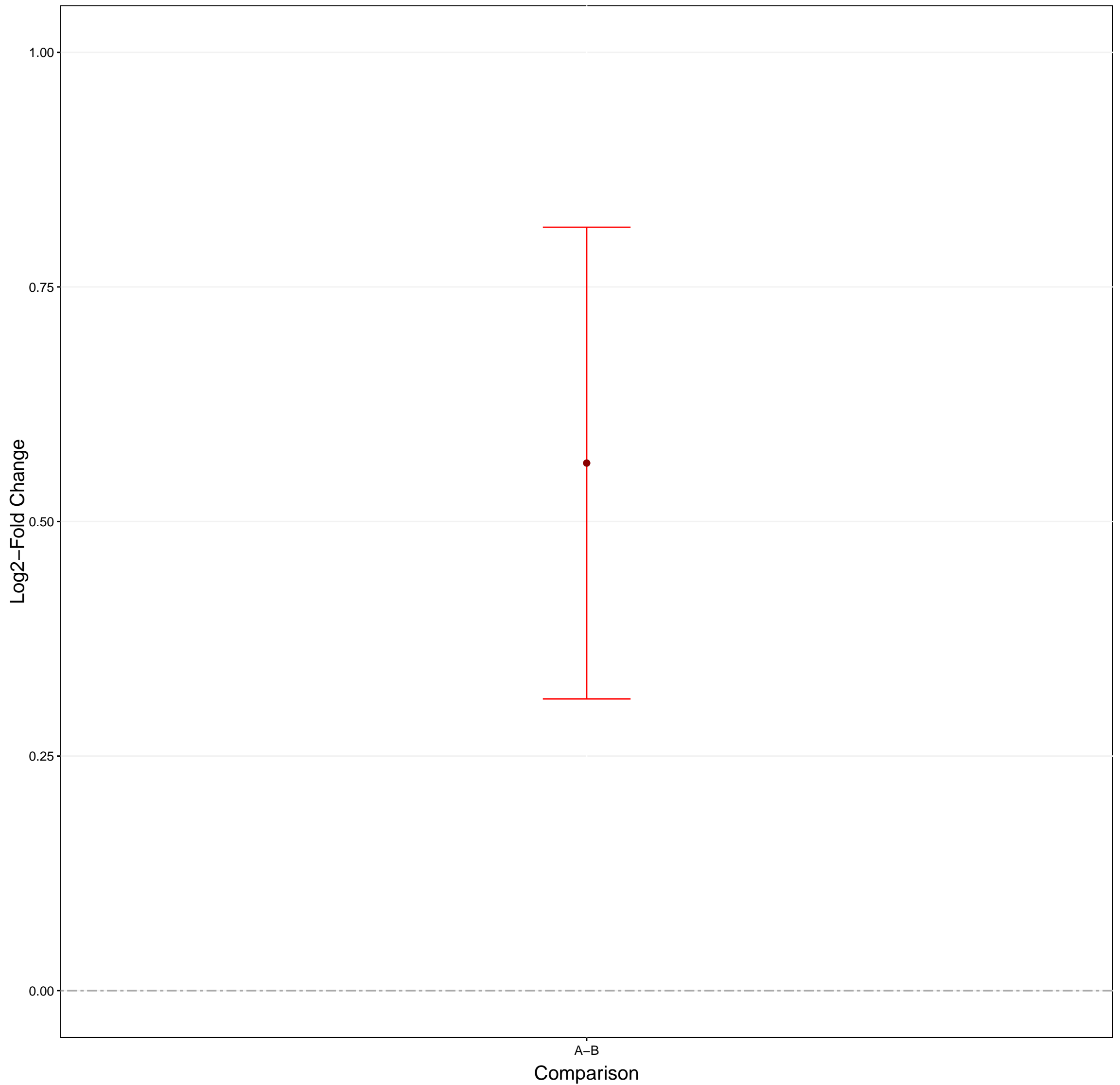
sp|O75582|KS6A5_HUMAN



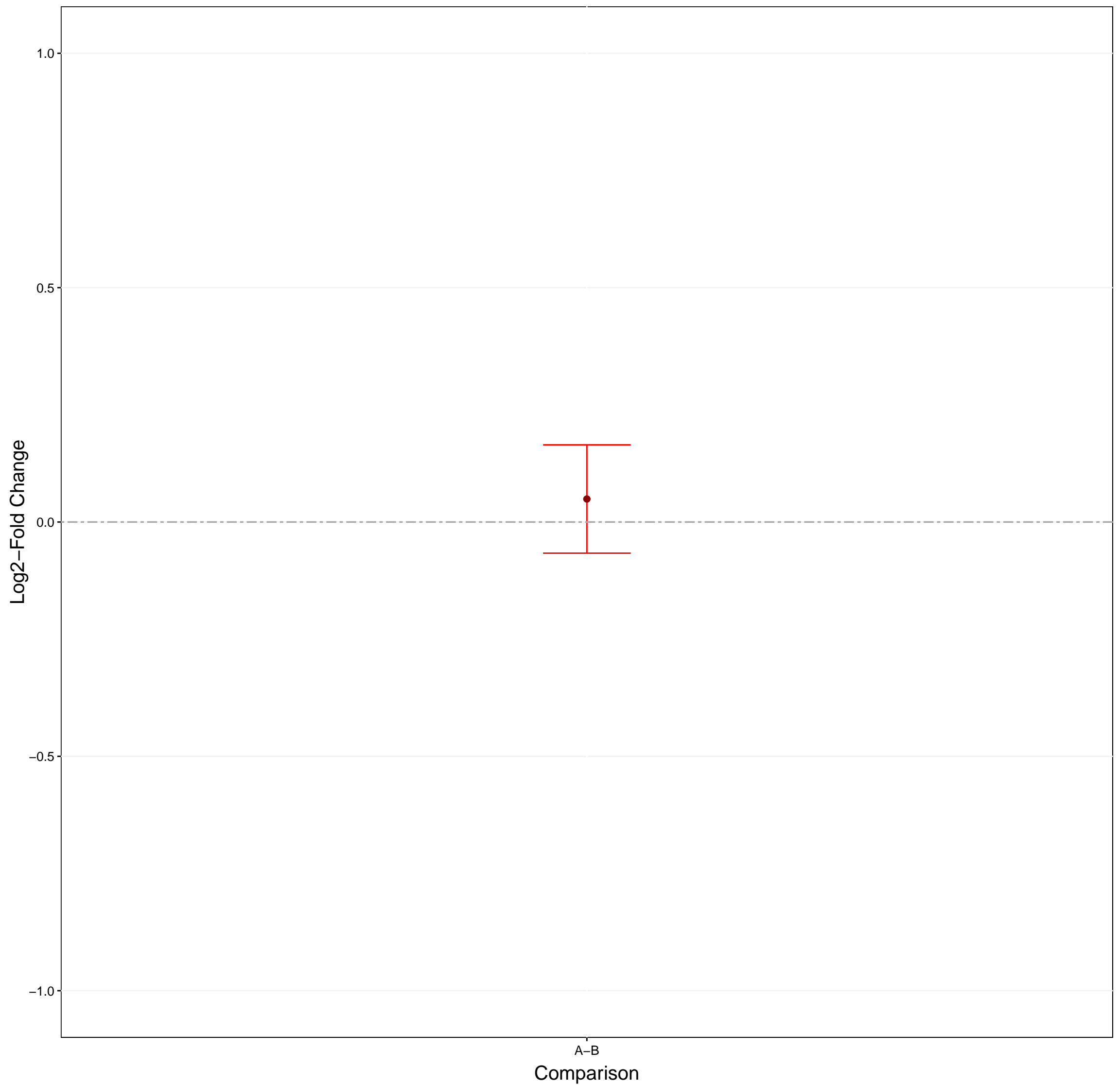
sp|O75592|MYCB2_HUMAN



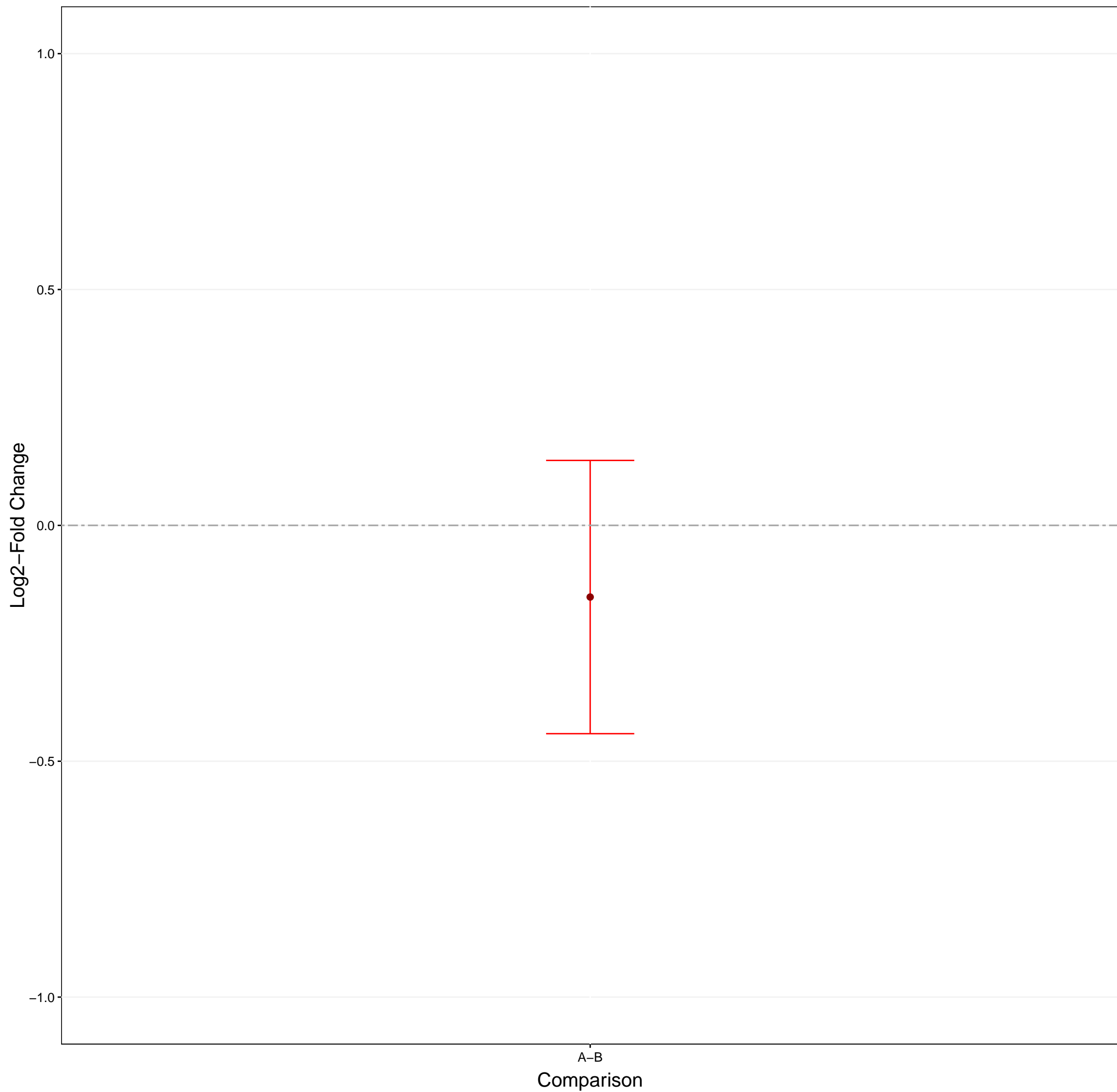
sp|O75607|NPM3_HUMAN



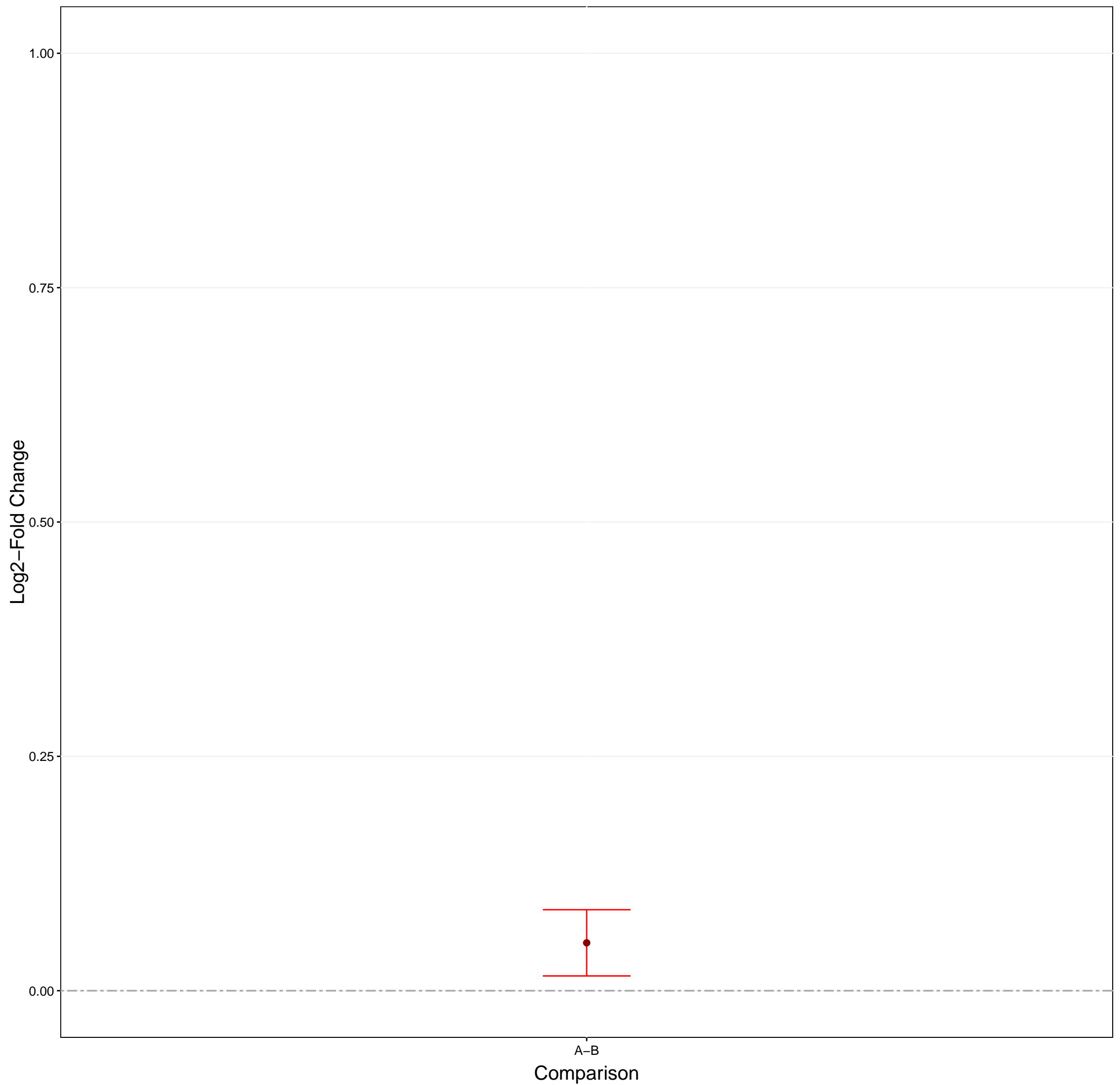
sp|O75608|LYPA1_HUMAN



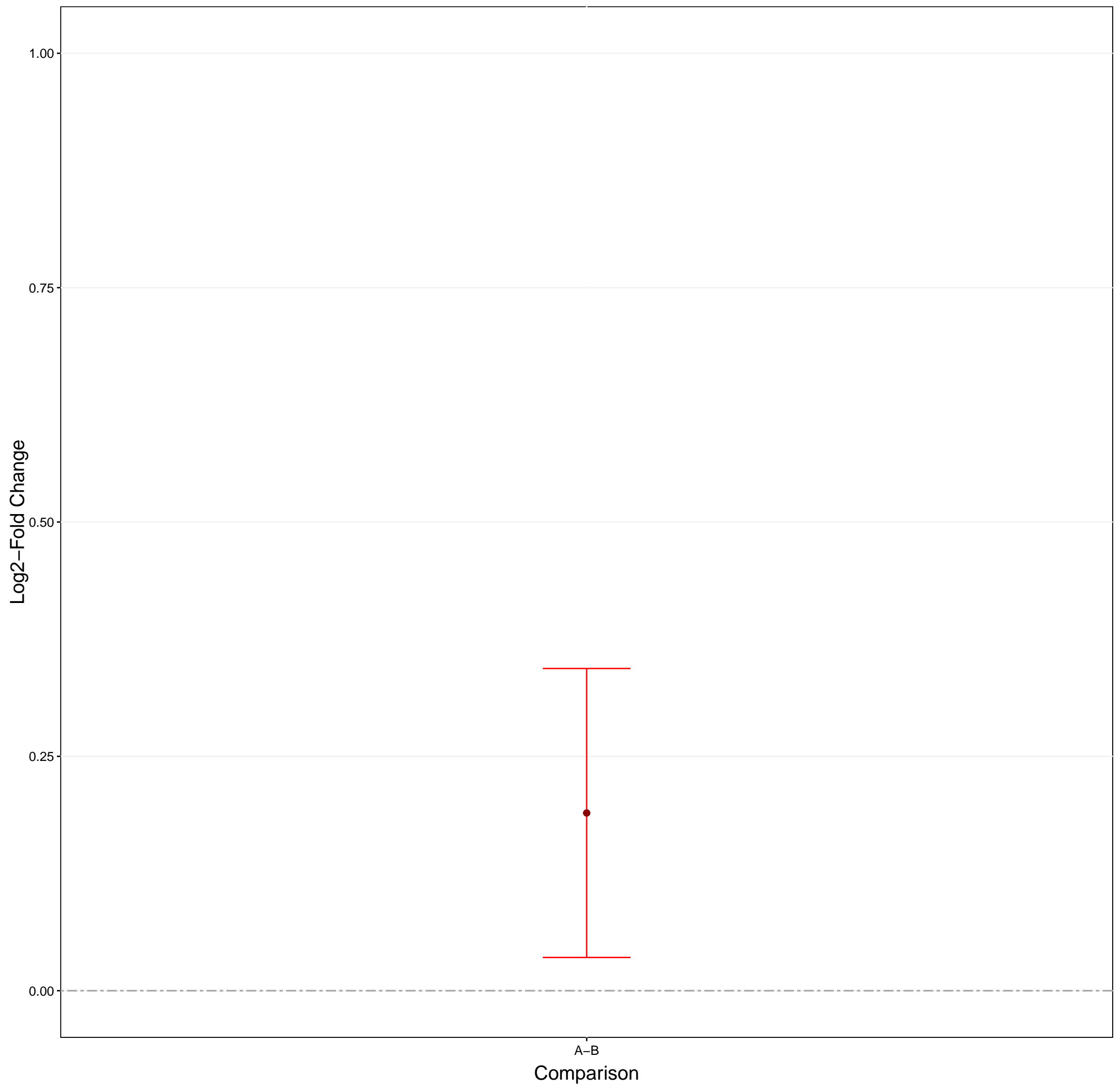
sp|O75616|ERAL1_HUMAN



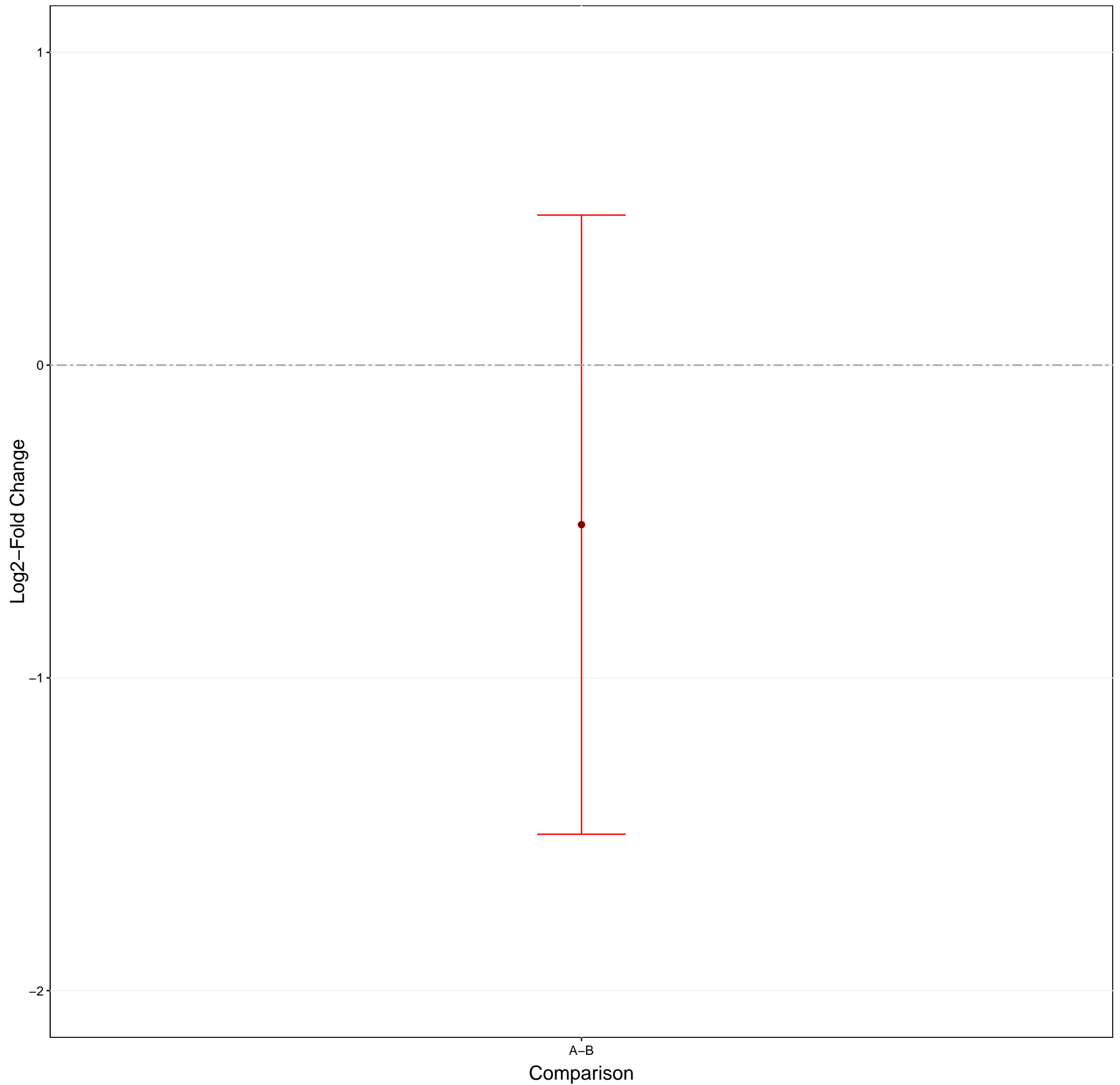
sp|O75643|U520_HUMAN



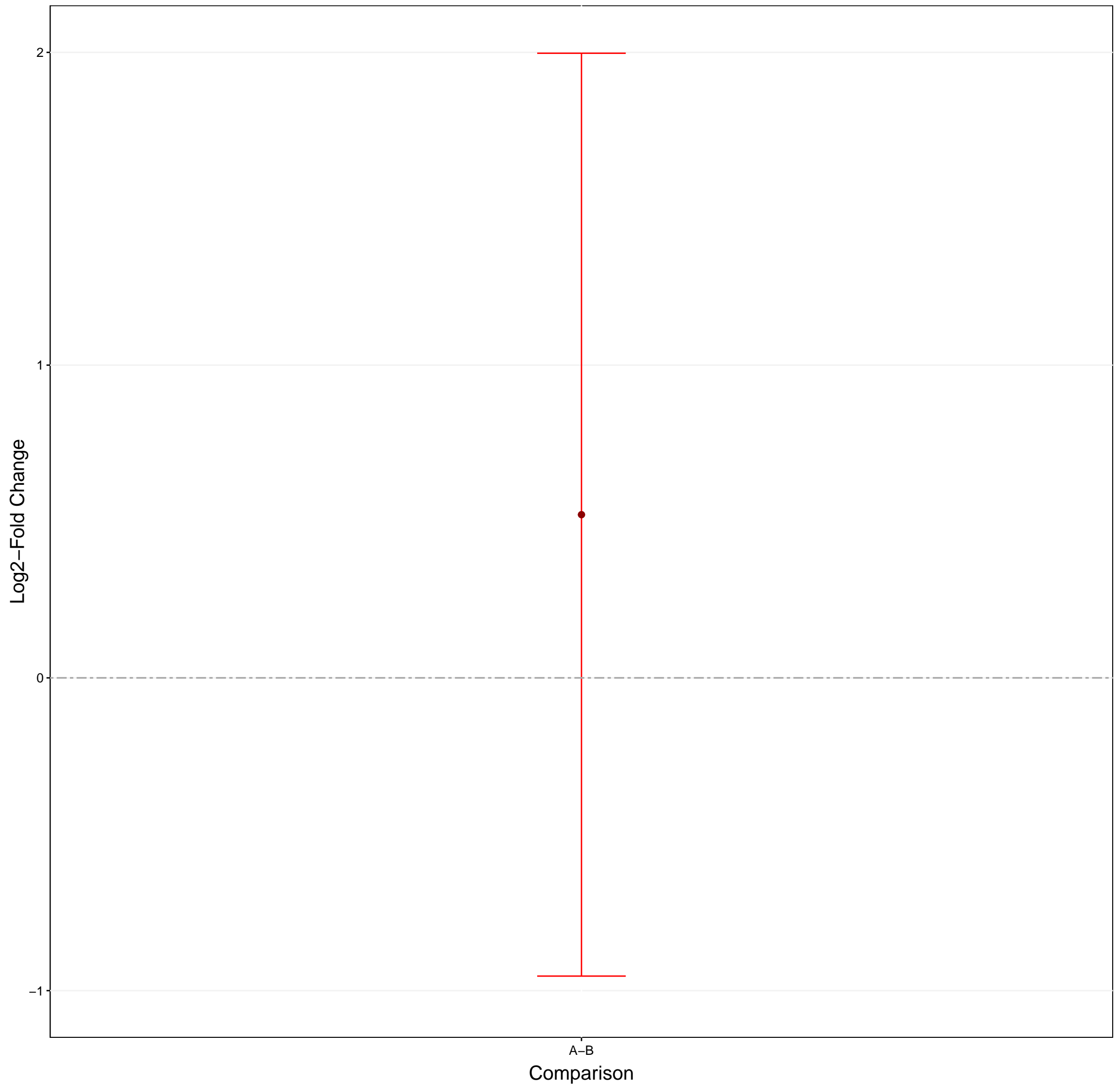
sp|O75663|TIPRL_HUMAN



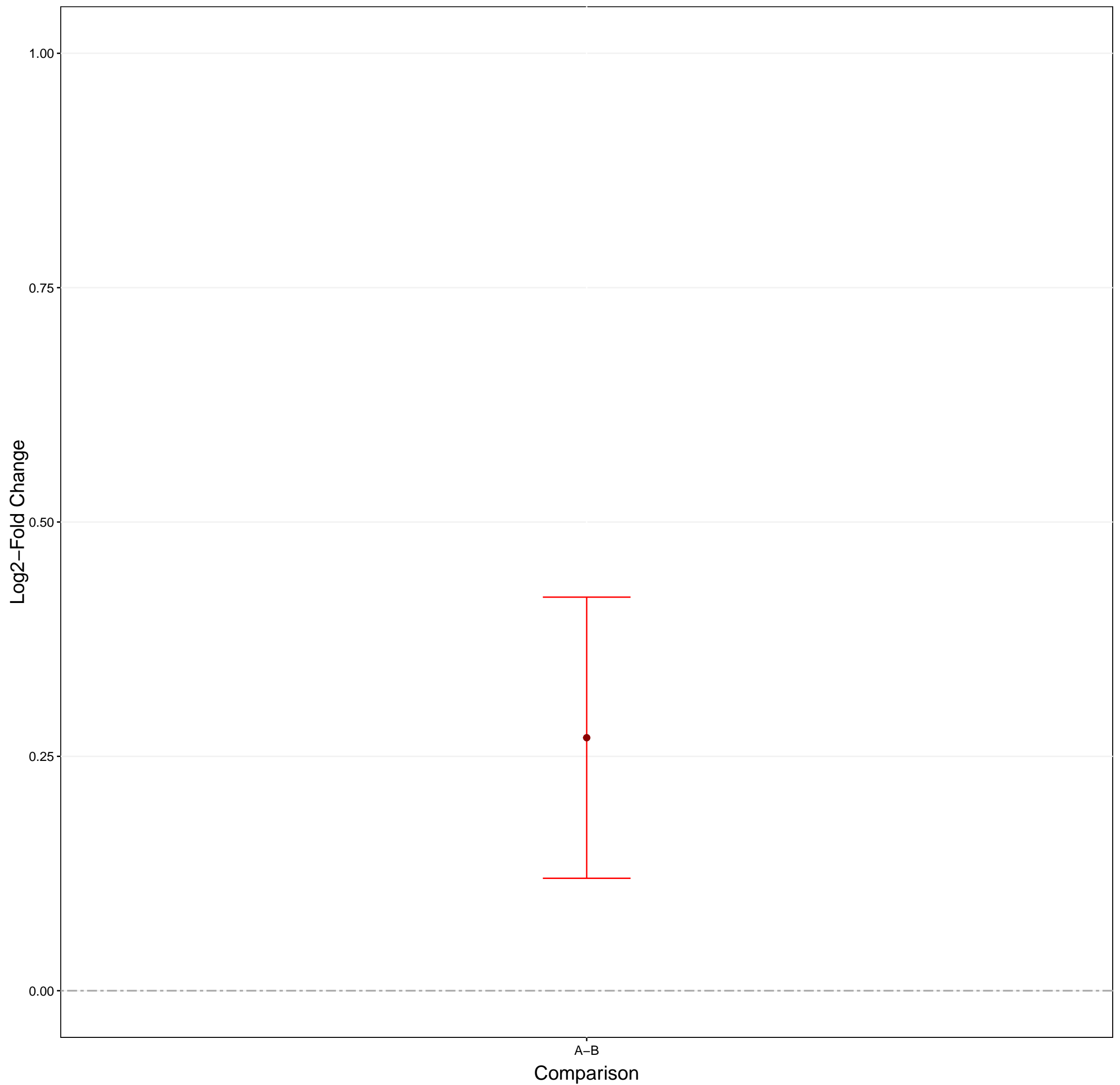
sp|O75674|TM1L1_HUMAN



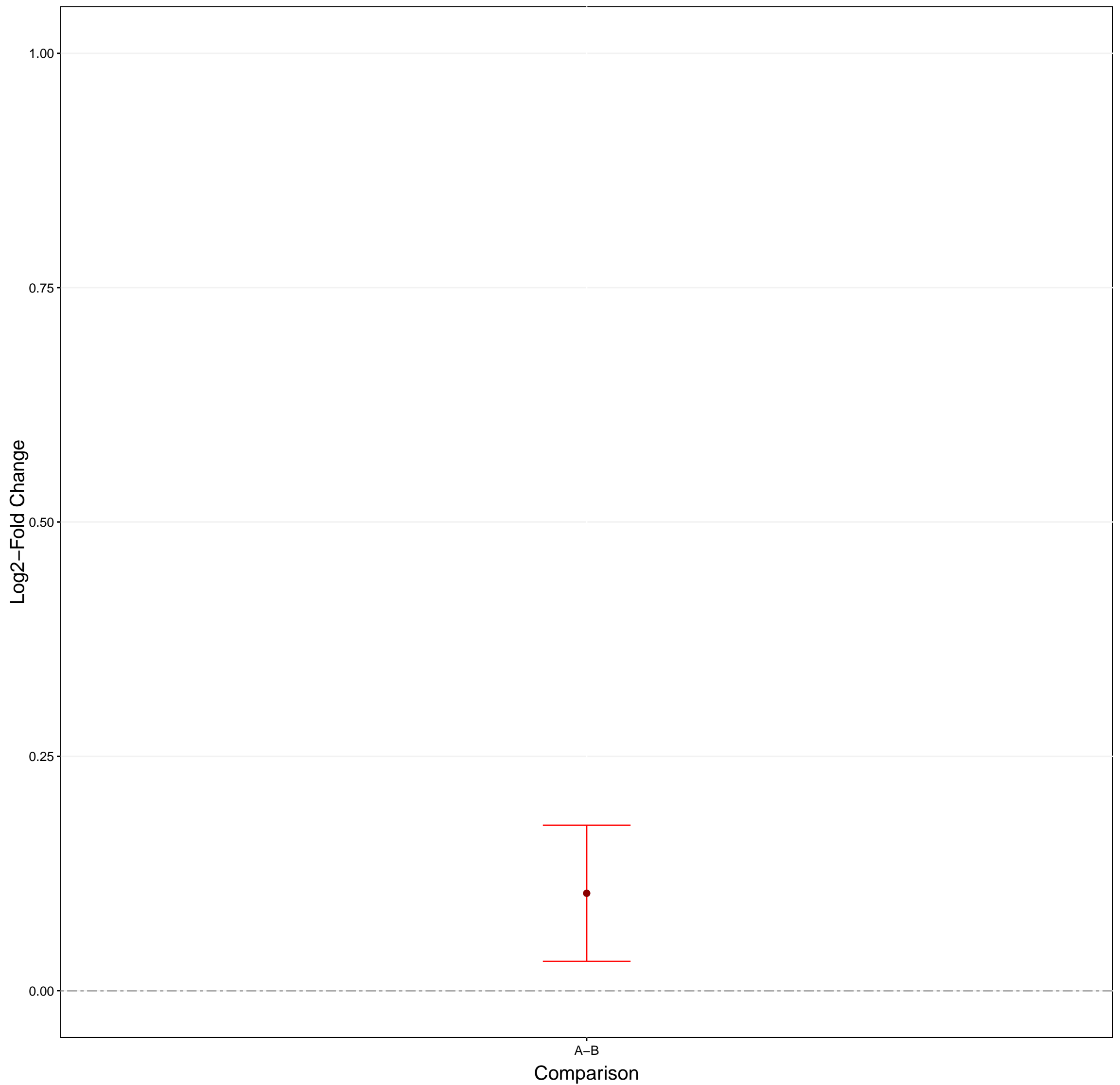
sp|O75676|KS6A4_HUMAN



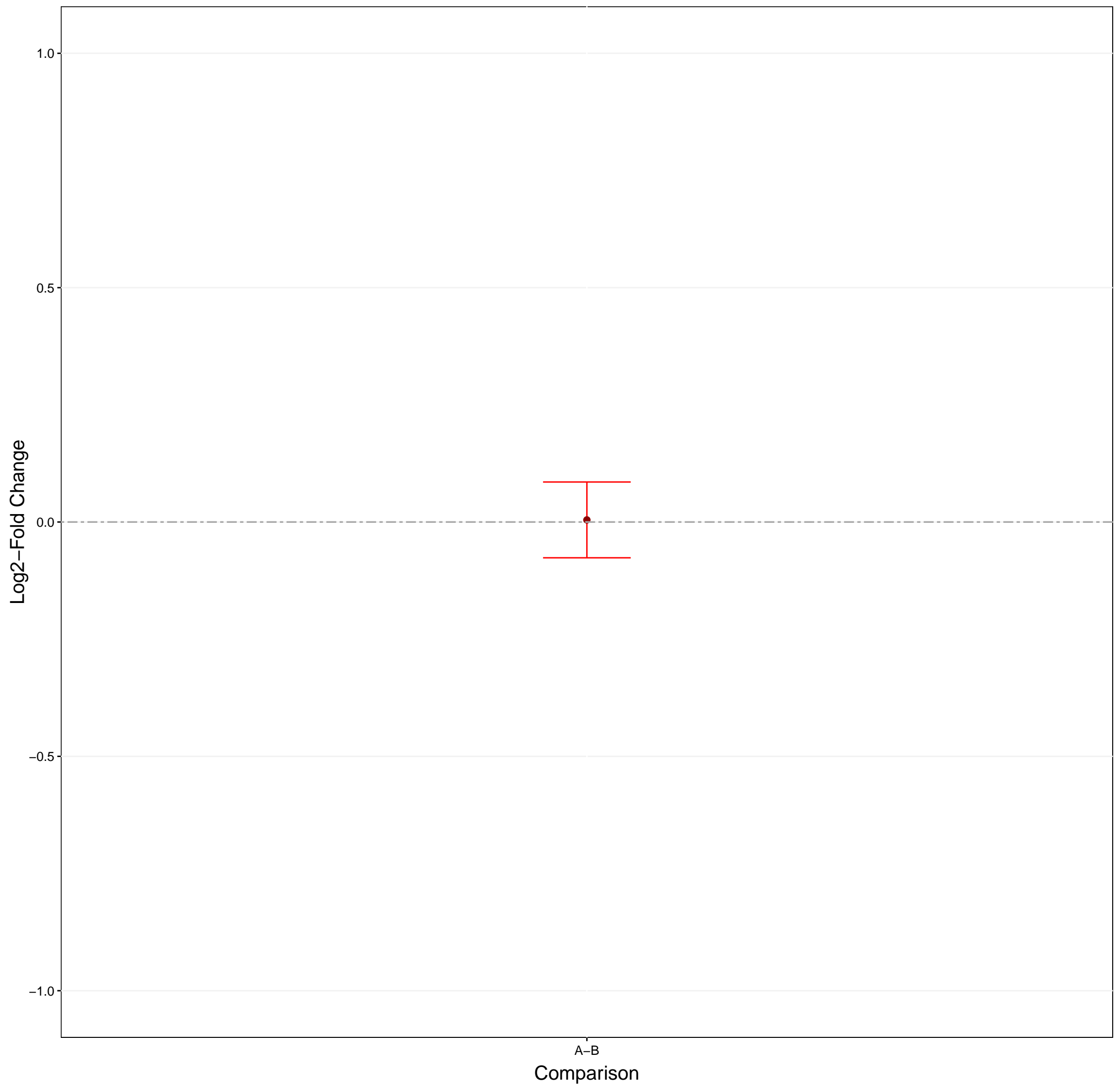
sp|O75683|SURF6_HUMAN



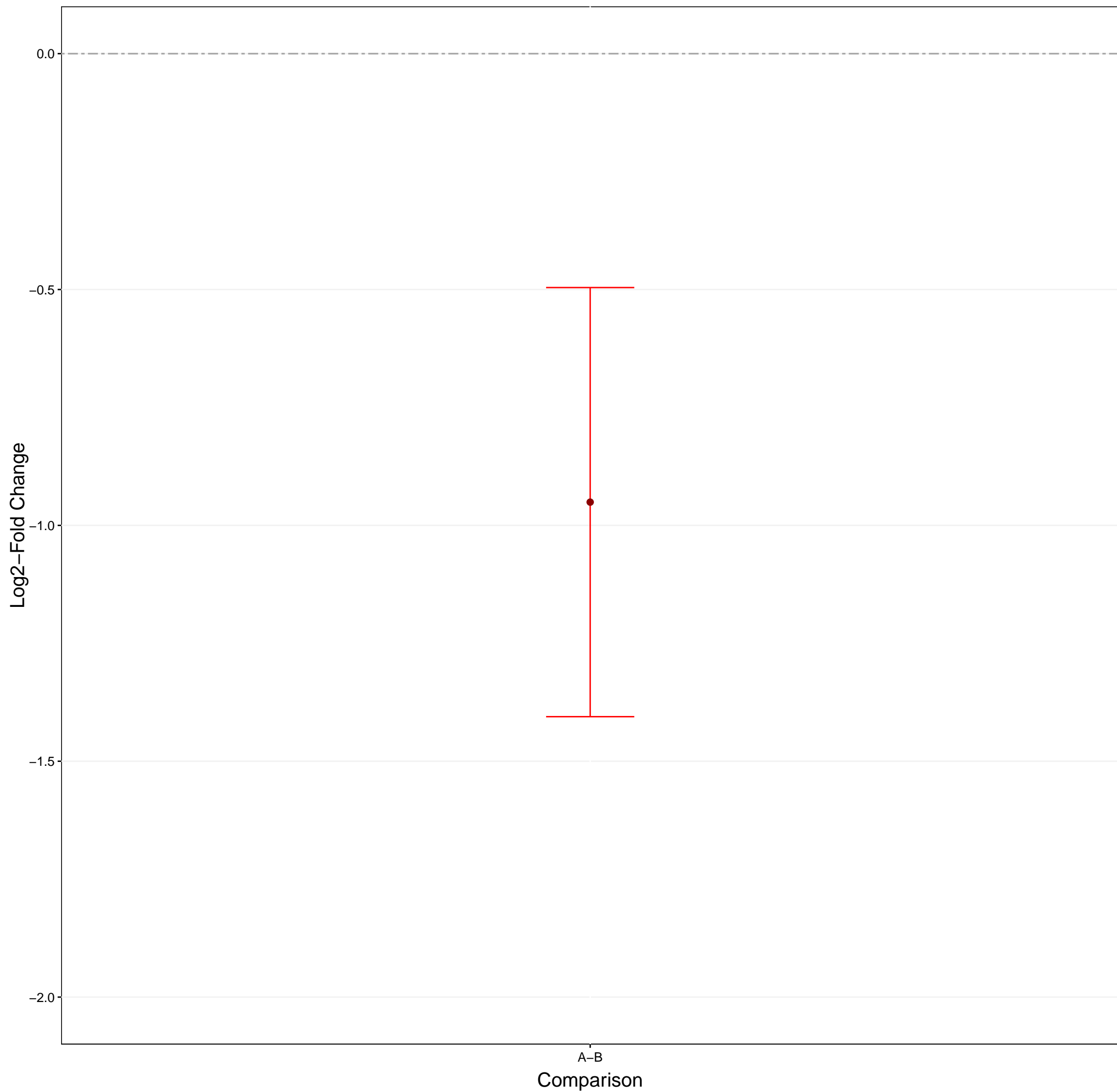
sp|O75691|UTP20_HUMAN



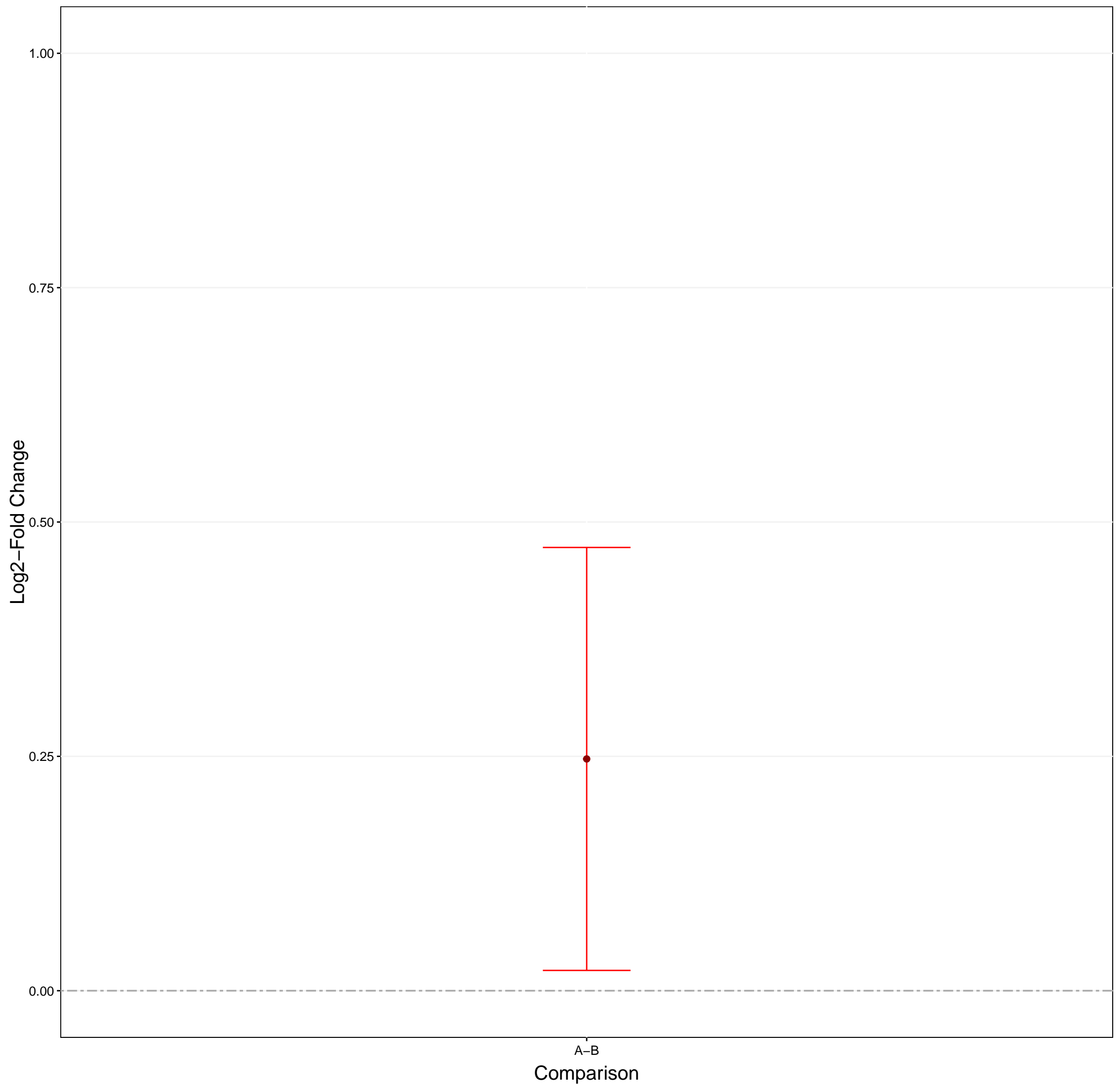
sp|O75694|NU155_HUMAN



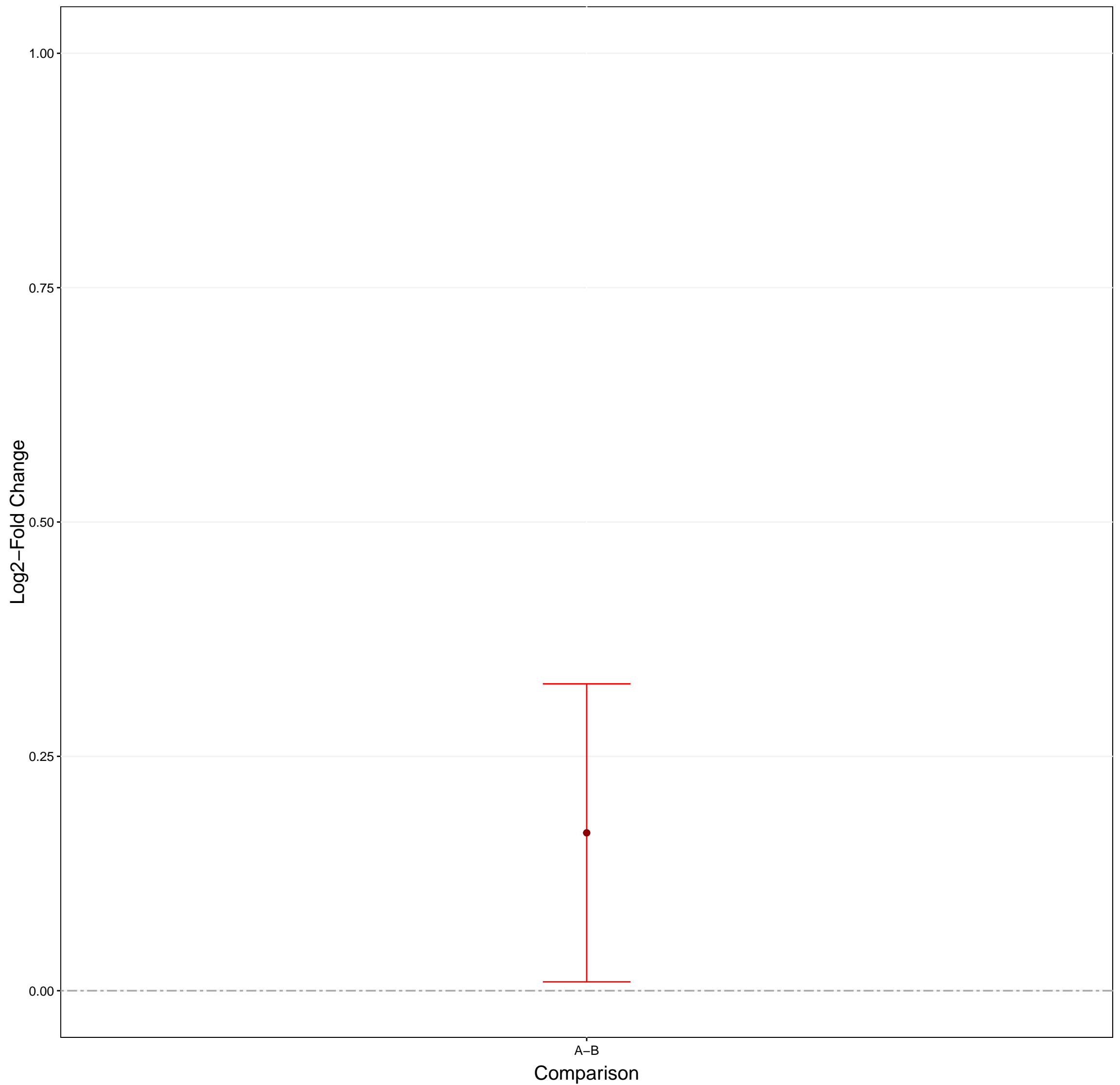
sp|O75695|XRP2_HUMAN



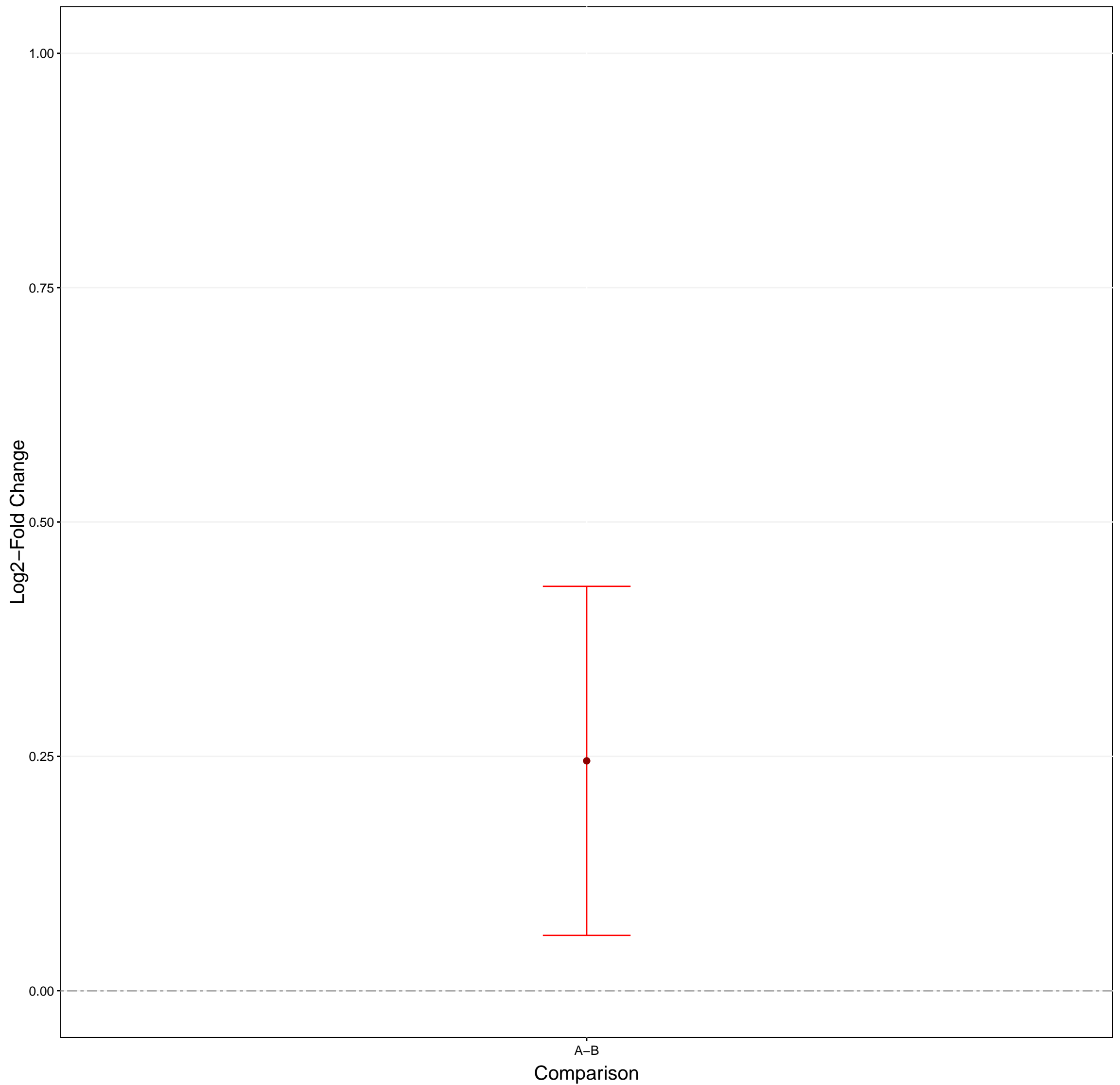
sp|O75717|WDHD1_HUMAN



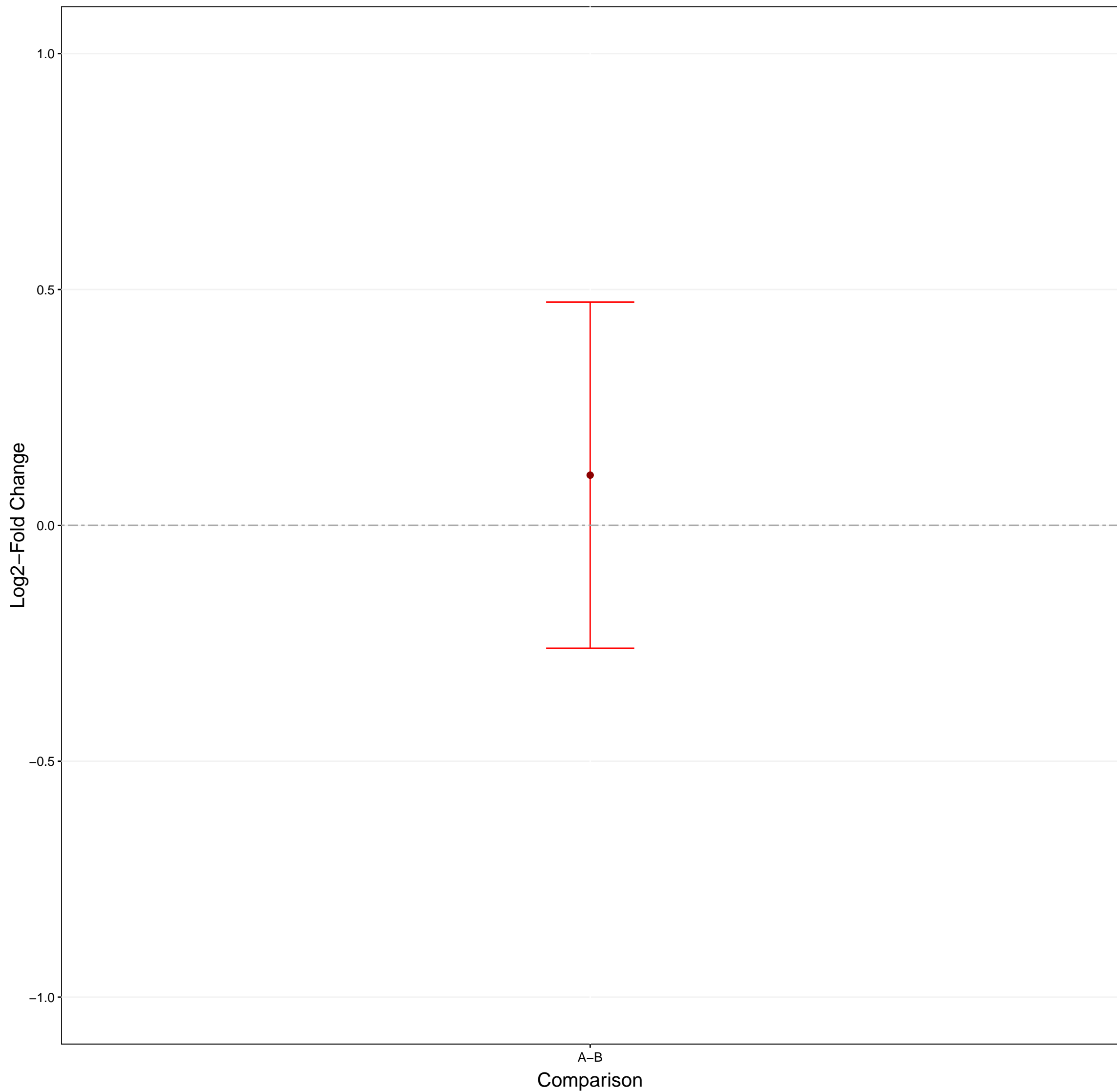
sp|O75718|CRTAP_HUMAN



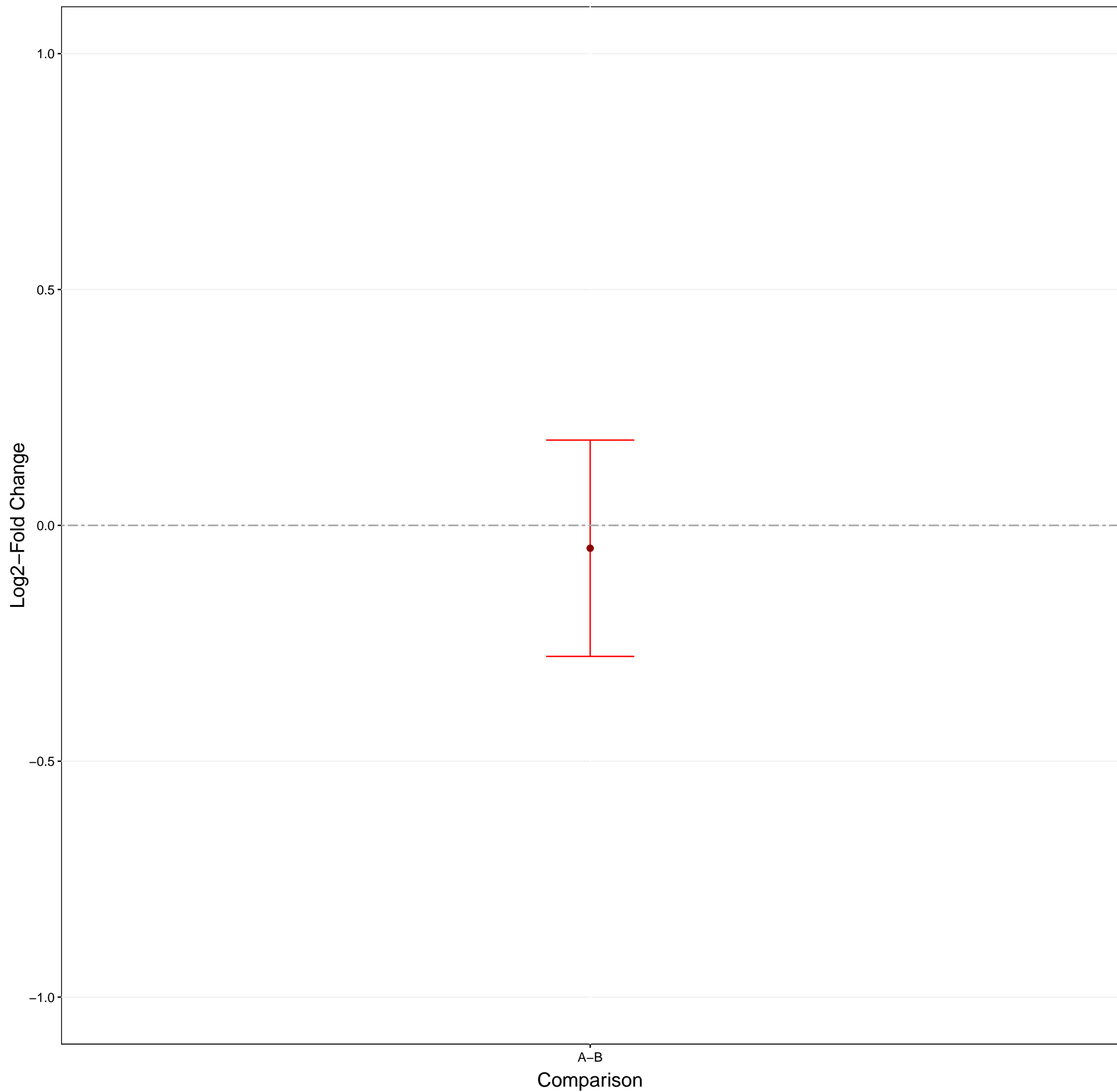
sp|O75746|CMC1_HUMAN



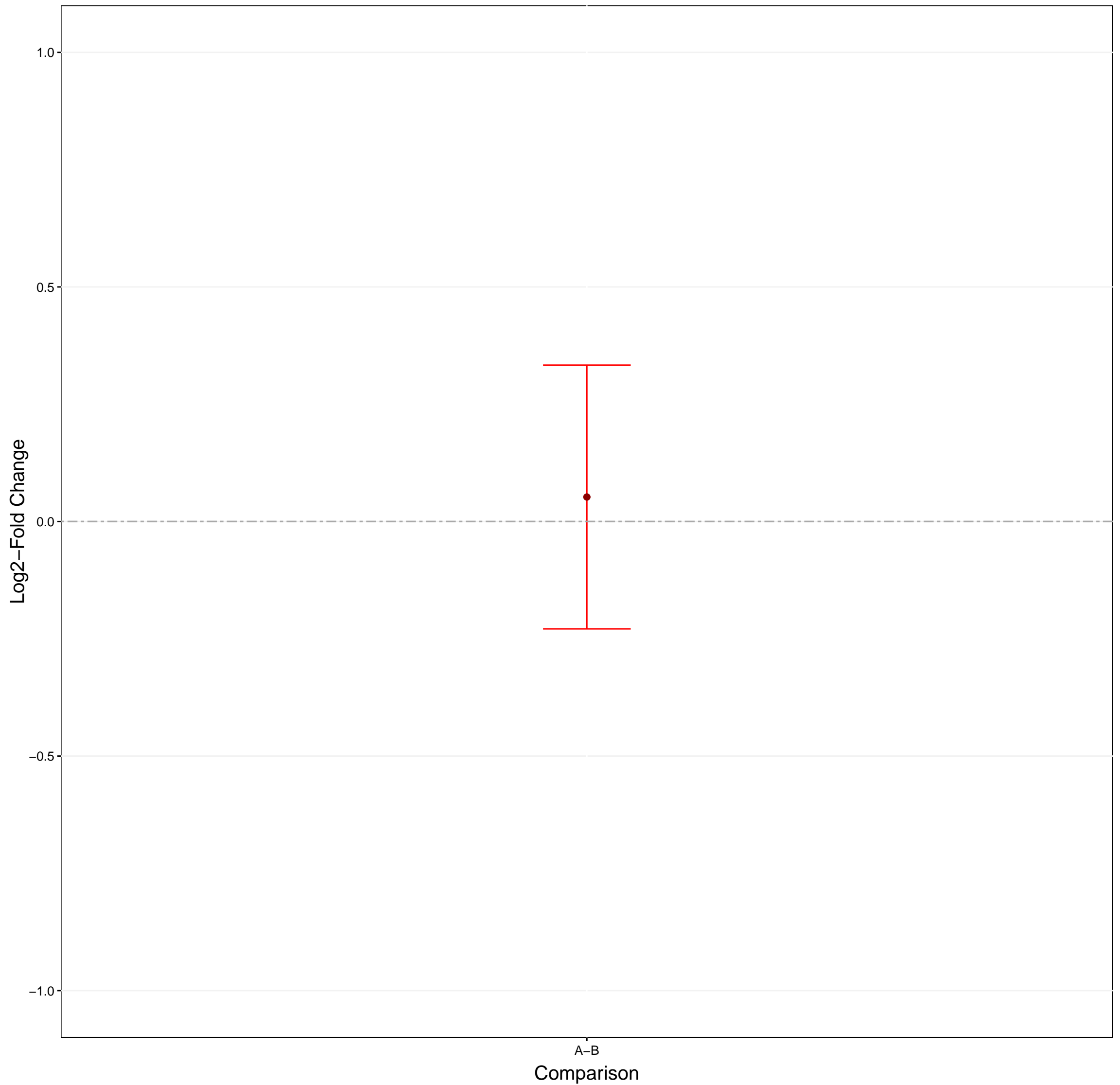
sp|O75787|RENR_HUMAN



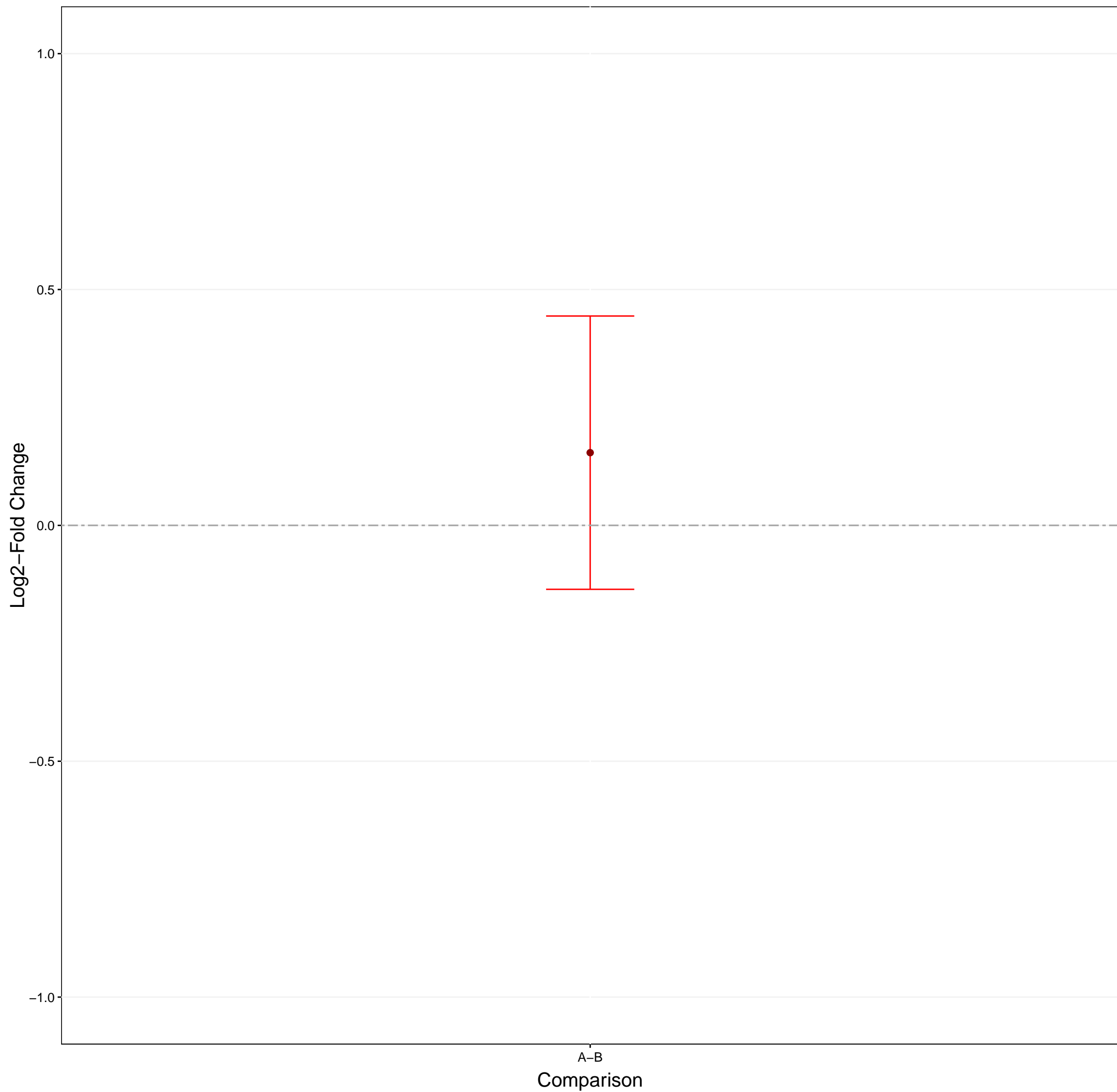
sp|O75792|RNH2A_HUMAN



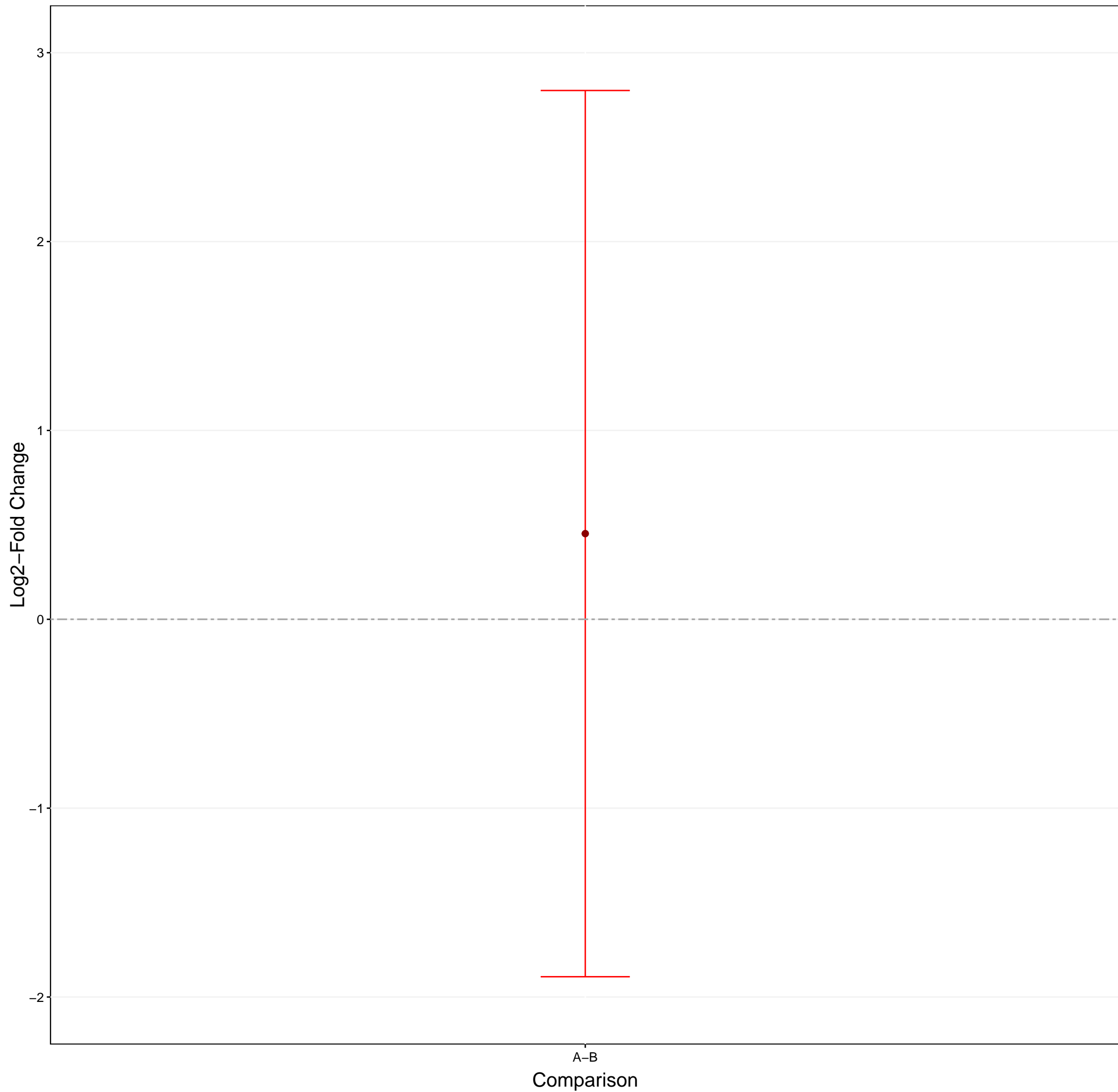
sp|O75794|CD123_HUMAN



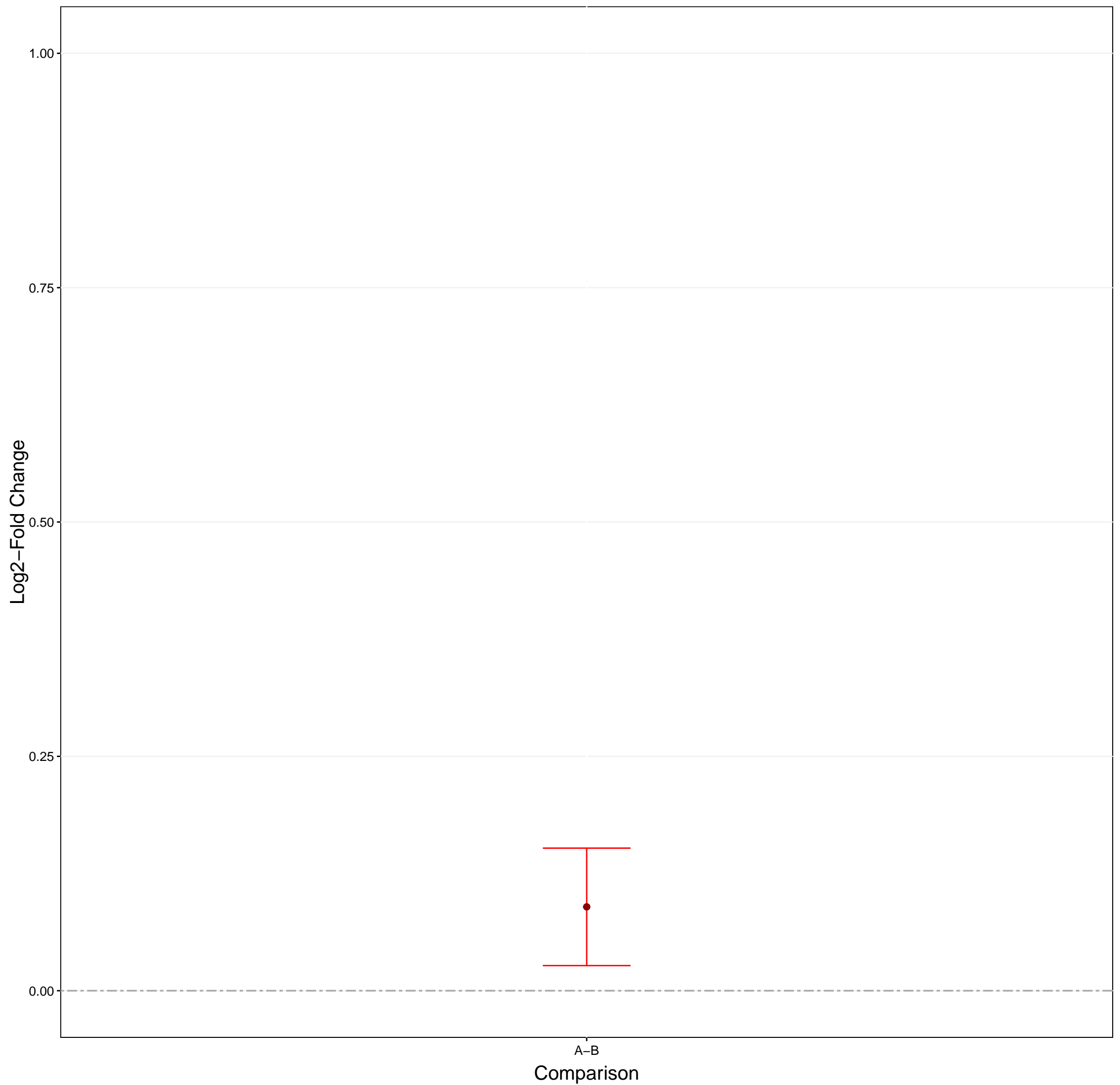
sp|O75817|POP7_HUMAN



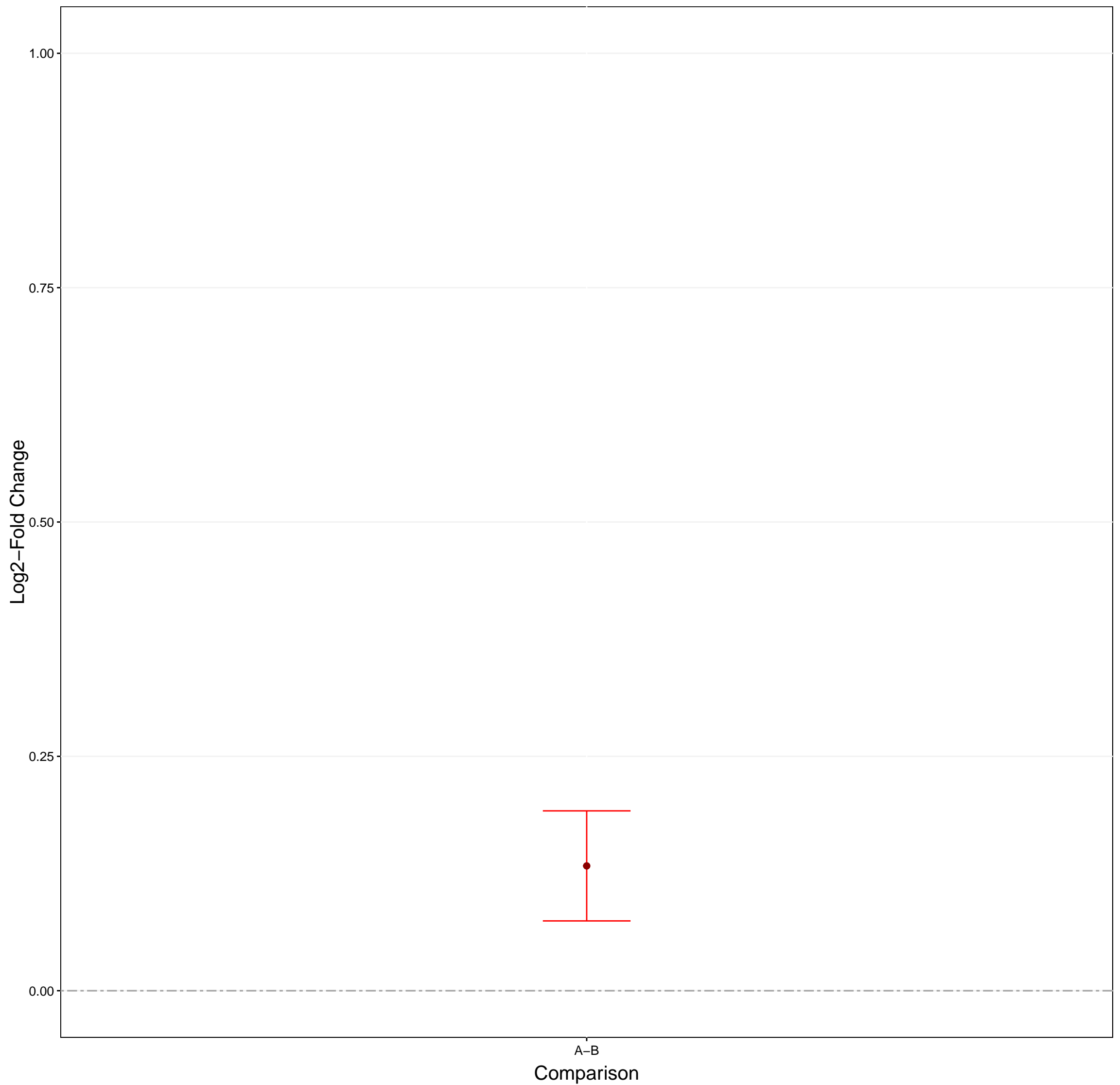
sp|O75818|RPP40_HUMAN



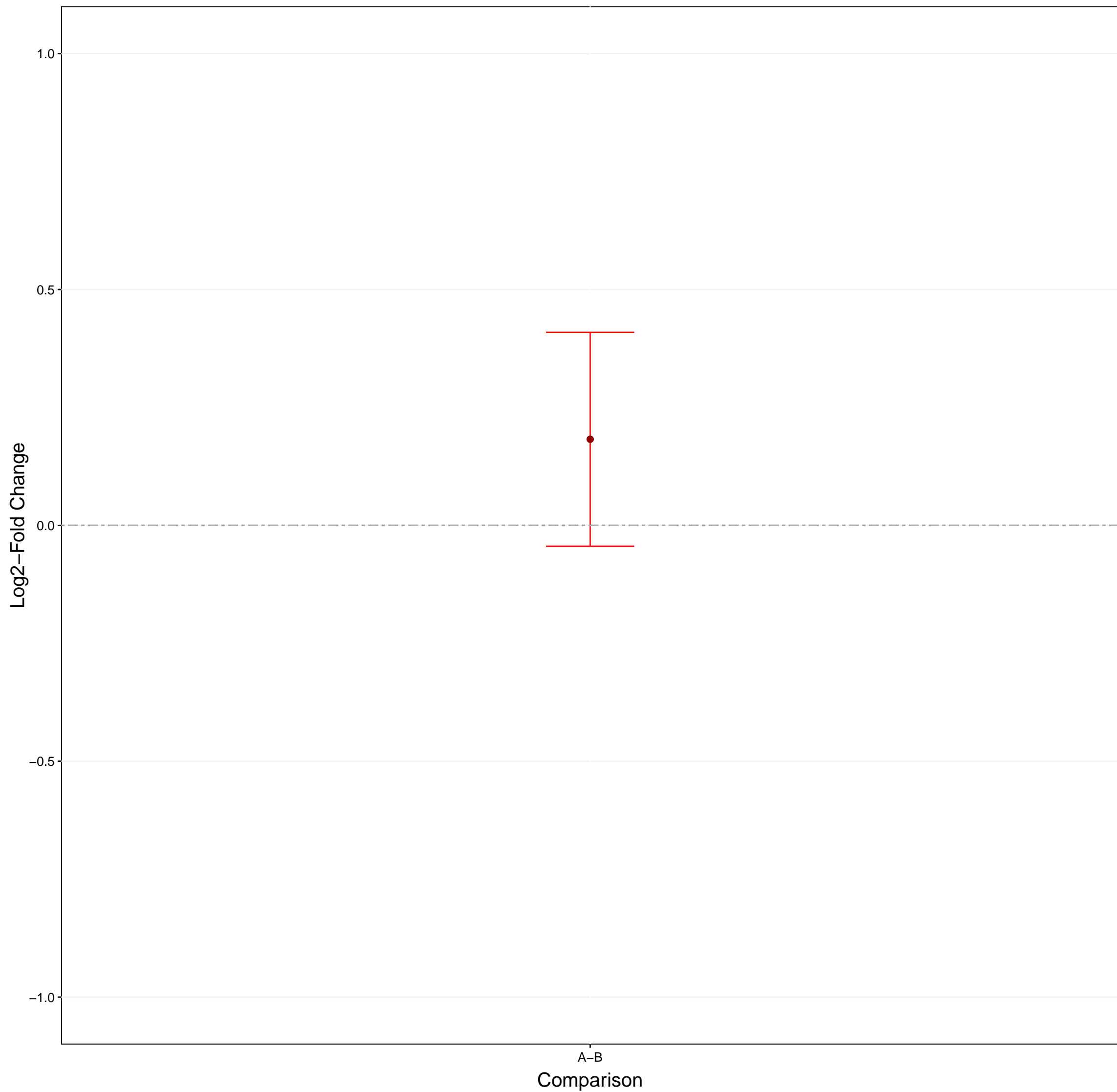
sp|O75821|EIF3G_HUMAN



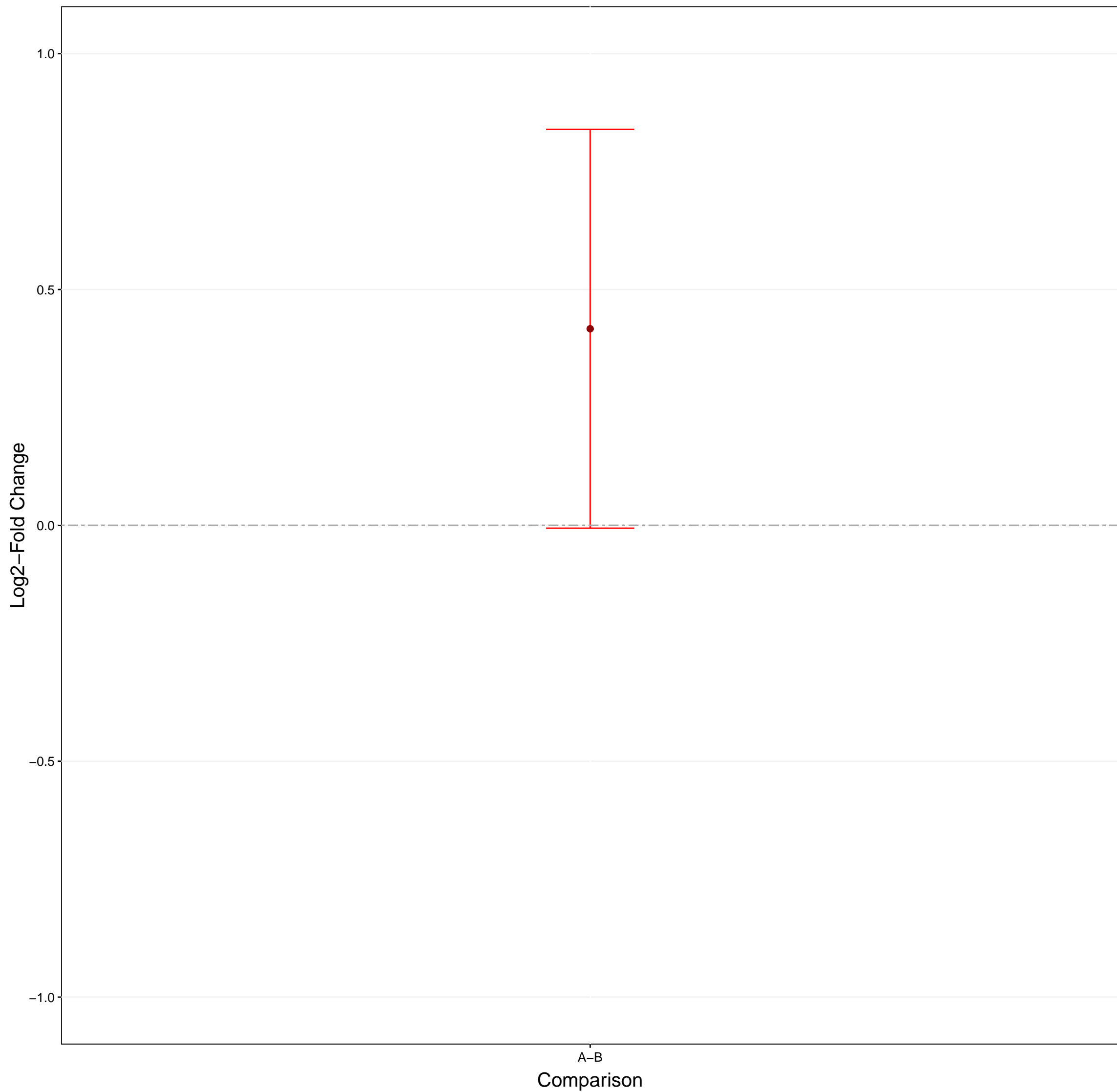
sp|O75822|EIF3J_HUMAN



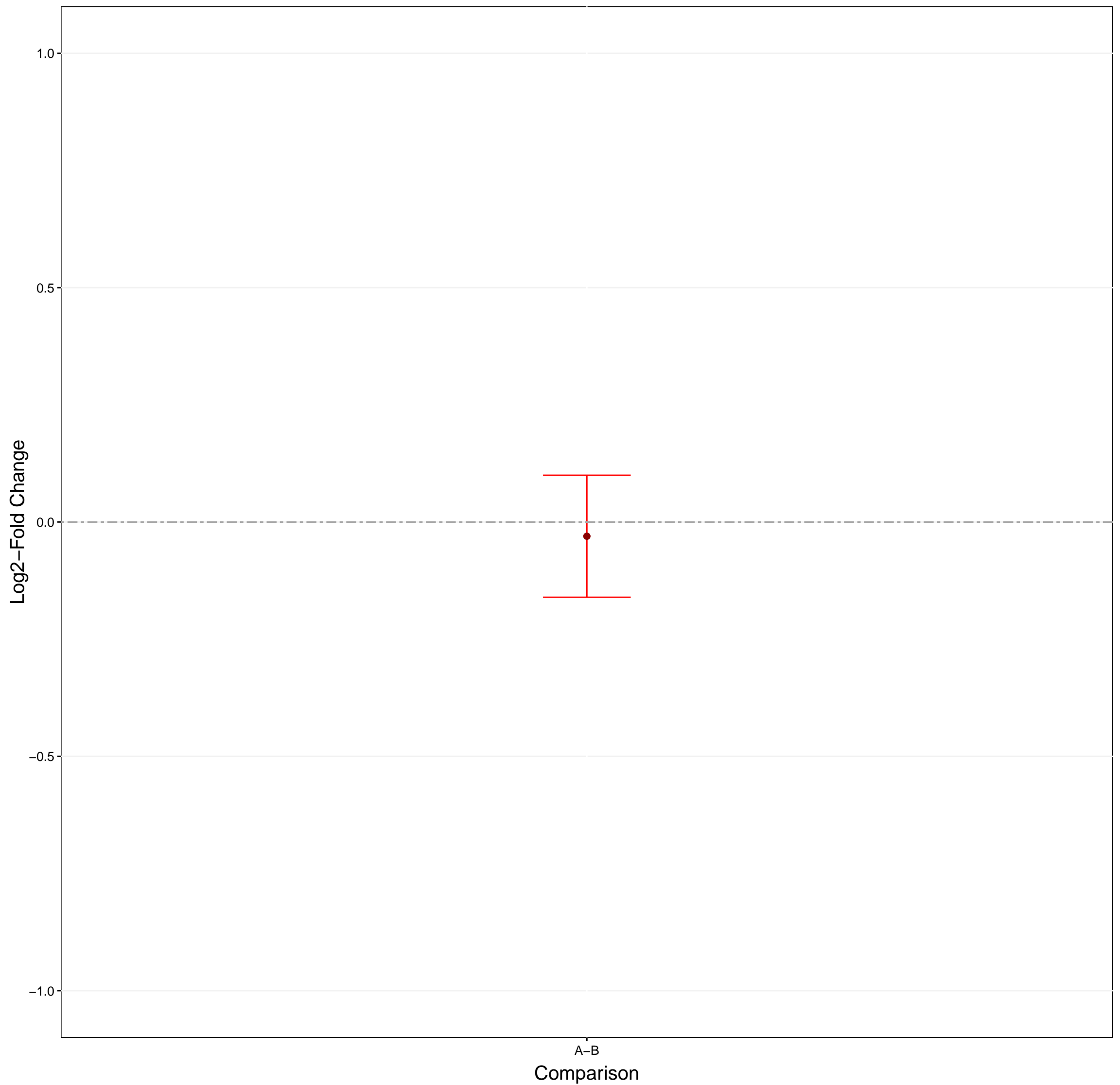
sp|O75828|CBR3_HUMAN



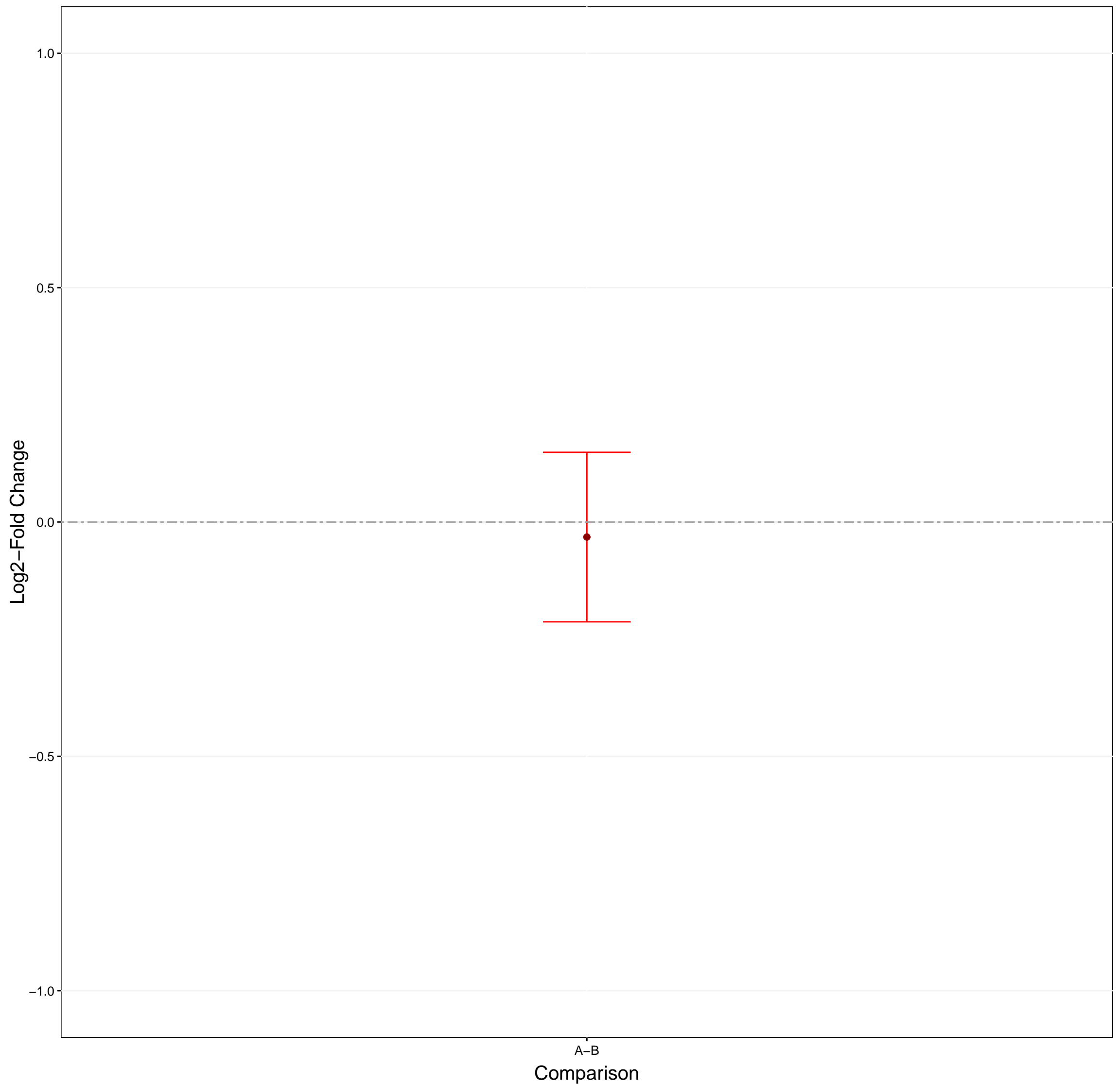
sp|O75832|PSD10_HUMAN



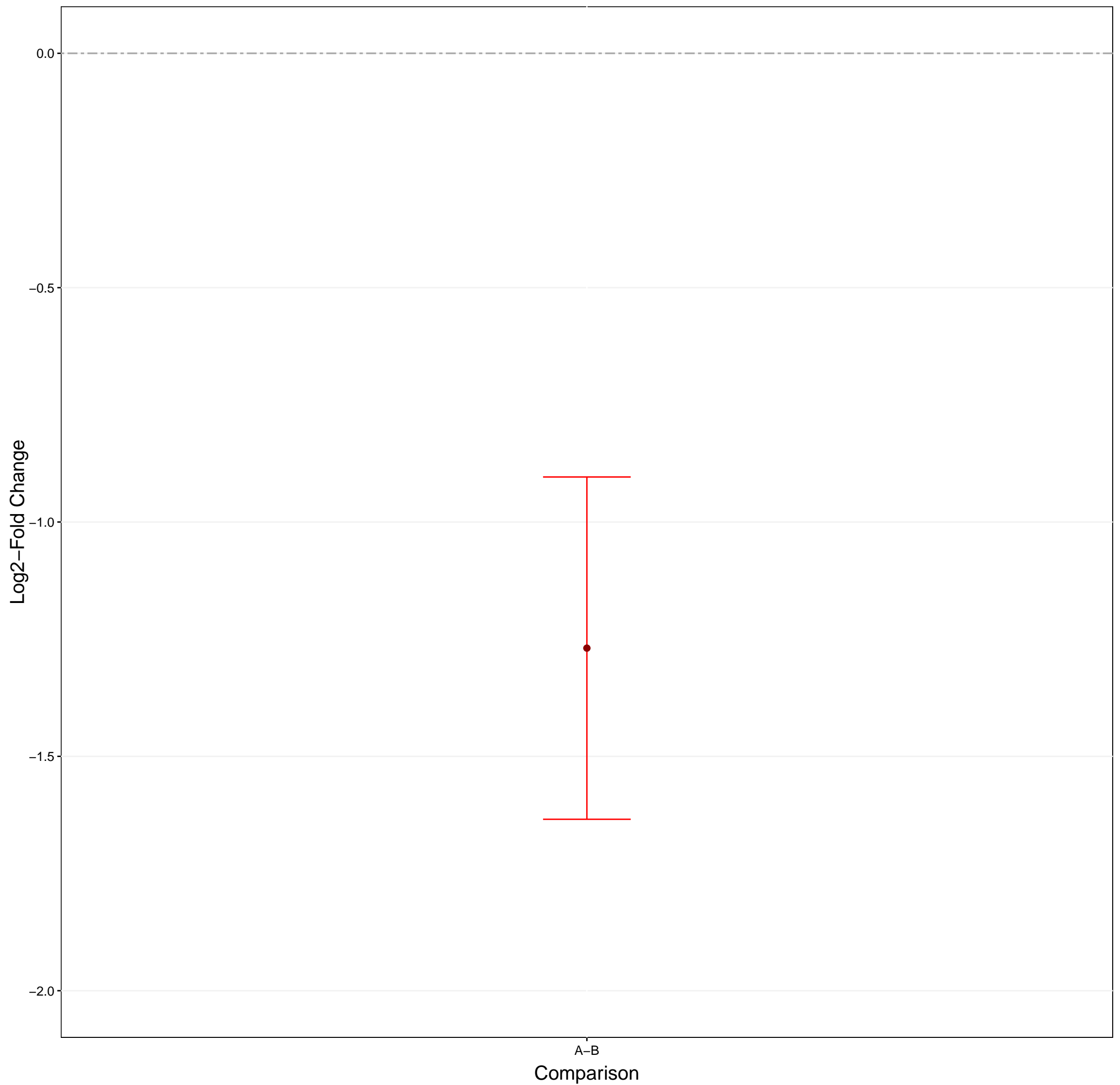
sp|O75844|FACE1_HUMAN



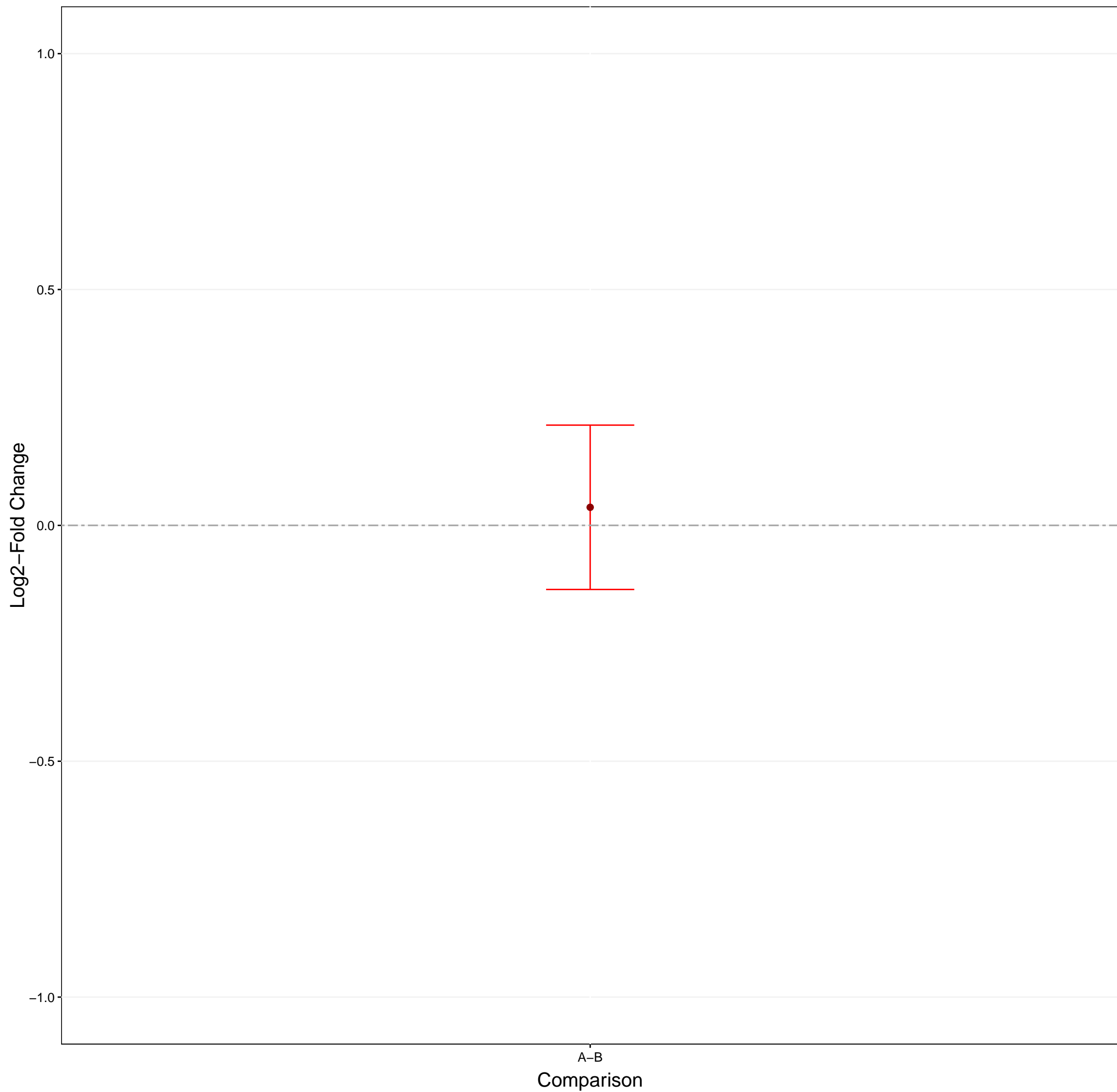
sp|O75874|IDHC_HUMAN



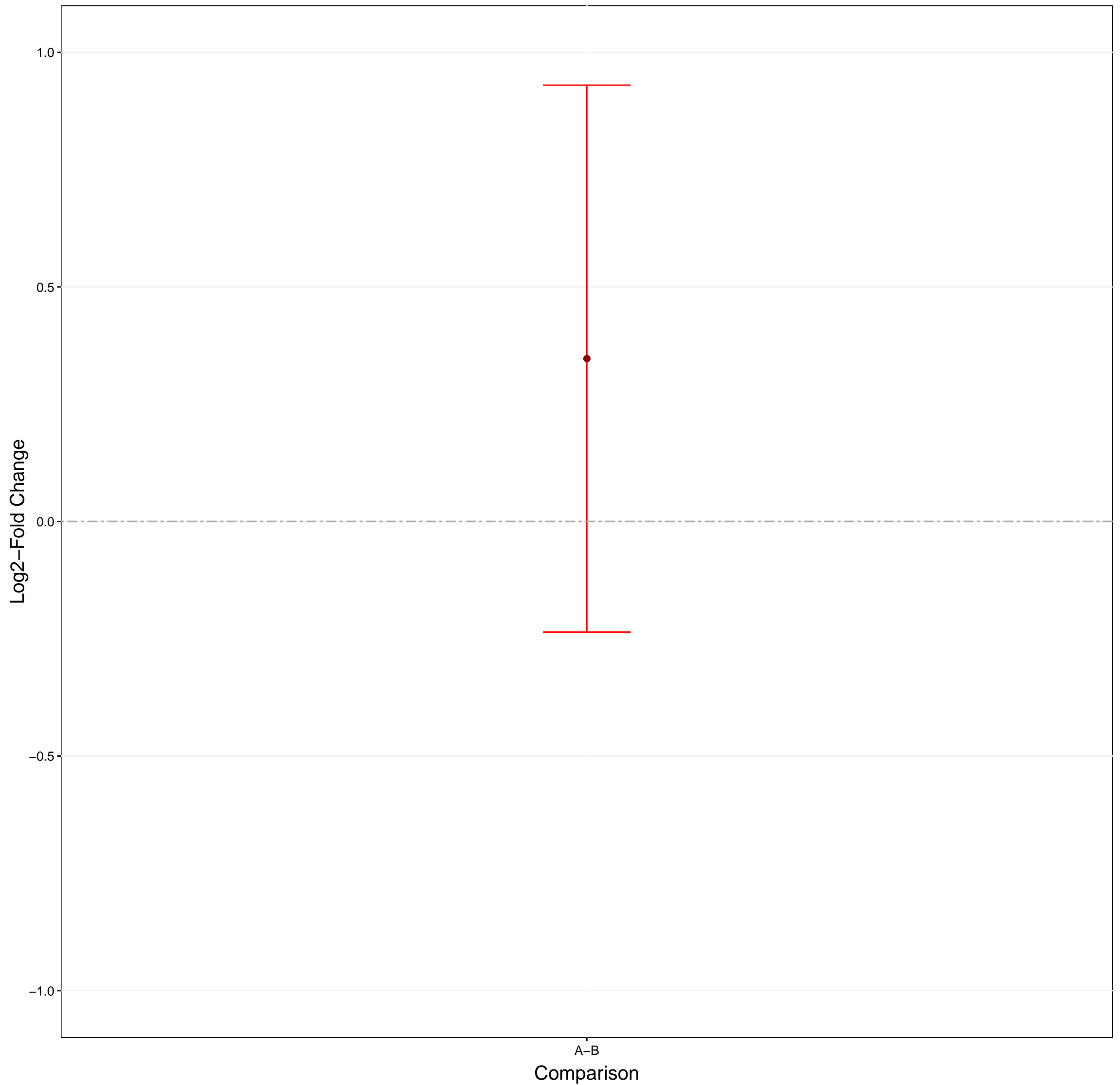
sp|O75909|CCNK_HUMAN



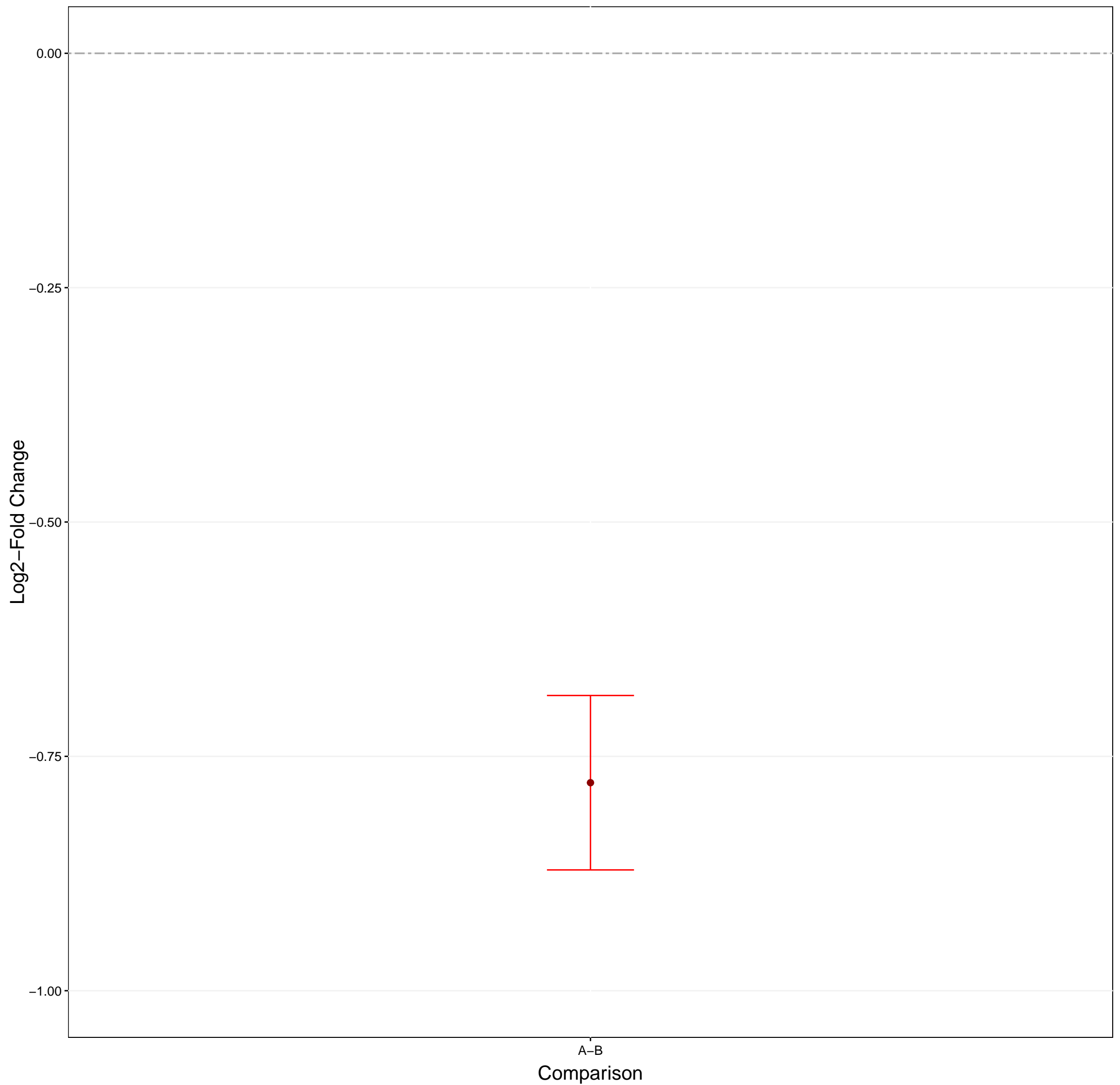
sp|O75915|PRAF3_HUMAN



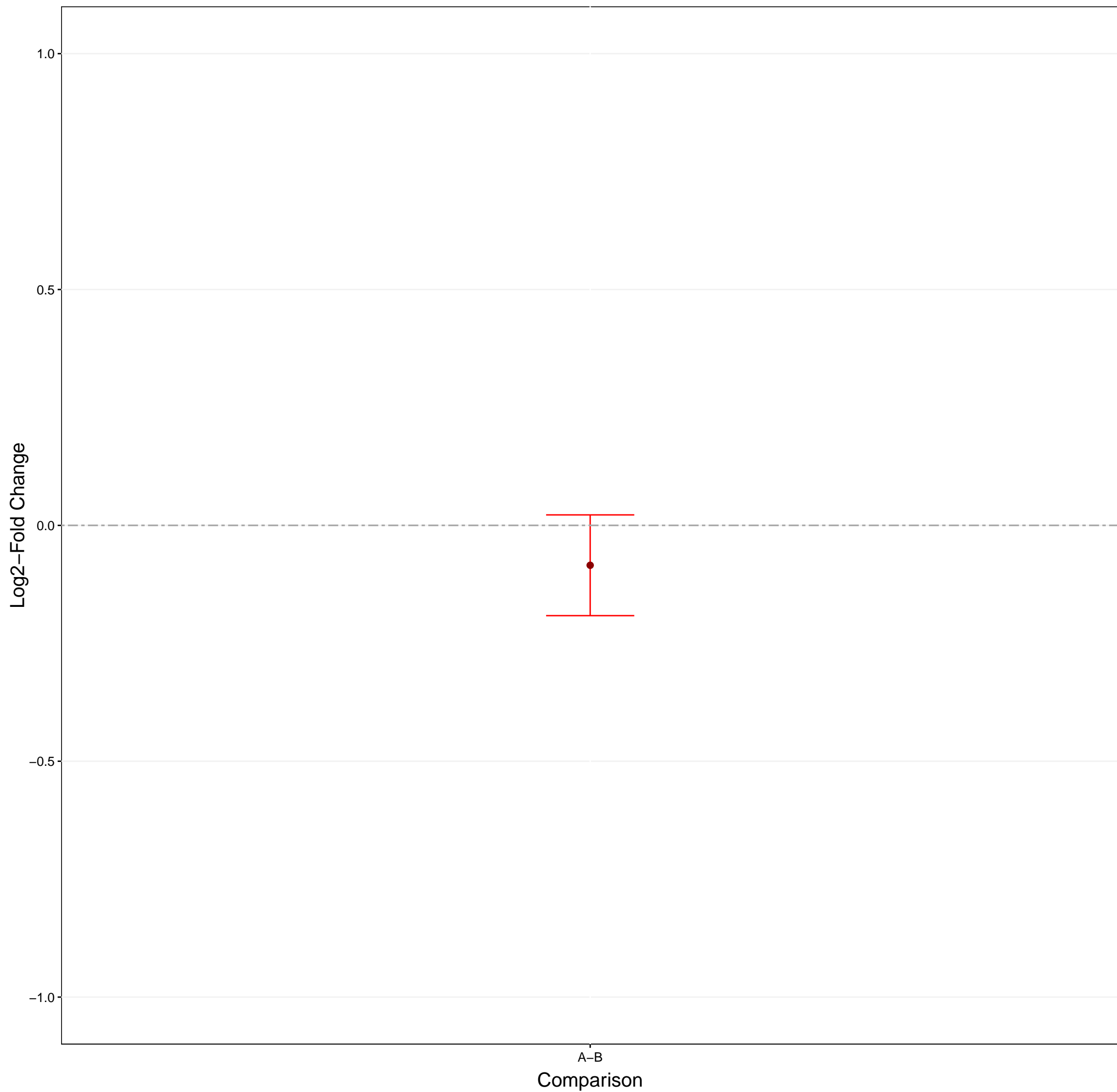
sp|O75934|SPF27_HUMAN



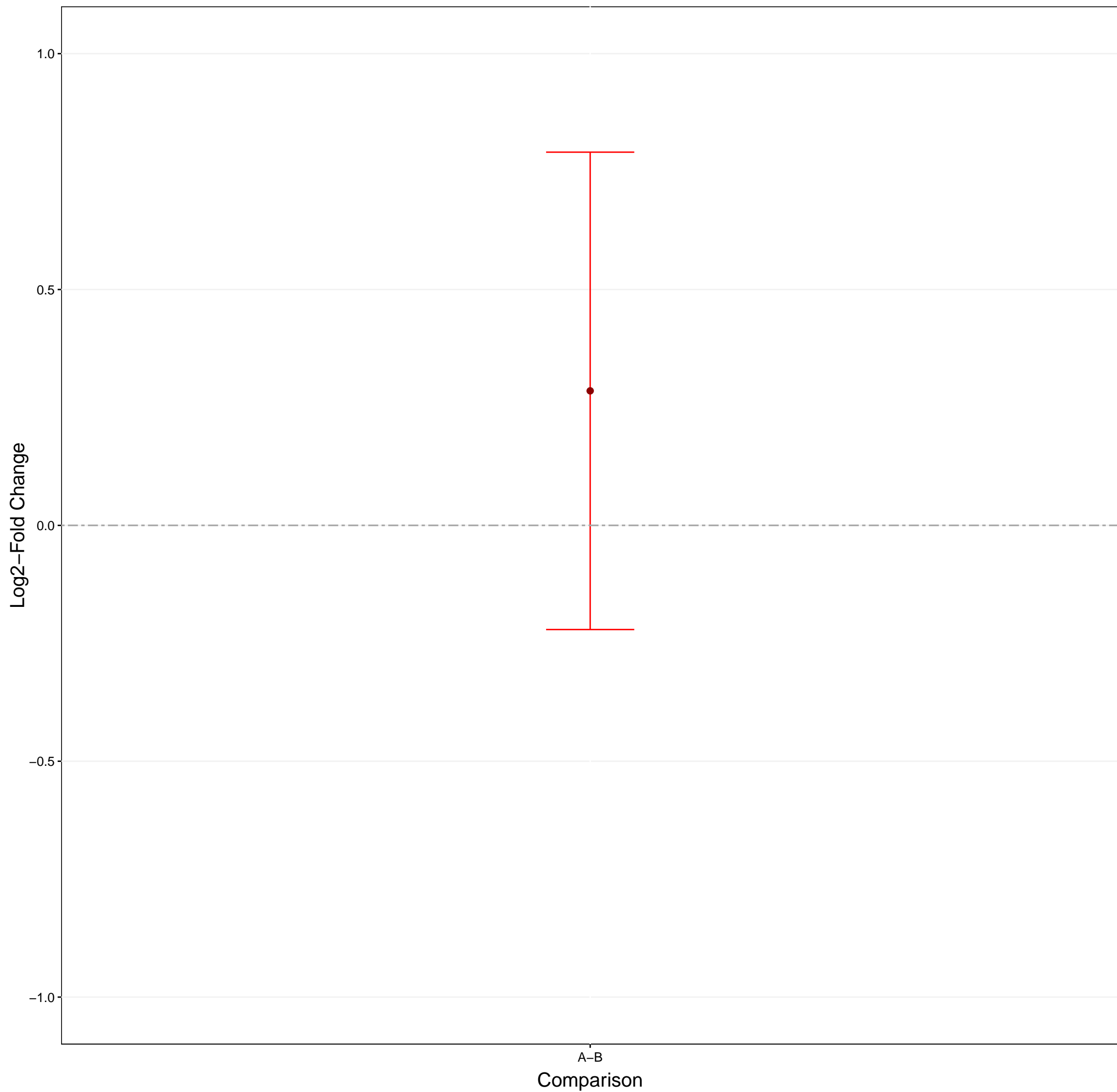
sp|O75935|DCTN3_HUMAN



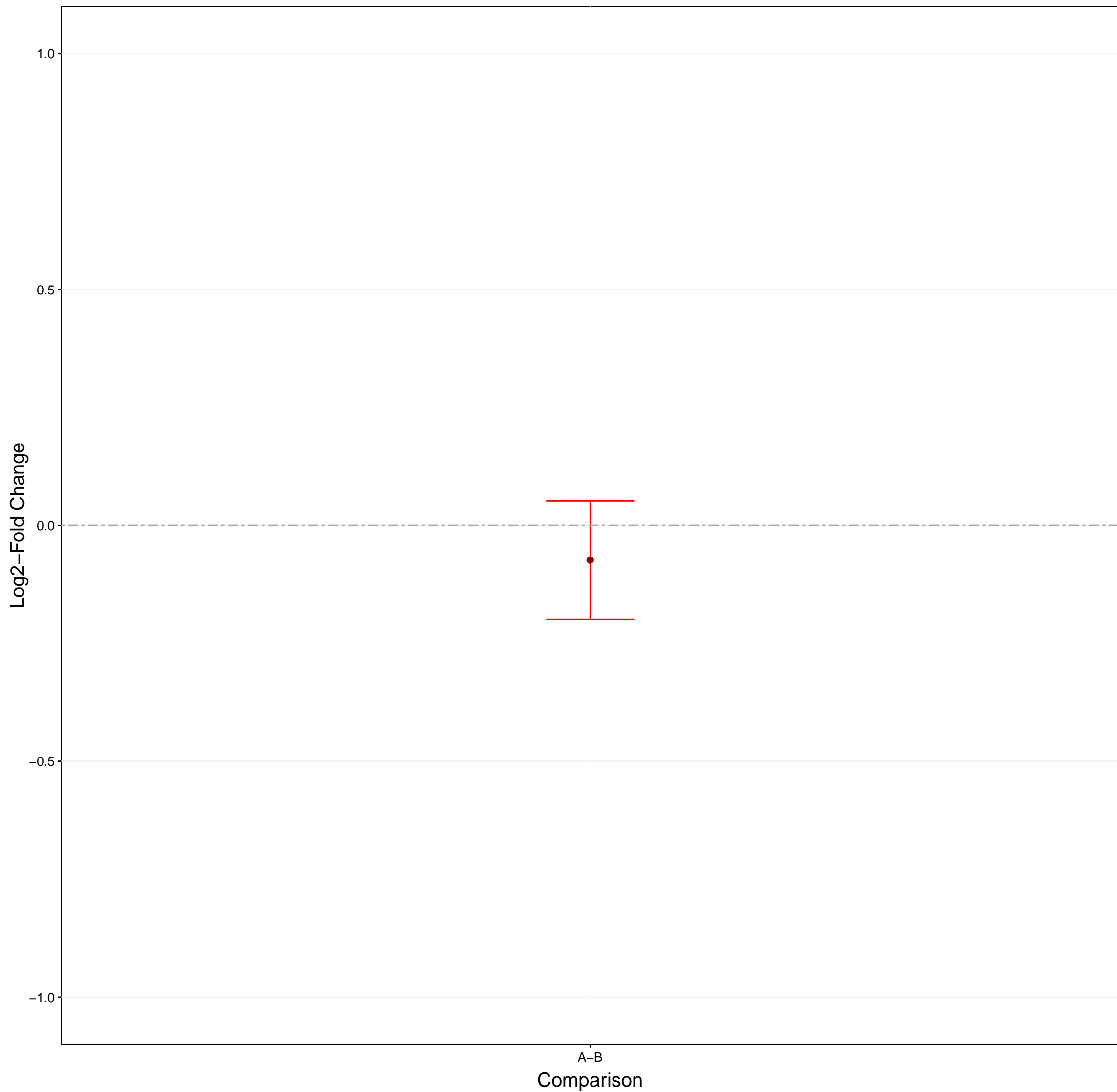
sp|O75937|DNJC8_HUMAN



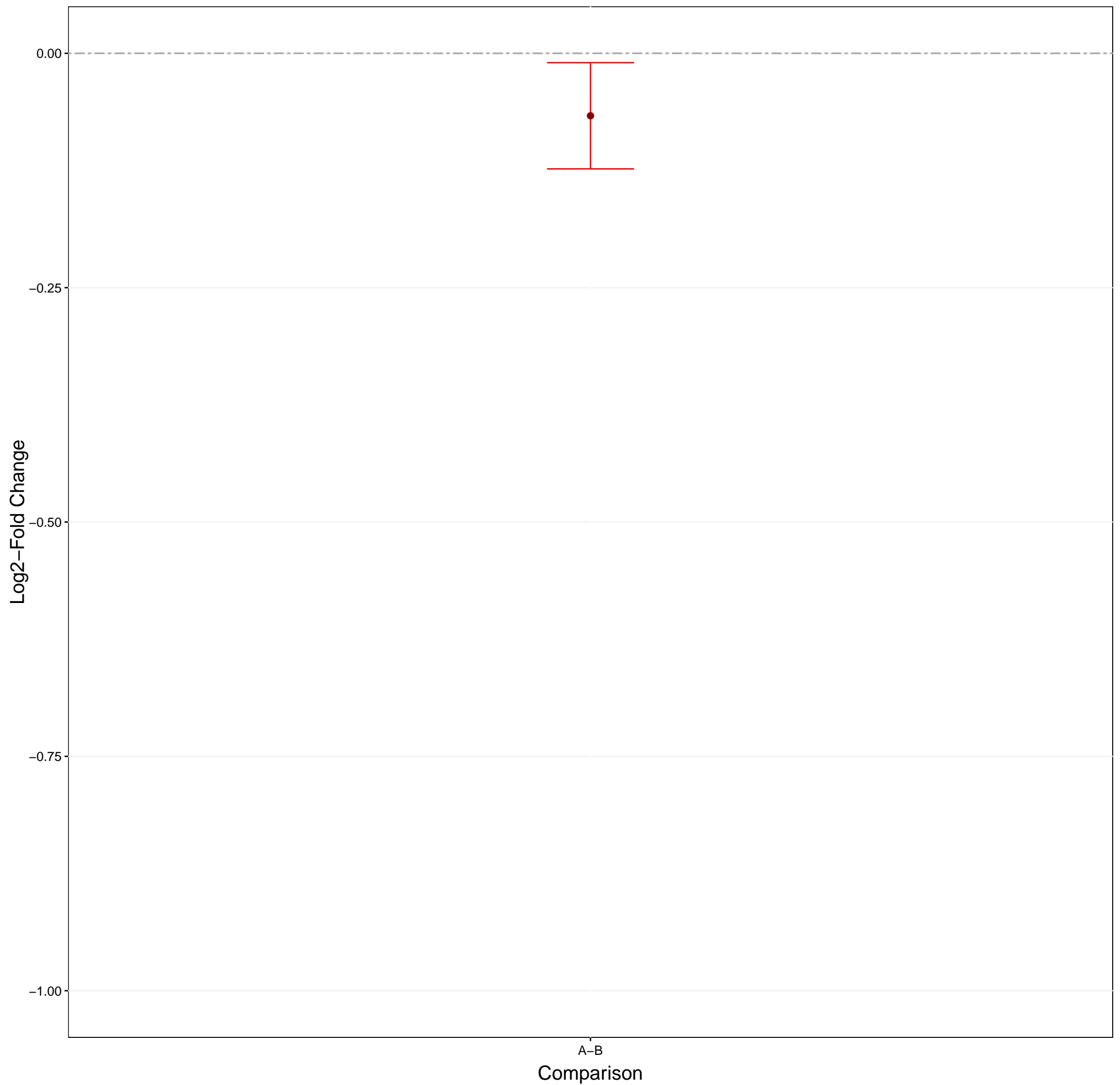
sp|O75940|SPF30_HUMAN



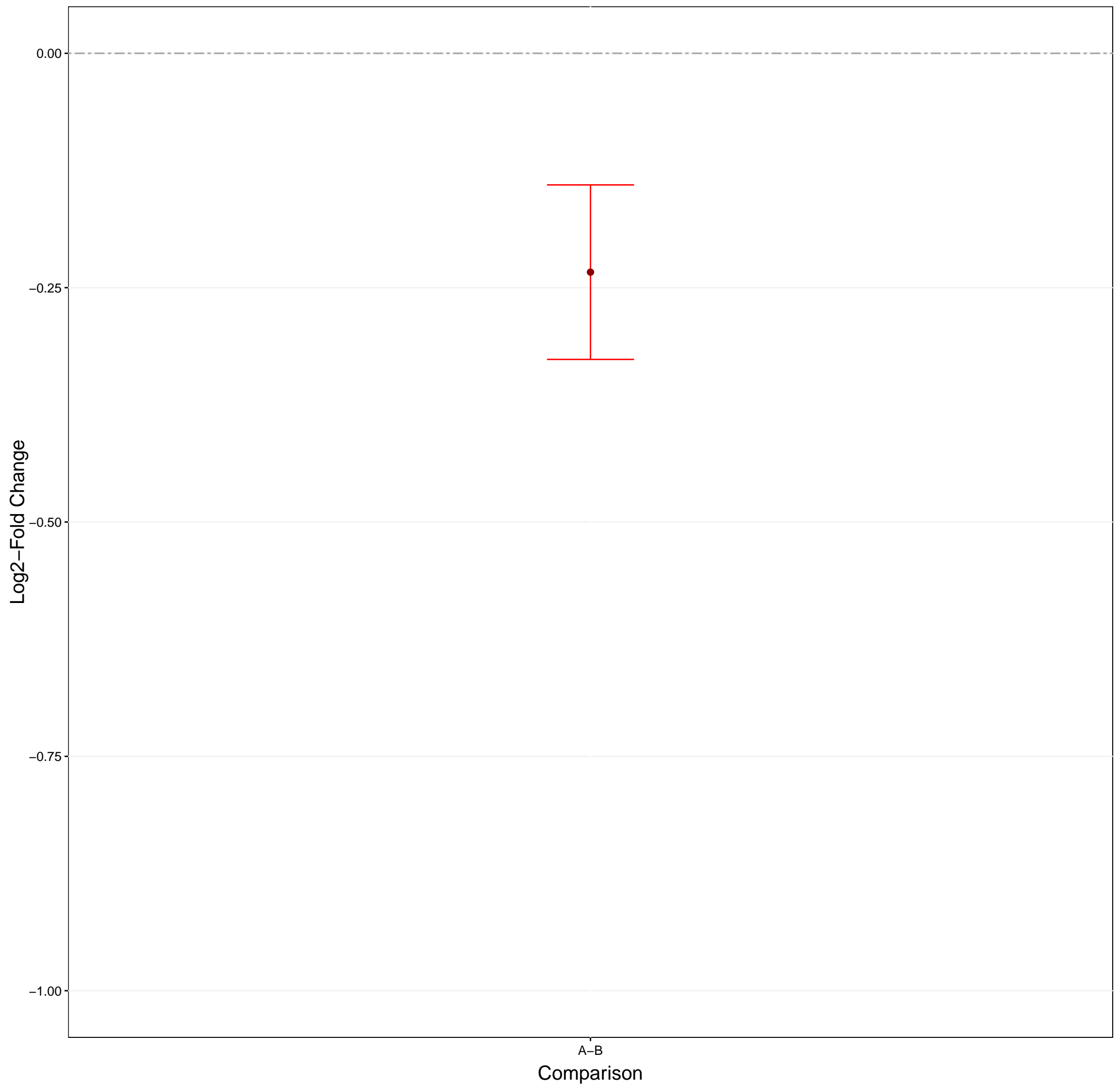
sp|O75947|ATP5H_HUMAN

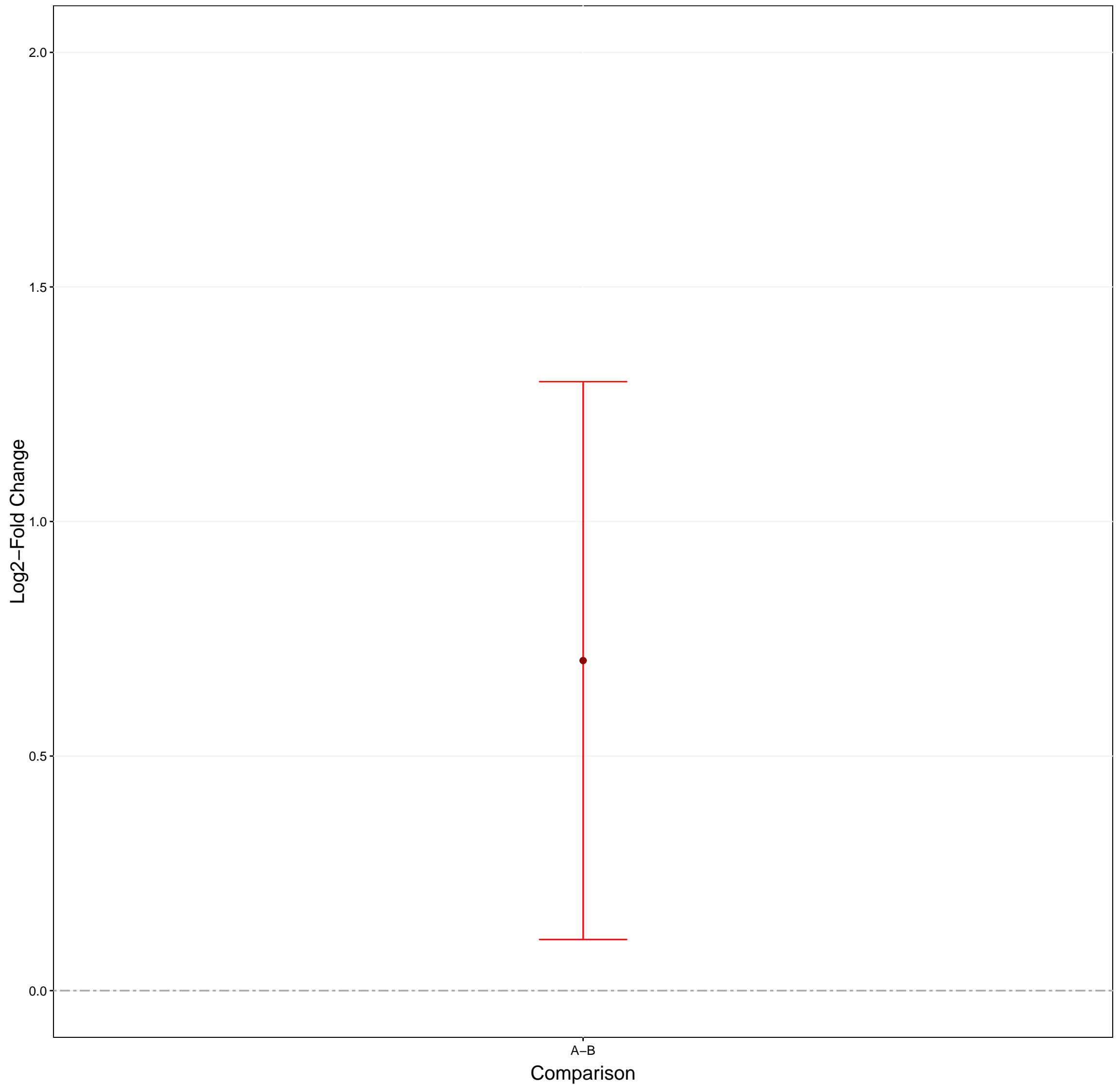


sp|O75955|FLOT1_HUMAN

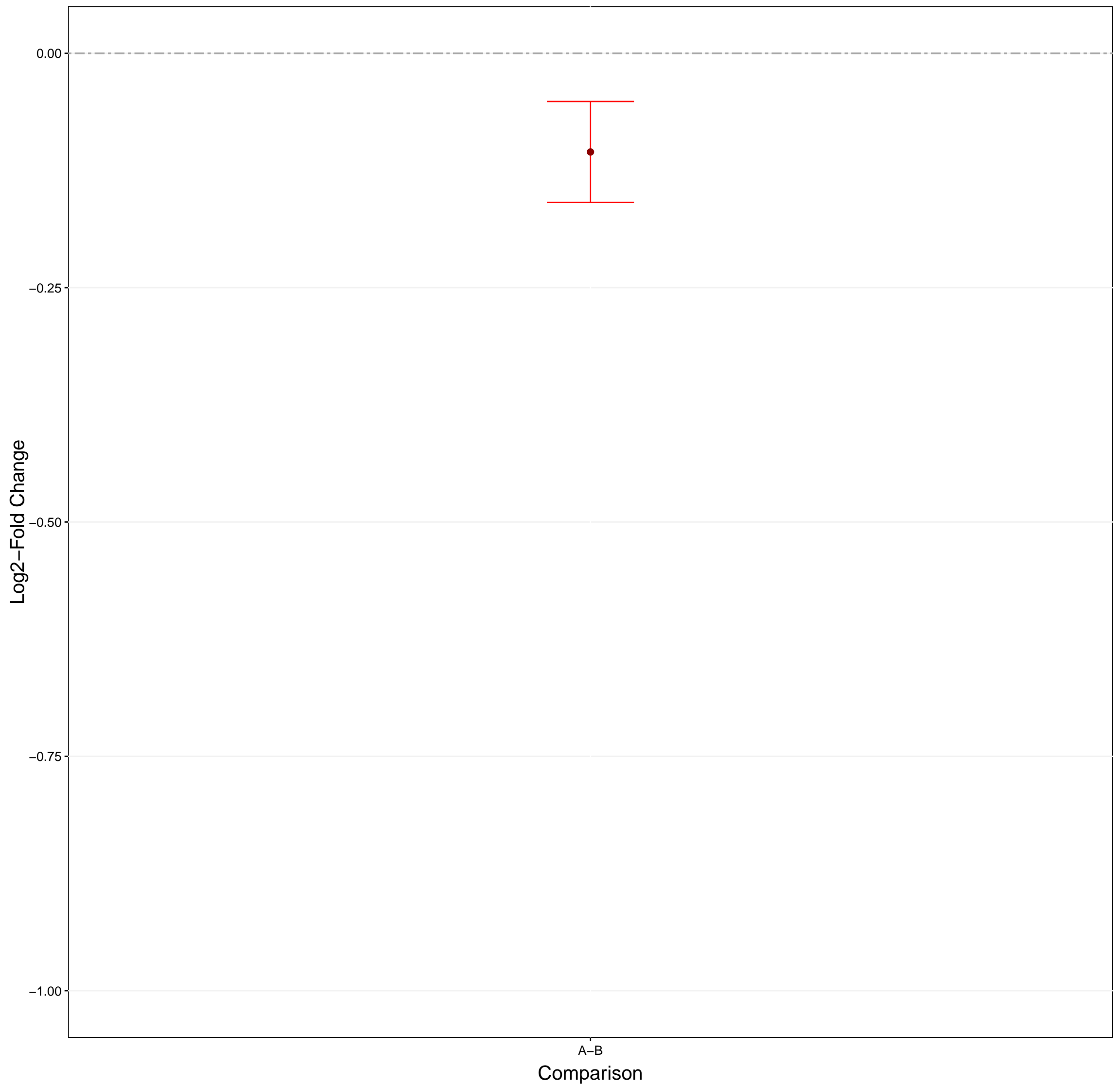


sp|O75964|ATP5L_HUMAN

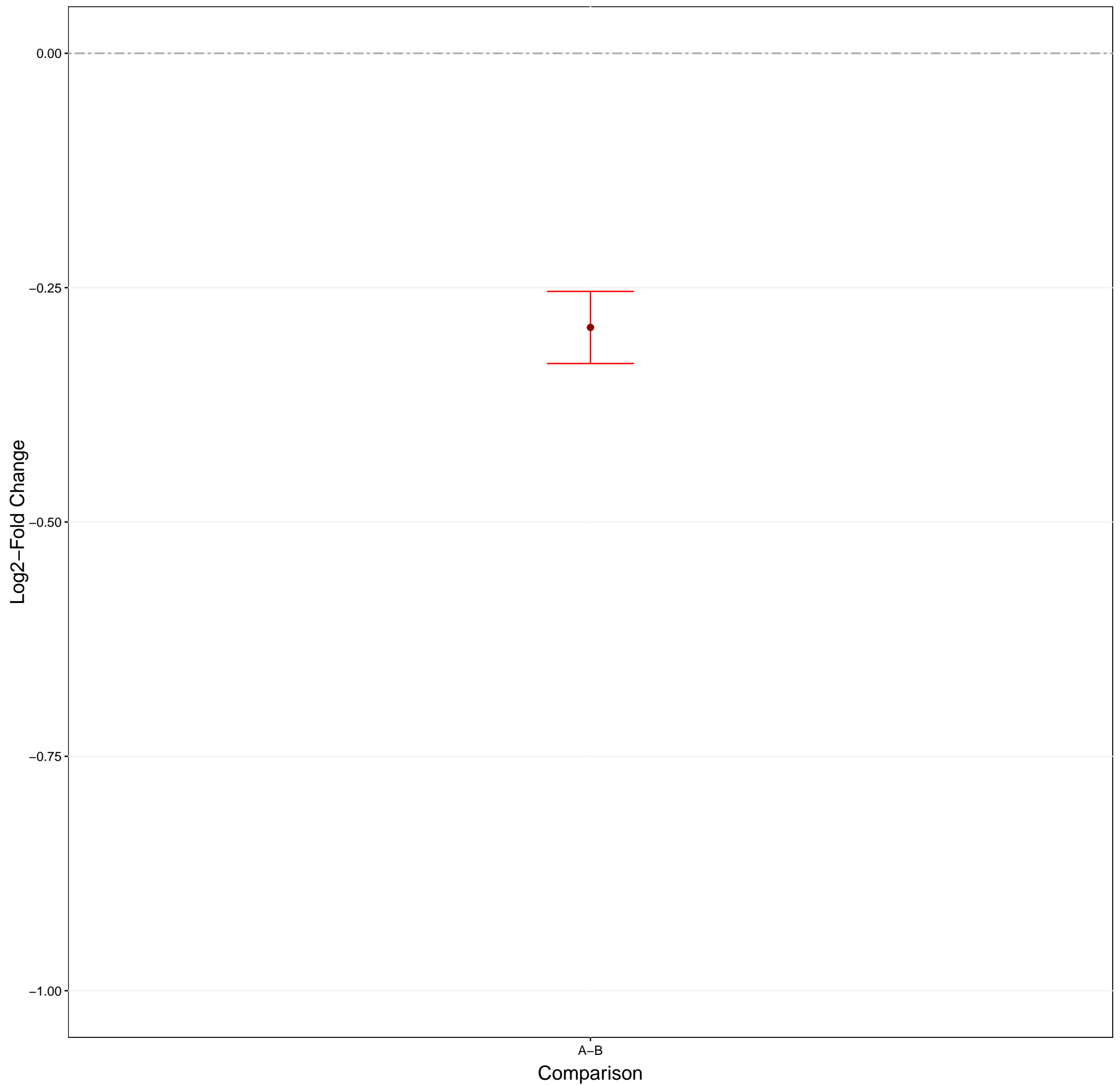




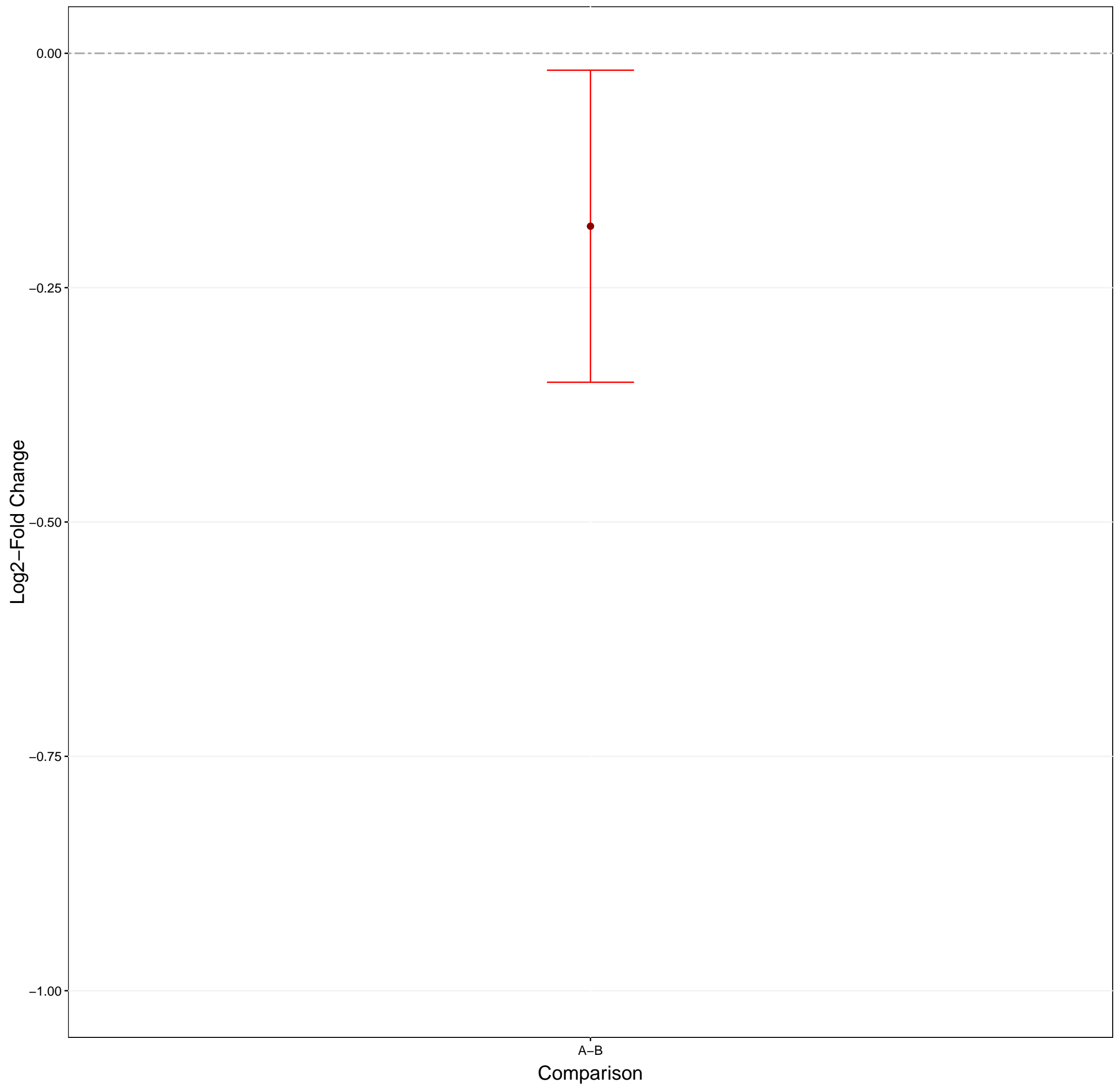
sp|O76003|GLRX3_HUMAN



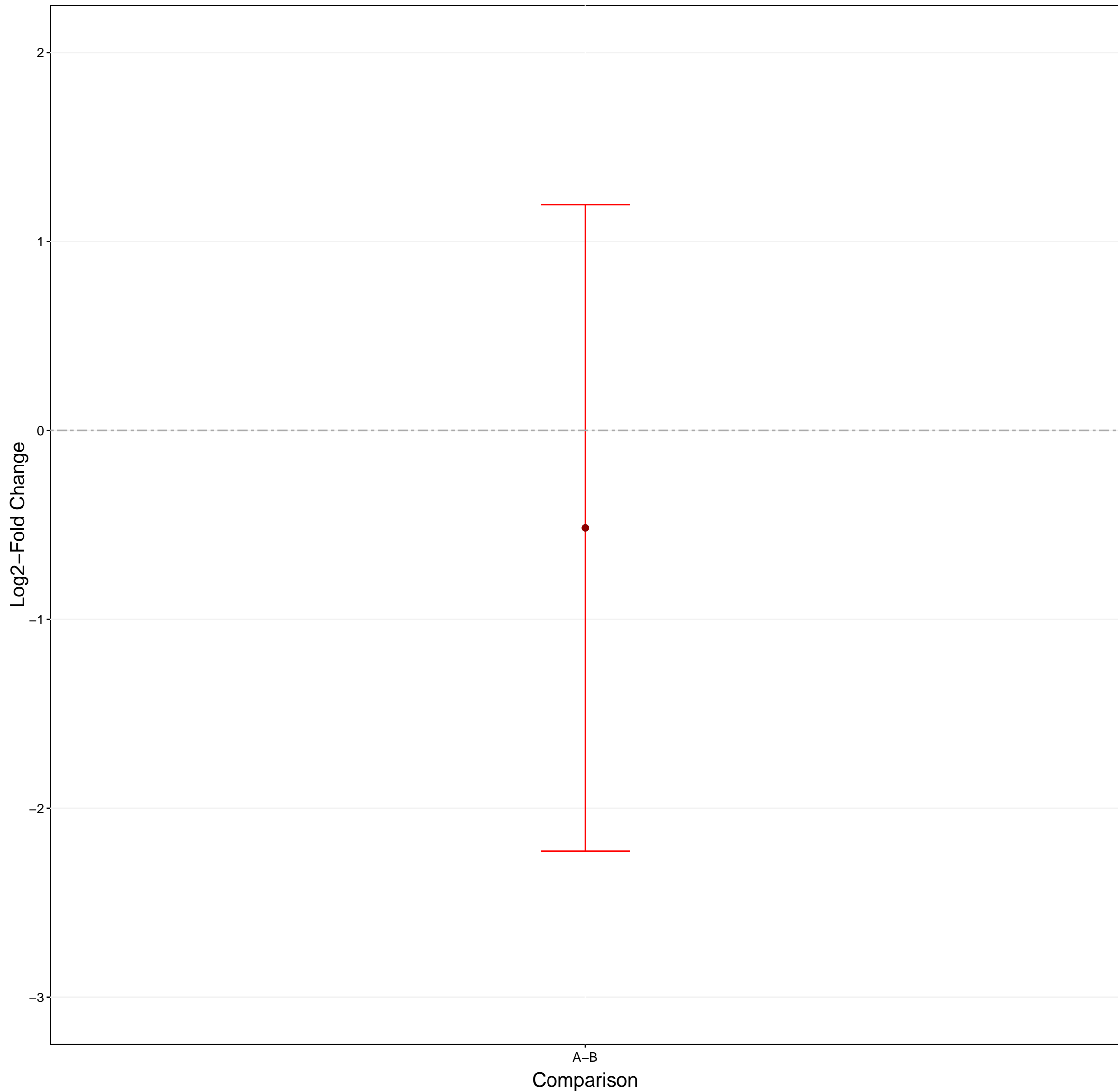
sp|O76021|RL1D1_HUMAN



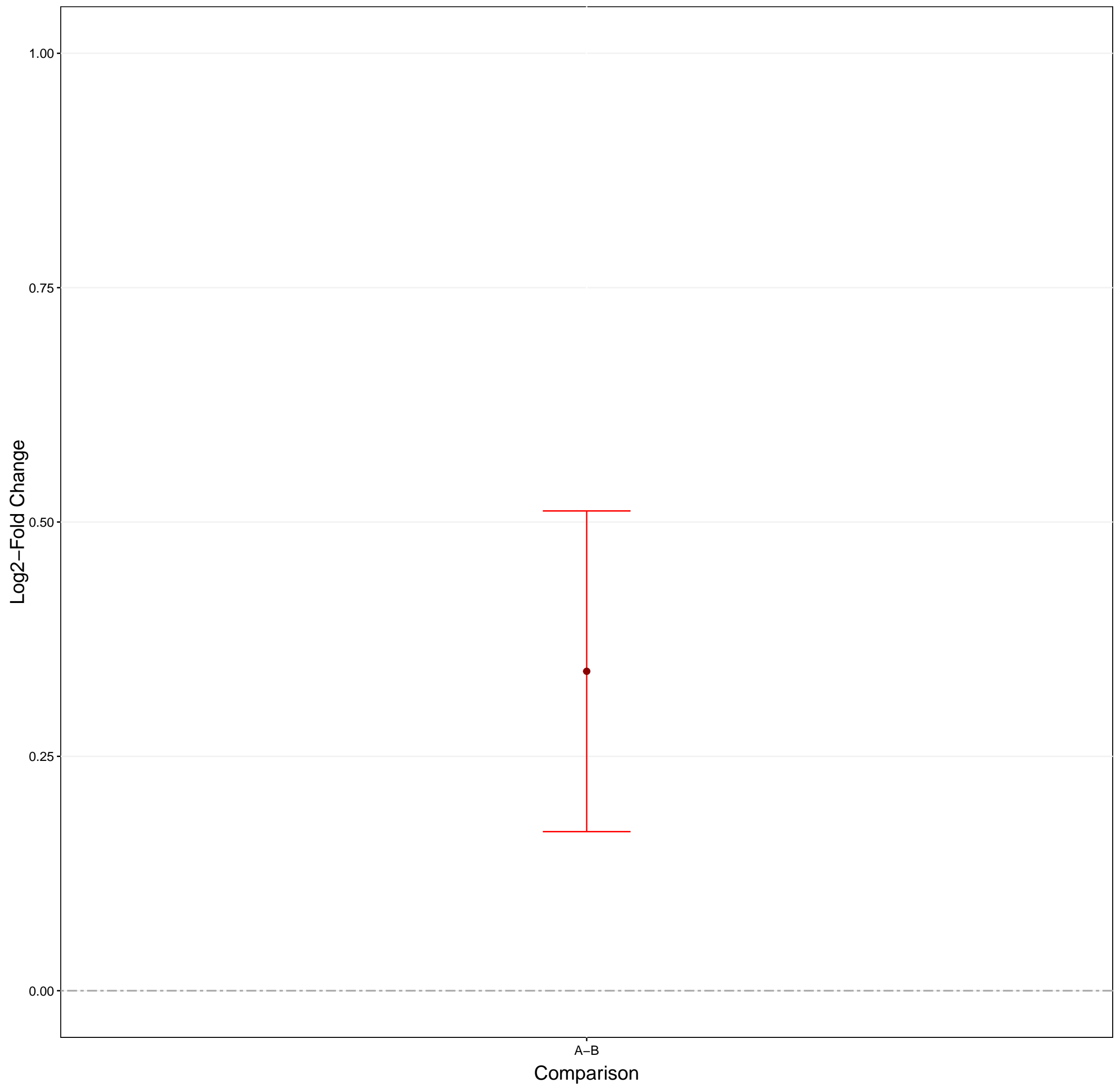
sp|O76031|CLPX_HUMAN



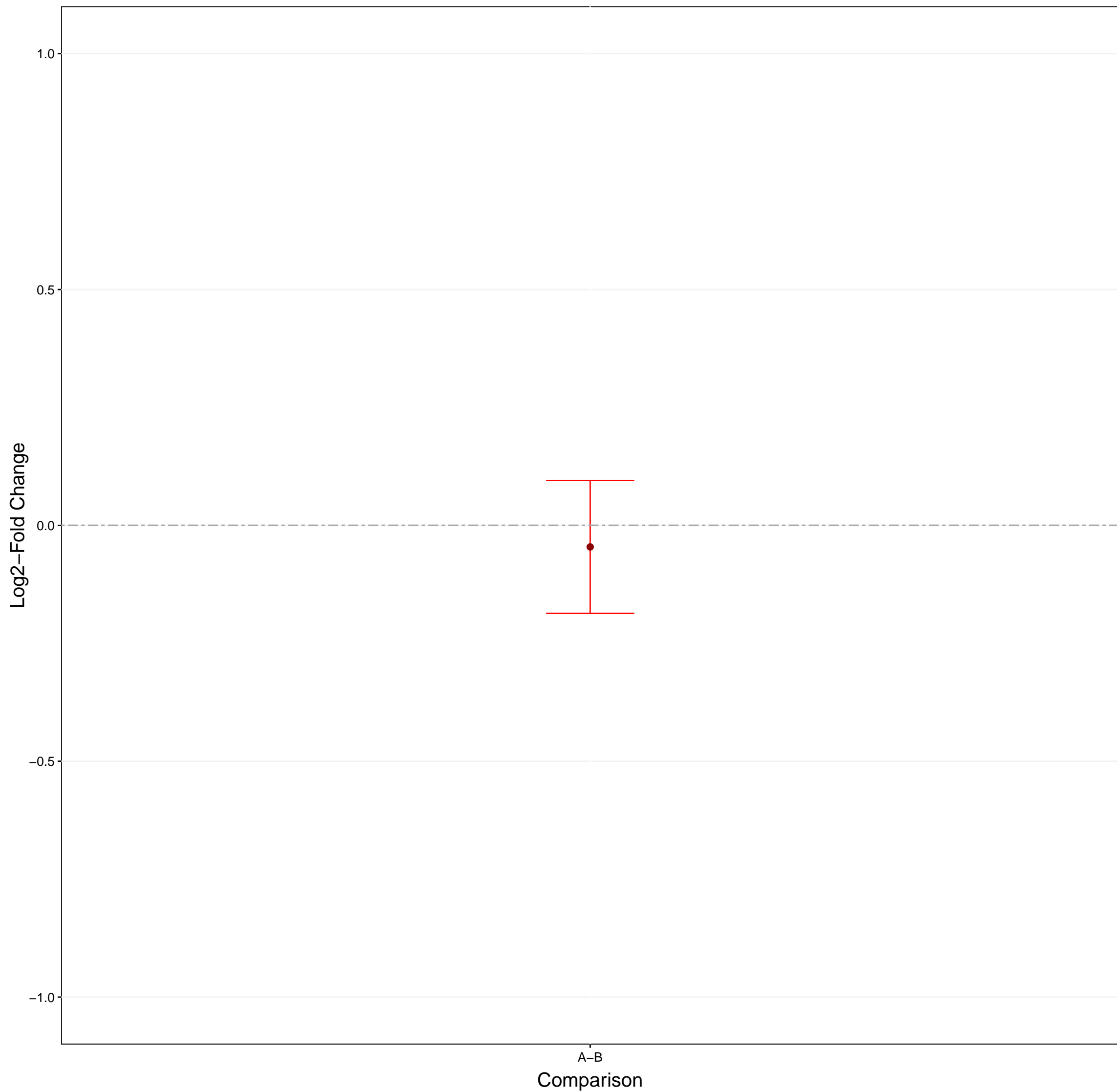
sp|O76070|SYUG_HUMAN



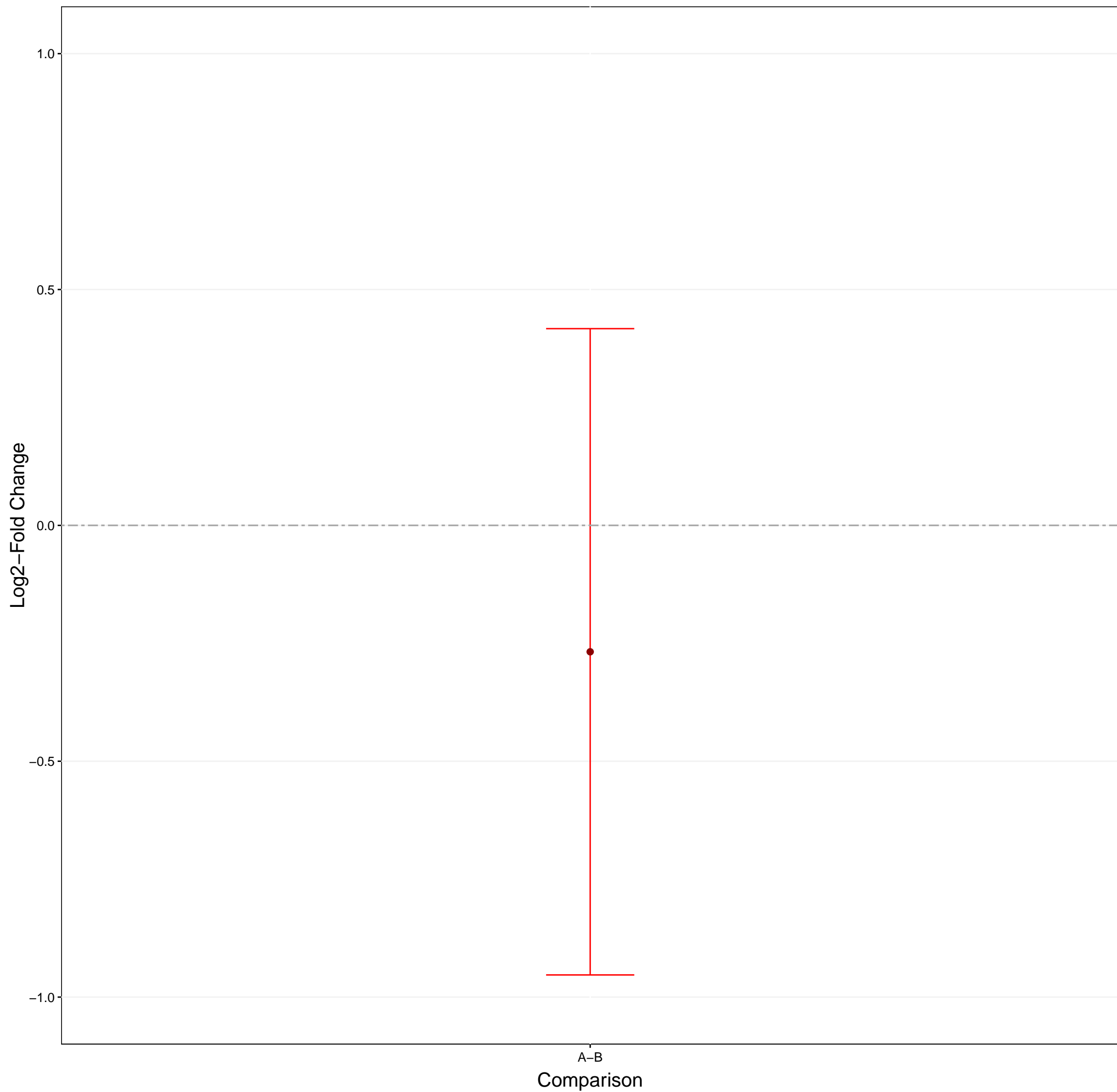
sp|O76071|CIAO1_HUMAN



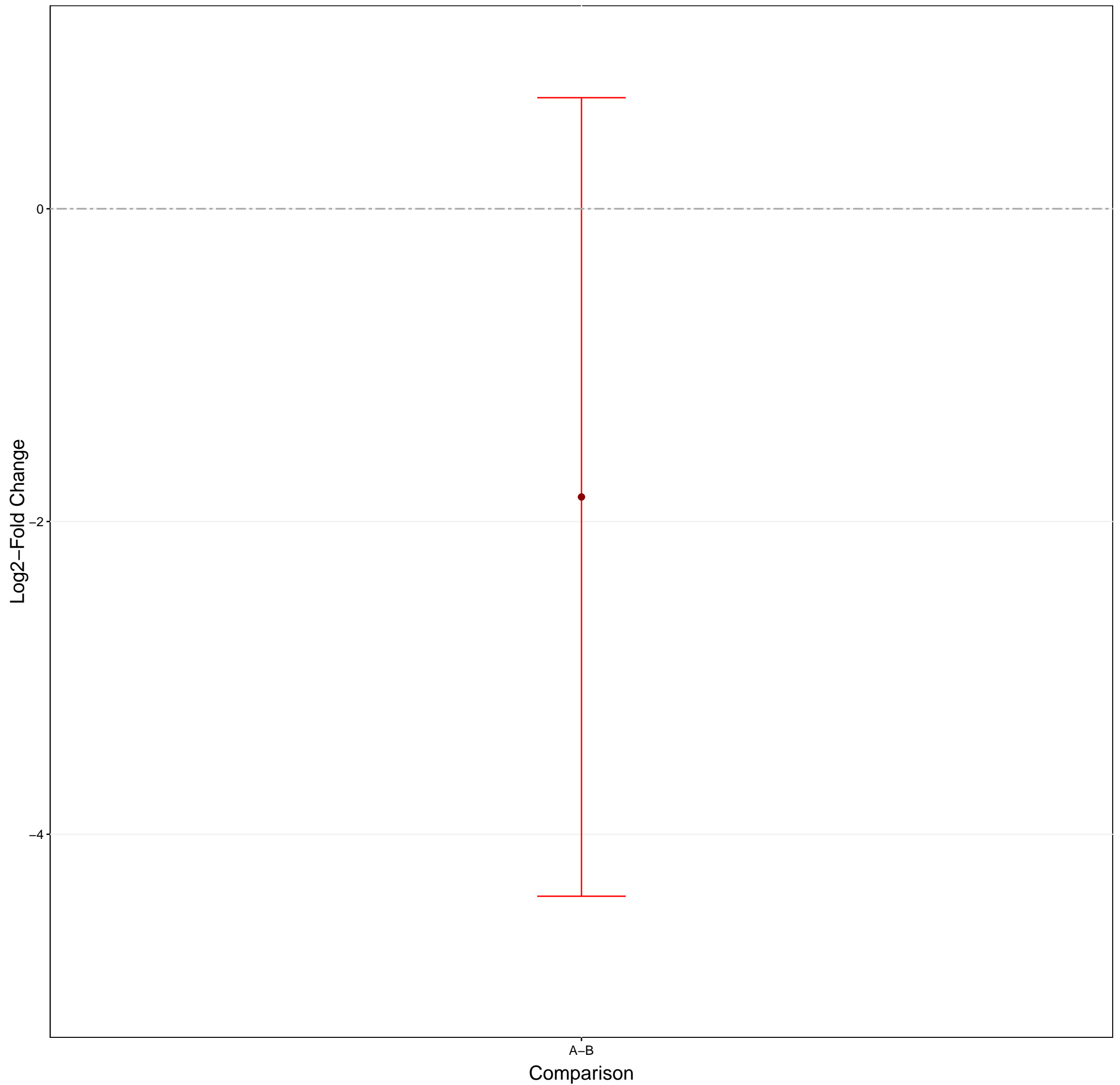
sp|O76094|SRP72_HUMAN



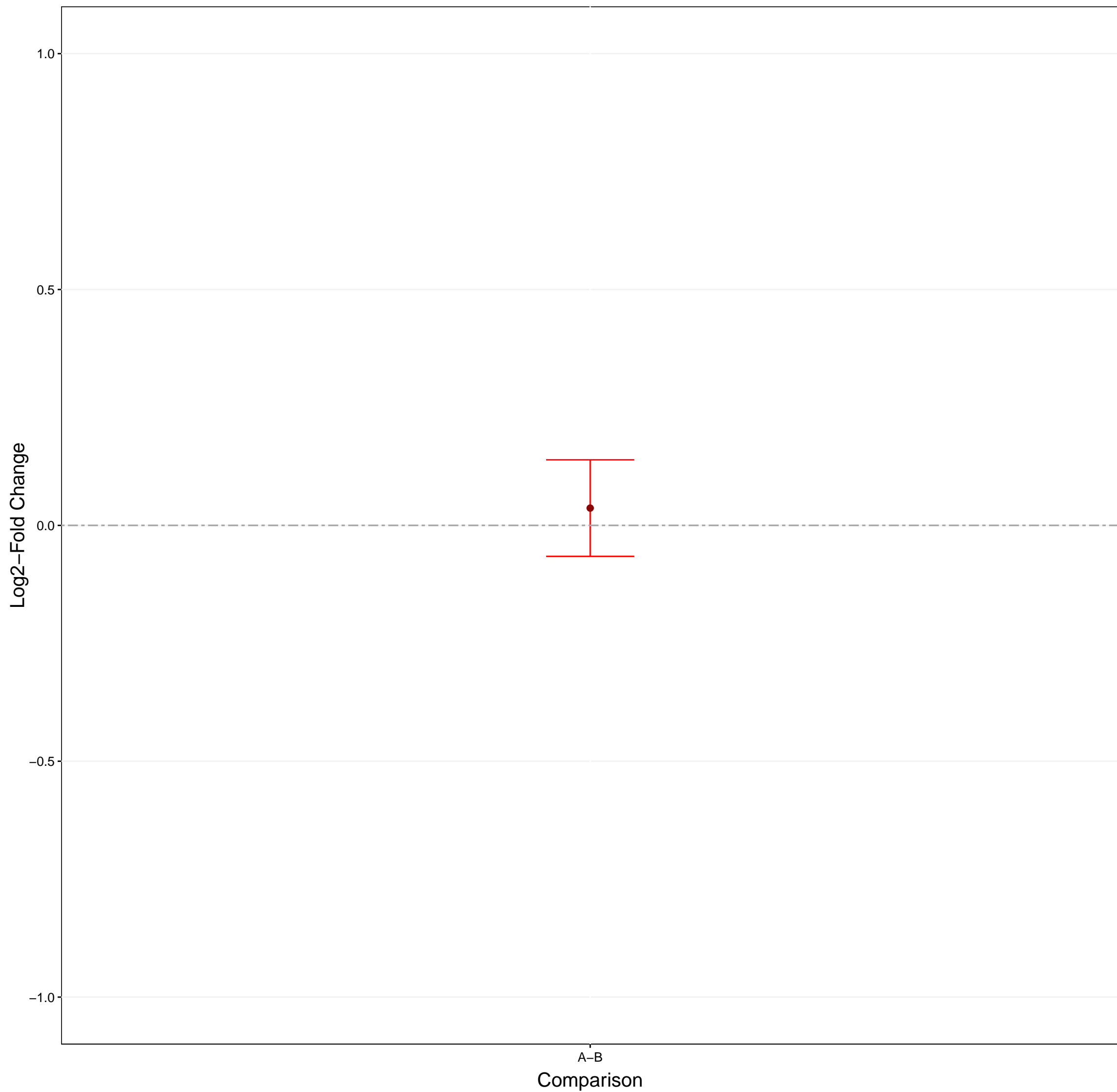
sp|O94760|DDAH1_HUMAN



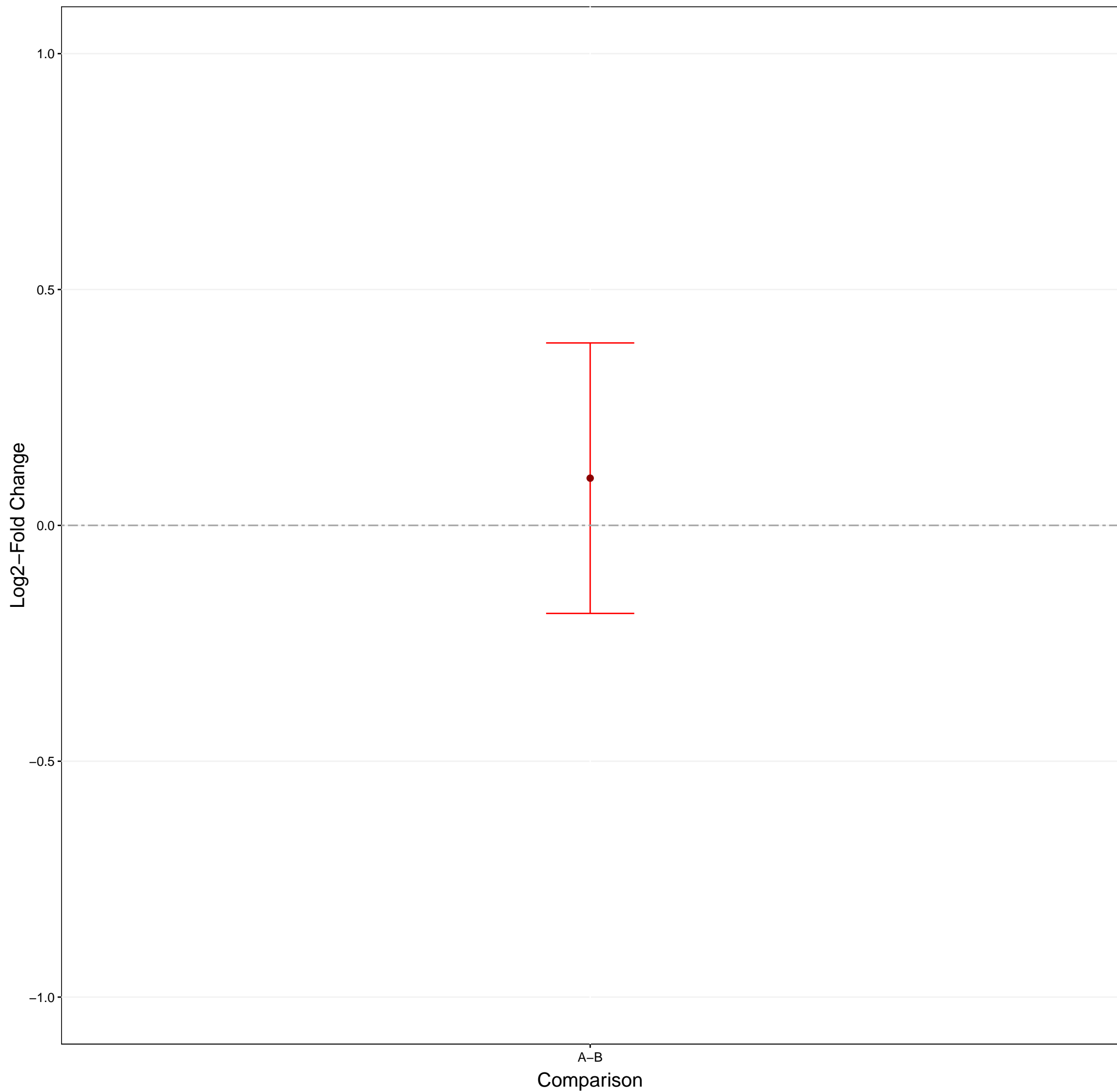
sp|O94763|RMP_HUMAN



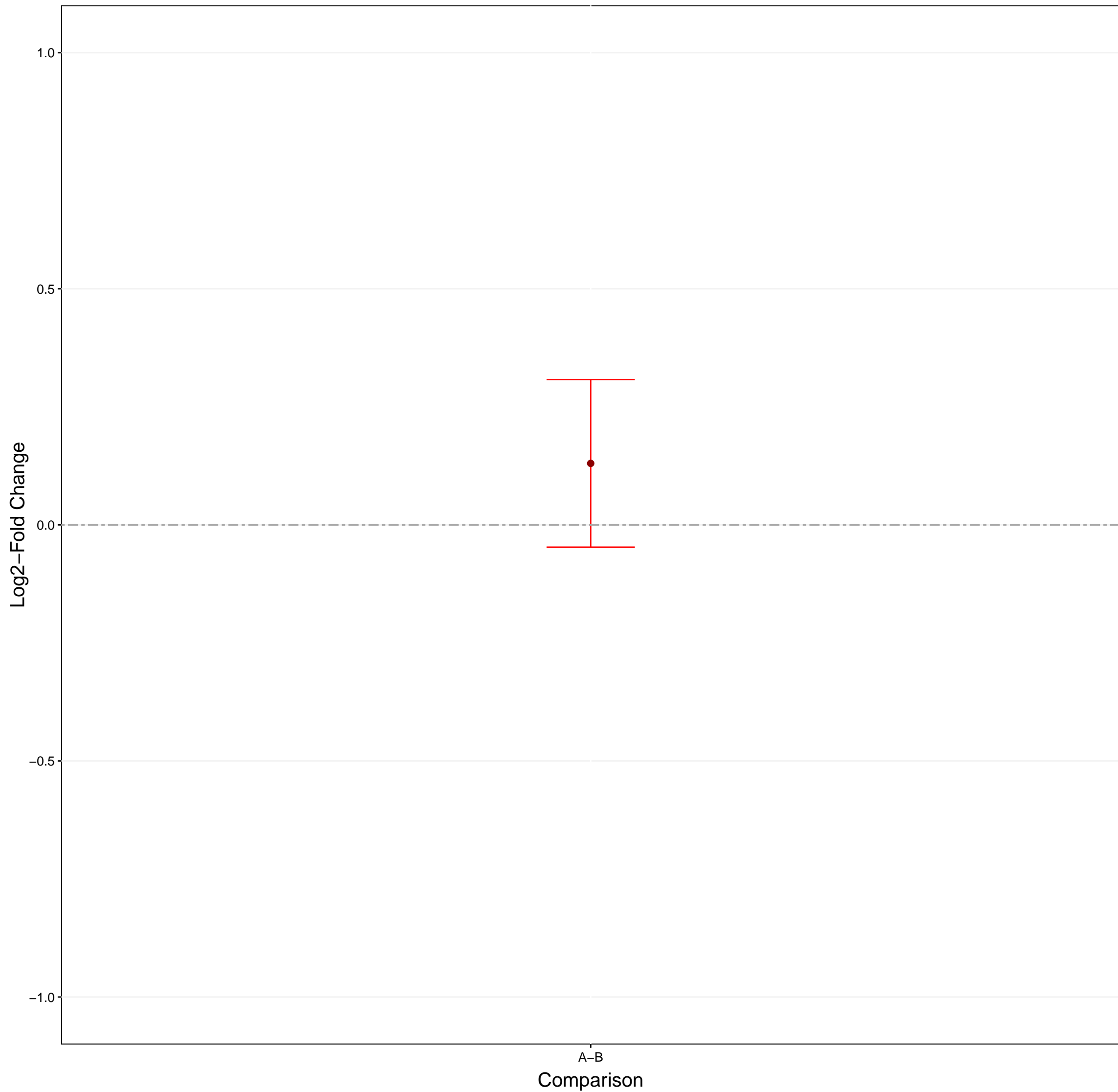
sp|O94776|MTA2_HUMAN



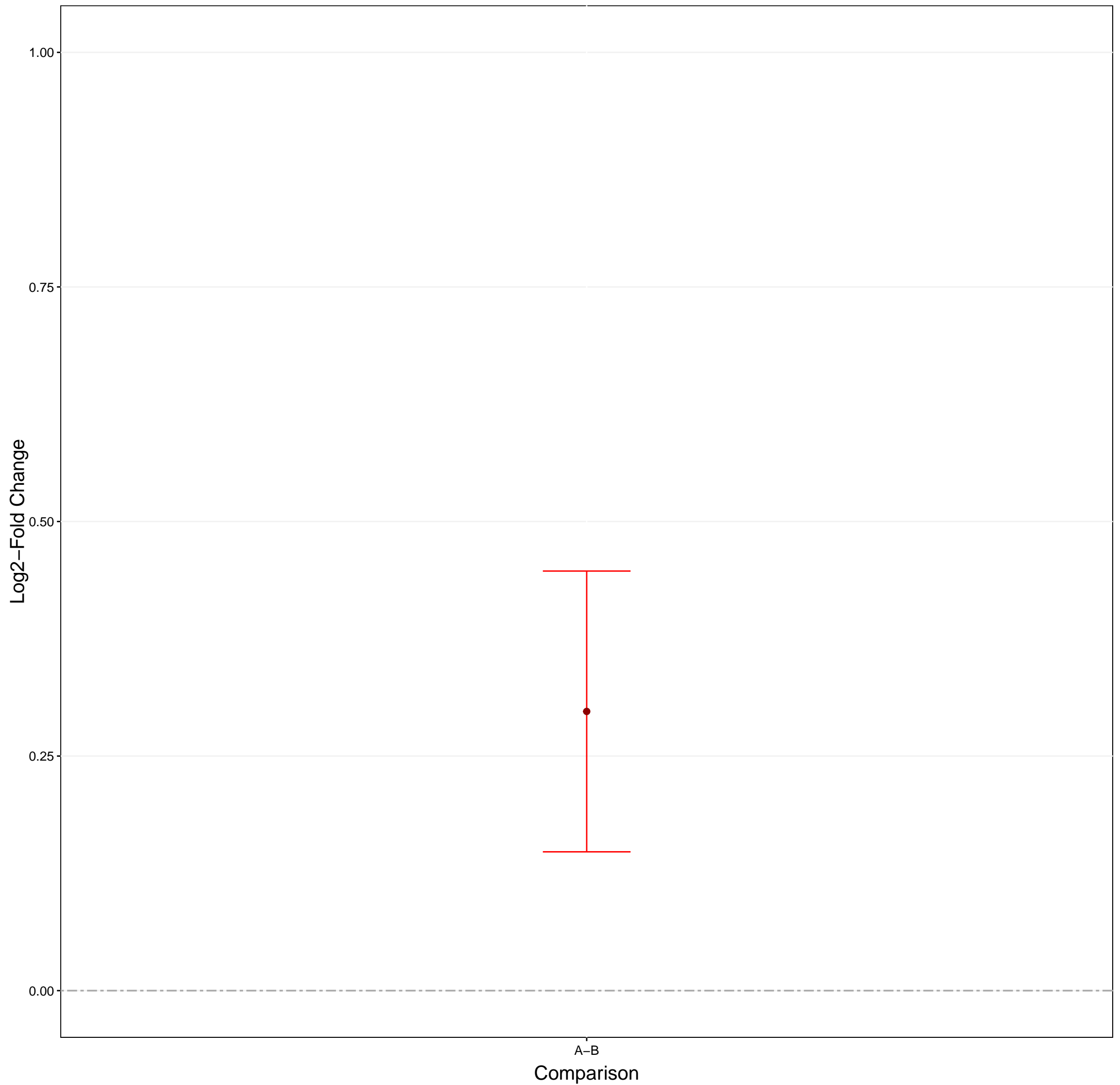
sp|O94822|LTN1_HUMAN



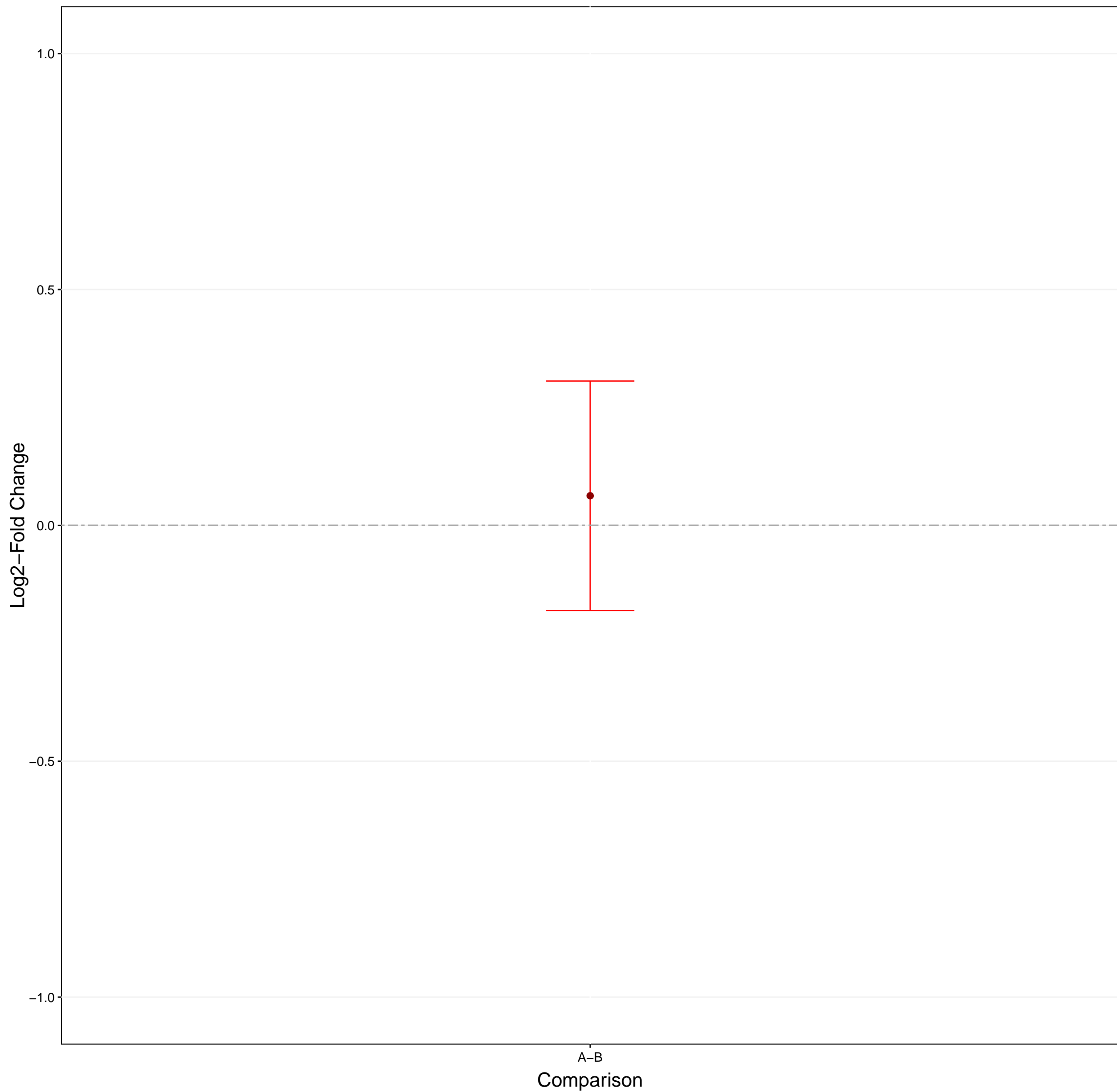
sp|O94826|TOM70_HUMAN



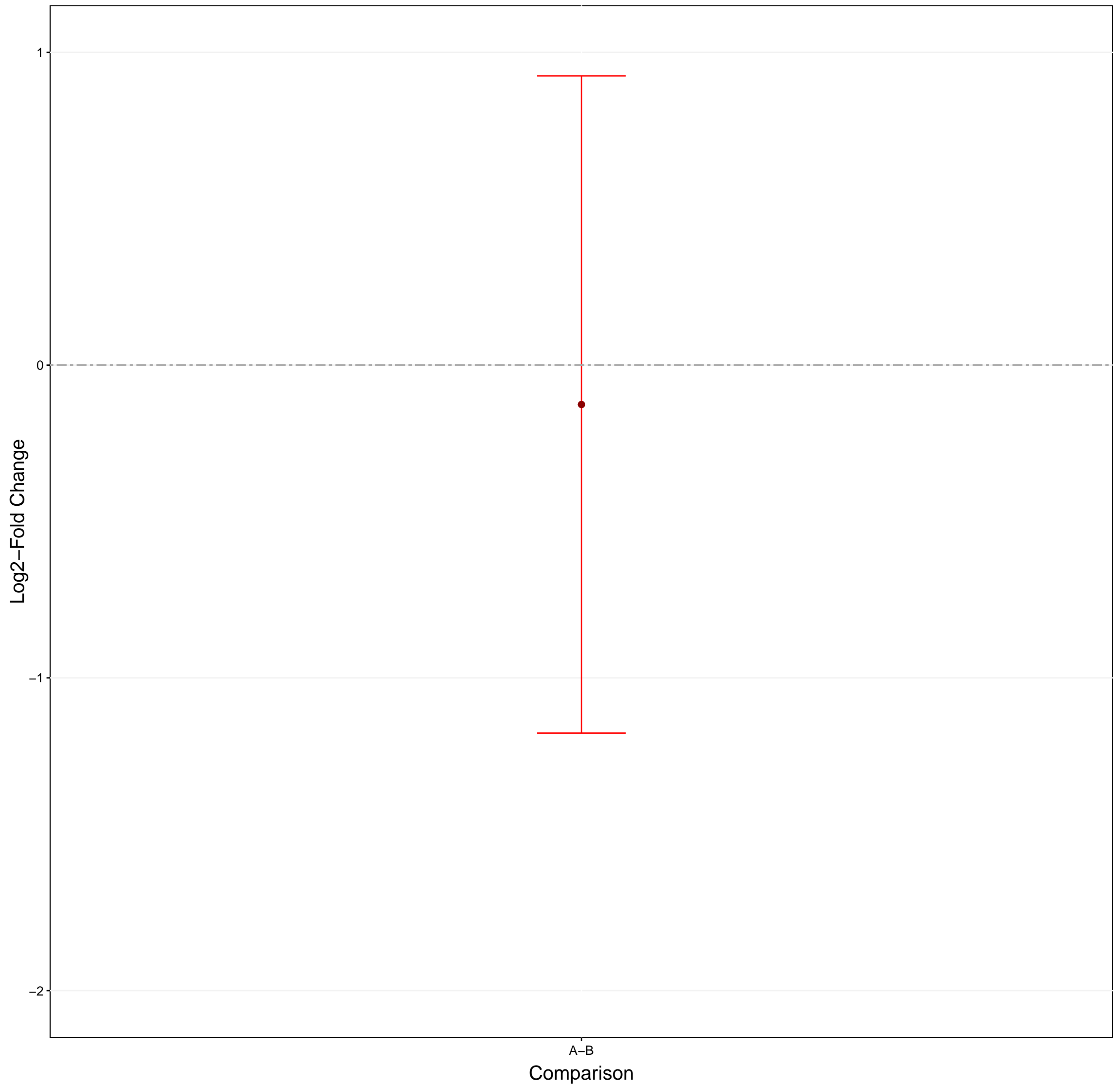
sp|O94855|SC24D_HUMAN



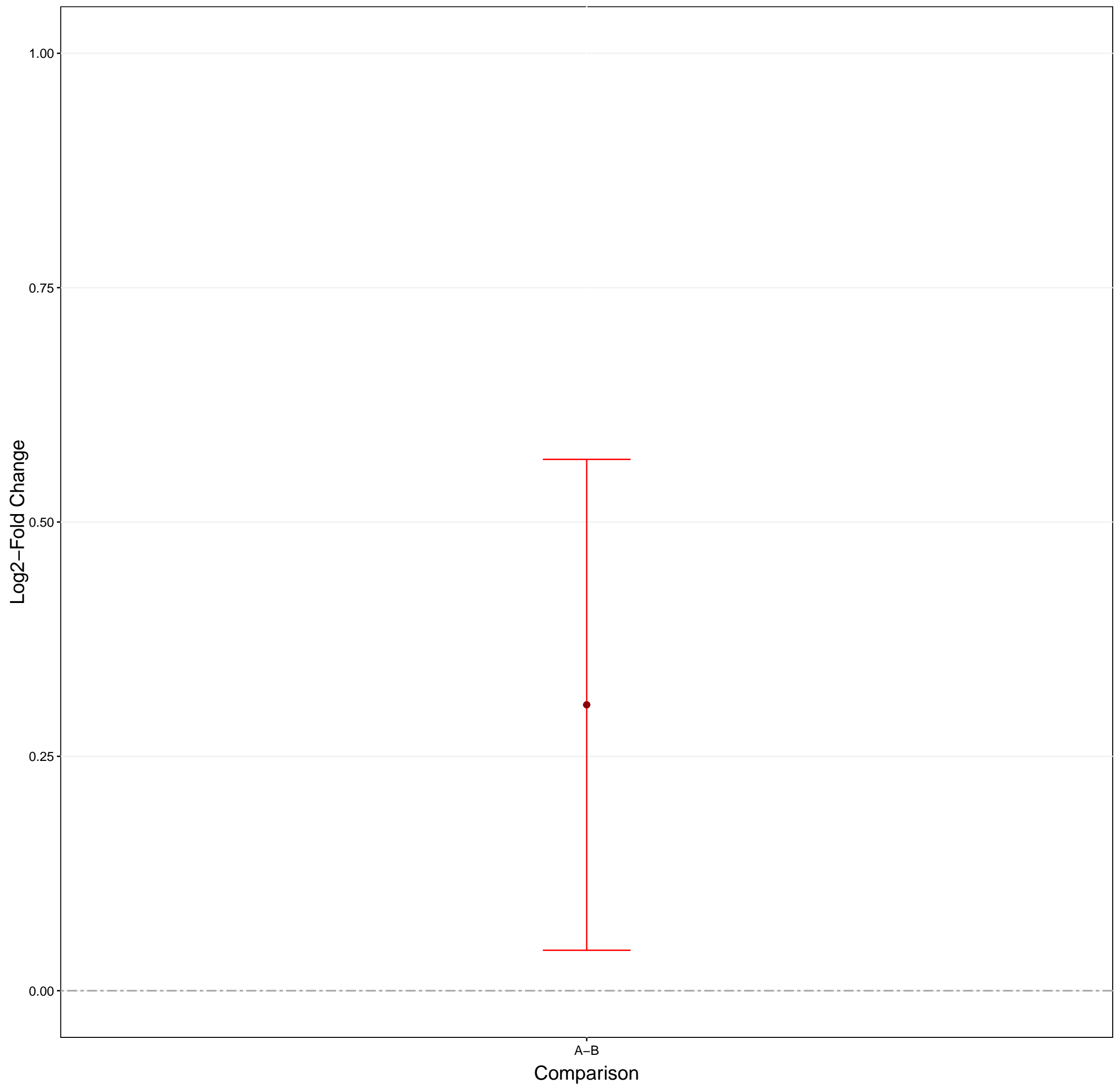
sp|O94874|UFL1_HUMAN



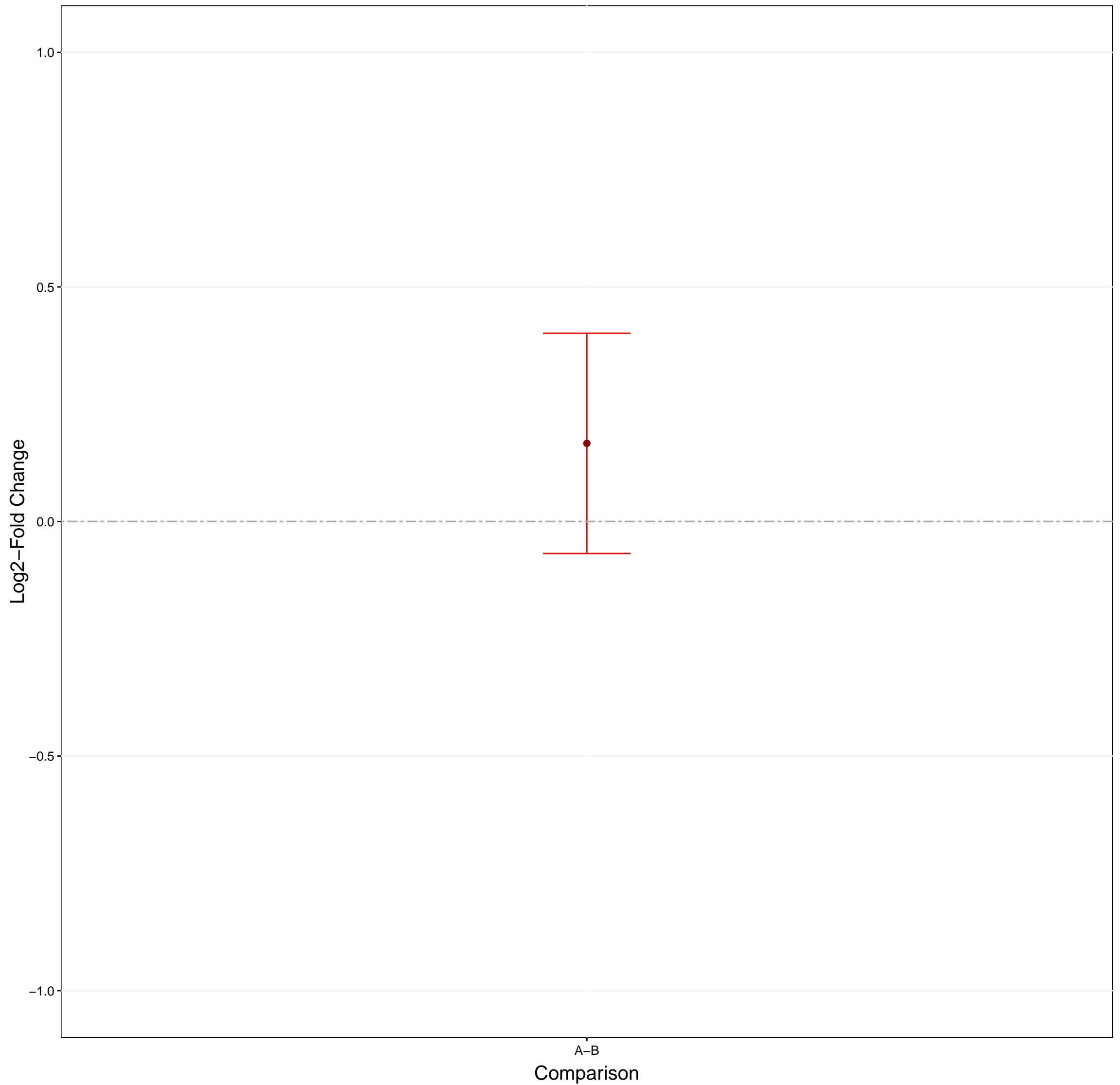
sp|O94880|PHF14_HUMAN



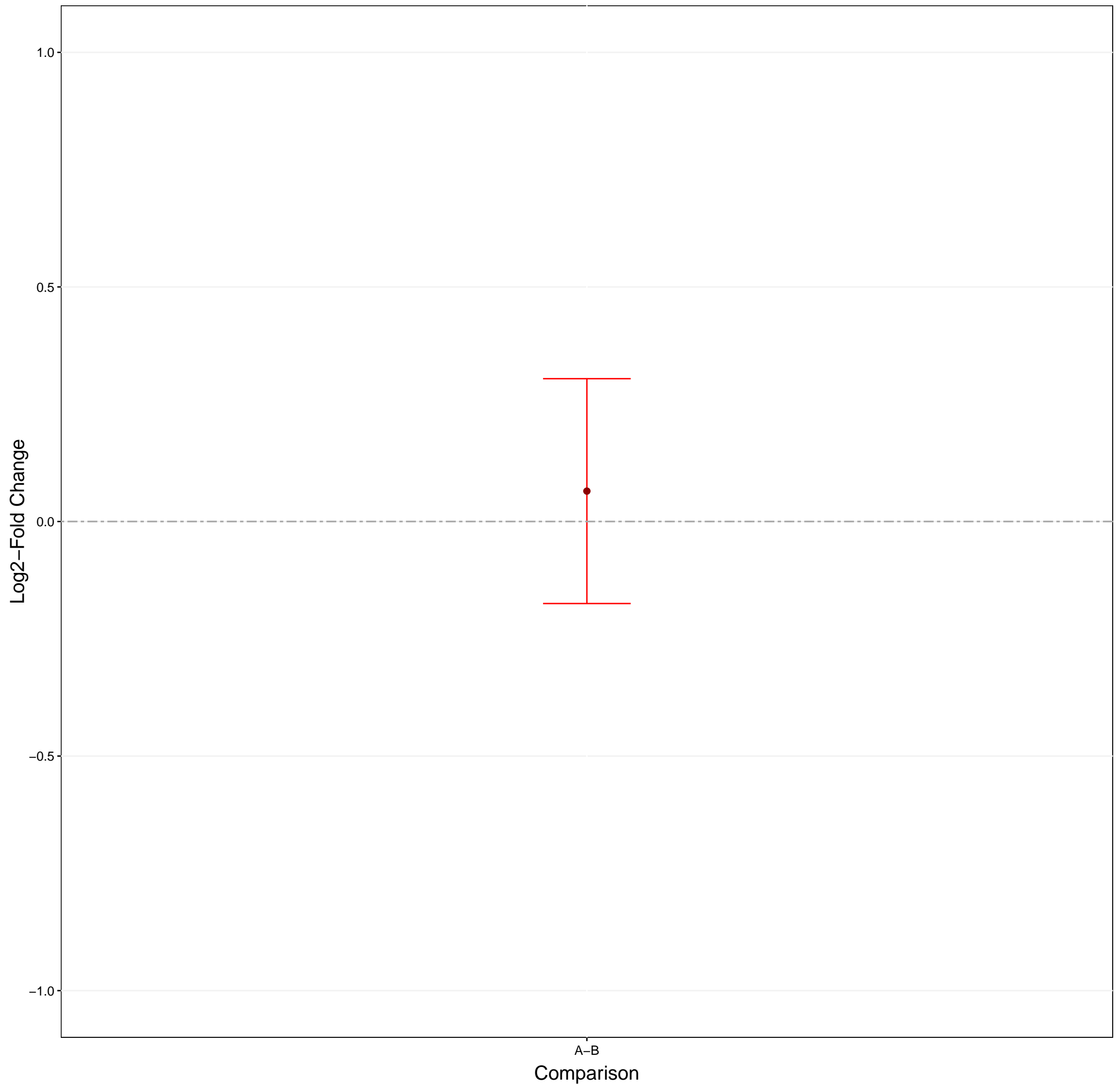
sp|O94885|SASH1_HUMAN



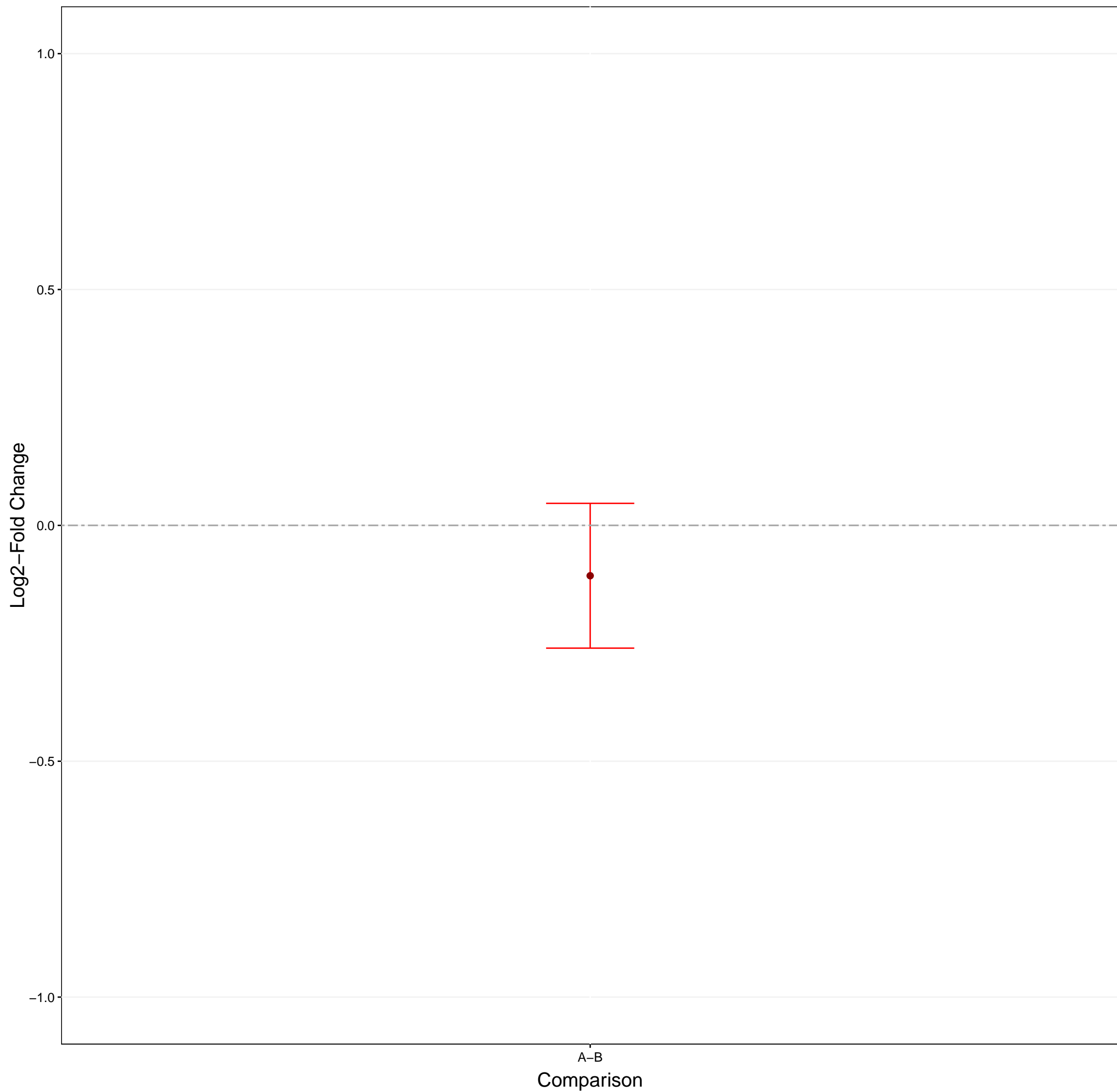
sp|O94888|UBXN7_HUMAN



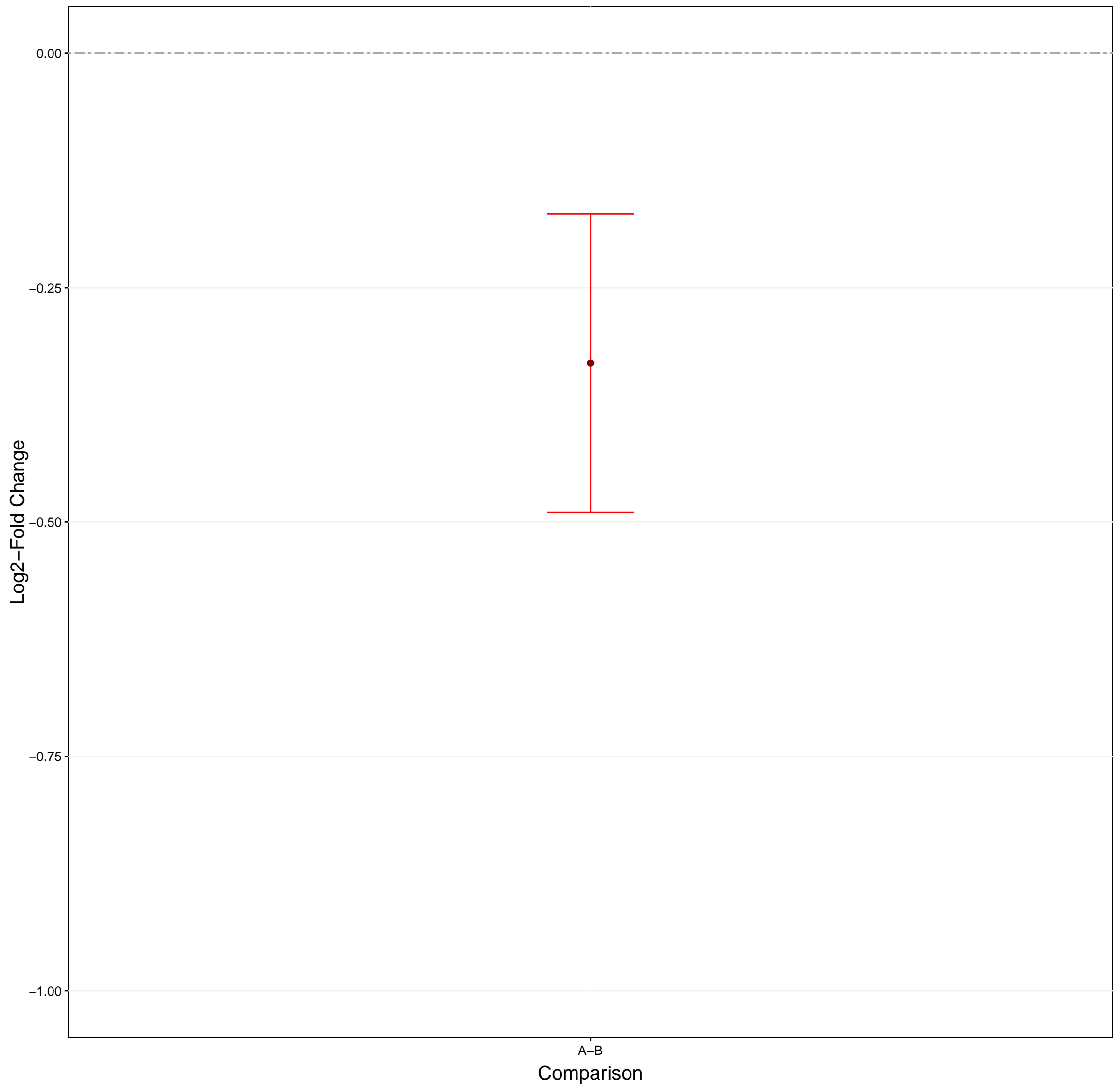
sp|O94901|SUN1_HUMAN



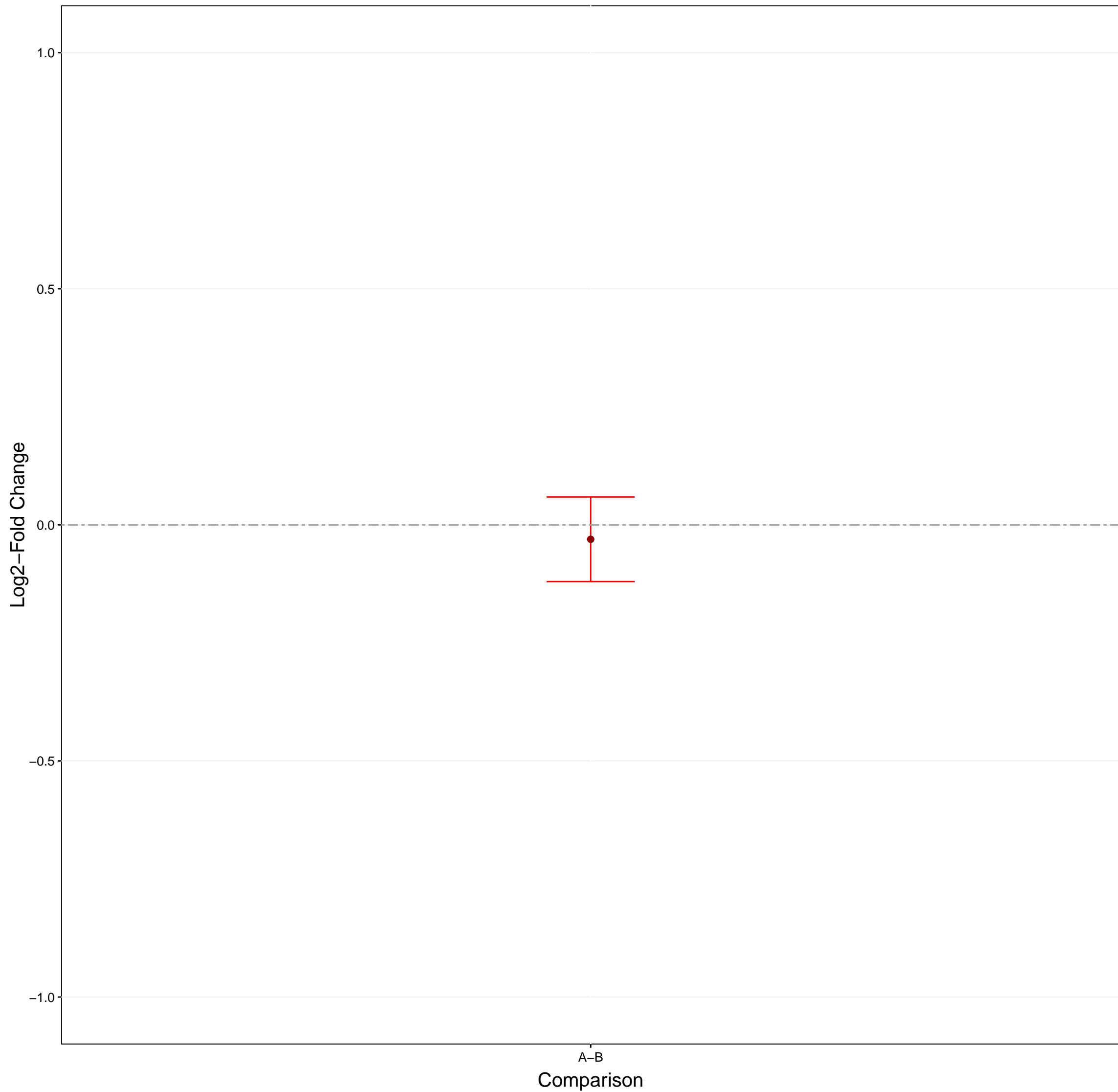
sp|O94903|PLPHP_HUMAN



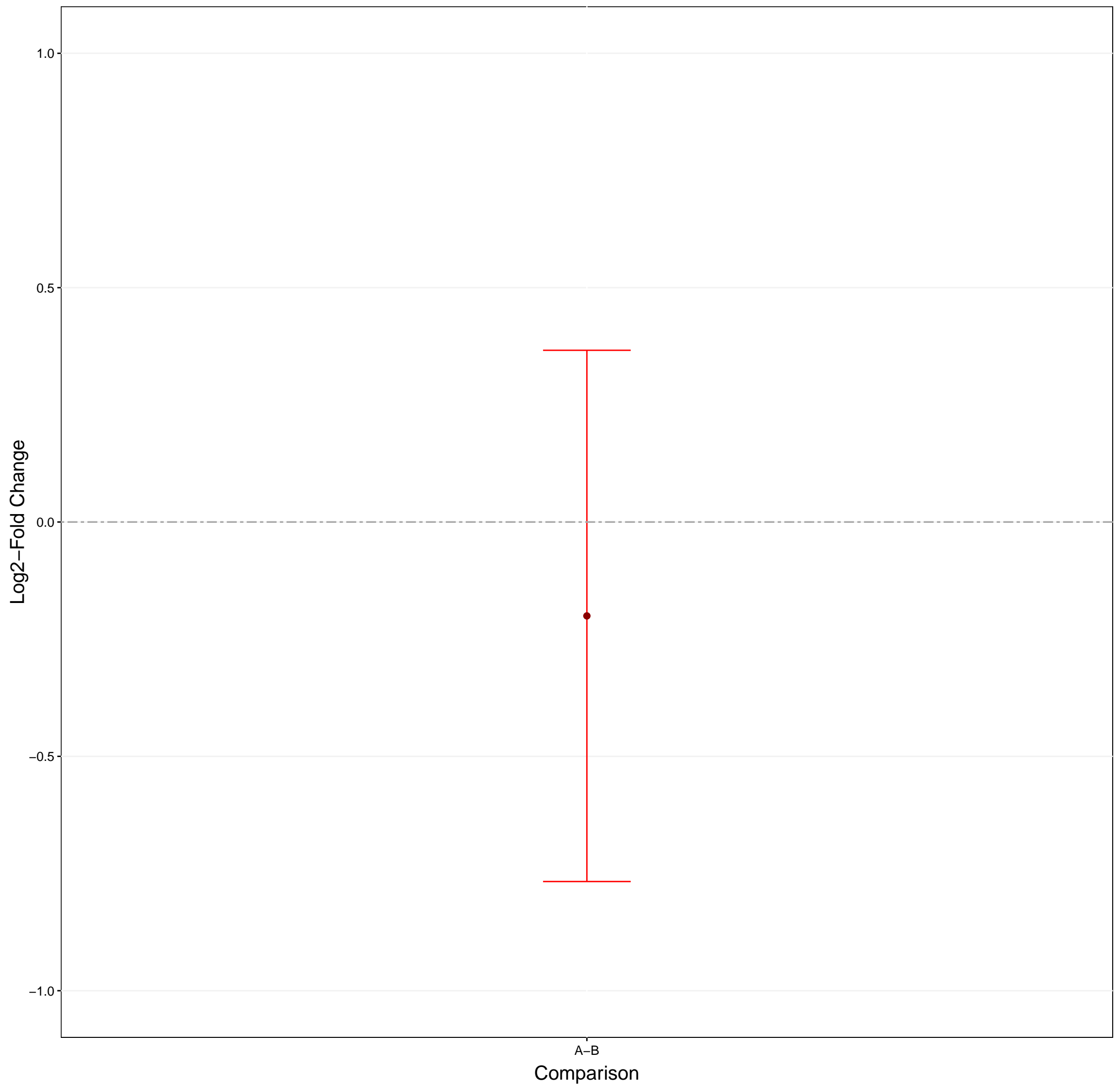
sp|O94905|ERLN2_HUMAN



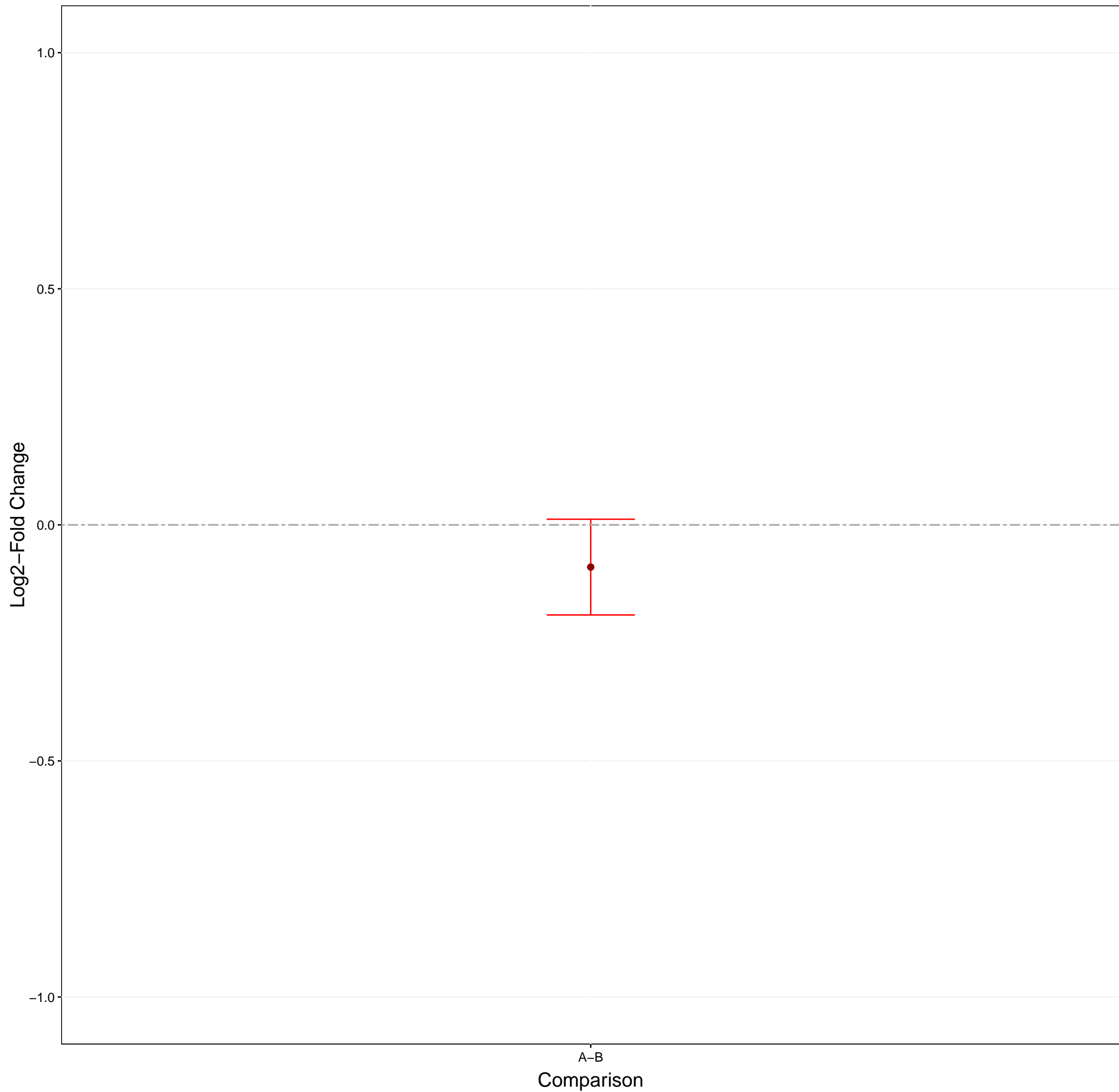
sp|O94906|PRP6_HUMAN



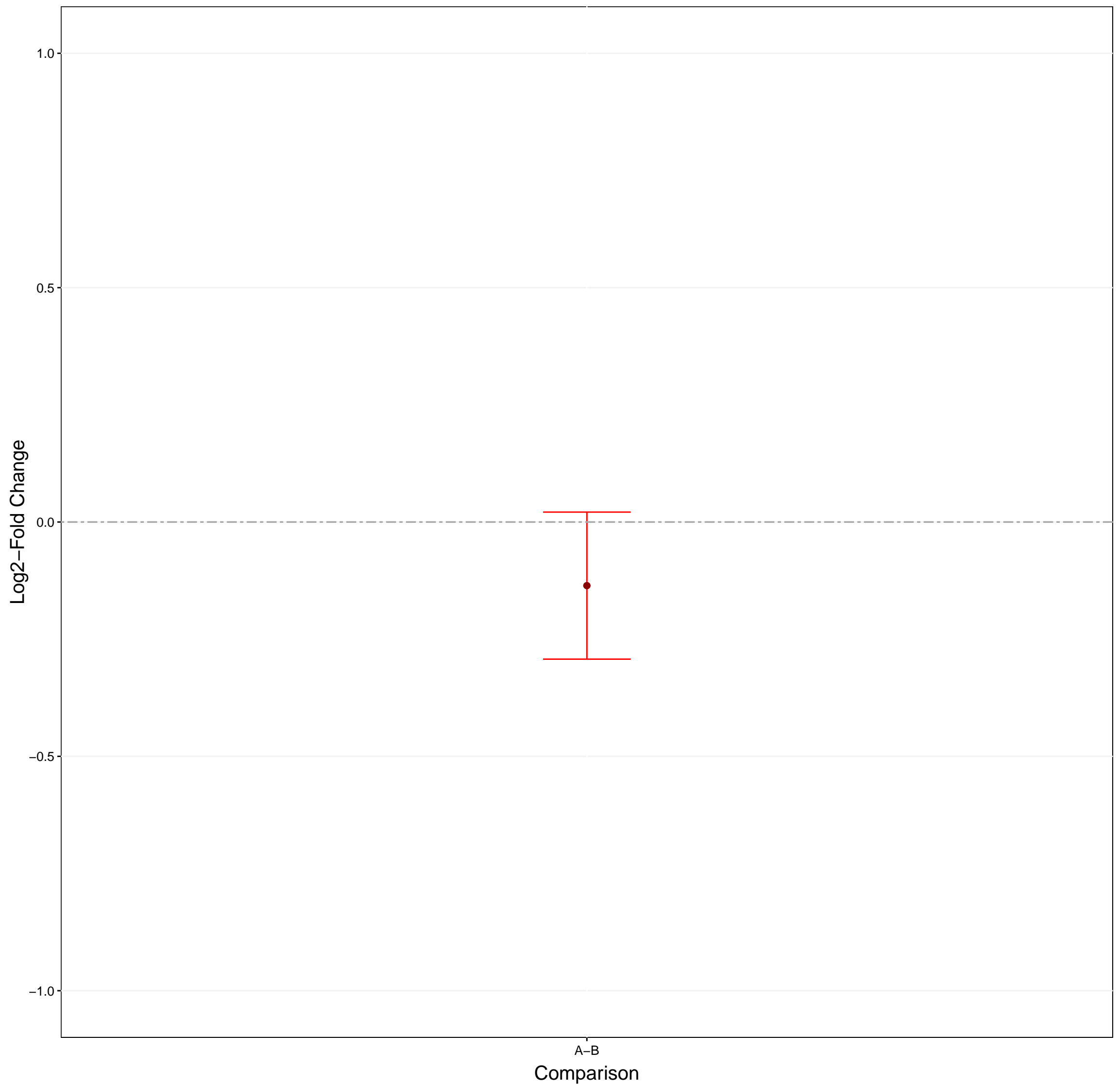
sp|O94913|PCF11_HUMAN



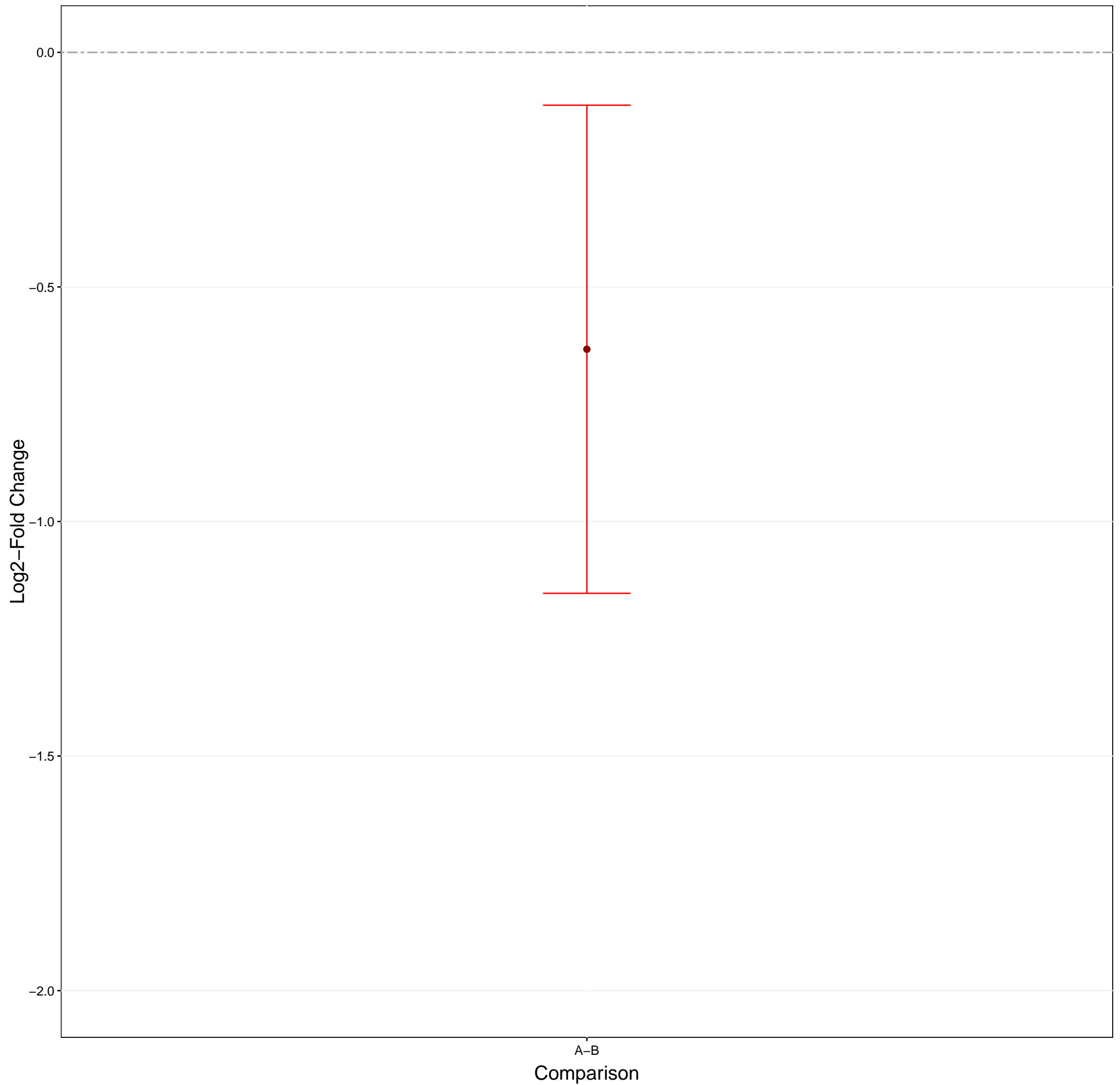
sp|O94925|GLSK_HUMAN



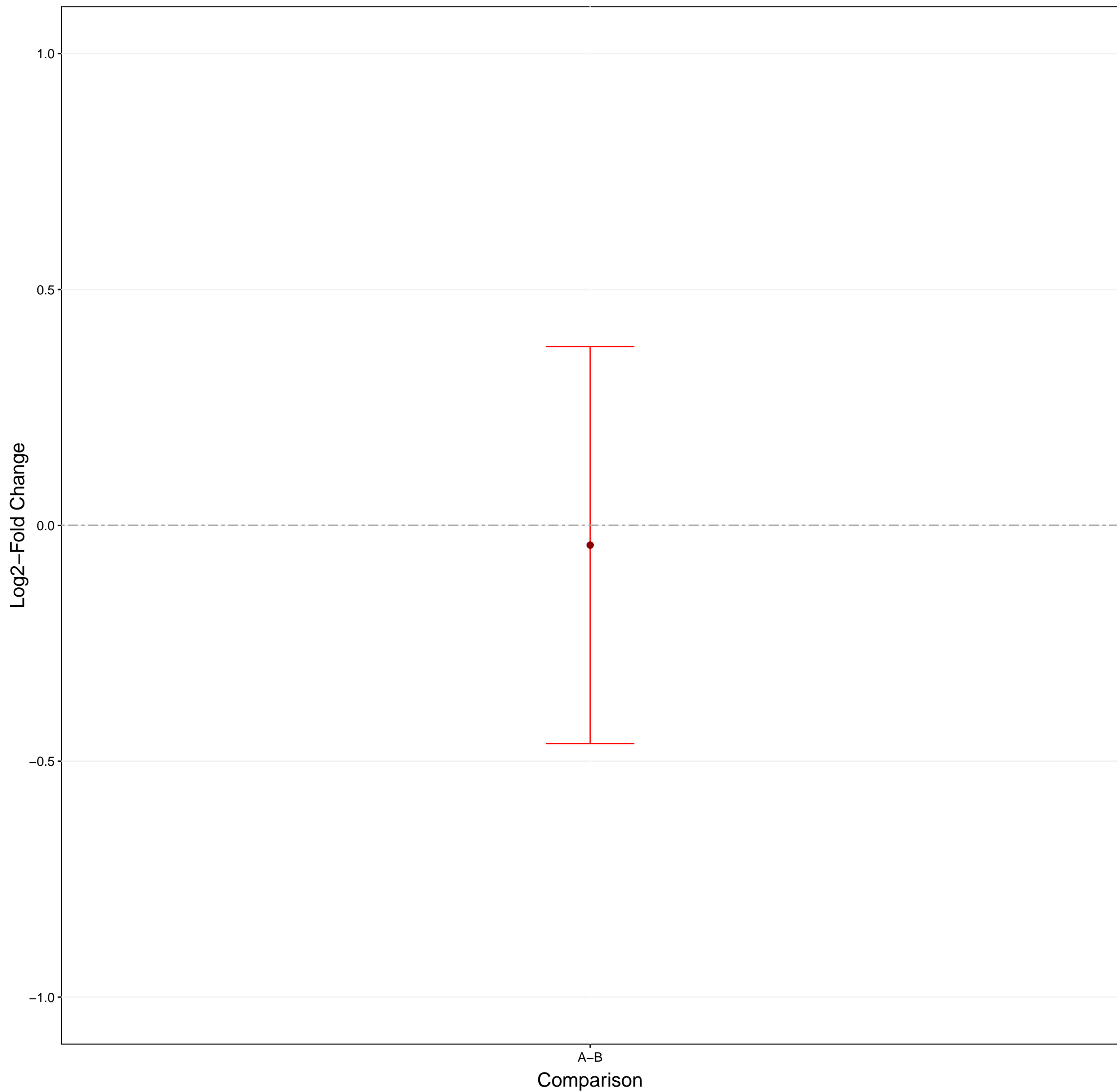
sp|O94927|HAUS5_HUMAN



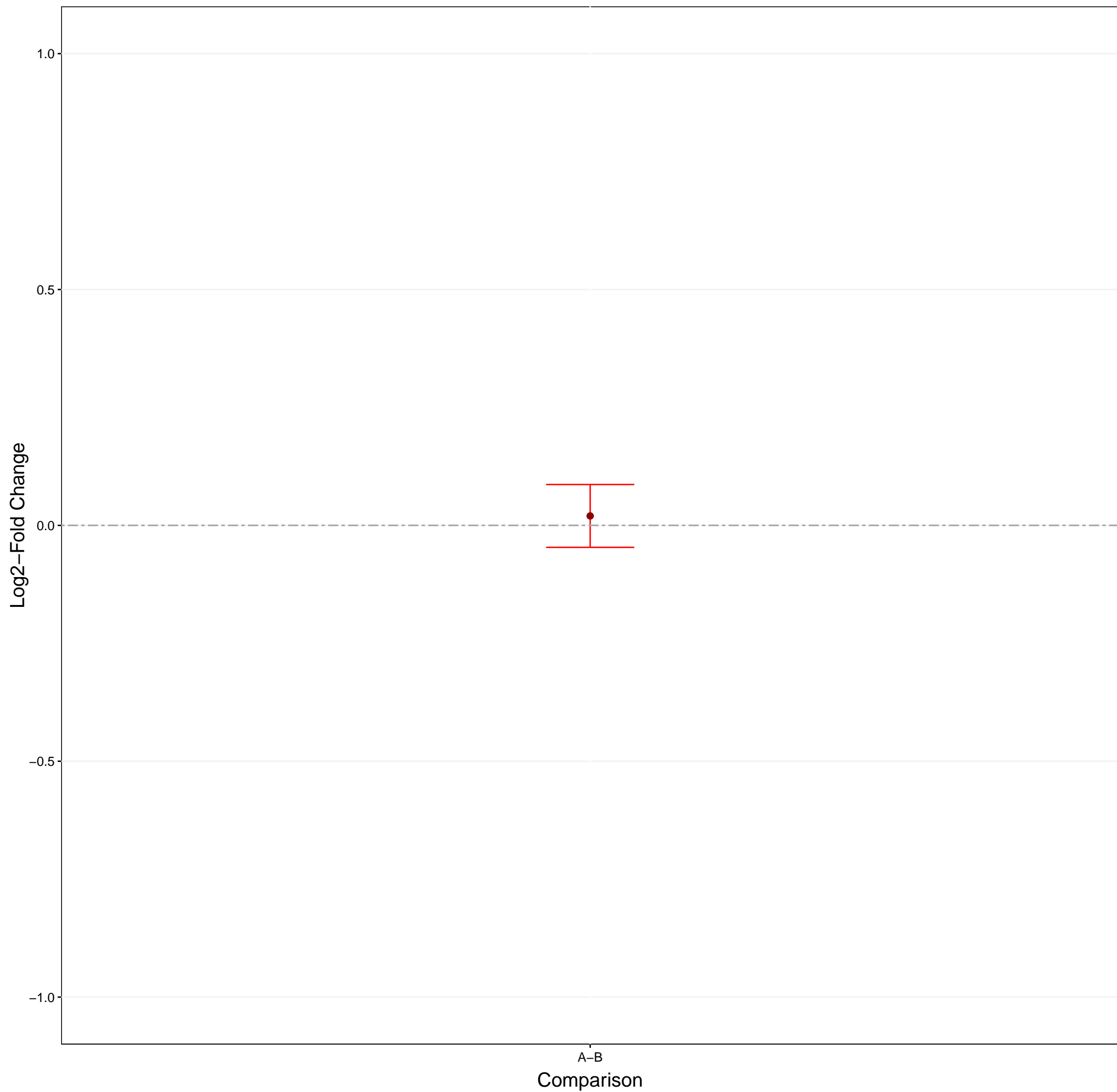
sp|O94966|UBP19_HUMAN



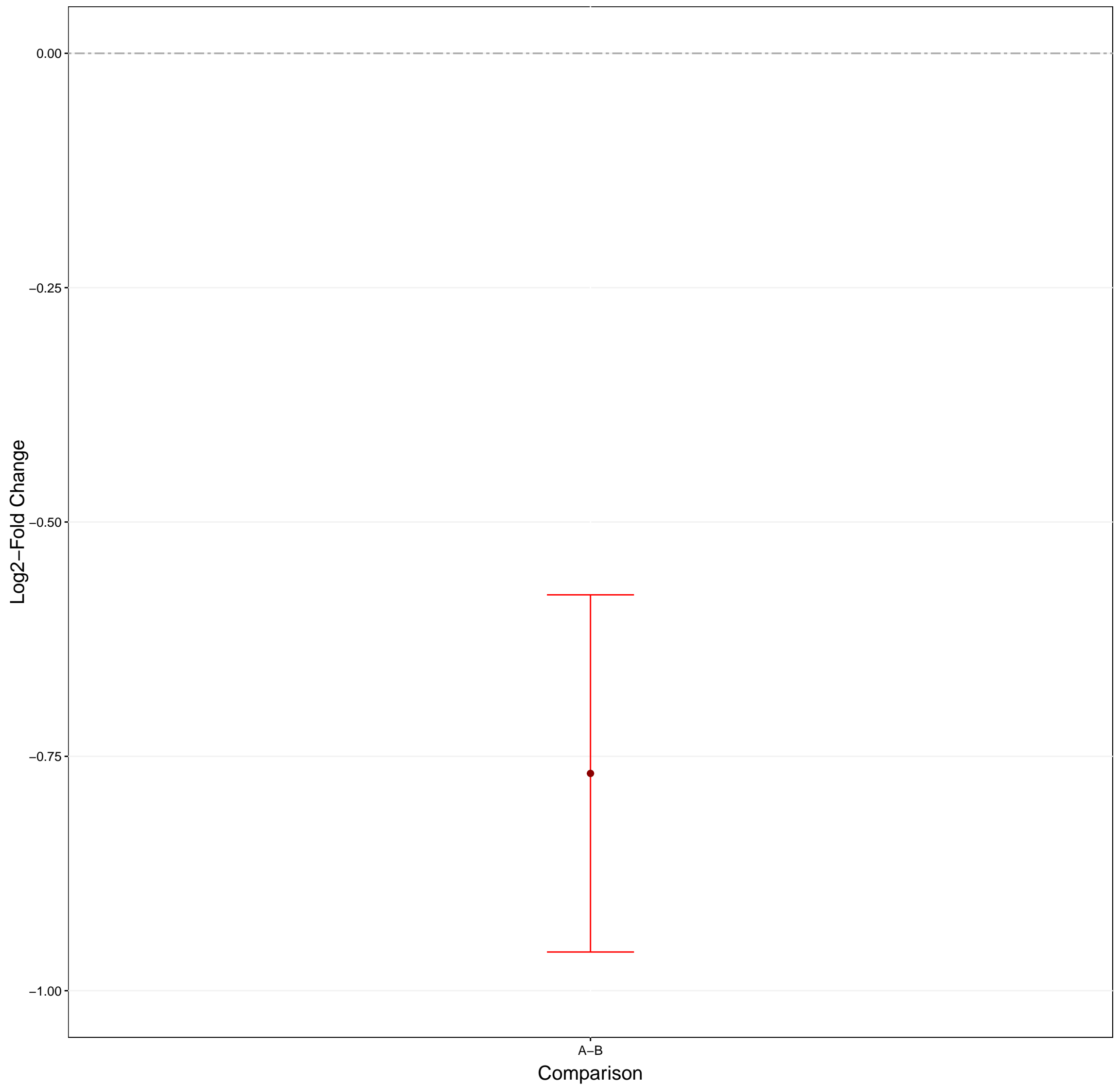
sp|O94973|AP2A2_HUMAN



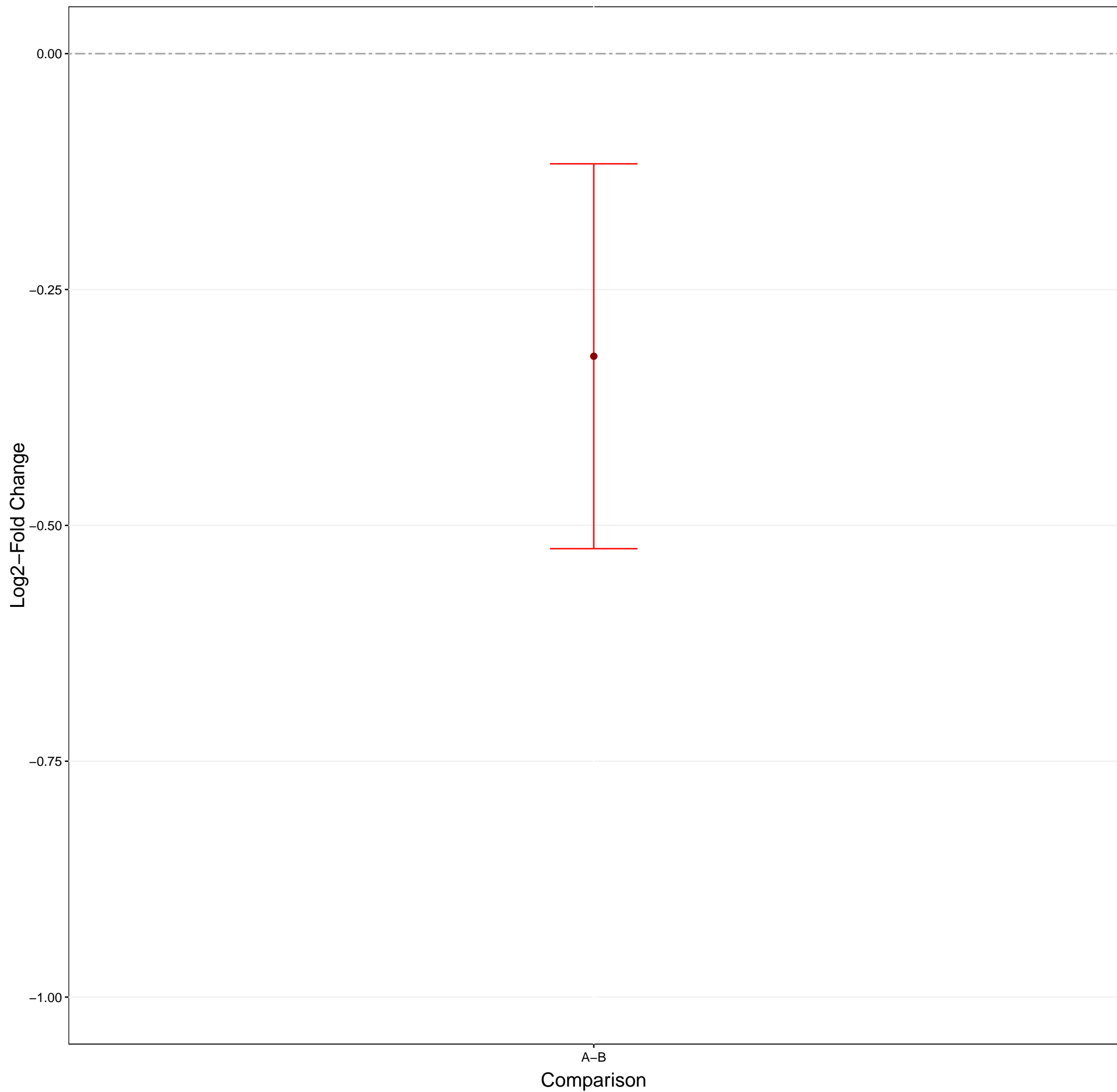
sp|O94979|SC31A_HUMAN



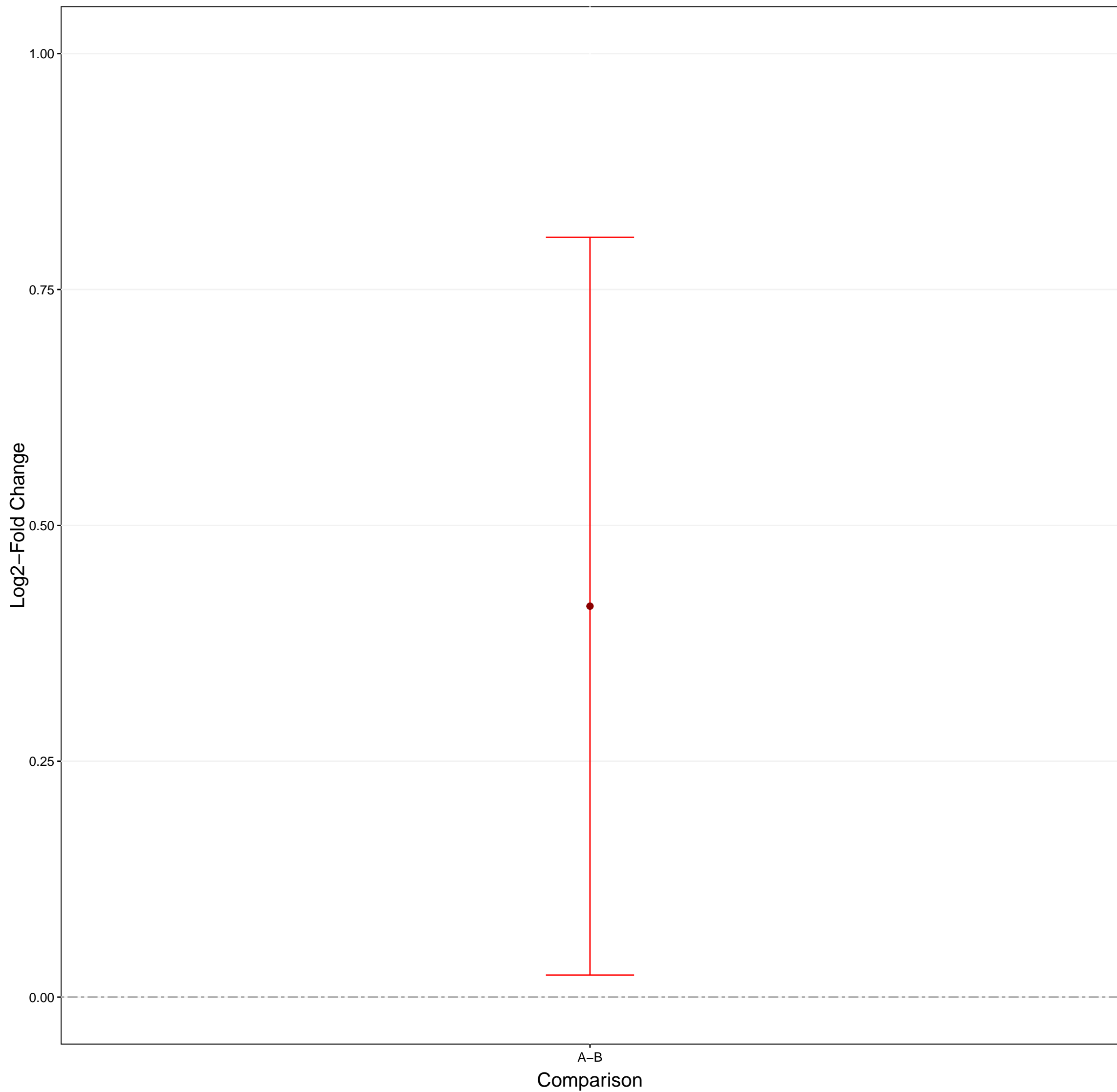
sp|O94992|HEXI1_HUMAN



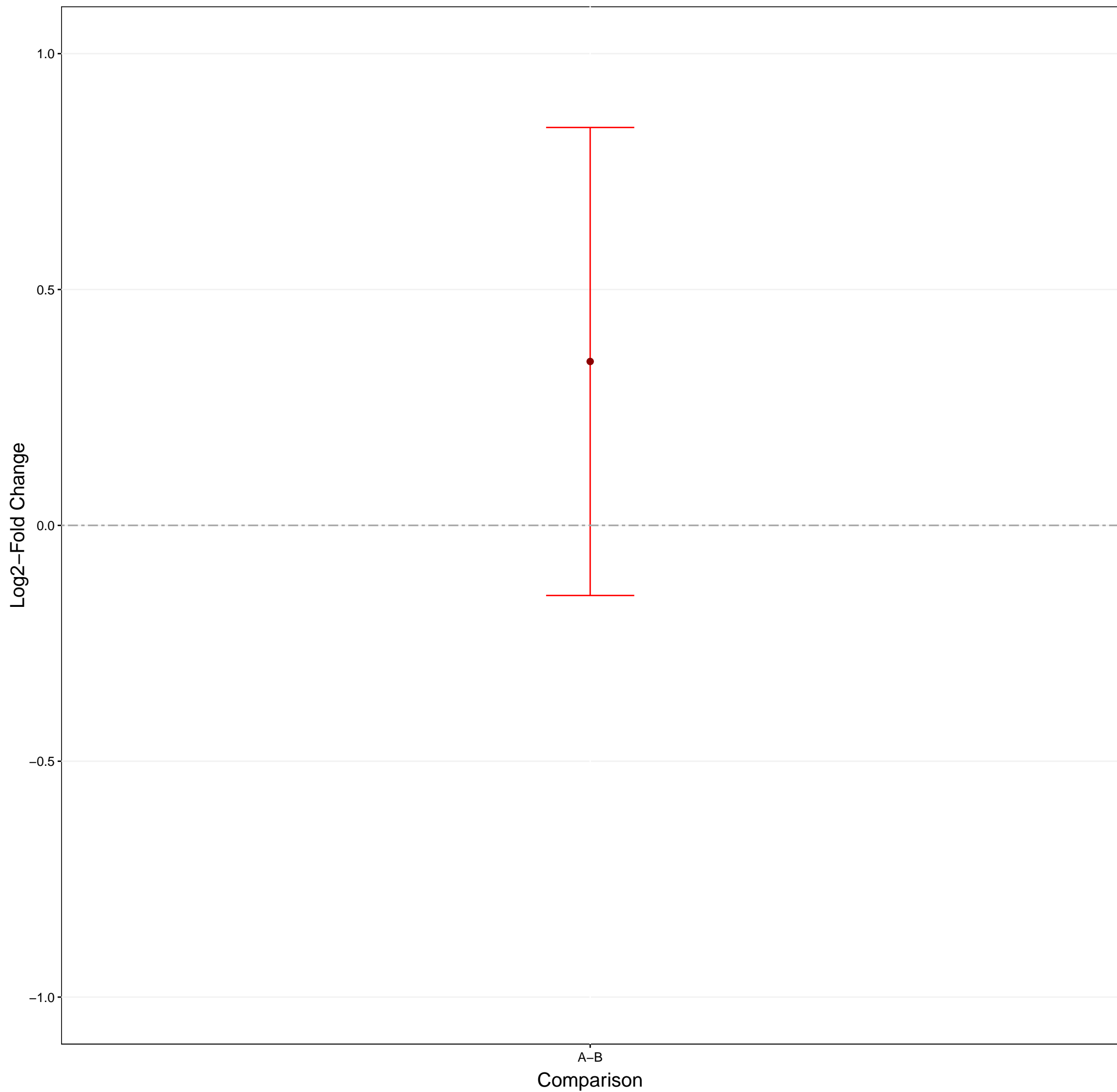
sp|O95070|YIF1A_HUMAN



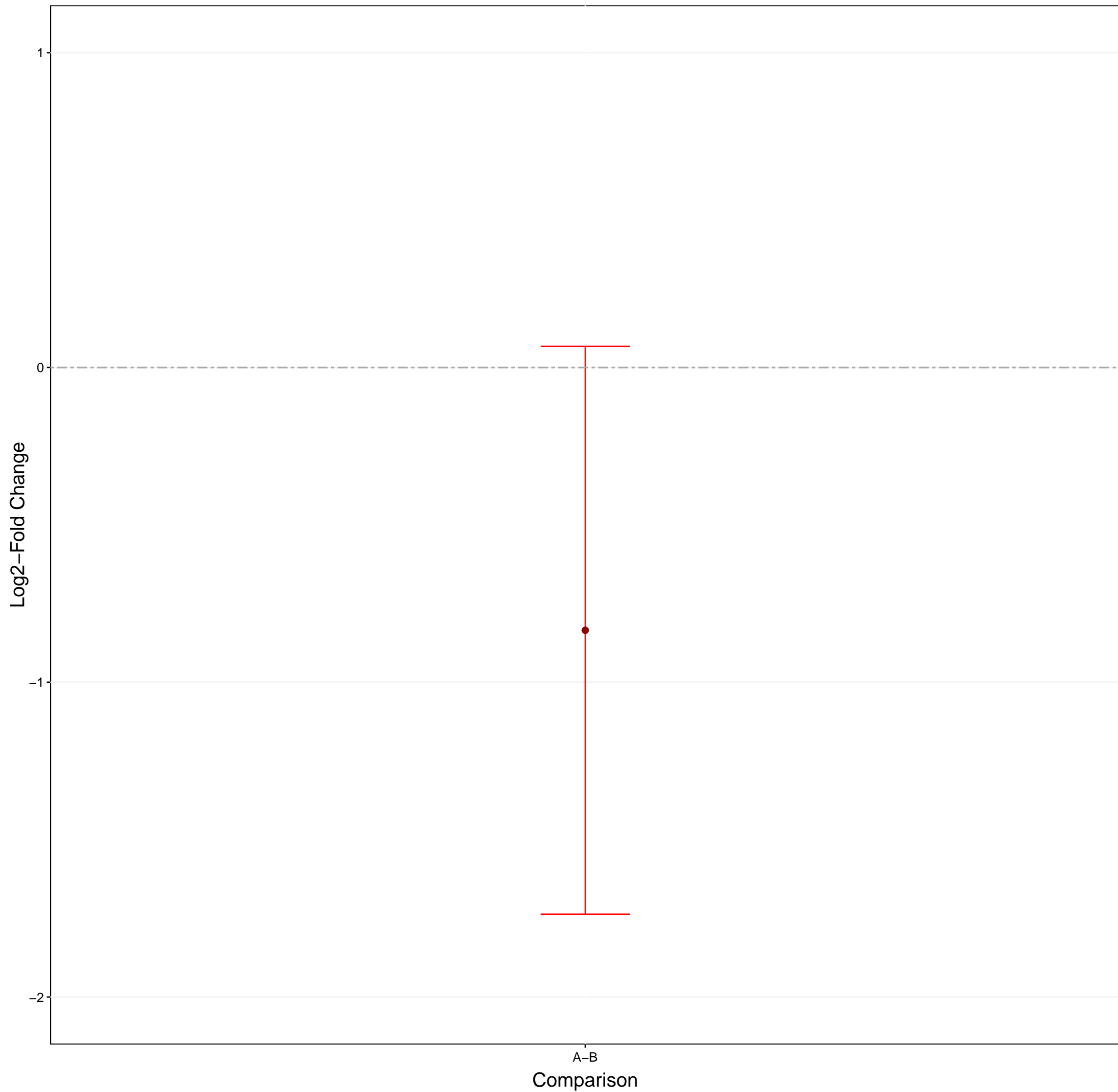
sp|O95071|UBR5_HUMAN



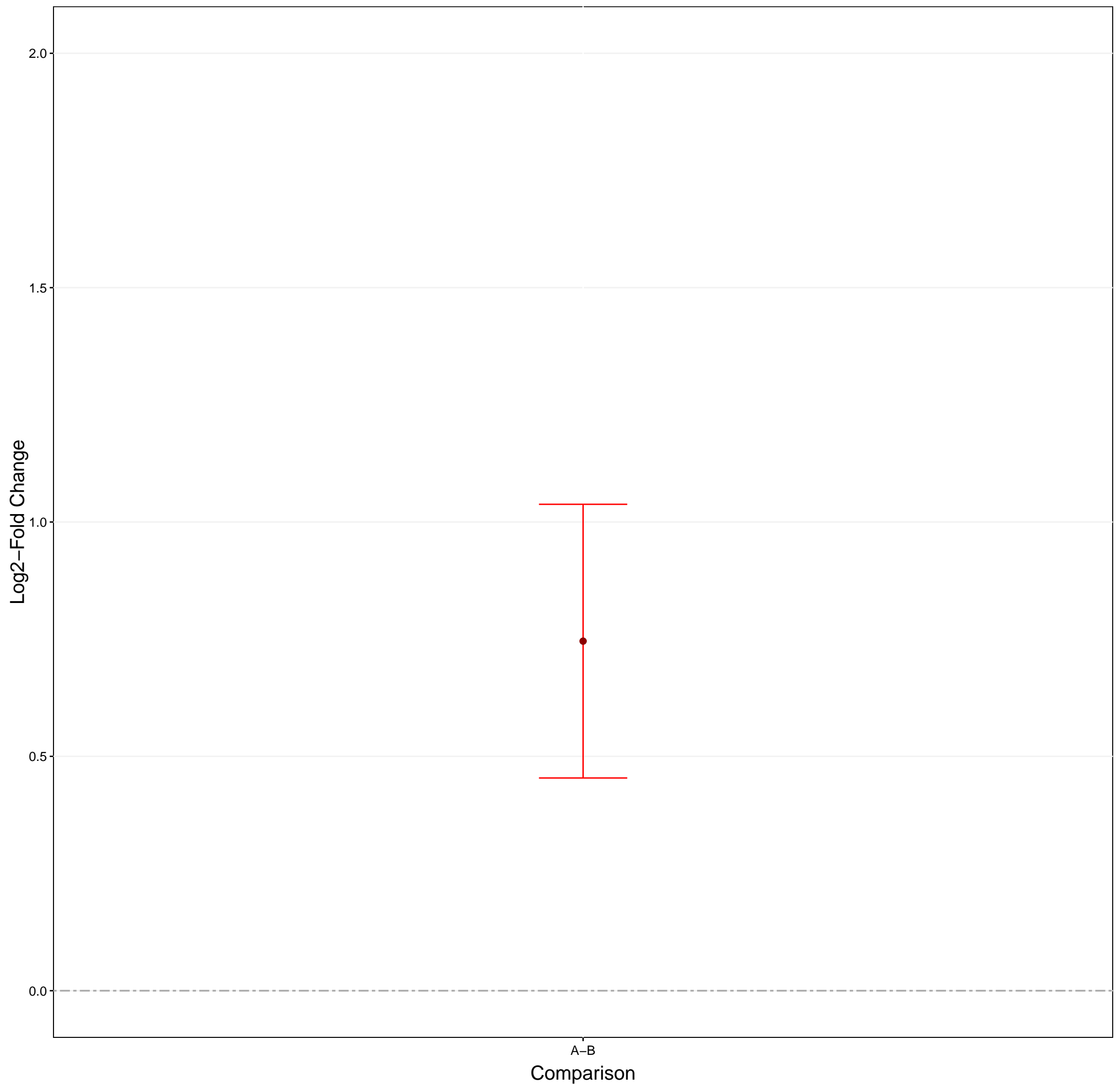
sp|O95081|AGFG2_HUMAN



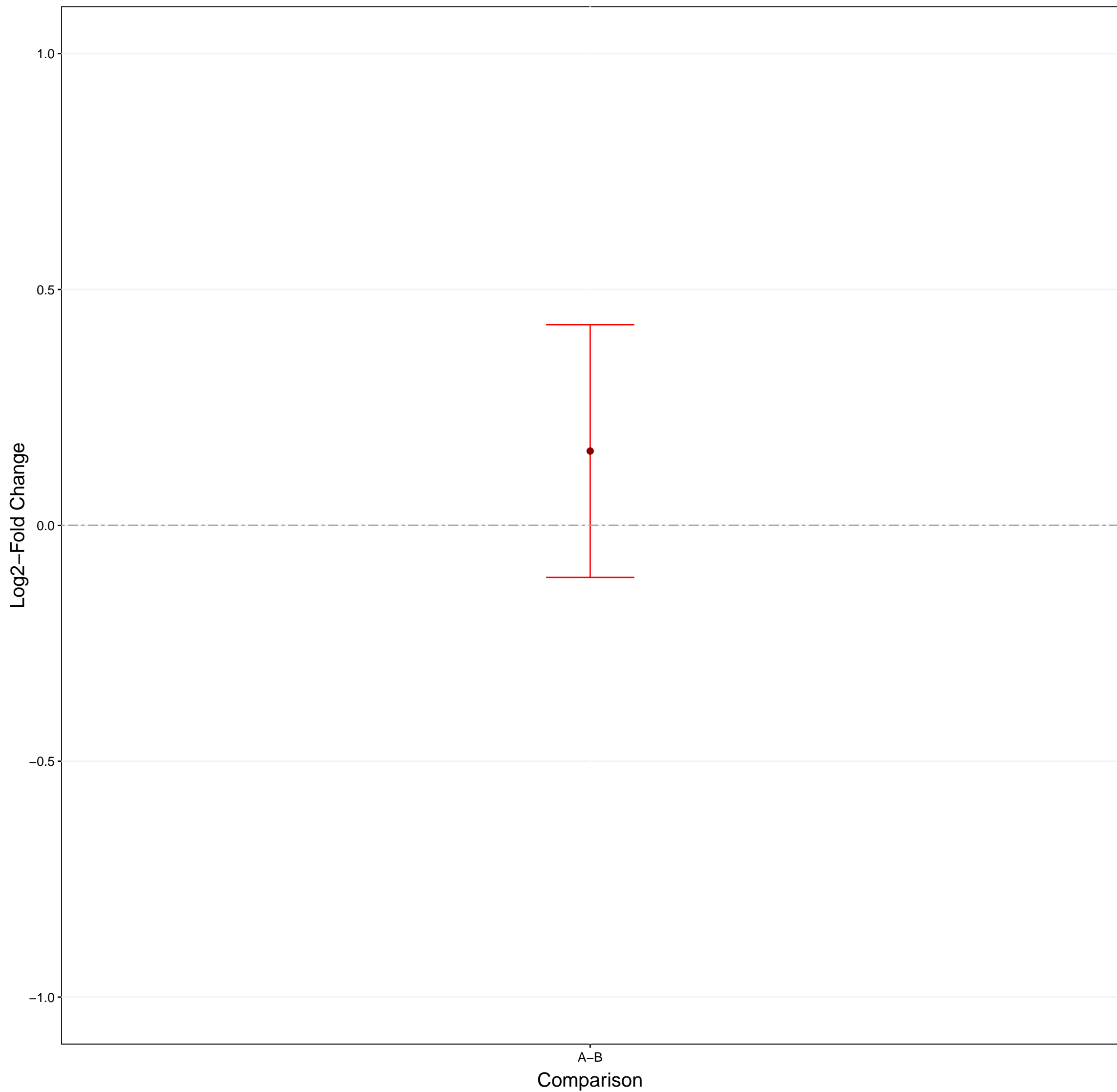
sp|O95084|PRS23_HUMAN



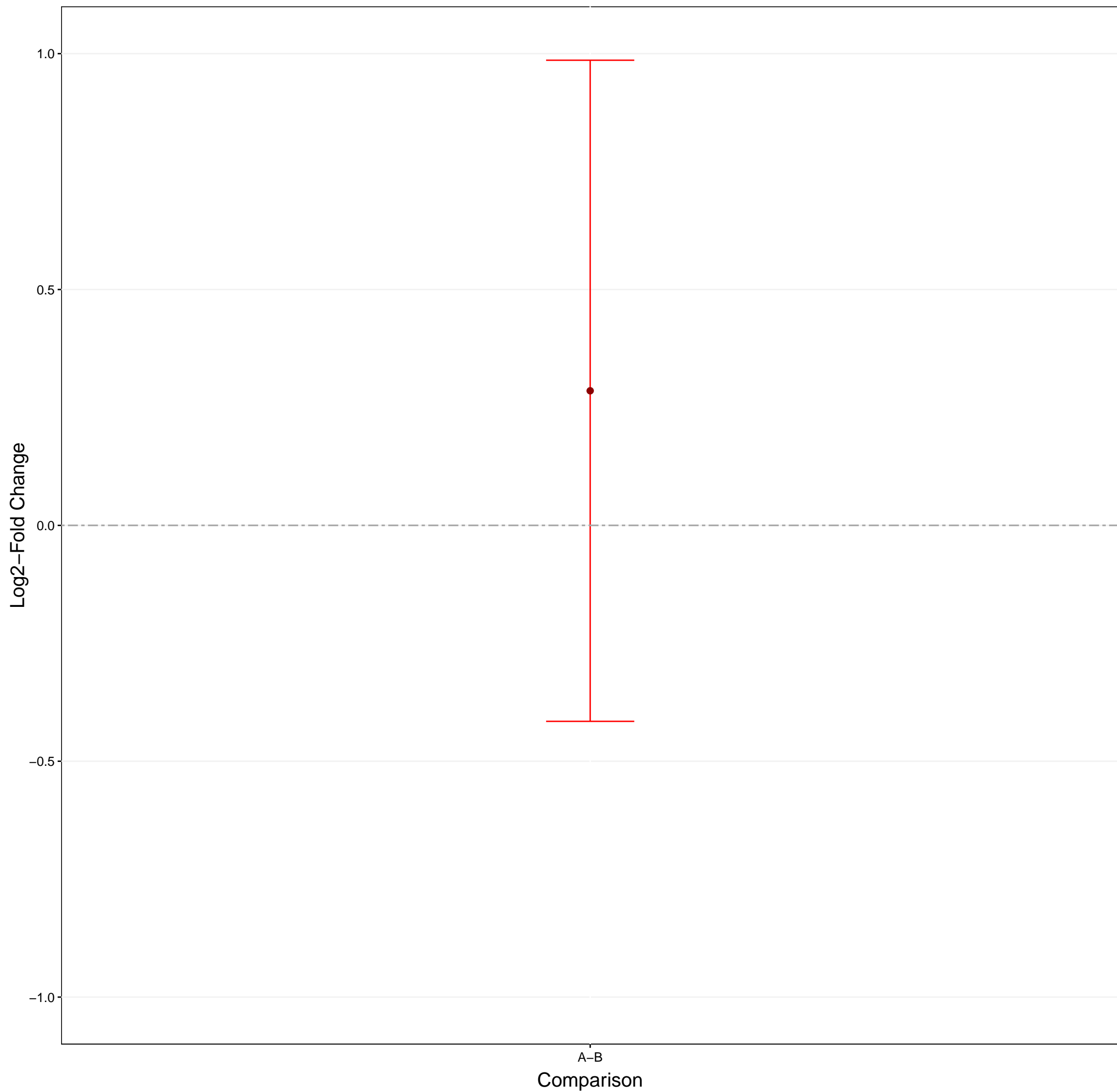
sp|O95104|SFR15_HUMAN



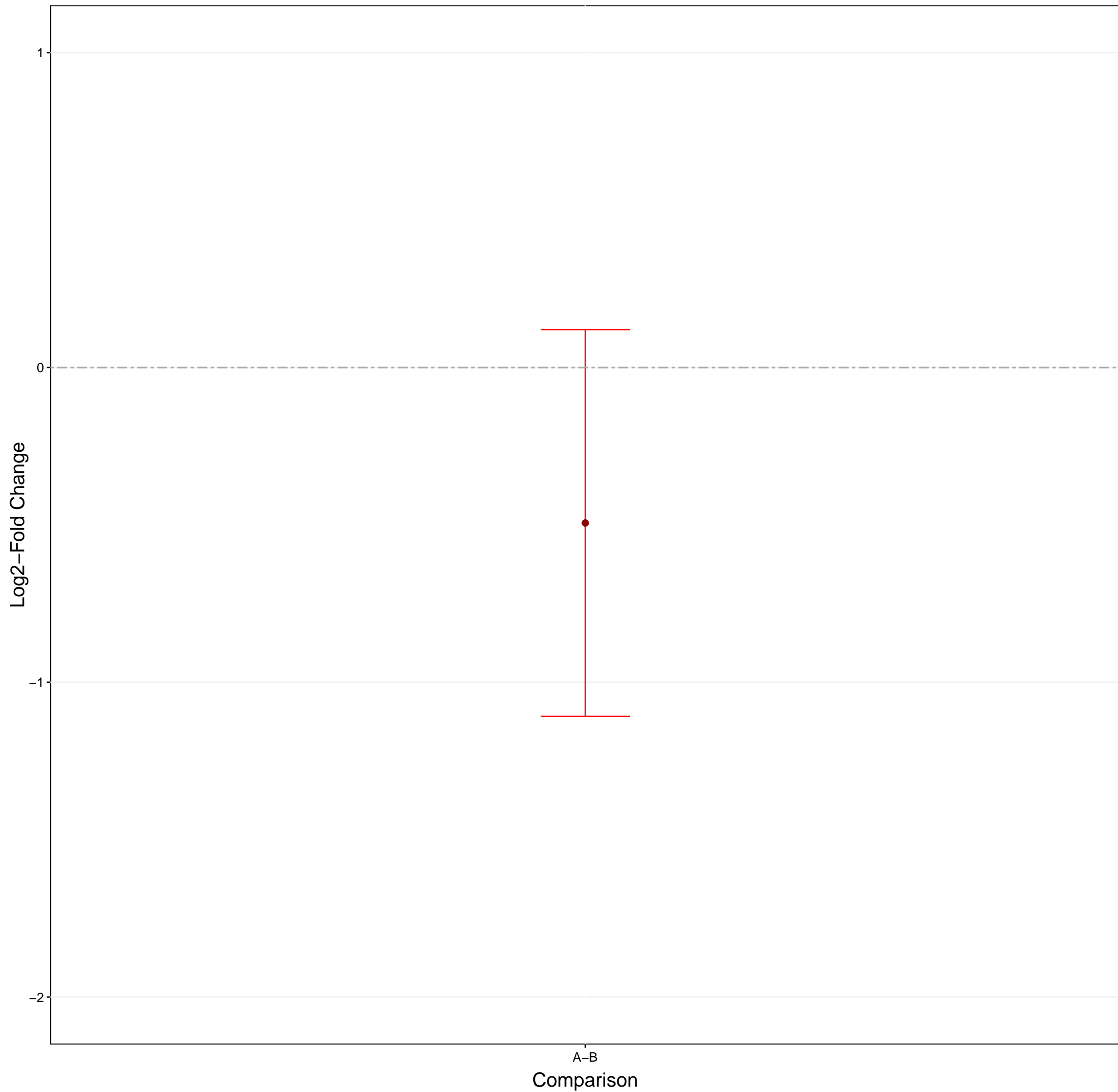
sp|O95139|NDUB6_HUMAN



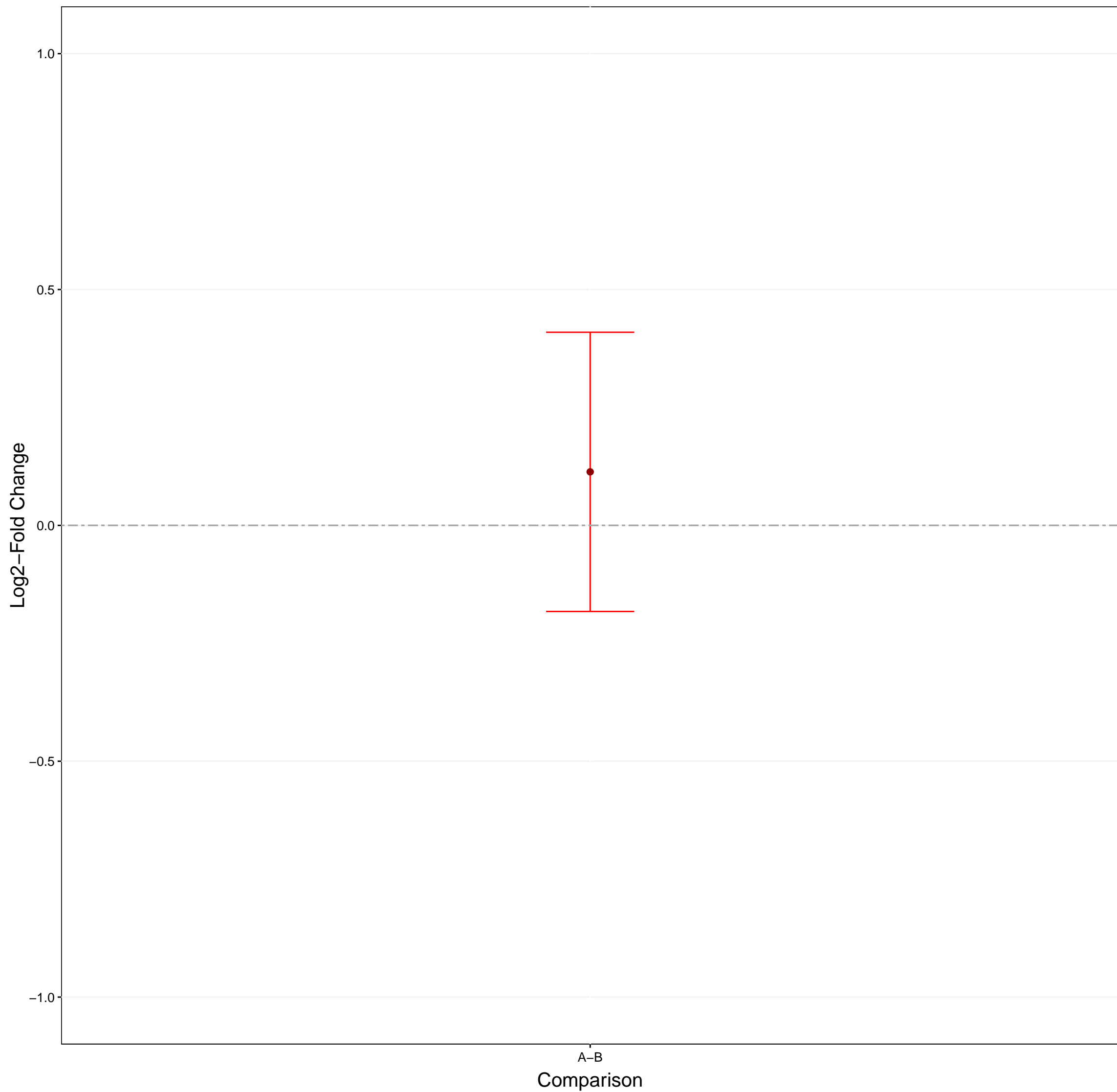
sp|O95140|MFN2_HUMAN



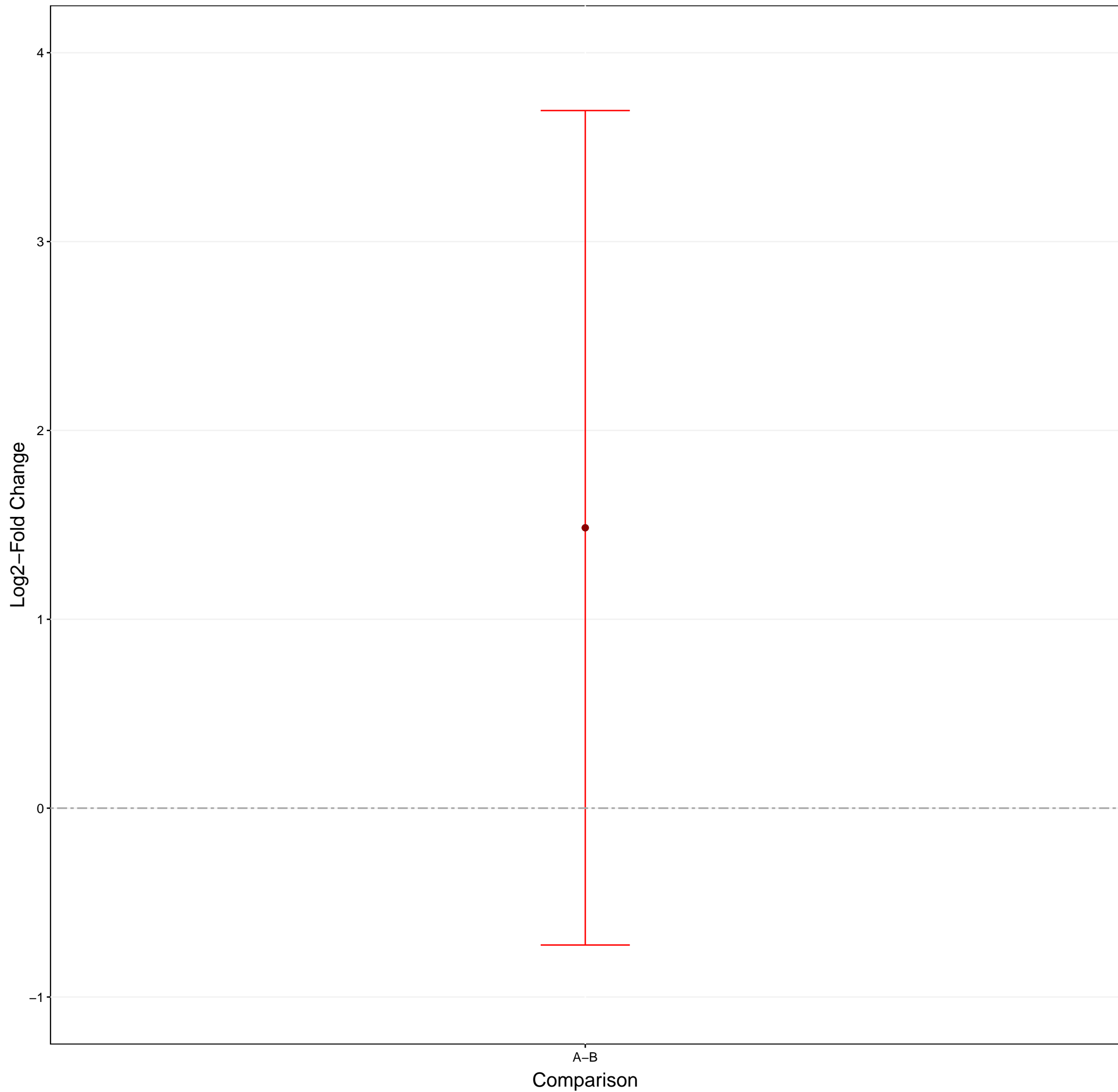
sp|O95149|SPN1_HUMAN



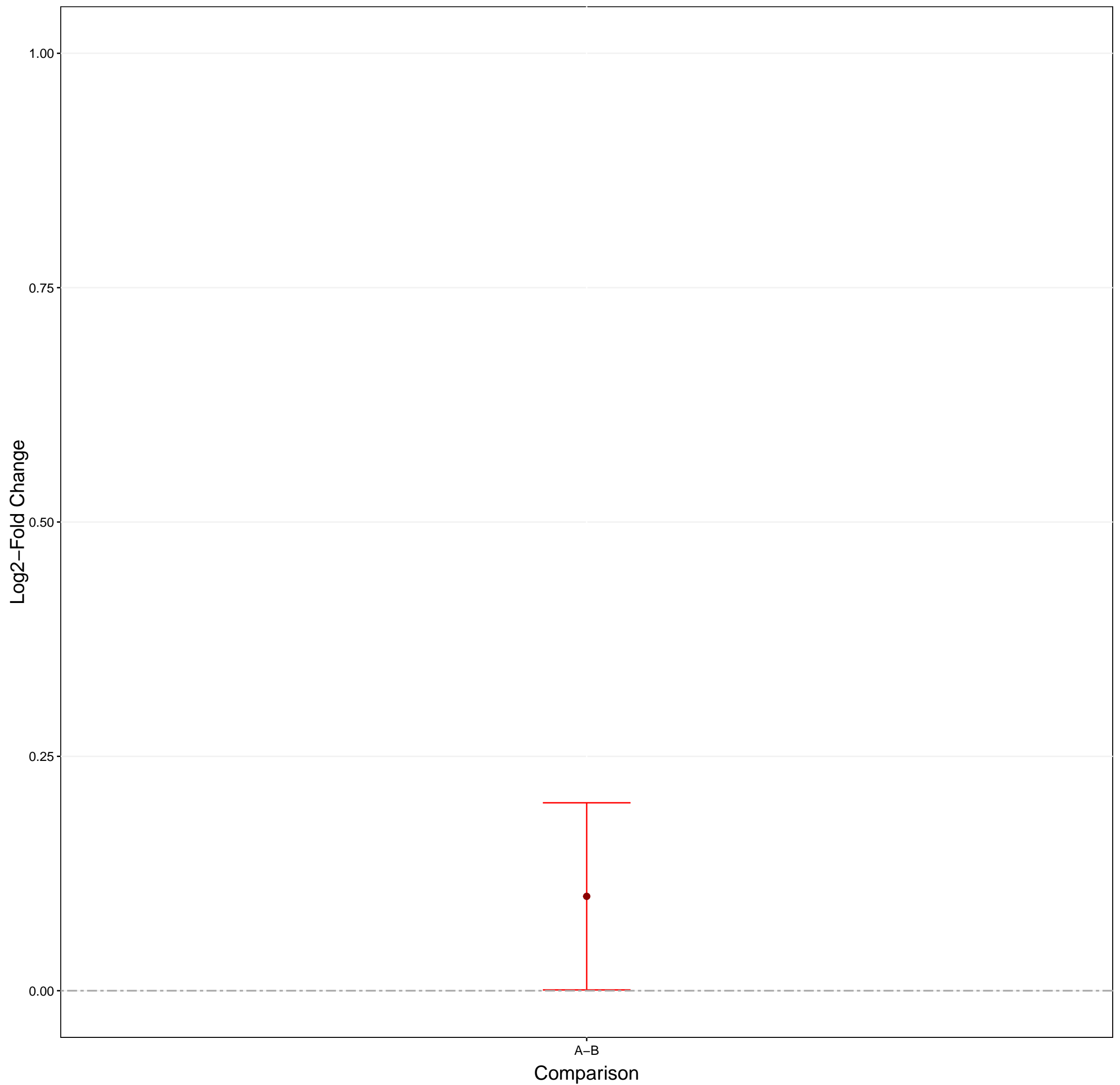
sp|O95155|UBE4B_HUMAN



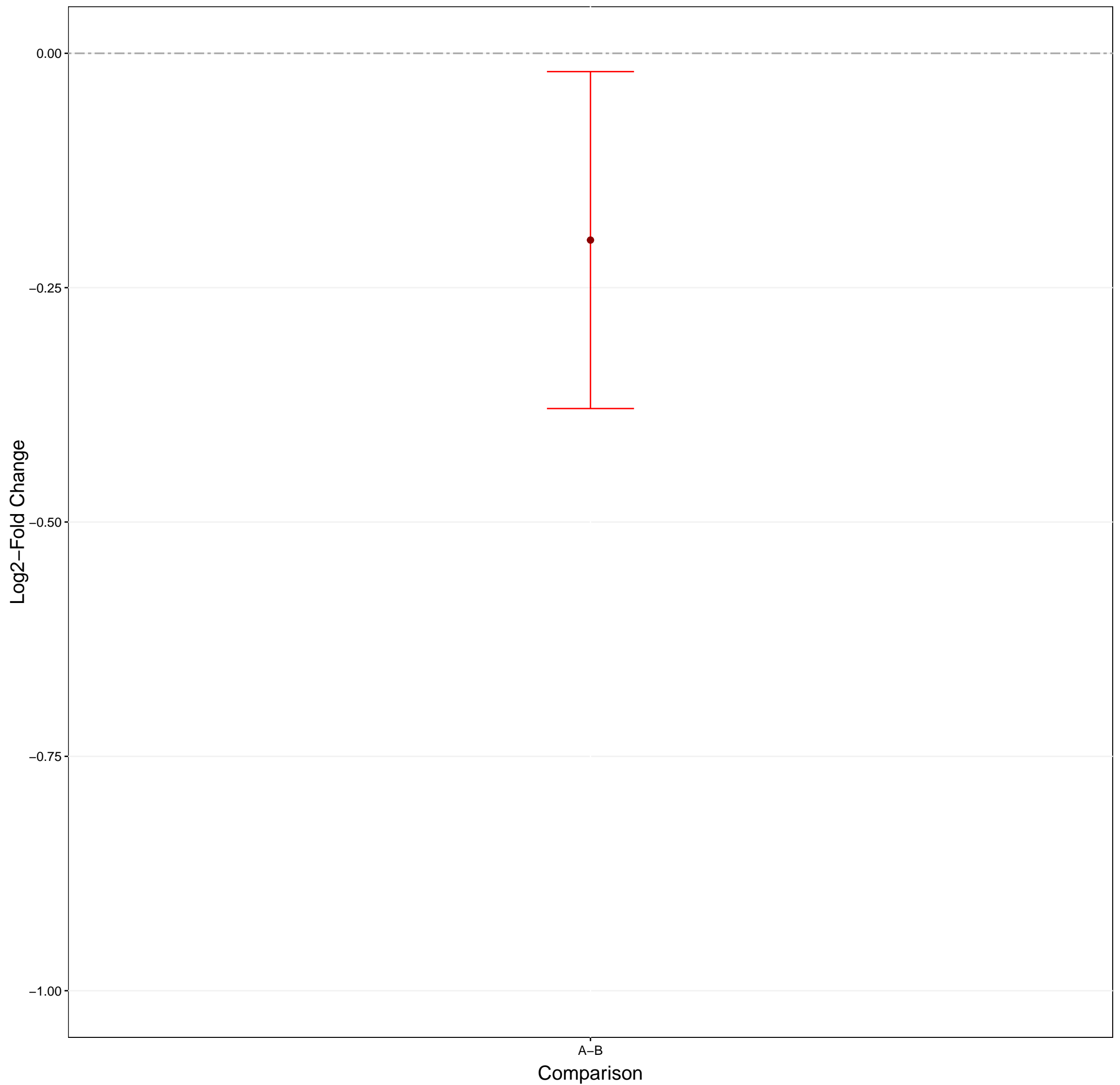
sp|O95159|ZFPL1_HUMAN



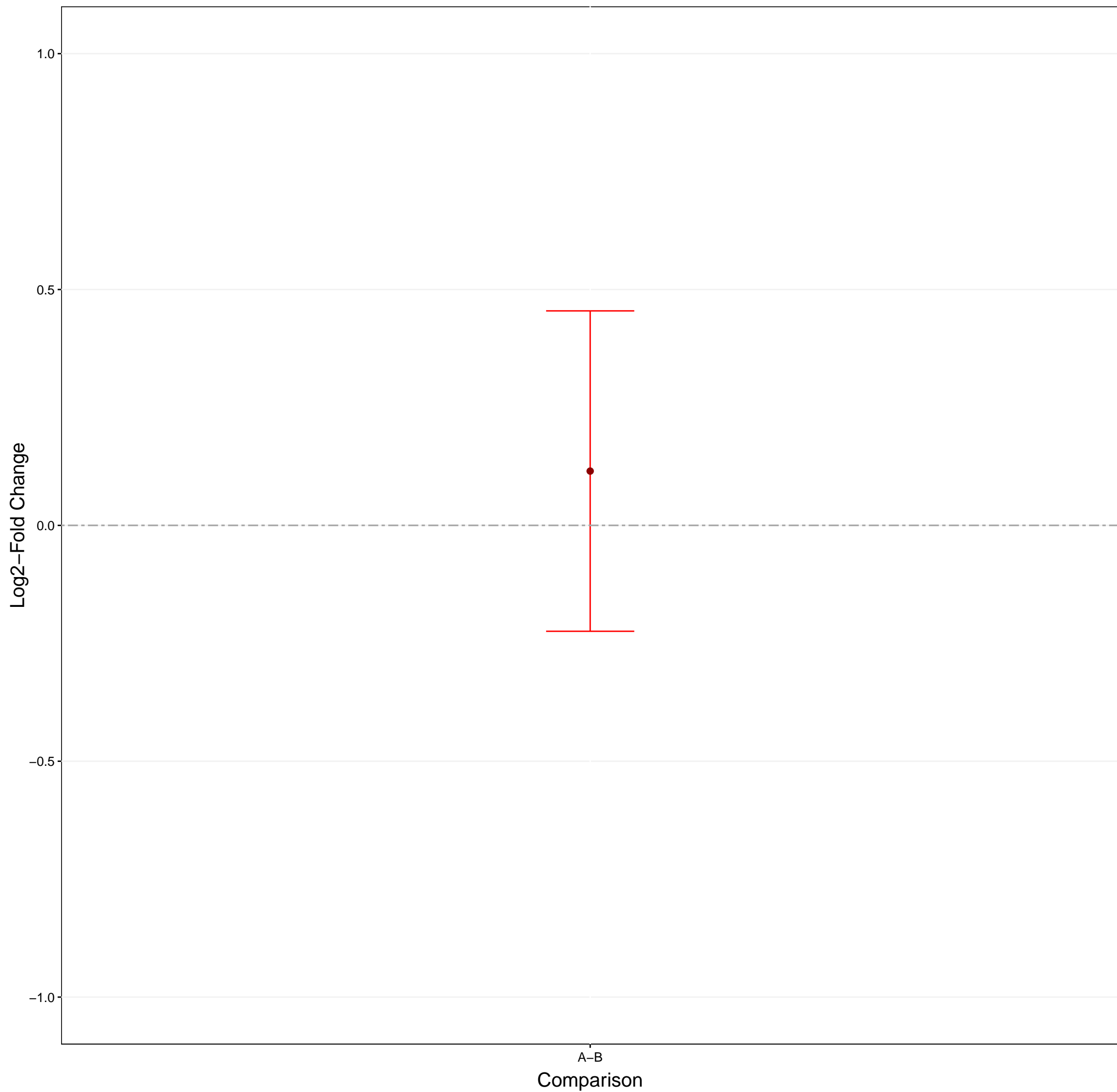
sp|O95163|ELP1_HUMAN



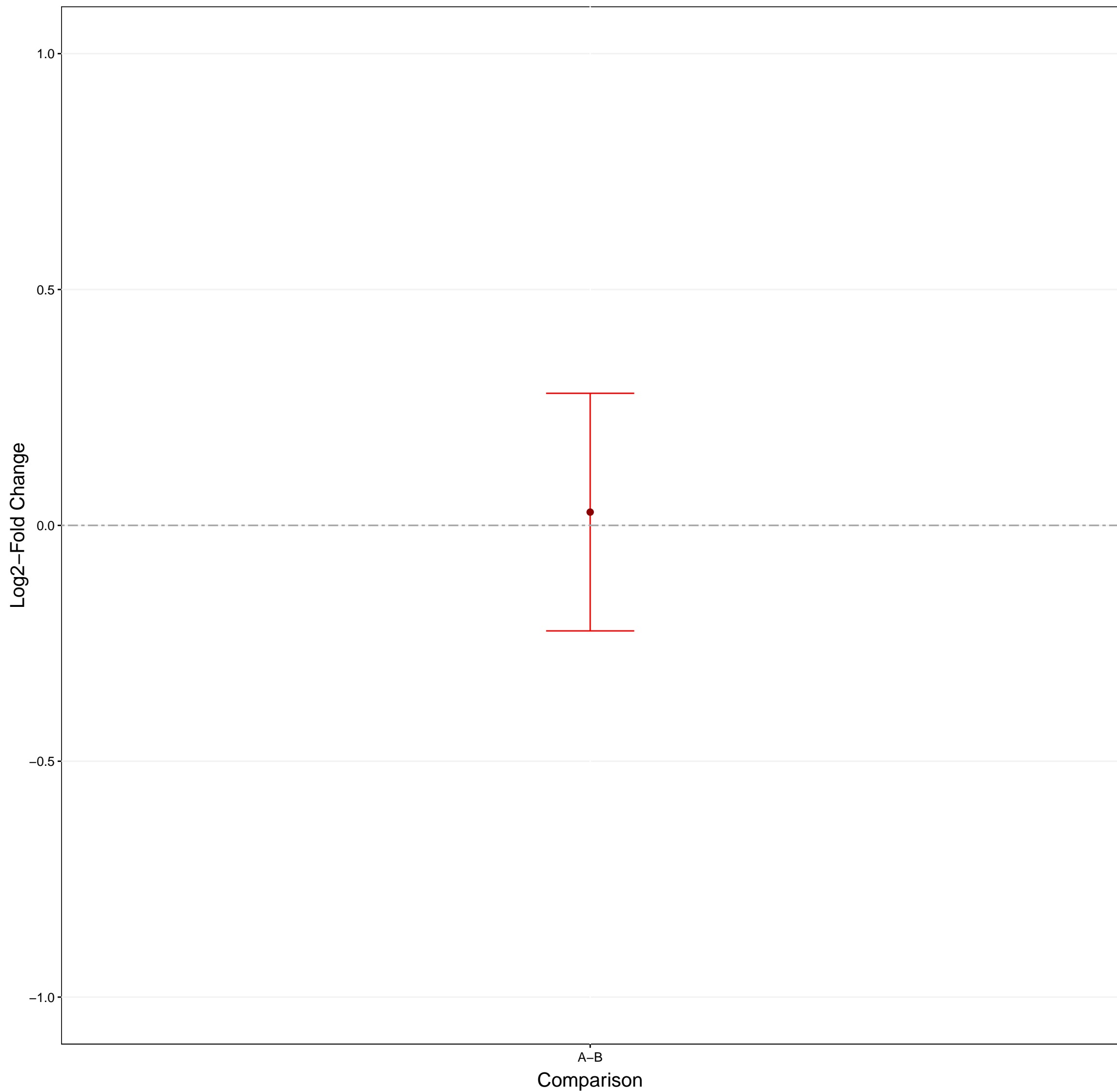
sp|O95167|NDUA3_HUMAN



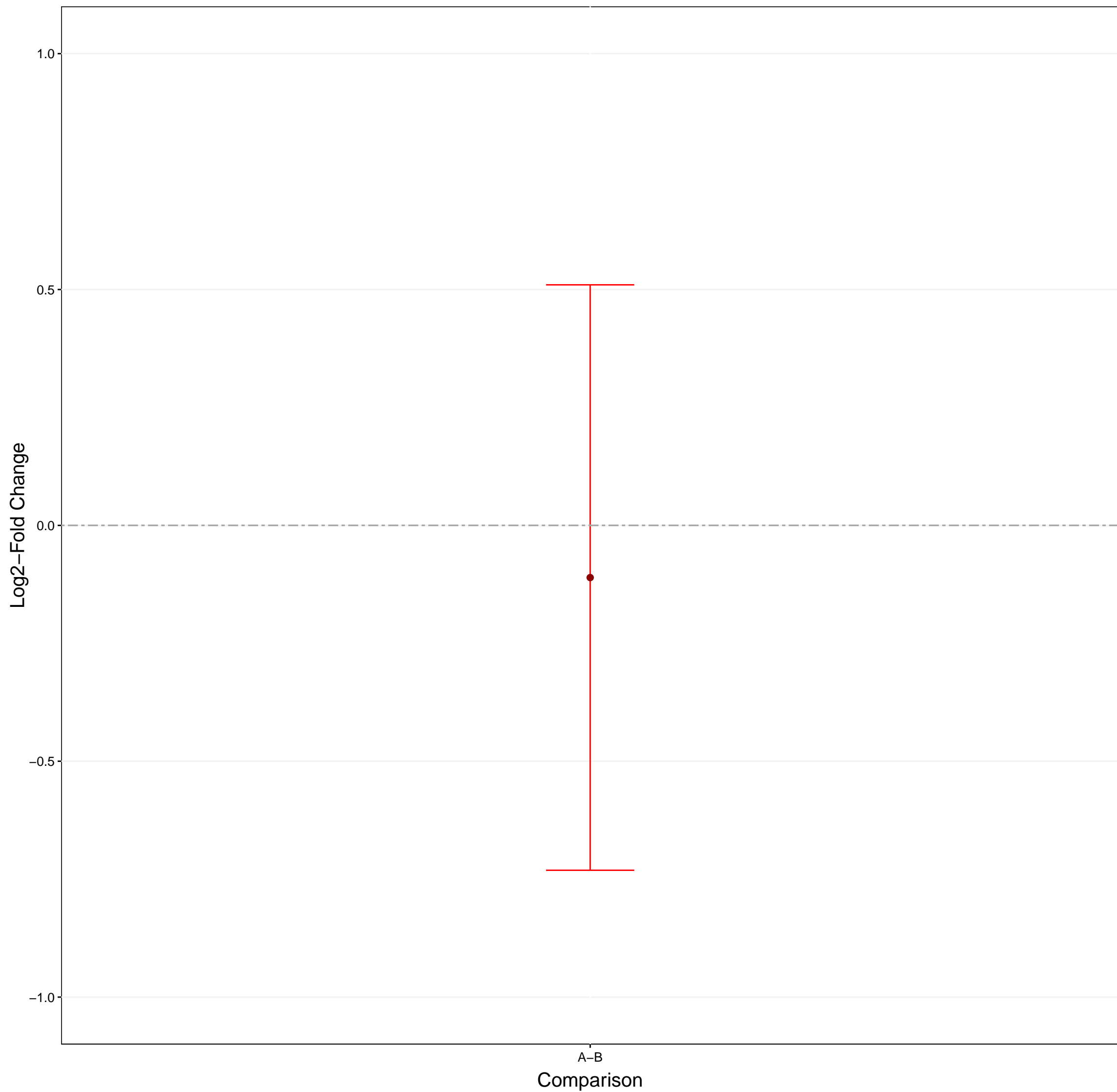
sp|O95168|NDUB4_HUMAN



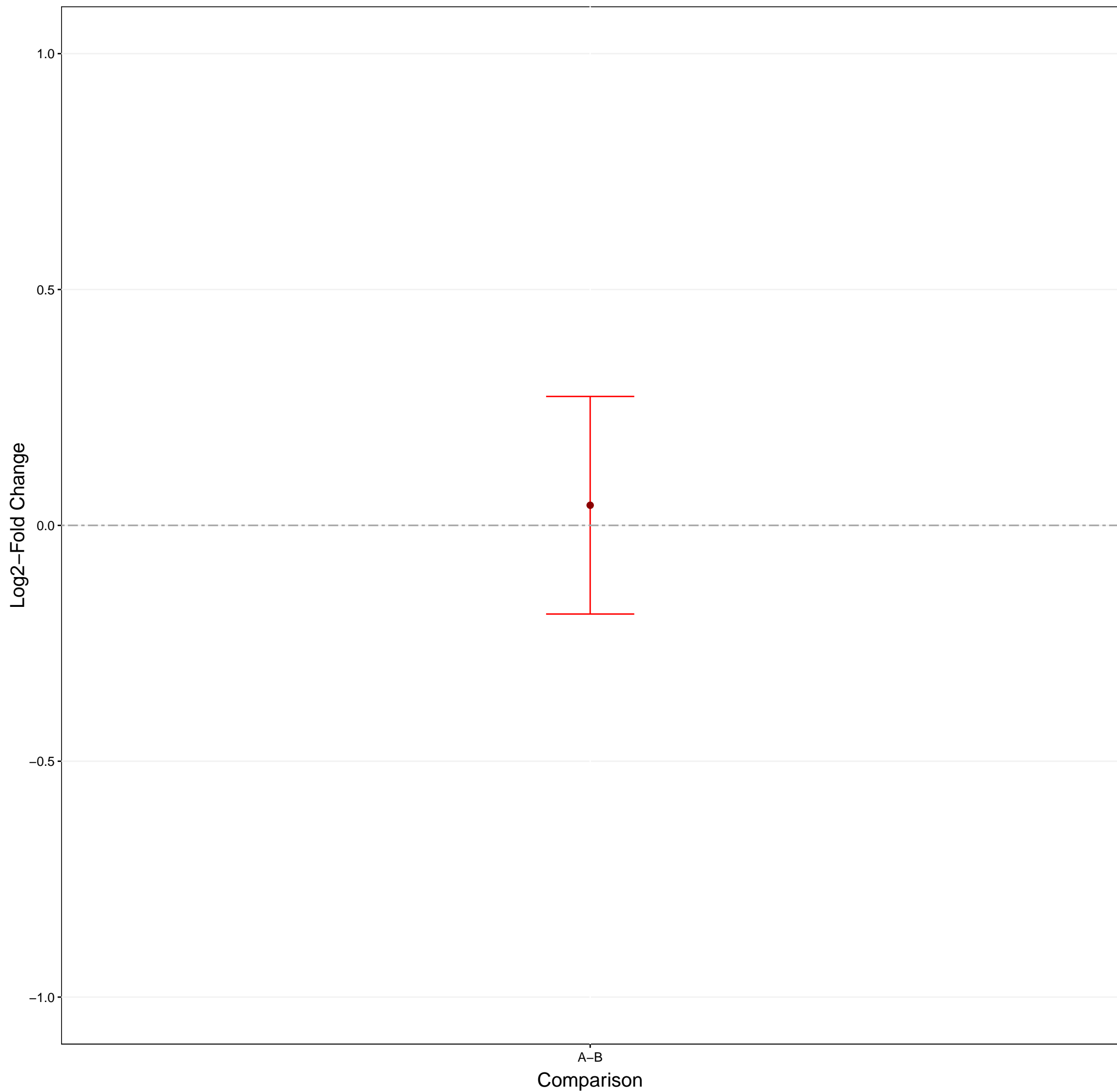
sp|O95169|NDUB8_HUMAN



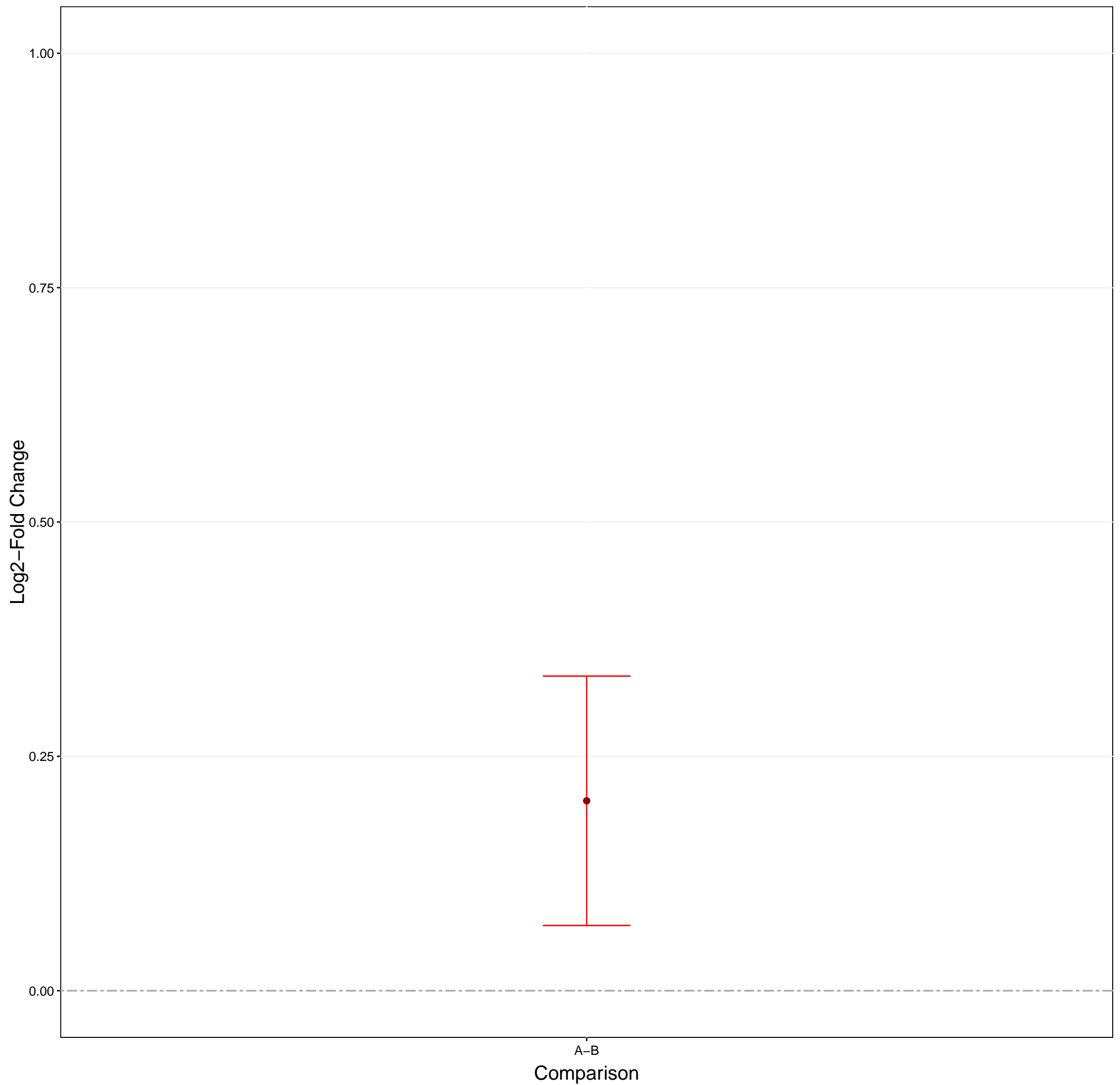
sp|O95182|NDUA7_HUMAN



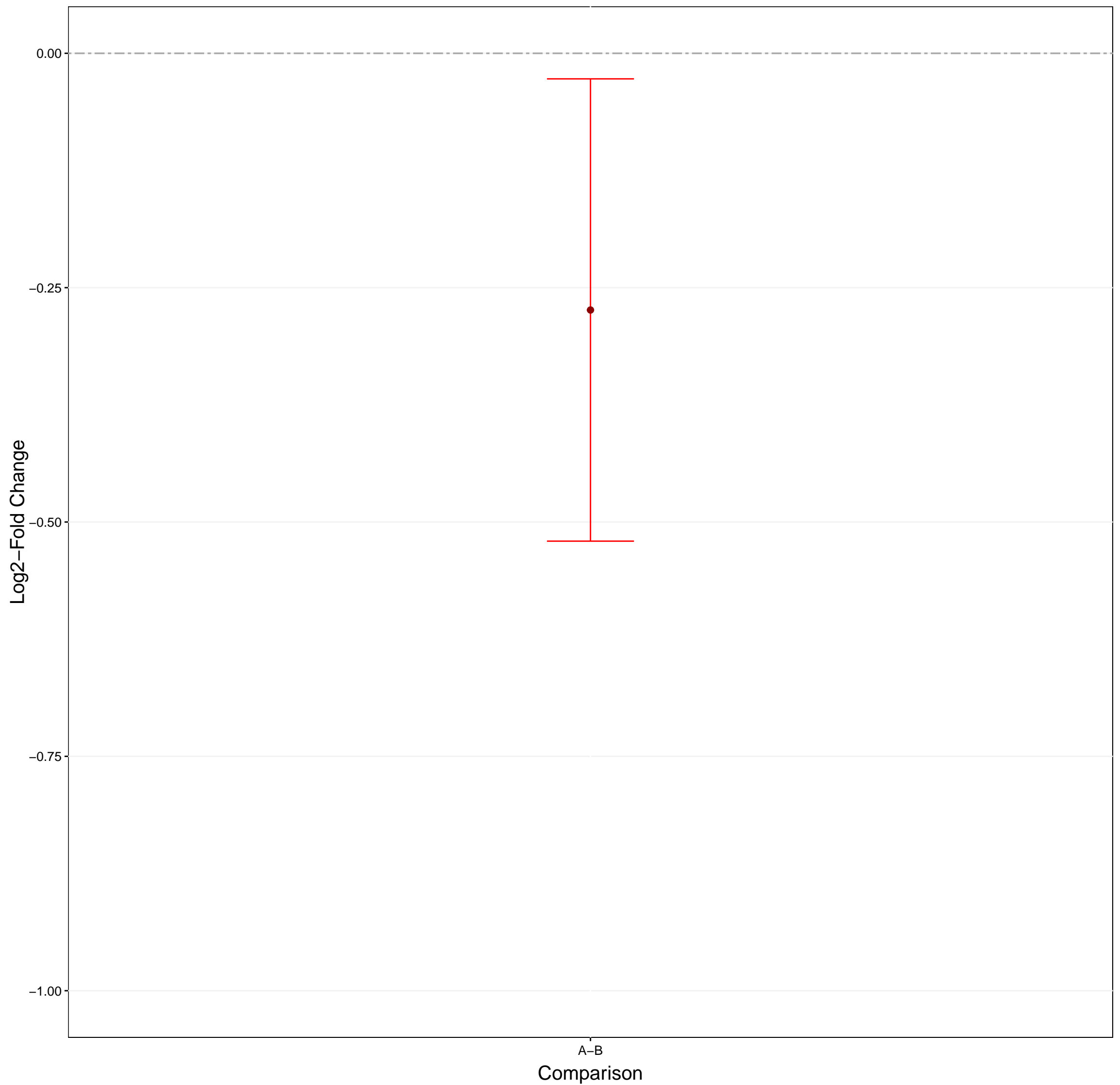
sp|O95197|RTN3_HUMAN



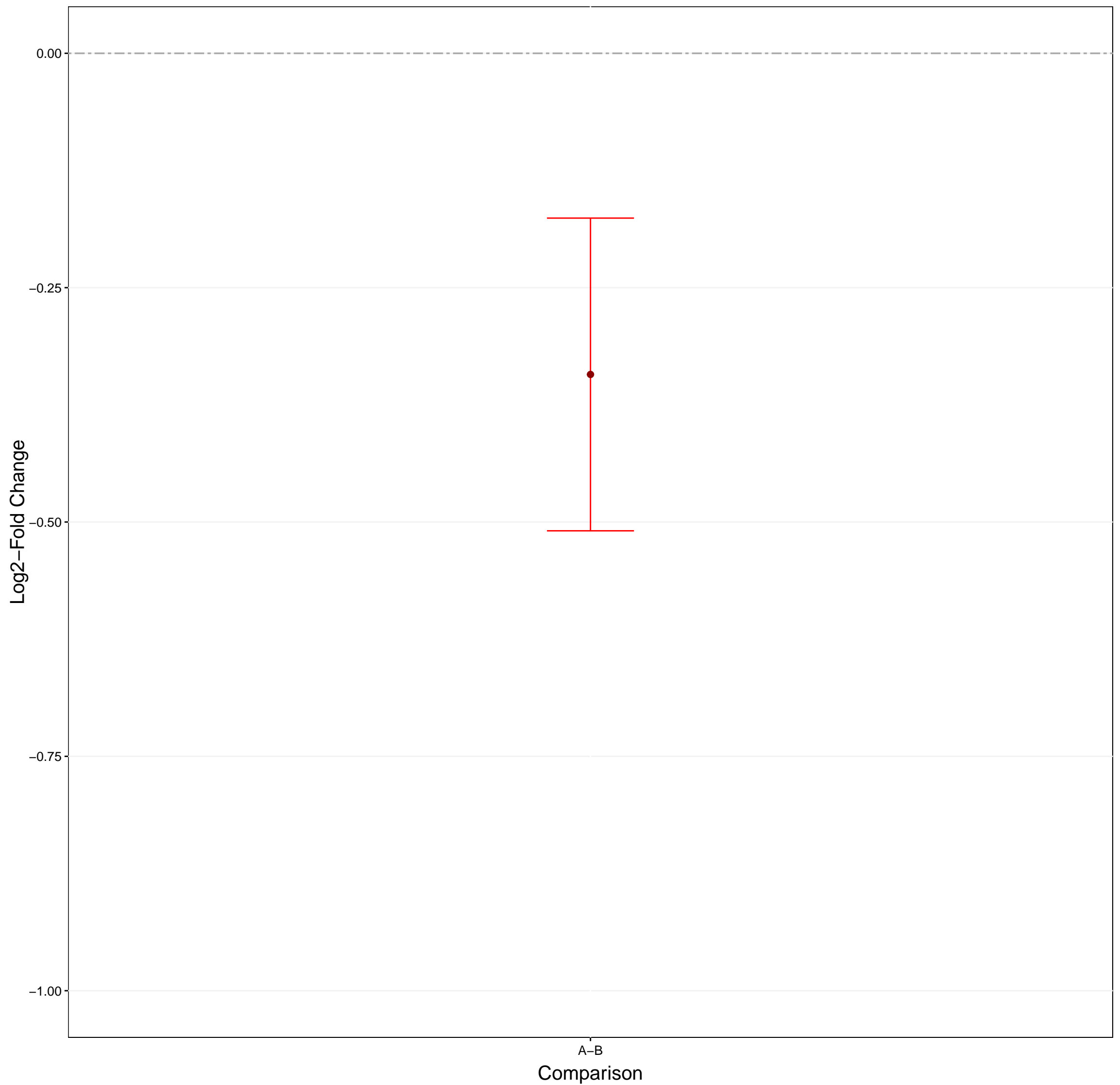
sp|O95202|LETM1_HUMAN

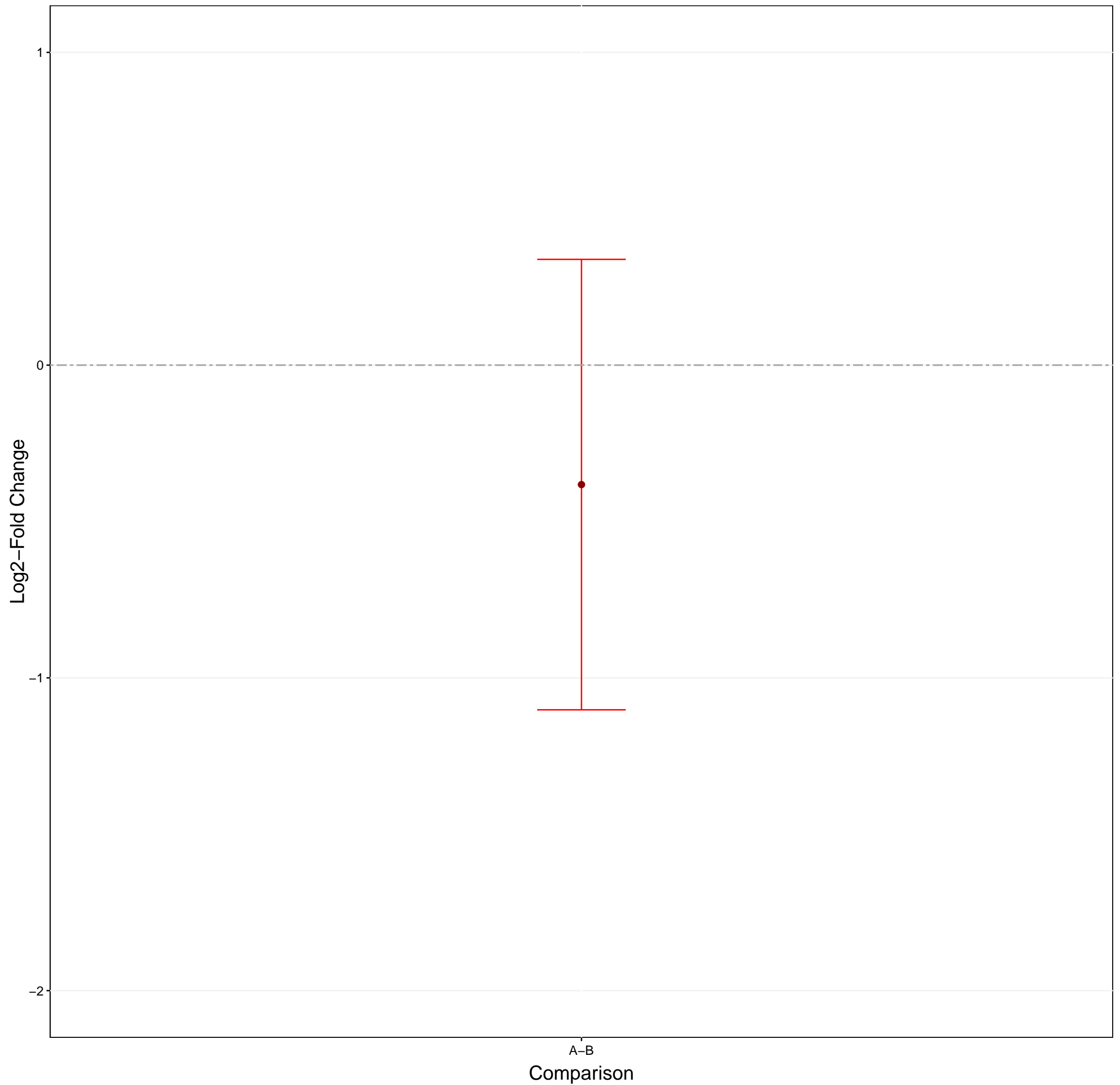


sp|O95214|LERL1_HUMAN

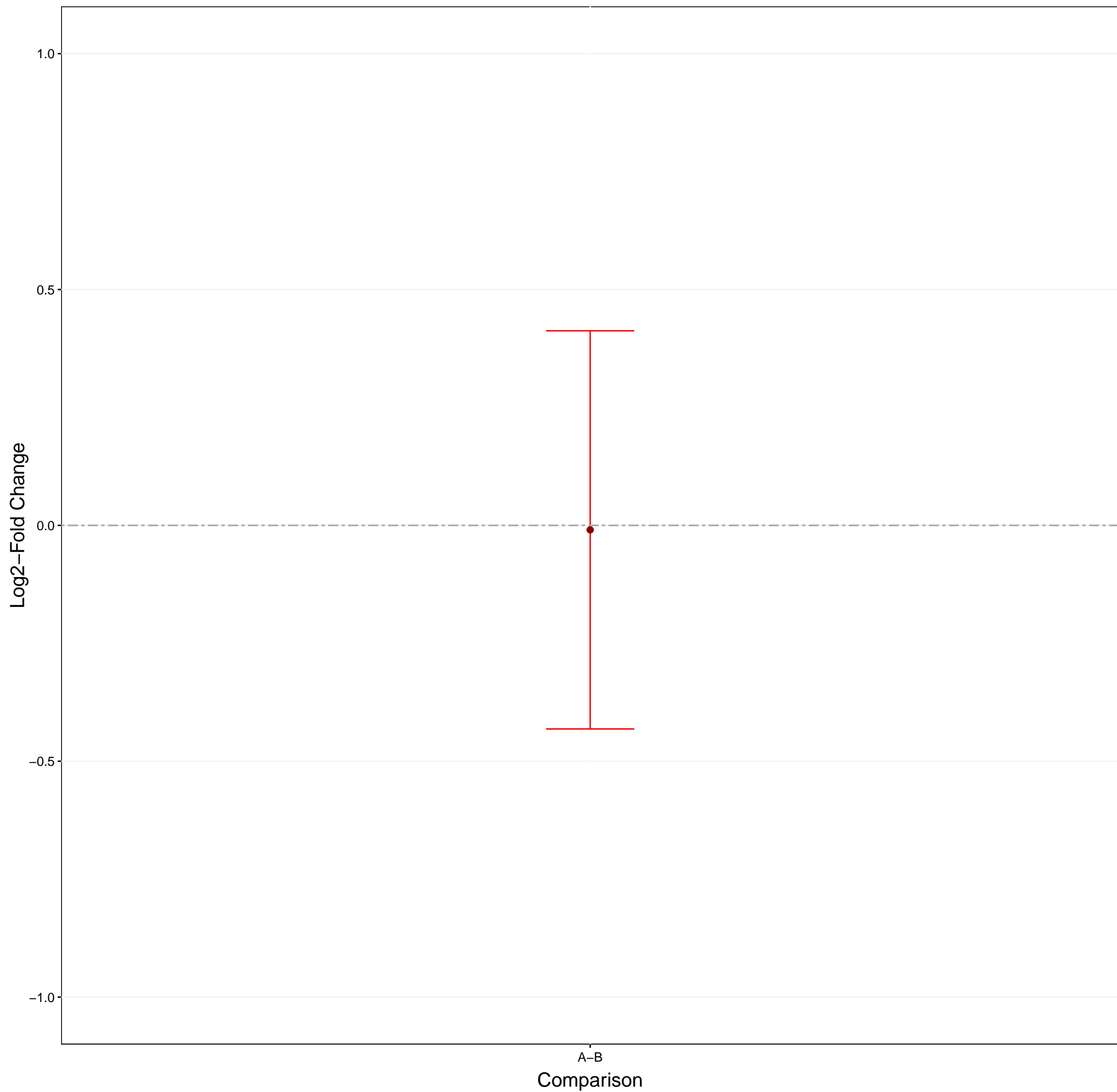


sp|O95218|ZRAB2_HUMAN

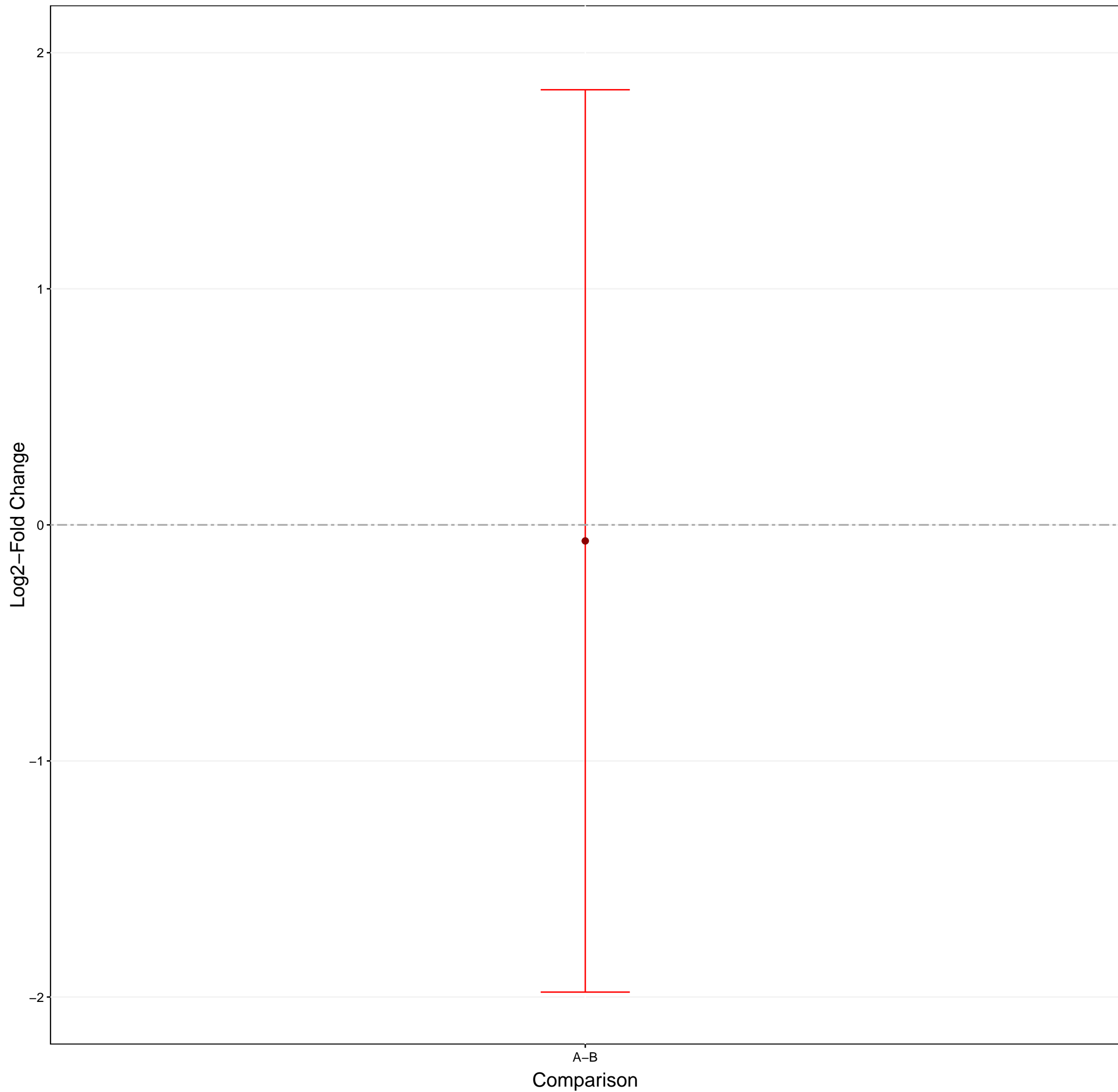




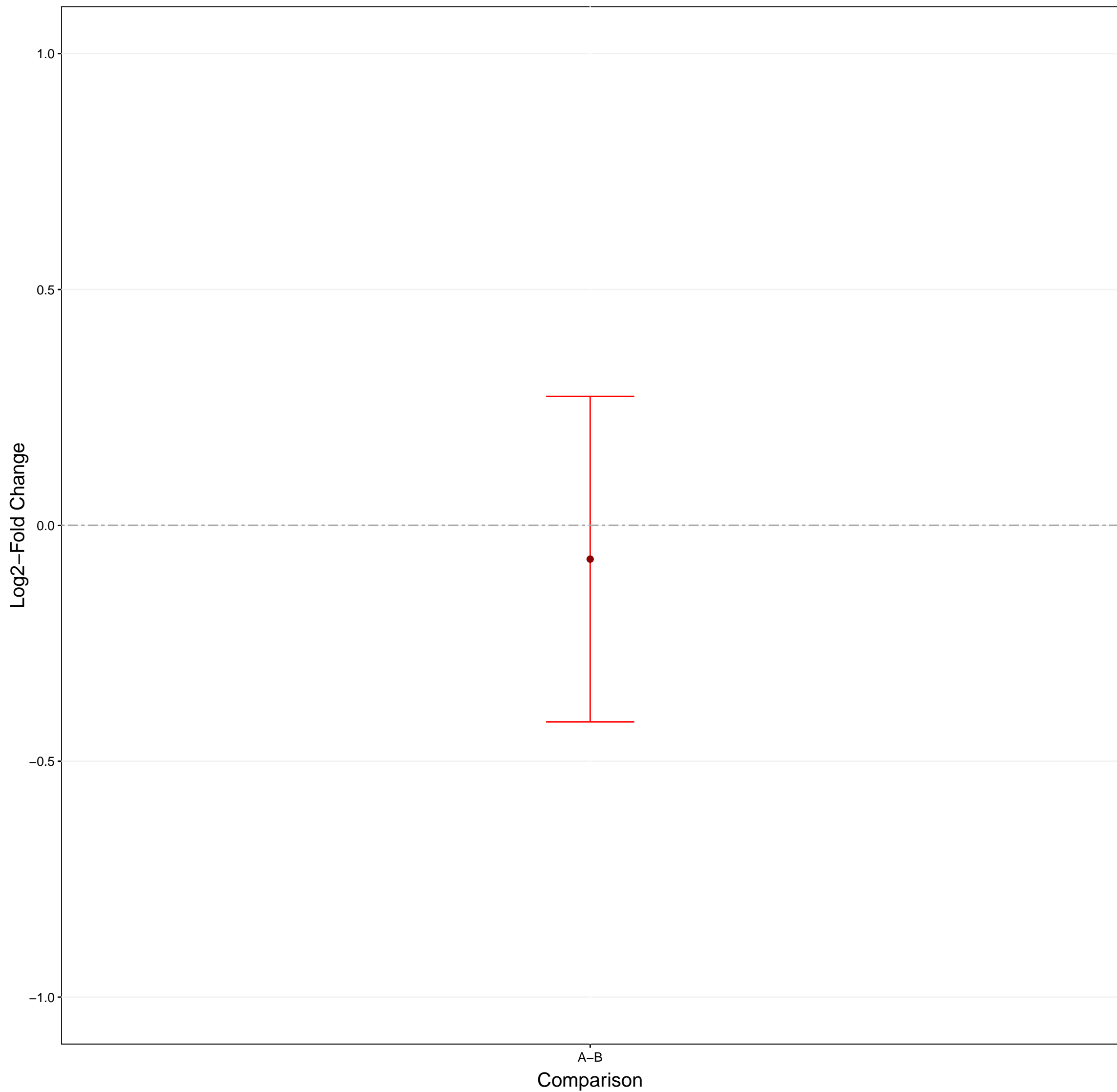
sp|O95232|LC7L3_HUMAN



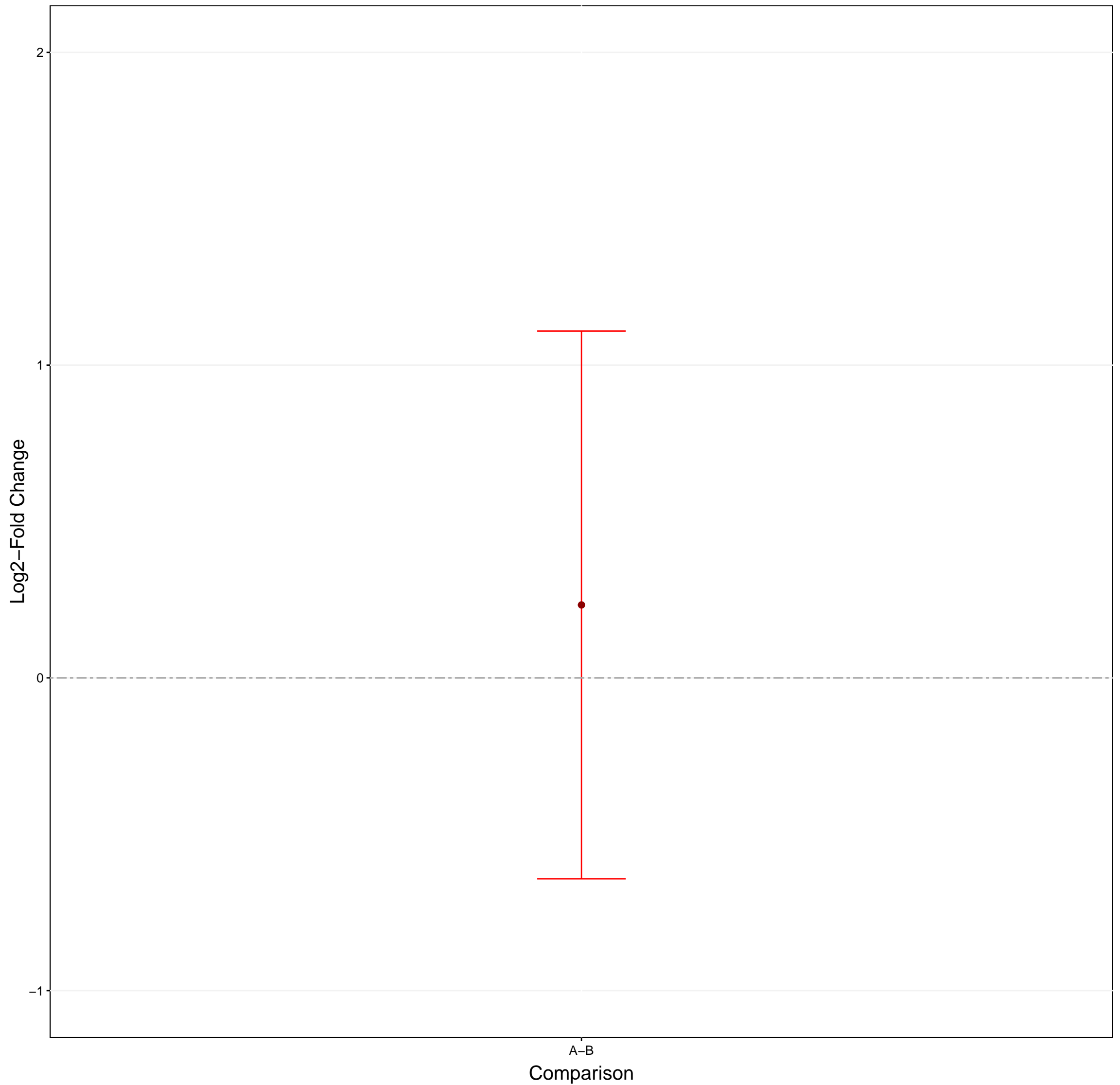
sp|O95235|KI20A_HUMAN



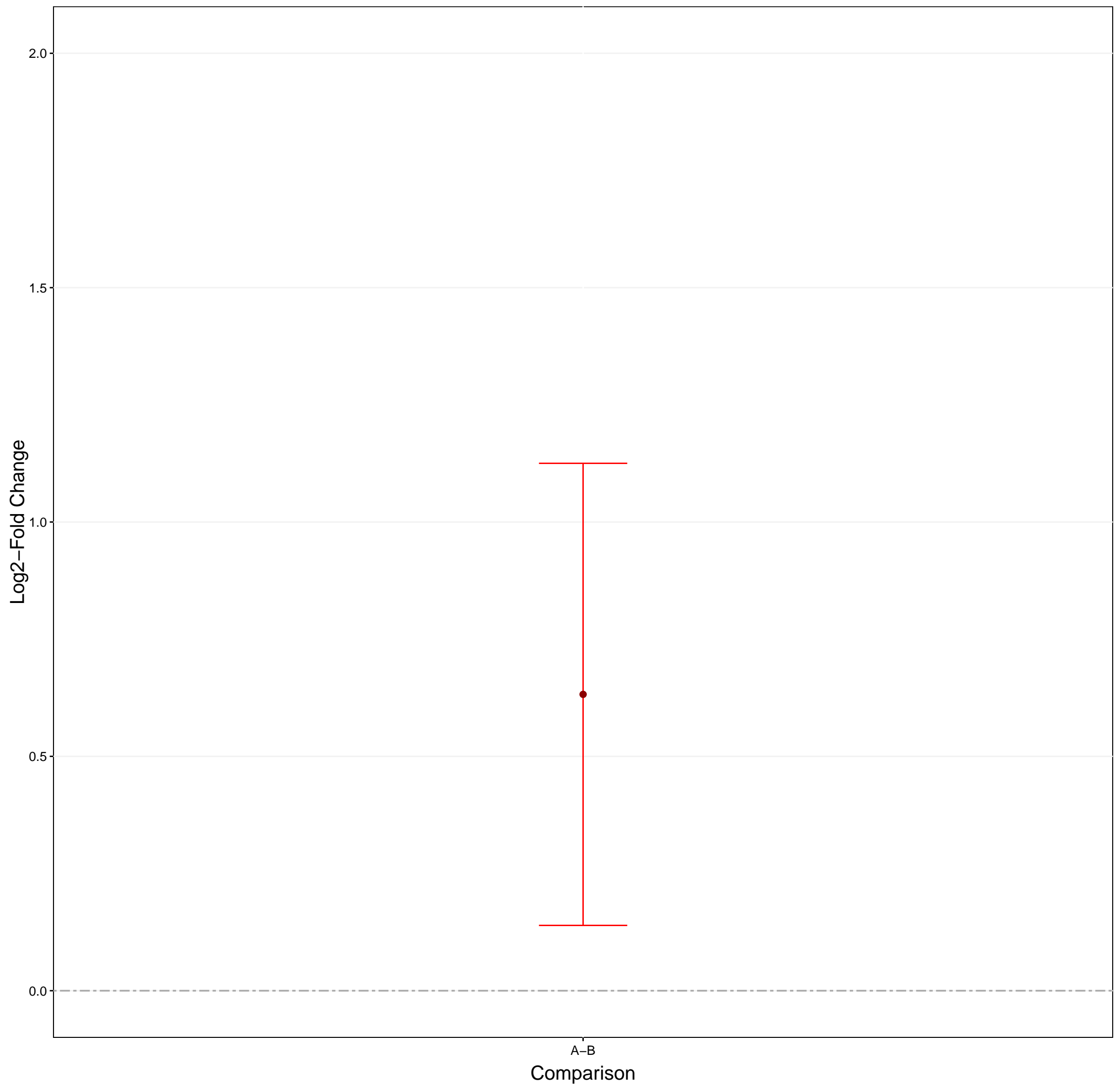
sp|O95239|KIF4A_HUMAN



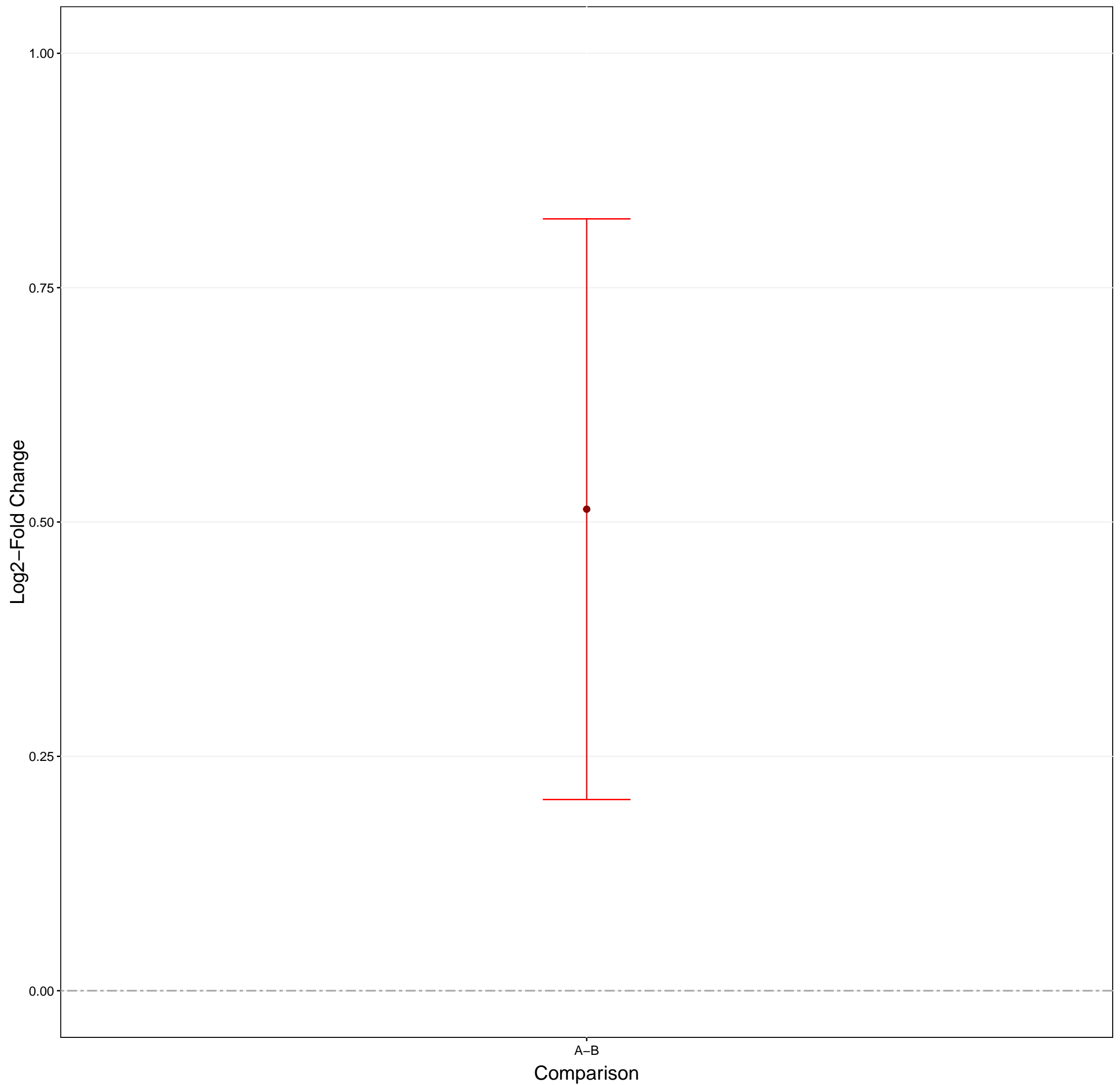
sp|O95249|GOSR1_HUMAN



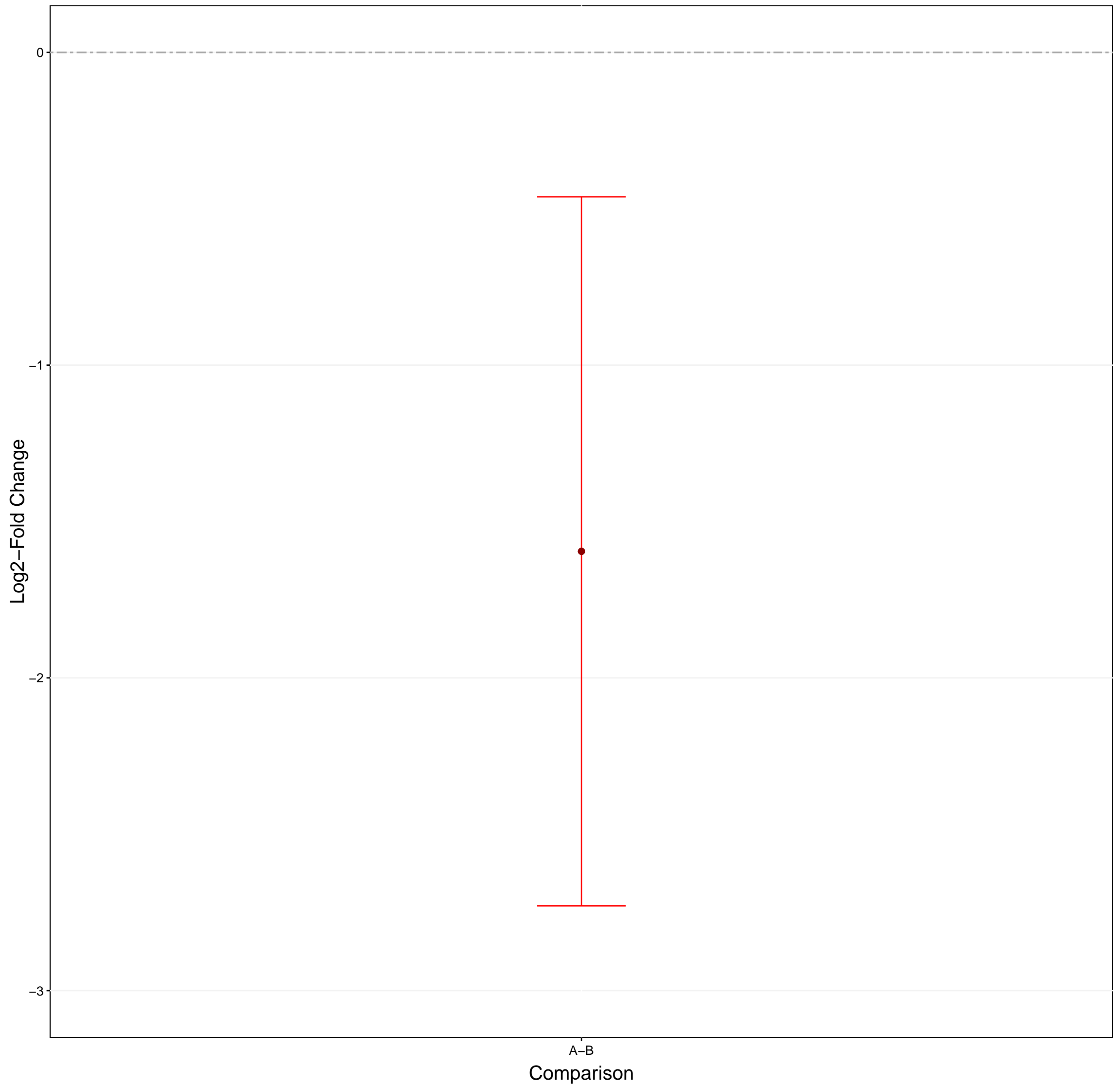
sp|O95251|KAT7_HUMAN



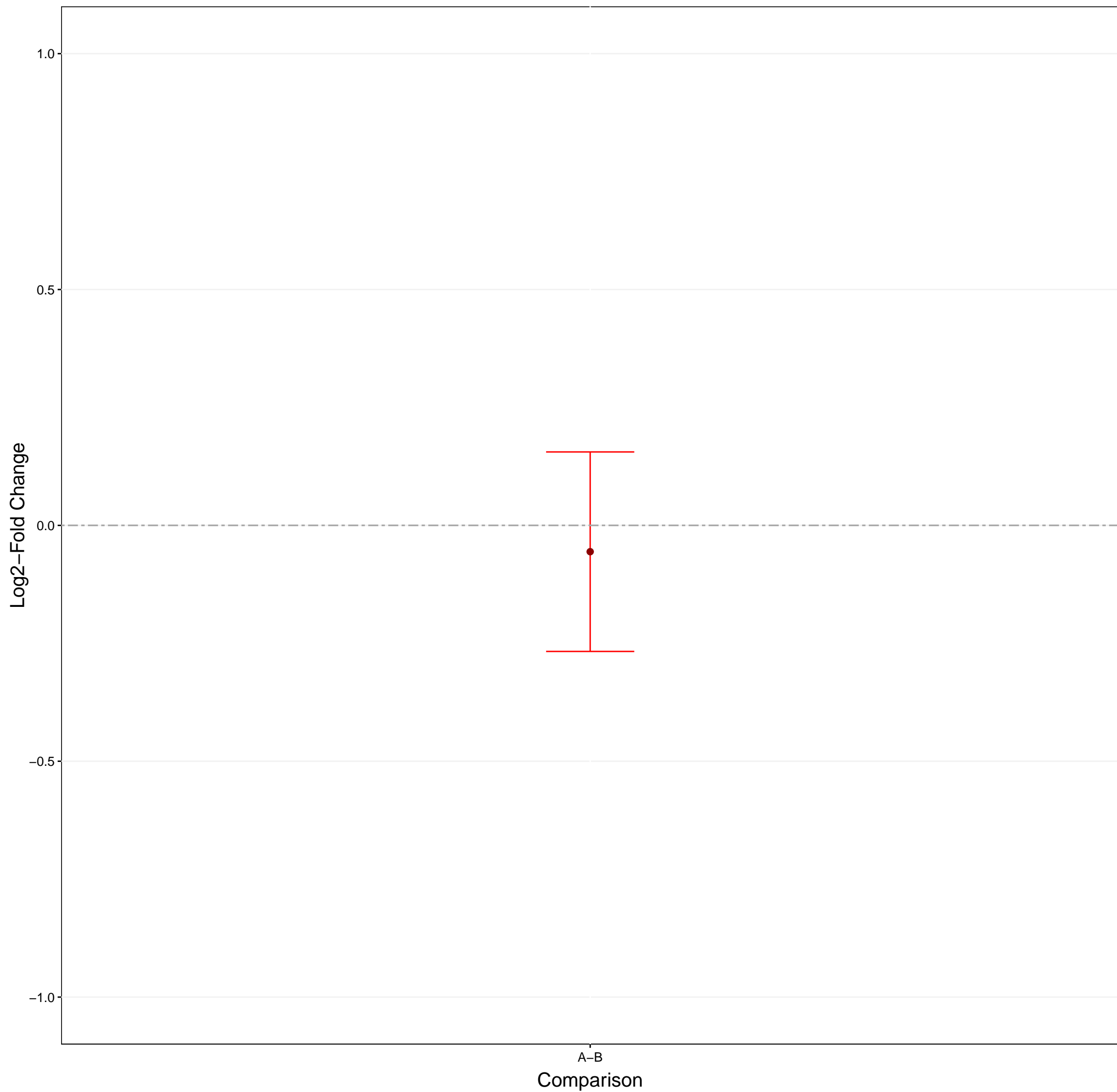
sp|O95260|ATE1_HUMAN



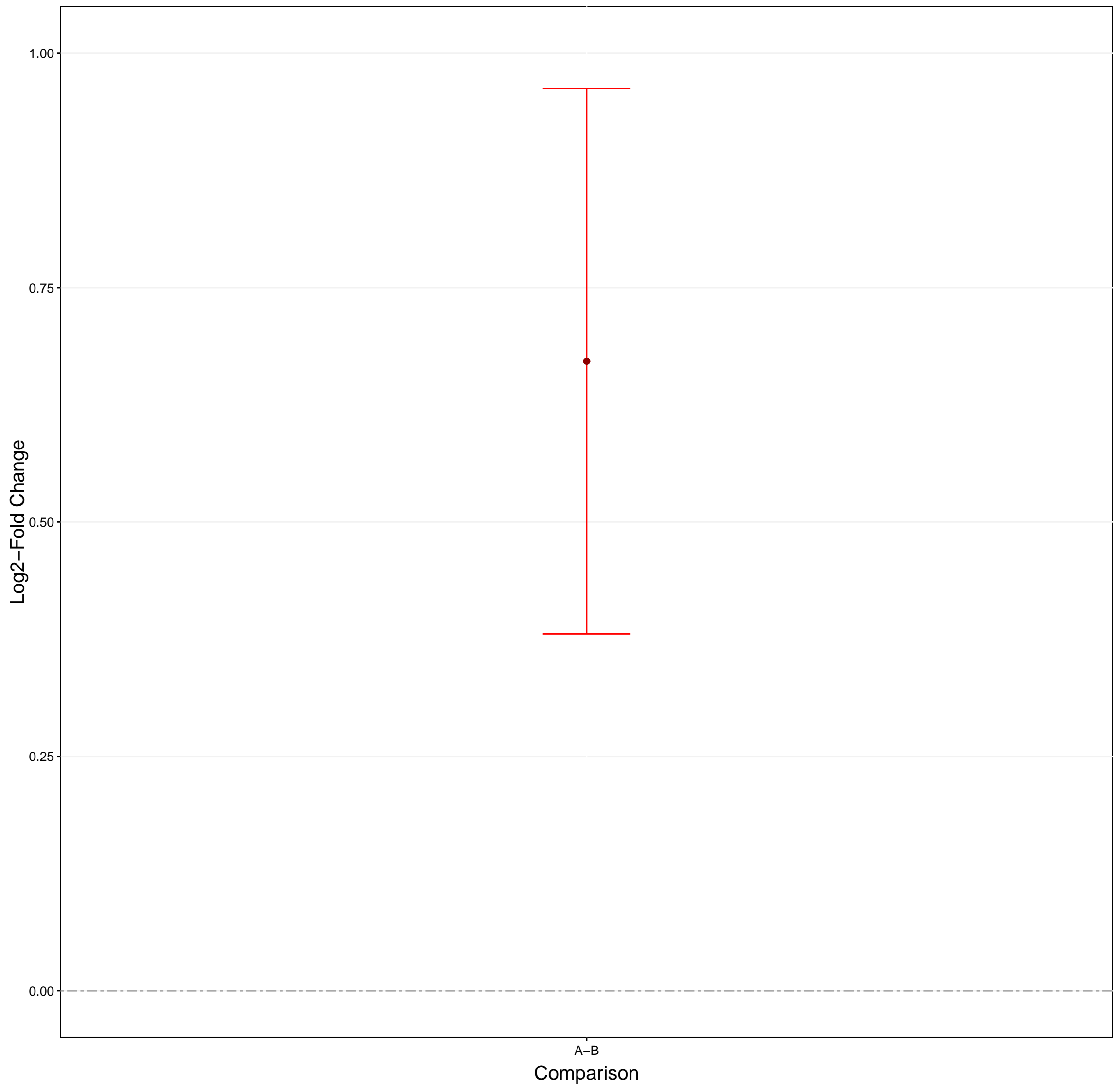
sp|O95263|PDE8B_HUMAN



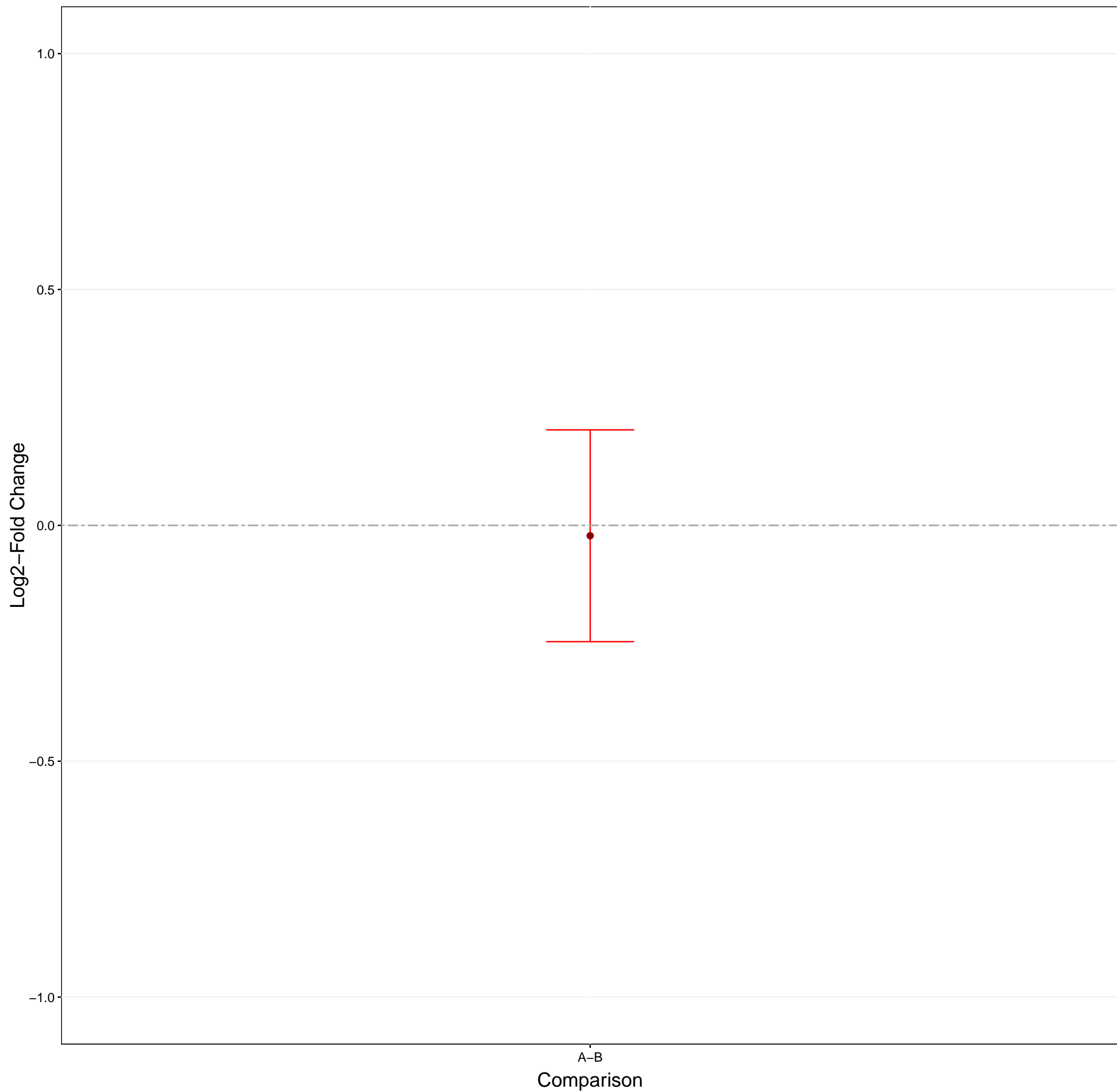
sp|O95274|LYPD3_HUMAN



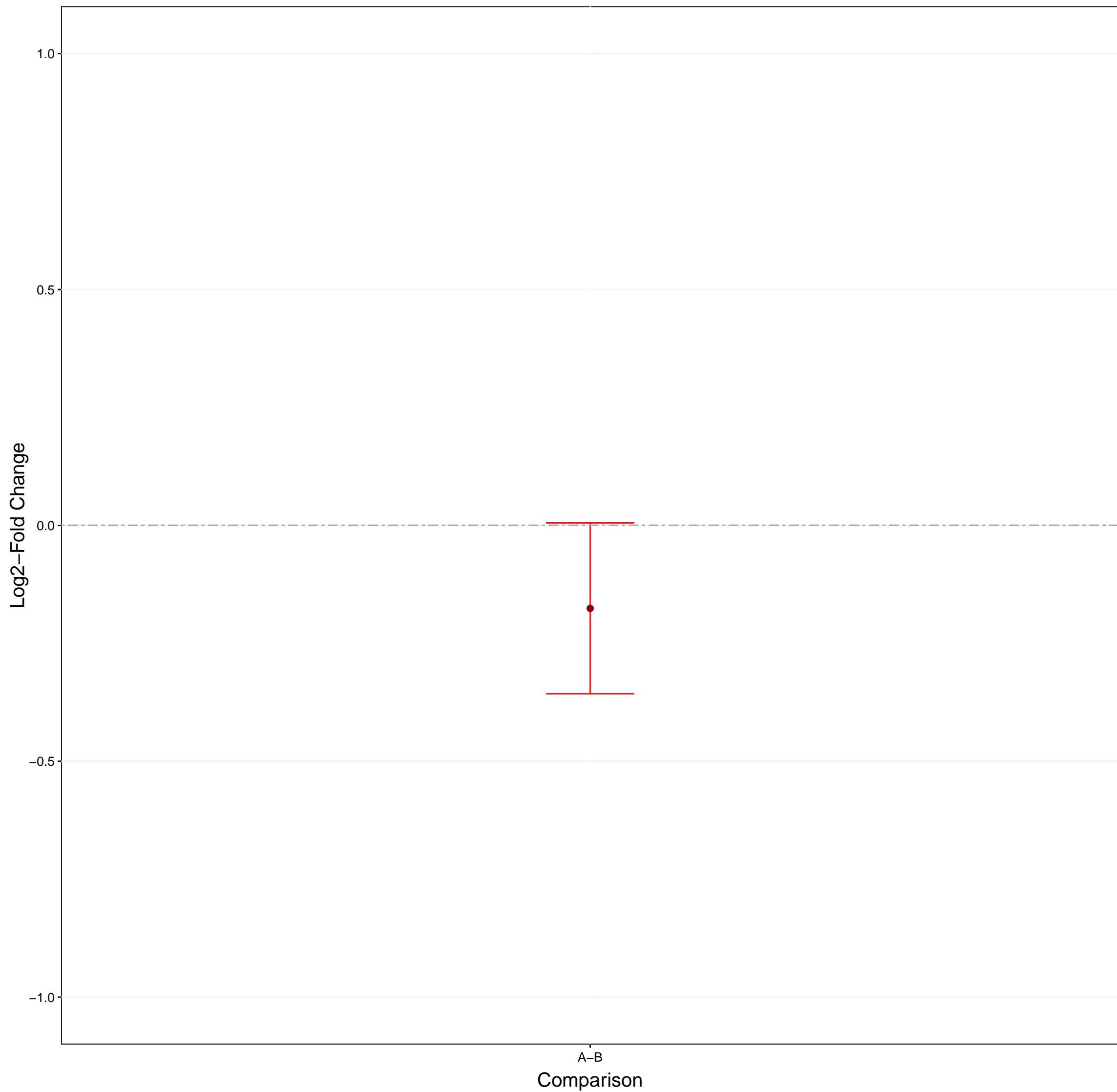
sp|O95292|VAPB_HUMAN



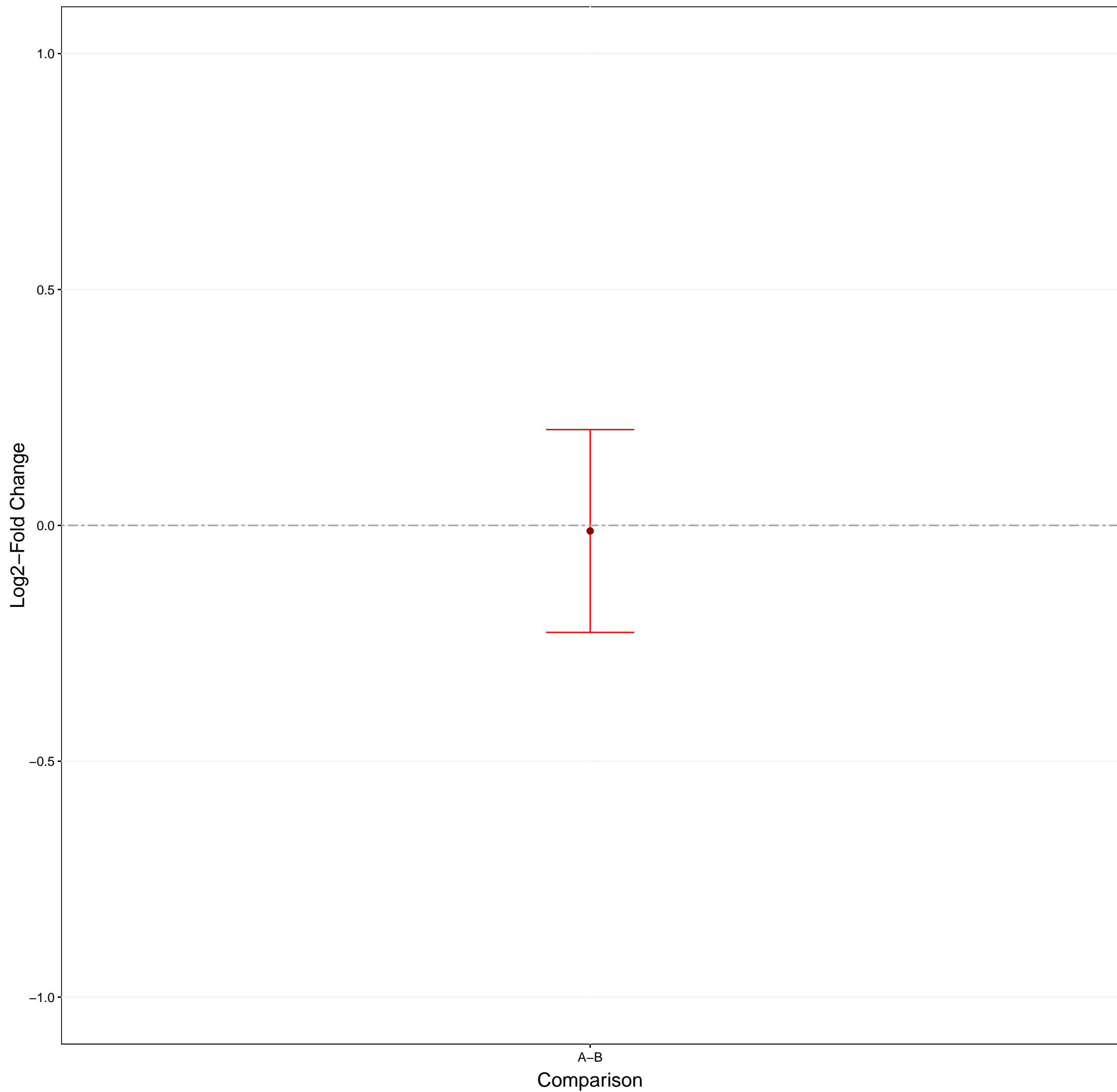
sp|O95295|SNAPN_HUMAN



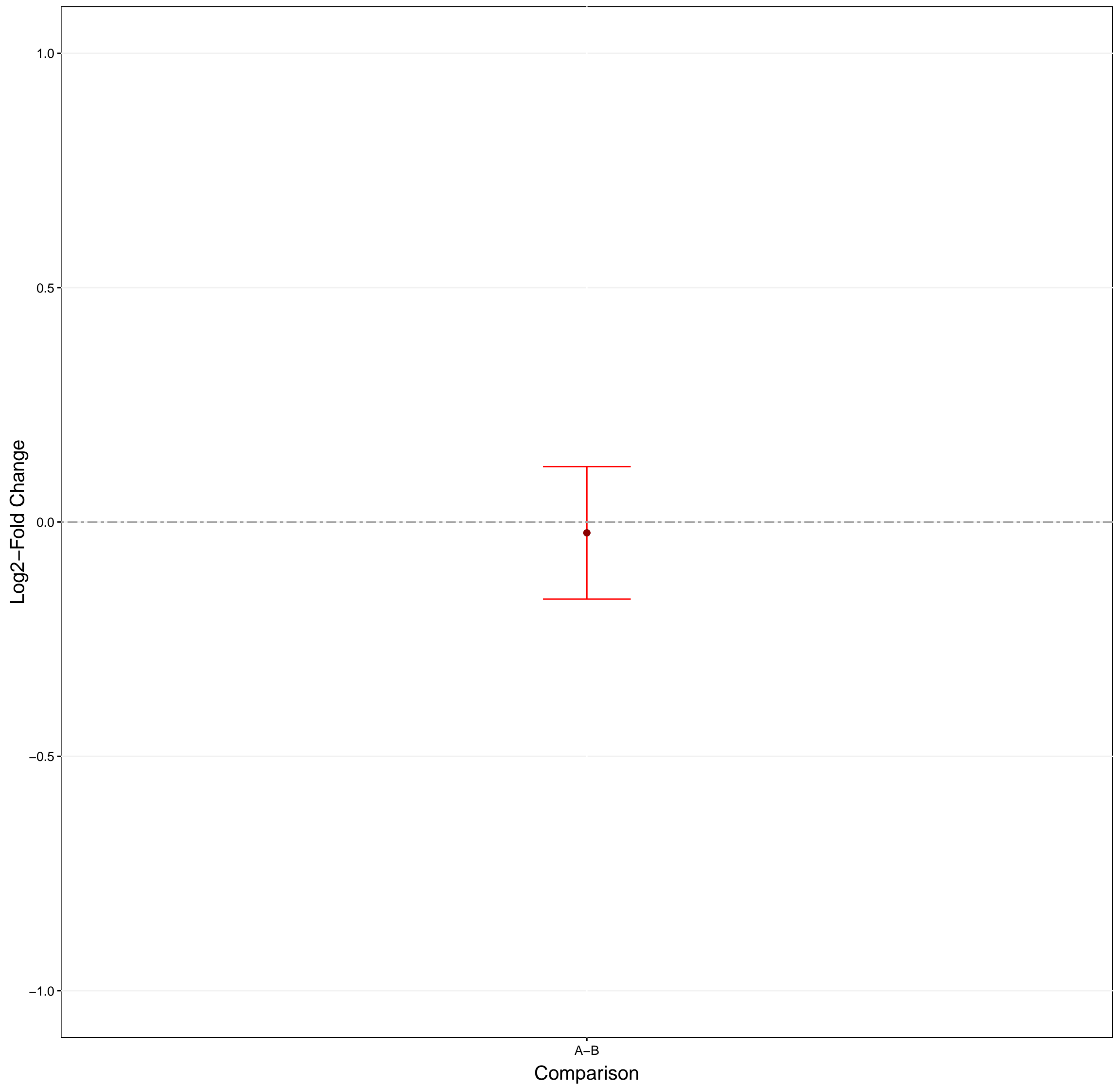
sp|O95297|MPZL1_HUMAN



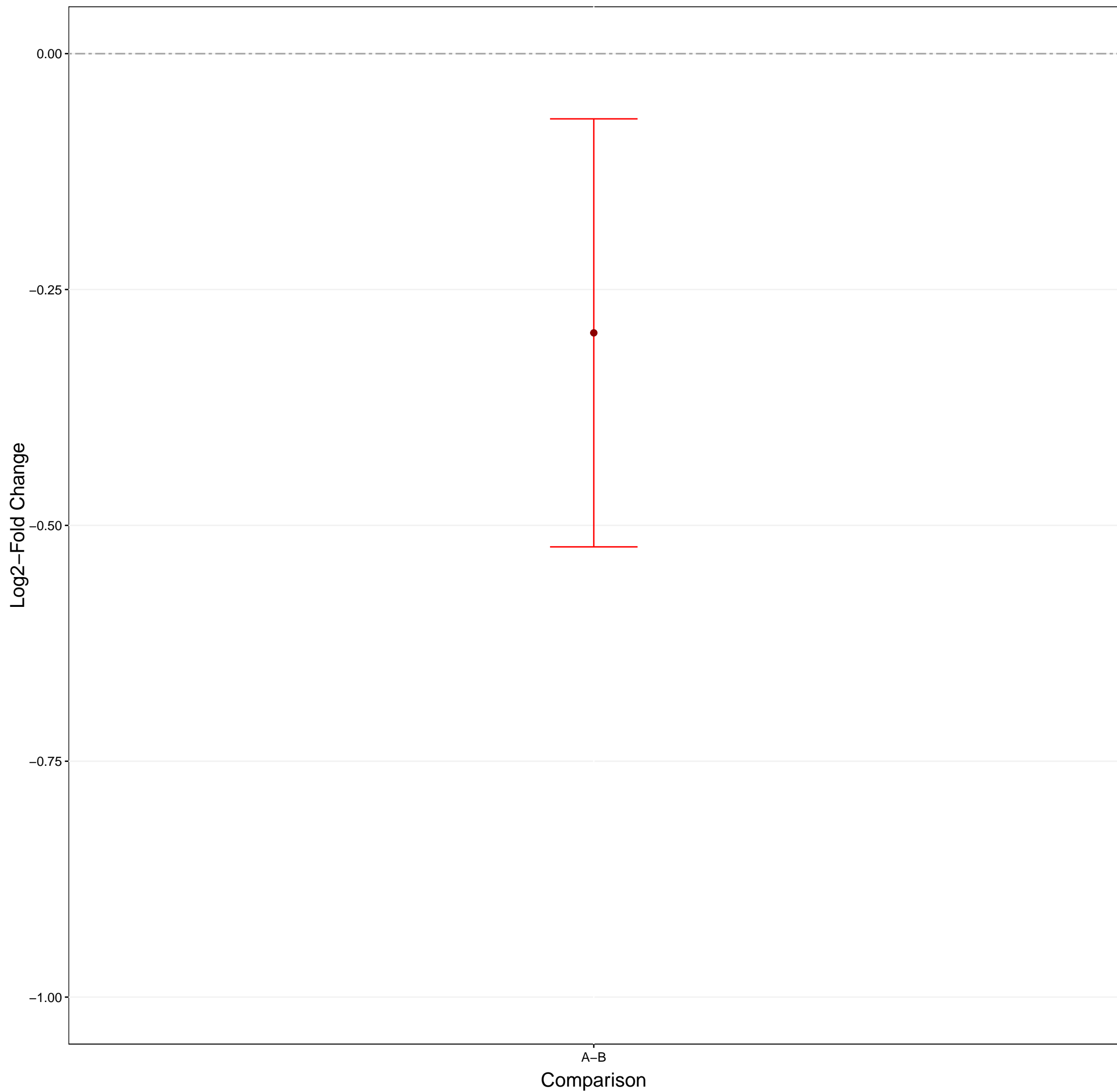
sp|O95298|NDUC2_HUMAN



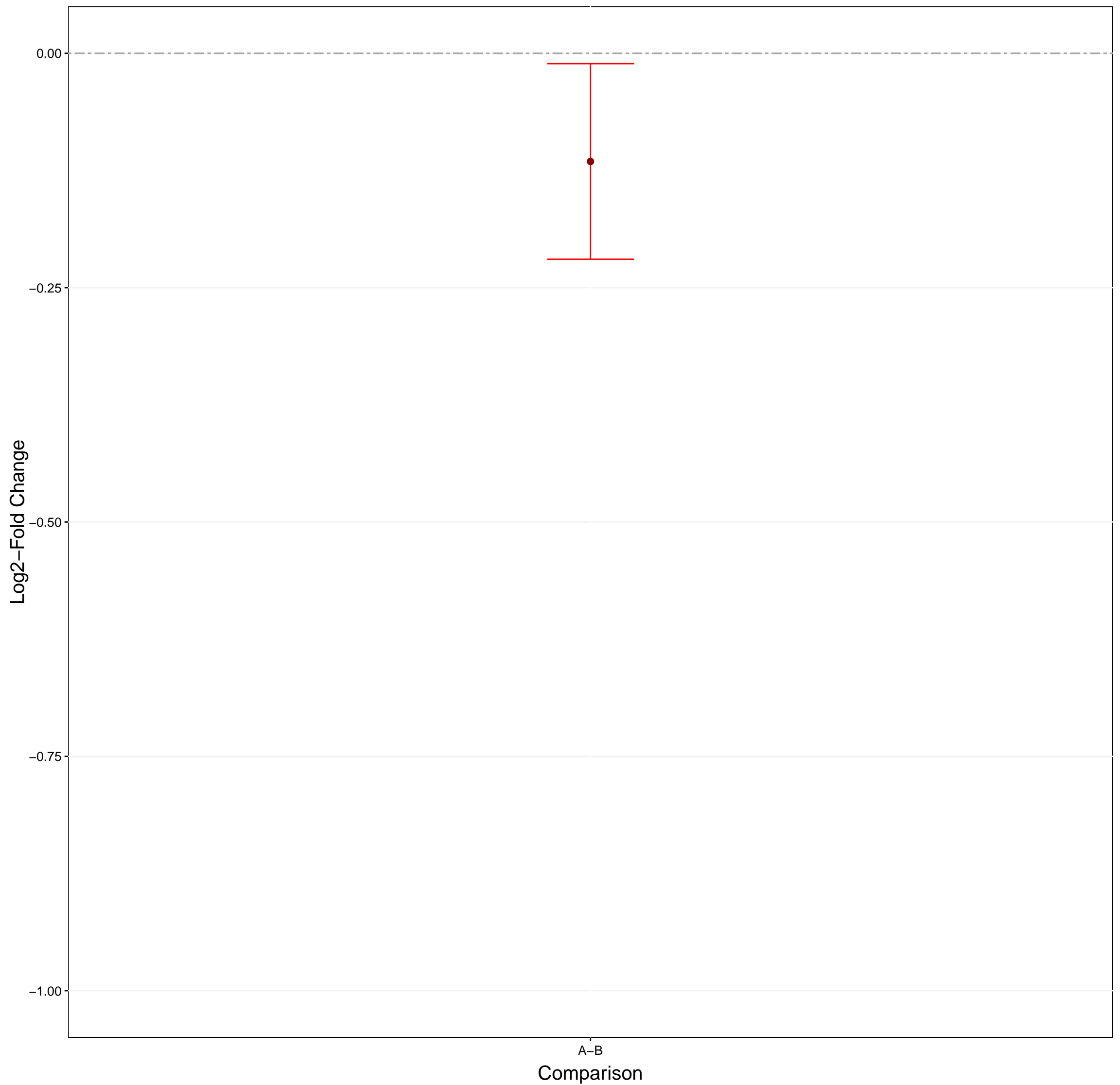
sp|O95299|NDUAA_HUMAN



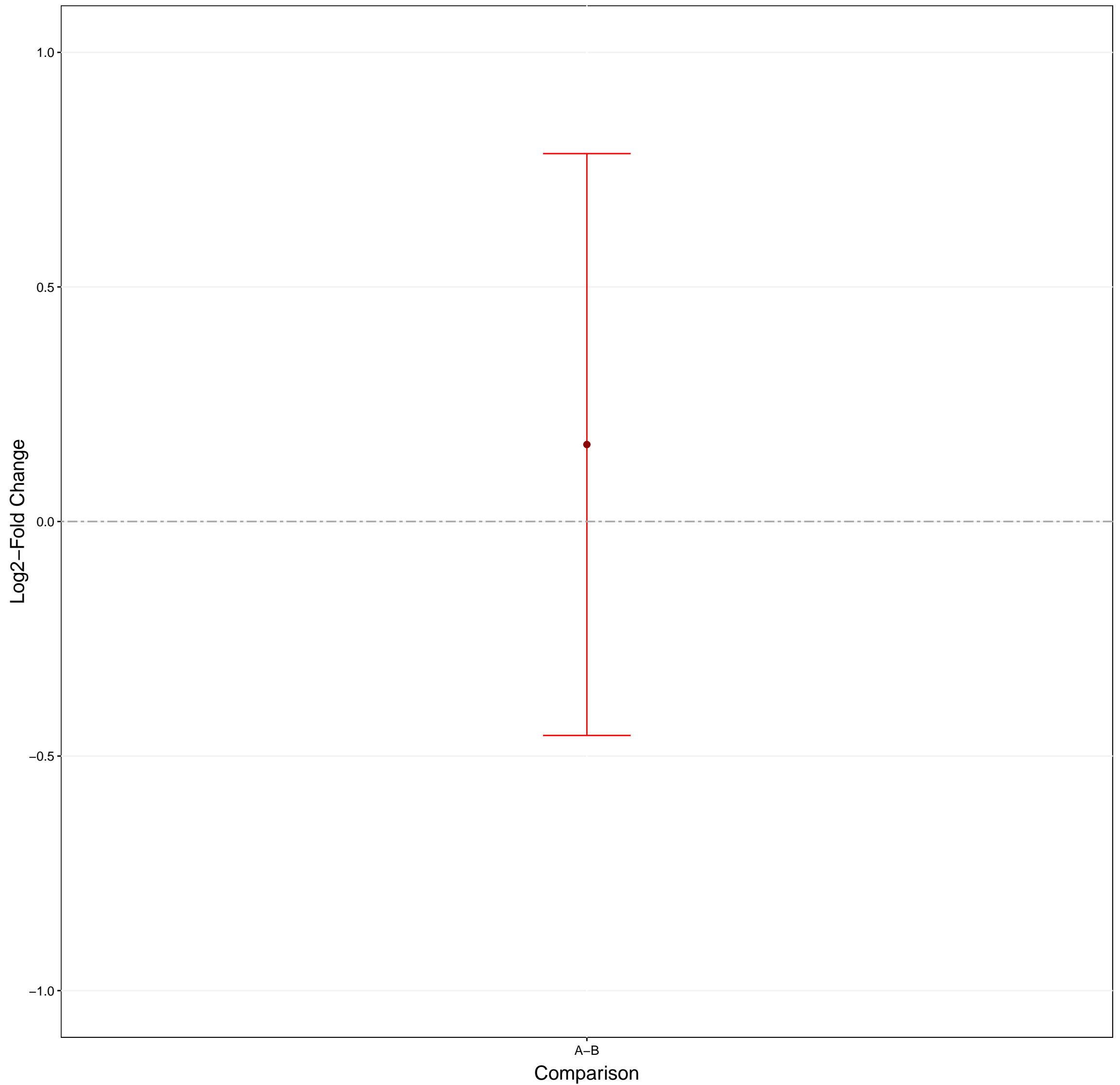
sp|O95302|FKBP9_HUMAN



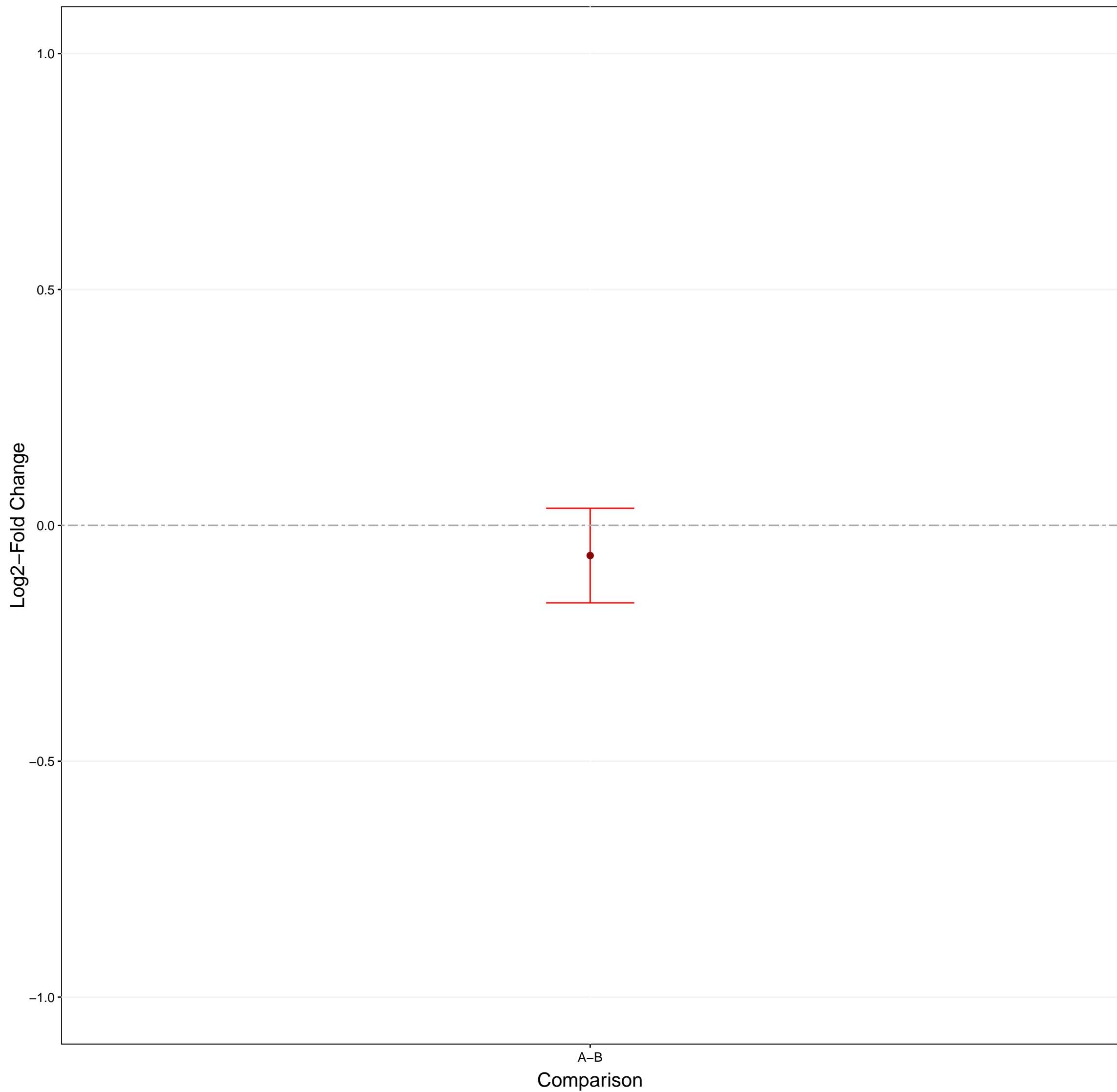
sp|O95336|6PGL_HUMAN



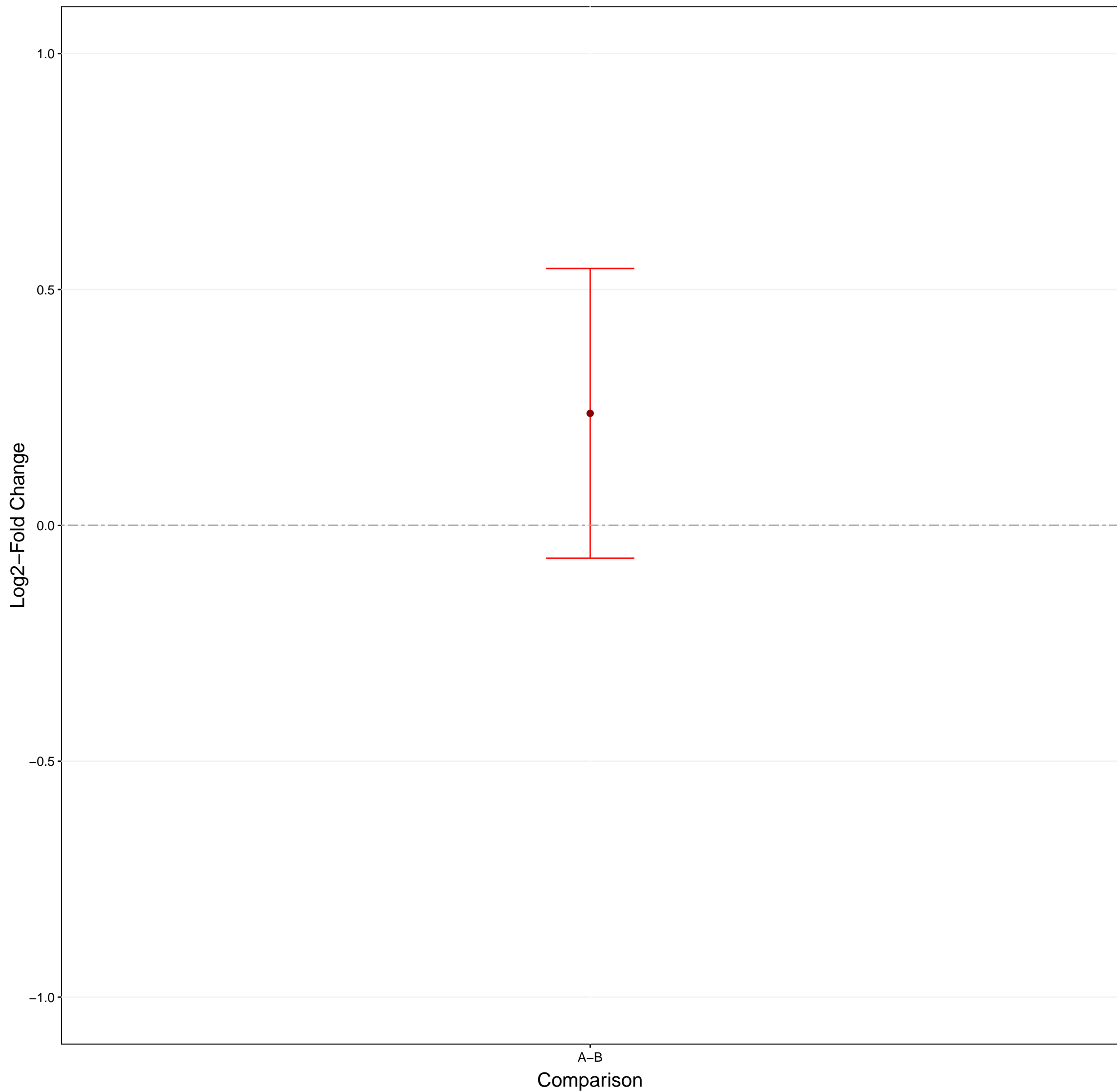
sp|O95340|PAPS2_HUMAN



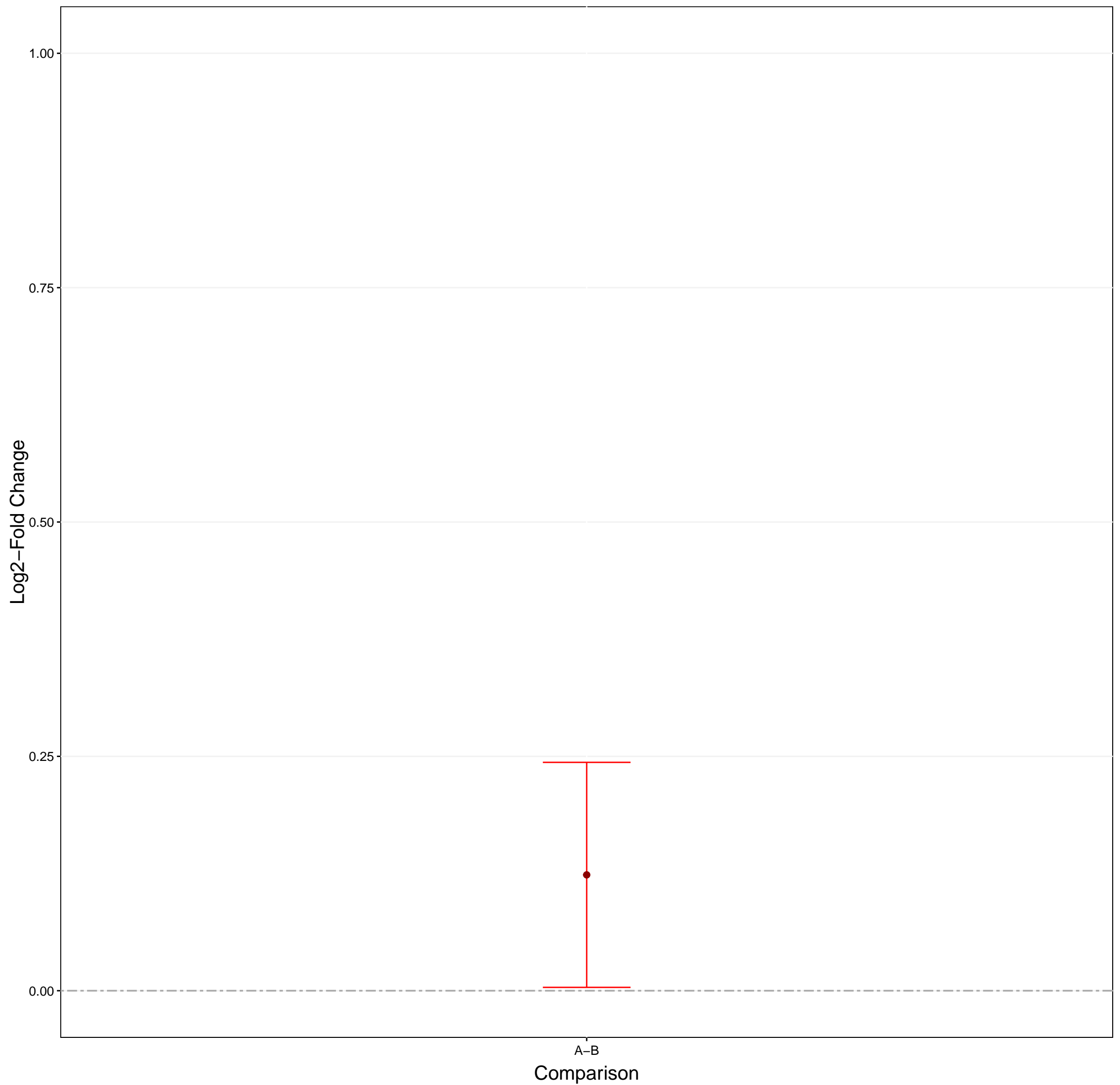
sp|O95347|SMC2_HUMAN



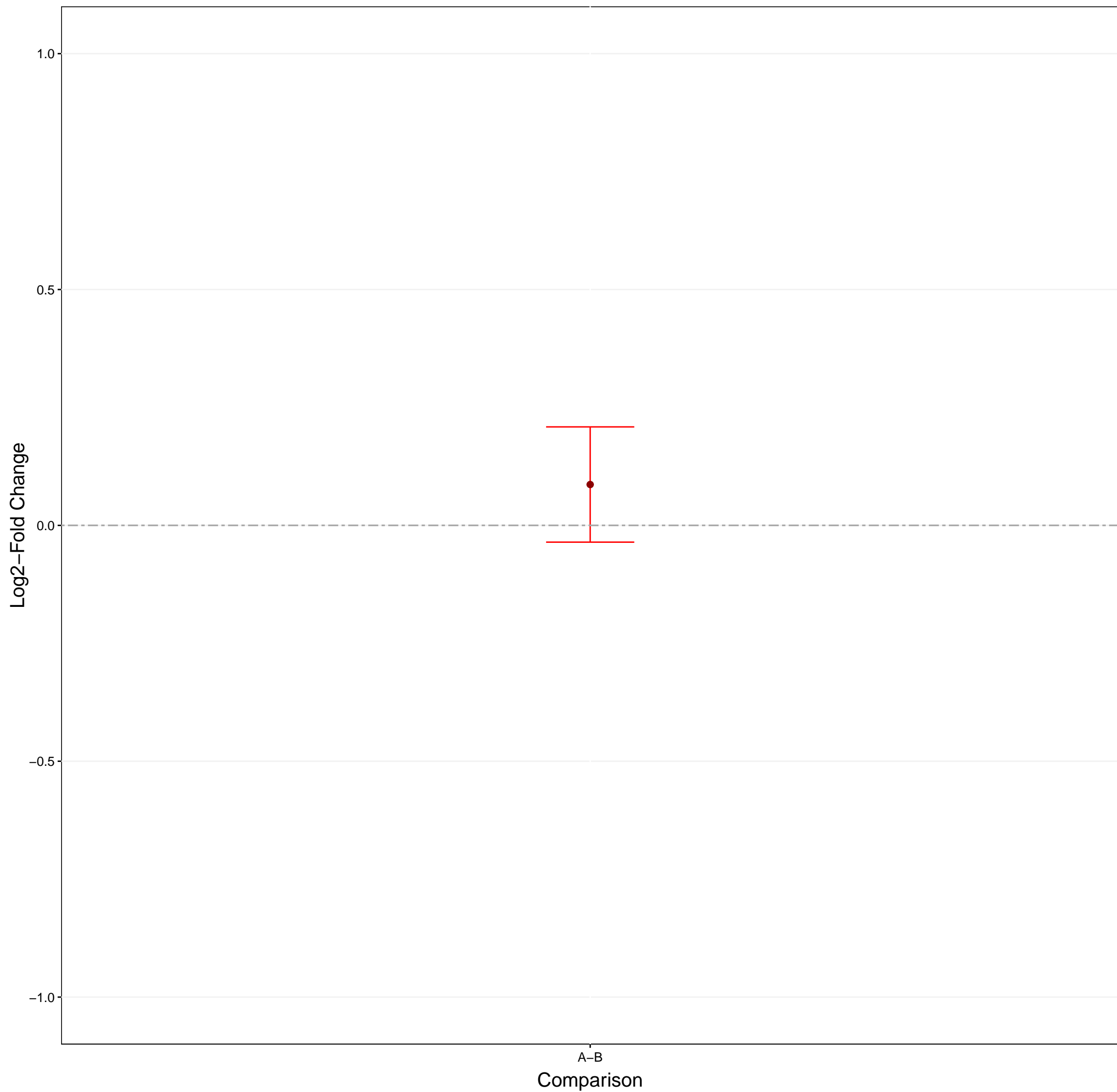
sp|O95352|ATG7_HUMAN



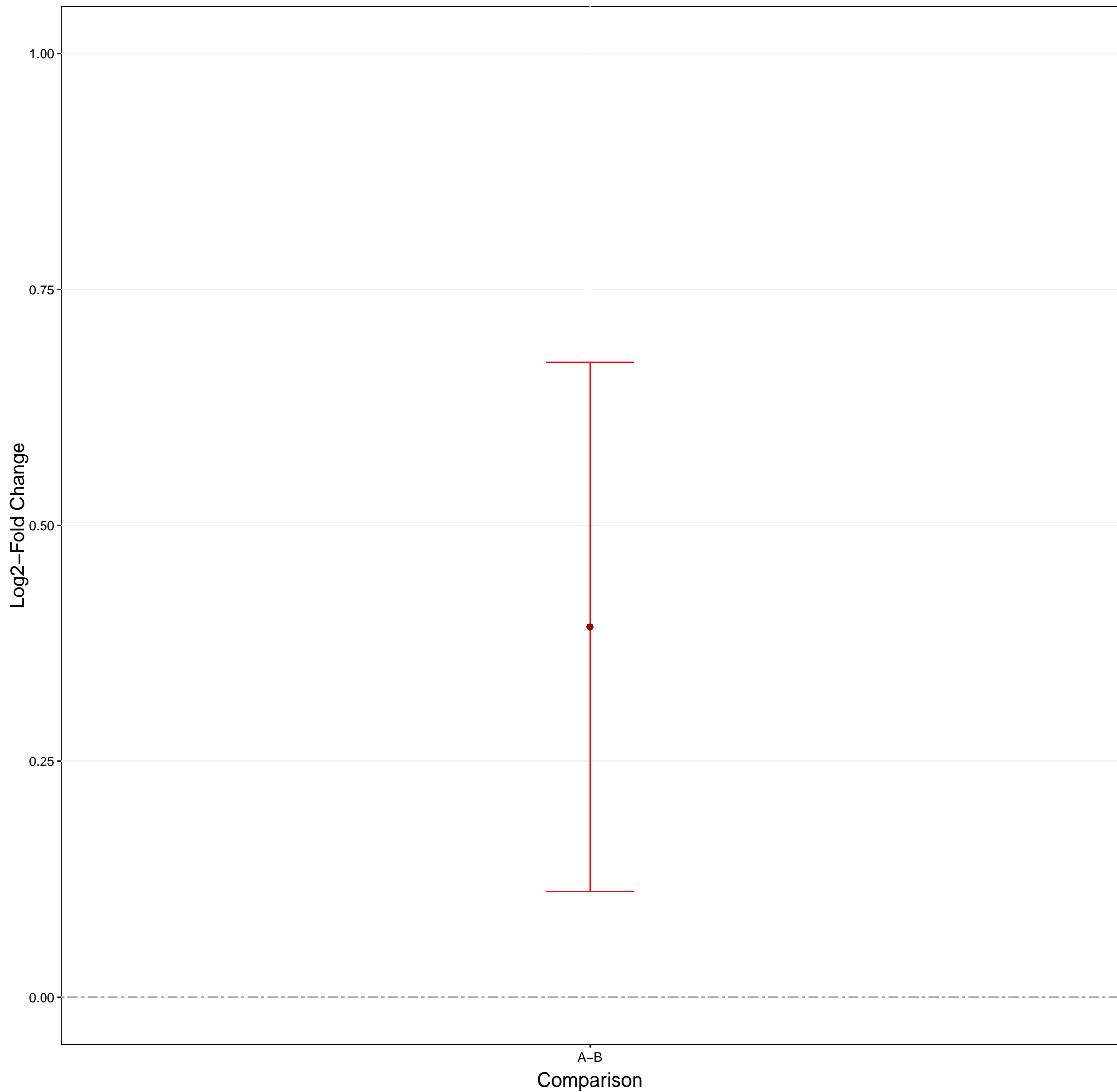
sp|O95372|LYPA2_HUMAN

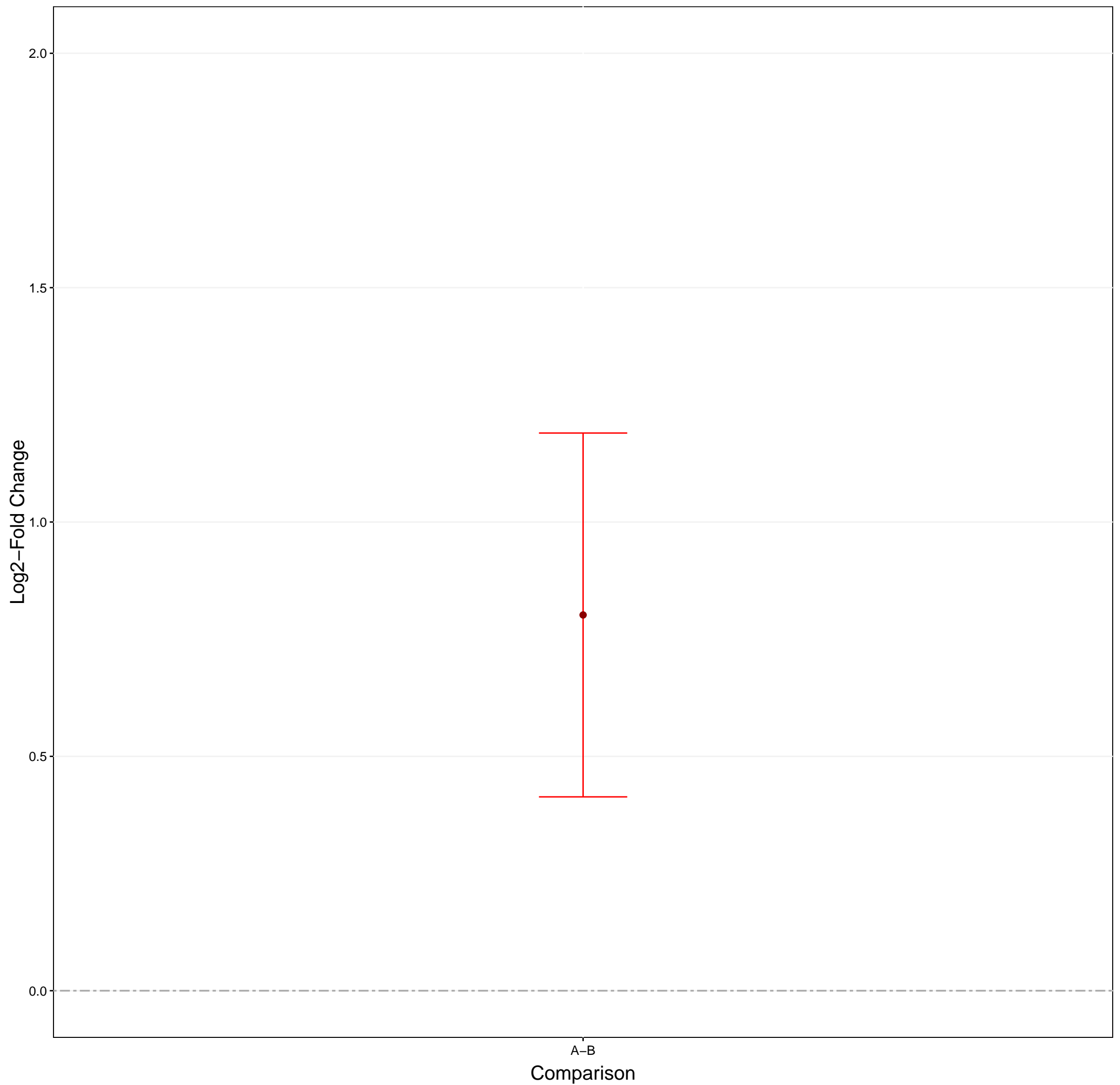


sp|O95373|IPO7_HUMAN

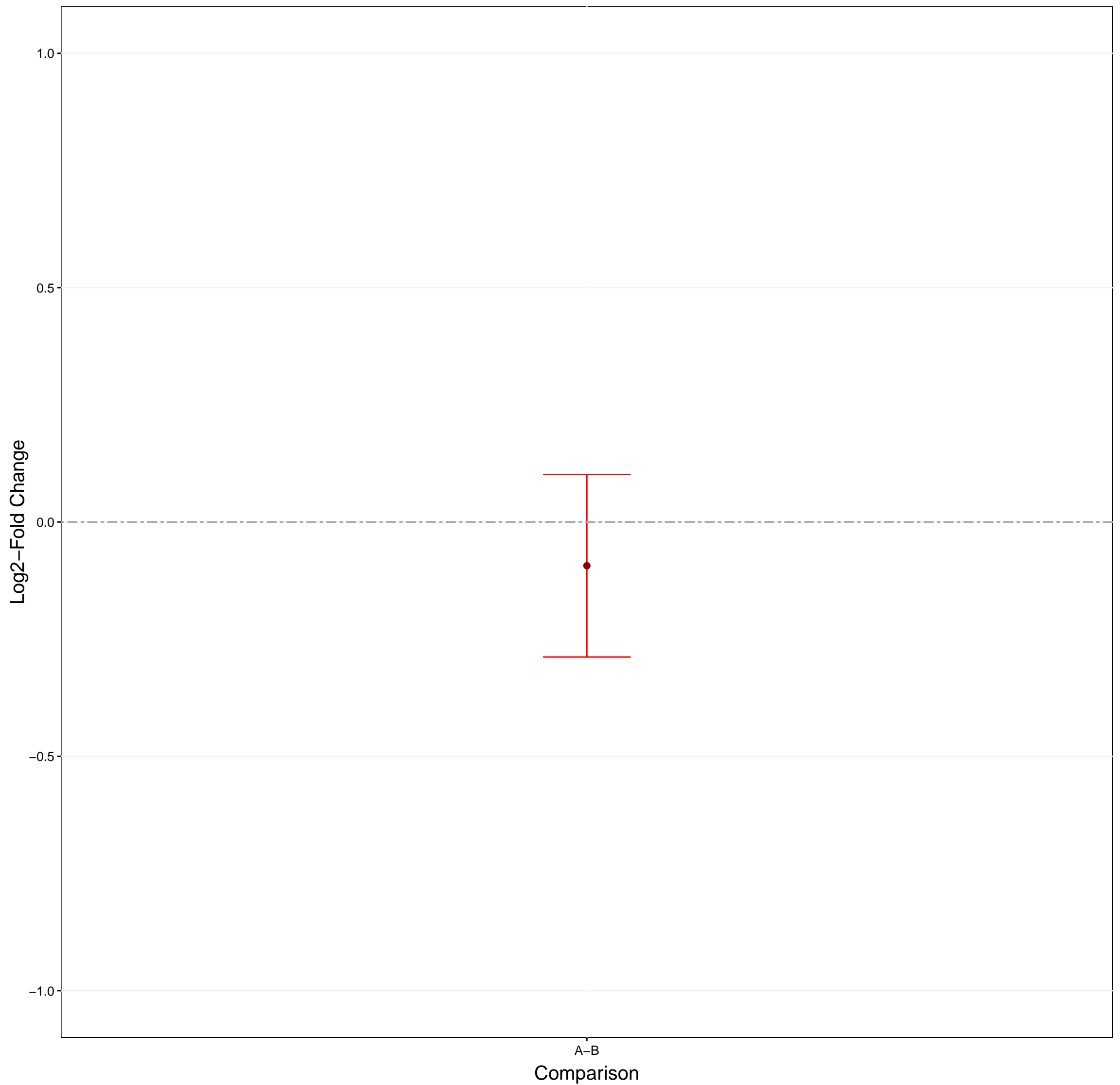


sp|O95376|ARI2_HUMAN

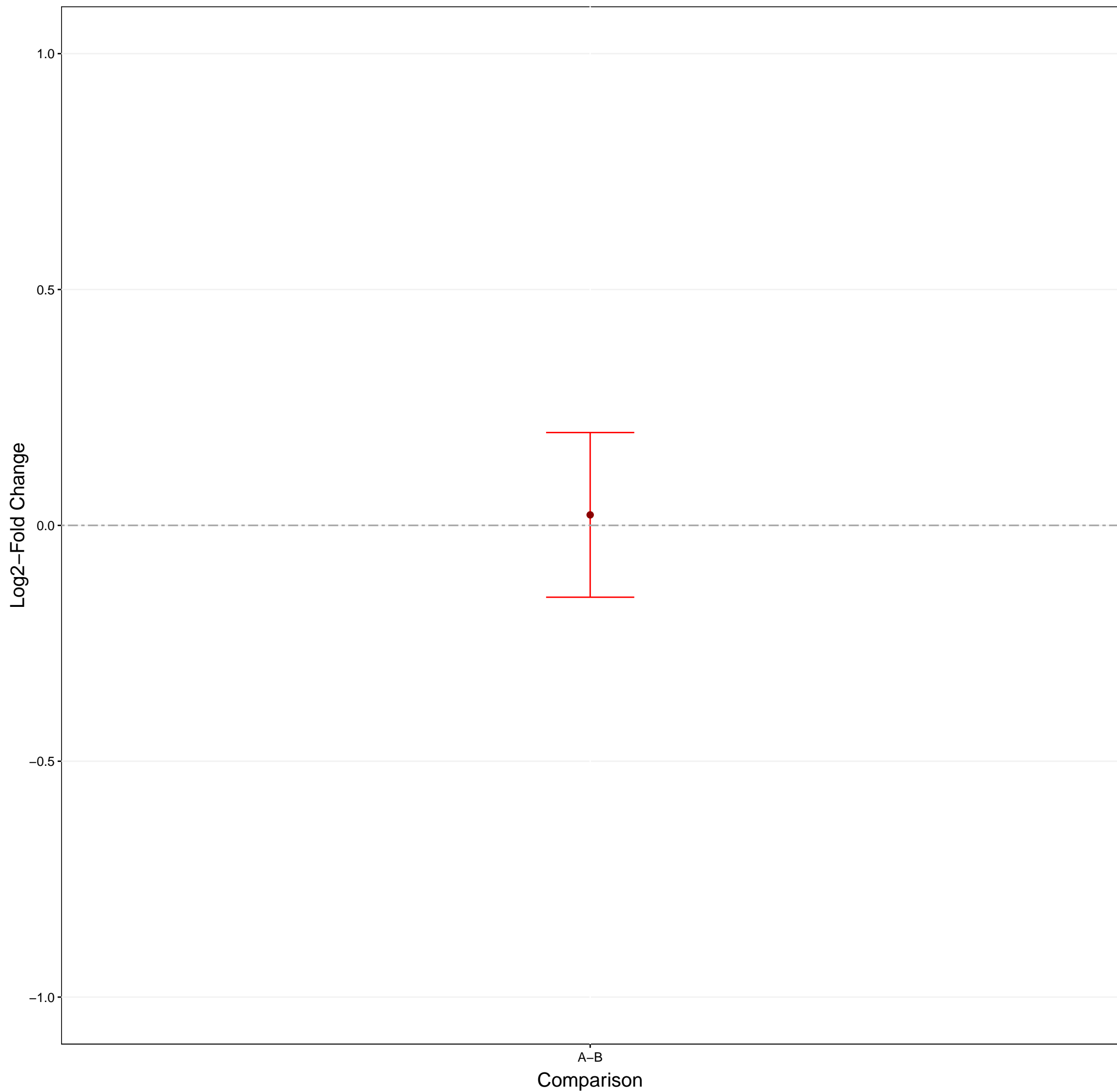




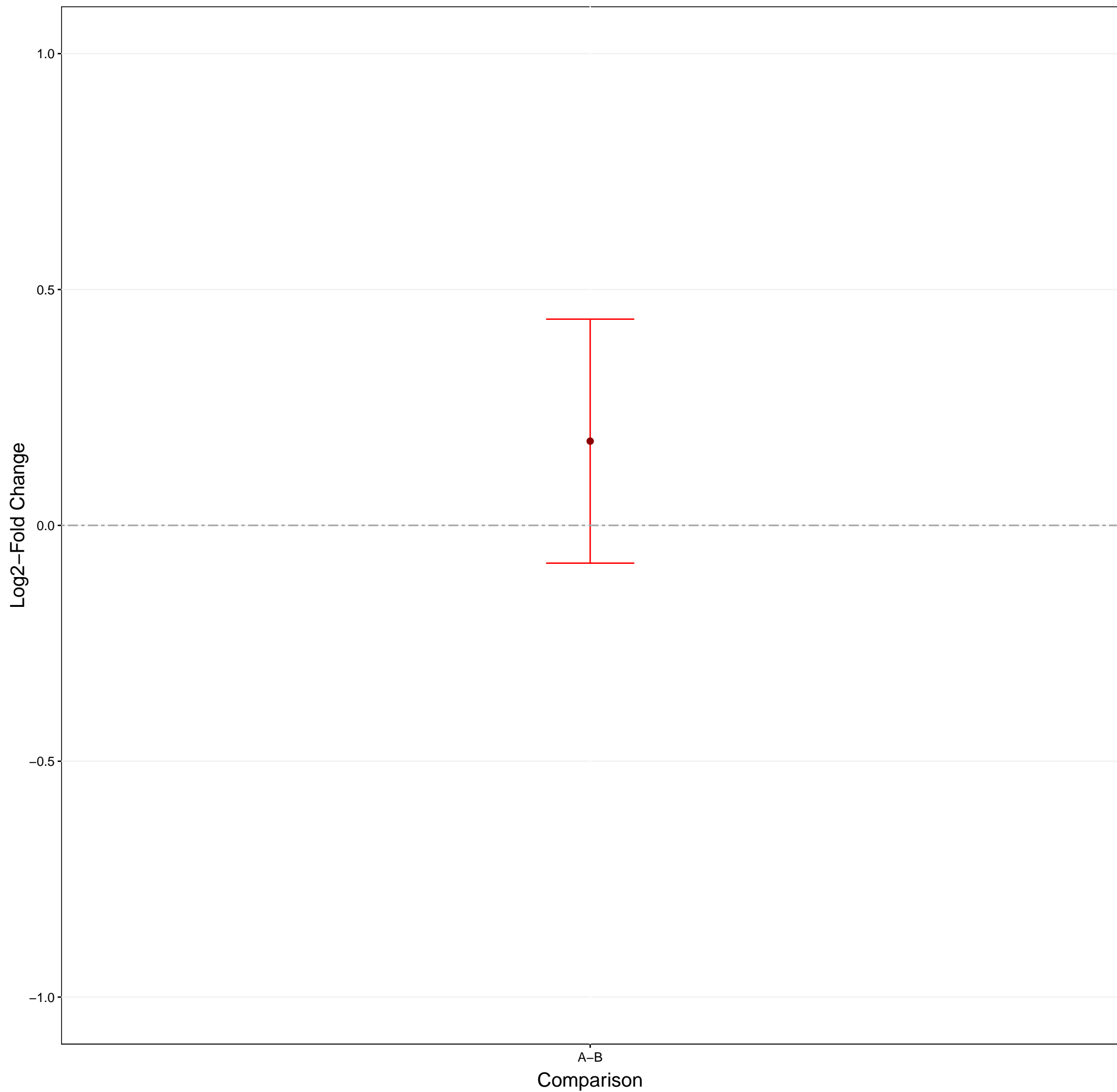
sp|O95394|AGM1_HUMAN



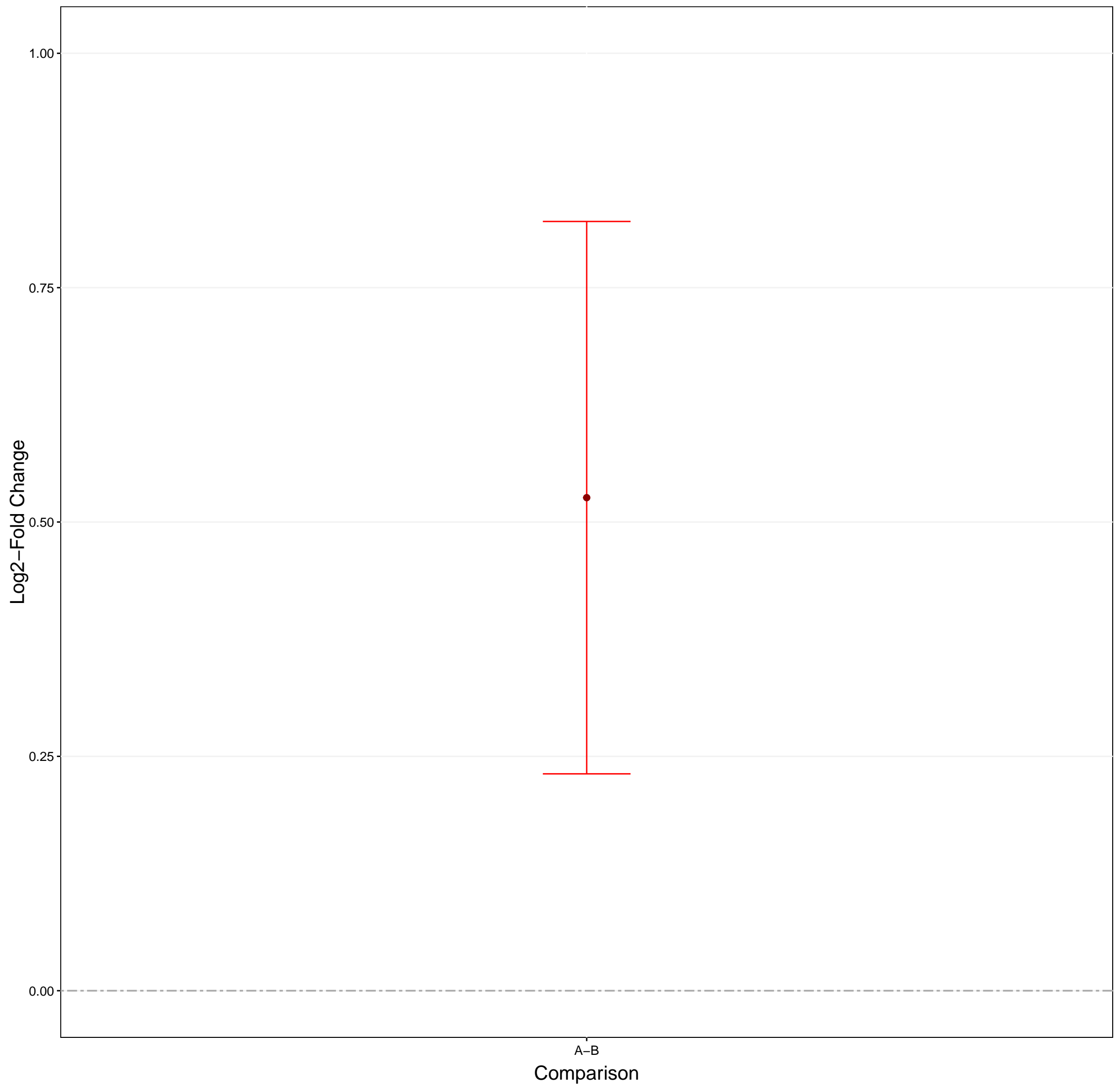
sp|O95396|MOCS3_HUMAN



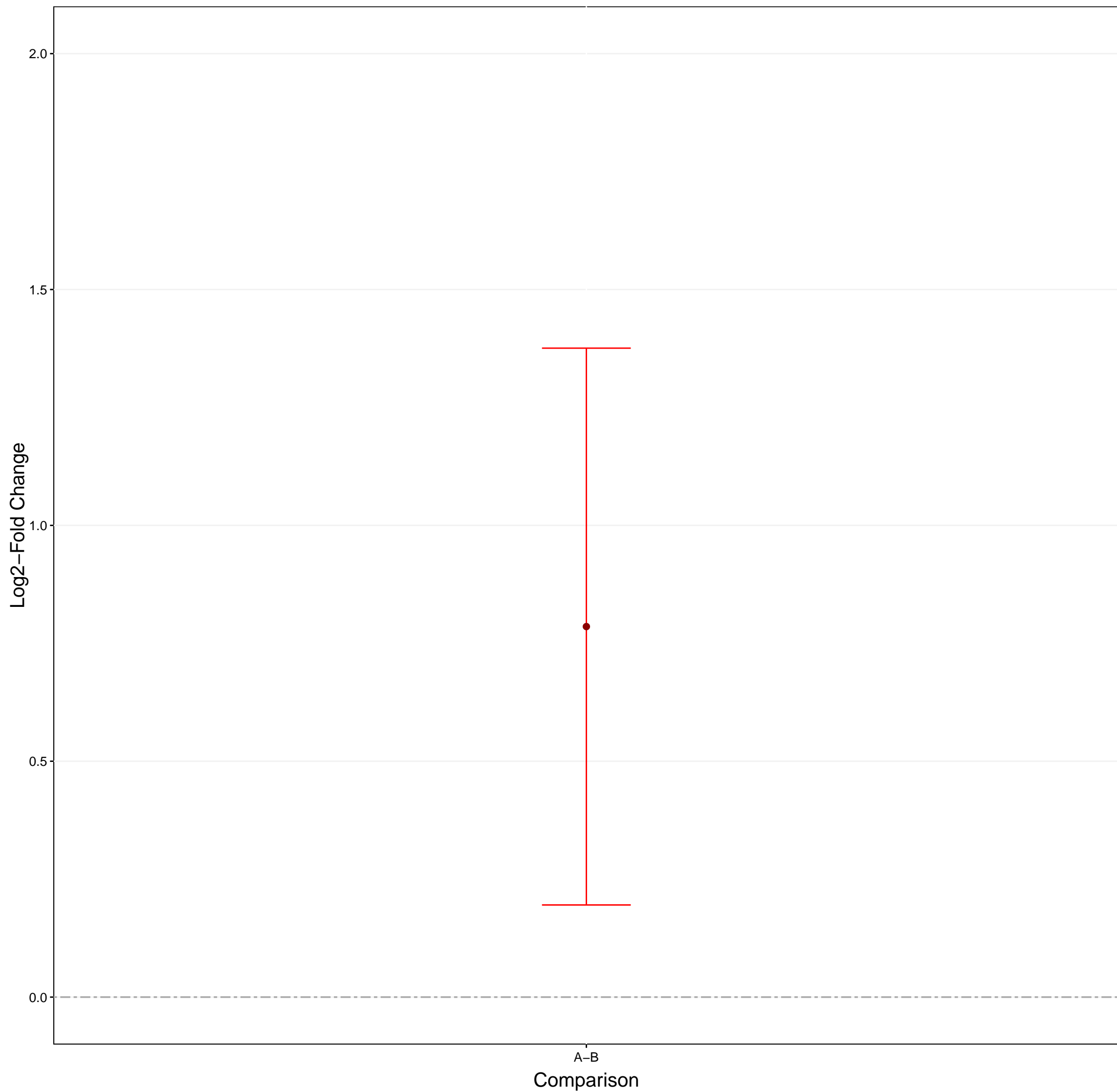
sp|O95400|CD2B2_HUMAN



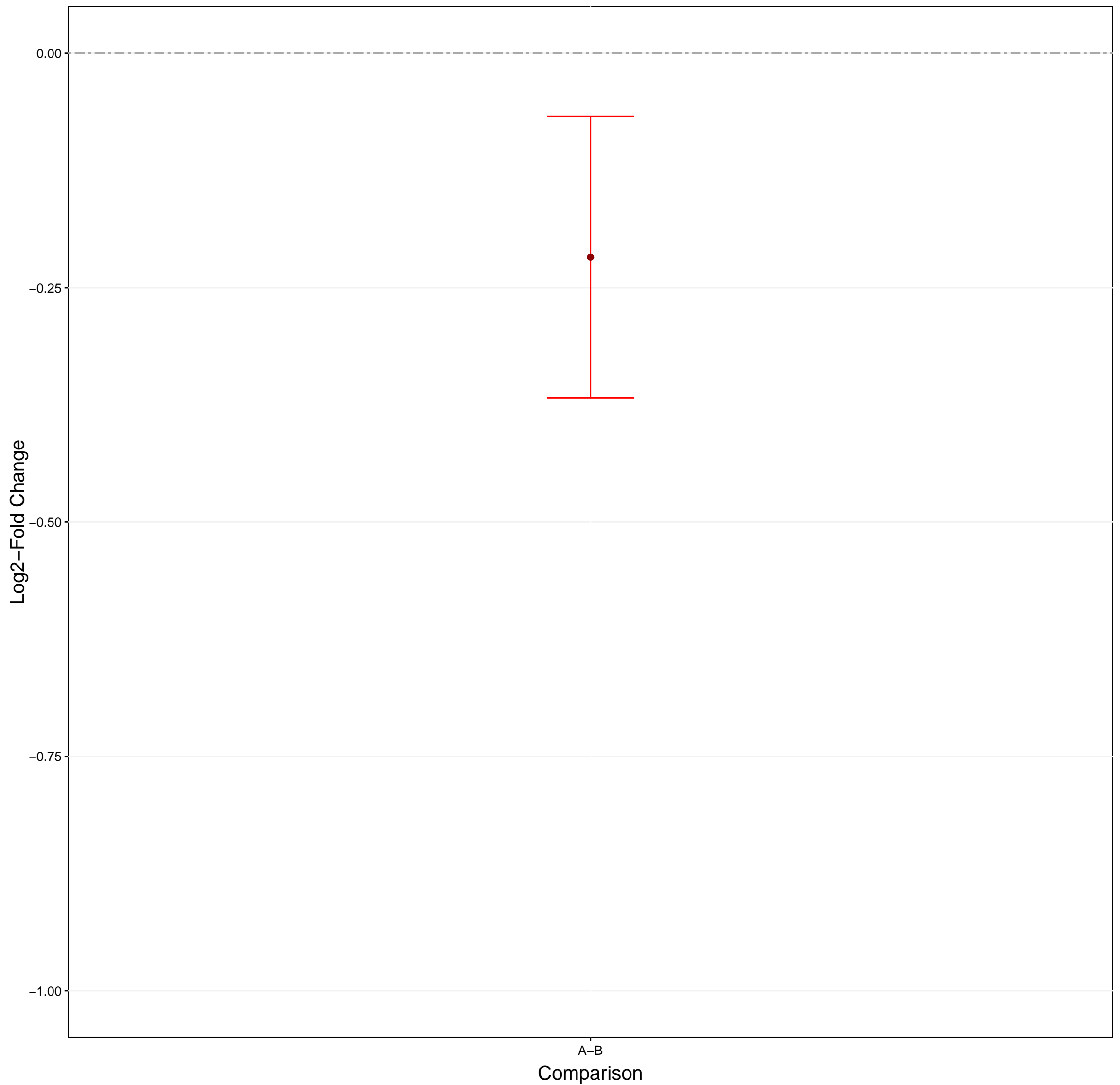
sp|O95415|BRI3_HUMAN



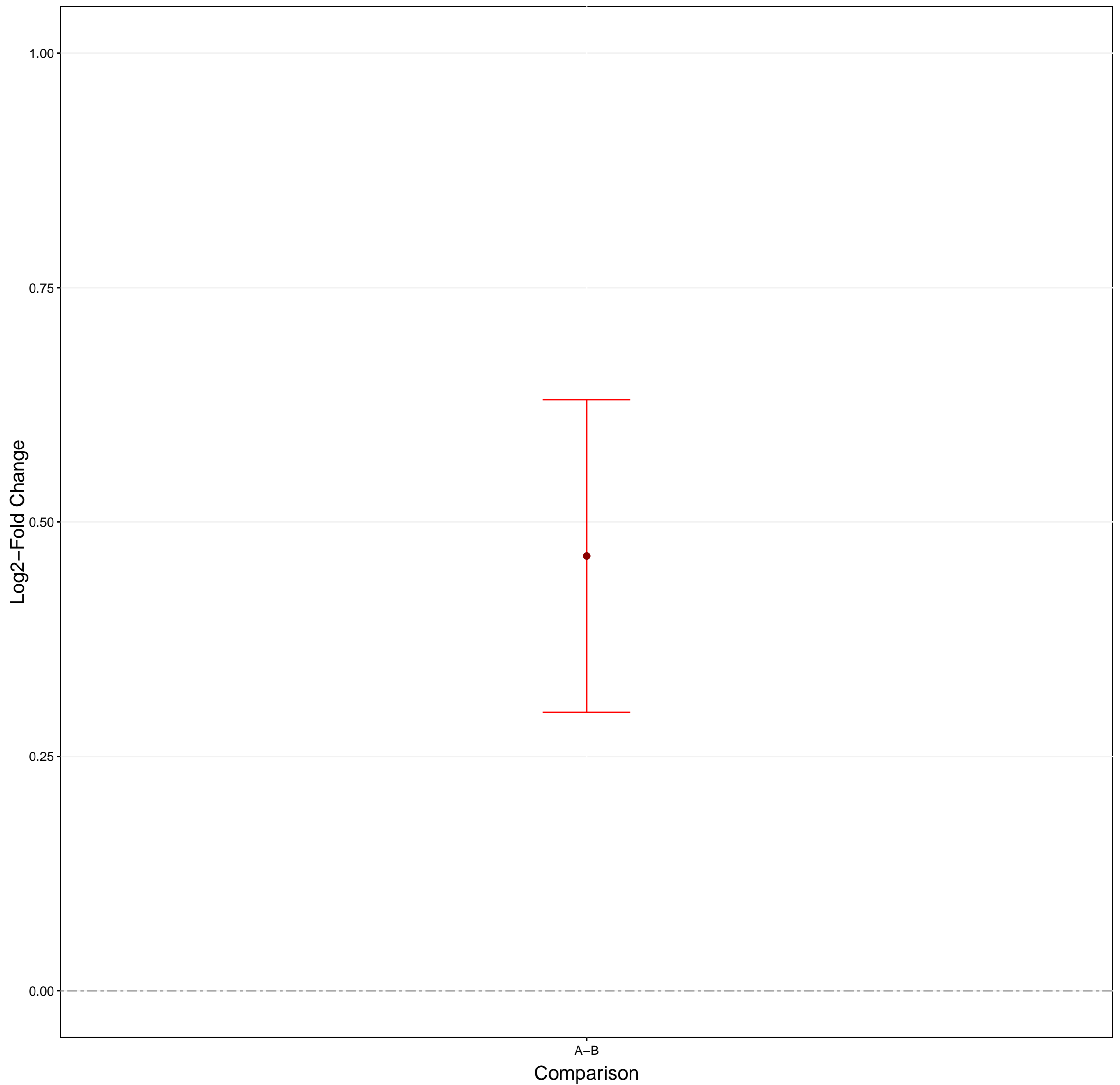
sp|O95429|BAG4_HUMAN



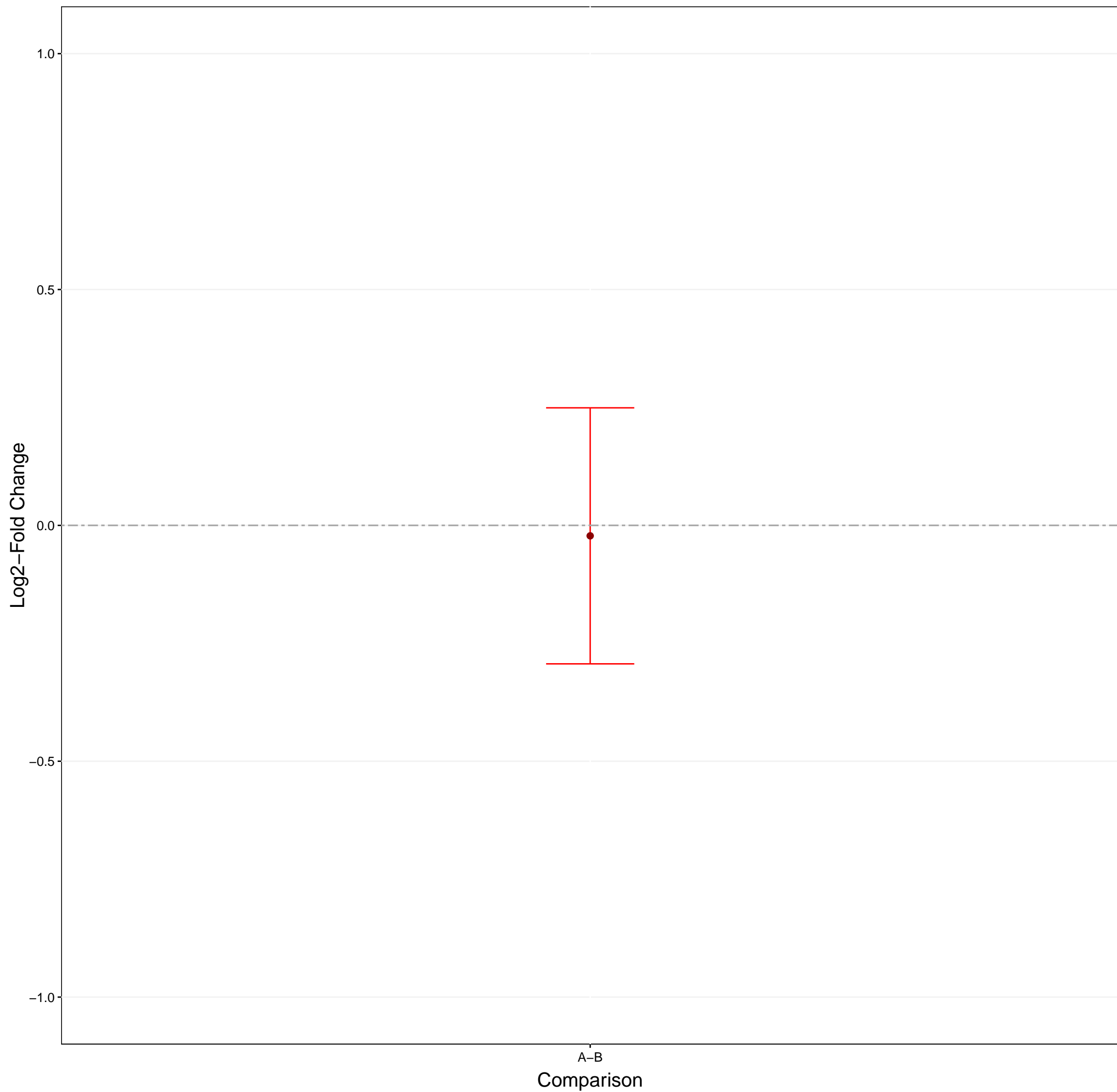
sp|O95433|AHSA1_HUMAN



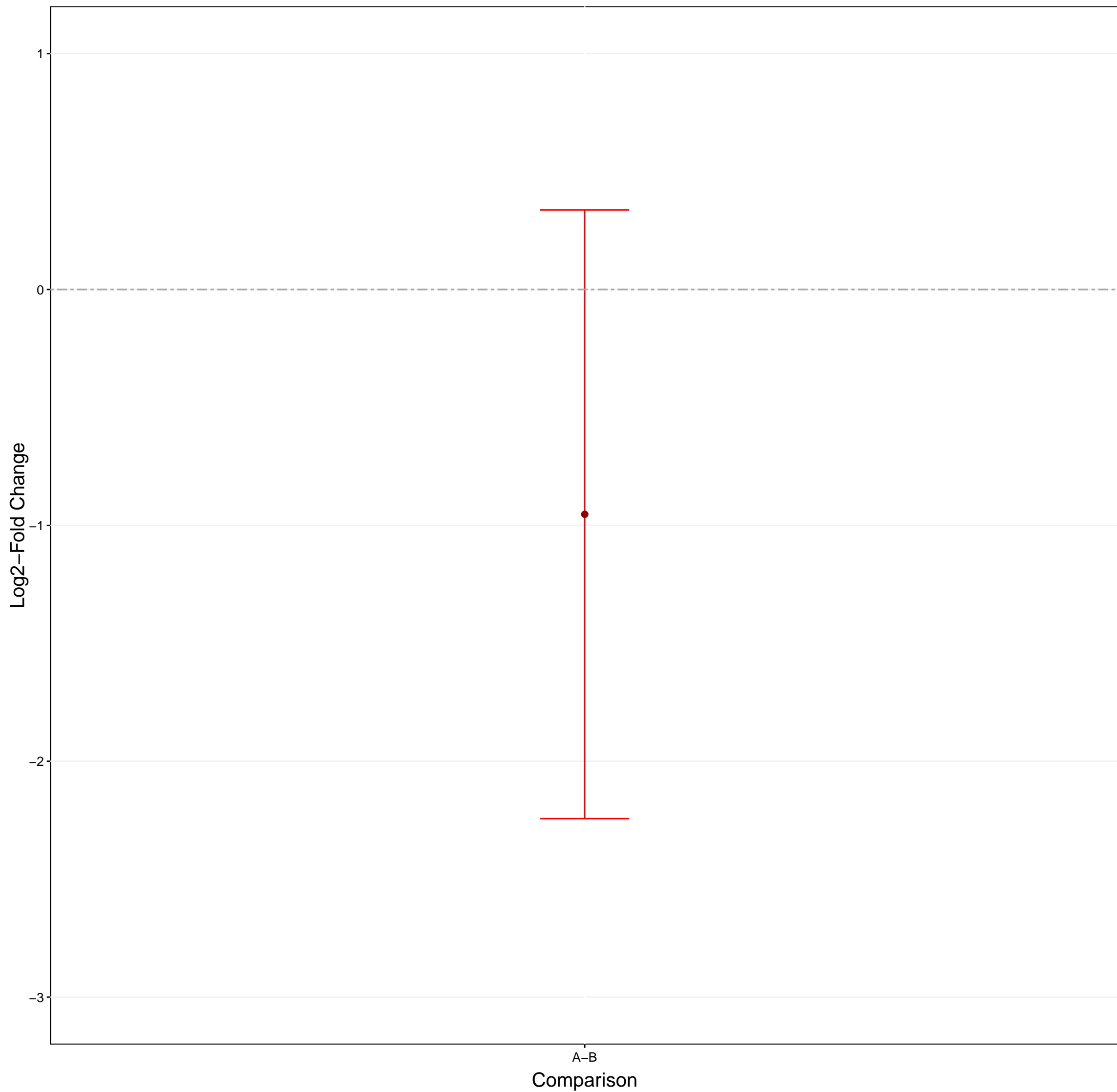
sp|O95453|PARN_HUMAN



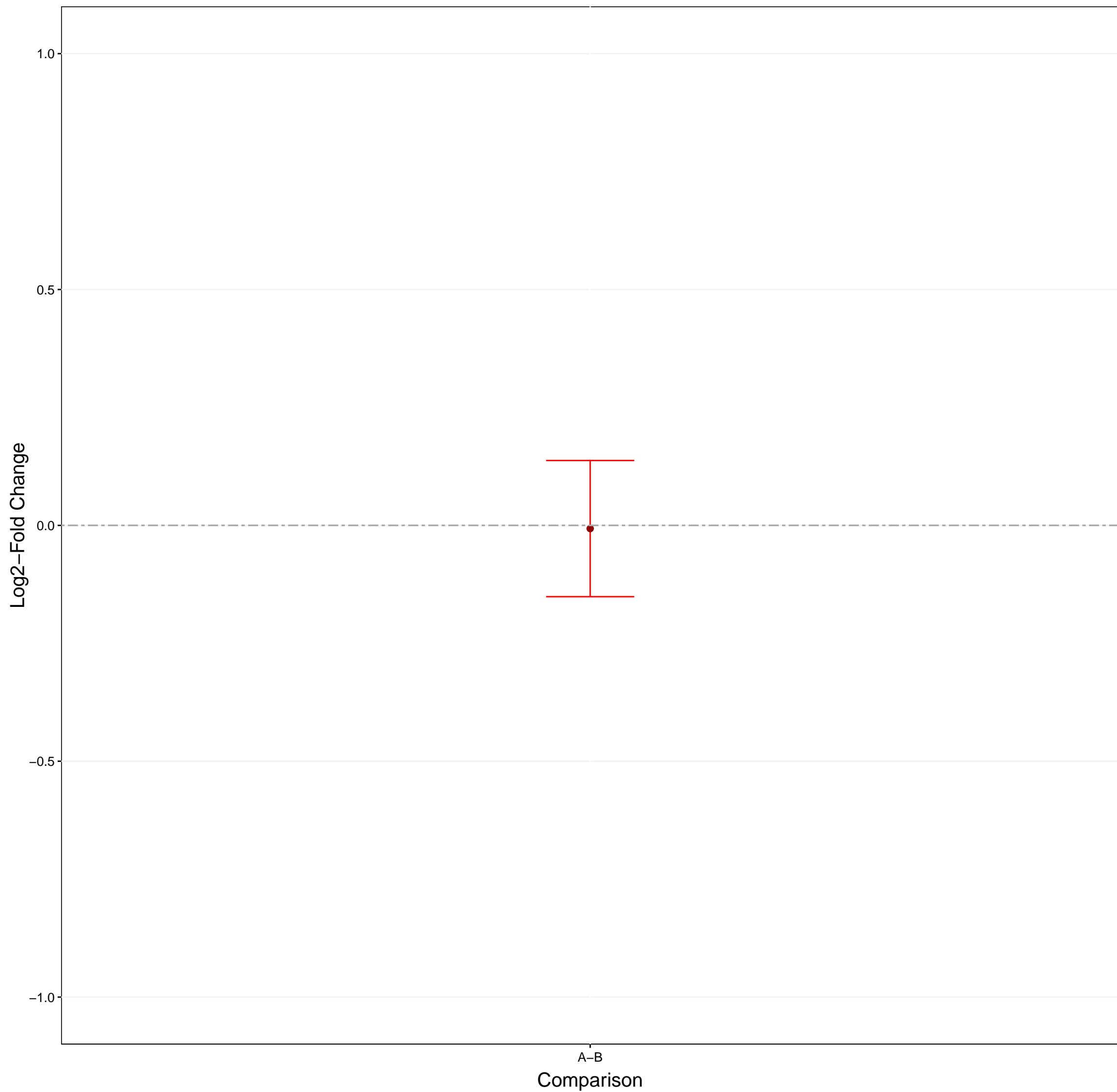
sp|O95456|PSMG1_HUMAN



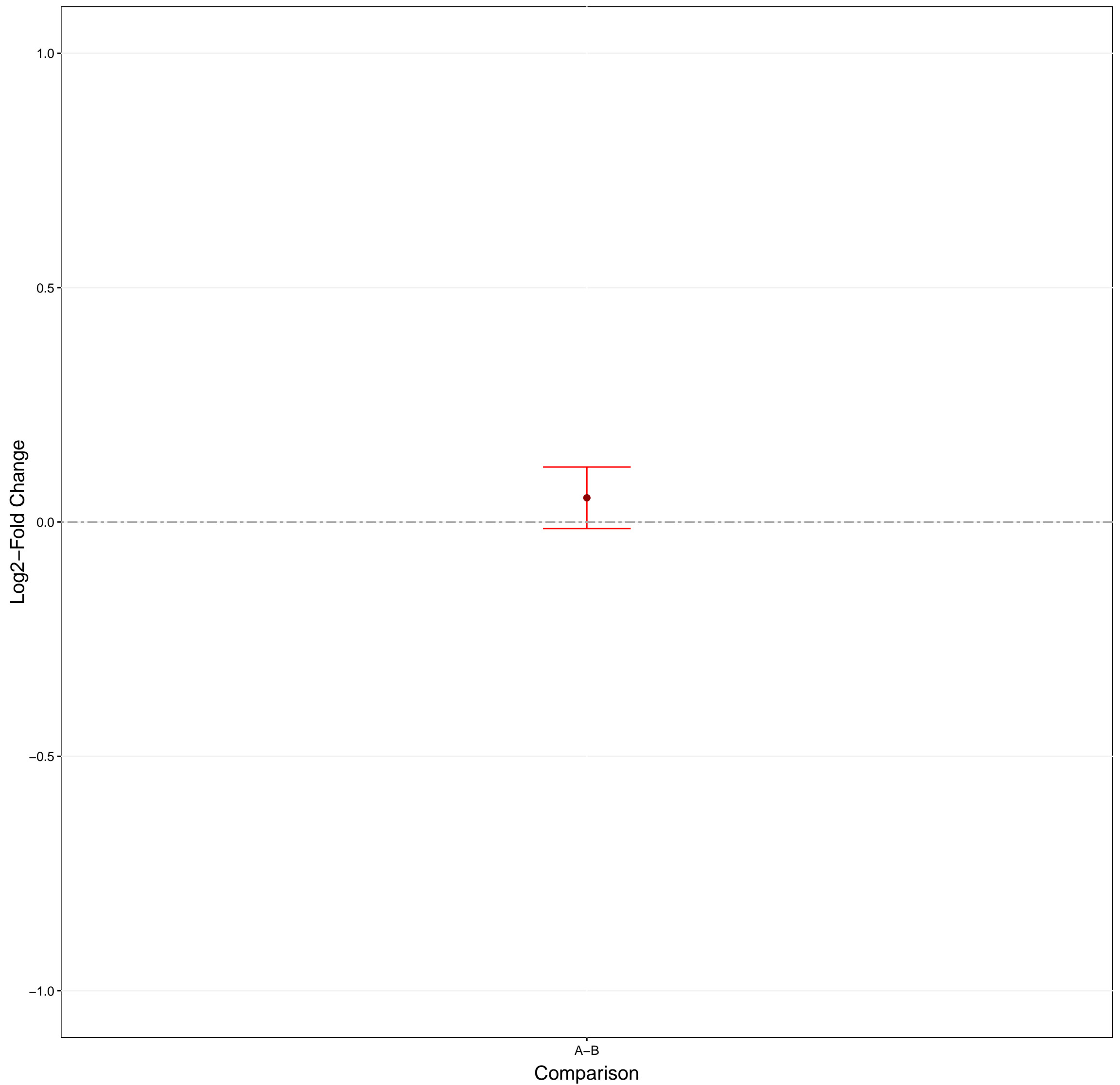
sp|O95466|FMNL1_HUMAN



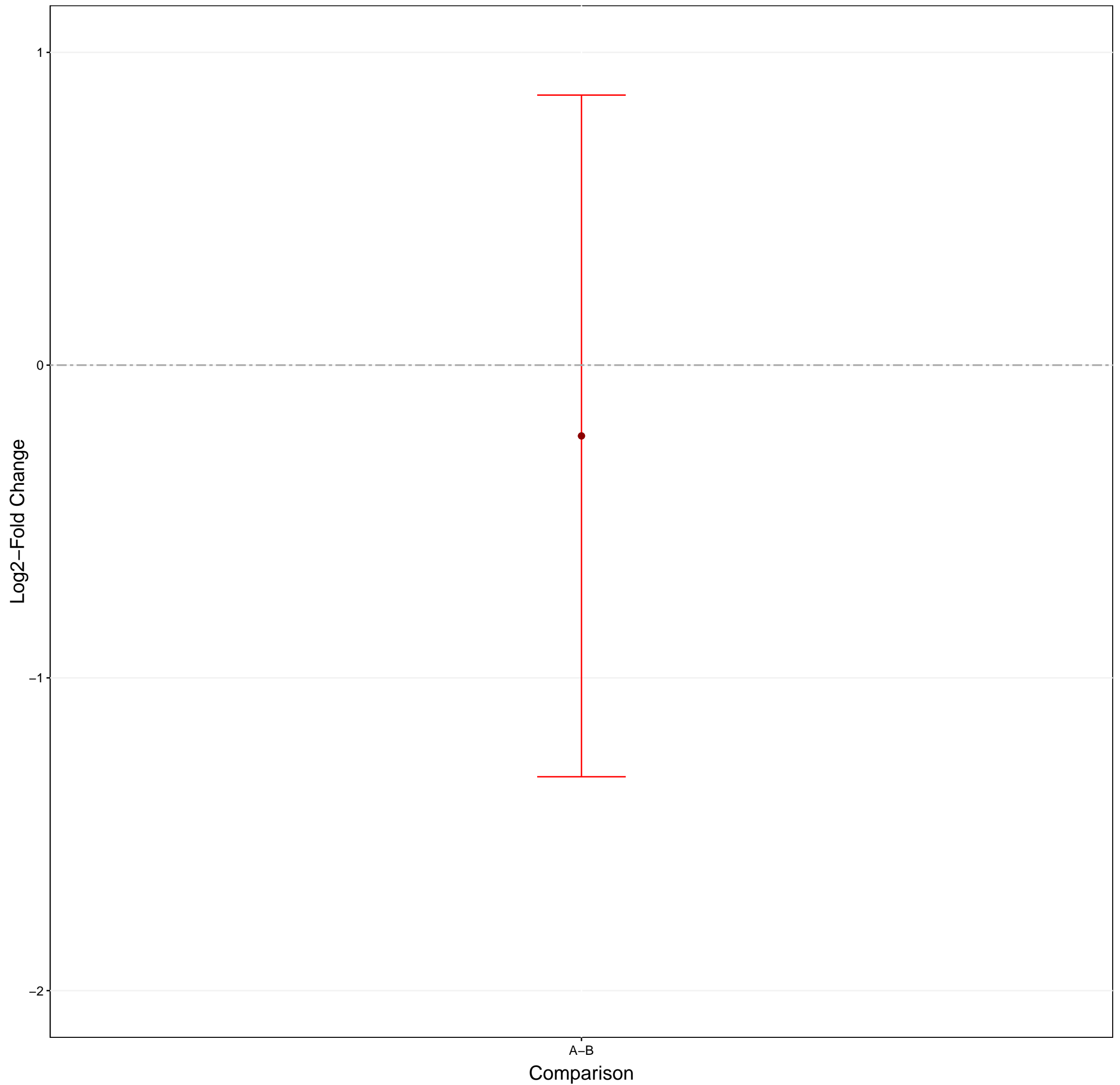
sp|O95470|SGPL1_HUMAN



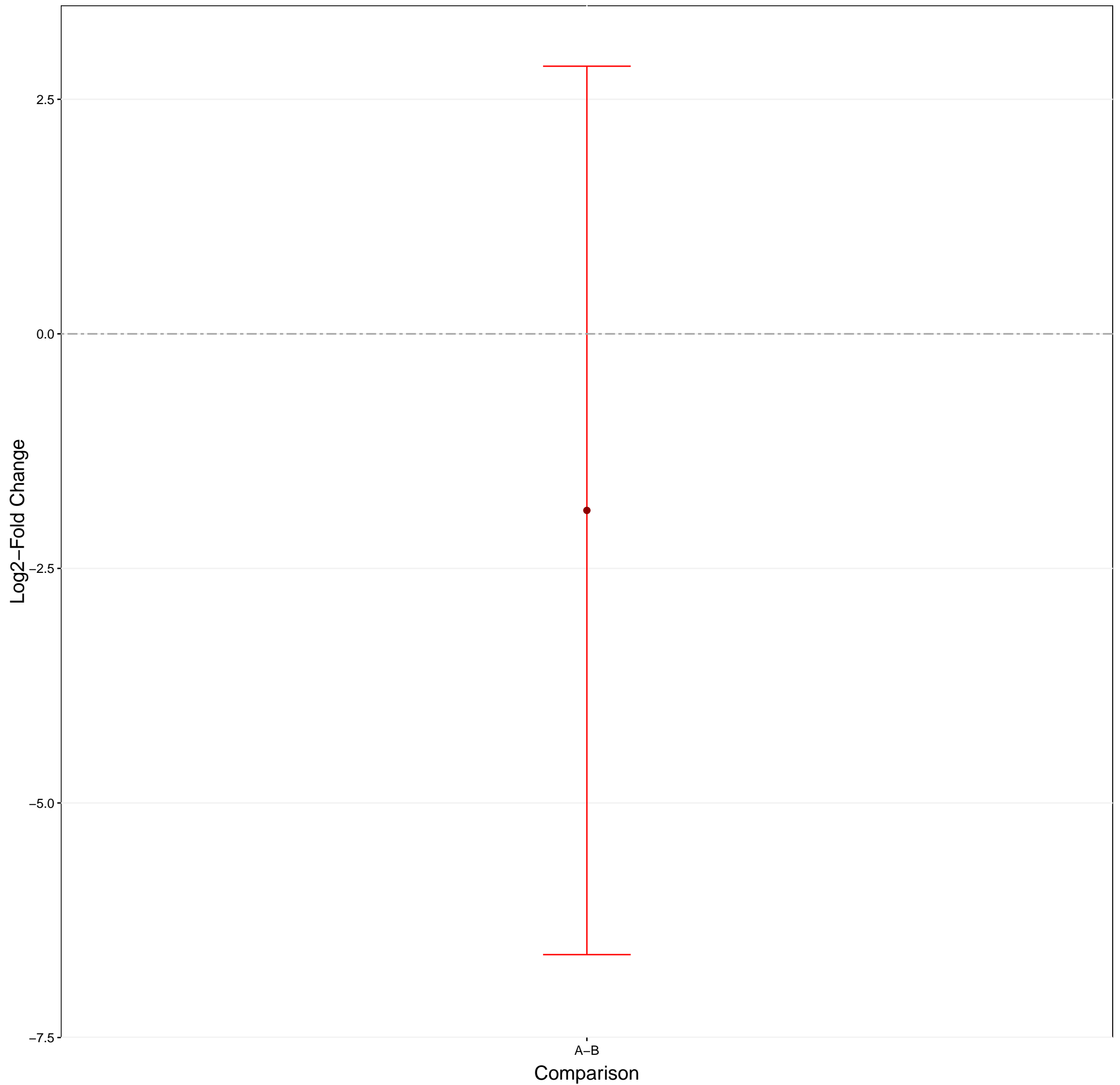
sp|O95478|NSA2_HUMAN



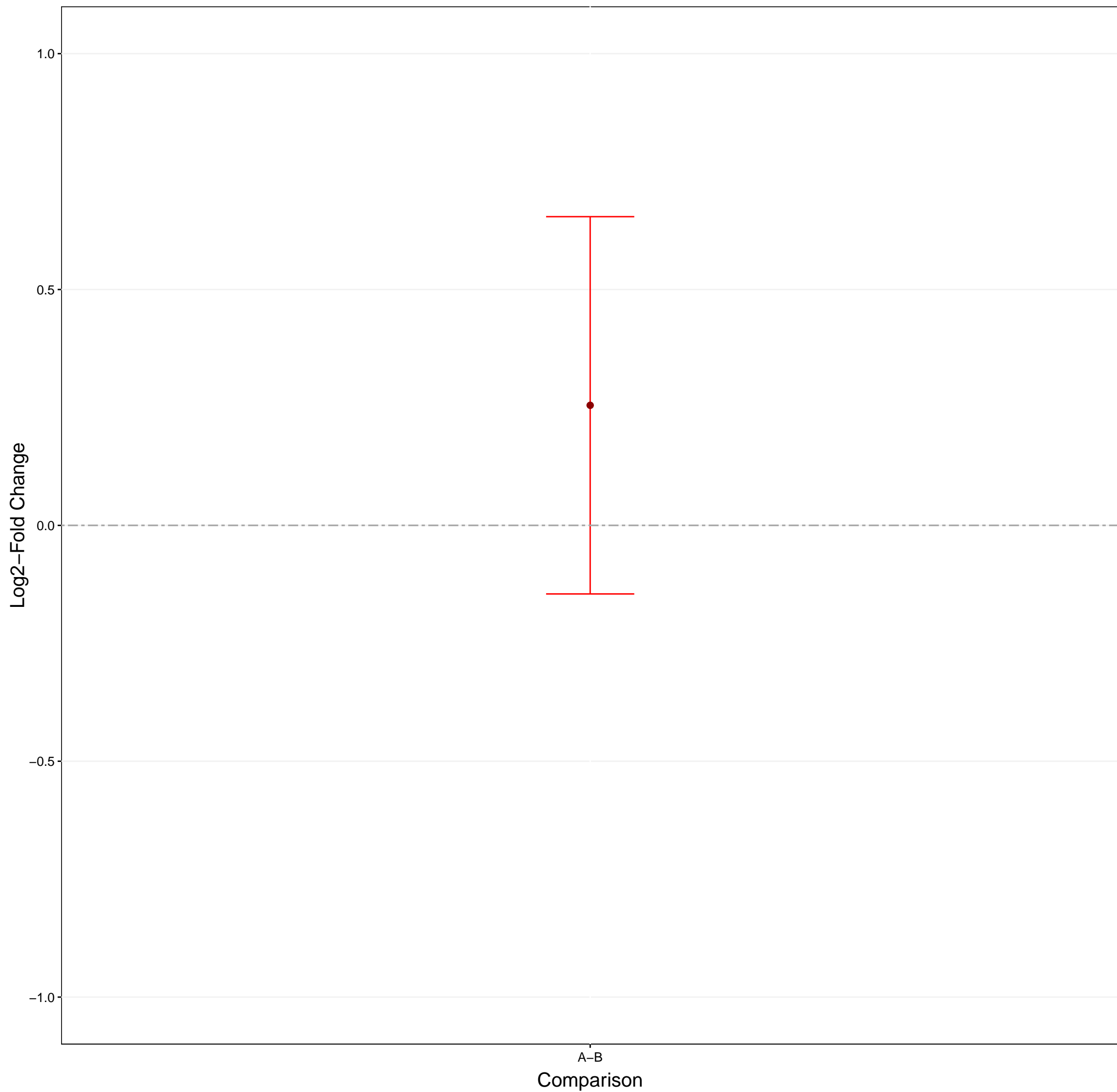
sp|O95486|SC24A_HUMAN

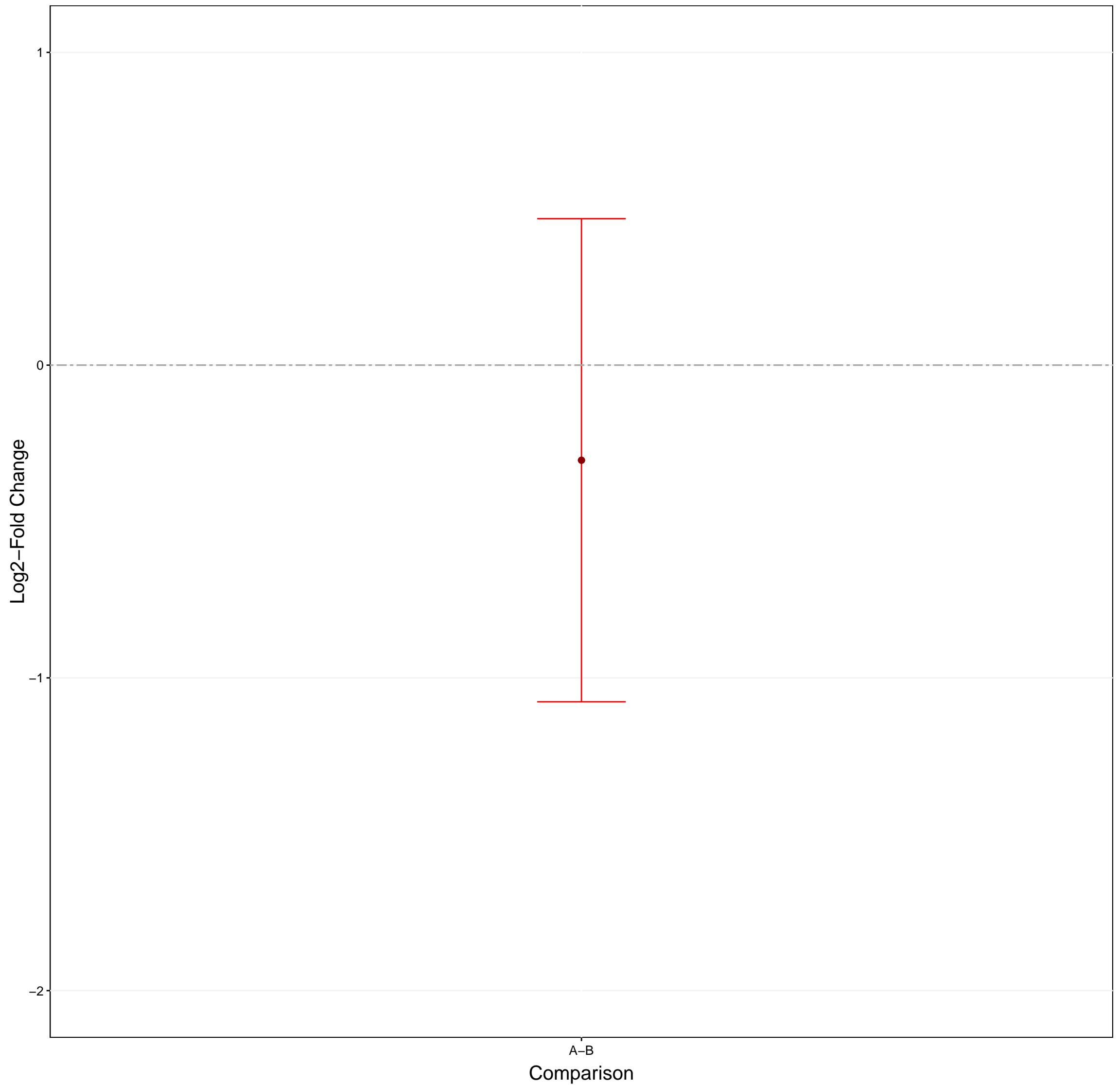


sp|O95487|SC24B_HUMAN

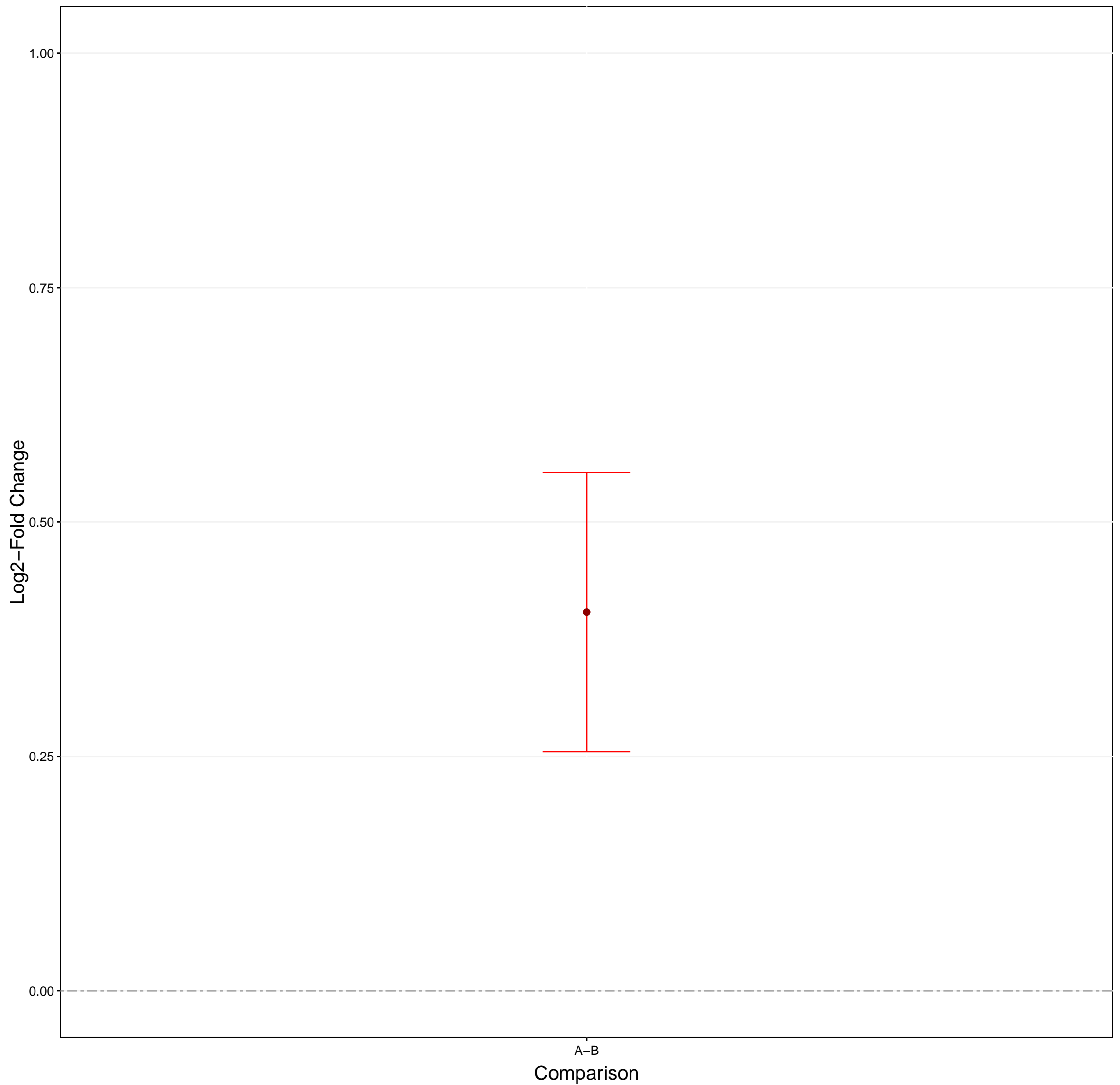


sp|O95544|NADK_HUMAN

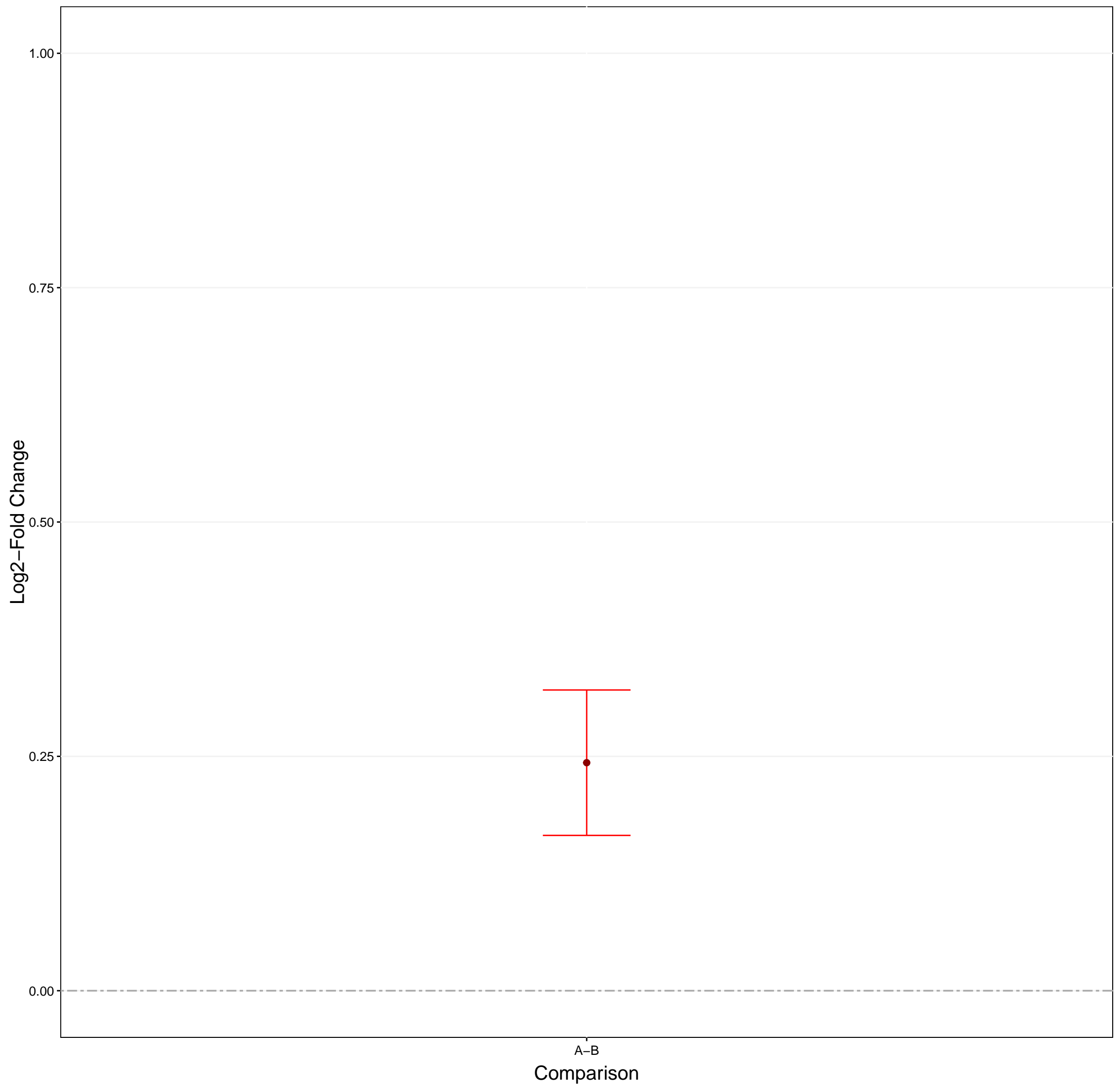




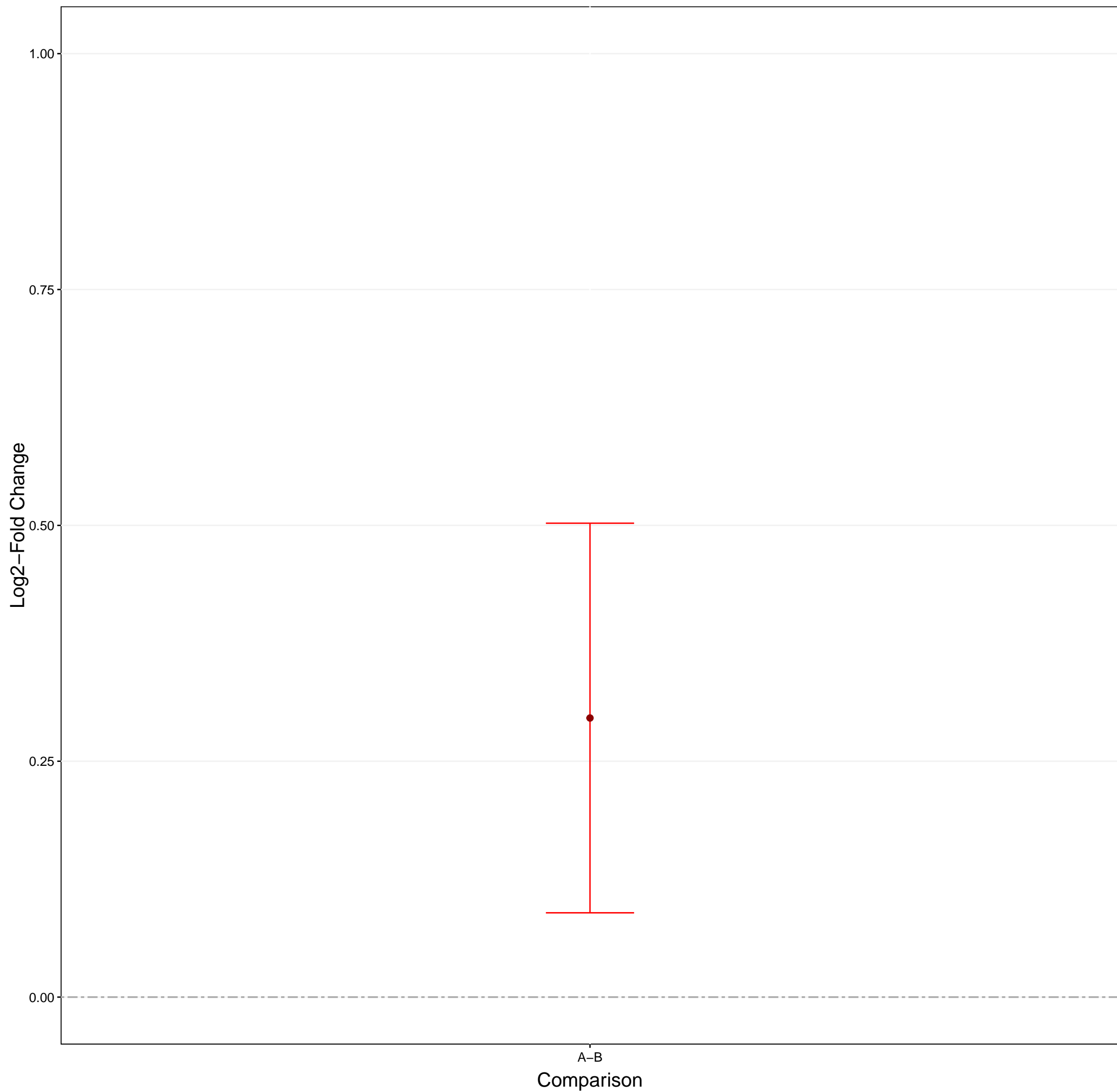
sp|O95571|ETHE1_HUMAN



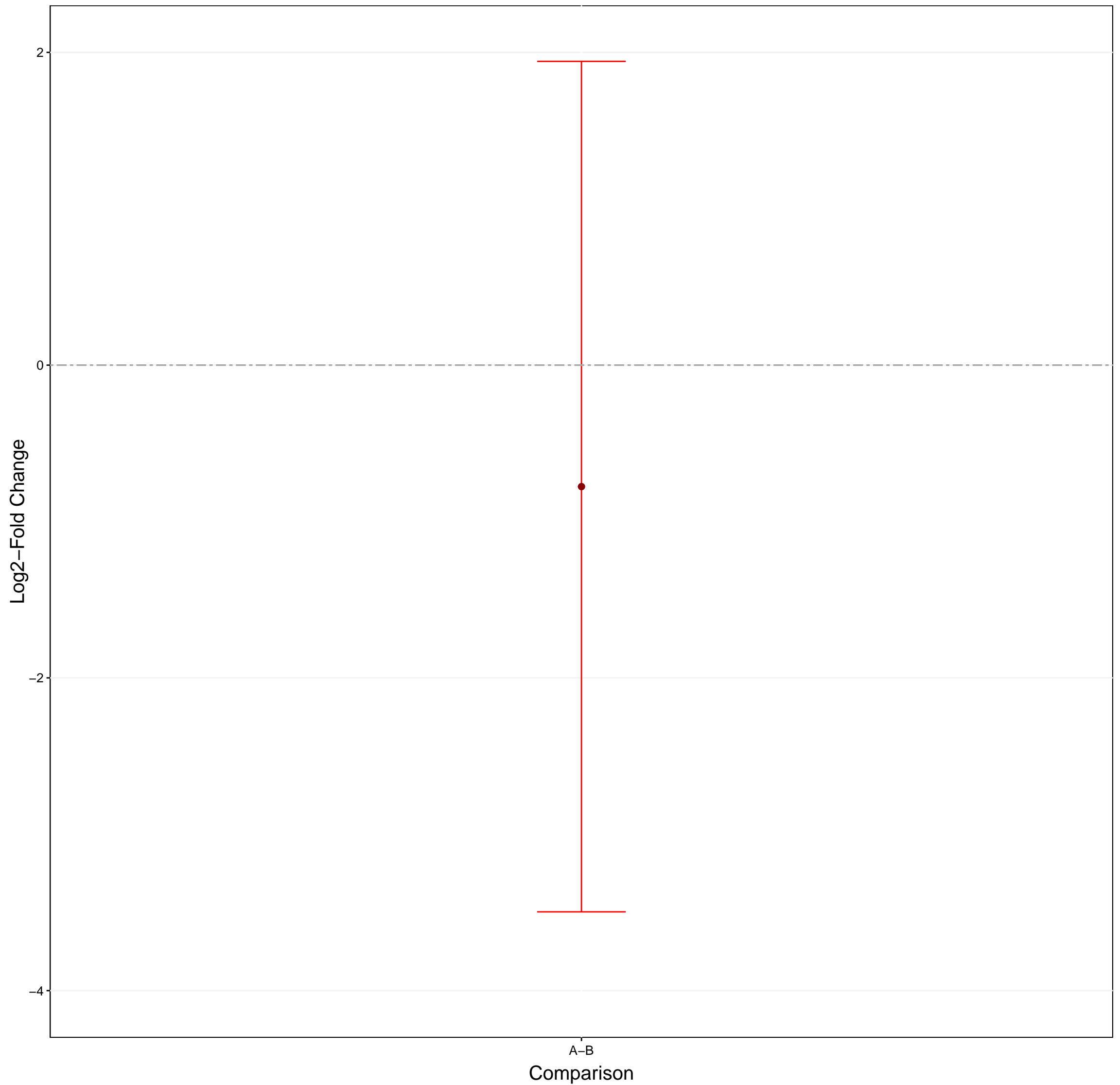
sp|O95573|ACSL3_HUMAN



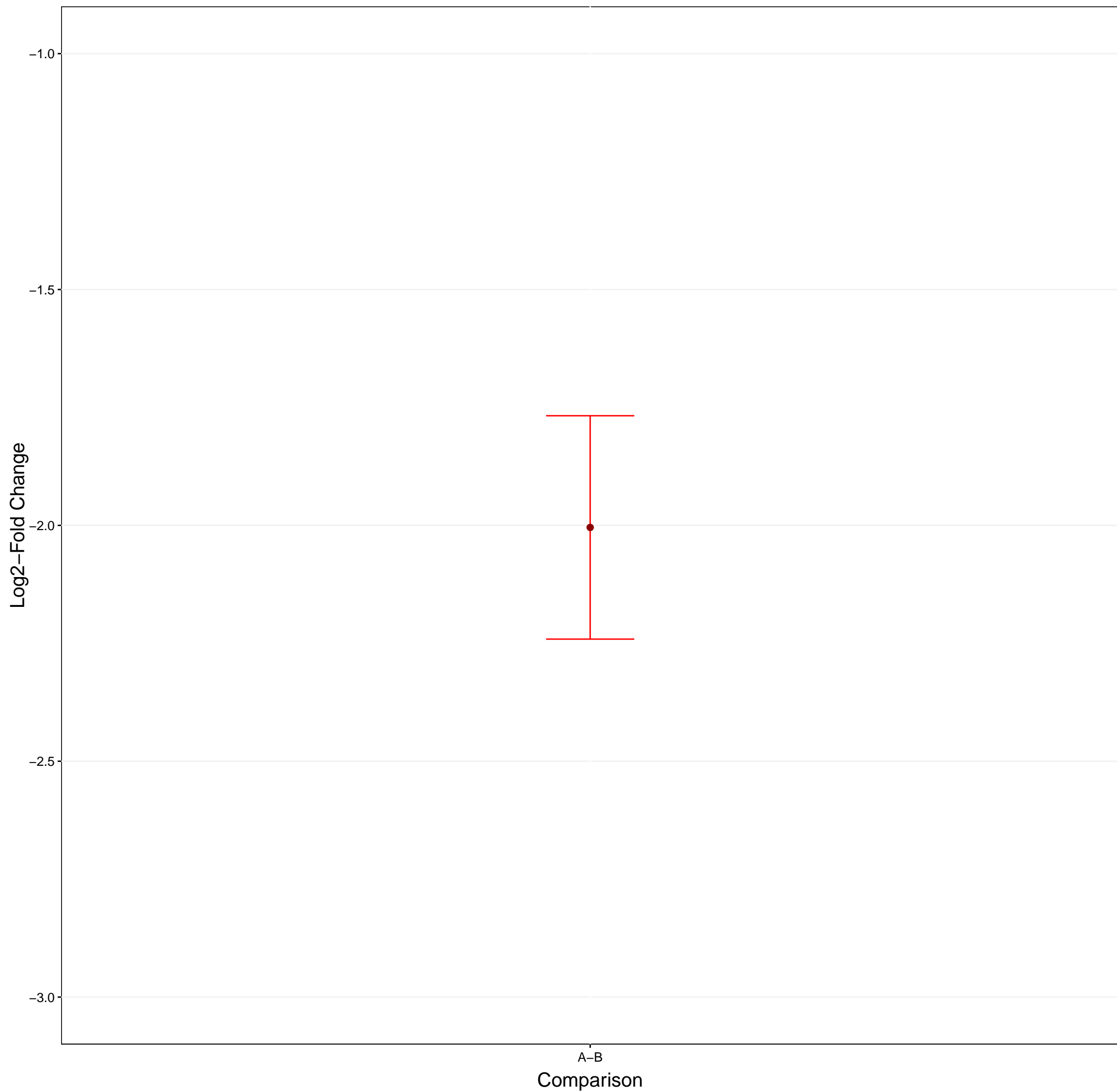
sp|O95602|RPA1_HUMAN



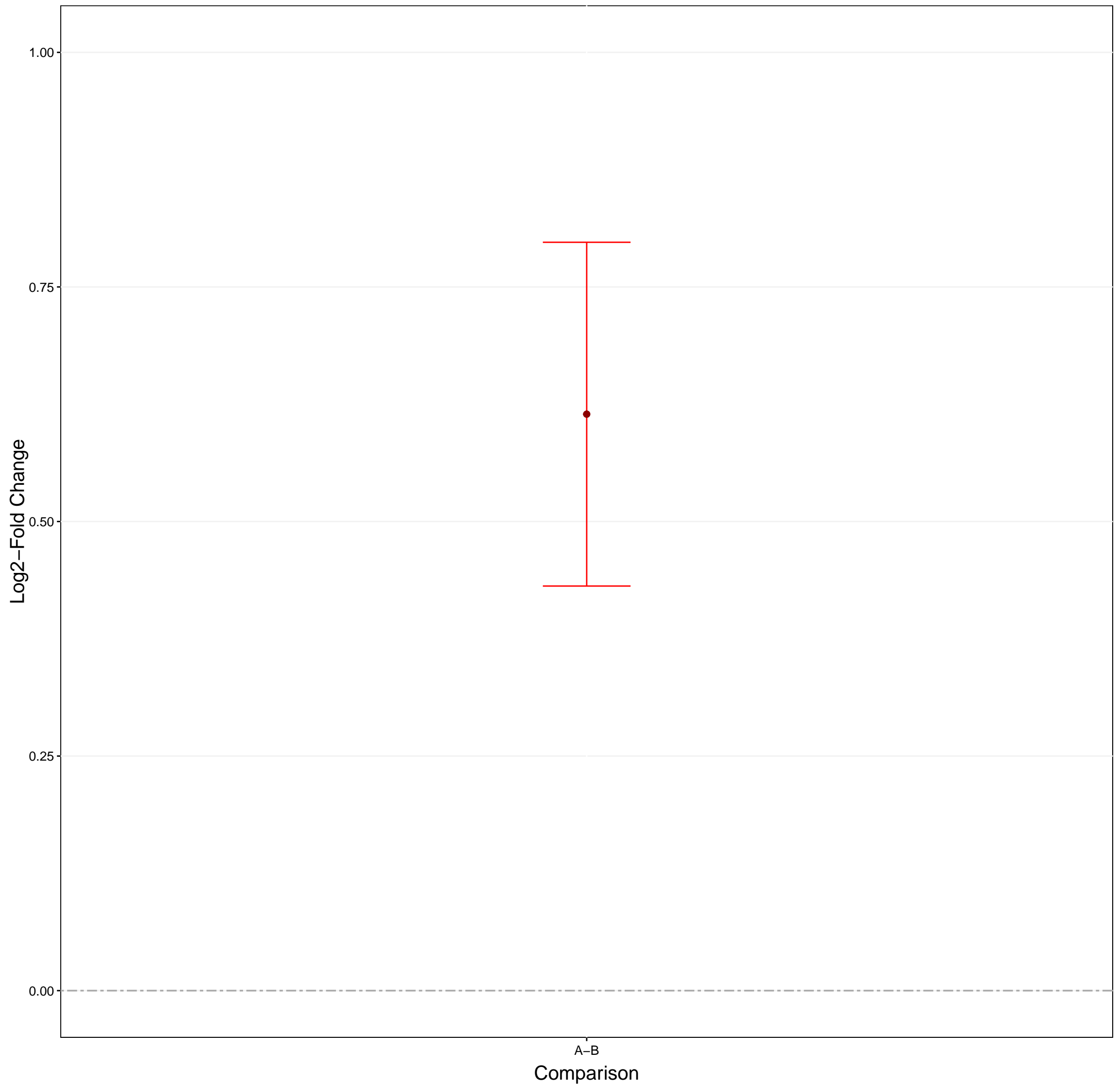
sp|O95613|PCNT_HUMAN



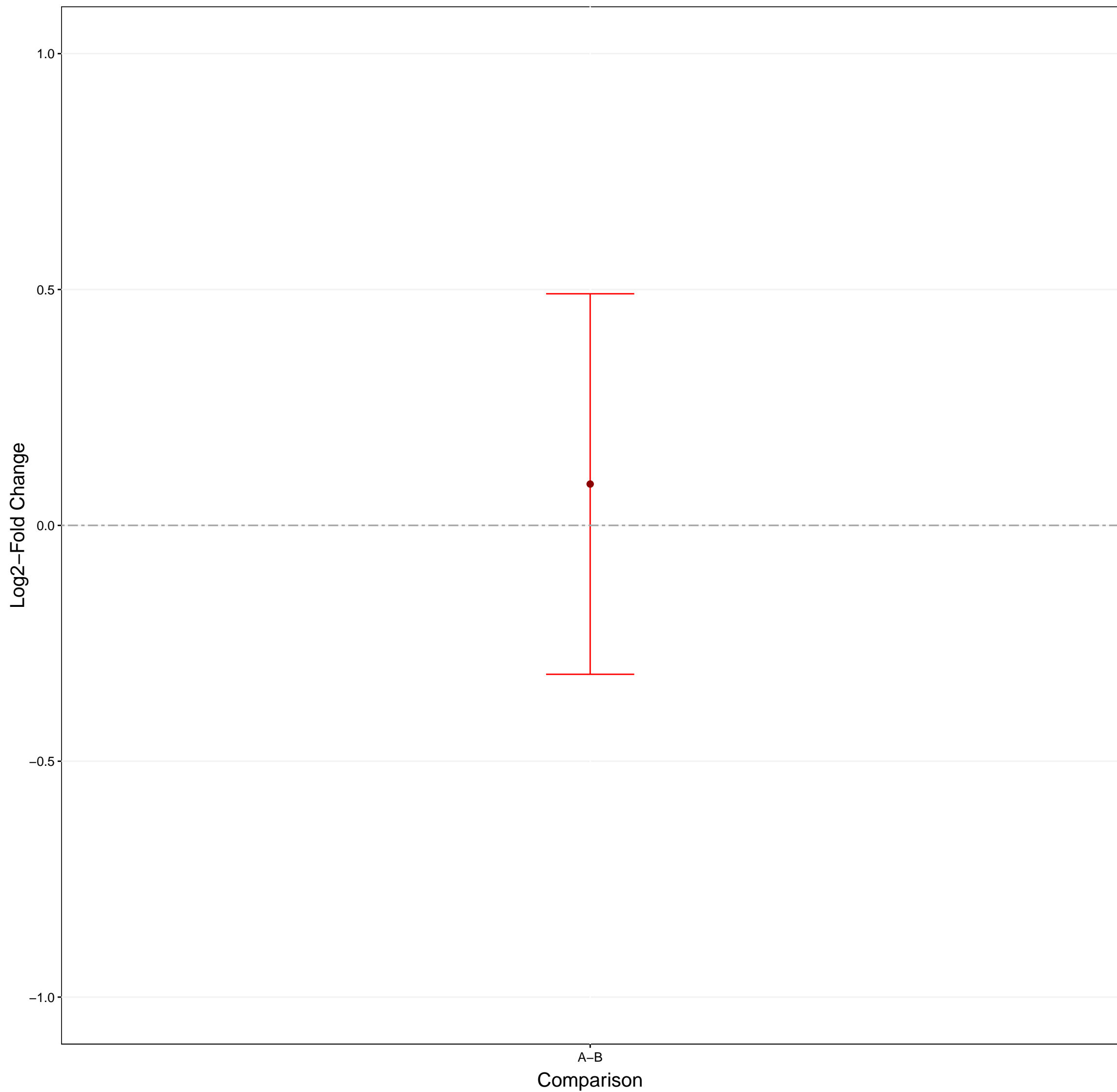
sp|O95619|YETS4_HUMAN



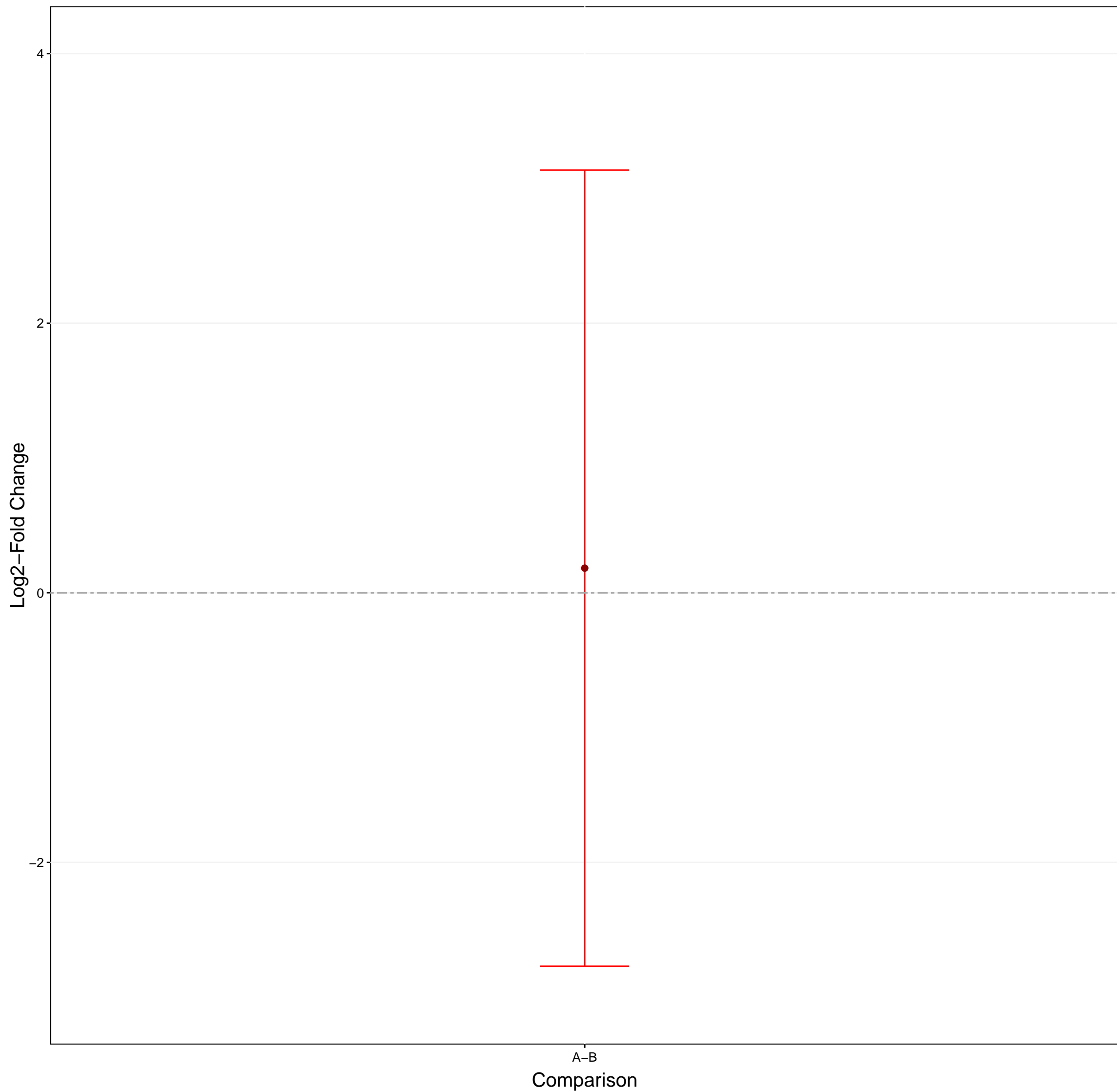
sp|O95630|STABP_HUMAN



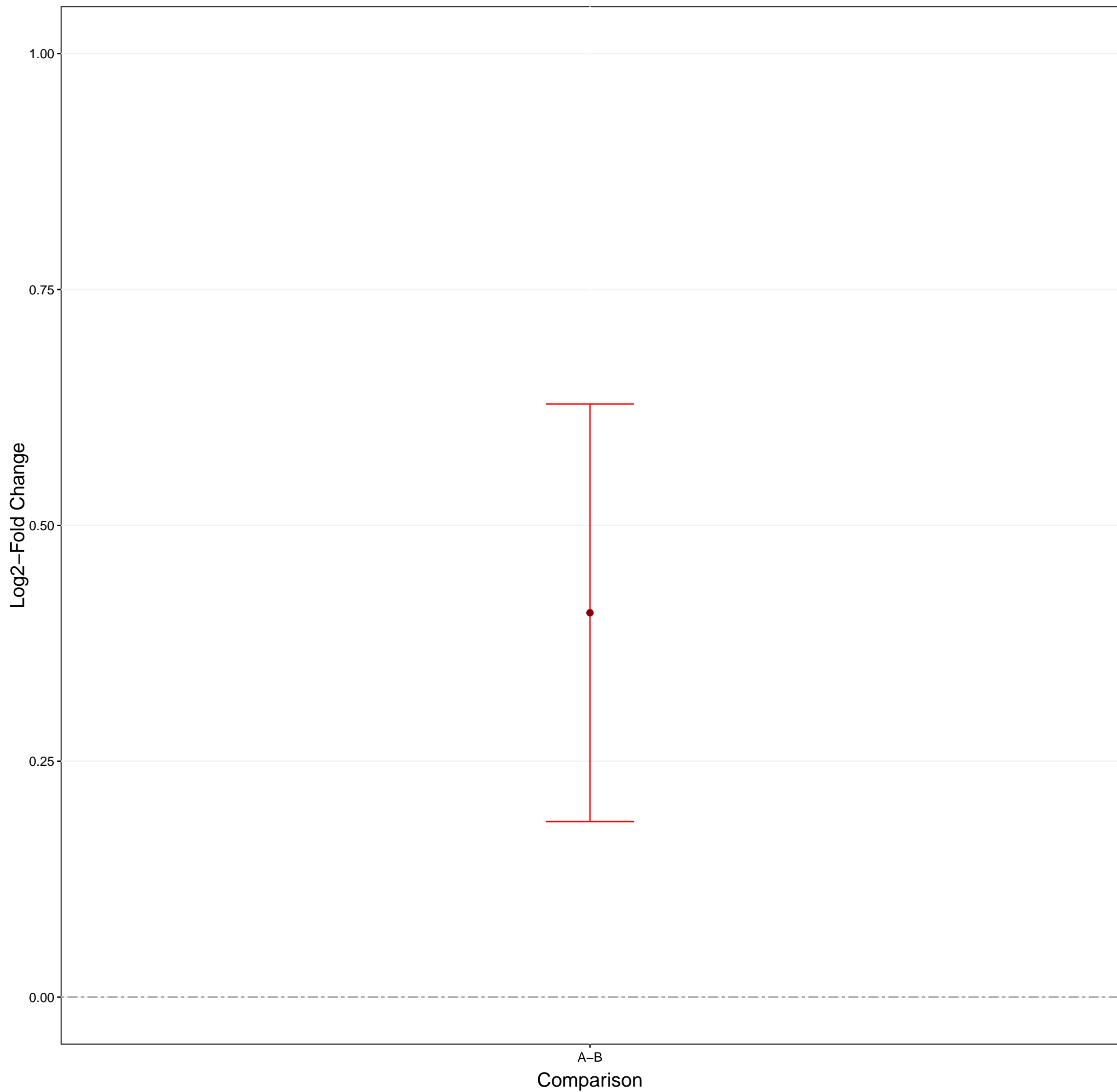
sp|O95639|CPSF4_HUMAN



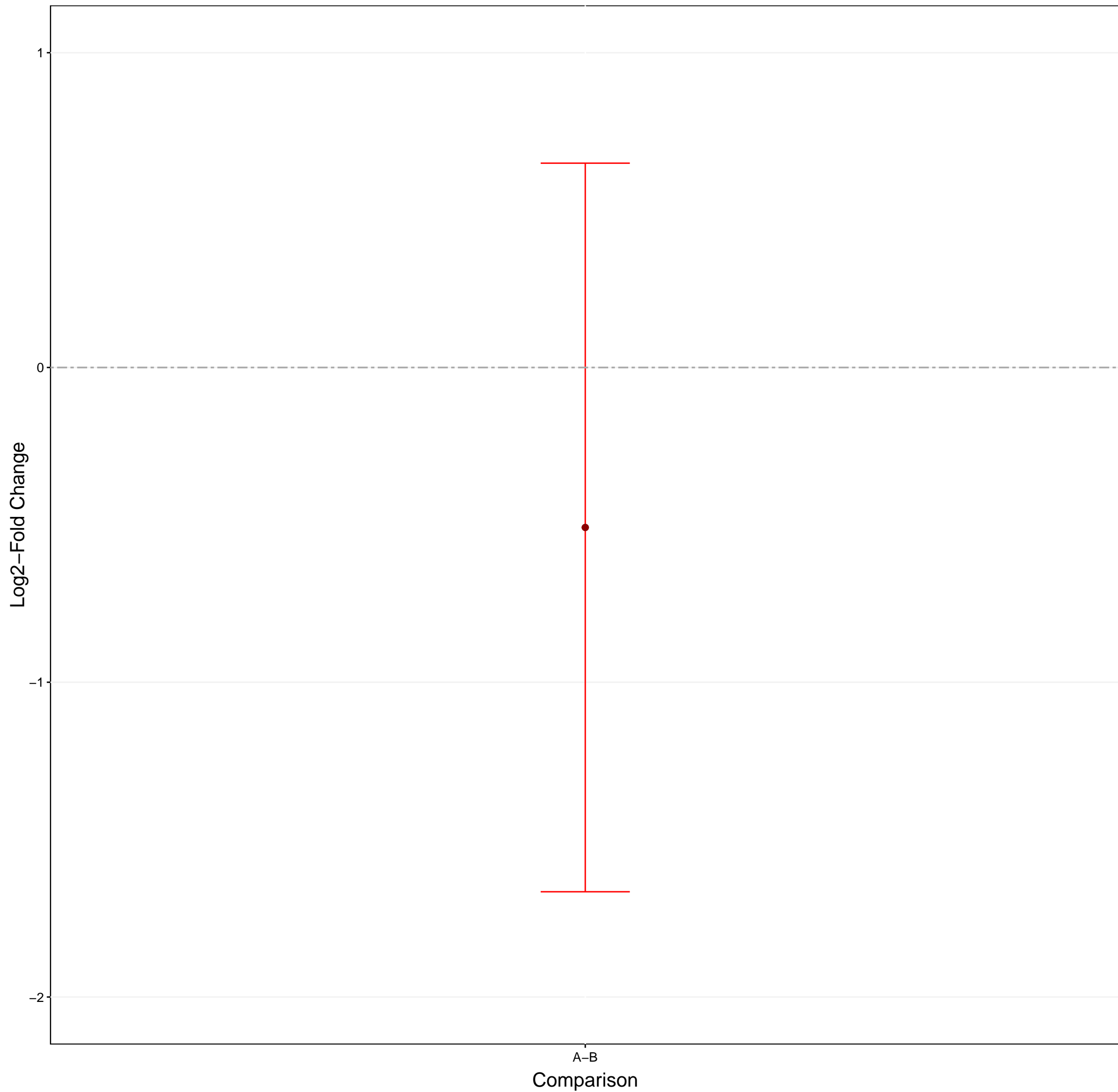
sp|O95671|ASML_HUMAN



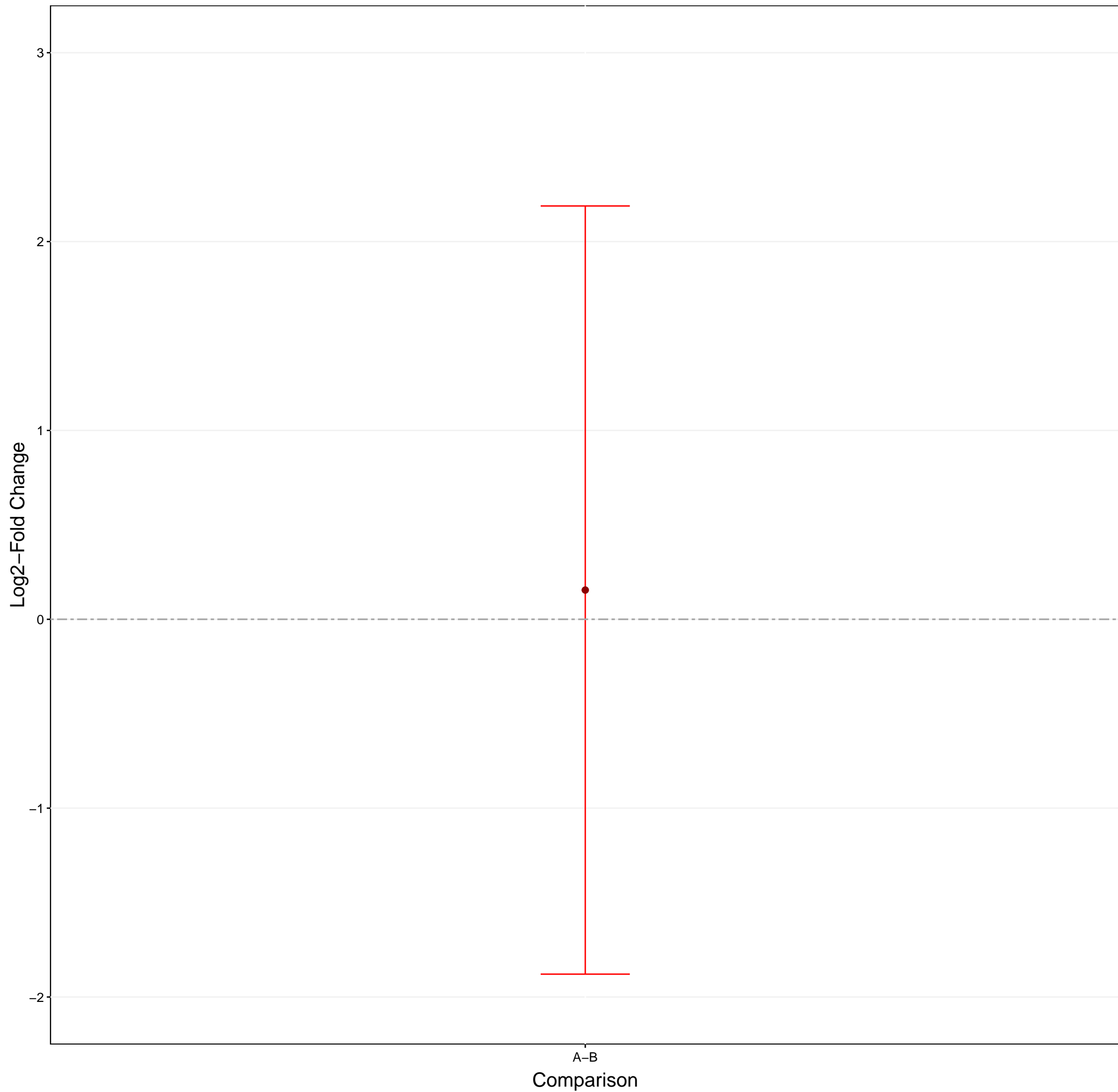
sp|O95674|CDS2_HUMAN



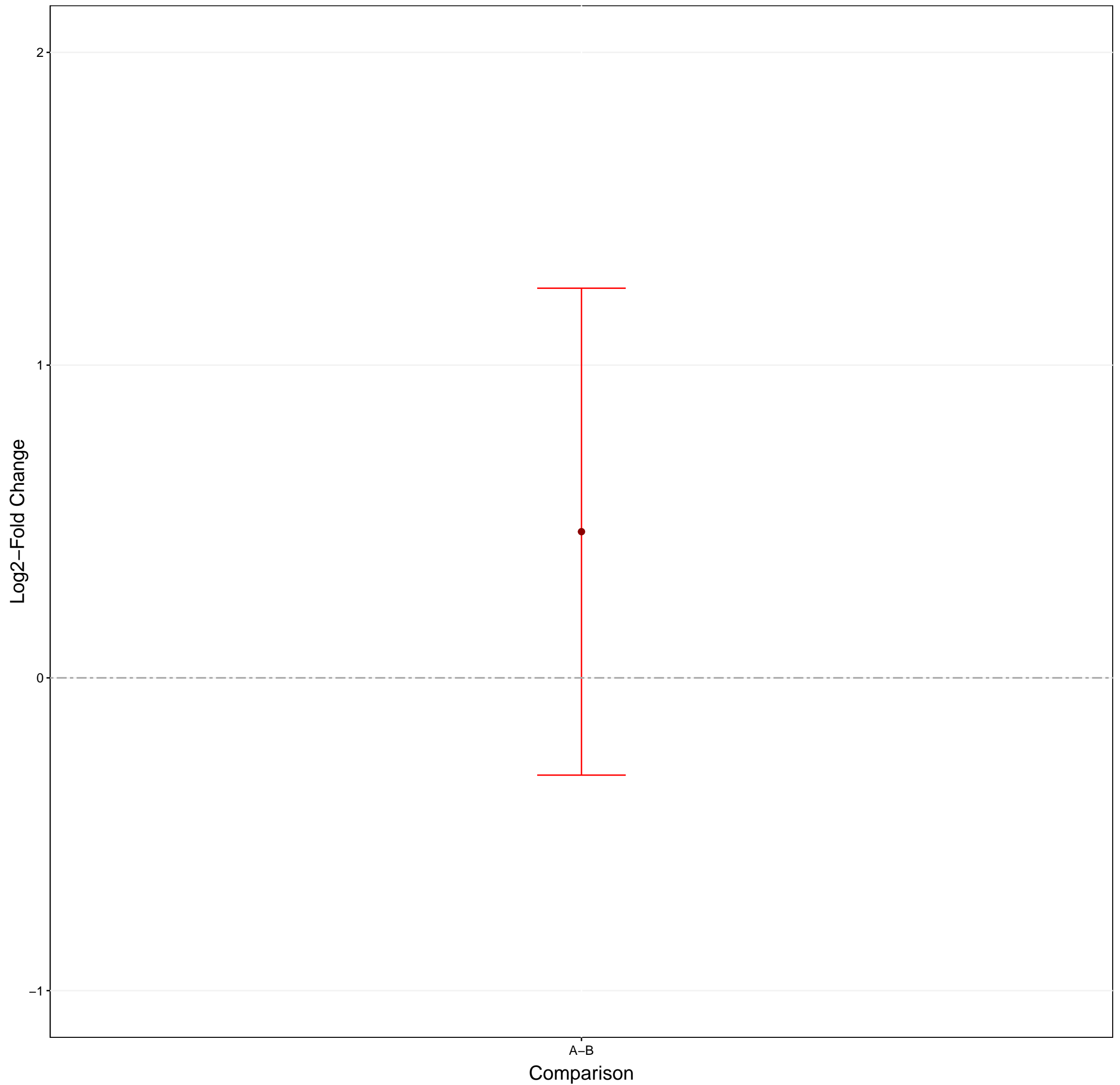
sp|O95677|EYA4_HUMAN



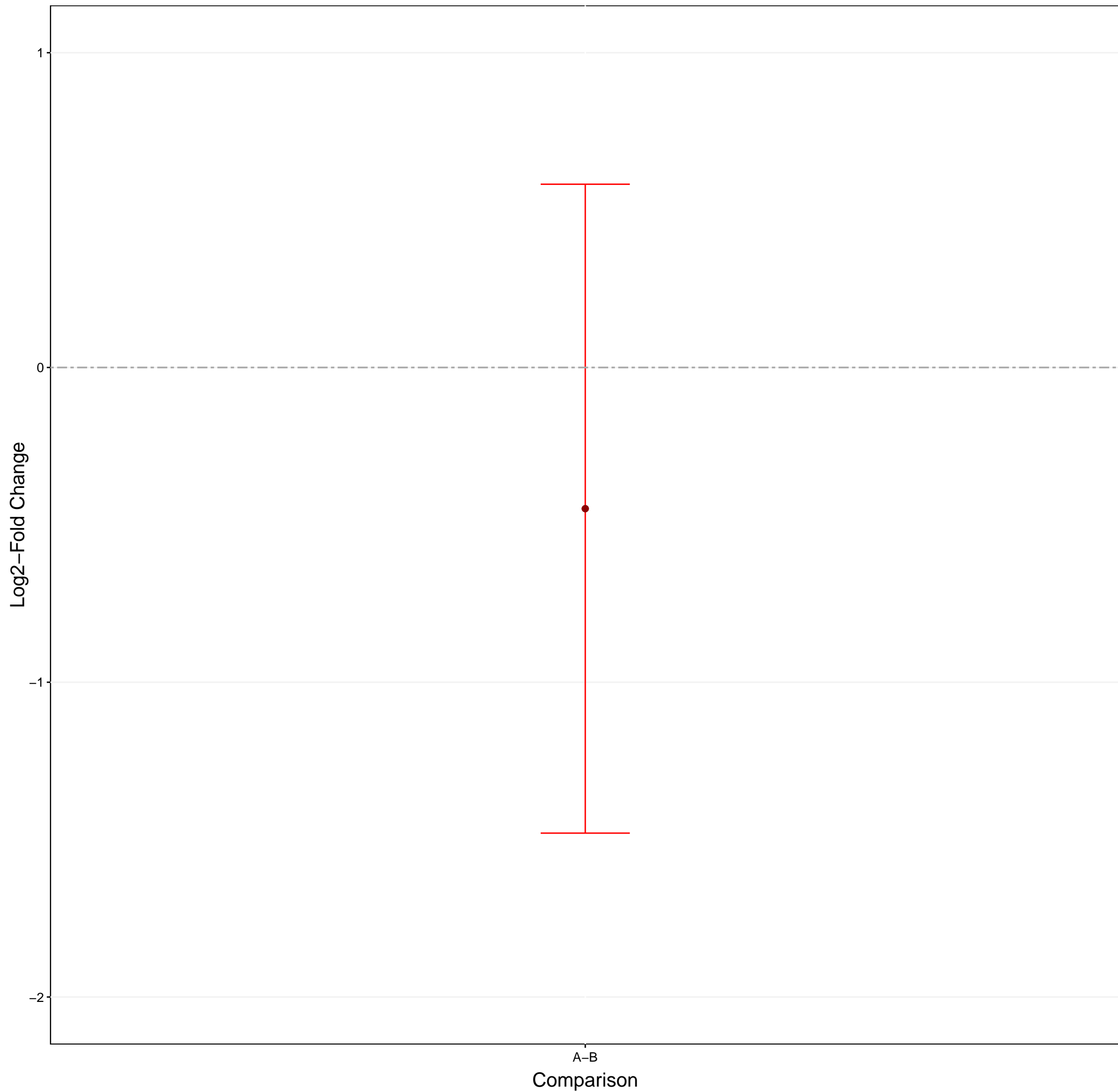
sp|O95707|RPP29_HUMAN



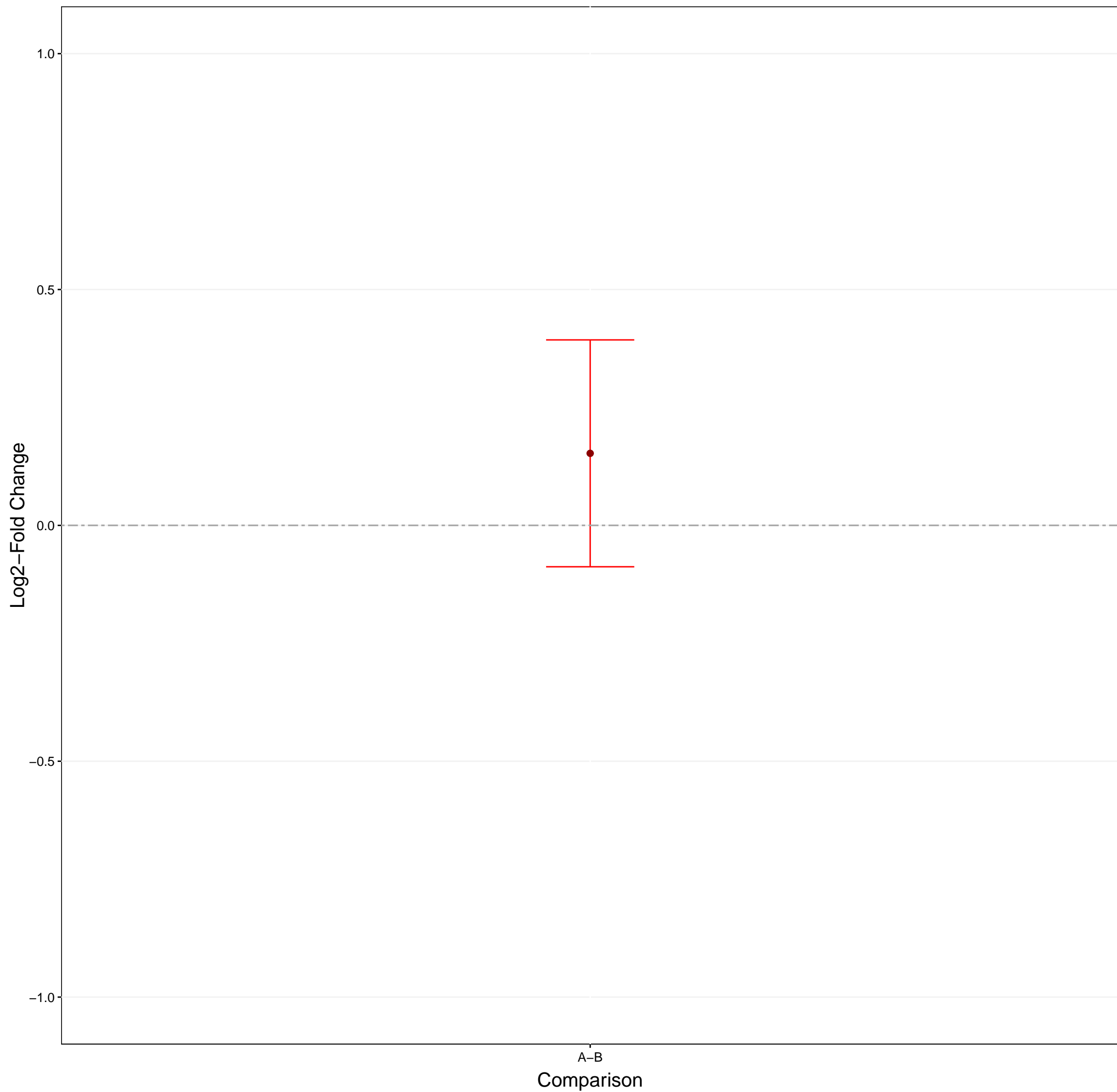
sp|O95716|RAB3D_HUMAN



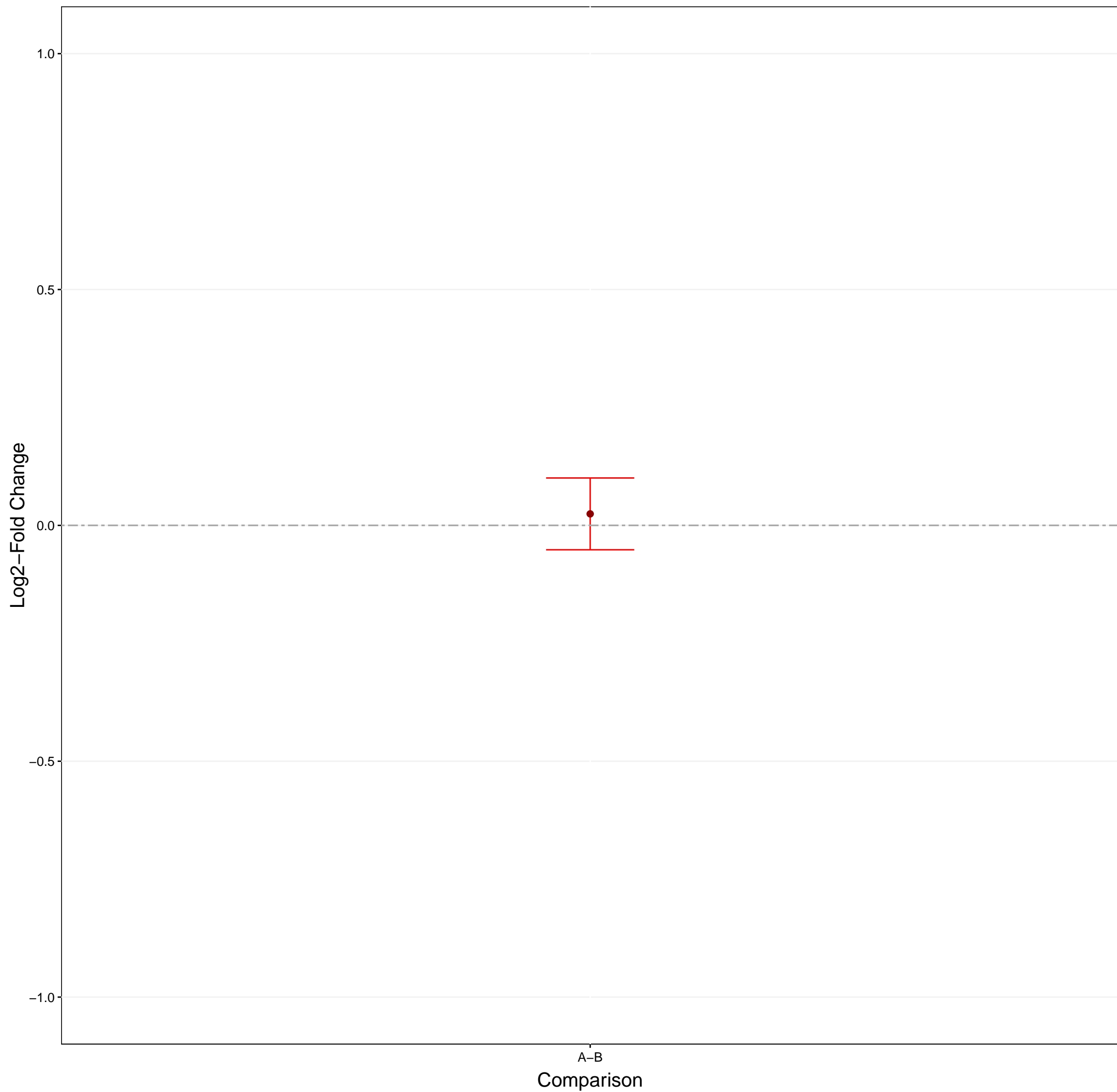
sp|O95721|SNP29_HUMAN



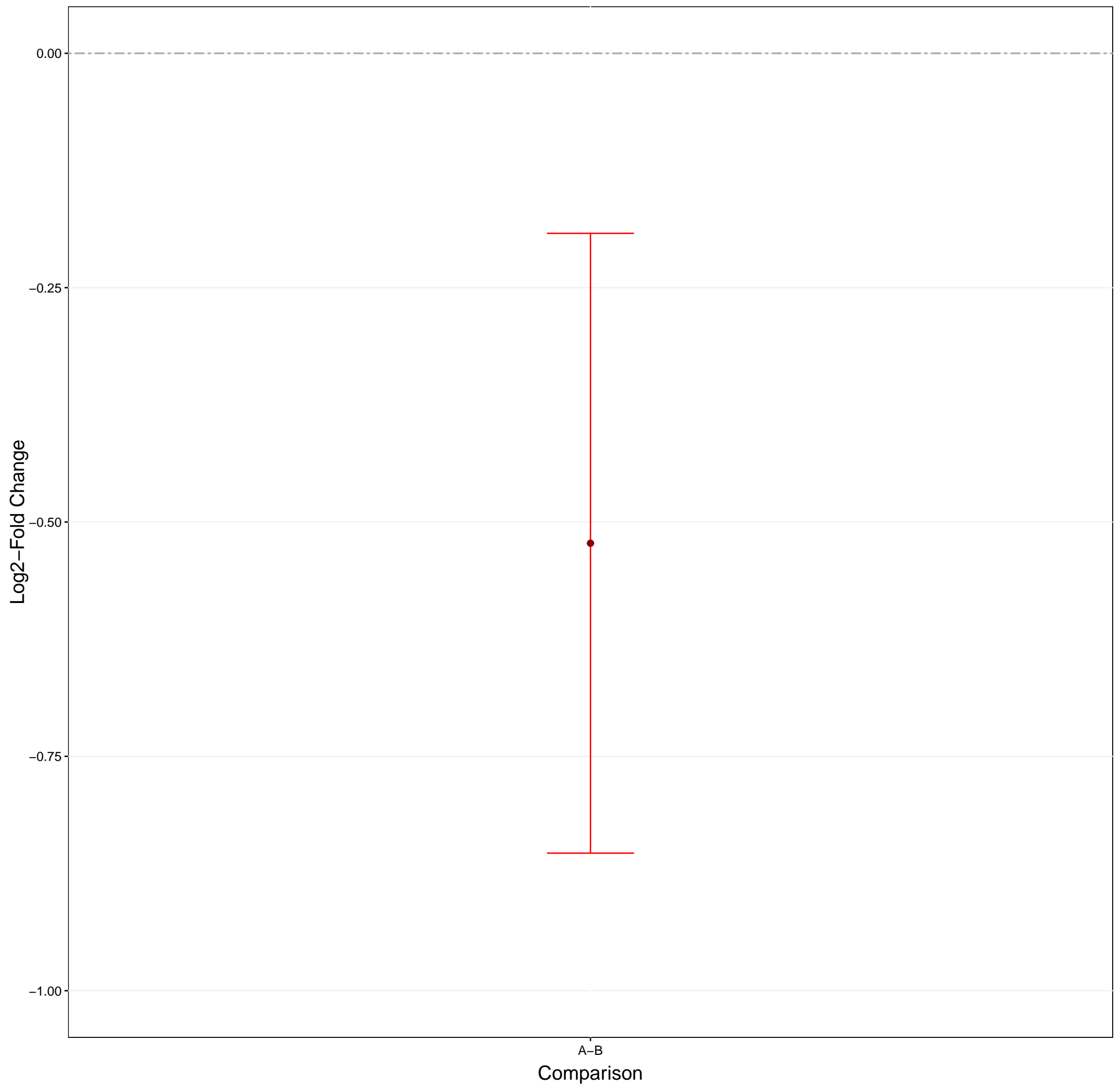
sp|O95747|OXSR1_HUMAN



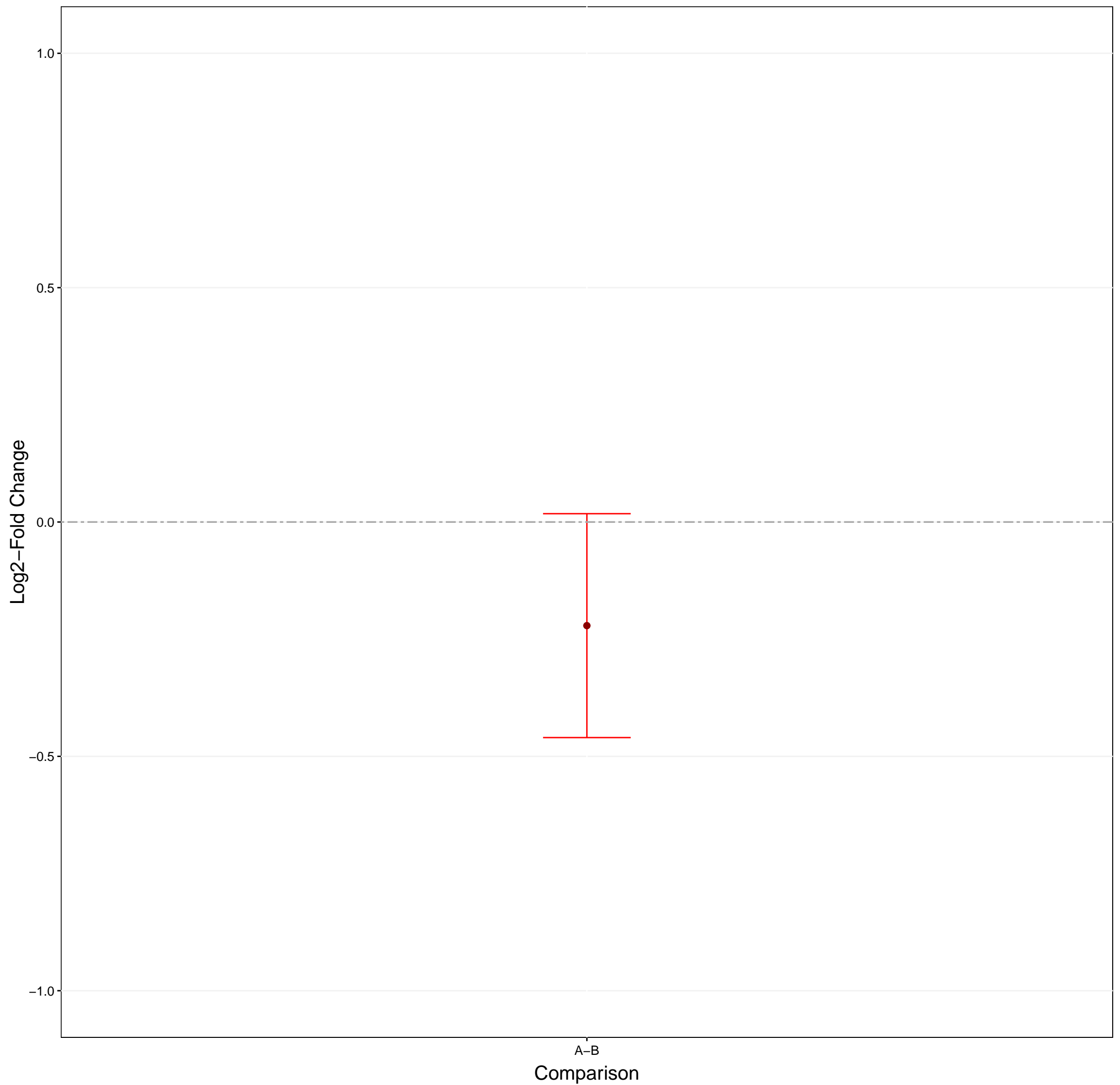
sp|O95757|HS74L_HUMAN



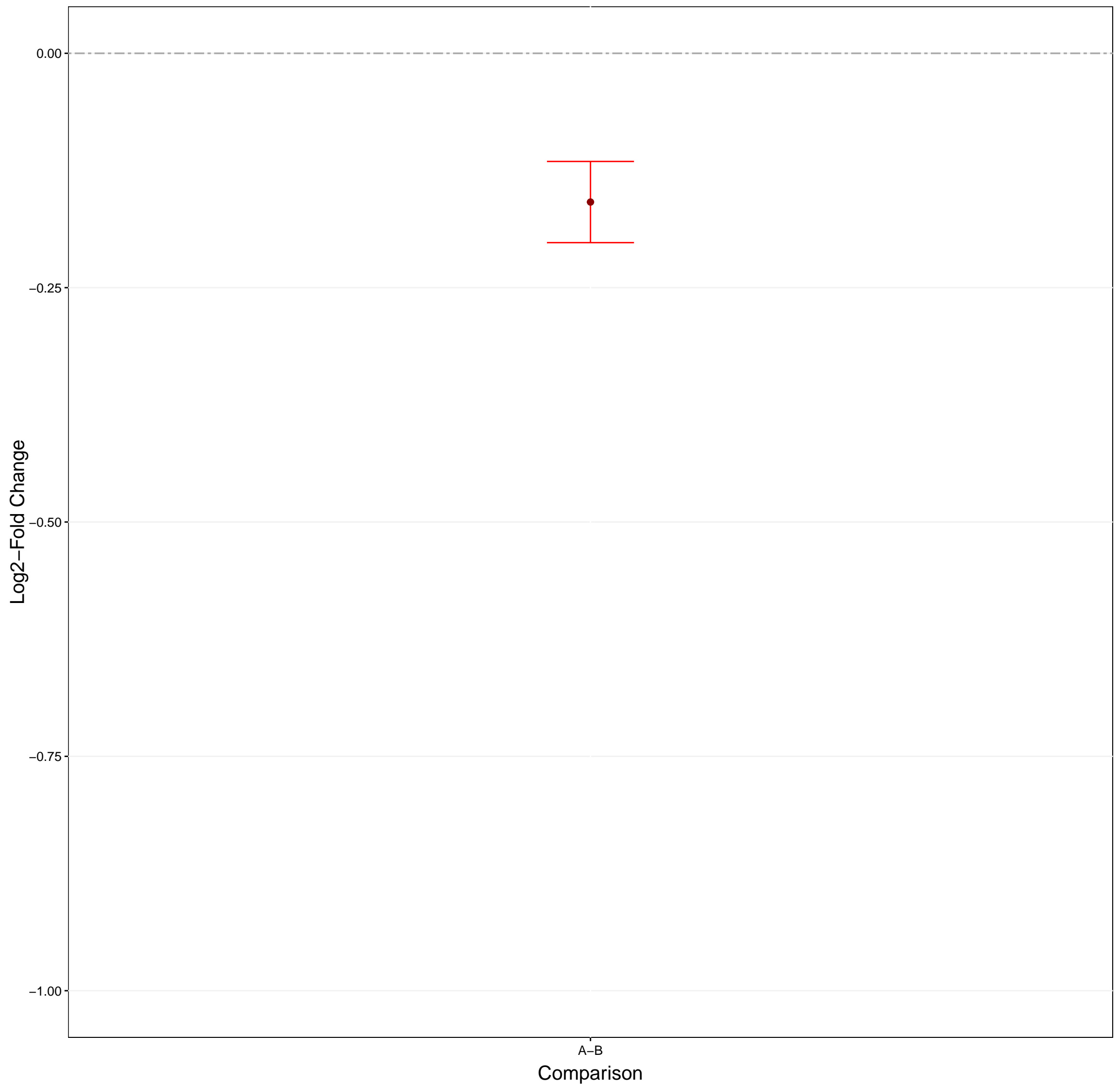
sp|O95758|PTBP3_HUMAN



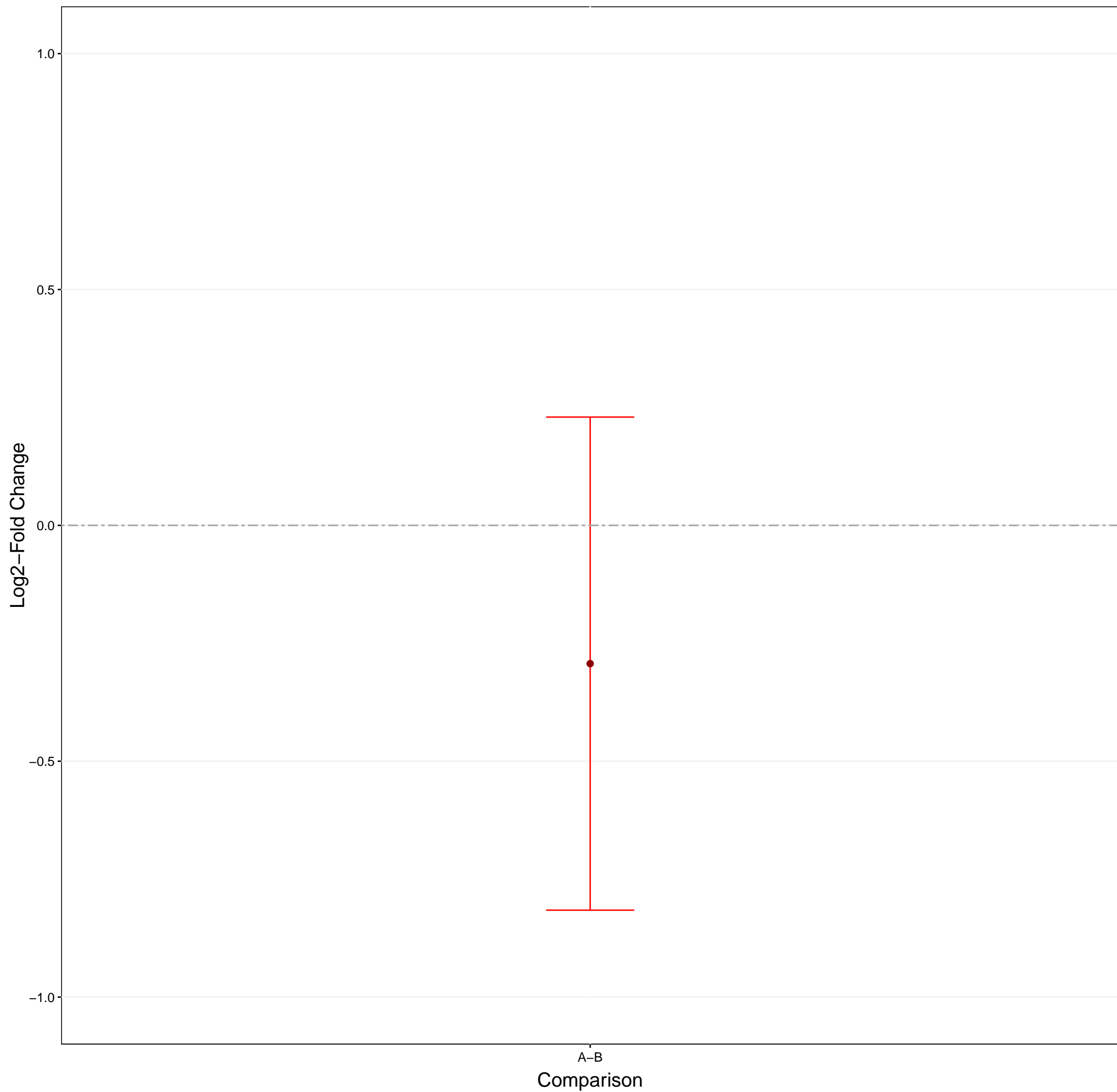
sp|O95777|LSM8_HUMAN



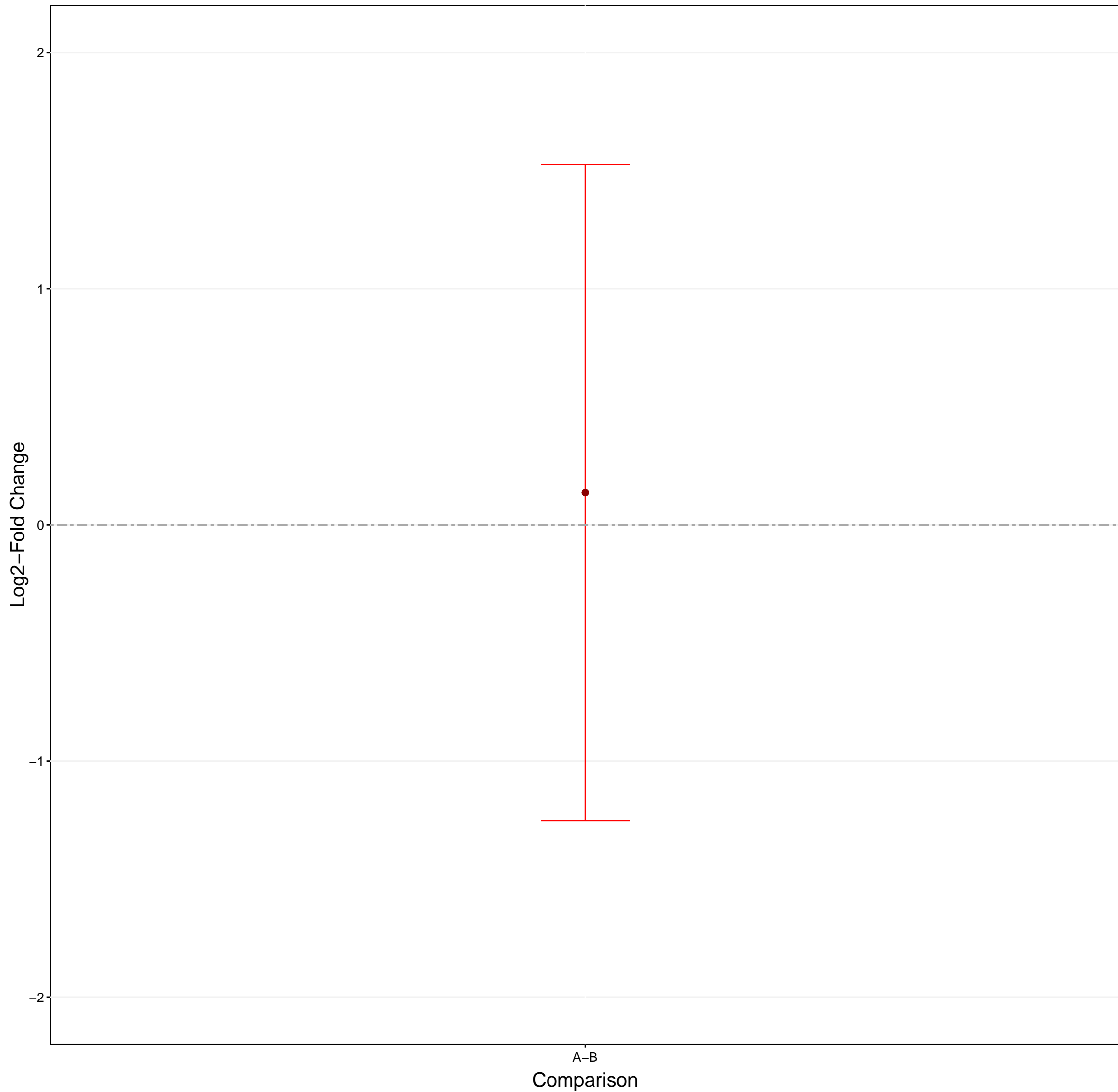
sp|O95782|AP2A1_HUMAN



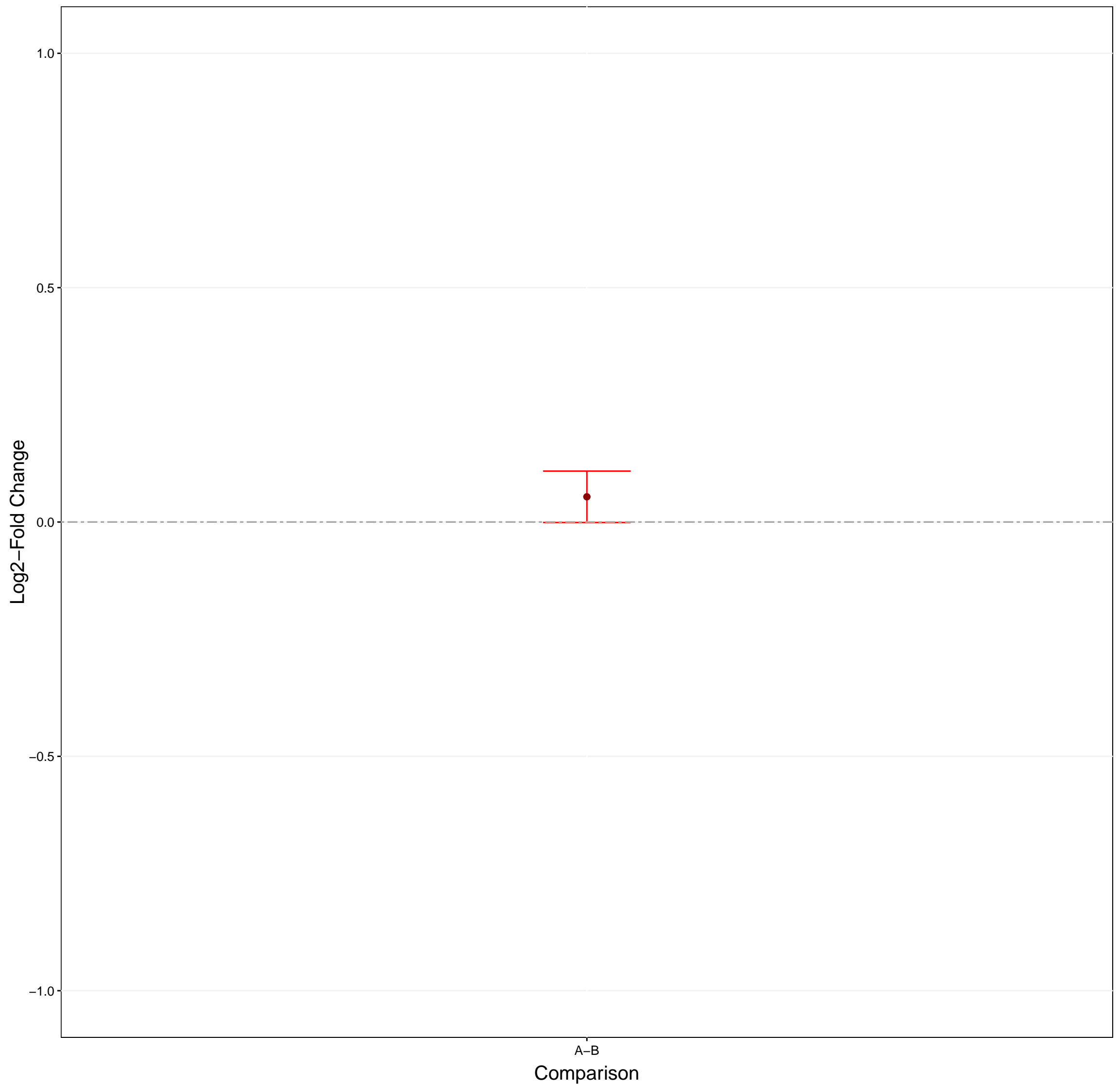
sp|O95785|WIZ_HUMAN



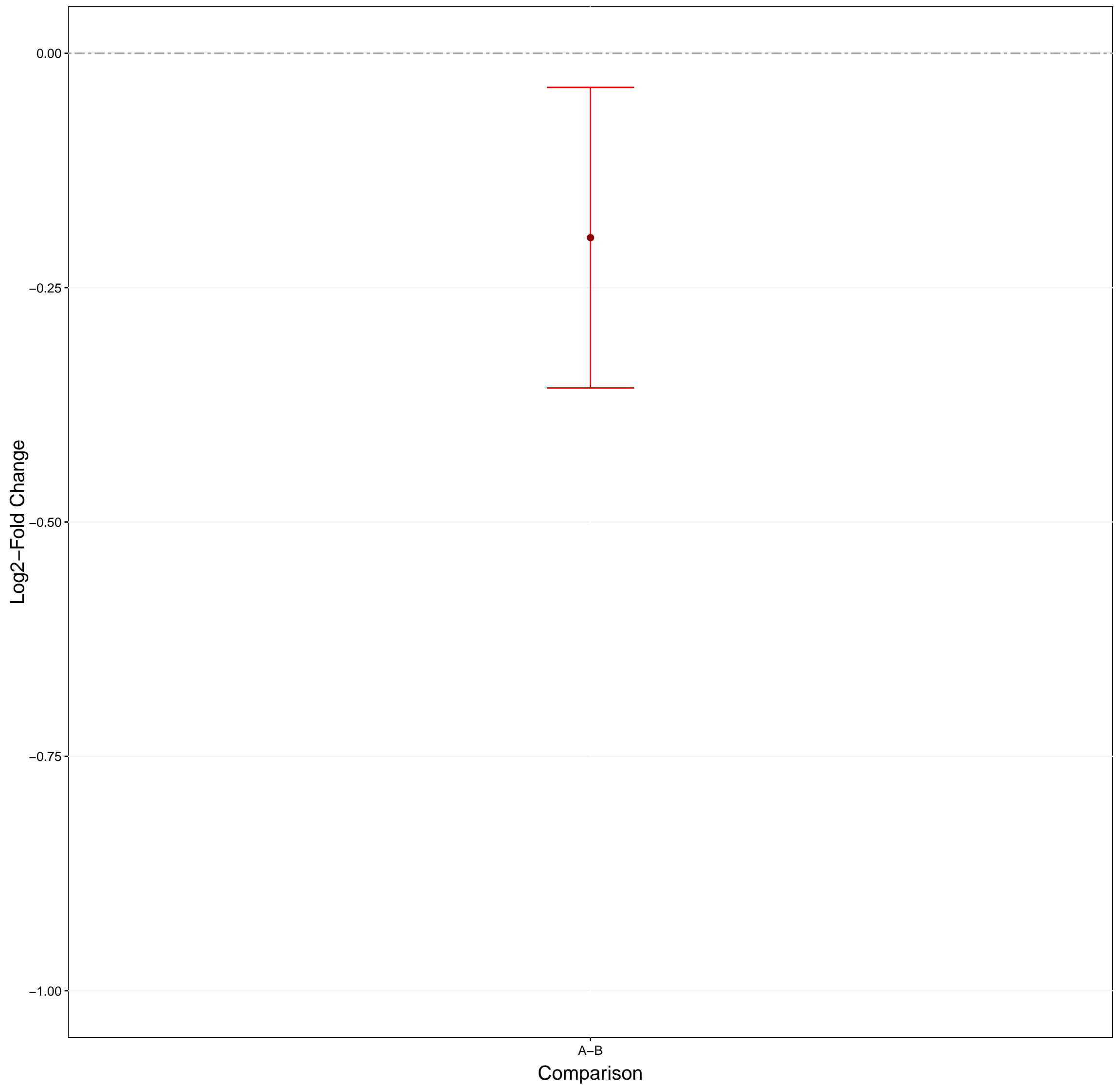
sp|O95801|TTC4_HUMAN



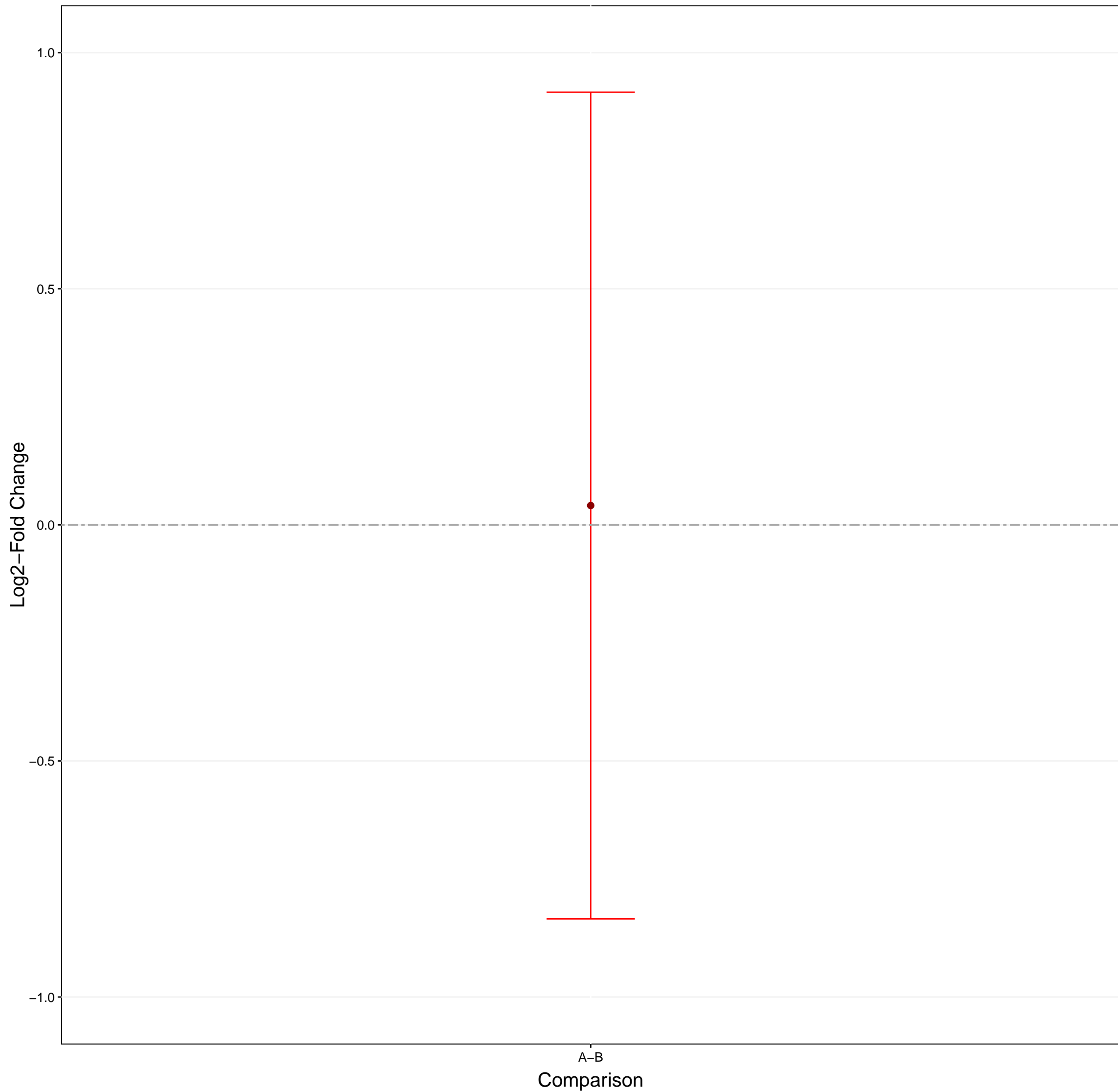
sp|O95816|BAG2_HUMAN



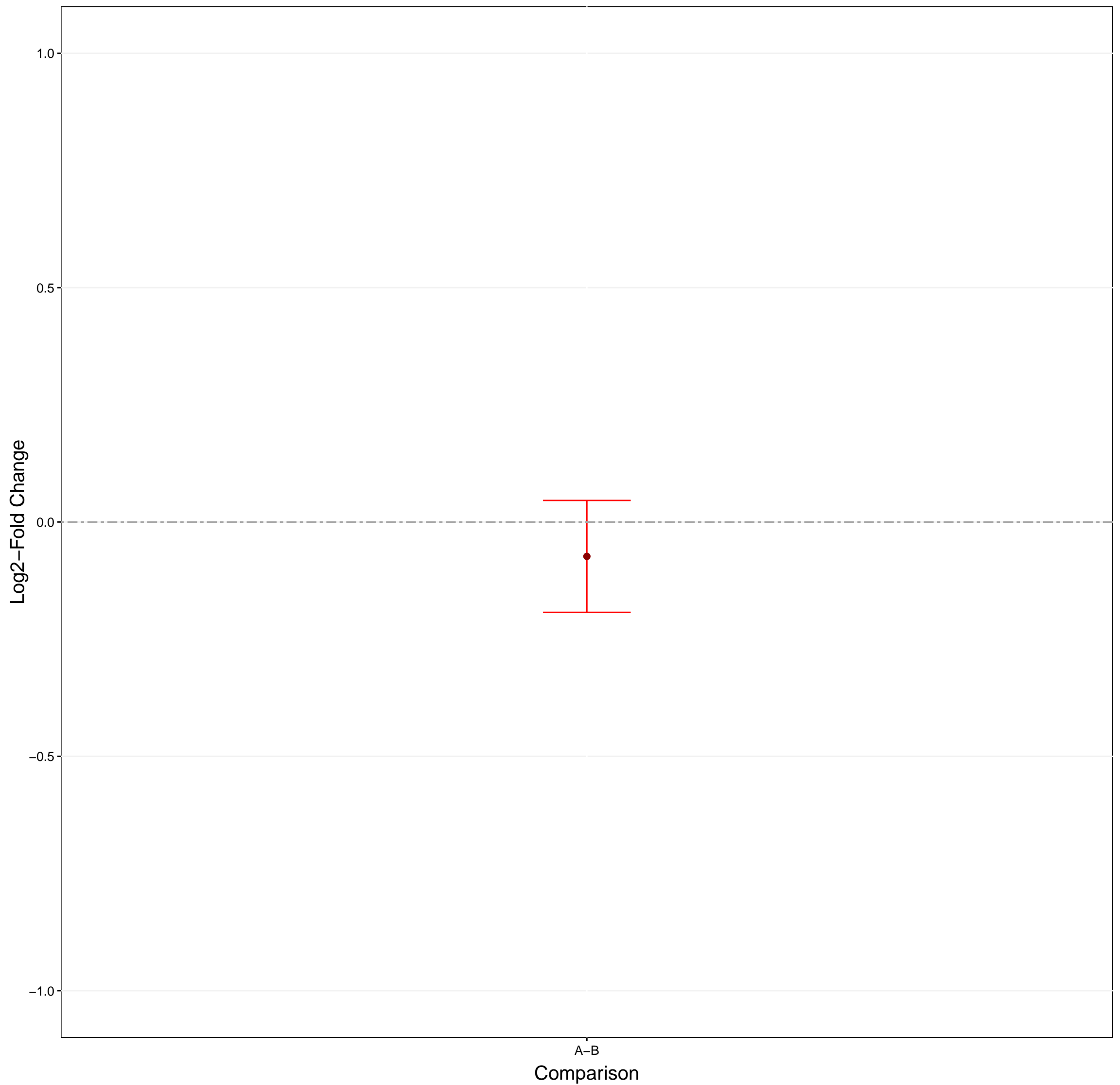
sp|O95817|BAG3_HUMAN



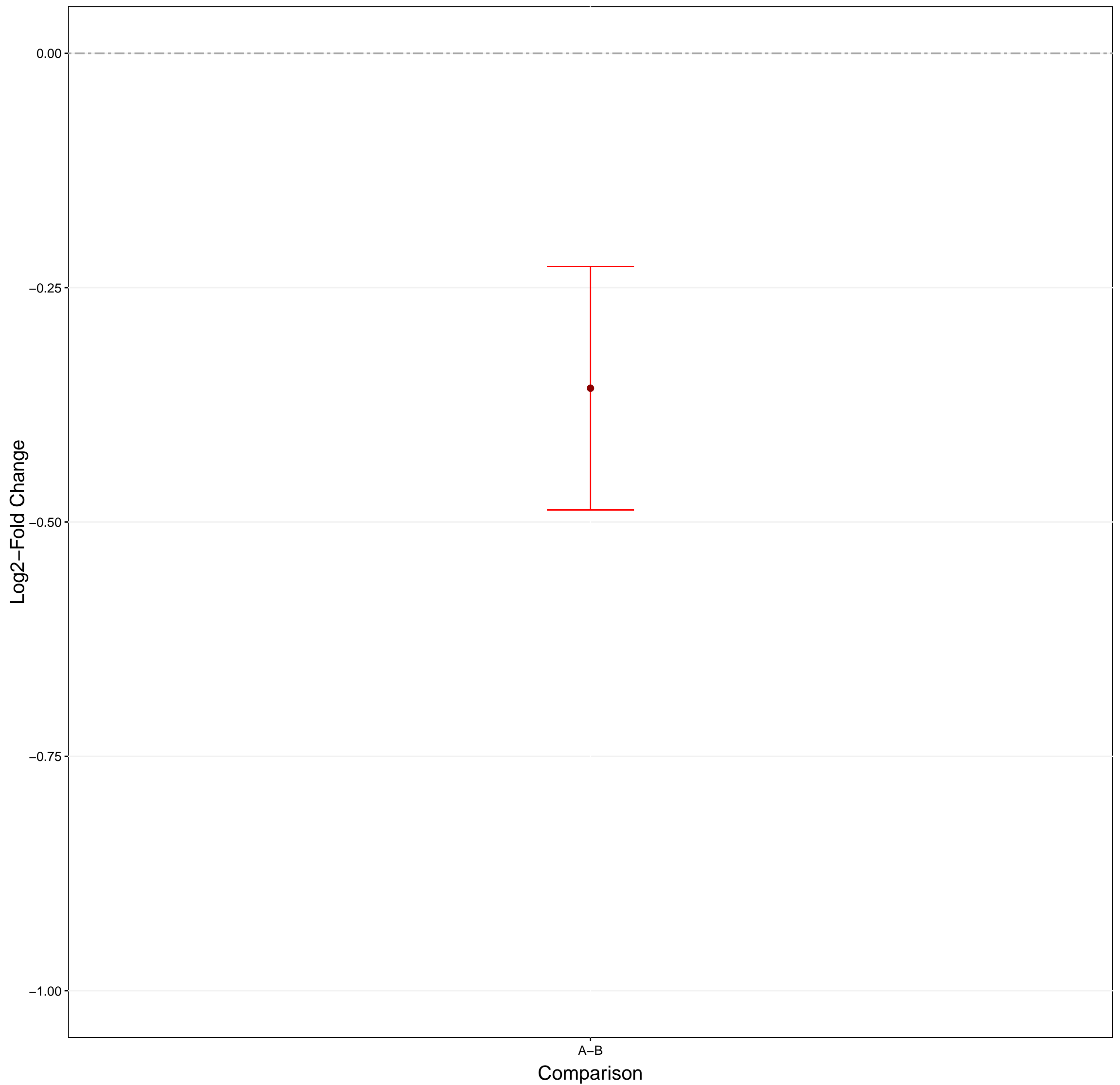
sp|O95825|QORL1_HUMAN

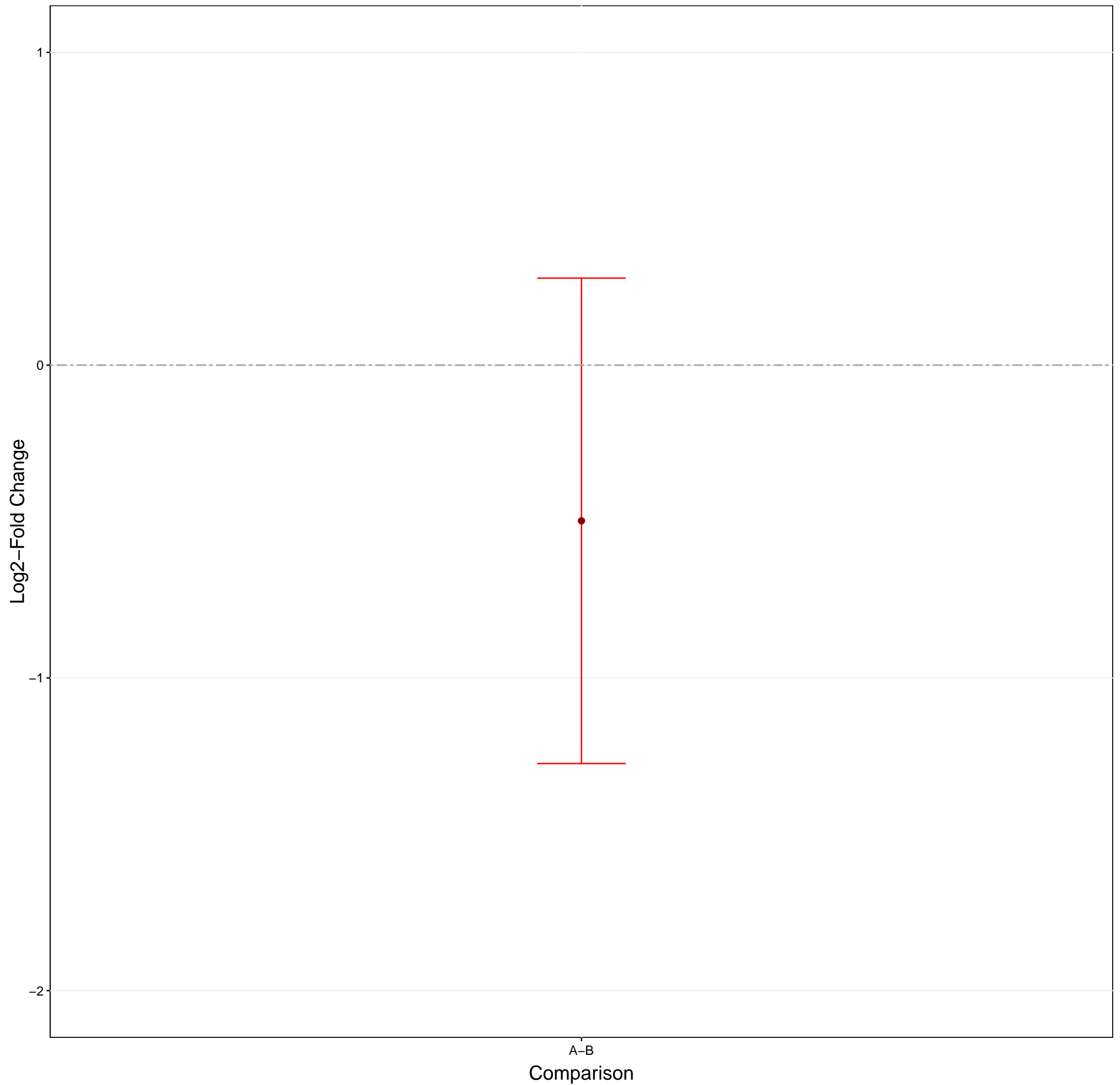


sp|O95831|AIFM1_HUMAN

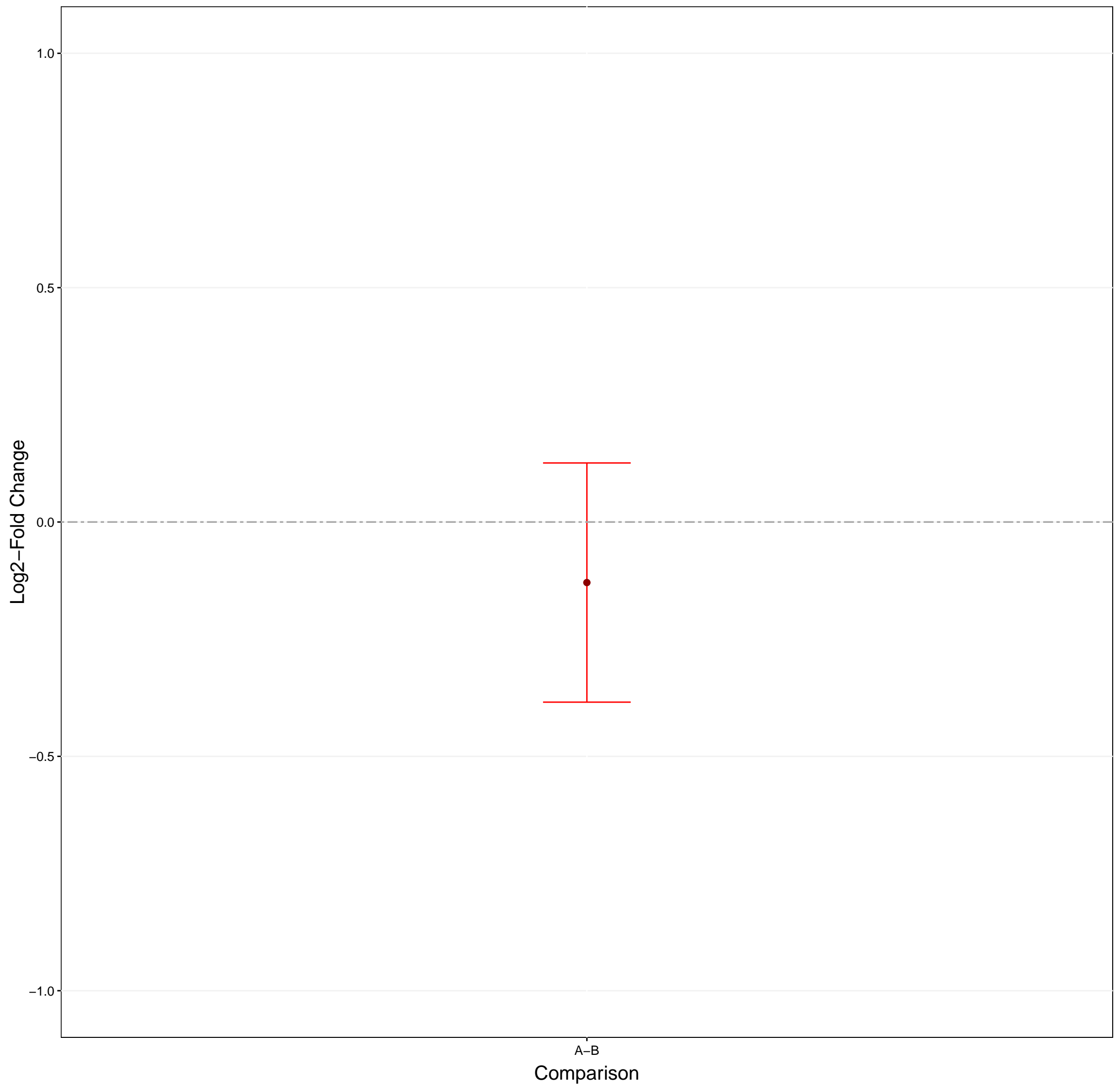


sp|O95833|CLIC3_HUMAN

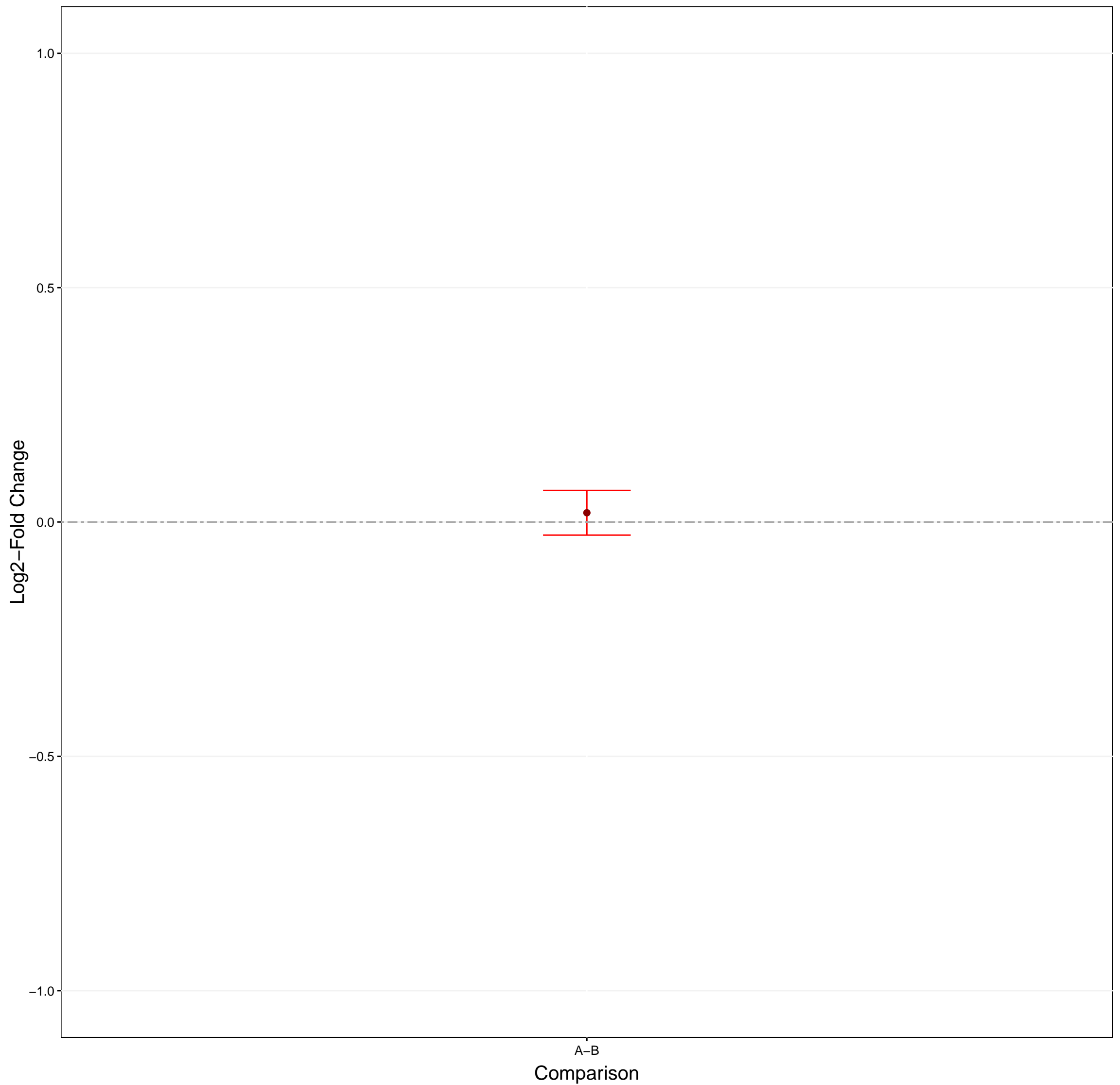




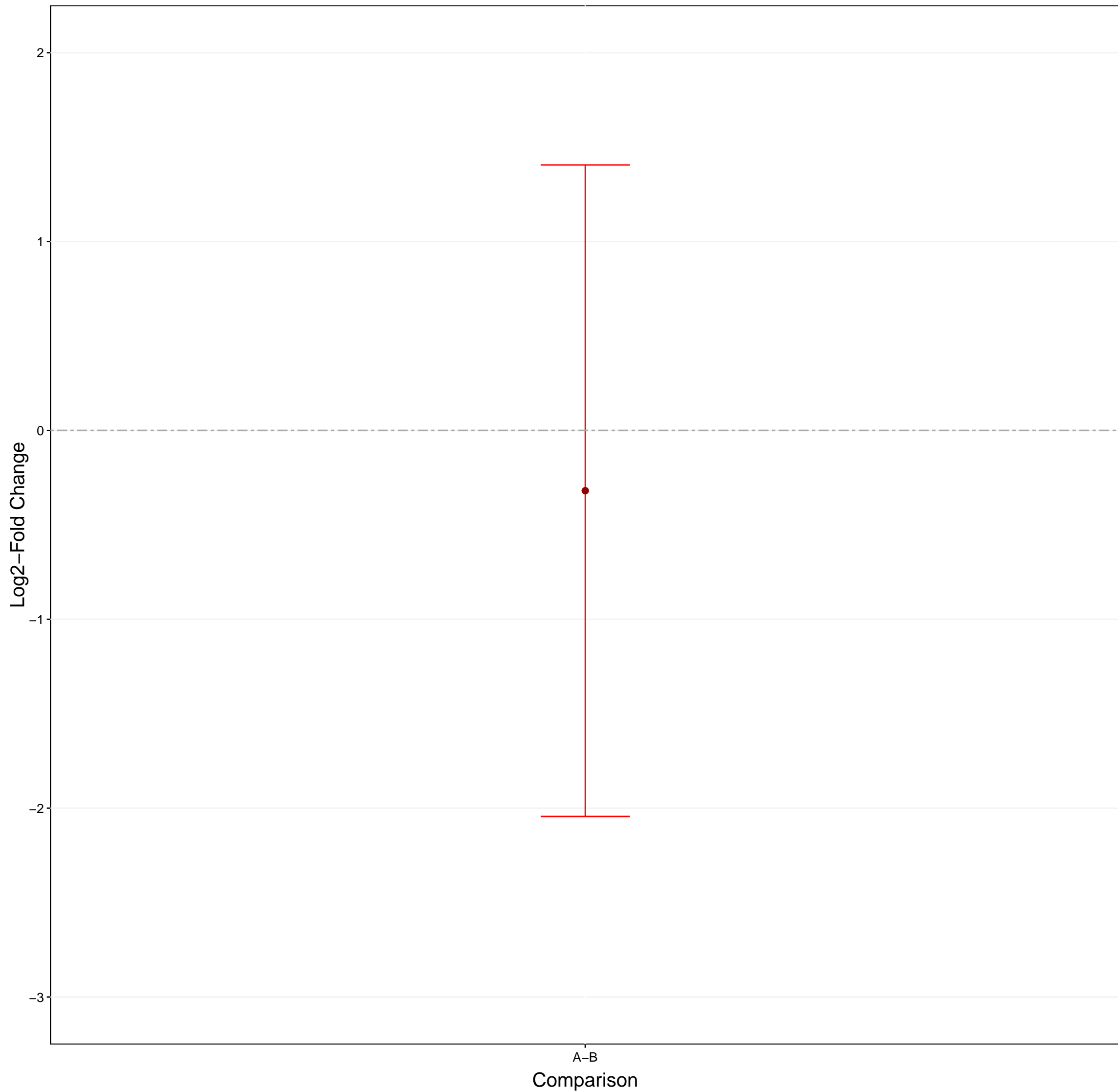
sp|O95861|BPNT1_HUMAN



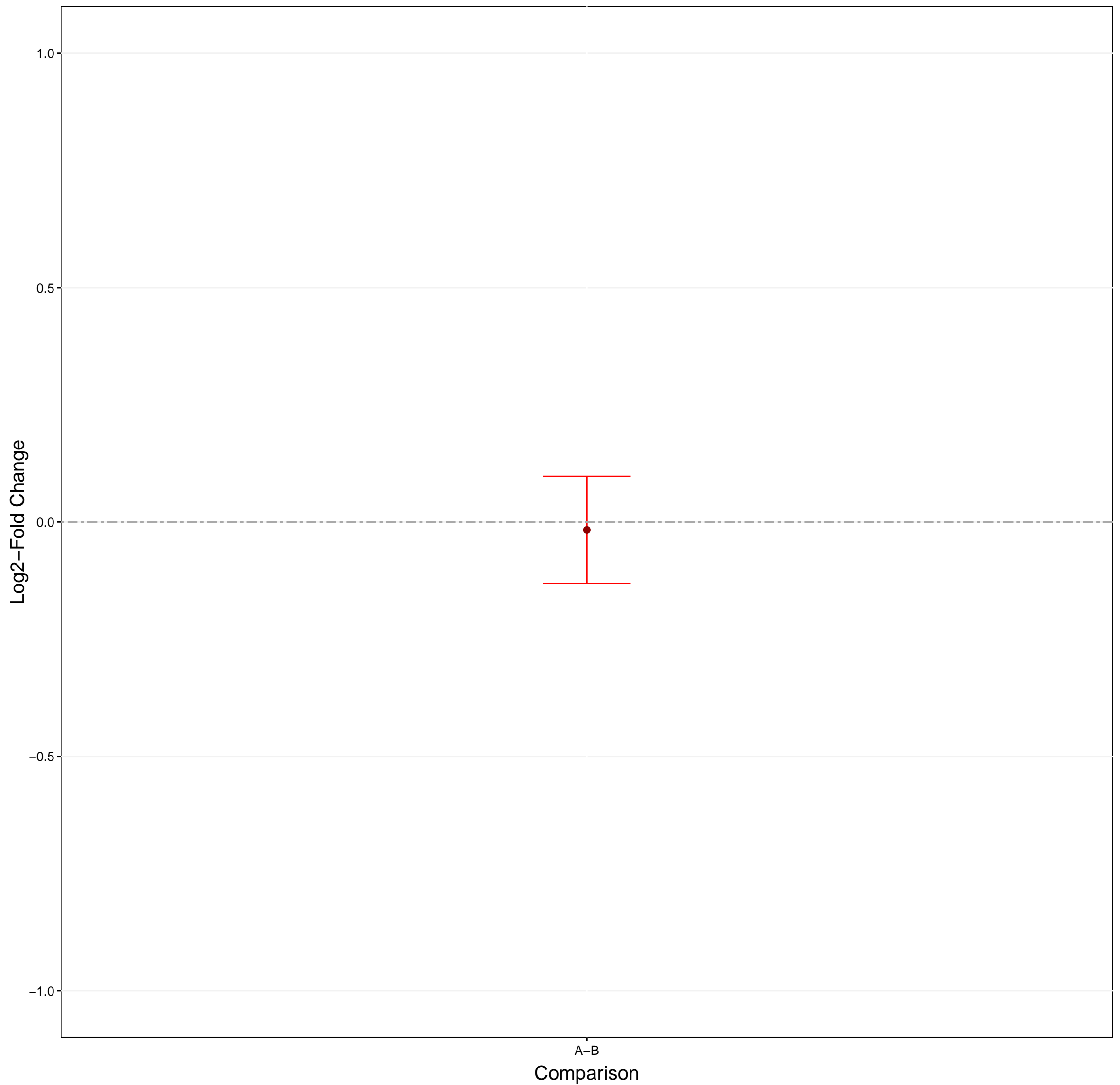
sp|O95865|DDAH2_HUMAN



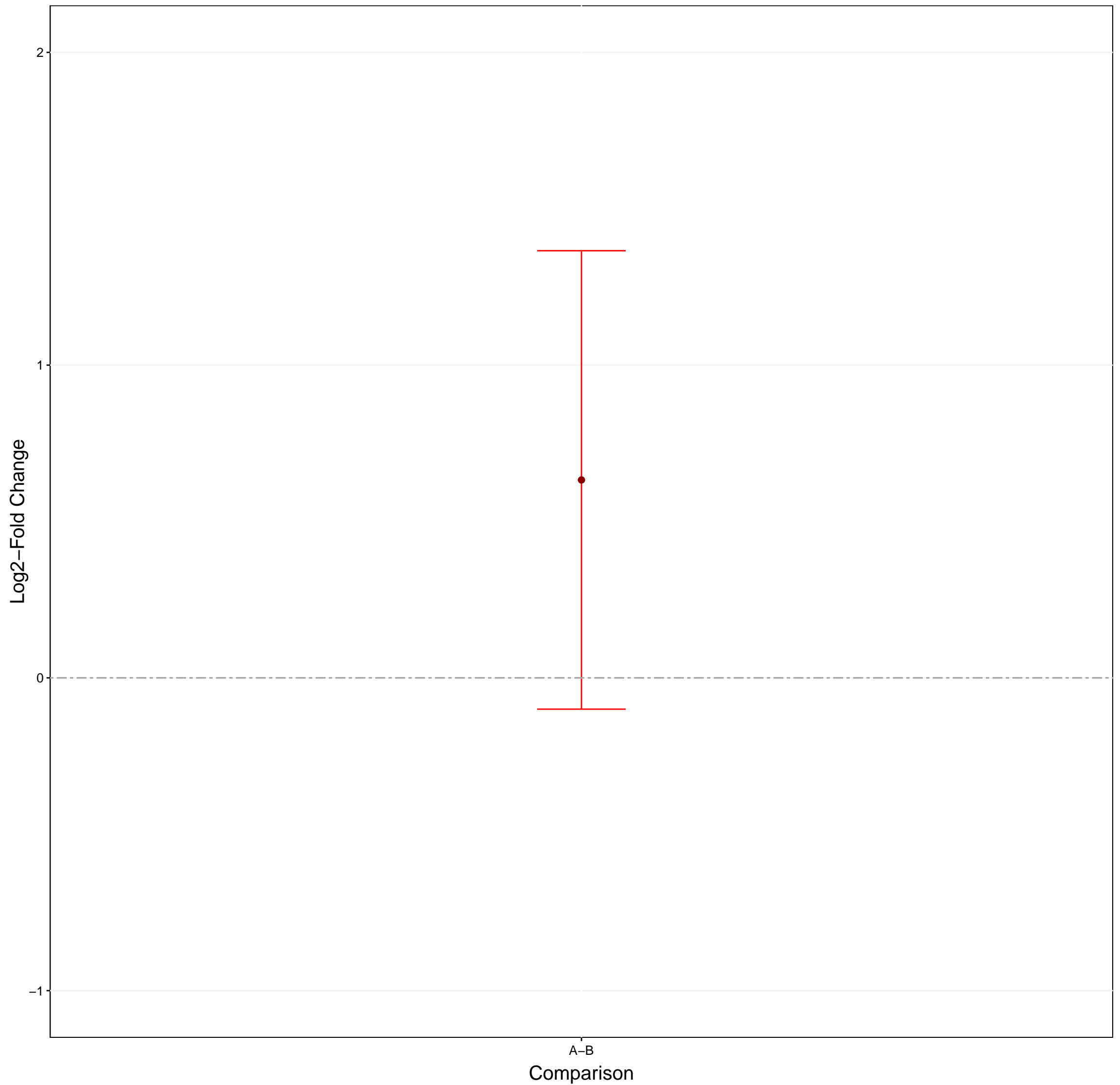
sp|O95870|ABHGA_HUMAN



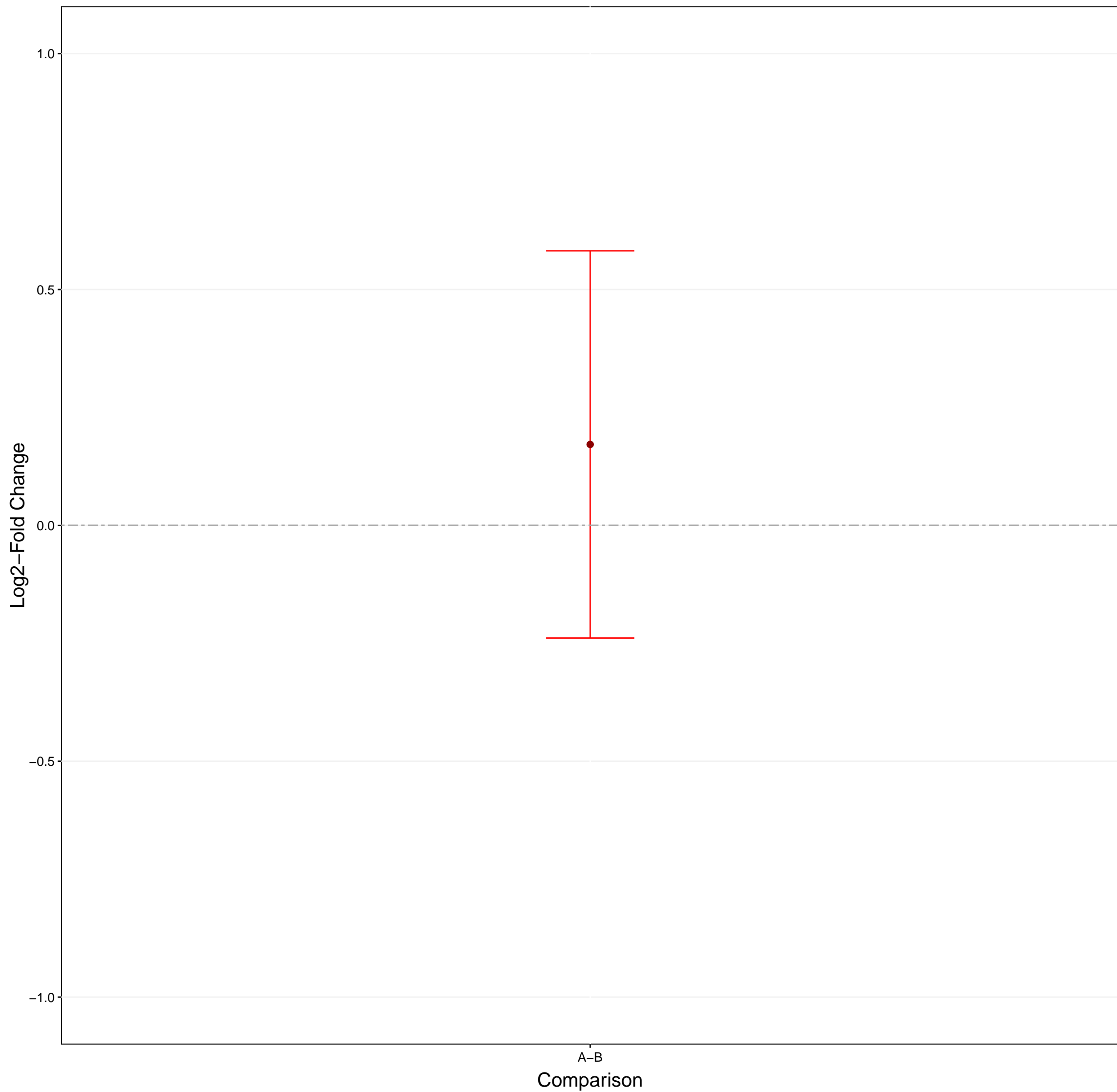
sp|O95881|TXD12_HUMAN



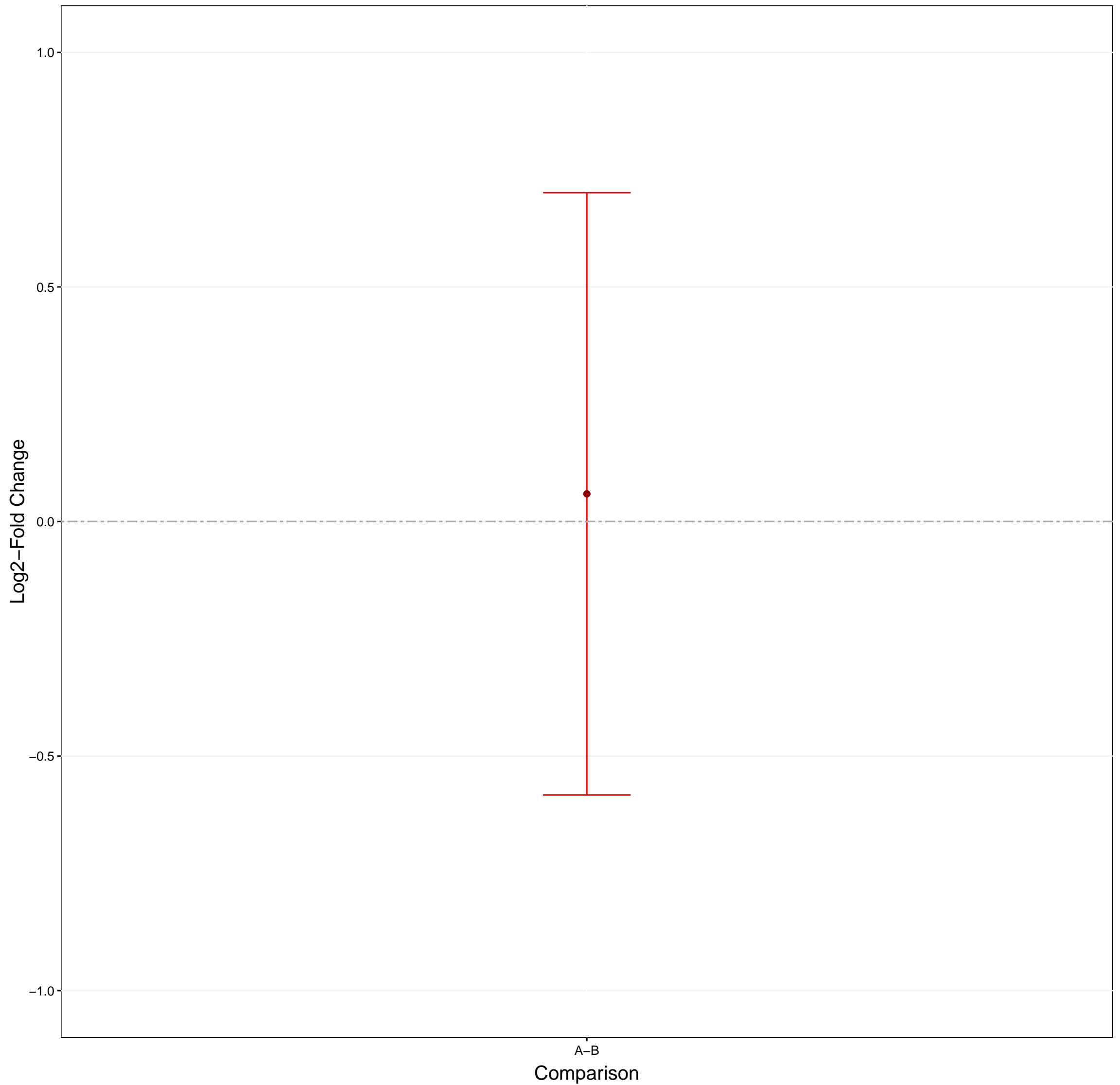
sp|O95926|SYF2_HUMAN



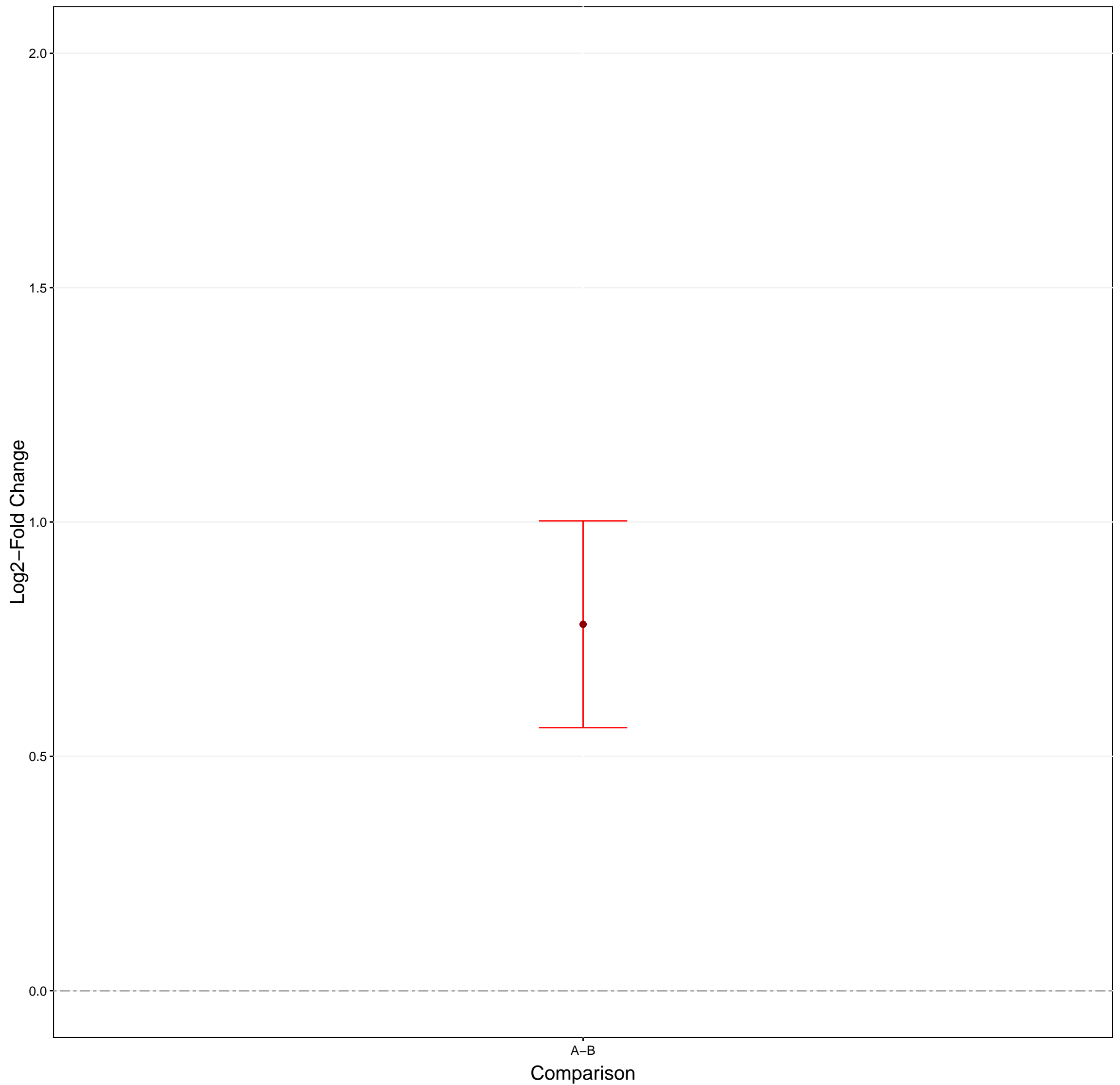
sp|O95983|MBD3_HUMAN



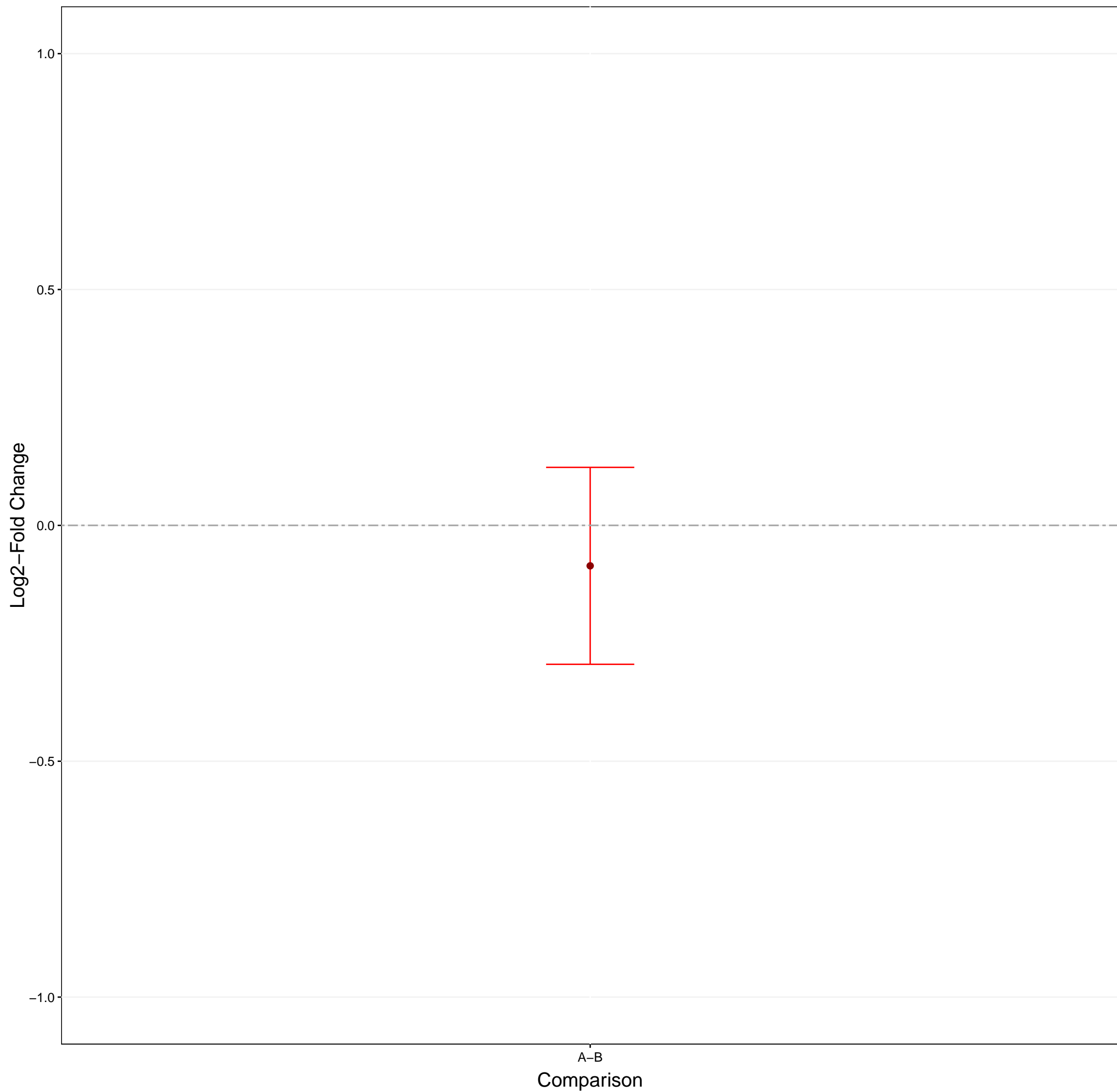
sp|O95989|NUDT3_HUMAN



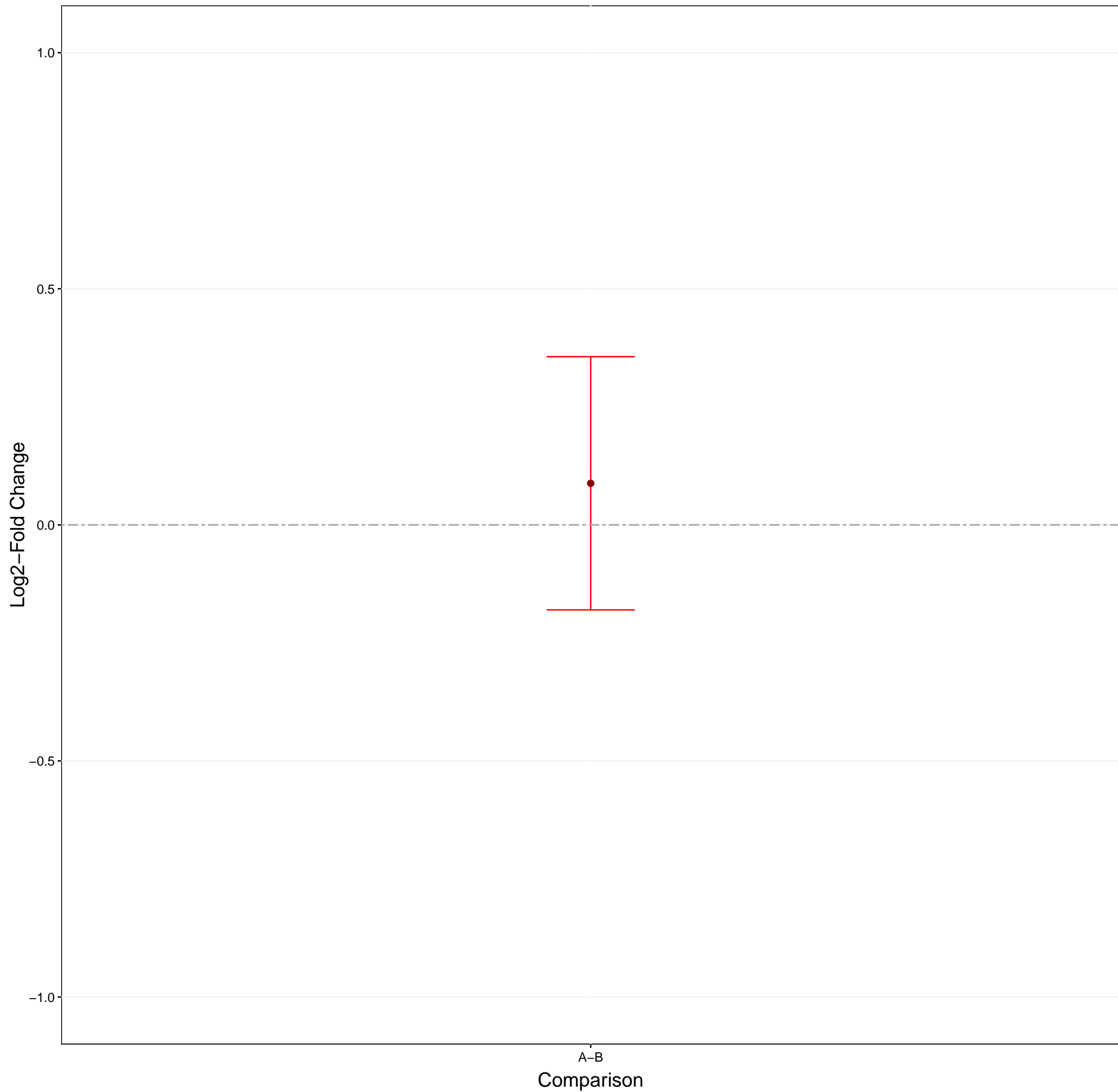
sp|O95994|AGR2_HUMAN



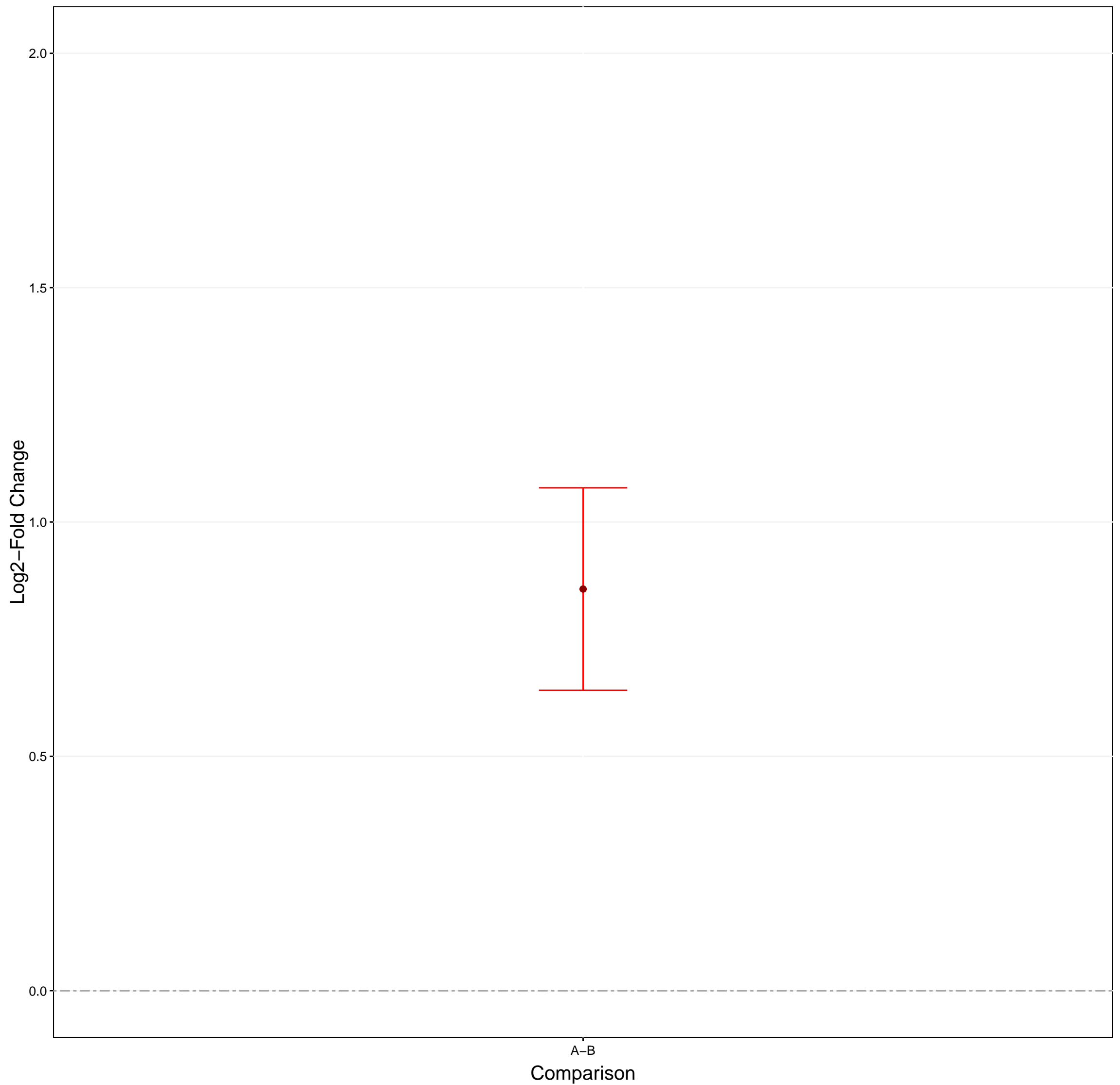
sp|O96000|NDUBA_HUMAN

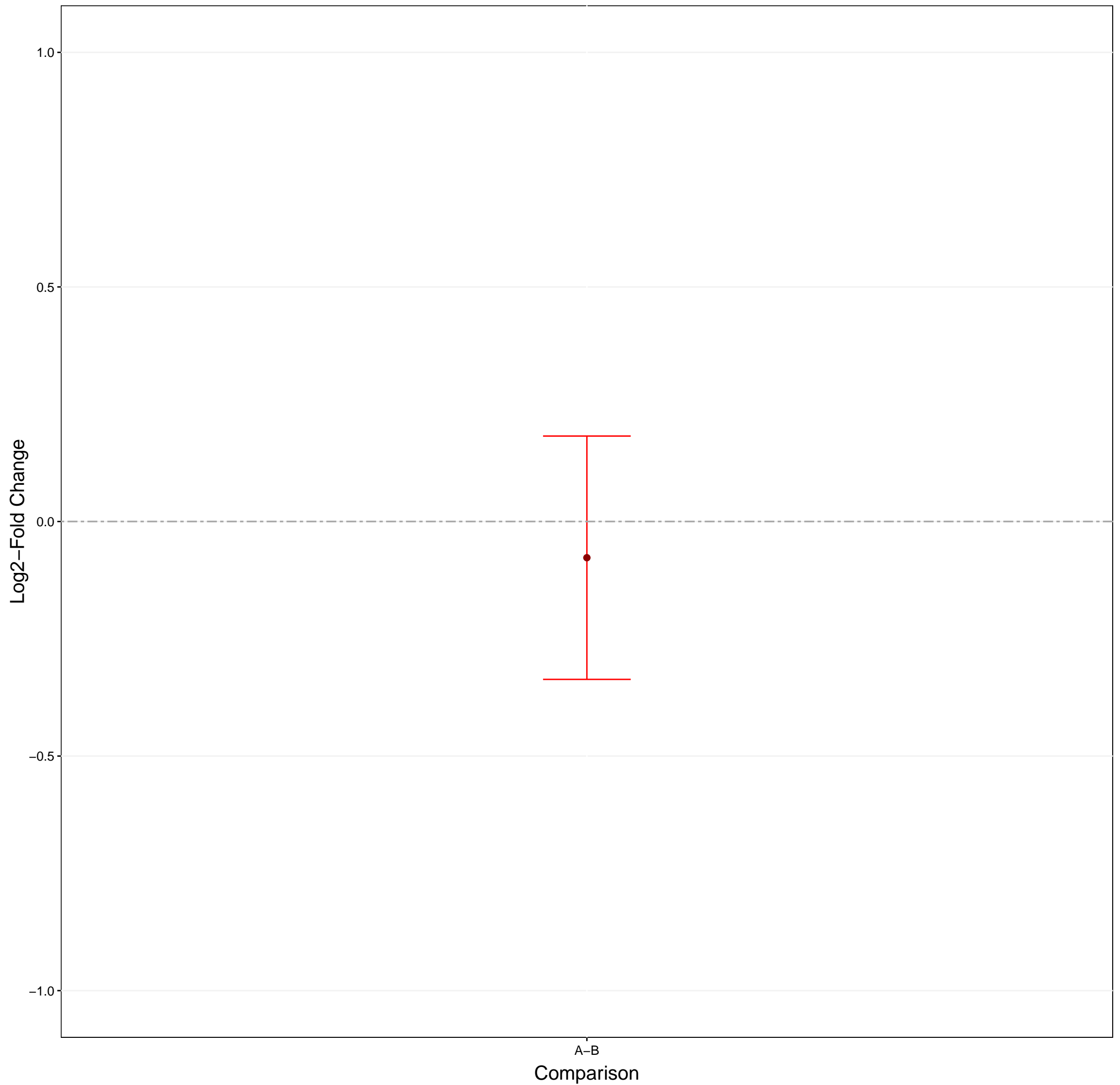


sp|O96005|CLPT1_HUMAN

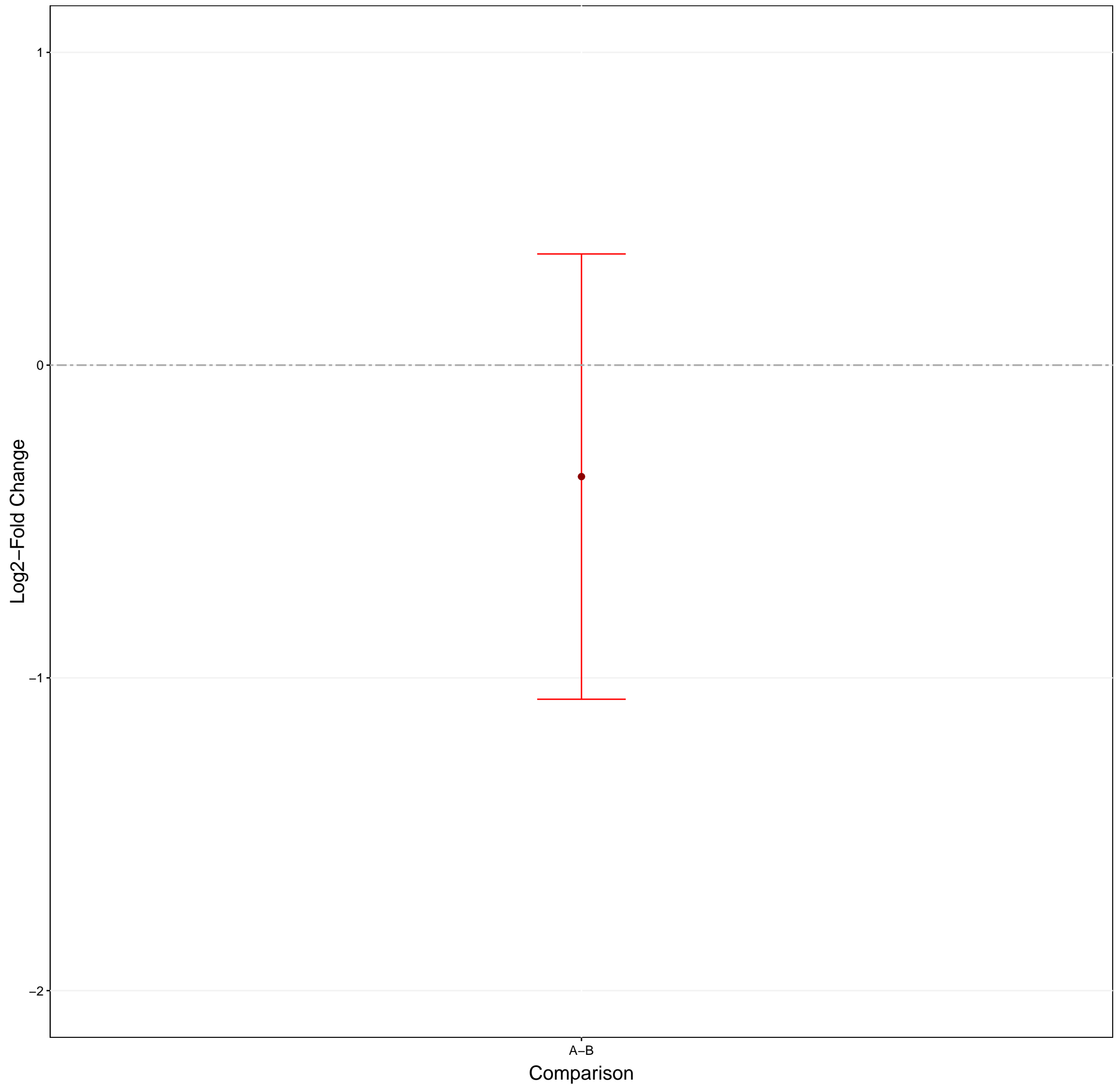


sp|O96007|MOC2B_HUMAN

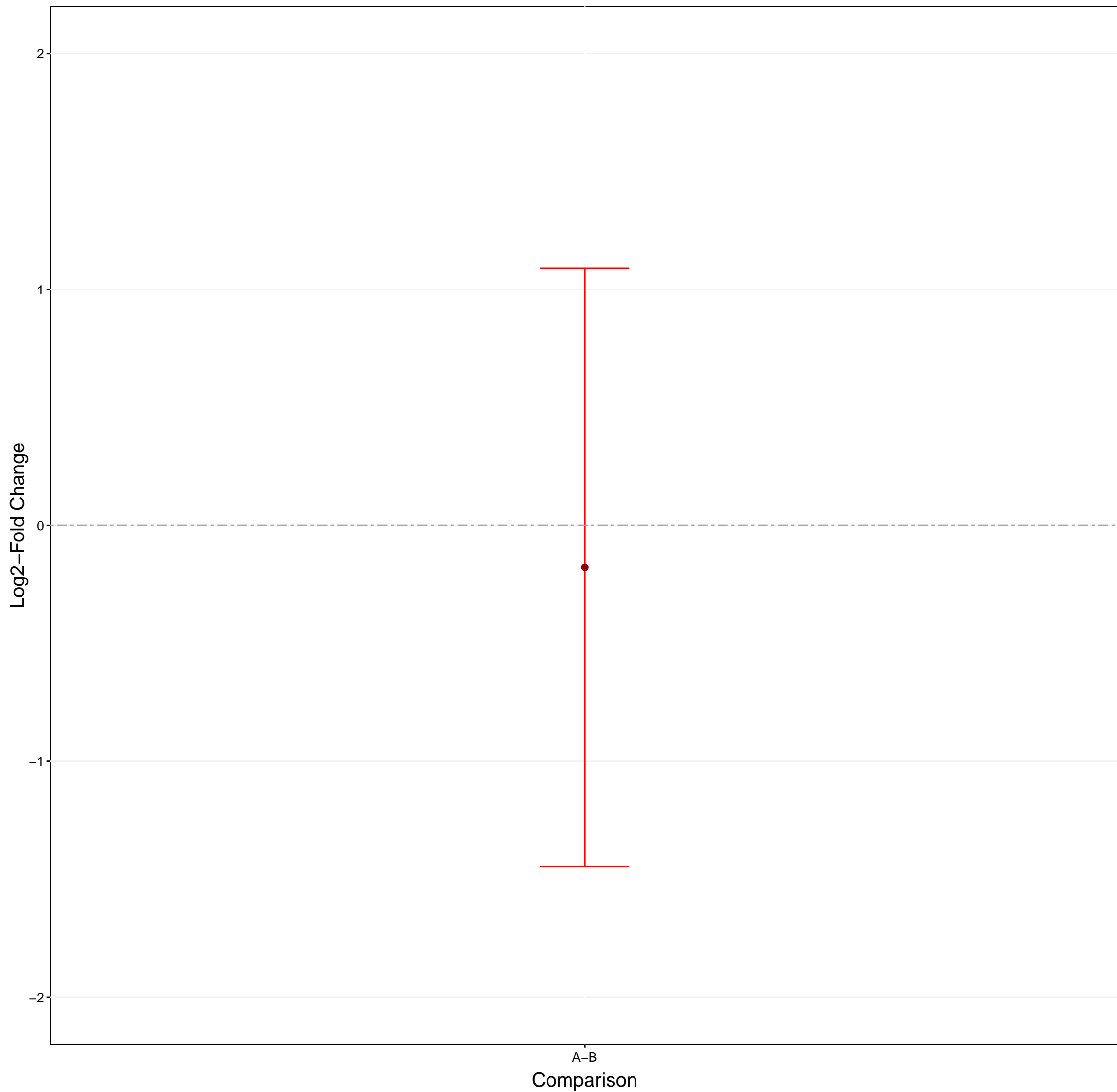




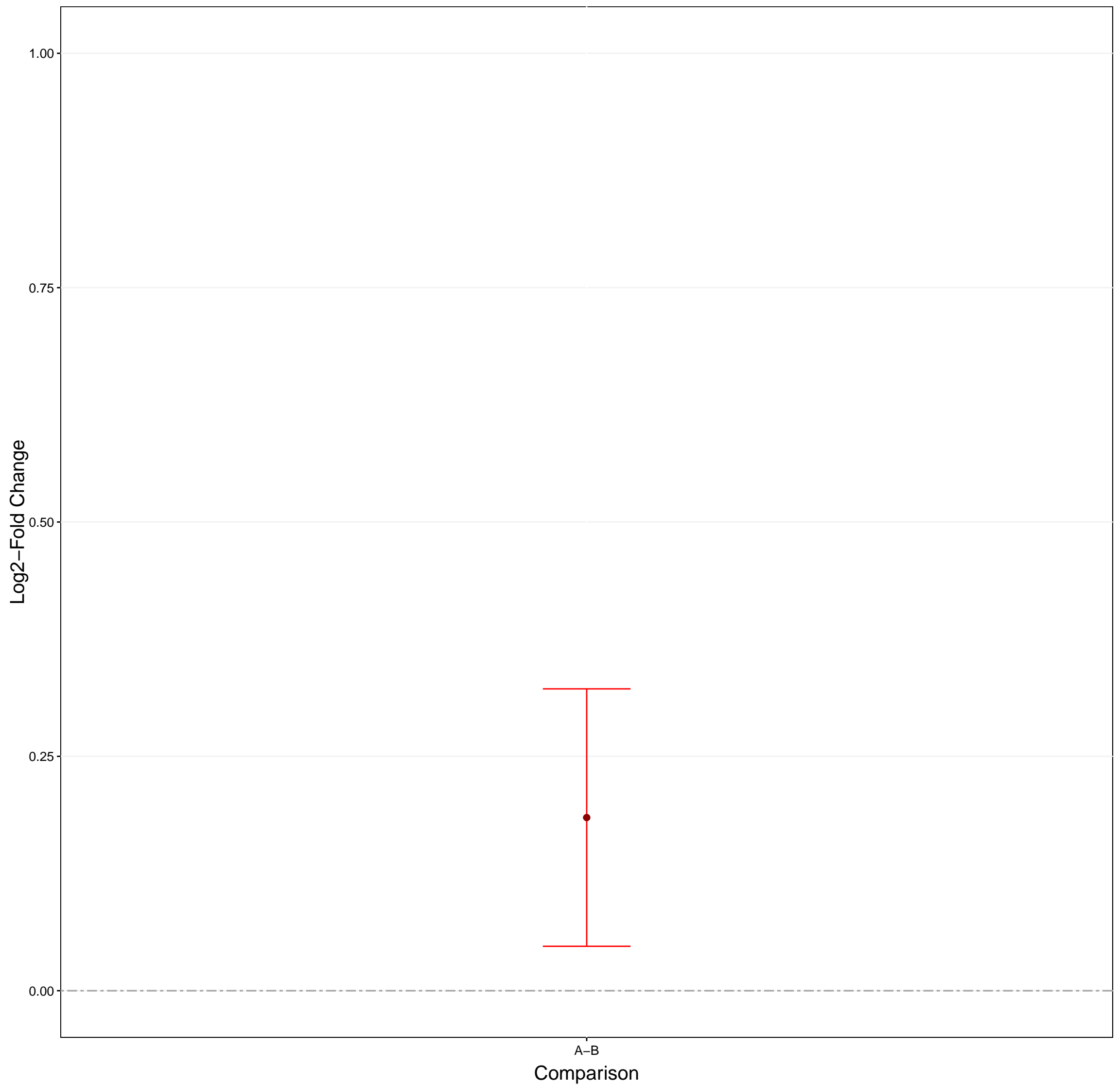
sp|O96011|PX11B_HUMAN



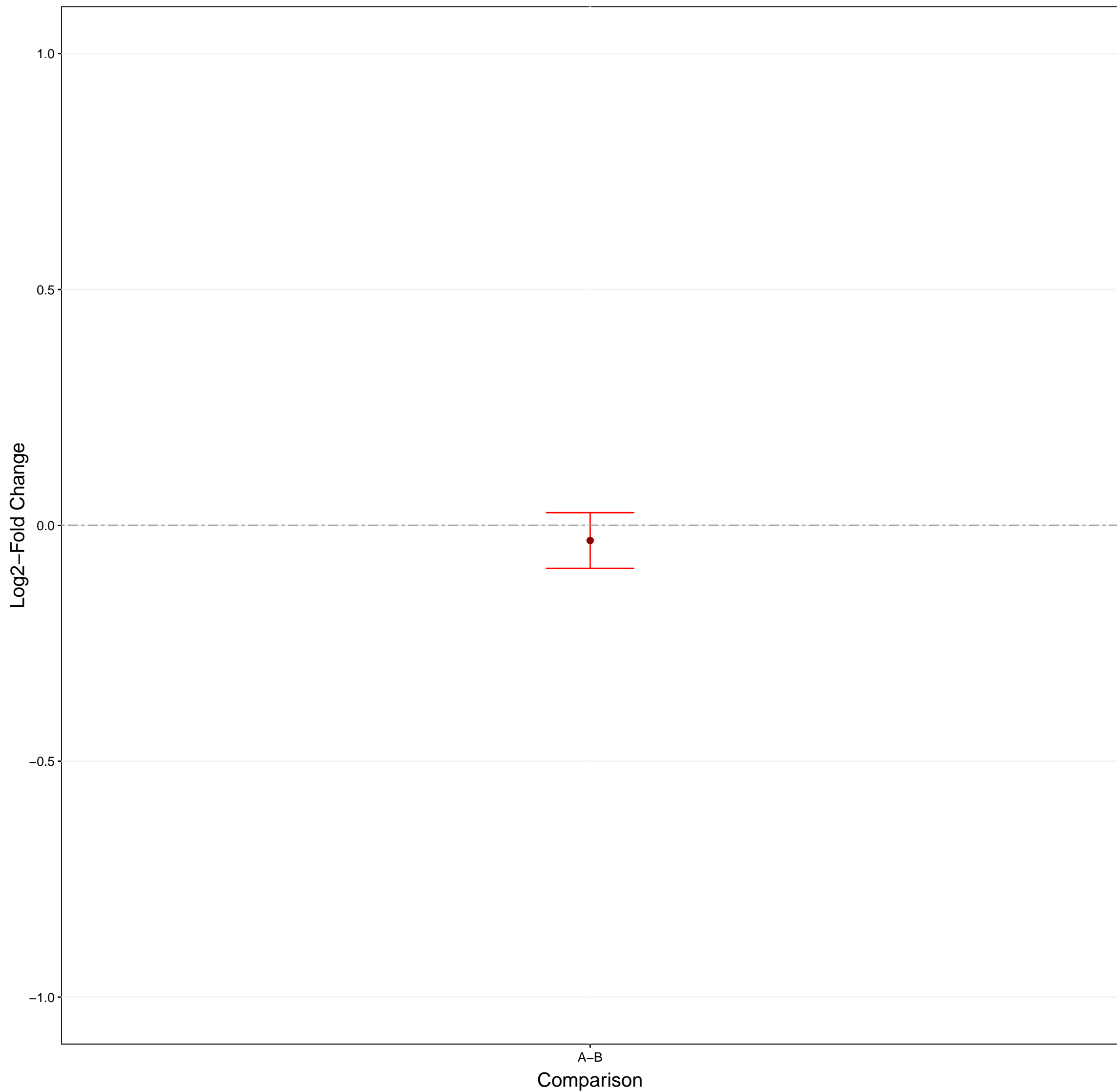
sp|O96017|CHK2_HUMAN



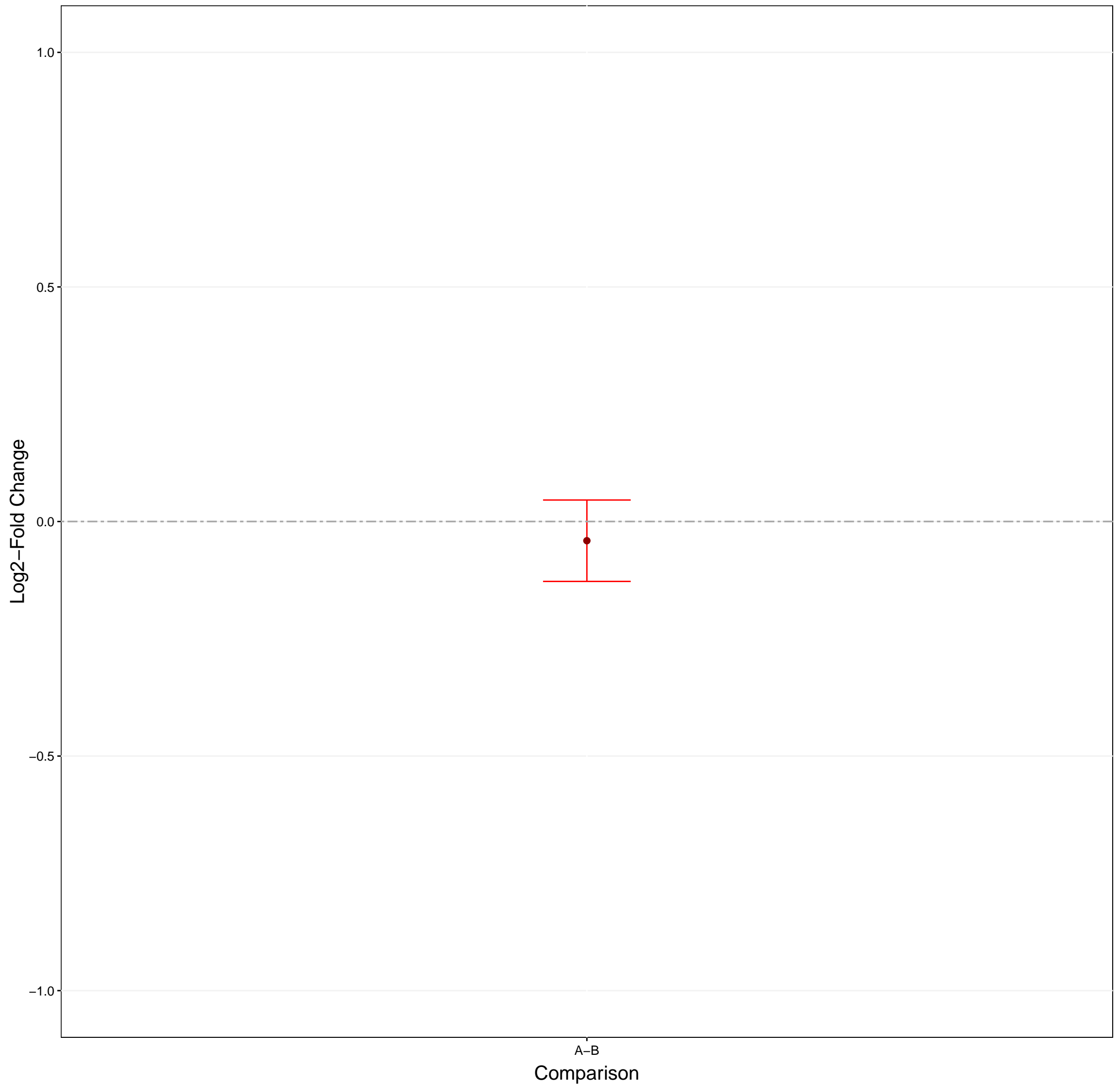
sp|O96019|ACL6A_HUMAN



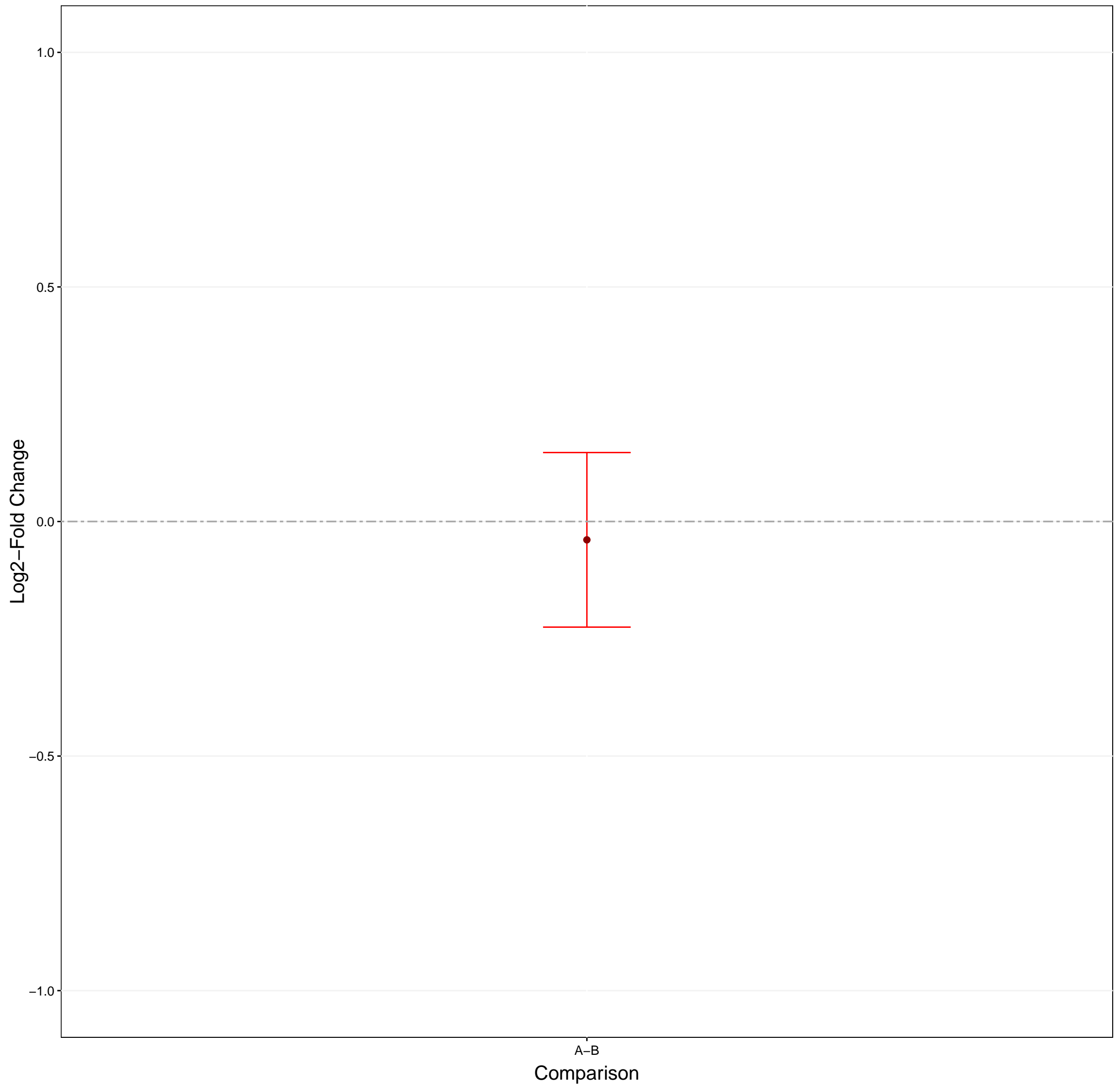
sp|P00338|LDHA_HUMAN



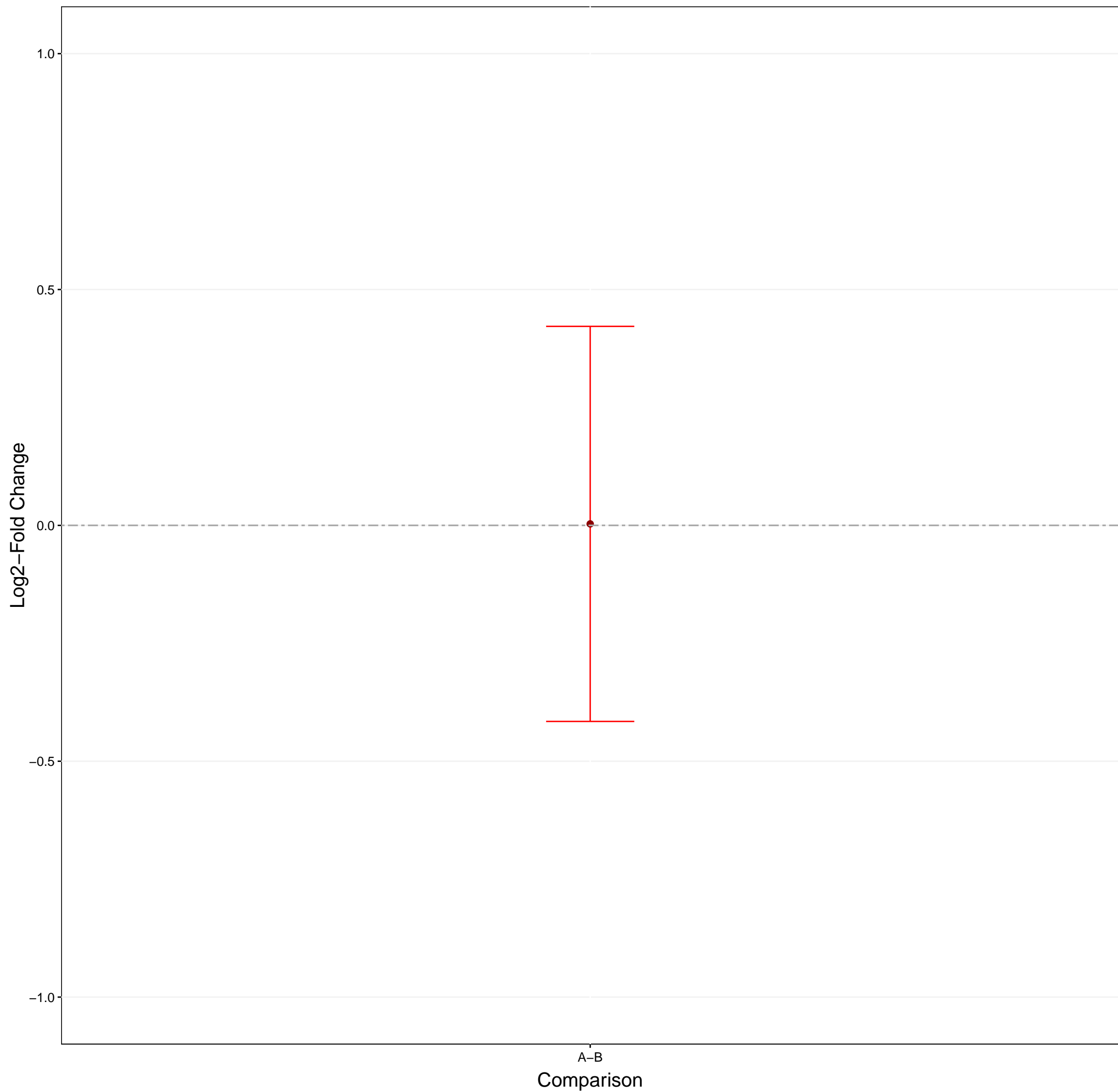
sp|P00367|DHE3_HUMAN



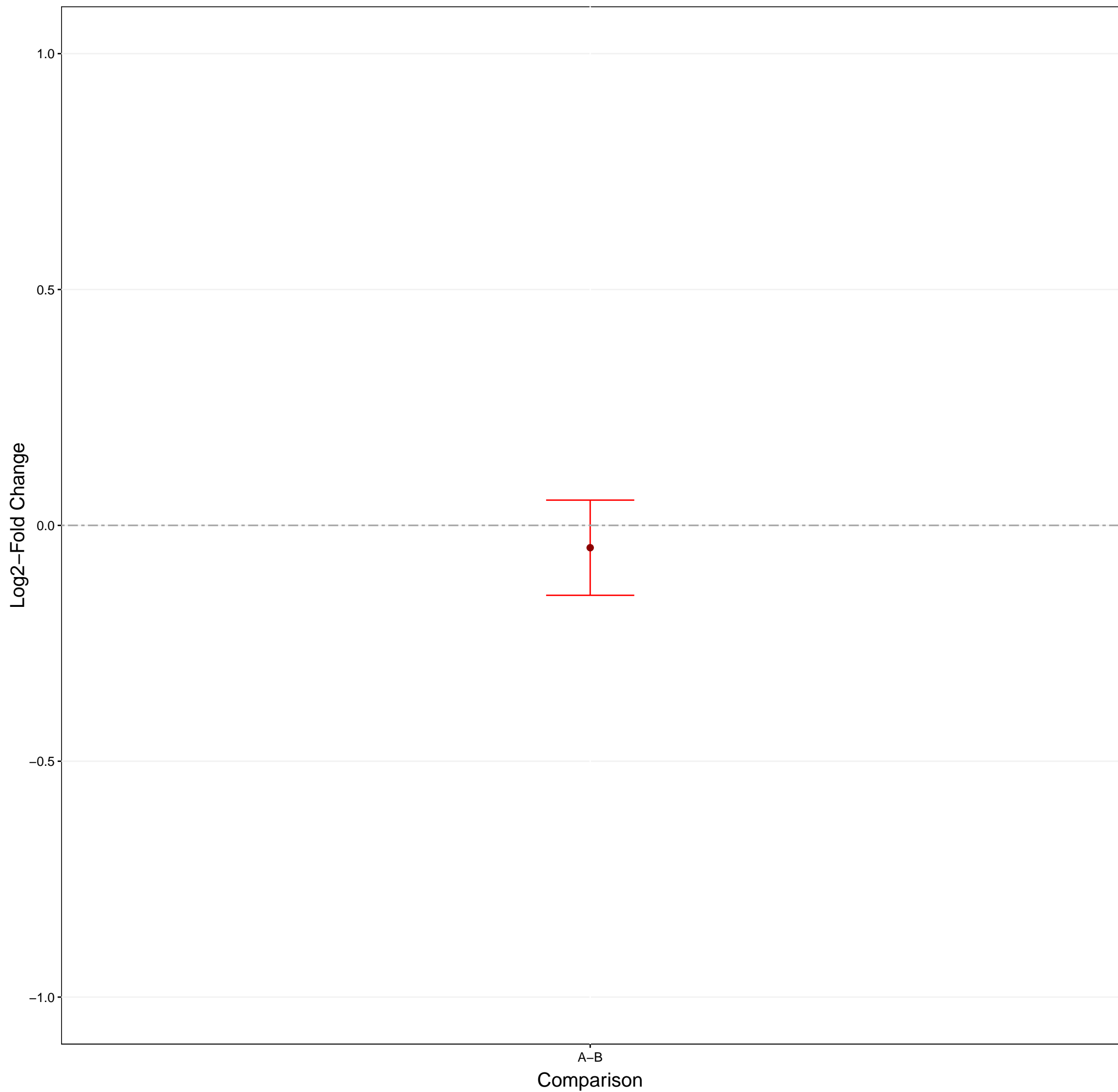
sp|P00374|DYR_HUMAN



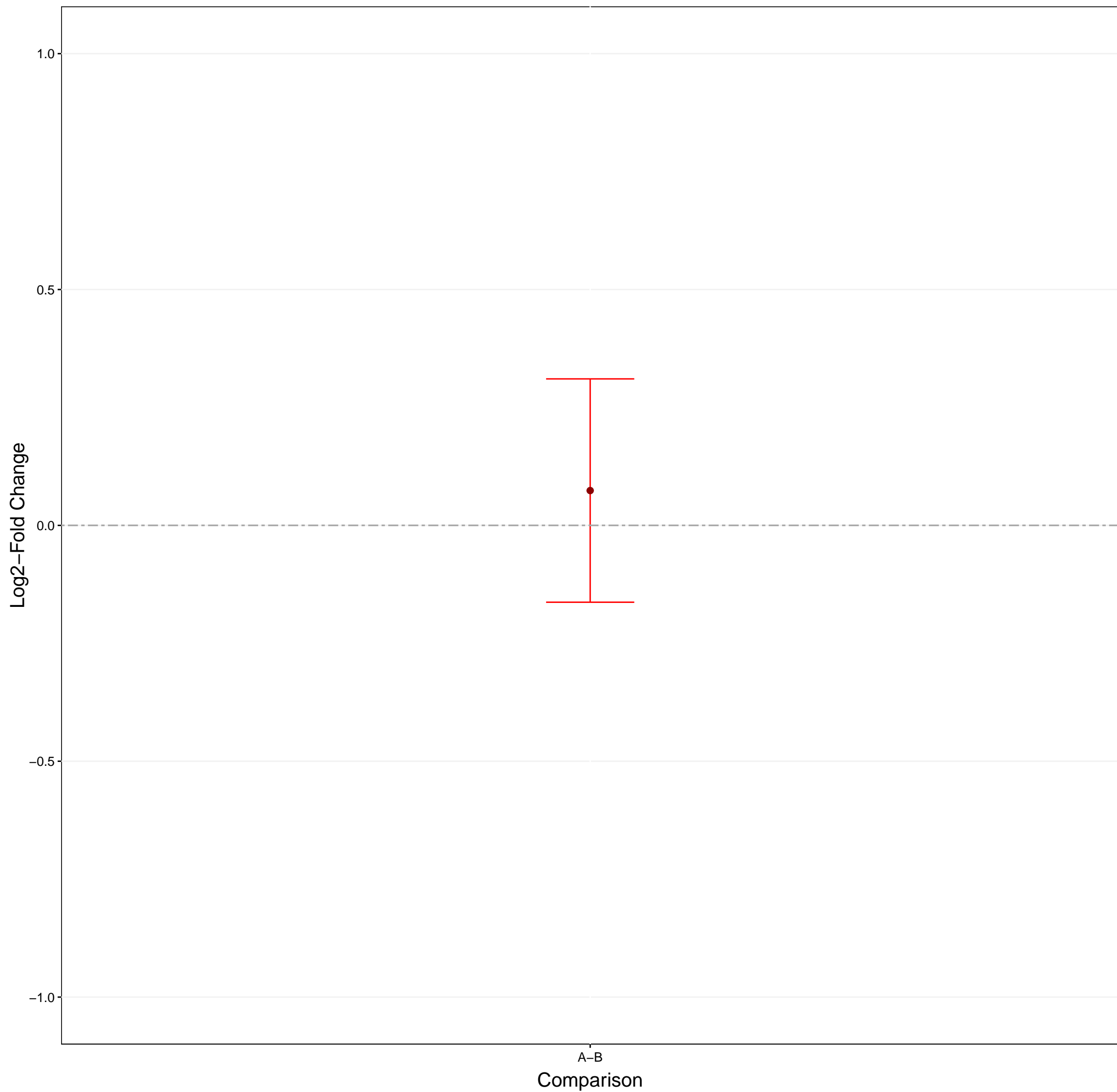
sp|P00387|NB5R3_HUMAN



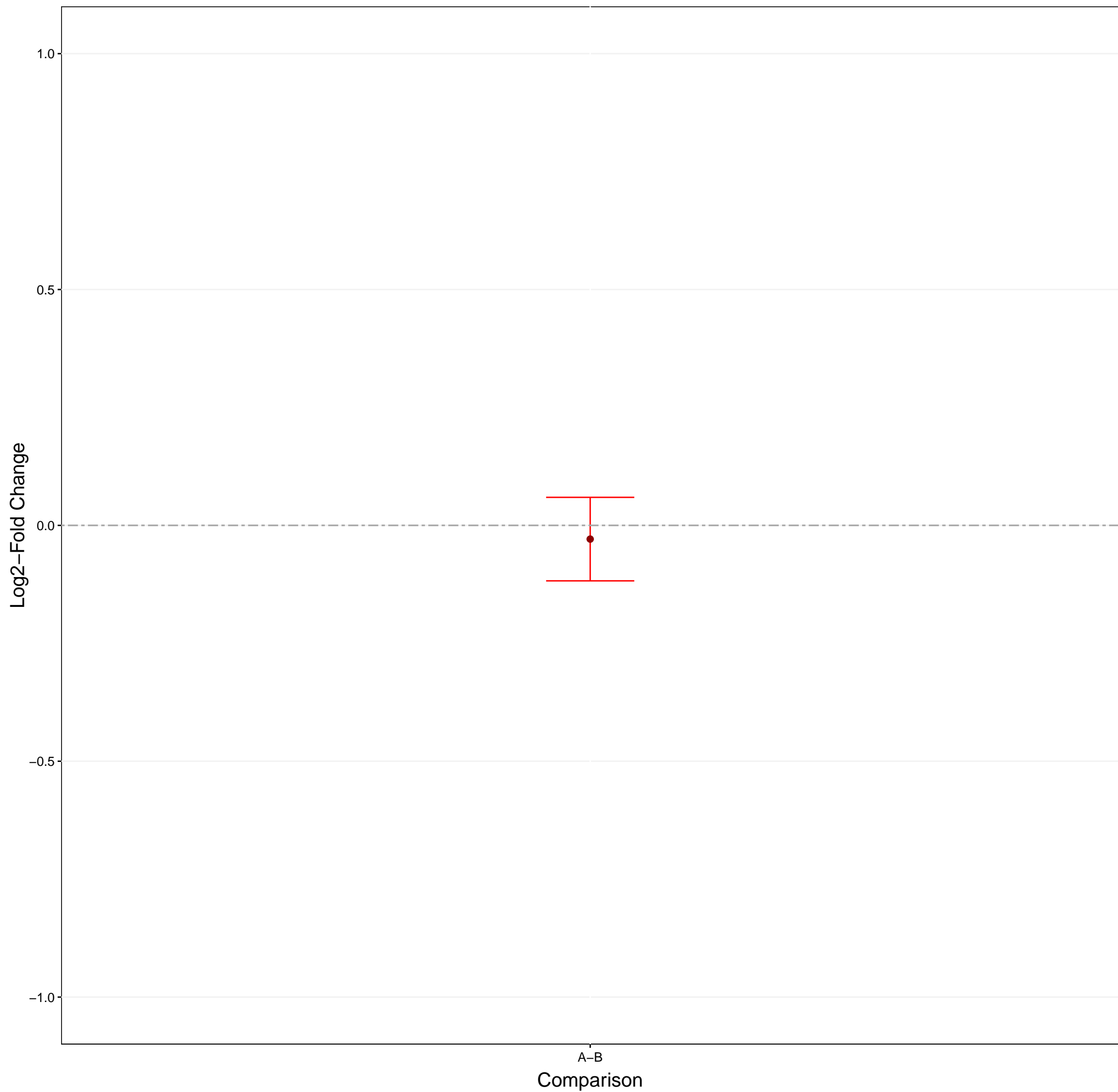
sp|P00390|GSHR_HUMAN



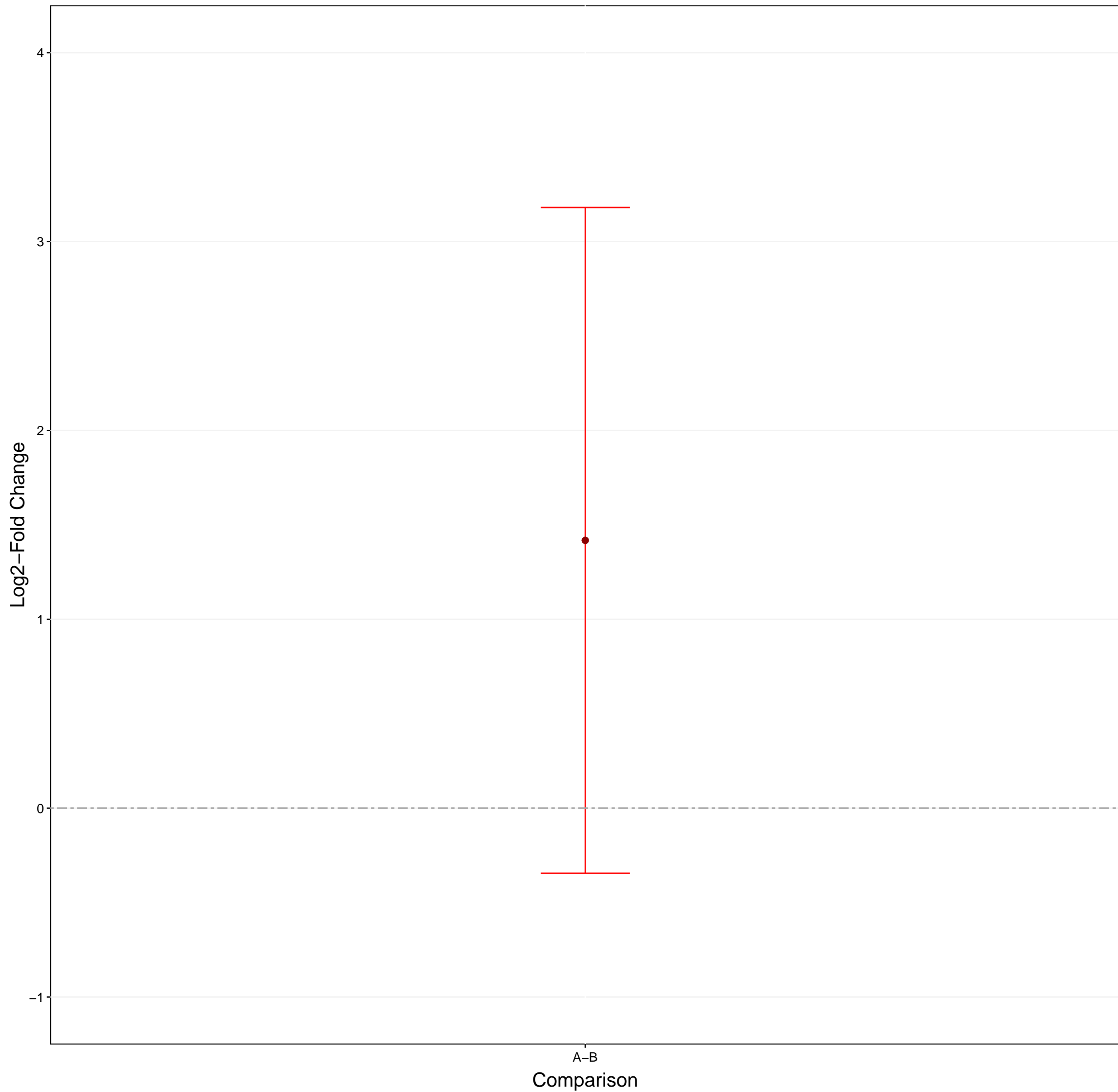
sp|P00403|COX2_HUMAN



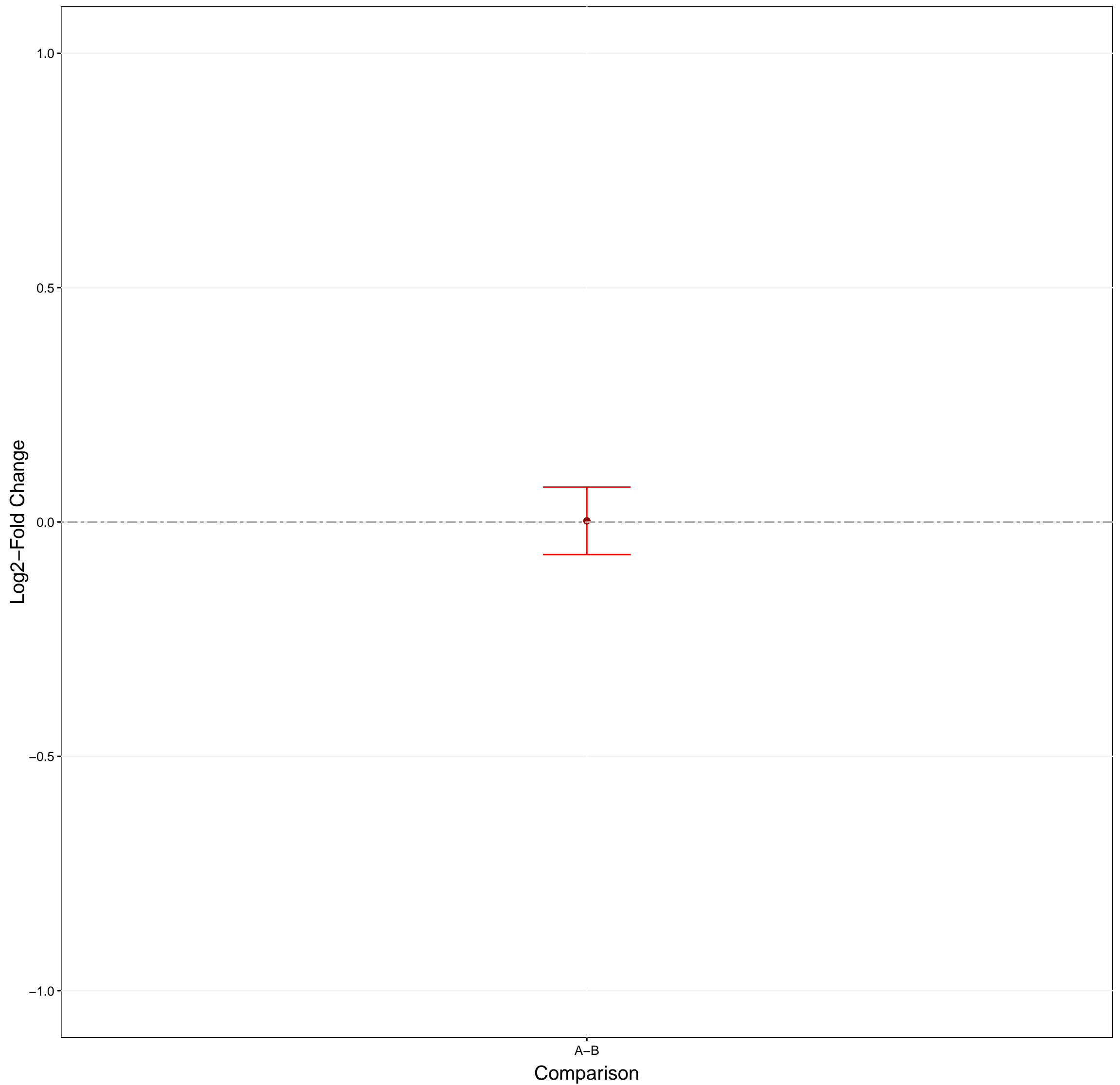
sp|P00441|SODC_HUMAN



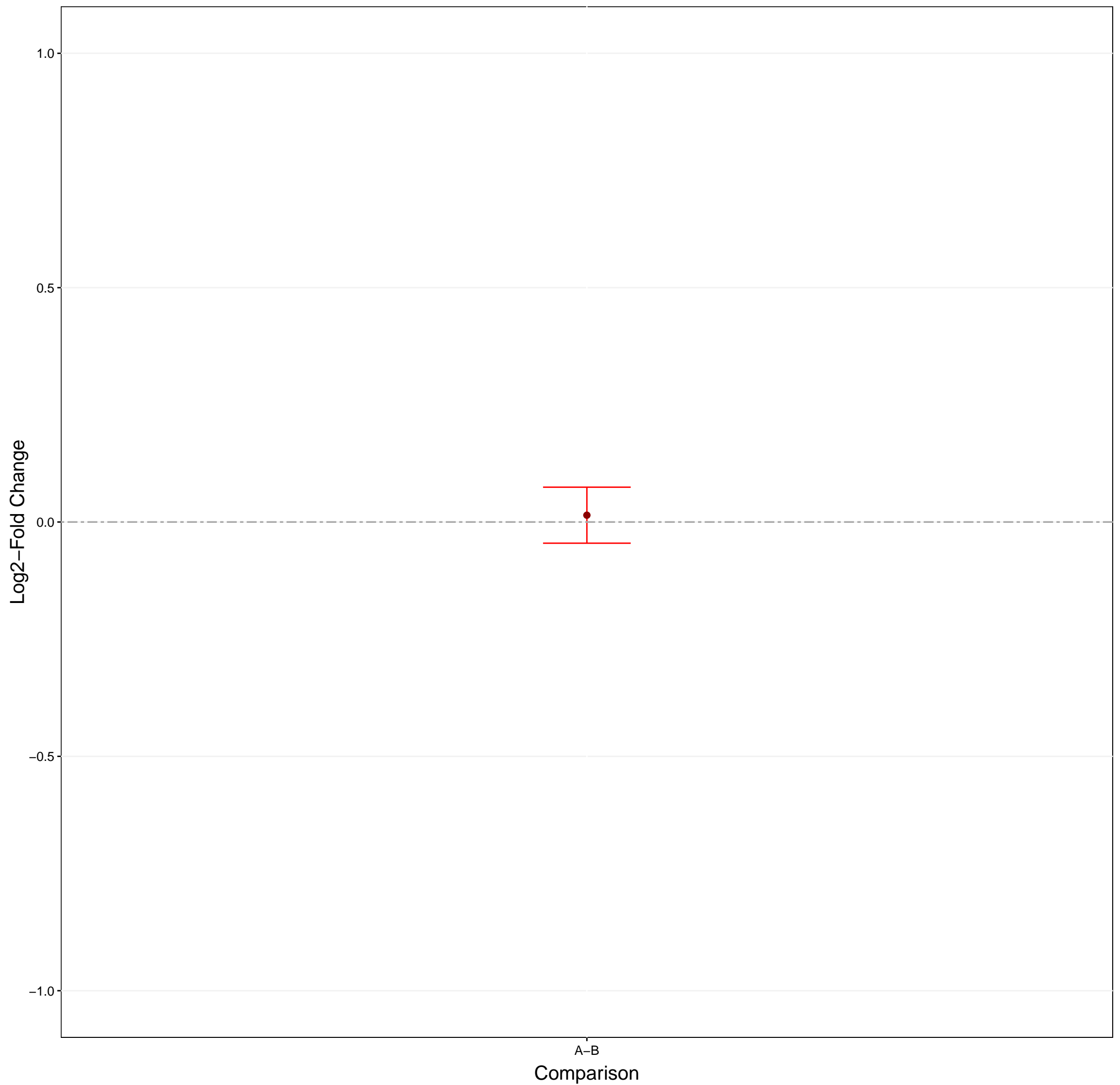
sp|P00488|F13A_HUMAN



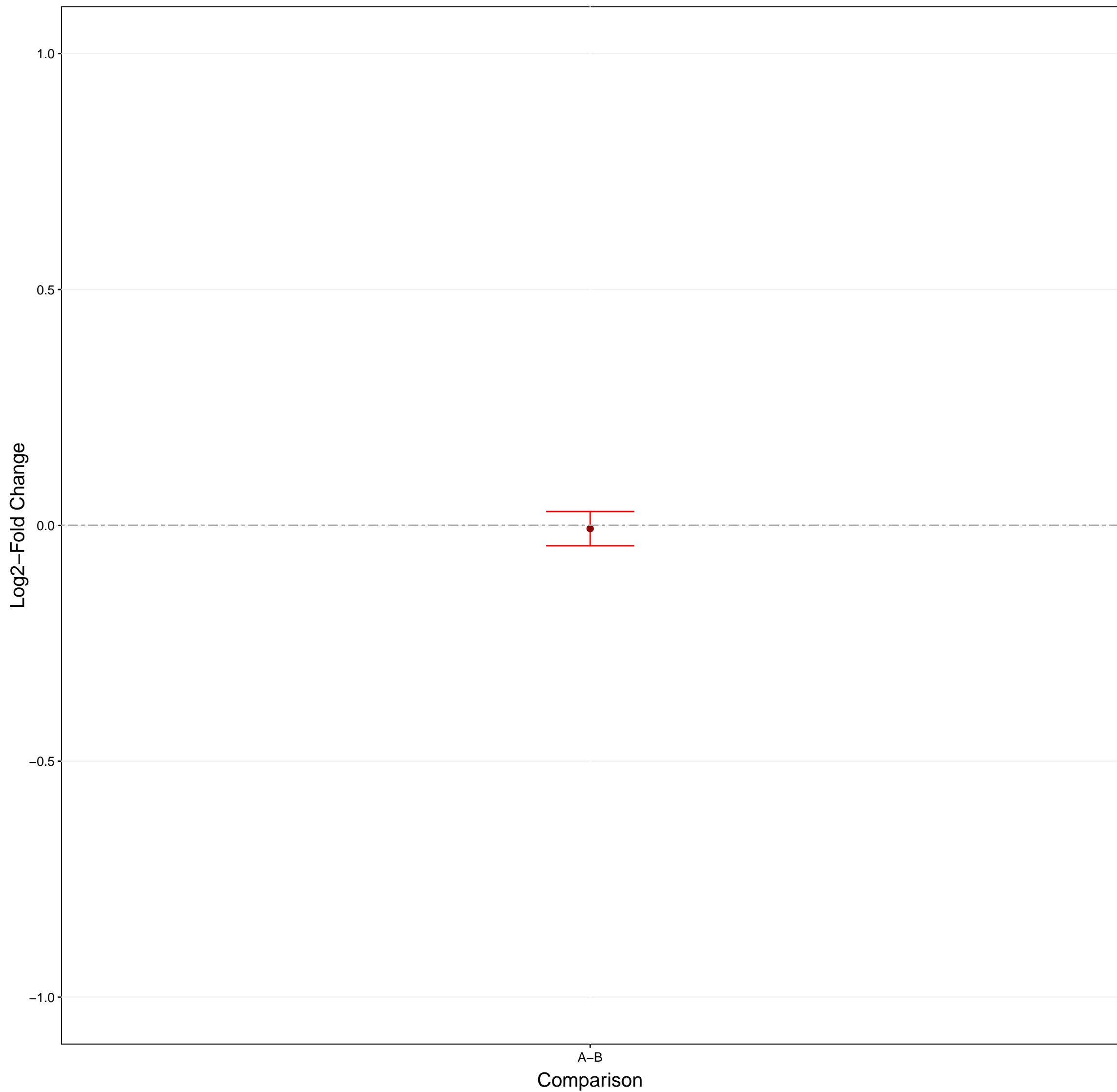
sp|P00491|PNPH_HUMAN



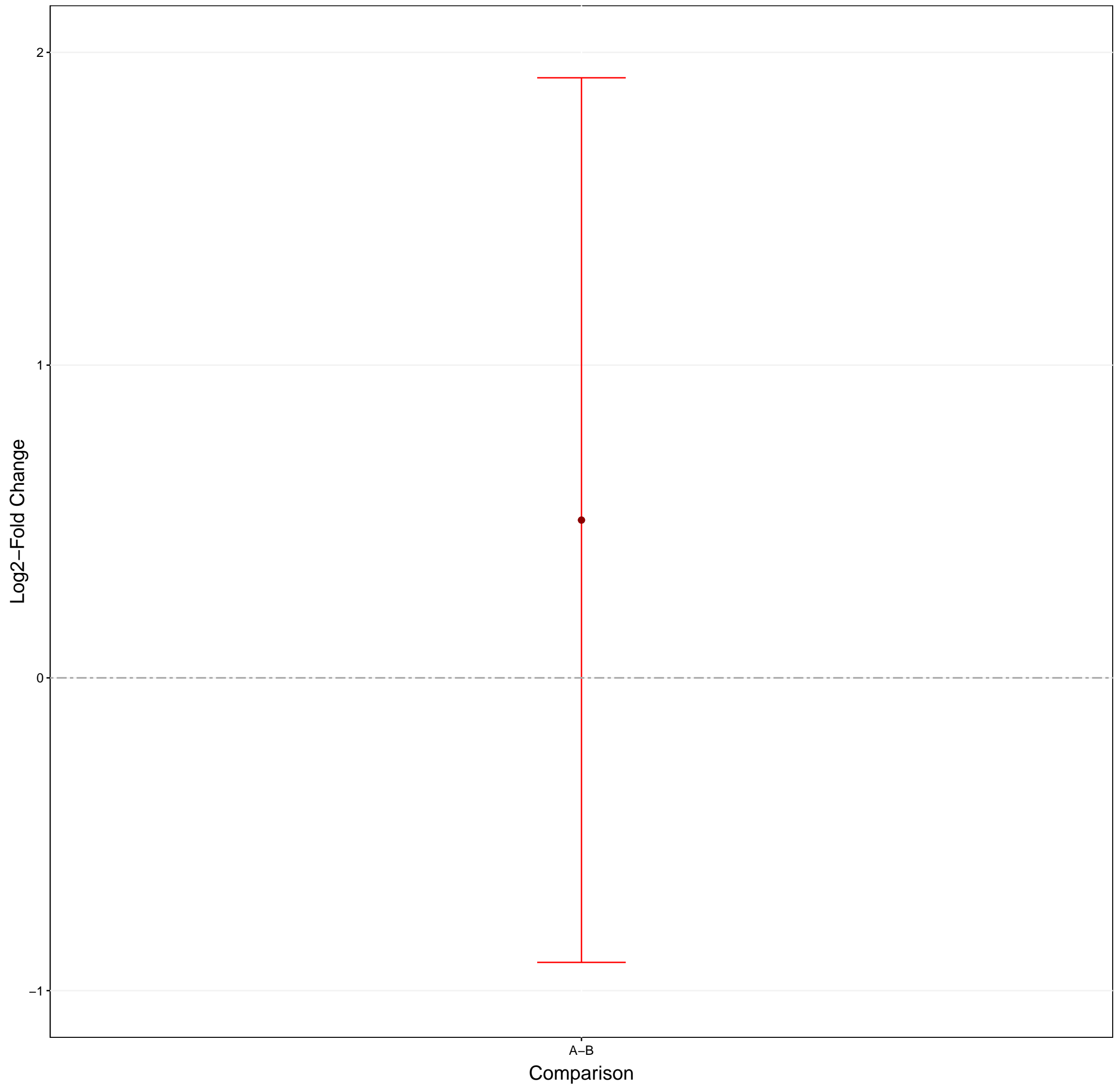
sp|P00492|HPRT_HUMAN



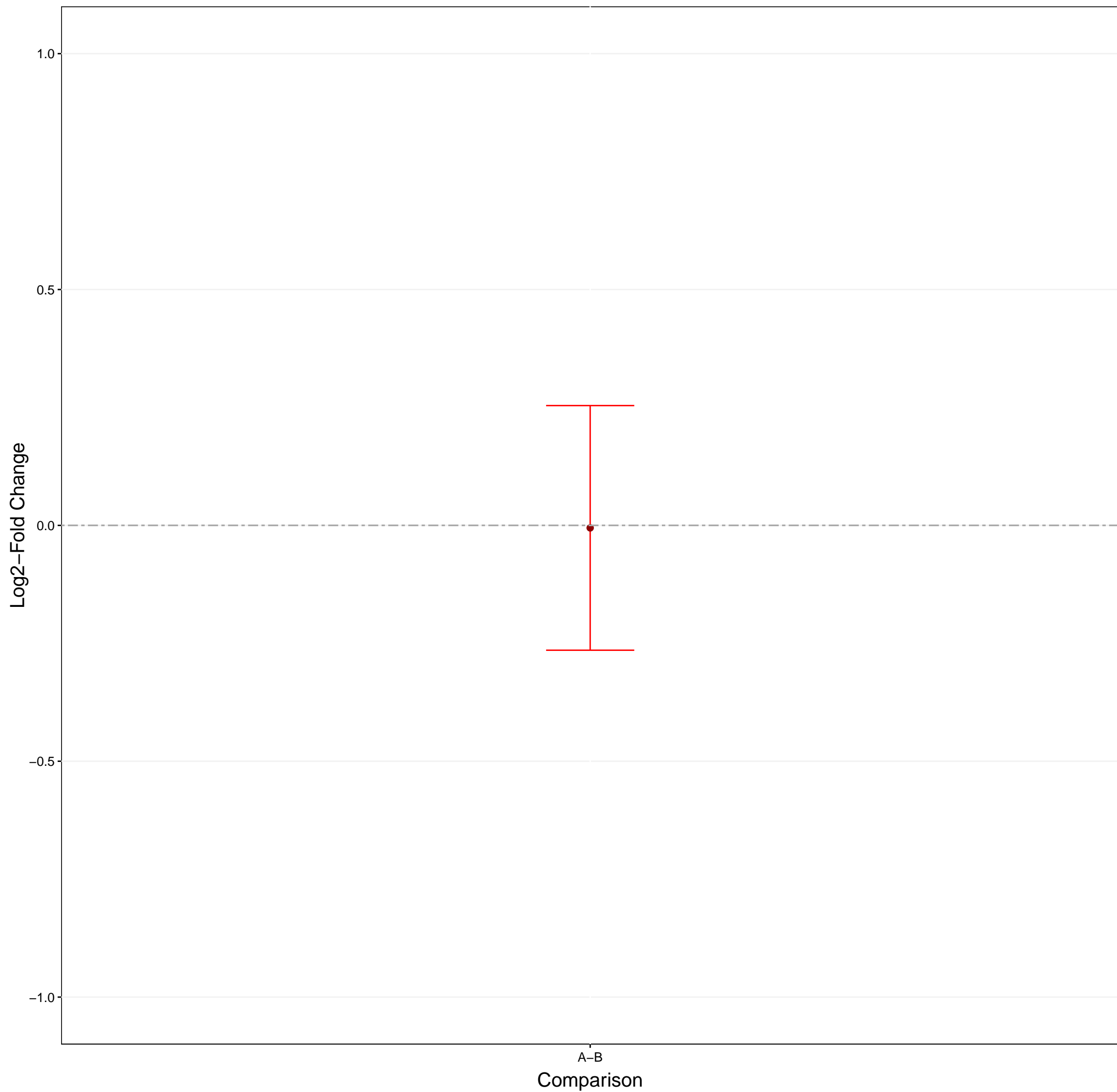
sp|P00505|AATM_HUMAN



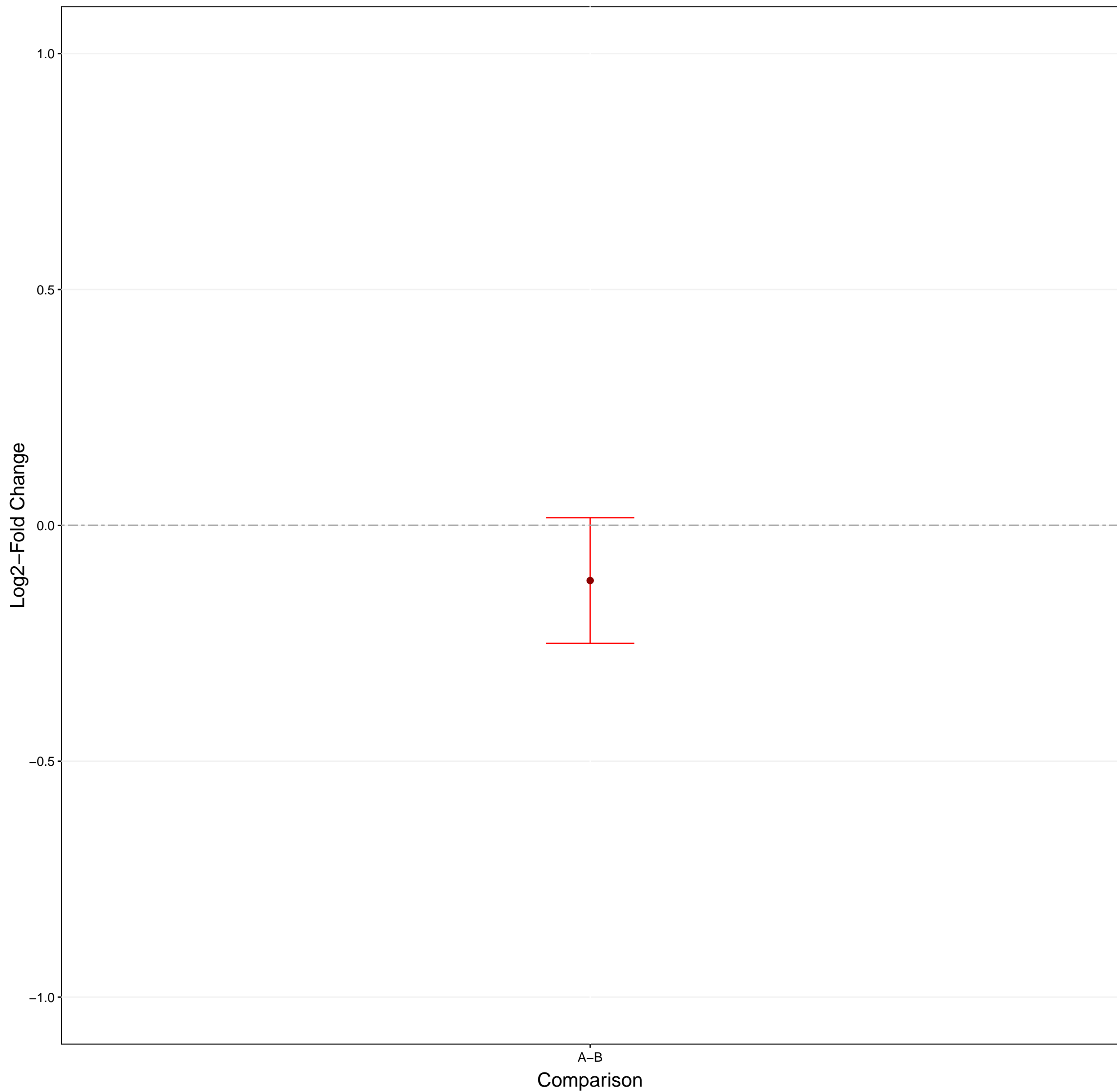
sp|P00519|ABL1_HUMAN



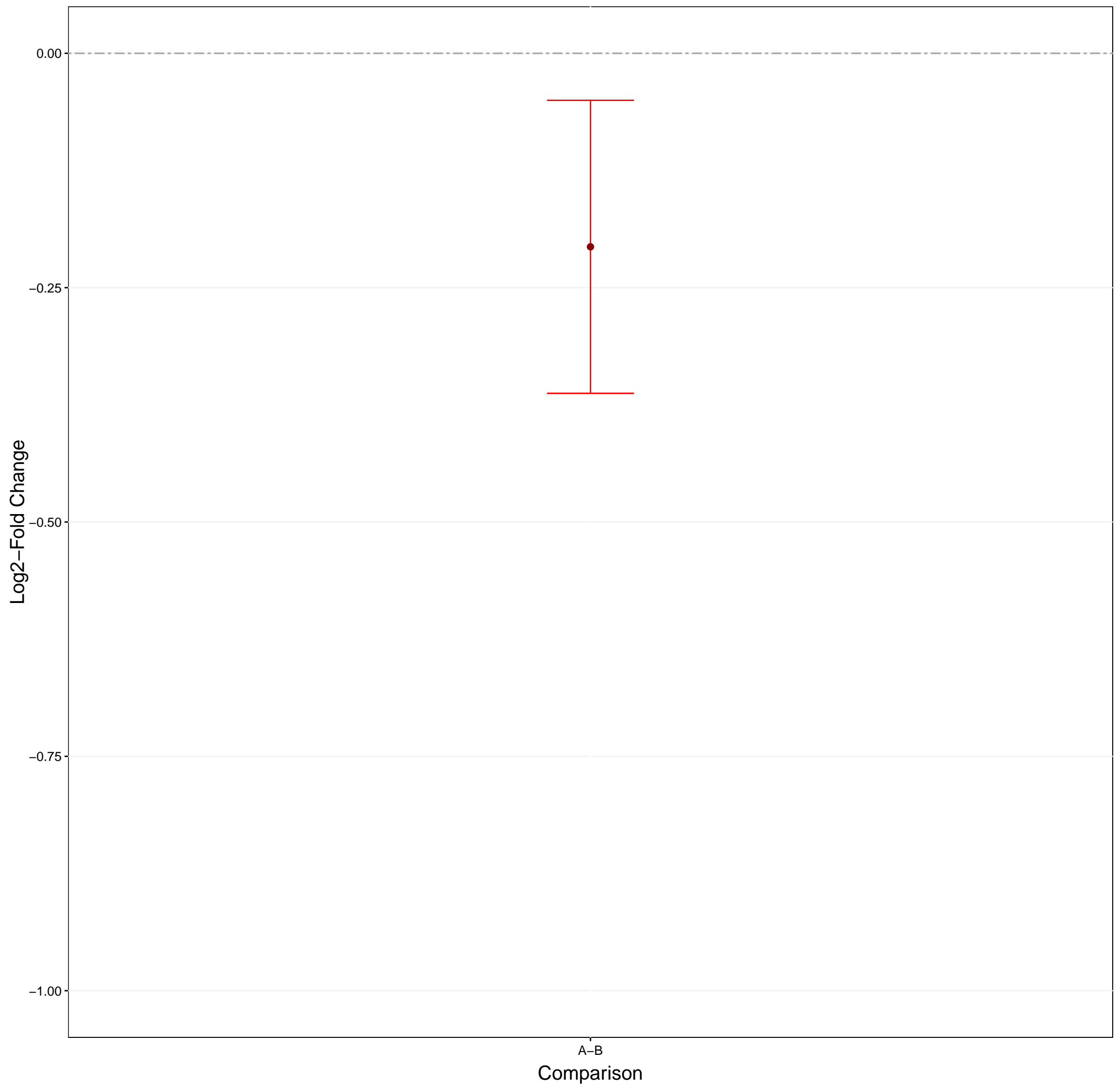
sp|P00533|EGFR_HUMAN



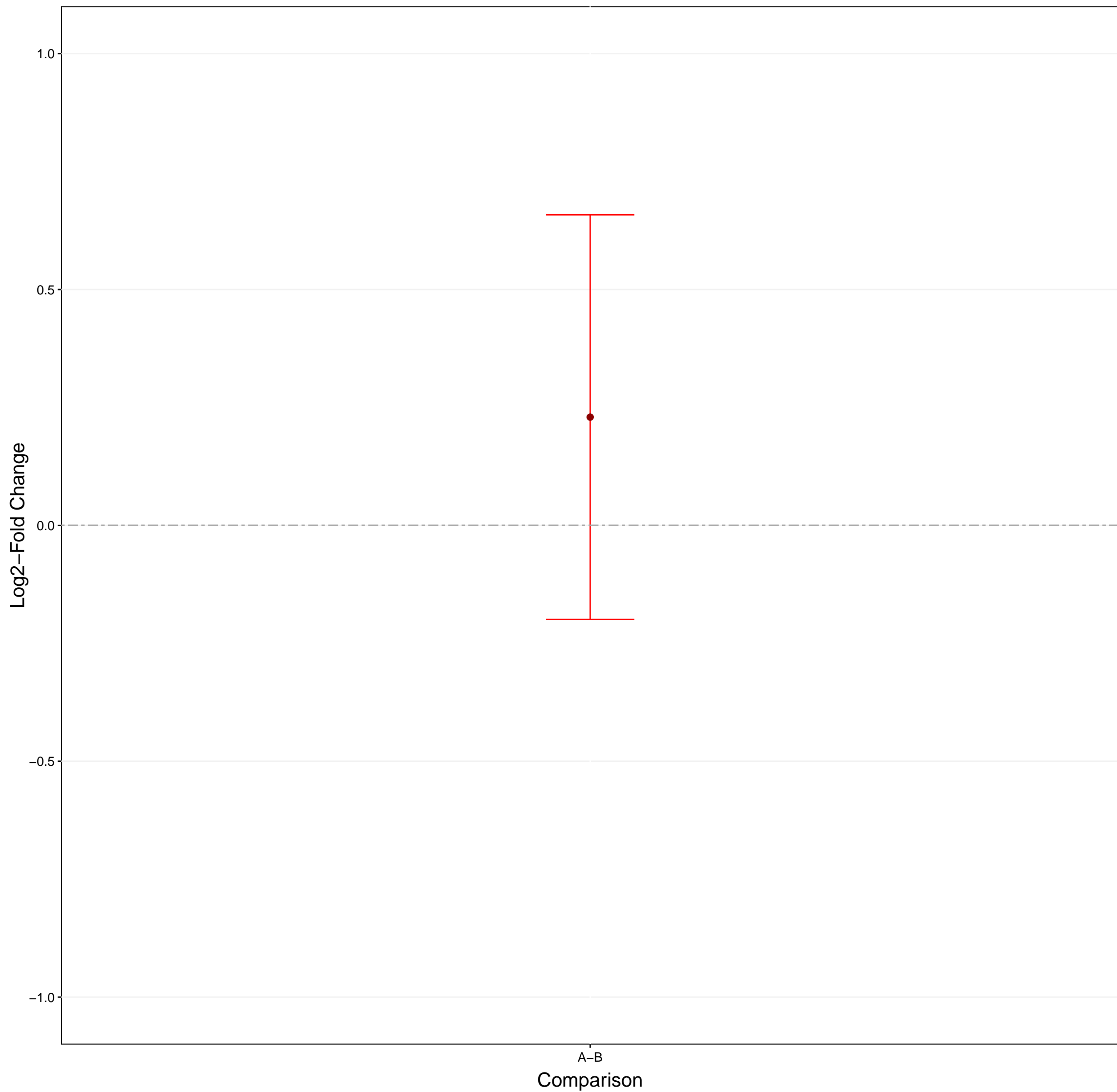
sp|P00558|PGK1_HUMAN



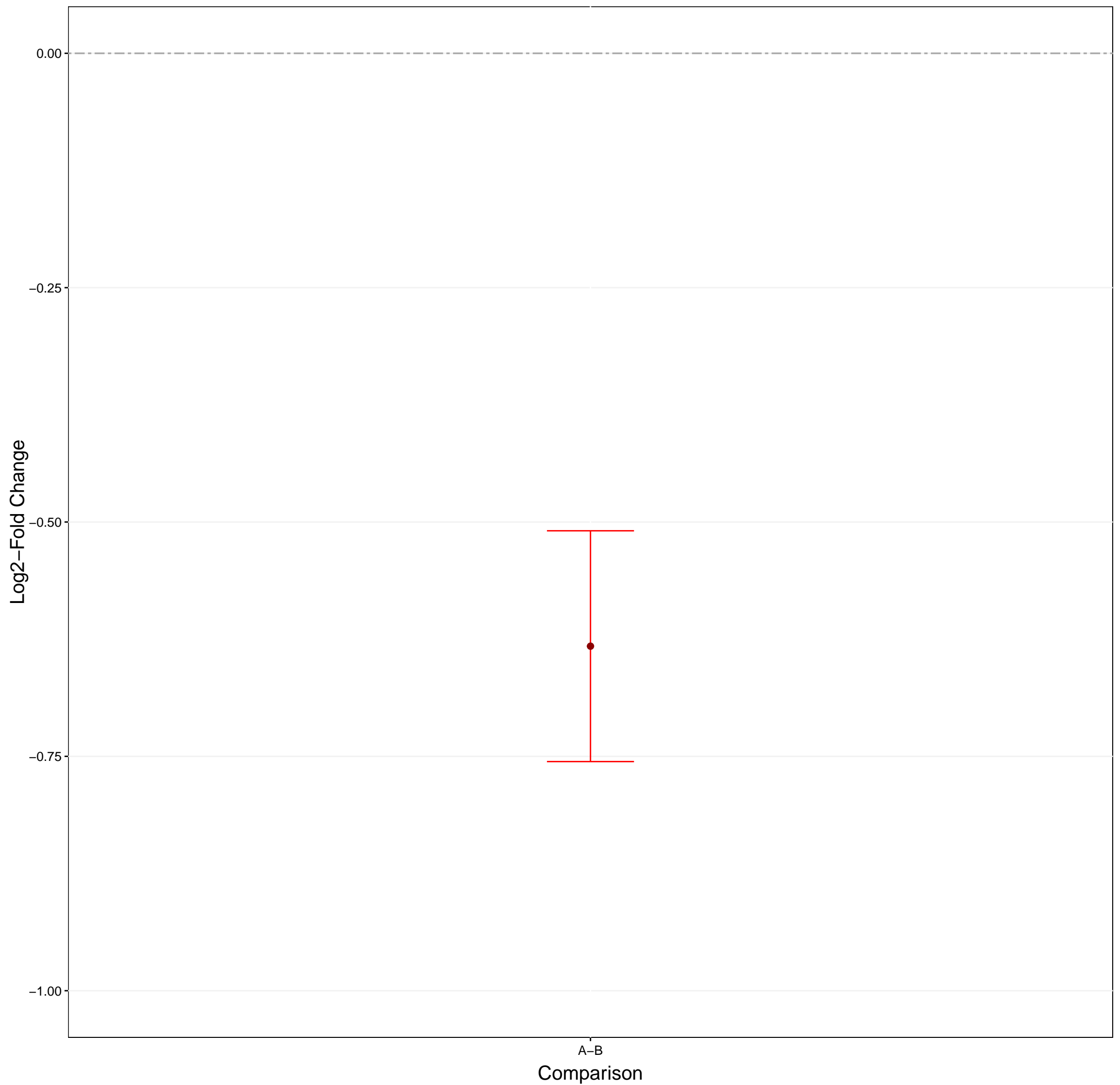
sp|P00568|KAD1_HUMAN



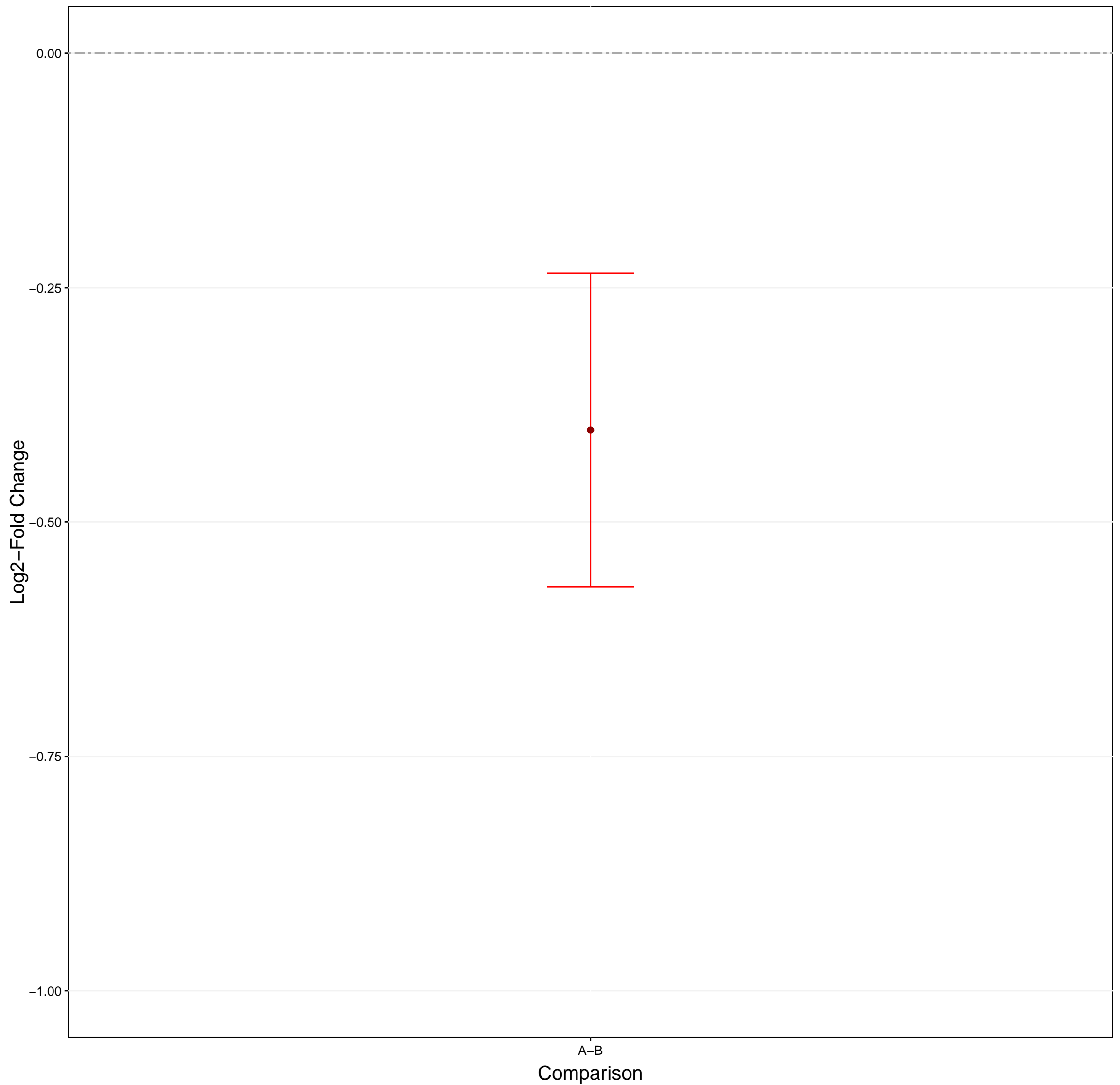
sp|P00813|ADA_HUMAN



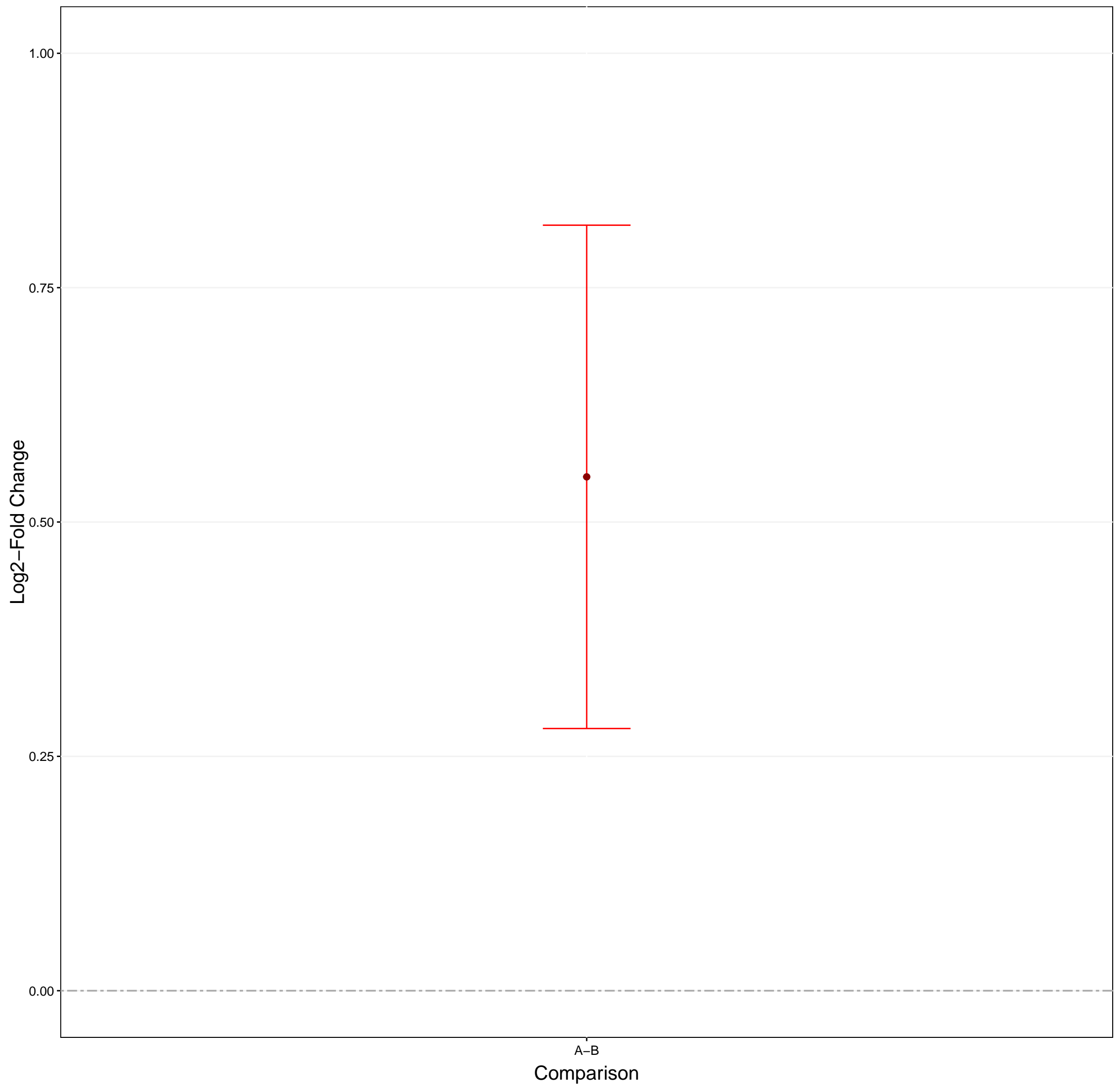
sp|P00846|ATP6_HUMAN



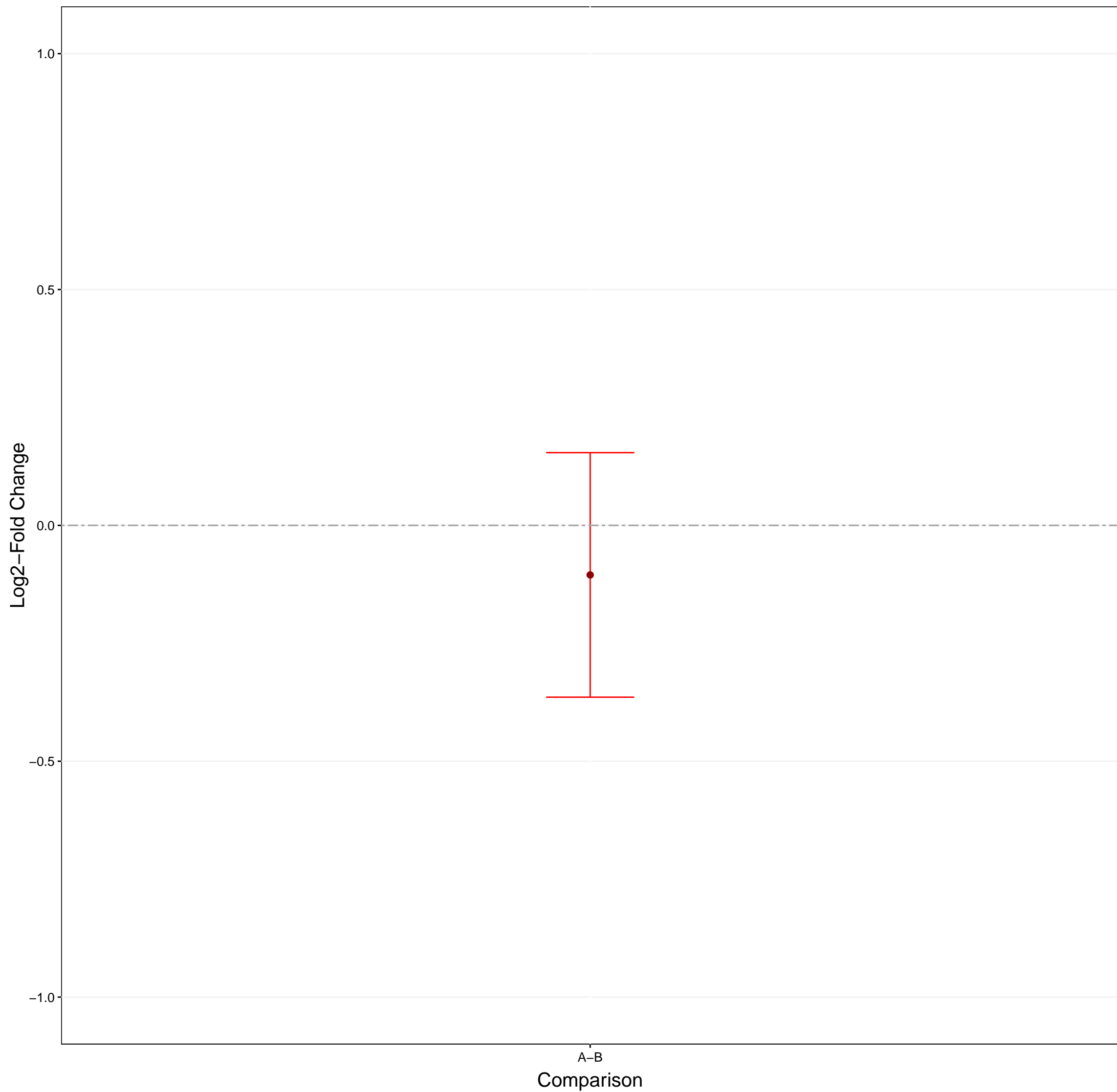
sp|P00966|ASSY_HUMAN



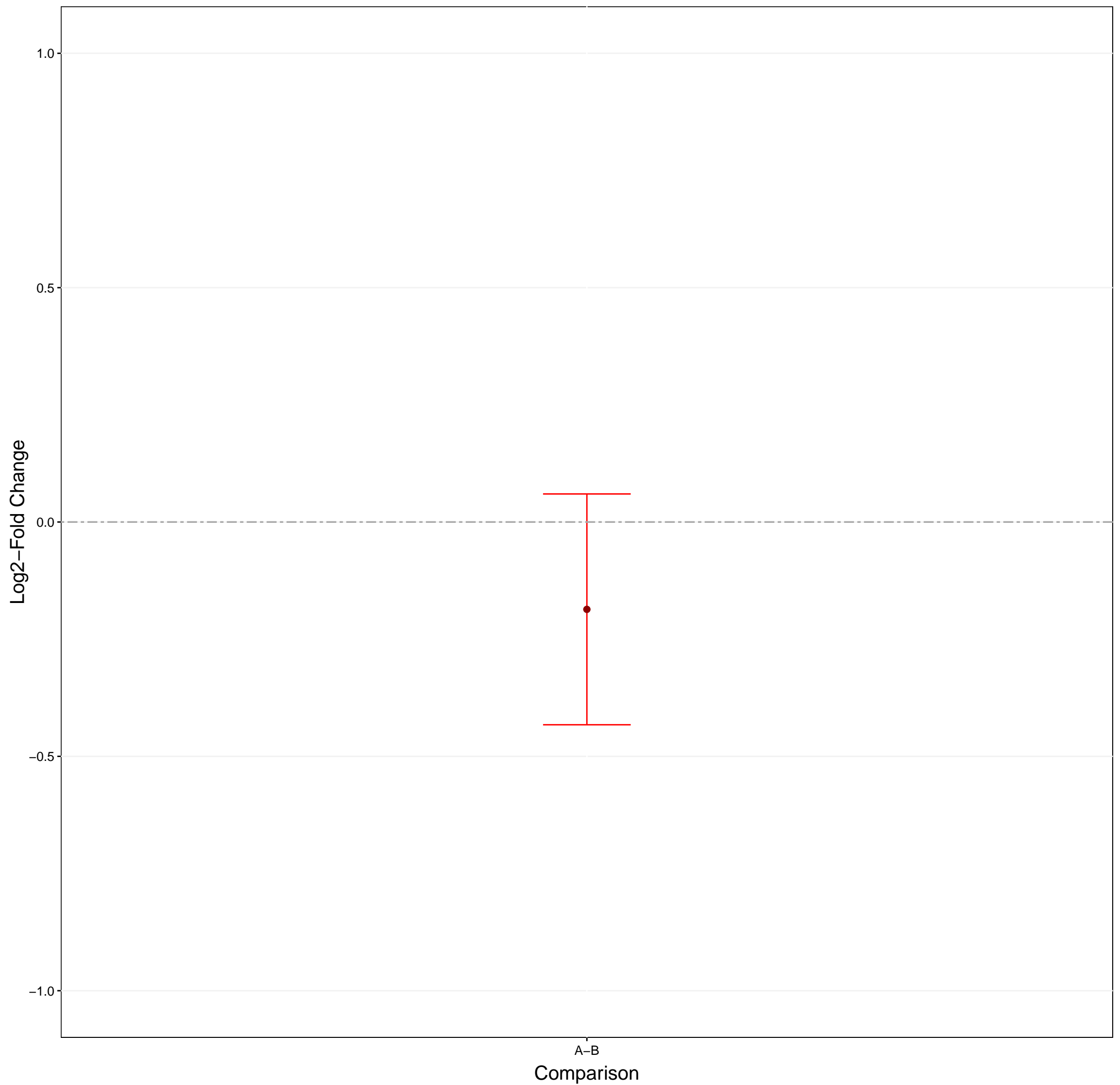
sp|P01024|CO3_HUMAN



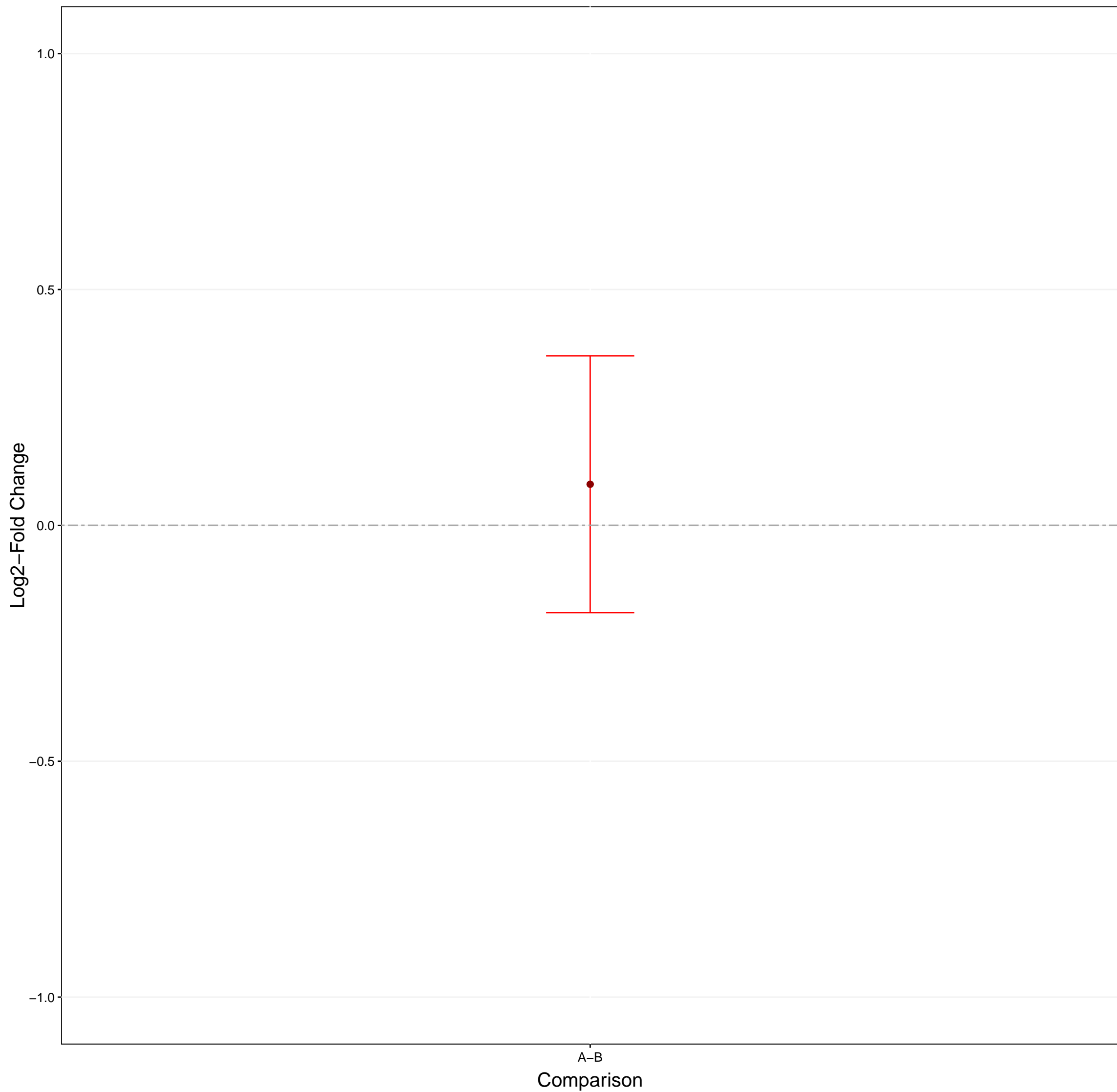
sp|P01033|TIMP1_HUMAN

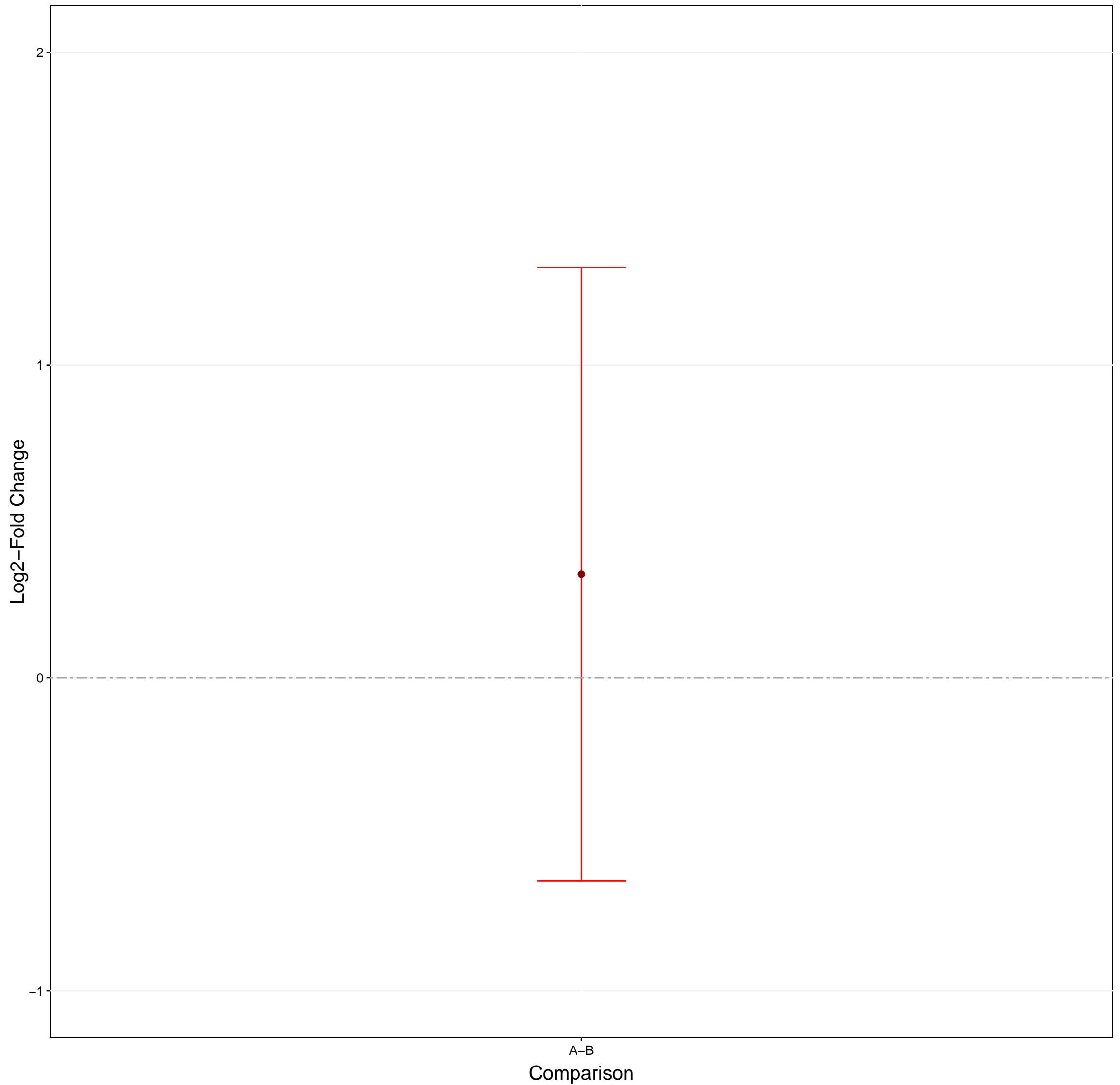


sp|P01111|RASN_HUMAN

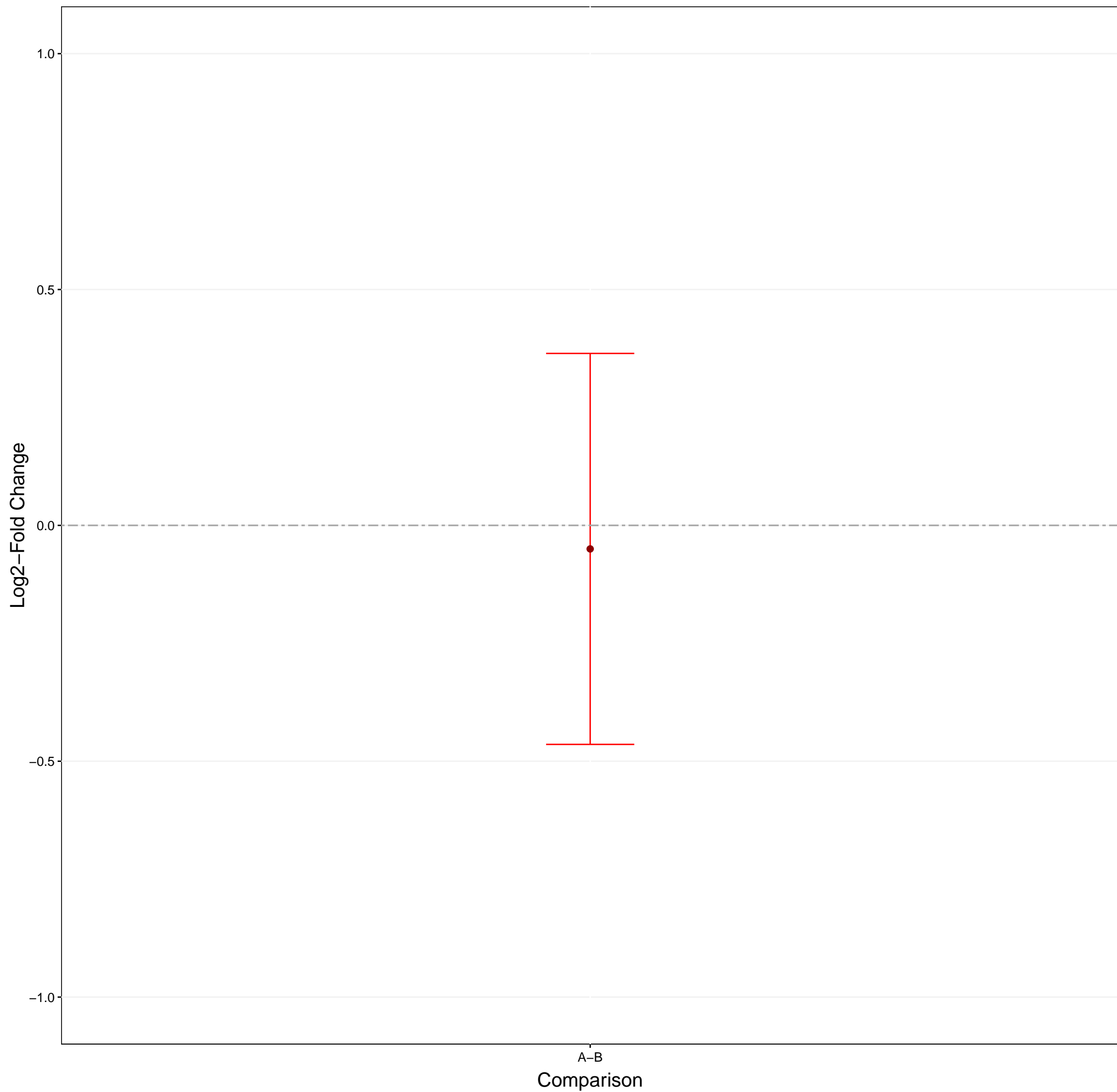


sp|P01116|RASK_HUMAN

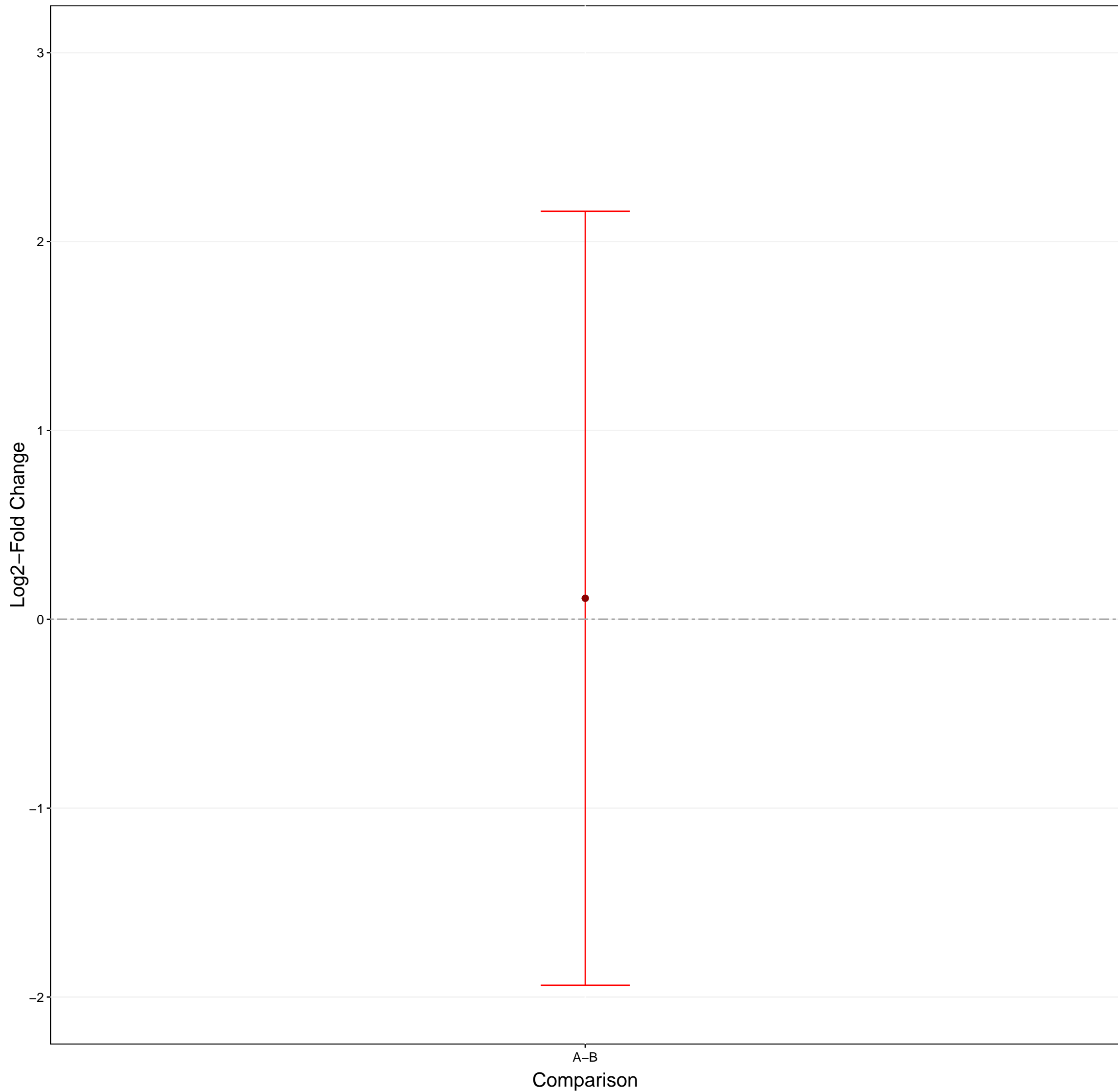




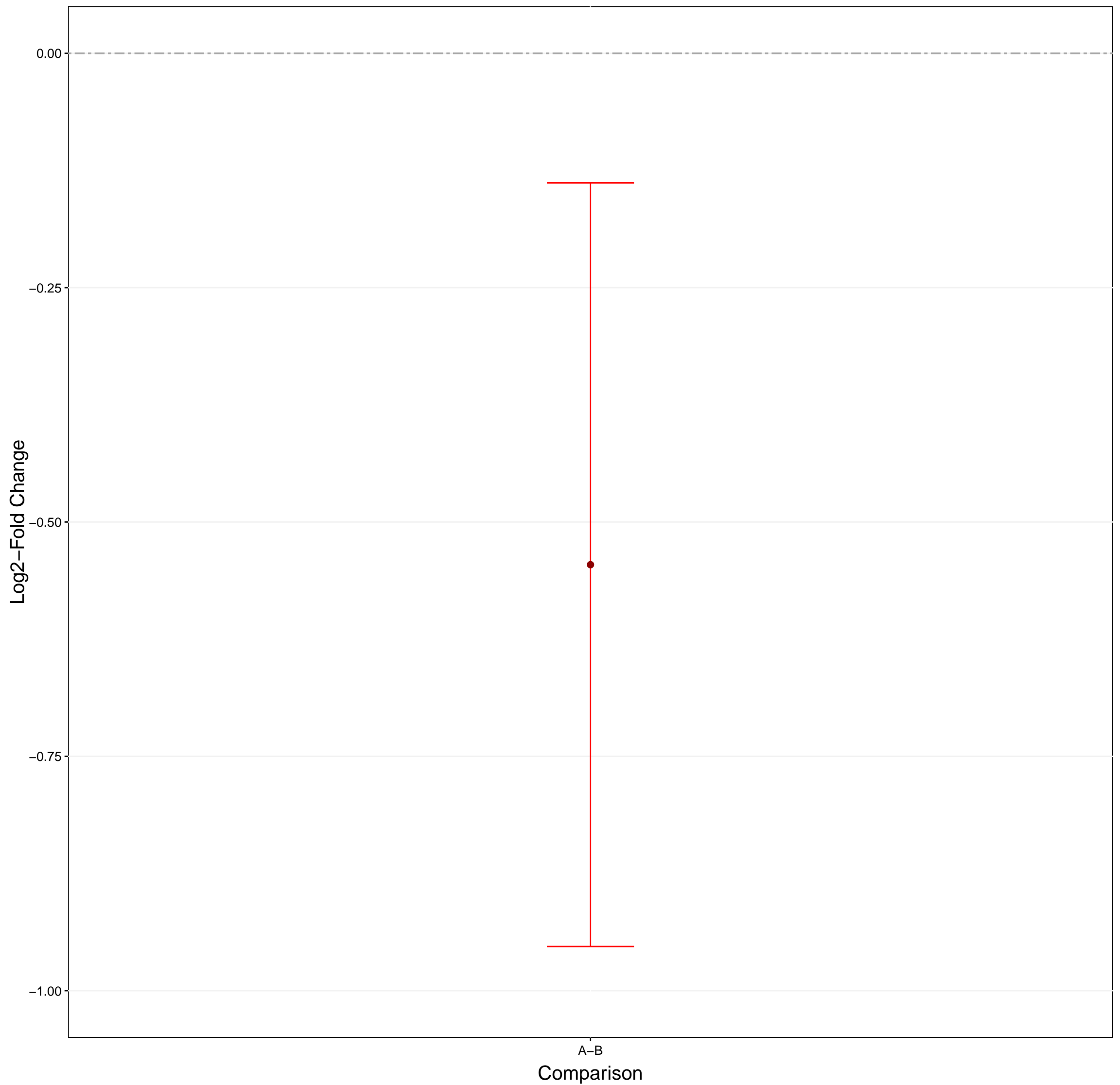
sp|P01891|1A68_HUMAN



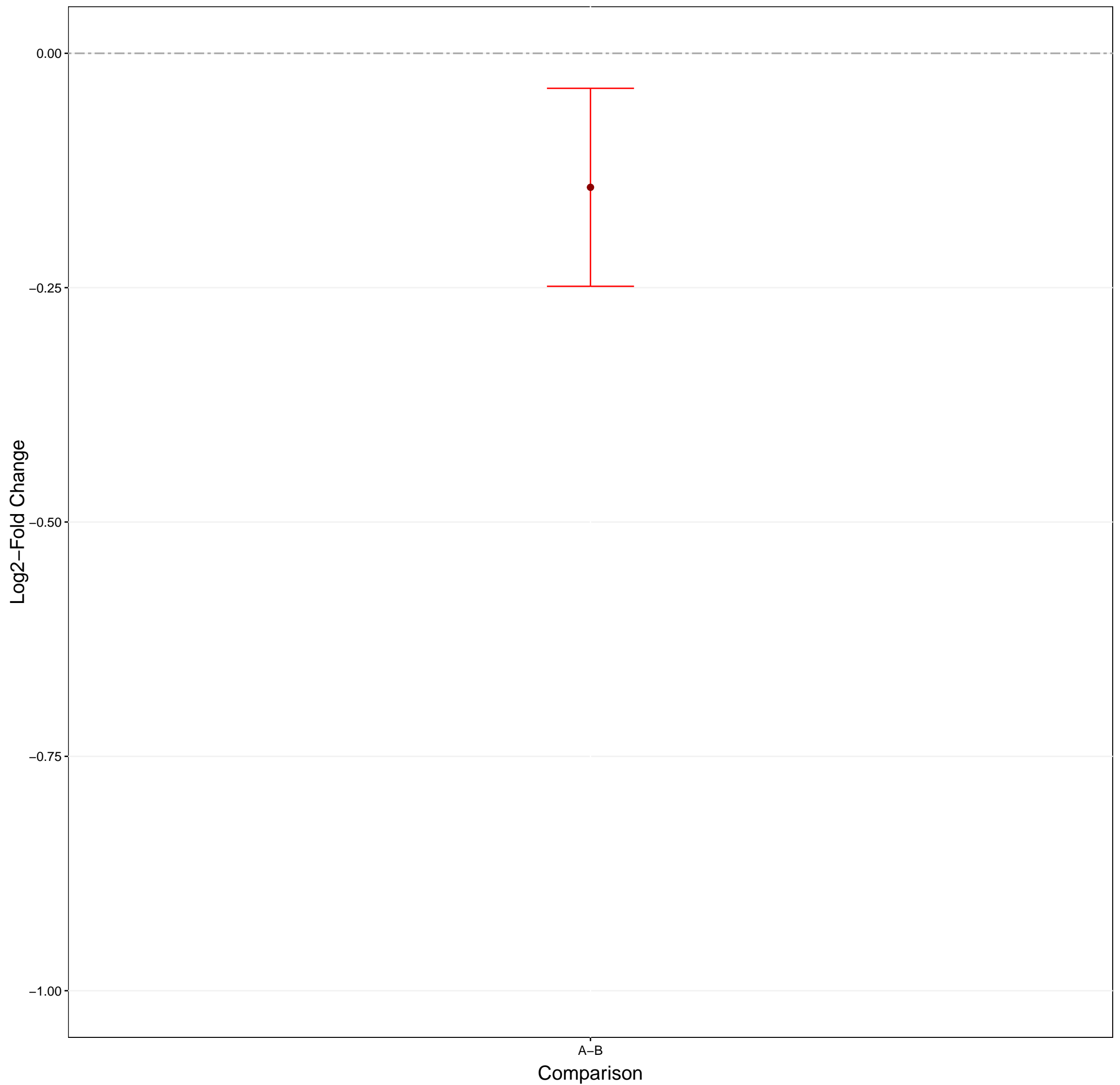
sp|P01906|DQA2_HUMAN



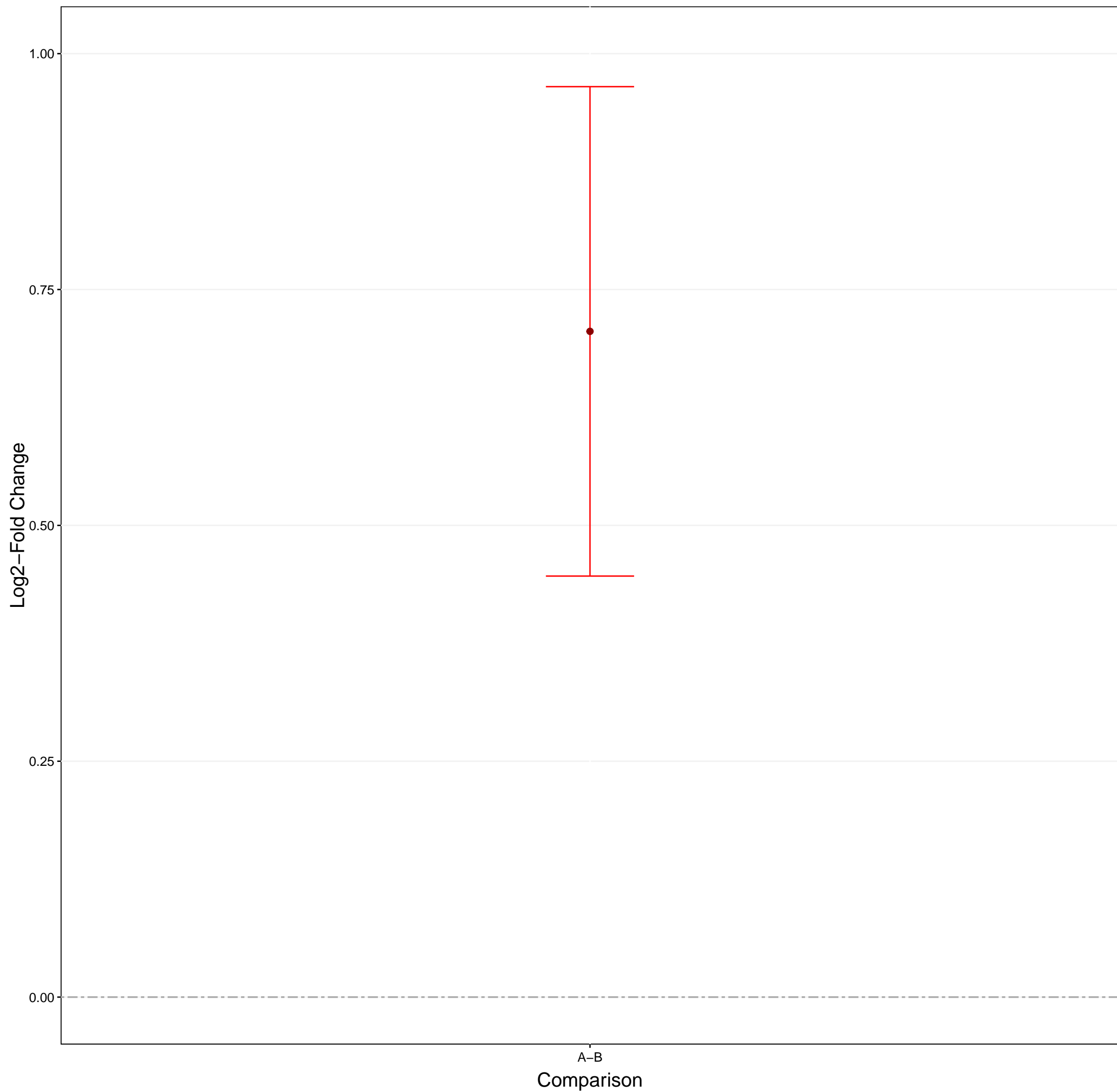
sp|P02144|MYG_HUMAN



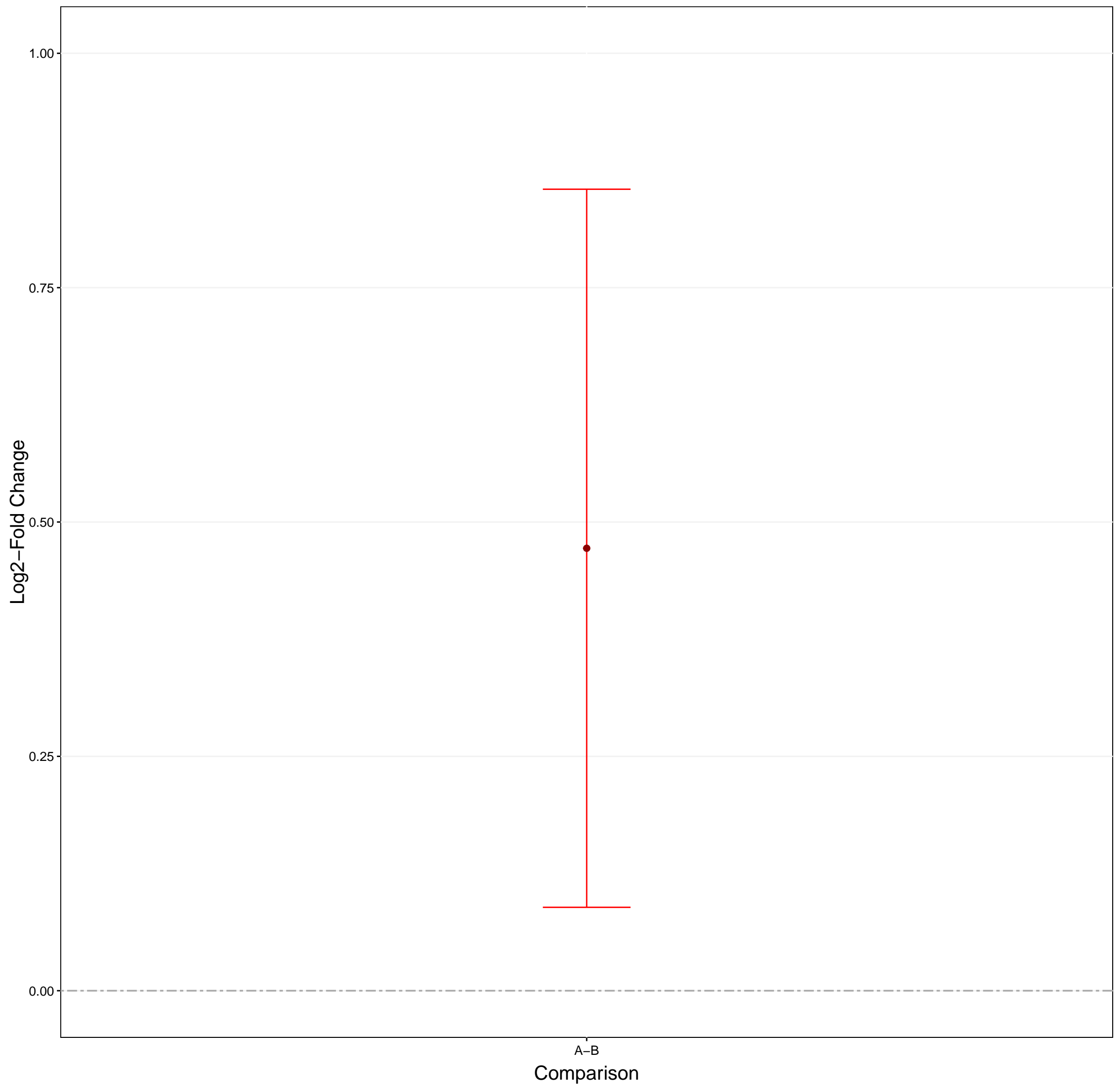
sp|P02545|LMNA_HUMAN



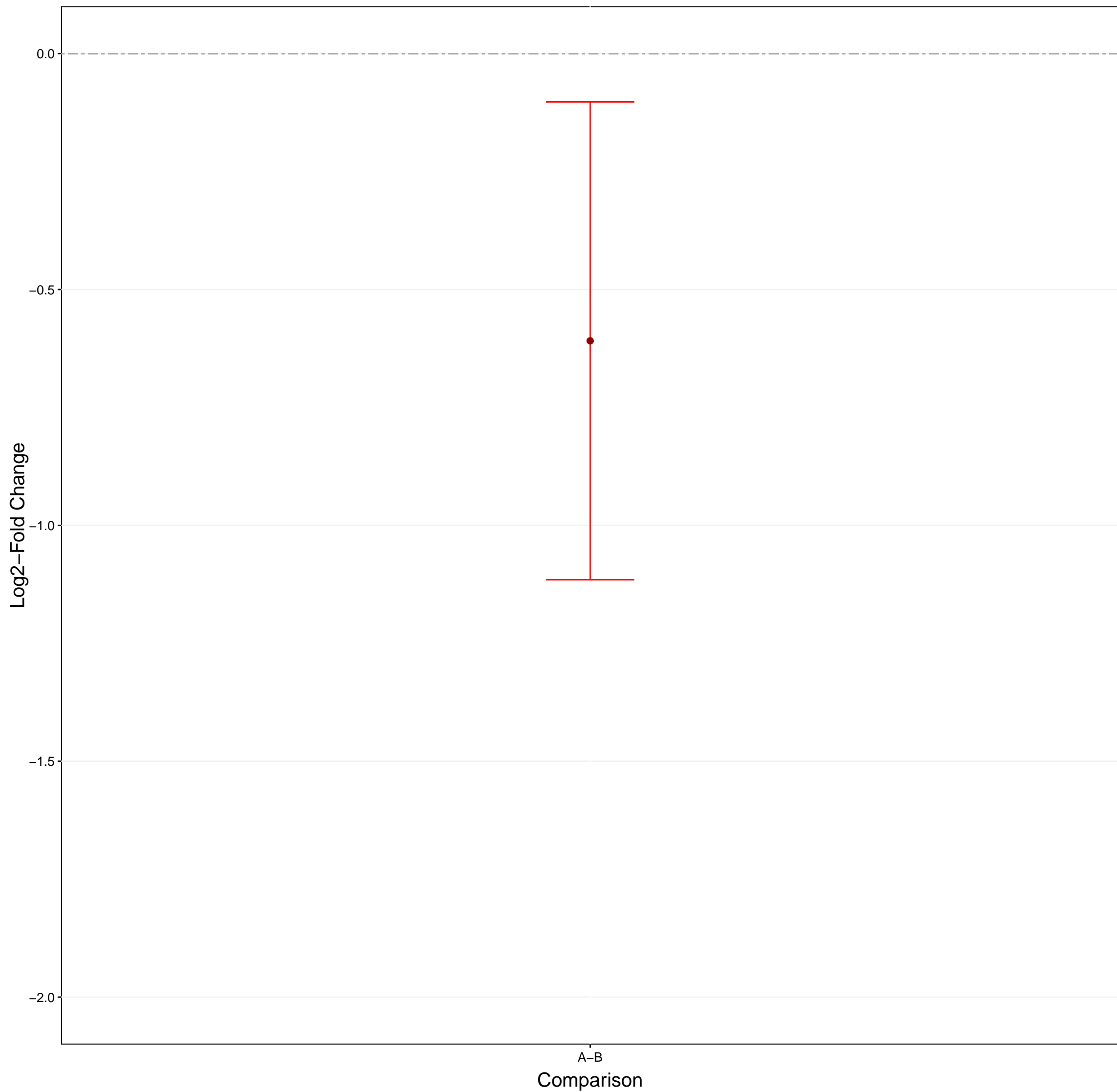
sp|P02656|APOC3_HUMAN



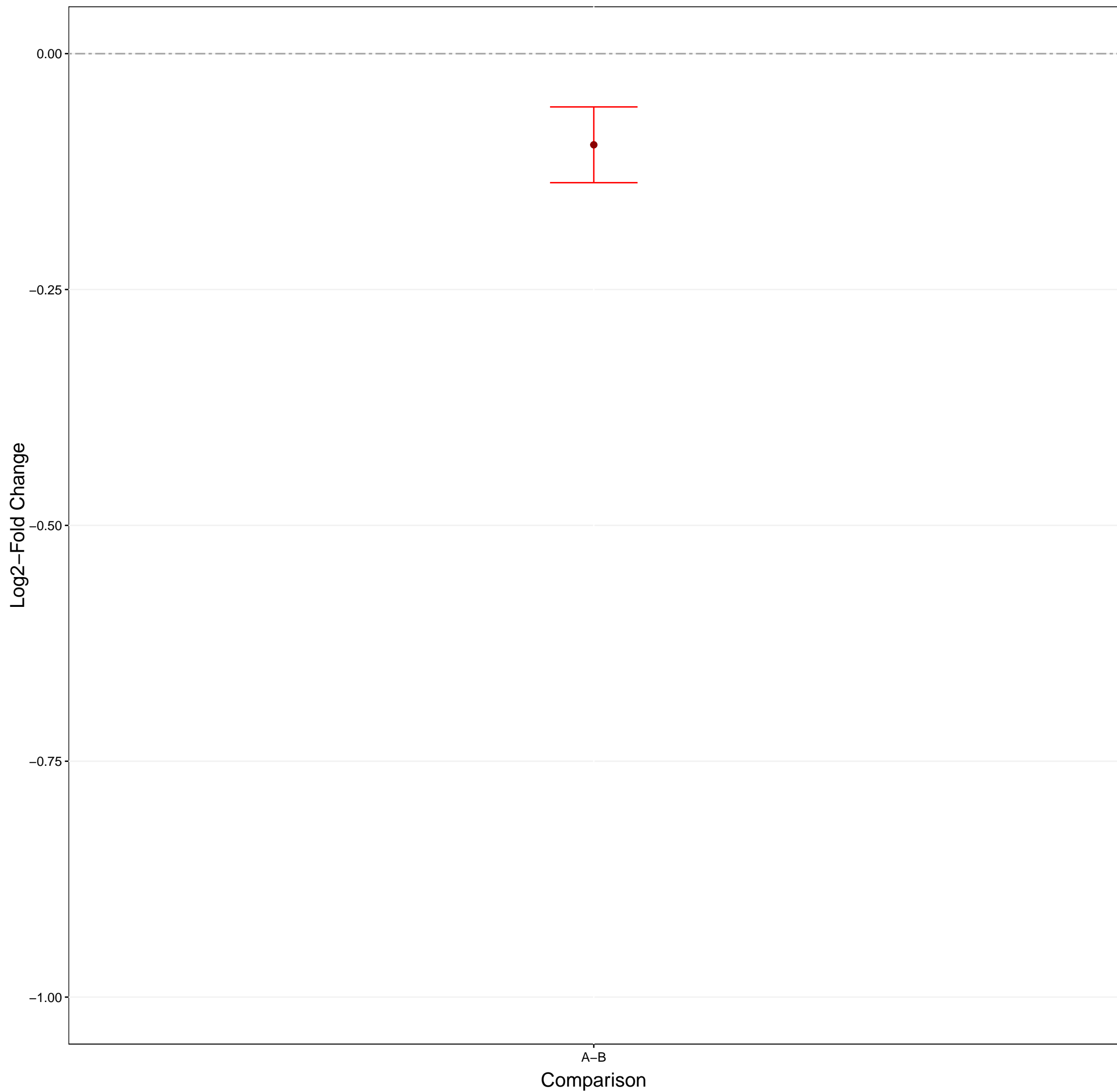
sp|P02679|FIBG_HUMAN



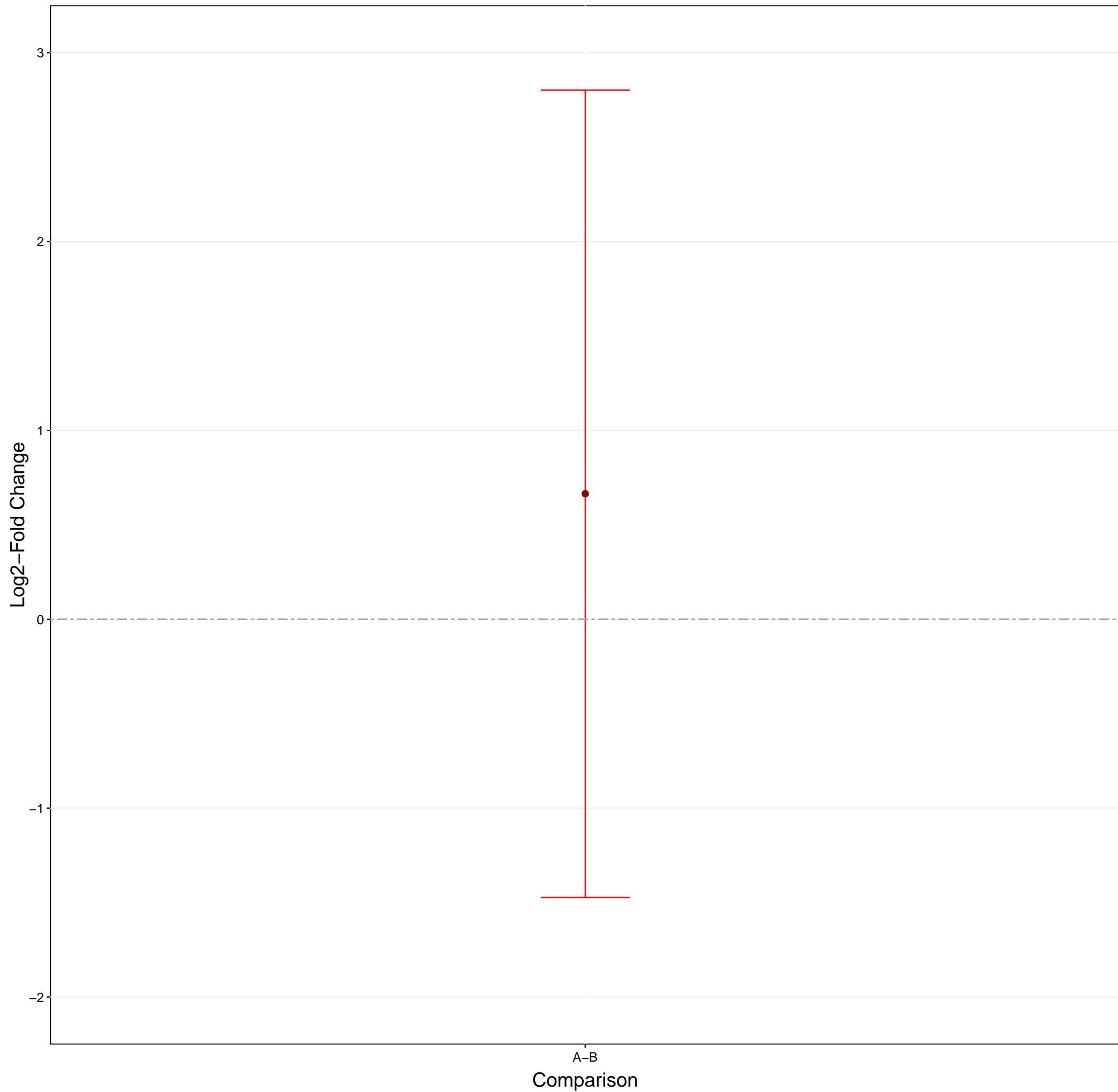
sp|P02751|FINC_HUMAN



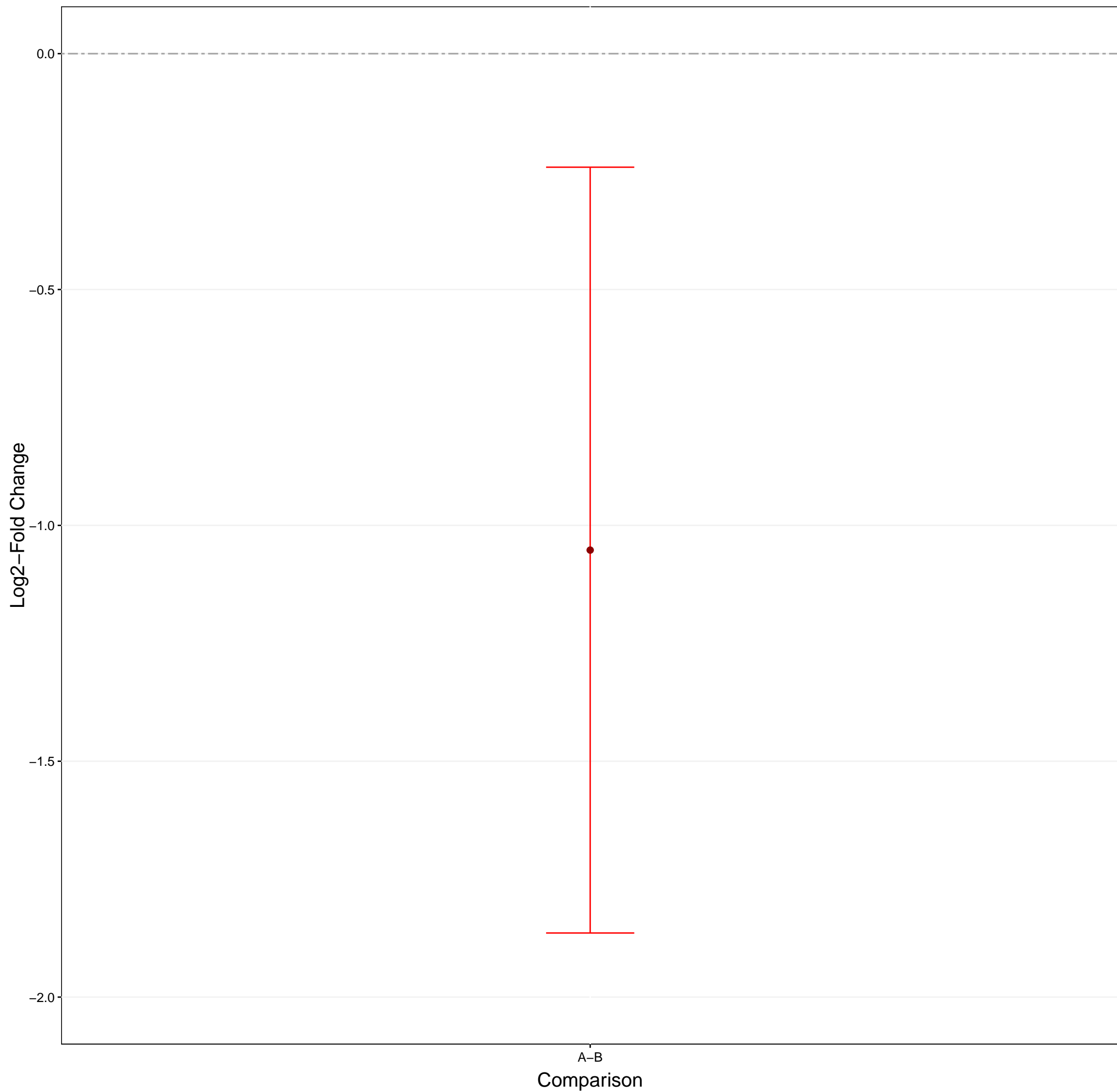
sp|P02786|TFR1_HUMAN



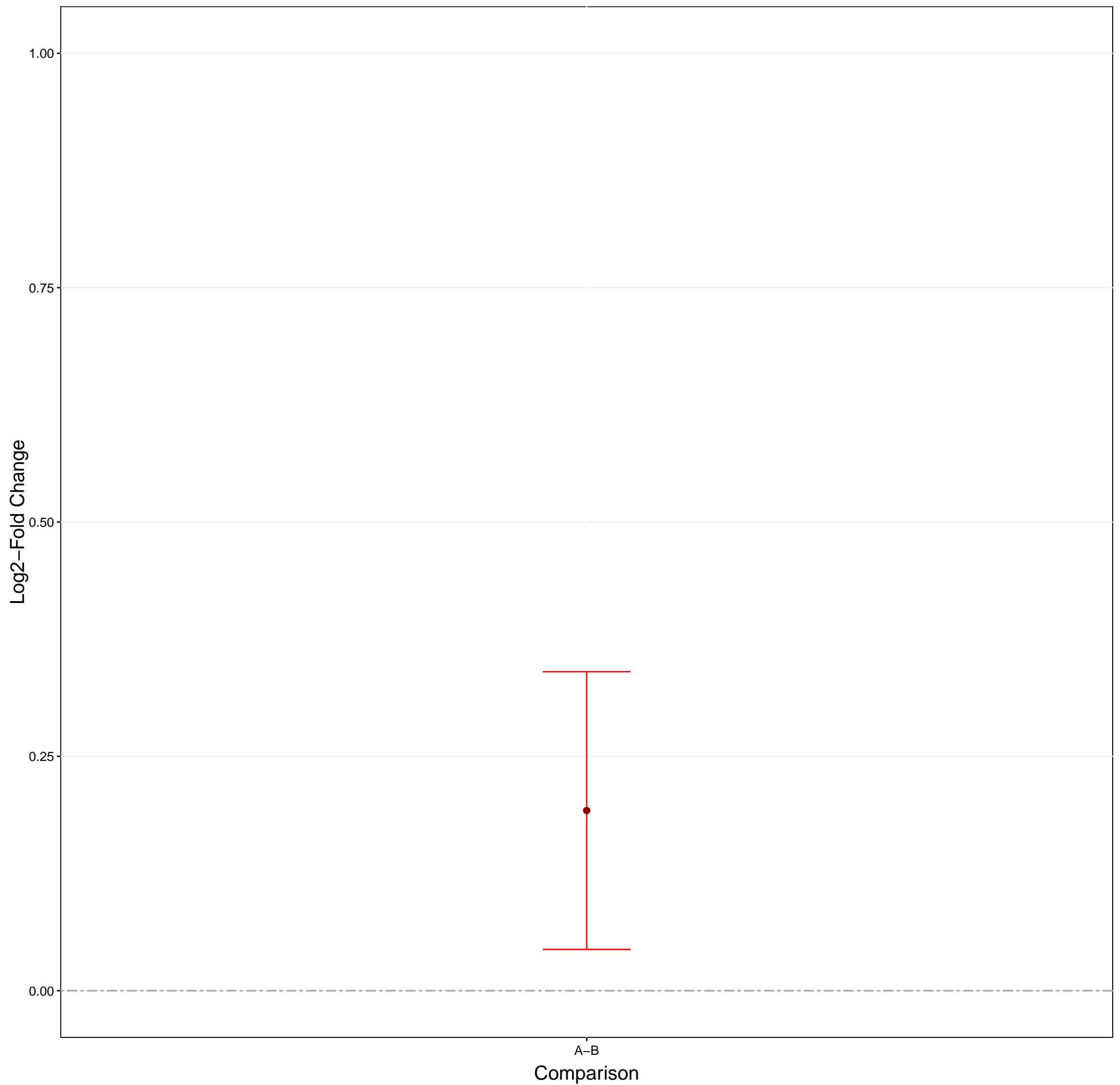
sp|P02794|FRIH_HUMAN



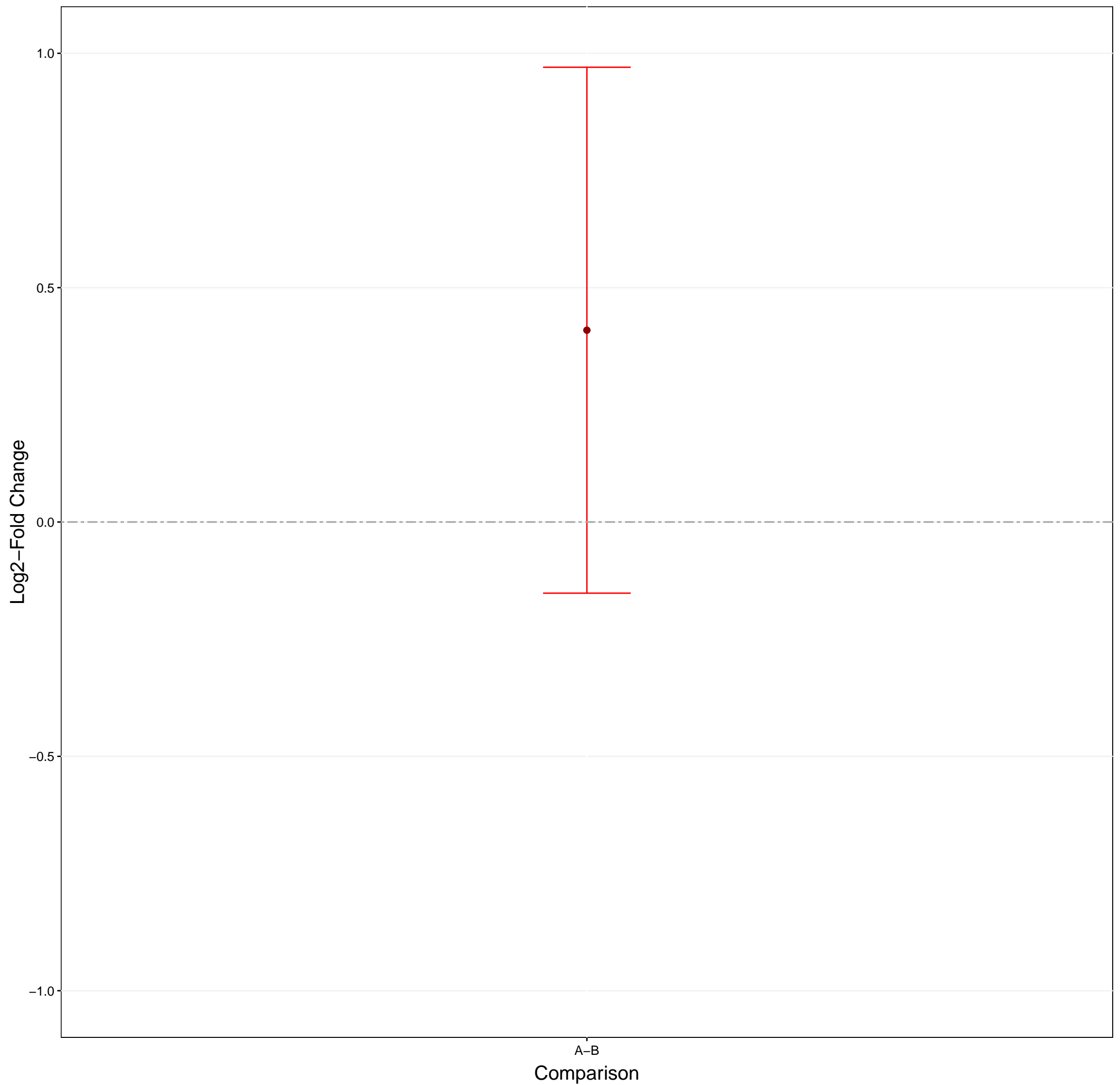
sp|P02795|MT2_HUMAN



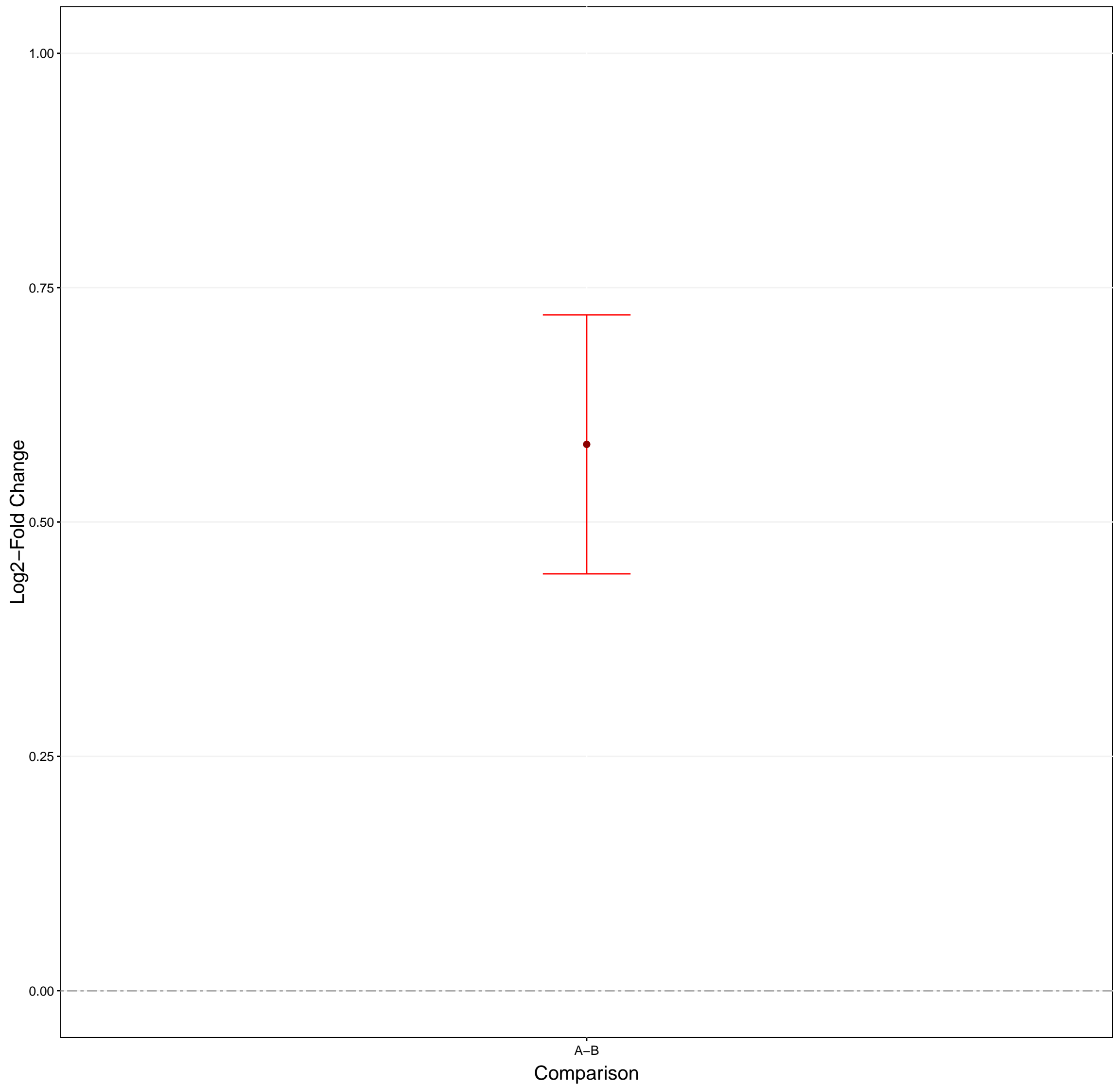
sp|P03886|NU1M_HUMAN



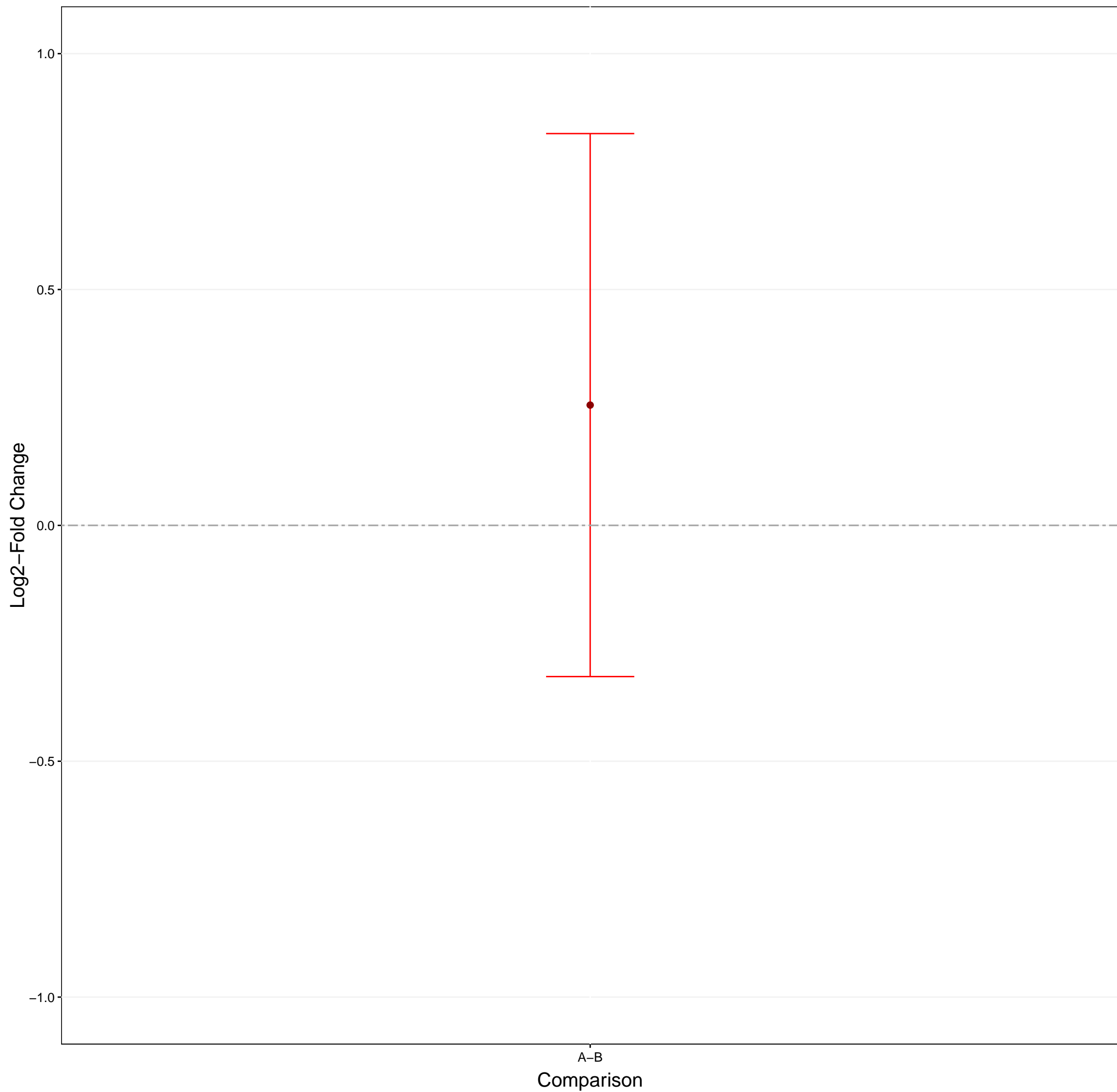
sp|P03891|NU2M_HUMAN



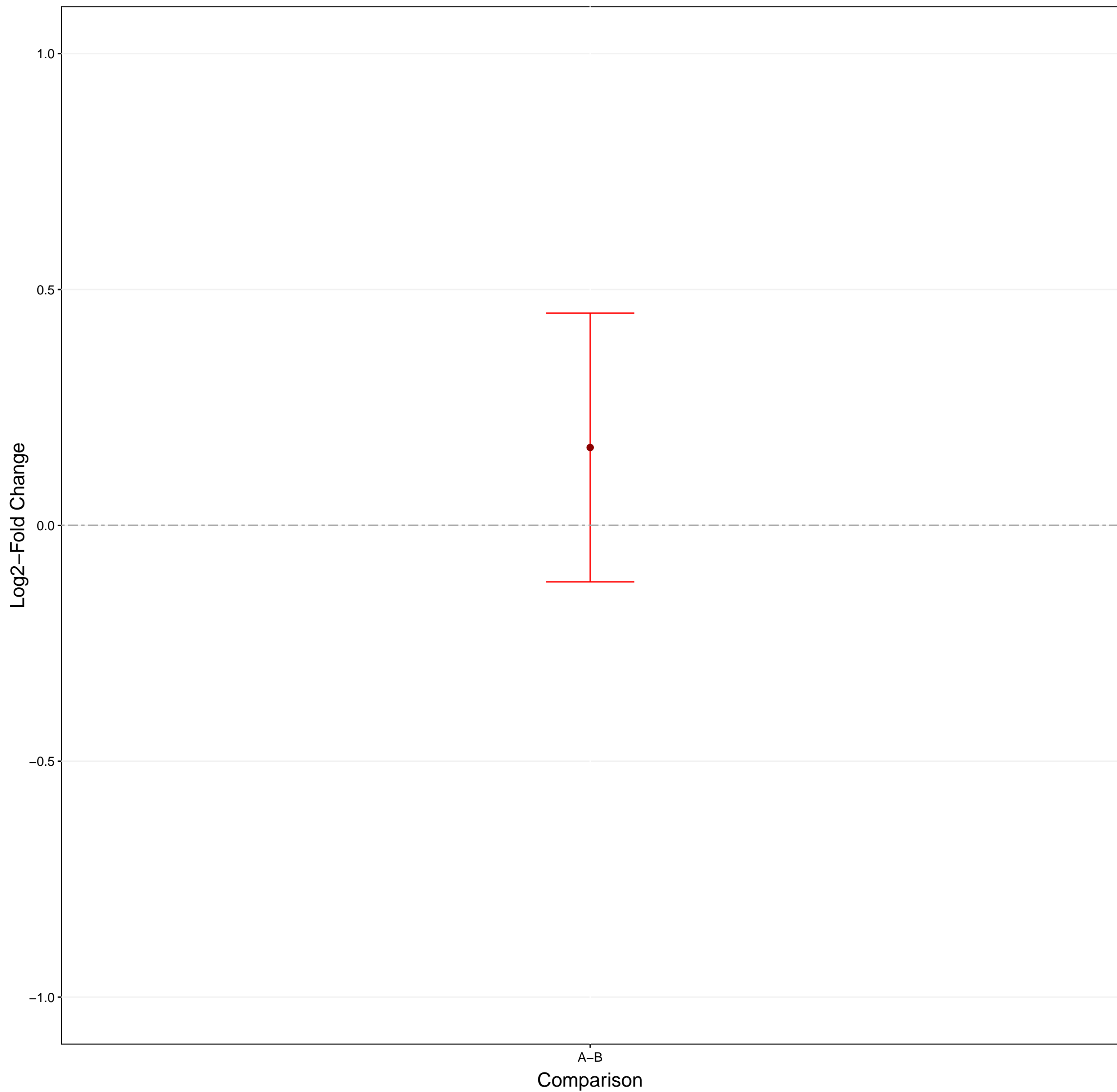
sp|P03897|NU3M_HUMAN



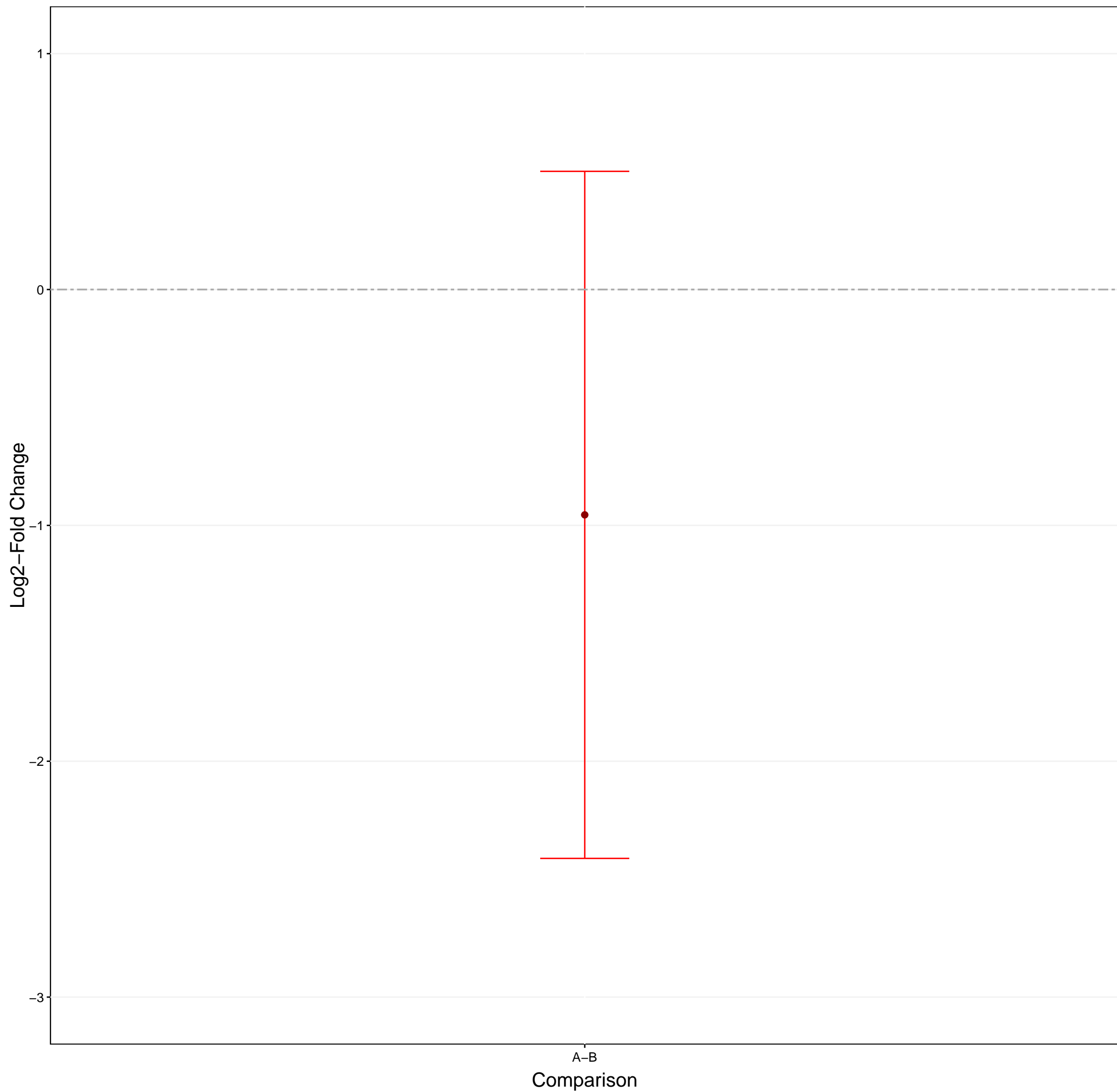
sp|P03905|NU4M_HUMAN



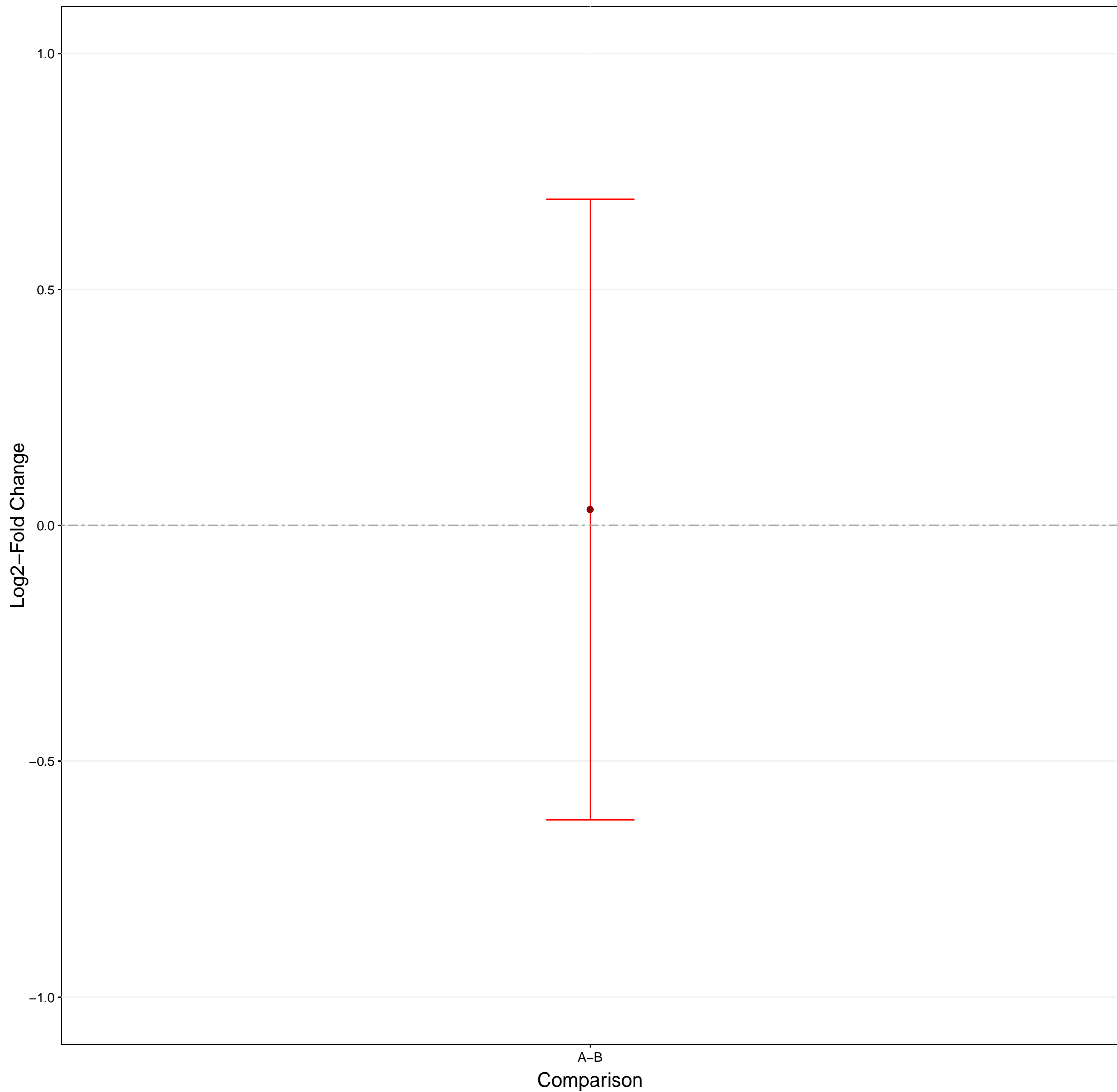
sp|P03915|NU5M_HUMAN



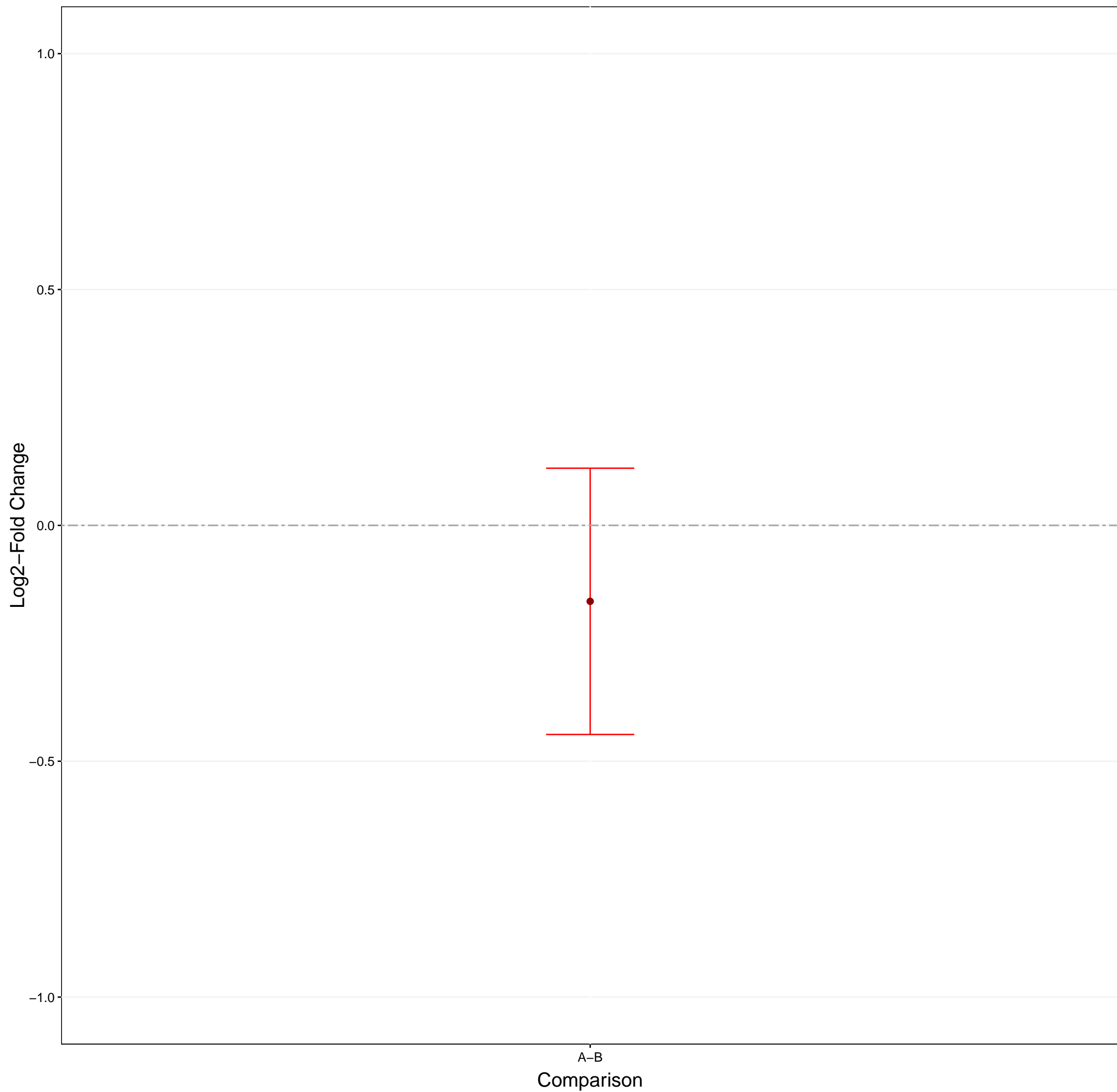
sp|P03928|ATP8_HUMAN



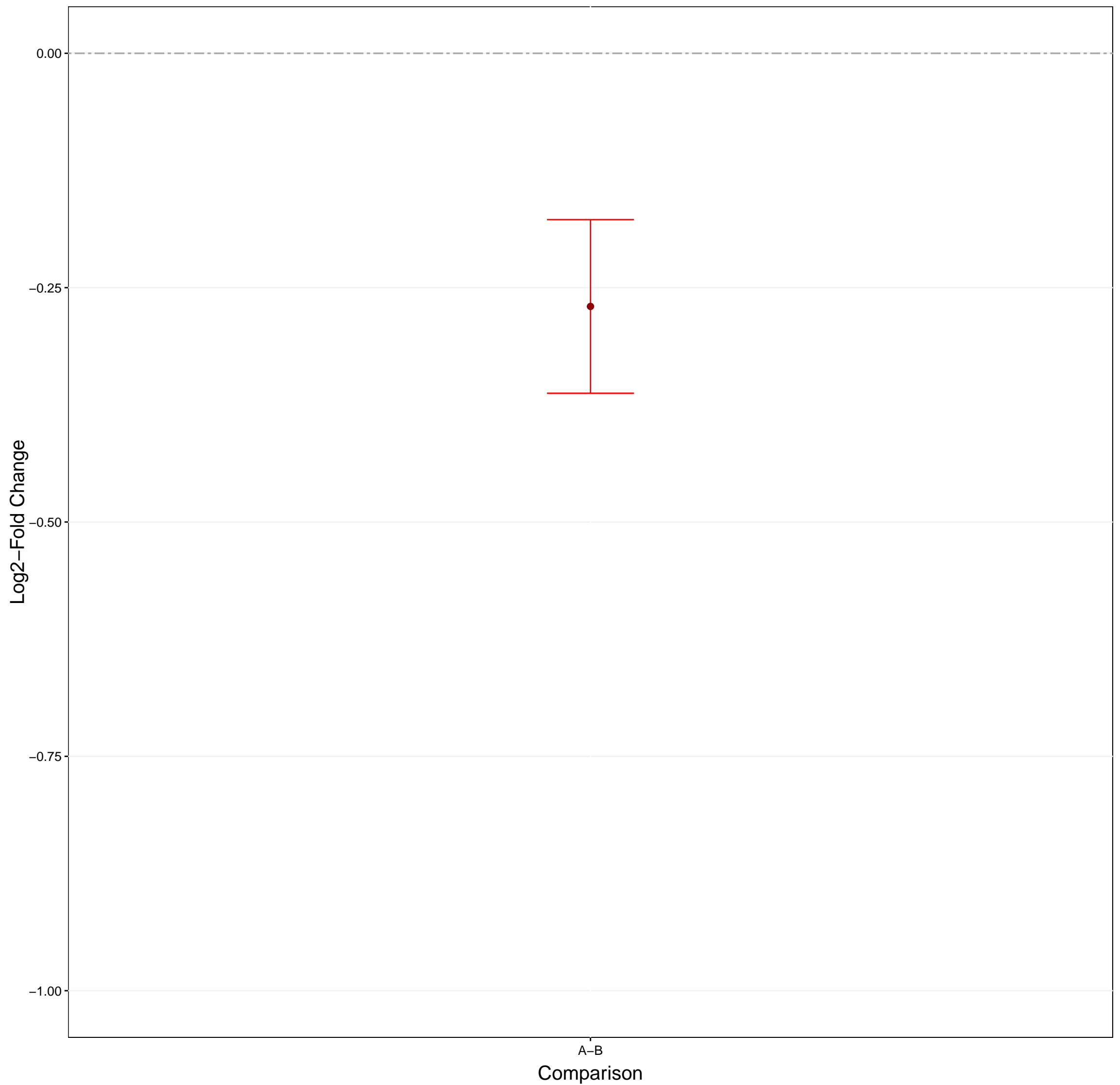
sp|P03973|SLPI_HUMAN



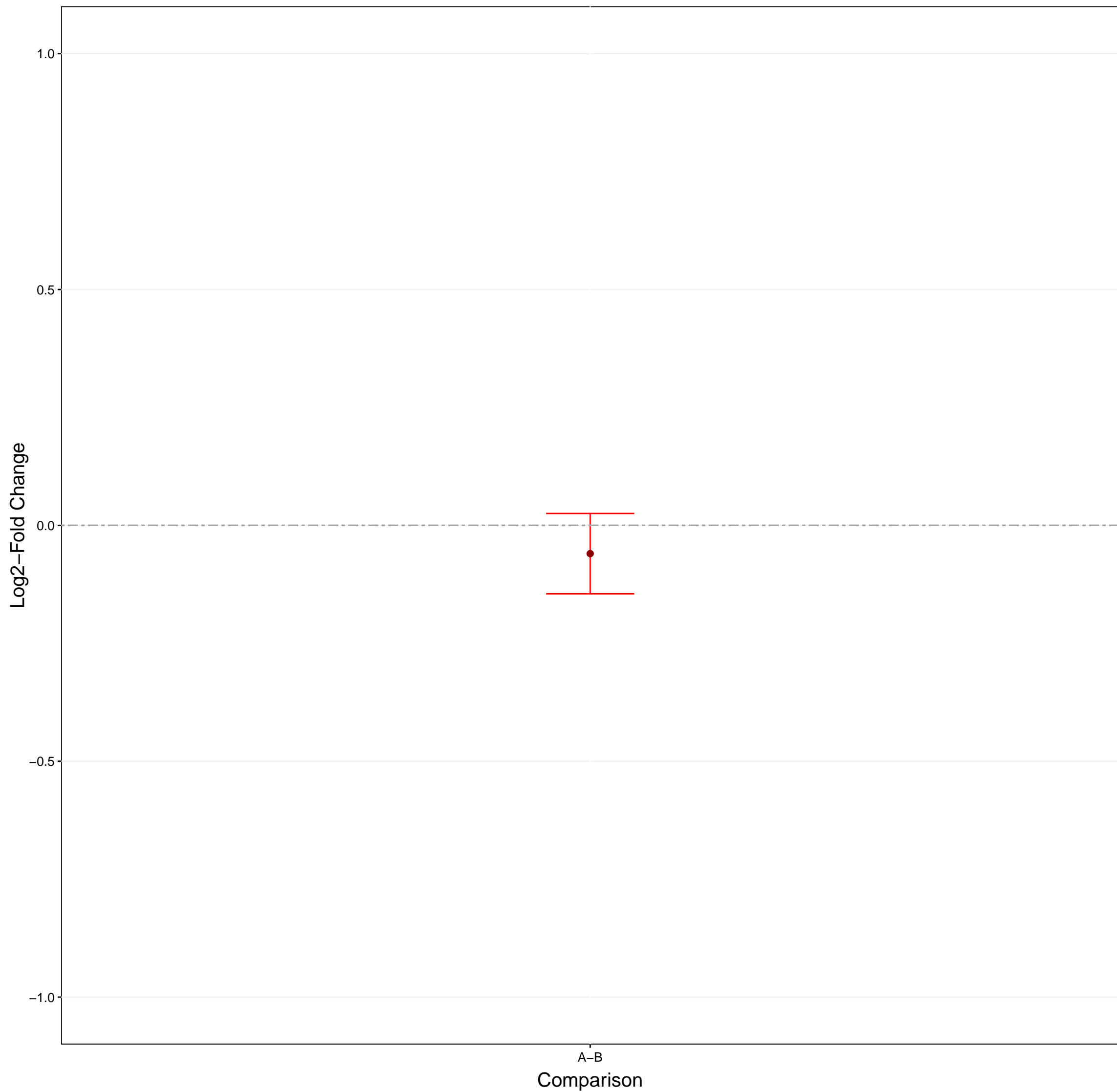
sp|P04040|CATA_HUMAN



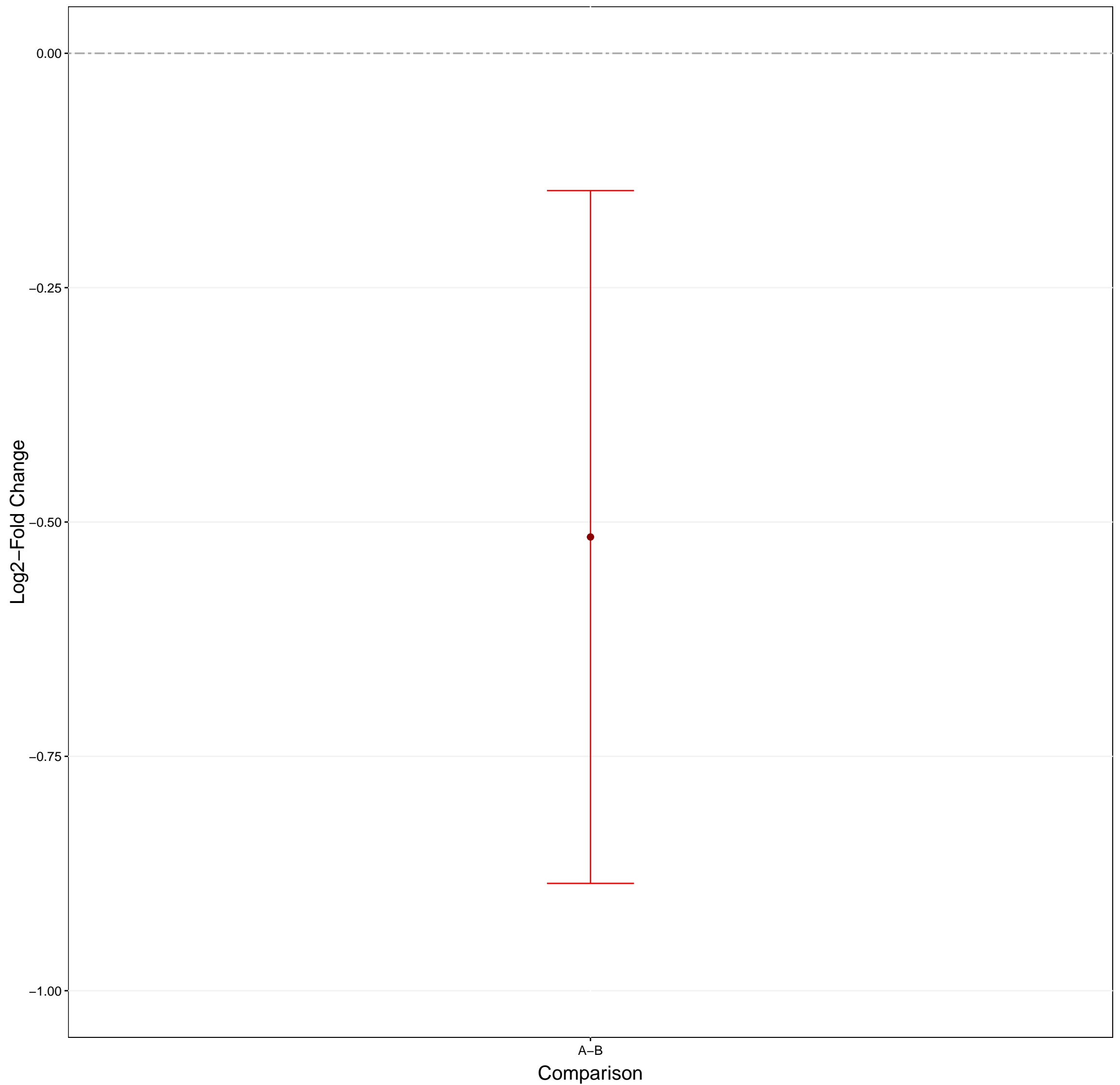
sp|P04062|GLCM_HUMAN



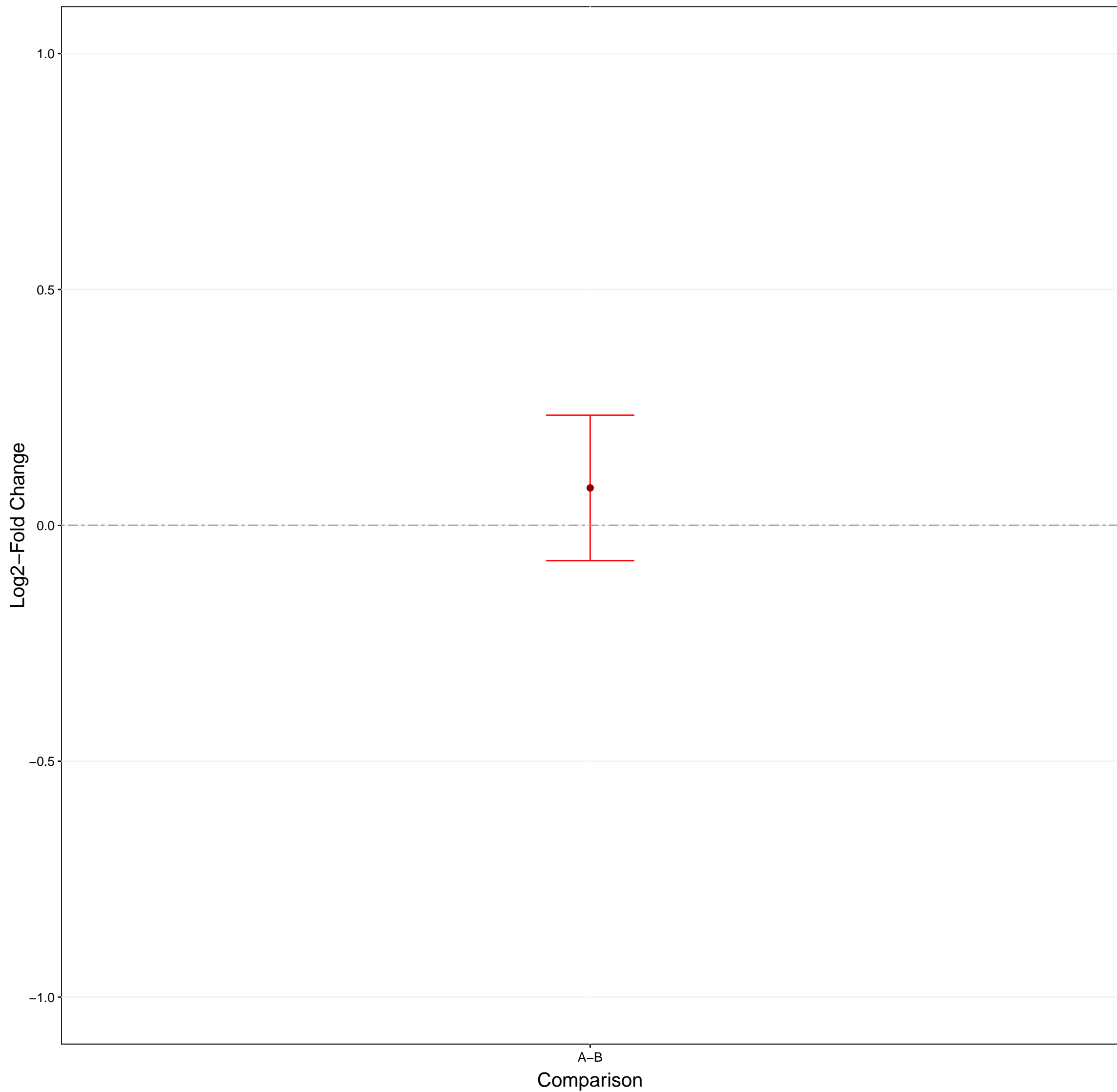
sp|P04075|ALDOA_HUMAN



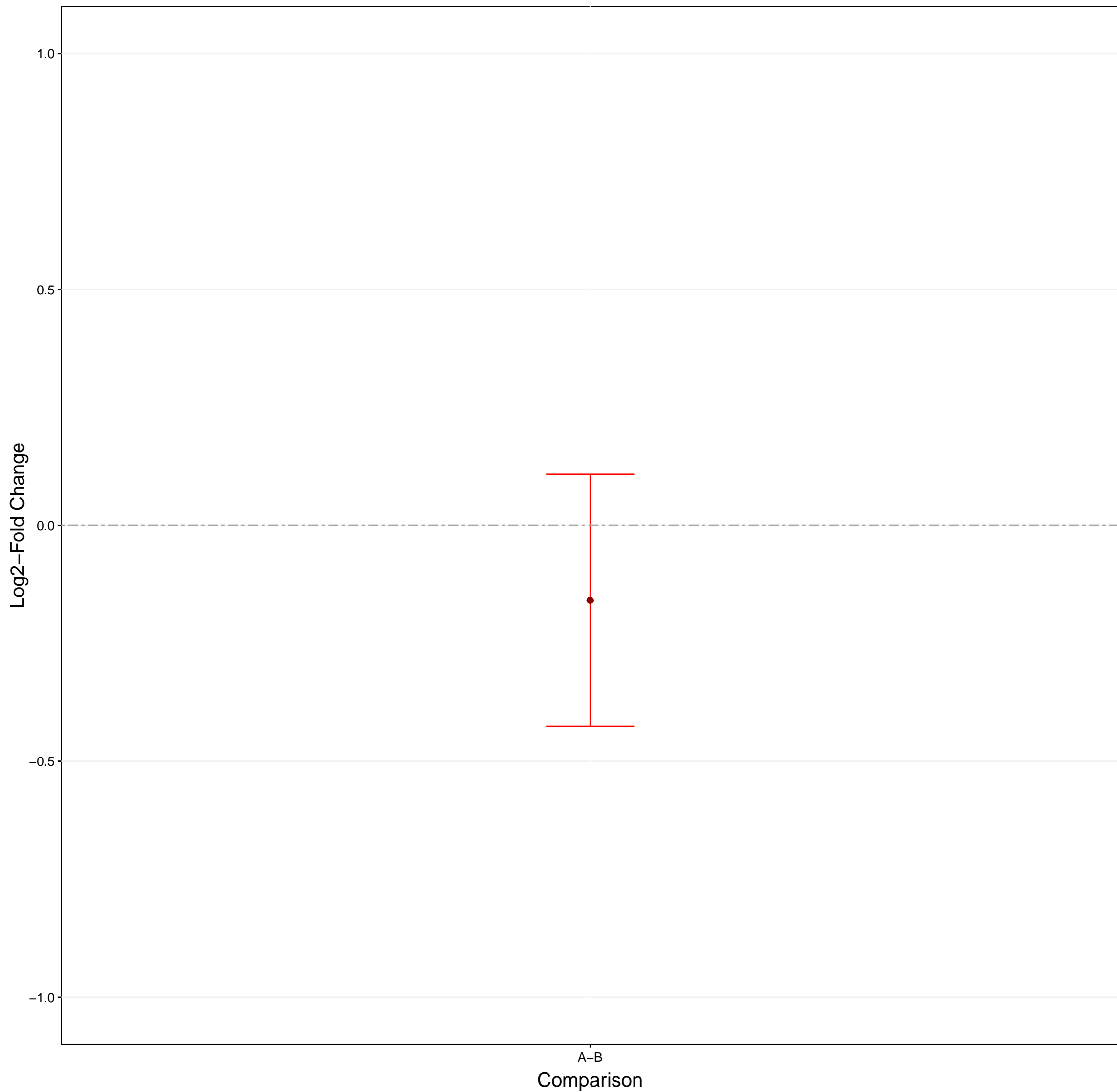
sp|P04080|CYTB_HUMAN



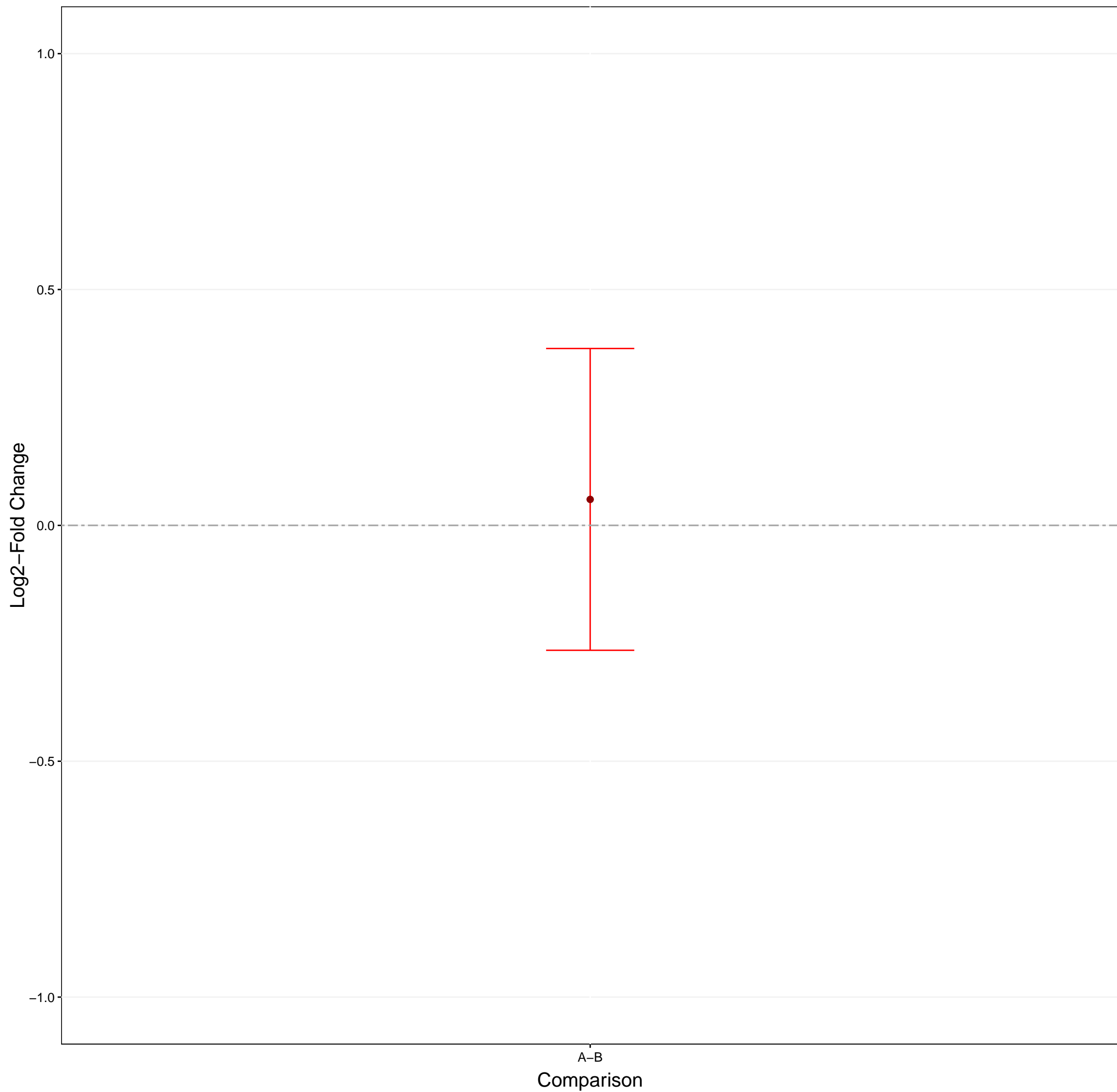
sp|P04083|ANXA1_HUMAN



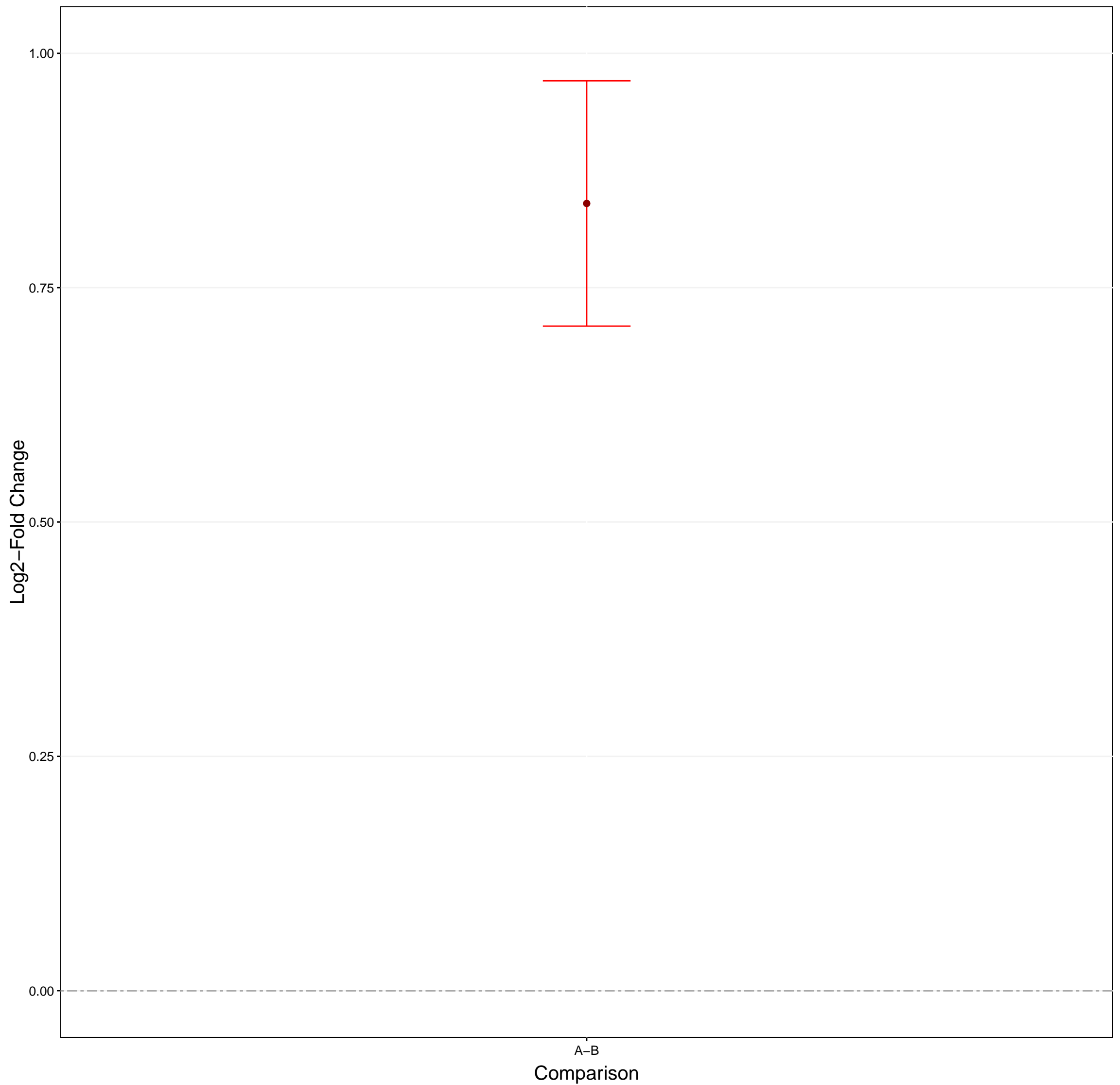
sp|P04114|APOB_HUMAN



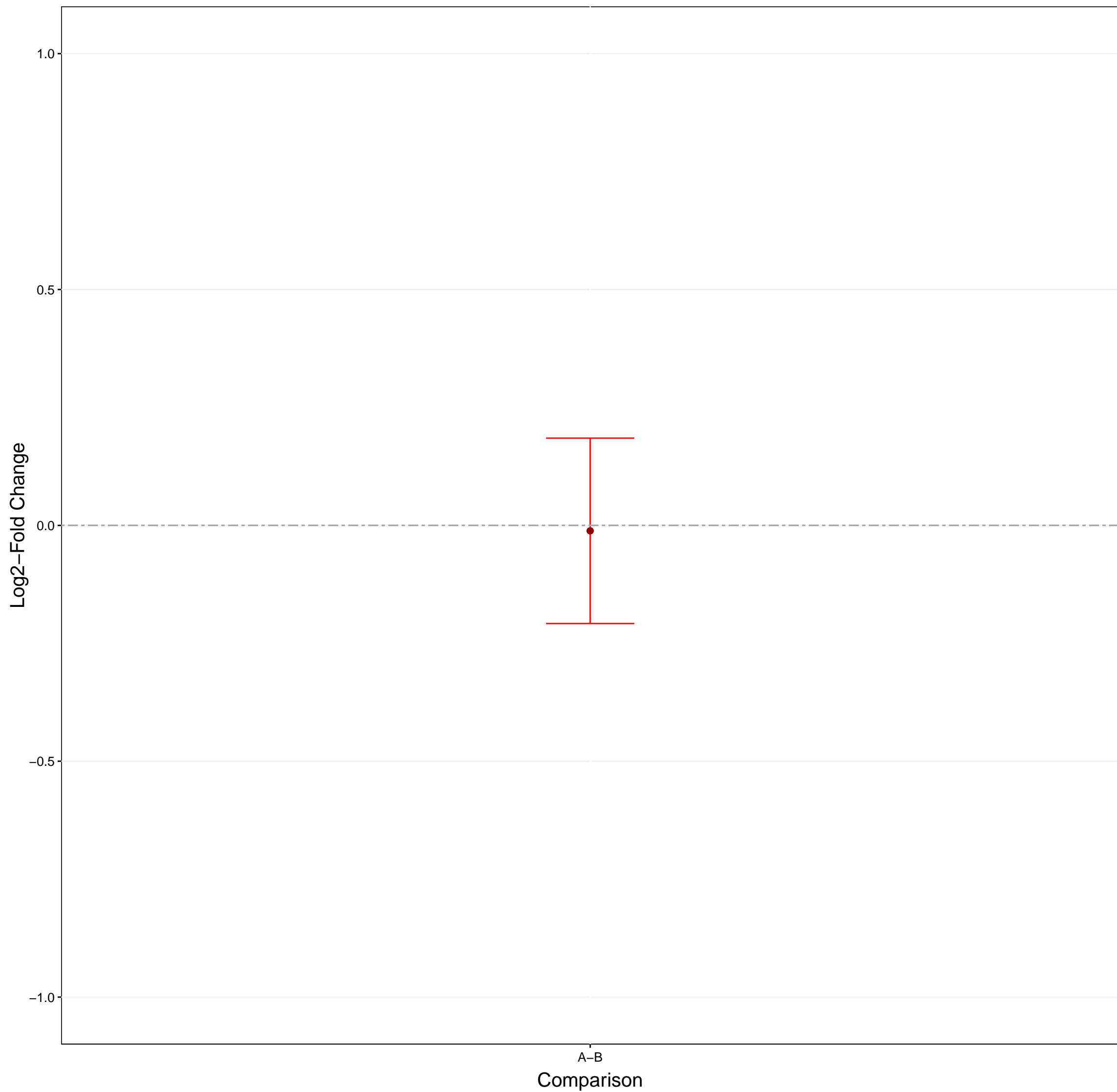
sp|P04150|GCR_HUMAN



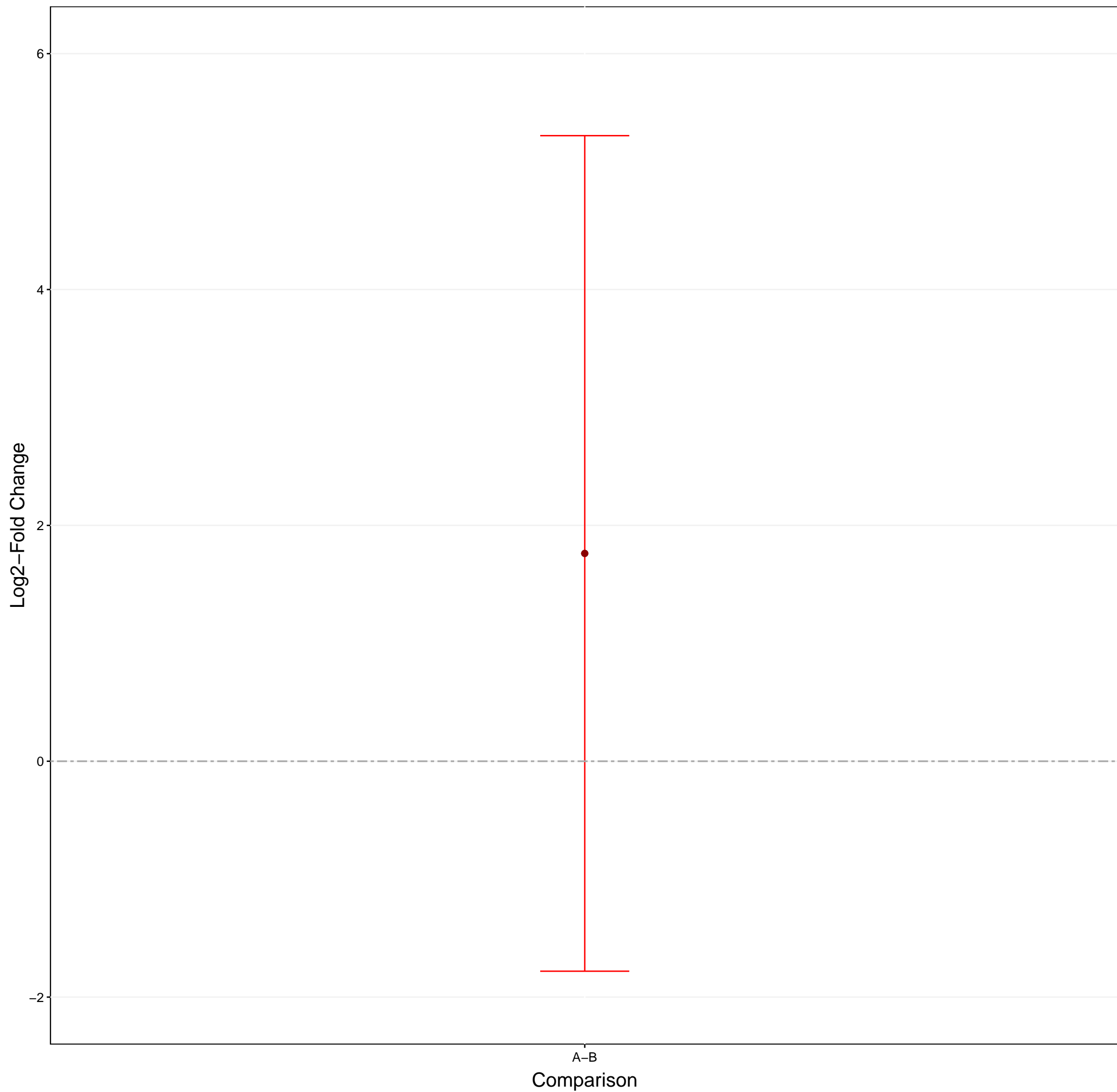
sp|P04156|PRIO_HUMAN



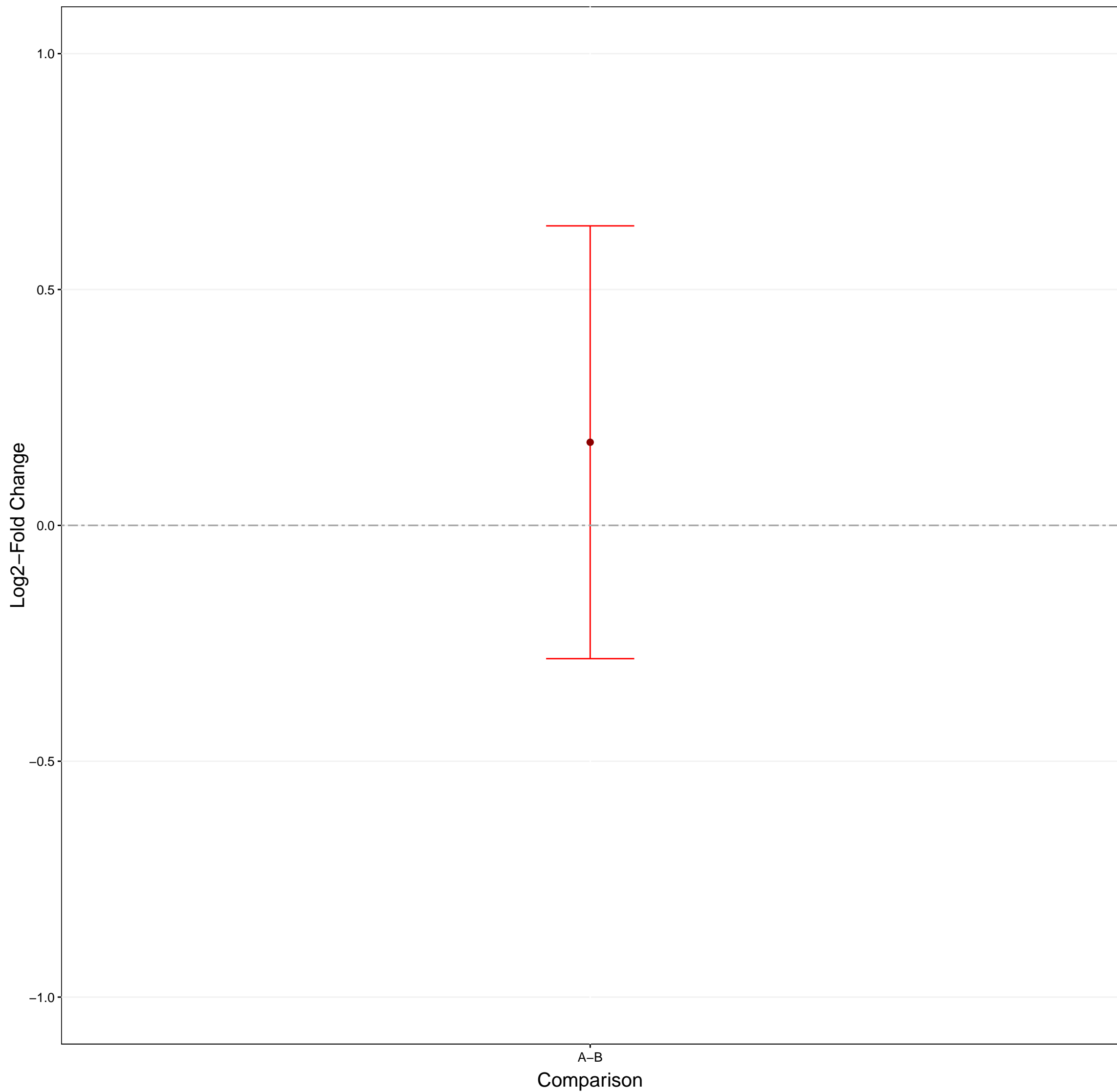
sp|P04179|SODM_HUMAN



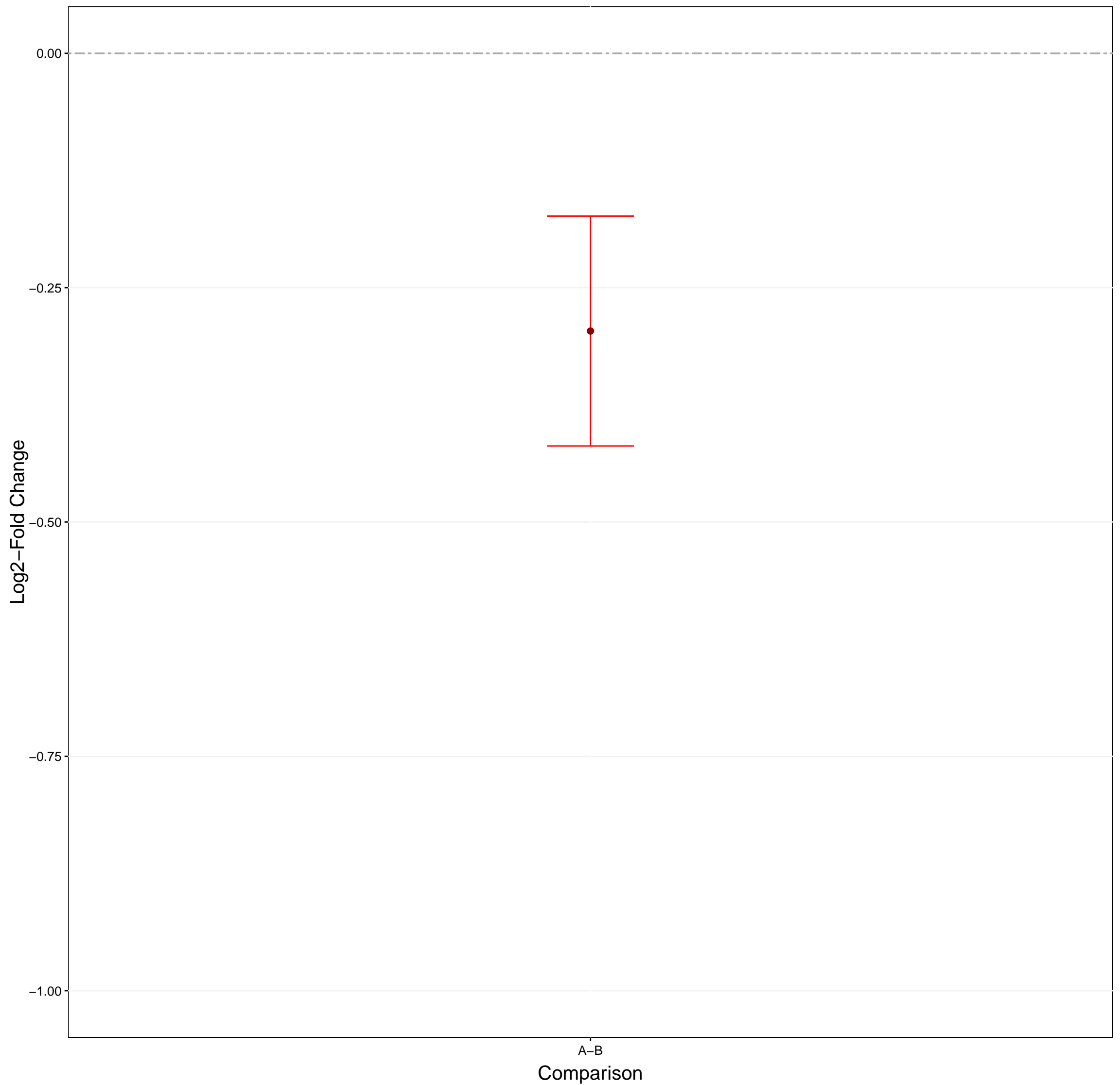
sp|P04180|LCAT_HUMAN



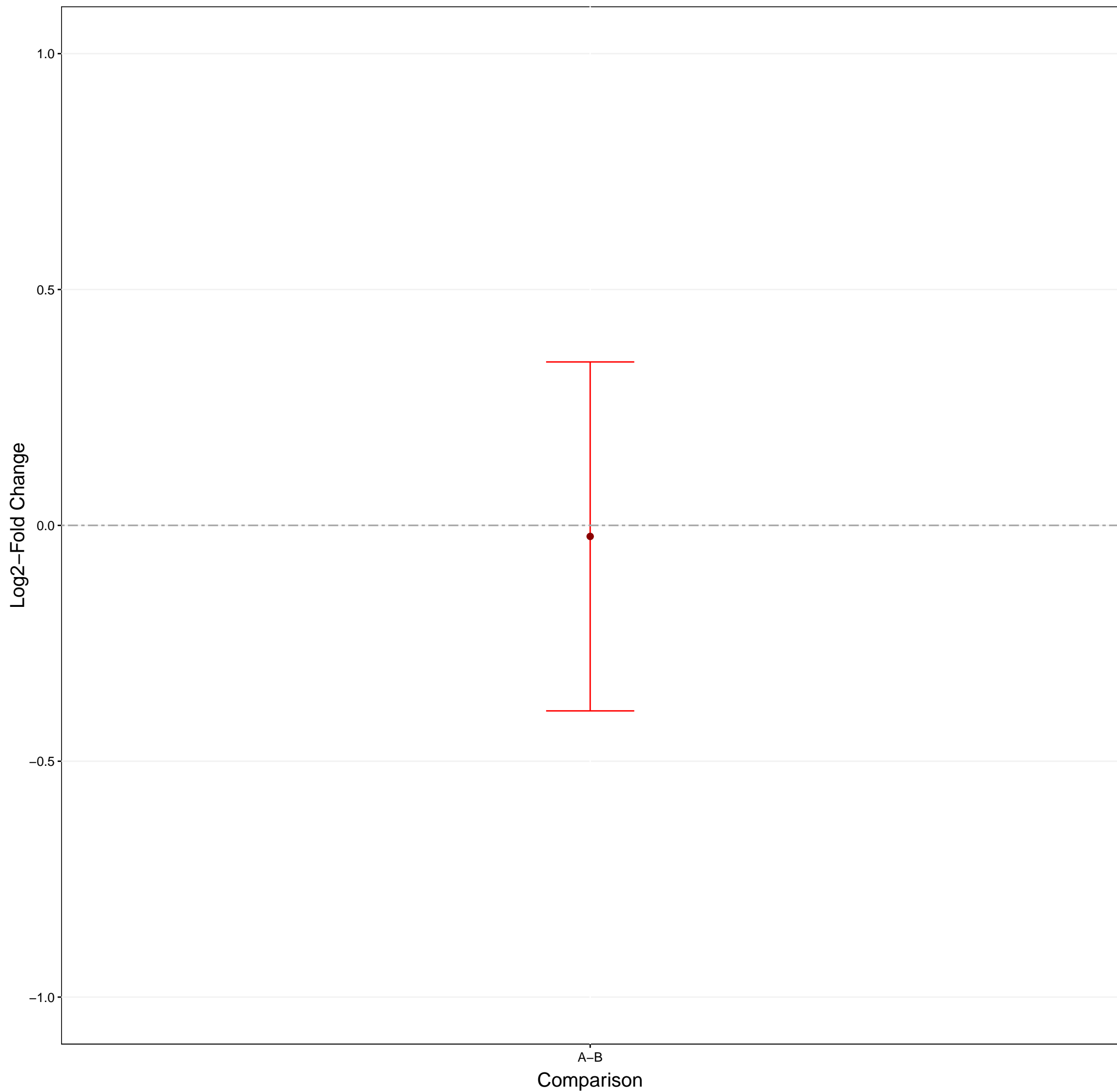
sp|P04181|OAT_HUMAN



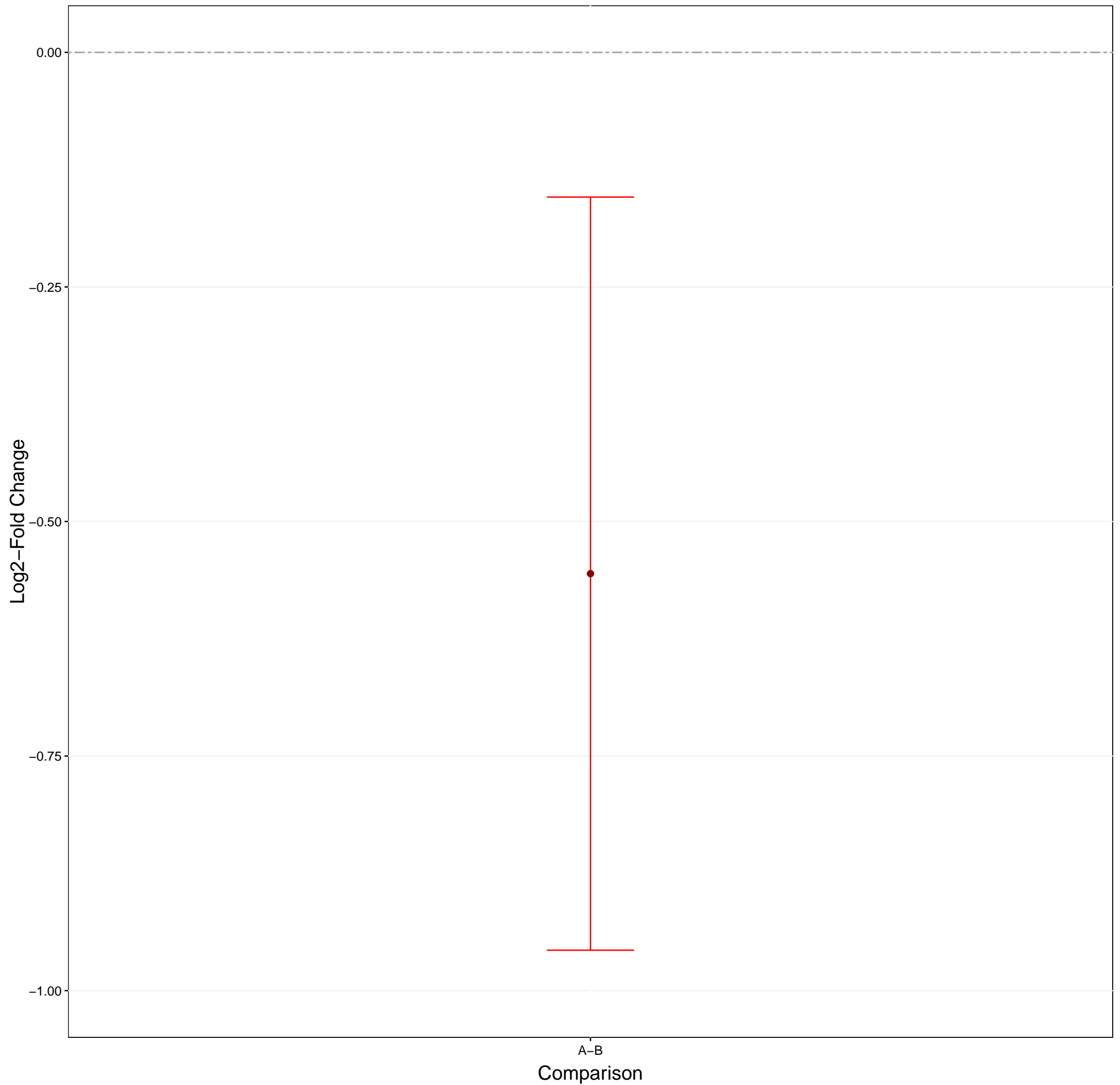
sp|P04183|KITH_HUMAN



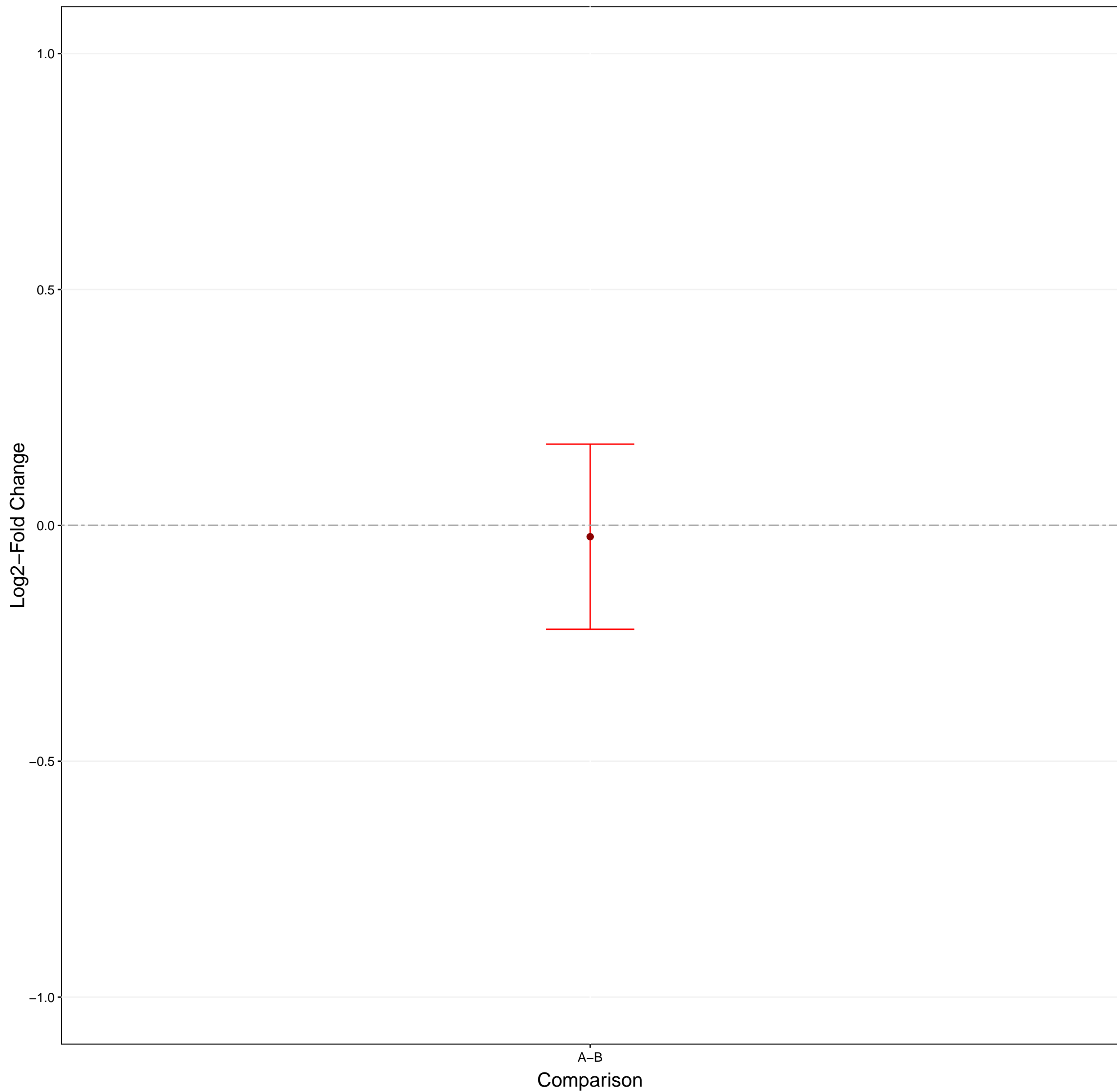
sp|P04198|MYCN_HUMAN



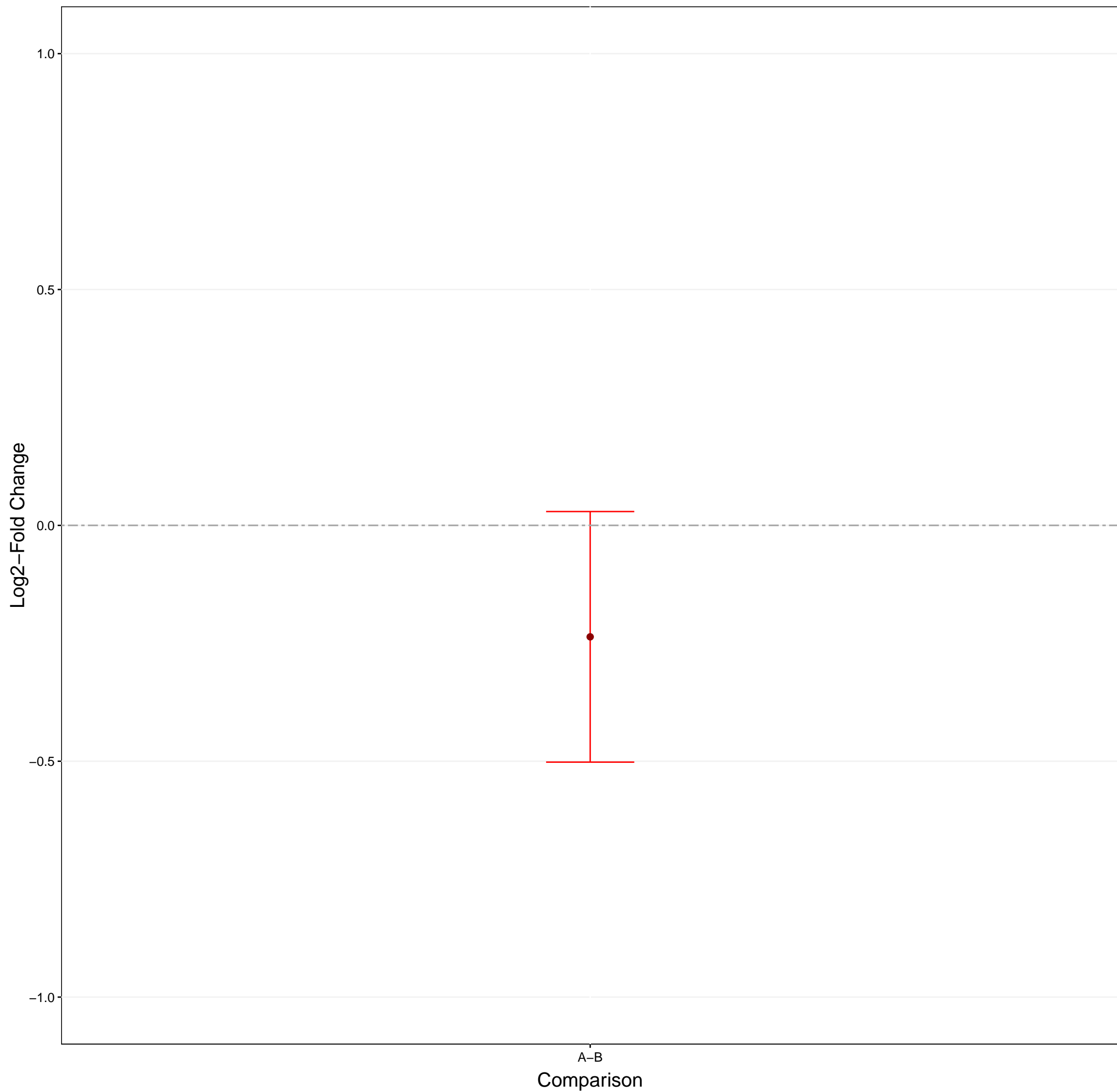
sp|P04350|TBB4A_HUMAN



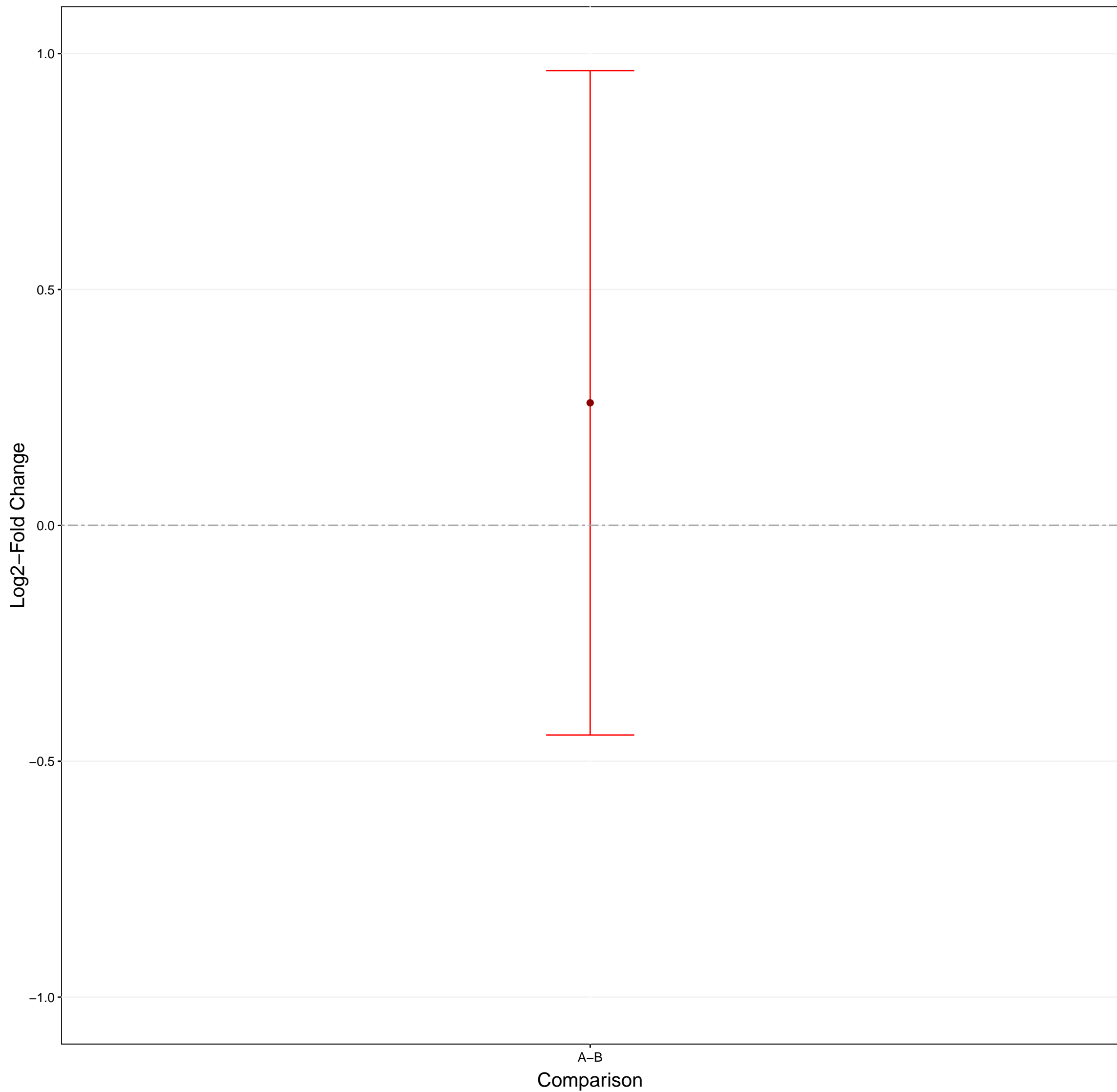
sp|P04406|G3P_HUMAN



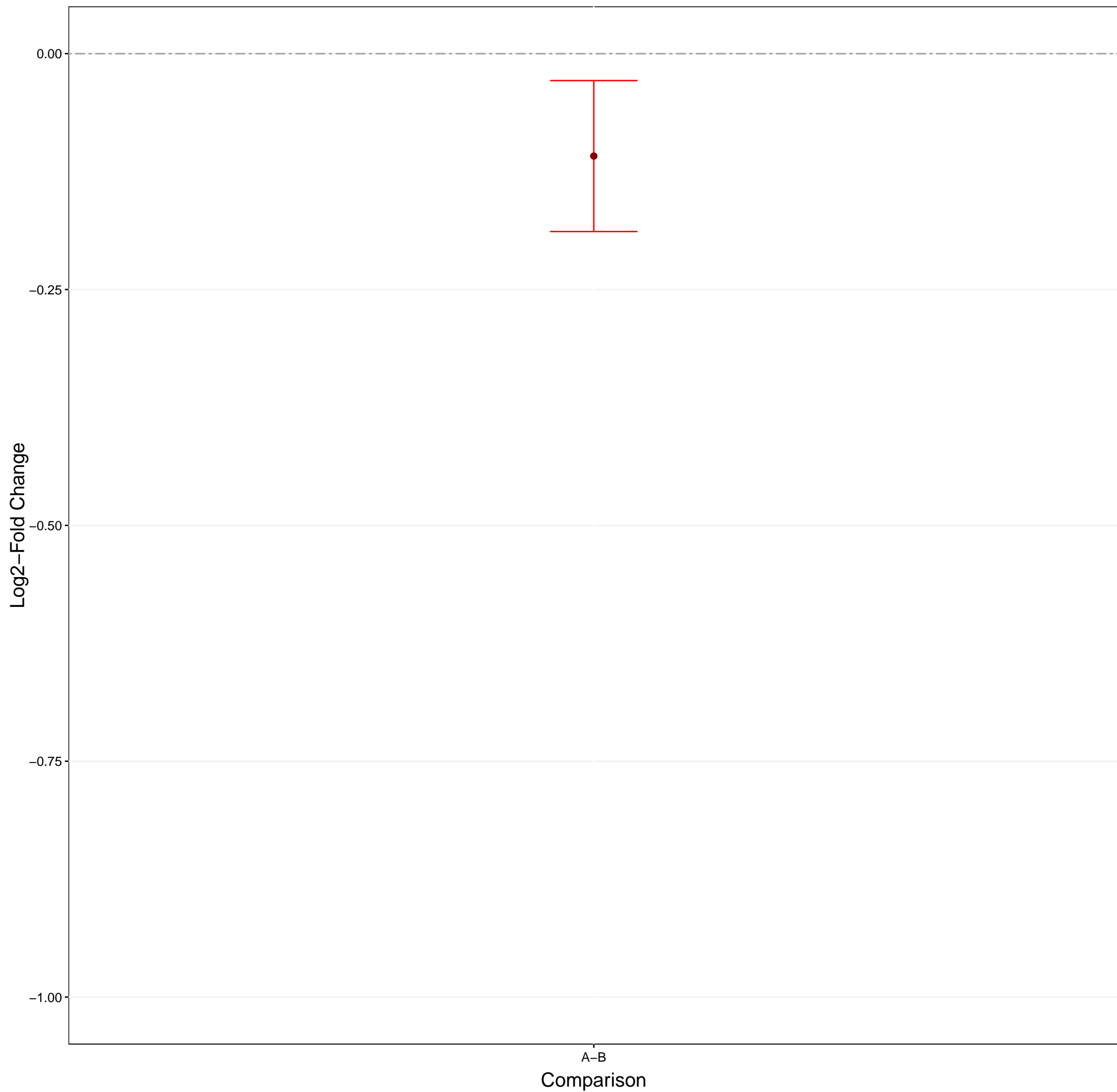
sp|P04424|ARLY_HUMAN



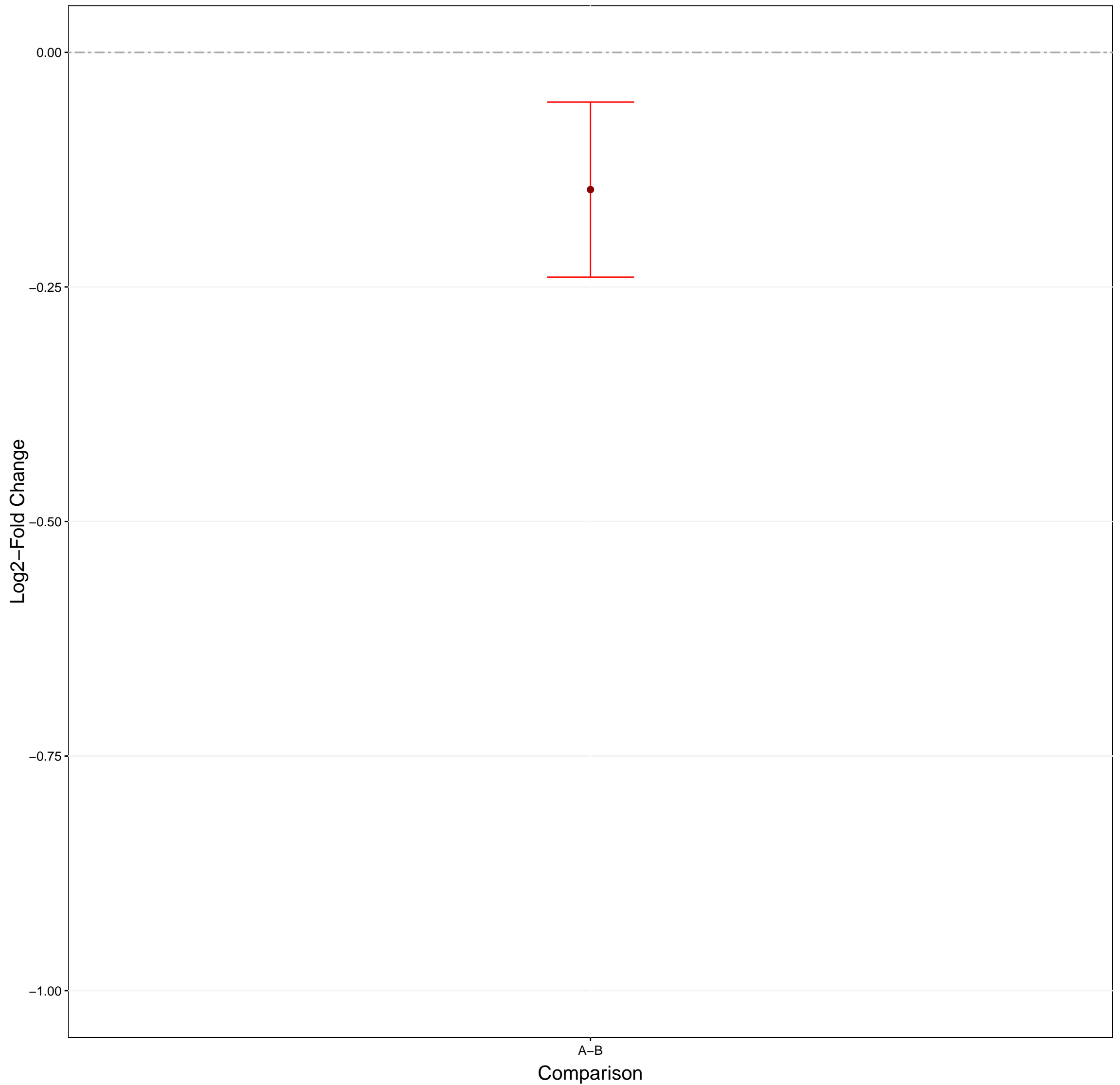
sp|P04632|CPNS1_HUMAN



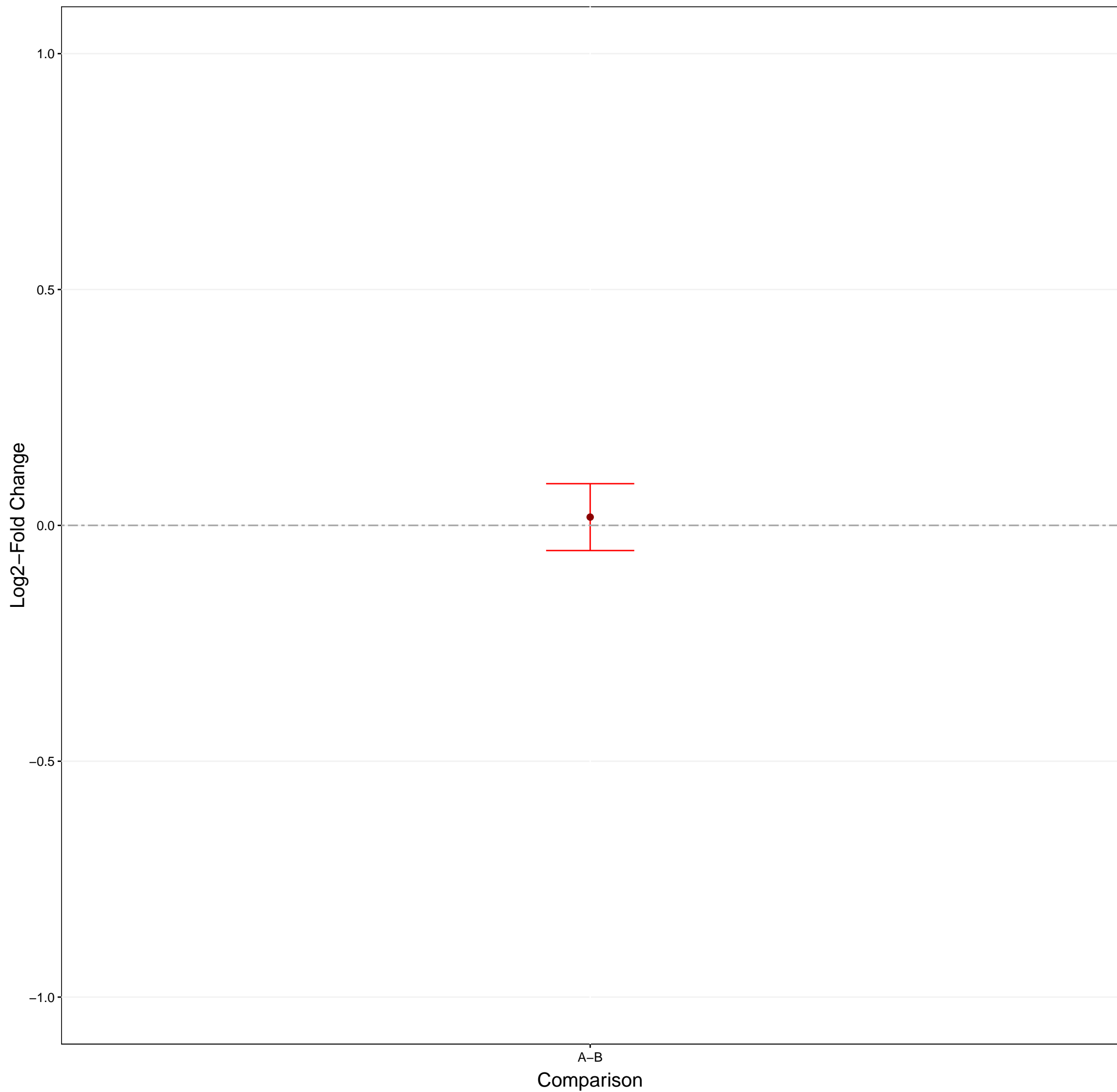
sp|P04792|HSPB1_HUMAN



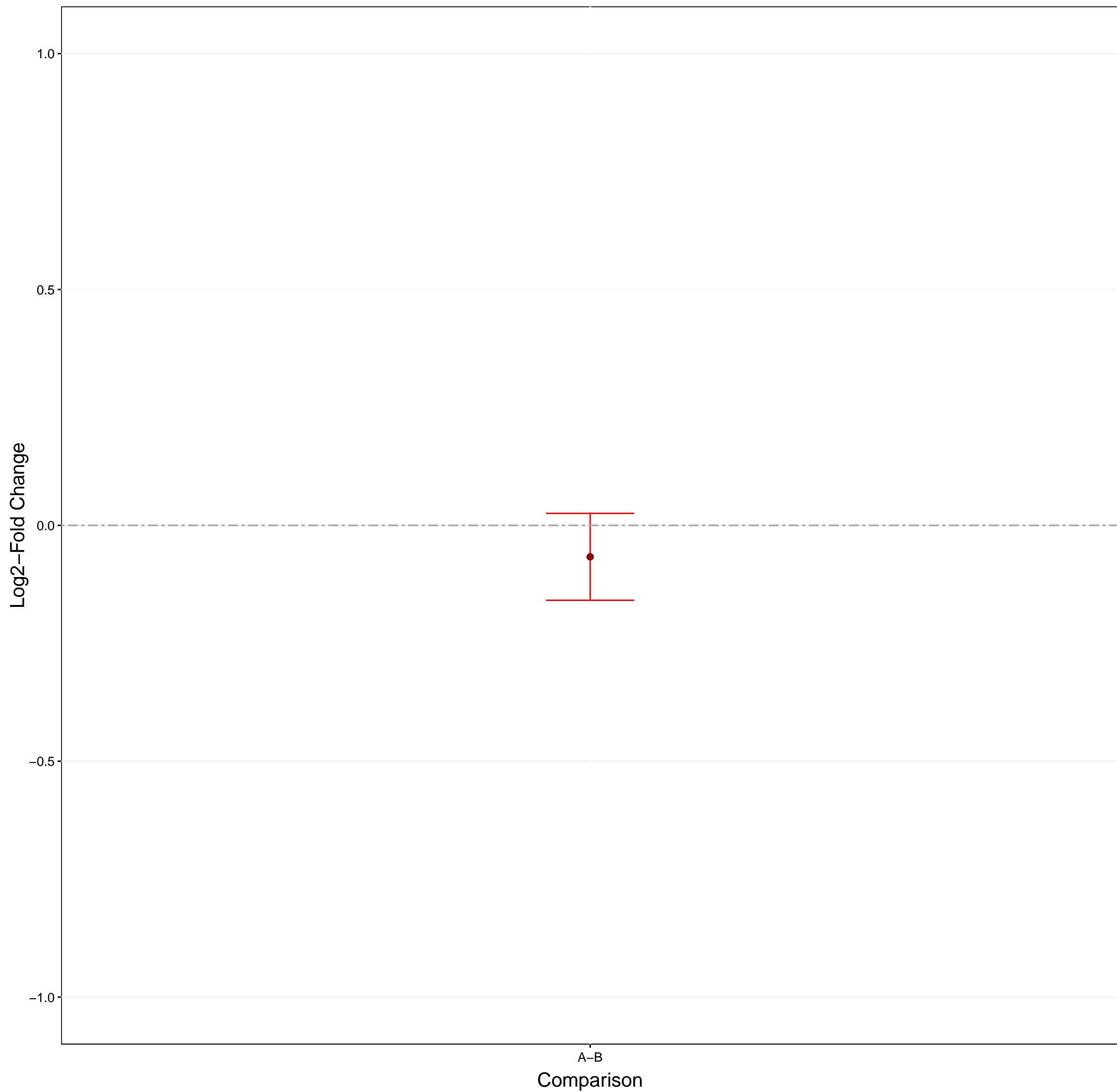
sp|P04818|TYSY_HUMAN



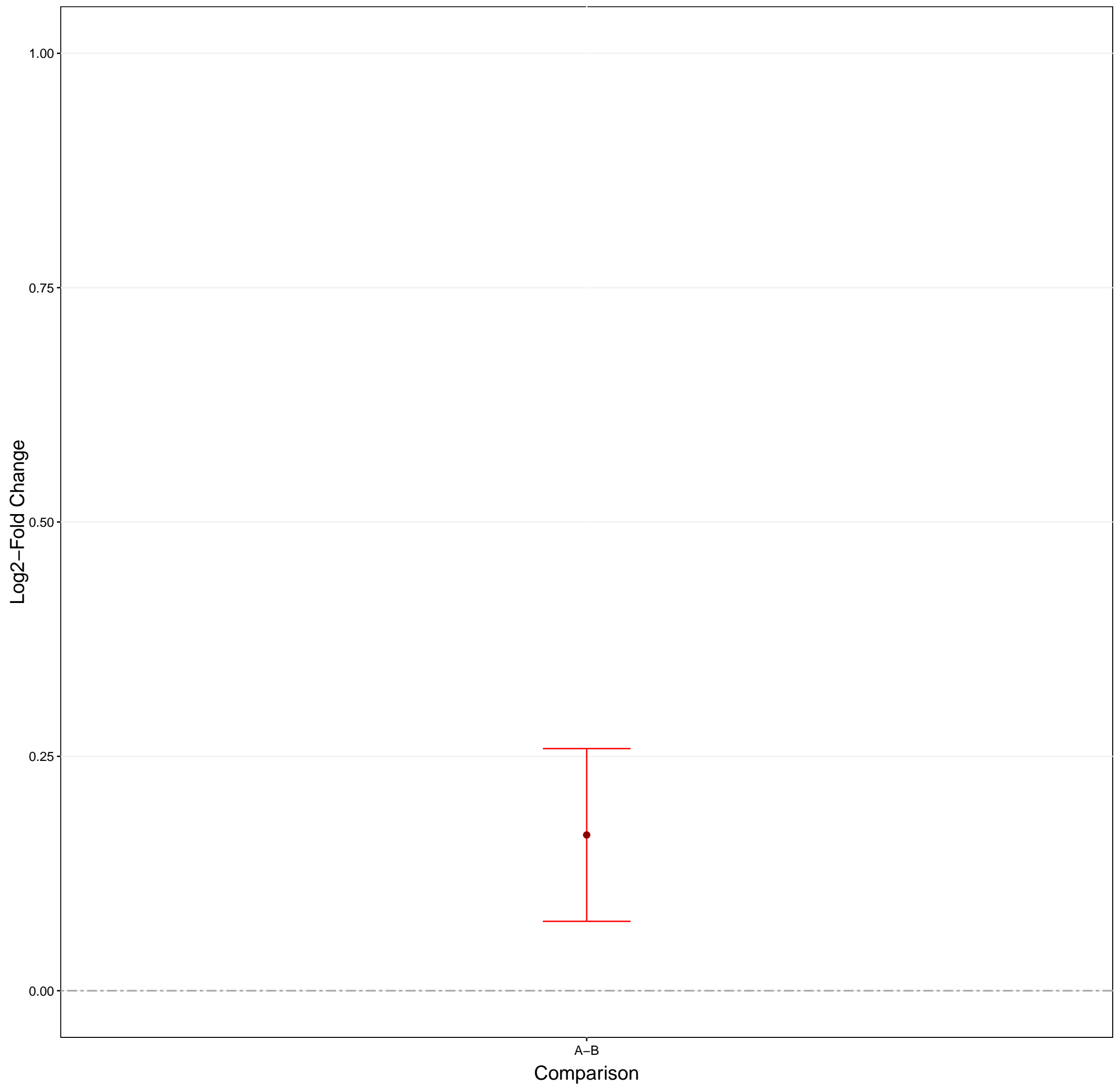
sp|P04843|RPN1_HUMAN



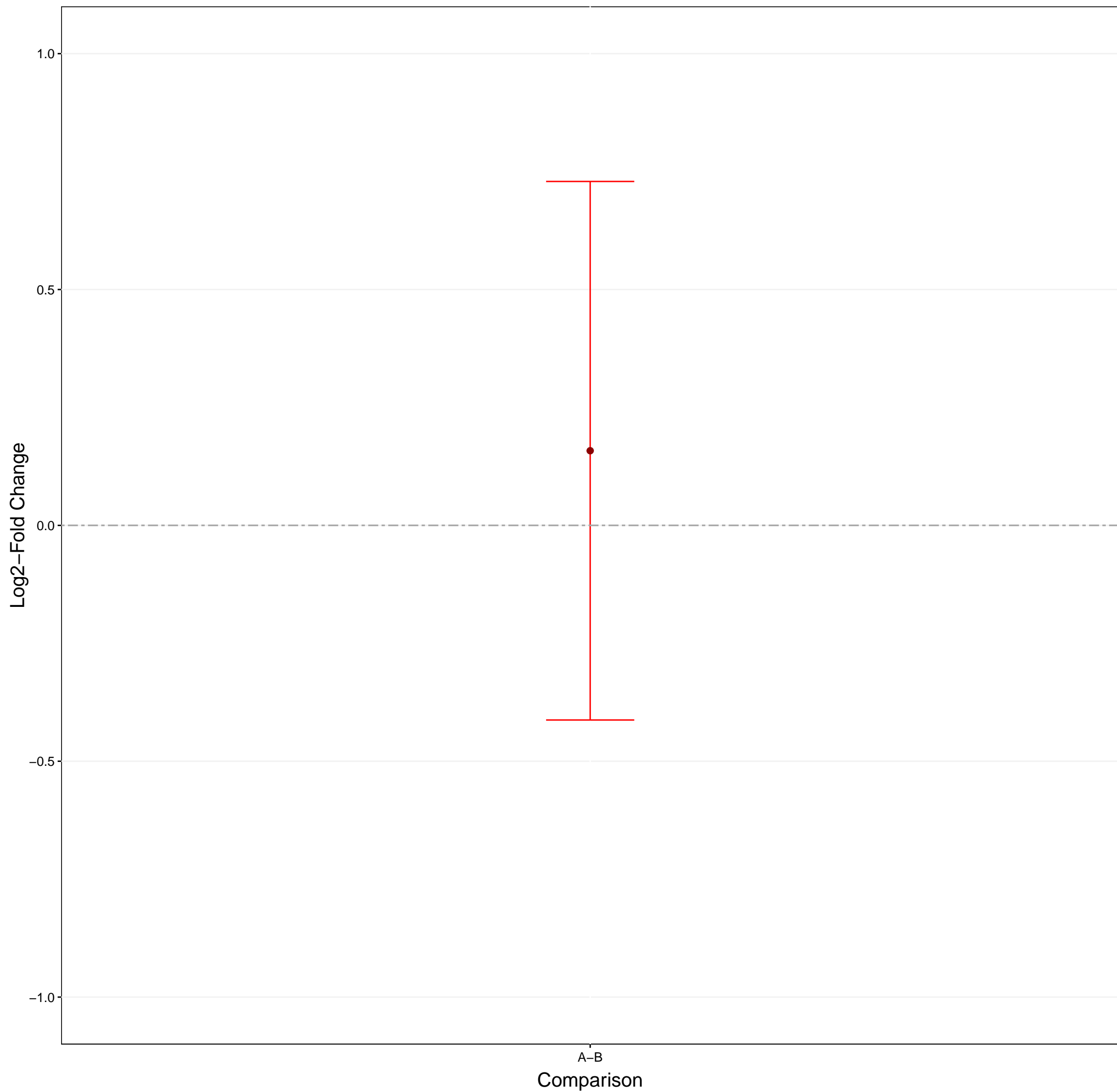
sp|P04844|RPN2_HUMAN



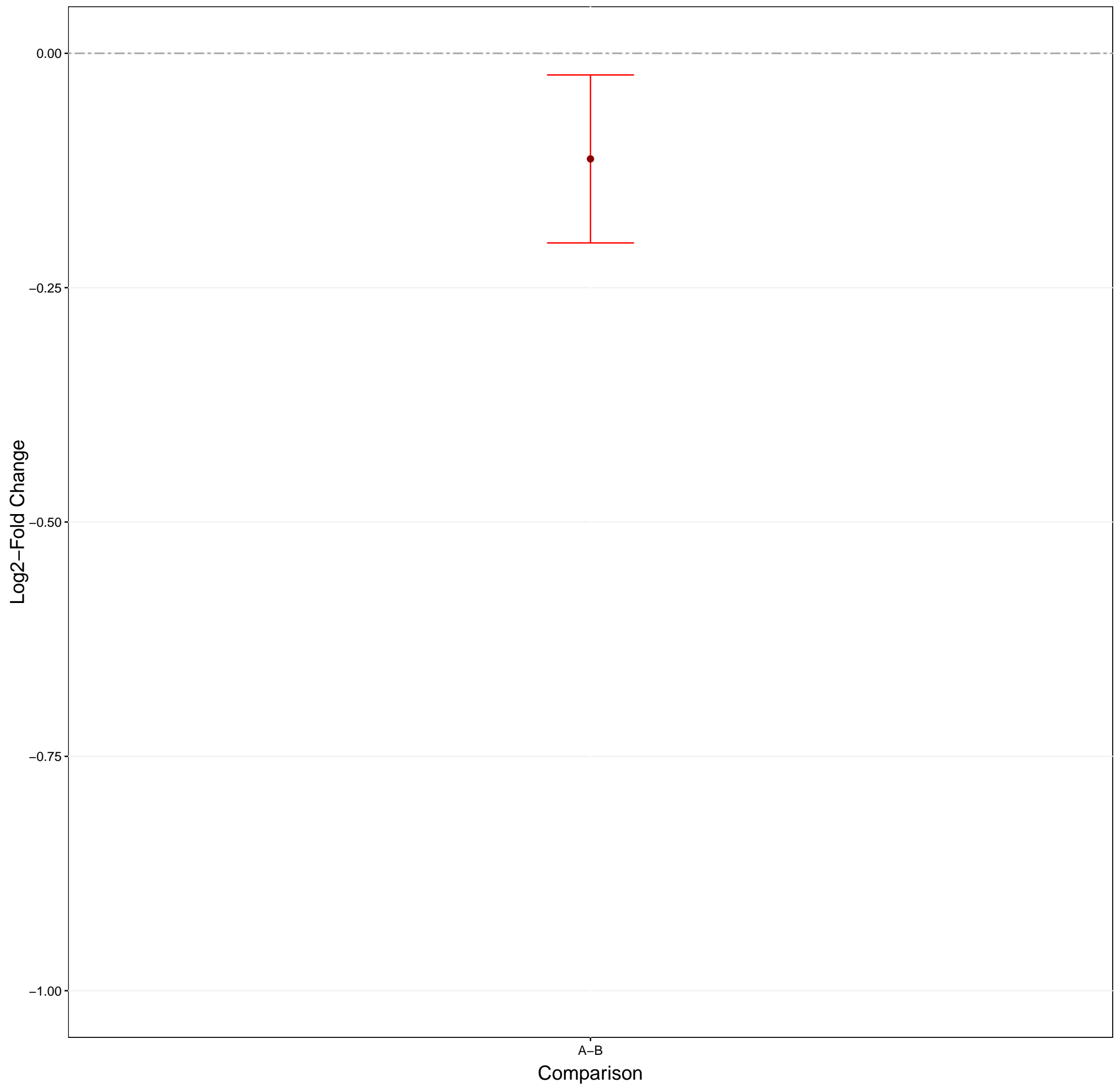
sp|P04899|GNAI2_HUMAN

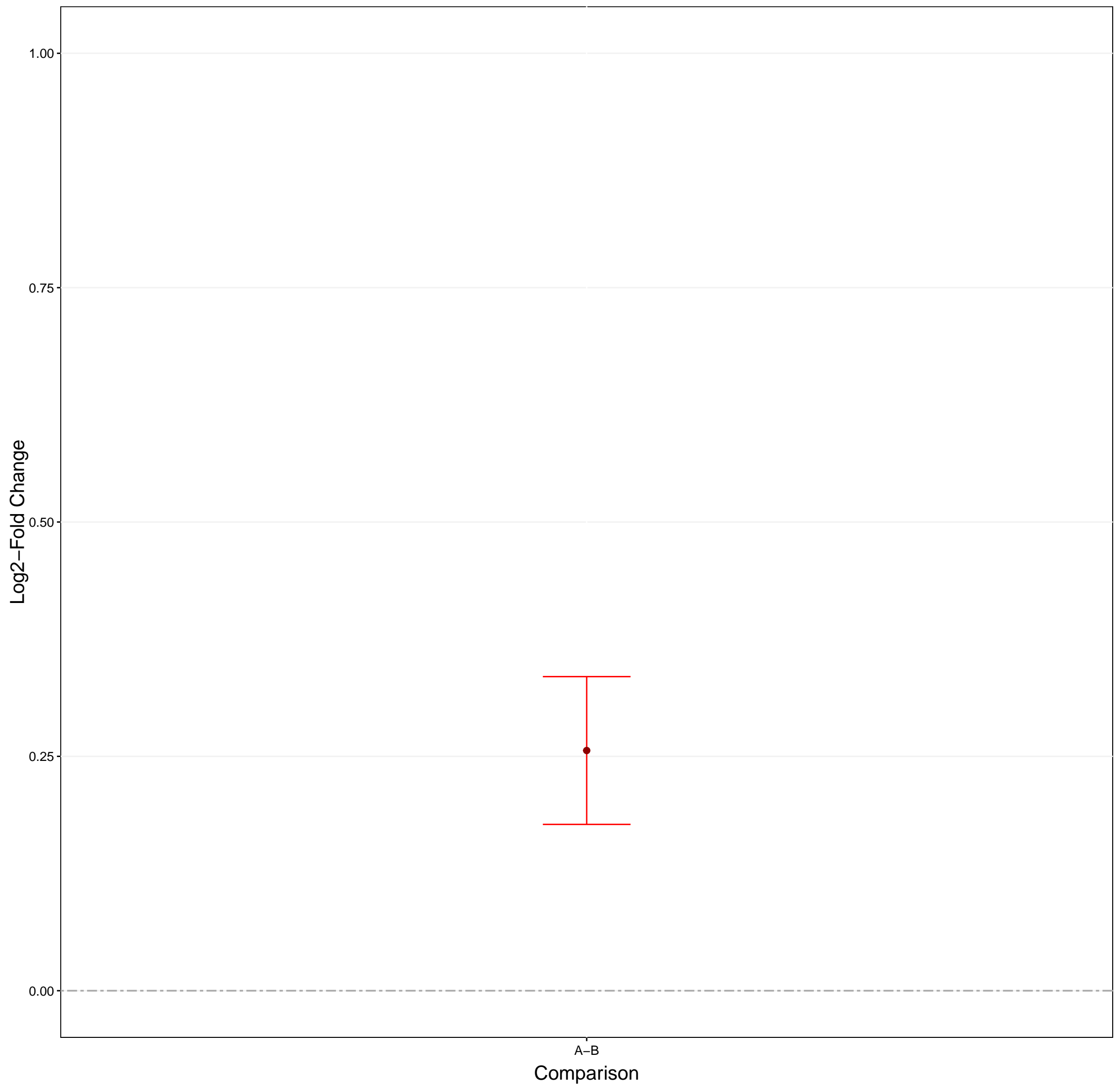


sp|P04920|B3A2_HUMAN

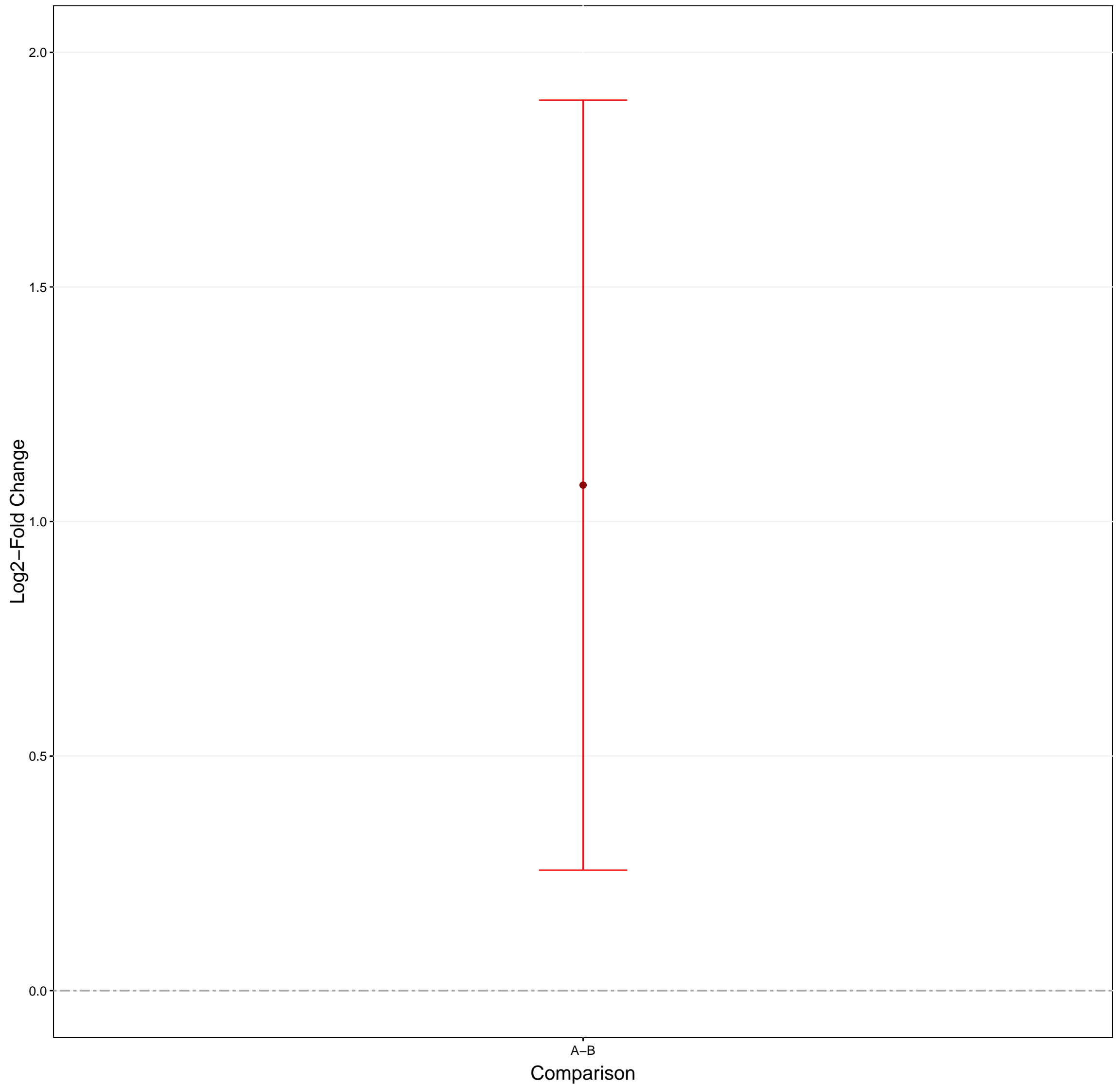


sp|P05023|AT1A1_HUMAN

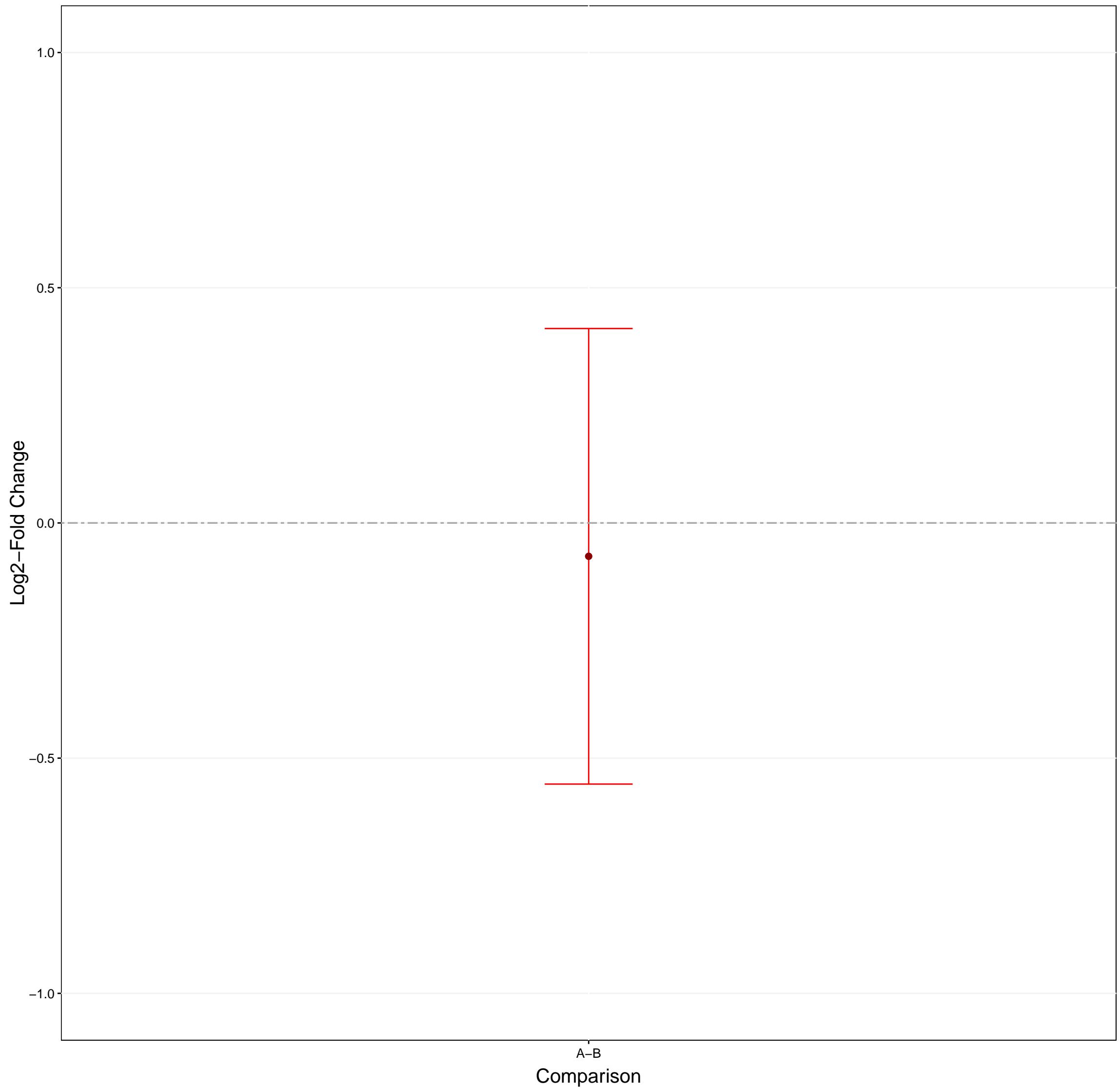




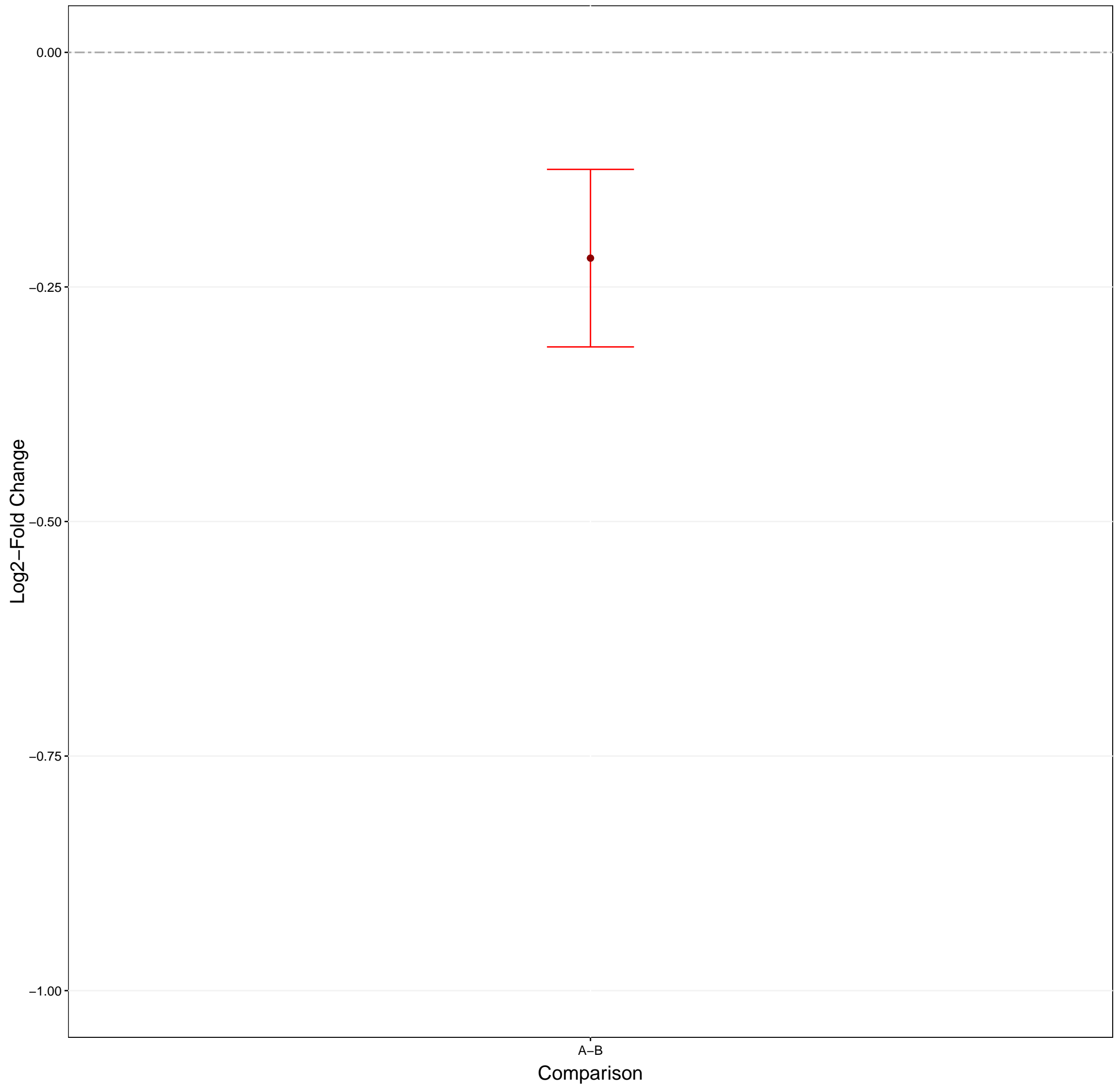
sp|P05062|ALDOB_HUMAN



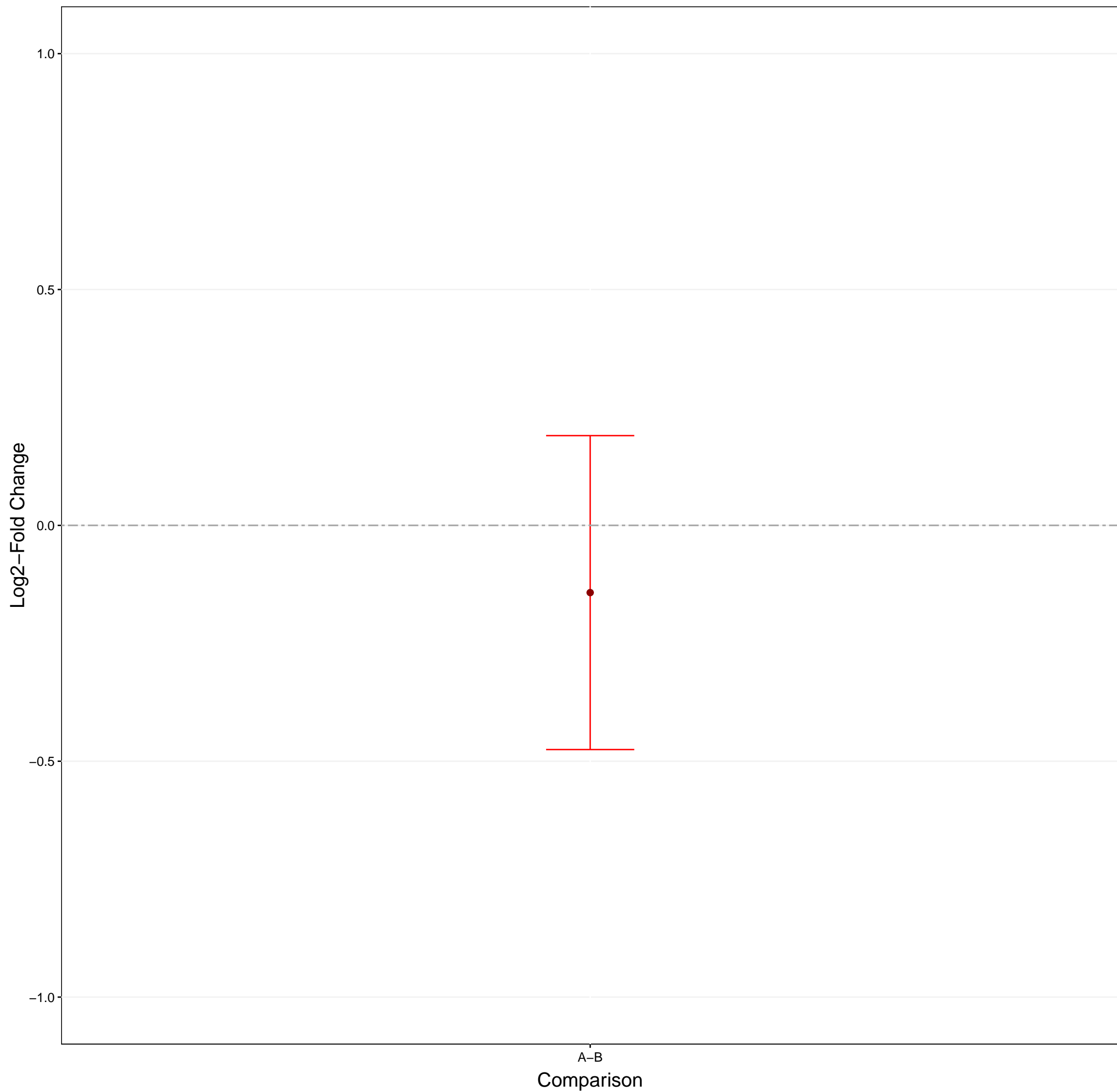
sp|P05067|A4_HUMAN



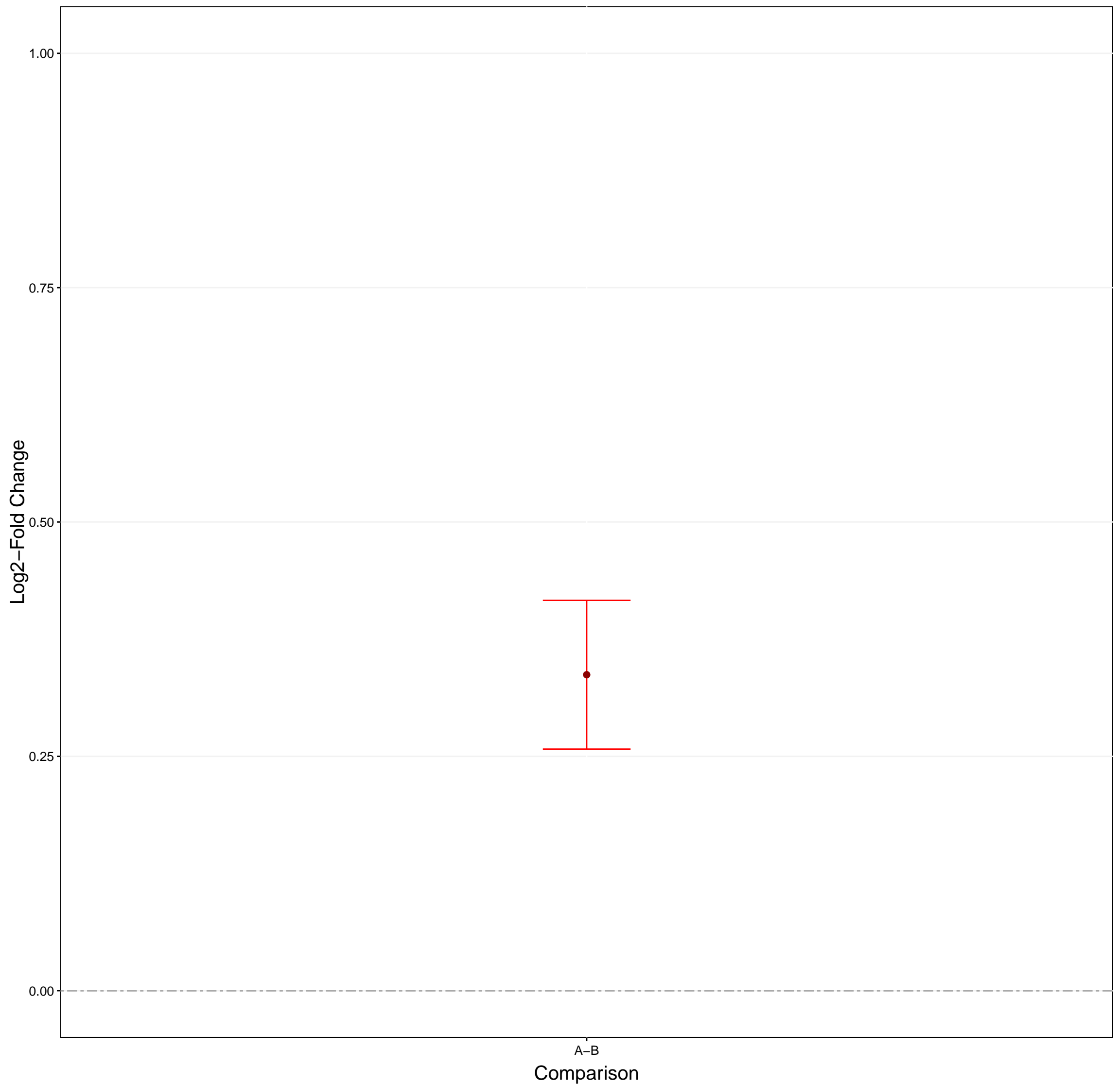
sp|P05091|ALDH2_HUMAN



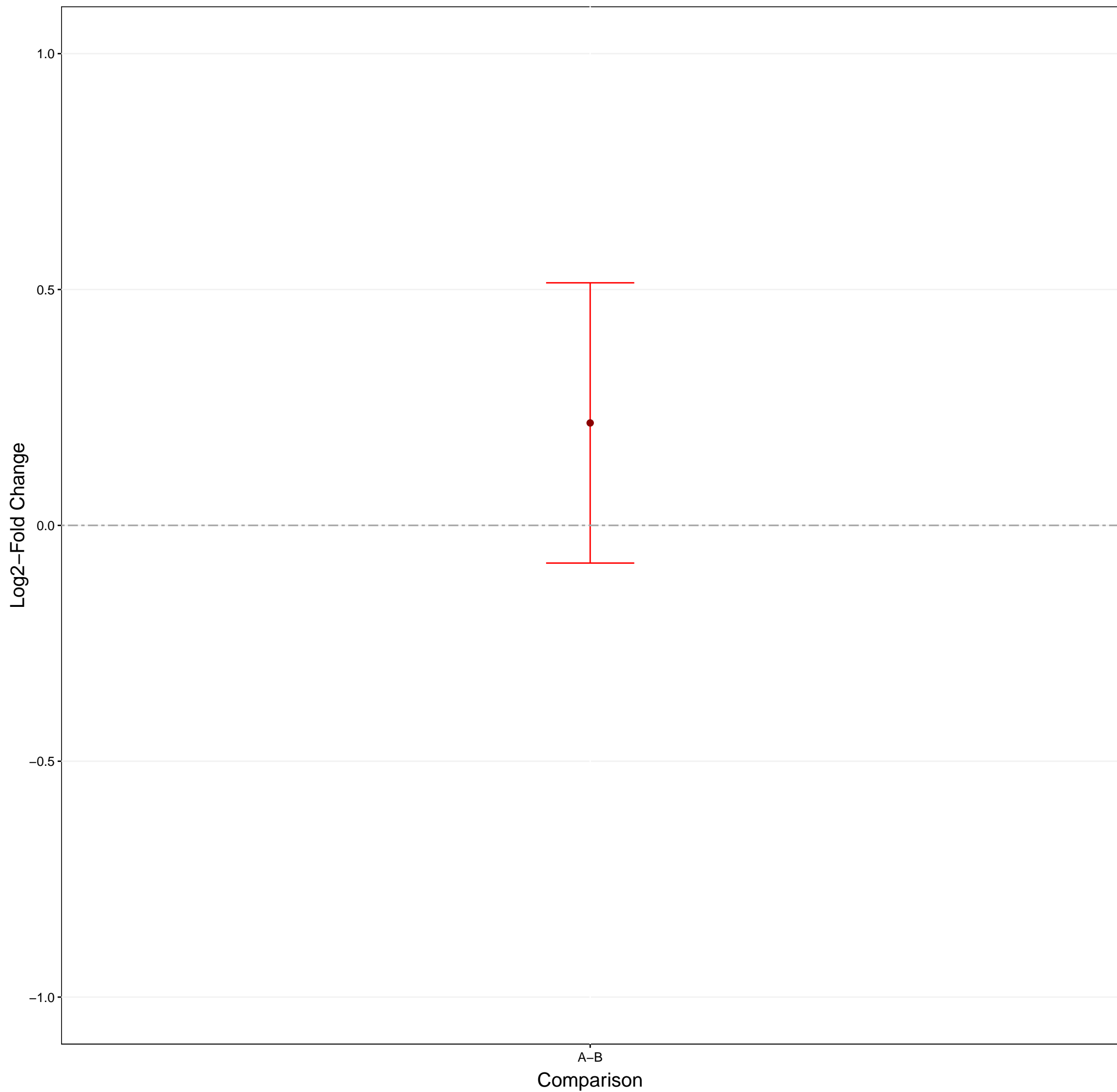
sp|P05114|HMGN1_HUMAN



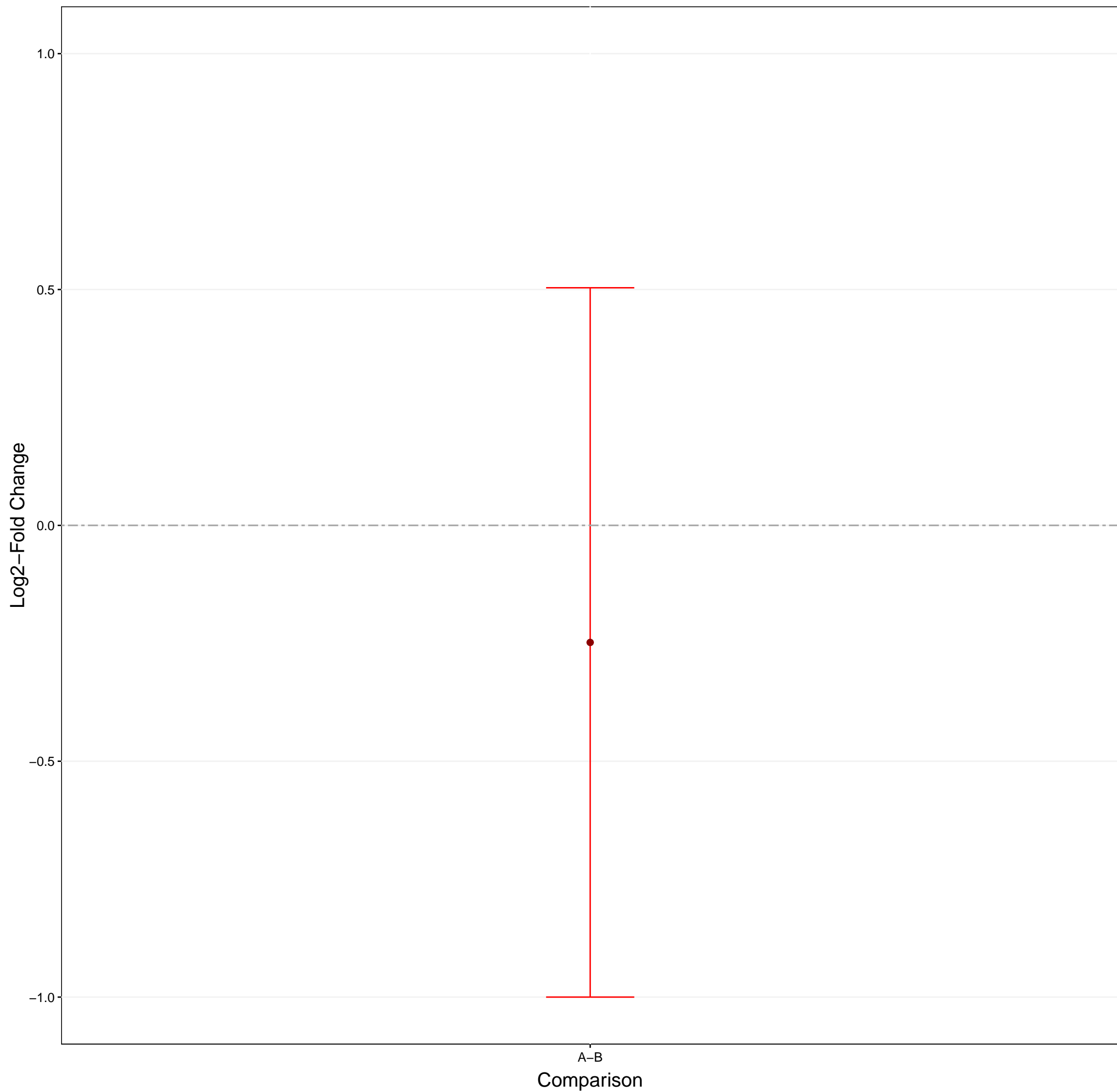
sp|P05141|ADT2_HUMAN



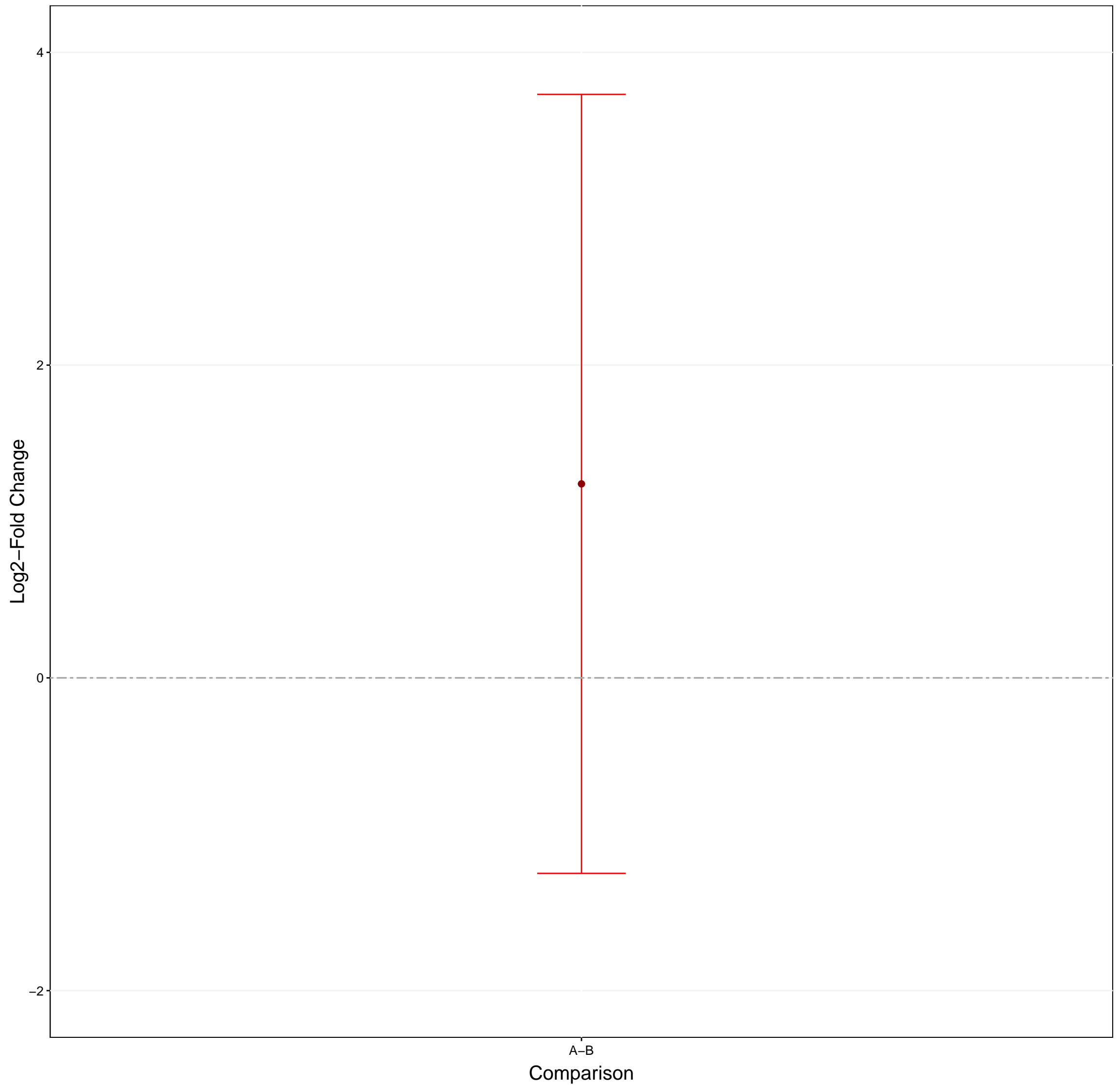
sp|P05161|ISG15_HUMAN



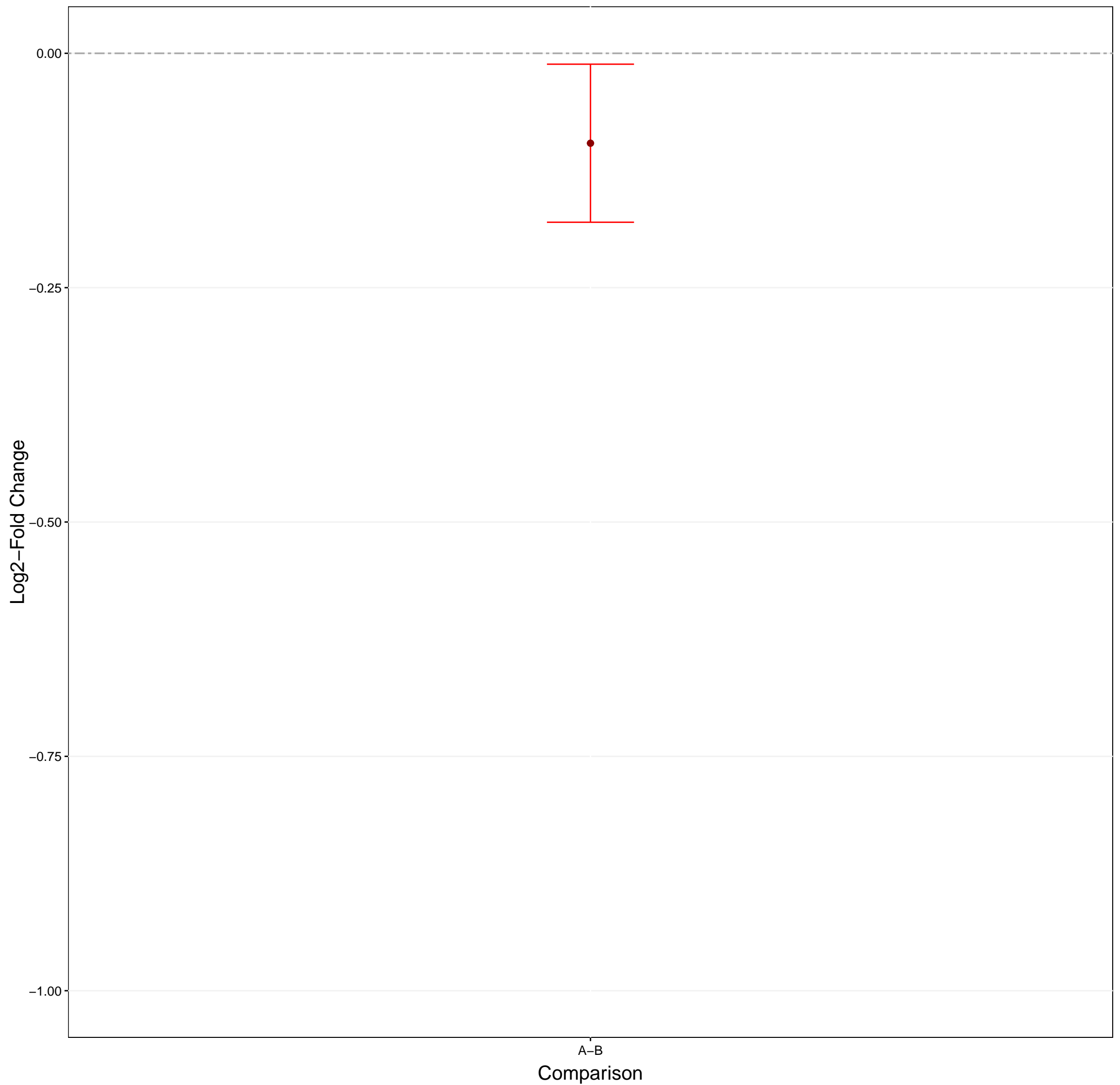
sp|P05165|PCCA_HUMAN



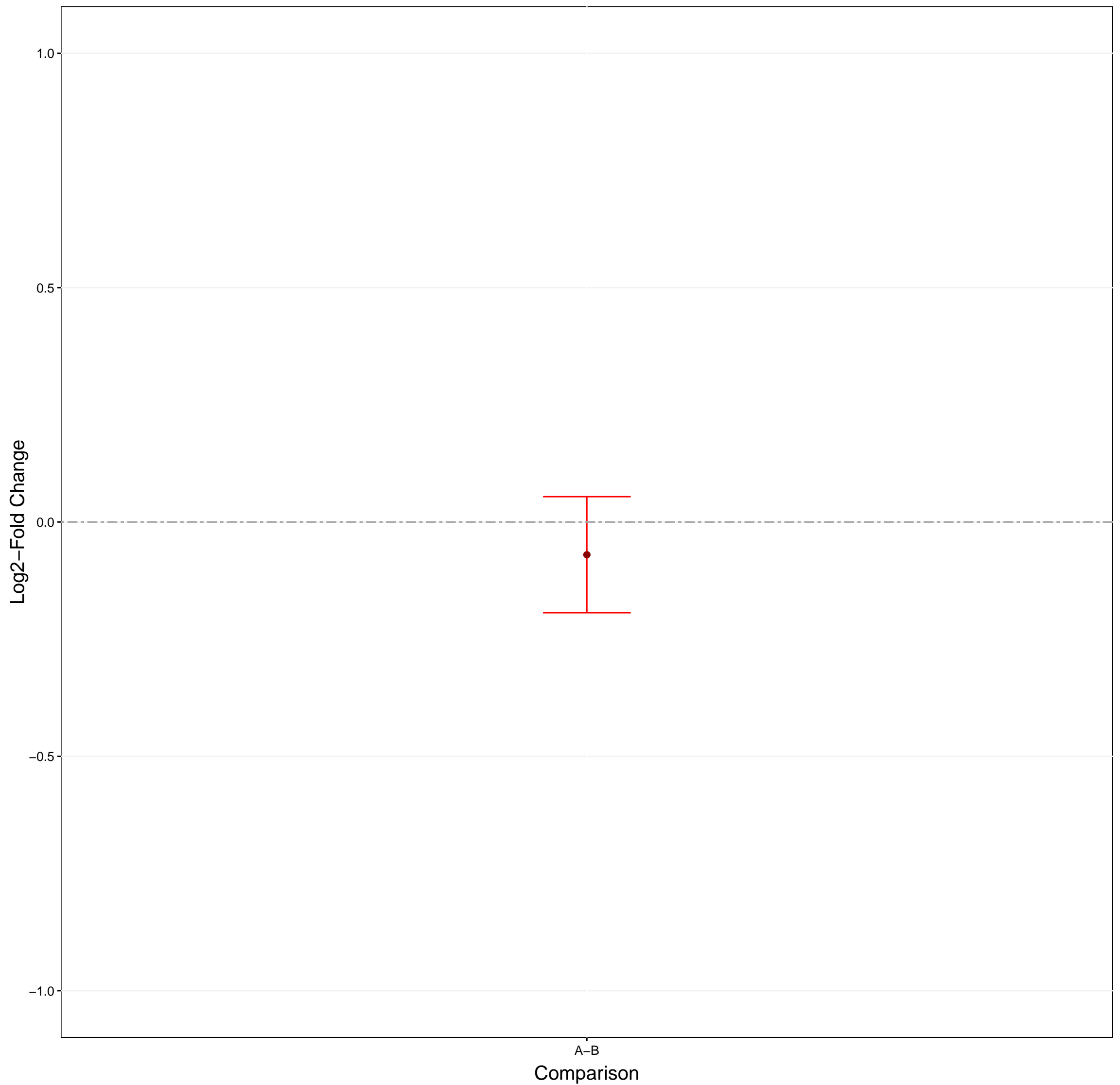
sp|P05166|PCCB_HUMAN



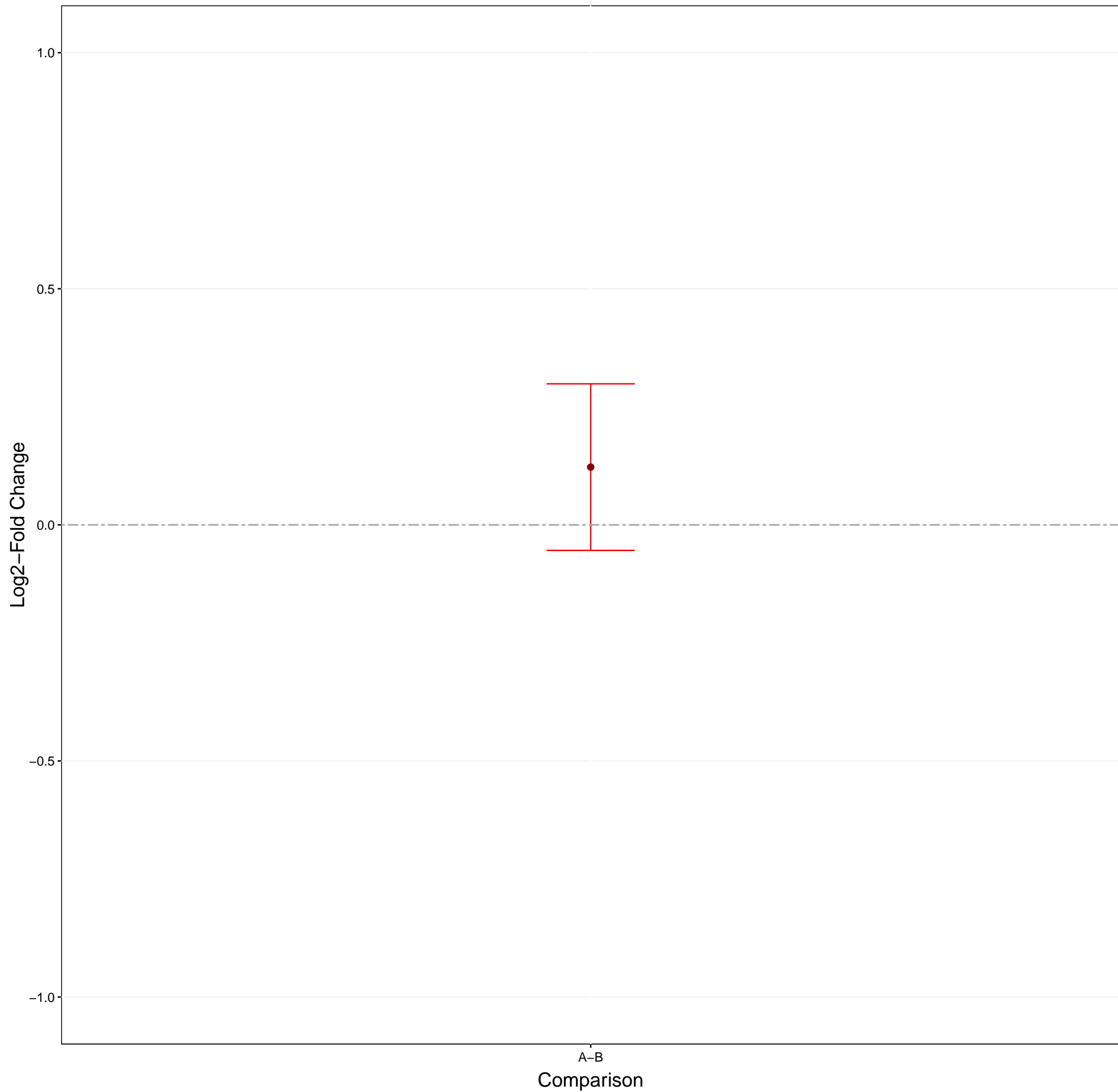
sp|P05198|IF2A_HUMAN



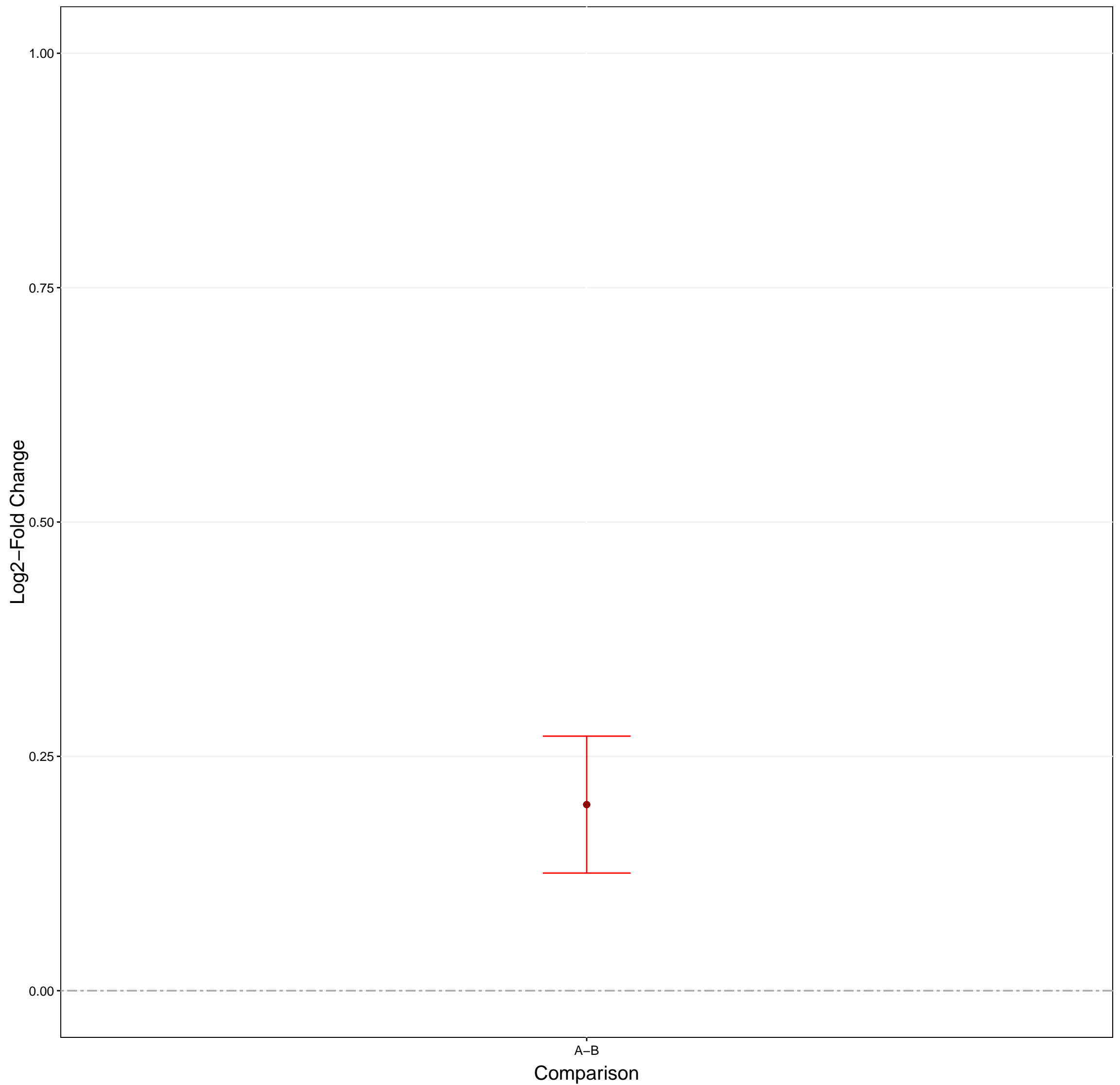
sp|P05362|ICAM1_HUMAN



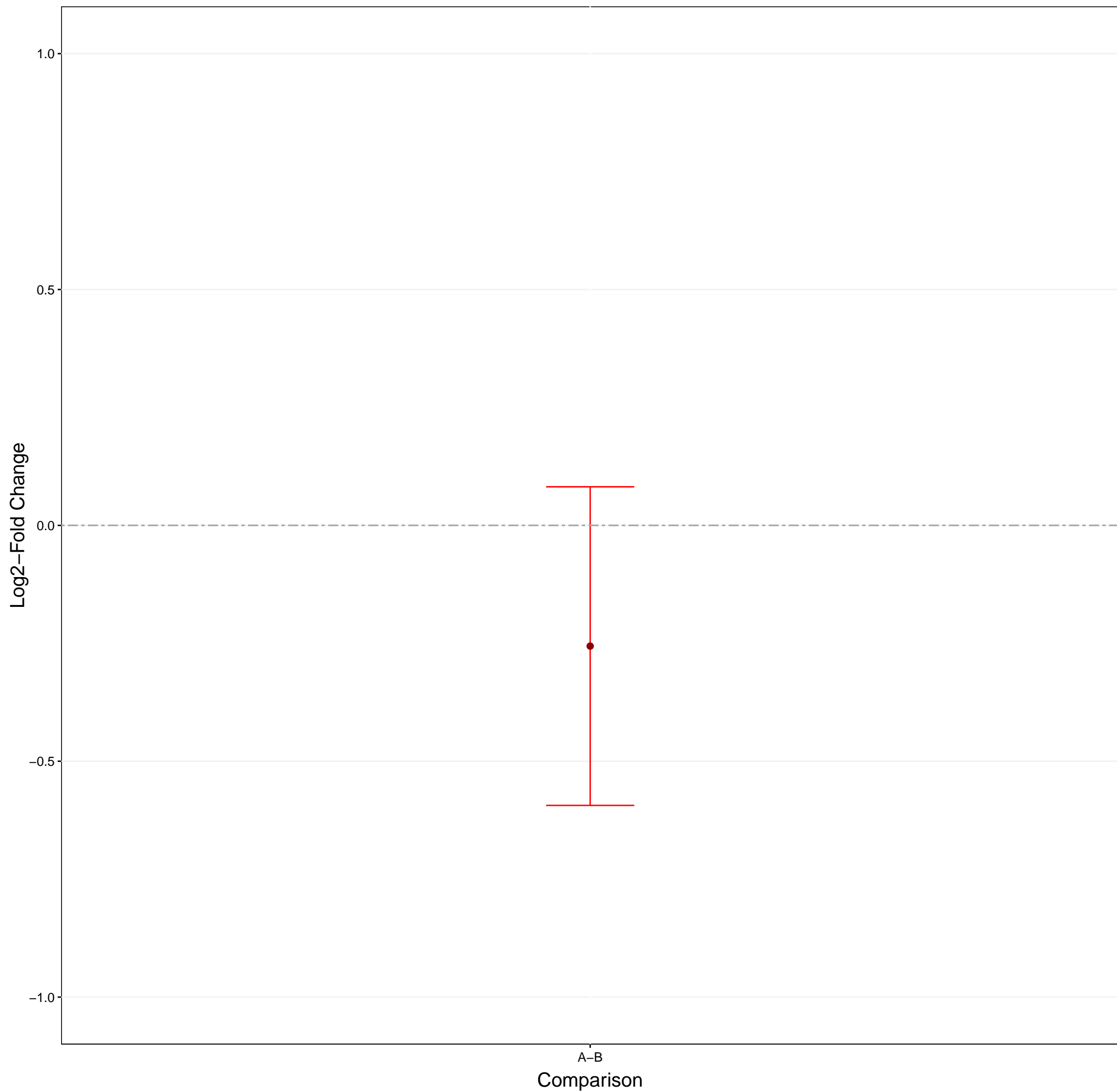
sp|P05386|RLA1_HUMAN



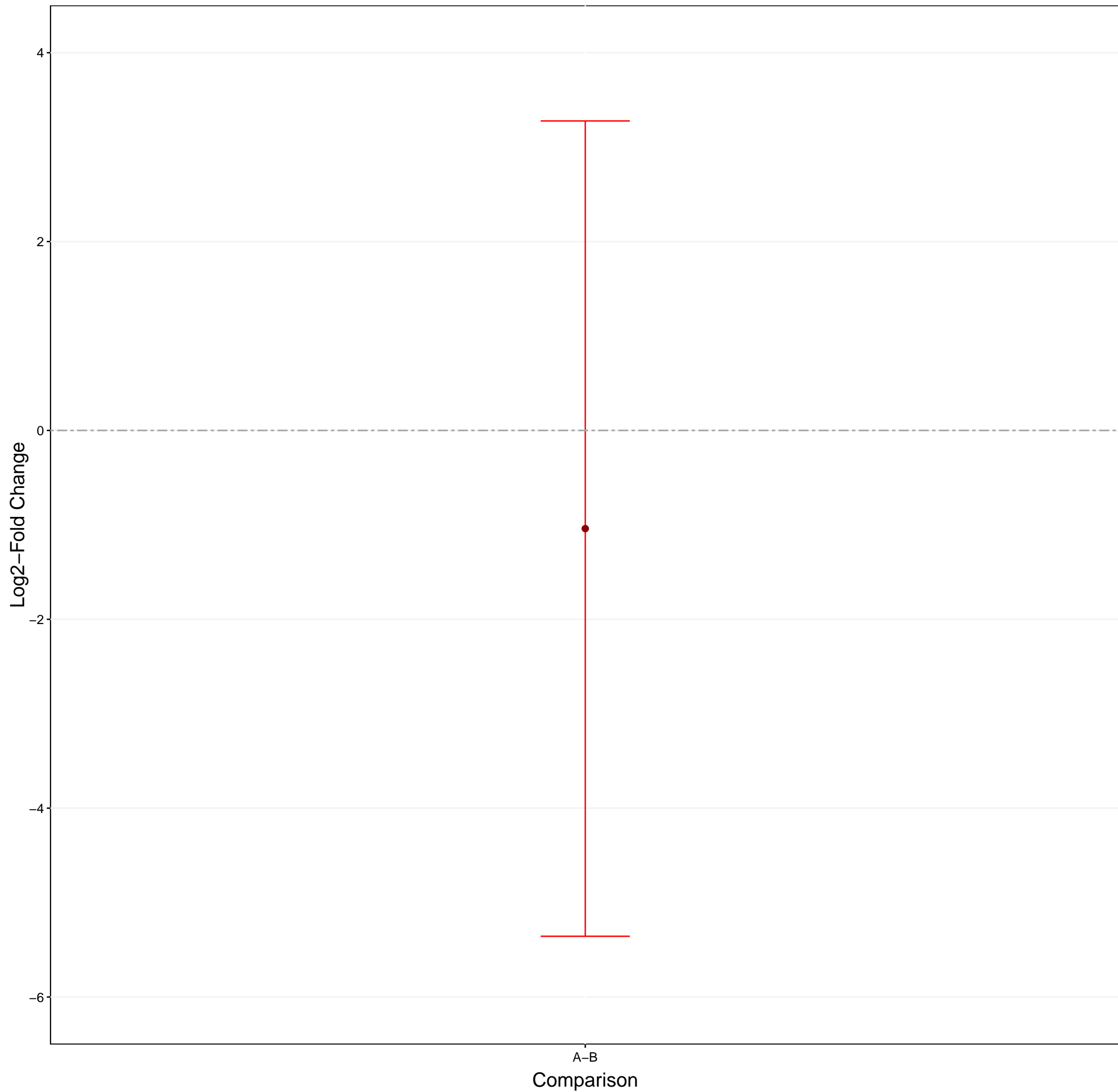
sp|P05387|RLA2_HUMAN



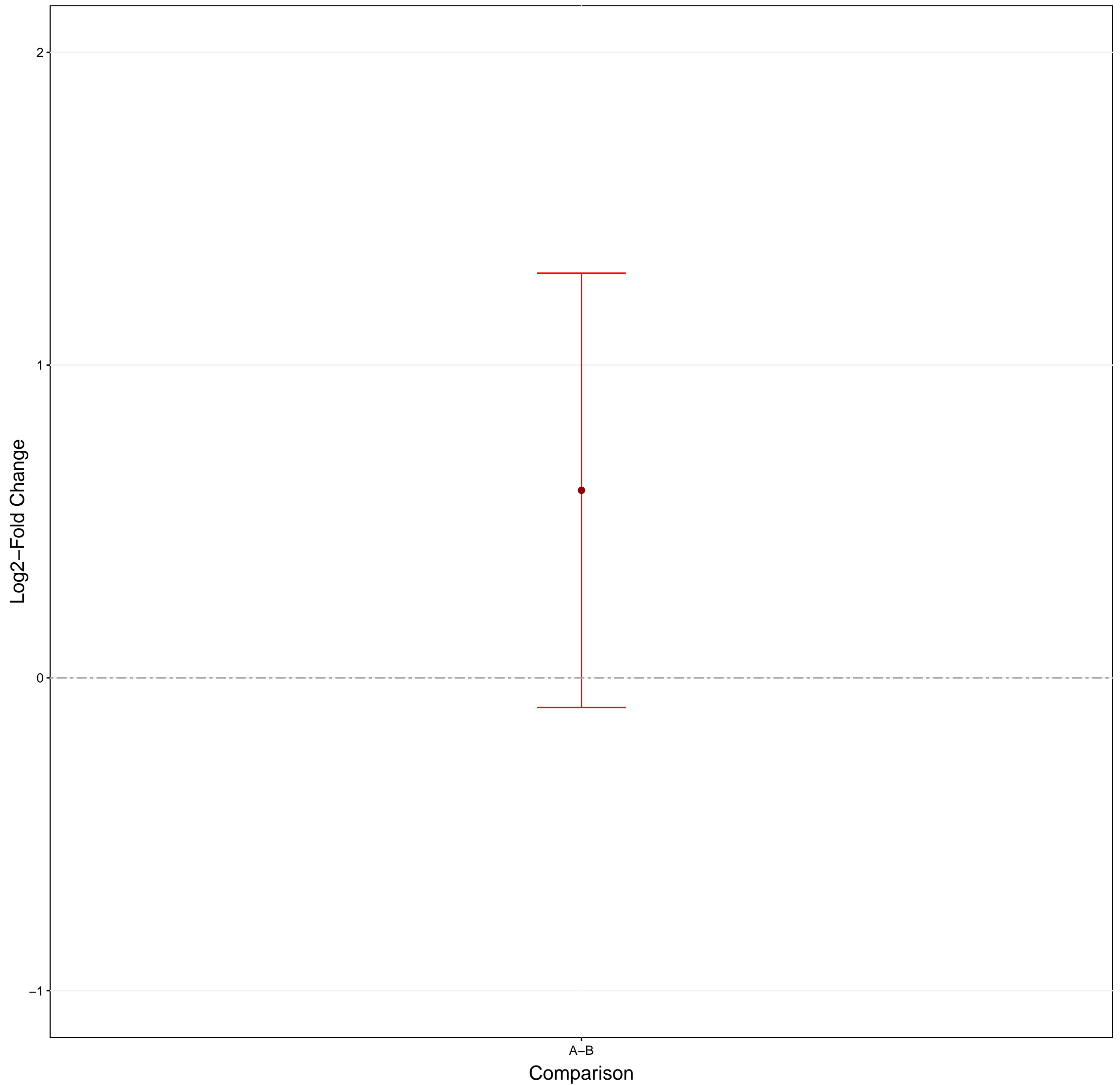
sp|P05388|RLA0_HUMAN



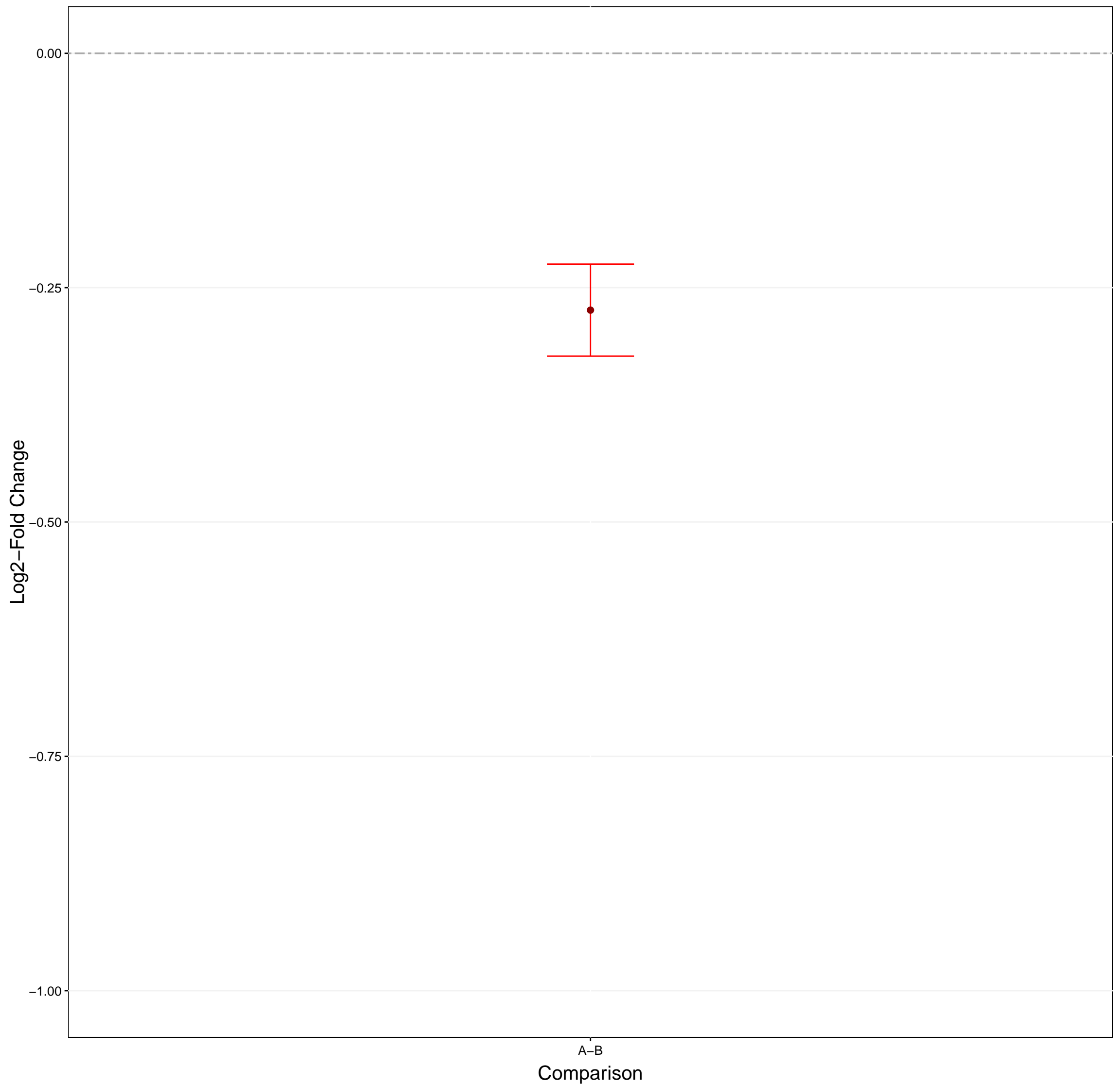
sp|P05413|FABPH_HUMAN



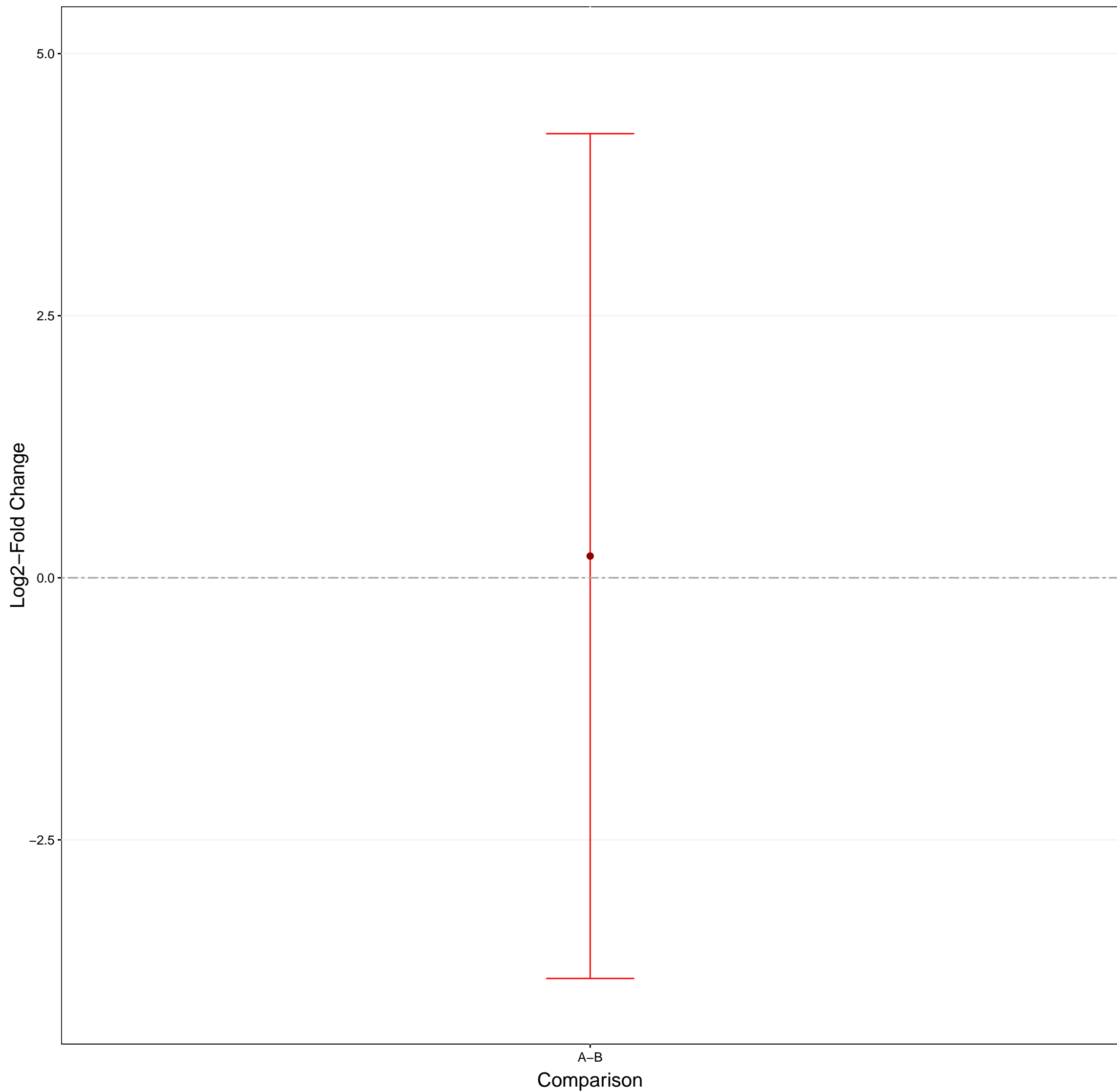
sp|P05423|RPC4_HUMAN



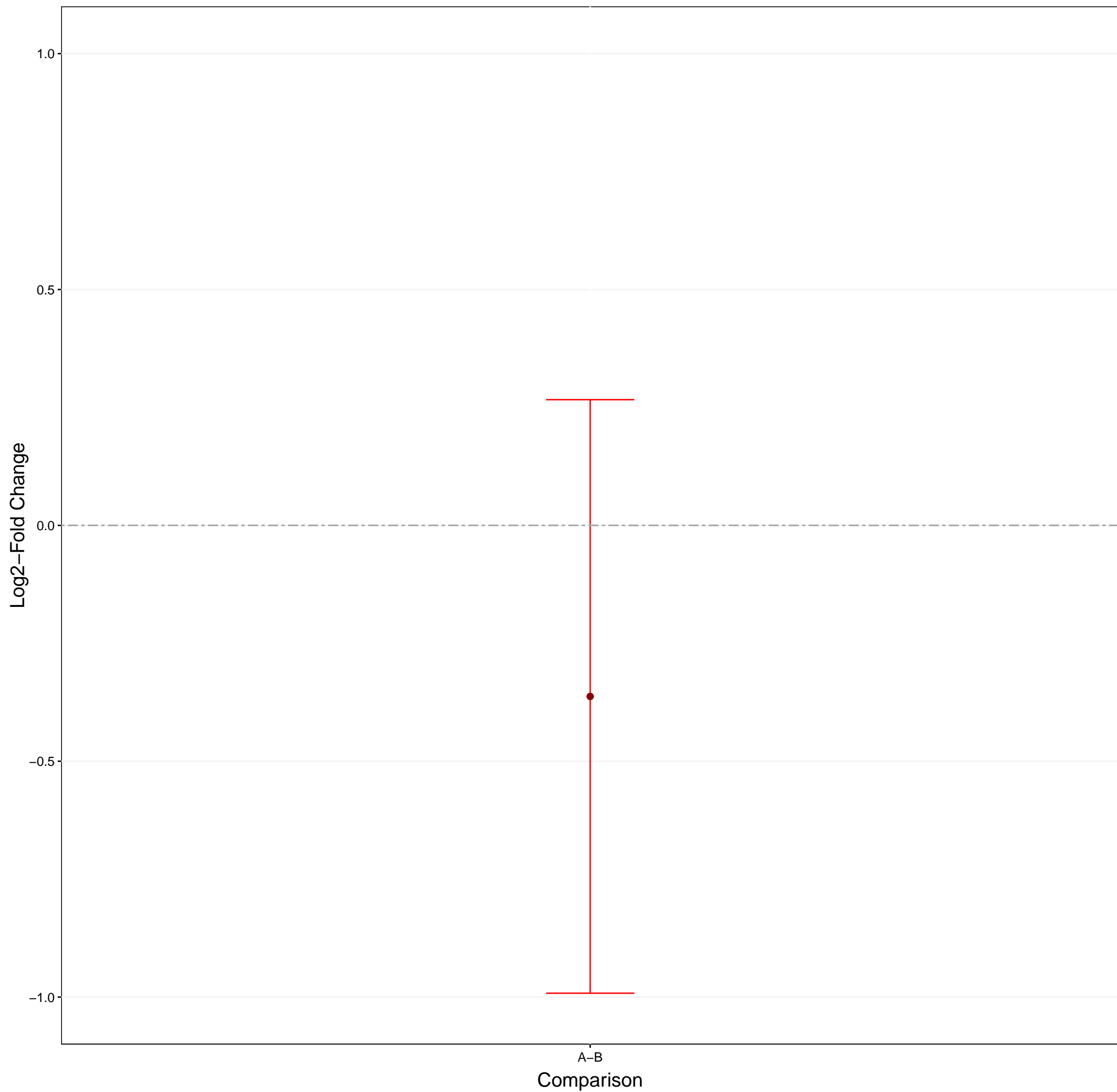
sp|P05455|LA_HUMAN



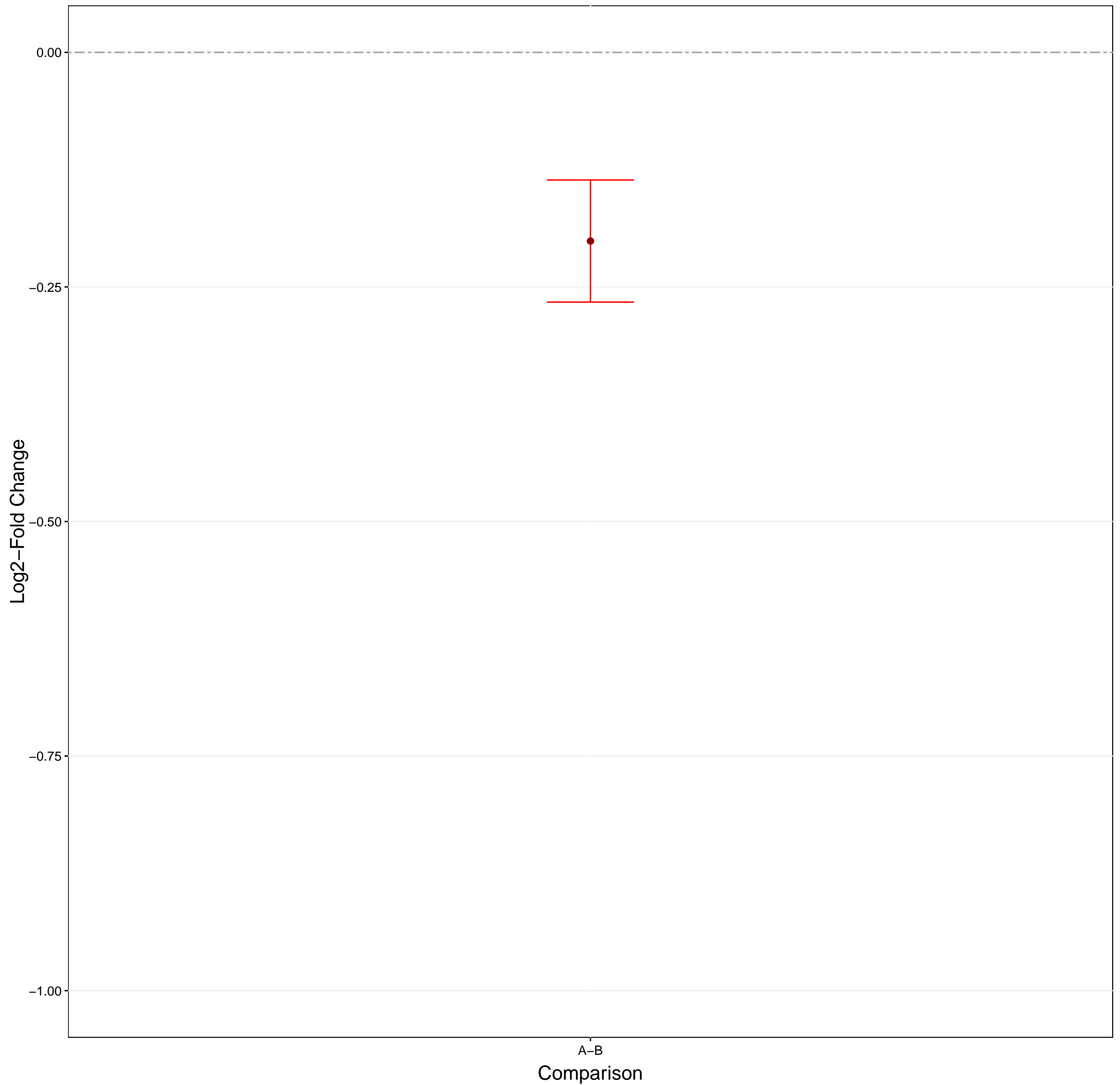
sp|P05538|DQB2_HUMAN



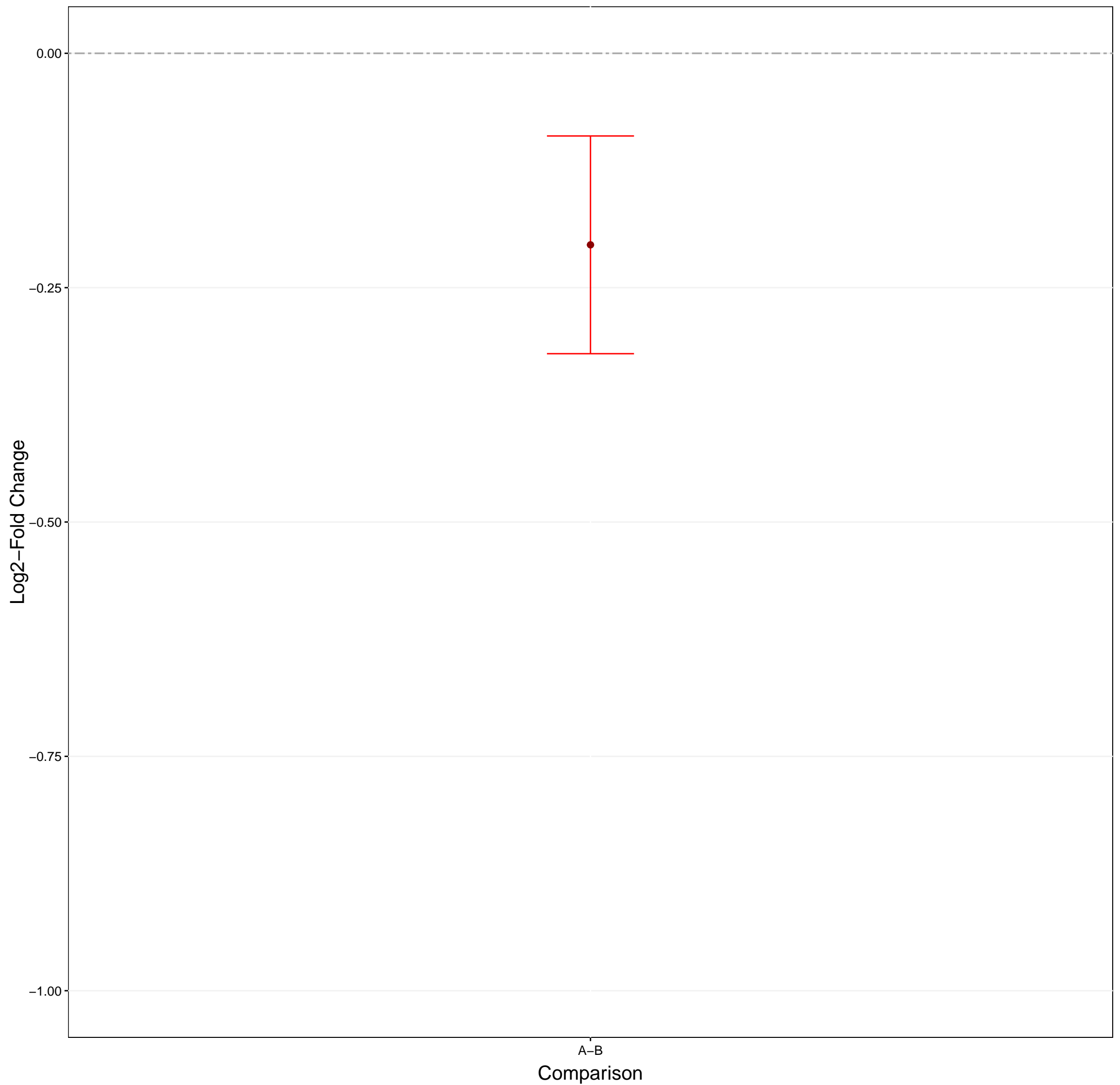
sp|P05549|AP2A_HUMAN



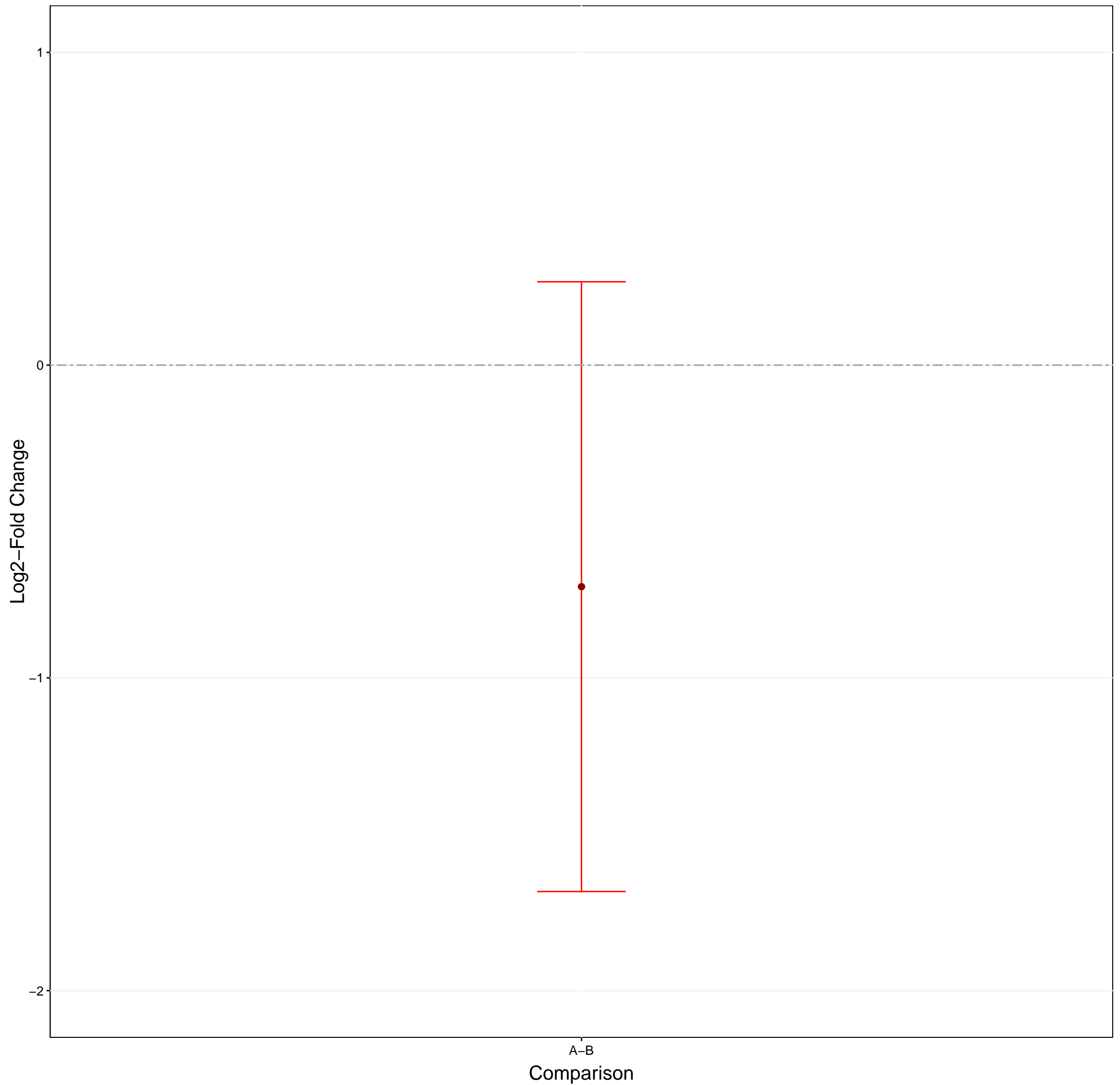
sp|P05556|ITB1_HUMAN



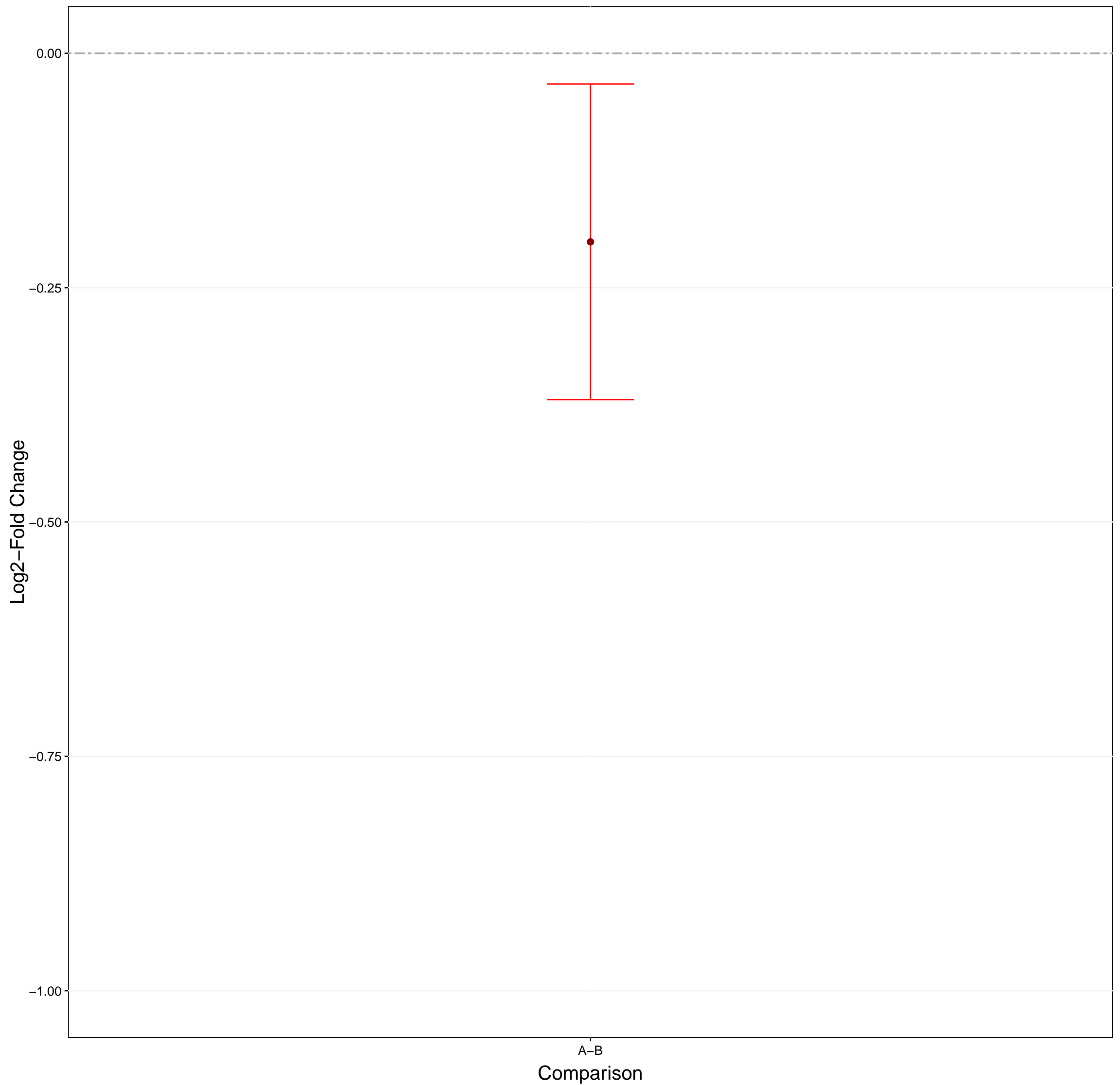
sp|P05783|K1C18_HUMAN



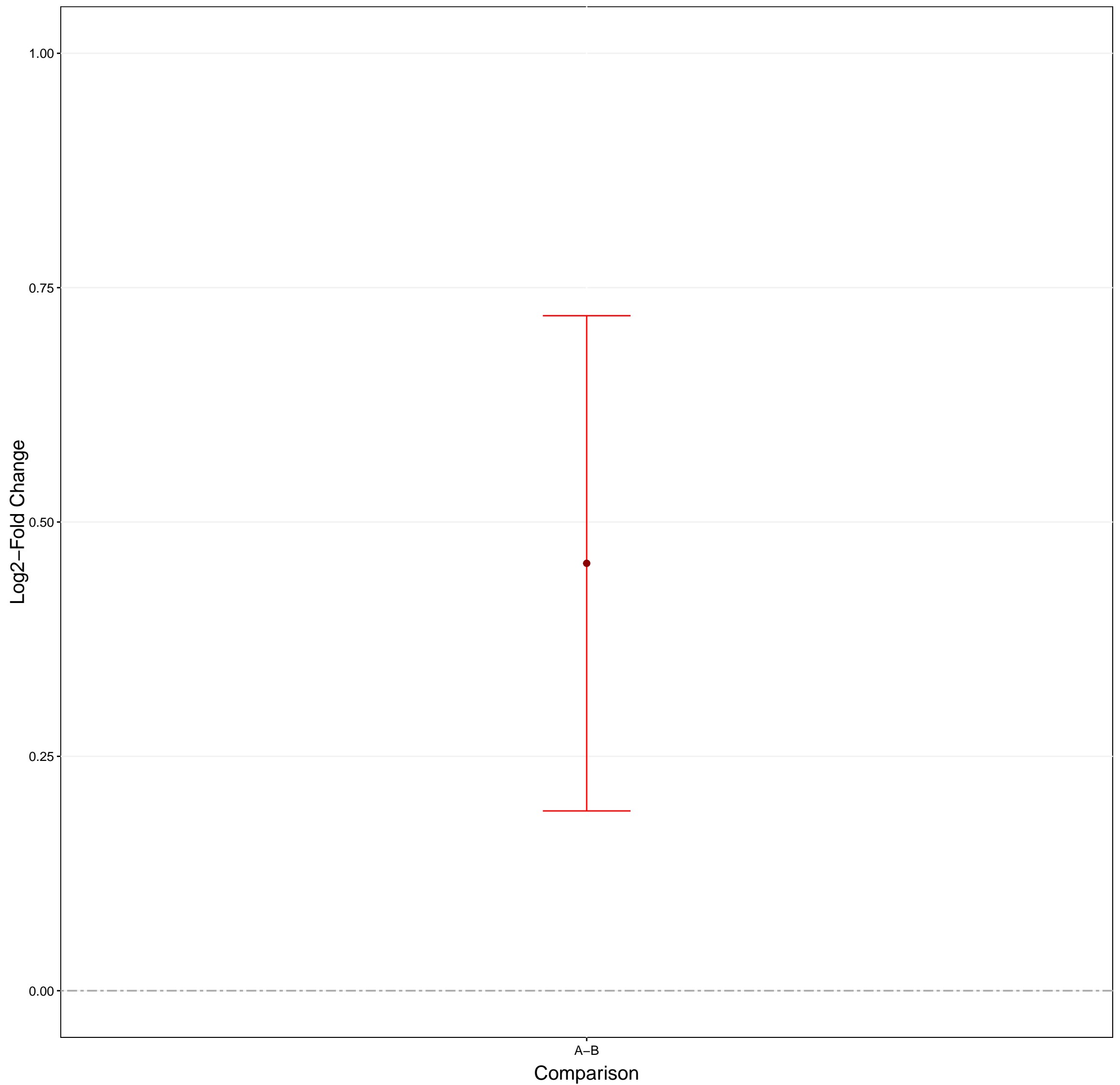
sp|P05937|CALB1_HUMAN



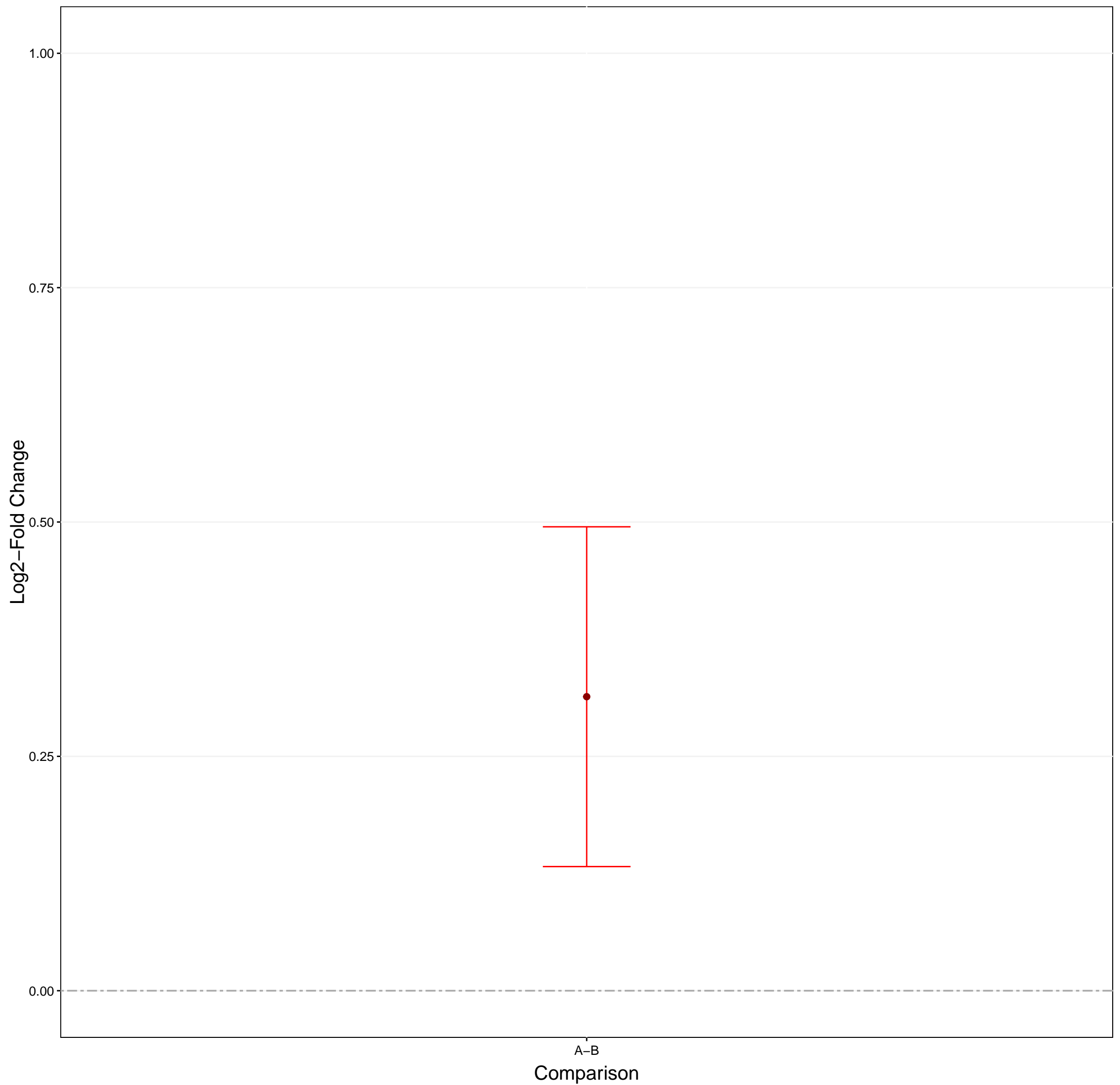
sp|P06132|DCUP_HUMAN



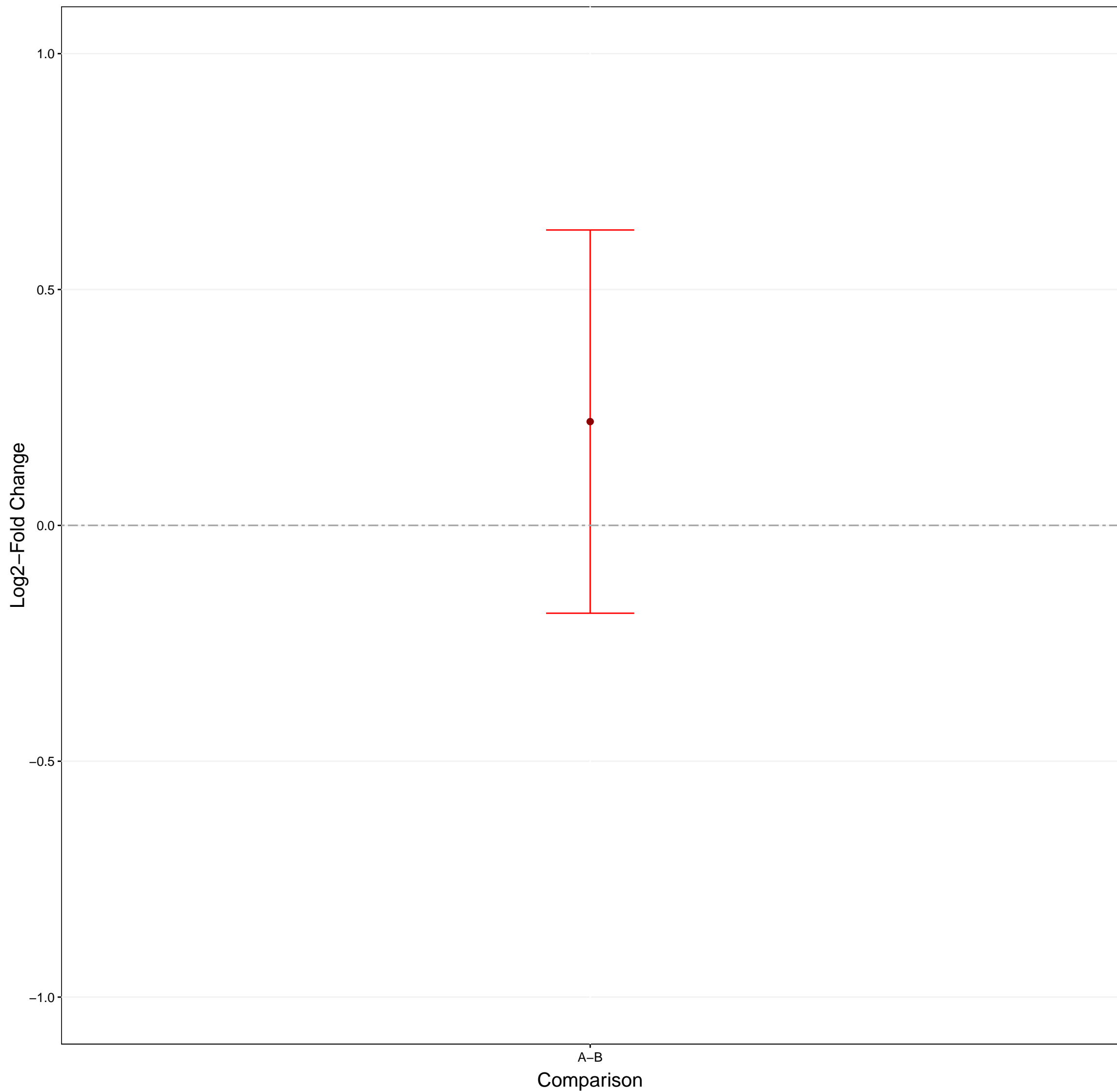
sp|P06280|AGAL_HUMAN



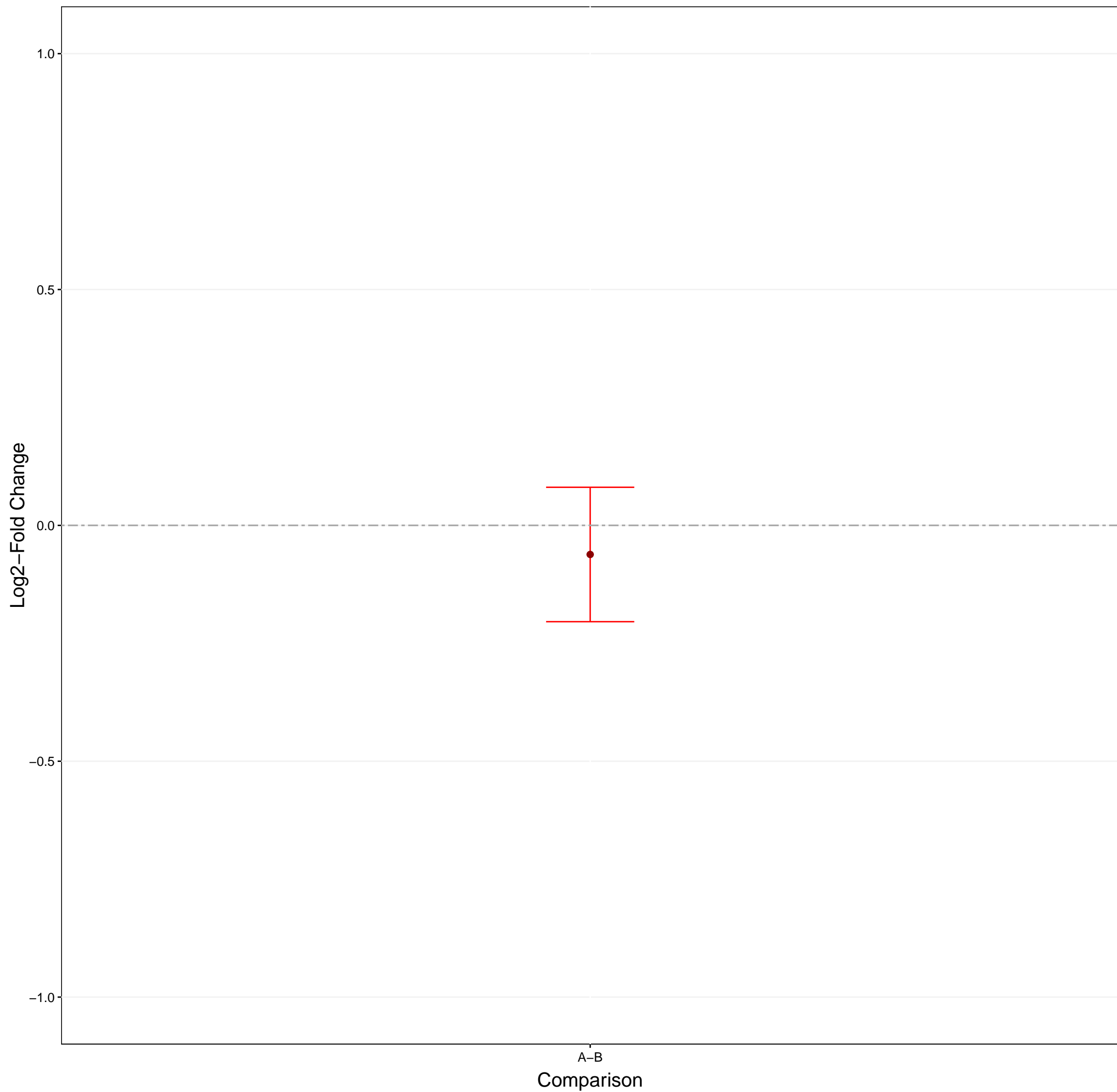
sp|P06396|GELS_HUMAN



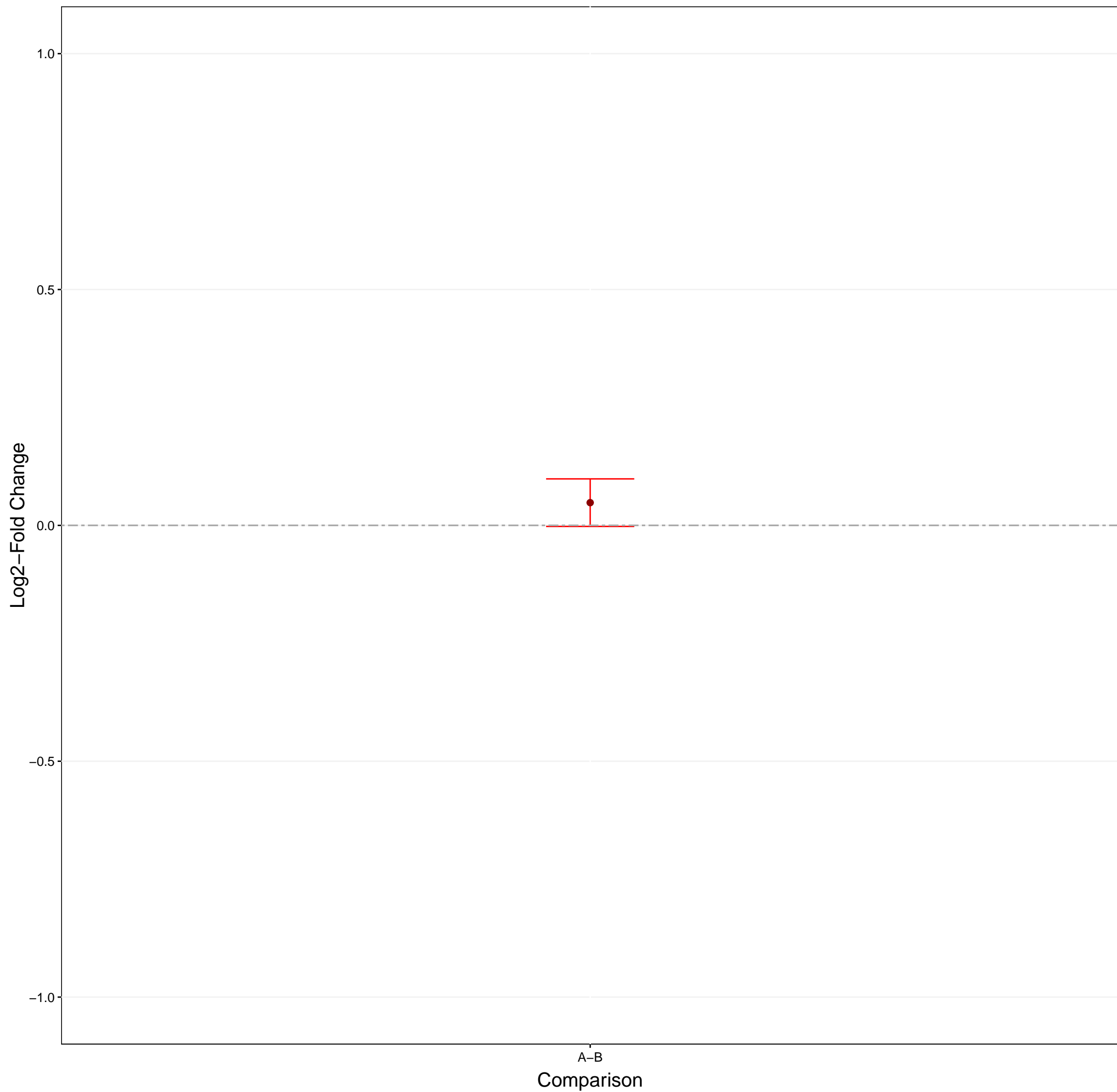
sp|P06454|PTMA_HUMAN



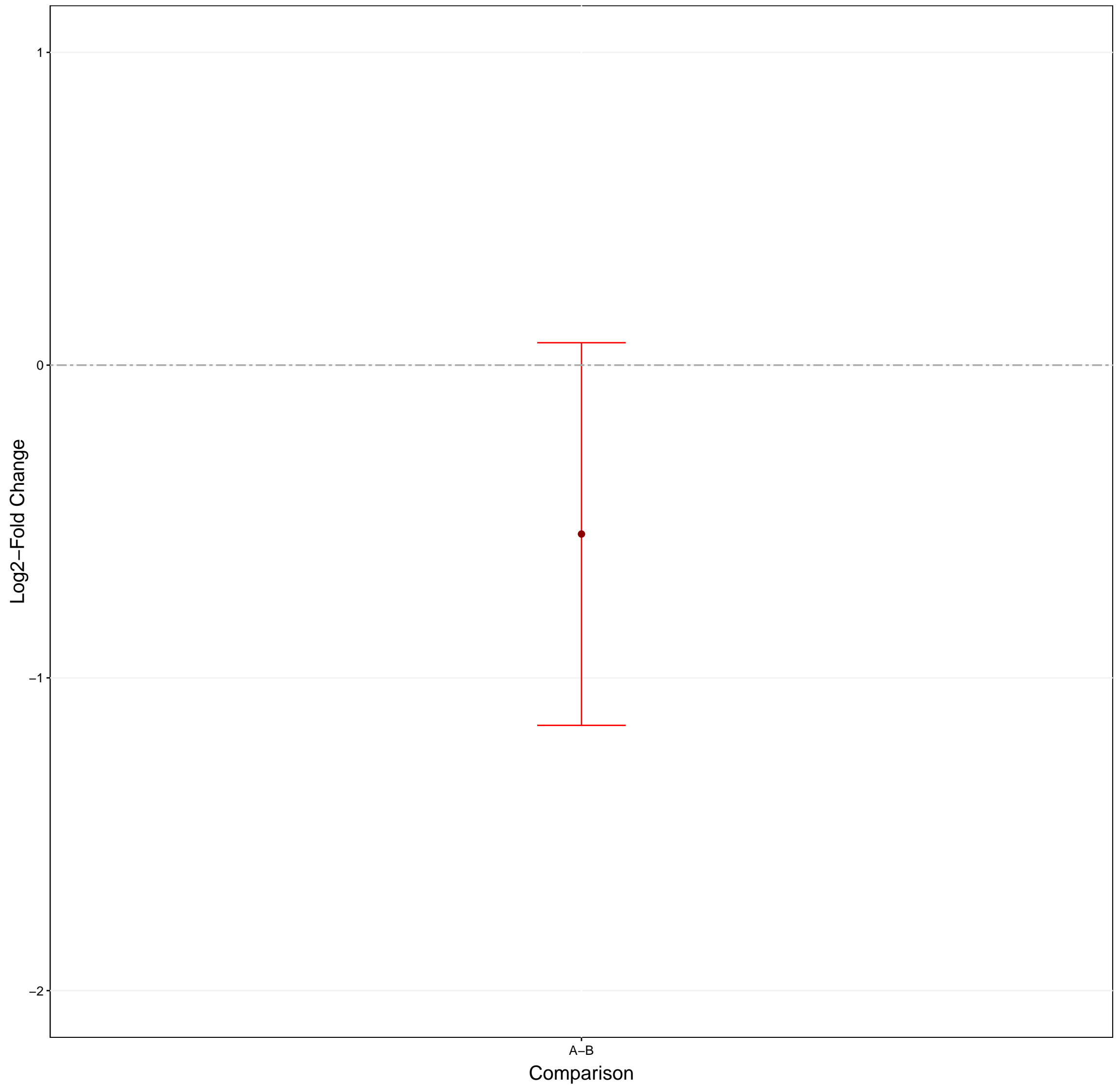
sp|P06493|CDK1_HUMAN



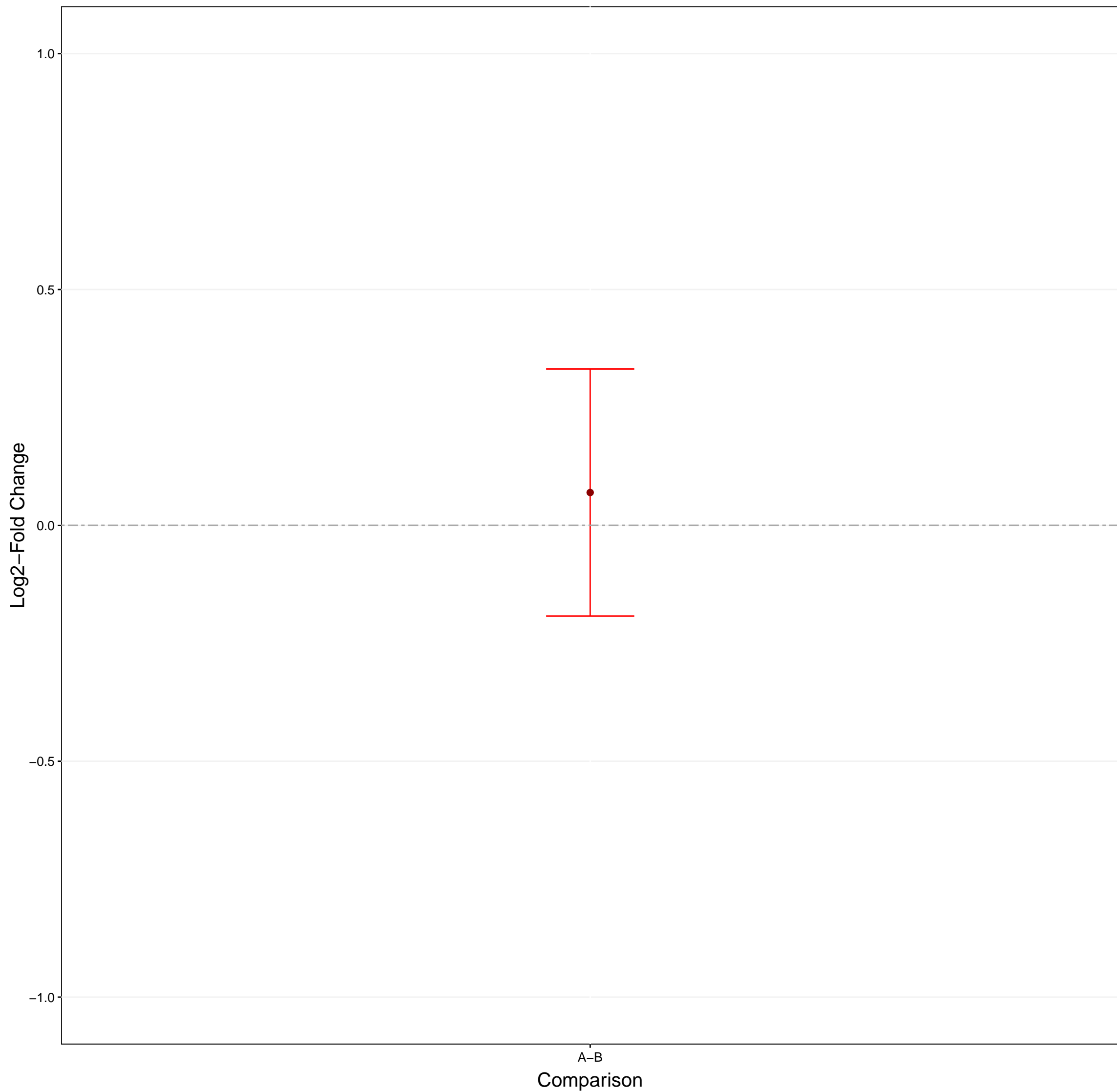
sp|P06576|ATPB_HUMAN



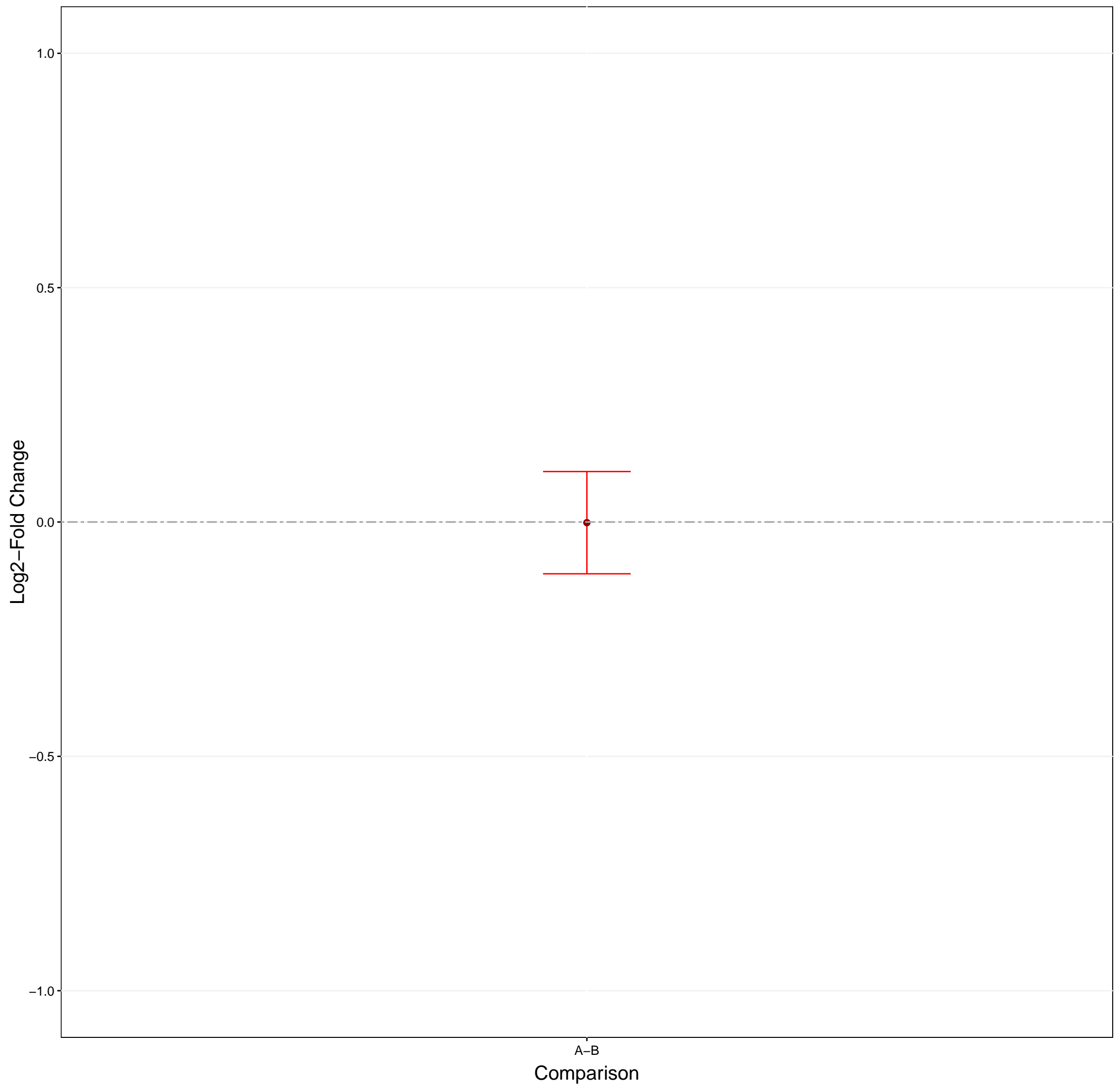
sp|P06703|S10A6_HUMAN



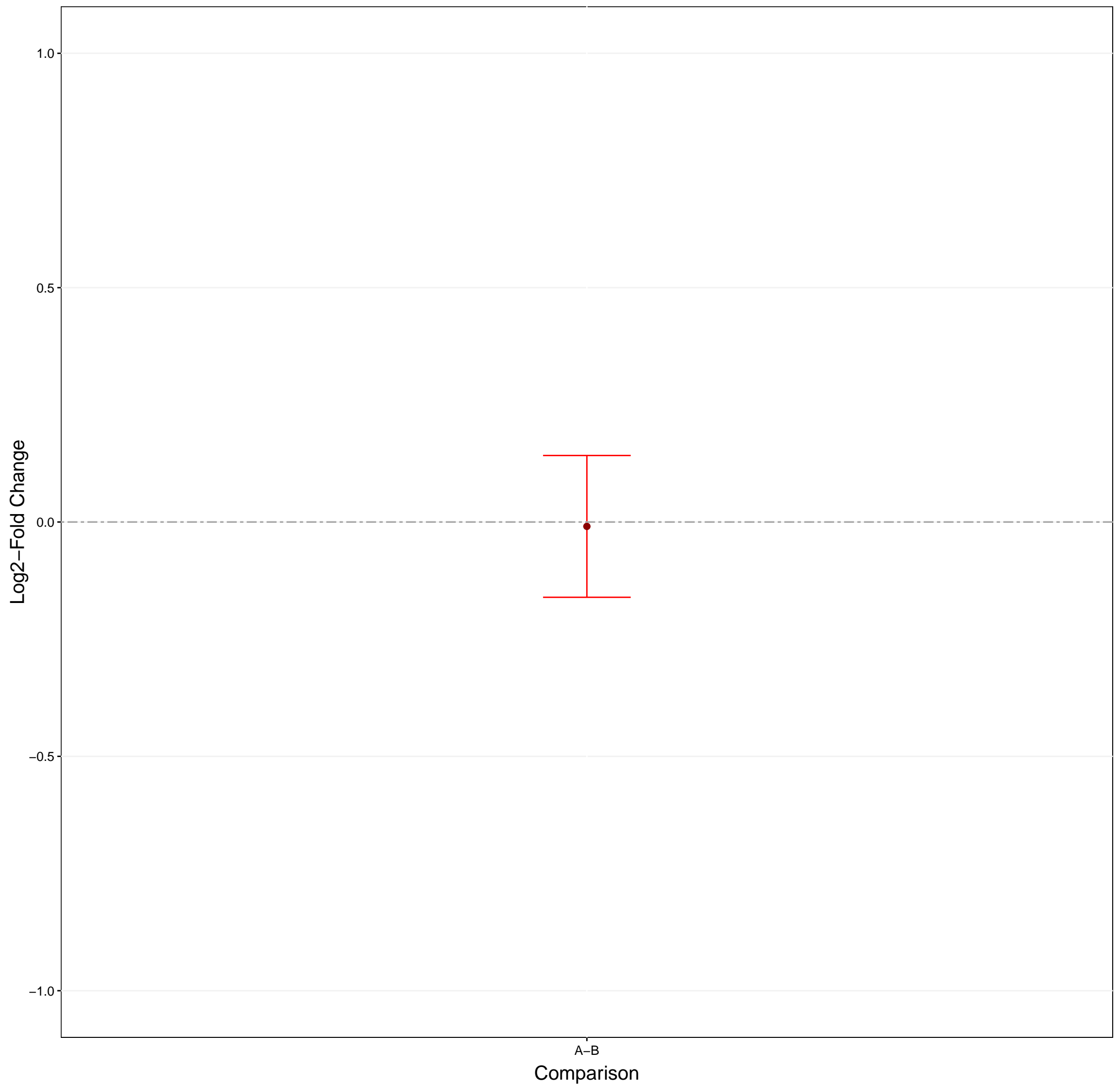
sp|P06730|IF4E_HUMAN



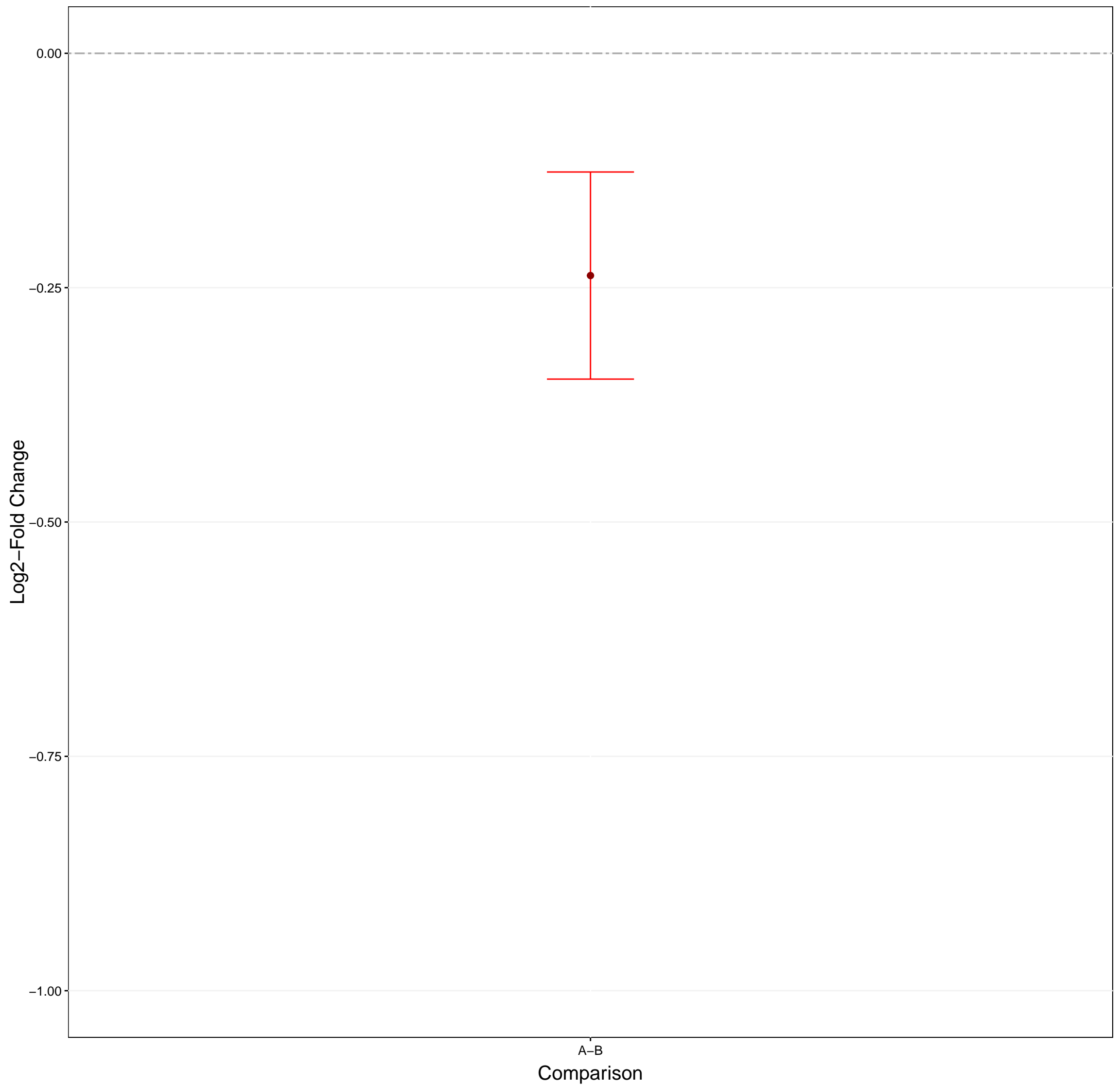
sp|P06733|ENOA_HUMAN



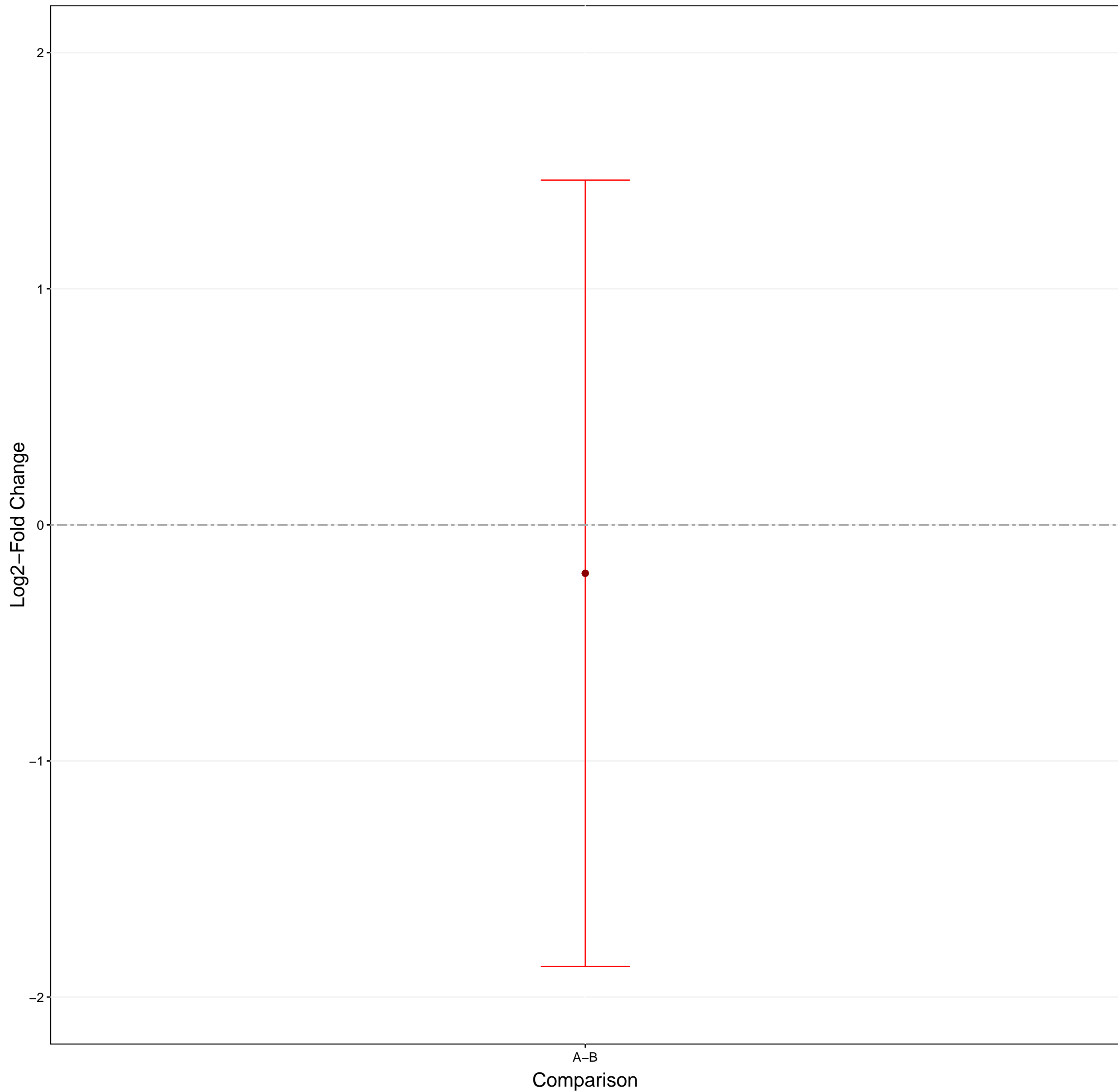
sp|P06737|PYGL_HUMAN



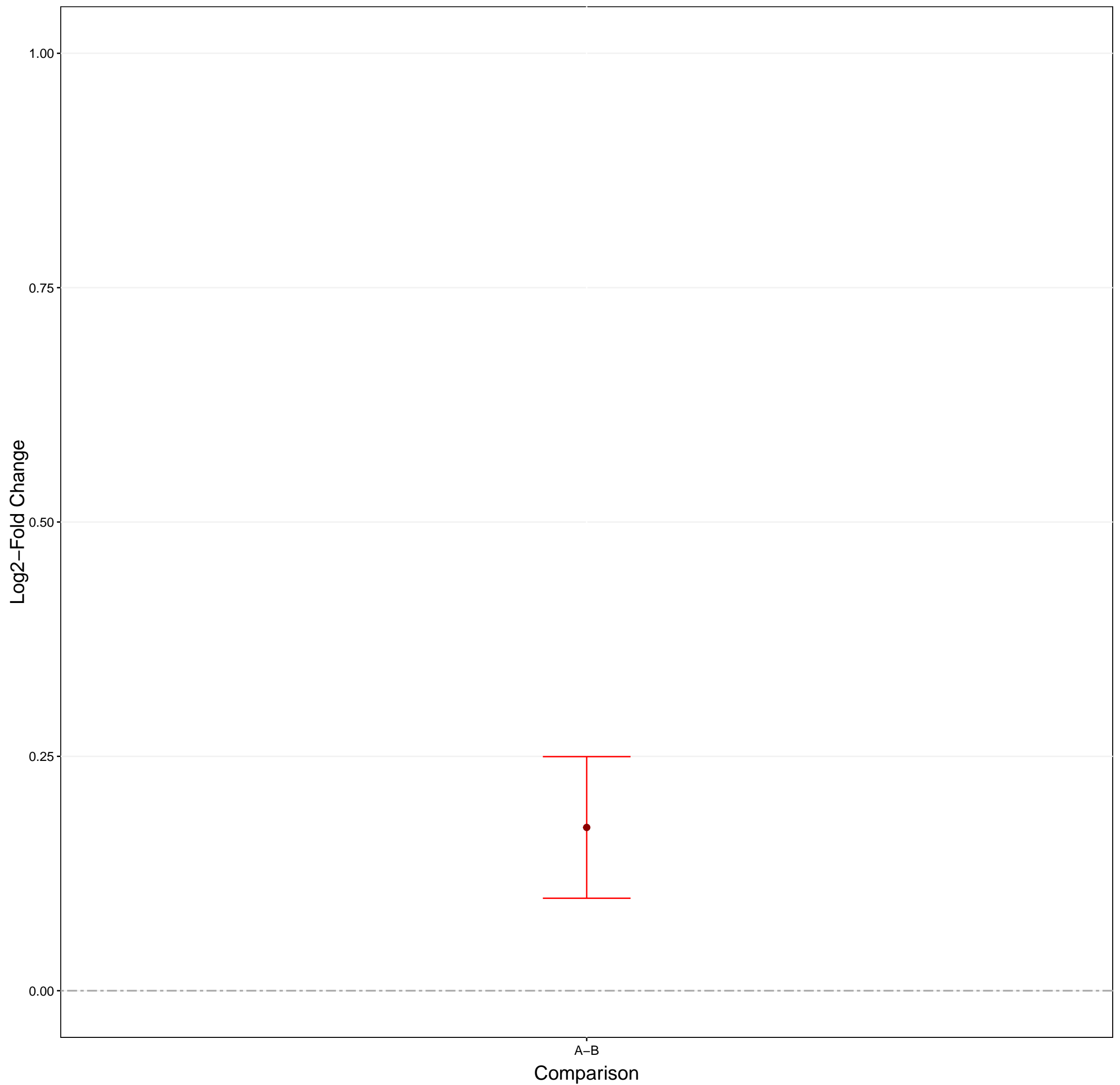
sp|P06744|G6PI_HUMAN



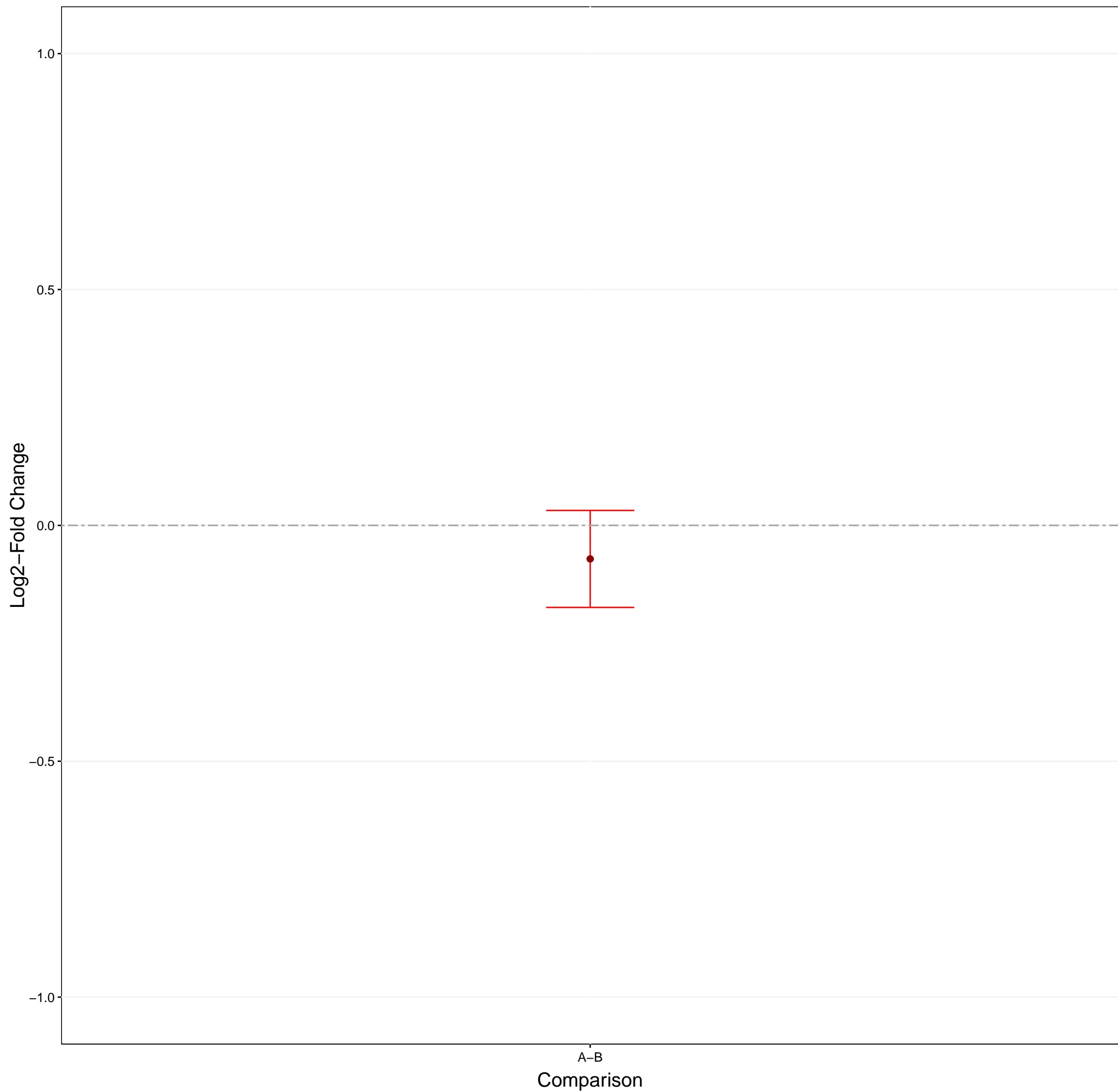
sp|P06746|DPOLB_HUMAN



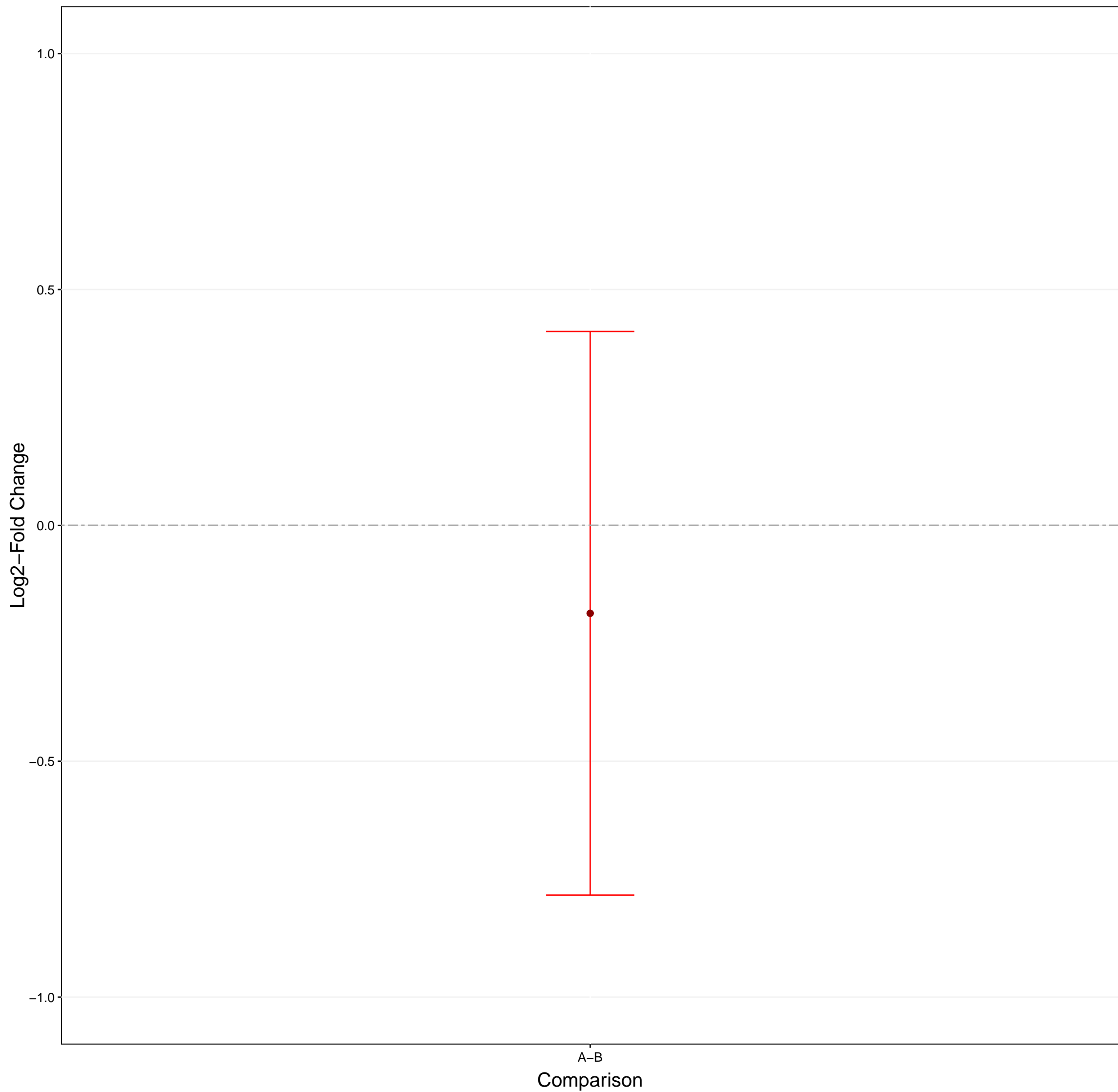
sp|P06748|NPM_HUMAN



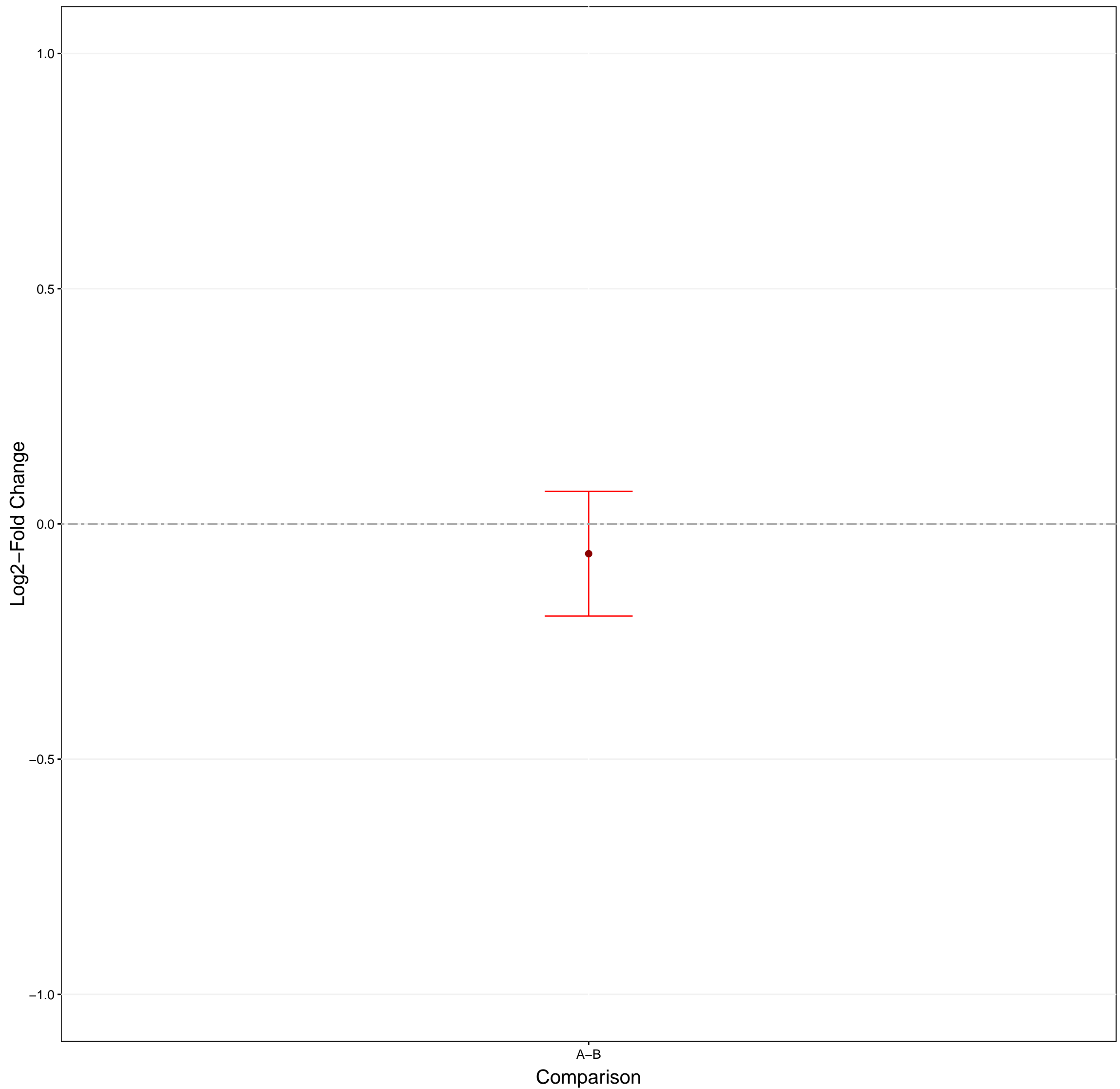
sp|P06753|TPM3_HUMAN



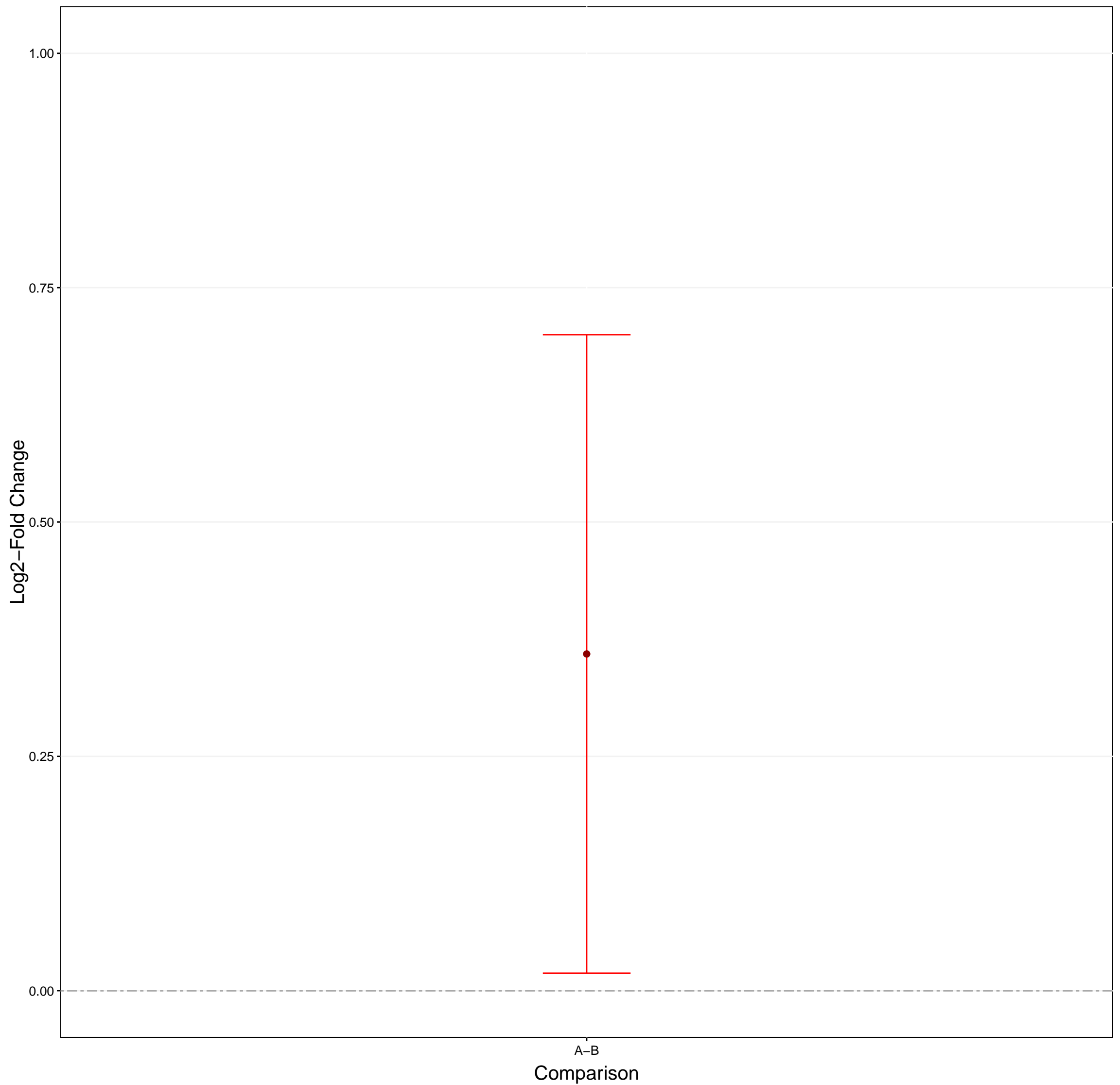
sp|P06756|ITAV_HUMAN



sp|P06865|HEXA_HUMAN



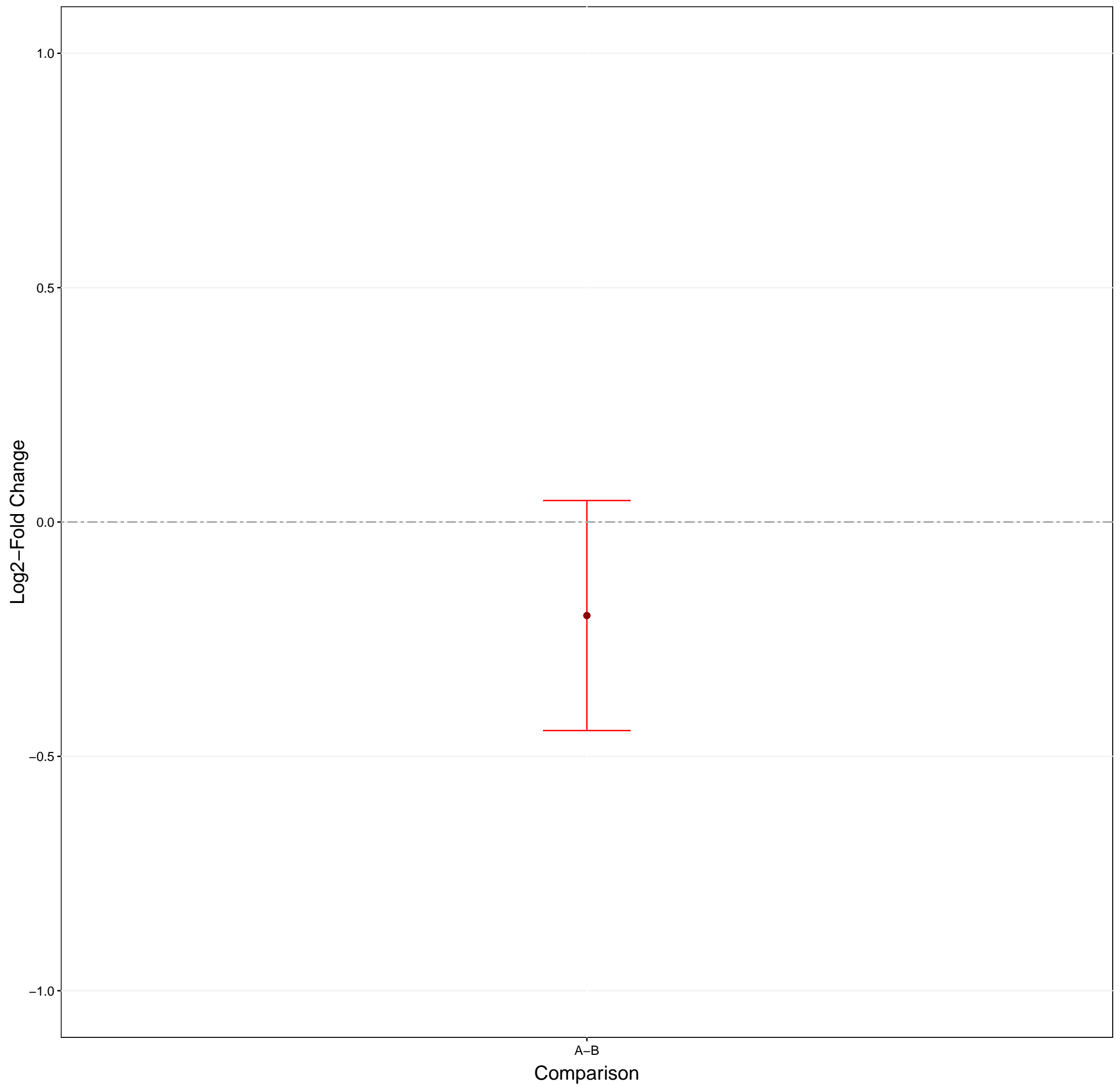
sp|P07099|HYEP_HUMAN



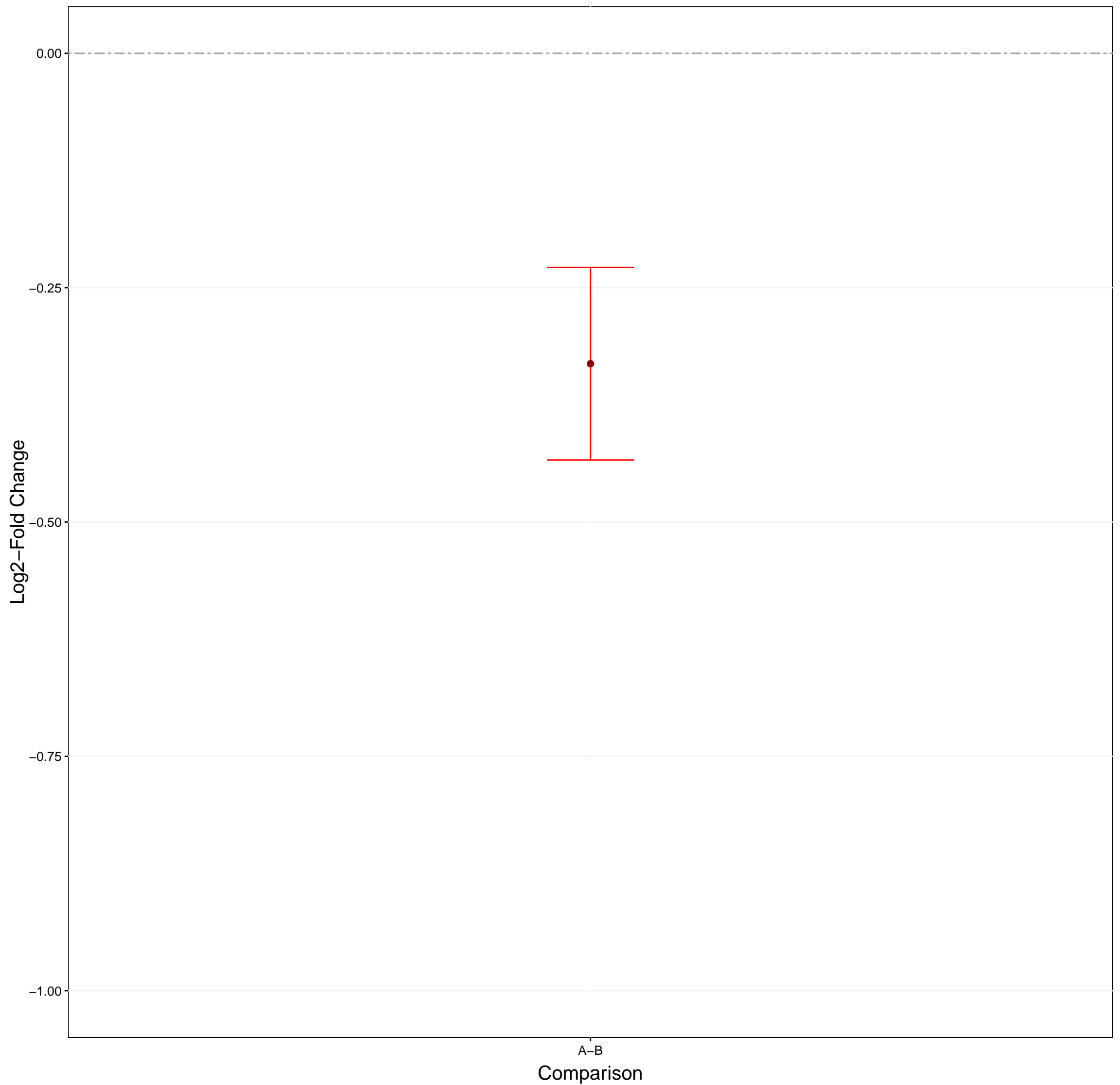
A-B

Comparison

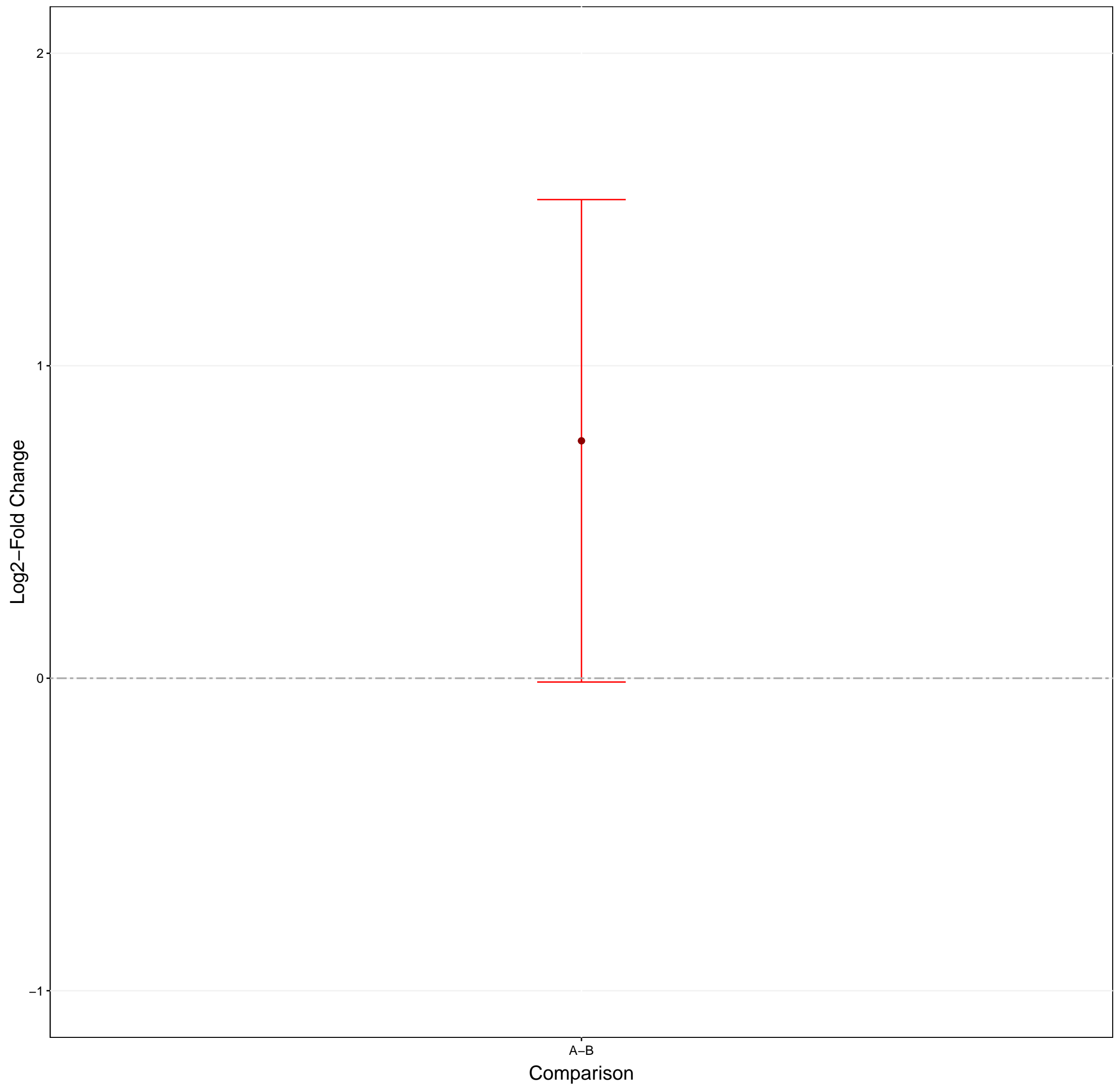
sp|P07108|ACBP_HUMAN



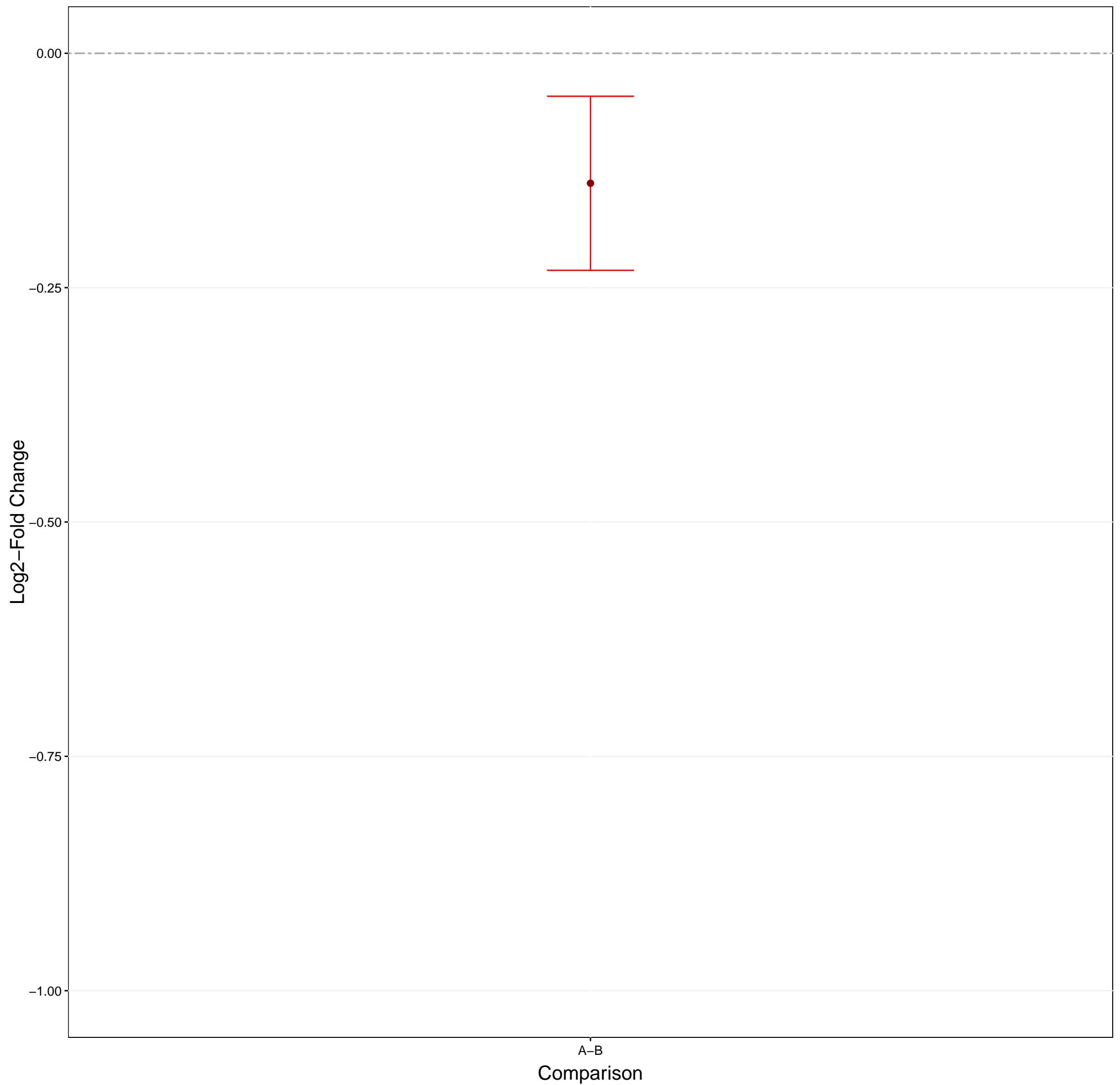
sp|P07195|LDHB_HUMAN



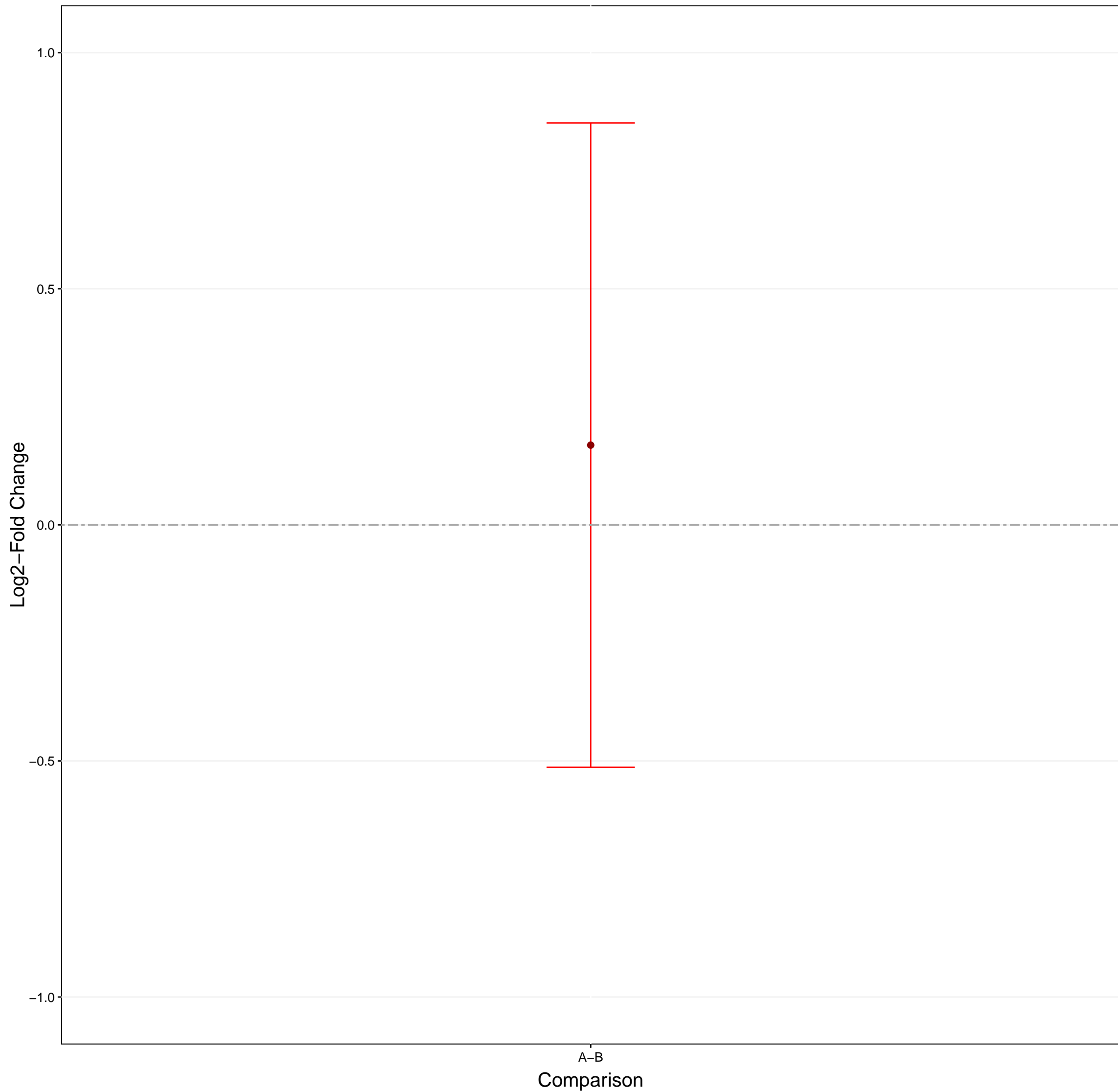
sp|P07199|CENPB_HUMAN



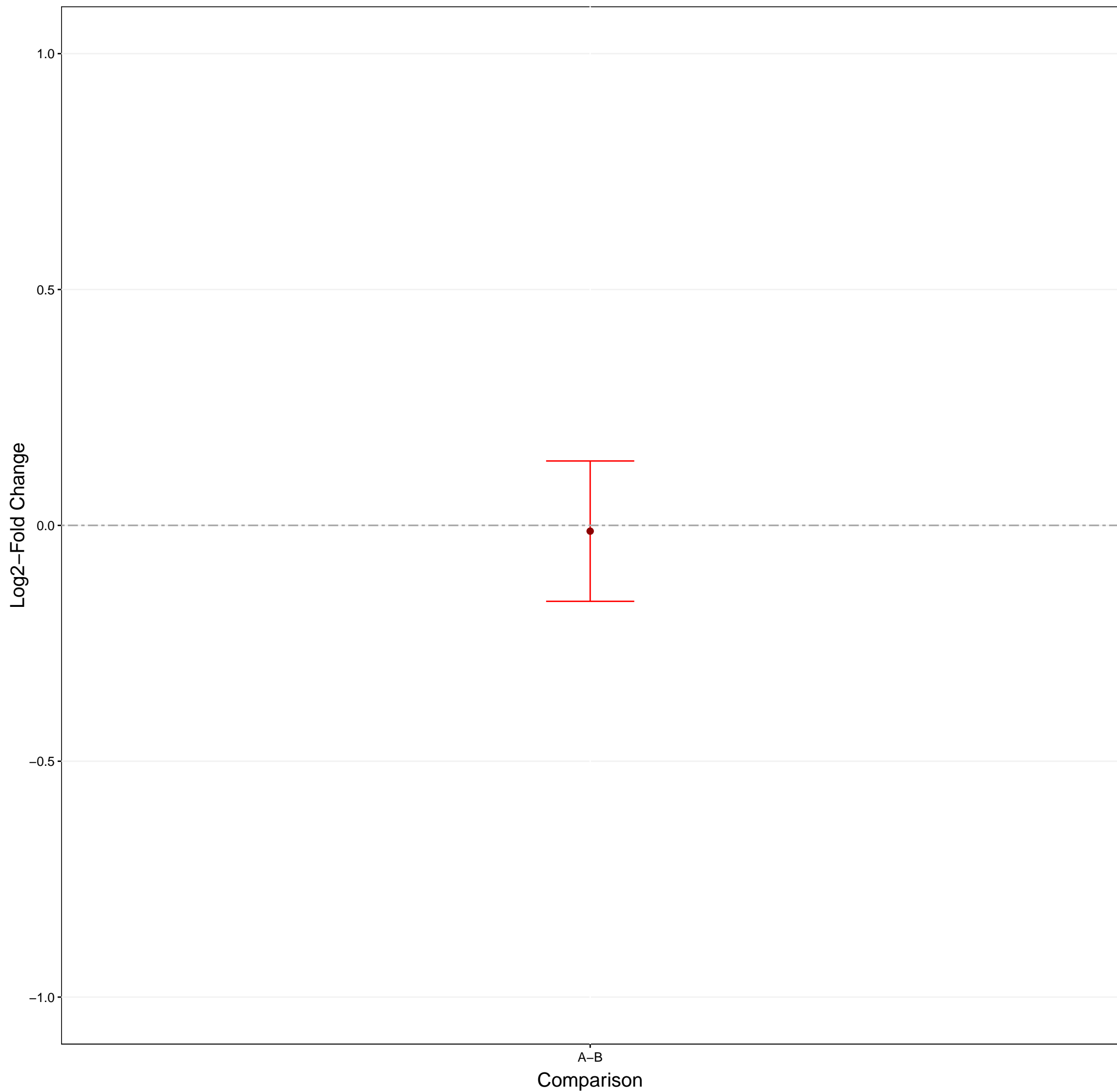
sp|P07203|GPX1_HUMAN



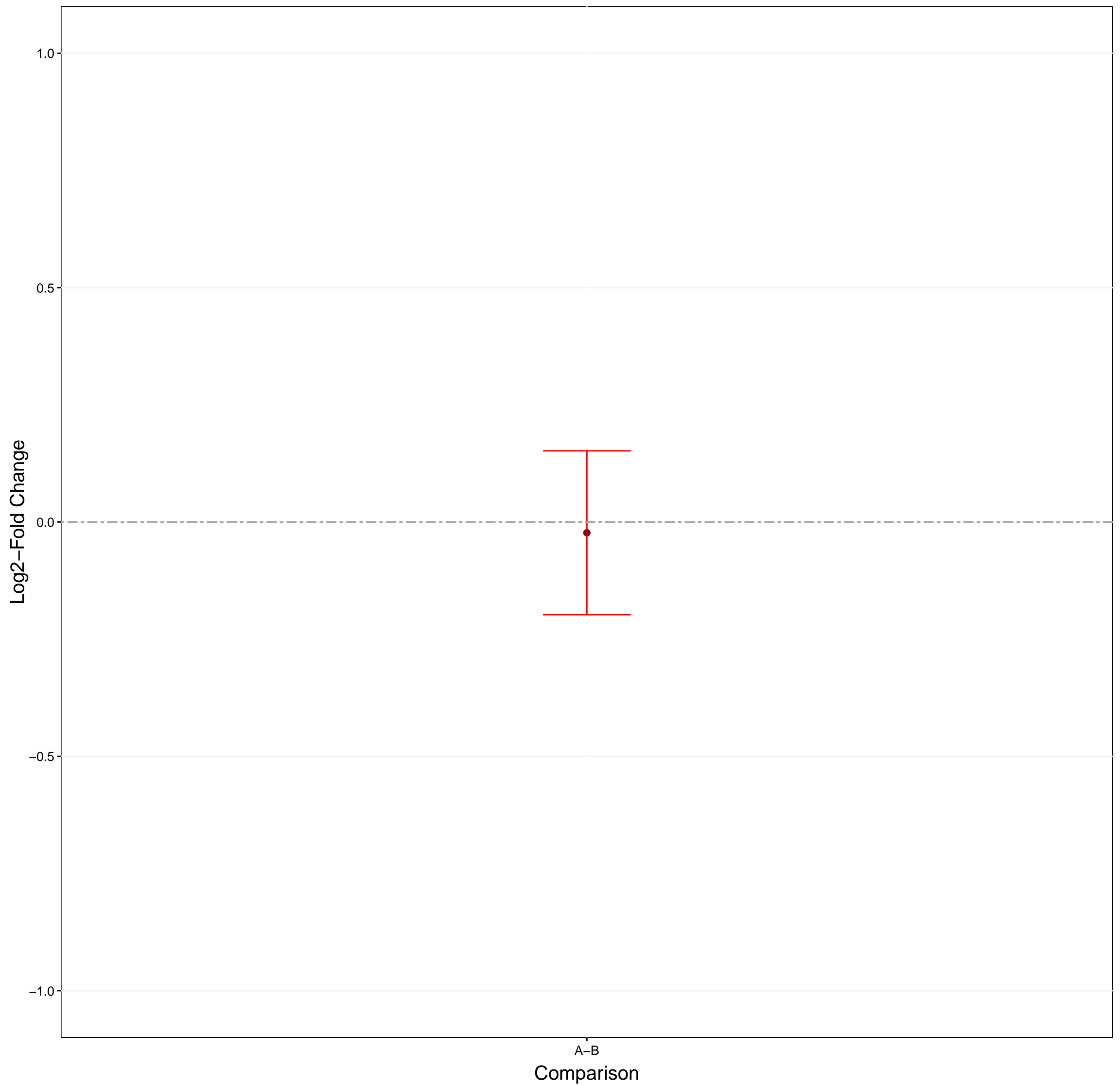
sp|P07205|PGK2_HUMAN



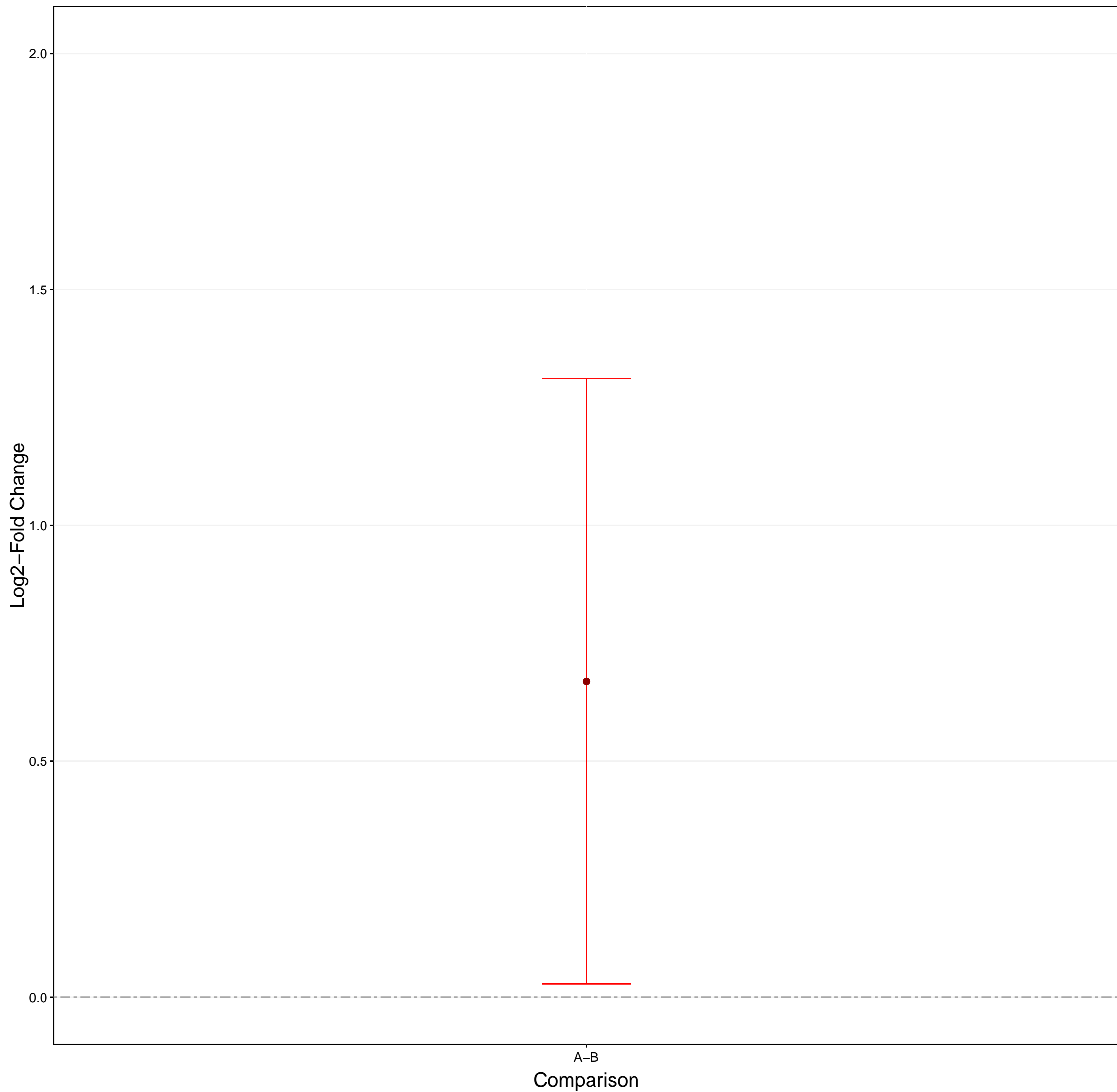
sp|P07237|PDIA1_HUMAN



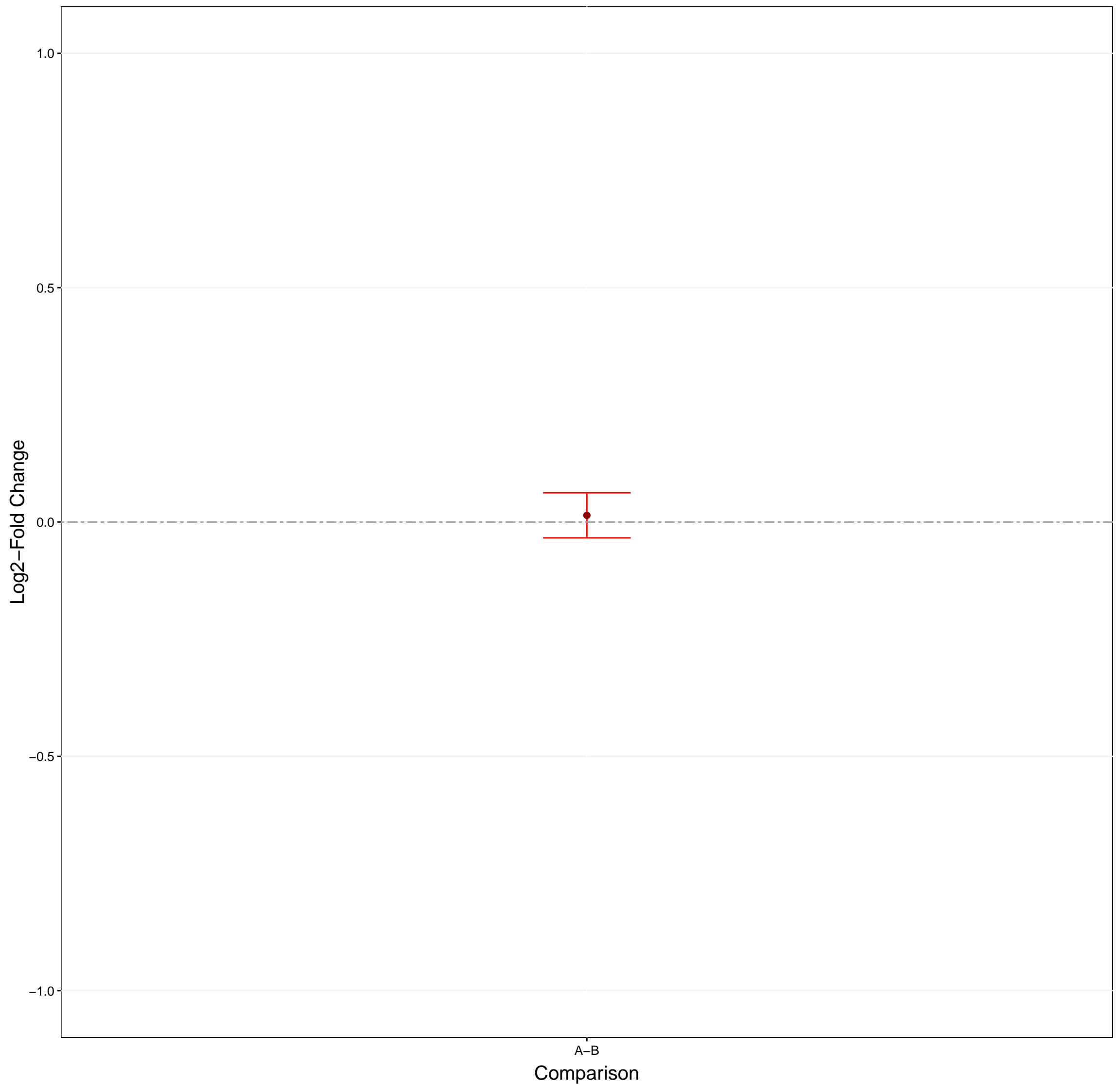
sp|P07305|H10_HUMAN



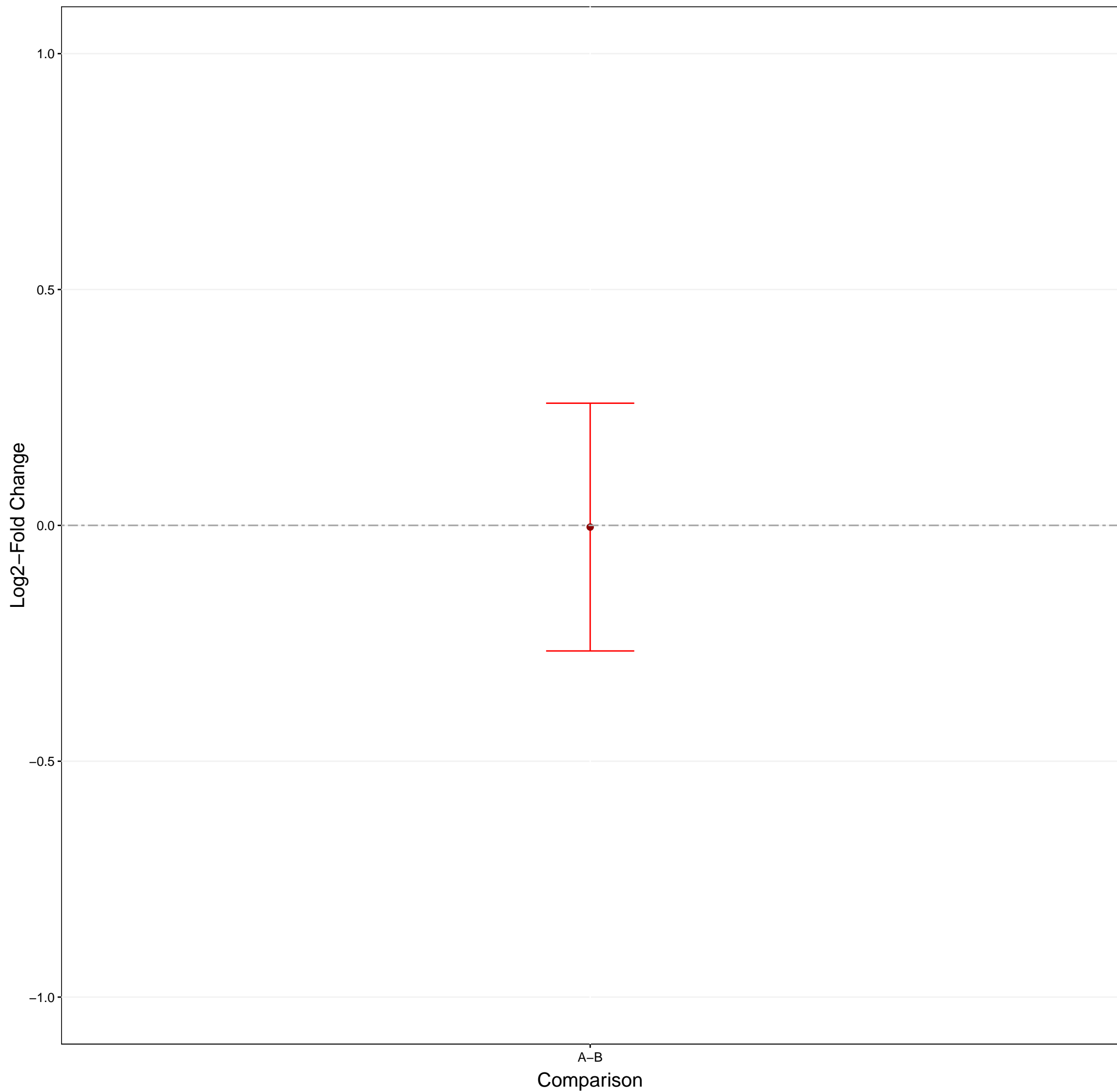
sp|P07311|ACYP1_HUMAN



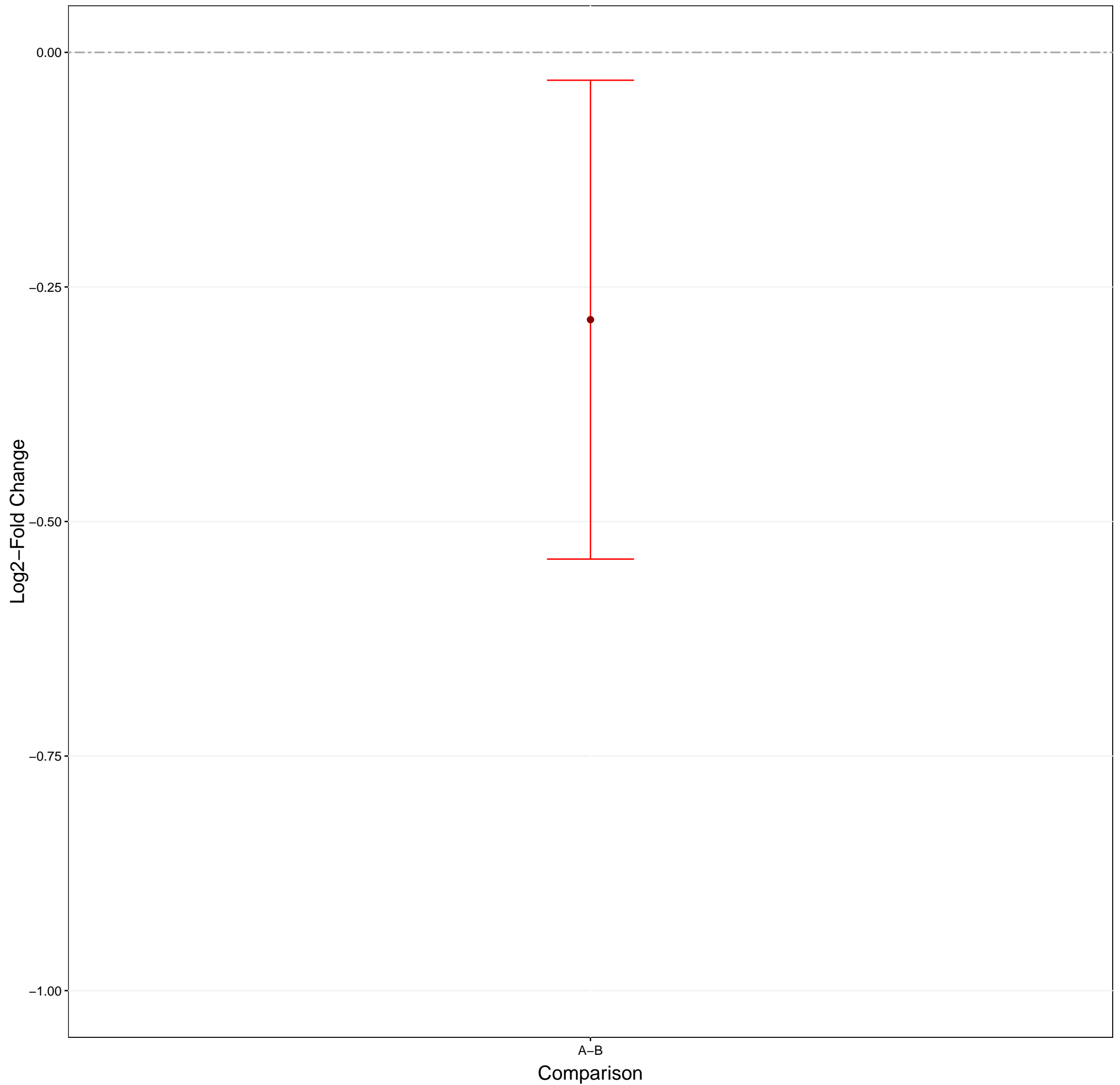
sp|P07339|CATD_HUMAN



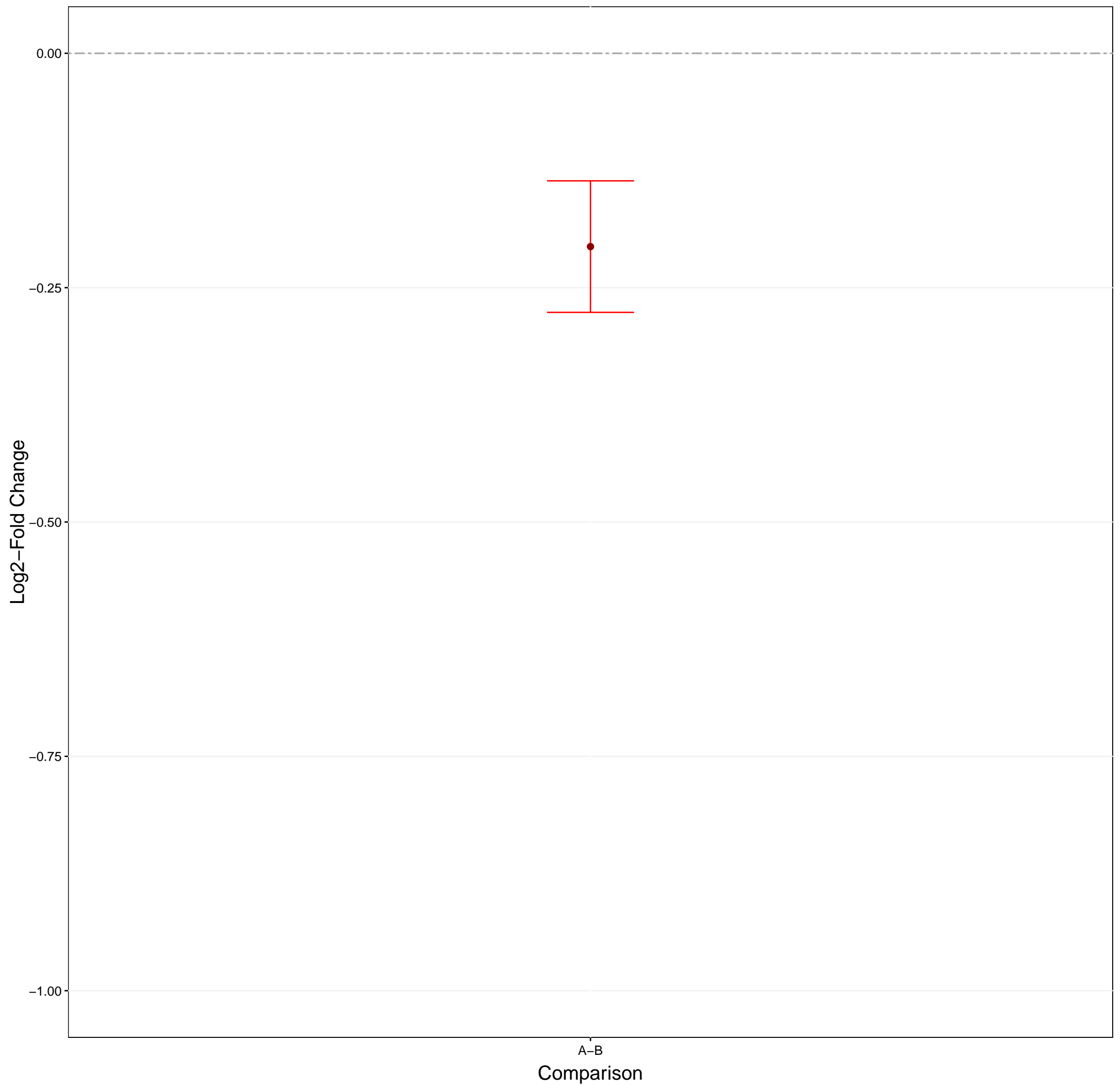
sp|P07355|ANXA2_HUMAN



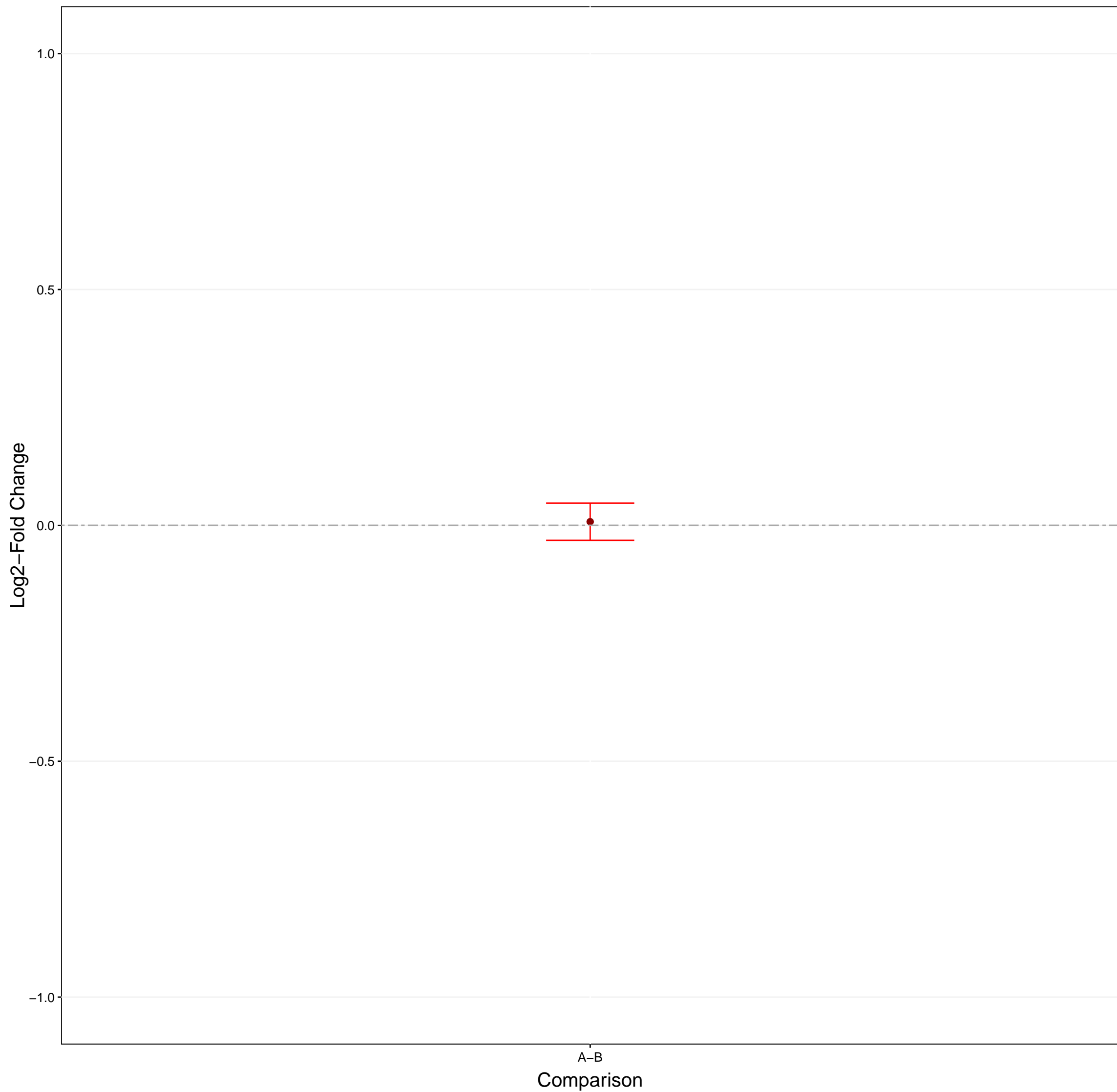
sp|P07358|CO8B_HUMAN



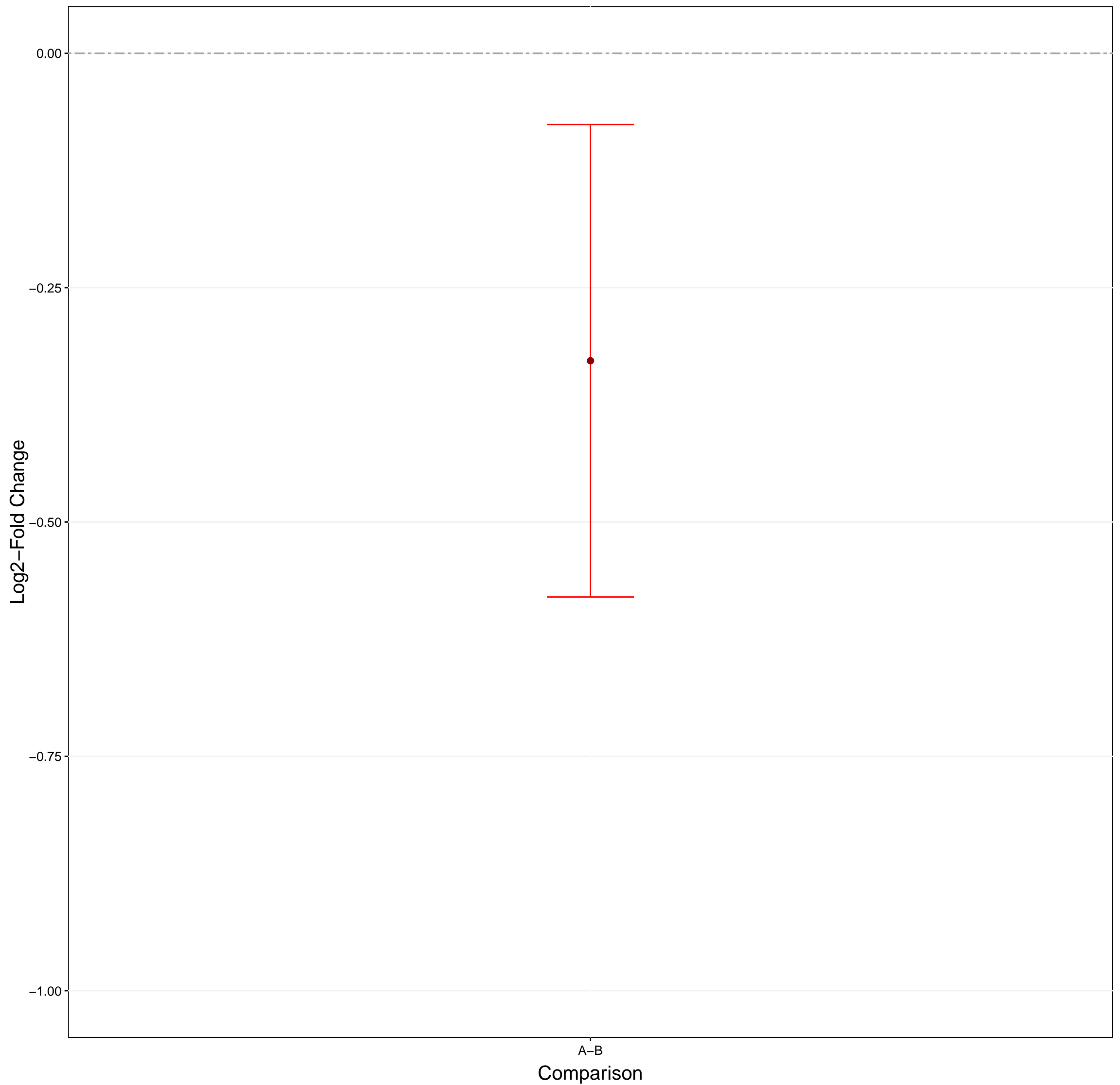
sp|P07384|CAN1_HUMAN



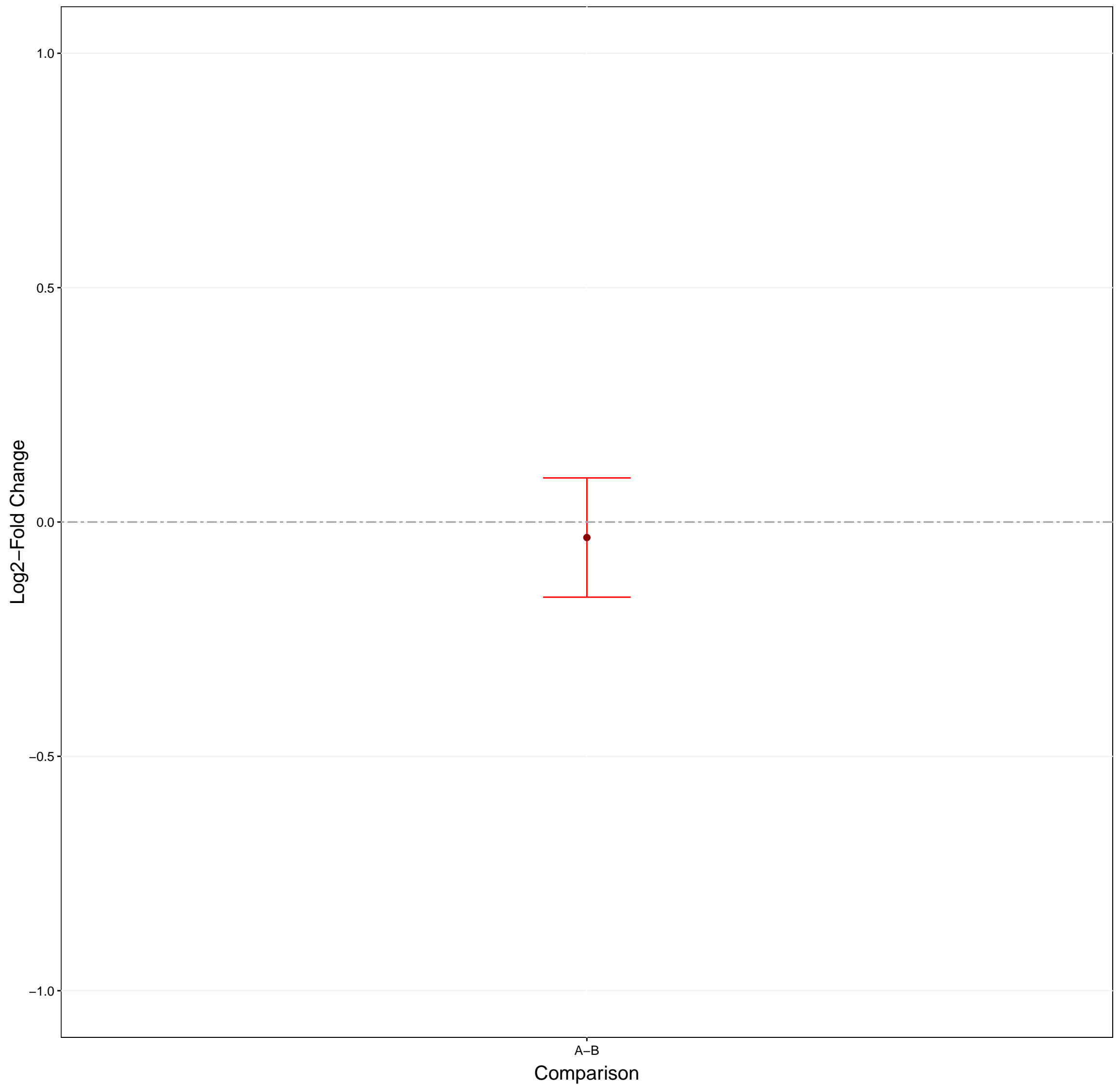
sp|P07437|TBB5_HUMAN



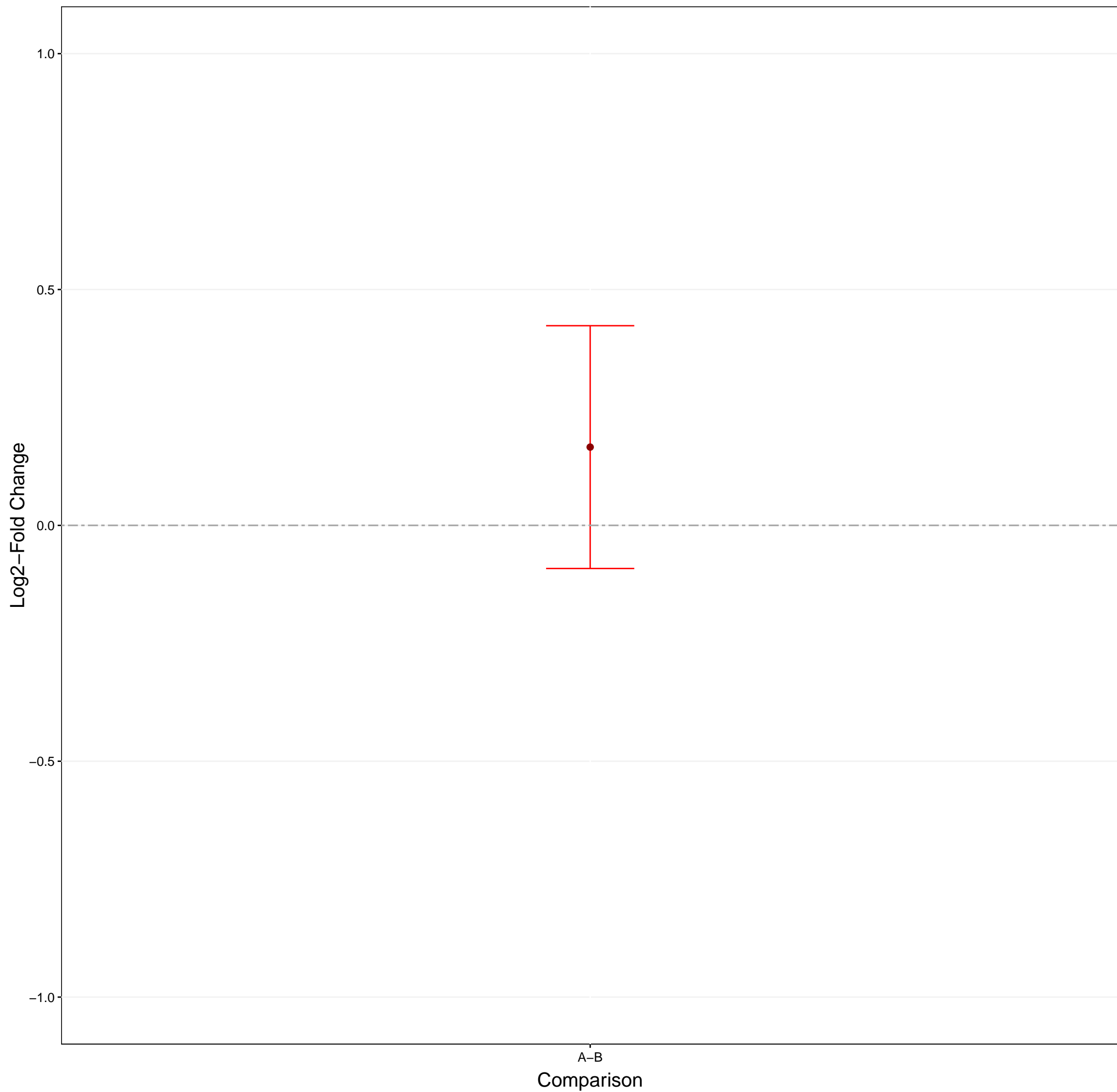
sp|P07478|TRY2_HUMAN



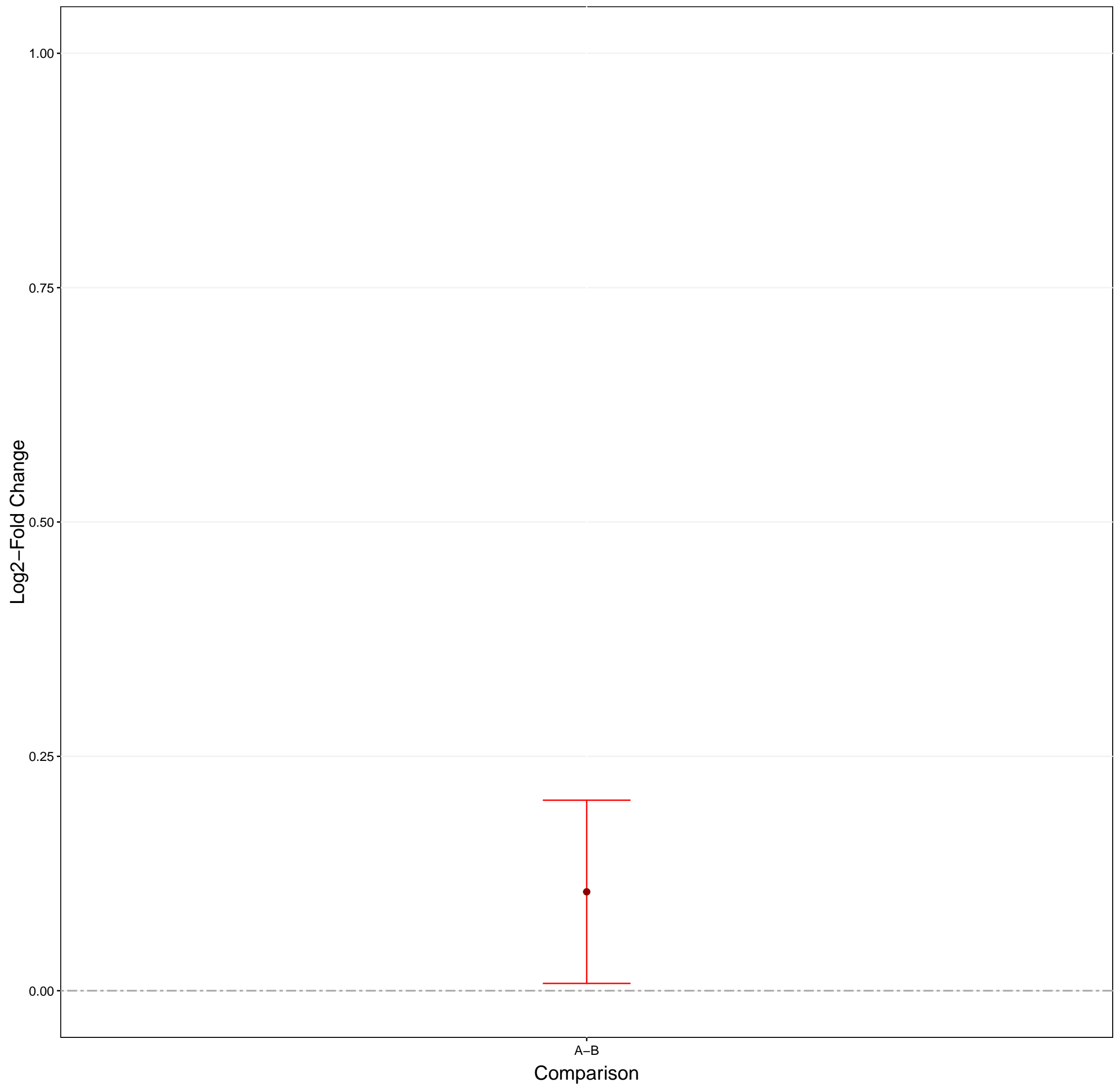
sp|P07602|SAP_HUMAN



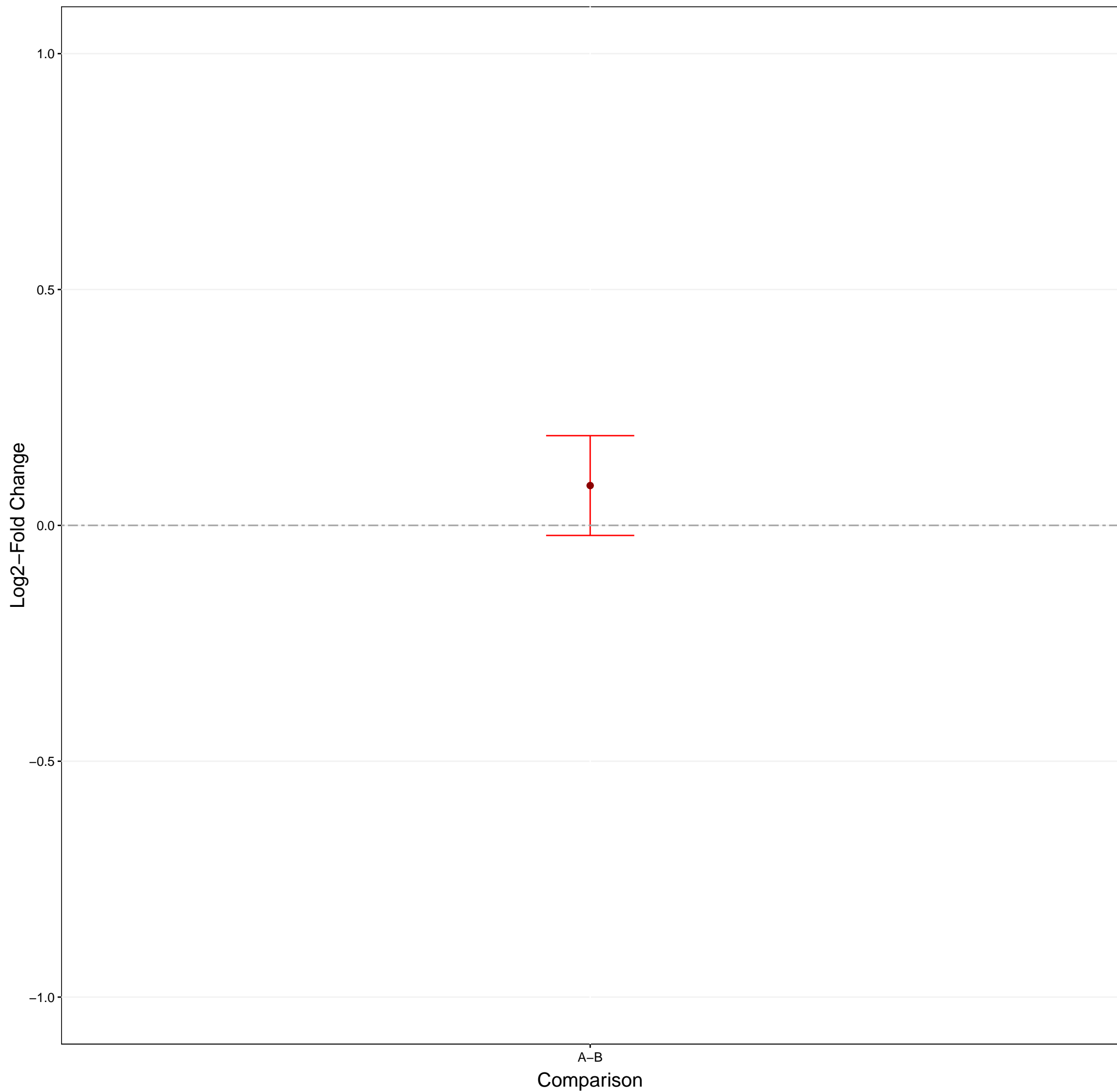
sp|P07686|HEXB_HUMAN



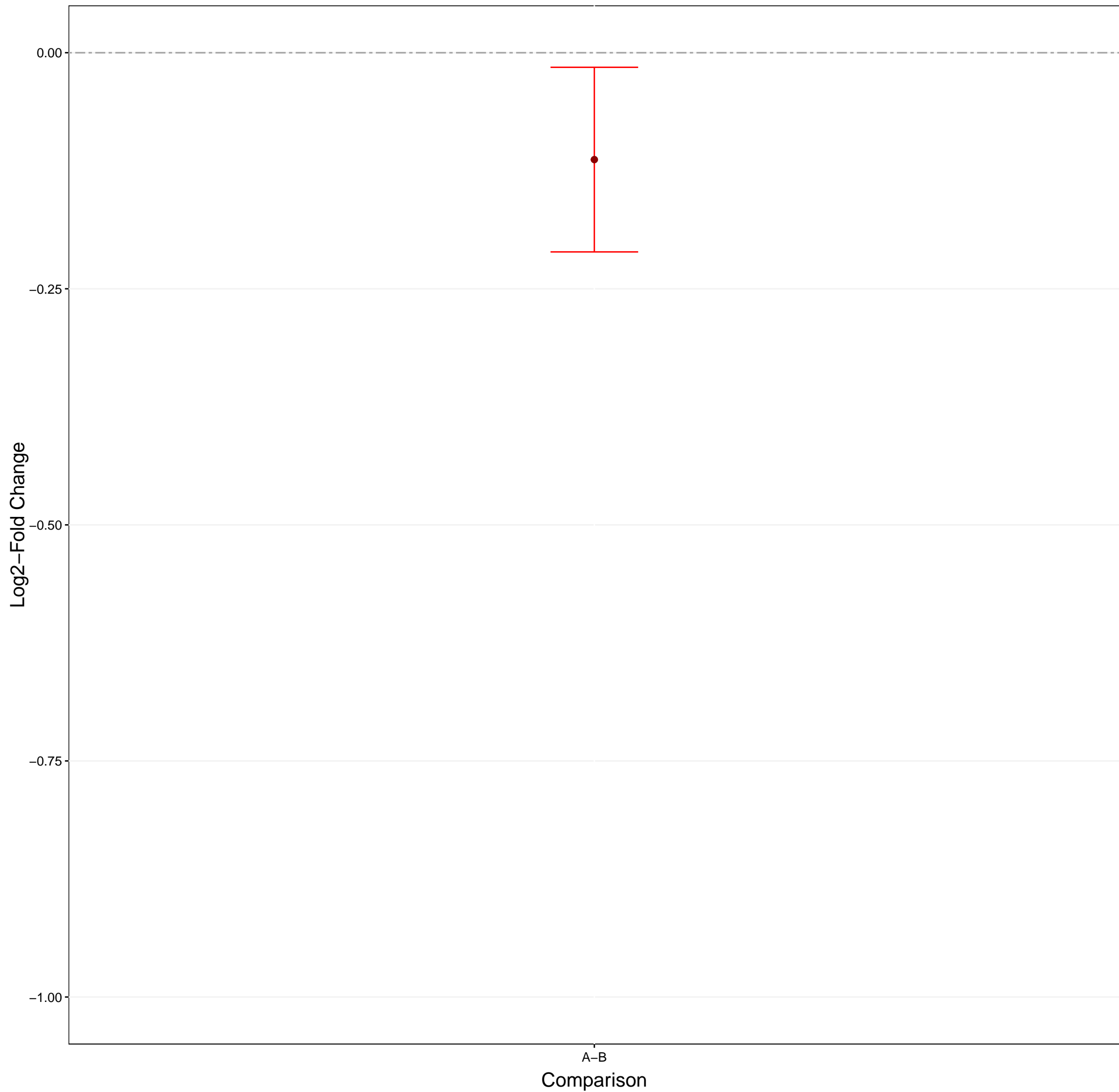
sp|P07737|PROF1_HUMAN



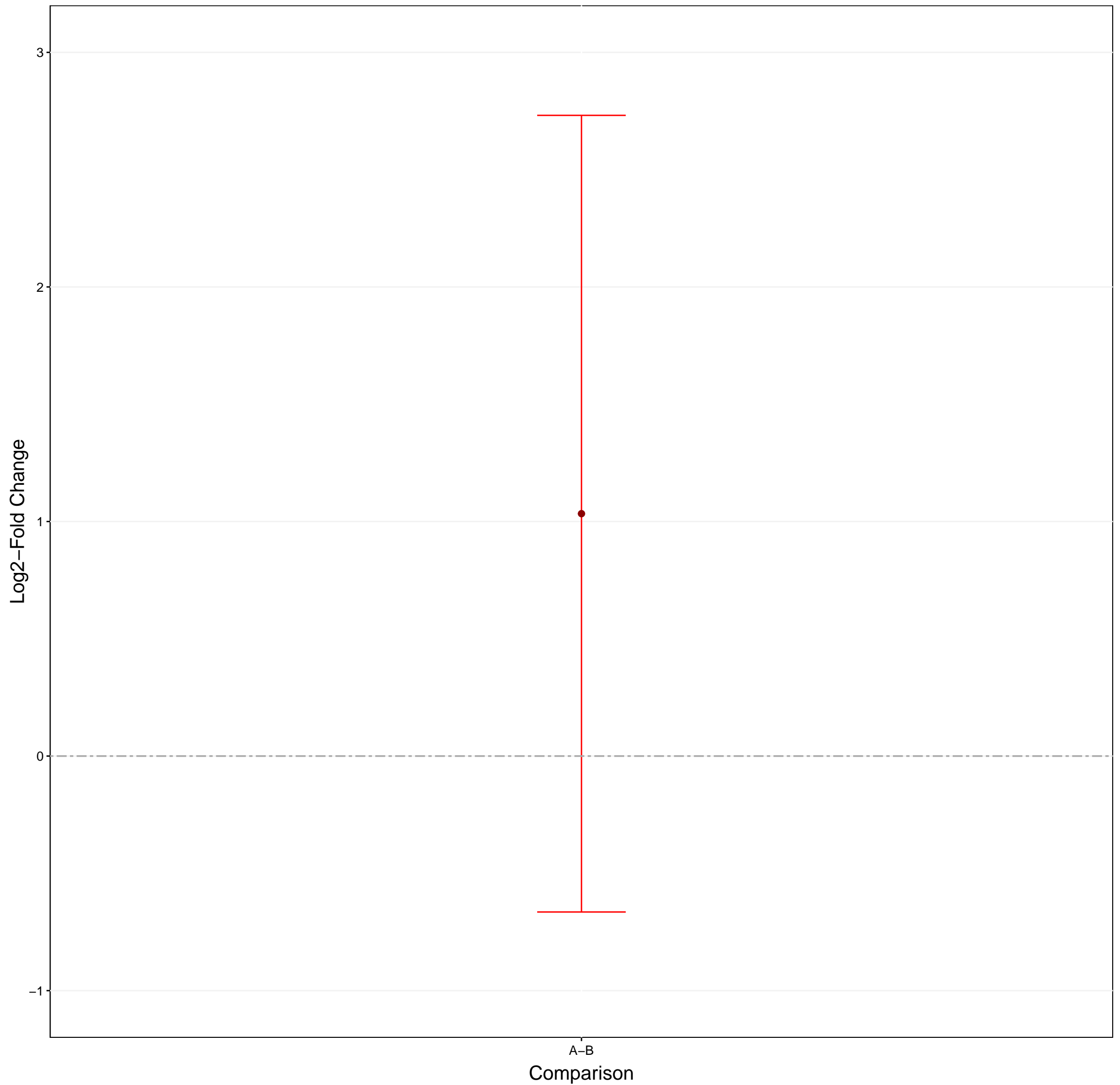
sp|P07741|APT_HUMAN



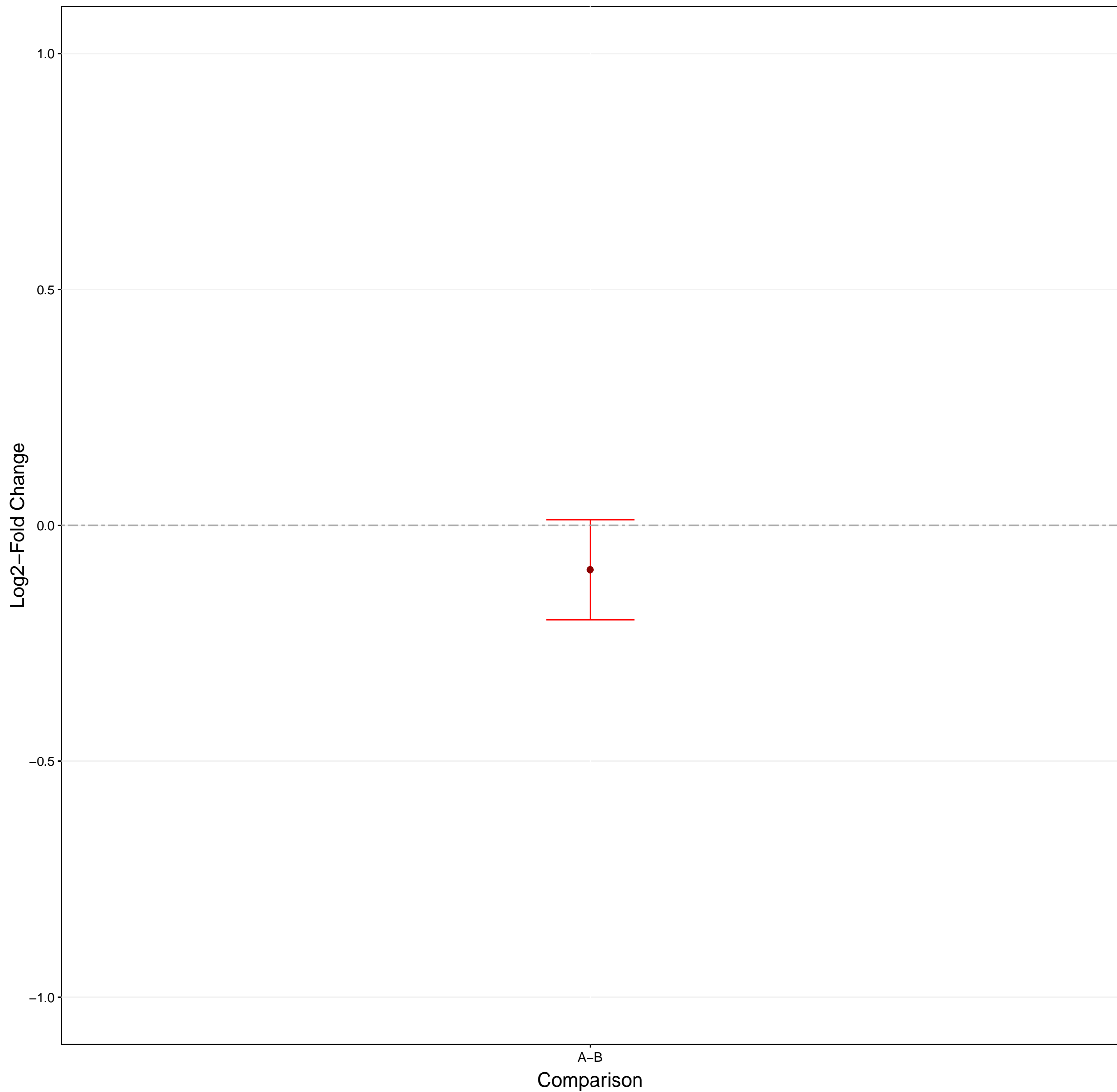
sp|P07814|SYEP_HUMAN



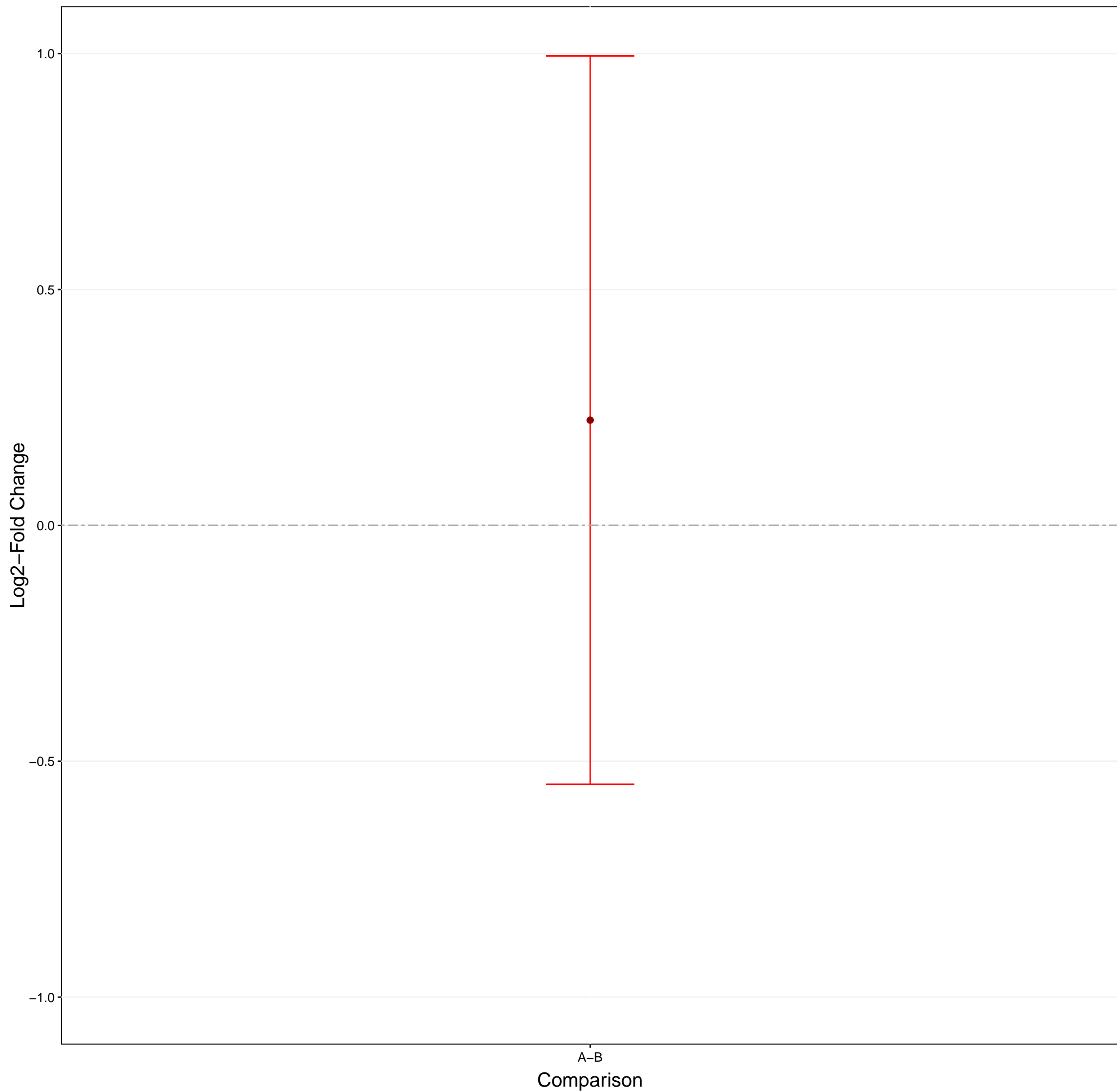
sp|P07858|CATB_HUMAN



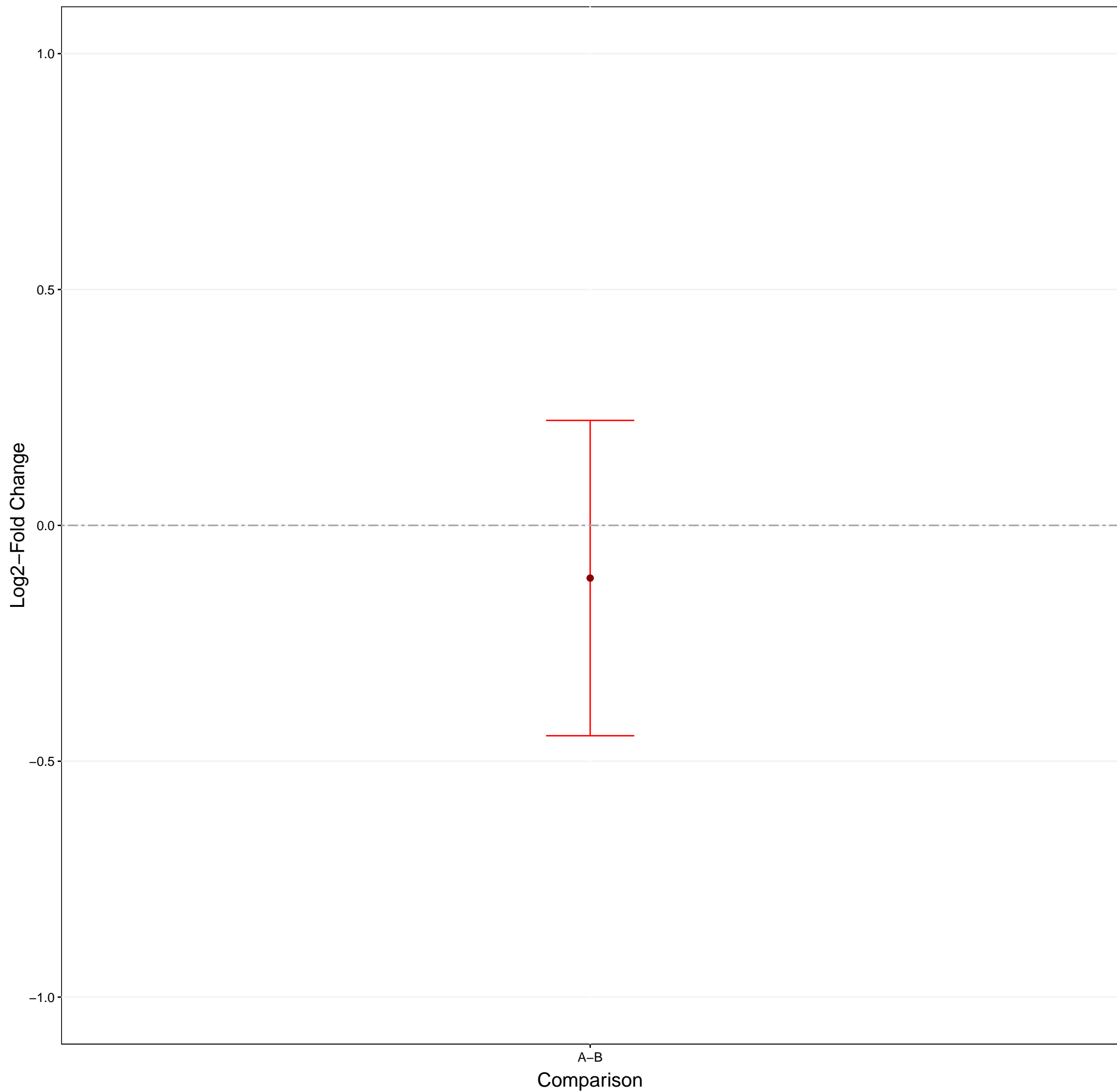
sp|P07900|HS90A_HUMAN



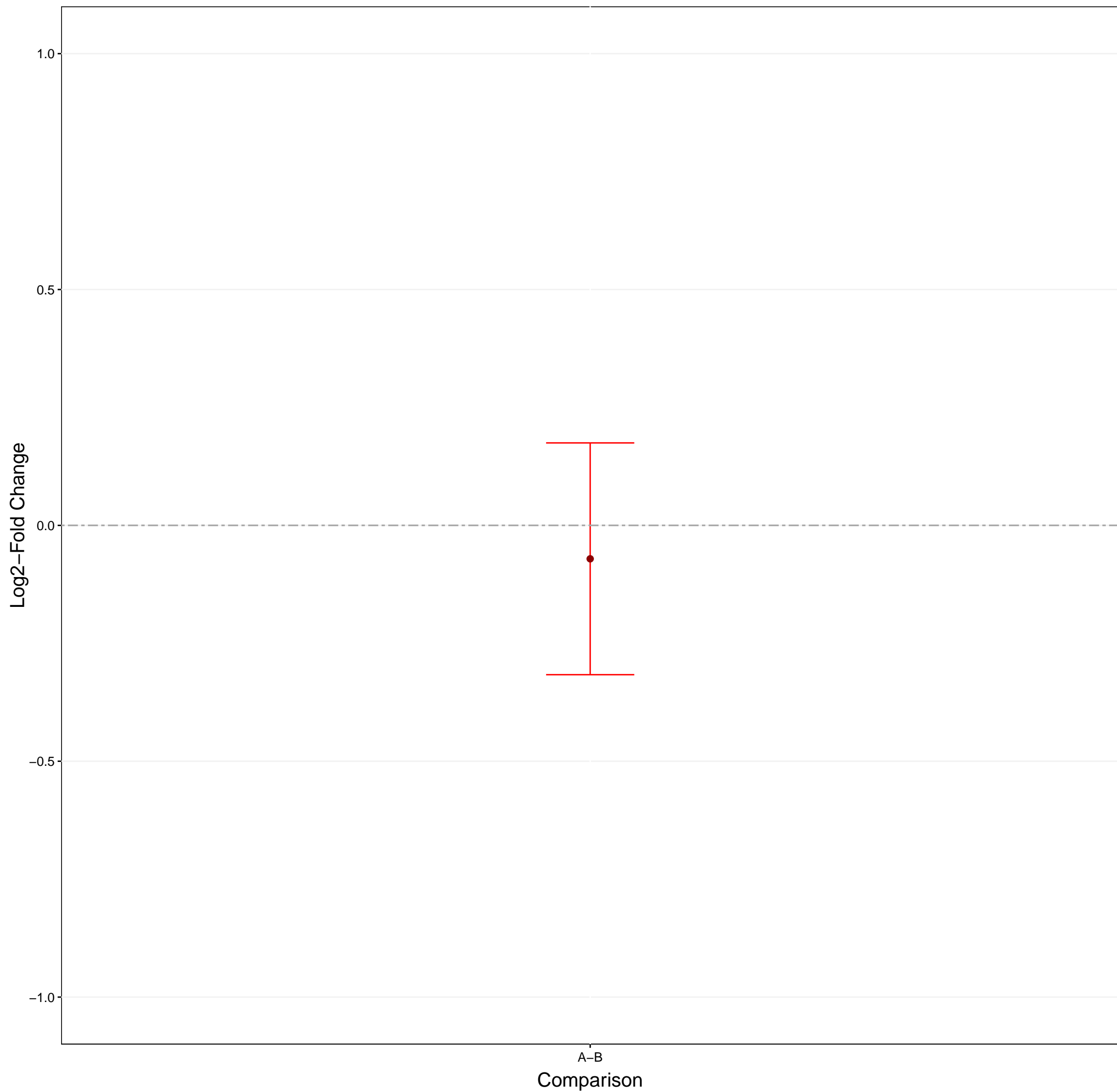
sp|P07902|GALT_HUMAN



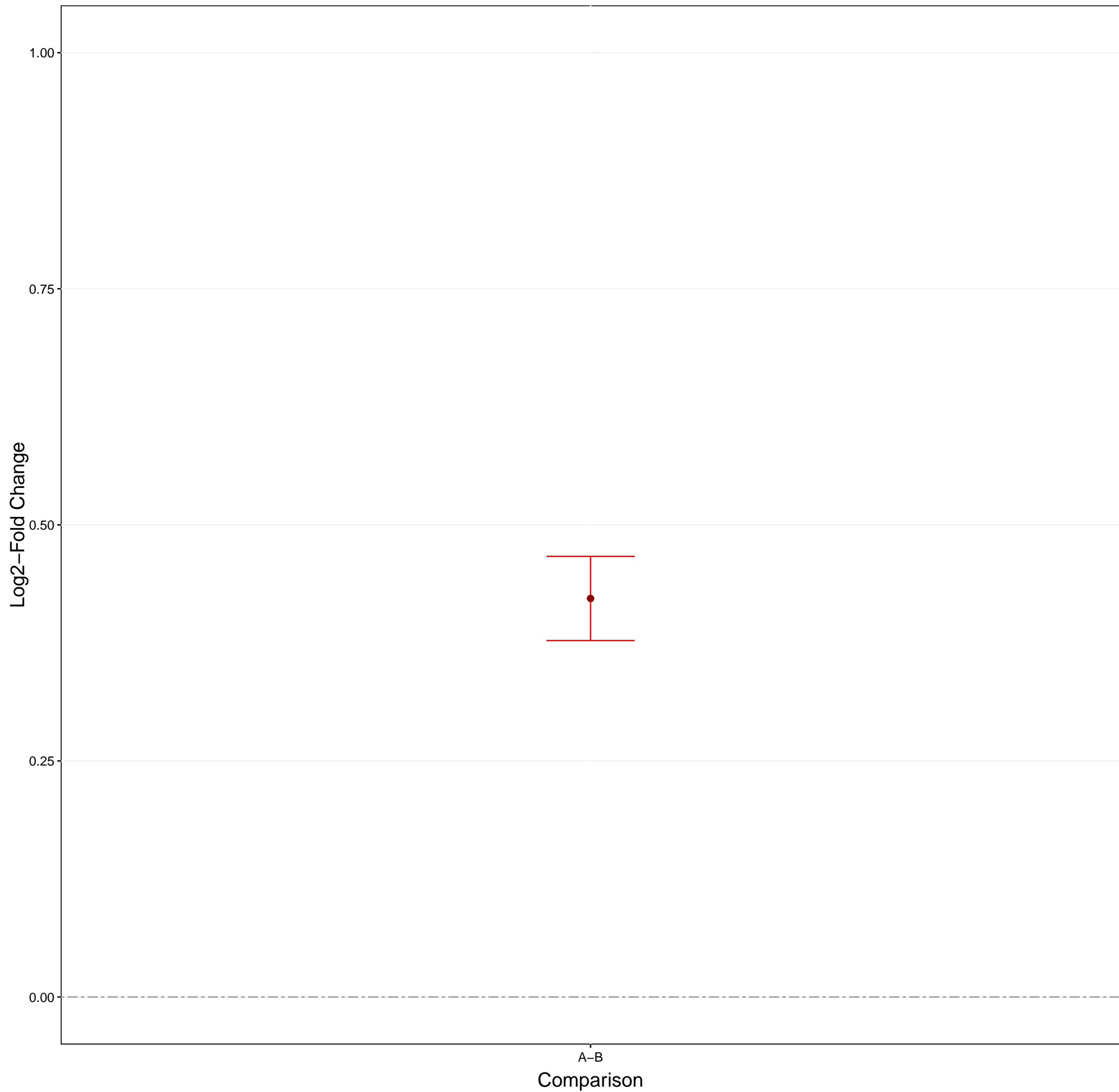
sp|P07910|HNRPC_HUMAN



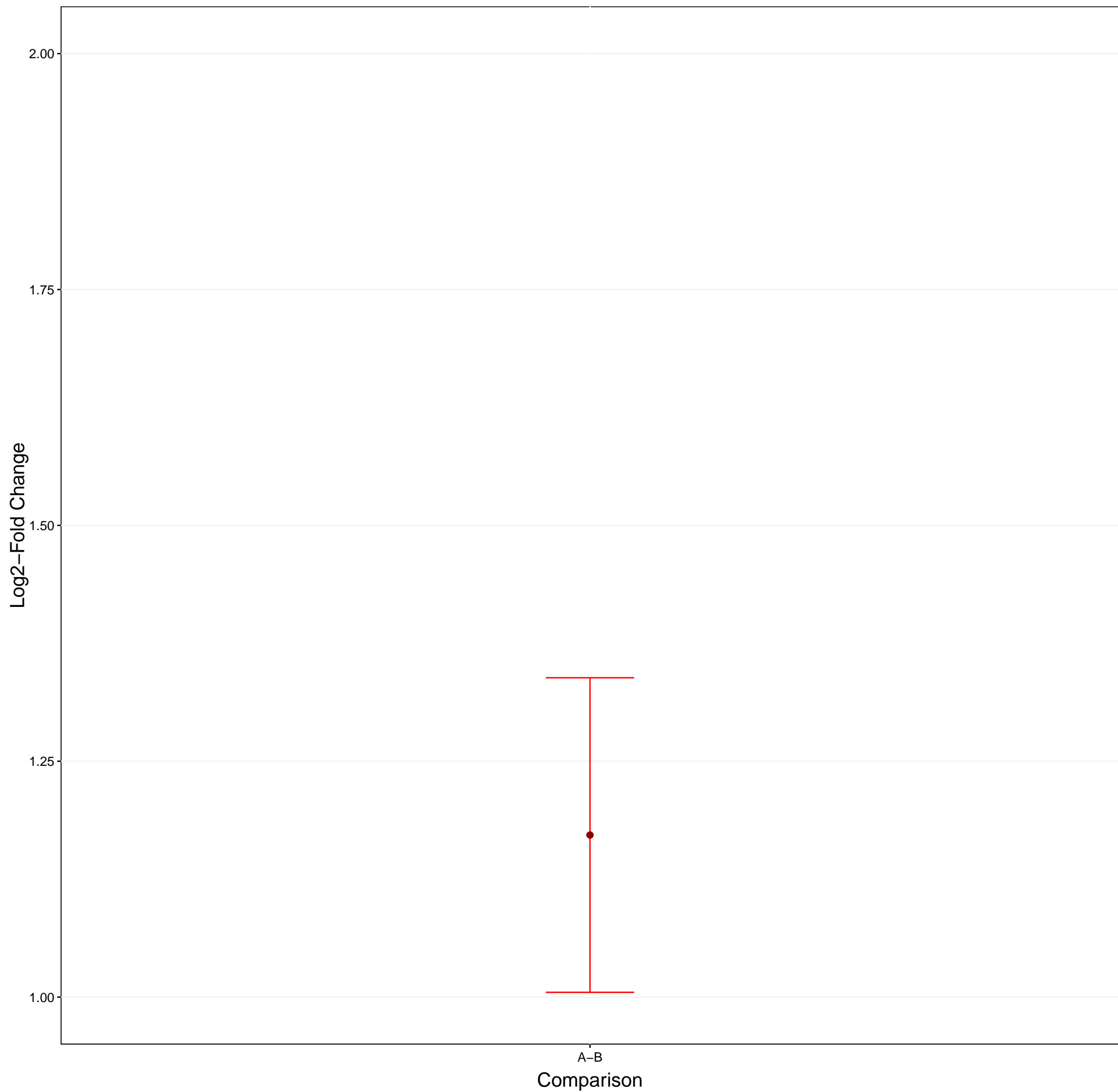
sp|P07919|QCR6_HUMAN



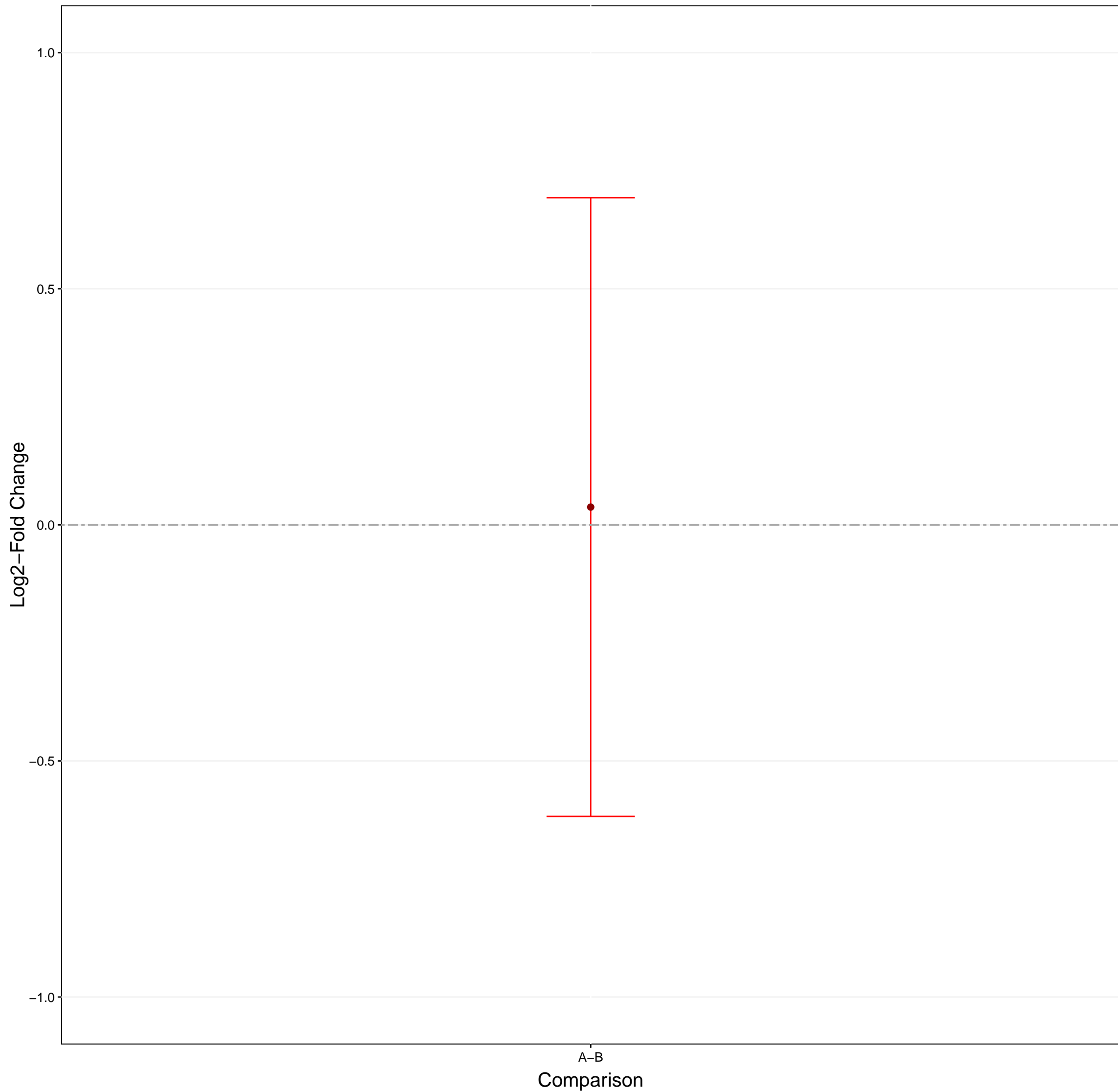
sp|P07942|LAMB1_HUMAN



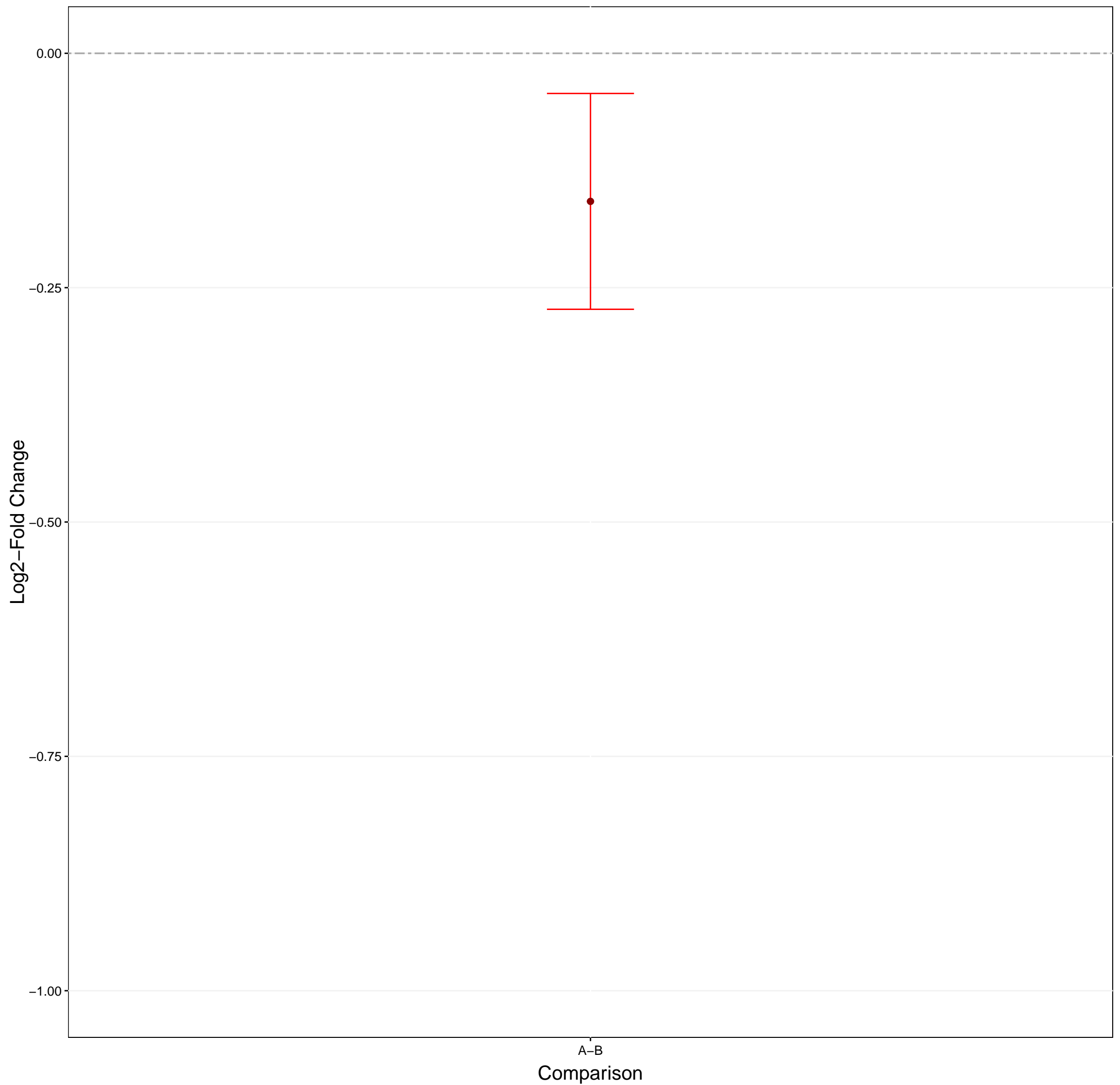
sp|P07947|YES_HUMAN



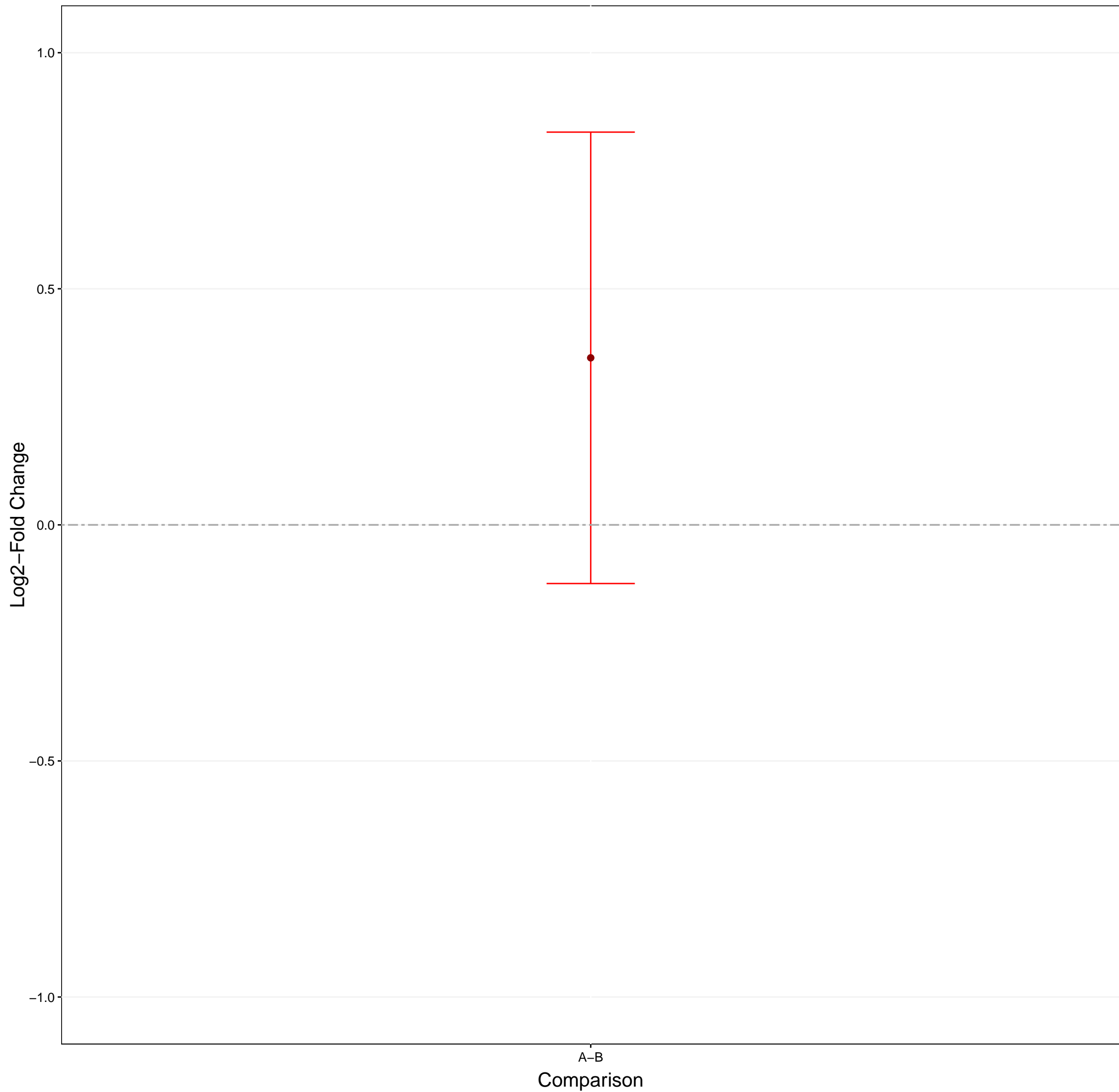
sp|P07948|LYN_HUMAN



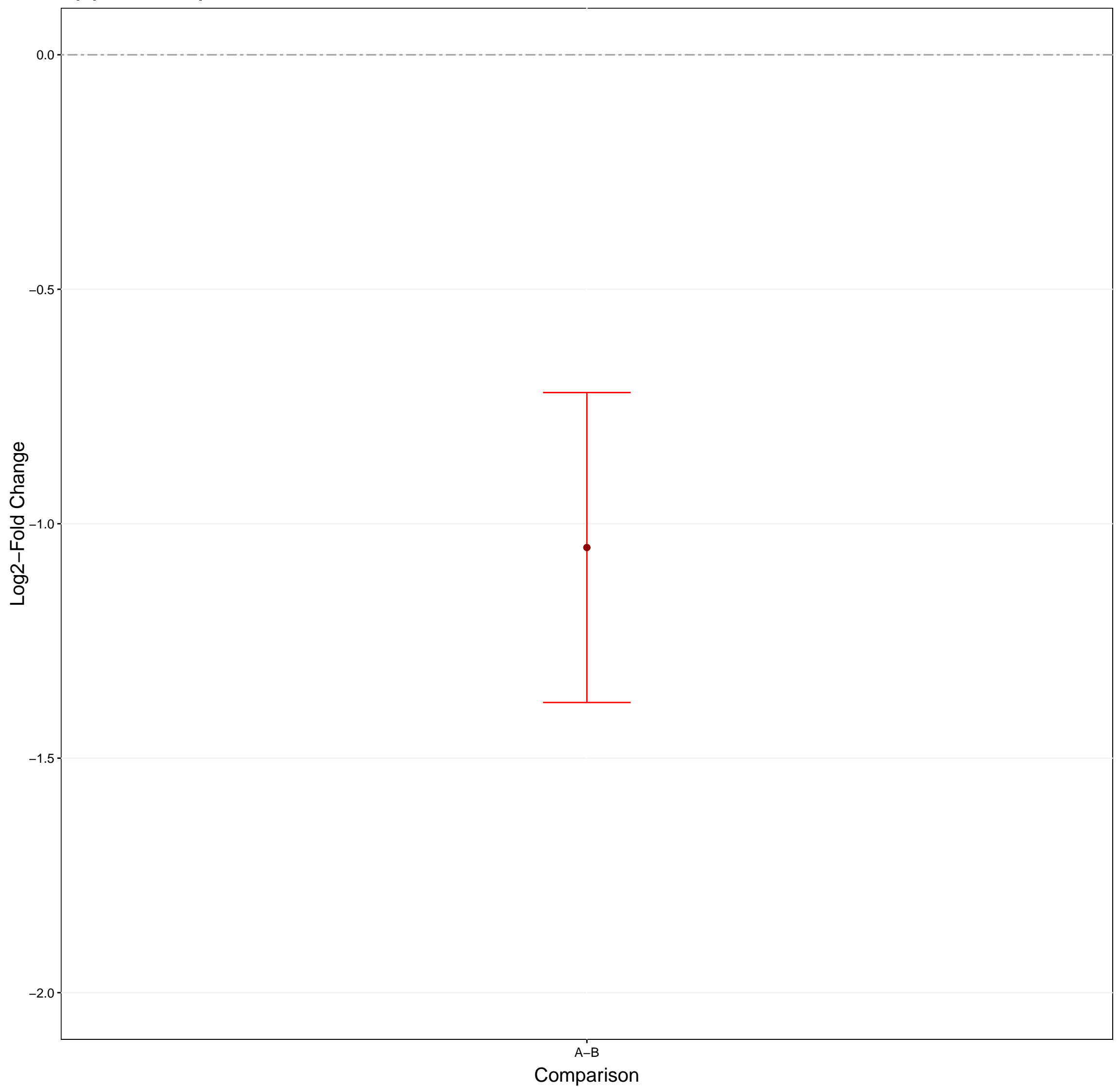
sp|P07954|FUMH_HUMAN



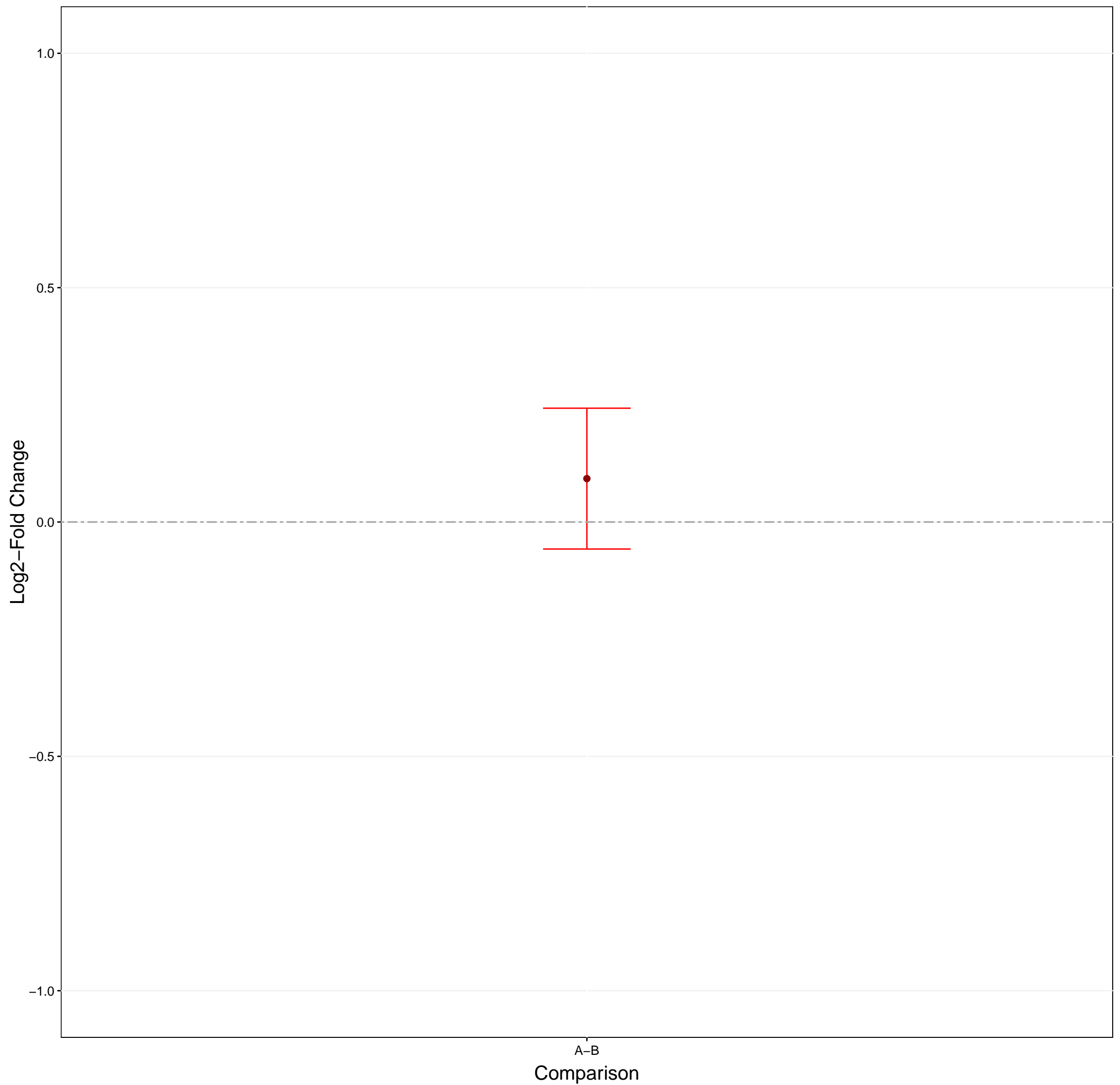
sp|P07996|TSP1_HUMAN



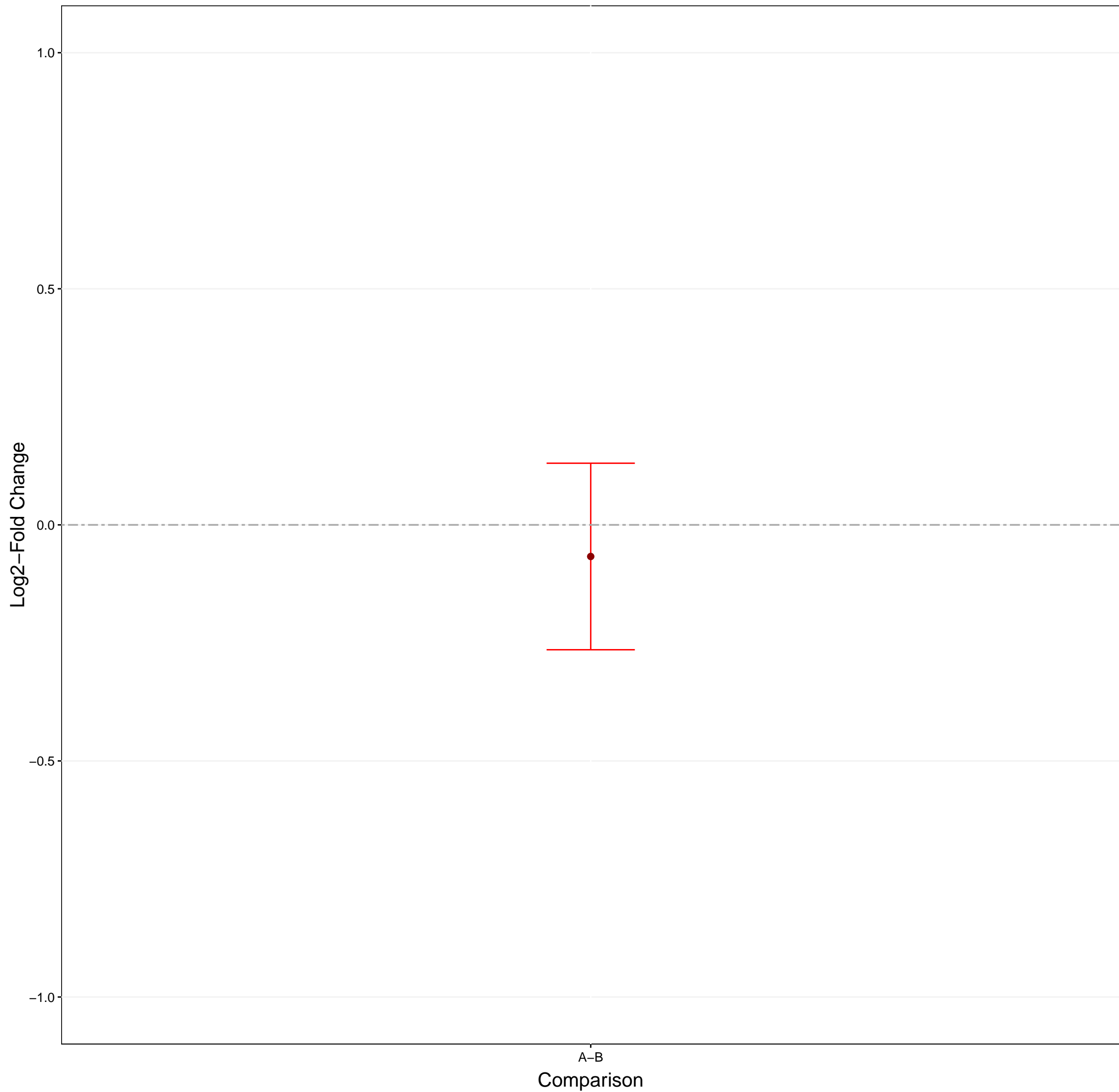
sp|P08047|SP1_HUMAN



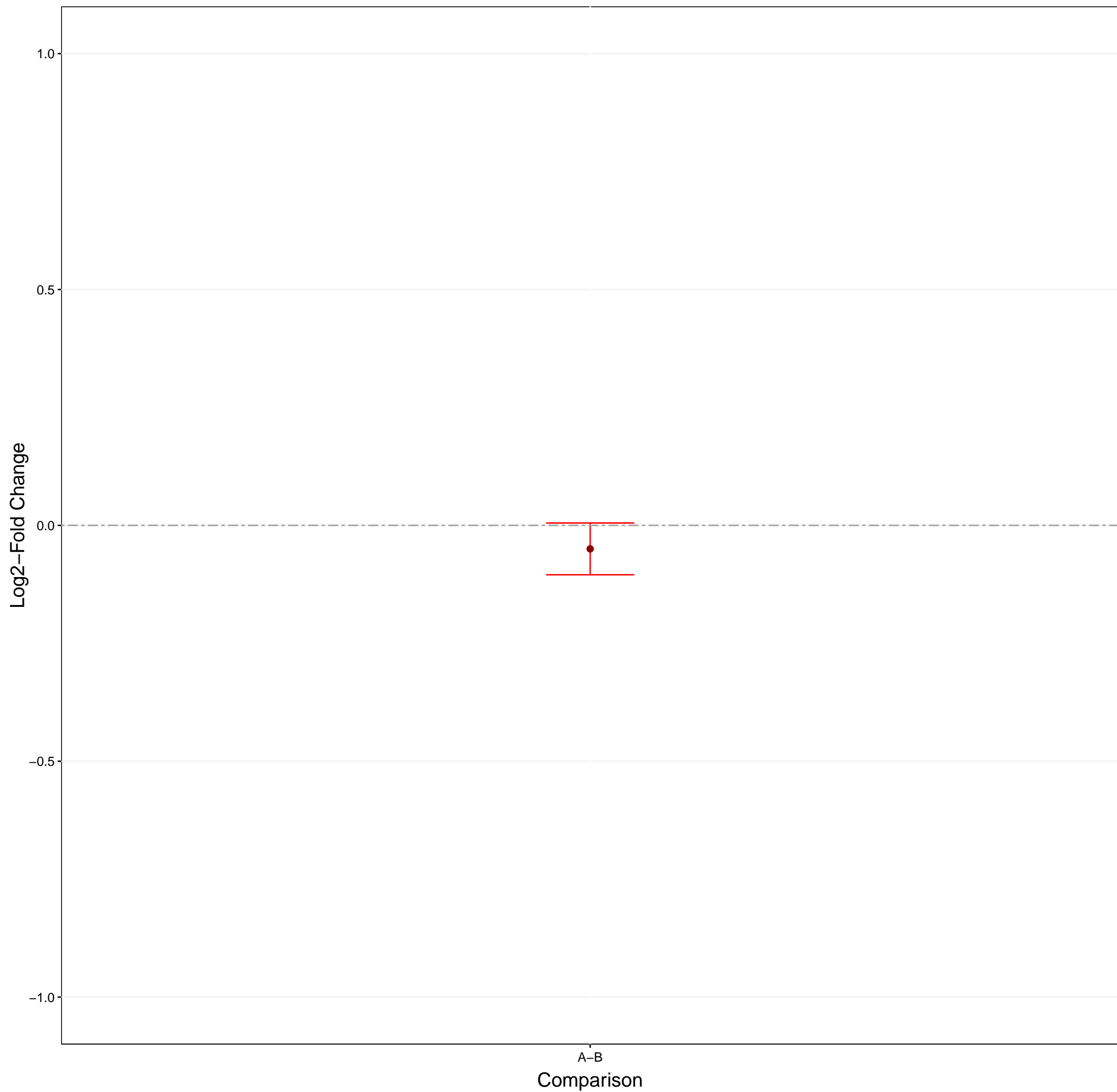
sp|P08133|ANXA6_HUMAN



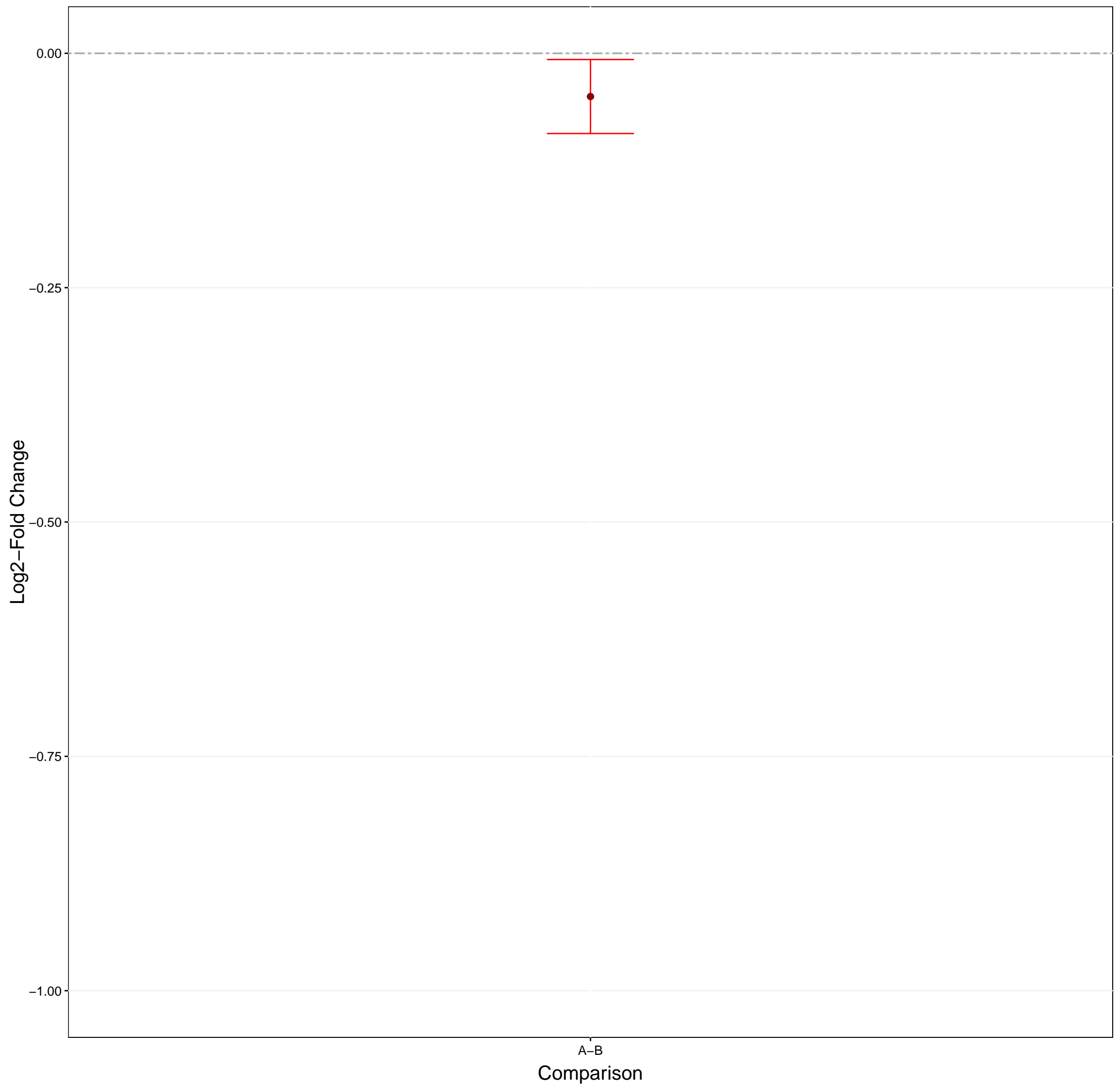
sp|P08134|RHOC_HUMAN



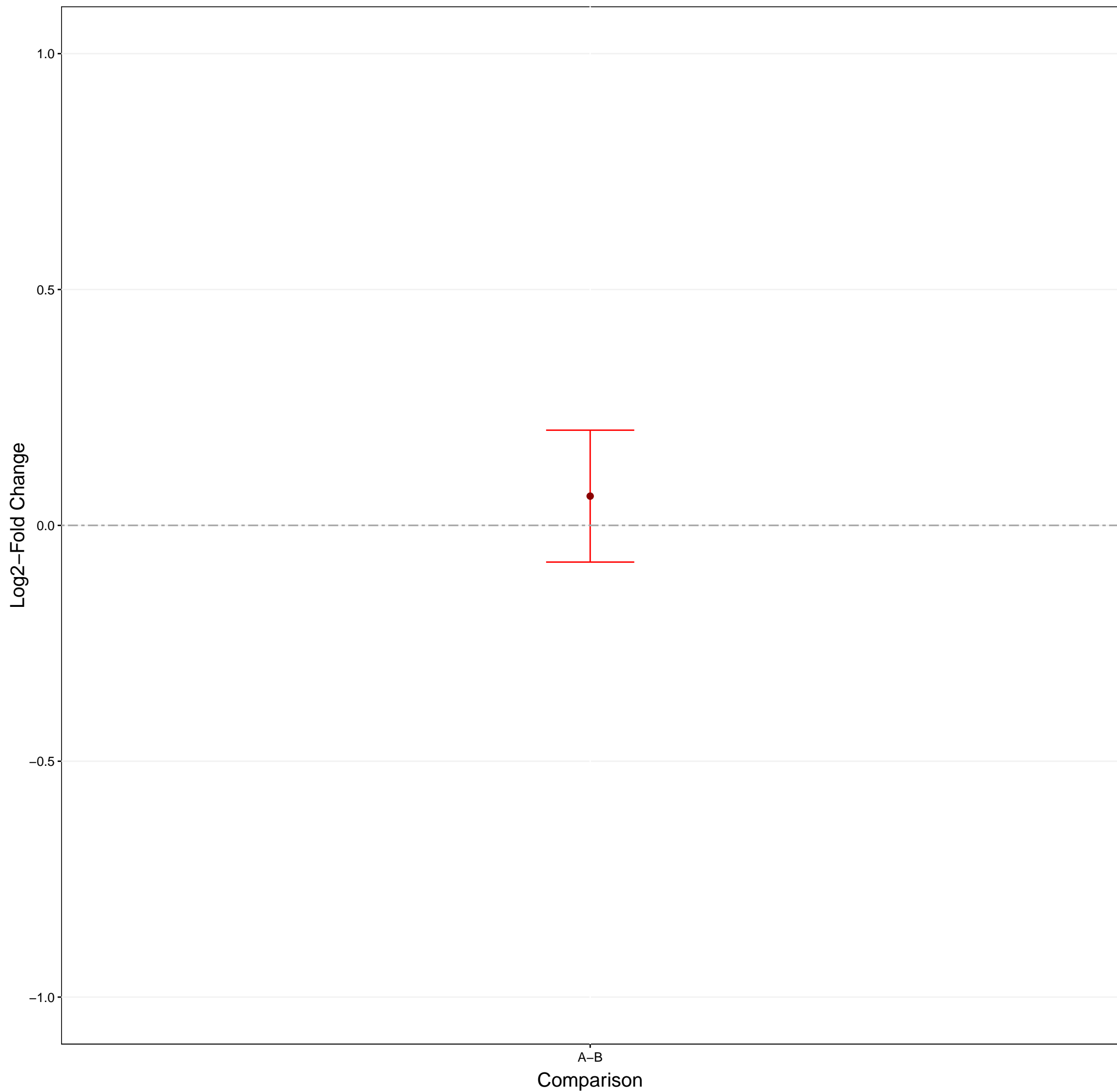
sp|P08174|DAF_HUMAN



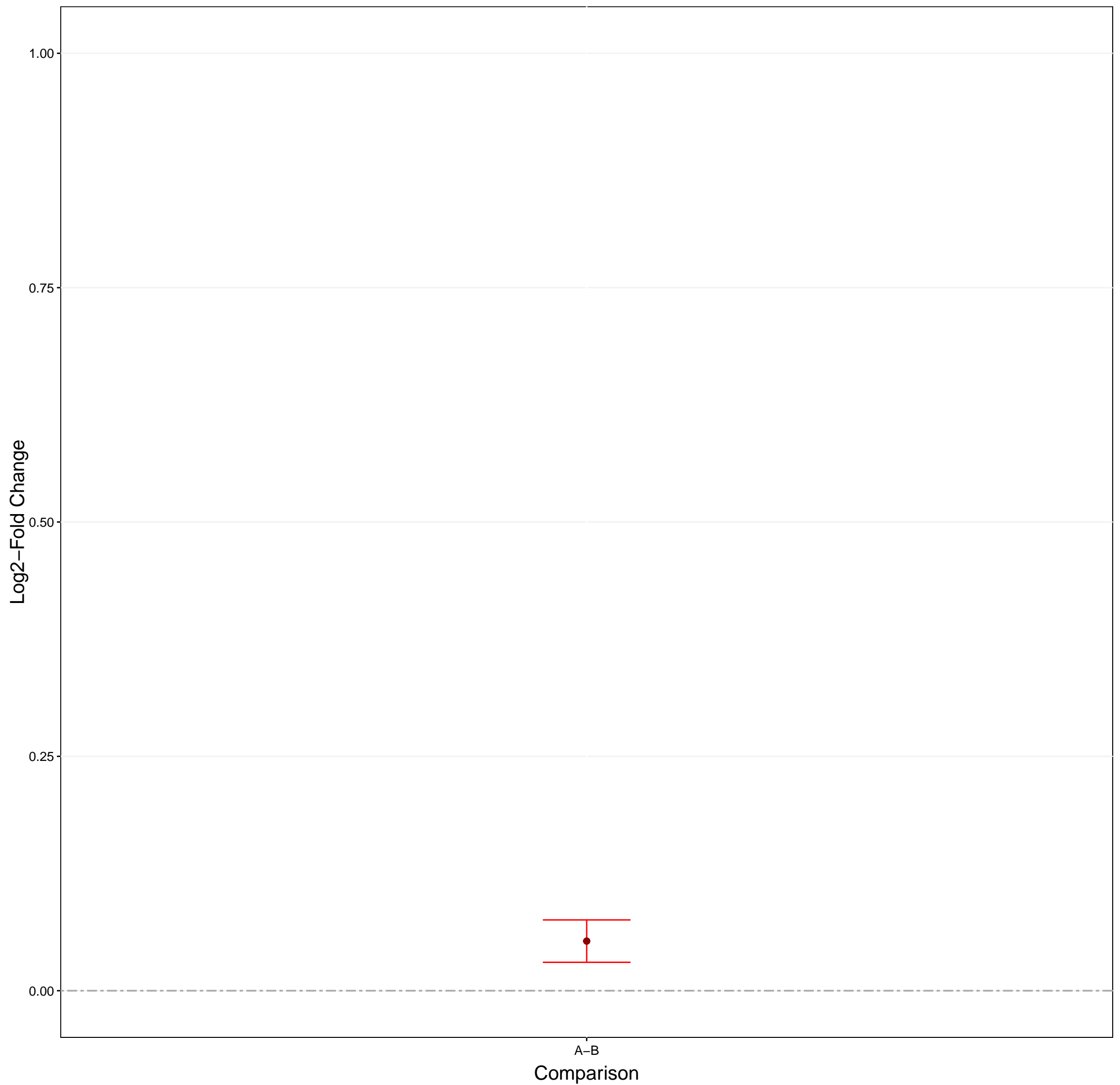
sp|P08195|4F2_HUMAN

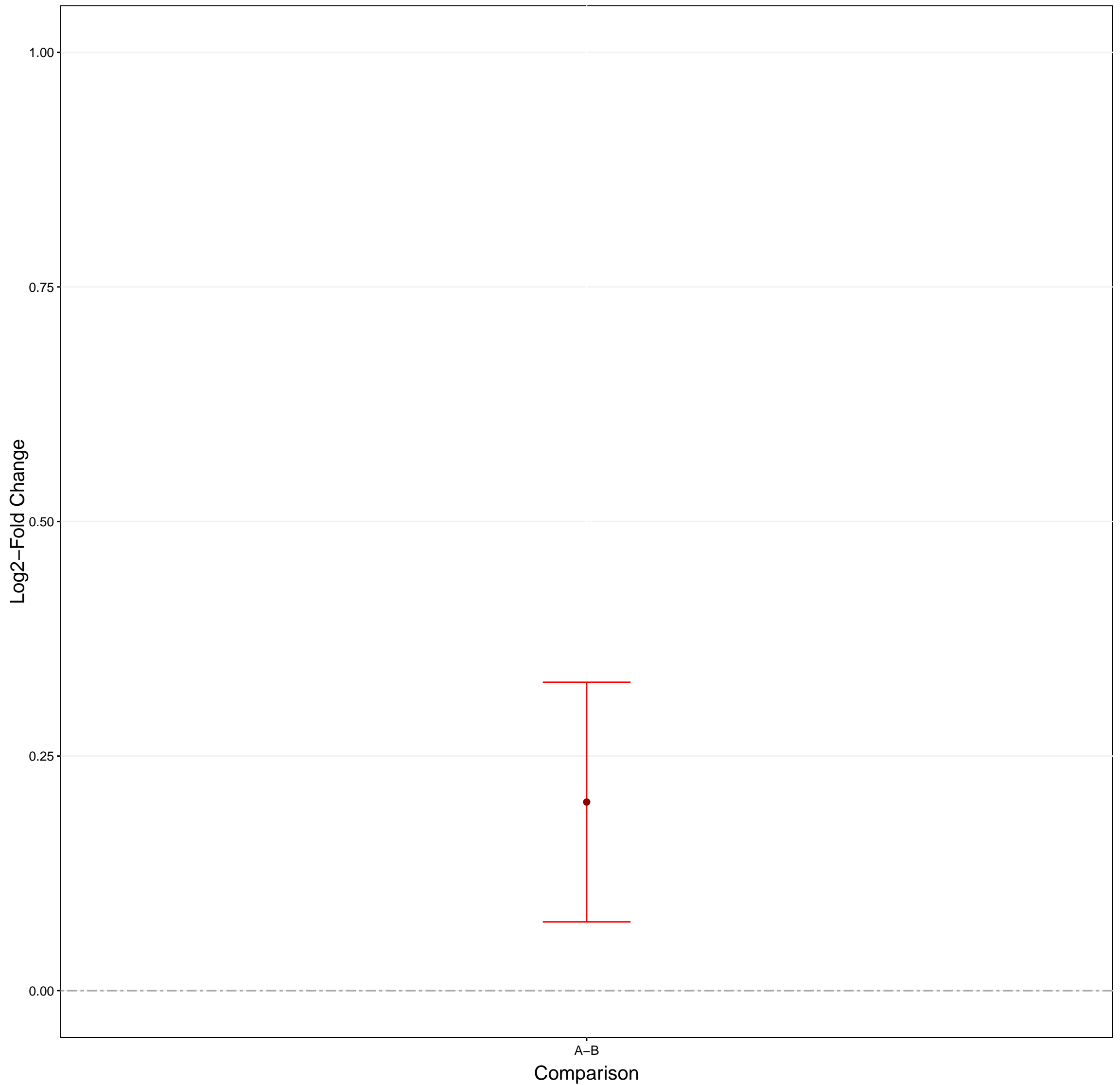


sp|P08236|BGLR_HUMAN

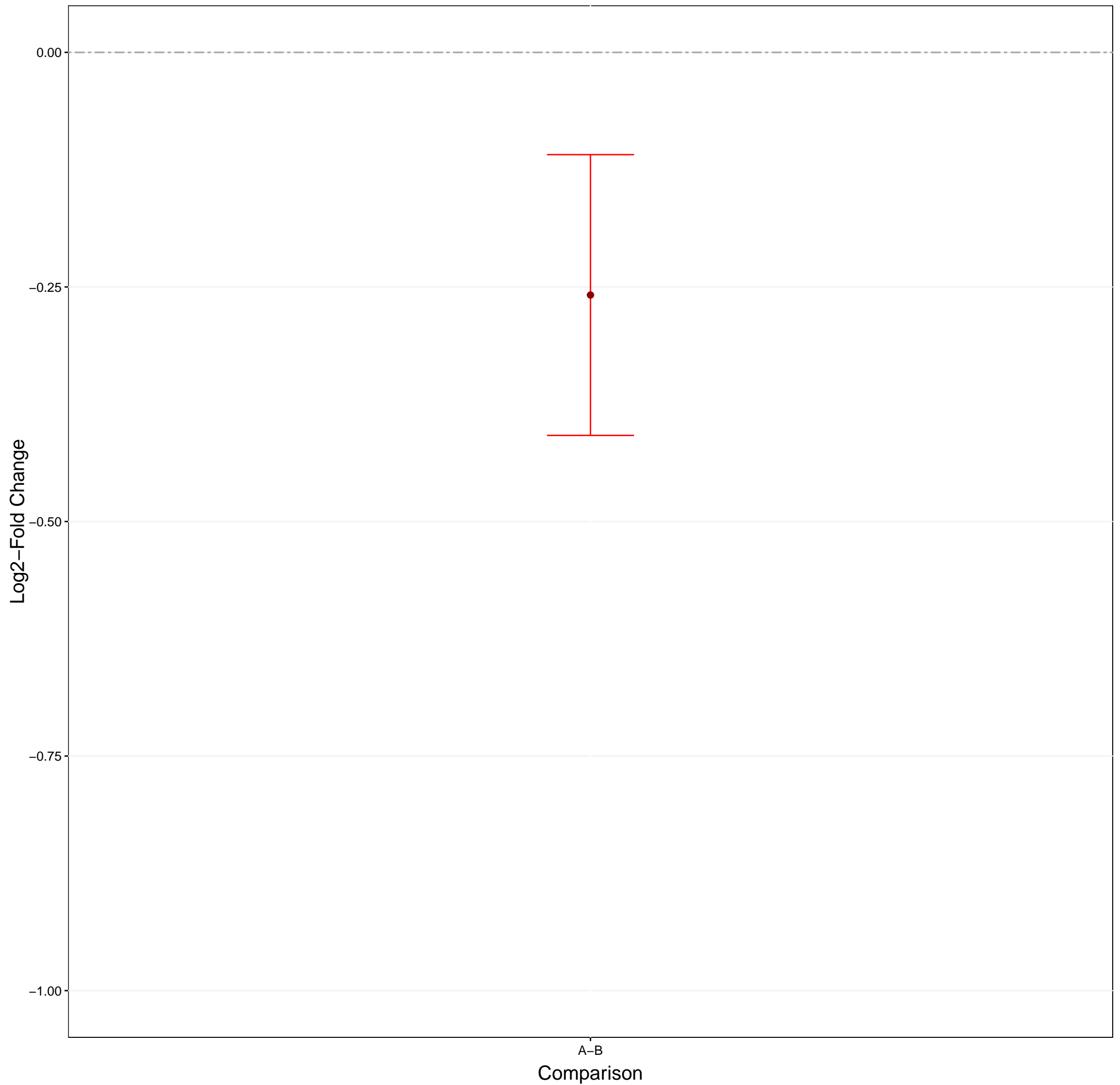


sp|P08237|PFKAM_HUMAN

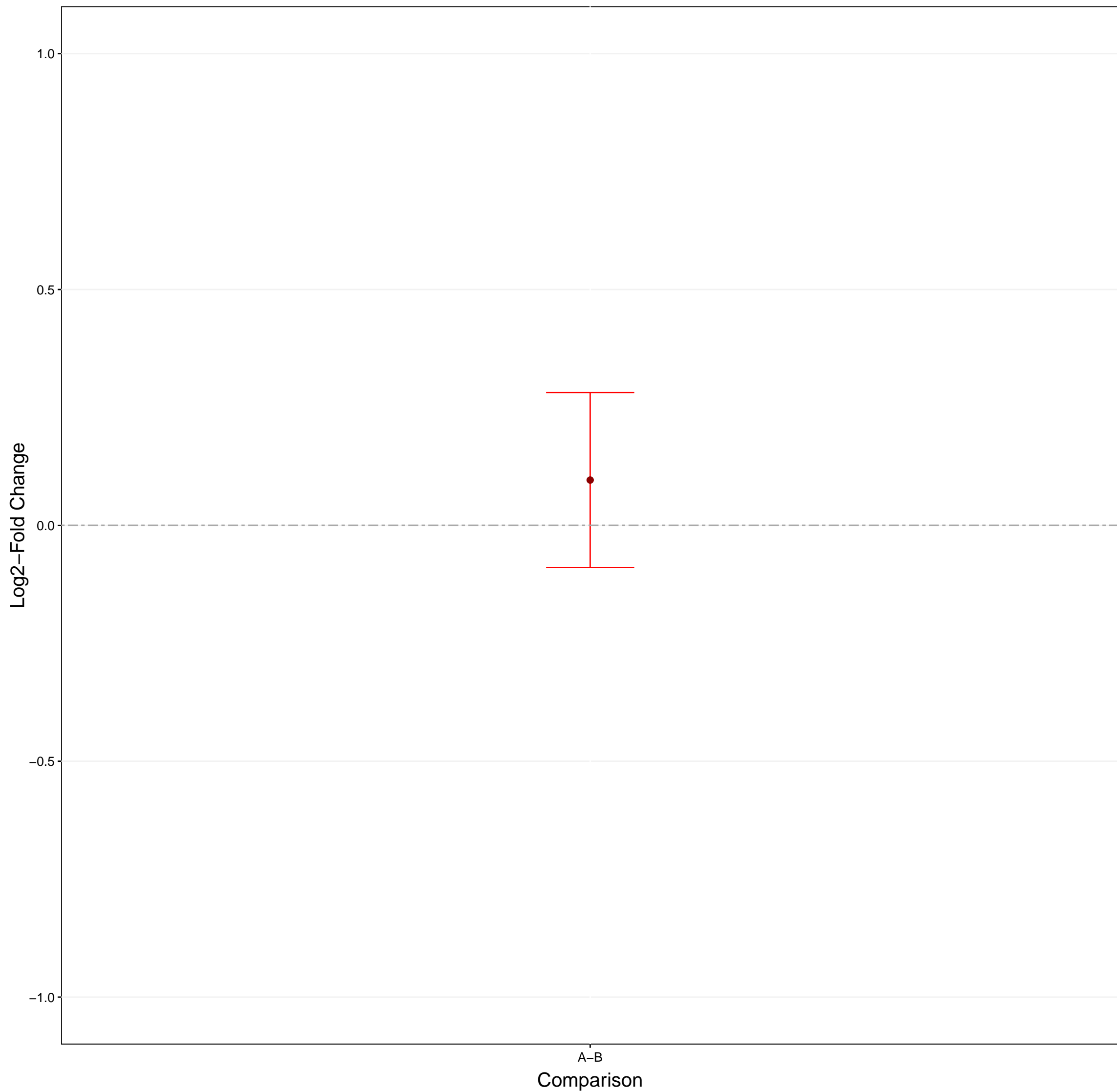




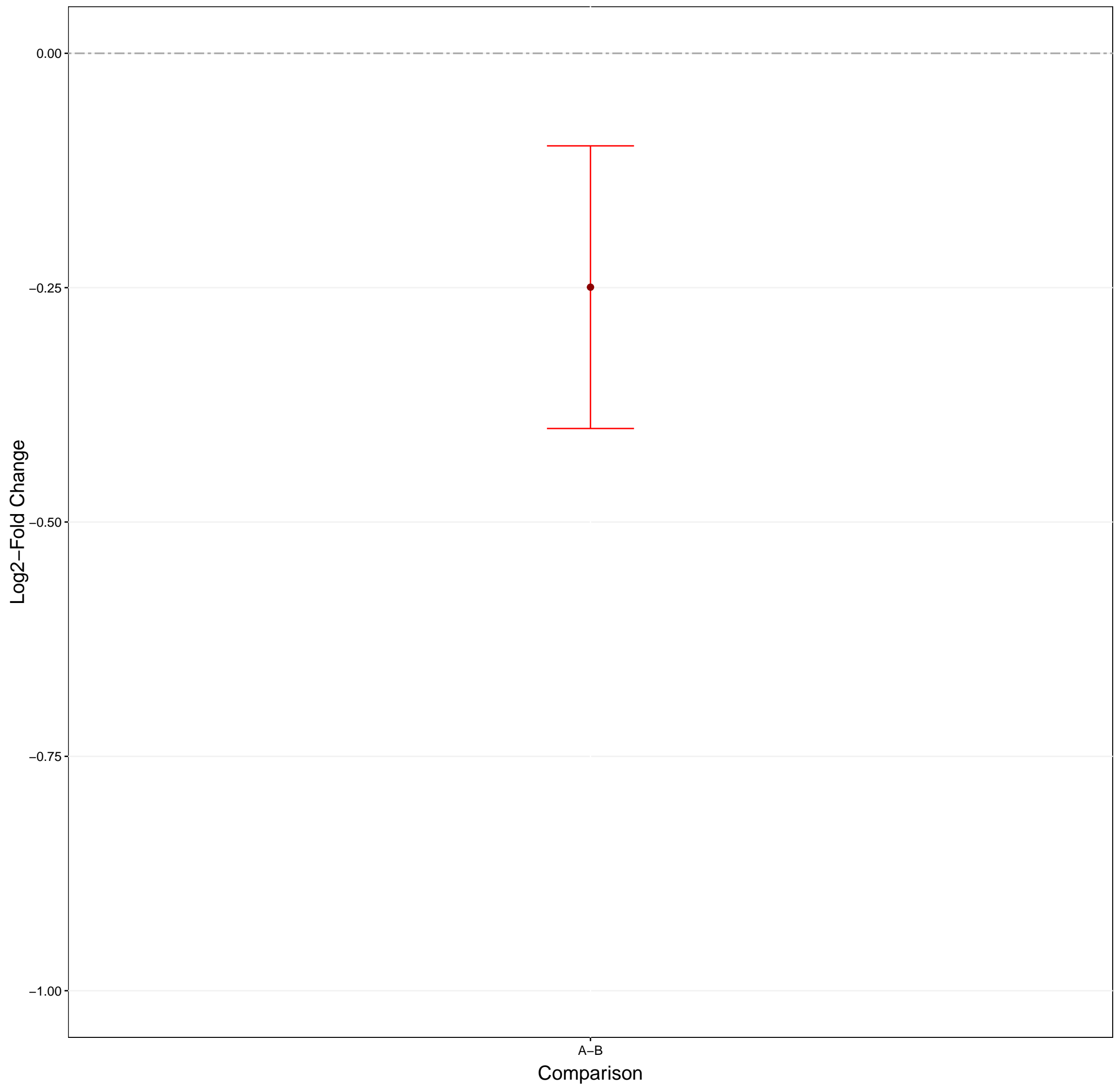
sp|P08240|SRPRA_HUMAN



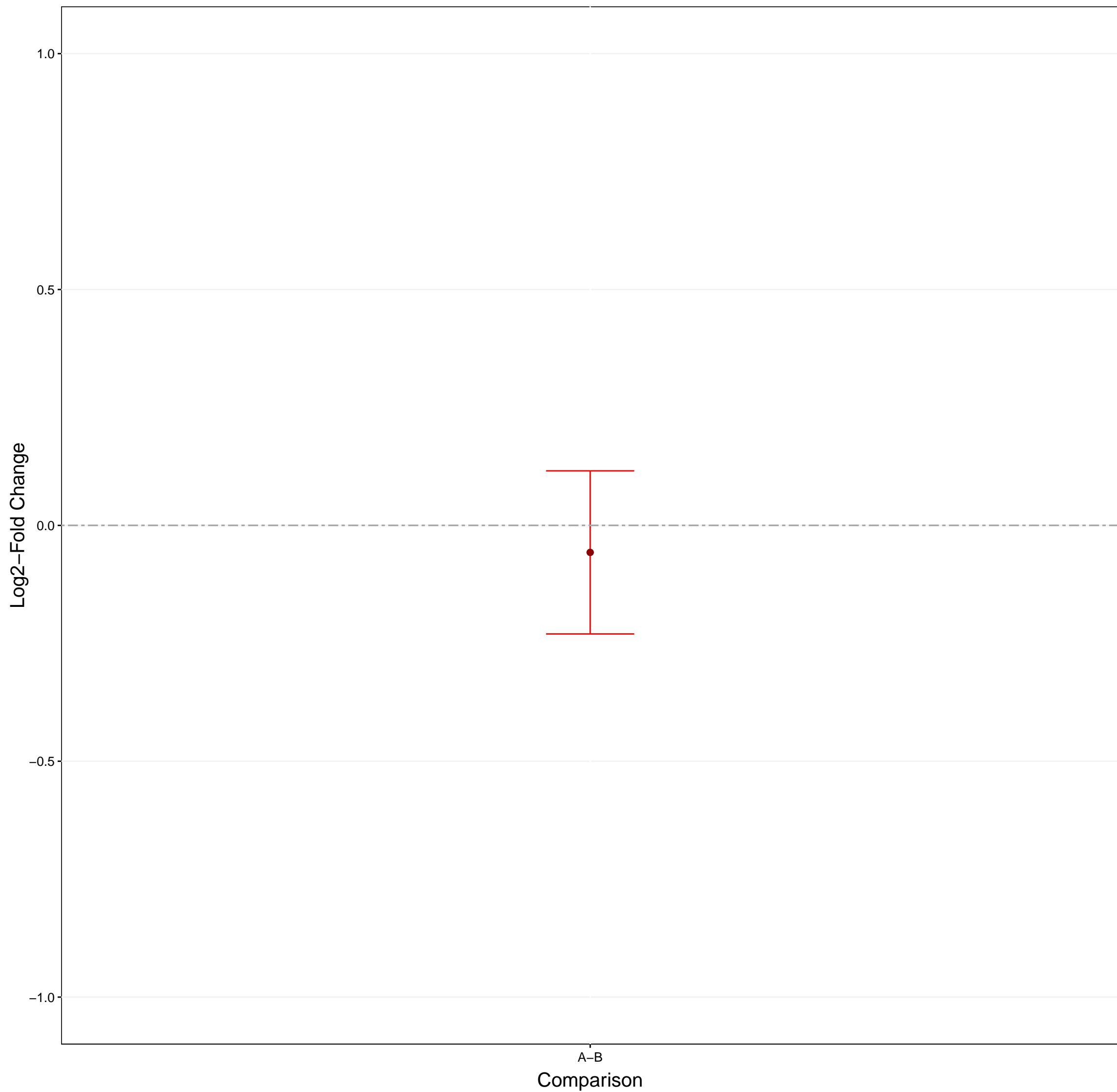
sp|P08243|ASNS_HUMAN



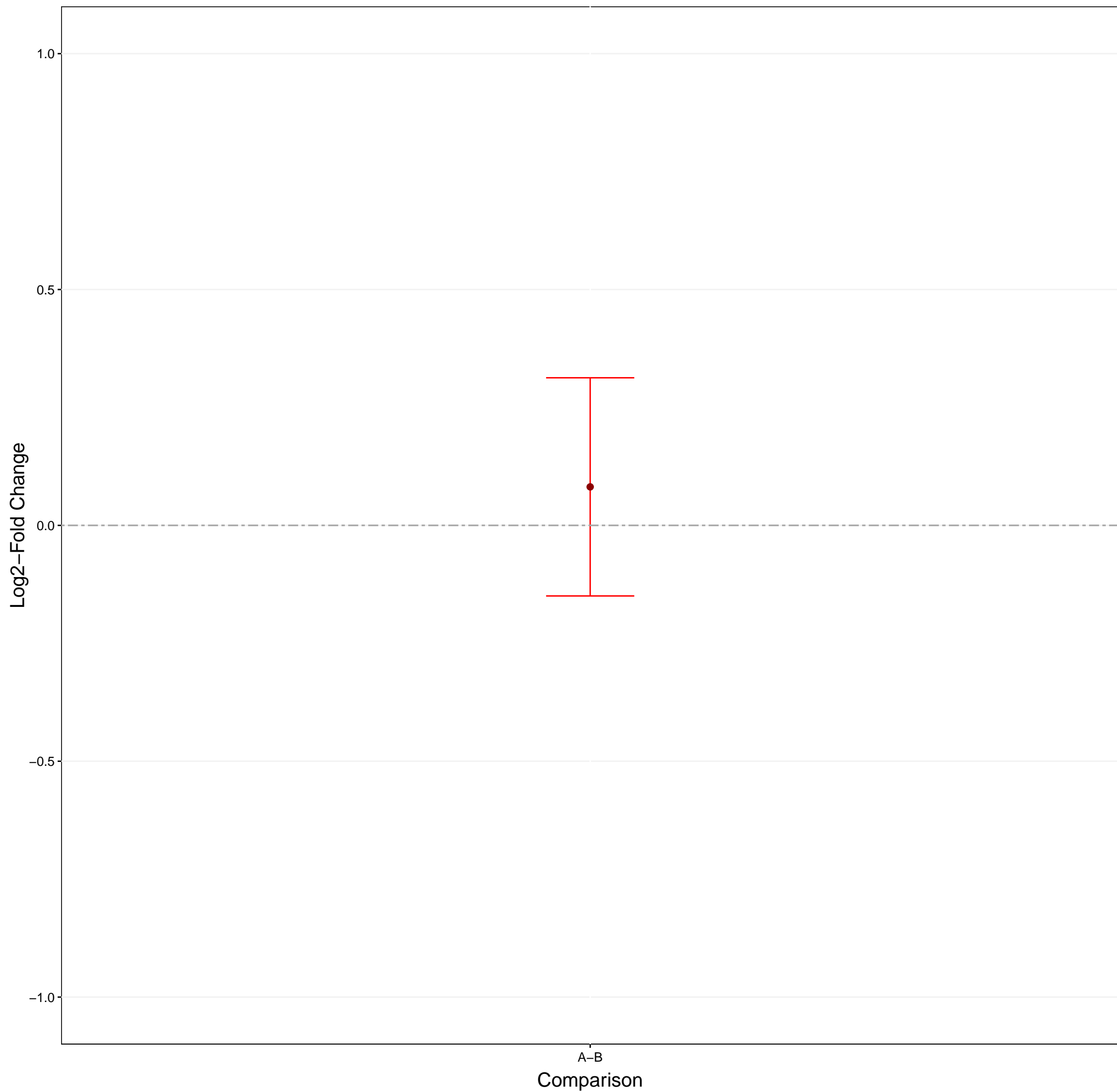
sp|P08397|HEM3_HUMAN



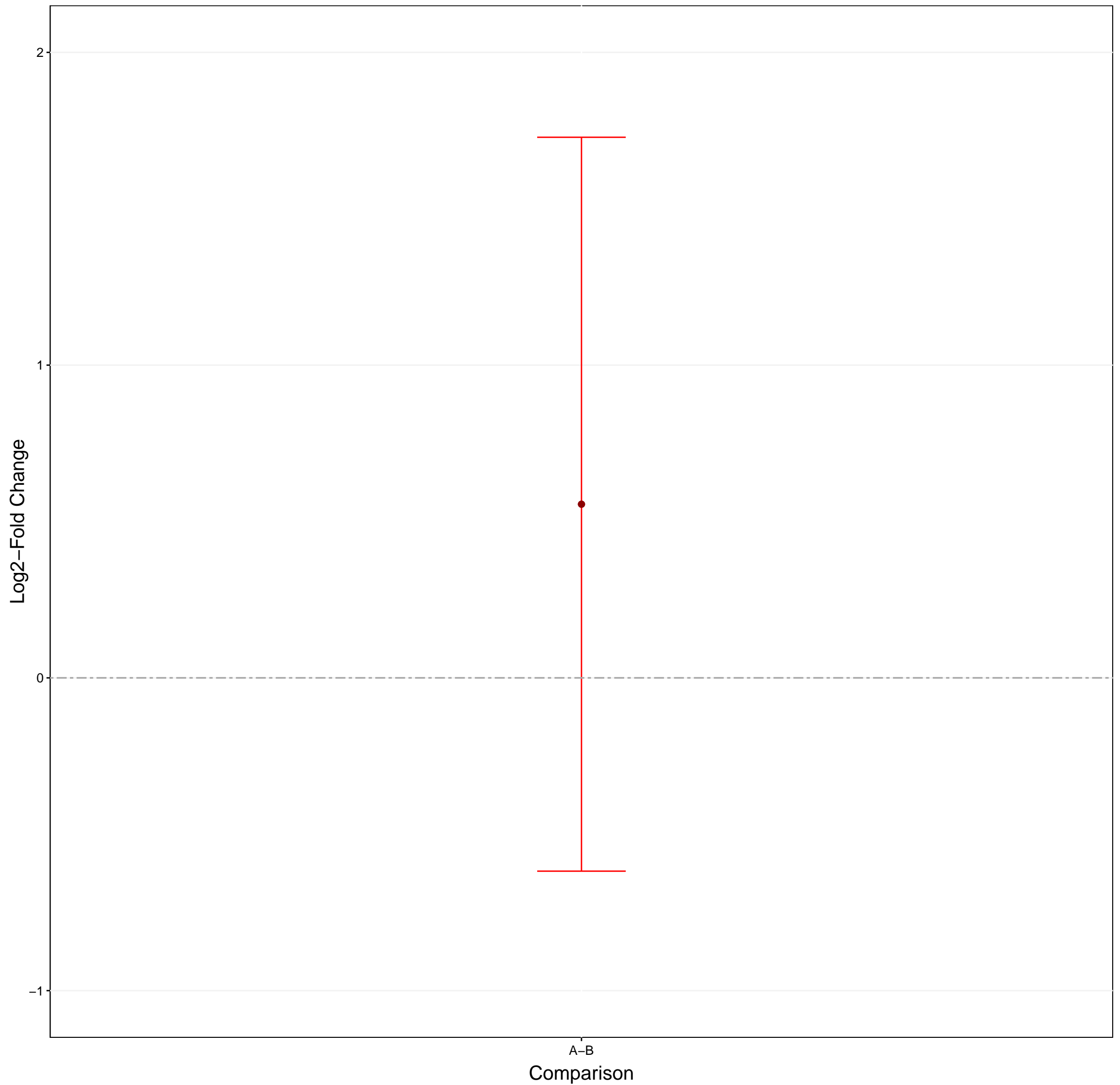
sp|P08559|ODPA_HUMAN



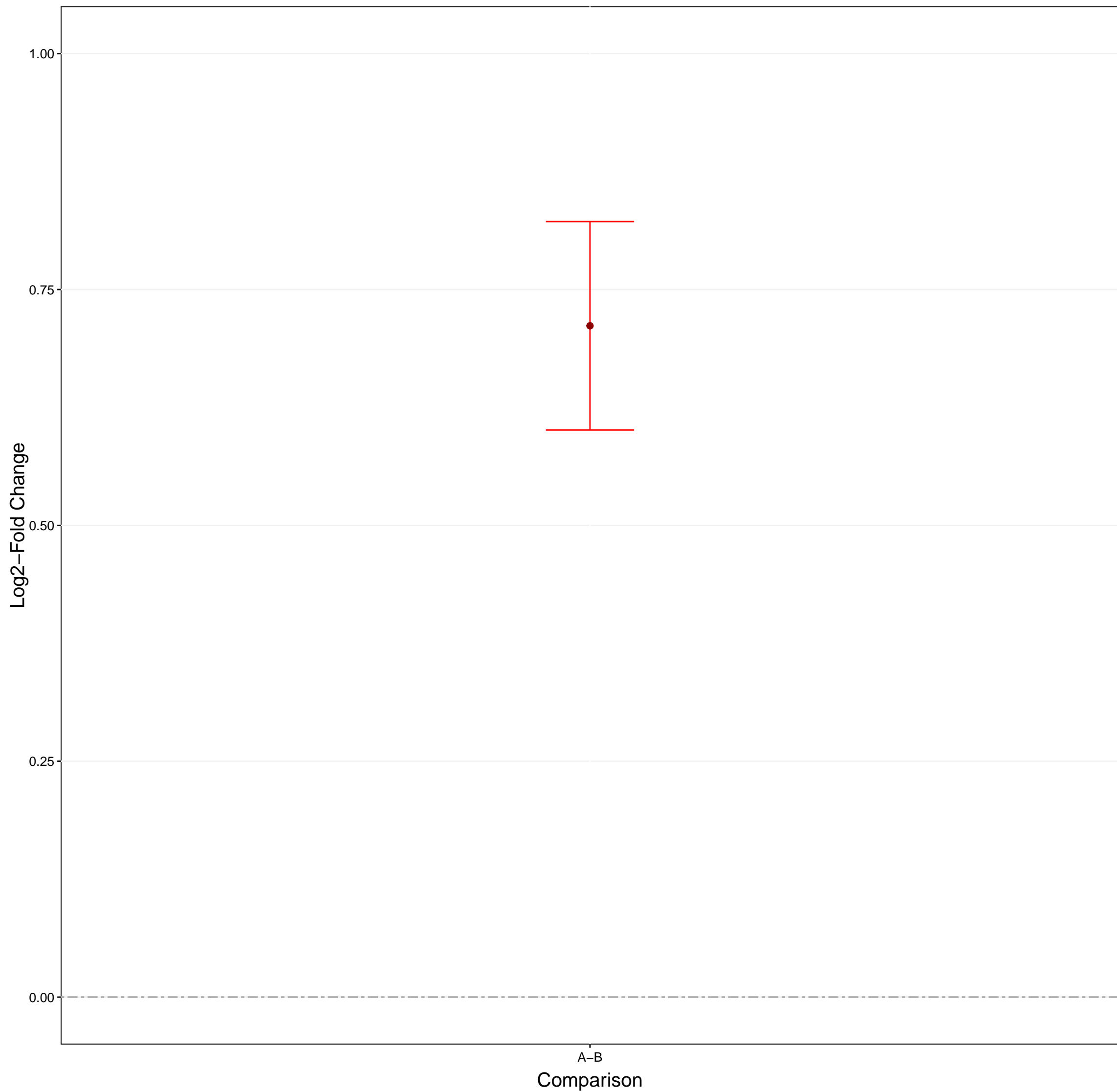
sp|P08574|CY1_HUMAN



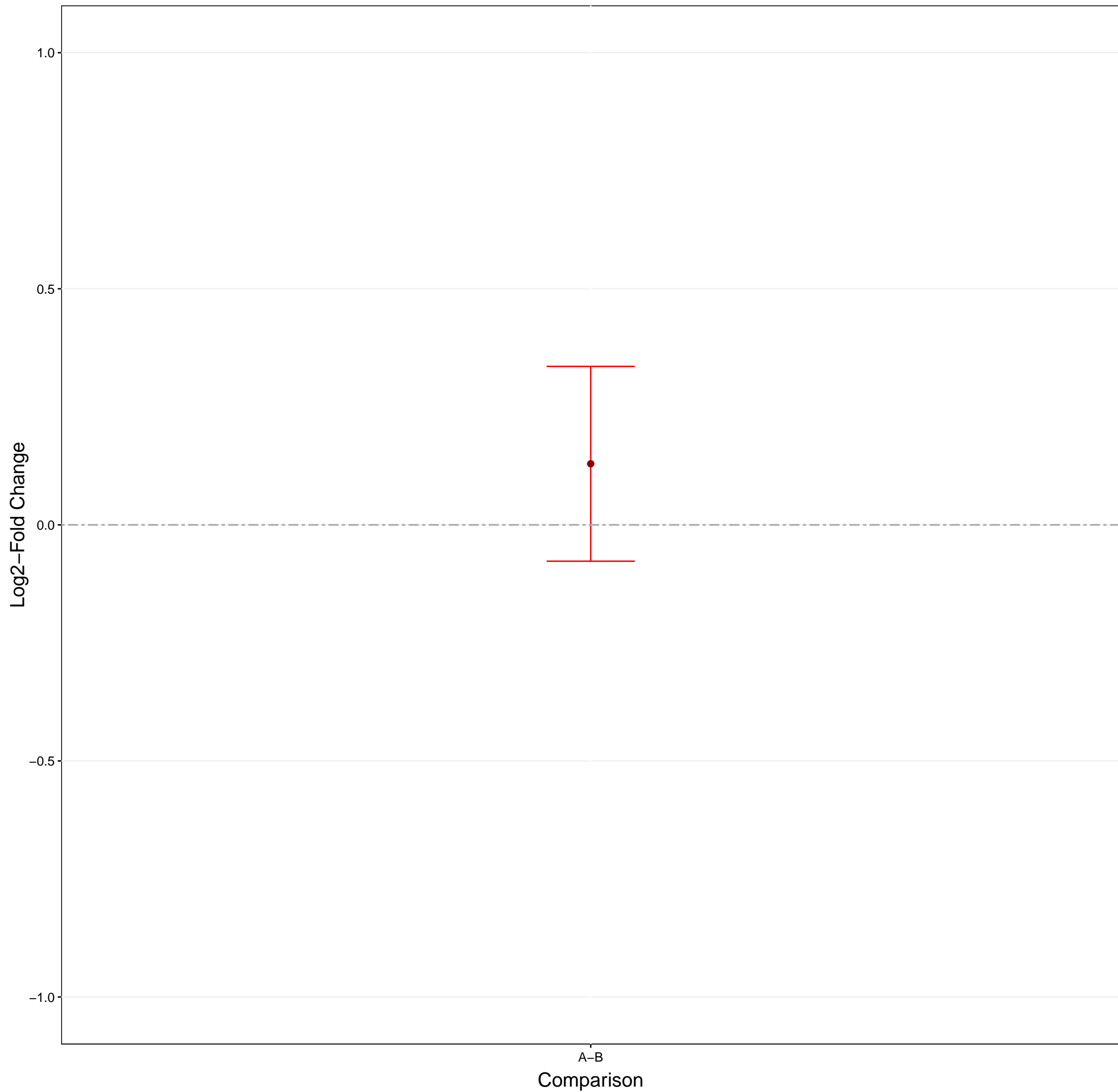
sp|P08579|RU2B_HUMAN



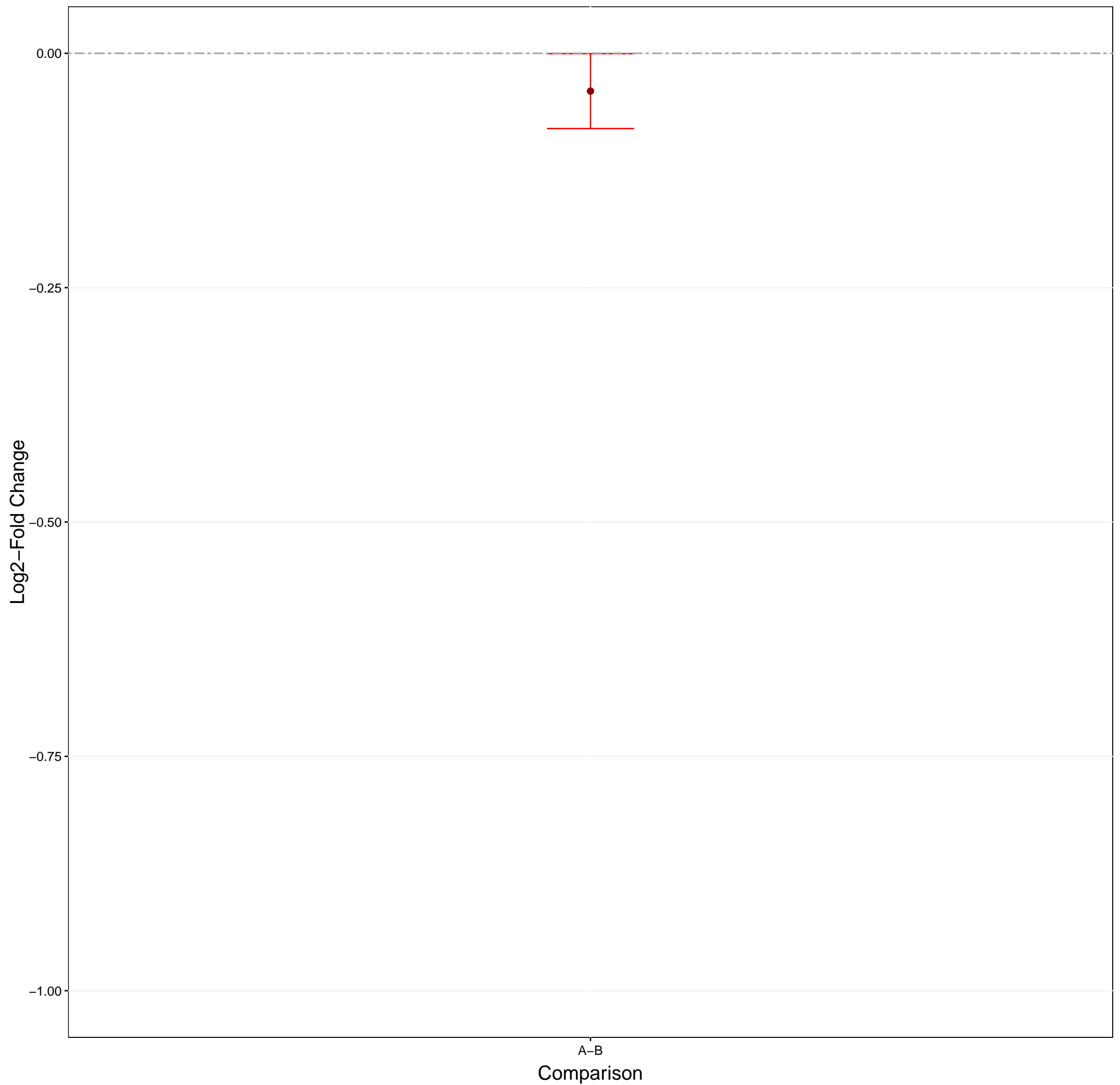
sp|P08581|MET_HUMAN



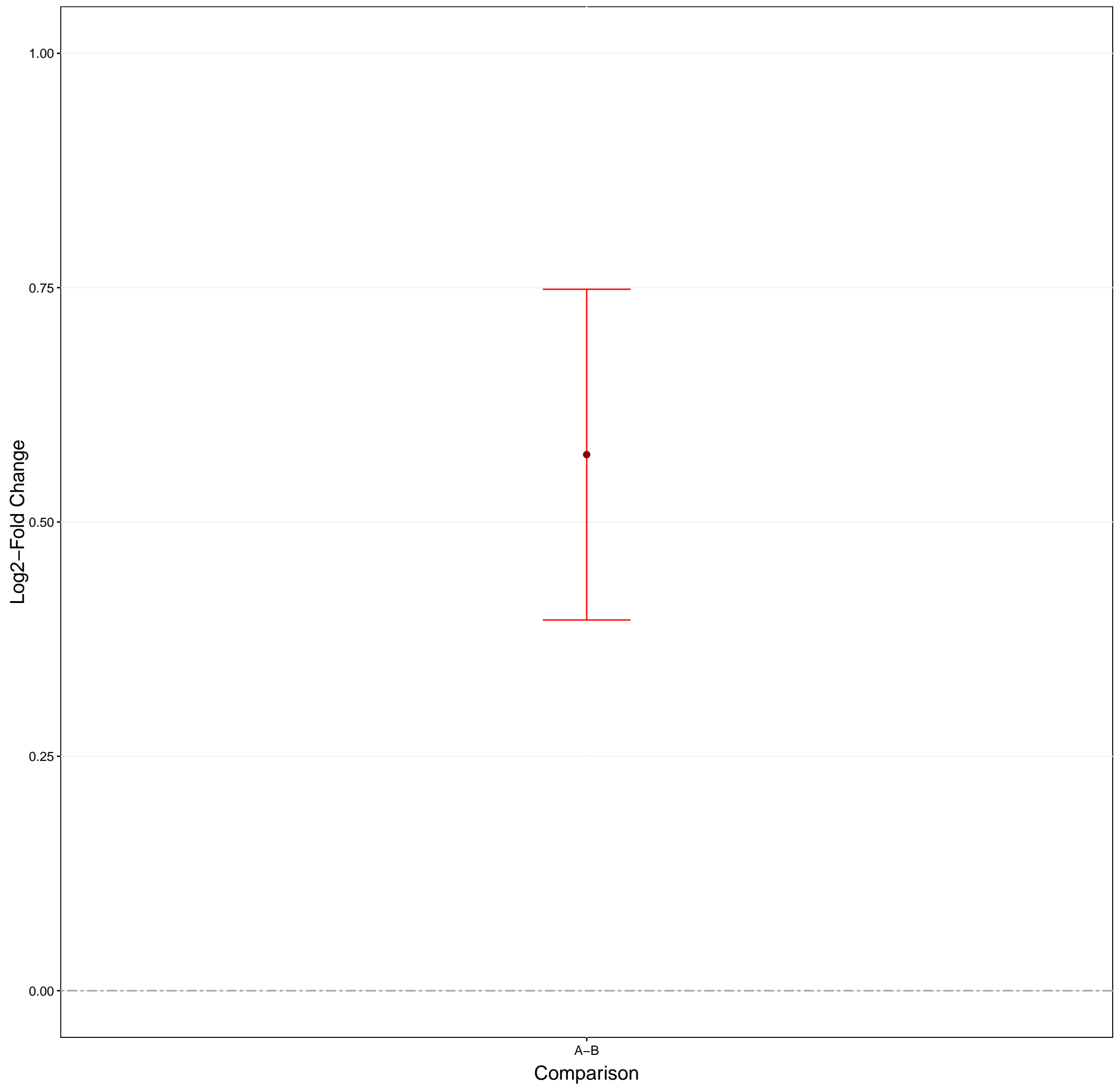
sp|P08603|CFAH_HUMAN



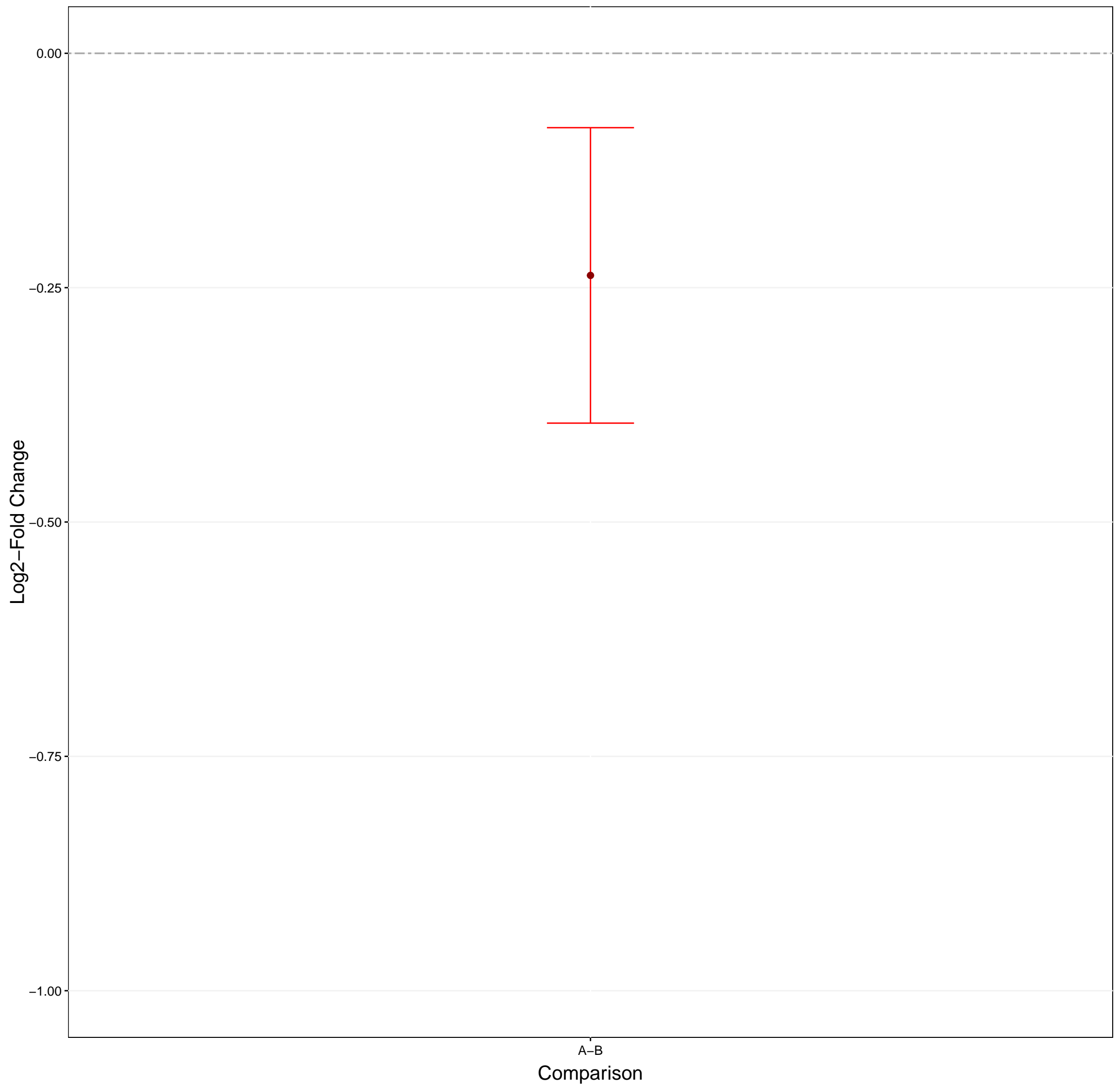
sp|P08621|RU17_HUMAN



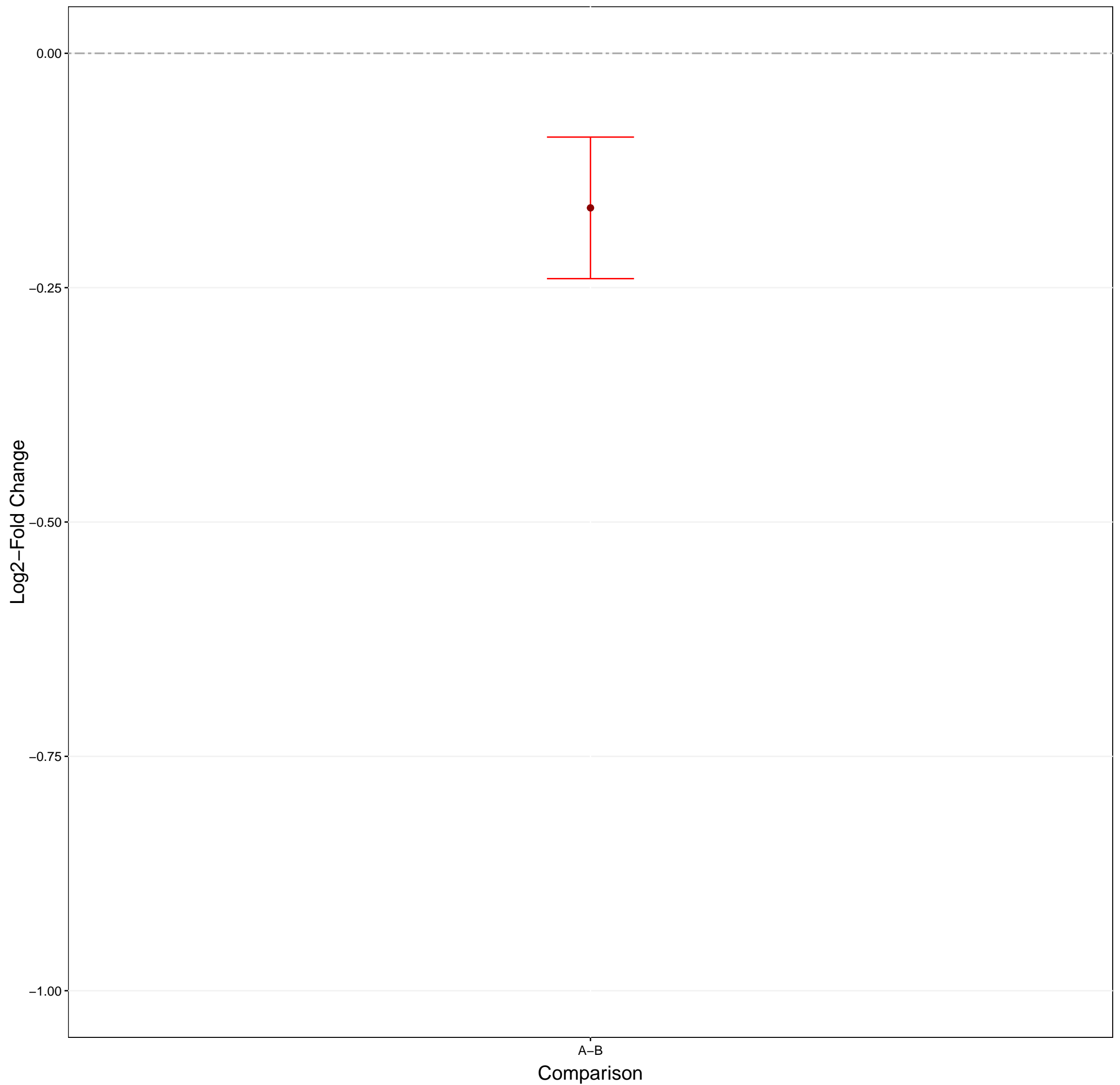
sp|P08648|ITA5_HUMAN



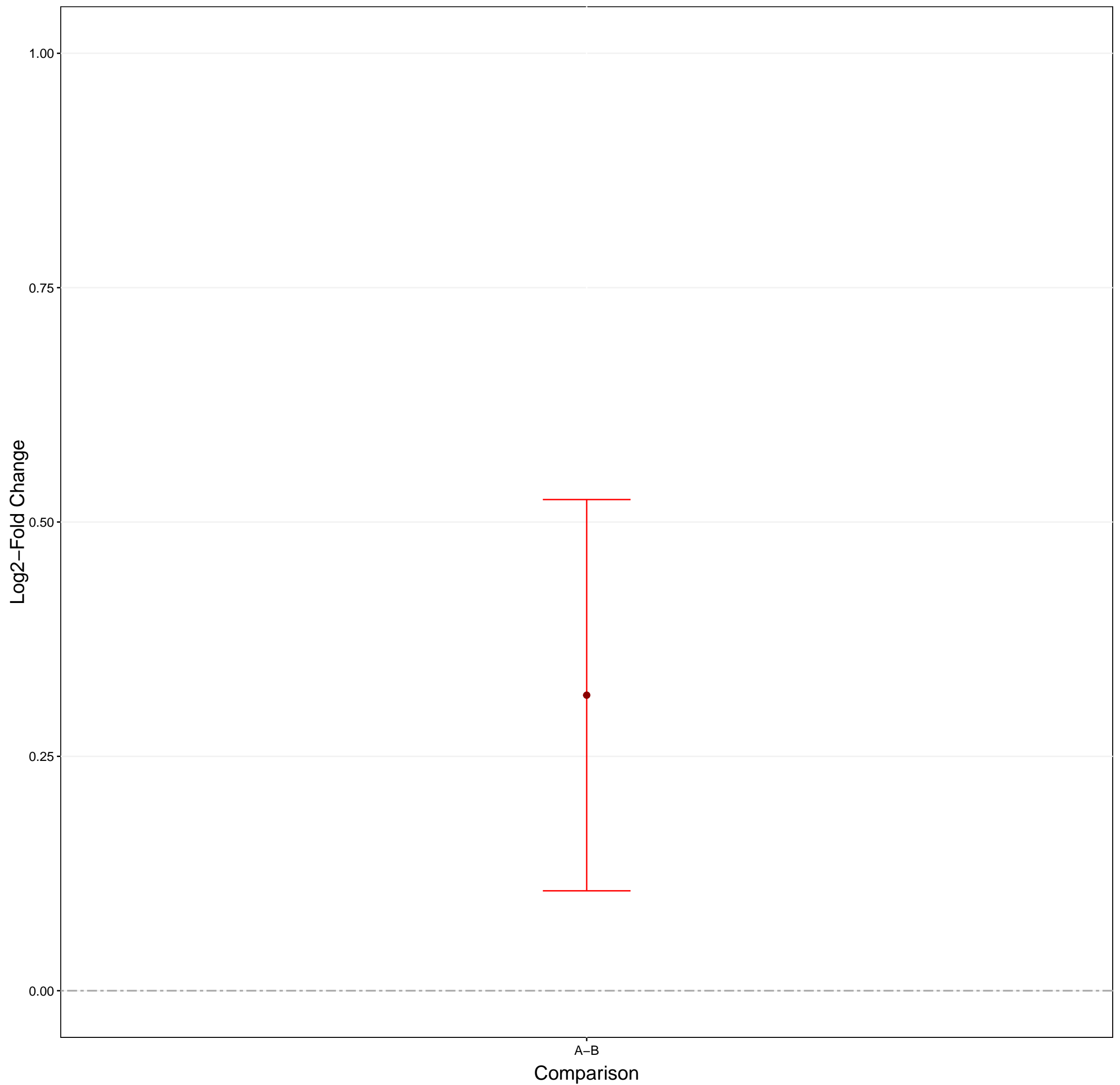
sp|P08651|NFIC_HUMAN



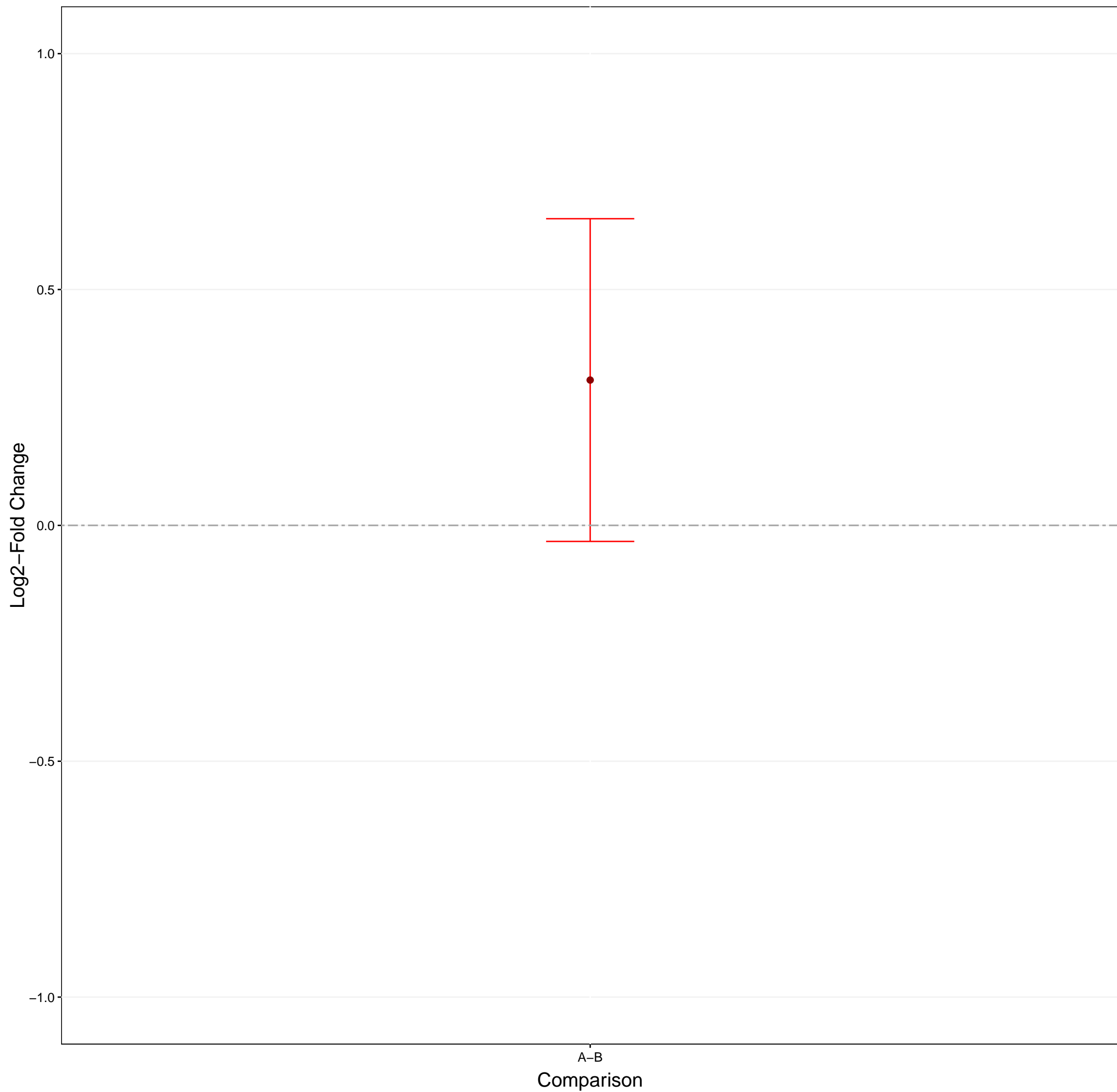
sp|P08670|VIME_HUMAN



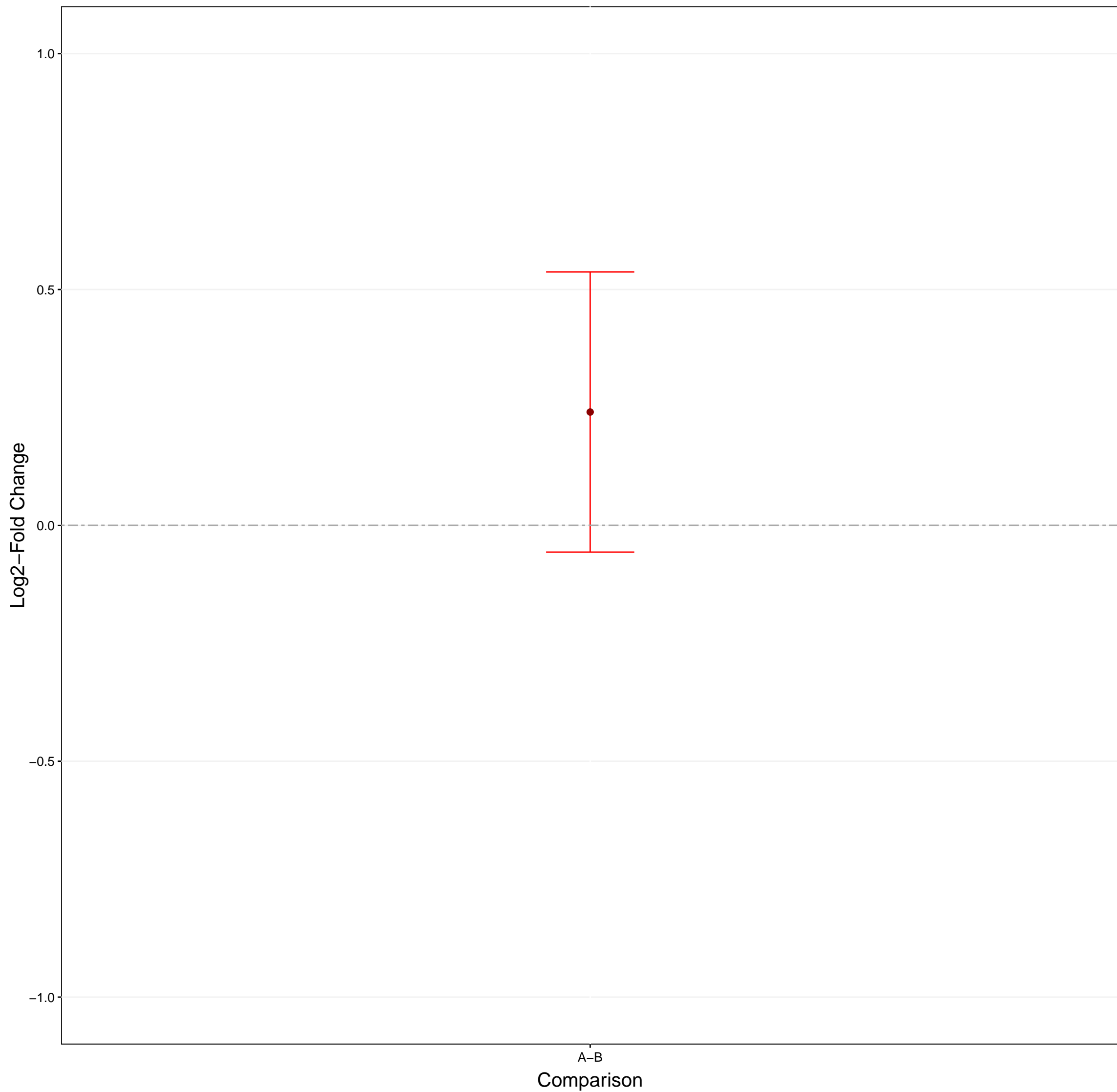
sp|P08708|RS17_HUMAN



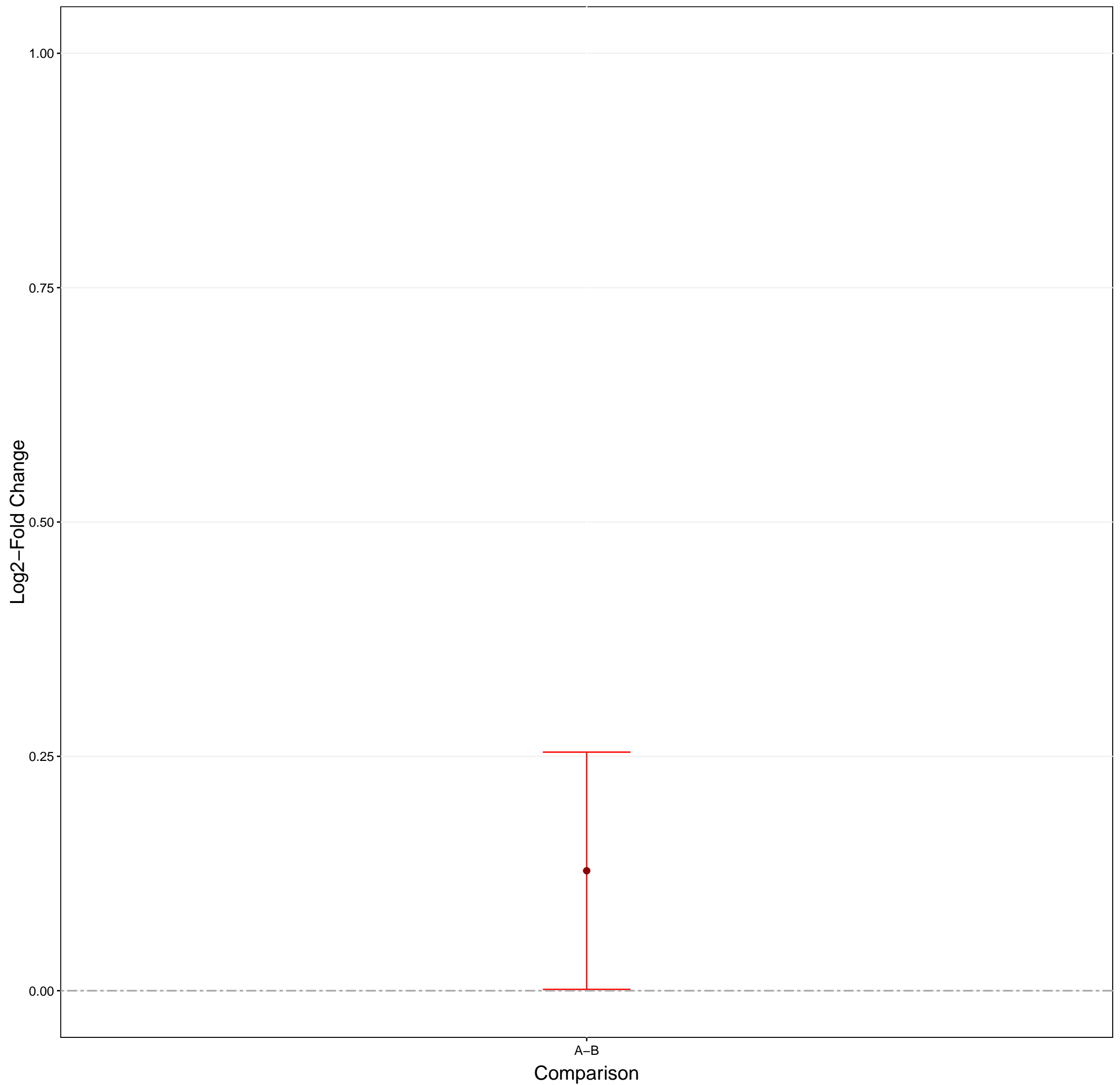
sp|P08727|K1C19_HUMAN



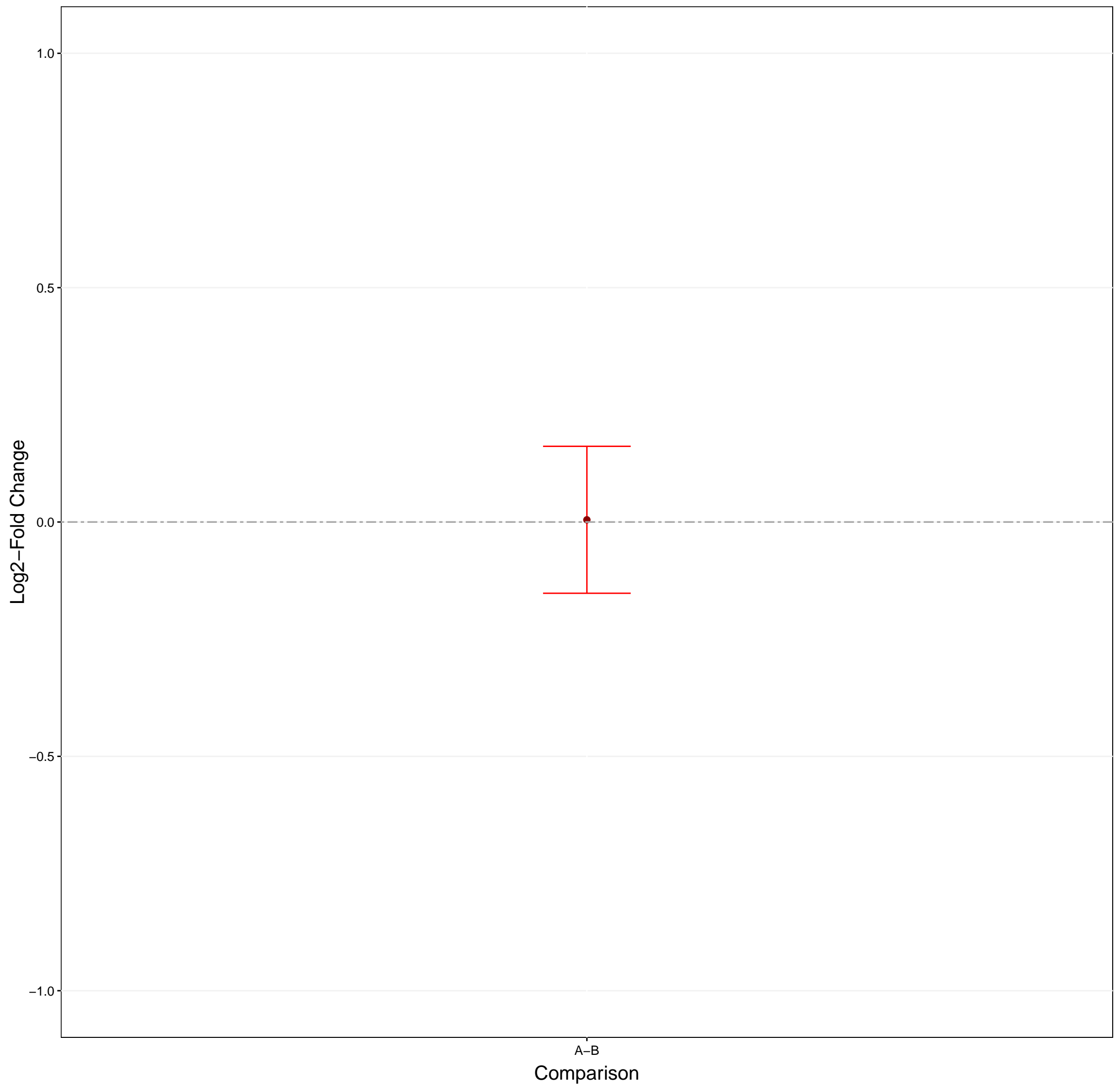
sp|P08754|GNAI3_HUMAN



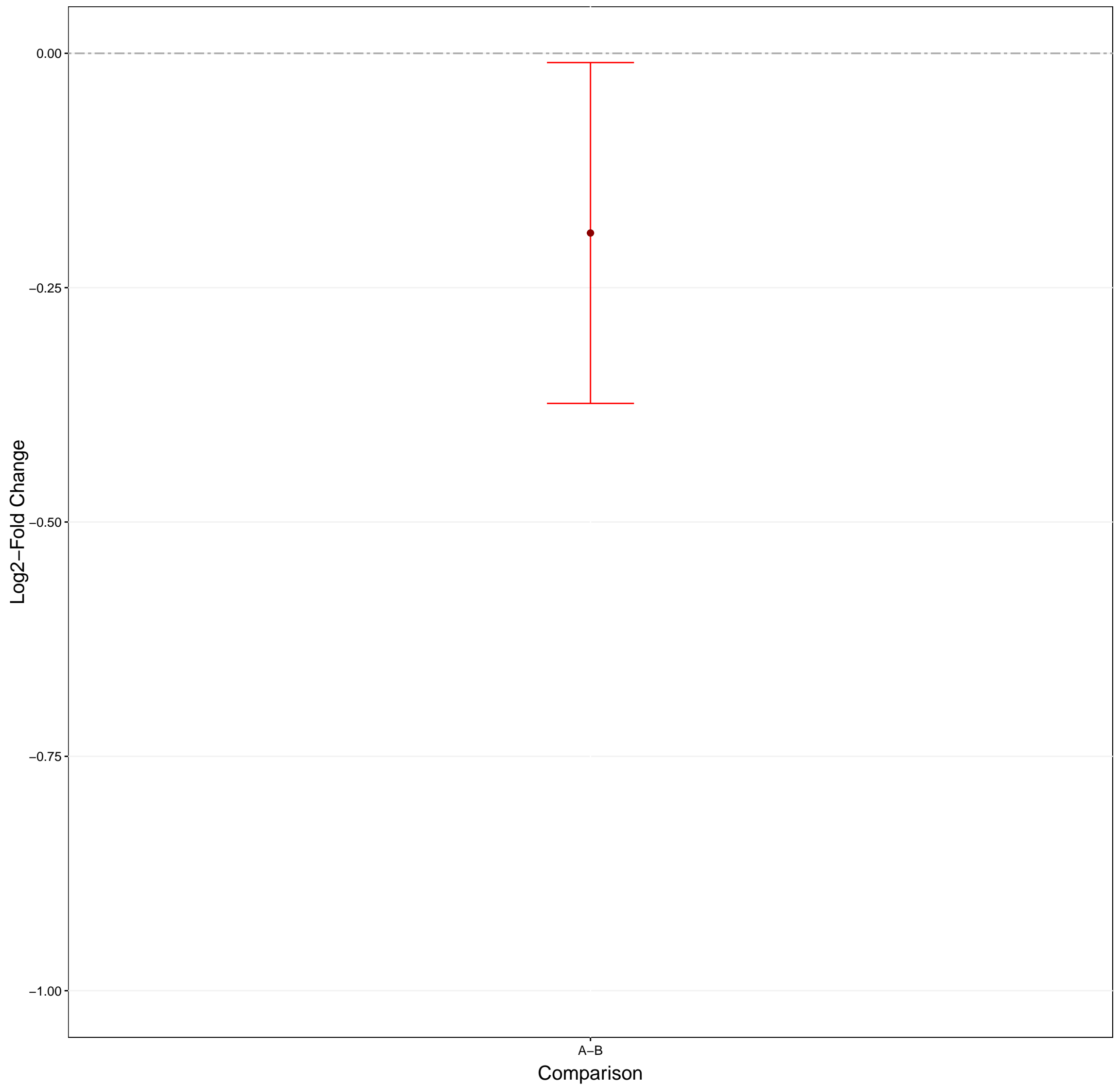
sp|P08758|ANXA5_HUMAN



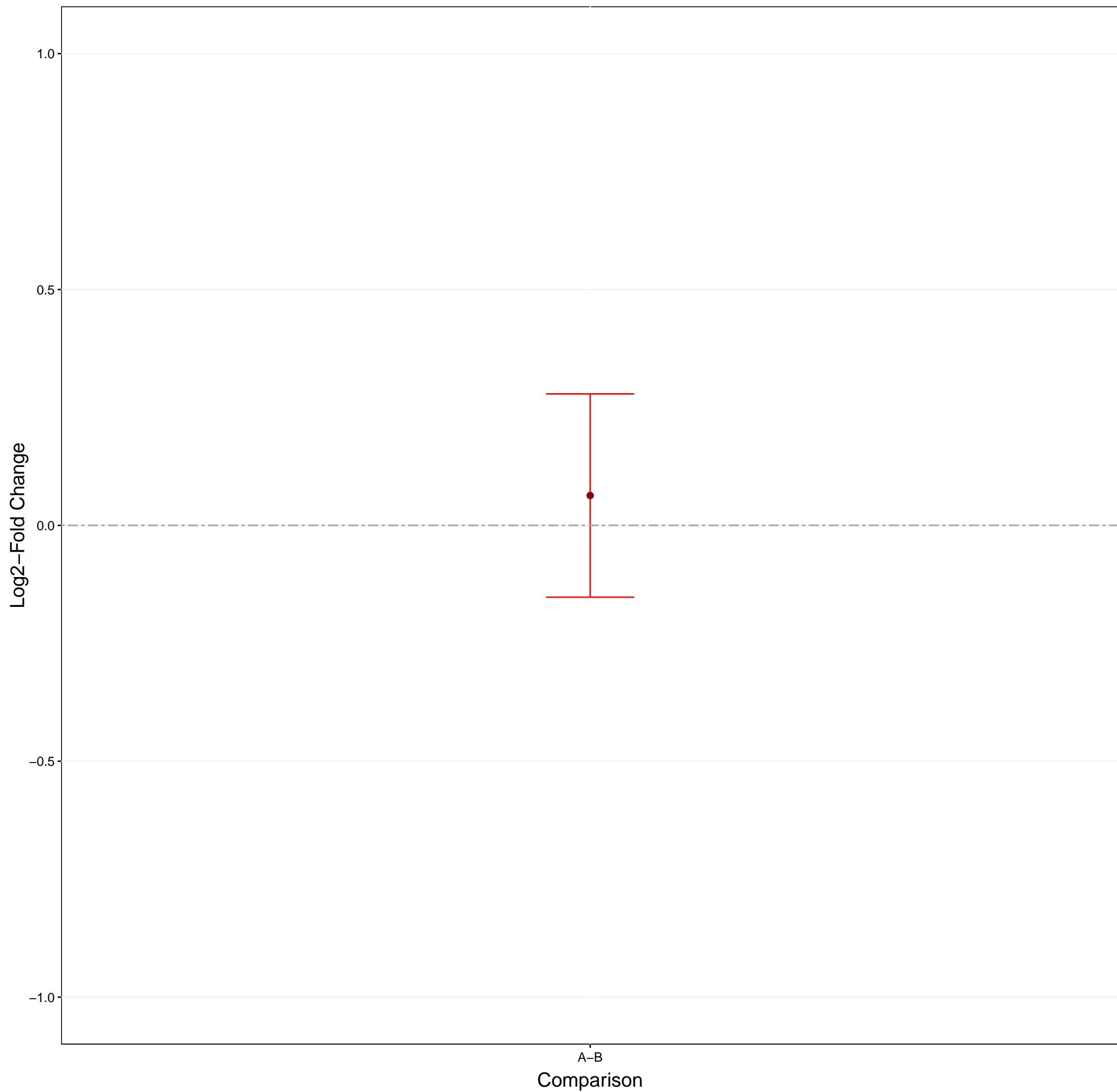
sp|P08865|RSSA_HUMAN



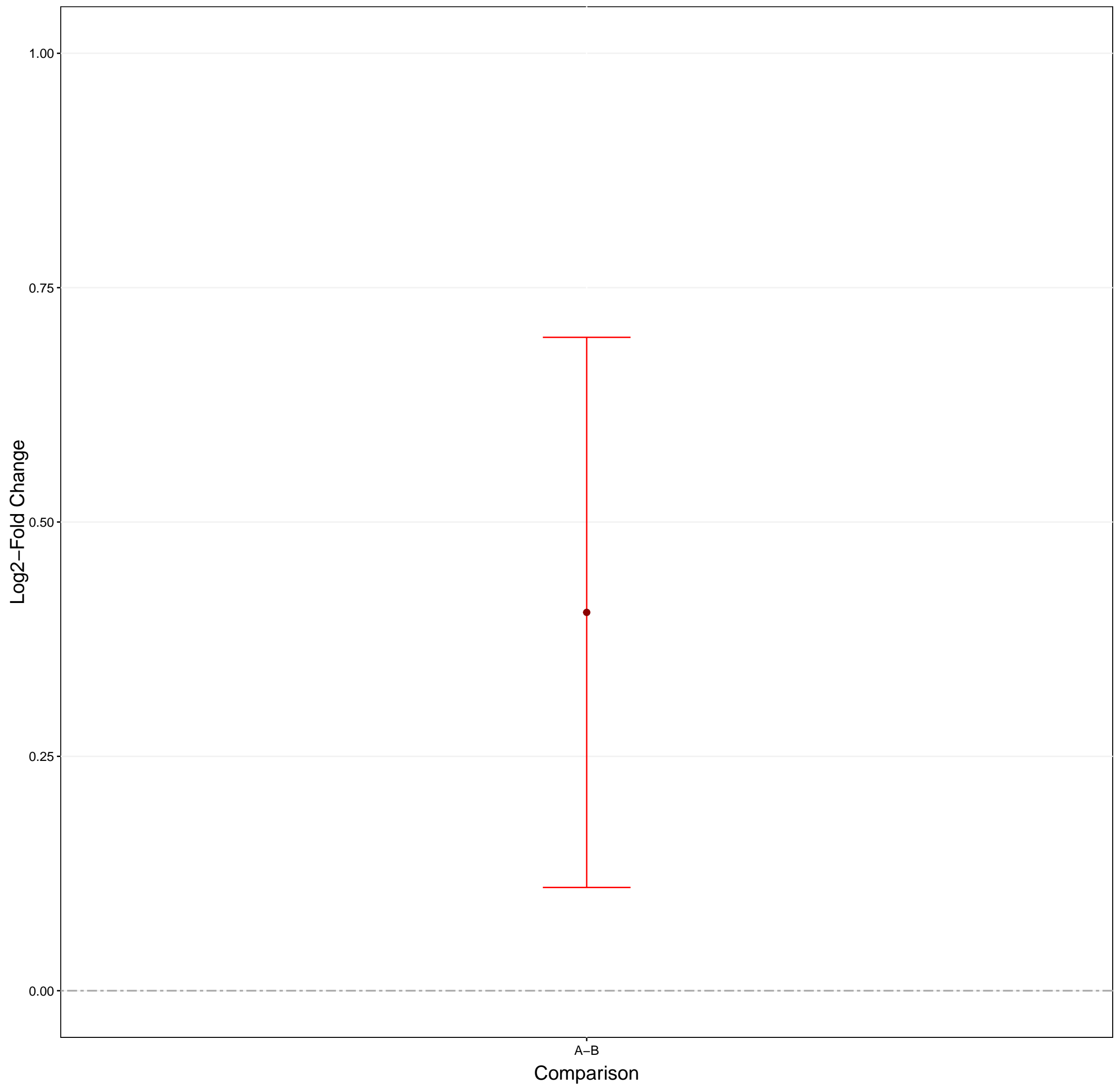
sp|P08962|CD63_HUMAN



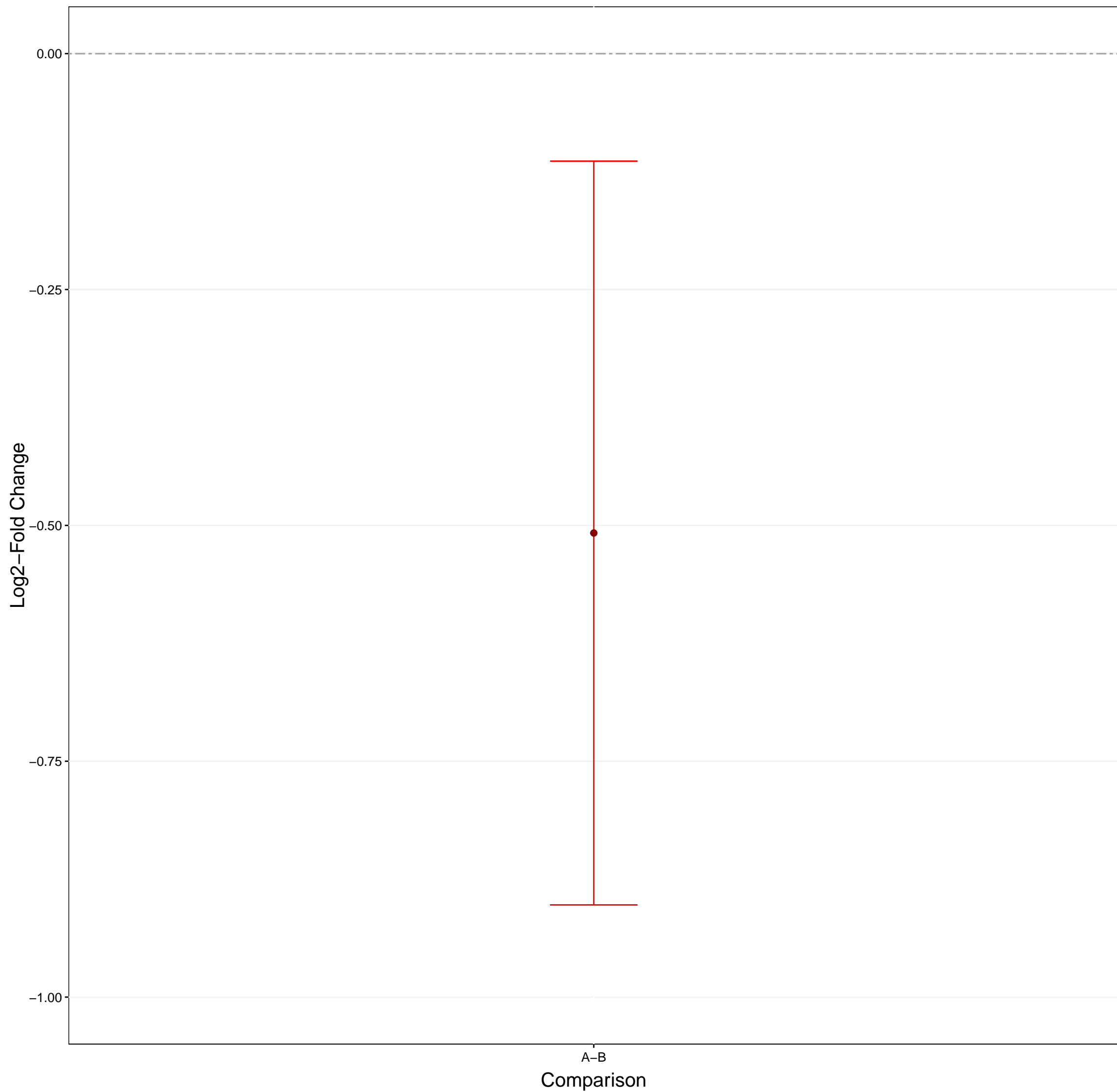
sp|P09001|RM03_HUMAN



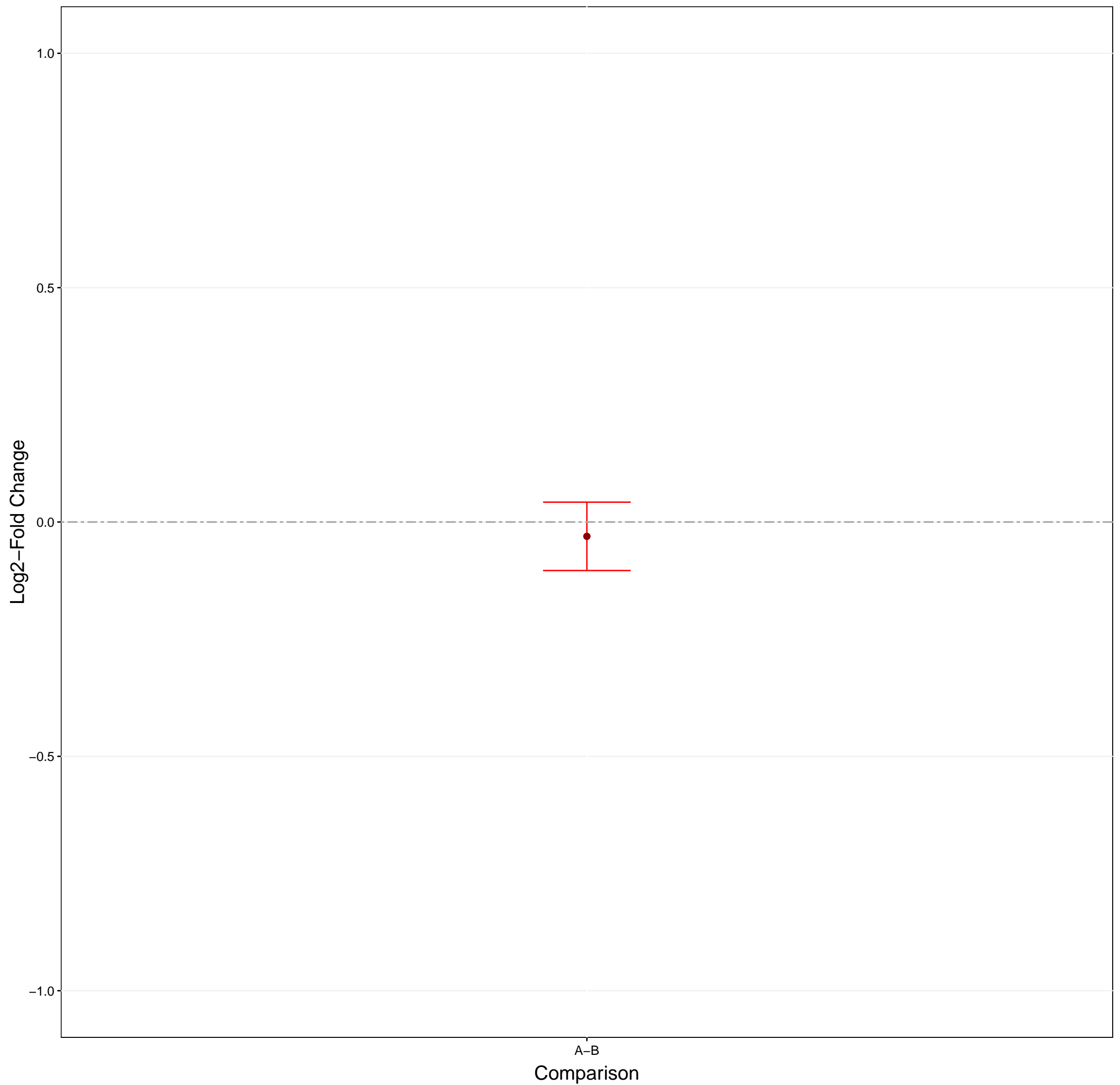
sp|P09012|SNRPA_HUMAN



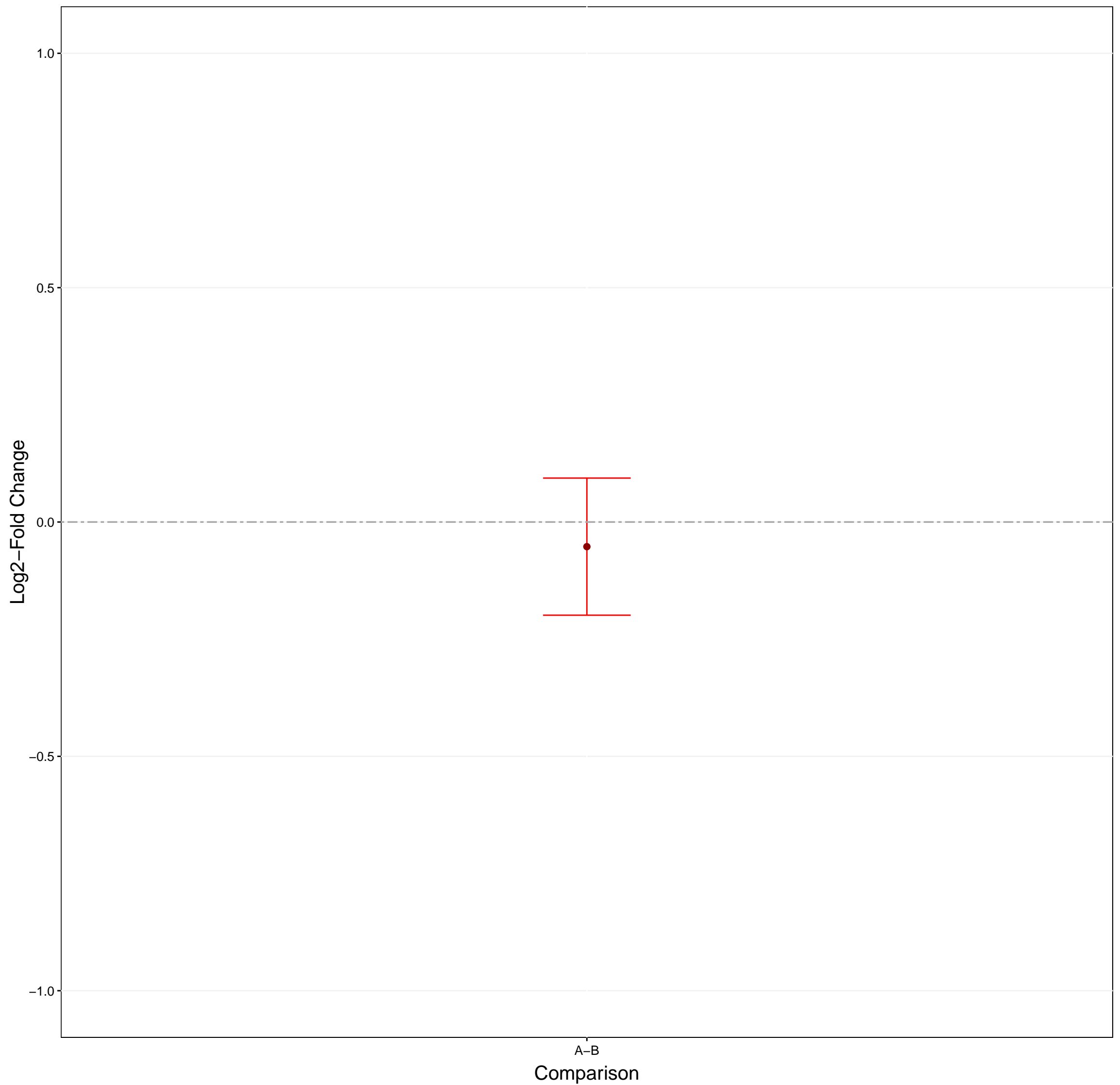
sp|P09038|FGF2_HUMAN



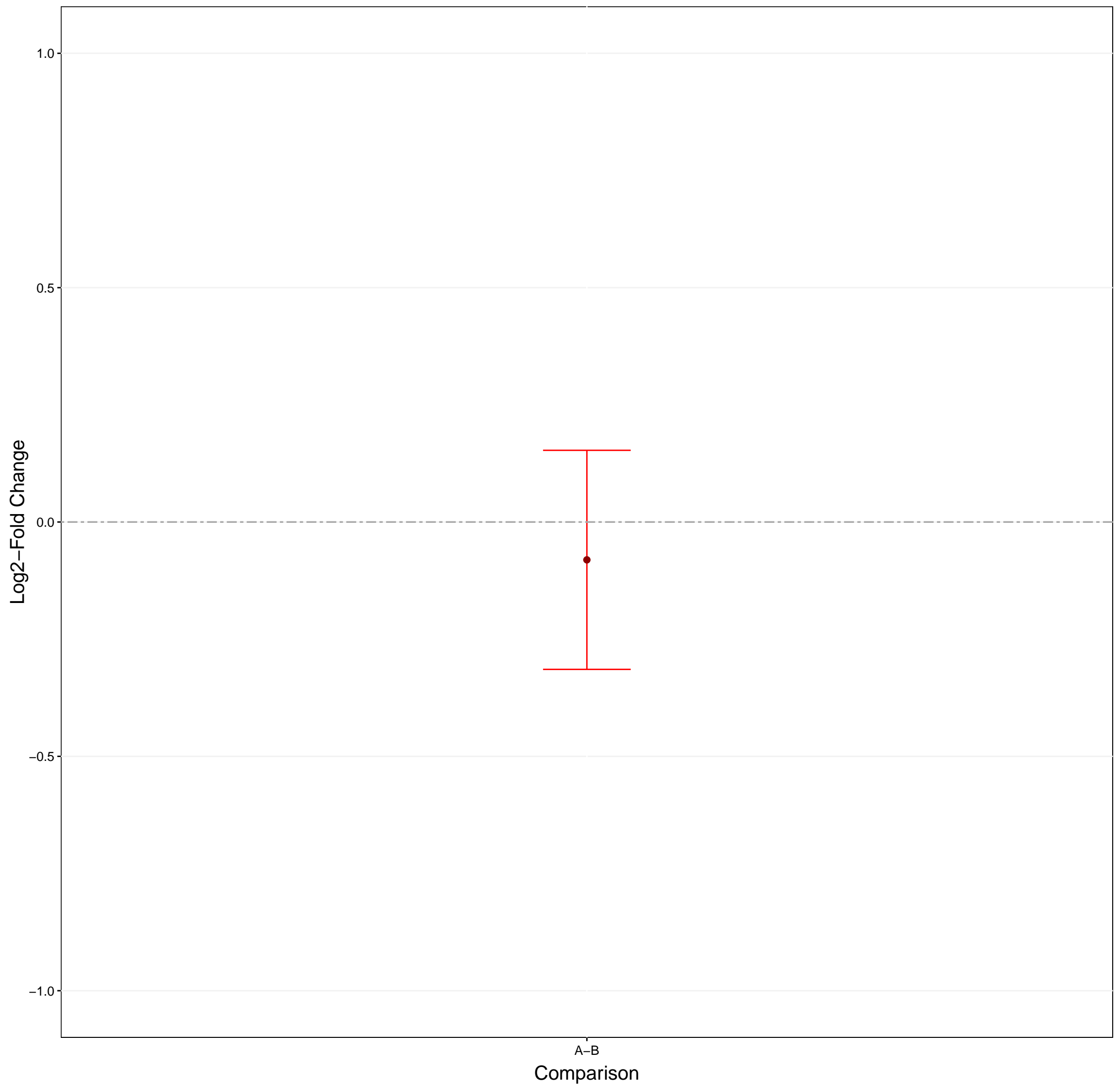
sp|P09104|ENOG_HUMAN



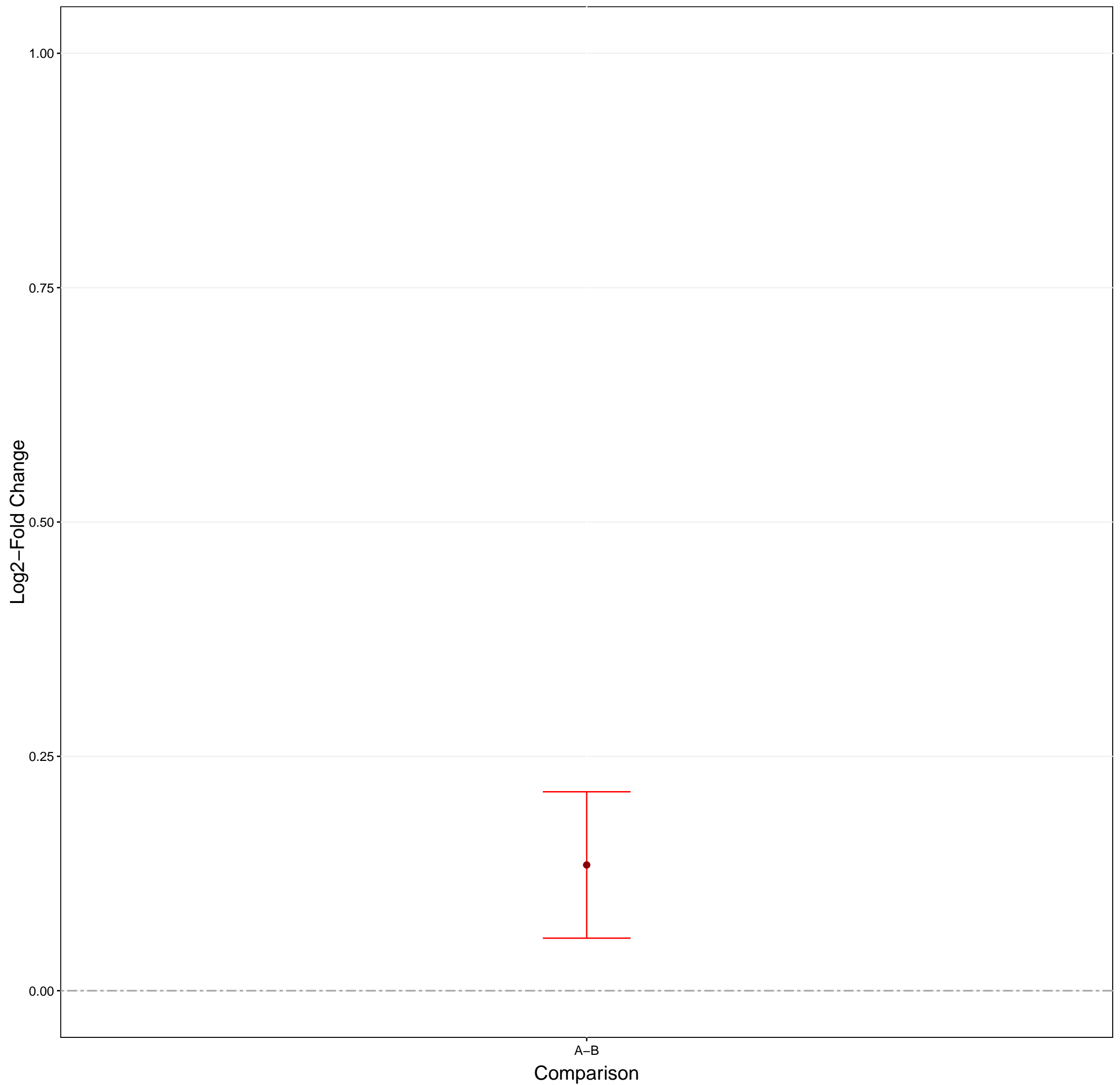
sp|P09110|THIK_HUMAN



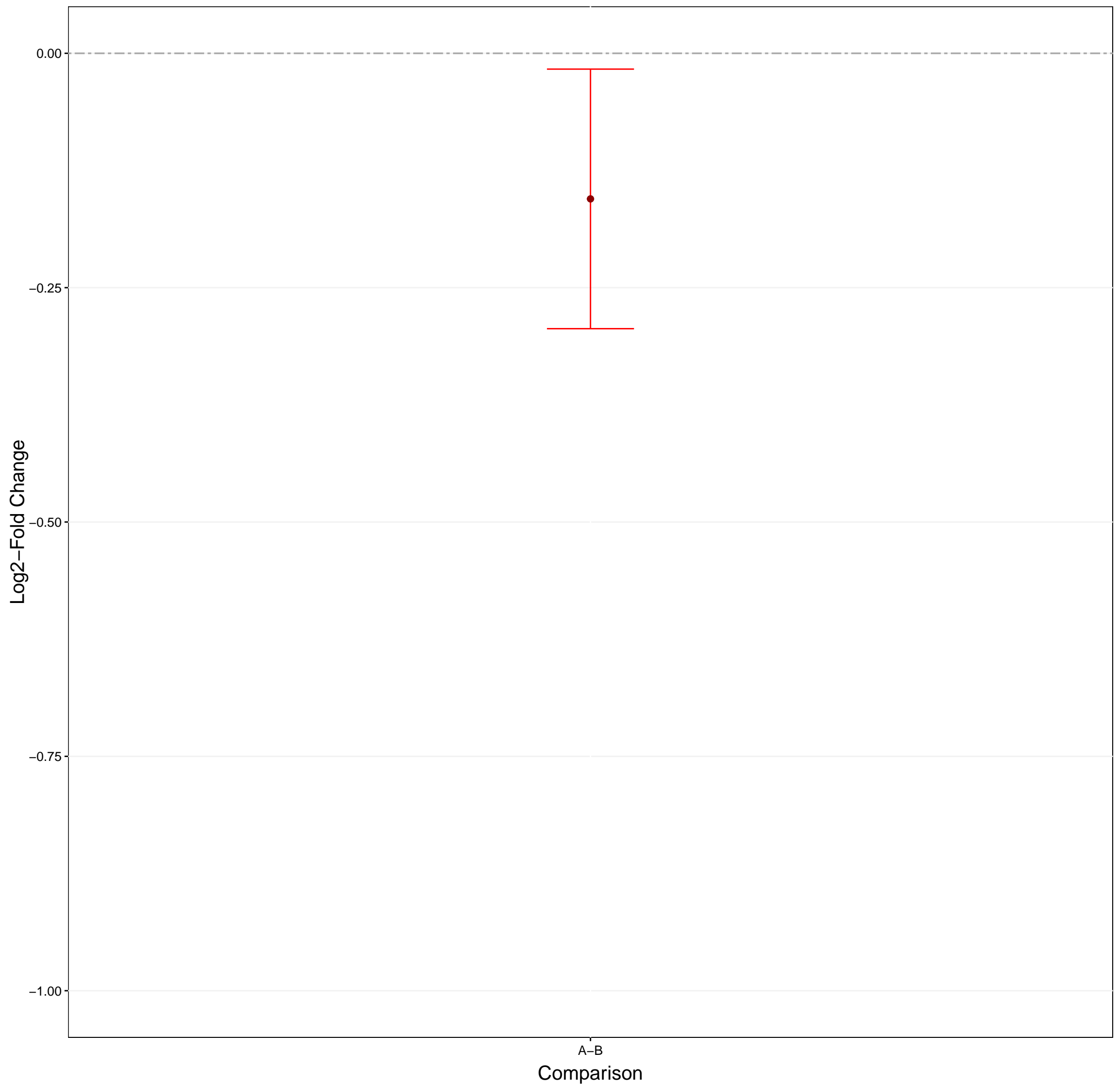
sp|P09132|SRP19_HUMAN



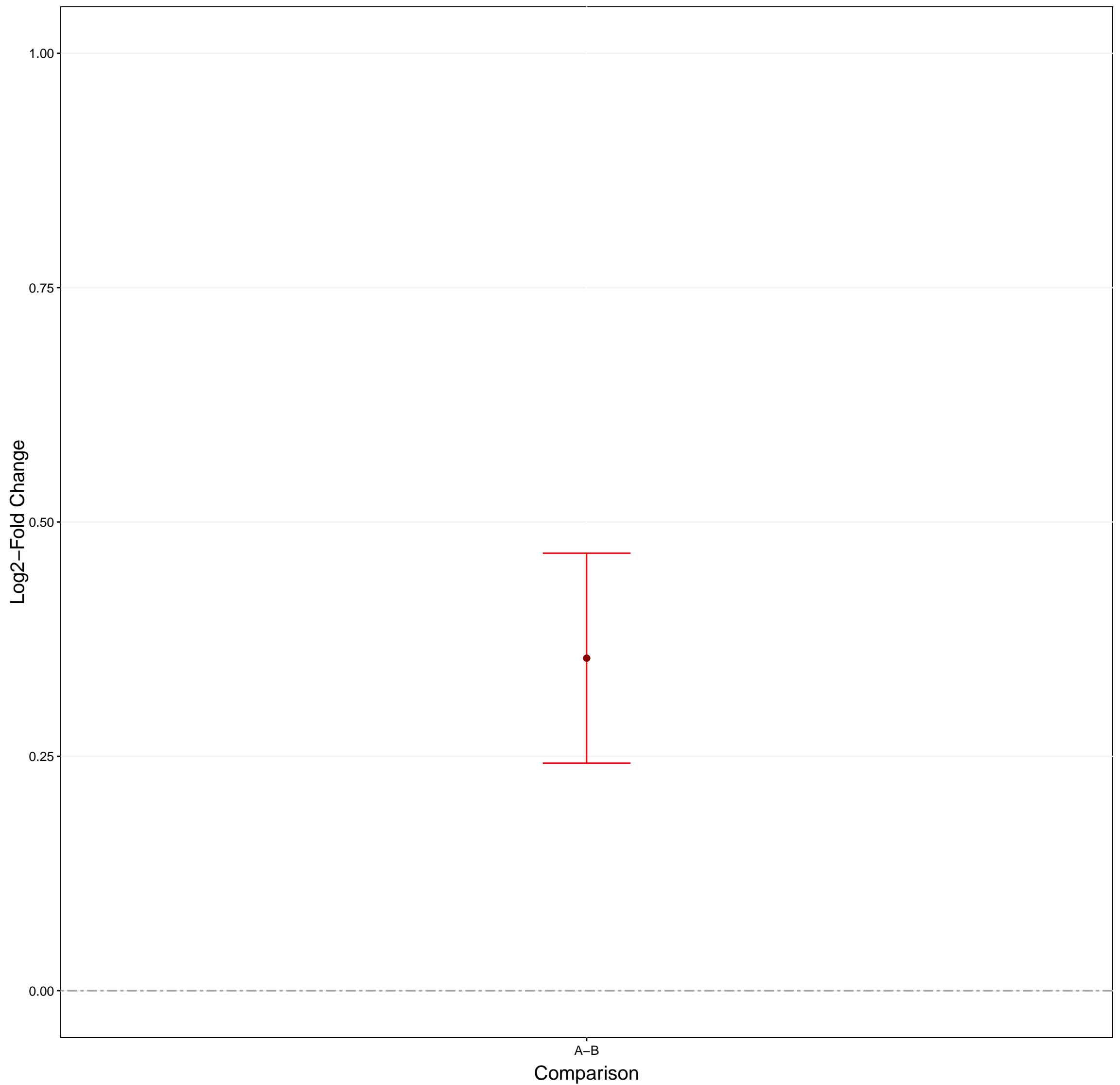
sp|P09234|RU1C_HUMAN



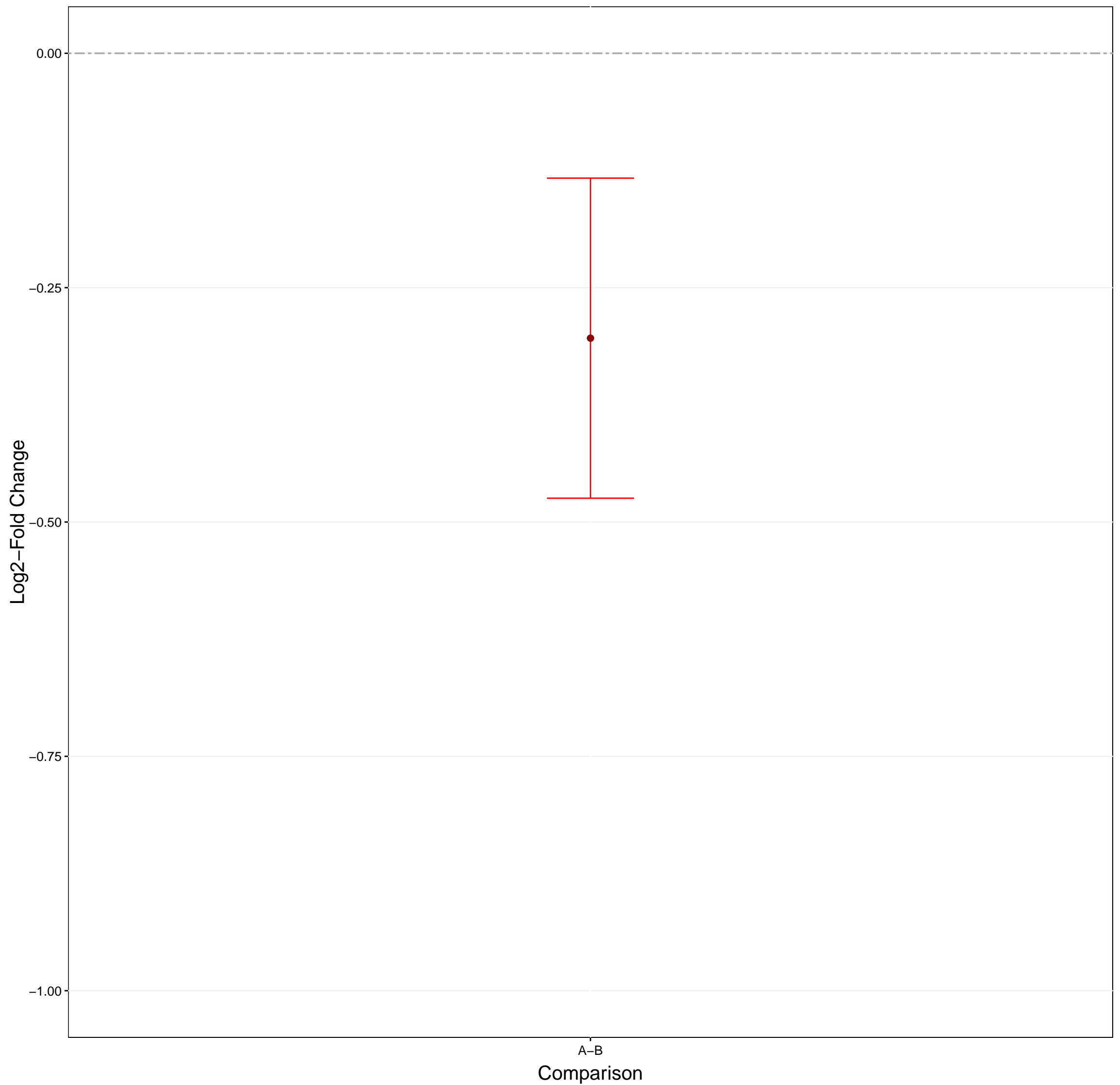
sp|P09382|LEG1_HUMAN



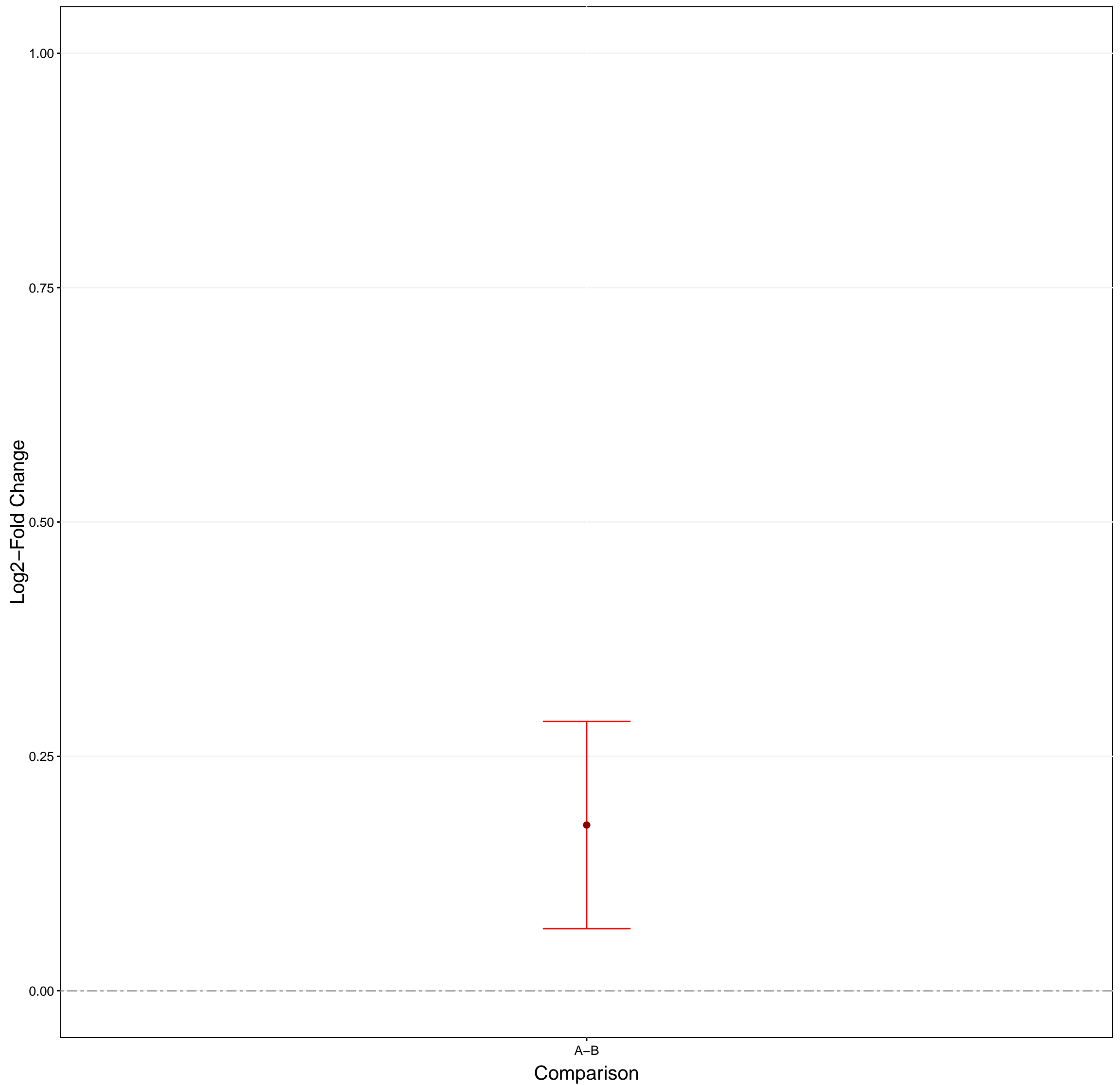
sp|P09417|DHPR_HUMAN



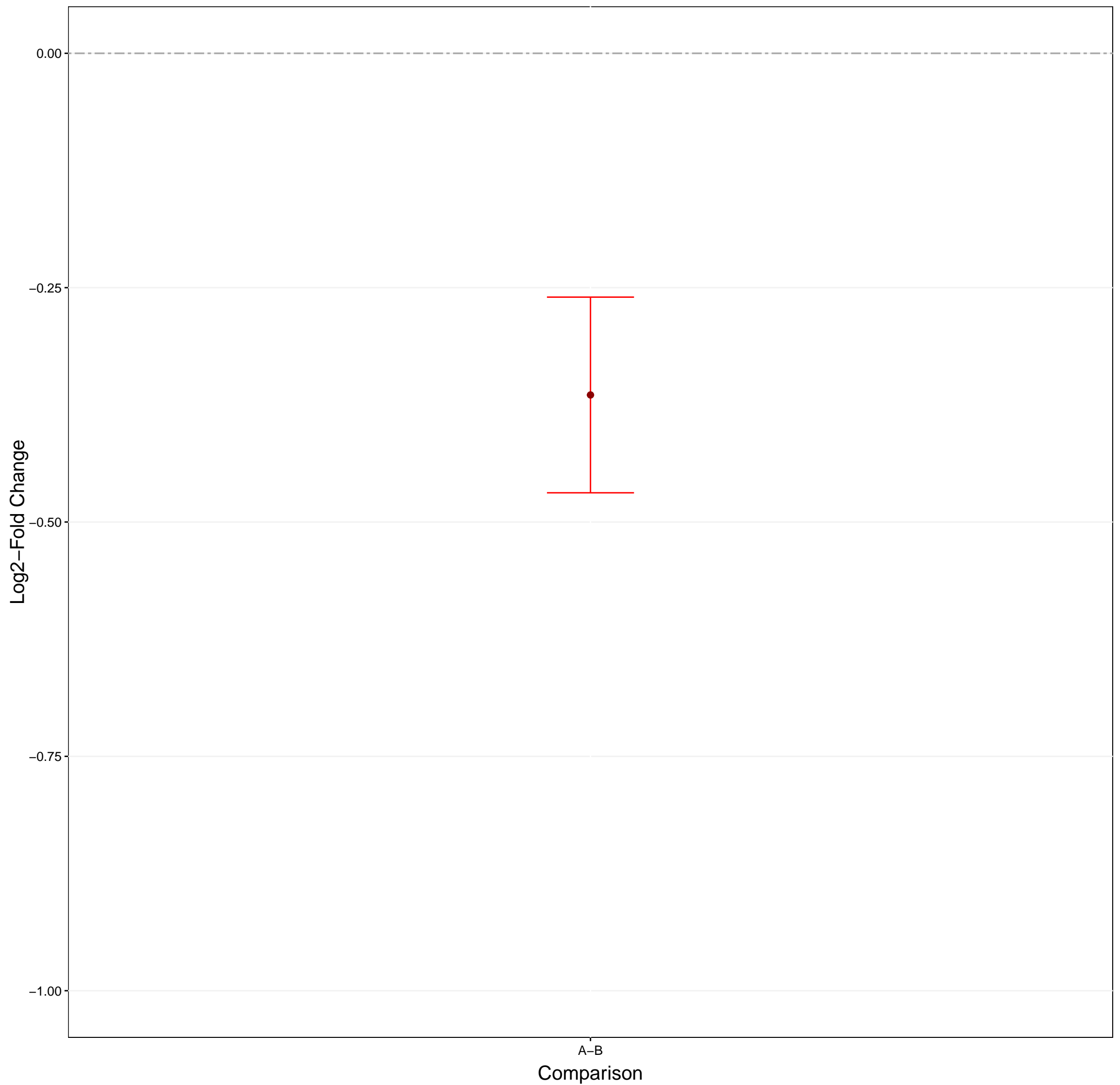
sp|P09429|HMGB1_HUMAN

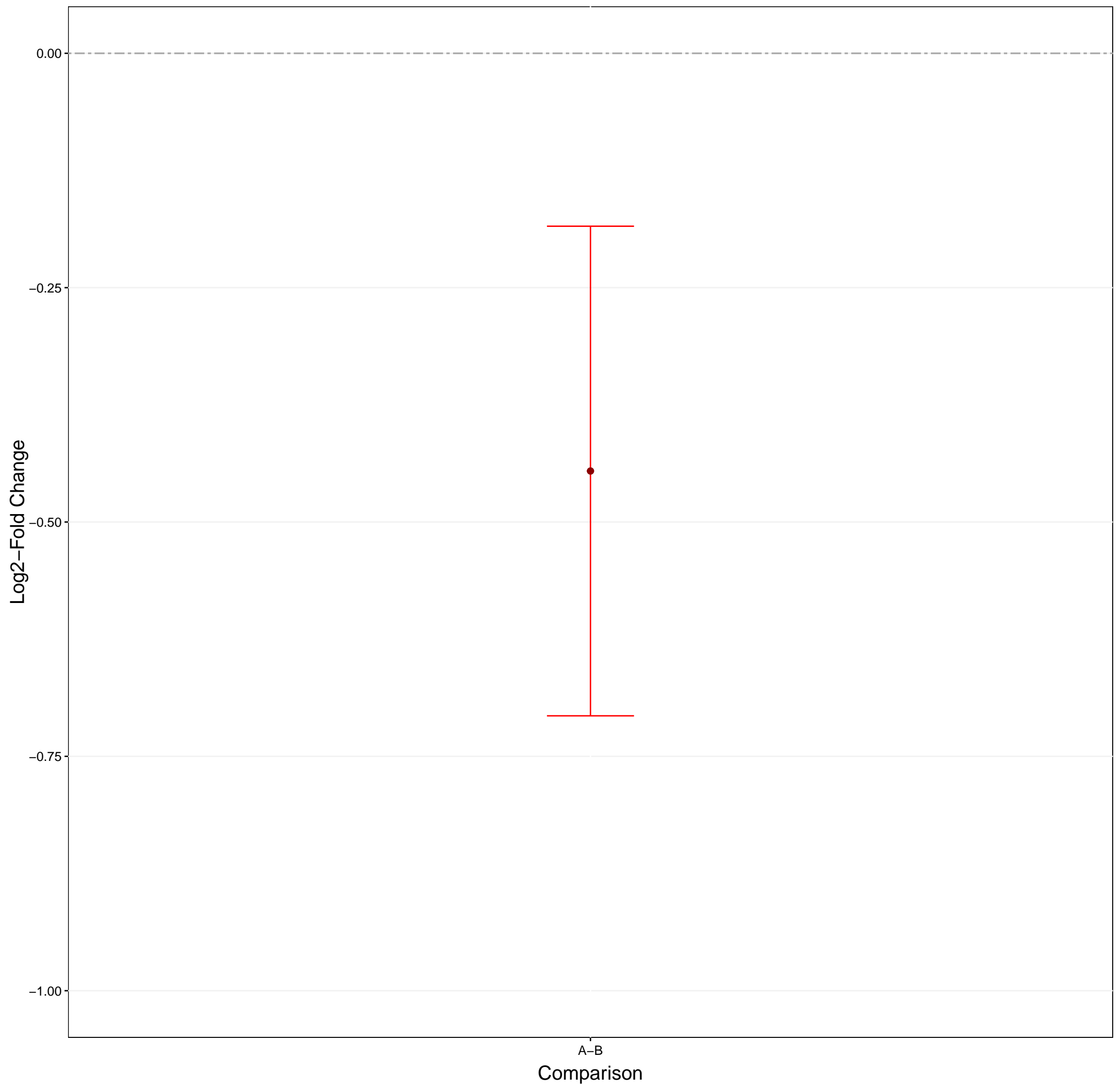


sp|P09493|TPM1_HUMAN

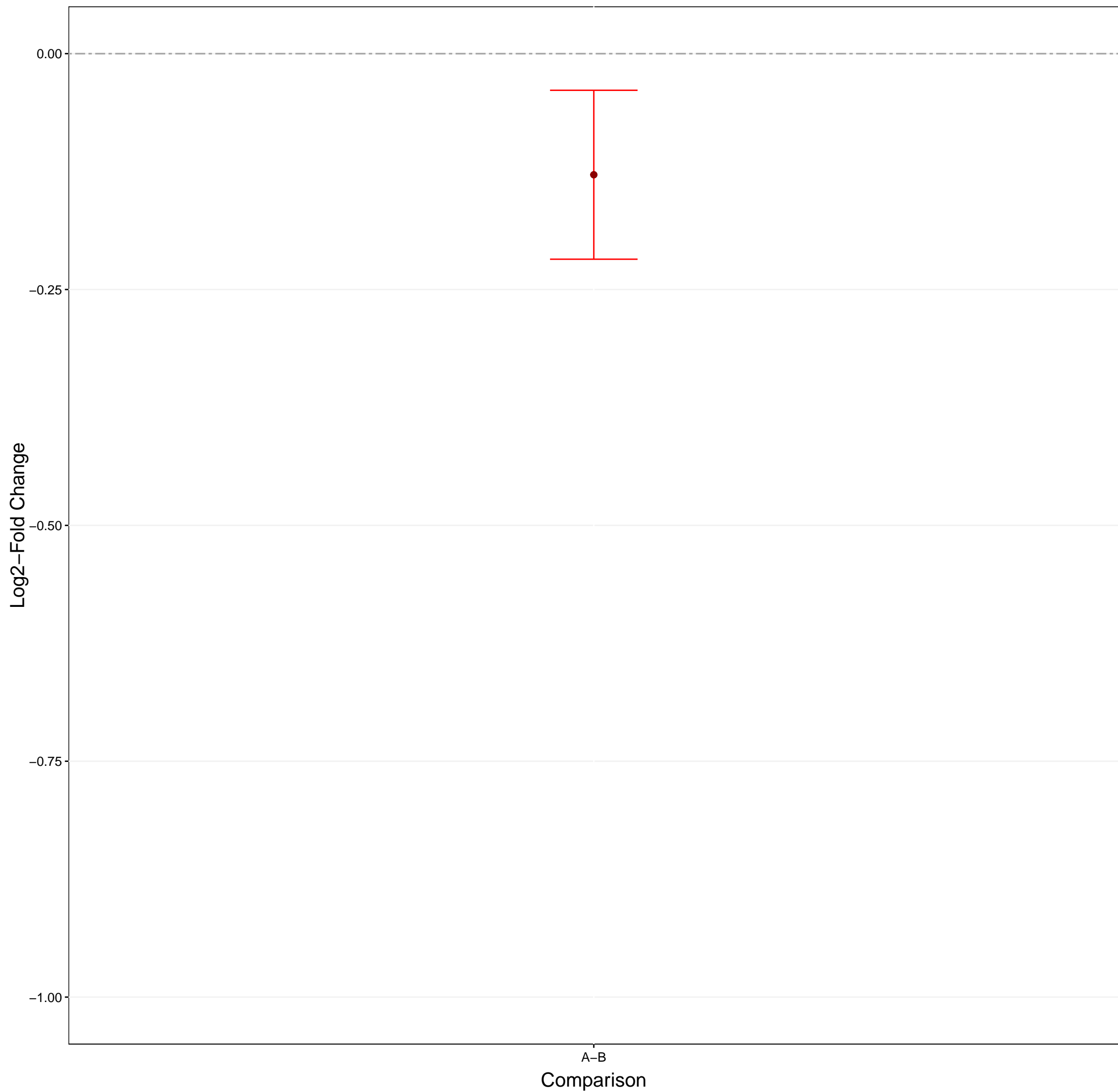


sp|P09496|CLCA_HUMAN

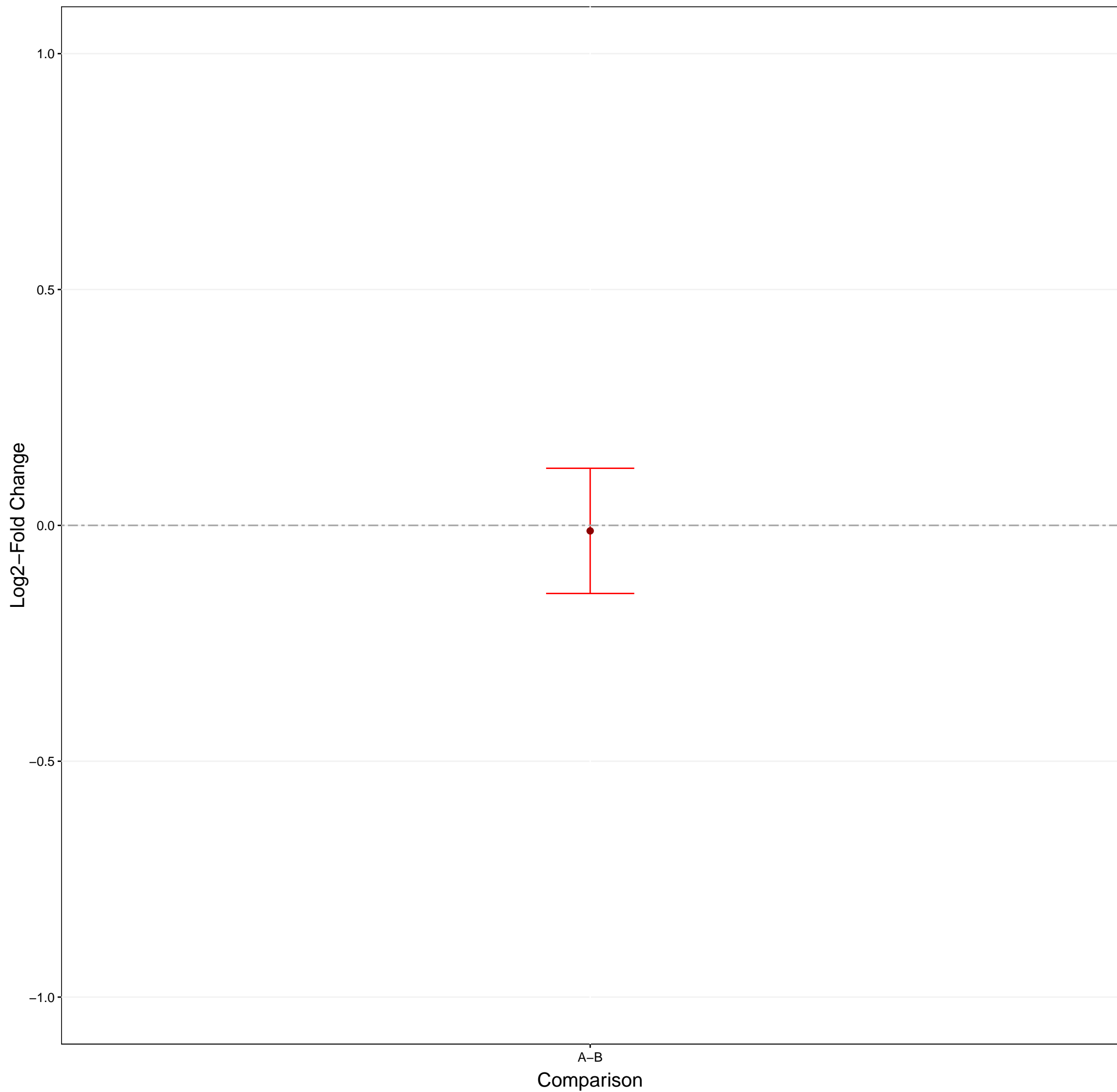




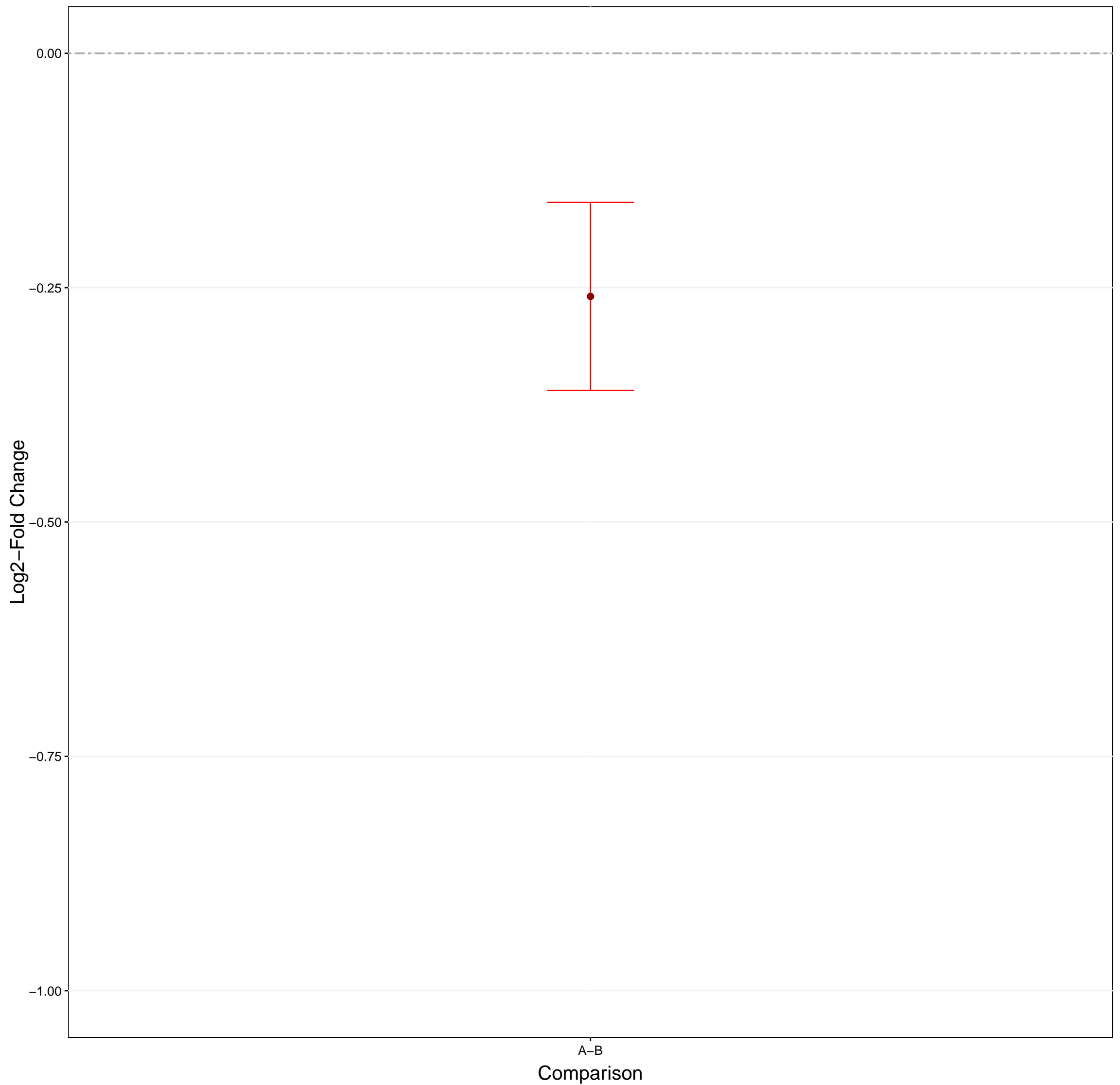
sp|P09525|ANXA4_HUMAN



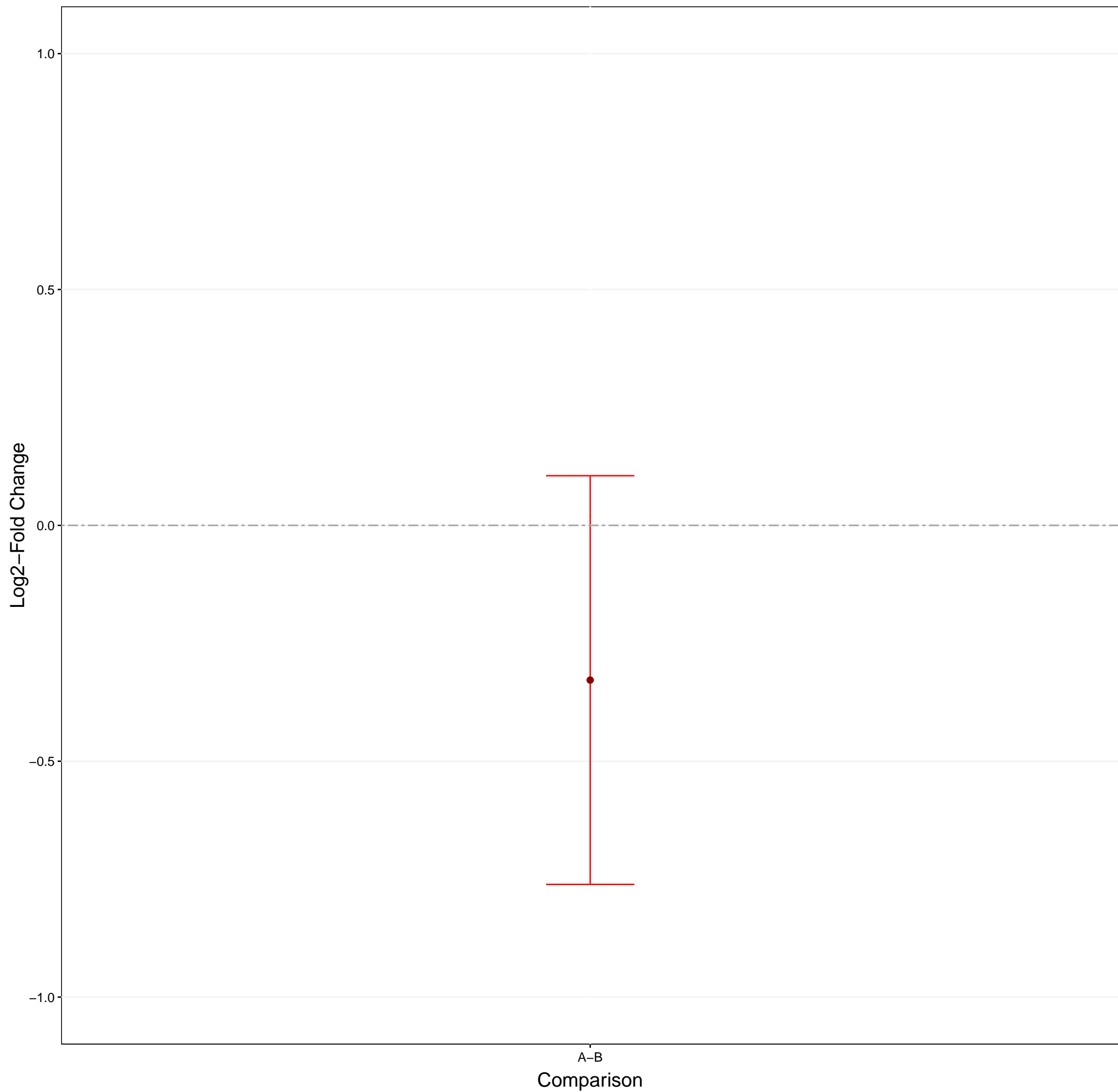
sp|P09543|CN37_HUMAN



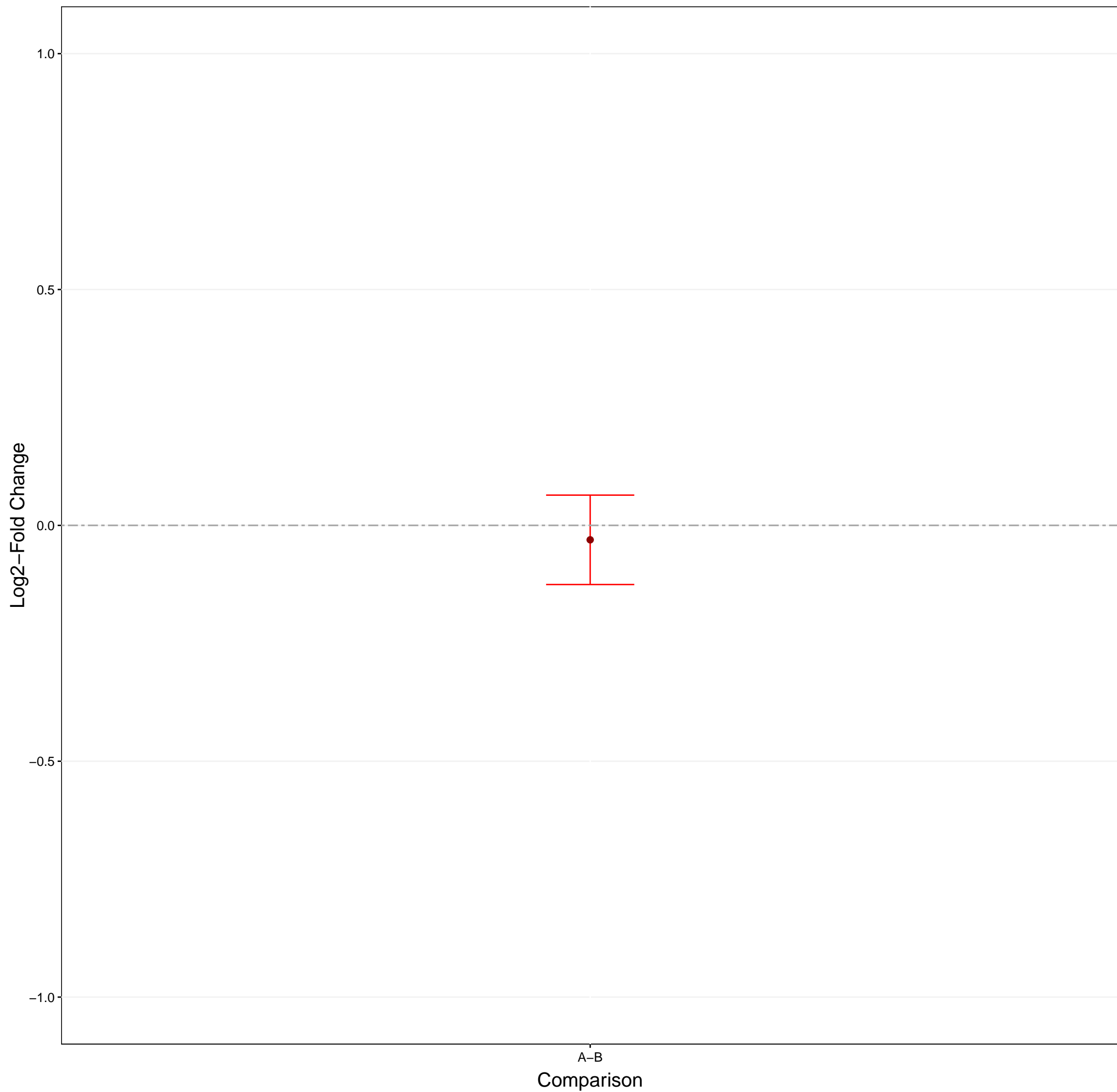
sp|P09622|DLDH_HUMAN



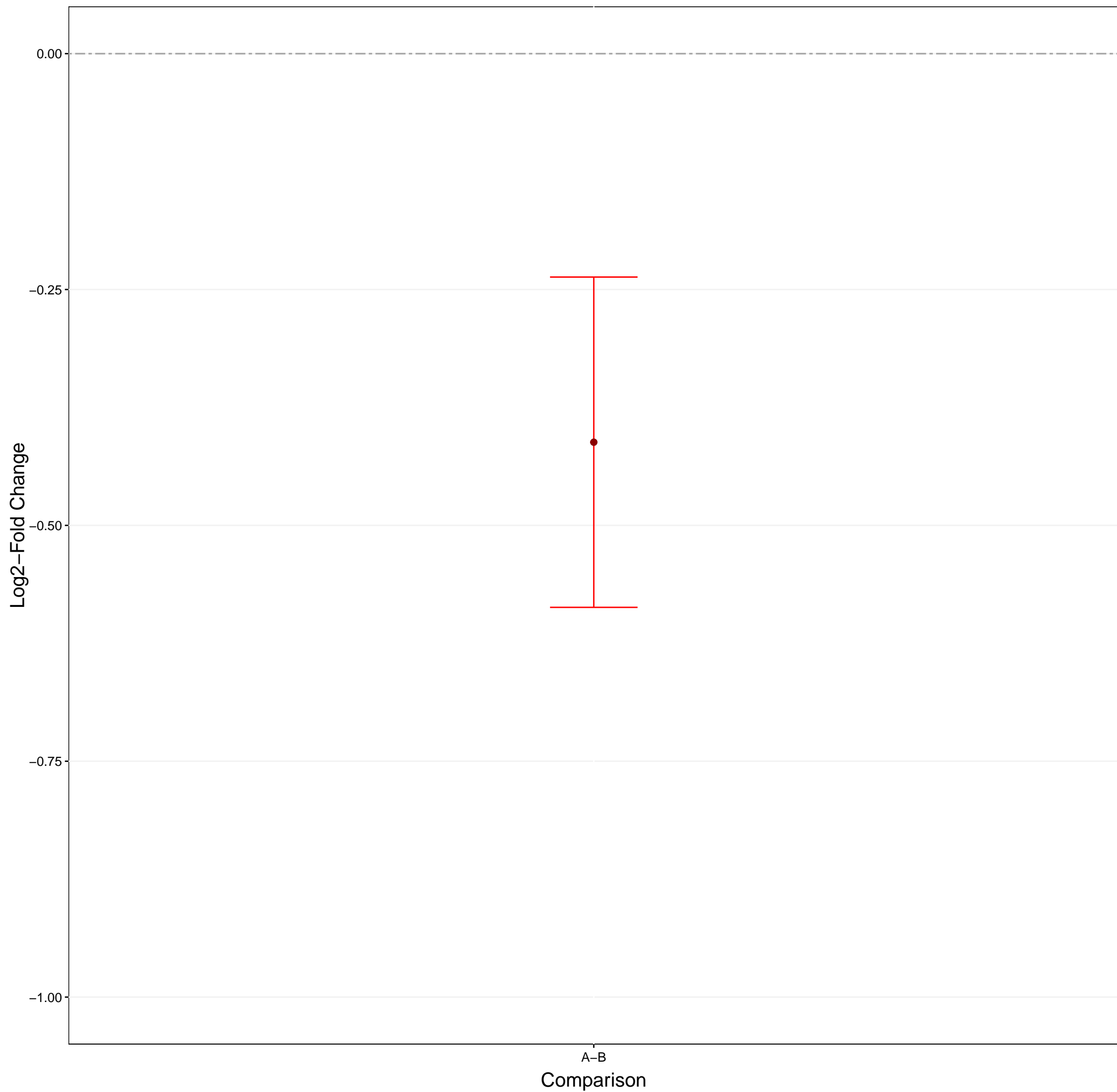
sp|P09651|ROA1_HUMAN

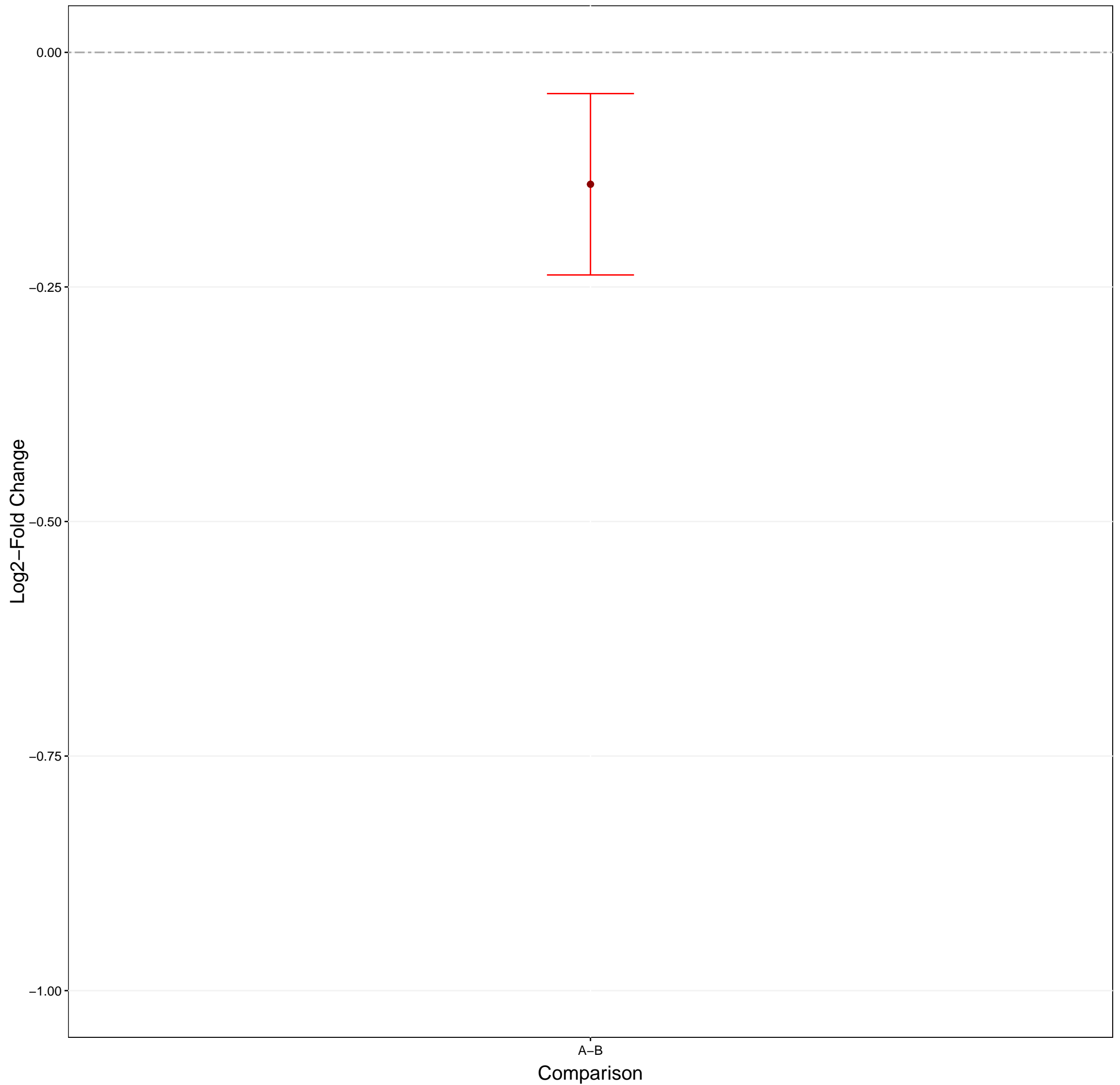


sp|P09661|RU2A_HUMAN

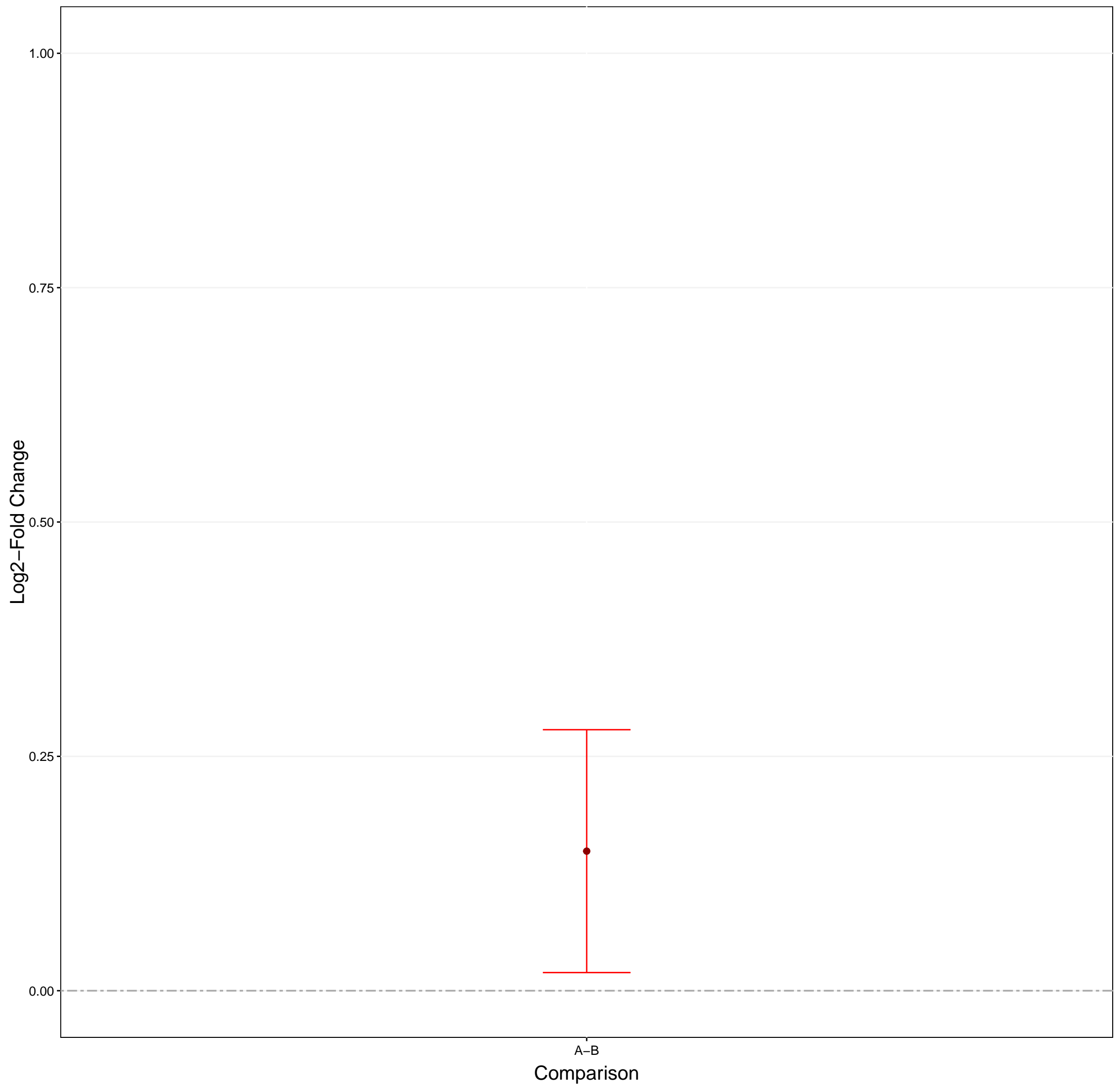


sp|P09669|COX6C_HUMAN

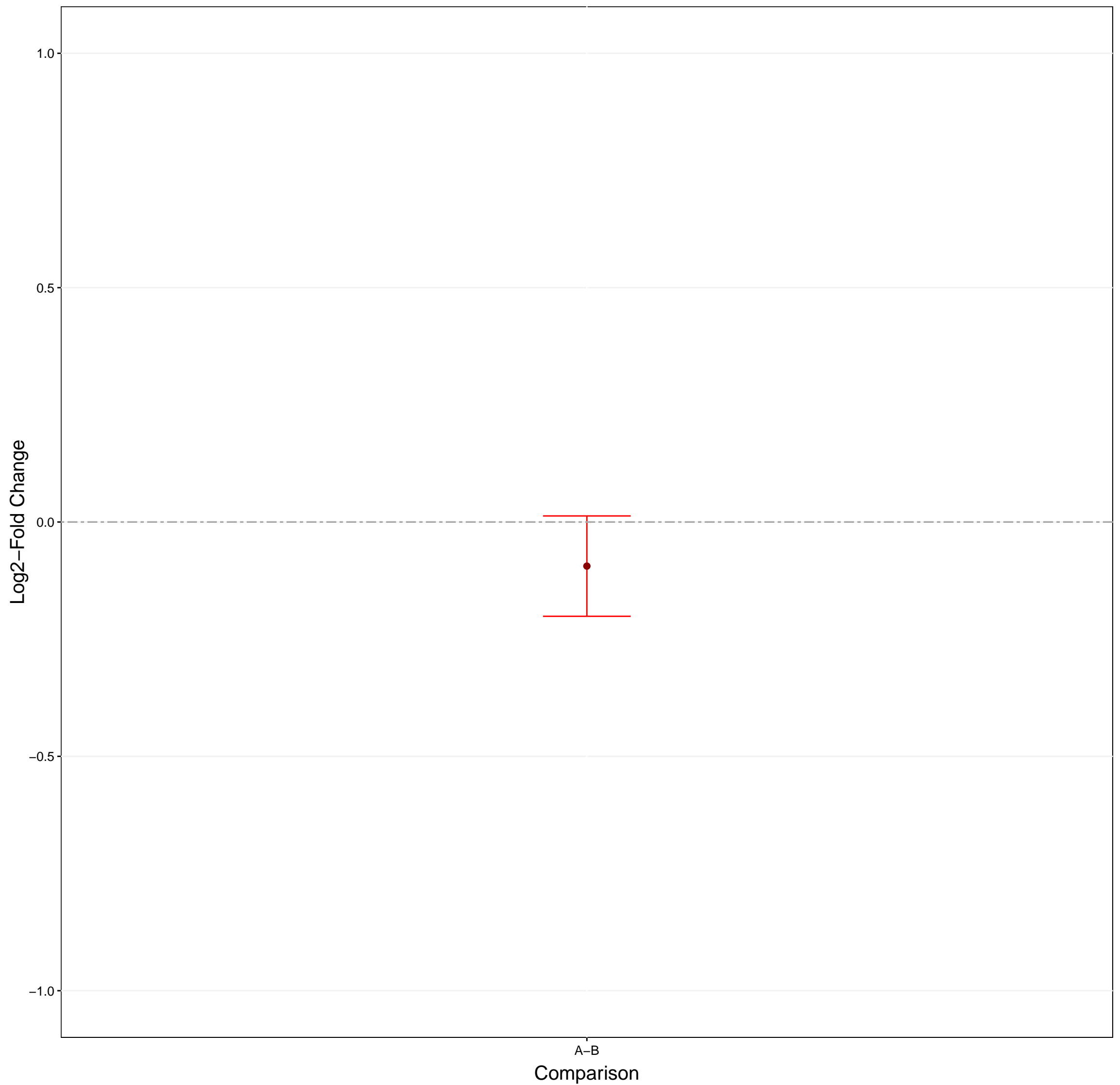




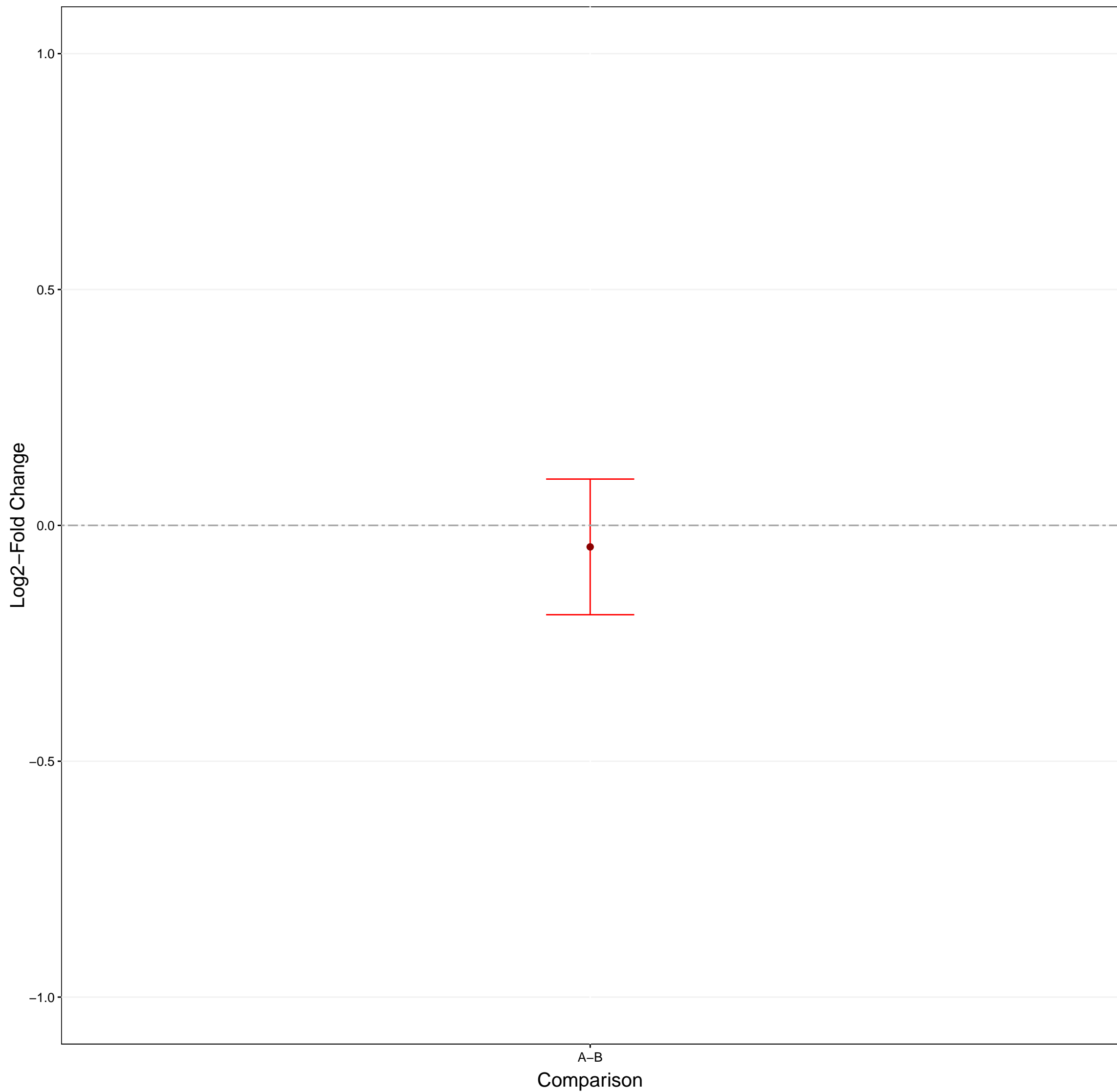
sp|P09884|DPOLA_HUMAN



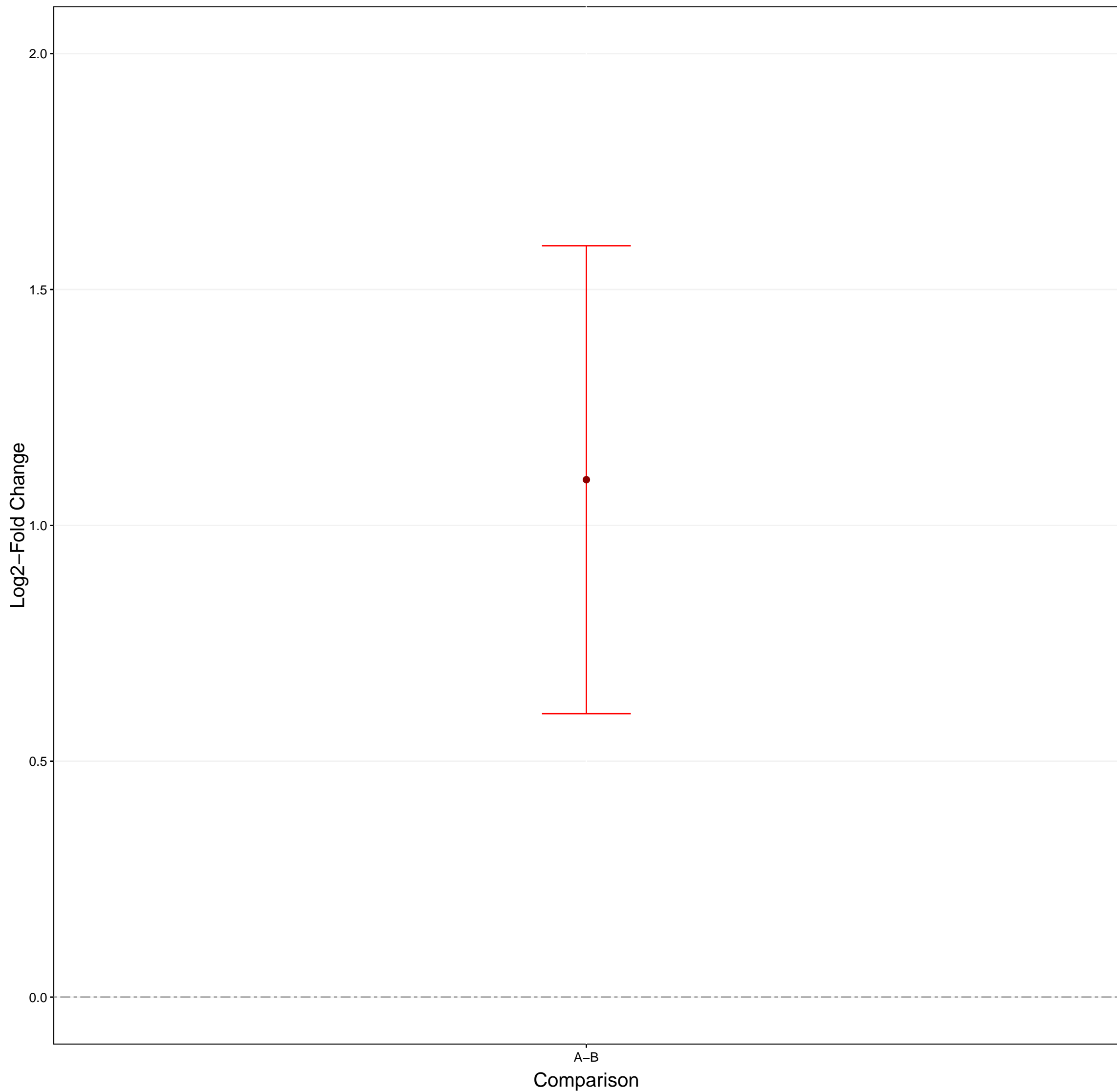
sp|P09960|LKHA4_HUMAN



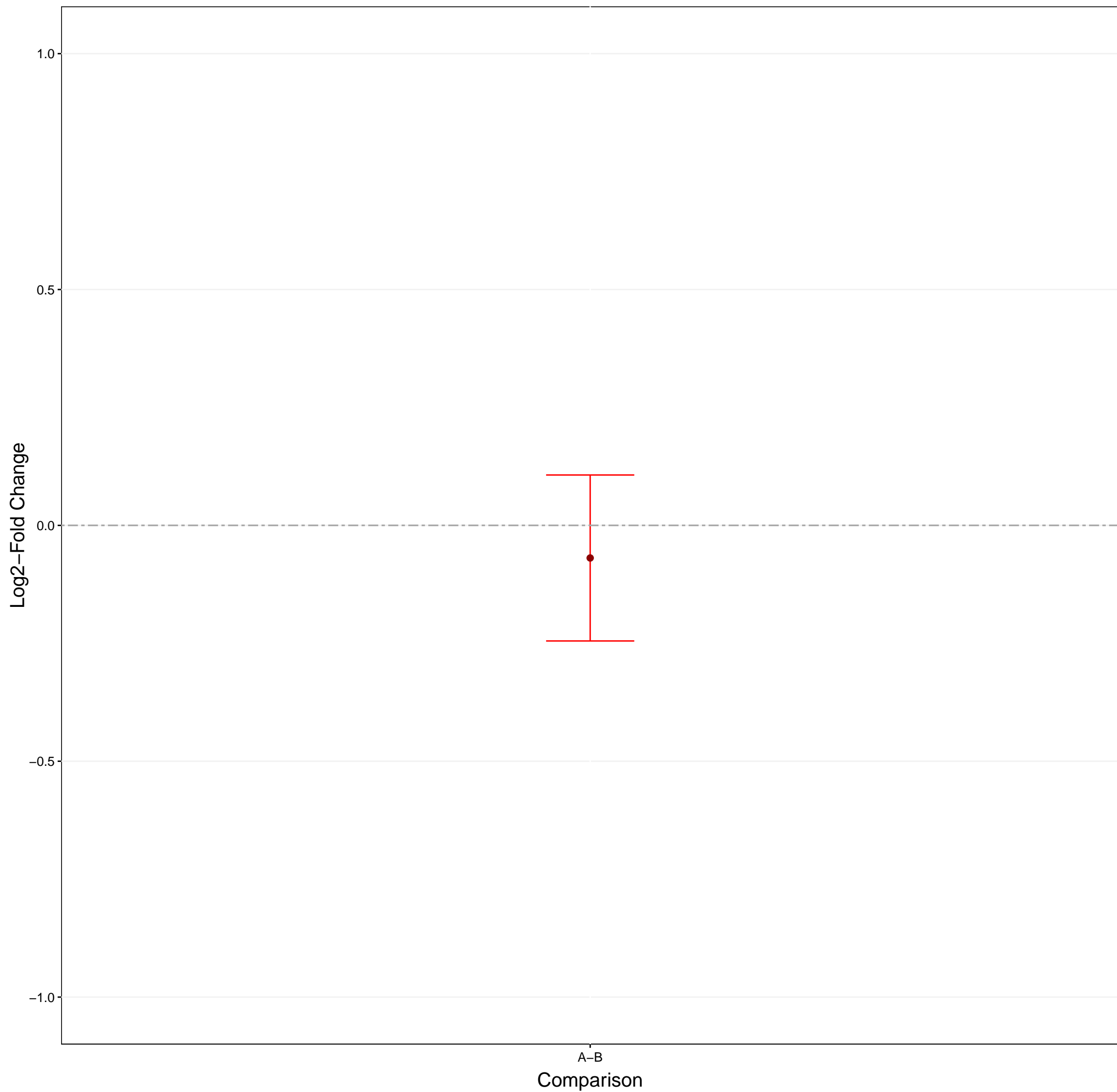
sp|P09972|ALDOC_HUMAN



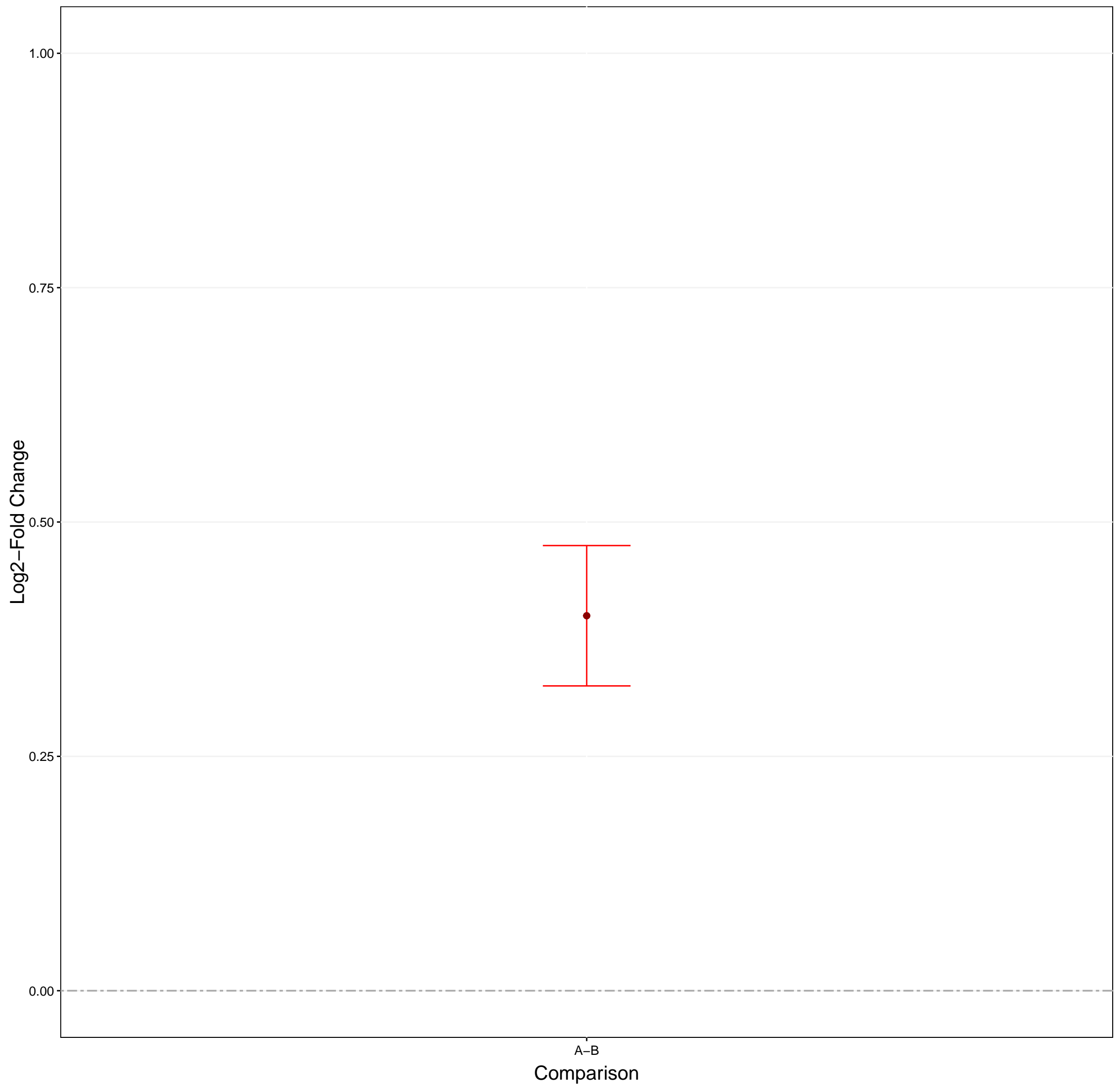
sp|P0C2W1|FBSP1_HUMAN

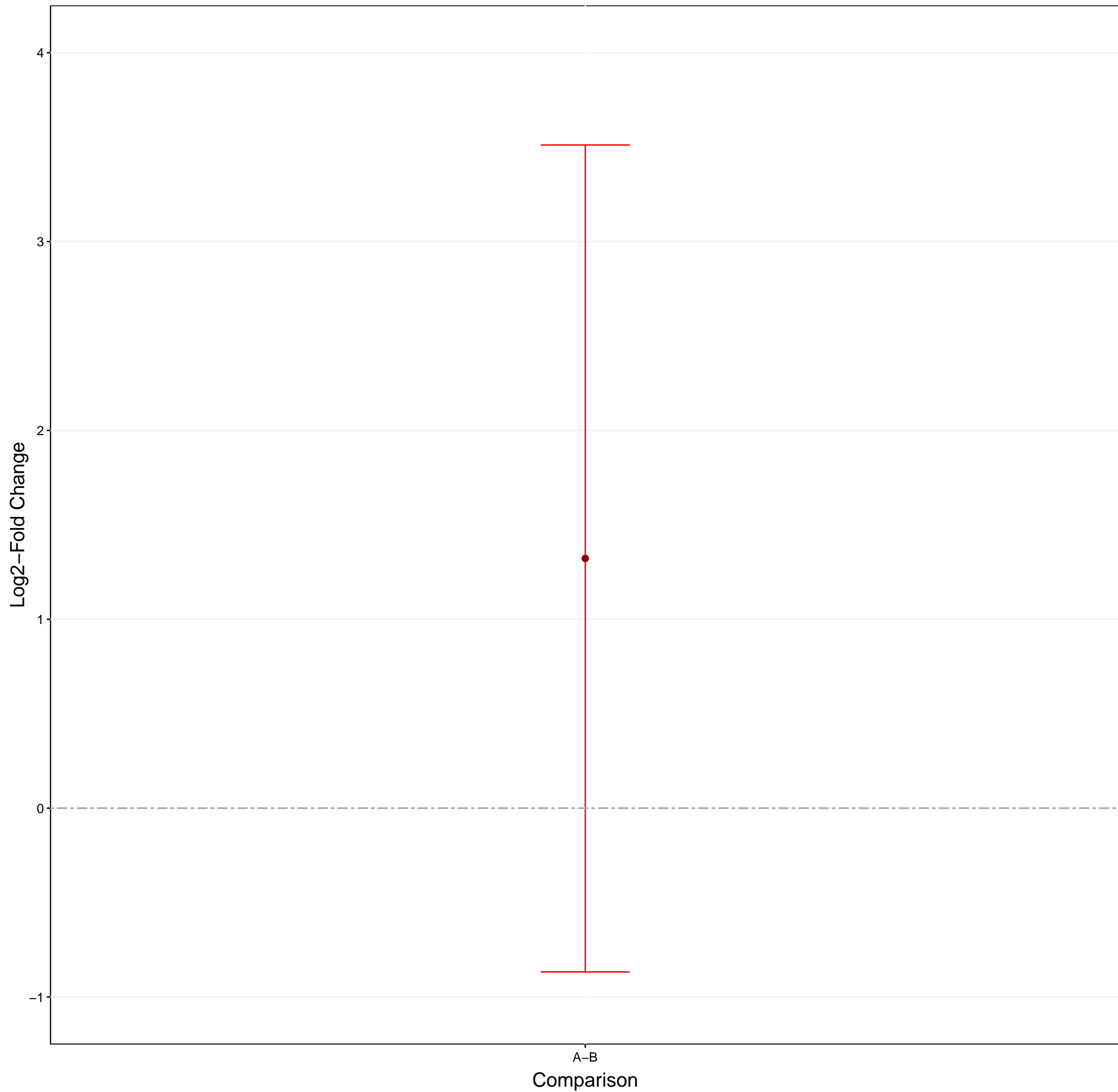


sp|P0C7X5|ZN806_HUMAN

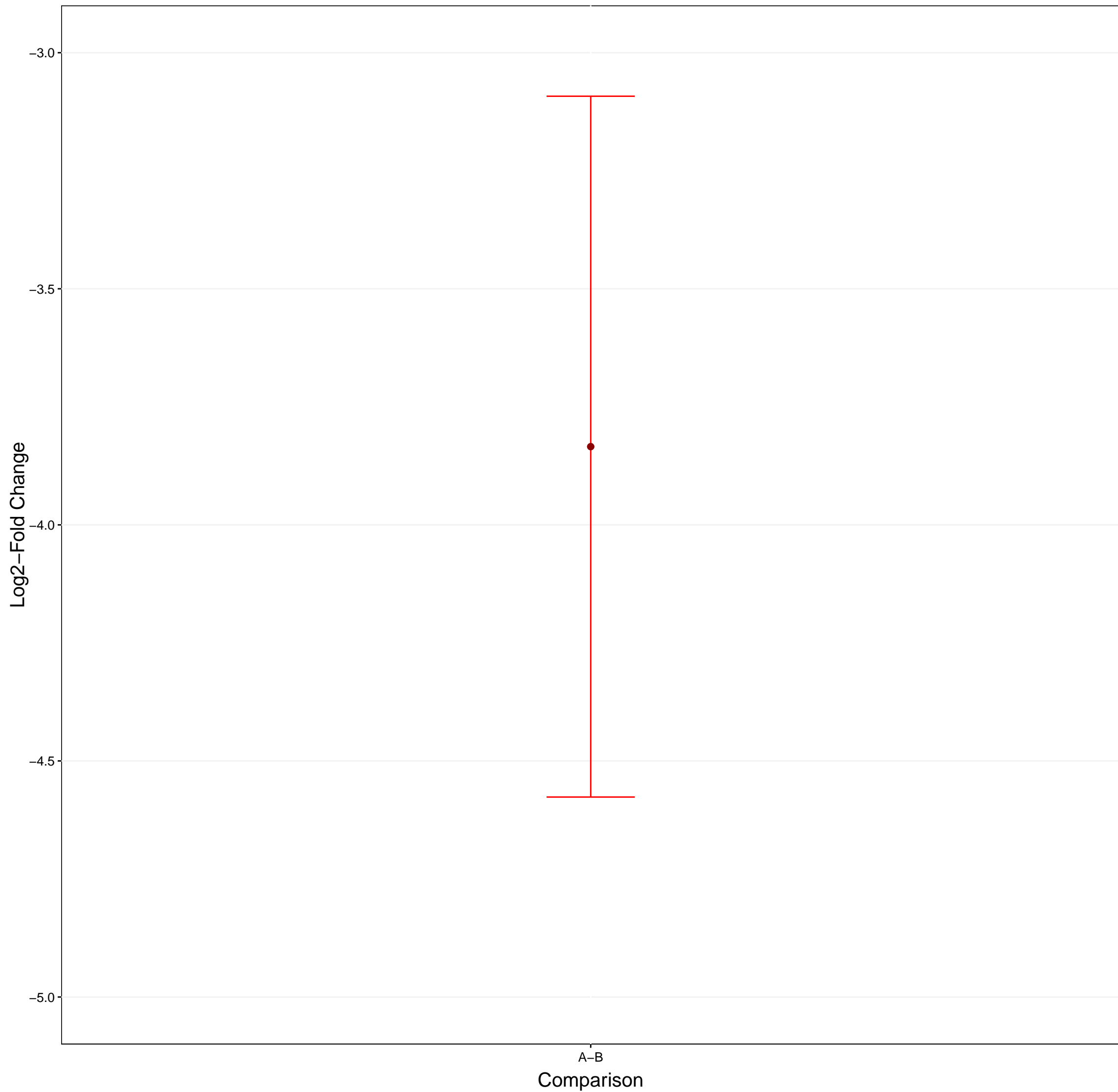


sp|P0CG39|POTEJ_HUMAN

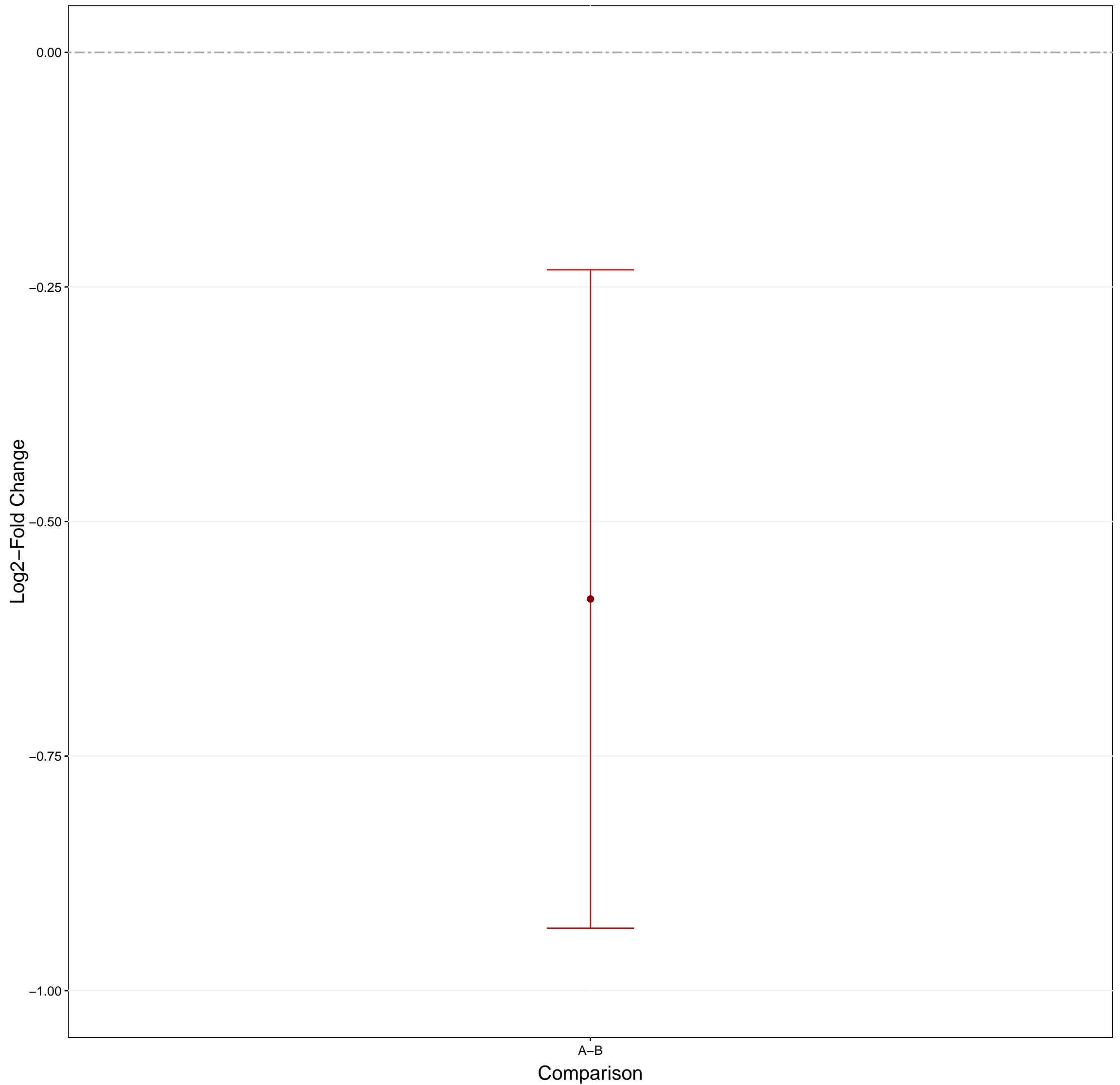




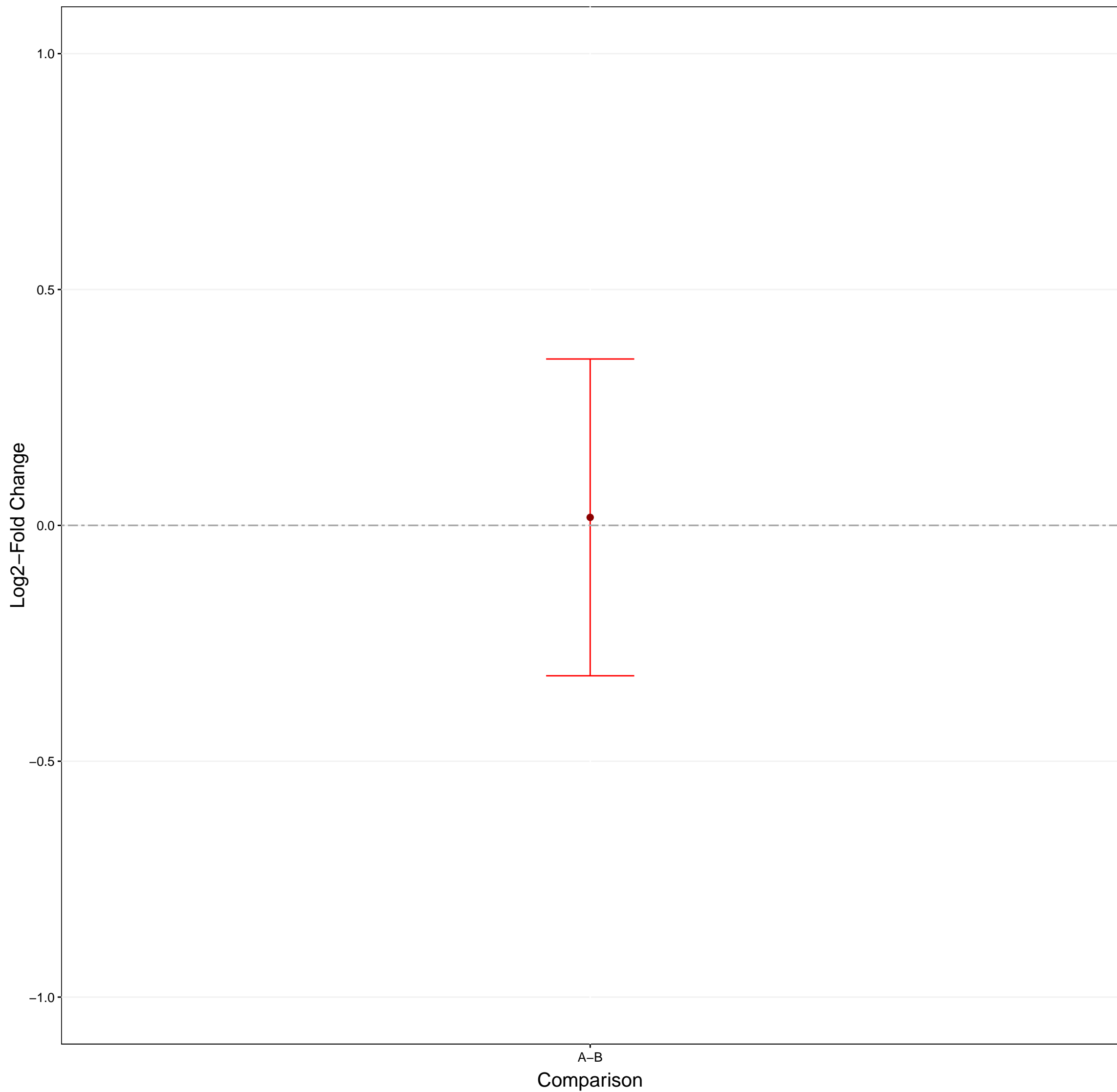
sp|P0DI83|NARR_HUMAN



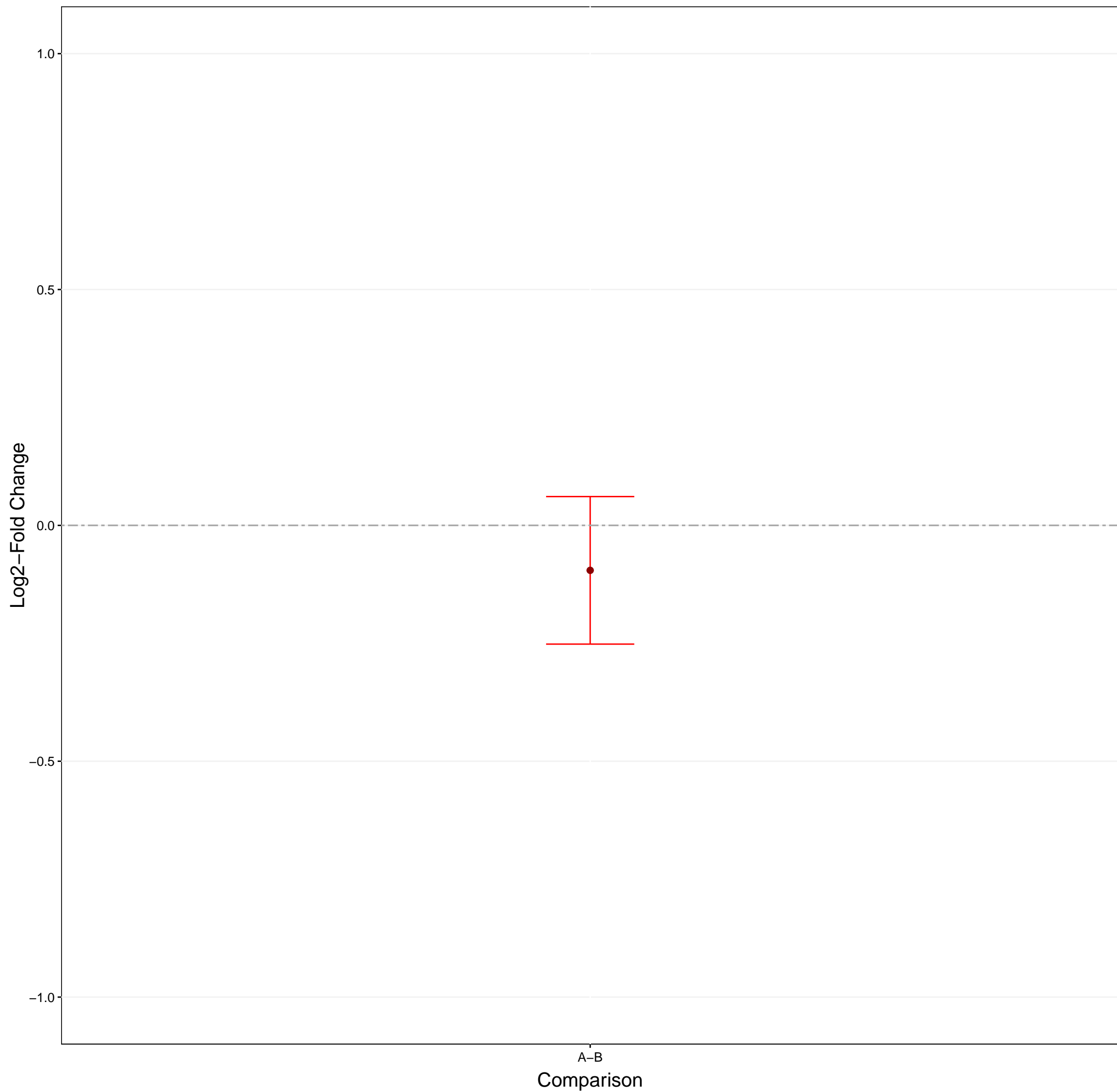
sp|P0DPB6|RPAC2_HUMAN



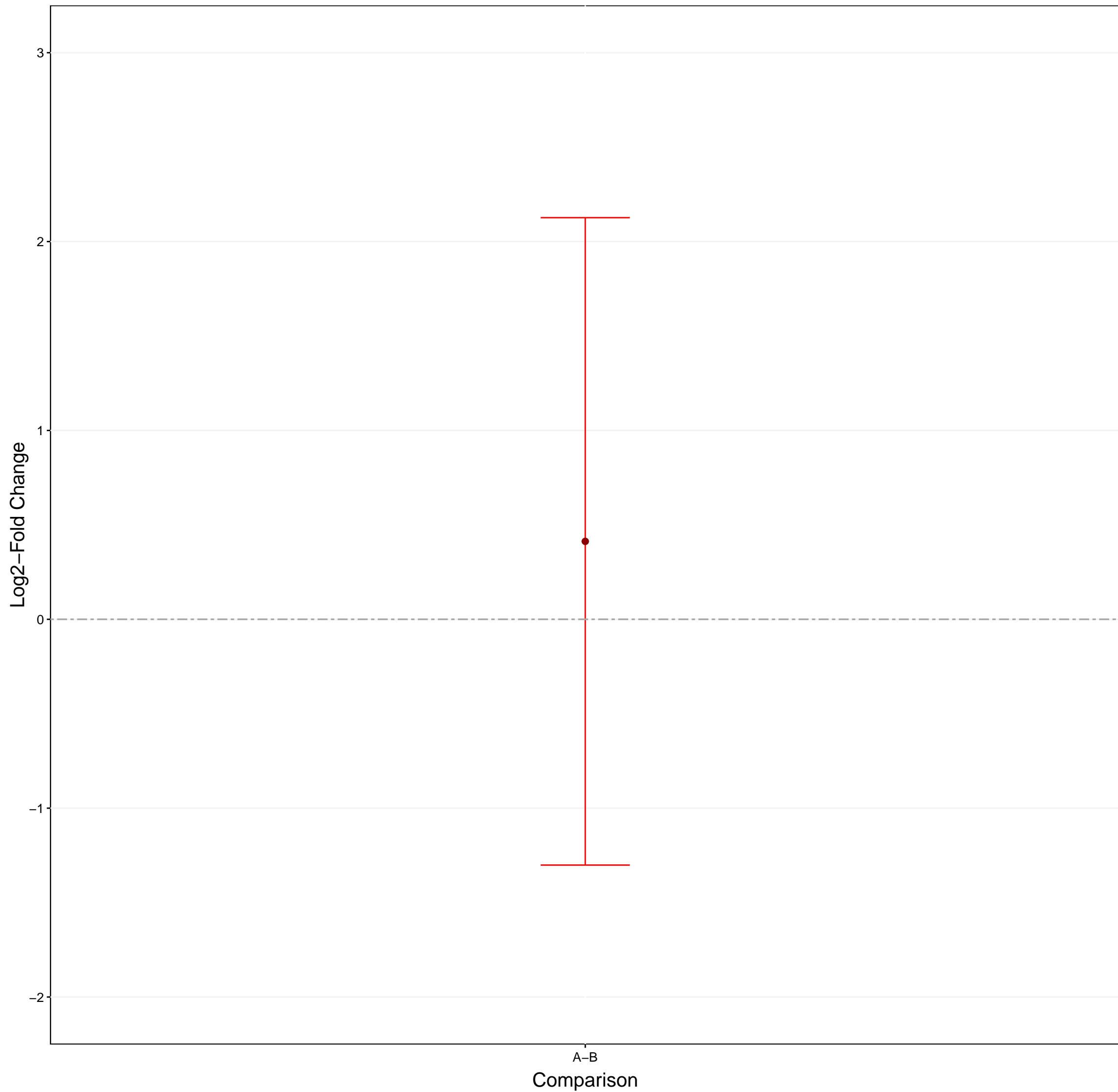
sp|P0DPD7|EFMT4_HUMAN



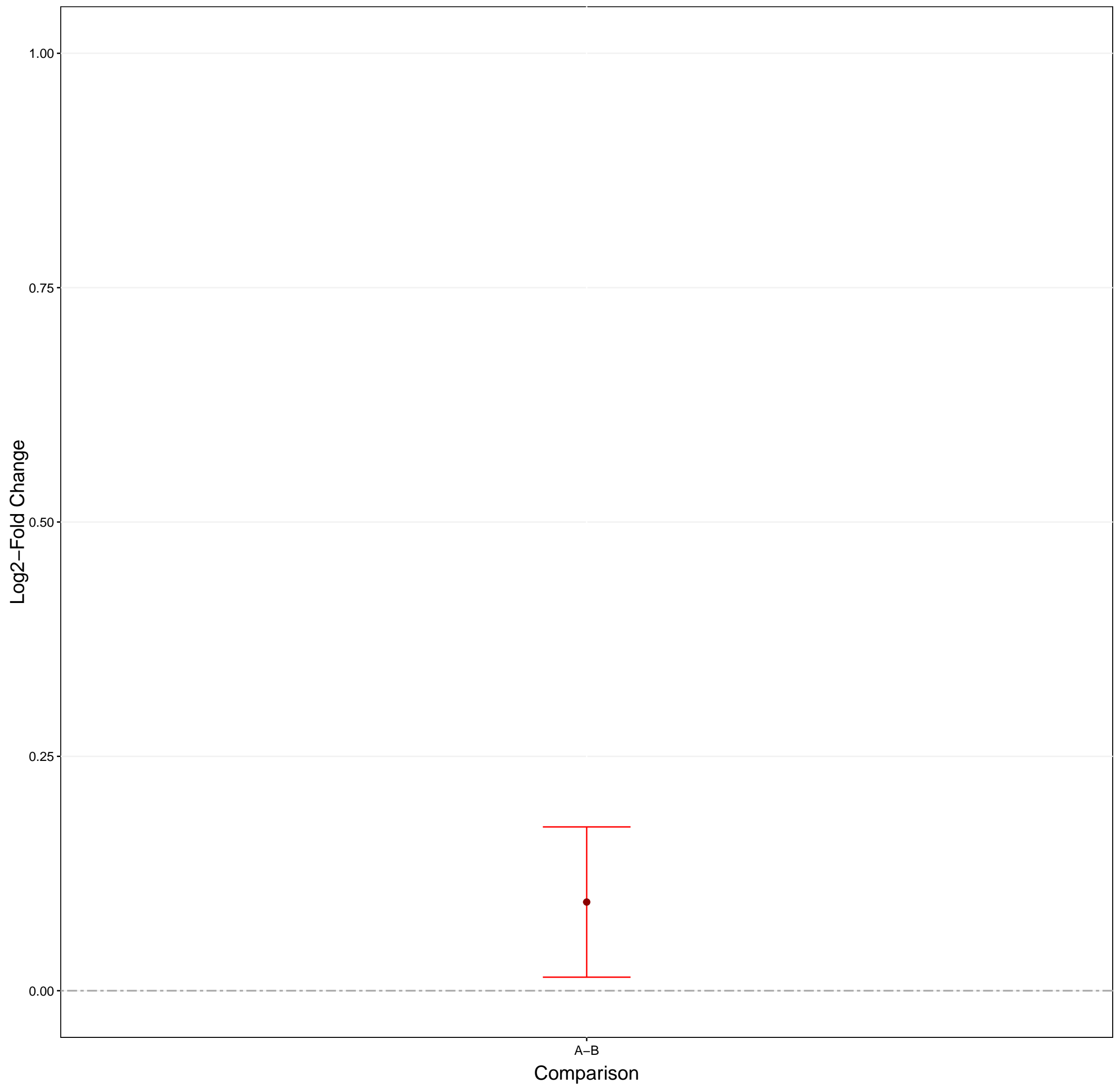
sp|P10155|RO60_HUMAN



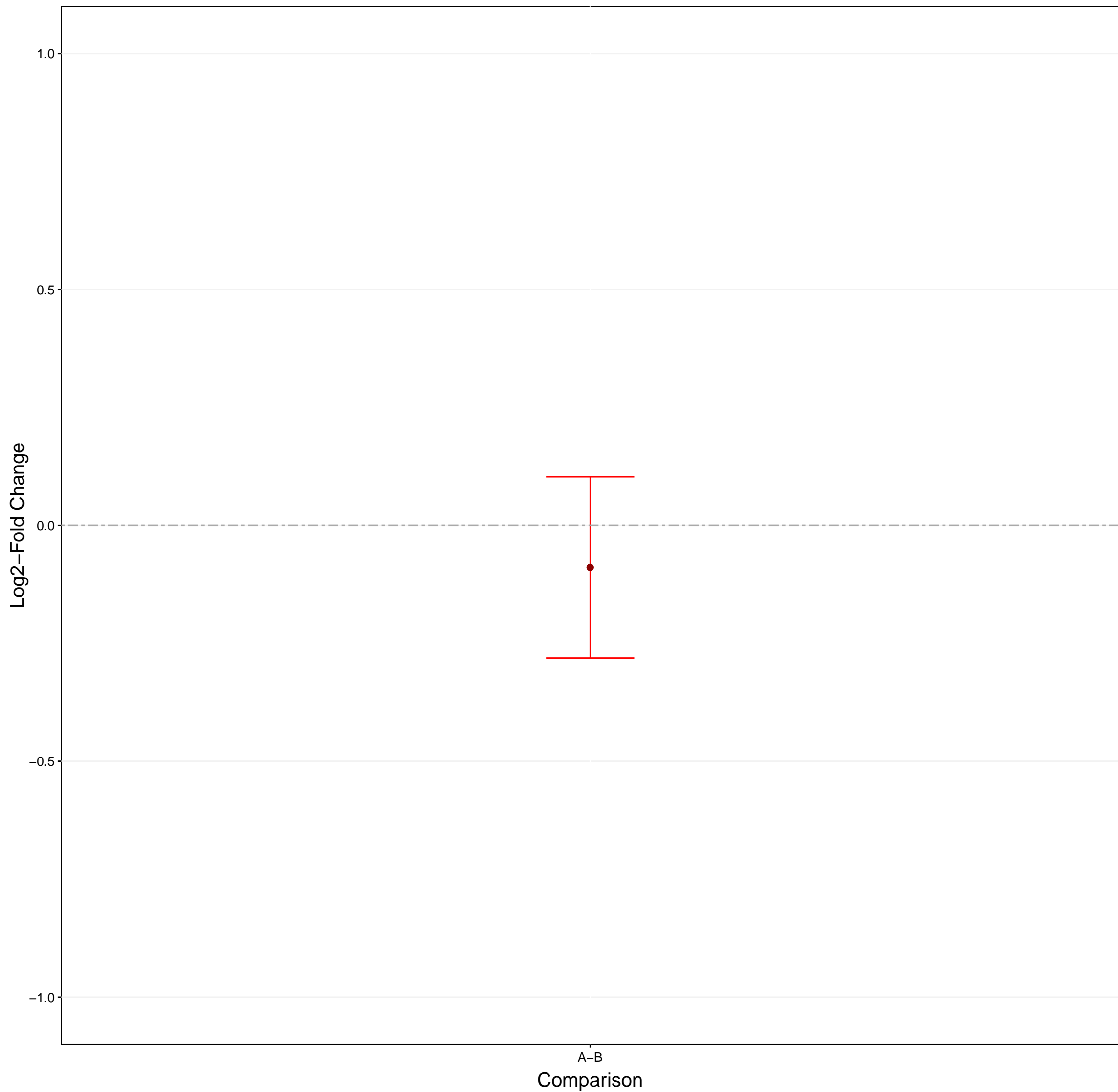
sp|P10176|COX8A_HUMAN



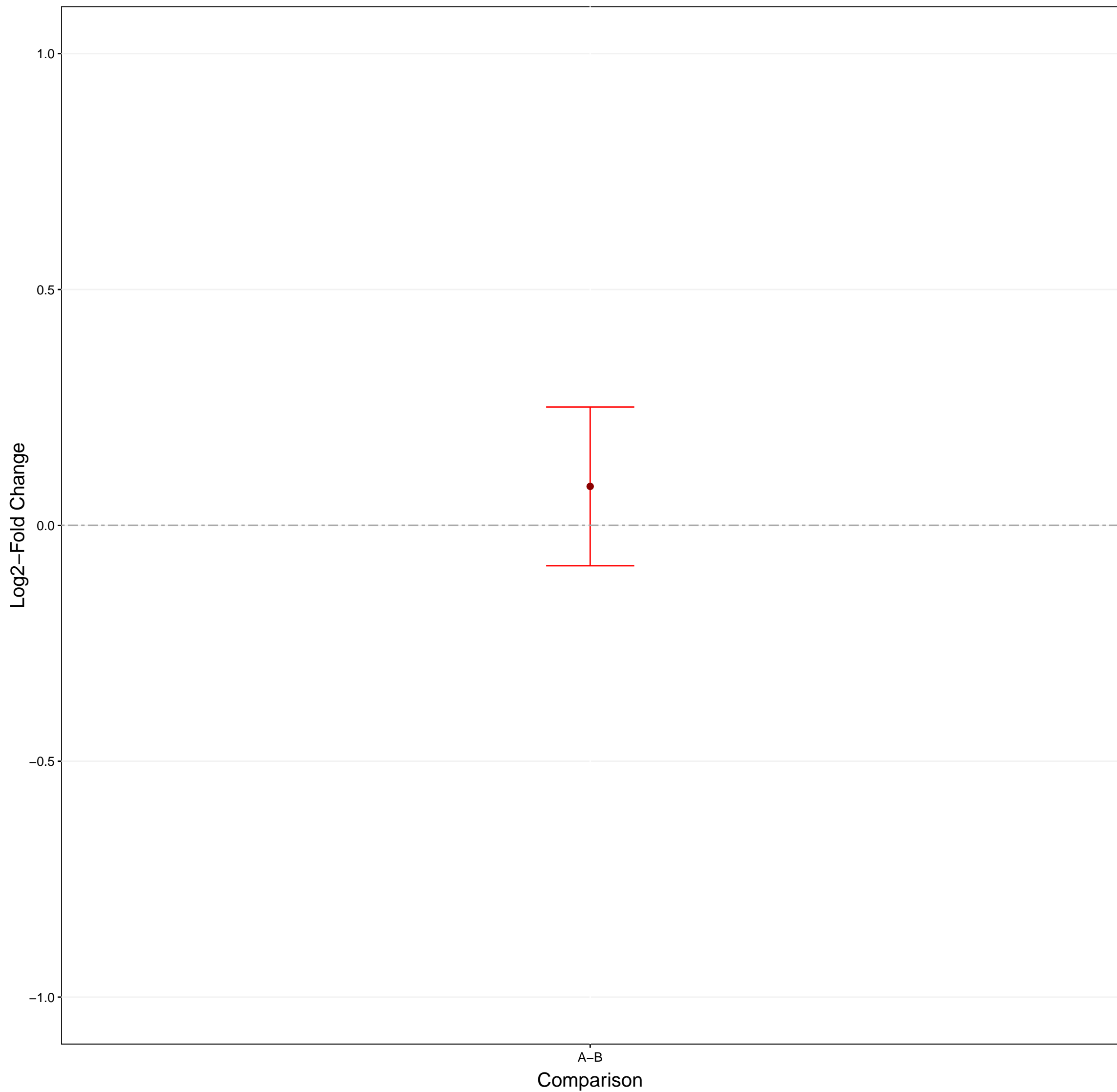
sp|P10253|LYAG_HUMAN



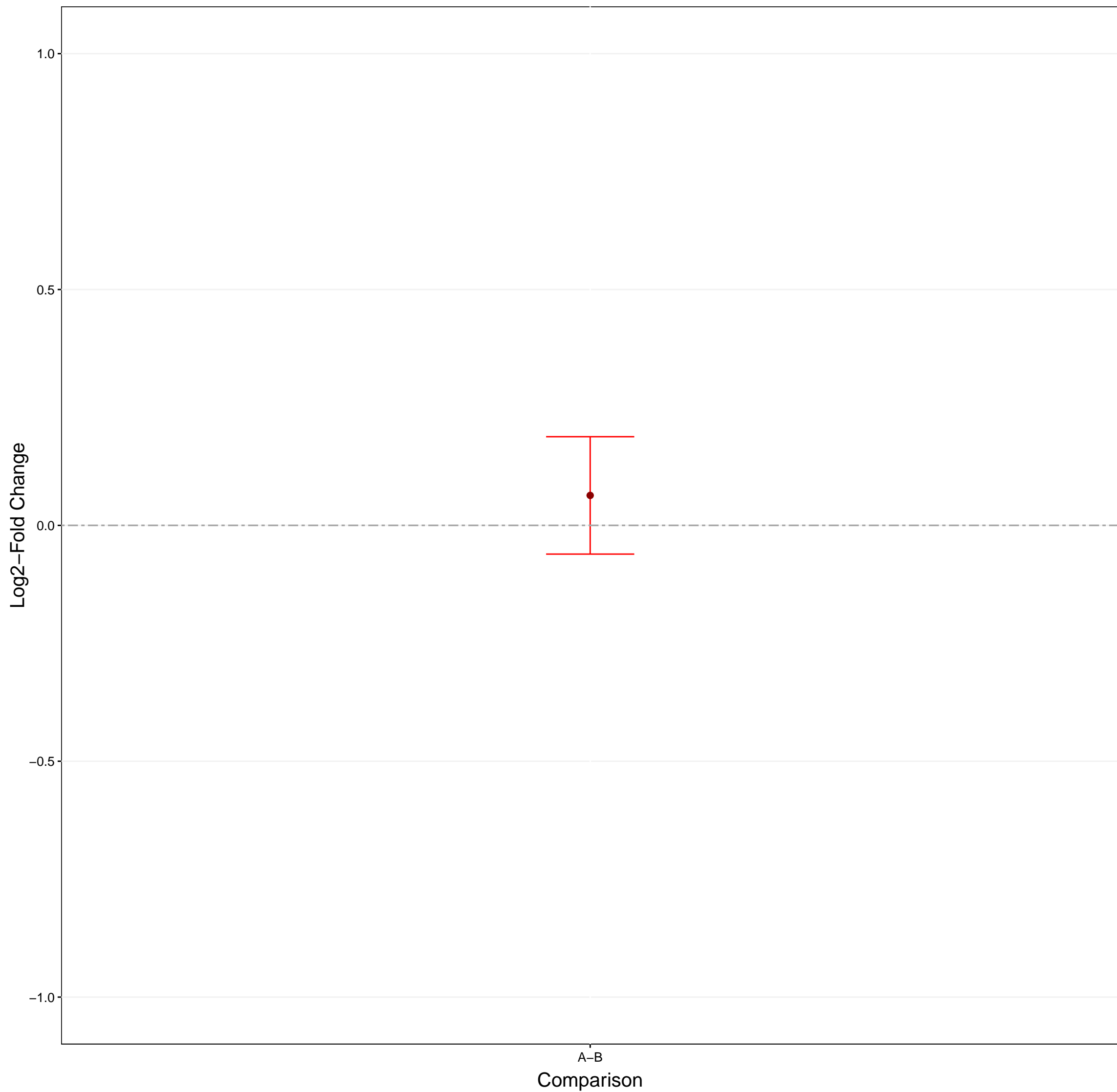
sp|P10398|ARAF_HUMAN



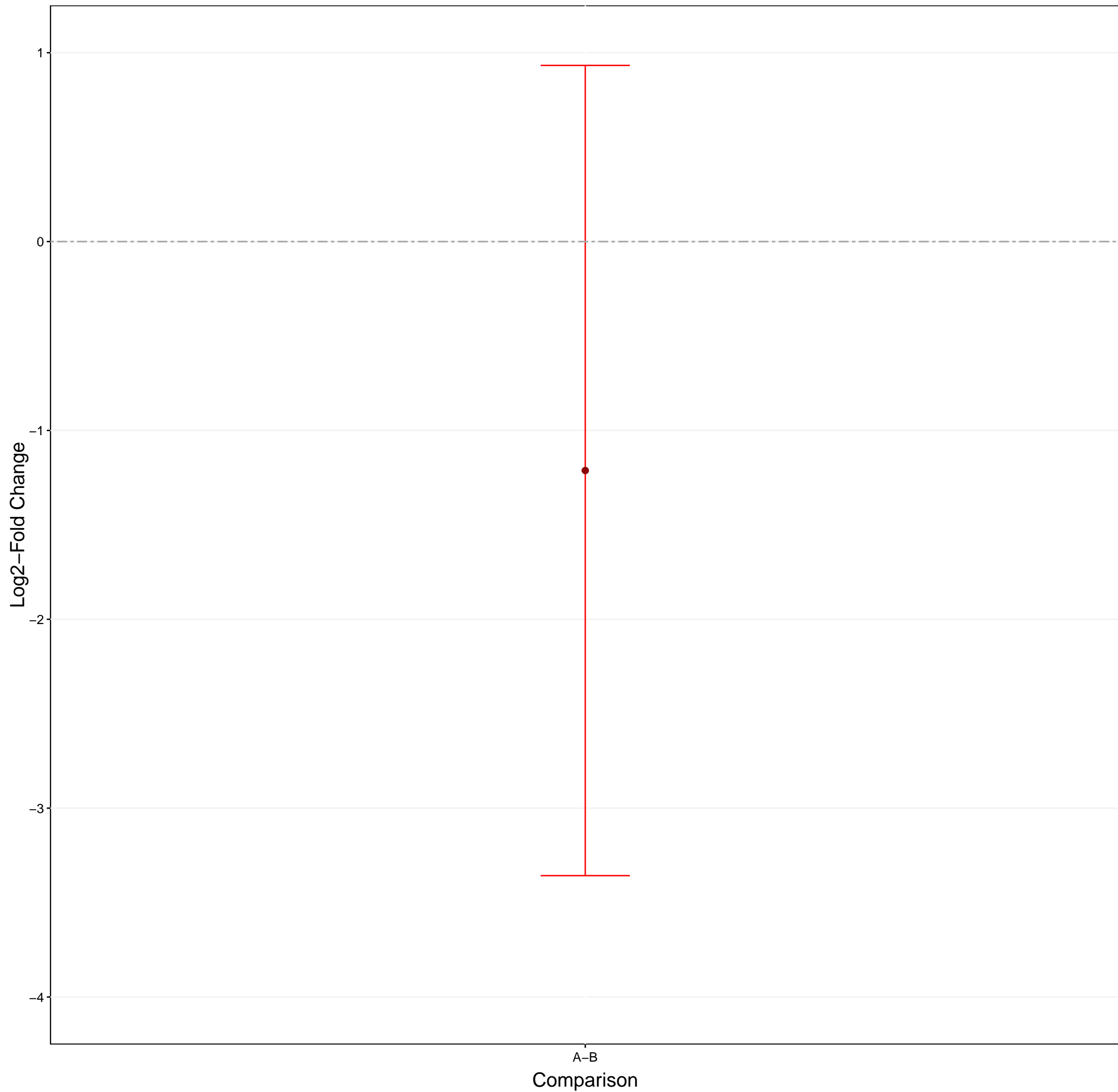
sp|P10515|ODP2_HUMAN



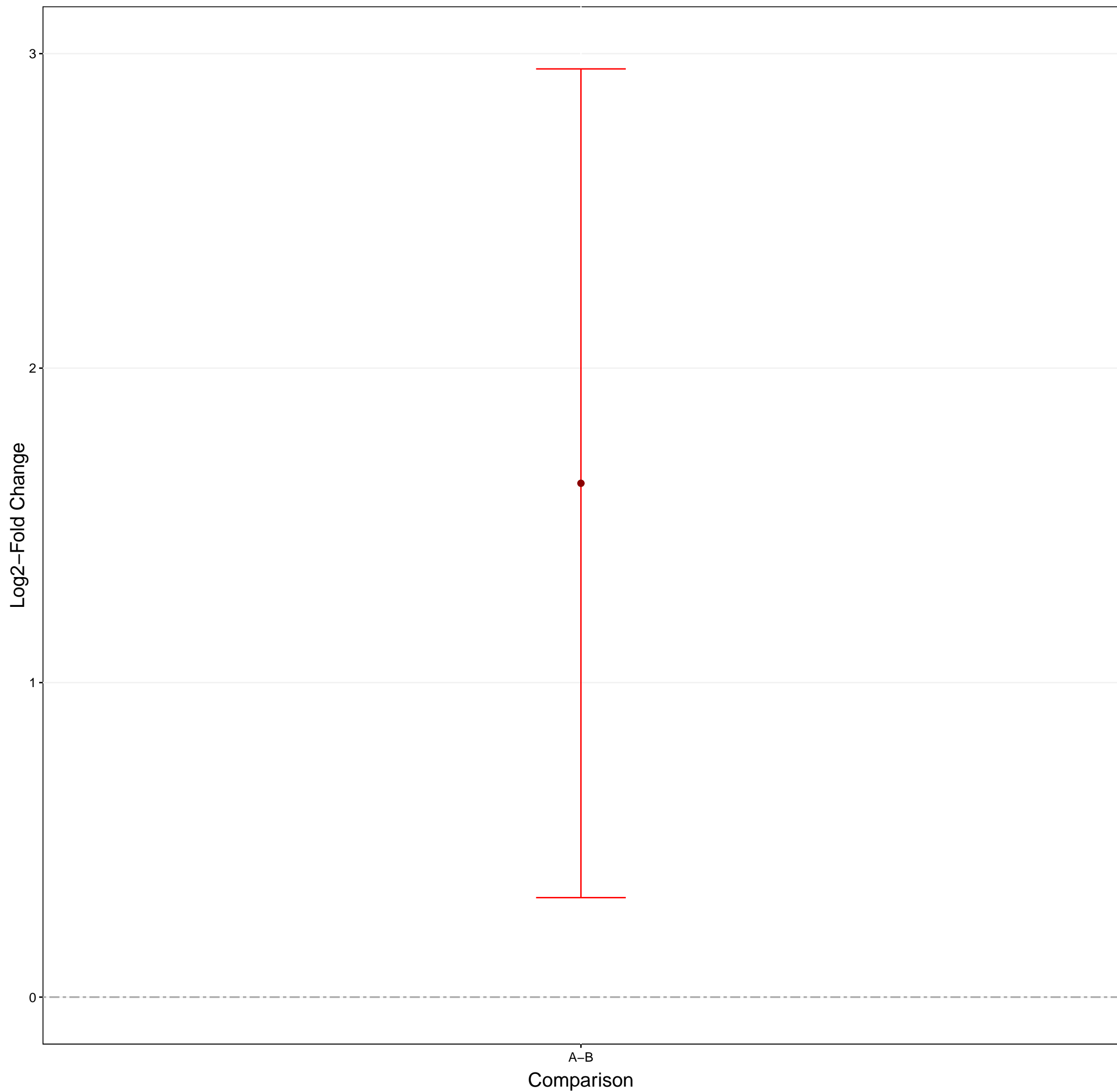
sp|P10586|PTPRF_HUMAN



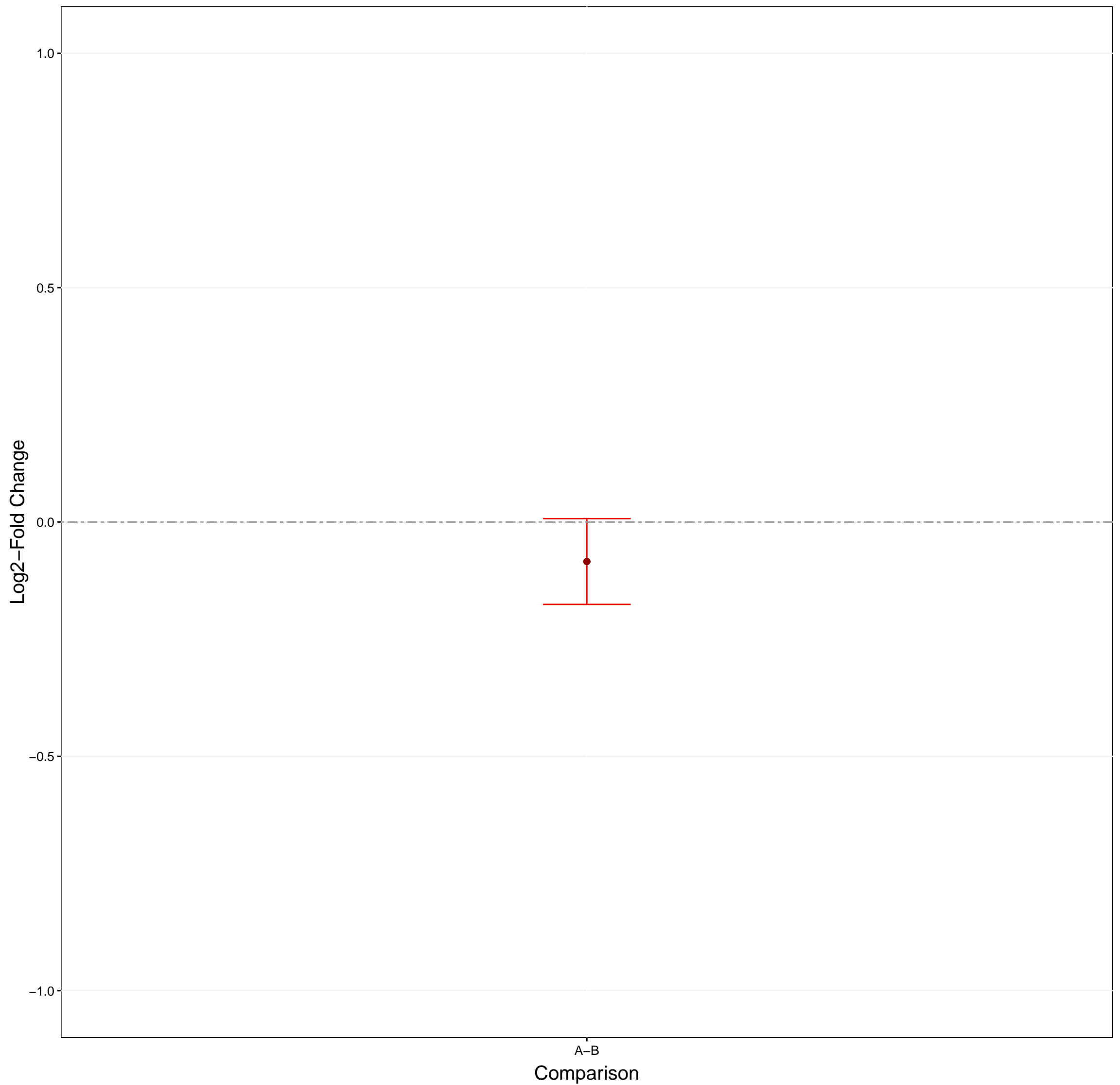
sp|P10588|NR2F6_HUMAN



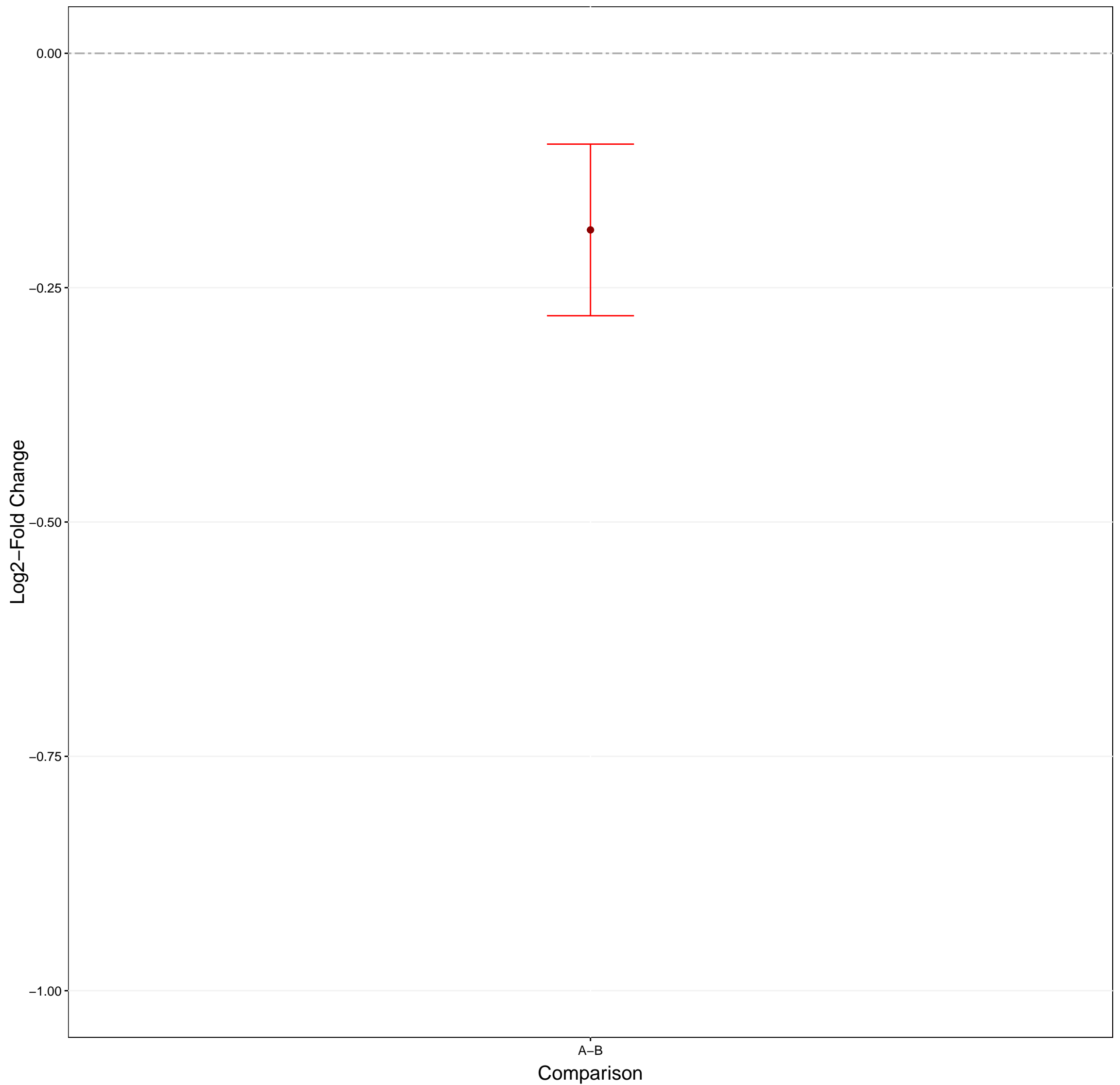
sp|P10589|COT1_HUMAN



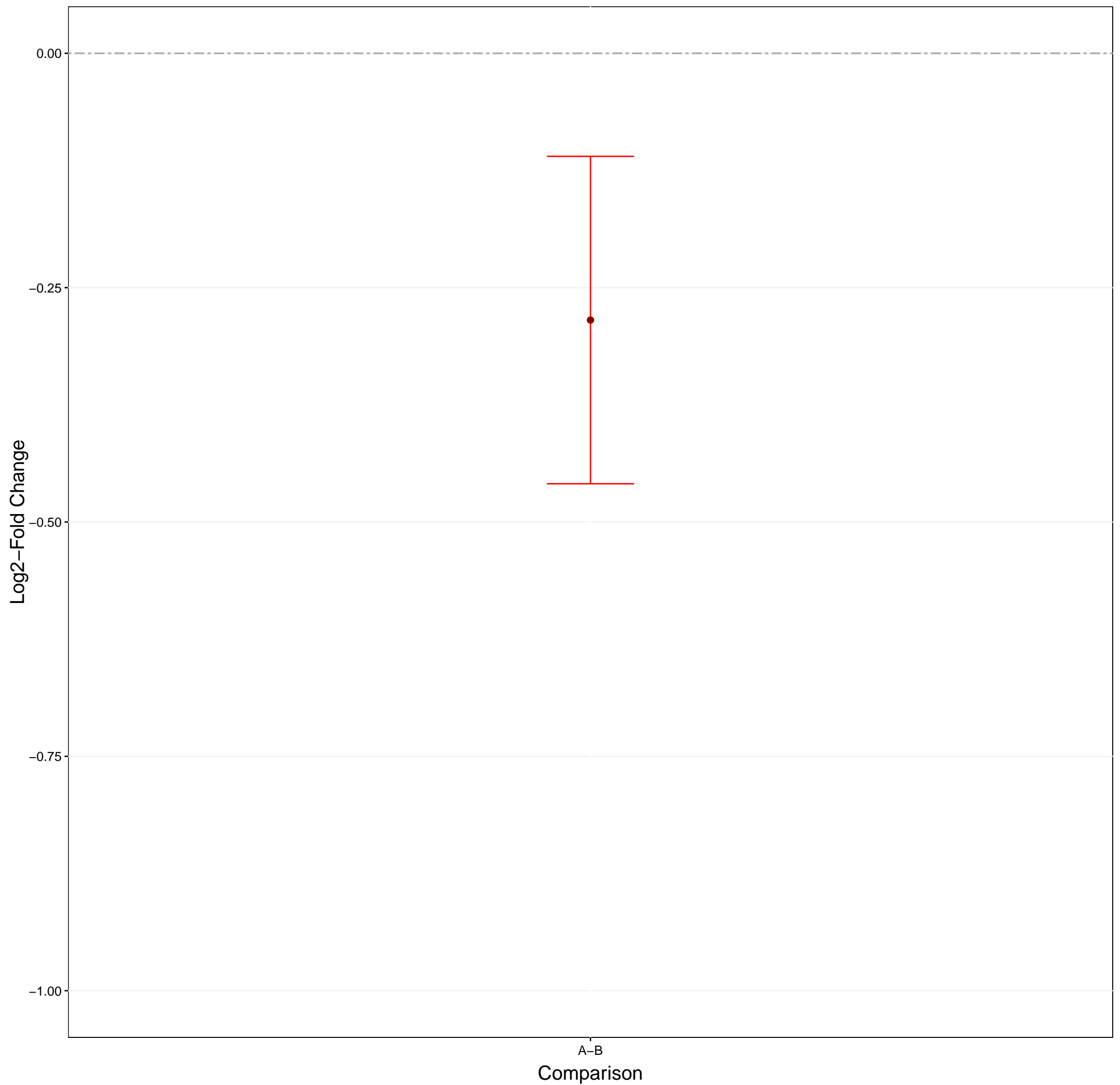
sp|P10599|THIO_HUMAN



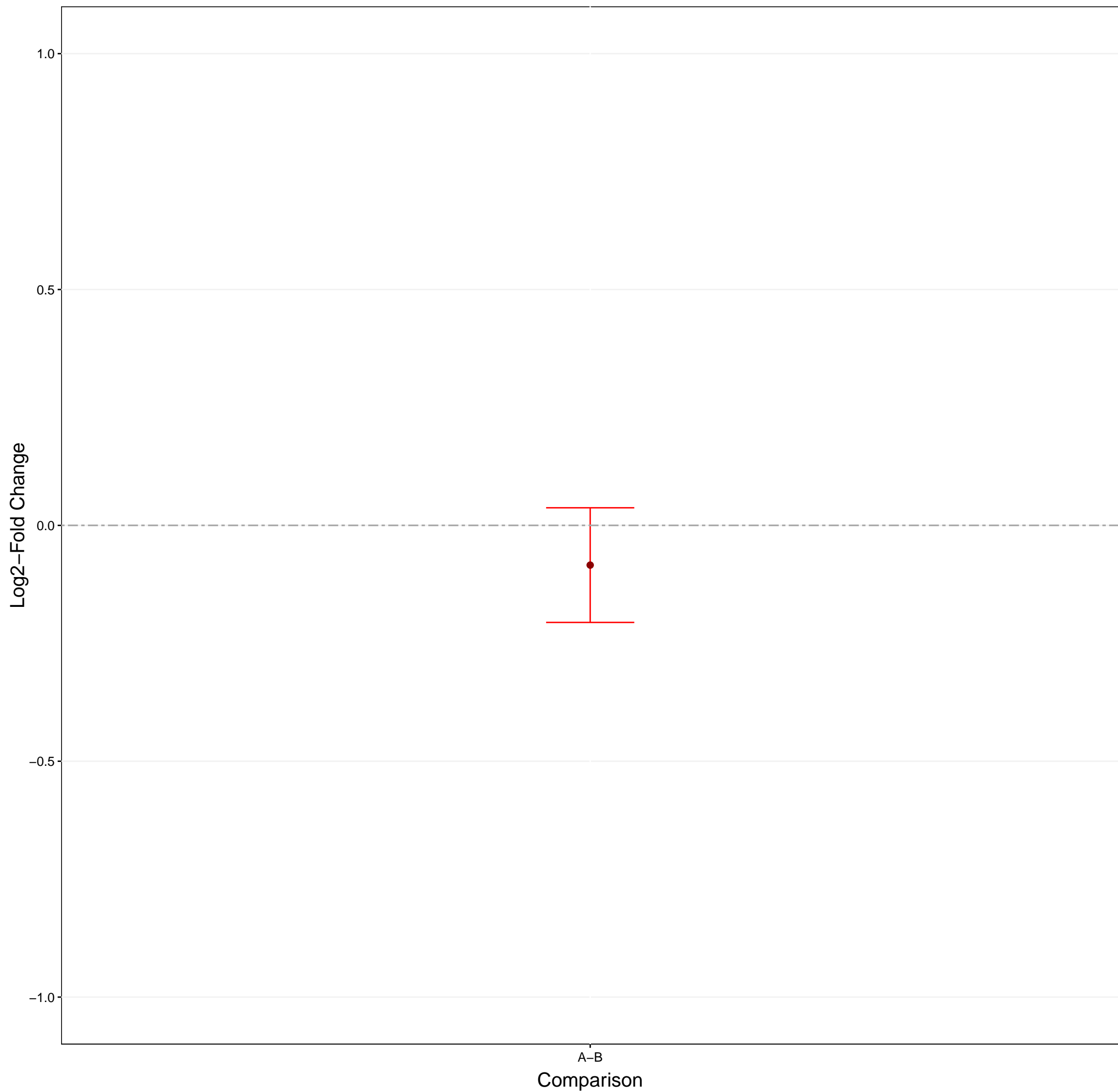
sp|P10606|COX5B_HUMAN



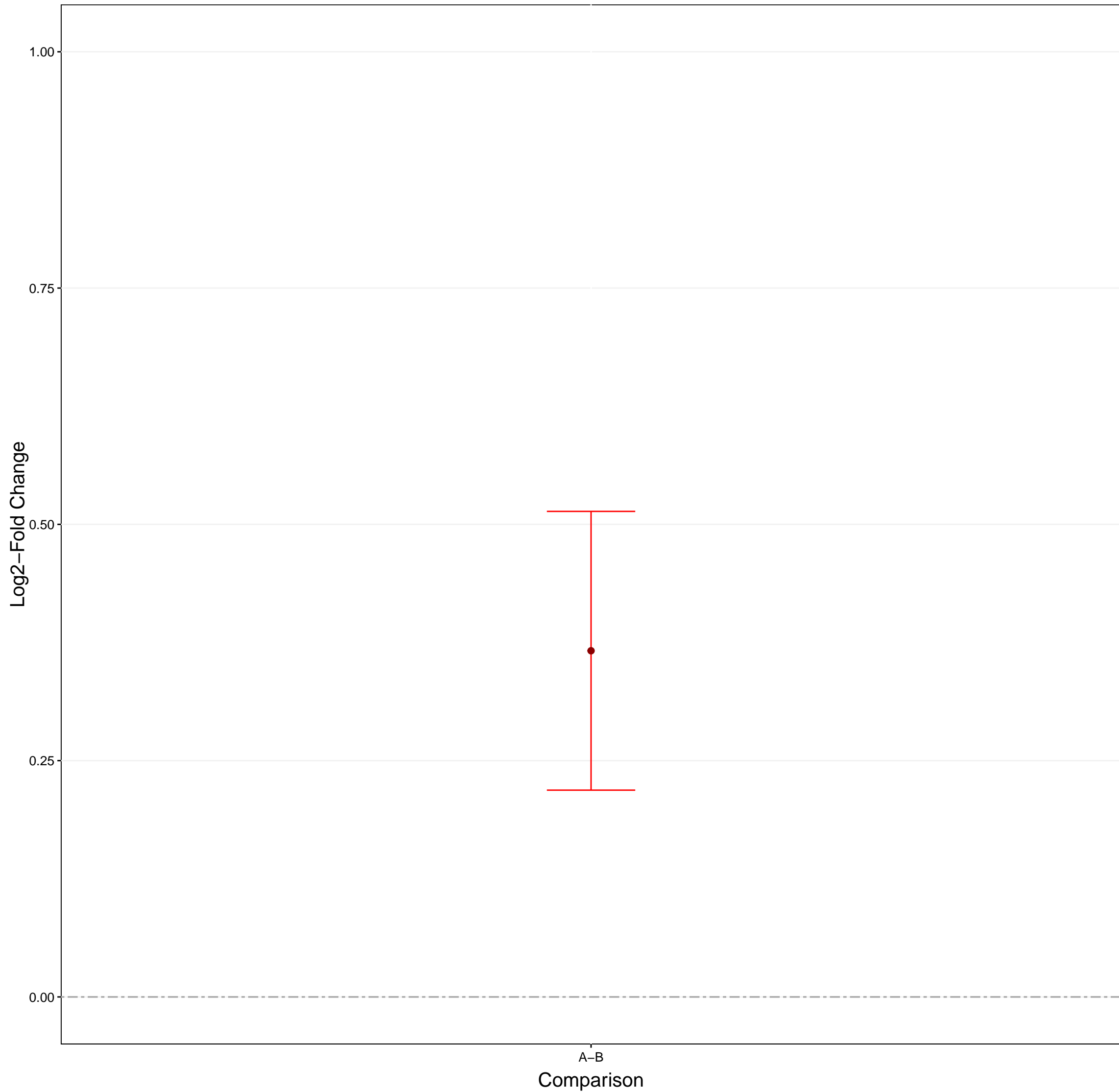
sp|P10619|PPGB_HUMAN



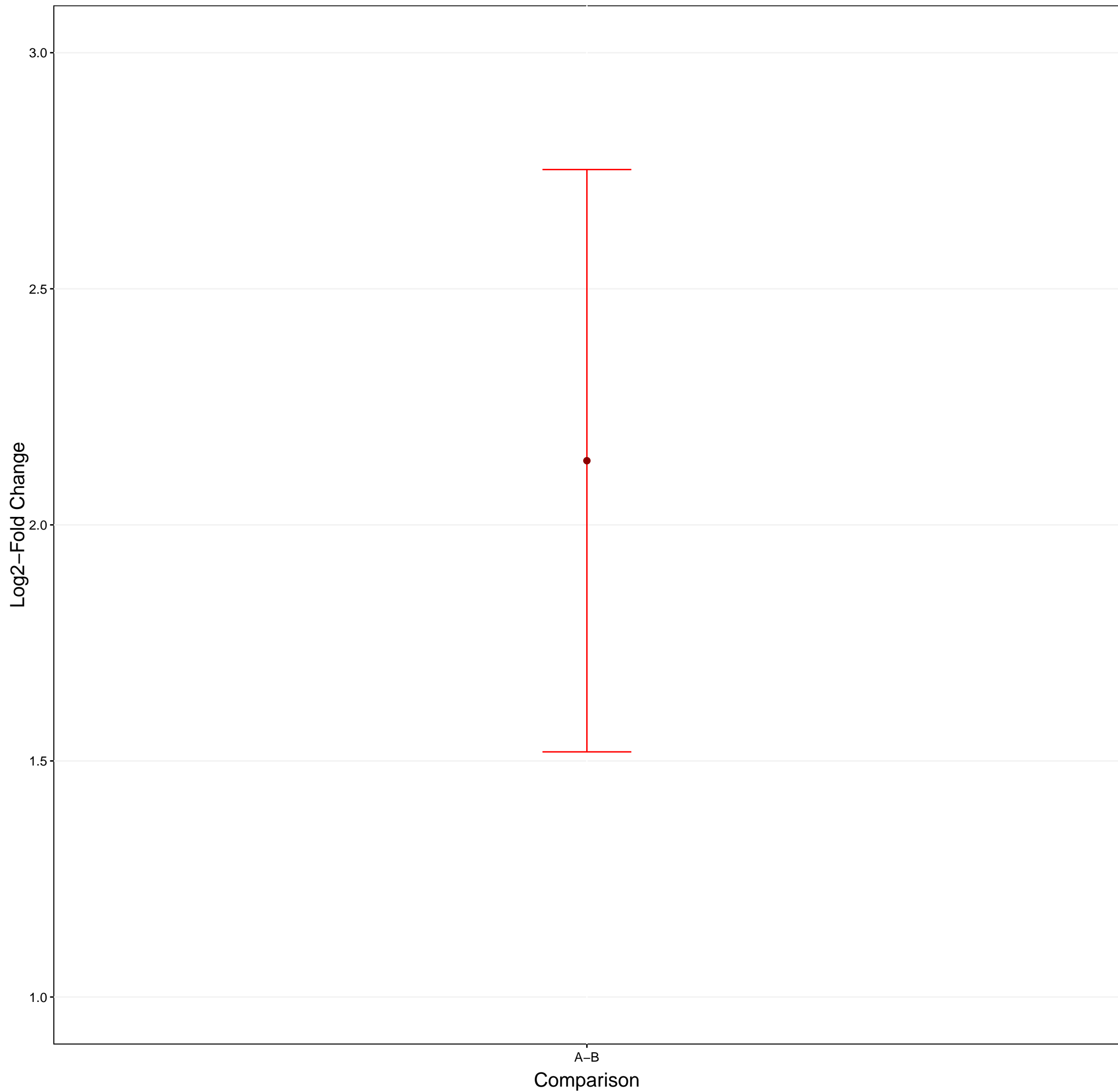
sp|P10620|MGST1_HUMAN



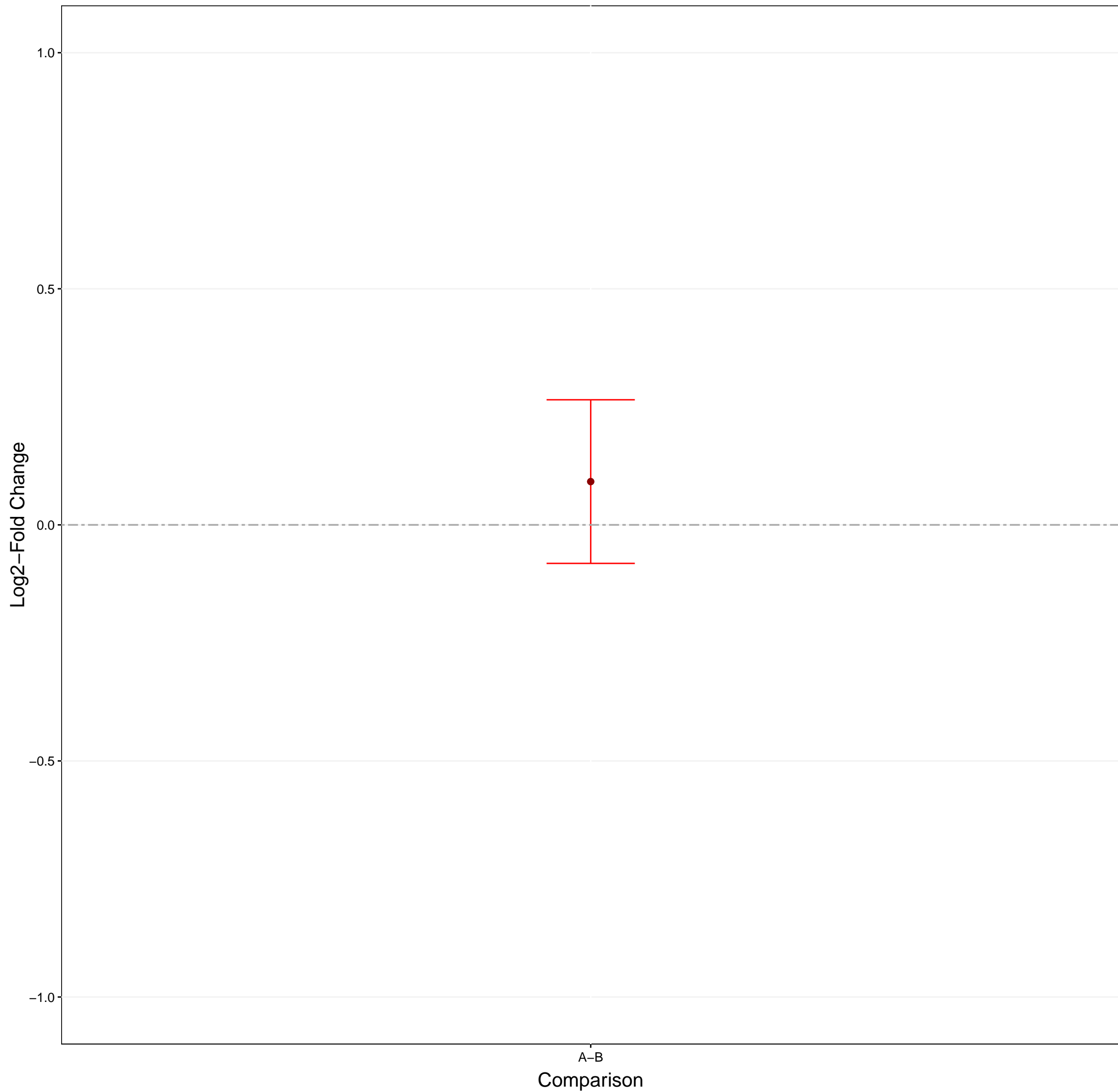
sp|P10644|KAP0_HUMAN



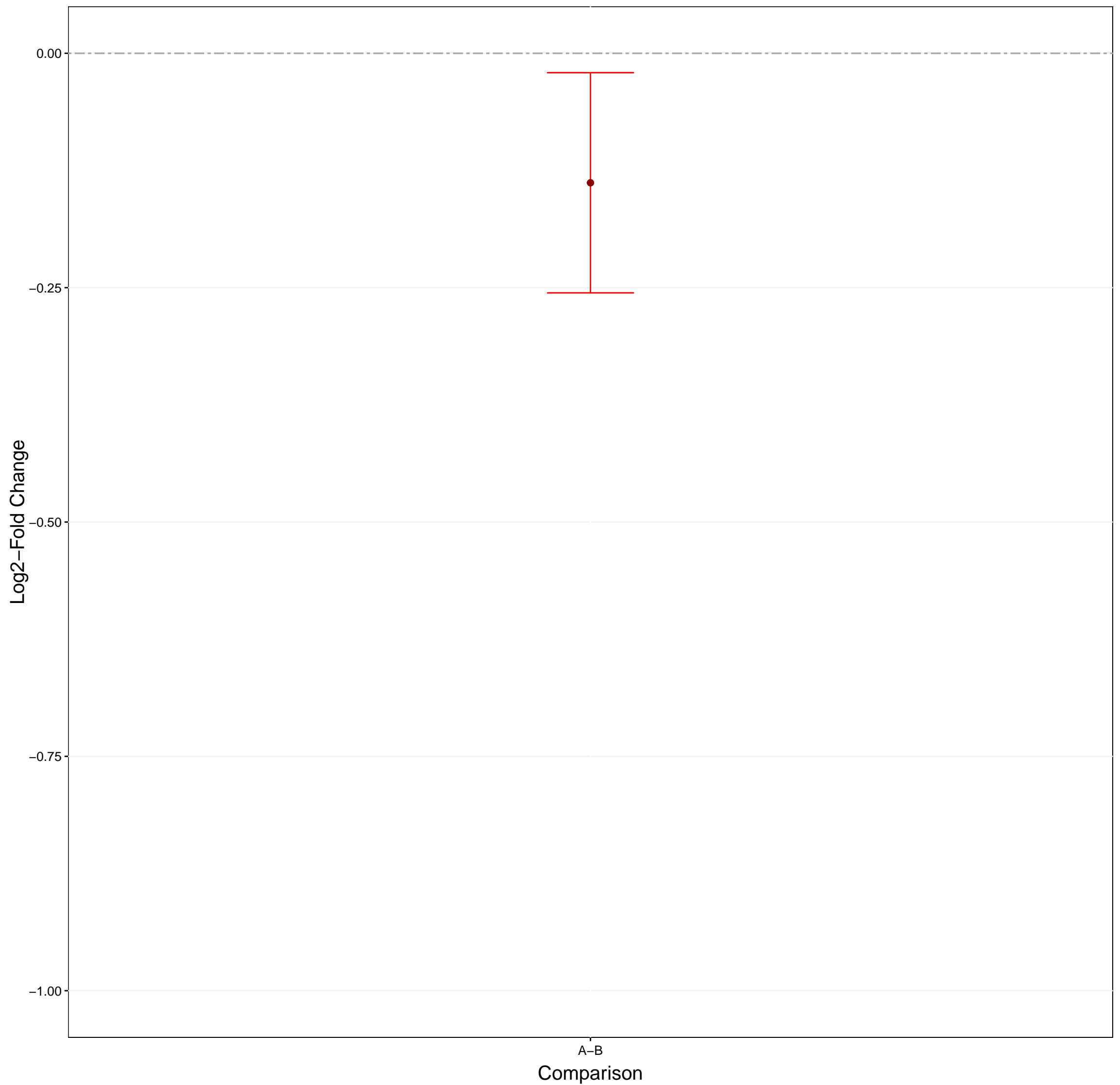
sp|P10746|HEM4_HUMAN



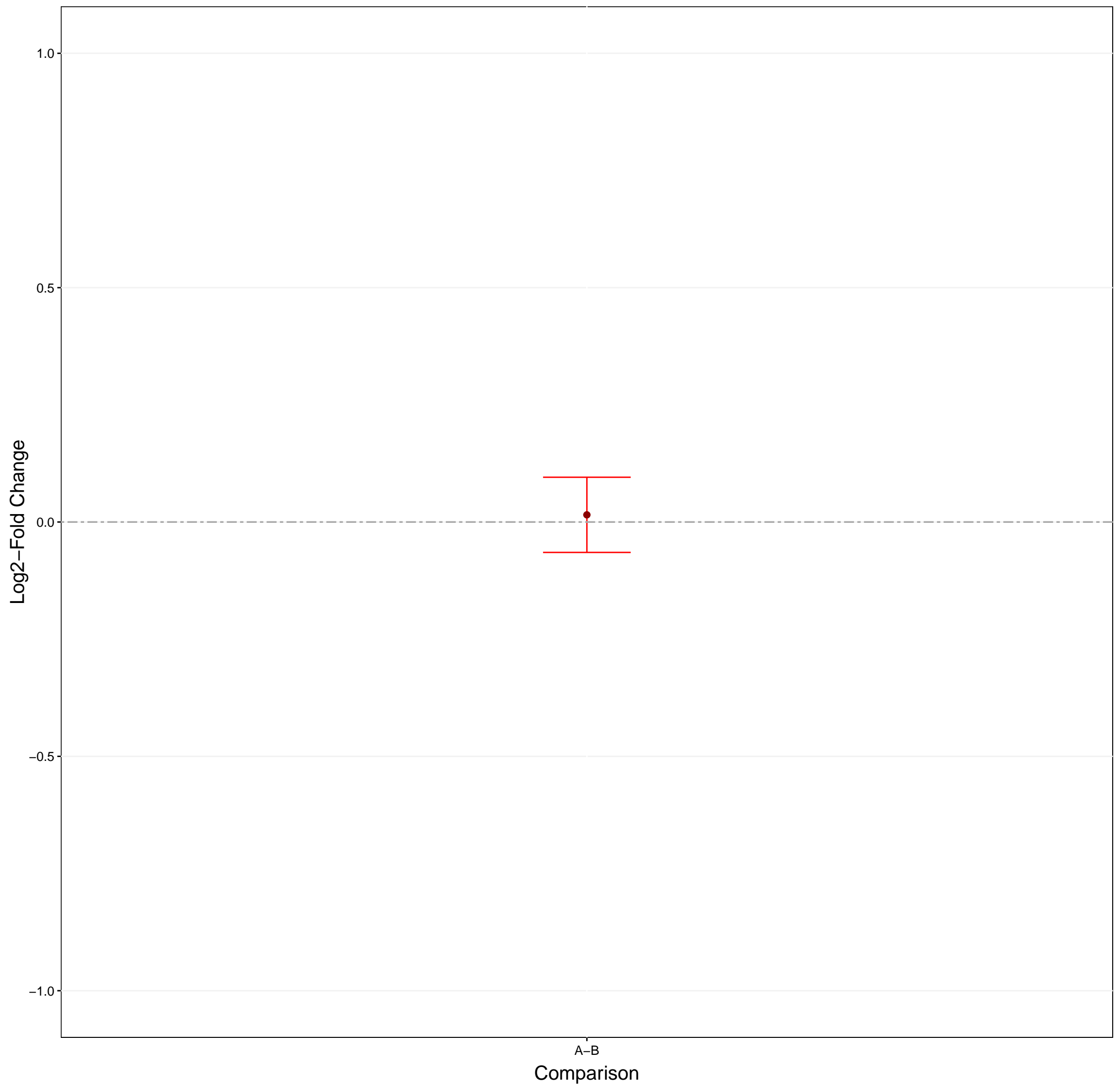
sp|P10768|ESTD_HUMAN



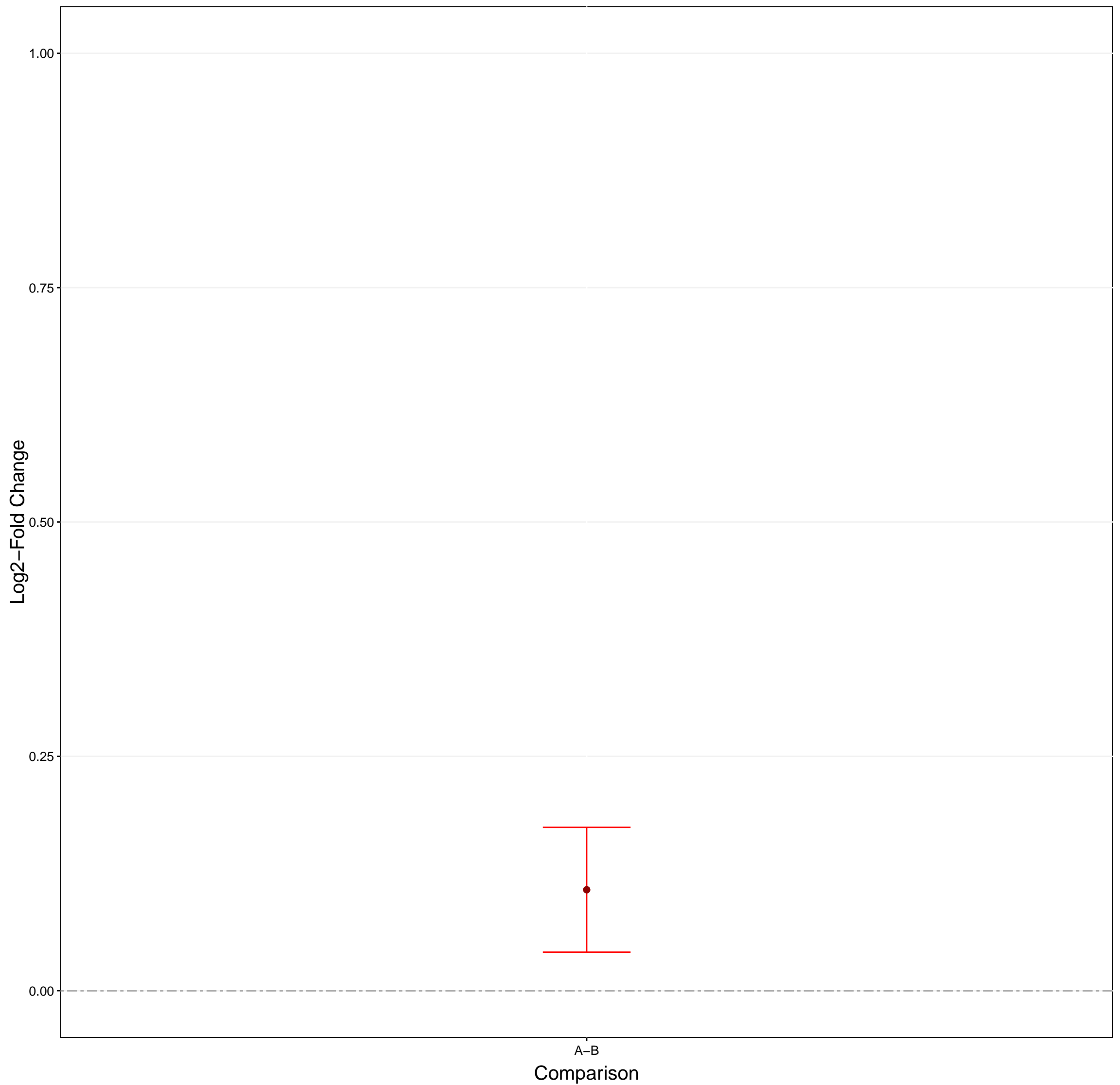
sp|P10809|CH60_HUMAN



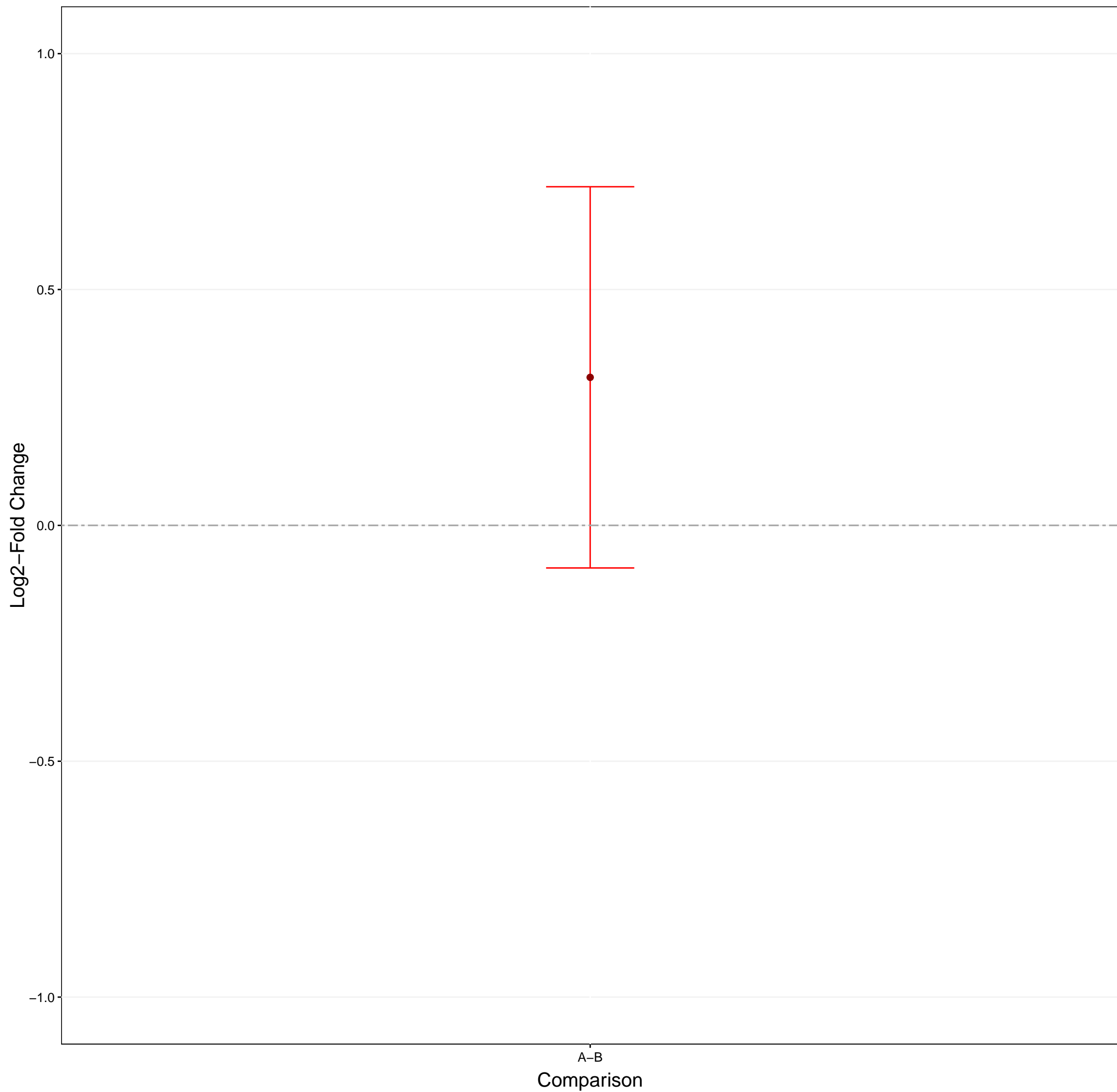
sp|P10909|CLUS_HUMAN



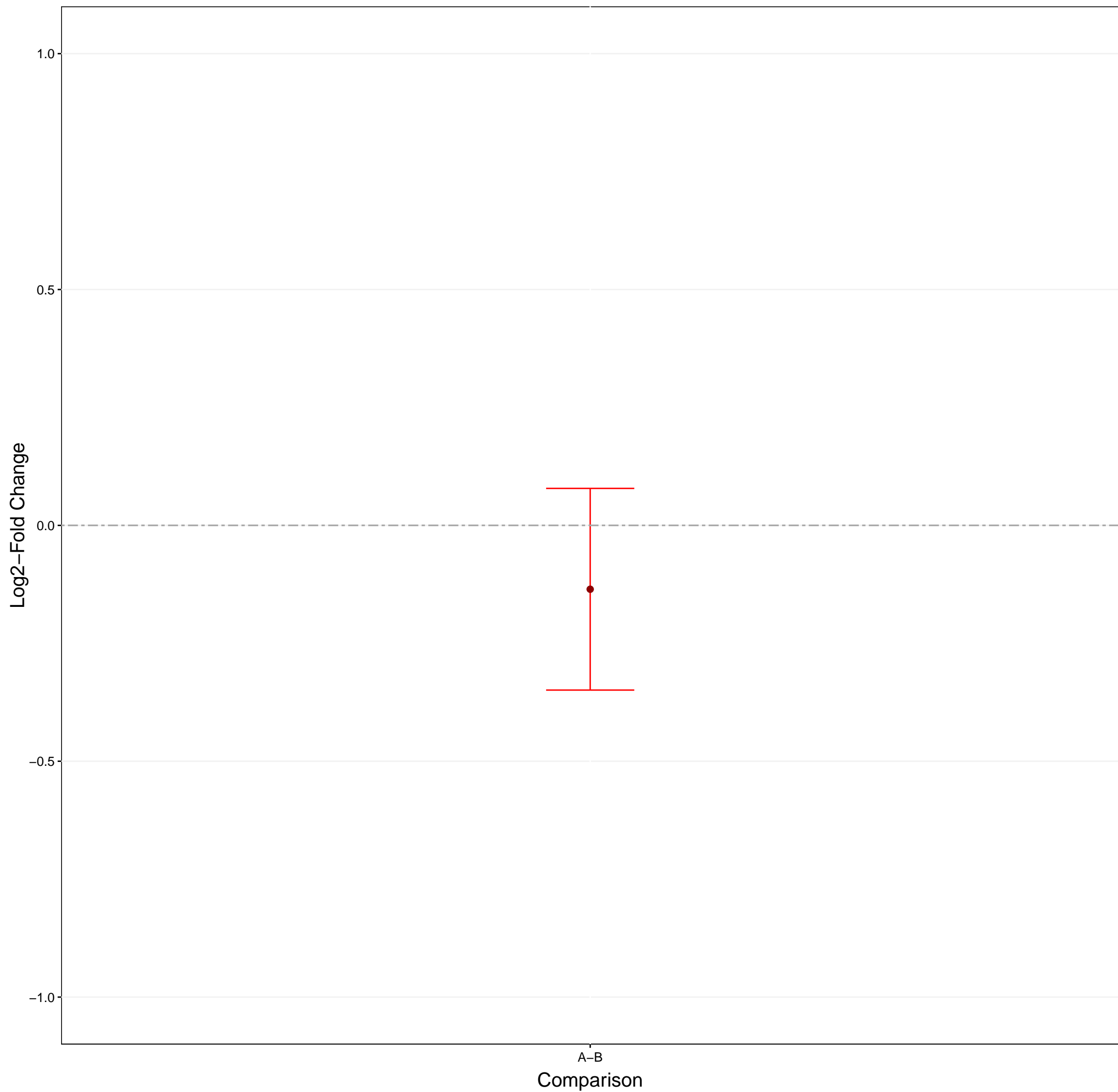
sp|P11021|BIP_HUMAN



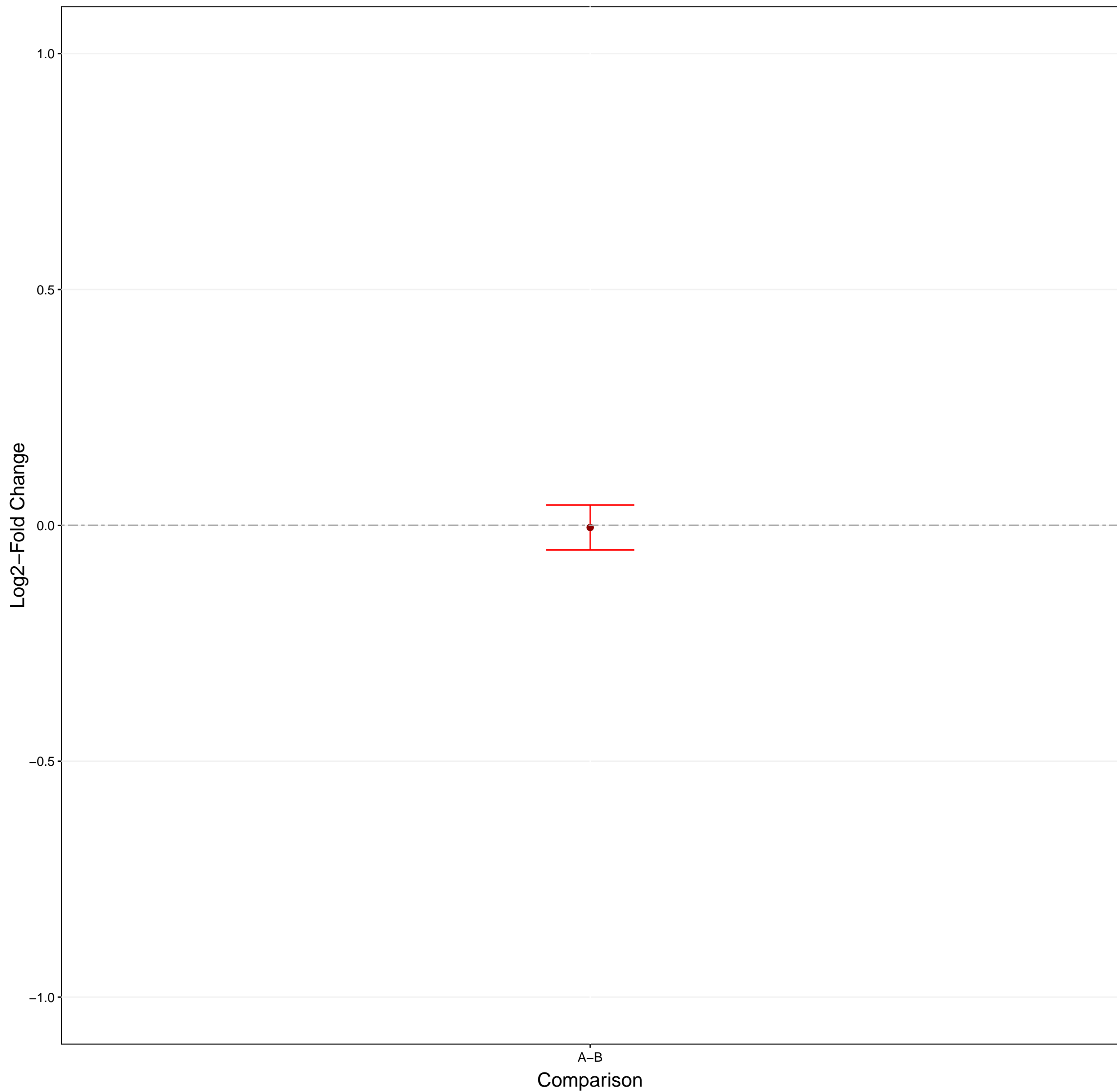
sp|P11047|LAMC1_HUMAN



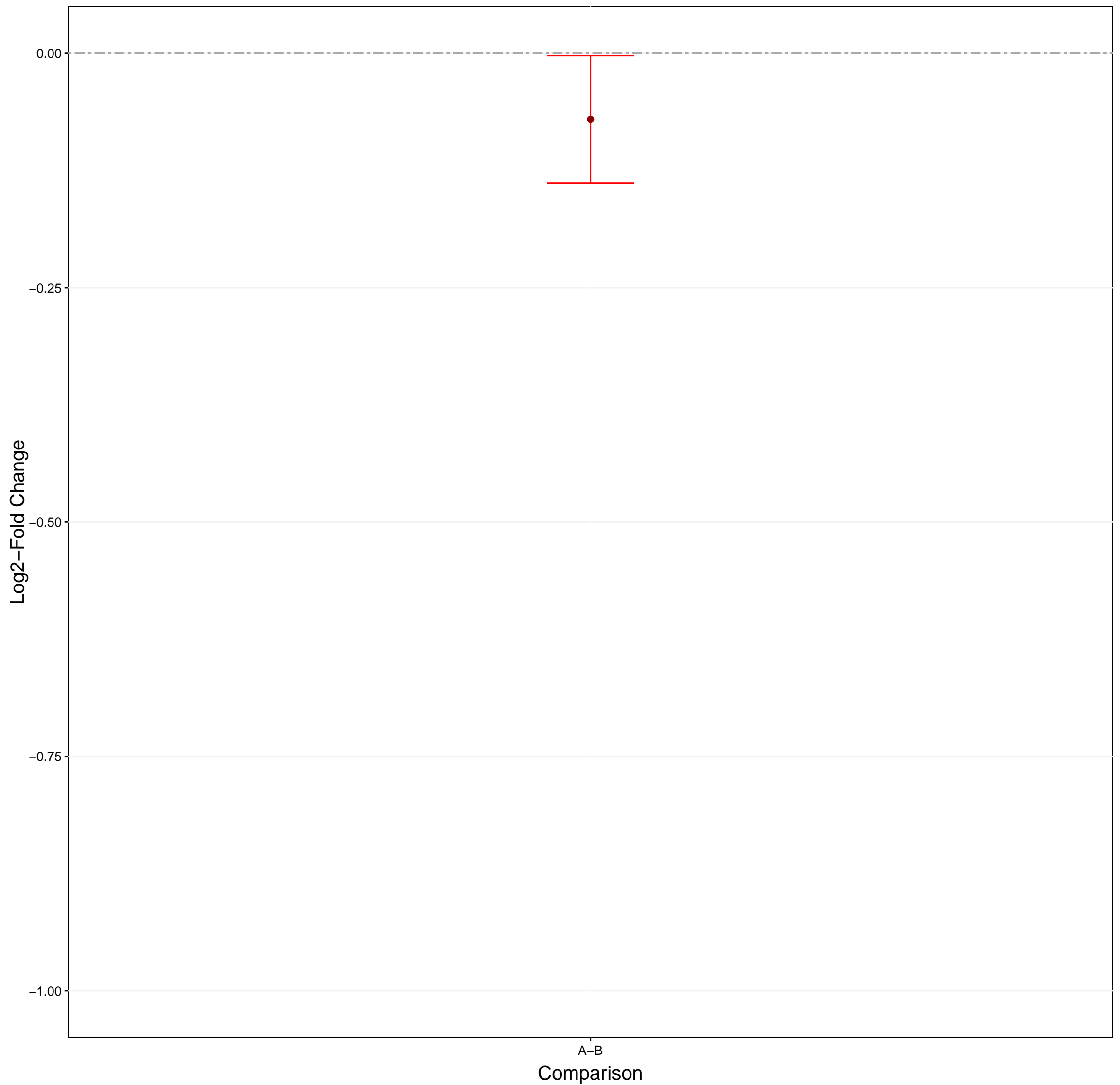
sp|P11117|PPAL_HUMAN



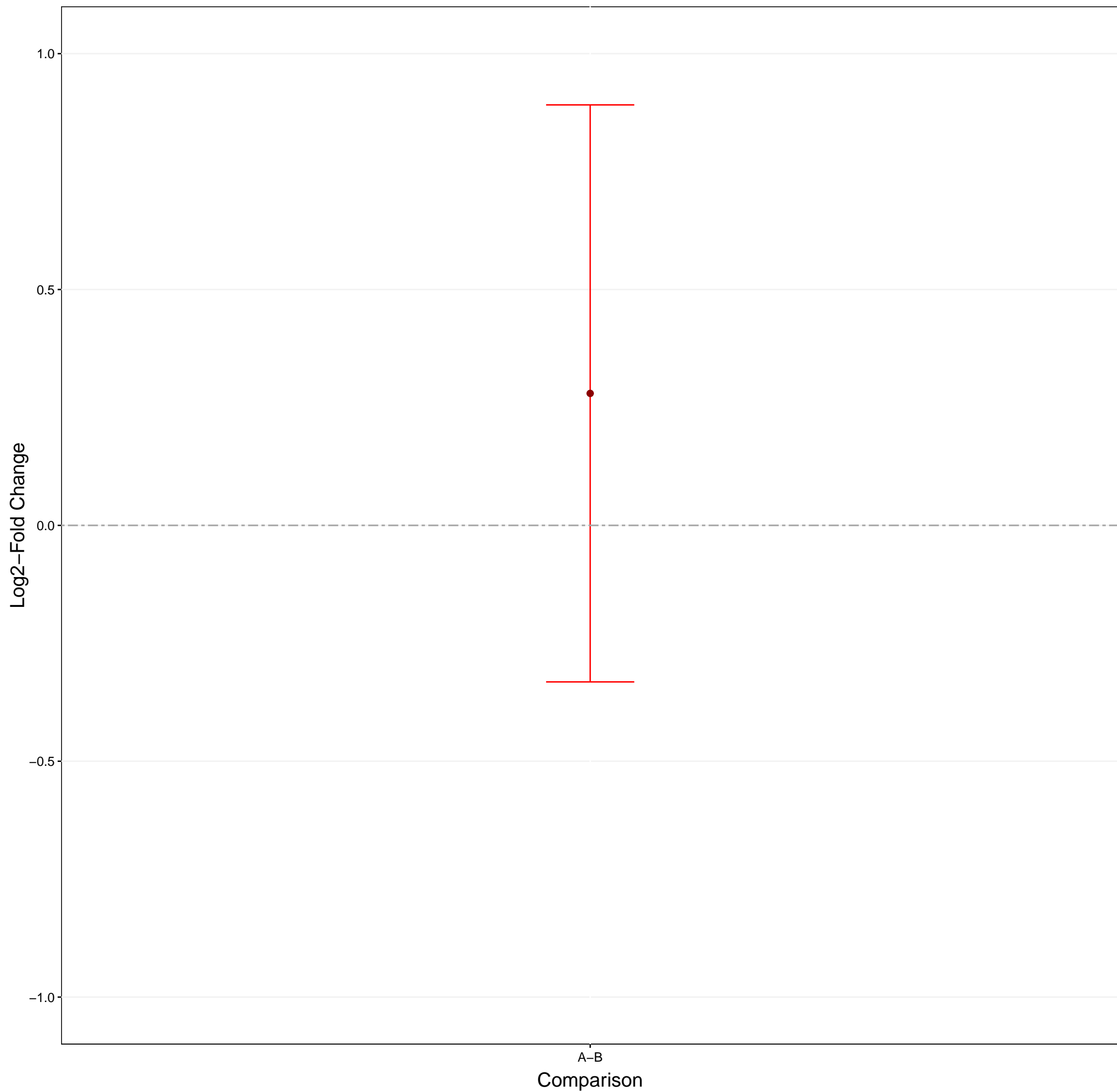
sp|P11142|HSP7C_HUMAN



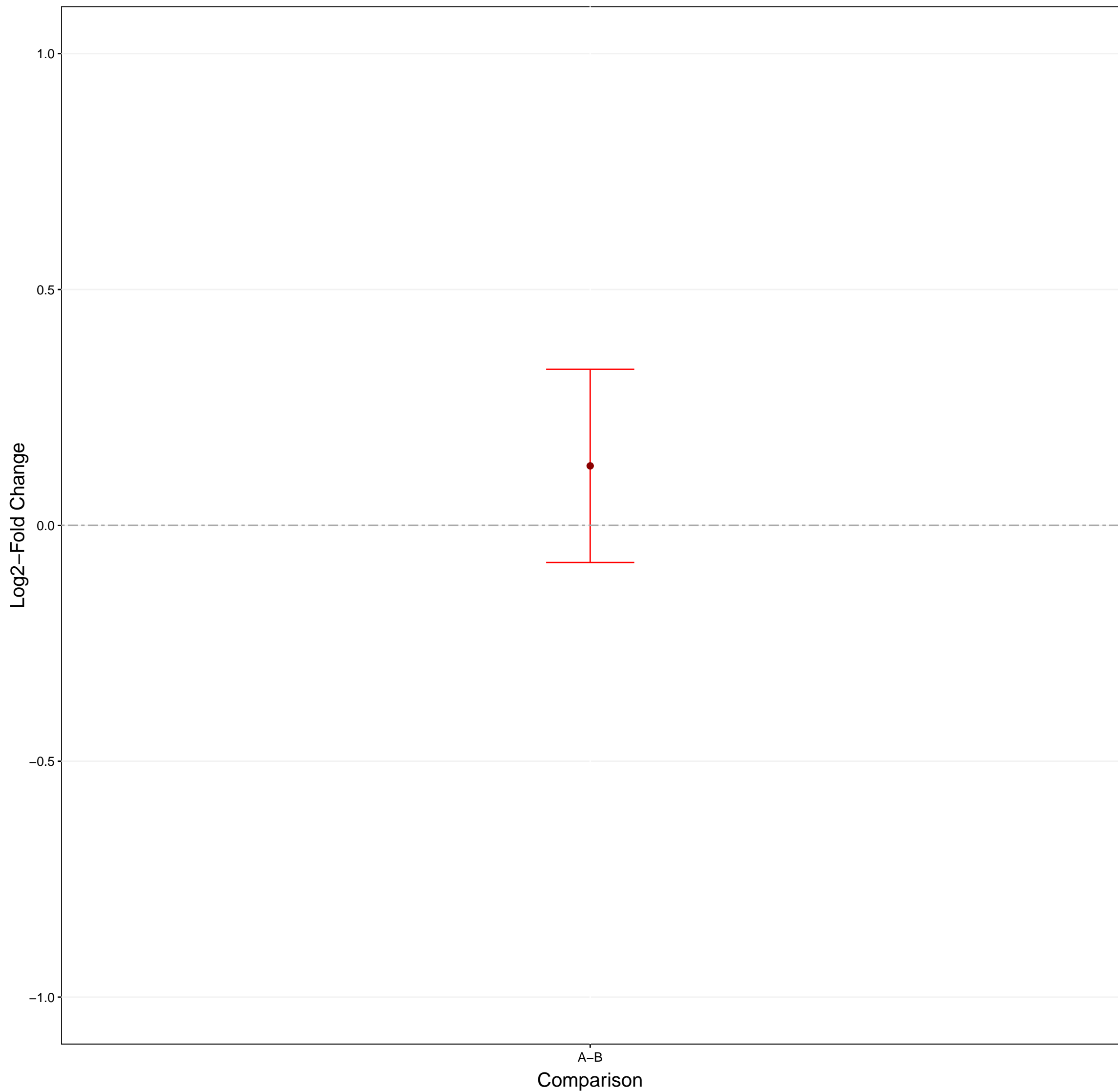
sp|P11166|GTR1_HUMAN



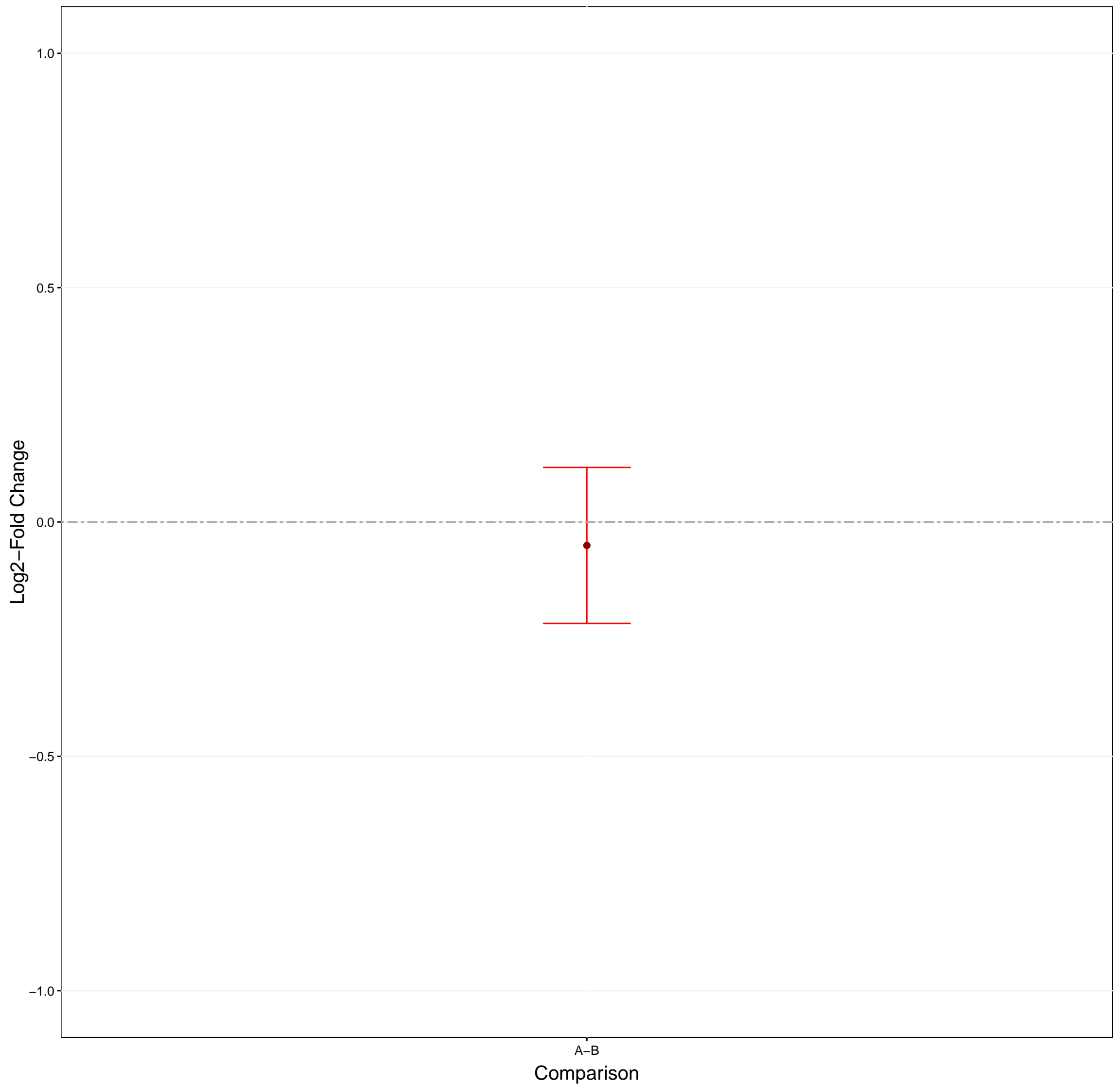
sp|P11171|41_HUMAN



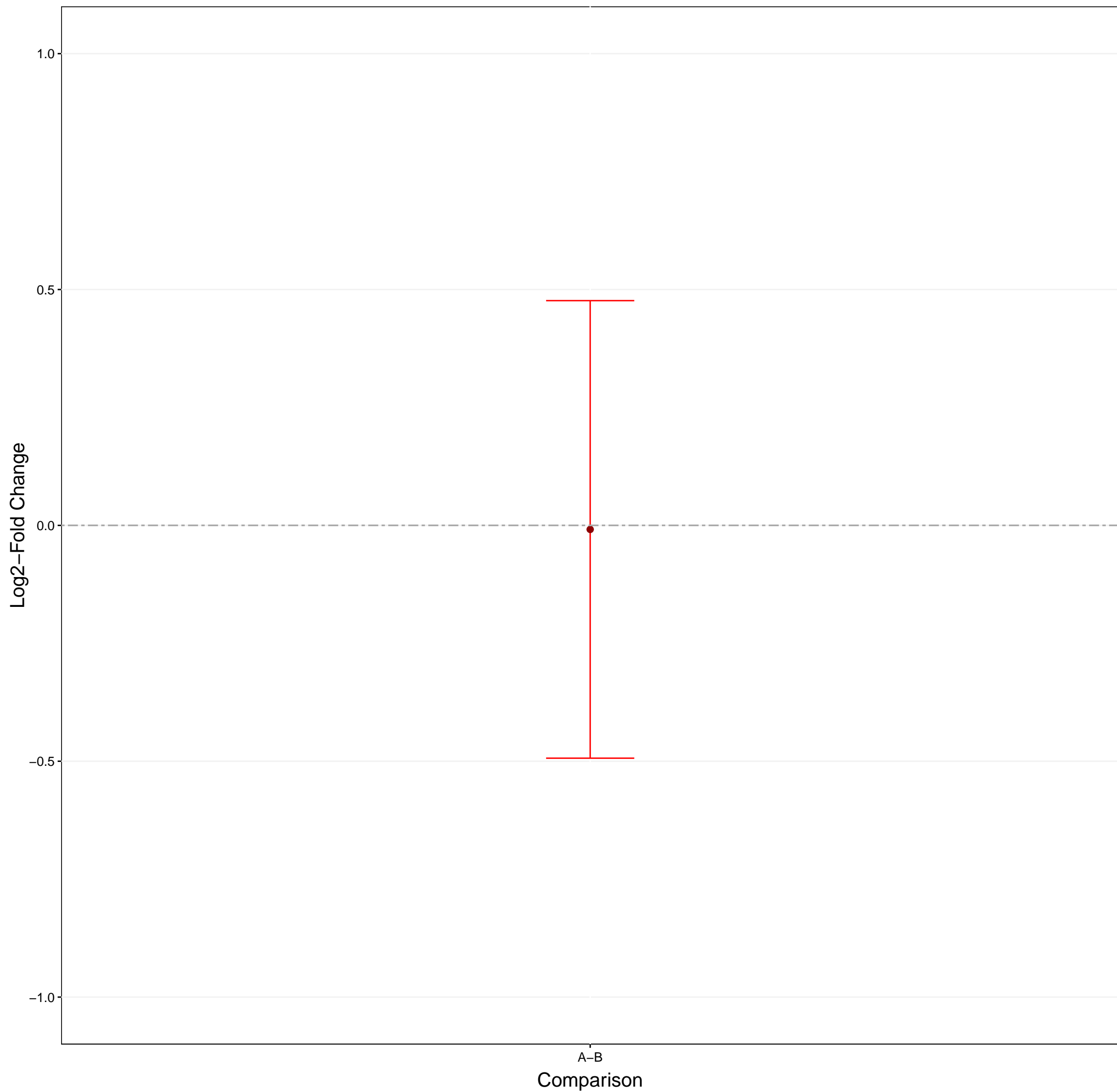
sp|P11172|UMPS_HUMAN



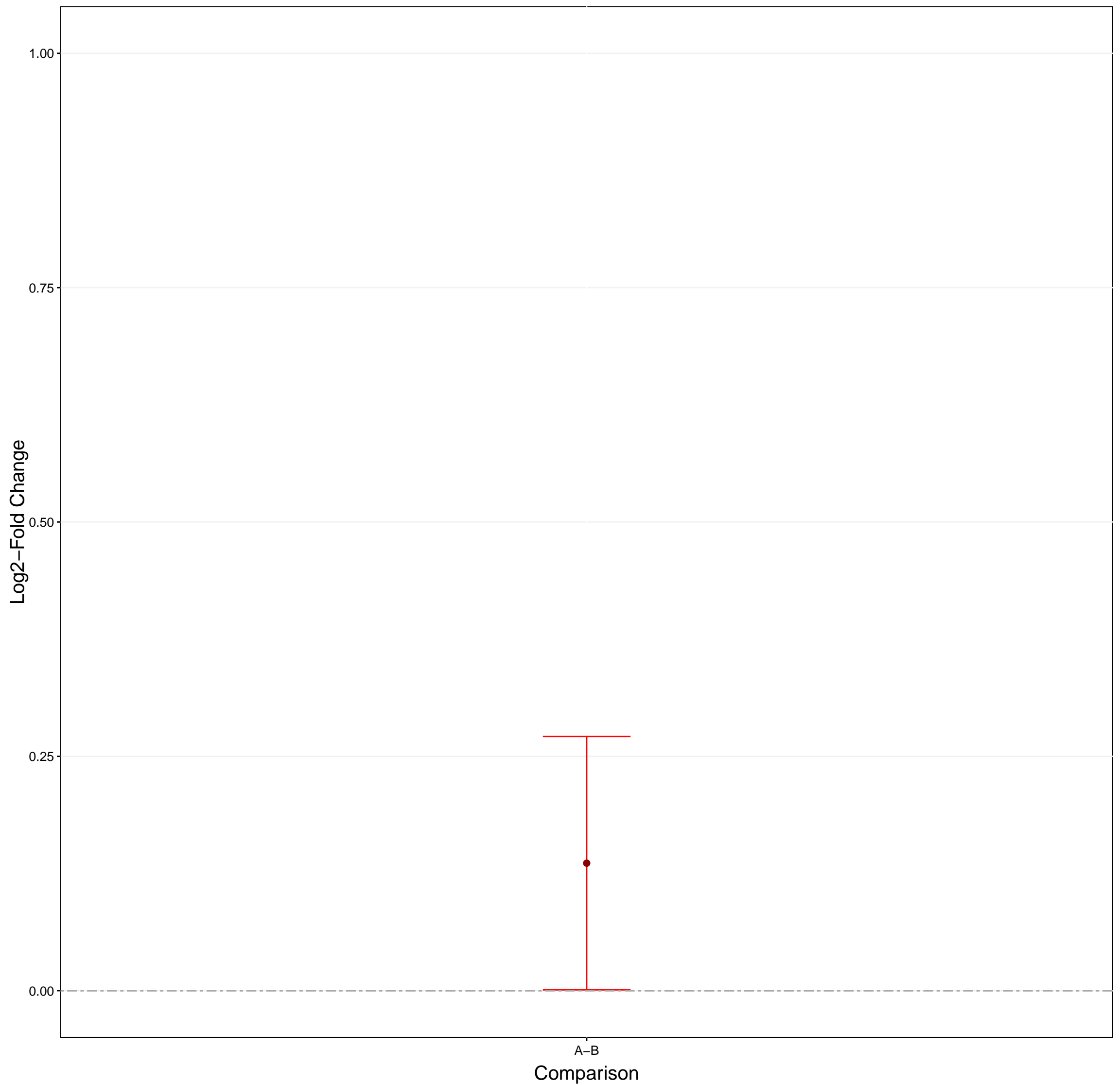
sp|P11177|ODPB_HUMAN



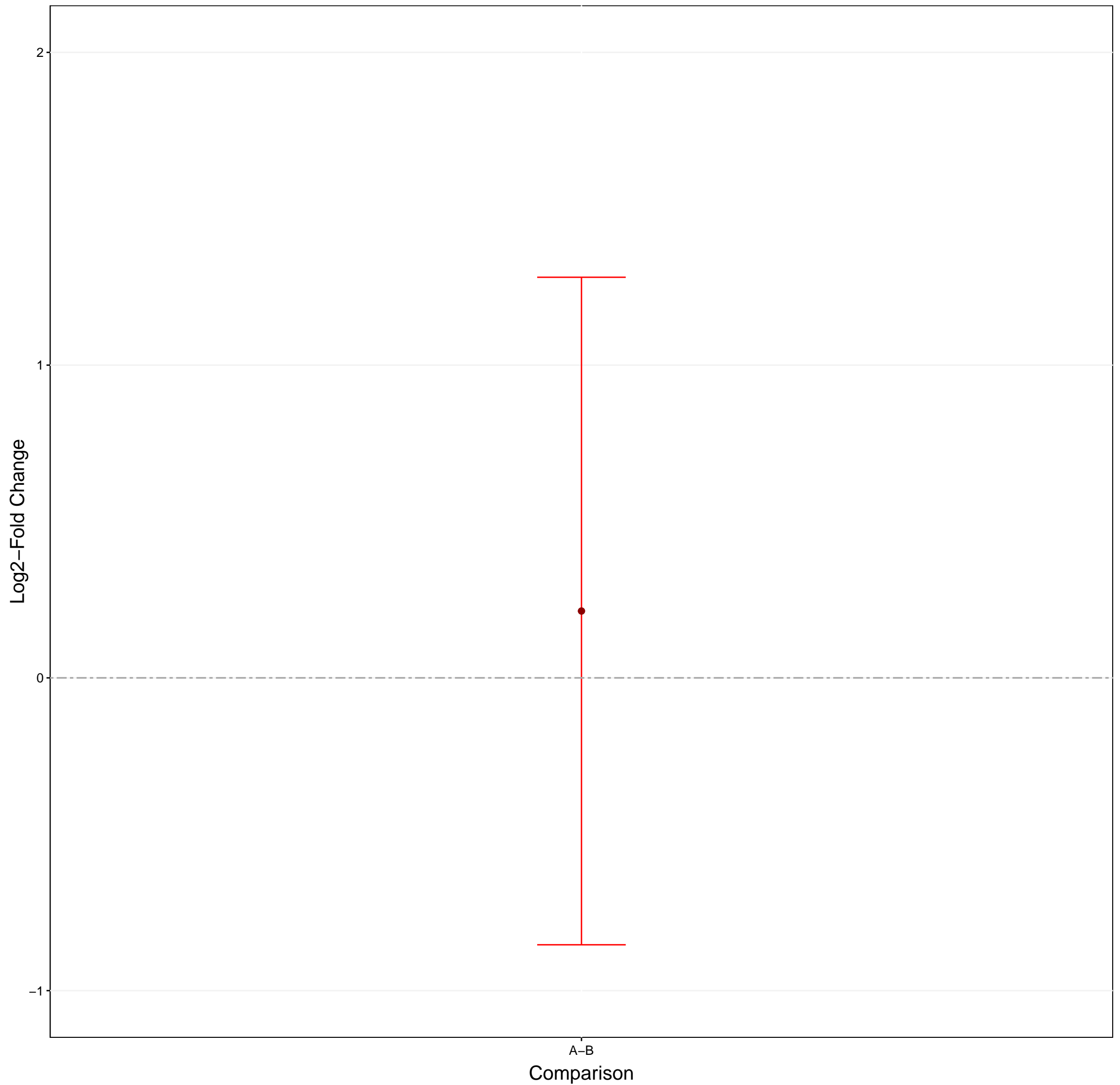
sp|P11182|ODB2_HUMAN



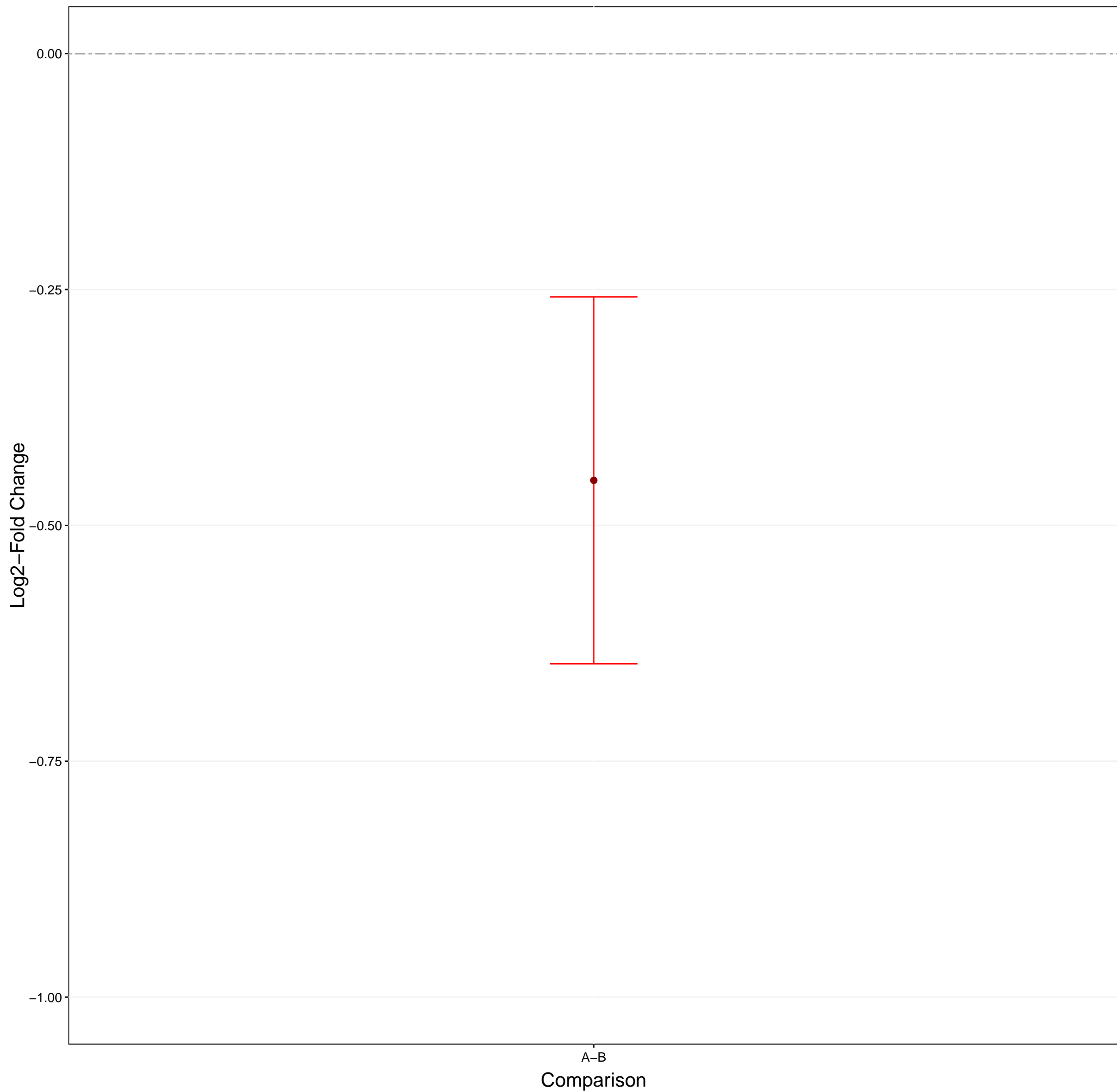
sp|P11216|PYGB_HUMAN



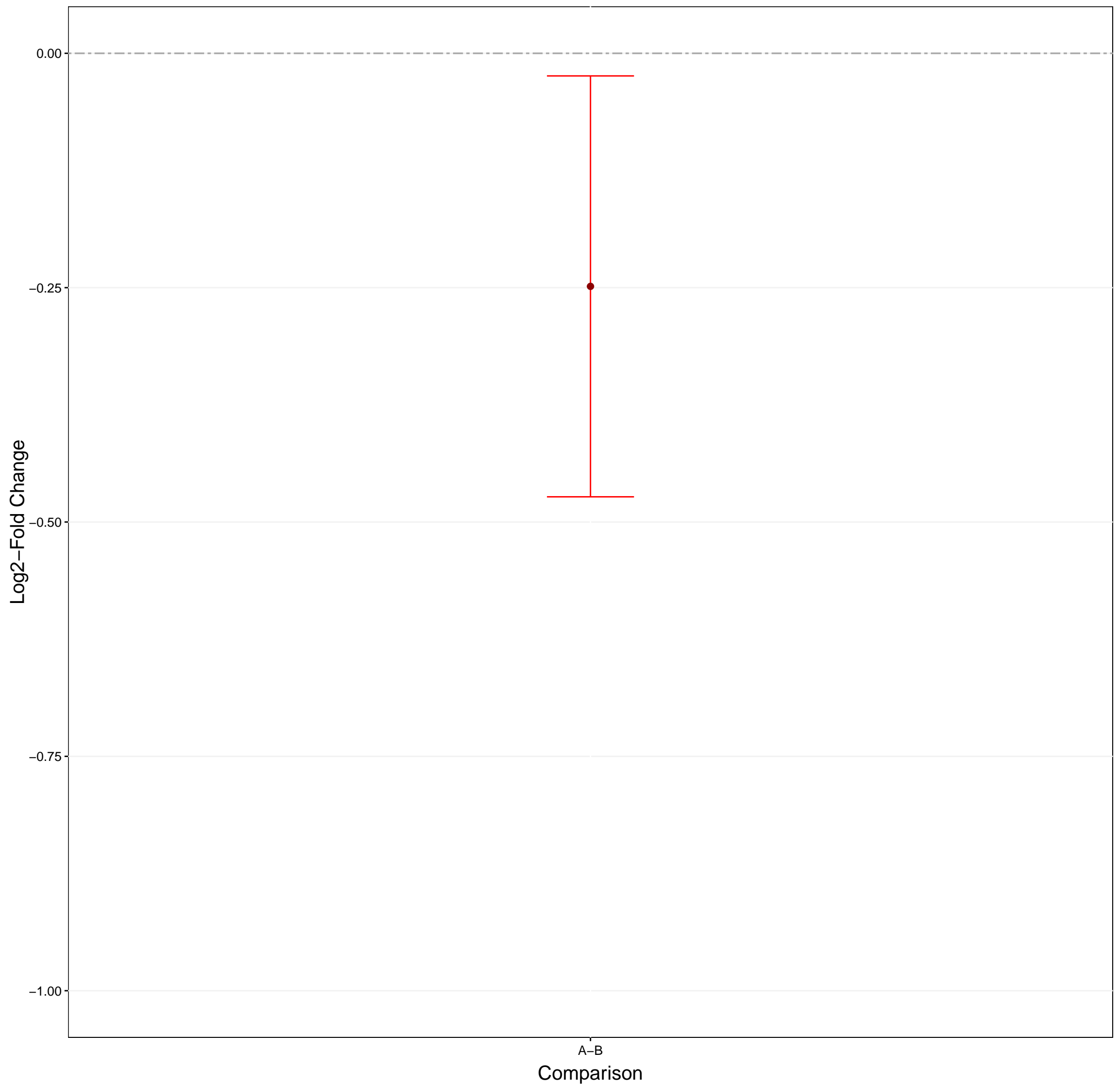
sp|P11233|RALA_HUMAN



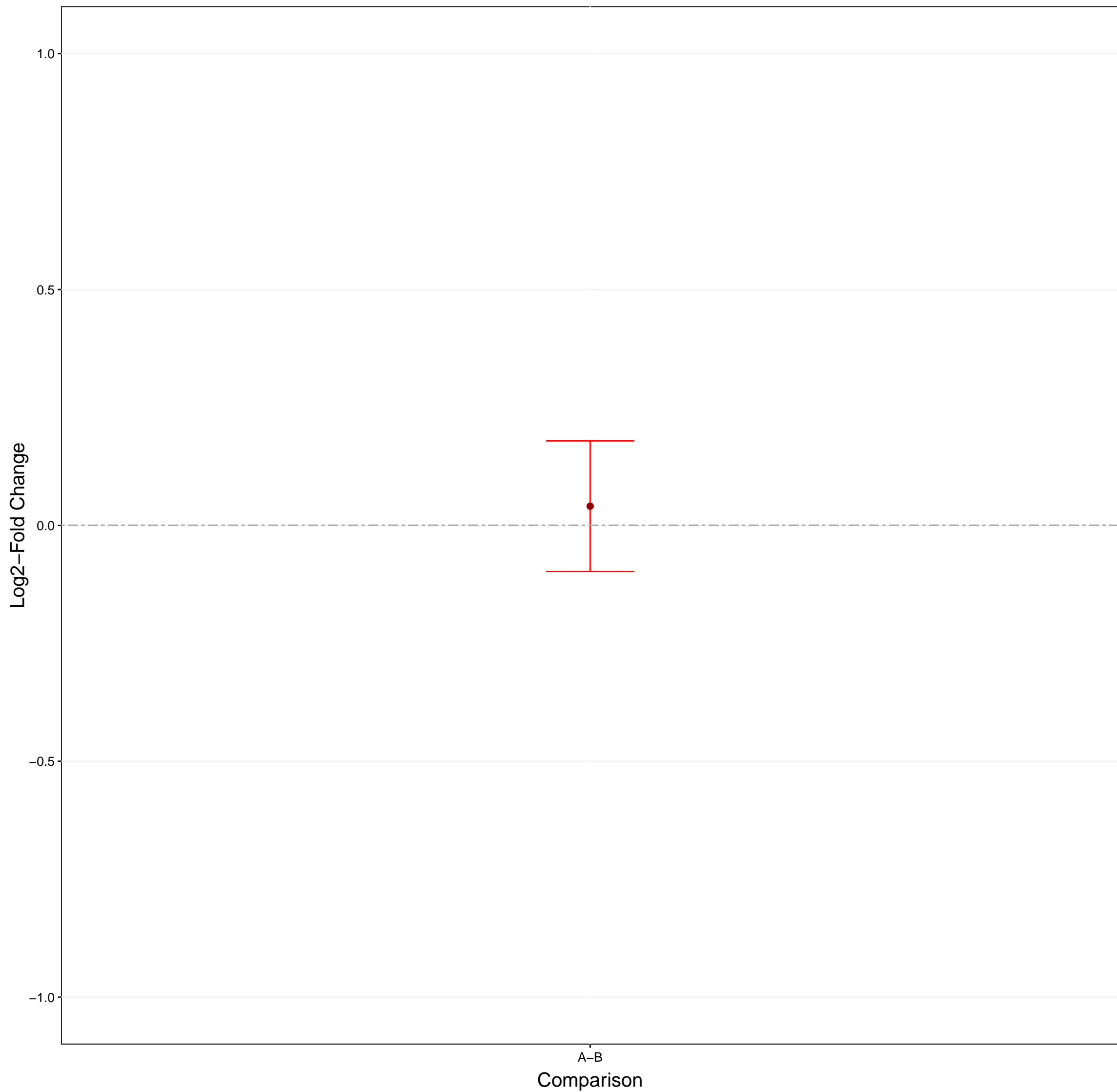
sp|P11279|LAMP1_HUMAN



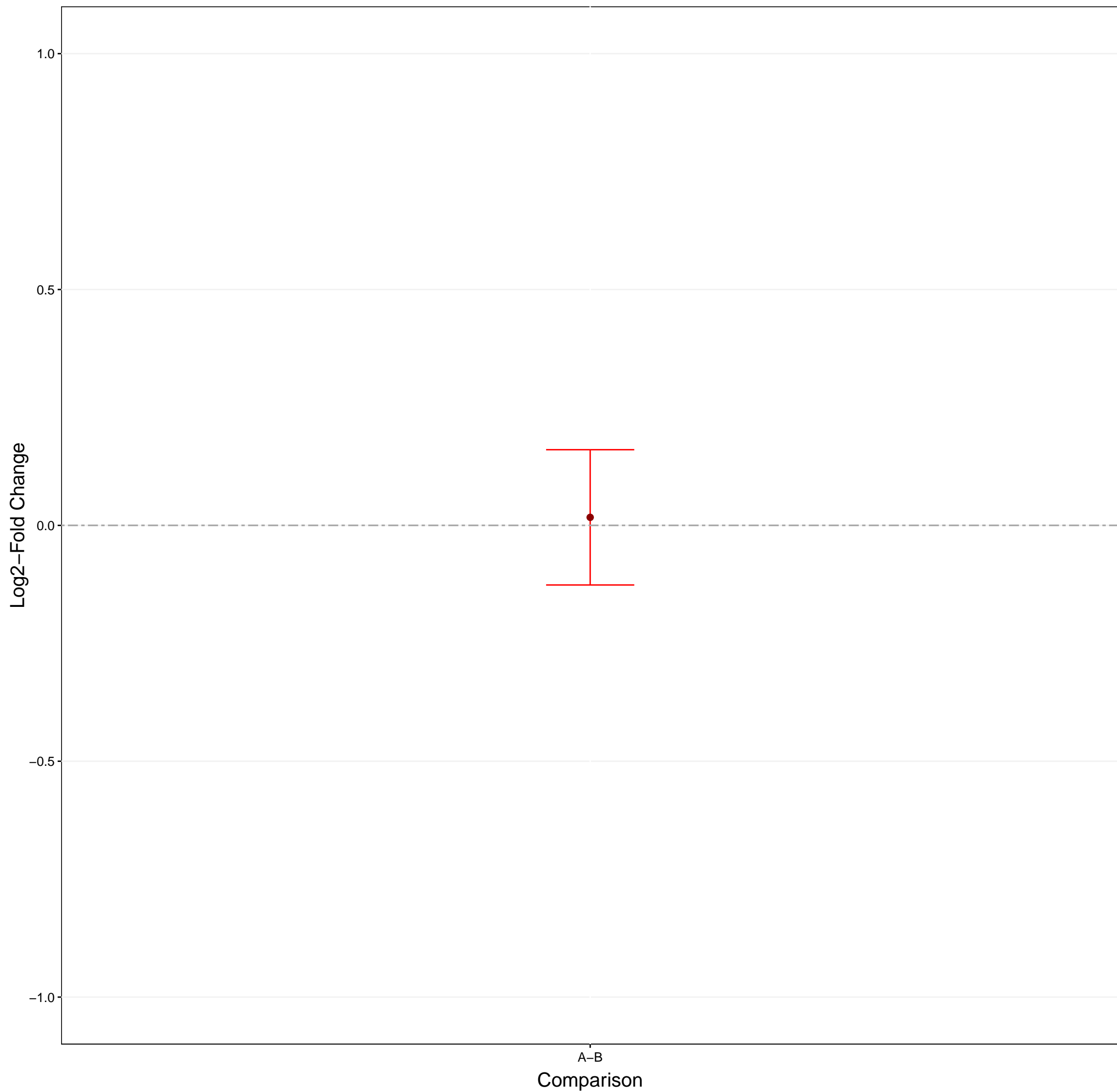
sp|P11310|ACADM_HUMAN



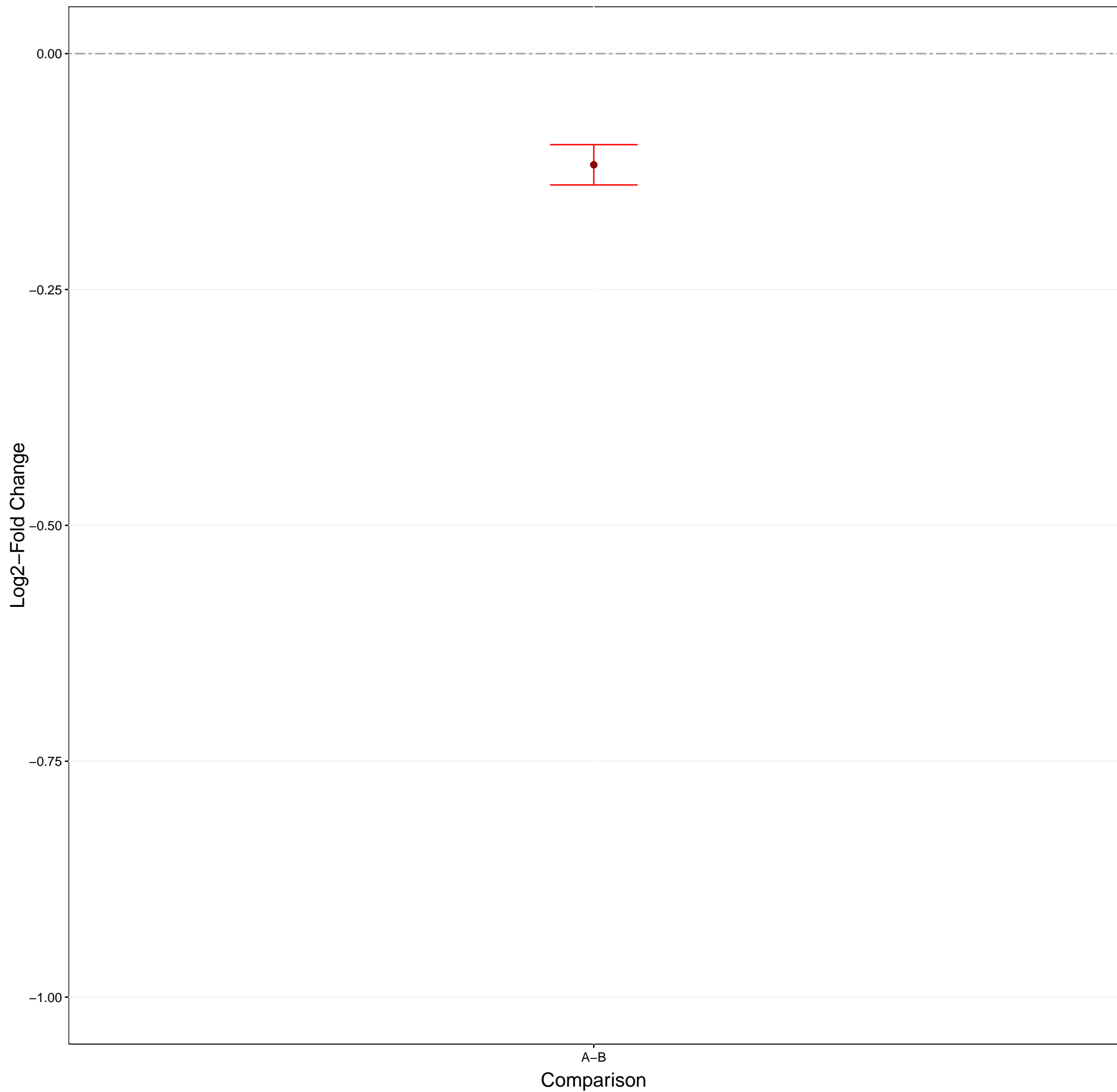
sp|P11387|TOP1_HUMAN



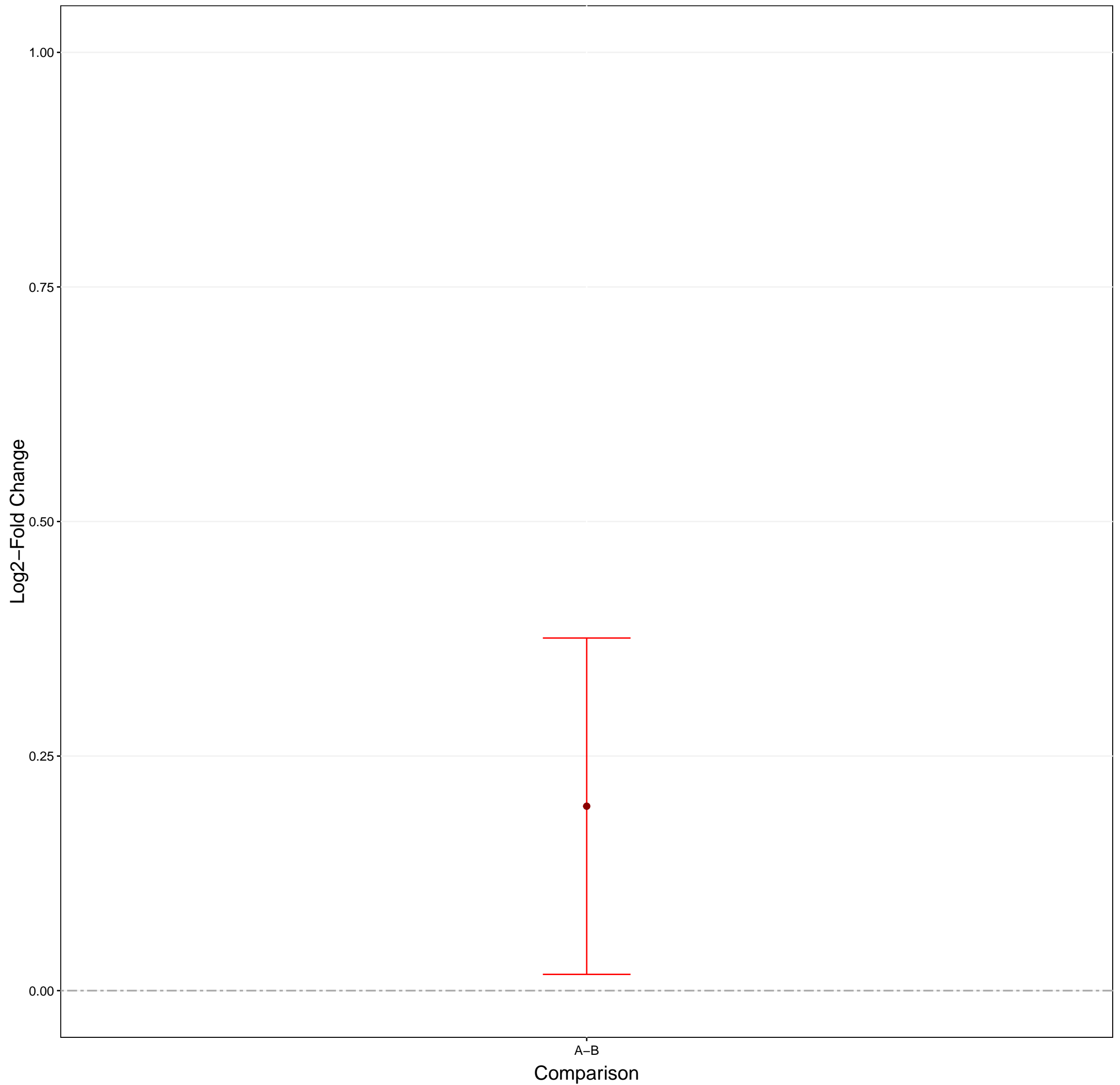
sp|P11388|TOP2A_HUMAN



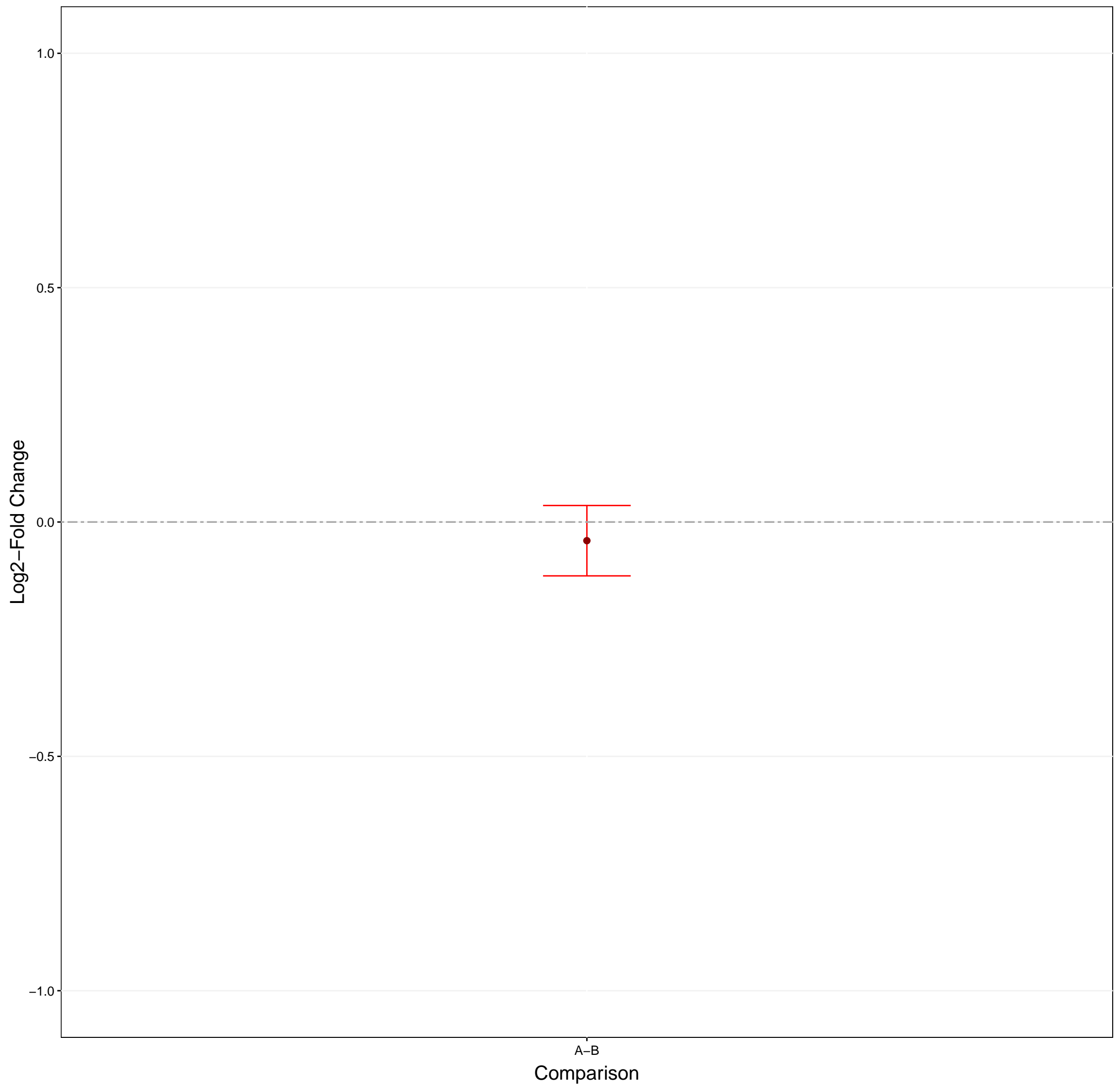
sp|P11413|G6PD_HUMAN



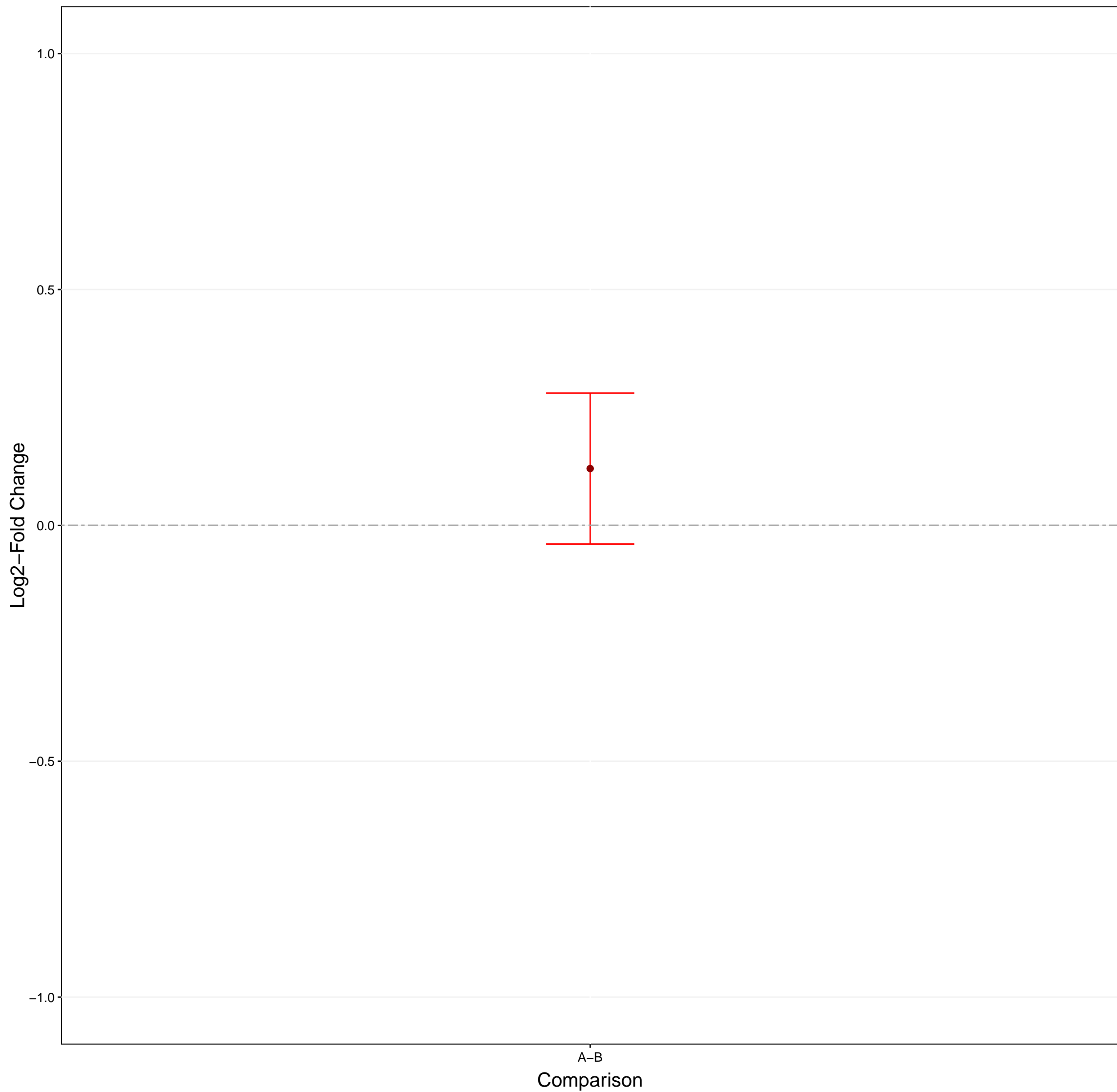
sp|P11441|UBL4A_HUMAN



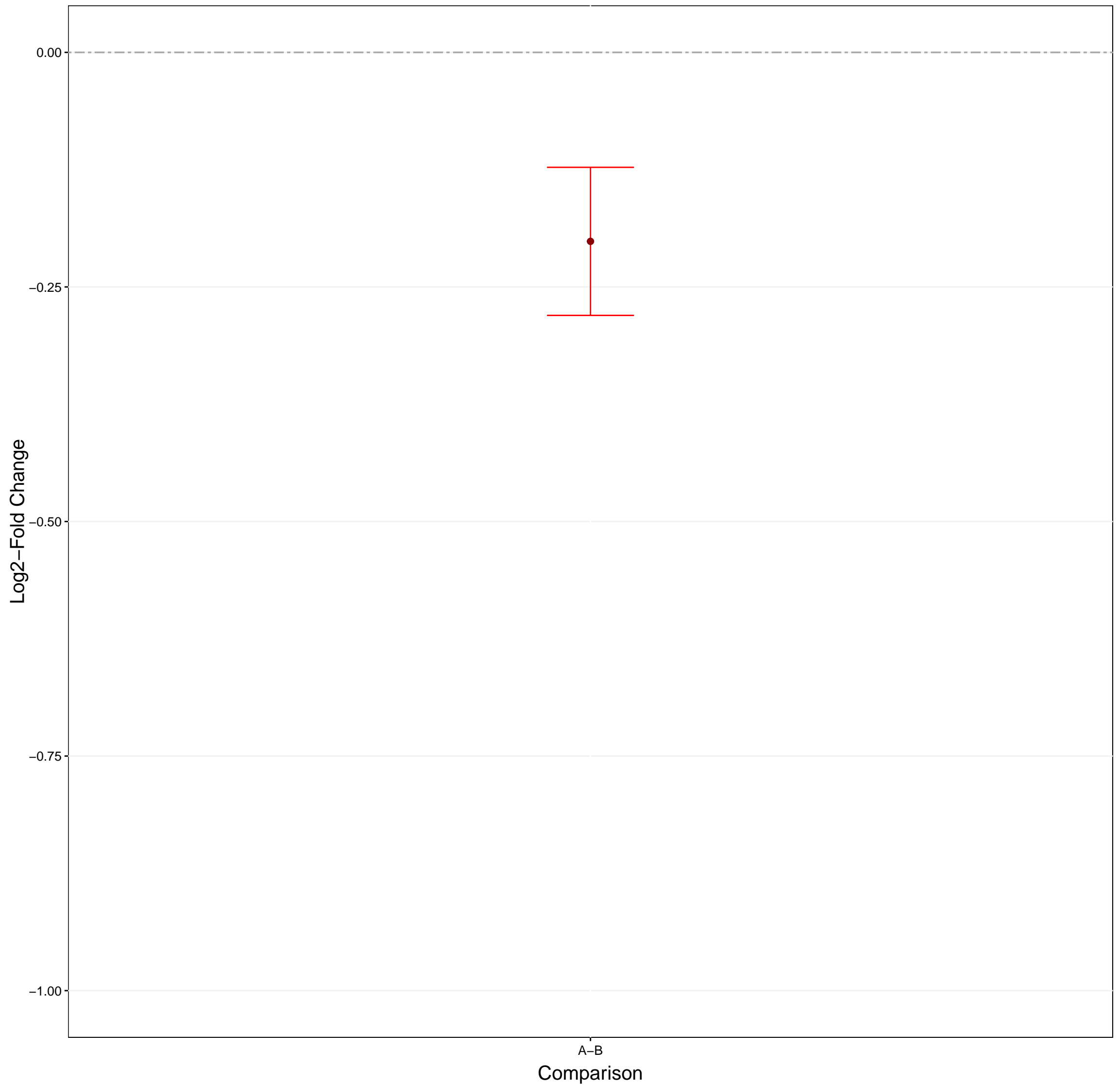
sp|P11498|PYC_HUMAN



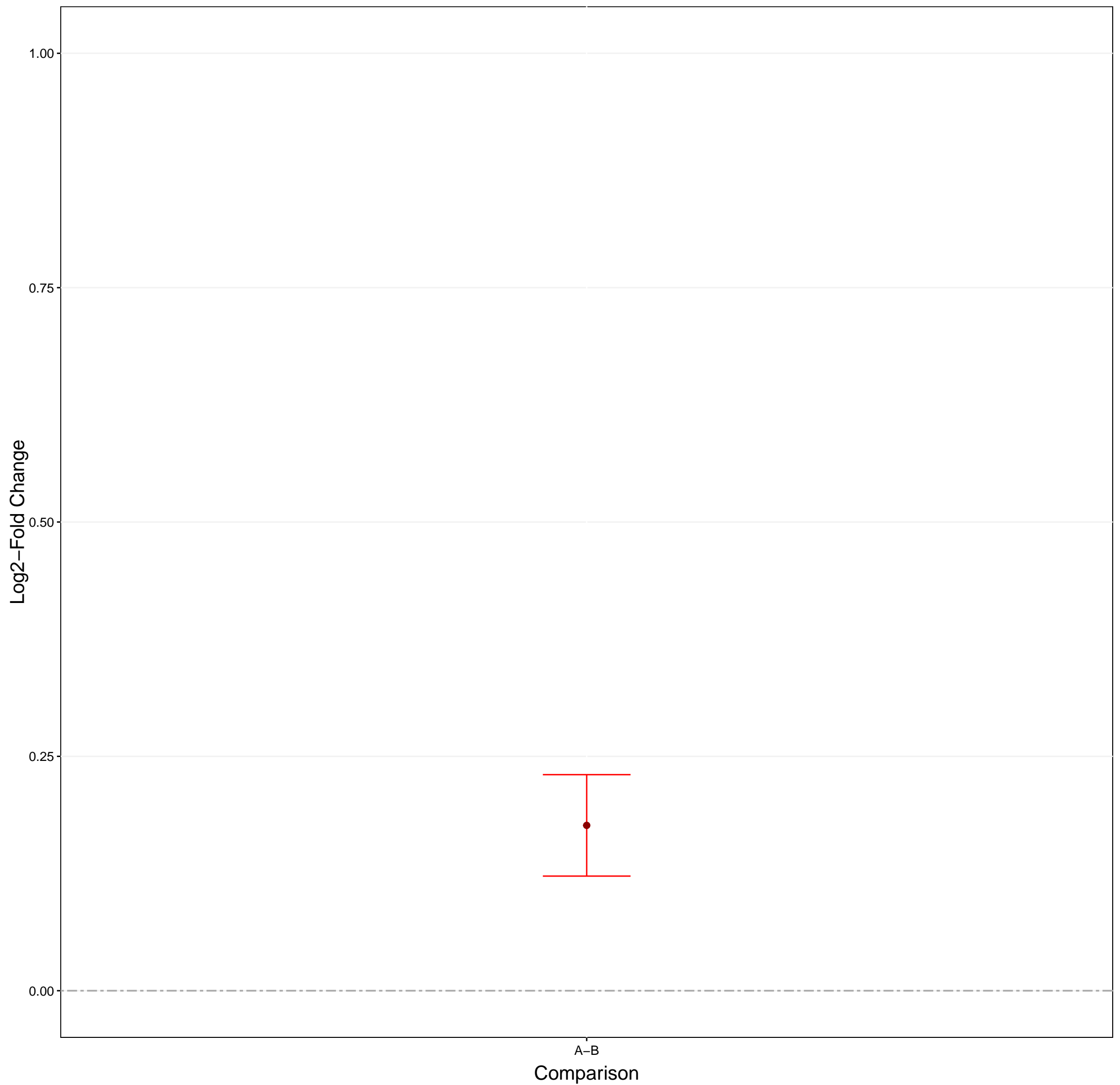
sp|P11532|DMD_HUMAN



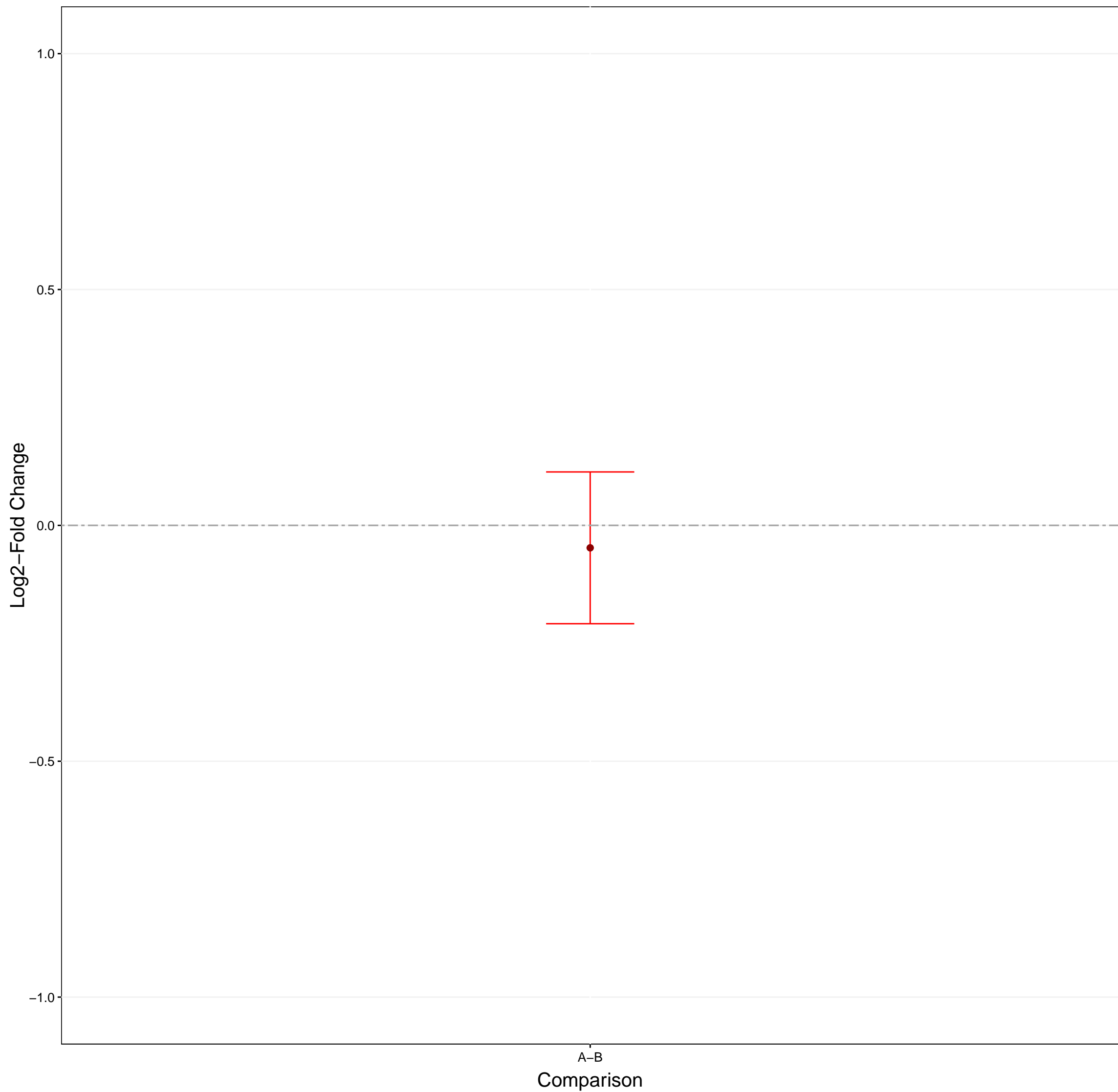
sp|P11586|C1TC_HUMAN



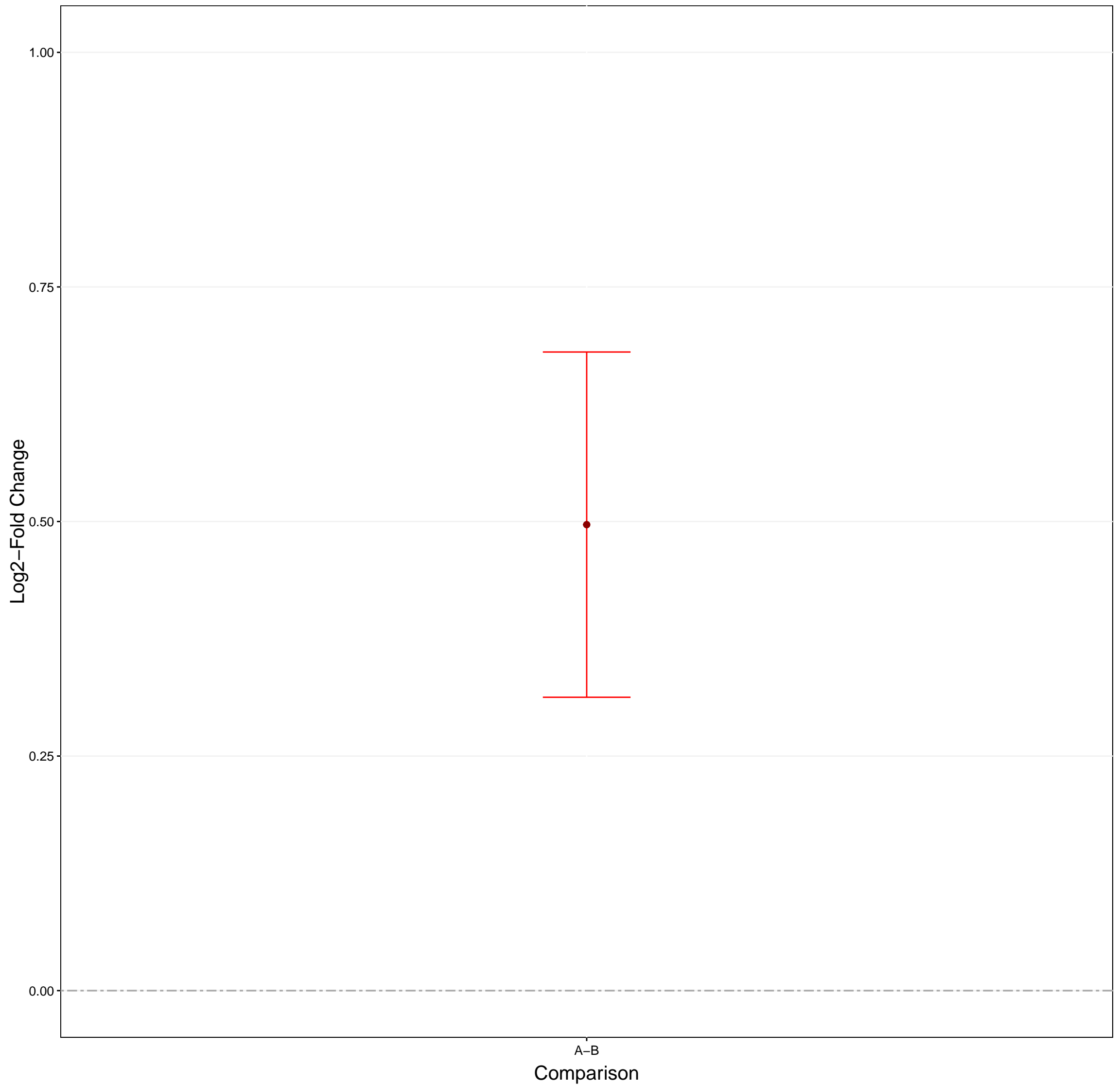
sp|P11717|MPRI_HUMAN



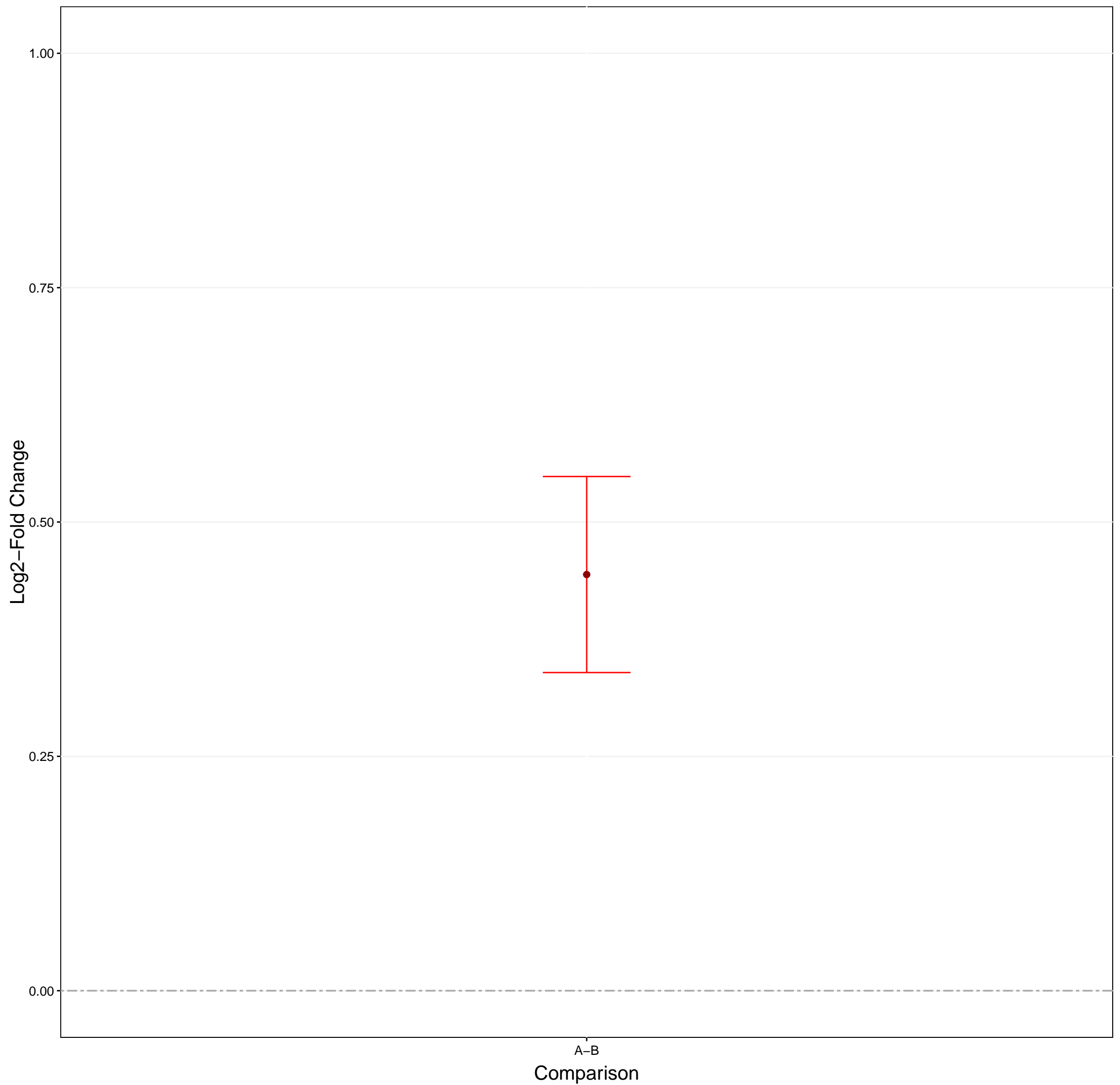
sp|P11766|ADHX_HUMAN



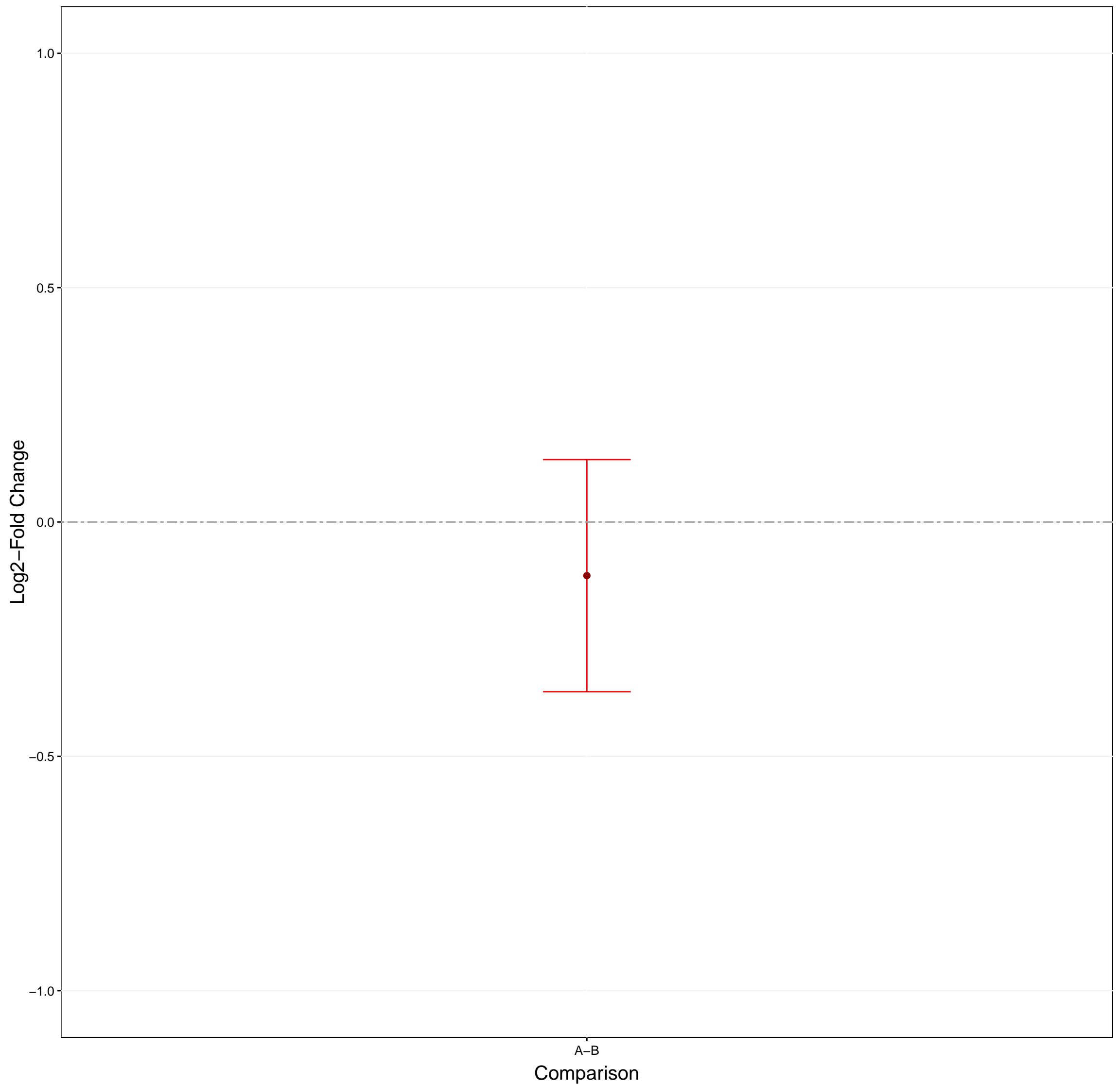
sp|P11802|CDK4_HUMAN



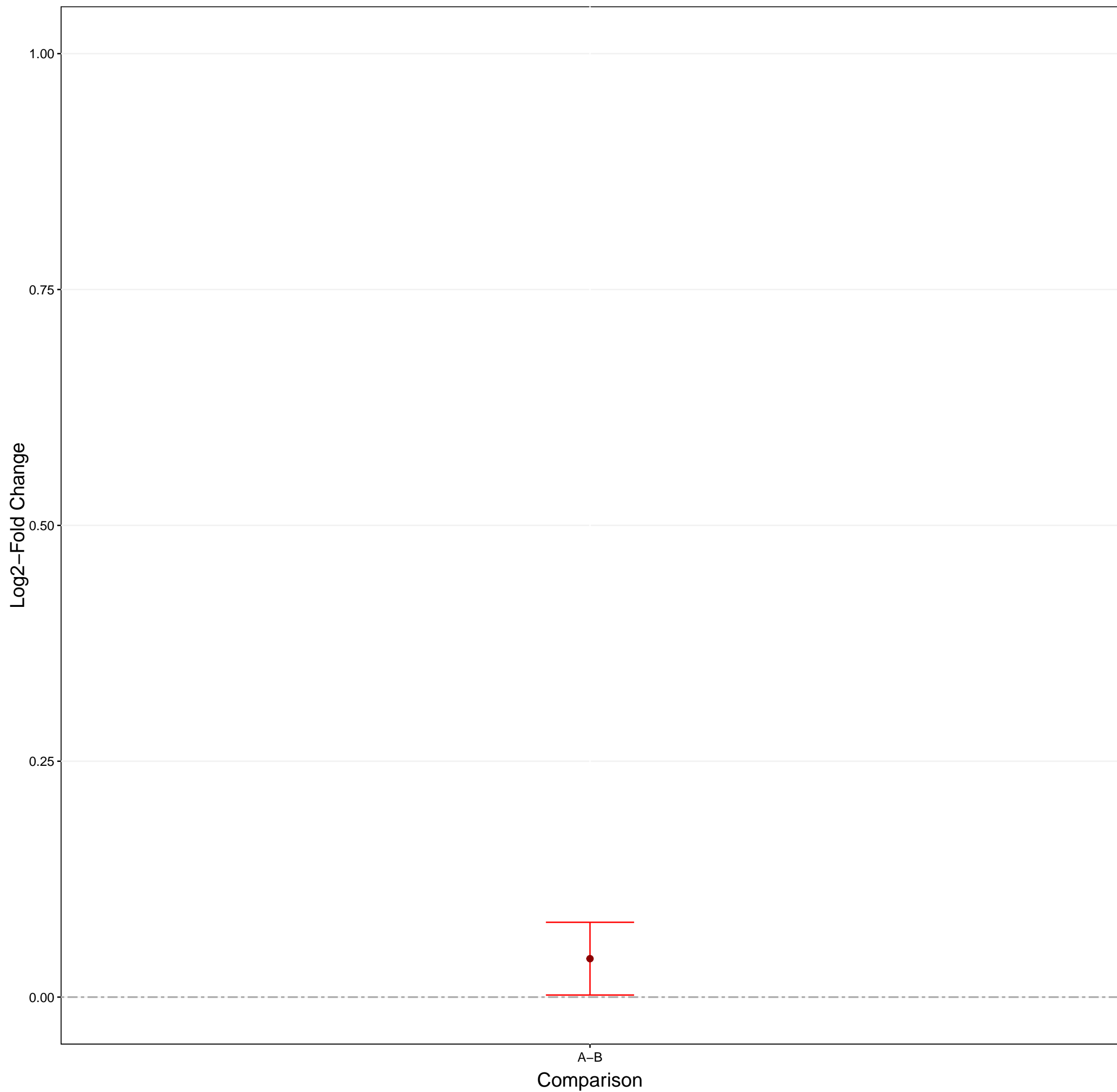
sp|P11908|PRPS2_HUMAN



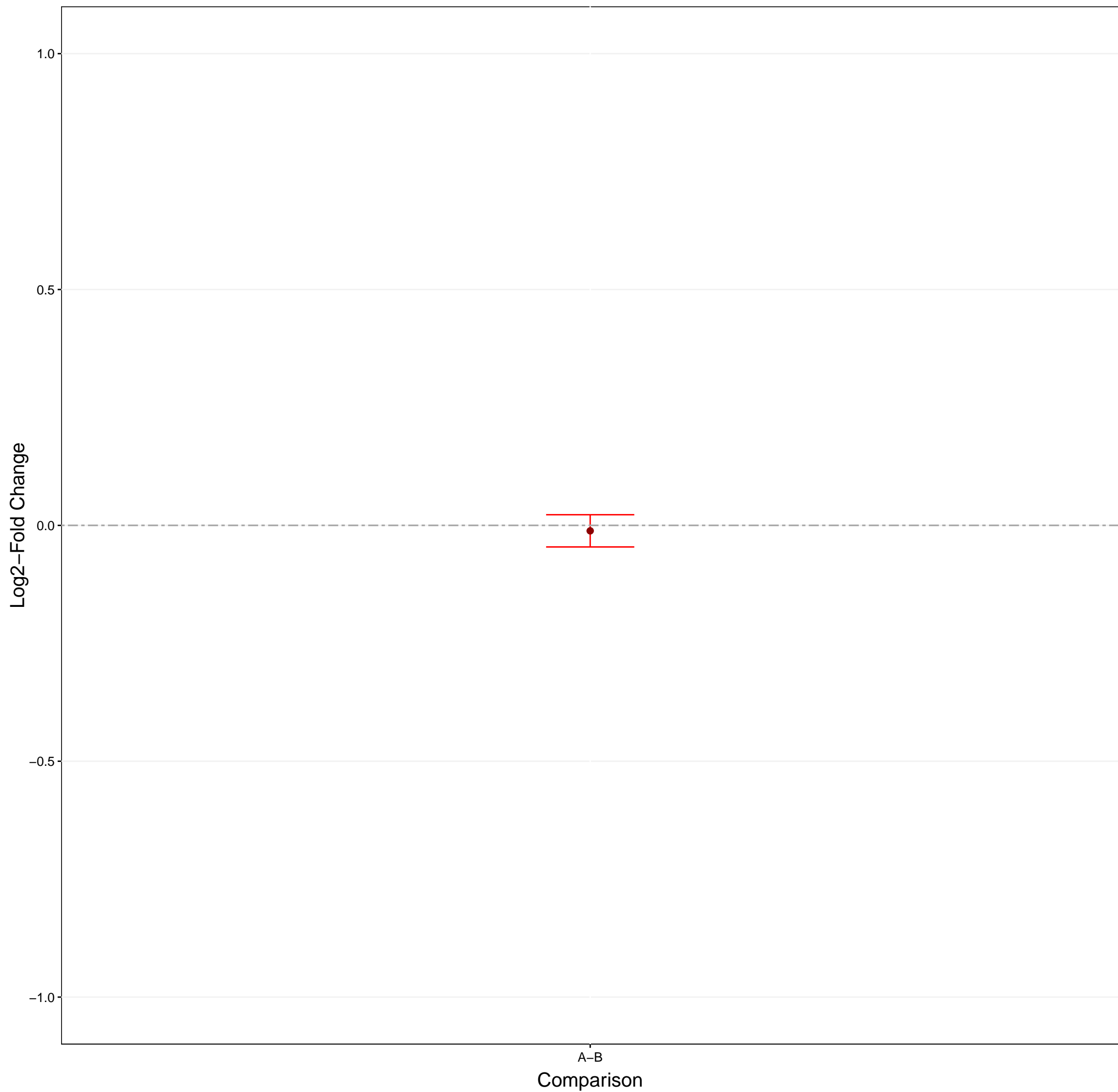
sp|P11940|PABP1_HUMAN



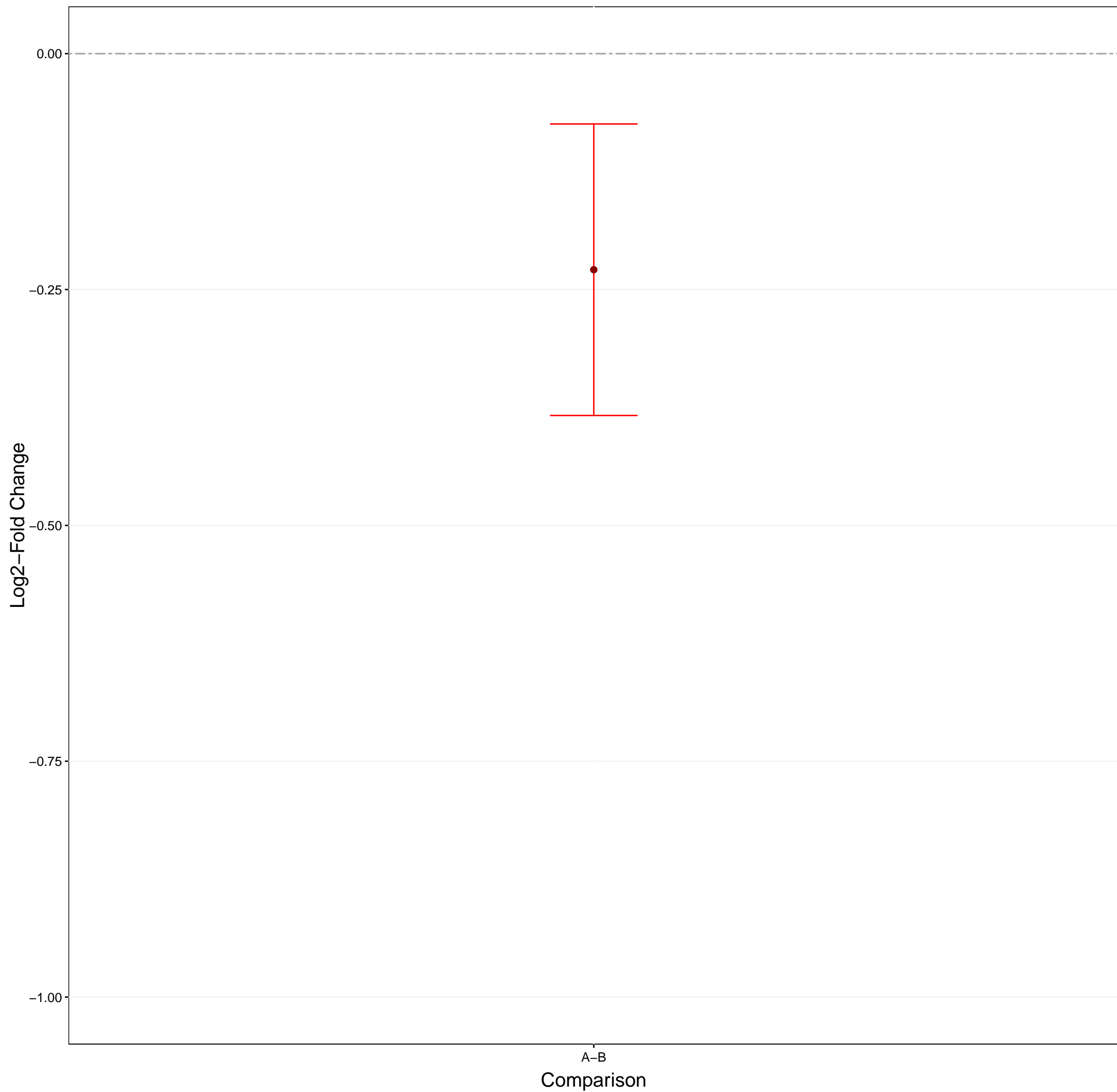
sp|P12004|PCNA_HUMAN



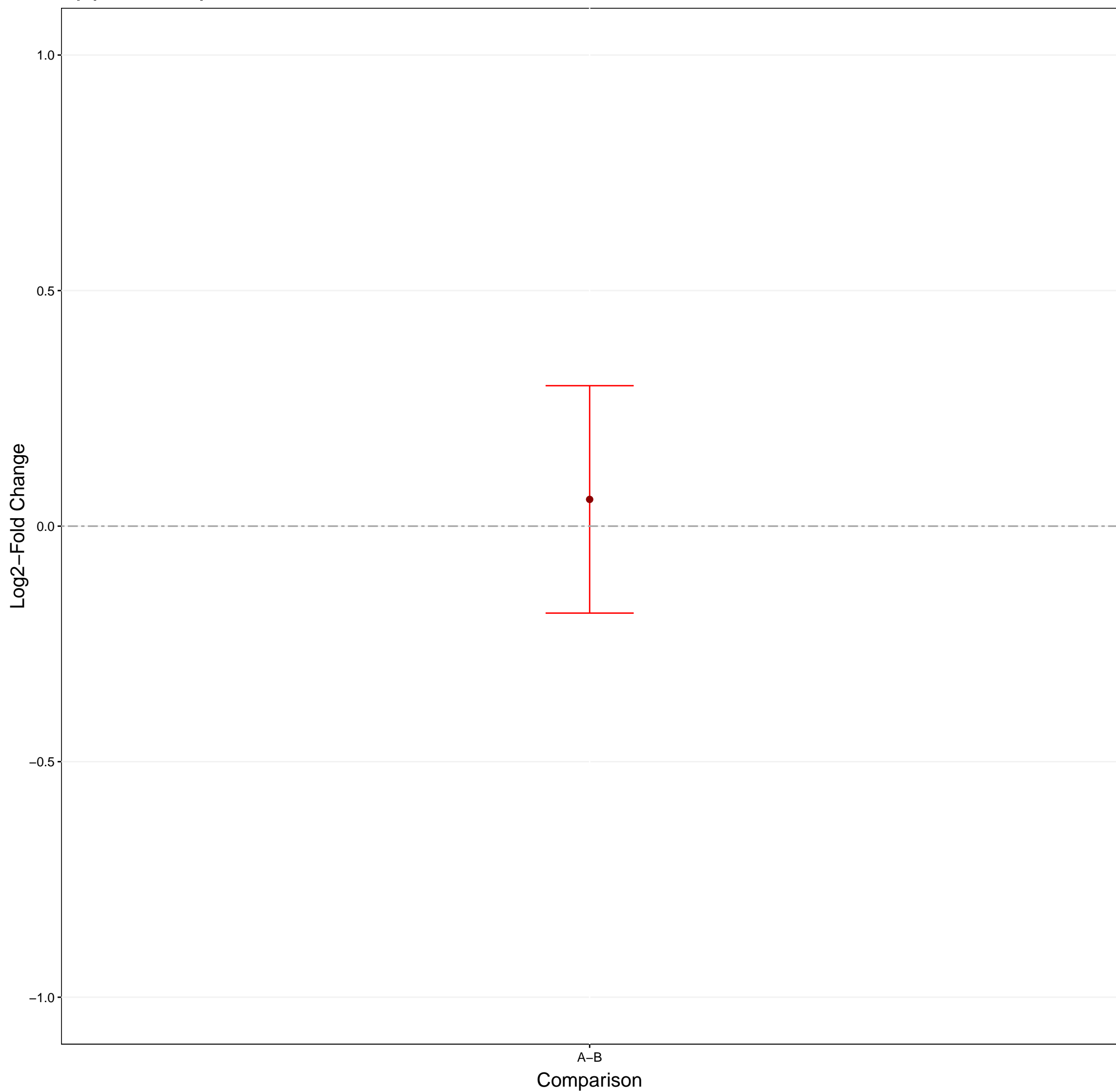
sp|P12081|SYHC_HUMAN



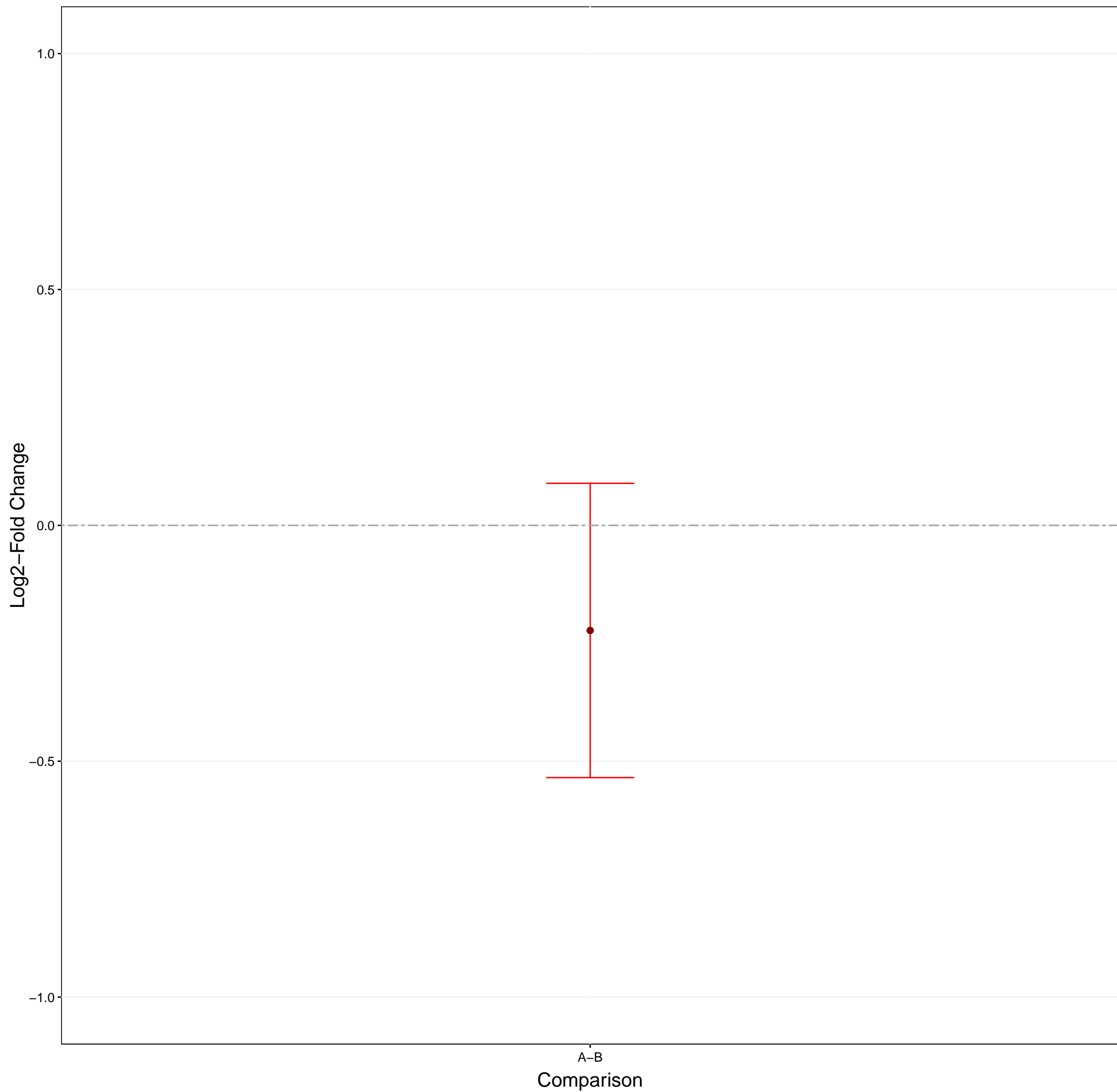
sp|P12109|CO6A1_HUMAN



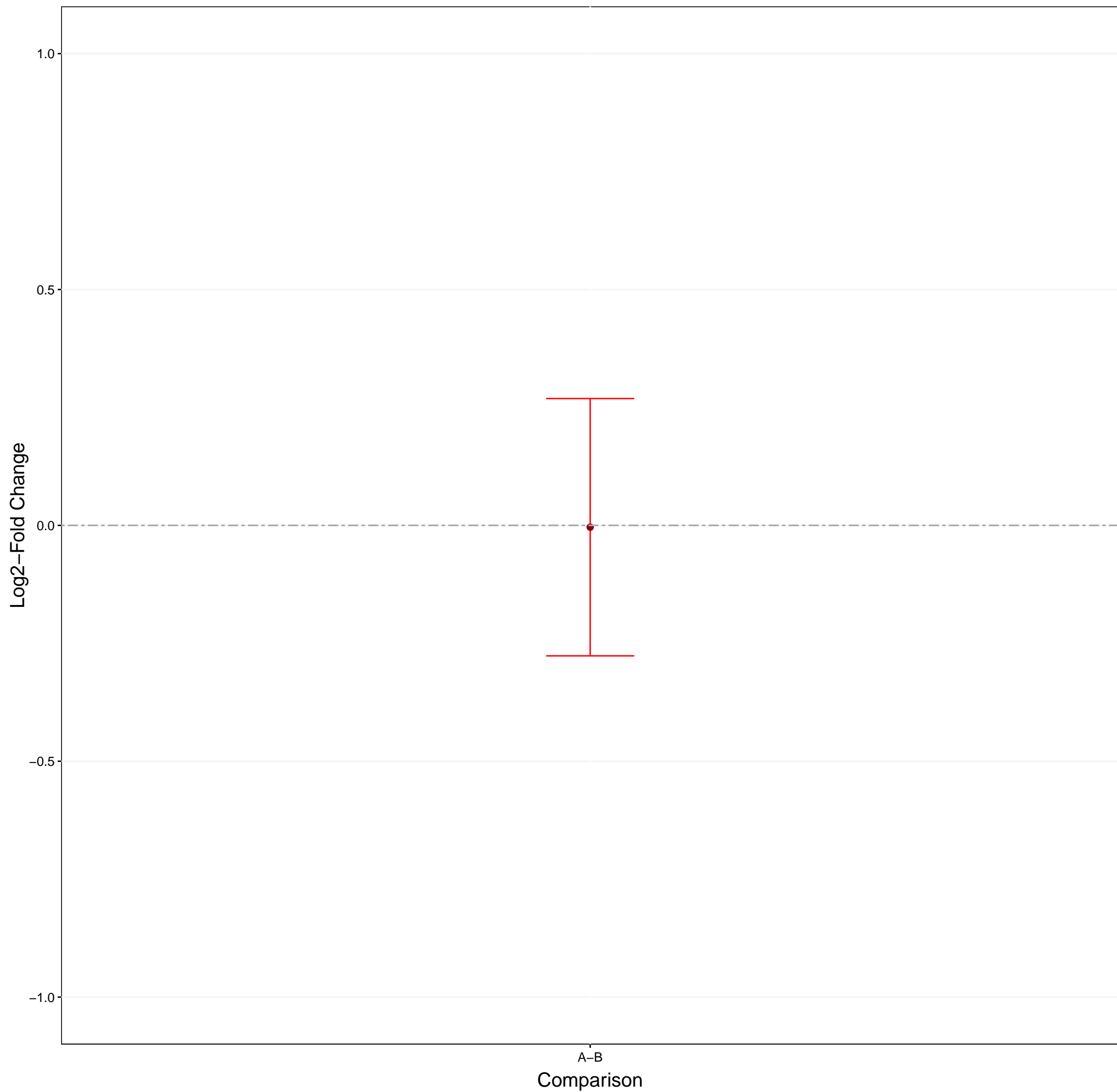
sp|P12235|ADT1_HUMAN



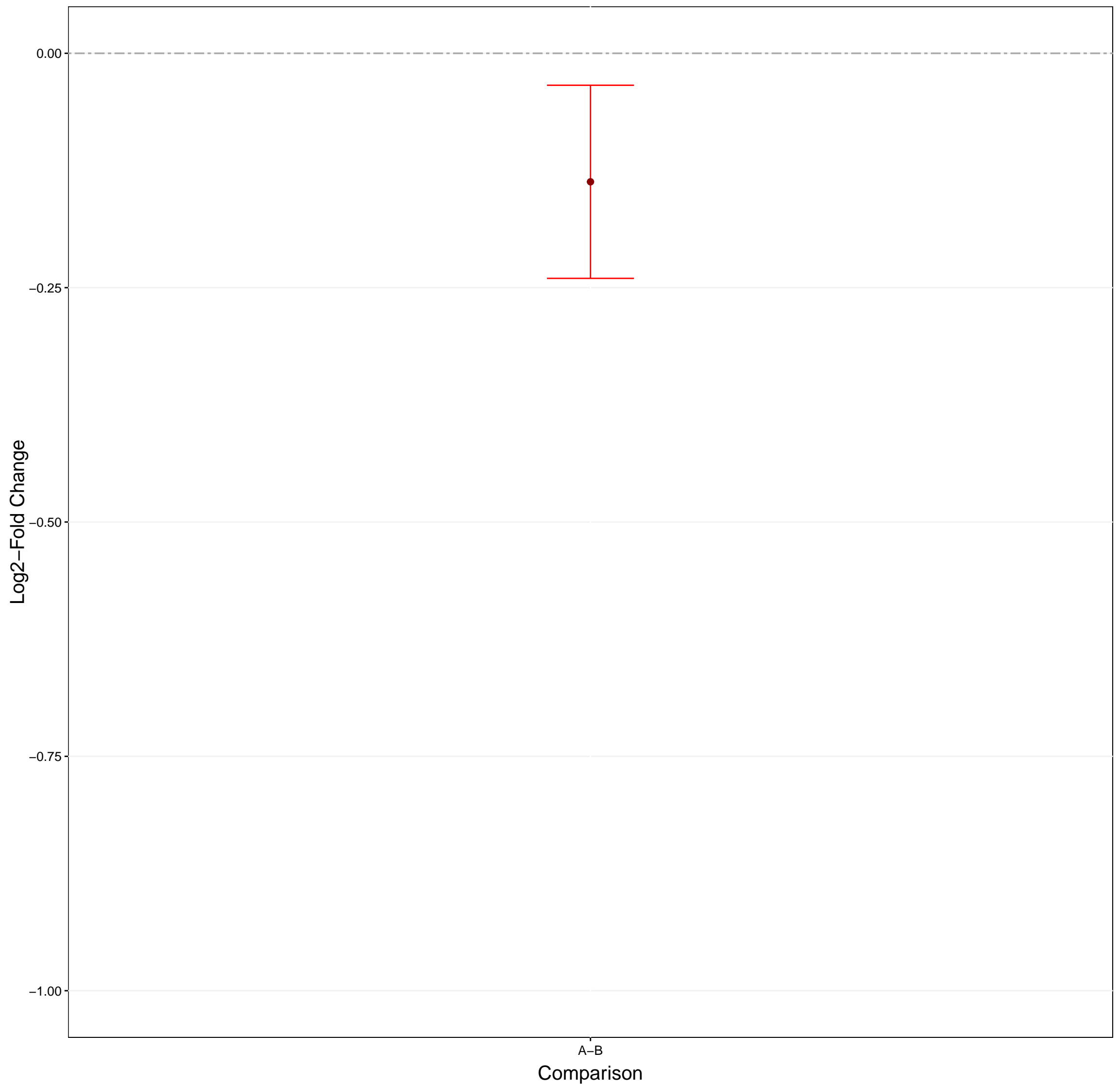
sp|P12236|ADT3_HUMAN



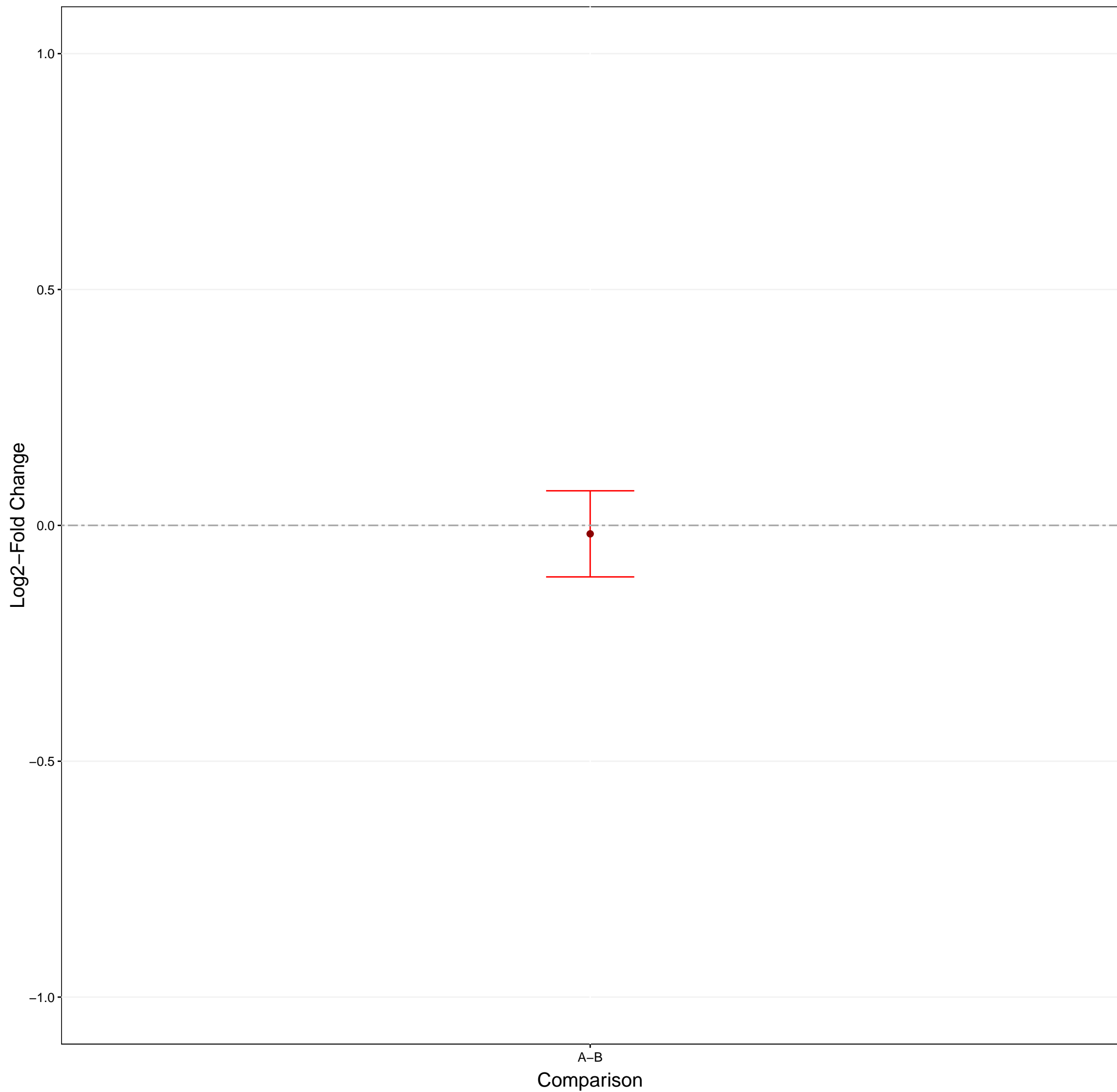
sp|P12259|FA5_HUMAN



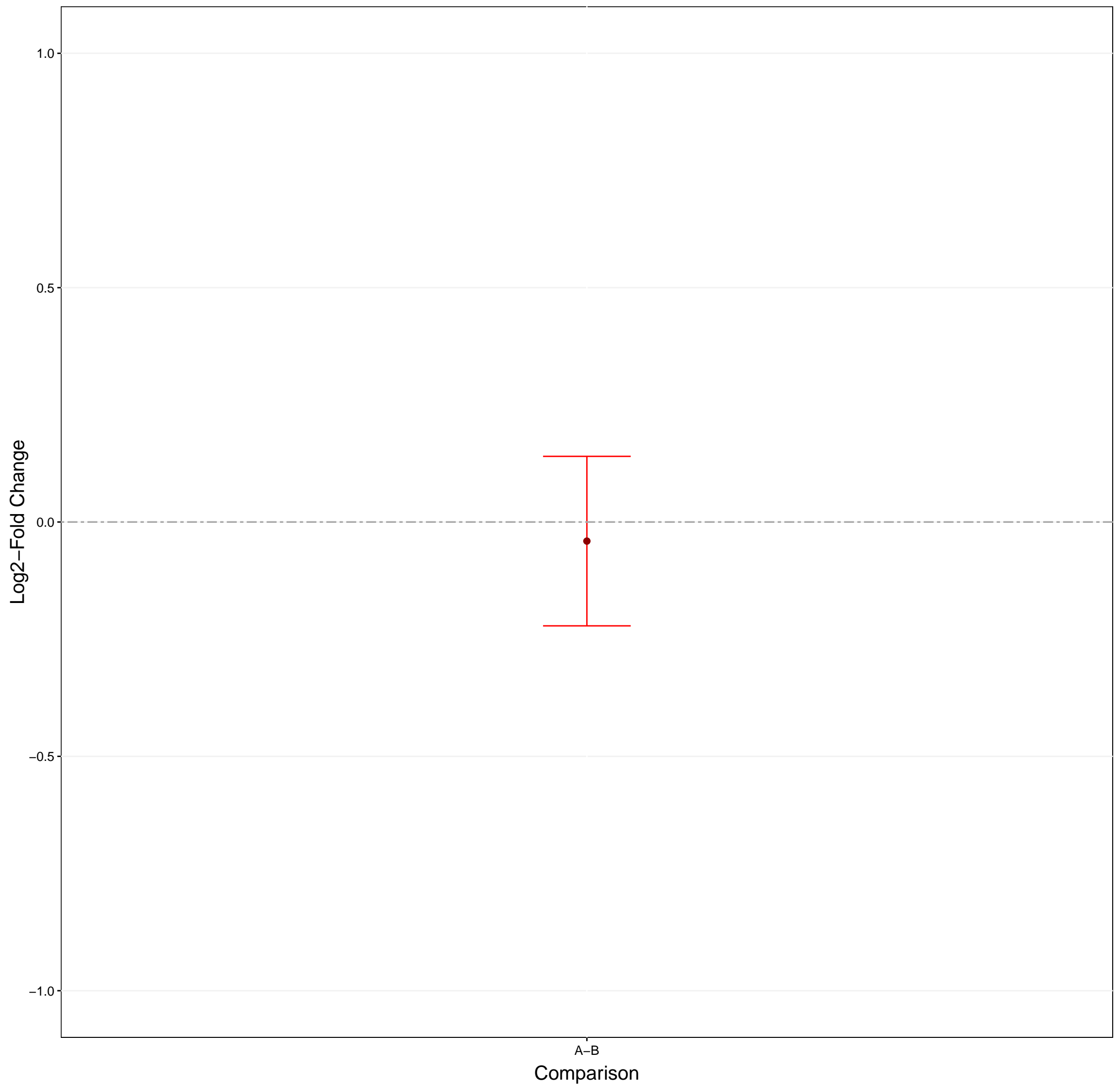
sp|P12268|IMDH2_HUMAN



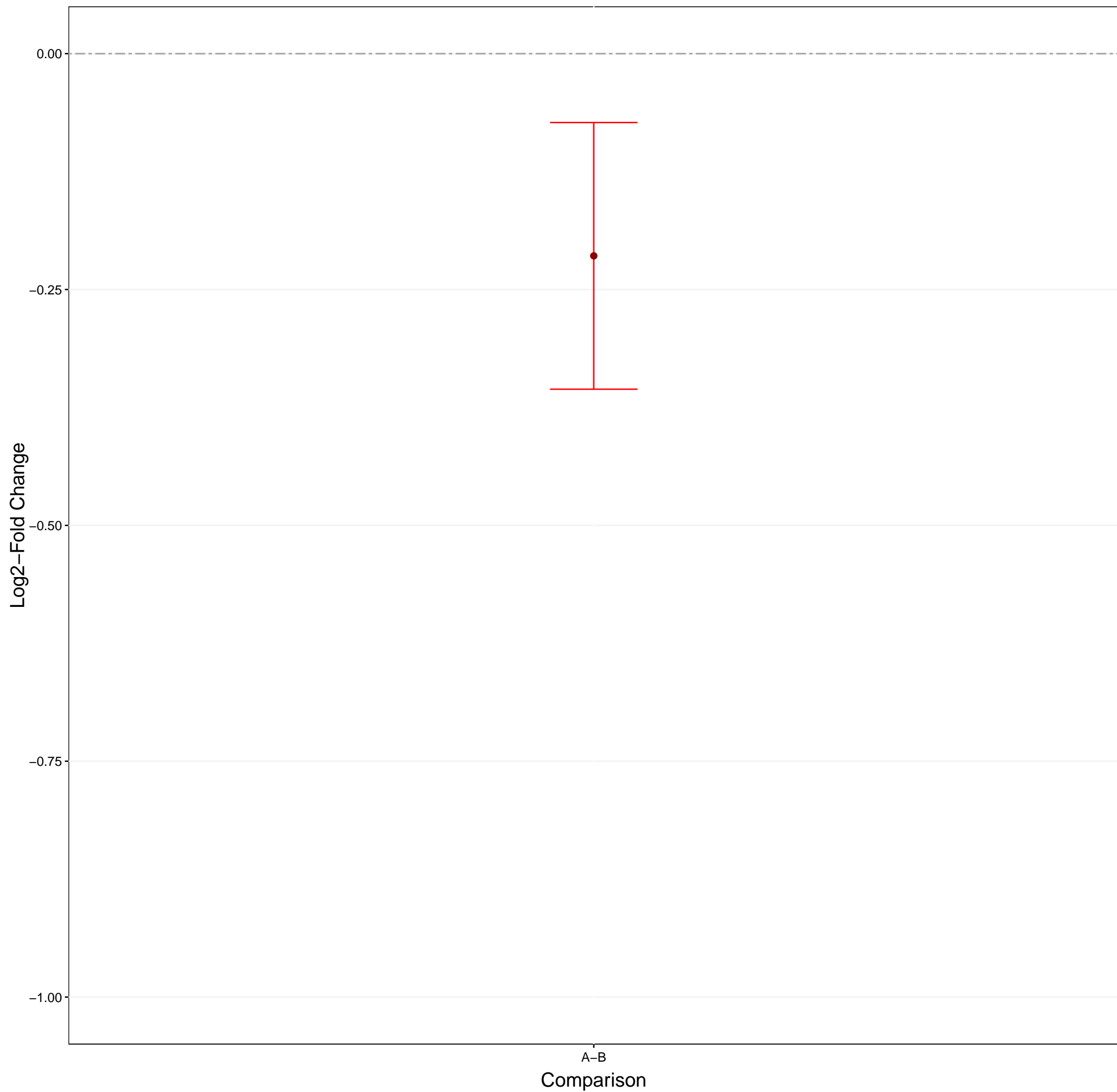
sp|P12270|TPR_HUMAN



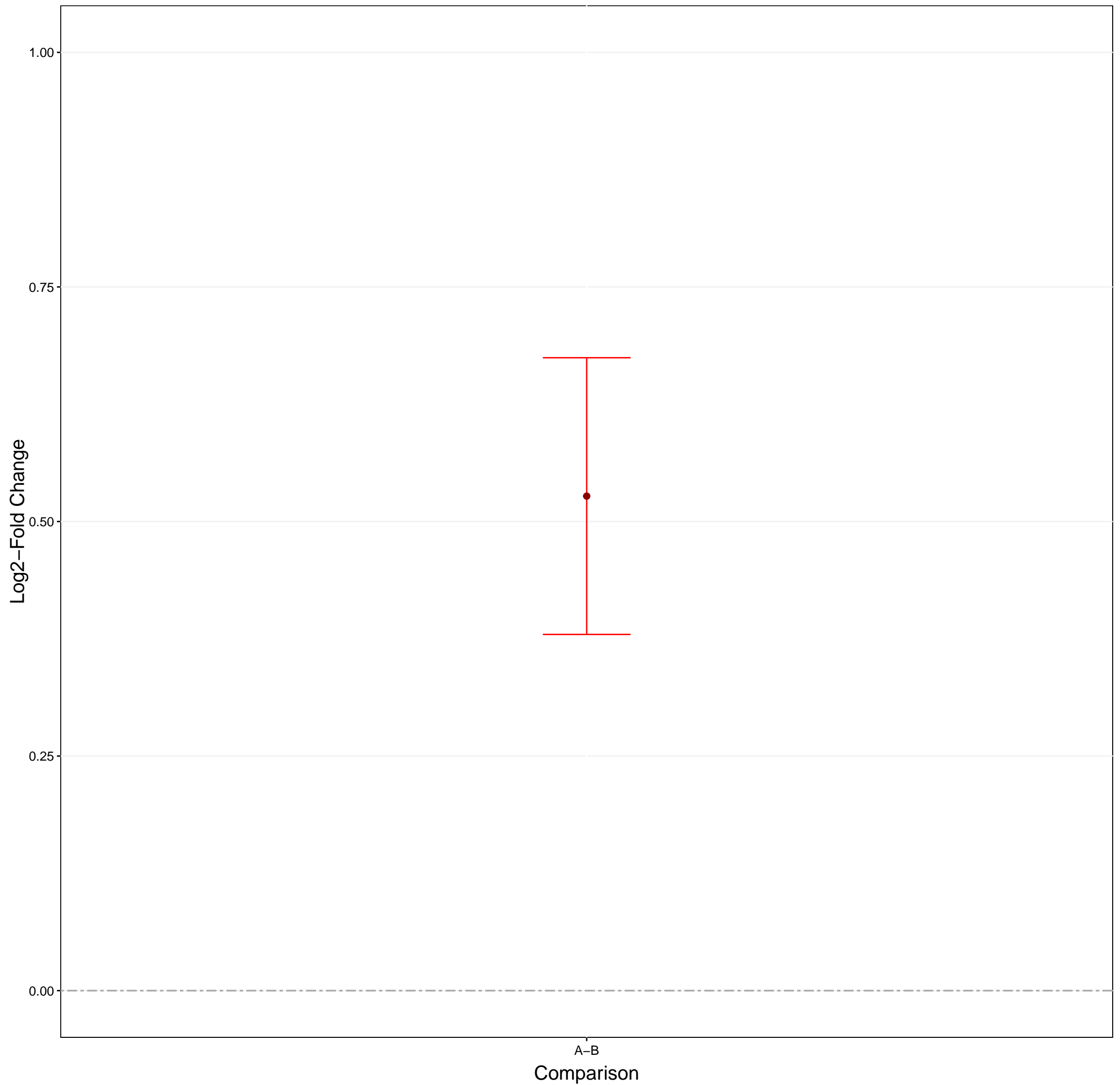
sp|P12277|KCRB_HUMAN



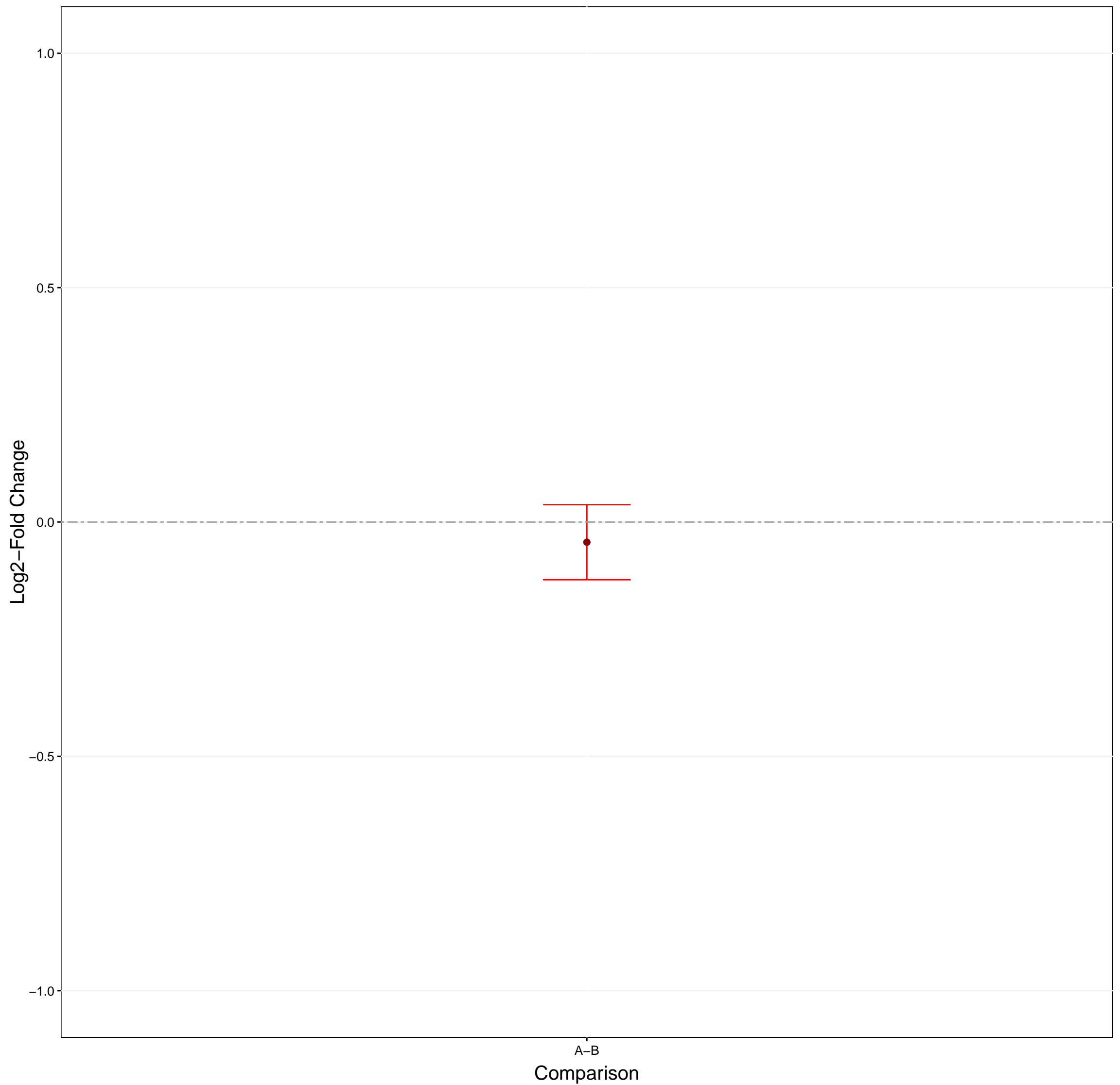
sp|P12429|ANXA3_HUMAN



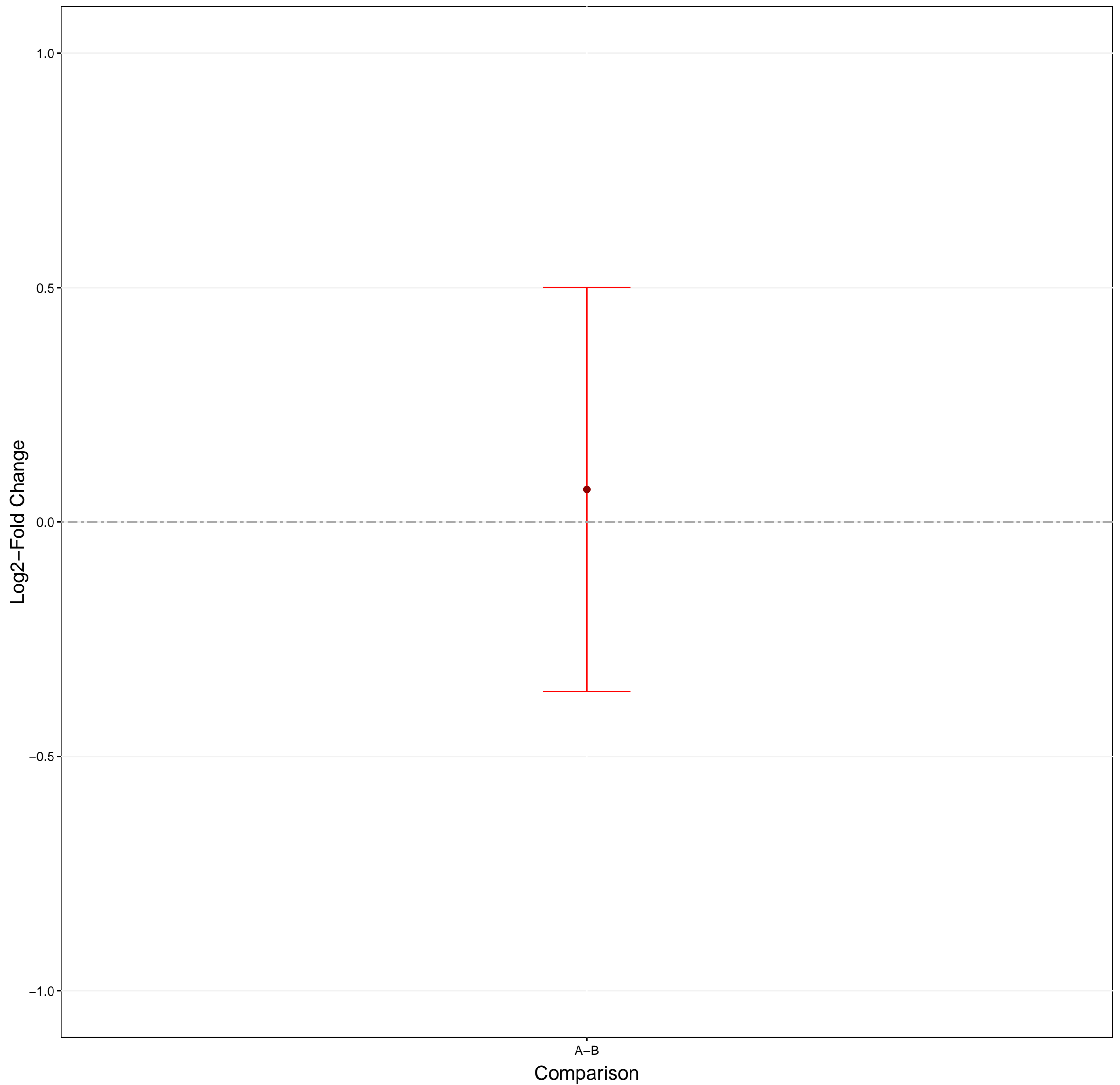
sp|P12694|ODBA_HUMAN



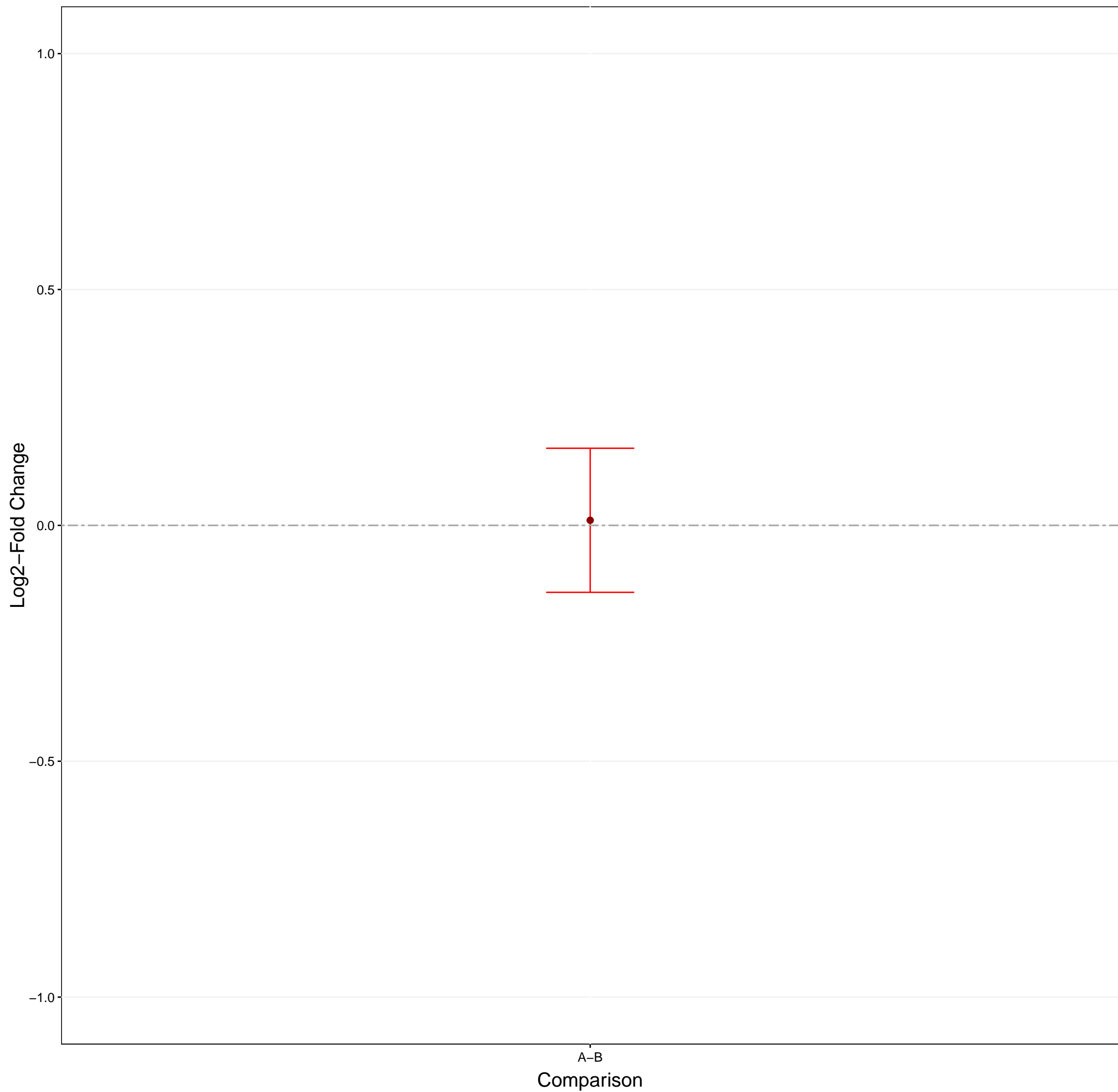
sp|P12814|ACTN1_HUMAN



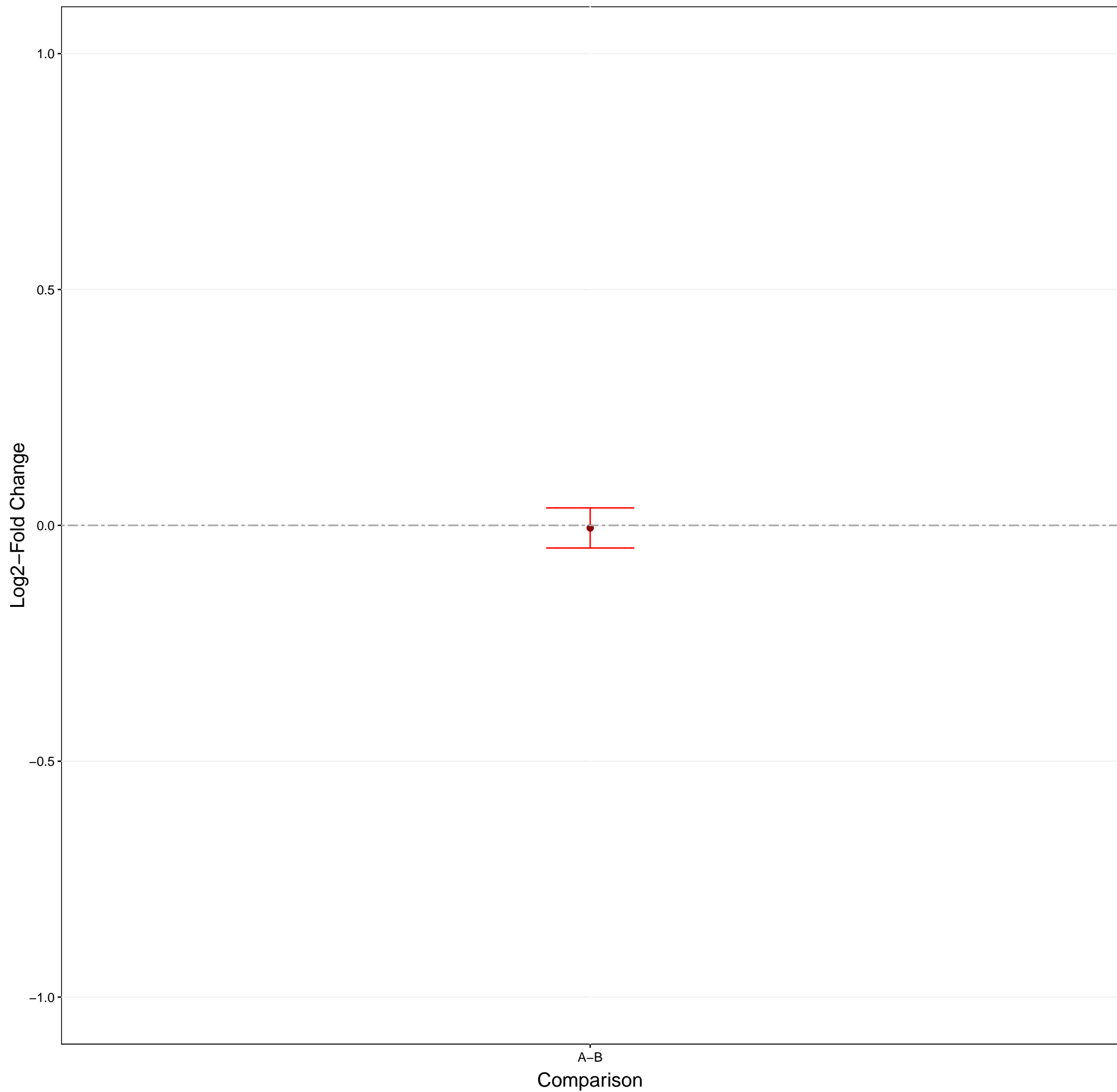
sp|P12955|PEPD_HUMAN



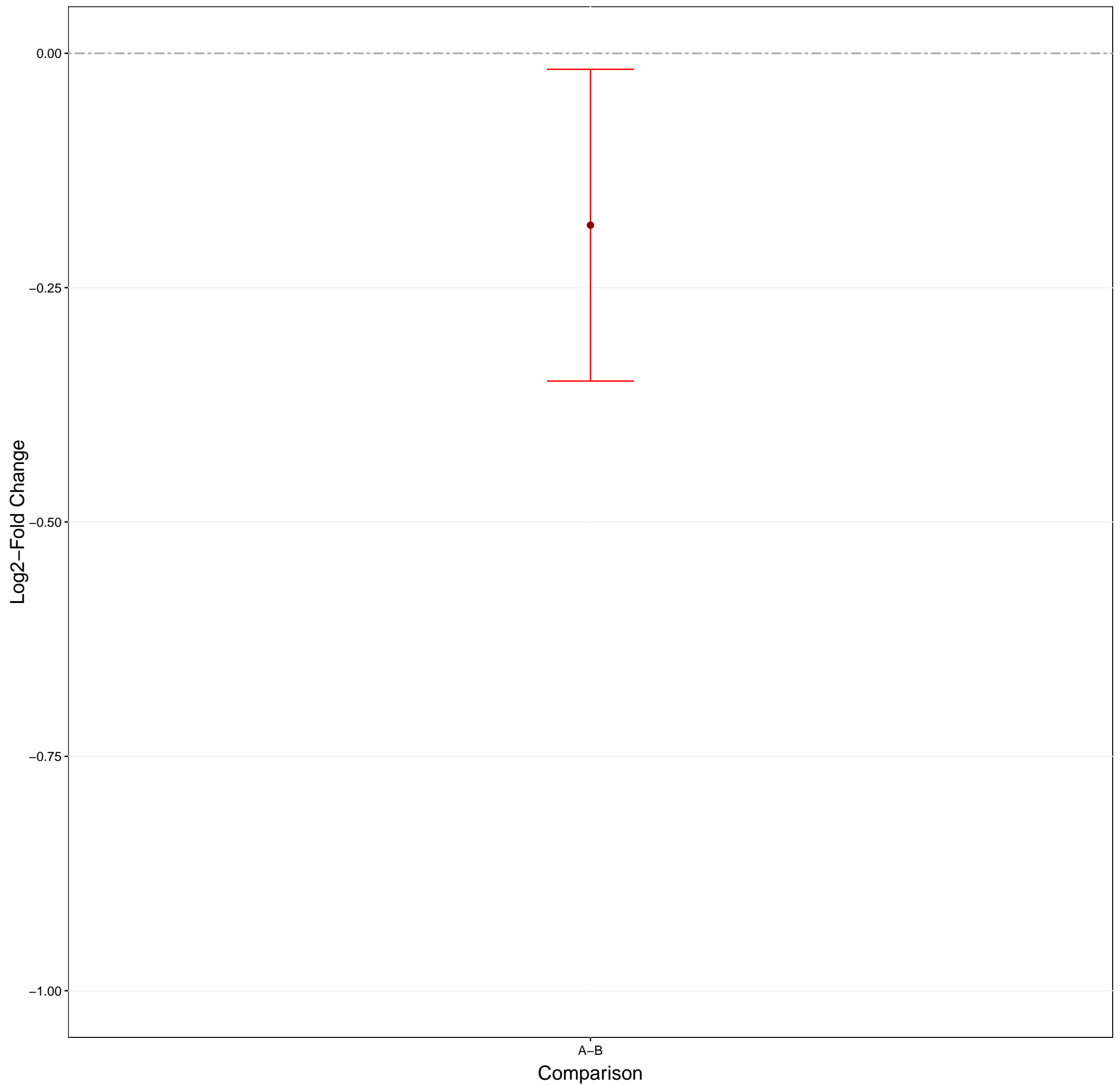
sp|P12956|XRCC6_HUMAN



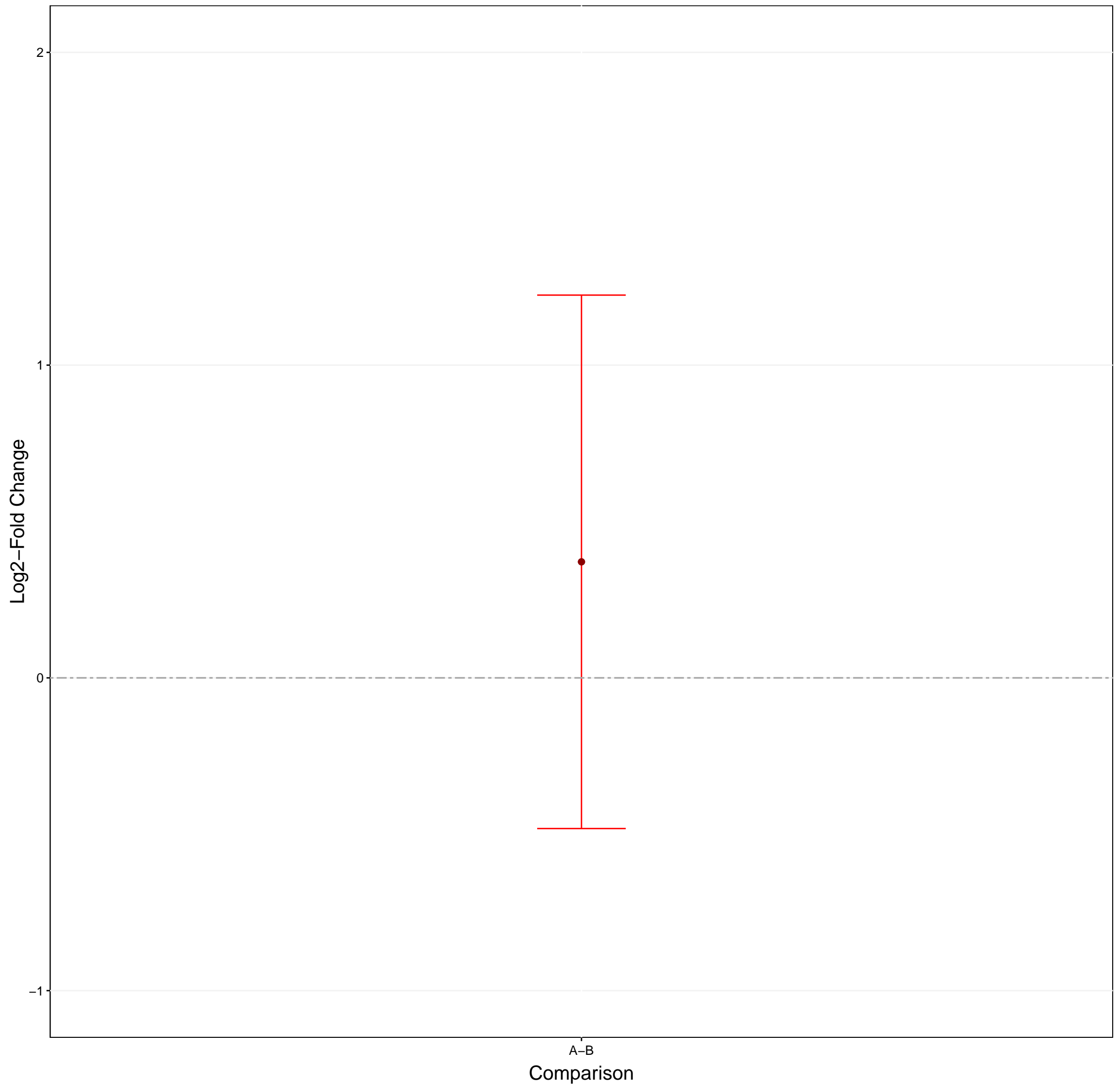
sp|P13010|XRCC5_HUMAN



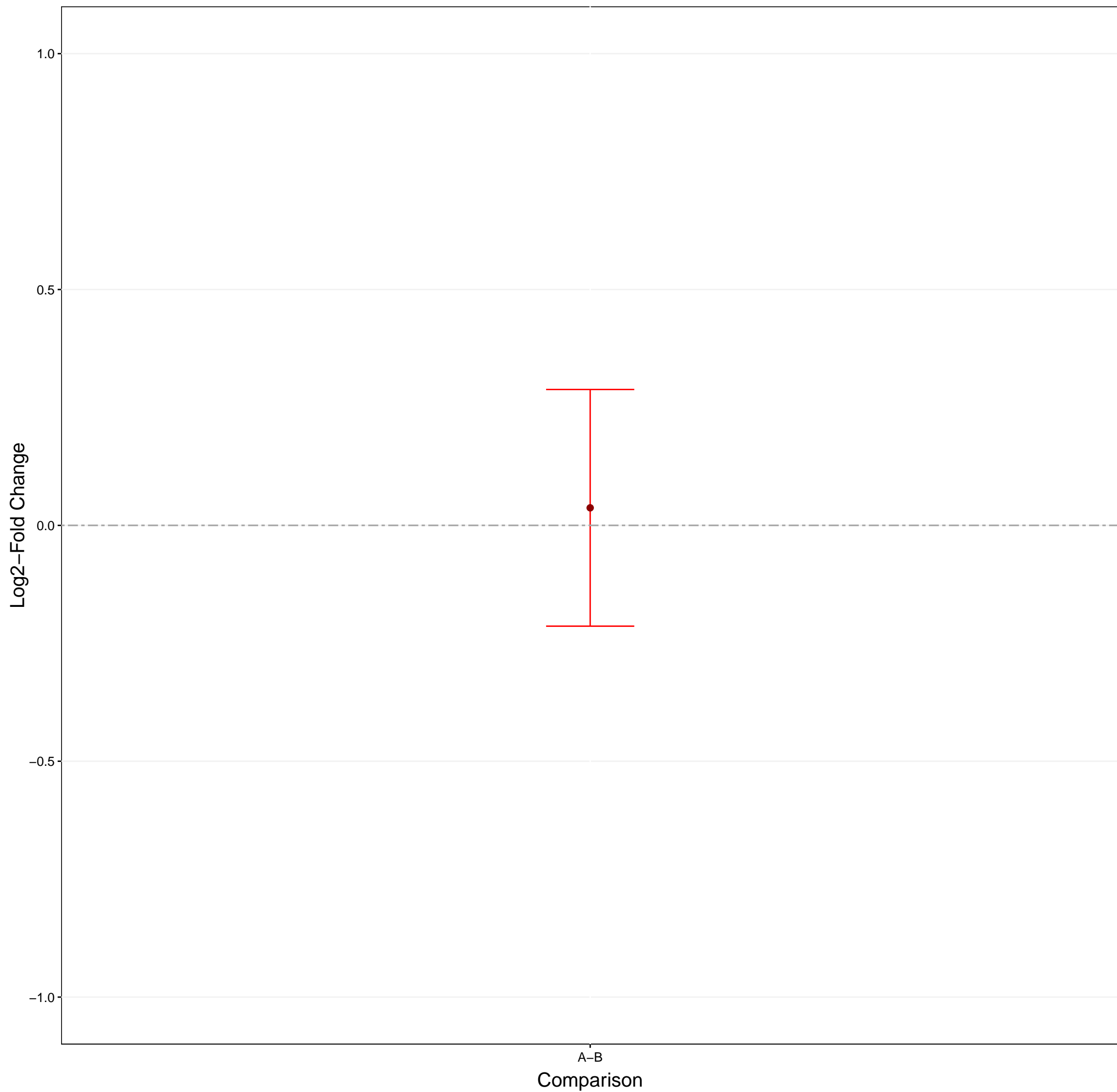
sp|P13073|COX41_HUMAN



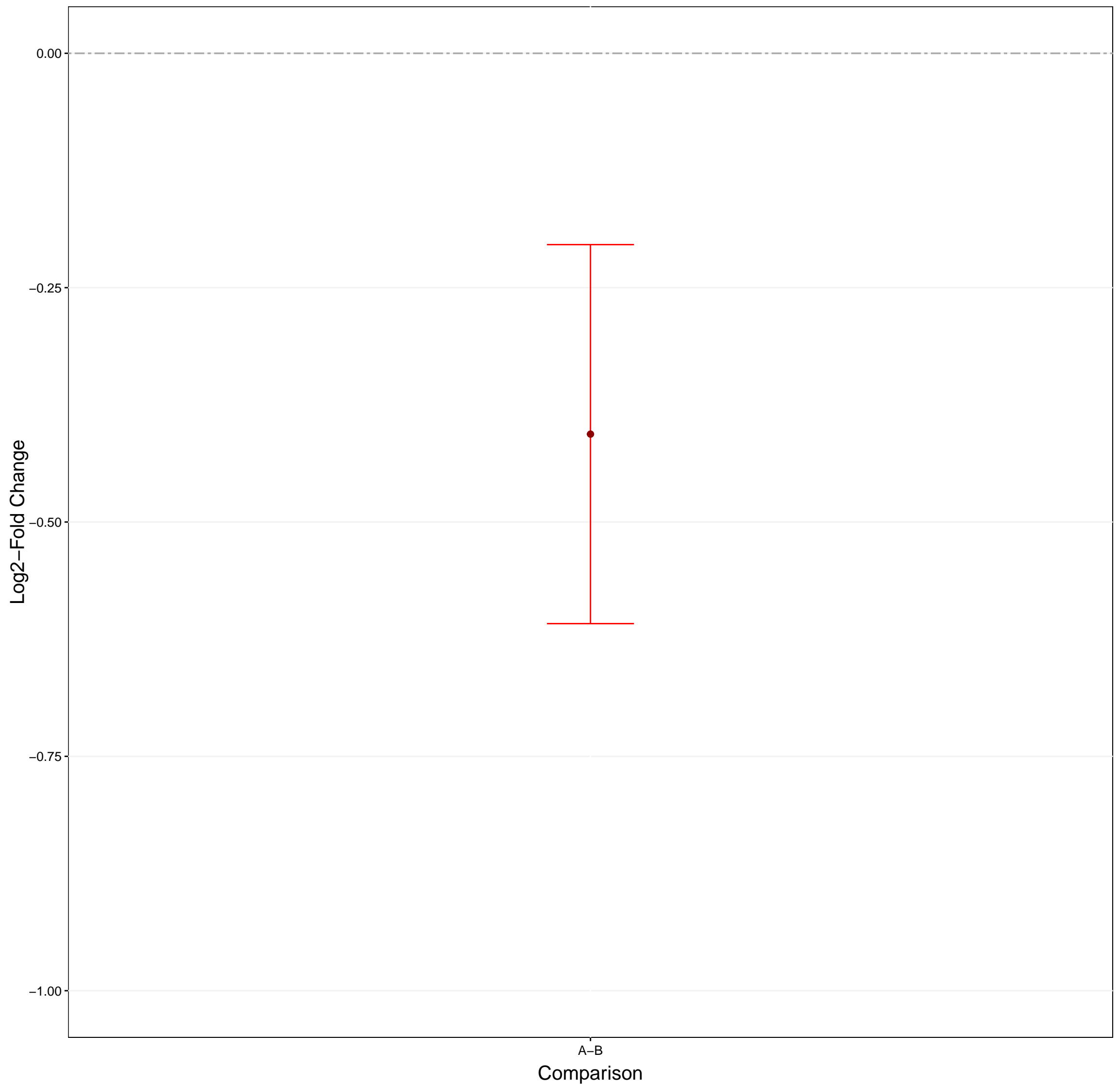
sp|P13196|HEM1_HUMAN



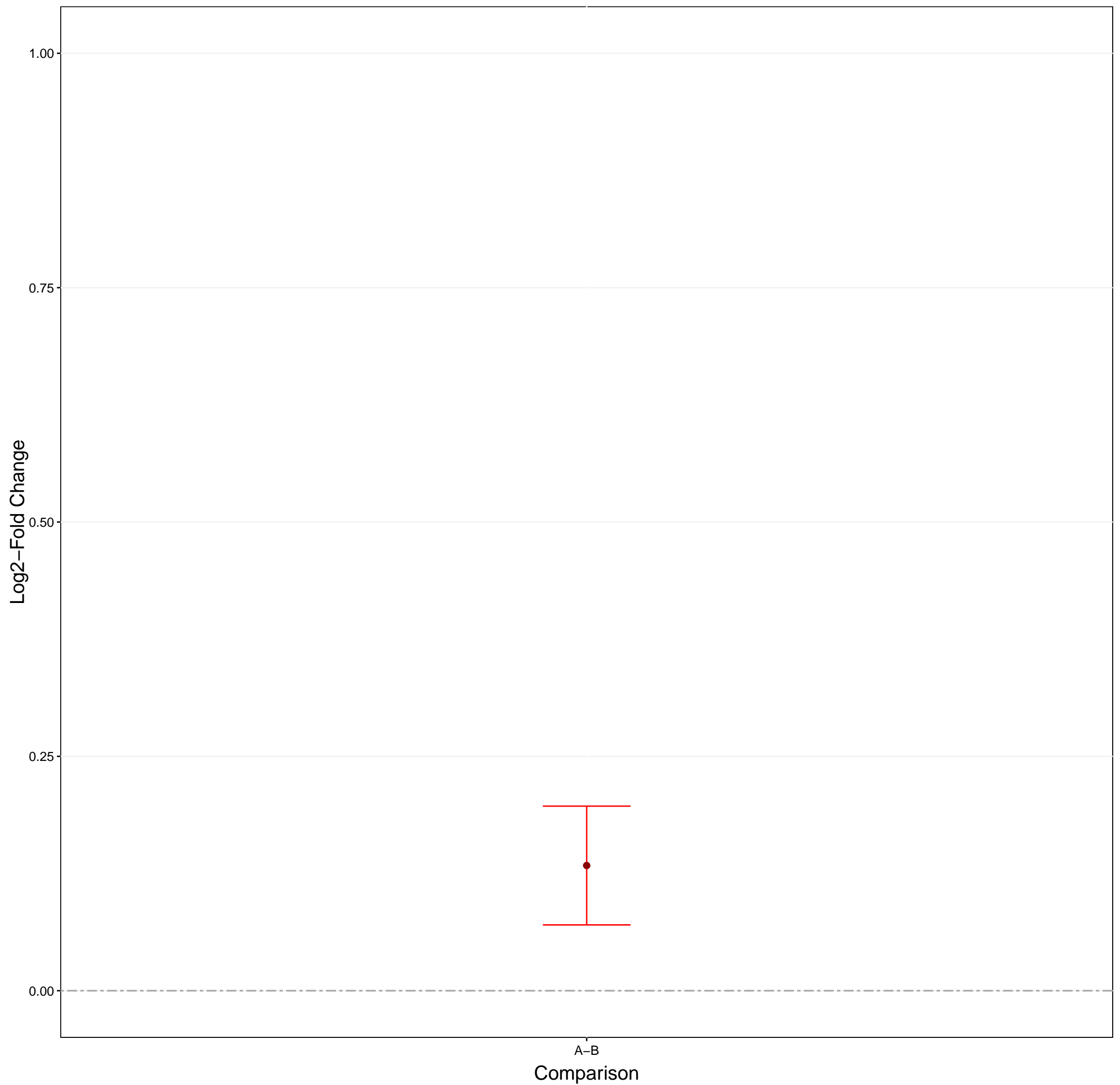
sp|P13284|GILT_HUMAN



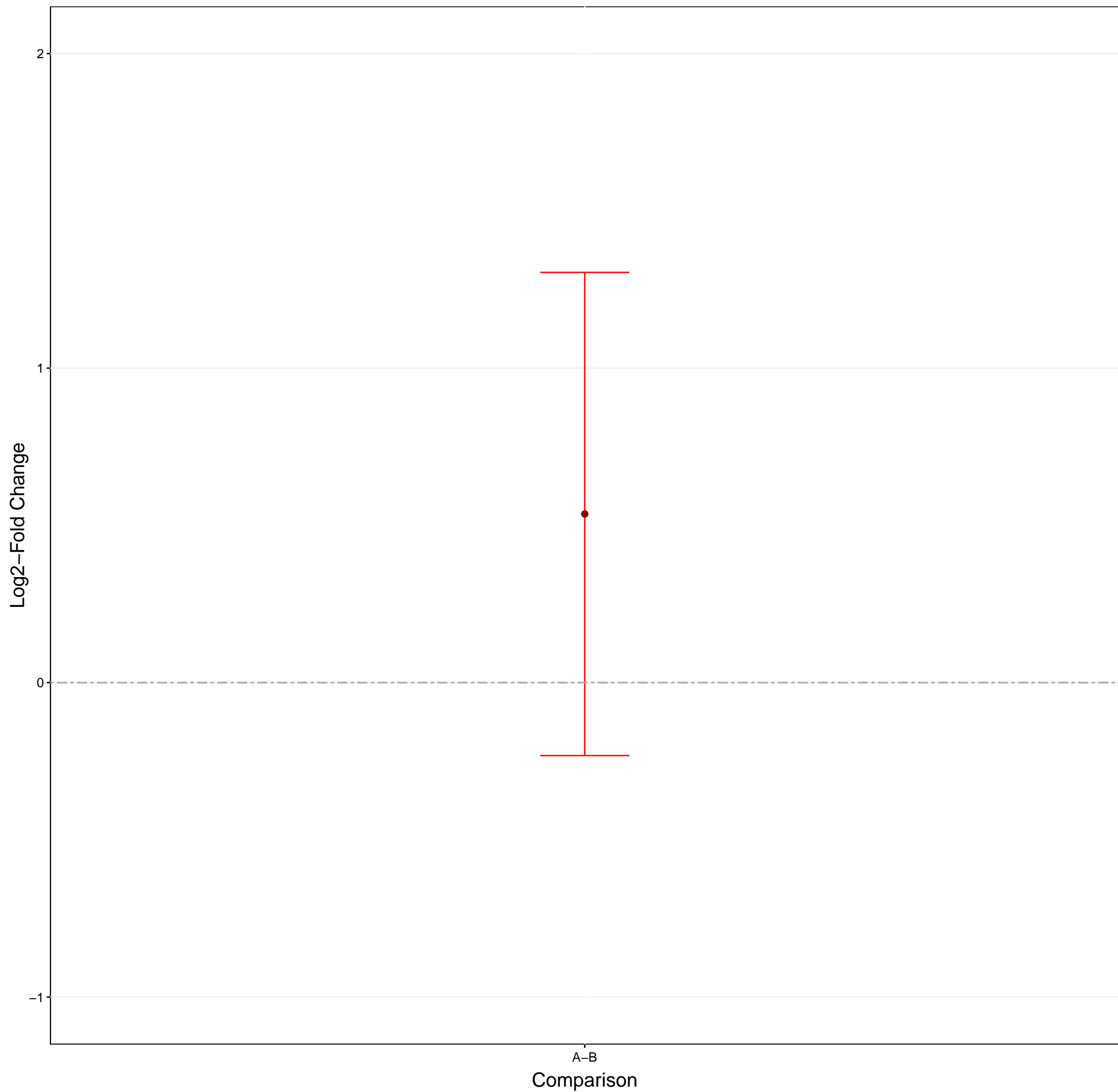
sp|P13473|LAMP2_HUMAN



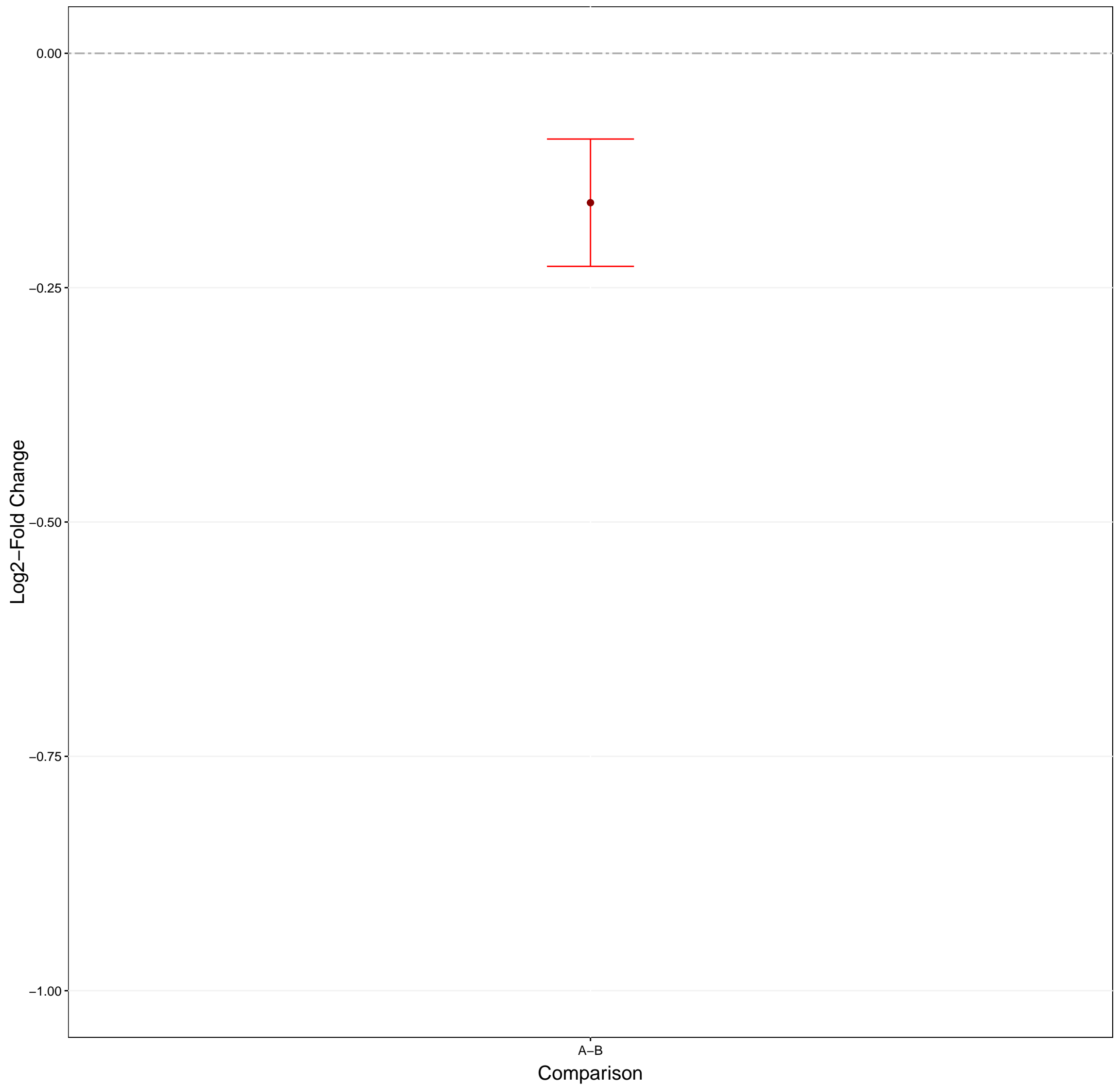
sp|P13489|RINI_HUMAN



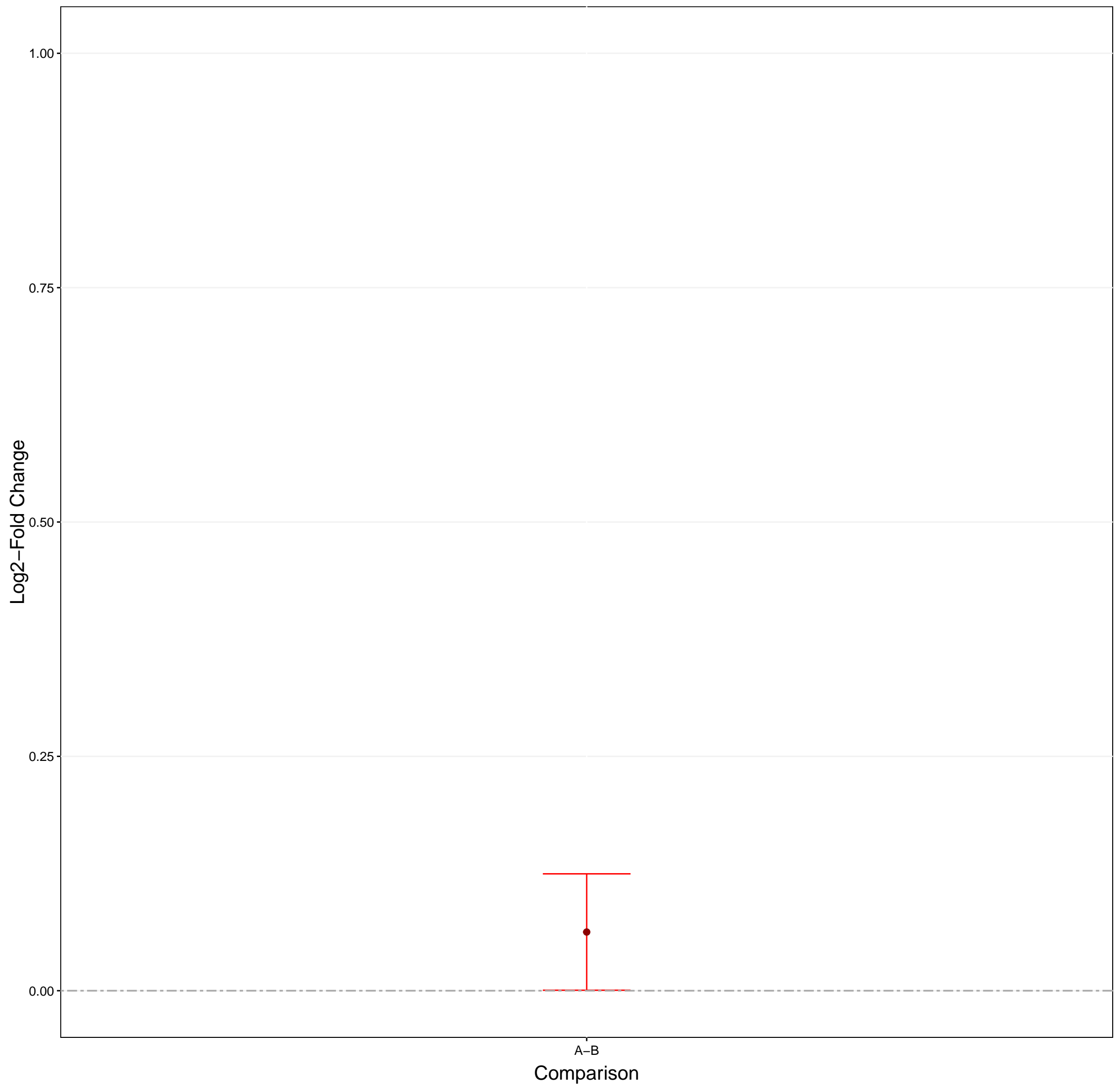
sp|P13498|CY24A_HUMAN



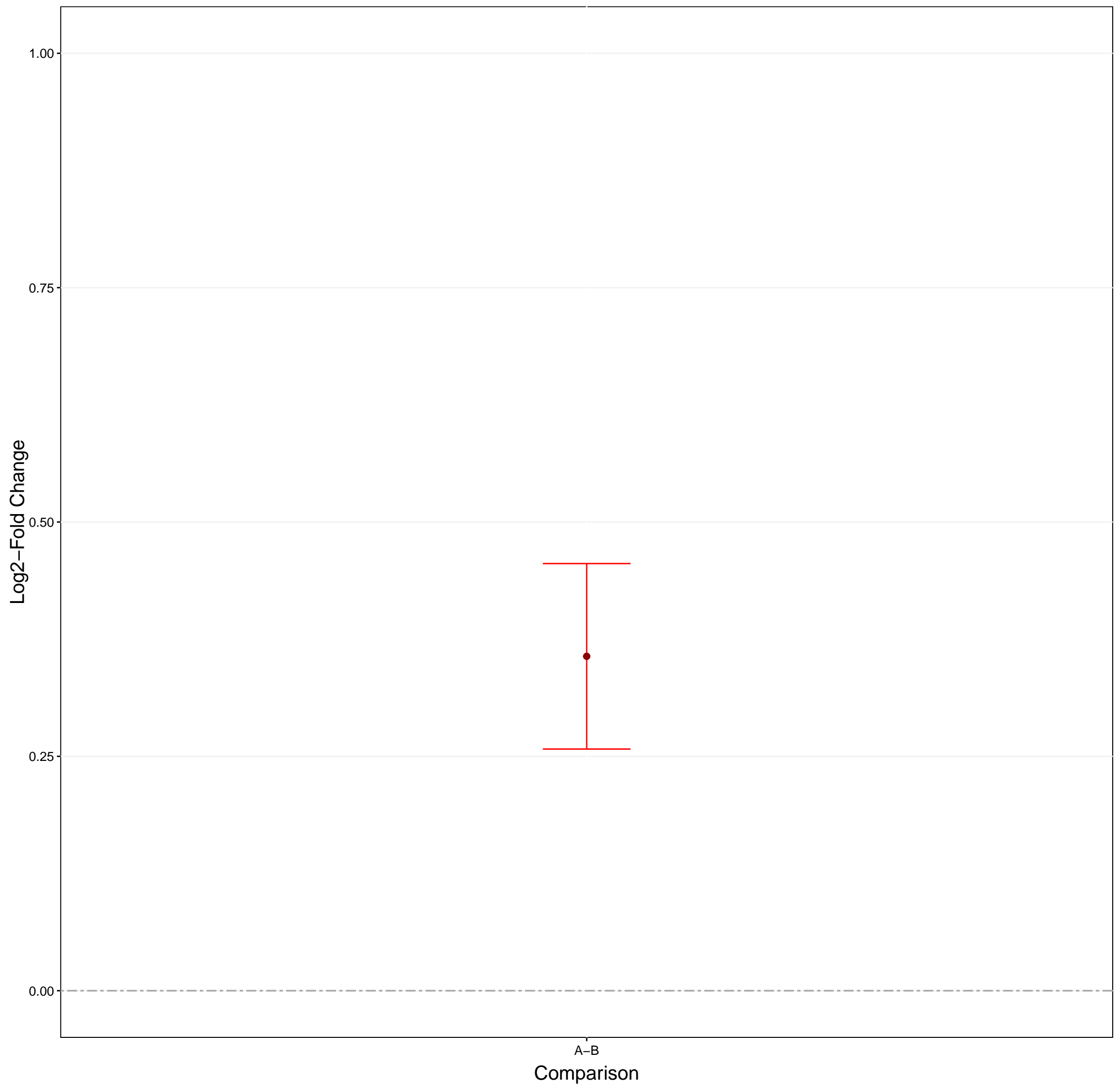
sp|P13639|EF2_HUMAN



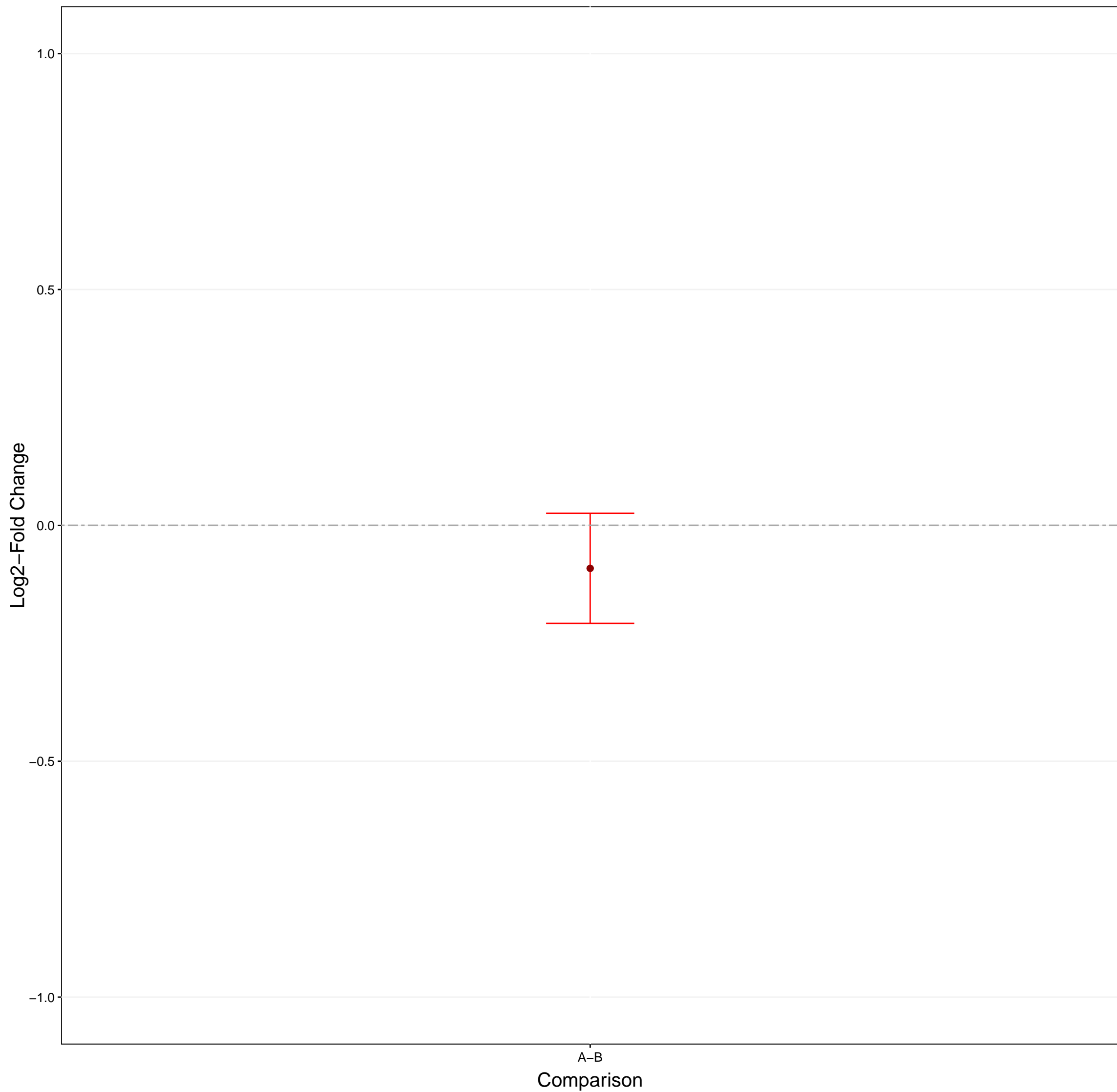
sp|P13667|PDIA4_HUMAN



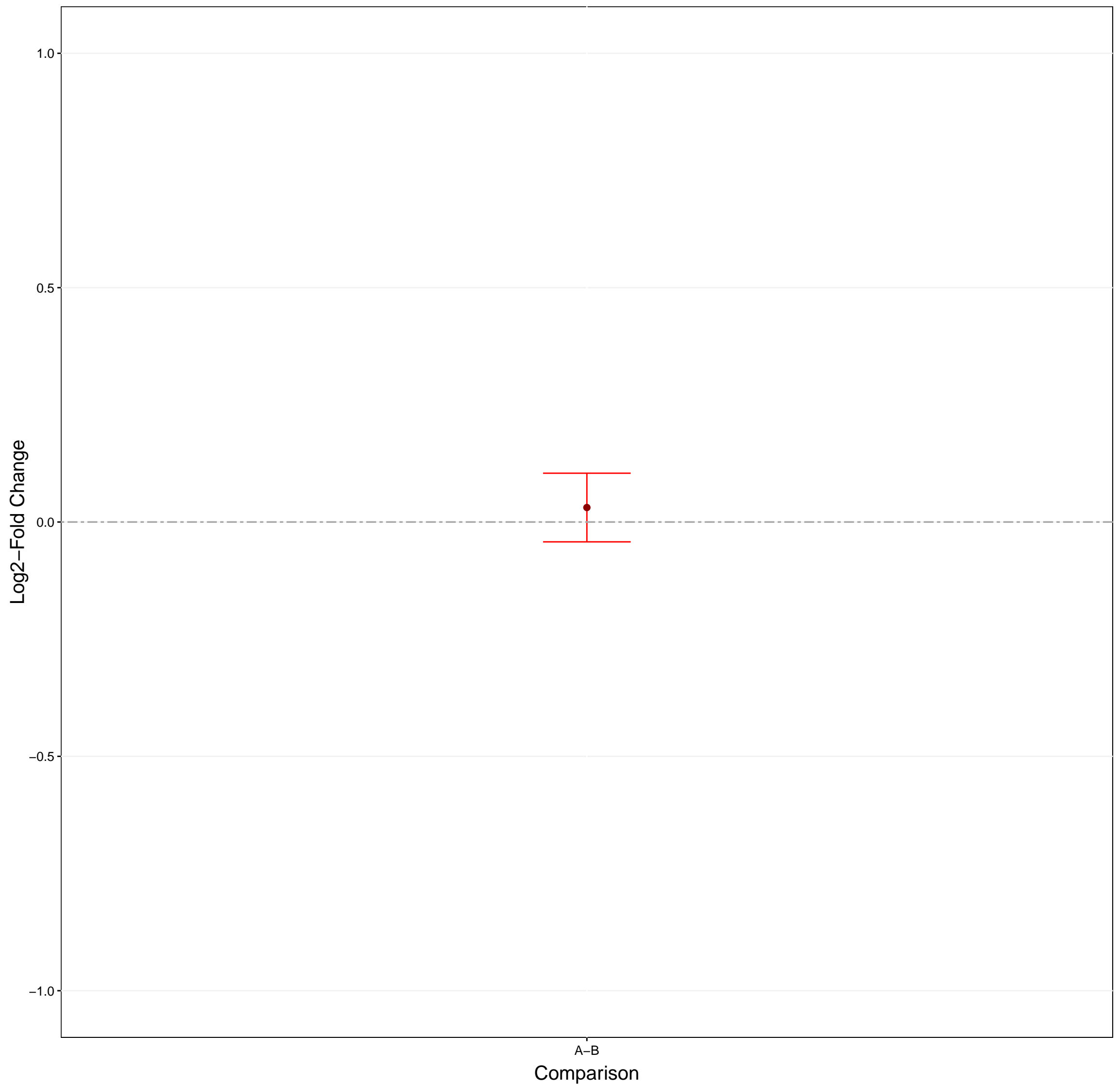
sp|P13674|P4HA1_HUMAN



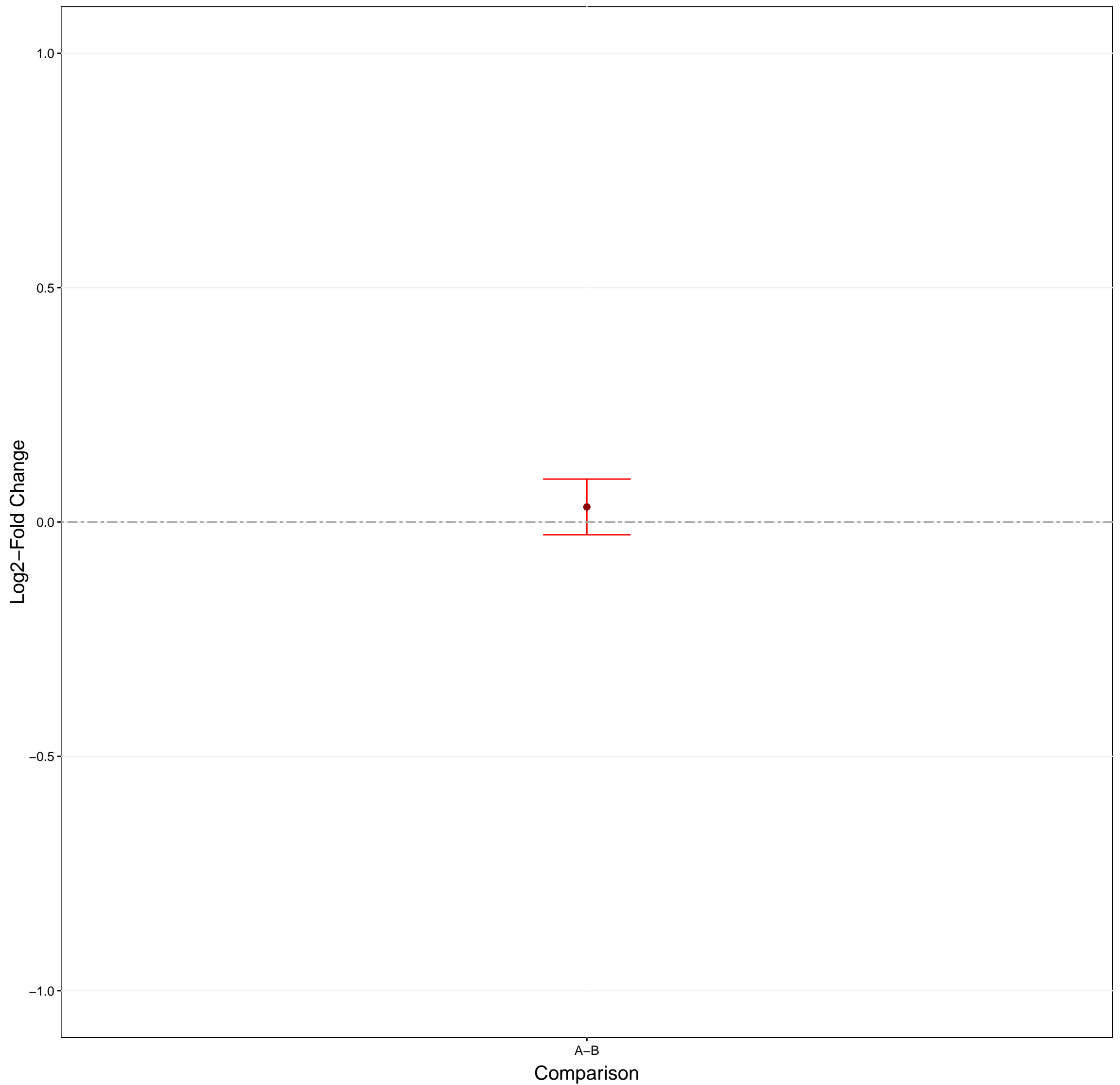
sp|P13693|TCTP_HUMAN



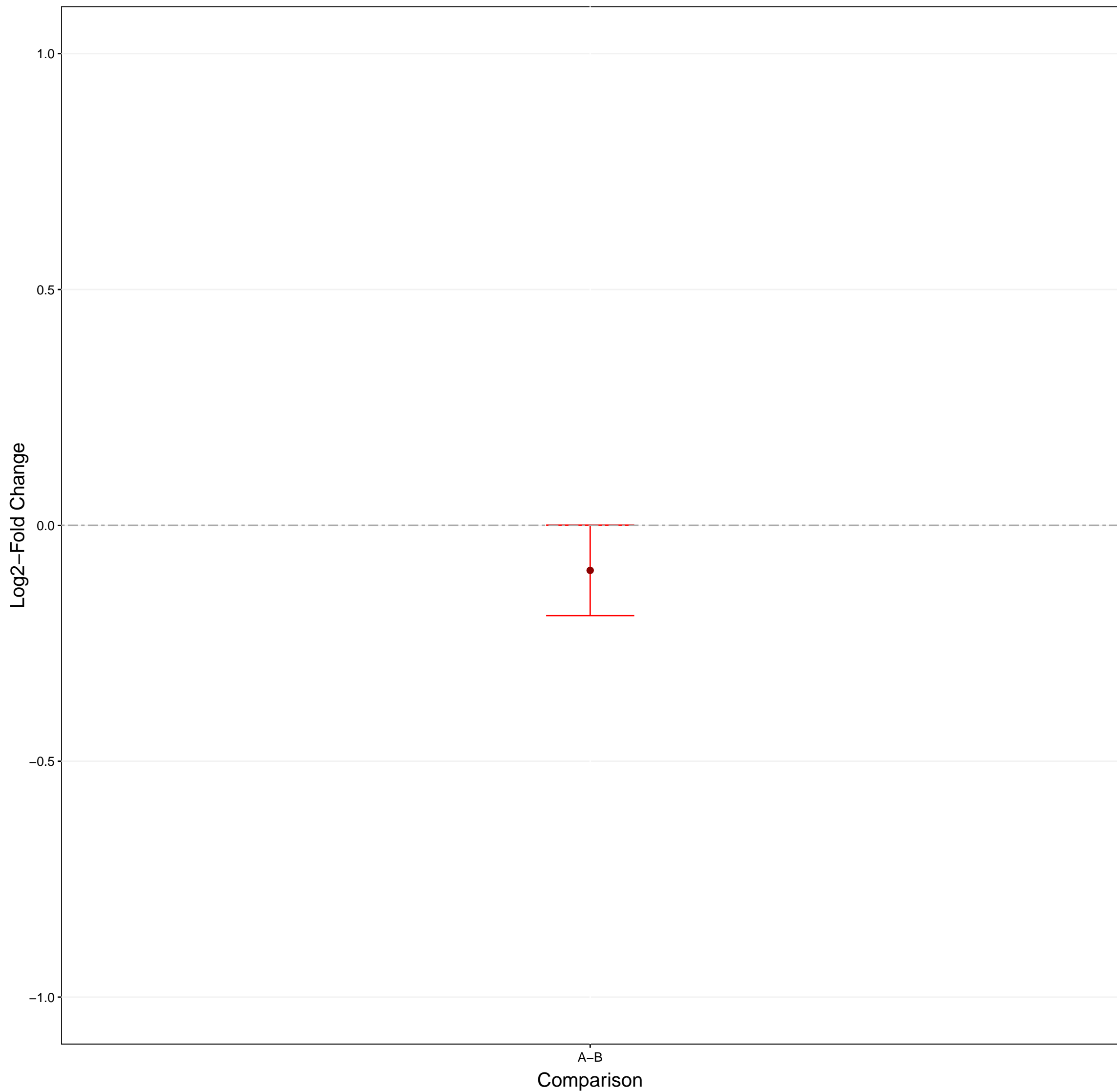
sp|P13797|PLST_HUMAN



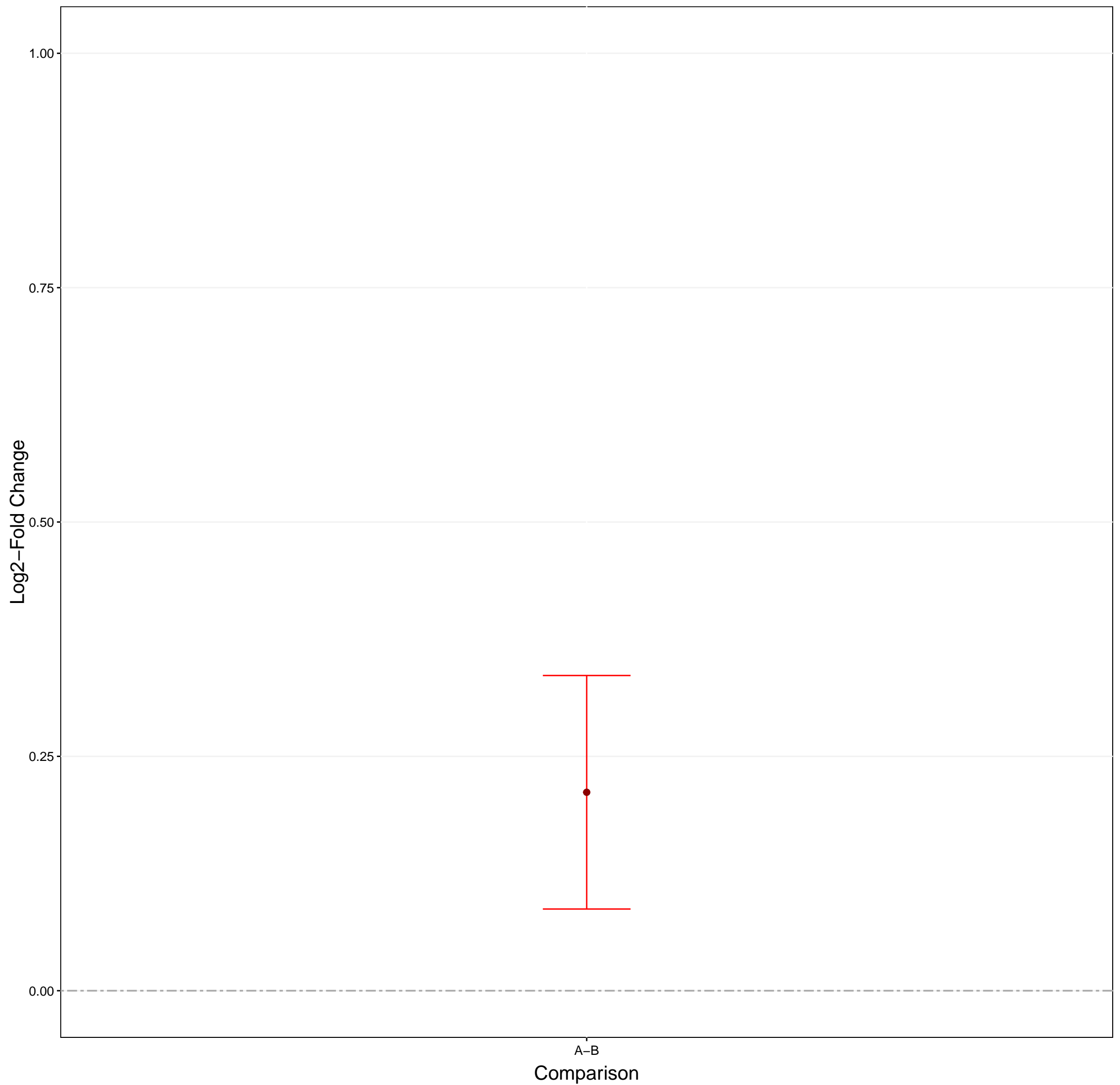
sp|P13798|ACPH_HUMAN



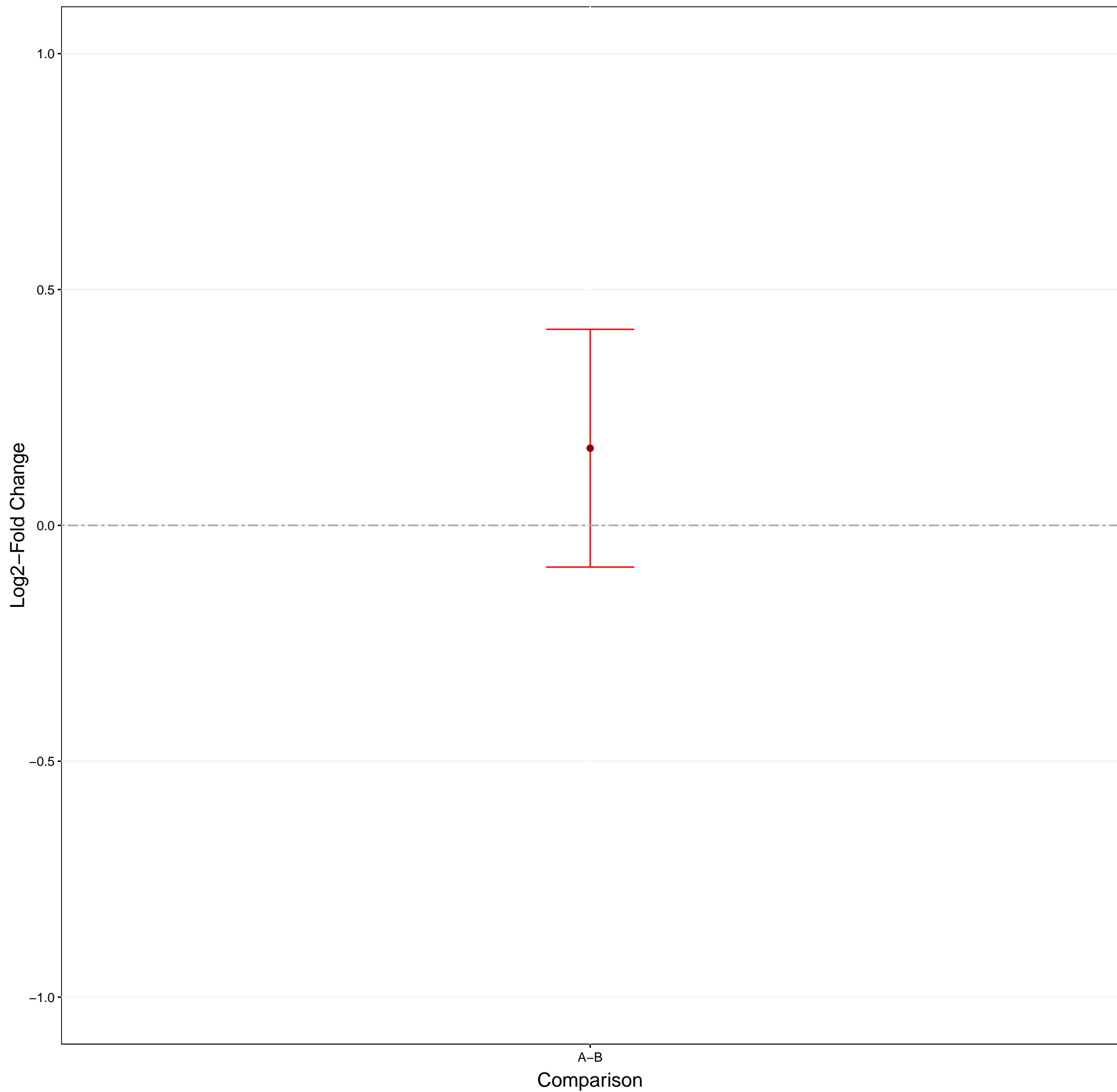
sp|P13804|ETFFA_HUMAN



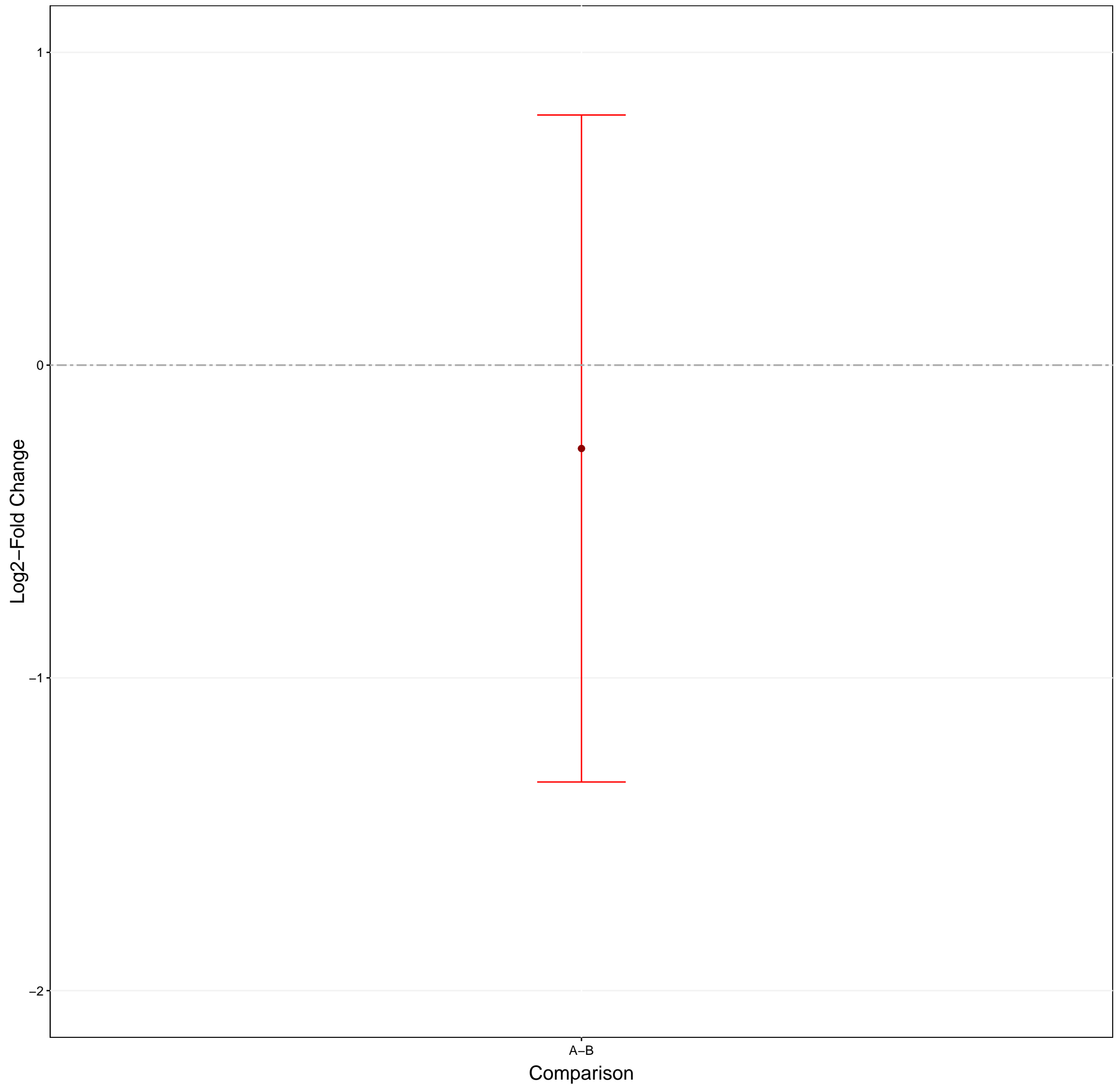
sp|P13807|GYS1_HUMAN



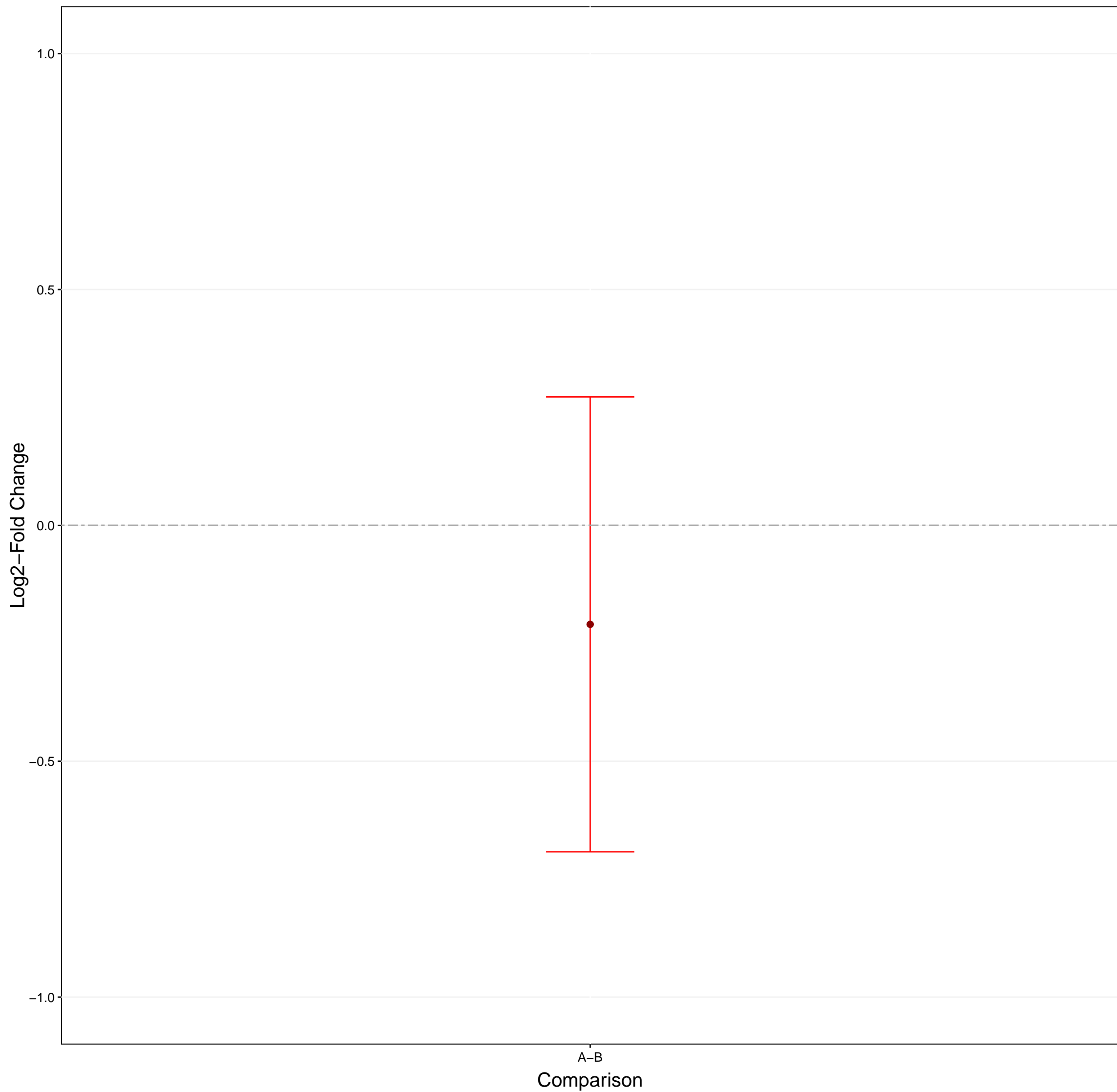
sp|P13861|KAP2_HUMAN



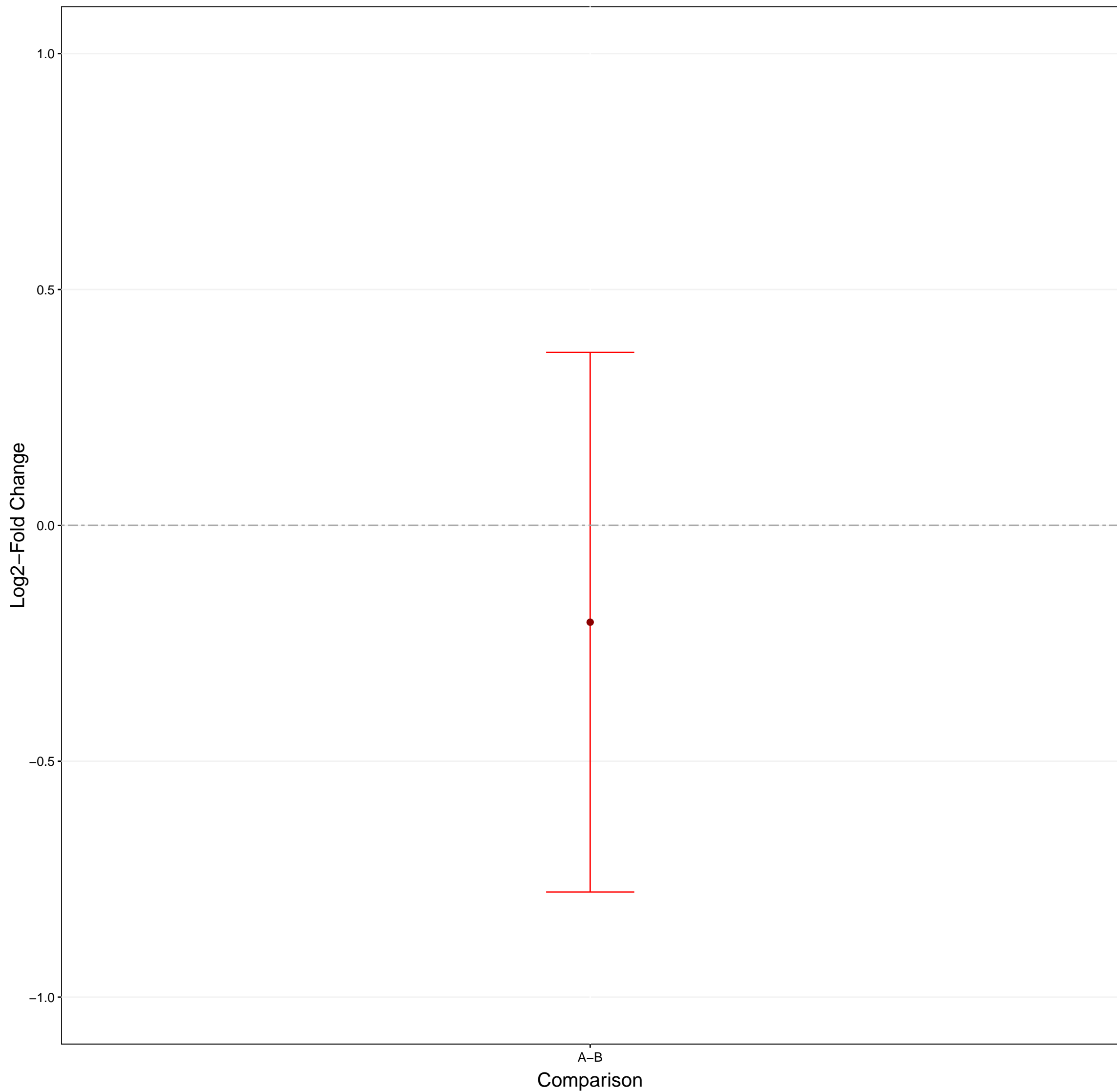
sp|P13928|ANXA8_HUMAN



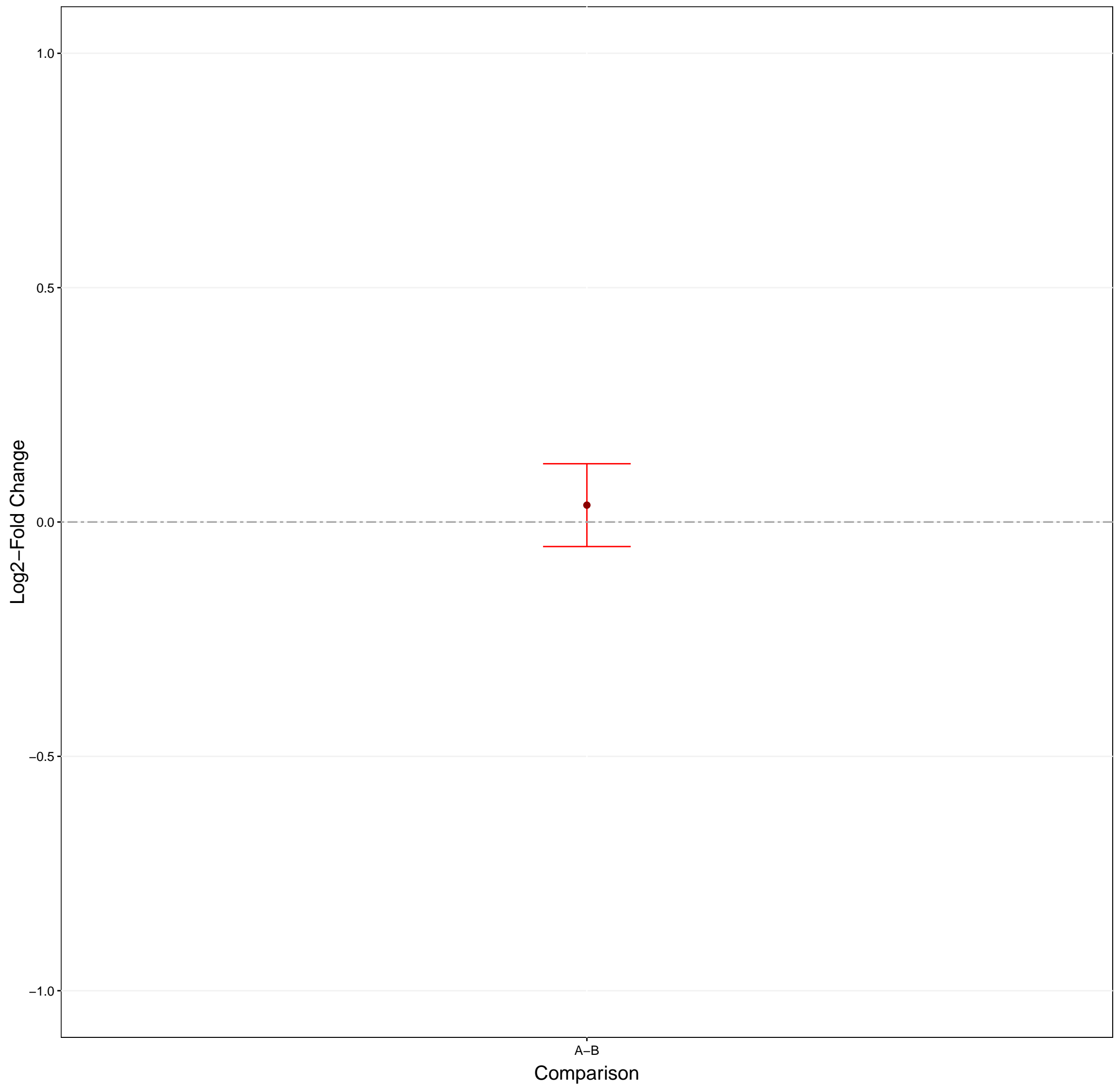
sp|P13929|ENOB_HUMAN



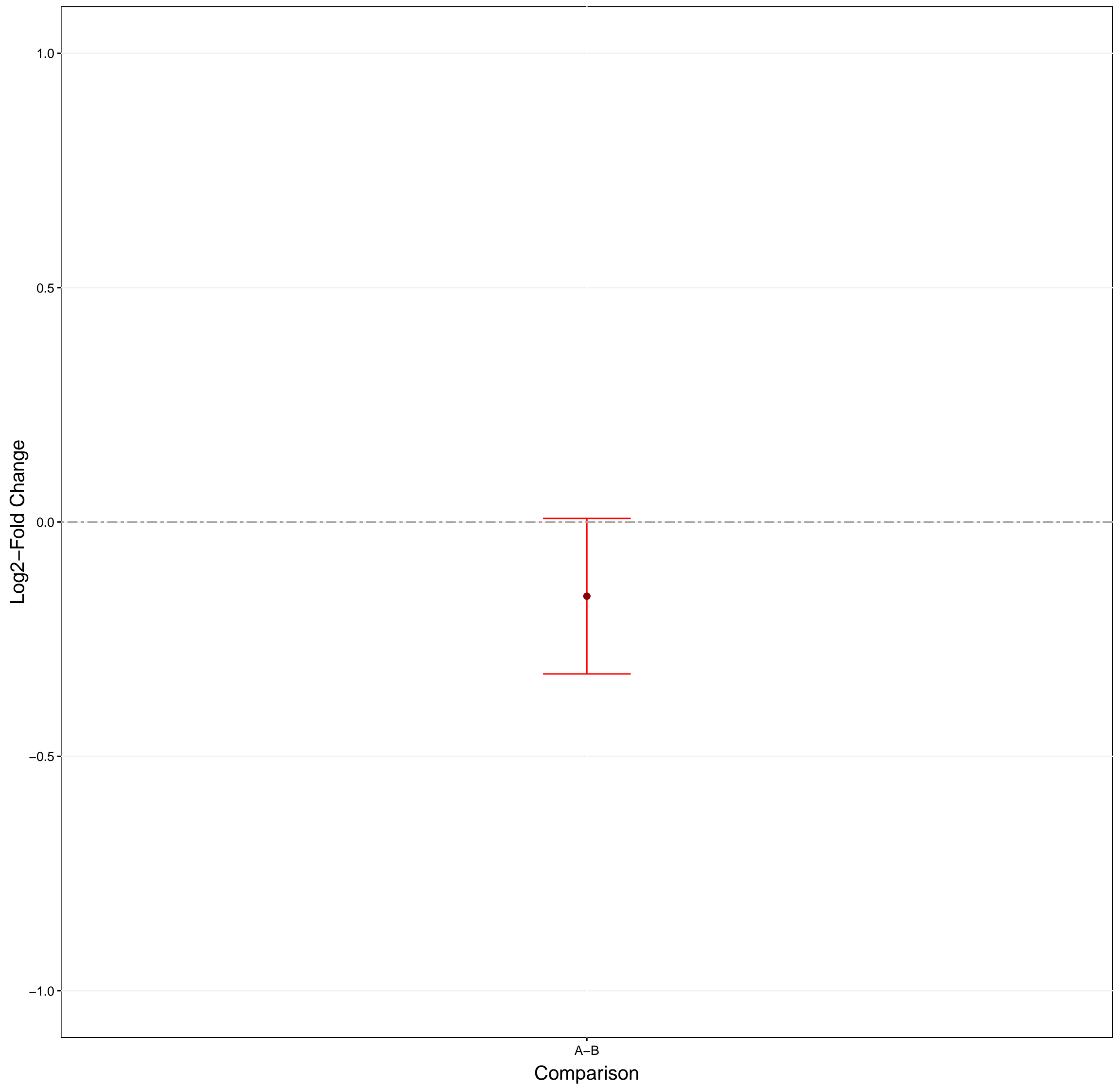
sp|P13984|T2FB_HUMAN



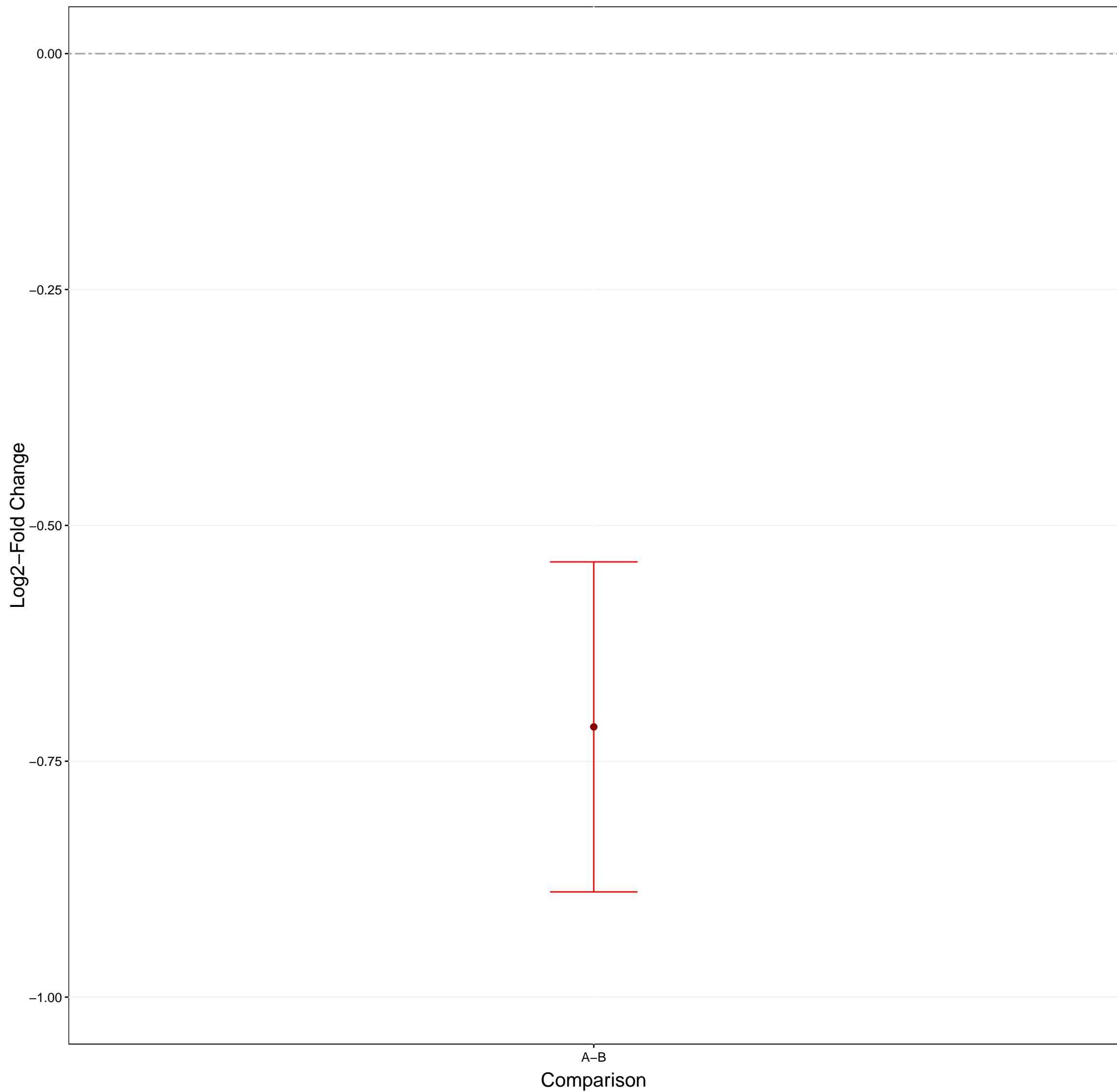
sp|P13987|CD59_HUMAN



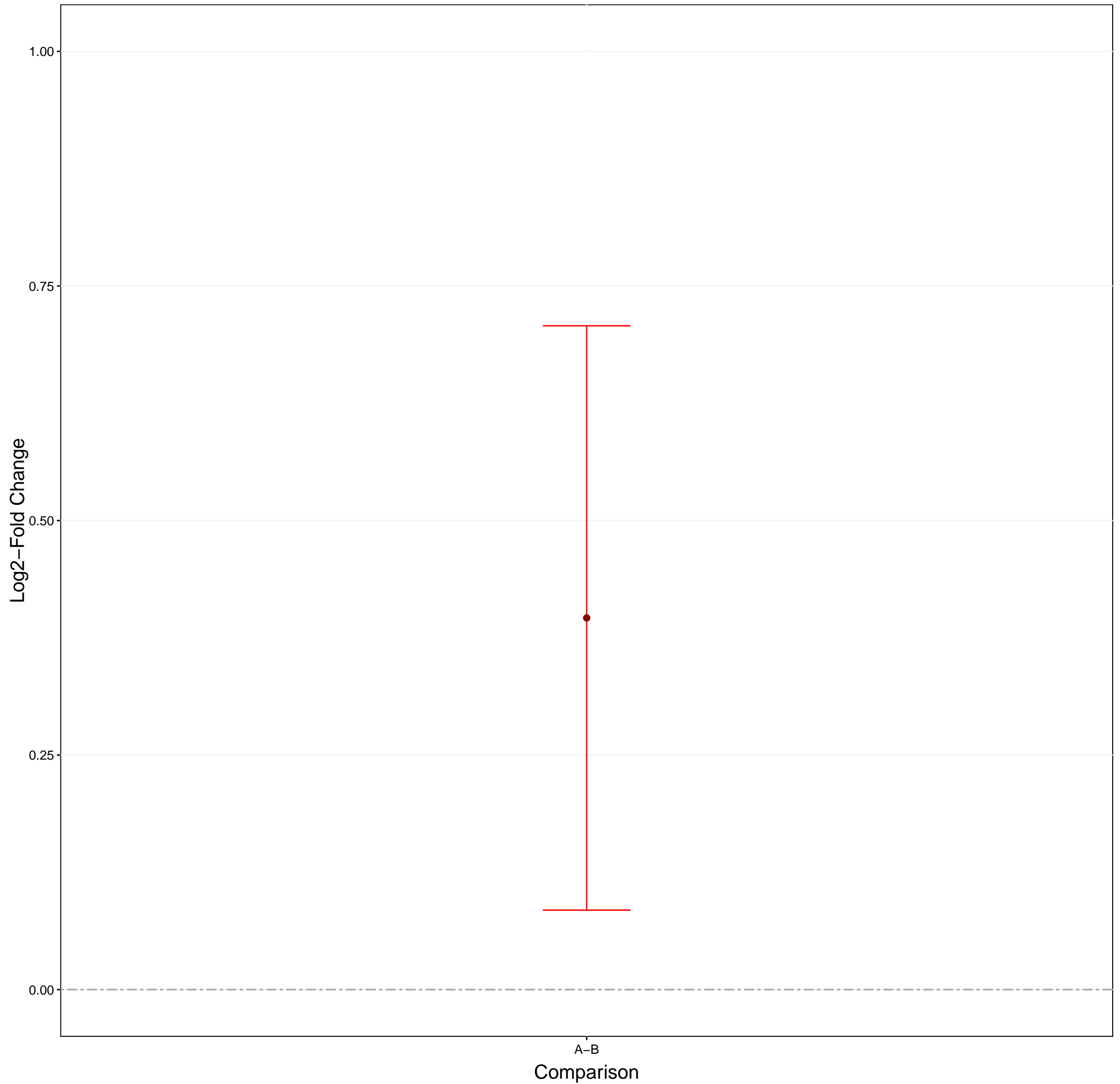
sp|P13995|MTDC_HUMAN



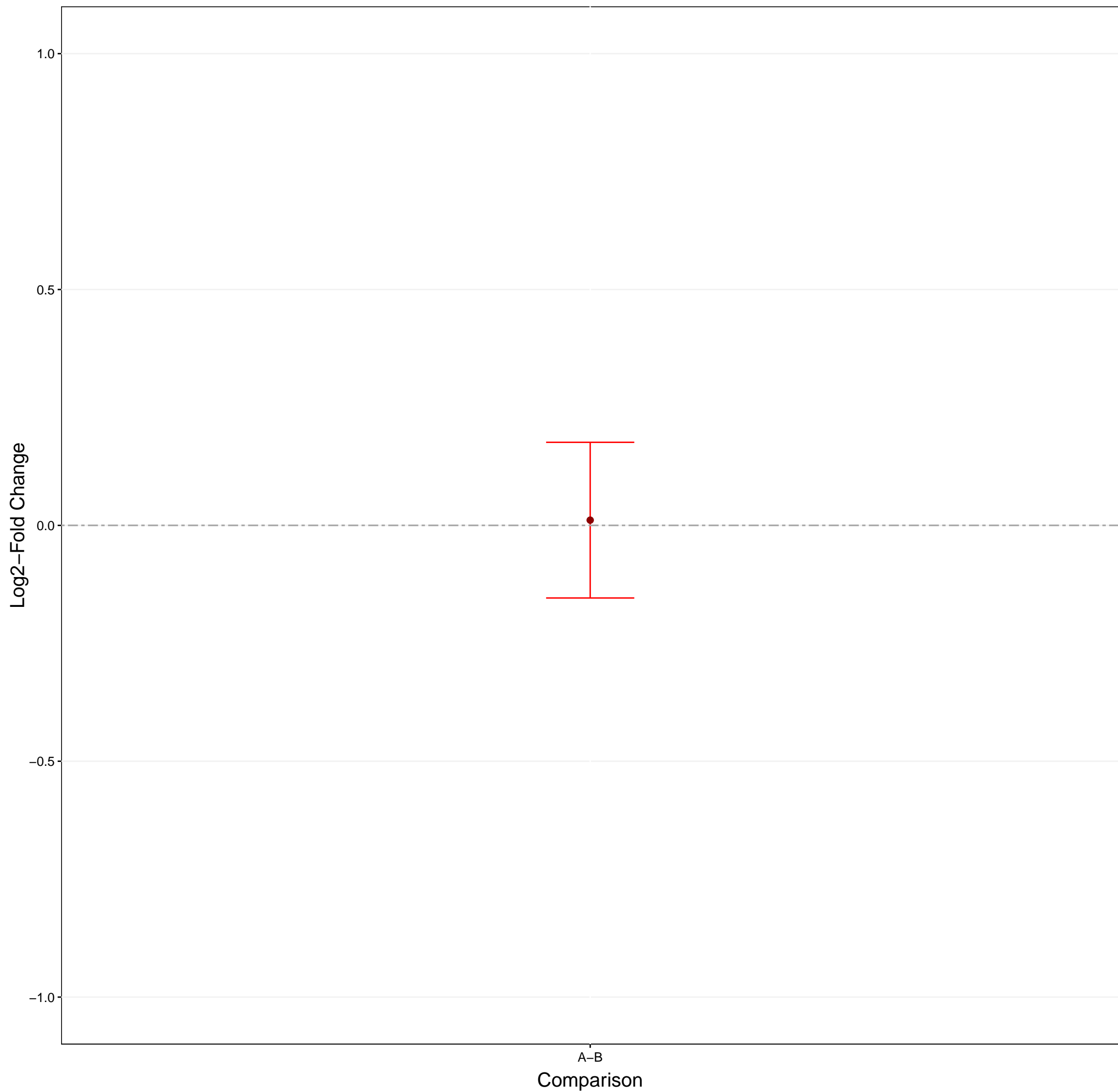
sp|P14174|MIF_HUMAN



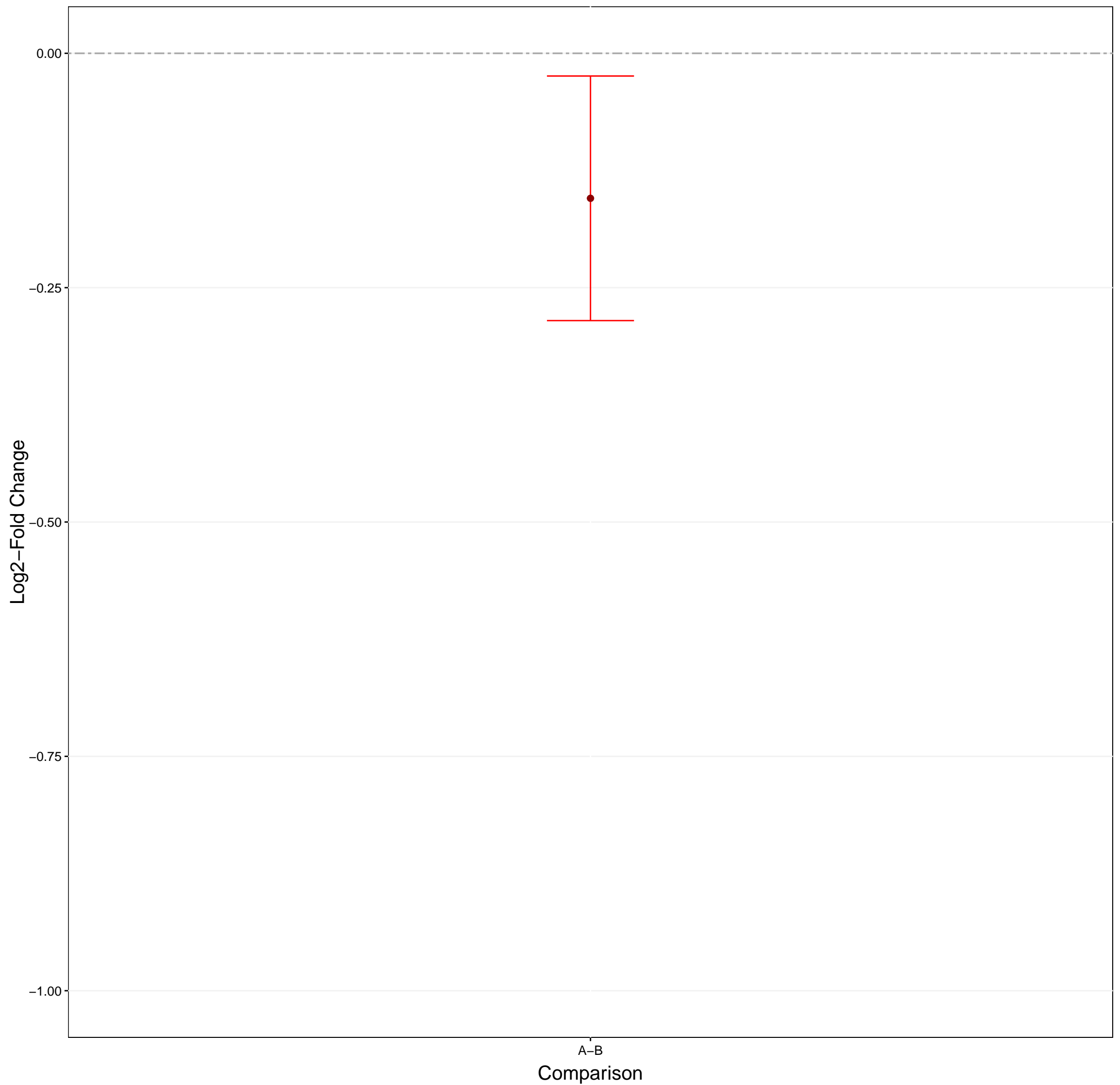
sp|P14209|CD99_HUMAN



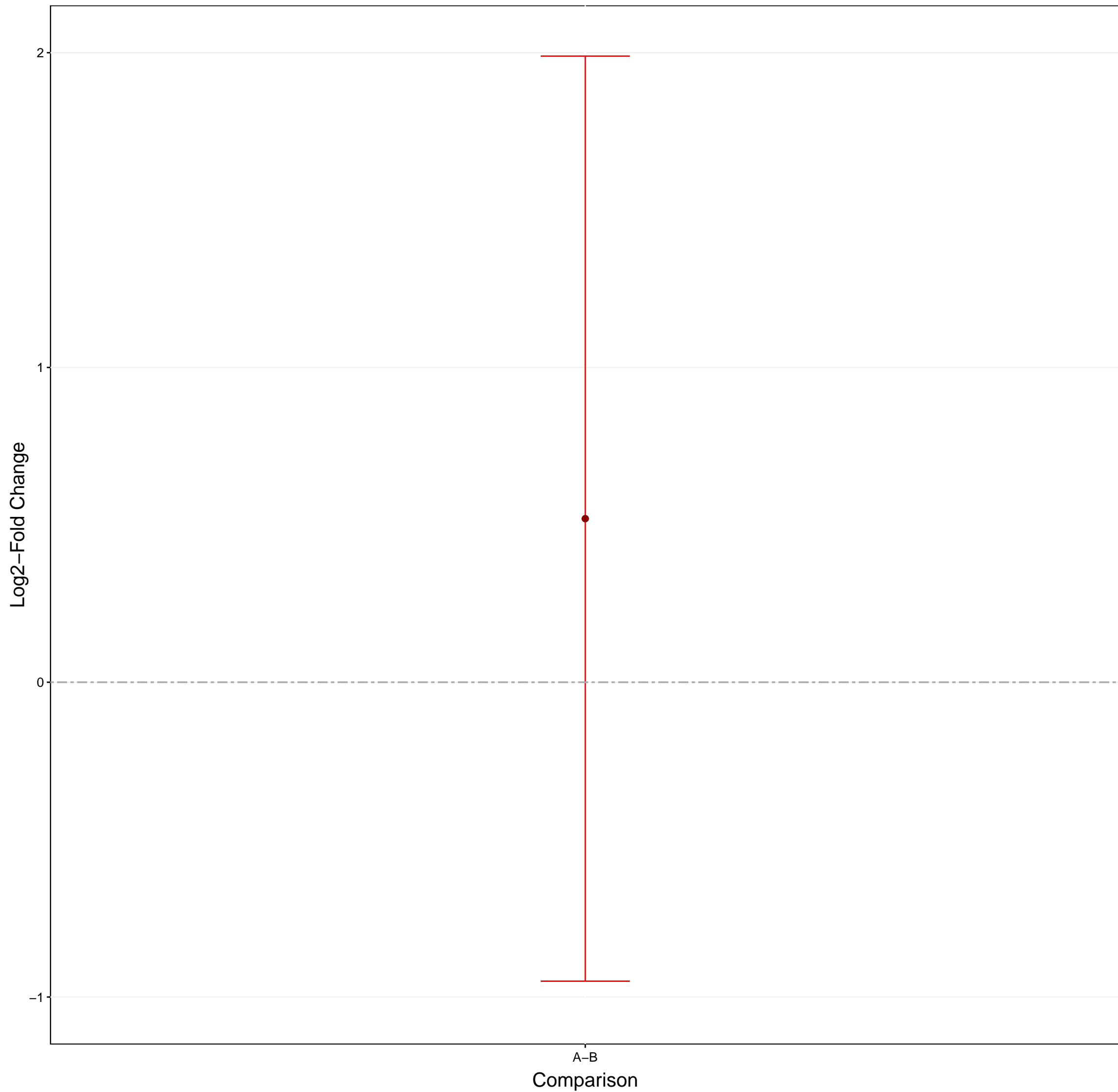
sp|P14314|GLU2B_HUMAN



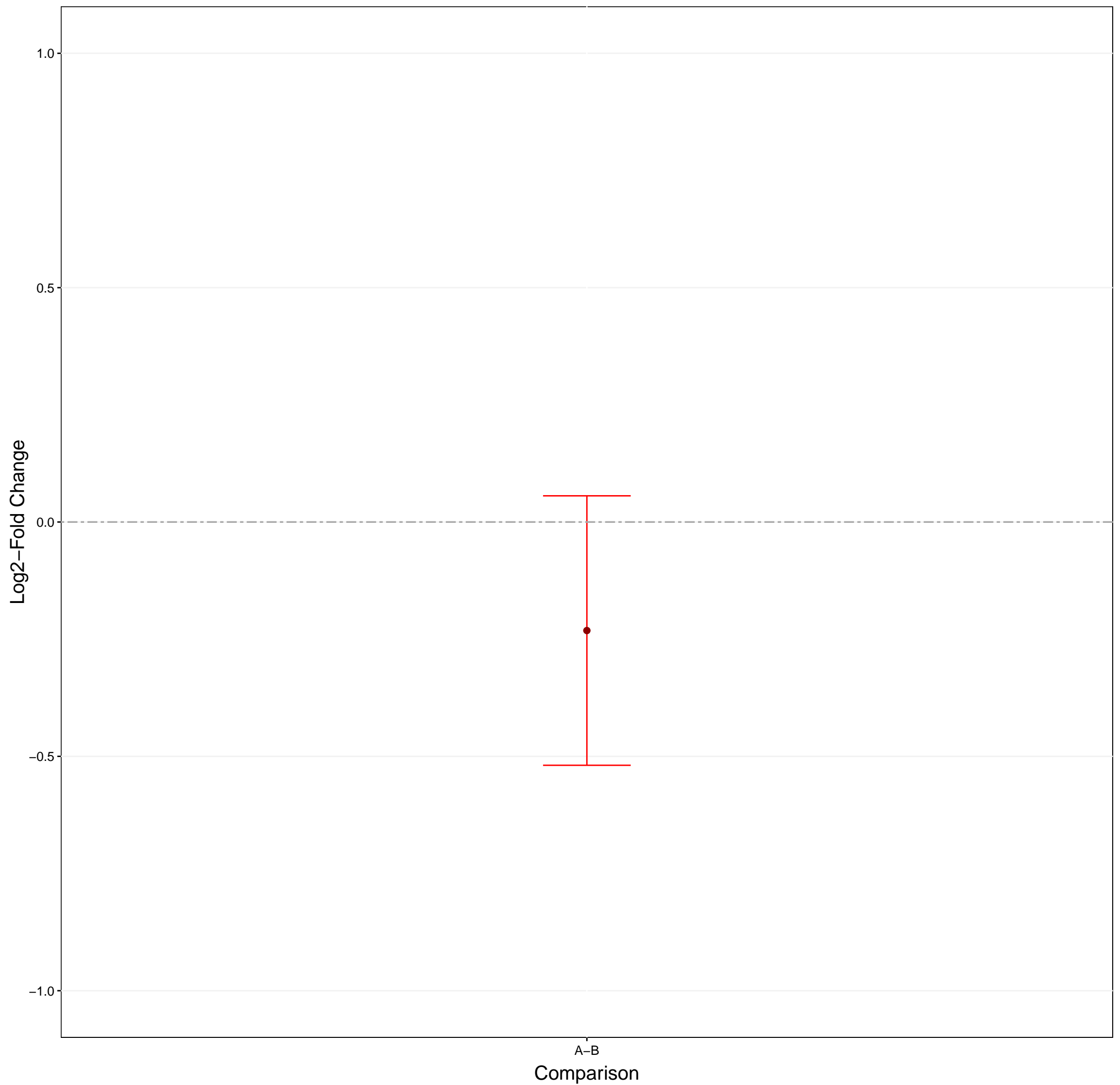
sp|P14324|FPPS_HUMAN



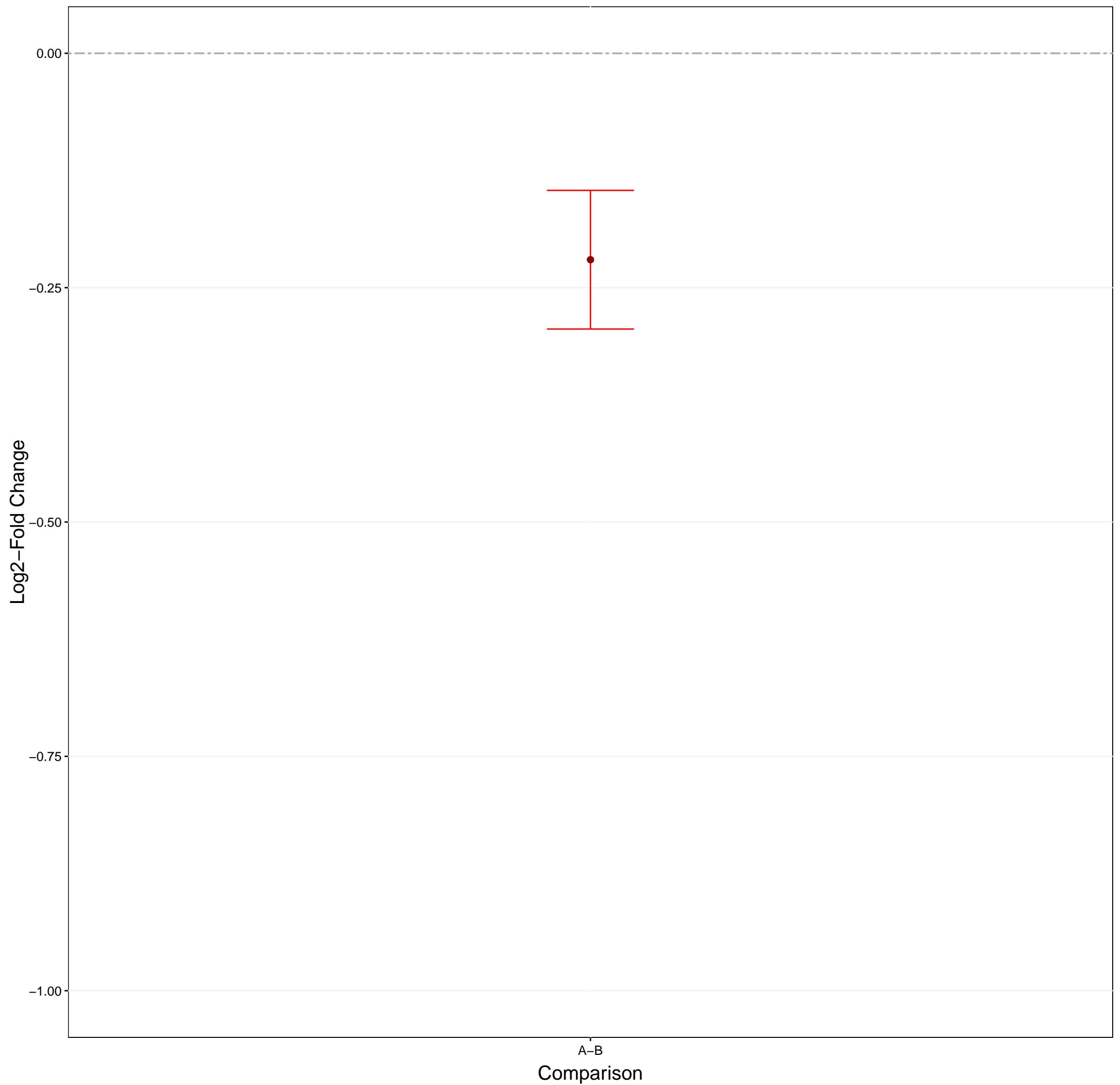
sp|P14373|TRI27_HUMAN



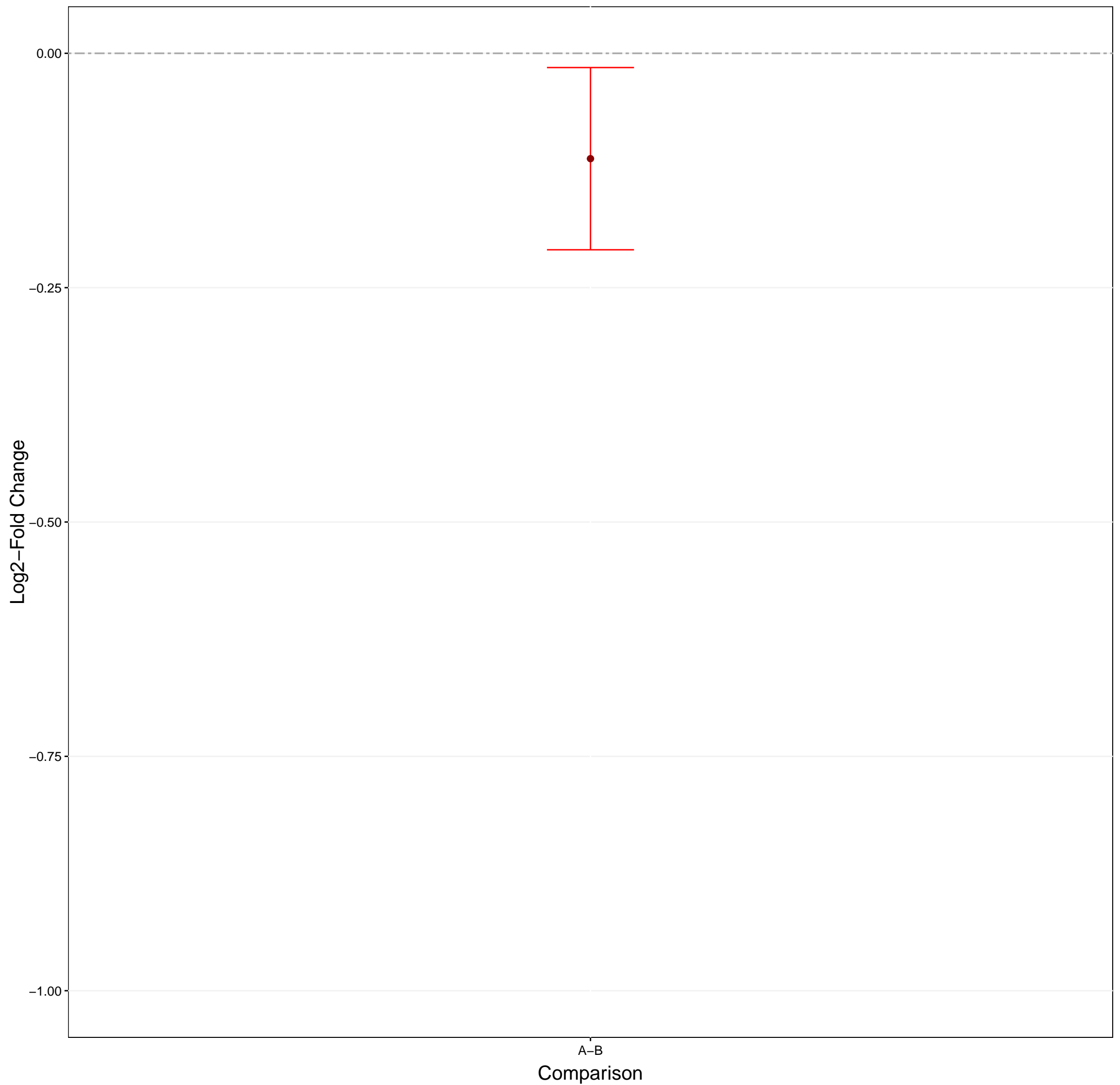
sp|P14384|CBPM_HUMAN



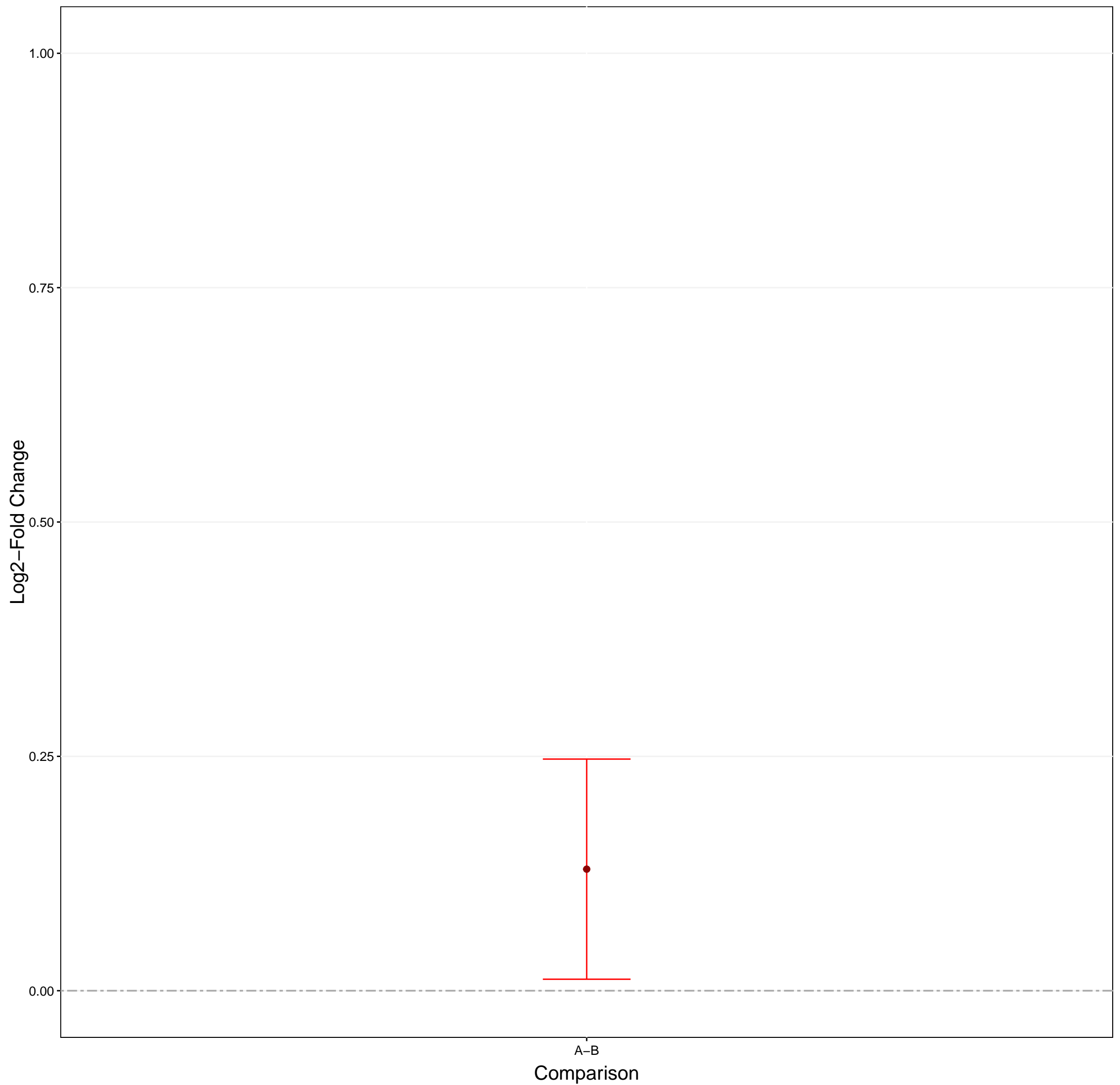
sp|P14406|CX7A2_HUMAN



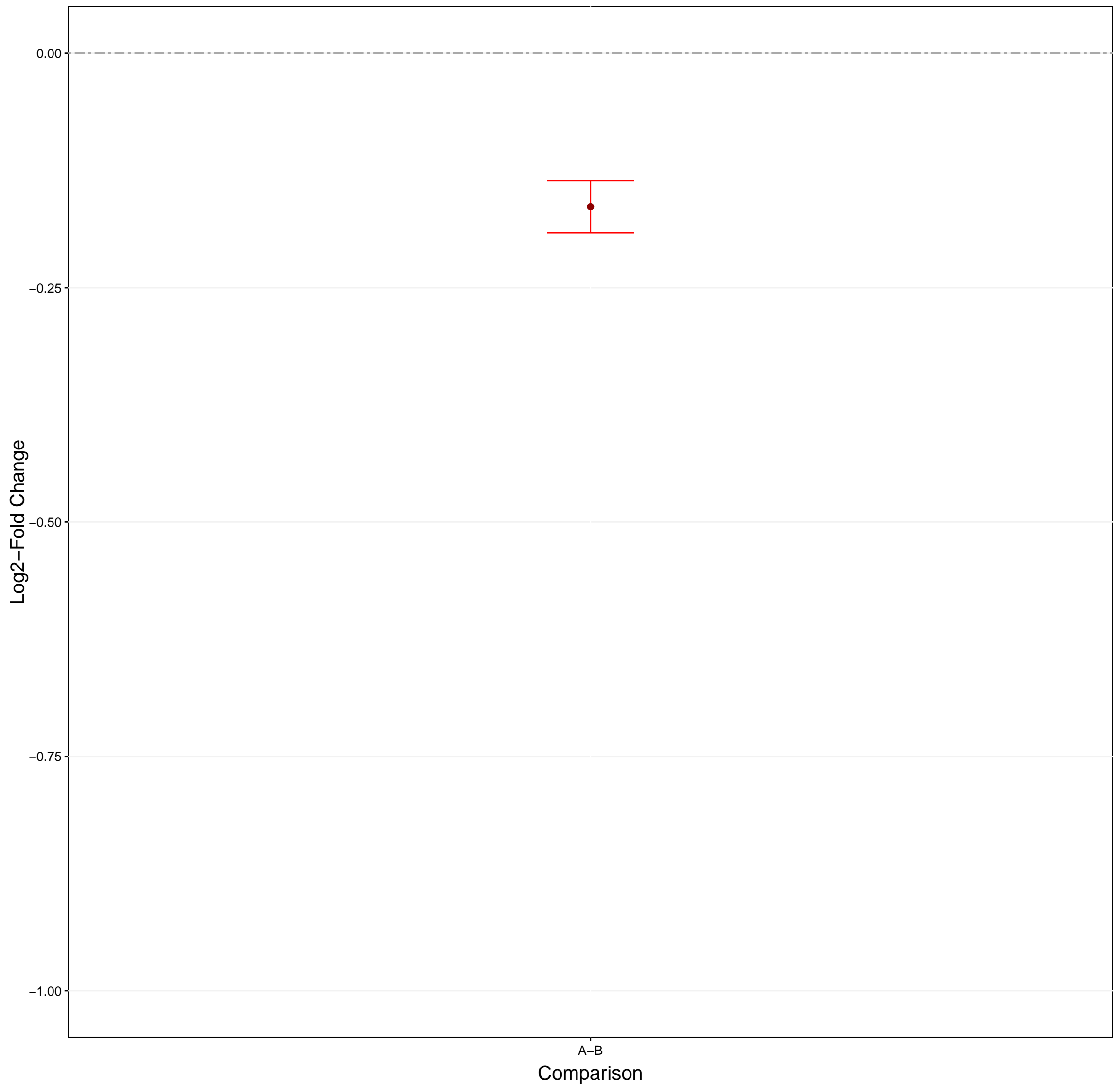
sp|P14550|AK1A1_HUMAN



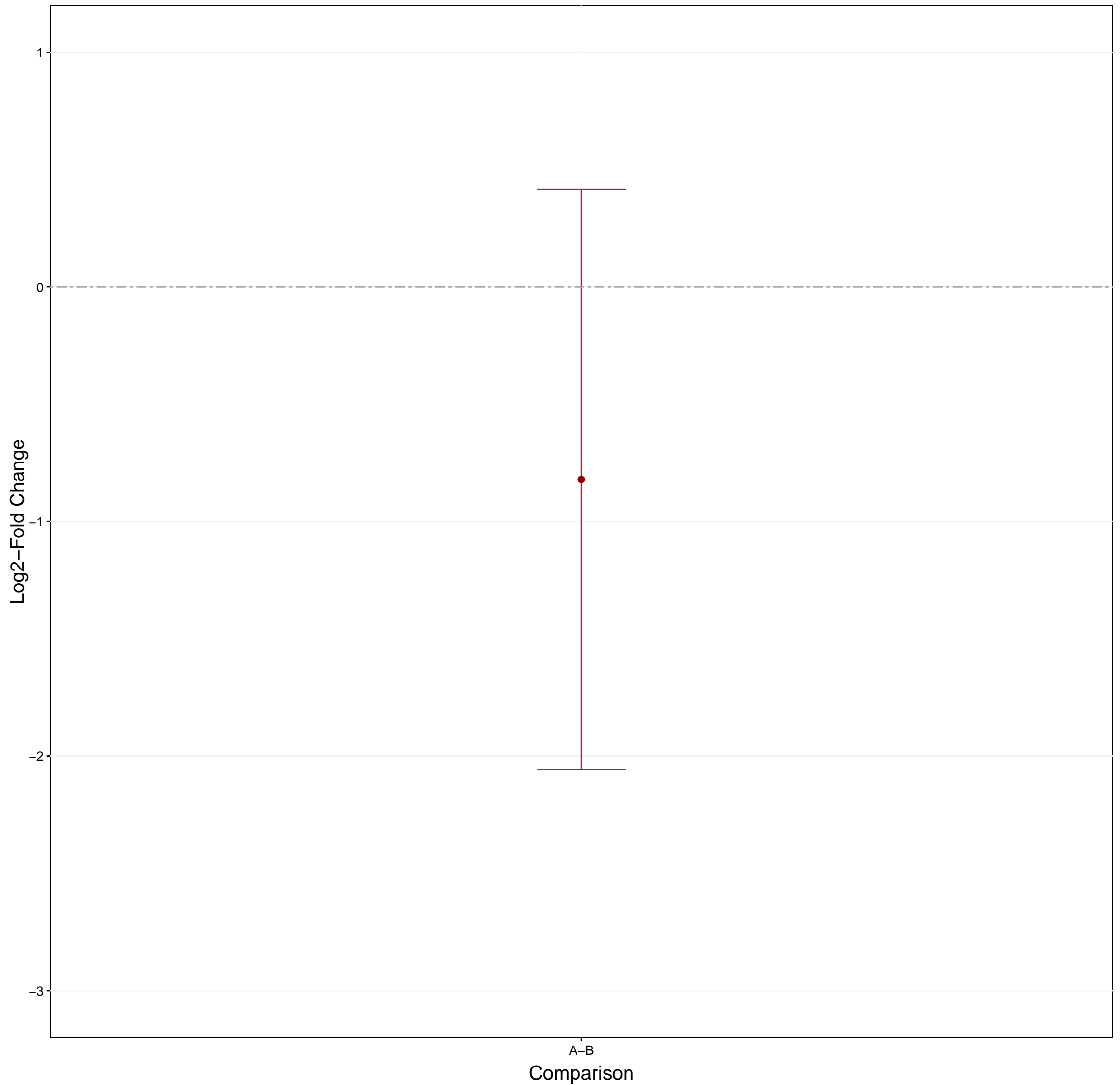
sp|P14618|KPYM_HUMAN



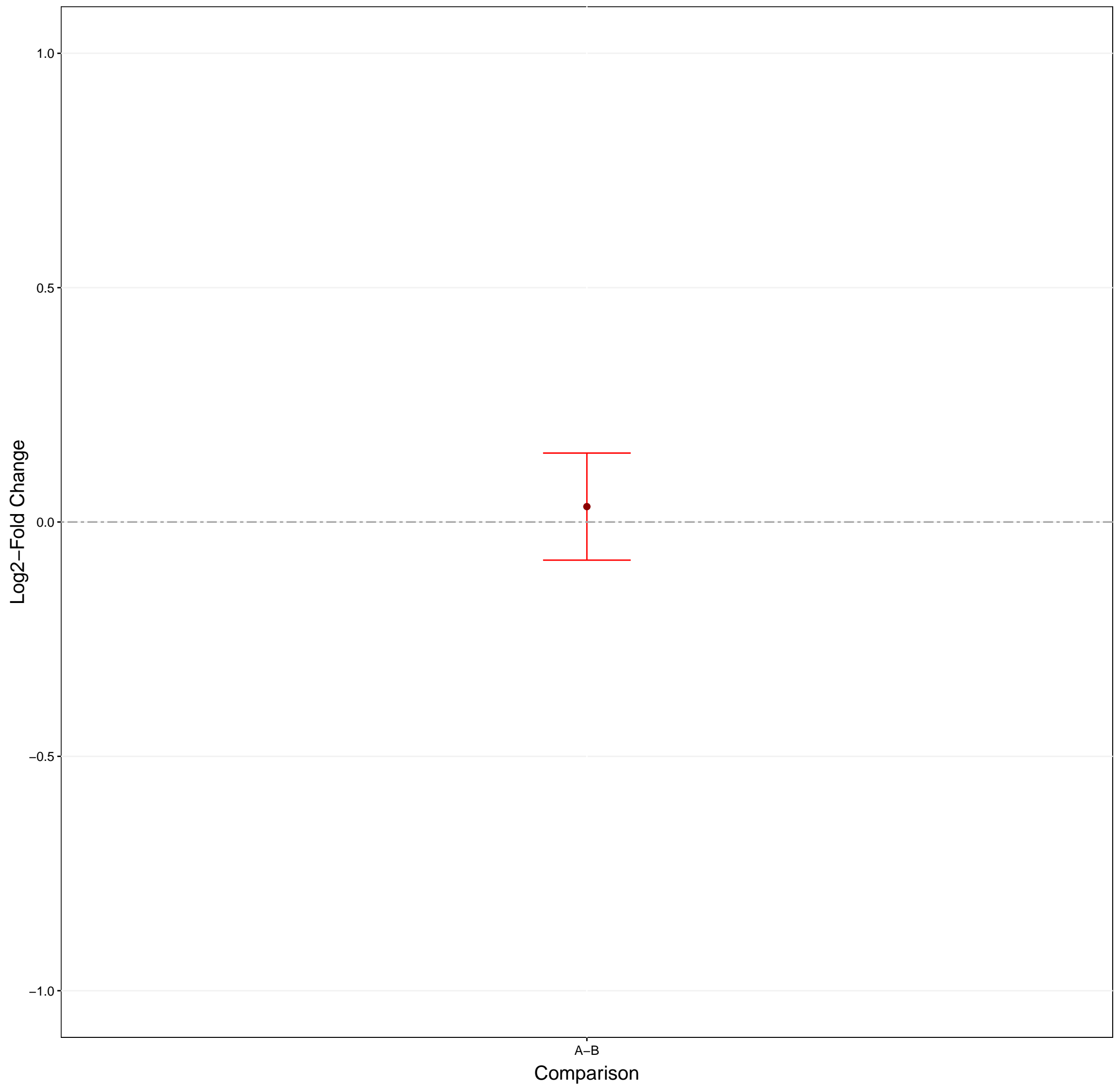
sp|P14625|ENPL_HUMAN



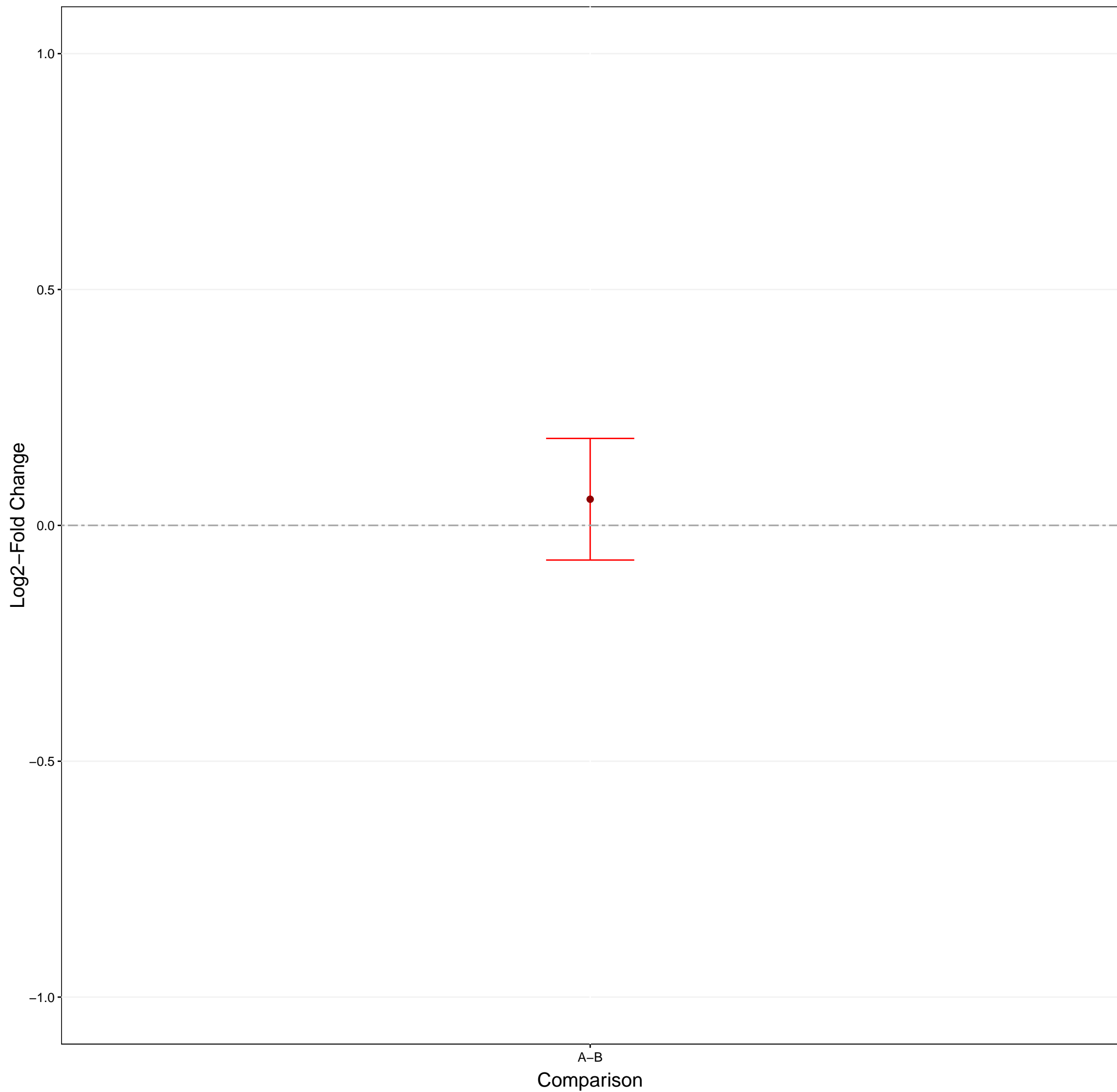
sp|P14635|CCNB1_HUMAN



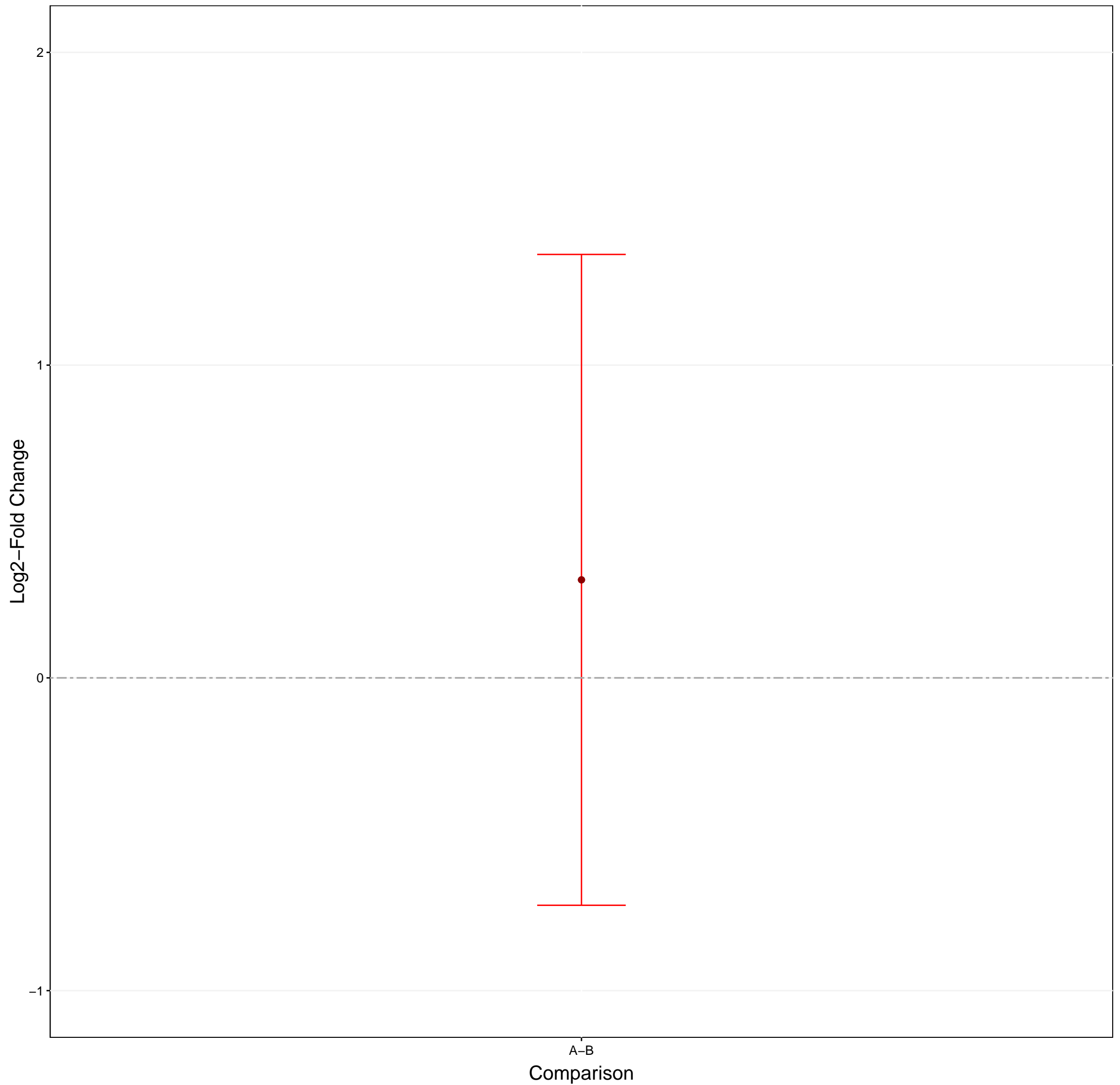
sp|P14735|IDE_HUMAN



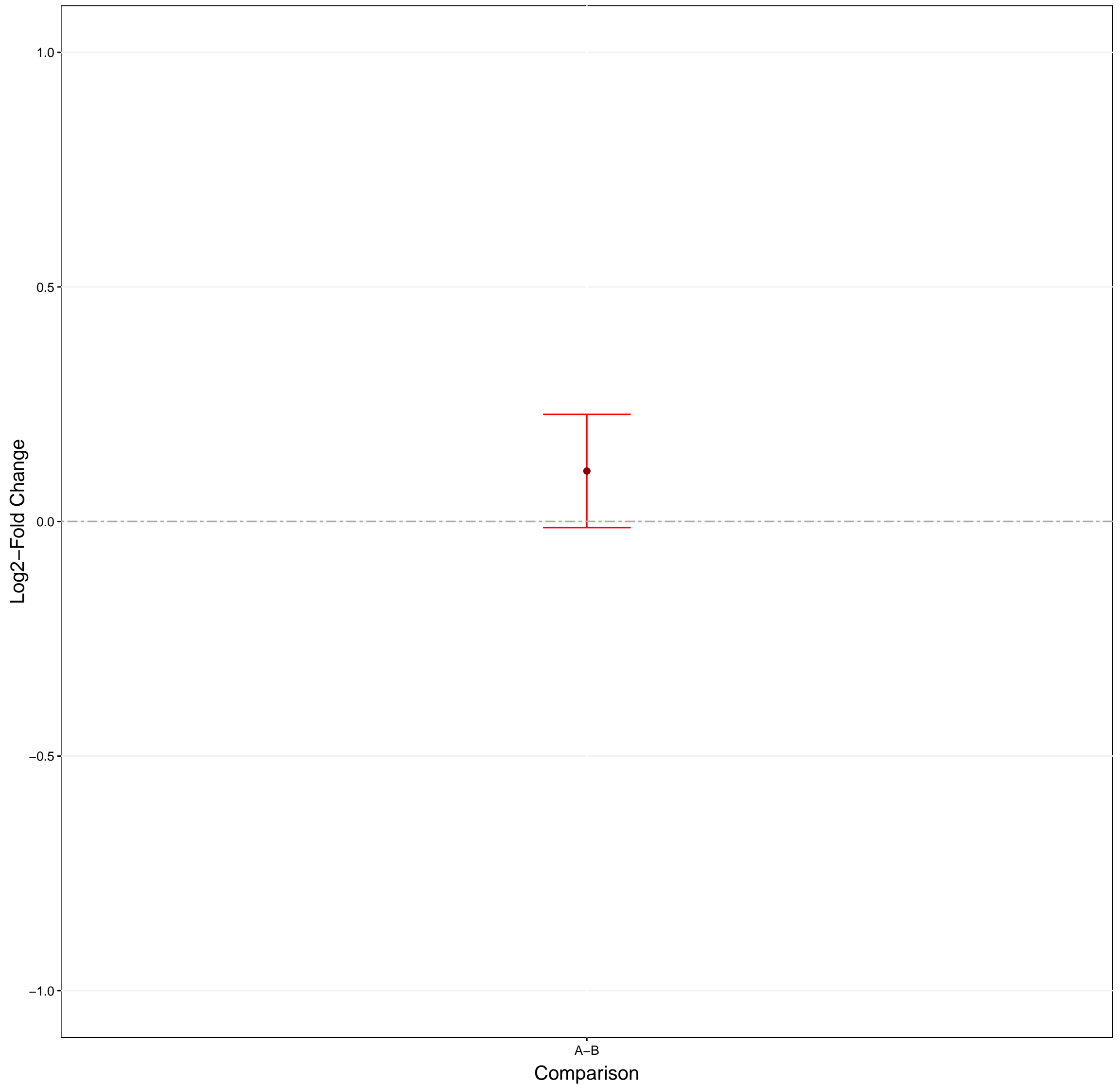
sp|P14854|CX6B1_HUMAN



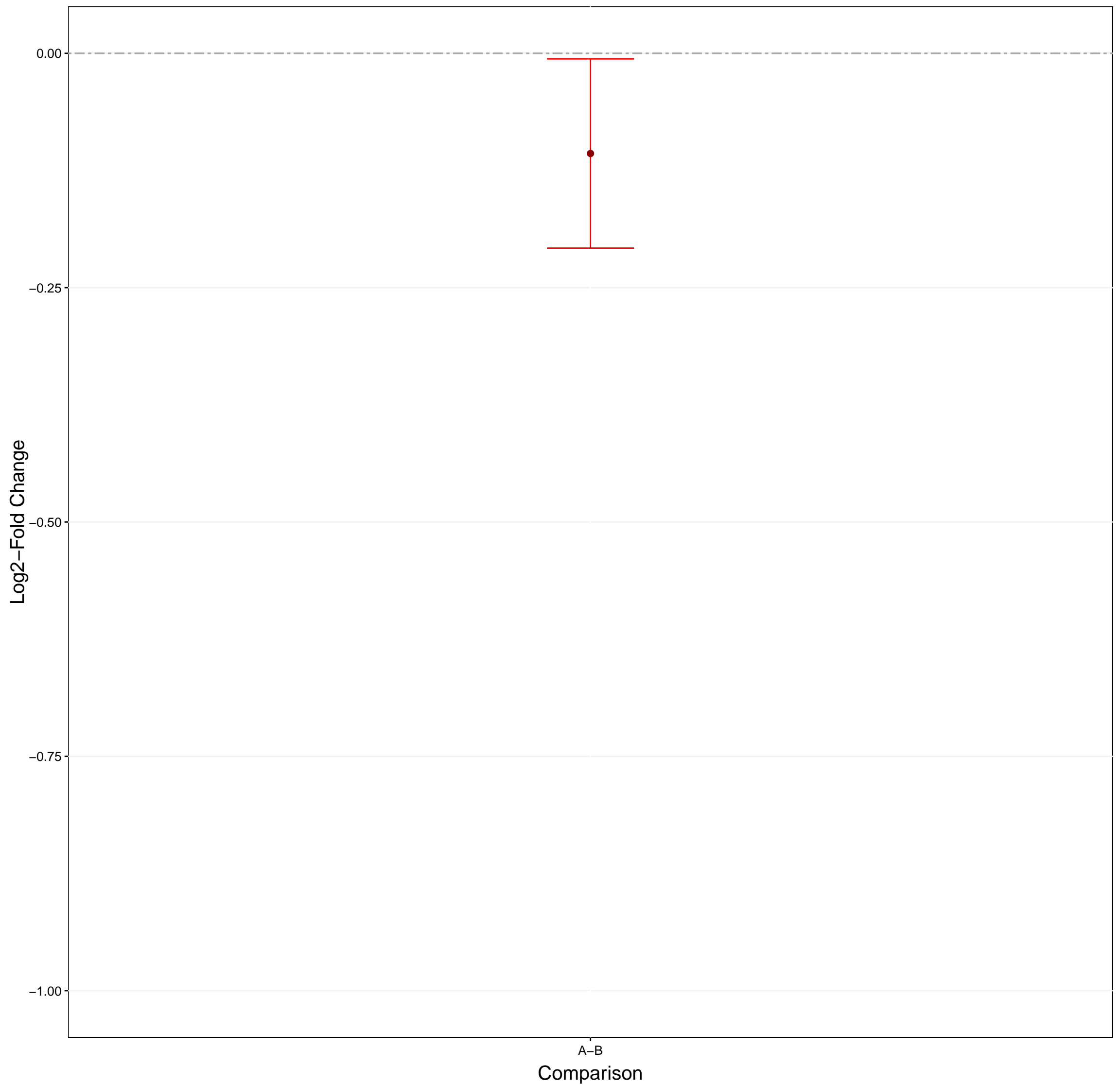
sp|P14859|PO2F1_HUMAN



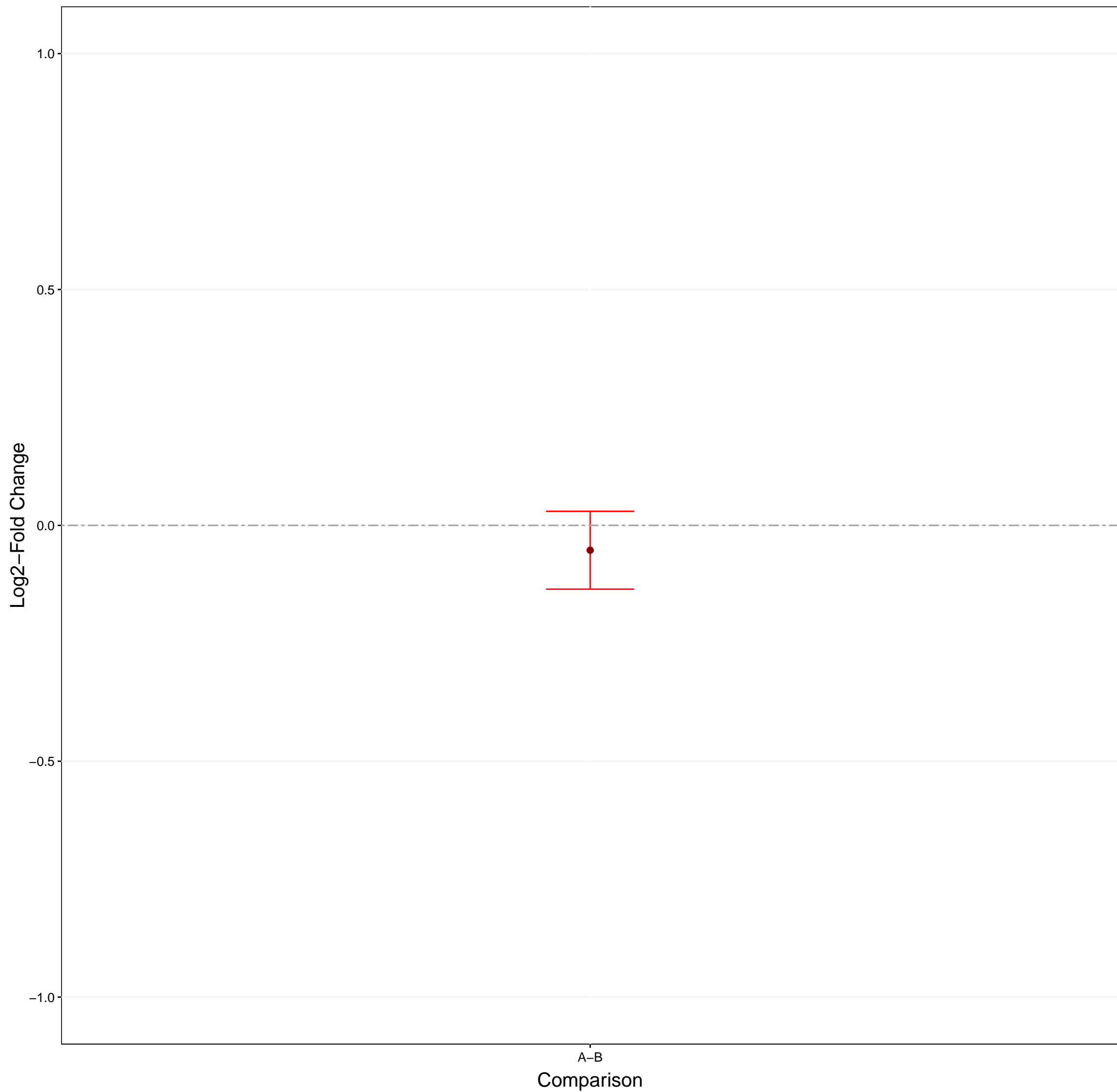
sp|P14866|HNRPL_HUMAN



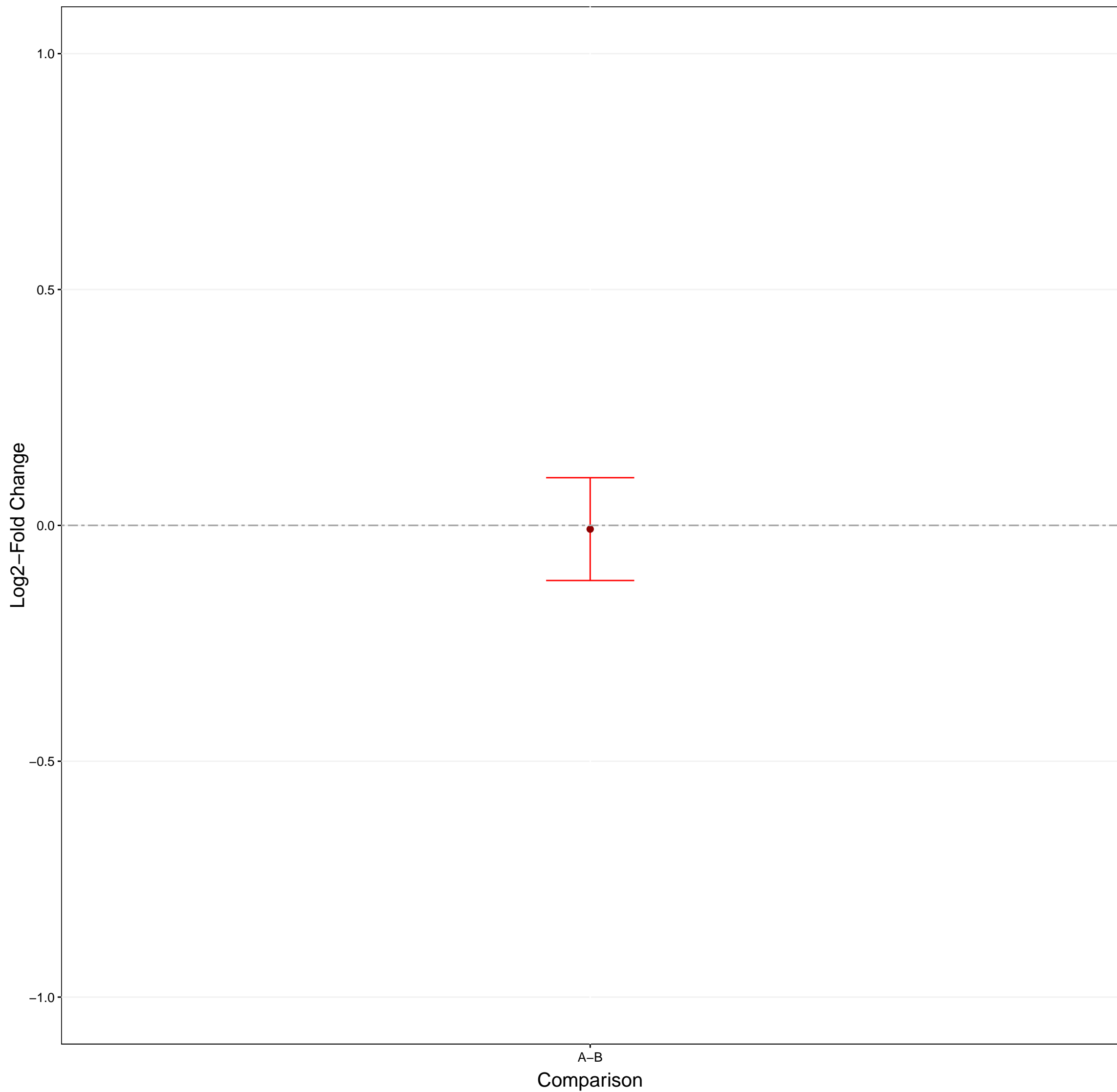
sp|P14868|SYDC_HUMAN



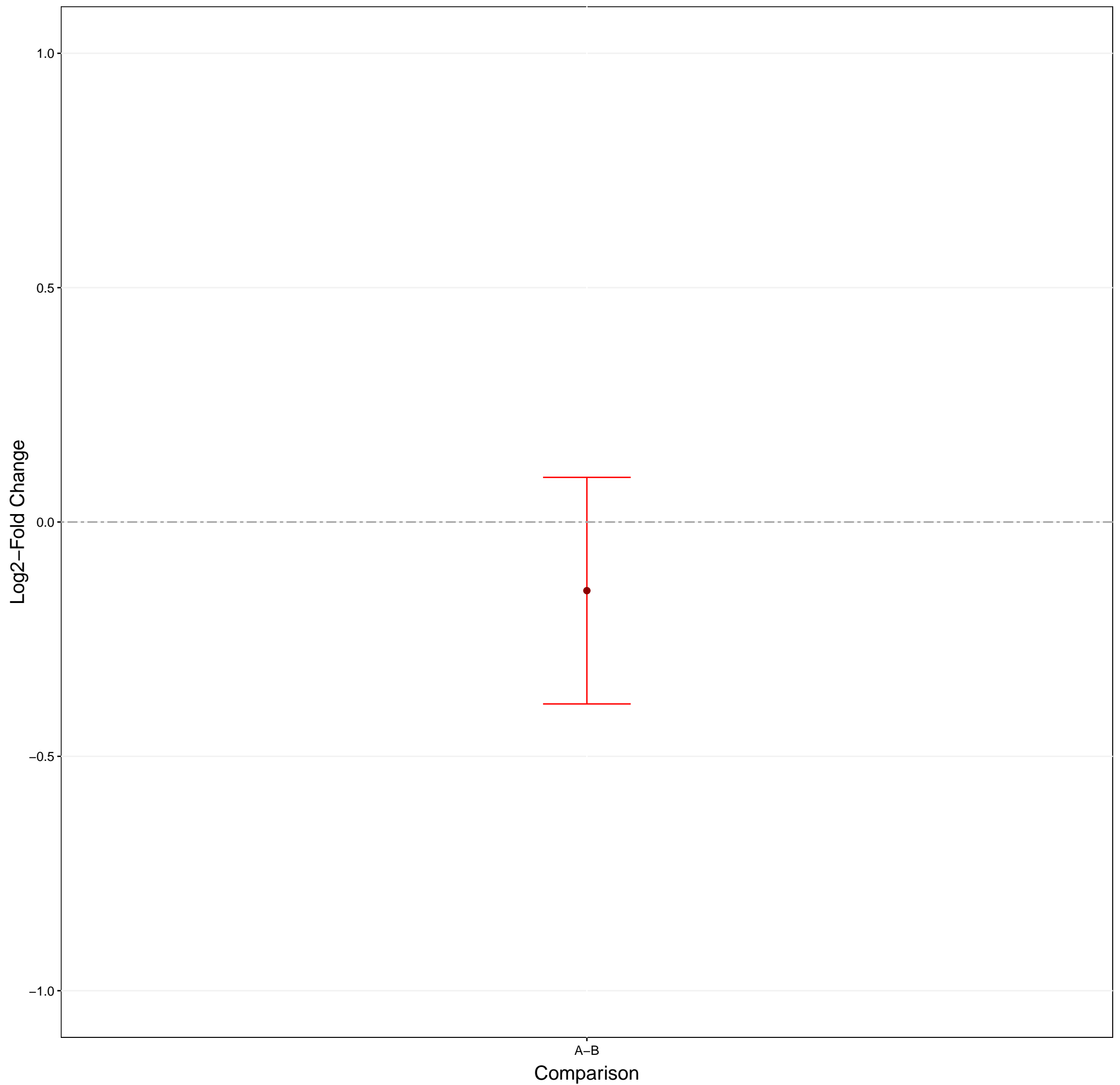
sp|P14923|PLAK_HUMAN



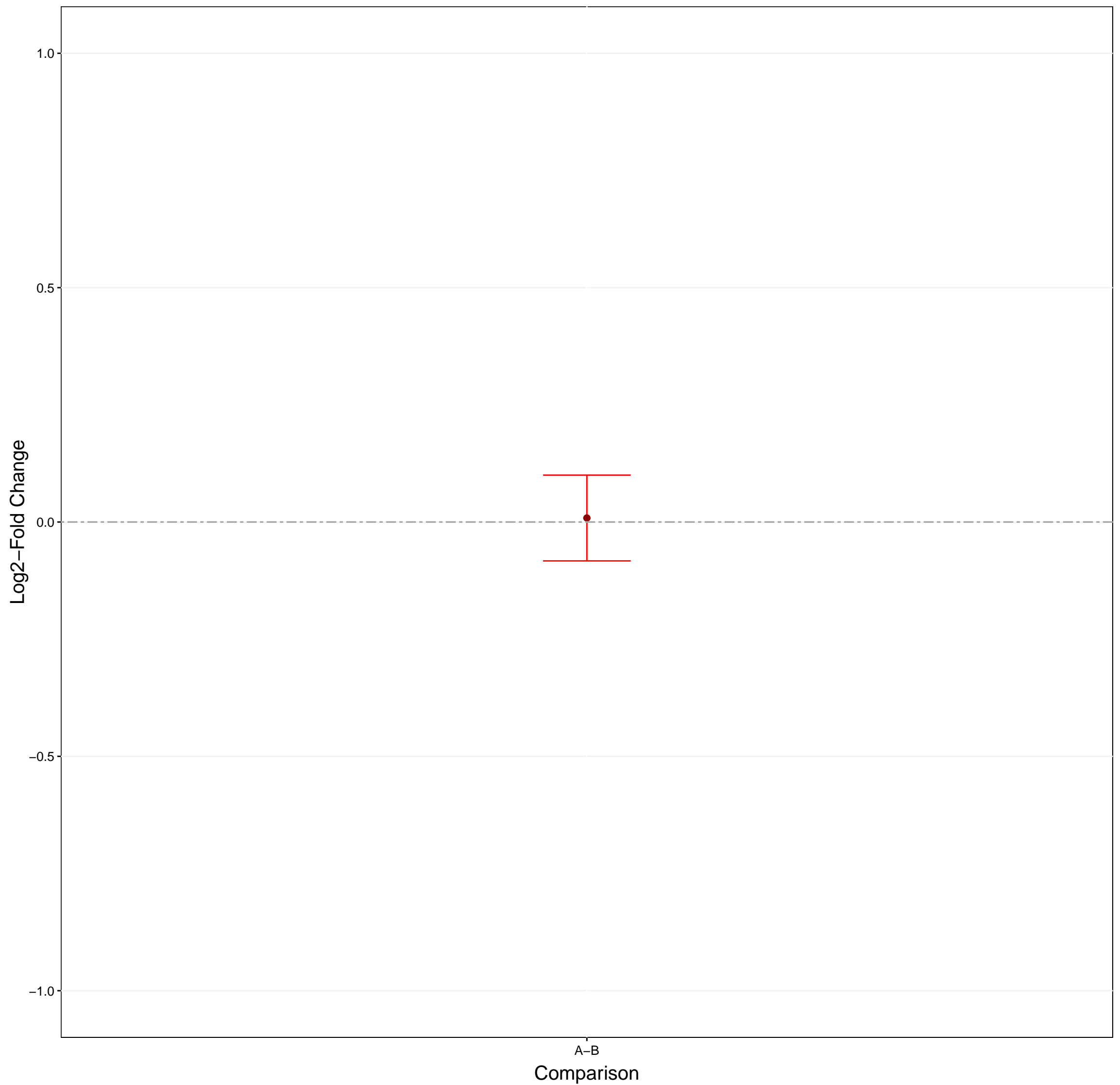
sp|P14927|QCR7_HUMAN



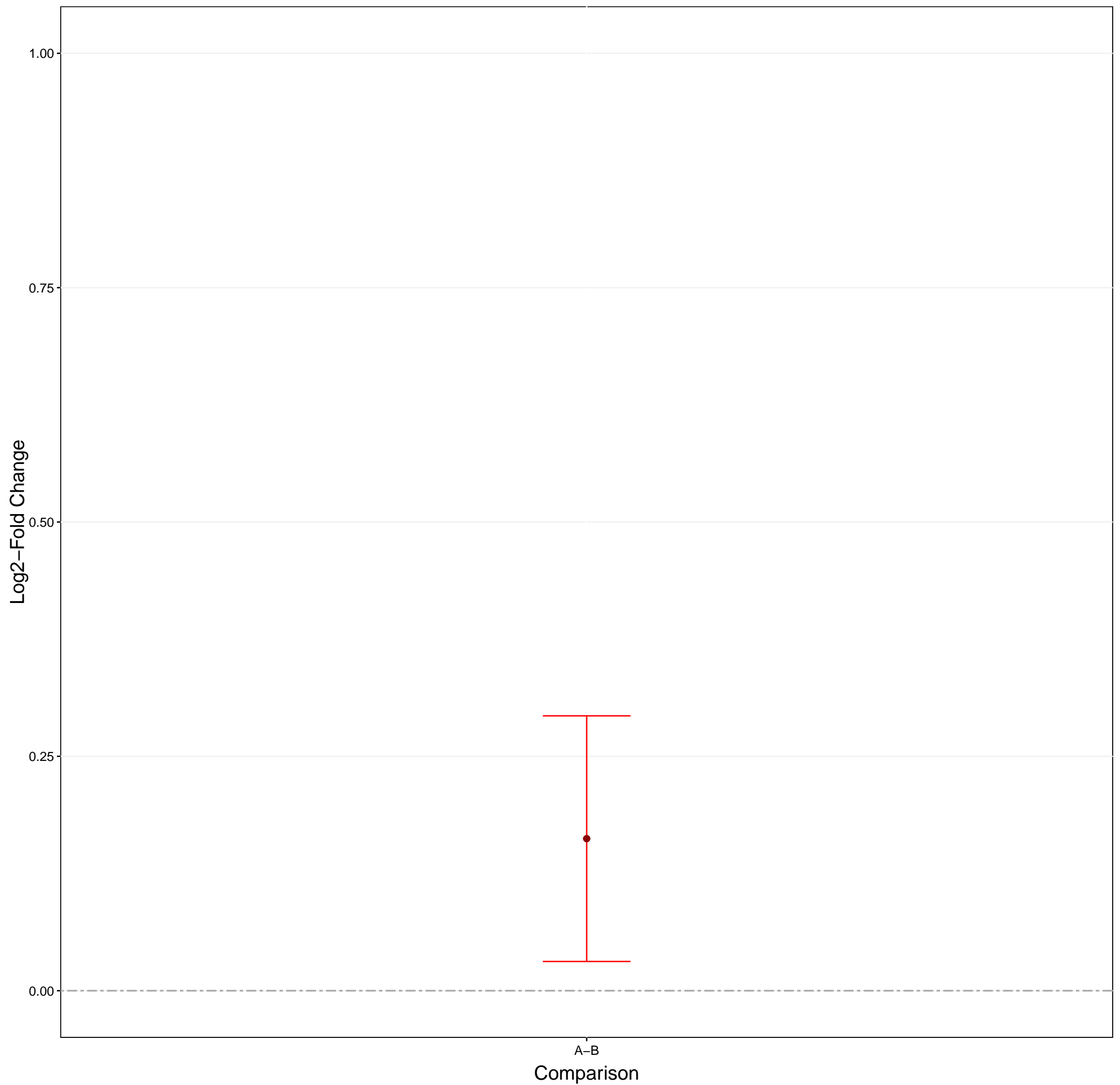
sp|P15085|CBPA1_HUMAN



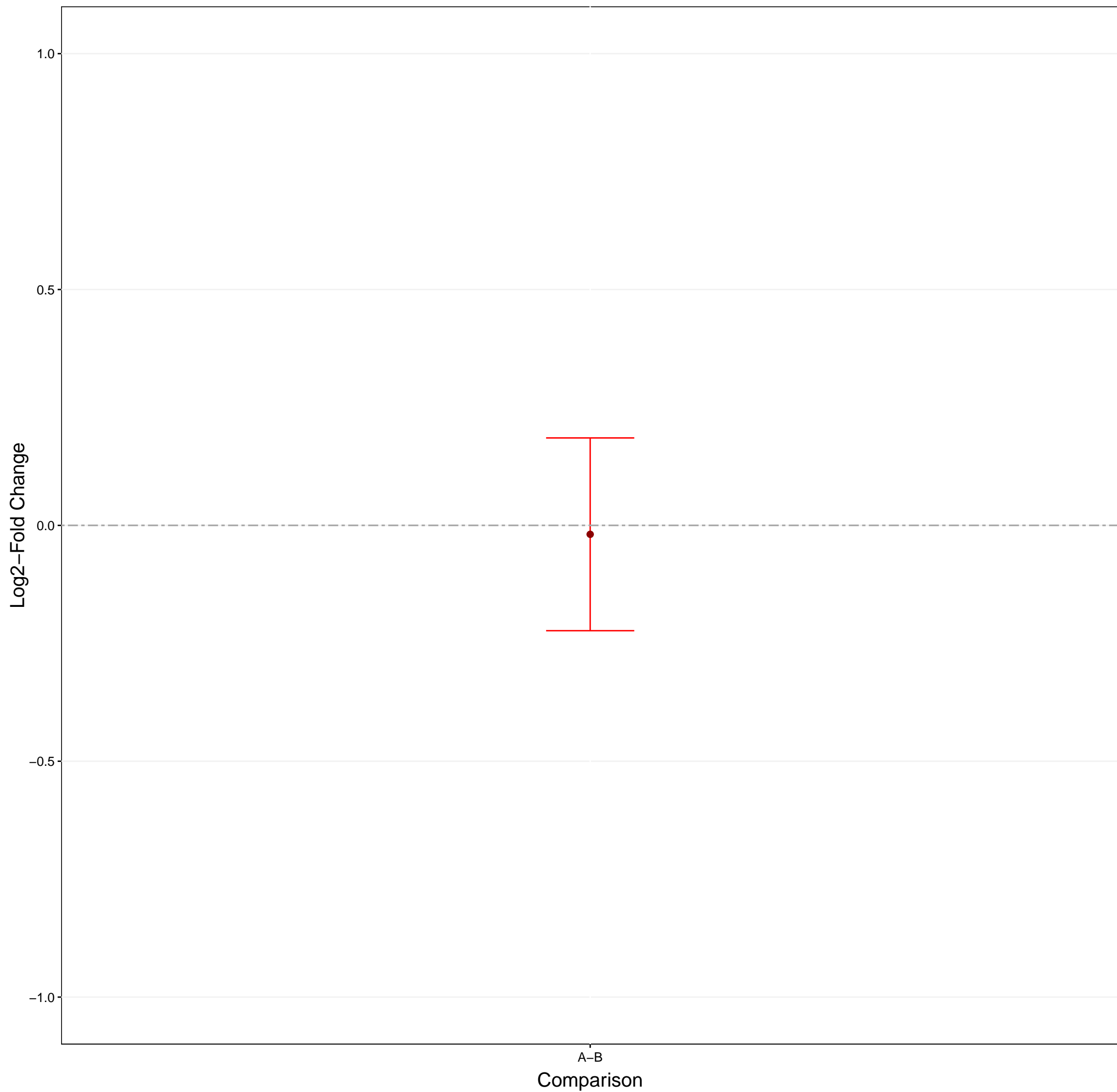
sp|P15121|ALDR_HUMAN



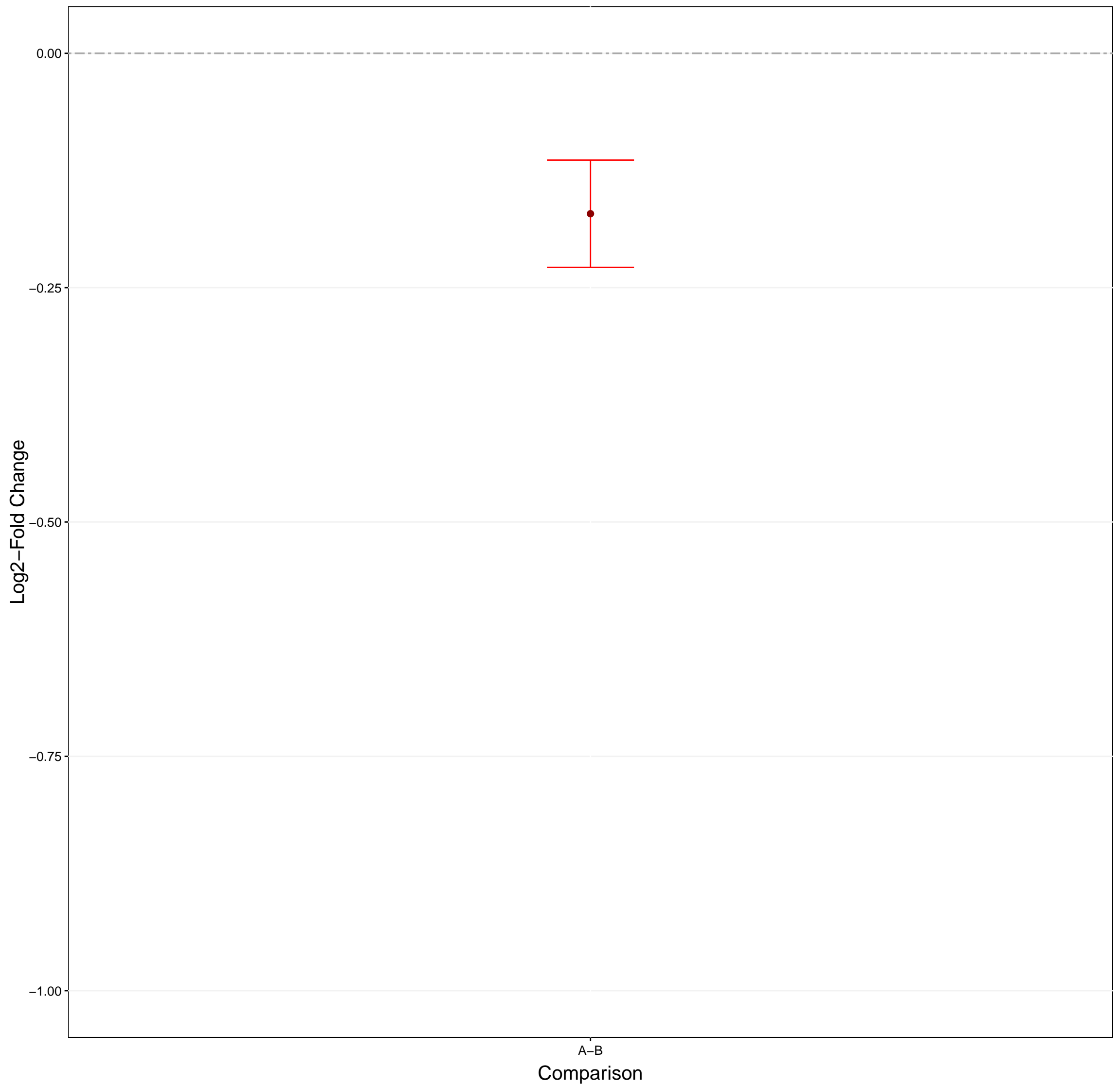
sp|P15170|ERF3A_HUMAN



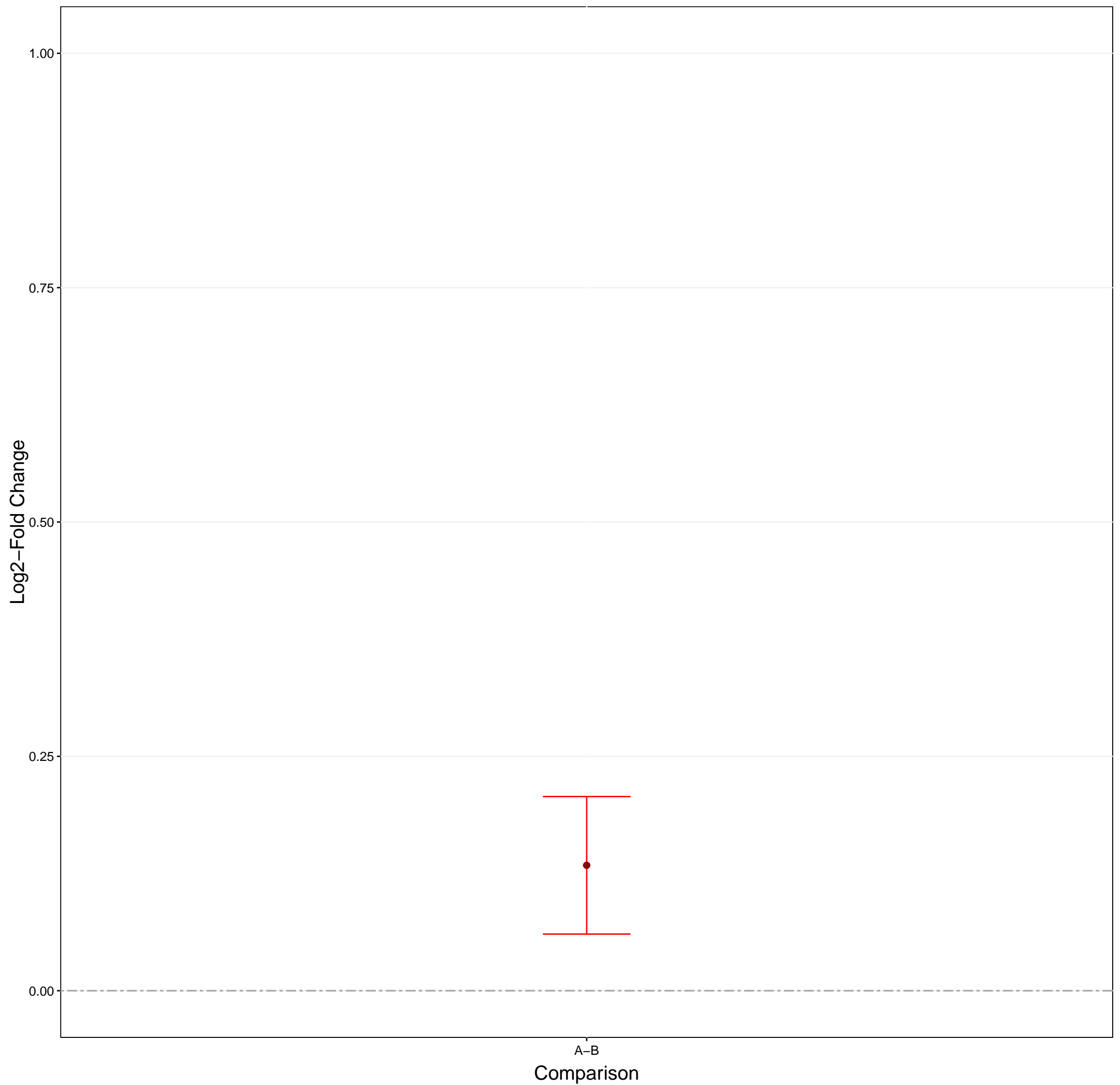
sp|P15291|B4GT1_HUMAN



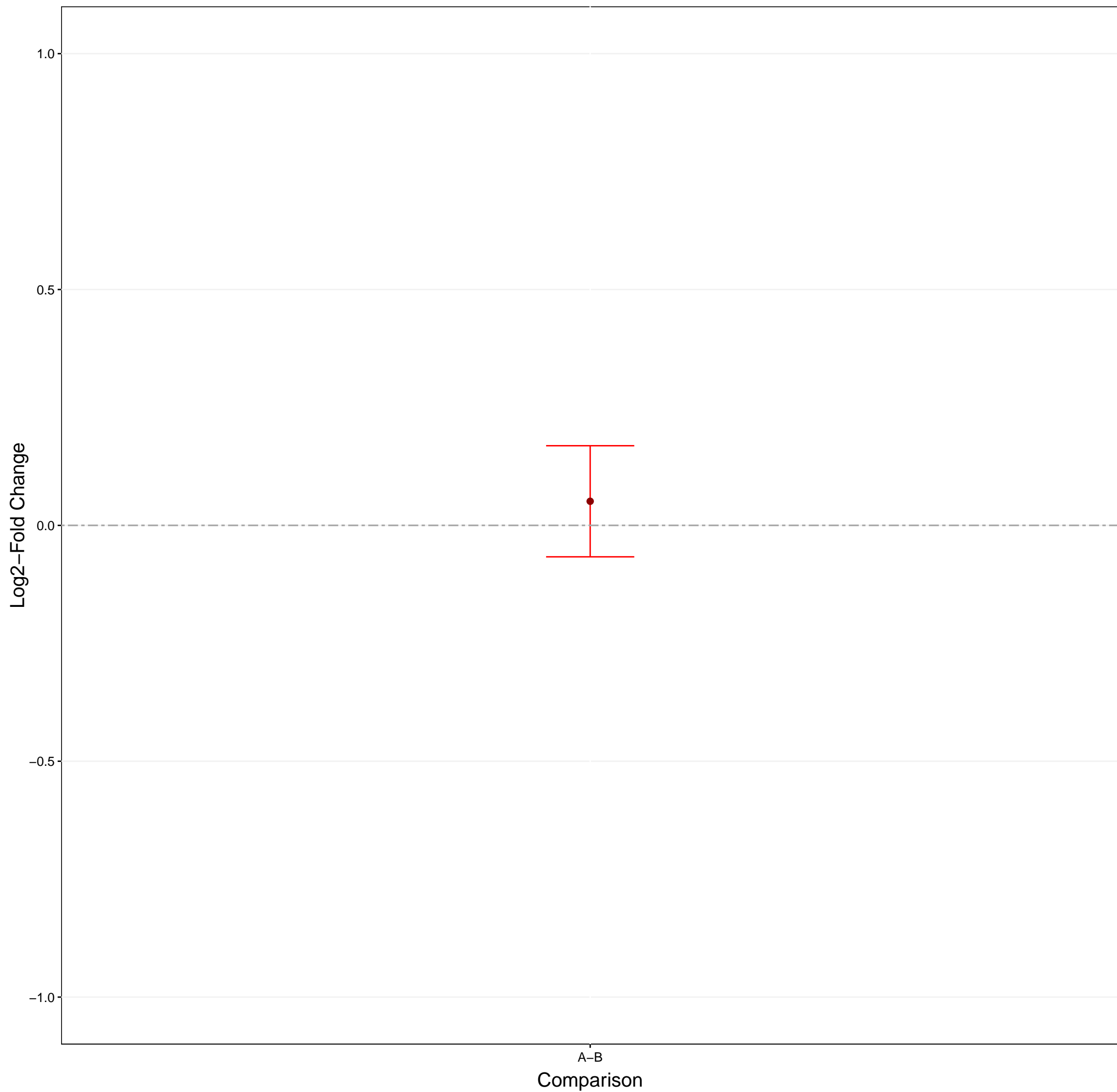
sp|P15311|EZRI_HUMAN



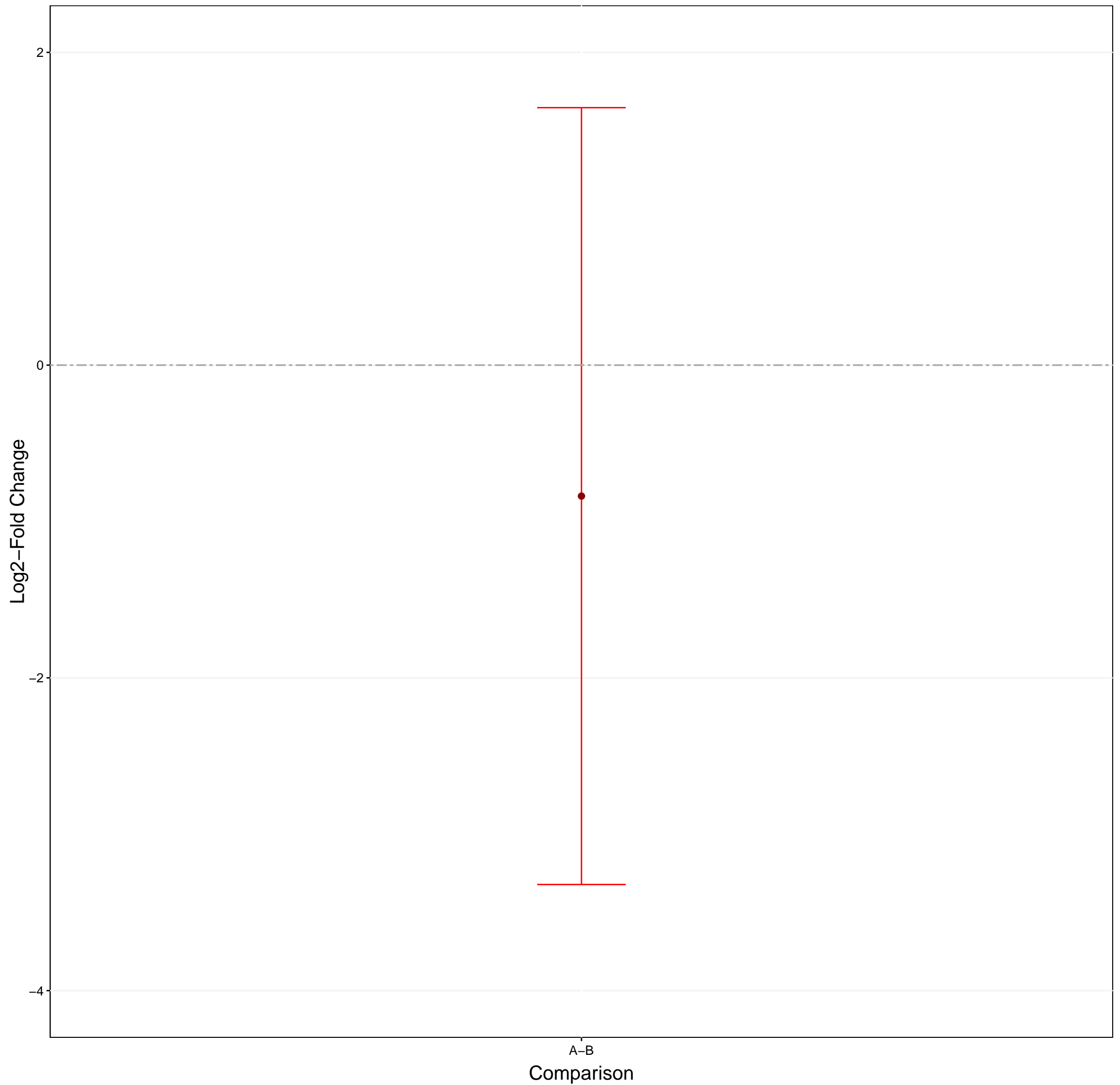
sp|P15328|FOLR1_HUMAN



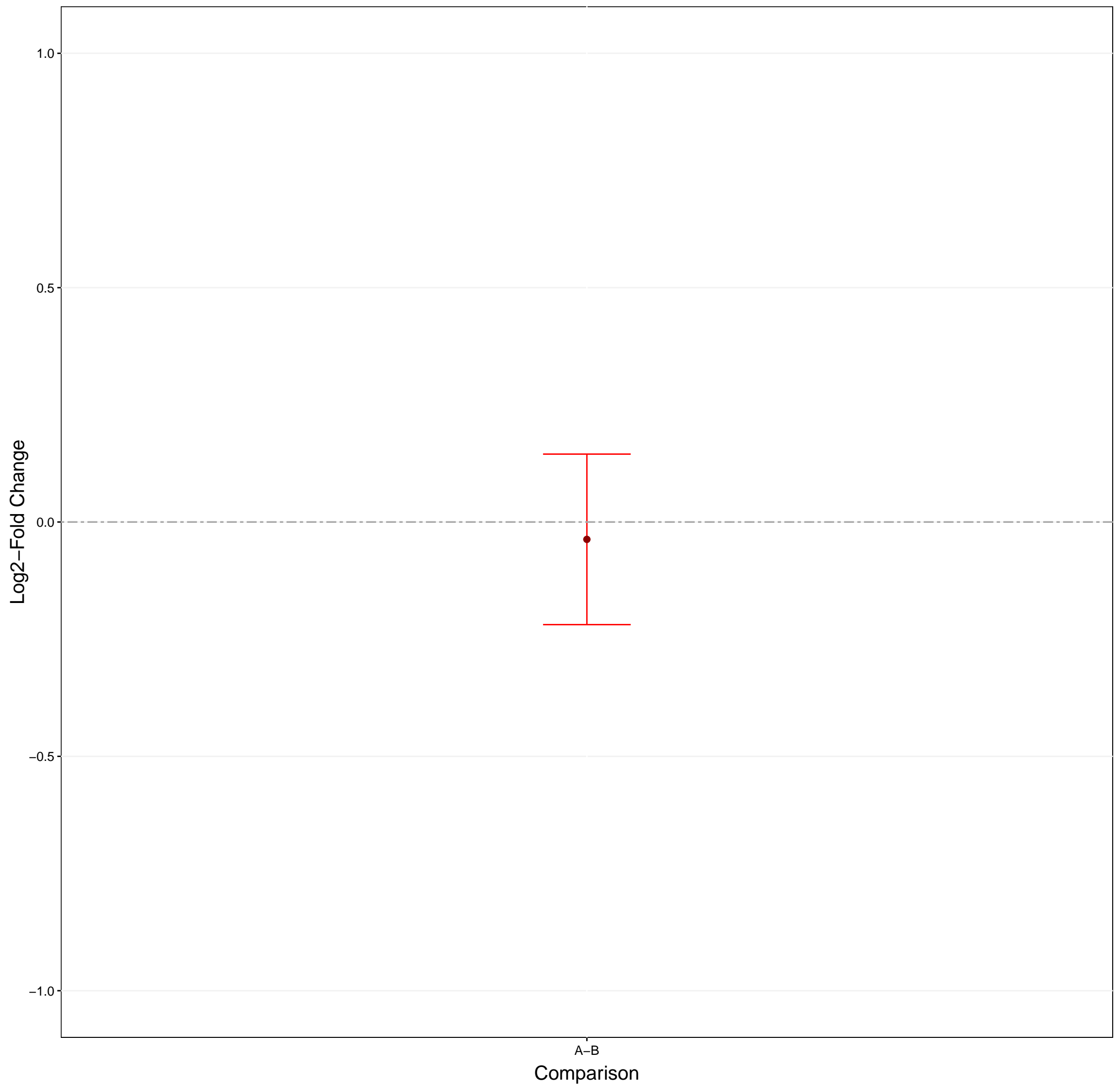
sp|P15374|UCHL3_HUMAN



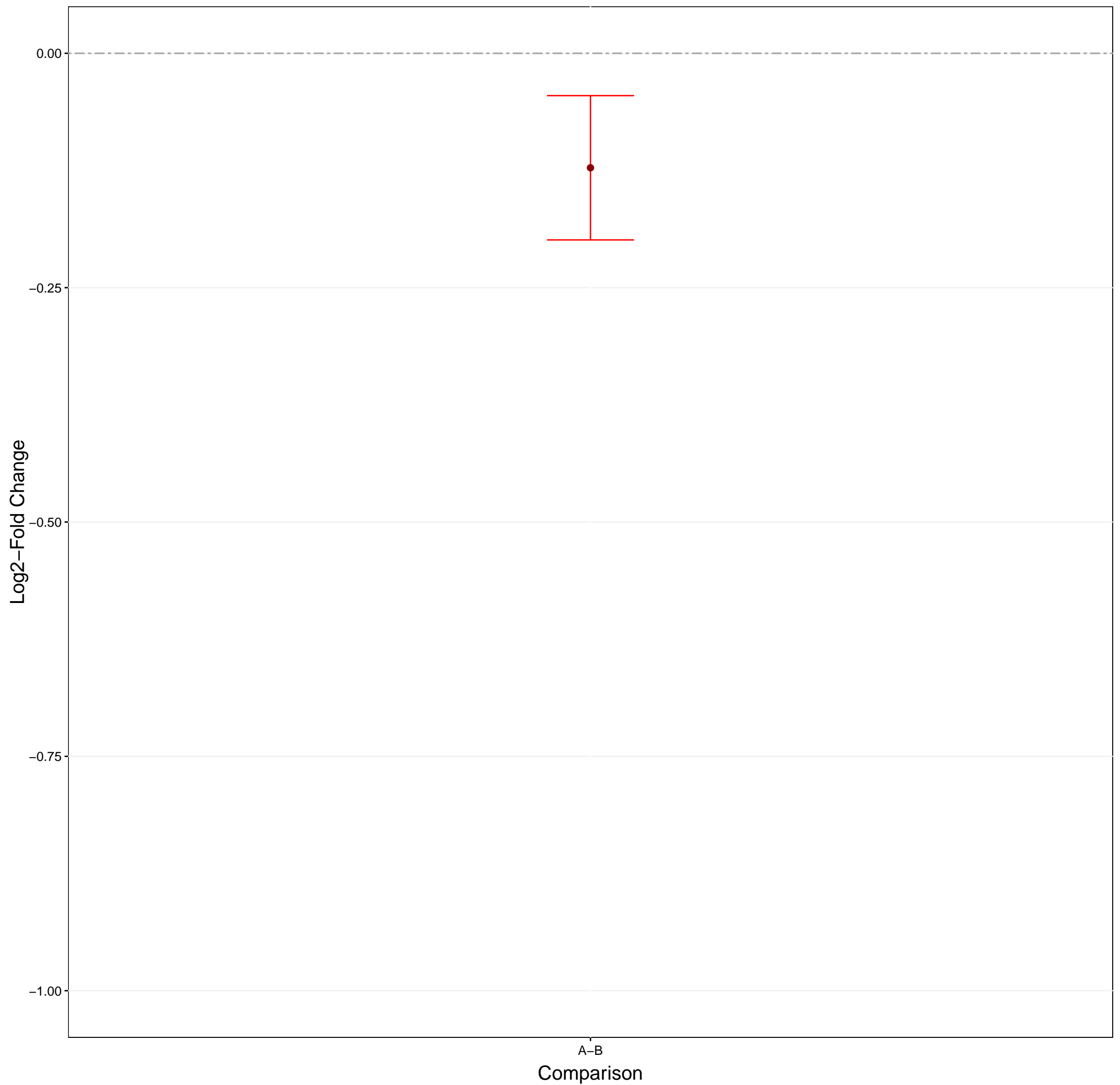
sp|P15509|CSF2R_HUMAN



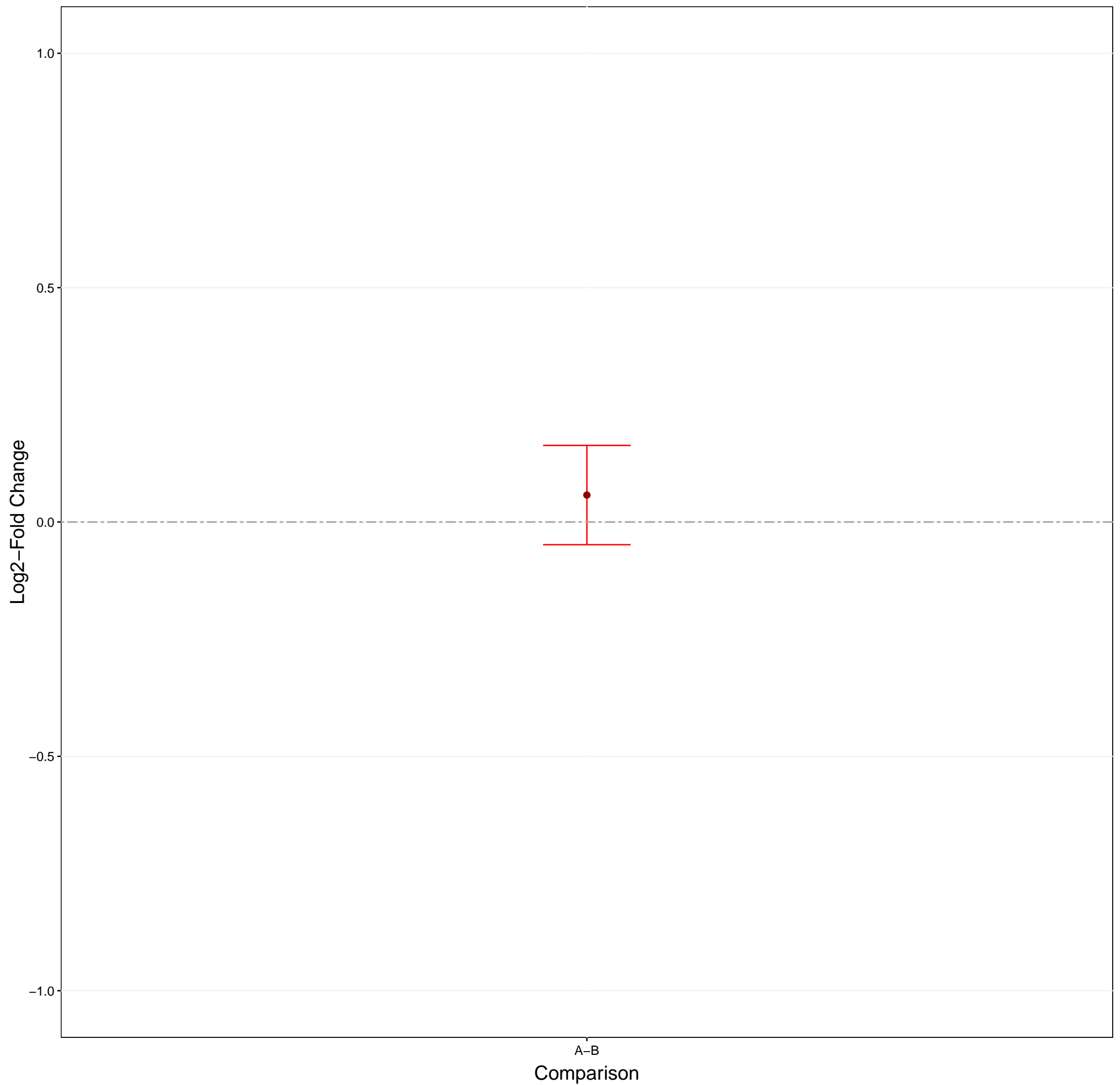
sp|P15529|MCP_HUMAN



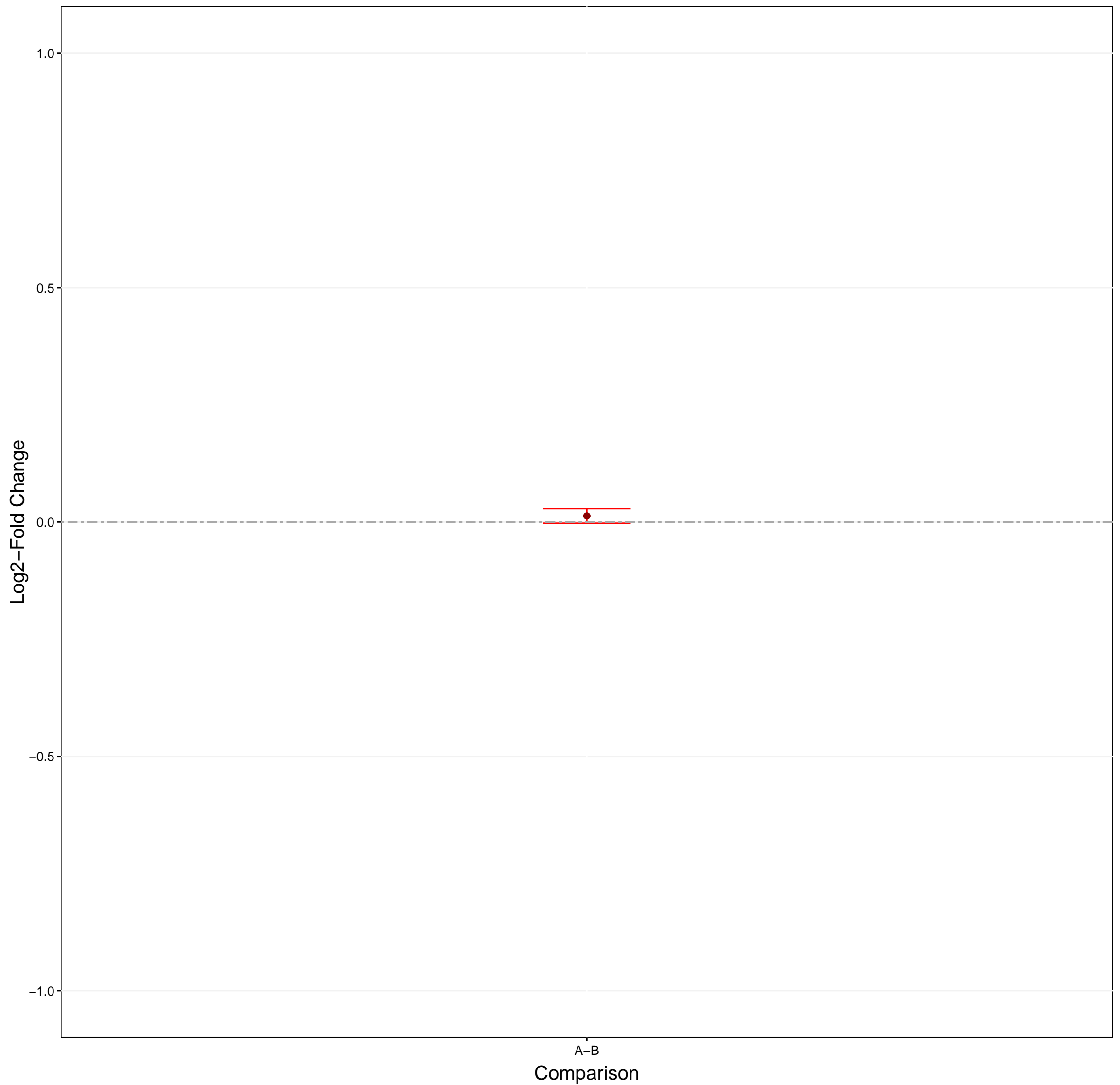
sp|P15531|NDKA_HUMAN



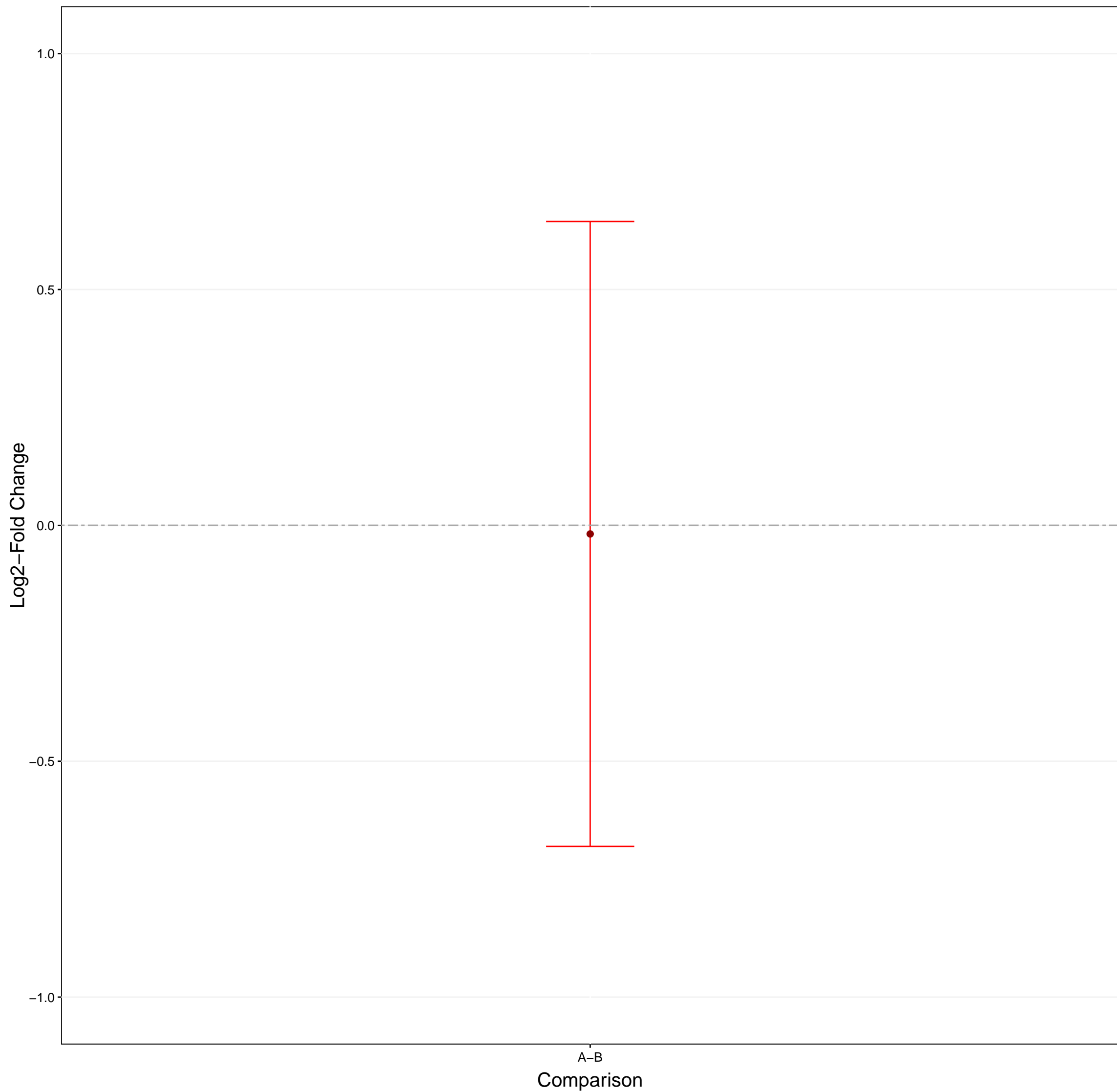
sp|P15559|NQO1_HUMAN



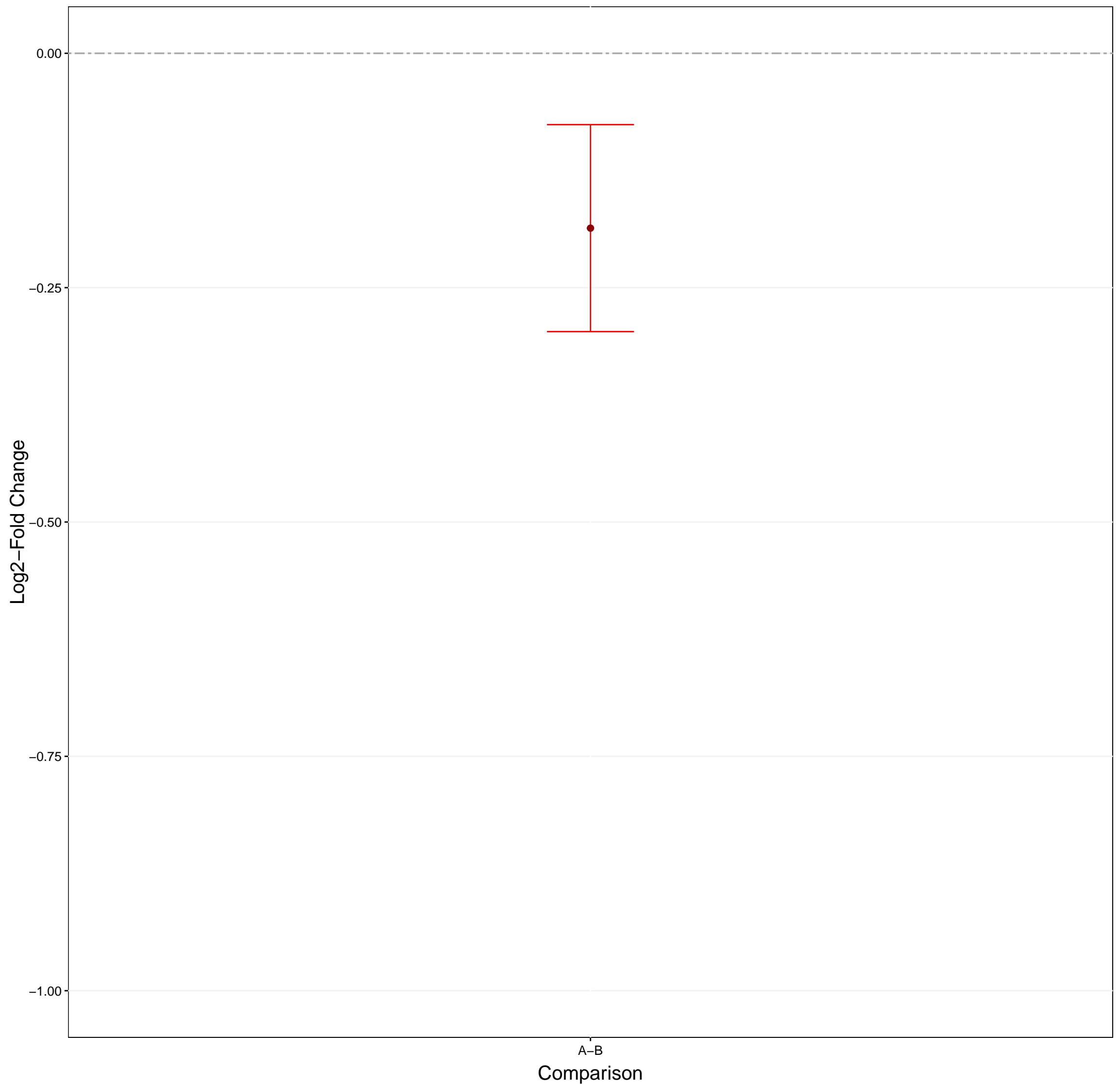
sp|P15586|GNS_HUMAN



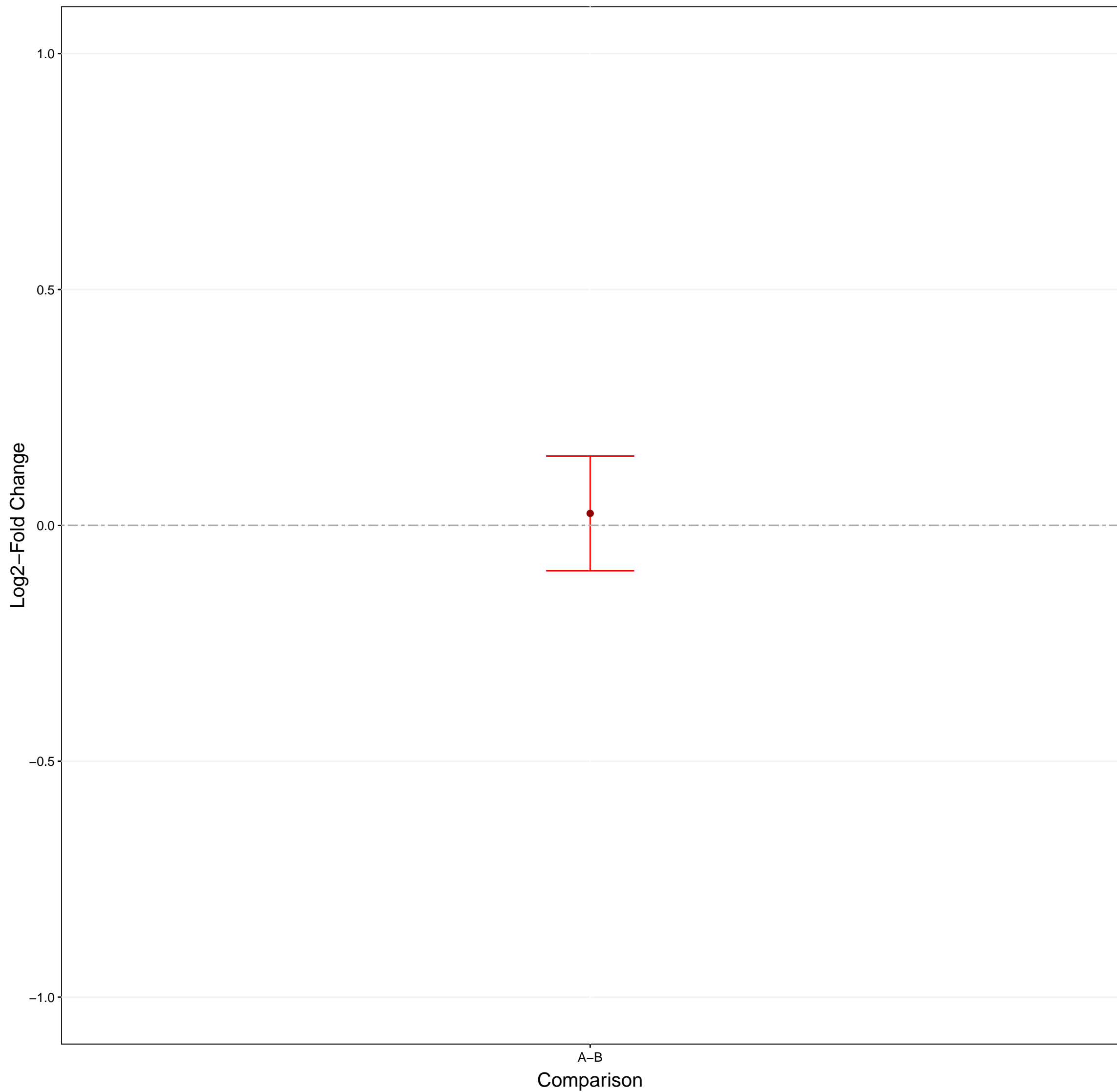
sp|P15735|PHKG2_HUMAN



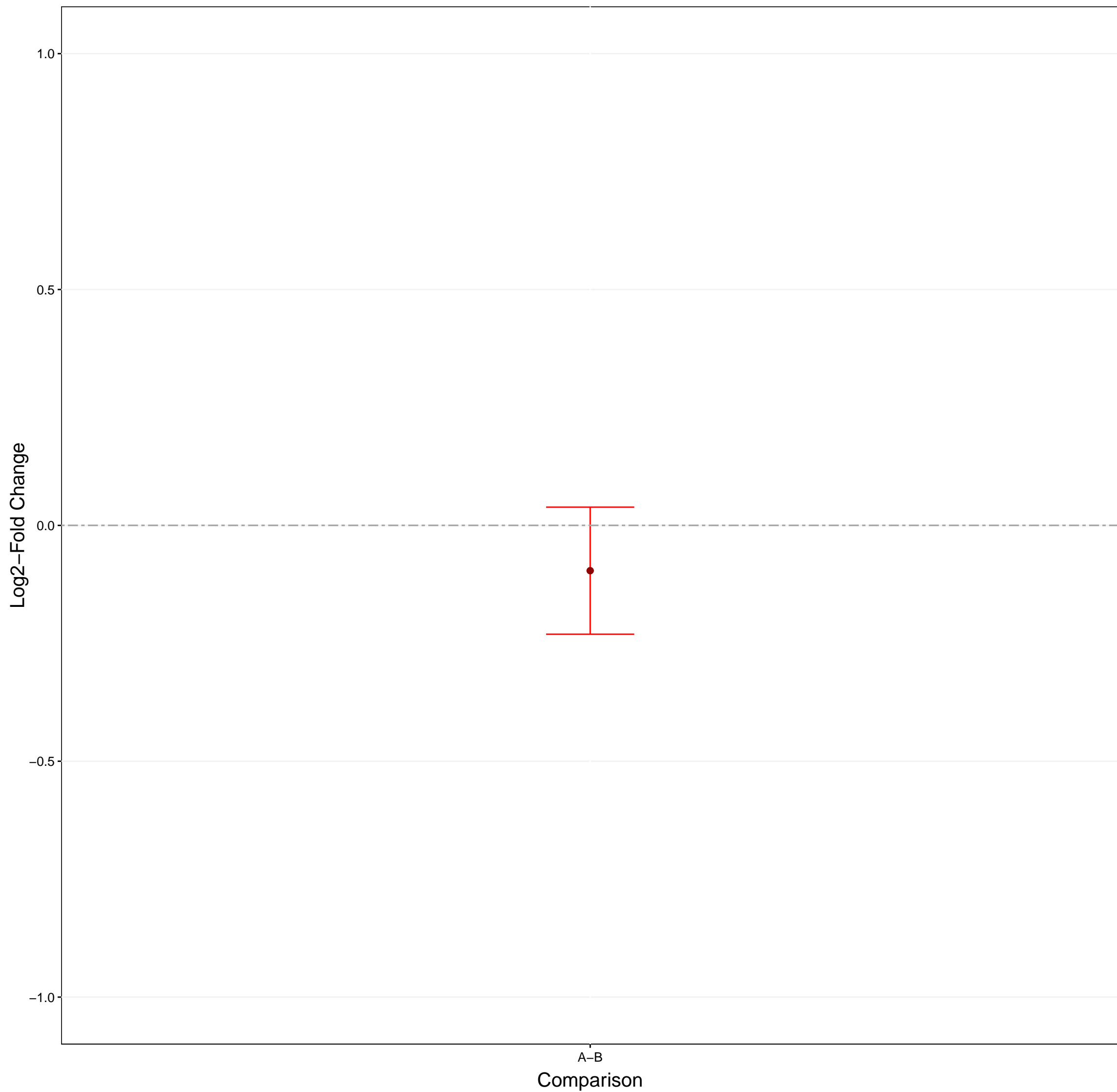
sp|P15880|RS2_HUMAN



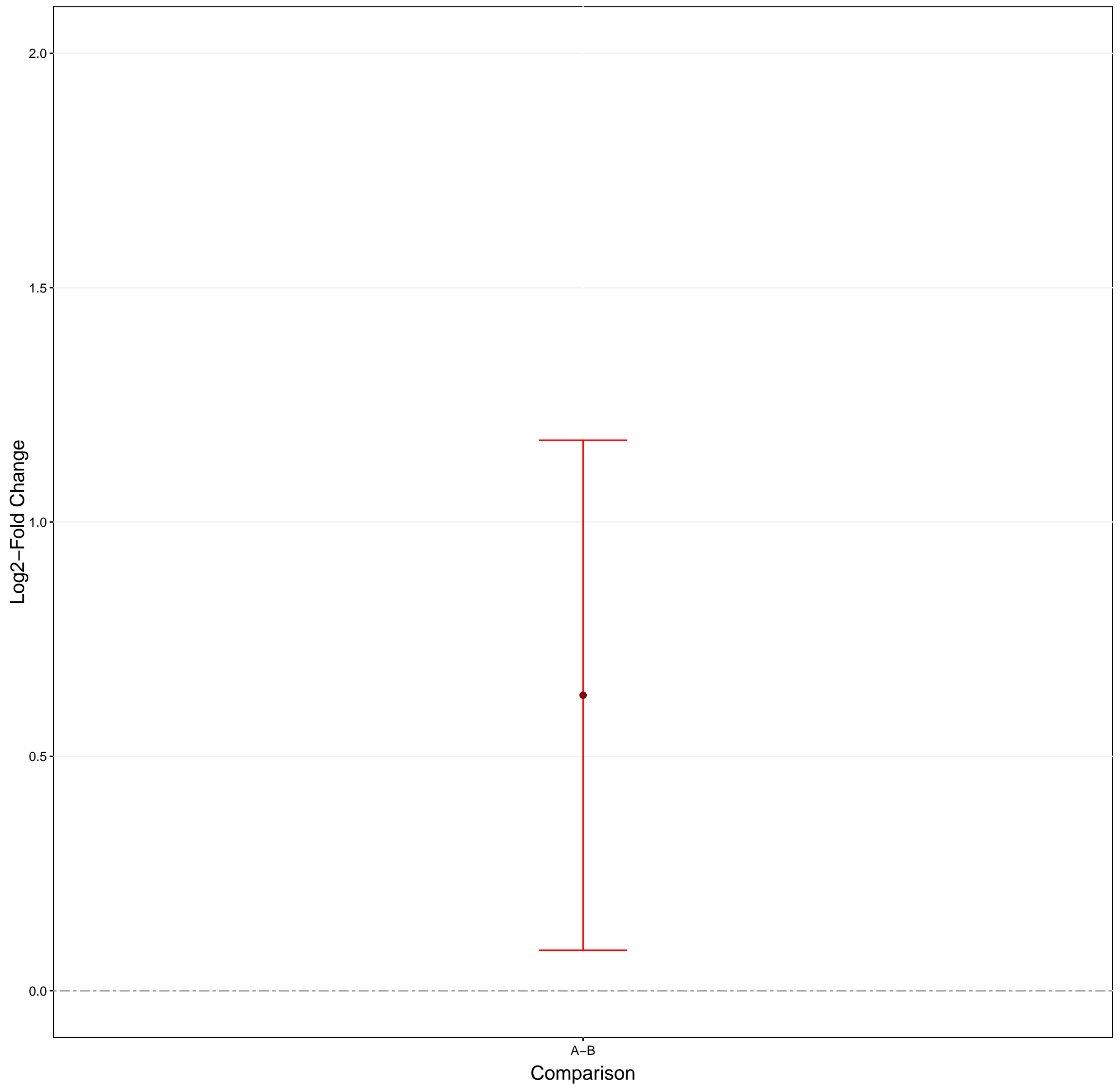
sp|P15924|DESP_HUMAN



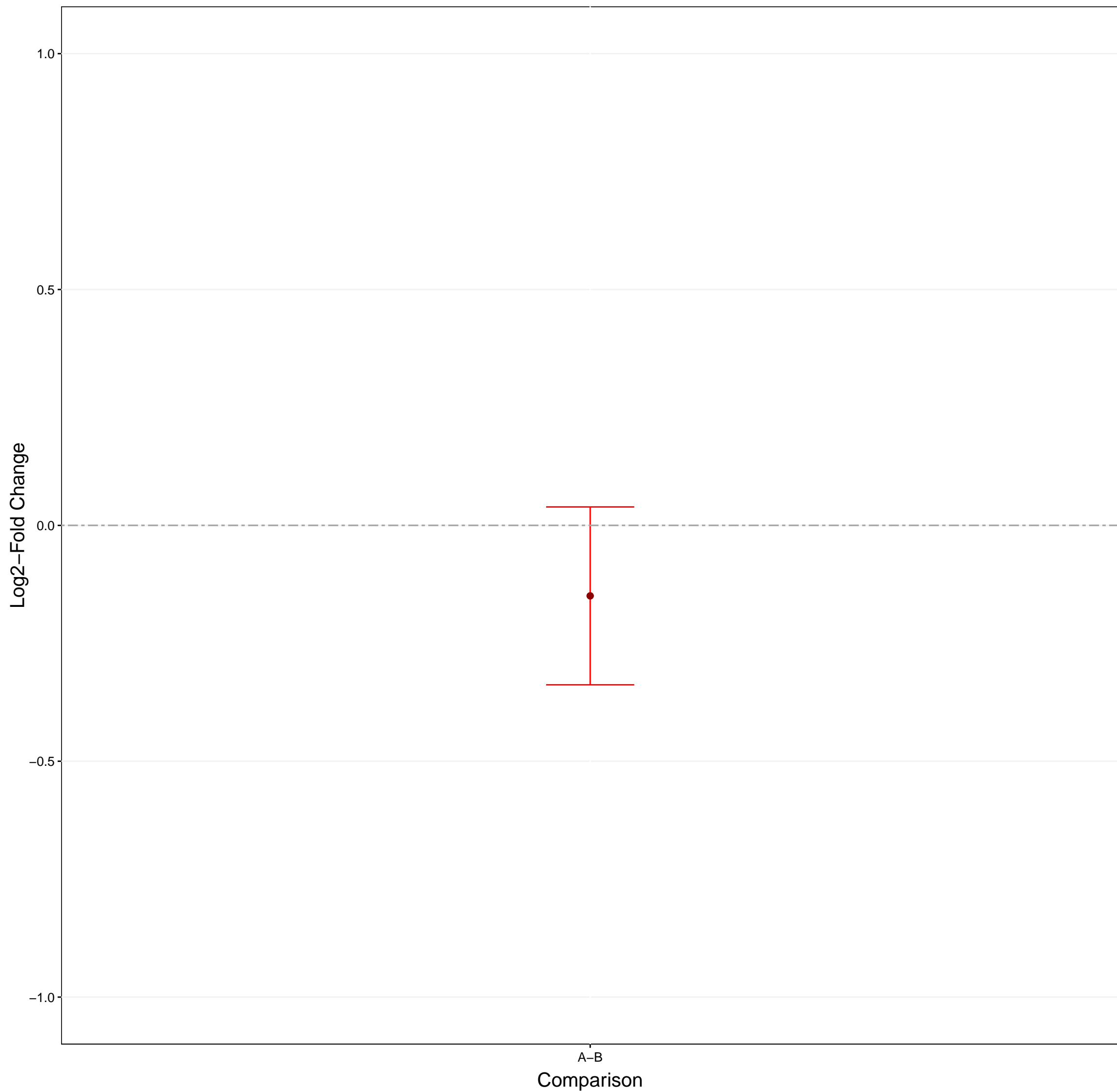
sp|P15927|RFA2_HUMAN



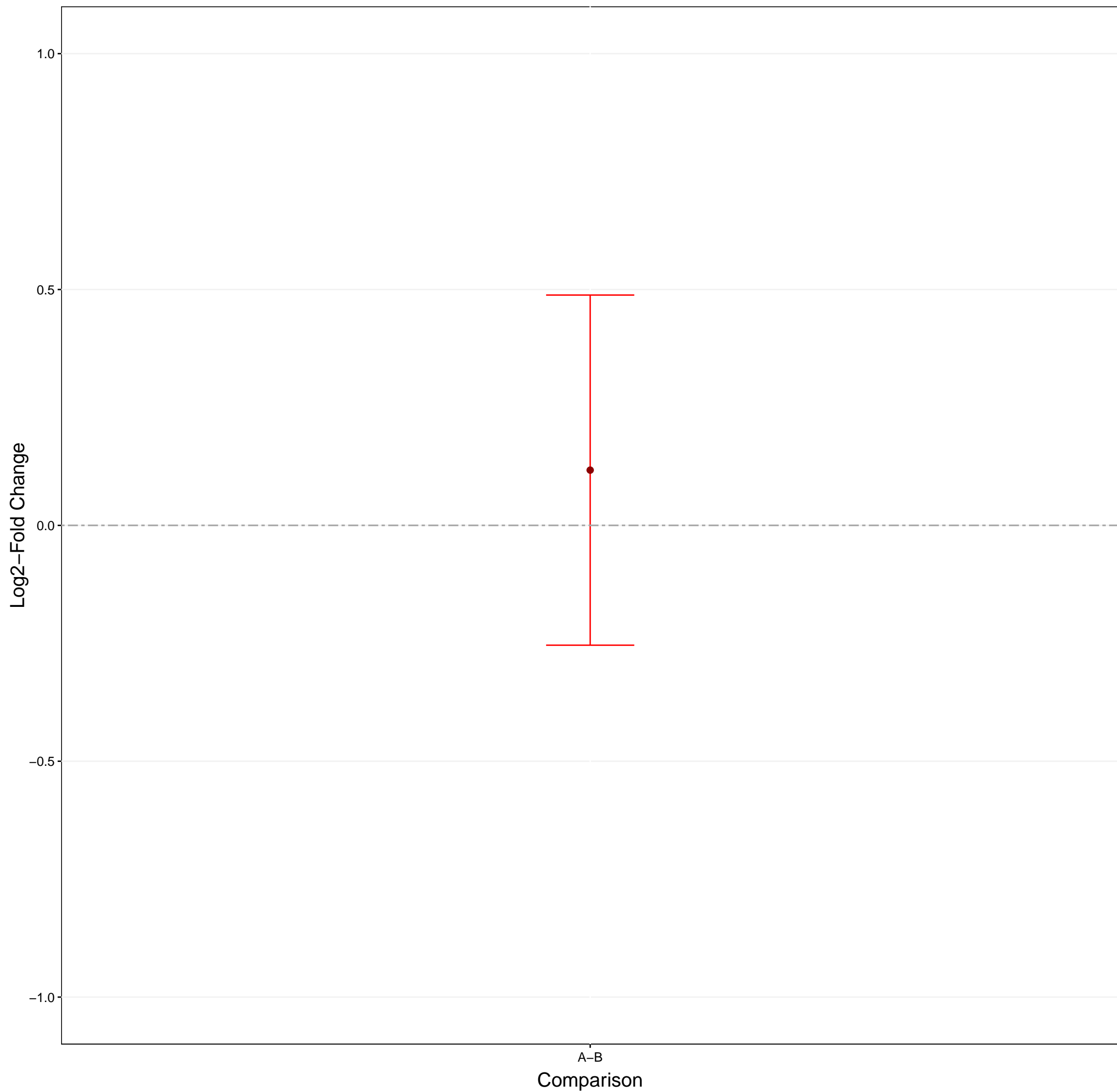
sp|P15941|MUC1_HUMAN



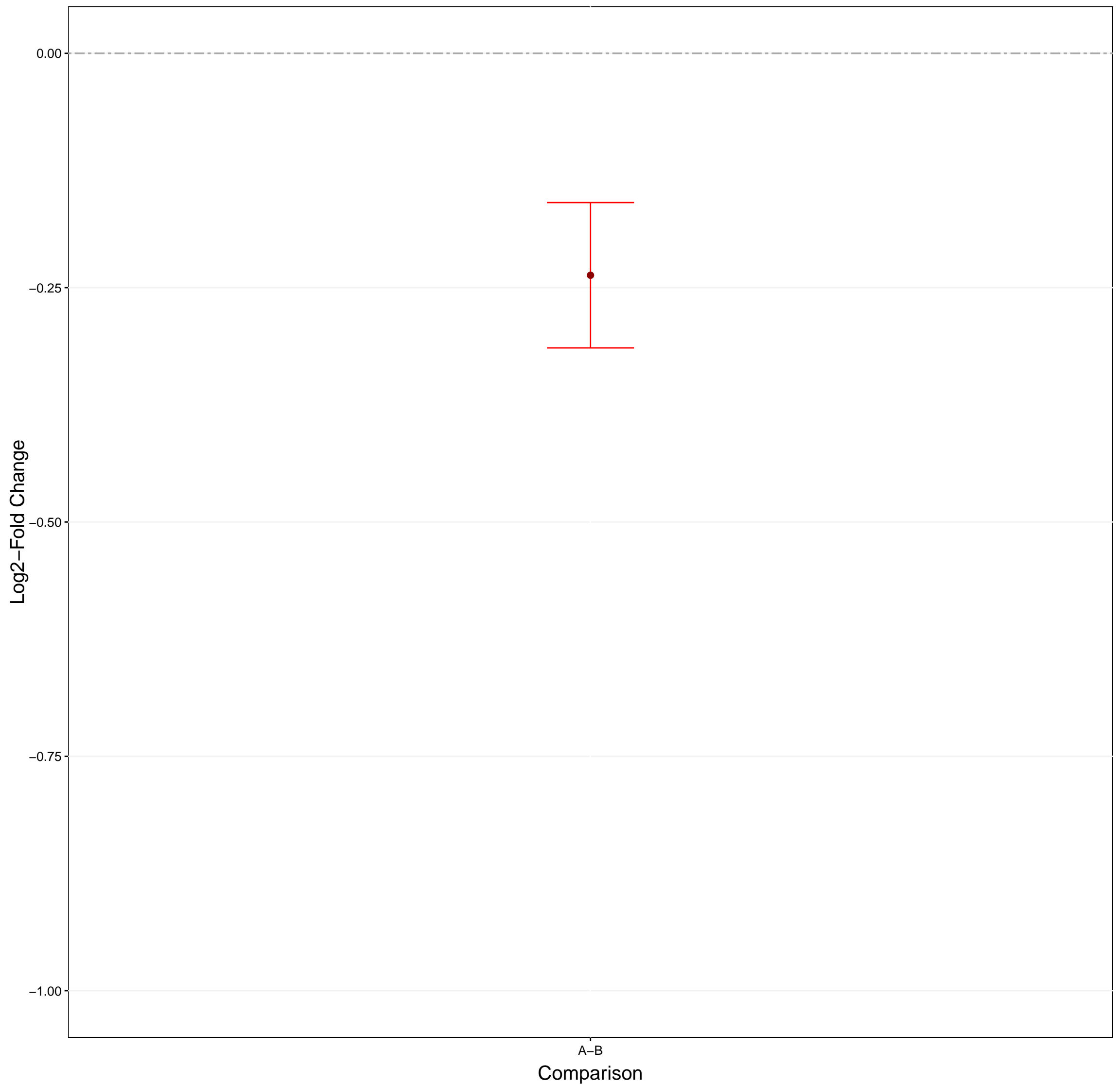
sp|P15954|COX7C_HUMAN



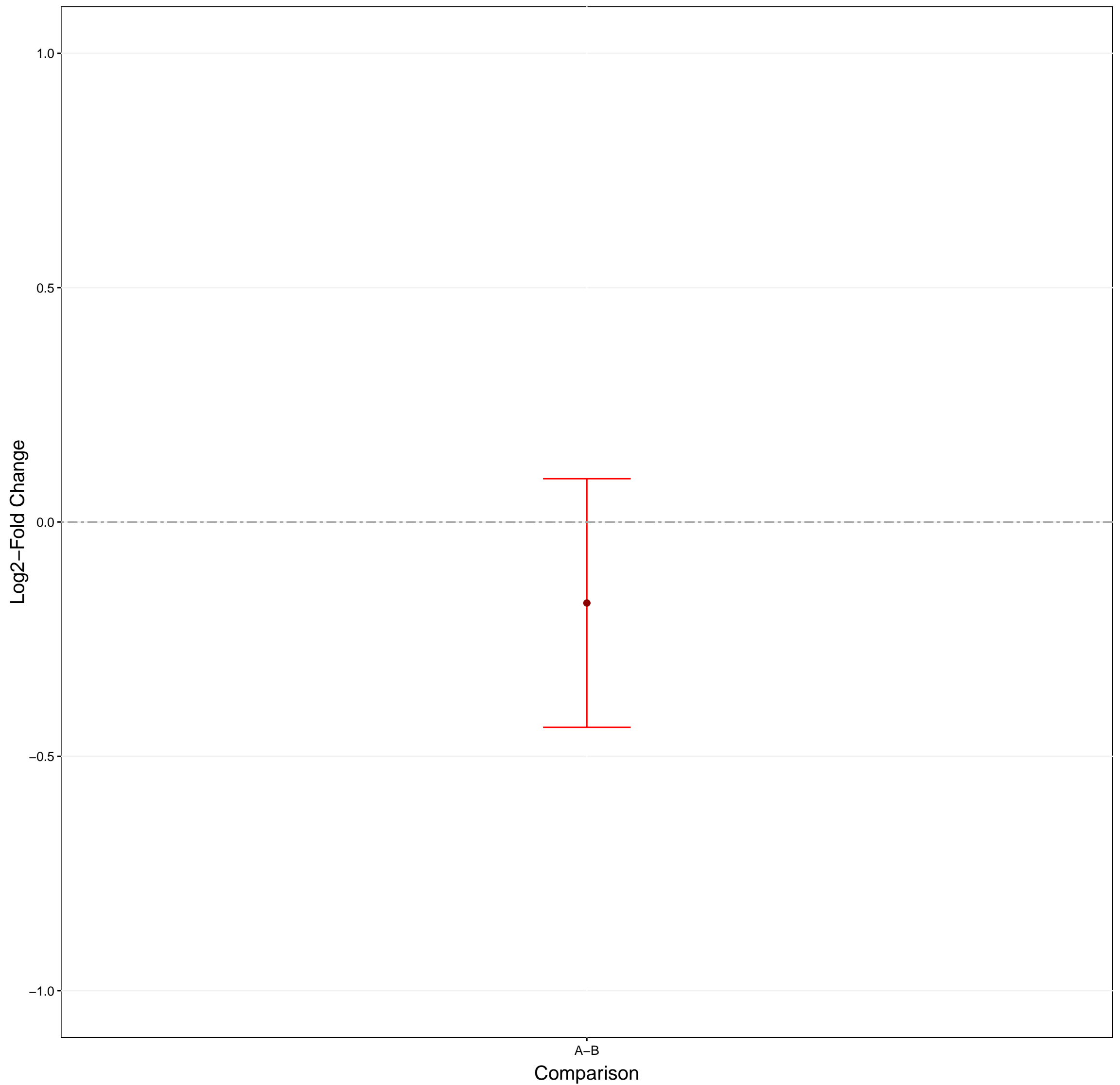
sp|P16066|ANPRA_HUMAN



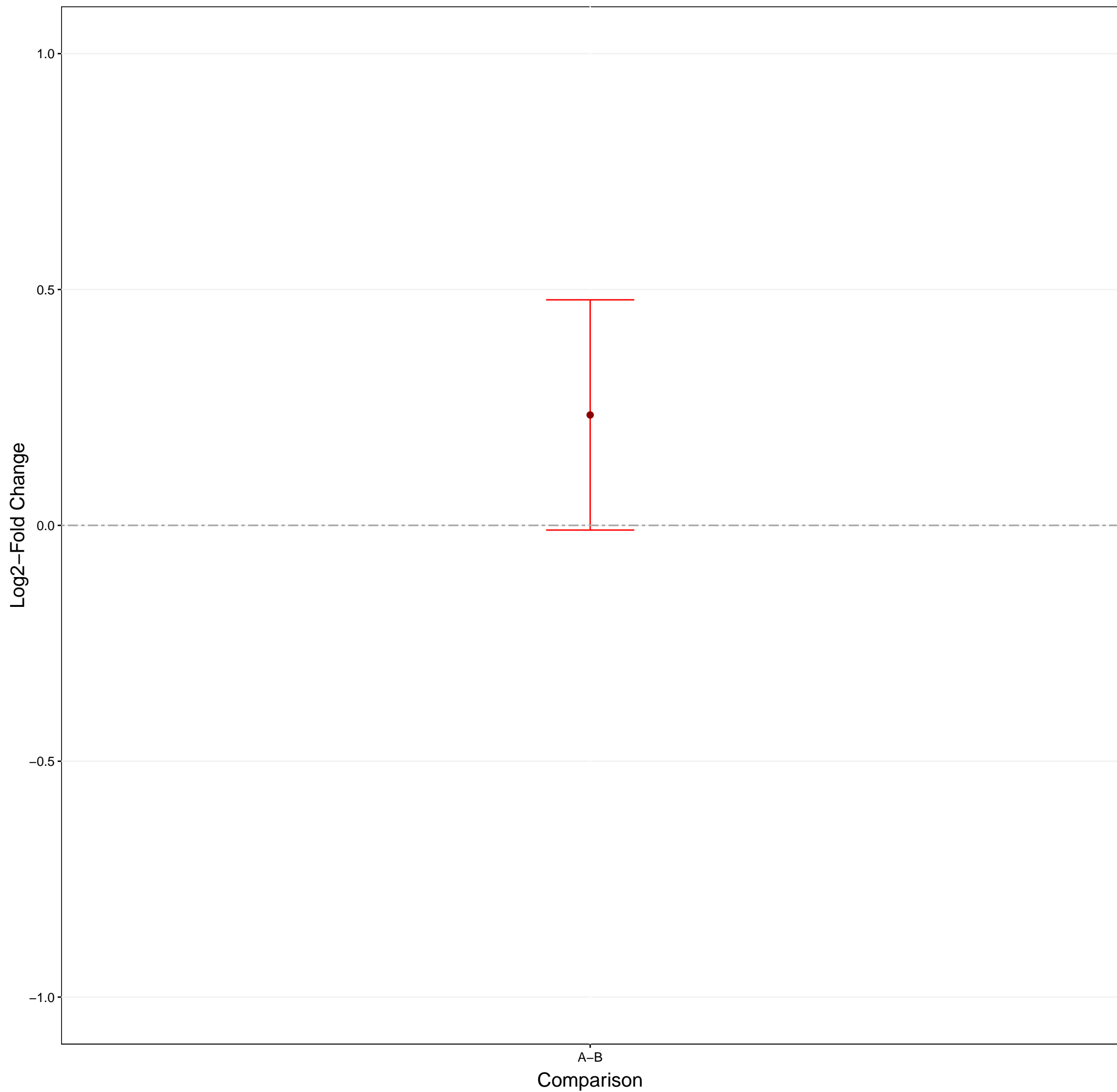
sp|P16070|CD44_HUMAN



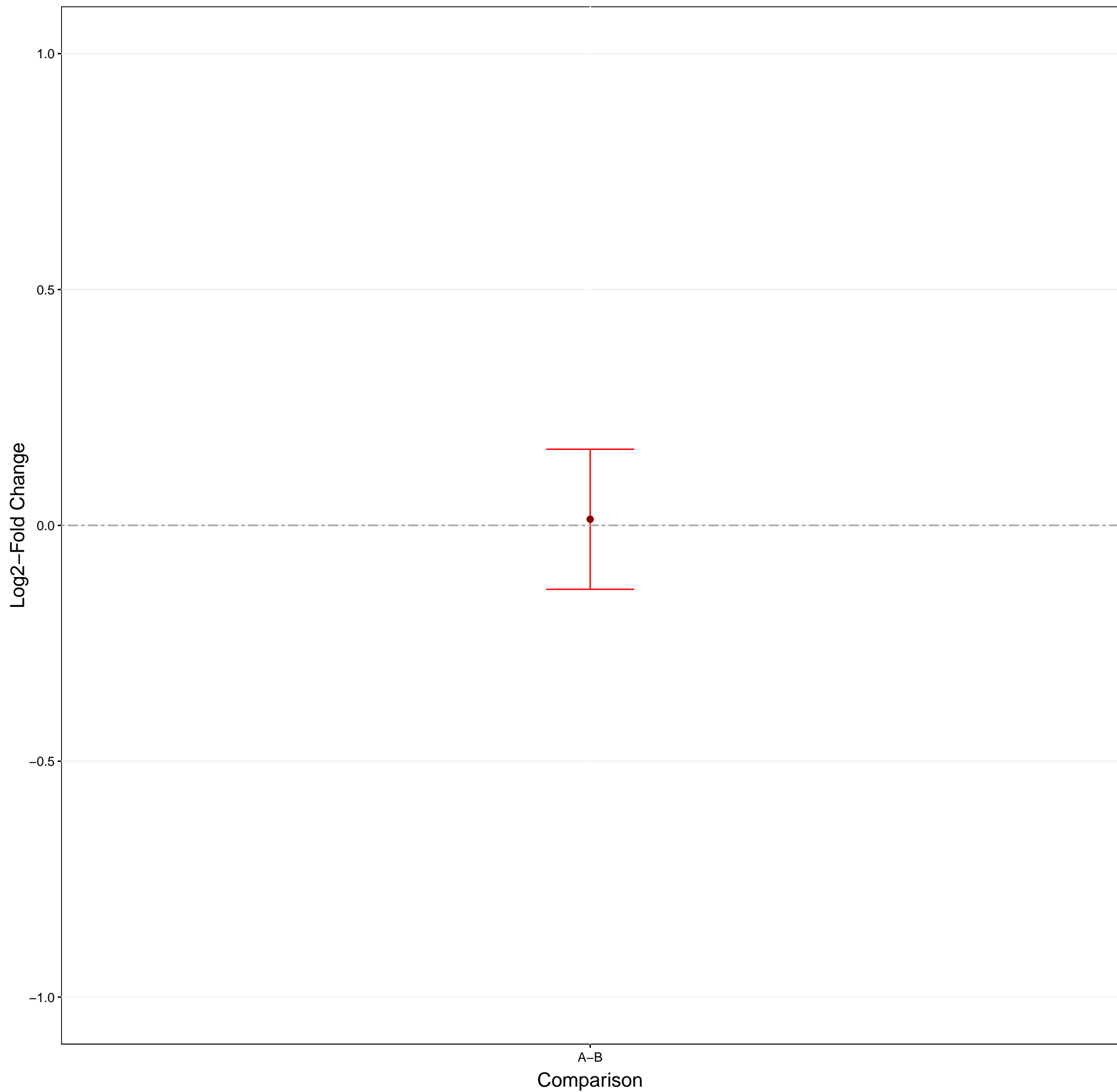
sp|P16083|NQO2_HUMAN



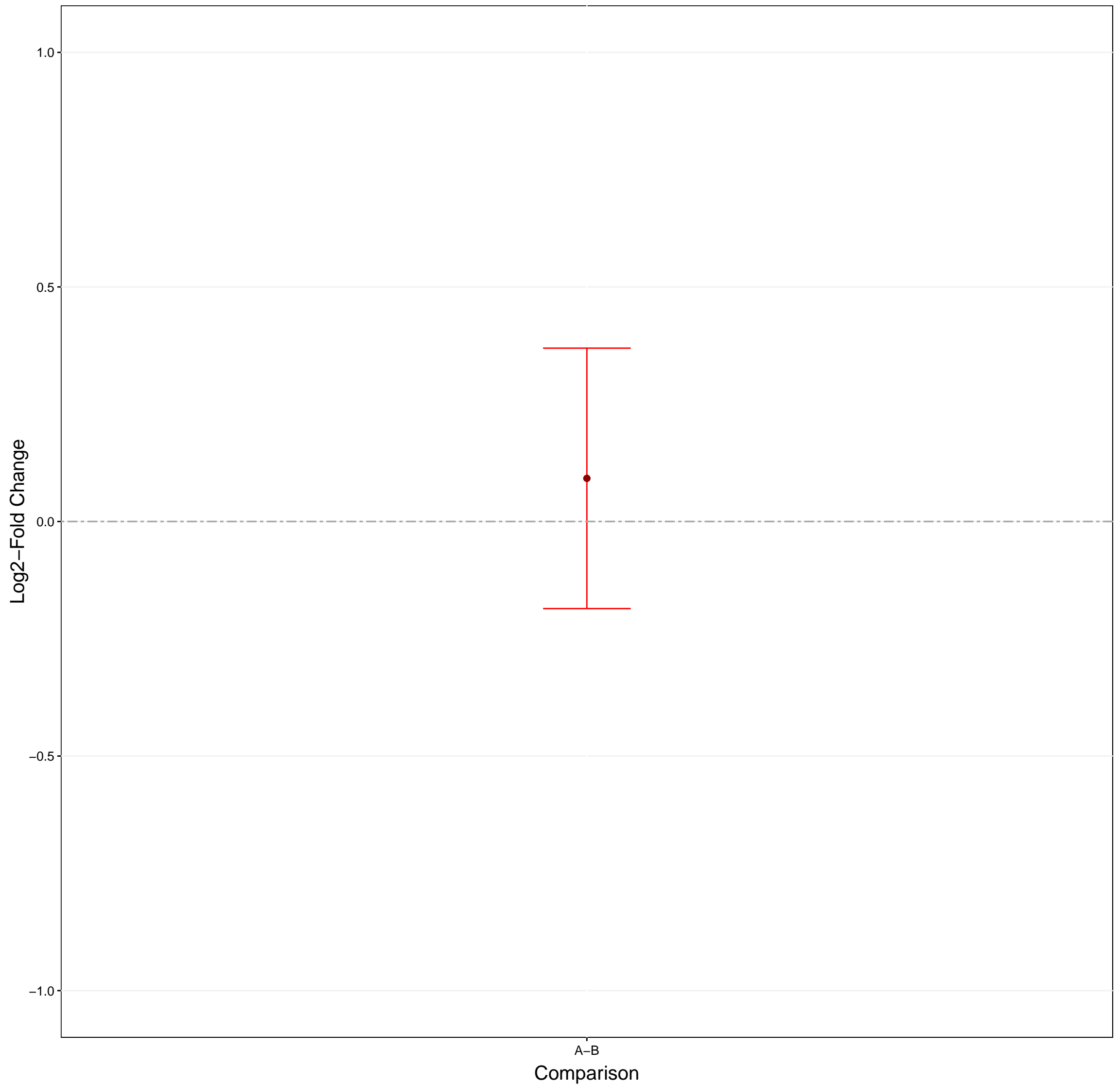
sp|P16144|ITB4_HUMAN



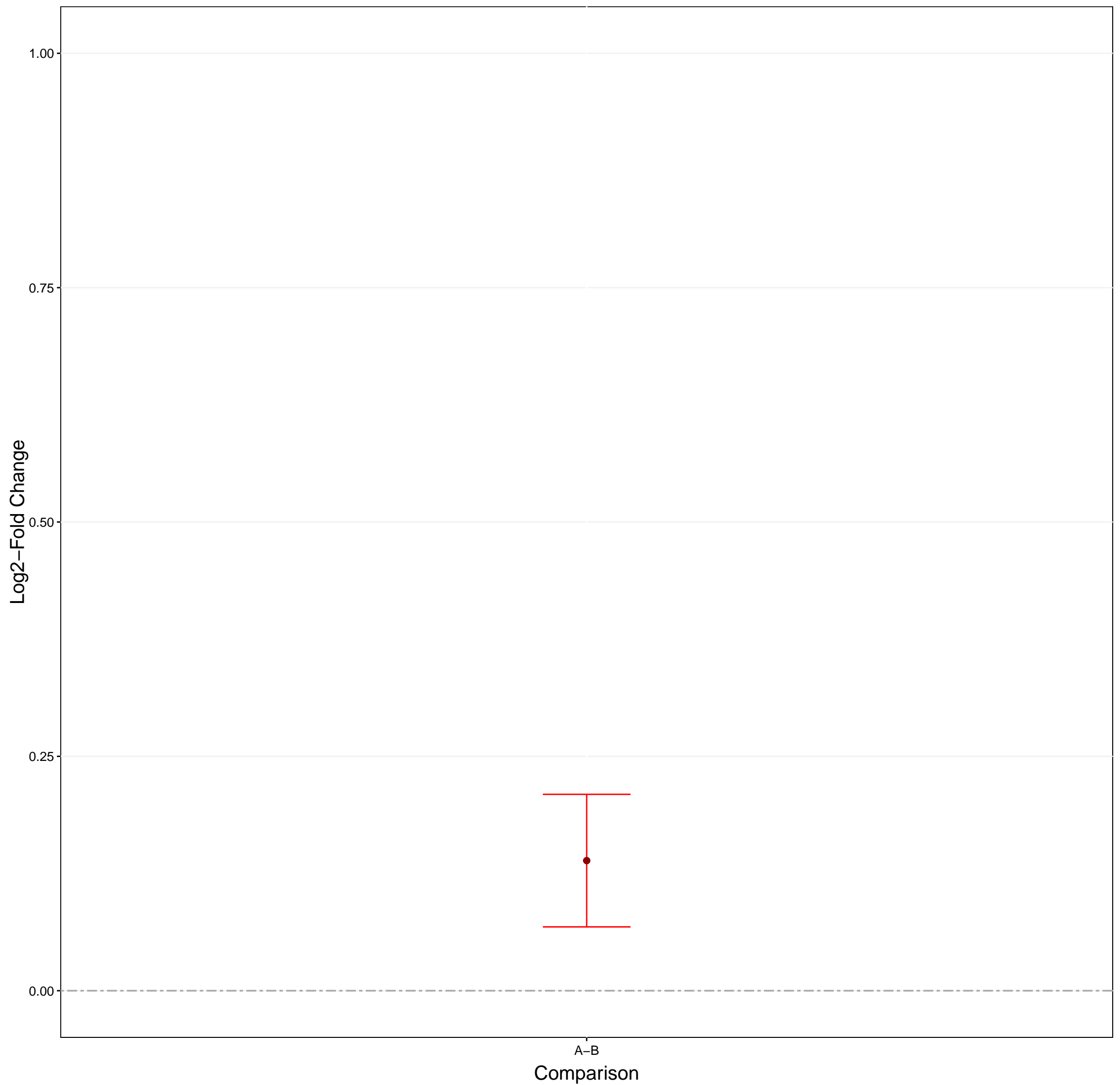
sp|P16152|CBR1_HUMAN



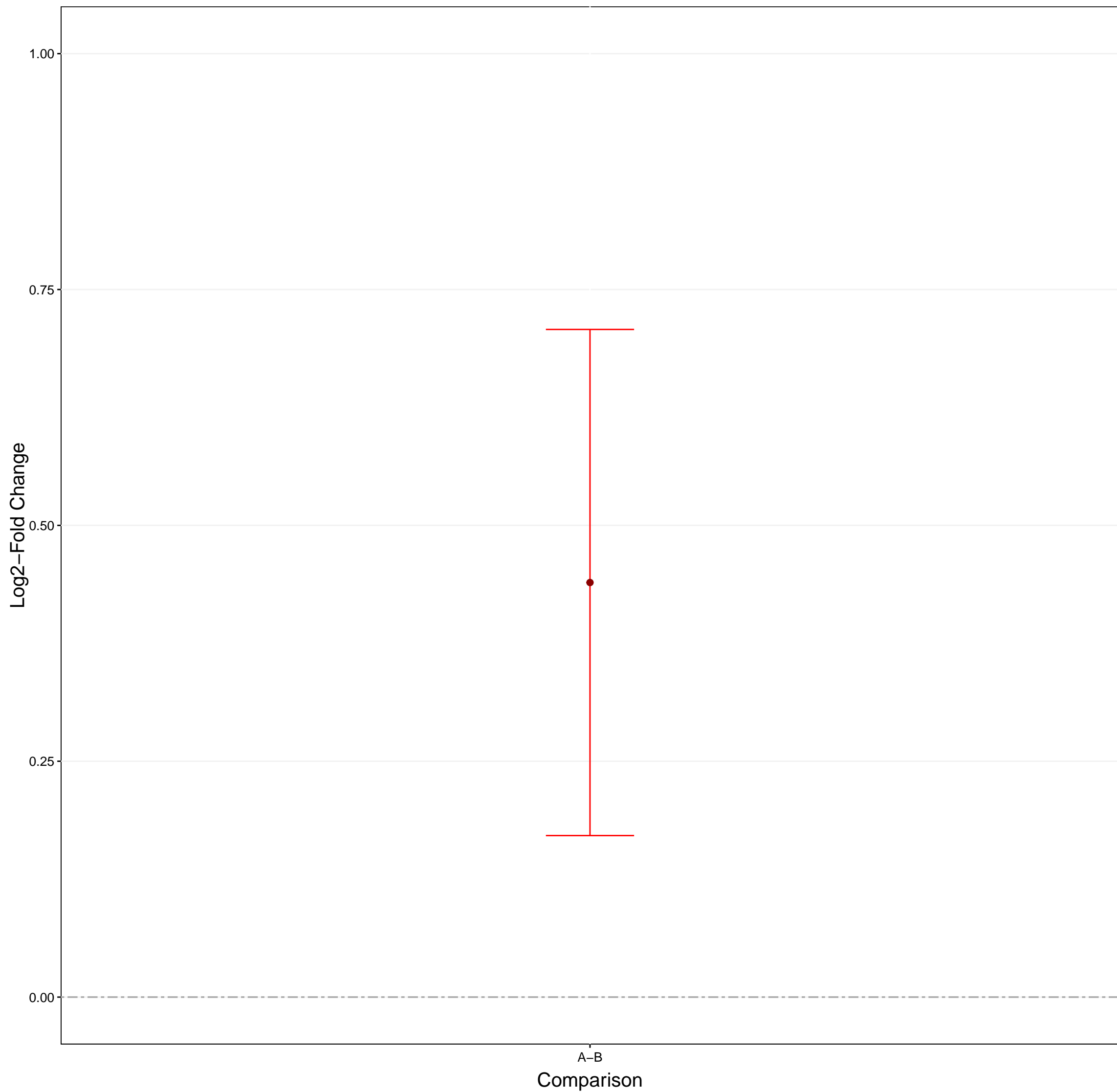
sp|P16219|ACADS_HUMAN



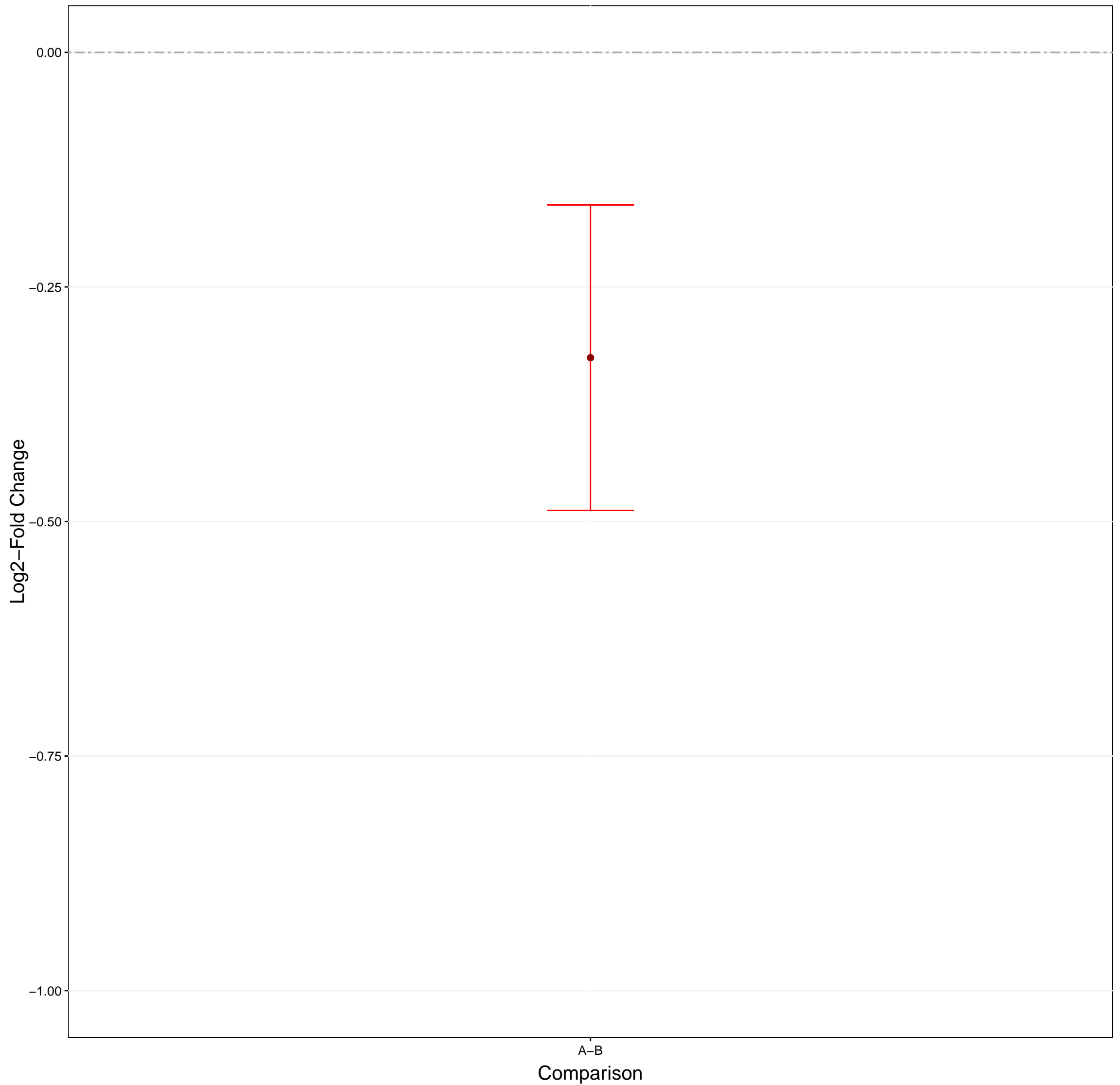
sp|P16278|BGAL_HUMAN



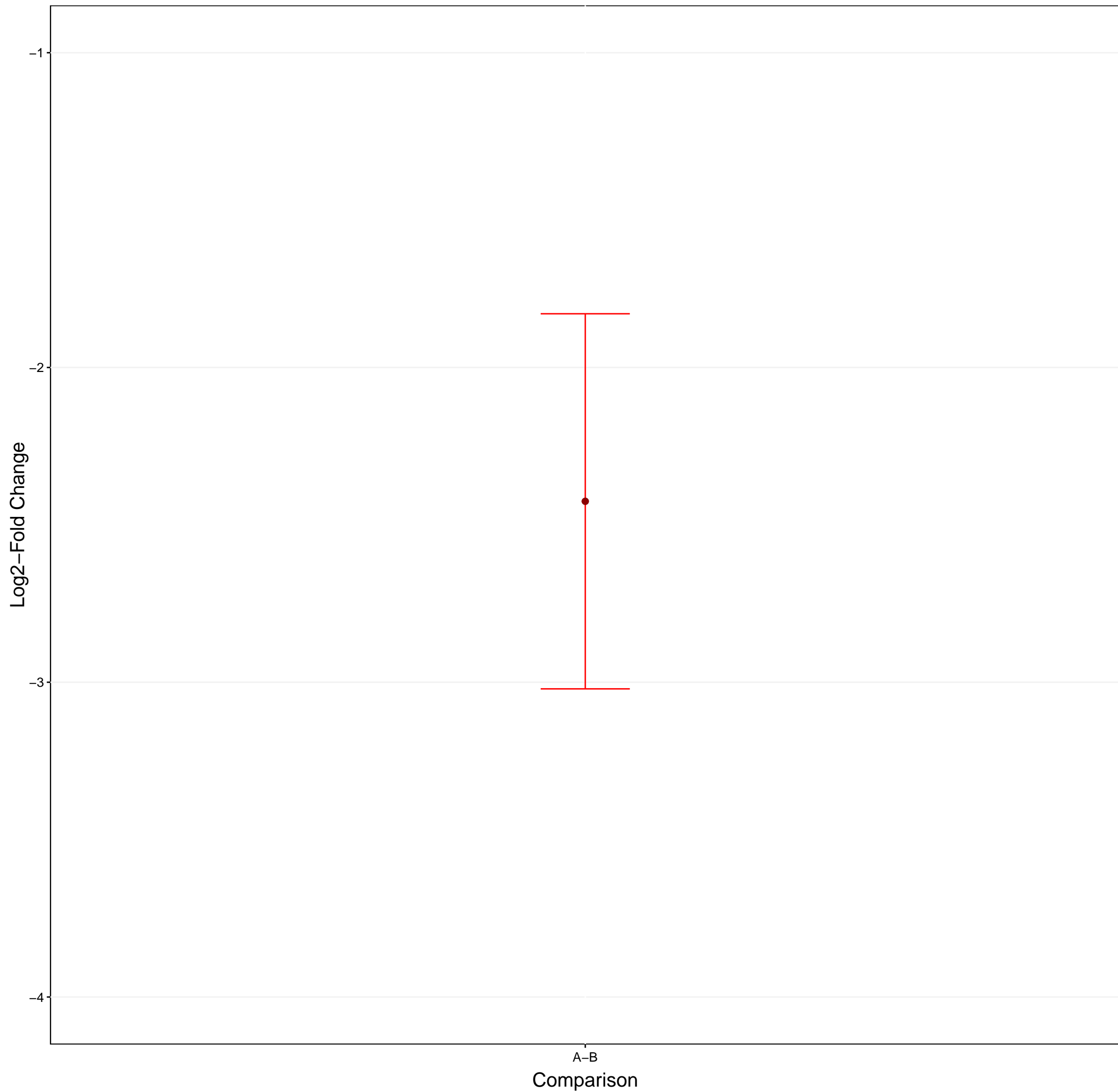
sp|P16333|NCK1_HUMAN



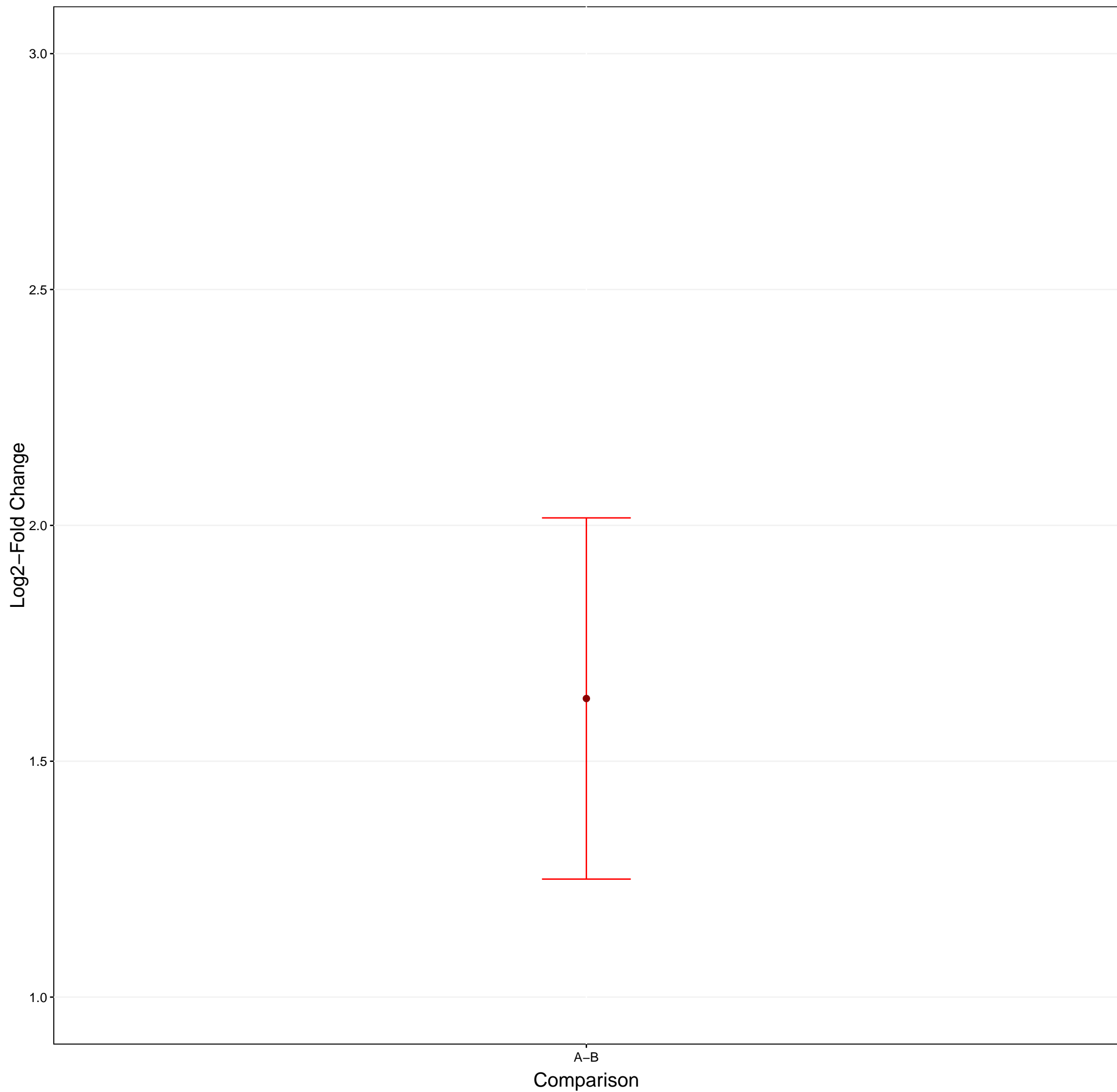
sp|P16401|H15_HUMAN



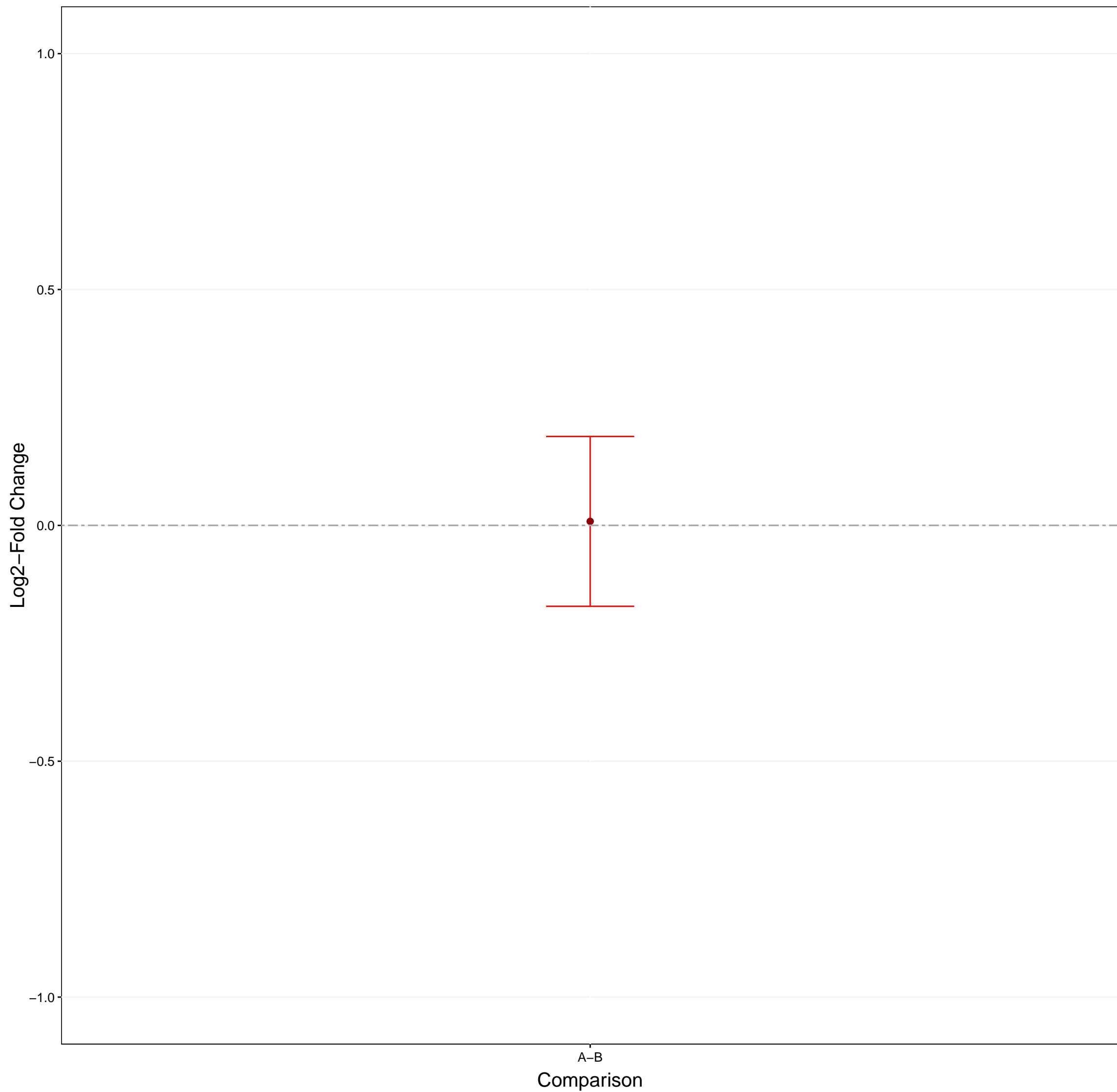
sp|P16403|H12_HUMAN



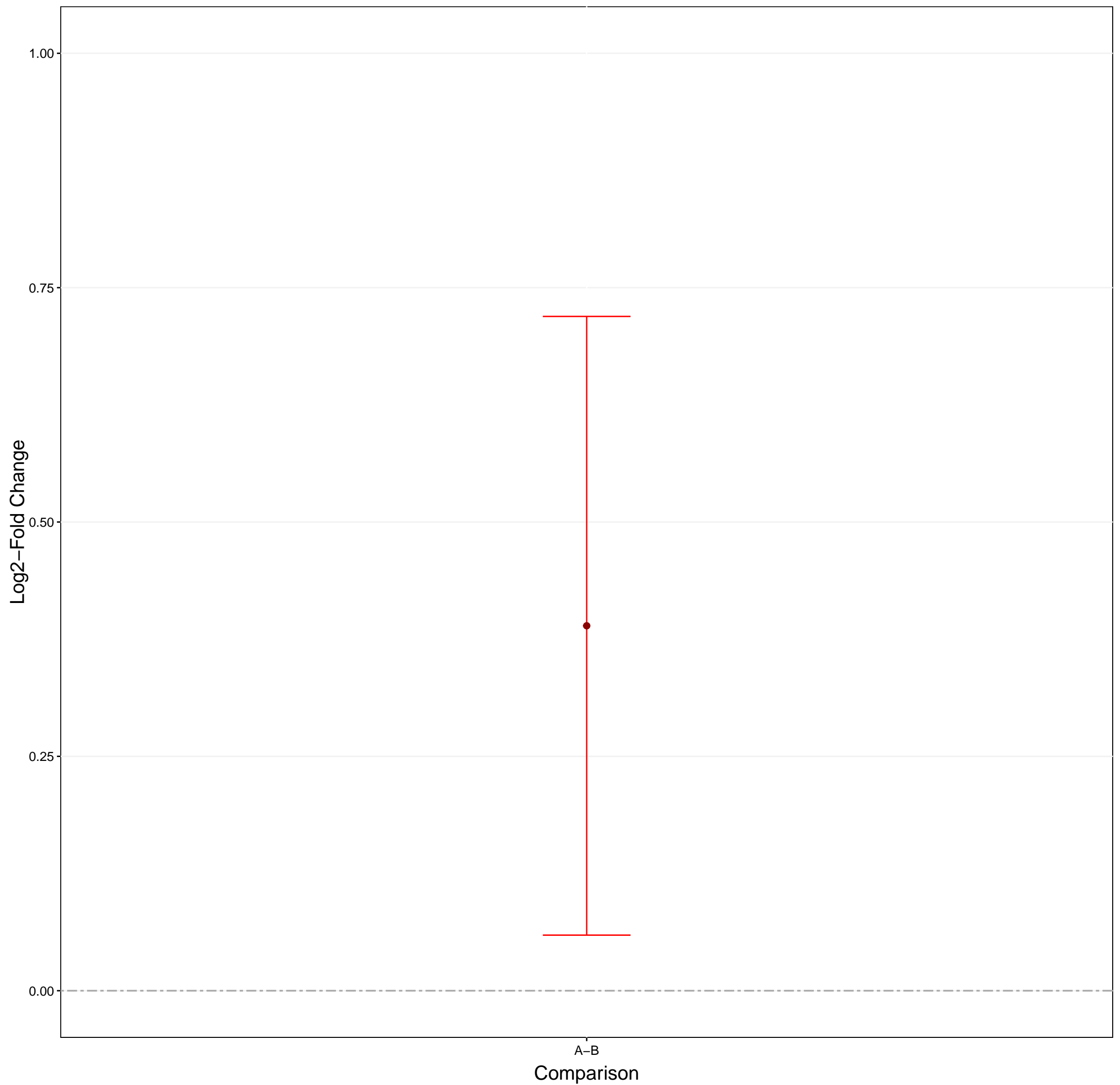
sp|P16422|EPCAM_HUMAN



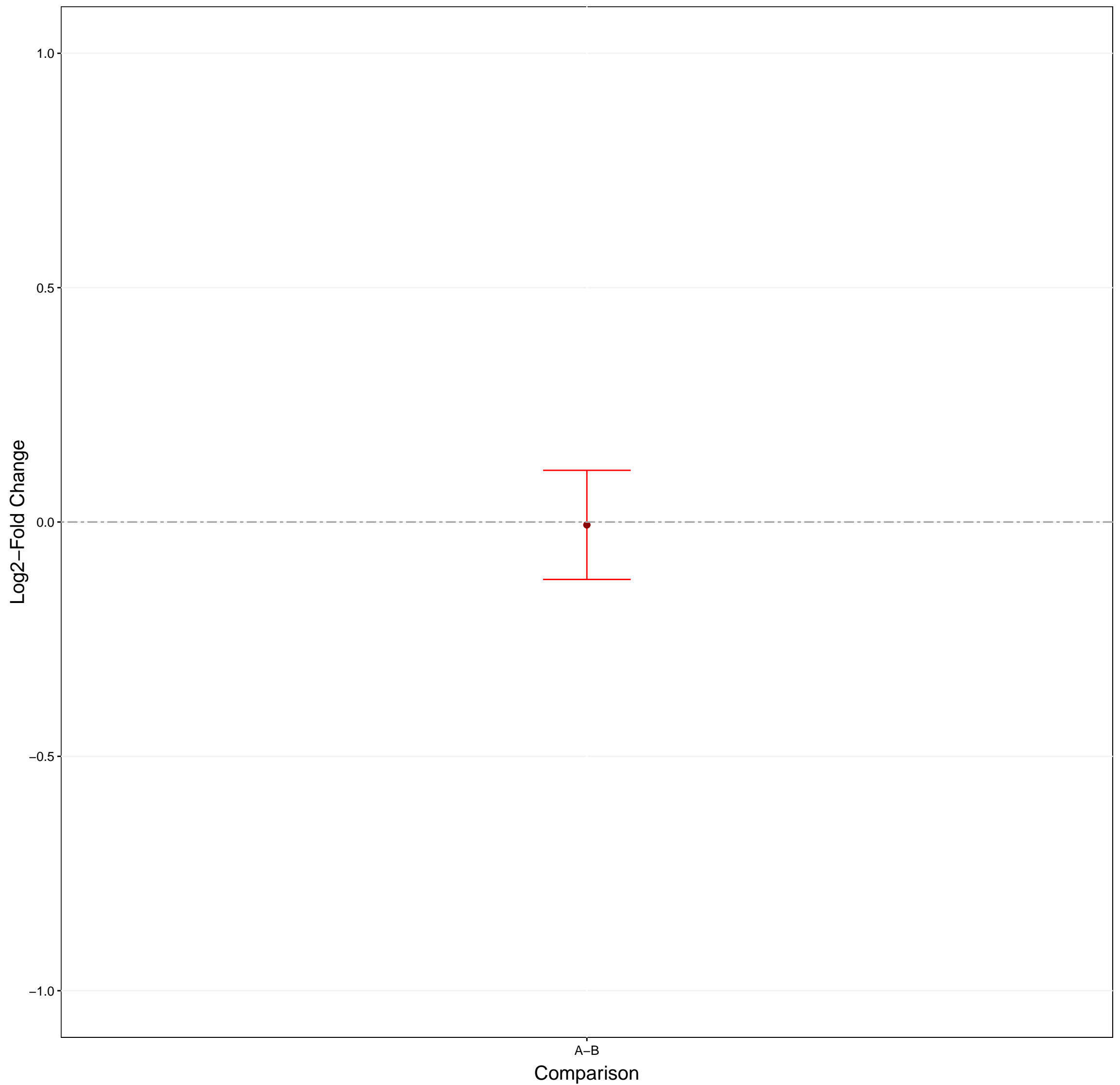
sp|P16435|NCPR_HUMAN



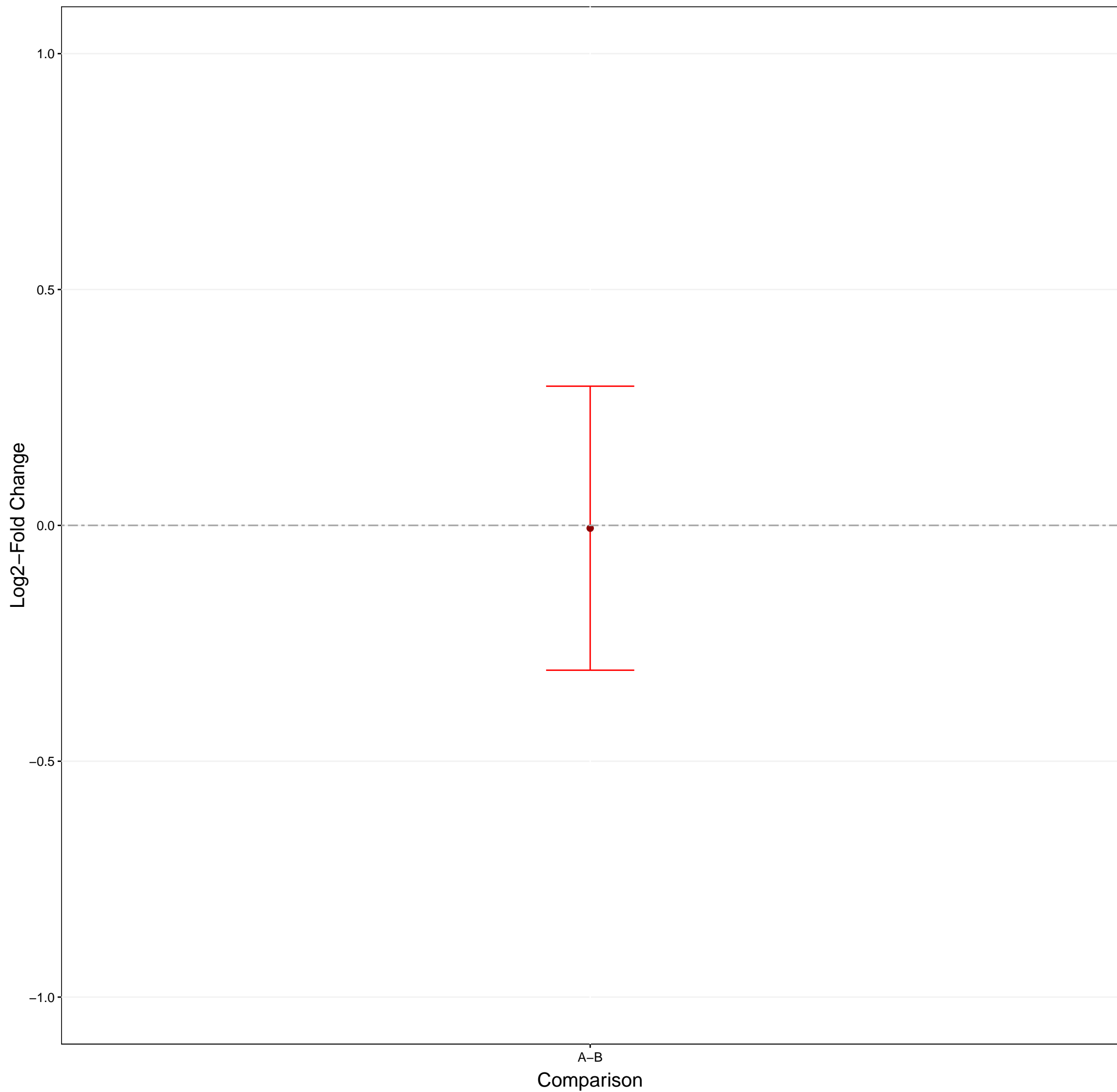
sp|P16455|MGMT_HUMAN



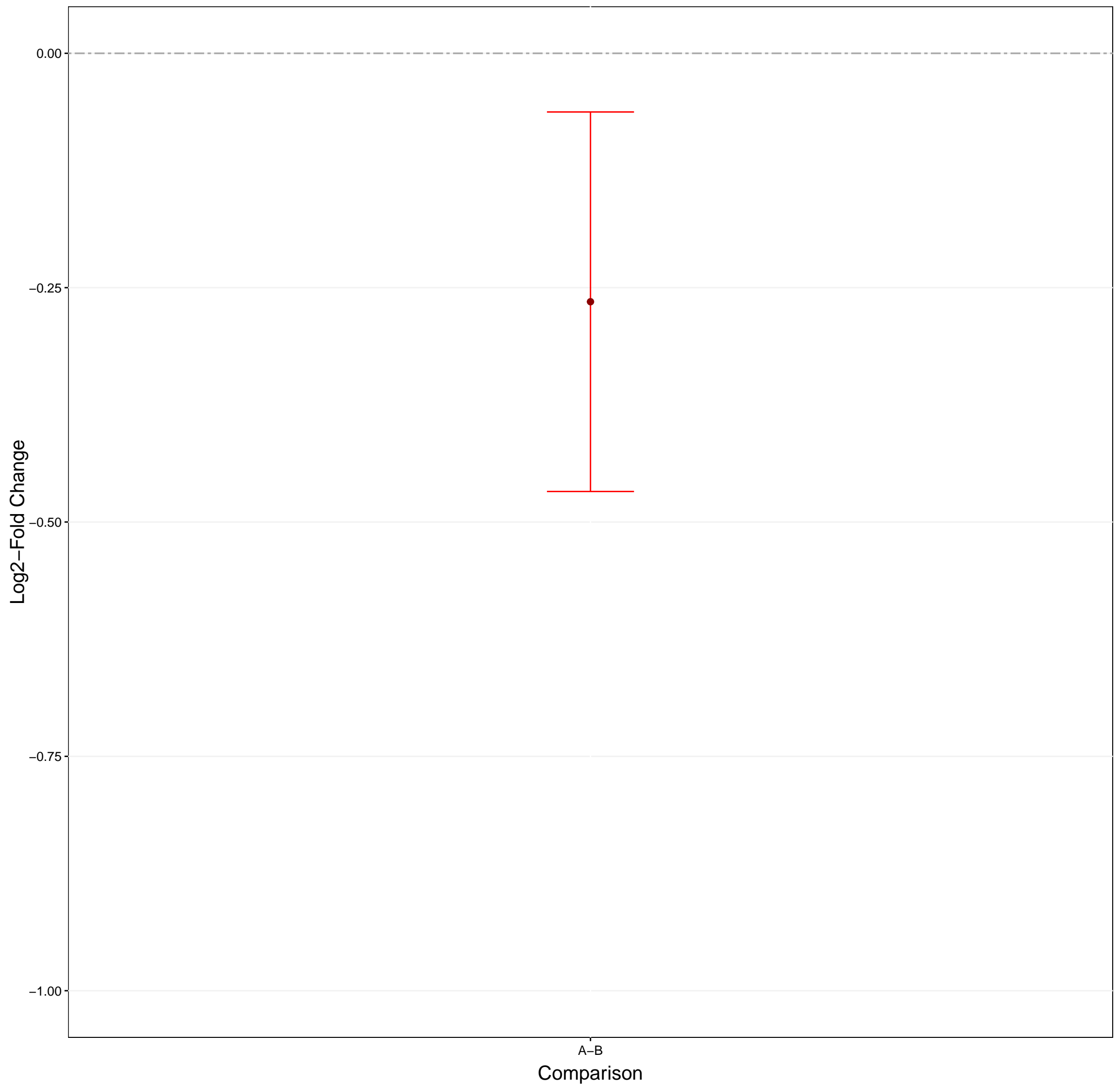
sp|P16615|AT2A2_HUMAN



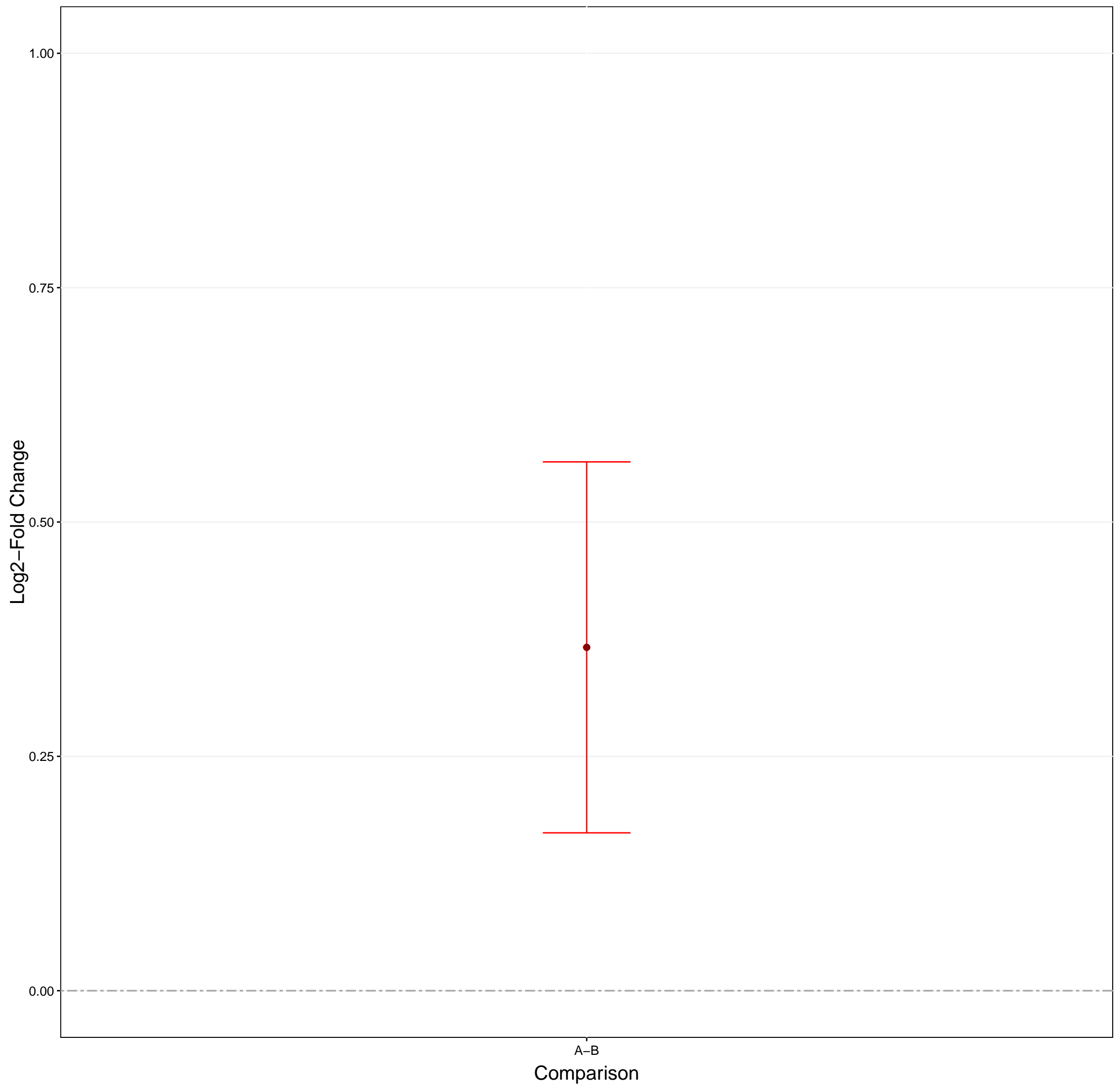
sp|P16930|FAAA_HUMAN



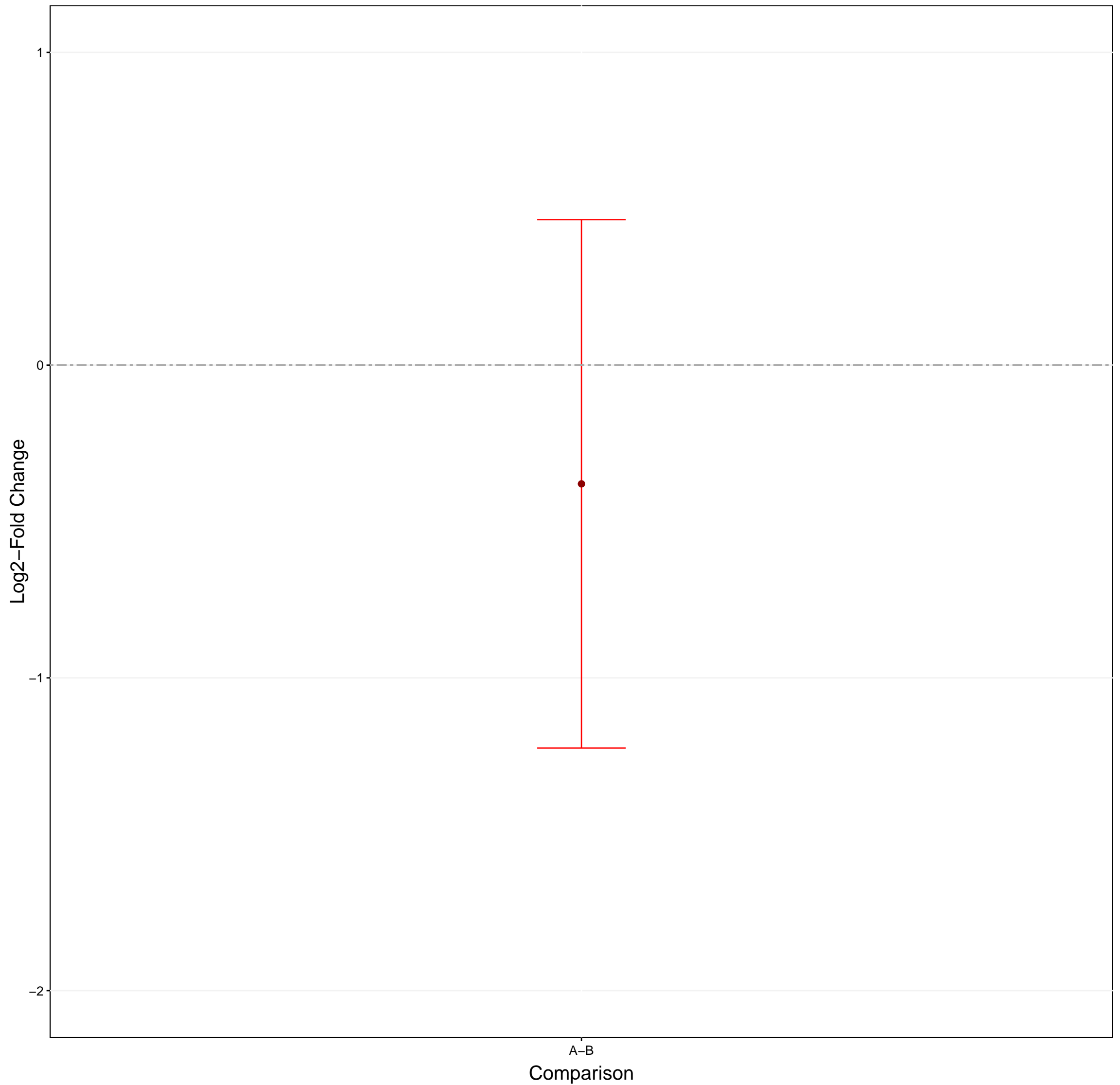
sp|P16949|STMN1_HUMAN



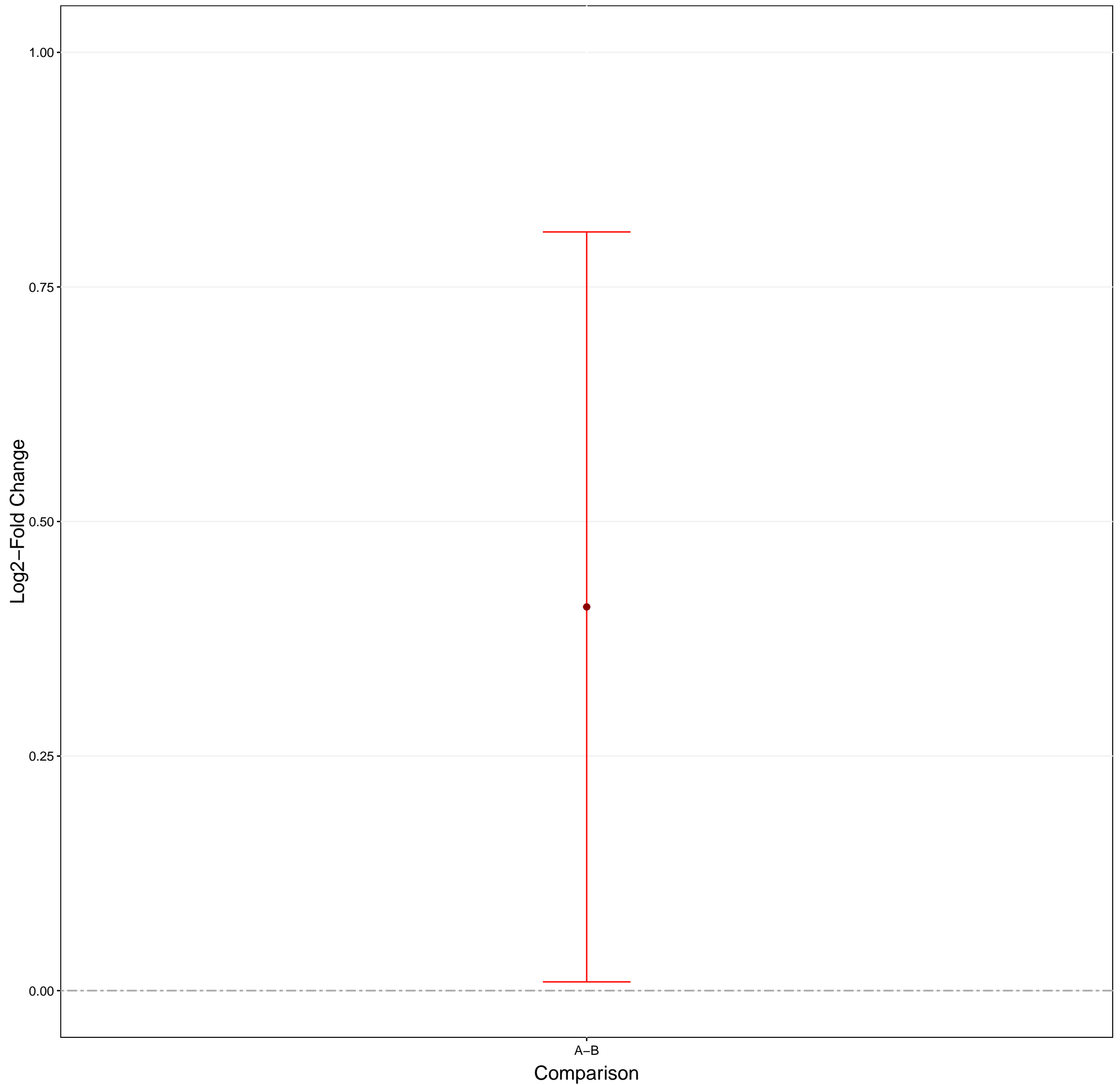
sp|P16989|YBOX3_HUMAN



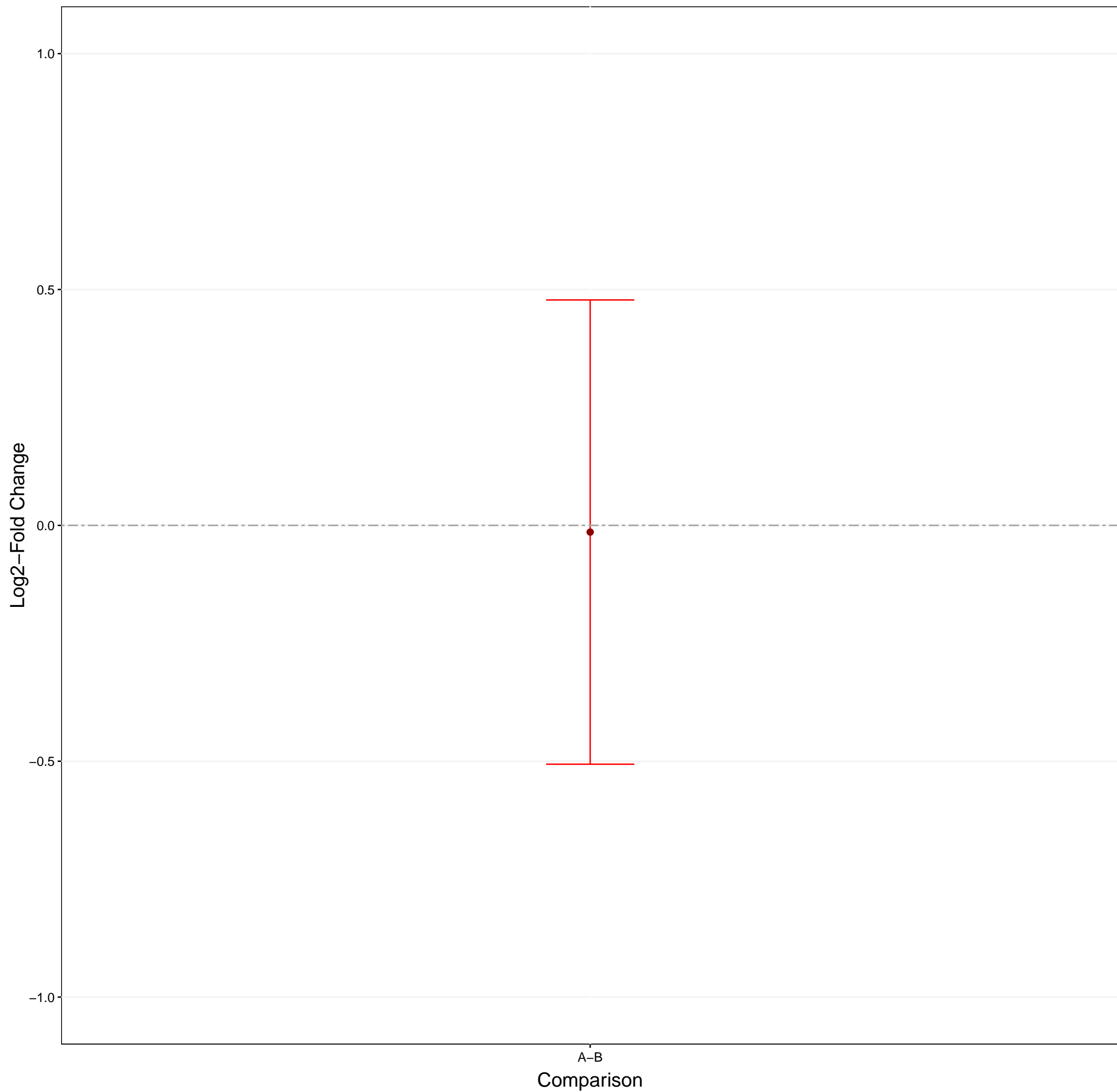
sp|P17028|ZNF24_HUMAN



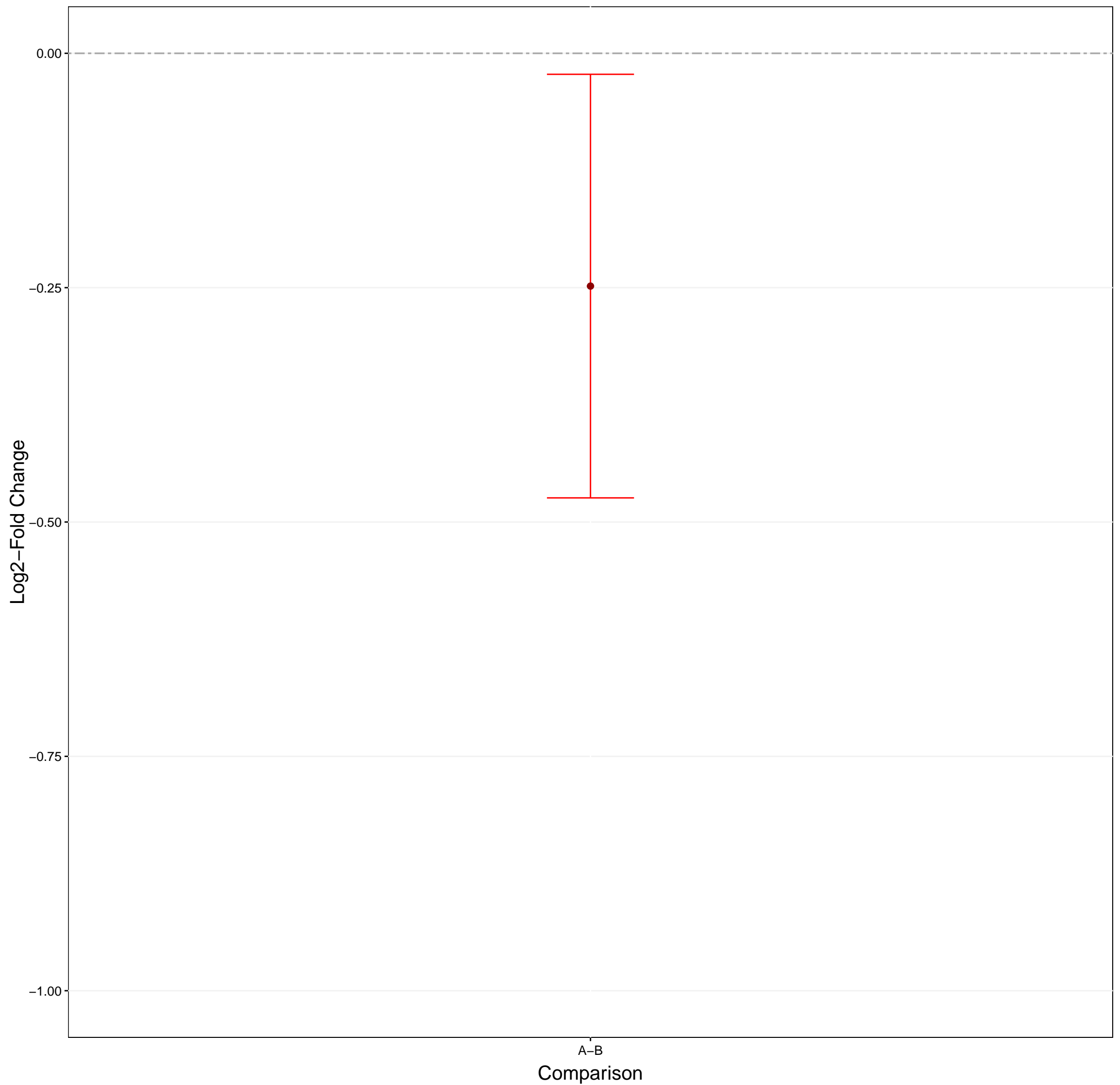
sp|P17050|NAGAB_HUMAN



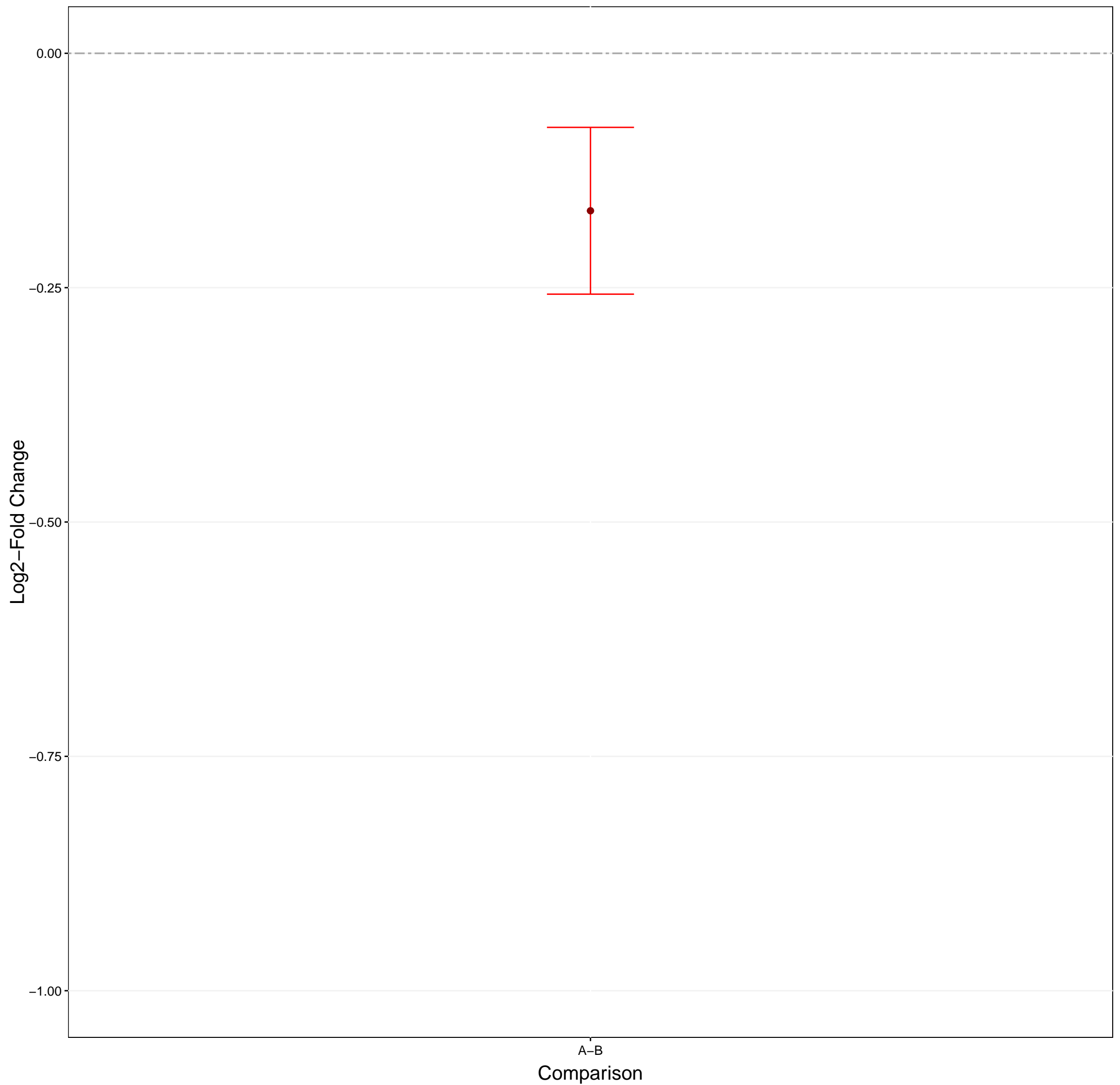
sp|P17096|HMGA1_HUMAN



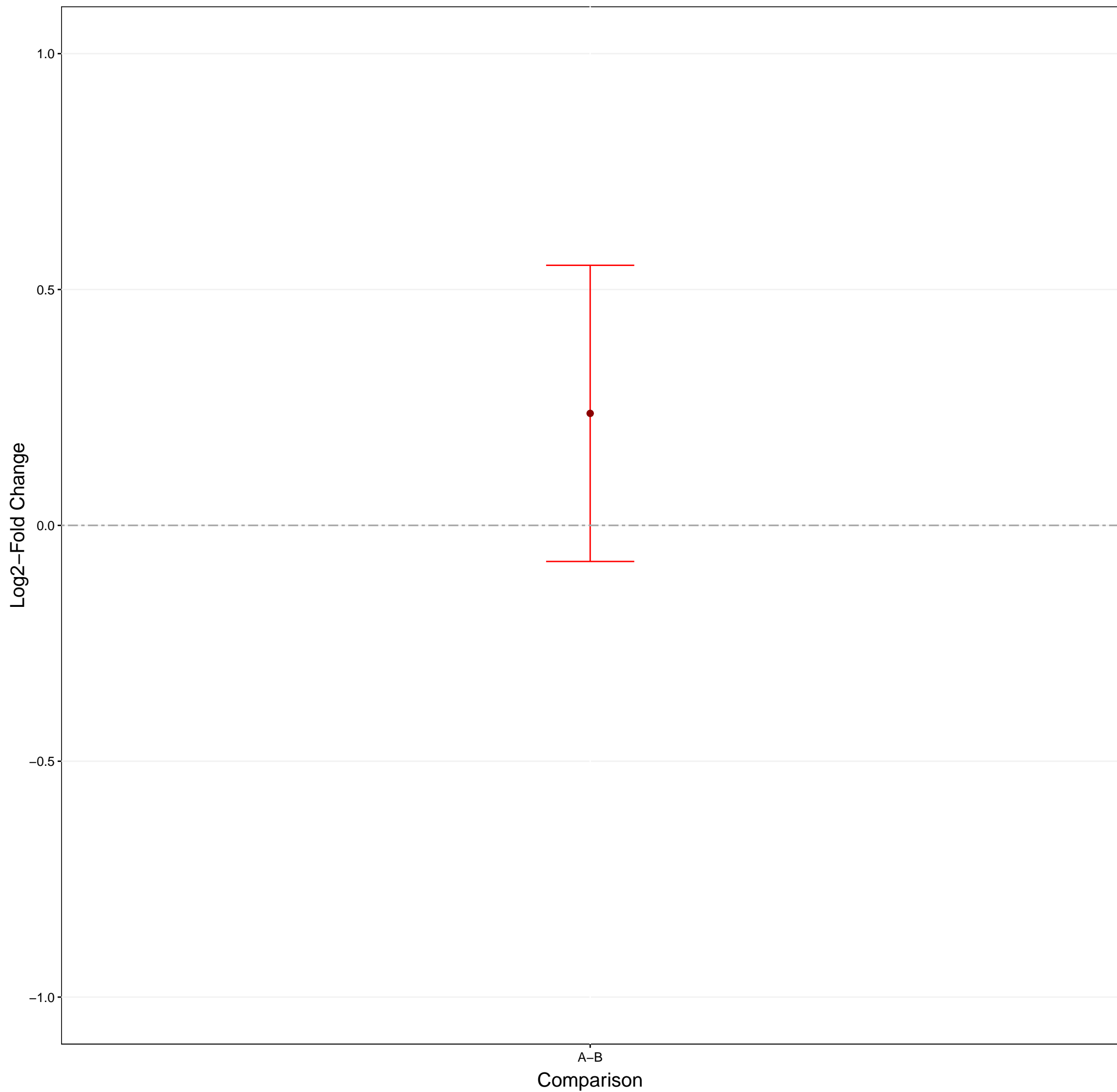
sp|P17152|TMM11_HUMAN



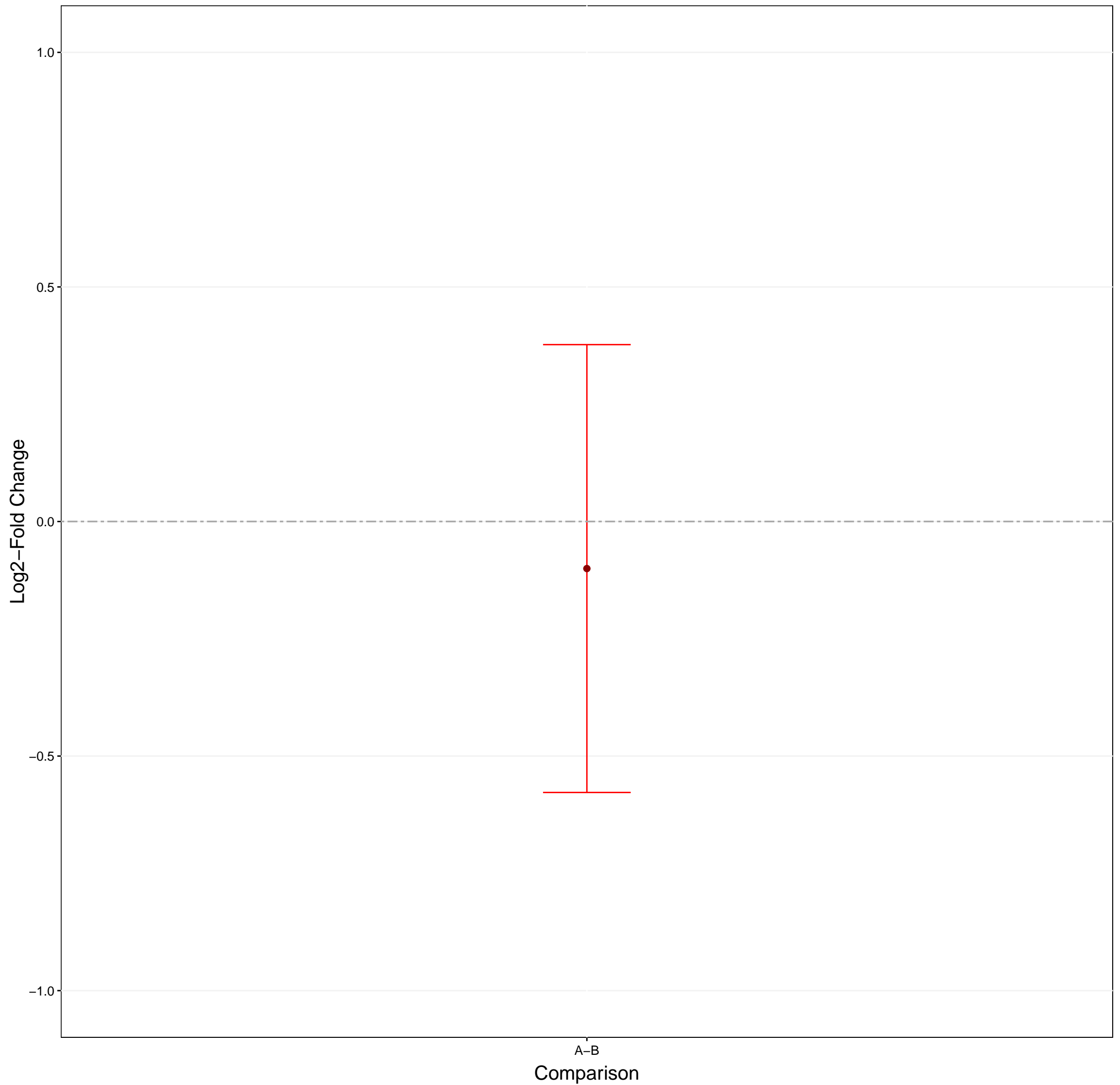
sp|P17174|AATC_HUMAN



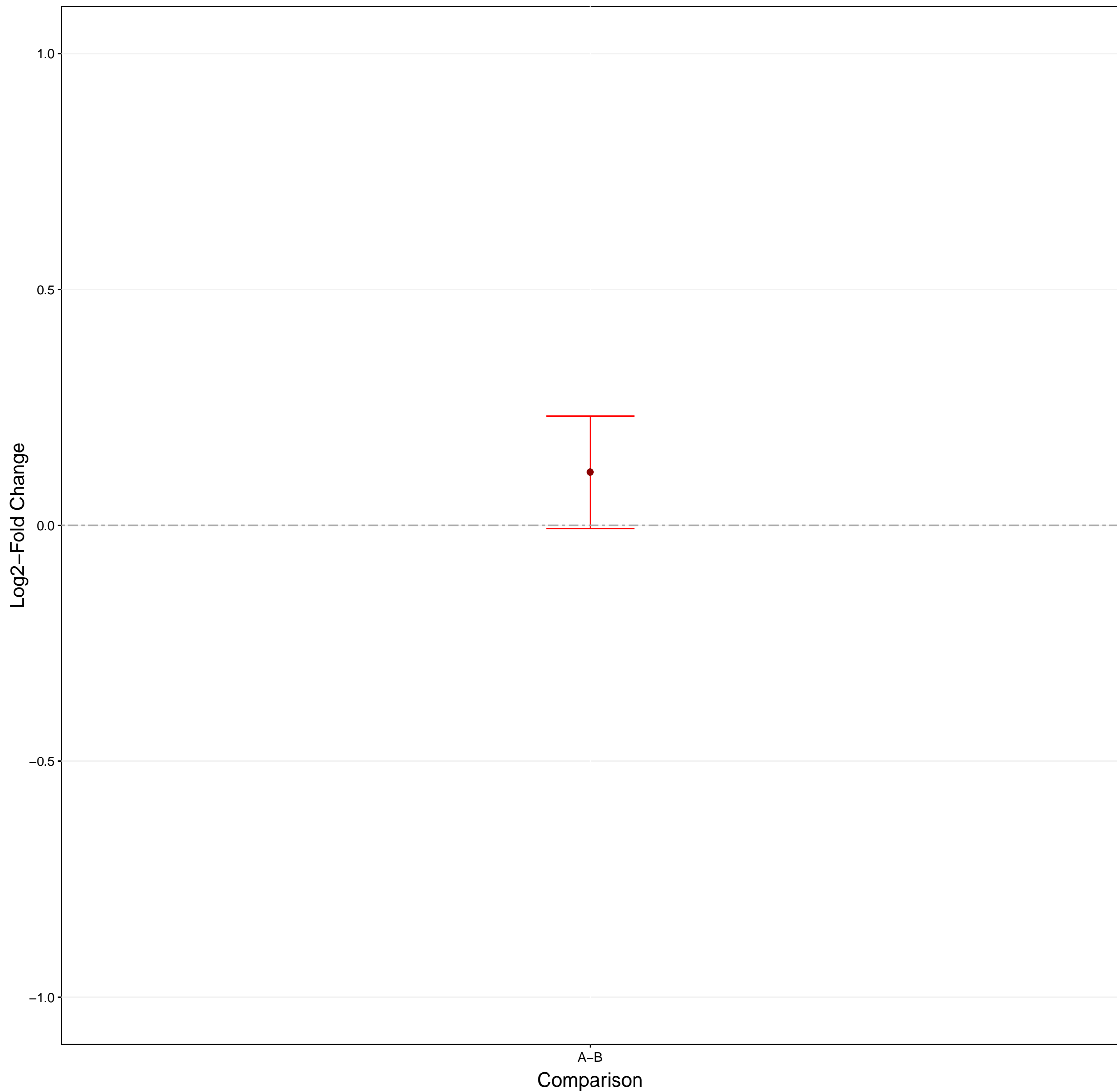
sp|P17252|KPCA_HUMAN



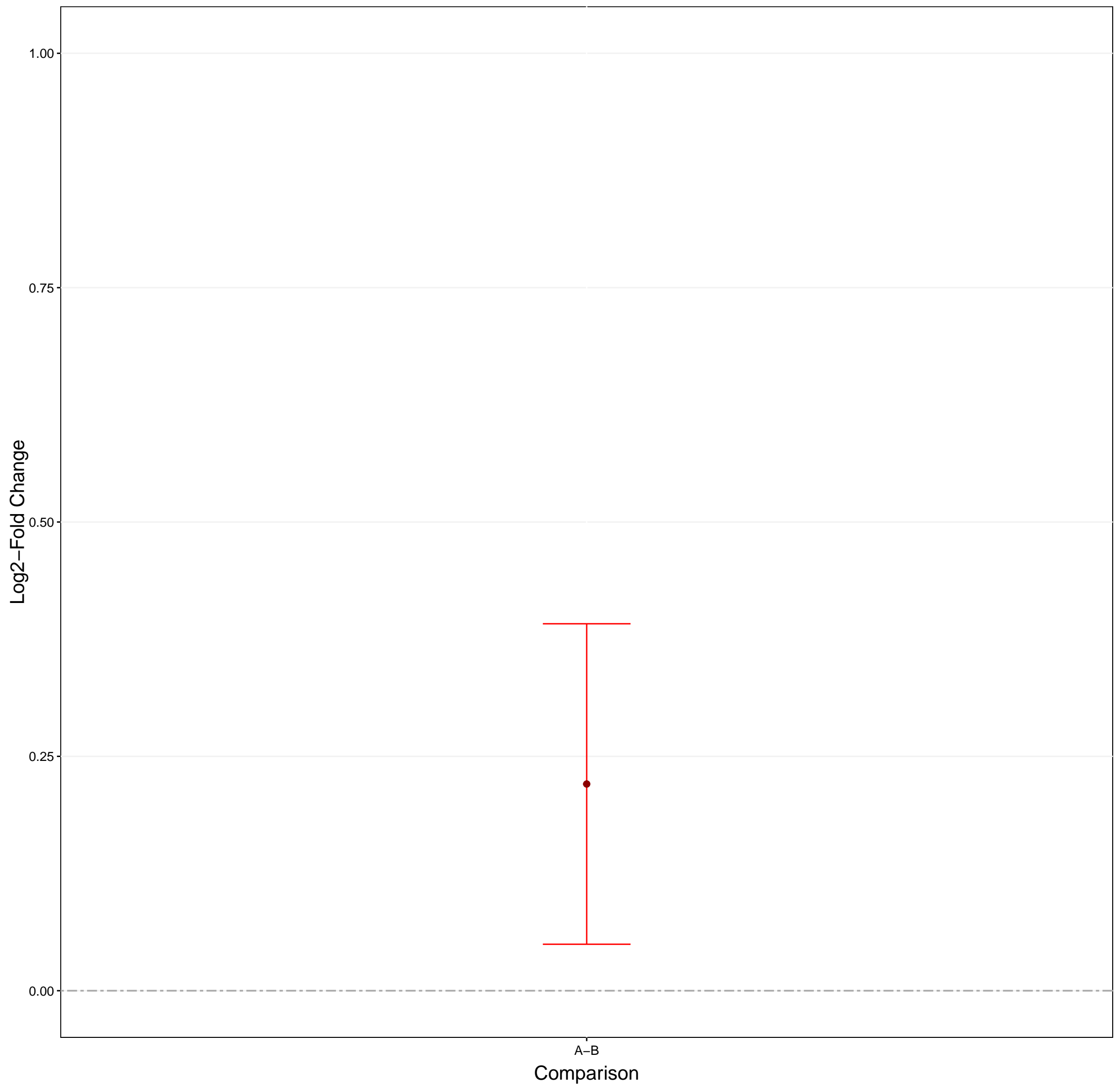
sp|P17275|JUNB_HUMAN



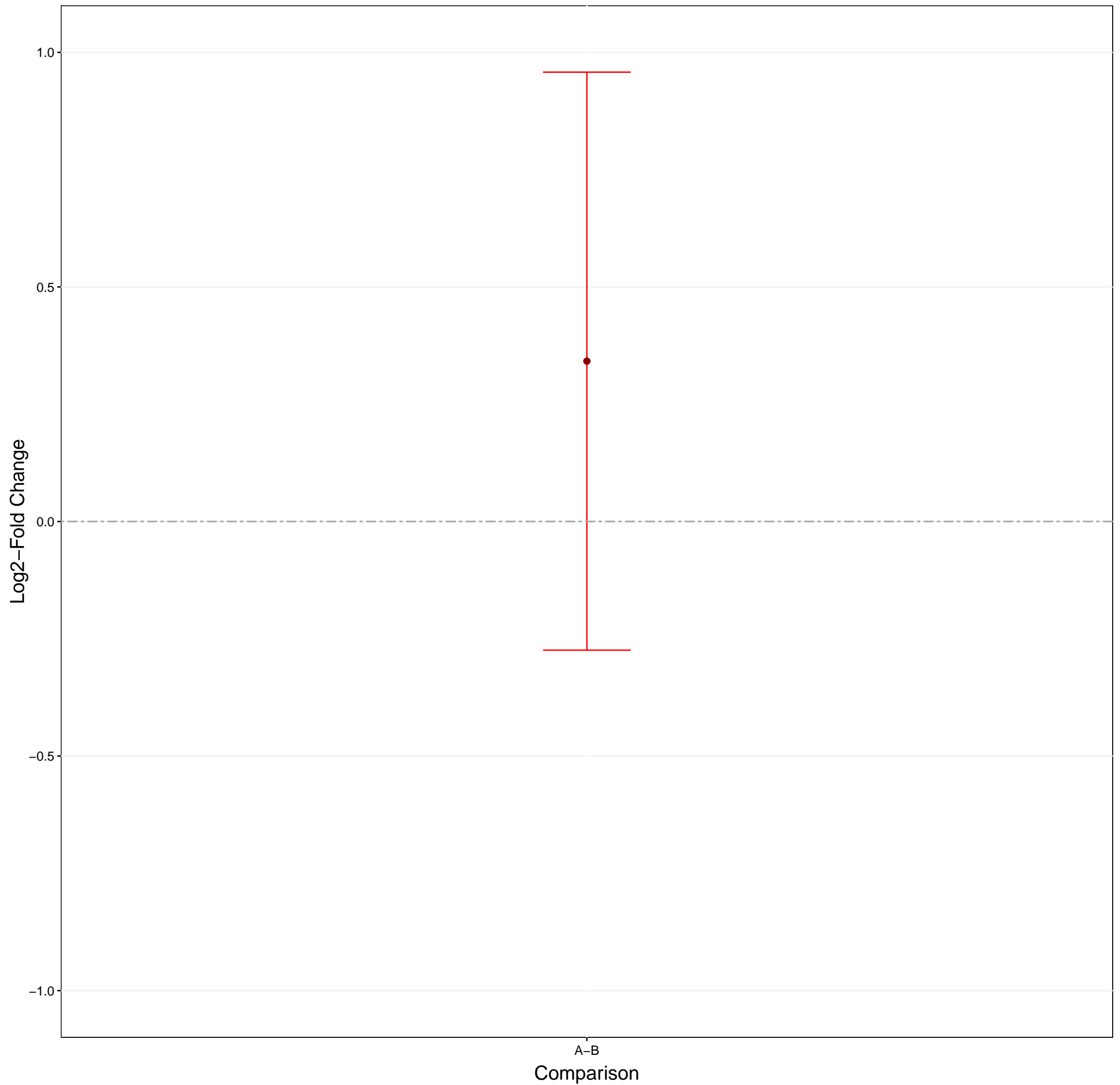
sp|P17301|ITA2_HUMAN



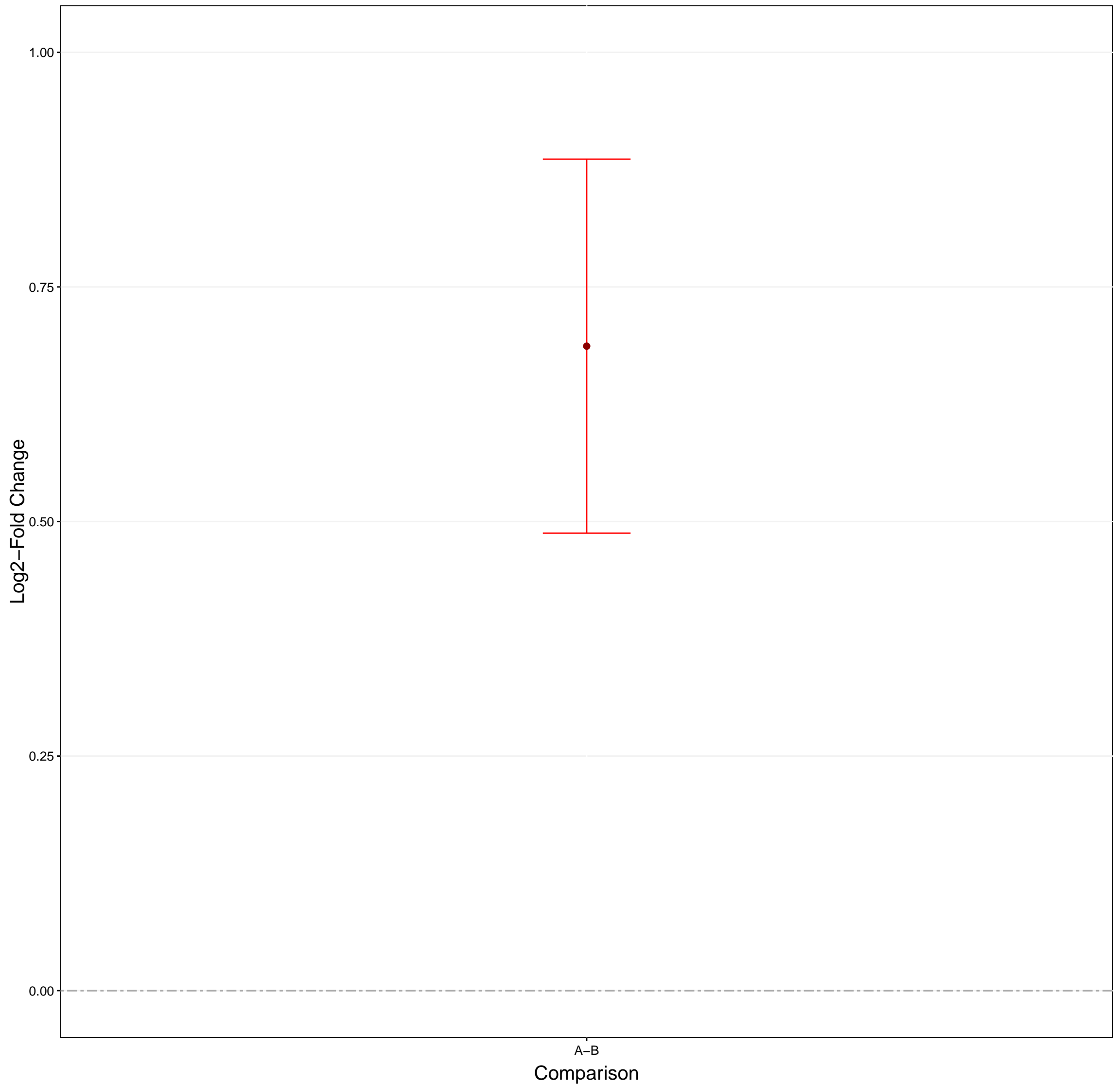
sp|P17480|UBF1_HUMAN



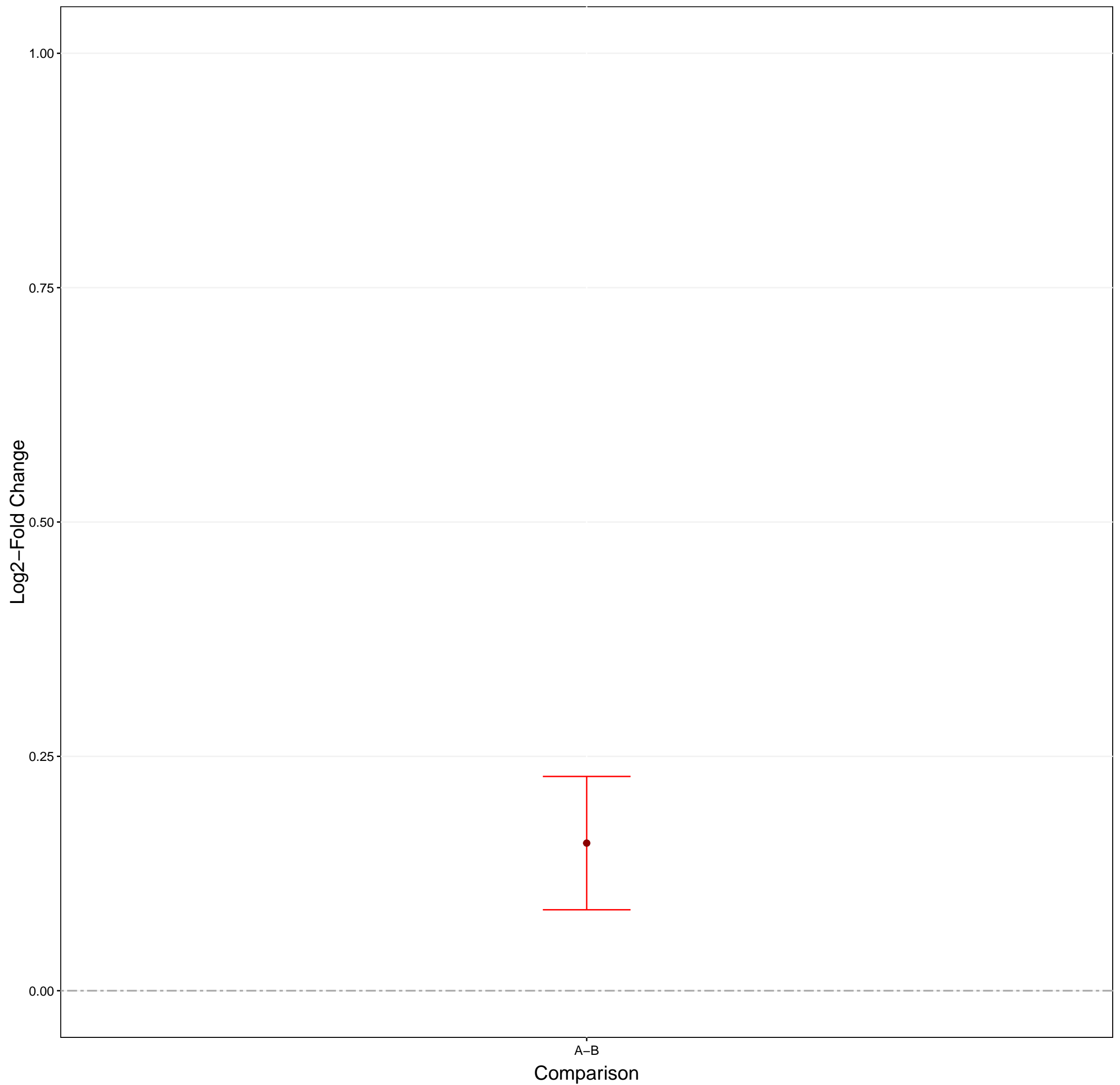
sp|P17535|JUND_HUMAN



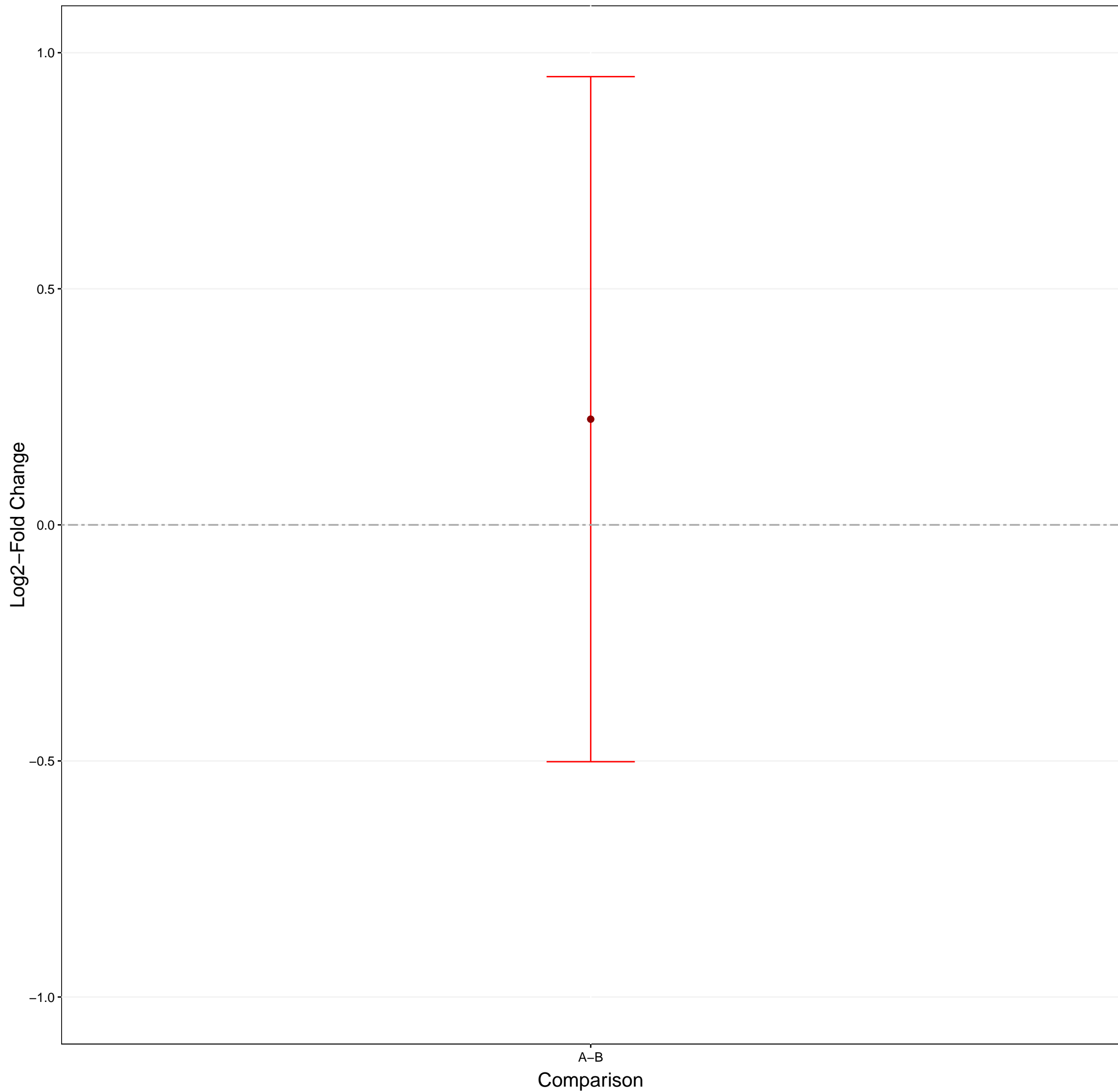
sp|P17544|ATF7_HUMAN



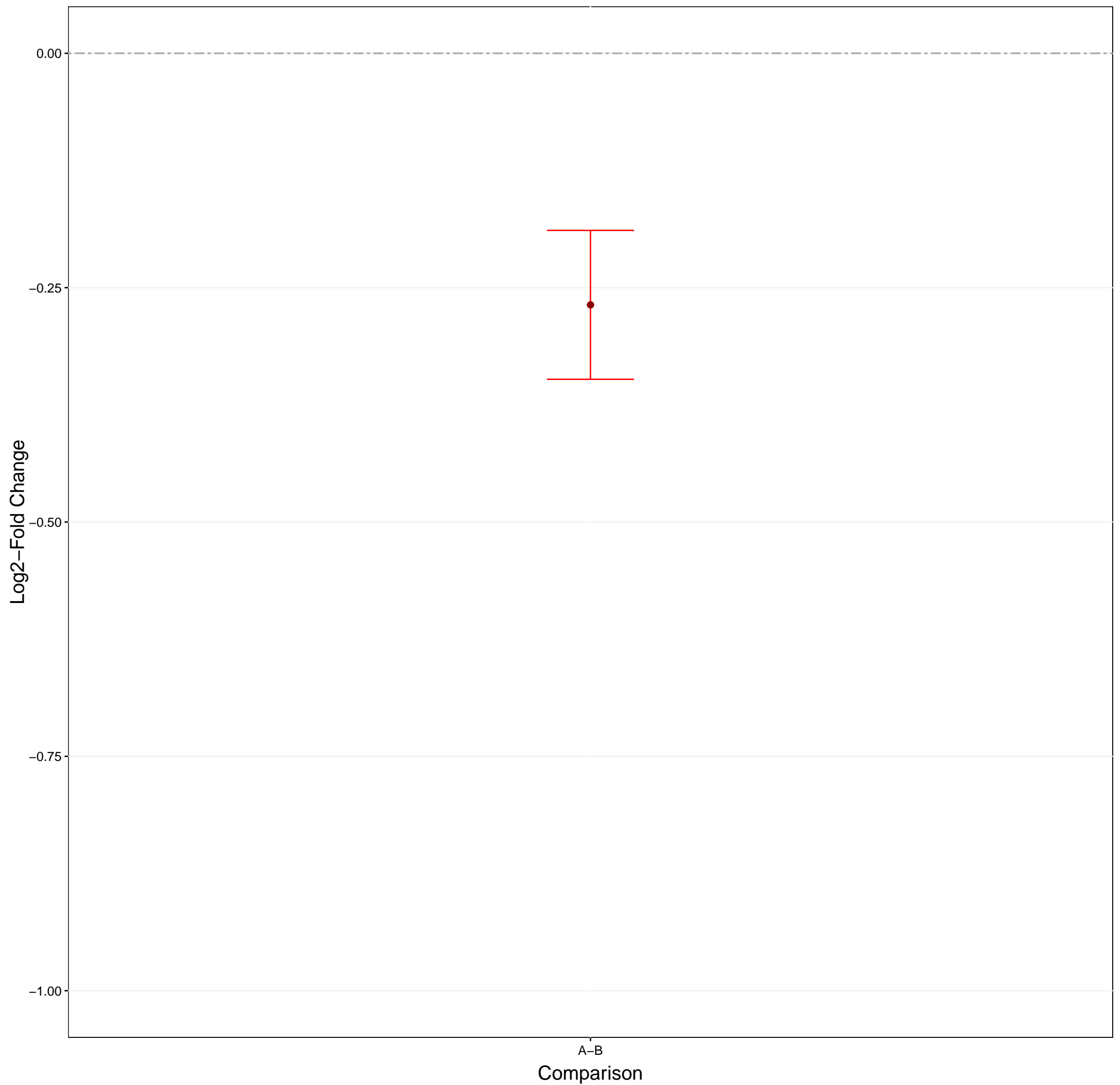
sp|P17568|NDUB7_HUMAN



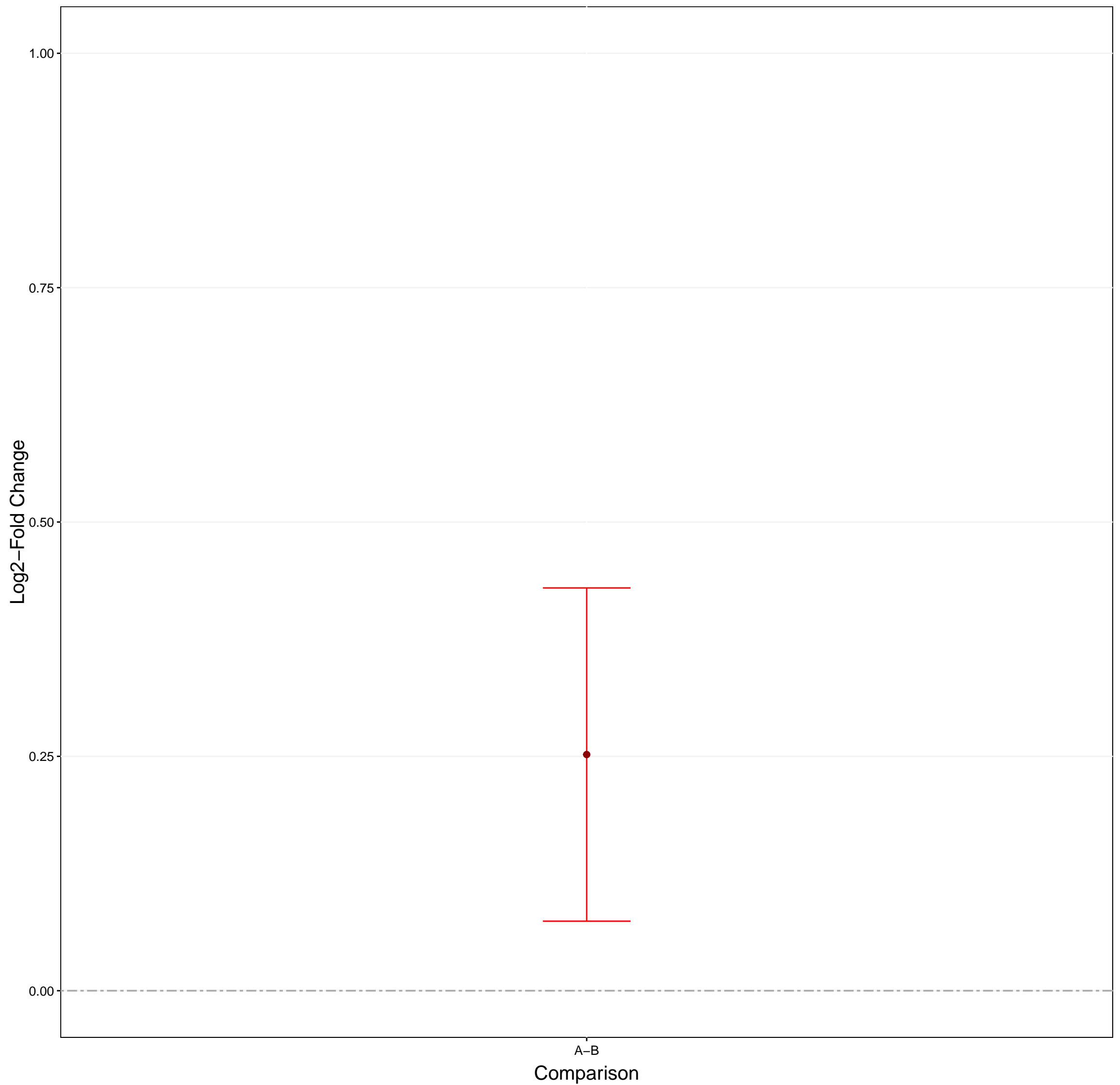
sp|P17612|KAPCA_HUMAN



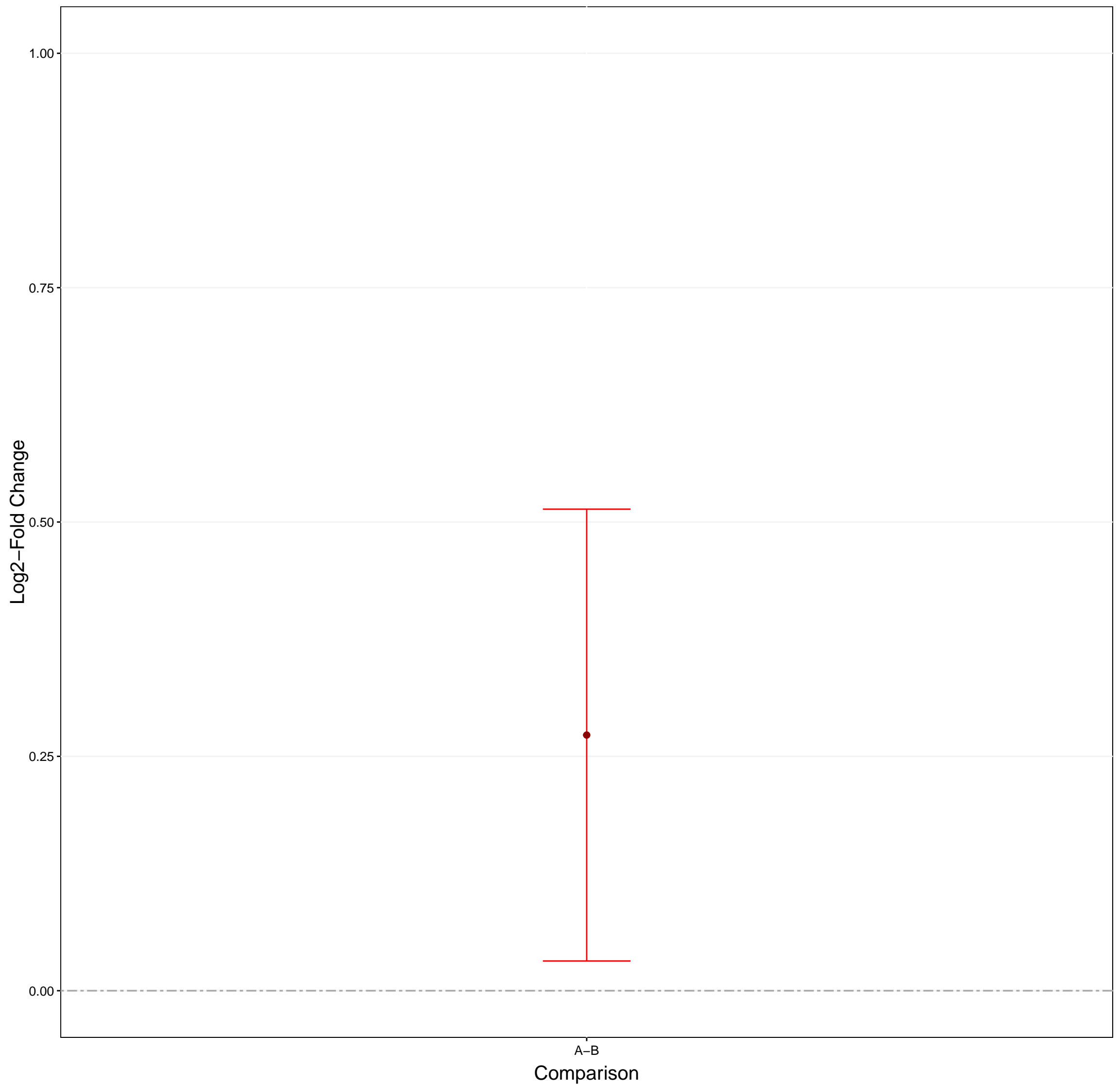
sp|P17655|CAN2_HUMAN



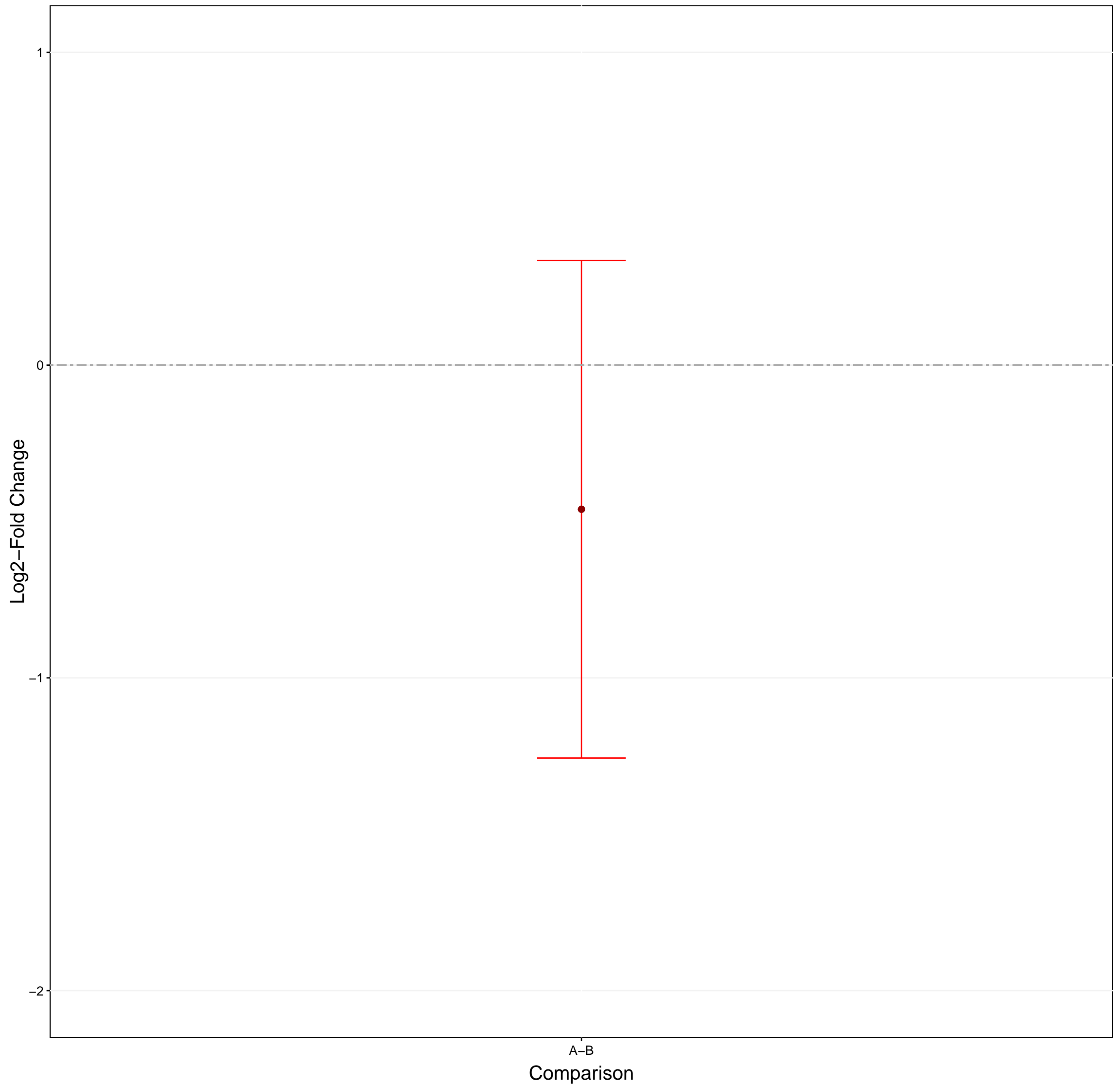
sp|P17676|CEBPB_HUMAN



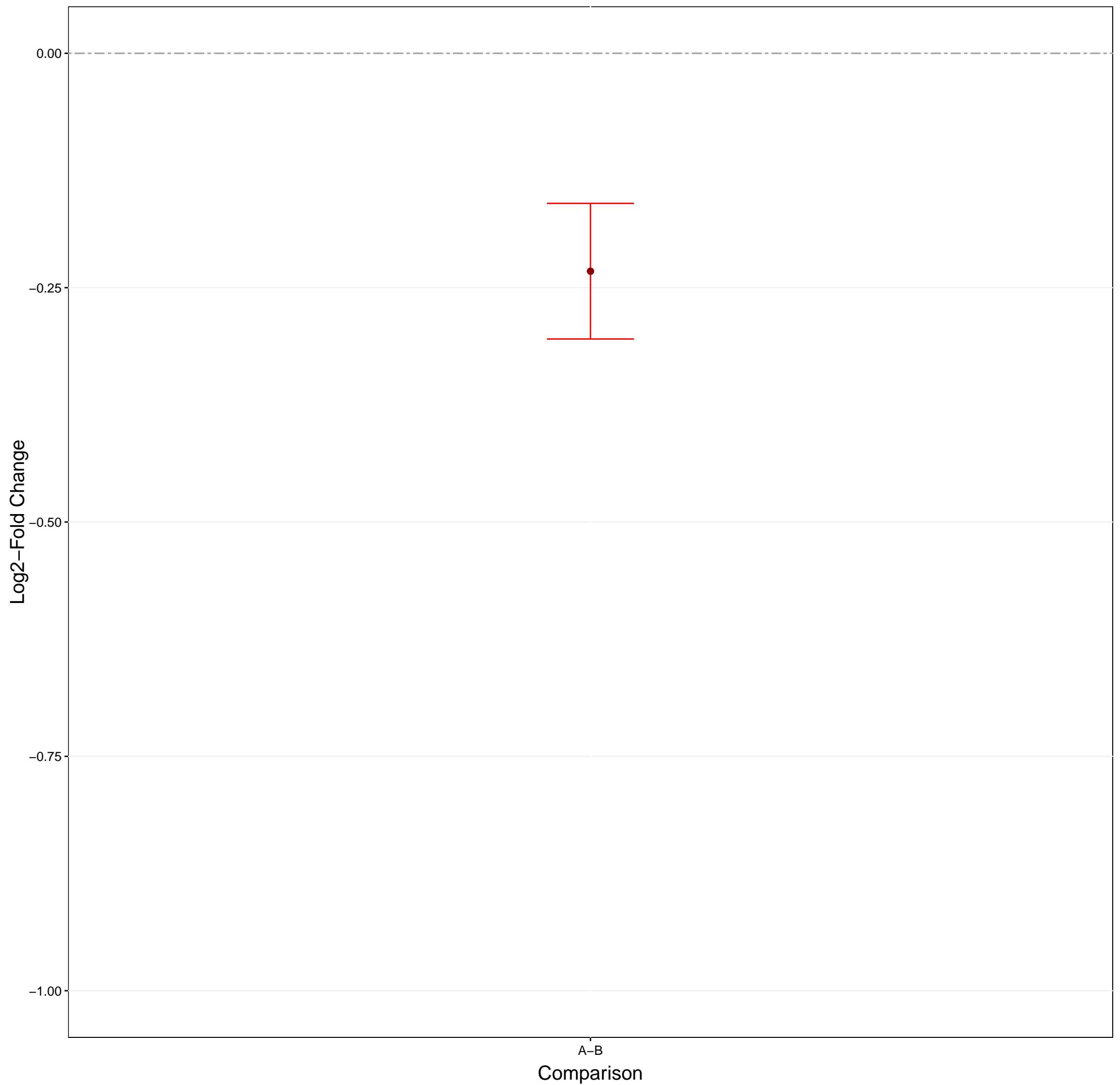
sp|P17706|PTN2_HUMAN



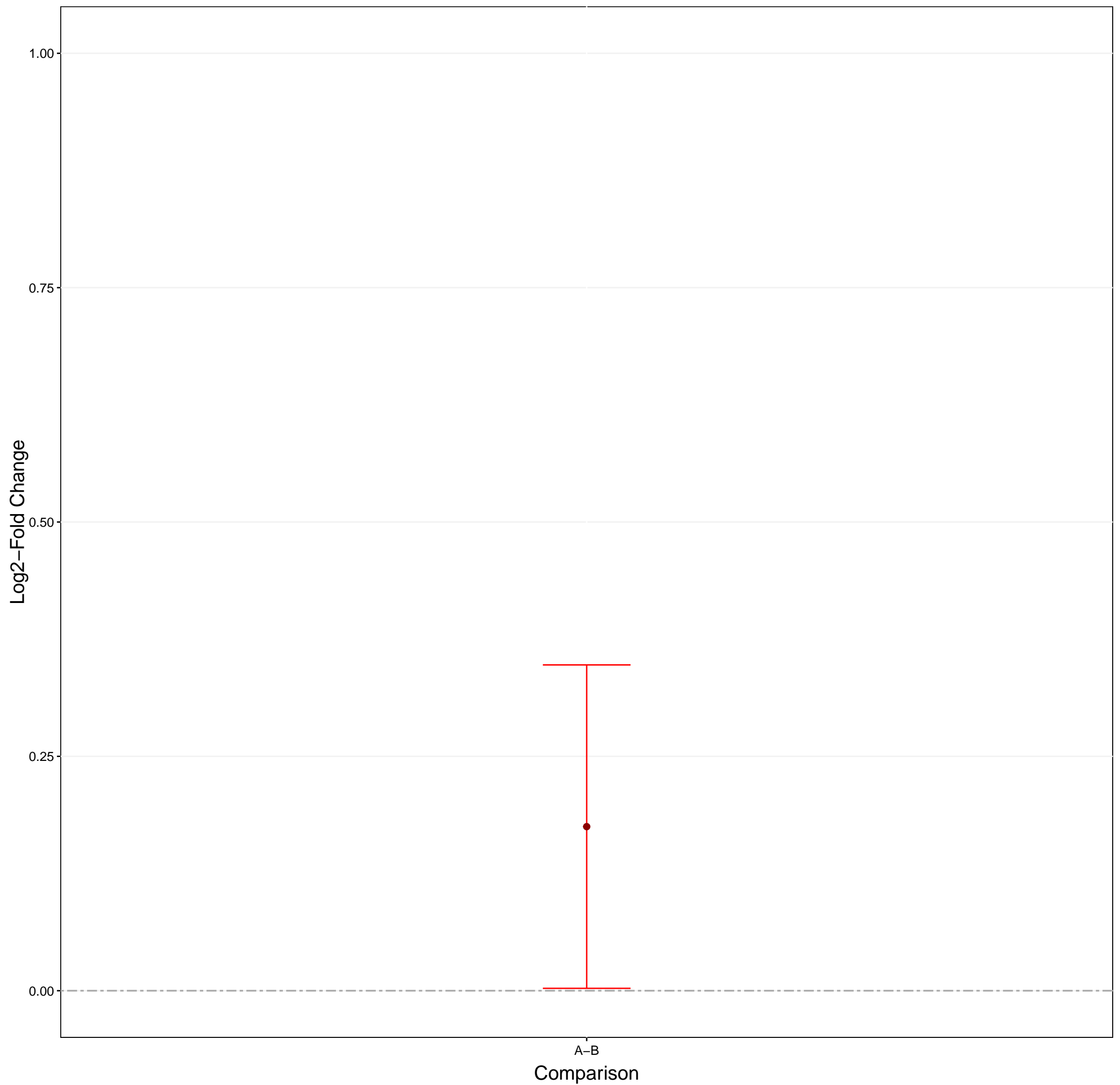
sp|P17787|ACHB2_HUMAN



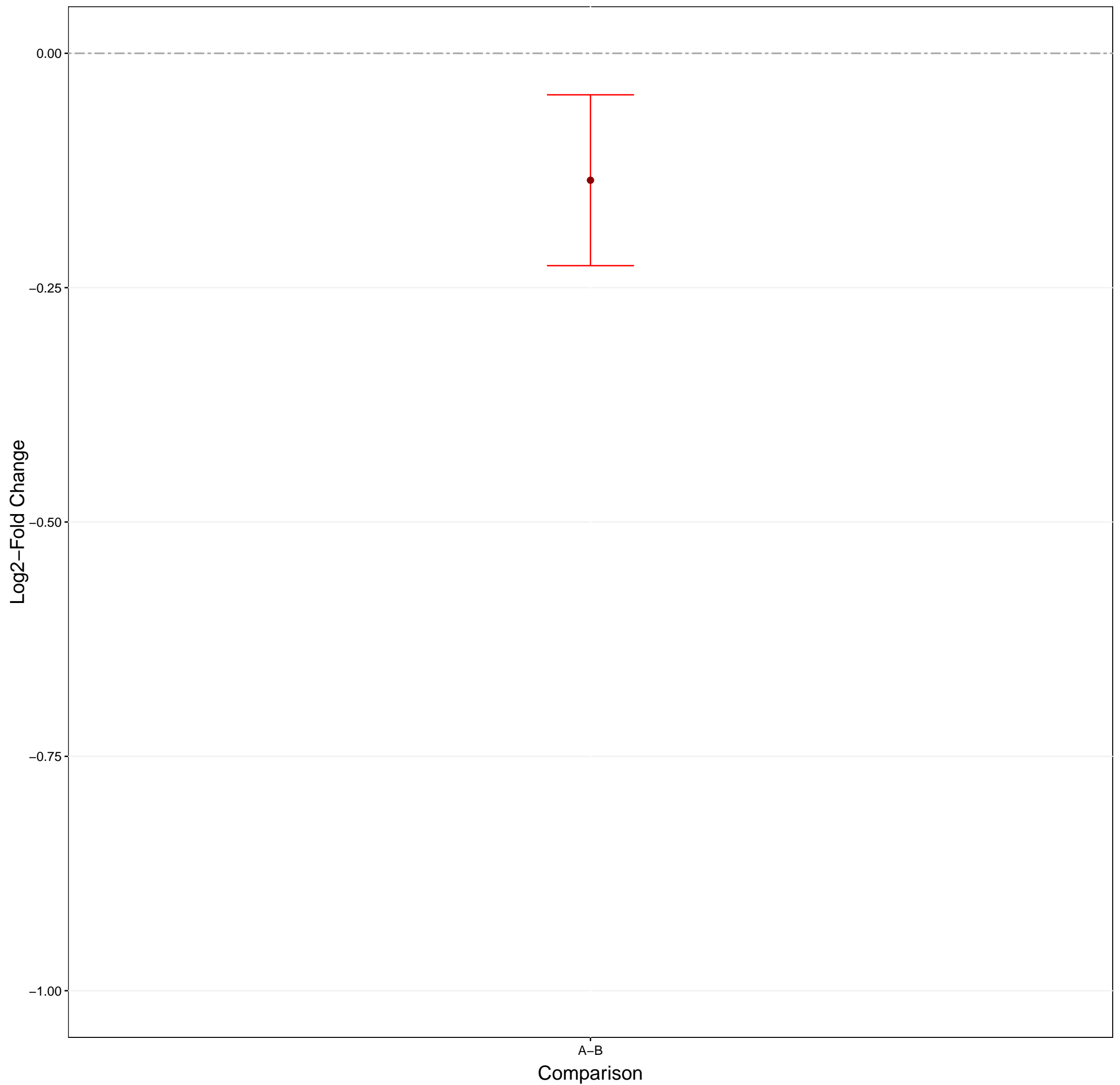
sp|P17812|PYRG1_HUMAN



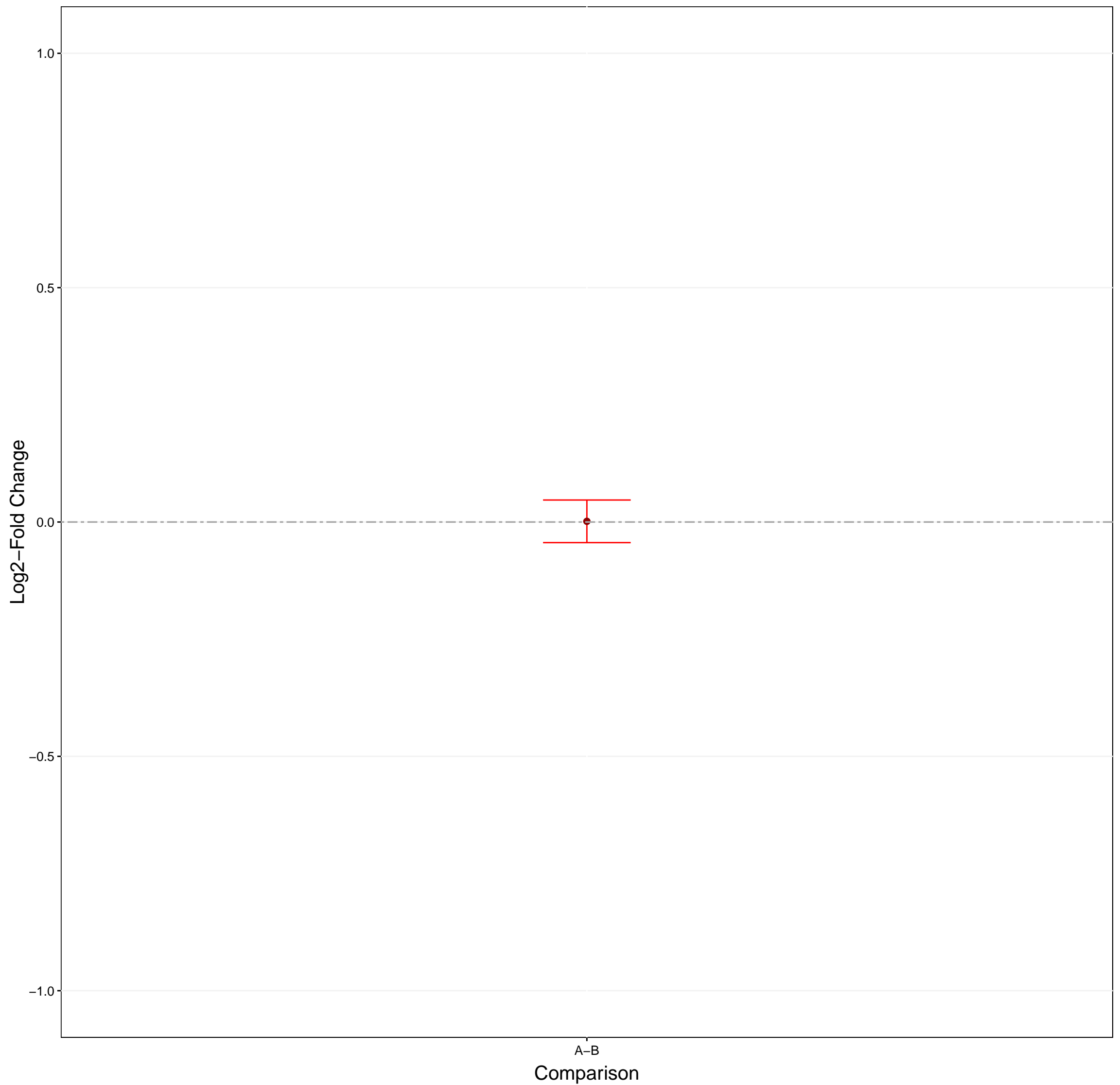
sp|P17813|EGLN_HUMAN



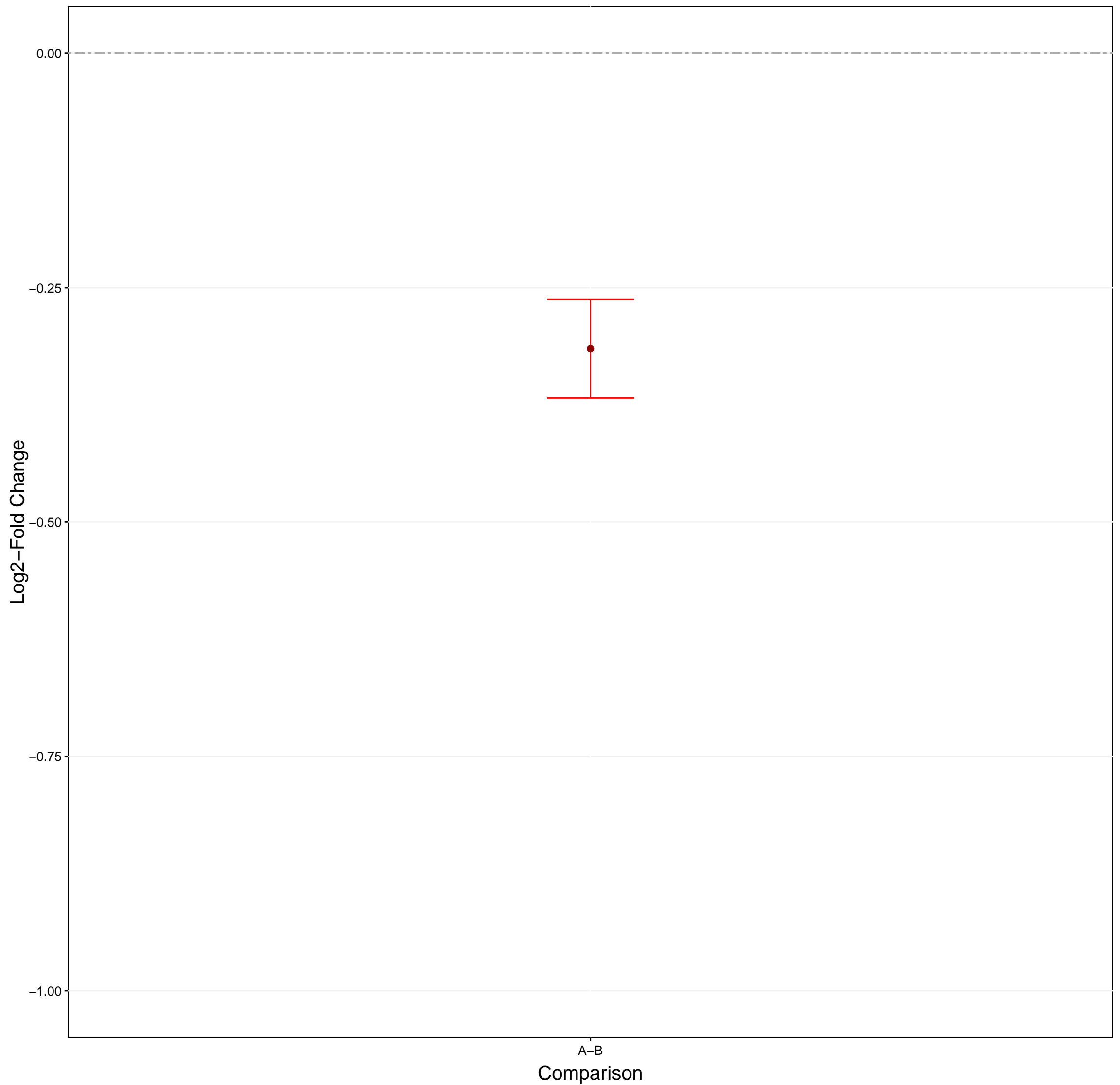
sp|P17844|DDX5_HUMAN



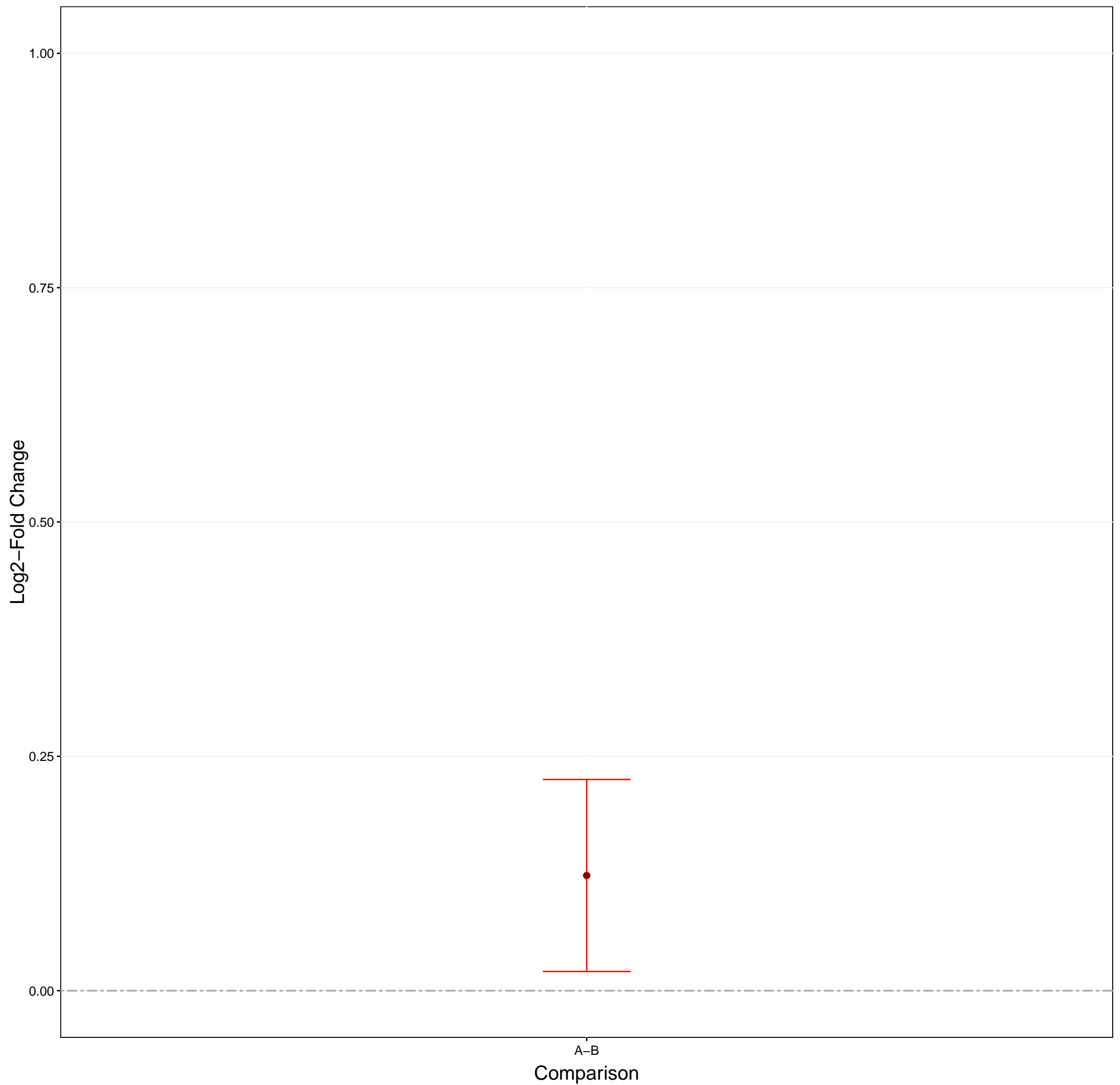
sp|P17858|PFKAL_HUMAN



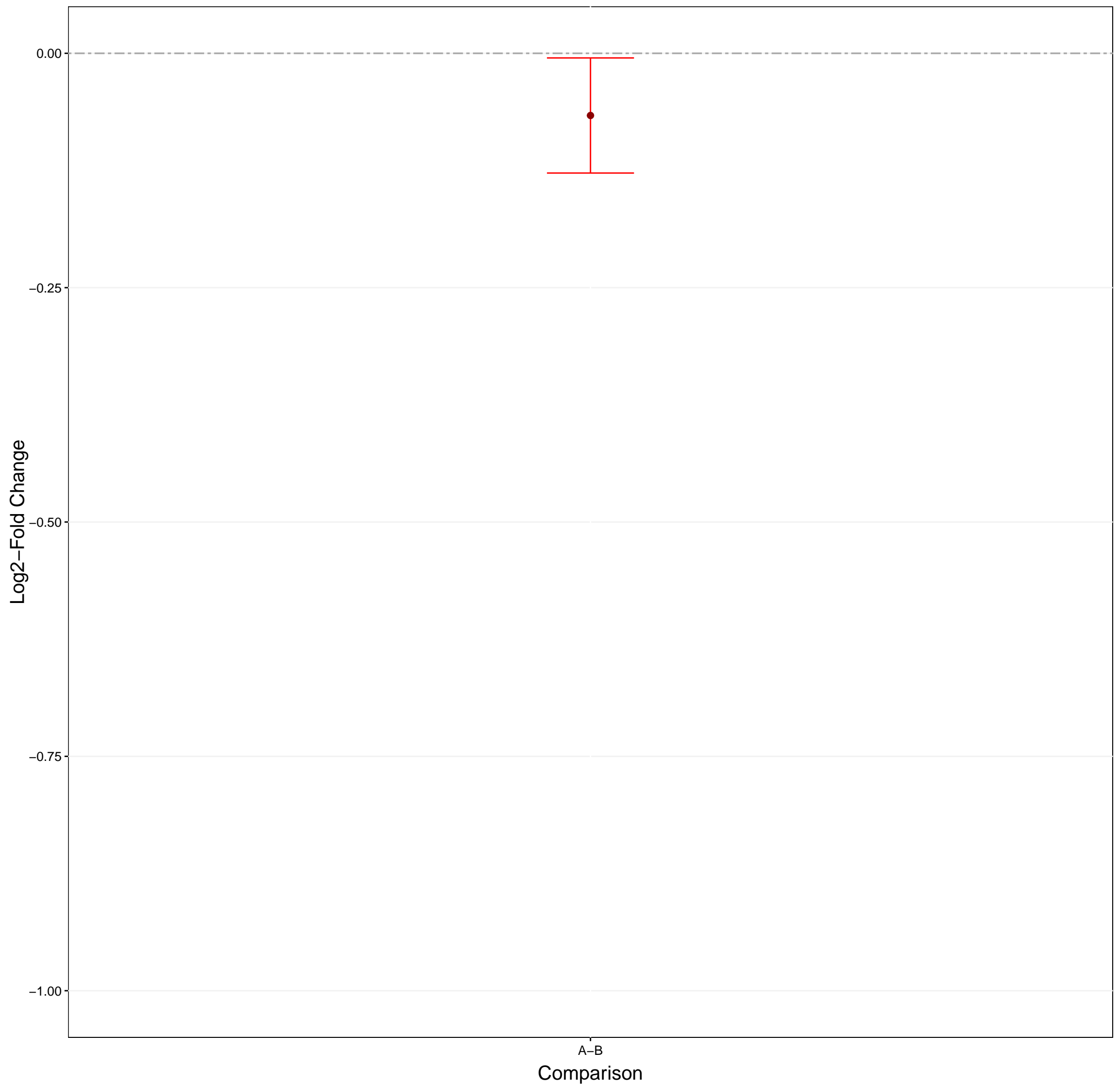
sp|P17931|LEG3_HUMAN



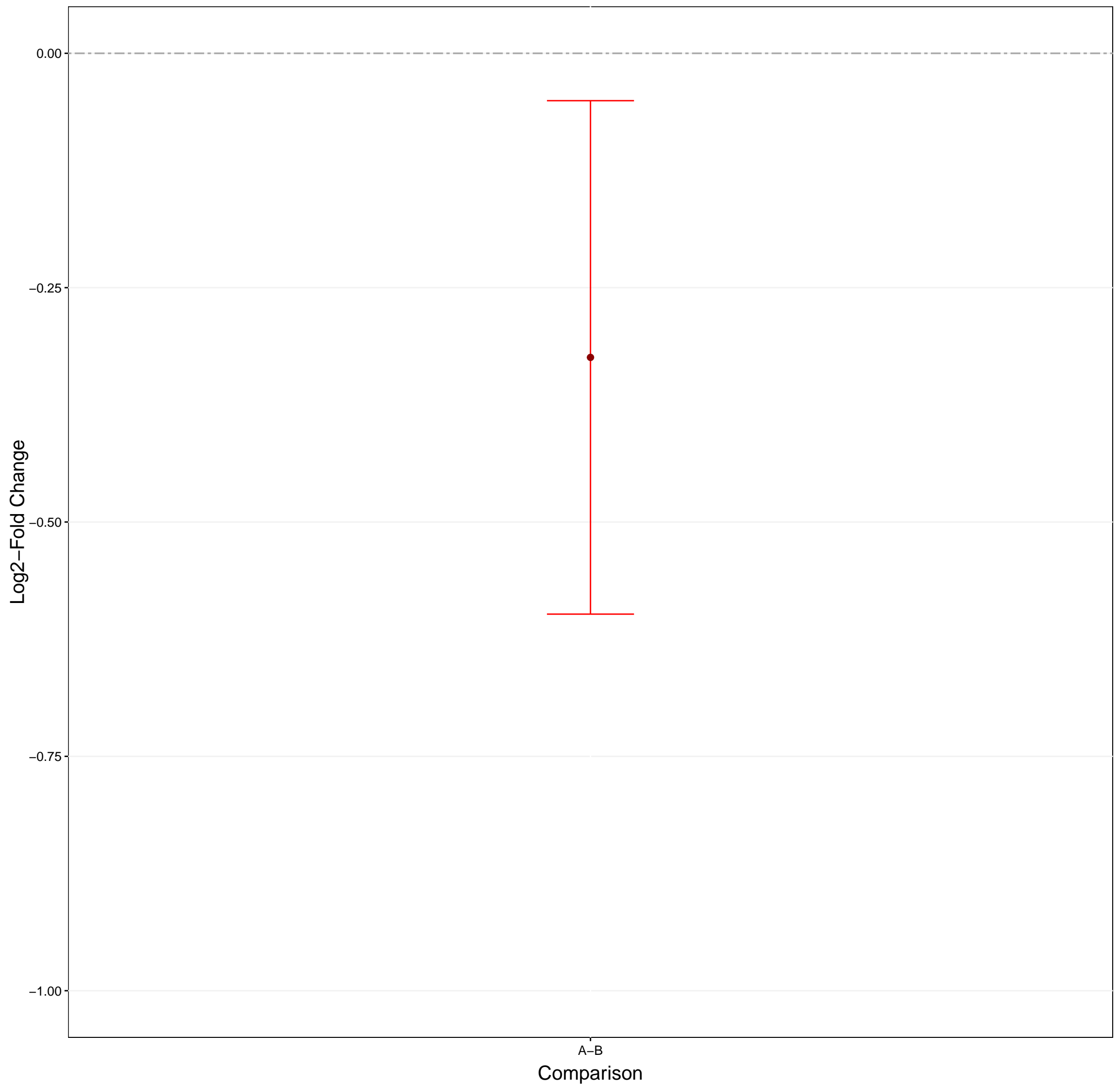
sp|P17980|PRS6A_HUMAN



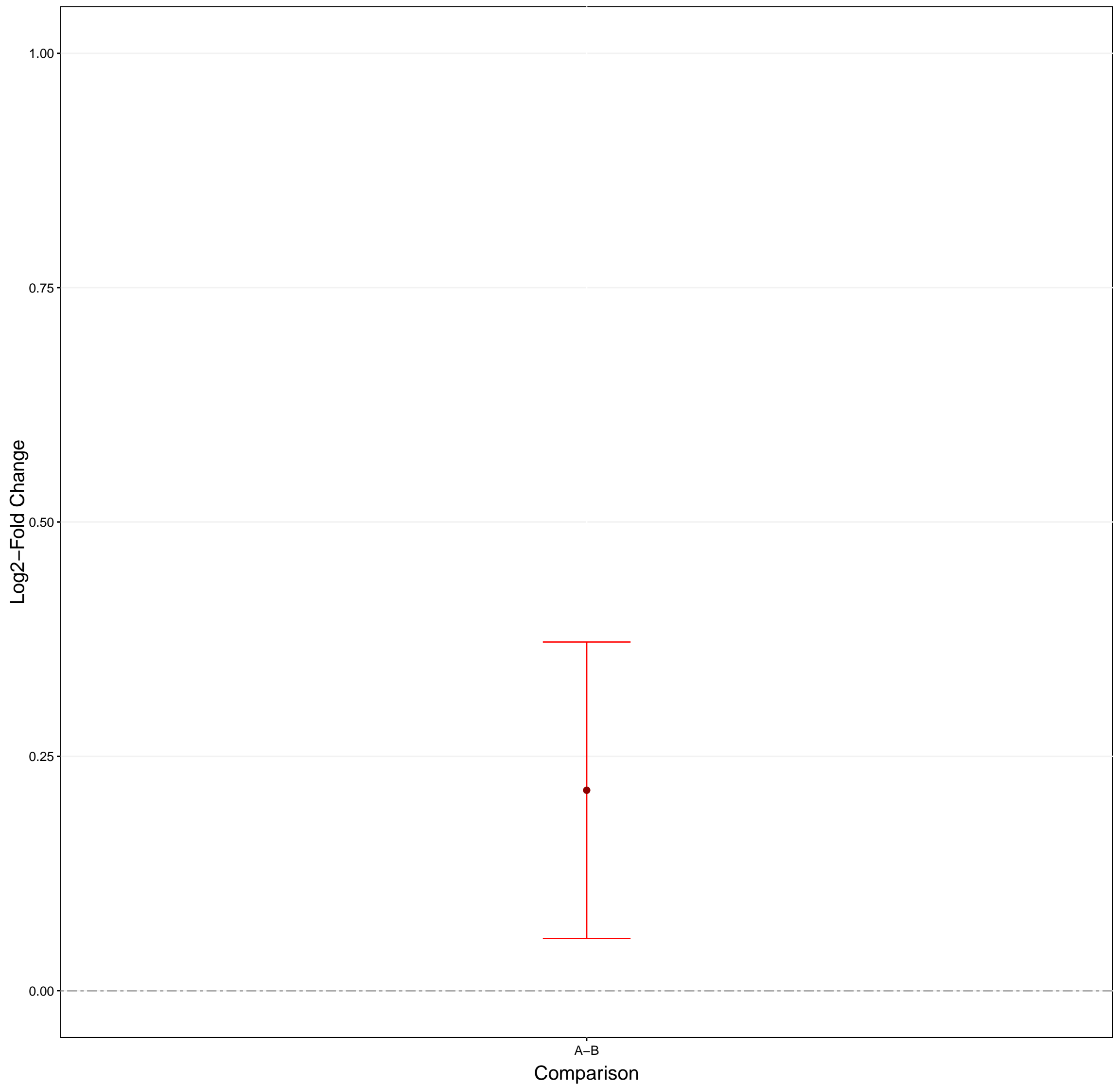
sp|P17987|TCPA_HUMAN



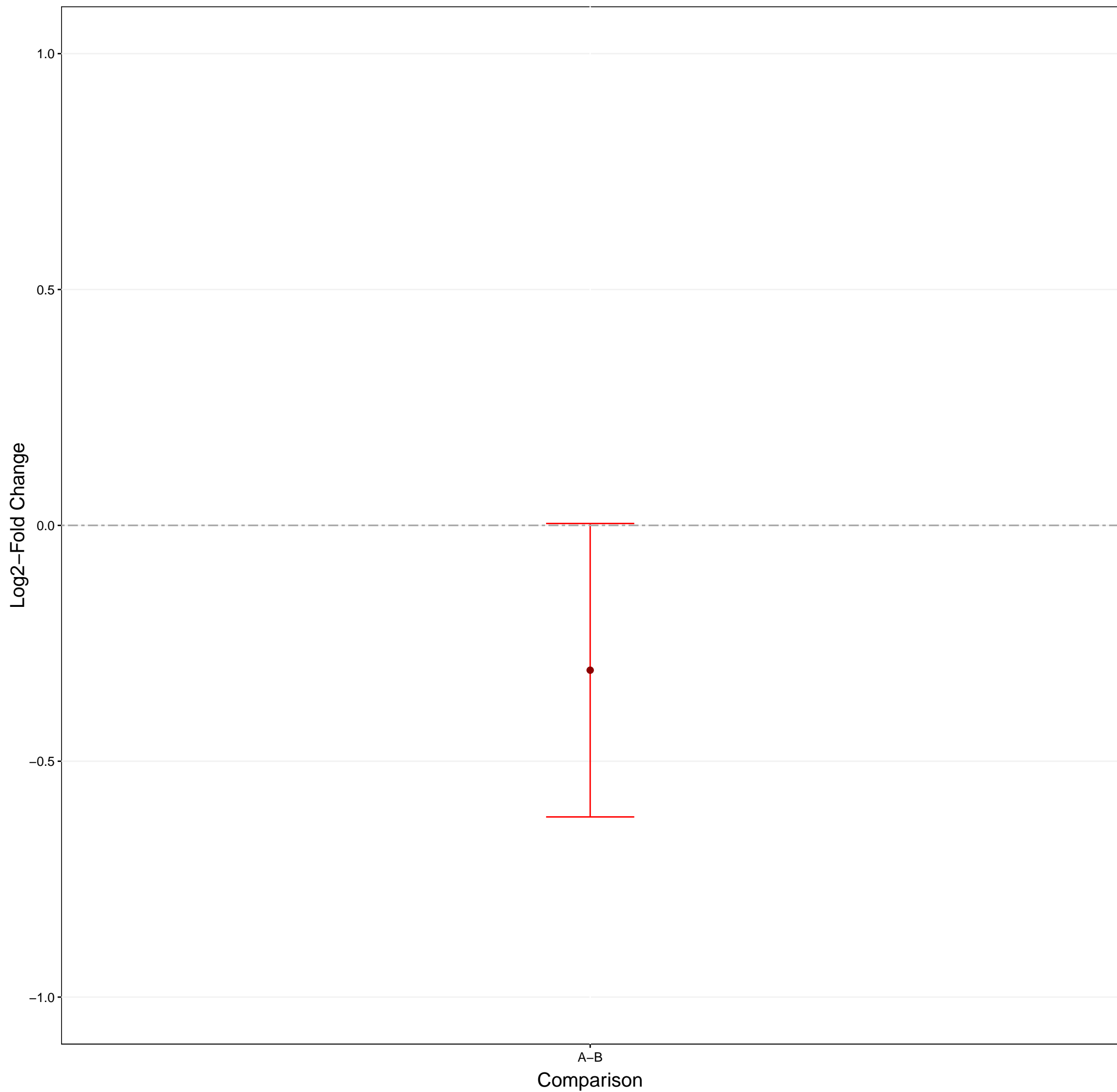
sp|P18031|PTN1_HUMAN



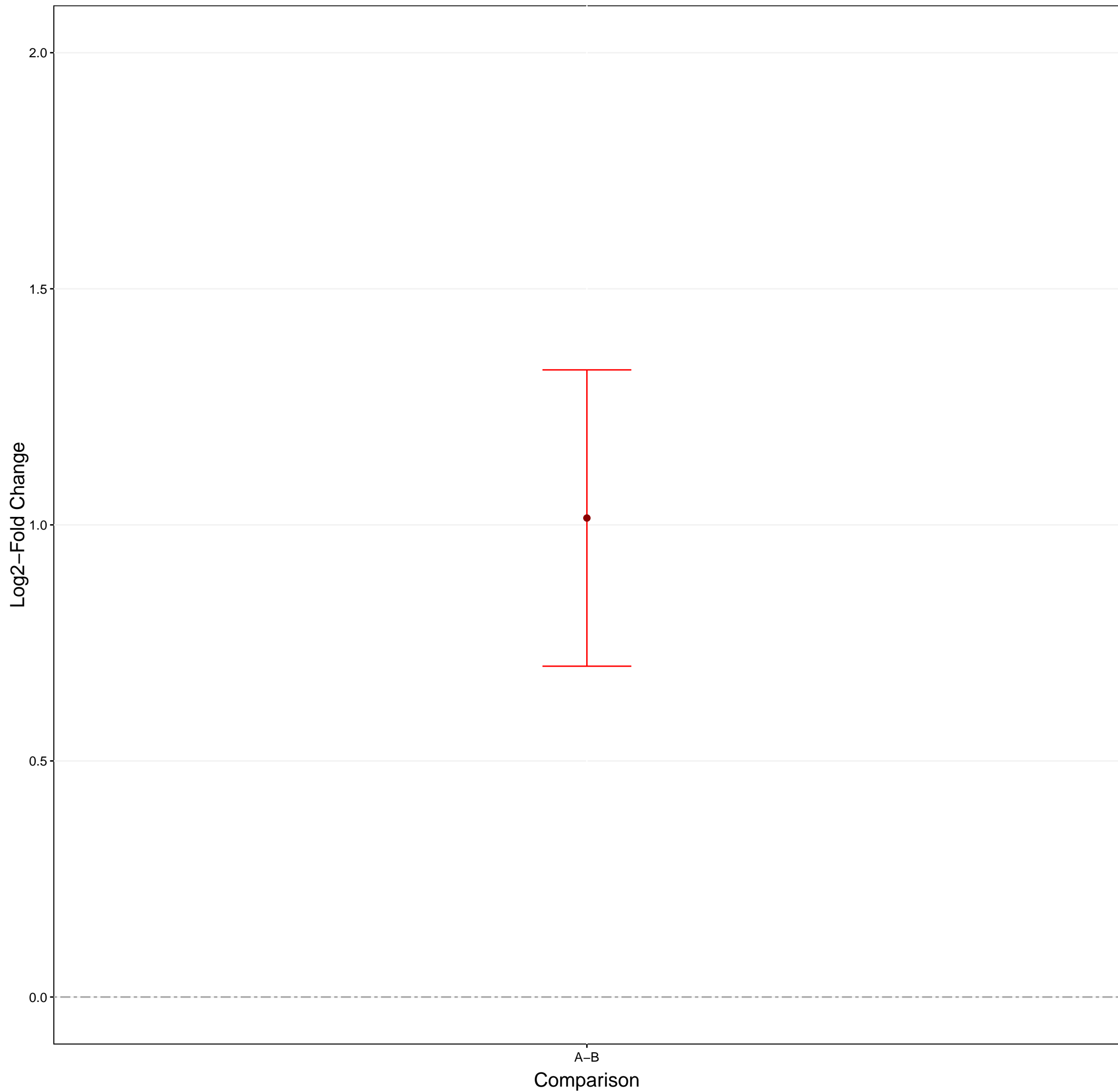
sp|P18074|ERCC2_HUMAN



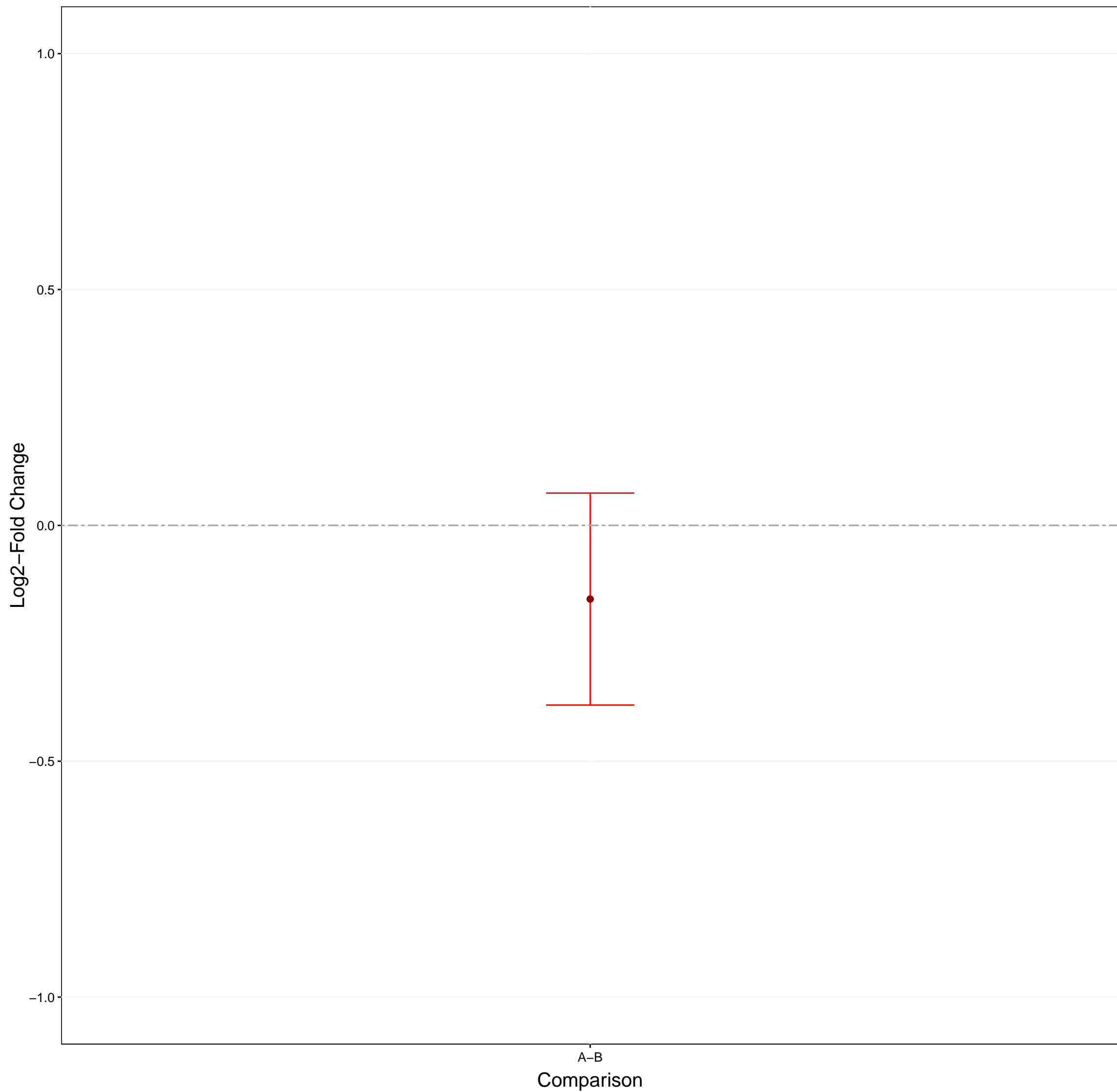
sp|P18077|RL35A_HUMAN



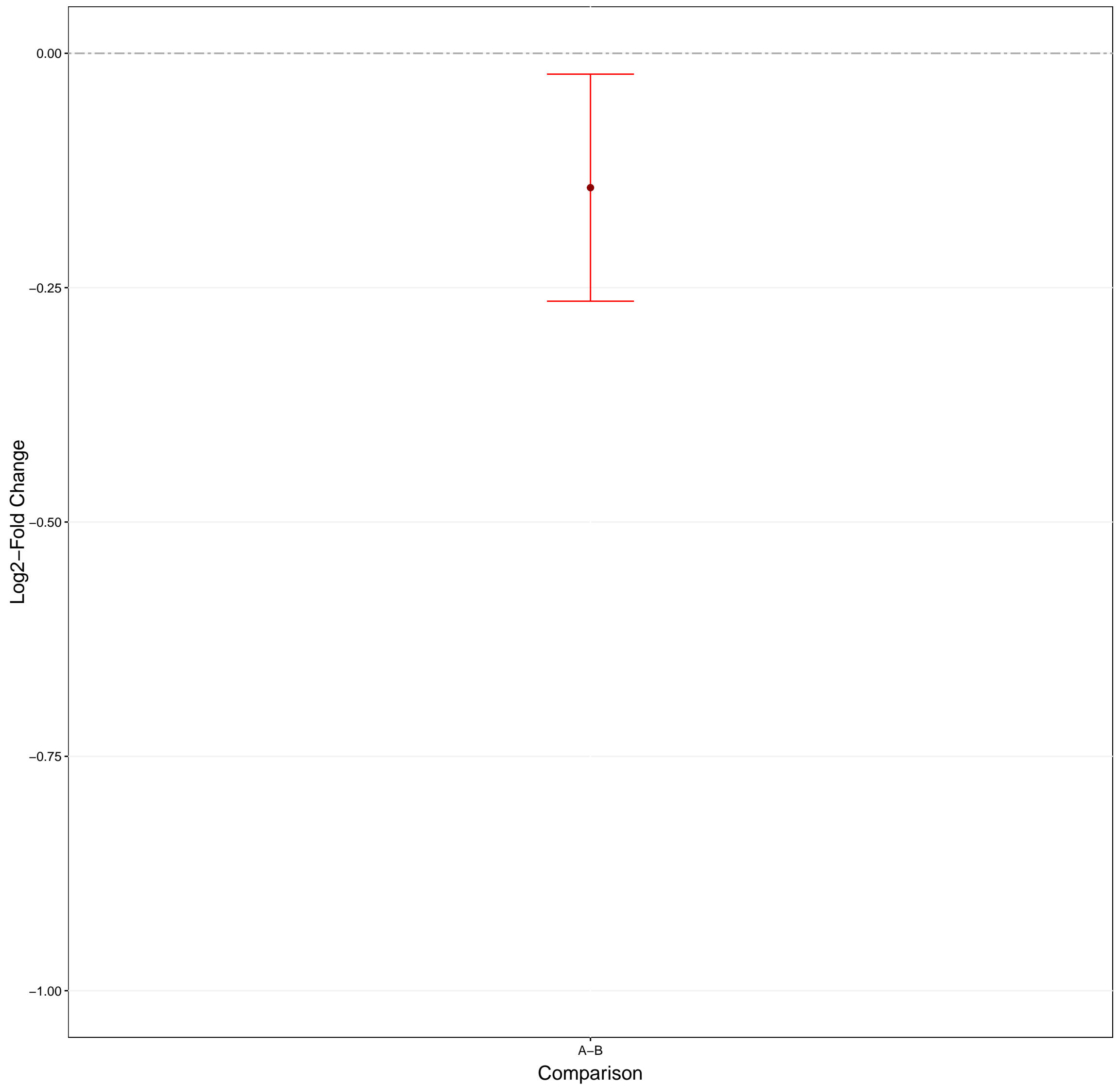
sp|P18084|ITB5_HUMAN



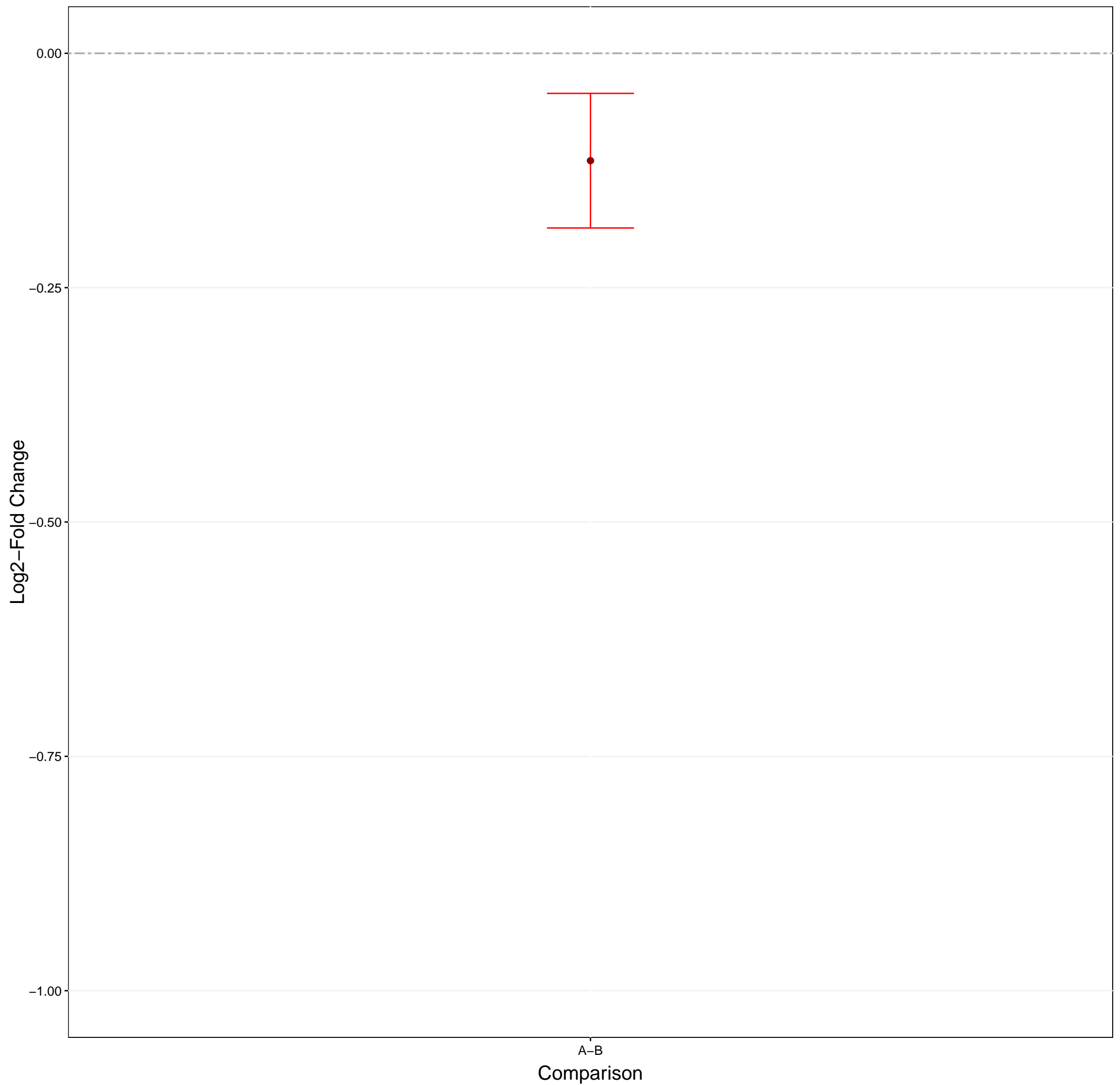
sp|P18085|ARF4_HUMAN



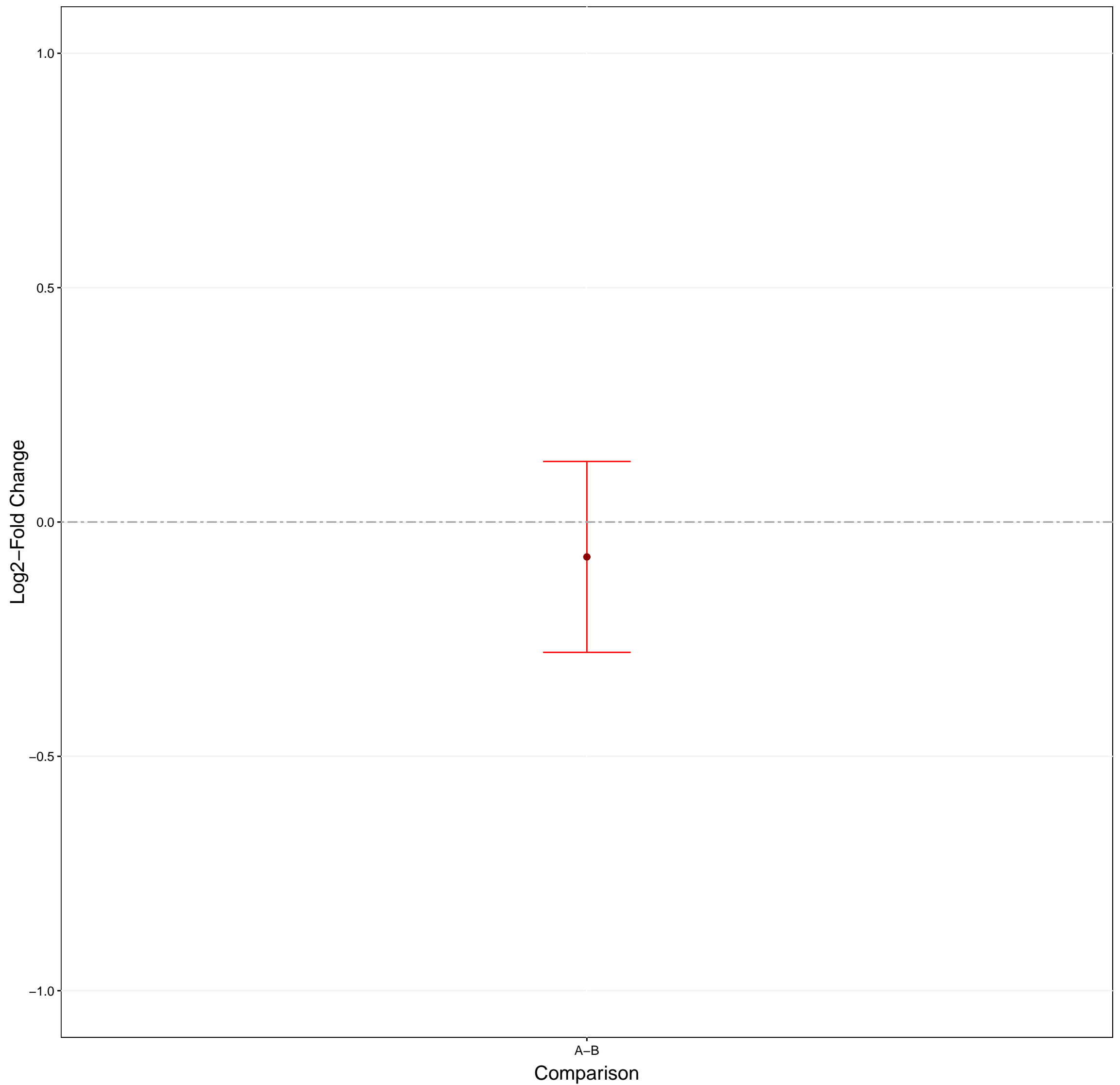
sp|P18124|RL7_HUMAN



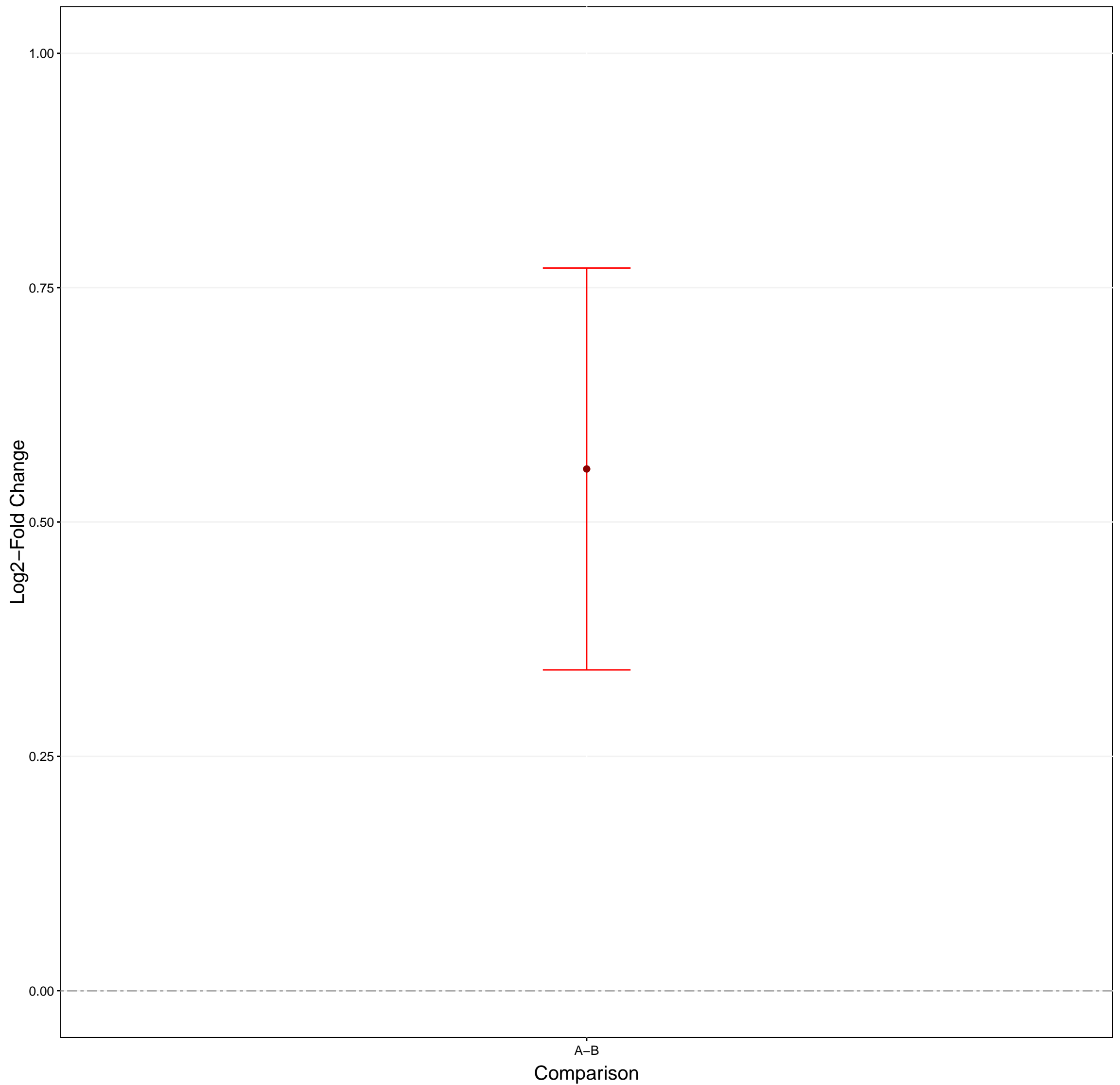
sp|P18206|VINC_HUMAN



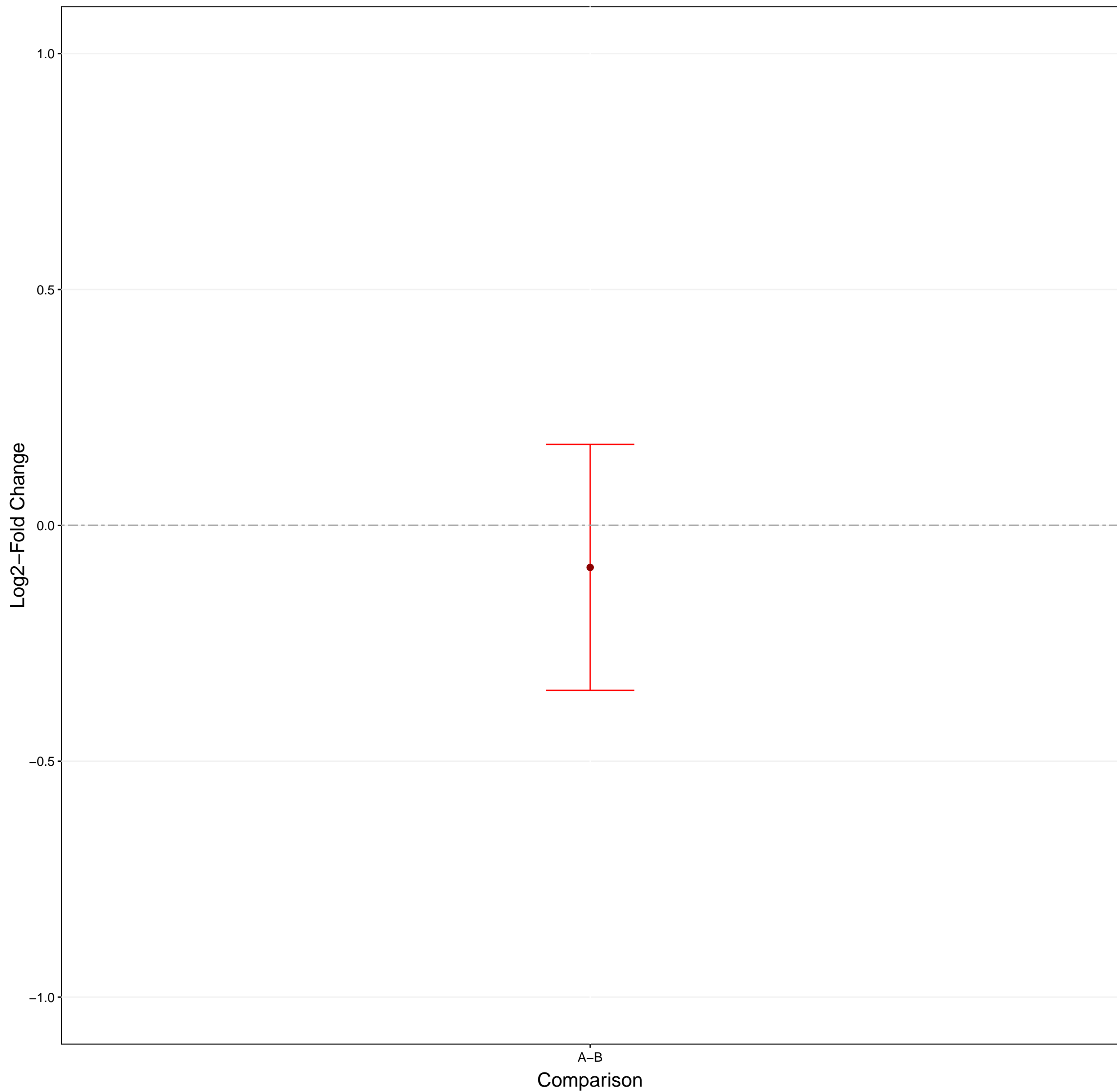
sp|P18583|SON_HUMAN



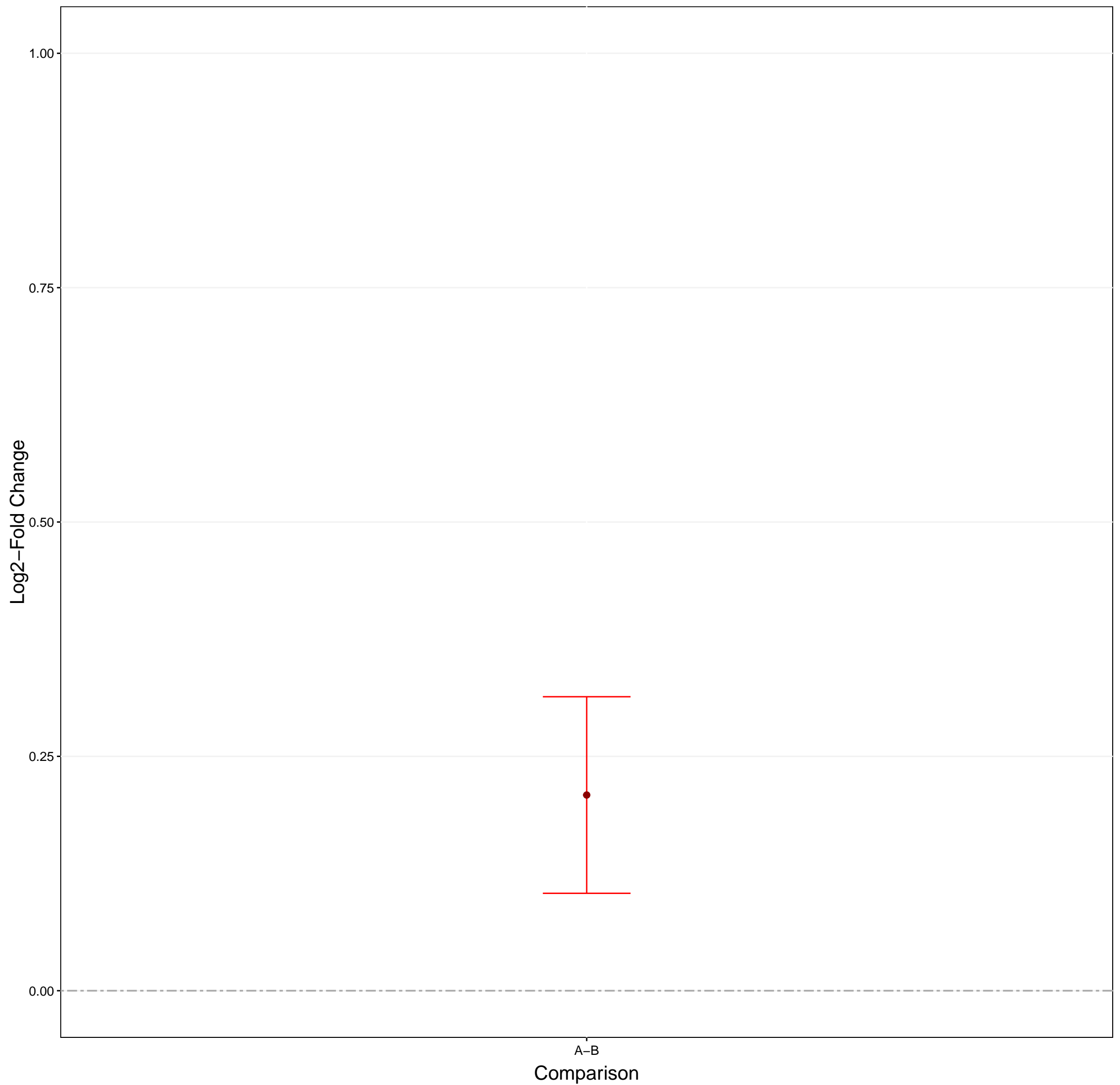
sp|P18615|NELFE_HUMAN



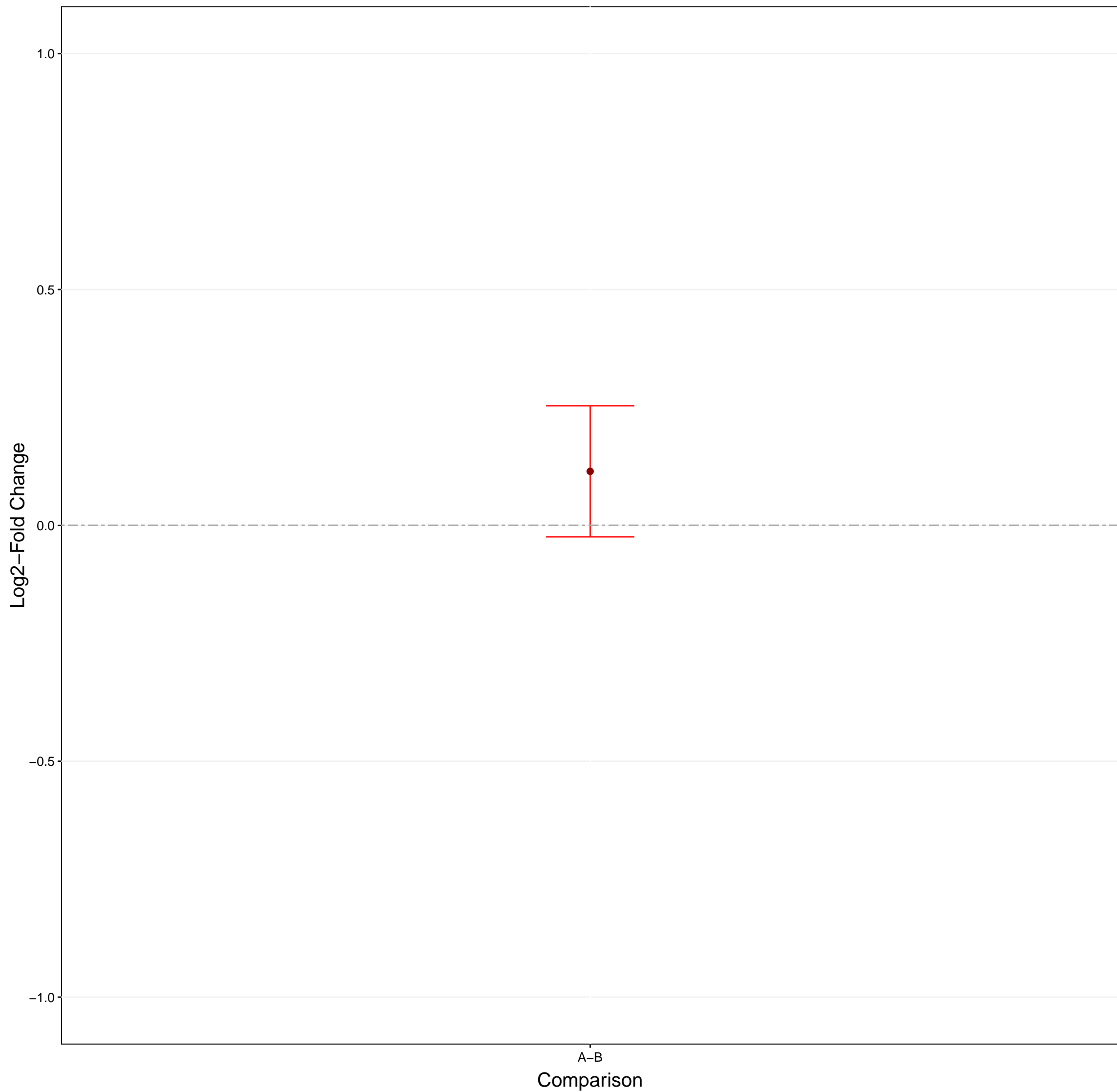
sp|P18621|RL17_HUMAN



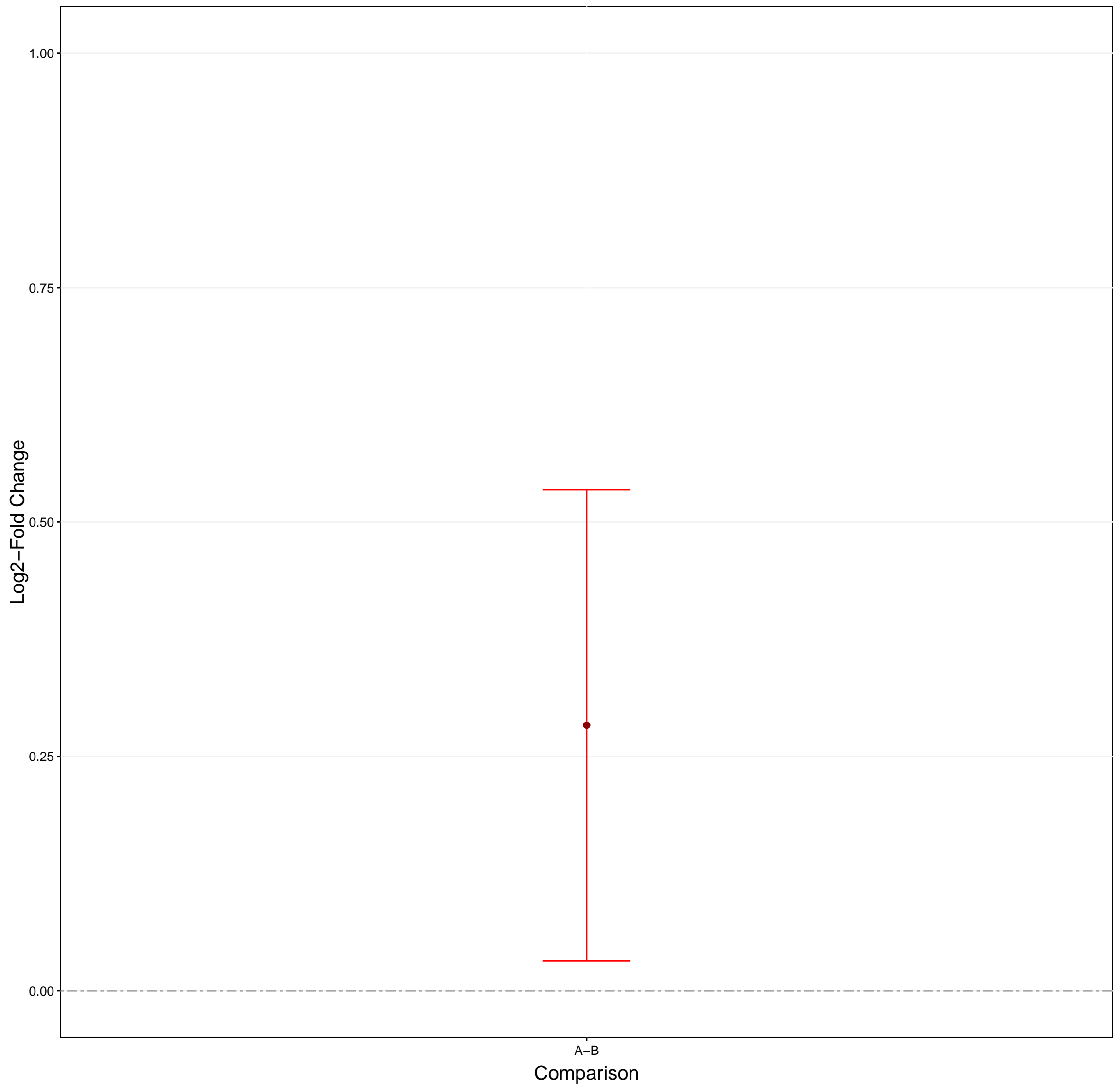
sp|P18669|PGAM1_HUMAN



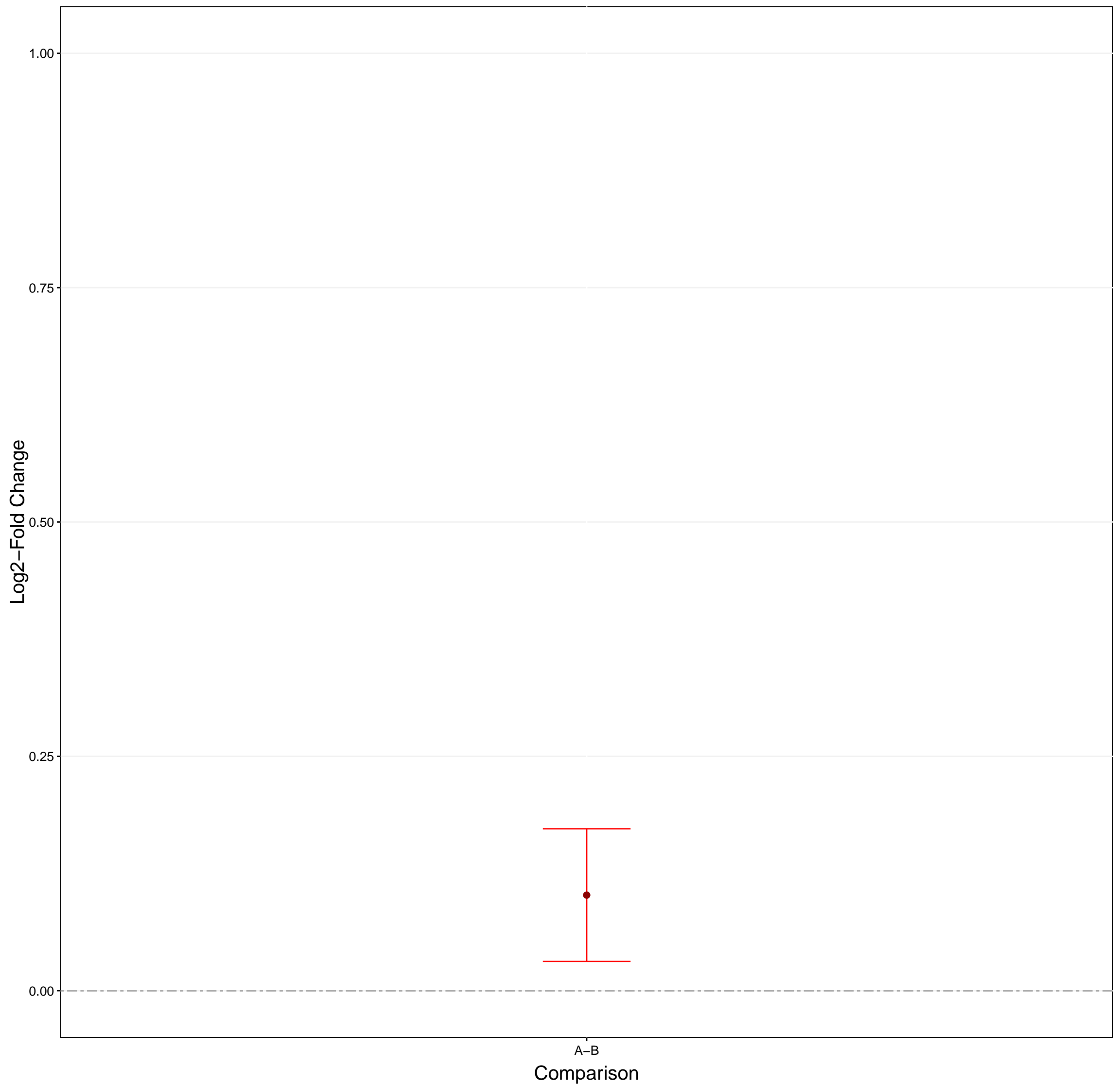
sp|P18754|RCC1_HUMAN



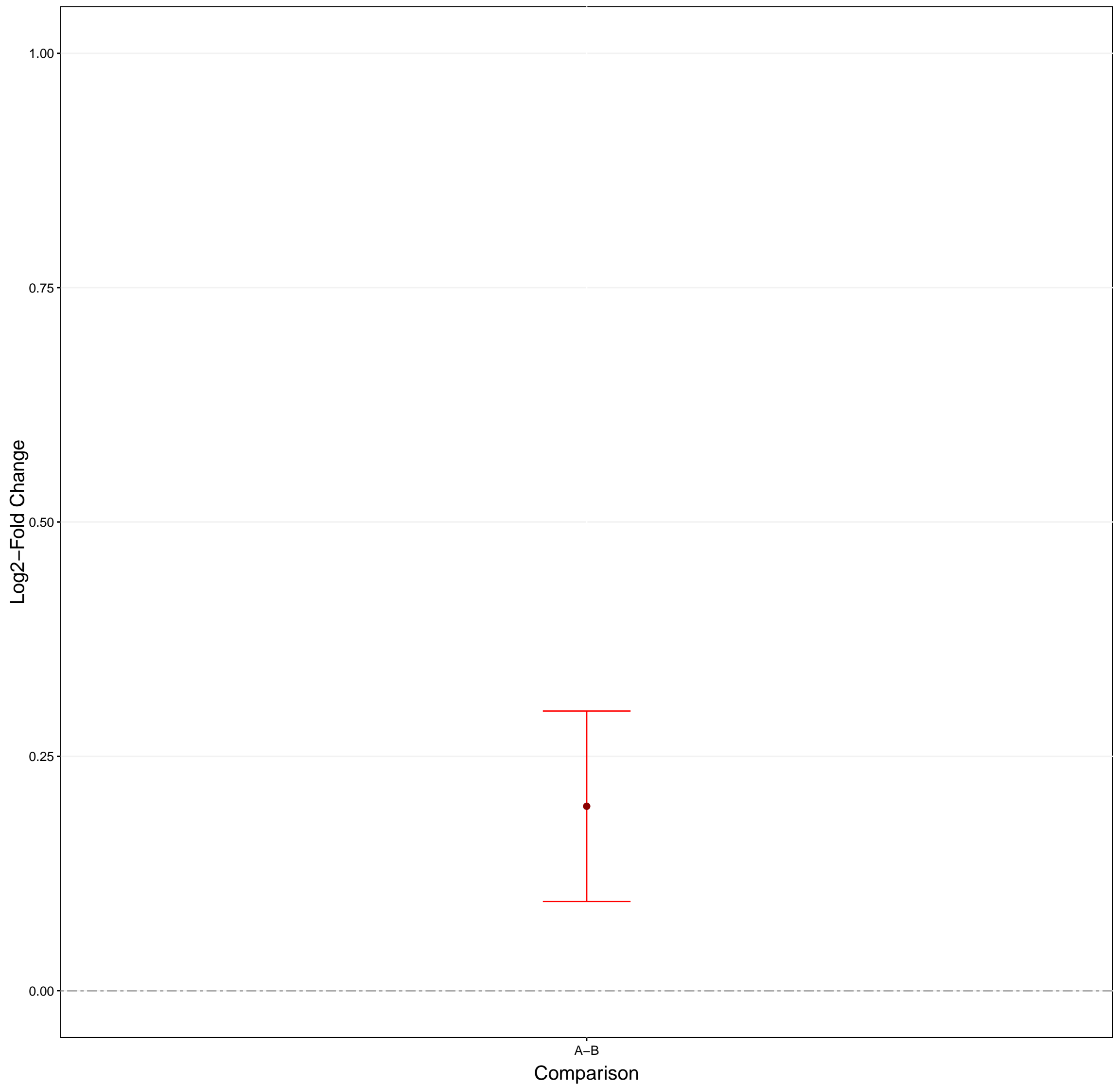
sp|P18827|SDC1_HUMAN



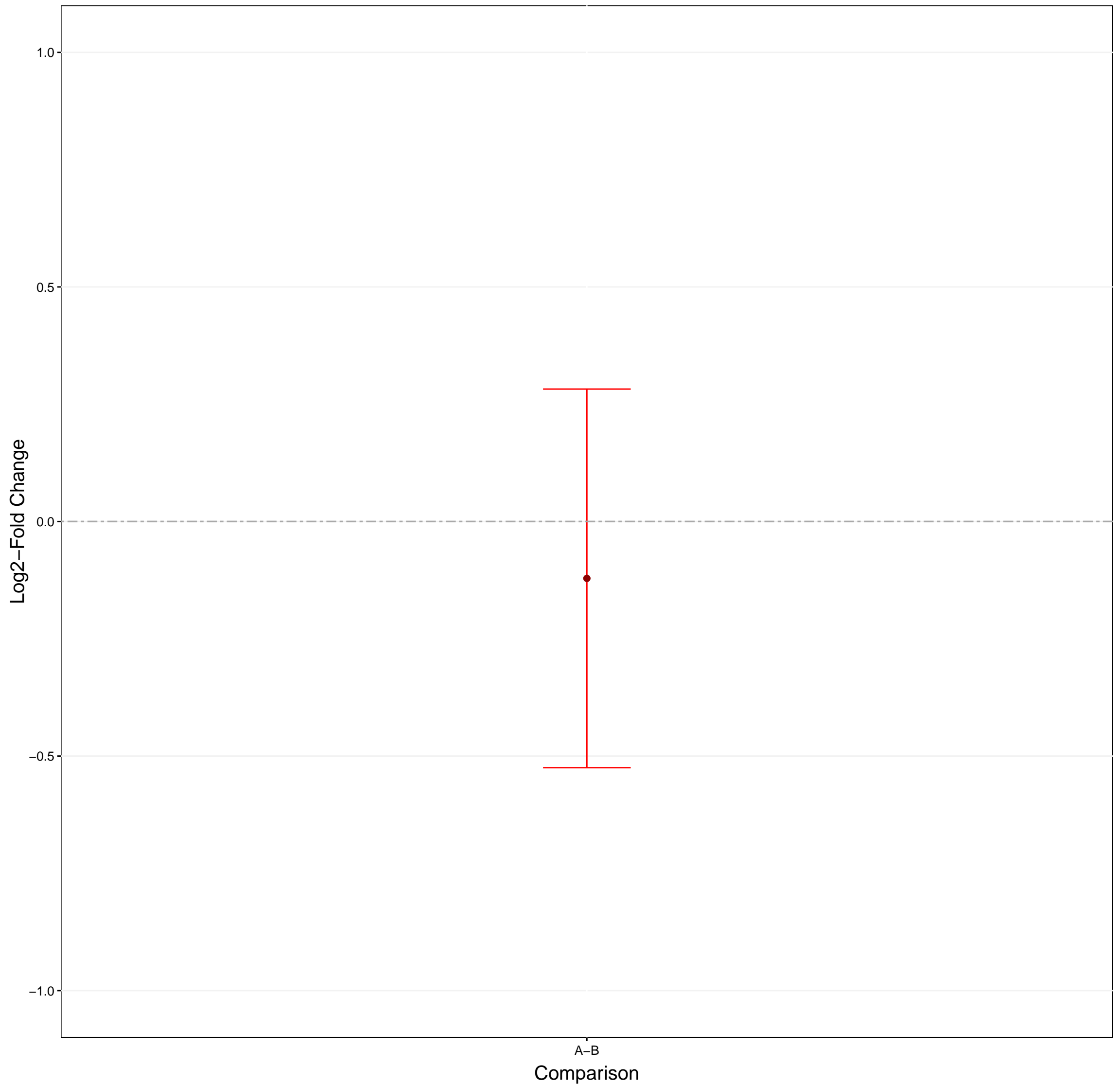
sp|P18858|DNLI1_HUMAN



sp|P18859|ATP5J_HUMAN



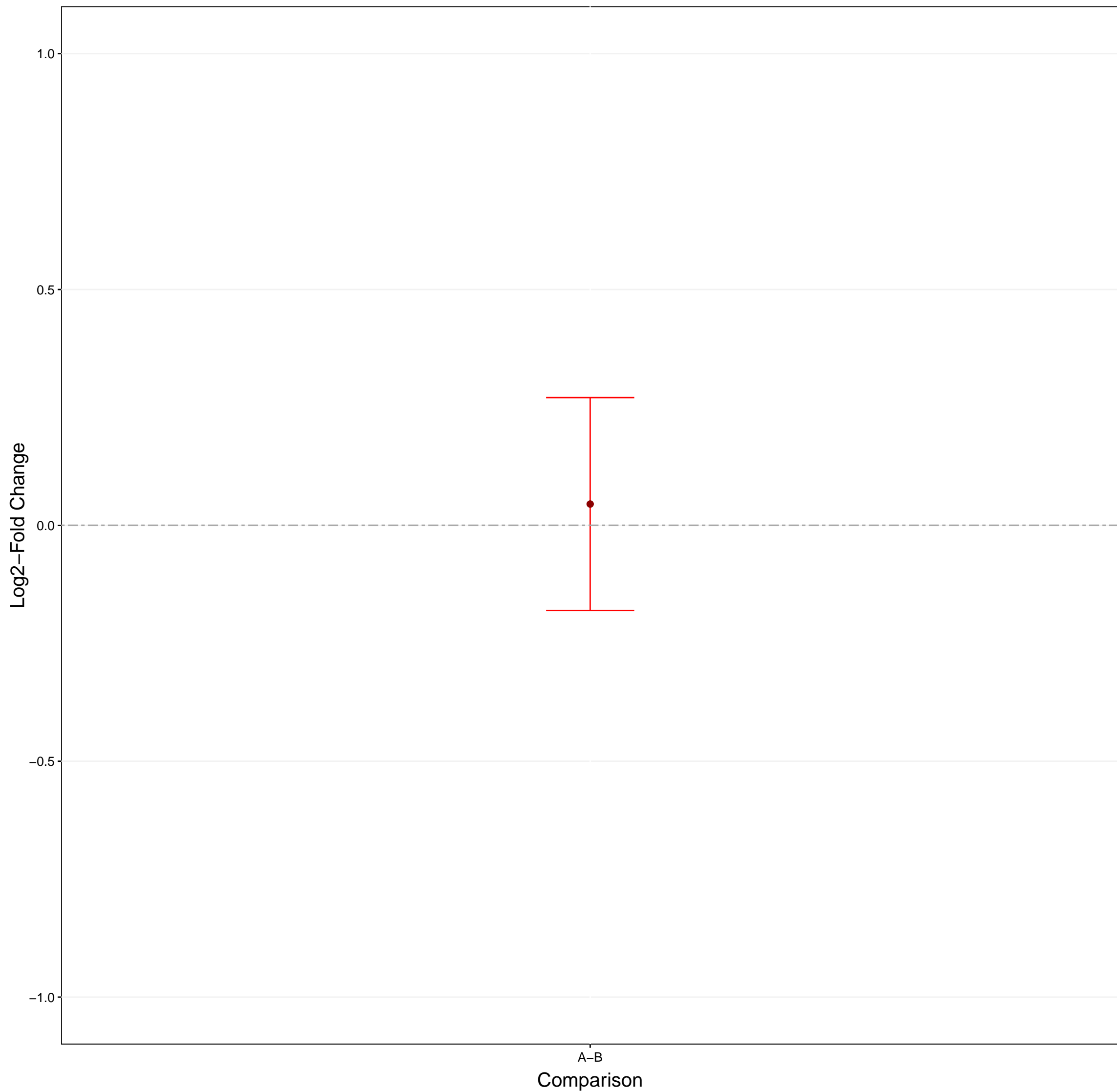
sp|P18887|XRCC1_HUMAN



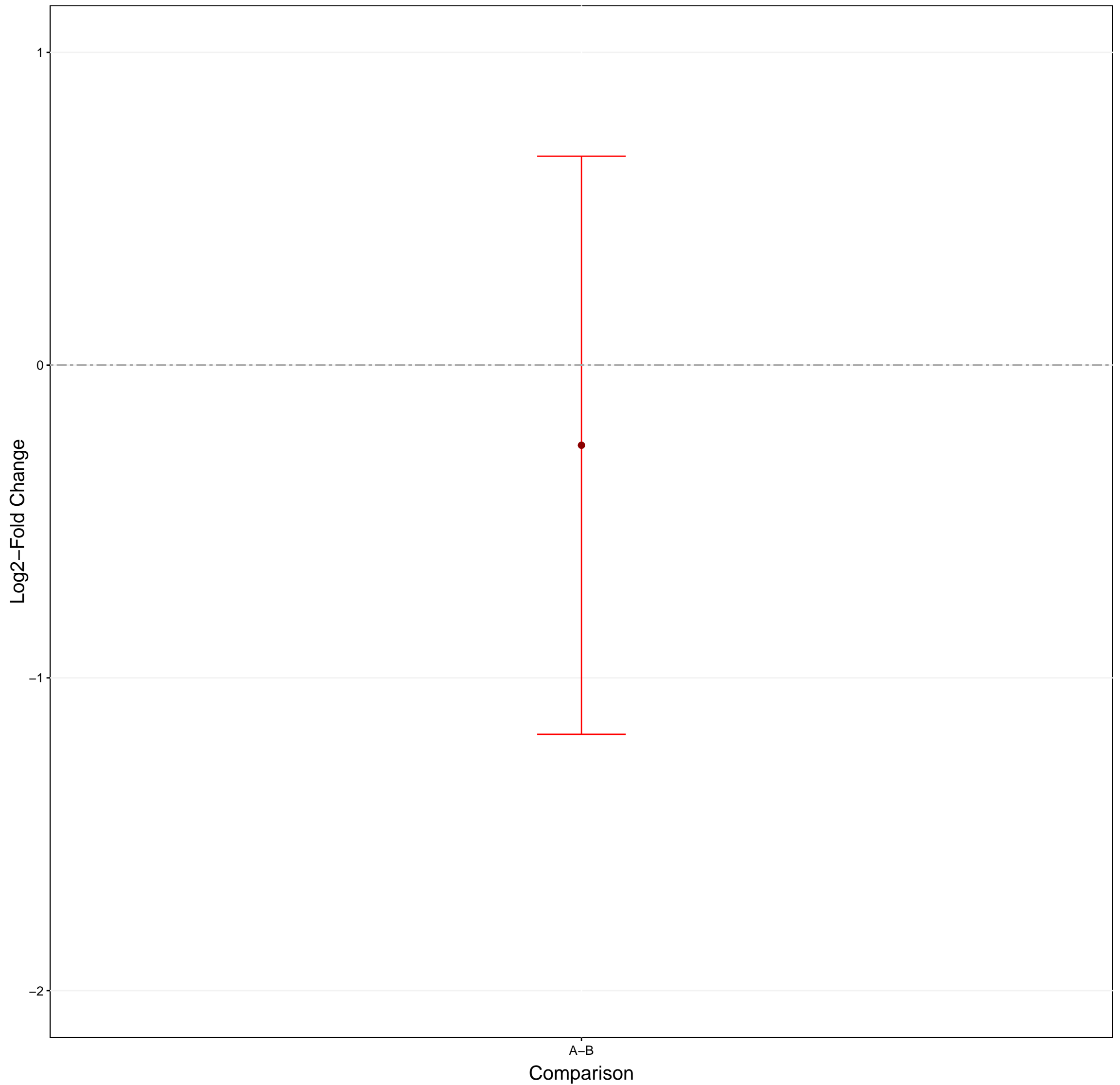
A-B

Comparison

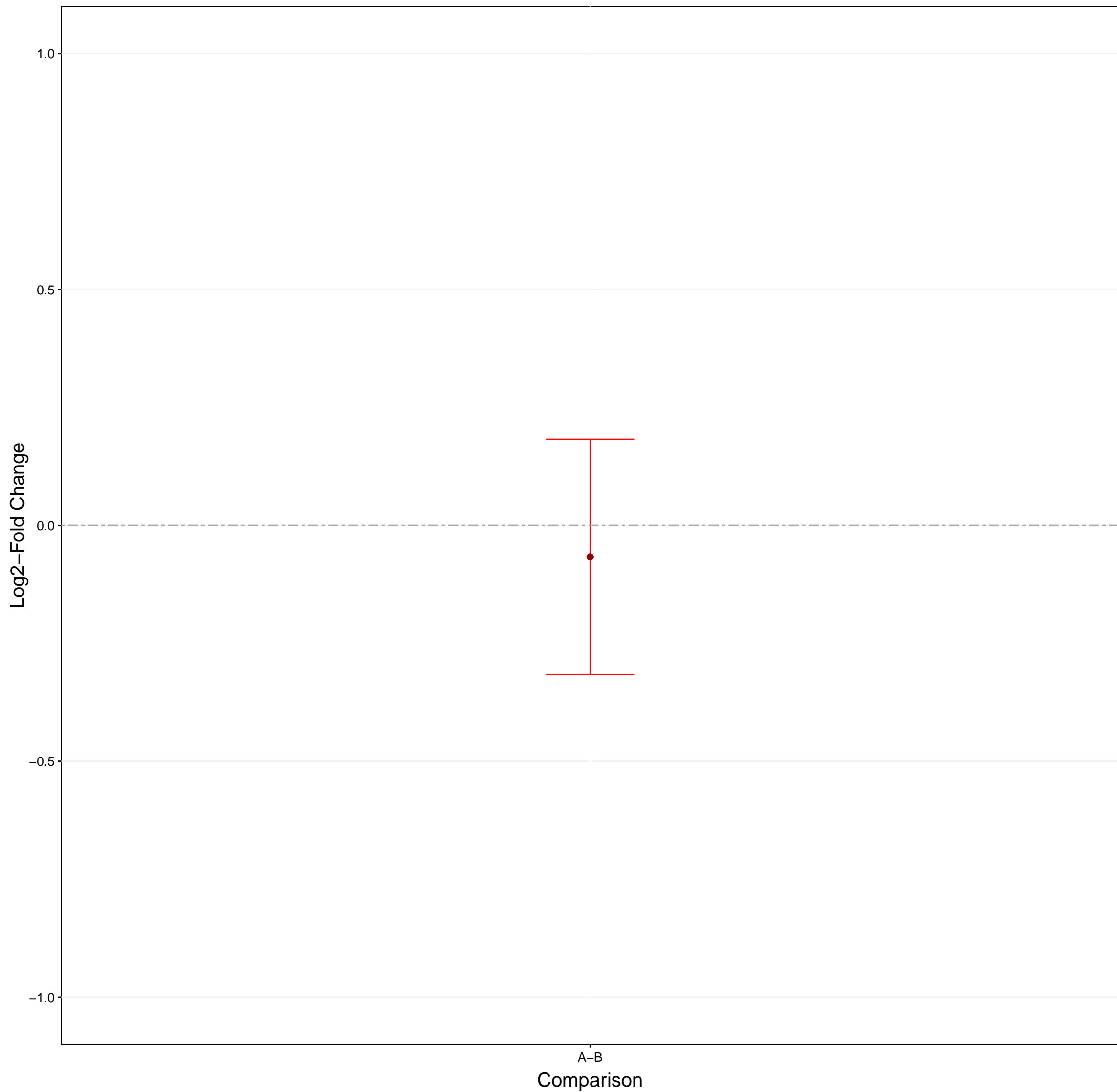
sp|P19075|TSN8_HUMAN



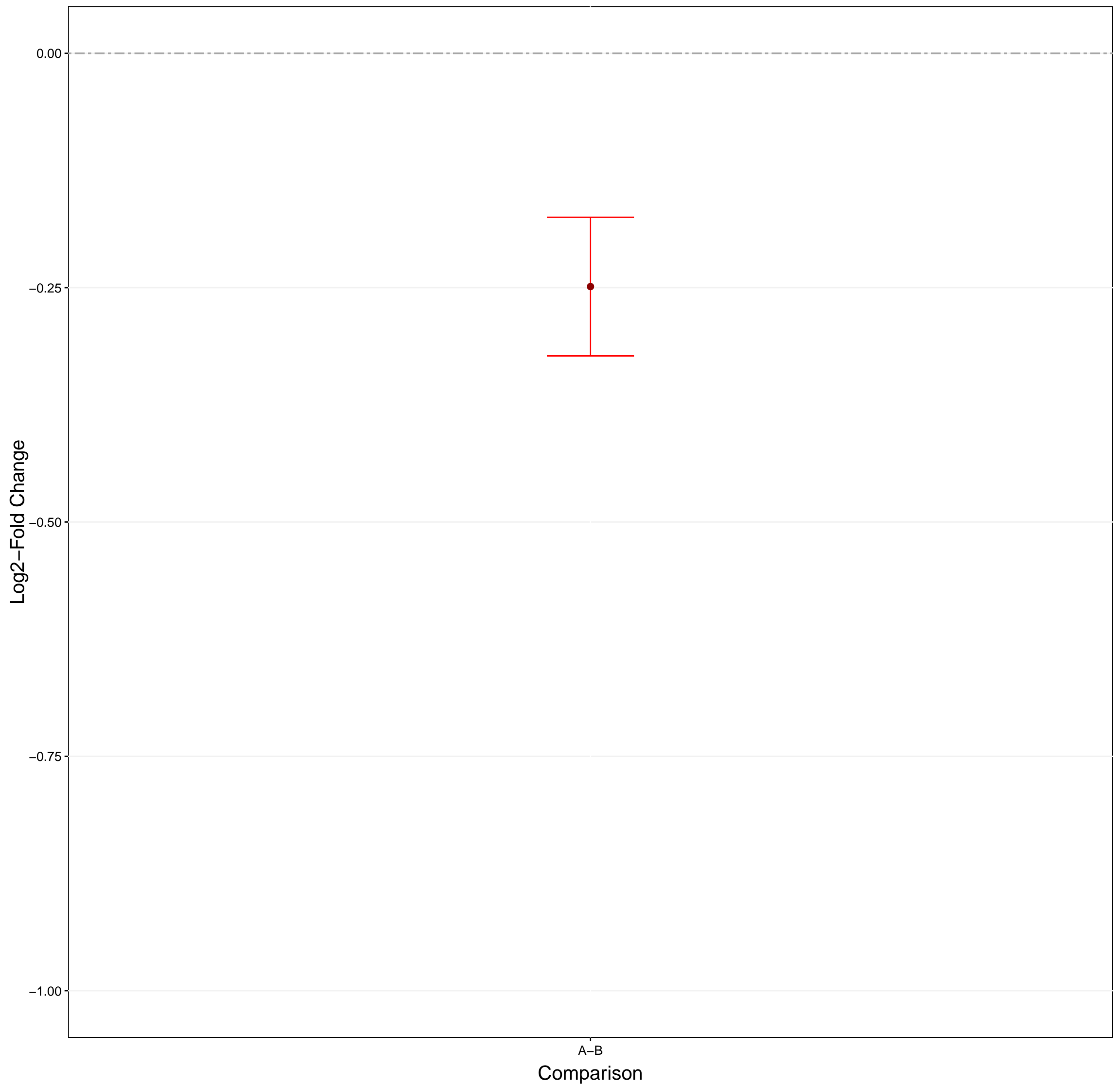
sp|P19174|PLCG1_HUMAN



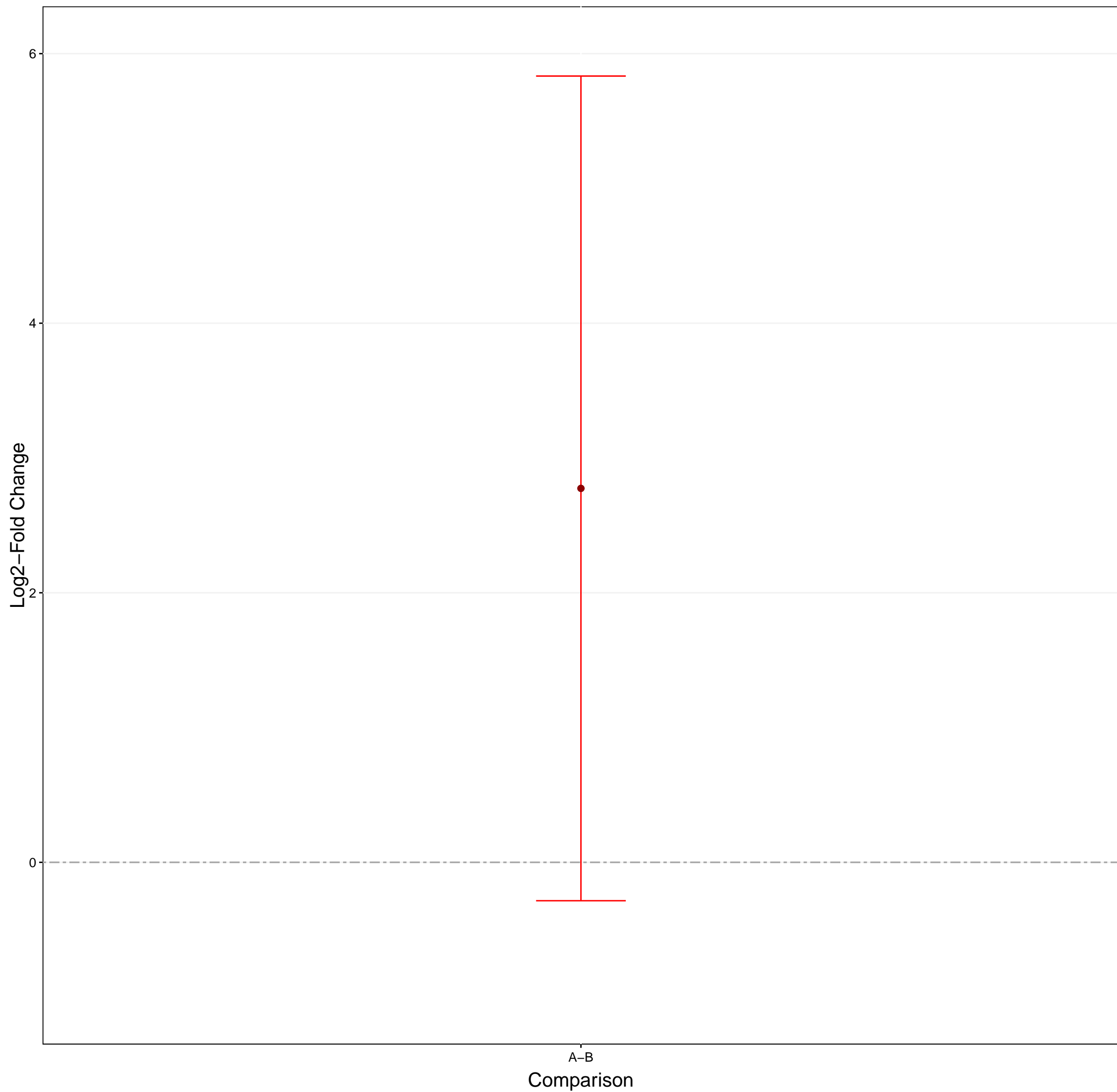
sp|P19256|LFA3_HUMAN



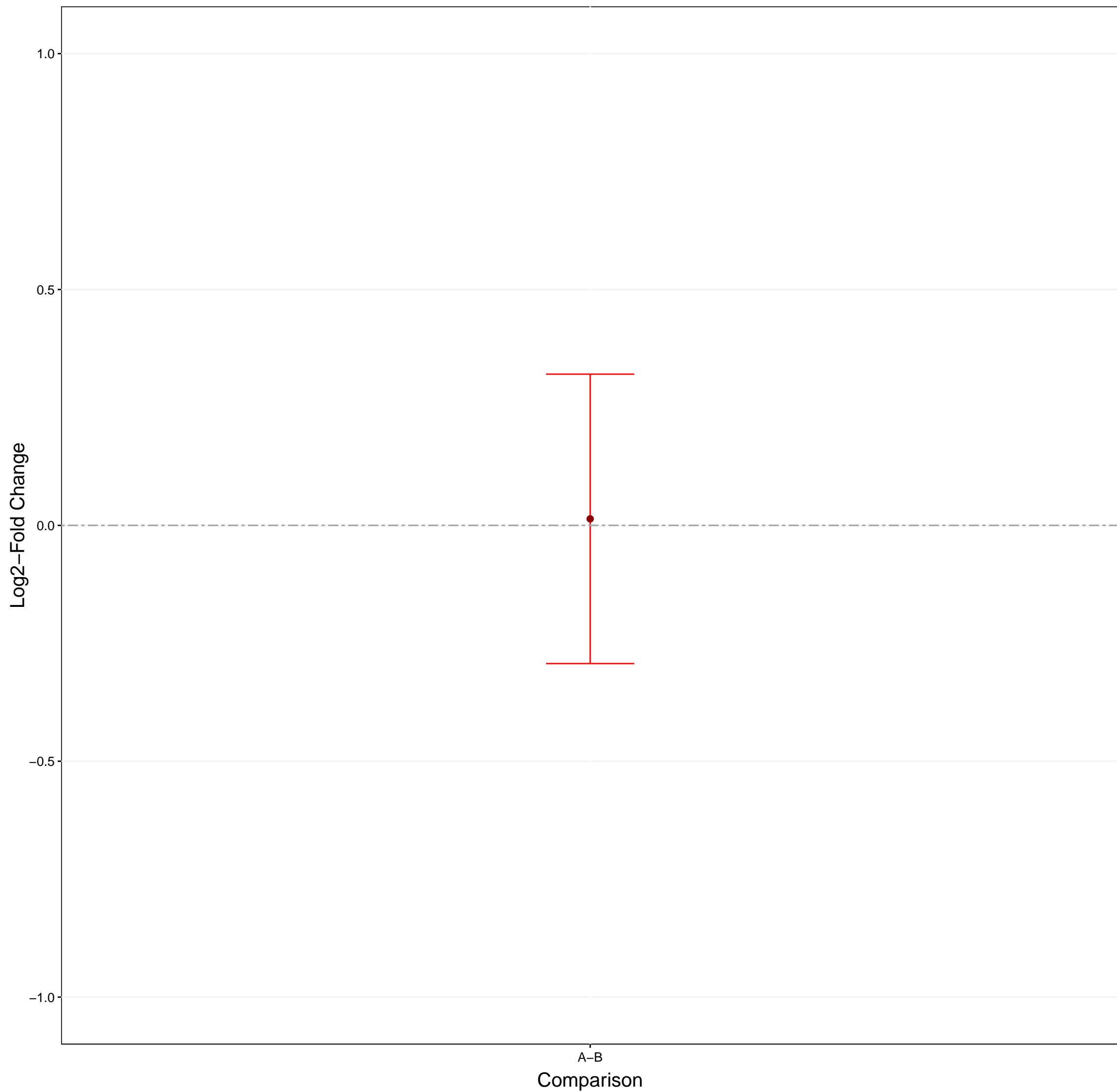
sp|P19338|NUCL_HUMAN



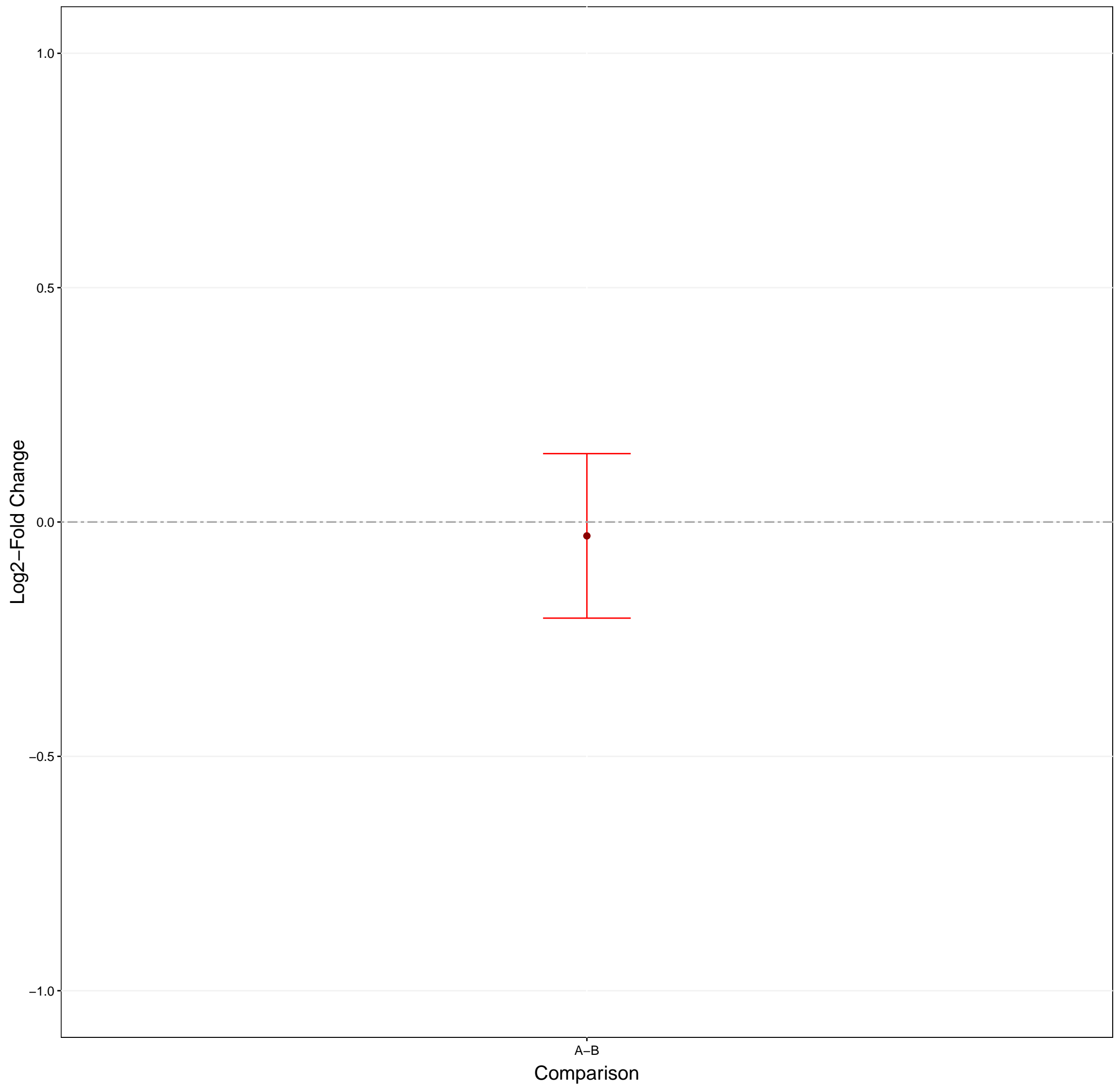
sp|P19367|HXK1_HUMAN



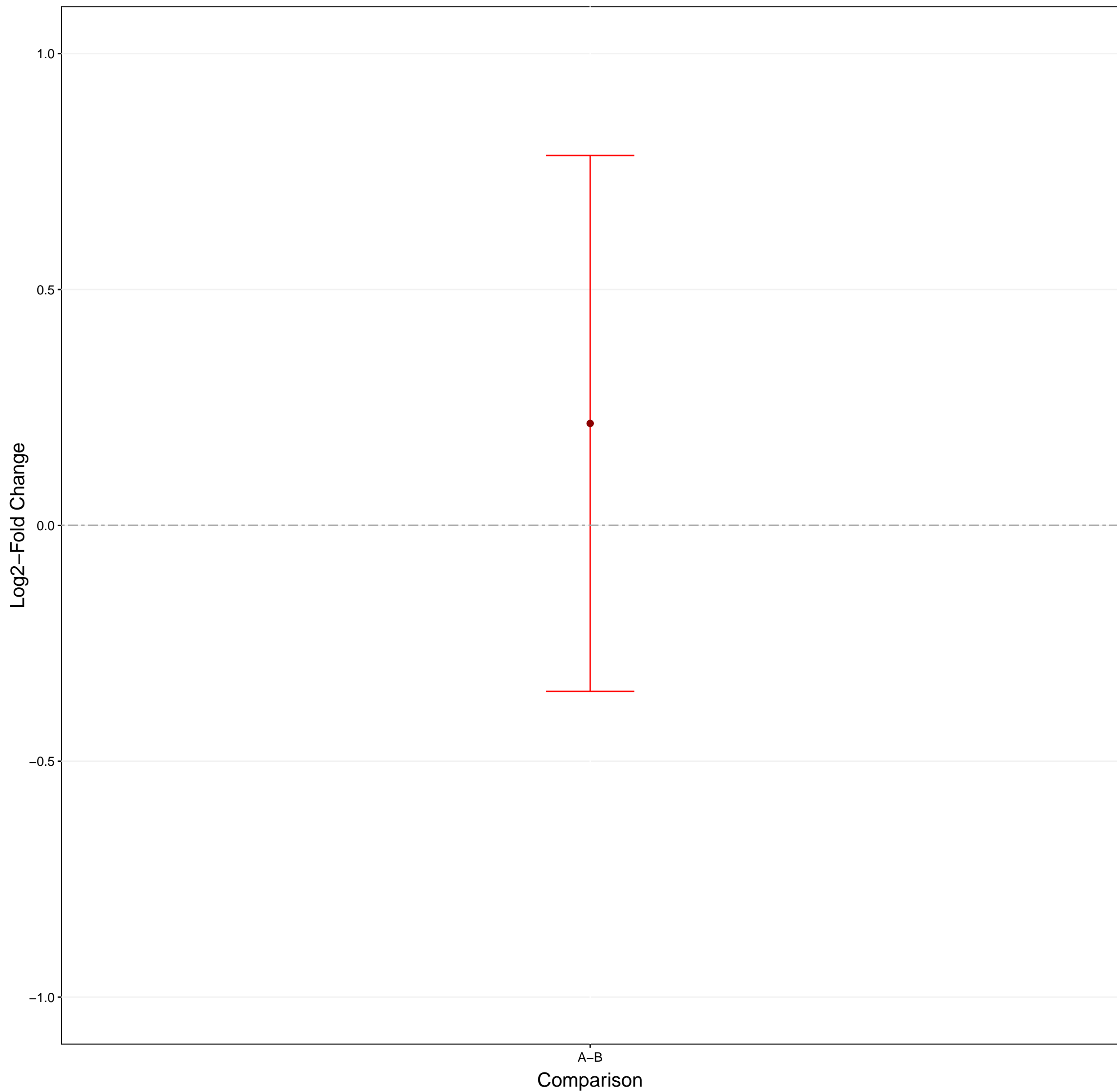
sp|P19387|RPB3_HUMAN



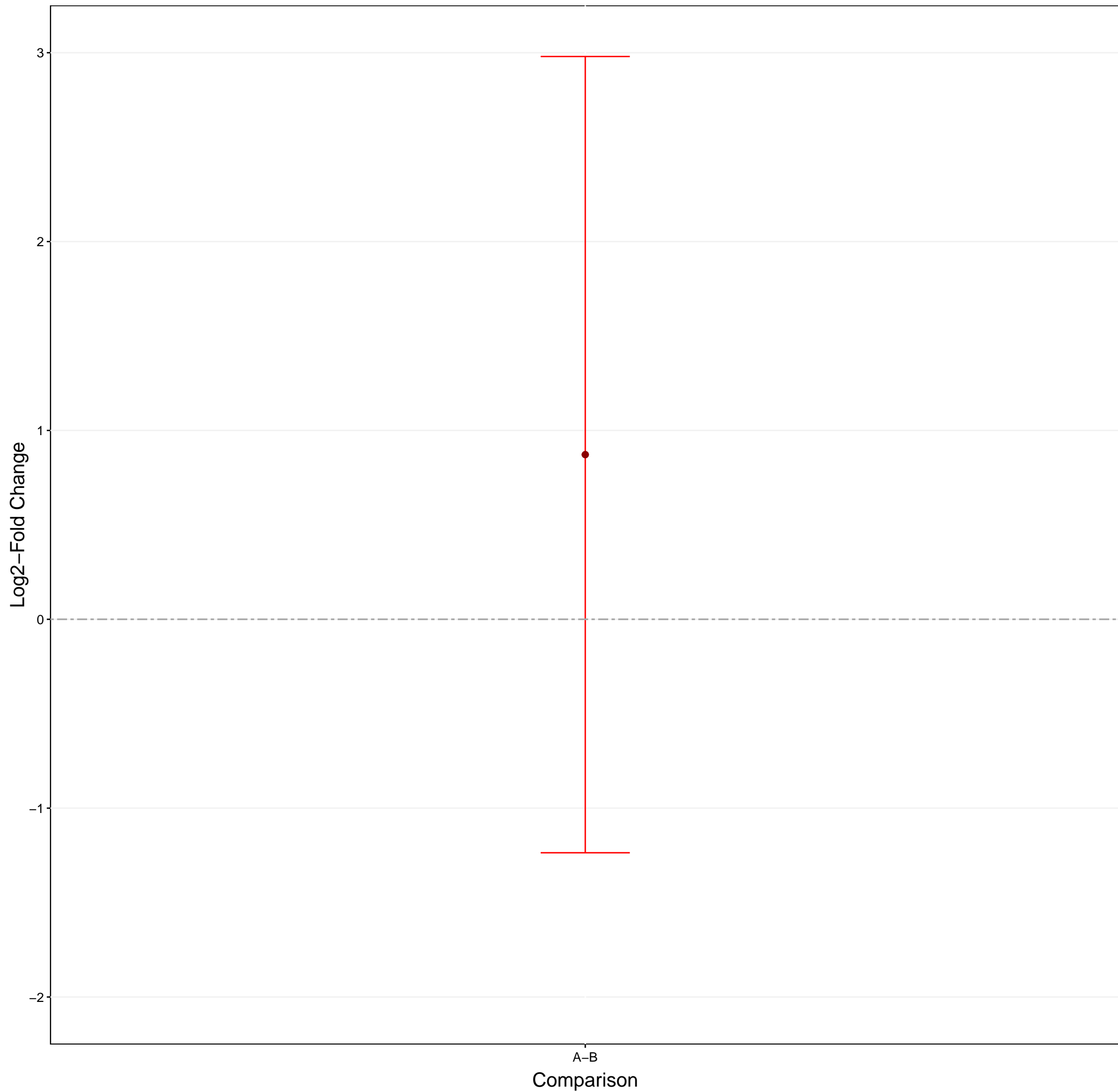
sp|P19388|RPAB1_HUMAN



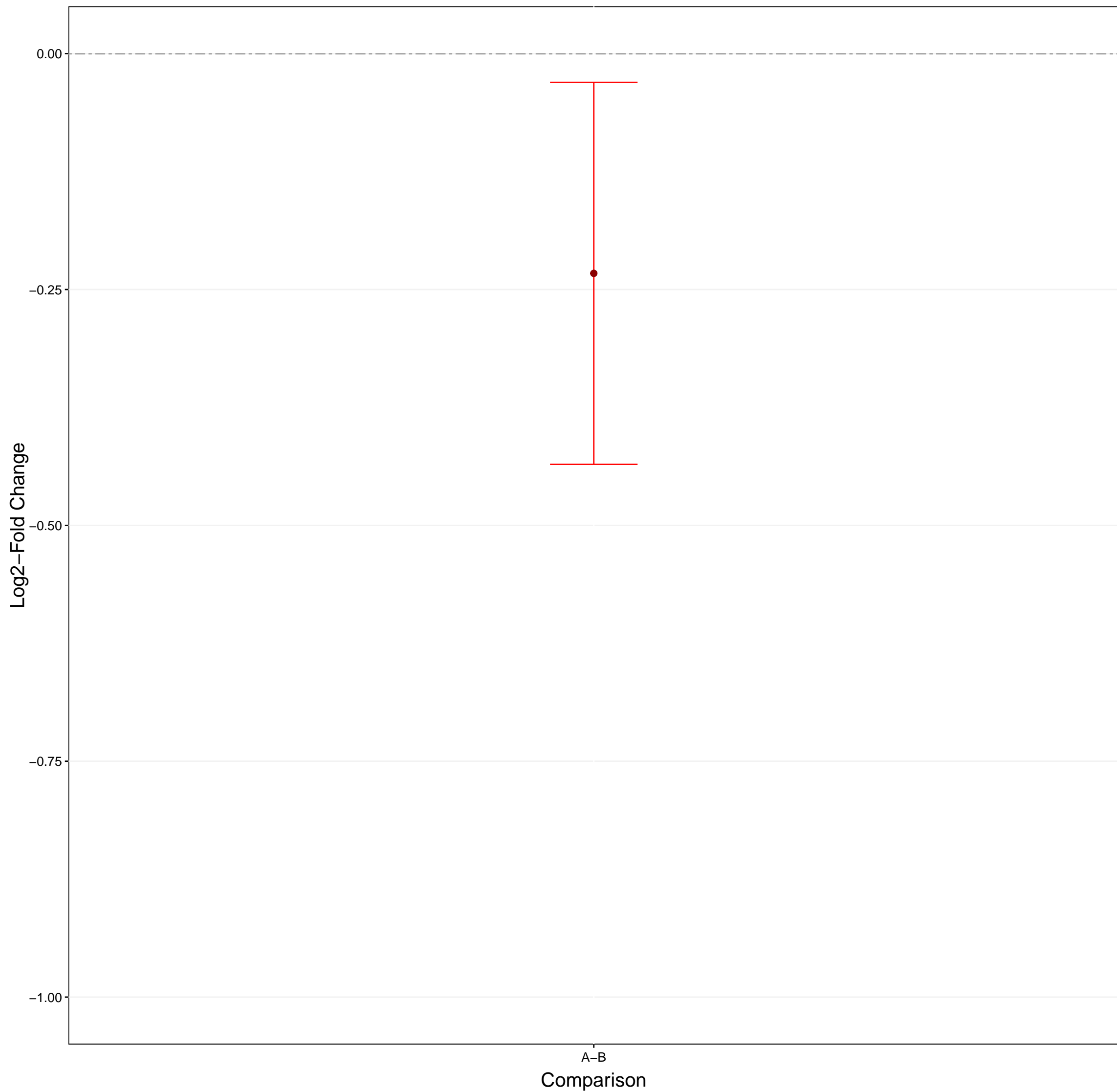
sp|P19404|NDUV2_HUMAN



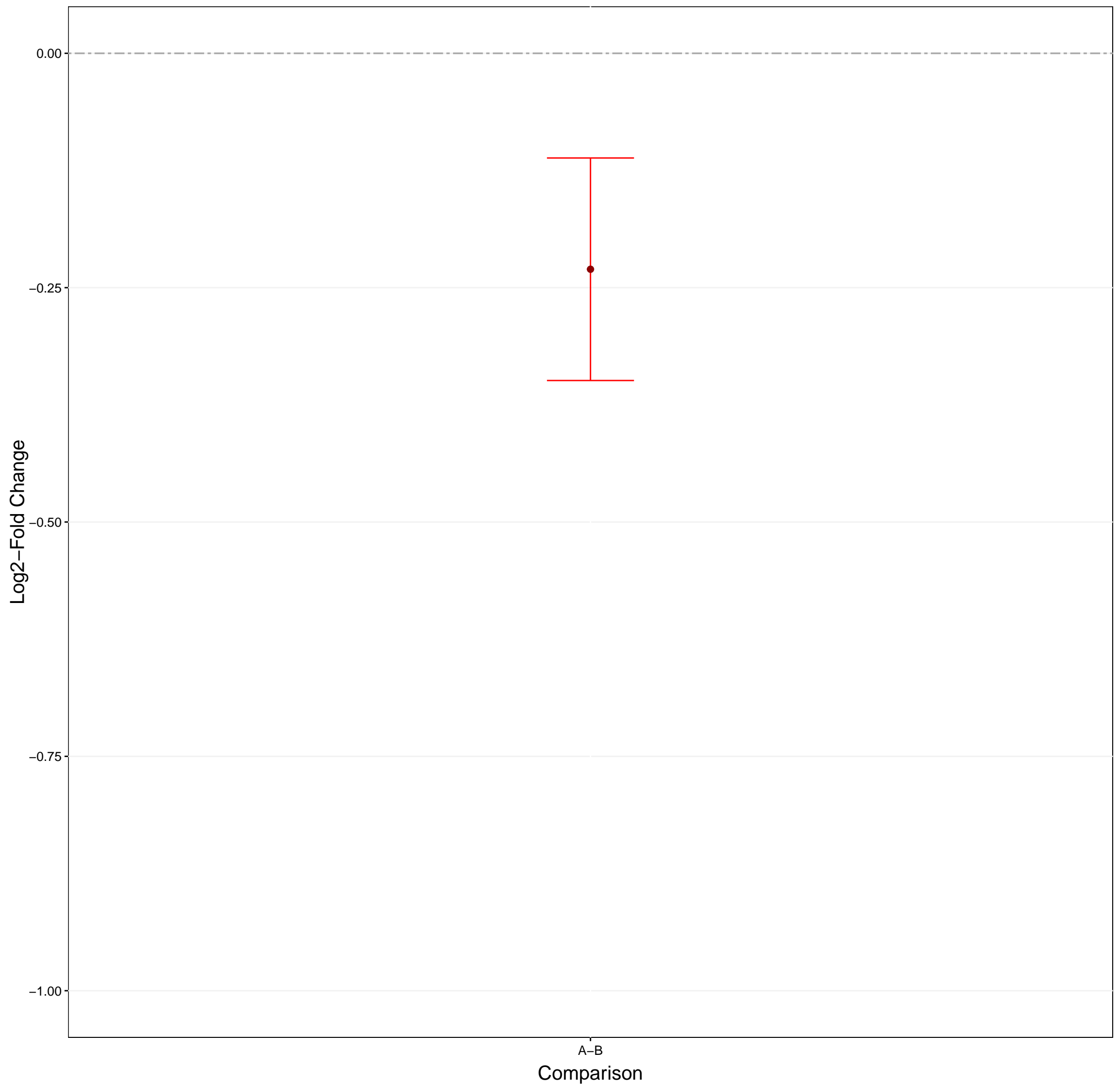
sp|P19447|ERCC3_HUMAN



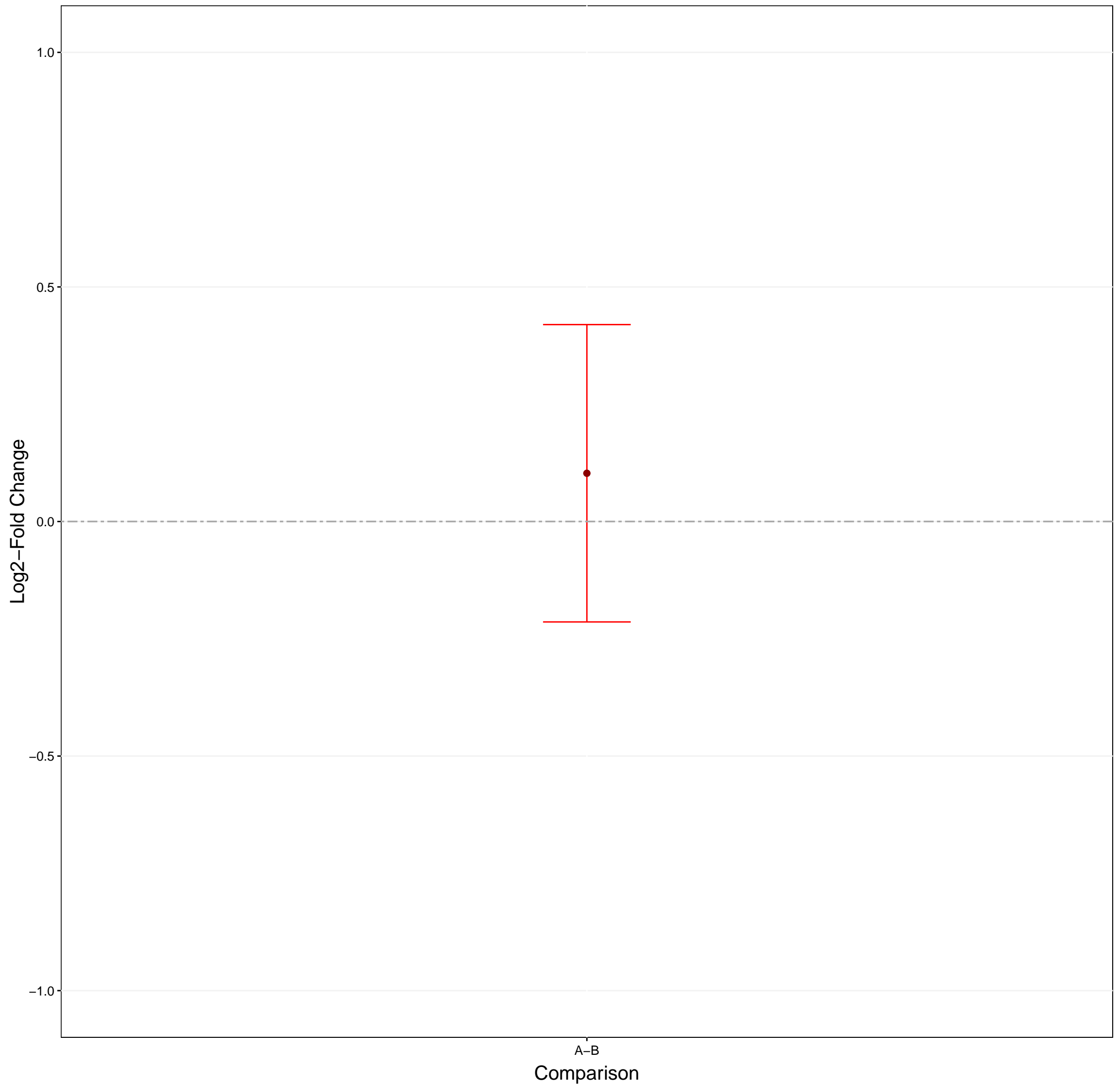
sp|P19525|E2AK2_HUMAN



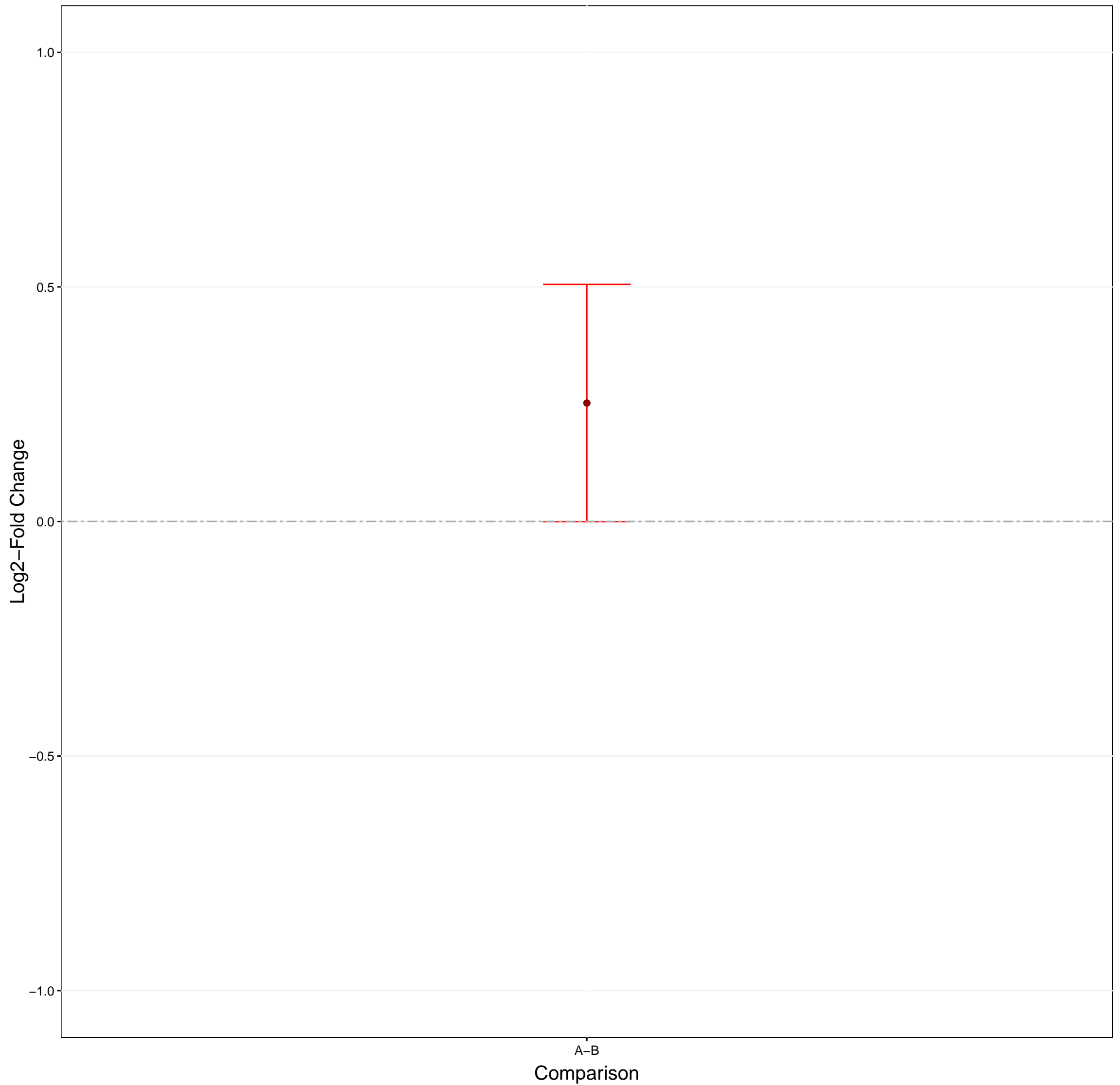
sp|P19623|SPEE_HUMAN



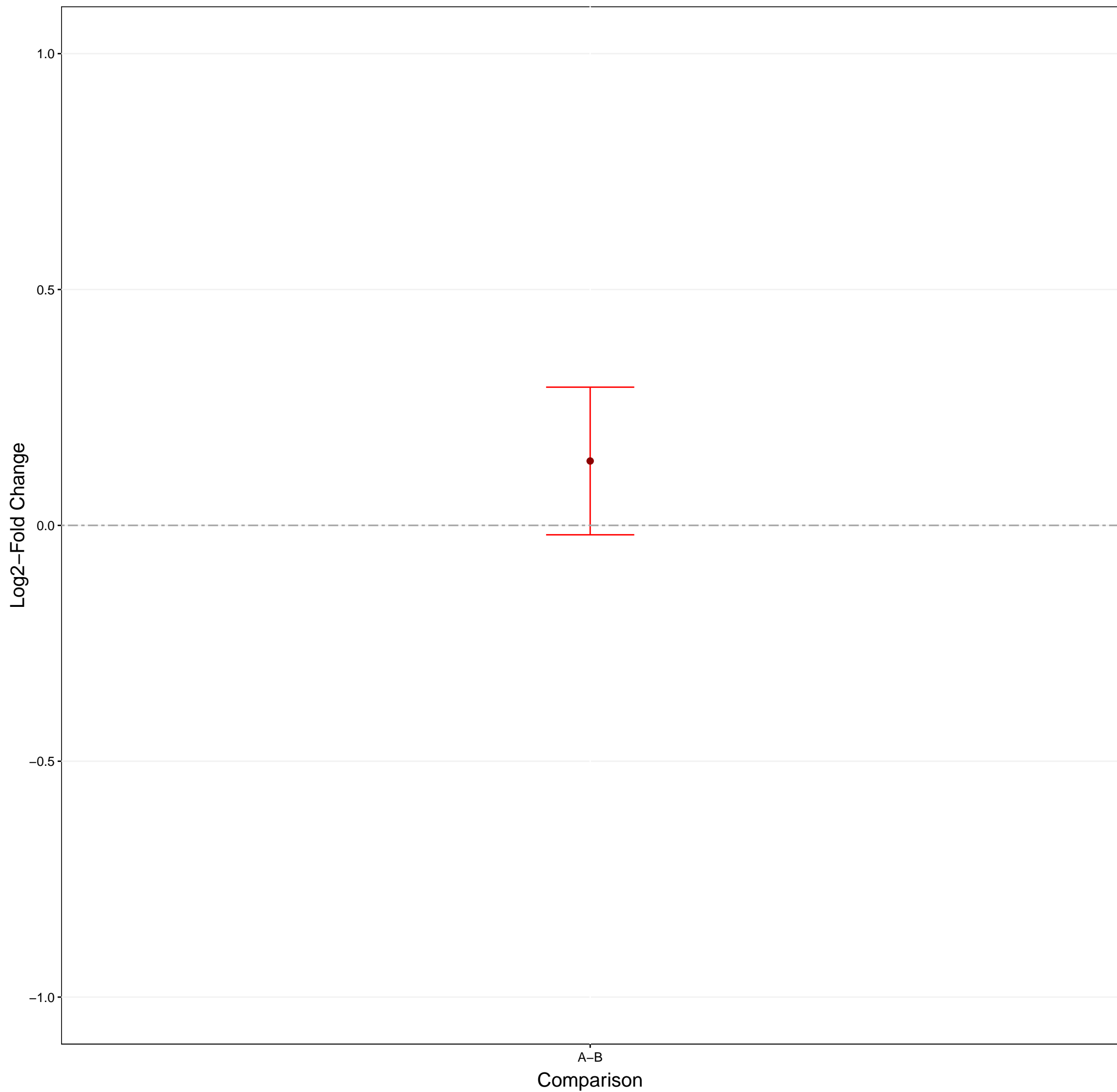
sp|P19784|CSK22_HUMAN



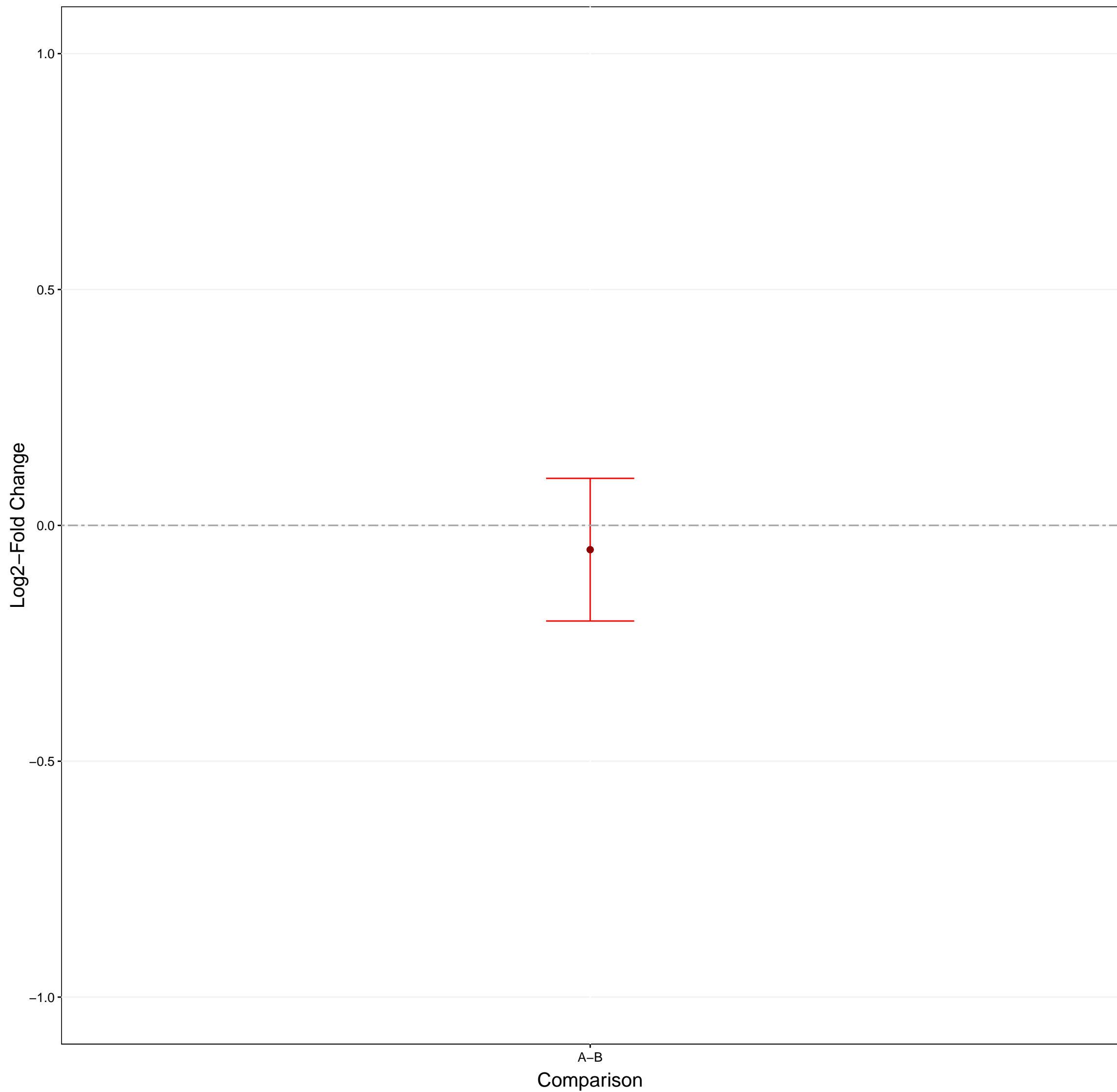
sp|P19838|NFkB1_HUMAN



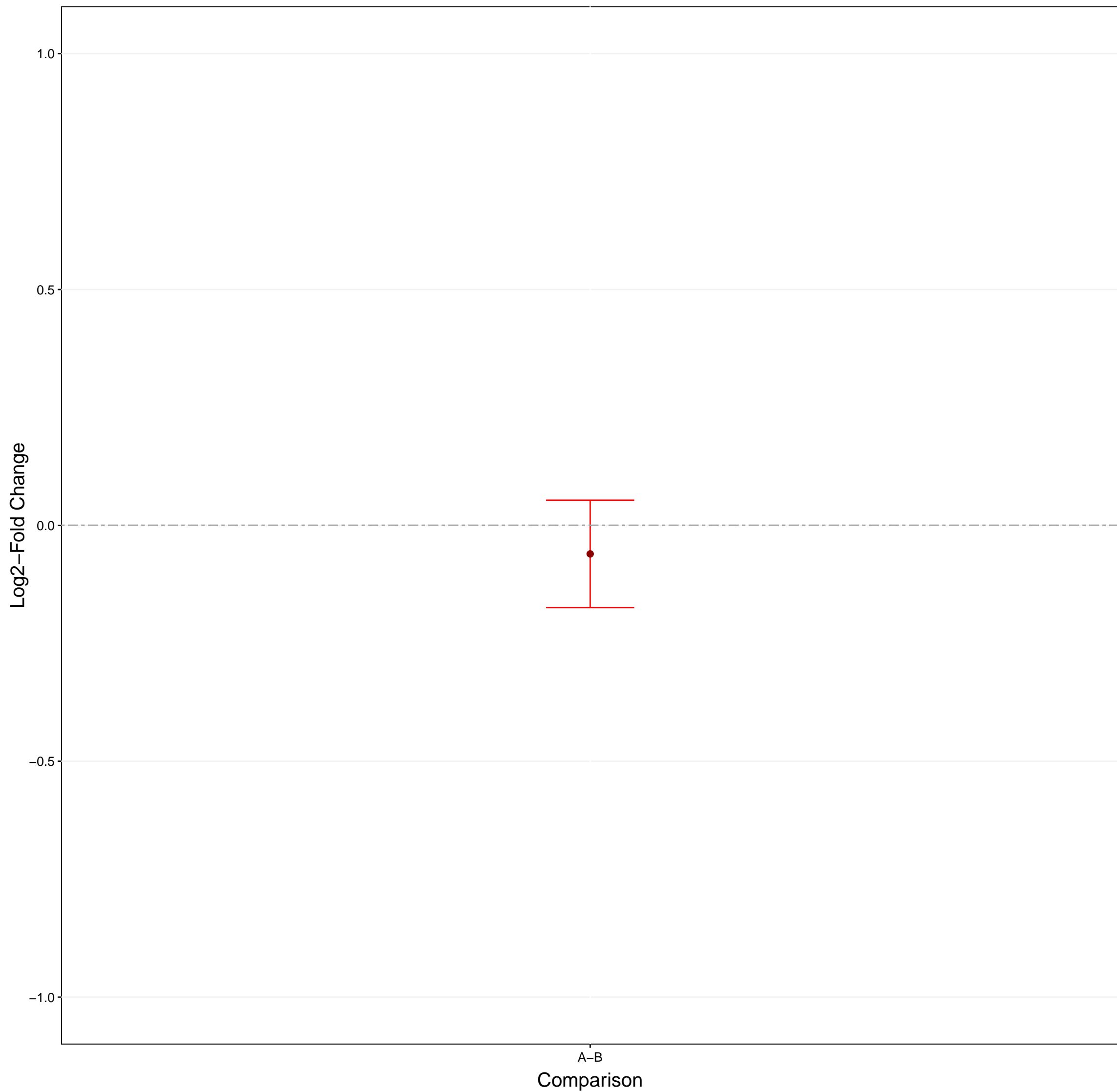
sp|P20020|AT2B1_HUMAN



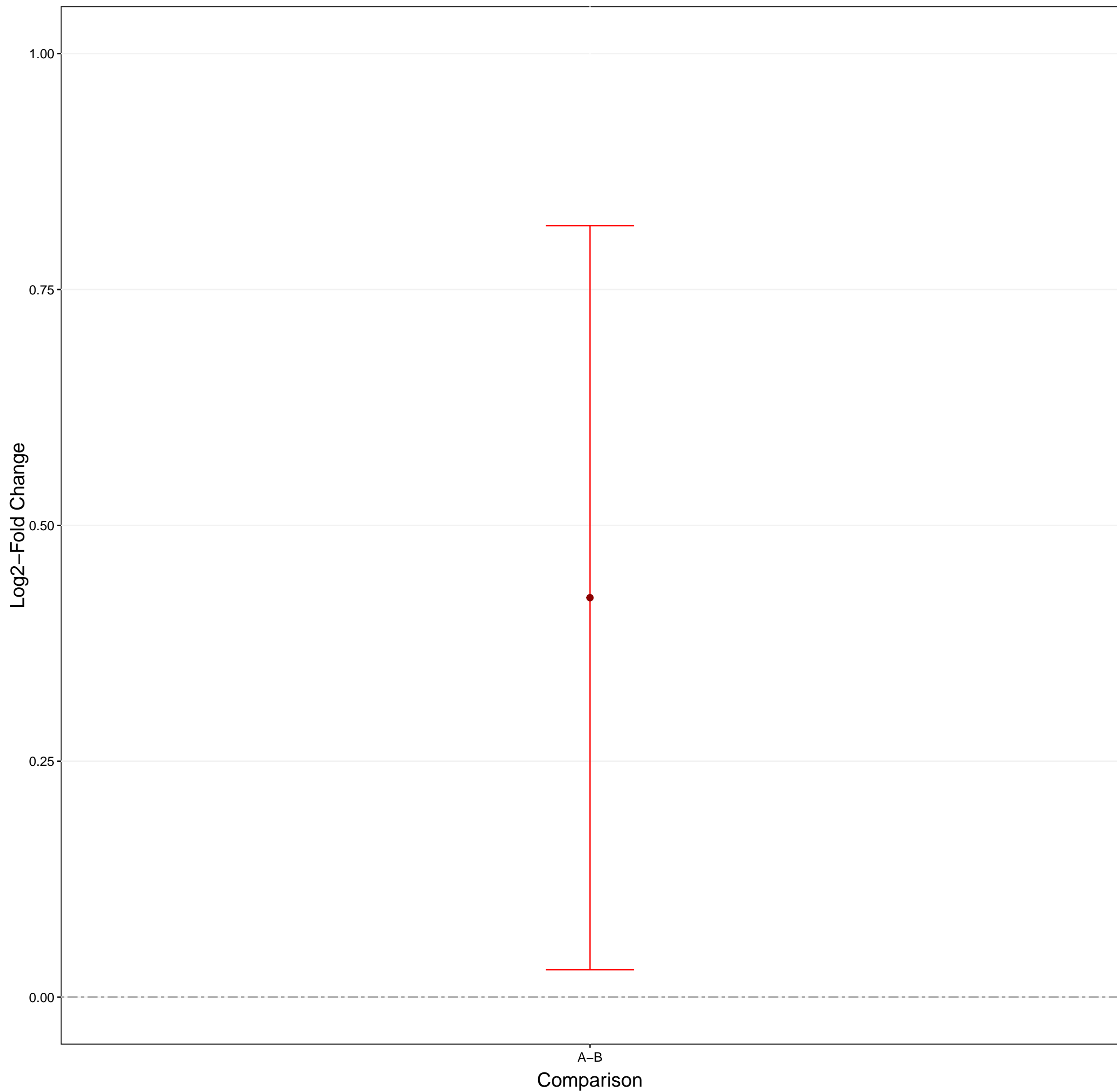
sp|P20042|IF2B_HUMAN



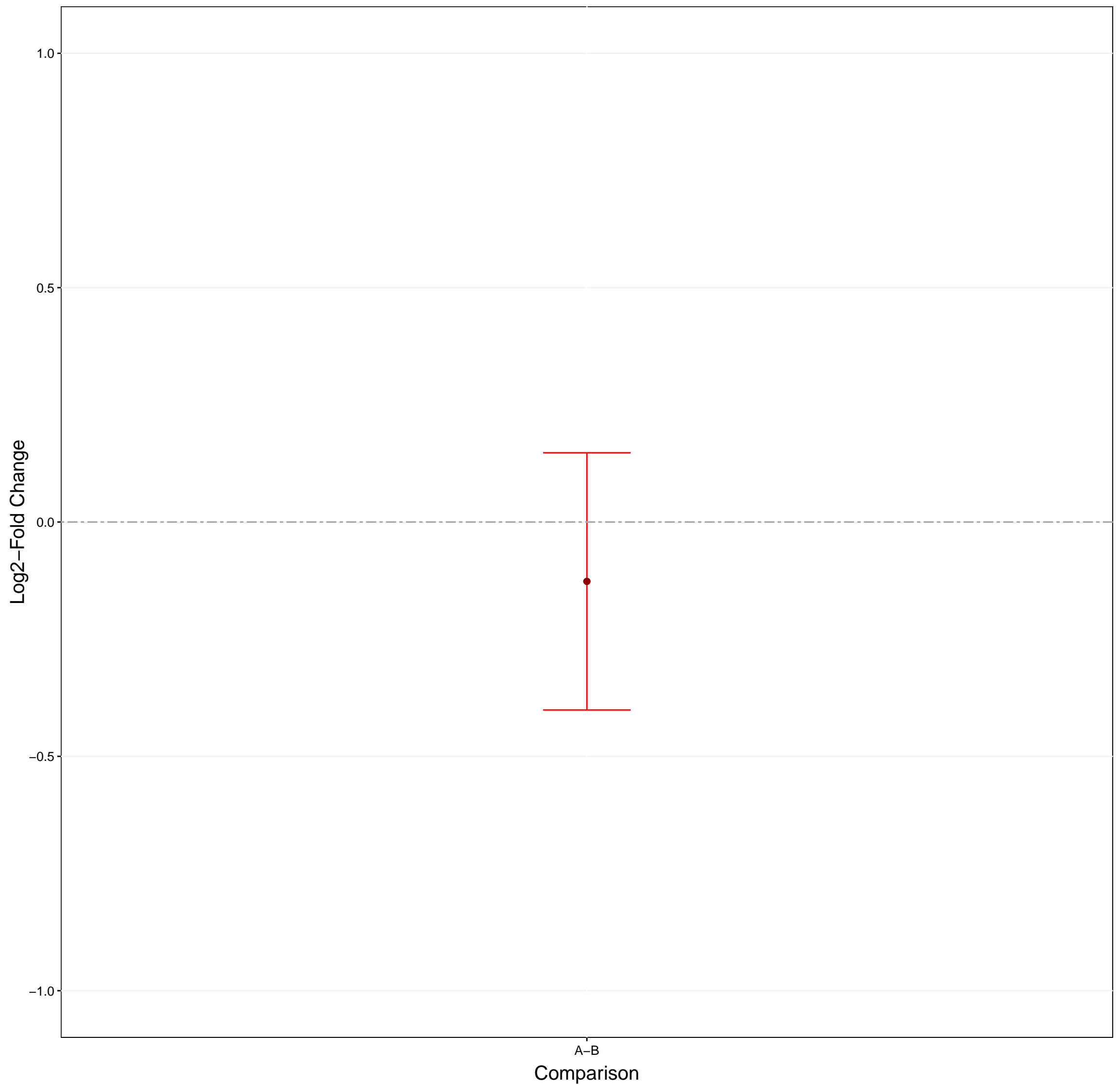
sp|P20073|ANXA7_HUMAN



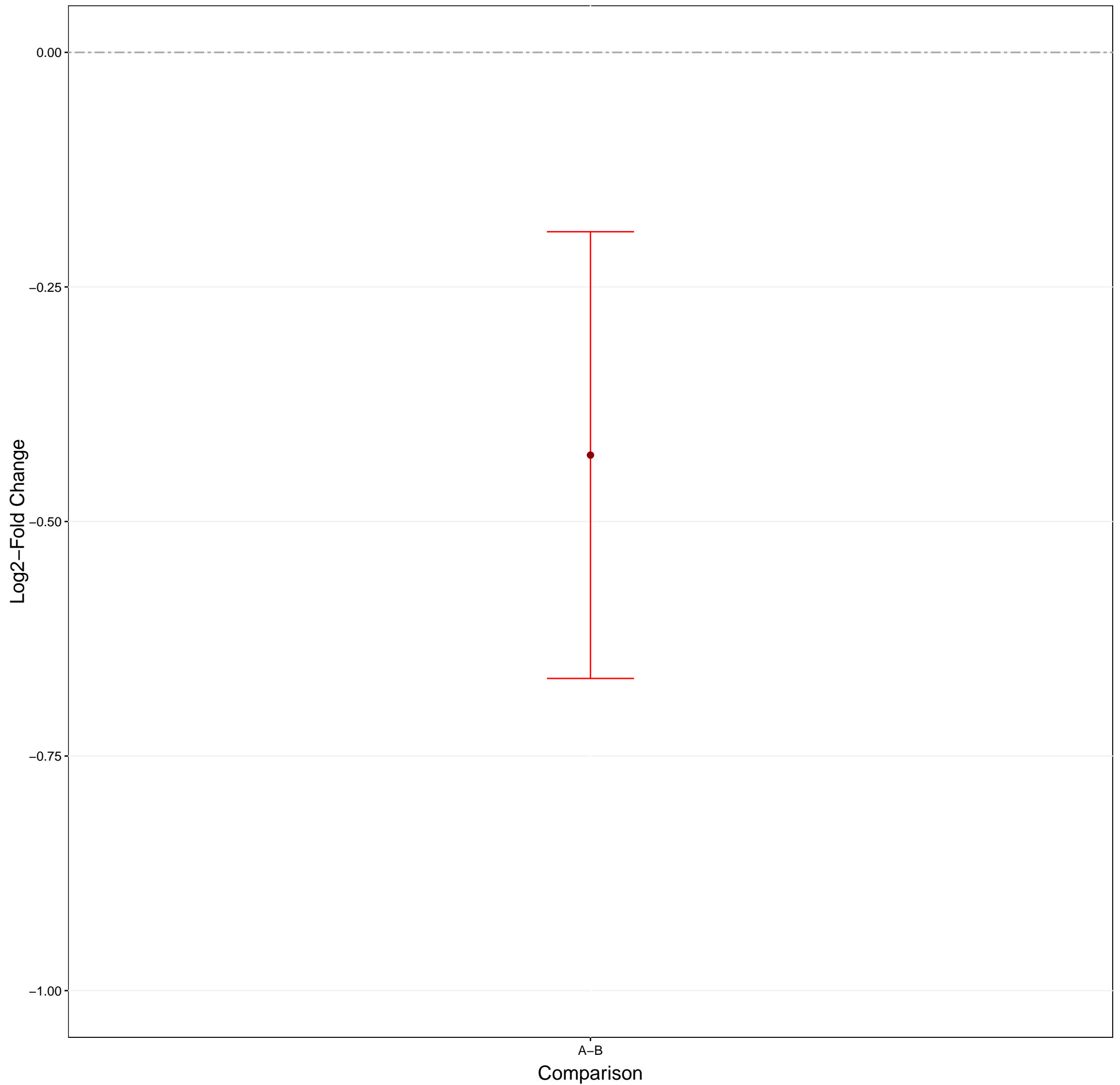
sp|P20226|TBP_HUMAN



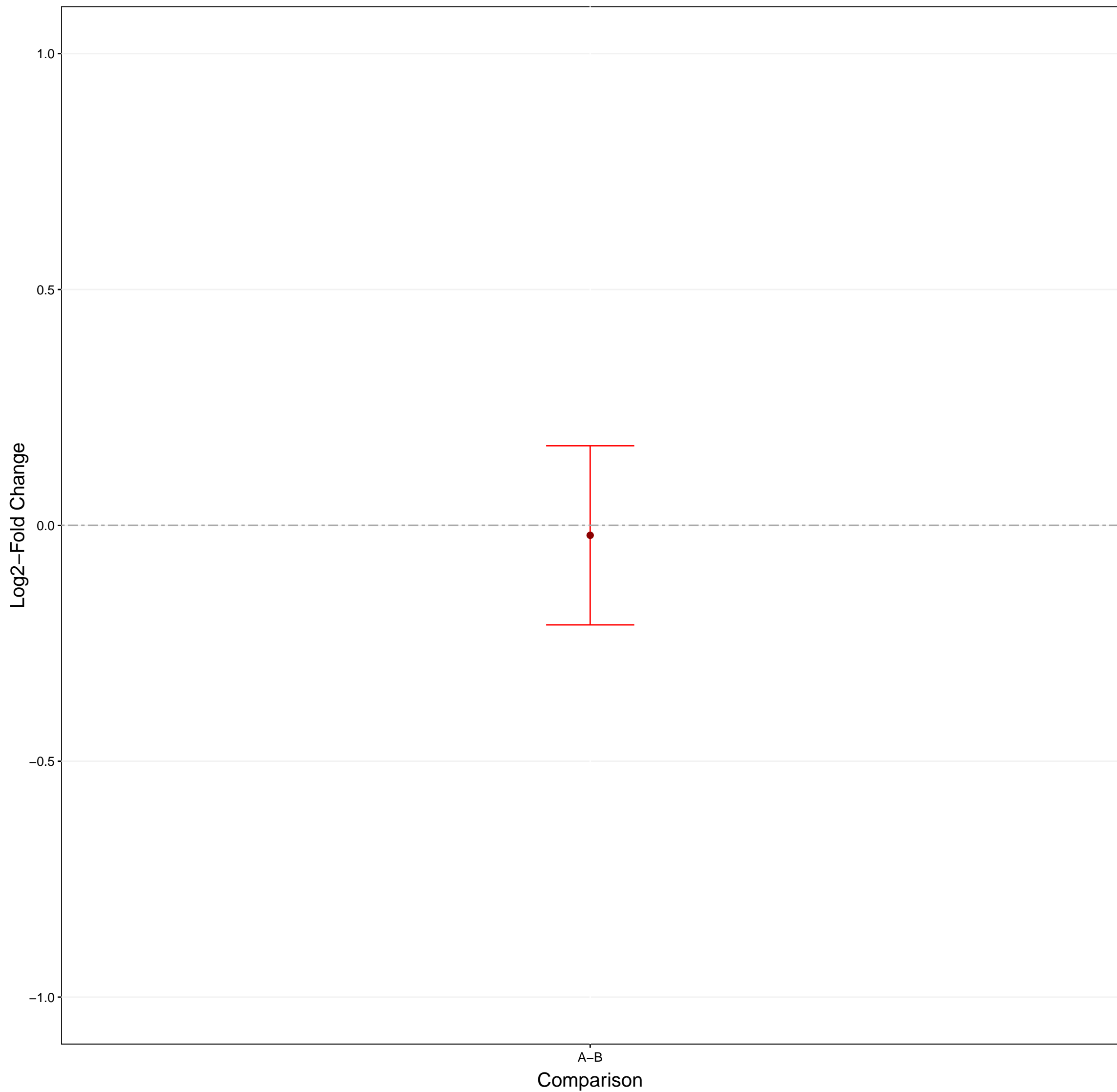
sp|P20290|BTFF3_HUMAN



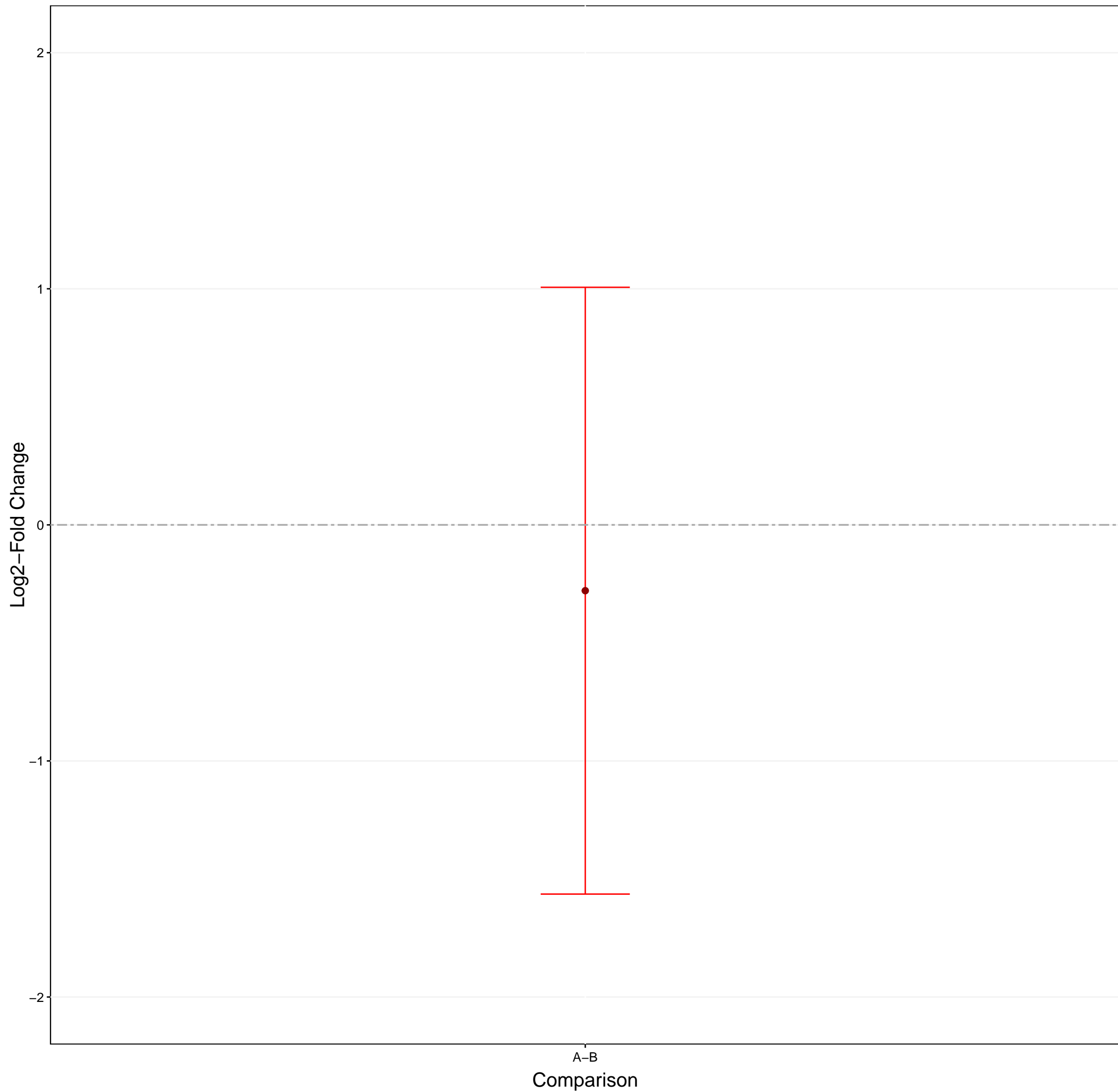
sp|P20339|RAB5A_HUMAN



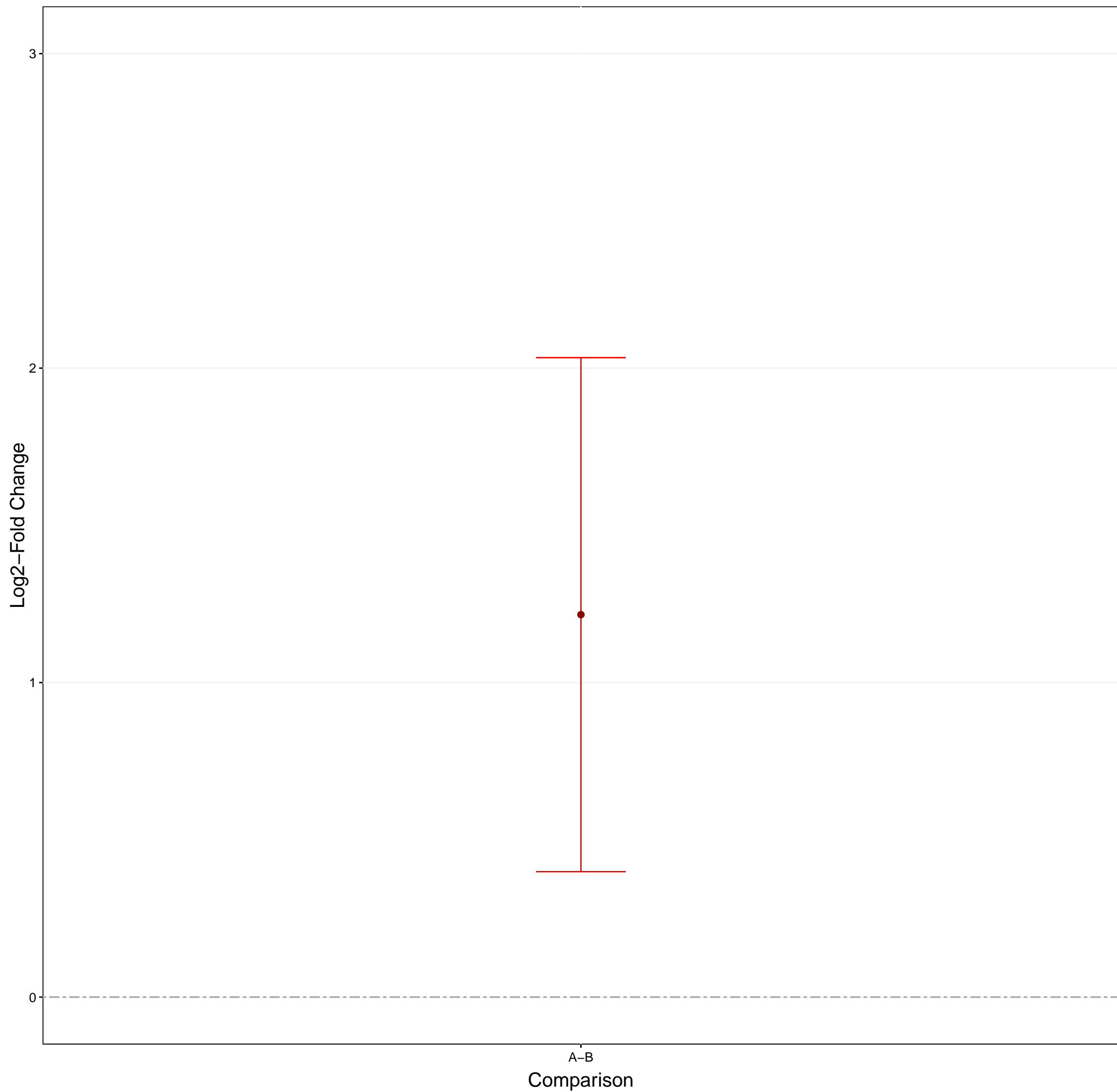
sp|P20340|RAB6A_HUMAN



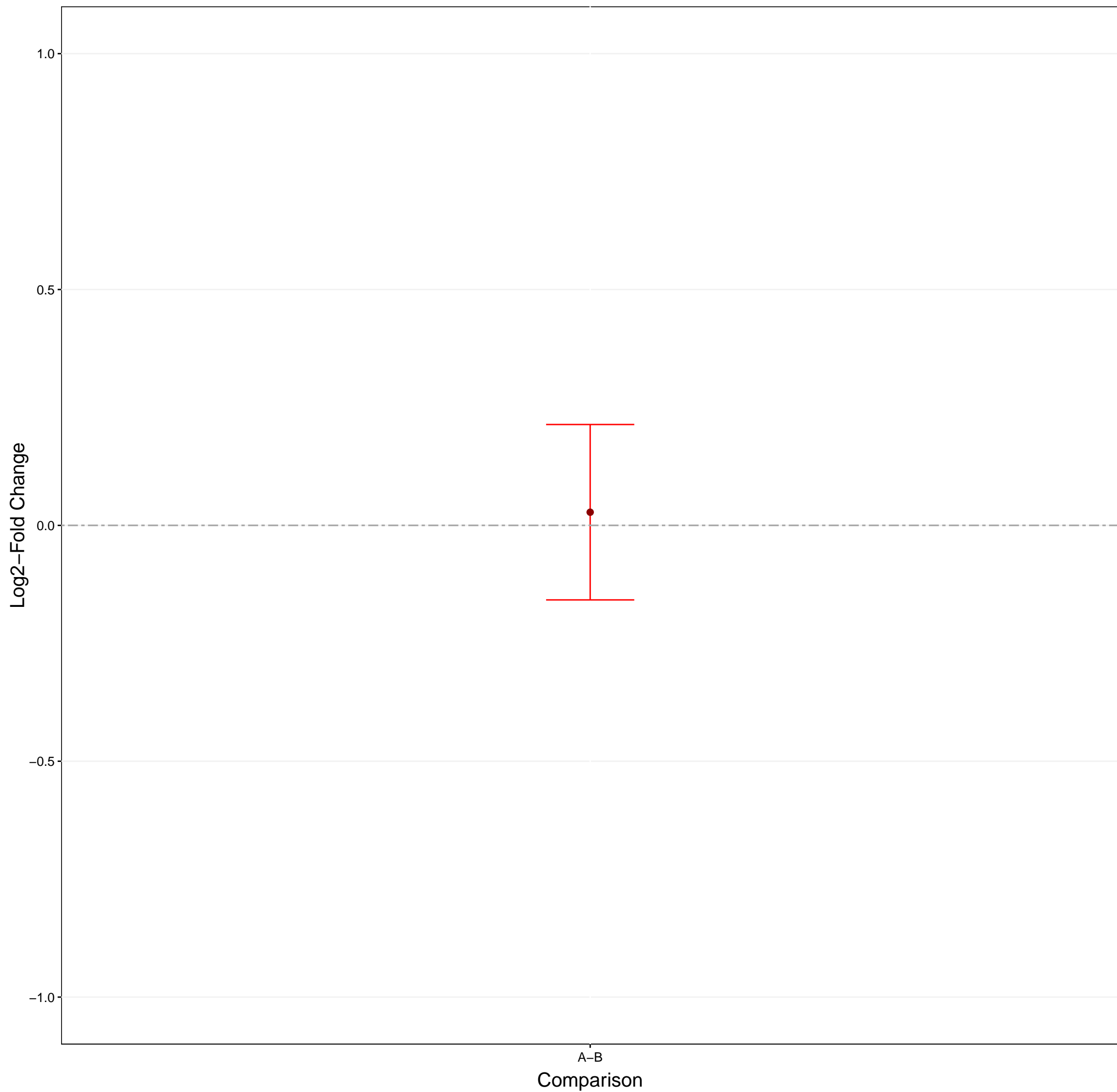
sp|P20393|NR1D1_HUMAN



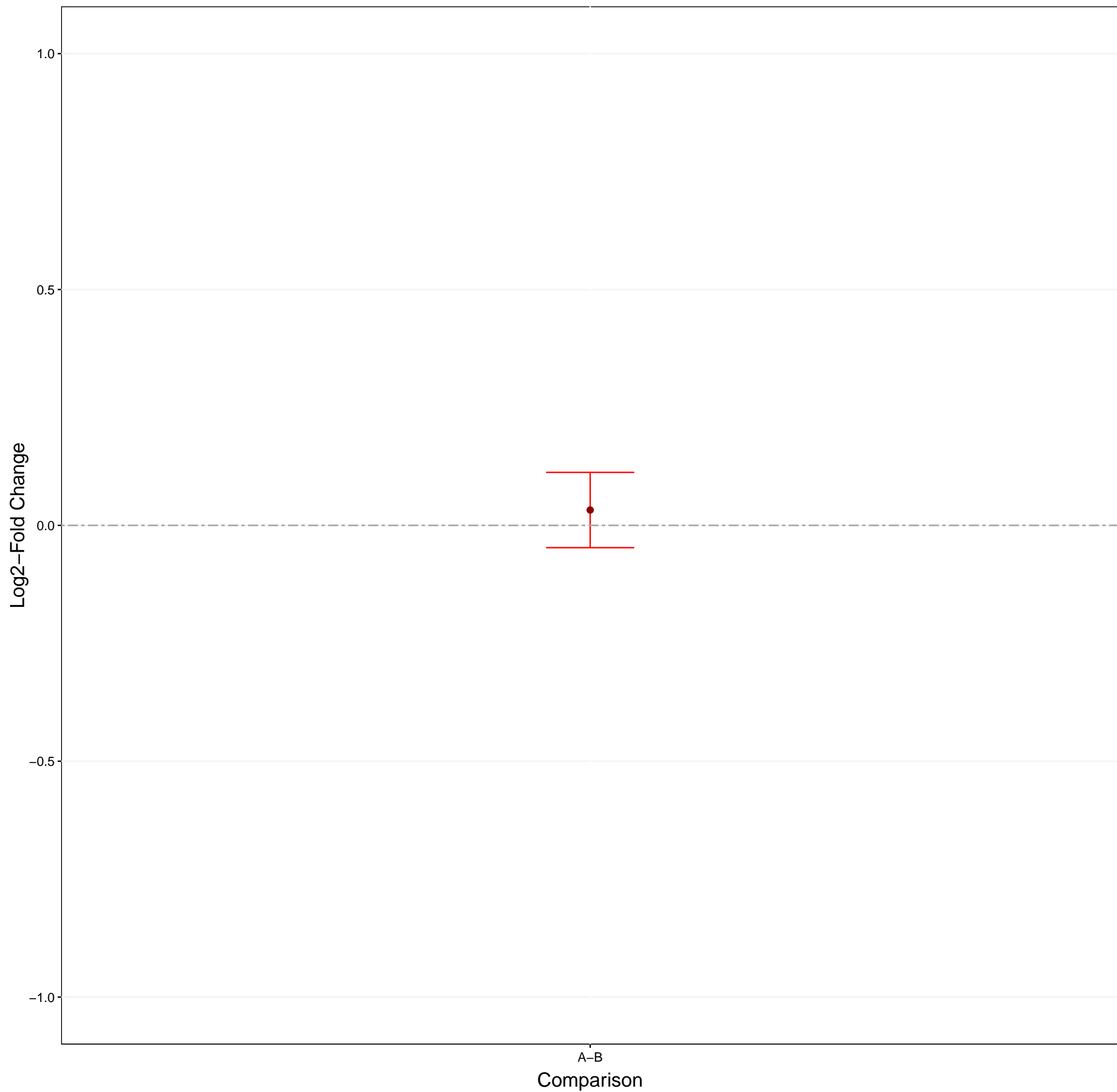
sp|P20585|MSH3_HUMAN



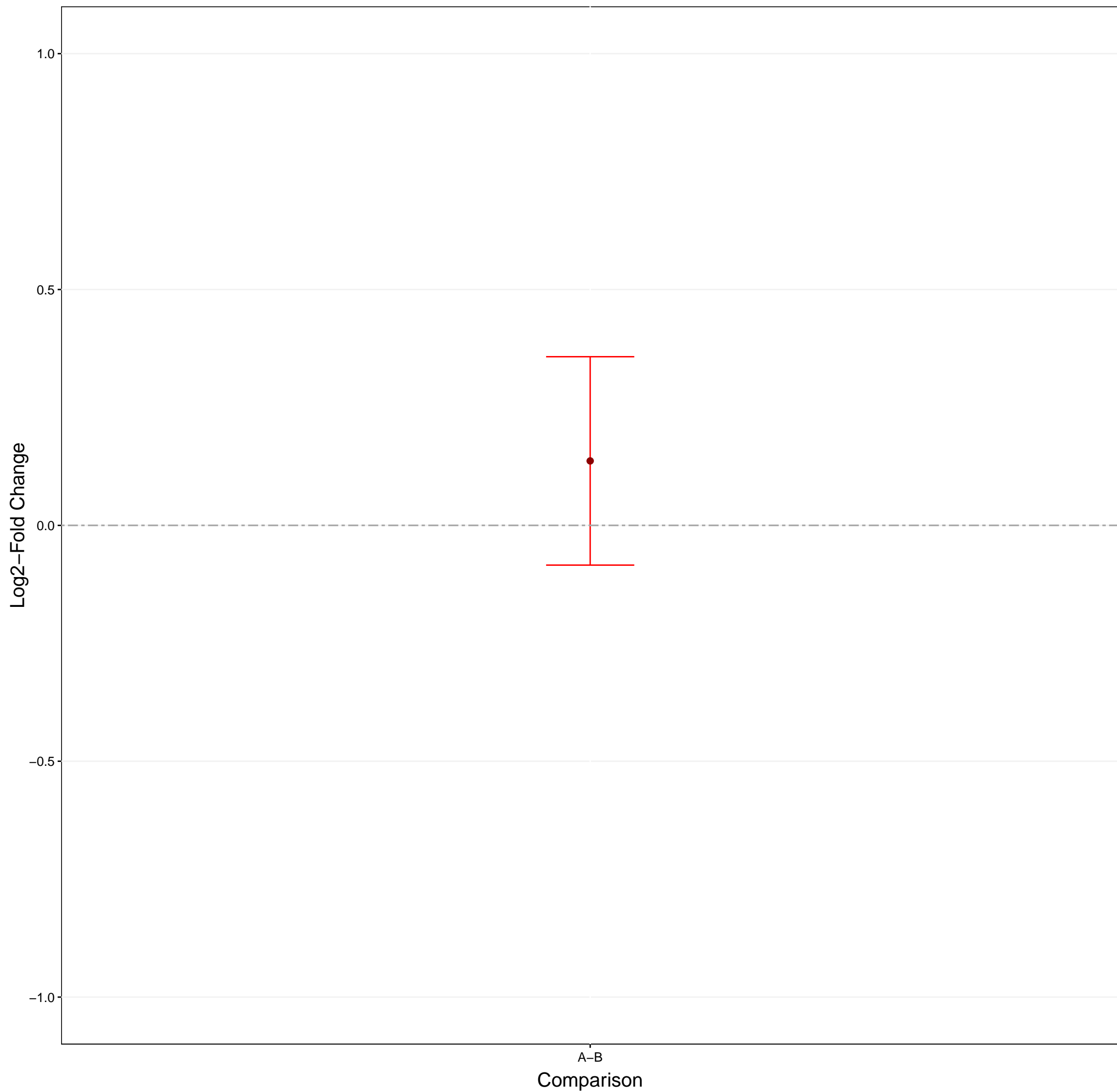
sp|P20618|PSB1_HUMAN



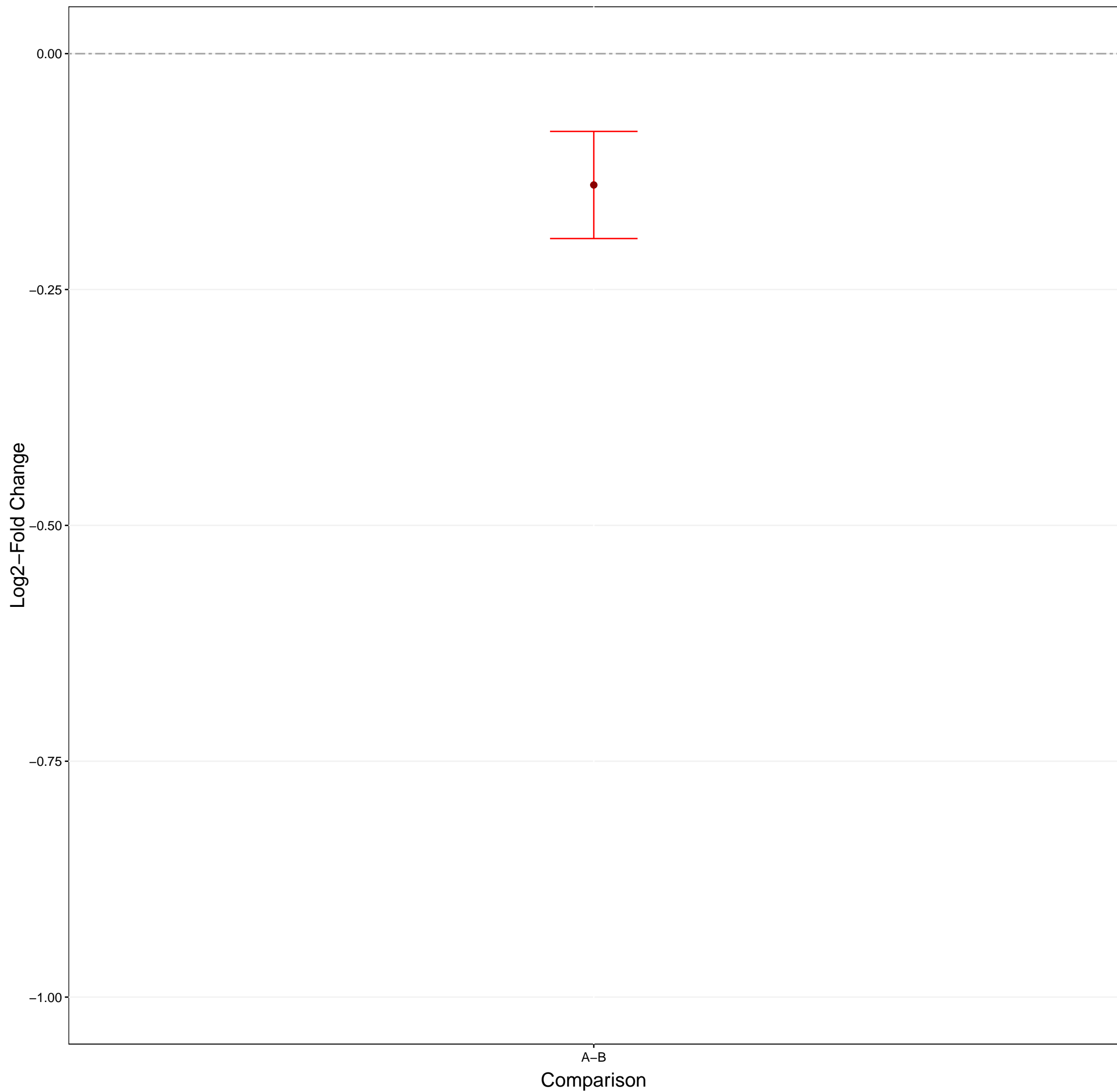
sp|P20645|MPRD_HUMAN



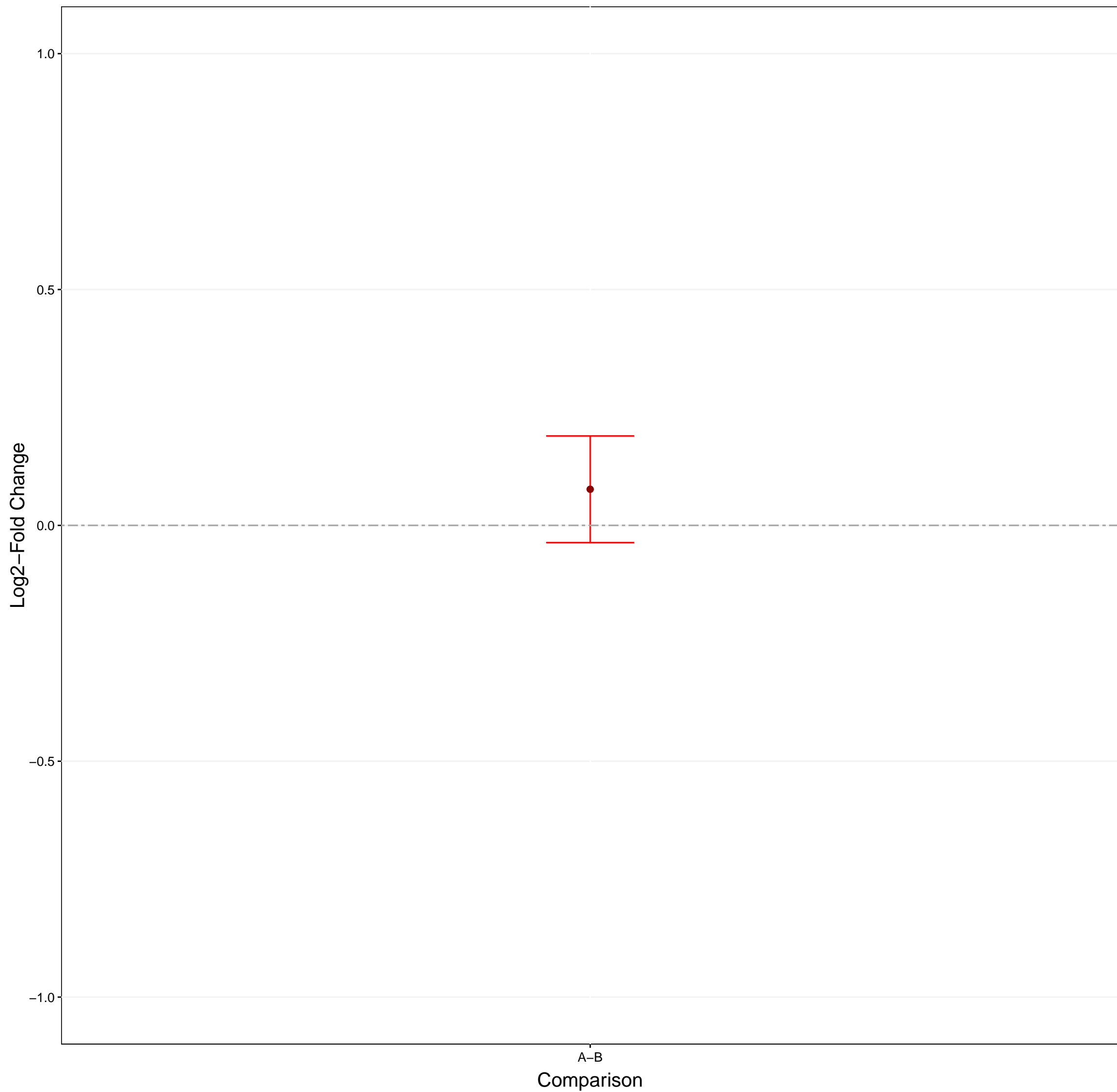
sp|P20674|COX5A_HUMAN



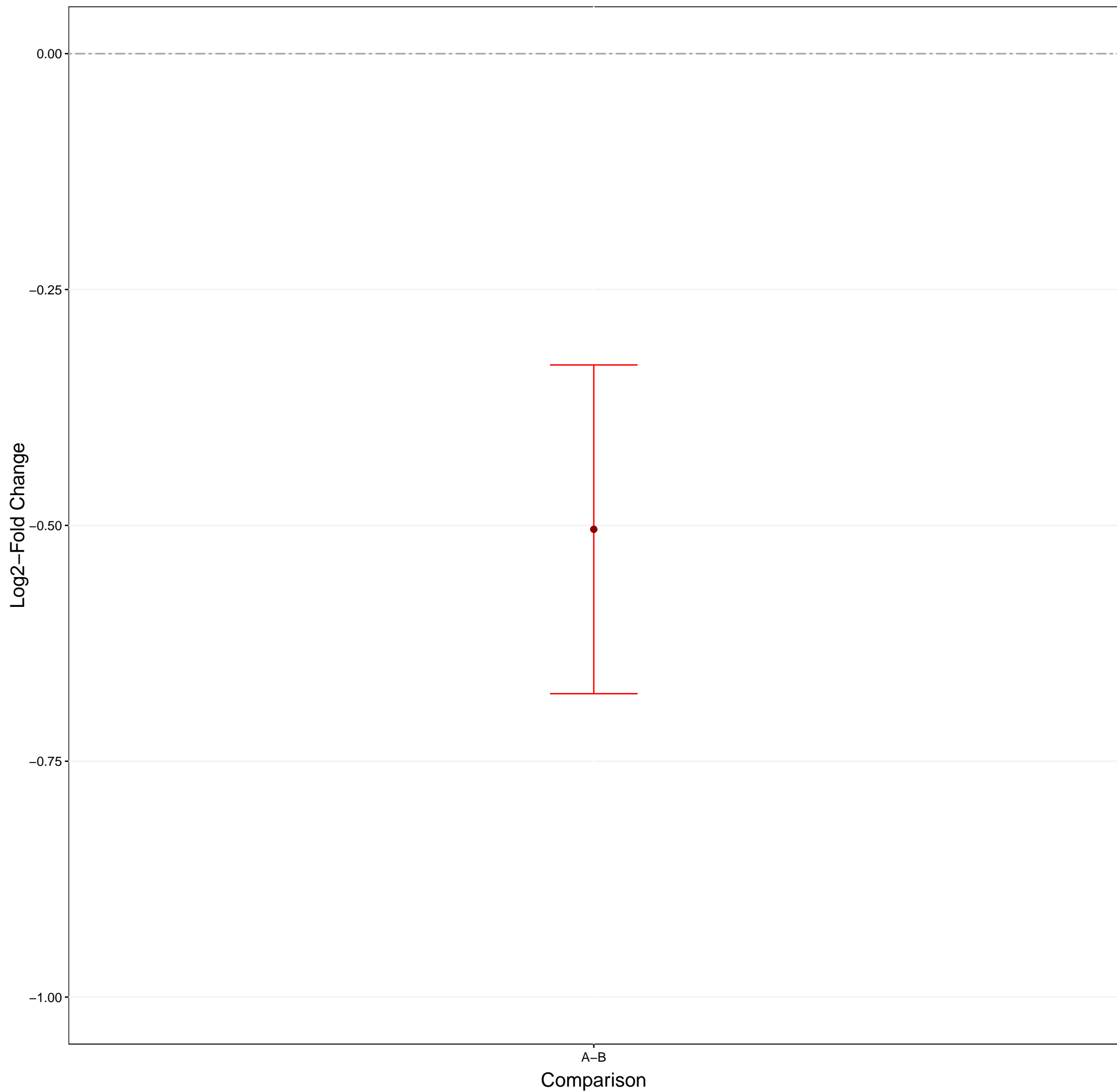
sp|P20700|LMNB1_HUMAN



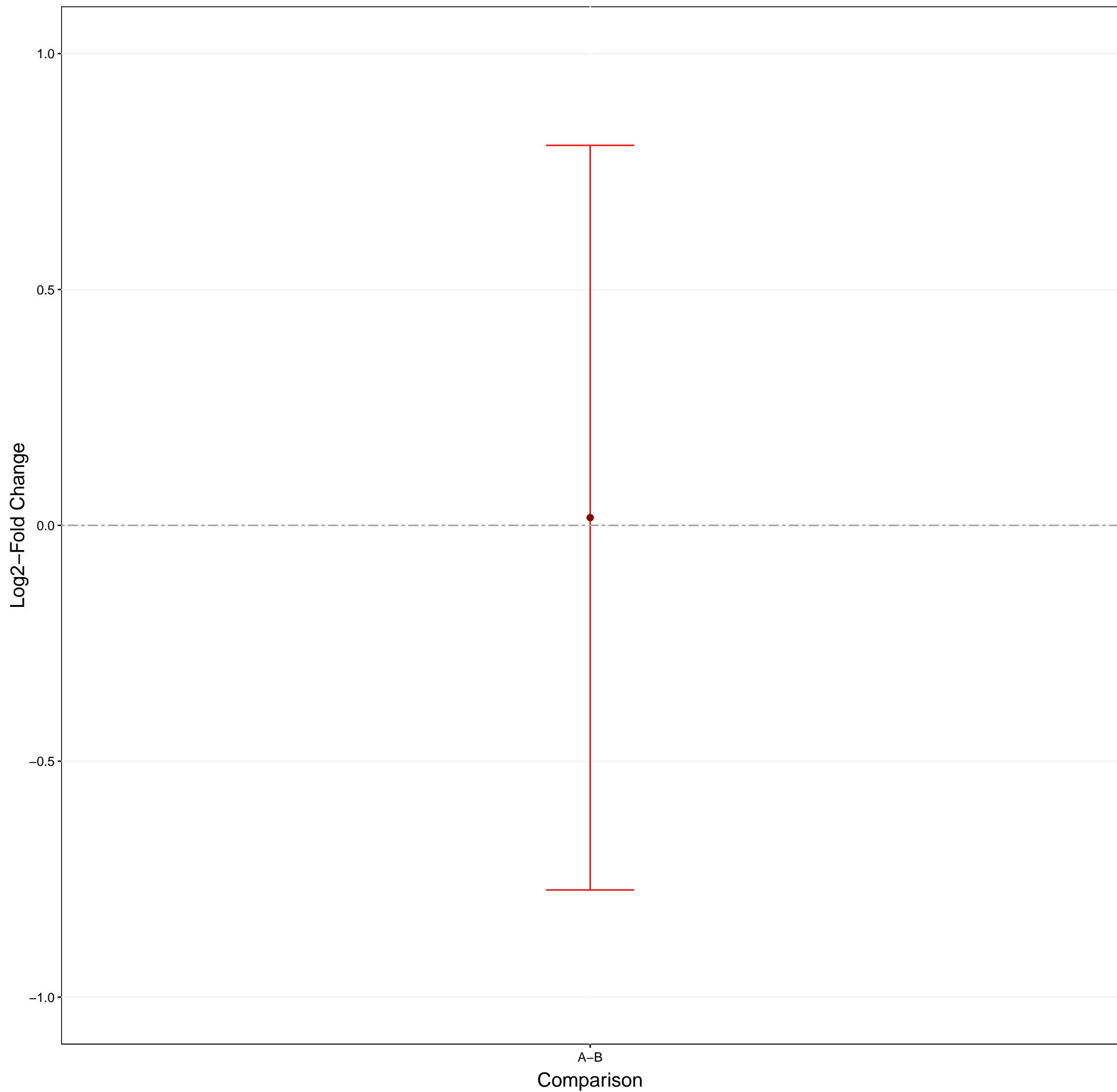
sp|P20810|ICAL_HUMAN



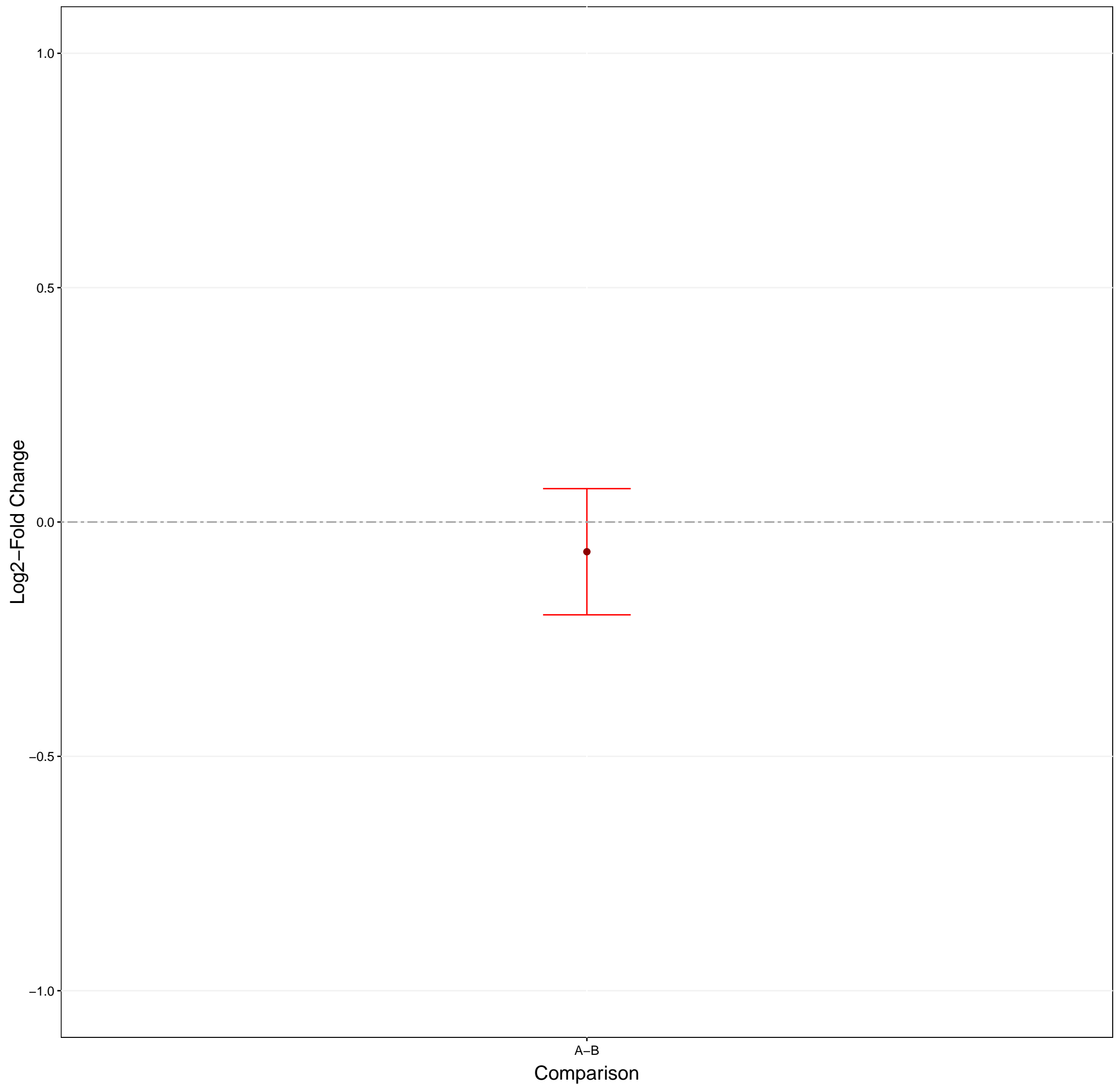
sp|P20839|IMDH1_HUMAN



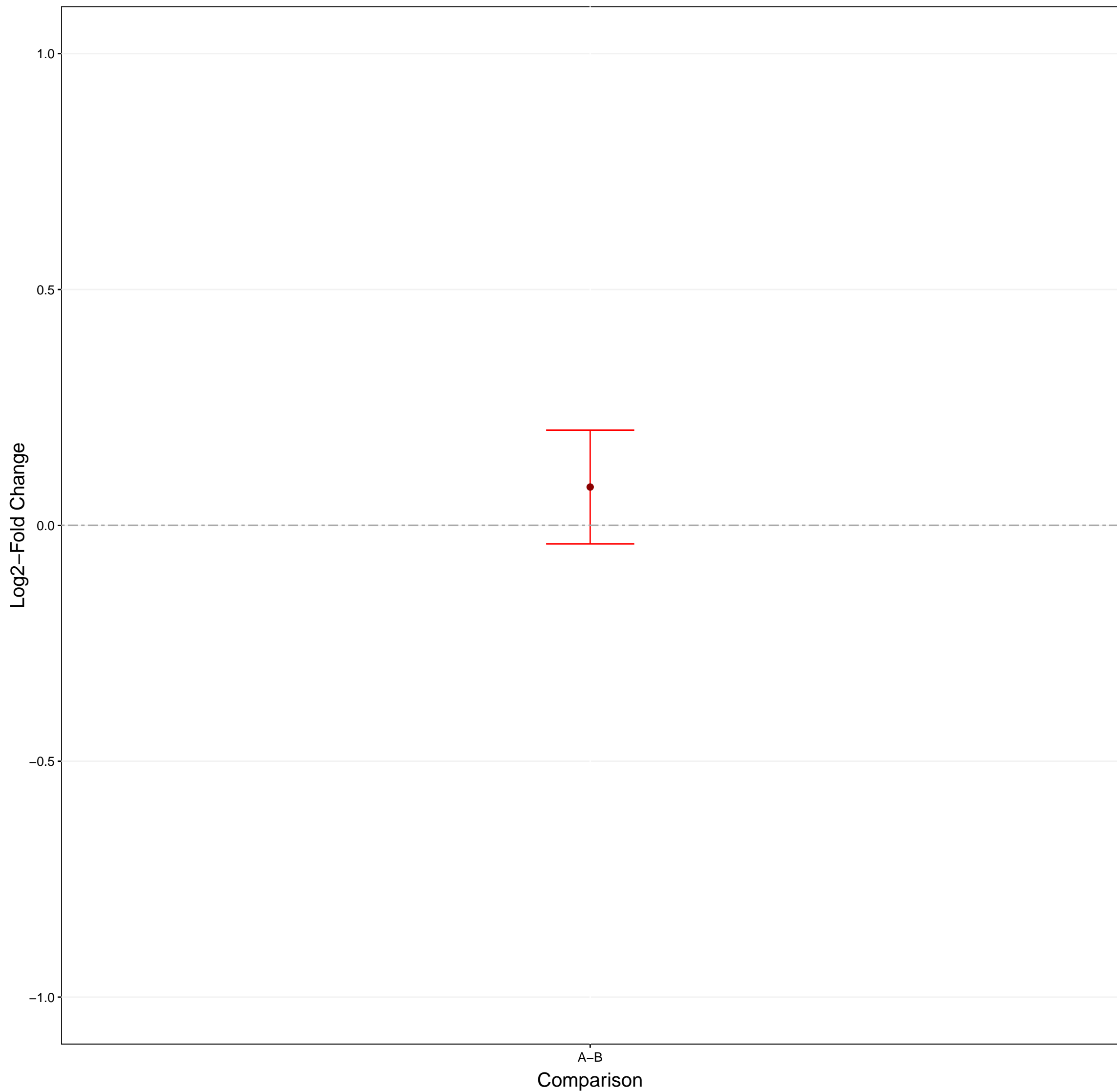
sp|P20962|PTMS_HUMAN



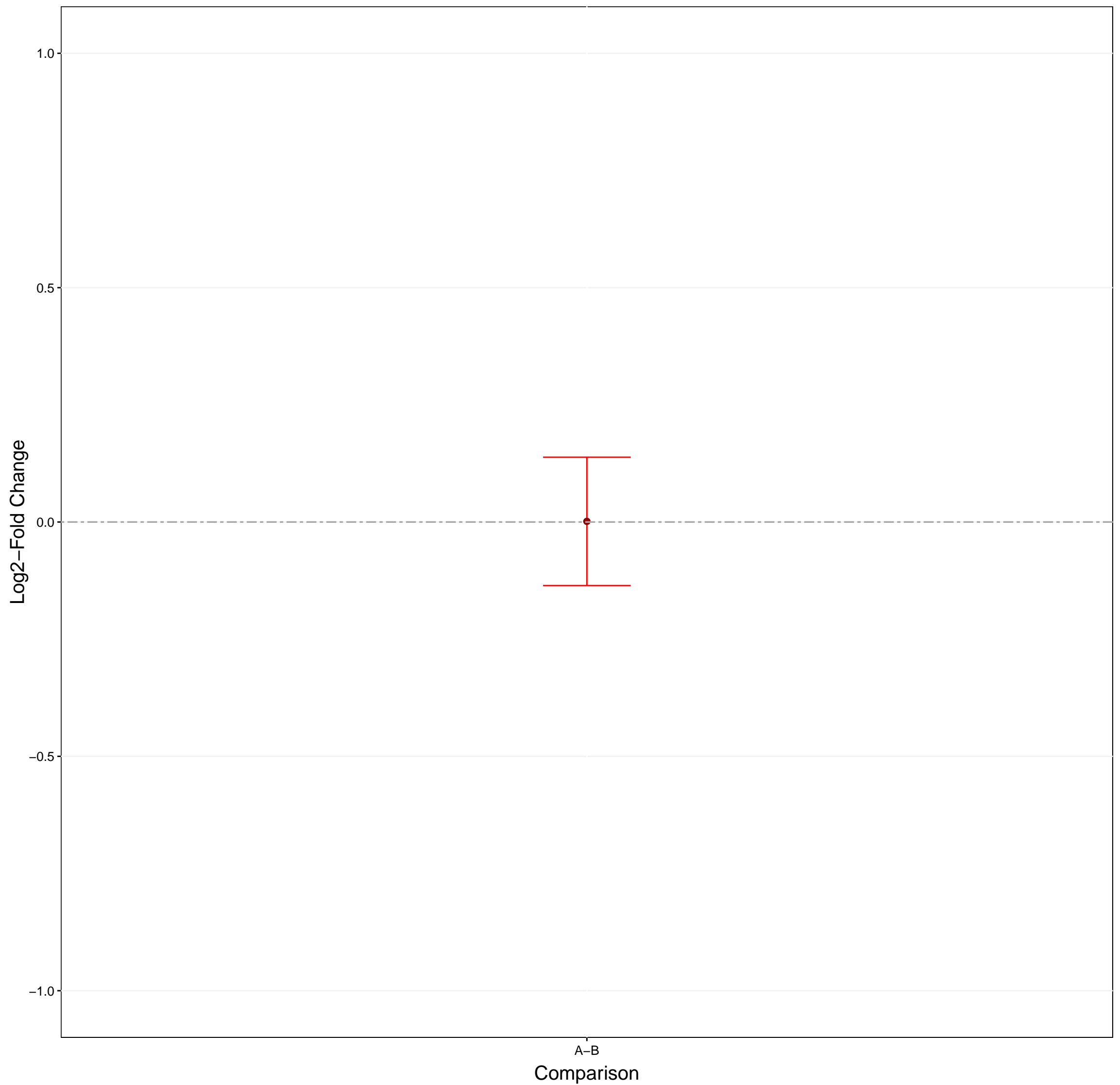
sp|P21266|GSTM3_HUMAN



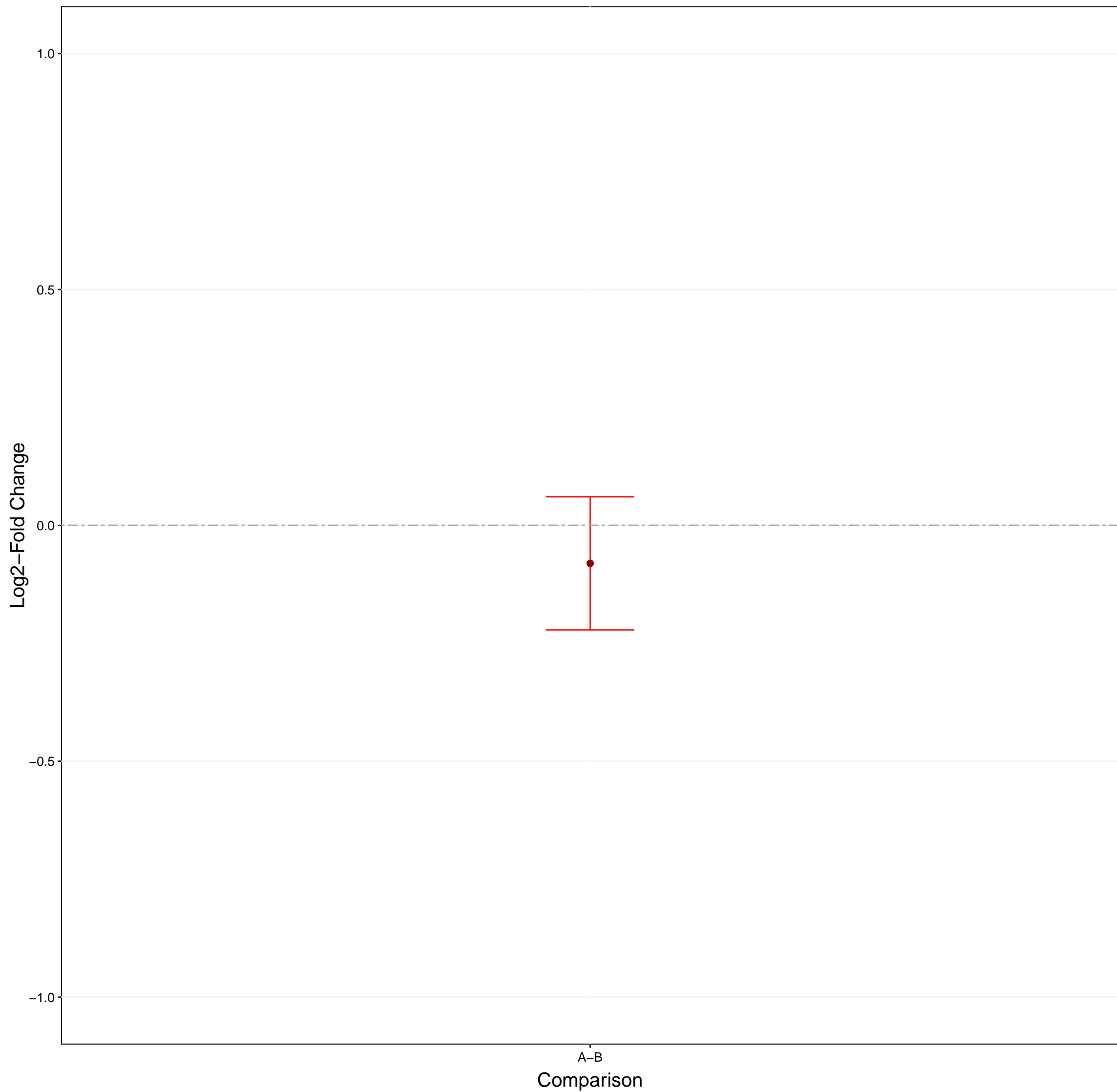
sp|P21281|VATB2_HUMAN



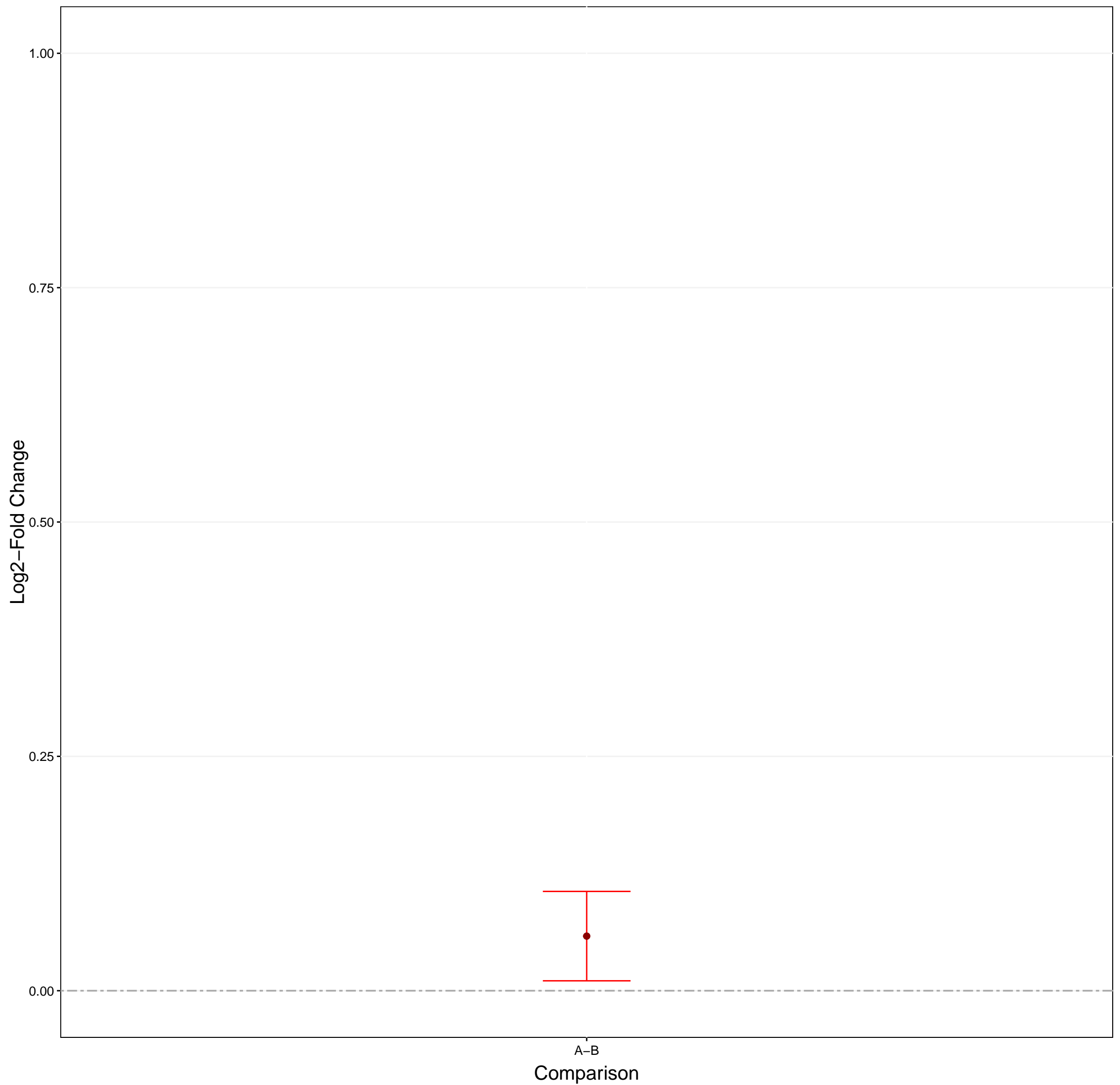
sp|P21283|VATC1_HUMAN



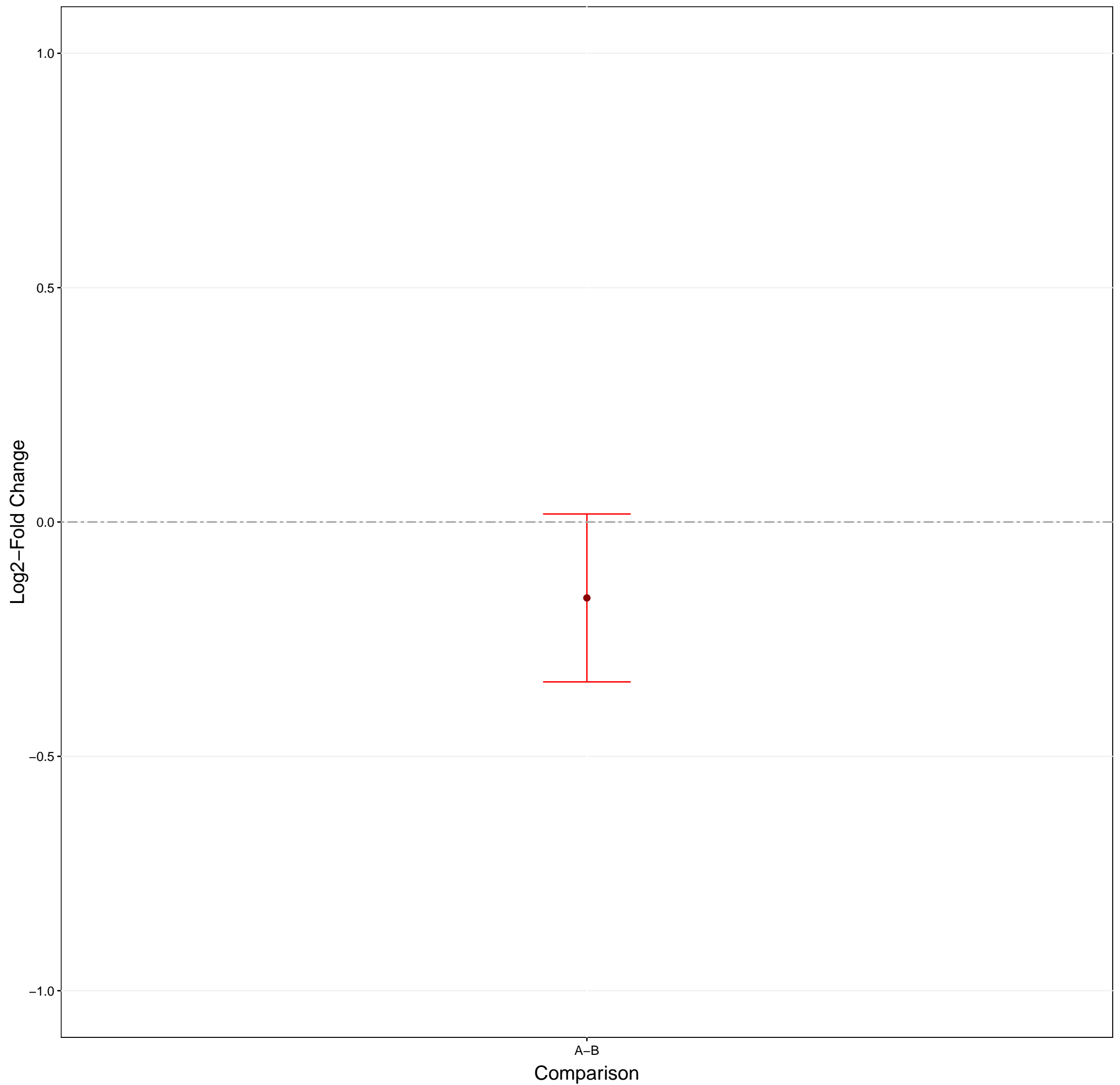
sp|P21291|CSRP1_HUMAN



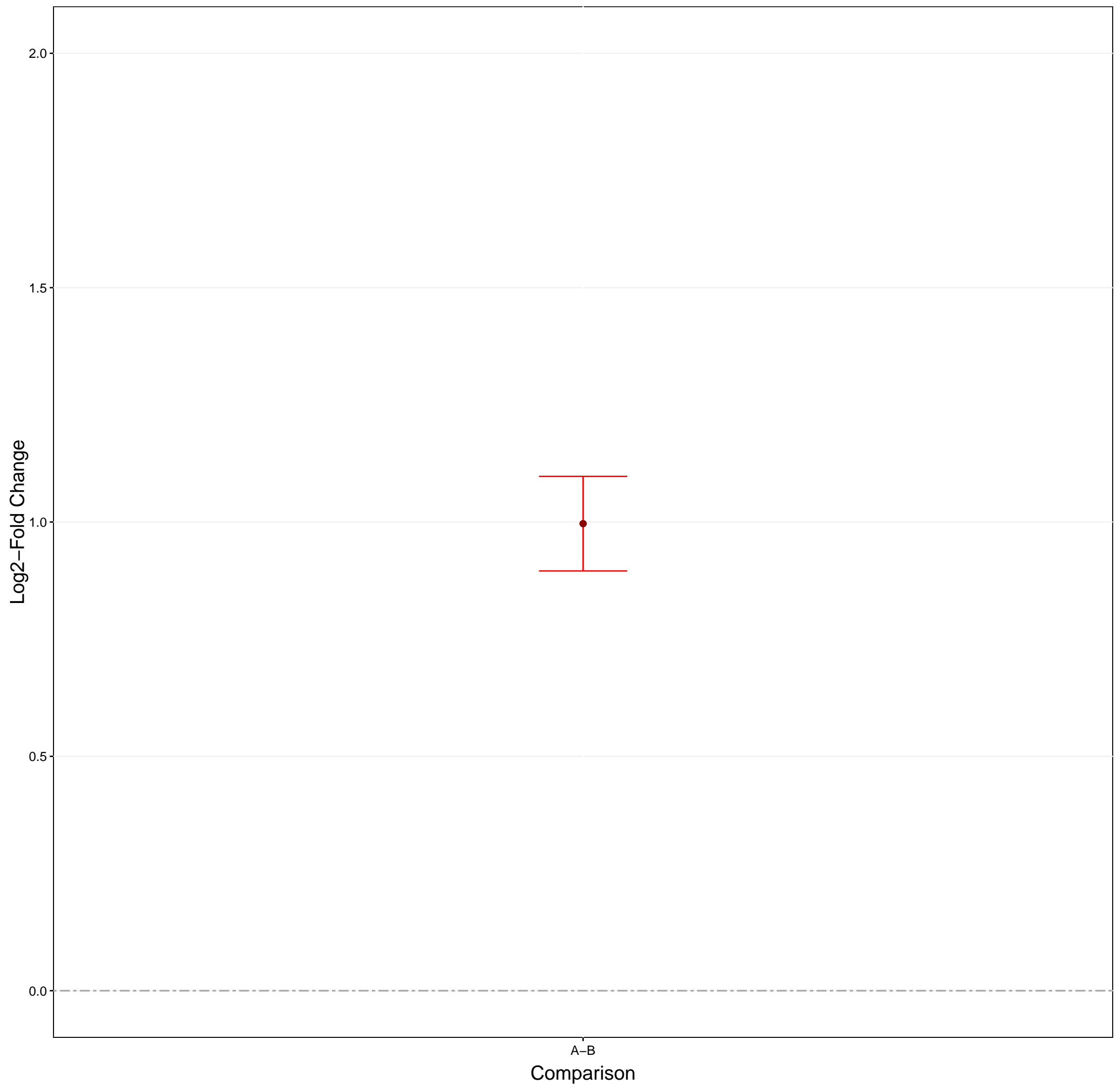
sp|P21333|FLNA_HUMAN



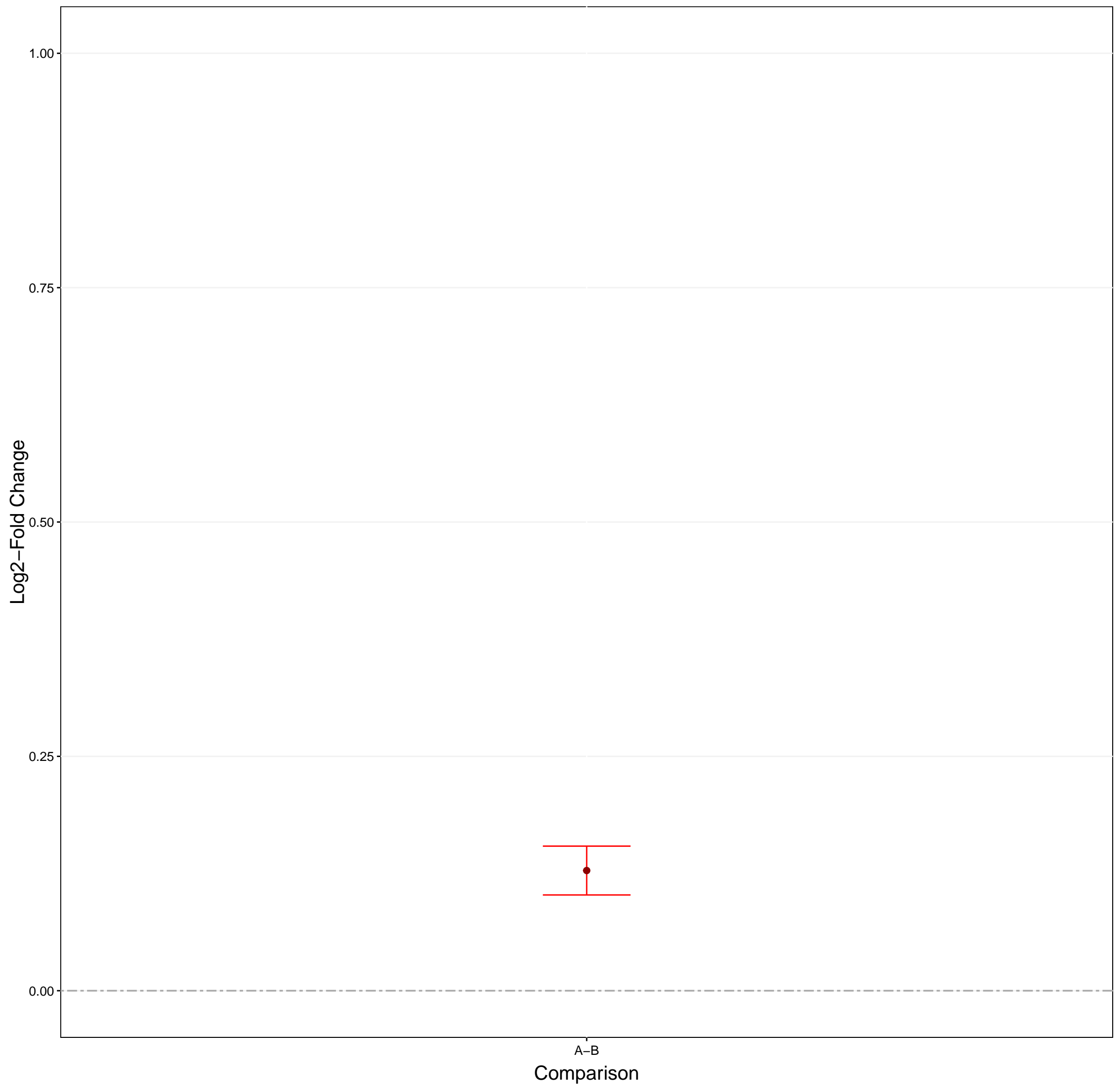
sp|P21359|NF1_HUMAN



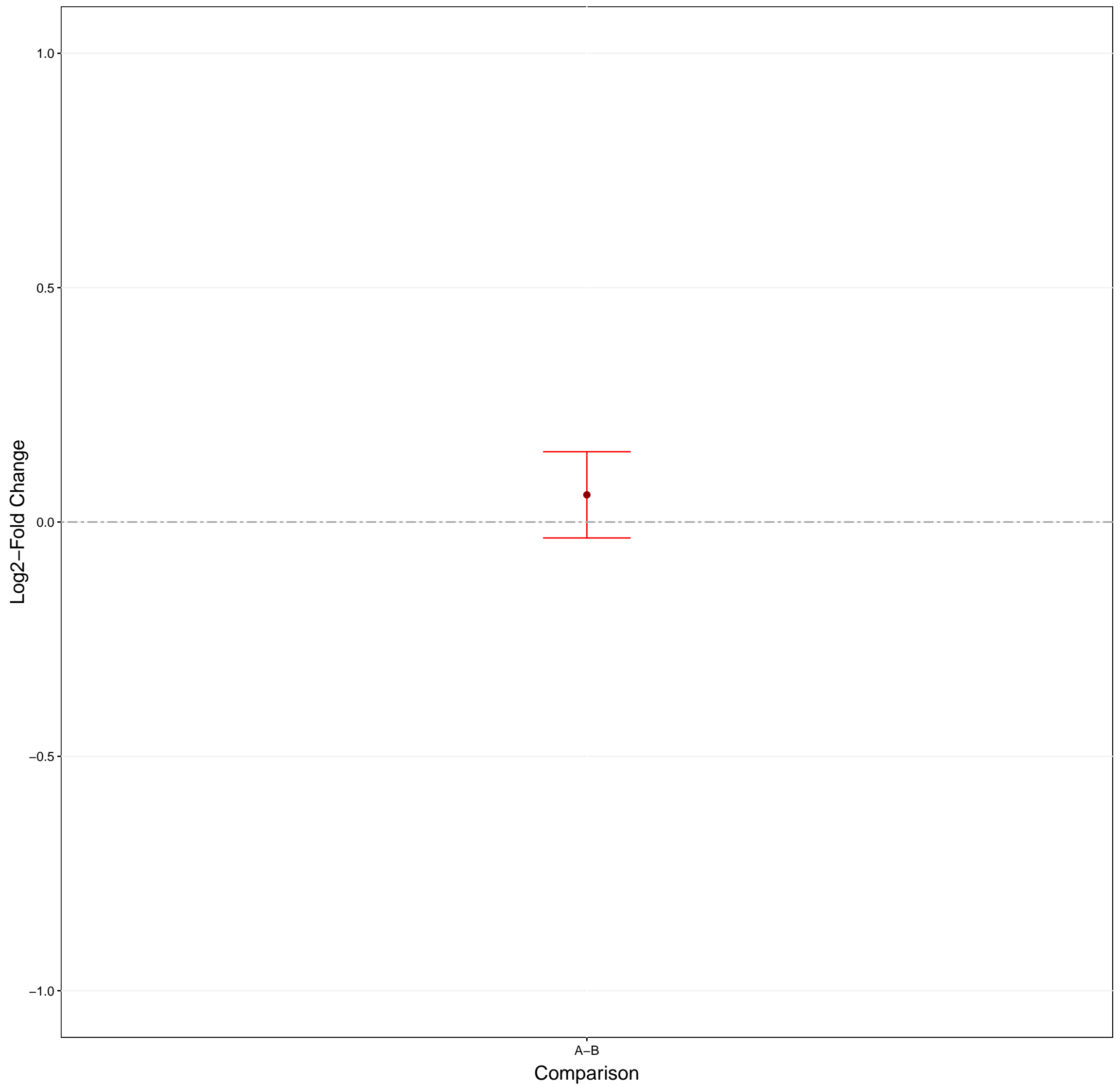
sp|P21397|AOFA_HUMAN



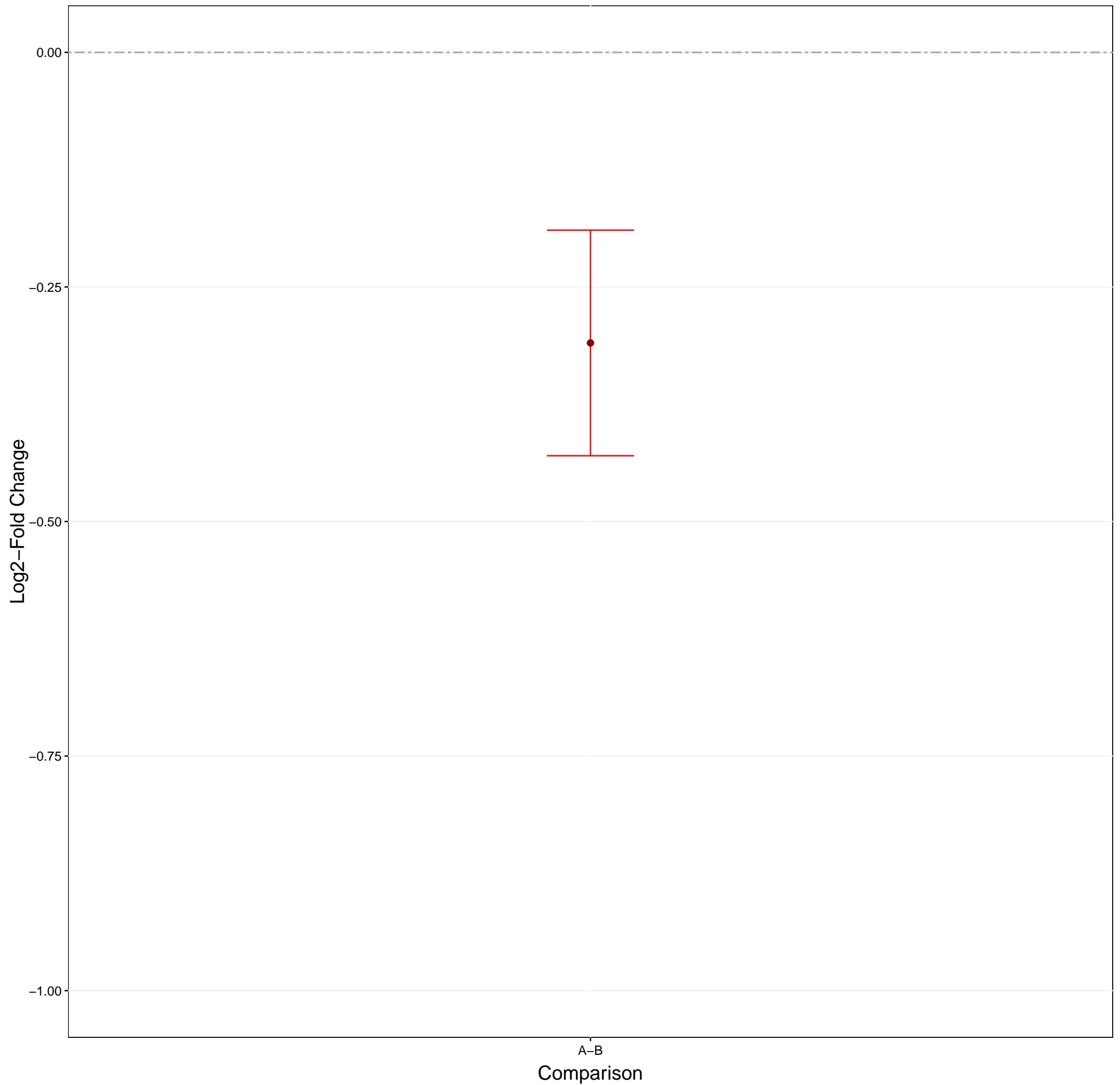
sp|P21399|ACOC_HUMAN



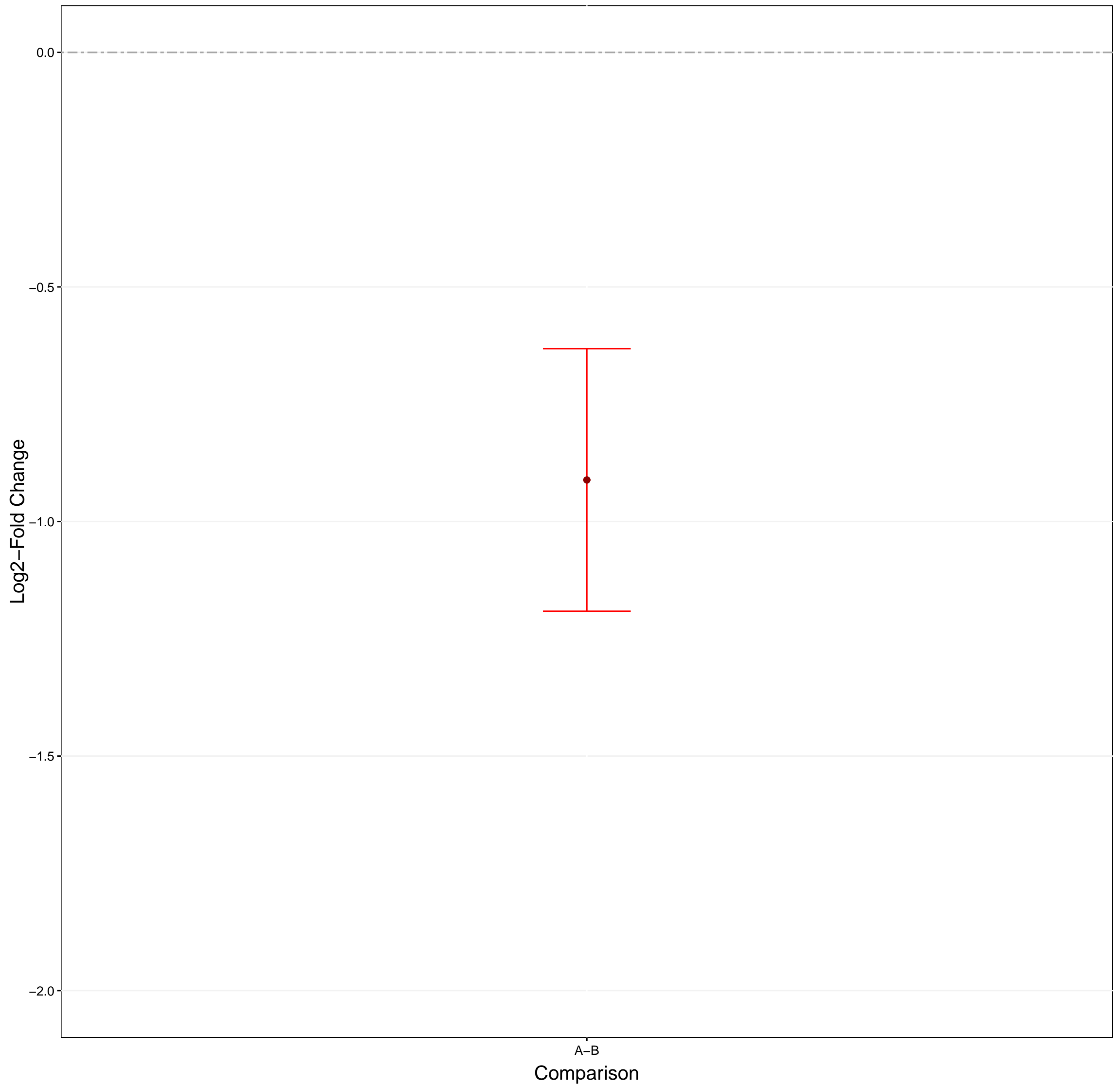
sp|P21796|VDAC1_HUMAN



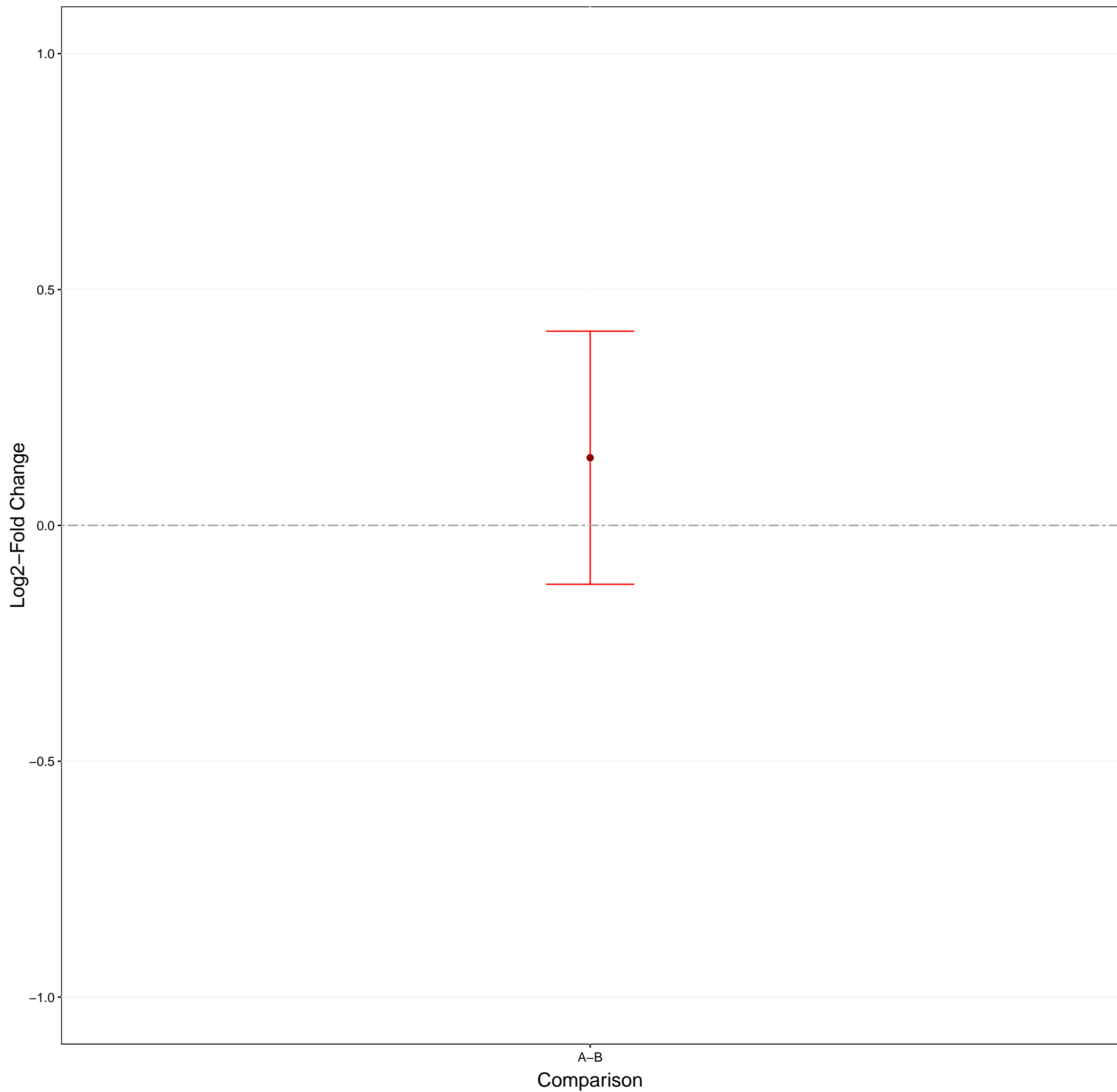
sp|P21912|SDHB_HUMAN



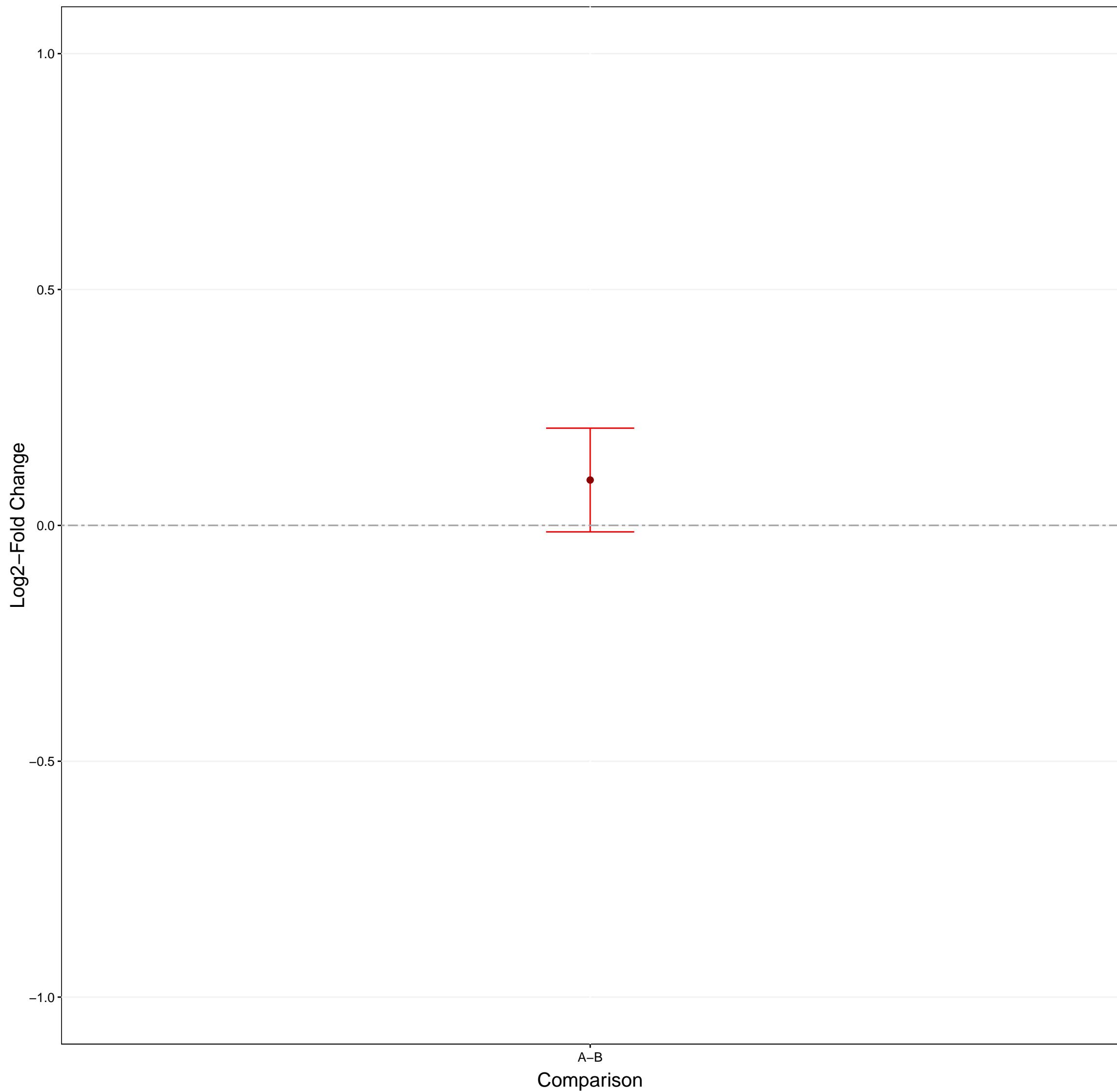
sp|P21926|CD9_HUMAN



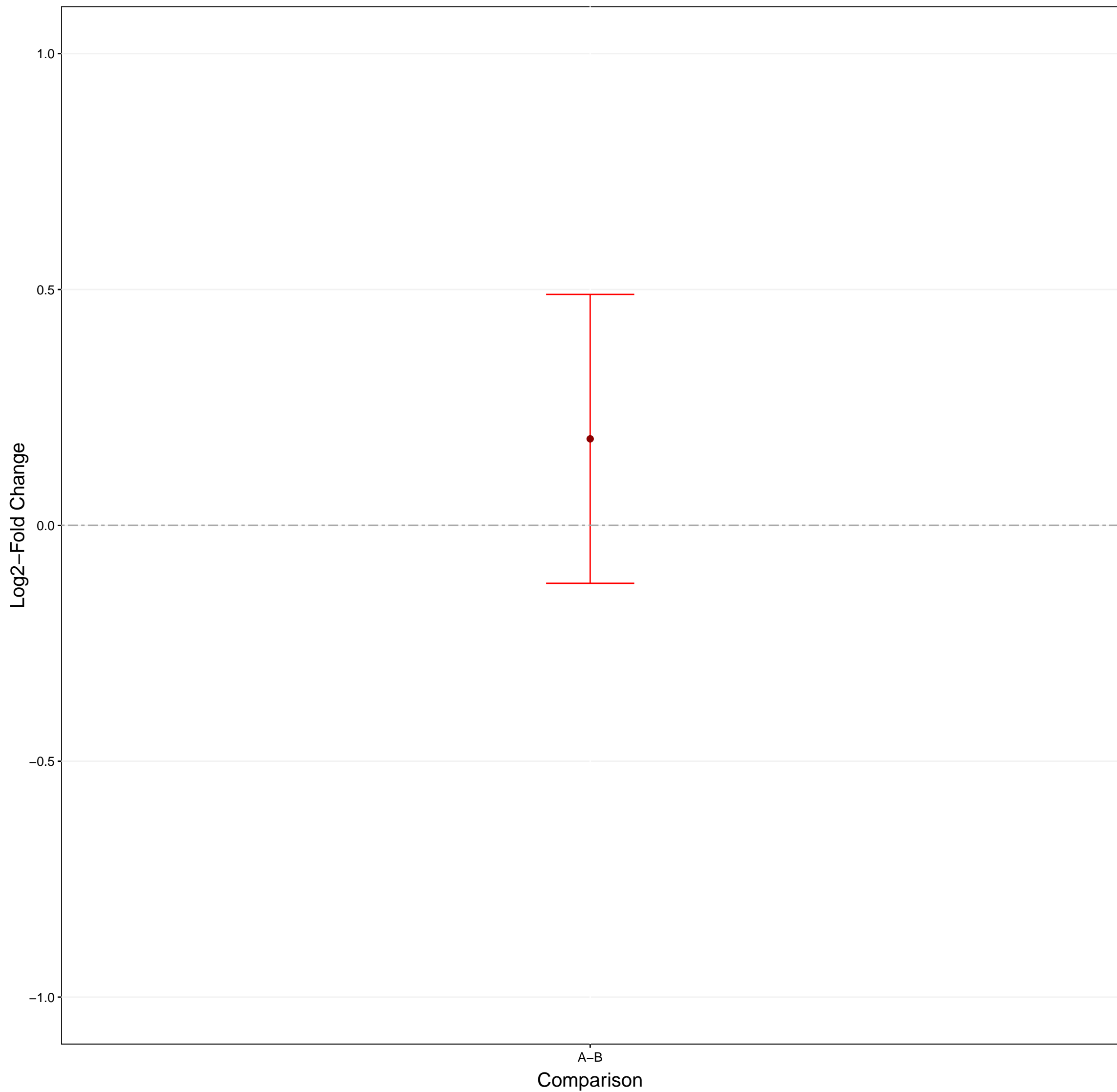
sp|P21964|COMT_HUMAN



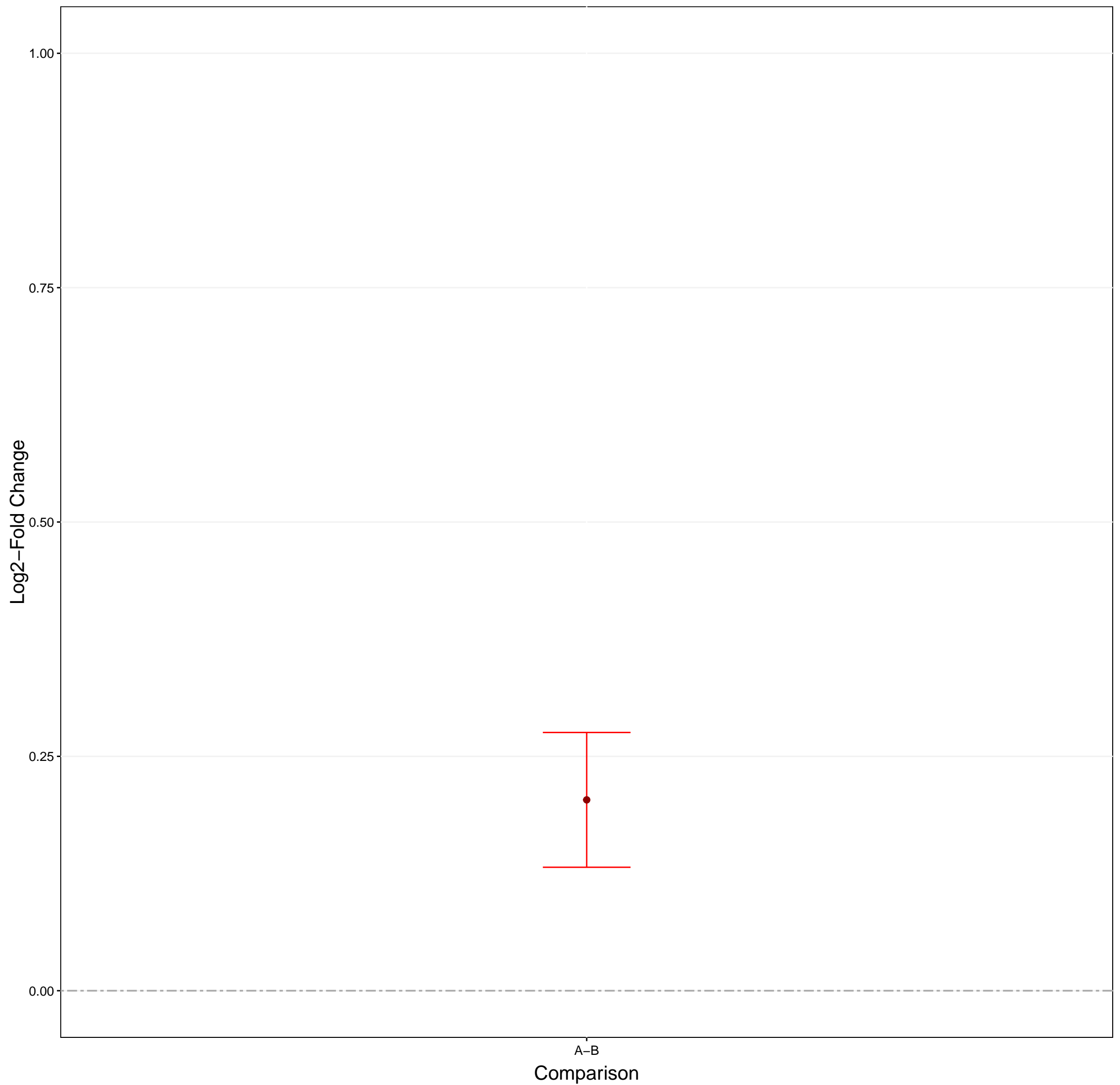
sp|P21980|TGM2_HUMAN



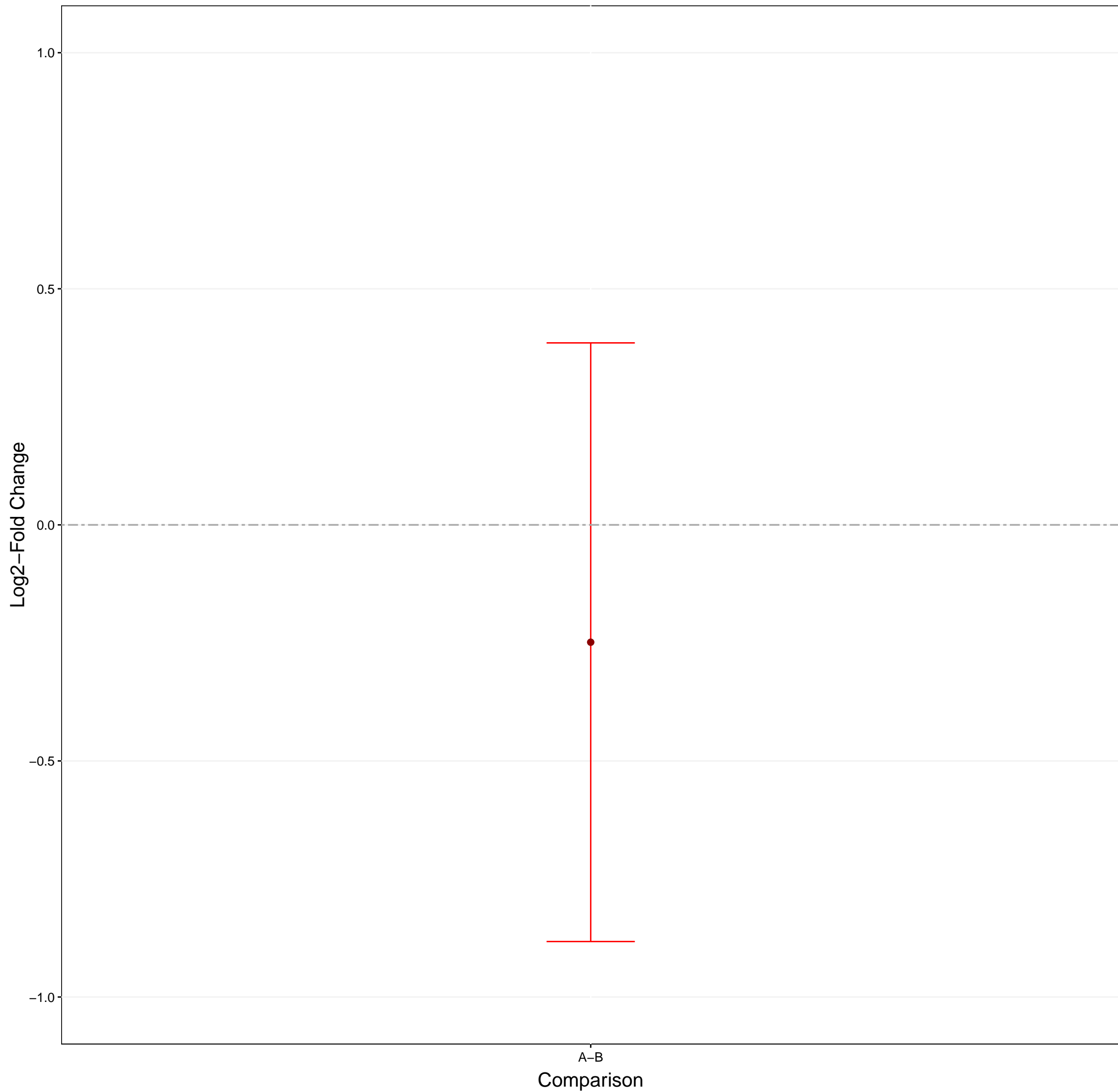
sp|P22033|MUTA_HUMAN



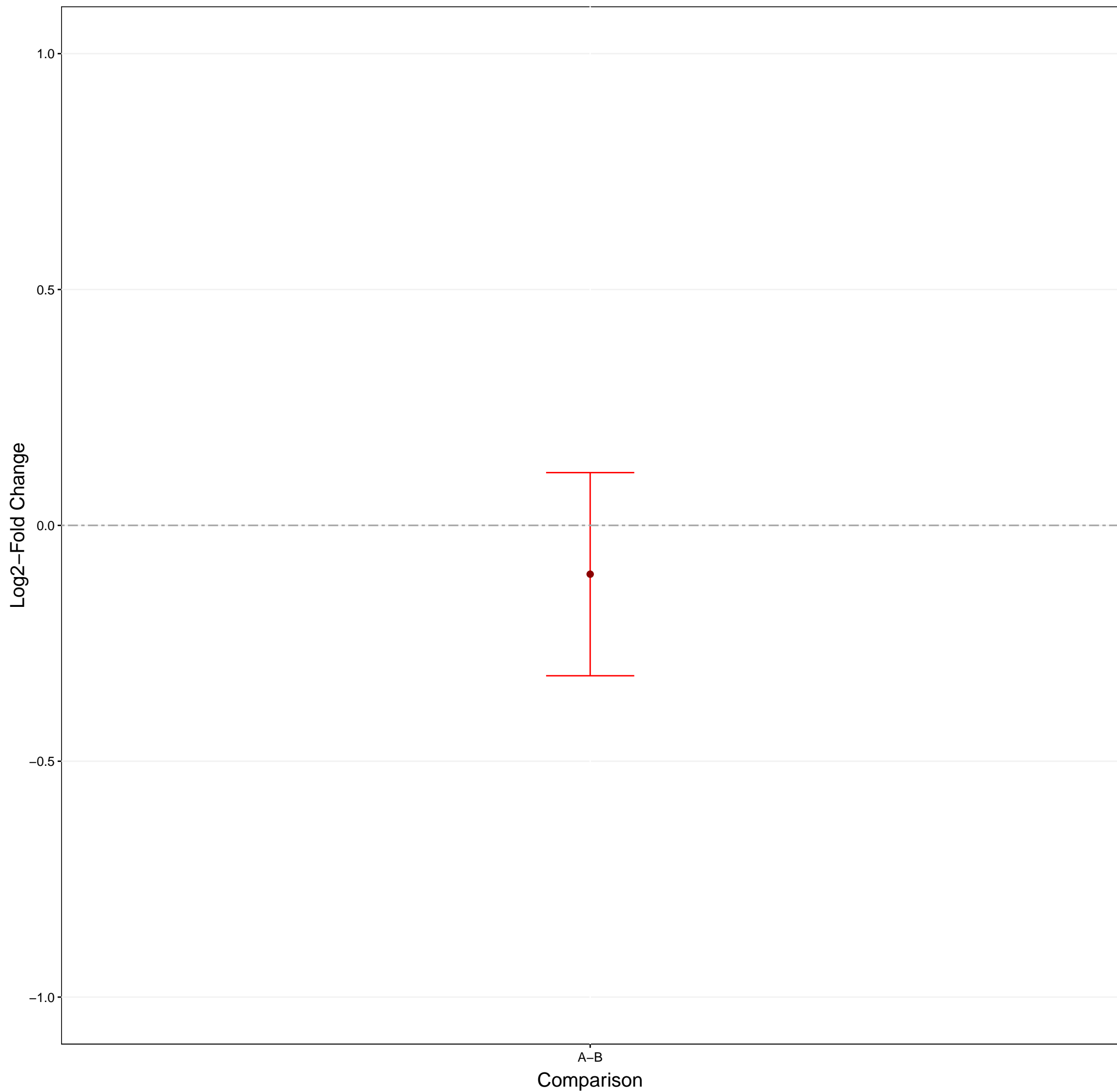
sp|P22059|OSBP1_HUMAN



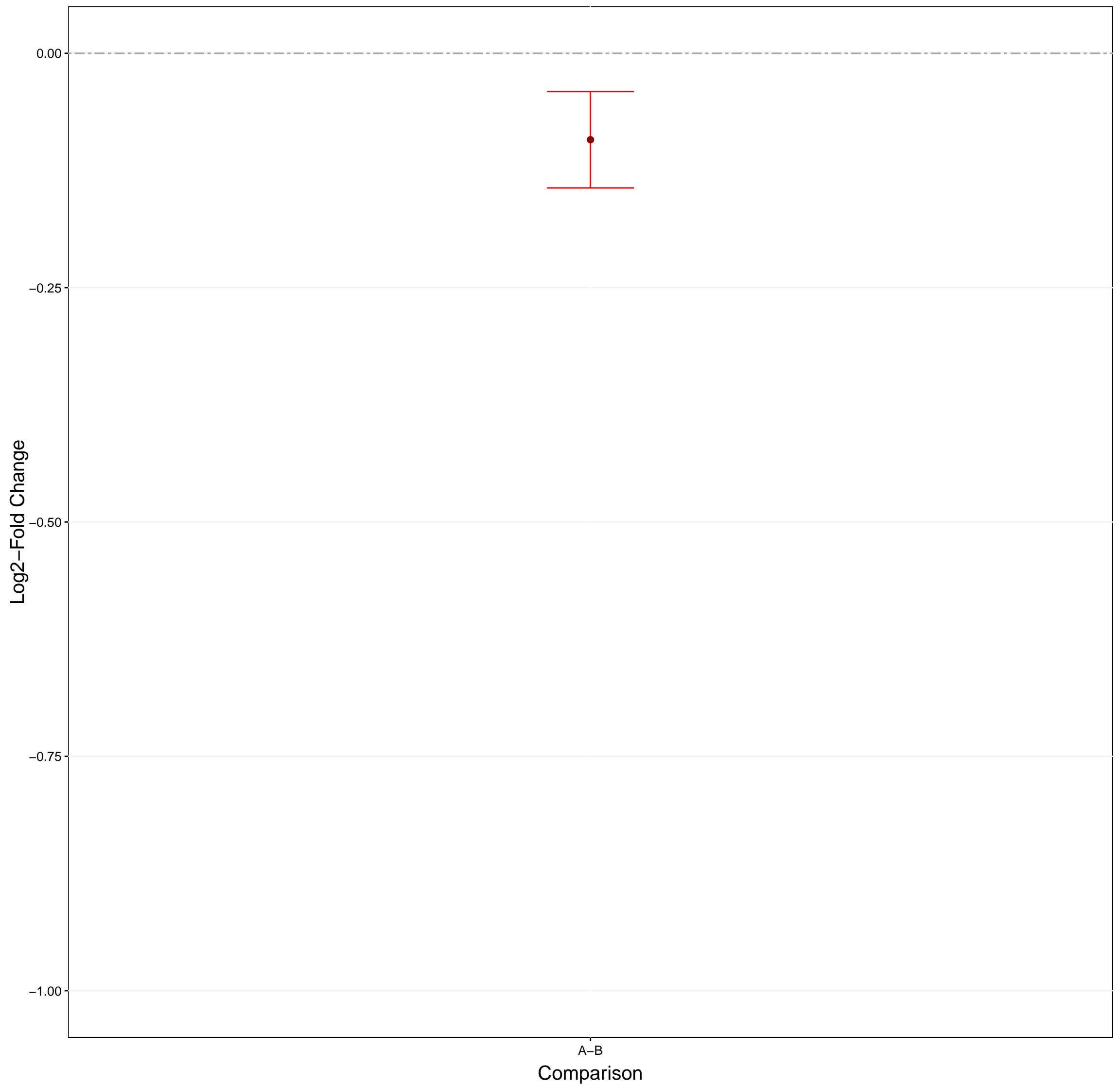
sp|P22061|PIMT_HUMAN



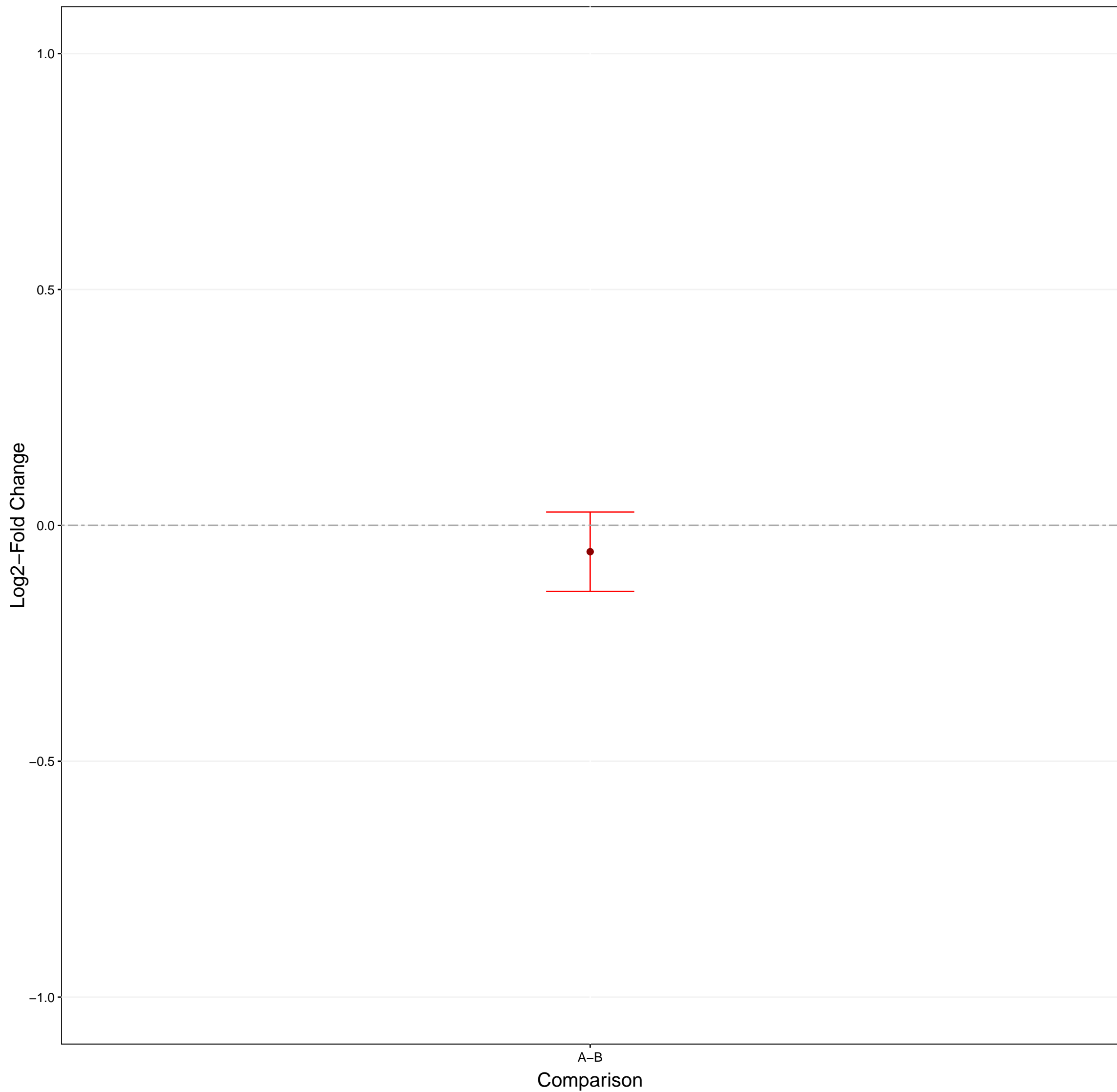
sp|P22087|FBRL_HUMAN



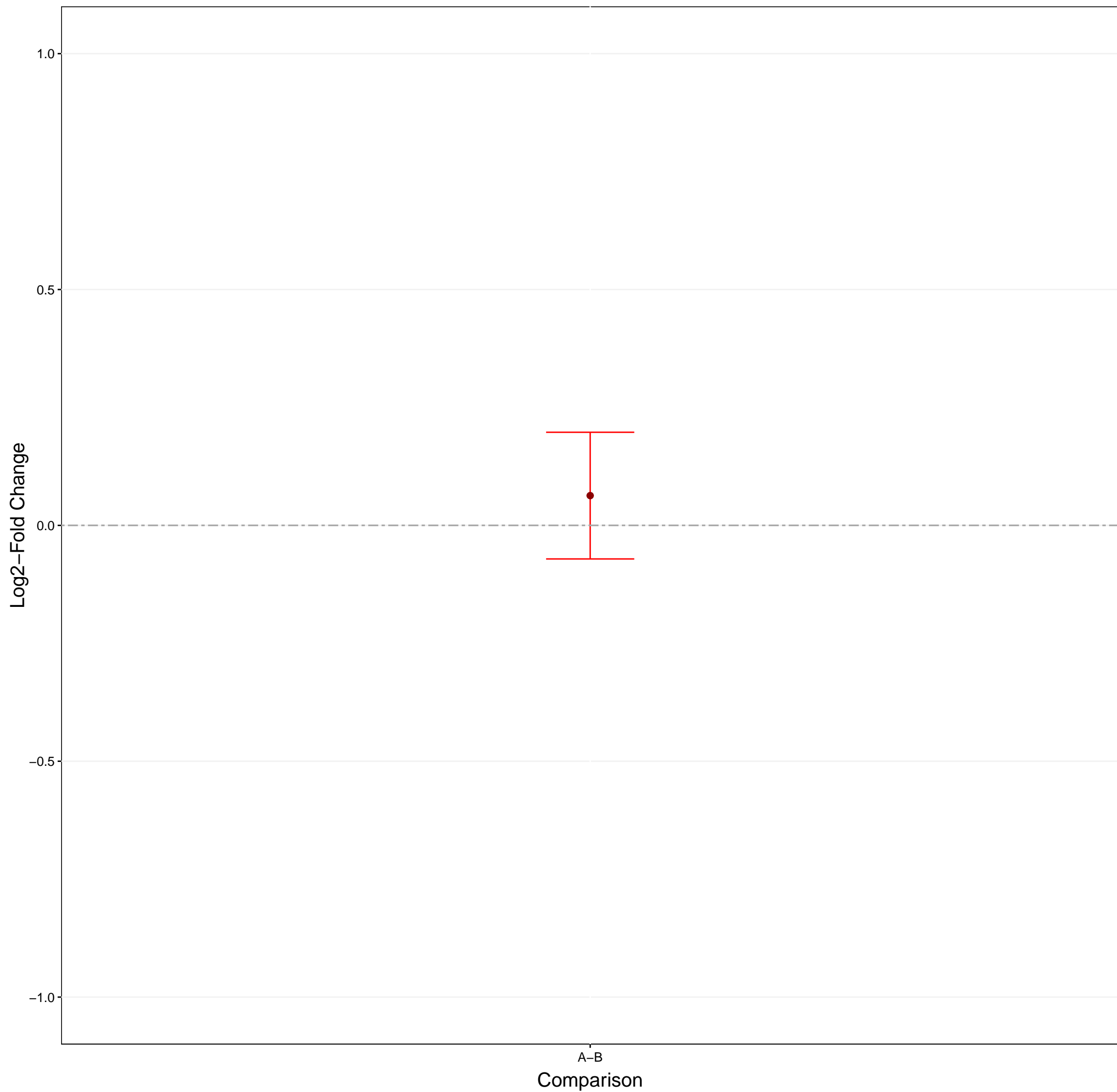
sp|P22102|PUR2_HUMAN



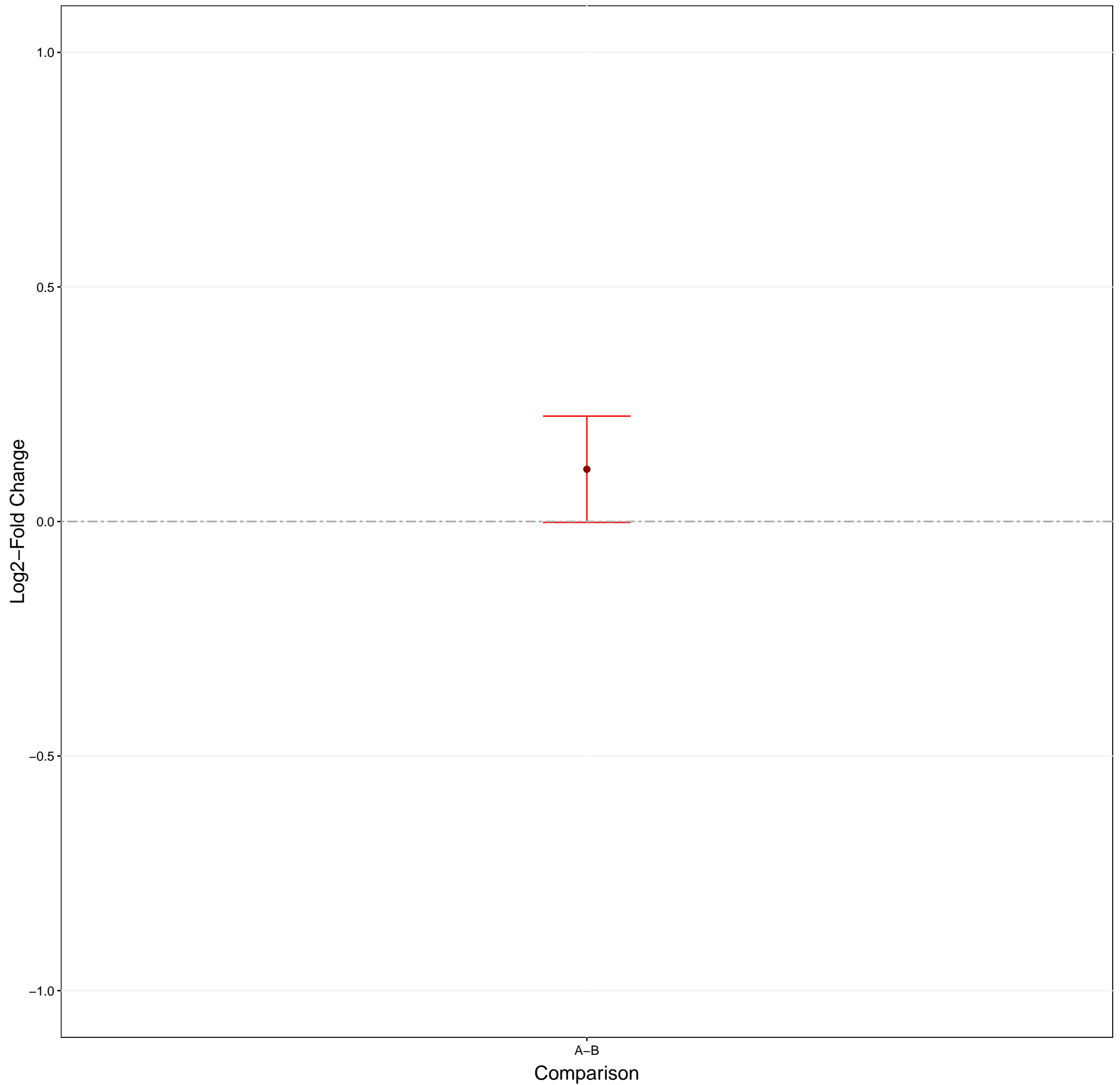
sp|P22234|PUR6_HUMAN



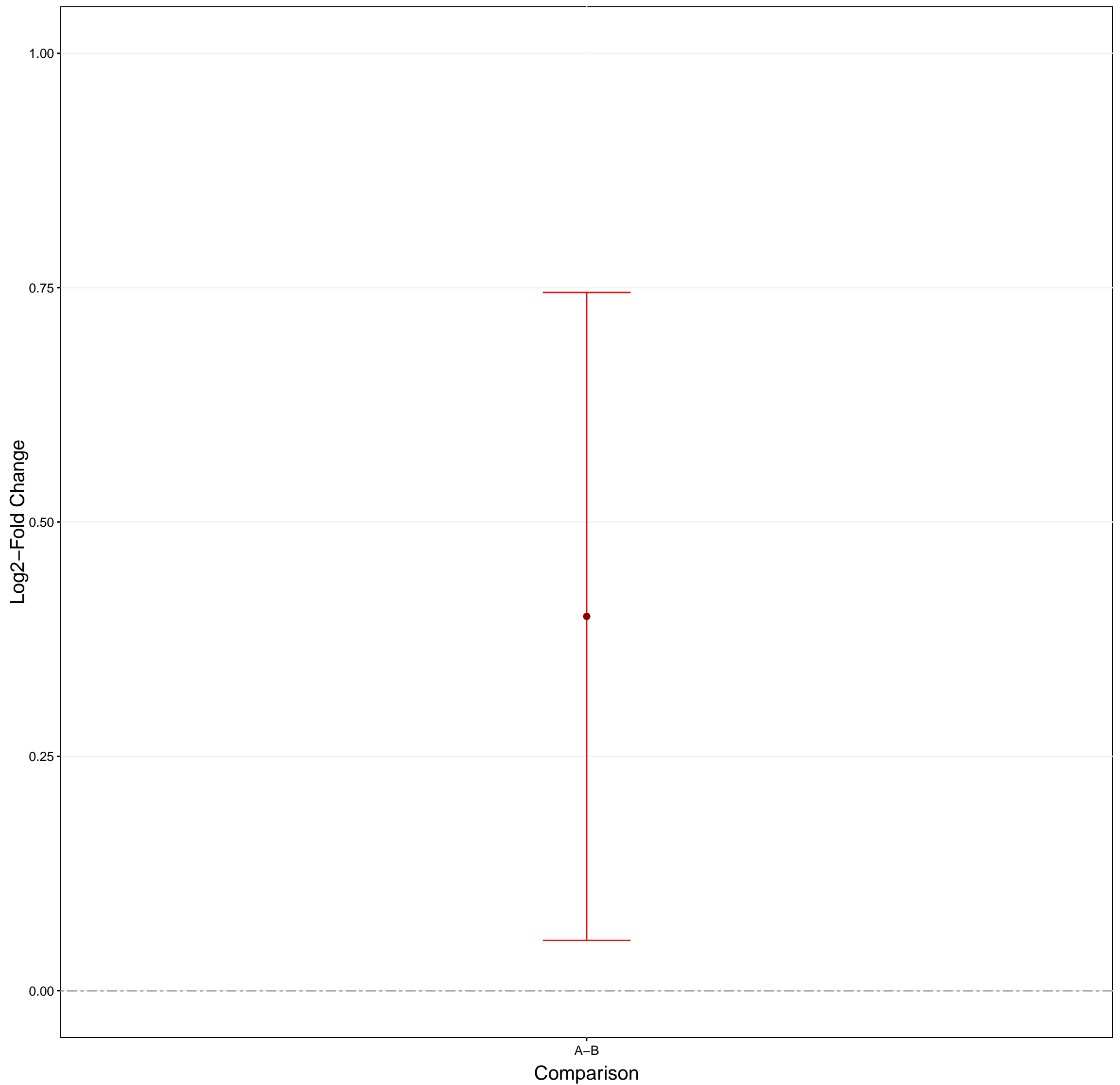
sp|P22307|NLTP_HUMAN



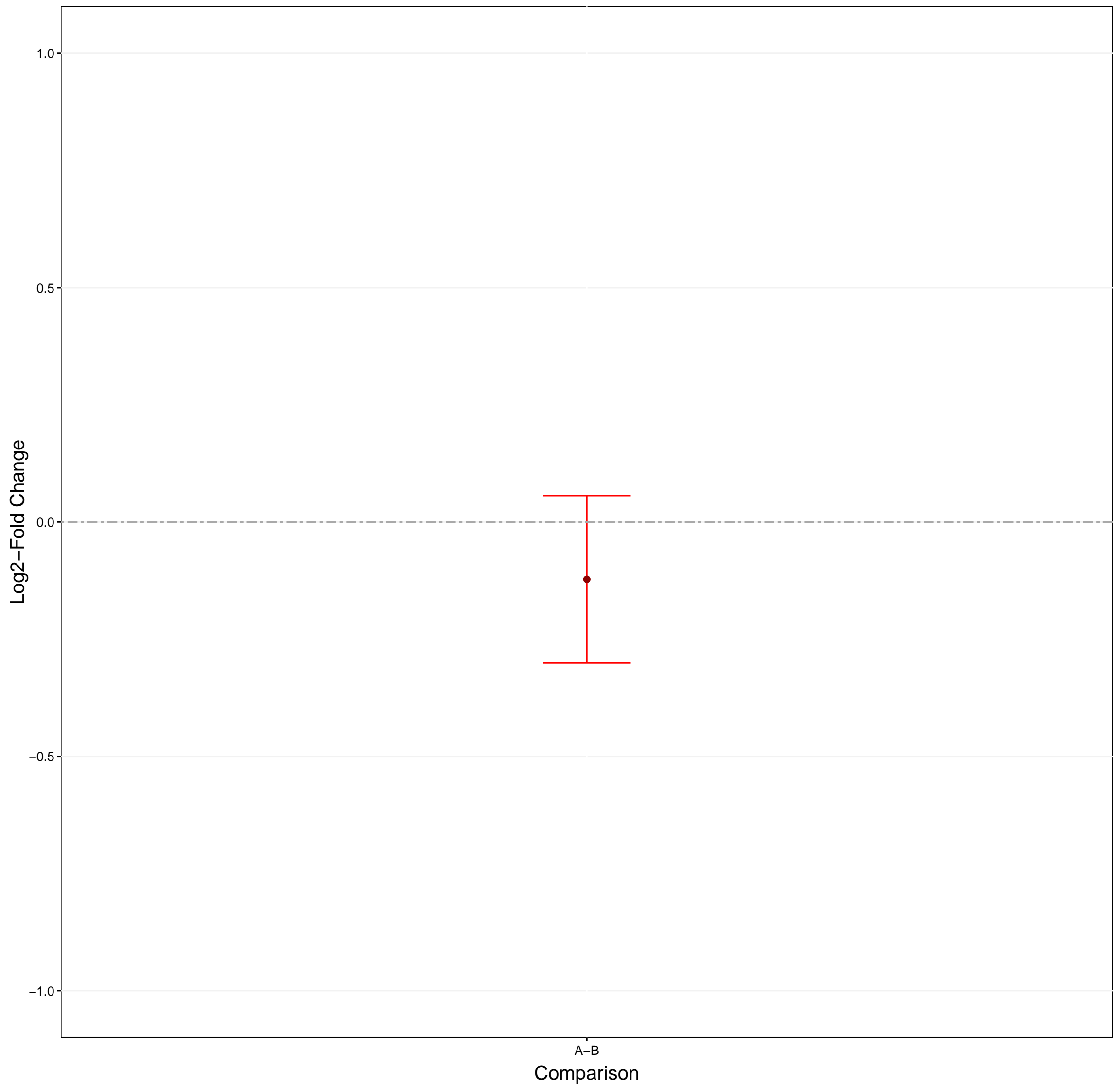
sp|P22314|UBA1_HUMAN



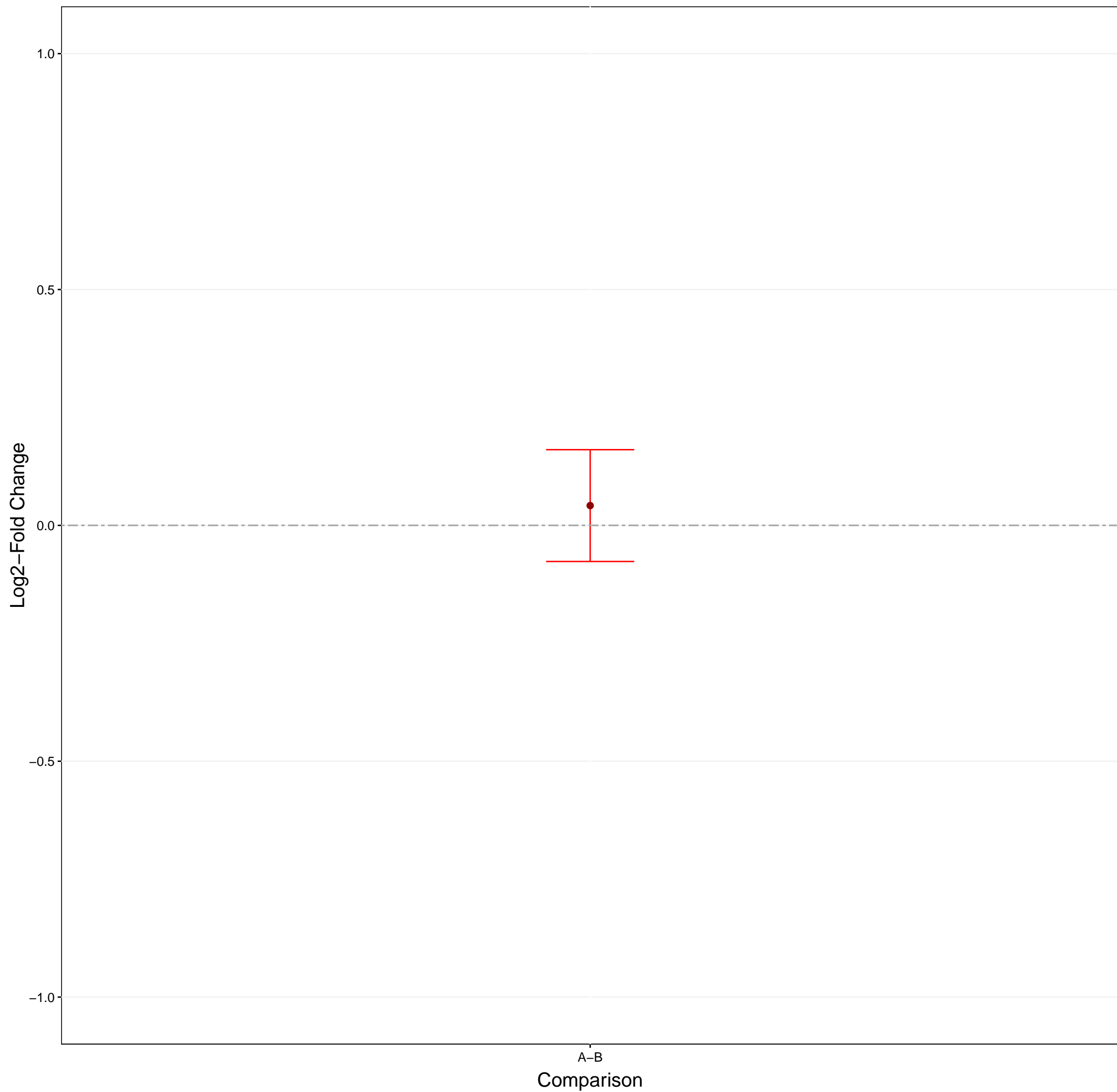
sp|P22392|NDKB_HUMAN



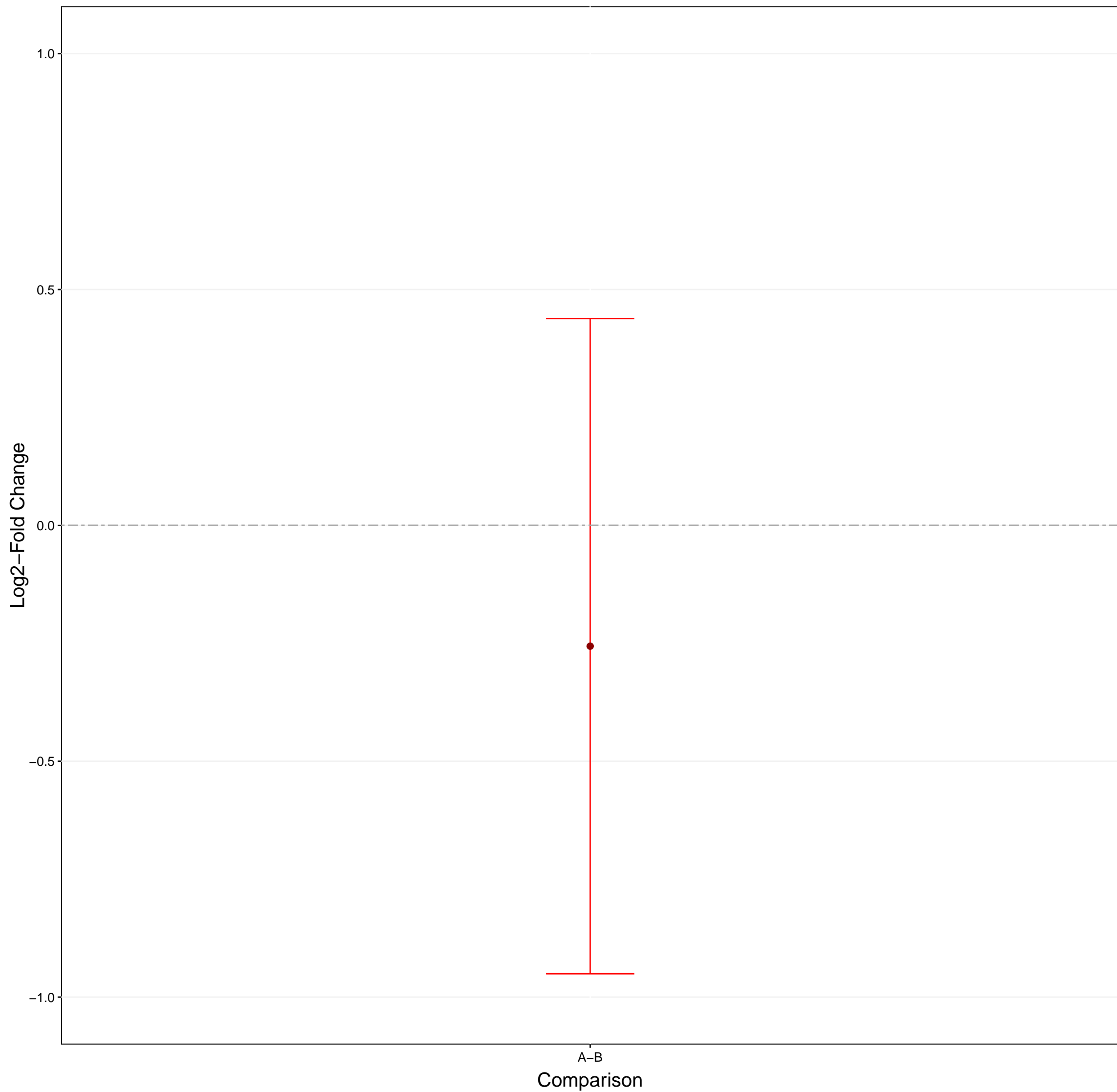
sp|P22570|ADRO_HUMAN



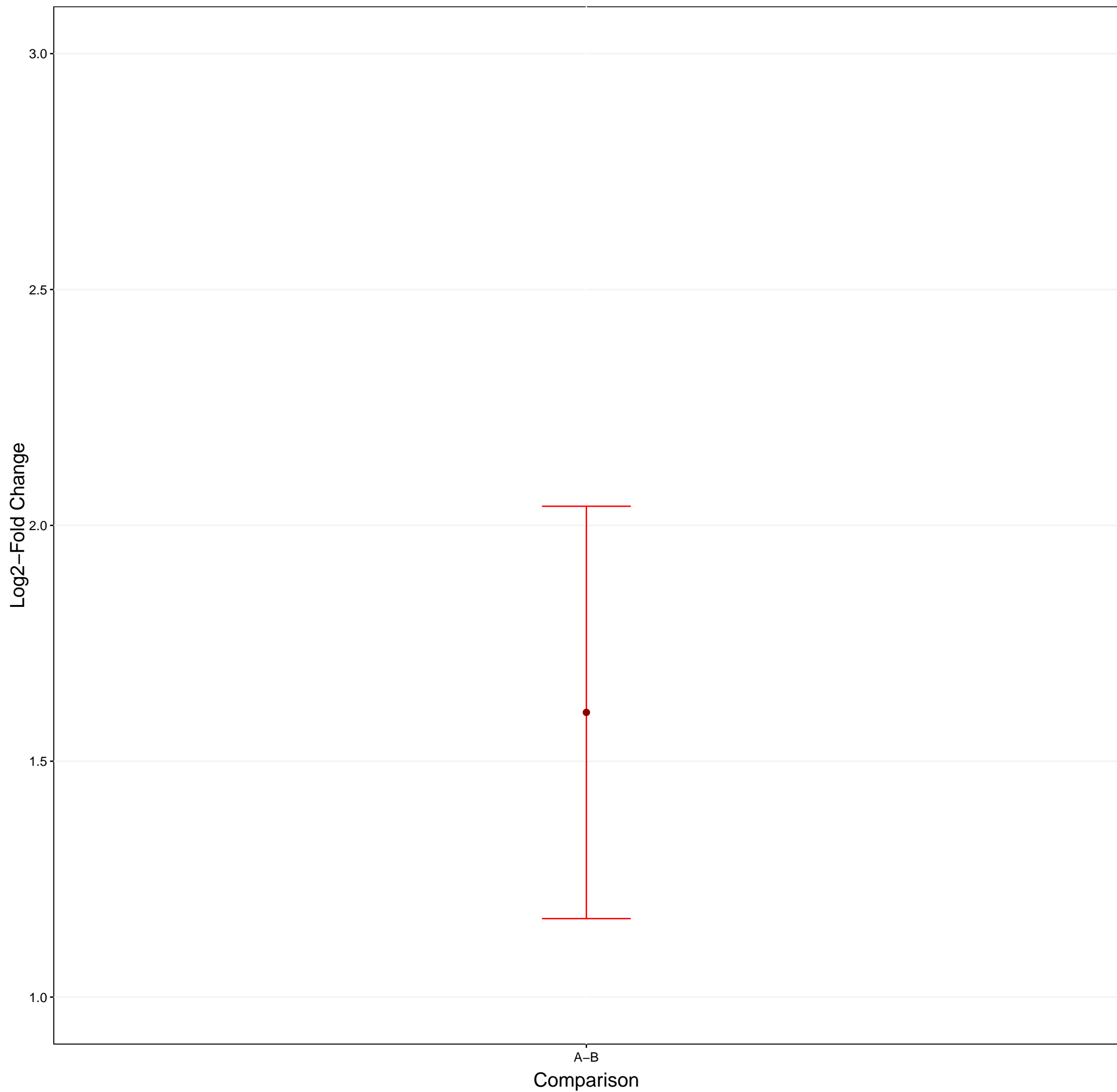
sp|P22626|ROA2_HUMAN



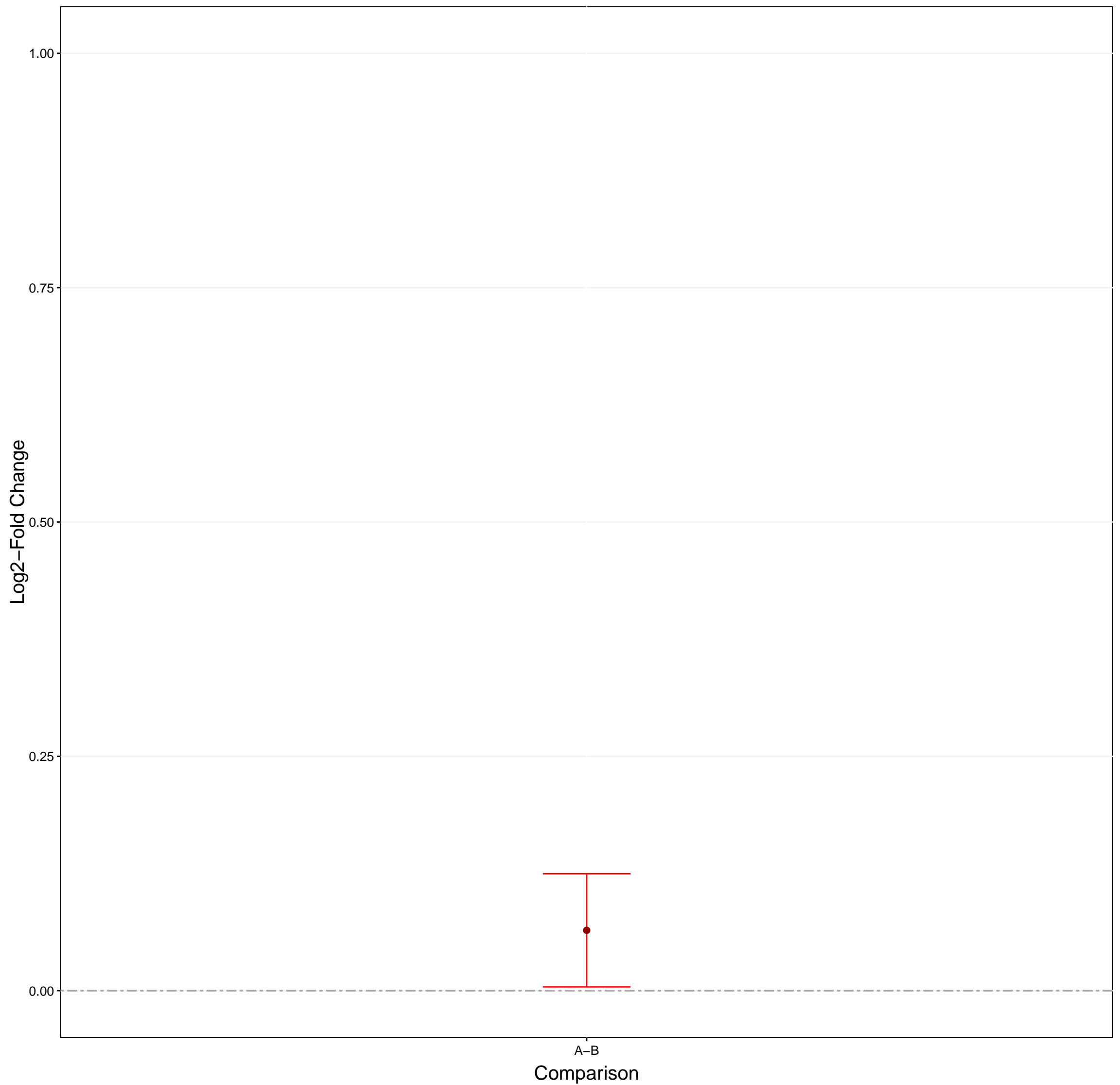
sp|P22670|RFX1_HUMAN



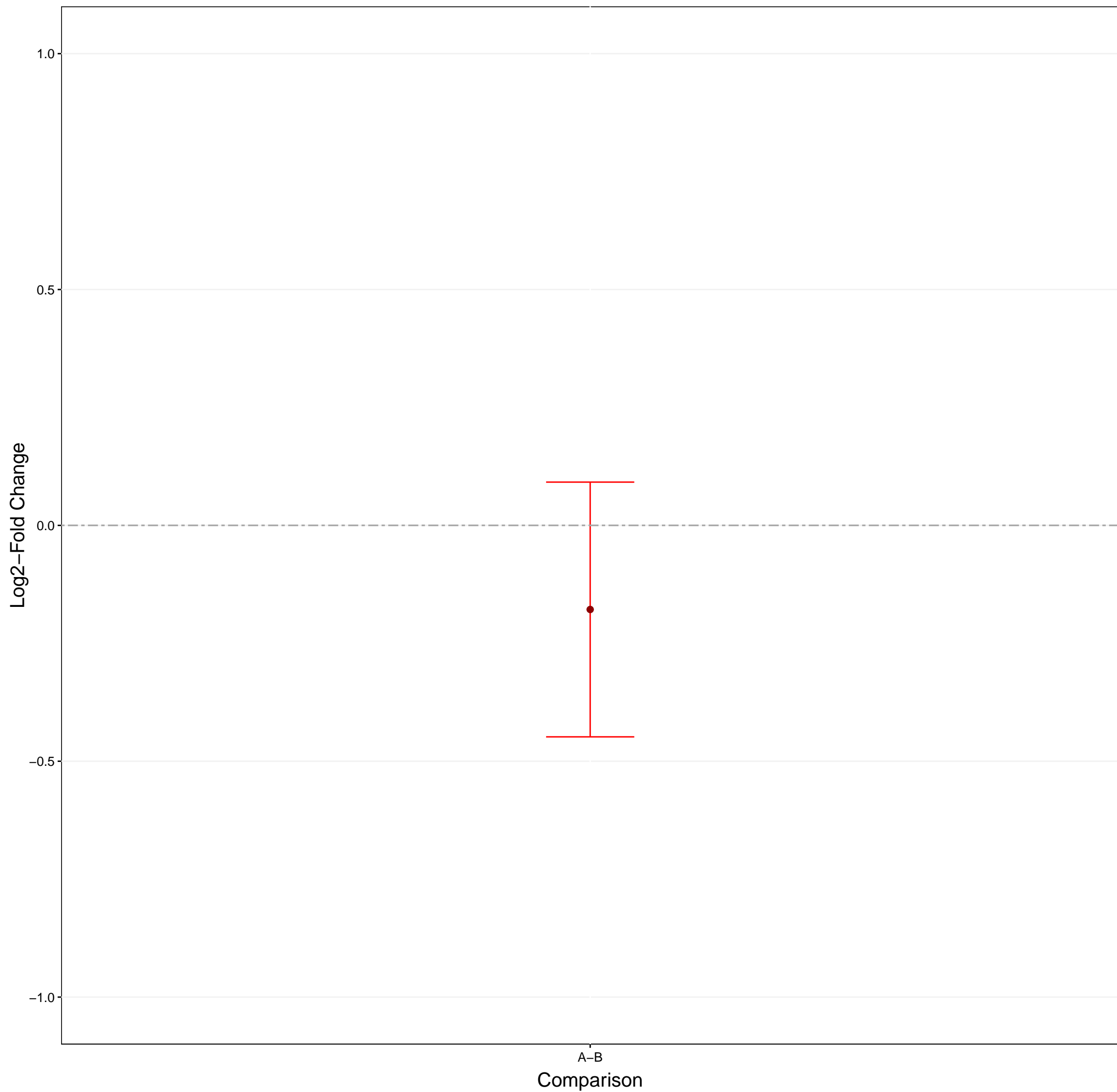
sp|P22694|KAPCB_HUMAN



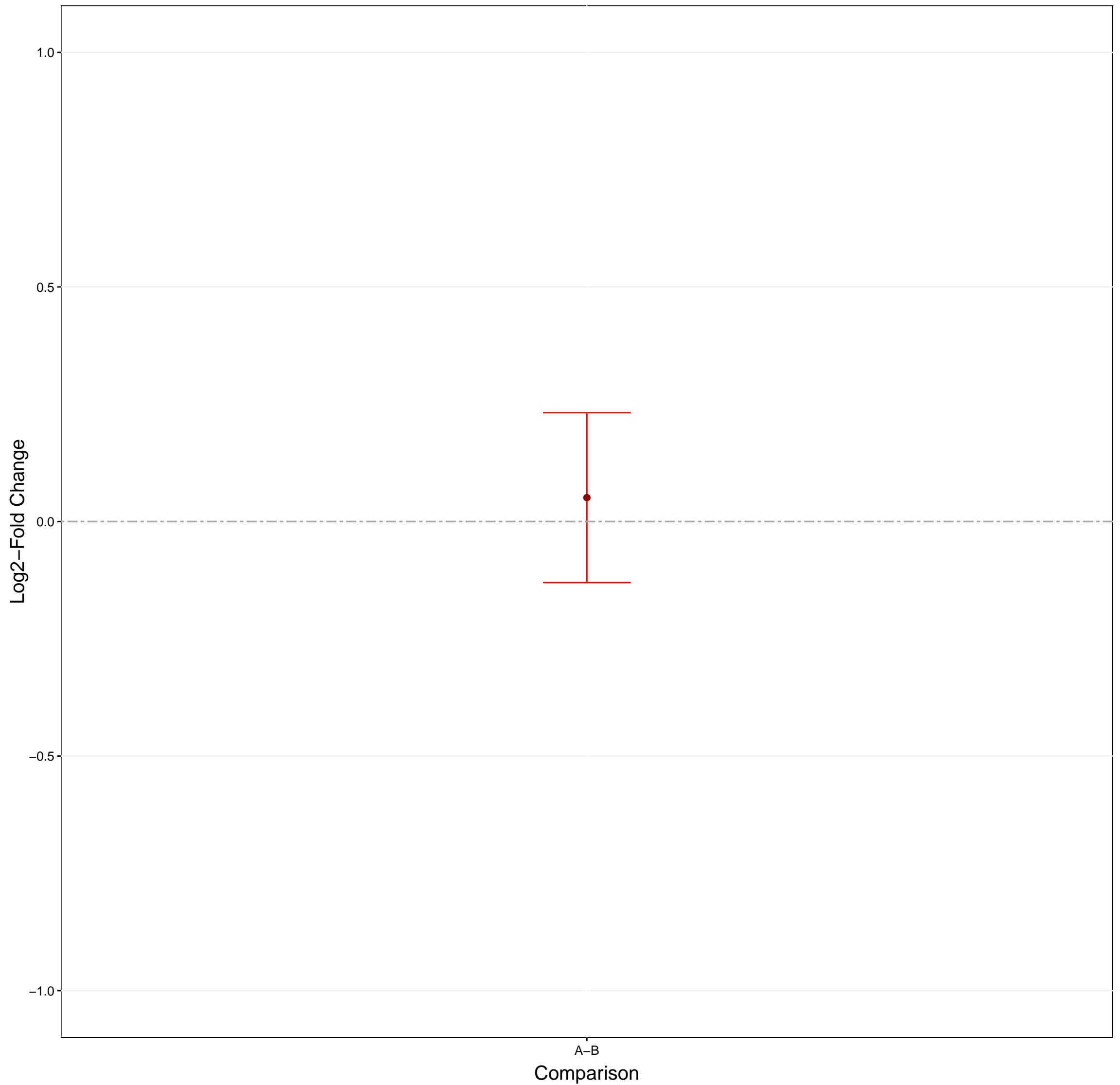
sp|P22695|QCR2_HUMAN



sp|P22830|HEMH_HUMAN



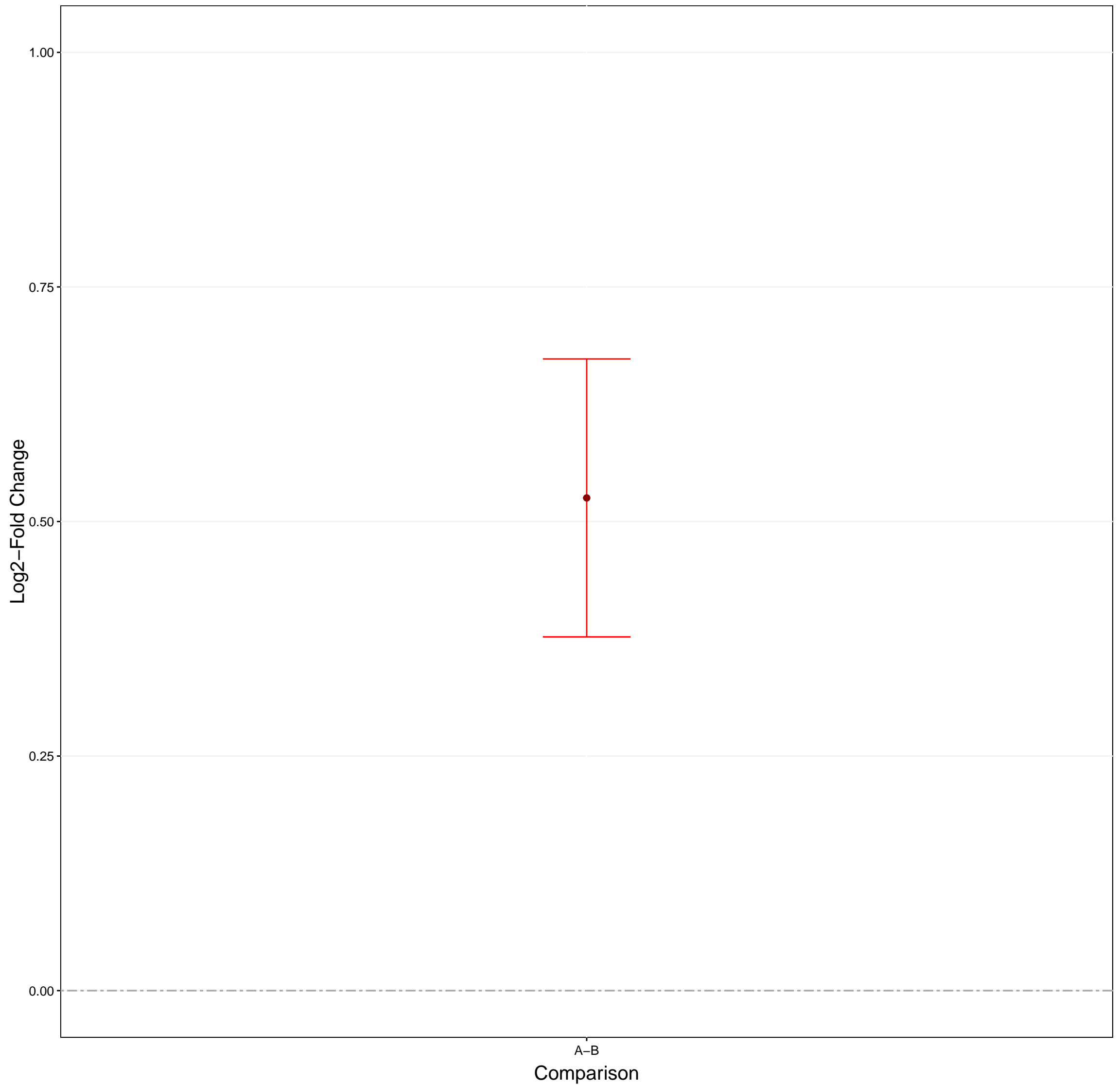
sp|P23193|TCEA1_HUMAN



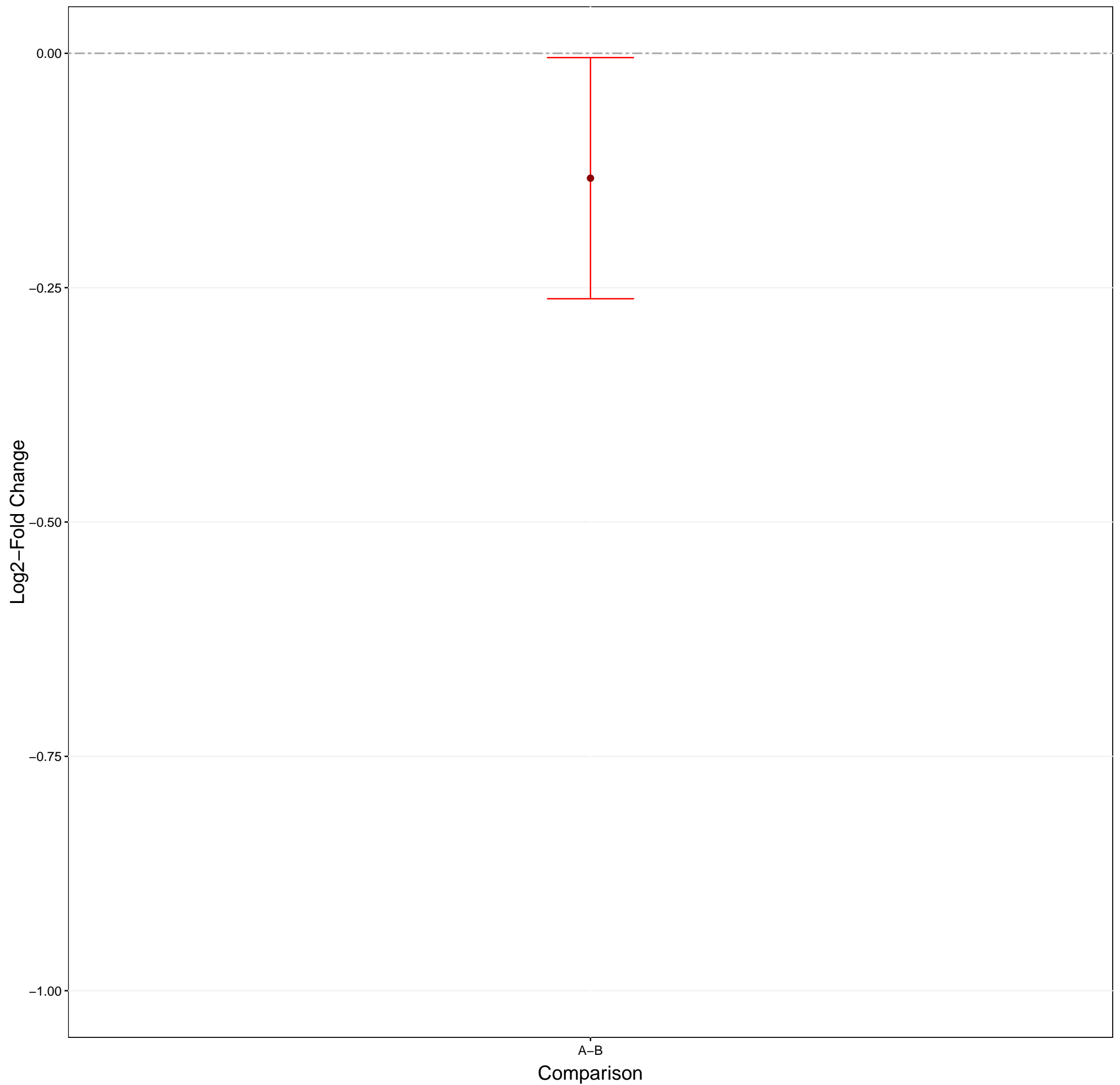
A-B

Comparison

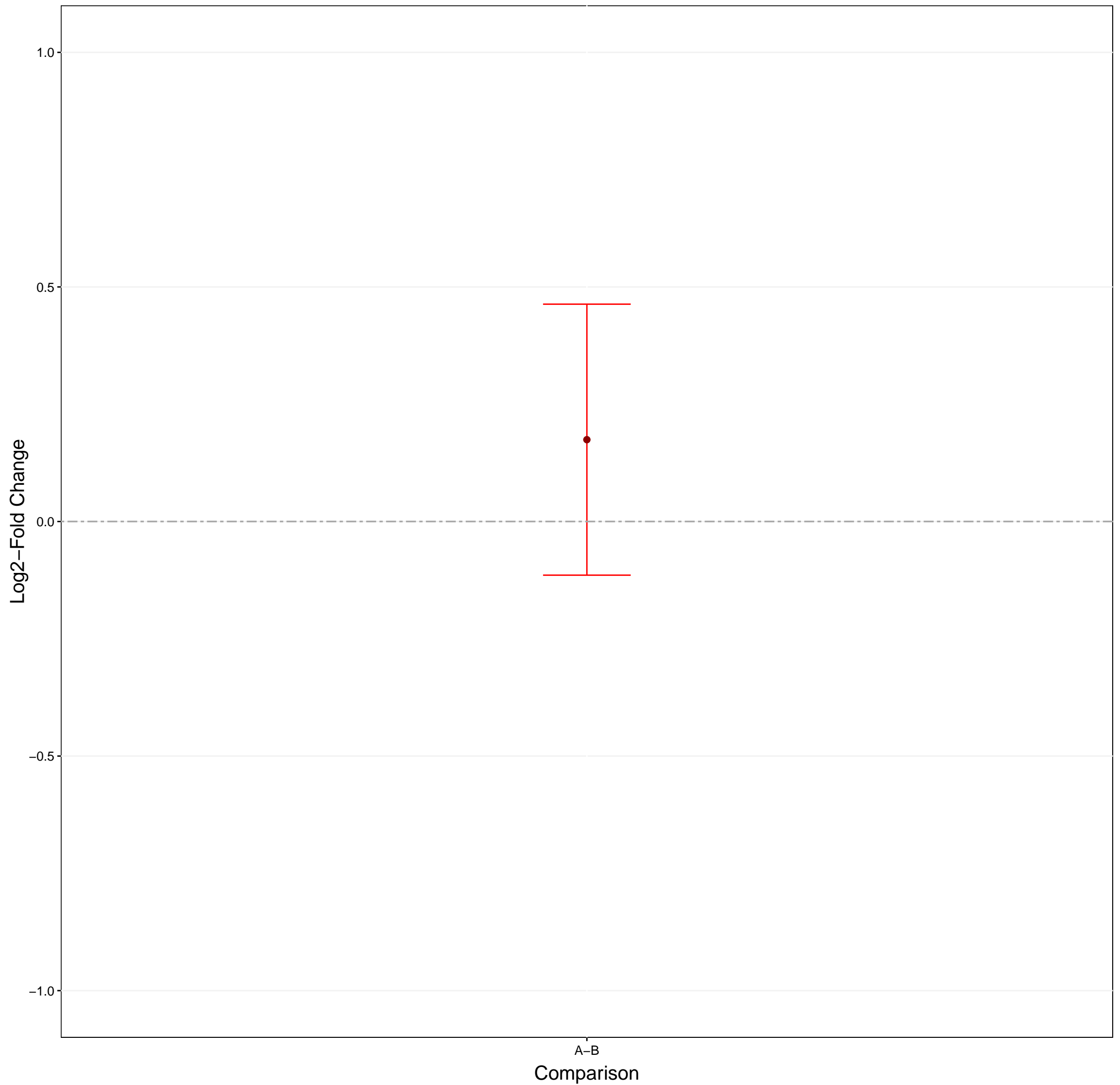
sp|P23229|ITA6_HUMAN



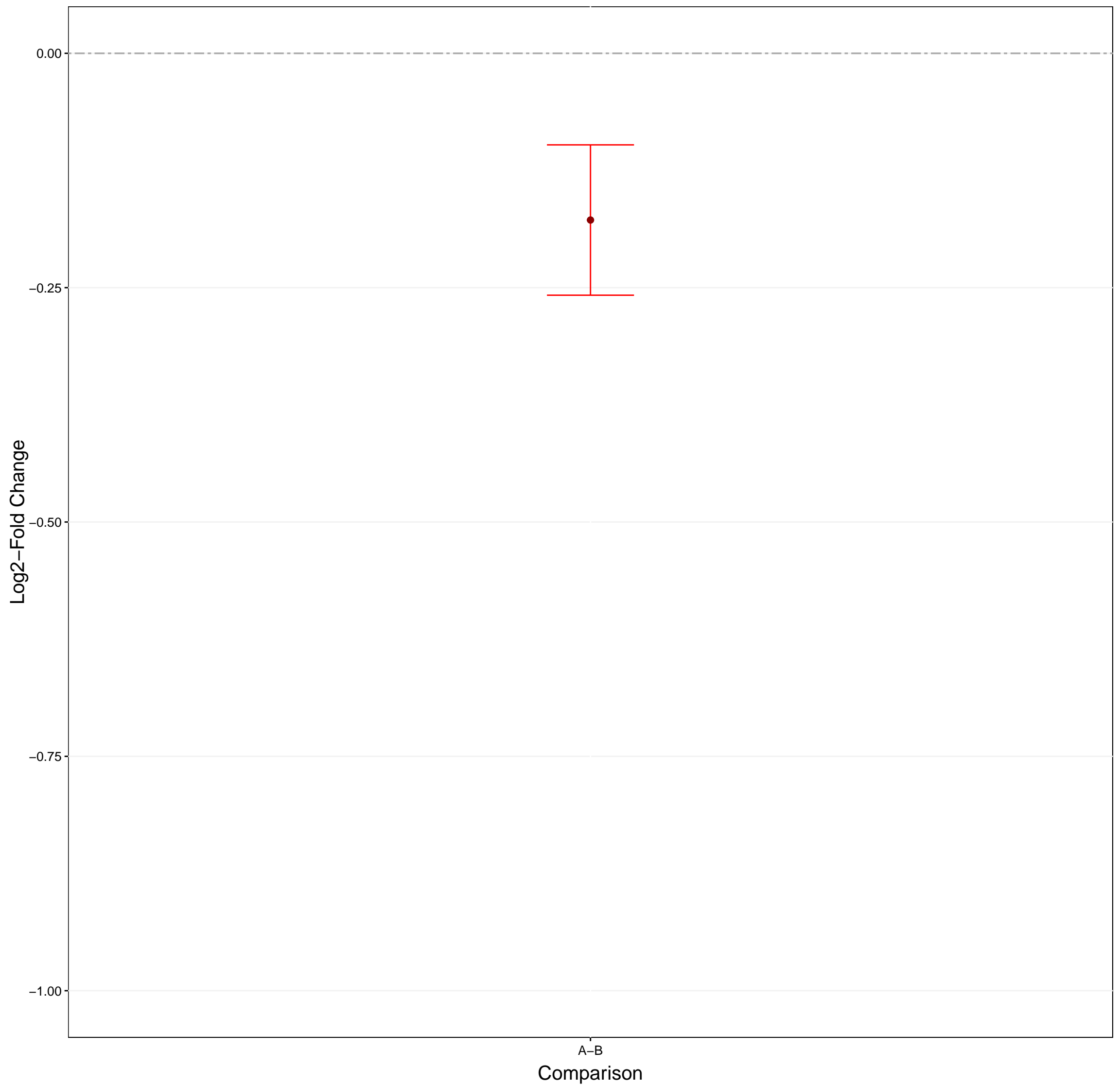
sp|P23246|SFPQ_HUMAN



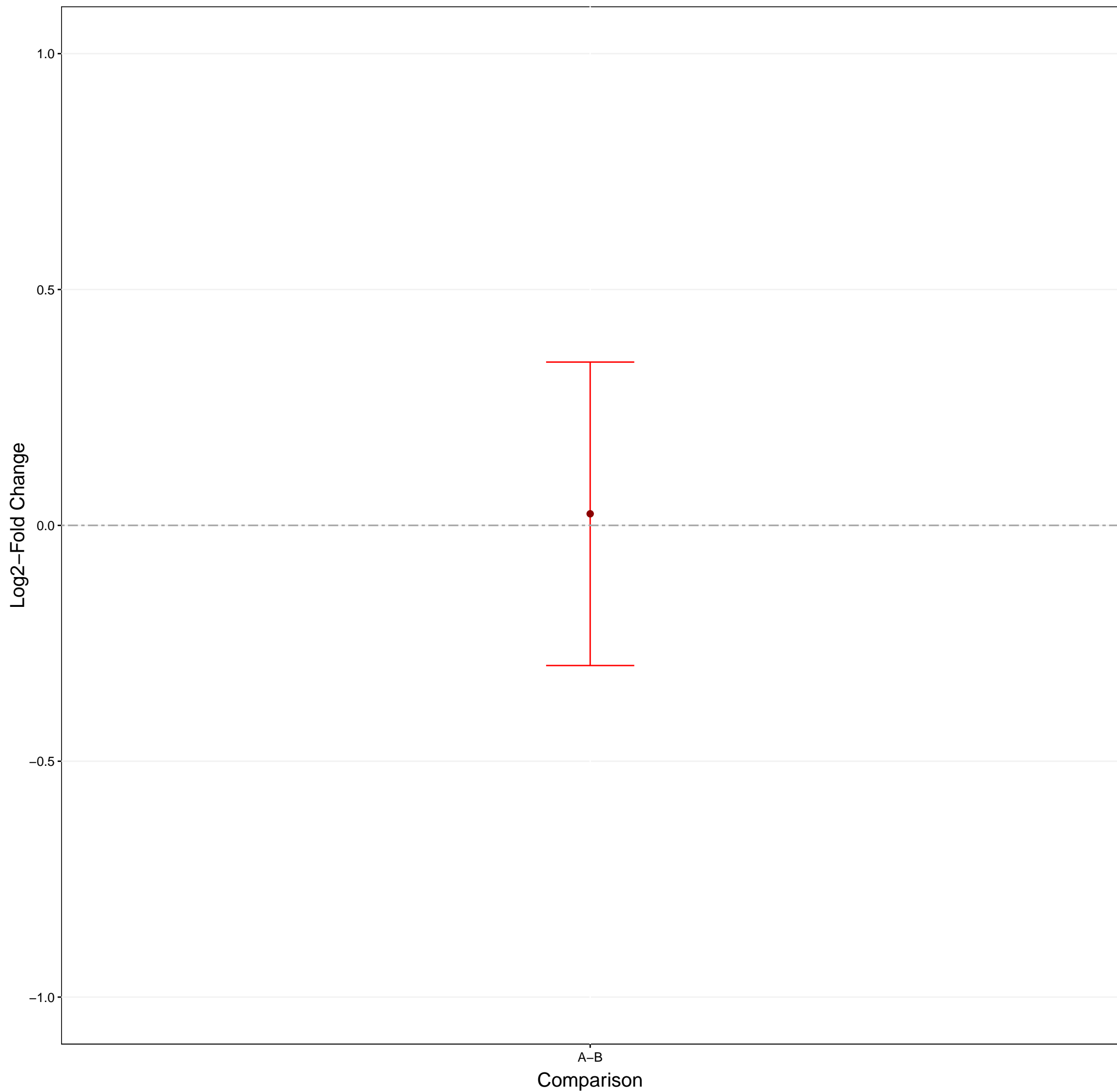
sp|P23258|TBG1_HUMAN



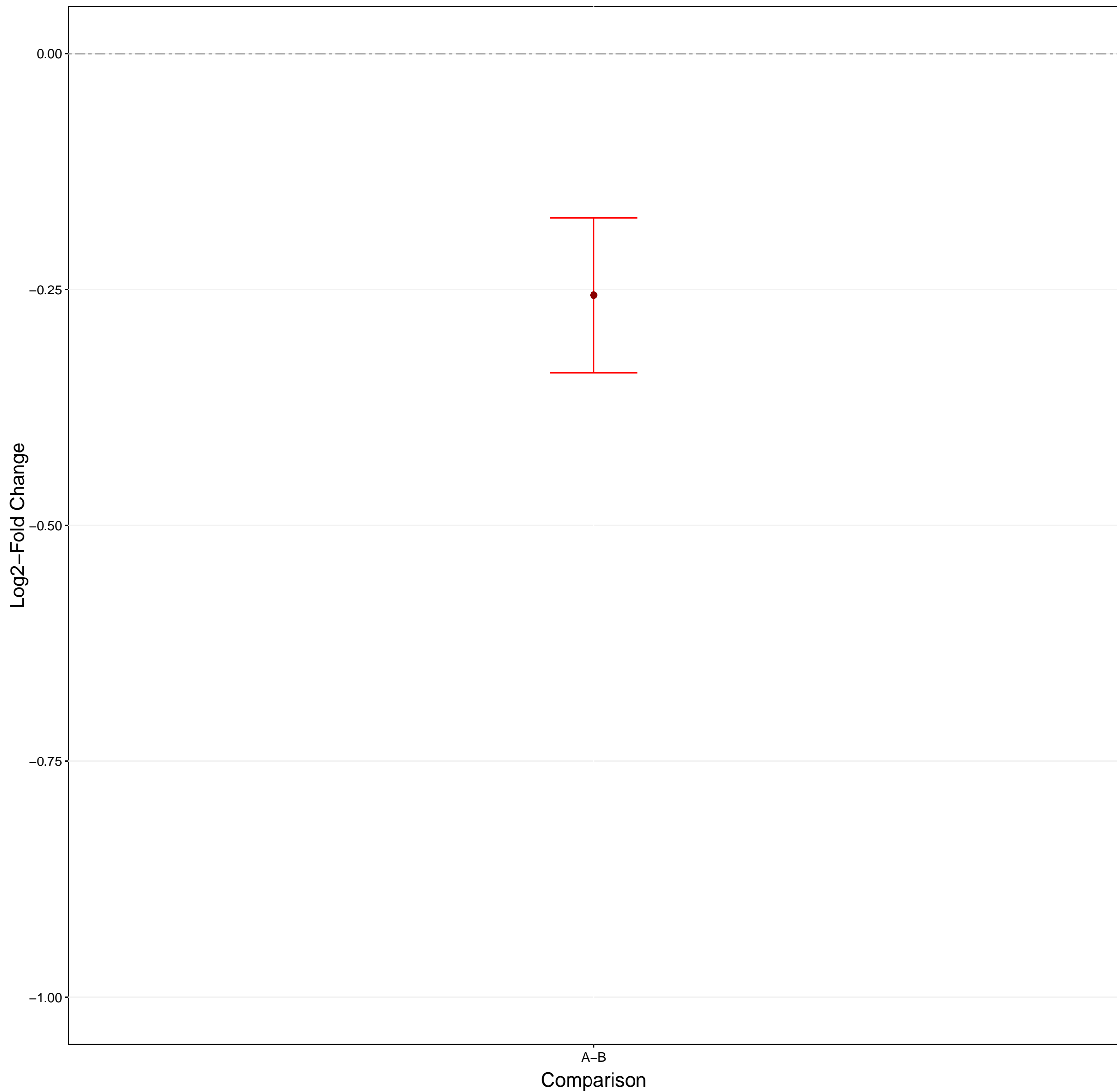
sp|P23284|PPIB_HUMAN



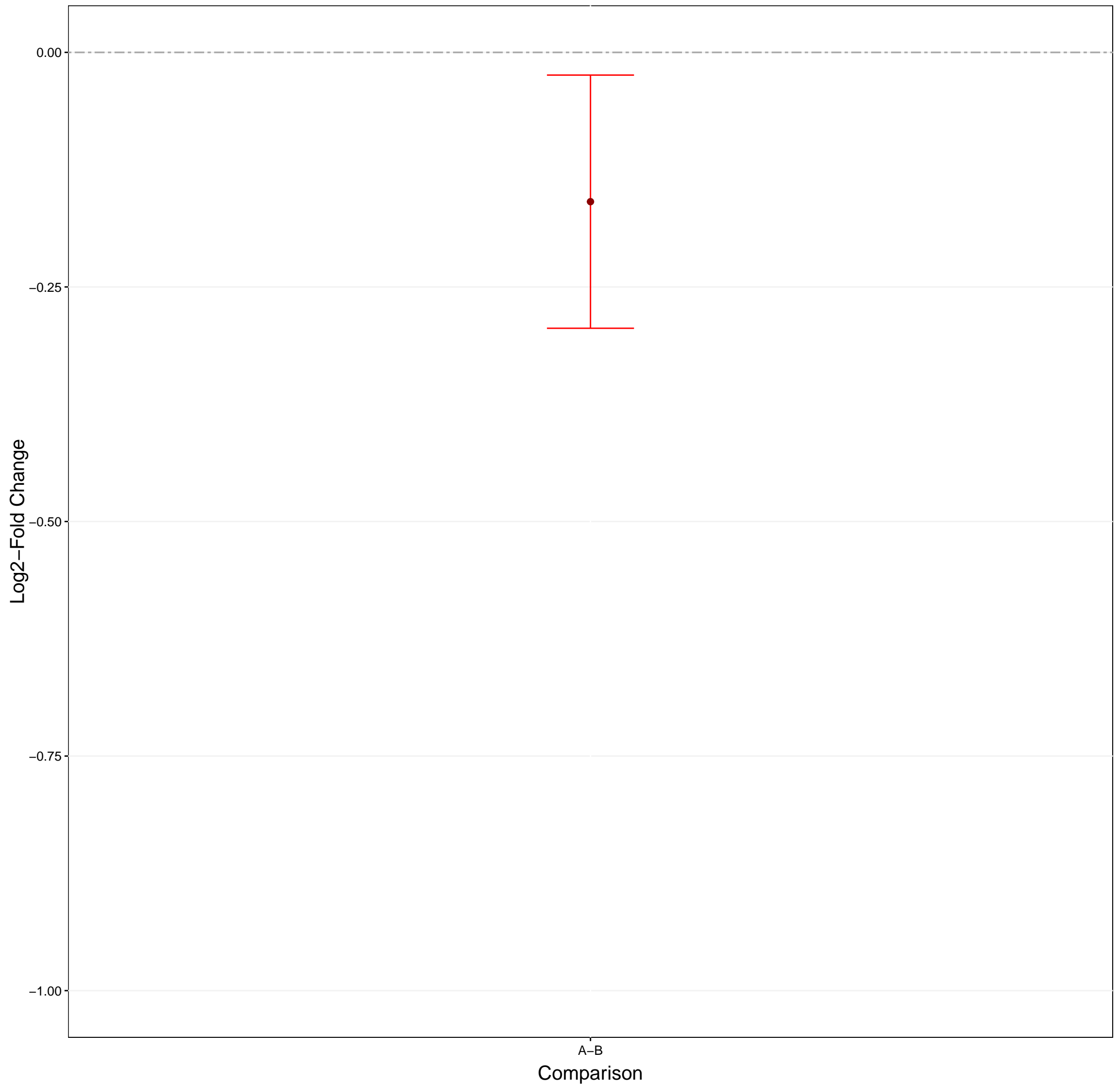
sp|P23368|MAOM_HUMAN



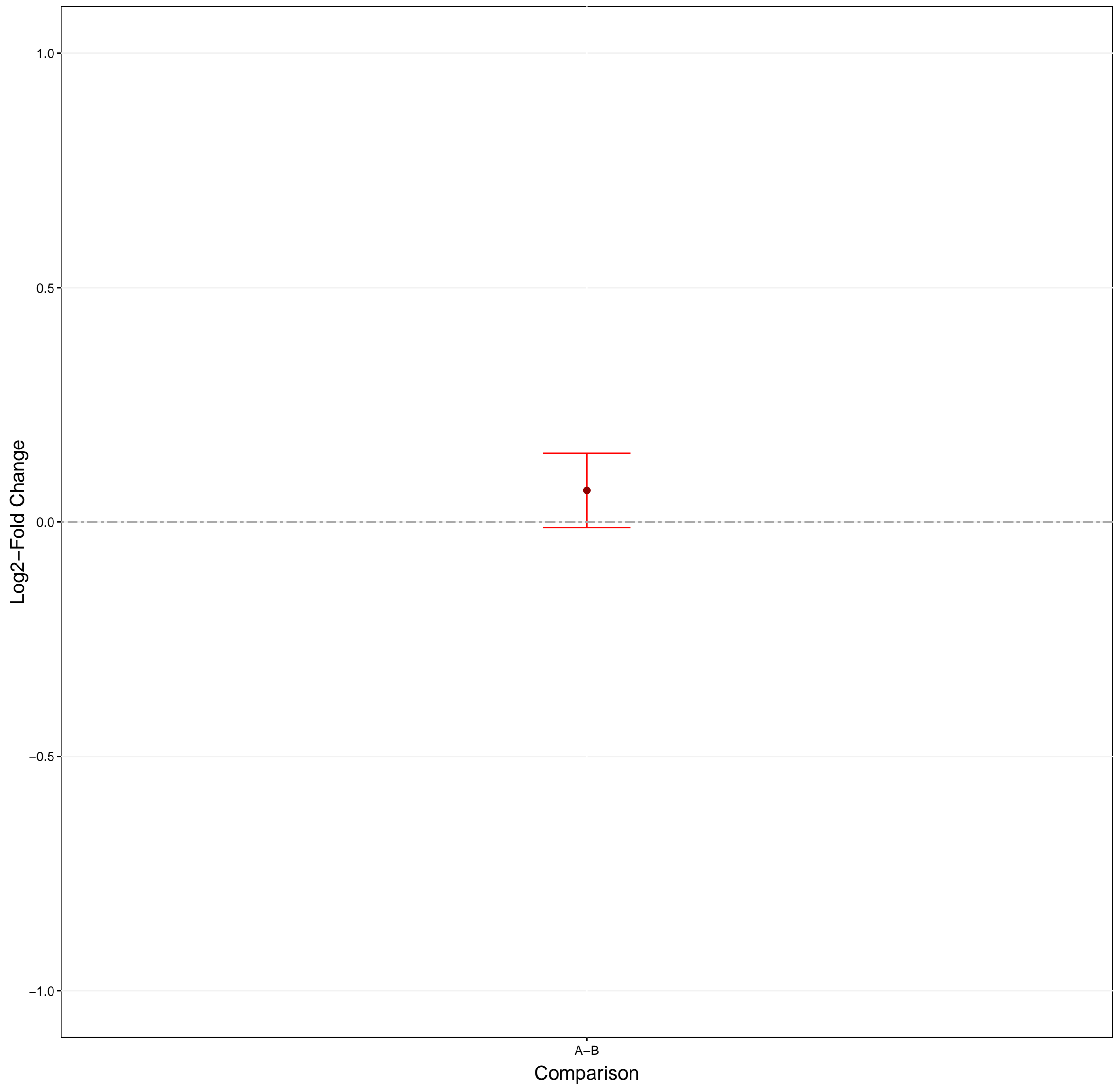
sp|P23381|SYWC_HUMAN



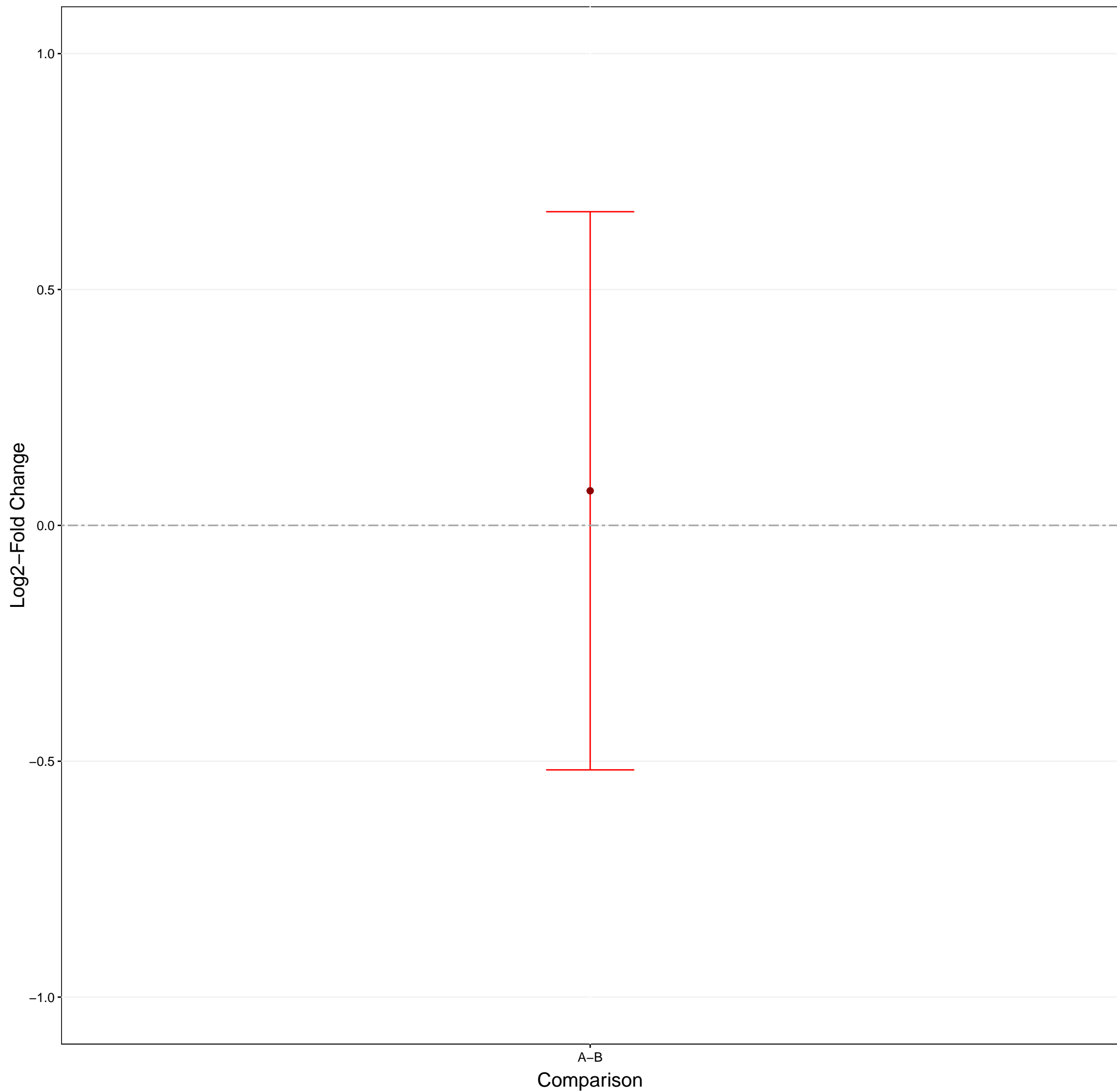
sp|P23396|RS3_HUMAN



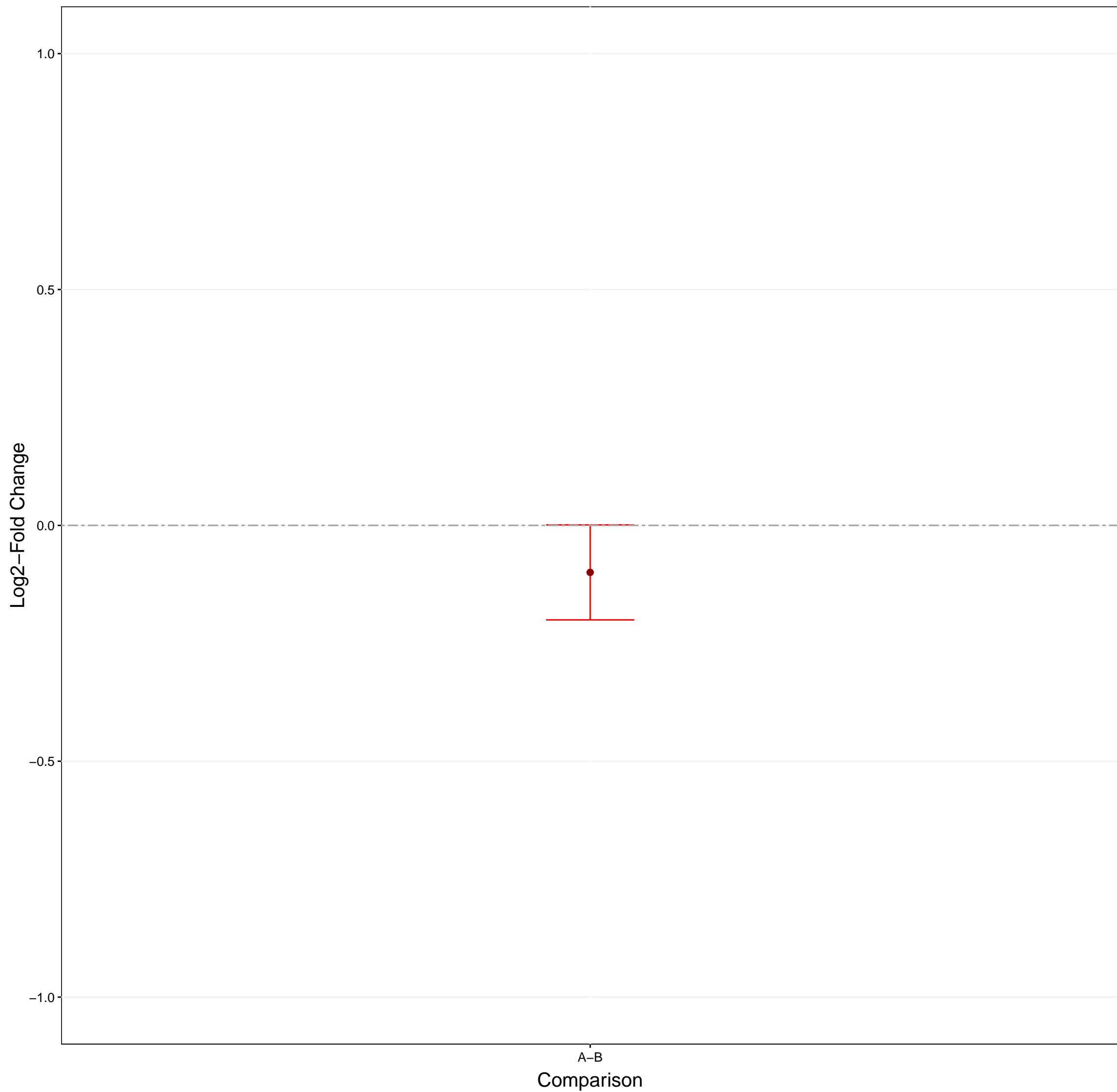
sp|P23434|GCSH_HUMAN



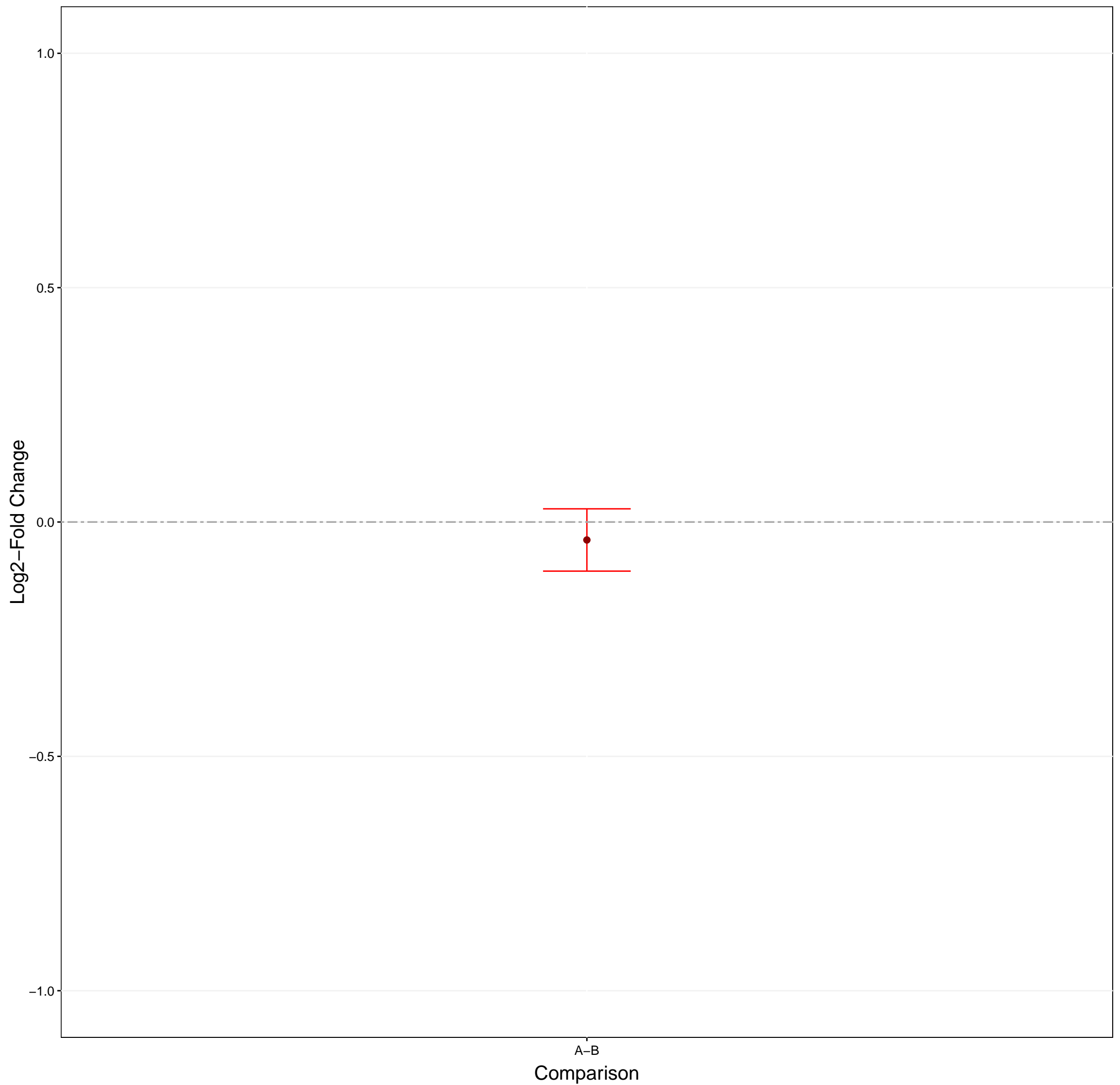
sp|P23511|NFYA_HUMAN



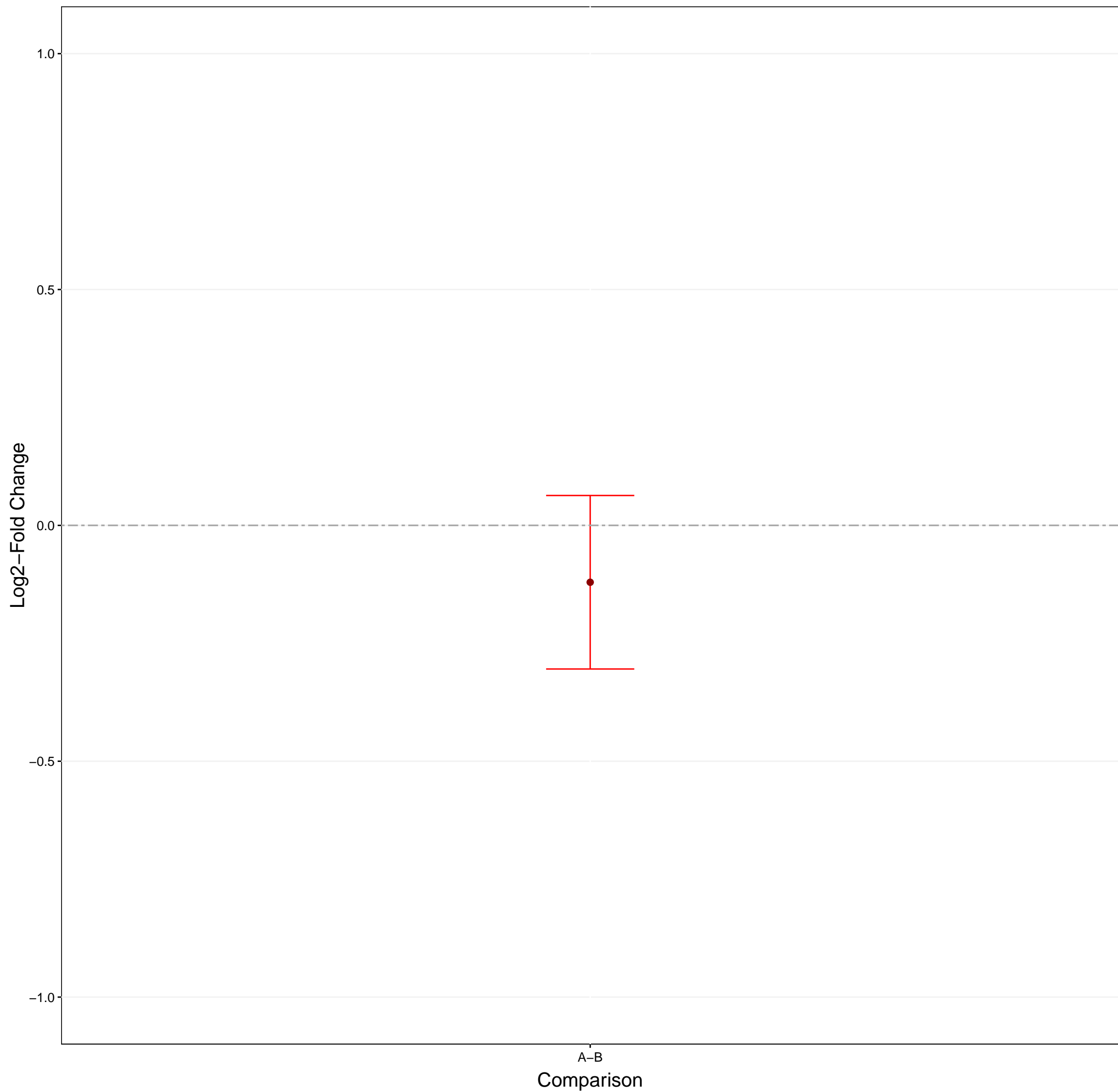
sp|P23526|SAHH_HUMAN



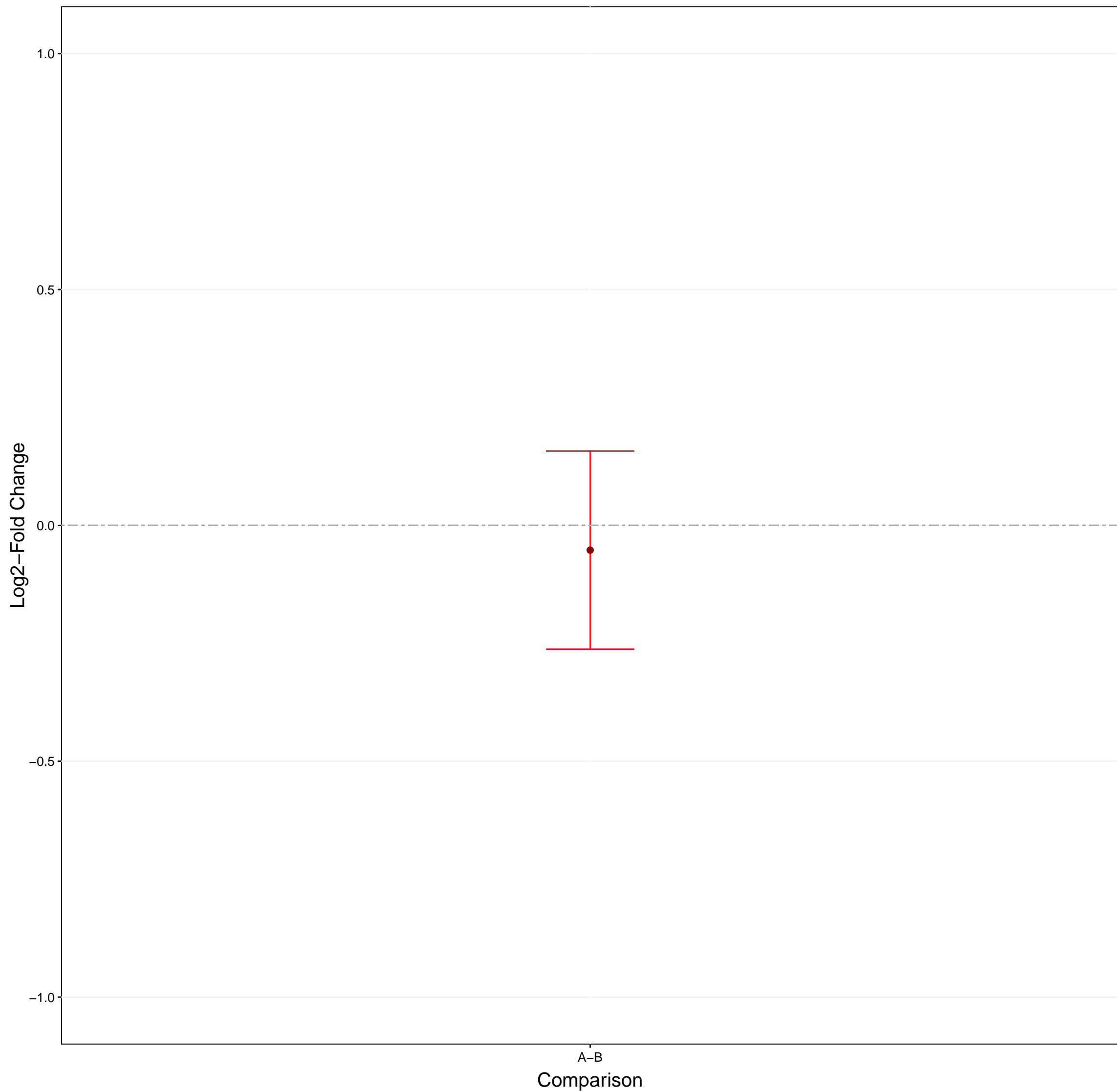
sp|P23528|COF1_HUMAN



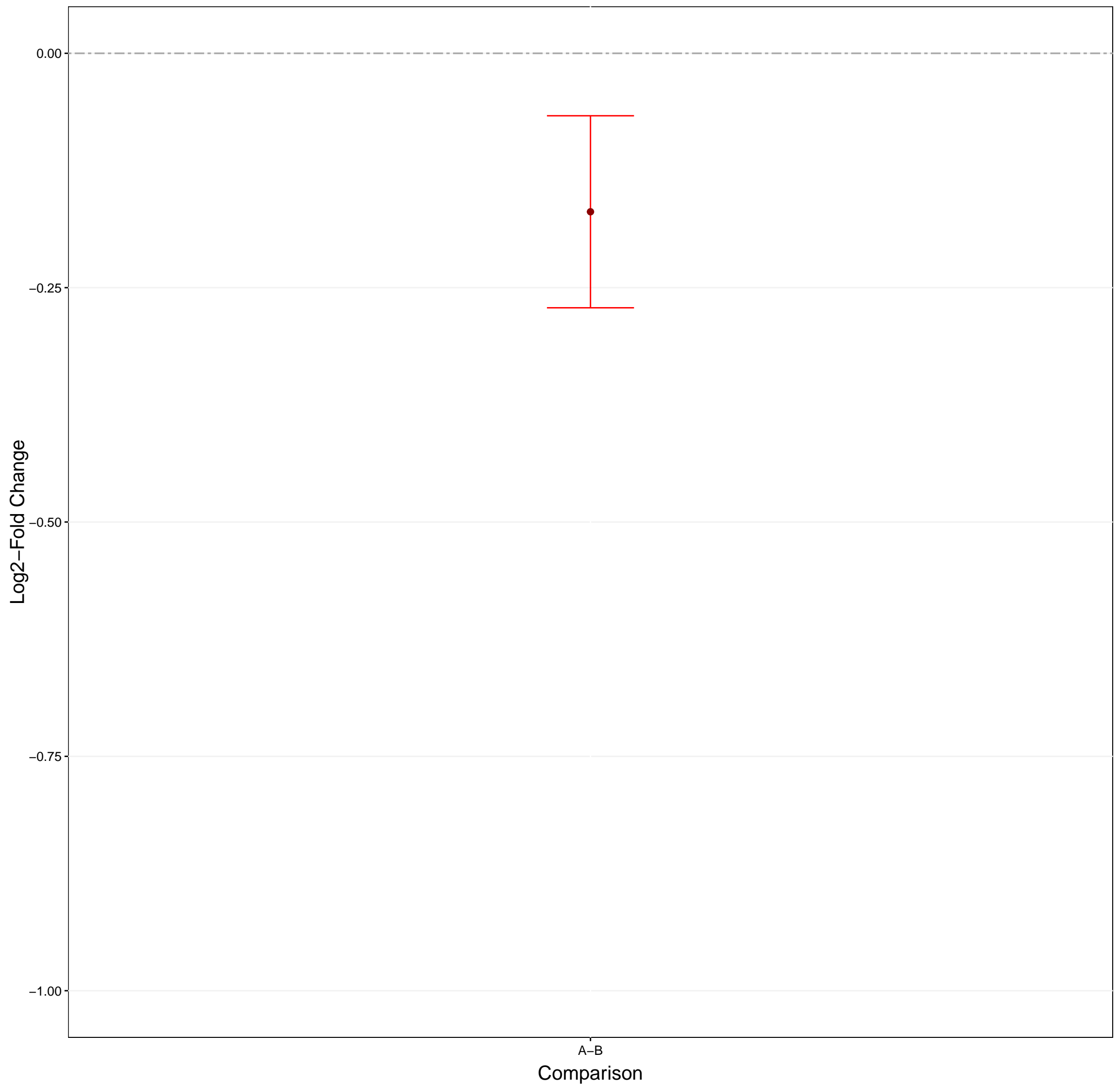
sp|P23588|IF4B_HUMAN



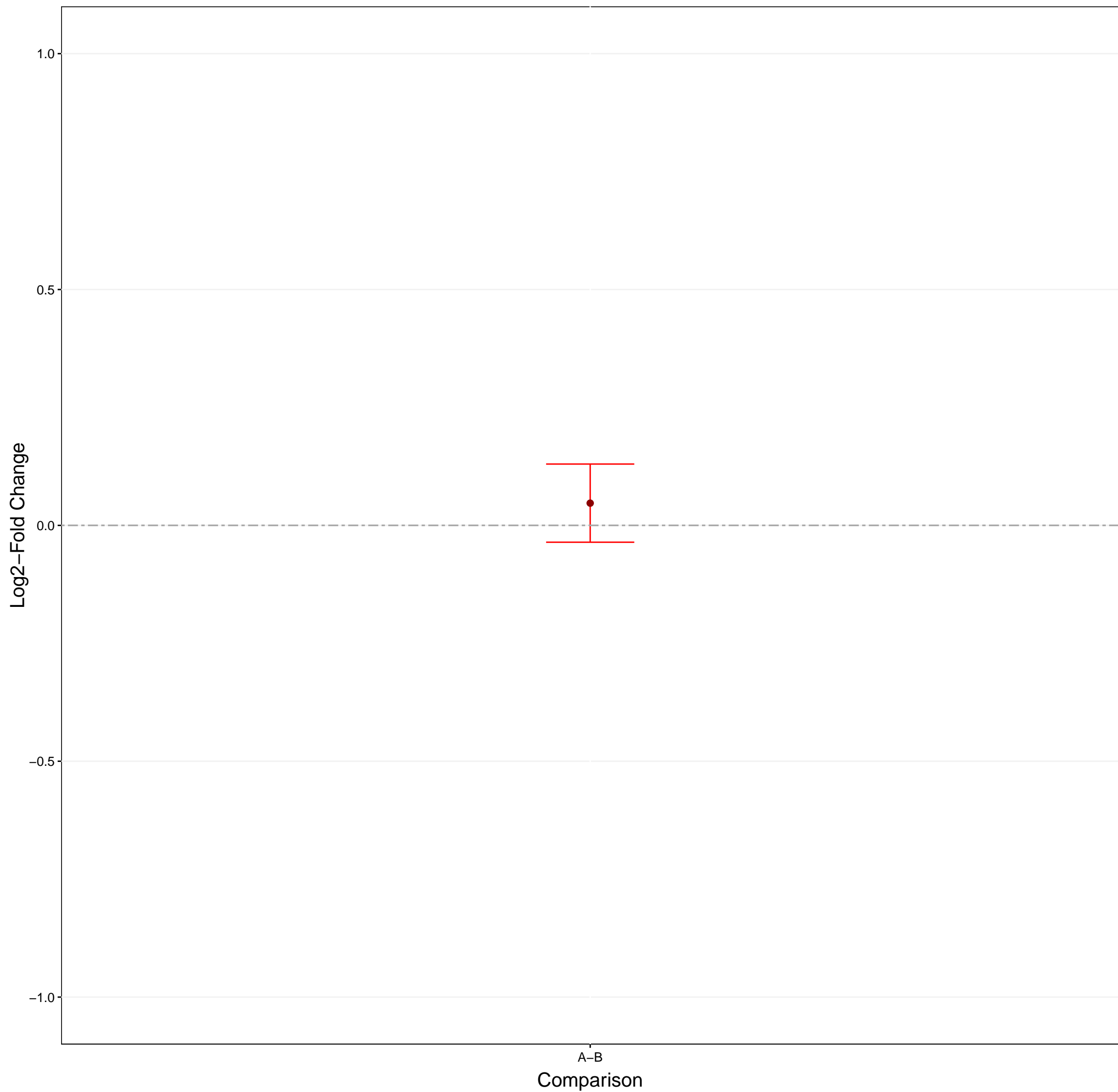
sp|P23634|AT2B4_HUMAN



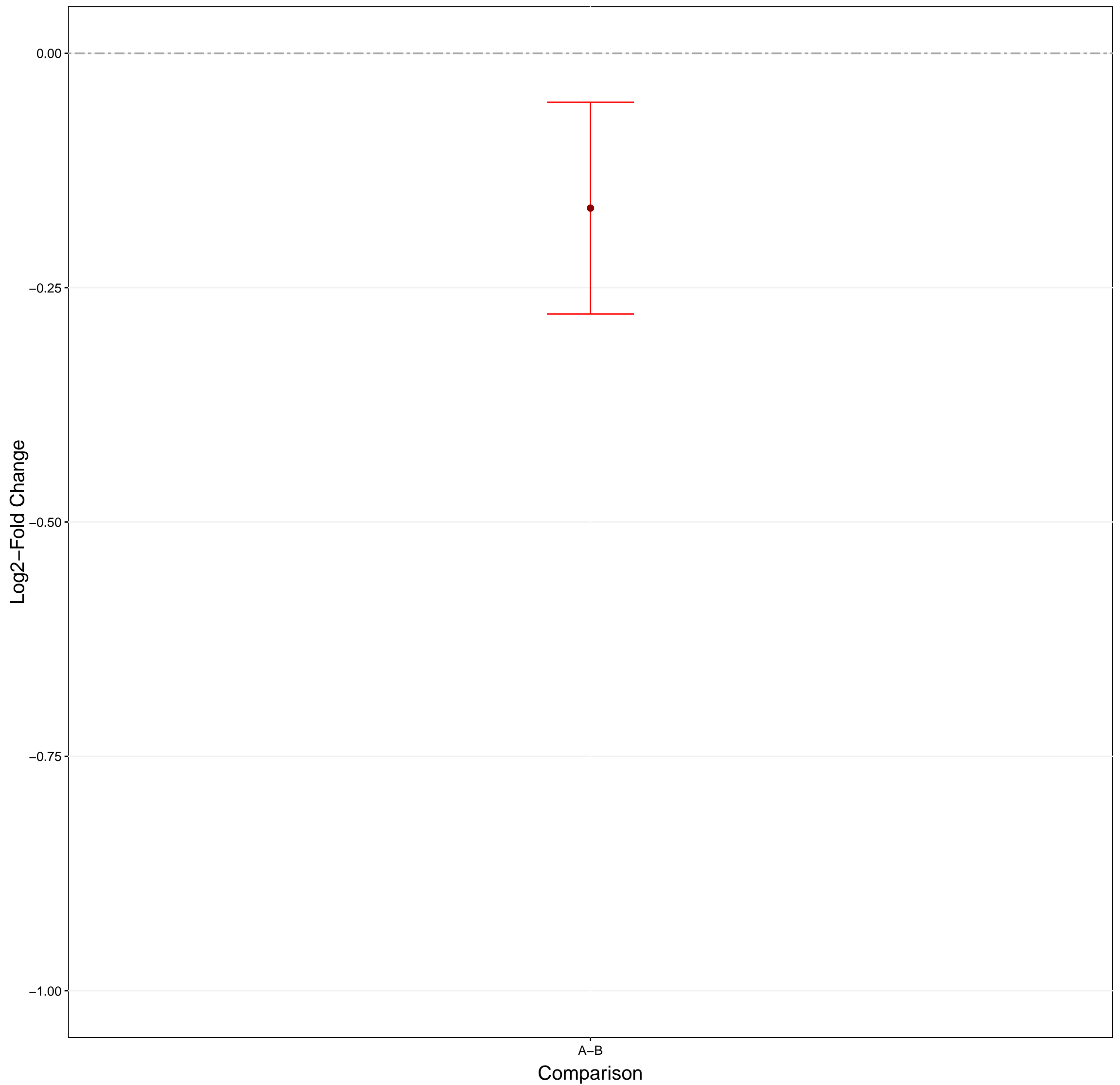
sp|P23677|IP3KA_HUMAN



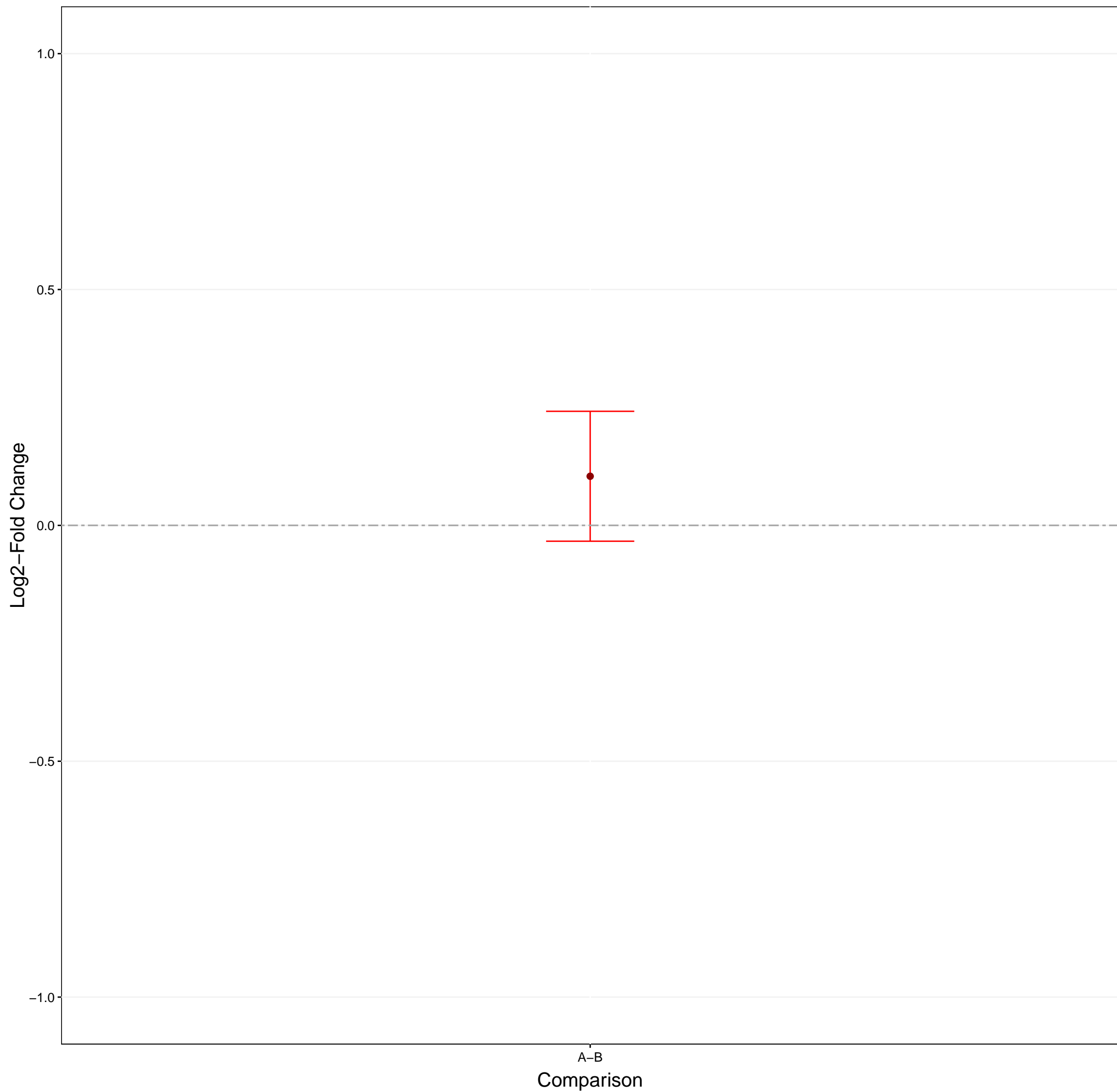
sp|P23786|CPT2_HUMAN



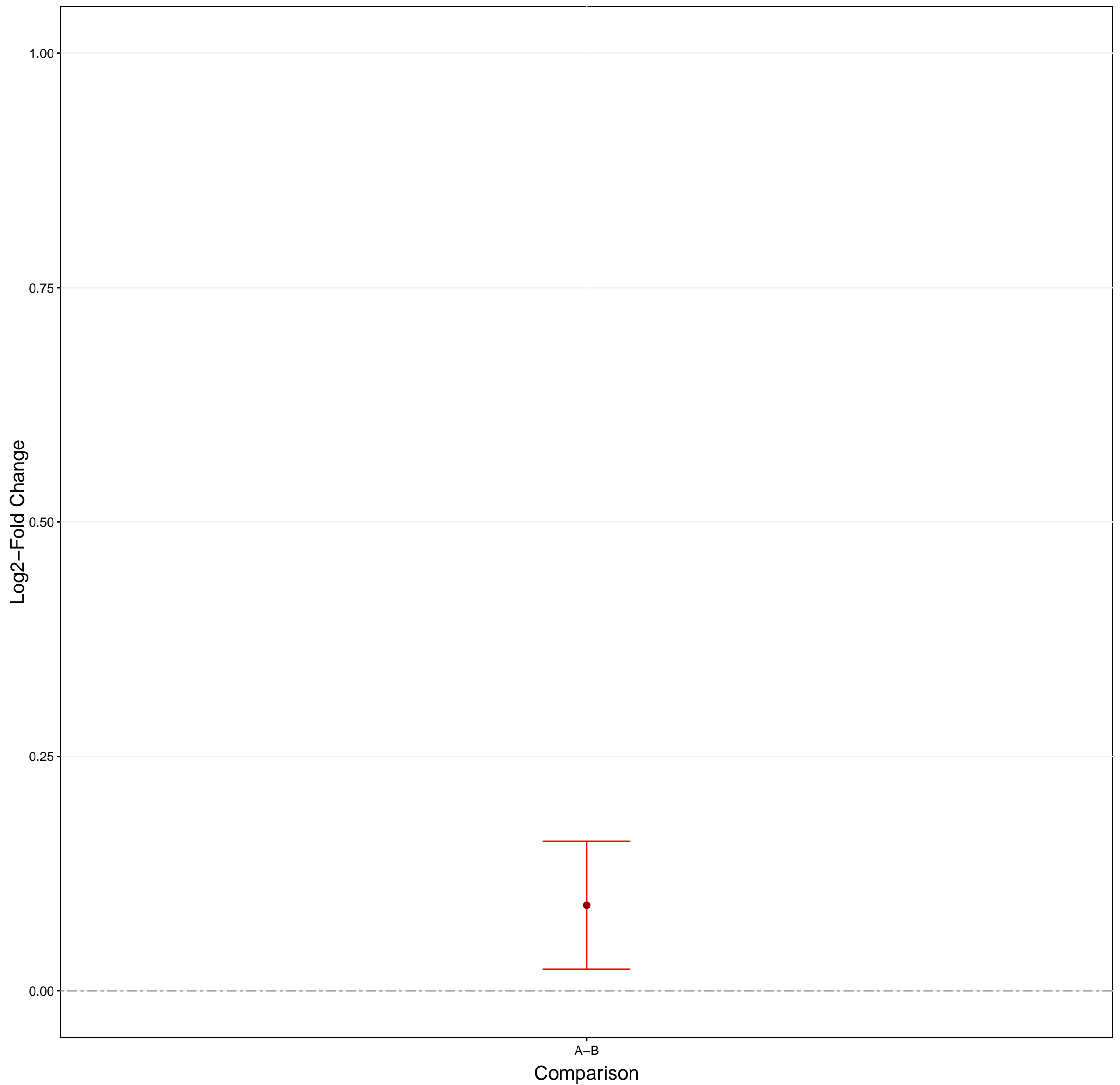
sp|P23919|KTHY_HUMAN



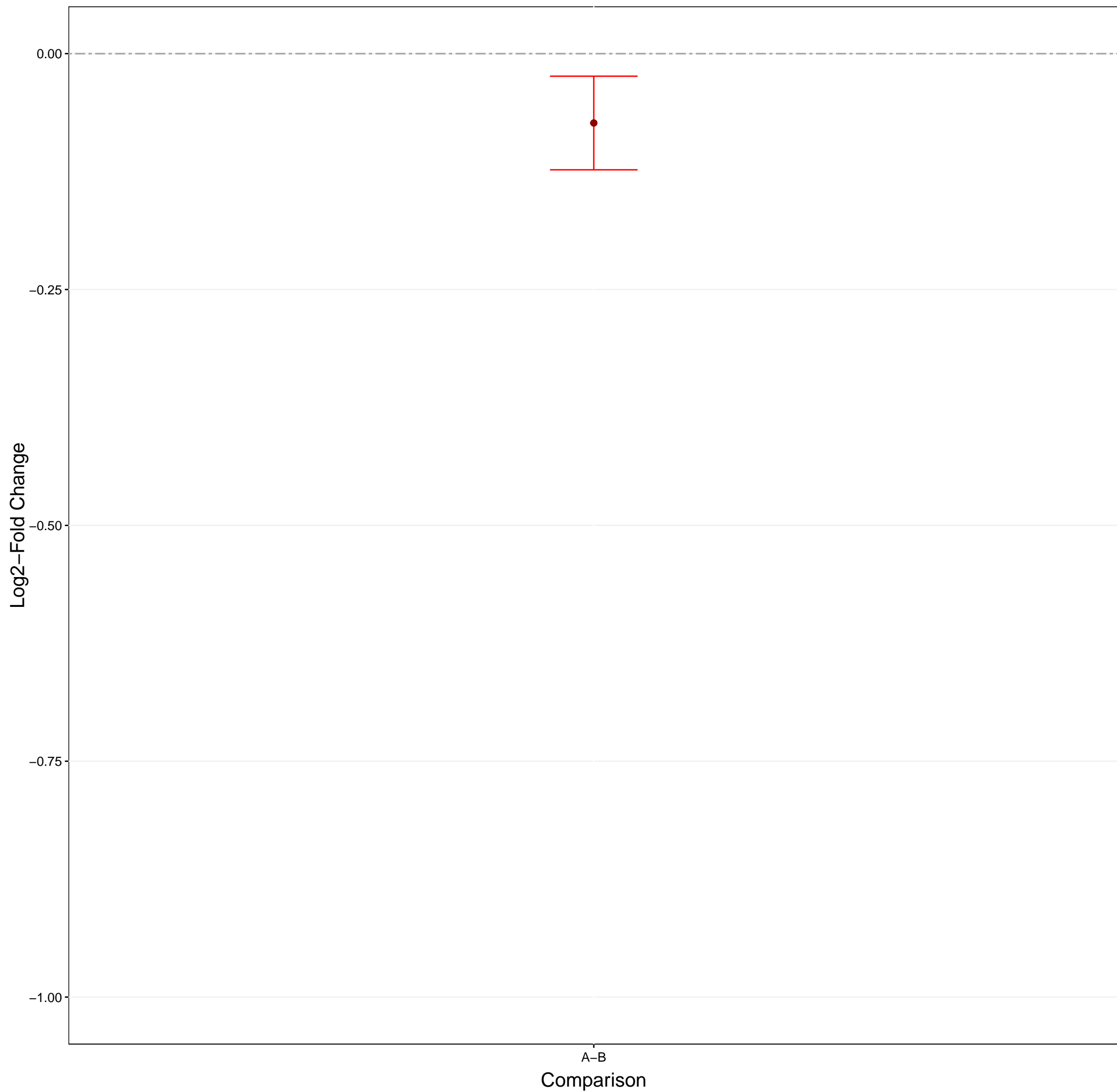
sp|P23921|RIR1_HUMAN



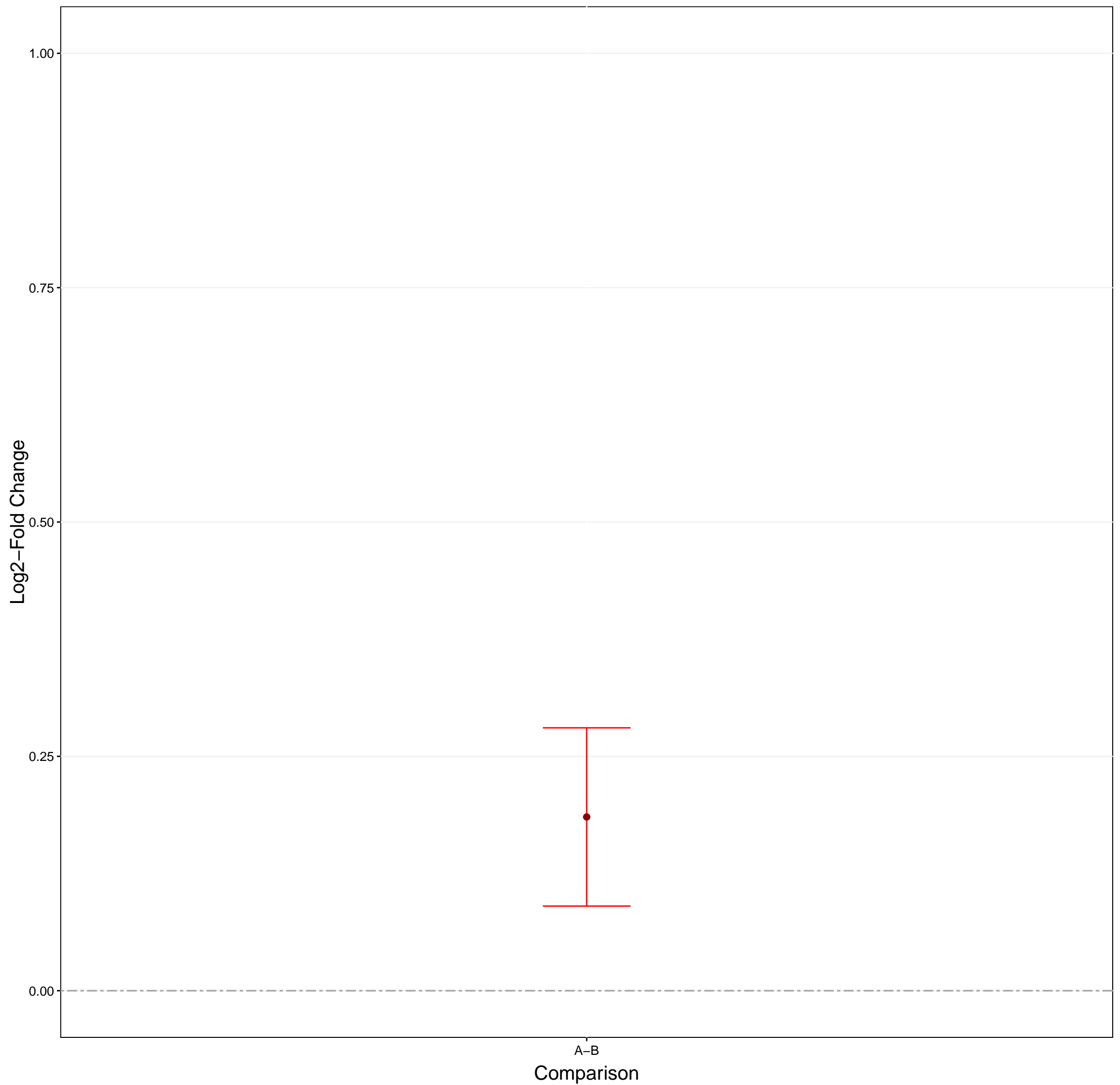
sp|P24534|EF1B_HUMAN



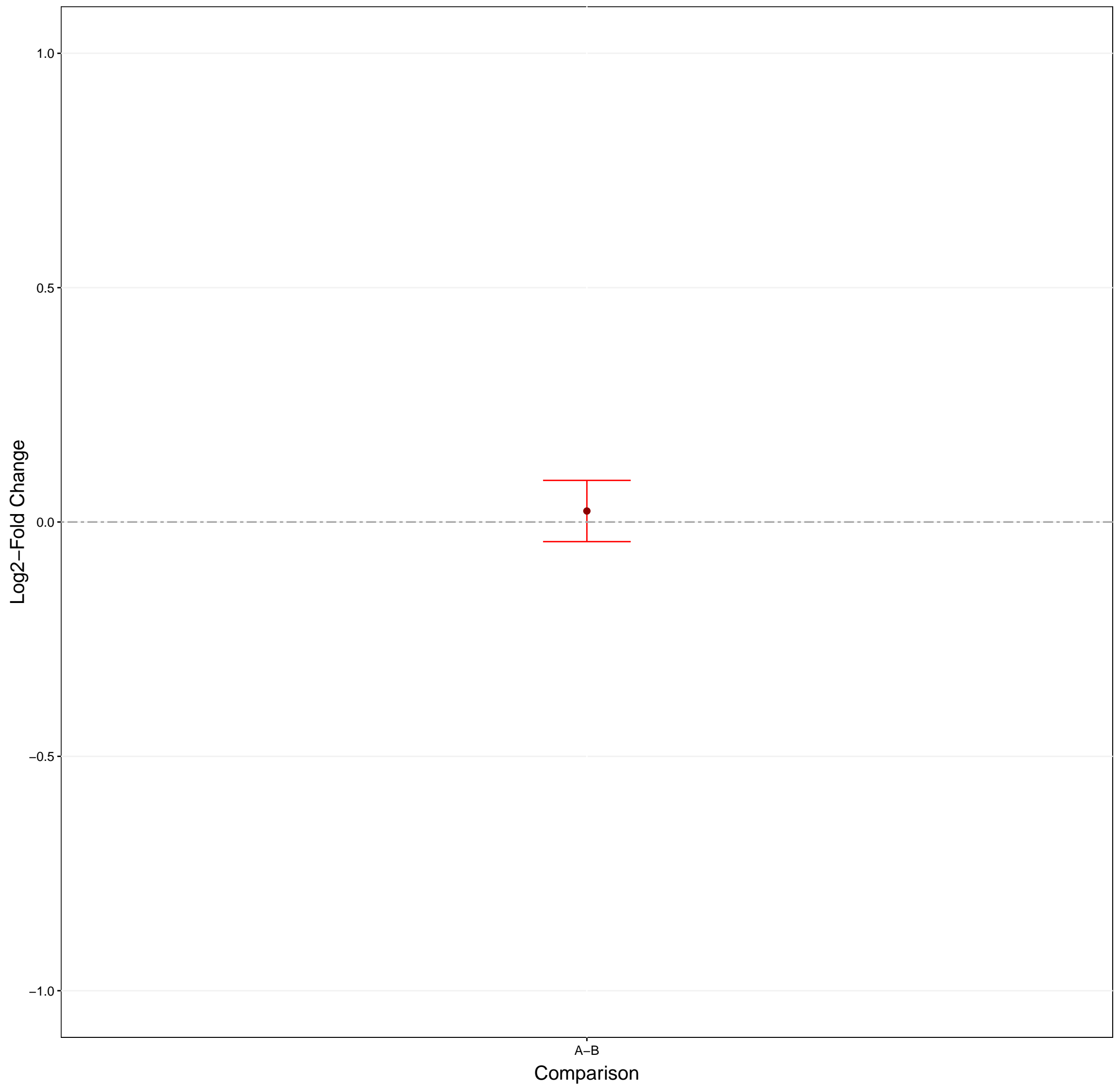
sp|P24539|AT5F1_HUMAN



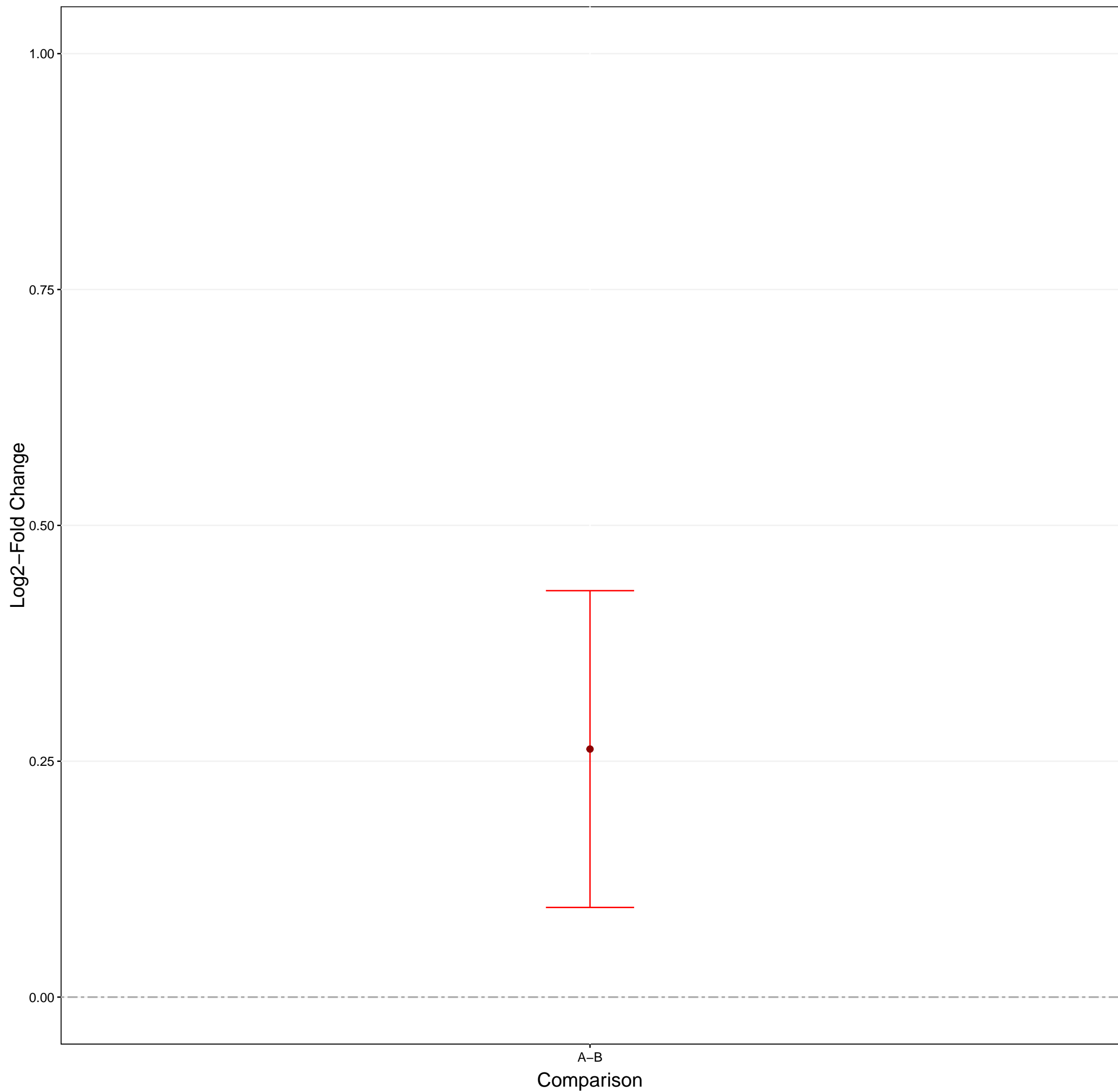
sp|P24666|PPAC_HUMAN



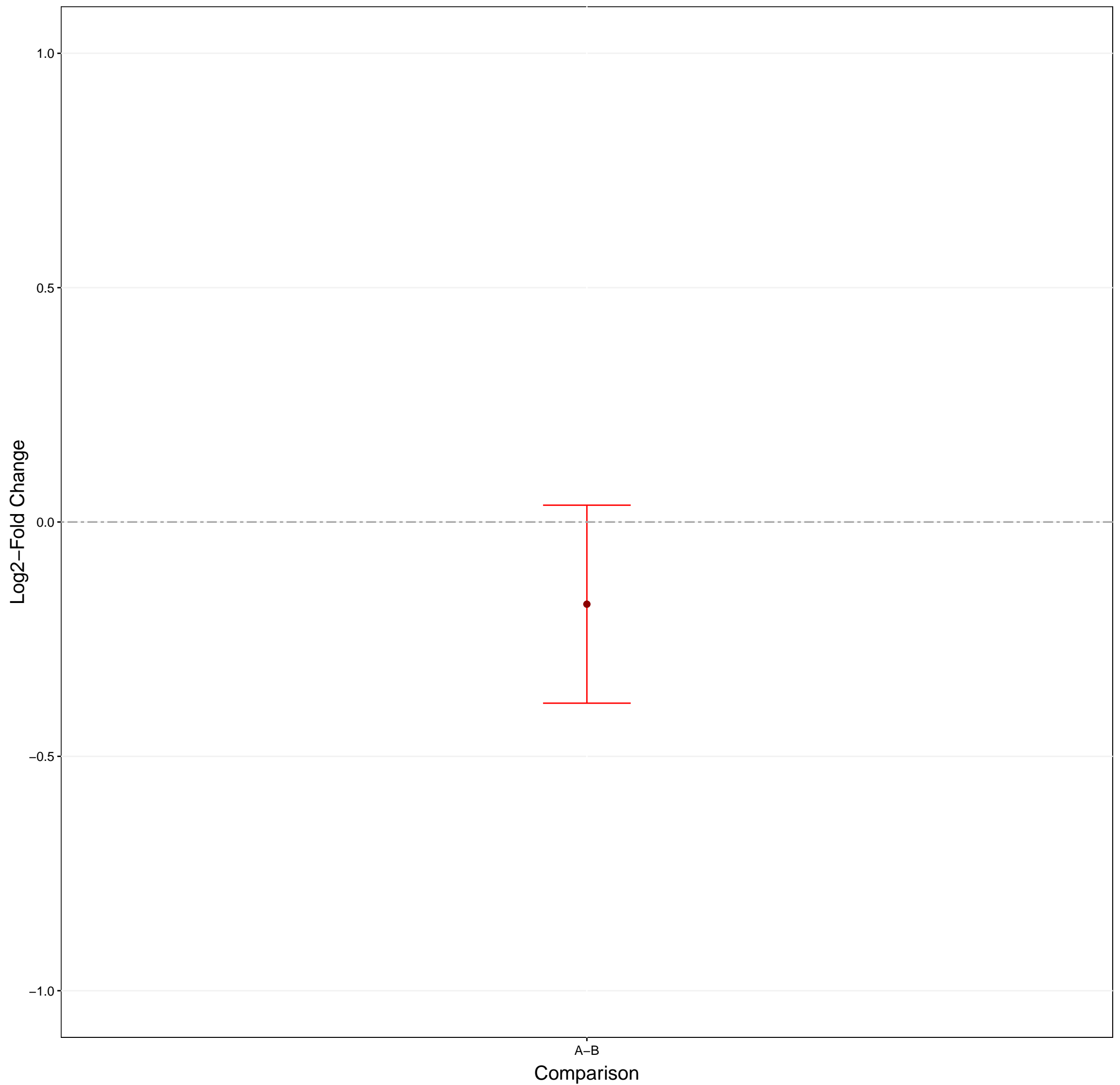
sp|P24752|THIL_HUMAN



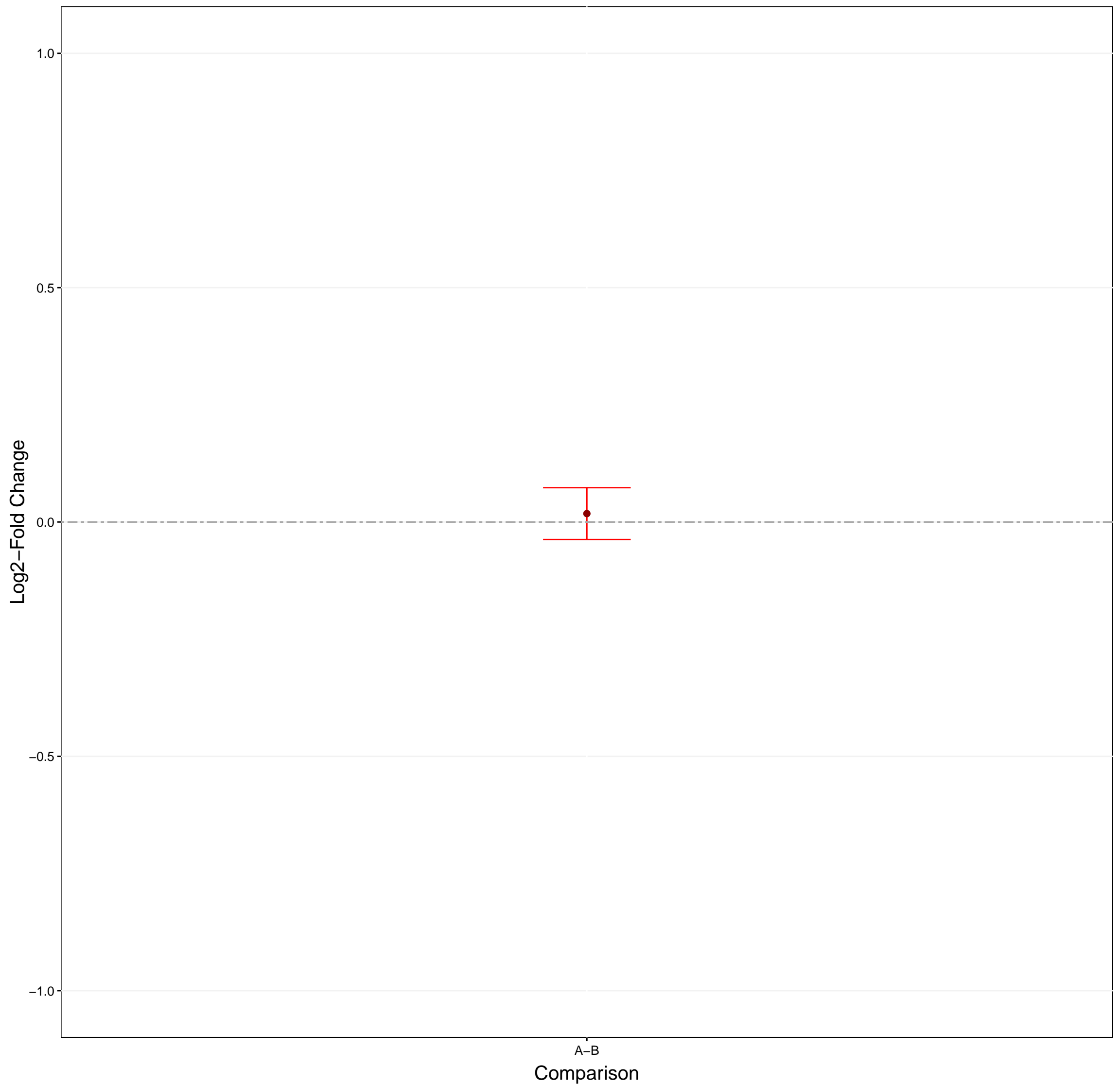
sp|P24928|RPB1_HUMAN



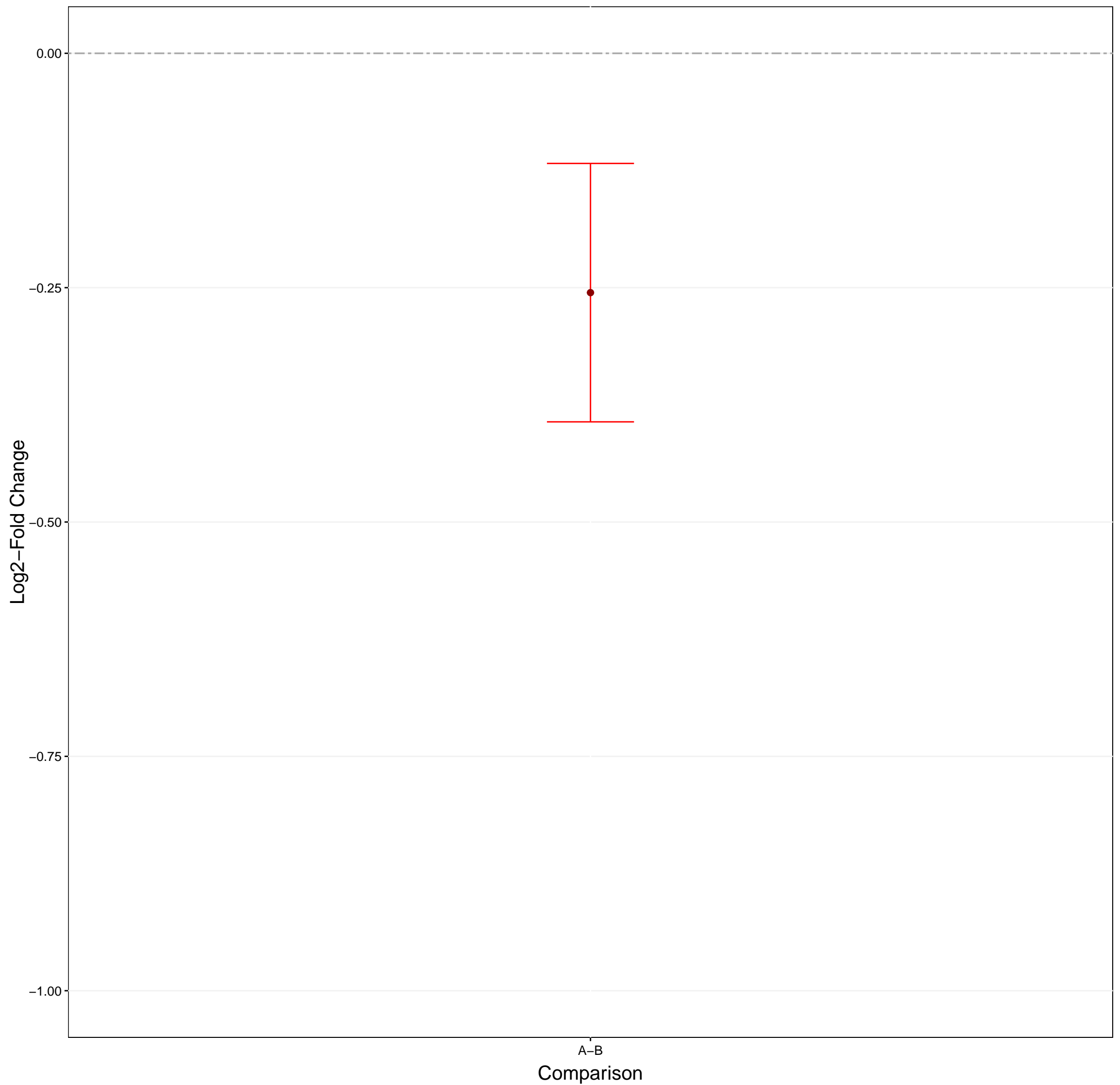
sp|P24941|CDK2_HUMAN



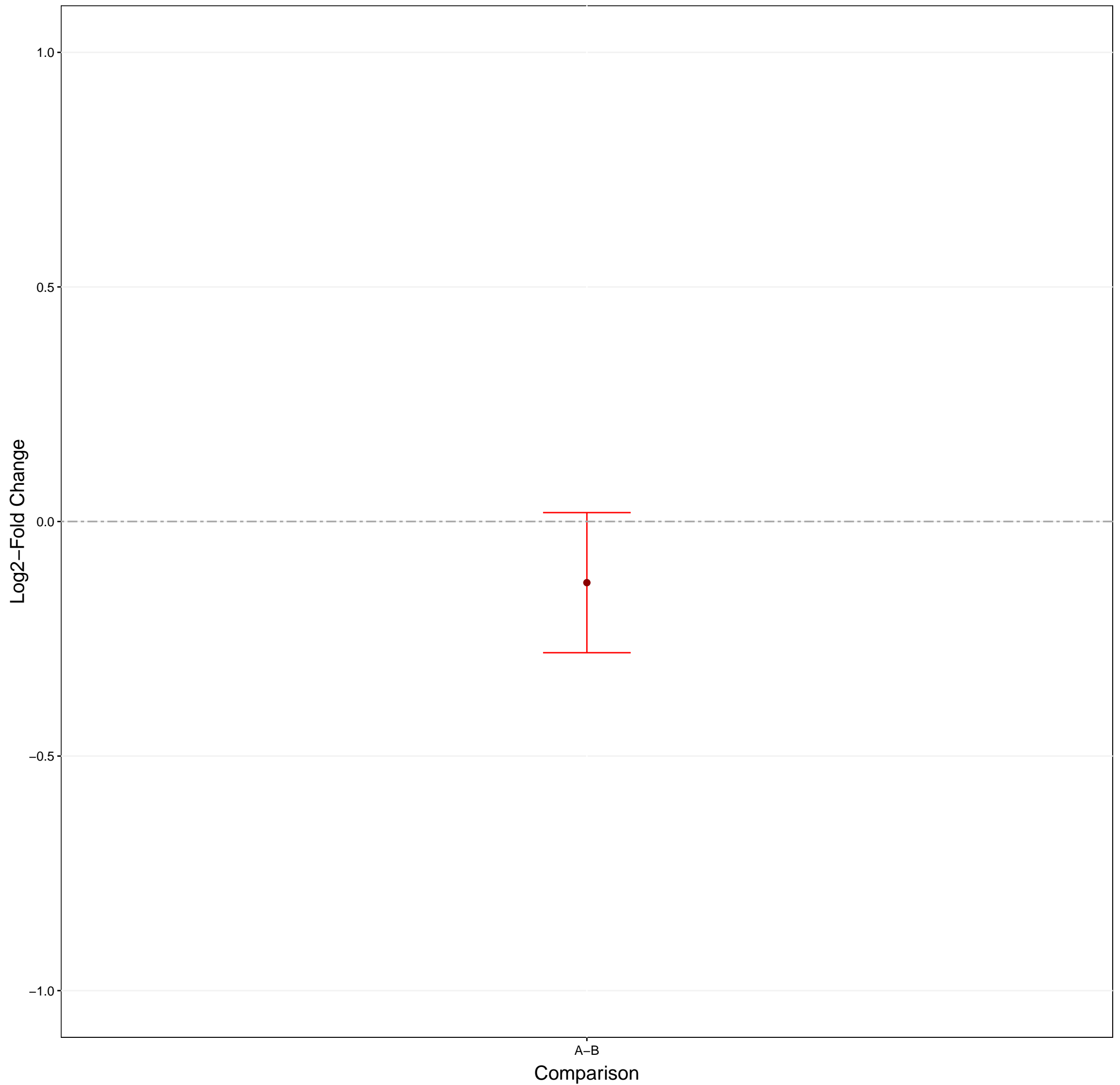
sp|P25205|MCM3_HUMAN

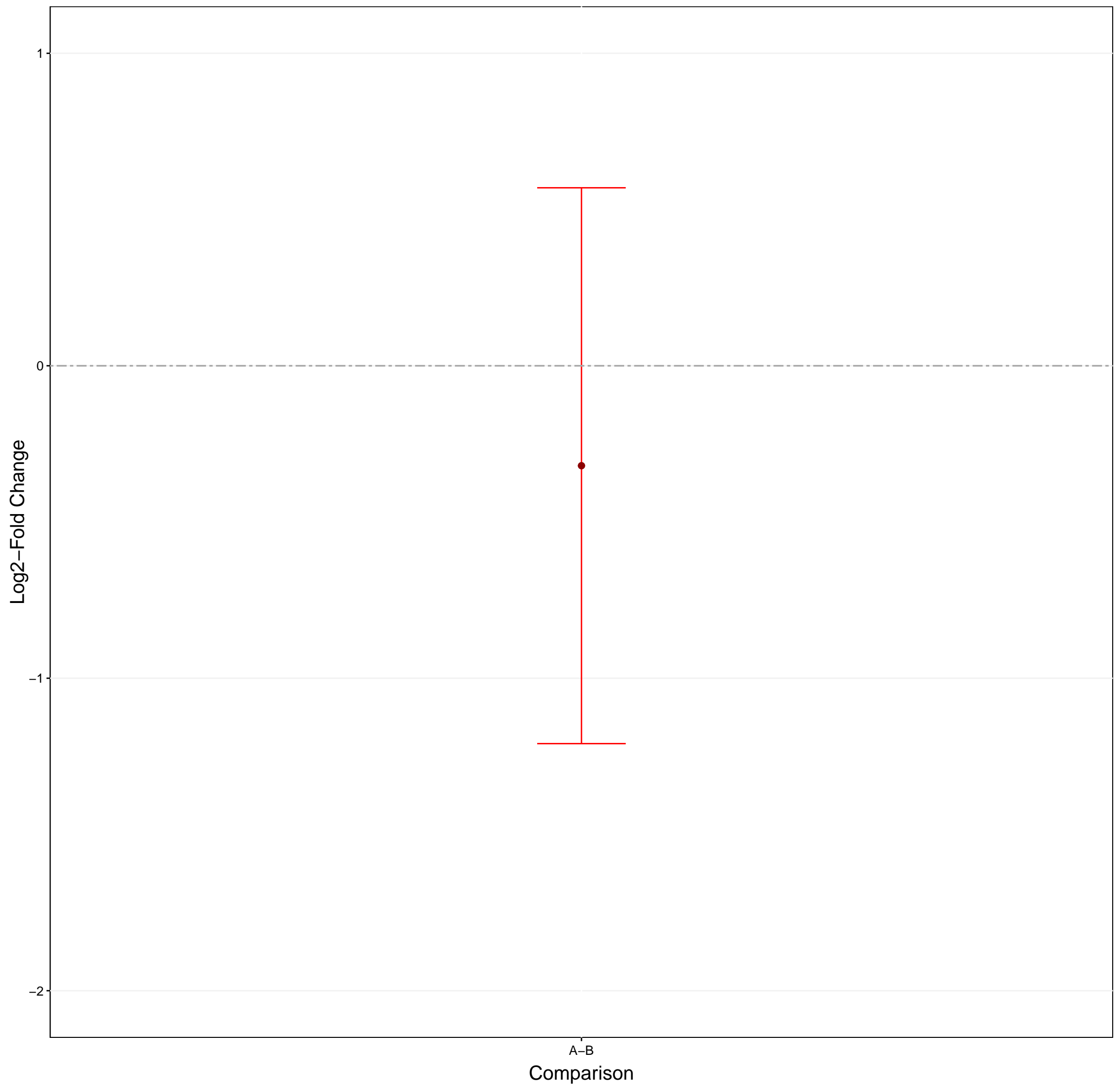


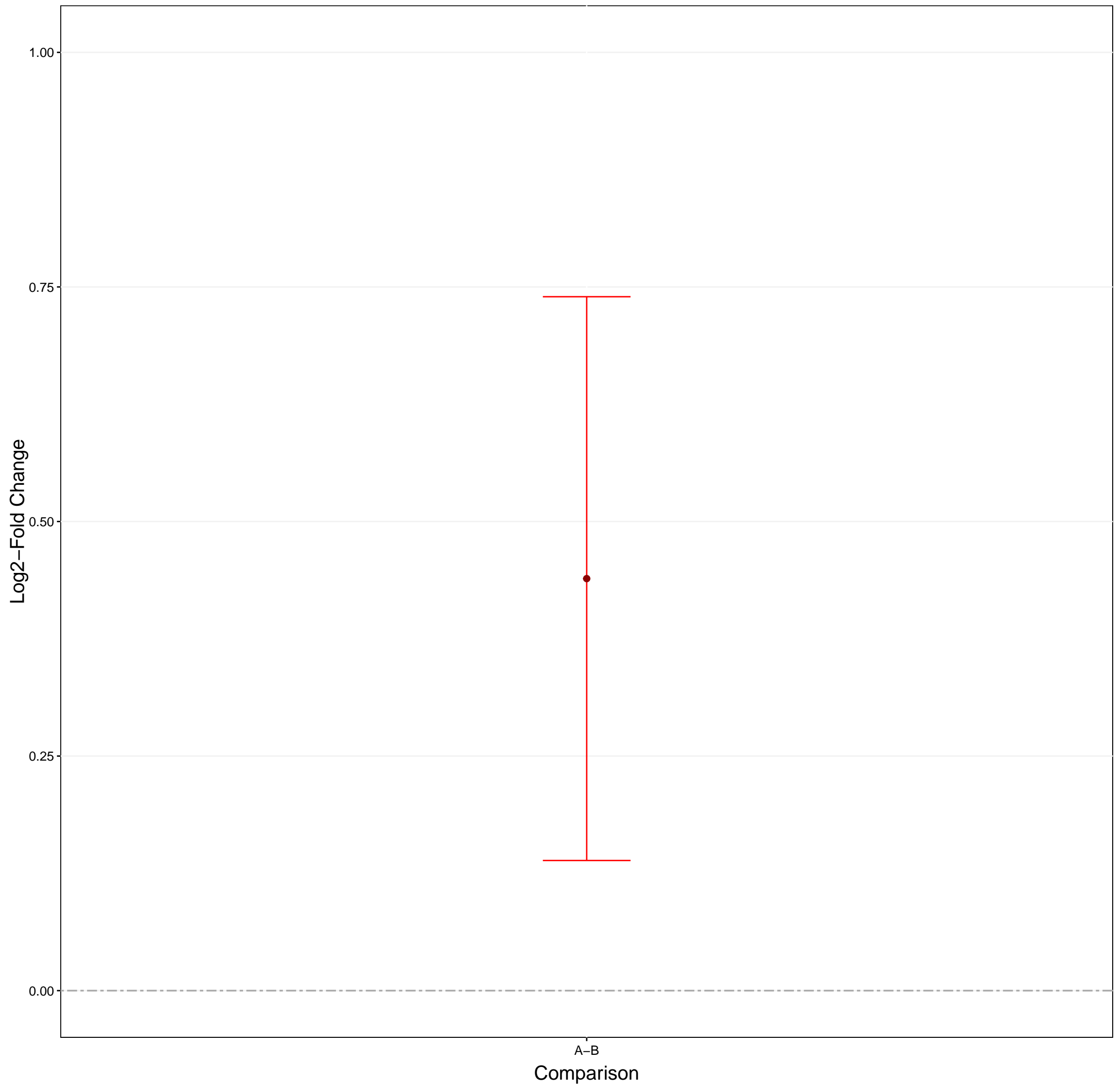
sp|P25325|THTM_HUMAN



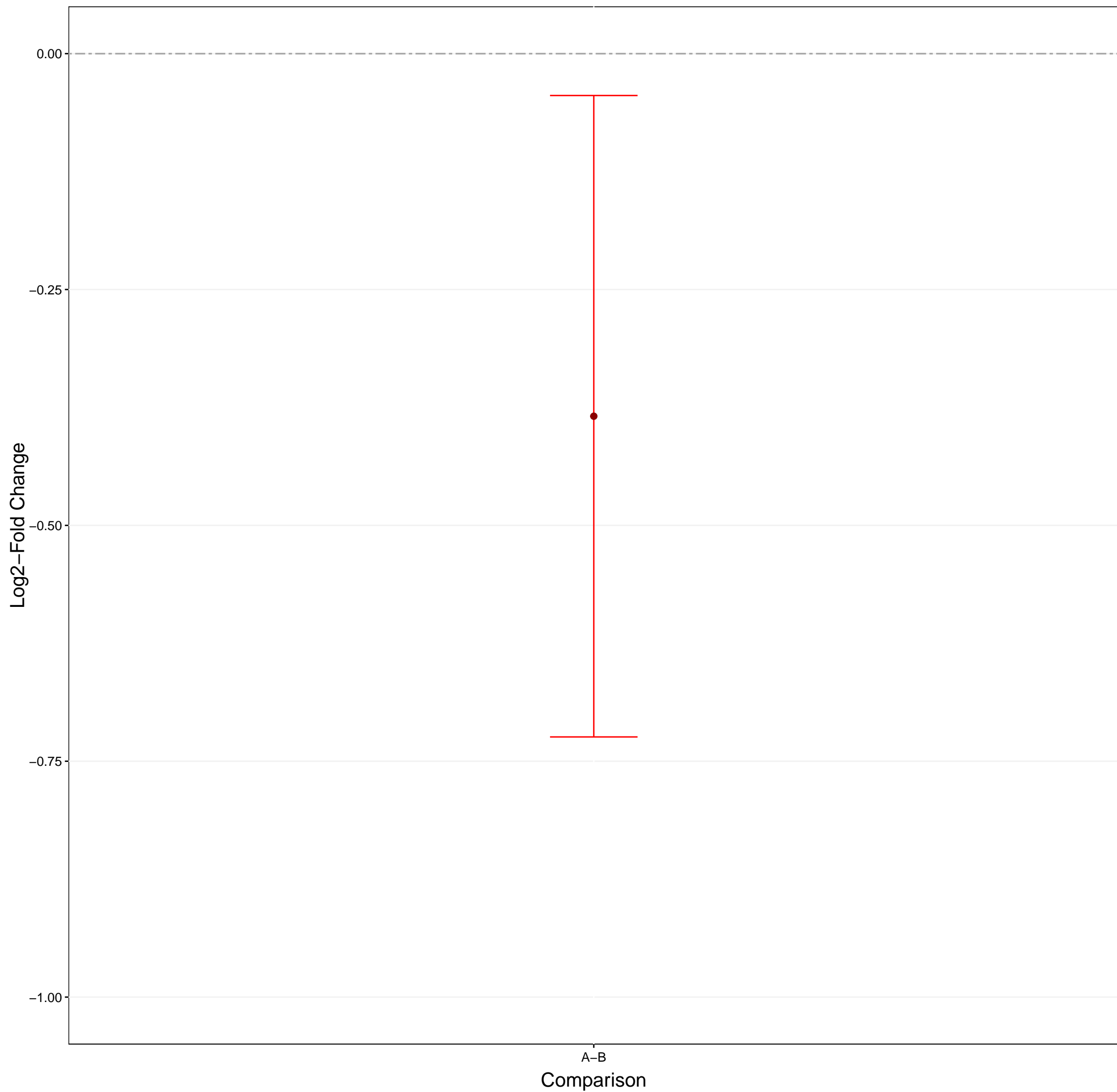
sp|P25398|RS12_HUMAN



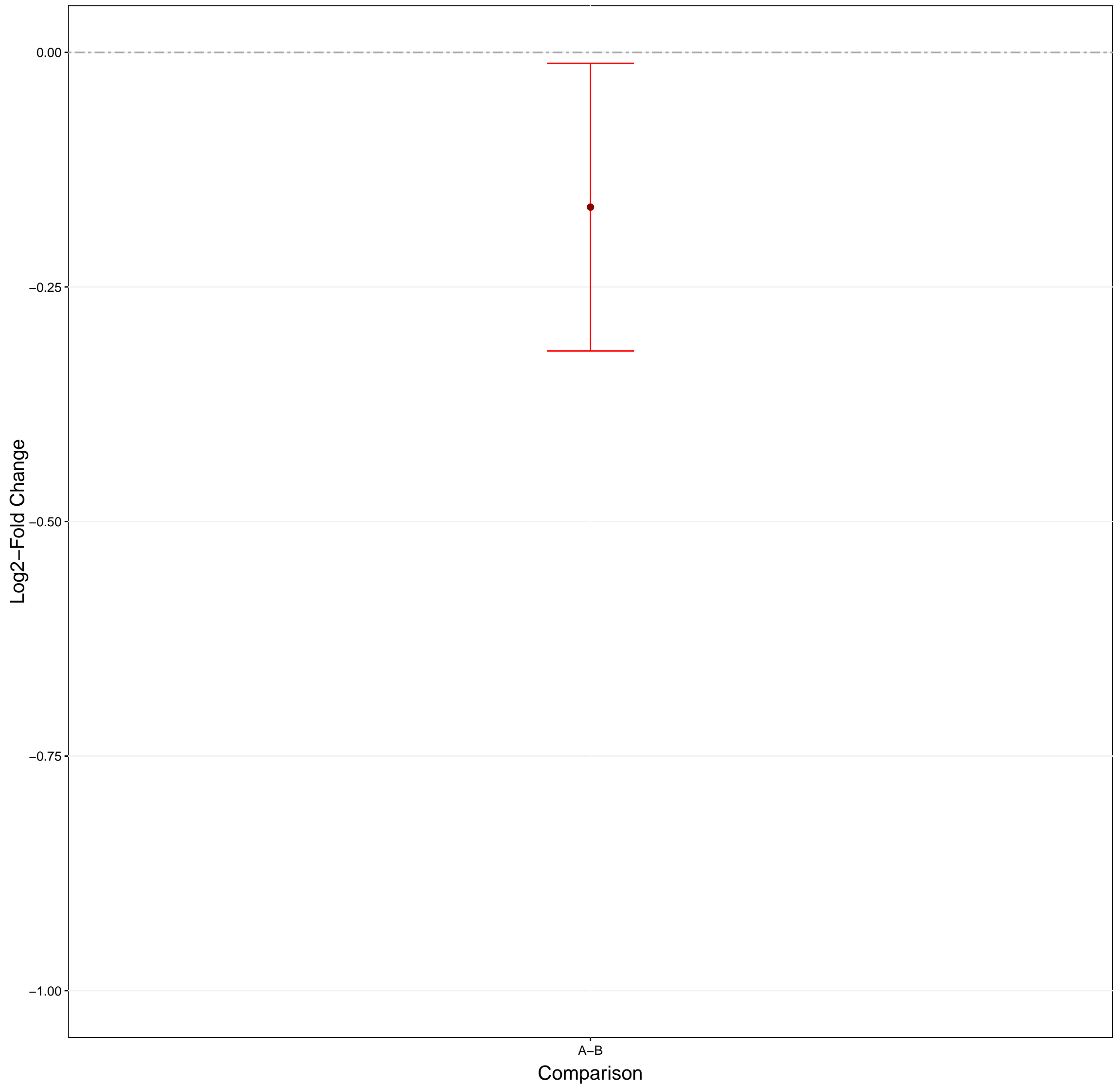




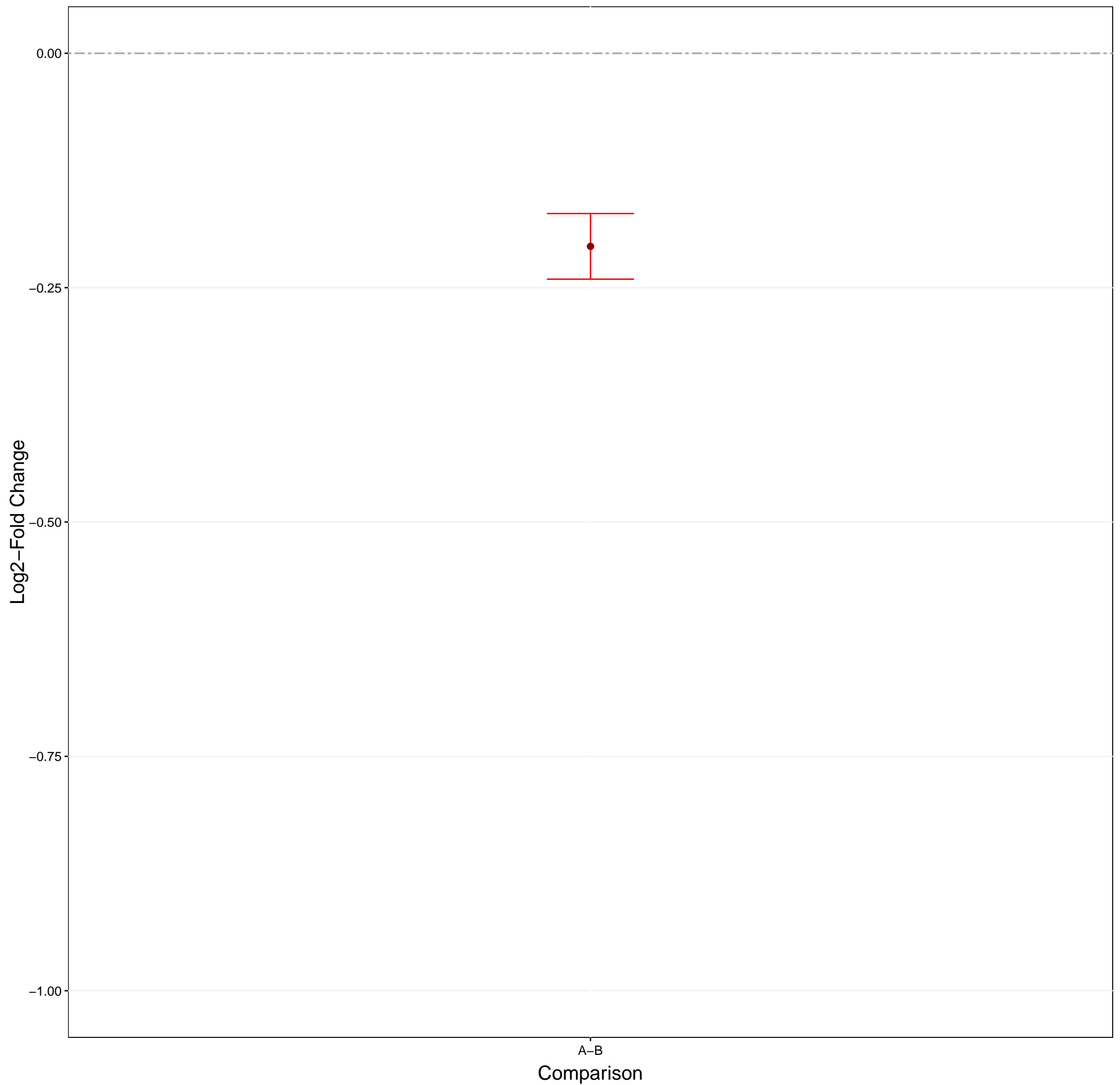
sp|P25490|TYY1_HUMAN



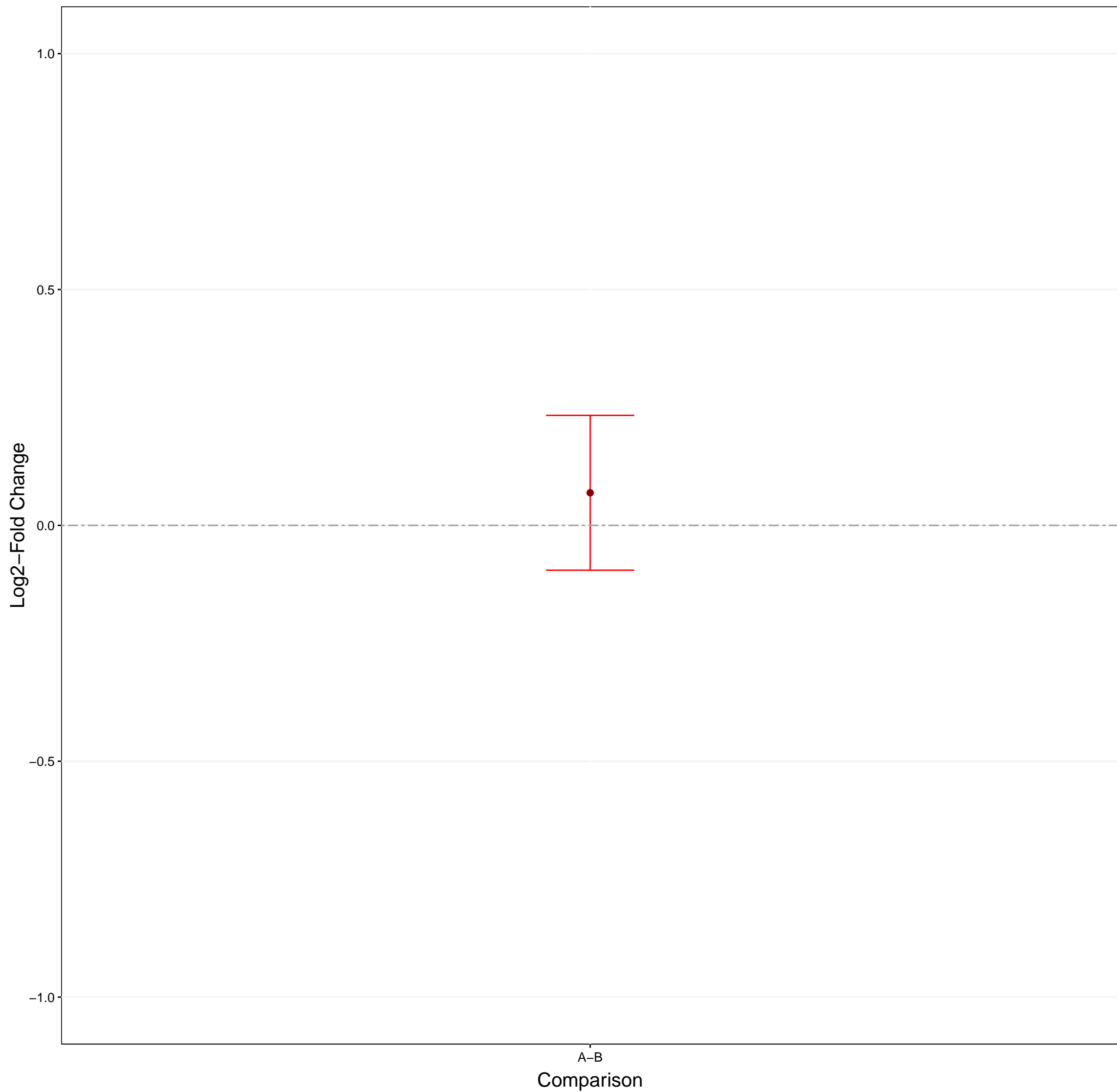
sp|P25685|DNJB1_HUMAN



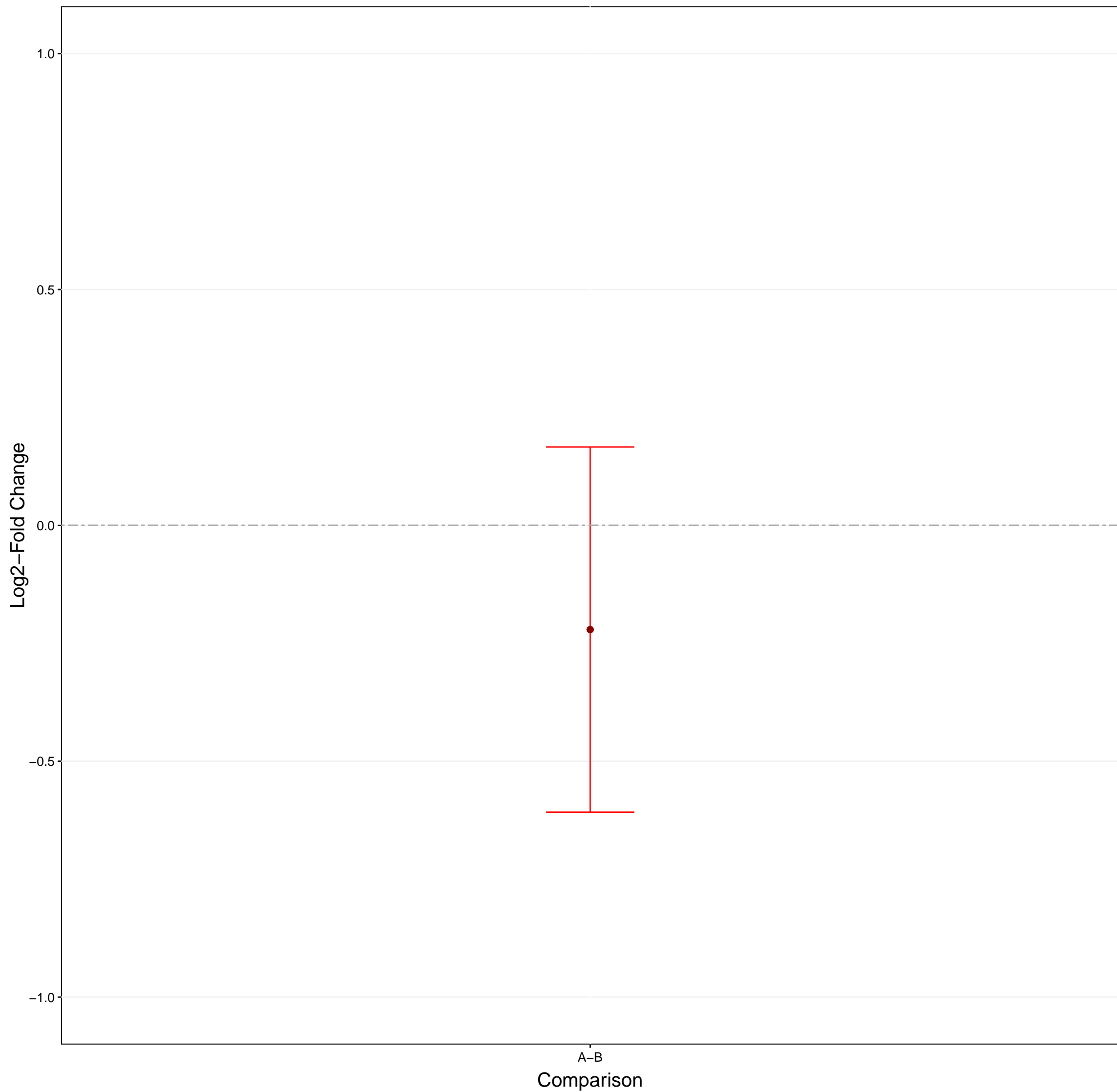
sp|P25705|ATPA_HUMAN



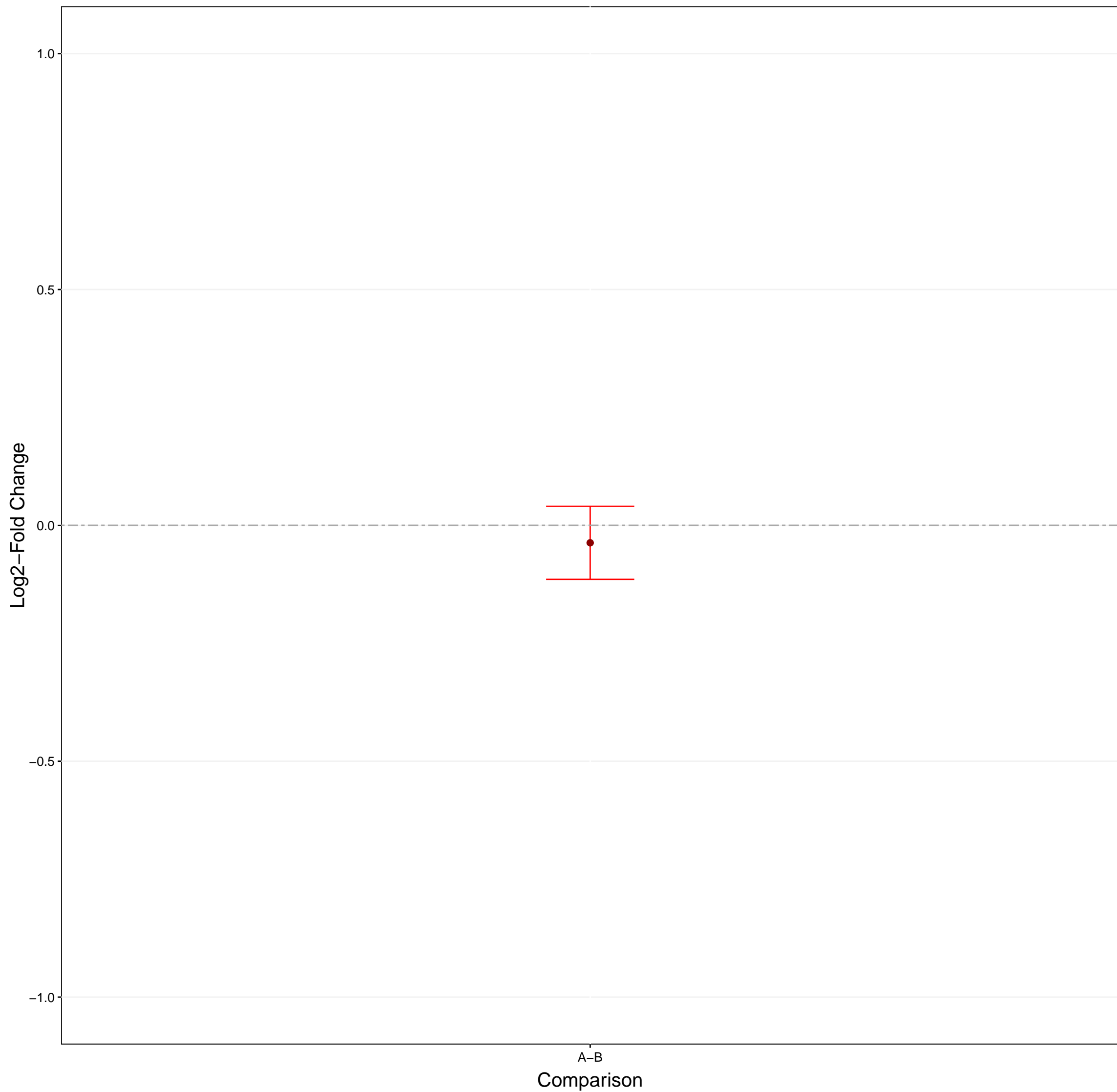
sp|P25786|PSA1_HUMAN



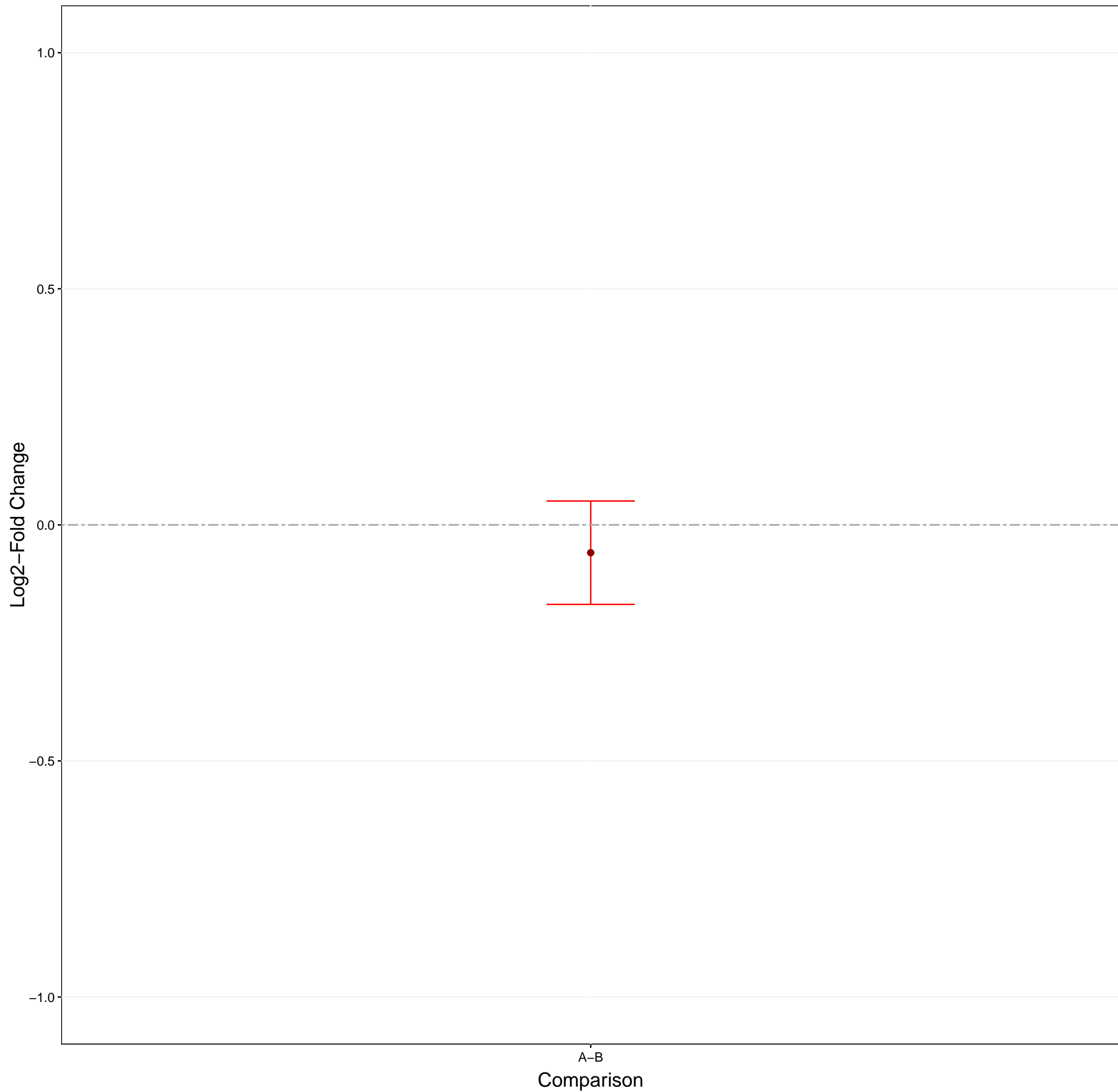
sp|P25787|PSA2_HUMAN



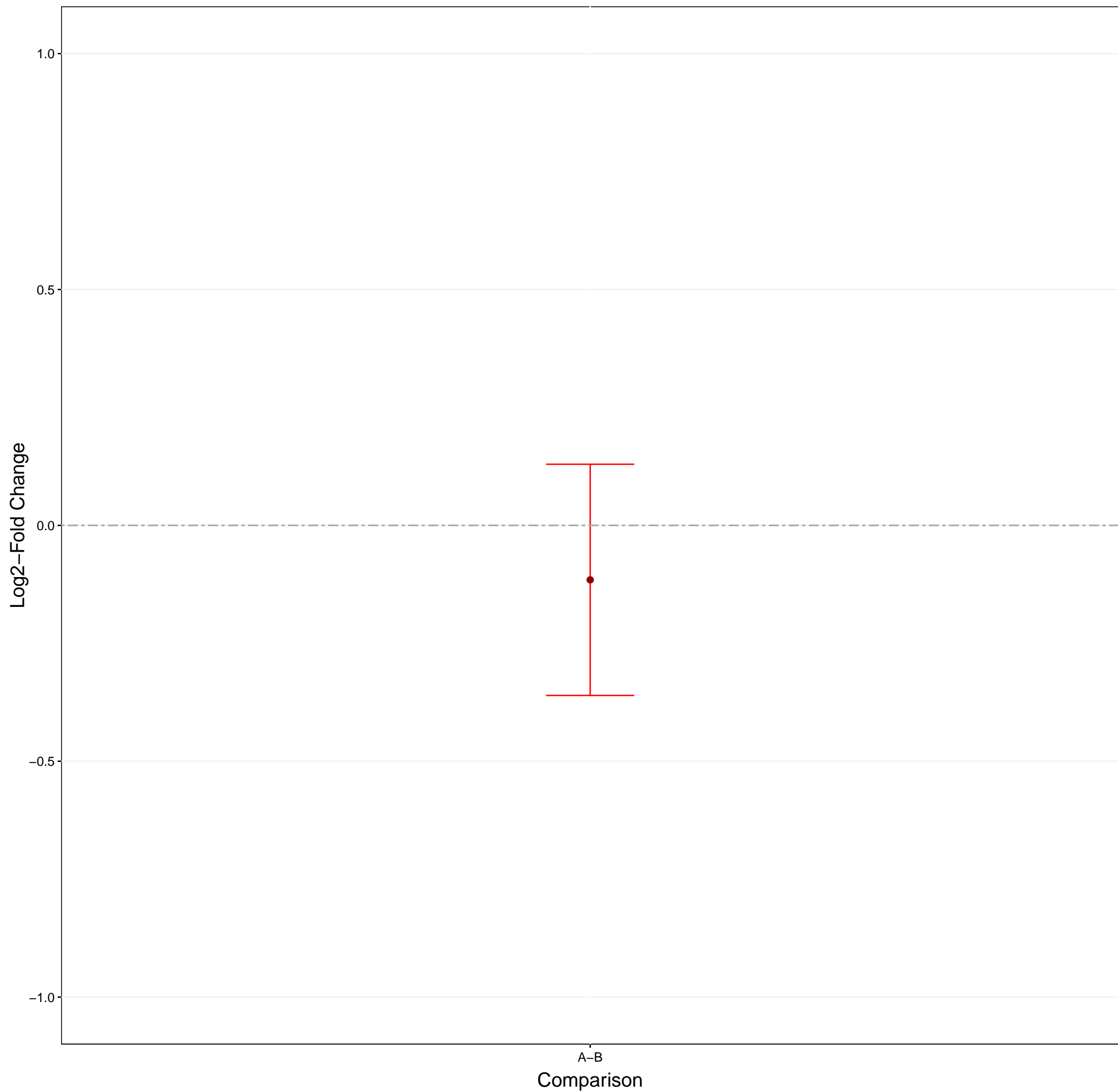
sp|P25788|PSA3_HUMAN



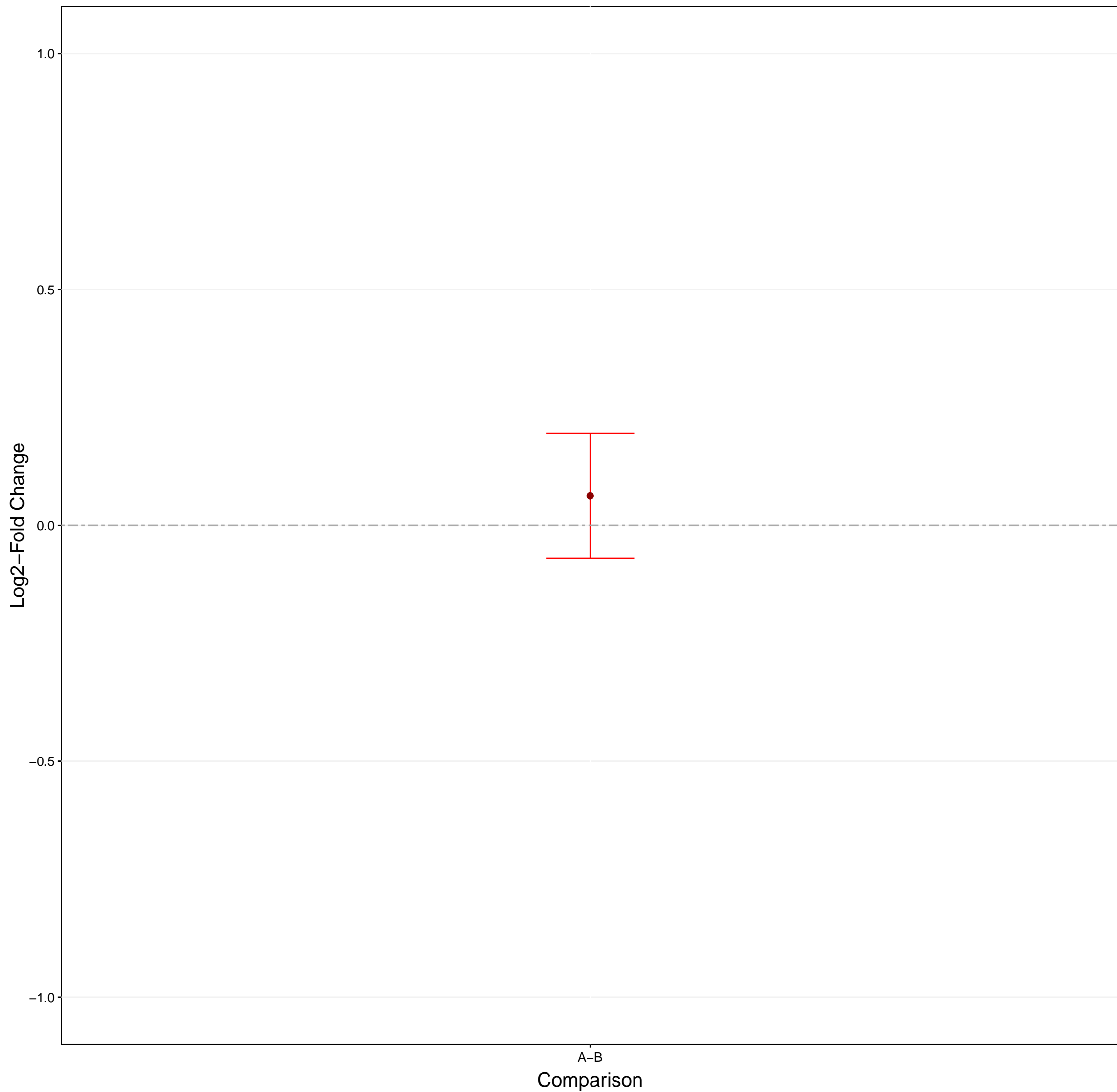
sp|P25789|PSA4_HUMAN



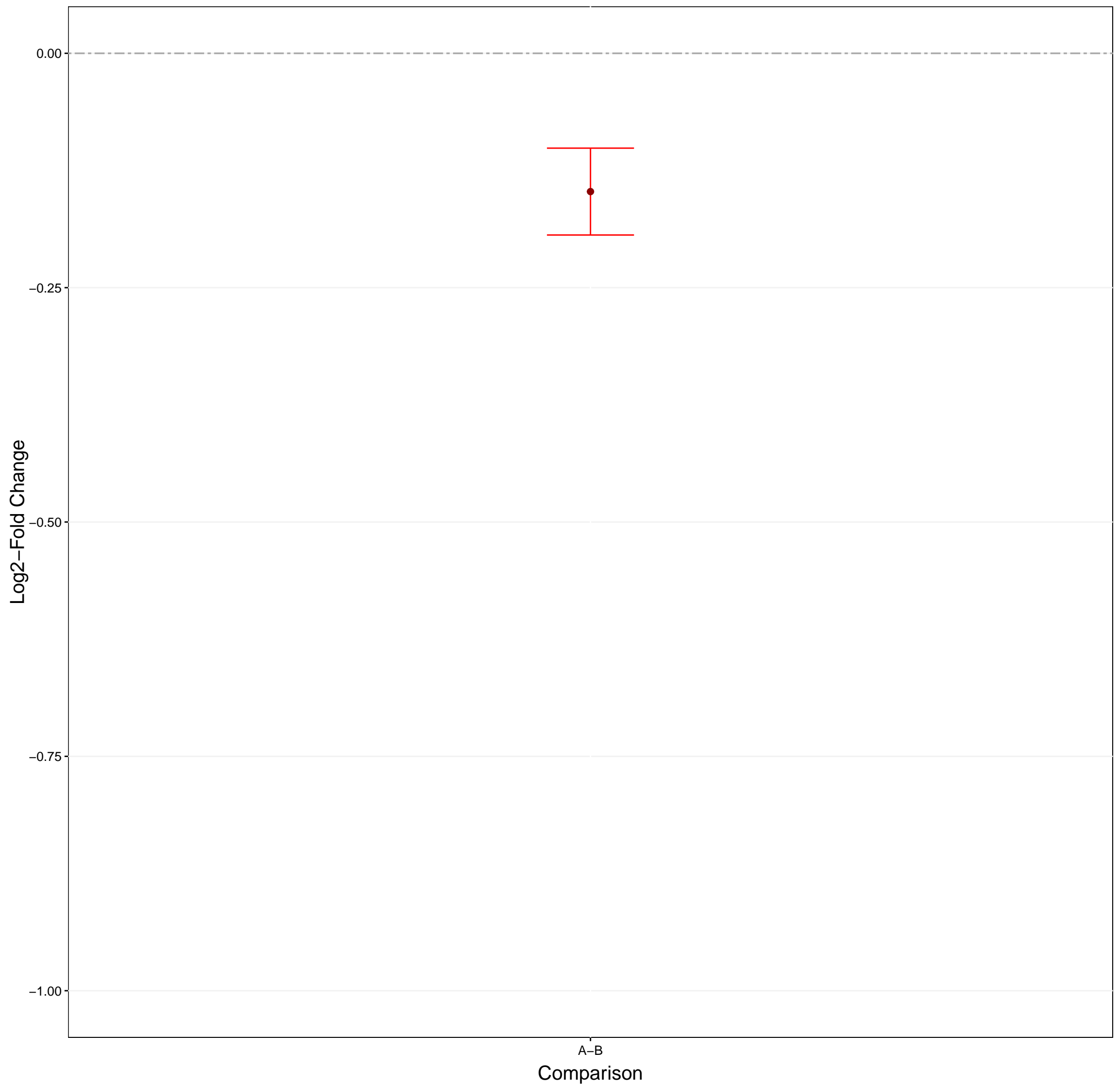
sp|P25815|S100P_HUMAN



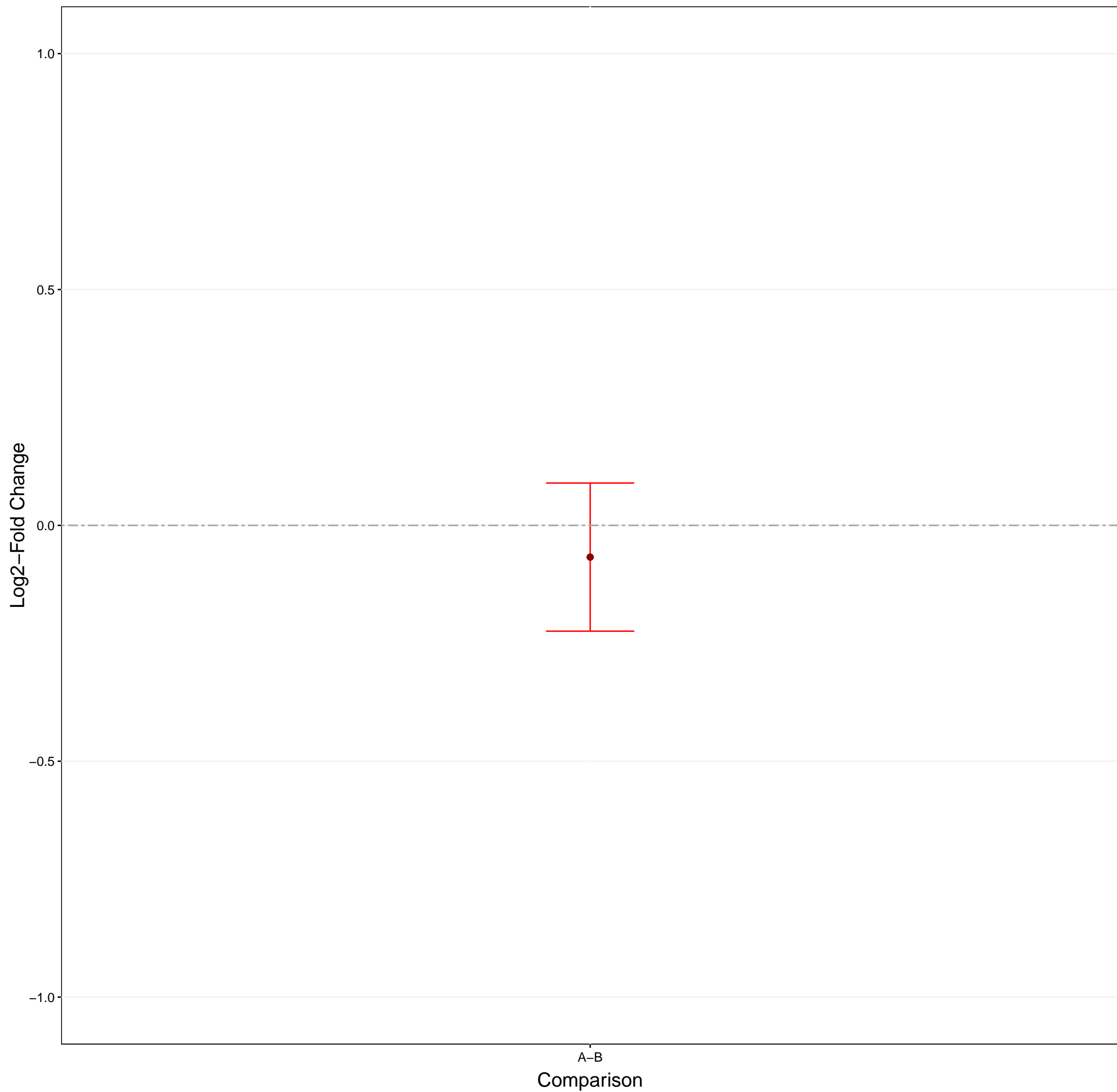
sp|P26006|ITA3_HUMAN



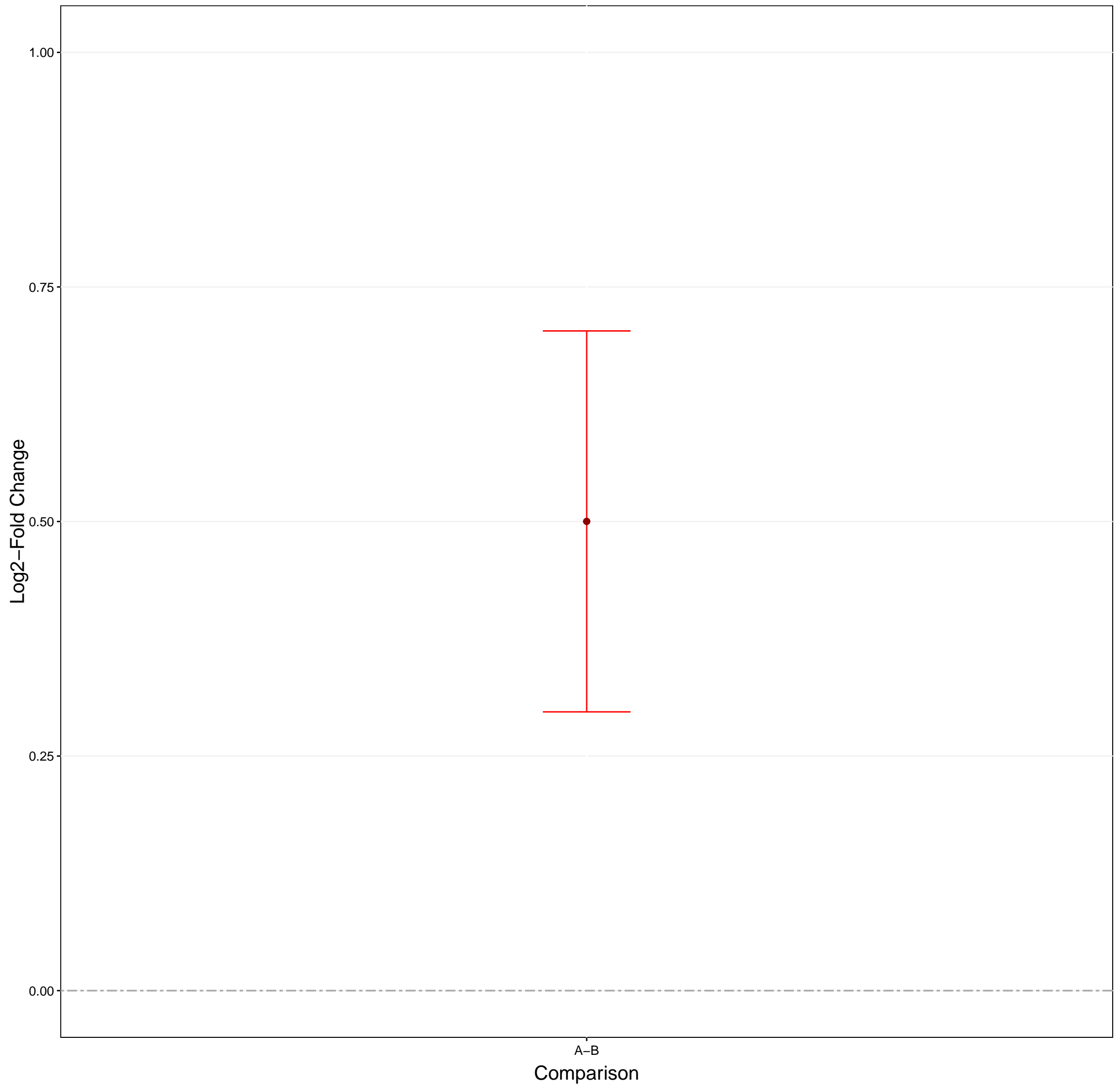
sp|P26038|MOES_HUMAN



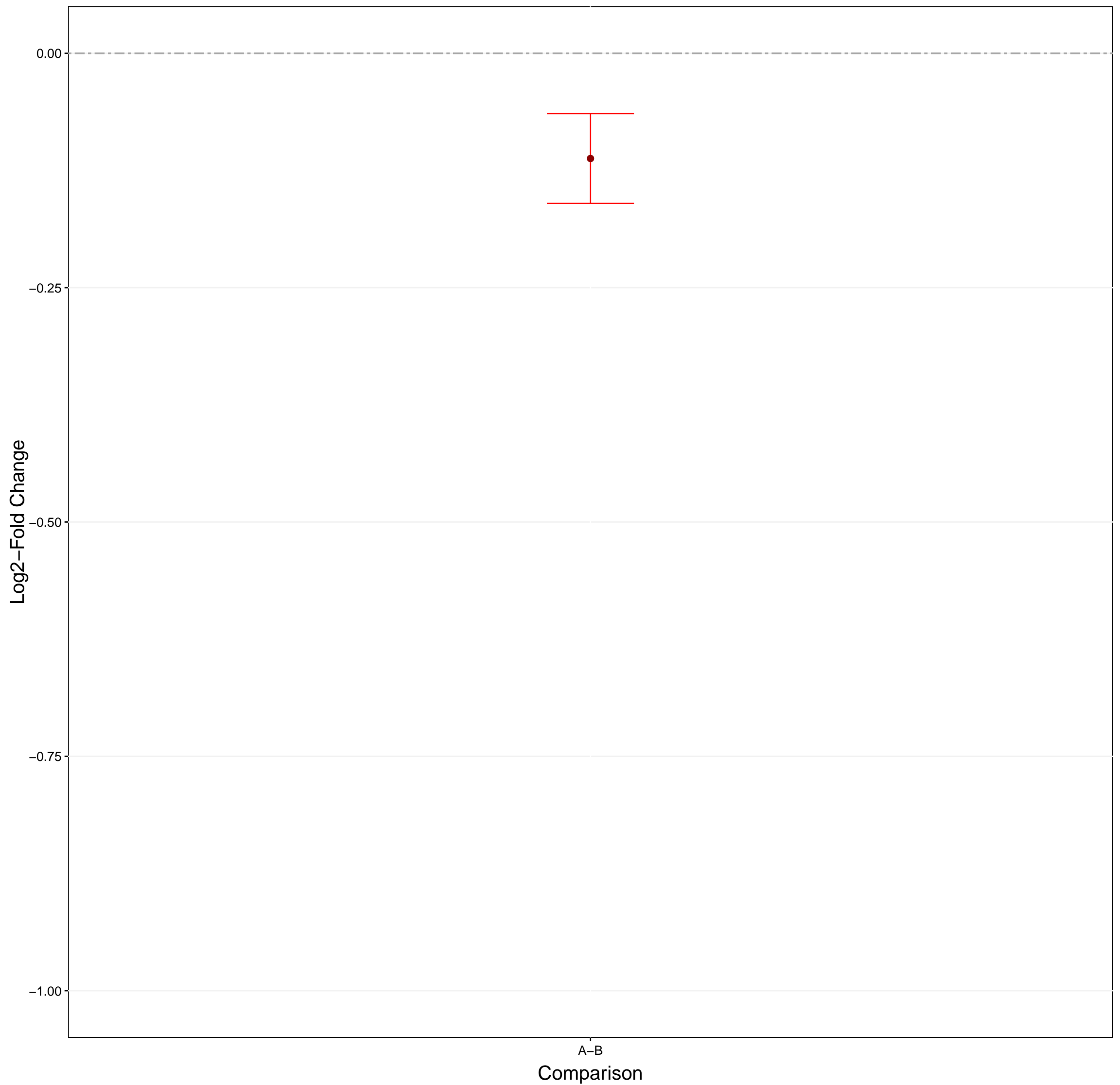
sp|P26196|DDX6_HUMAN



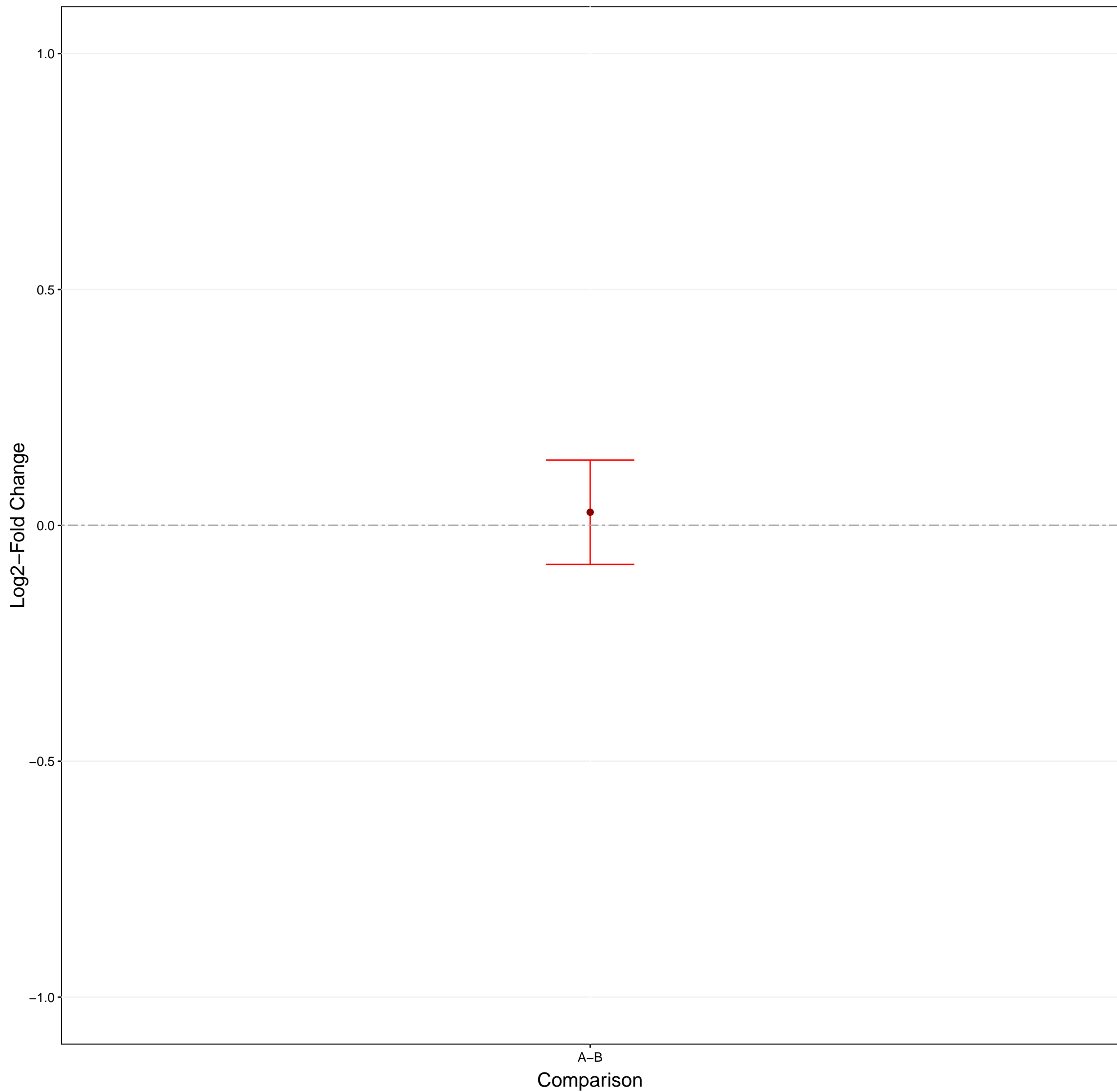
sp|P26232|CTNA2_HUMAN



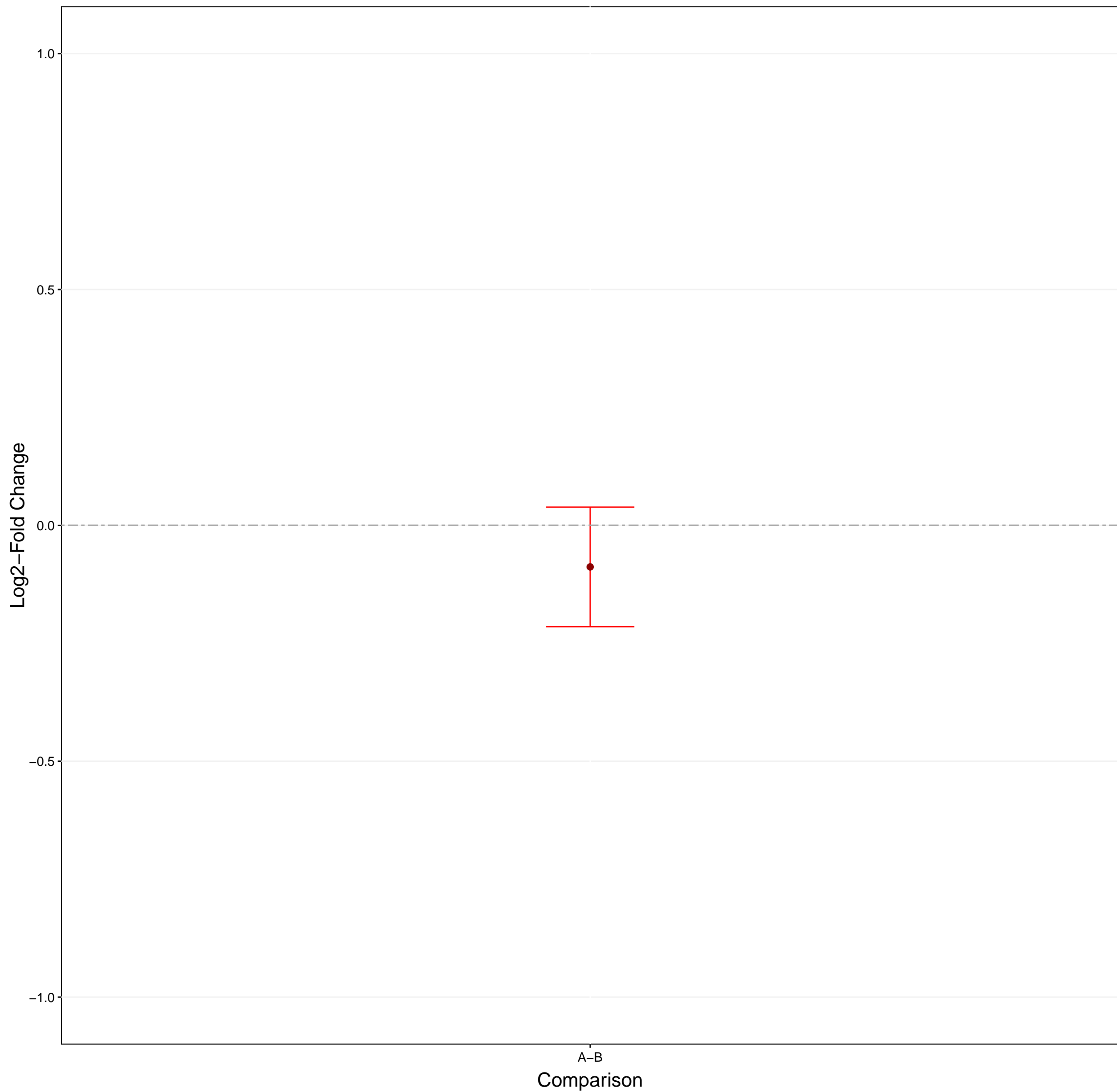
sp|P26358|DNMT1_HUMAN



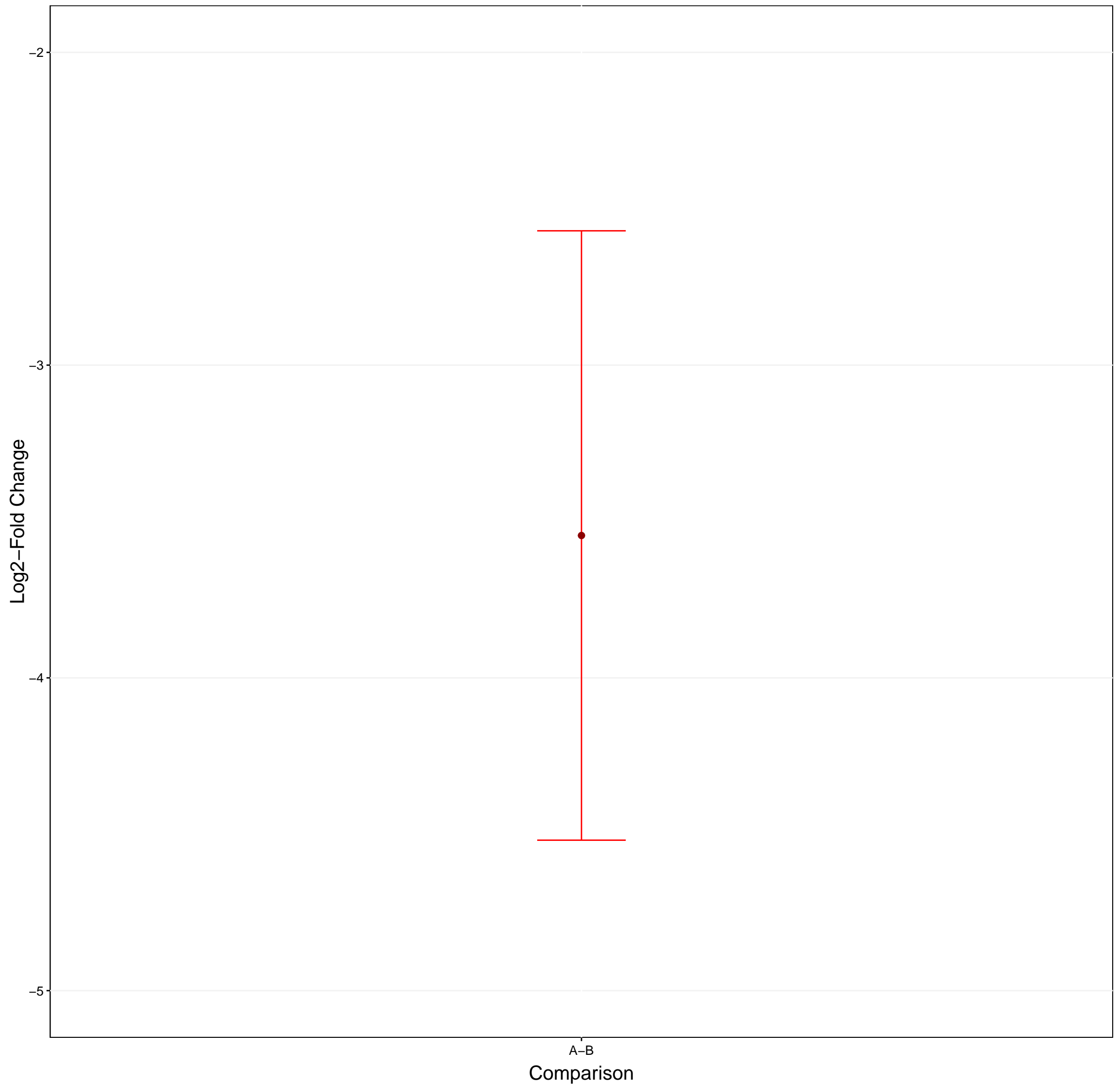
sp|P26368|U2AF2_HUMAN



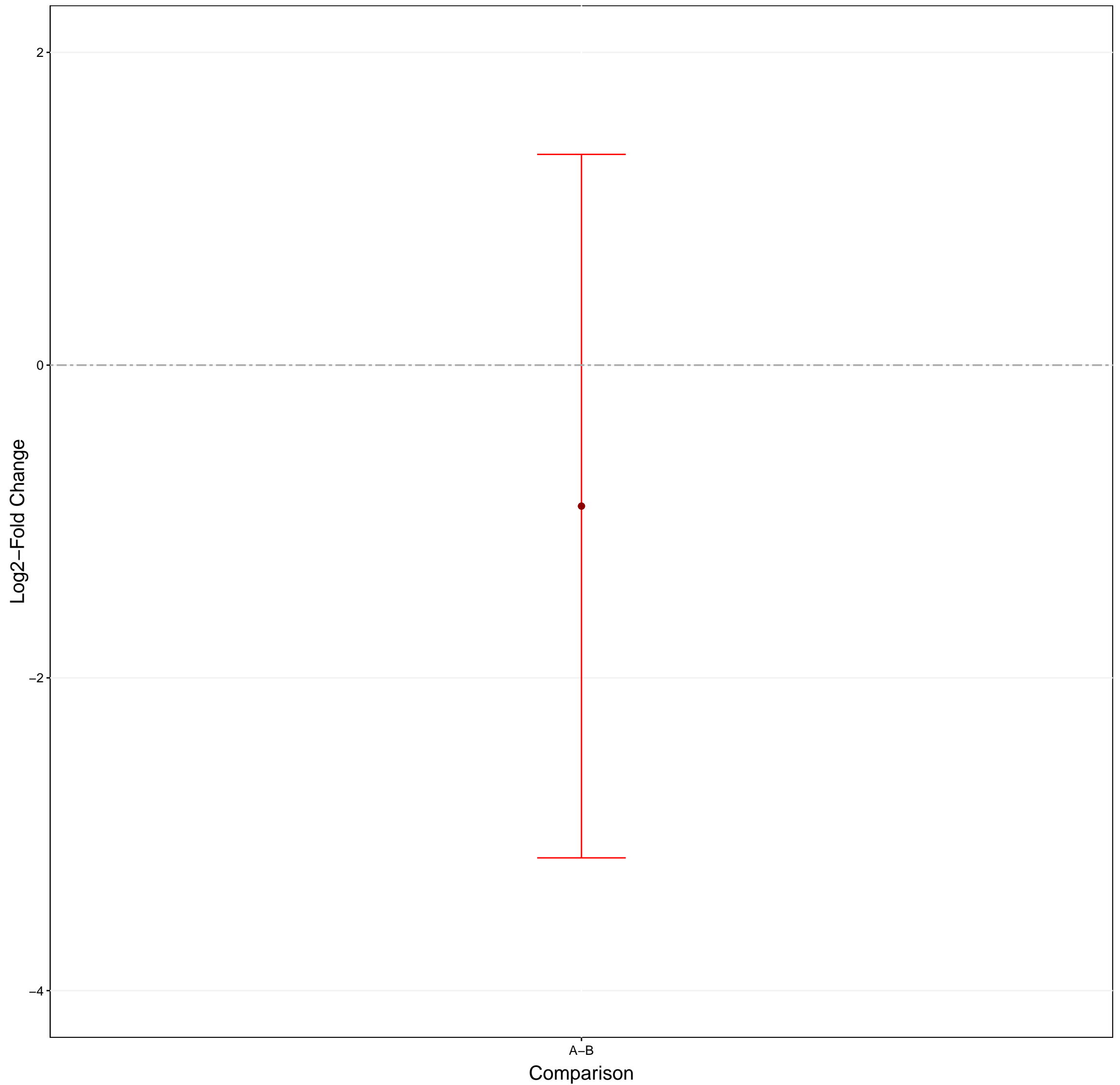
sp|P26373|RL13_HUMAN



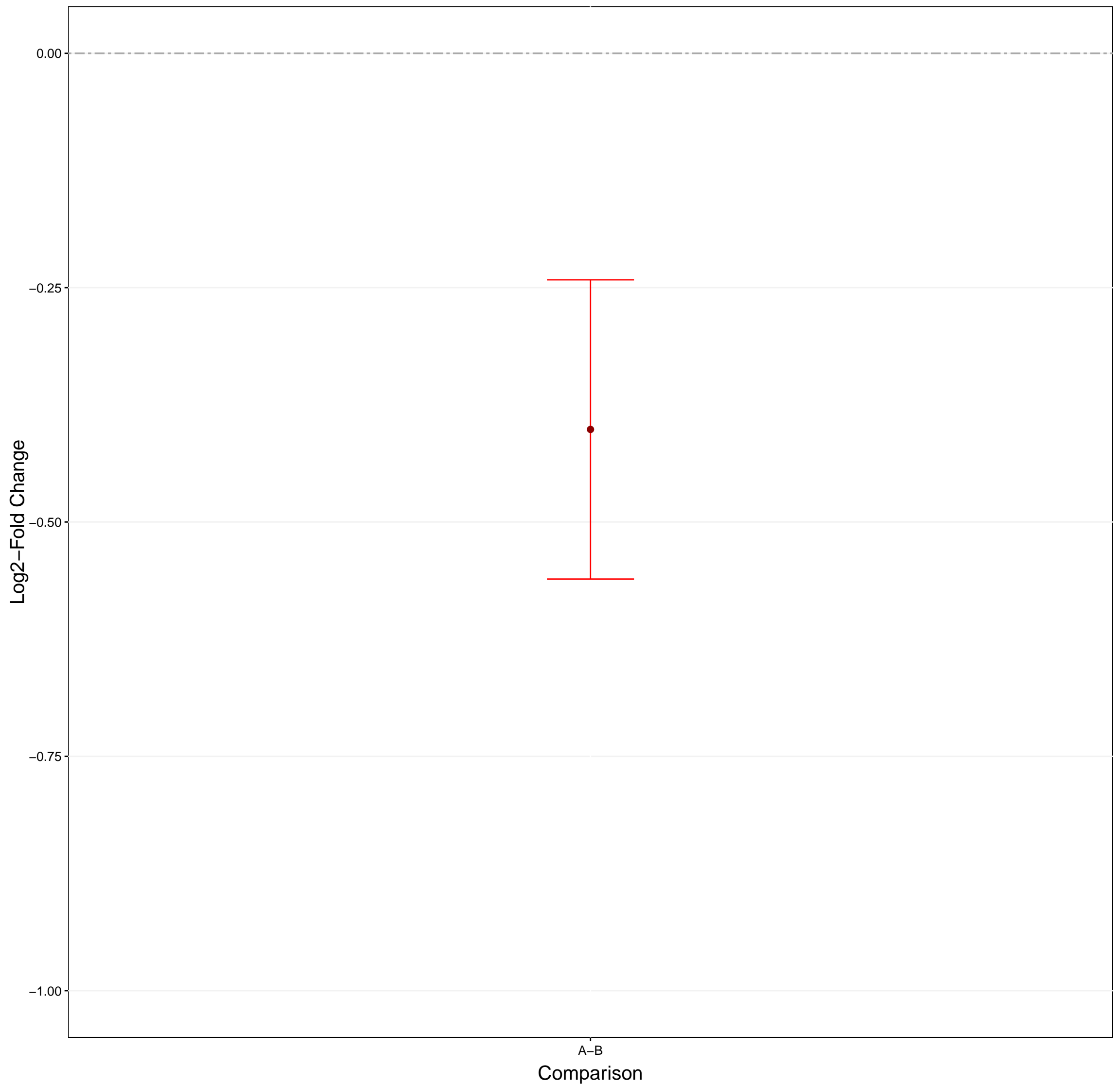
sp|P26374|RAE2_HUMAN



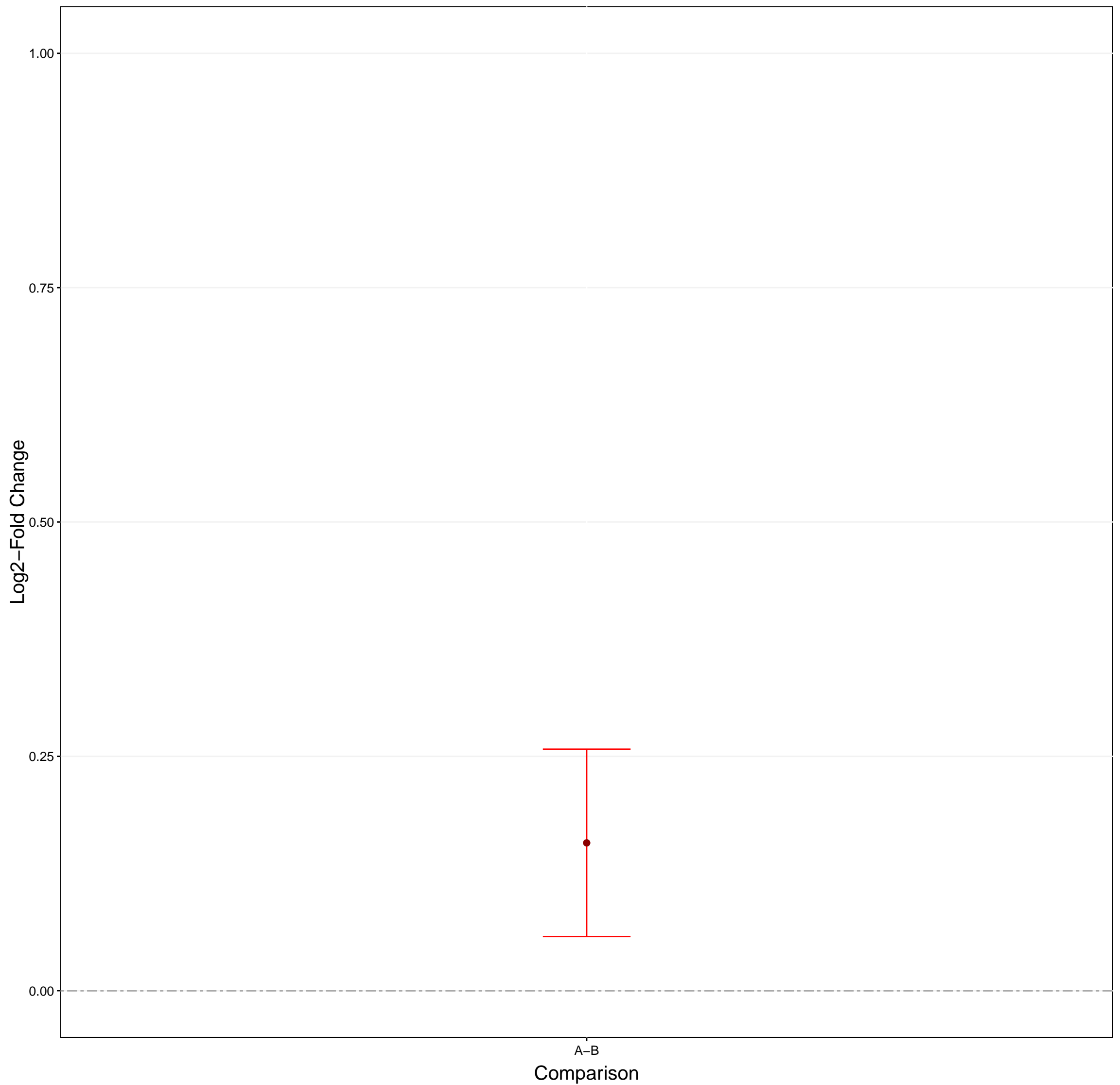
sp|P26440|IVD_HUMAN



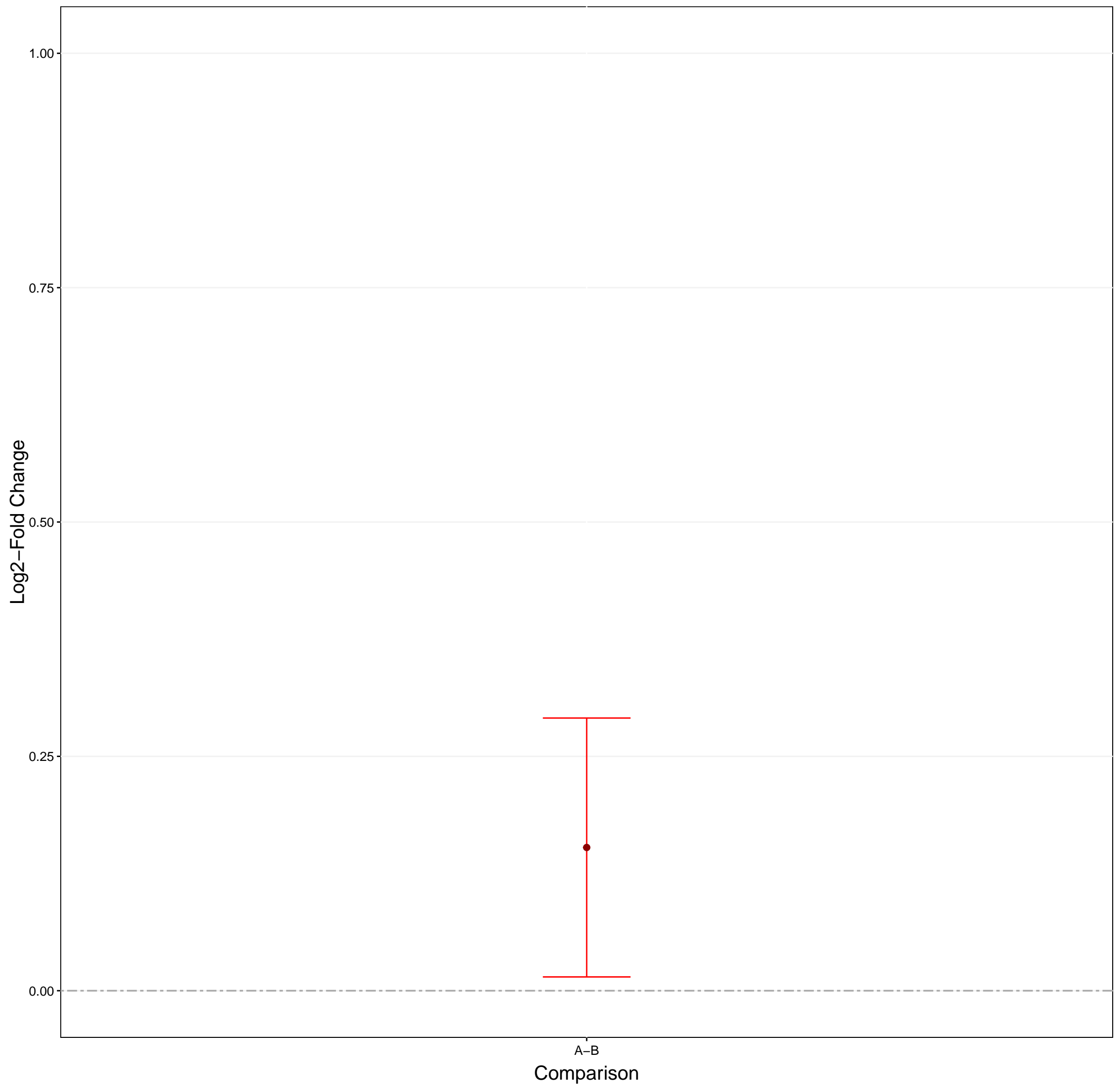
sp|P26447|S10A4_HUMAN



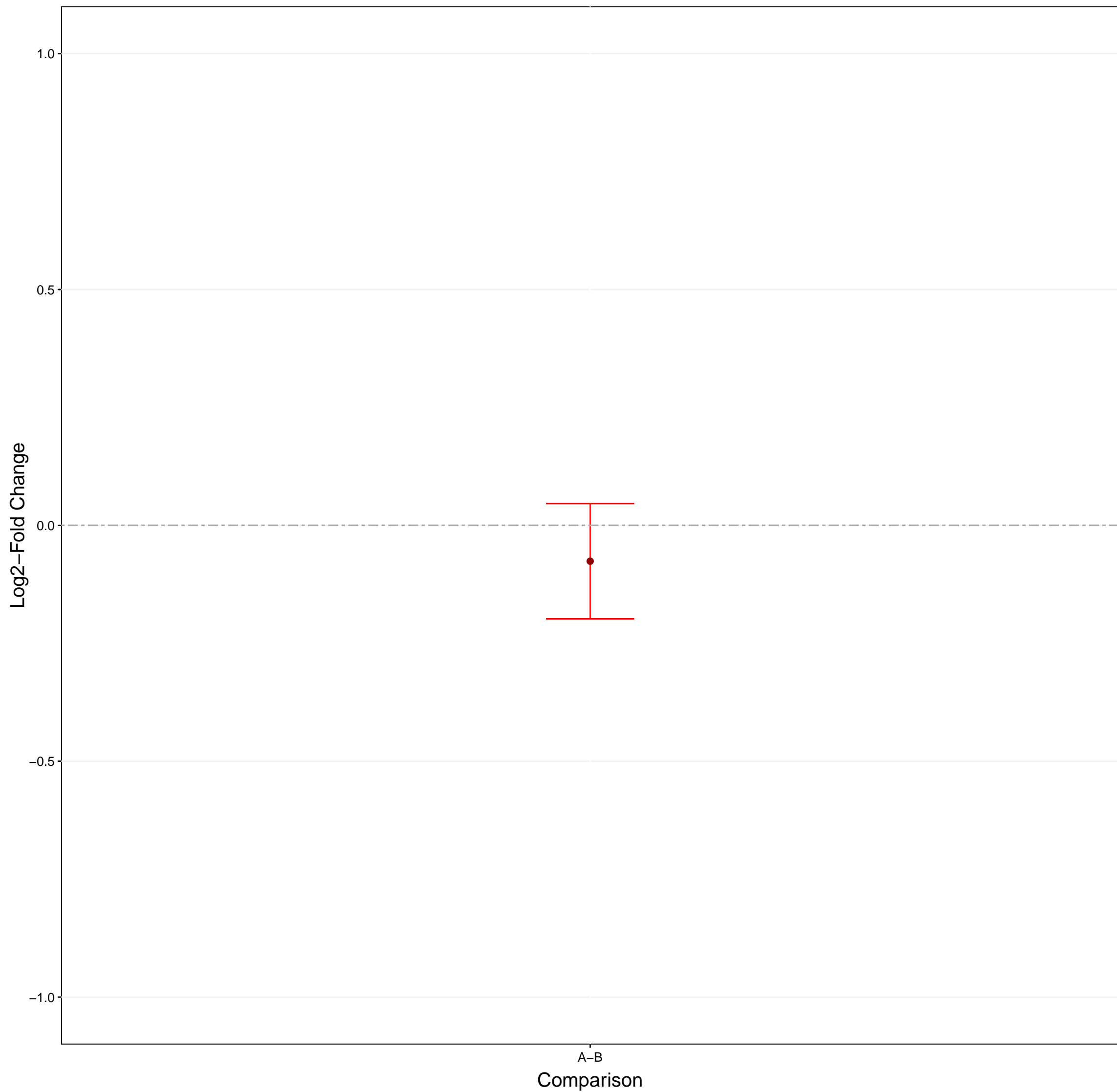
sp|P26583|HMGB2_HUMAN



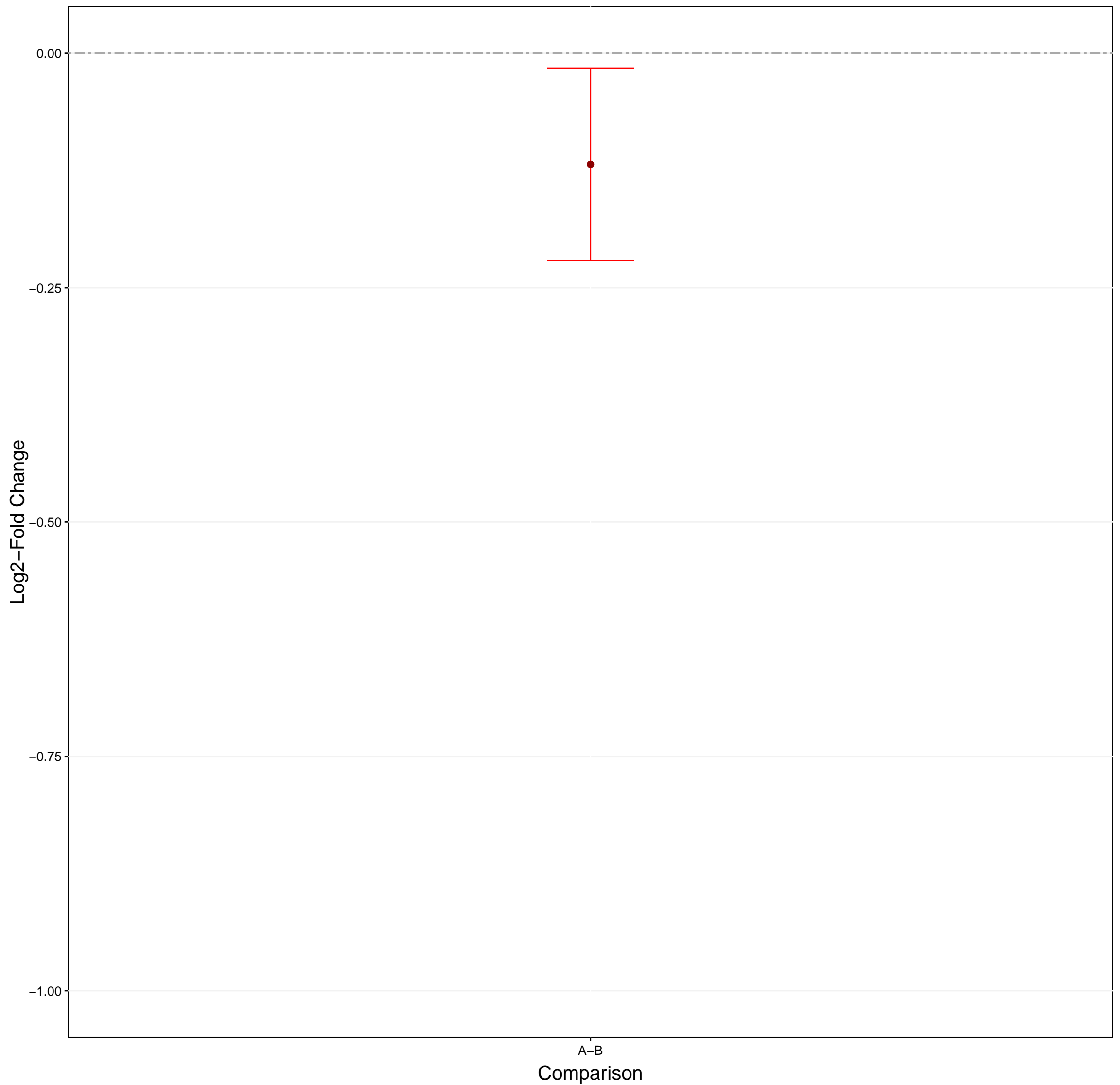
sp|P26599|PTBP1_HUMAN



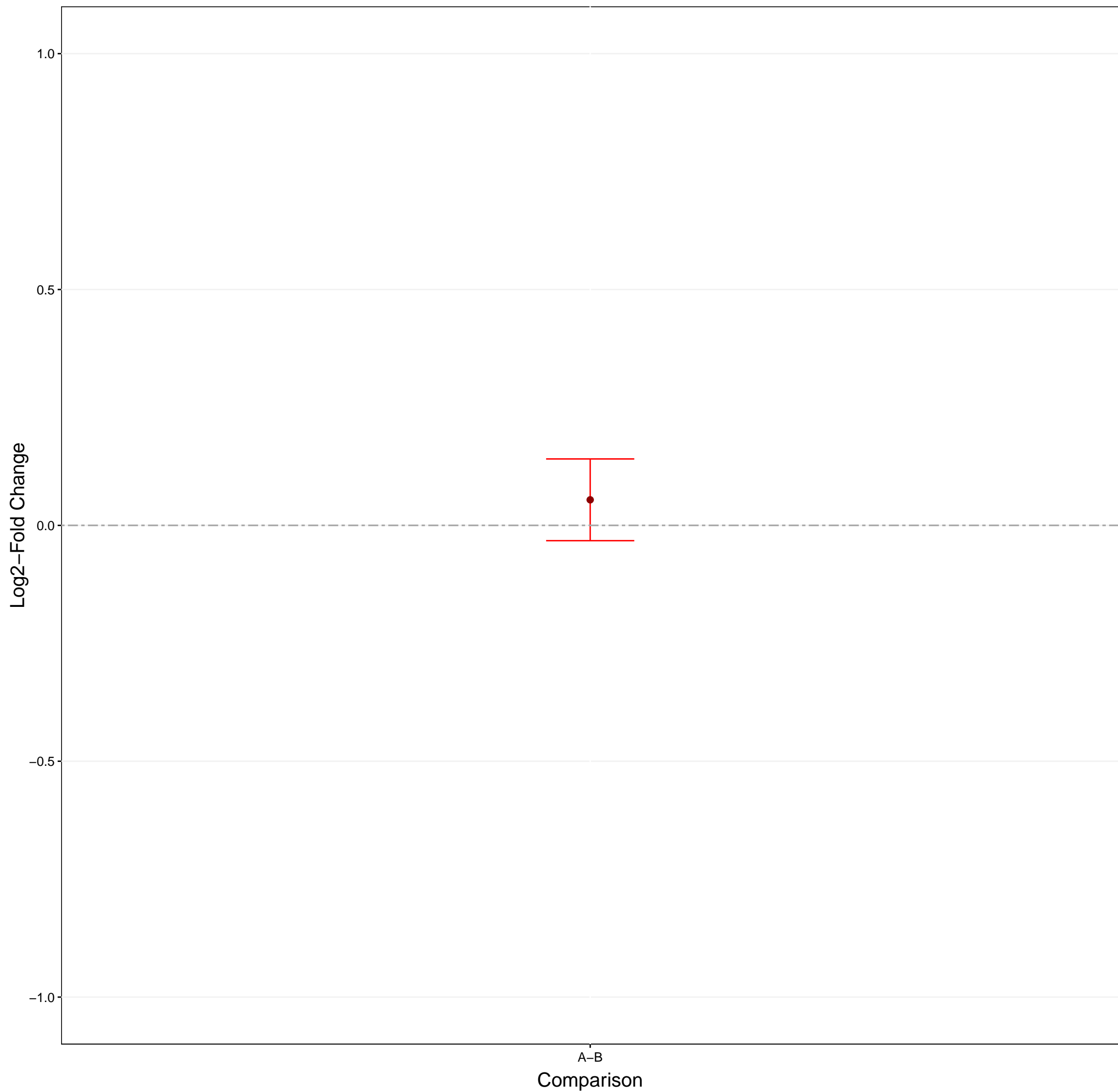
sp|P26639|SYTC_HUMAN



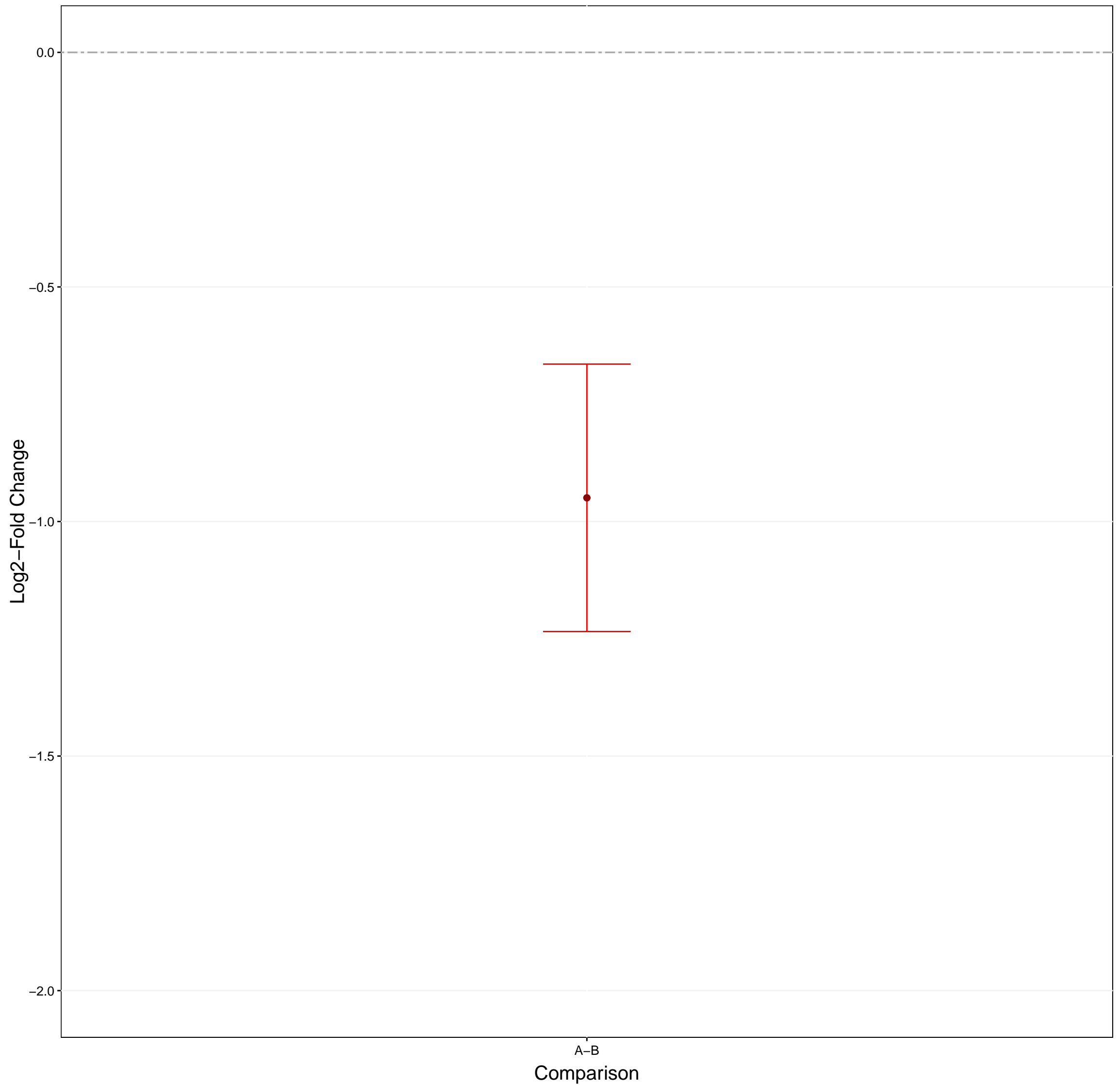
sp|P26640|SYVC_HUMAN



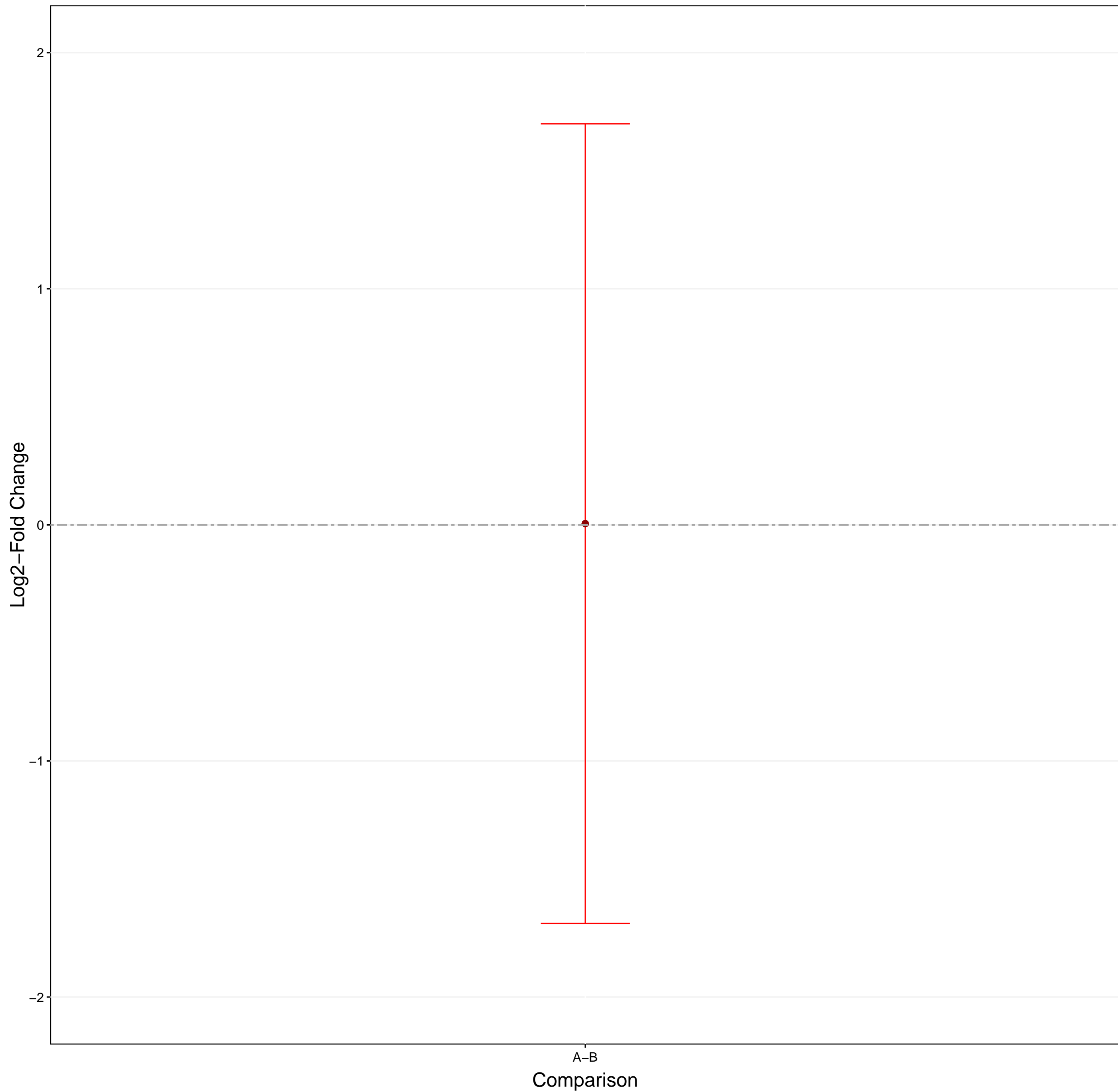
sp|P26641|EF1G_HUMAN



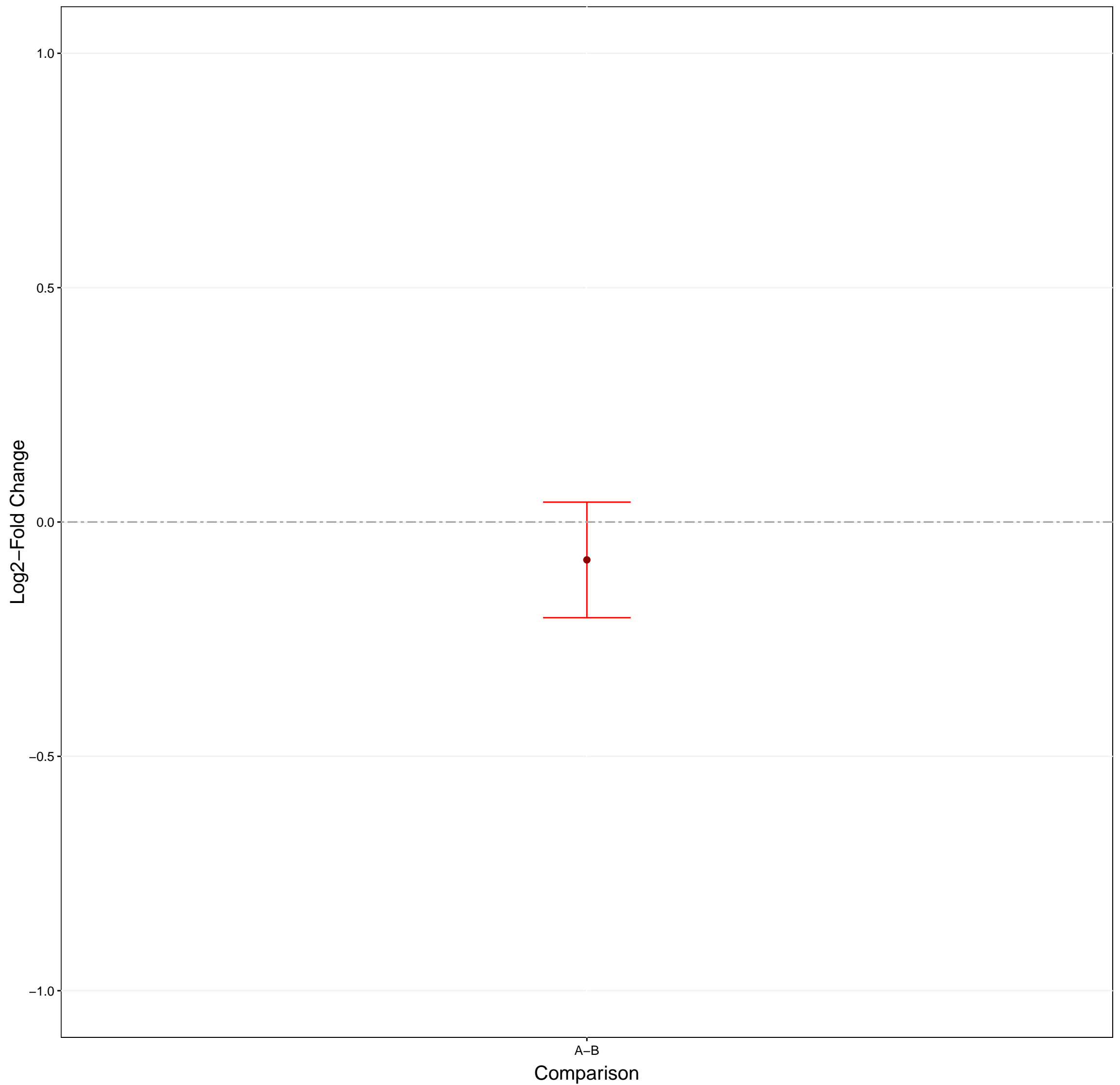
sp|P26885|FKBP2_HUMAN



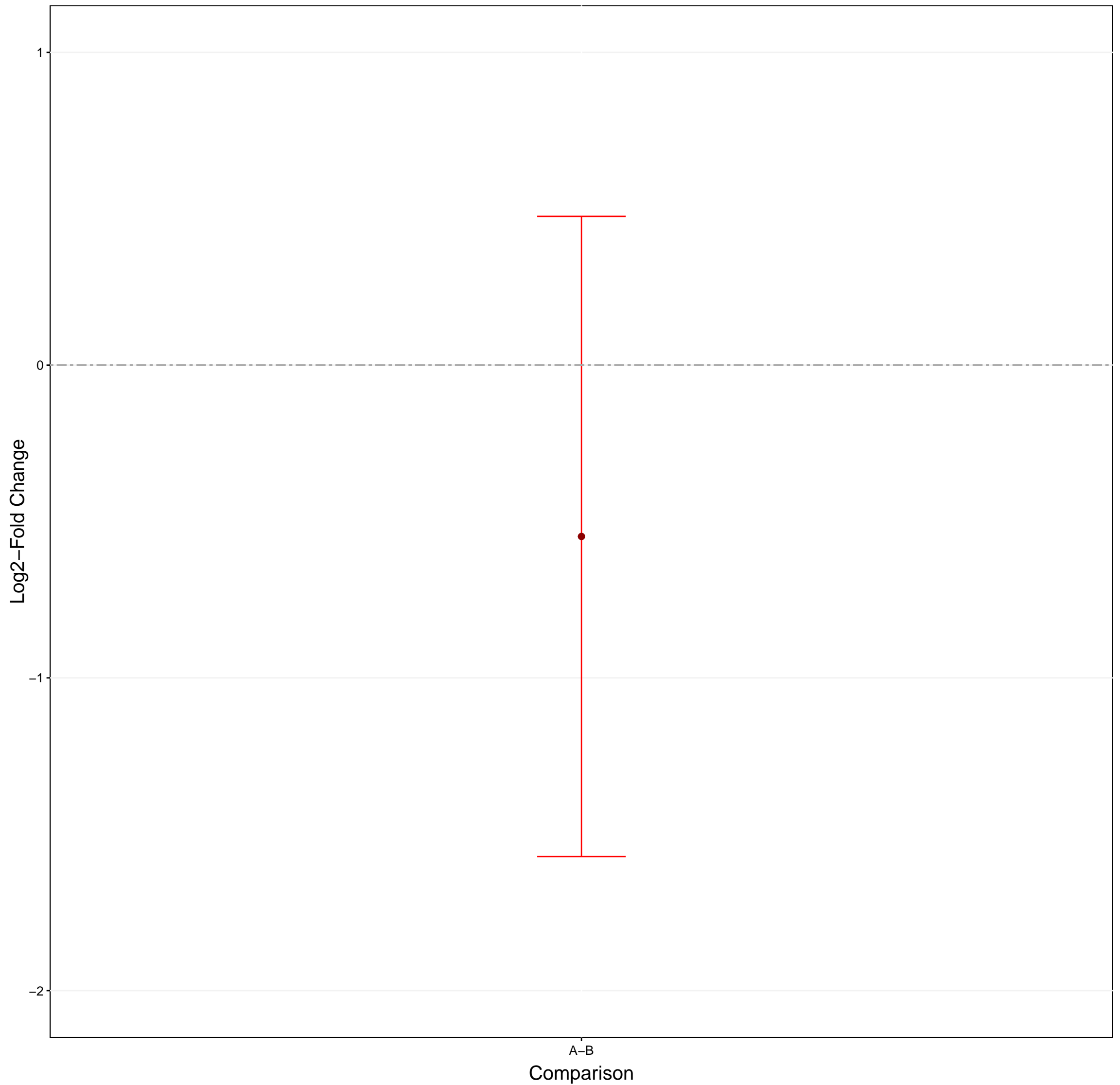
sp|P26927|HGFL_HUMAN



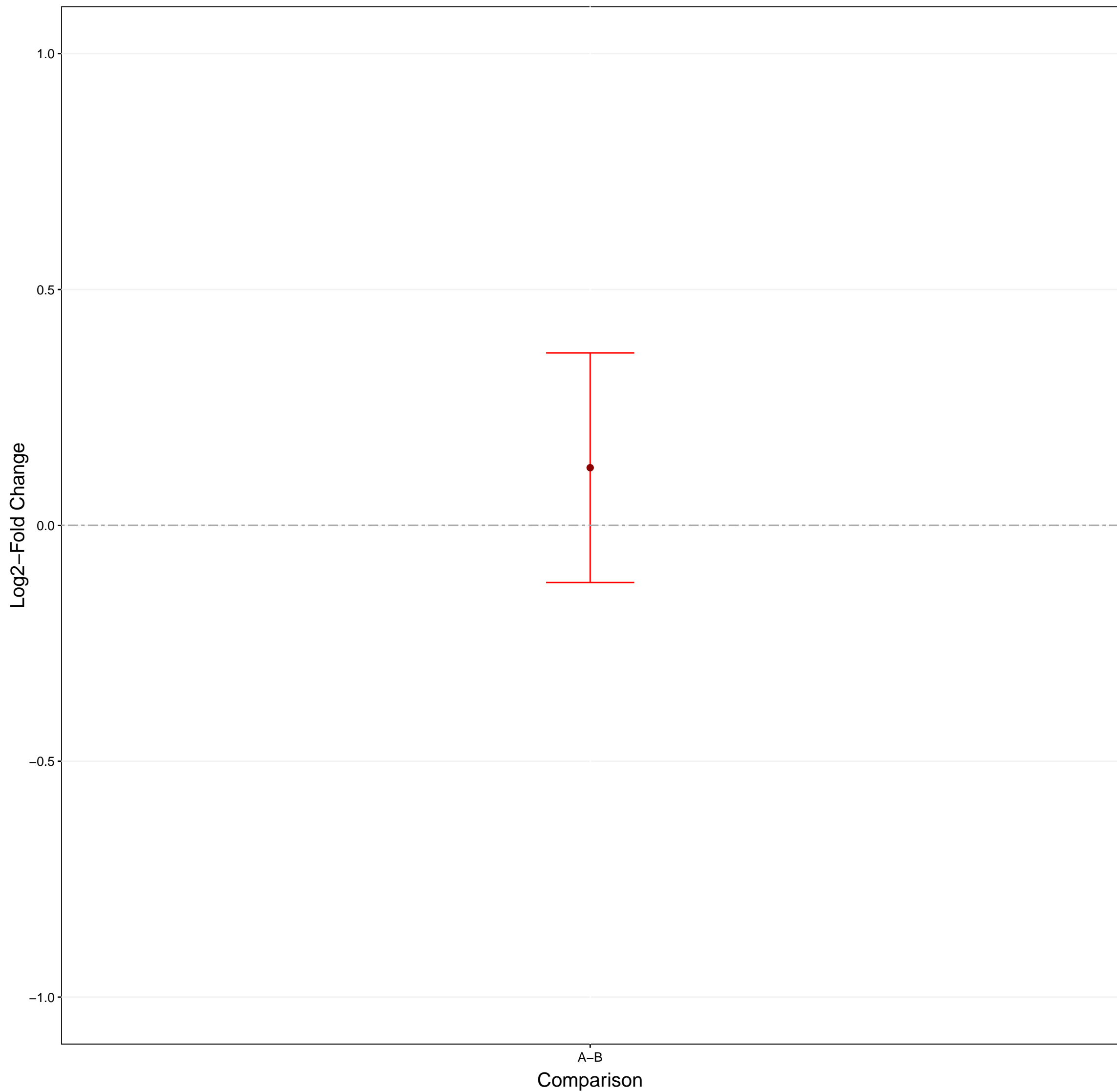
sp|P27105|STOM_HUMAN



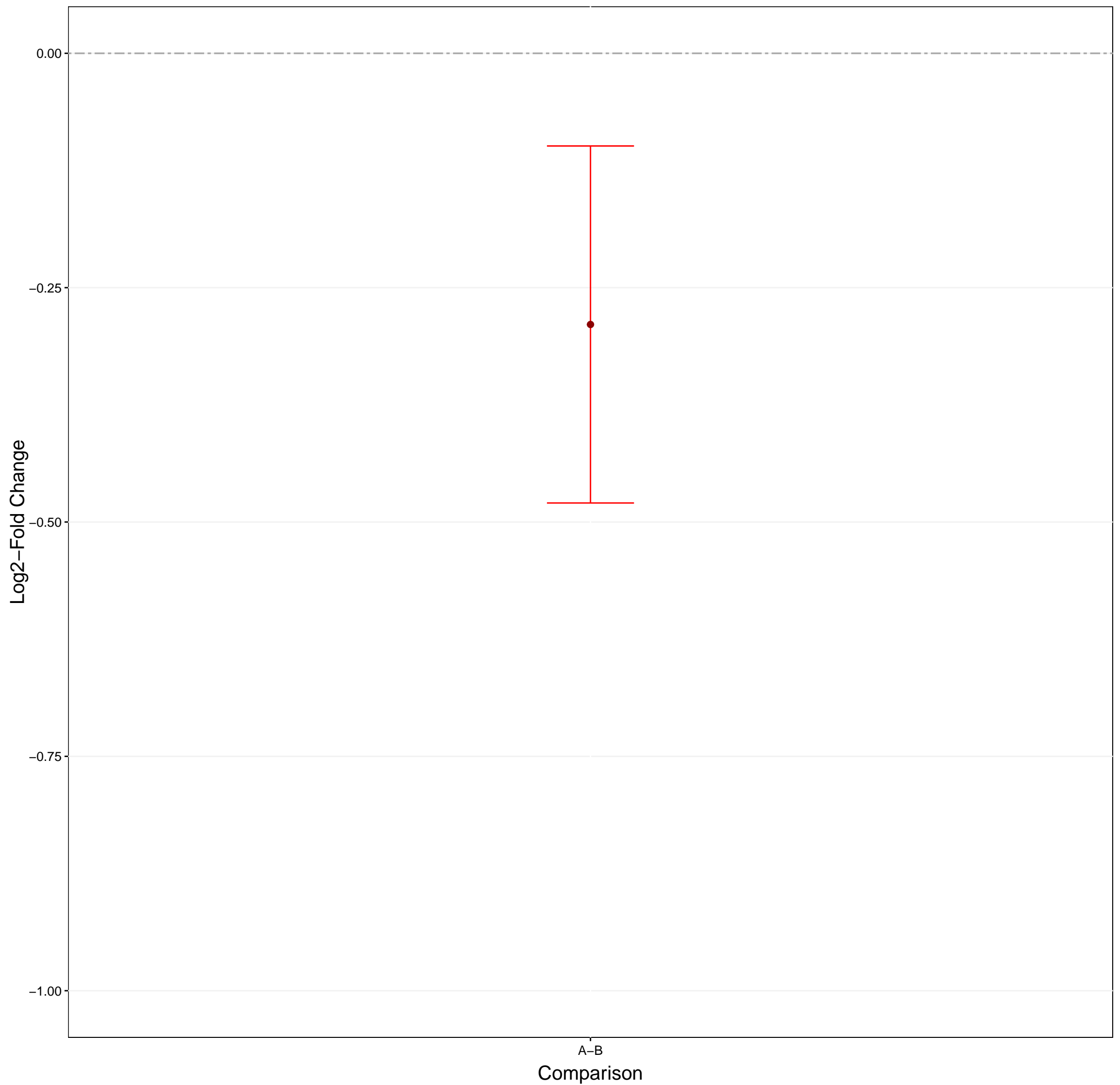
sp|P27144|KAD4_HUMAN



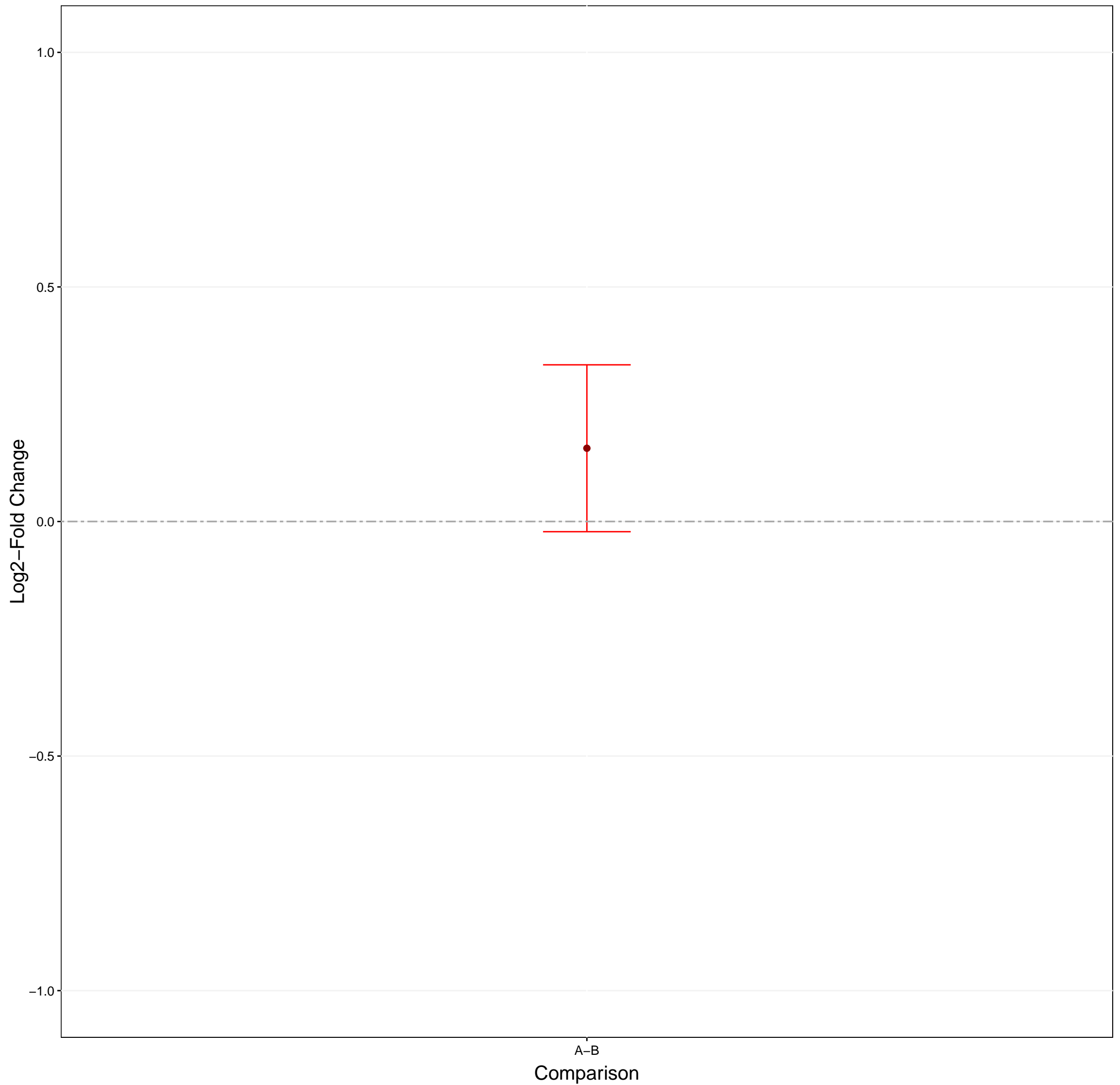
sp|P27338|AOFB_HUMAN



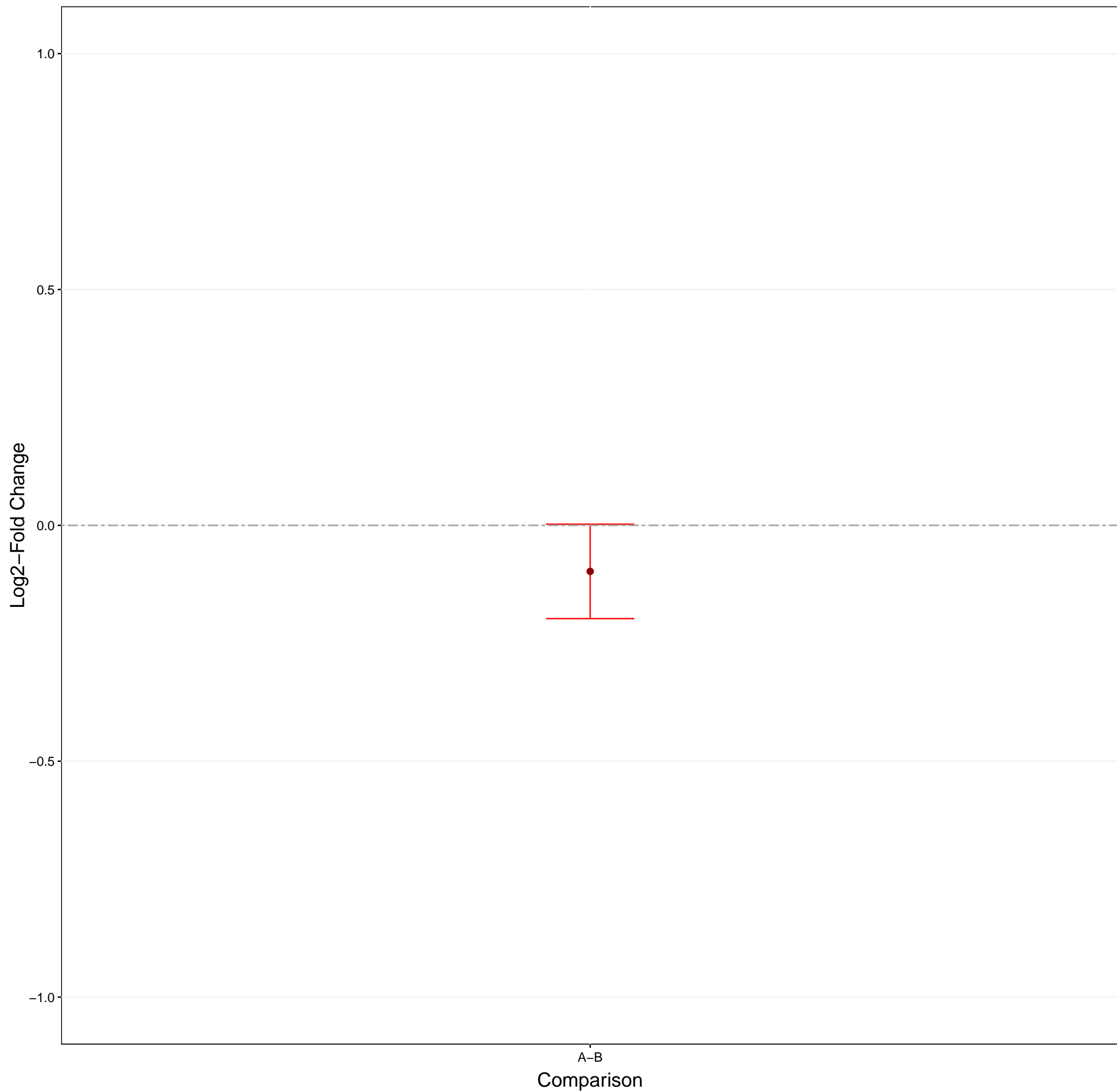
sp|P27348|1433T_HUMAN



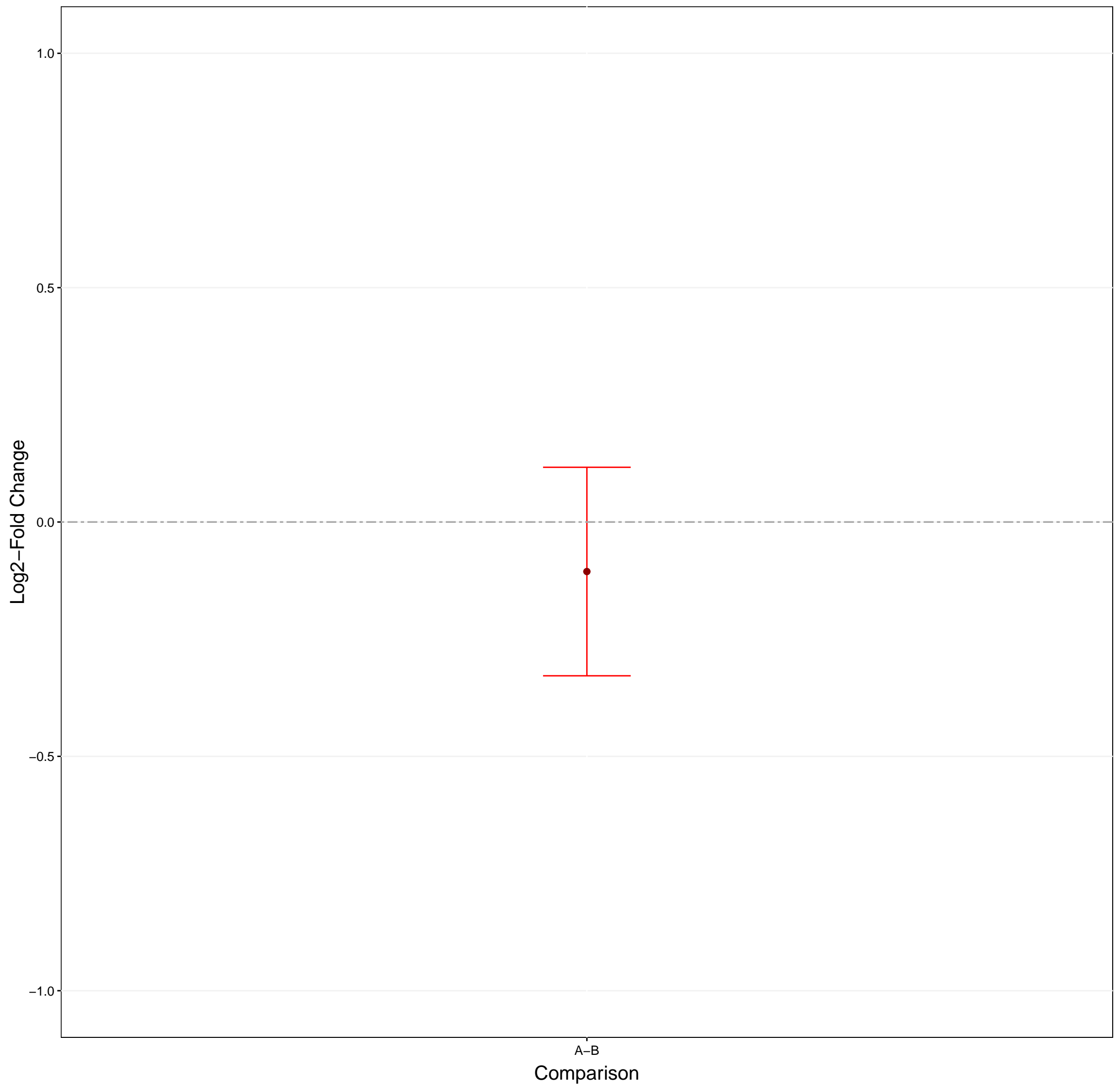
sp|P27361|MK03_HUMAN



sp|P27448|MARK3_HUMAN



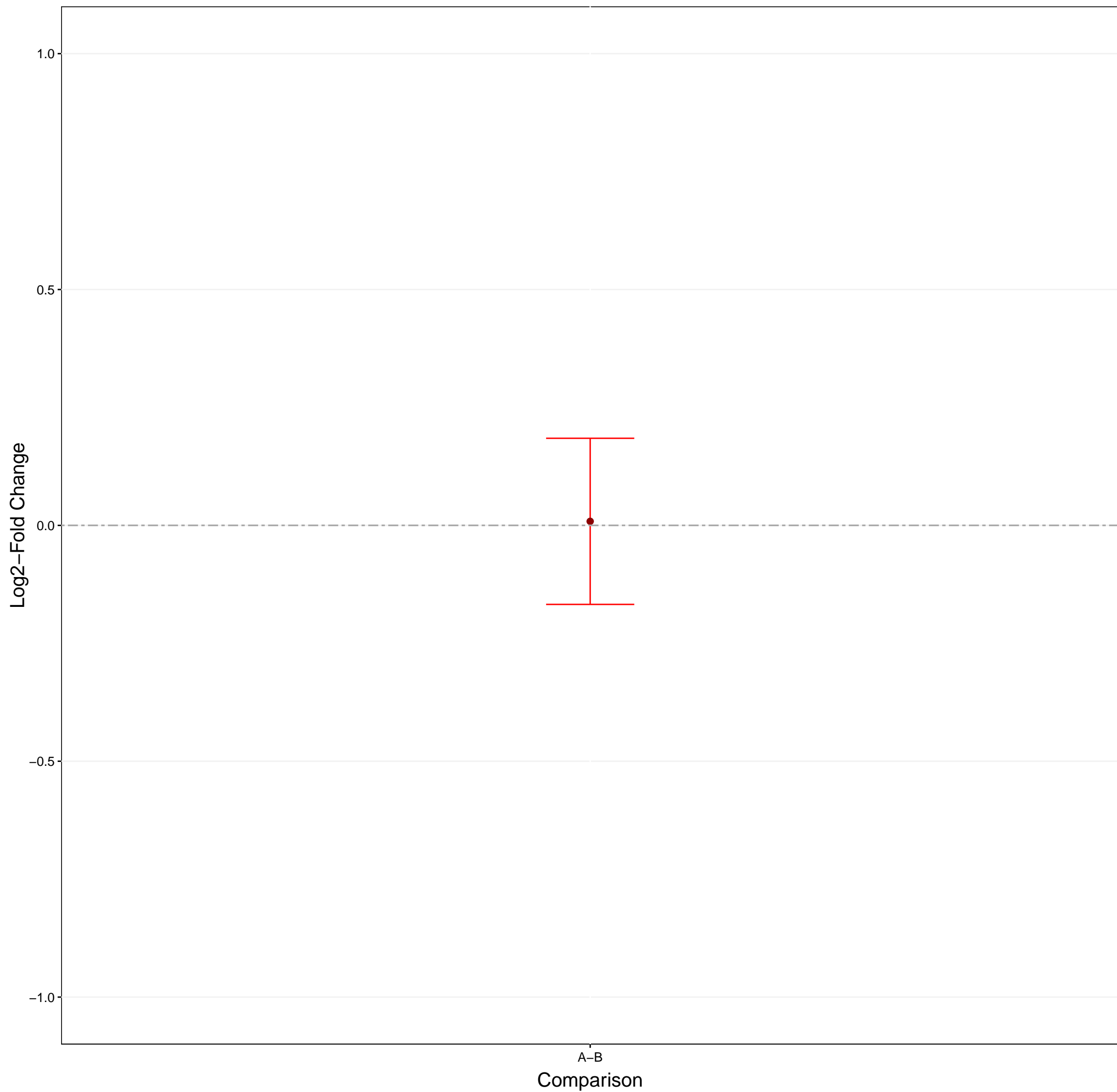
sp|P27449|VATL_HUMAN



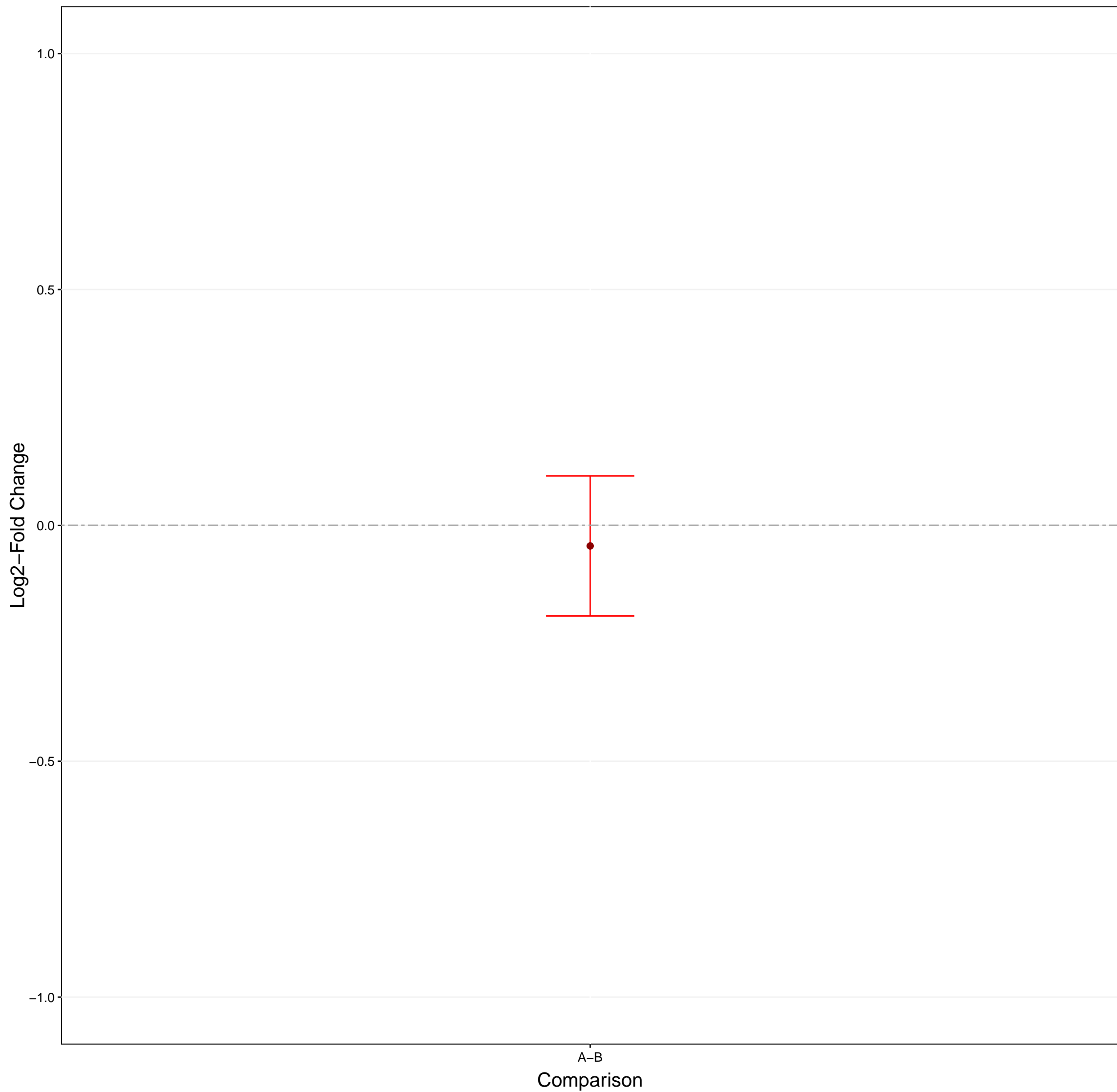
A-B

Comparison

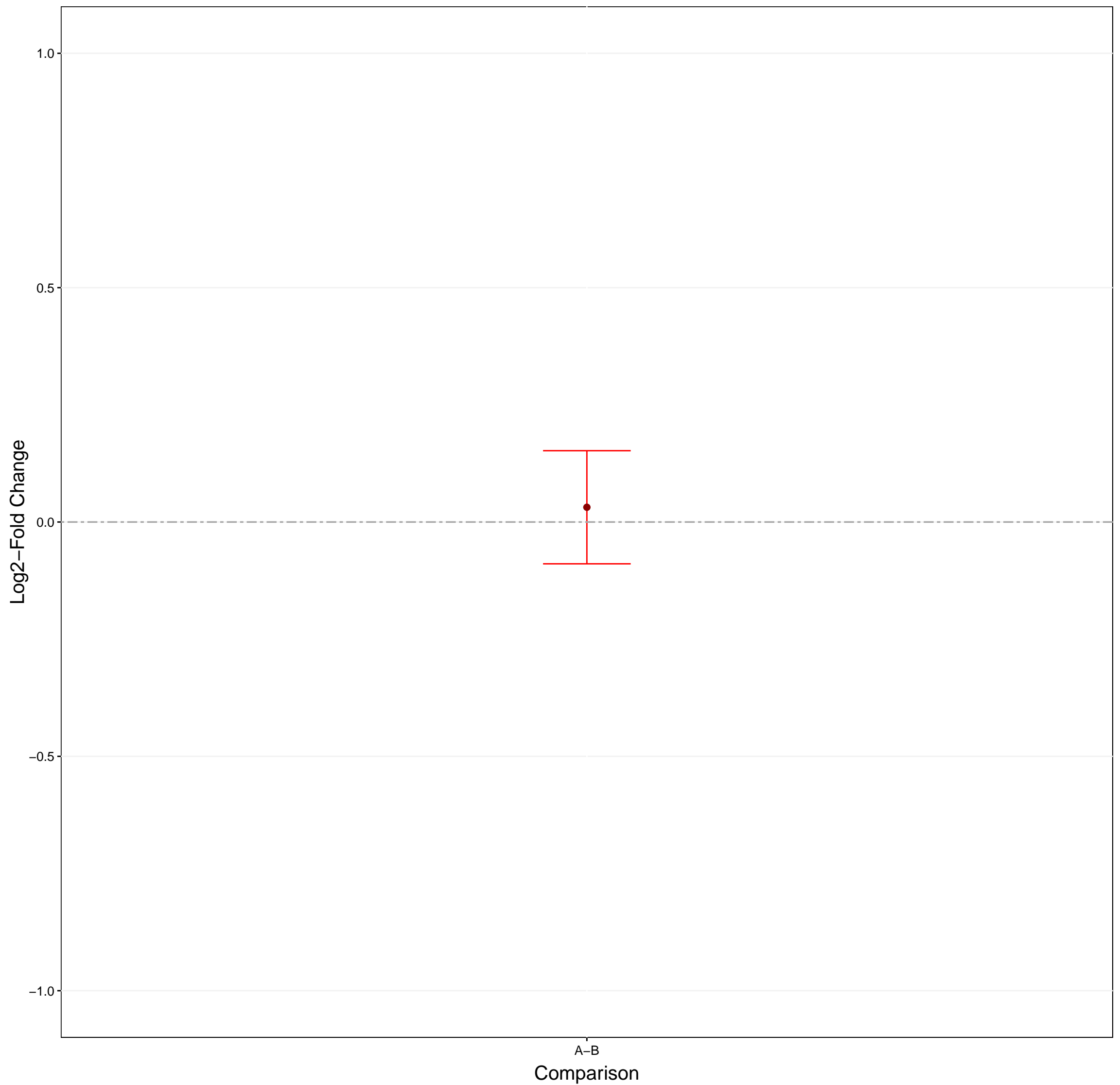
sp|P27635|RL10_HUMAN



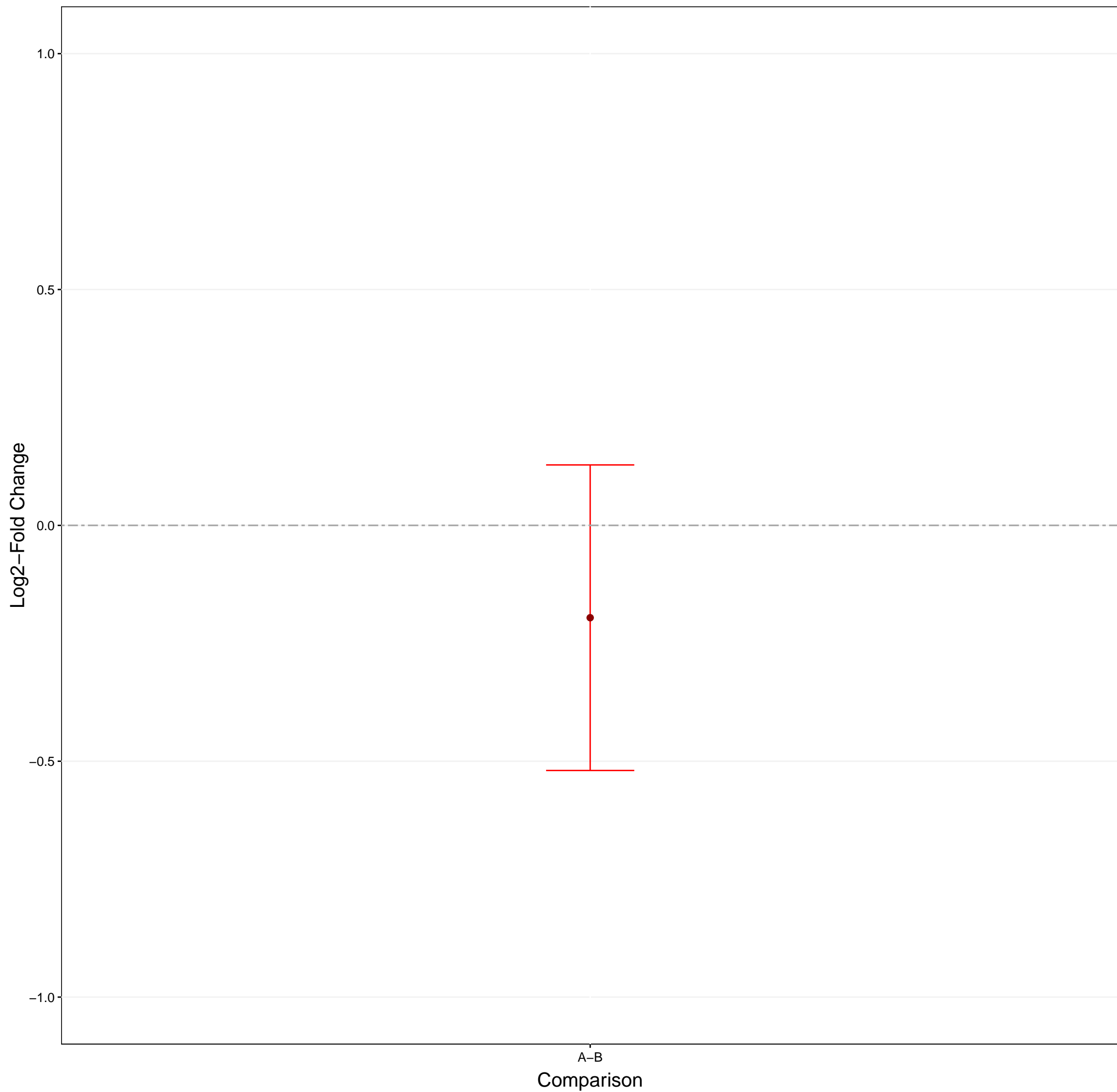
sp|P27694|RFA1_HUMAN



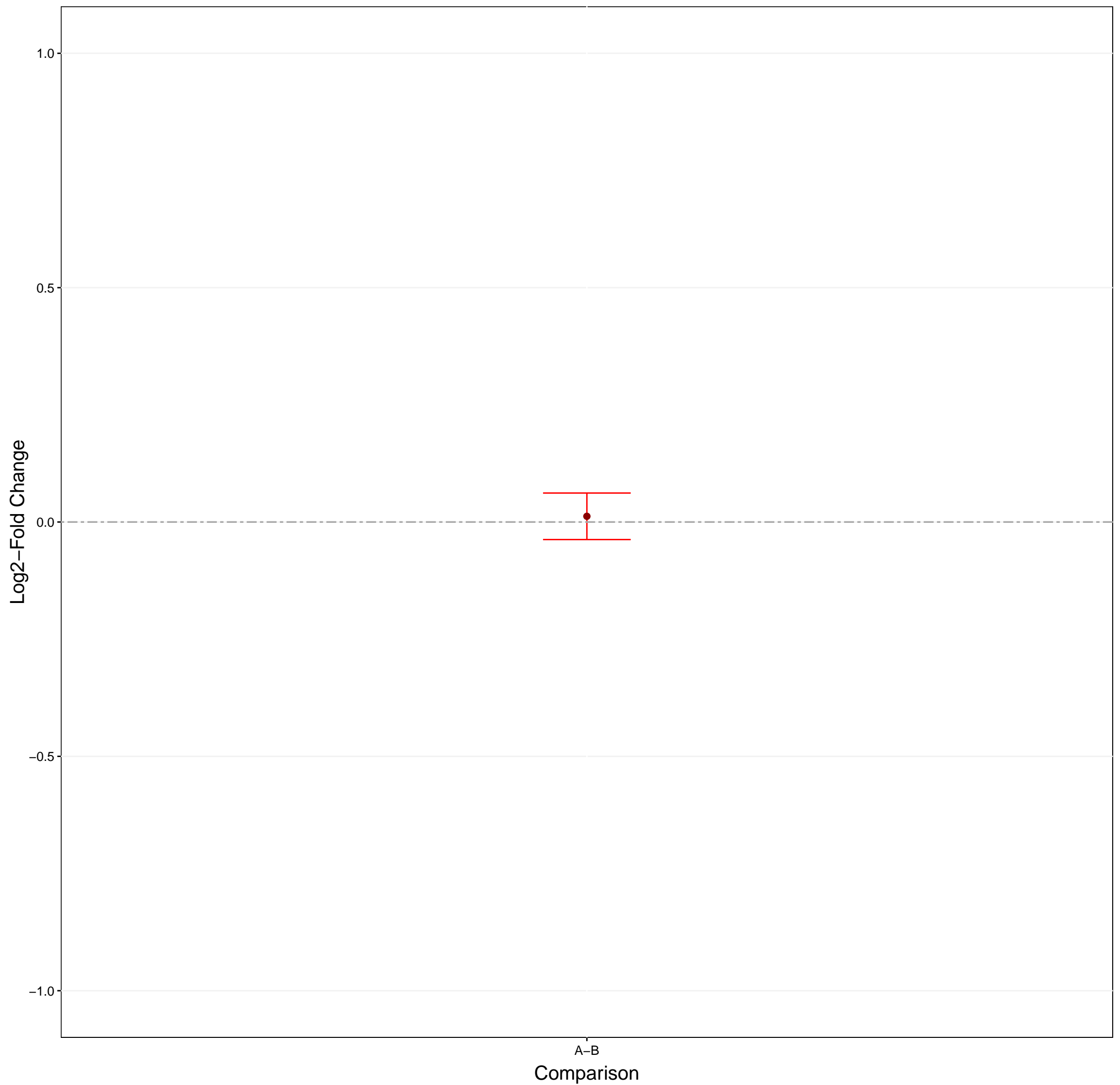
sp|P27695|APEX1_HUMAN



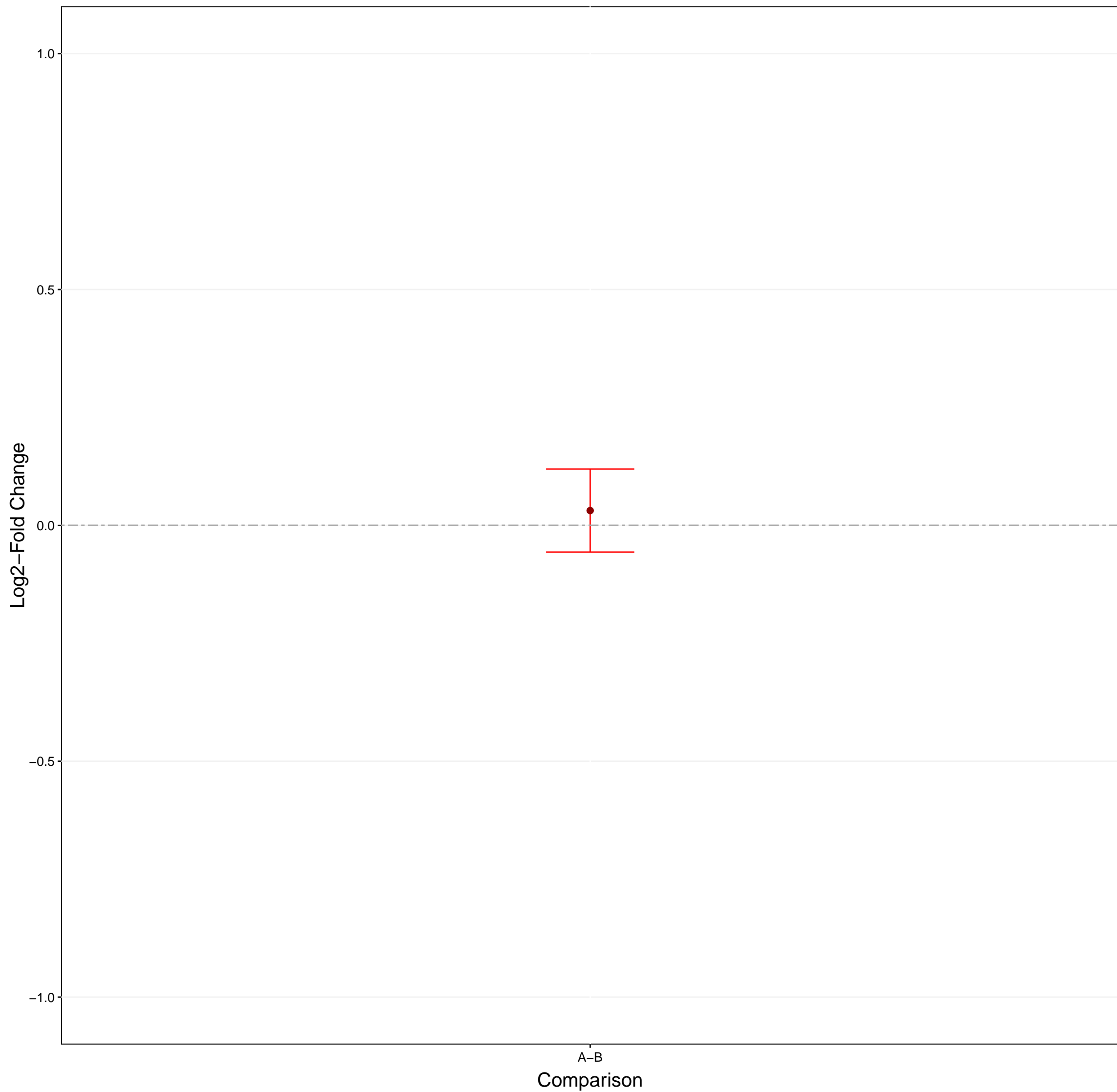
sp|P27707|DCK_HUMAN



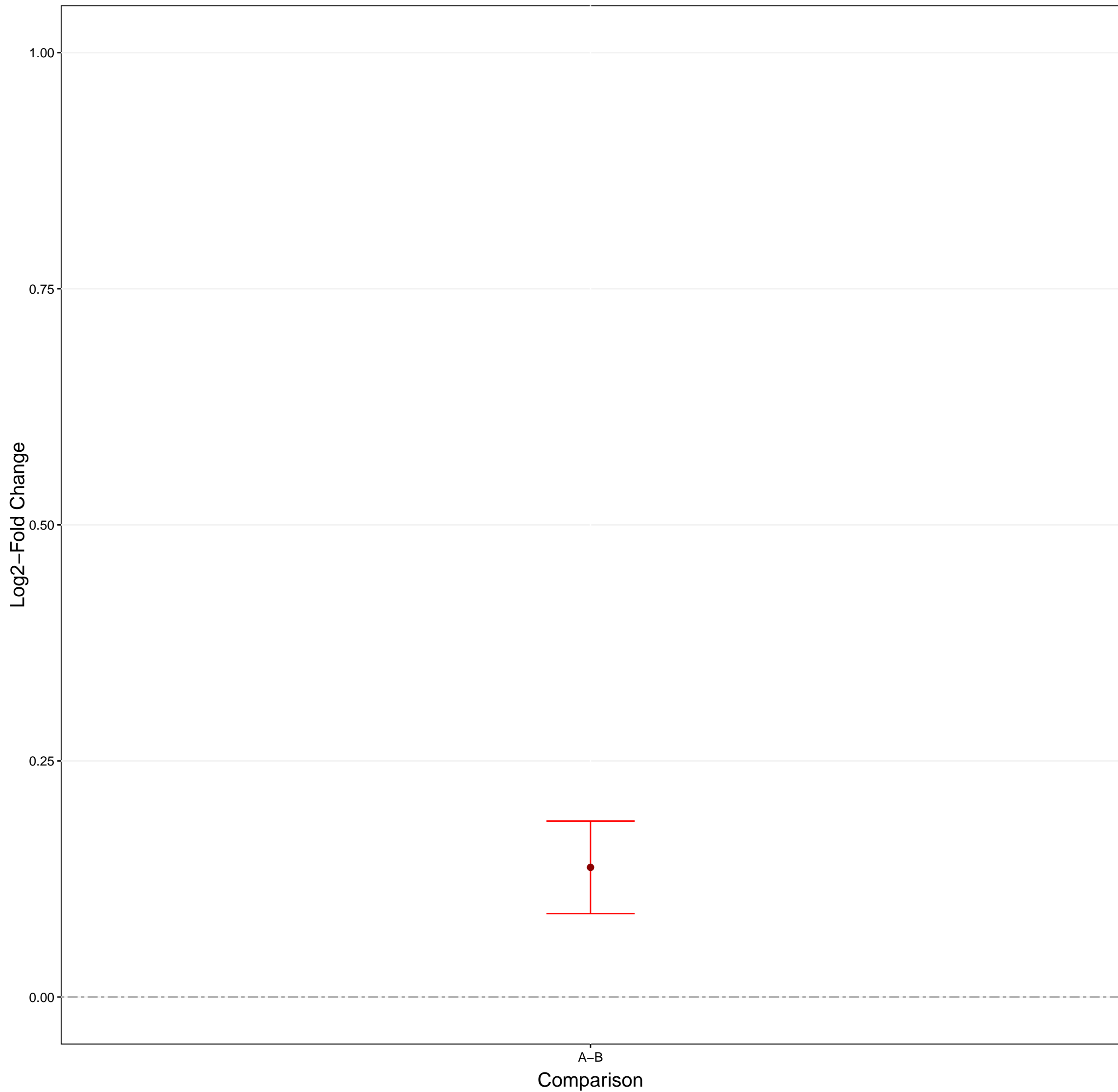
sp|P27708|PYR1_HUMAN



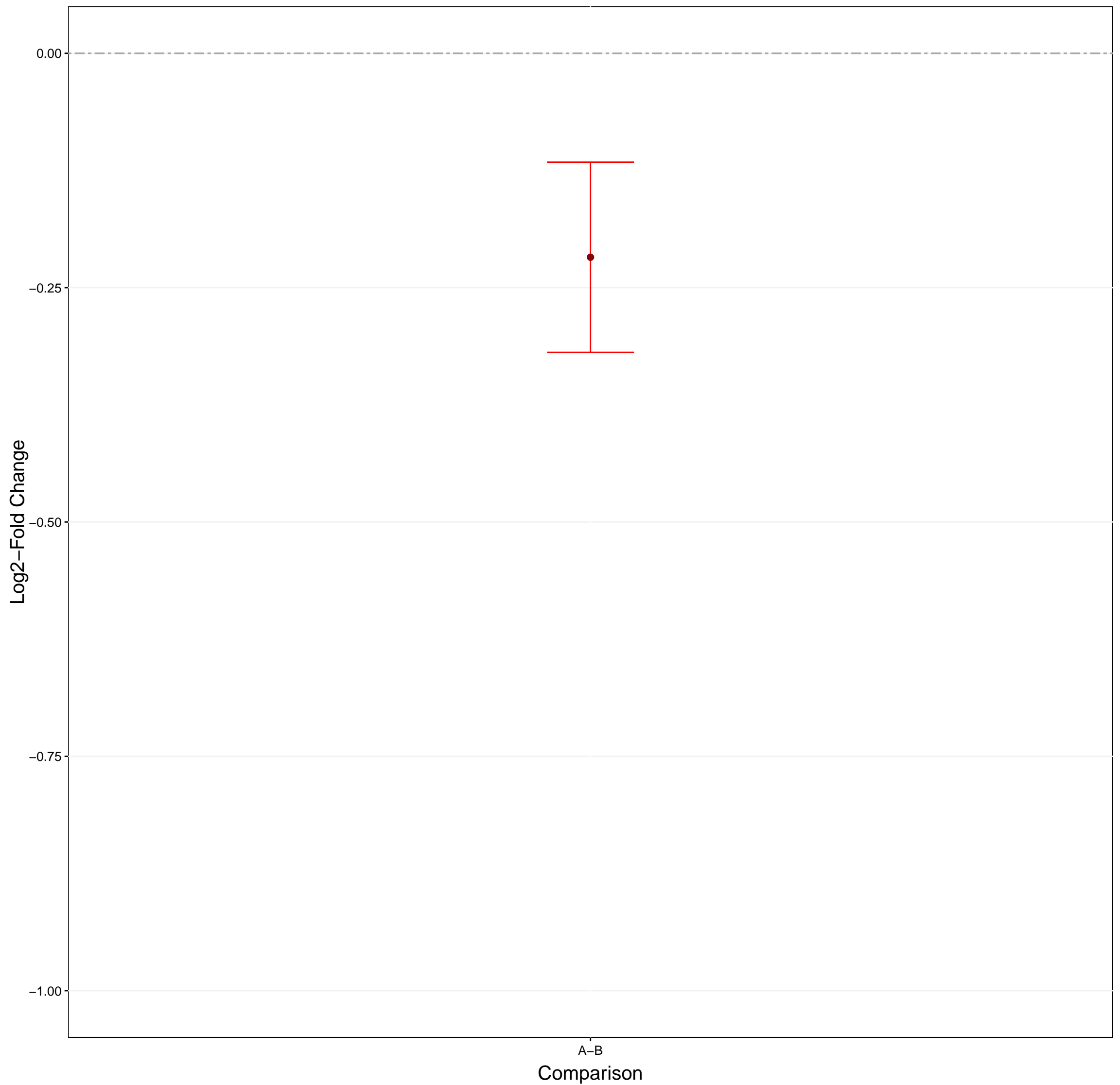
sp|P27797|CALR_HUMAN



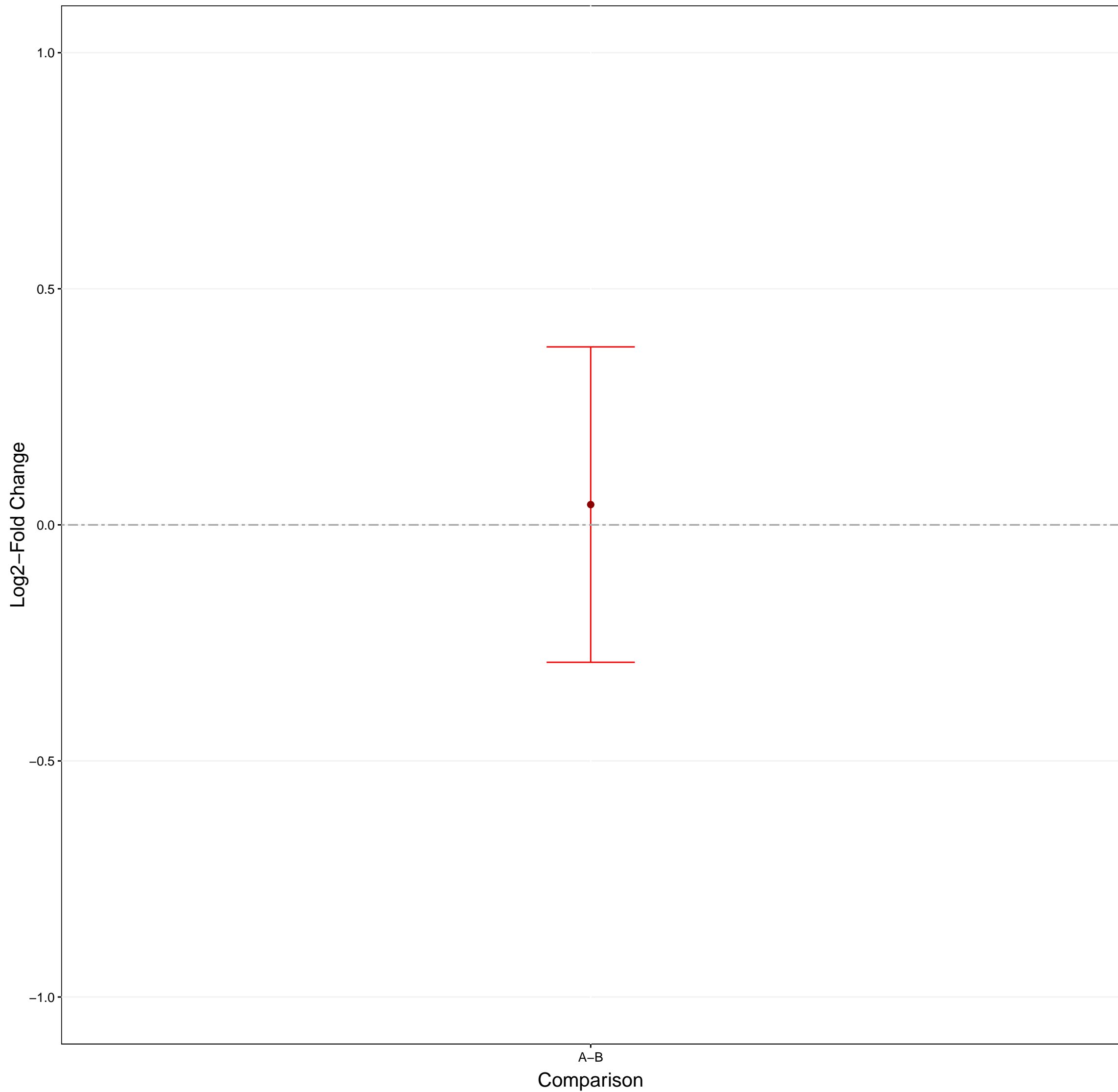
sp|P27816|MAP4_HUMAN



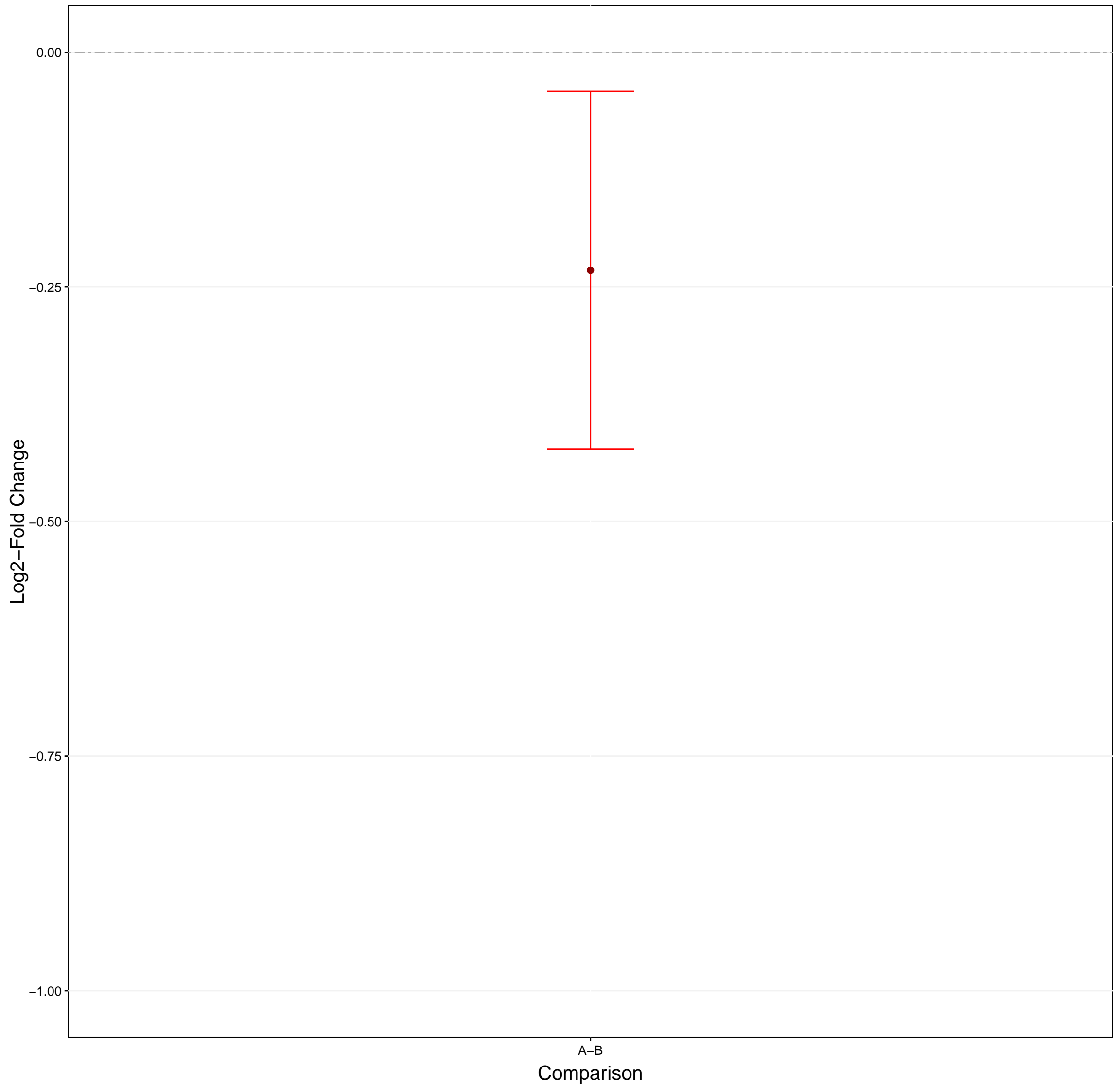
sp|P27824|CALX_HUMAN



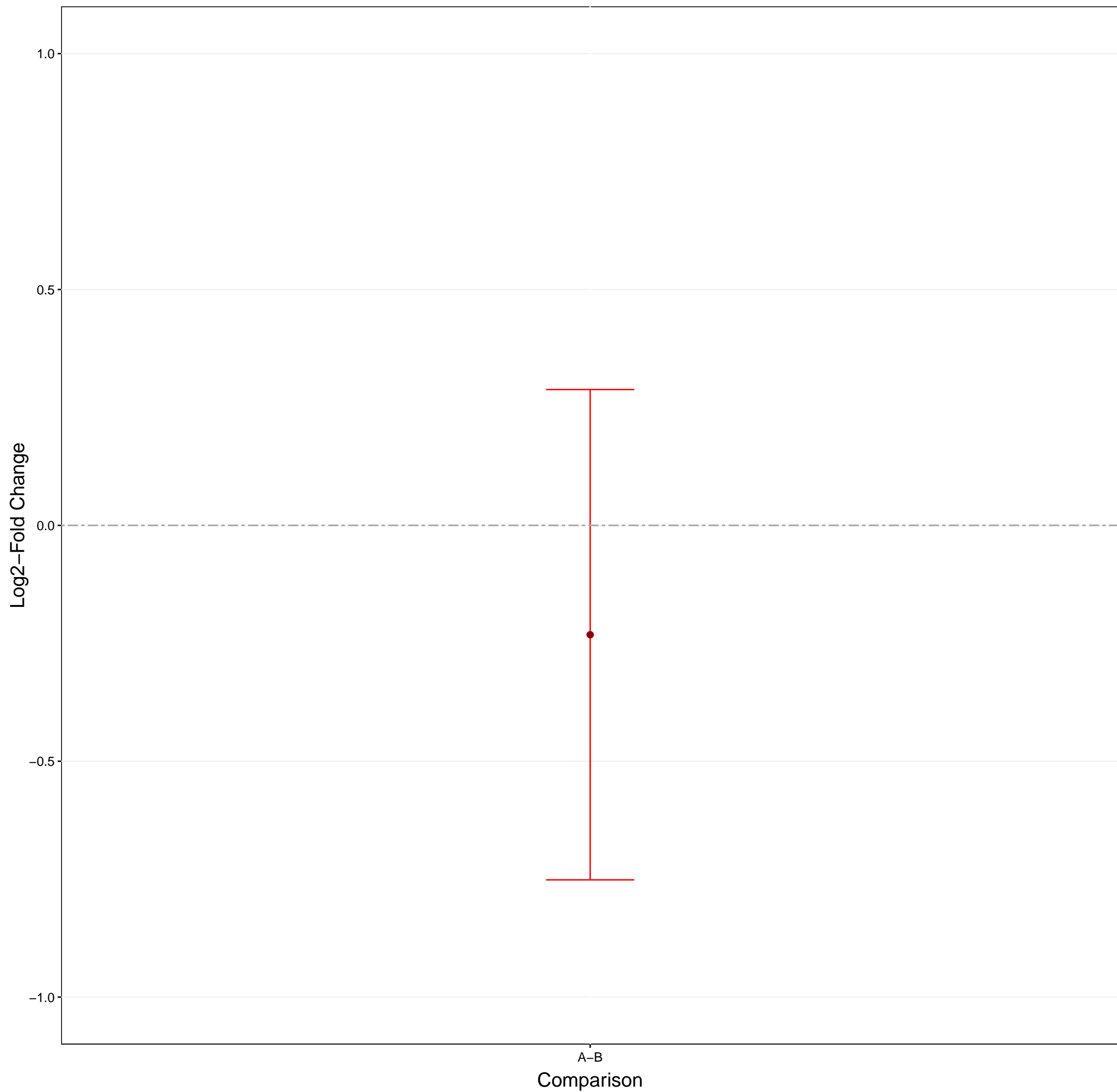
sp|P28039|AOAH_HUMAN



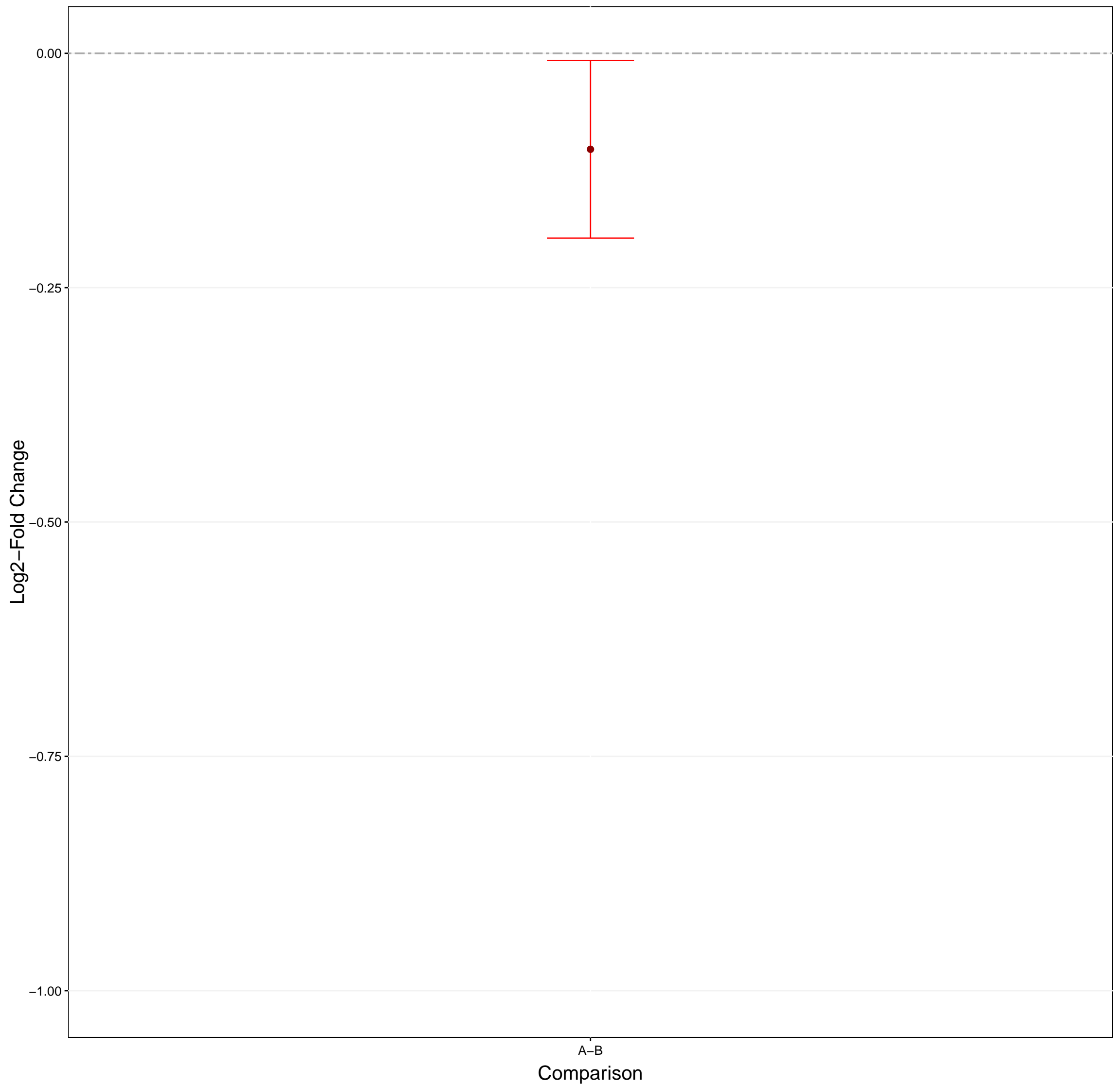
sp|P28062|PSB8_HUMAN



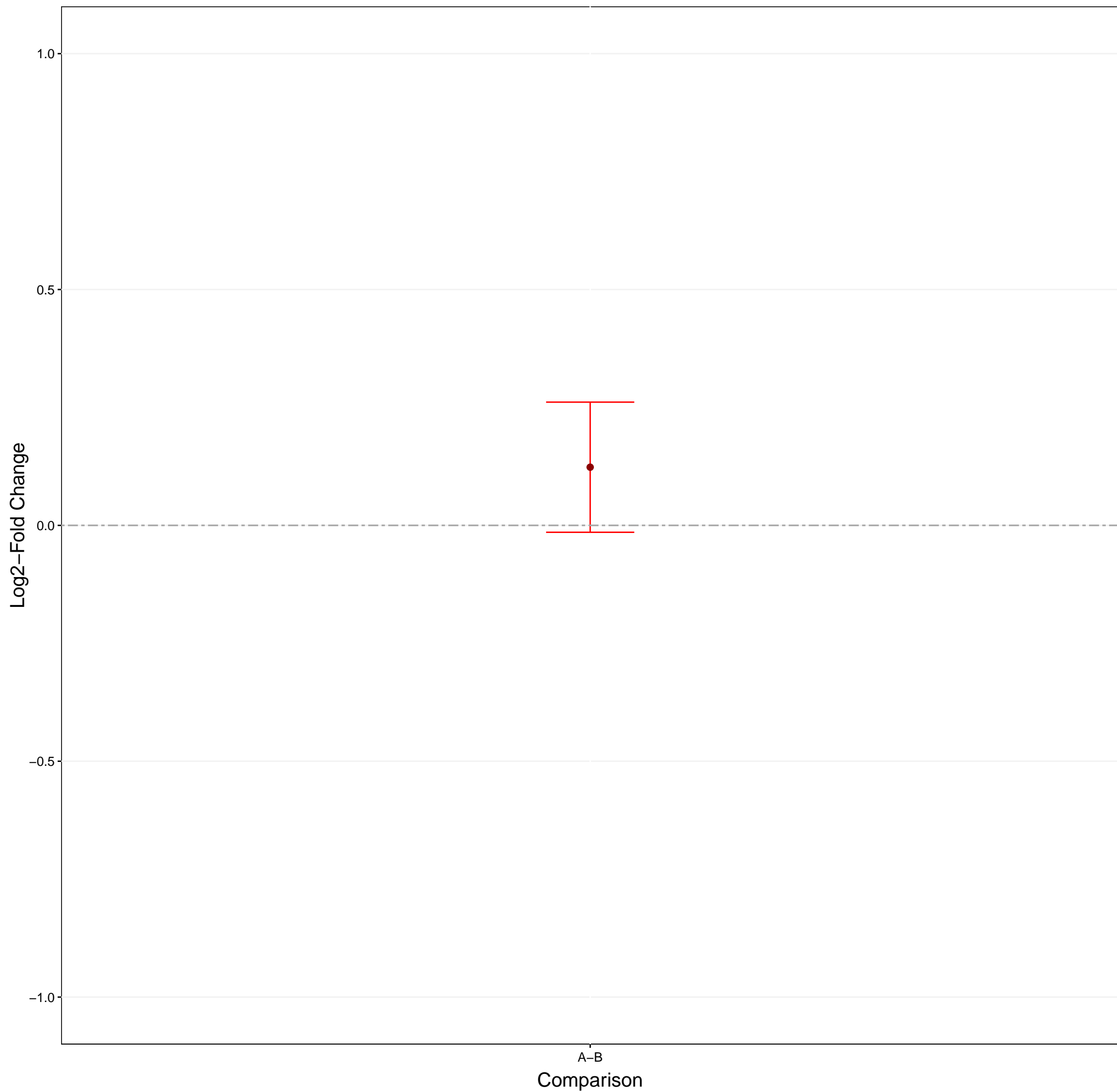
sp|P28065|PSB9_HUMAN



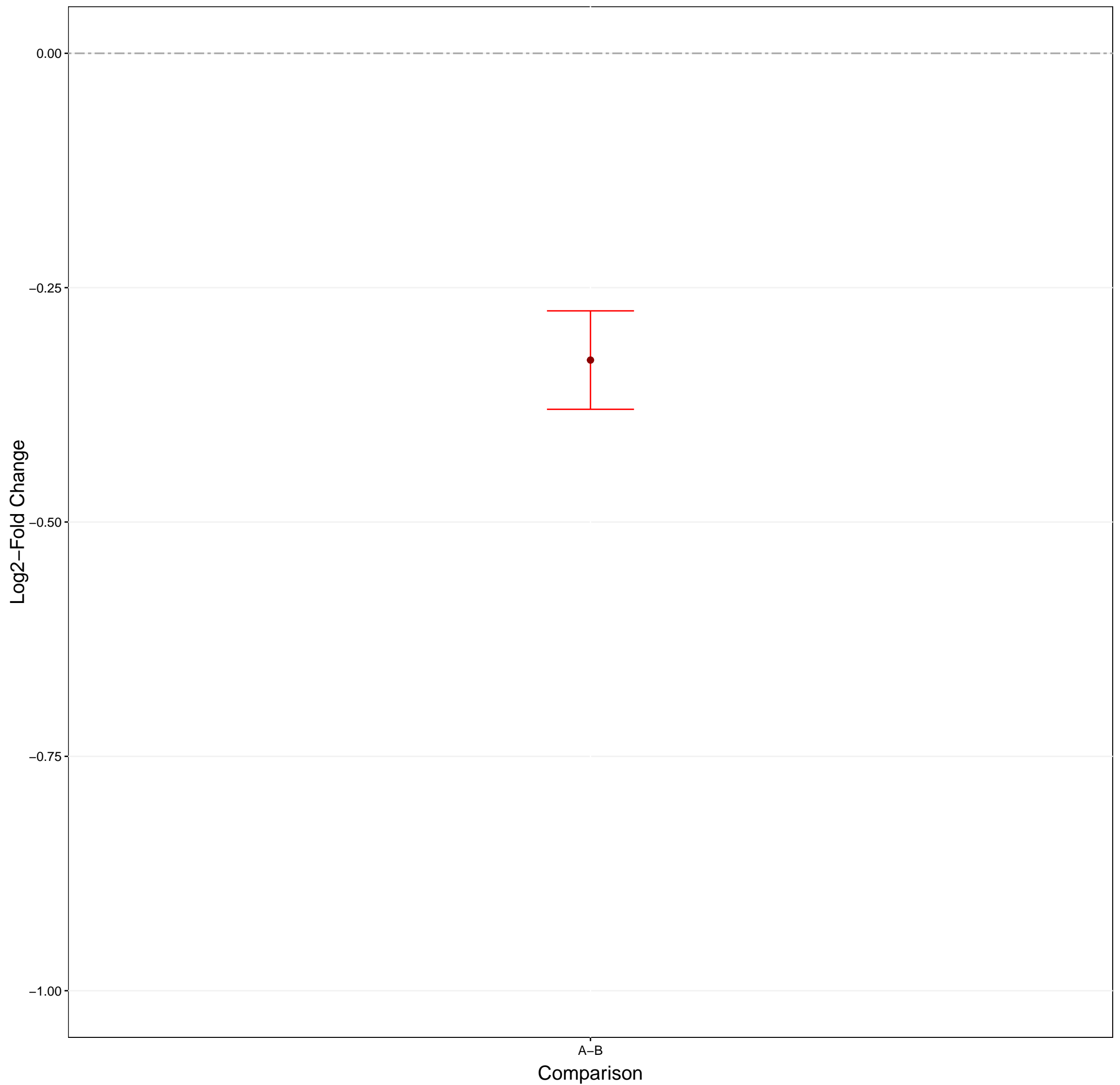
sp|P28066|PSA5_HUMAN



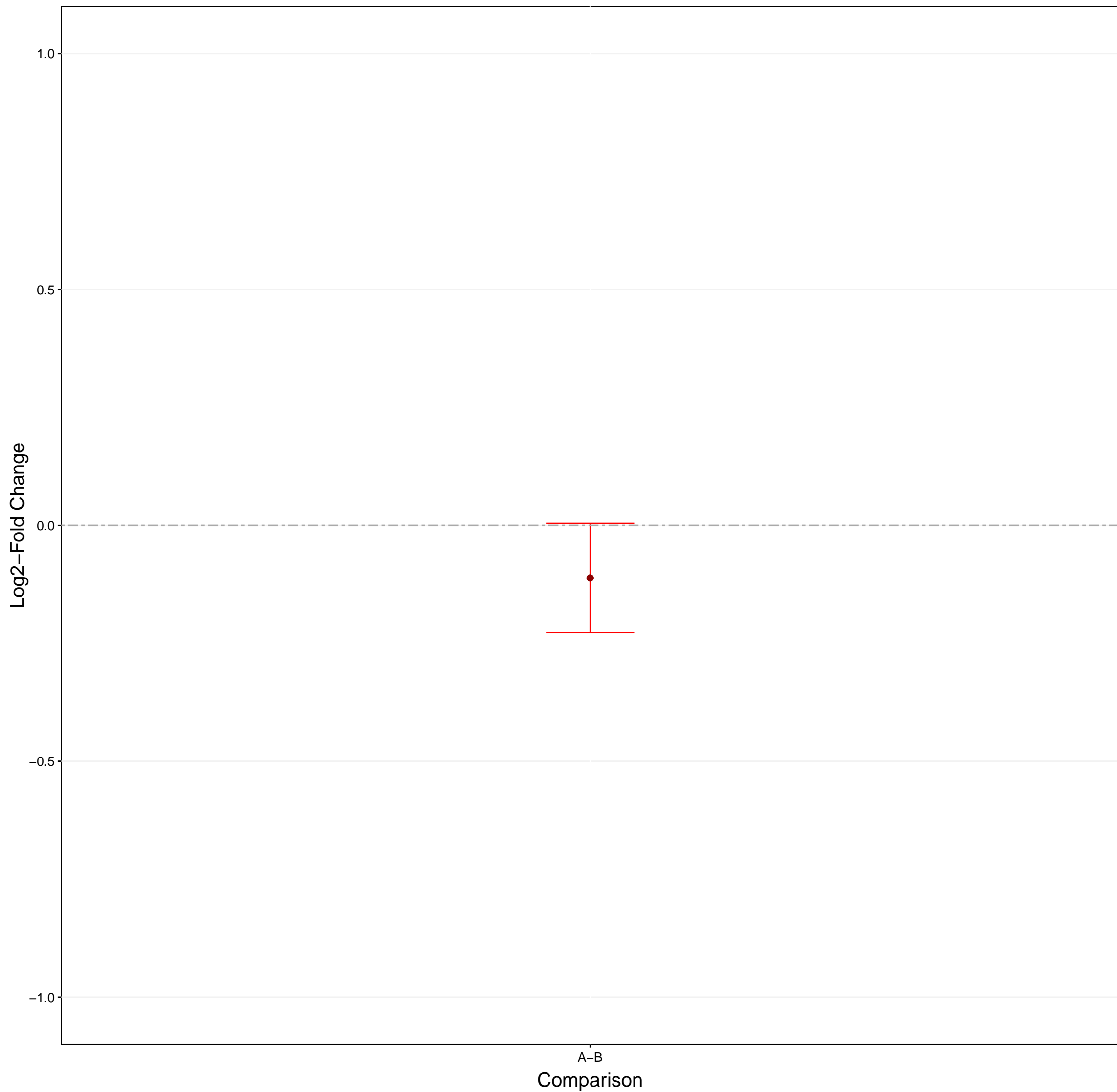
sp|P28070|PSB4_HUMAN



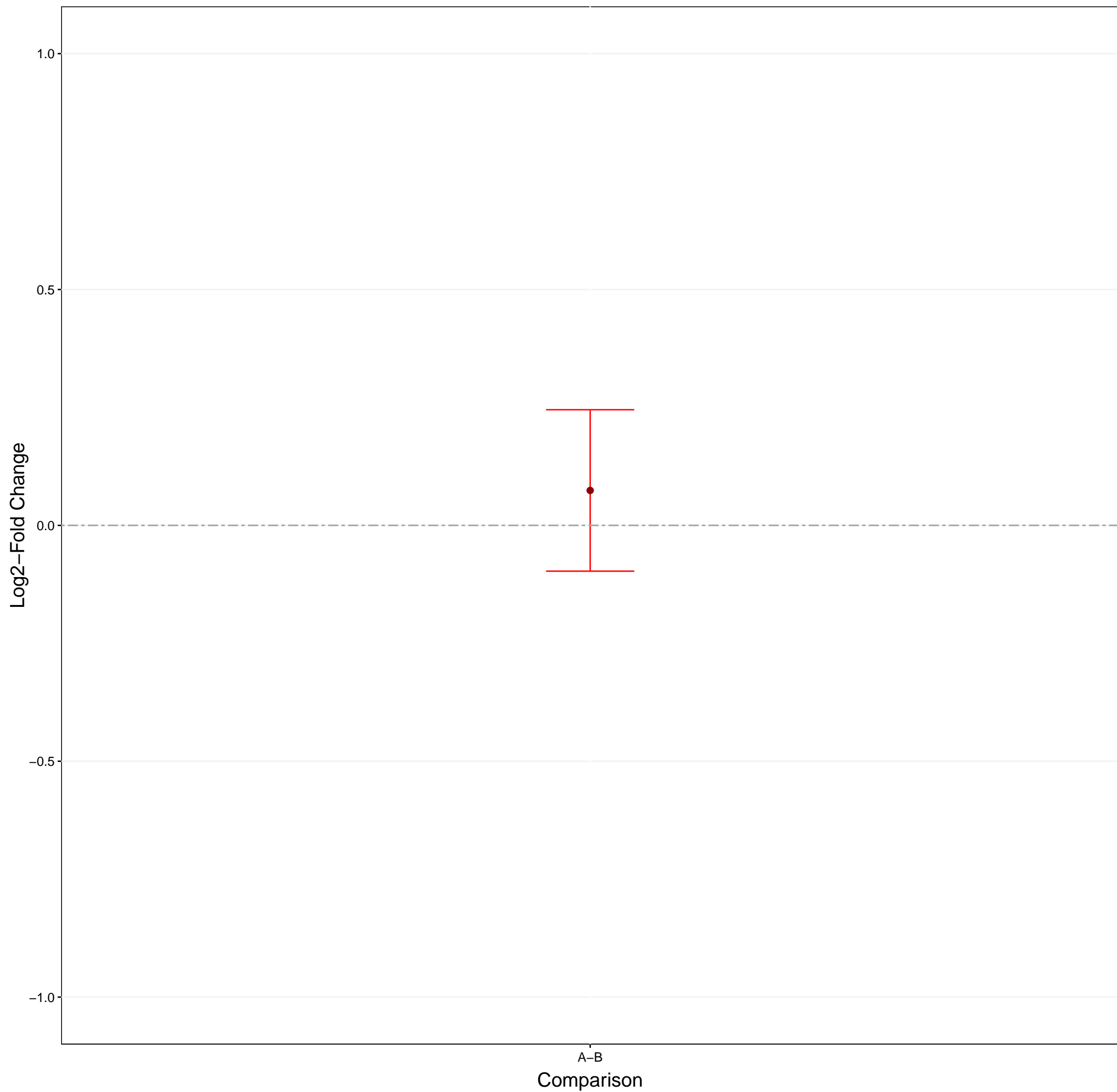
sp|P28072|PSB6_HUMAN



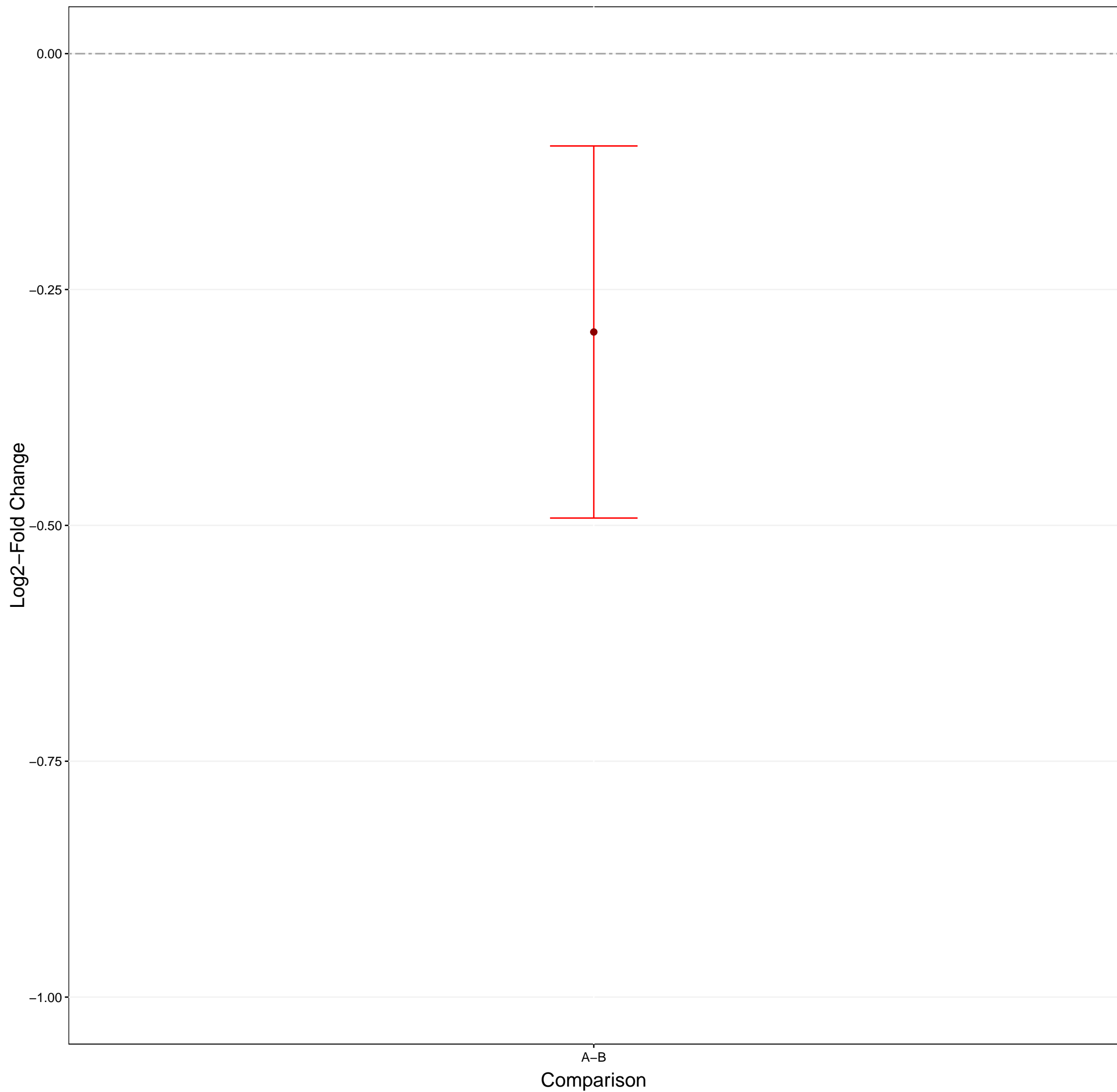
sp|P28074|PSB5_HUMAN



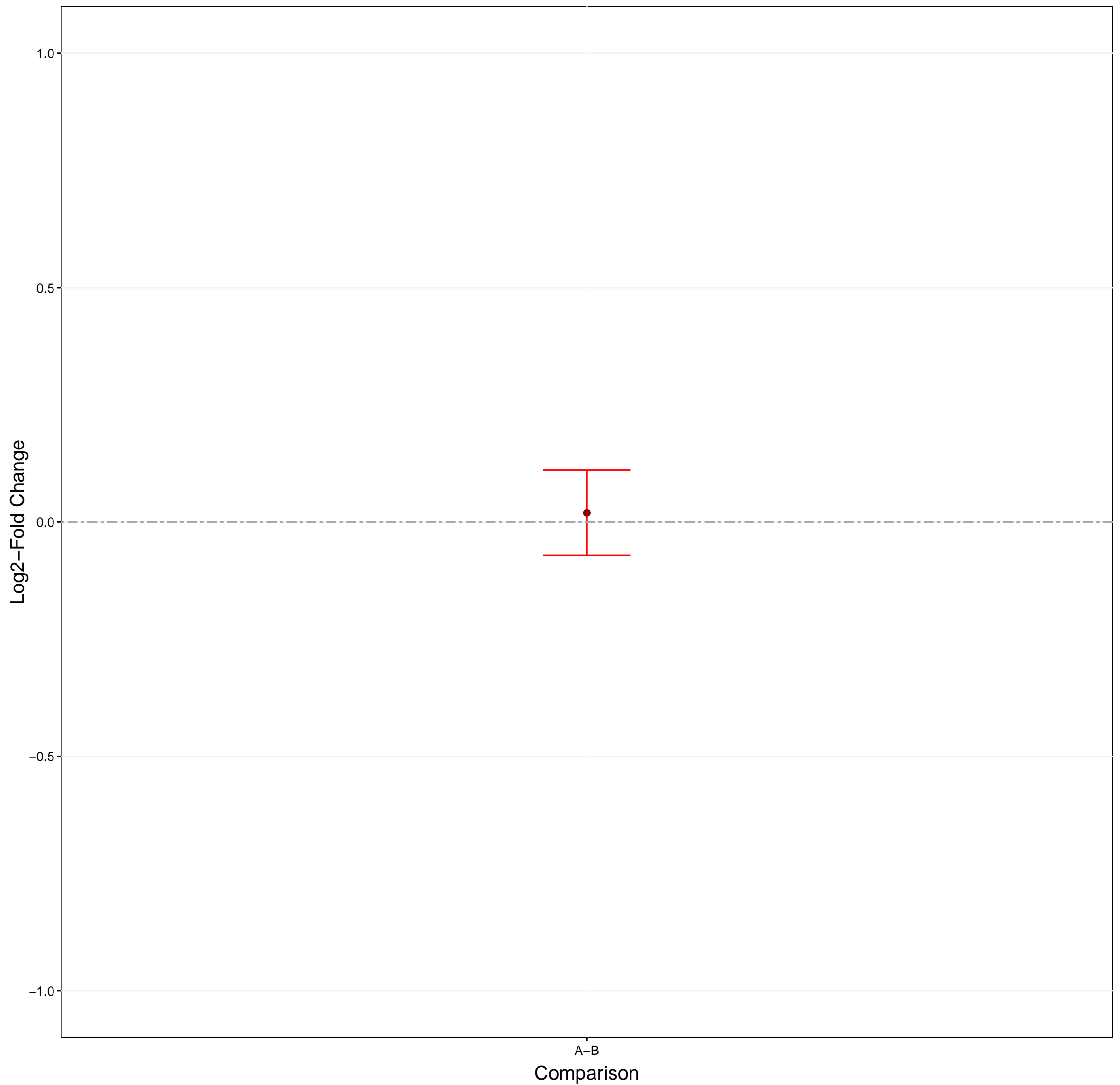
sp|P28288|ABCD3_HUMAN



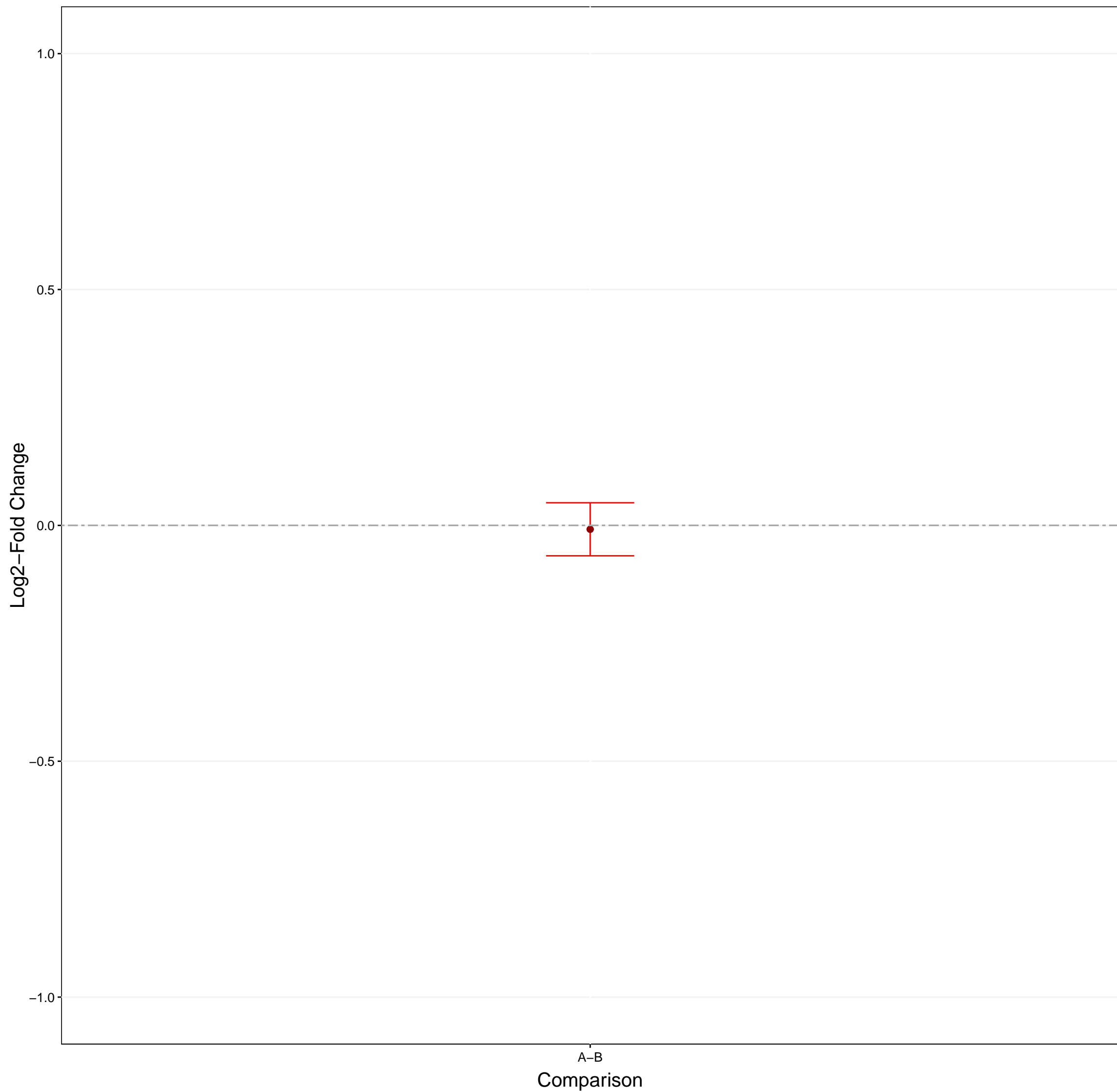
sp|P28290|SSFA2_HUMAN



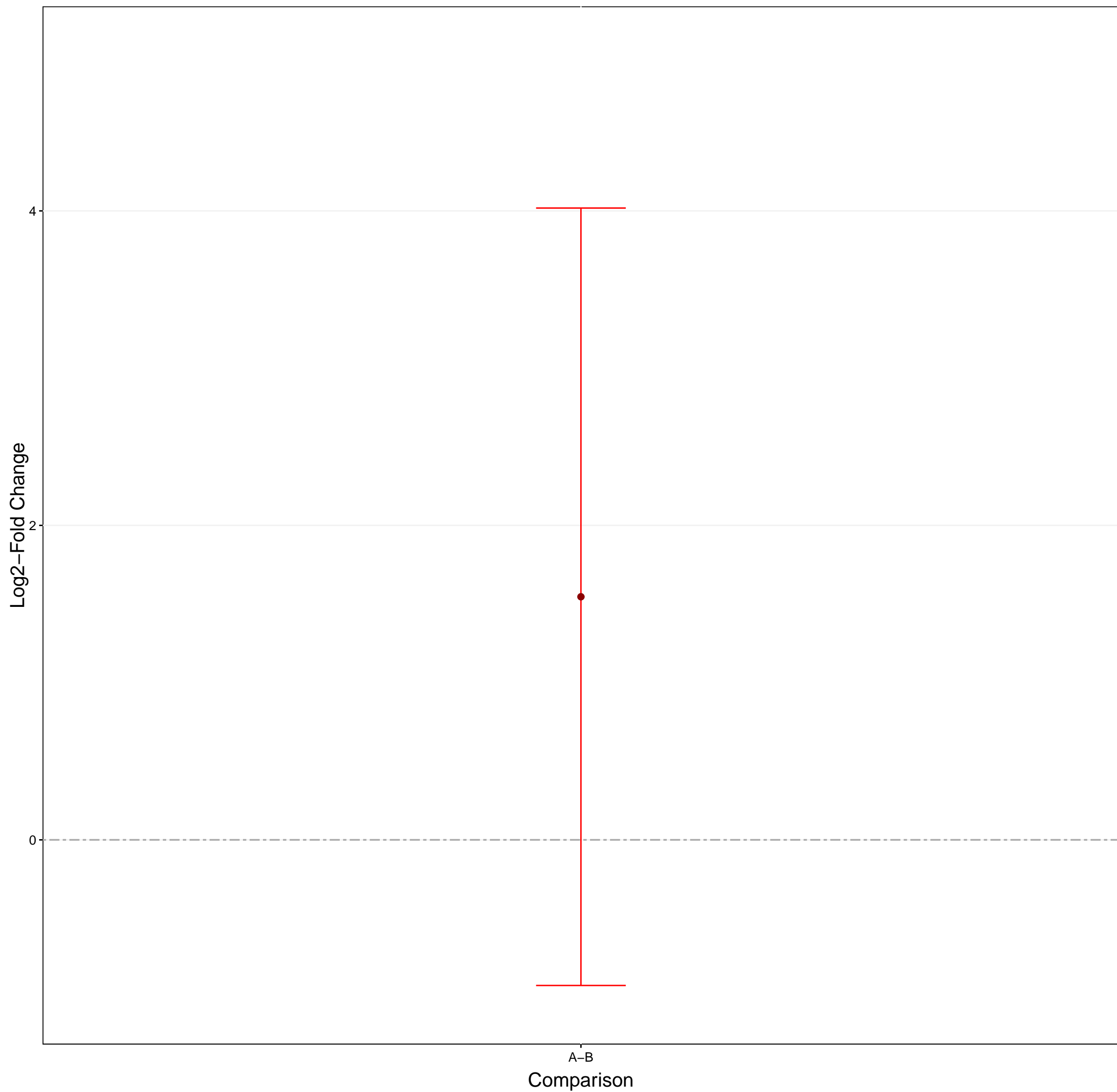
sp|P28331|NDUS1_HUMAN



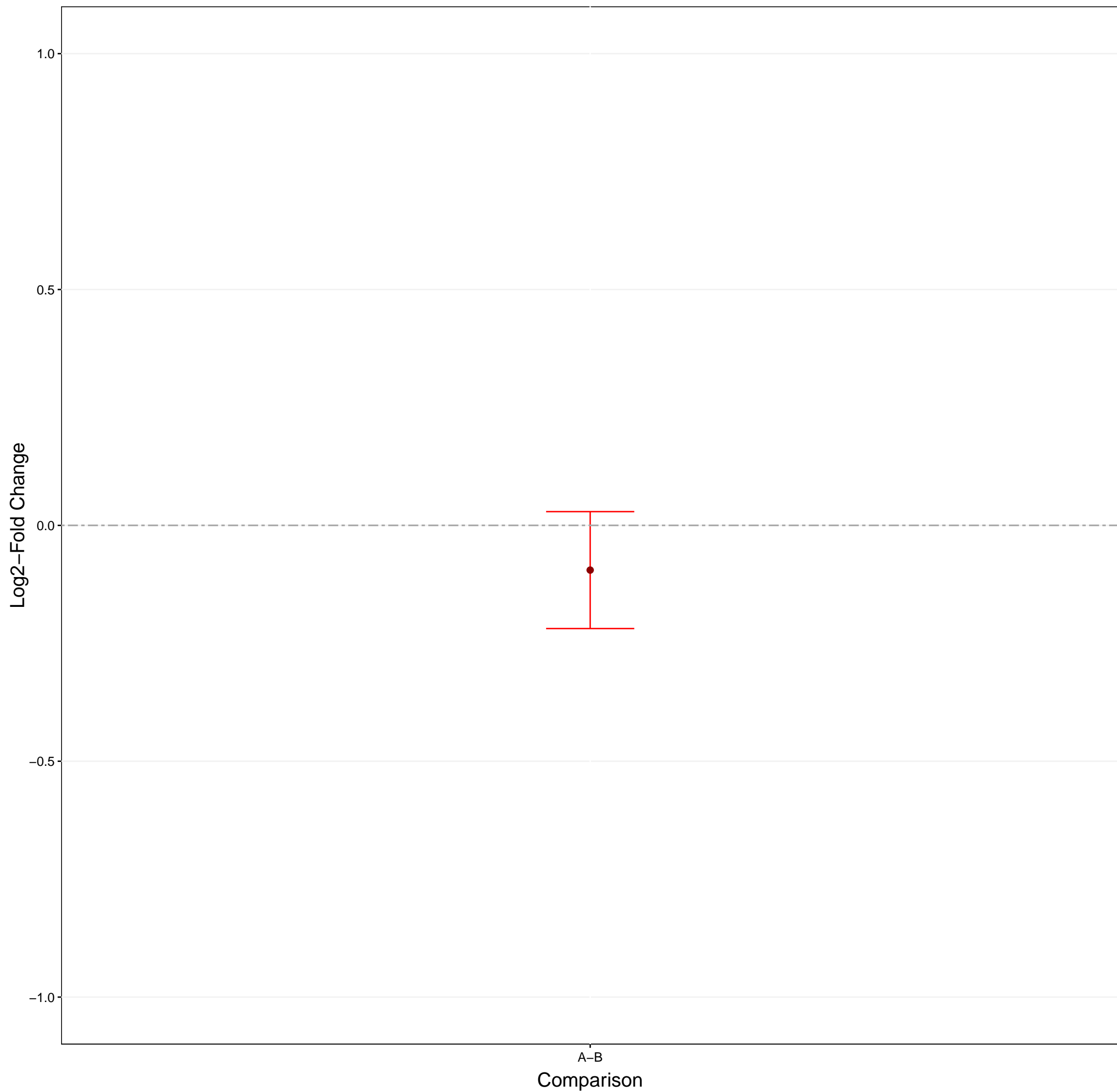
sp|P28340|DPOD1_HUMAN



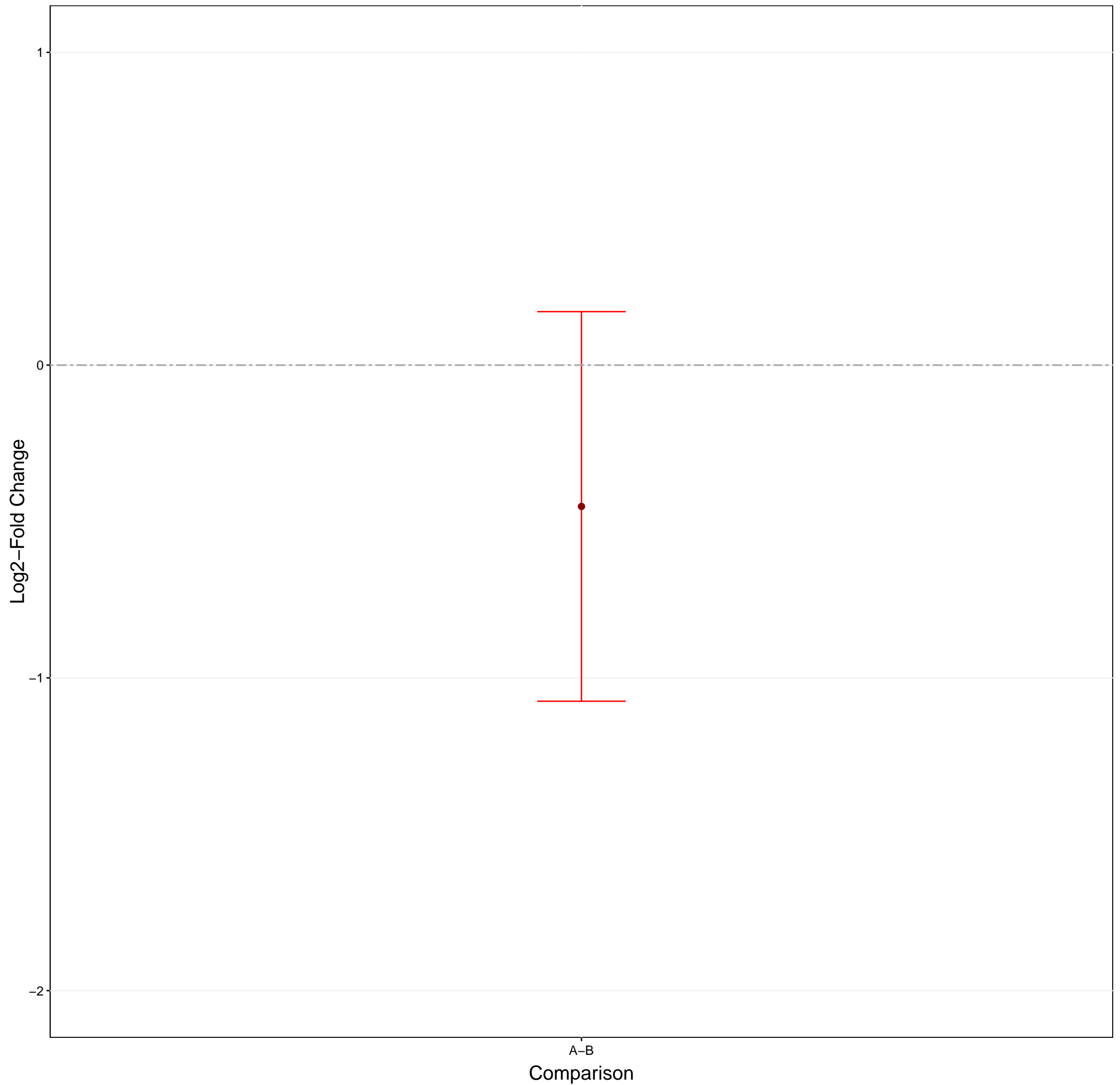
sp|P28347|TEAD1_HUMAN



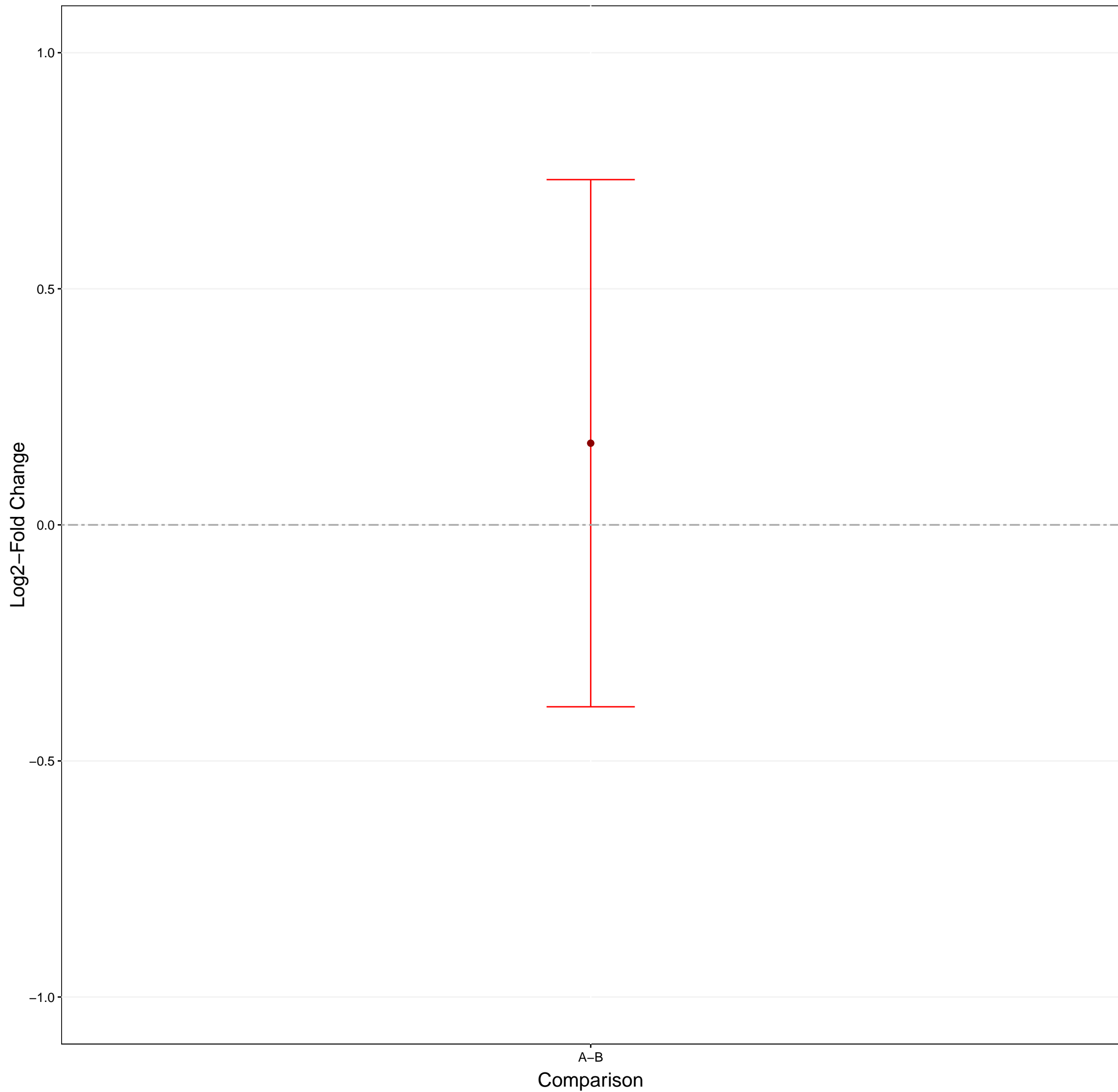
sp|P28482|MK01_HUMAN



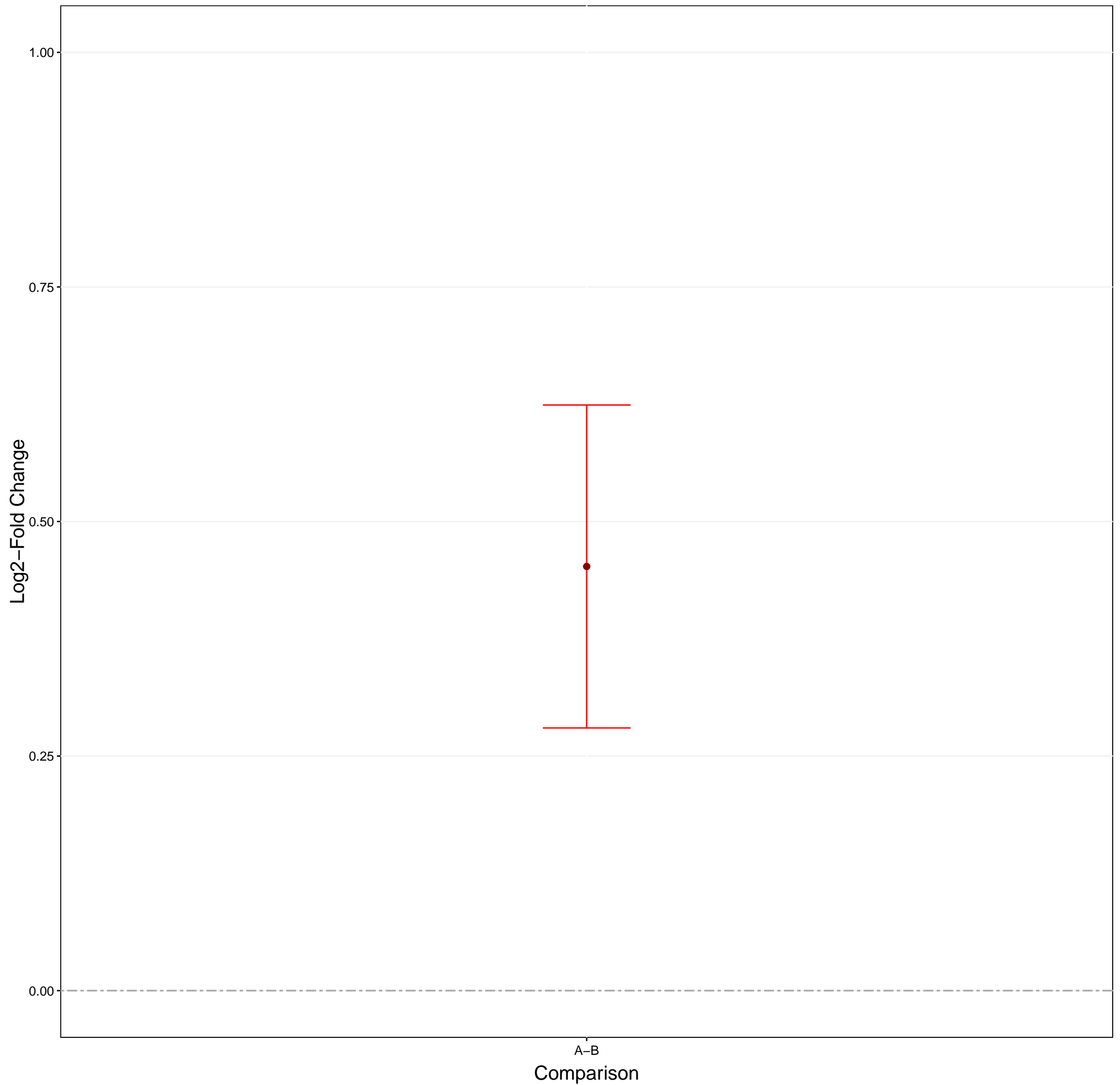
sp|P28702|RXRB_HUMAN



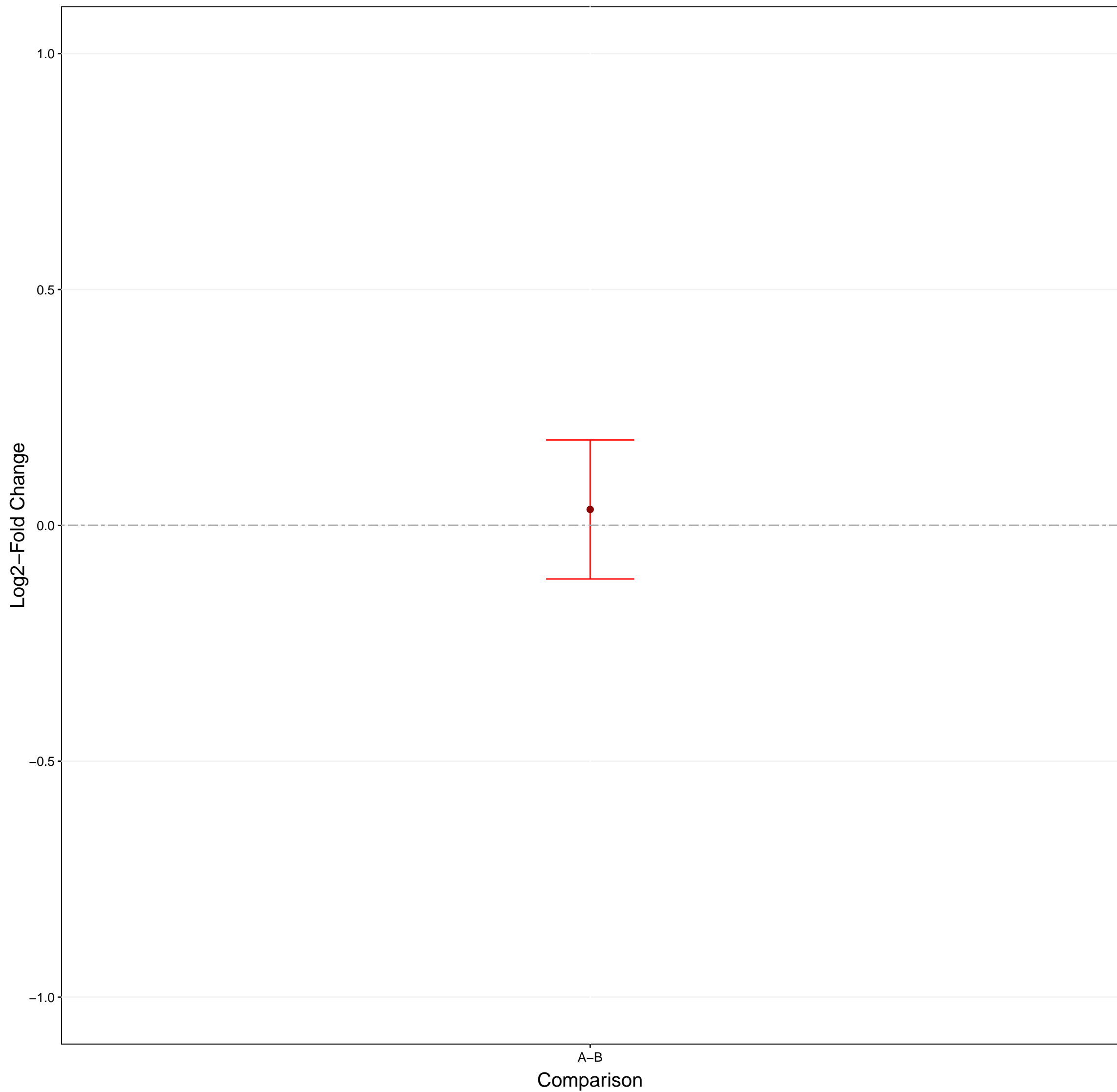
sp|P28715|ERCC5_HUMAN



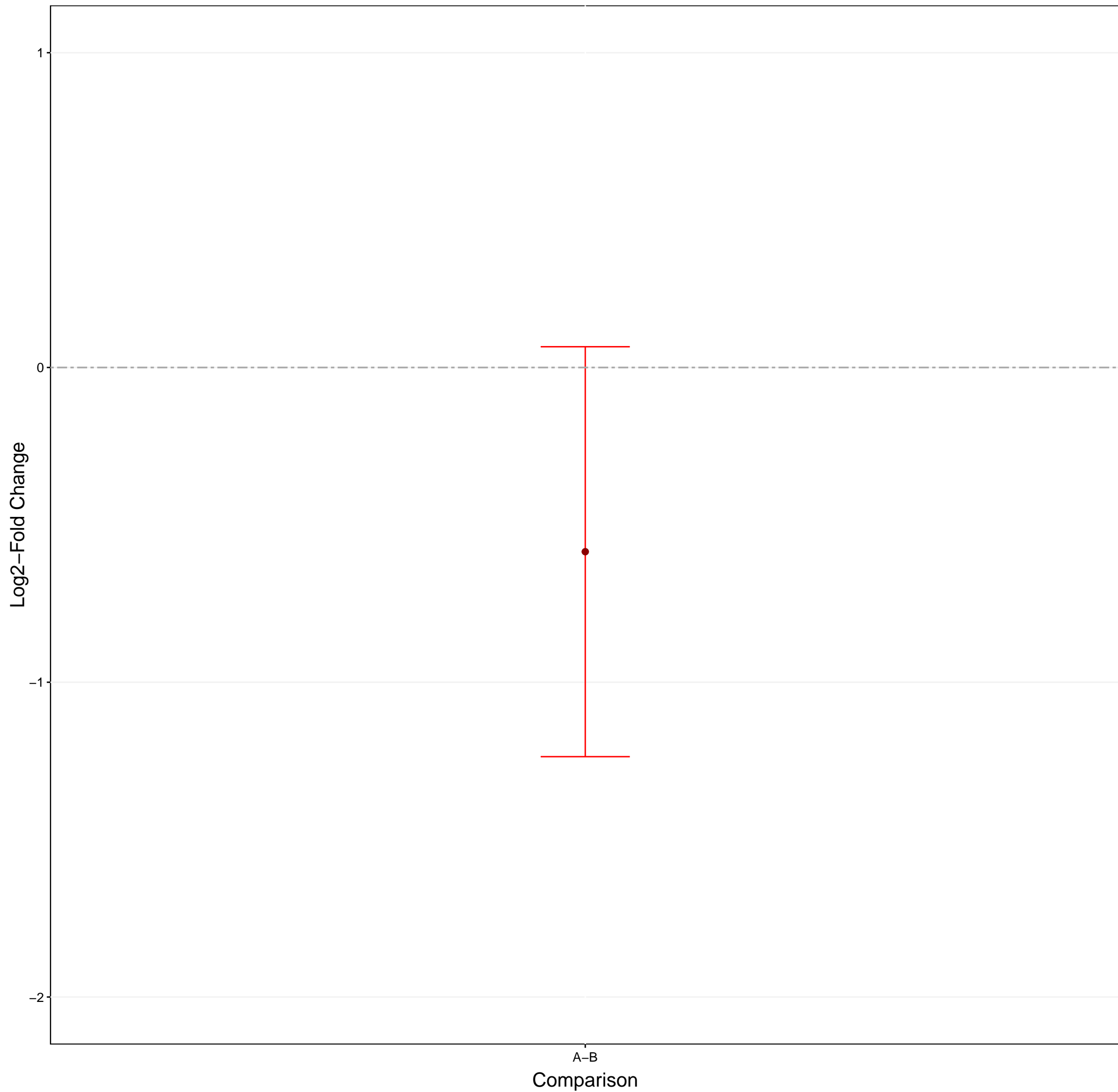
sp|P28799|GRN_HUMAN



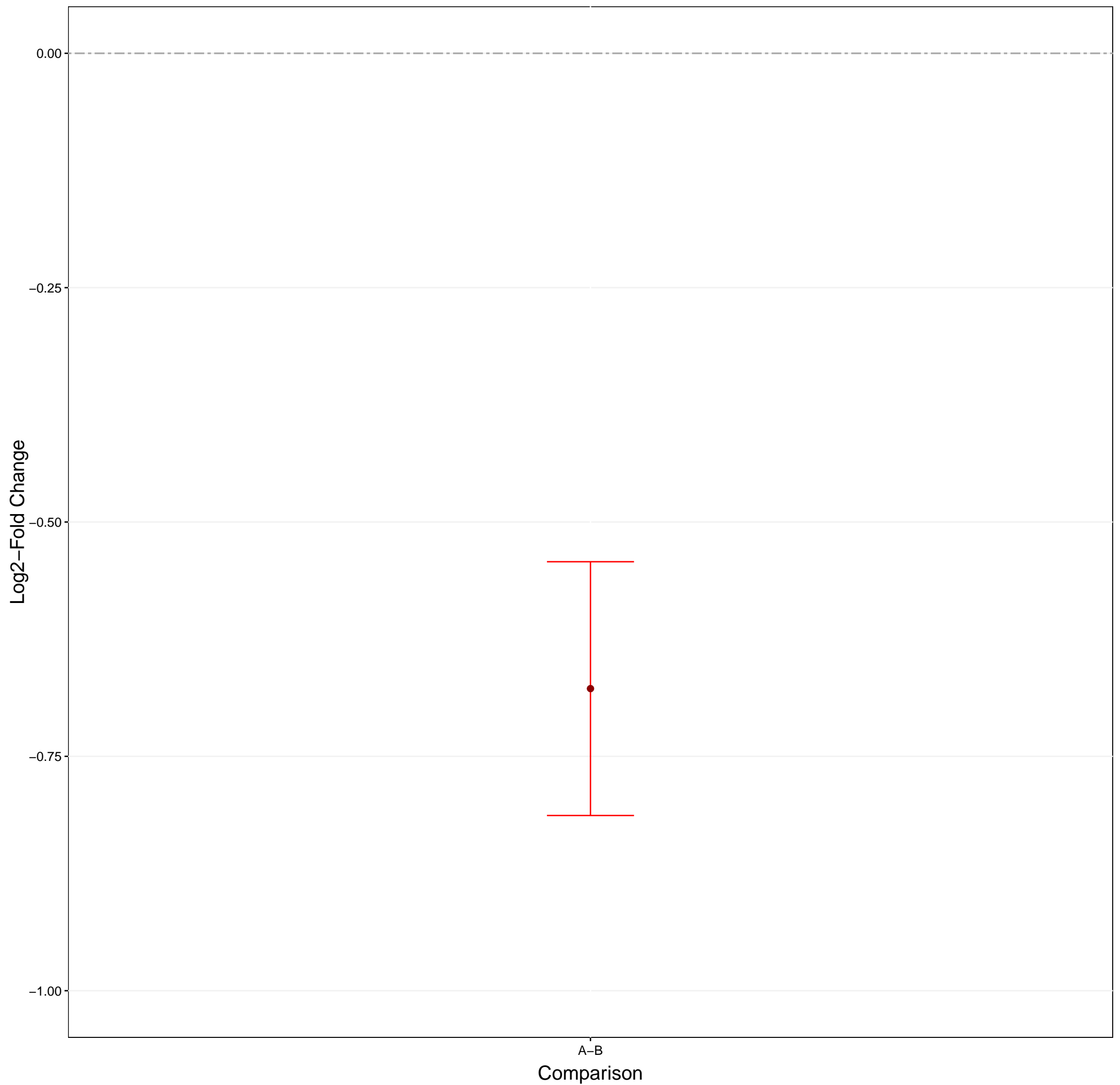
sp|P28838|AMPL_HUMAN



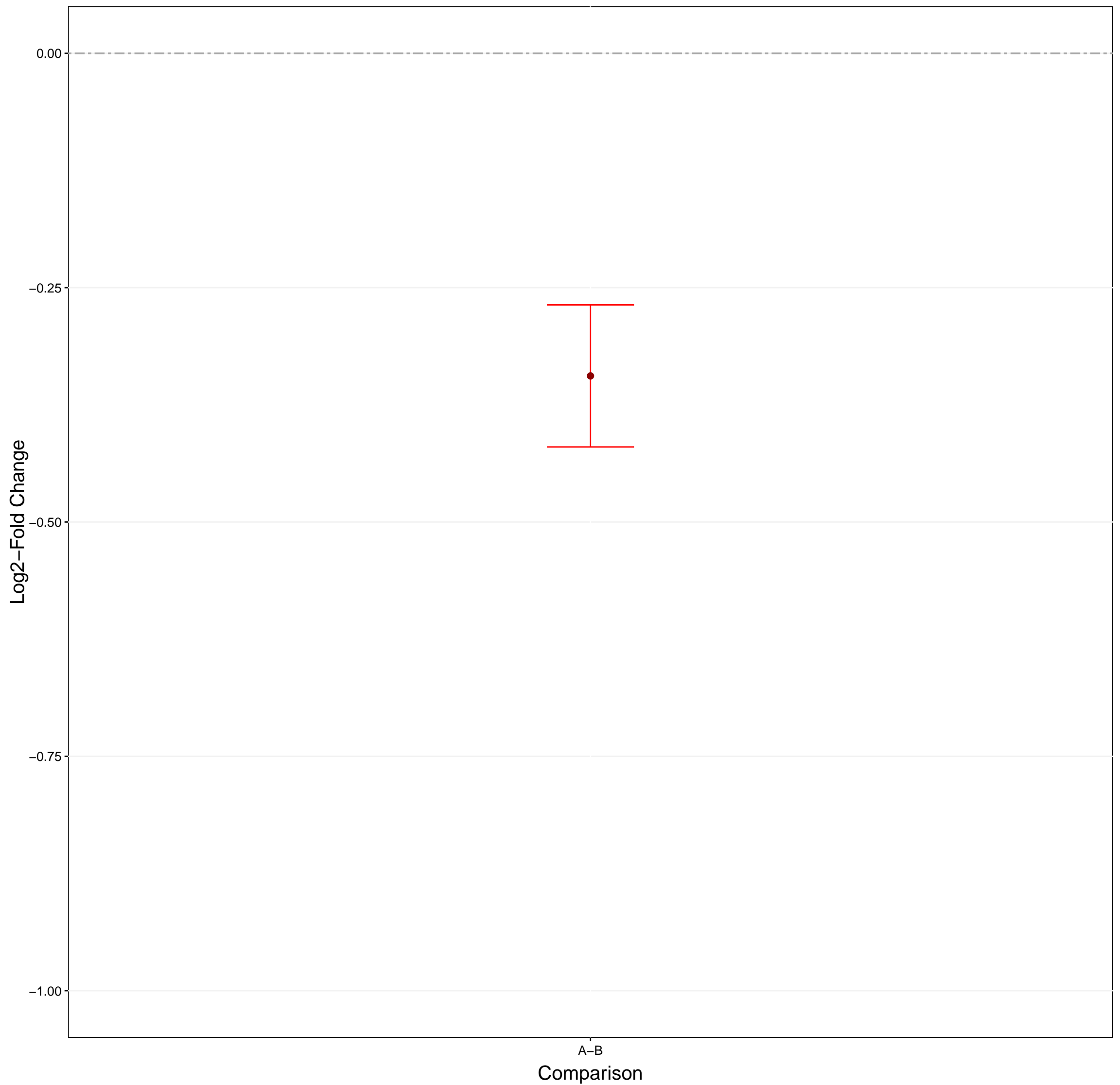
sp|P29083|T2EA_HUMAN



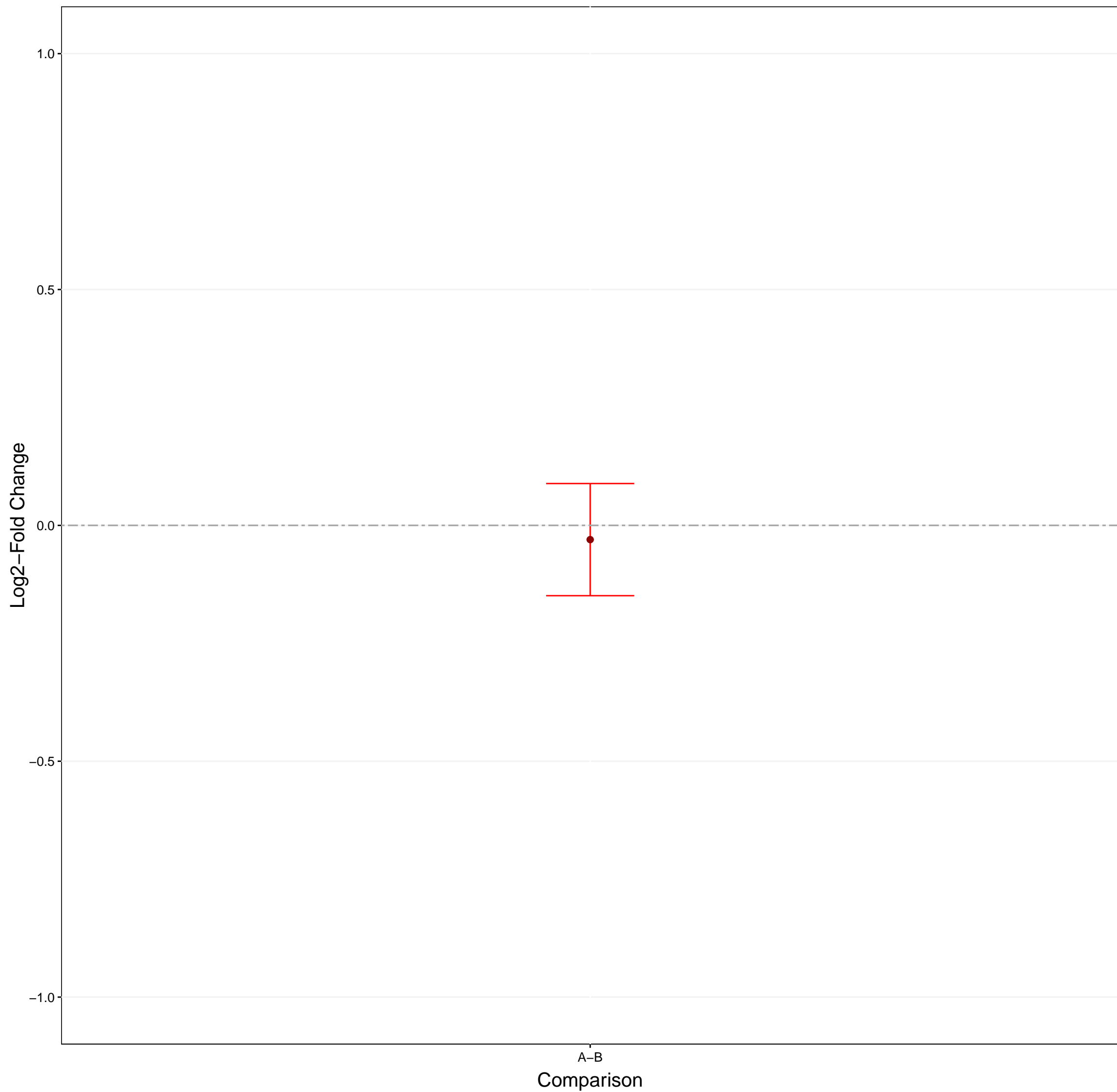
sp|P29084|T2EB_HUMAN



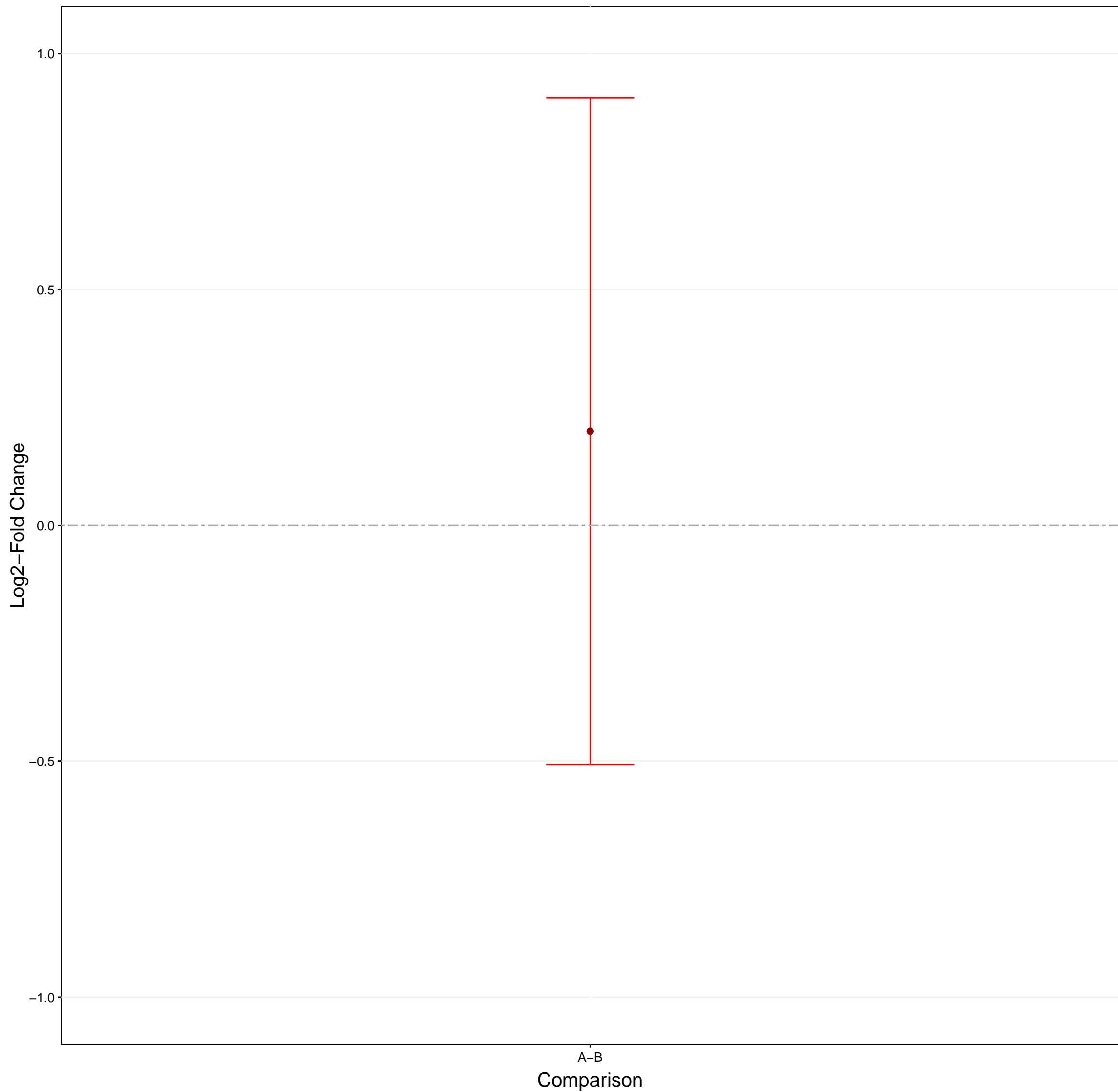
sp|P29144|TPP2_HUMAN



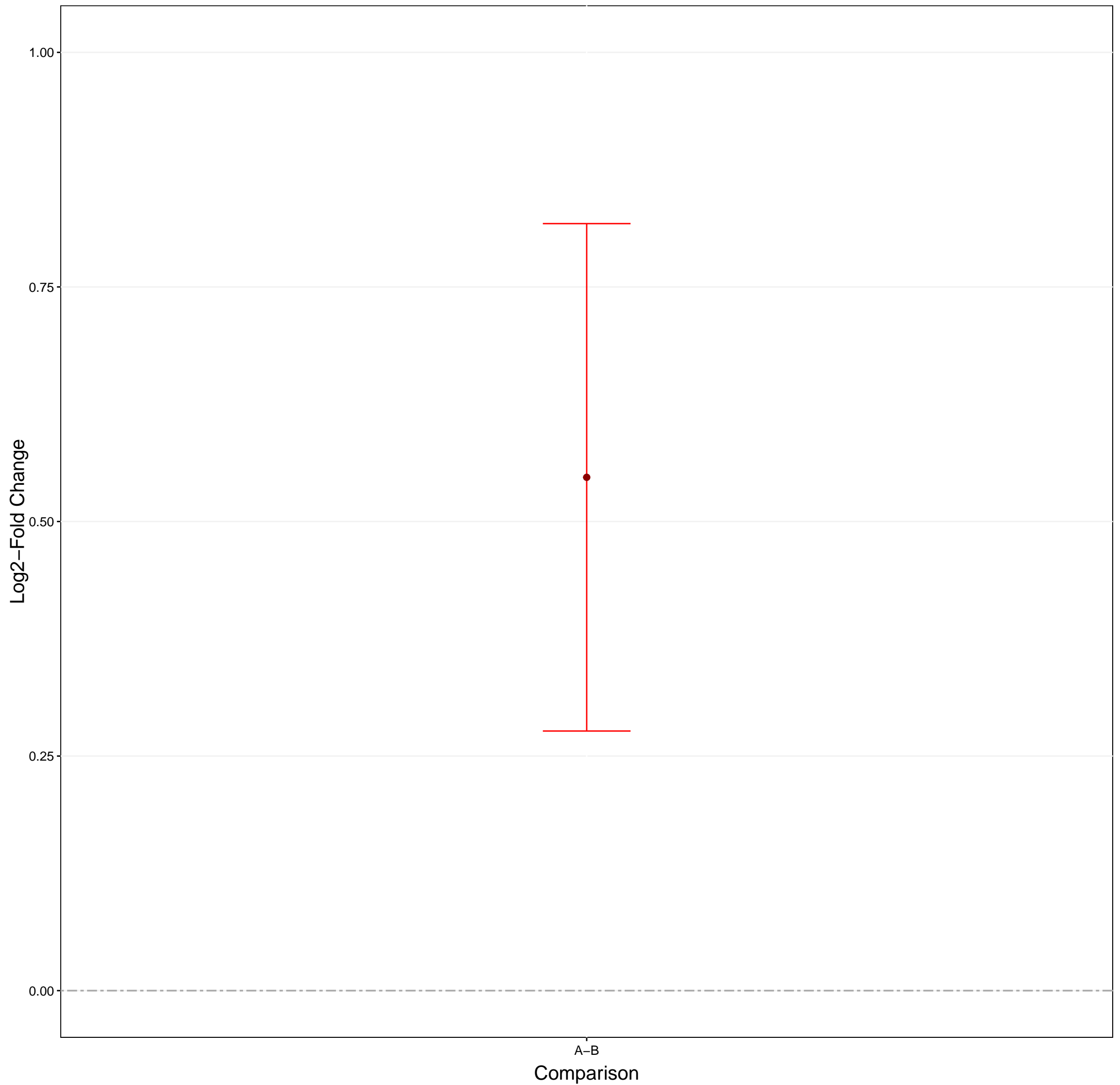
sp|P29218|IMPA1_HUMAN



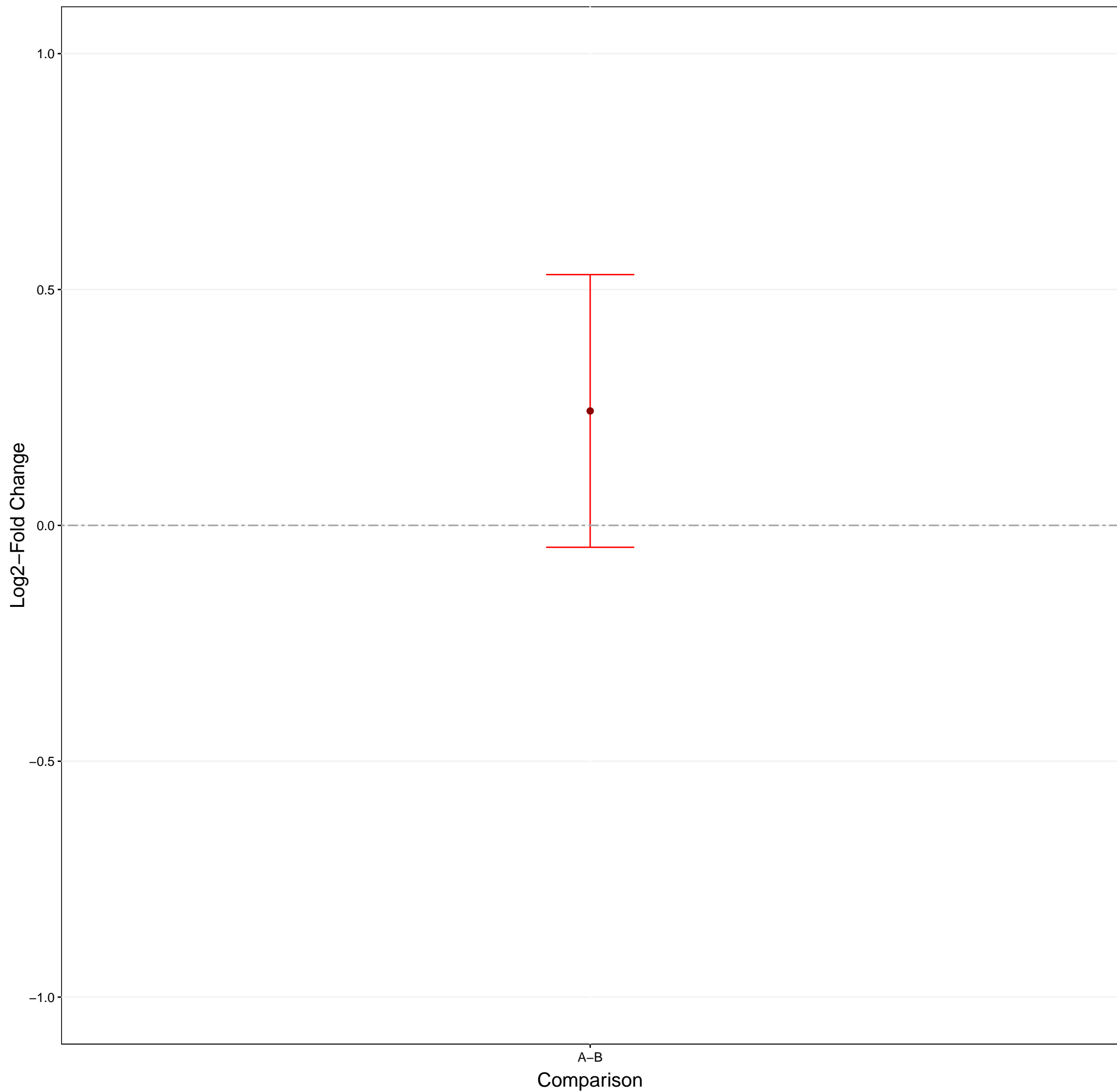
sp|P29317|EPHA2_HUMAN



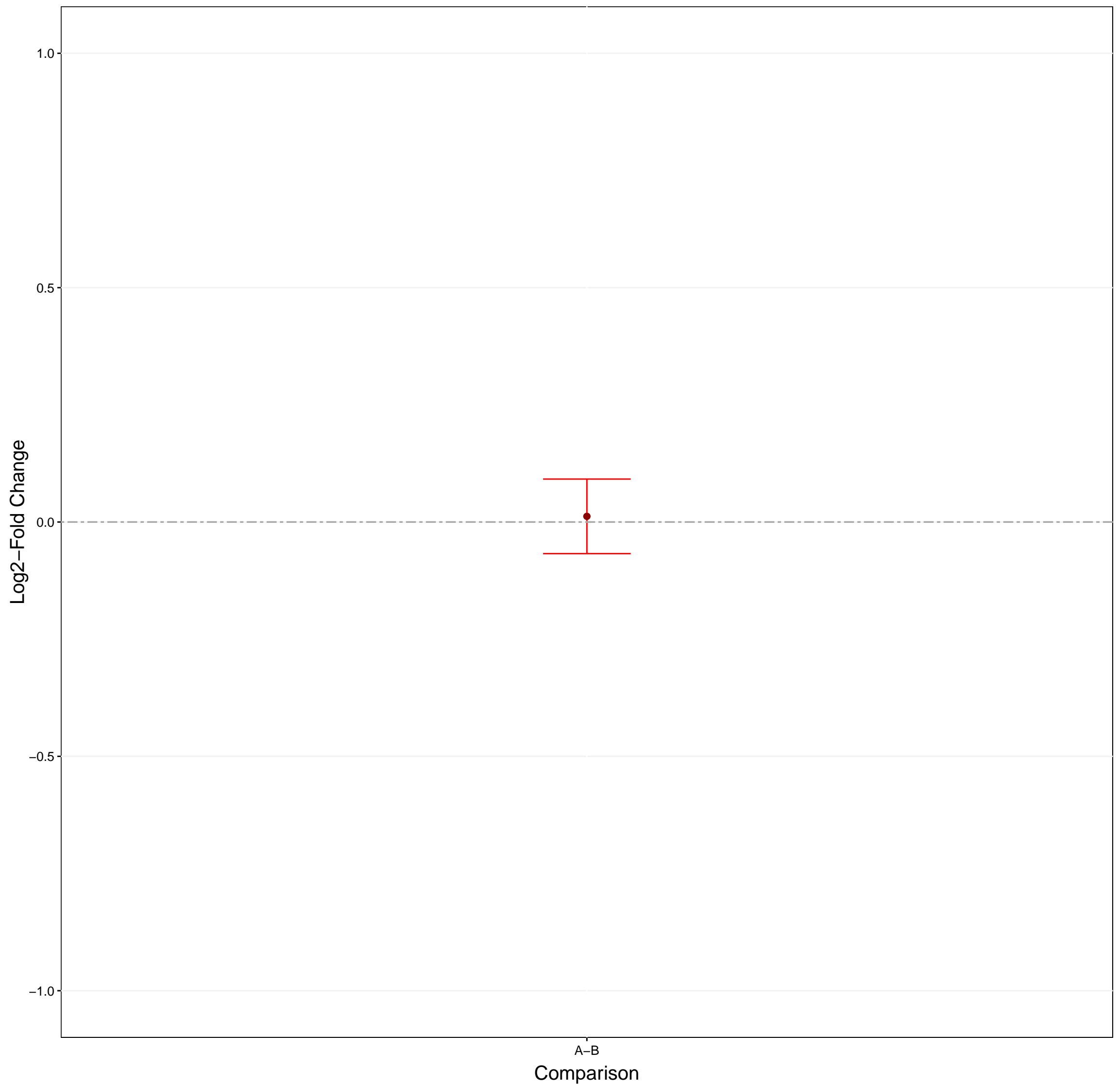
sp|P29353|SHC1_HUMAN



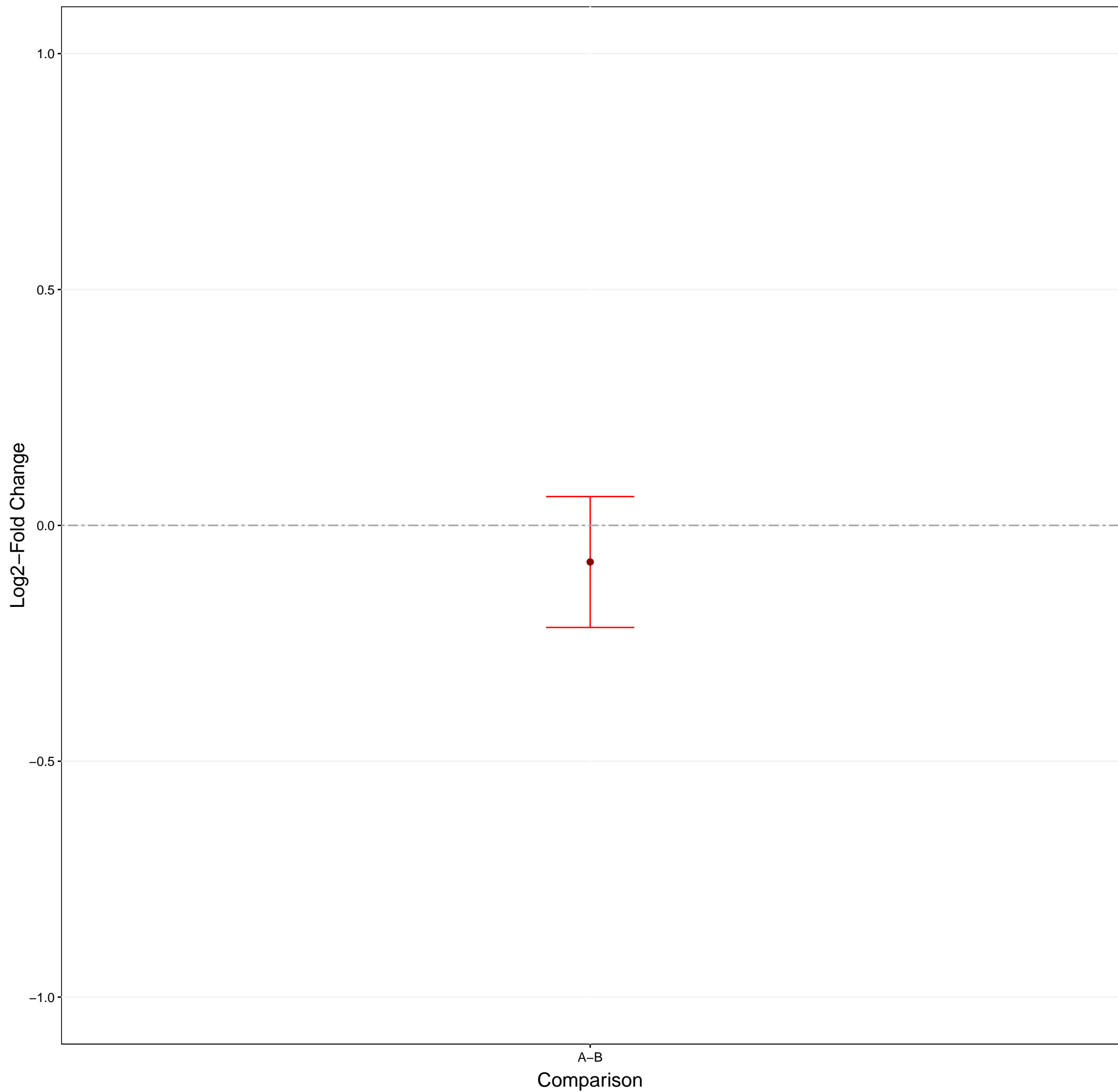
sp|P29372|3MG_HUMAN



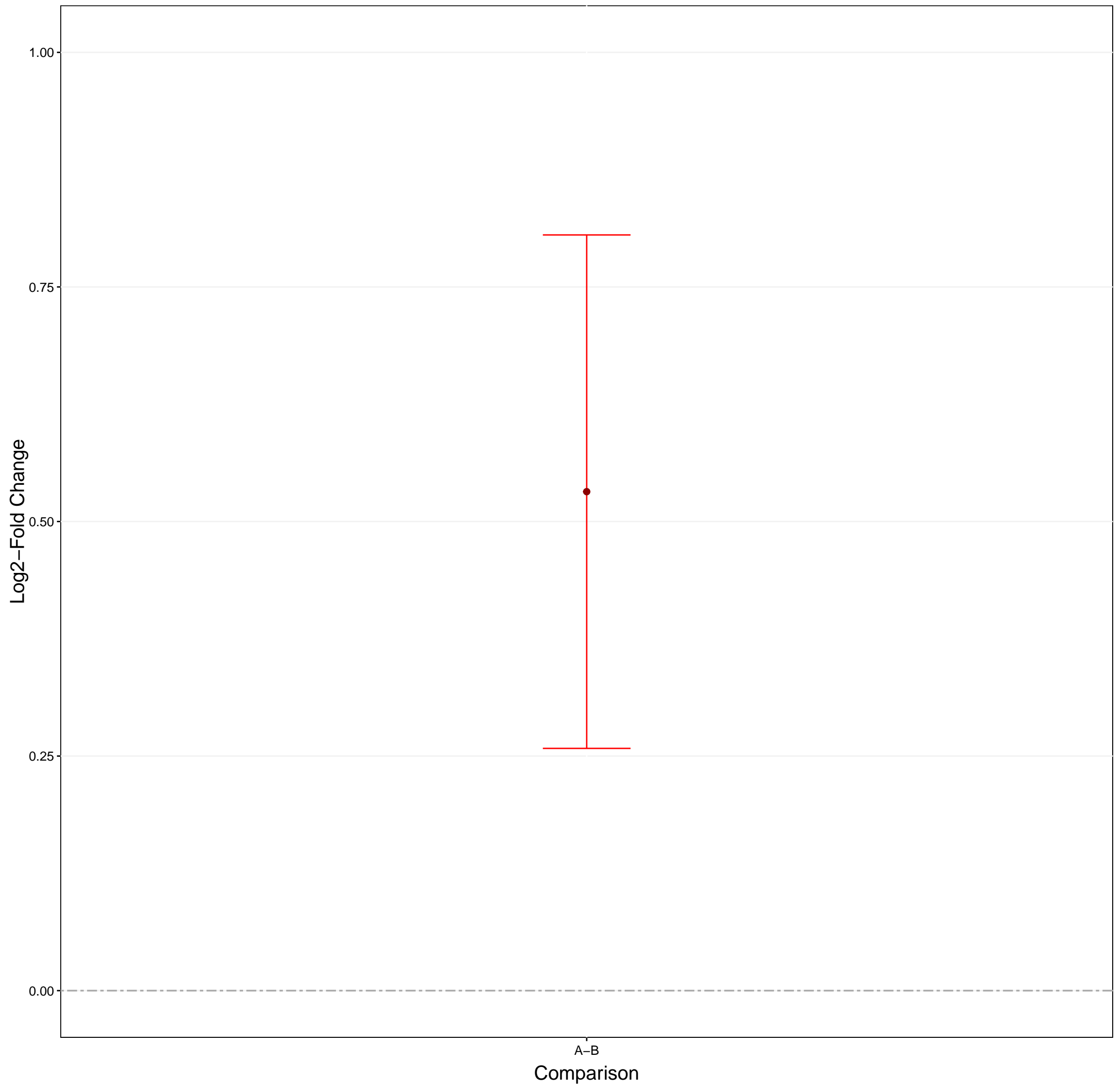
sp|P29401|TKT_HUMAN



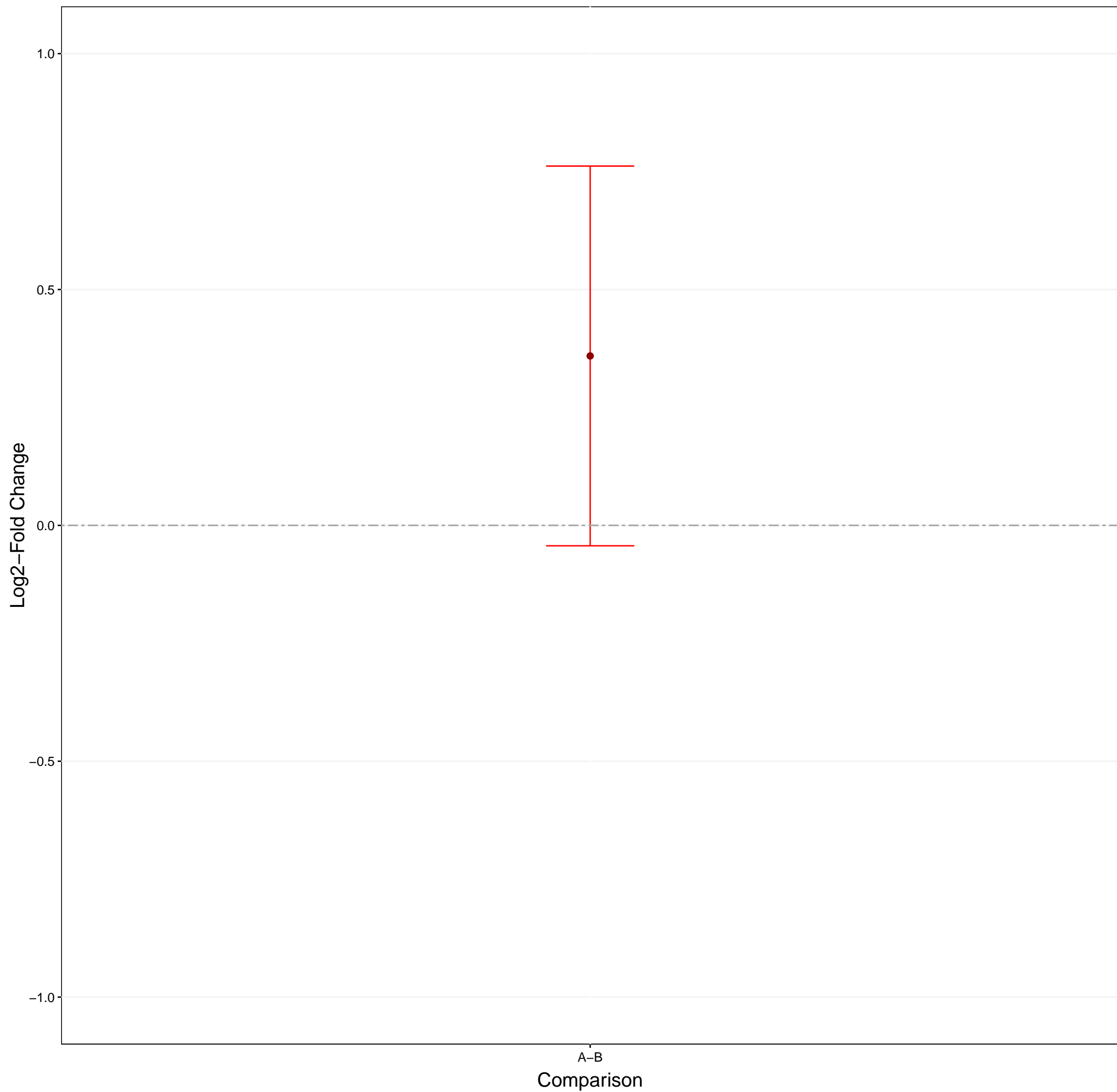
sp|P29466|CASP1_HUMAN



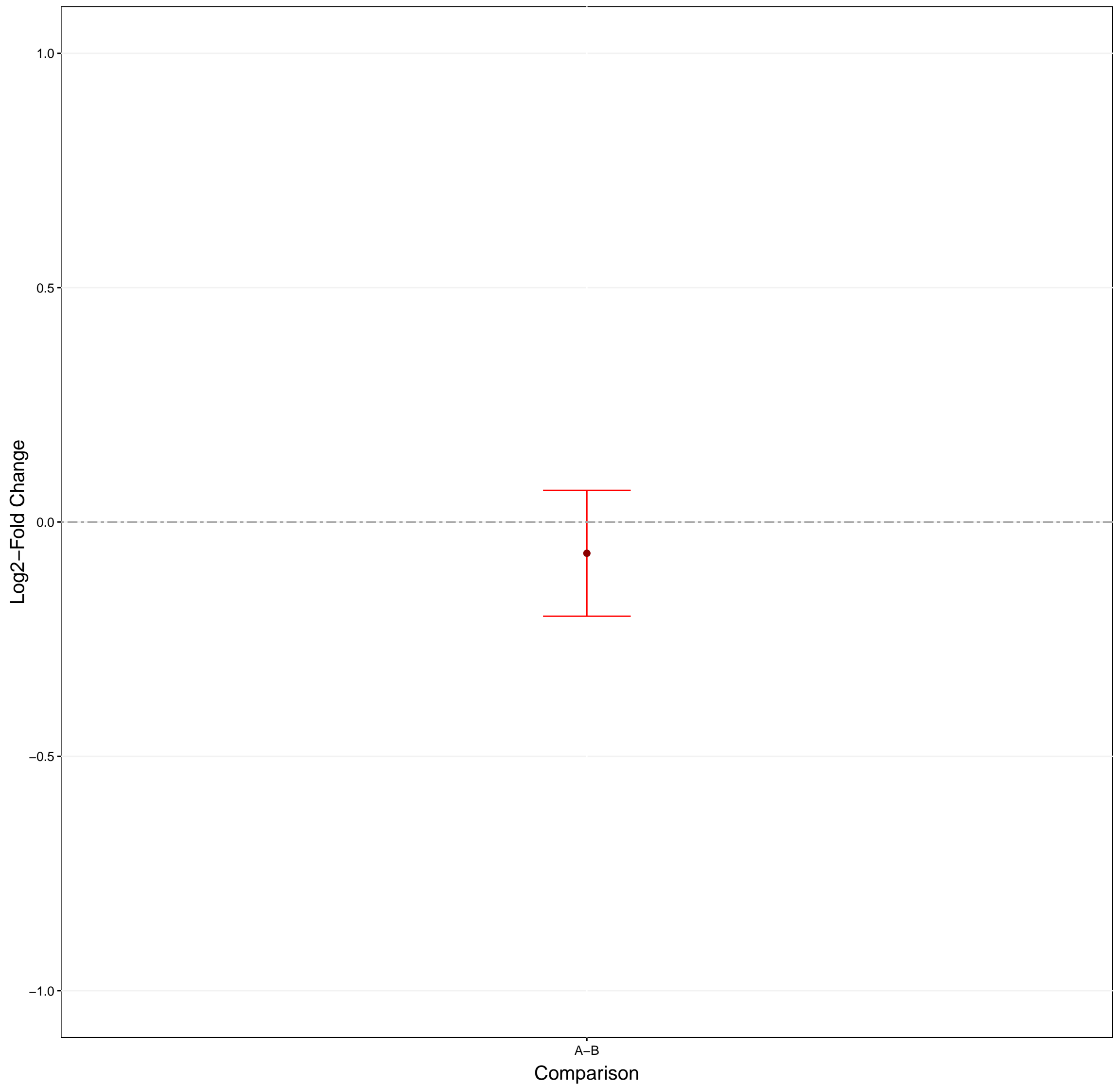
sp|P29508|SPB3_HUMAN



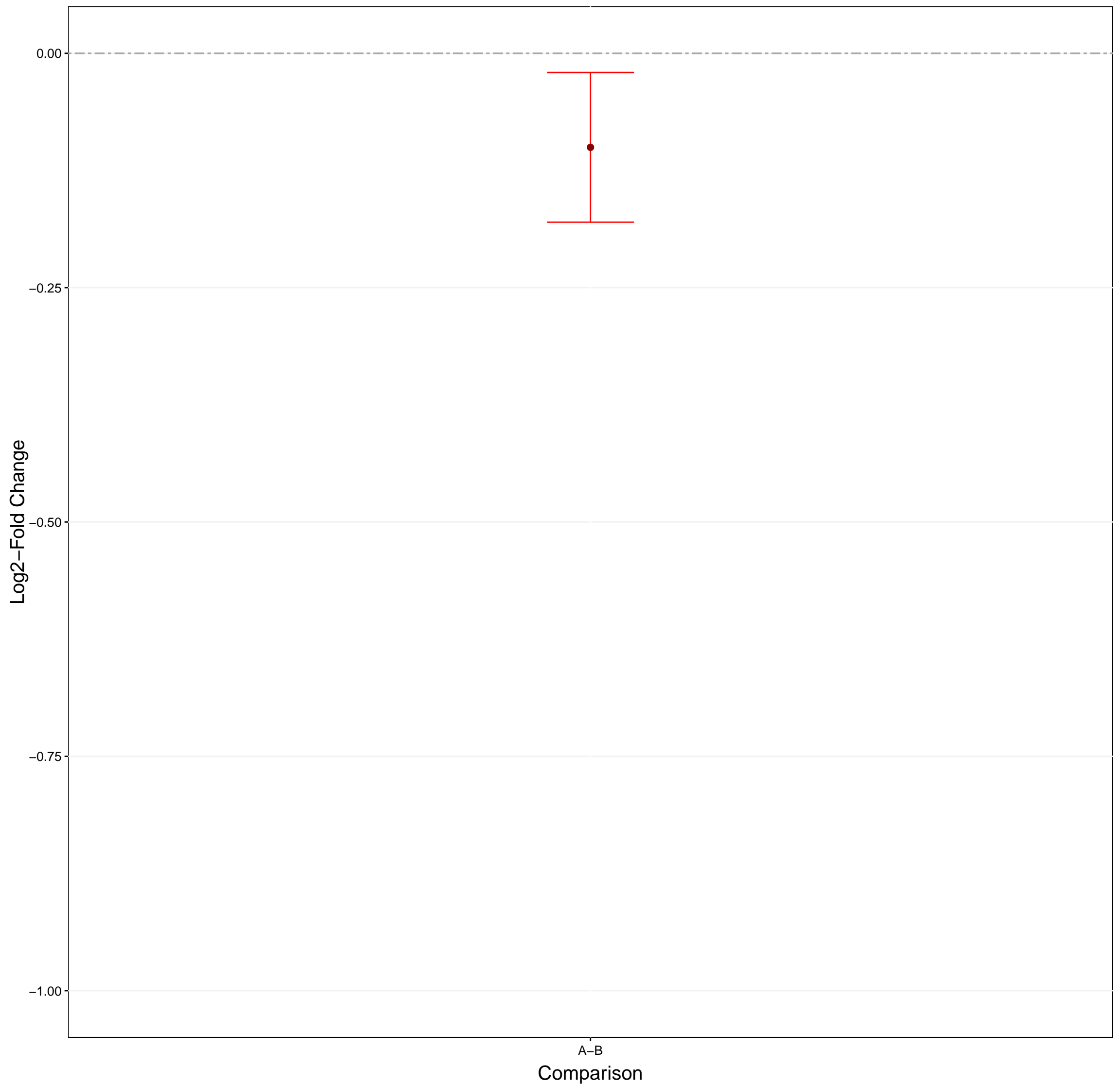
sp|P29558|RBMS1_HUMAN



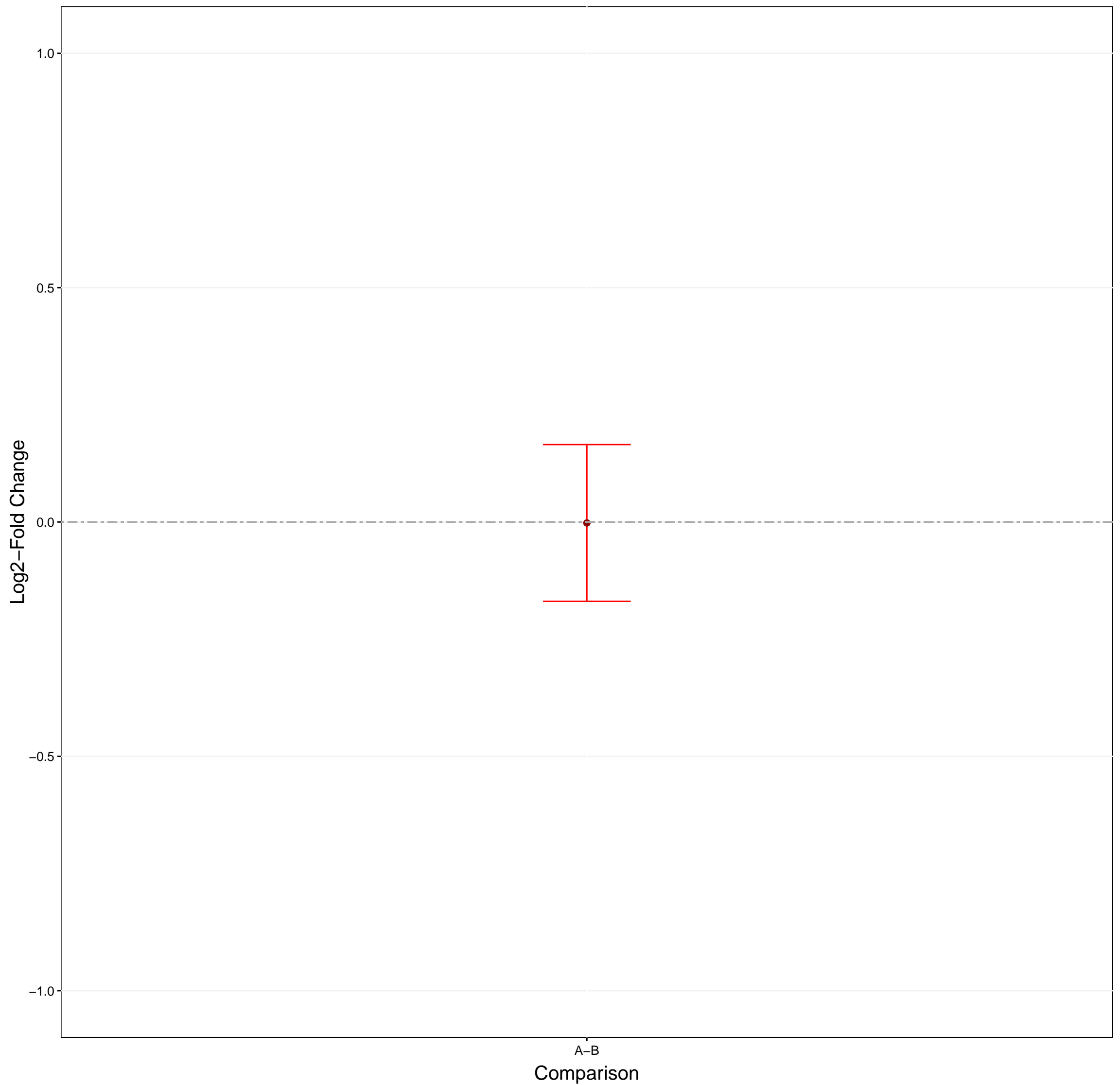
sp|P29590|PML_HUMAN



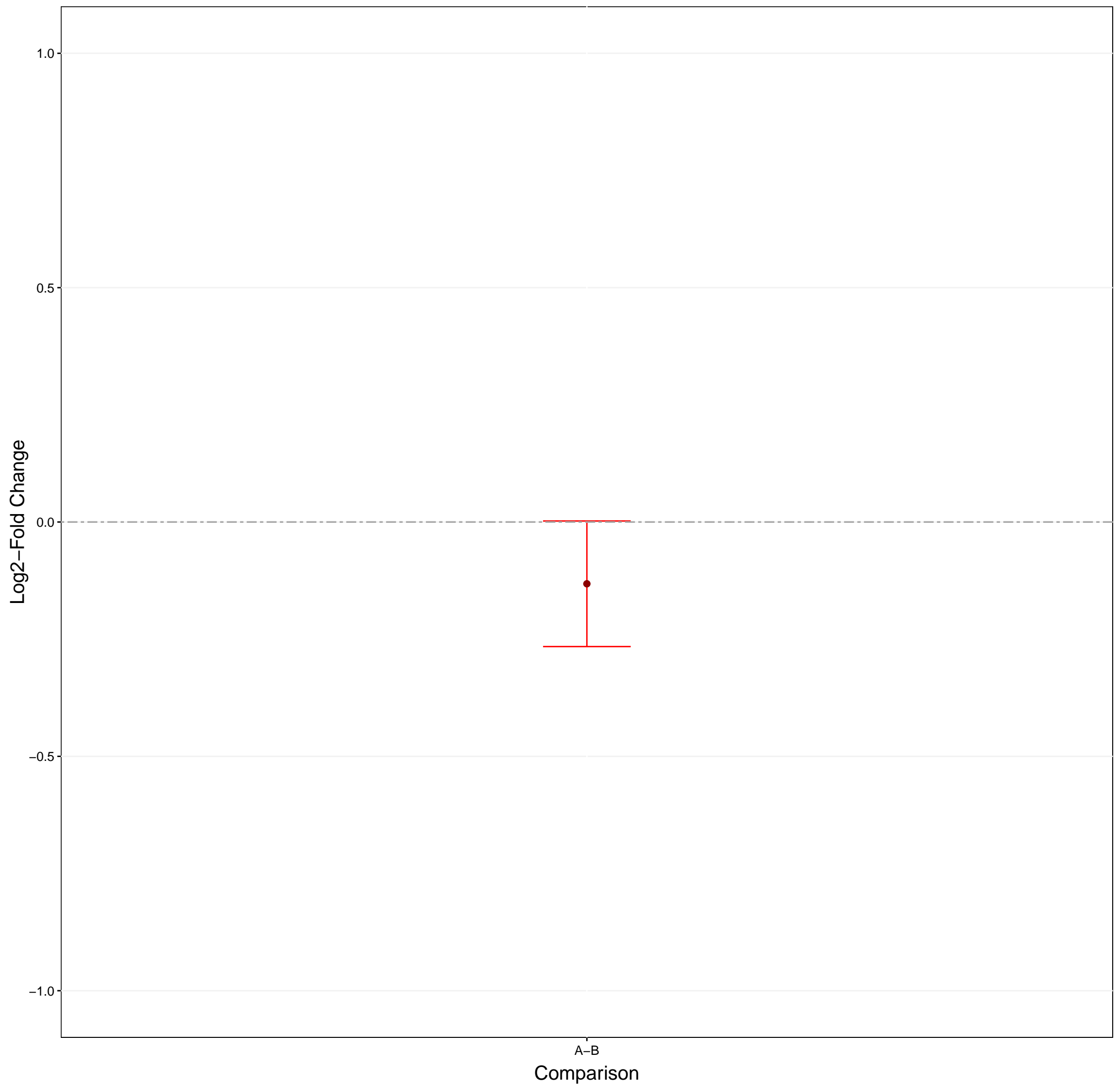
sp|P29692|EF1D_HUMAN



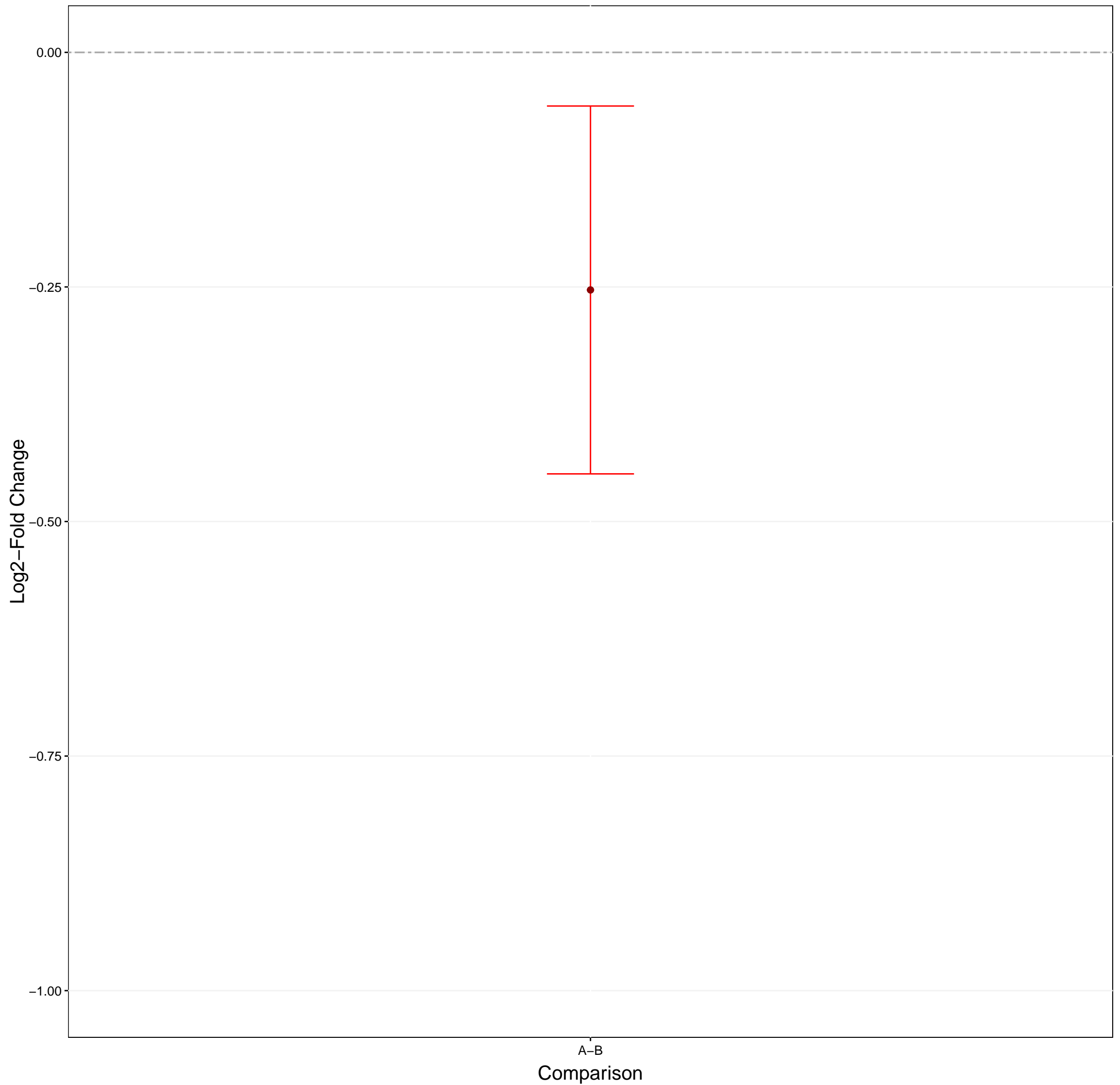
sp|P29992|GNA11_HUMAN



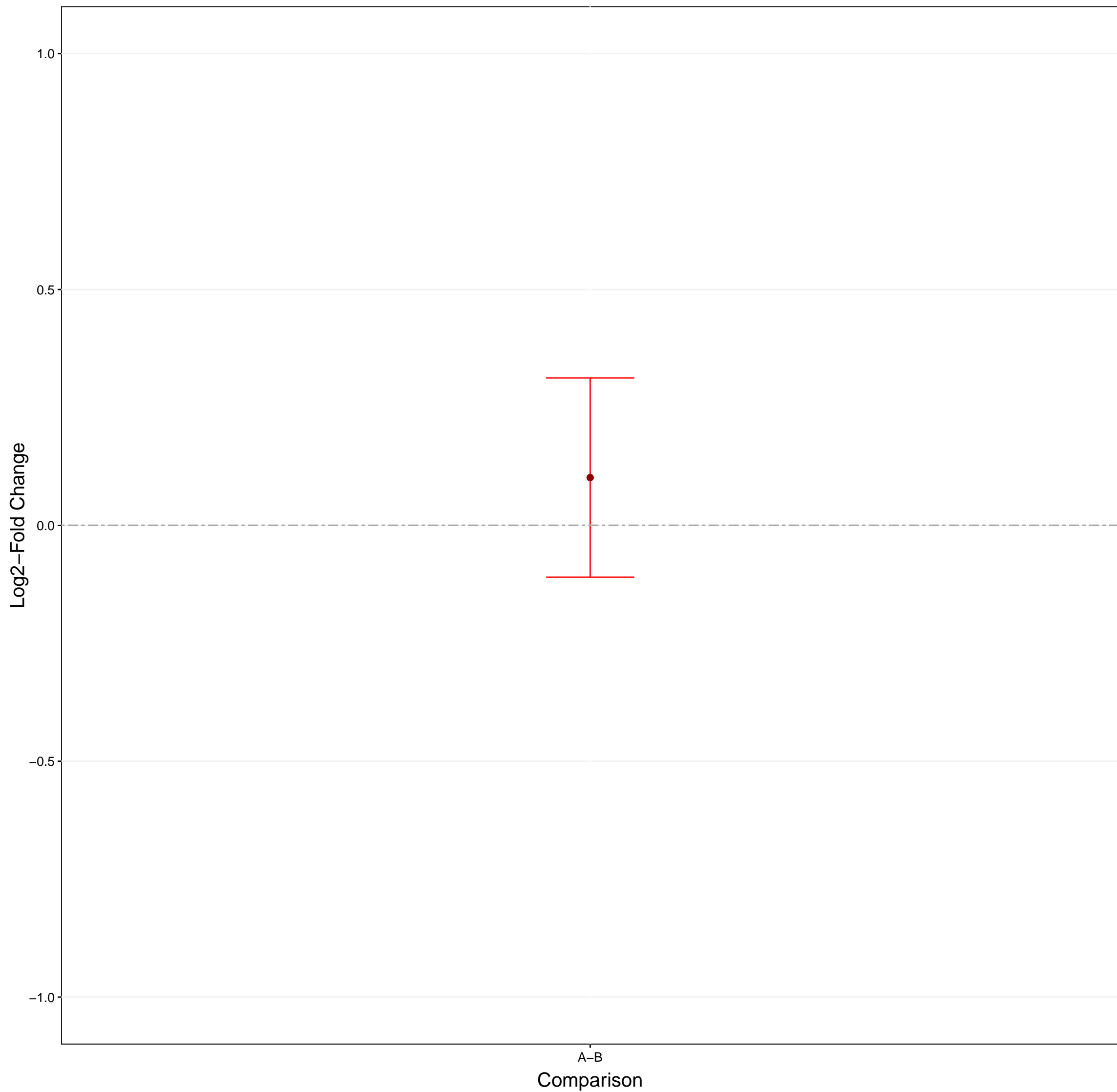
sp|P30040|ERP29_HUMAN



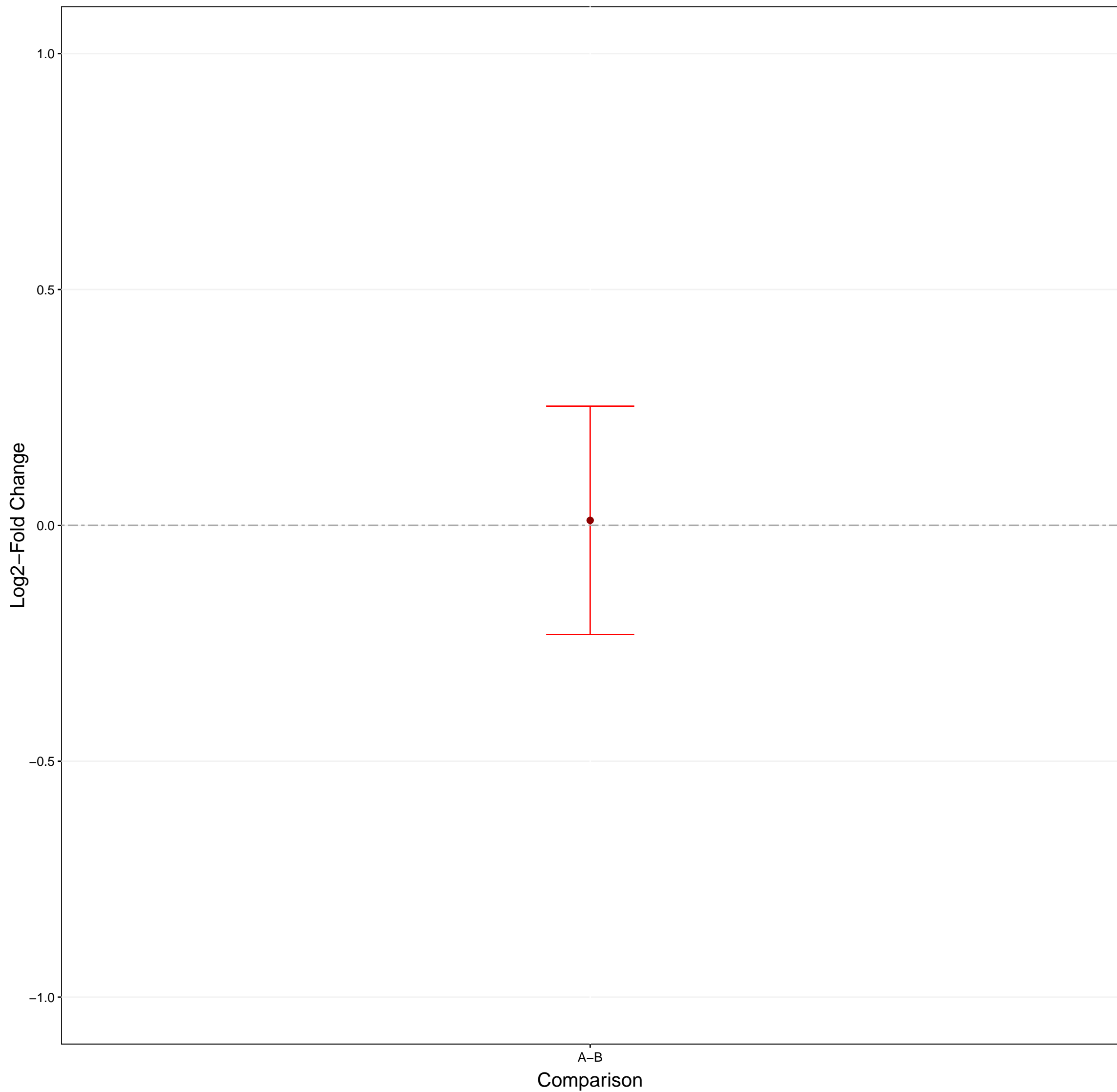
sp|P30041|PRDX6_HUMAN



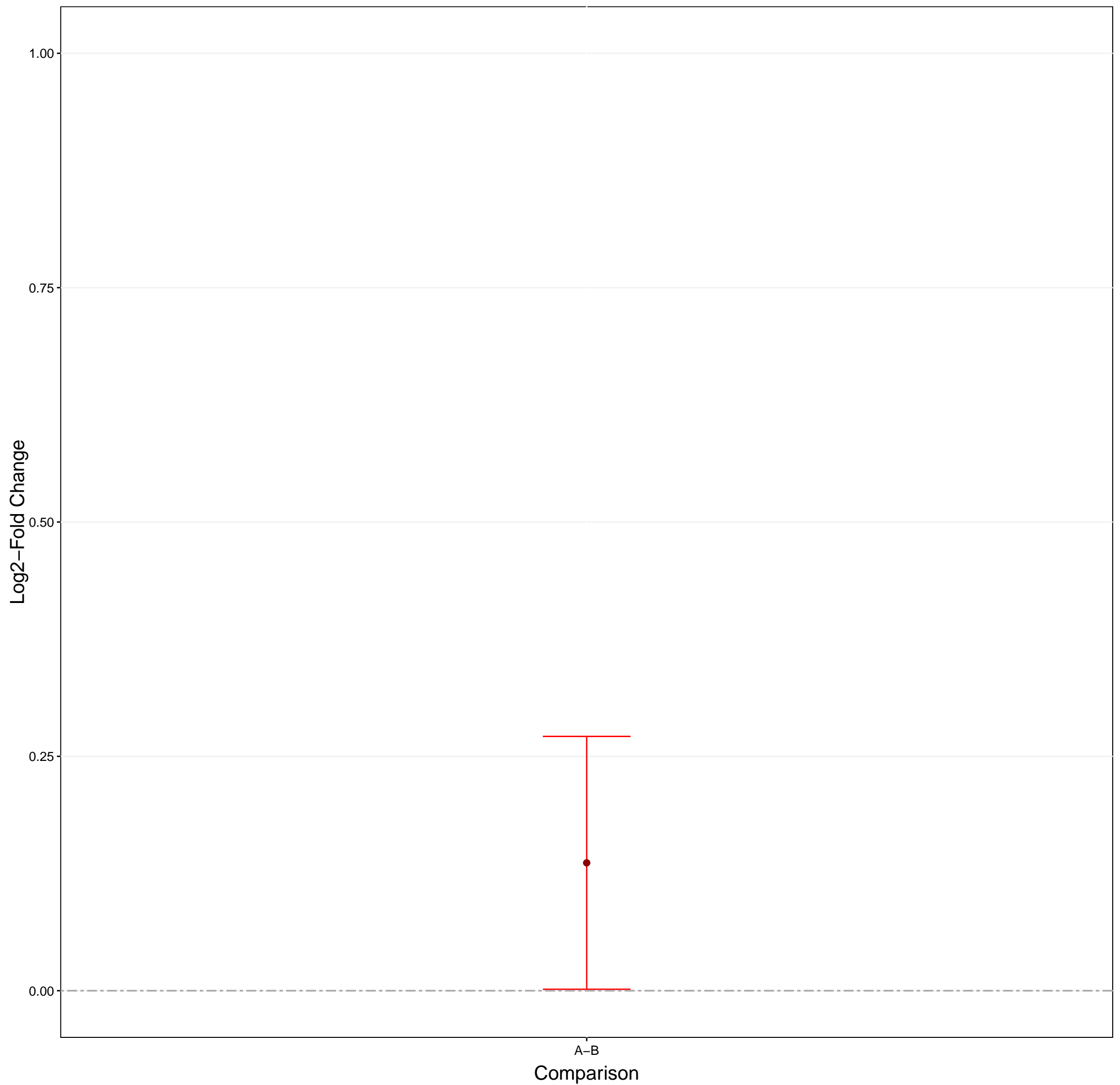
sp|P30042|ES1_HUMAN



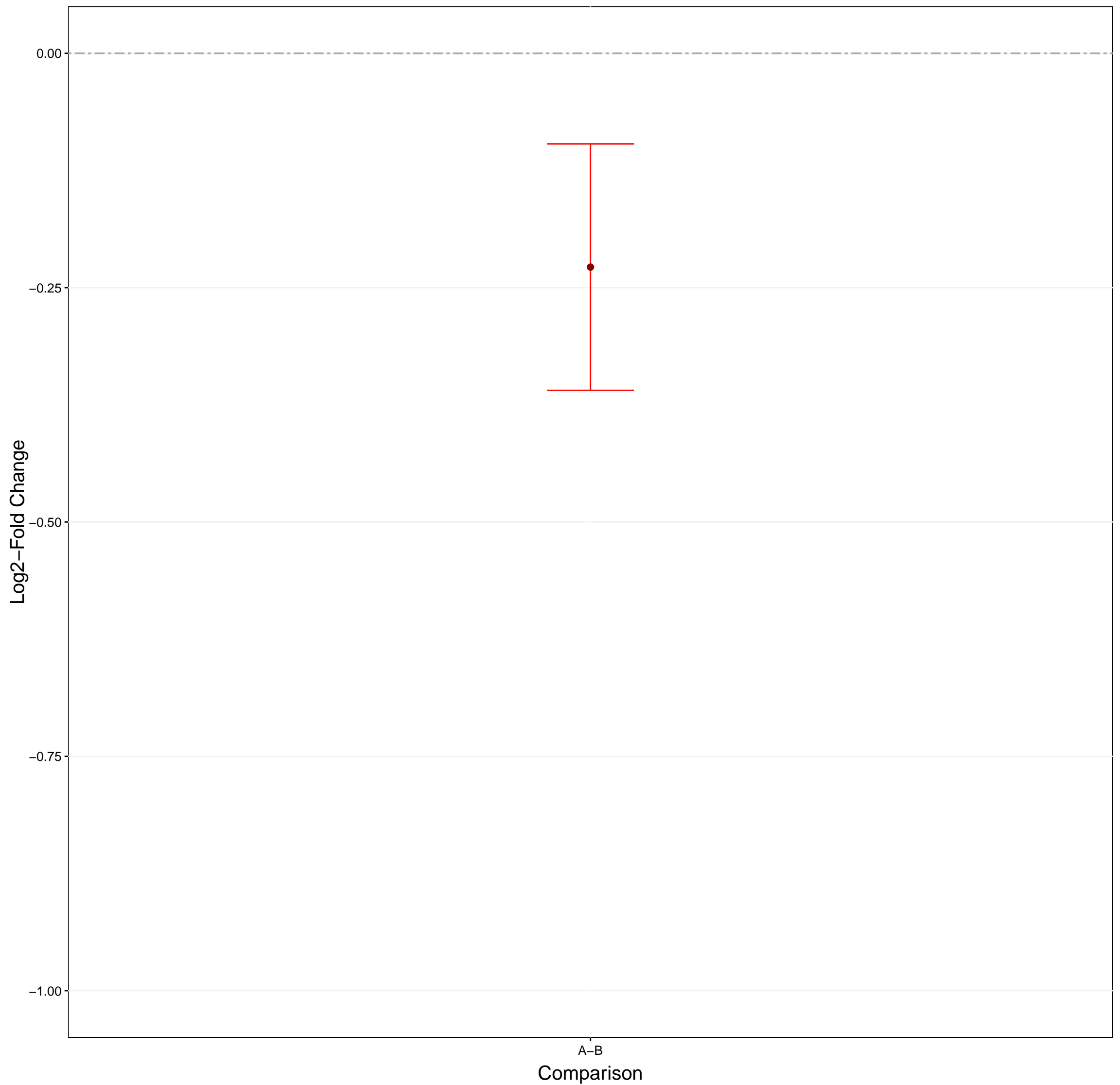
sp|P30043|BLVRB_HUMAN



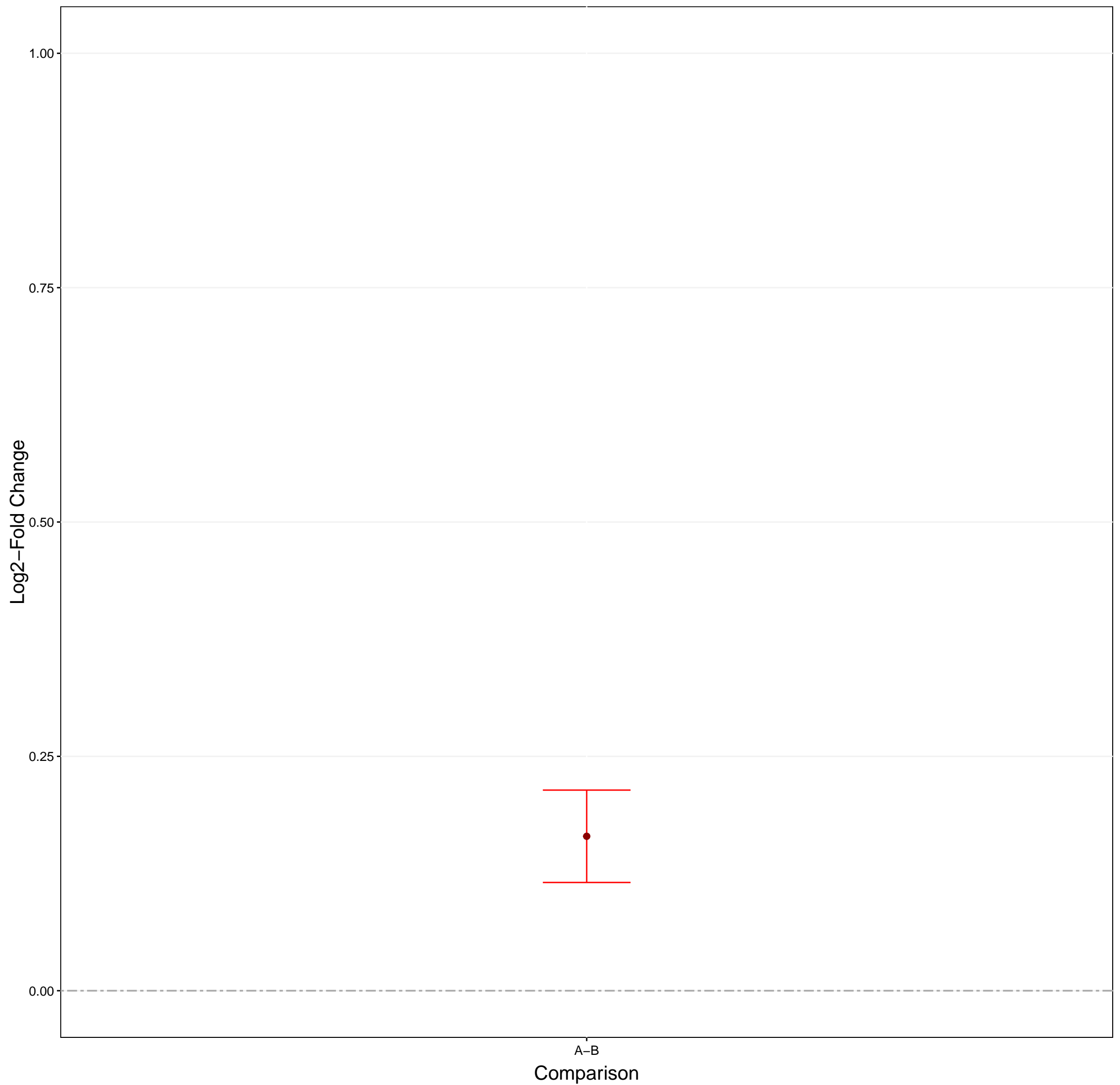
sp|P30044|PRDX5_HUMAN



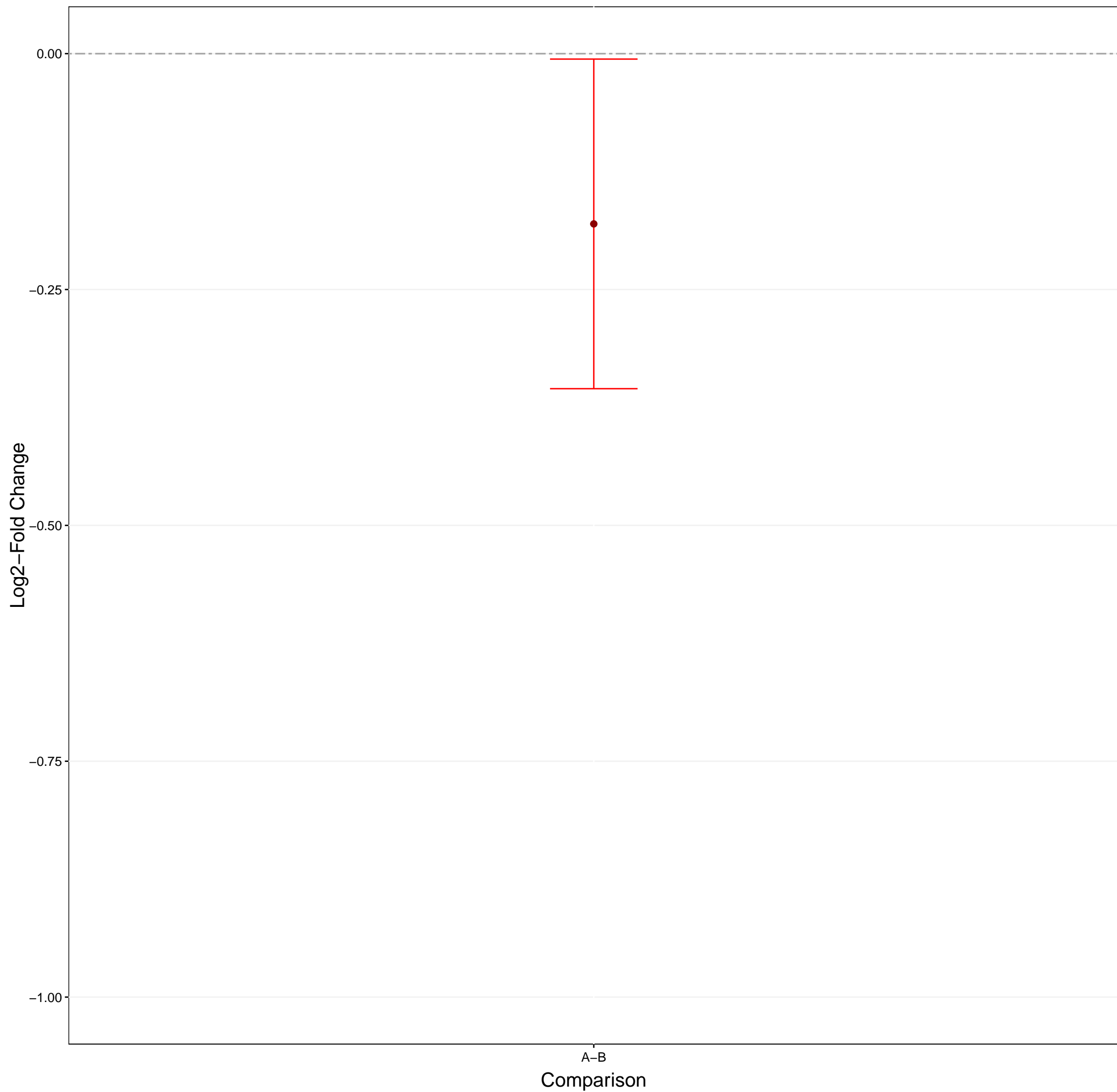
sp|P30046|DOPD_HUMAN



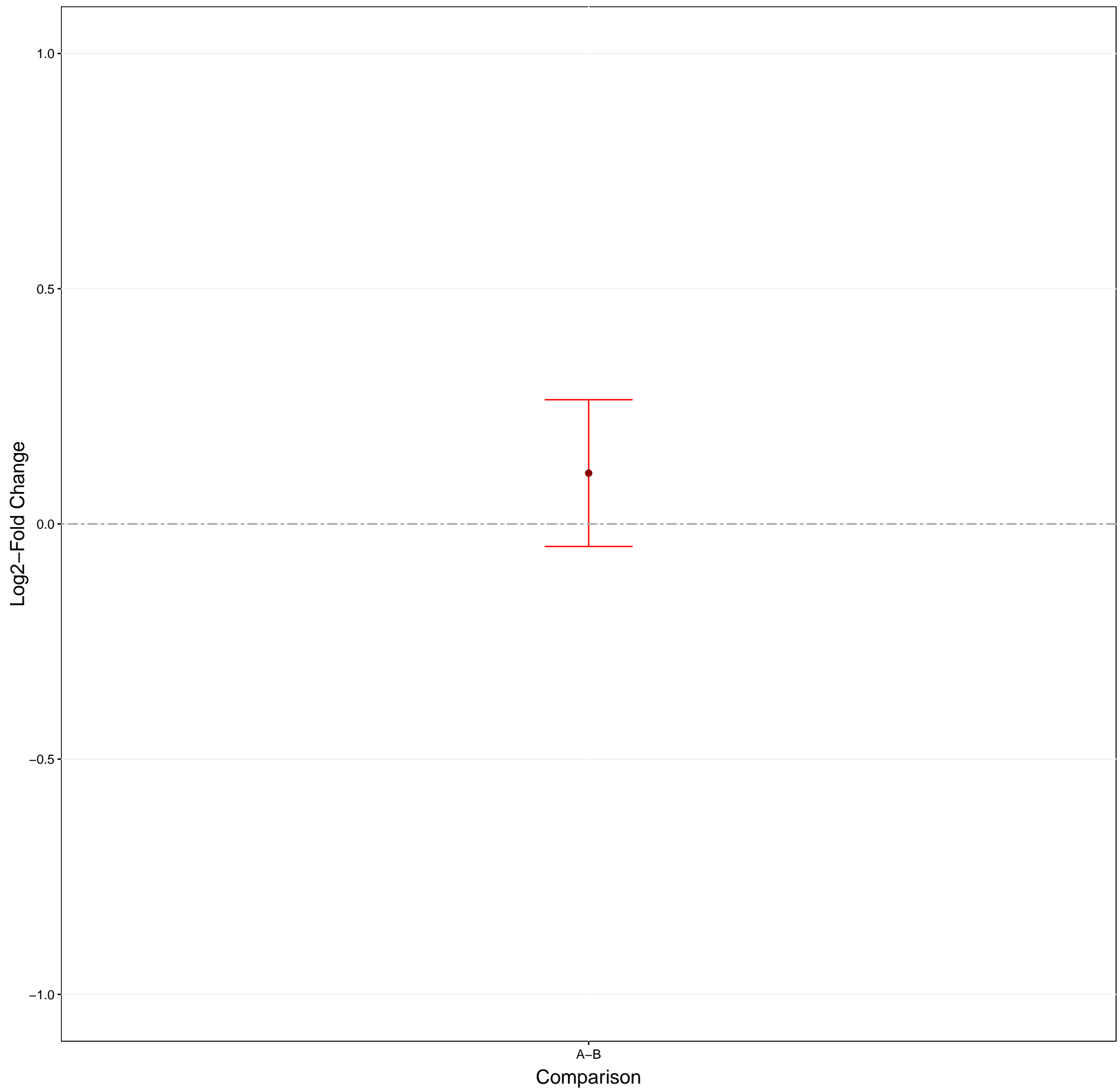
sp|P30047|GFRP_HUMAN



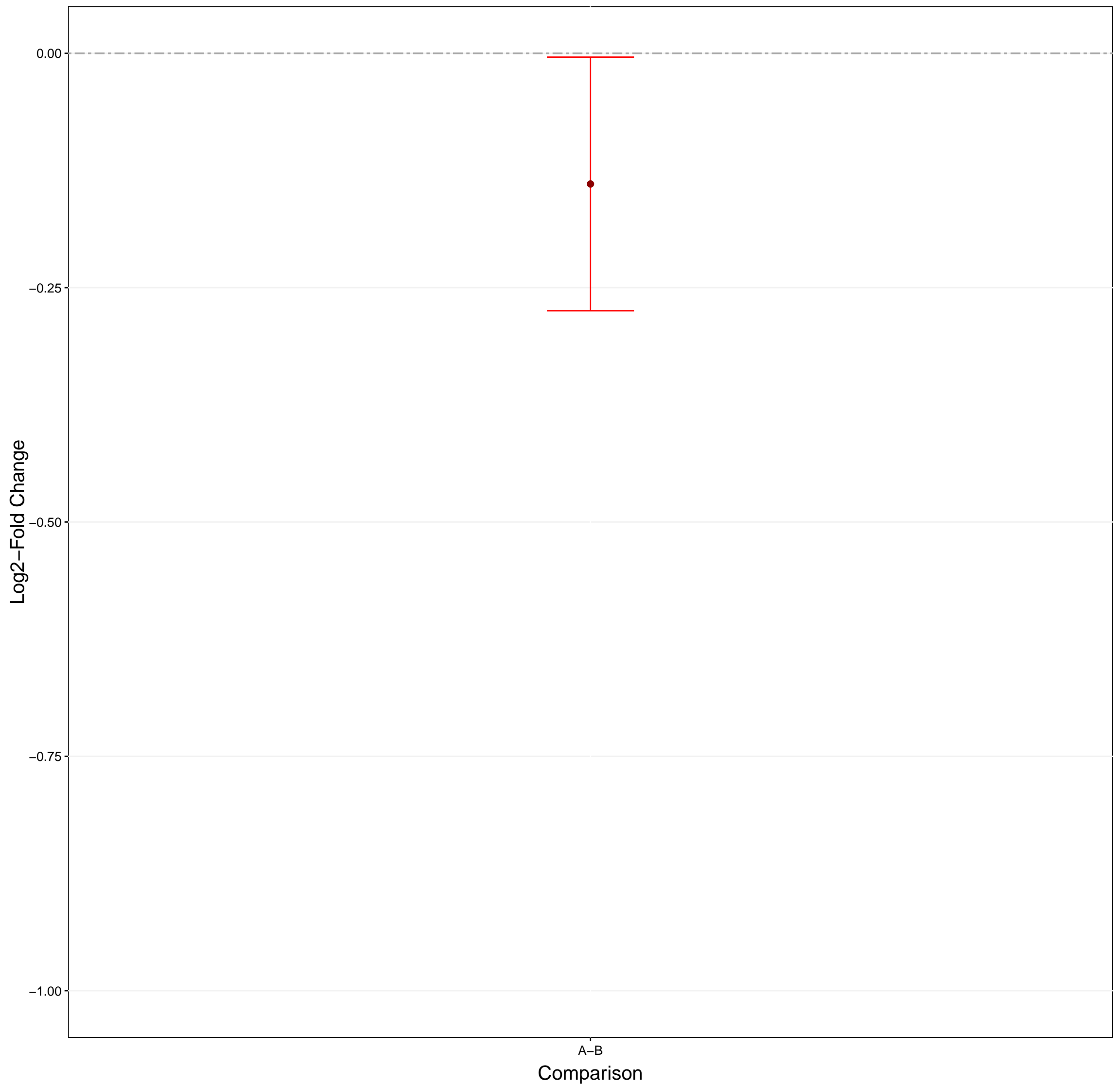
sp|P30048|PRDX3_HUMAN



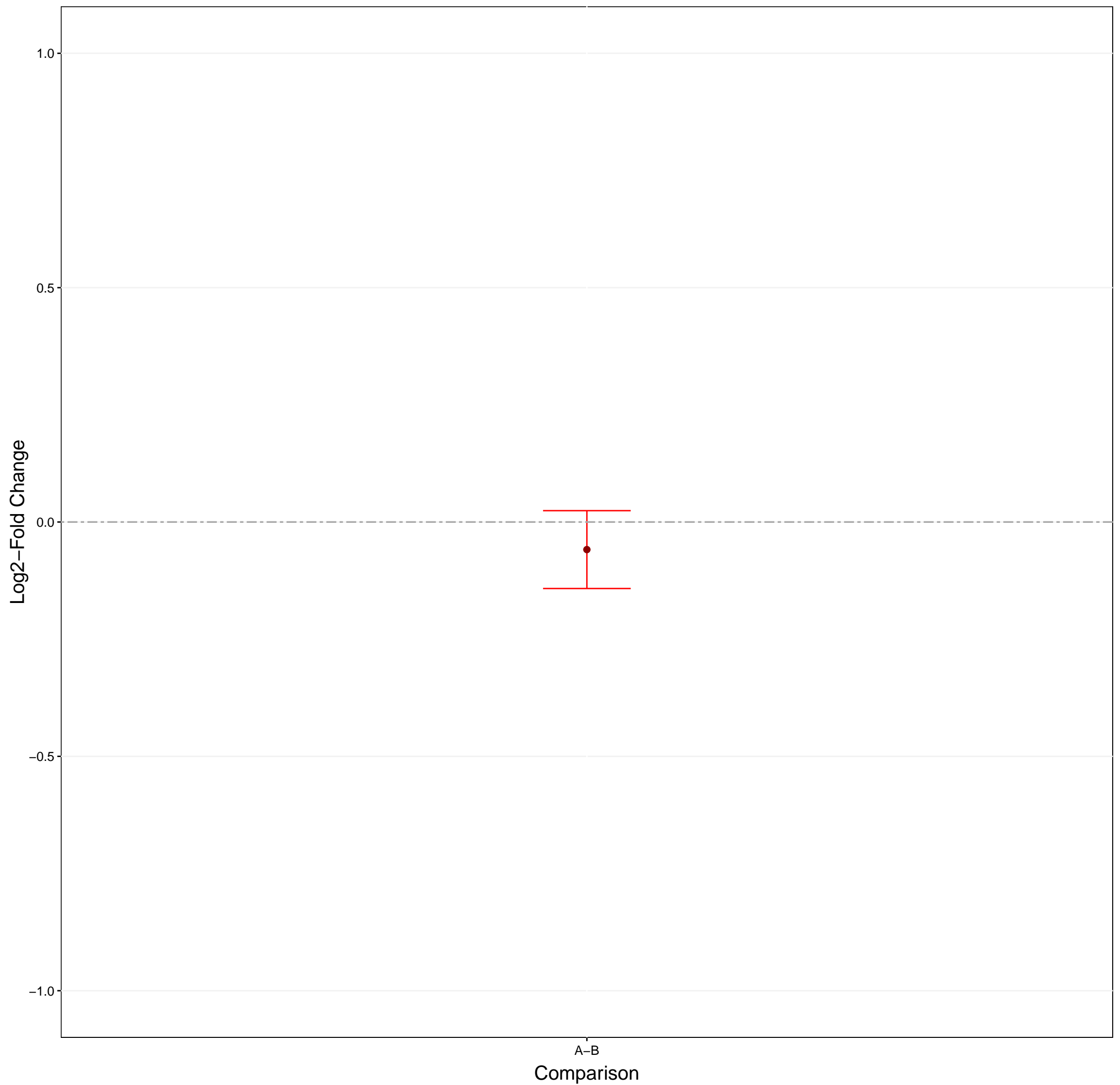
sp|P30049|ATPD_HUMAN



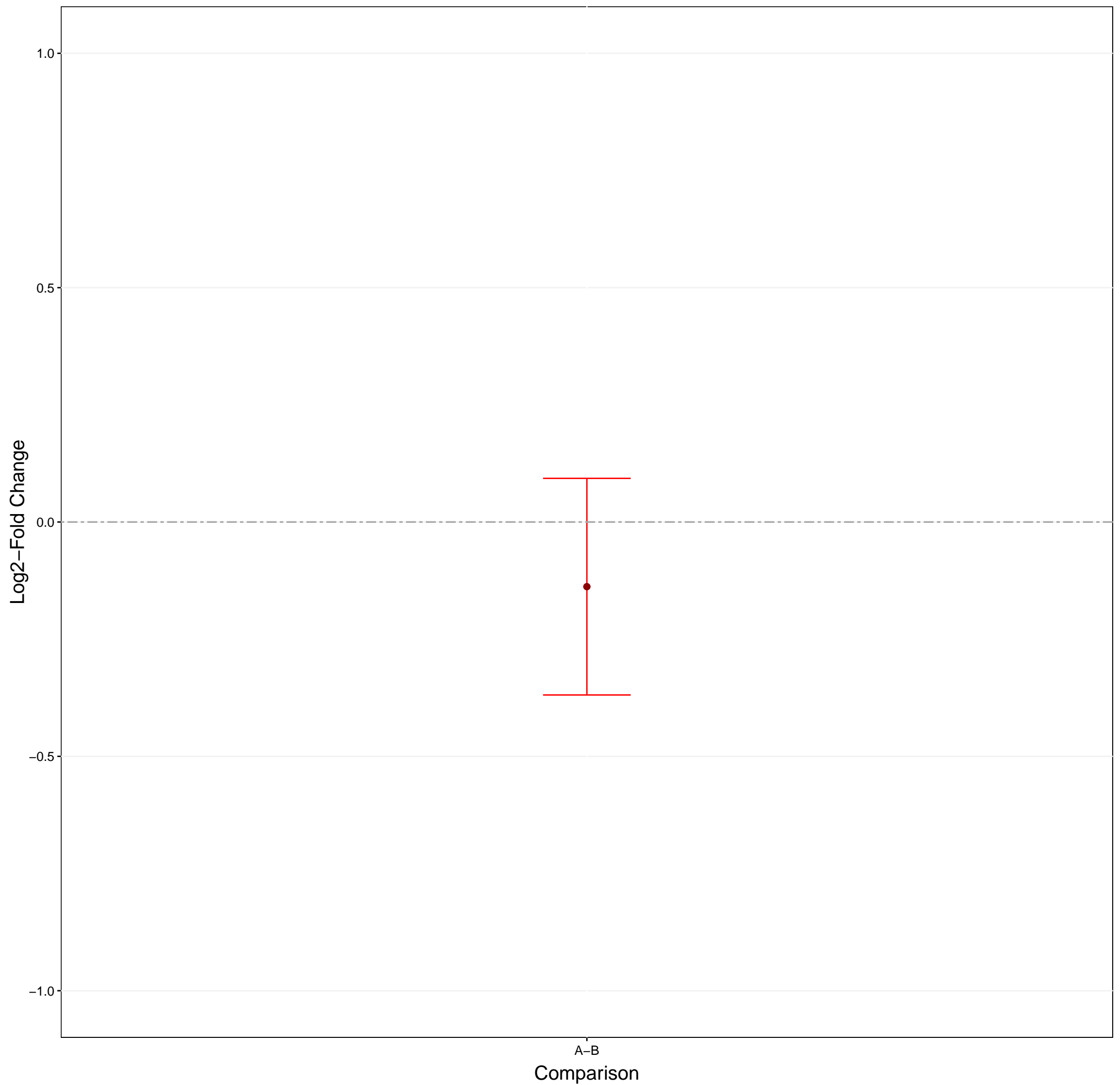
sp|P30050|RL12_HUMAN



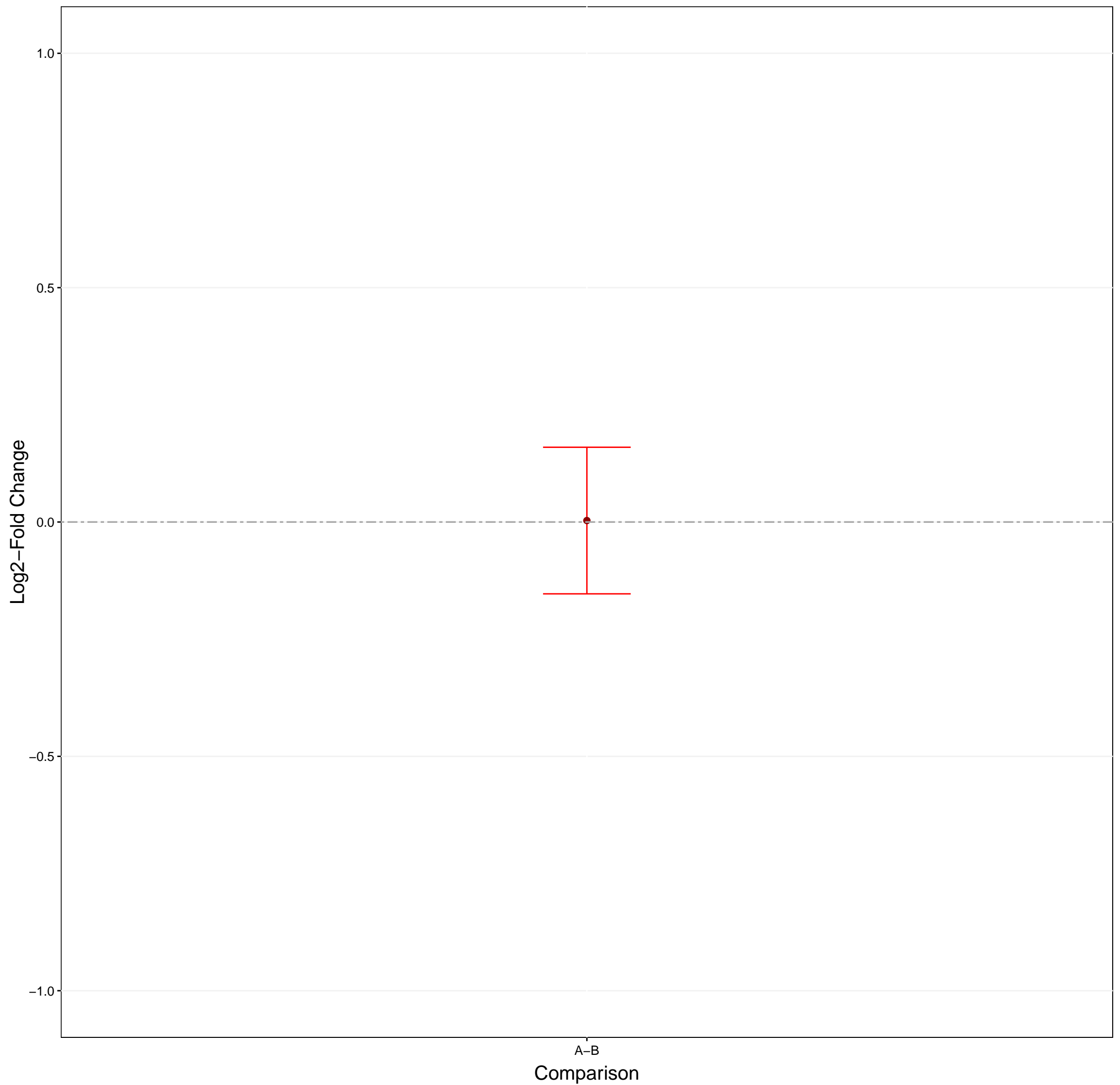
sp|P30084|ECHM_HUMAN



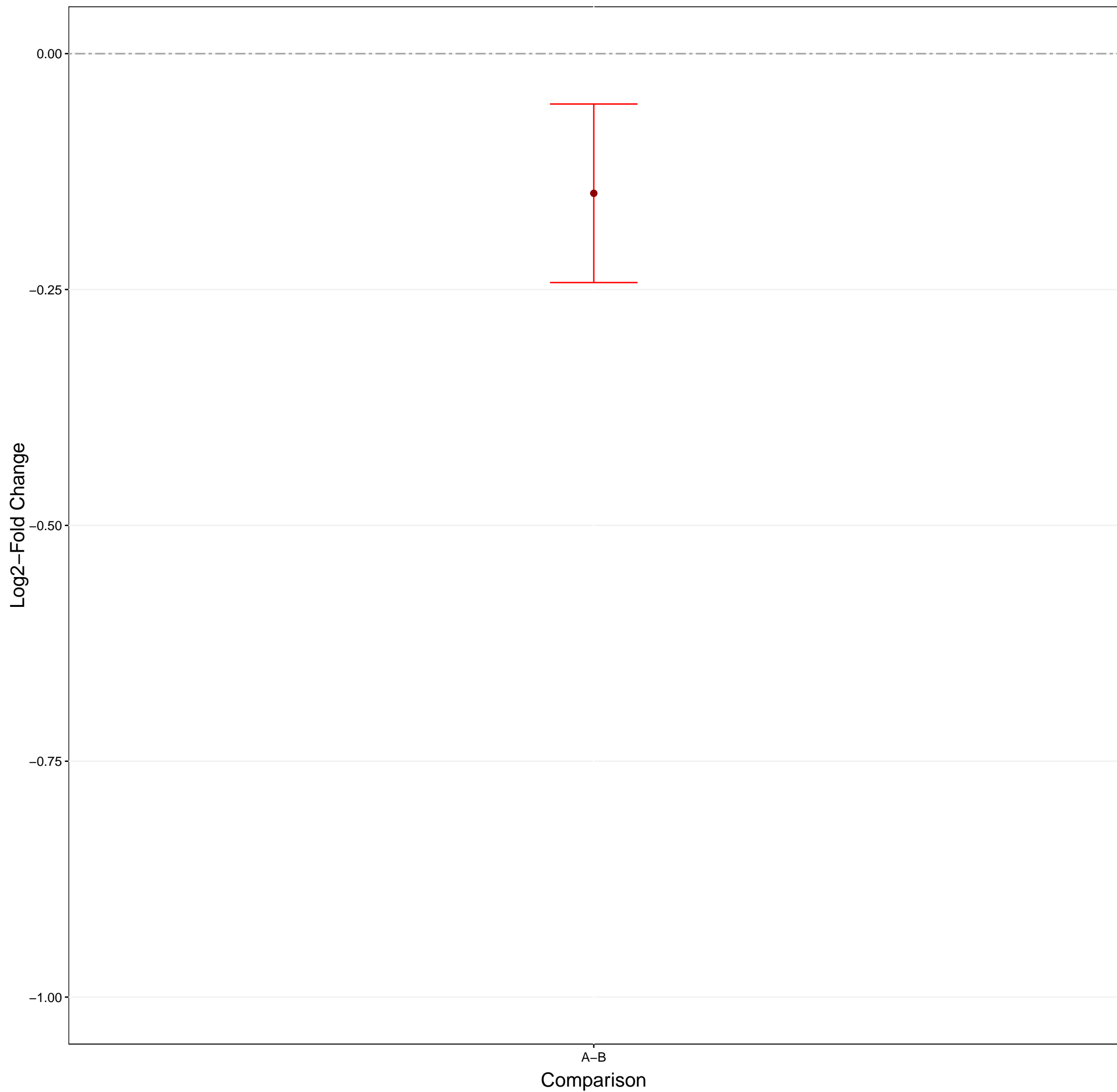
sp|P30085|KCY_HUMAN



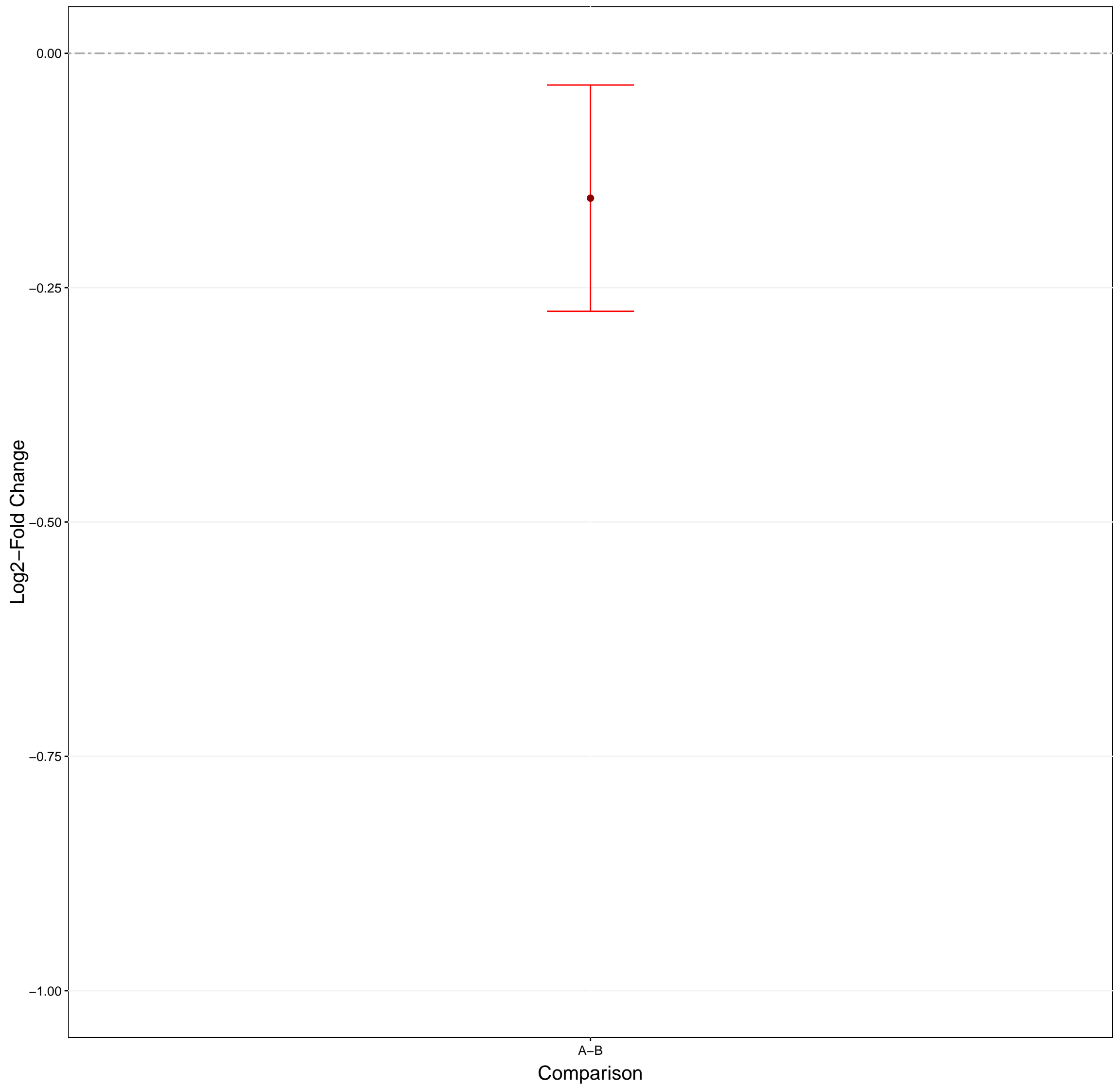
sp|P30086|PEBP1_HUMAN



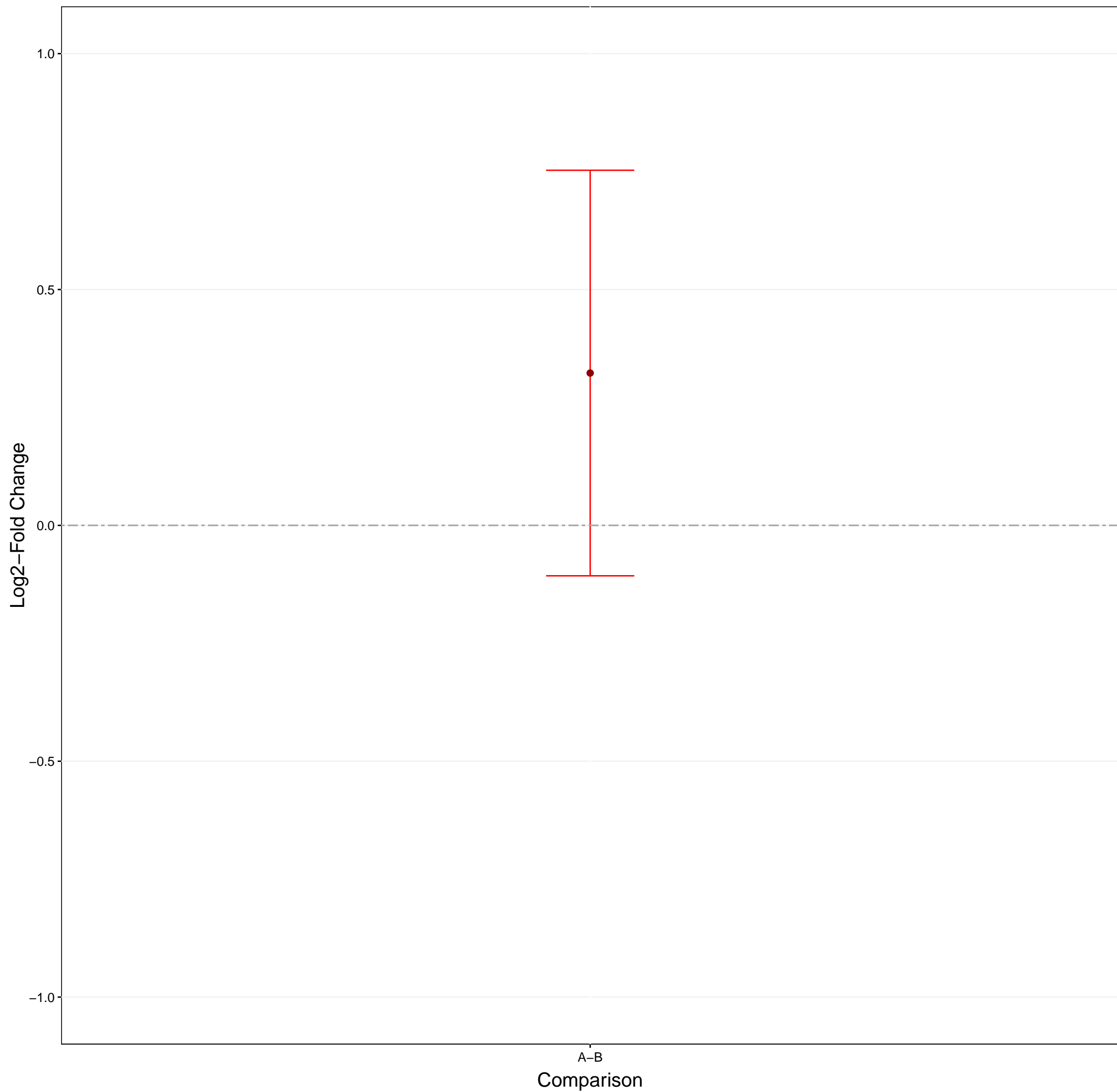
sp|P30101|PDIA3_HUMAN



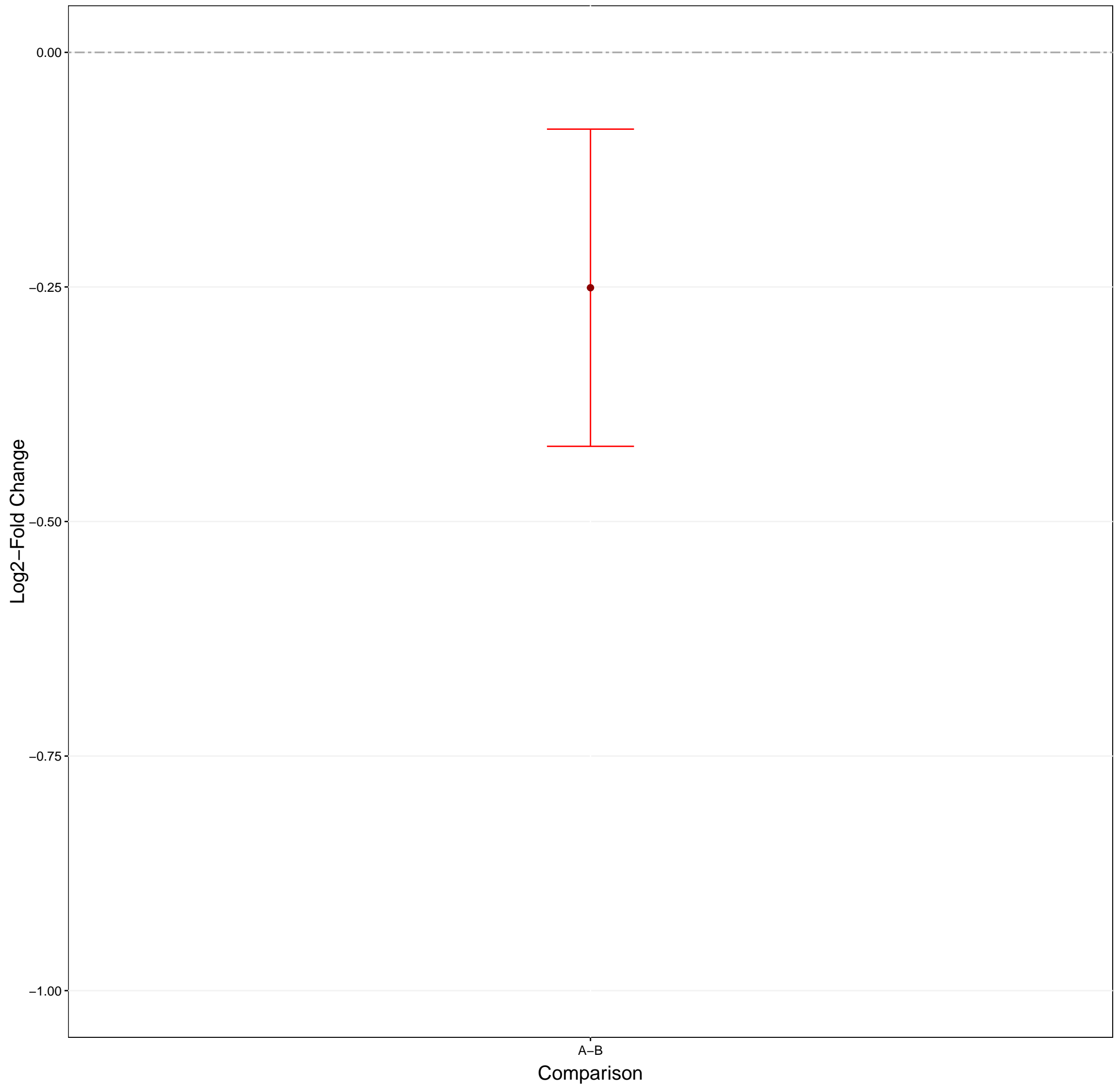
sp|P30153|2AAA_HUMAN



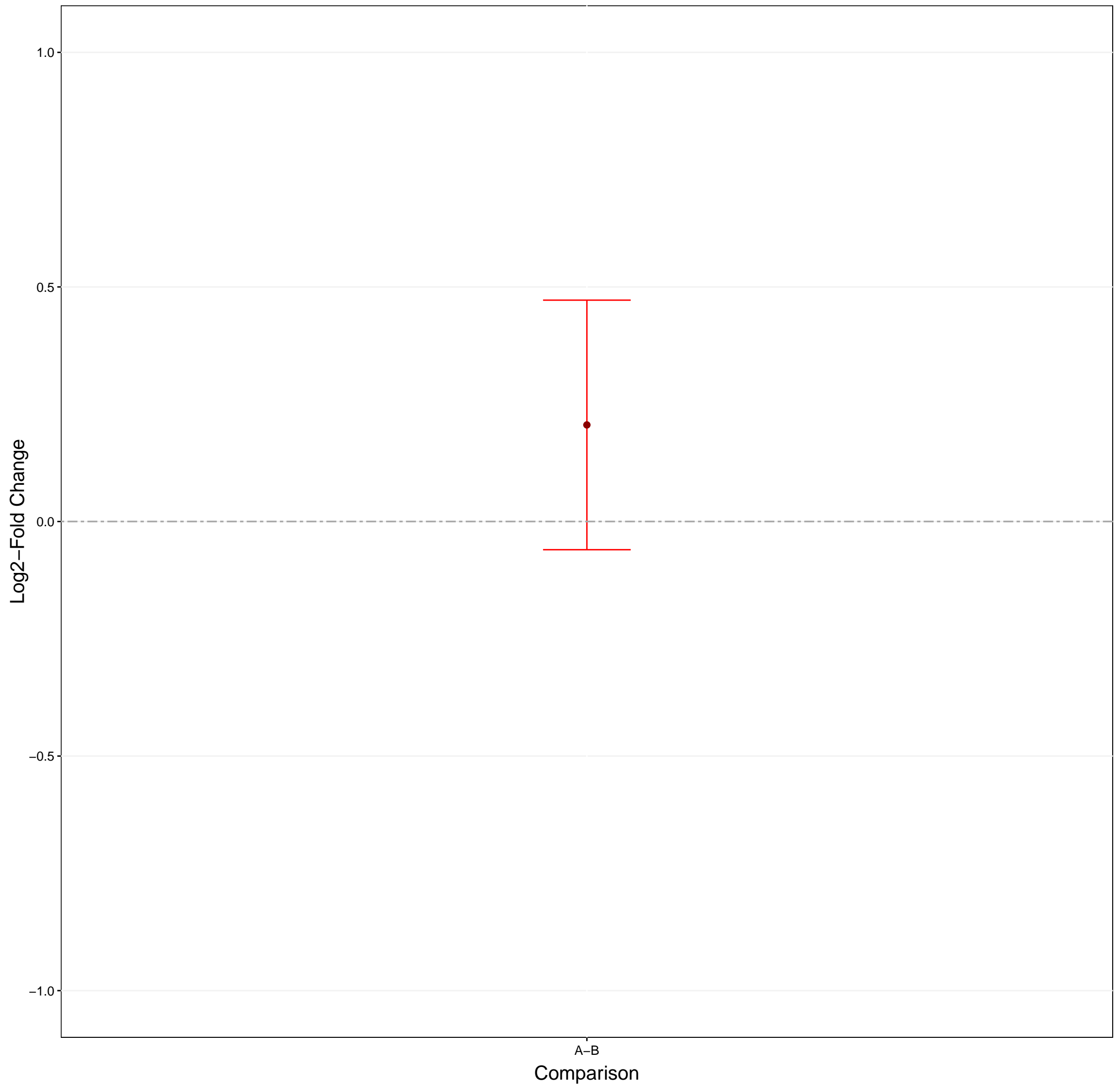
sp|P30154|2AAB_HUMAN



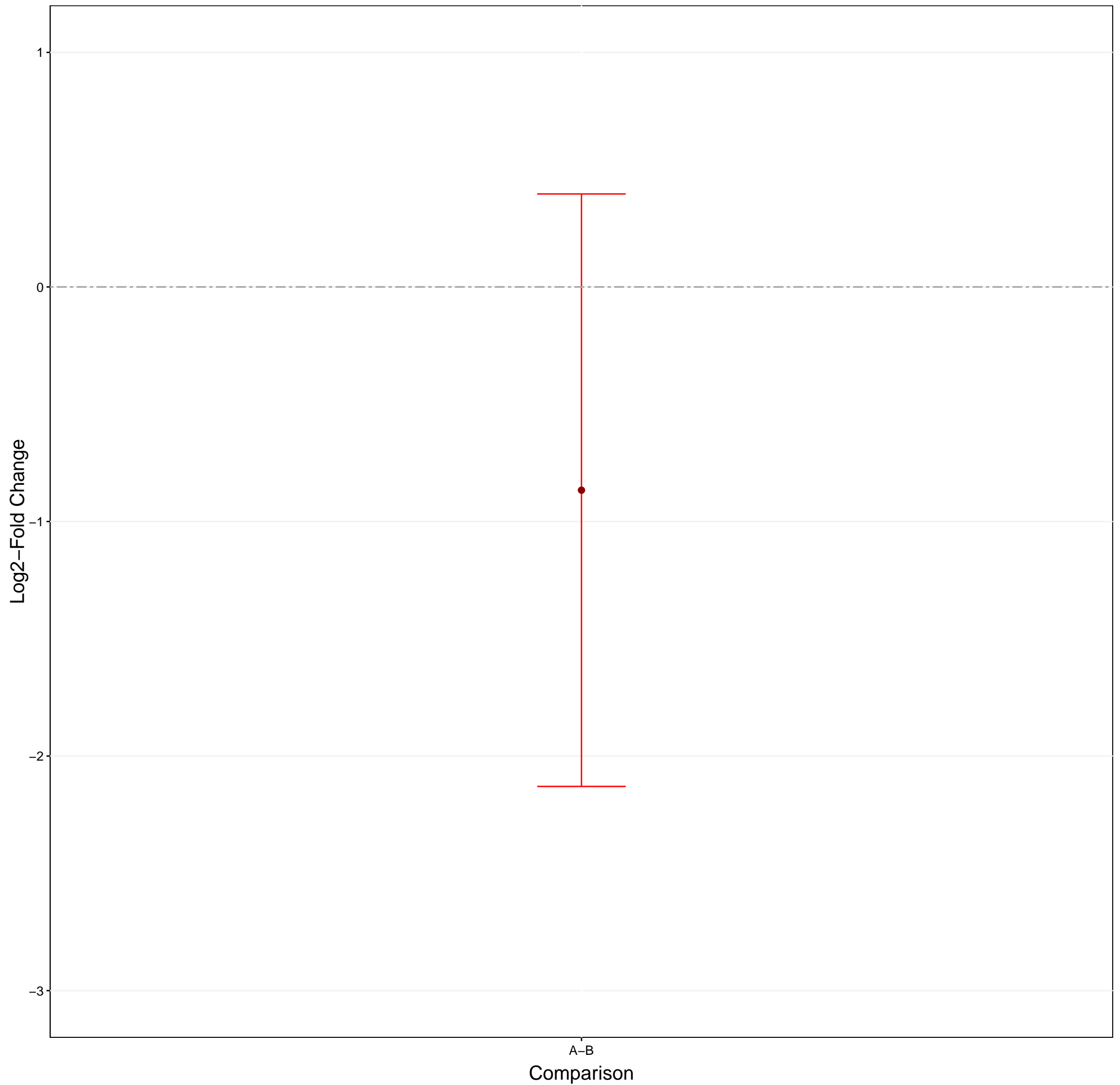
sp|P30260|CDC27_HUMAN



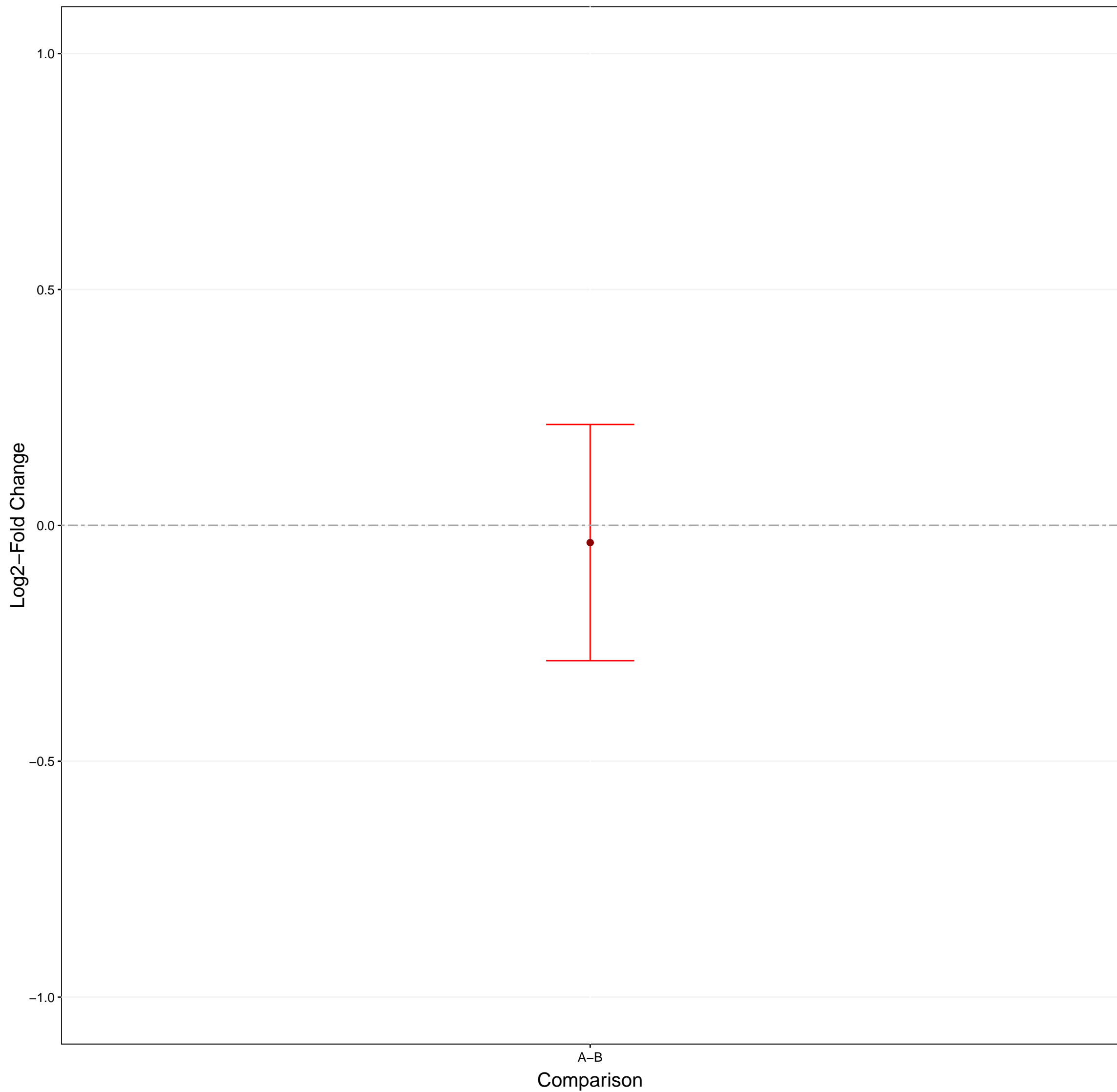
sp|P30405|PPIF_HUMAN



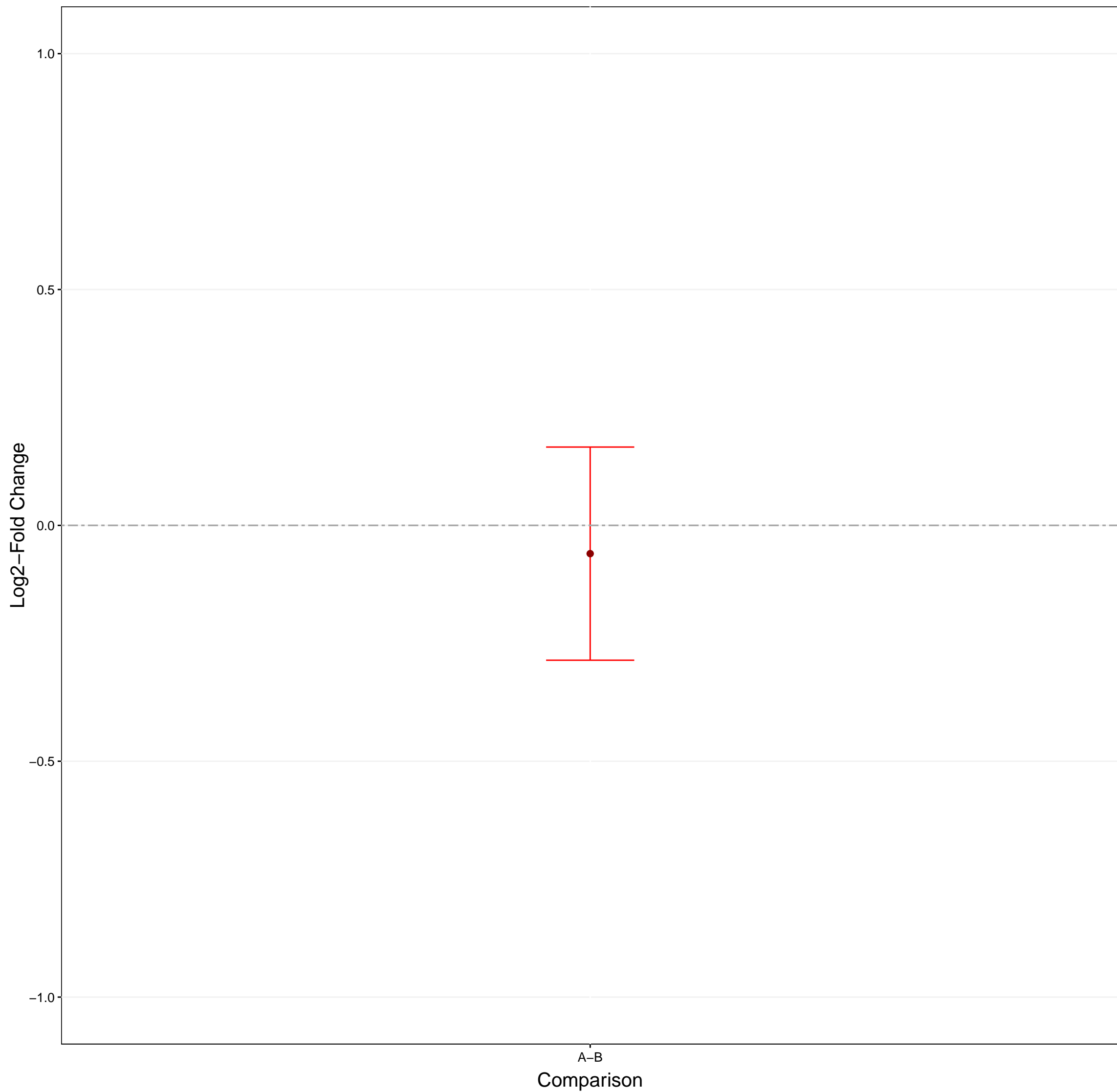
sp|P30408|T4S1_HUMAN



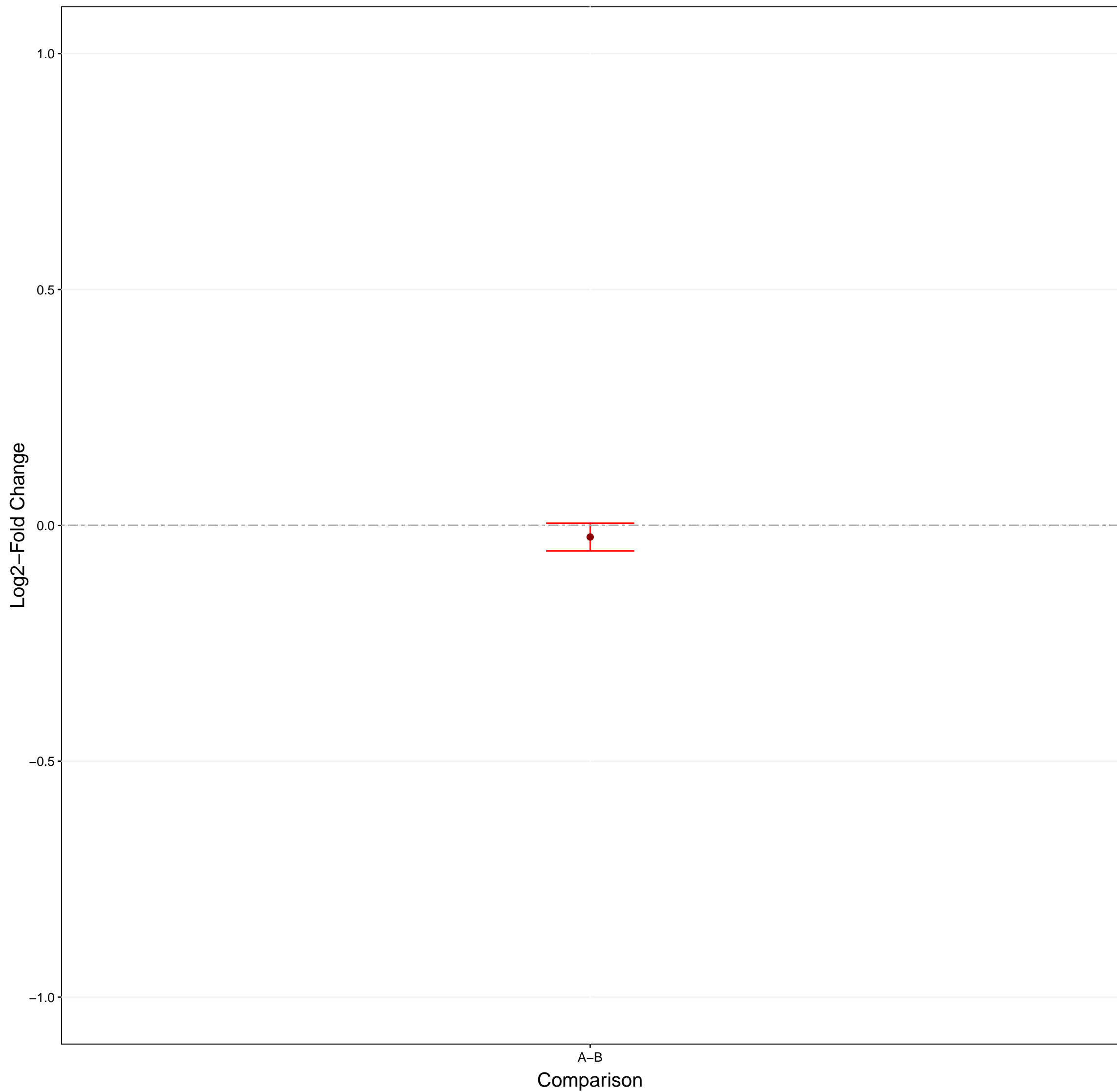
sp|P30419|NMT1_HUMAN



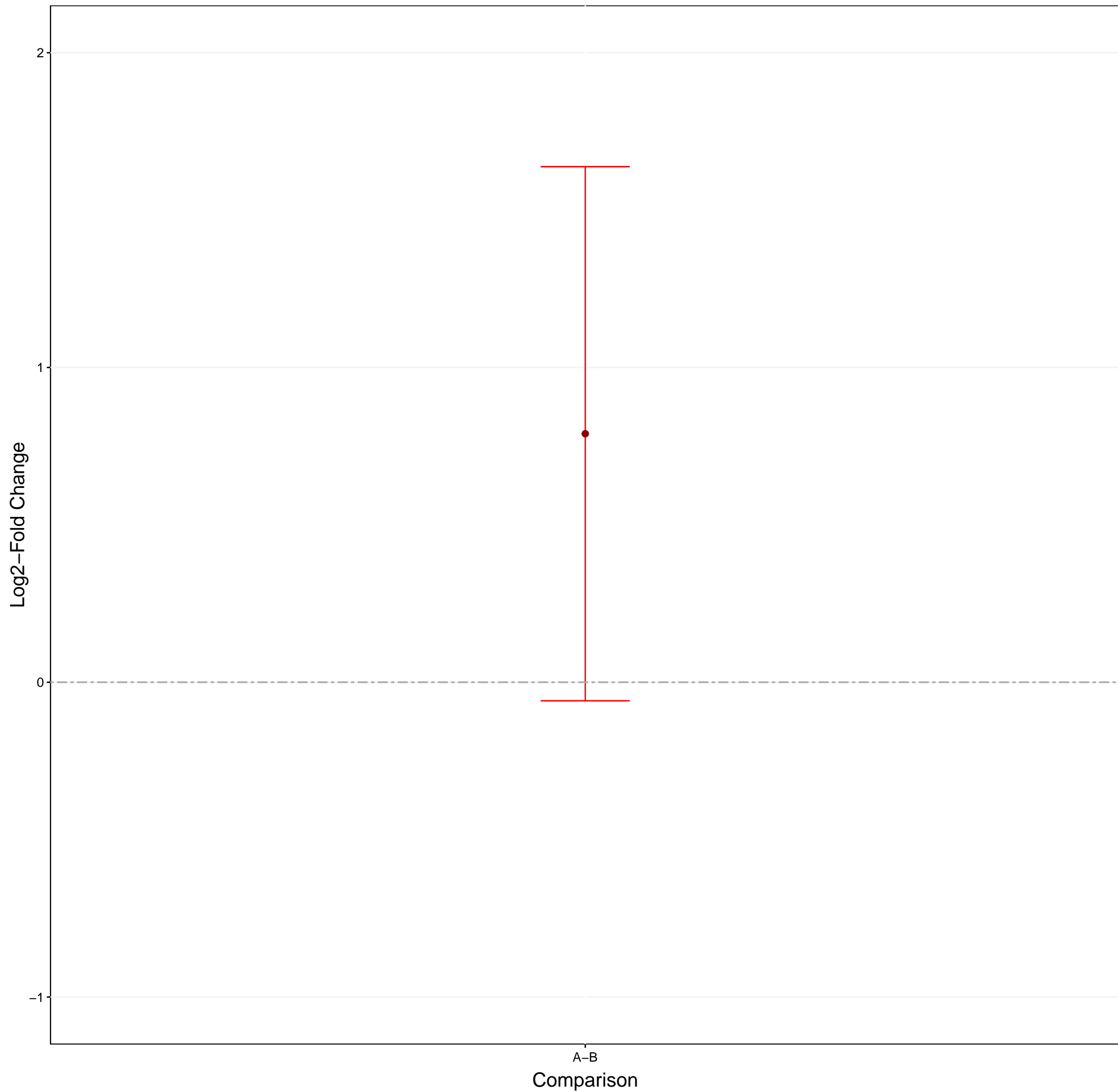
sp|P30519|HMOX2_HUMAN



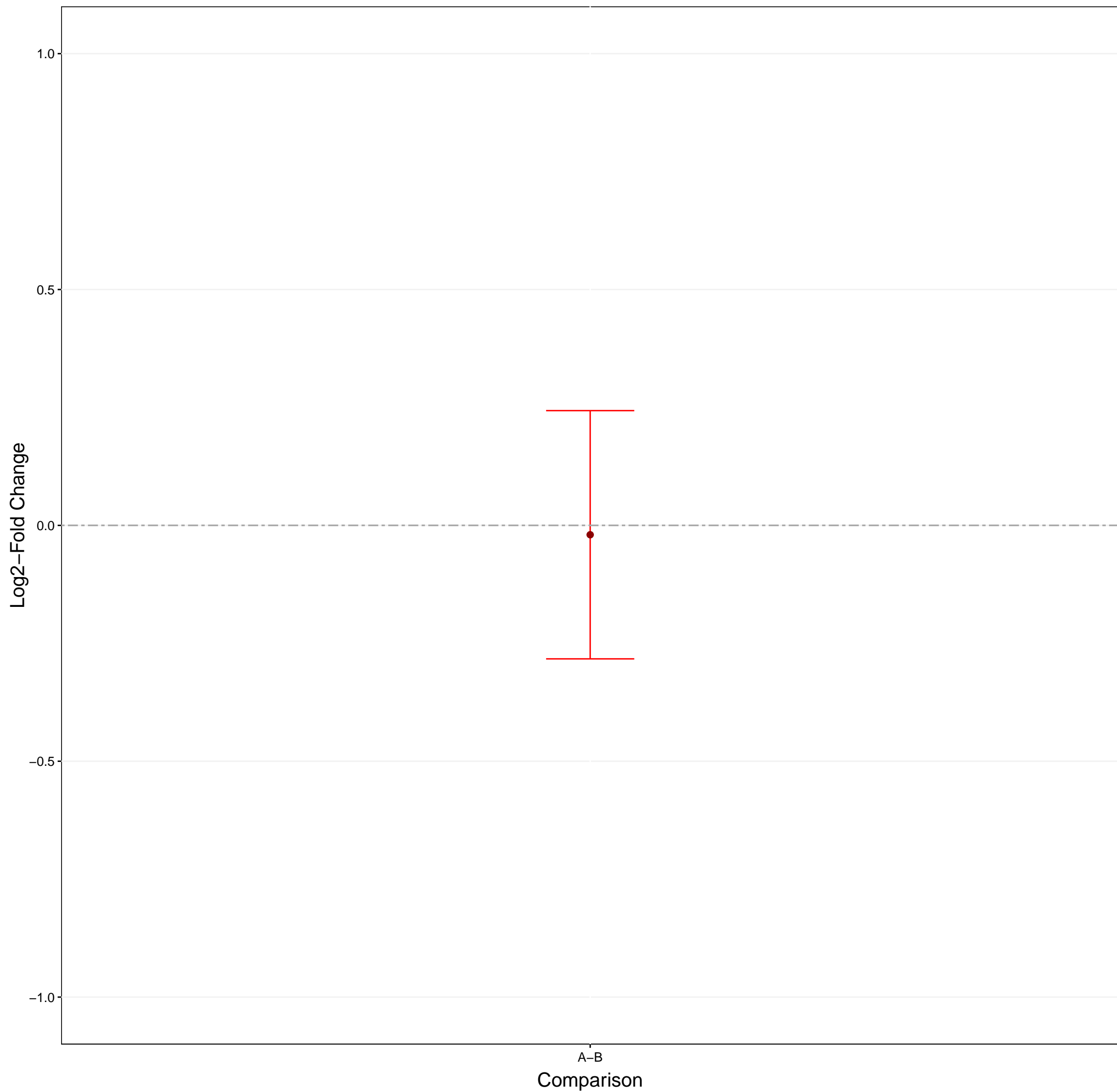
sp|P30520|PURA2_HUMAN



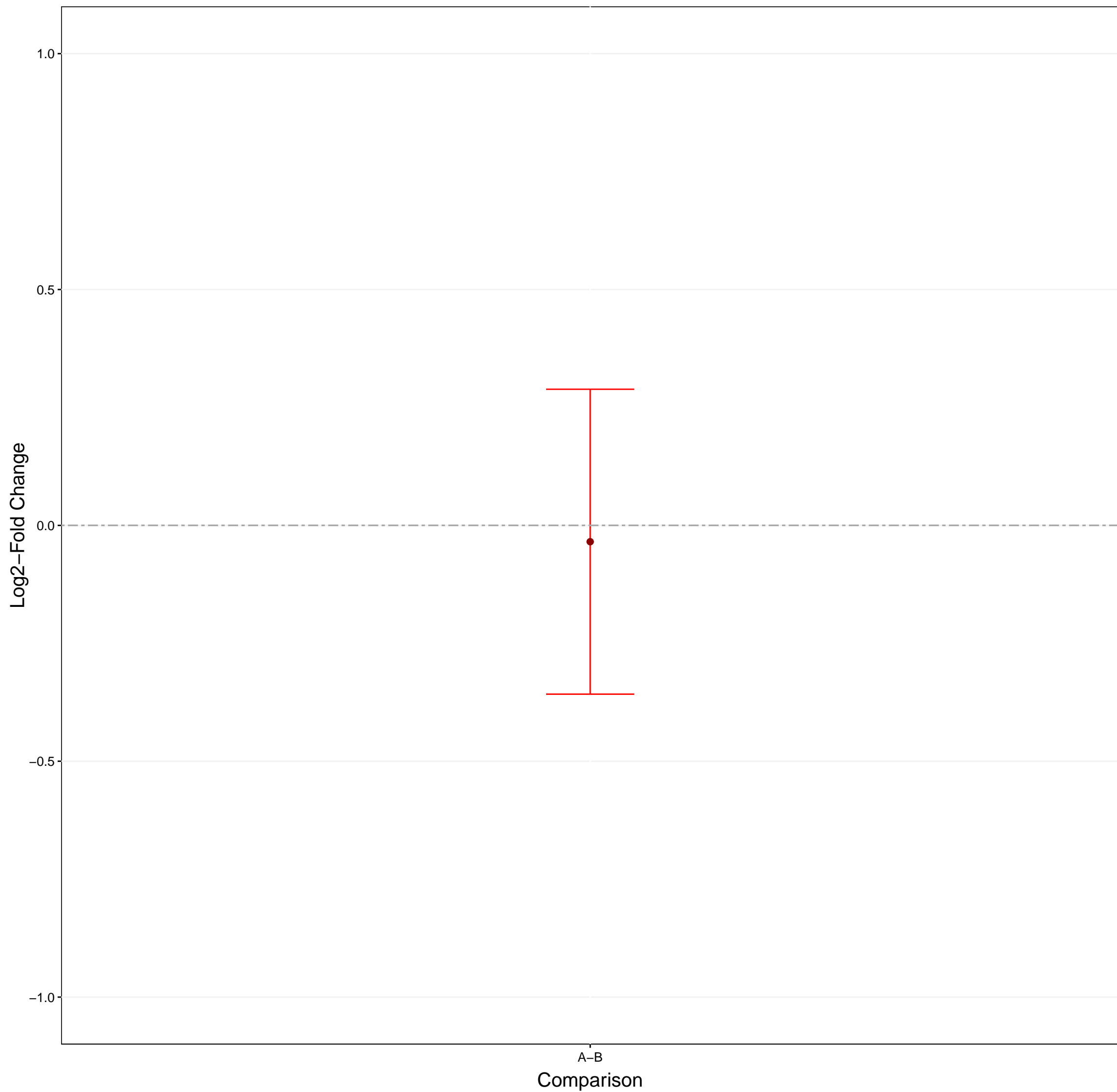
sp|P30530|UFO_HUMAN



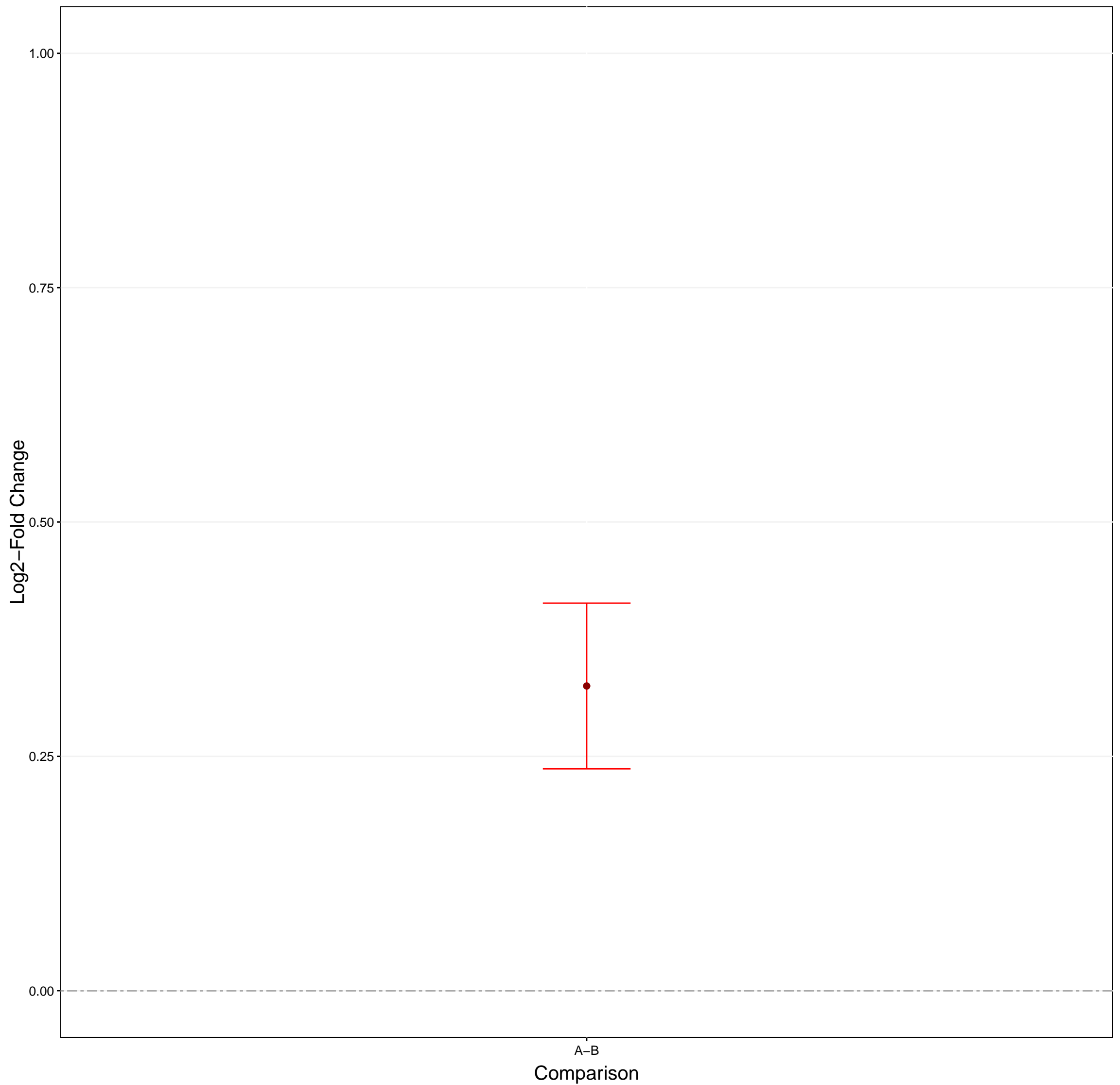
sp|P30533|AMRP_HUMAN



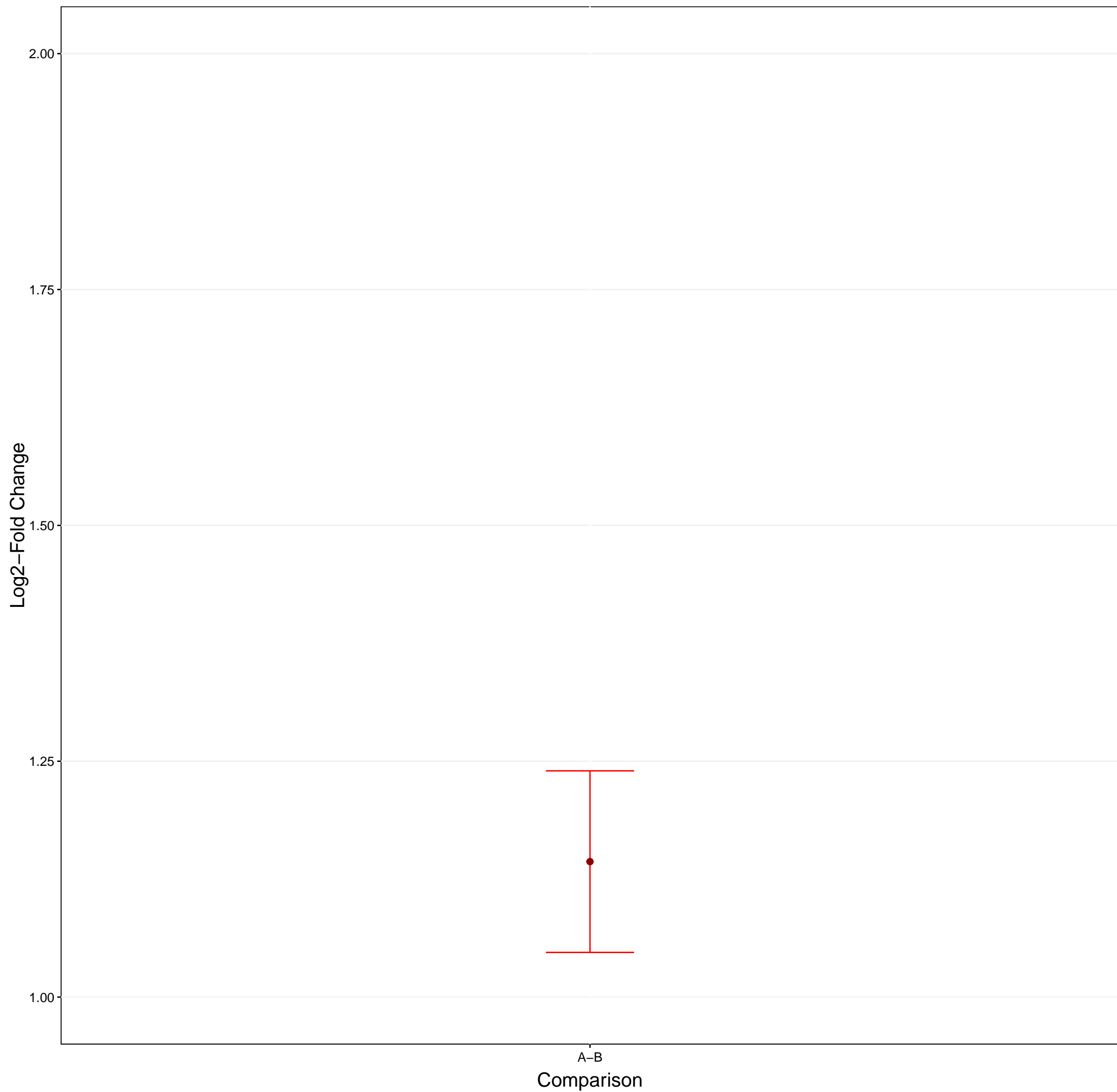
sp|P30536|TSPO_HUMAN



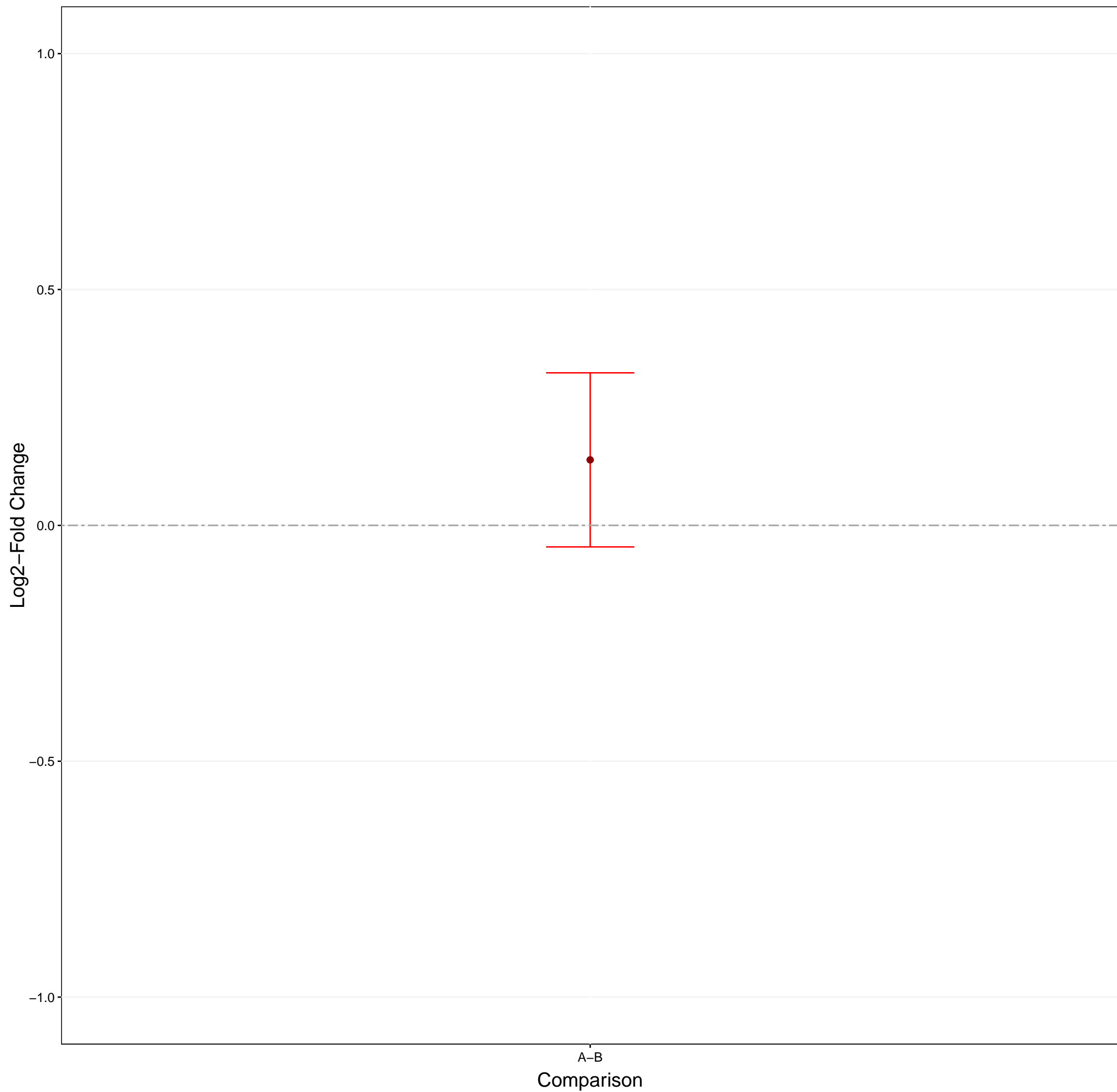
sp|P30566|PUR8_HUMAN



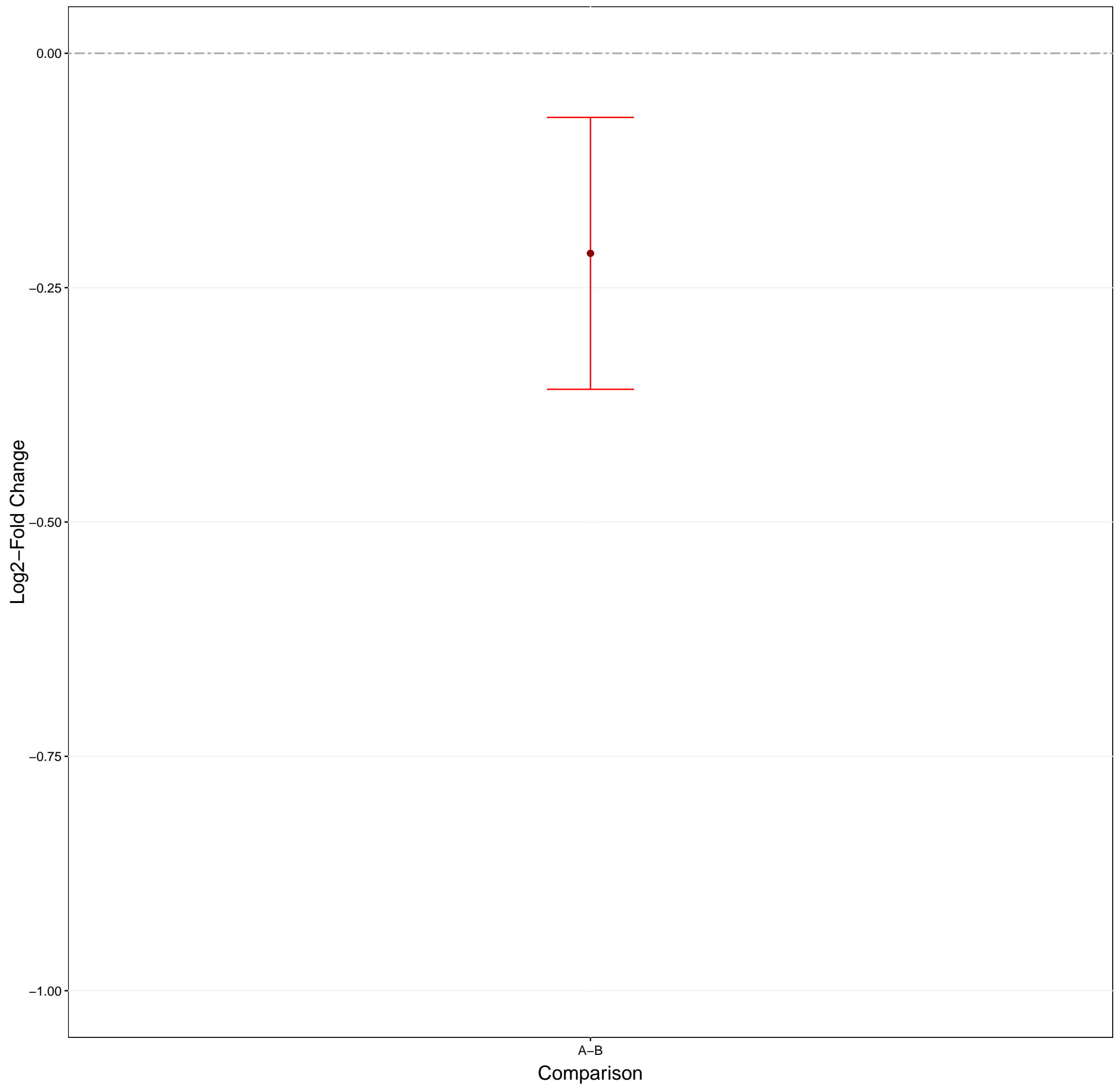
sp|P30613|KPYR_HUMAN



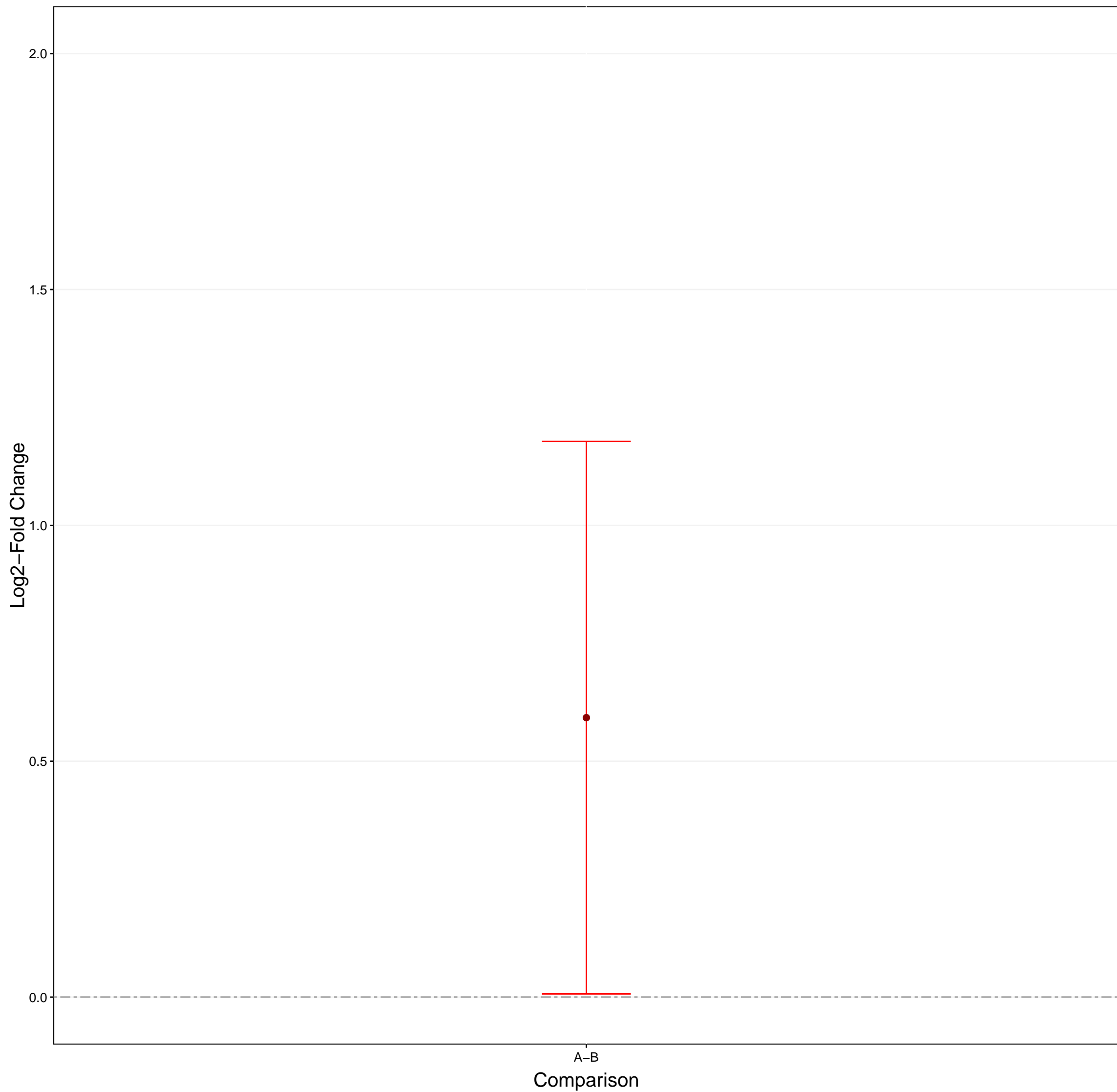
sp|P30622|CLIP1_HUMAN



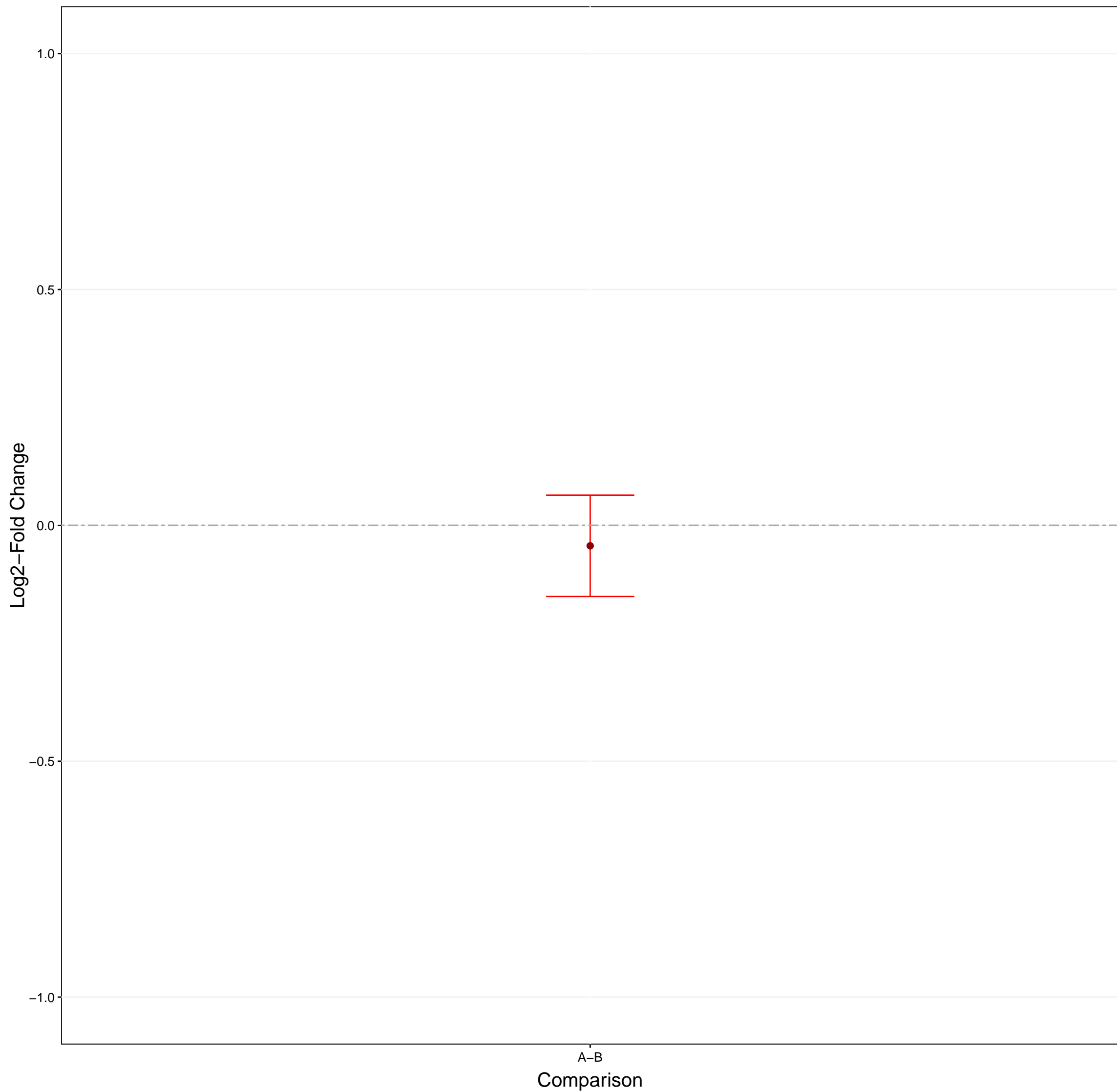
sp|P30626|SORCN_HUMAN



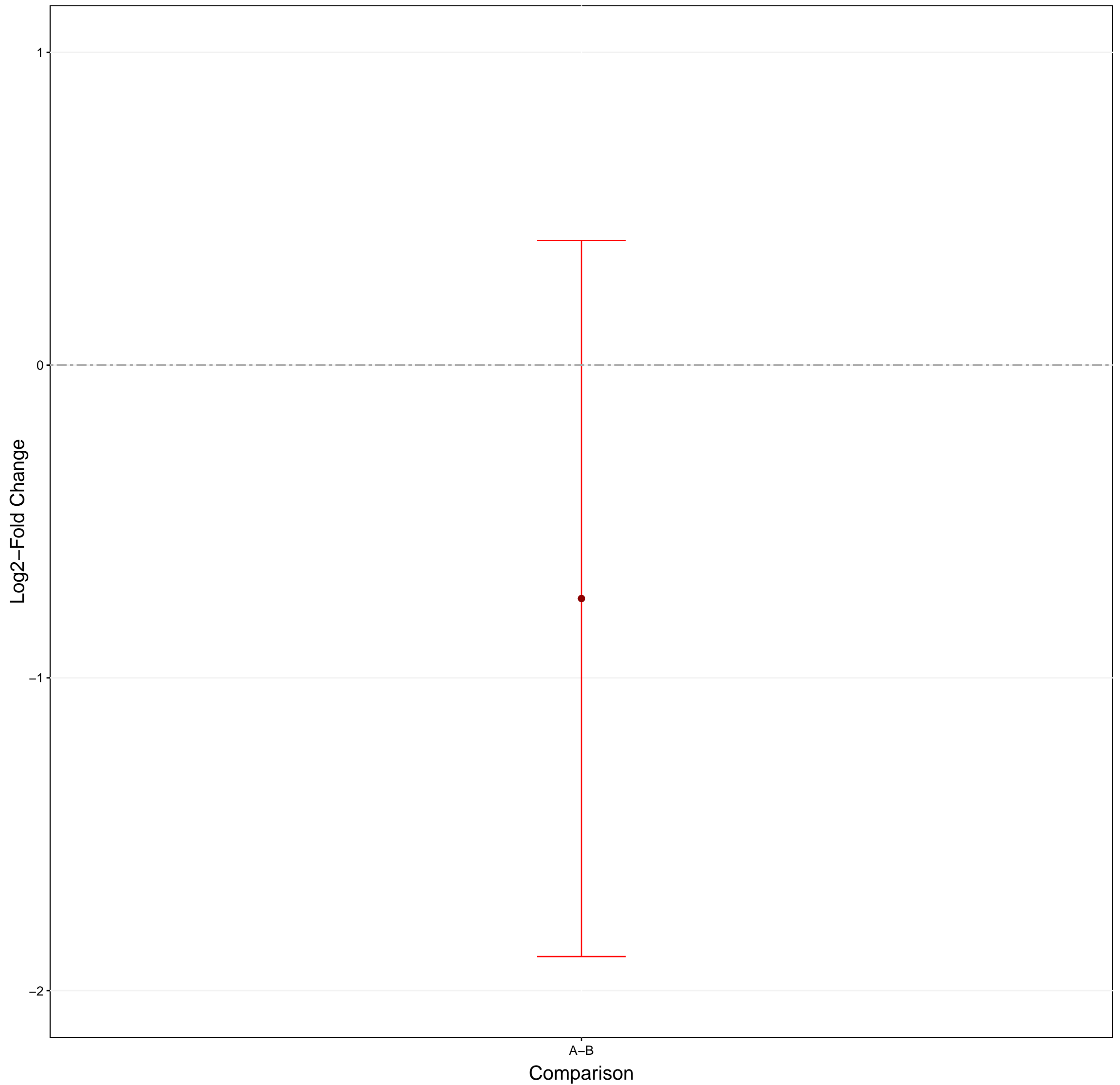
sp|P30711|GSTT1_HUMAN



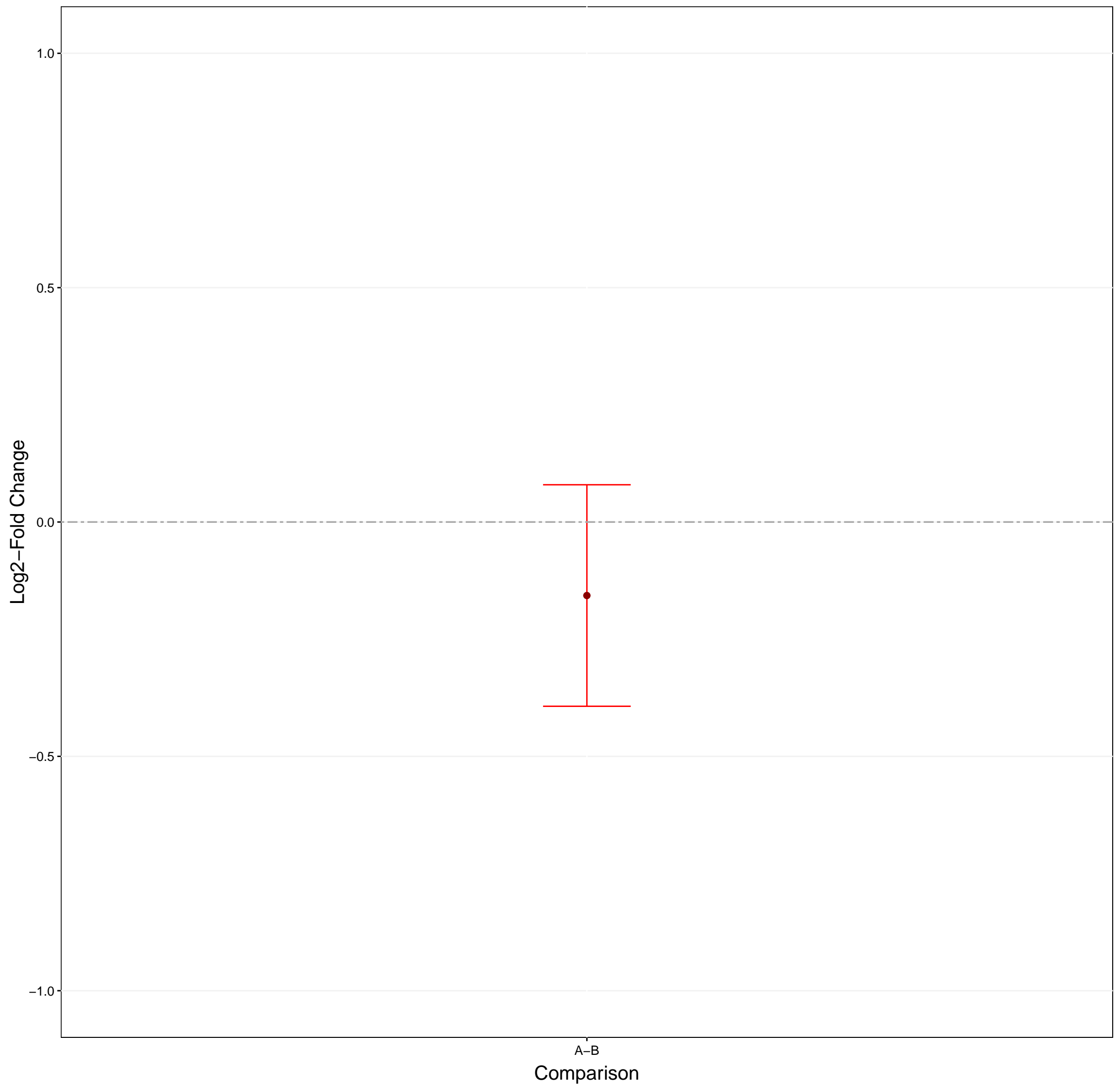
sp|P30740|ILEU_HUMAN



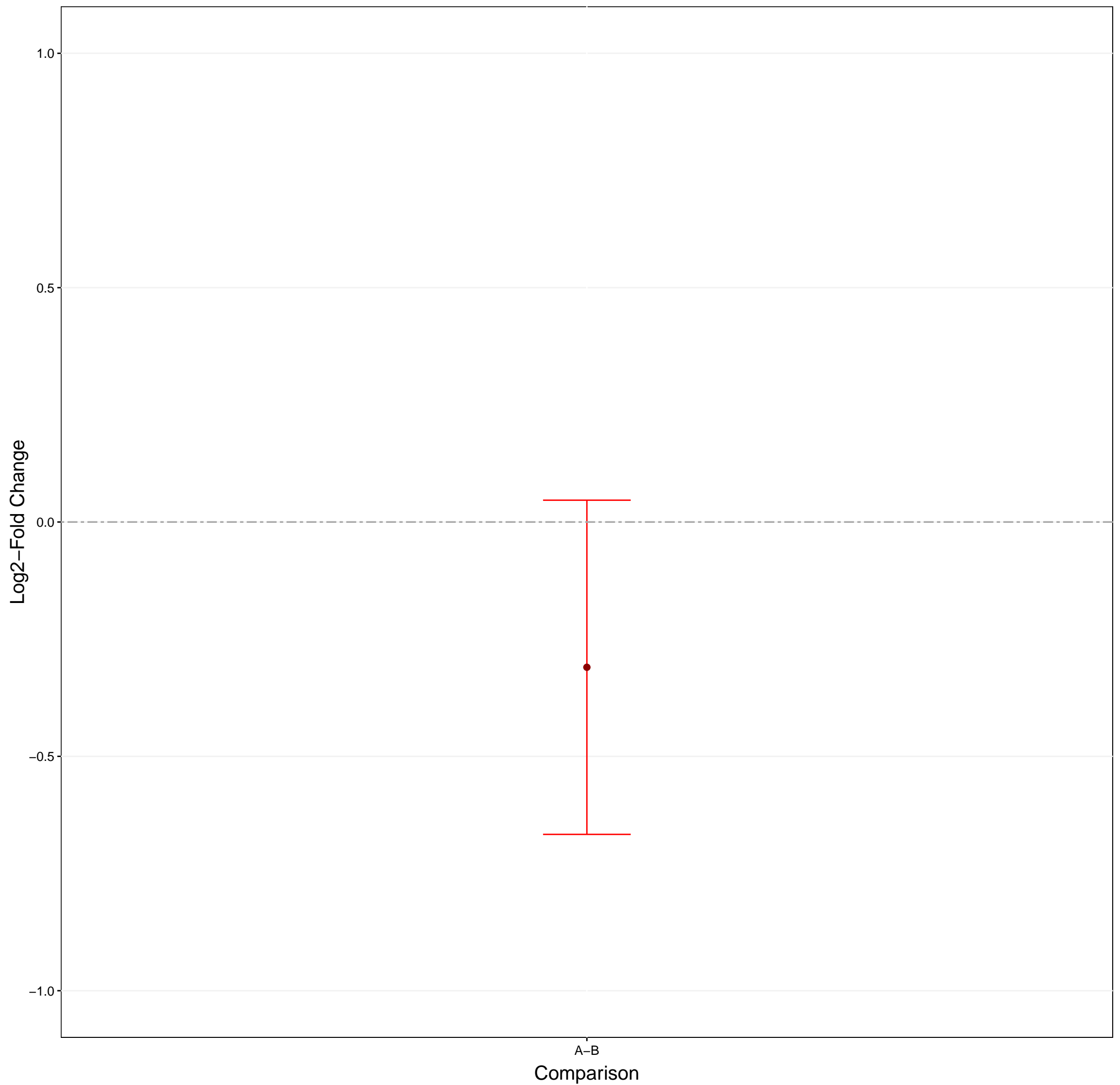
sp|P30825|CTR1_HUMAN



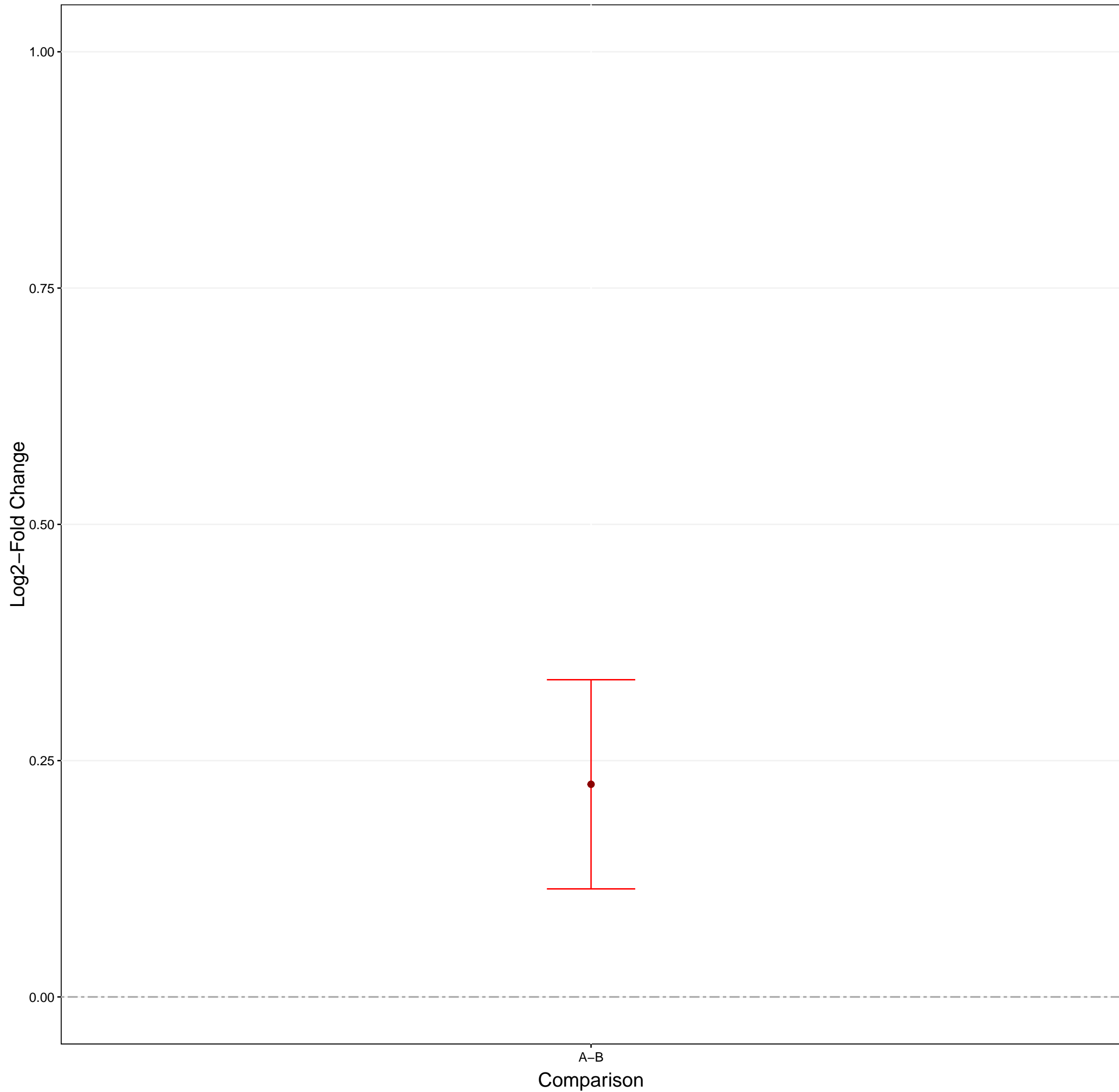
sp|P30837|AL1B1_HUMAN



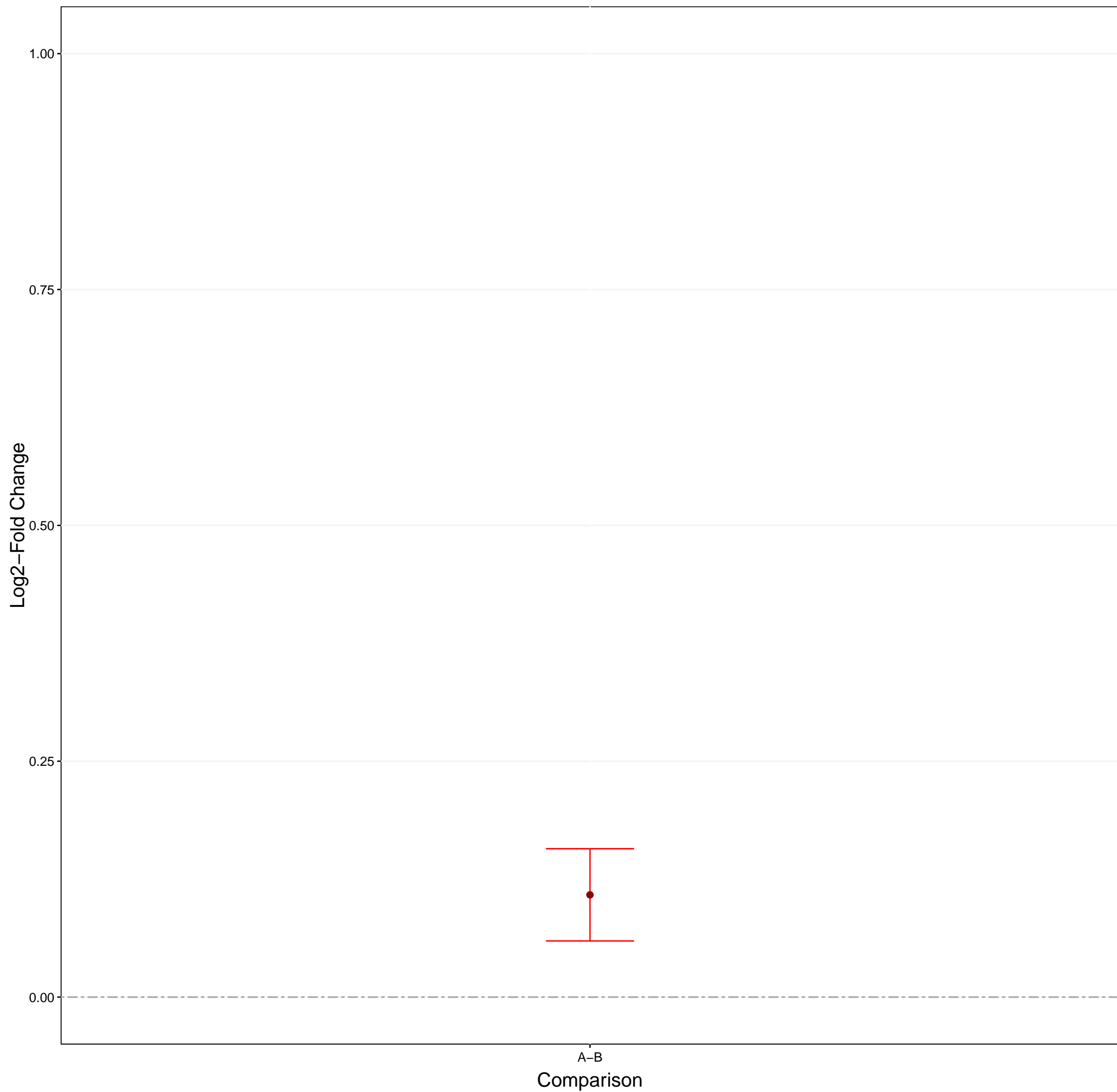
sp|P30838|AL3A1_HUMAN



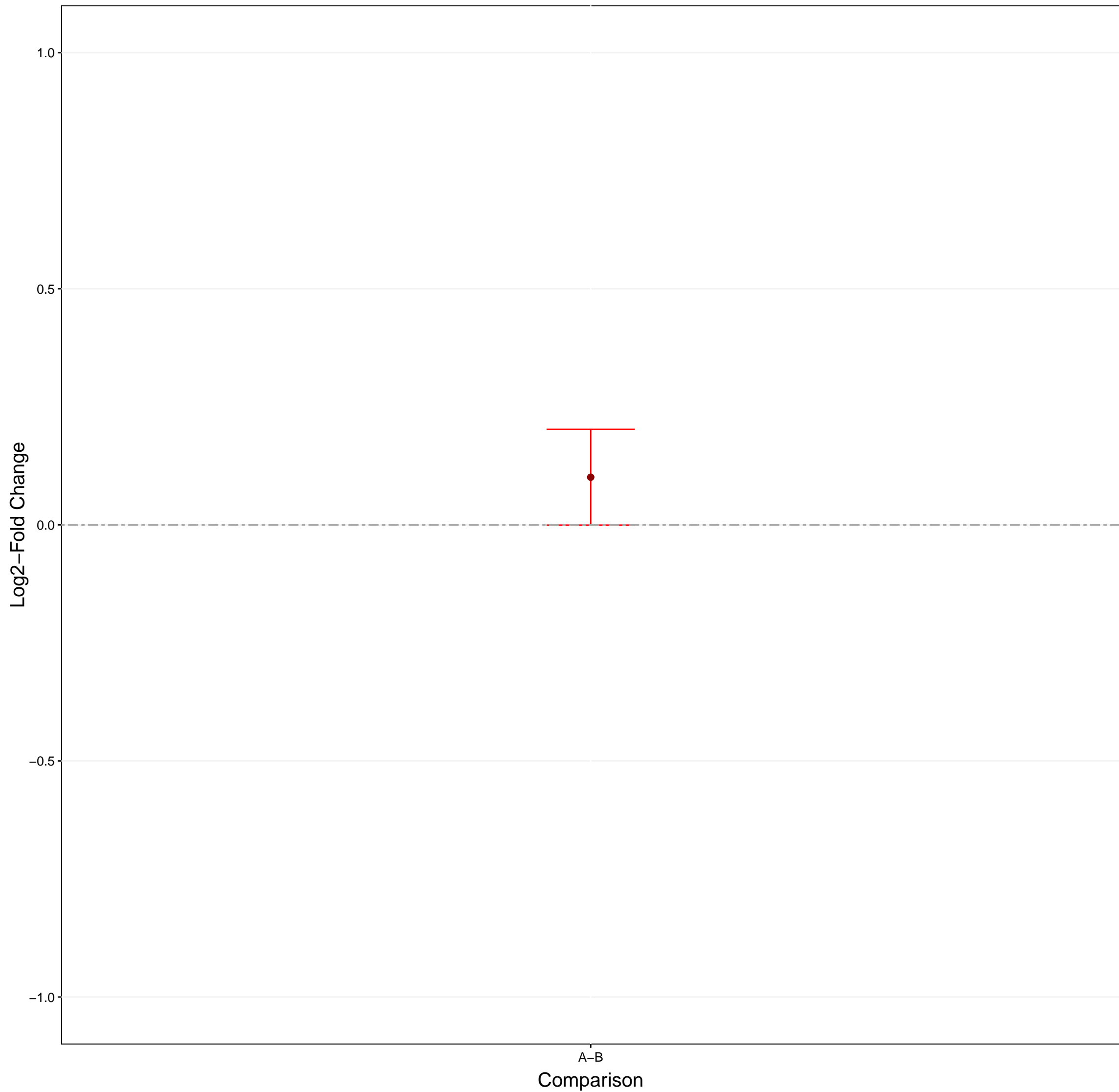
sp|P30876|RPB2_HUMAN



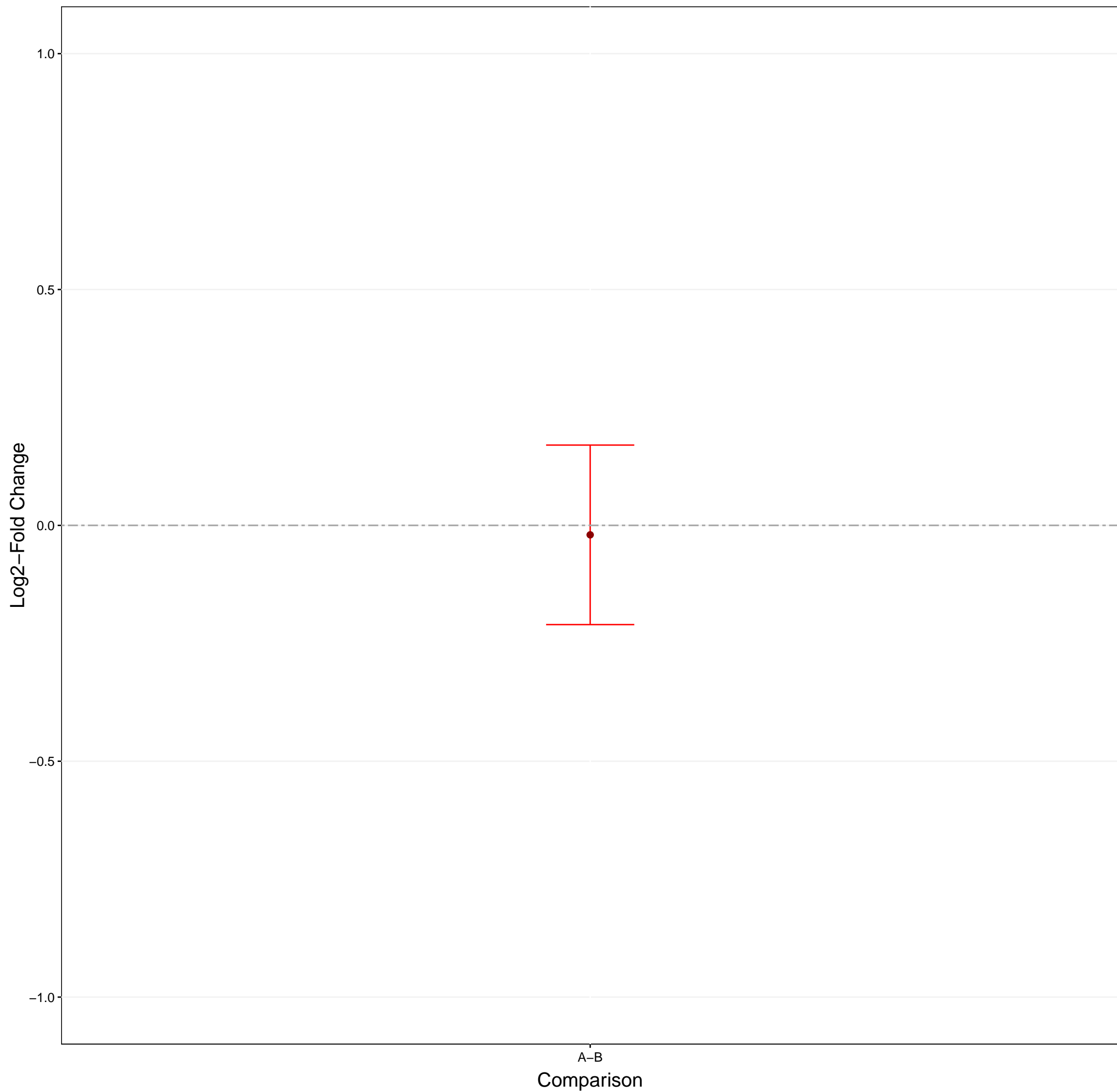
sp|P31040|SDHA_HUMAN



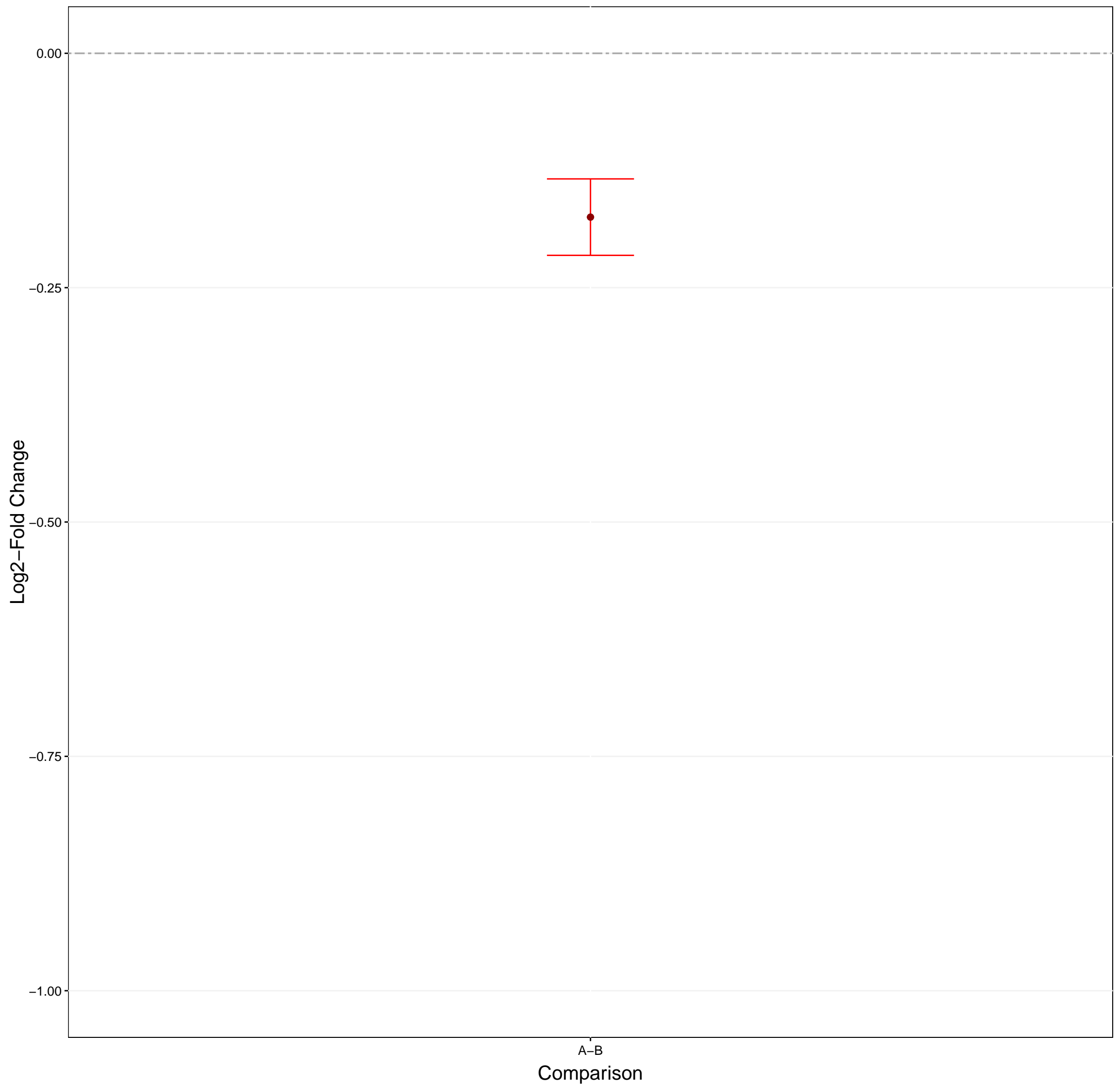
sp|P31150|GDIA_HUMAN



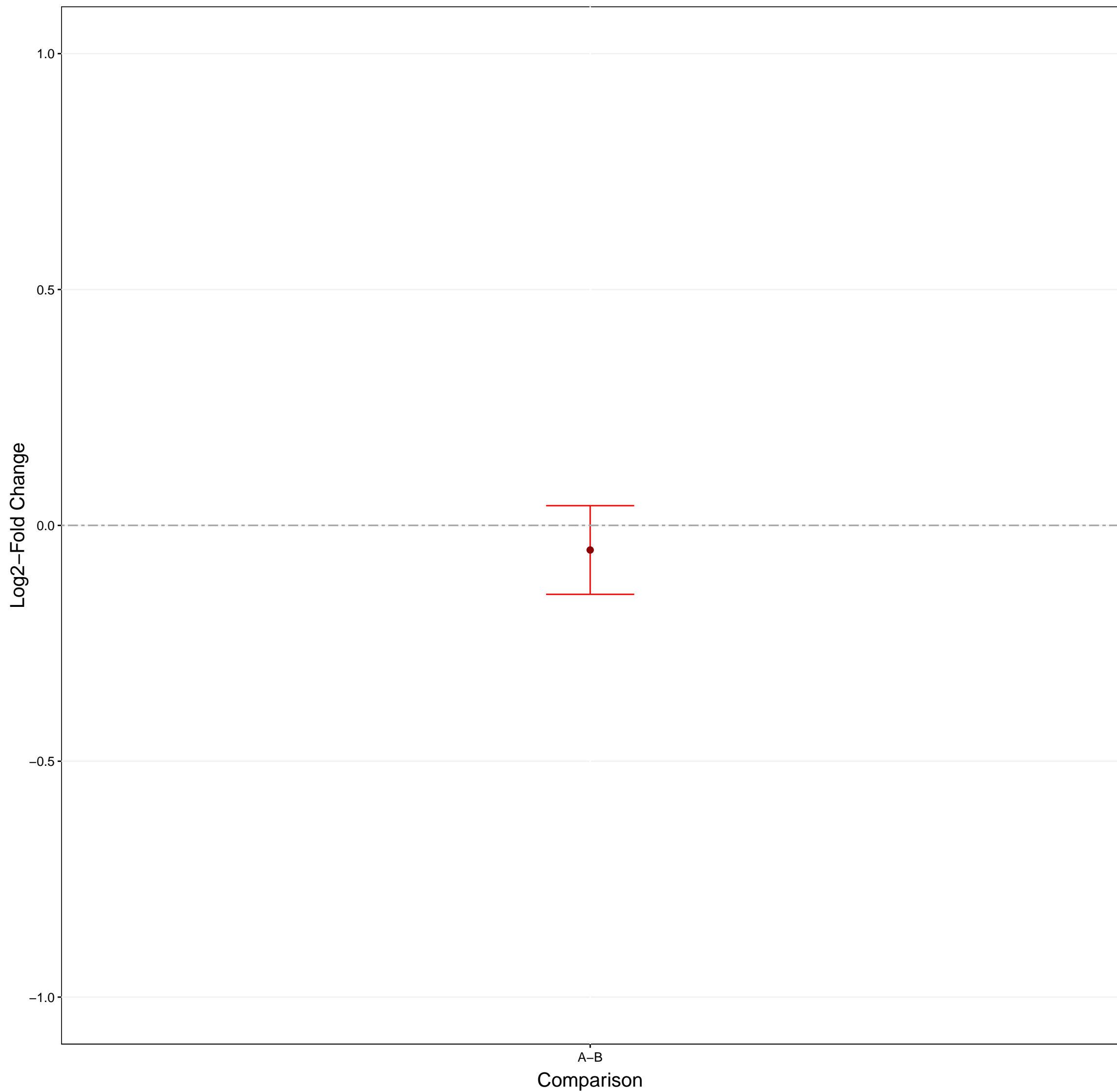
sp|P31153|METK2_HUMAN



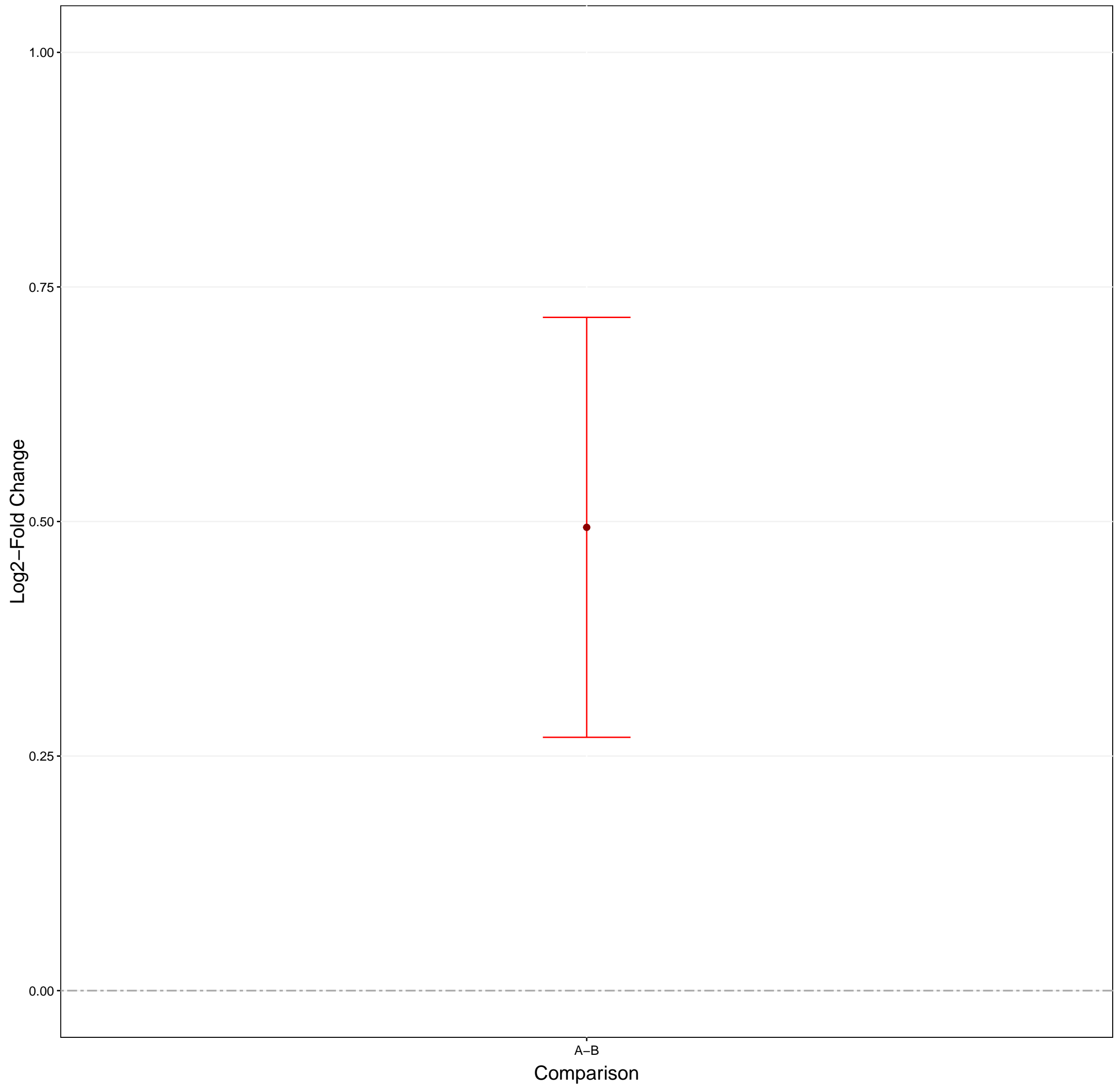
sp|P31327|CPSM_HUMAN



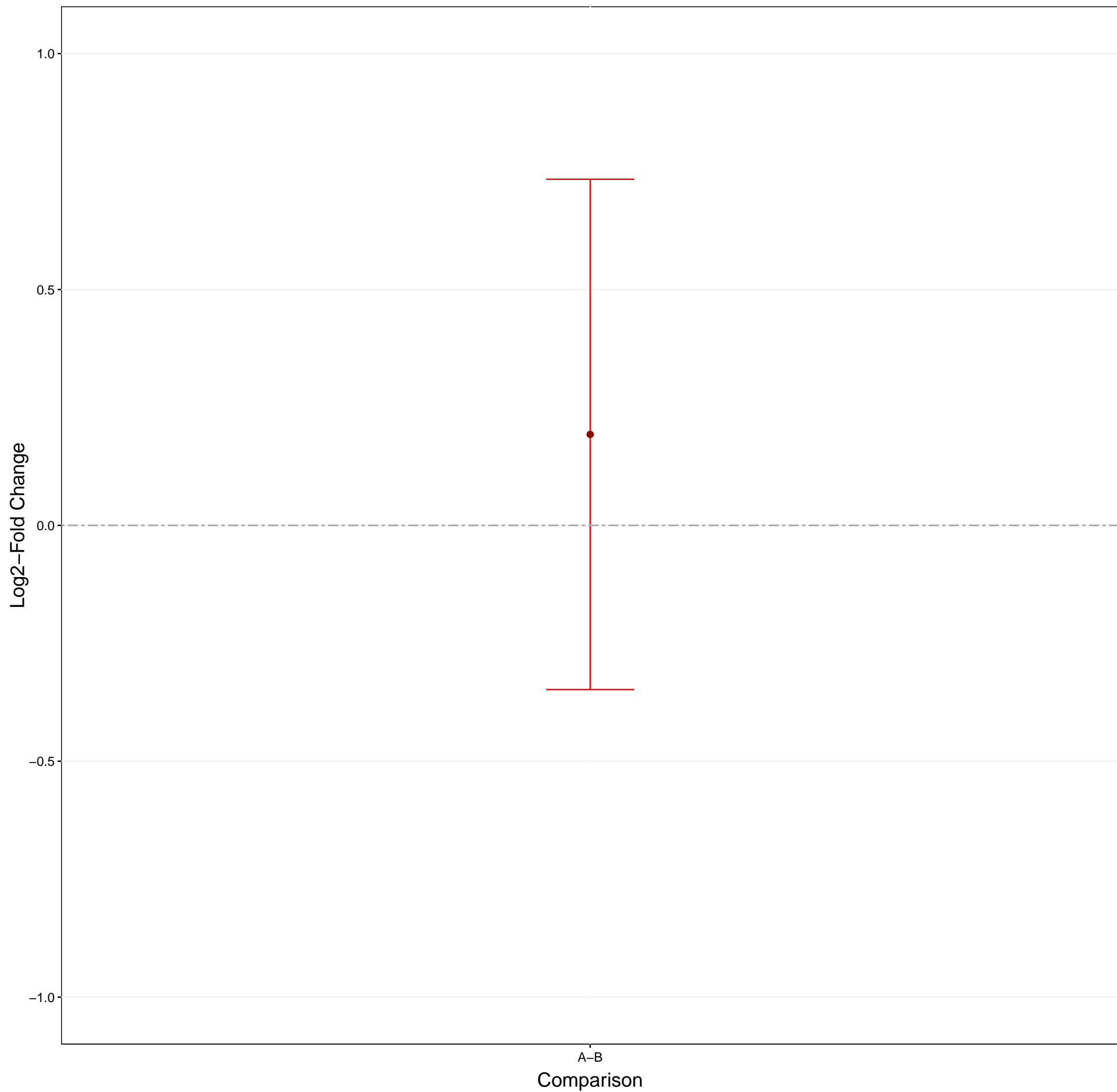
sp|P31350|RIR2_HUMAN



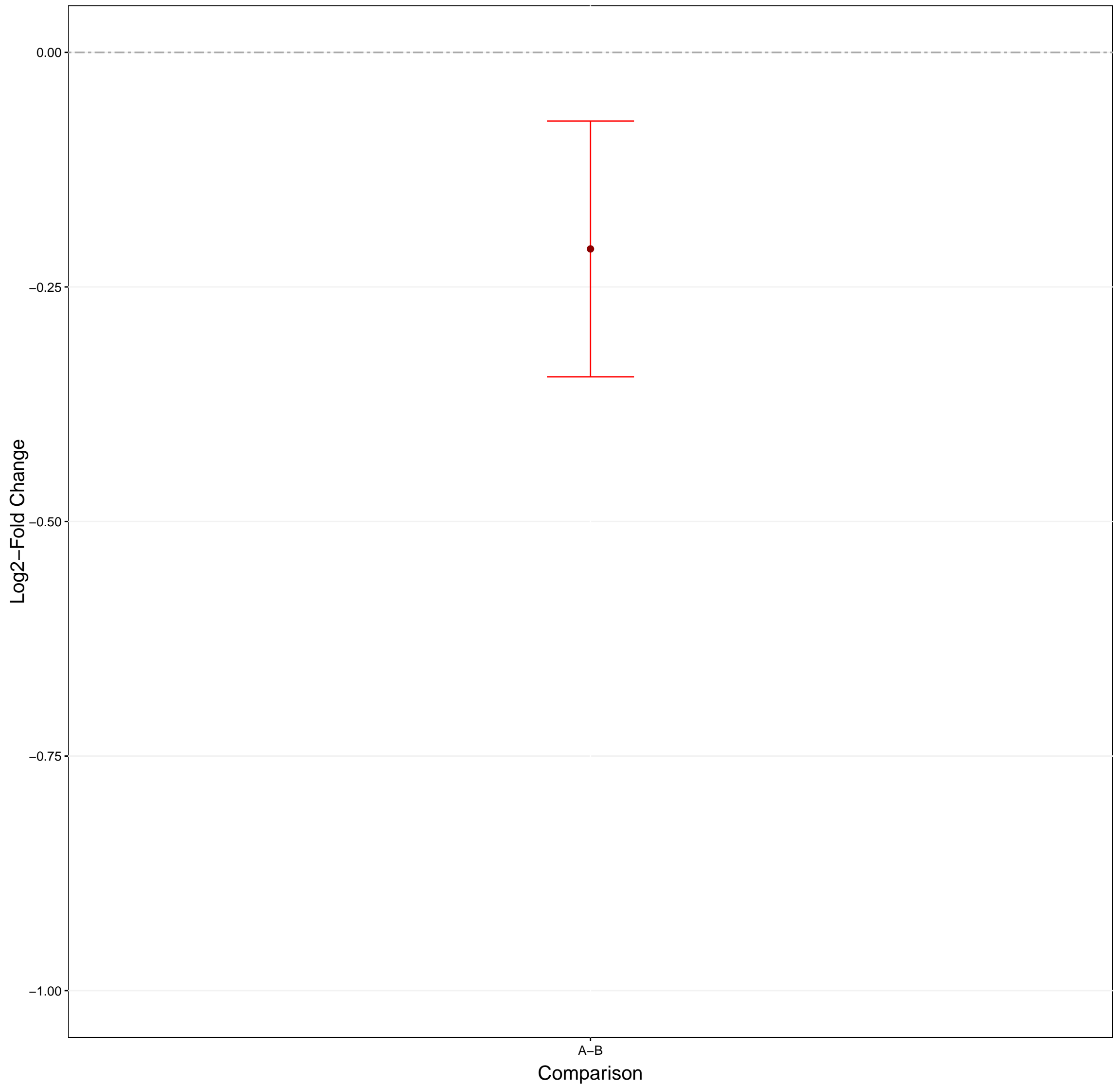
sp|P31431|SDC4_HUMAN



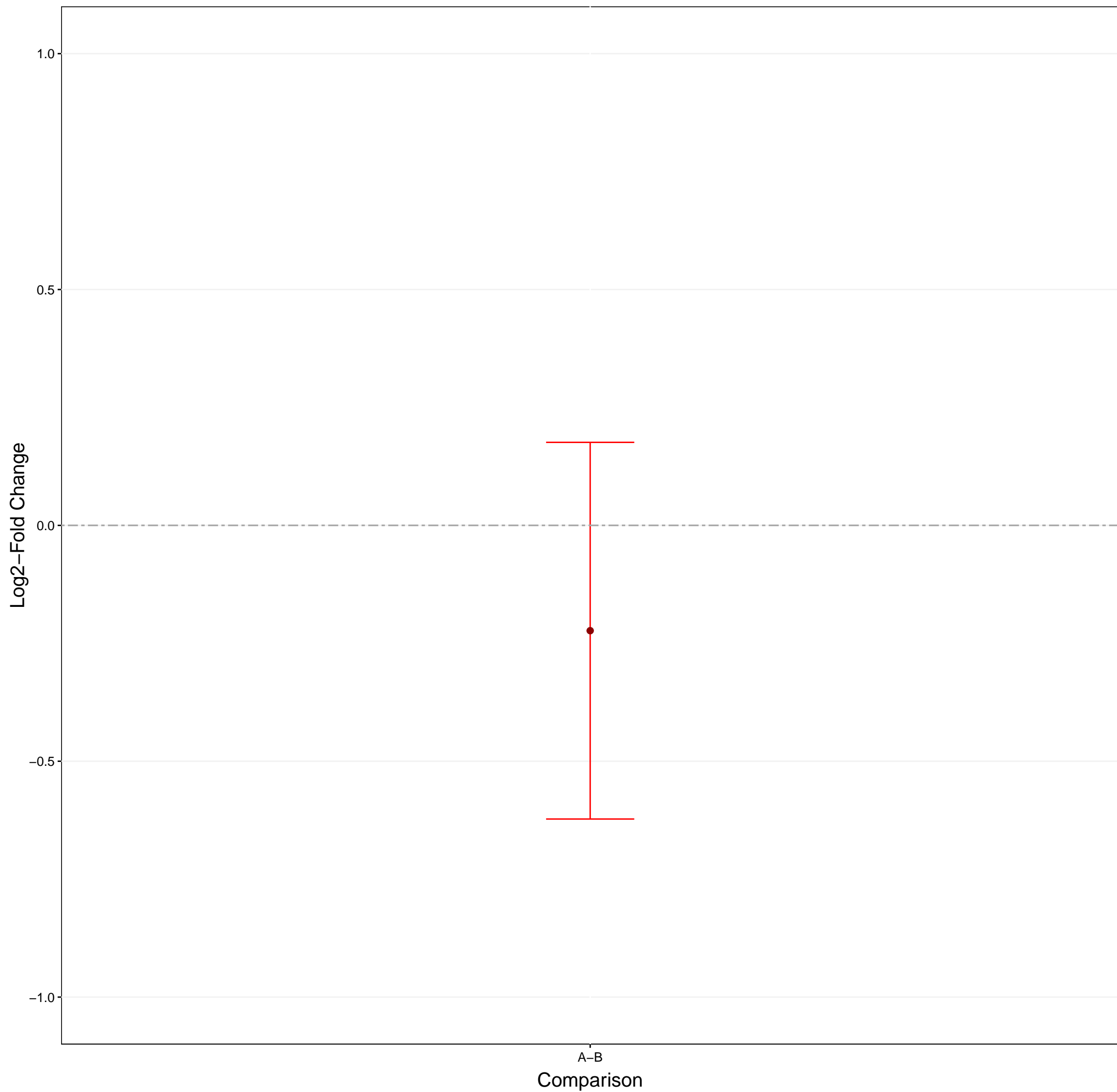
sp|P31483|TIA1_HUMAN



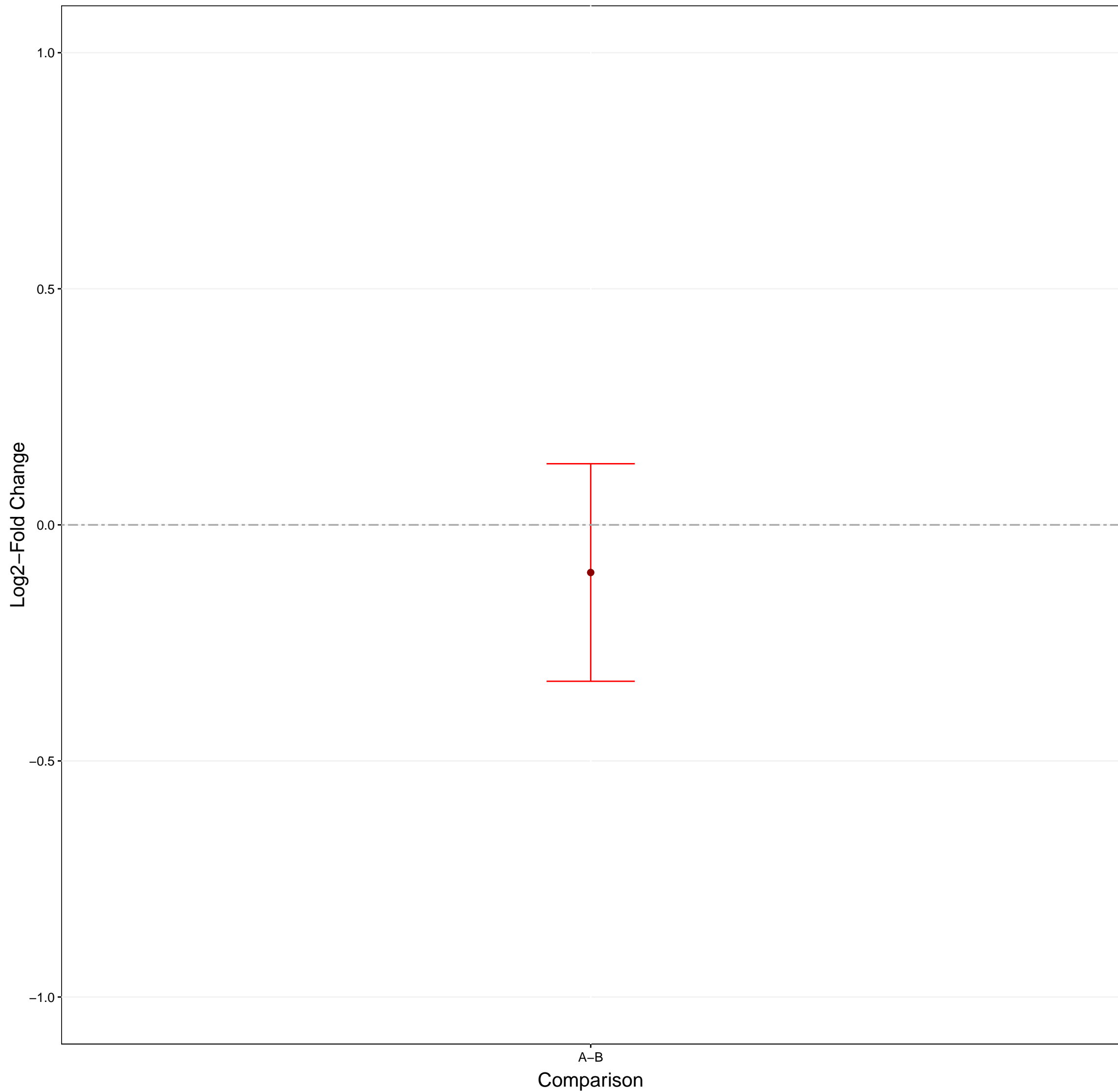
sp|P31689|DNJA1_HUMAN



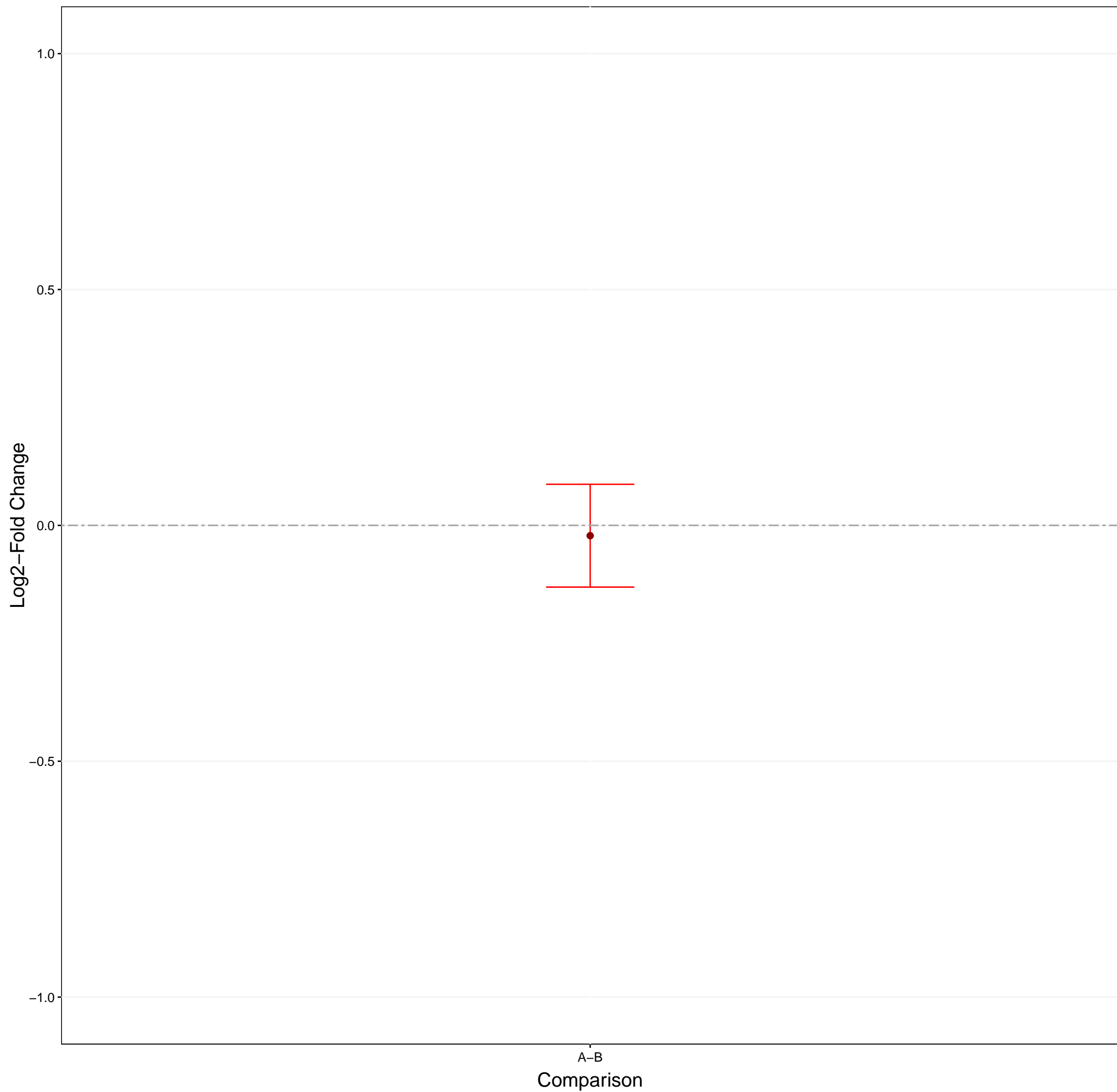
sp|P31749|AKT1_HUMAN



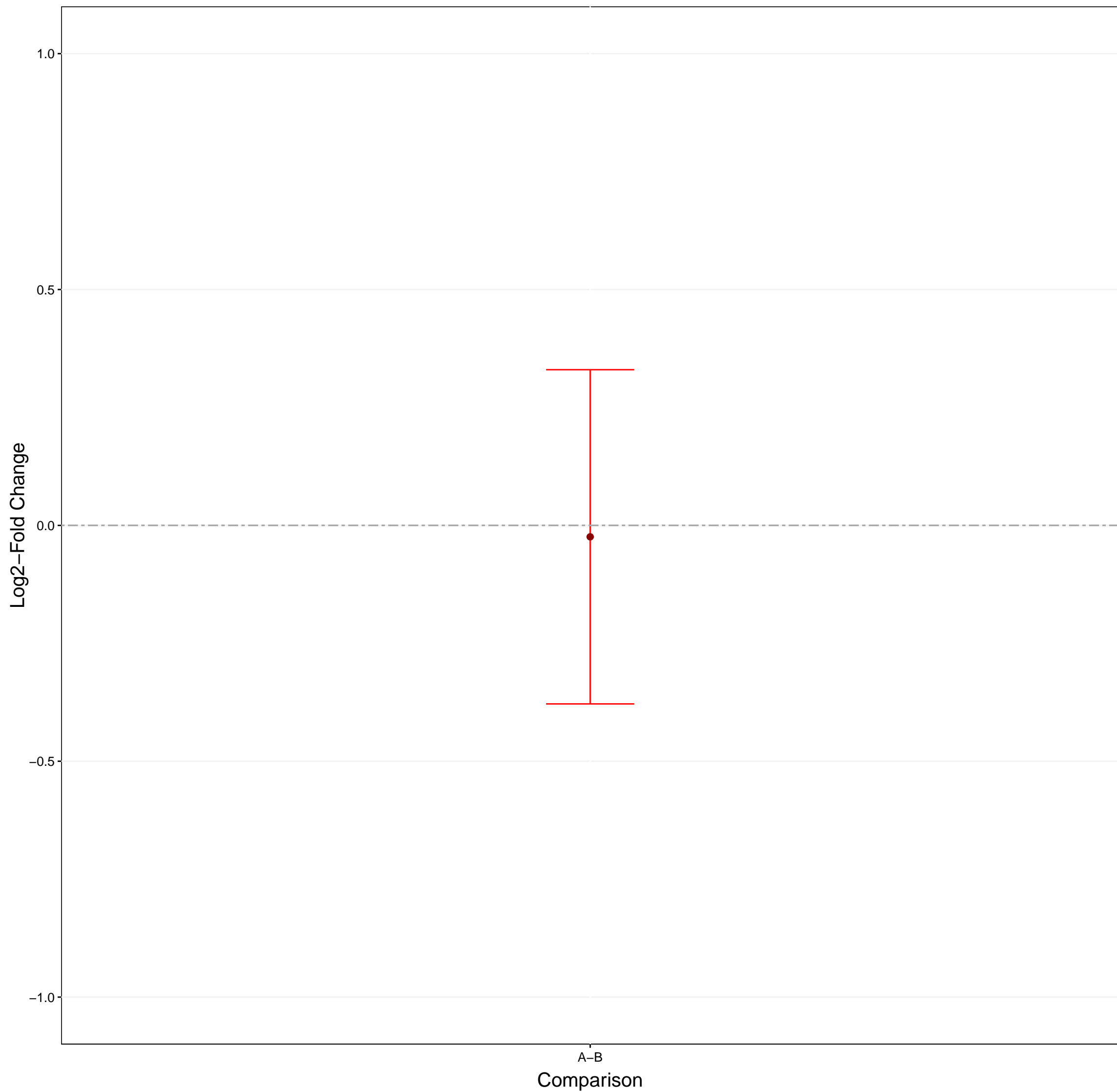
sp|P31751|AKT2_HUMAN



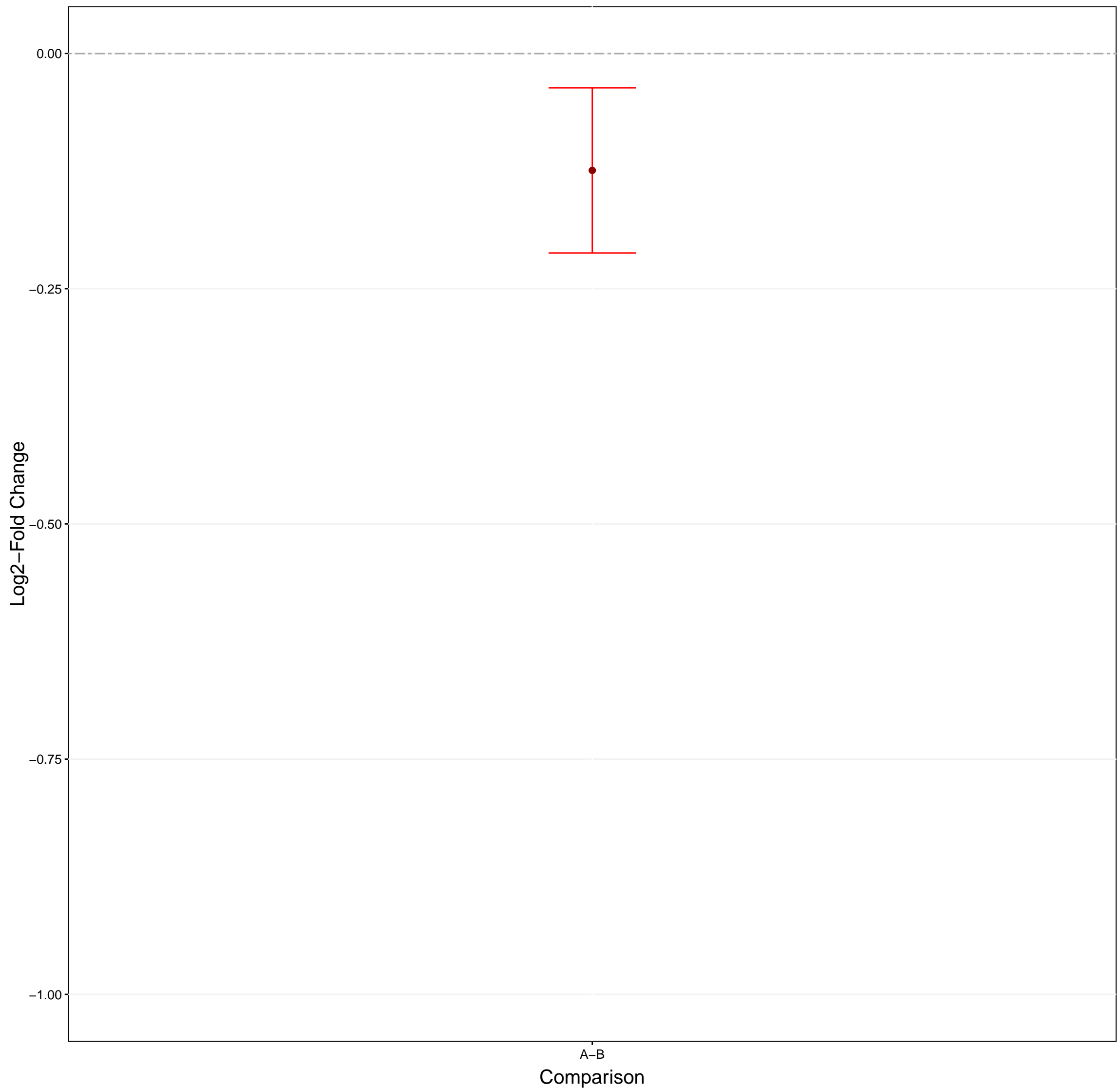
sp|P31930|QCR1_HUMAN



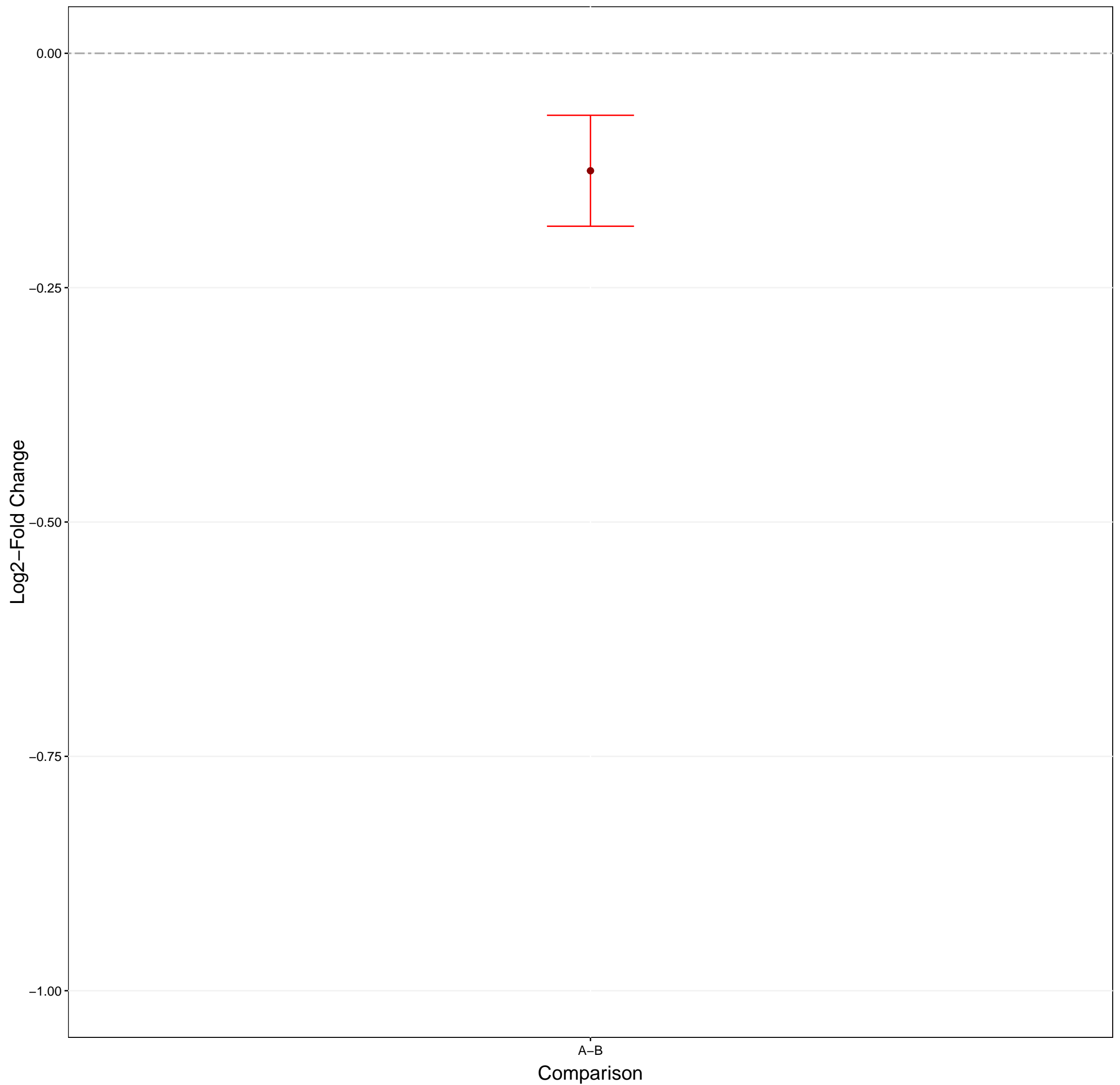
sp|P31937|3HIDH_HUMAN



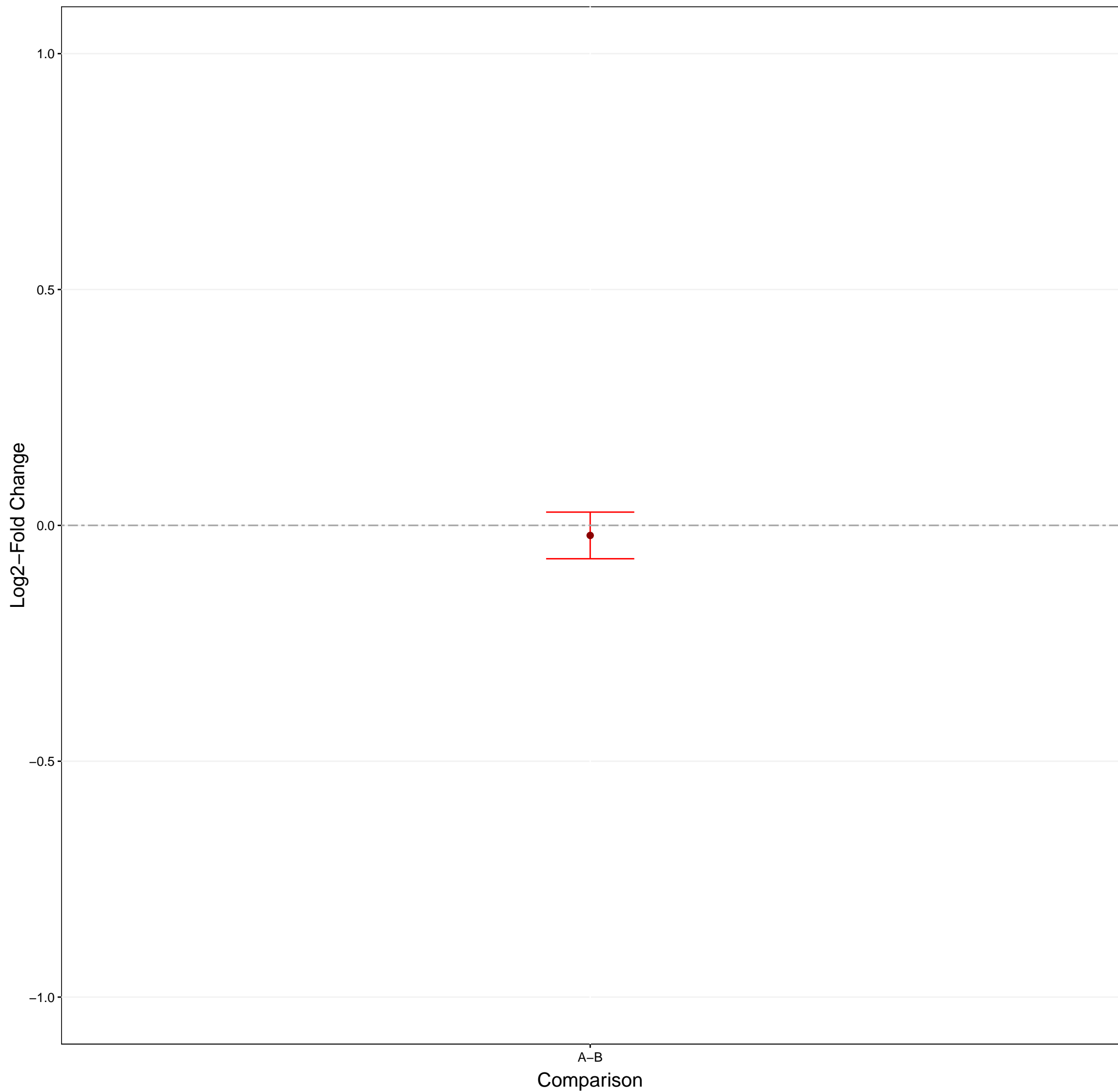
sp|P31939|PUR9_HUMAN



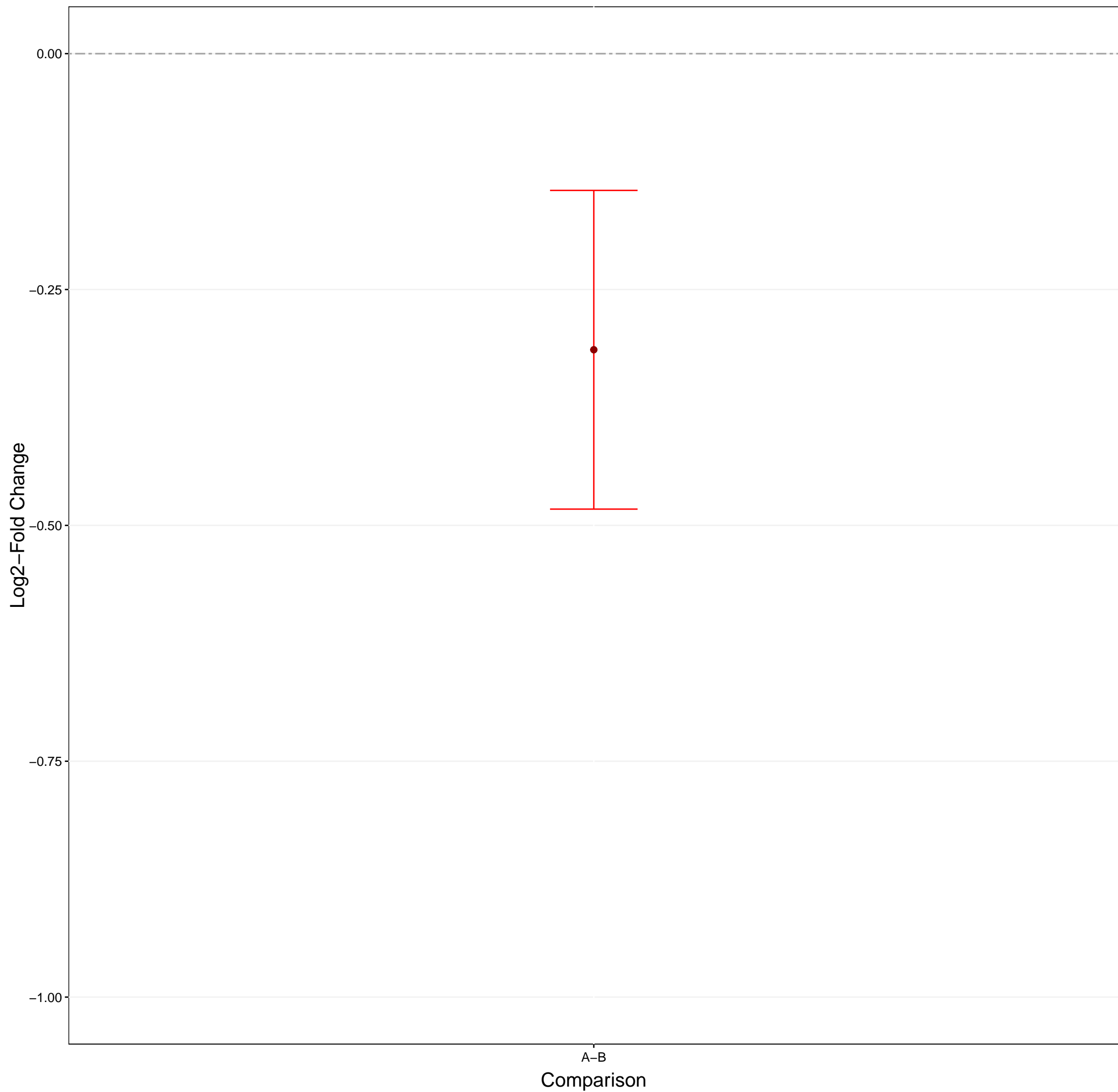
sp|P31942|HNRH3_HUMAN



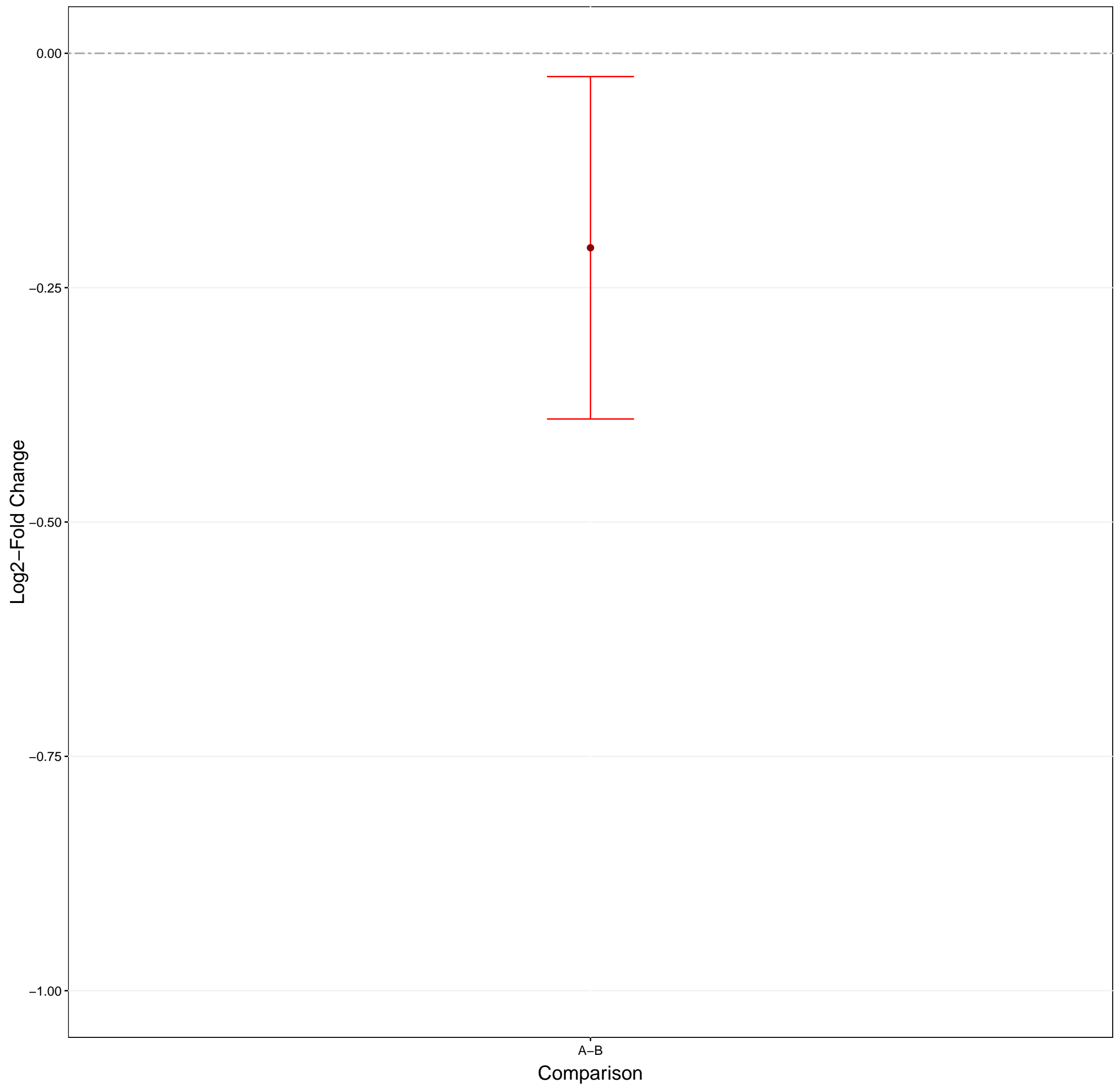
sp|P31943|HNRH1_HUMAN



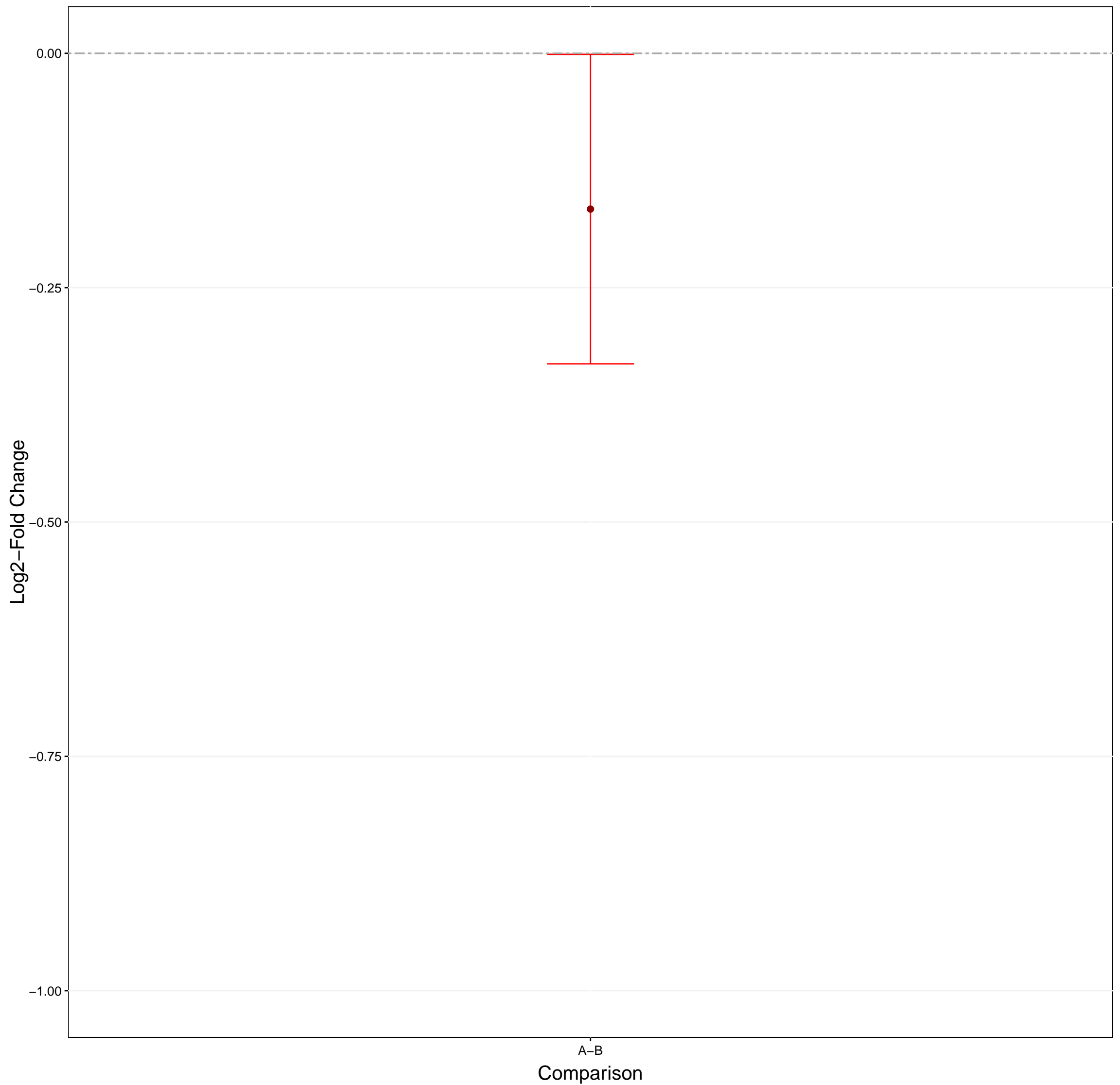
sp|P31946|1433B_HUMAN



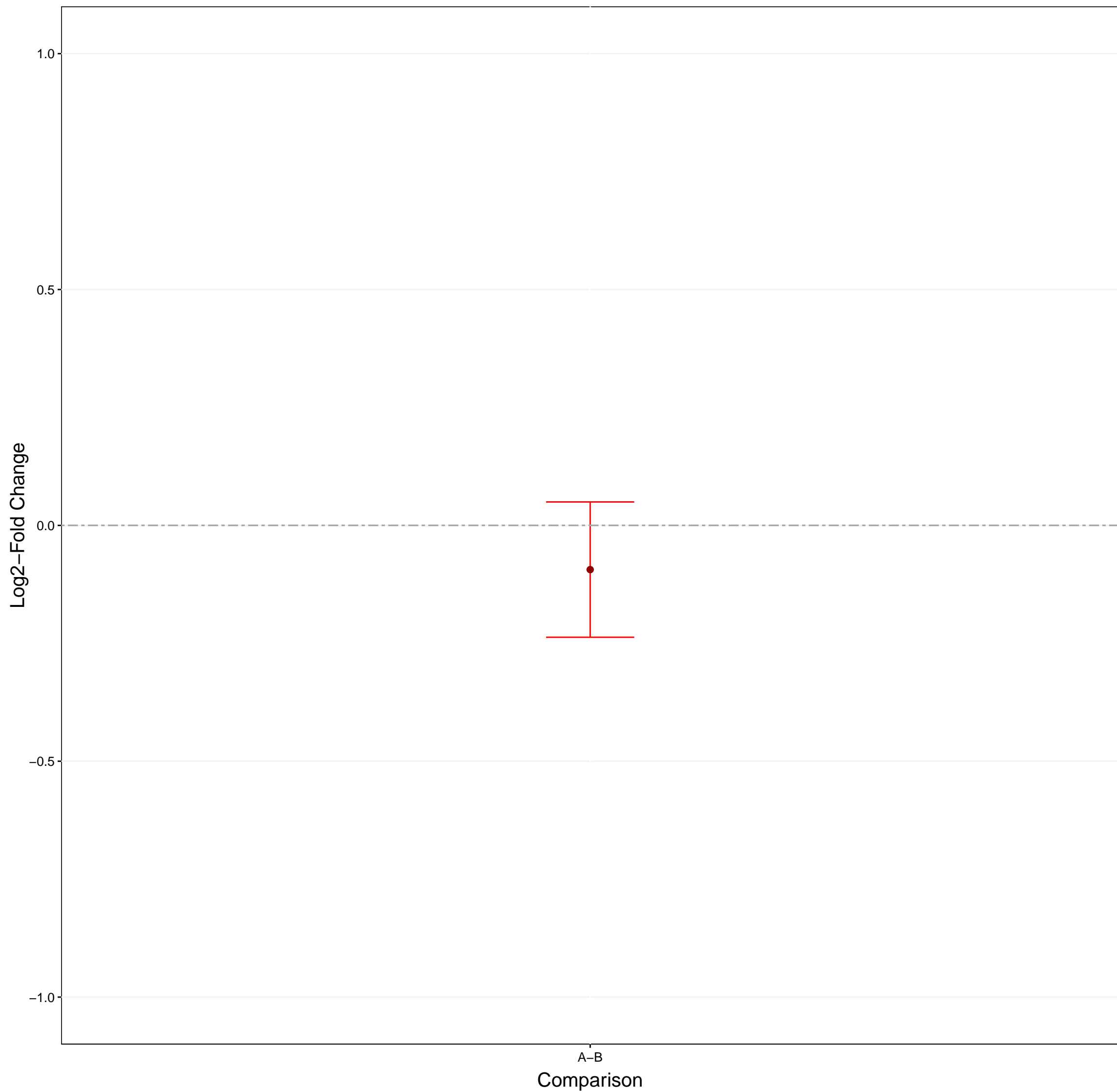
sp|P31947|1433S_HUMAN



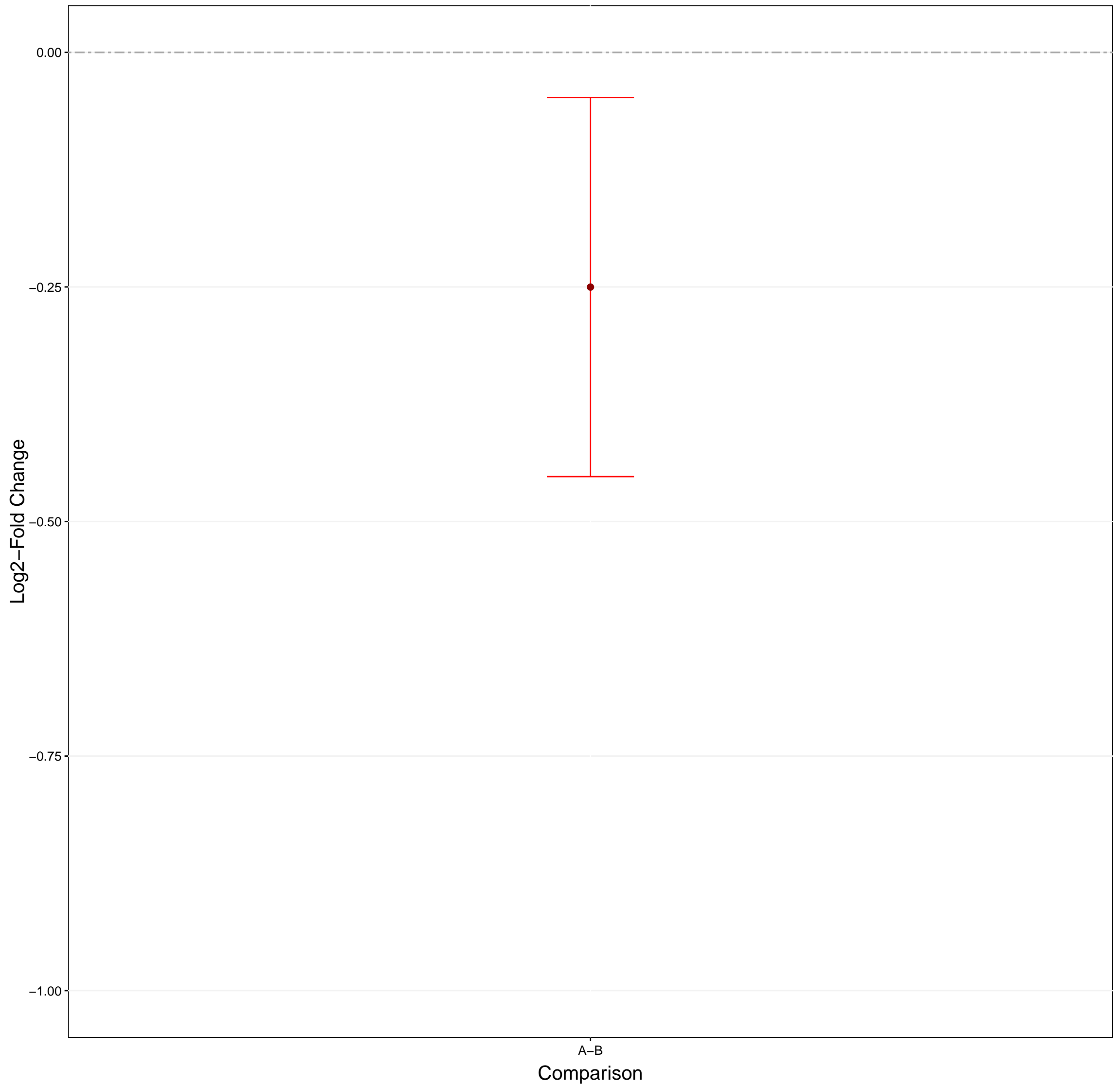
sp|P31948|STIP1_HUMAN



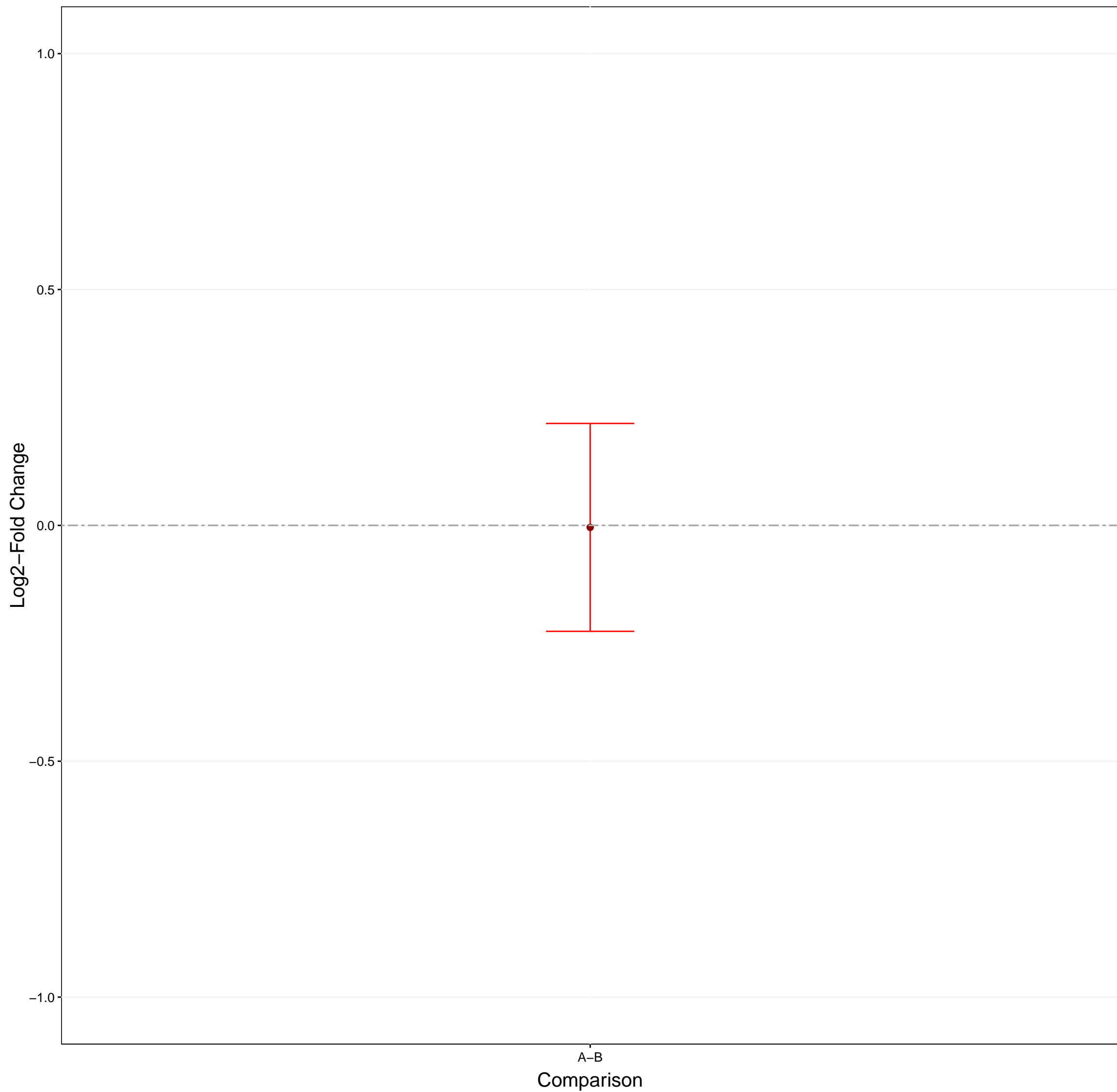
sp|P31949|S10AB_HUMAN



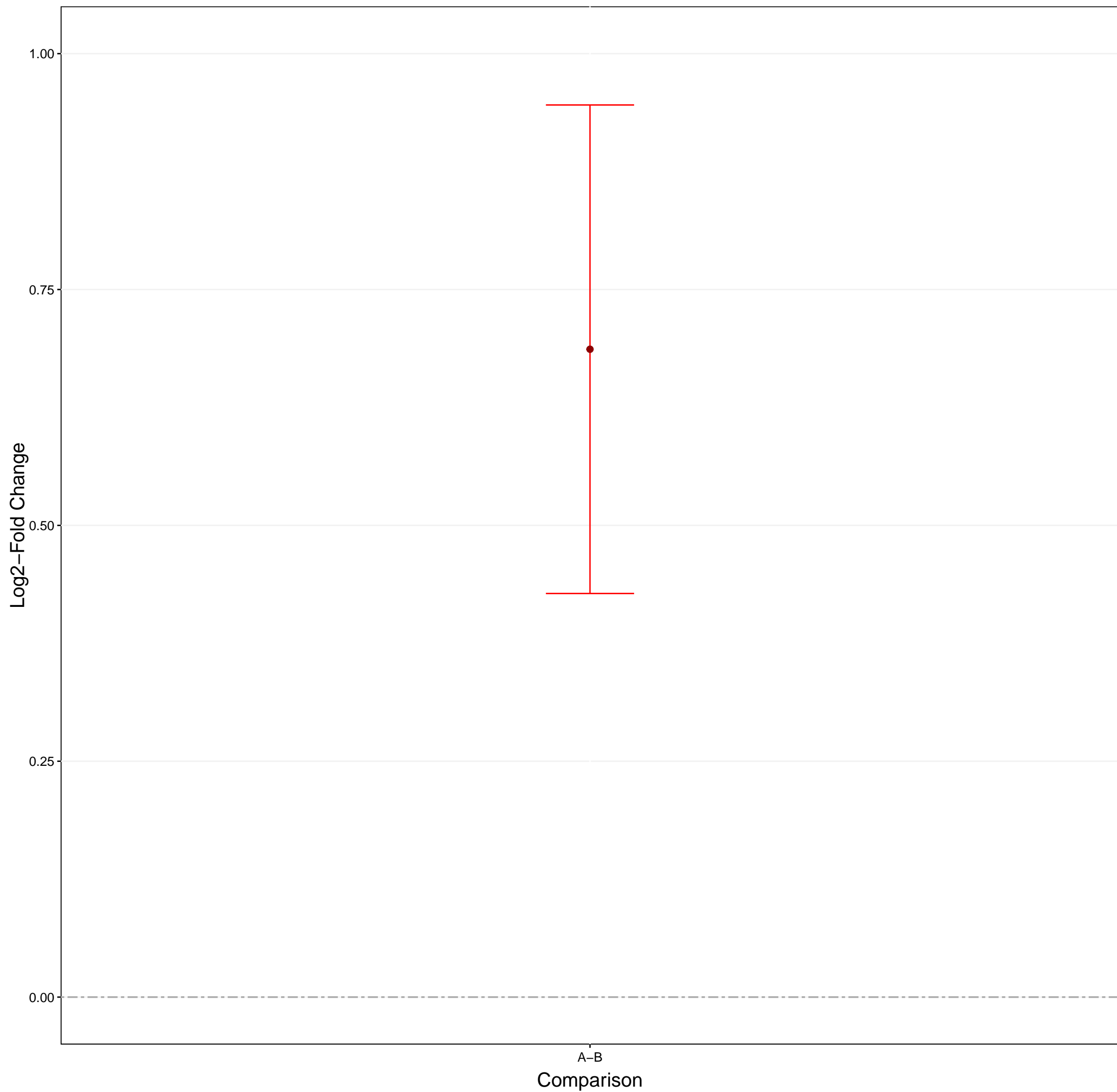
sp|P32004|L1CAM_HUMAN



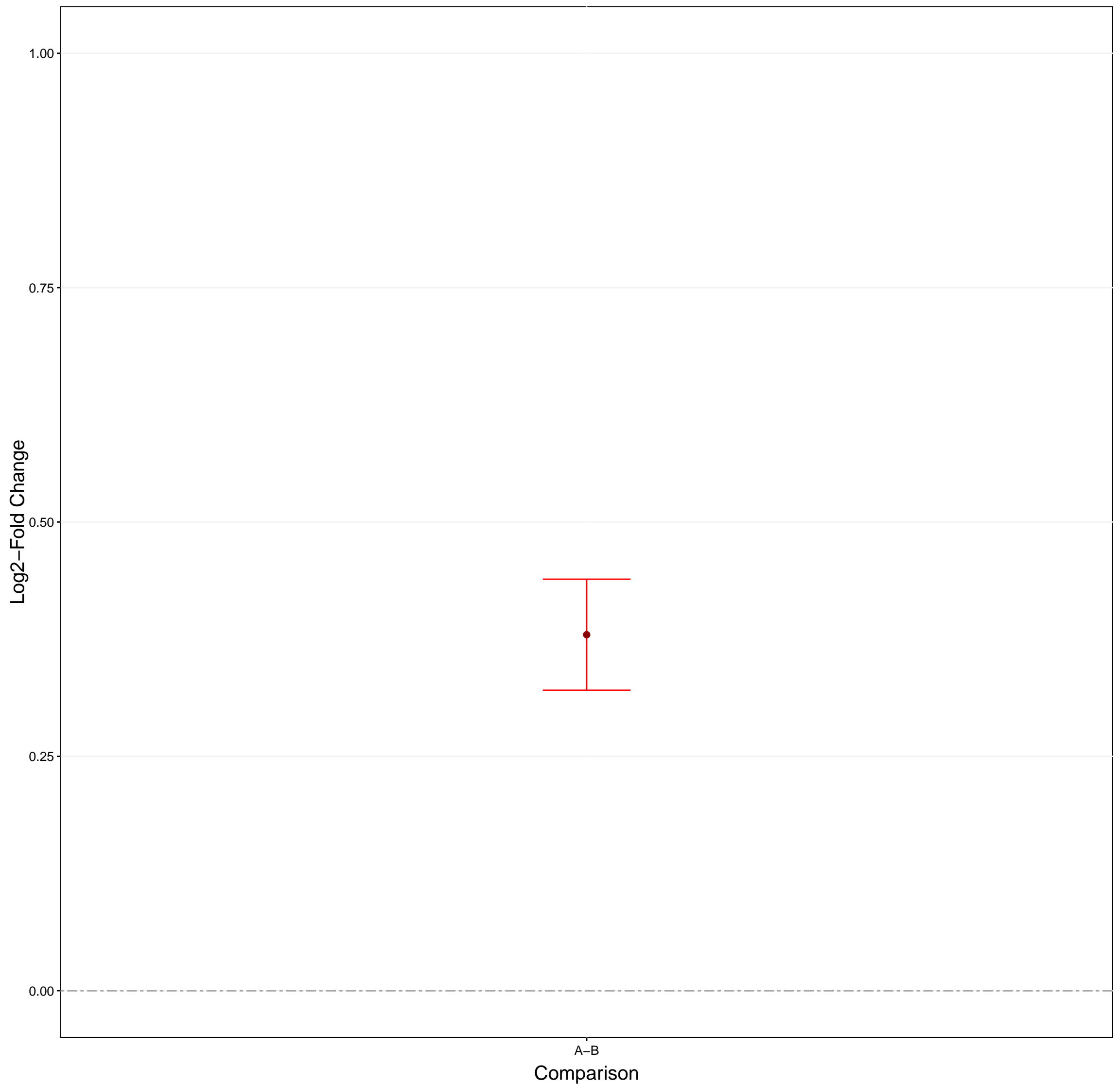
sp|P32119|PRDX2_HUMAN



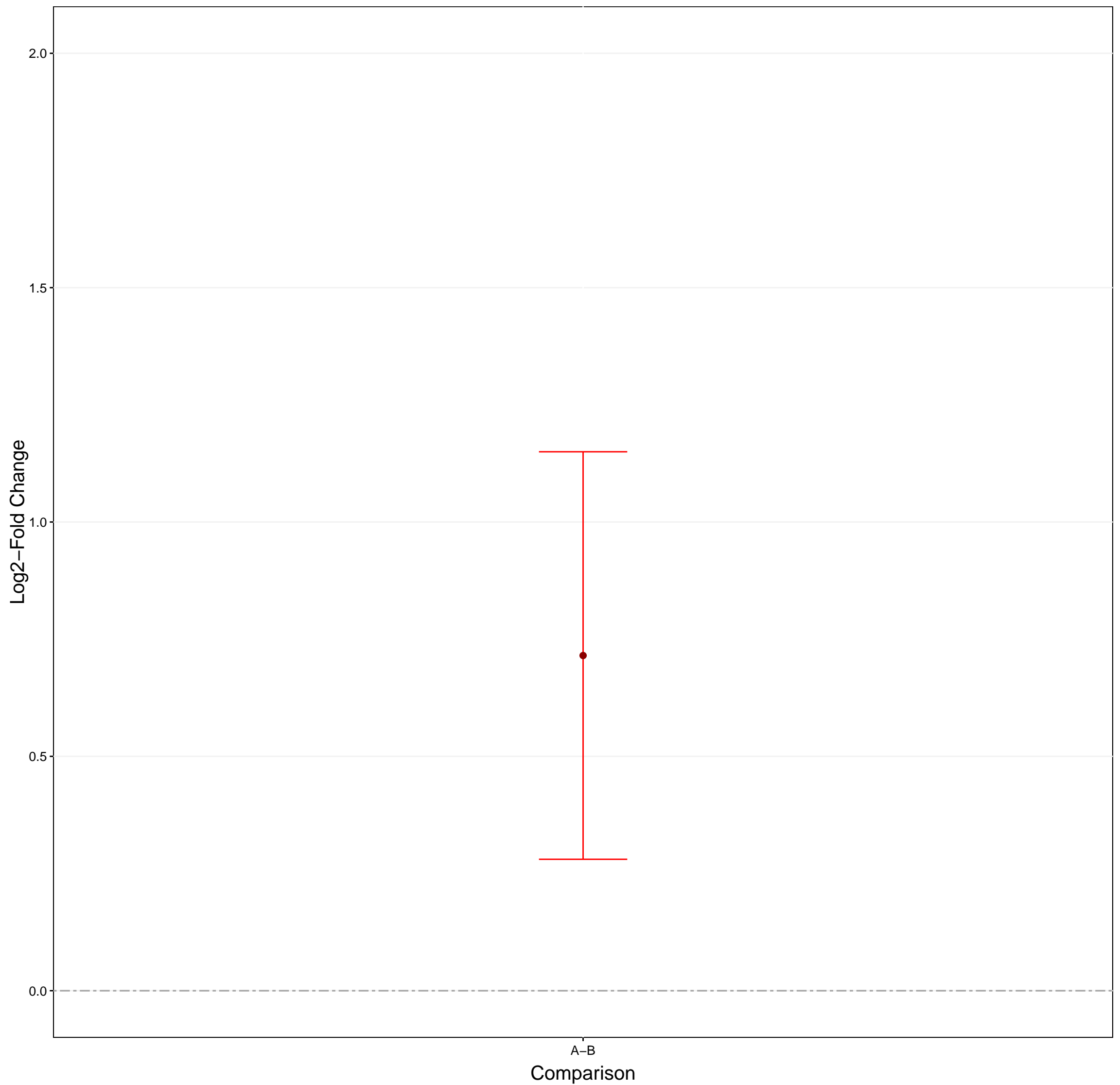
sp|P32121|ARRB2_HUMAN



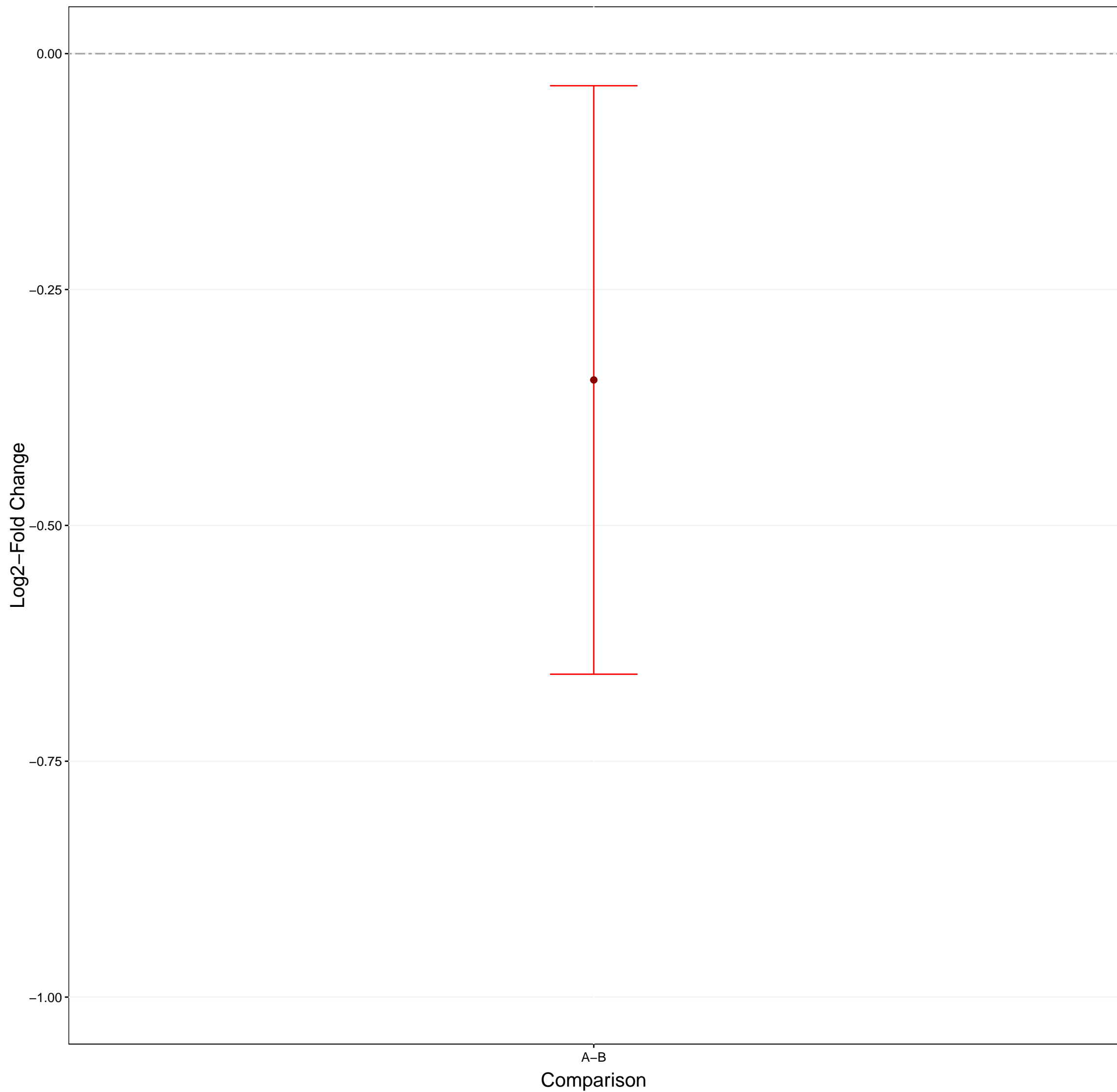
sp|P32320|CDD_HUMAN



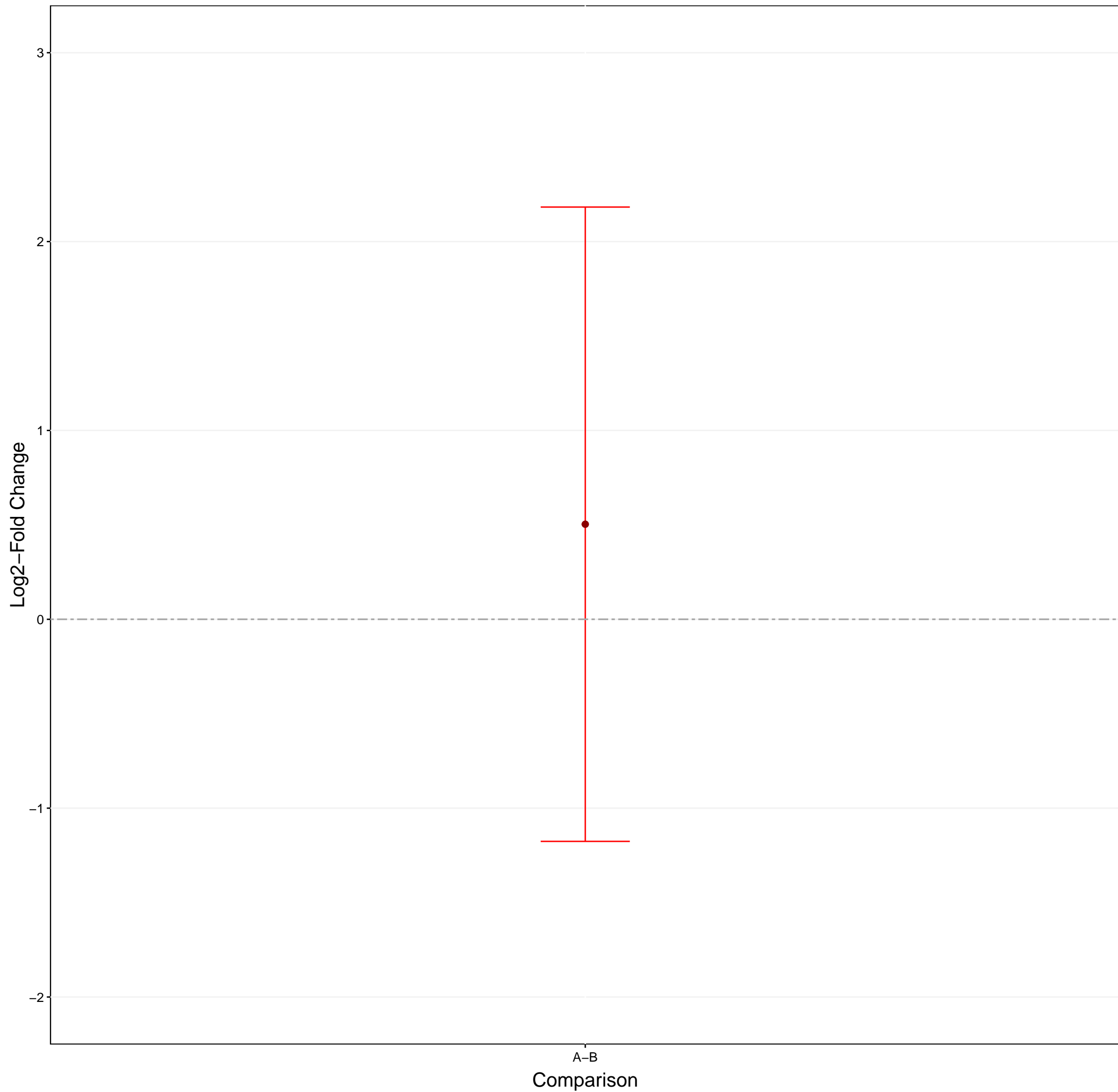
sp|P32321|DCTD_HUMAN



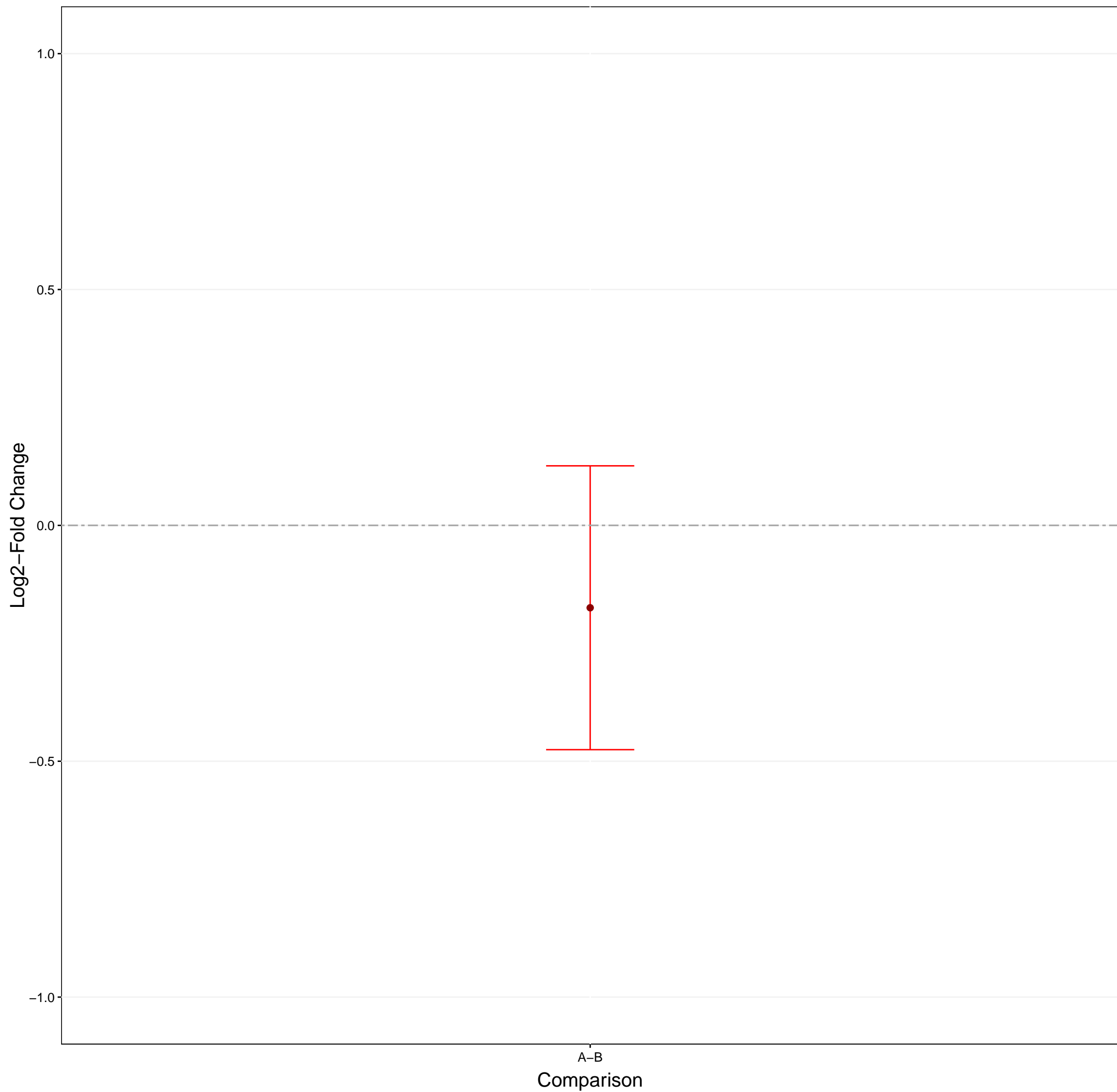
sp|P32322|P5CR1_HUMAN



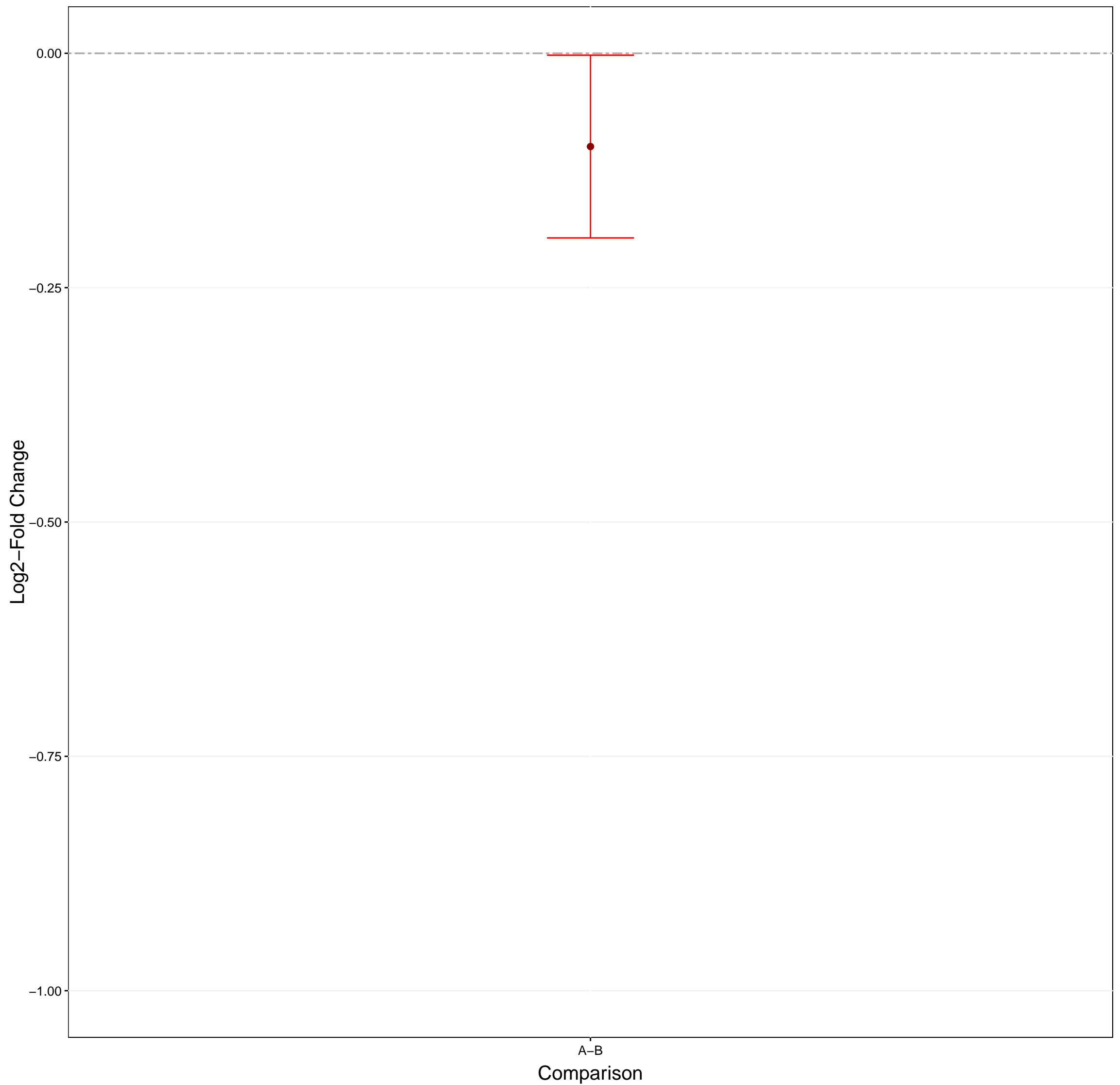
sp|P32519|ELF1_HUMAN



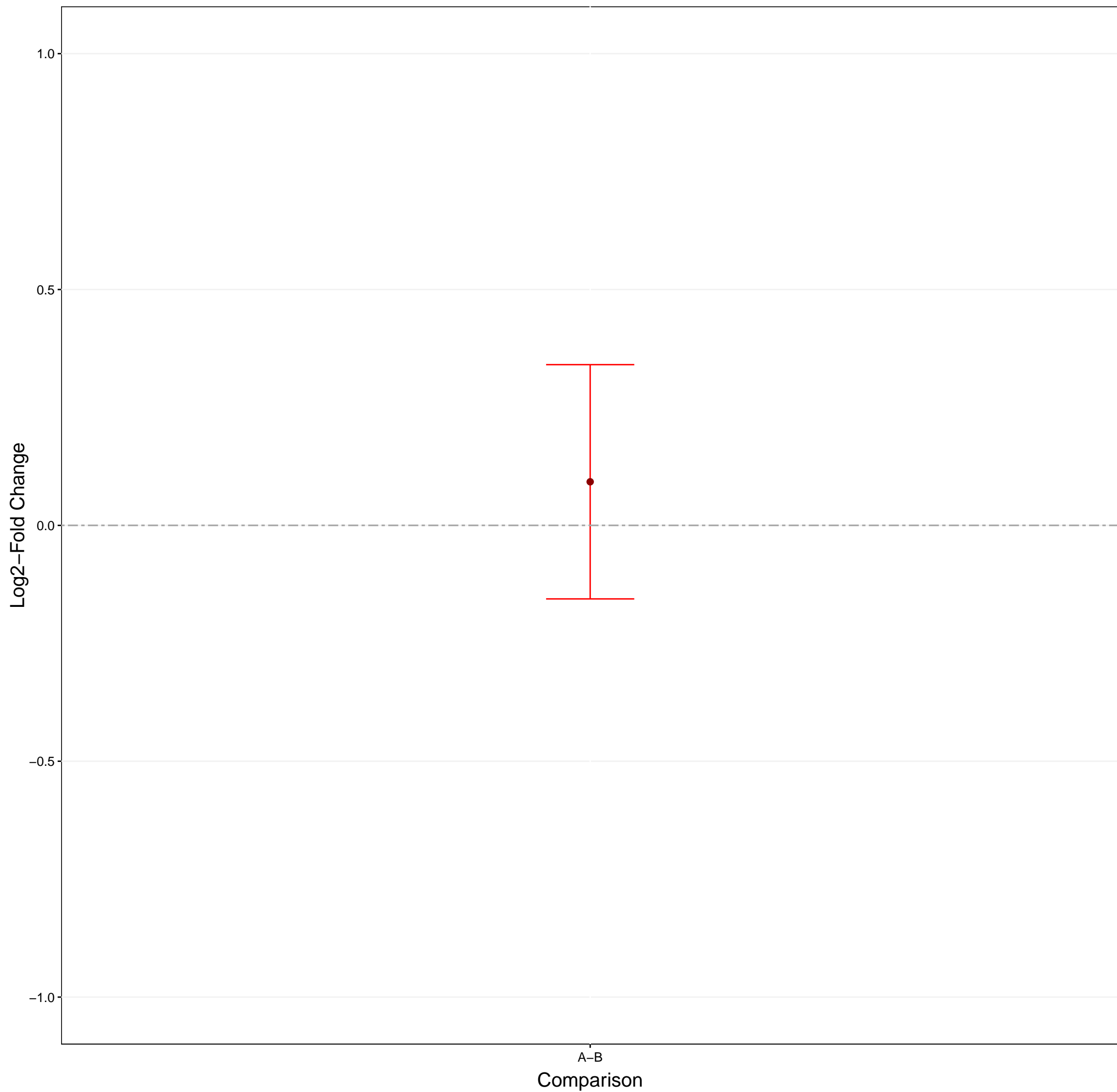
sp|P32969|RL9_HUMAN



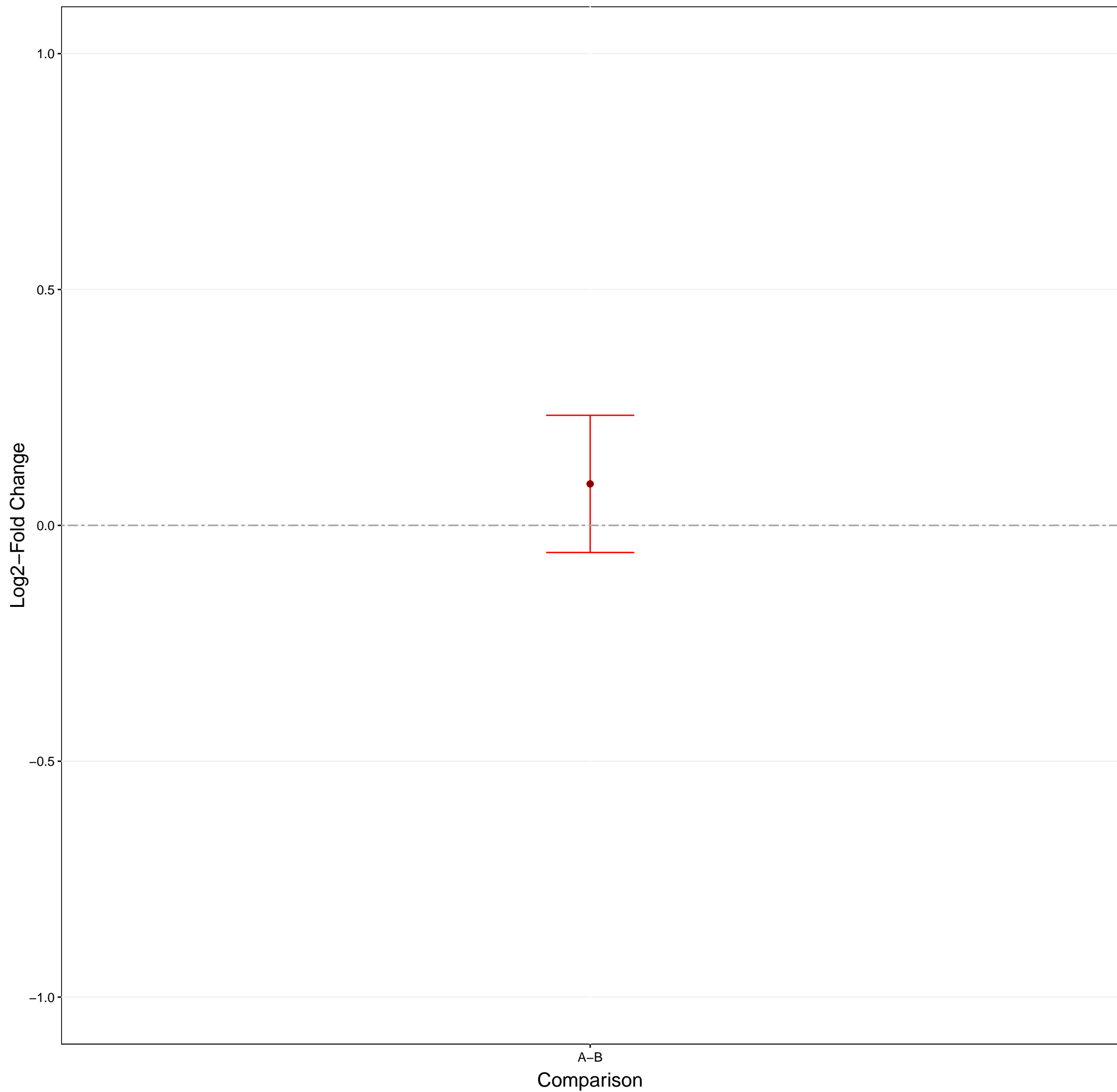
sp|P33176|KINH_HUMAN



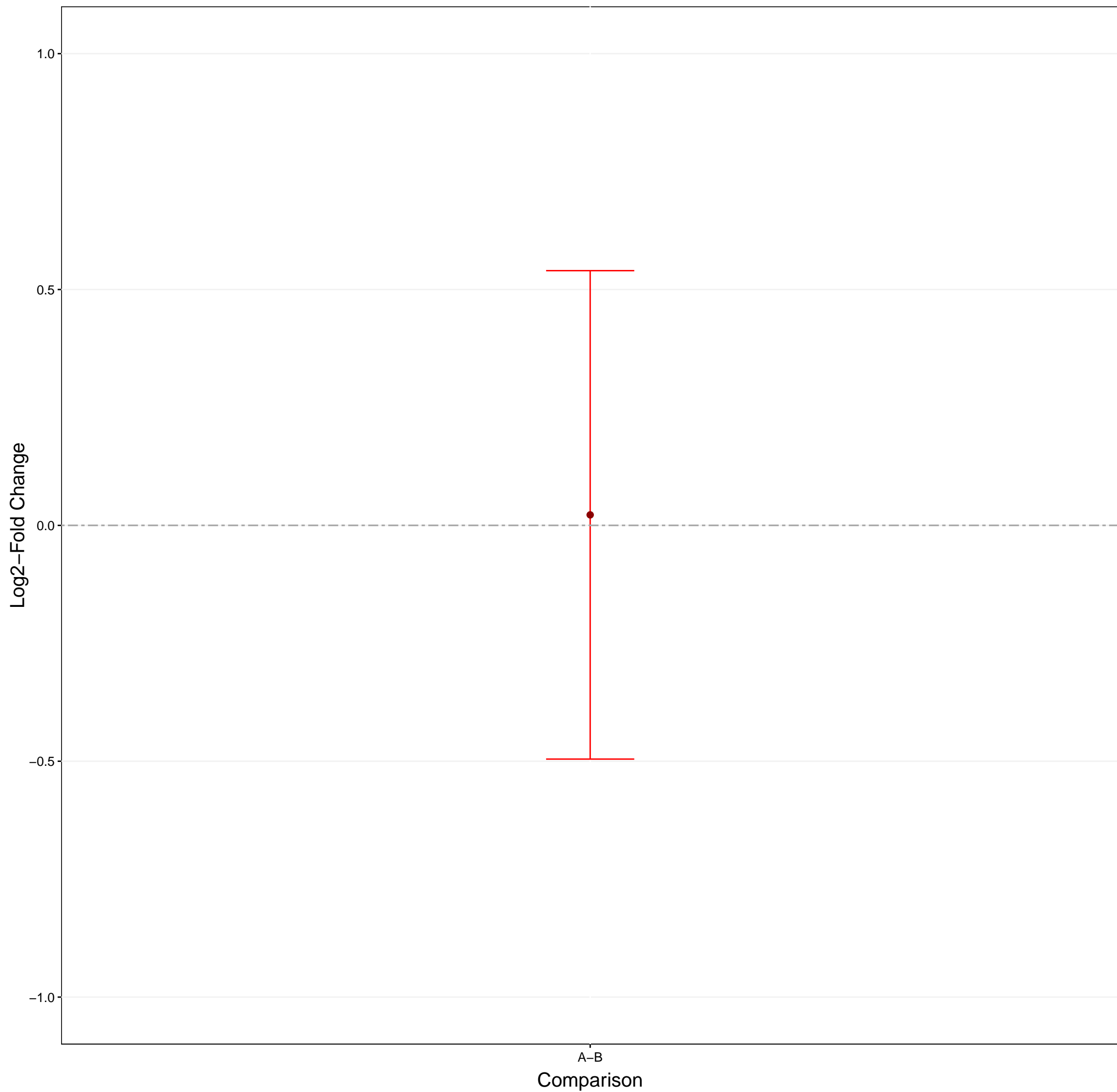
sp|P33240|CSTF2_HUMAN



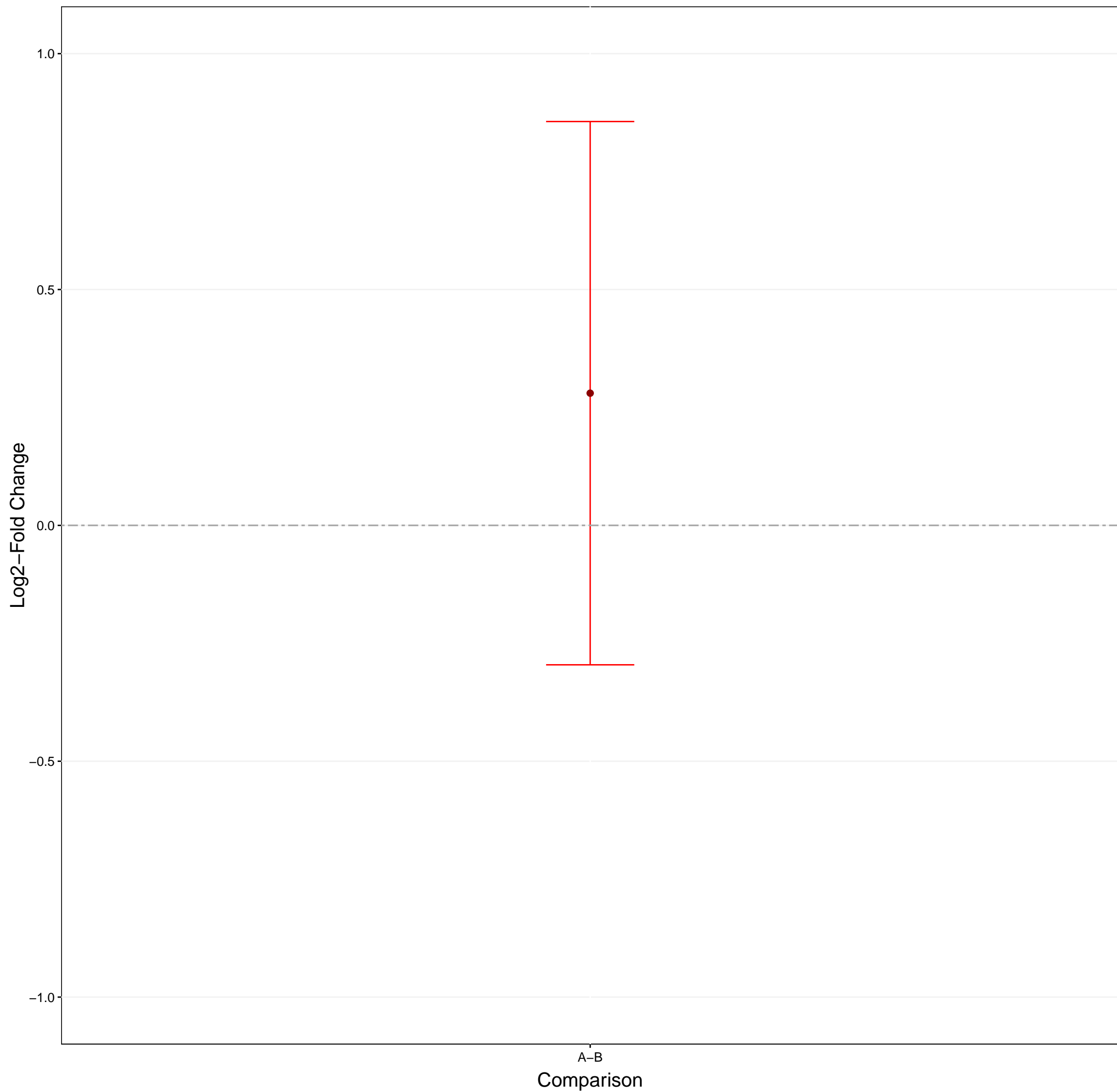
sp|P33316|DUT_HUMAN



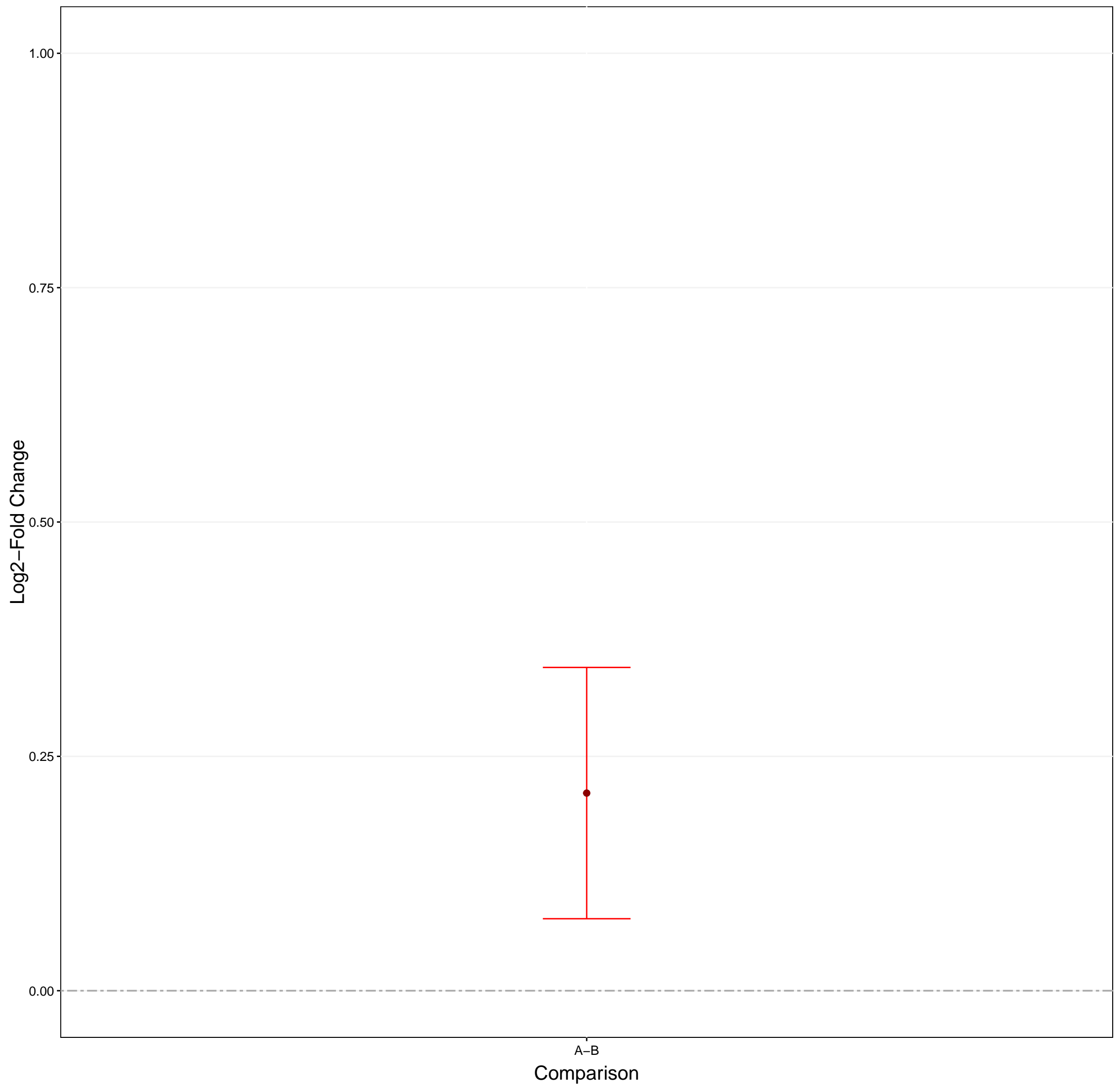
sp|P33527|MRP1_HUMAN

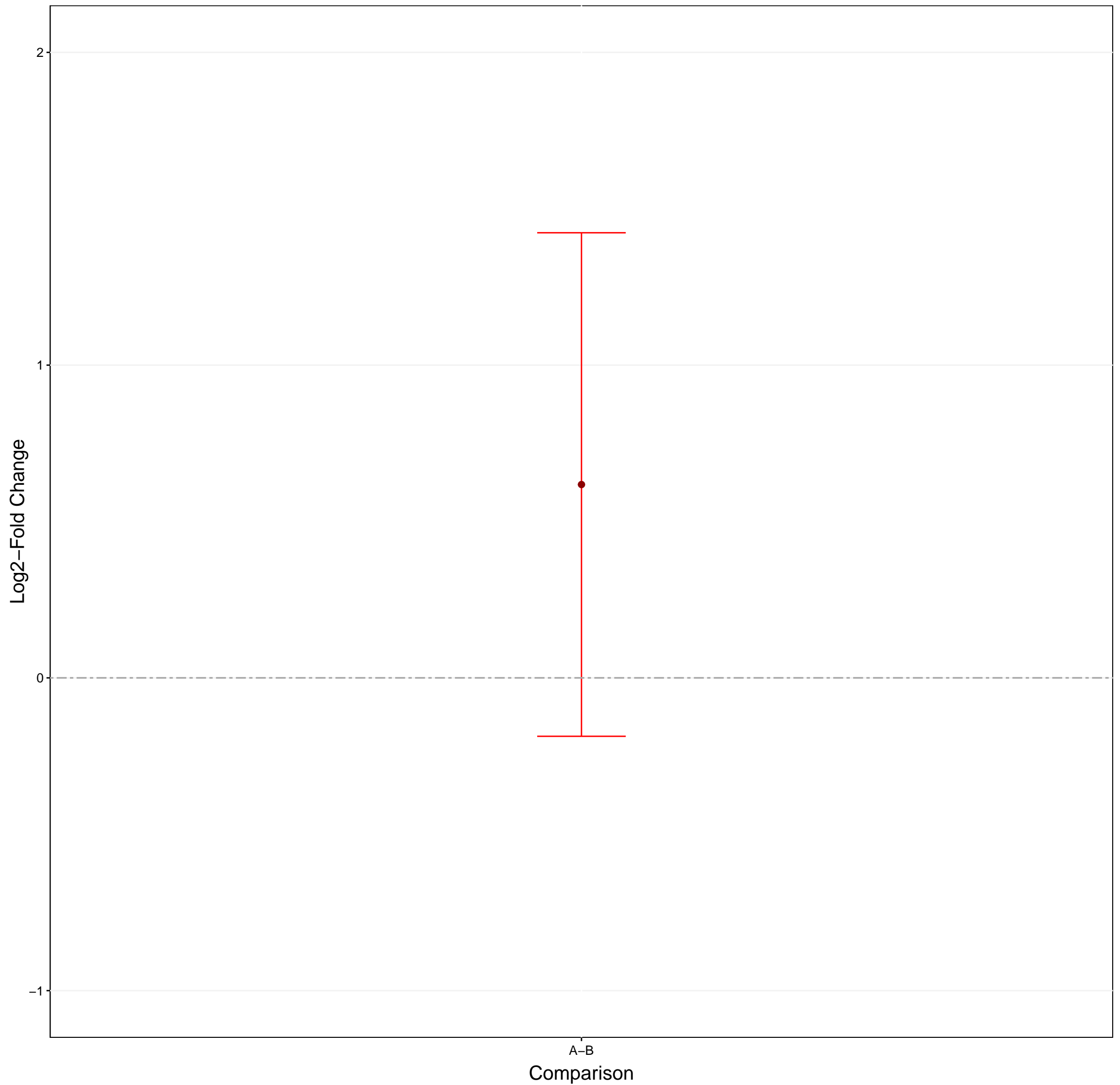


sp|P33552|CKS2_HUMAN

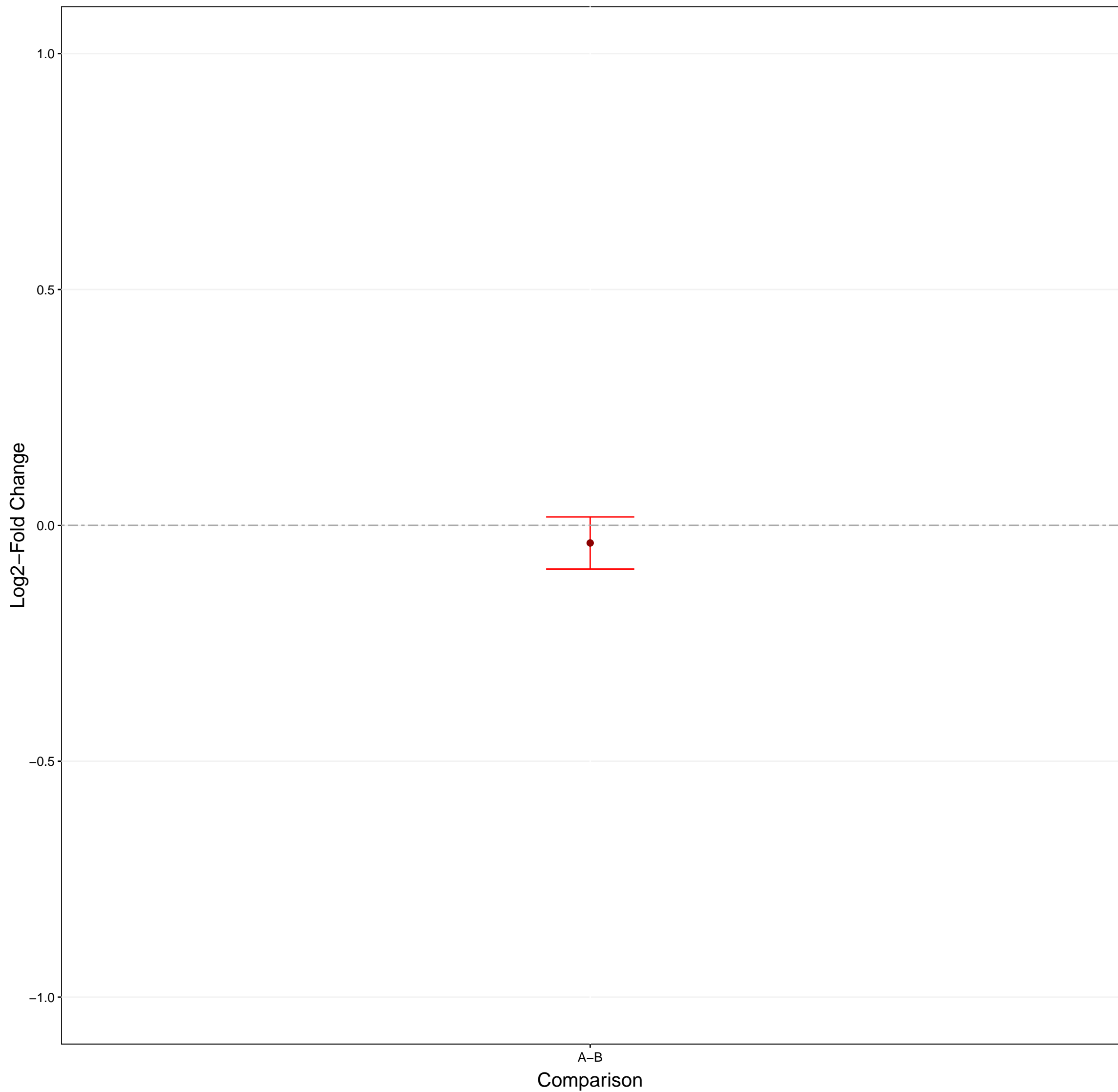


sp|P33897|ABCD1_HUMAN

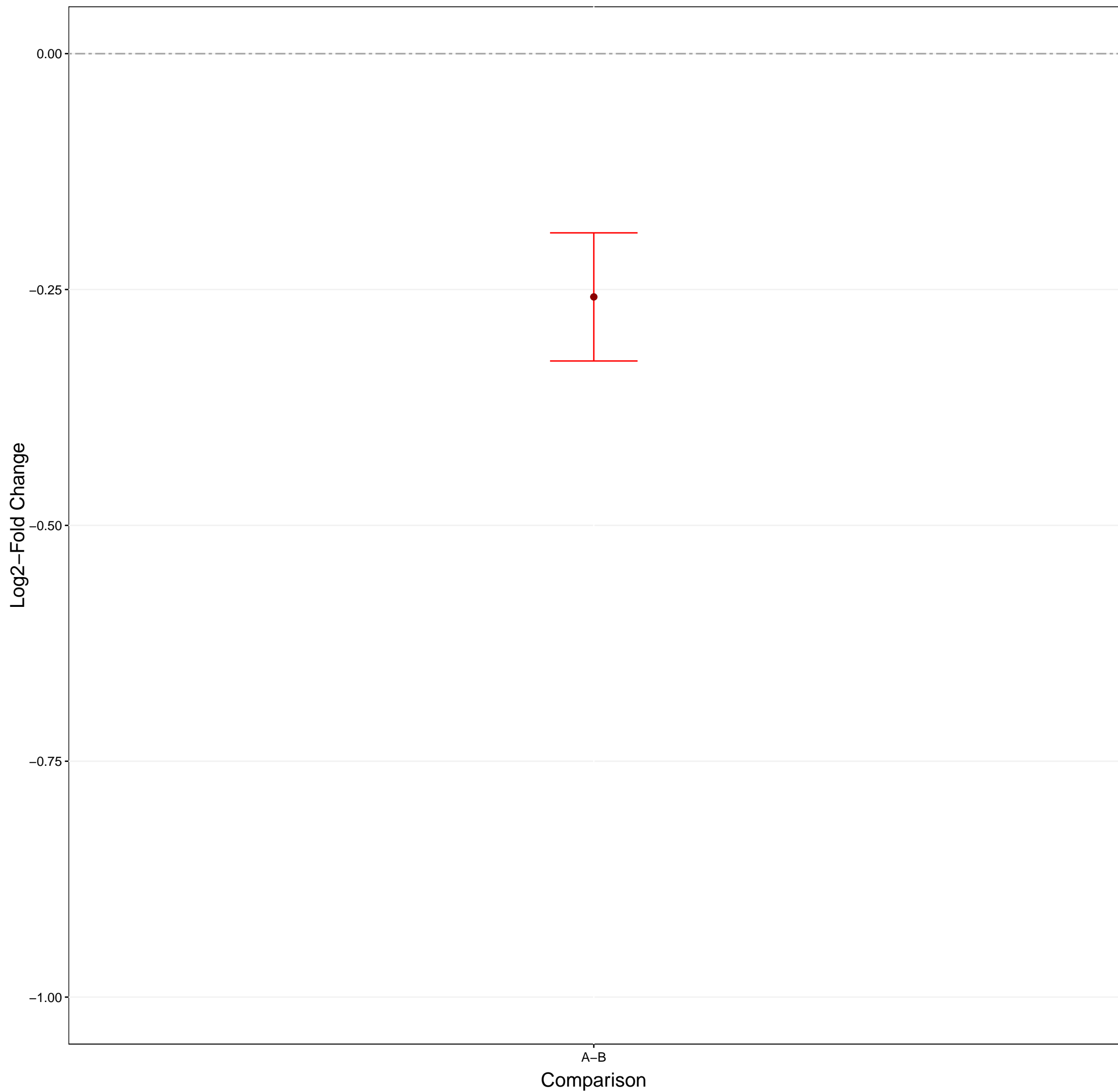




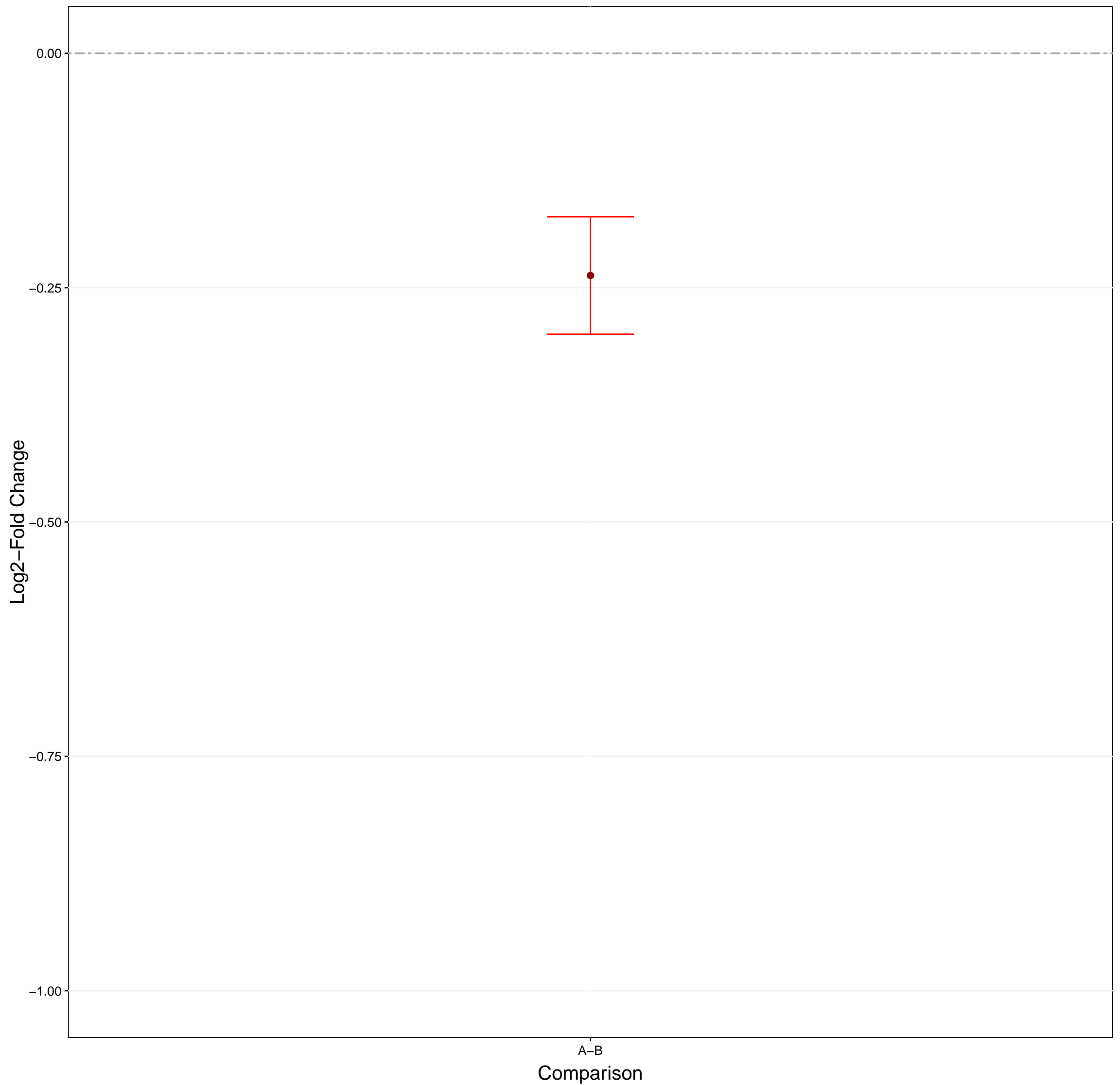
sp|P33991|MCM4_HUMAN



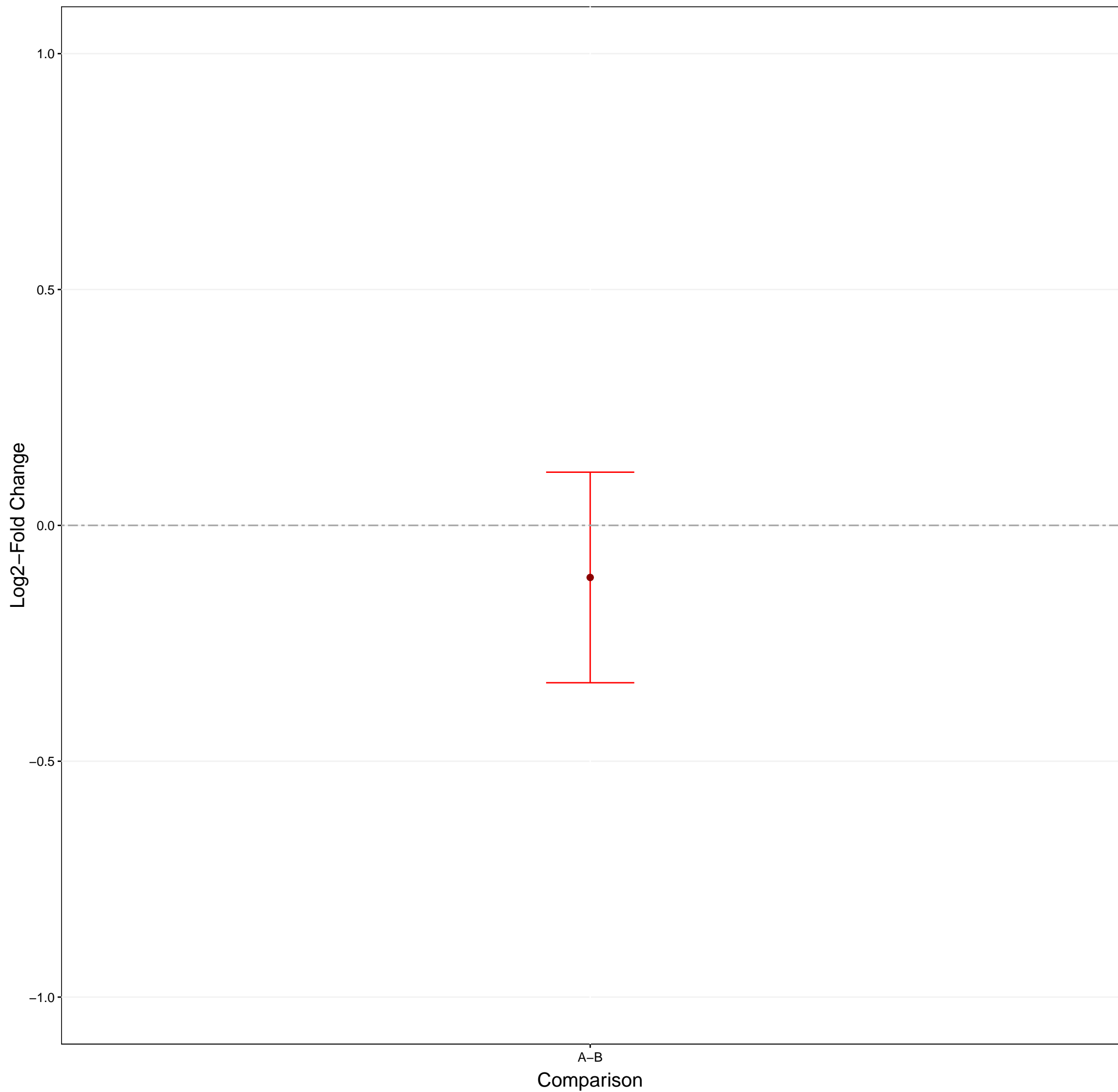
sp|P33992|MCM5_HUMAN



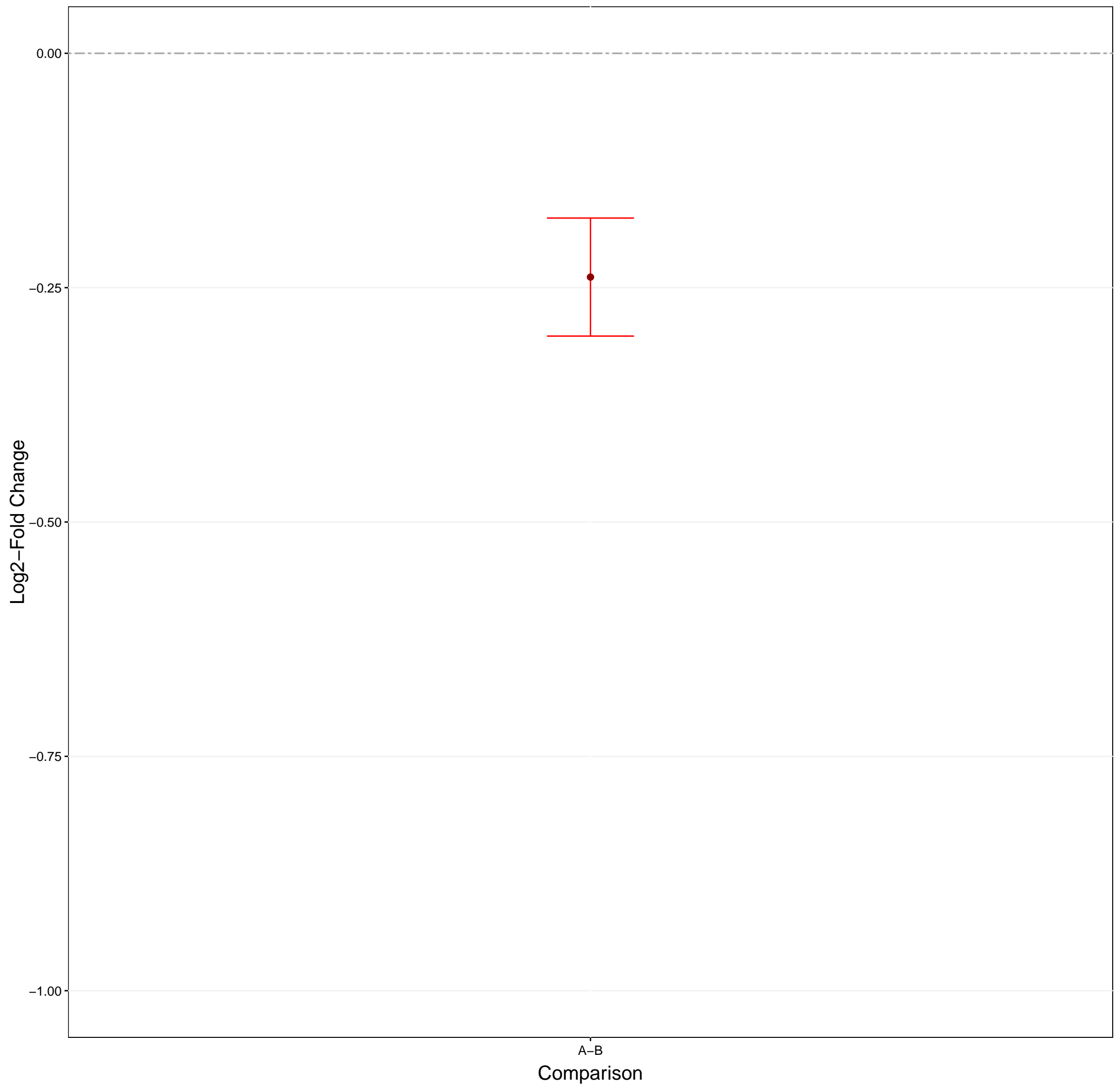
sp|P33993|MCM7_HUMAN



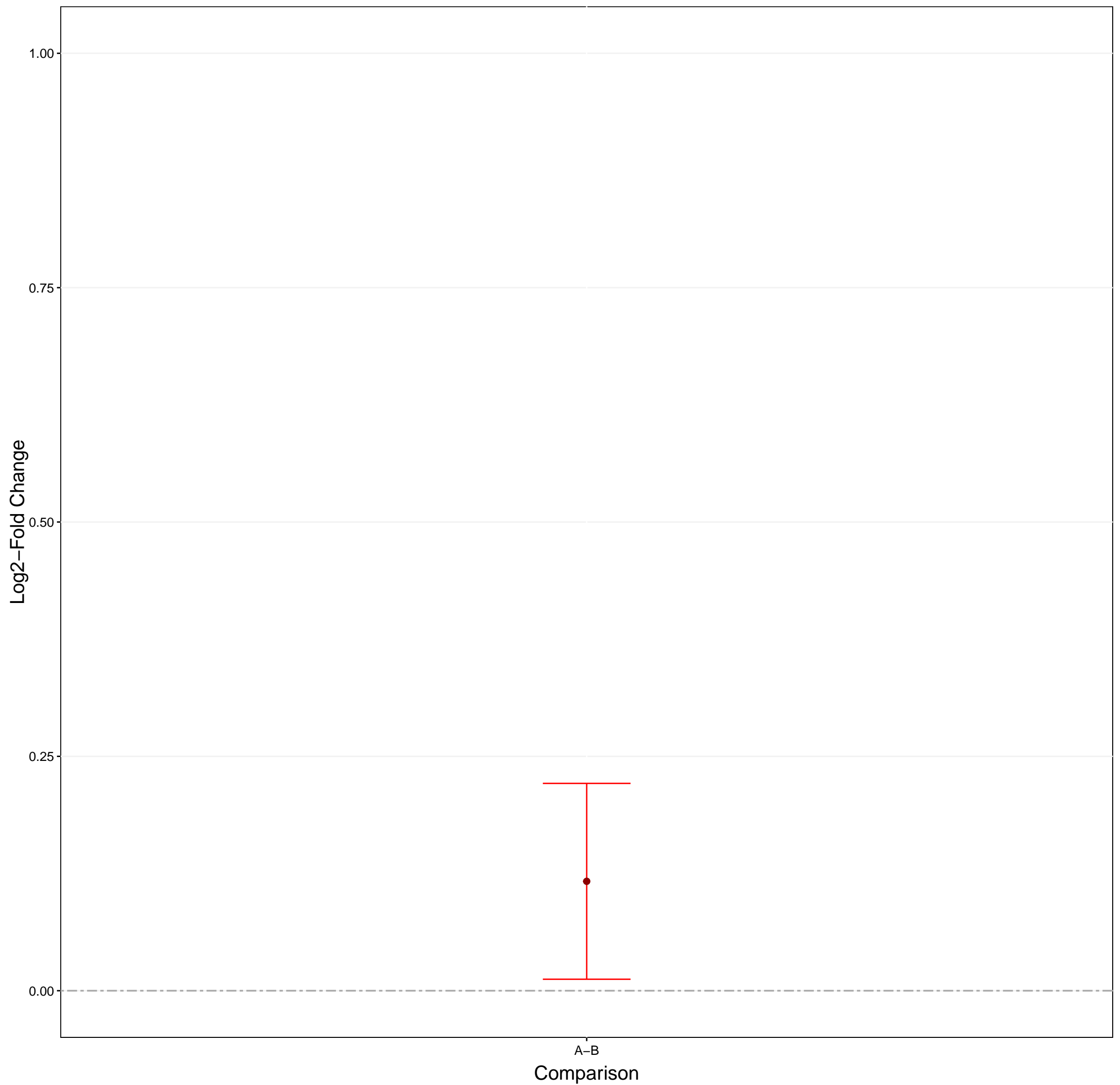
sp|P34896|GLYC_HUMAN



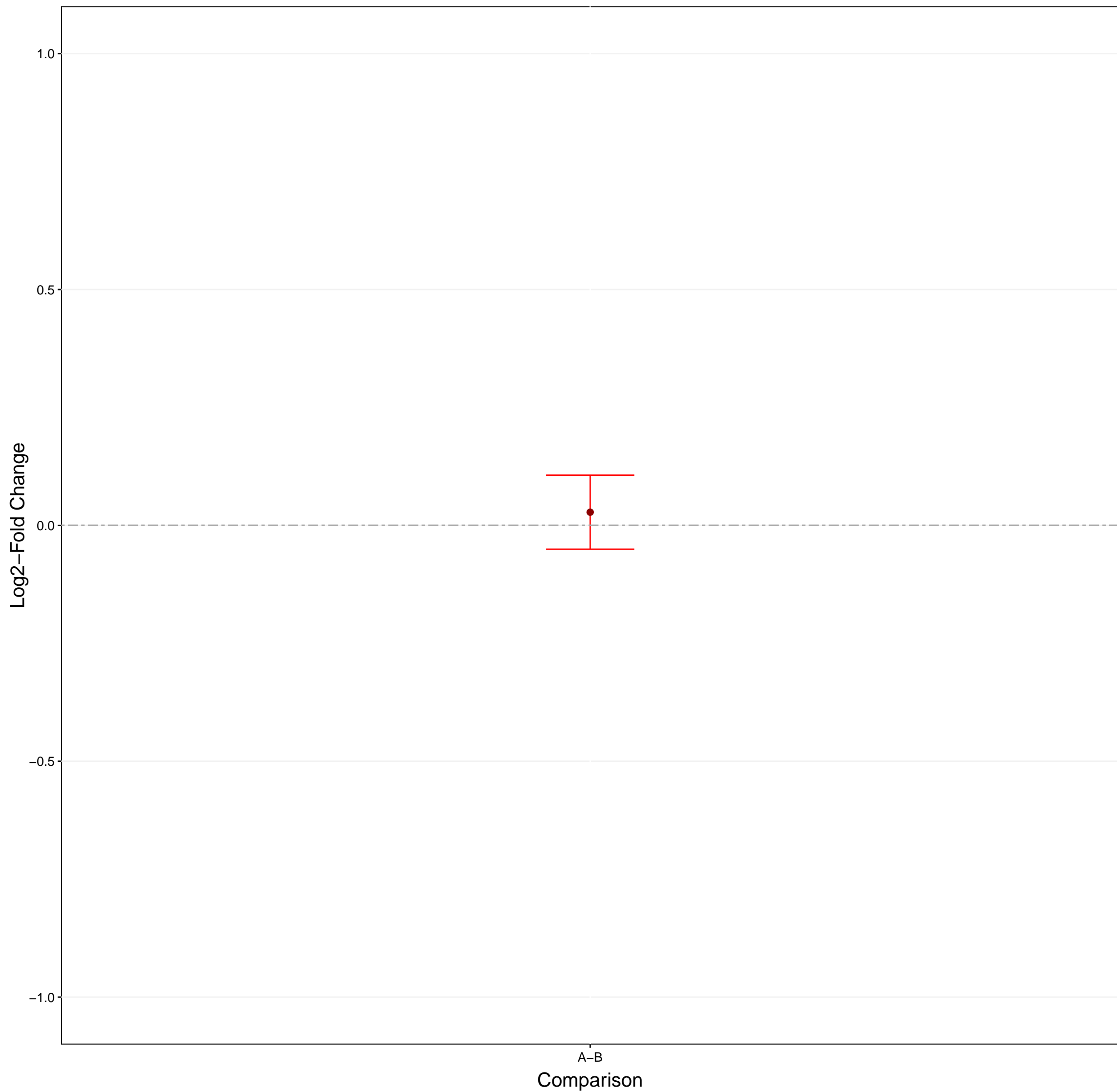
sp|P34897|GLYM_HUMAN



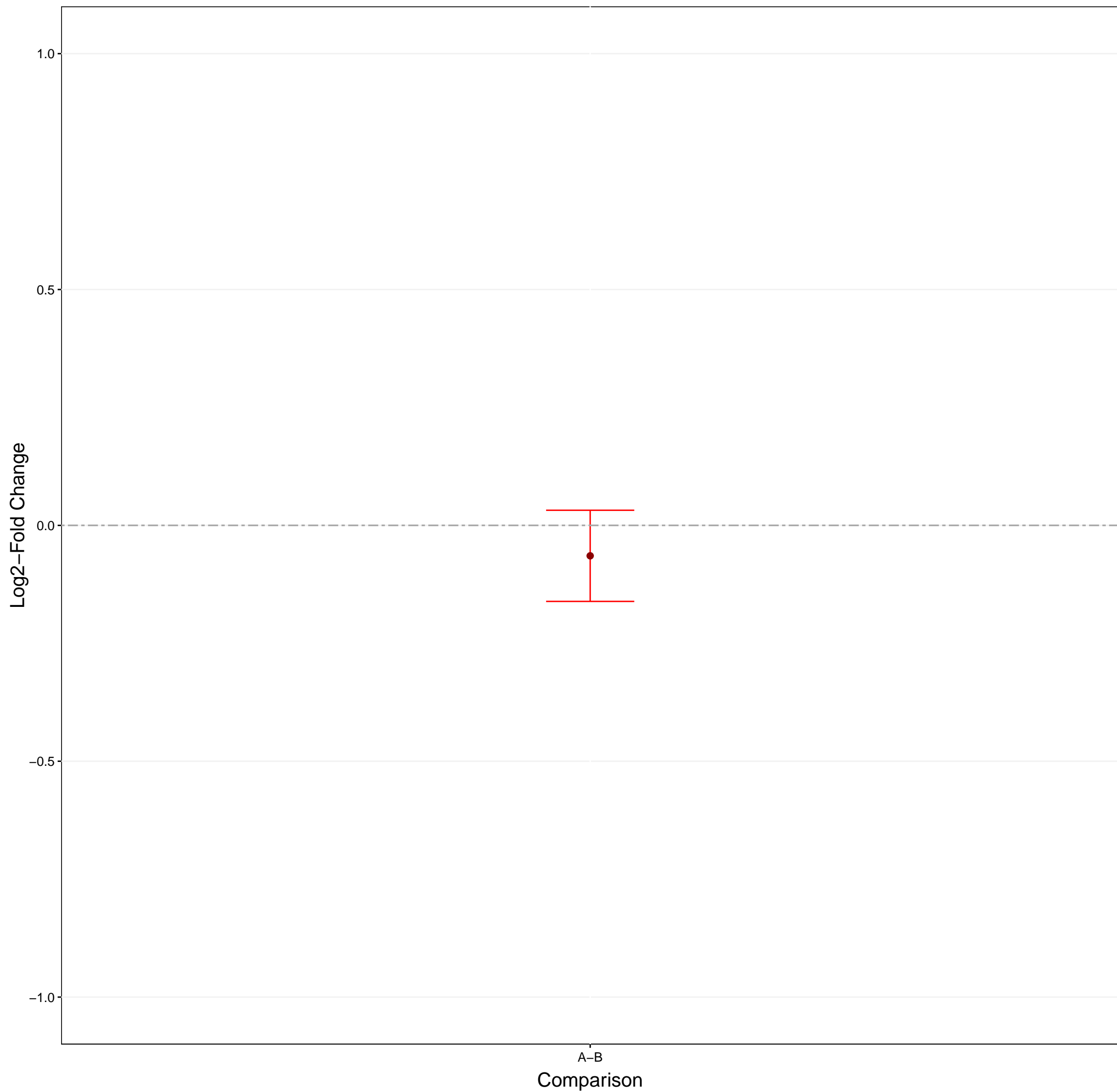
sp|P34932|HSP74_HUMAN



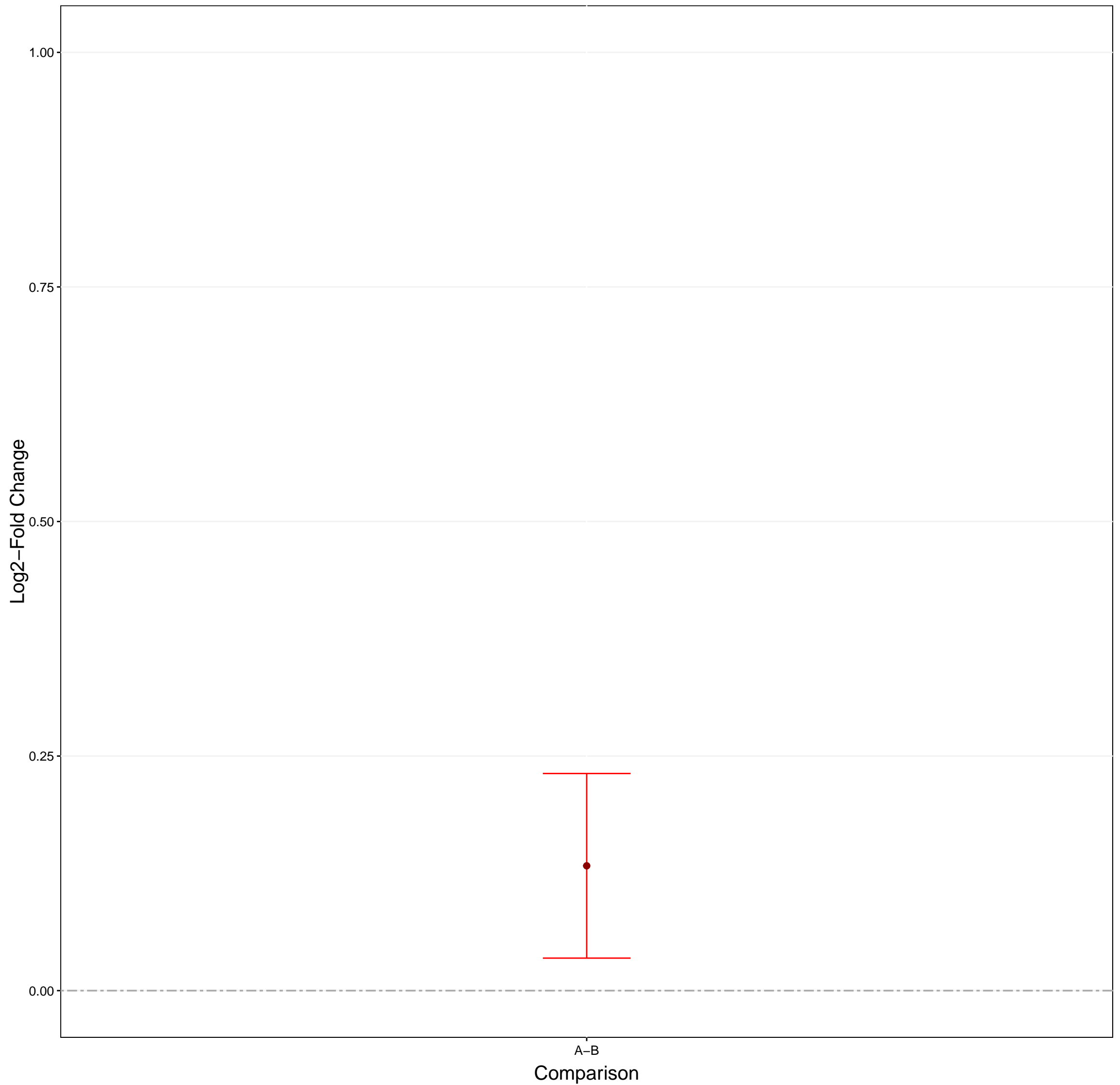
sp|P34949|MPI_HUMAN



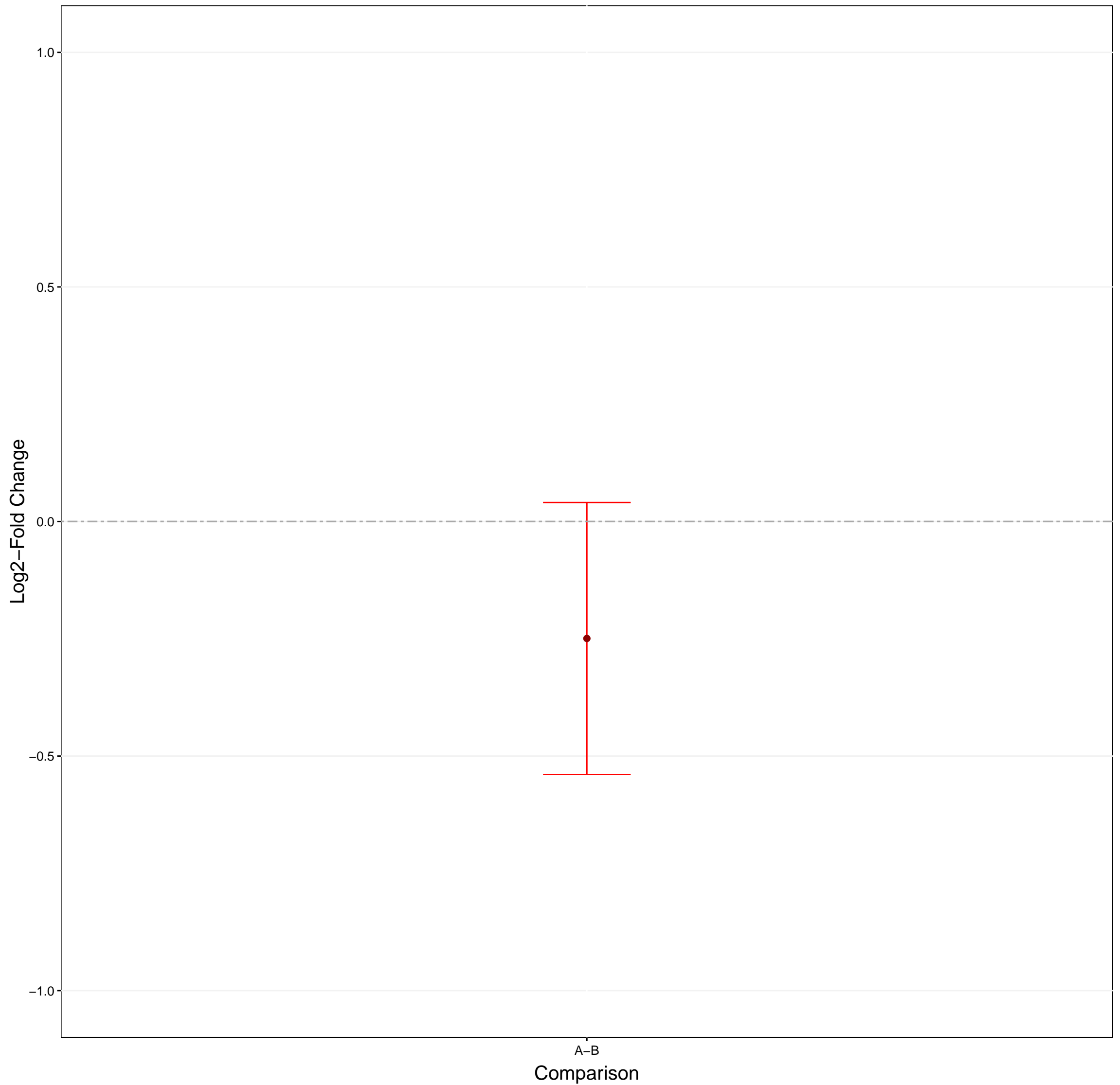
sp|P35052|GPC1_HUMAN



sp|P35080|PROF2_HUMAN

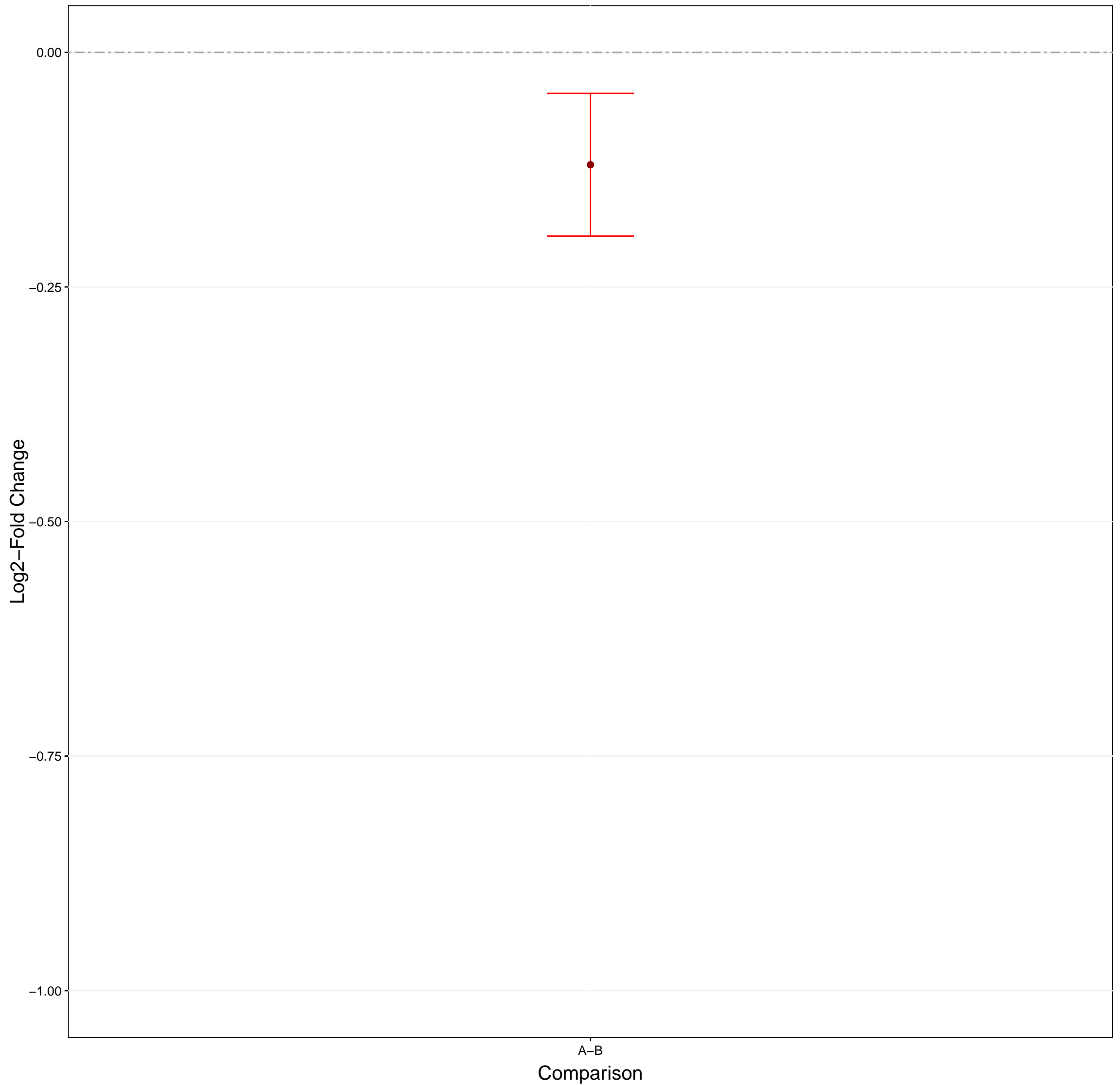


sp|P35221|CTNA1_HUMAN

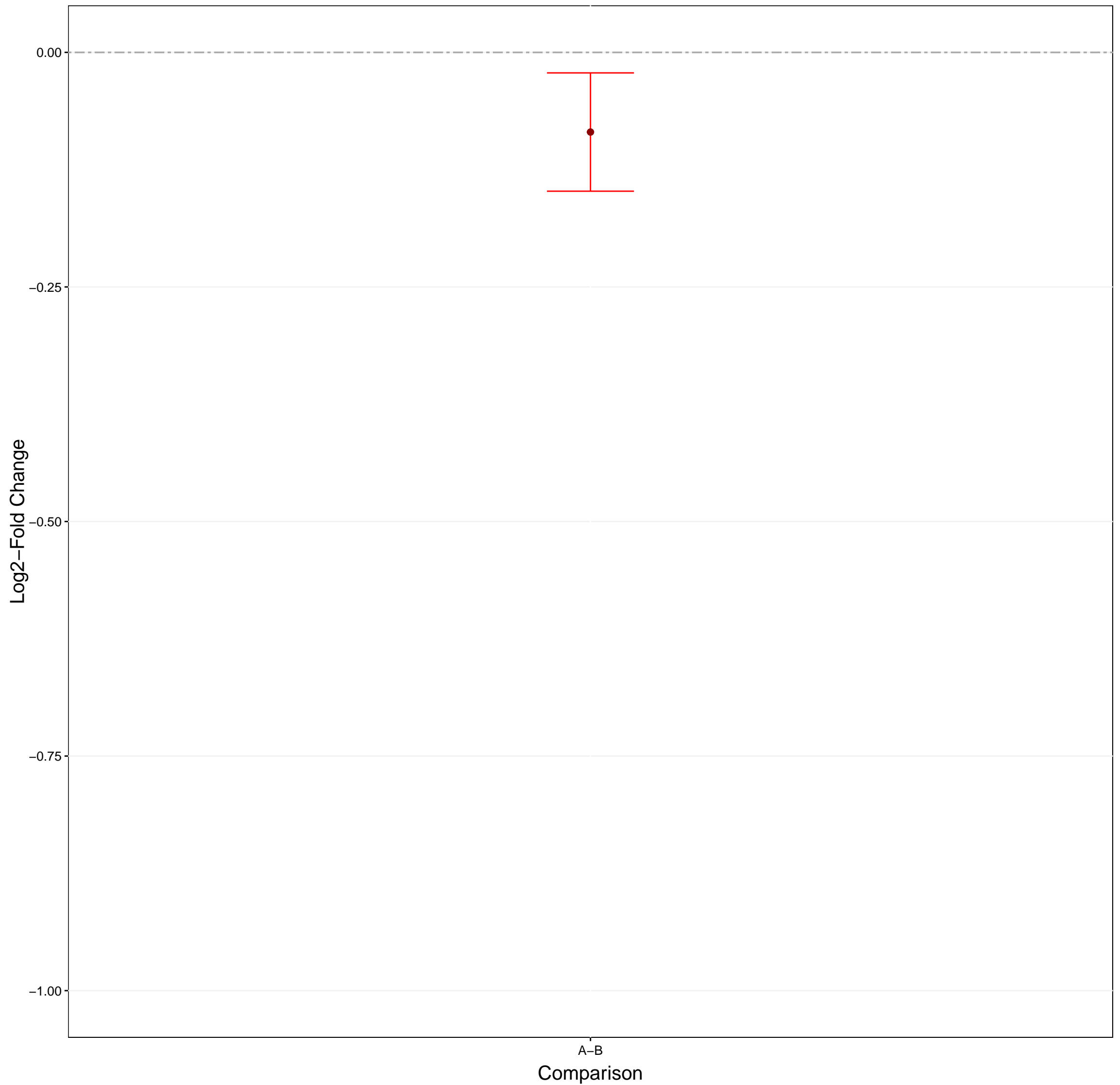


A-B

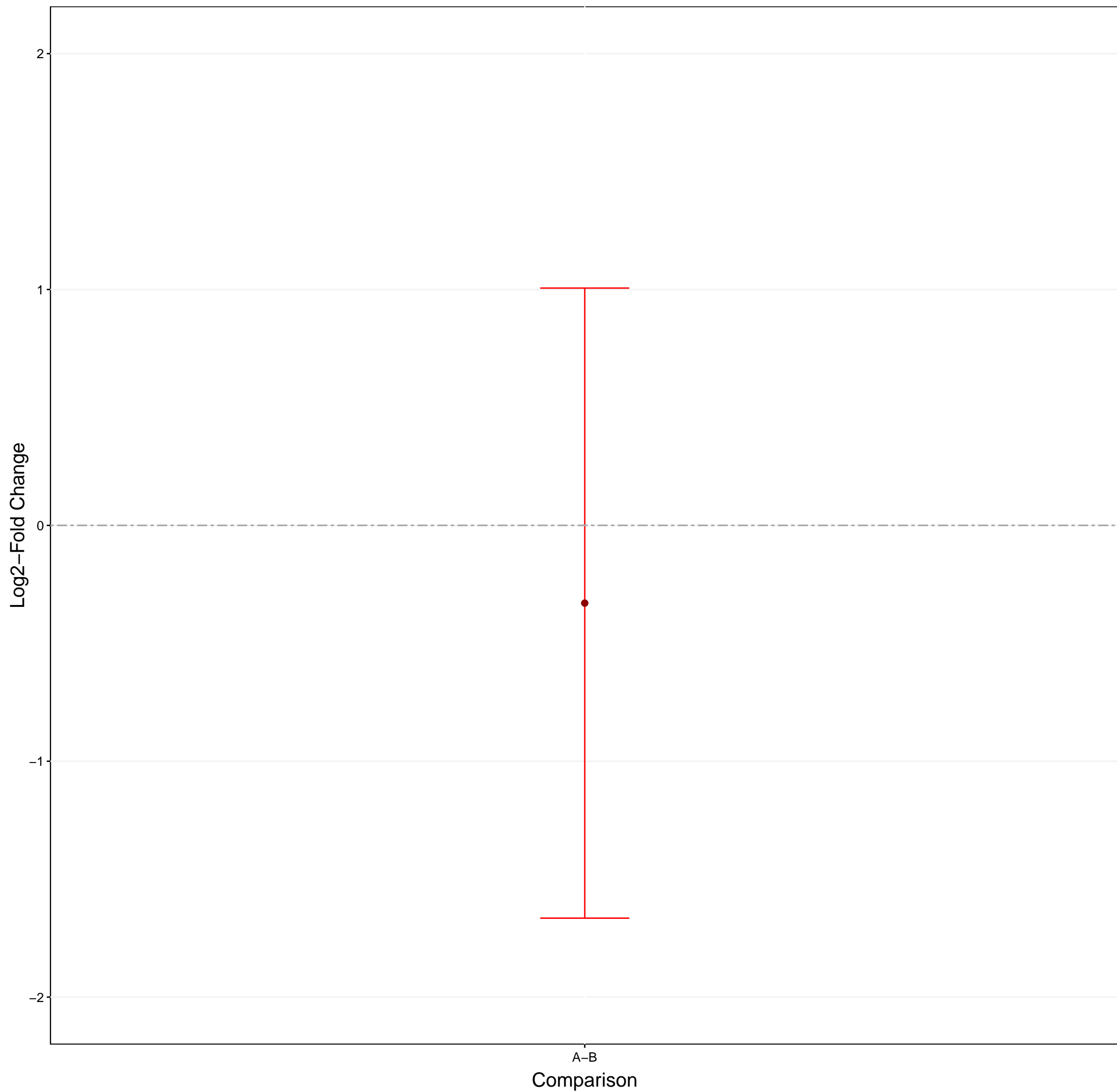
Comparison



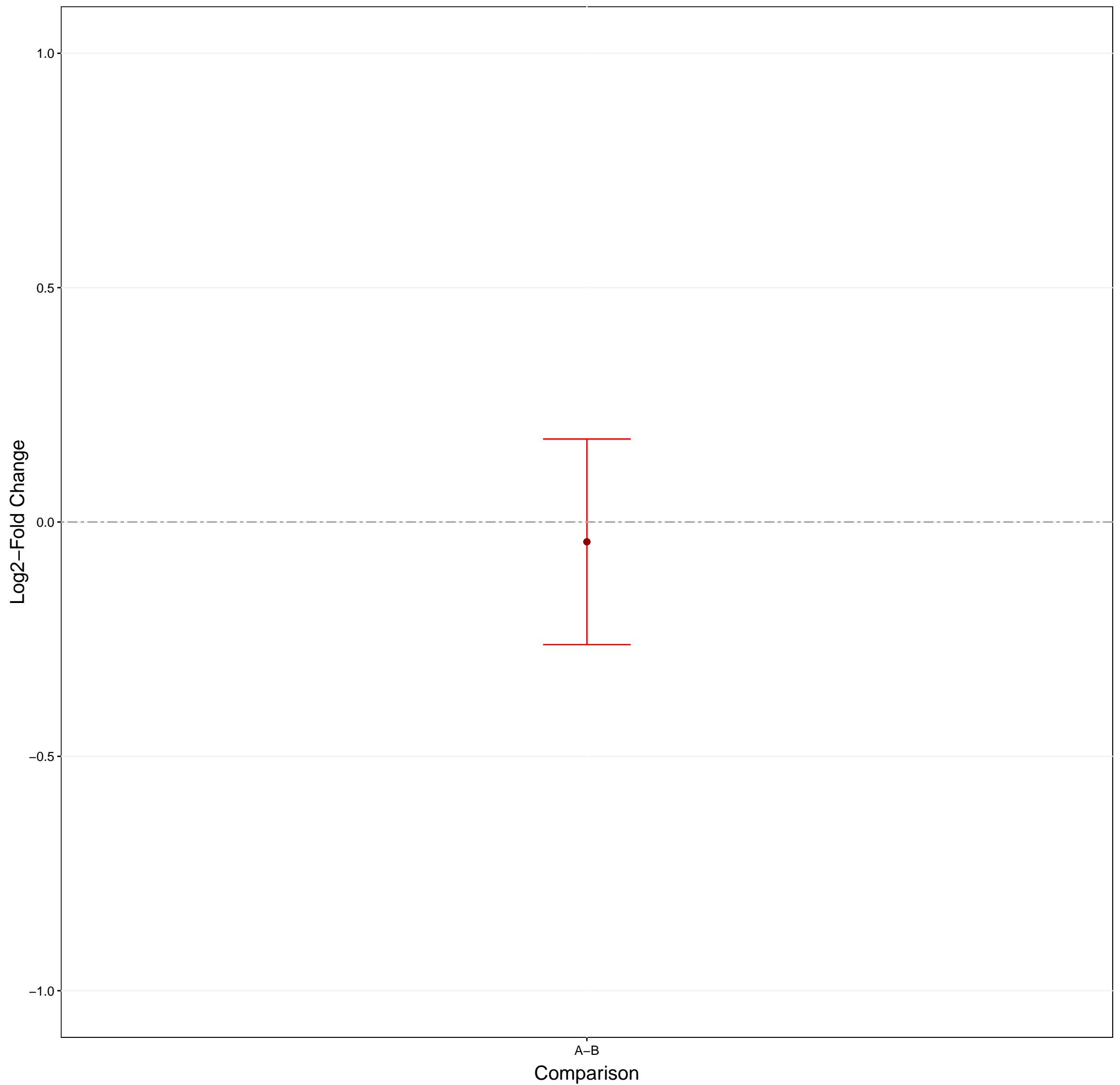
sp|P35237|SPB6_HUMAN



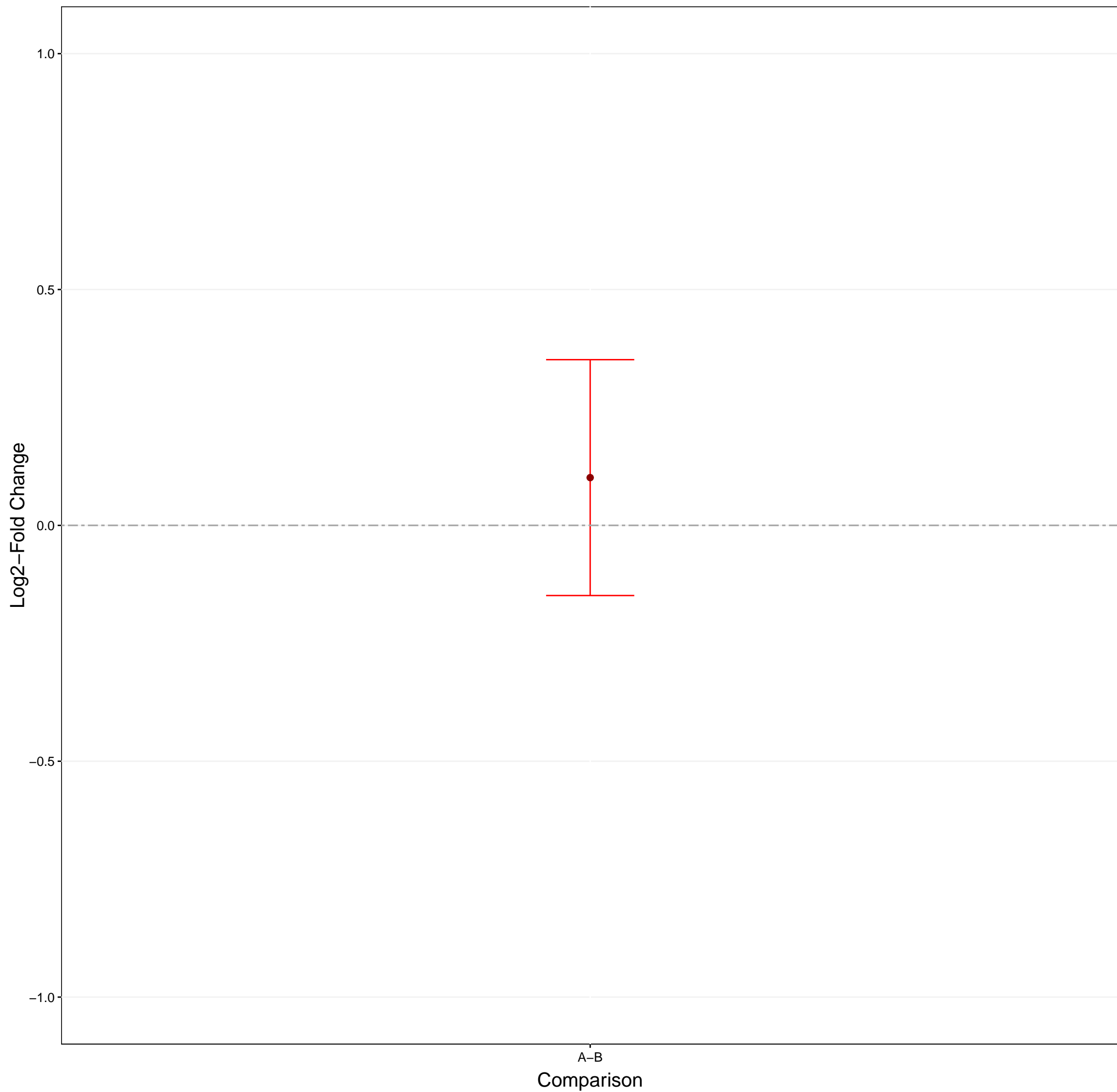
sp|P35240|MERL_HUMAN



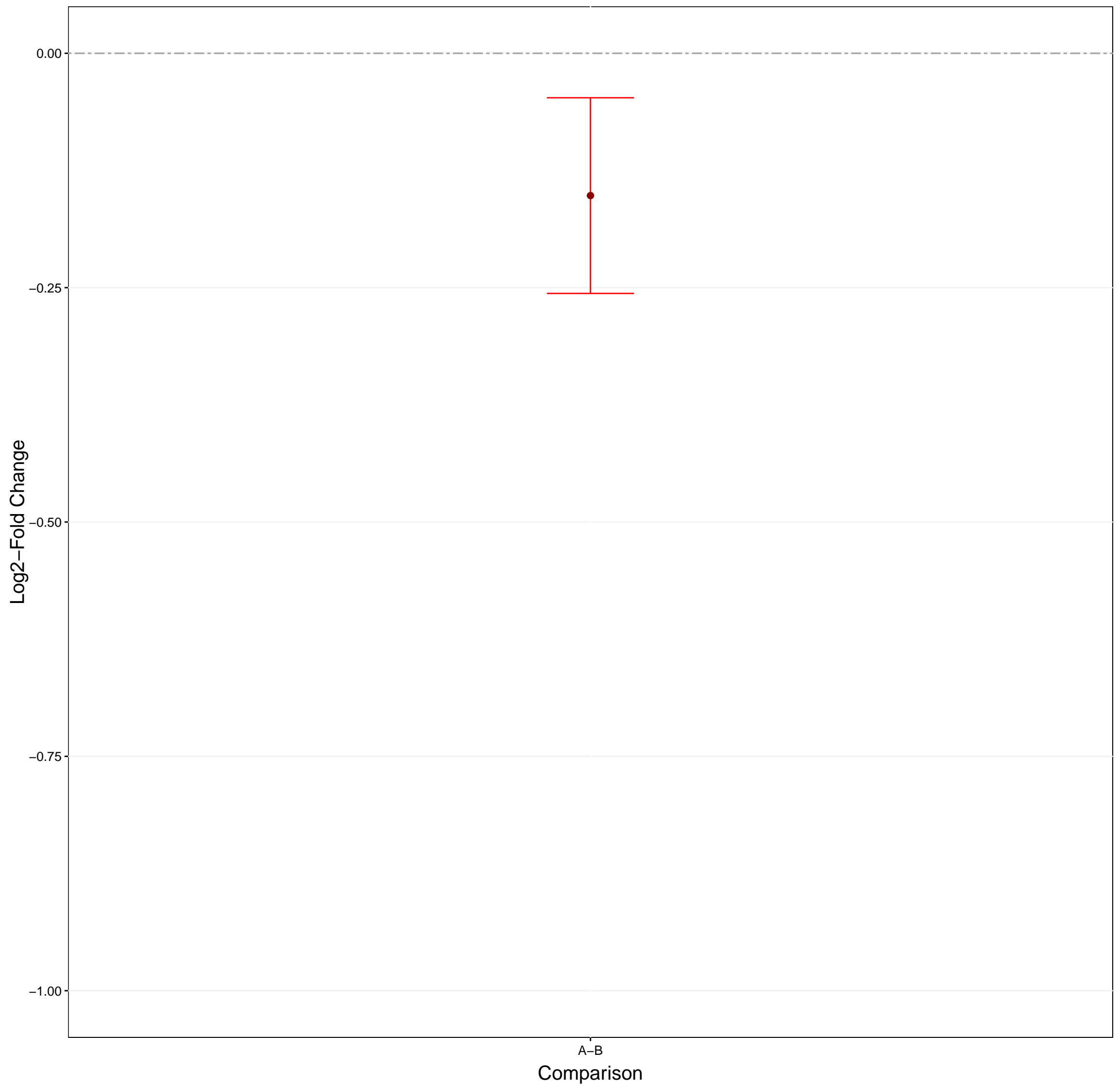
sp|P35241|RADI_HUMAN



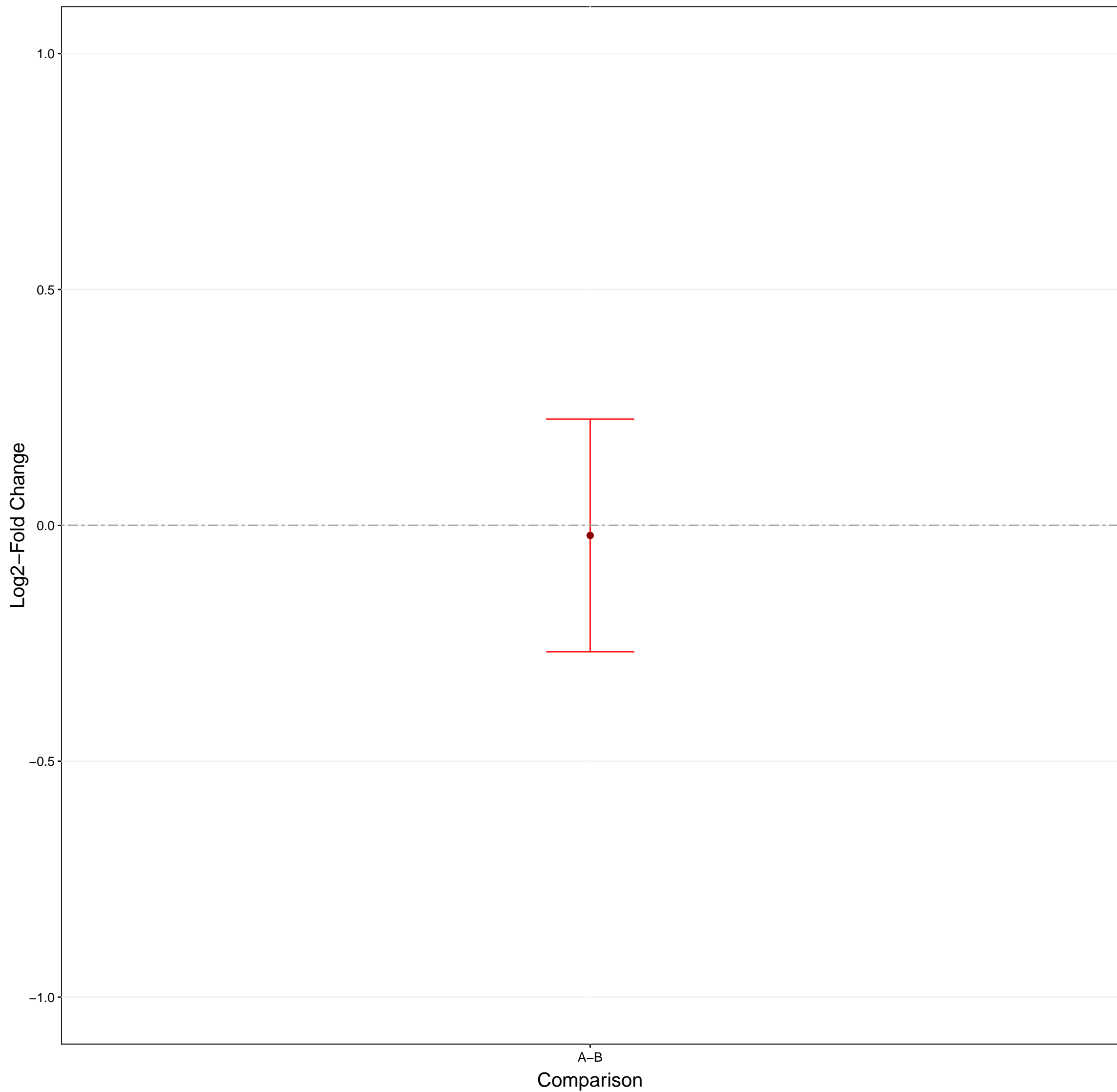
sp|P35244|RFA3_HUMAN



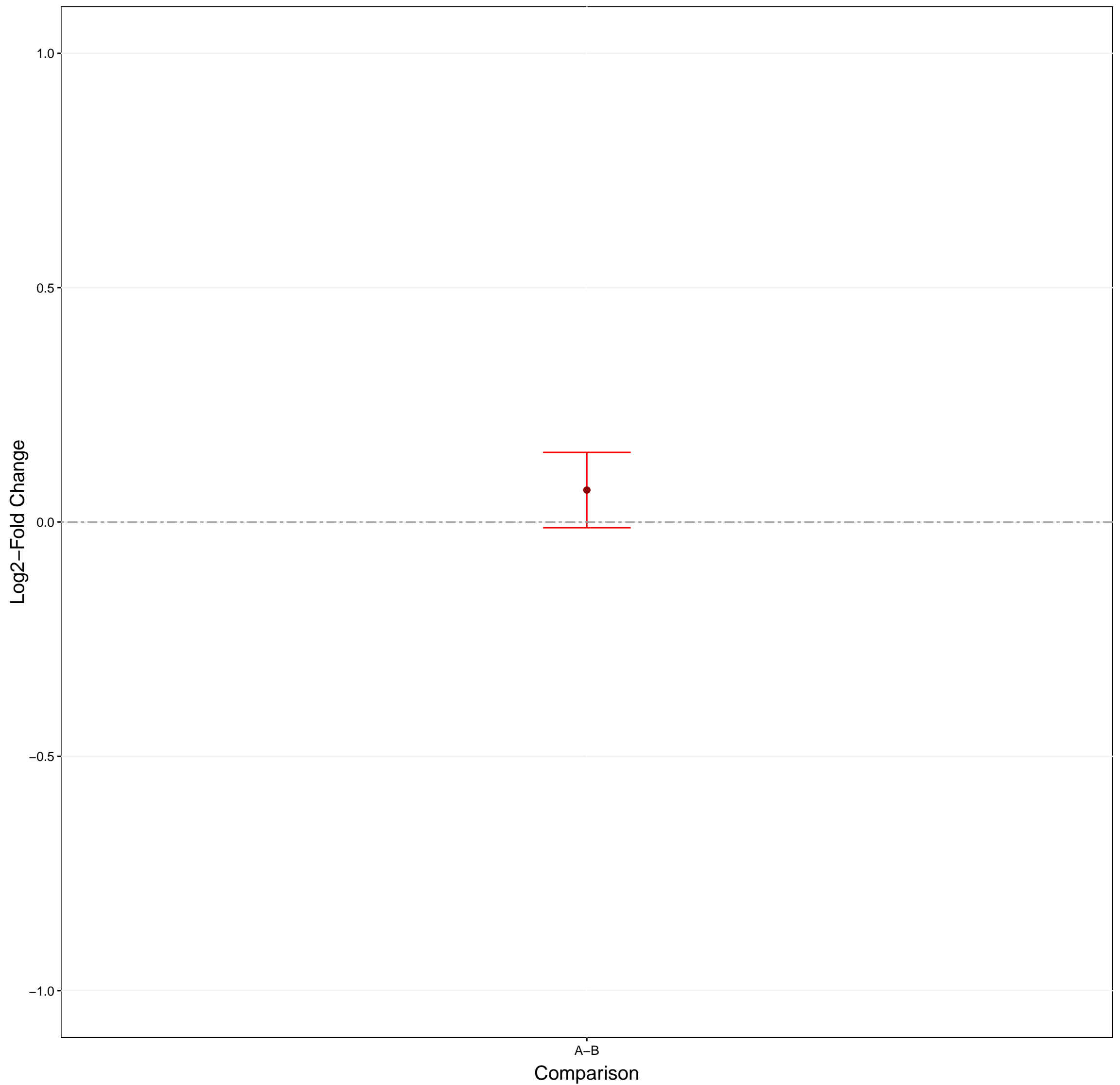
sp|P35249|RFC4_HUMAN



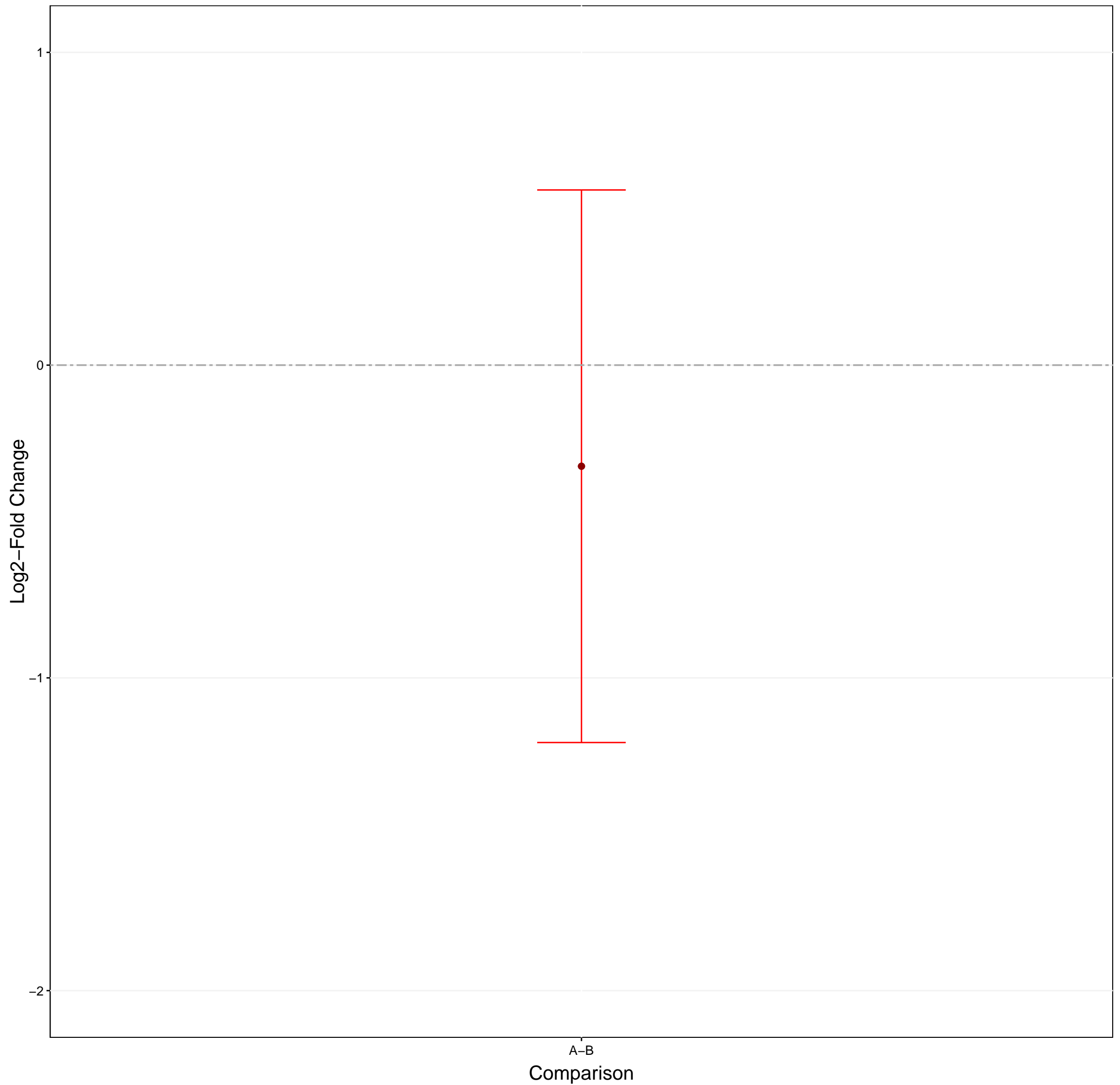
sp|P35250|RFC2_HUMAN



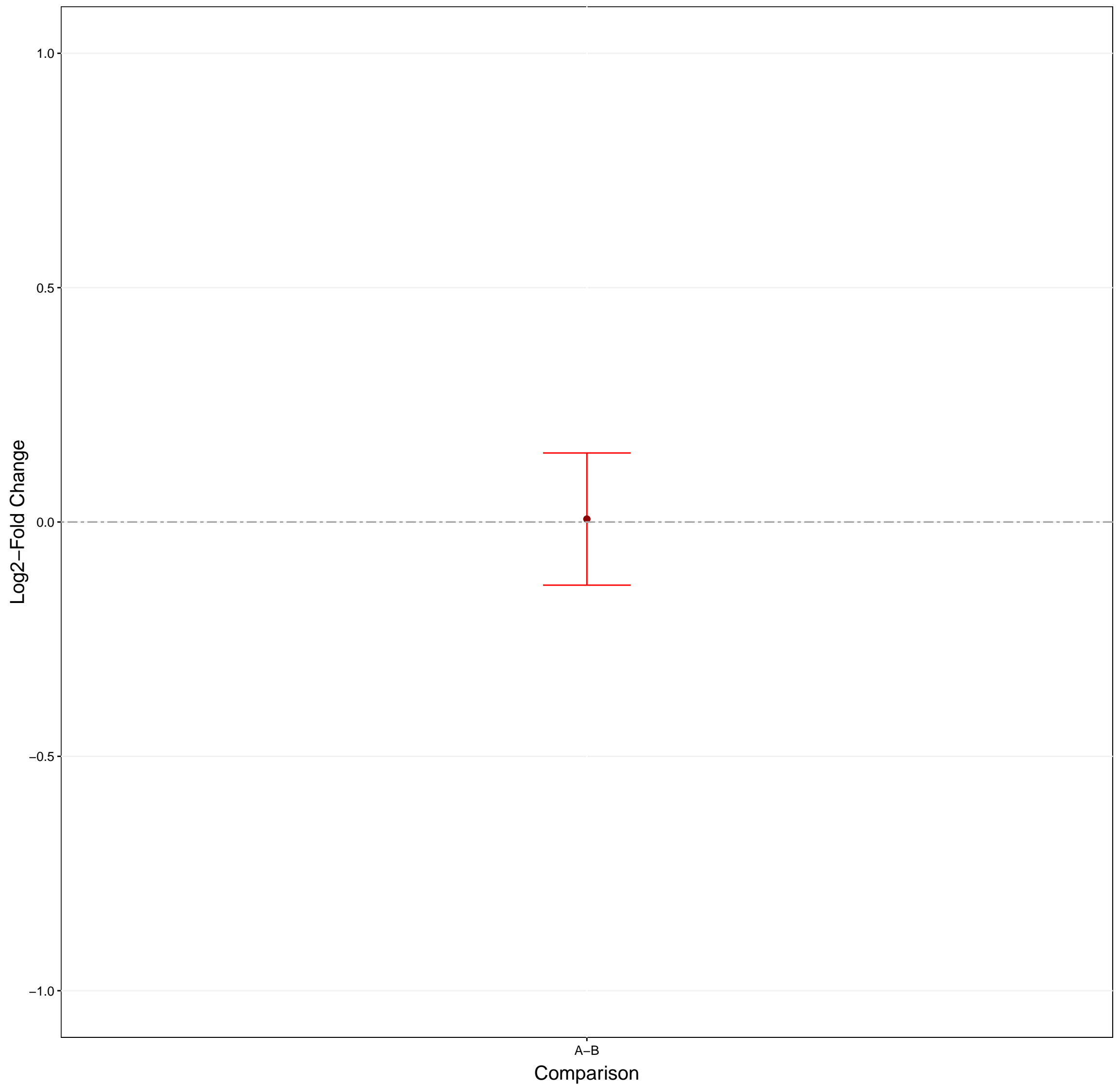
sp|P35251|RFC1_HUMAN



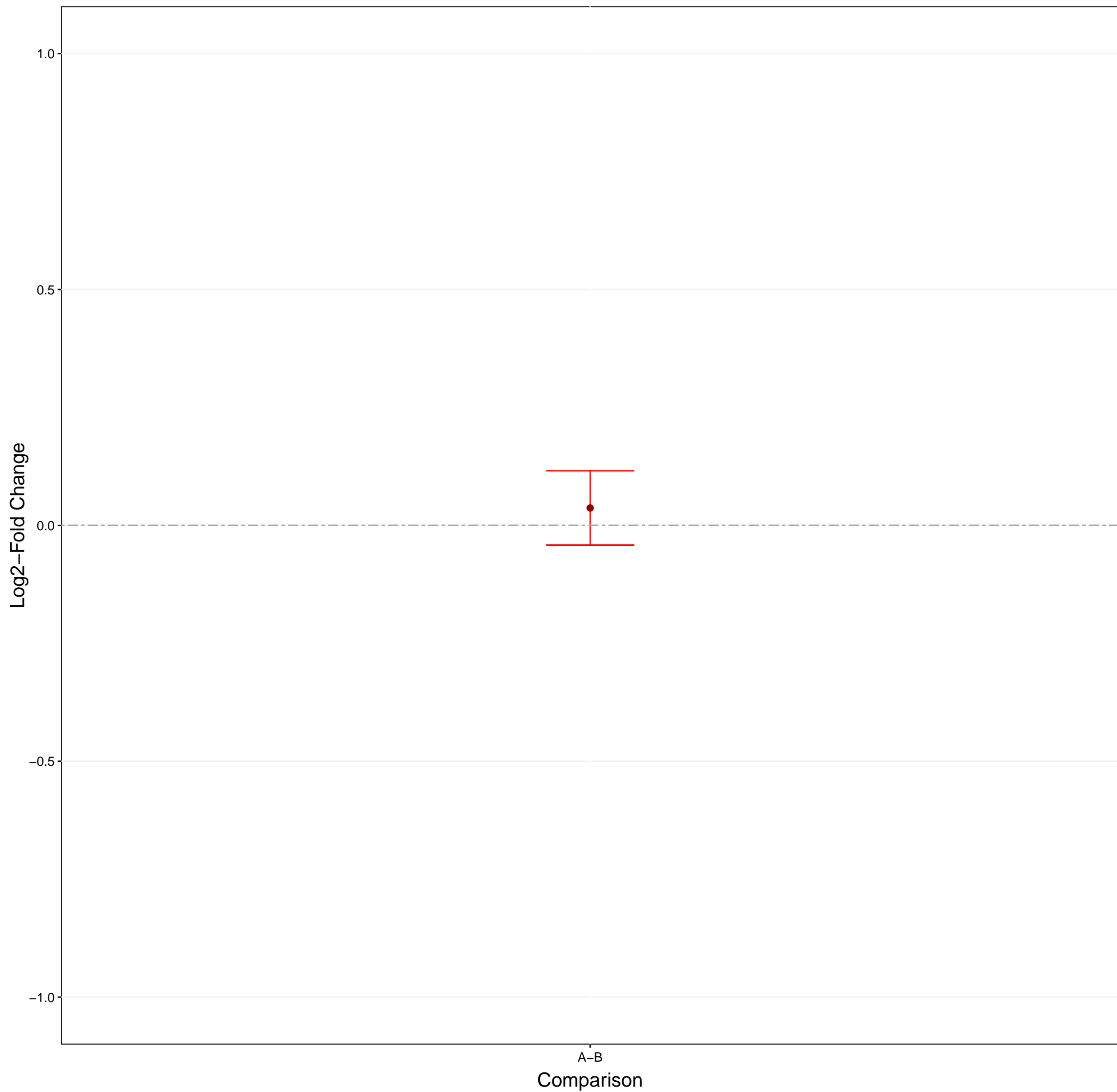
sp|P35268|RL22_HUMAN



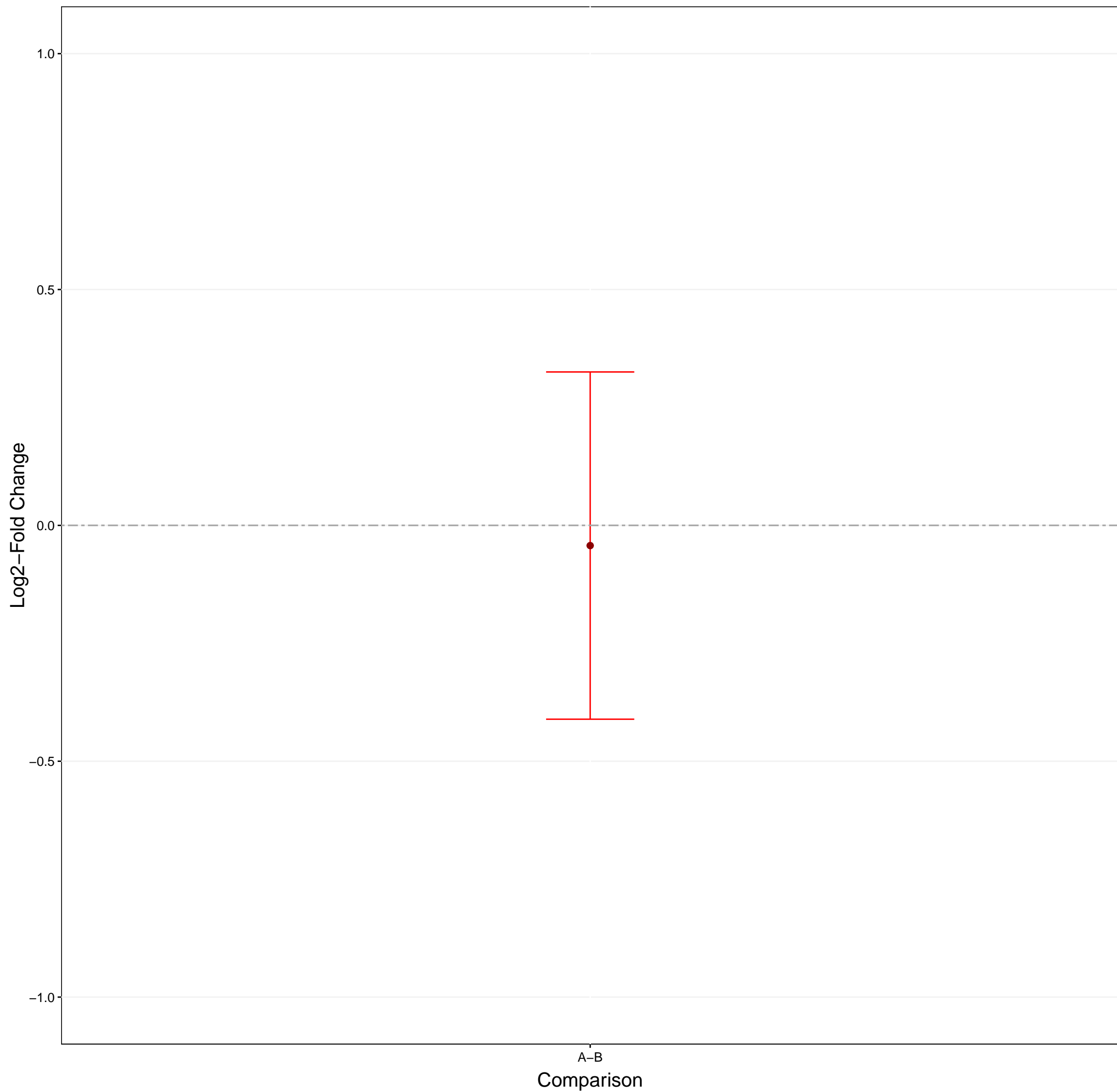
sp|P35269|T2FA_HUMAN



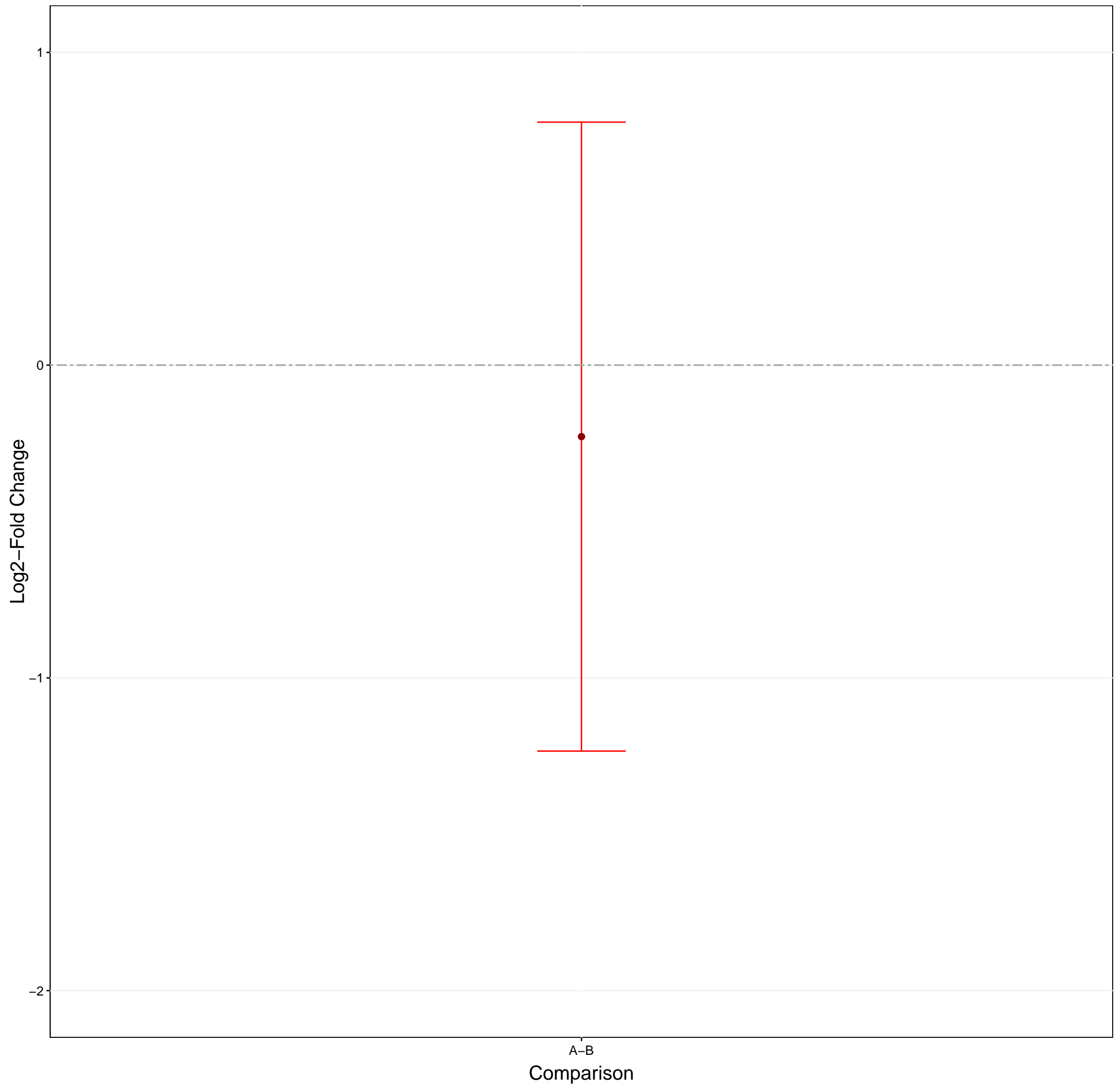
sp|P35270|SPRE_HUMAN



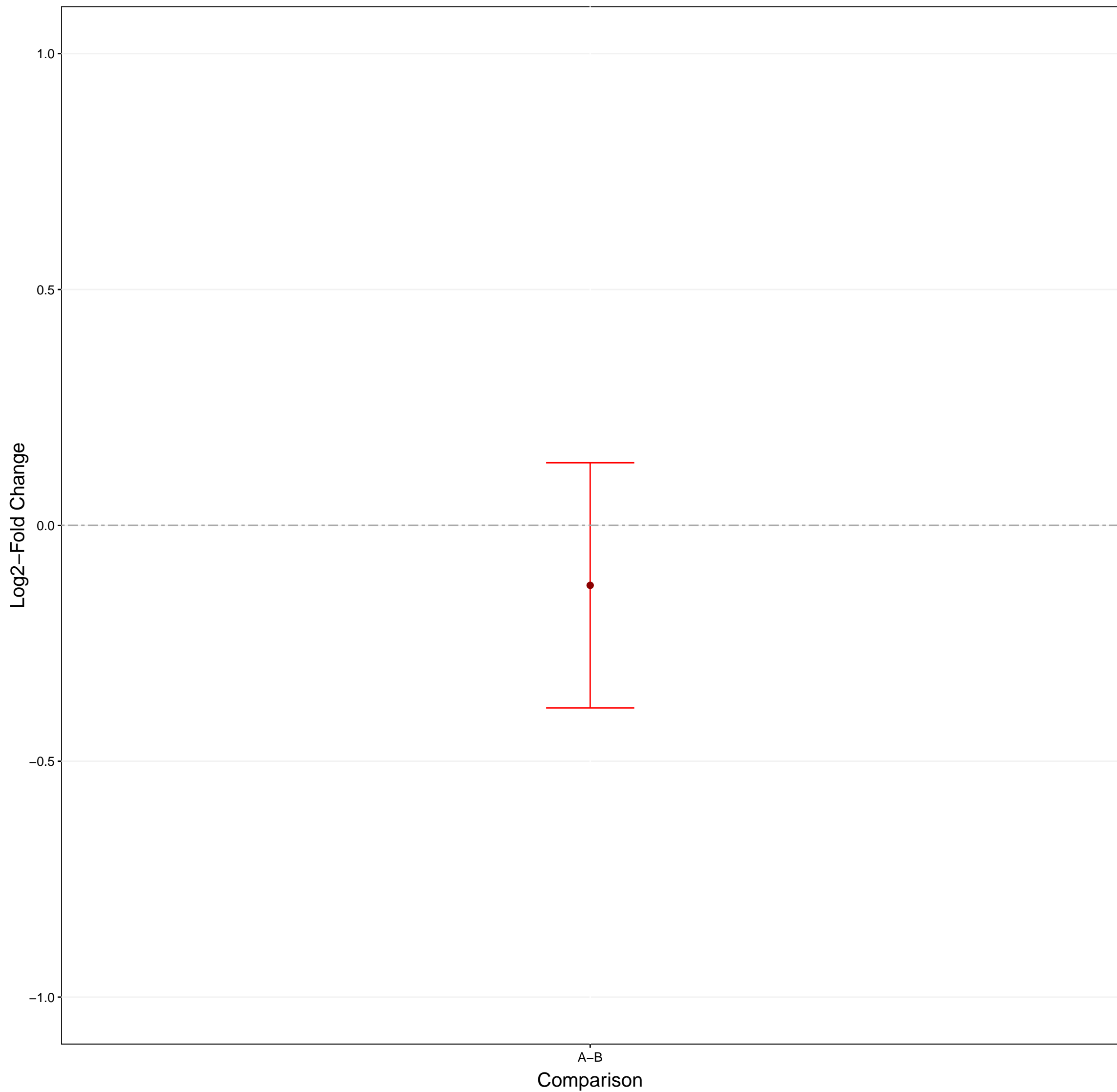
sp|P35354|PGH2_HUMAN



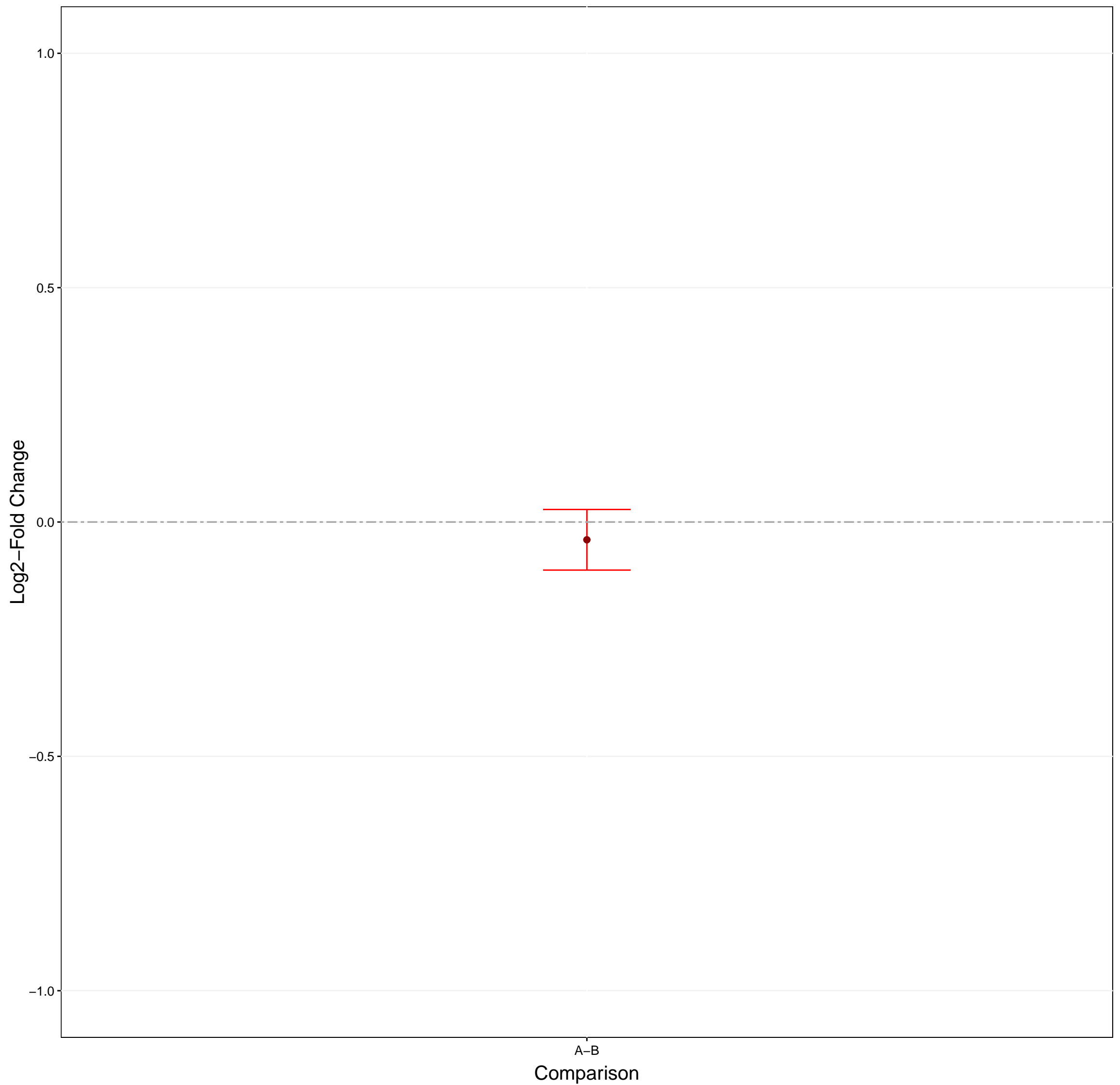
sp|P35443|TSP4_HUMAN



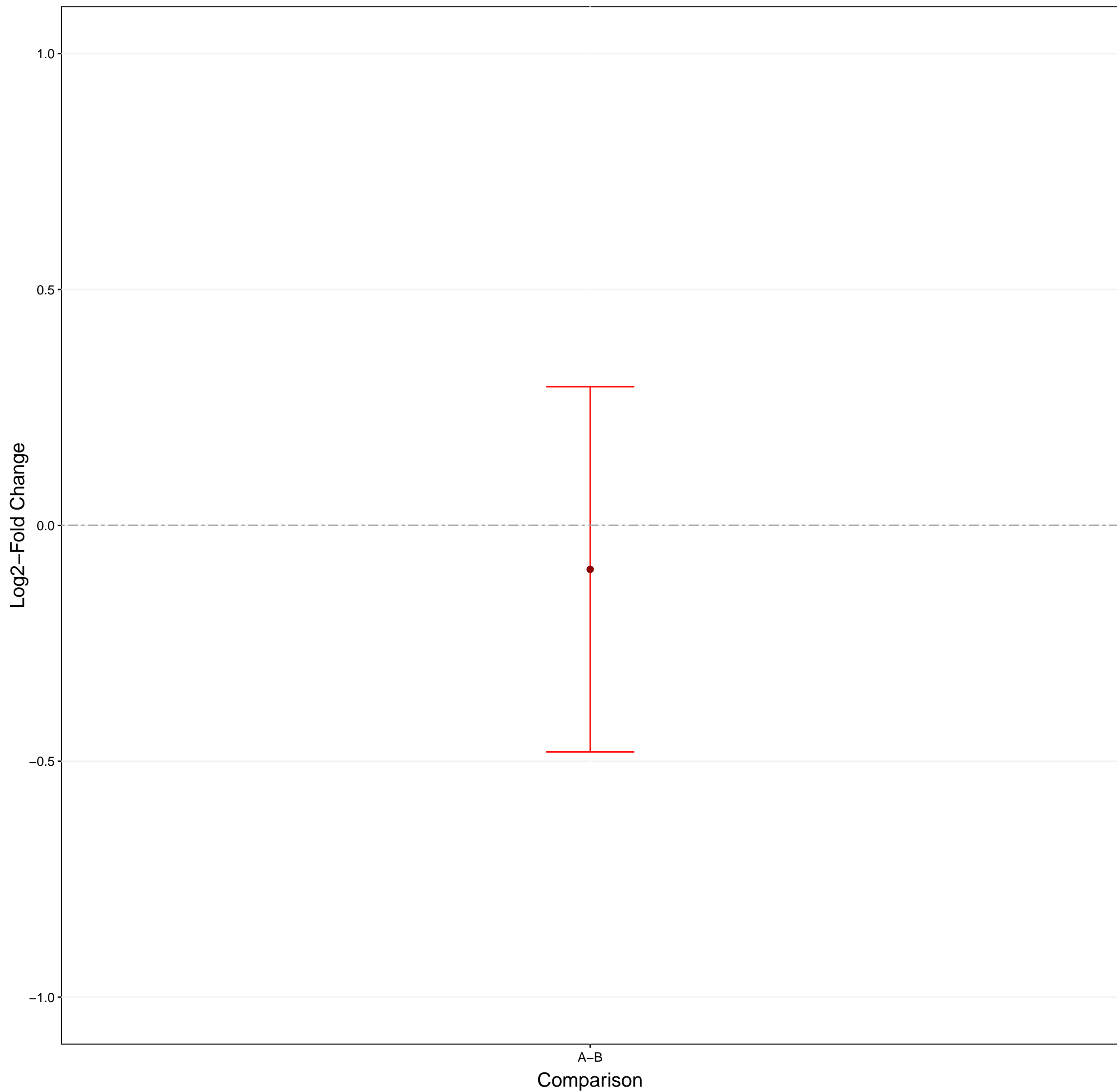
sp|P35573|GDE_HUMAN



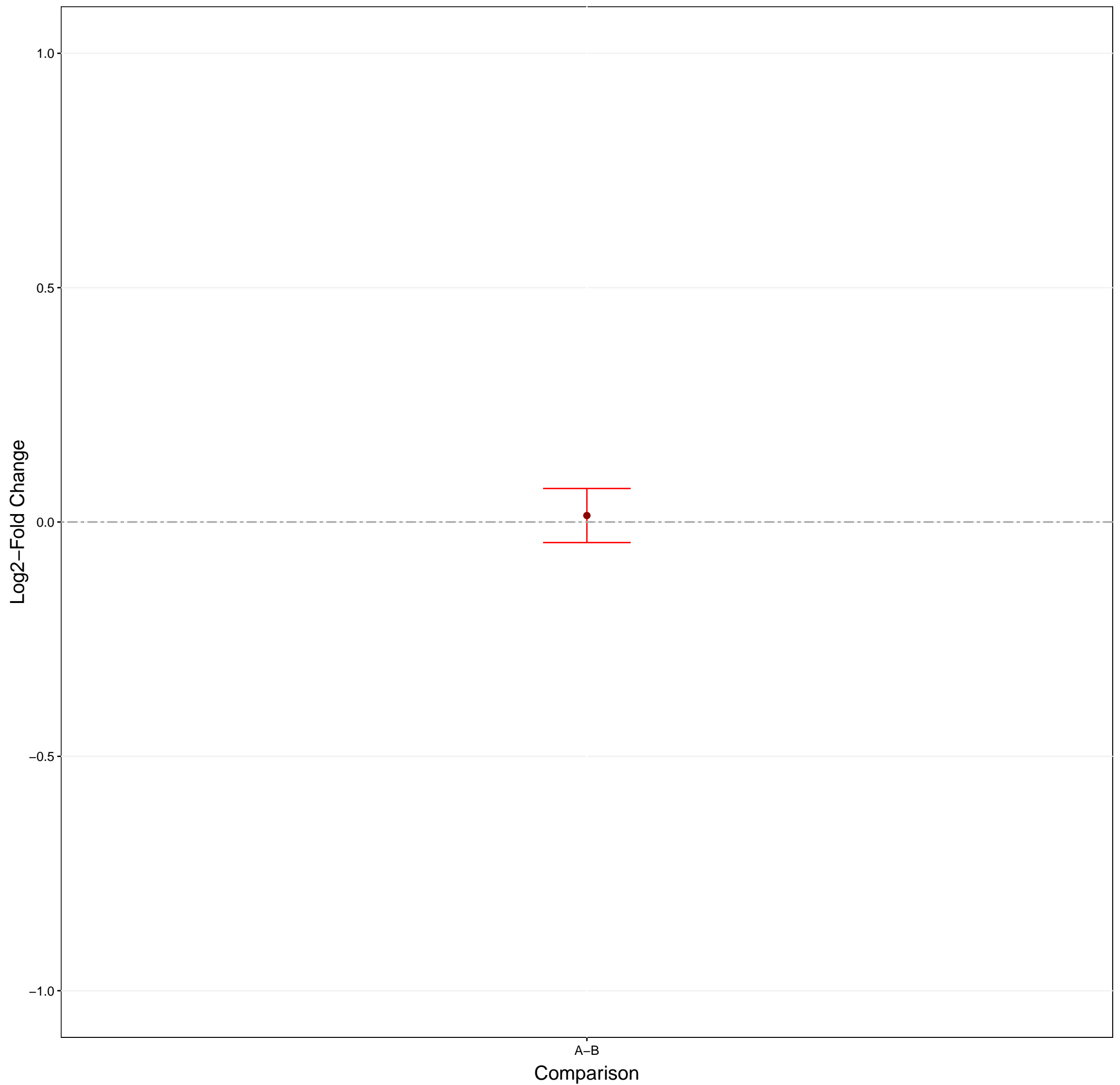
sp|P35579|MYH9_HUMAN



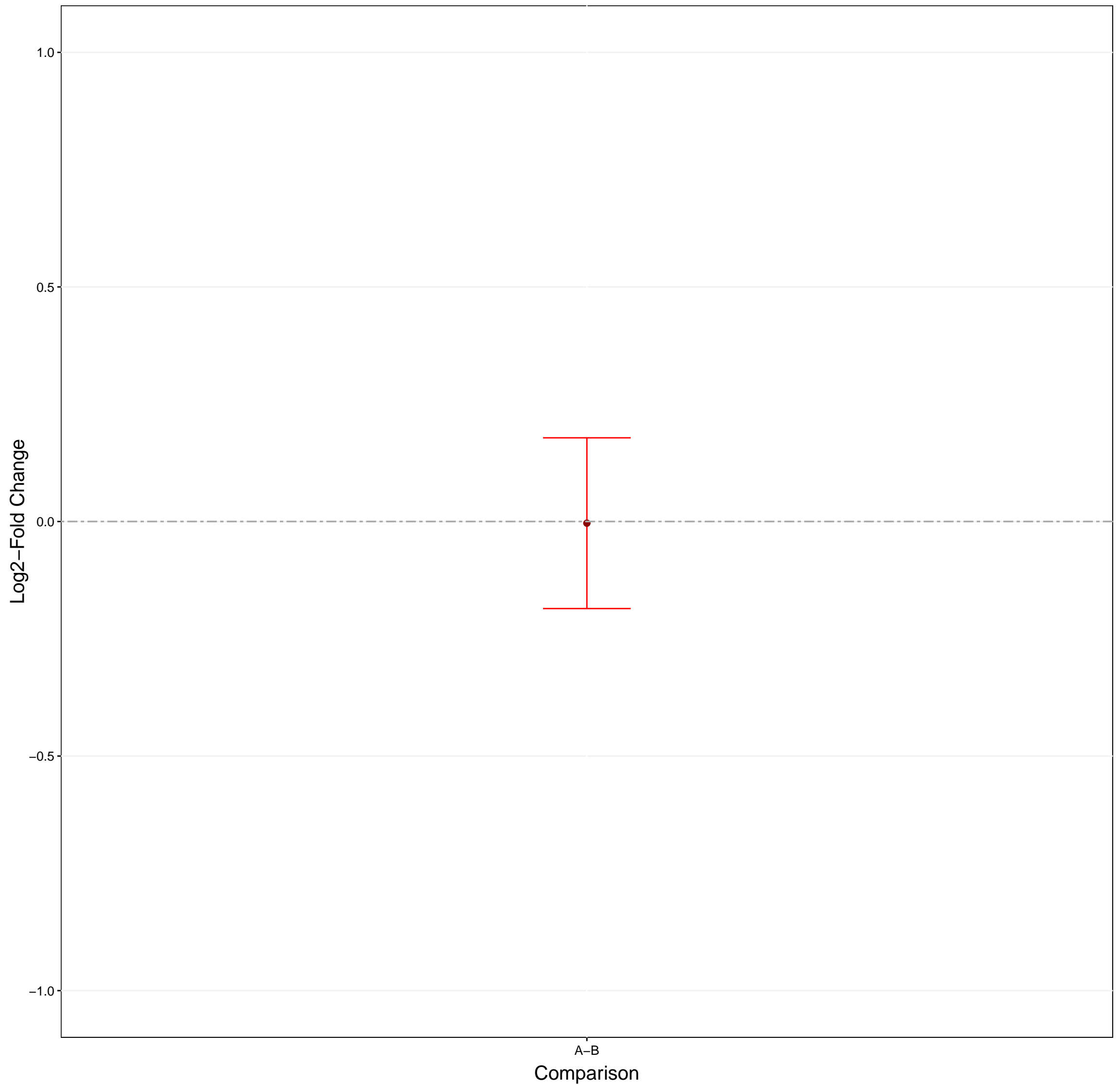
sp|P35580|MYH10_HUMAN



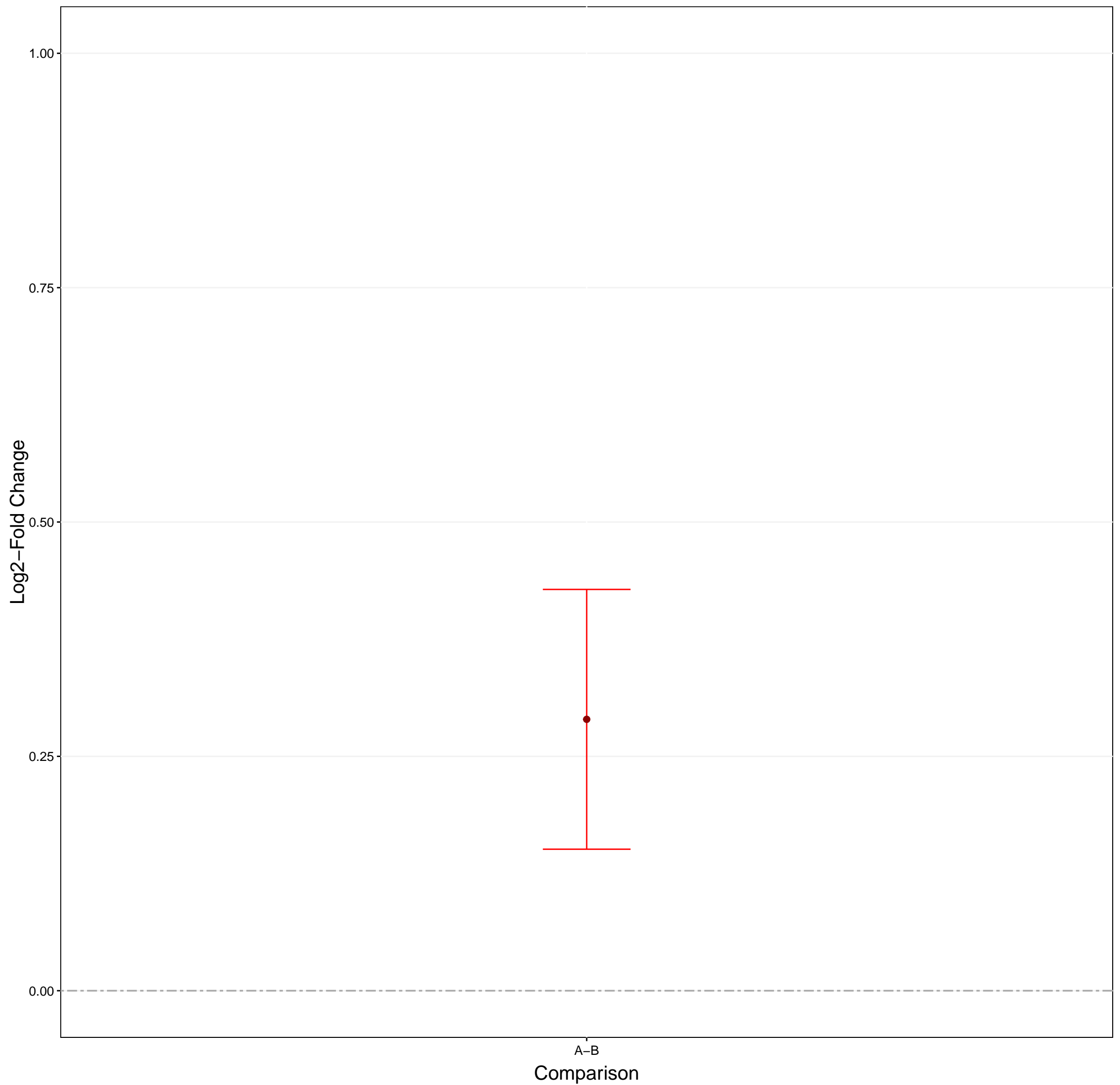
sp|P35606|COPB2_HUMAN



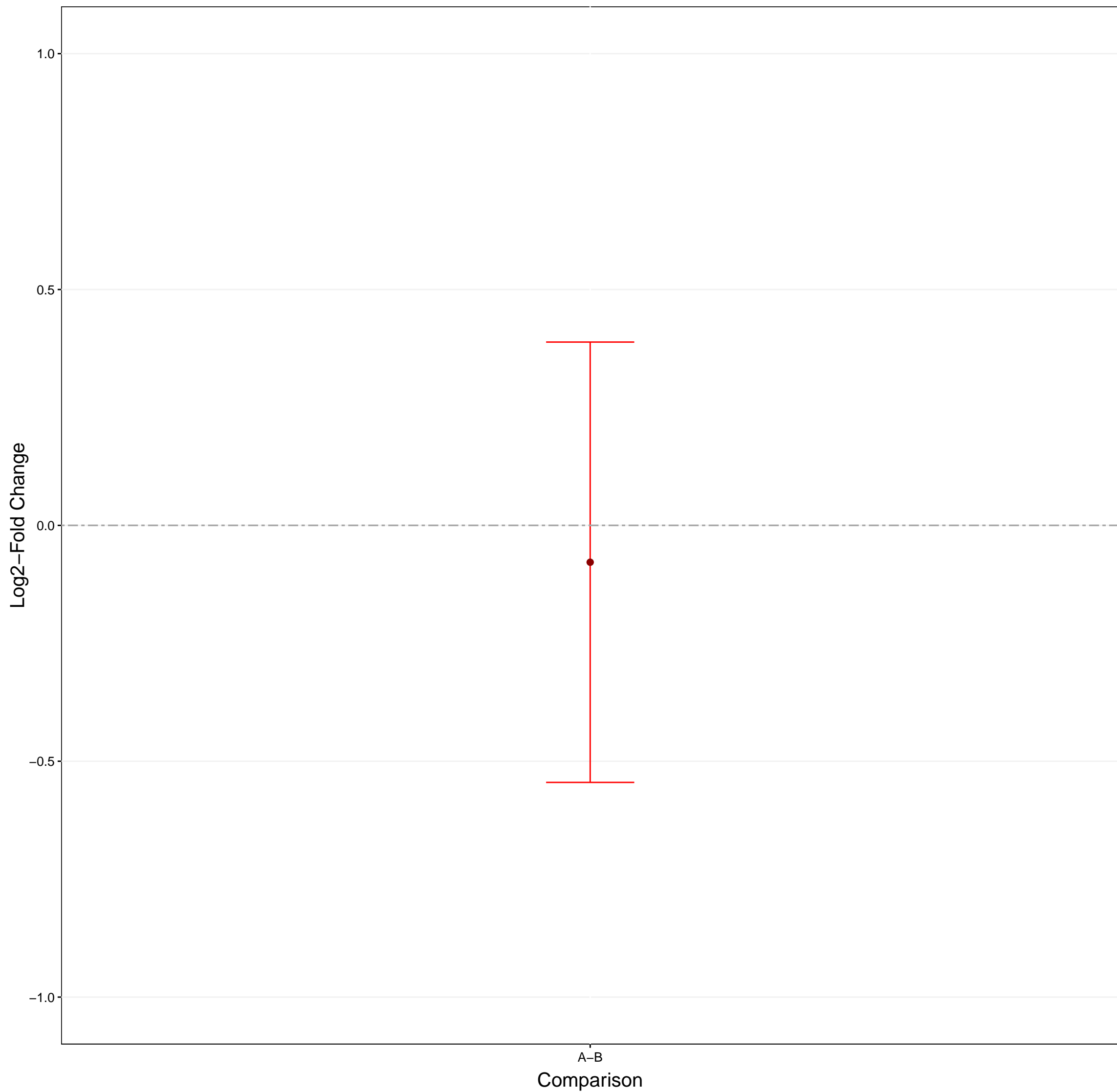
sp|P35609|ACTN2_HUMAN



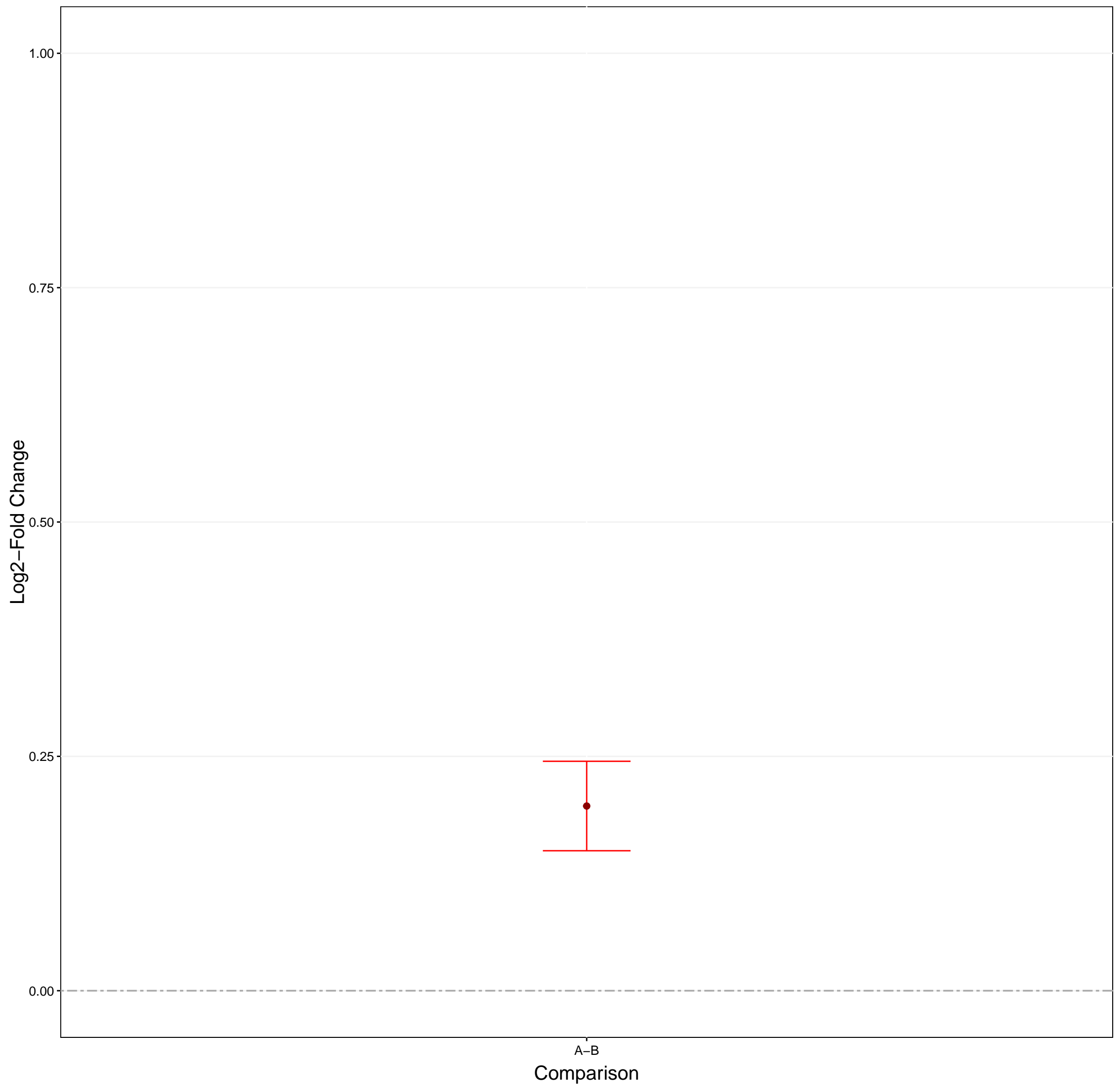
sp|P35610|SOAT1_HUMAN



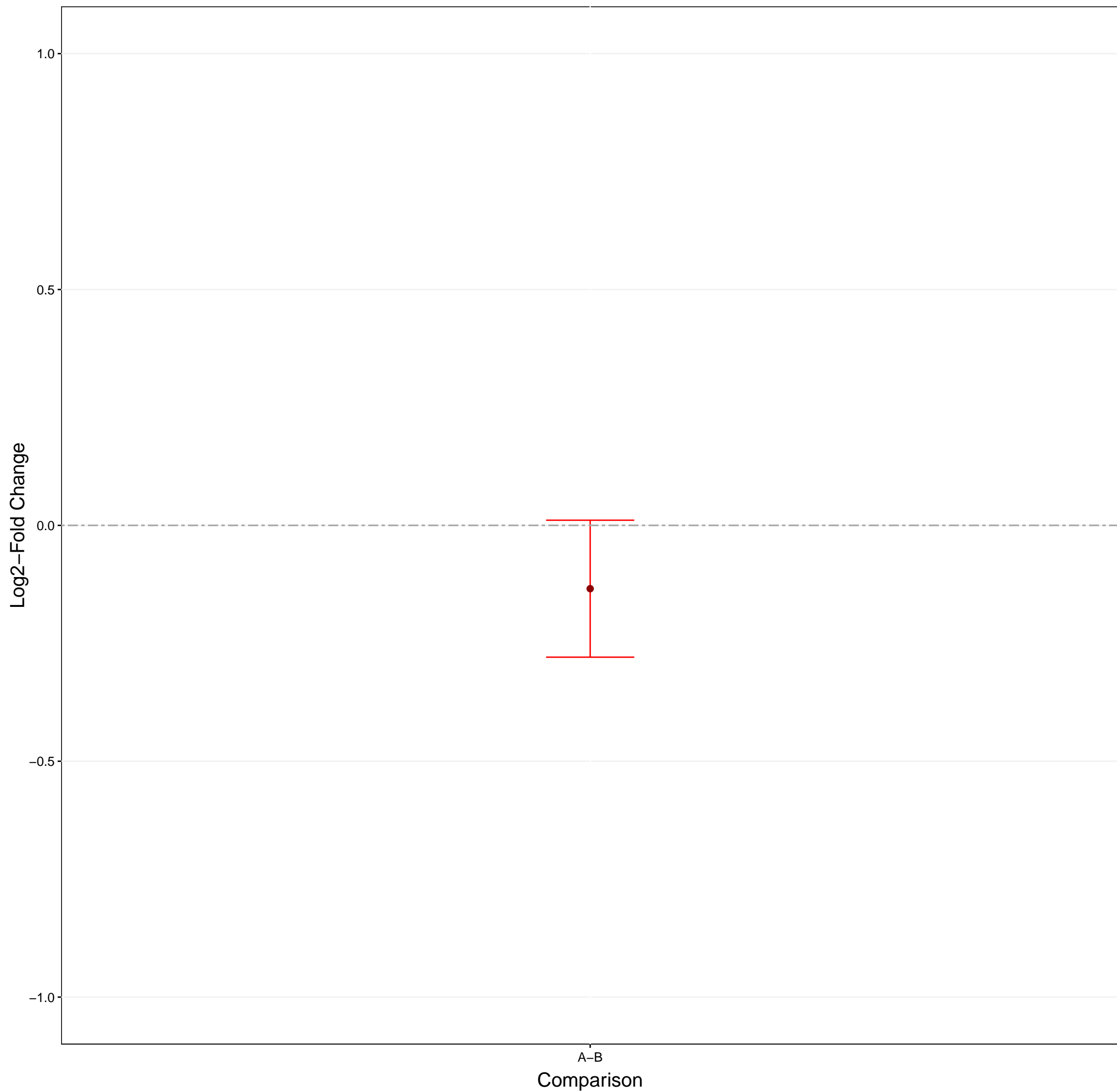
sp|P35611|ADDA_HUMAN



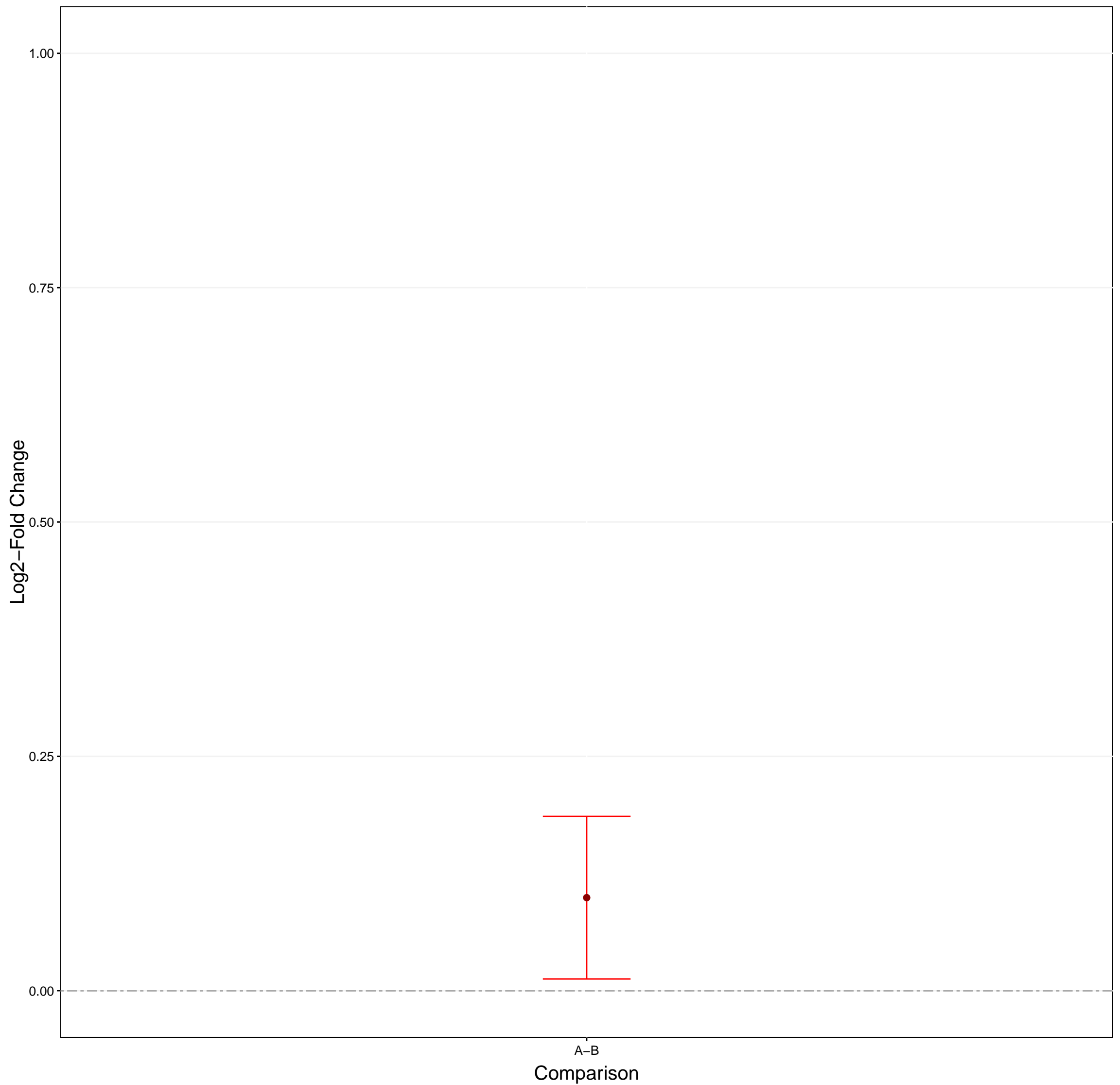
sp|P35613|BASI_HUMAN



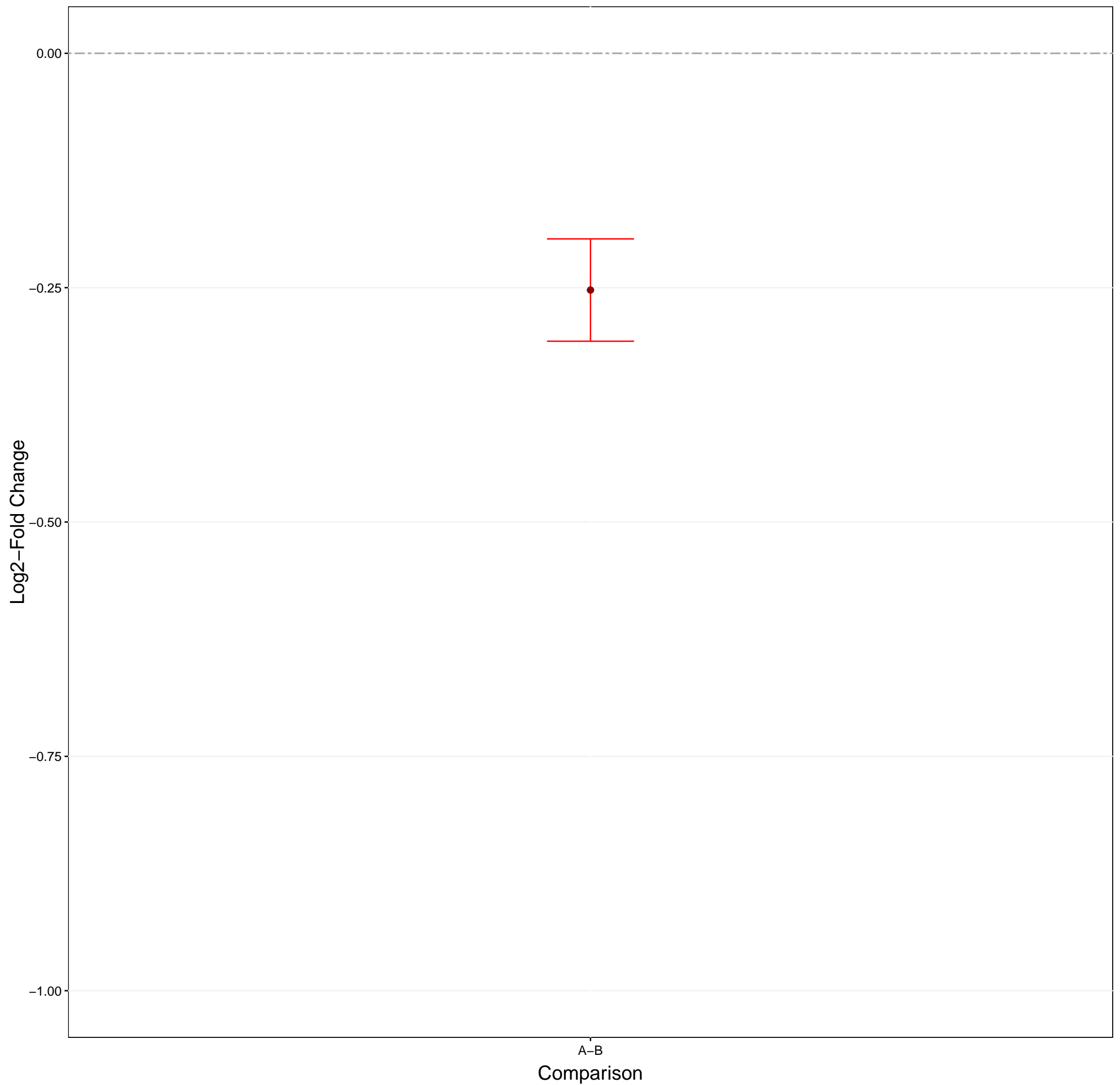
sp|P35637|FUS_HUMAN



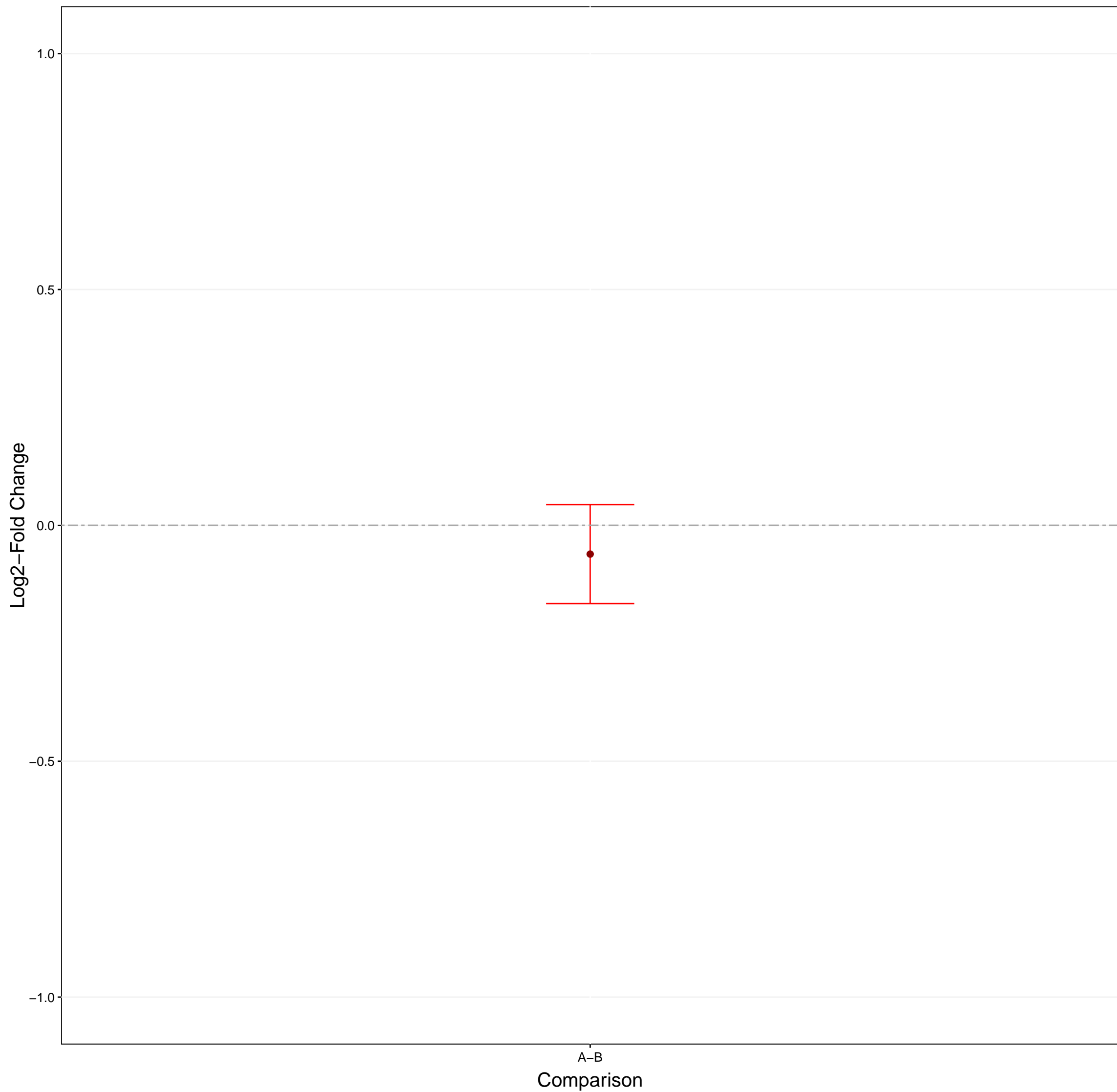
sp|P35658|NU214_HUMAN



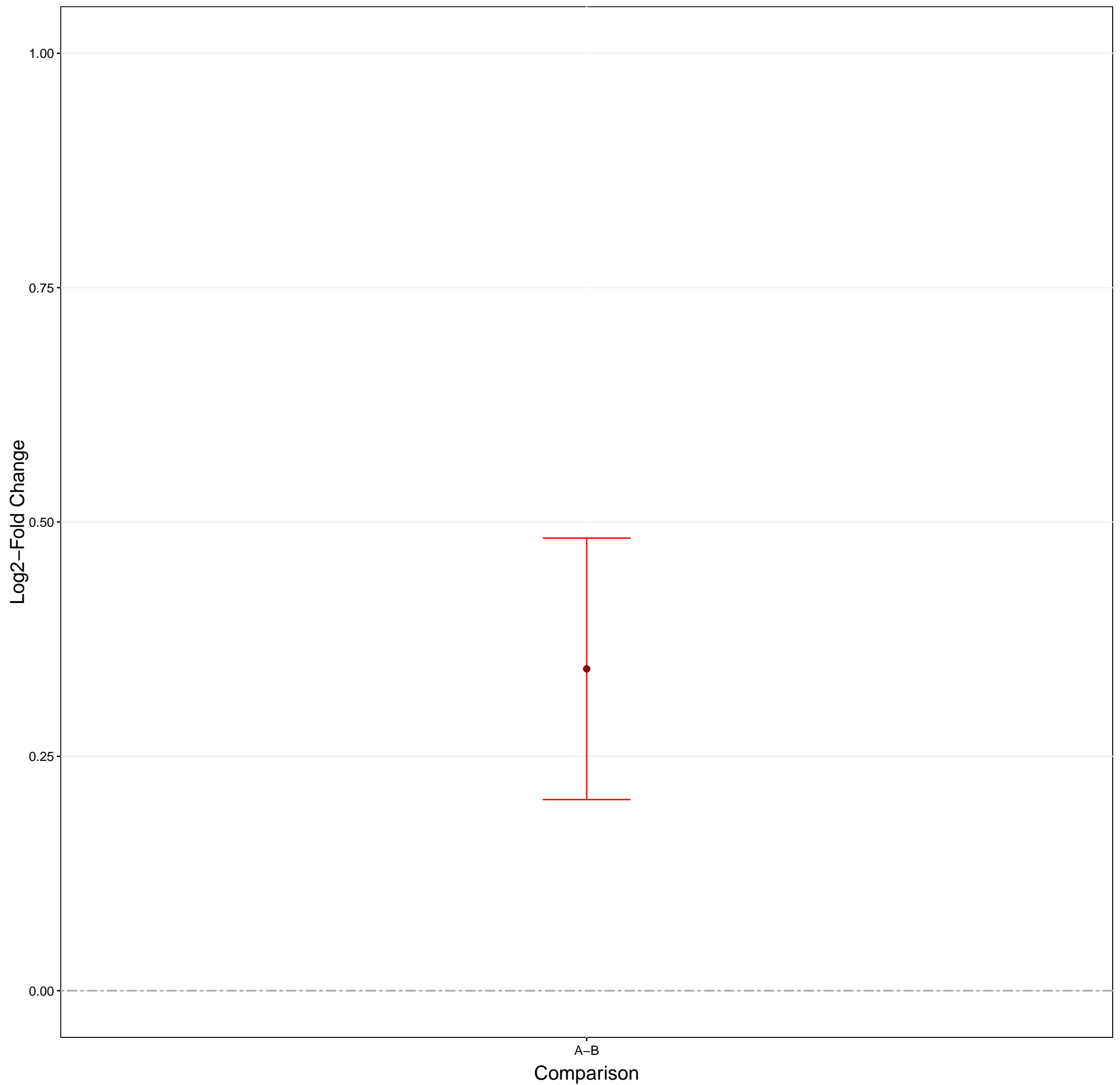
sp|P35659|DEK_HUMAN



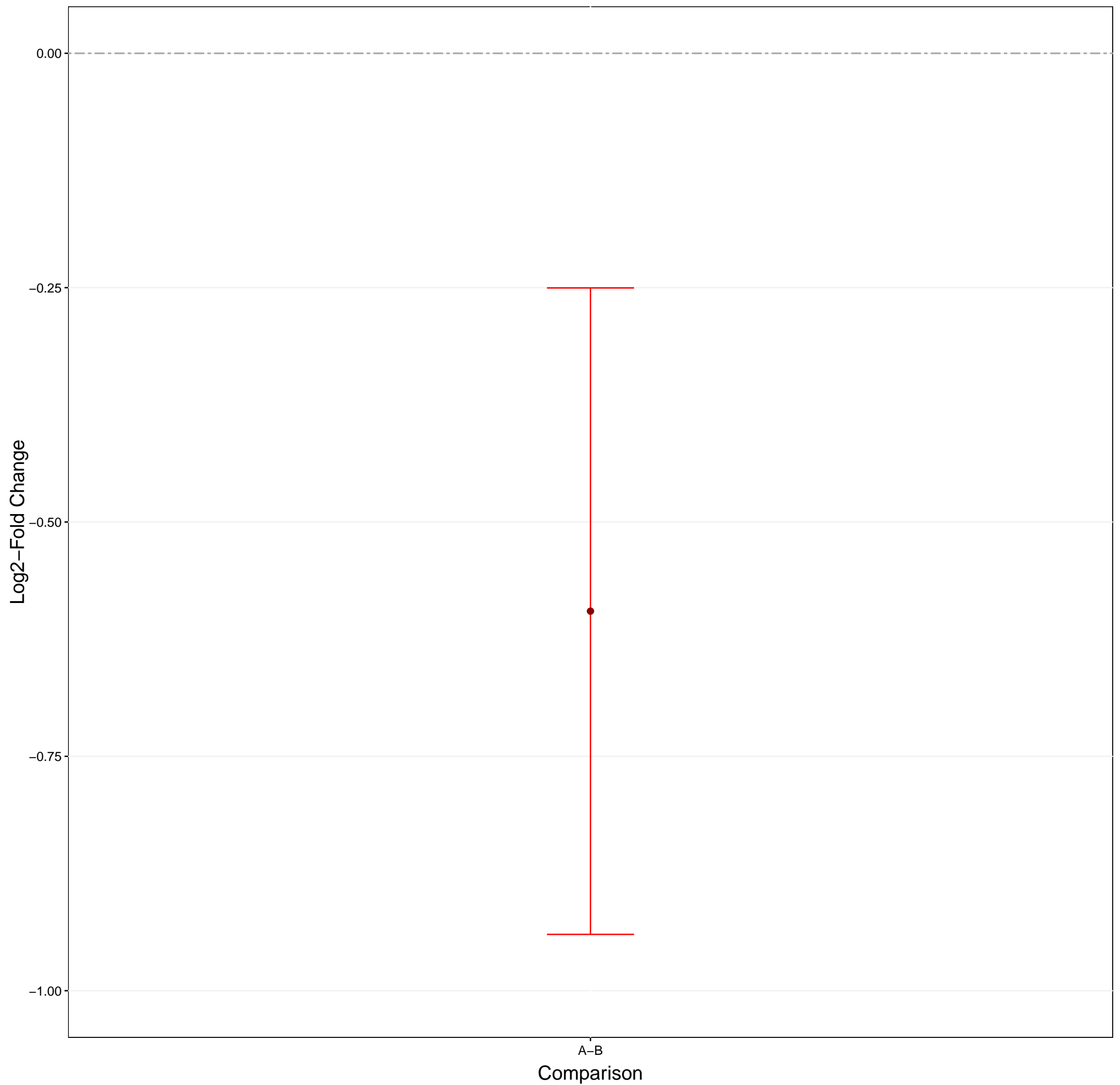
sp|P35754|GLRX1_HUMAN



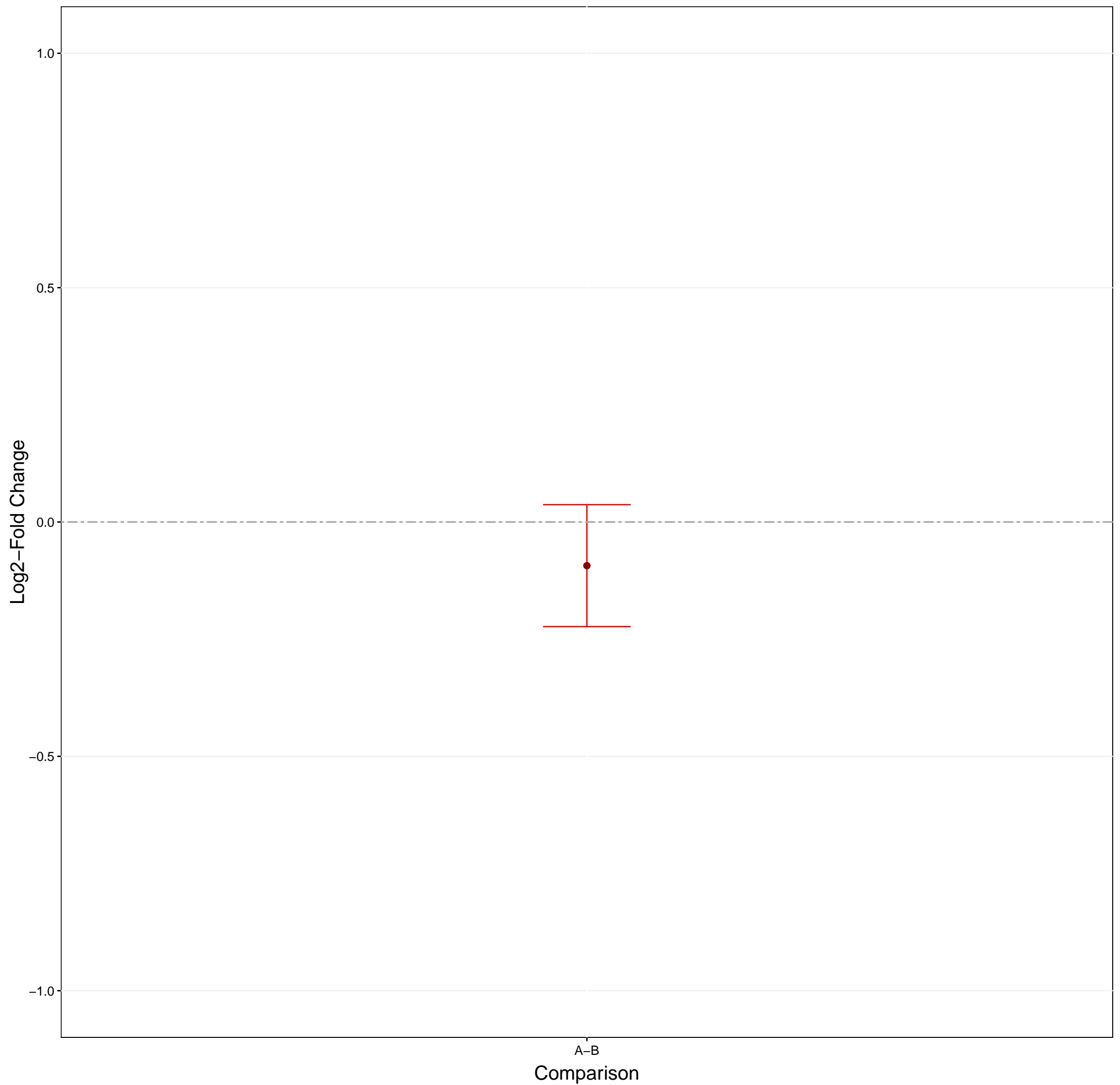
sp|P35813|PPM1A_HUMAN



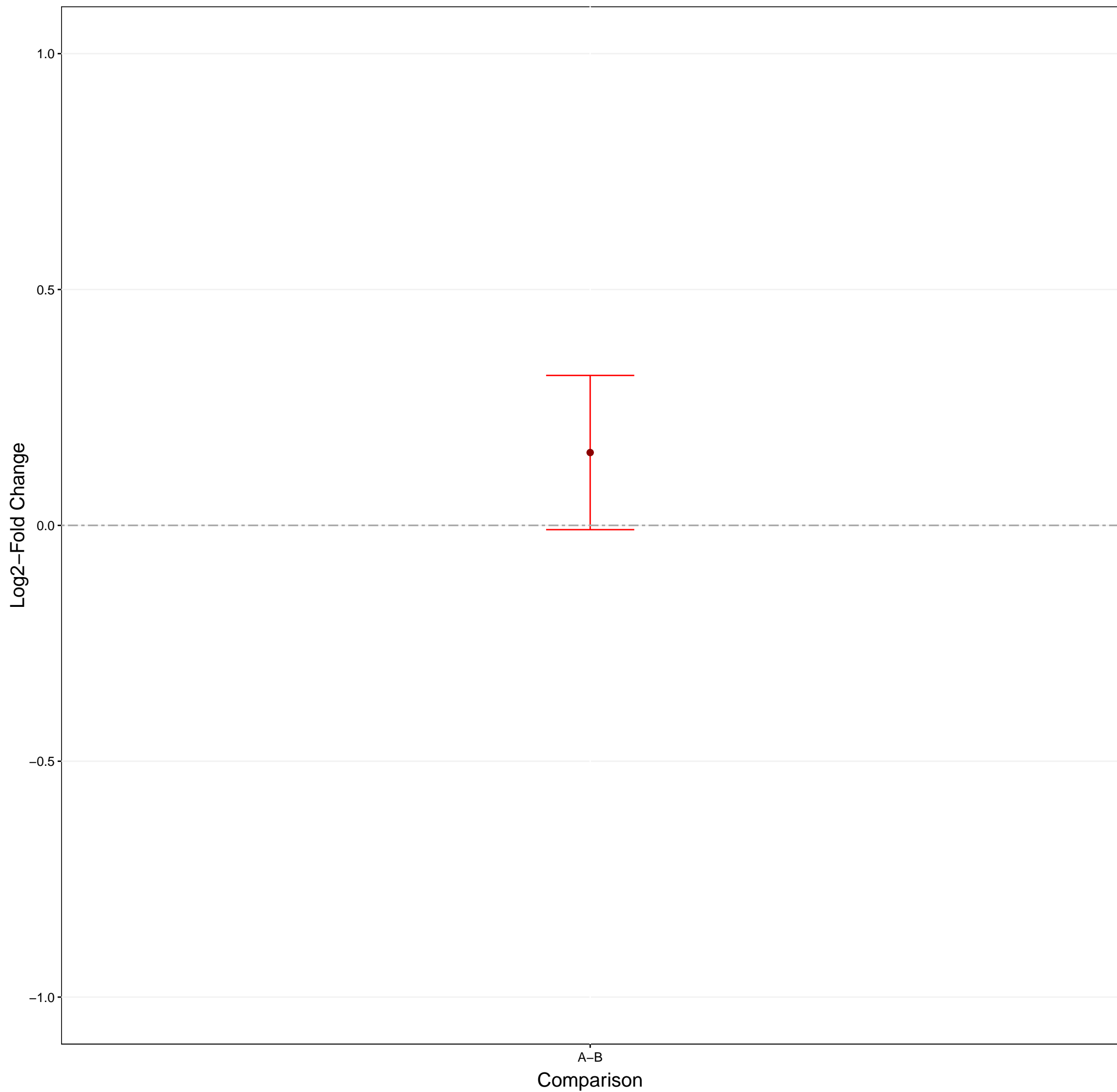
sp|P35914|HMGCL_HUMAN



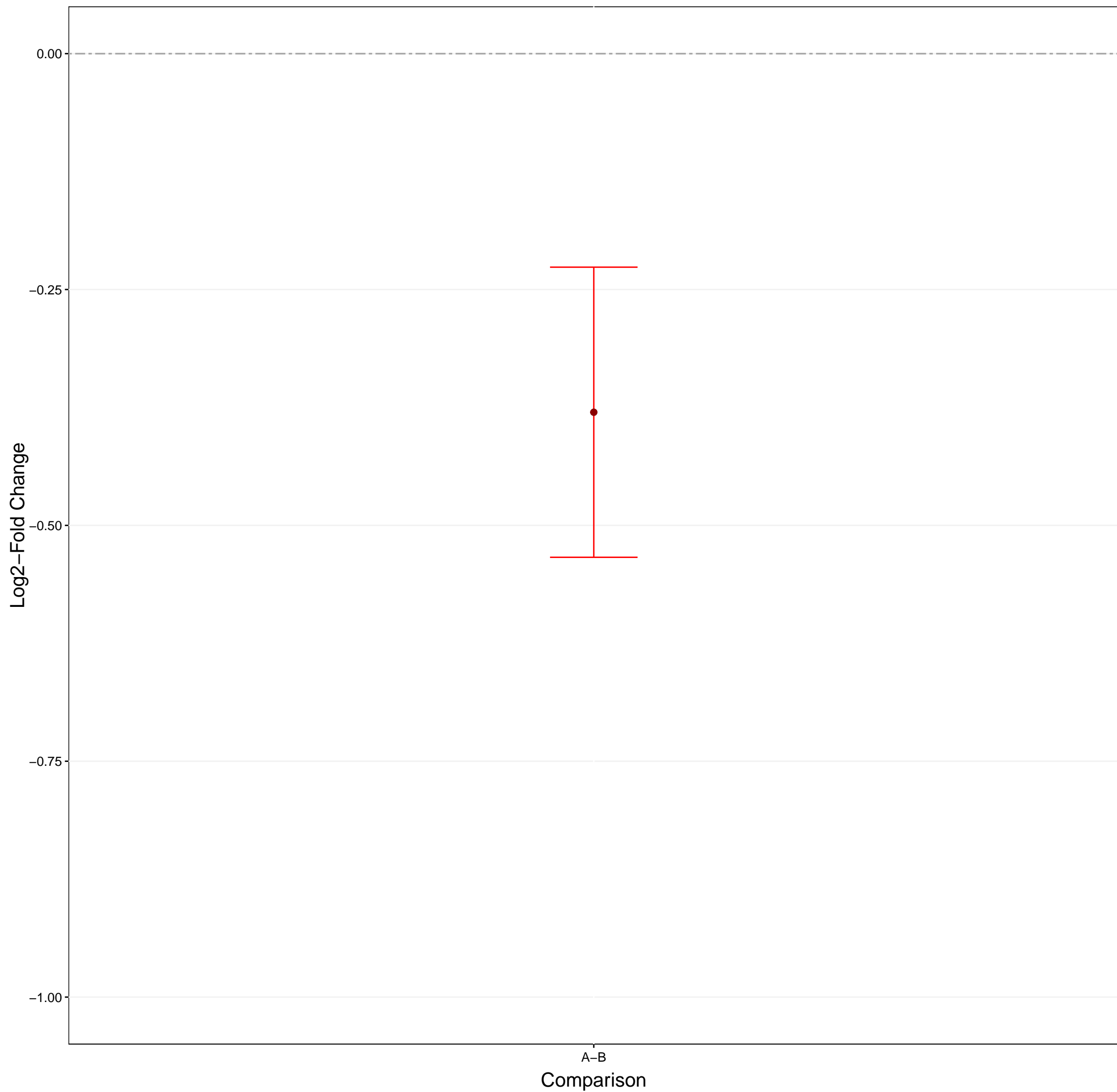
sp|P35998|PRS7_HUMAN



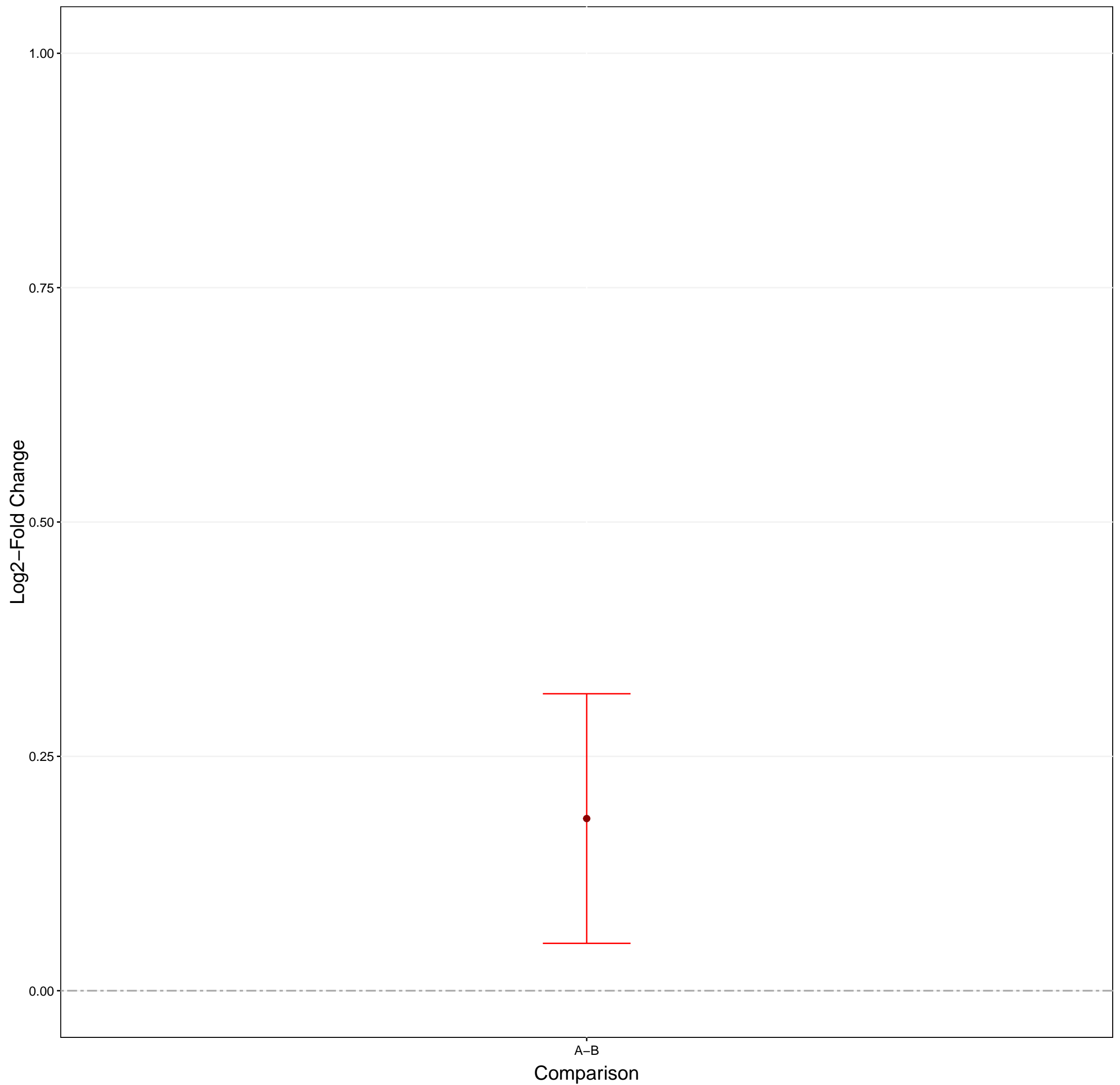
sp|P36404|ARL2_HUMAN



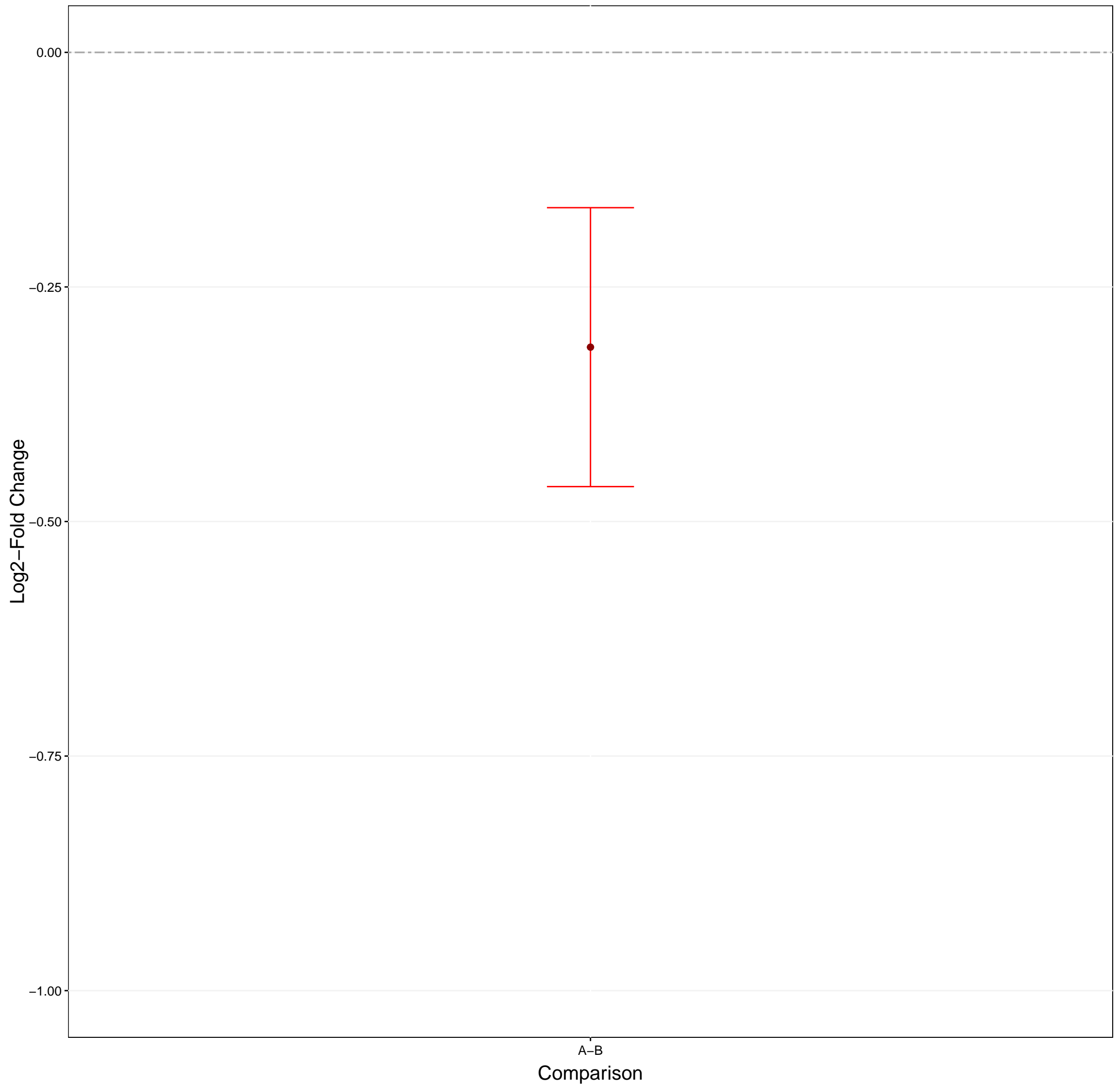
sp|P36405|ARL3_HUMAN



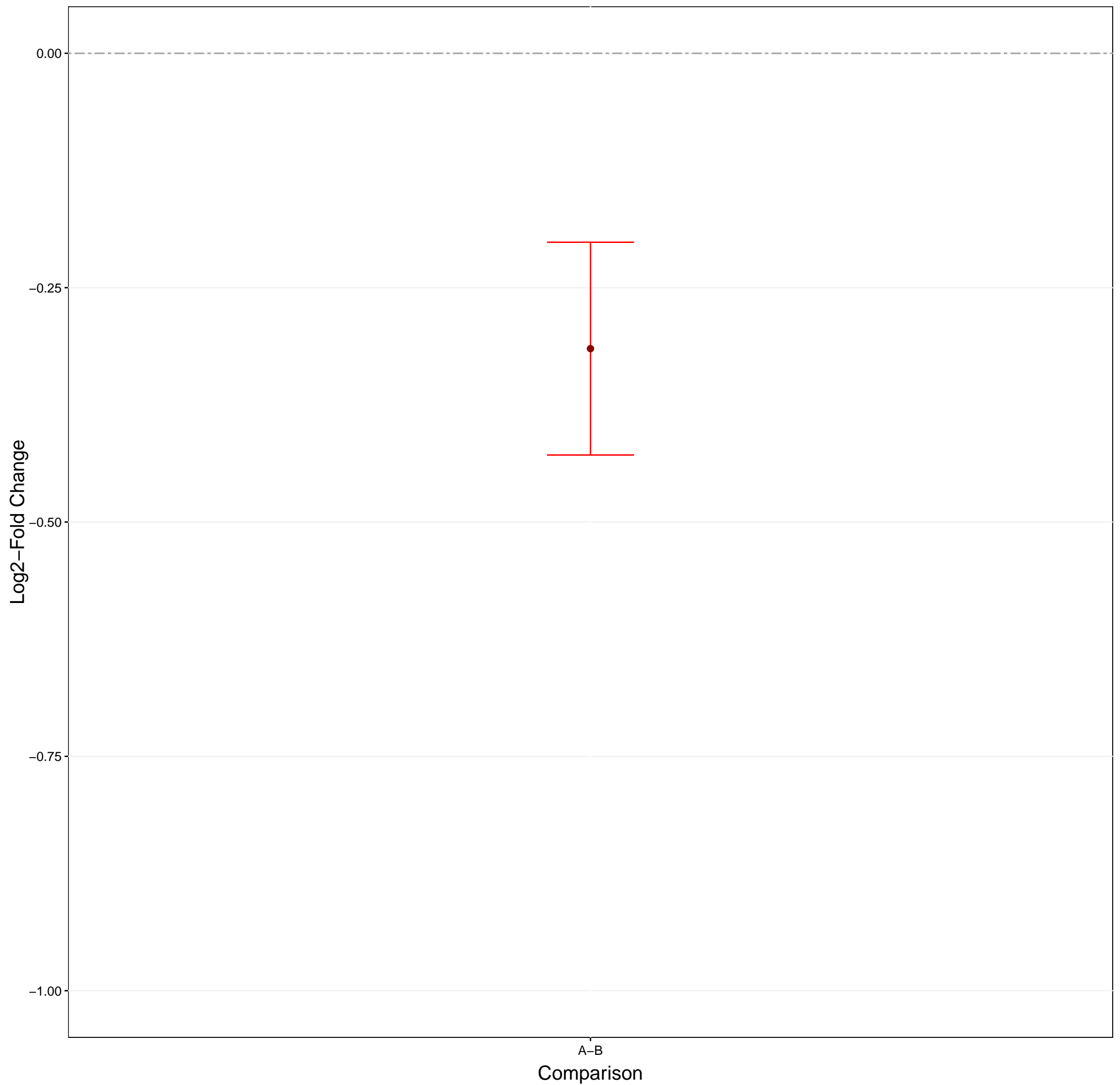
sp|P36507|MP2K2_HUMAN



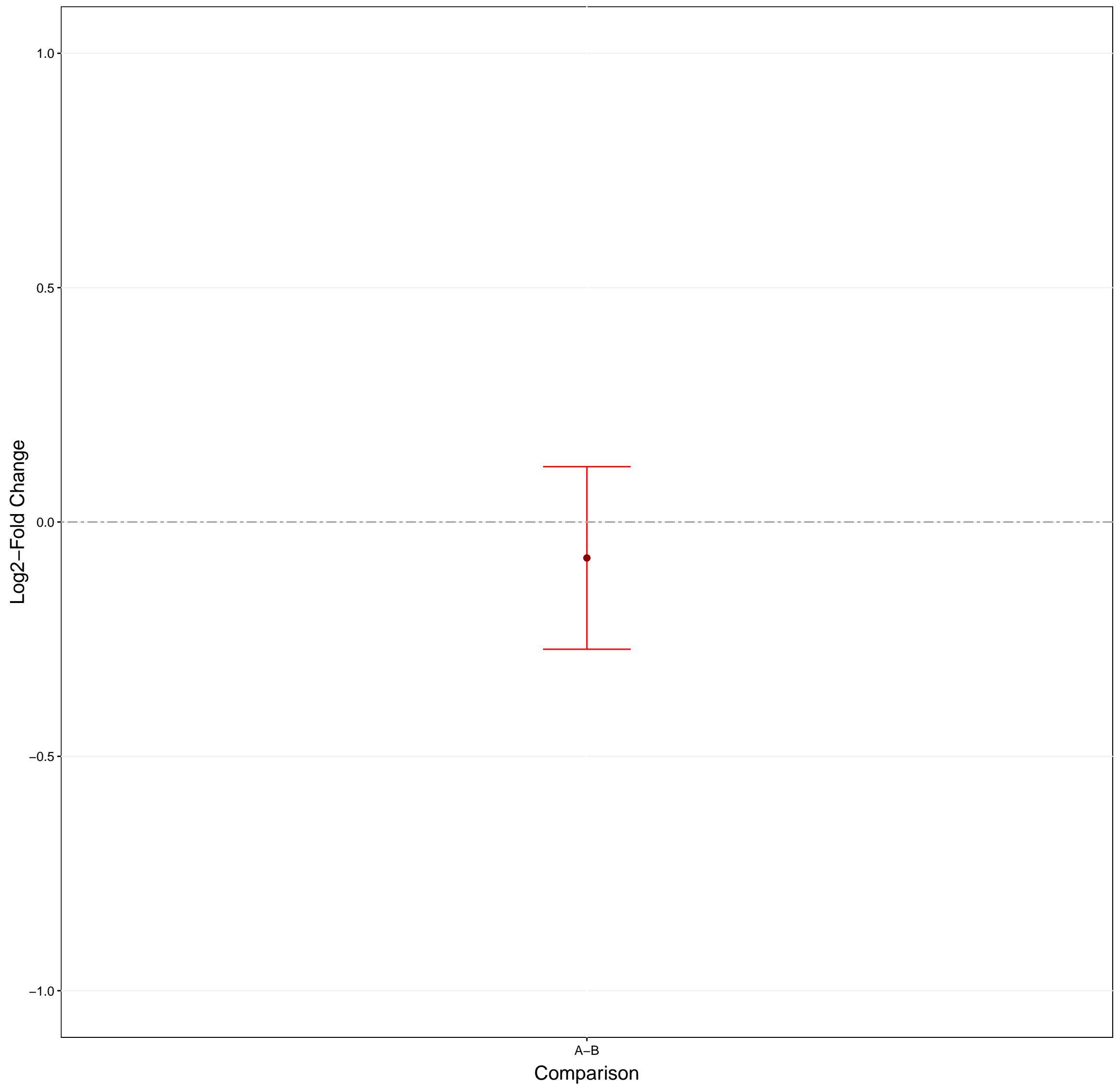
sp|P36542|ATPG_HUMAN



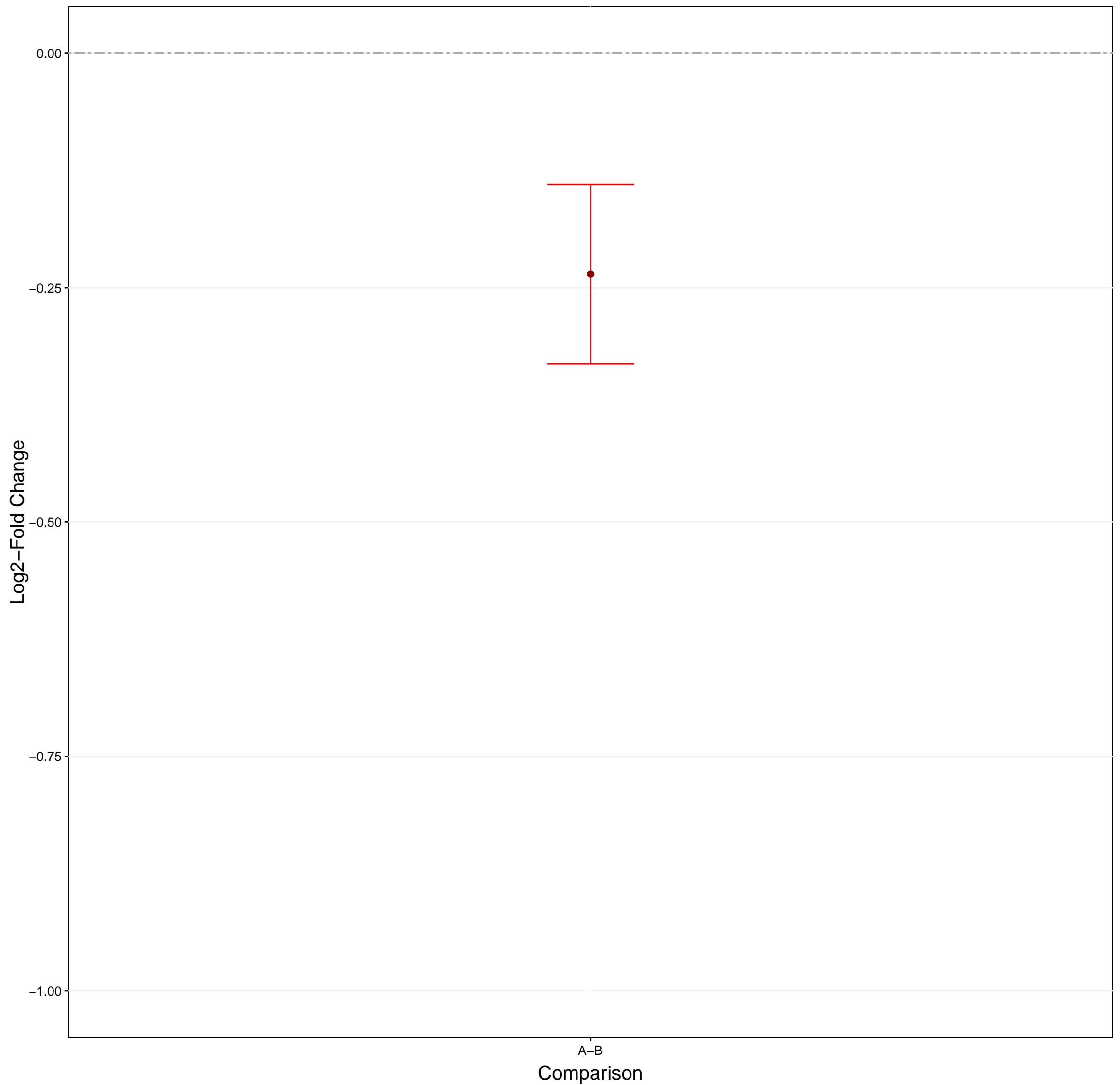
sp|P36543|VATE1_HUMAN



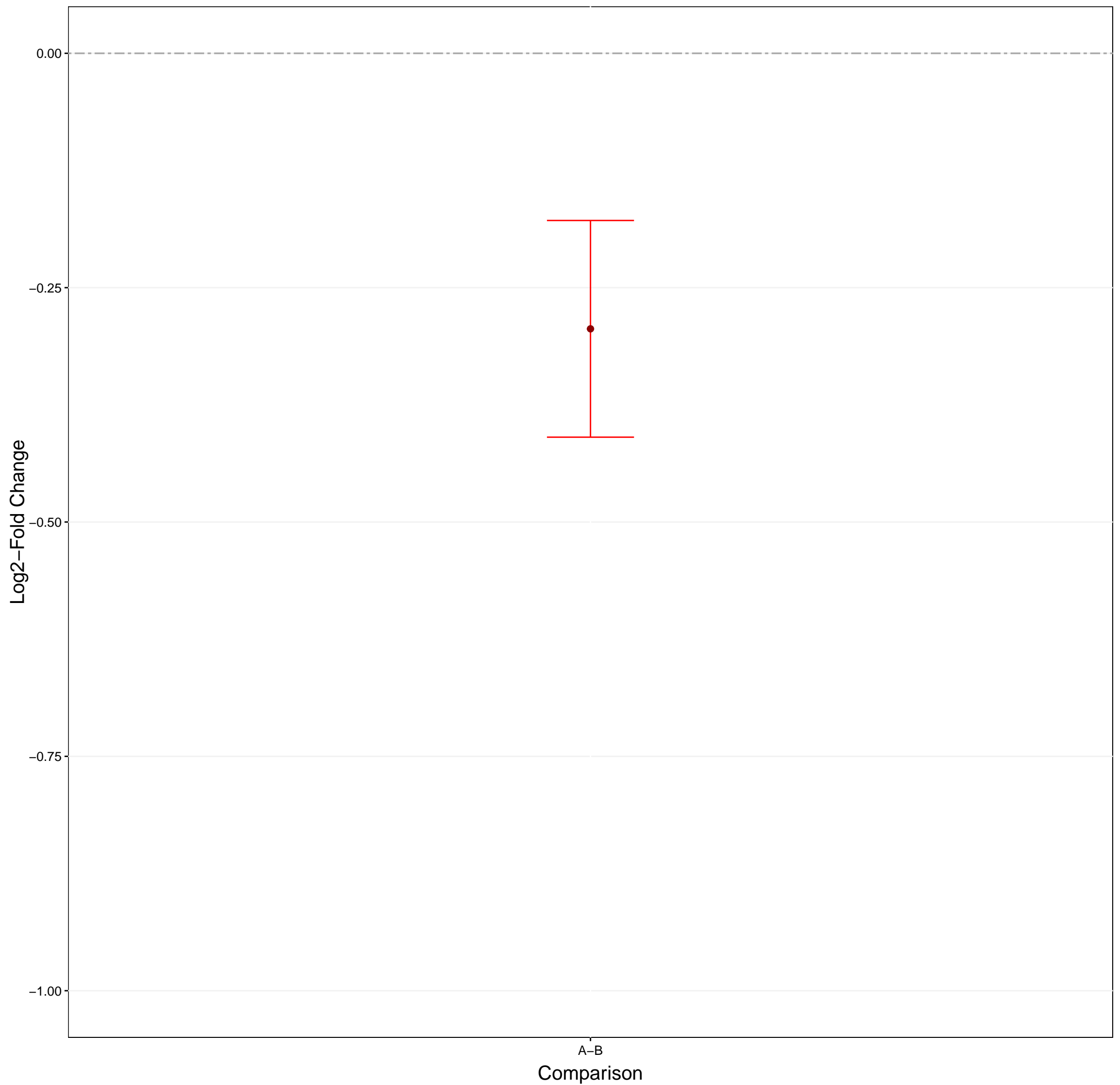
sp|P36551|HEM6_HUMAN



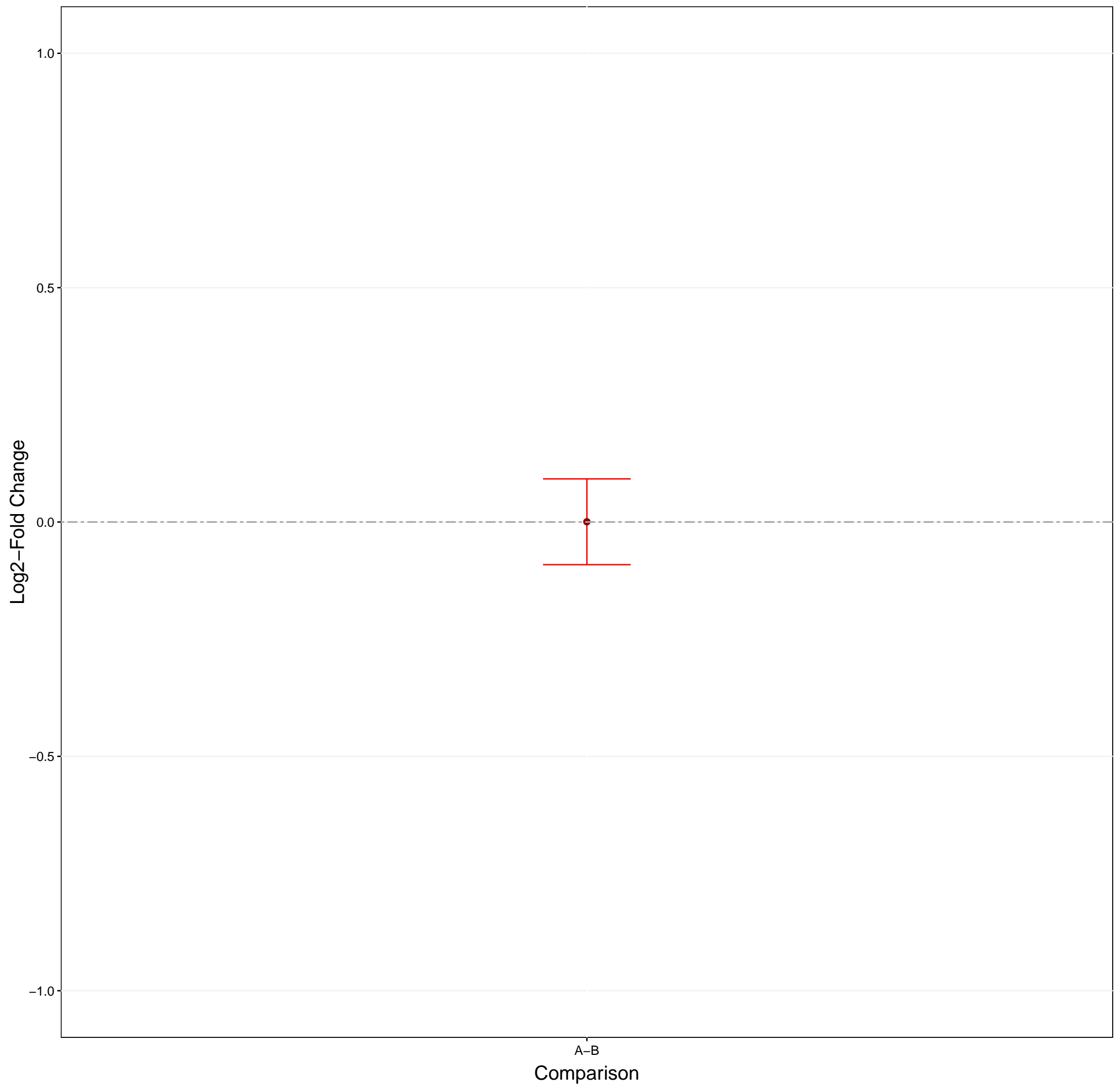
sp|P36578|RL4_HUMAN



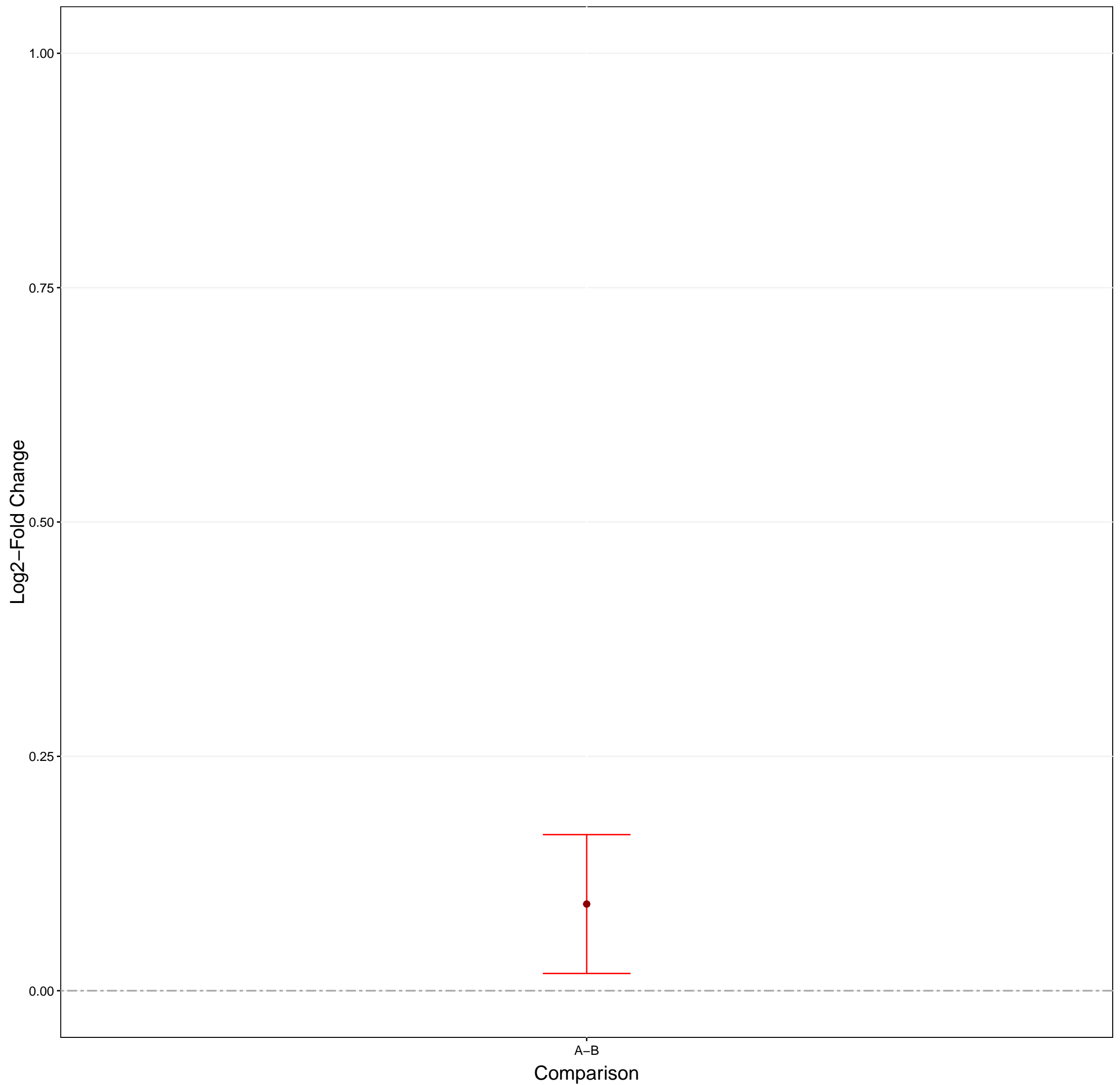
sp|P36639|8ODP_HUMAN



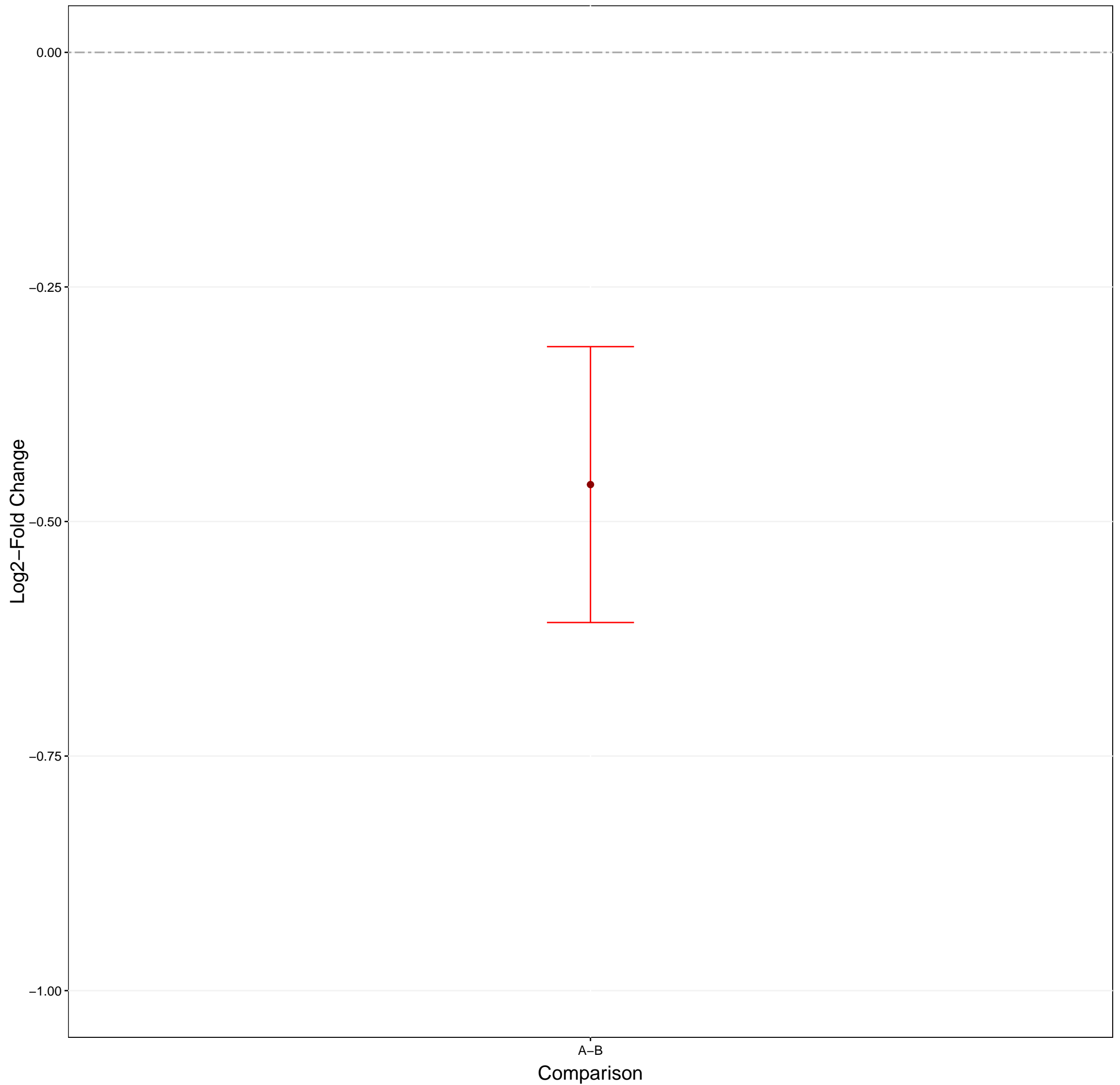
sp|P36776|LONM_HUMAN



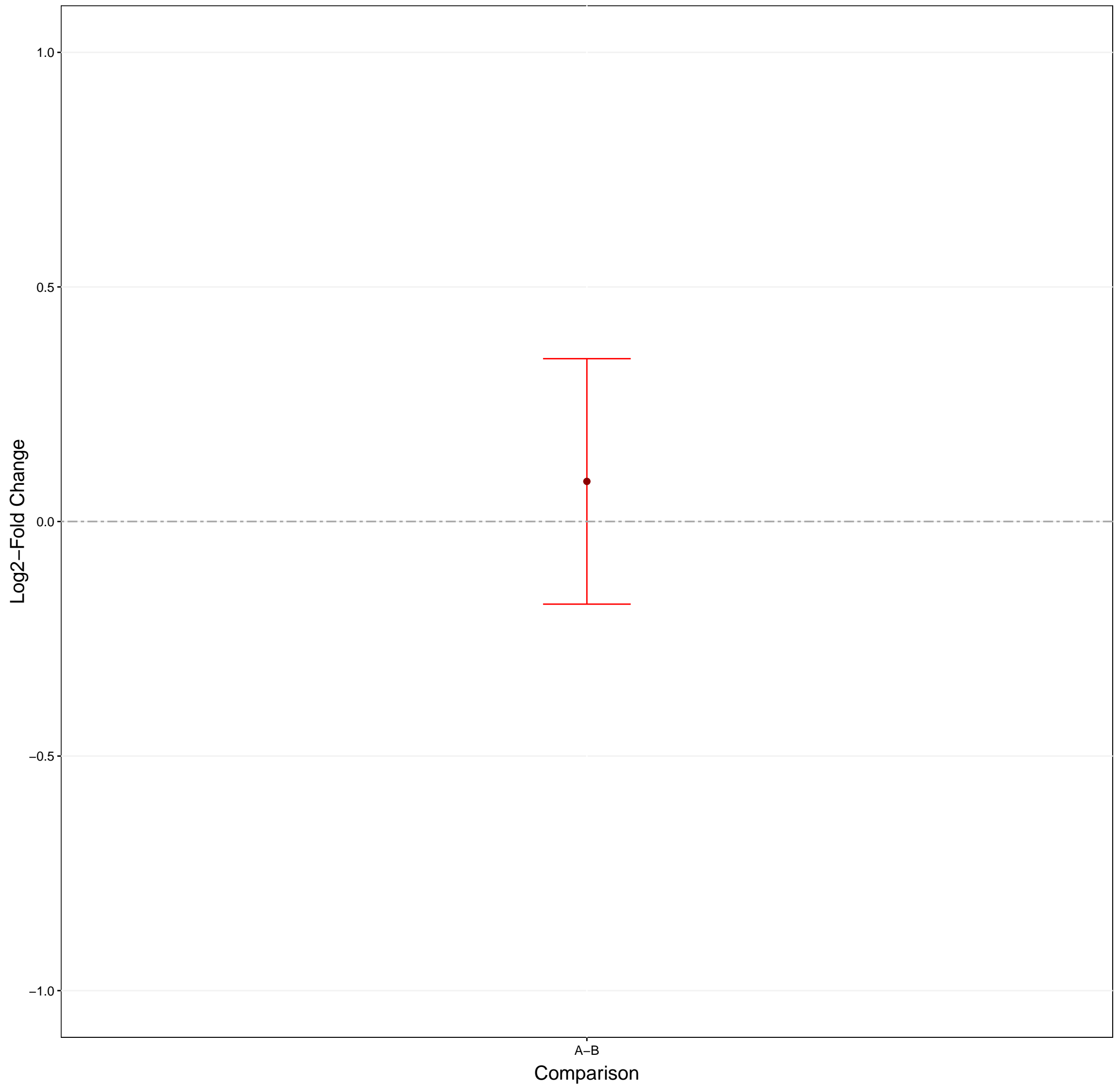
sp|P36871|PGM1_HUMAN



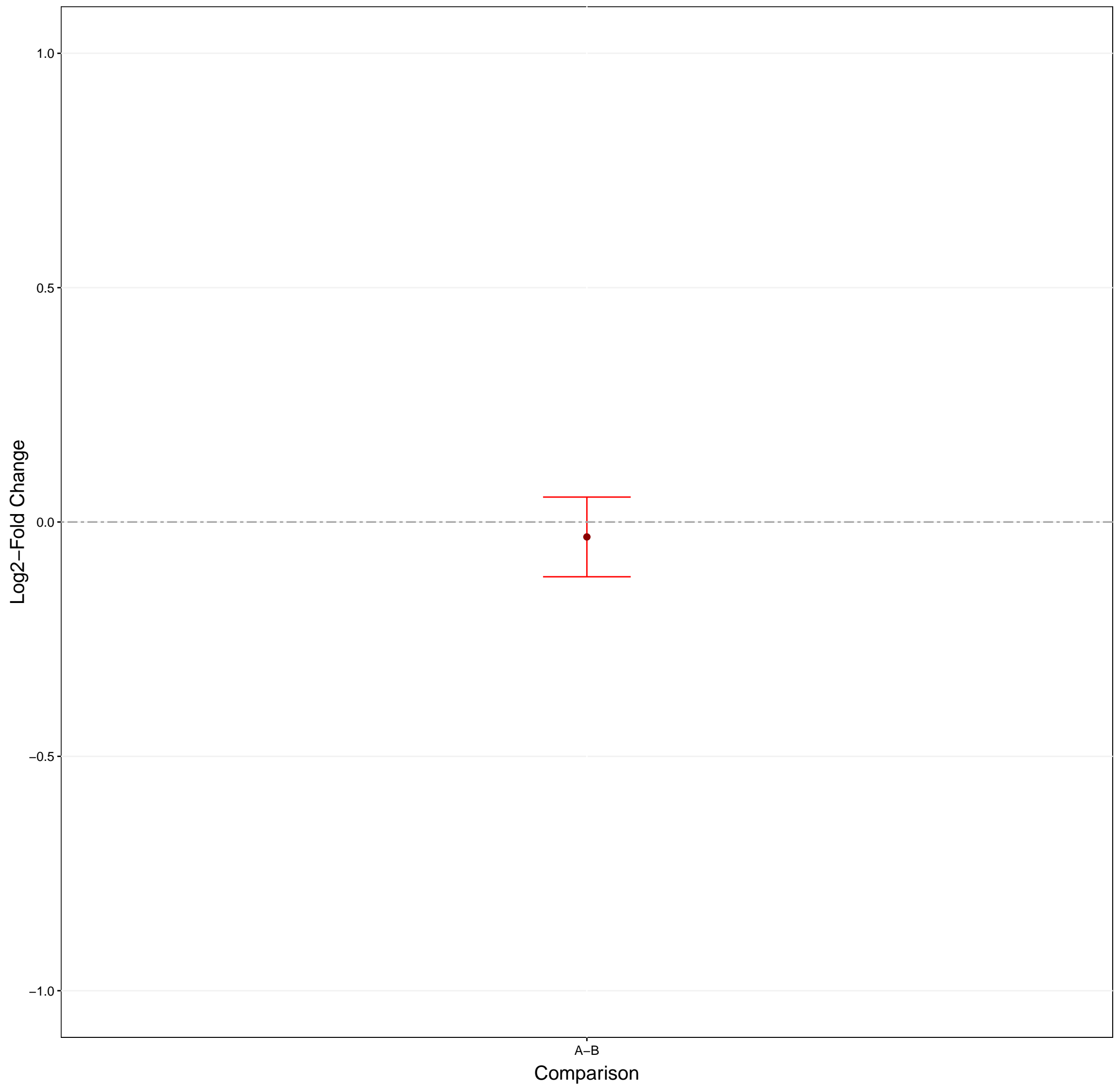
sp|P36873|PP1G_HUMAN



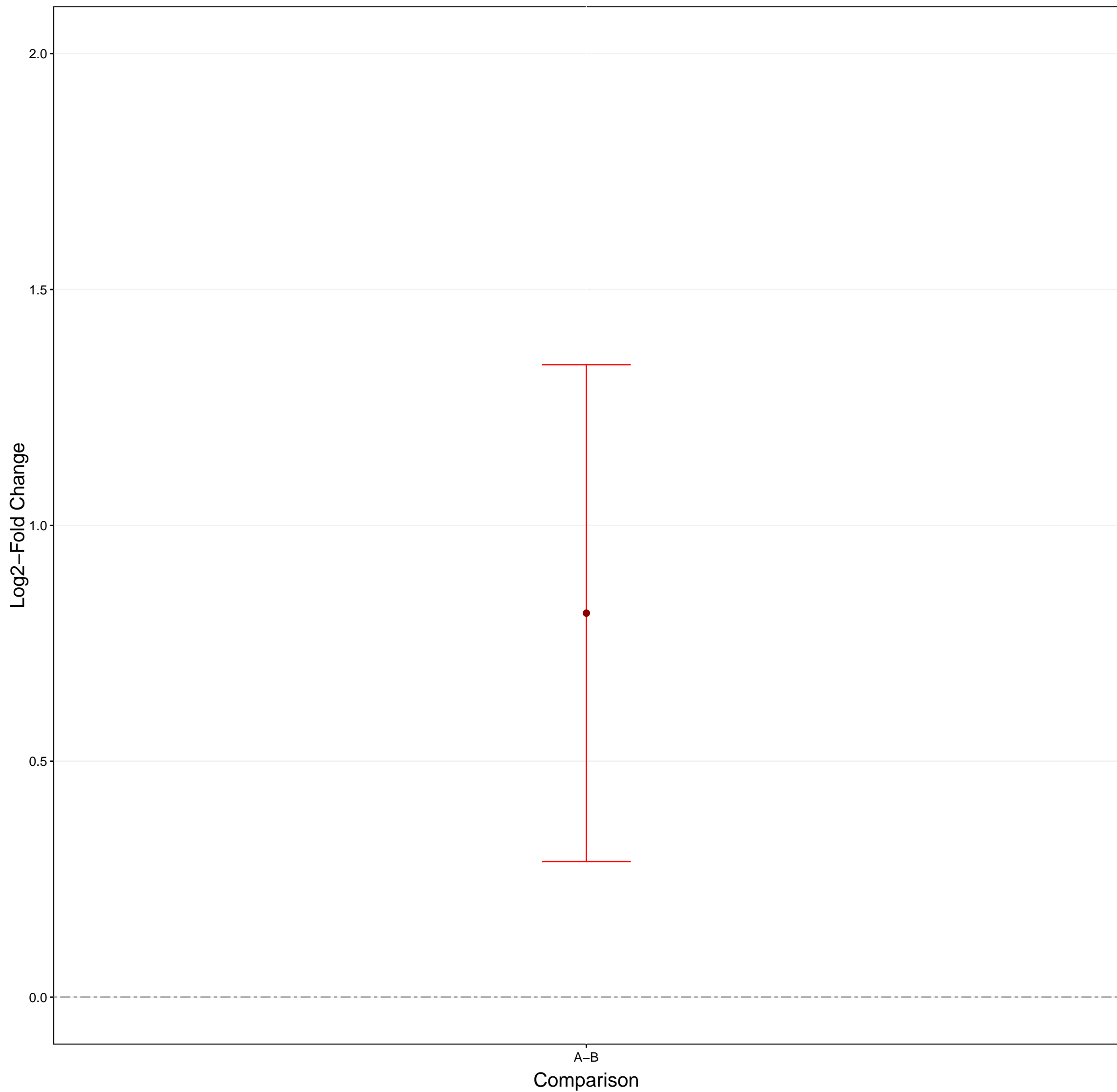
sp|P36915|GNL1_HUMAN



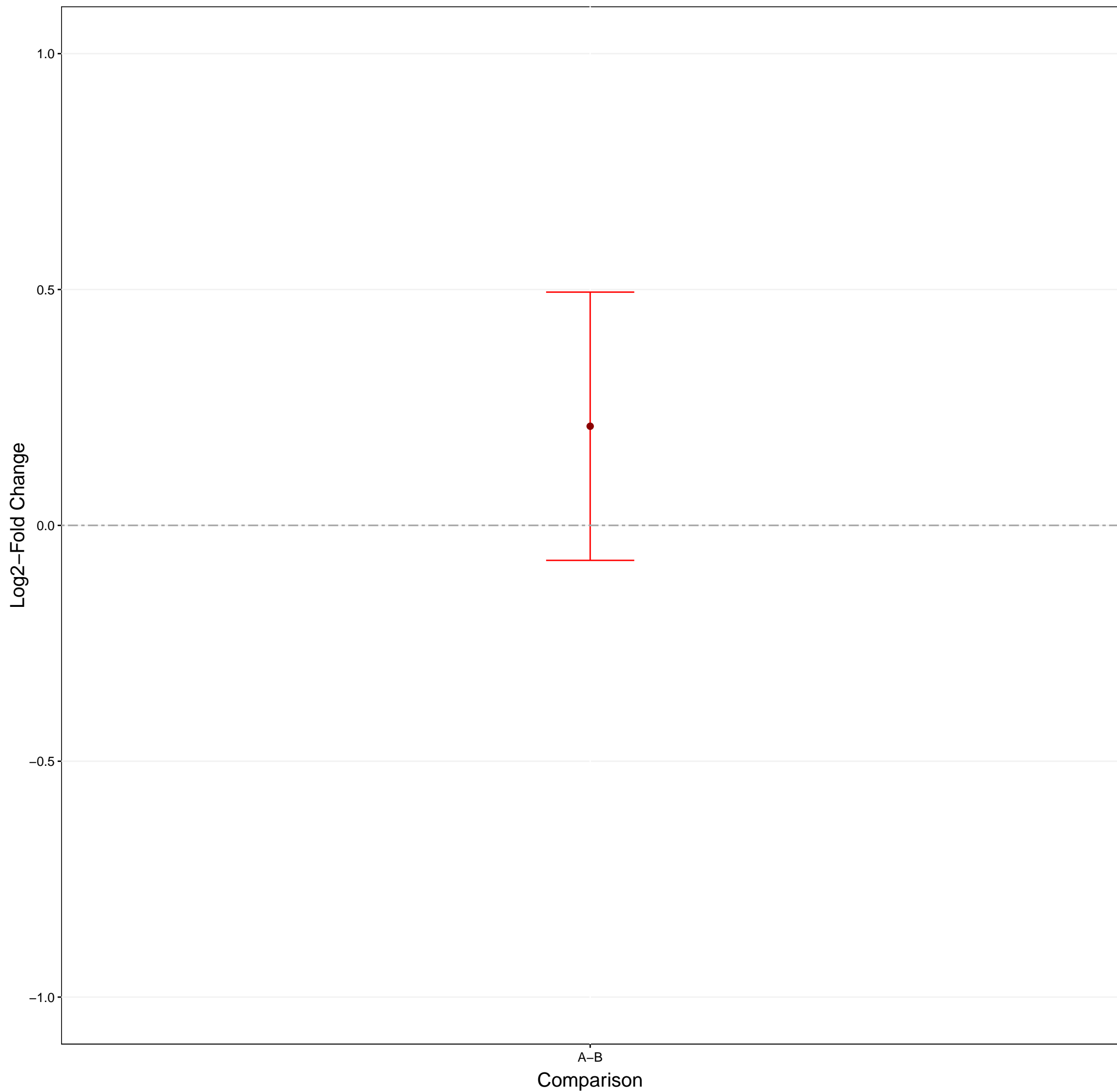
sp|P36952|SPB5_HUMAN



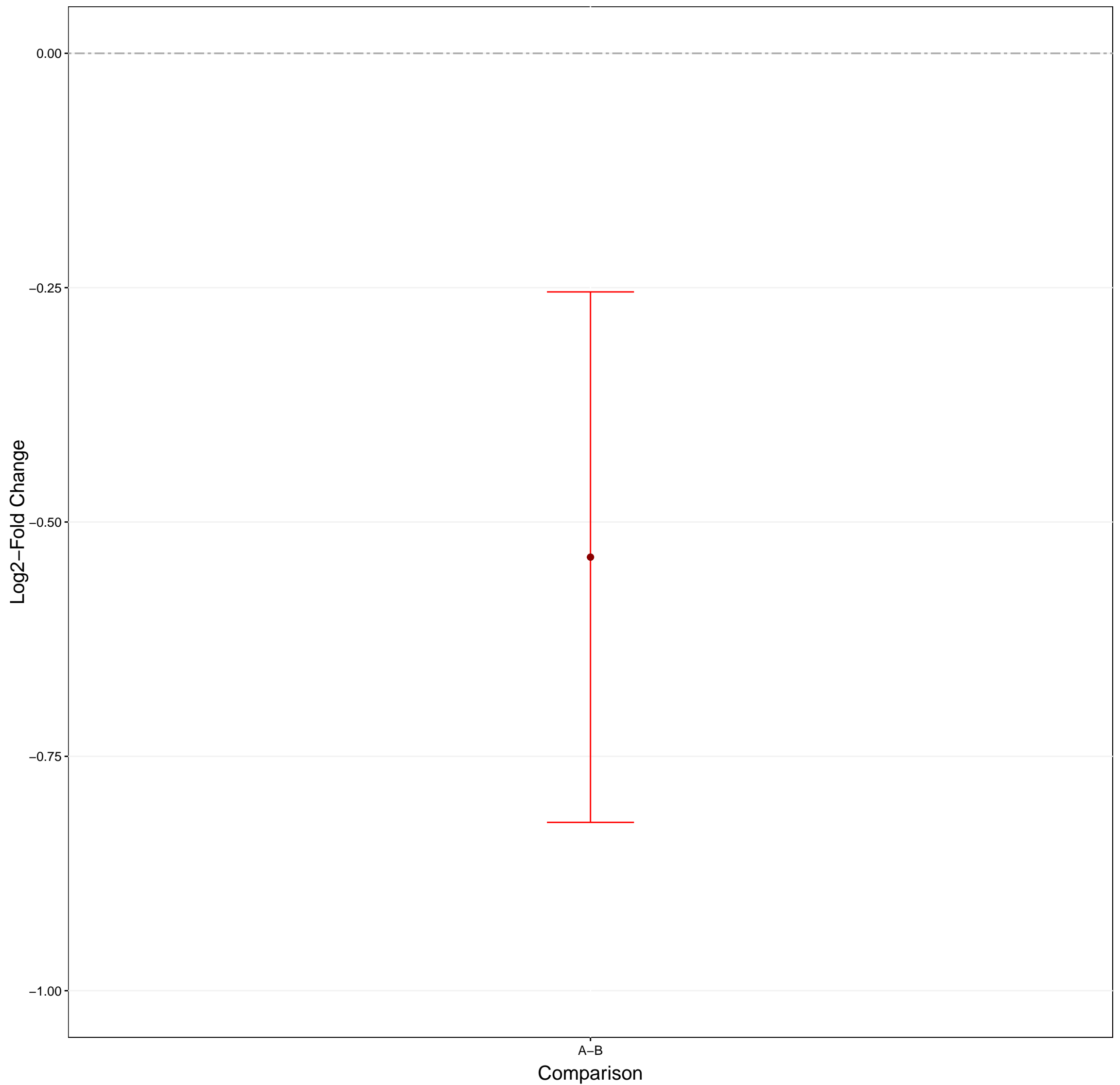
sp|P36954|RPB9_HUMAN



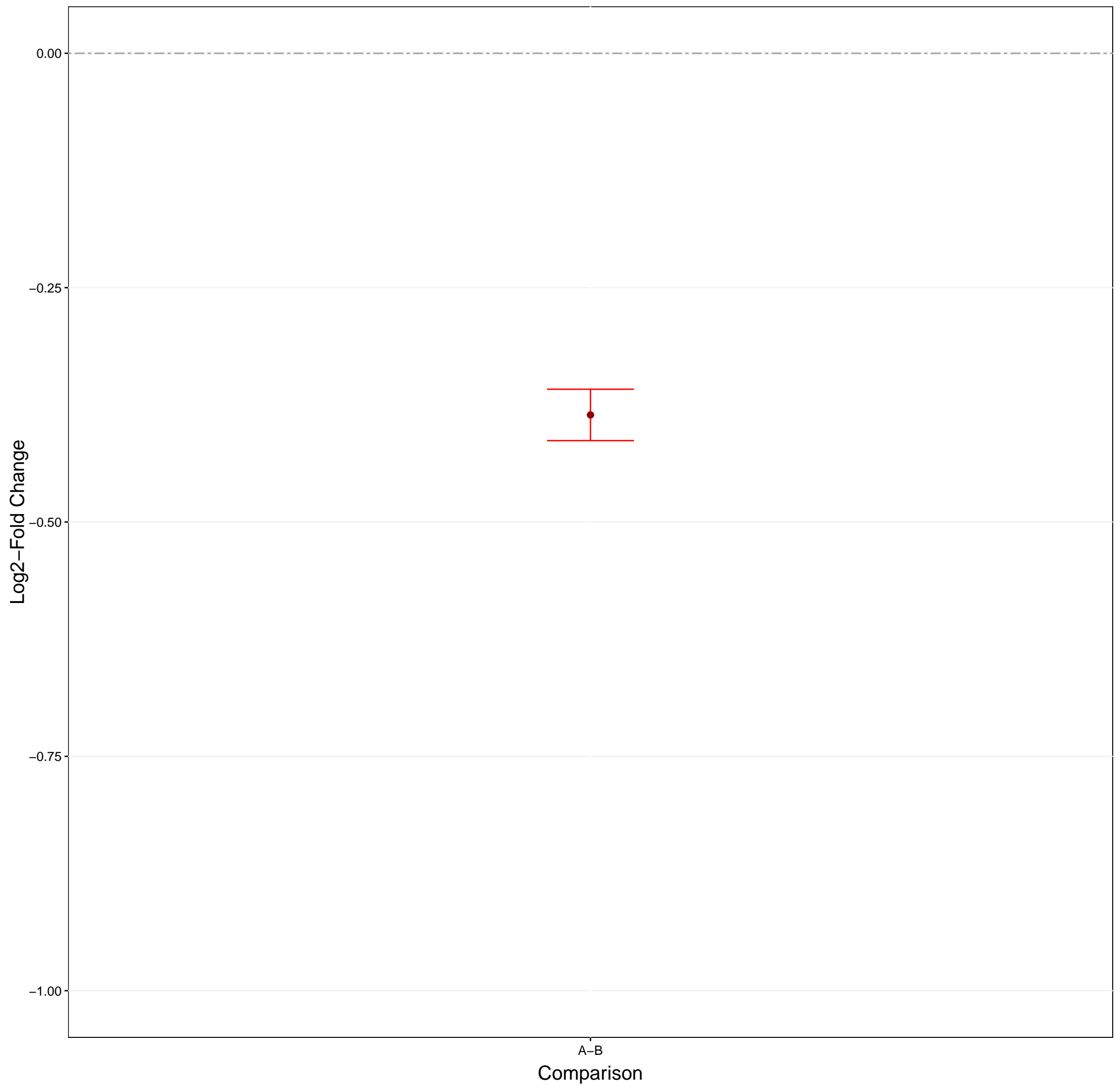
sp|P36957|ODO2_HUMAN



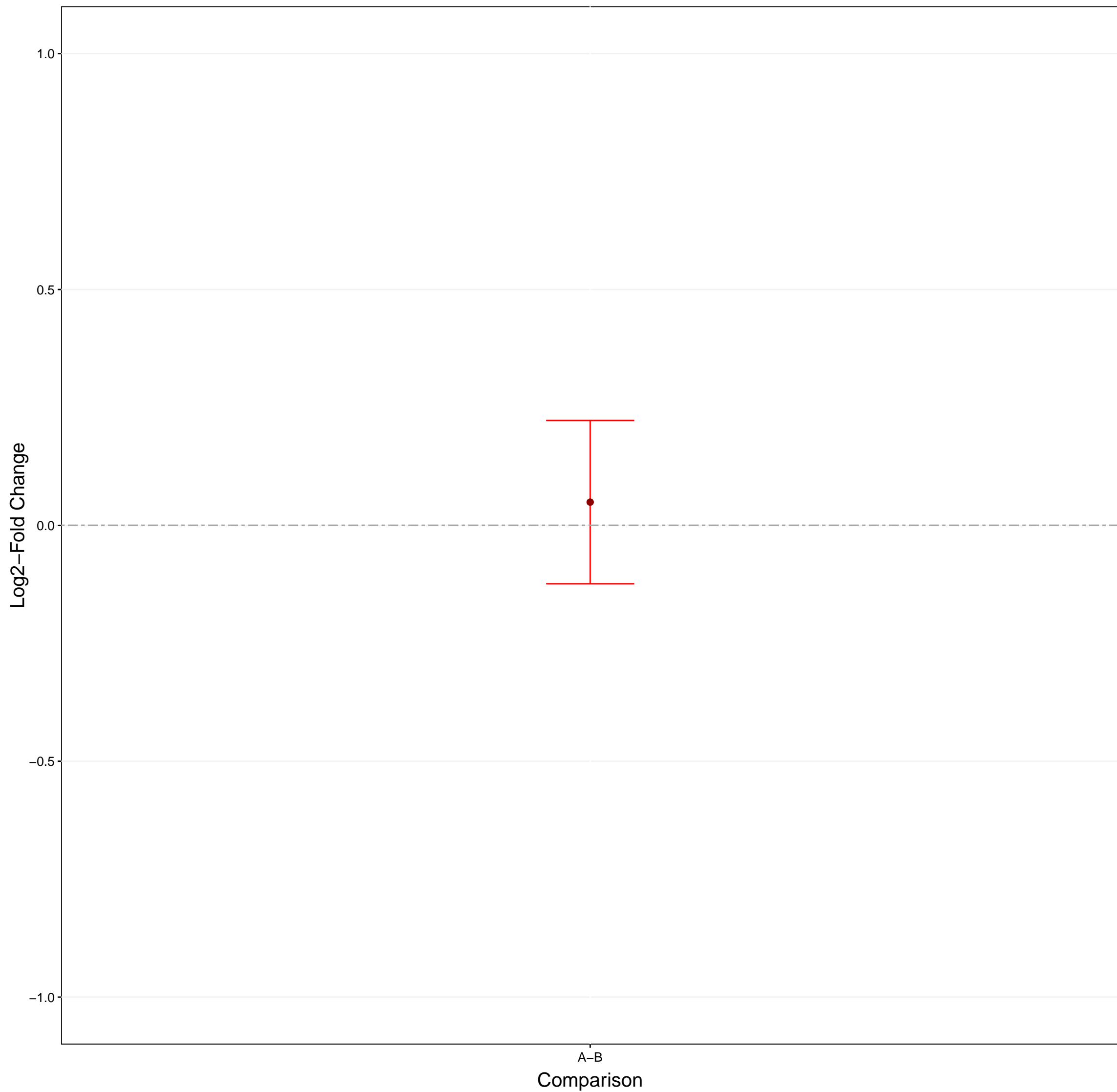
sp|P36969|GPX4_HUMAN



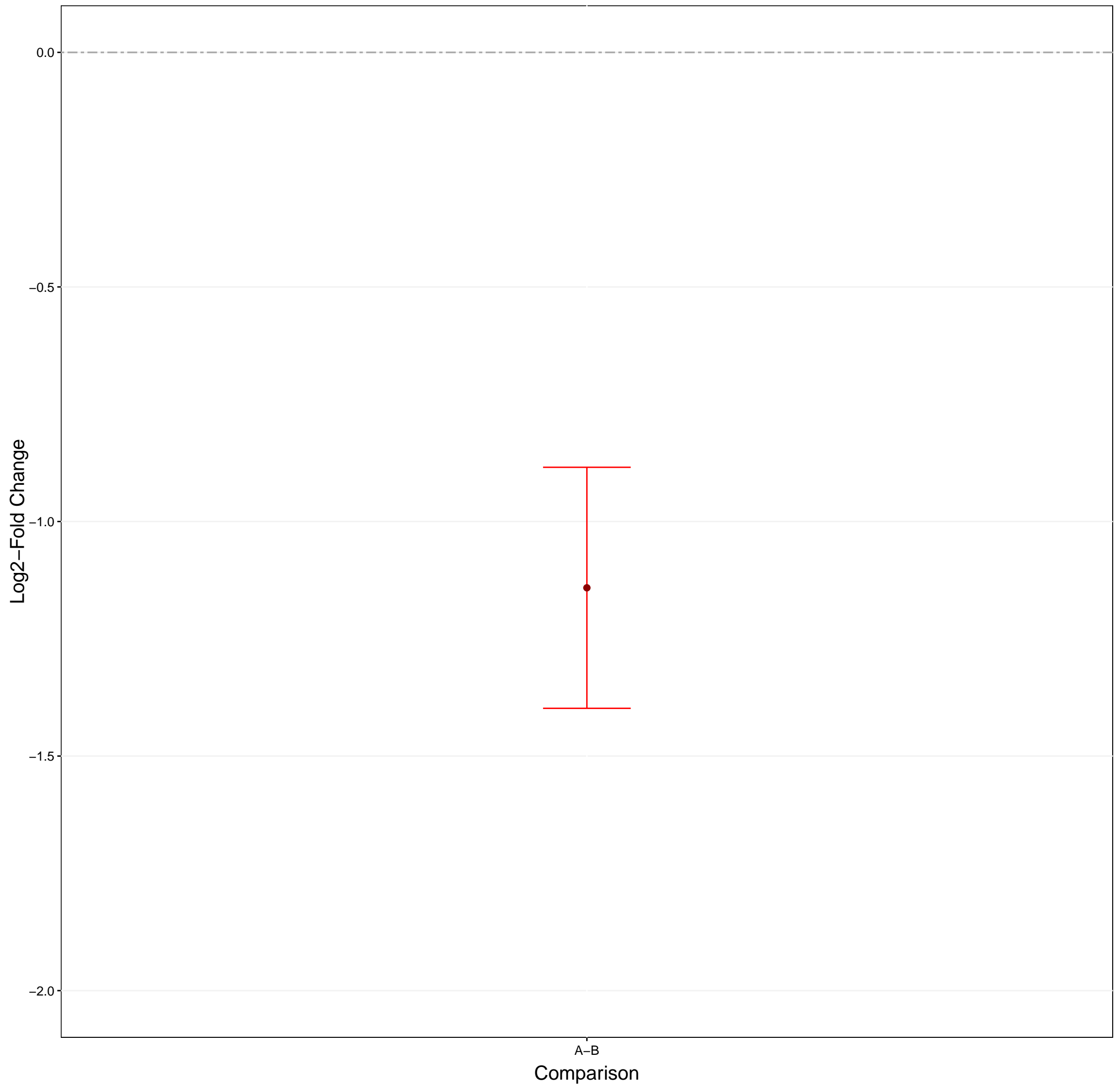
sp|P37108|SRP14_HUMAN



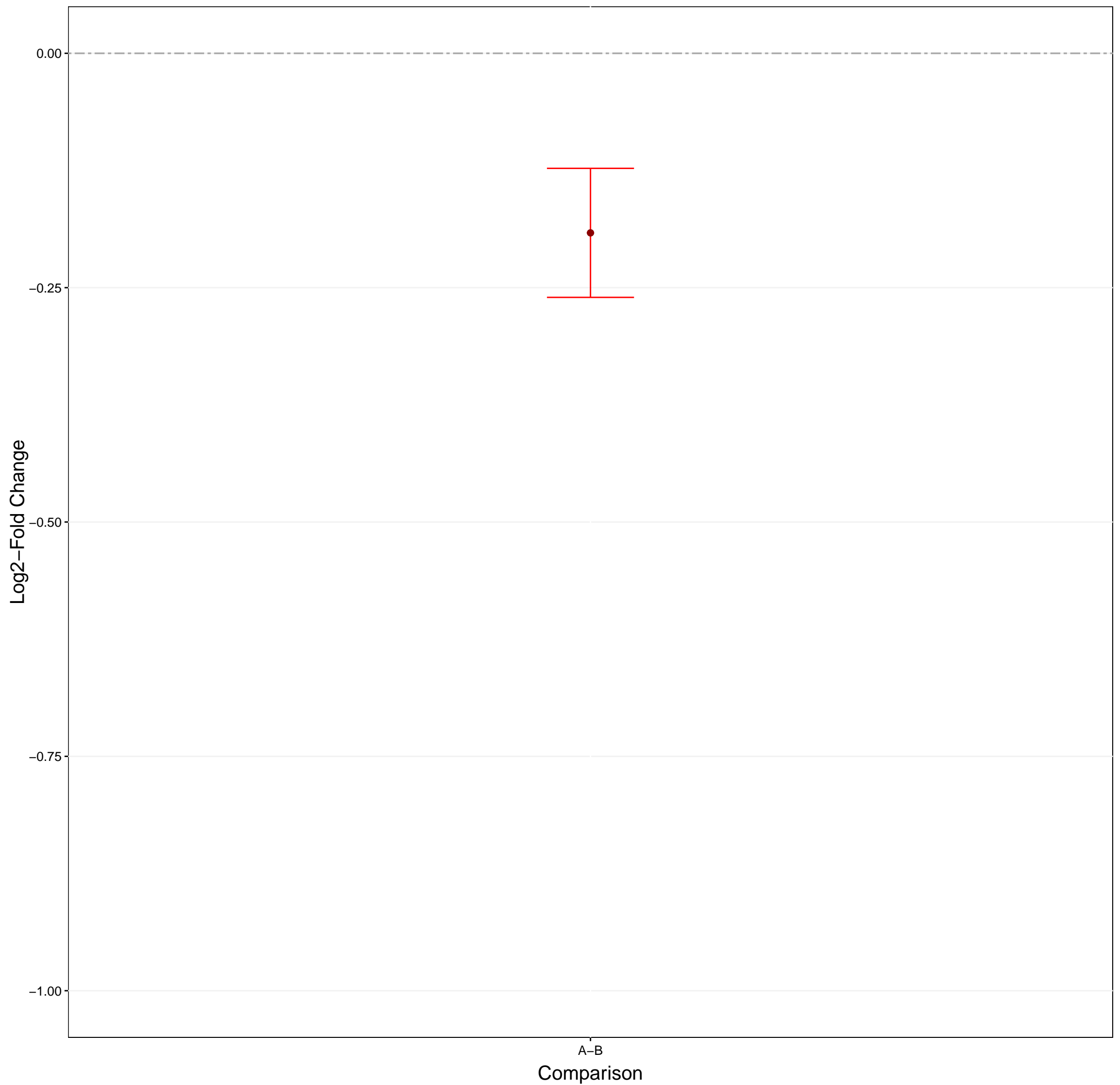
sp|P37198|NUP62_HUMAN



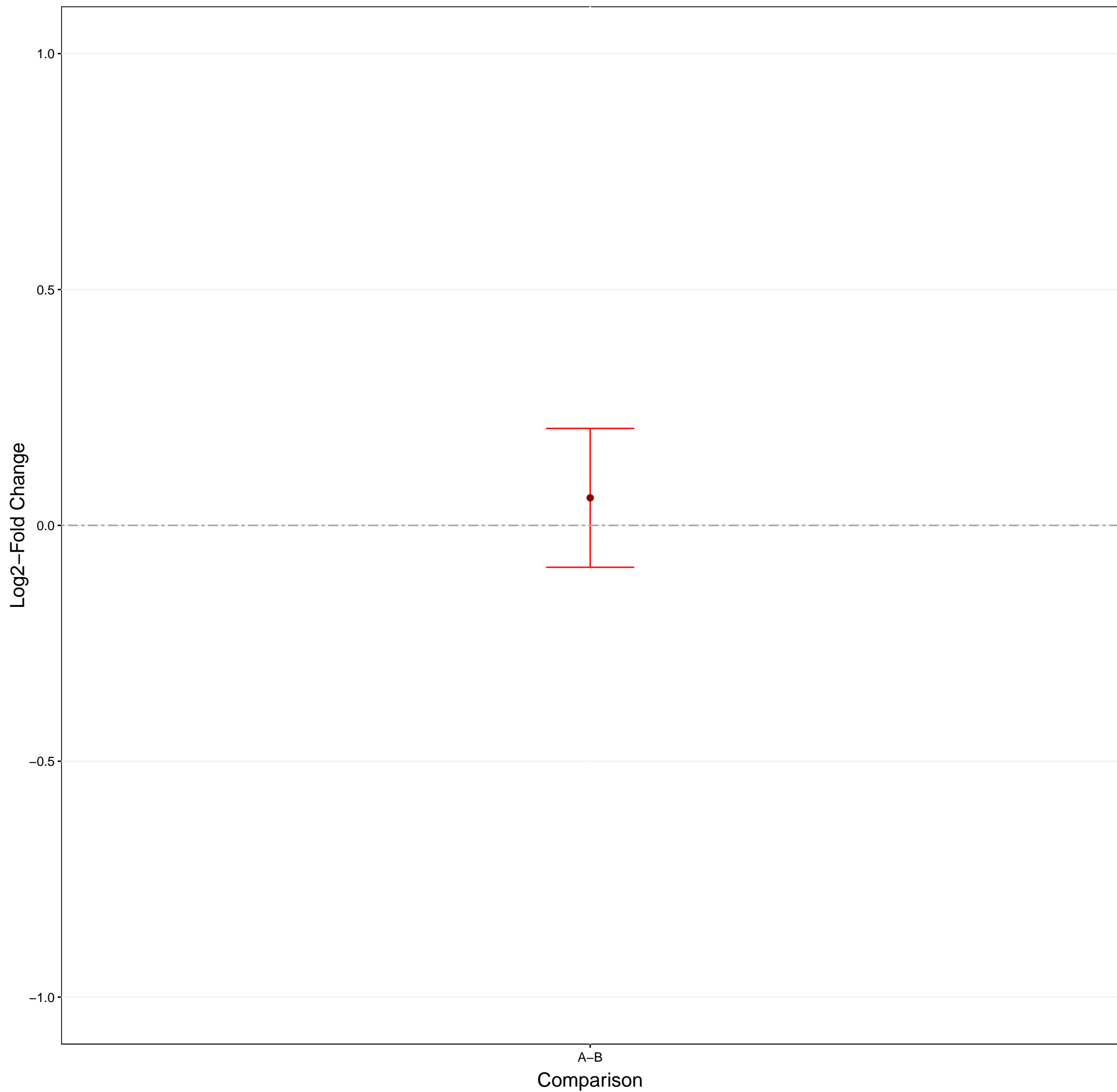
sp|P37235|HPCL1_HUMAN



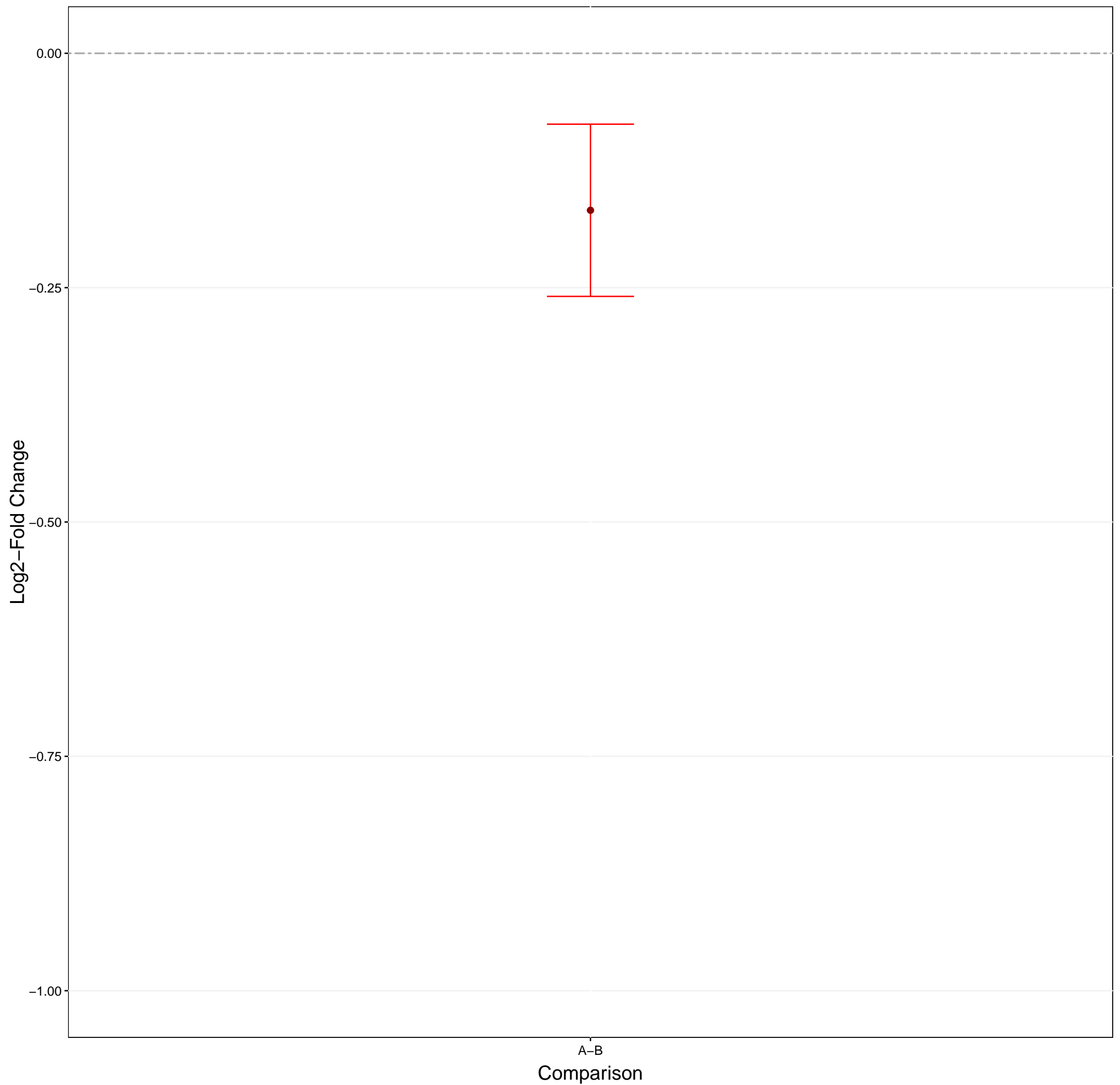
sp|P37802|TAGL2_HUMAN



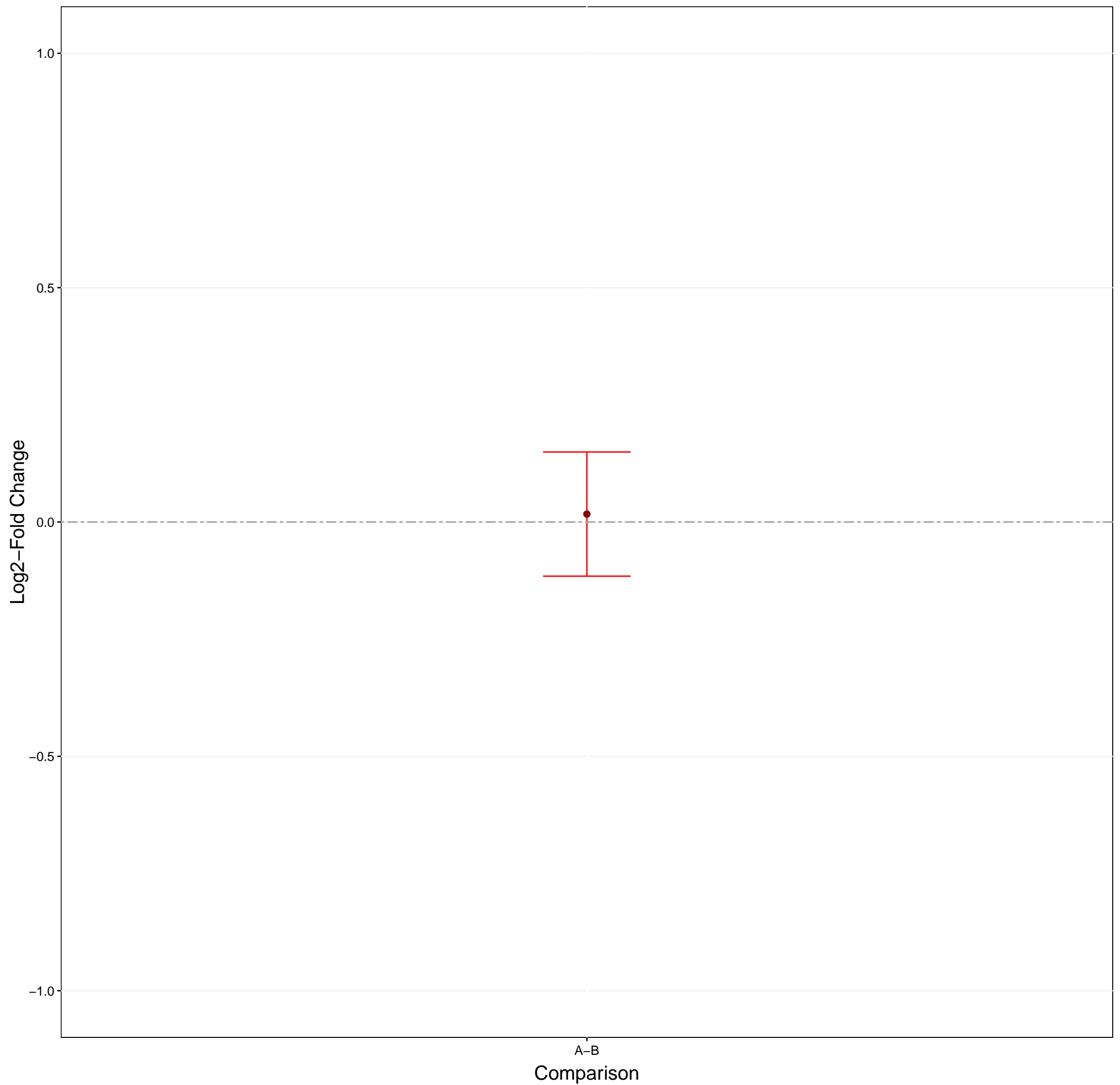
sp|P37837|TALDO_HUMAN



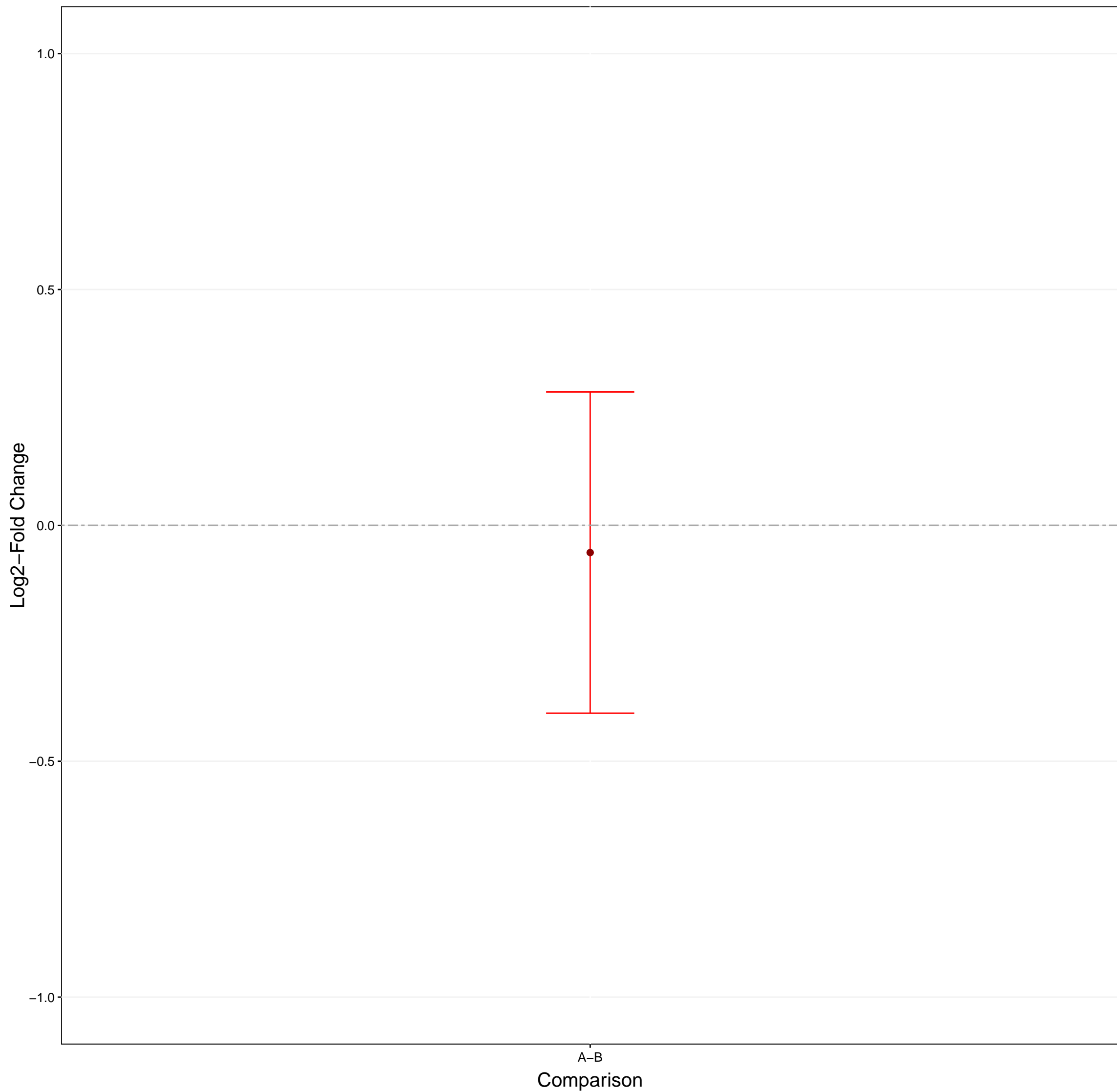
sp|P38117|ETF_HUMAN



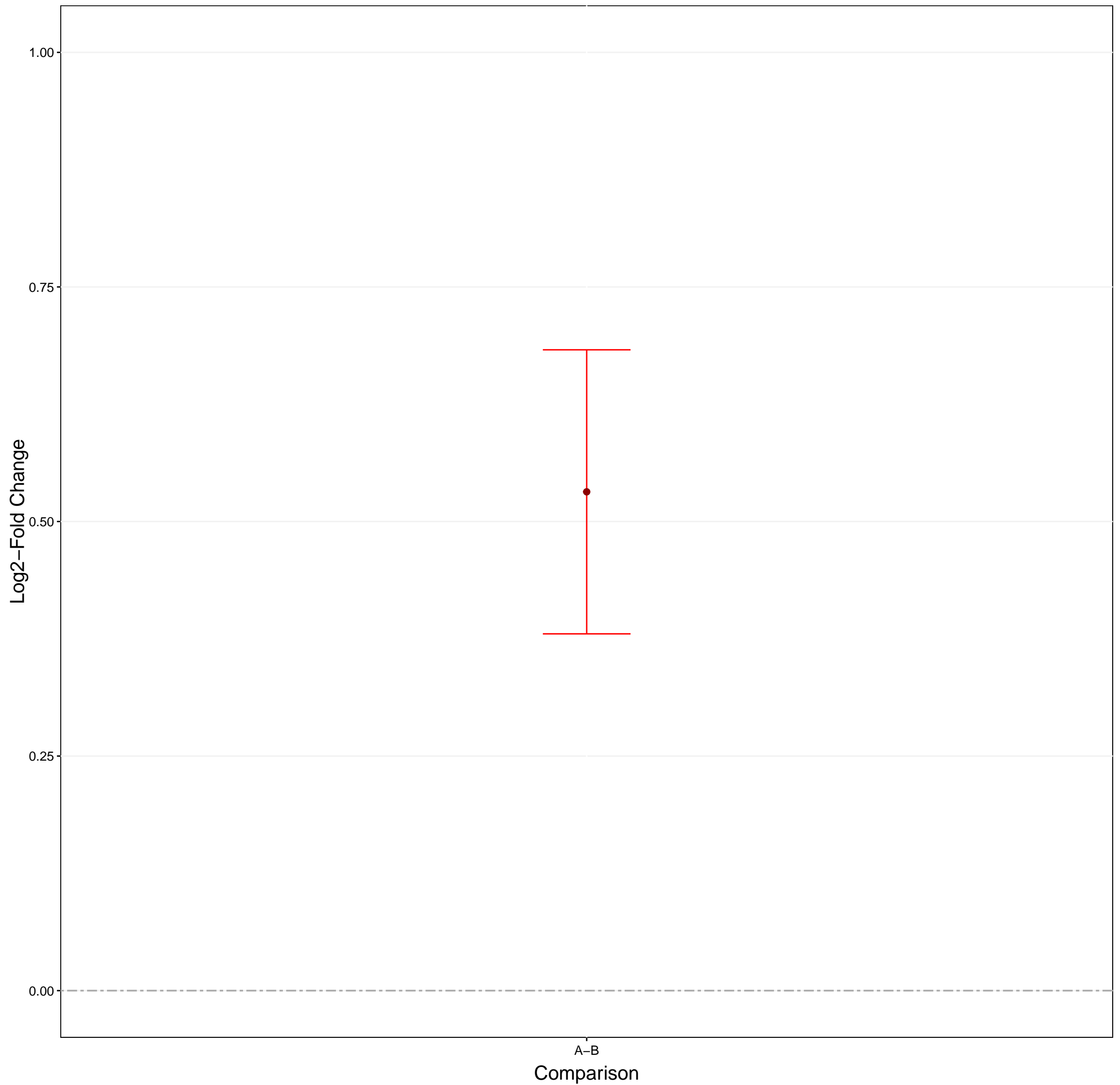
sp|P38159|RBMX_HUMAN



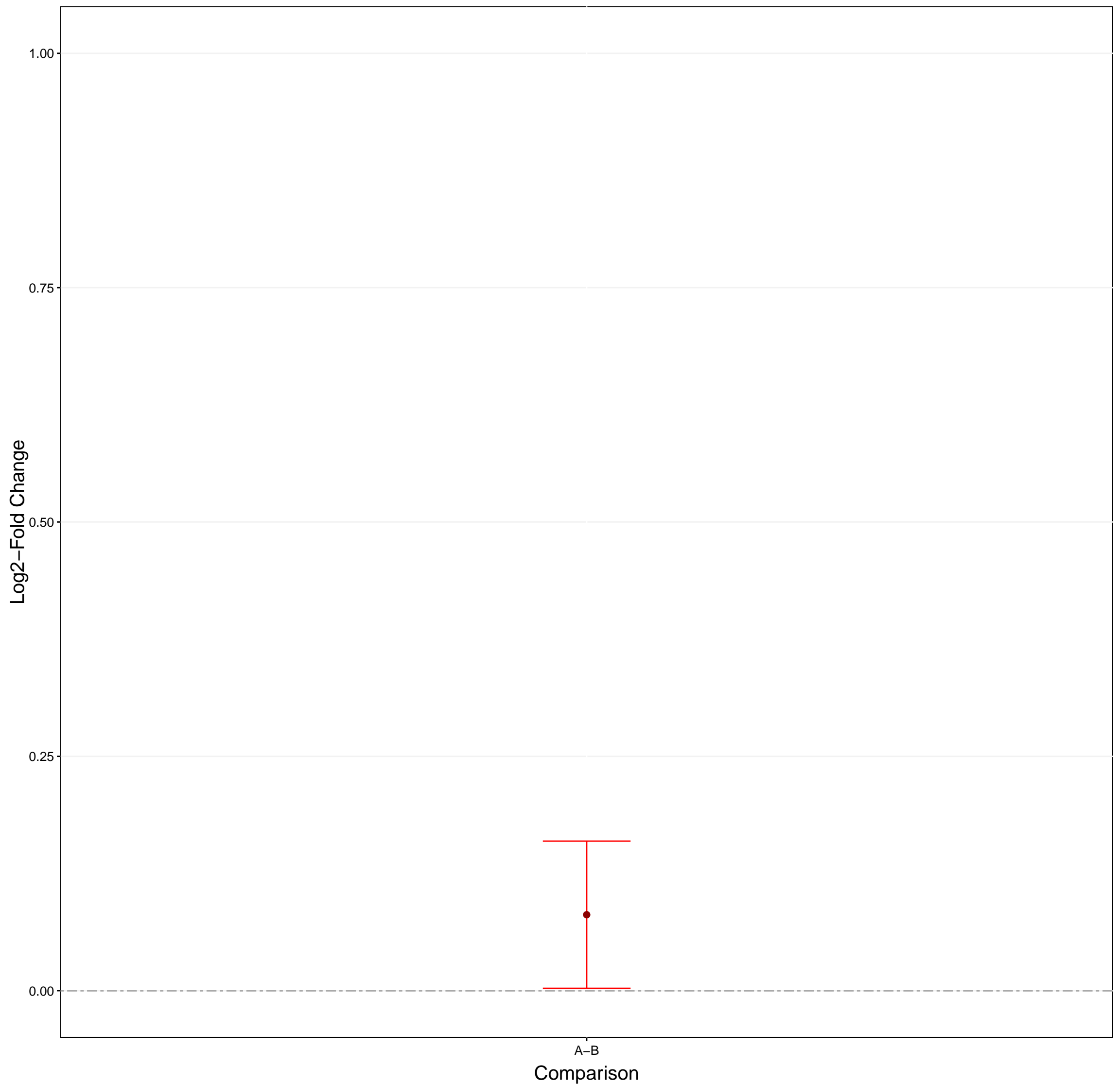
sp|P38432|COIL_HUMAN



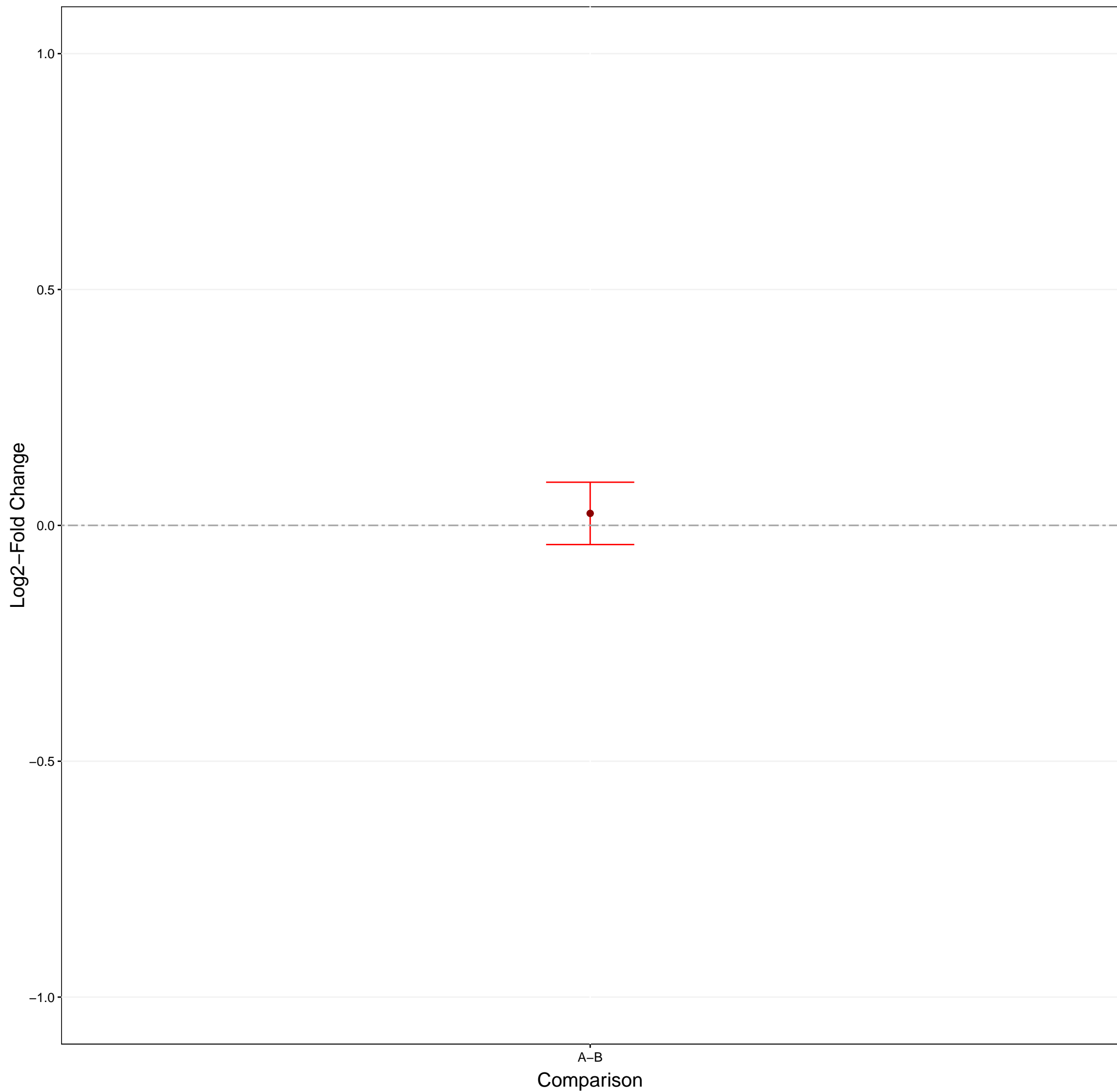
sp|P38435|VKGC_HUMAN



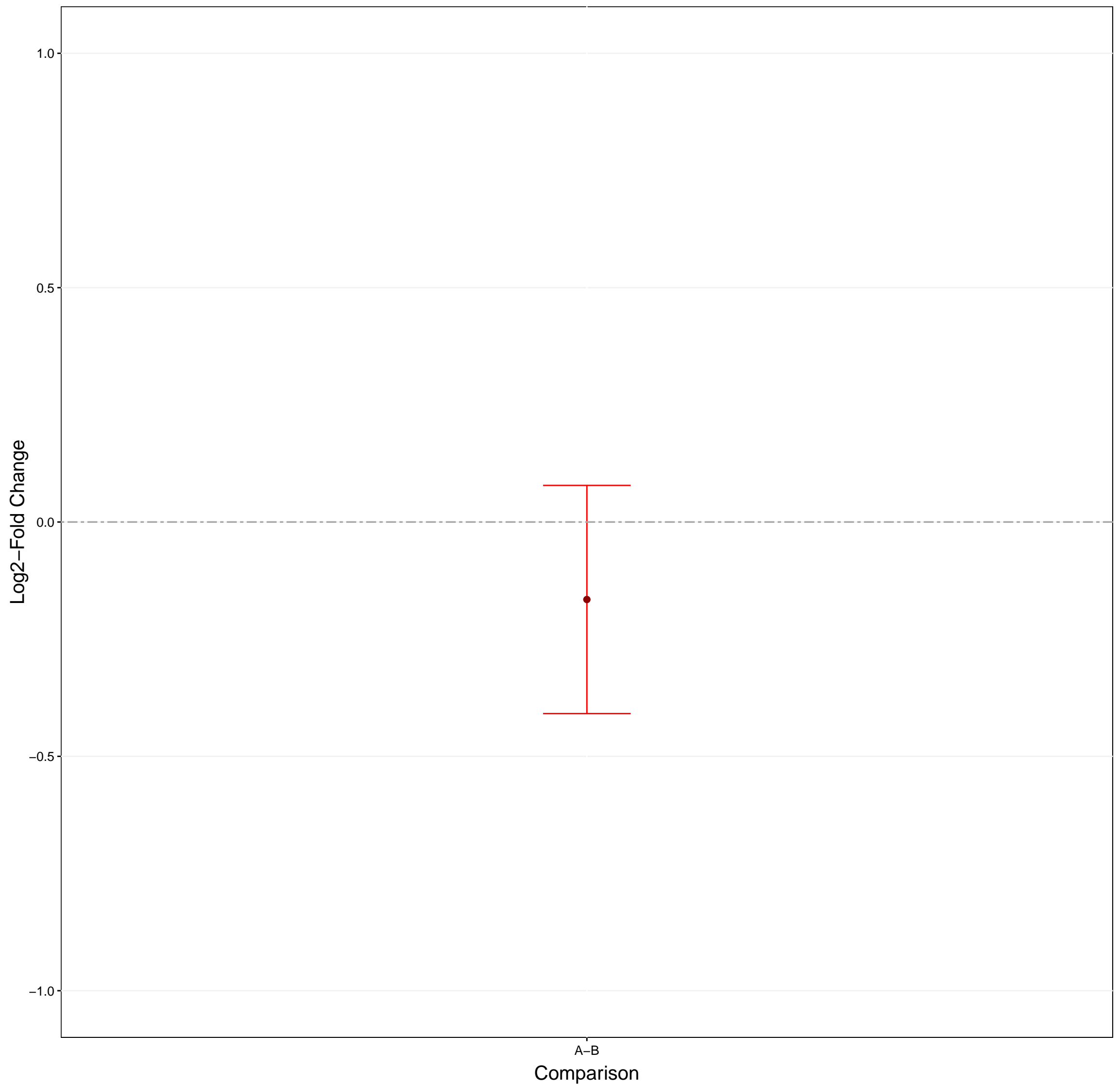
sp|P38606|VATA_HUMAN



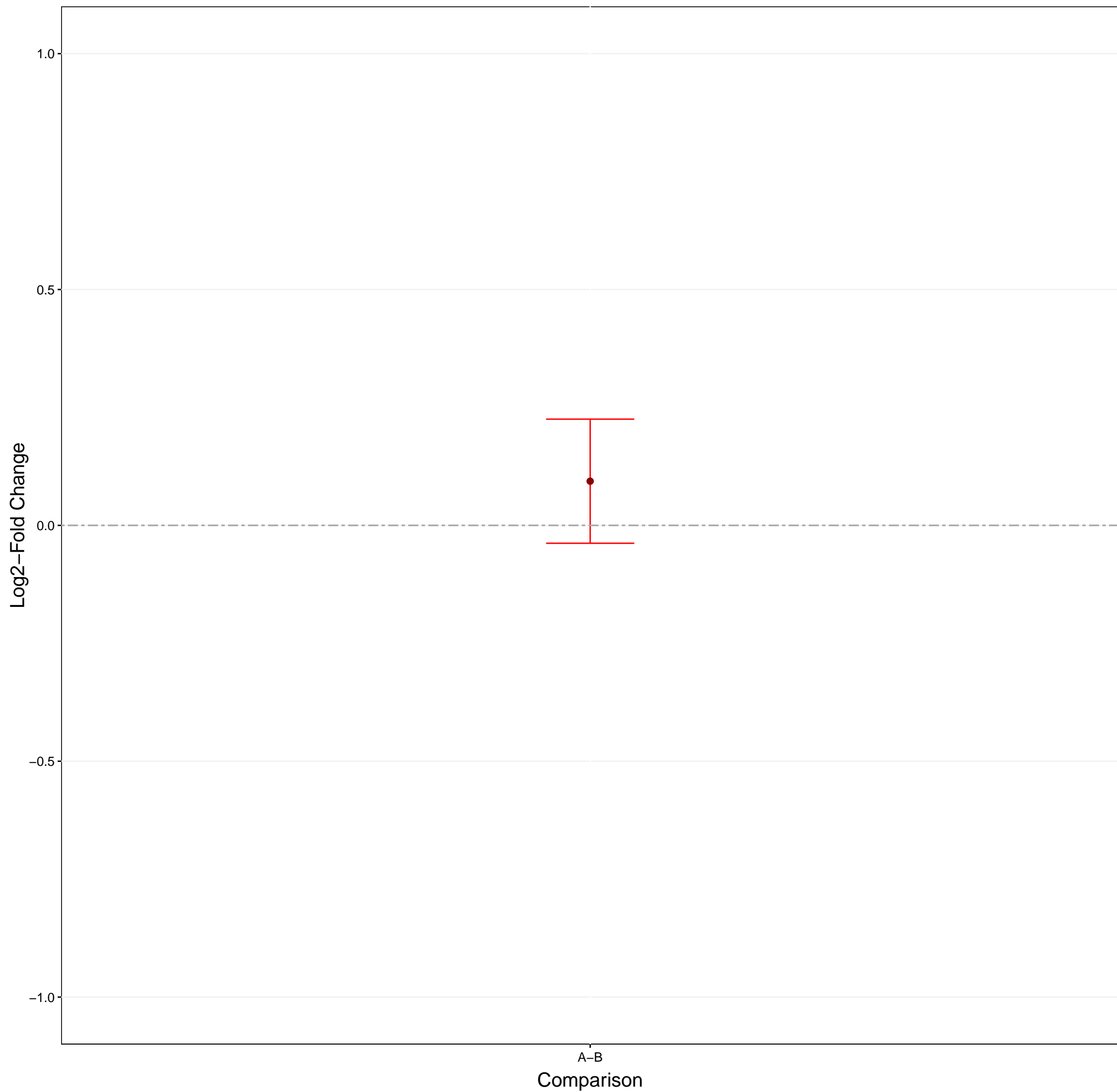
sp|P38646|GRP75_HUMAN



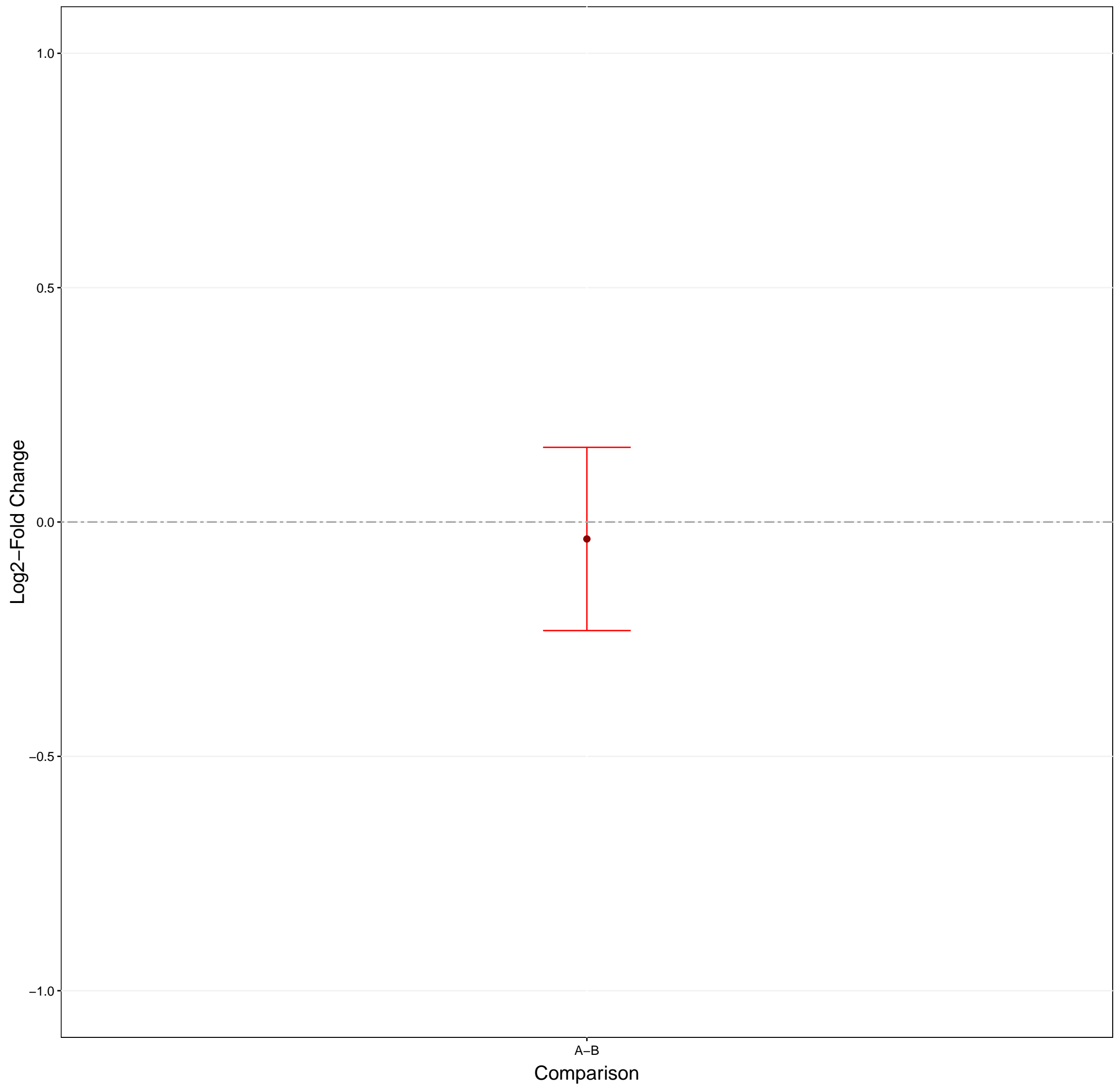
sp|P38919|IF4A3_HUMAN



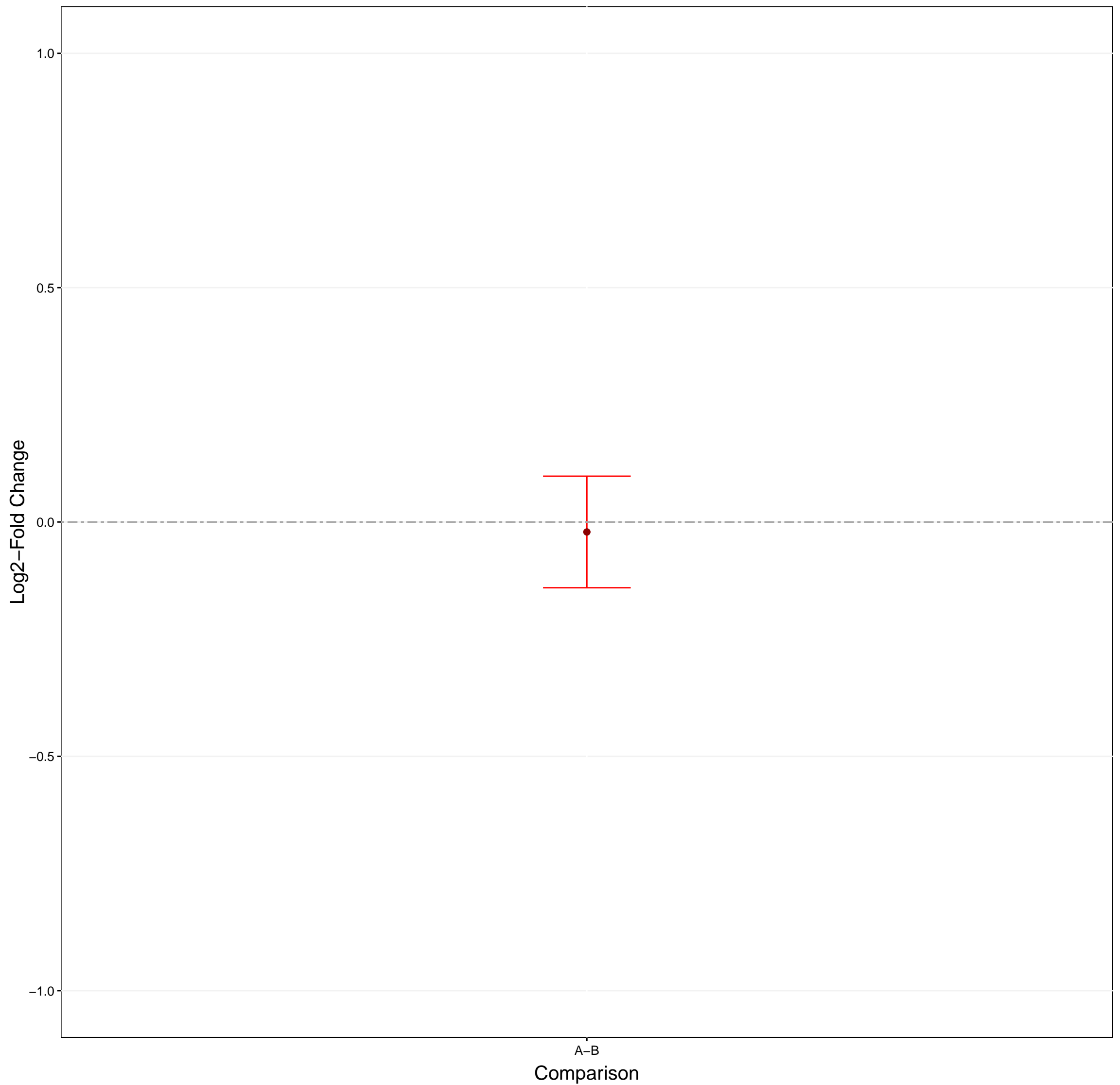
sp|P39019|RS19_HUMAN



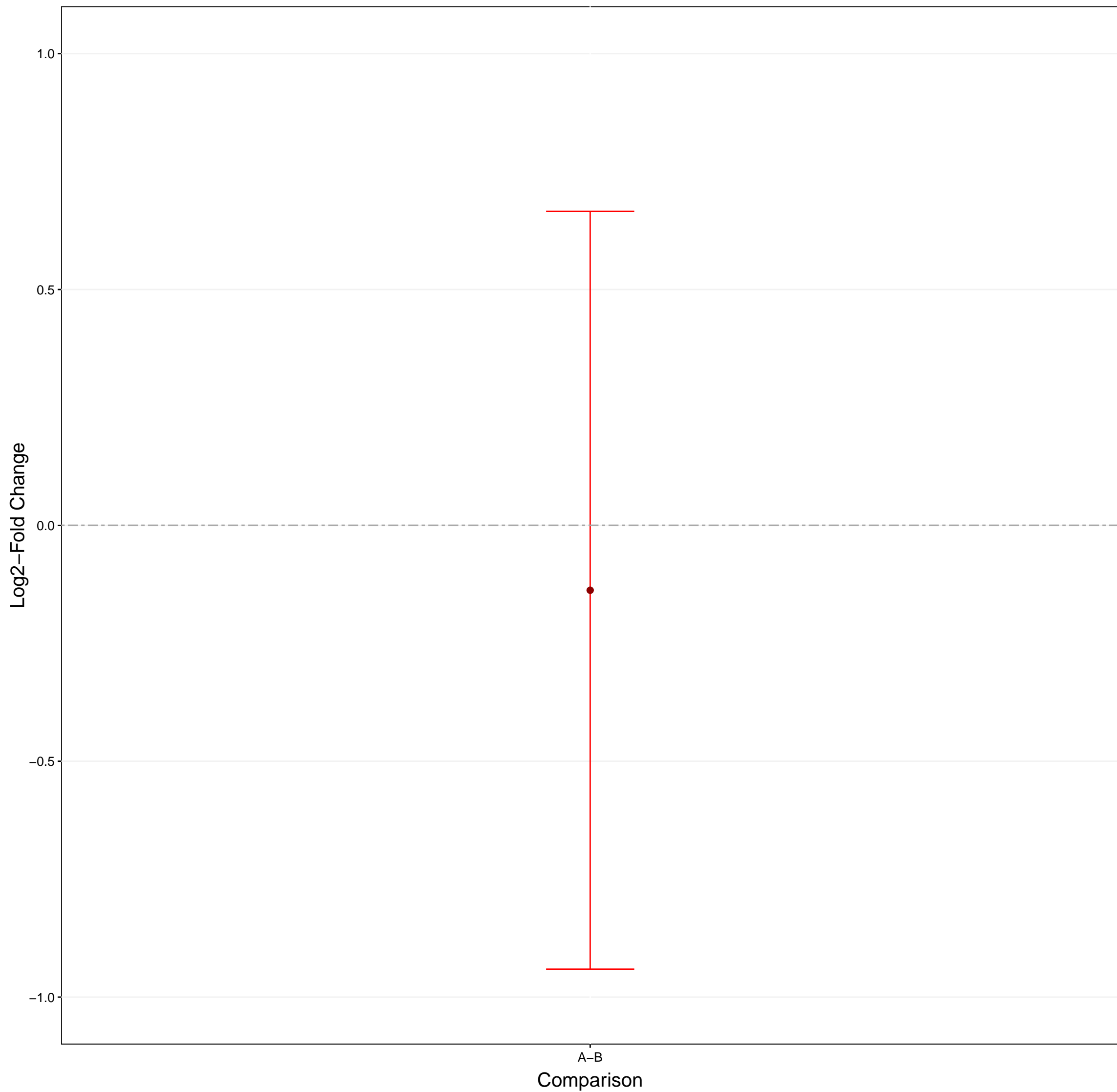
sp|P39023|RL3_HUMAN



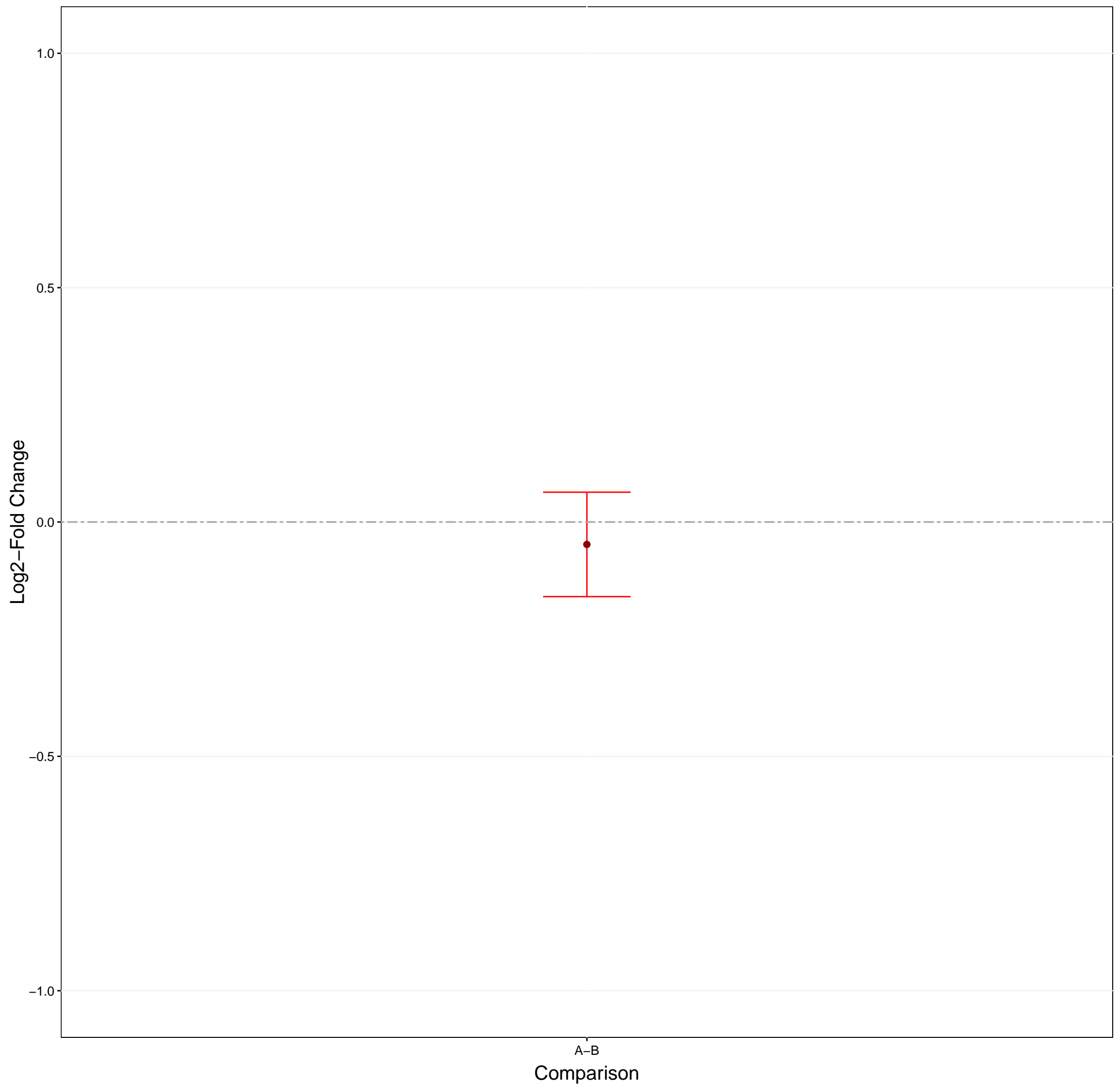
sp|P39656|OST48_HUMAN



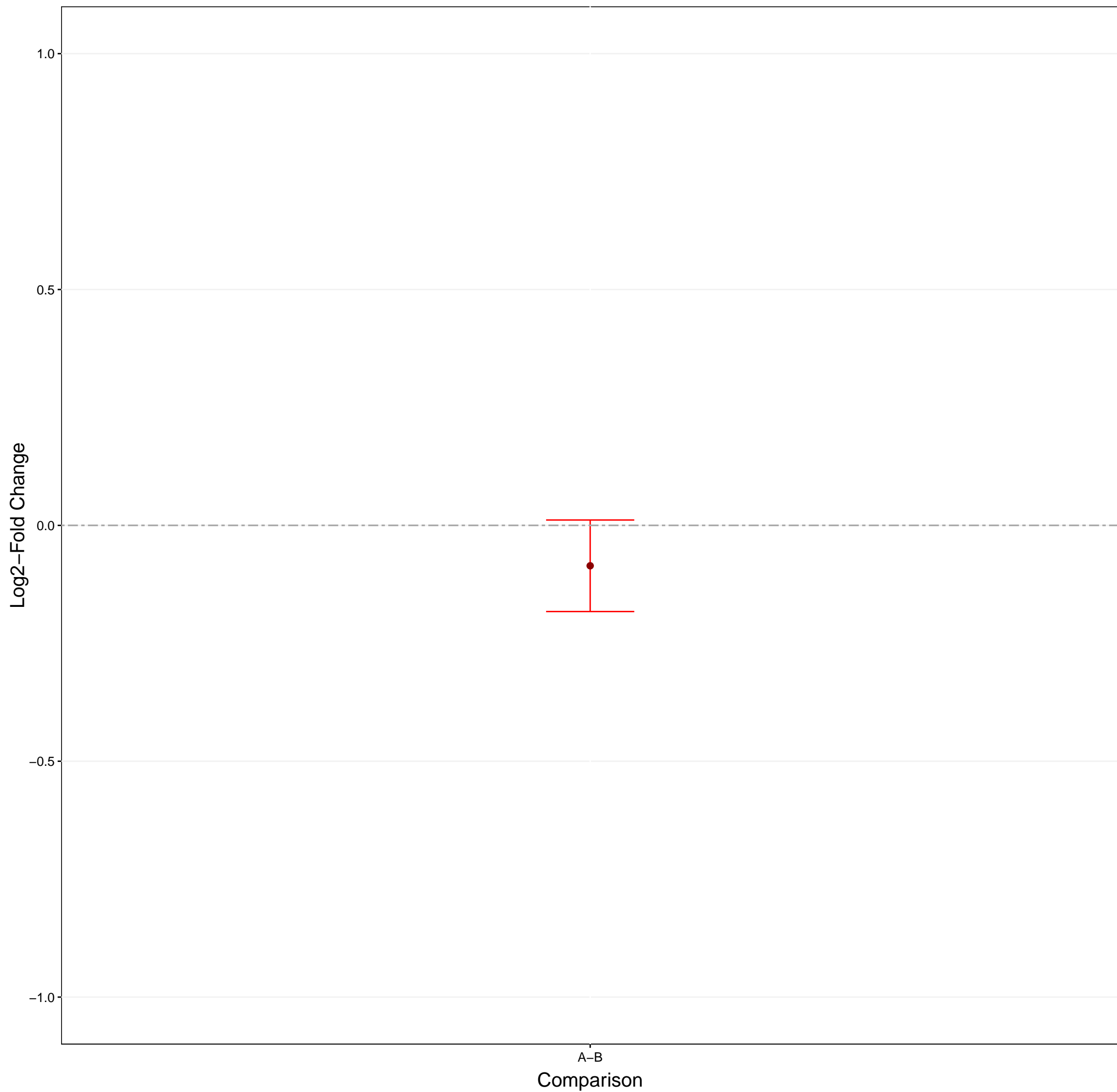
sp|P39687|AN32A_HUMAN



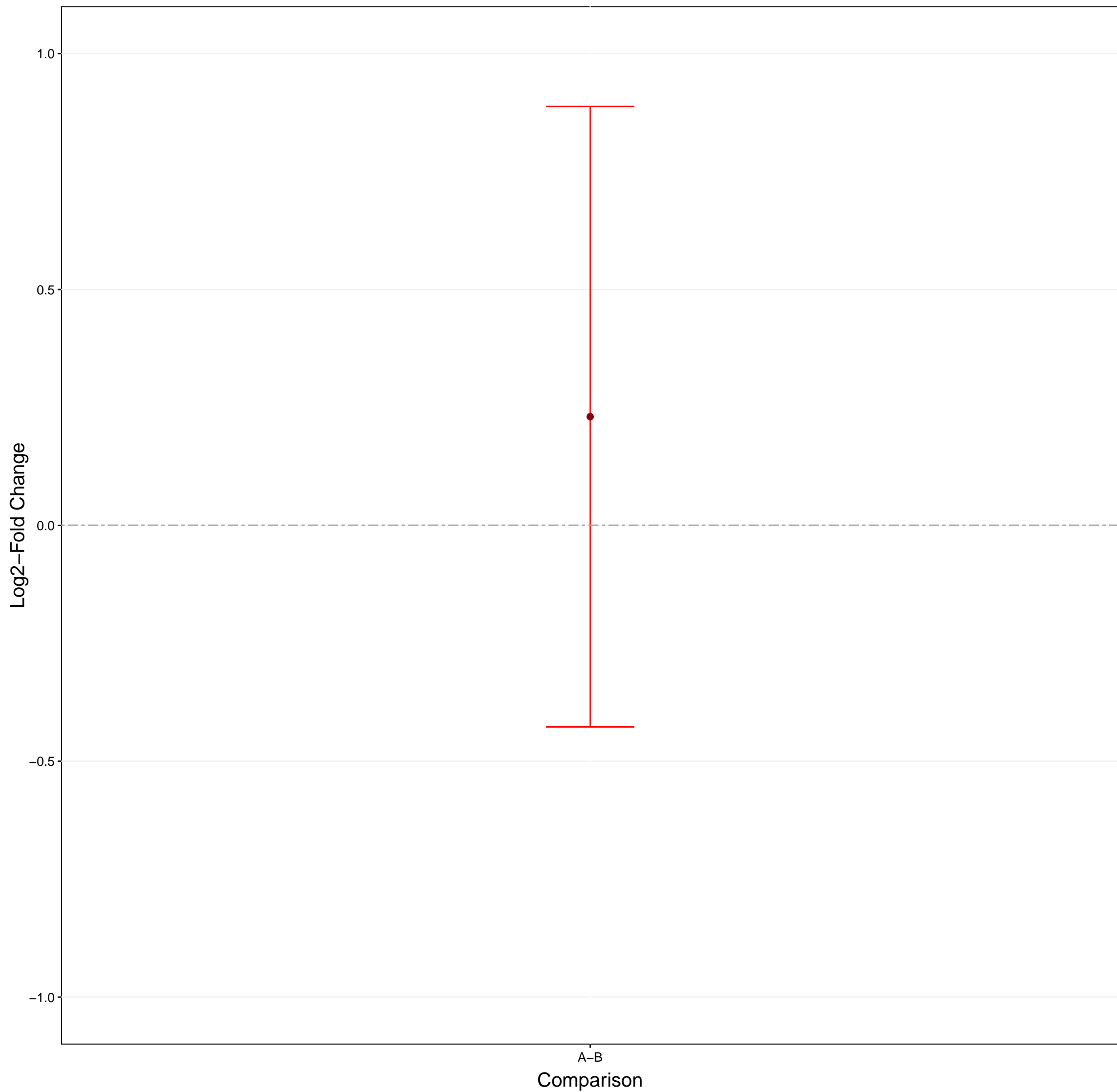
sp|P39748|FEN1_HUMAN



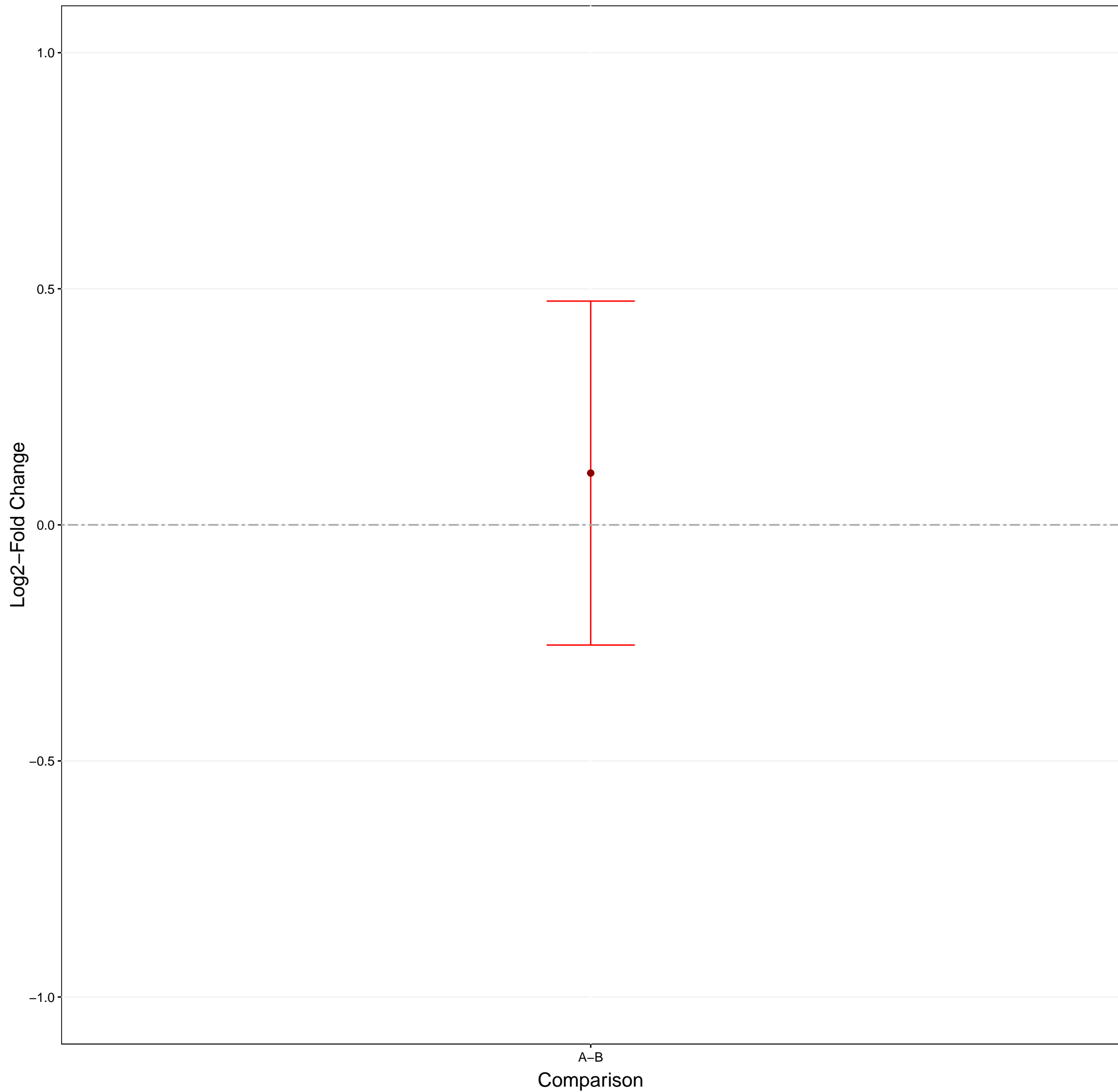
sp|P40121|CAPG_HUMAN



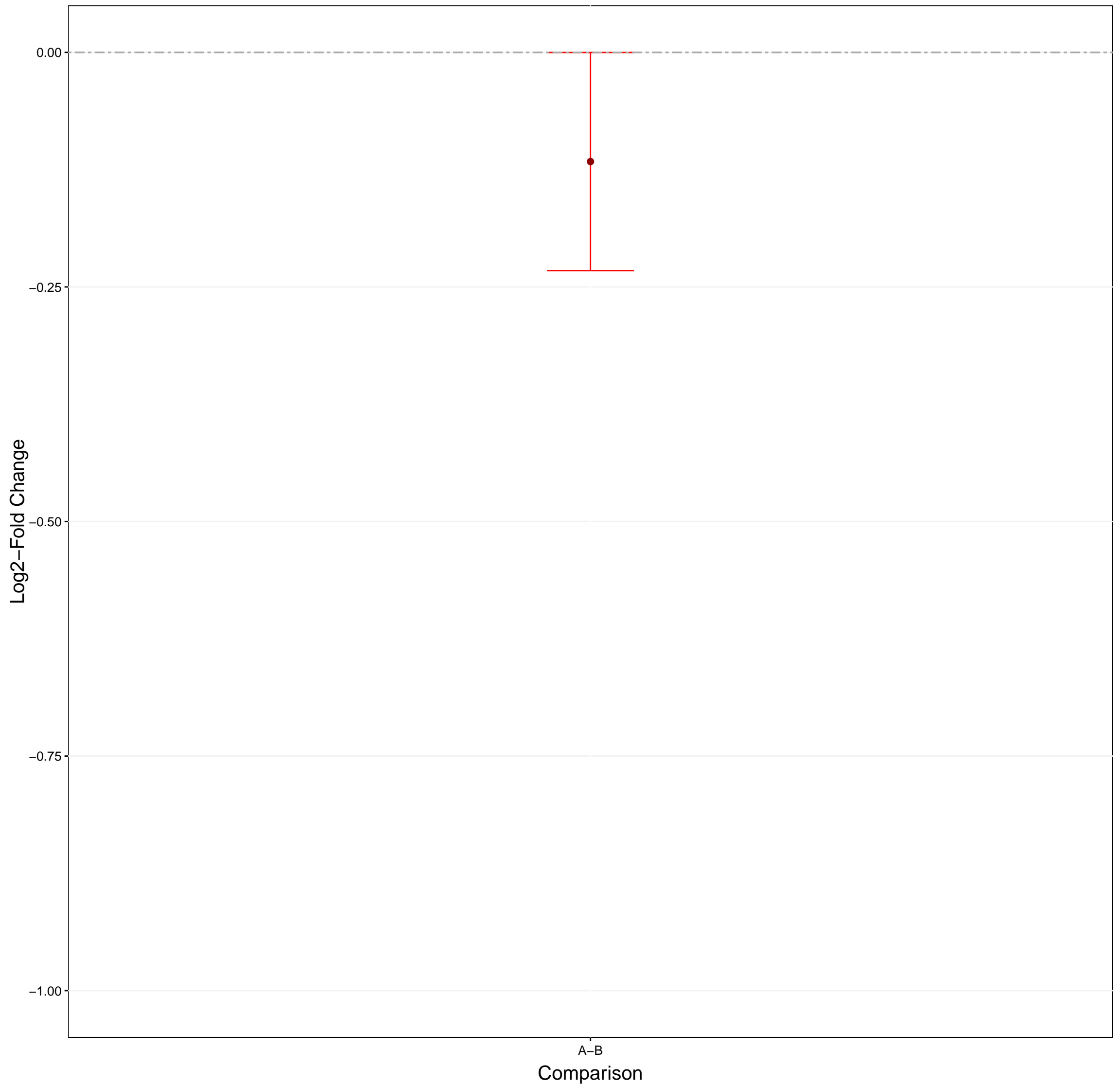
sp|P40123|CAP2_HUMAN



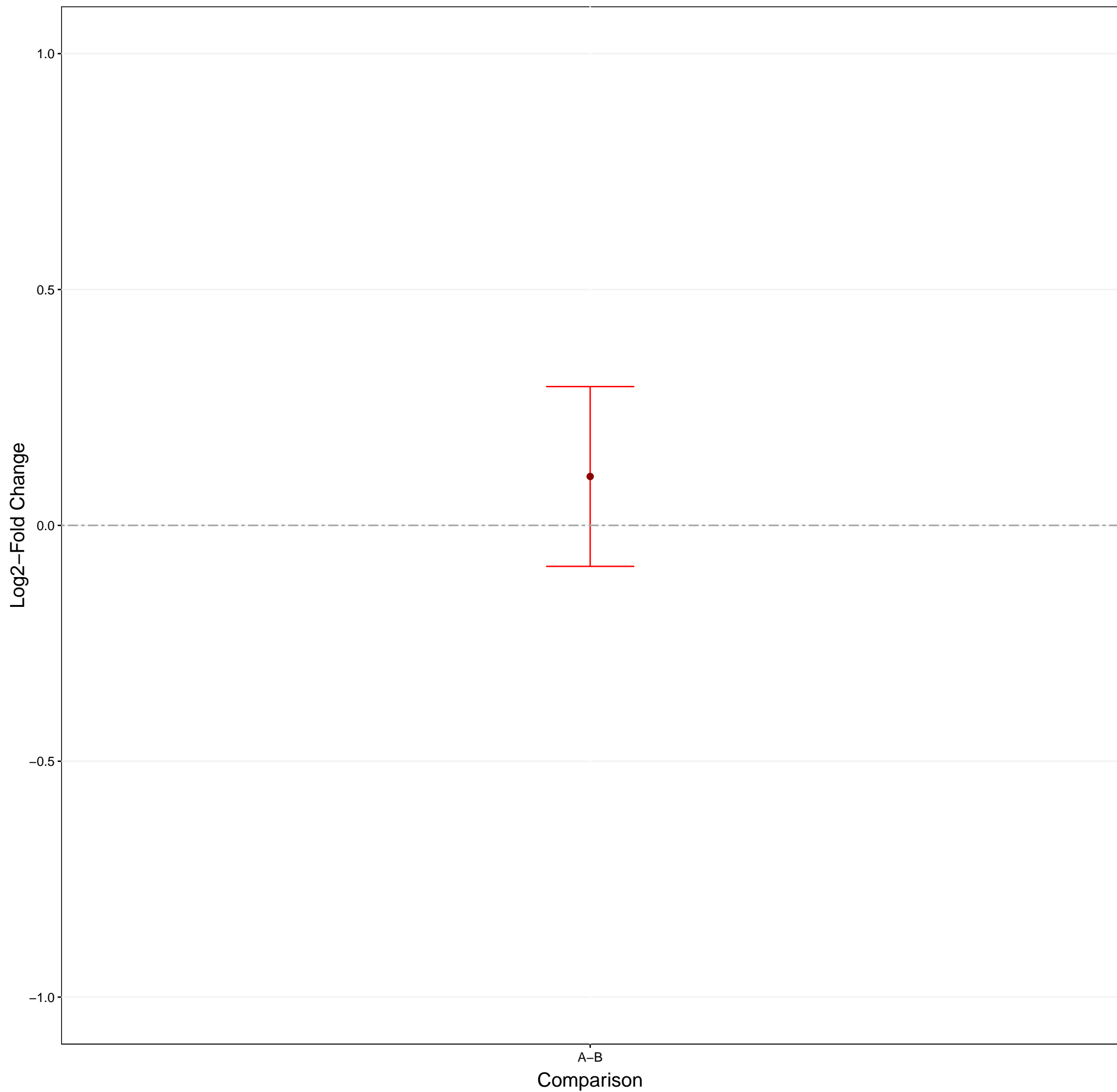
sp|P40222|TXLNA_HUMAN



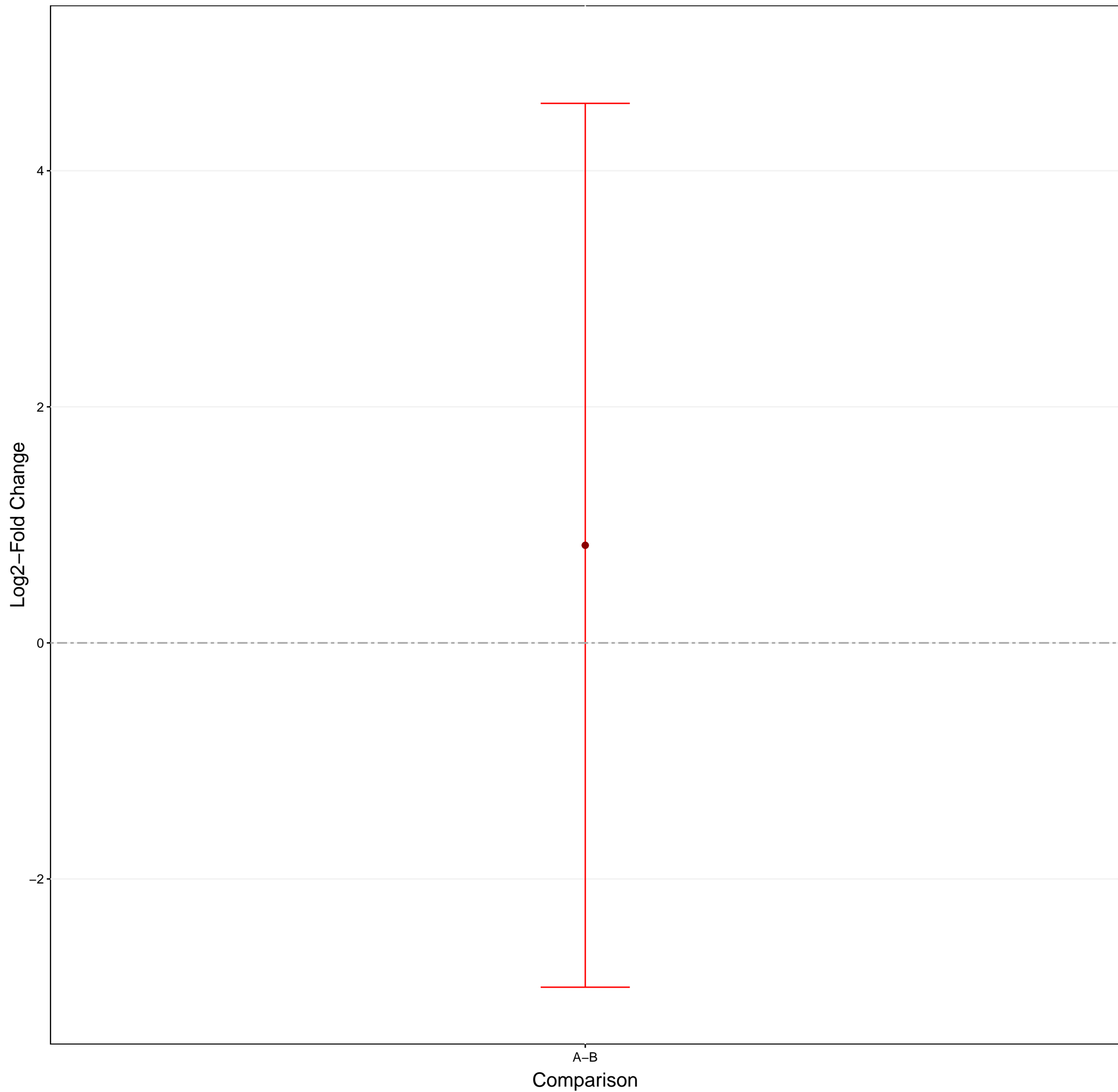
sp|P40227|TCPZ_HUMAN



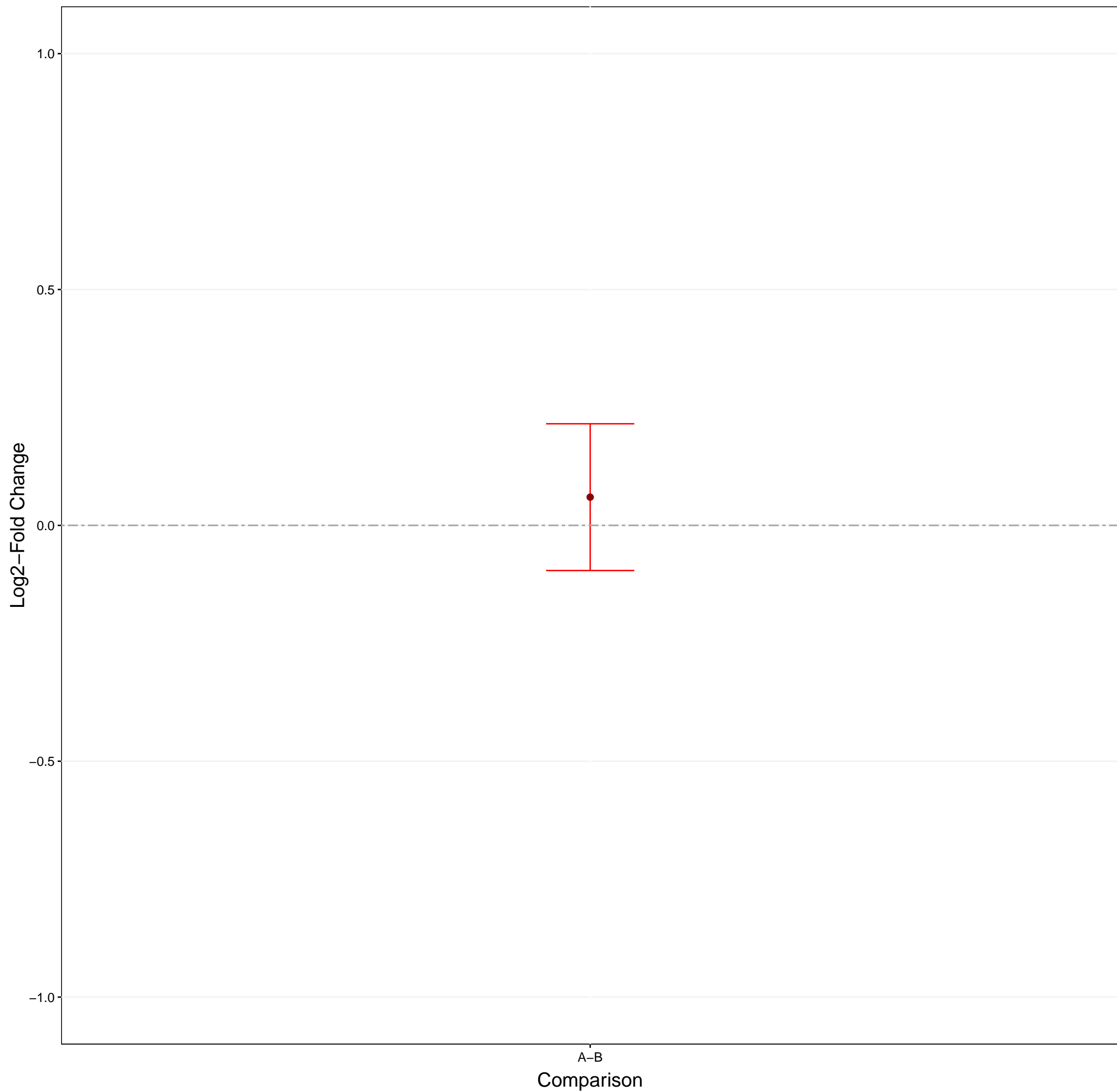
sp|P40261|NNMT_HUMAN



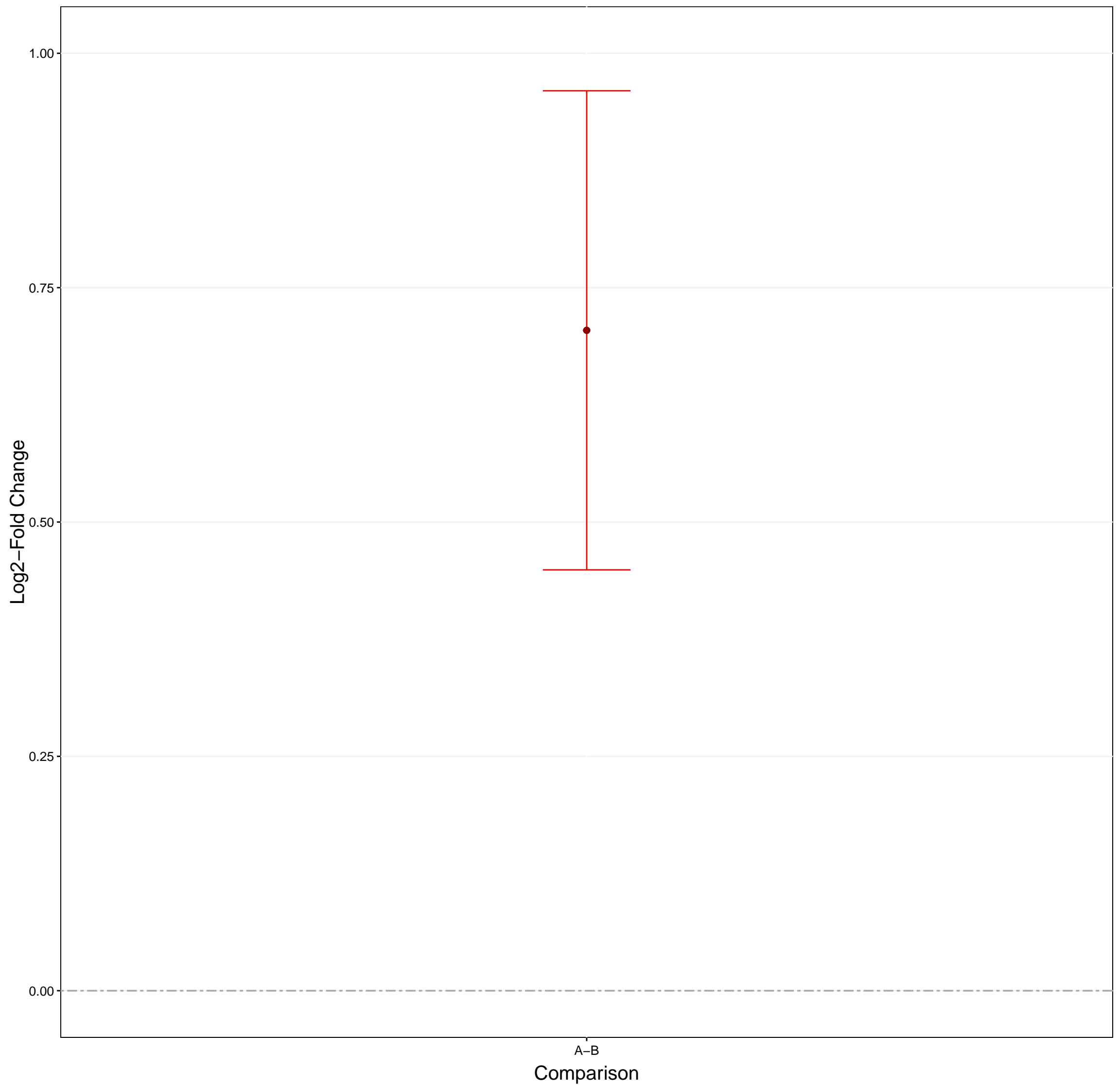
sp|P40424|PBX1_HUMAN



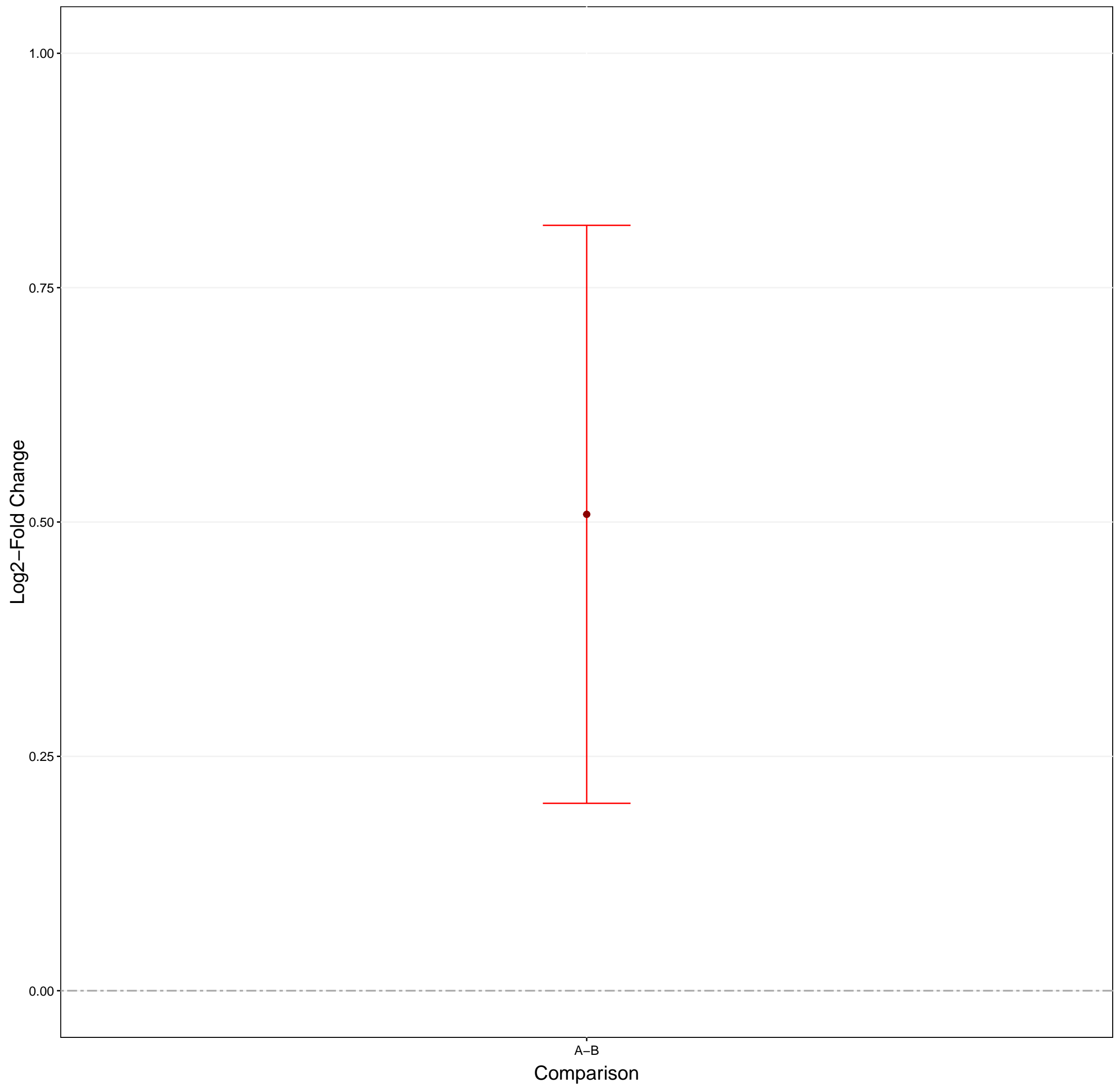
sp|P40429|RL13A_HUMAN



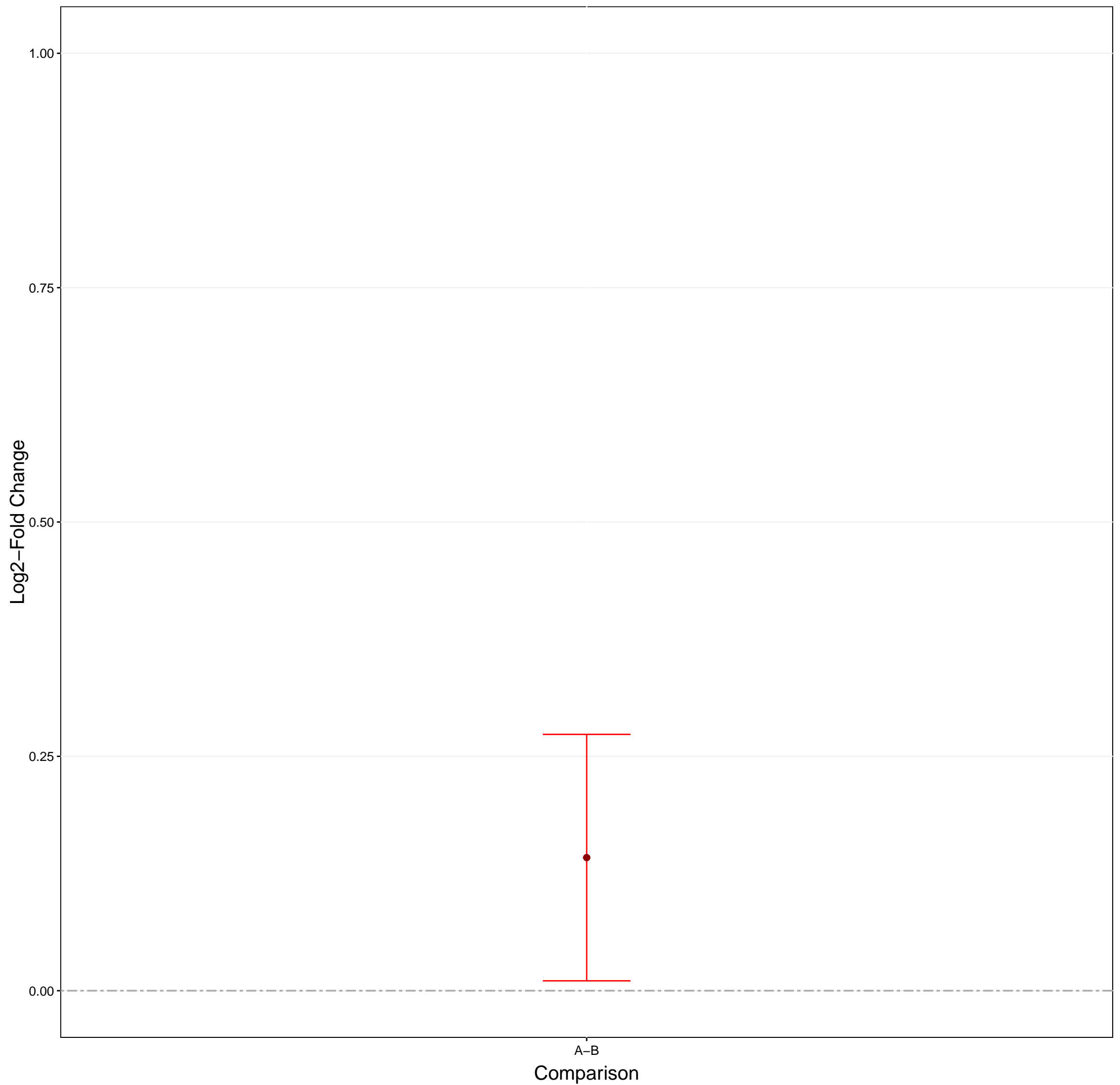
sp|P40616|ARL1_HUMAN



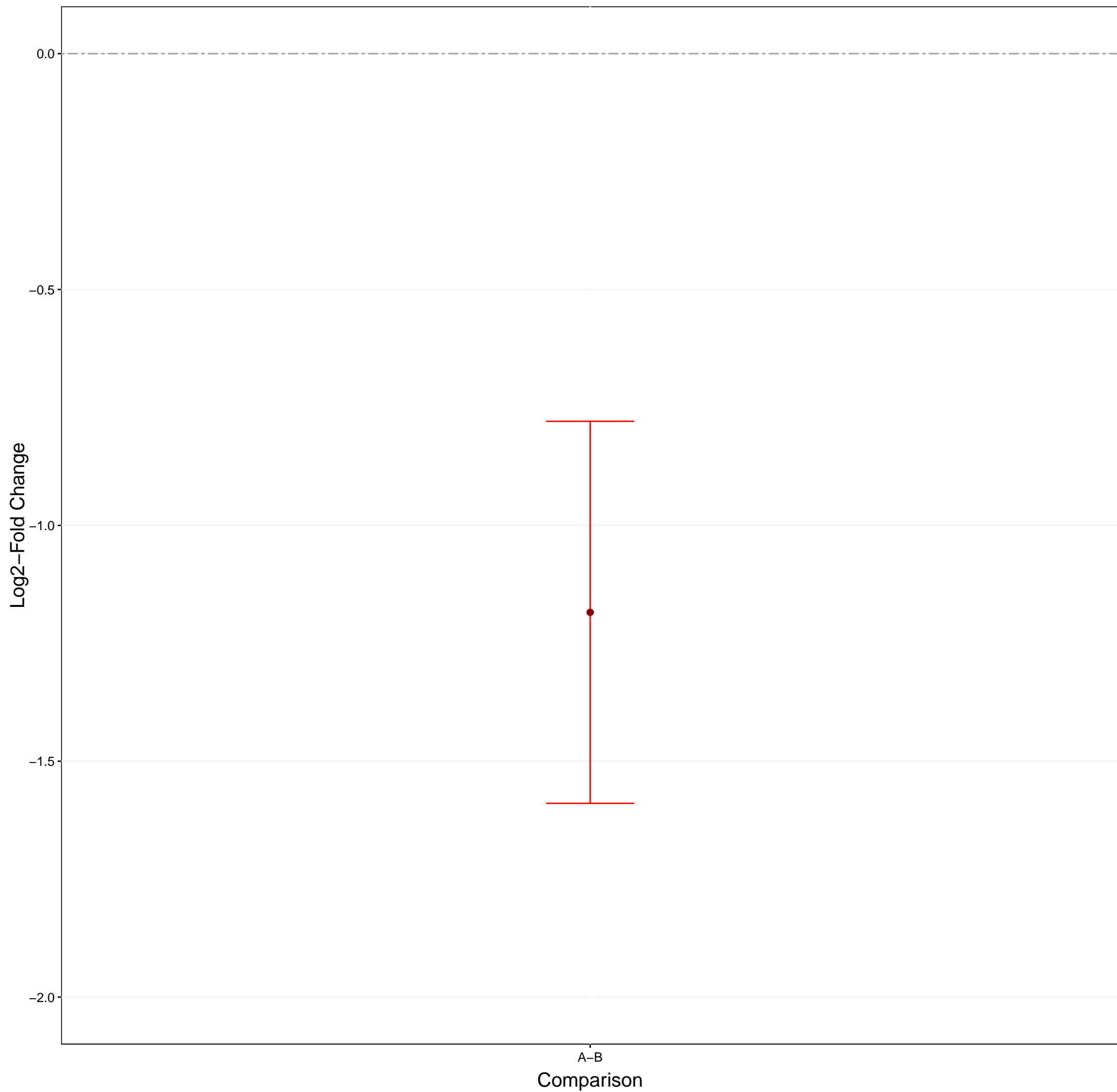
sp|P40692|MLH1_HUMAN



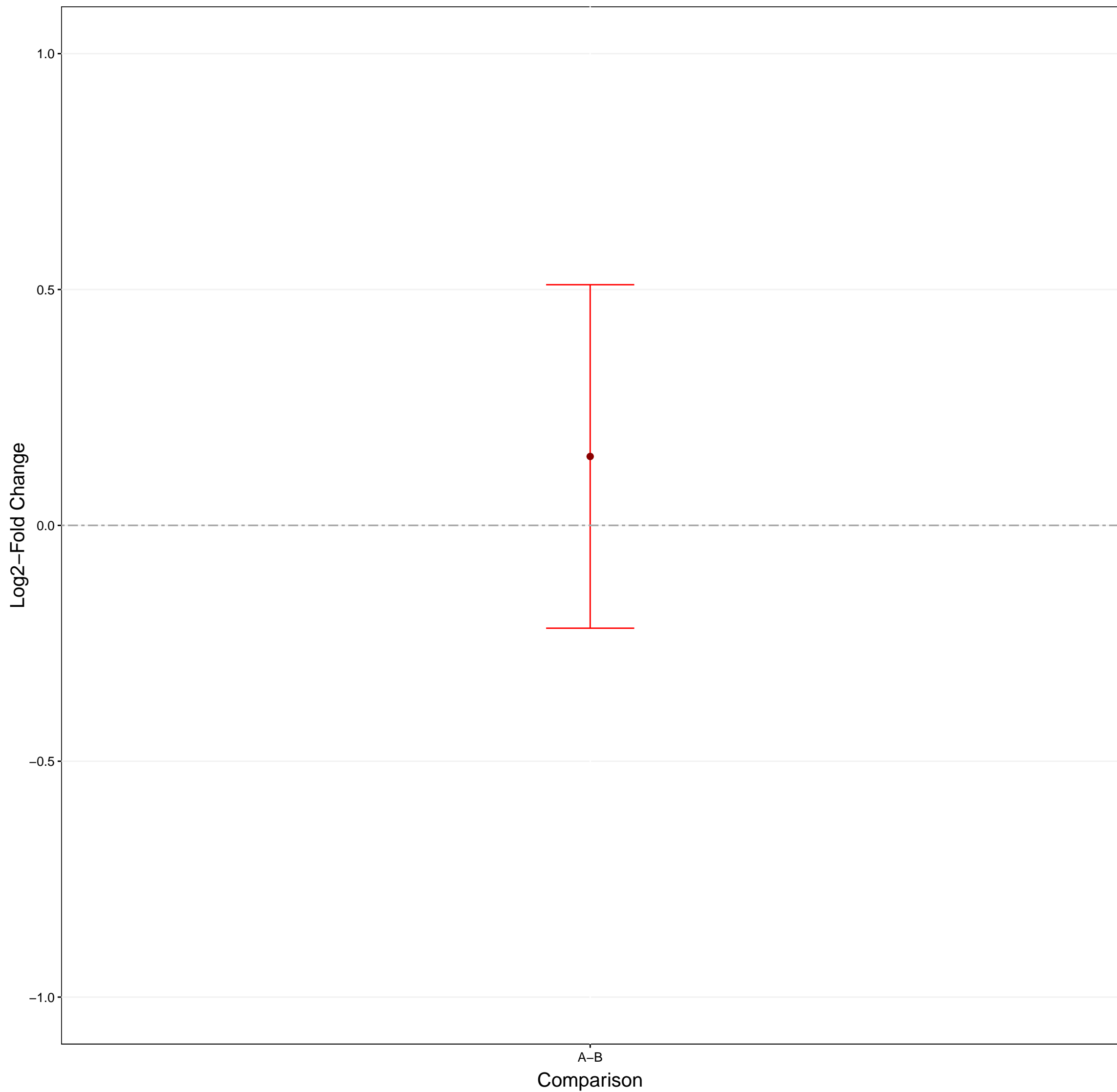
sp|P40763|STAT3_HUMAN



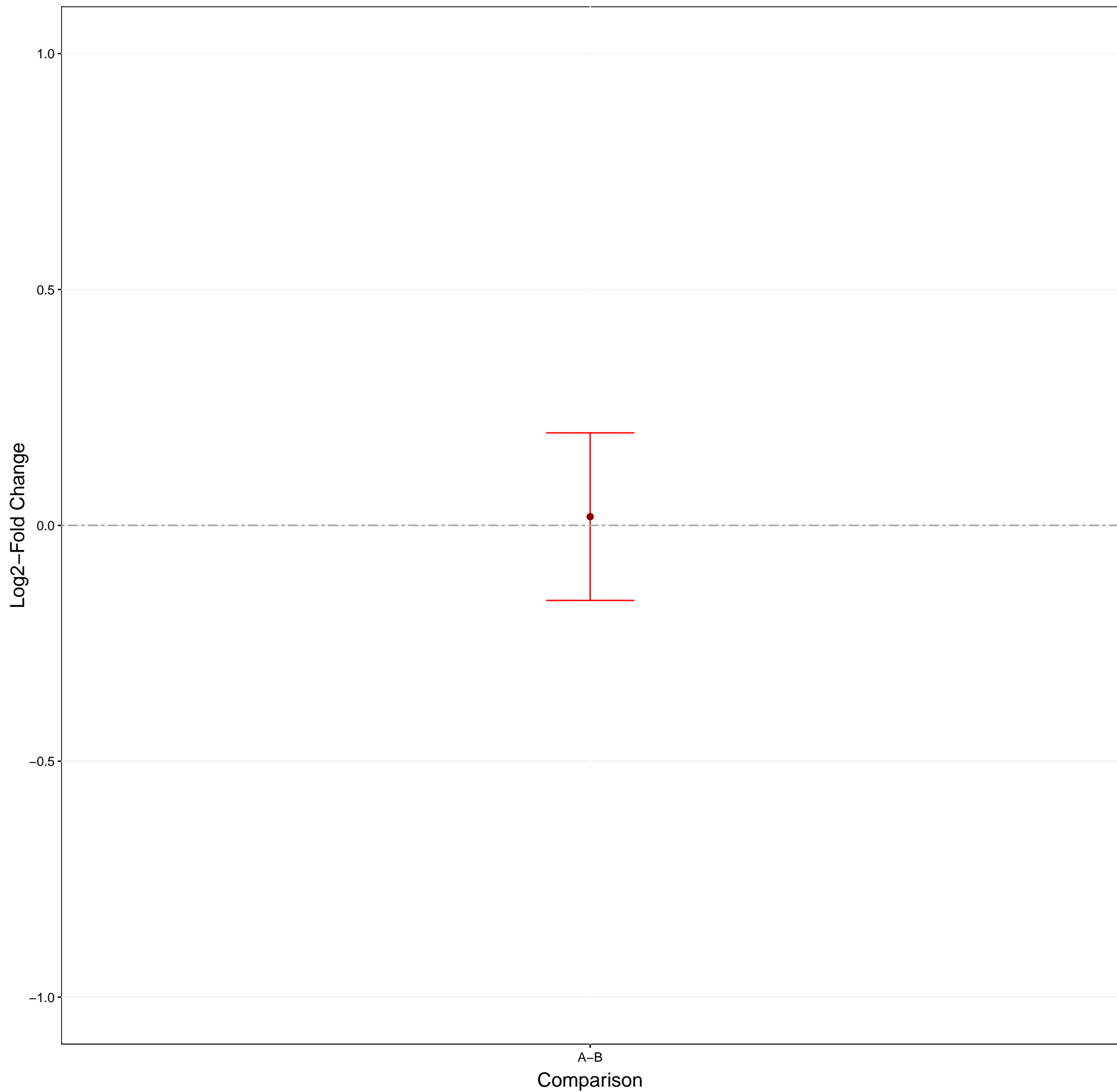
sp|P40818|UBP8_HUMAN



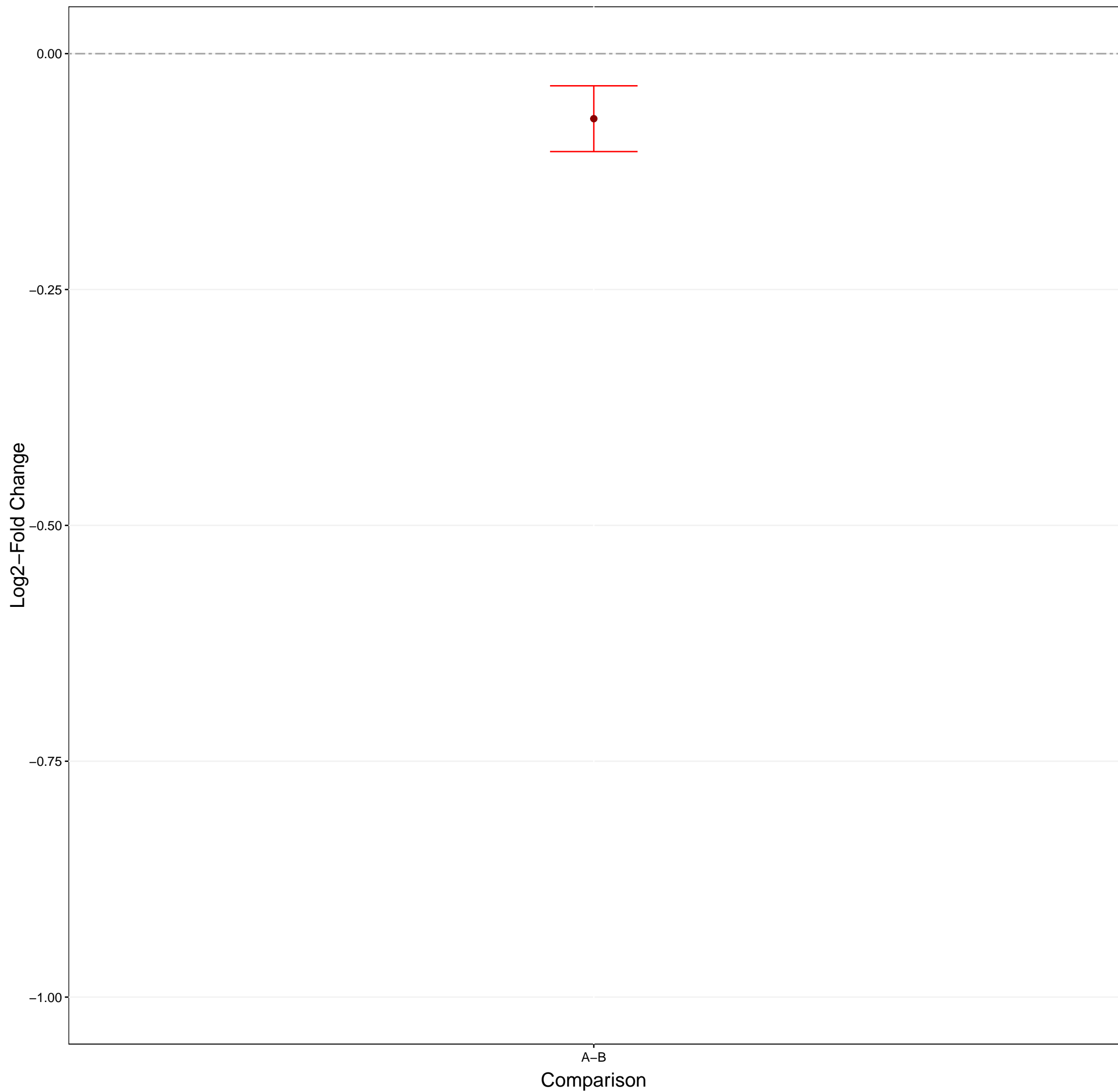
sp|P40855|PEX19_HUMAN



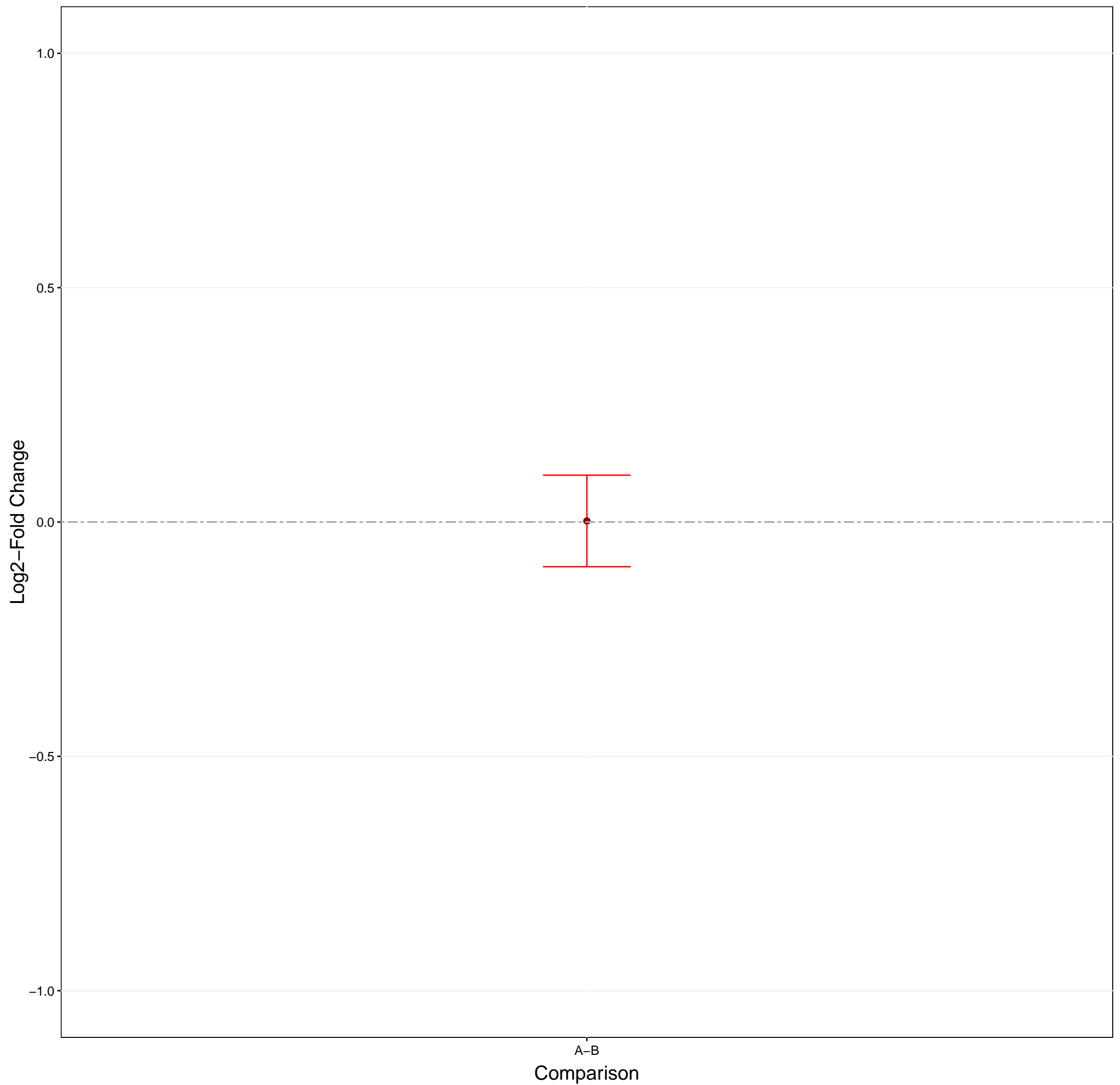
sp|P40925|MDHC_HUMAN



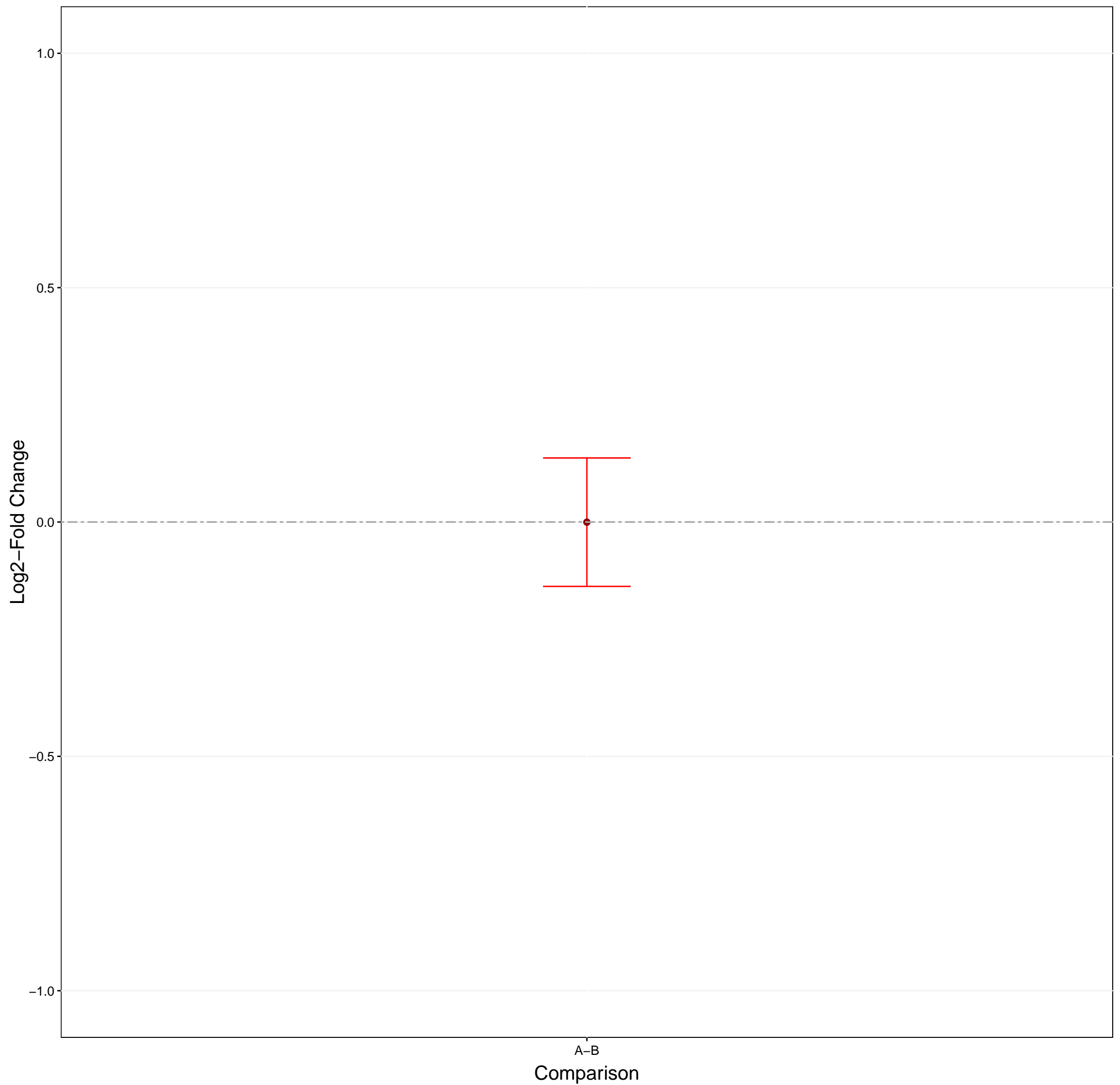
sp|P40926|MDHM_HUMAN



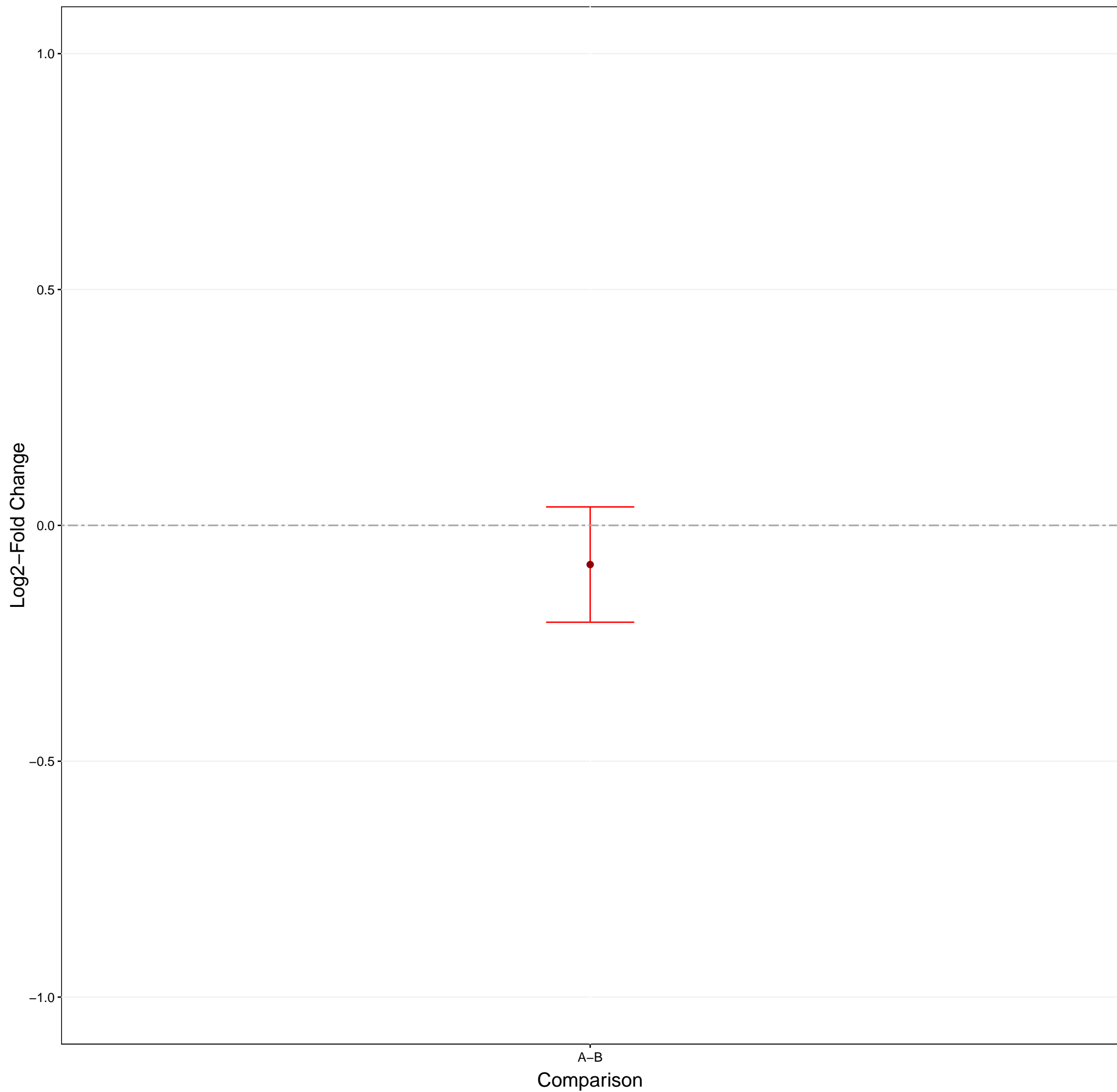
sp|P40937|RFC5_HUMAN



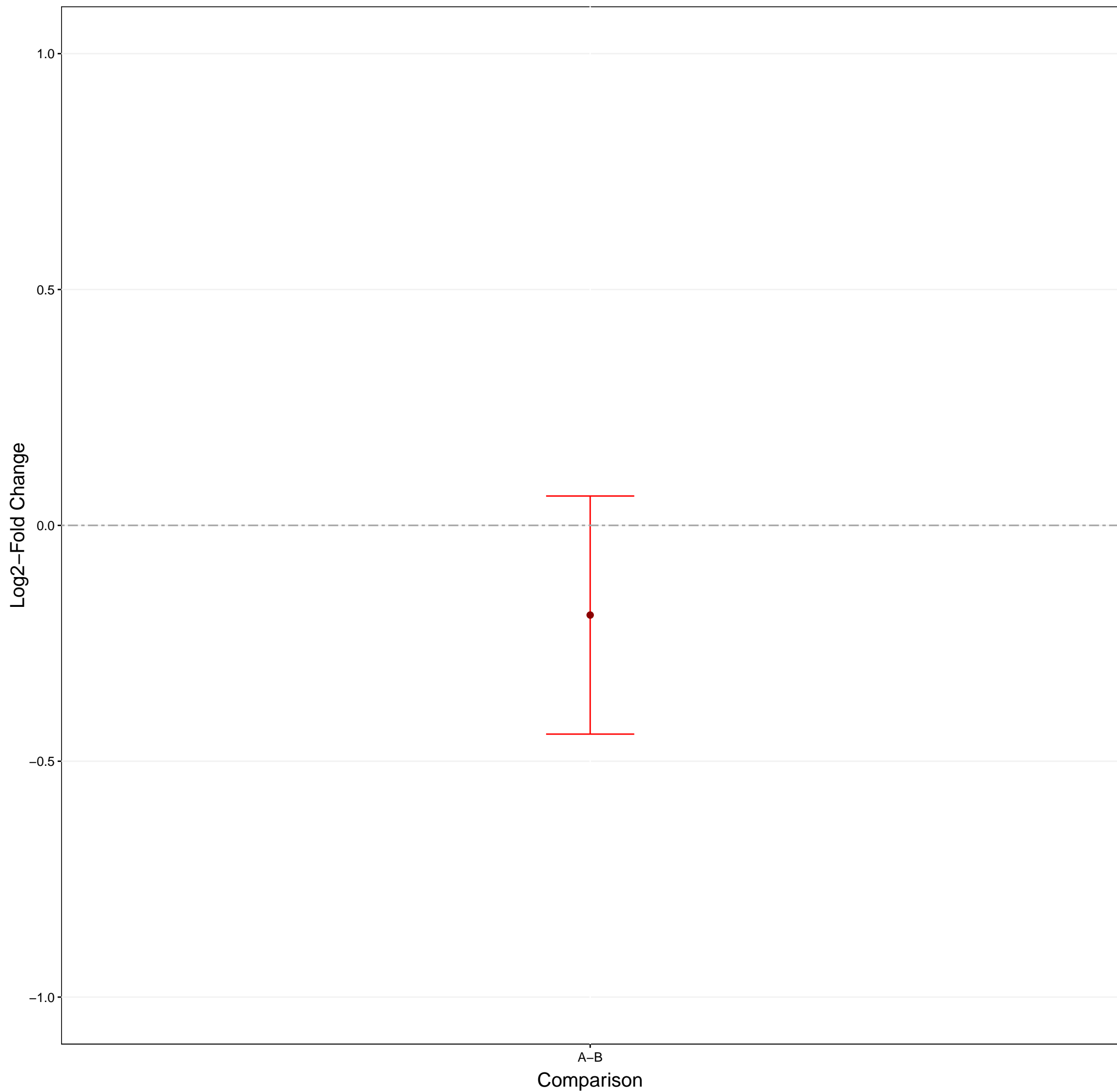
sp|P40938|RFC3_HUMAN



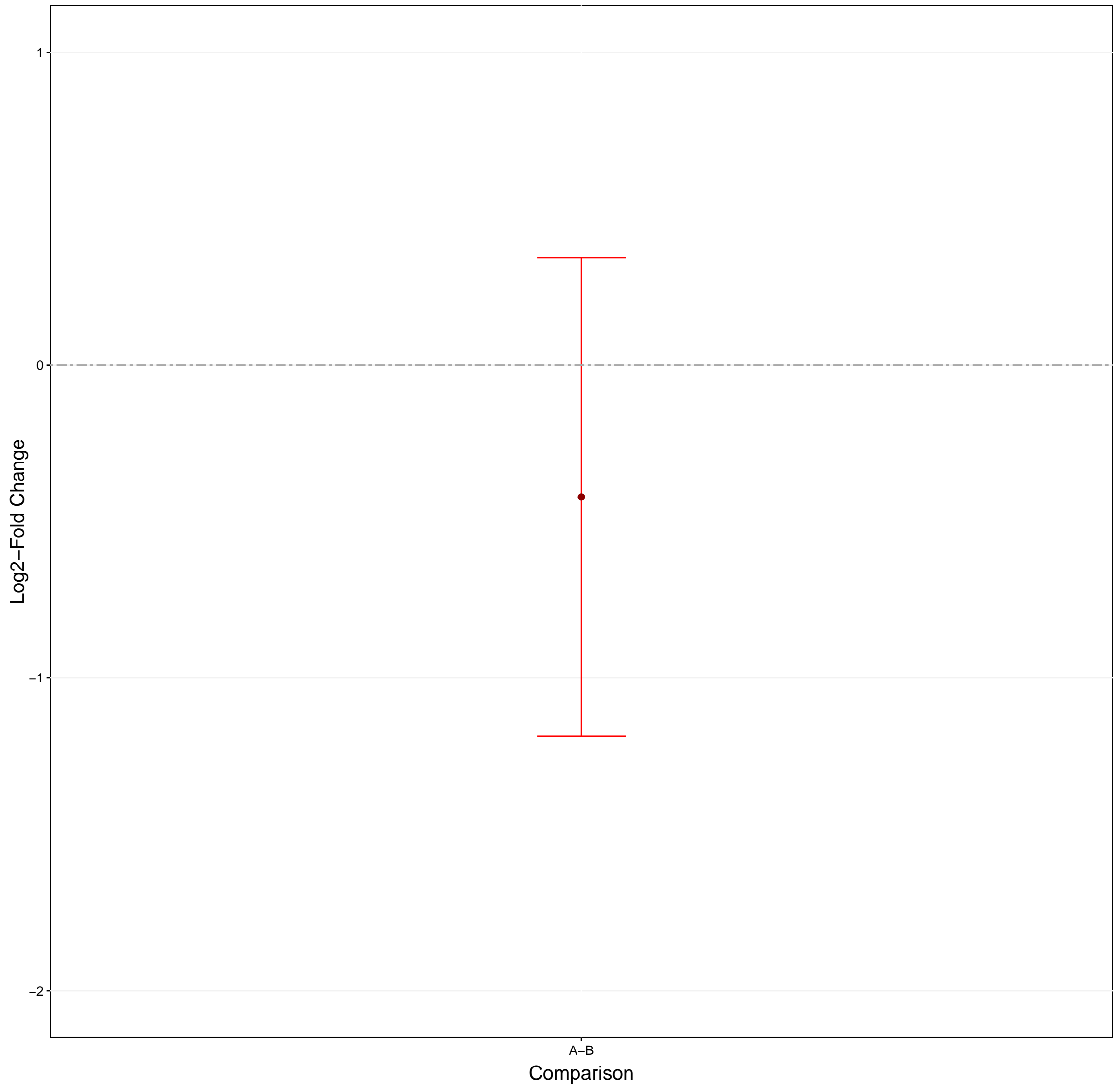
sp|P40939|ECHA_HUMAN



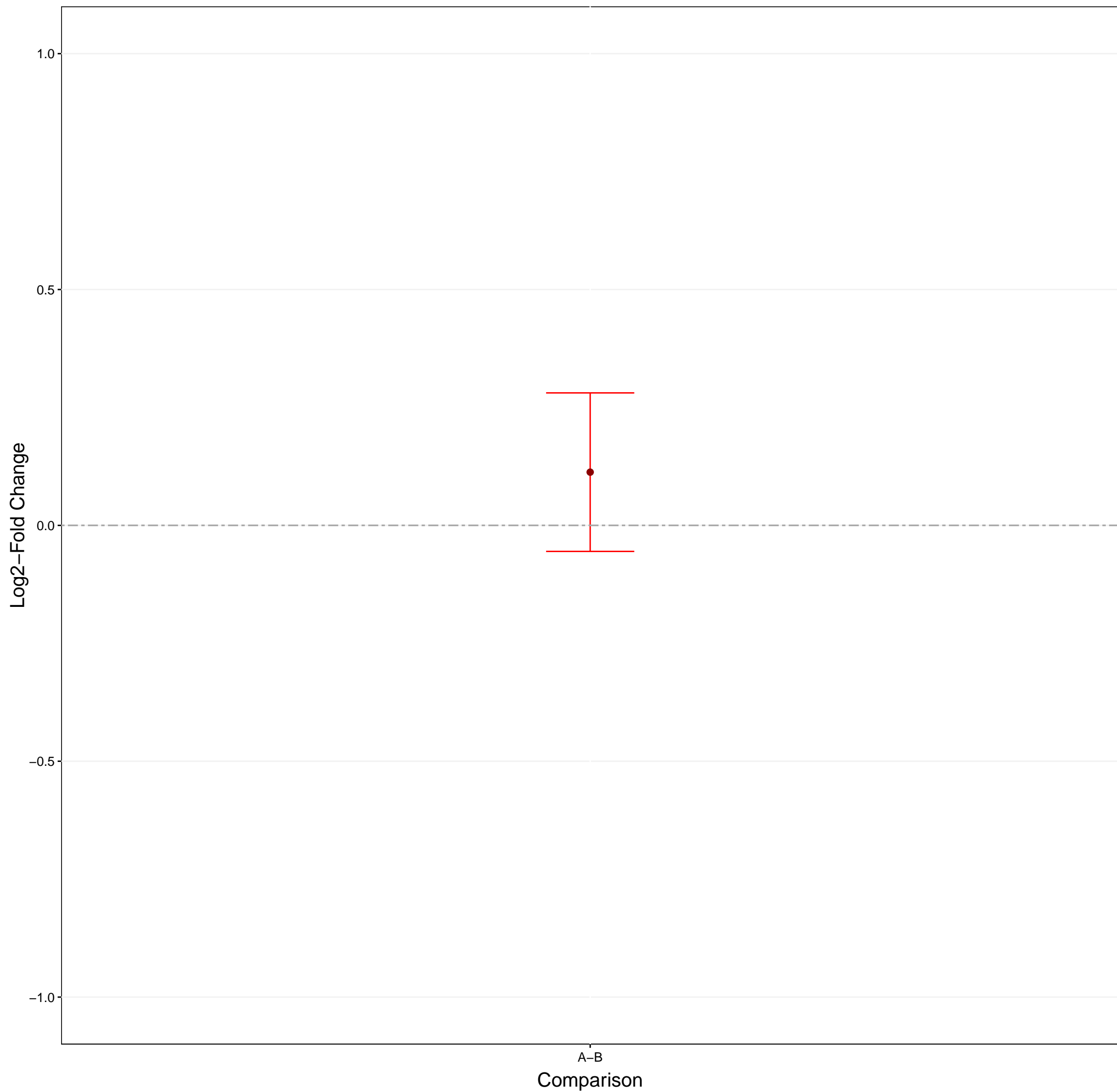
sp|P41091|IF2G_HUMAN



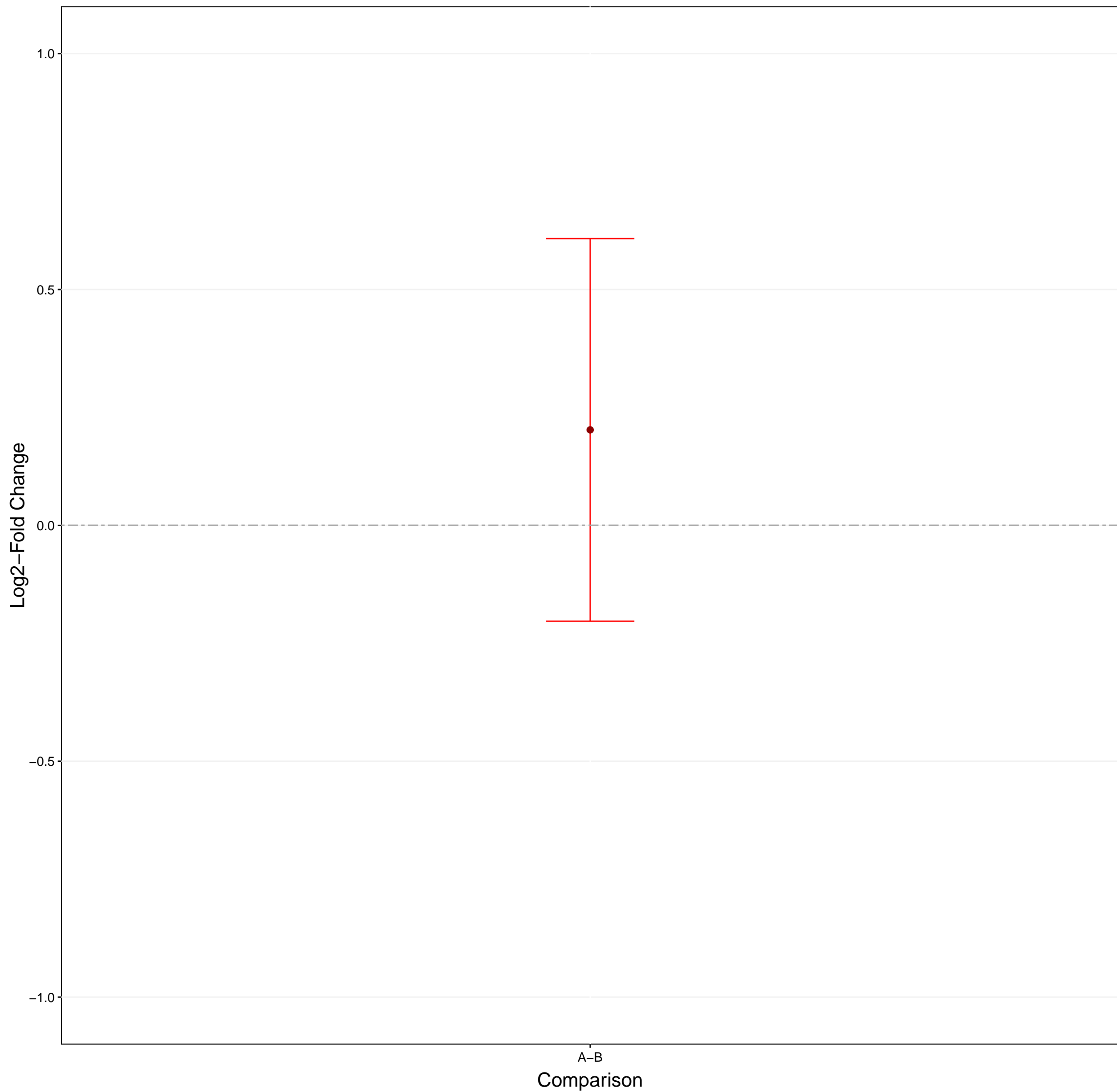
sp|P41134|ID1_HUMAN



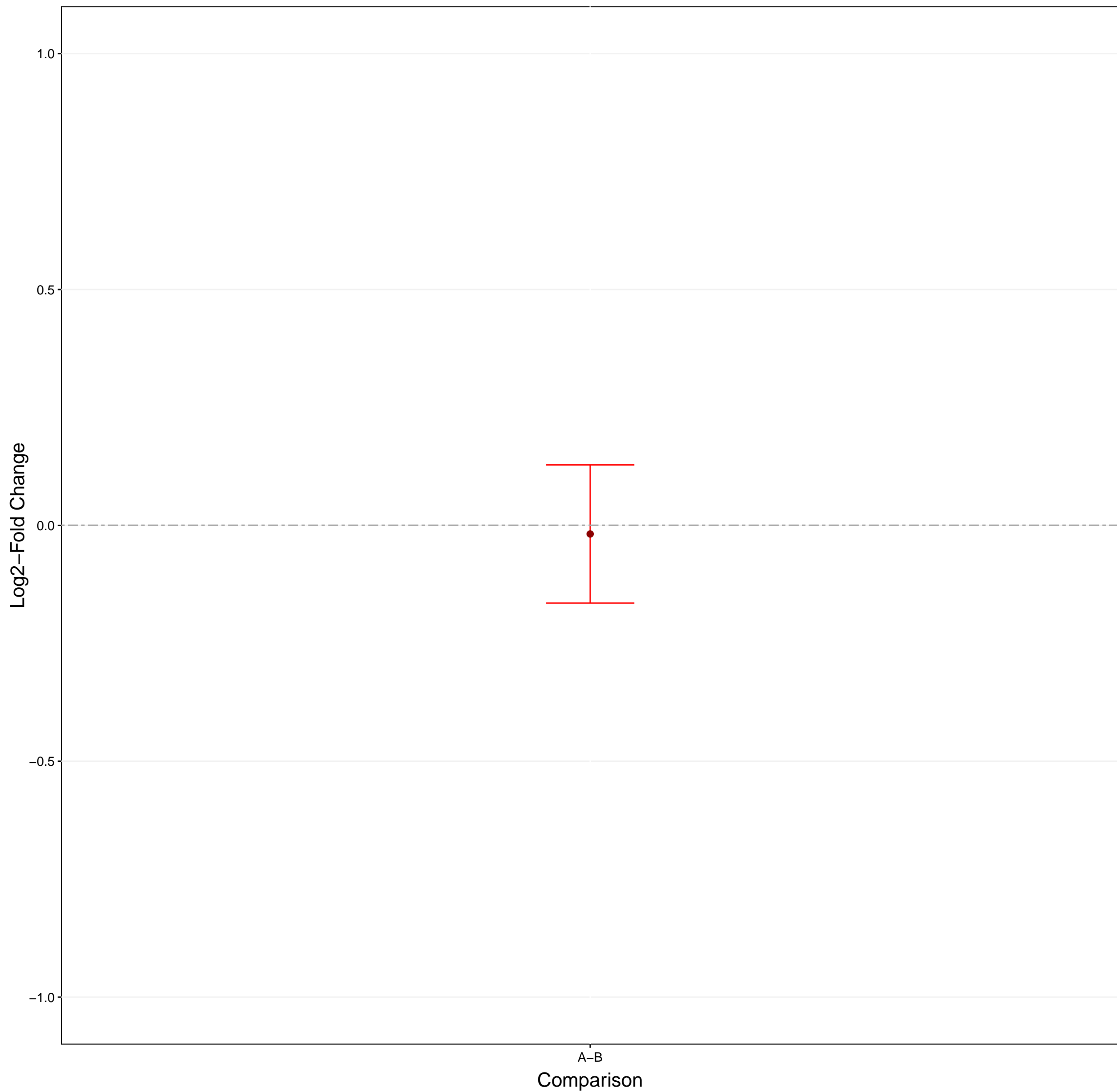
sp|P41208|CETN2_HUMAN



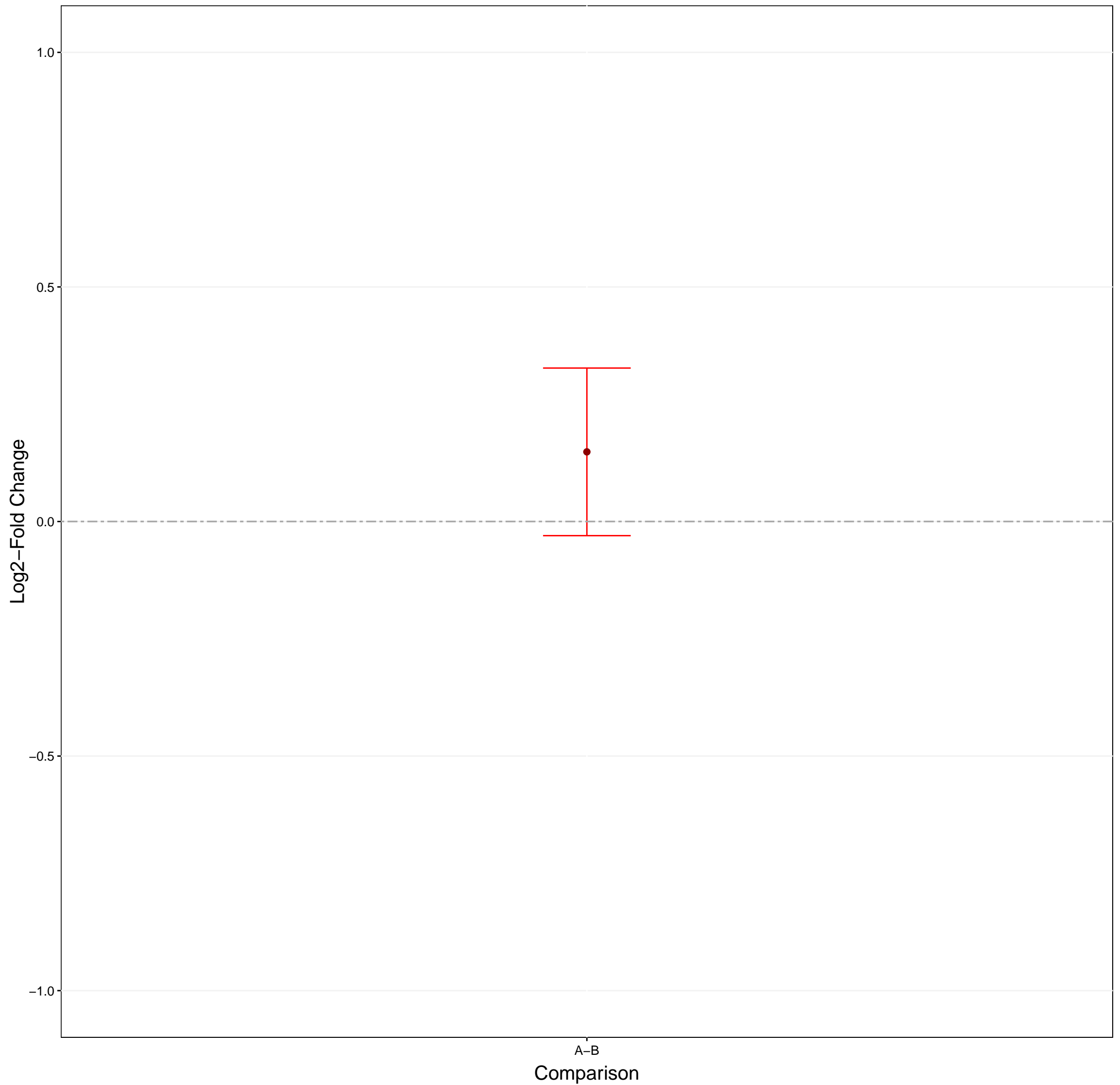
sp|P41214|EIF2D_HUMAN



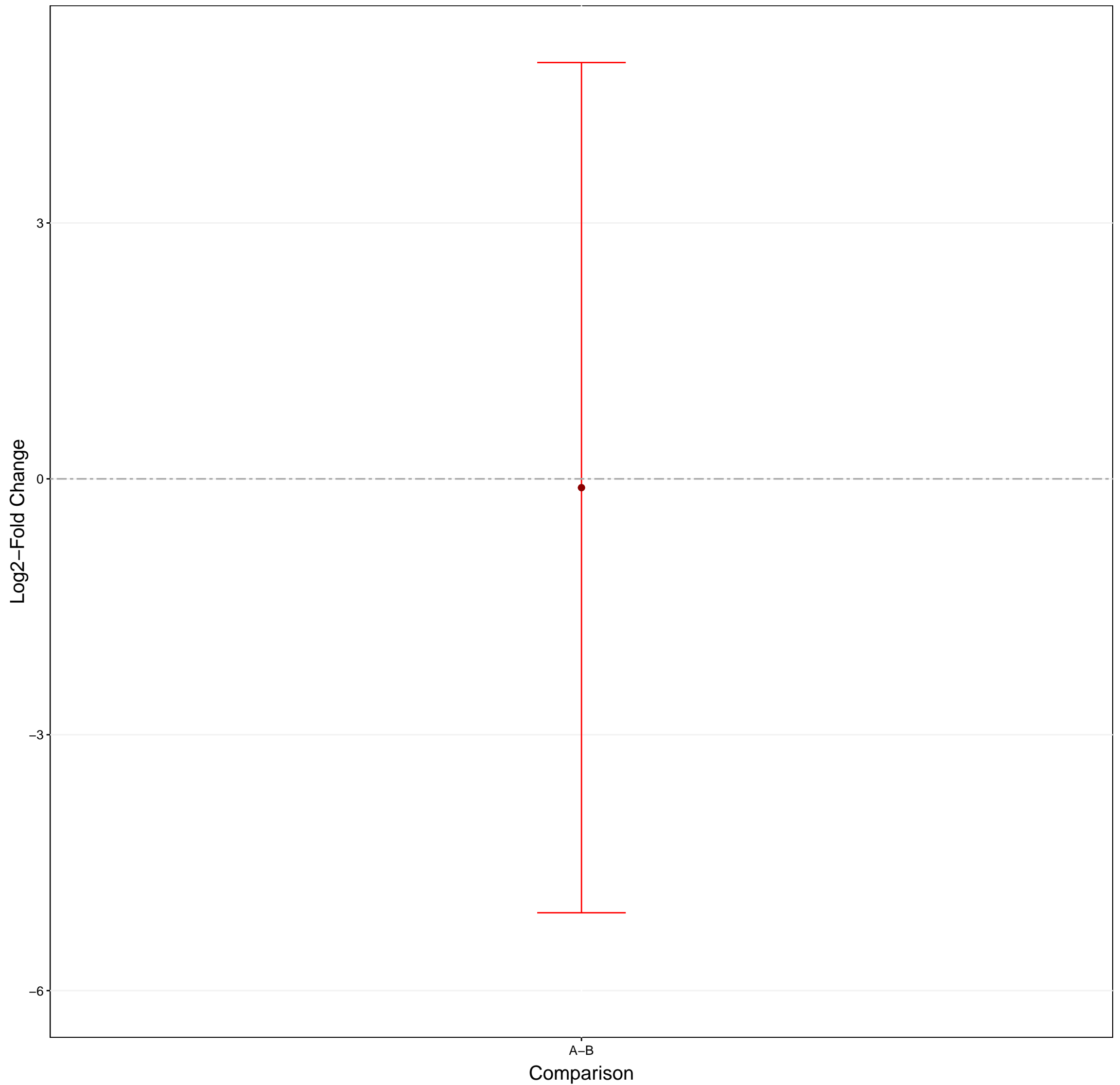
sp|P41223|BUD31_HUMAN



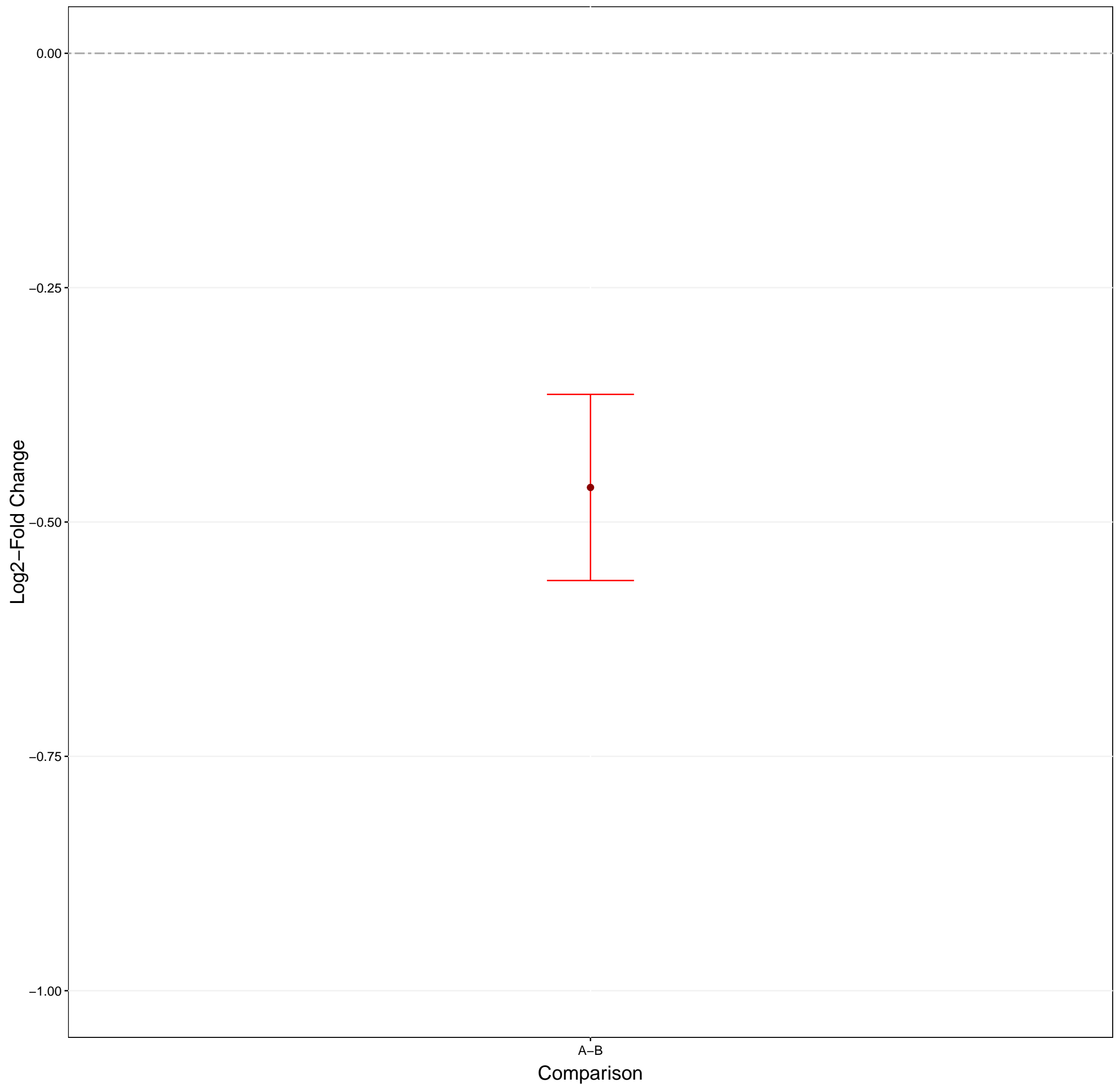
sp|P41227|NAA10_HUMAN



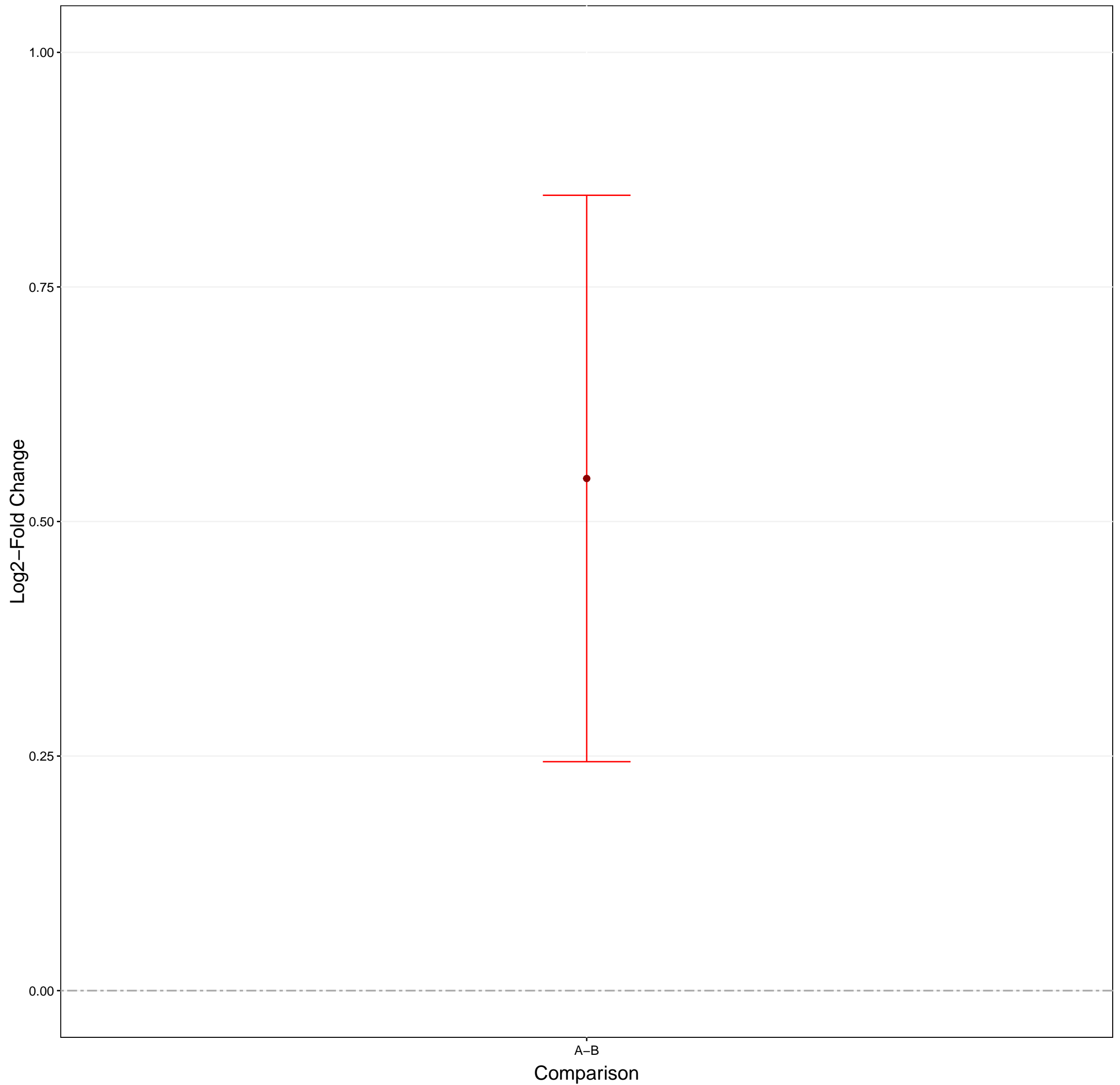
sp|P41229|KDM5C_HUMAN



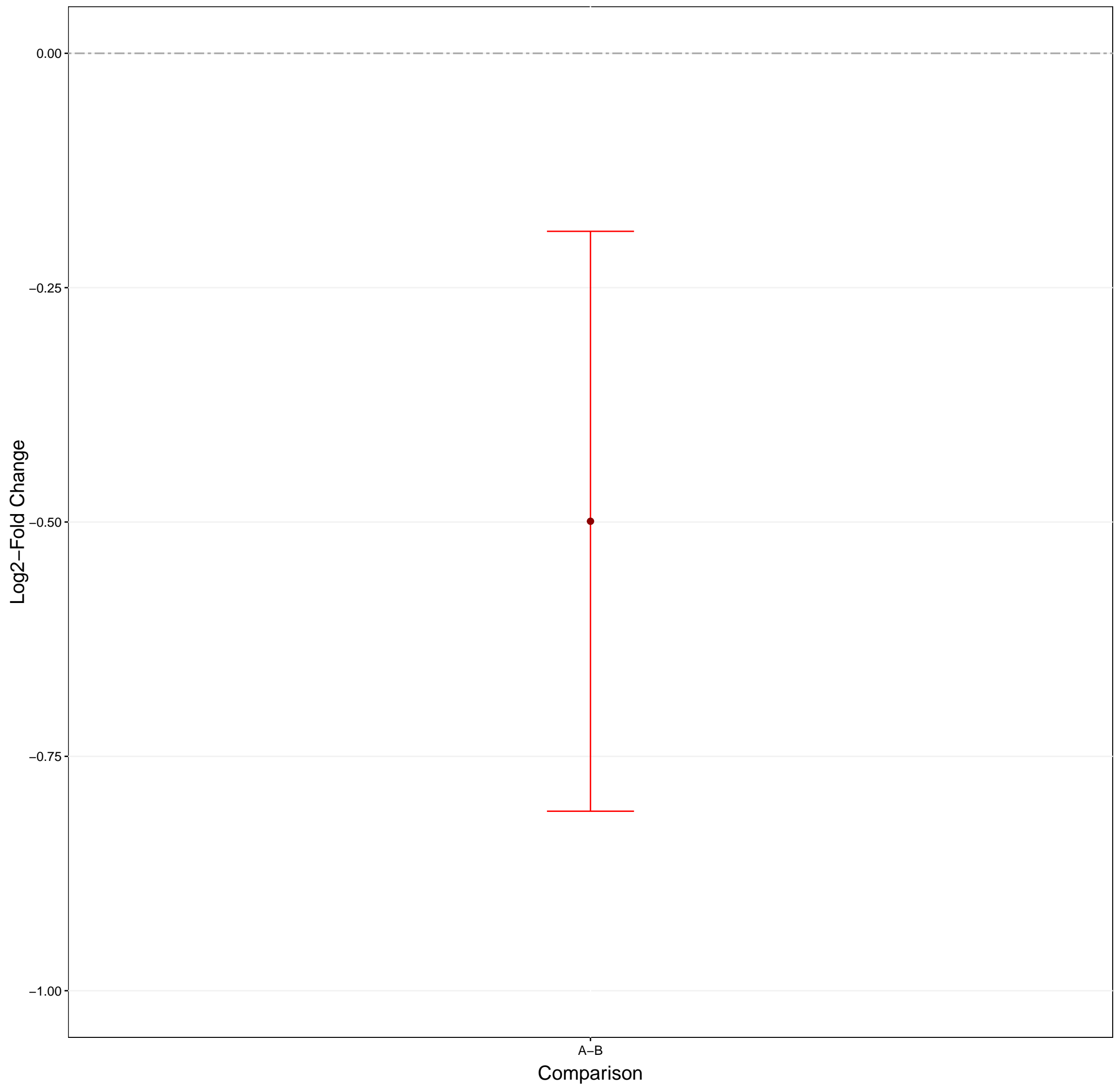
sp|P41236|IPP2_HUMAN



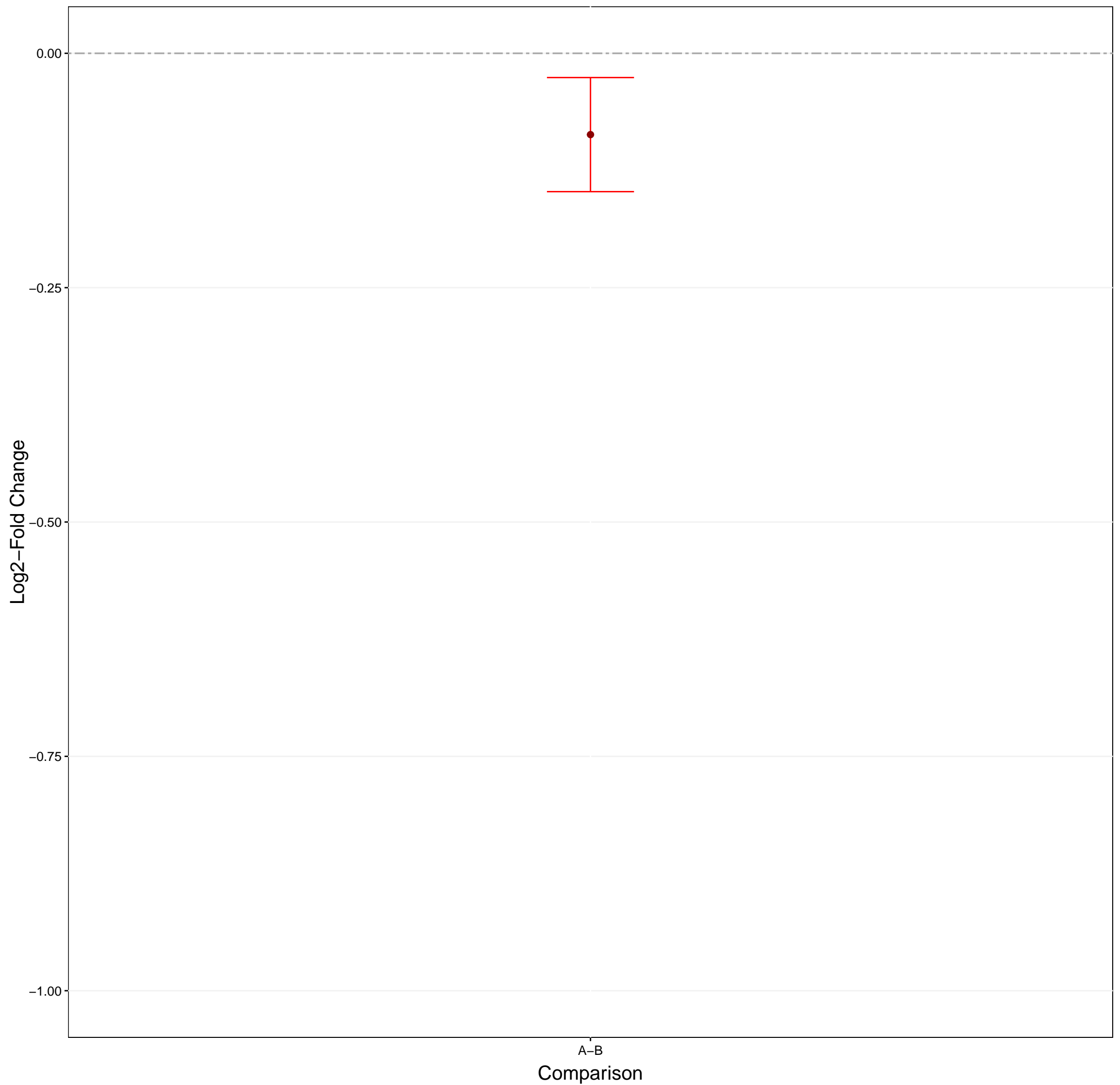
sp|P41240|CSK_HUMAN



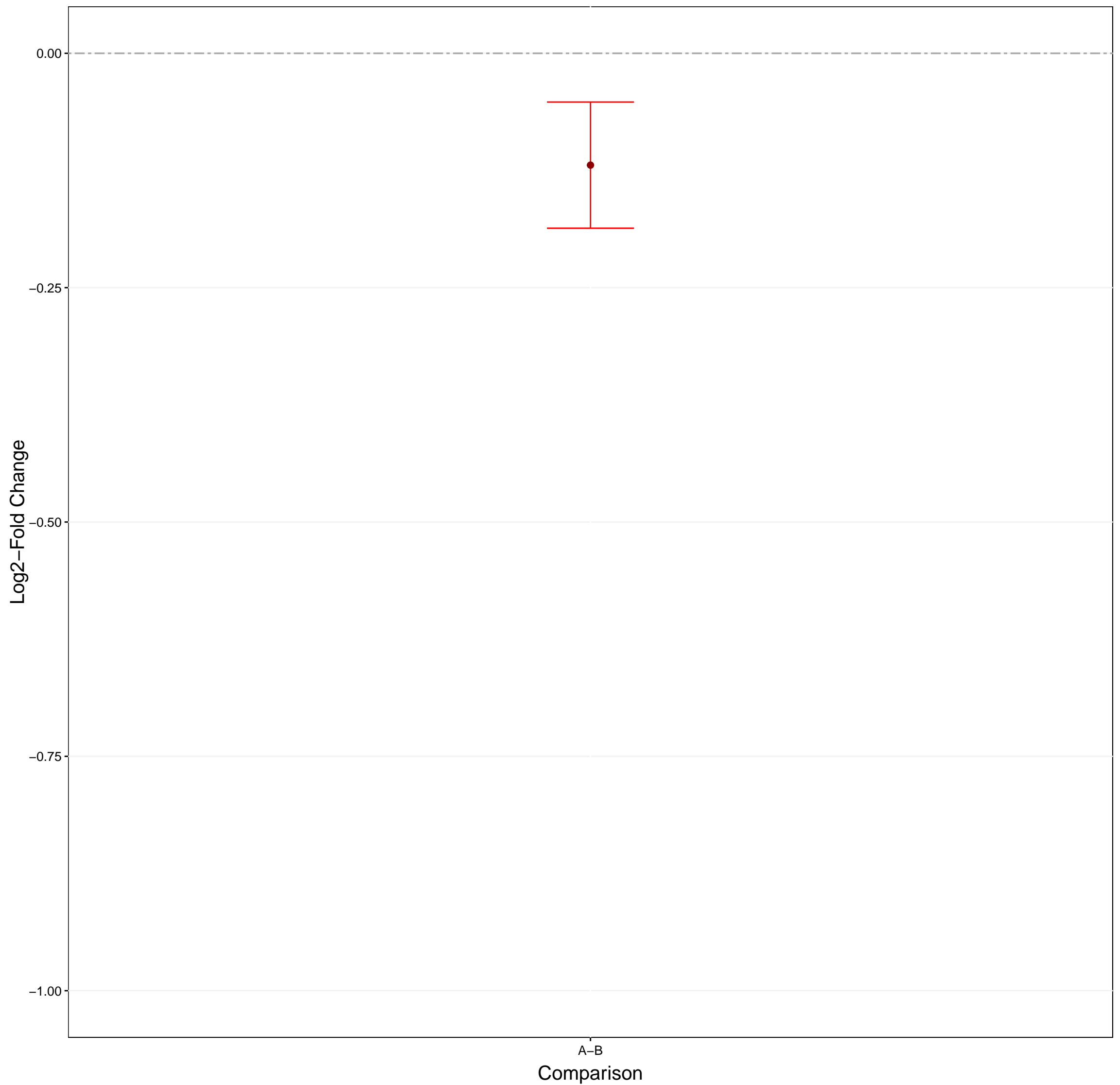
sp|P41247|PLPL4_HUMAN



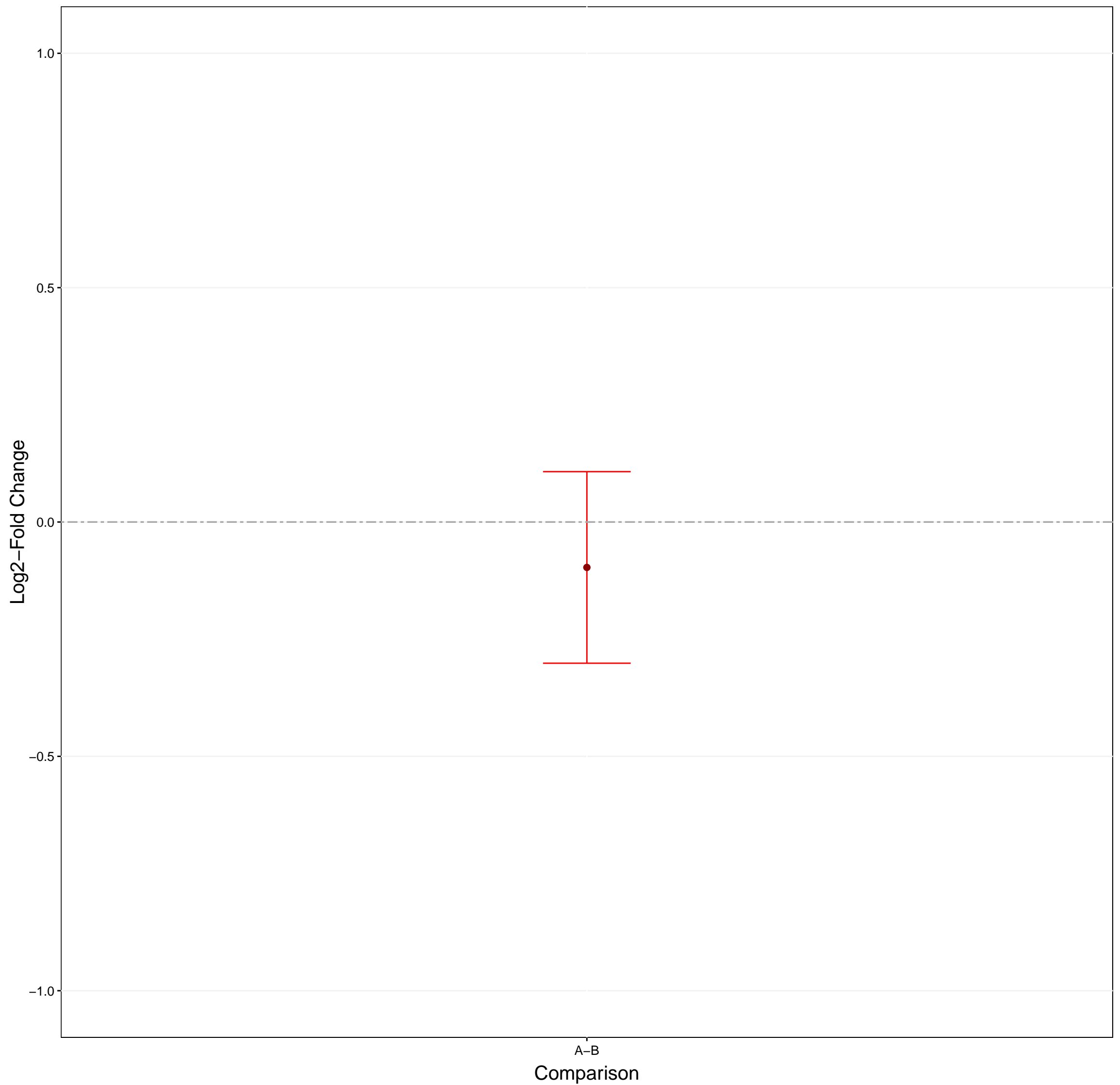
sp|P41250|GARS_HUMAN



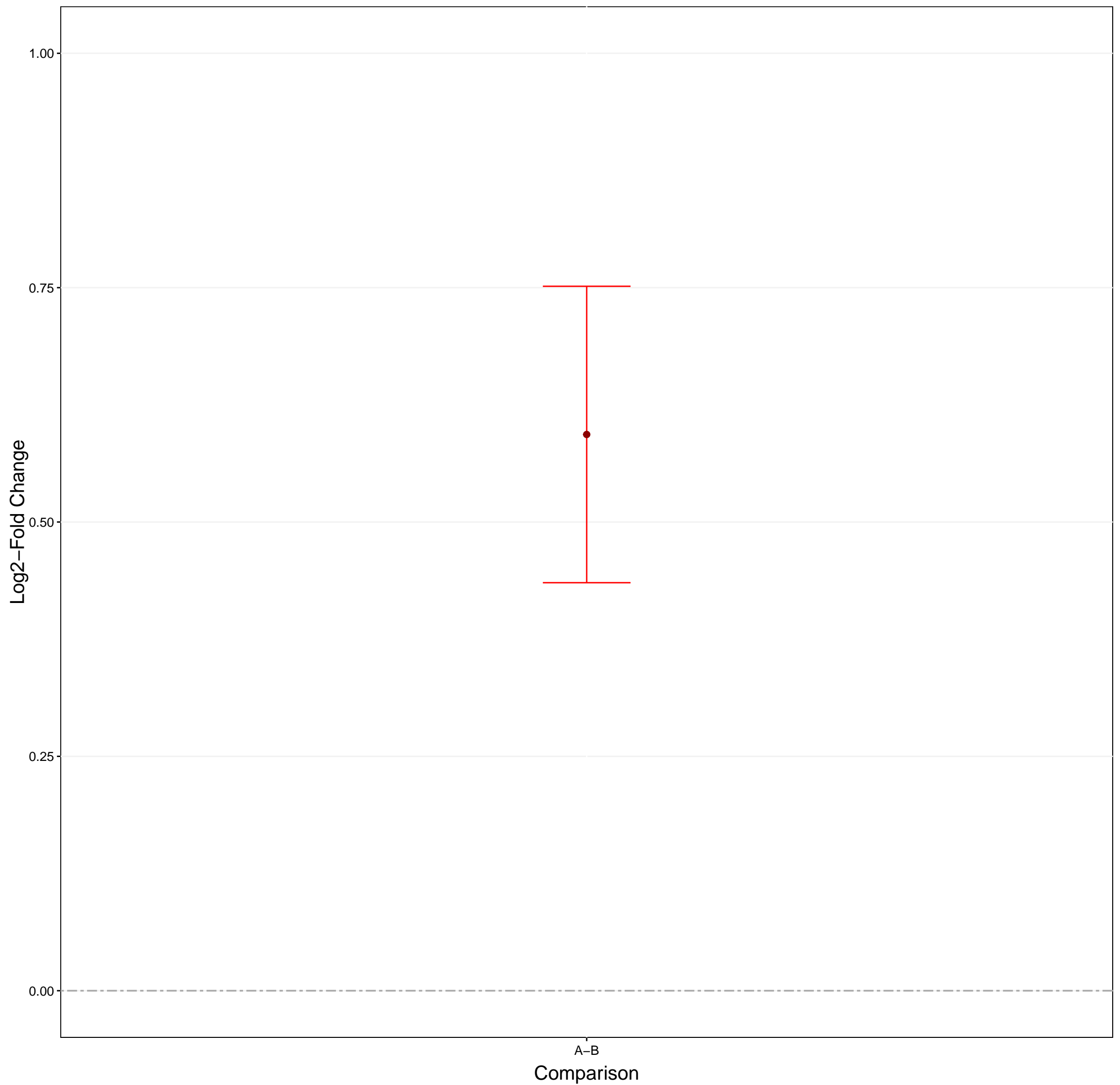
sp|P41252|SYIC_HUMAN



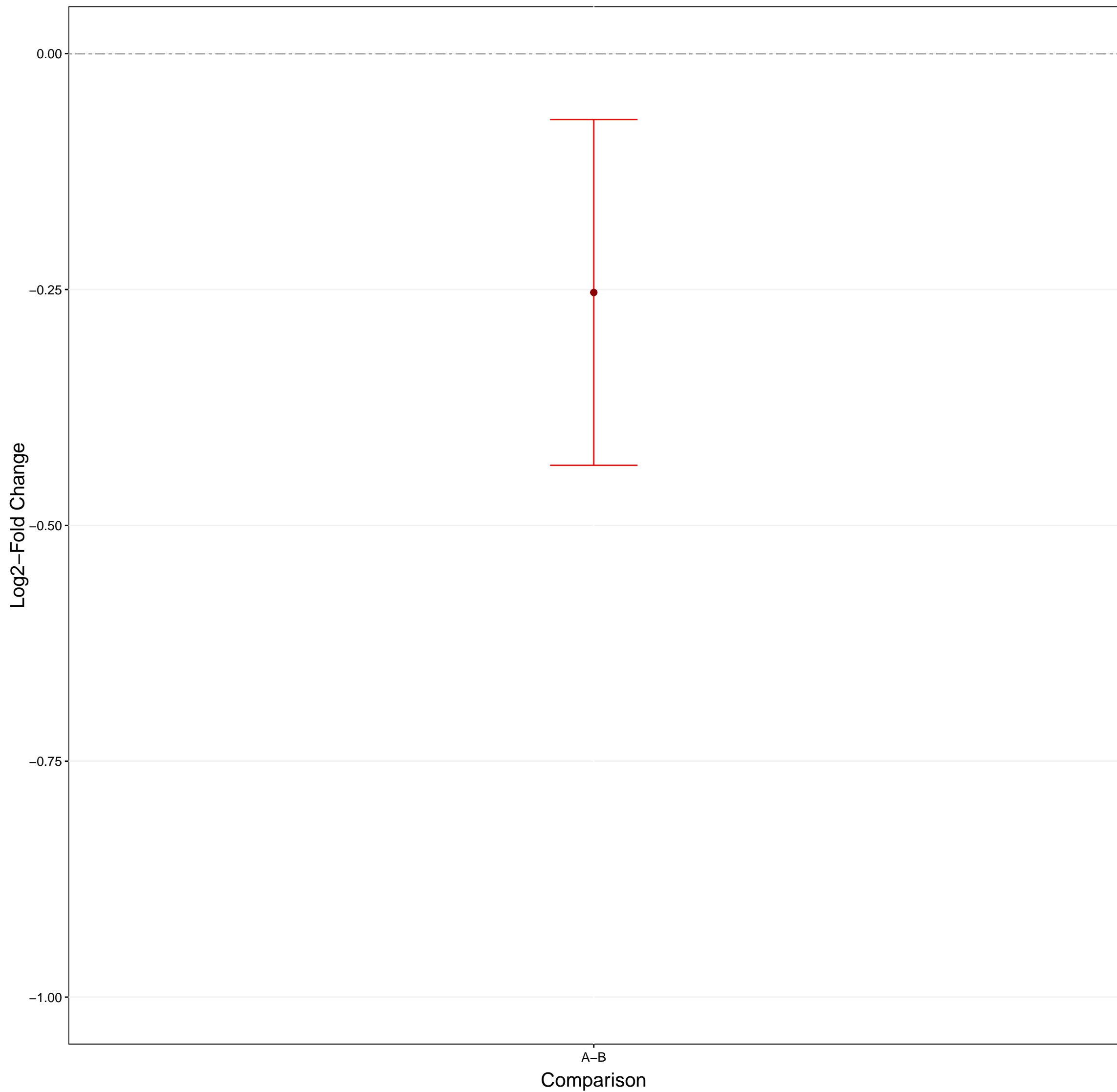
sp|P41743|KPCI_HUMAN



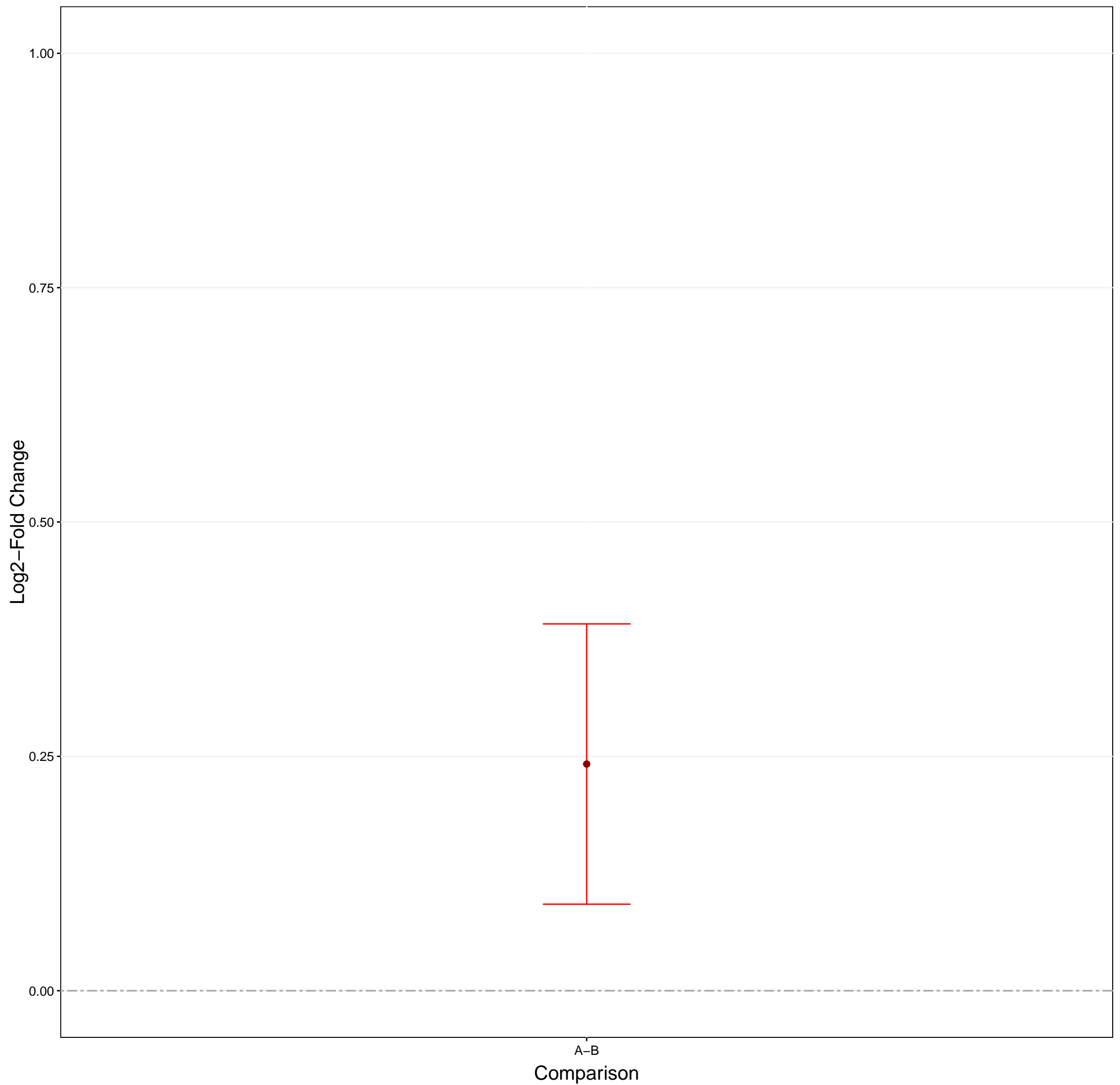
sp|P42025|ACTY_HUMAN



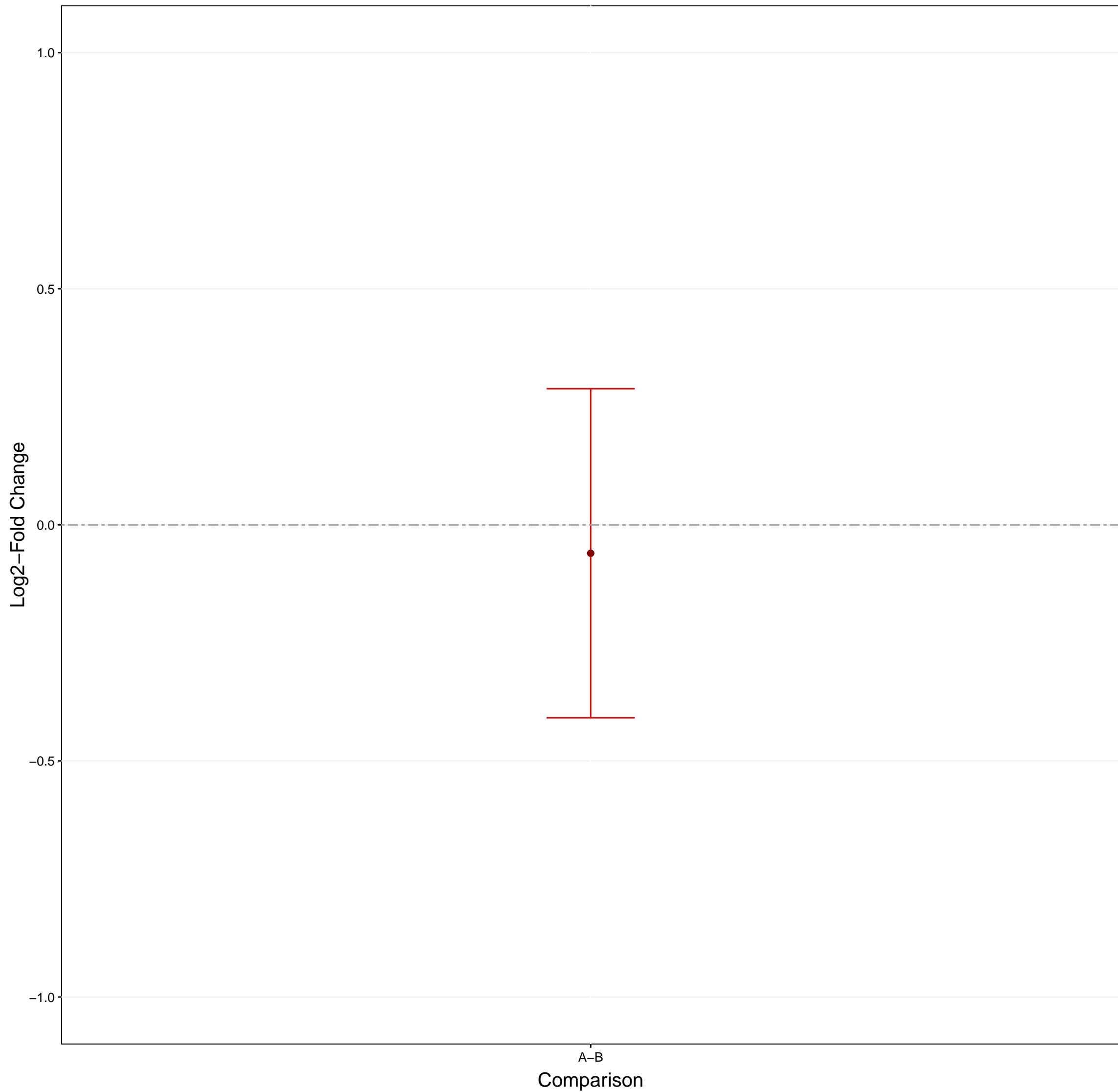
sp|P42126|ECI1_HUMAN



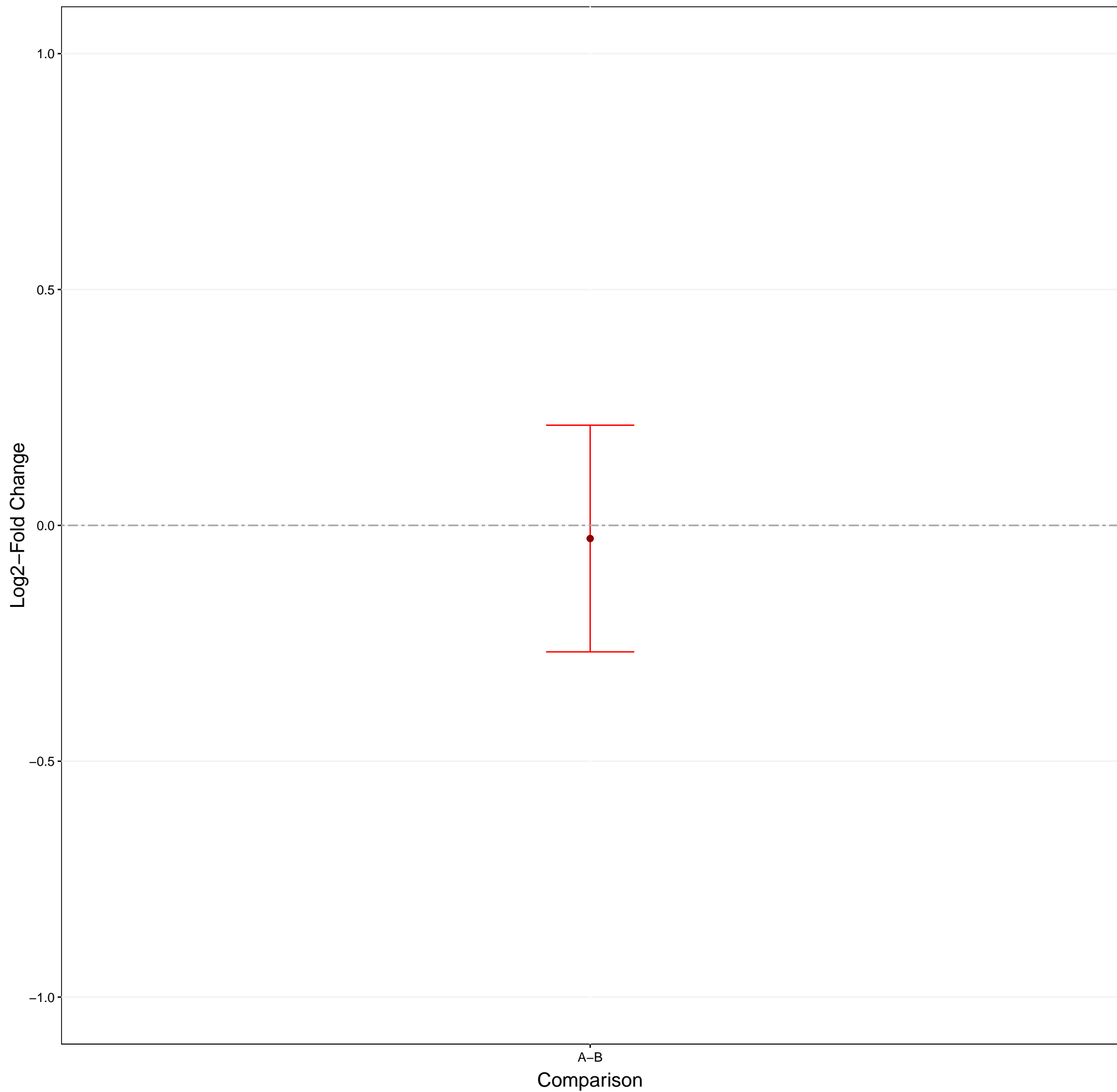
sp|P42166|LAP2A_HUMAN



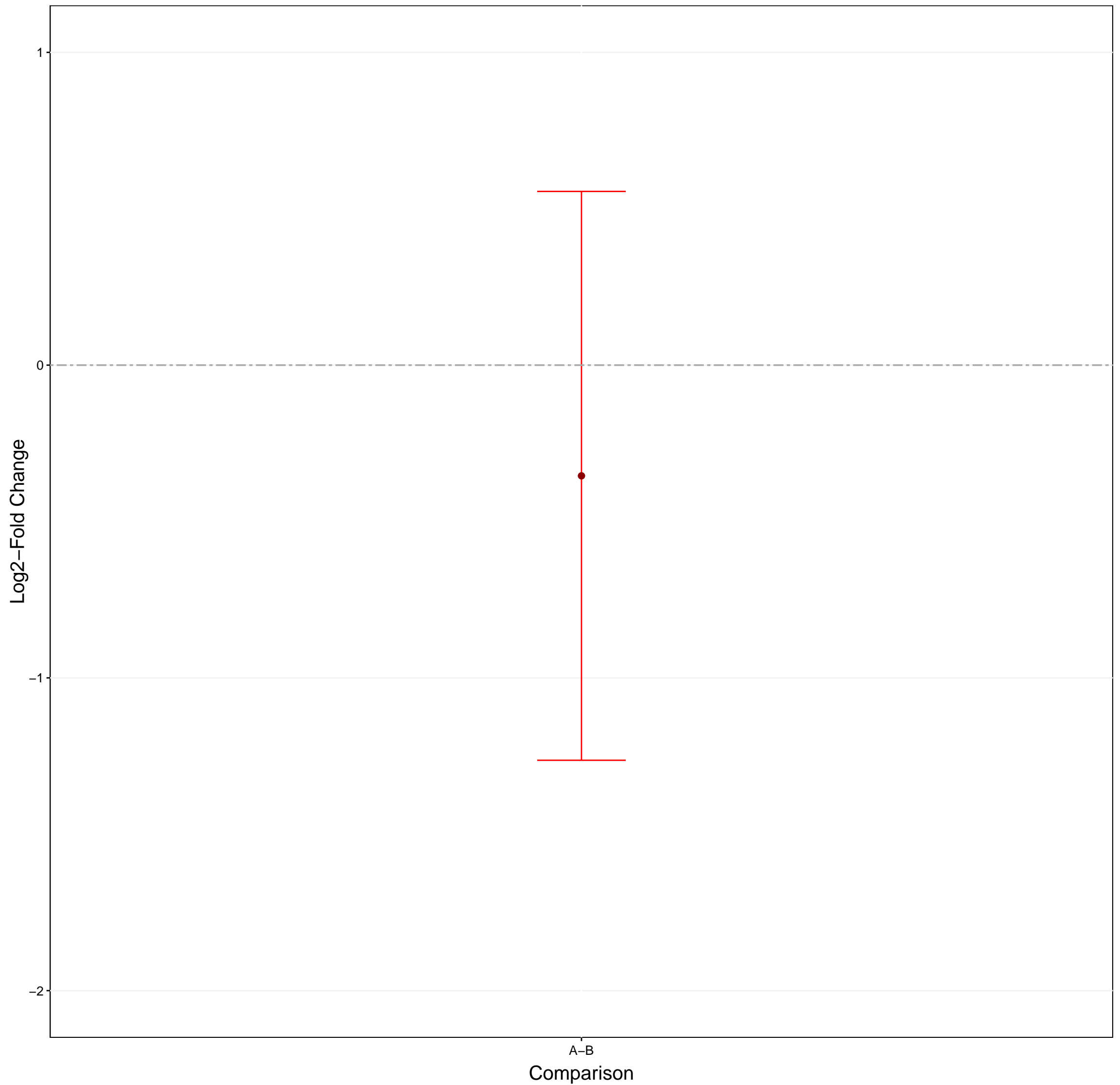
sp|P42167|LAP2B_HUMAN



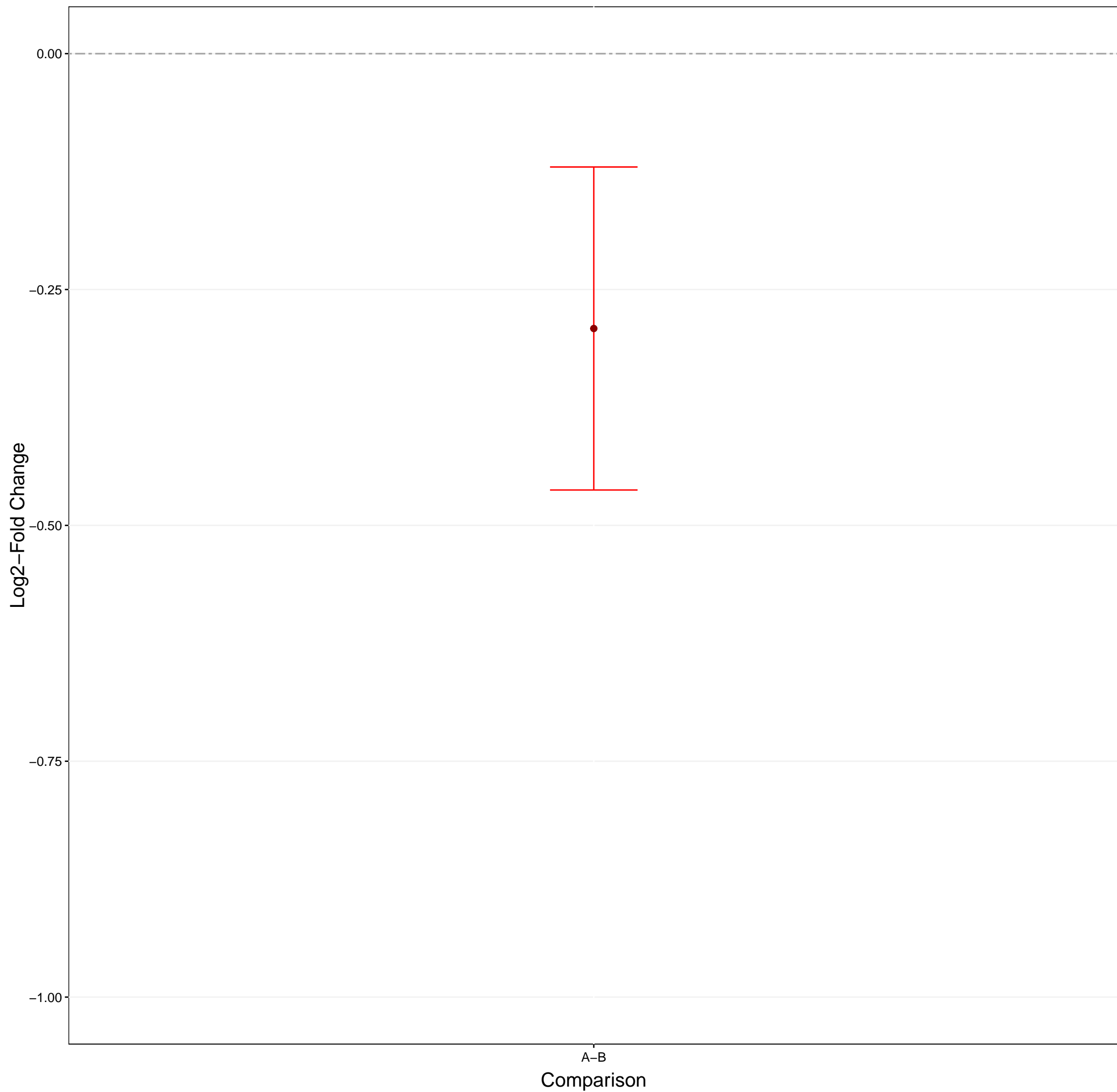
sp|P42224|STAT1_HUMAN



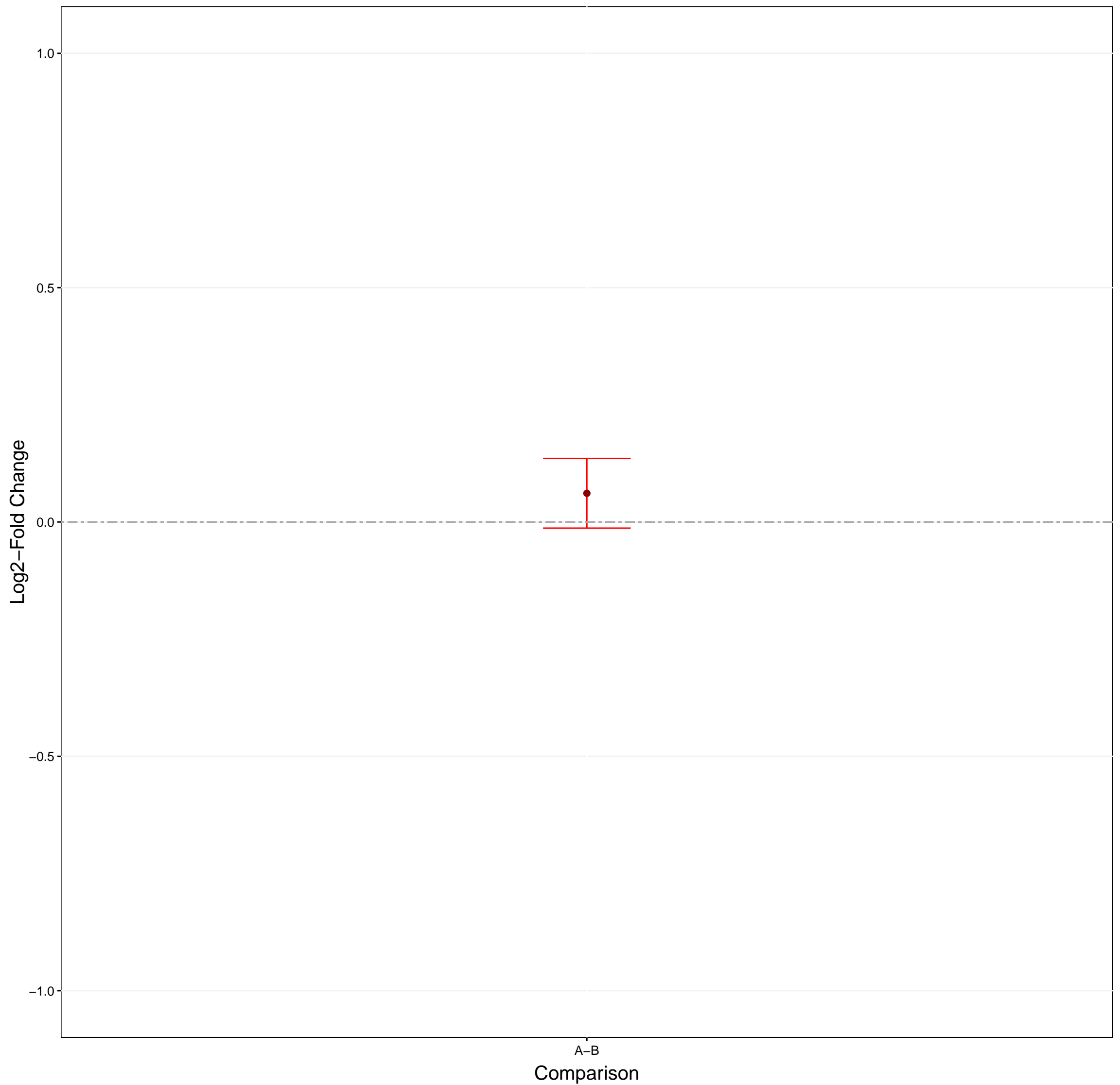
sp|P42226|STAT6_HUMAN



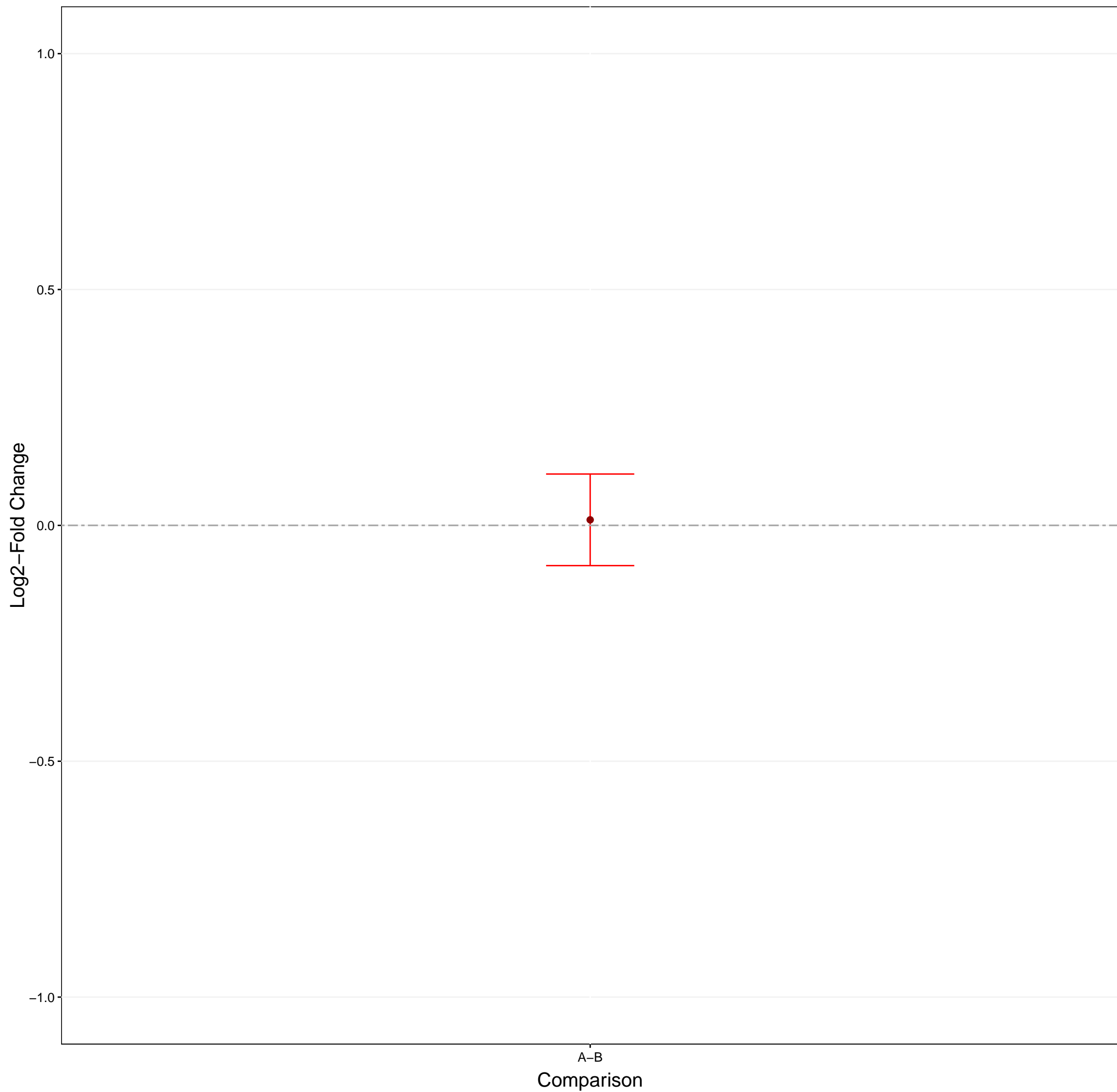
sp|P42285|MTREX_HUMAN



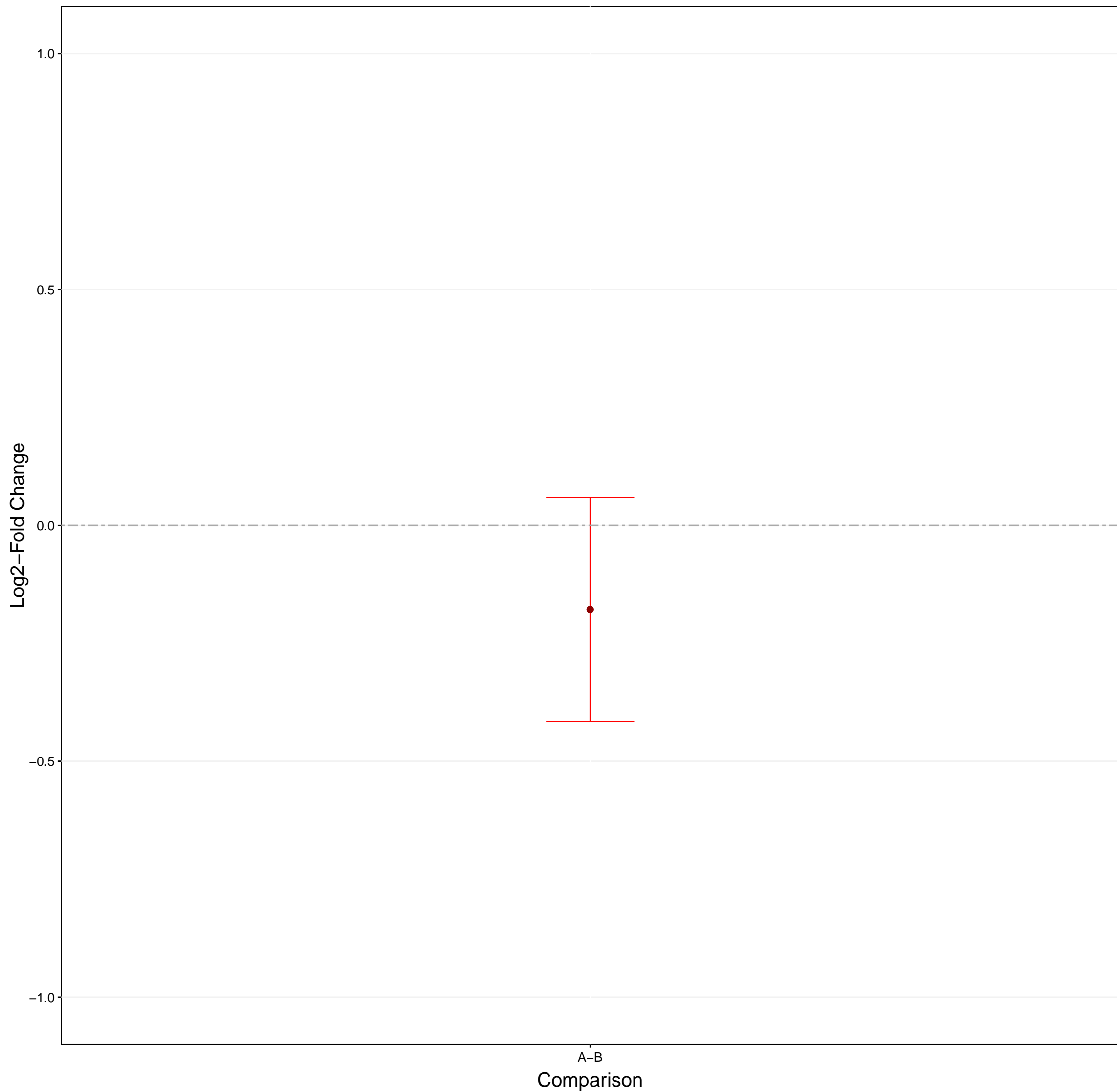
sp|P42330|AK1C3_HUMAN



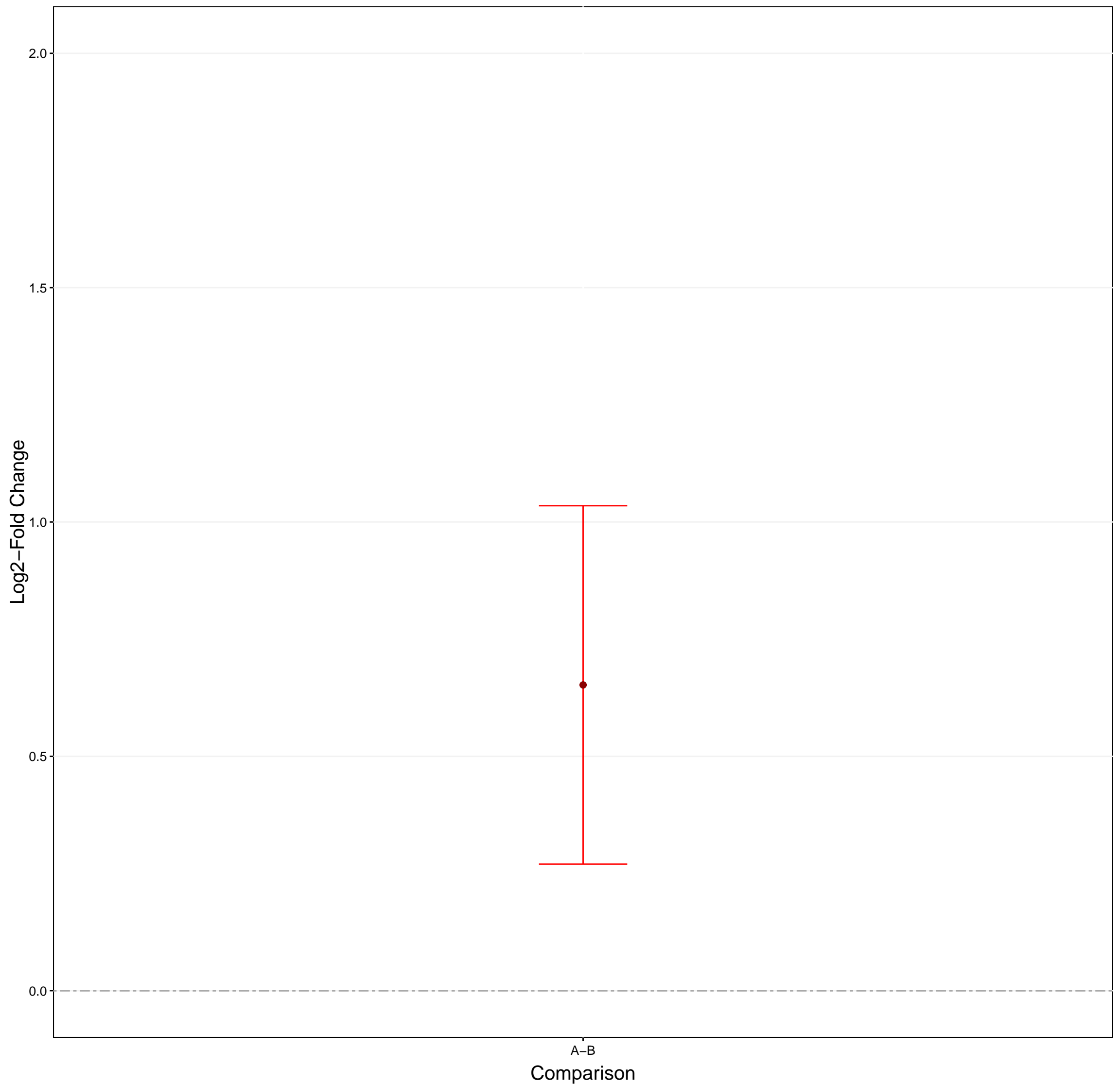
sp|P42345|MTOR_HUMAN



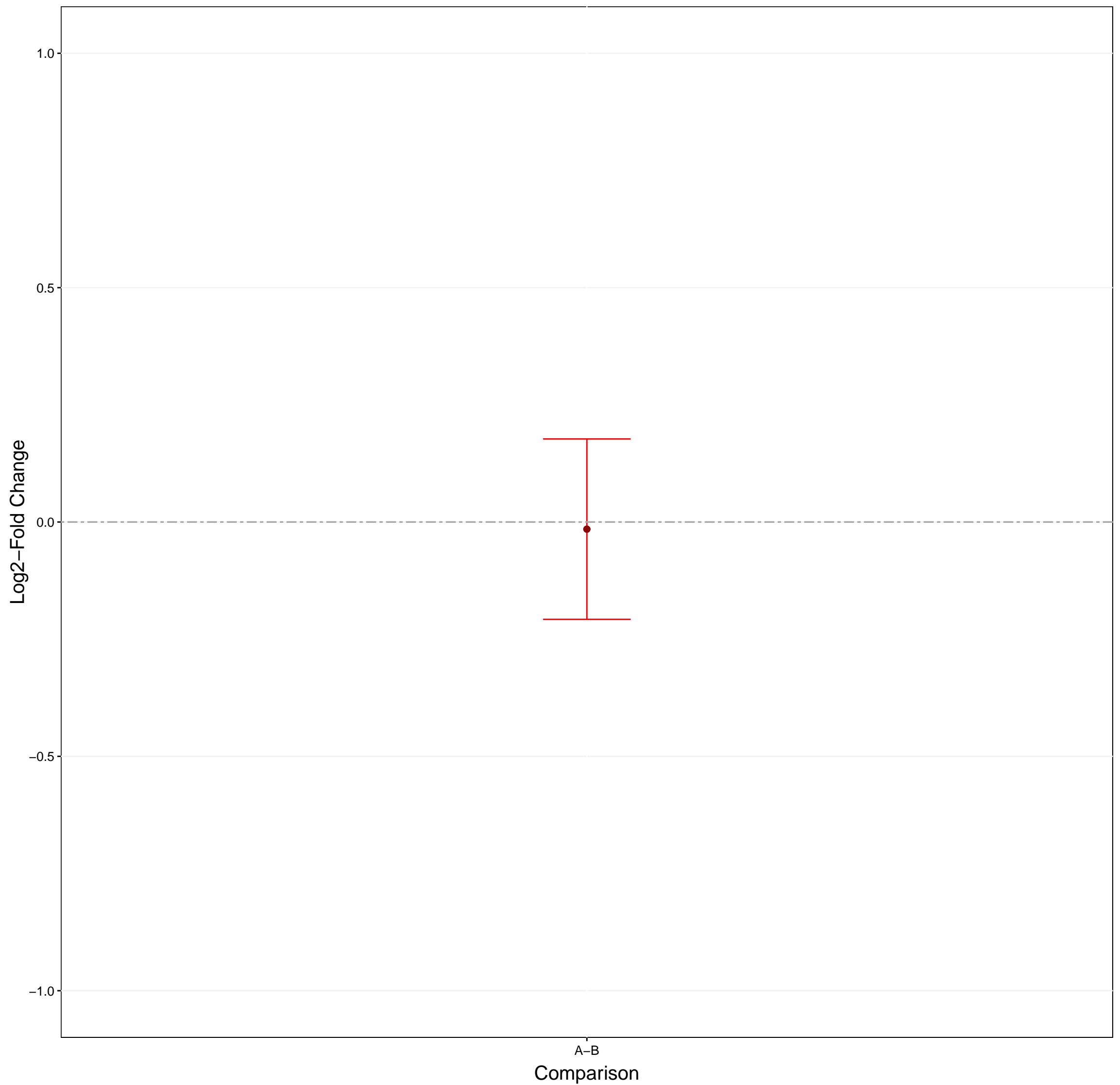
sp|P42566|EPS15_HUMAN



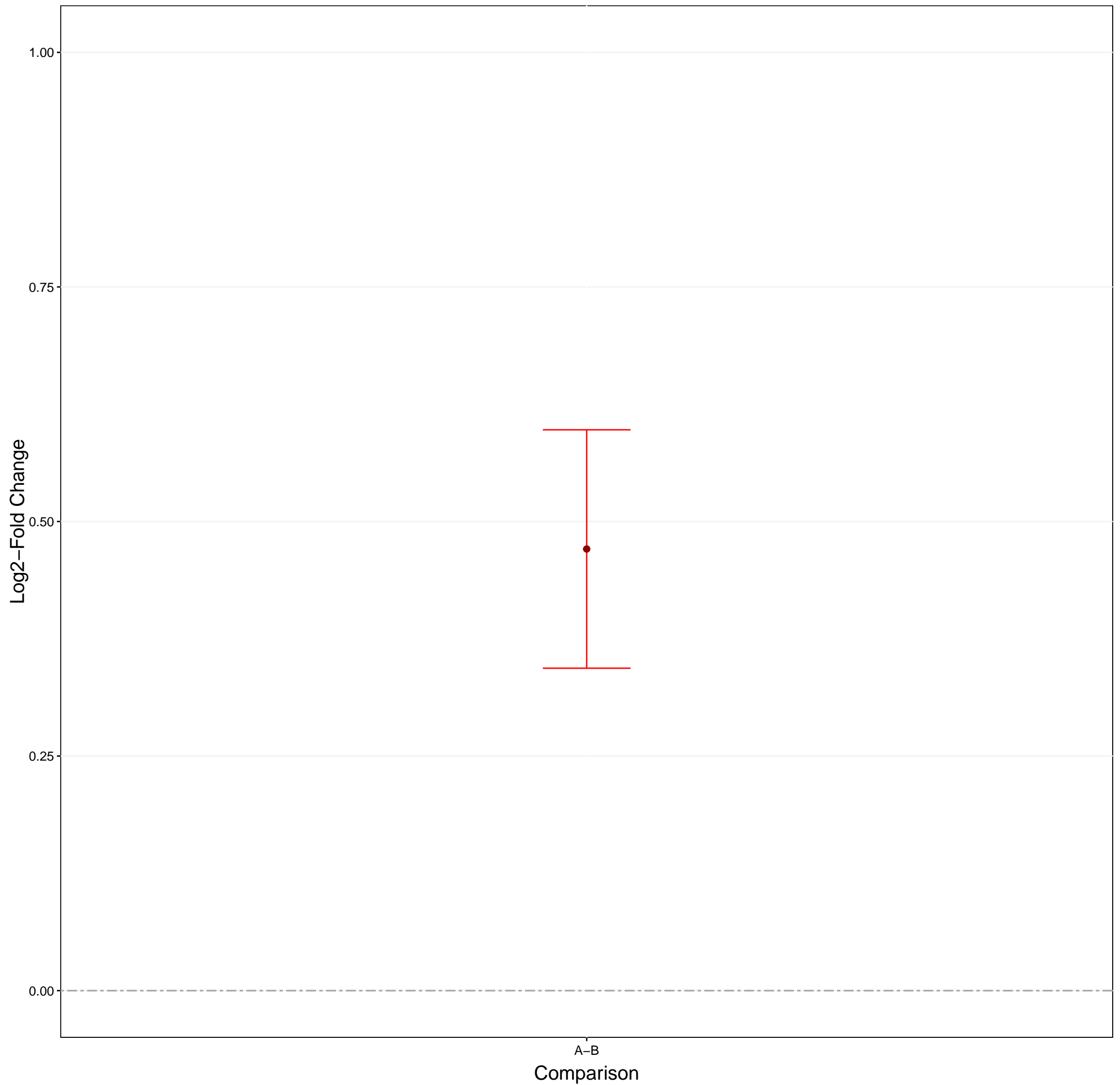
sp|P42574|CASP3_HUMAN



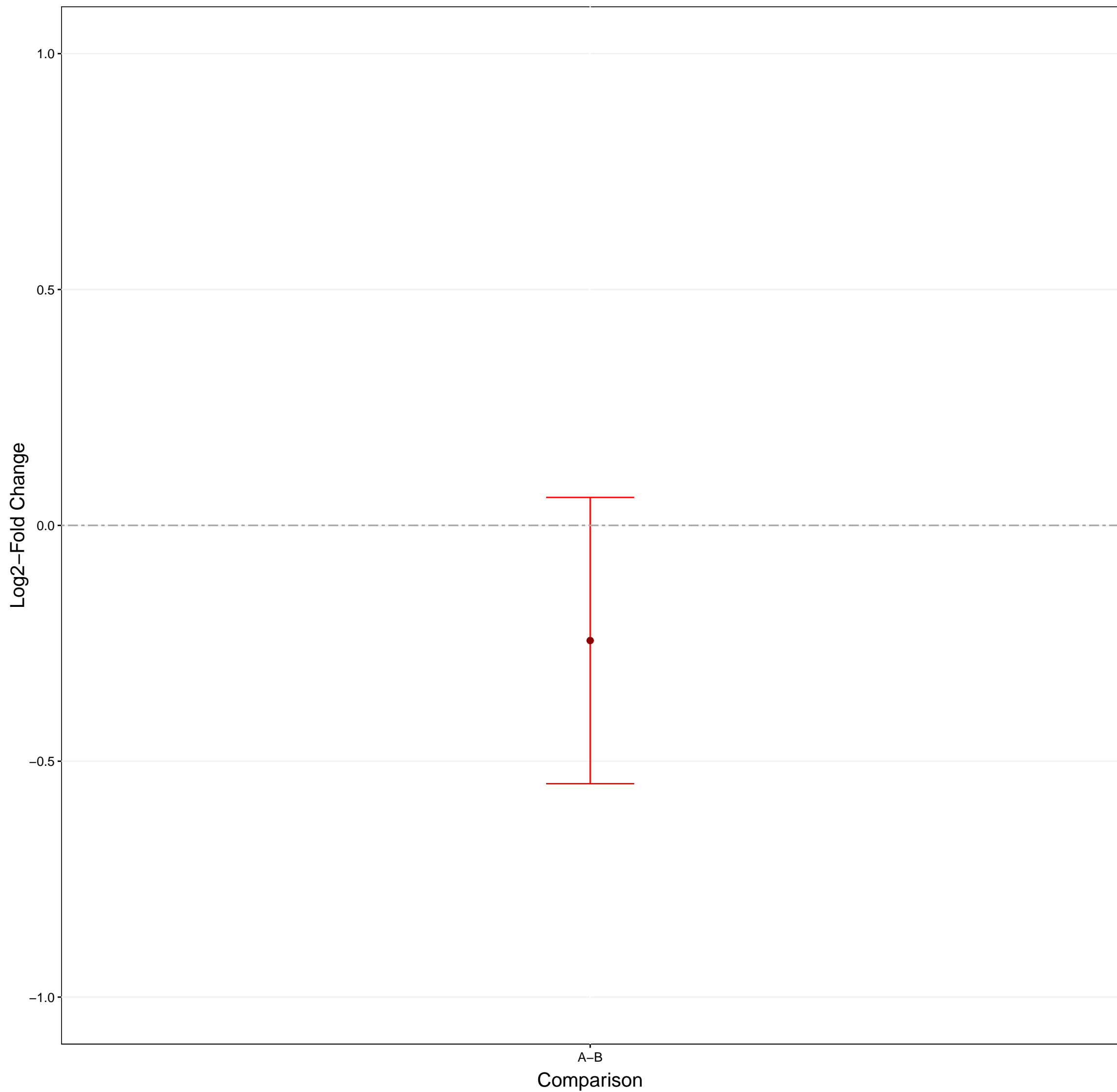
sp|P42677|RS27_HUMAN



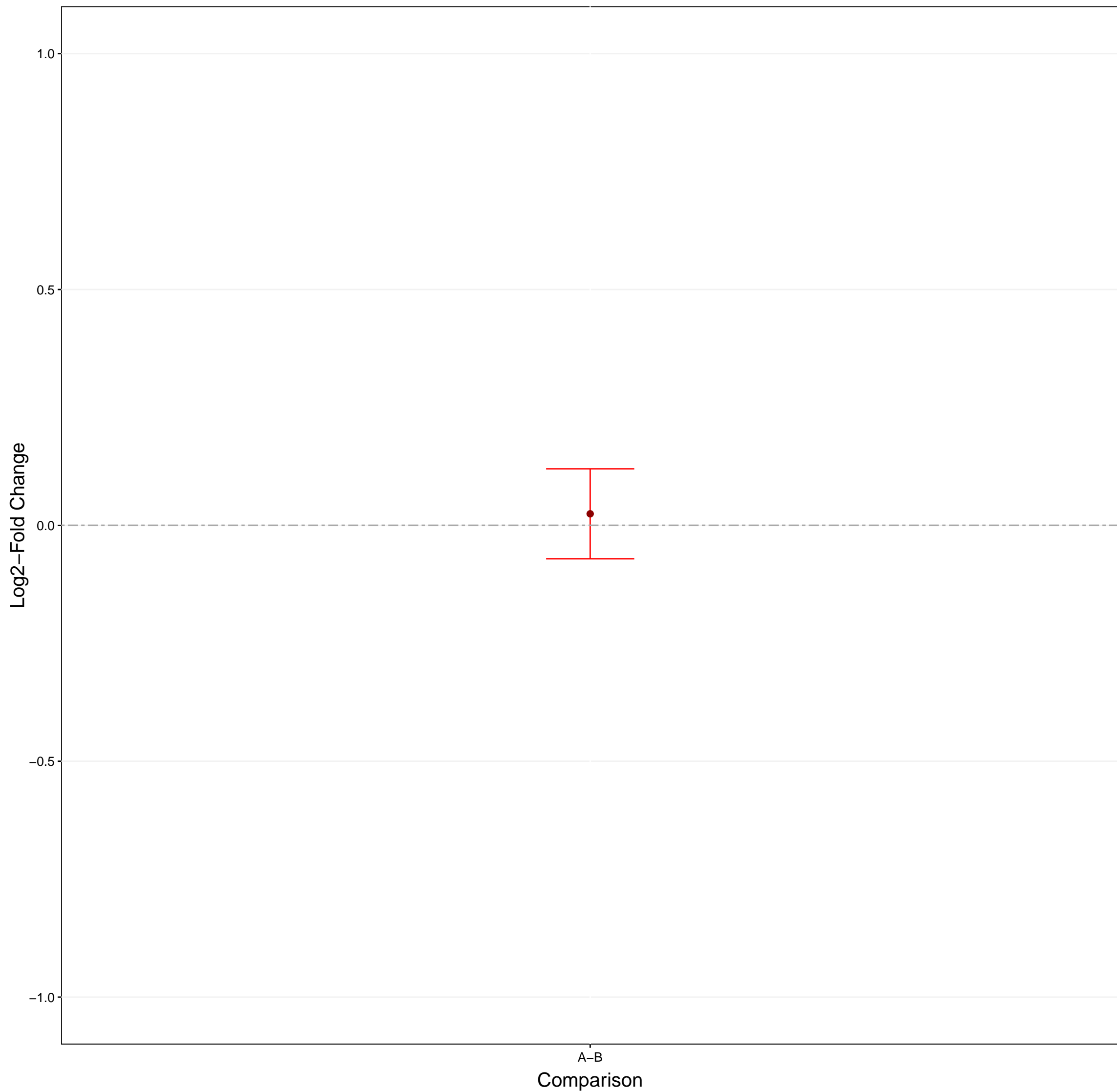
sp|P42695|CNDD3_HUMAN



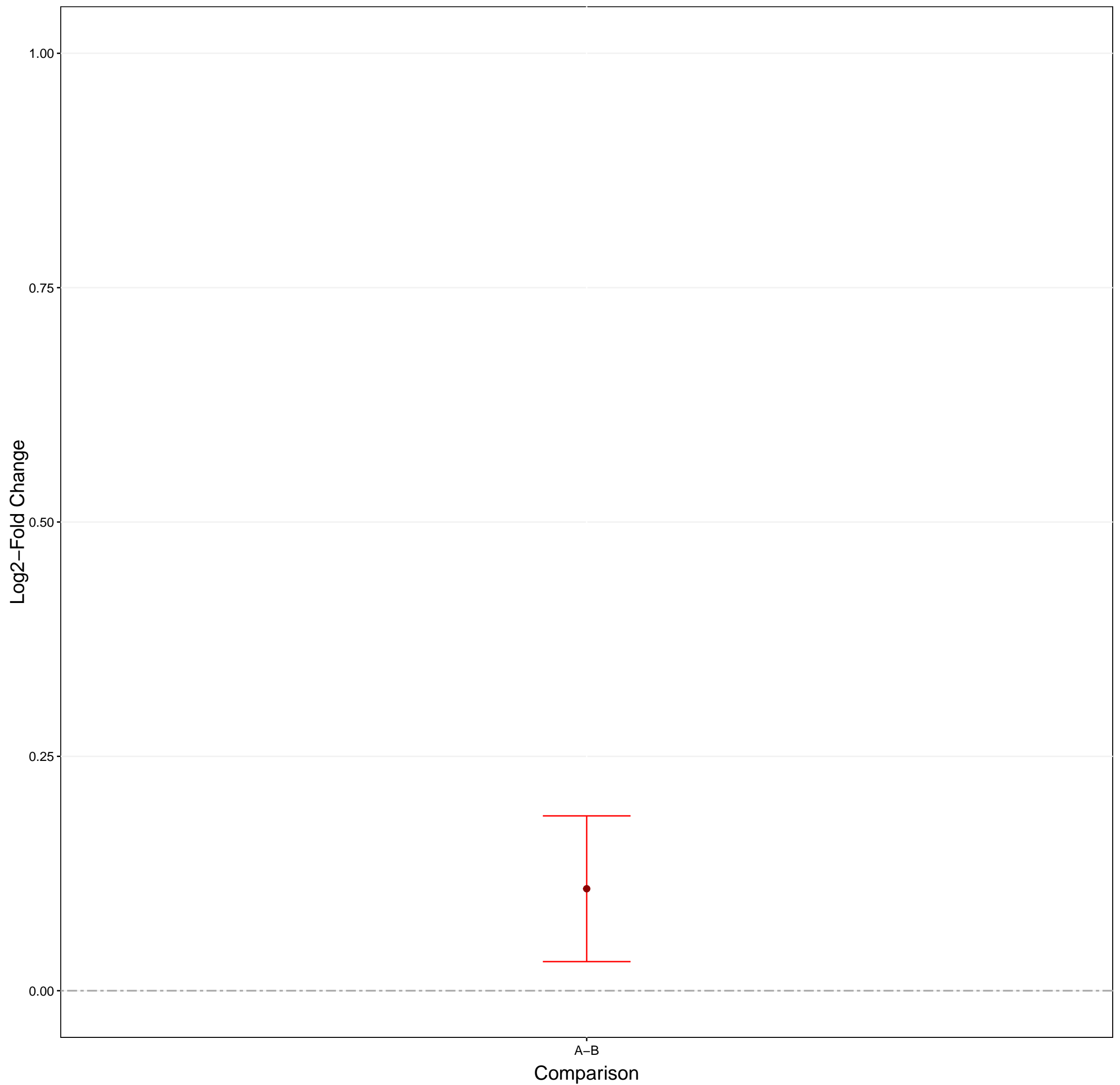
sp|P42696|RBM34_HUMAN



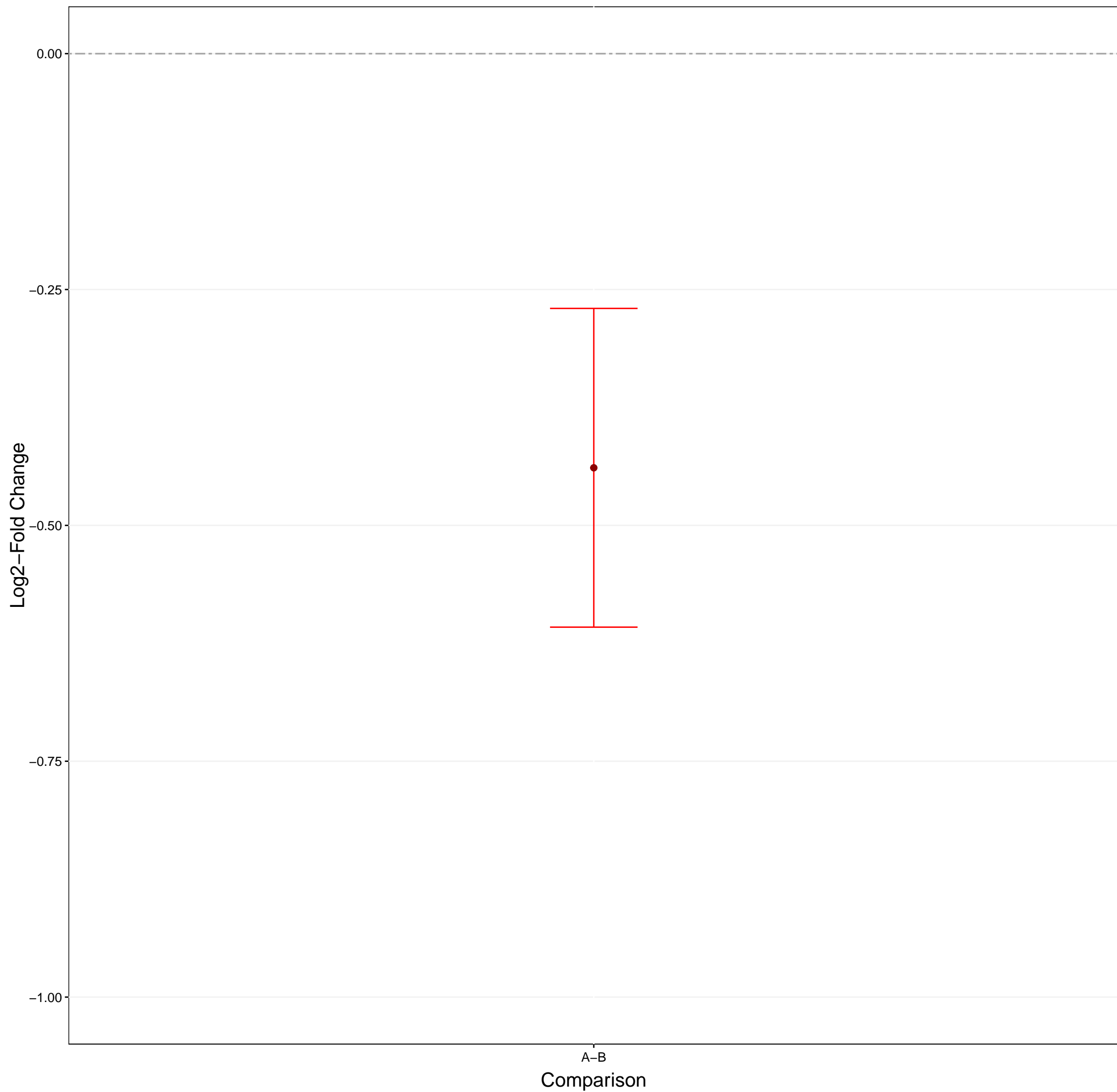
sp|P42704|LPPRC_HUMAN



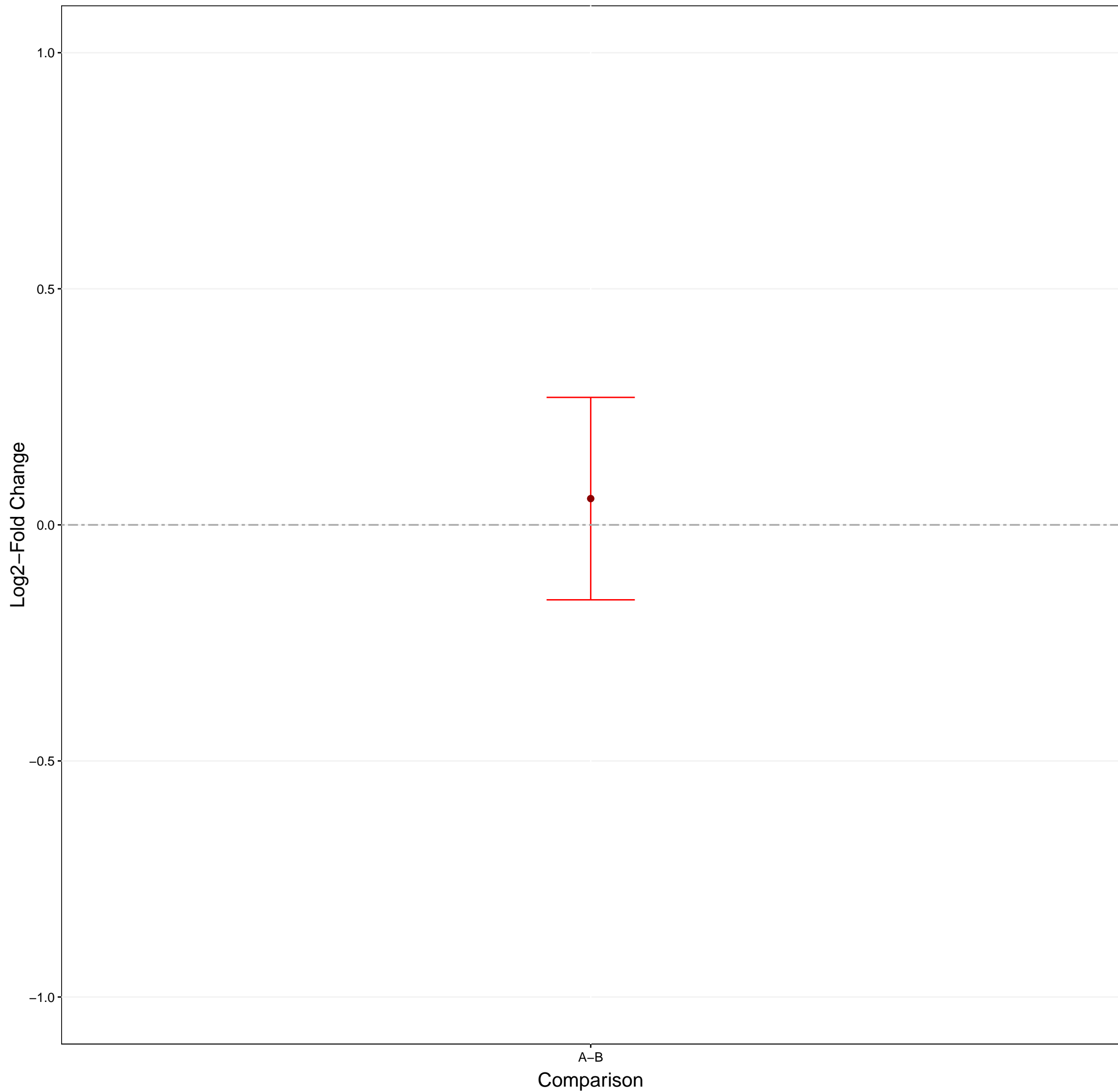
sp|P42765|THIM_HUMAN



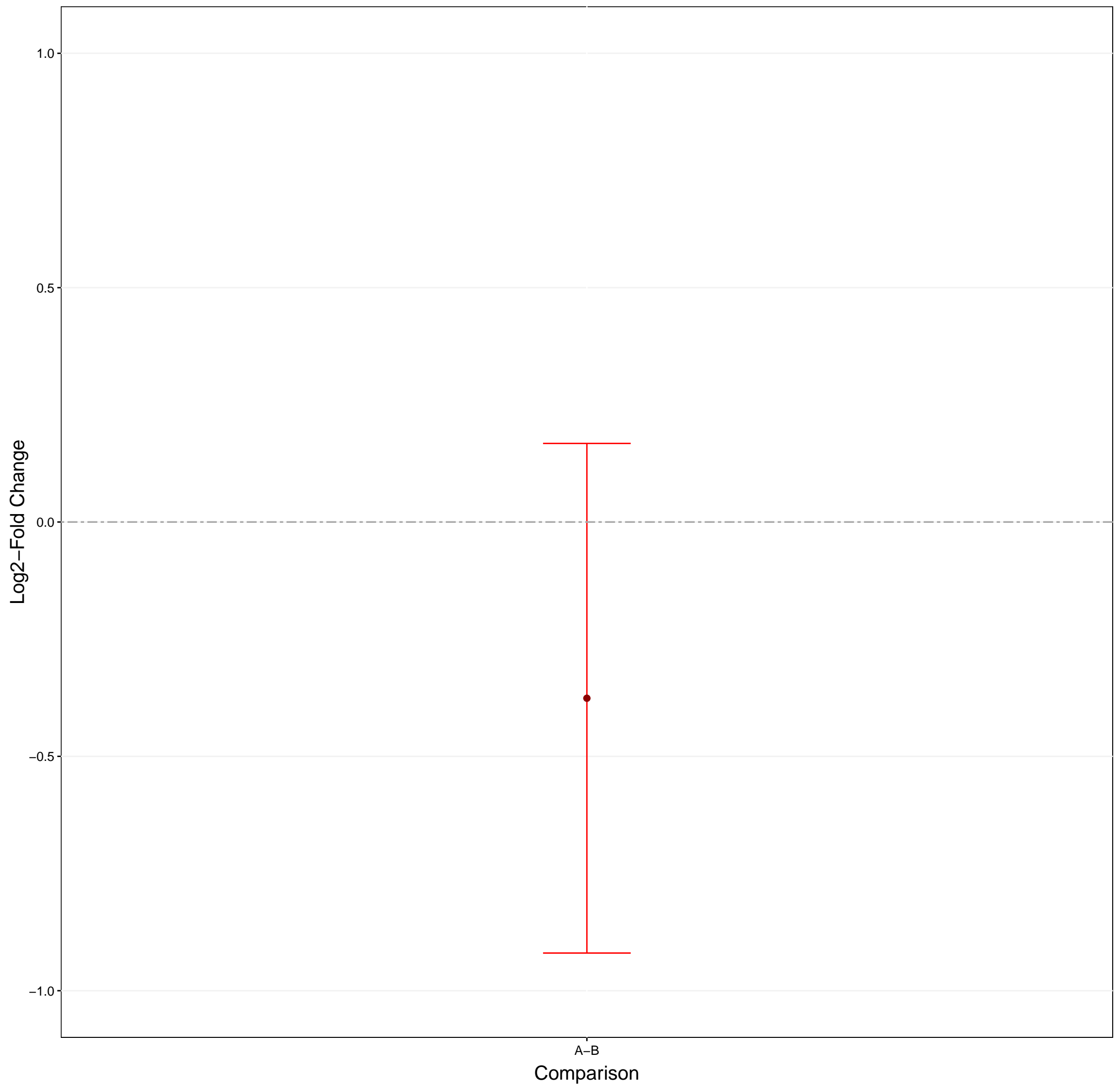
sp|P42766|RL35_HUMAN



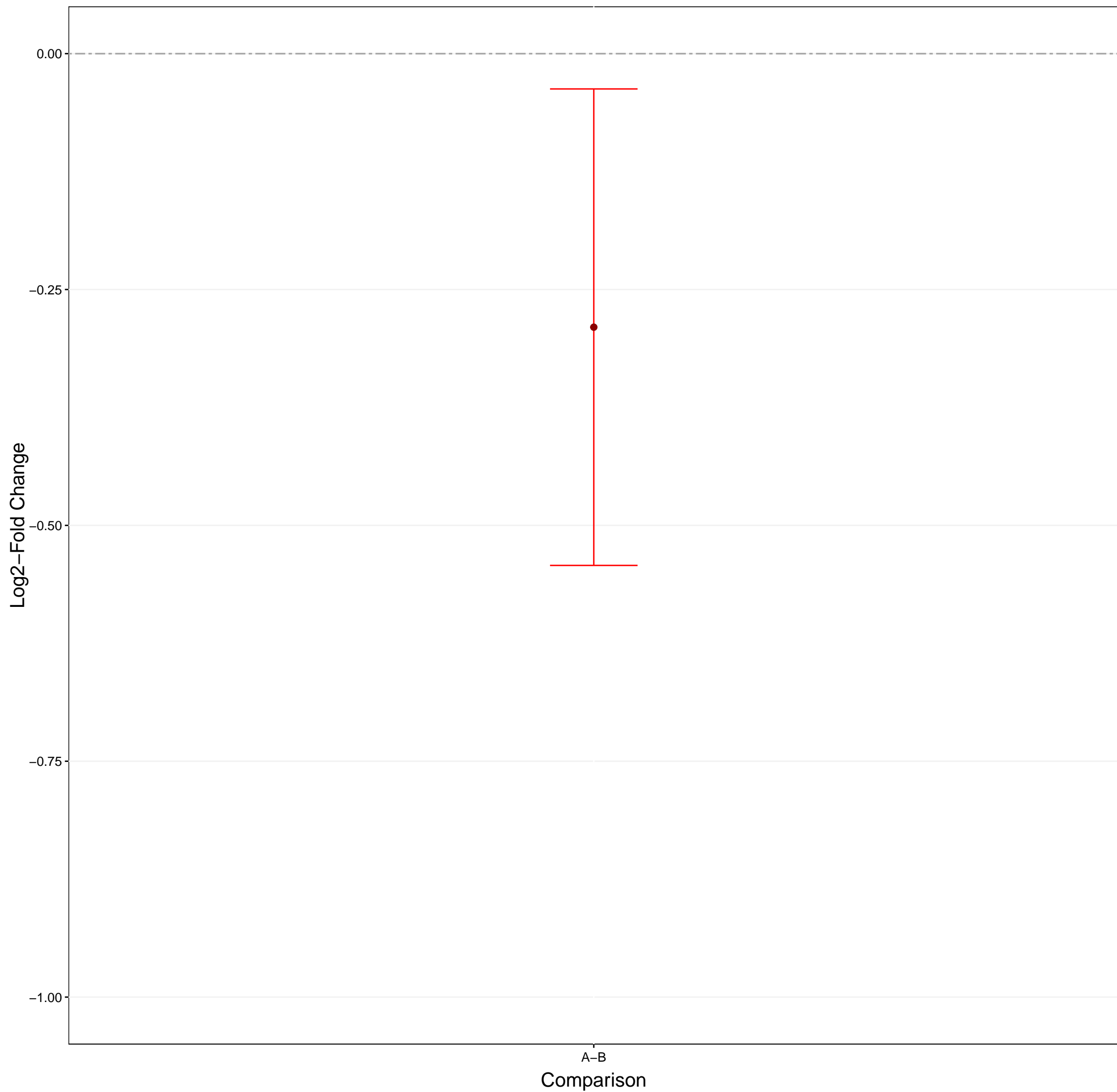
sp|P42771|CDN2A_HUMAN



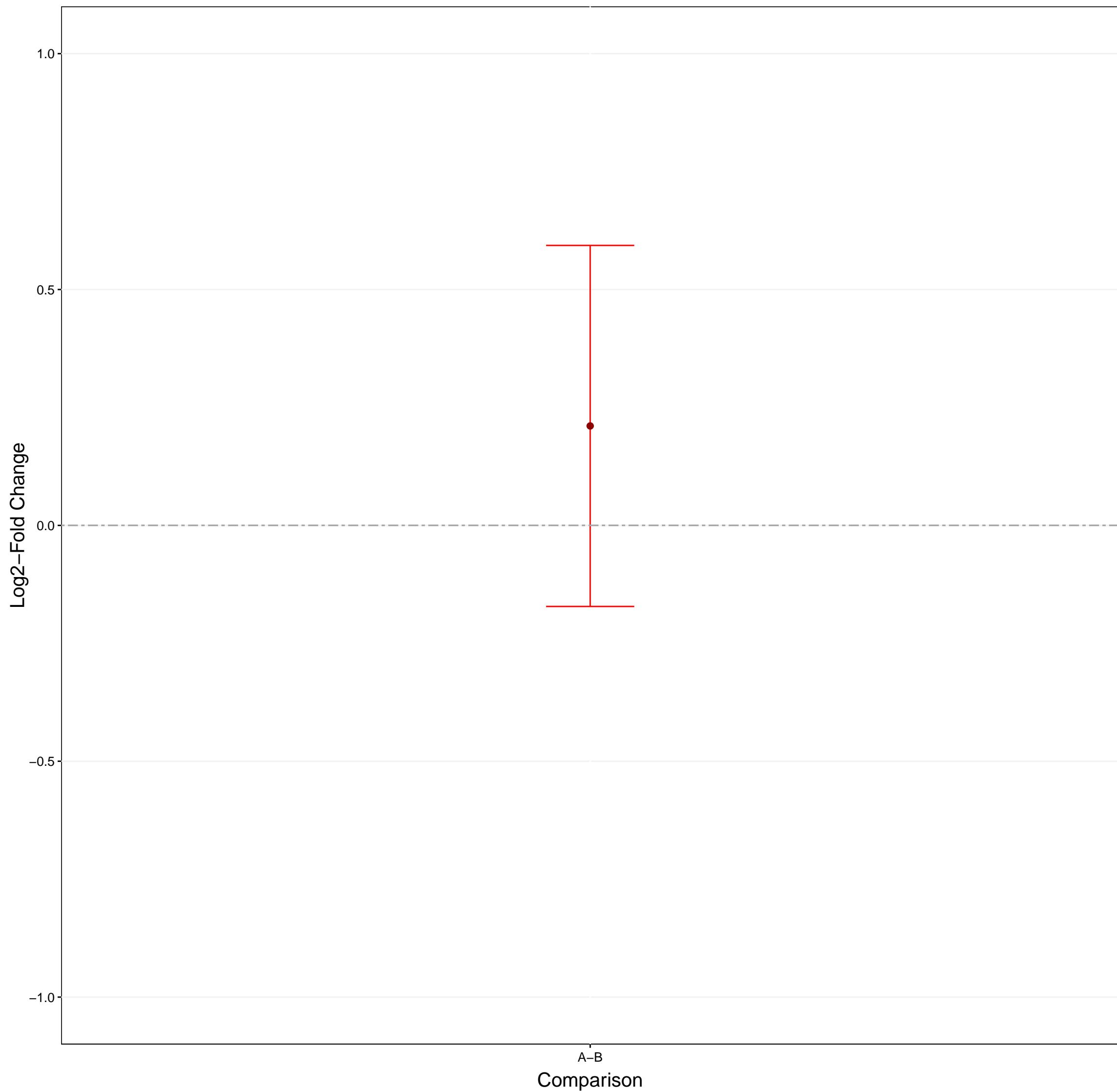
sp|P42785|PCP_HUMAN



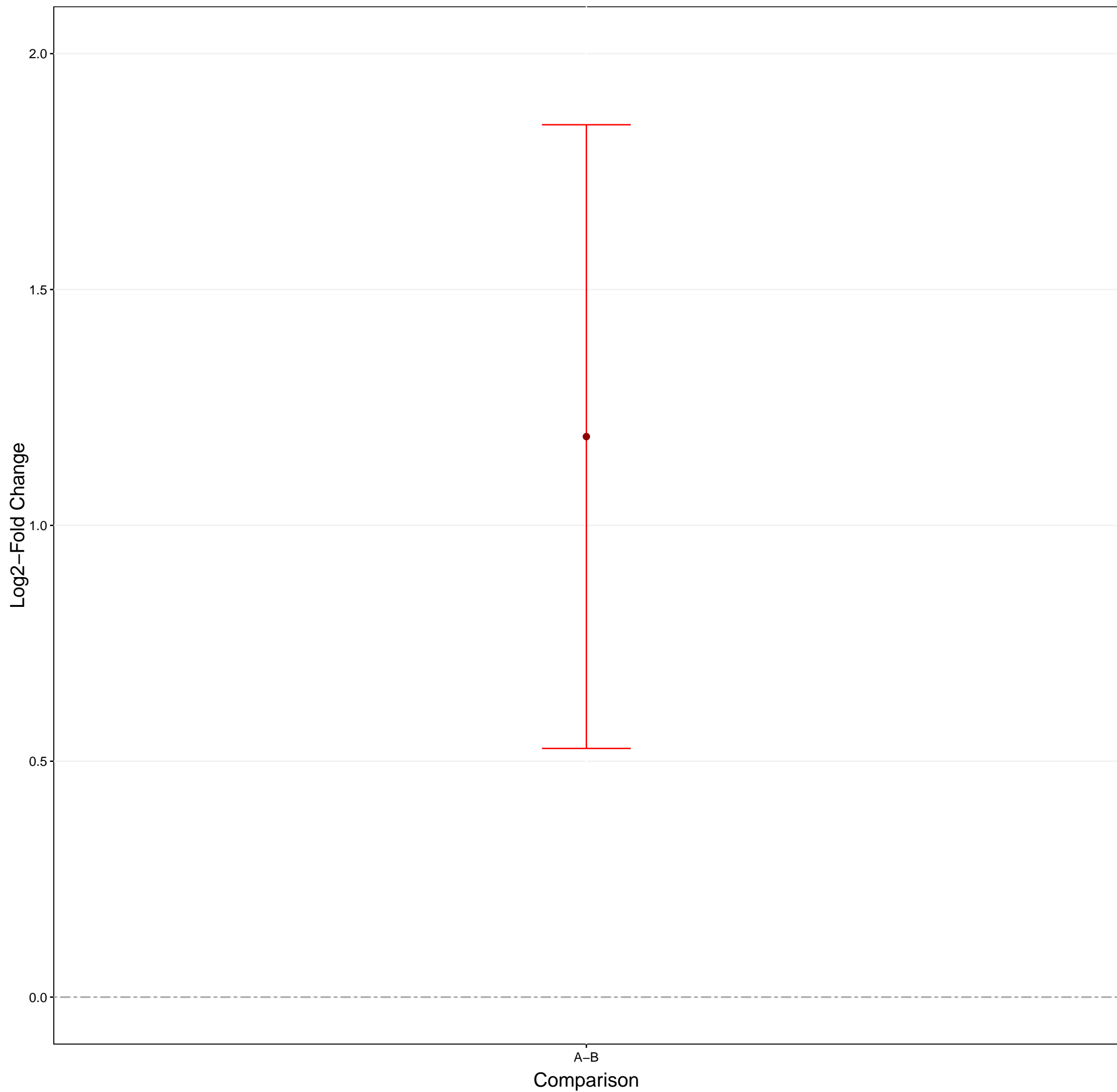
sp|P42892|ECE1_HUMAN



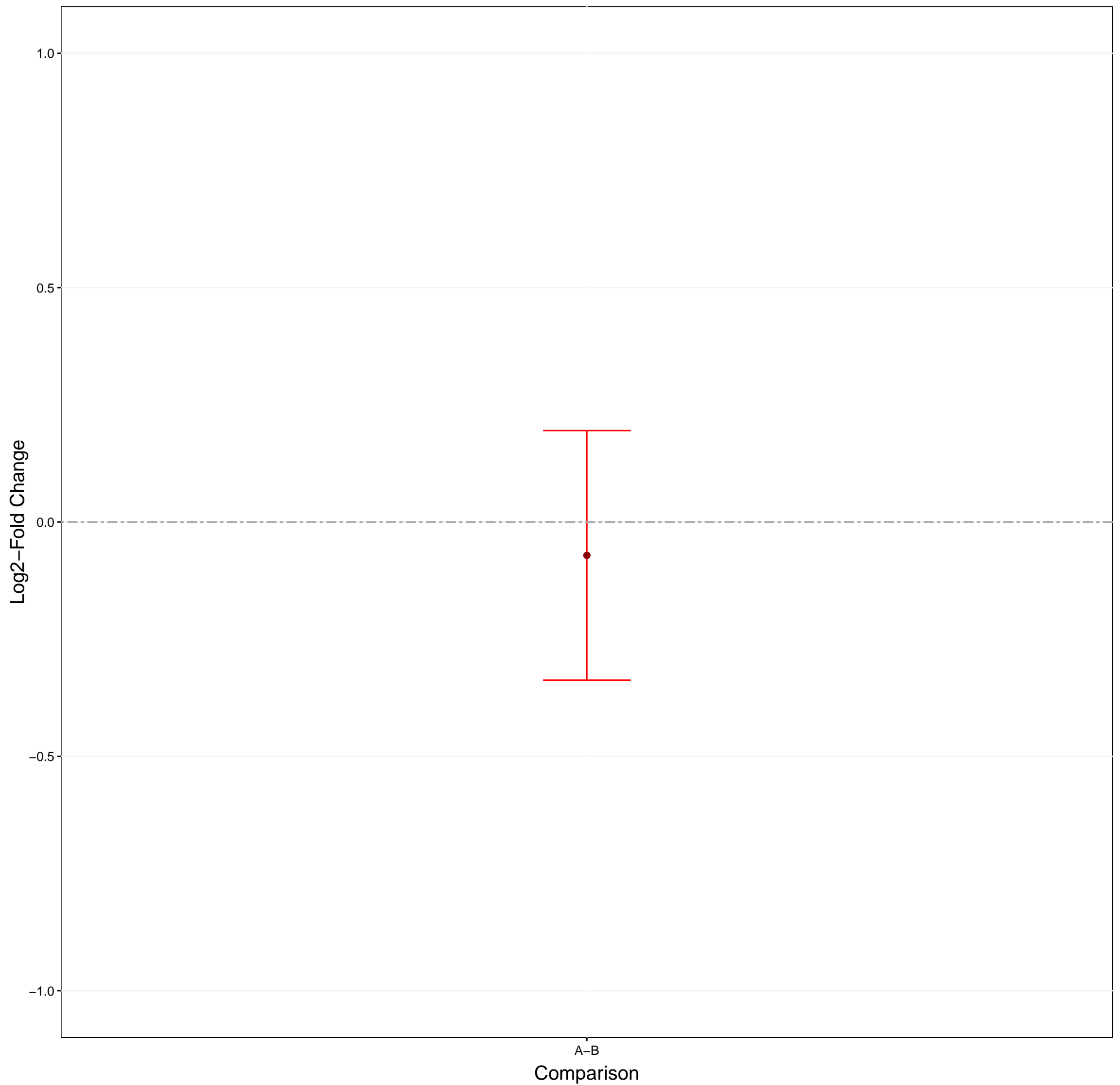
sp|P43003|EAA1_HUMAN



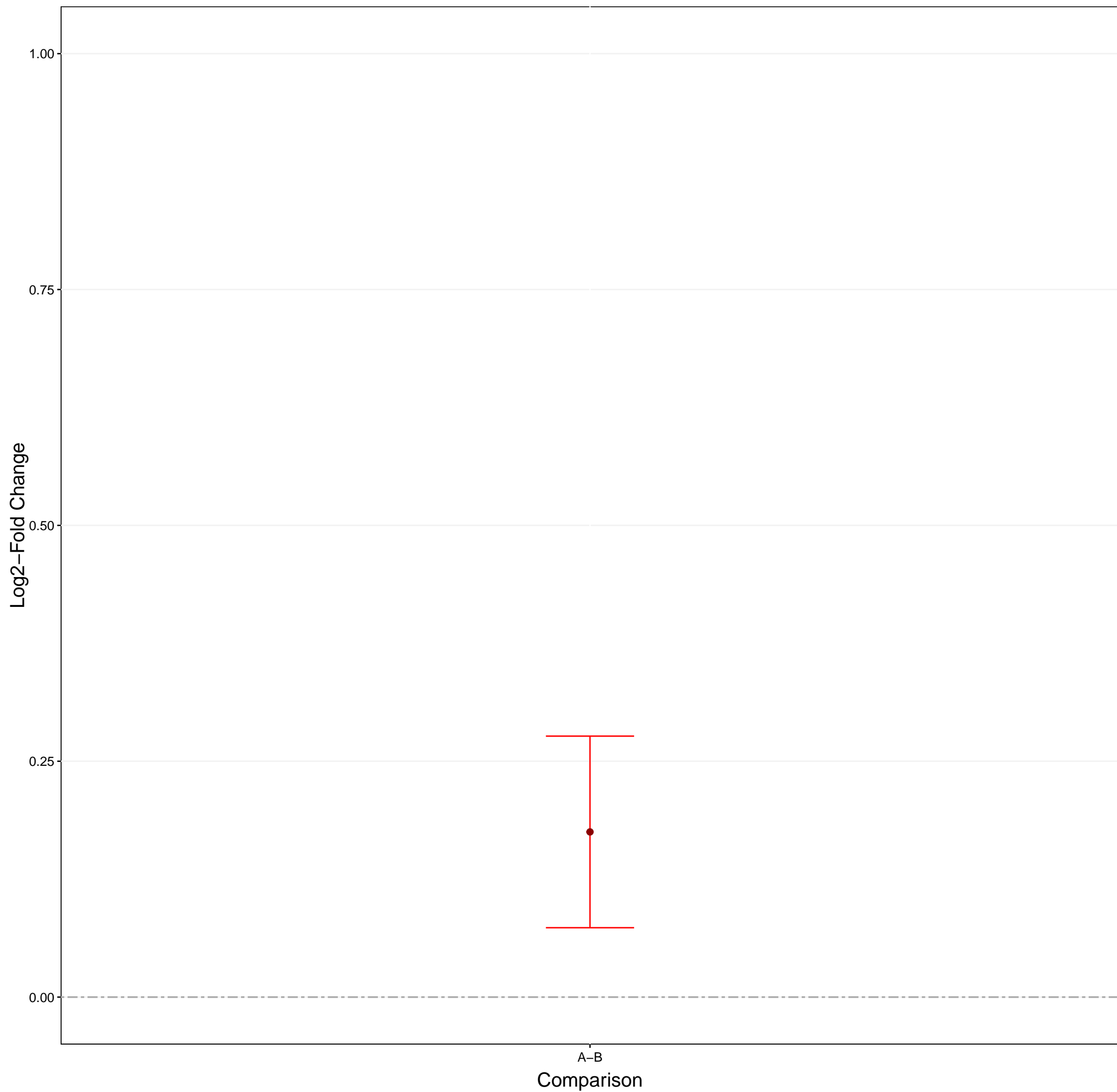
sp|P43007|SATT_HUMAN



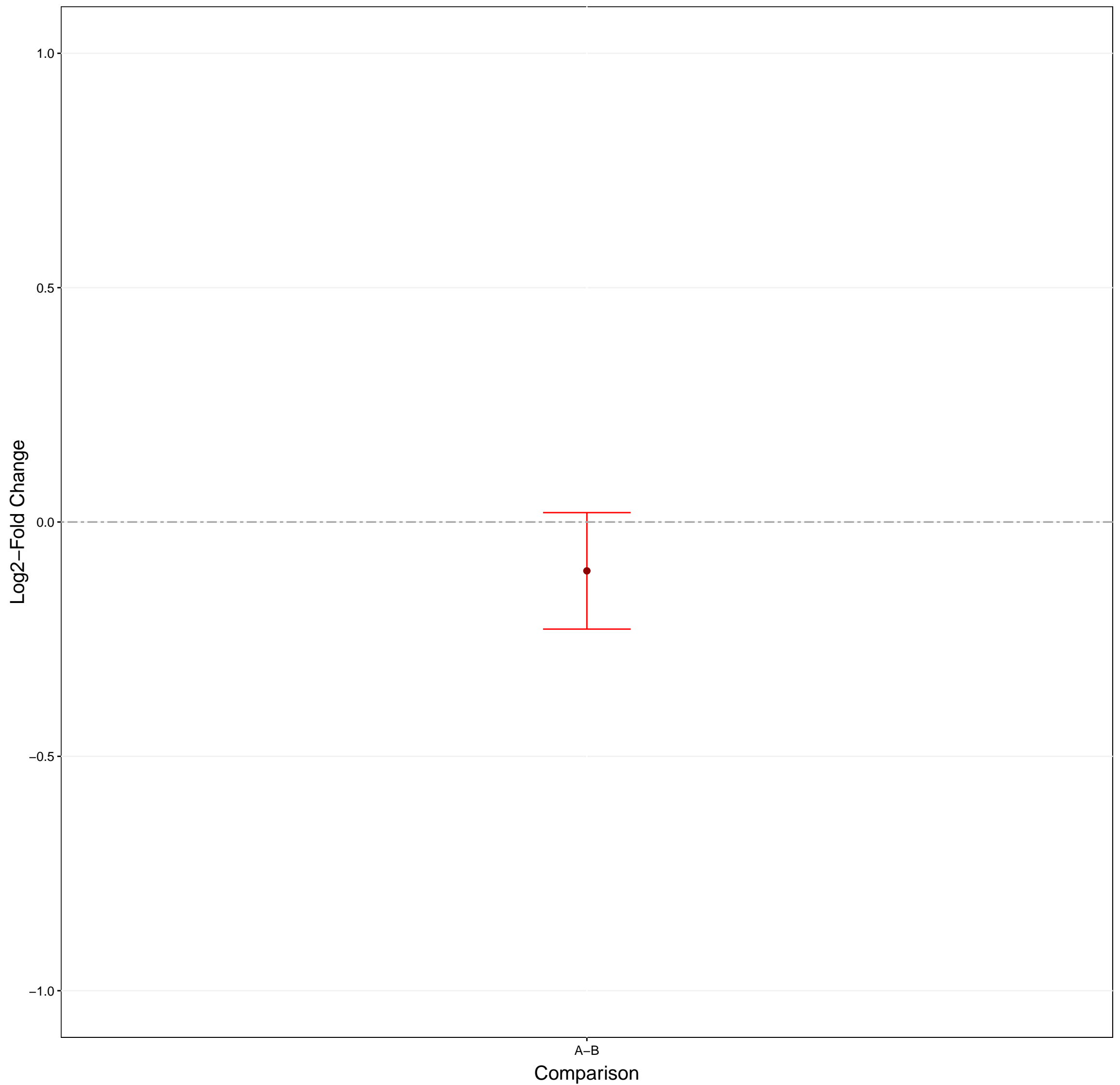
sp|P43034|LIS1_HUMAN



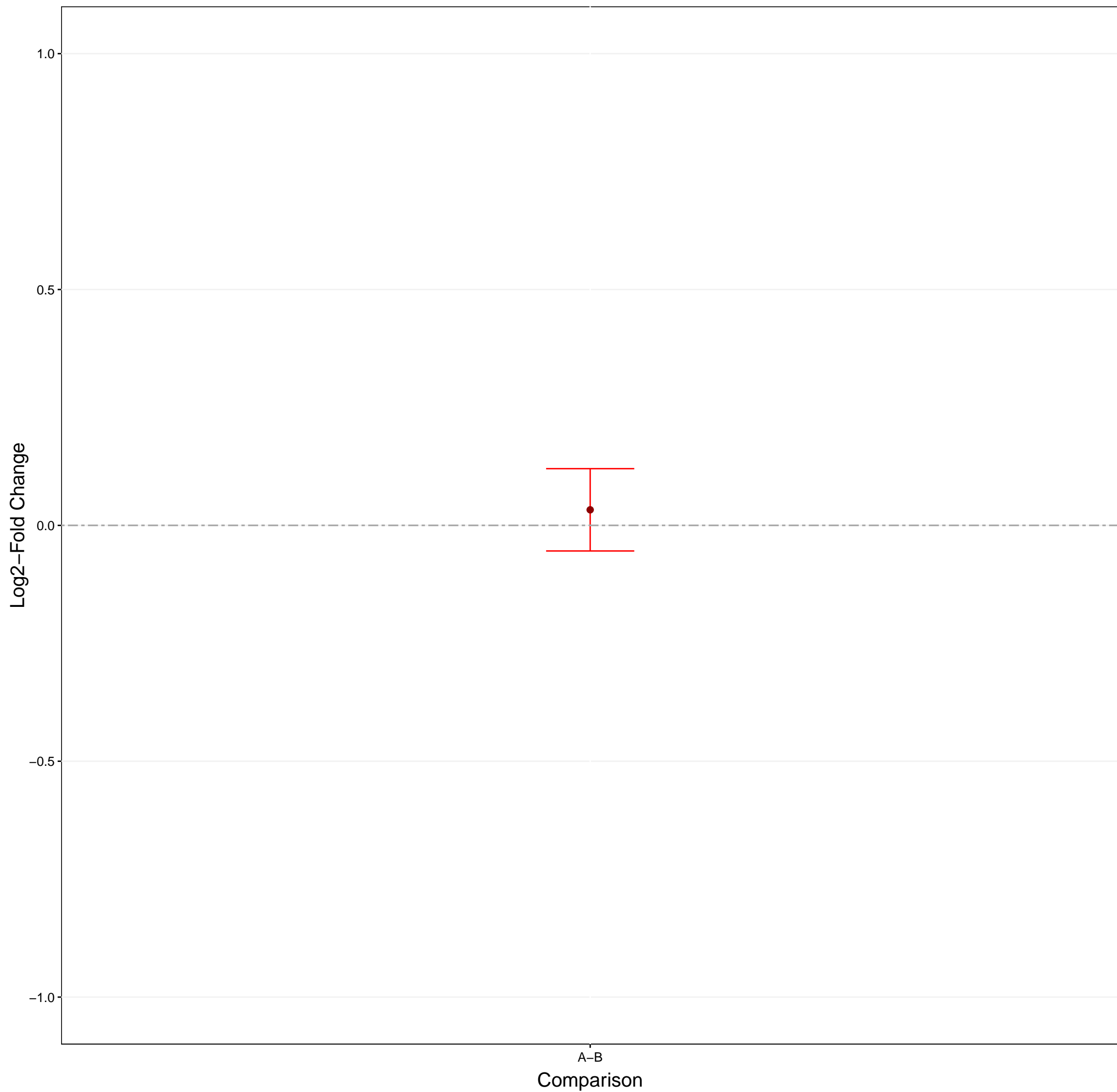
sp|P43121|MUC18_HUMAN



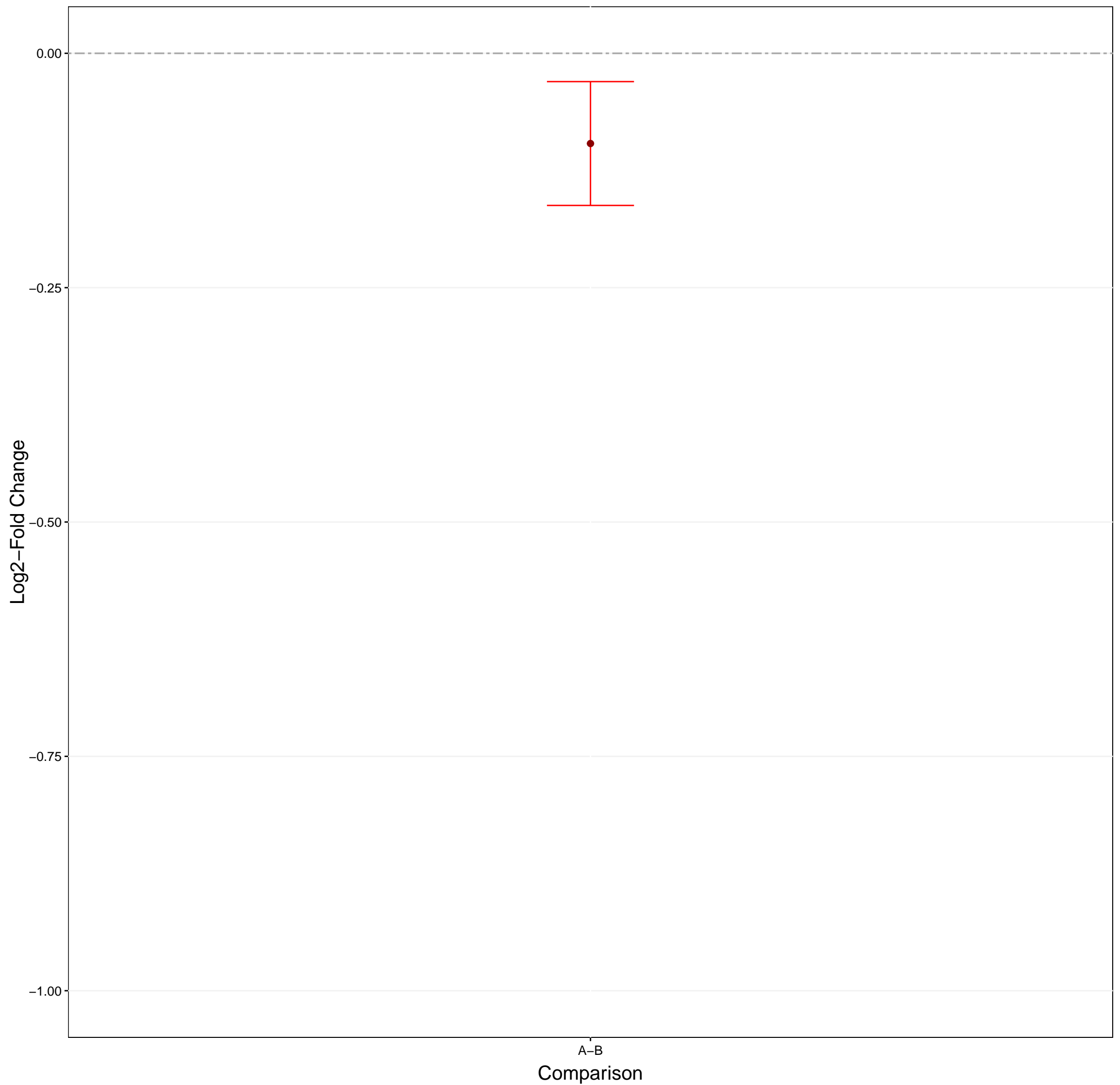
sp|P43243|MATR3_HUMAN



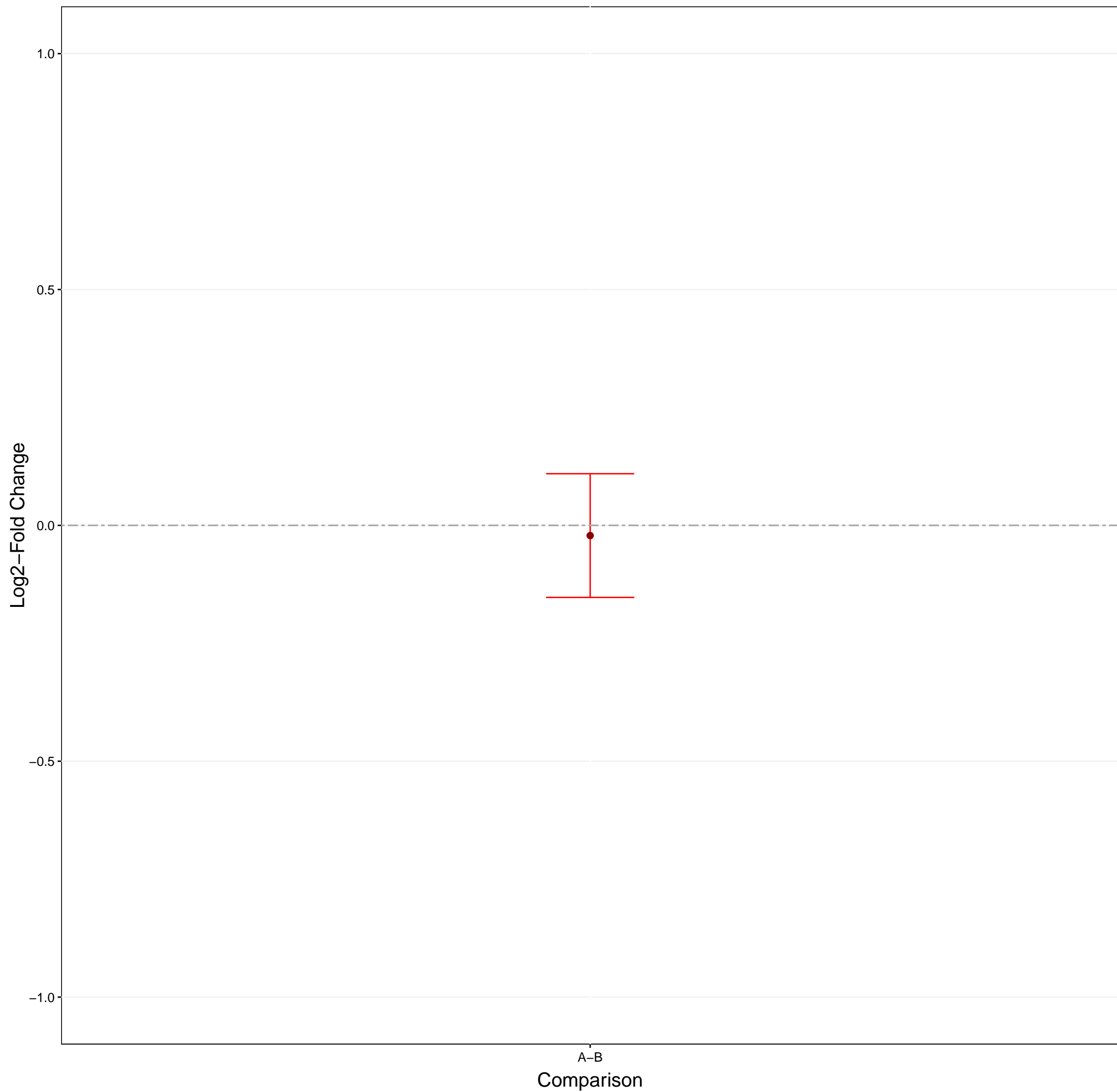
sp|P43246|MSH2_HUMAN



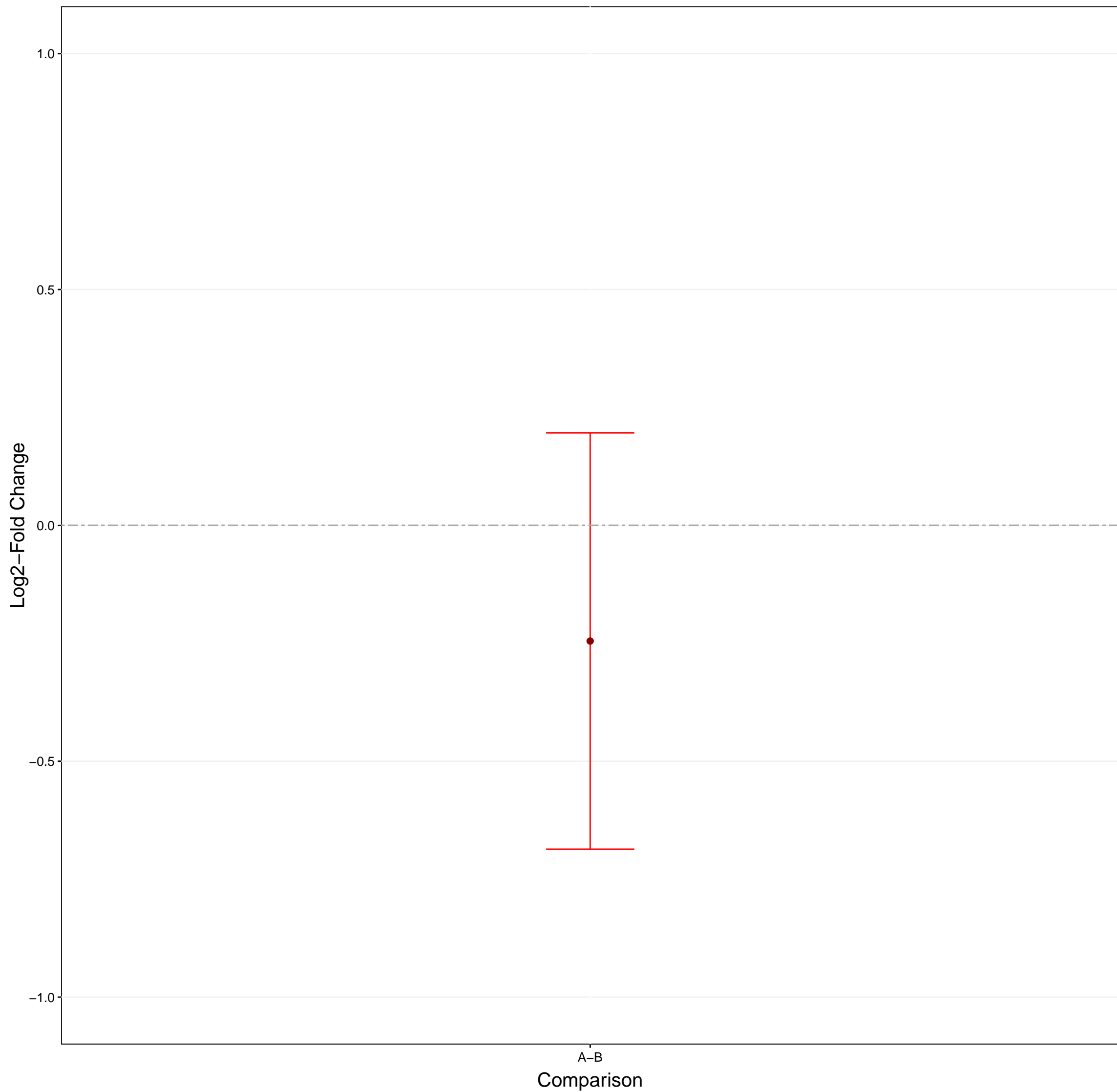
sp|P43304|GPDM_HUMAN



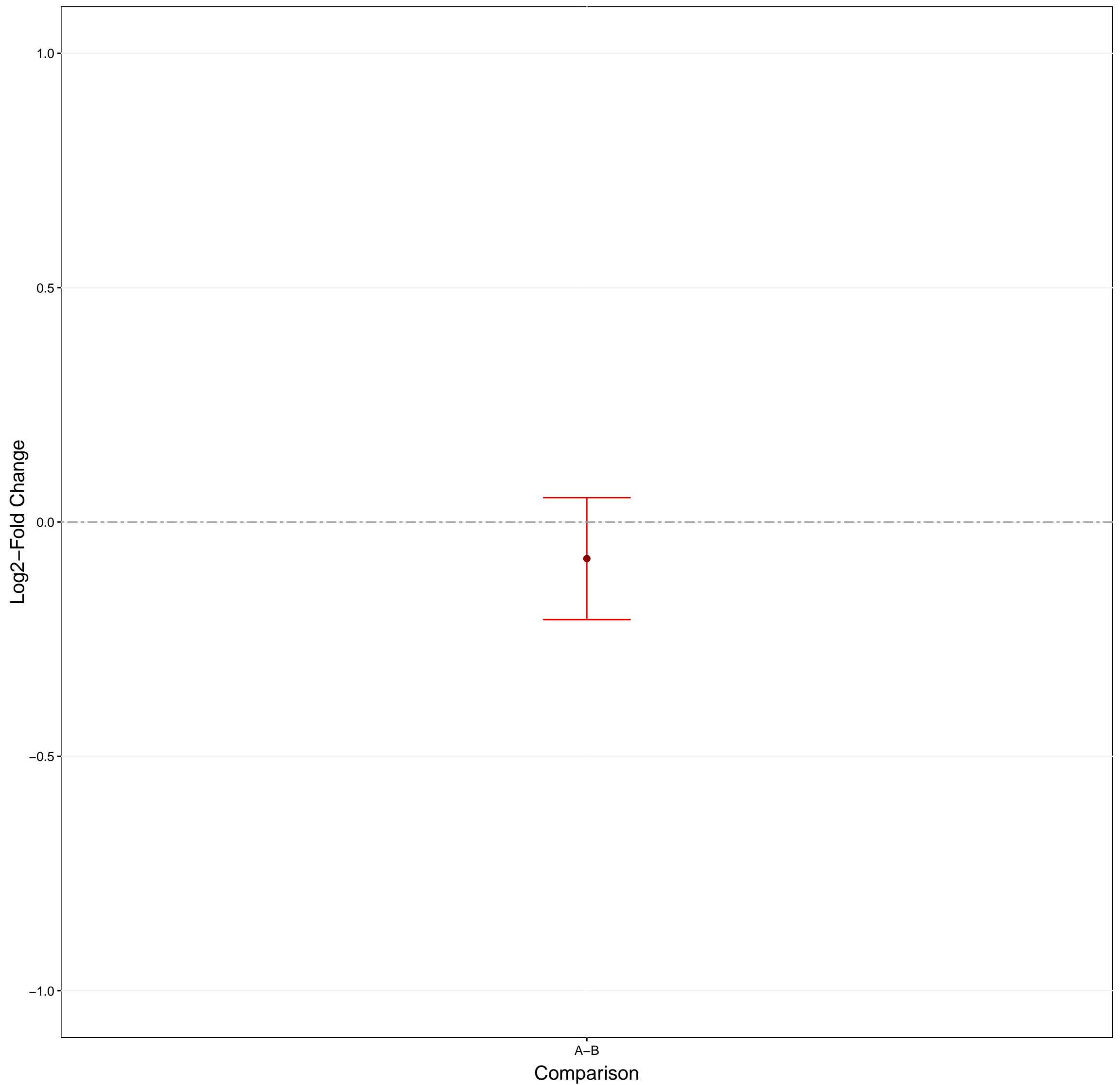
sp|P43307|SSRA_HUMAN



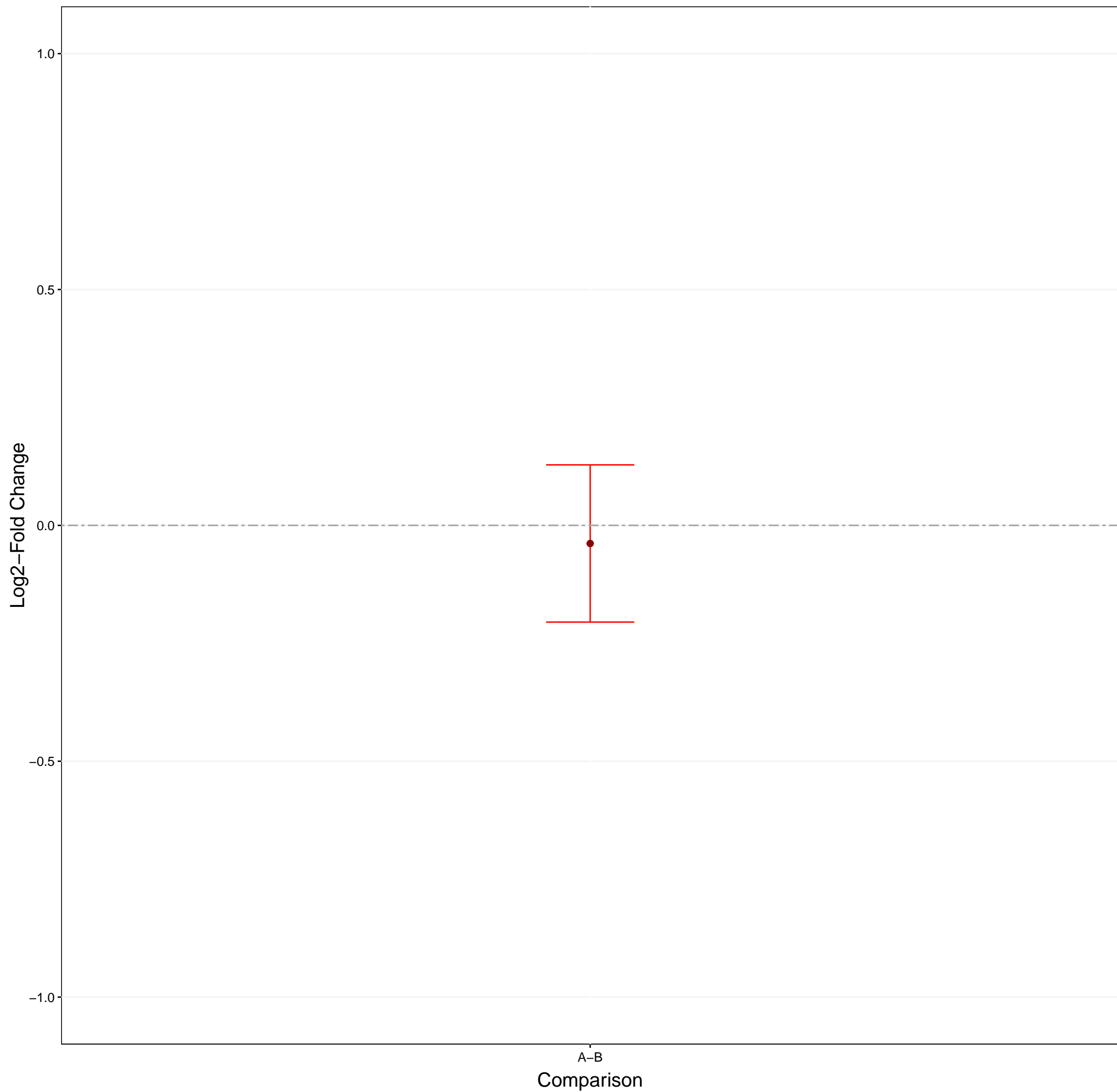
sp|P43353|AL3B1_HUMAN



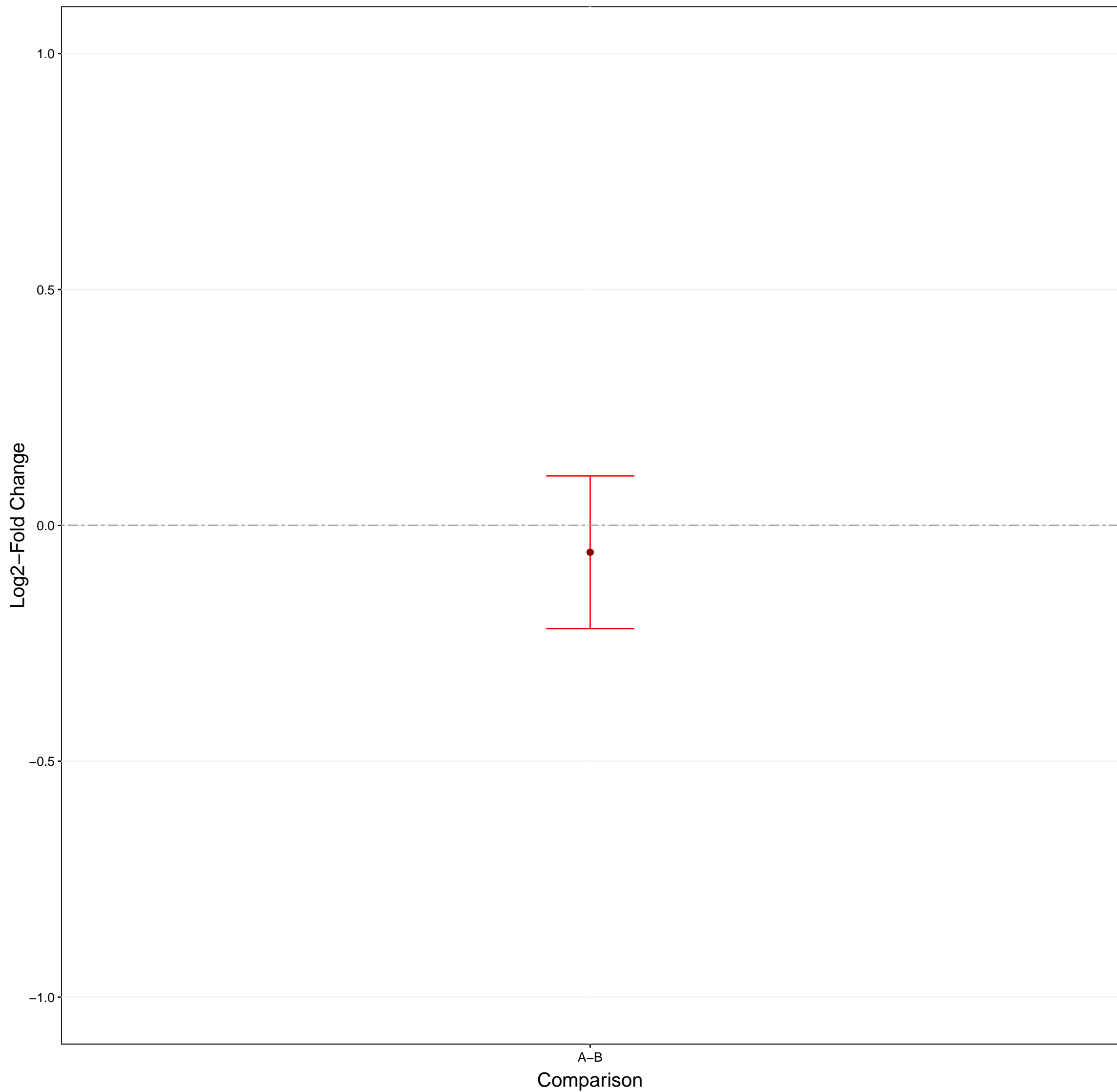
sp|P43487|RANG_HUMAN



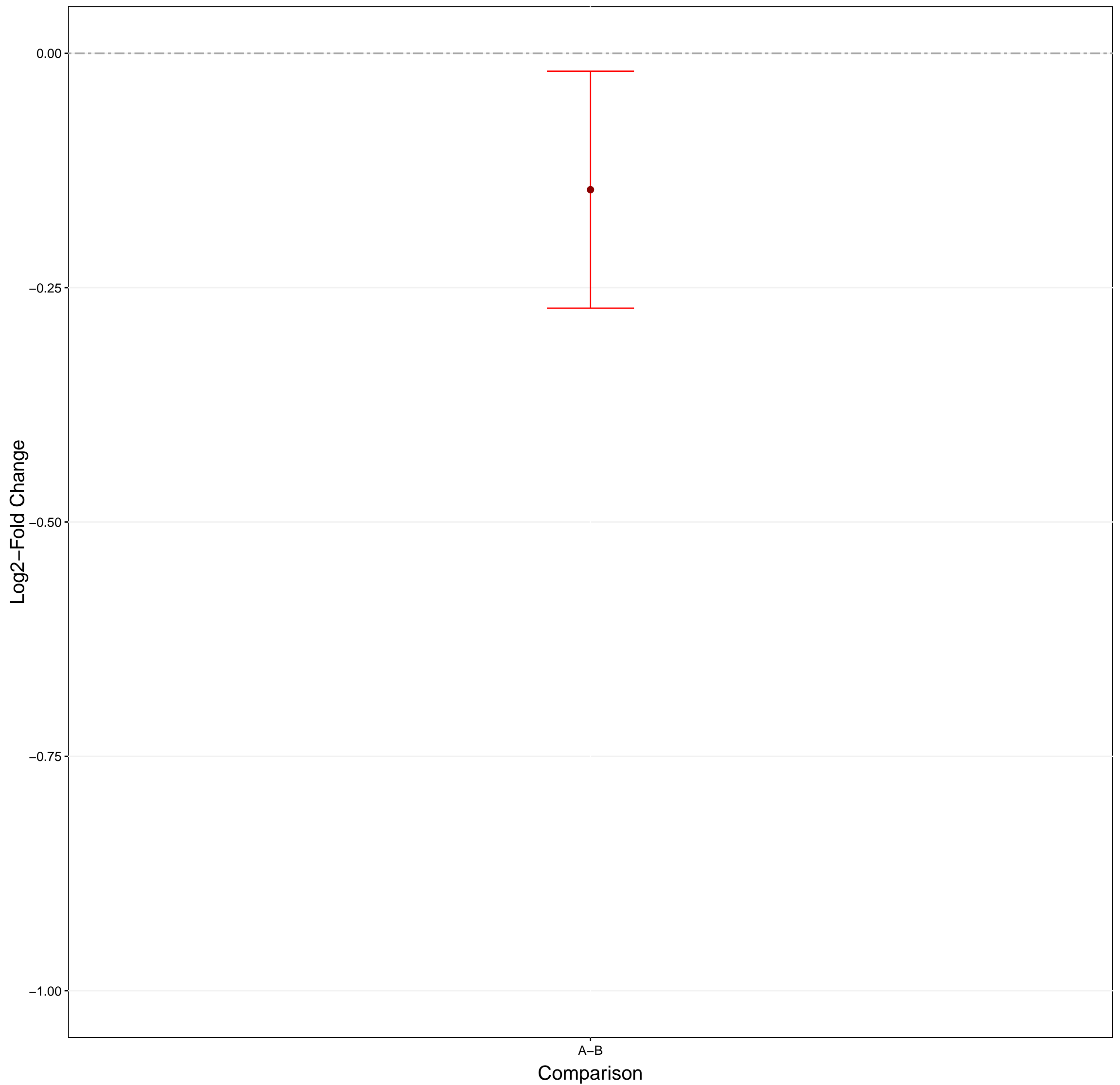
sp|P43490|NAMPT_HUMAN



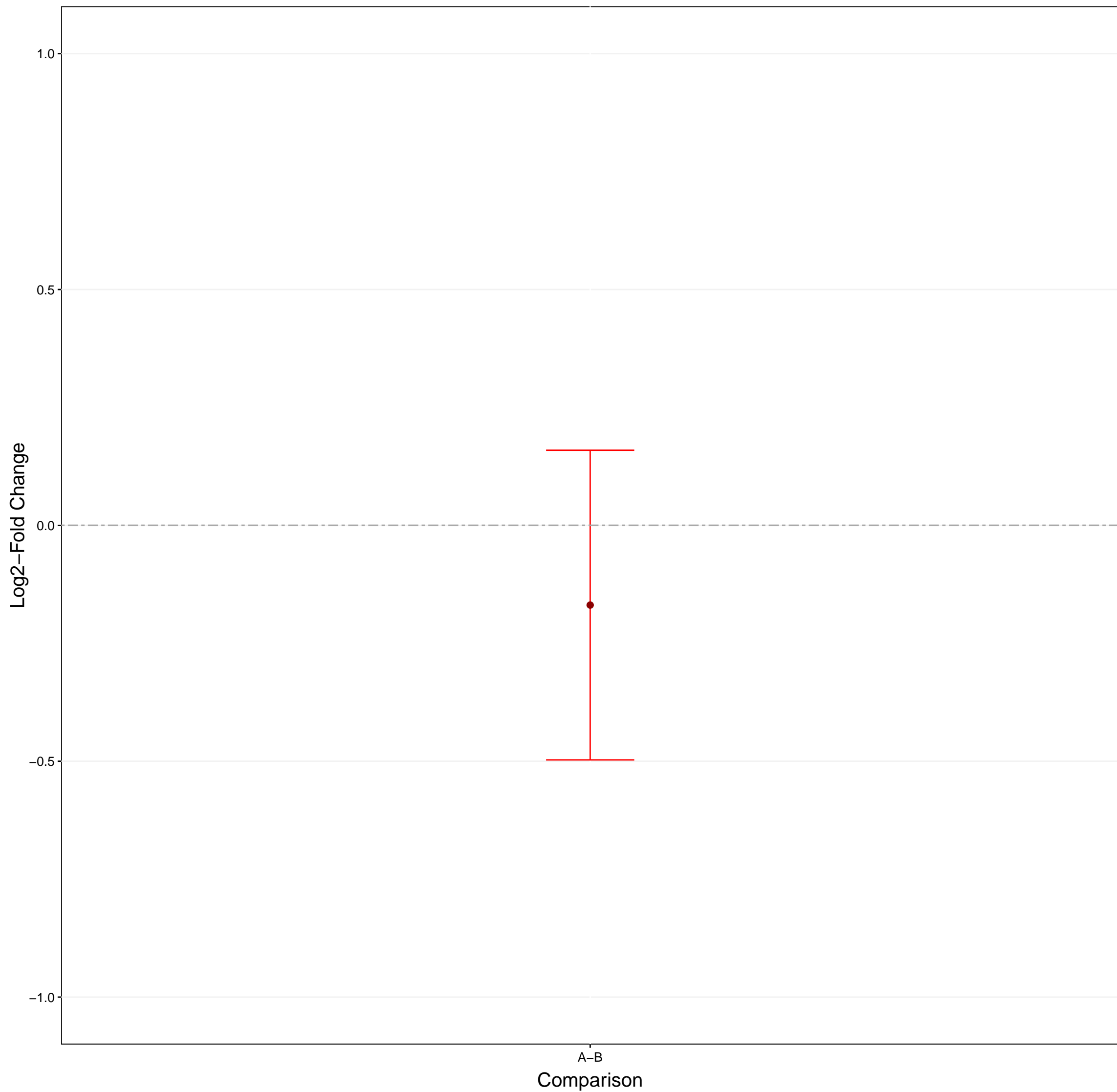
sp|P43686|PRS6B_HUMAN



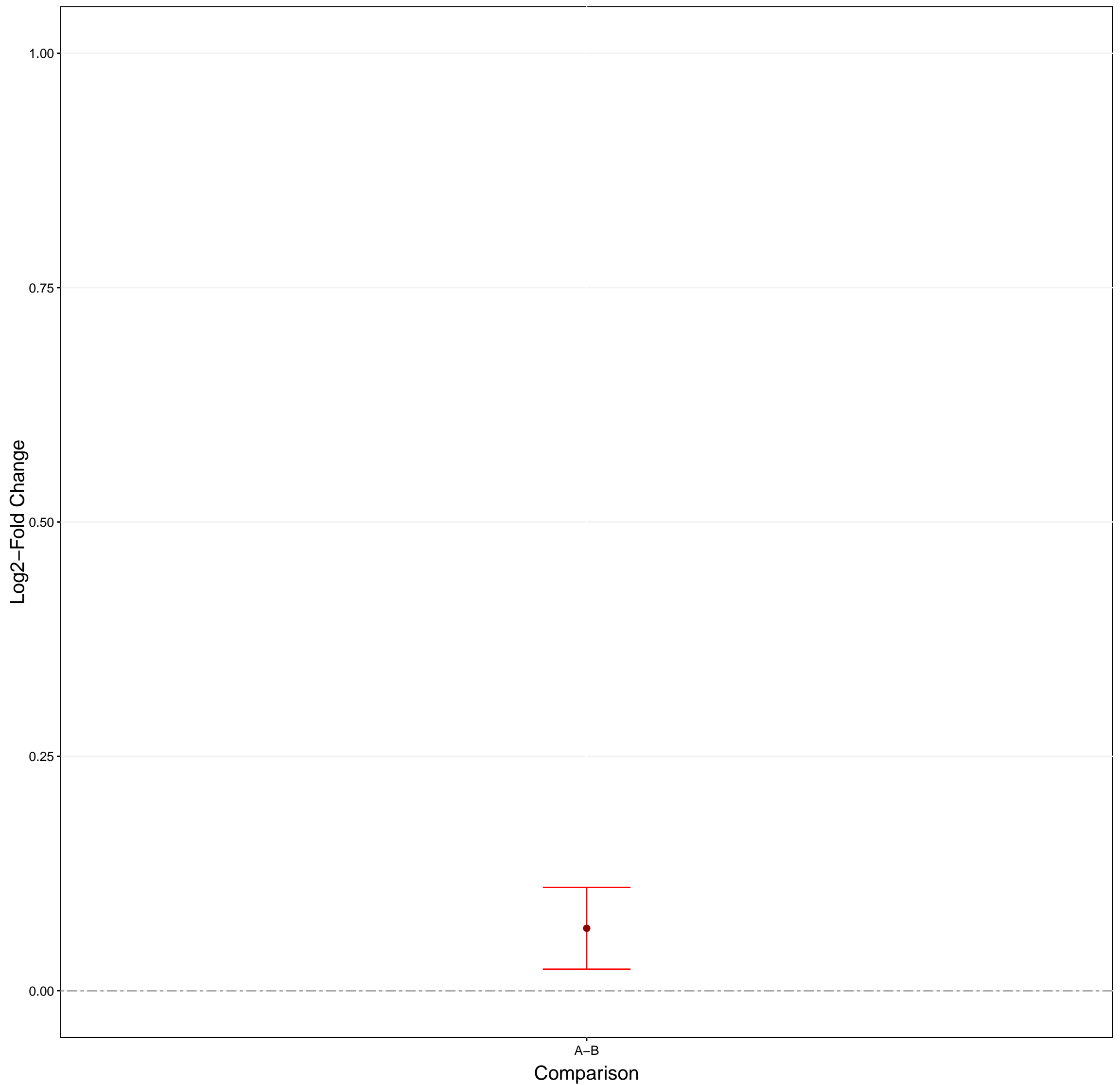
sp|P43897|EFTS_HUMAN



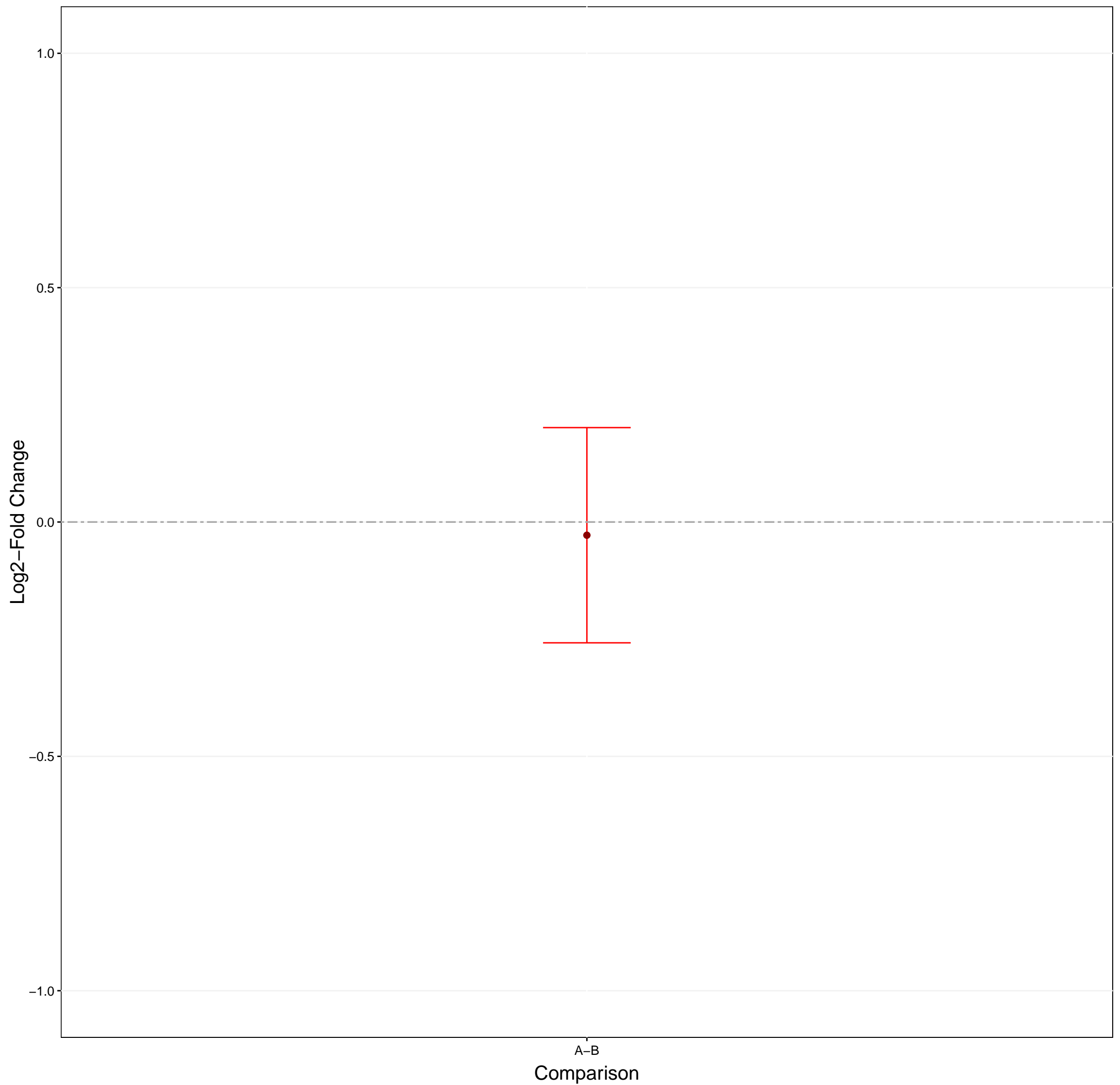
sp|P45877|PPIC_HUMAN



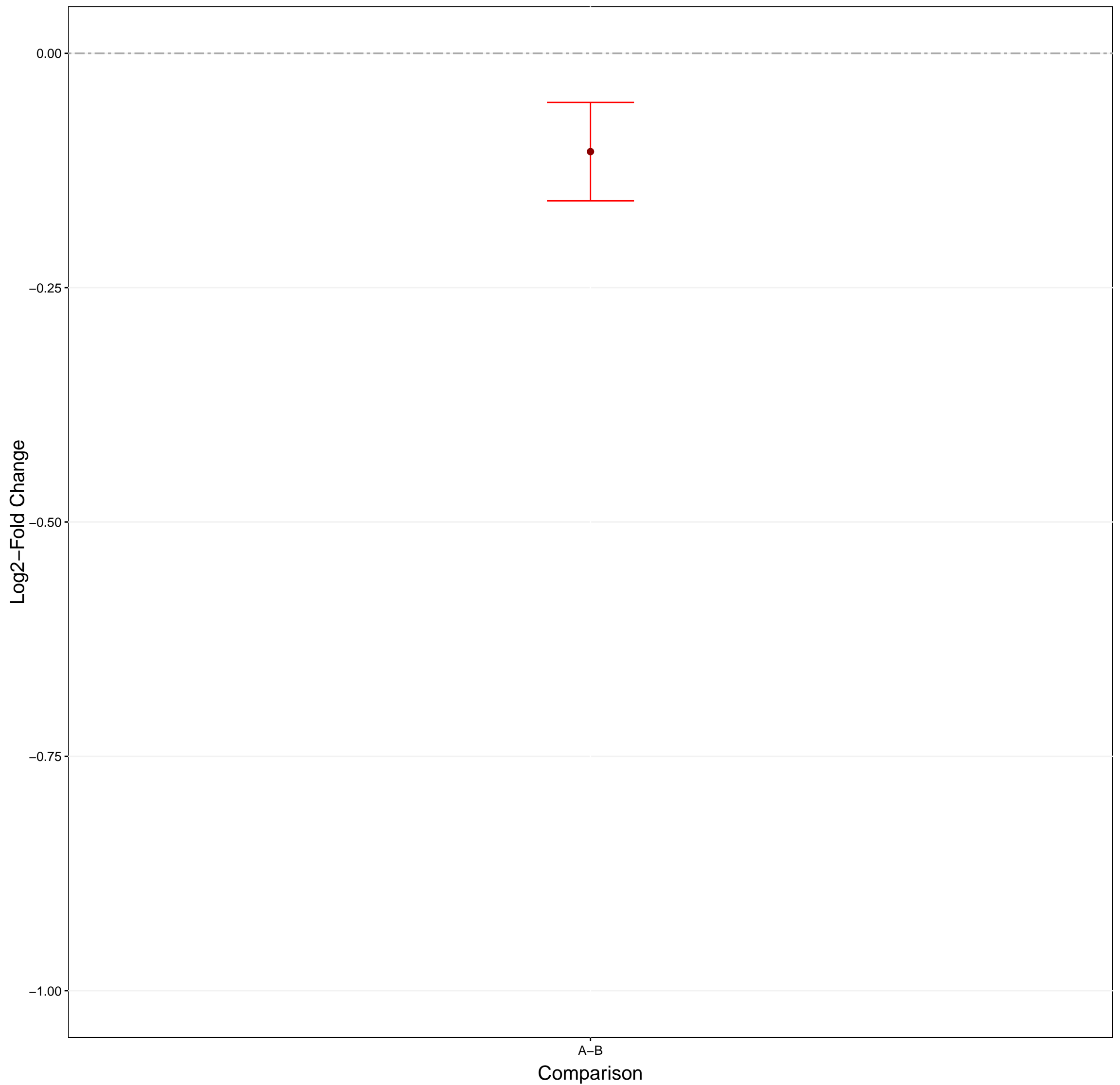
sp|P45880|VDAC2_HUMAN



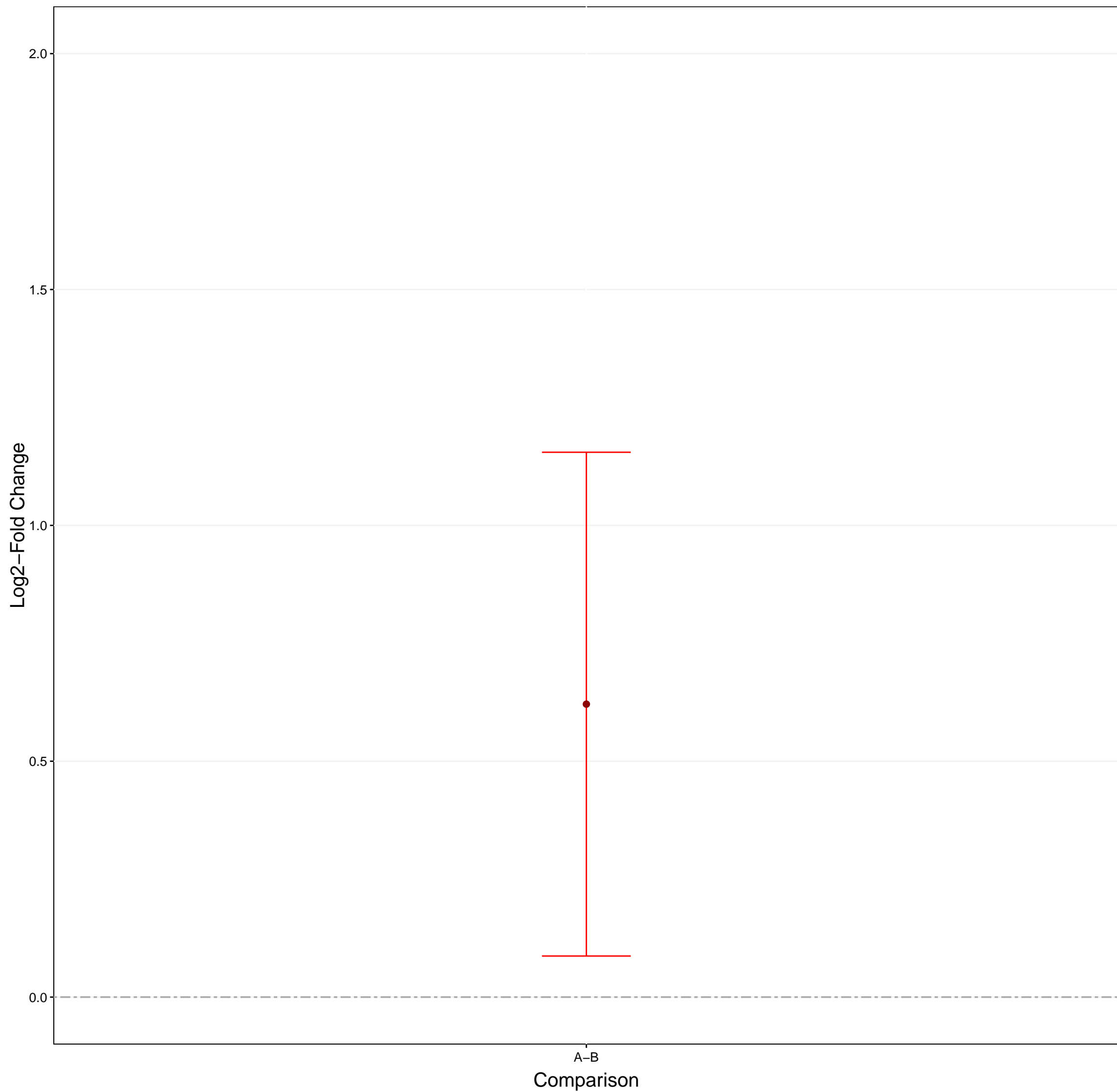
sp|P45973|CBX5_HUMAN



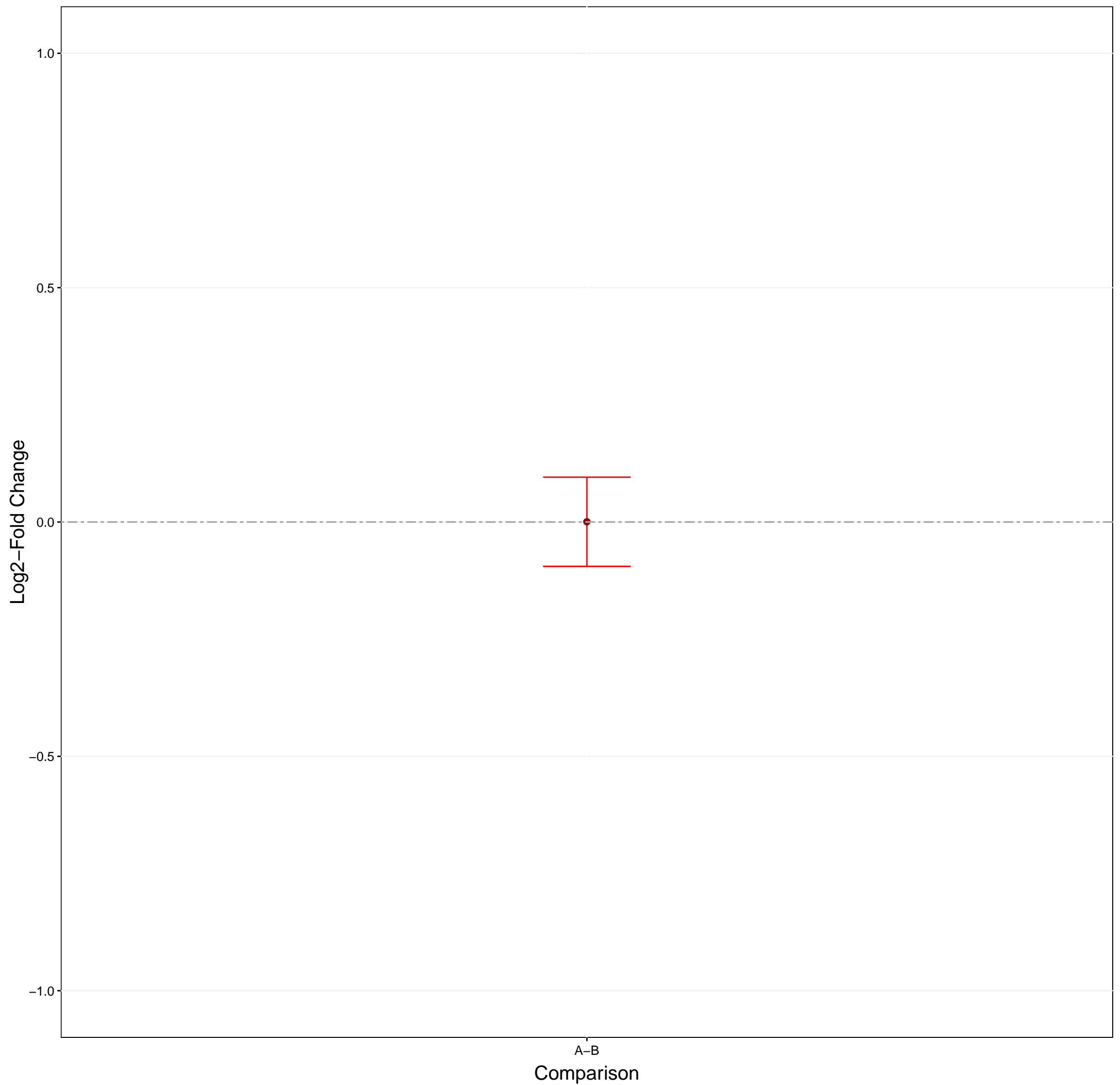
sp|P45974|UBP5_HUMAN



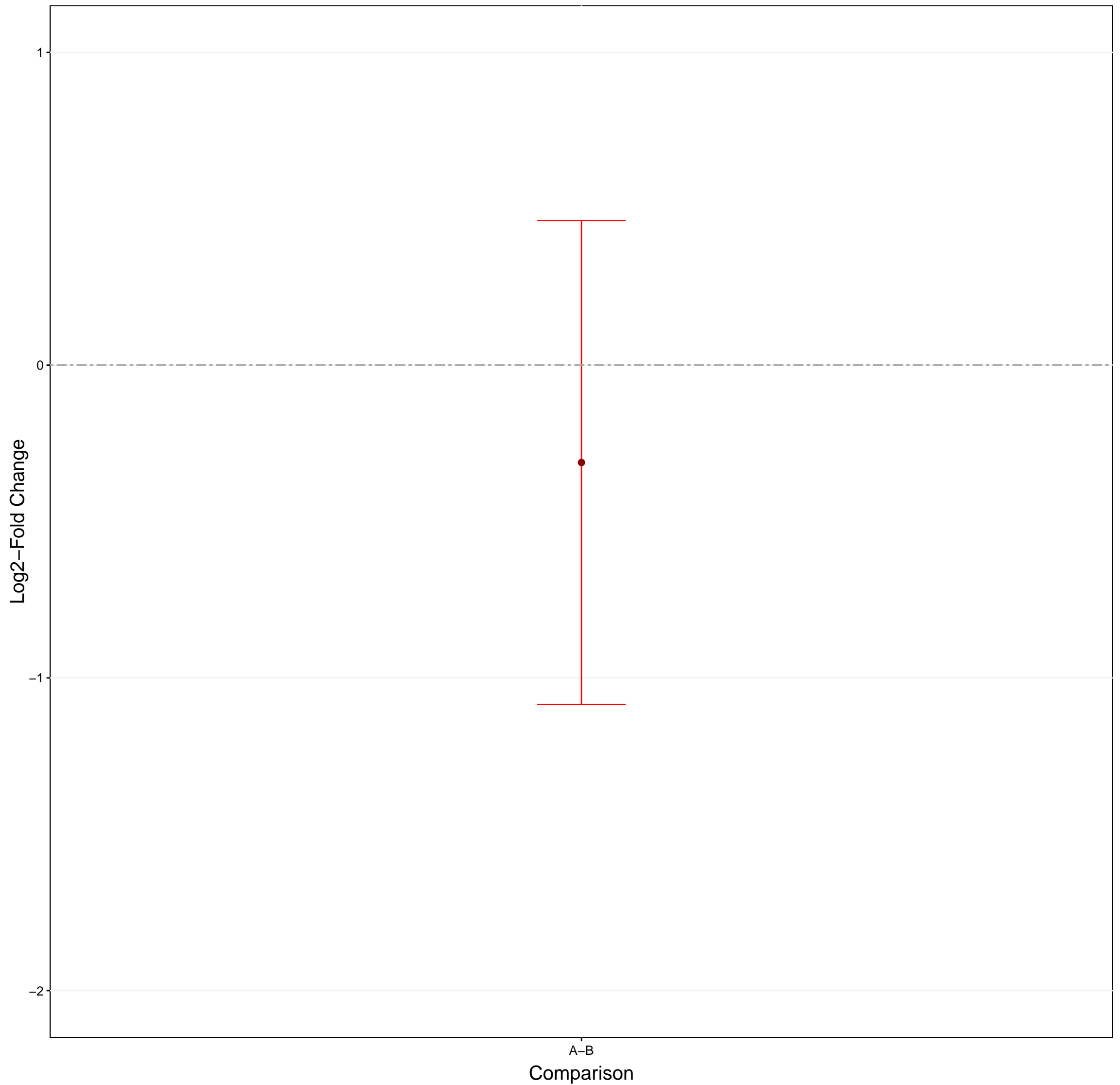
sp|P45983|MK08_HUMAN



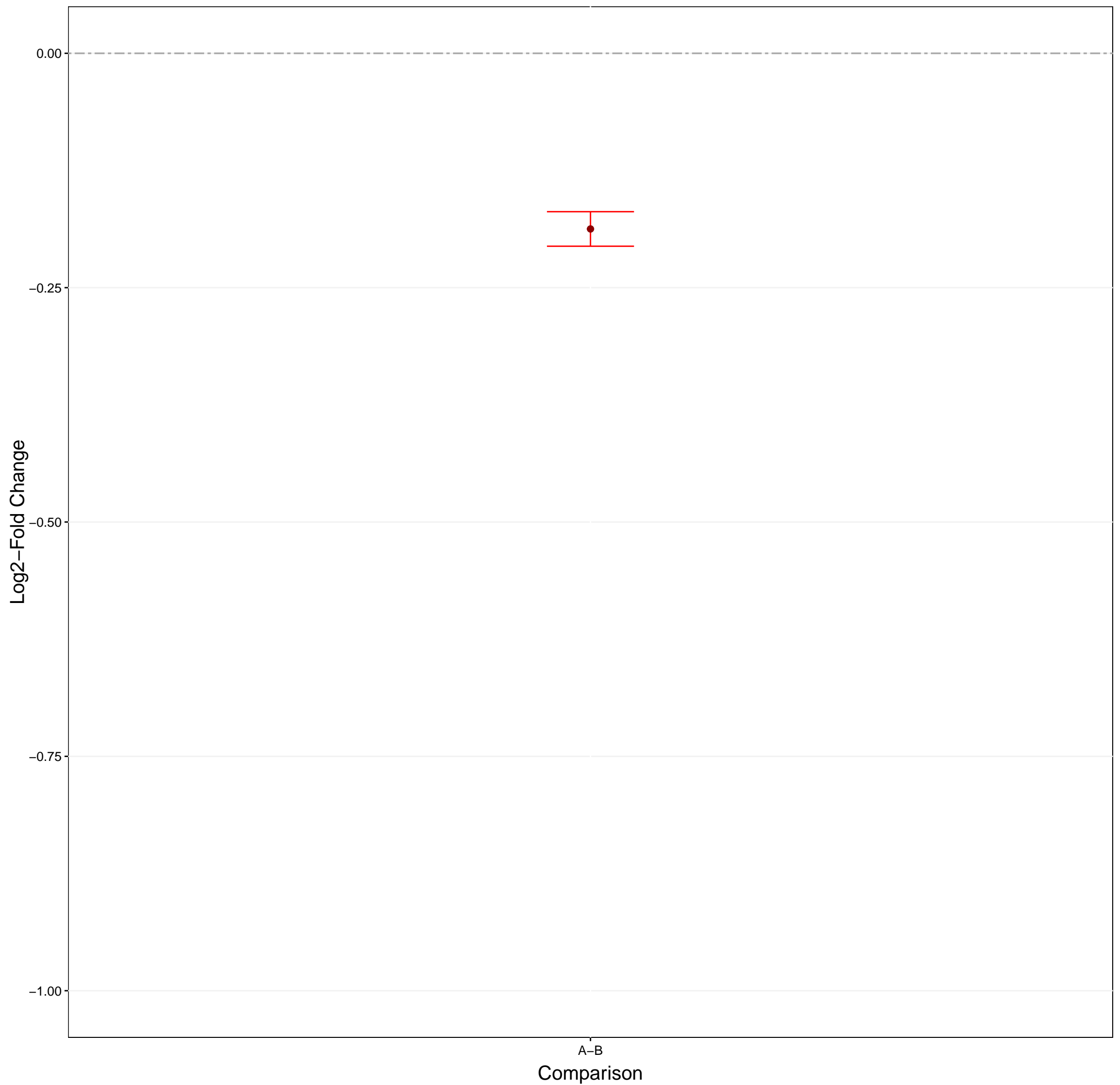
sp|P46013|KI67_HUMAN



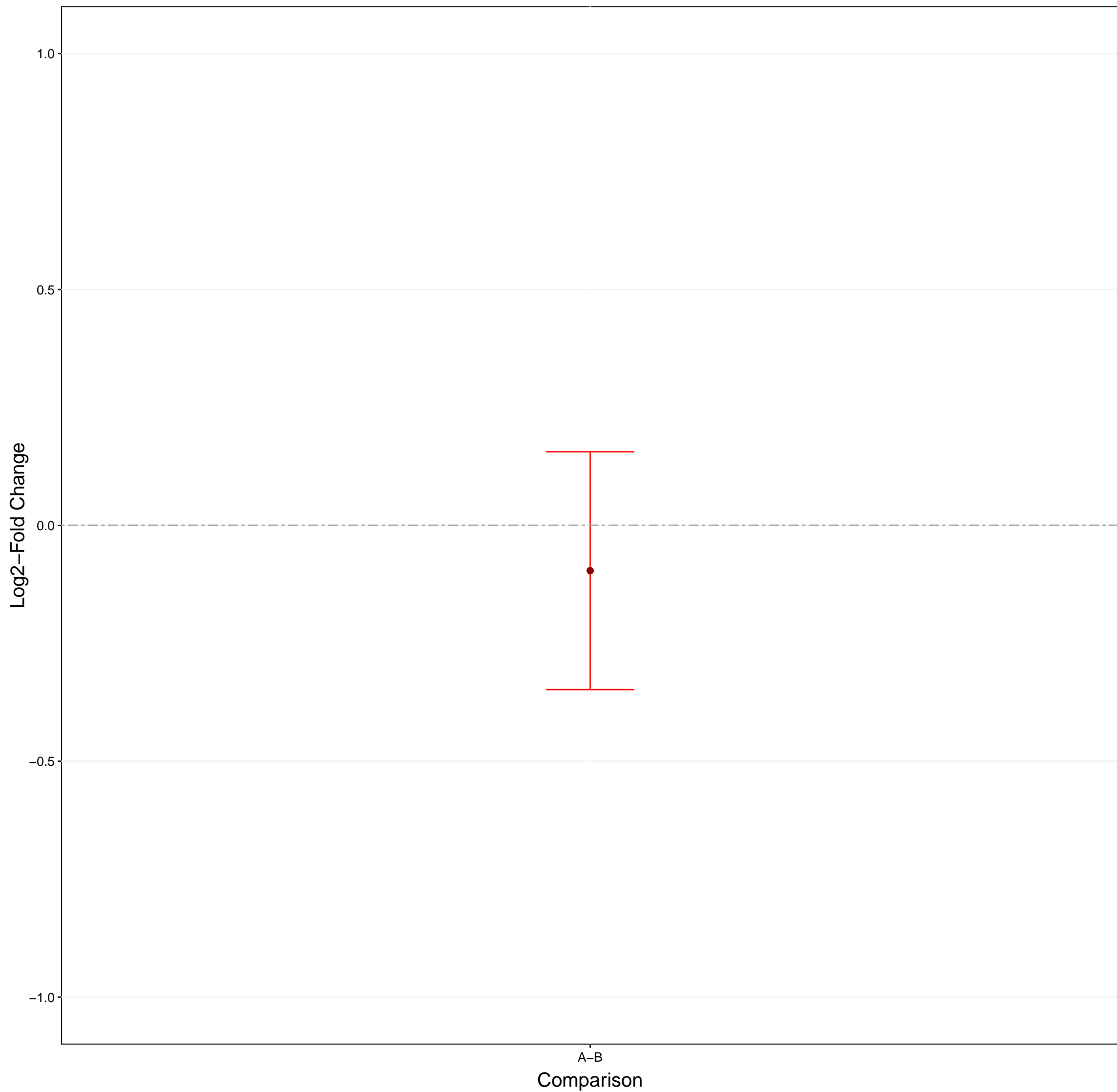
sp|P46020|KPB1_HUMAN



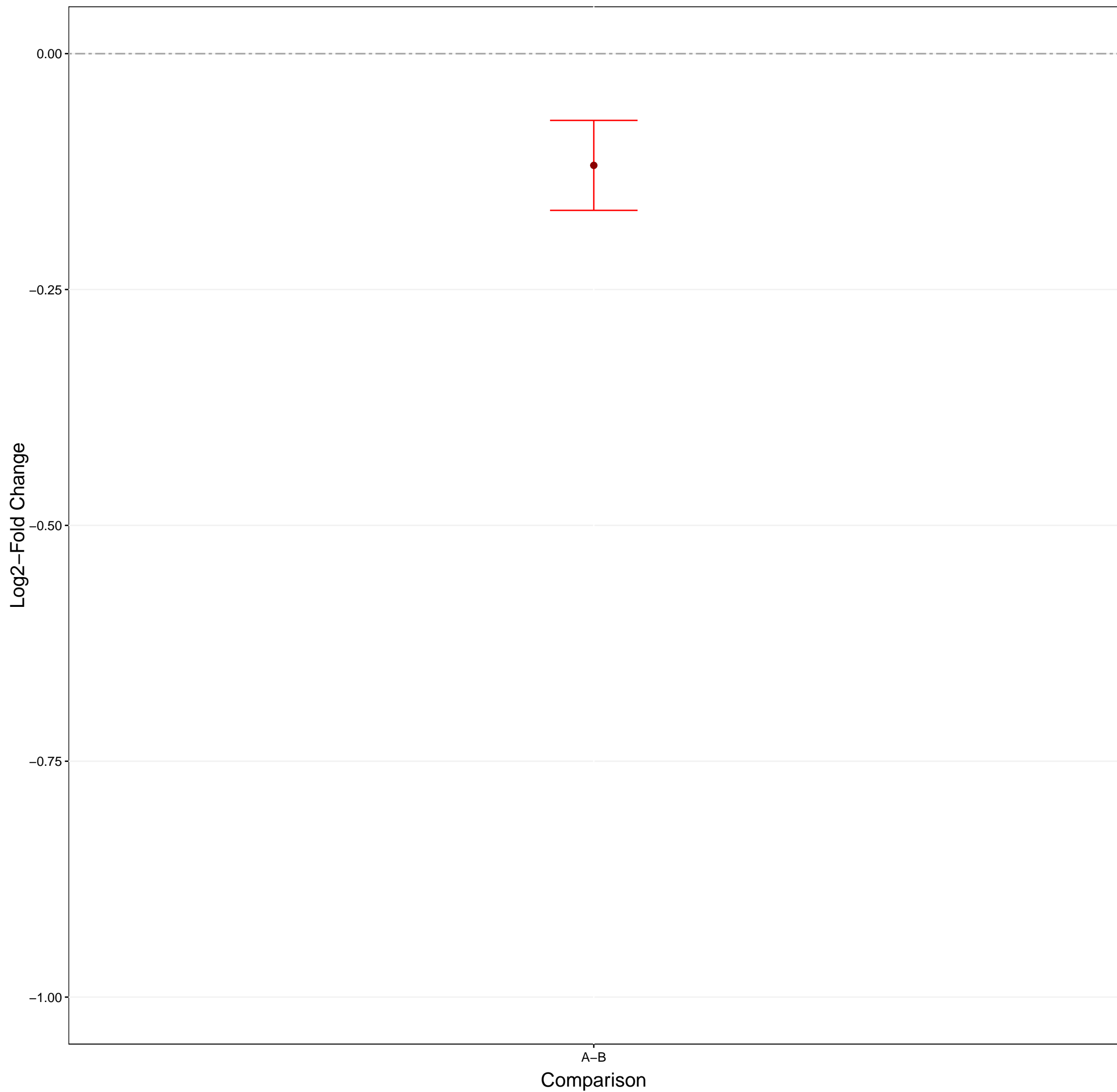
sp|P46060|RAGP1_HUMAN



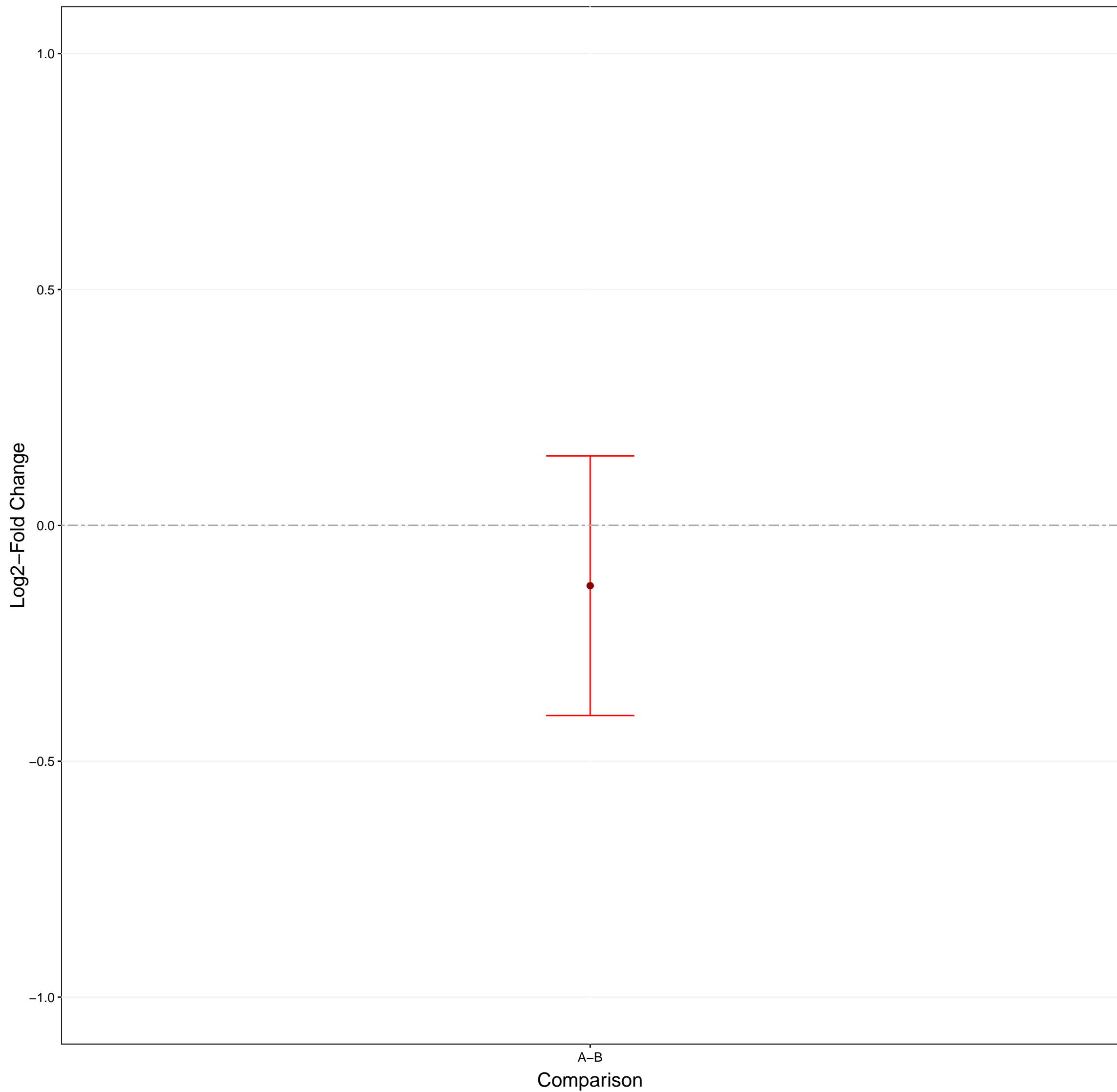
sp|P46063|RECQ1_HUMAN



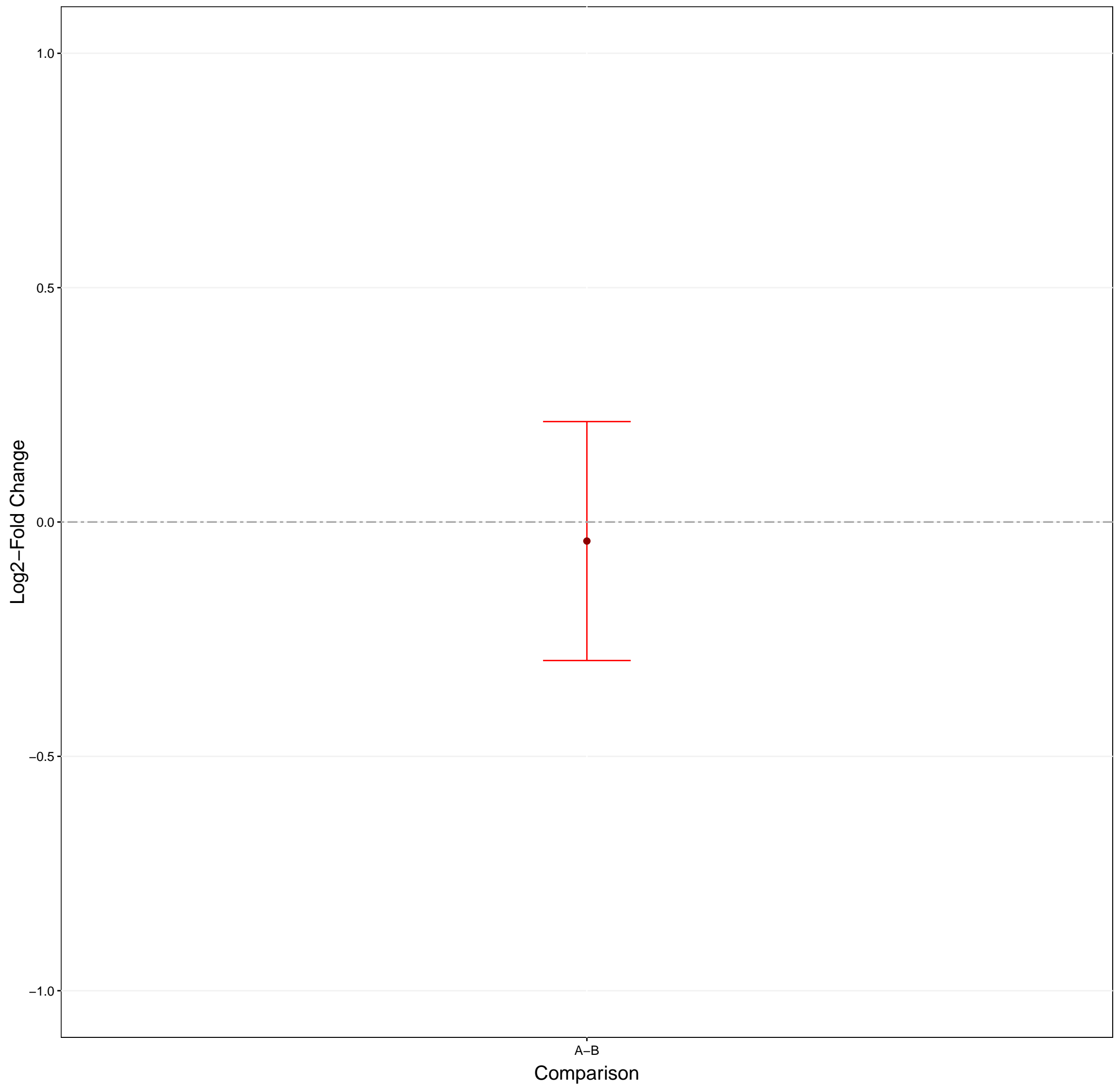
sp|P46087|NOP2_HUMAN



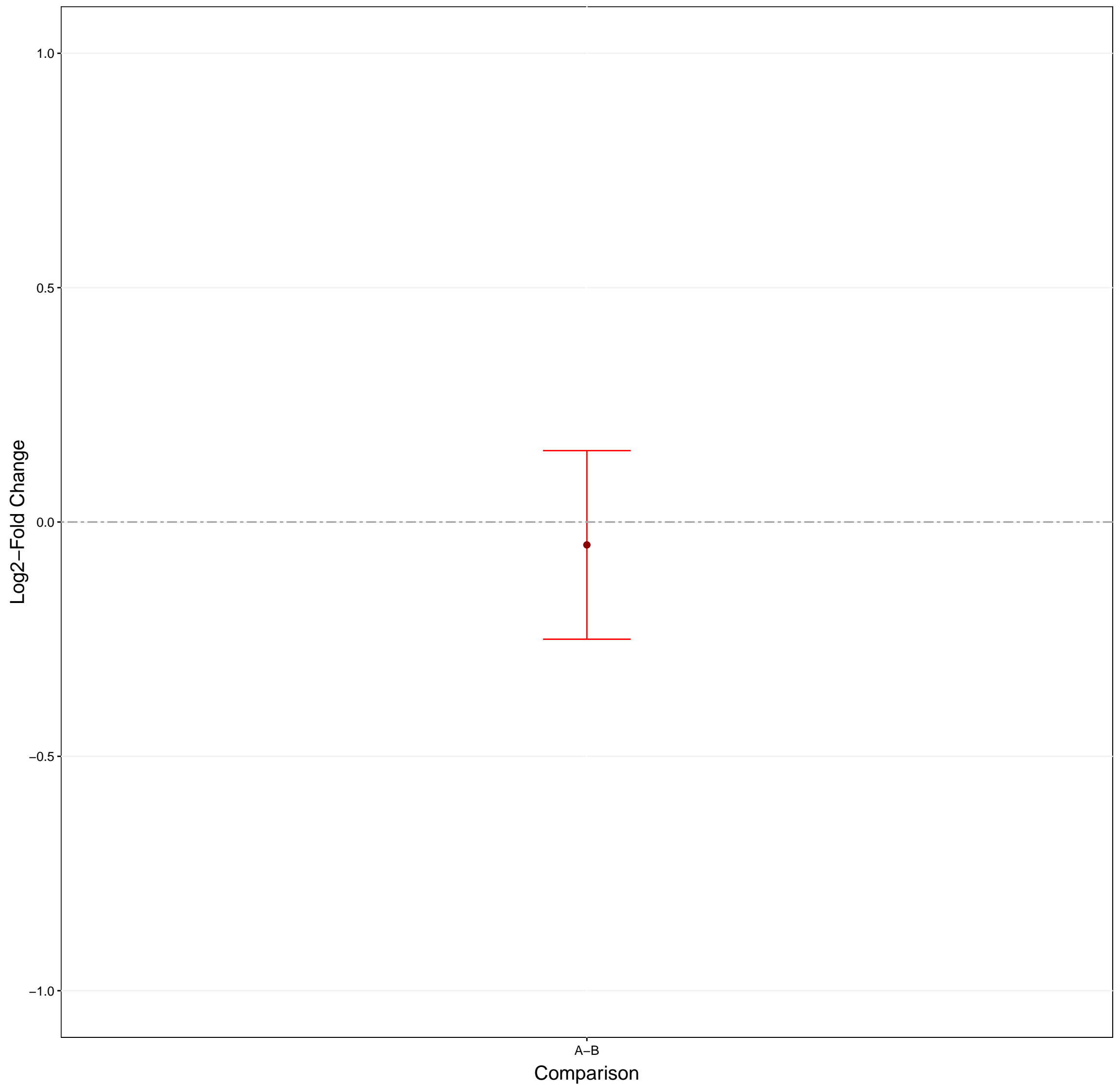
sp|P46100|ATRX_HUMAN



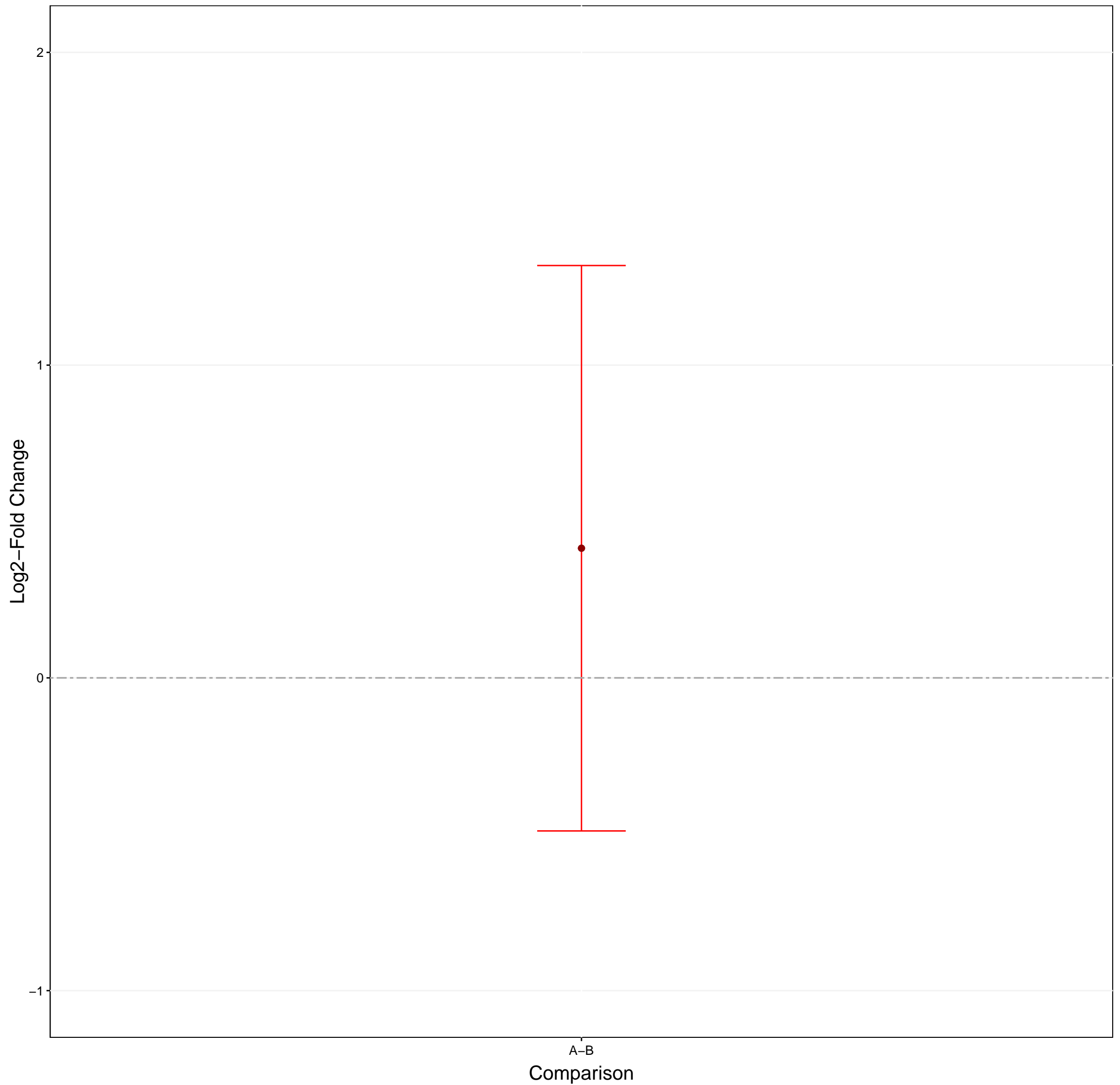
sp|P46108|CRK_HUMAN



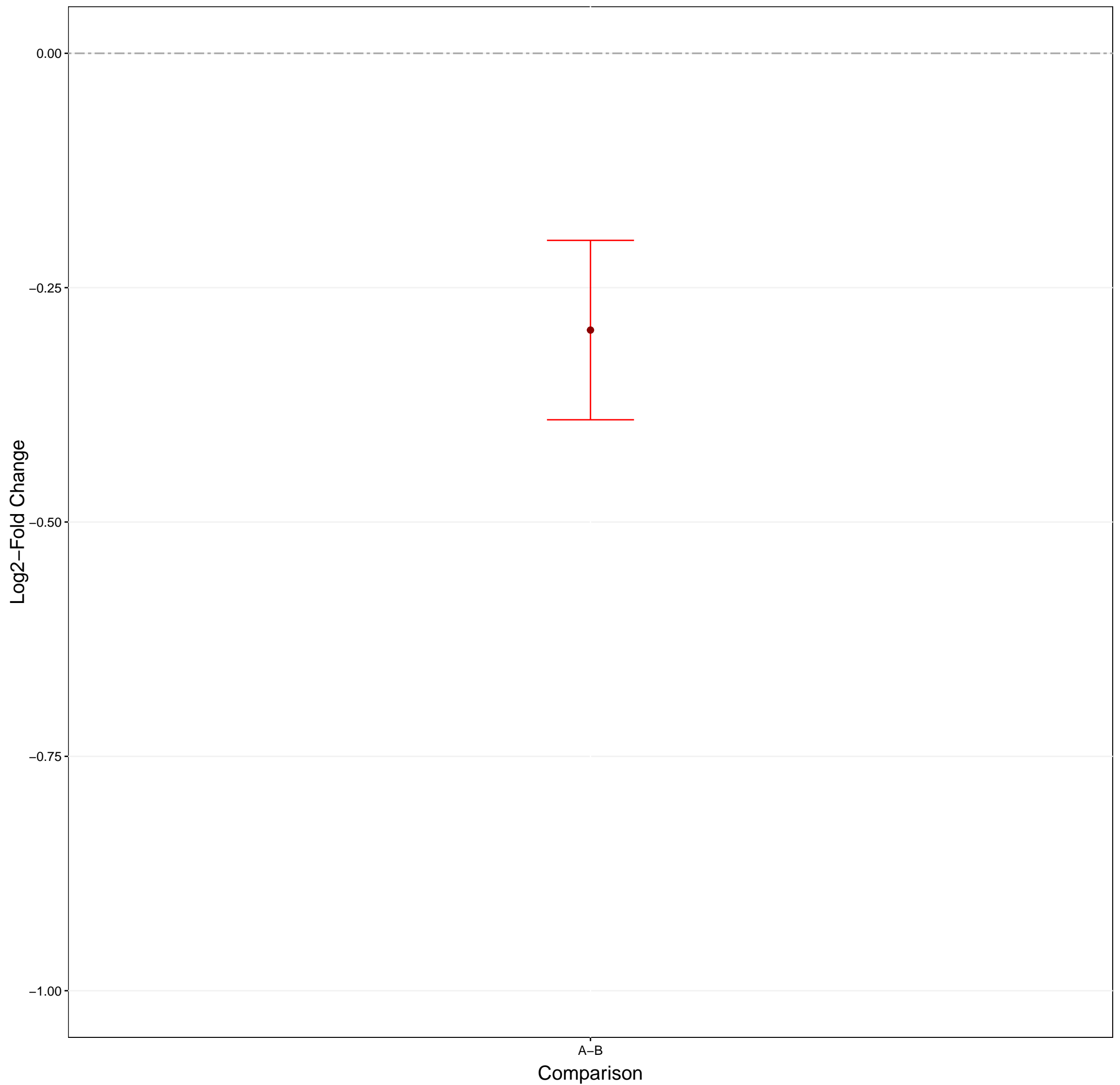
sp|P46109|CRKL_HUMAN



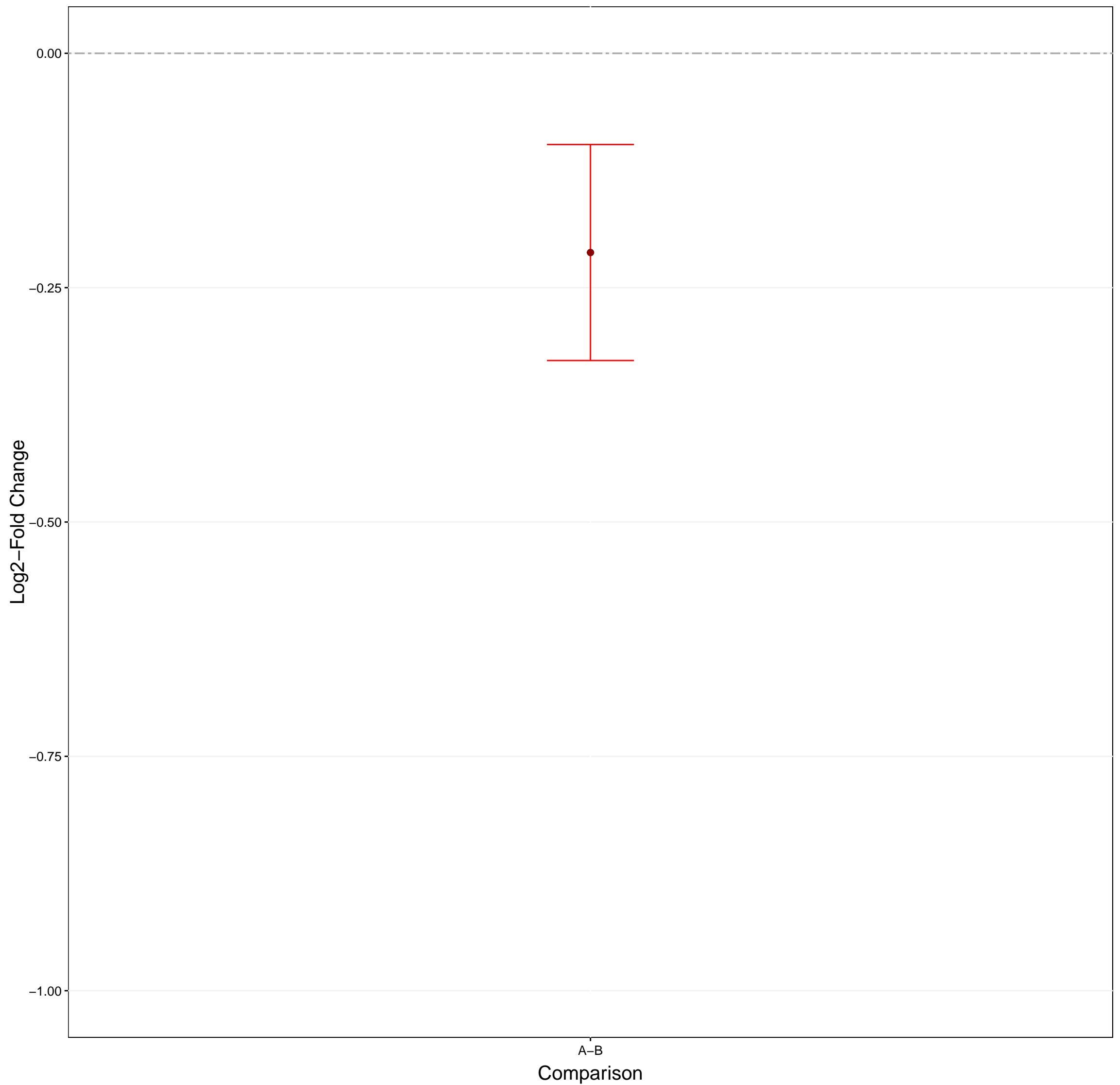
sp|P46199|IF2M_HUMAN



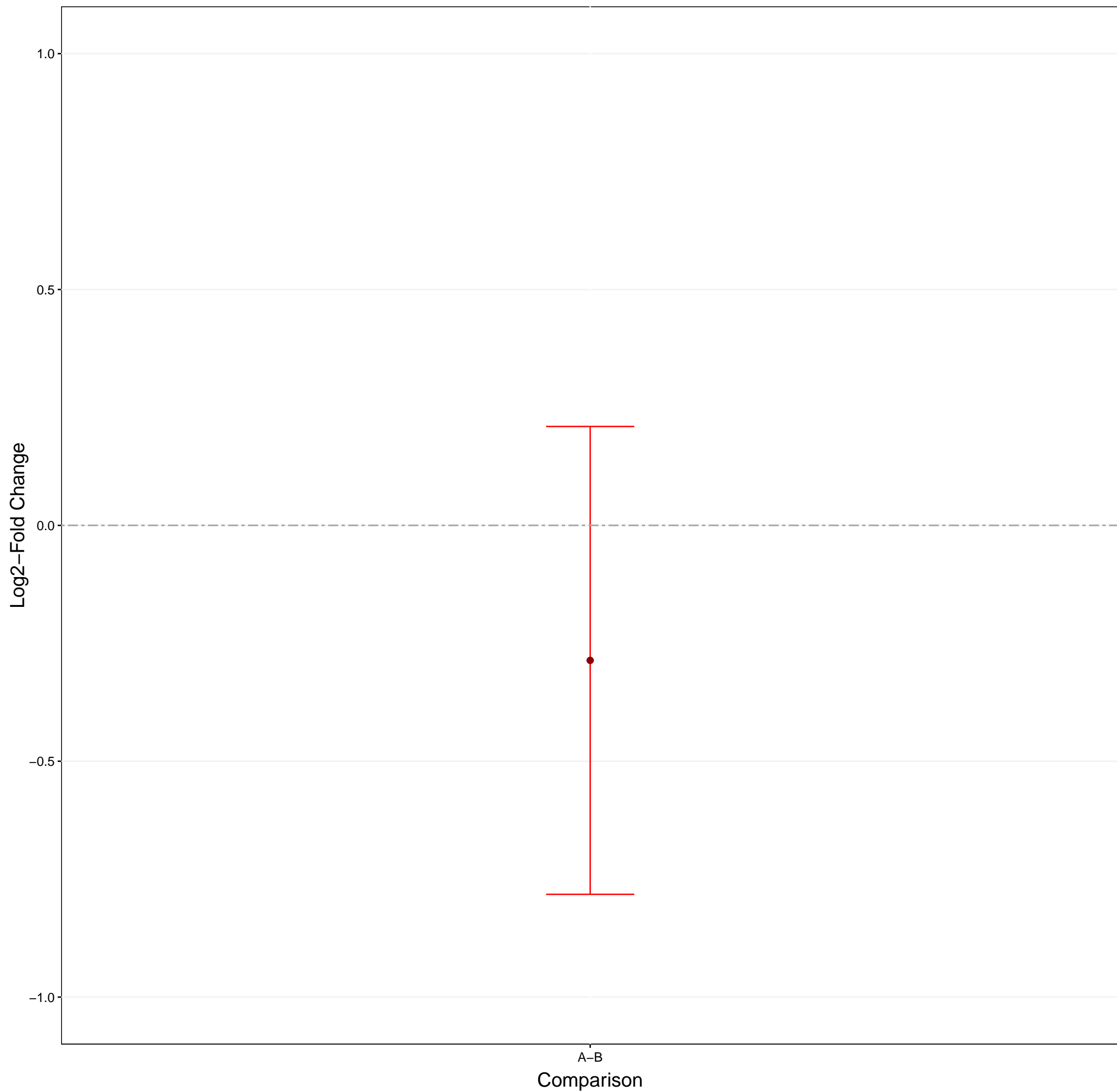
sp|P46379|BAG6_HUMAN



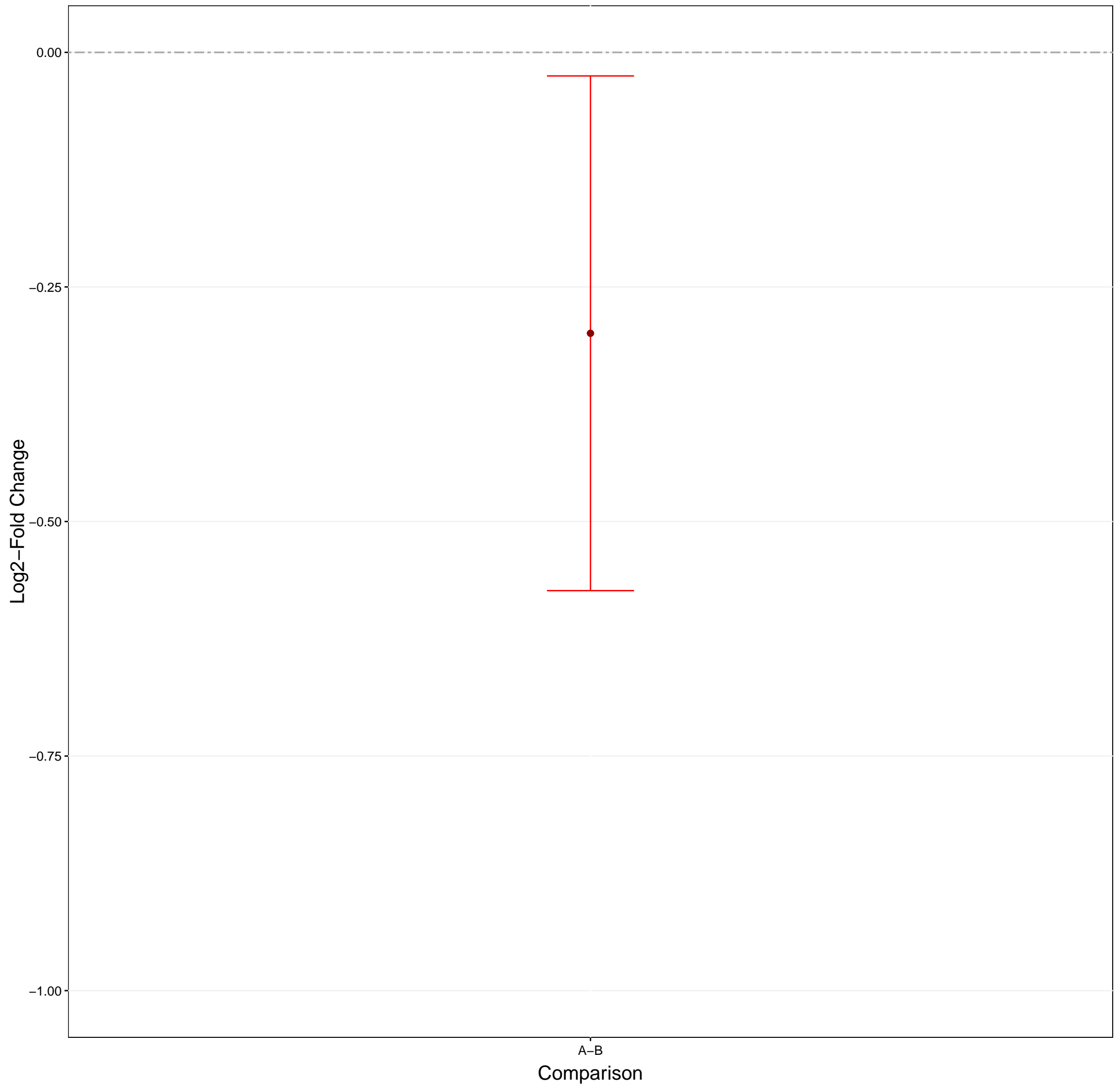
sp|P46459|NSF_HUMAN



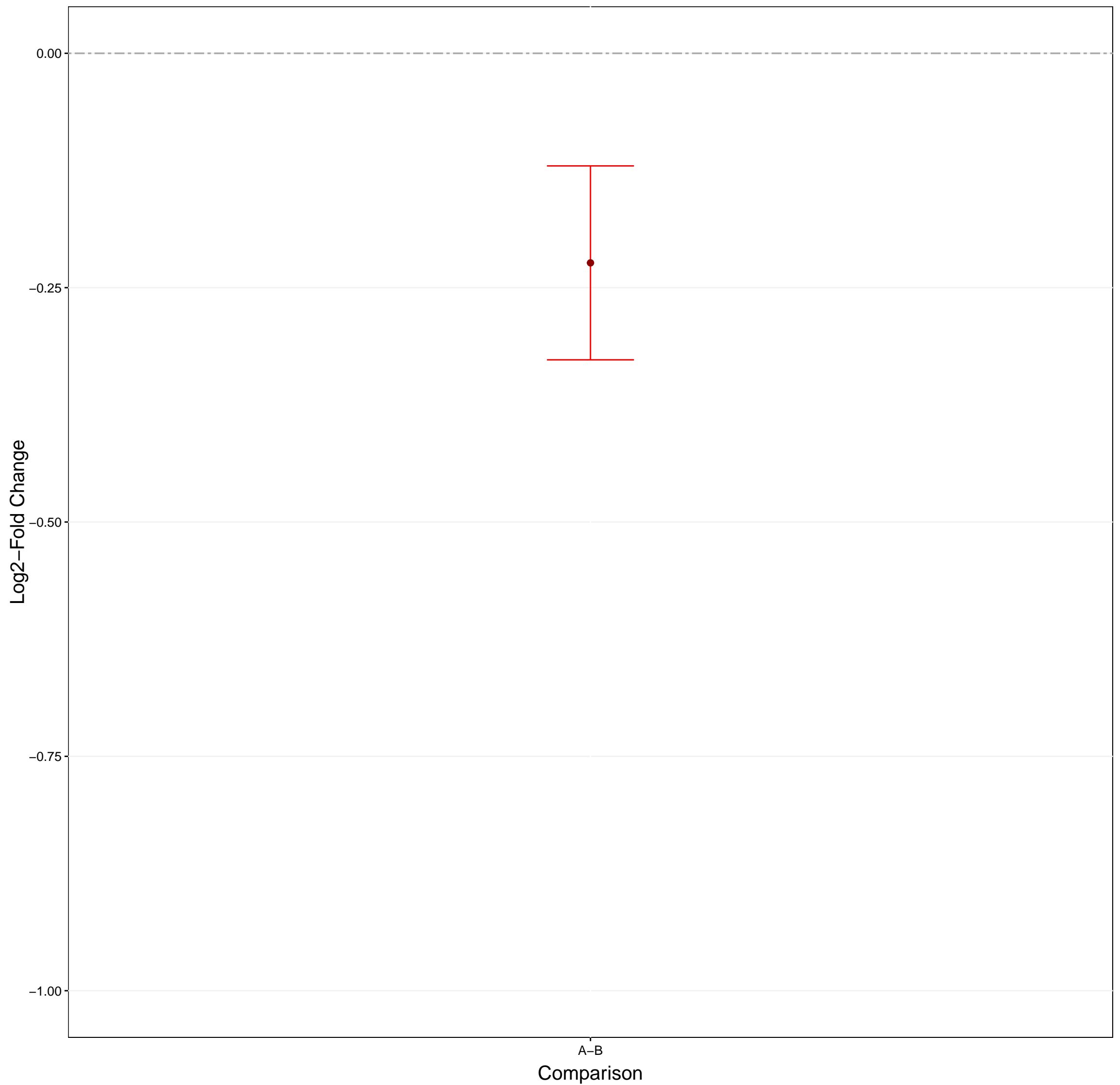
sp|P46734|MP2K3_HUMAN



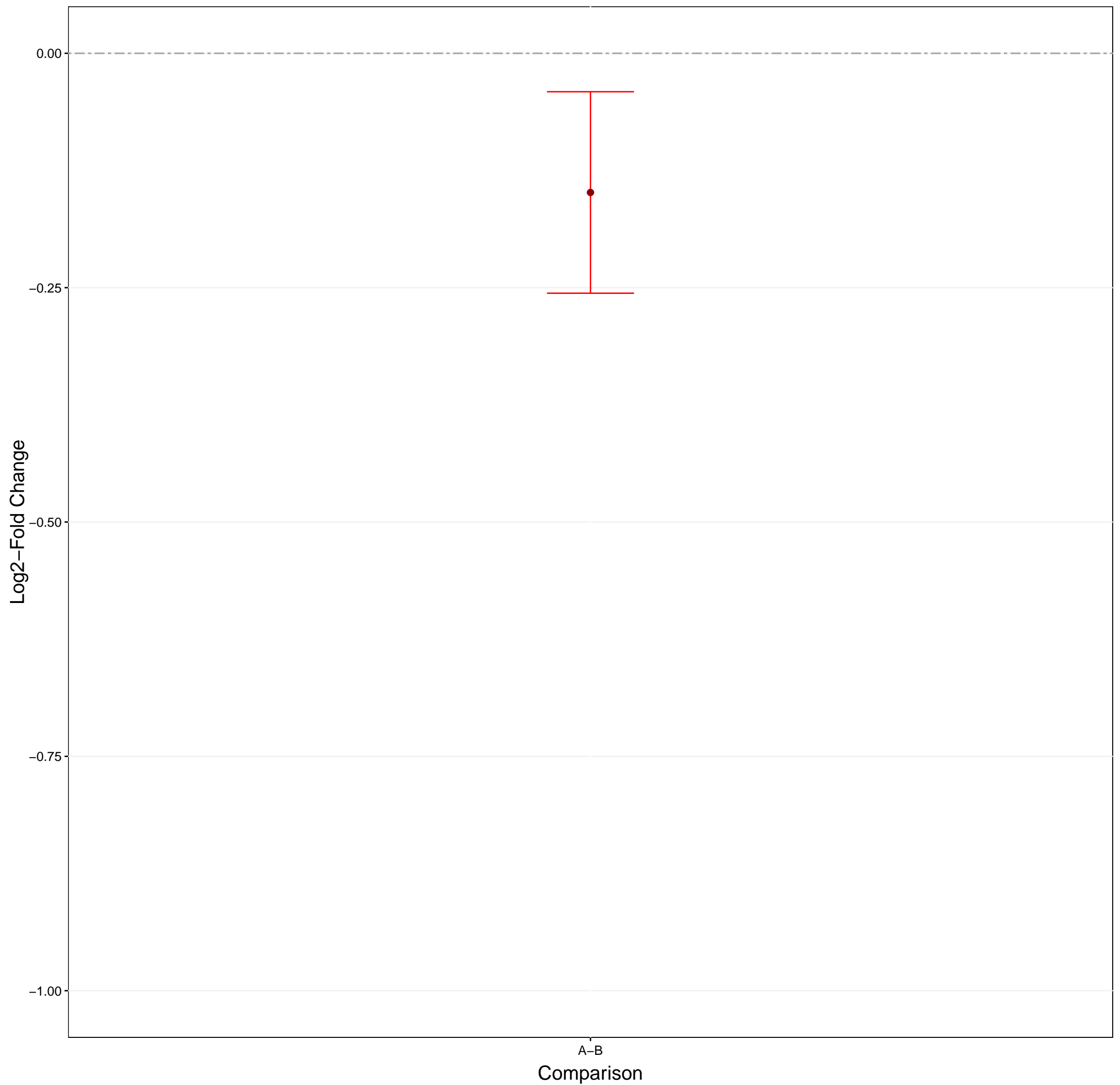
sp|P46736|BRCC3_HUMAN



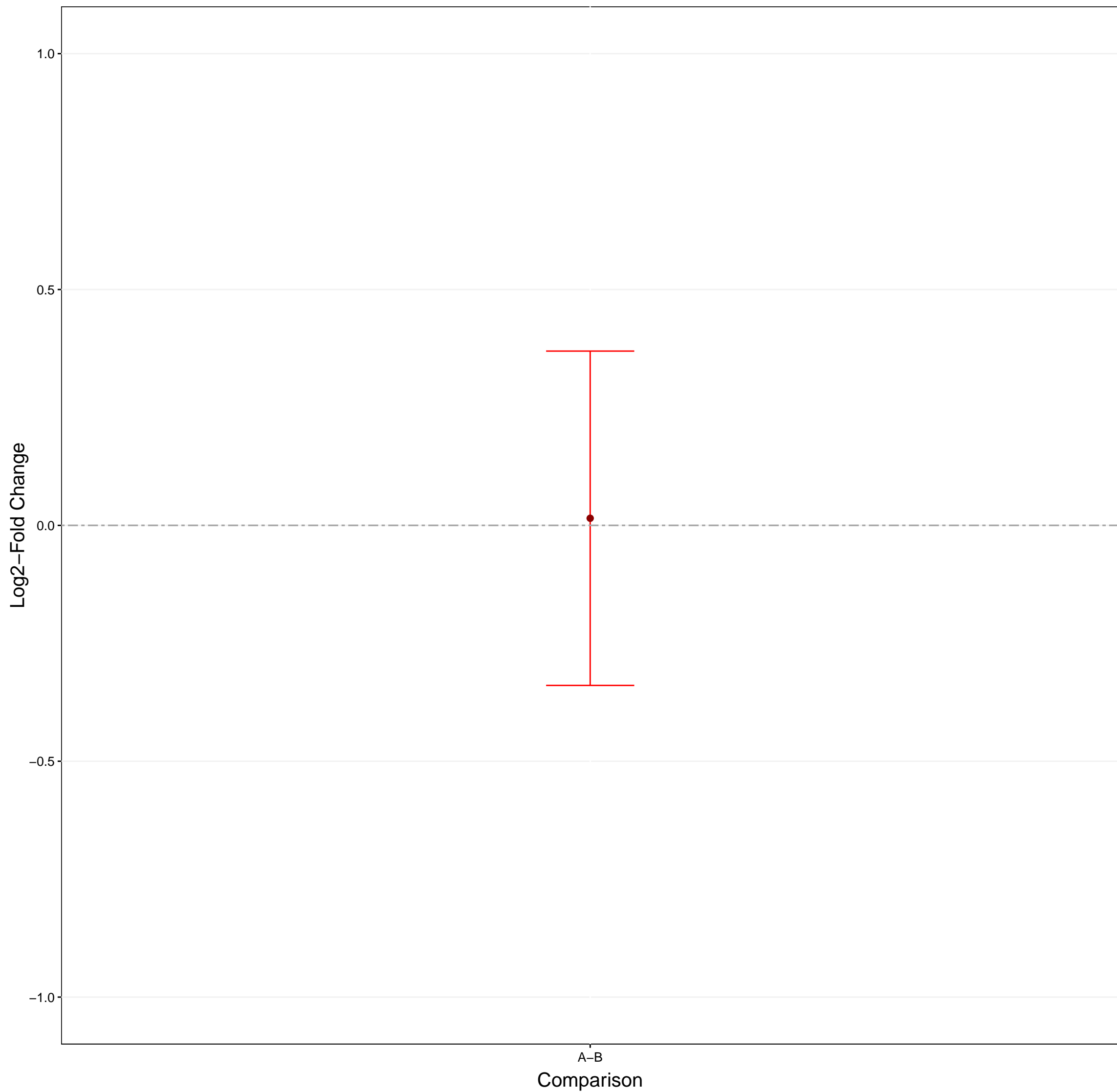
sp|P46776|RL27A_HUMAN



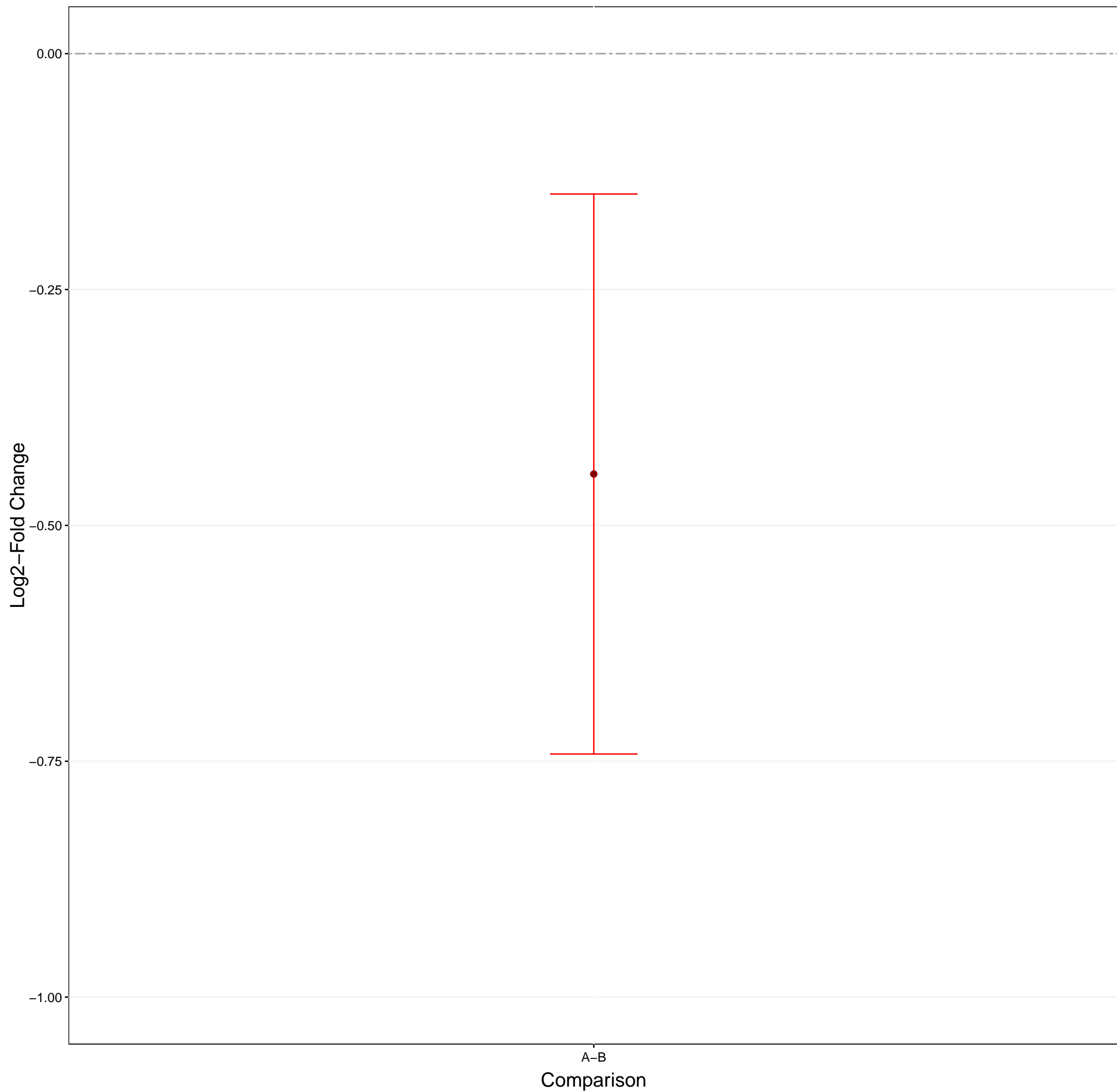
sp|P46777|RL5_HUMAN



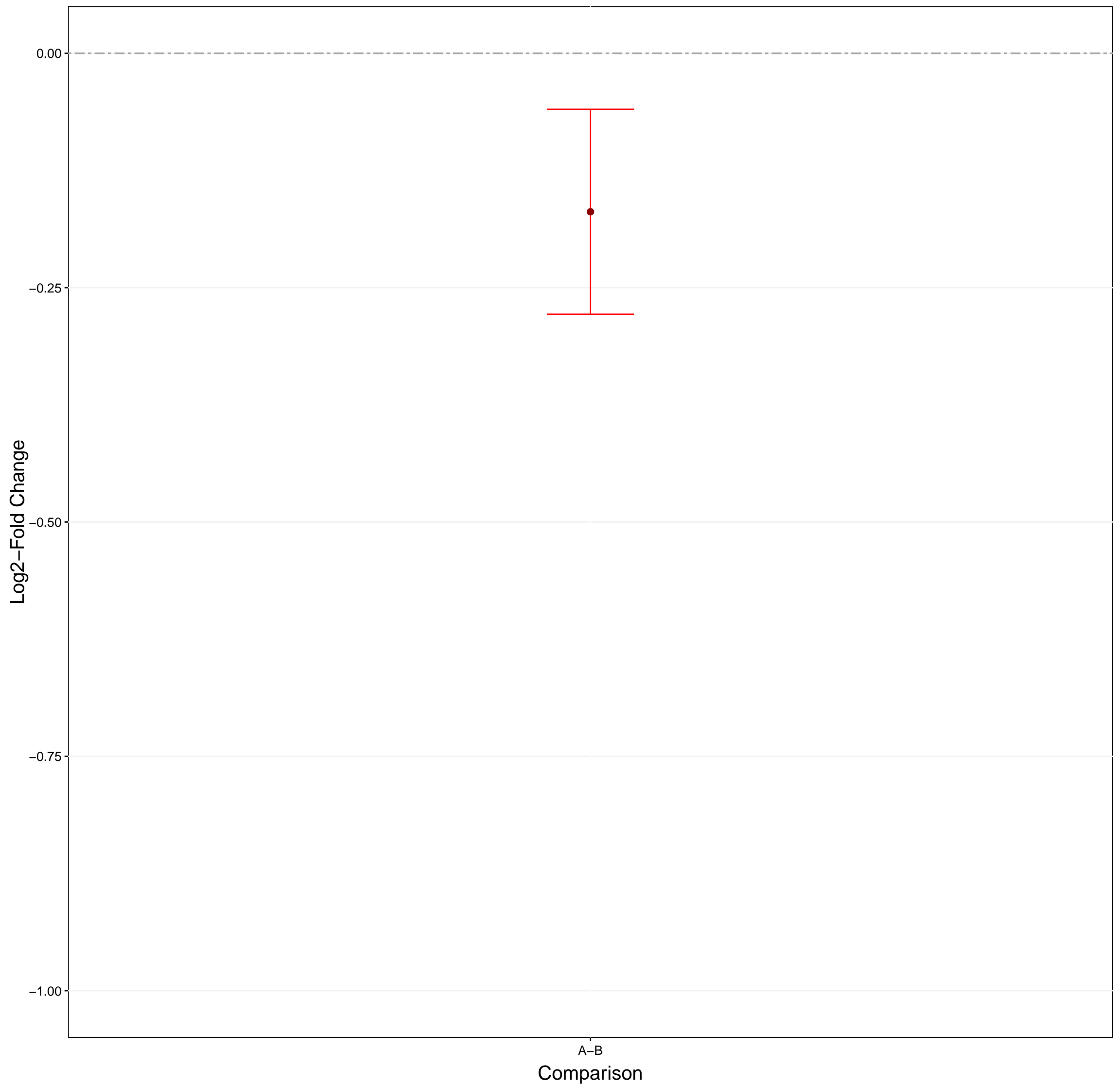
sp|P46778|RL21_HUMAN



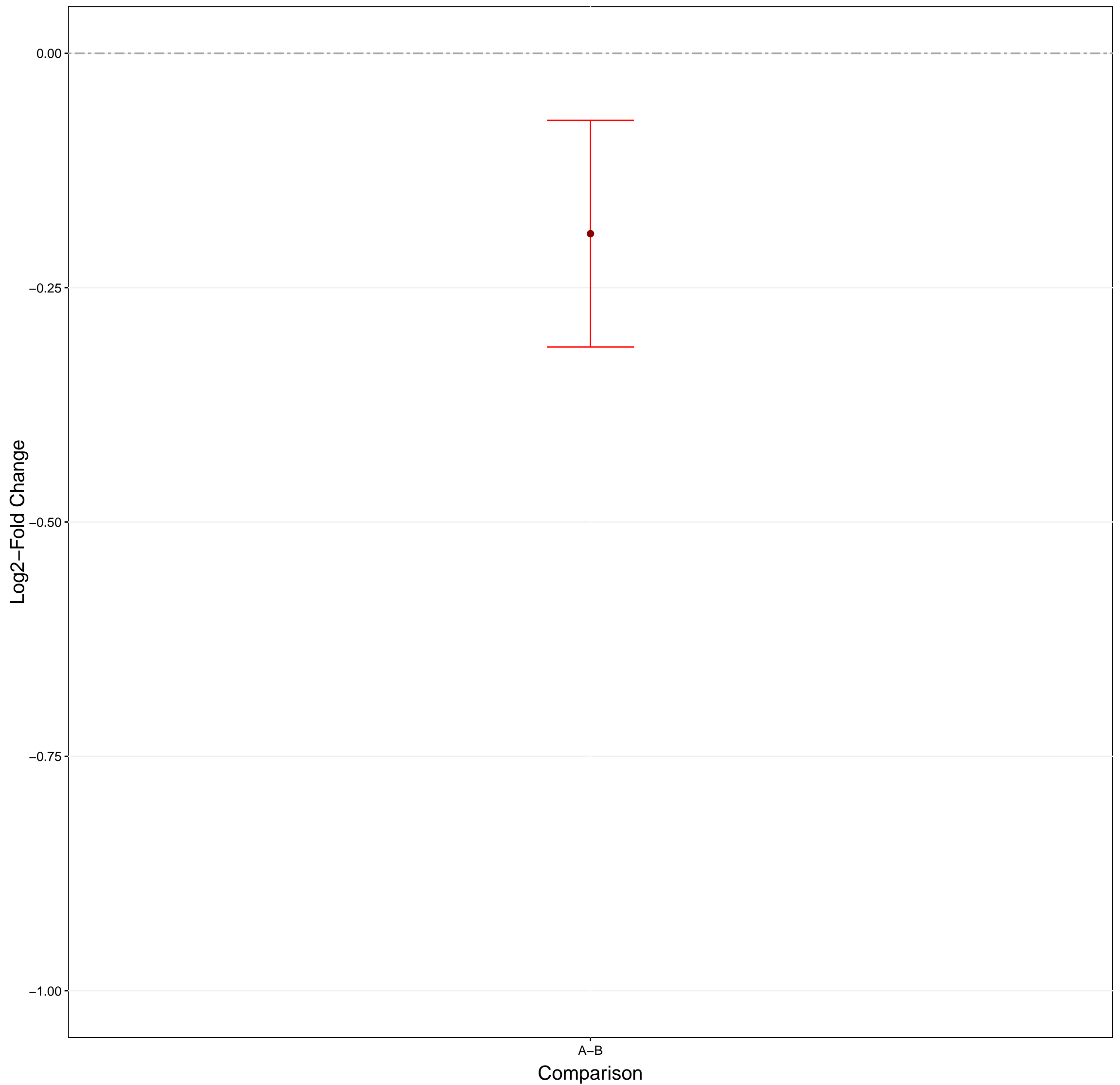
sp|P46779|RL28_HUMAN



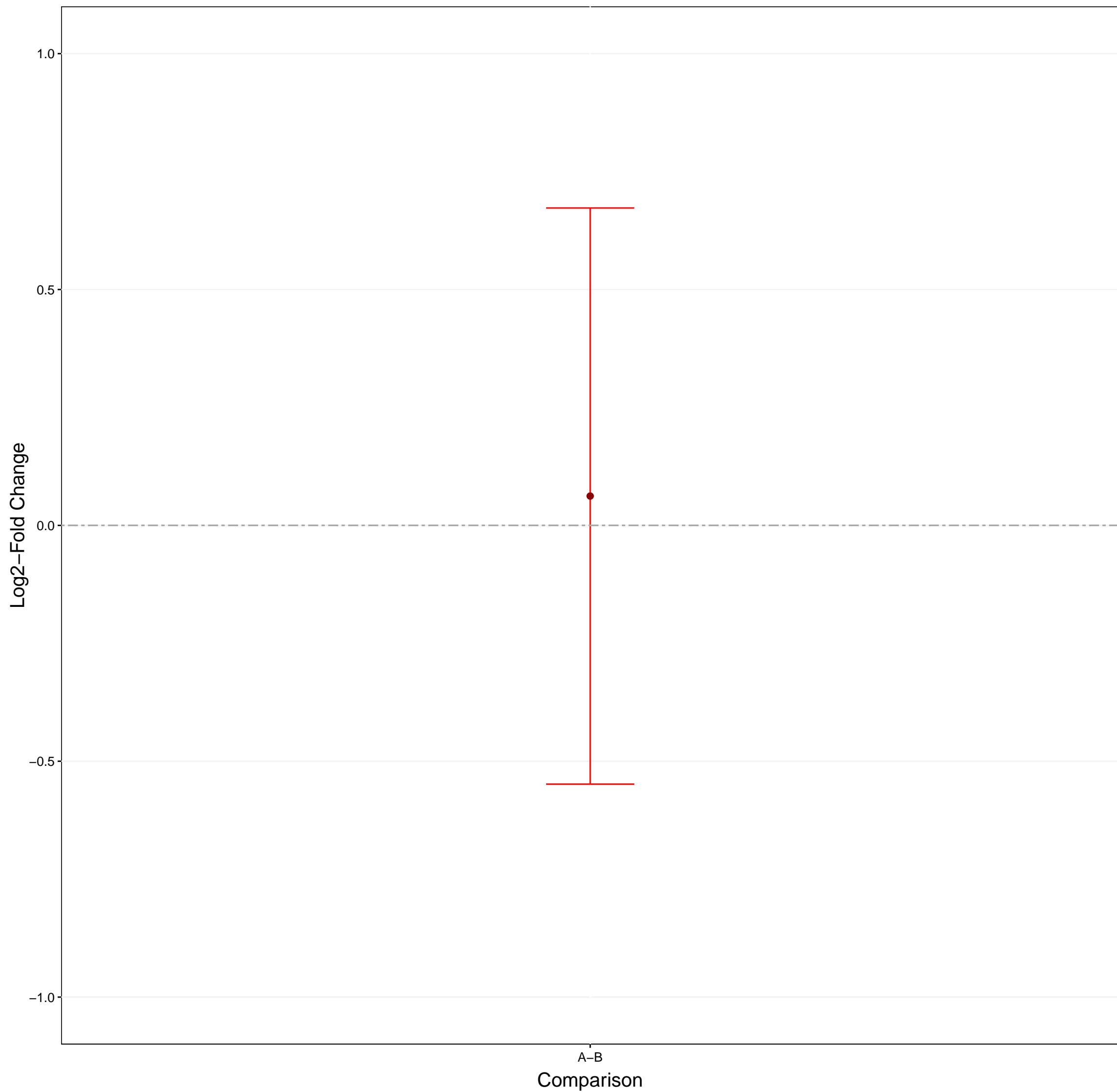
sp|P46781|RS9_HUMAN



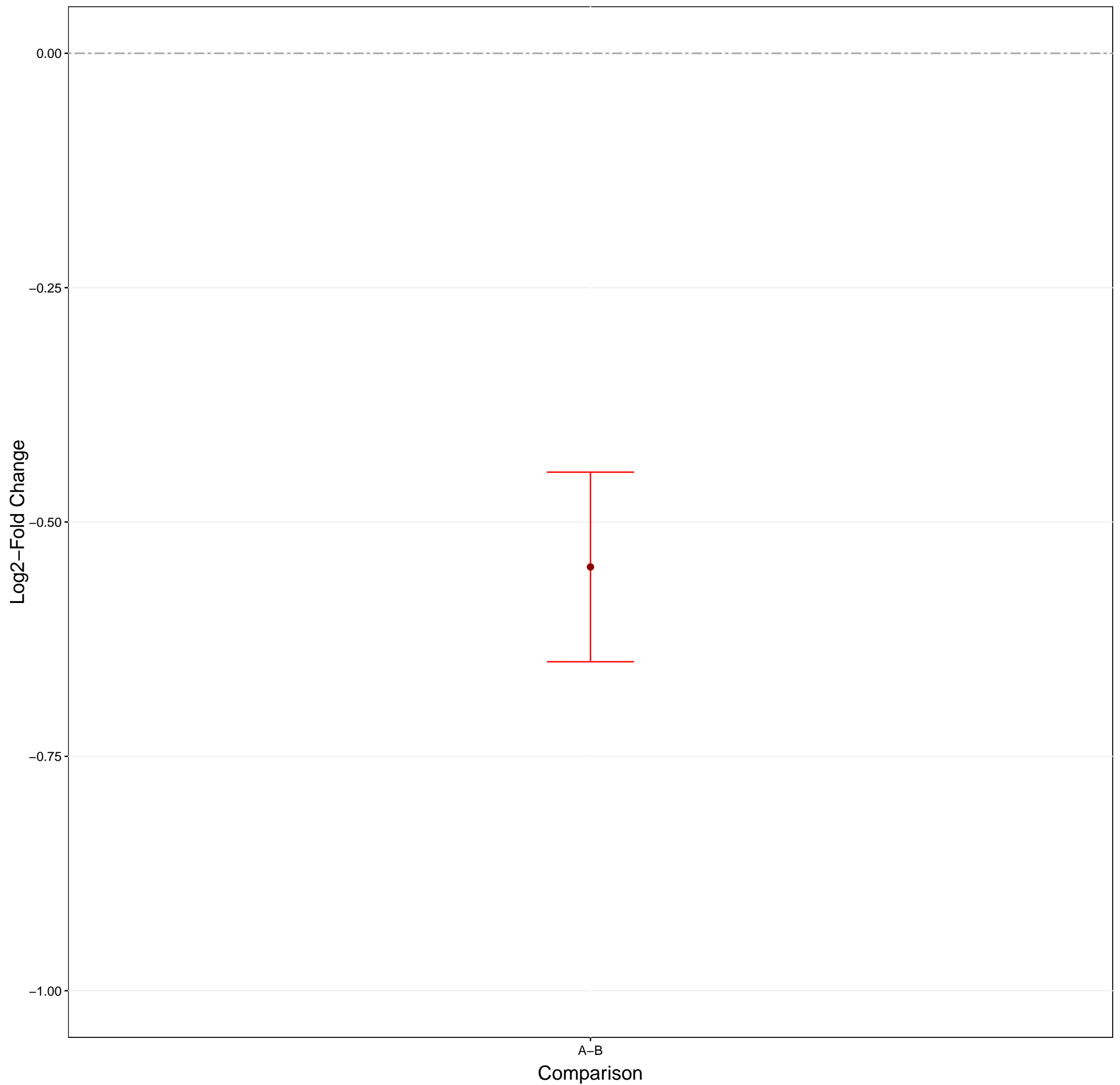
sp|P46782|RS5_HUMAN



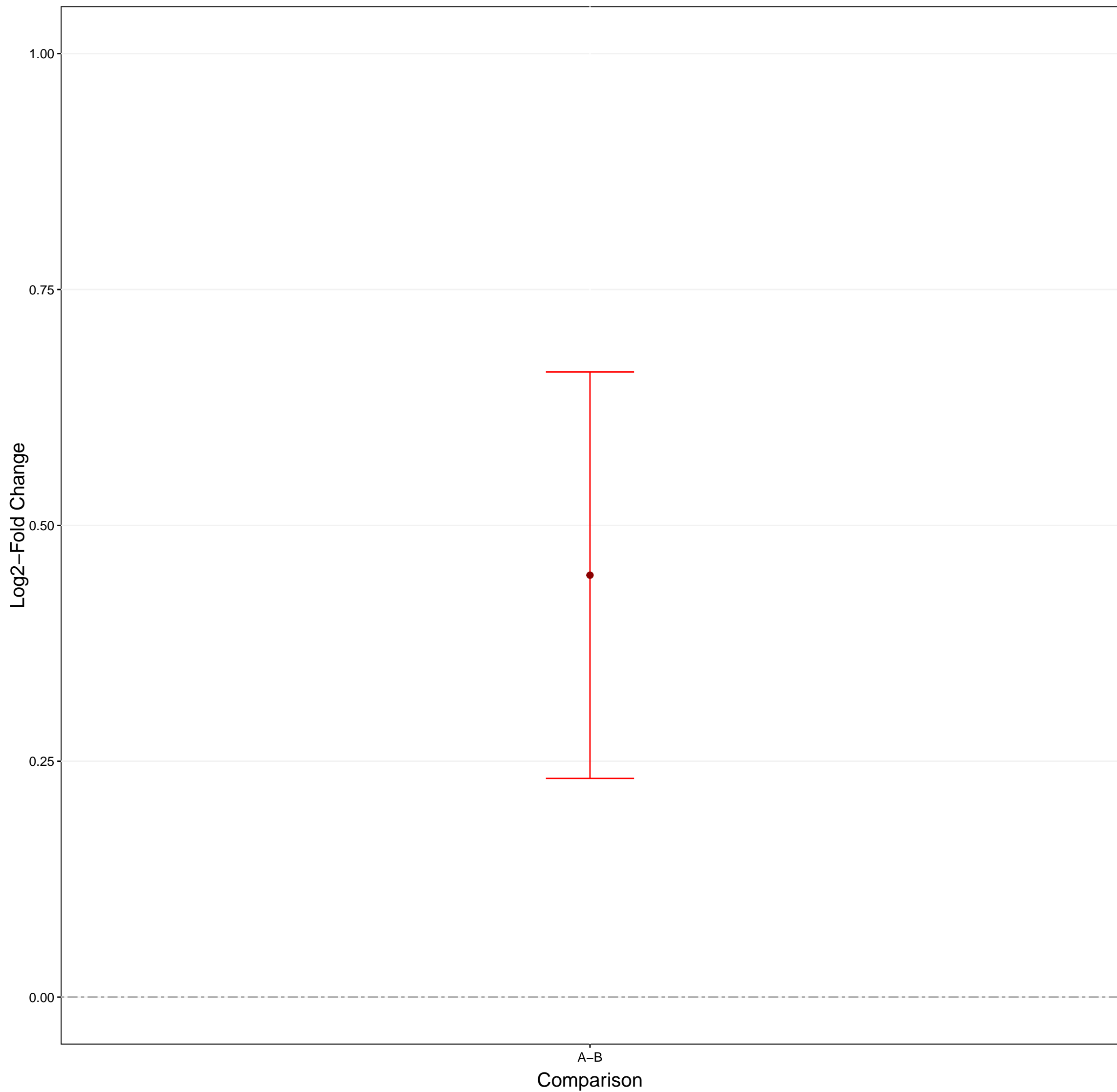
sp|P46783|RS10_HUMAN



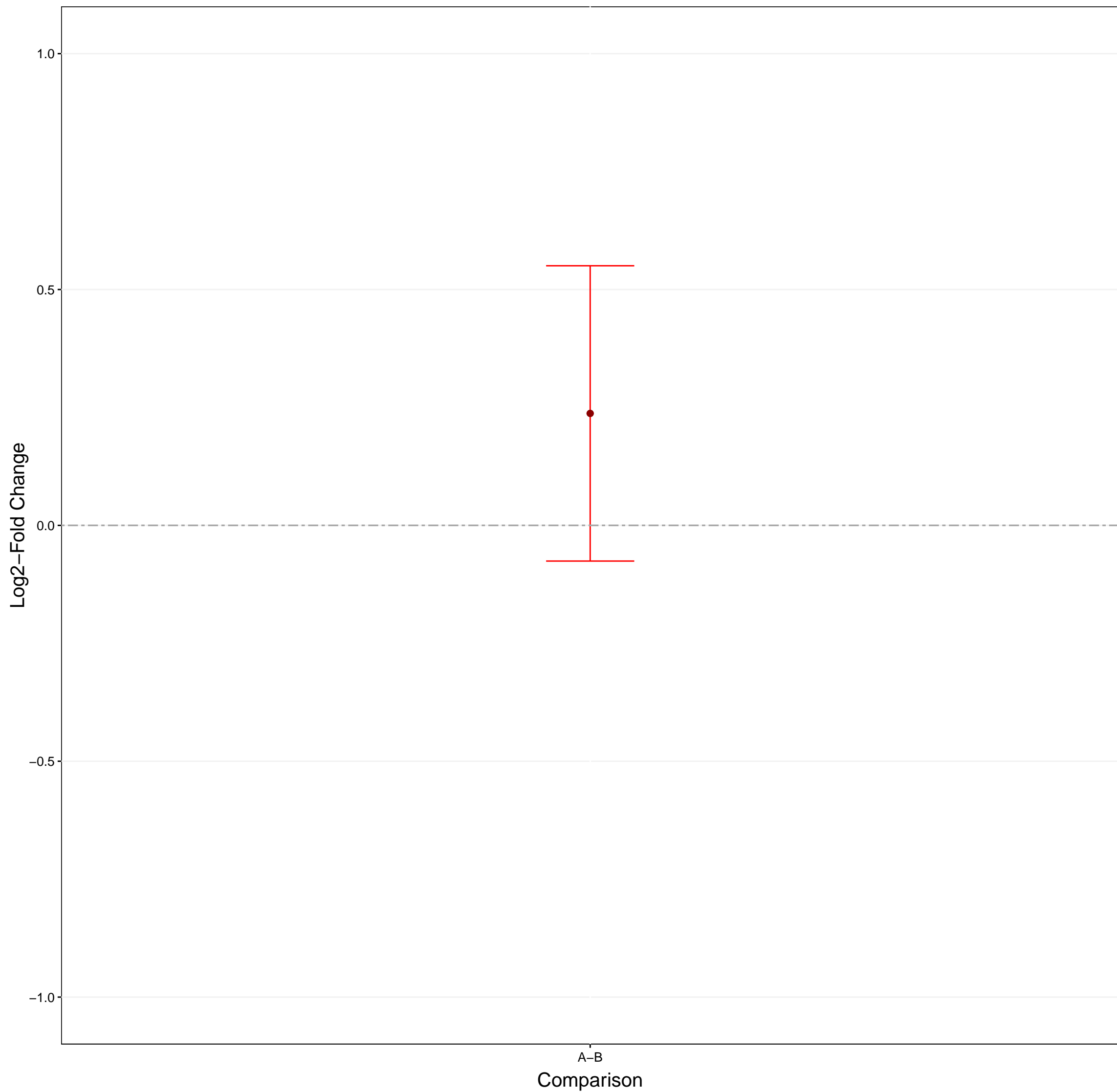
sp|P46926|GNPI1_HUMAN



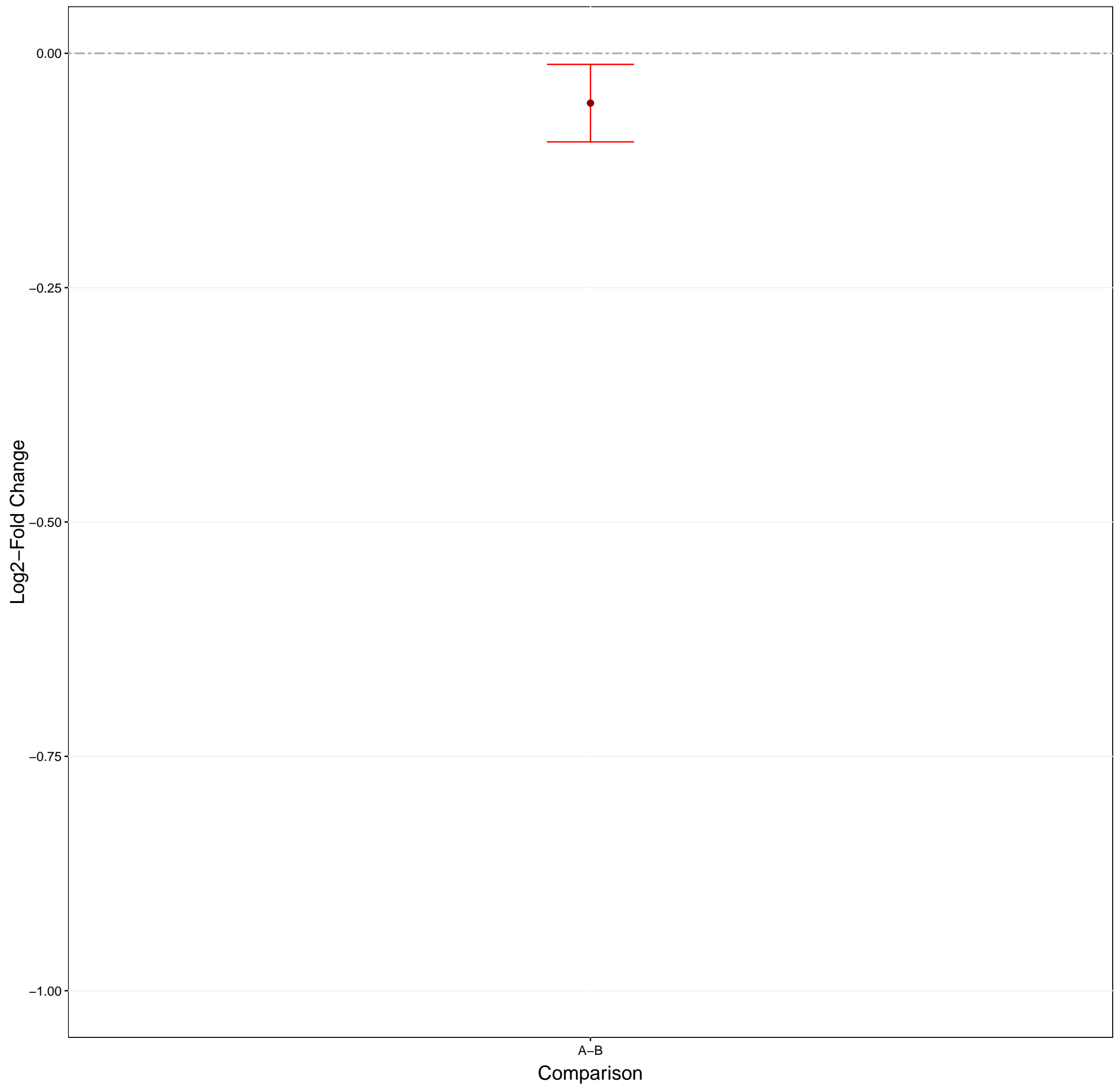
sp|P46934|NEDD4_HUMAN



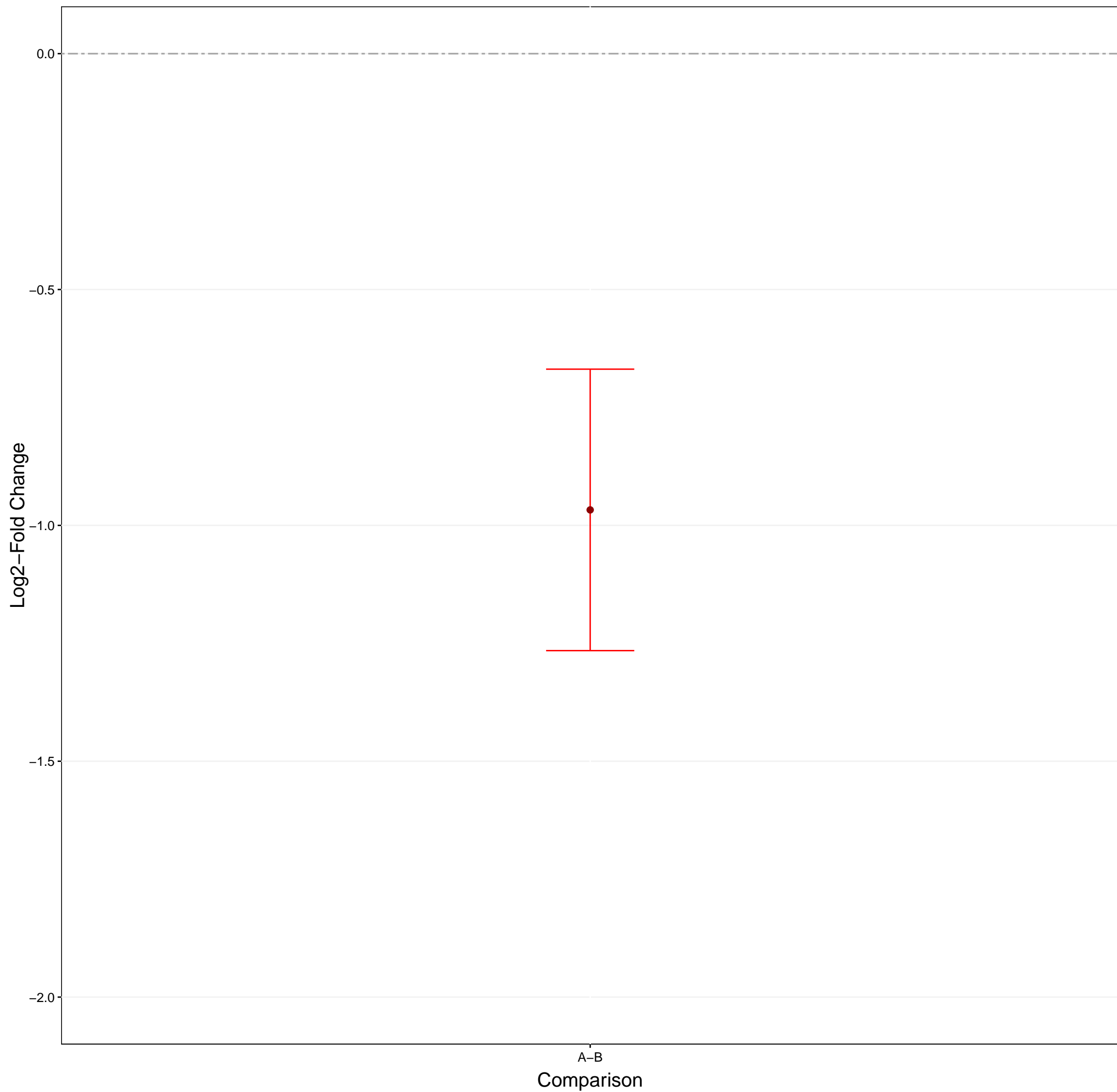
sp|P46937|YAP1_HUMAN



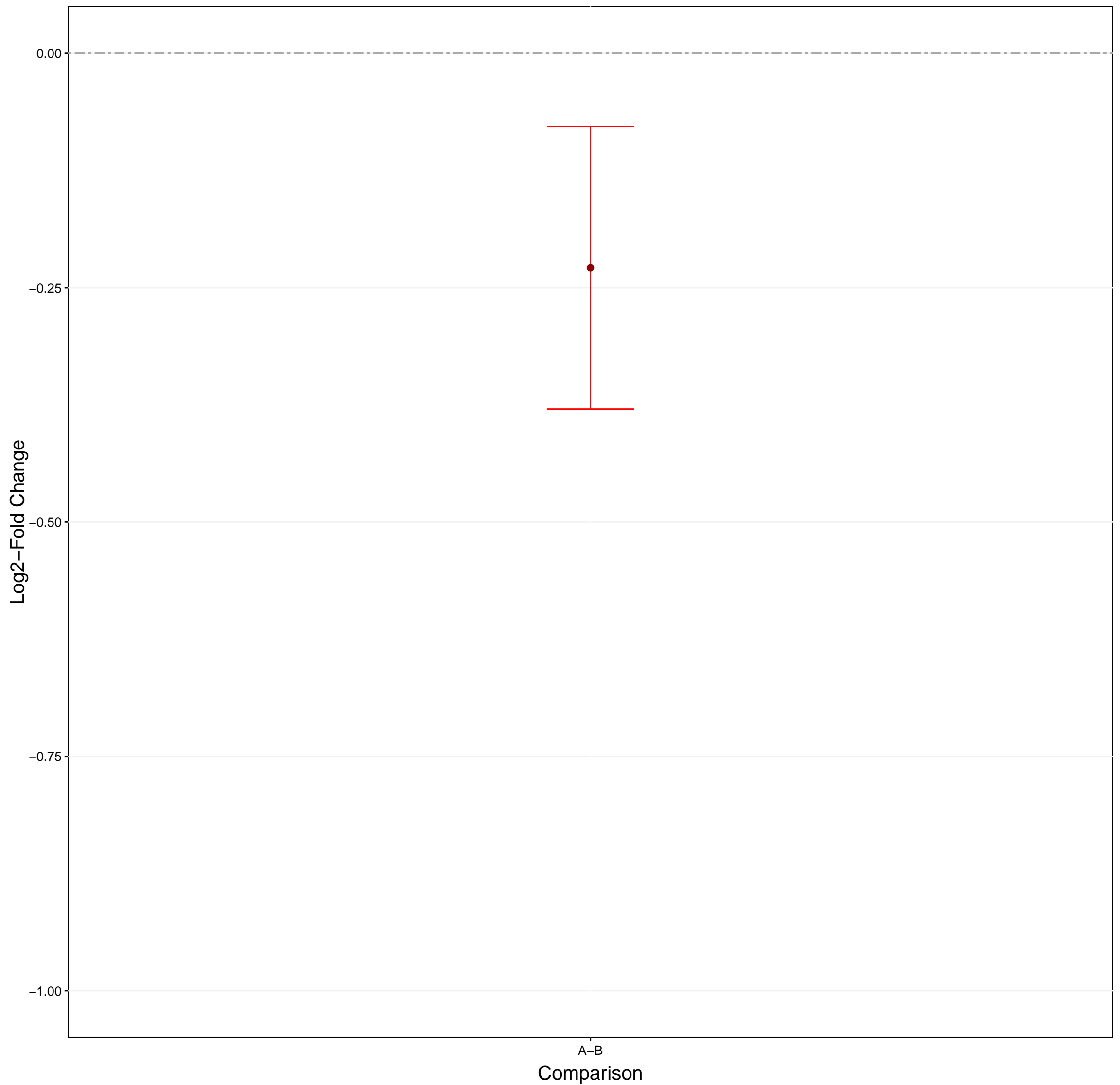
sp|P46940|IQGA1_HUMAN



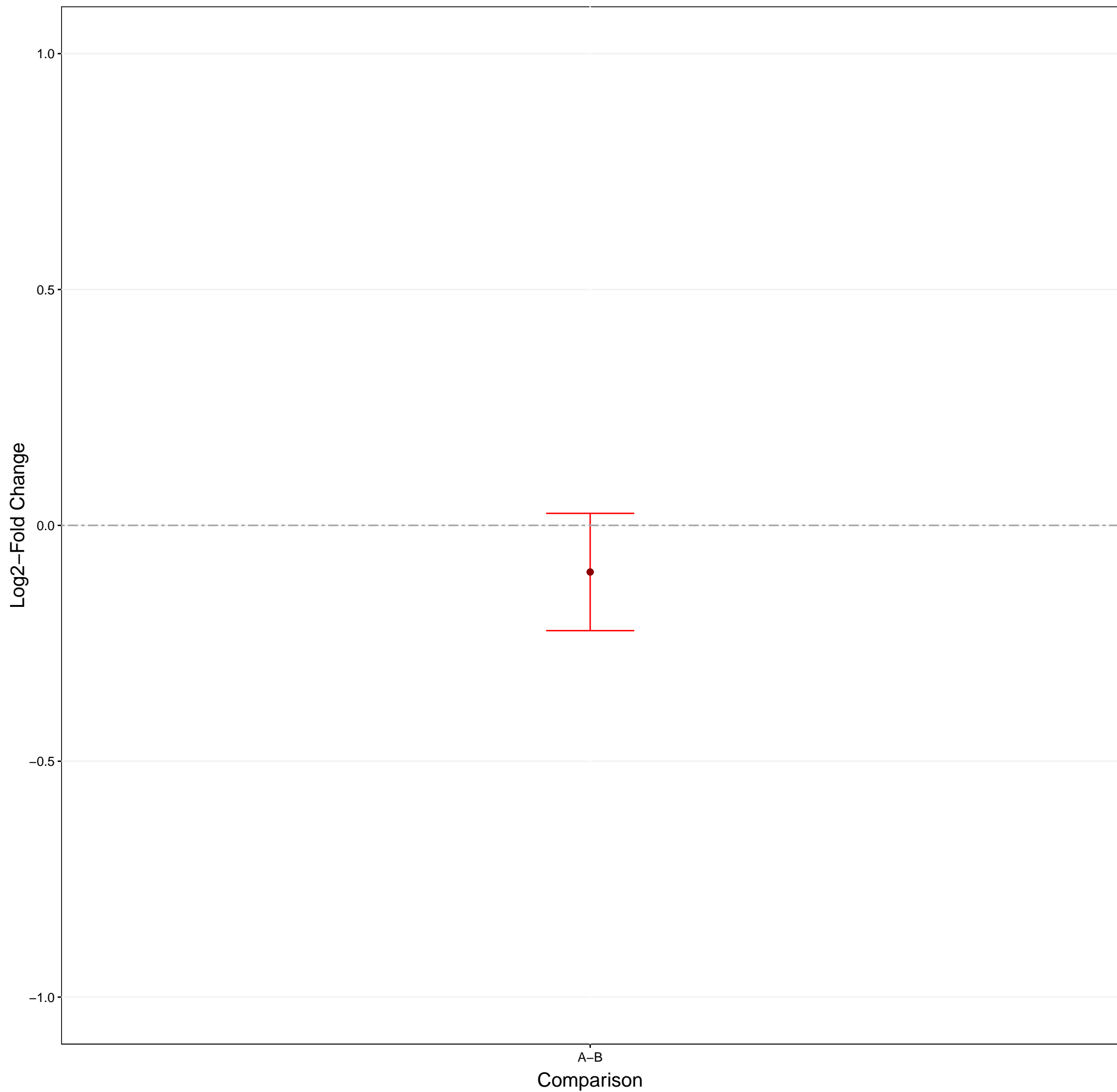
sp|P46976|GLYG_HUMAN



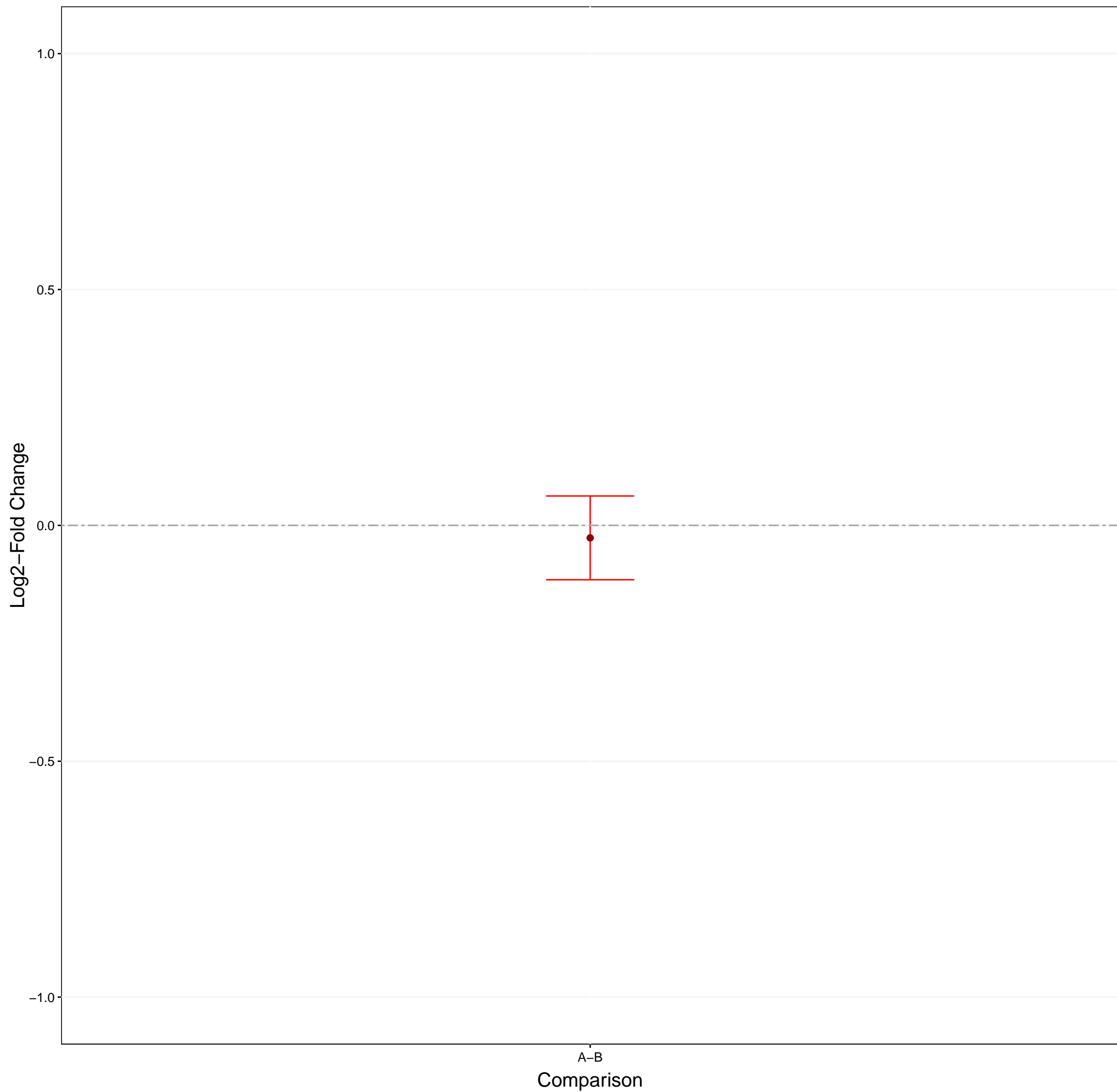
sp|P46977|STT3A_HUMAN



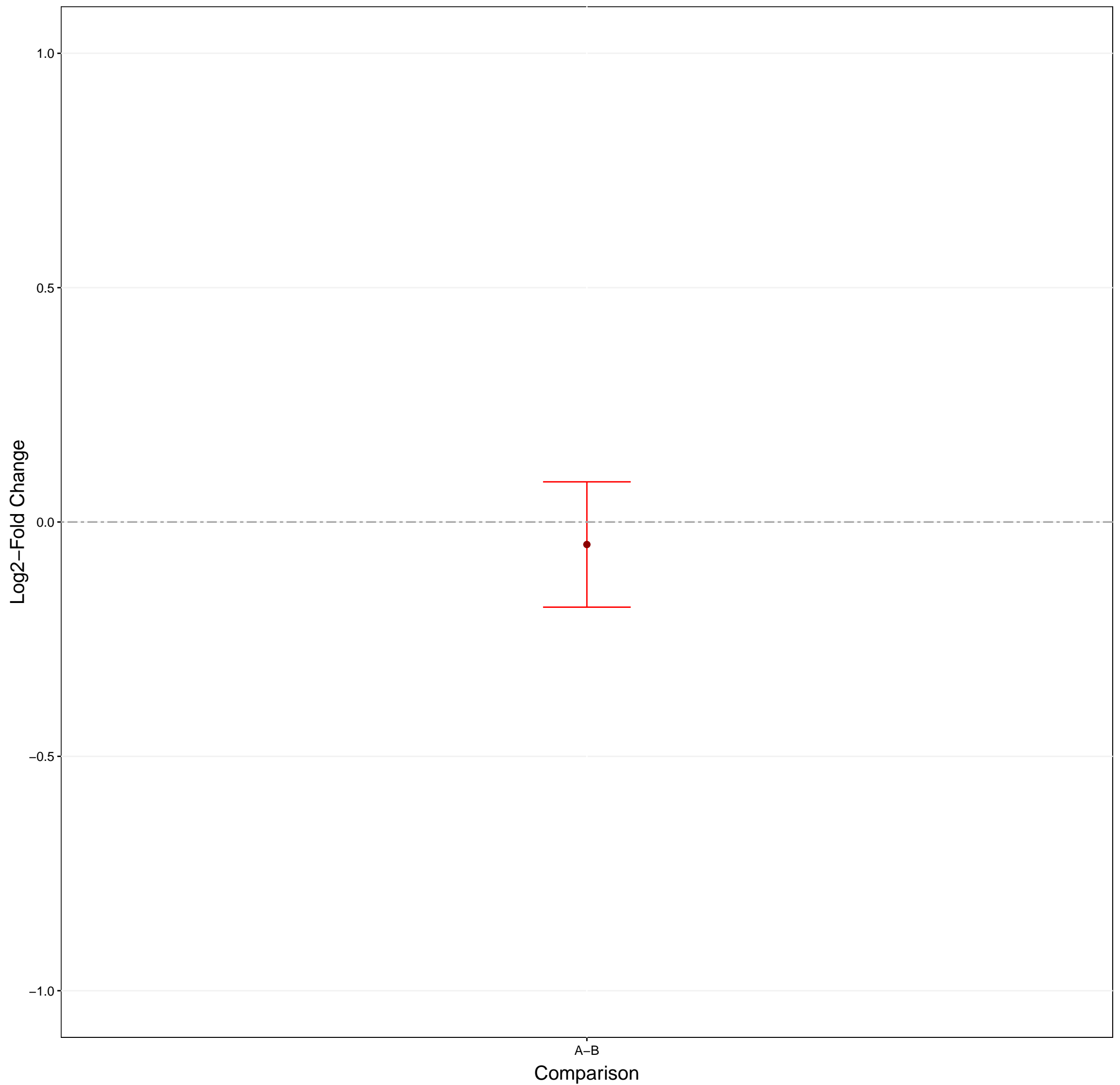
sp|P47224|MSS4_HUMAN



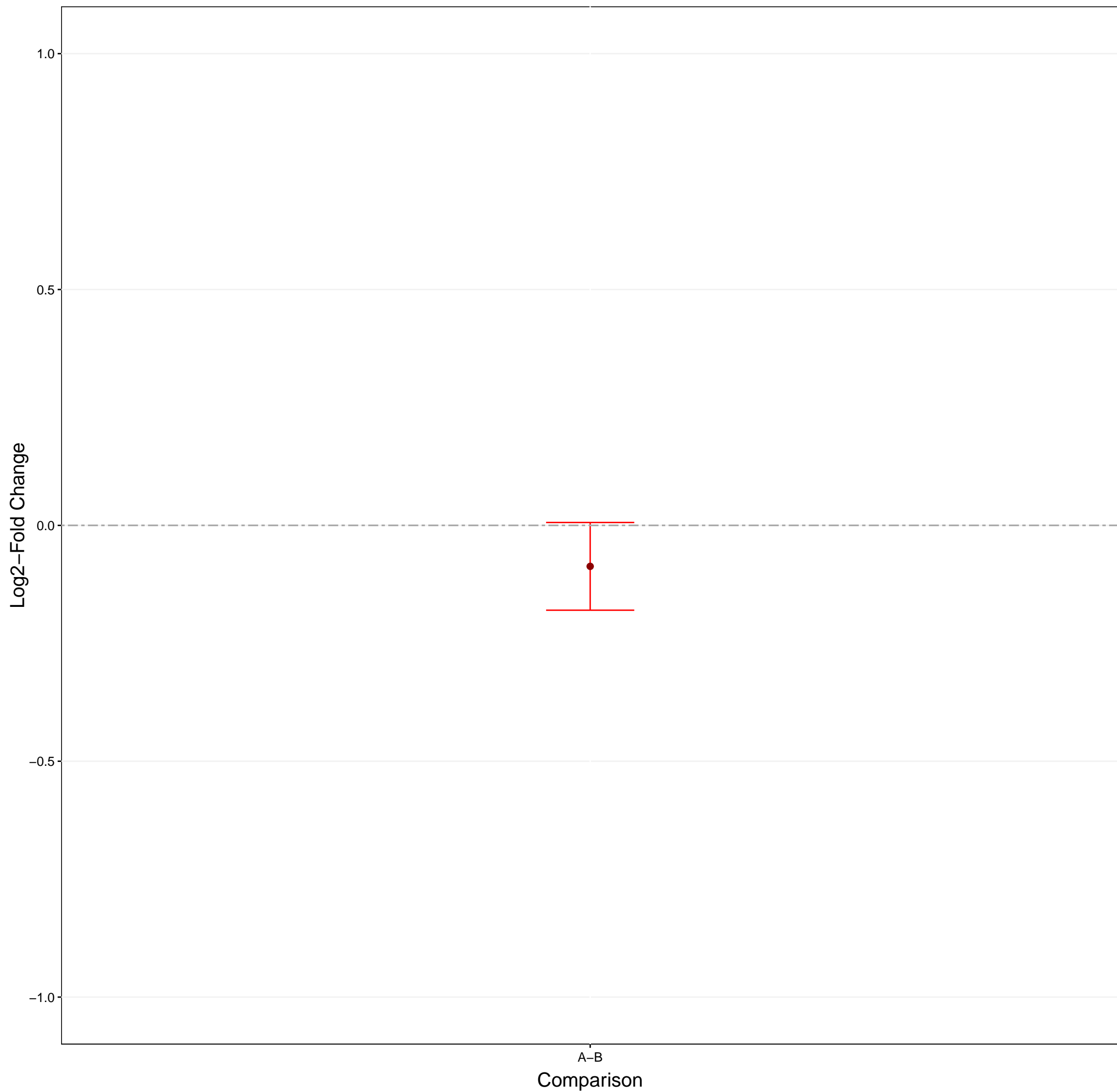
sp|P47712|PA24A_HUMAN



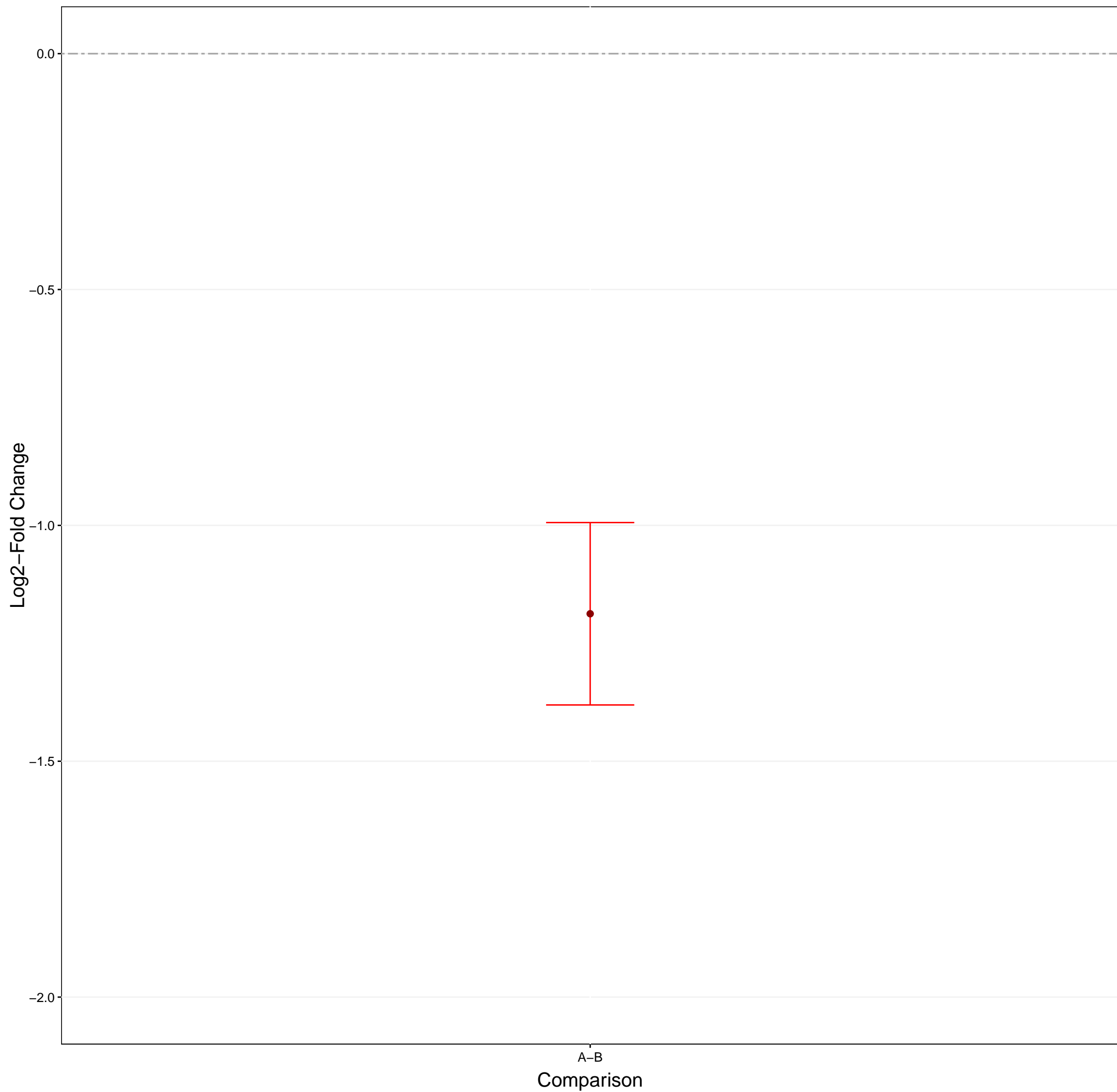
sp|P47755|CAZA2_HUMAN



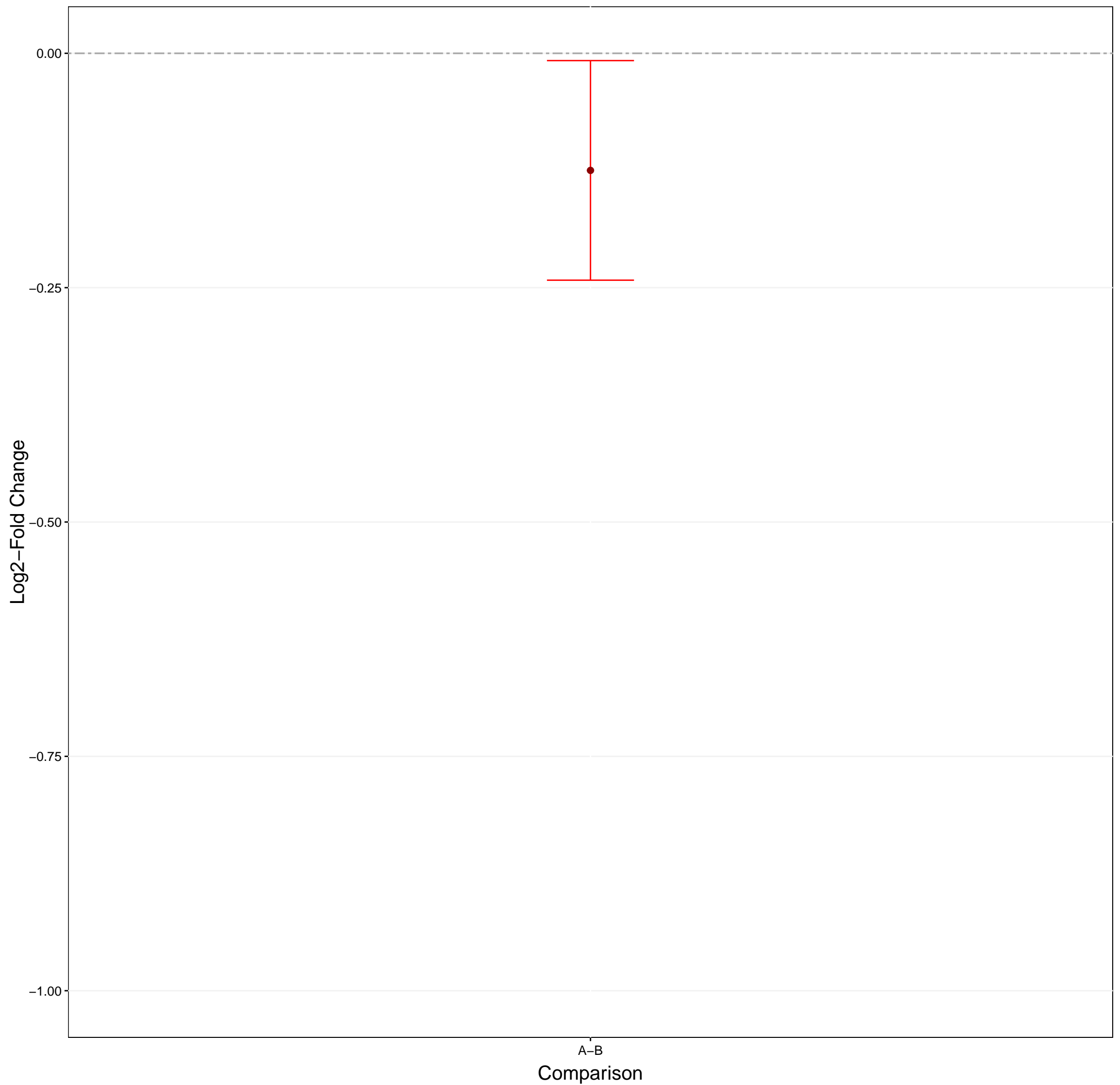
sp|P47756|CAPZB_HUMAN



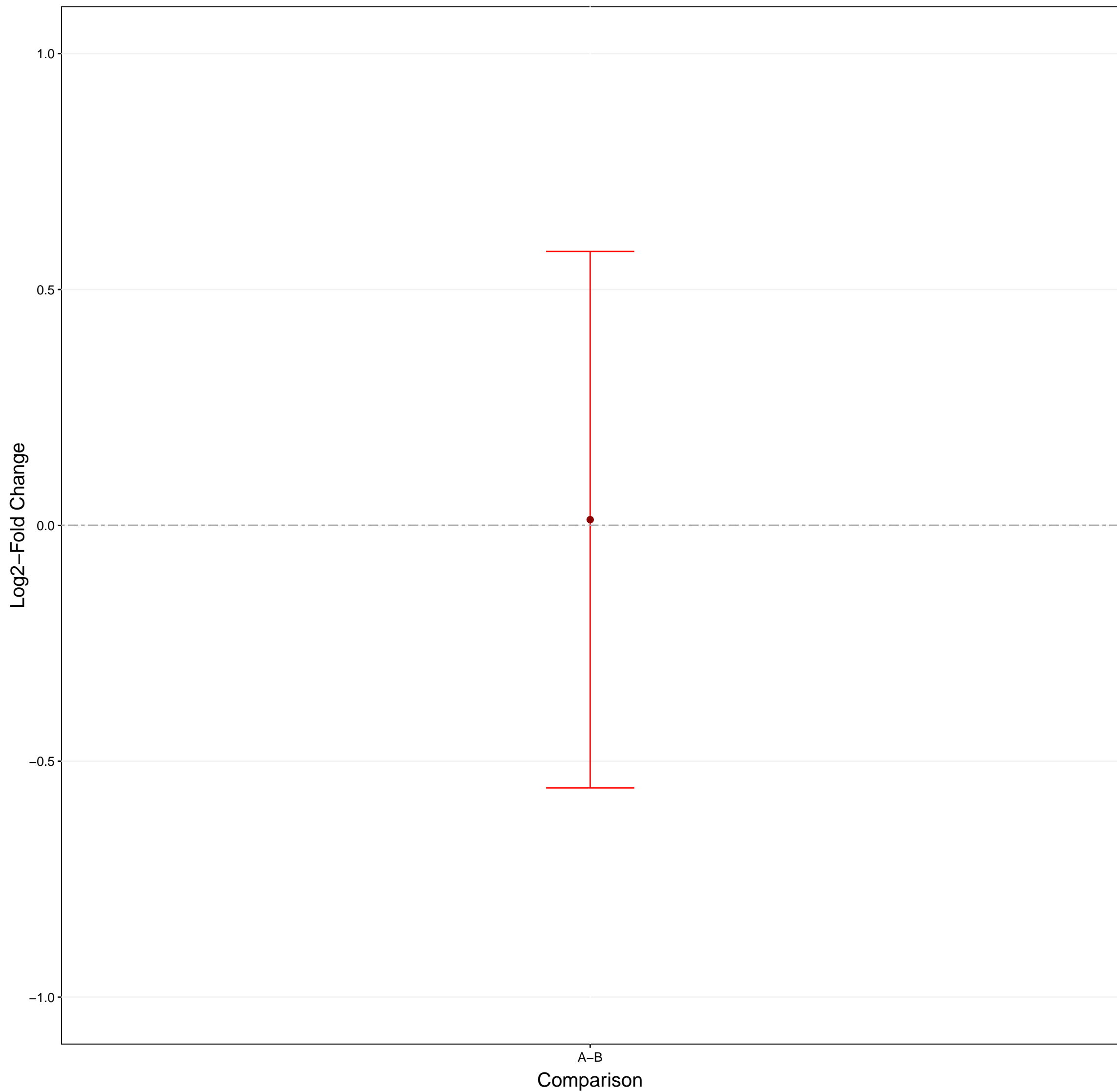
sp|P47813|IF1AX_HUMAN



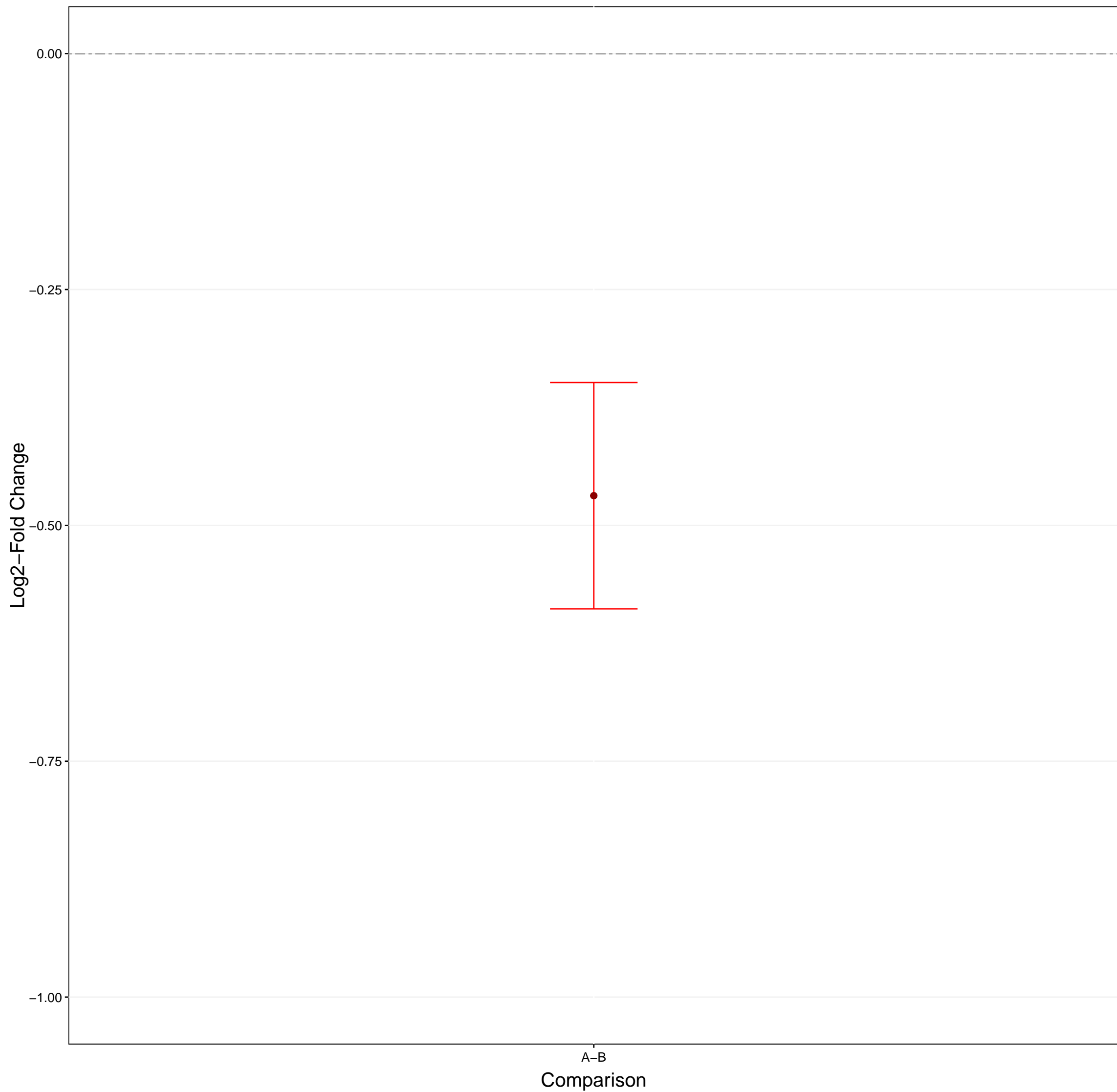
sp|P47897|SYQ_HUMAN



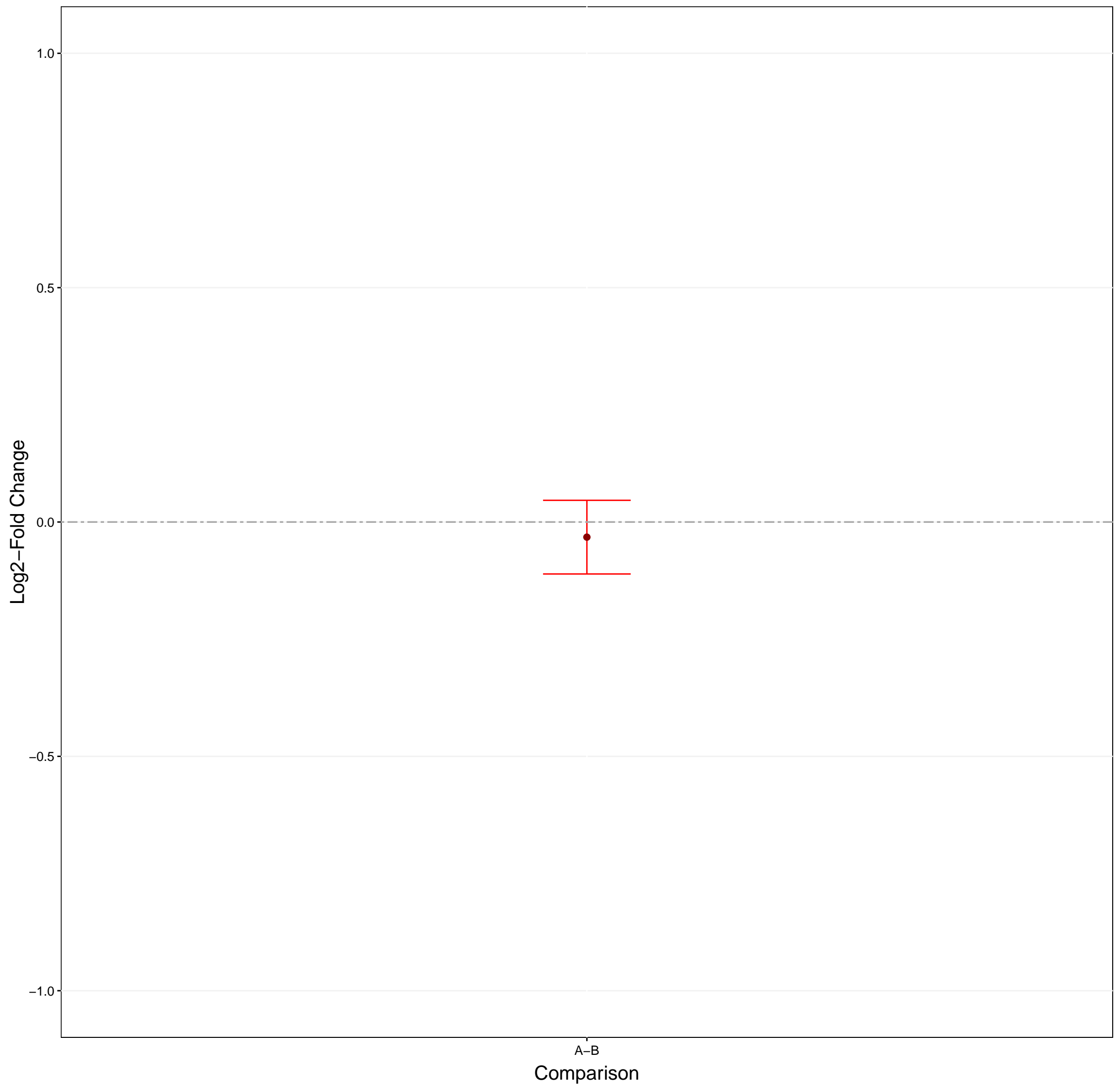
sp|P47914|RL29_HUMAN



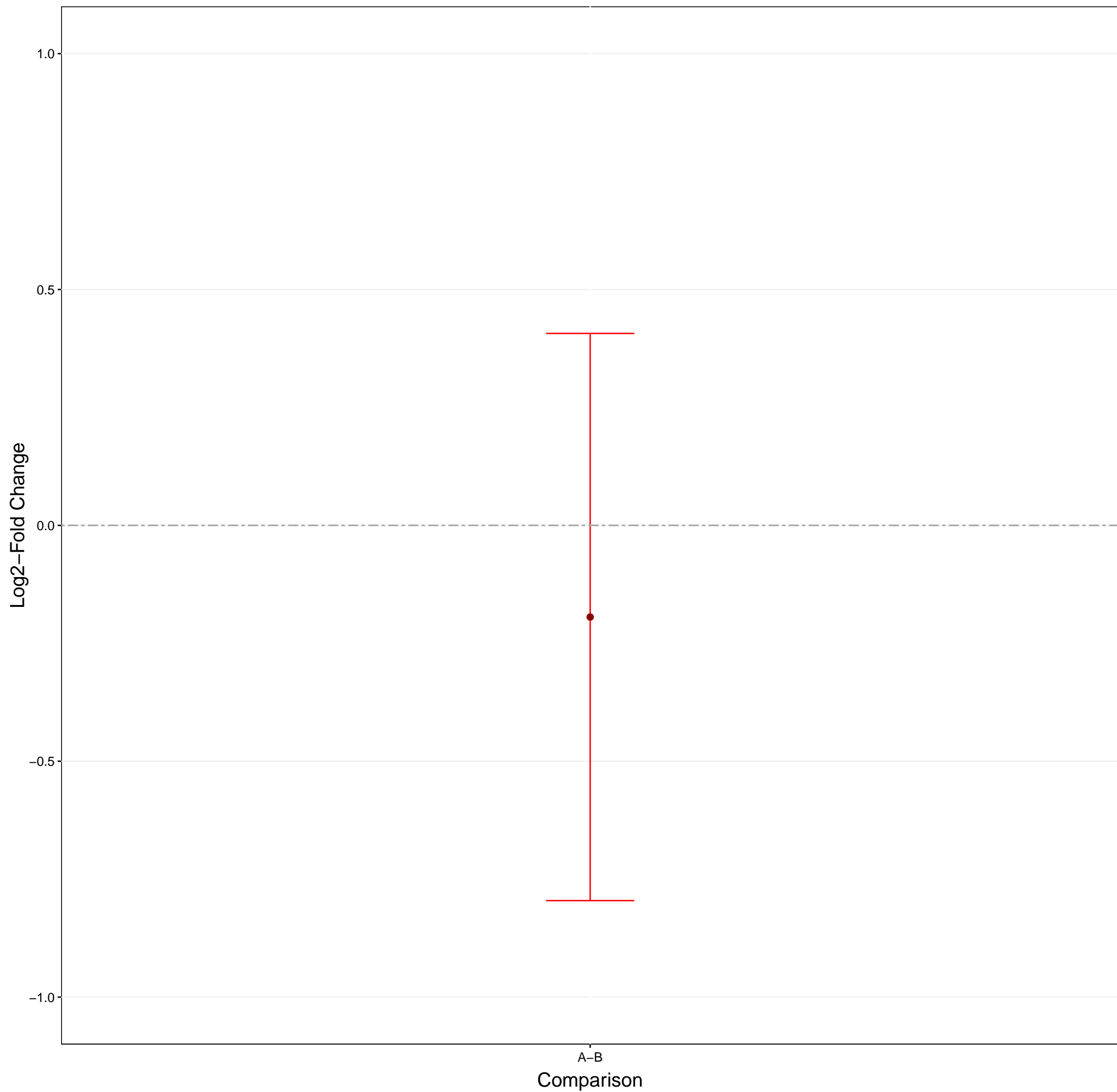
sp|P47985|UCRI_HUMAN



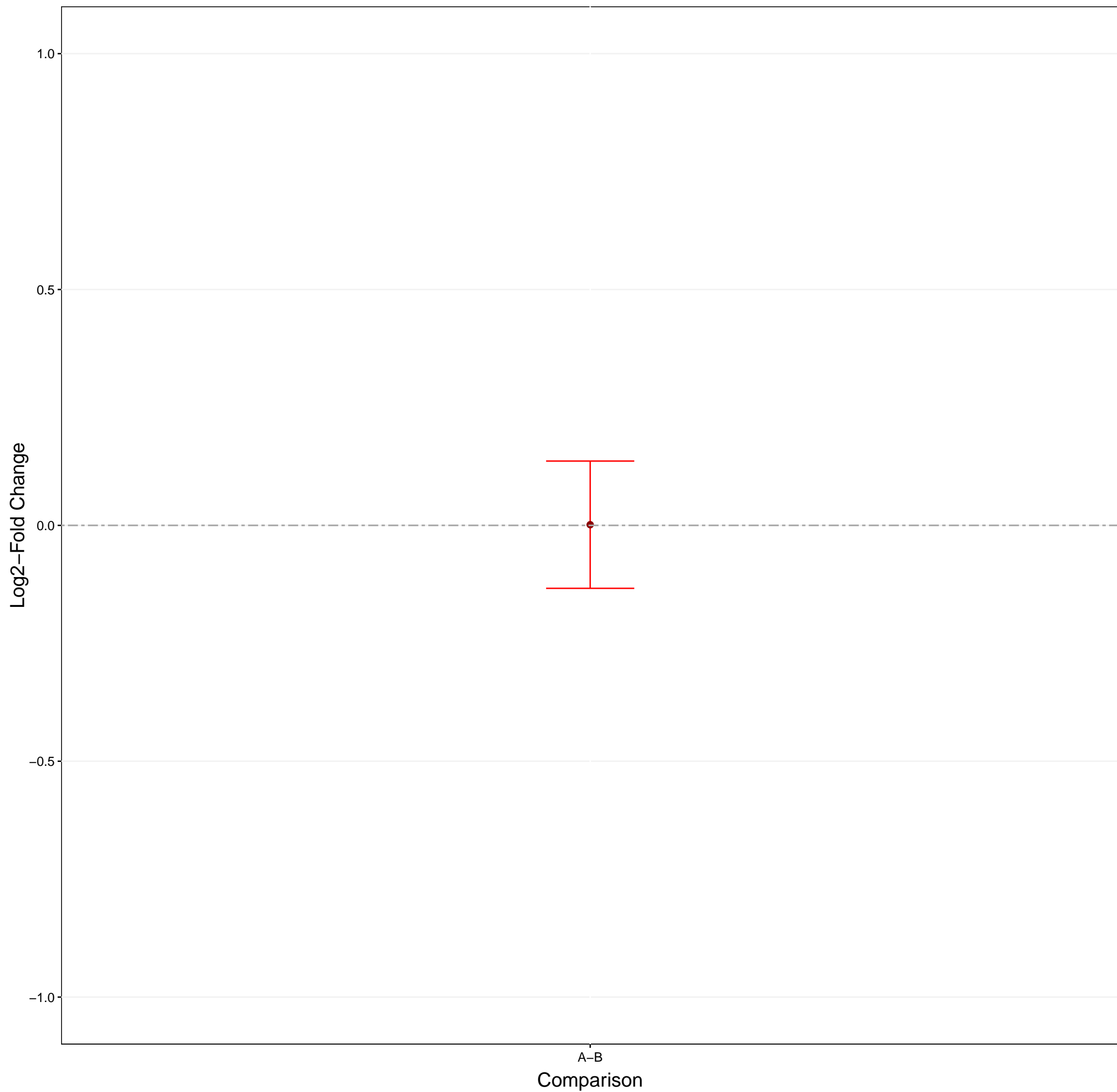
sp|P48047|ATPO_HUMAN



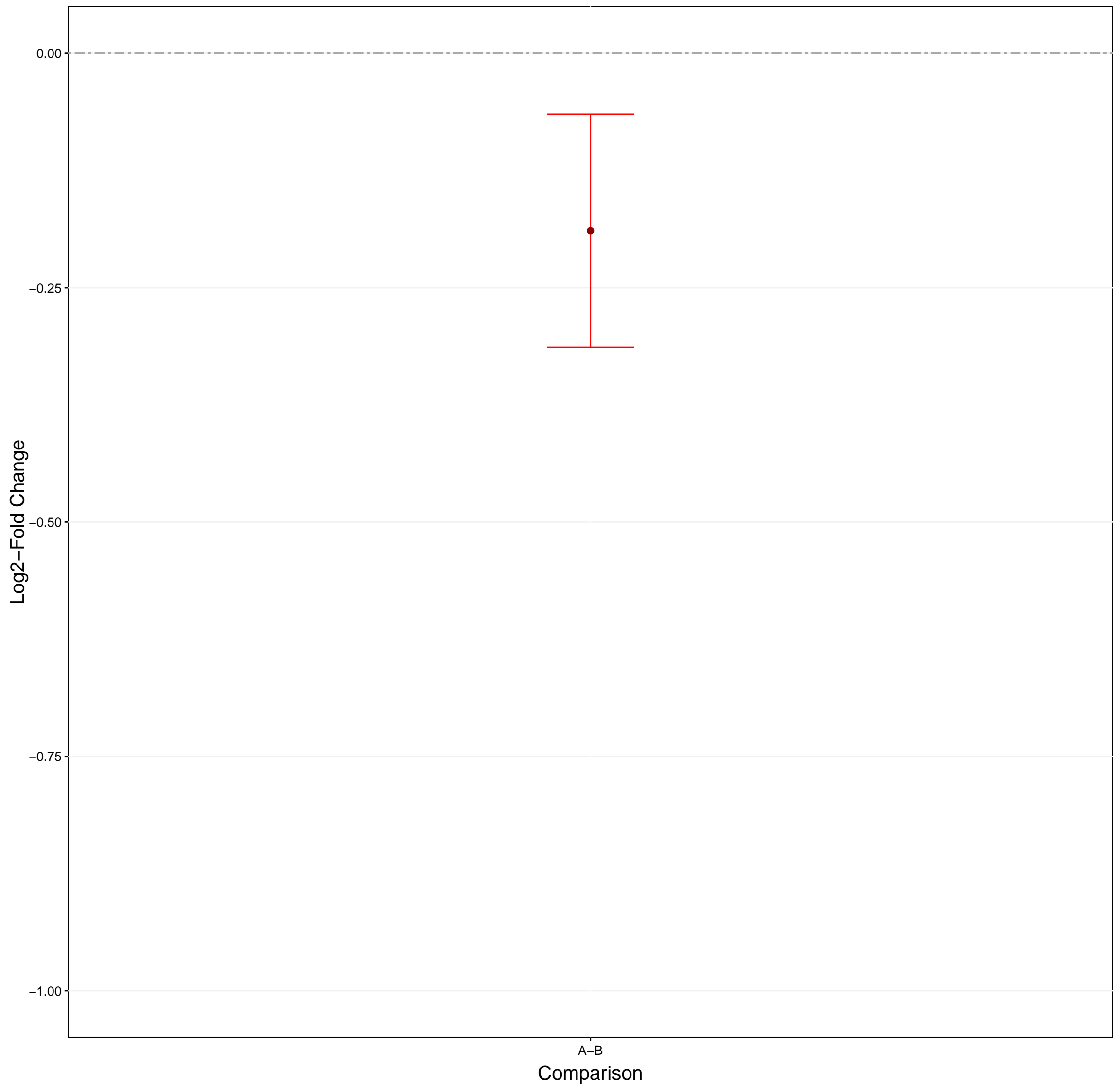
sp|P48059|LIMS1_HUMAN



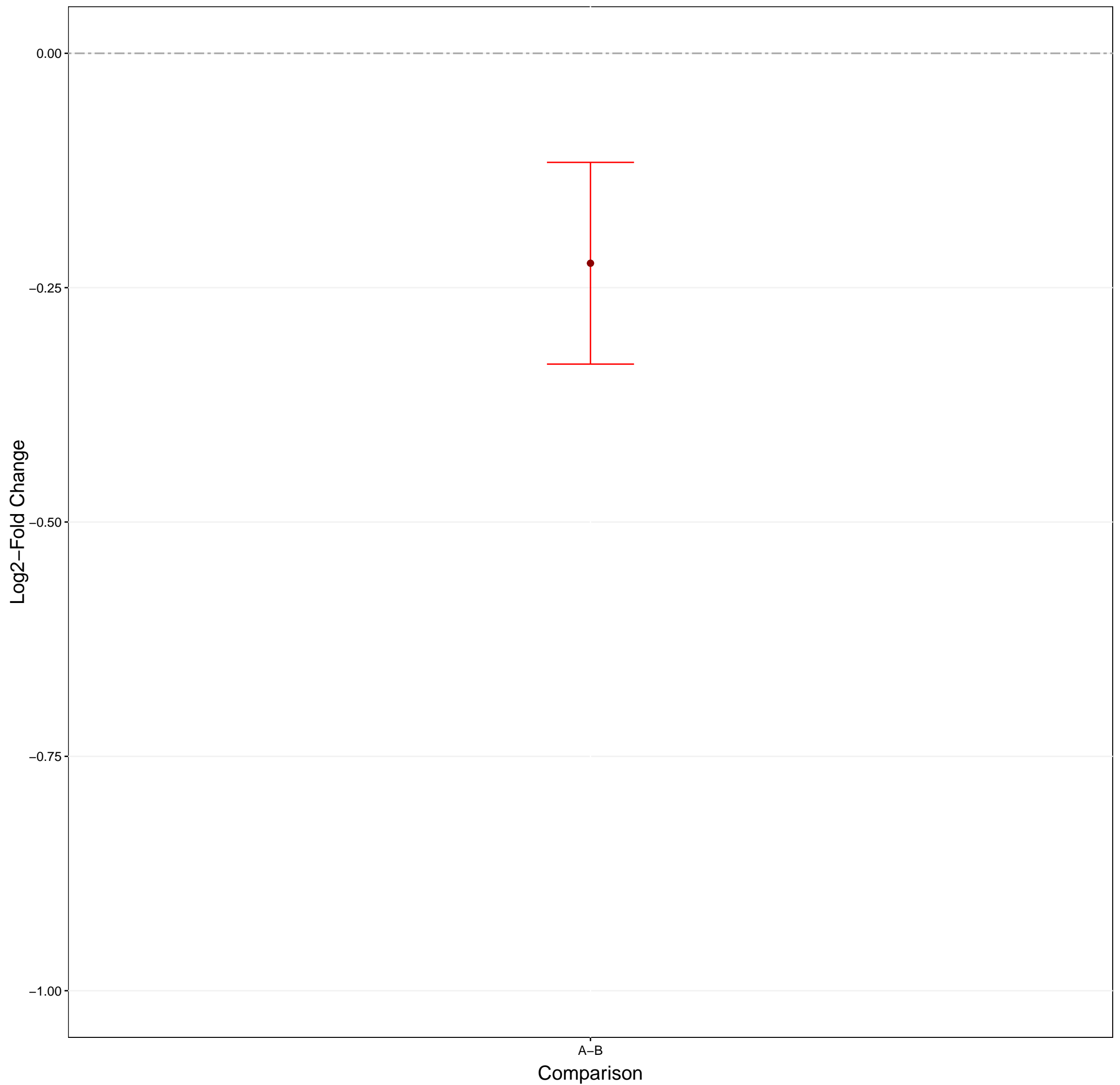
sp|P48067|SC6A9_HUMAN



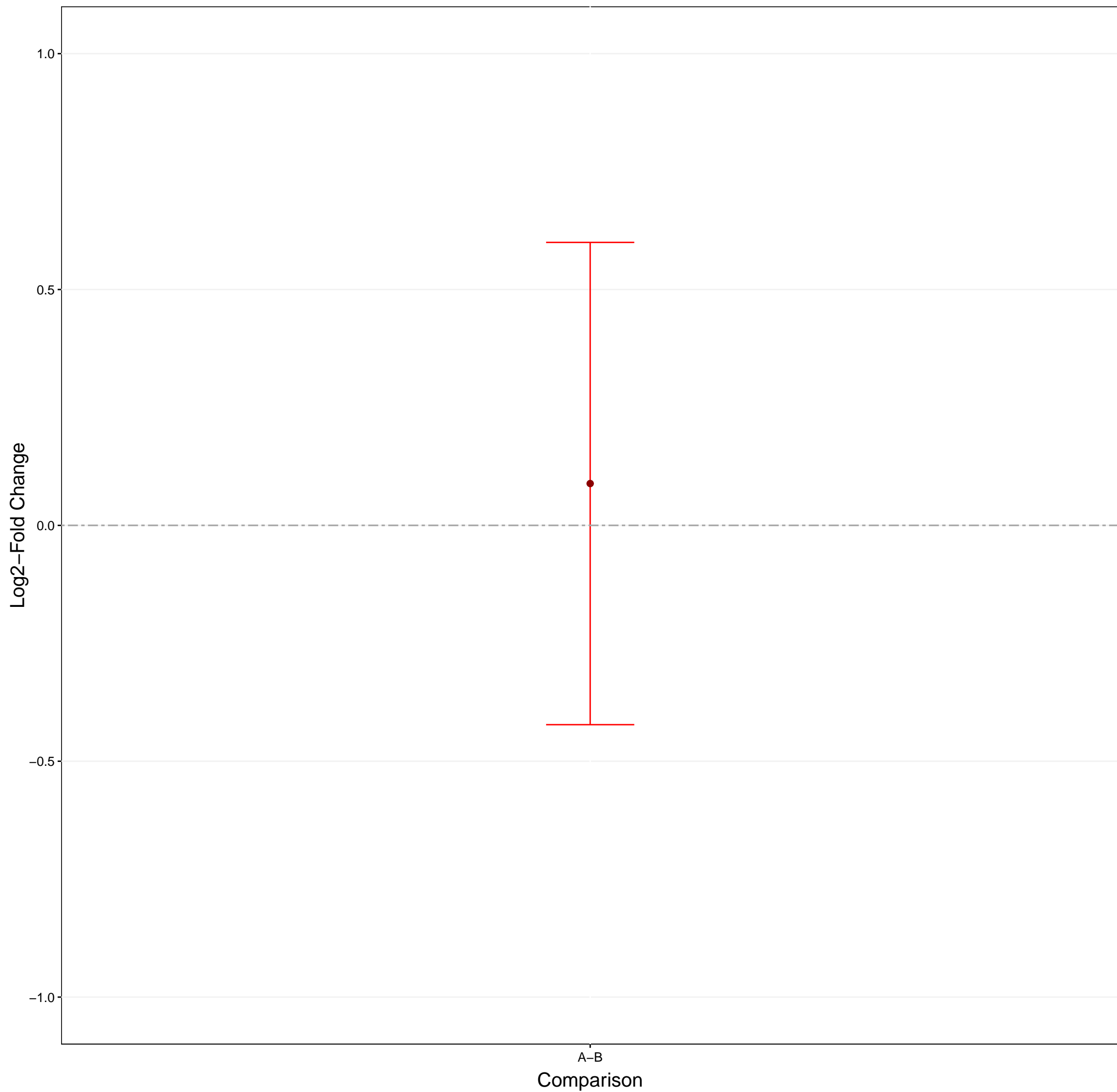
sp|P48147|PPCE_HUMAN



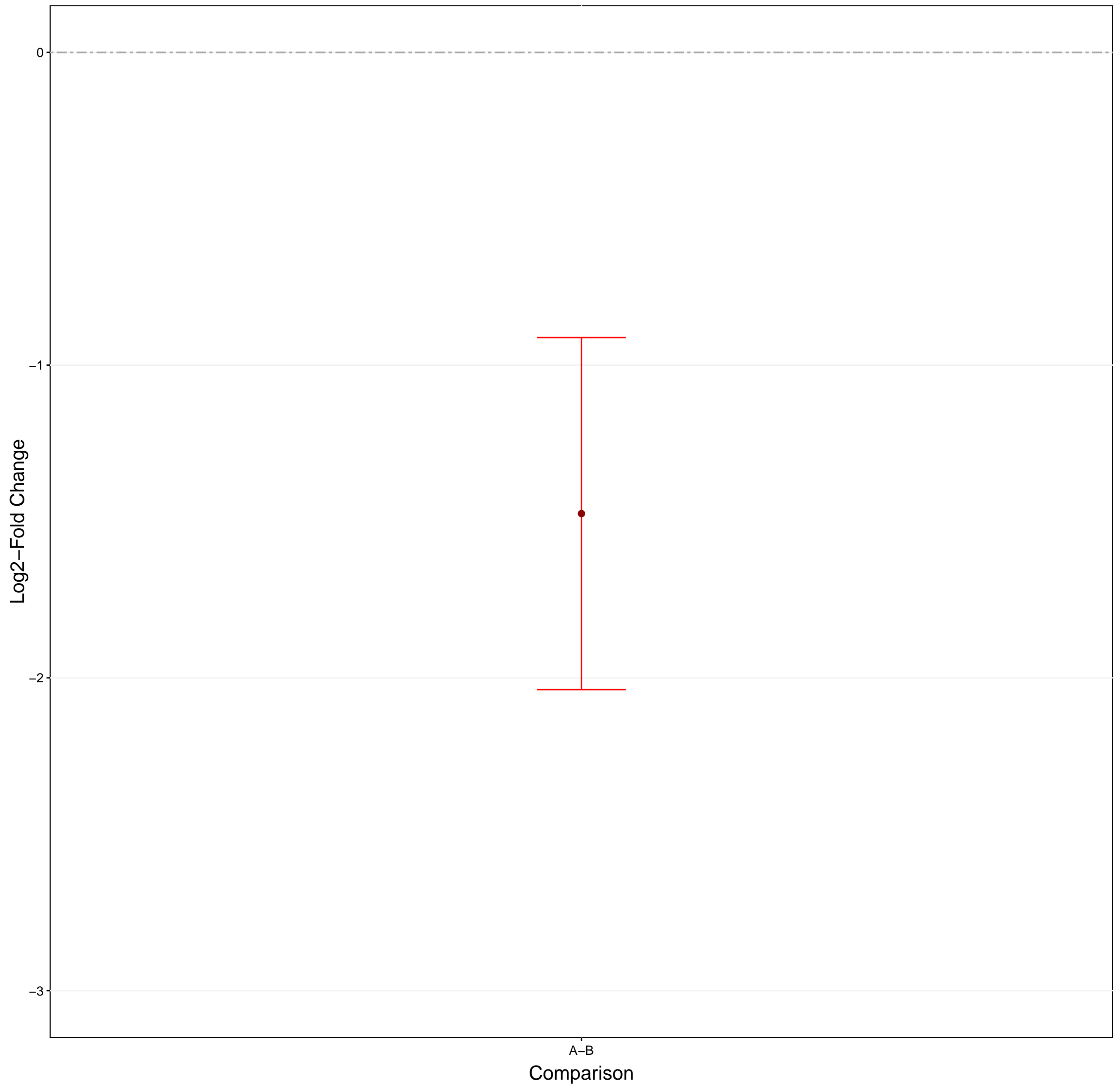
sp|P48163|MAOX_HUMAN



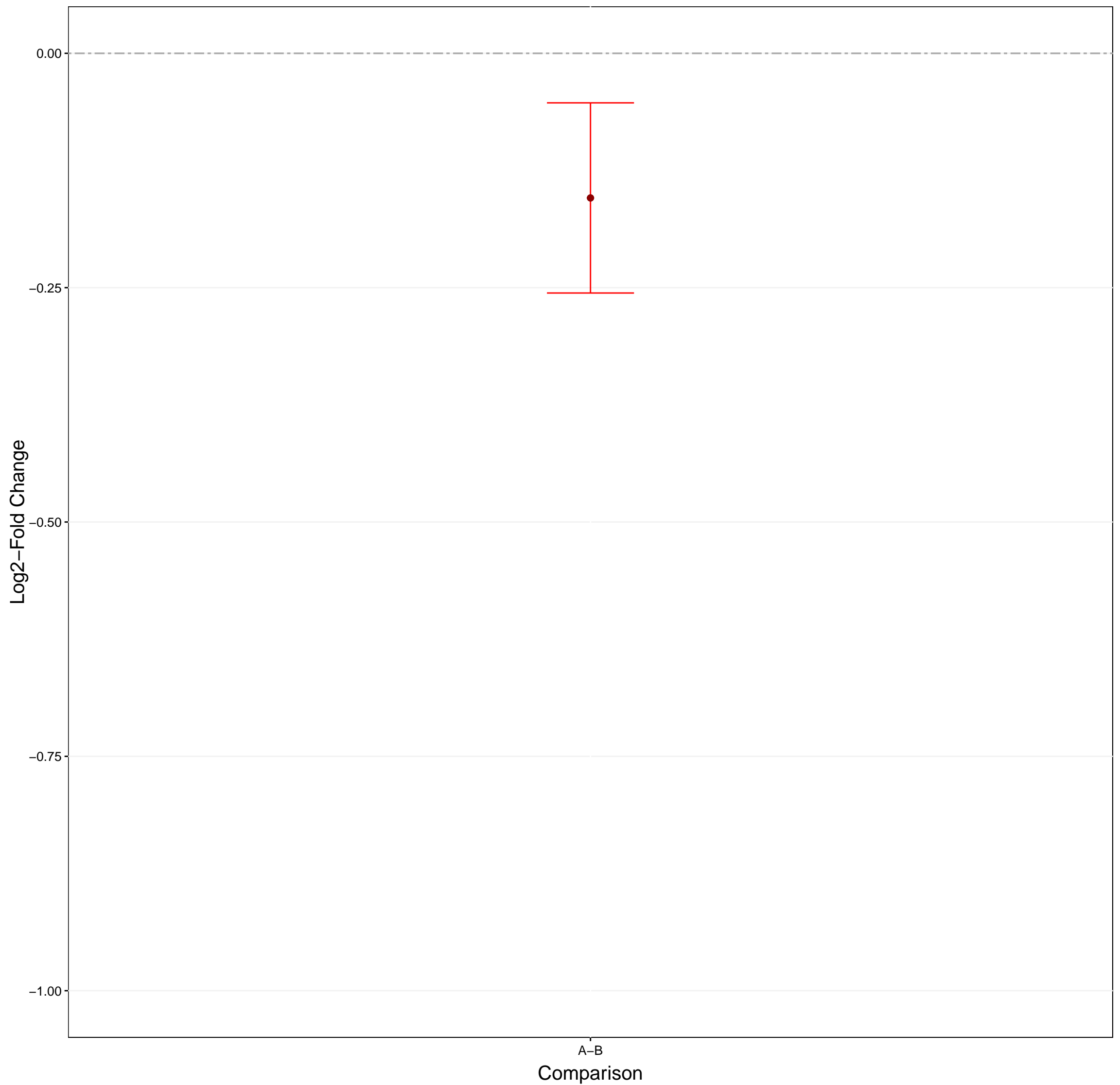
sp|P48200|IREB2_HUMAN



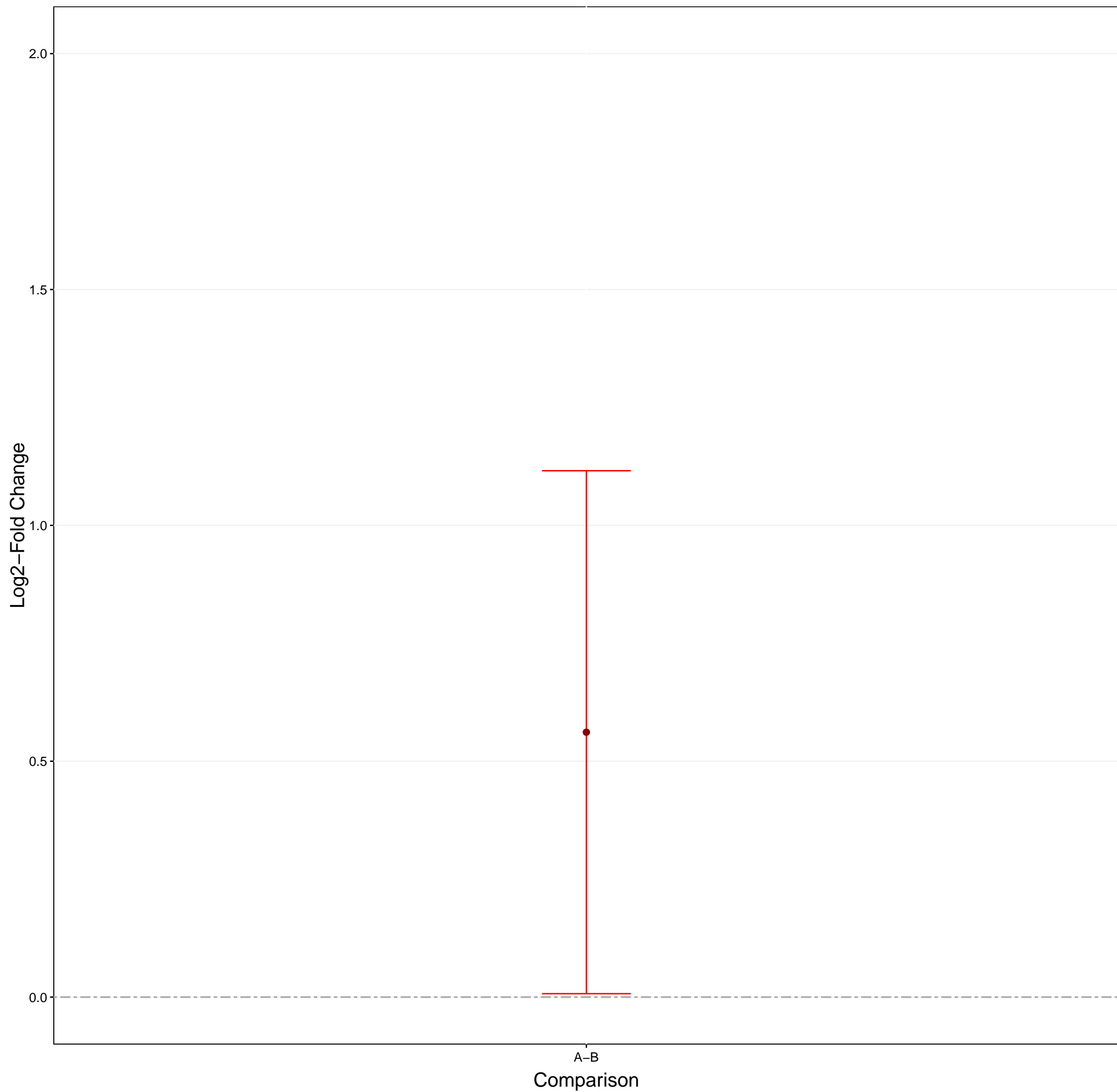
sp|P48382|RFX5_HUMAN



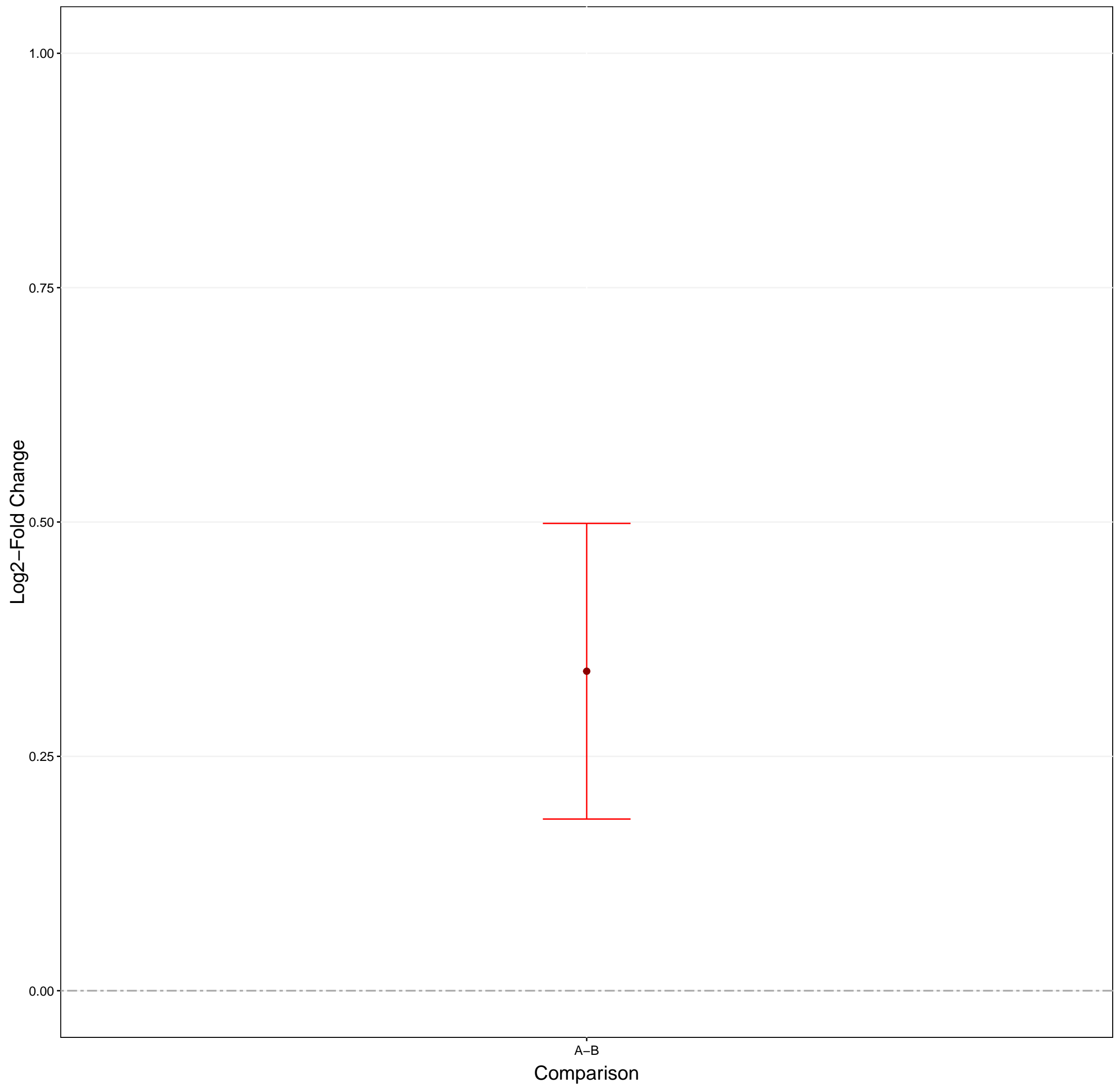
sp|P48444|COPD_HUMAN



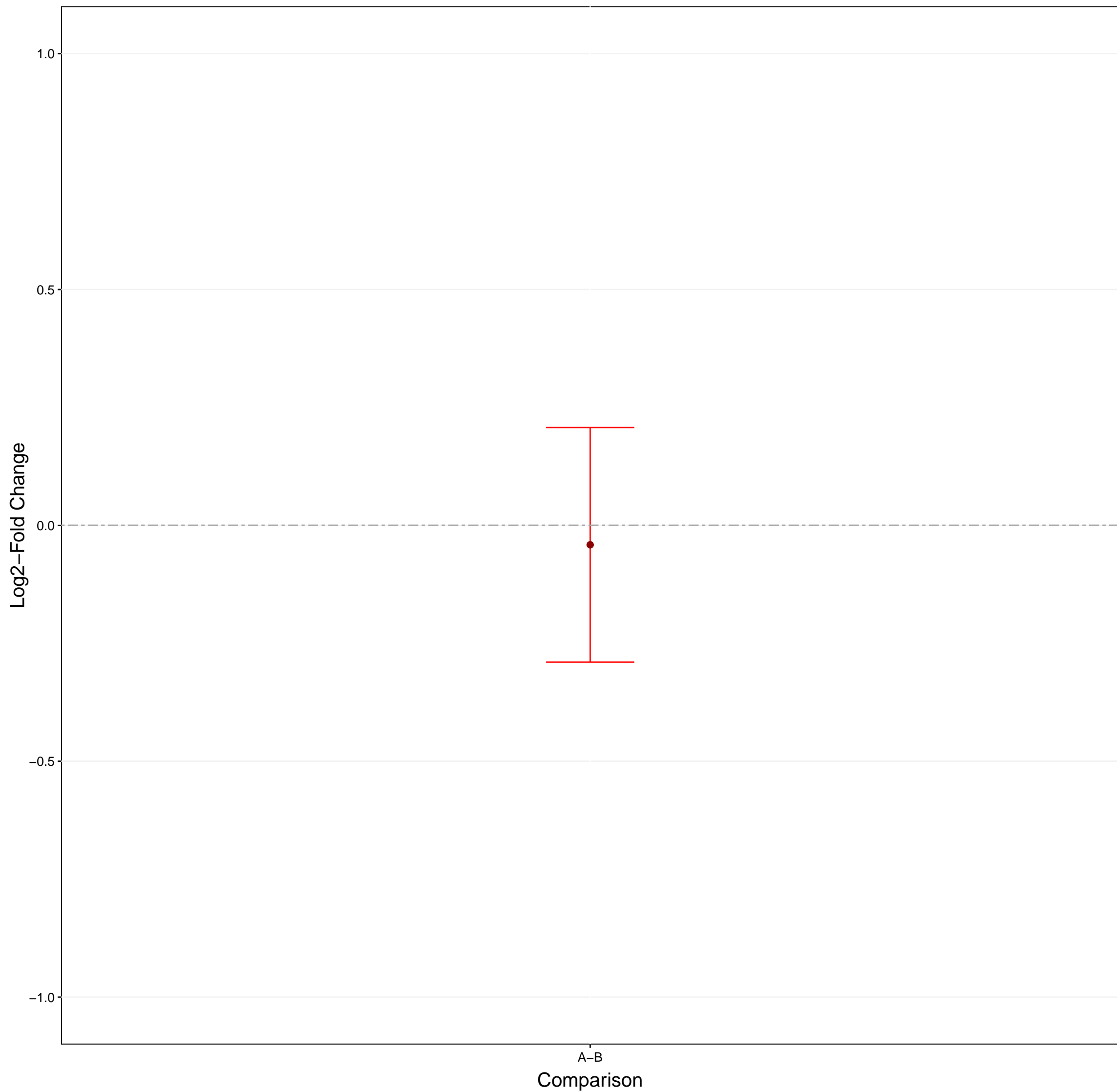
sp|P48449|ERG7_HUMAN



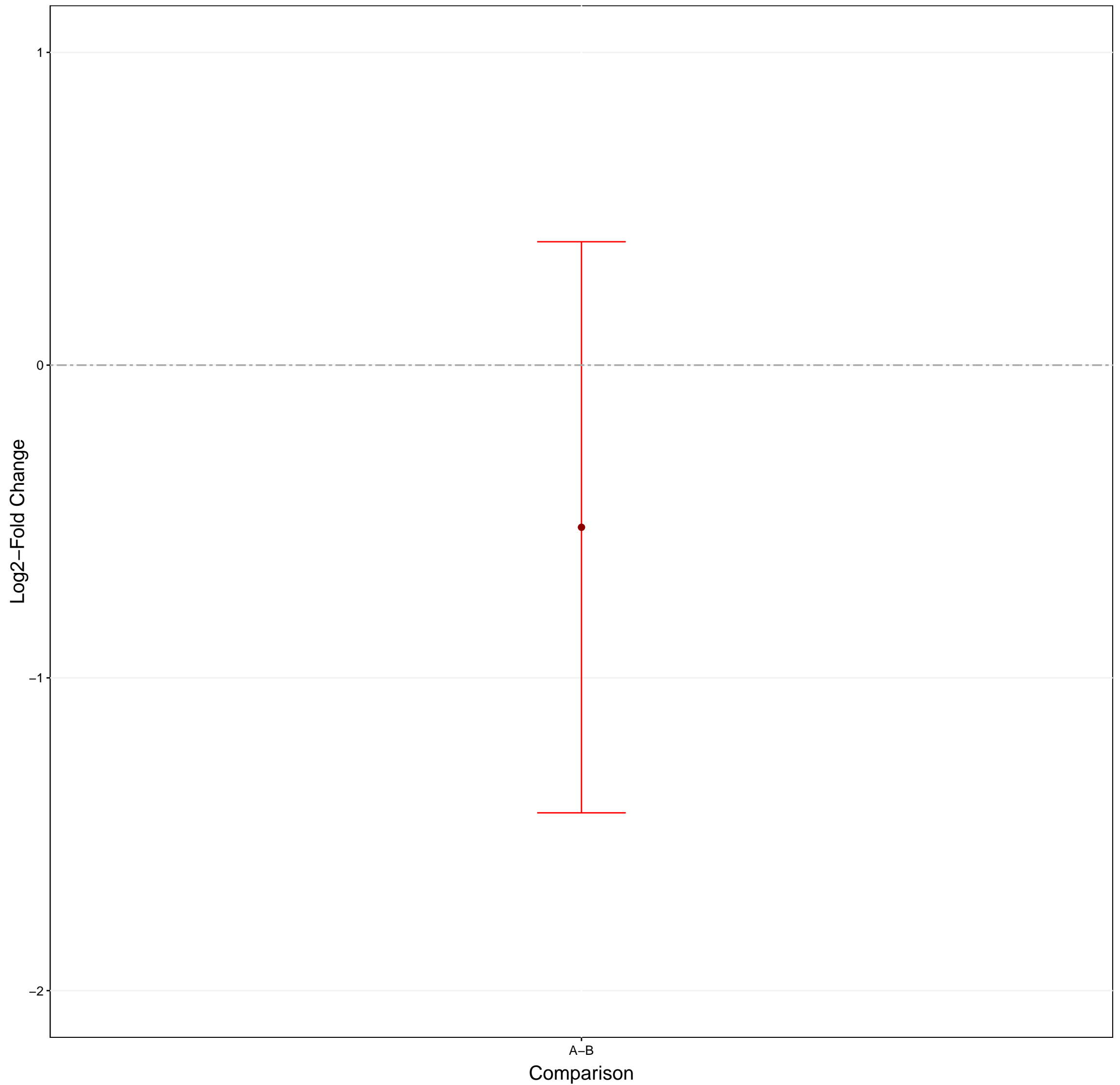
sp|P48506|GSH1_HUMAN



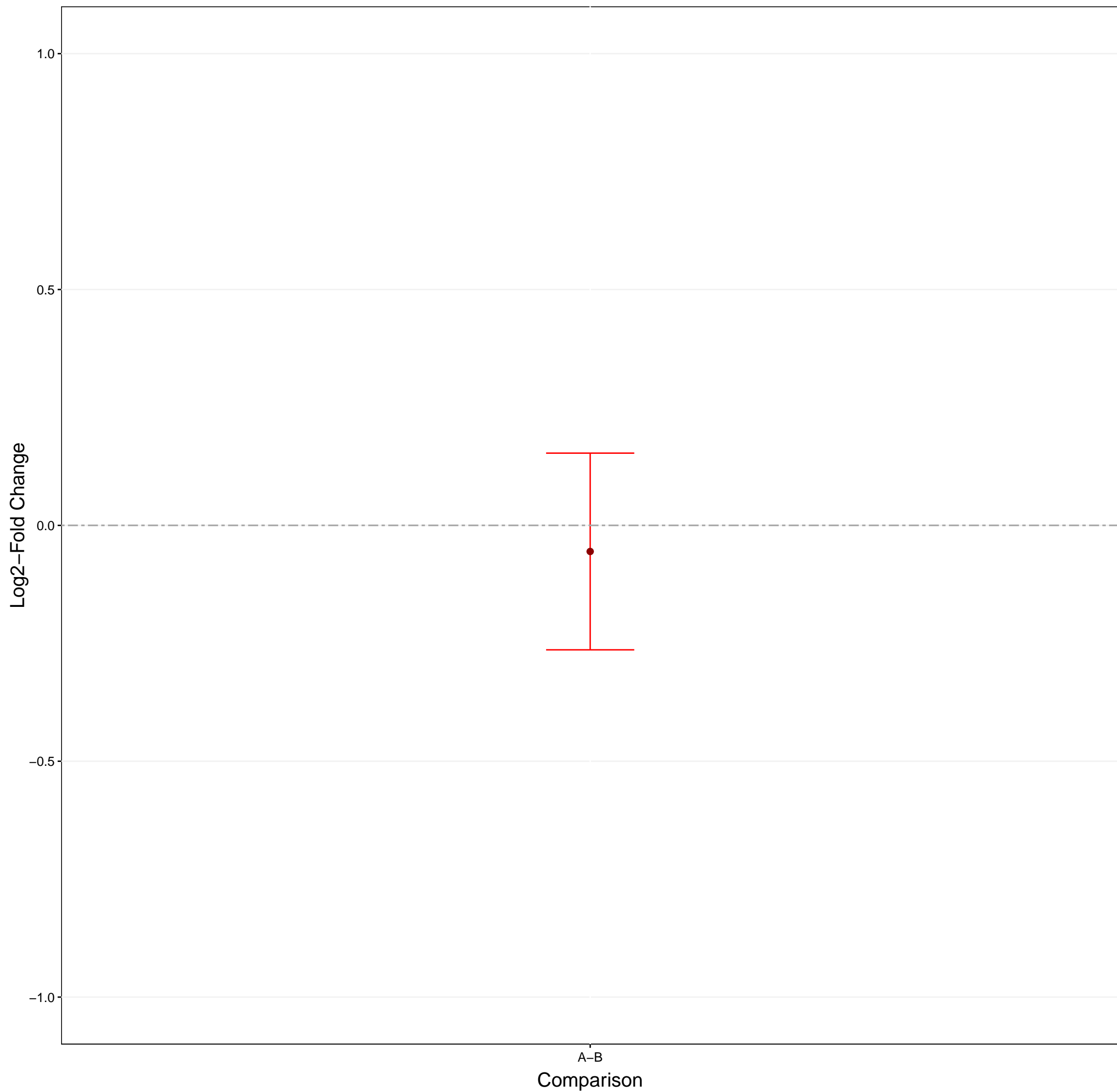
sp|P48507|GSH0_HUMAN



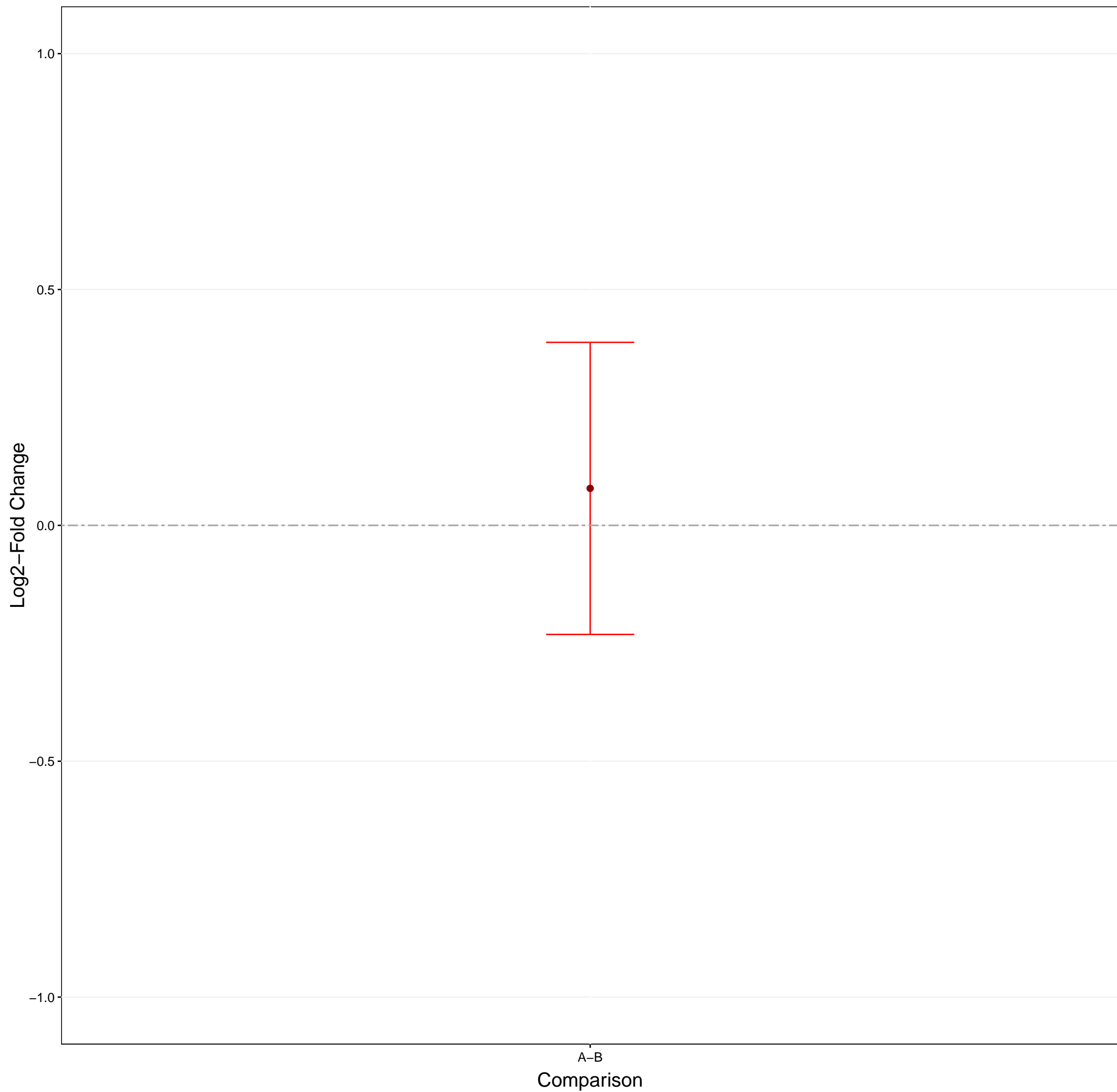
sp|P48509|CD151_HUMAN



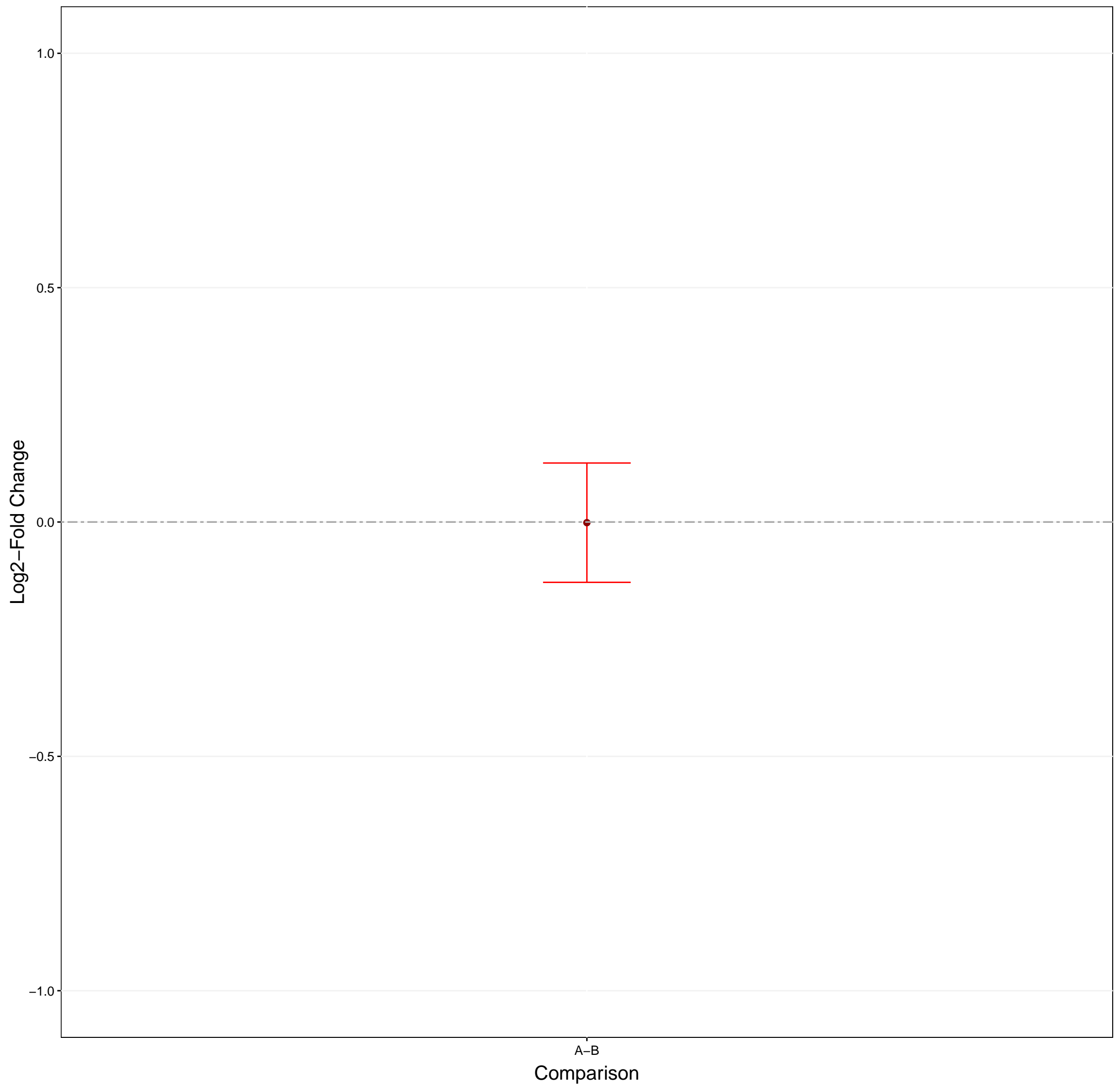
sp|P48556|PSMD8_HUMAN



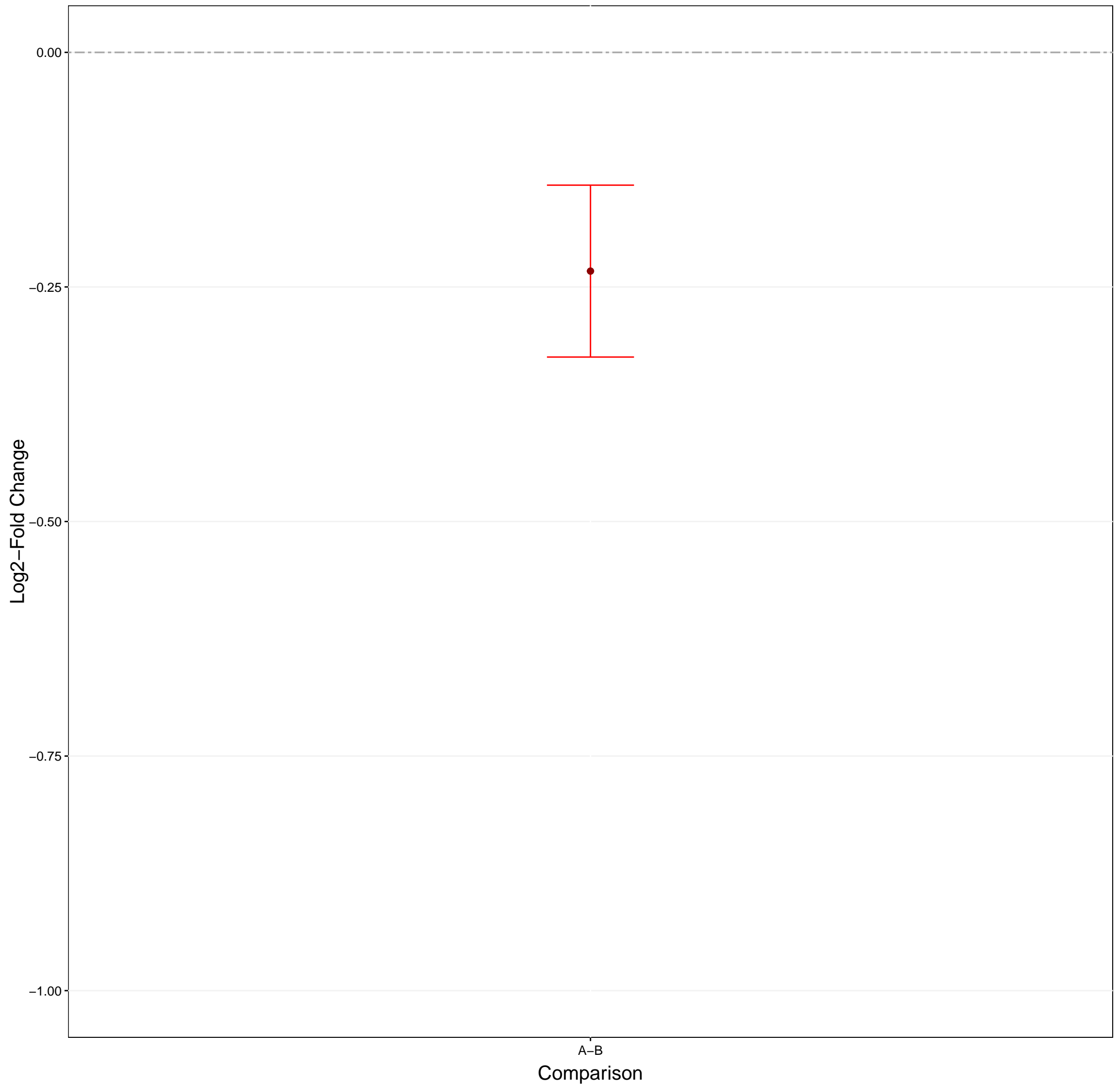
sp|P48634|PRC2A_HUMAN



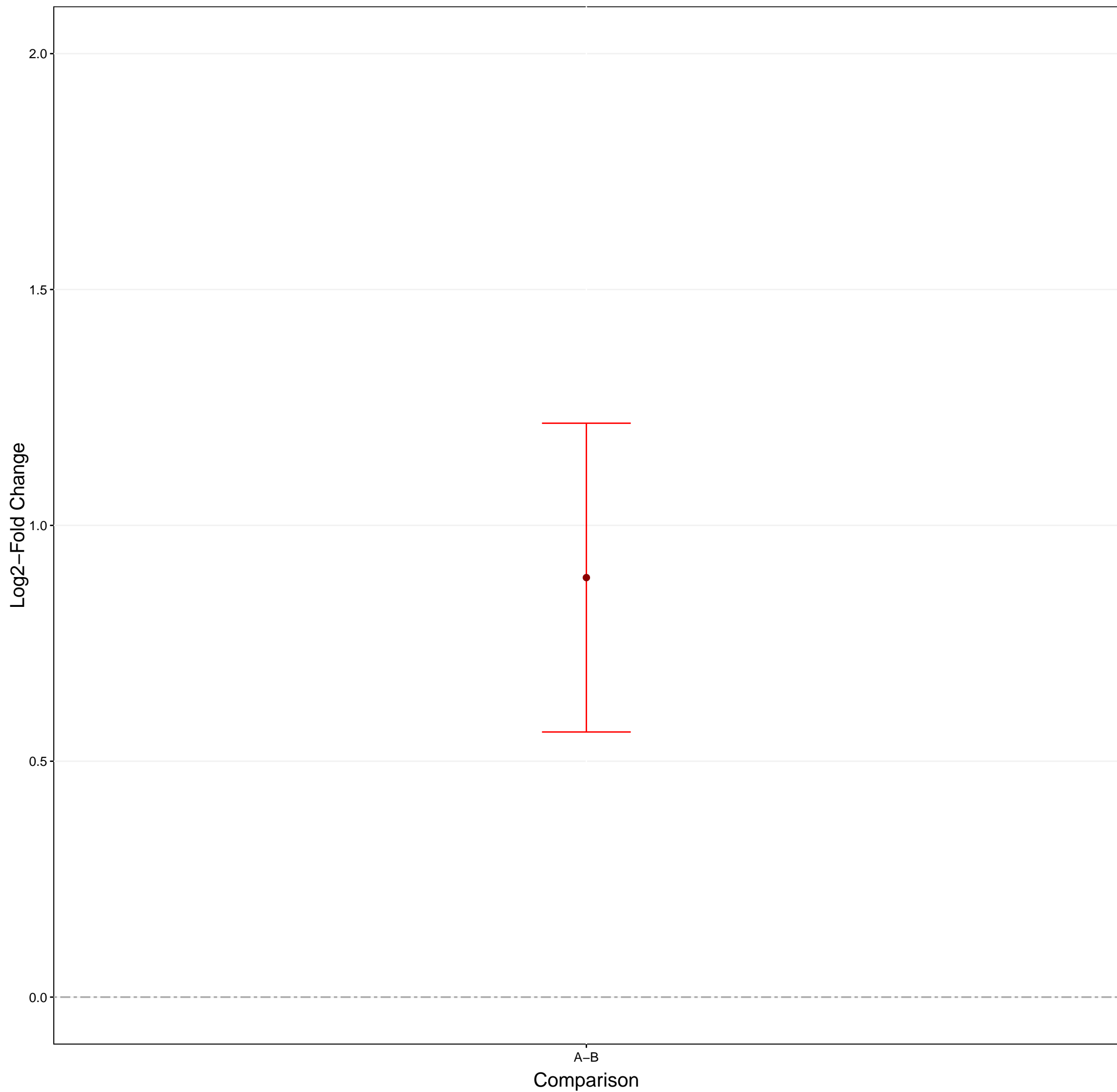
sp|P48637|GSHB_HUMAN



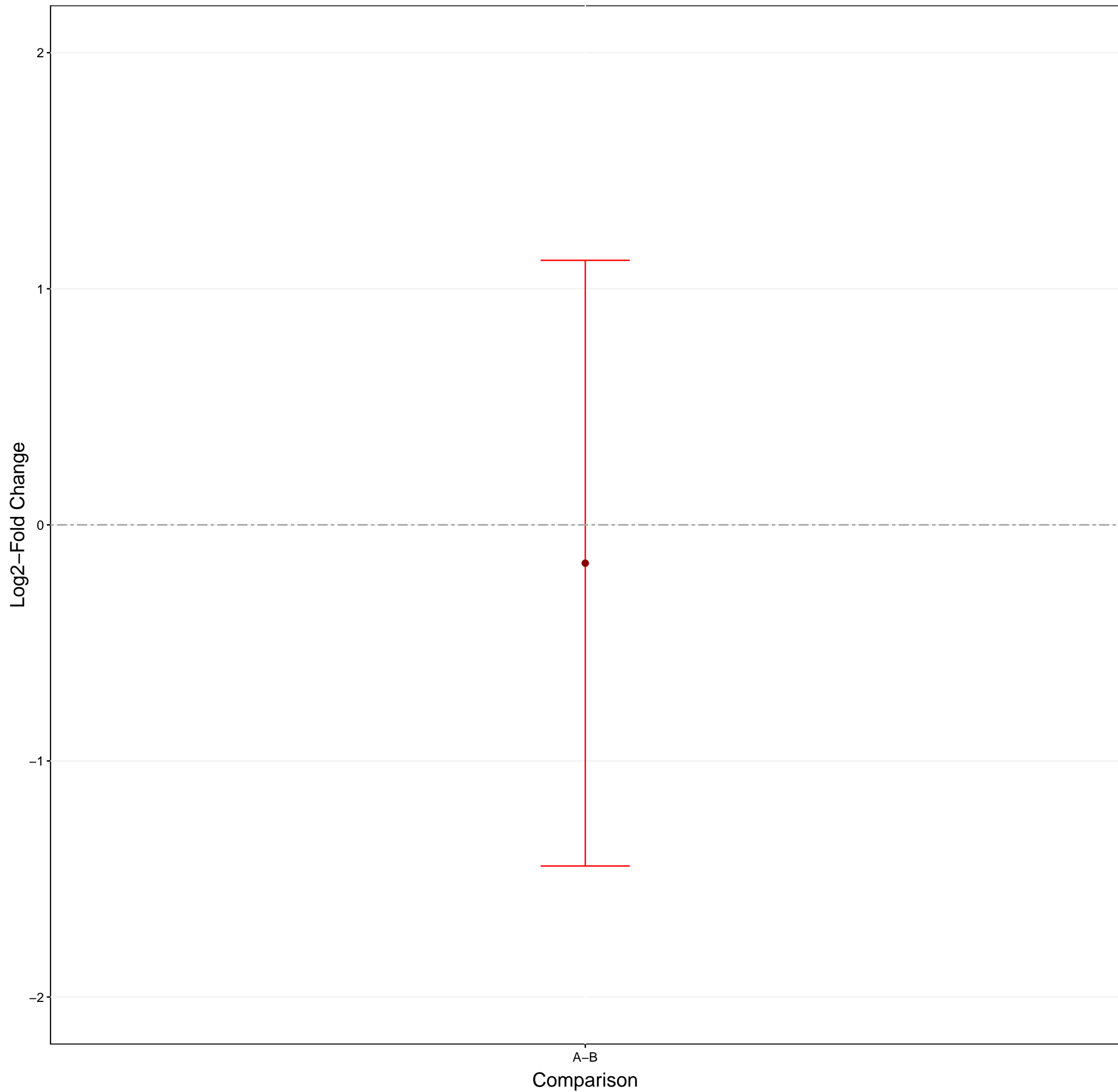
sp|P48643|TCPE_HUMAN



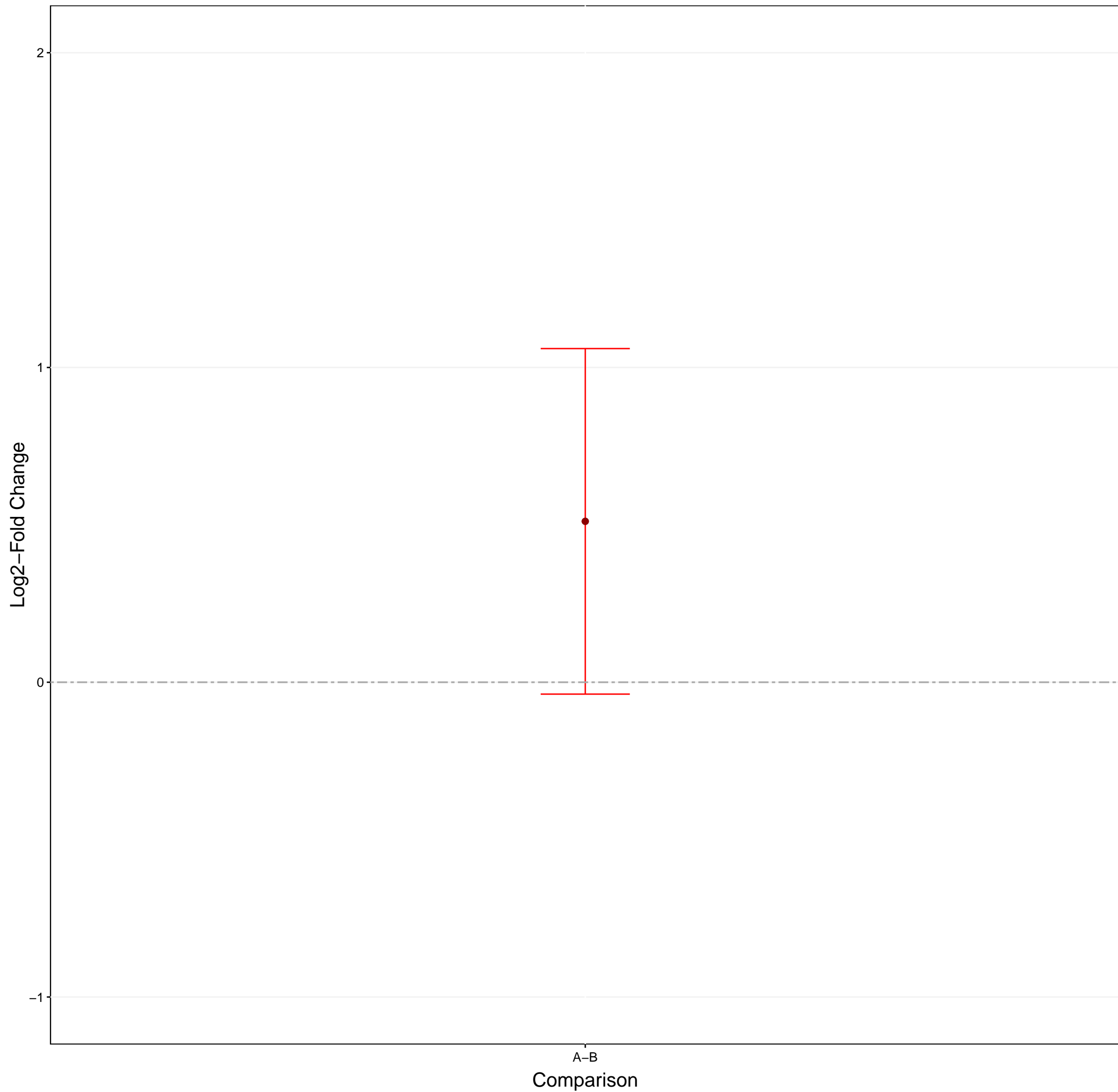
sp|P48651|PTSS1_HUMAN



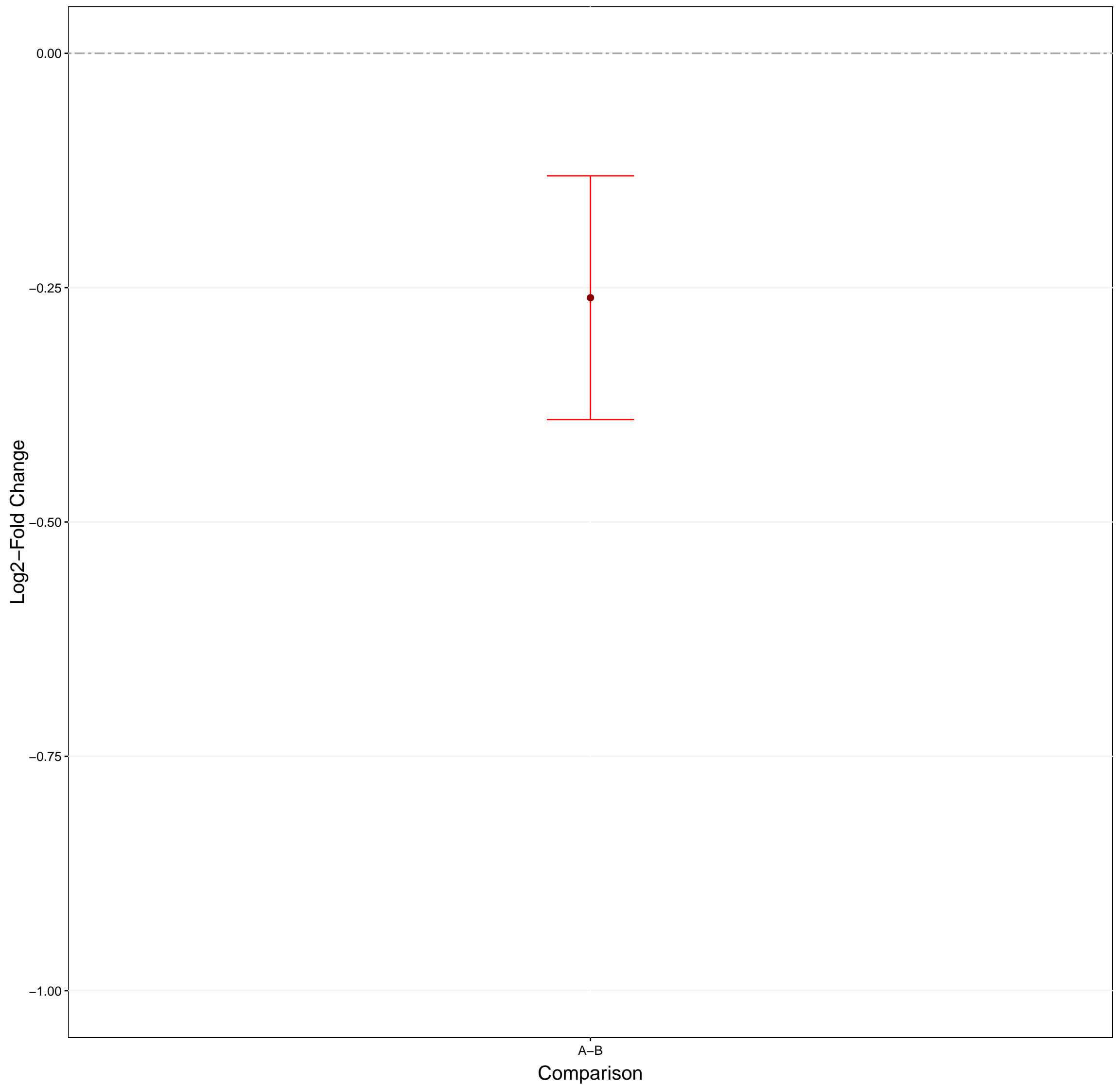
sp|P48681|NEST_HUMAN



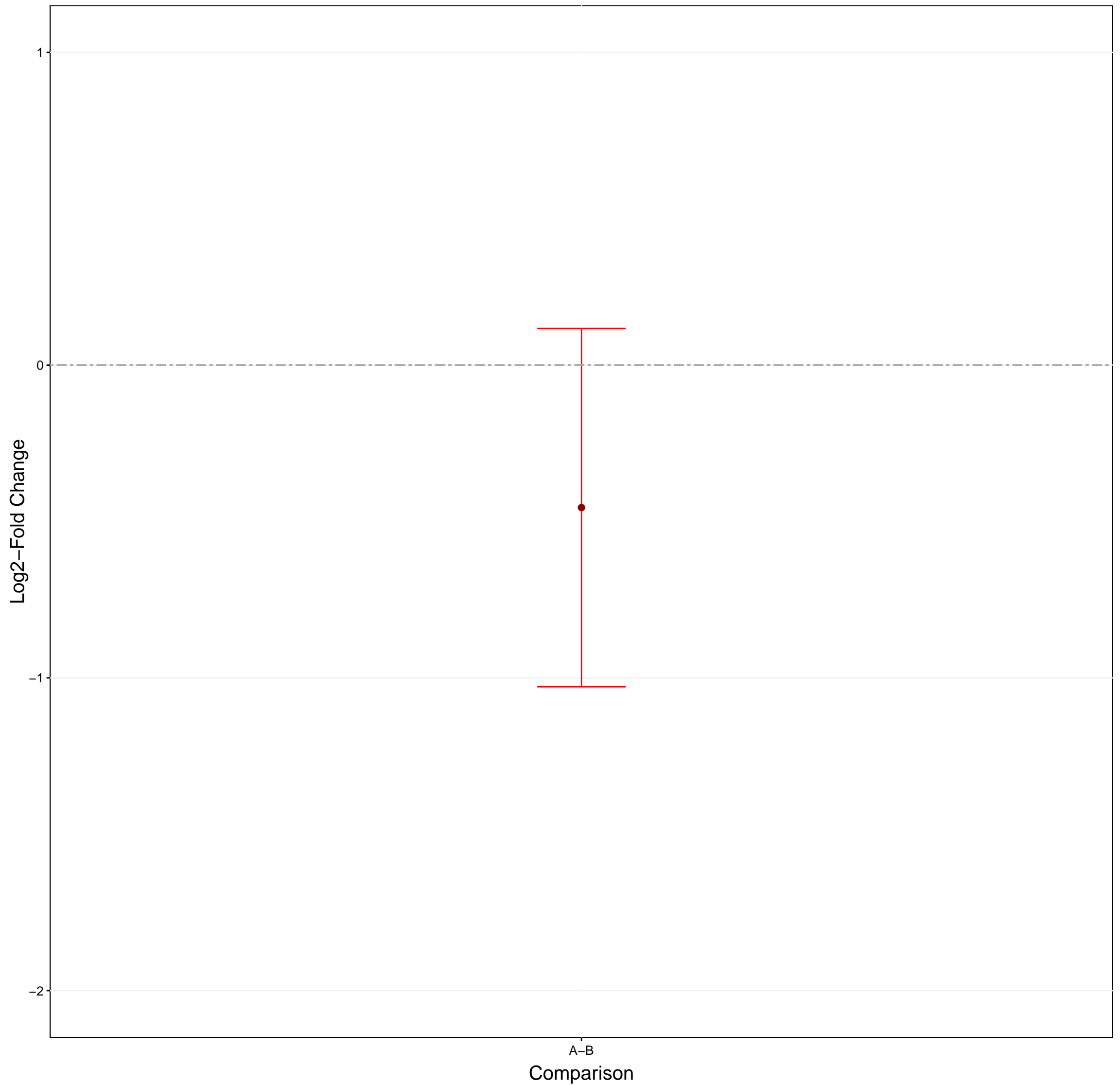
sp|P48723|HSP13_HUMAN



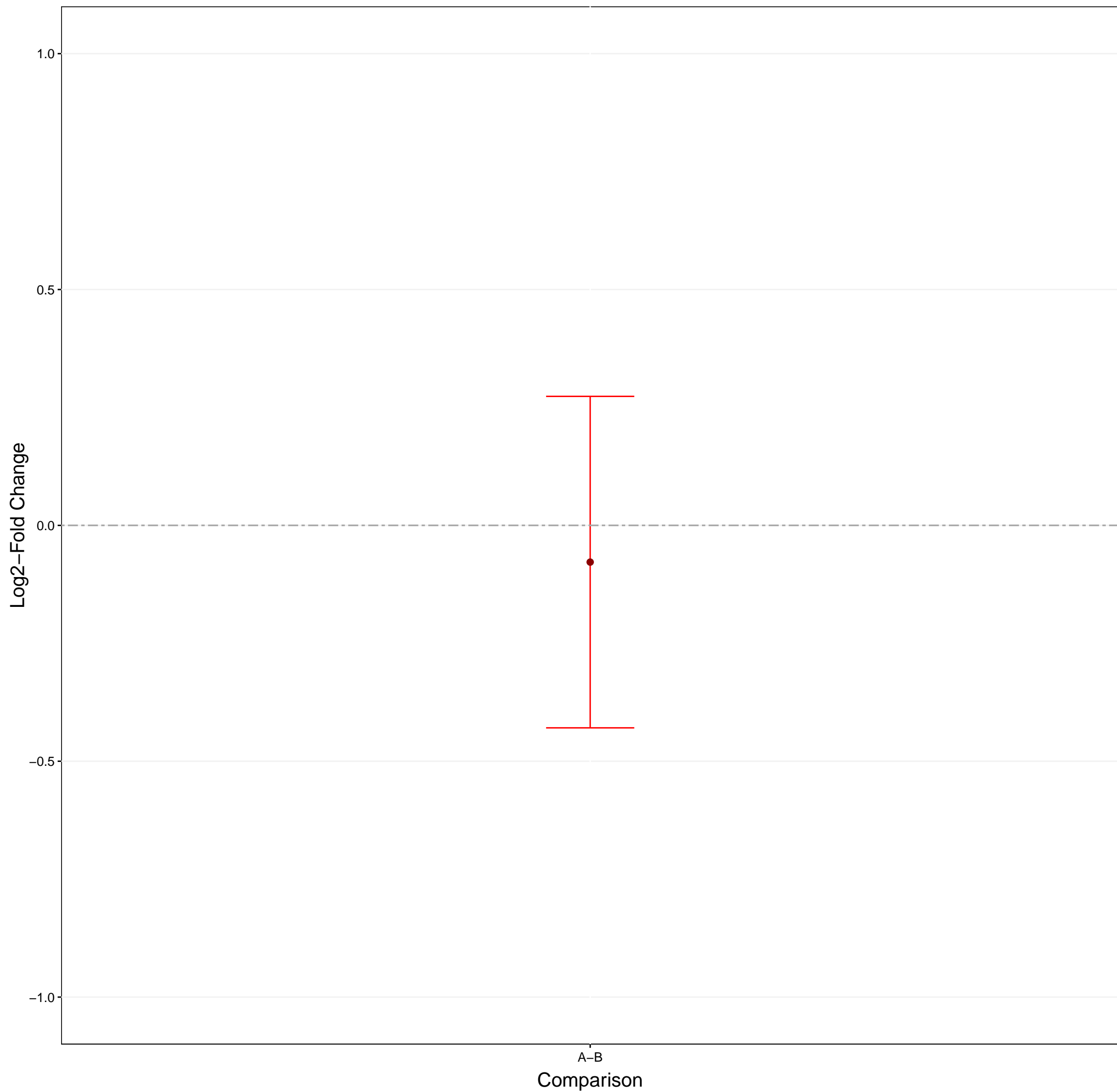
sp|P48729|KC1A_HUMAN



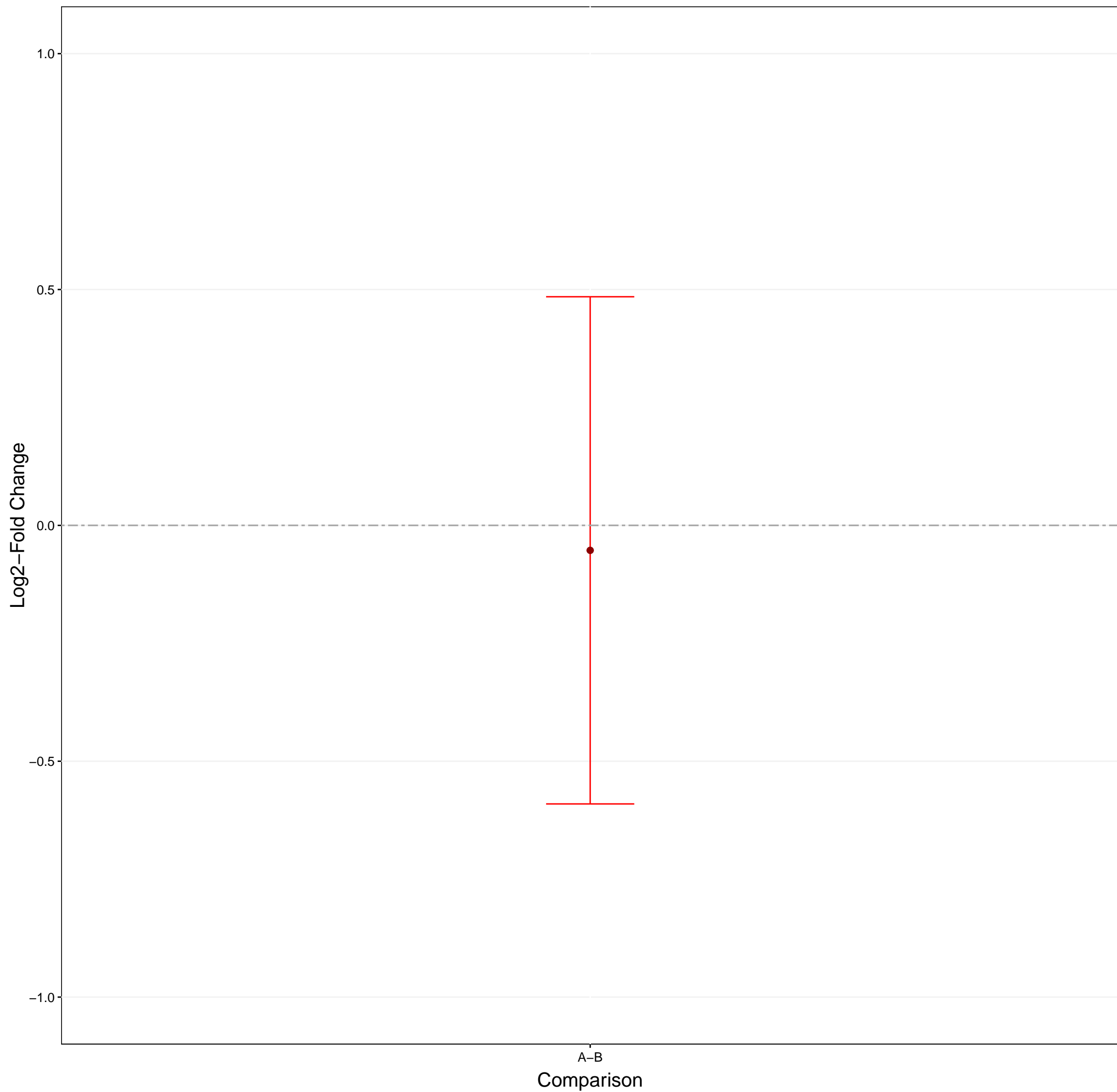
sp|P48730|KC1D_HUMAN



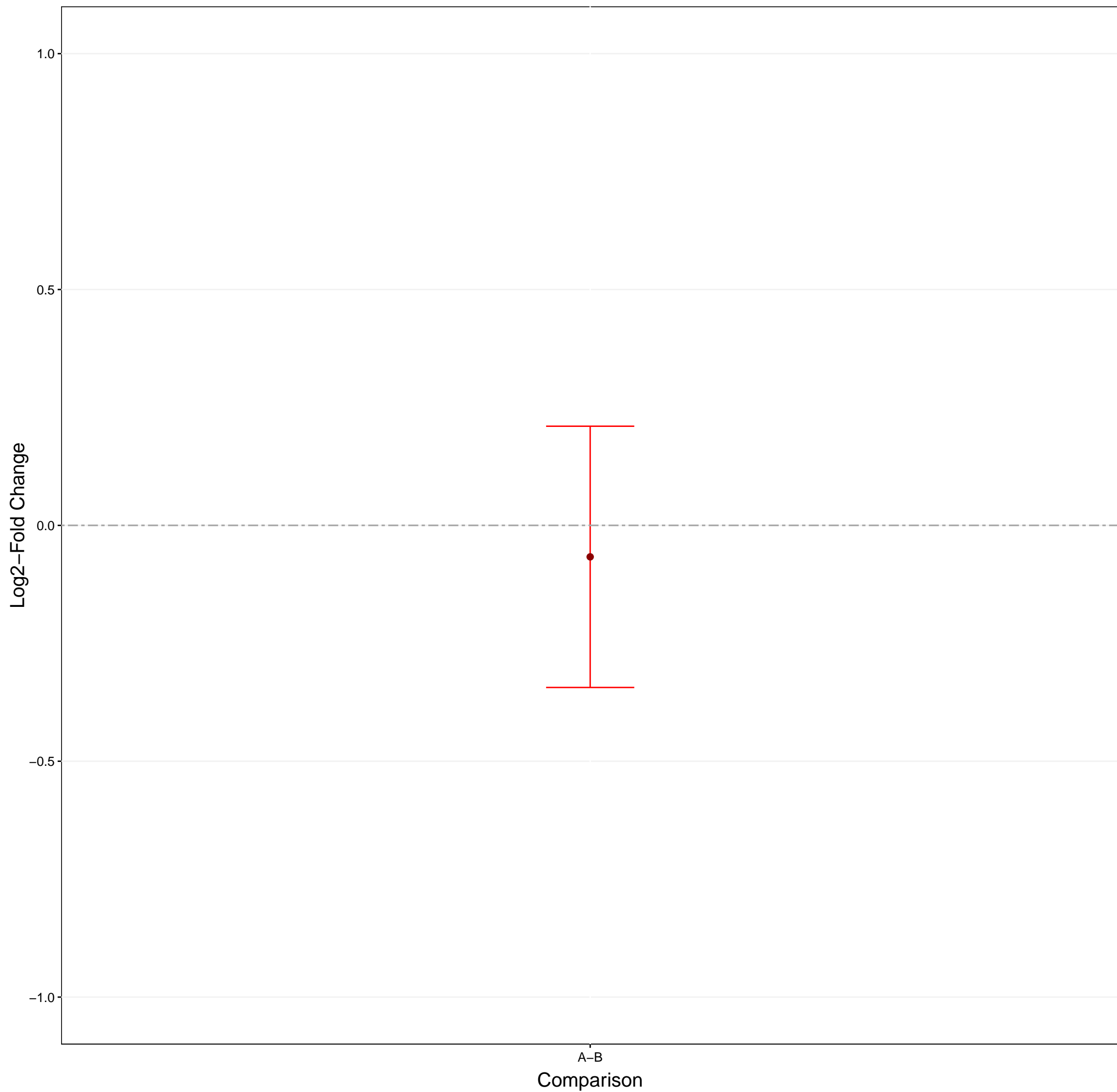
sp|P48735|IDHP_HUMAN



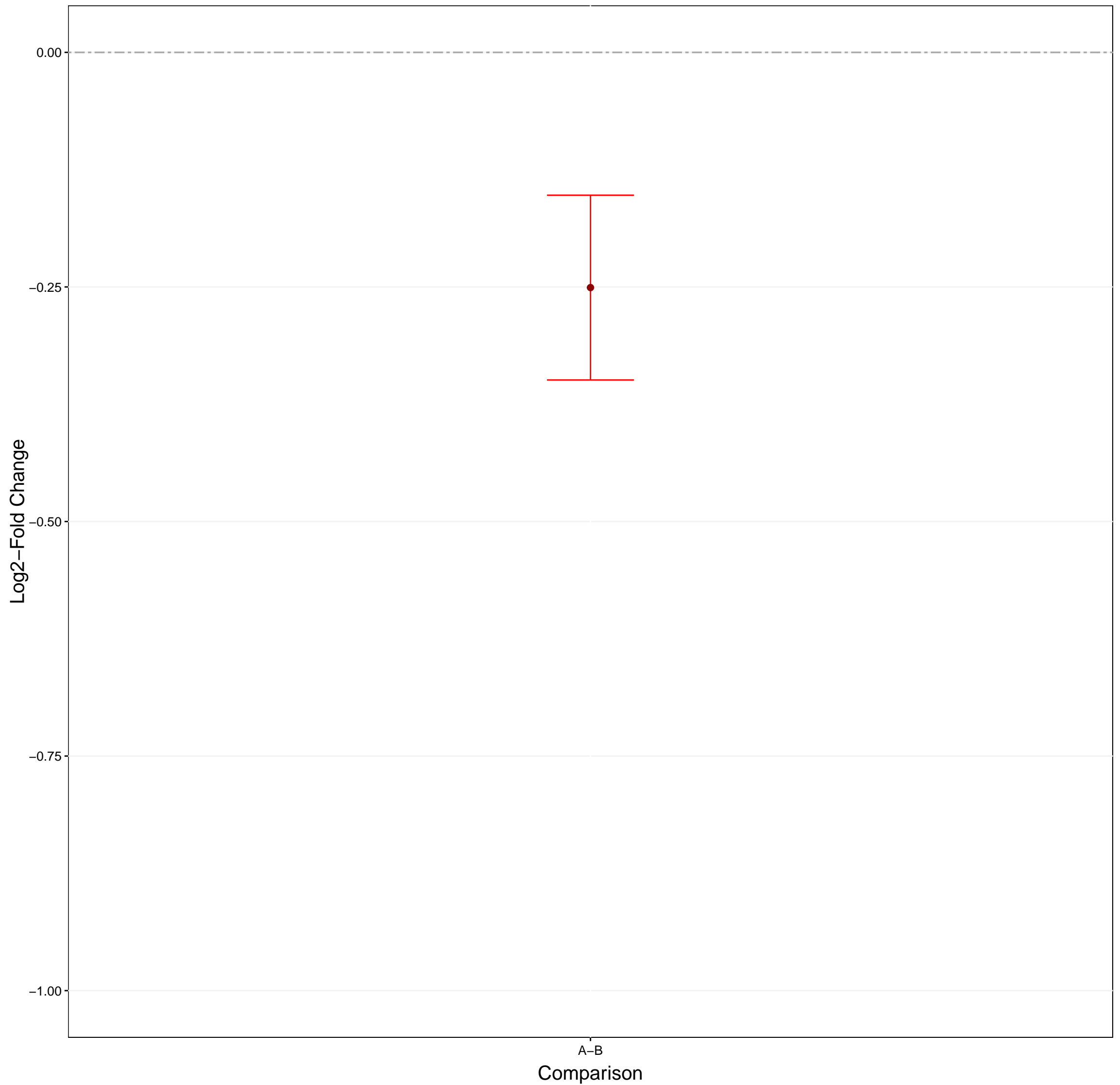
sp|P48739|PIPNB_HUMAN



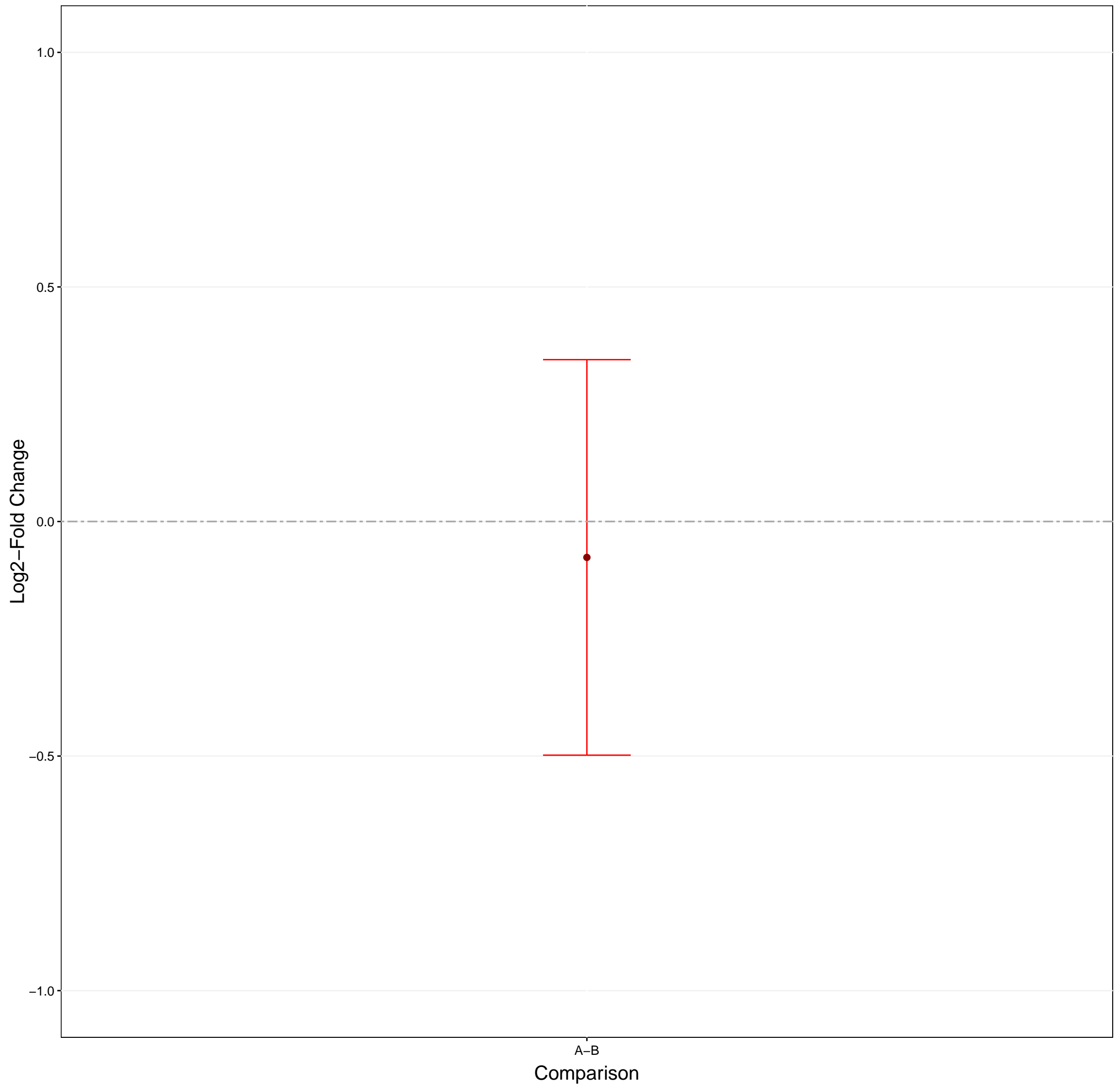
sp|P48960|CD97_HUMAN



sp|P49005|DPOD2_HUMAN



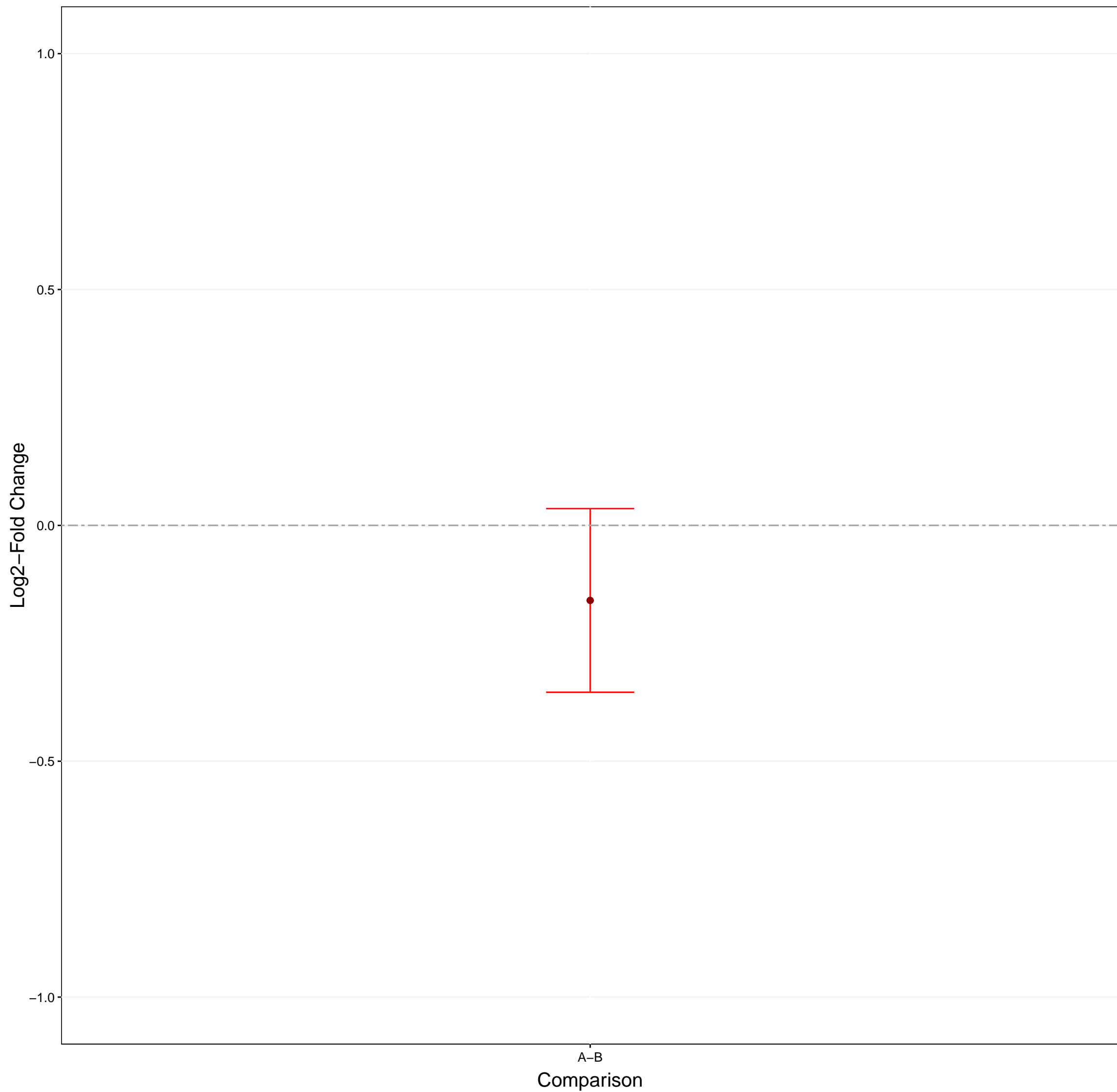
sp|P49006|MRP_HUMAN



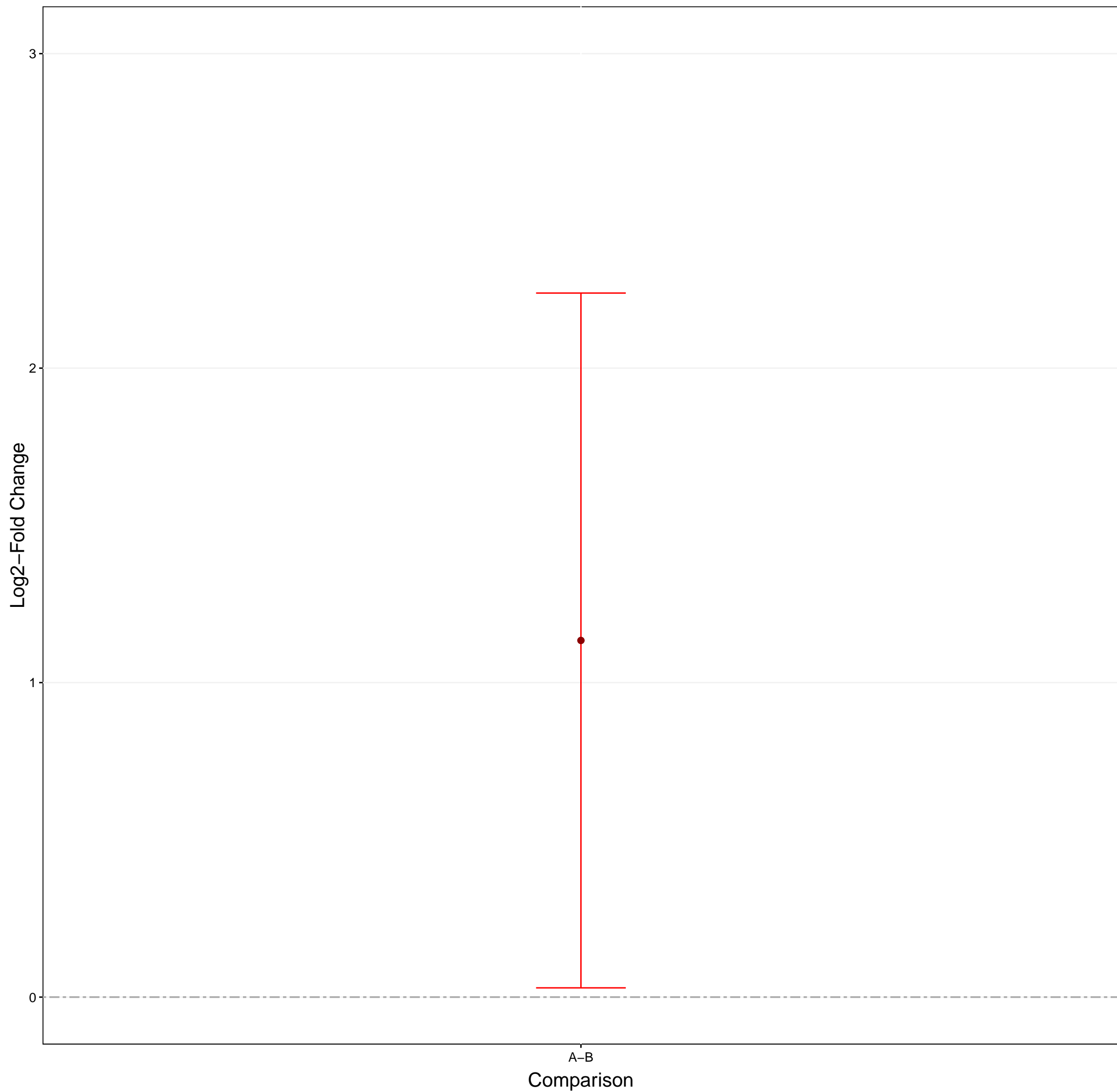
A-B

Comparison

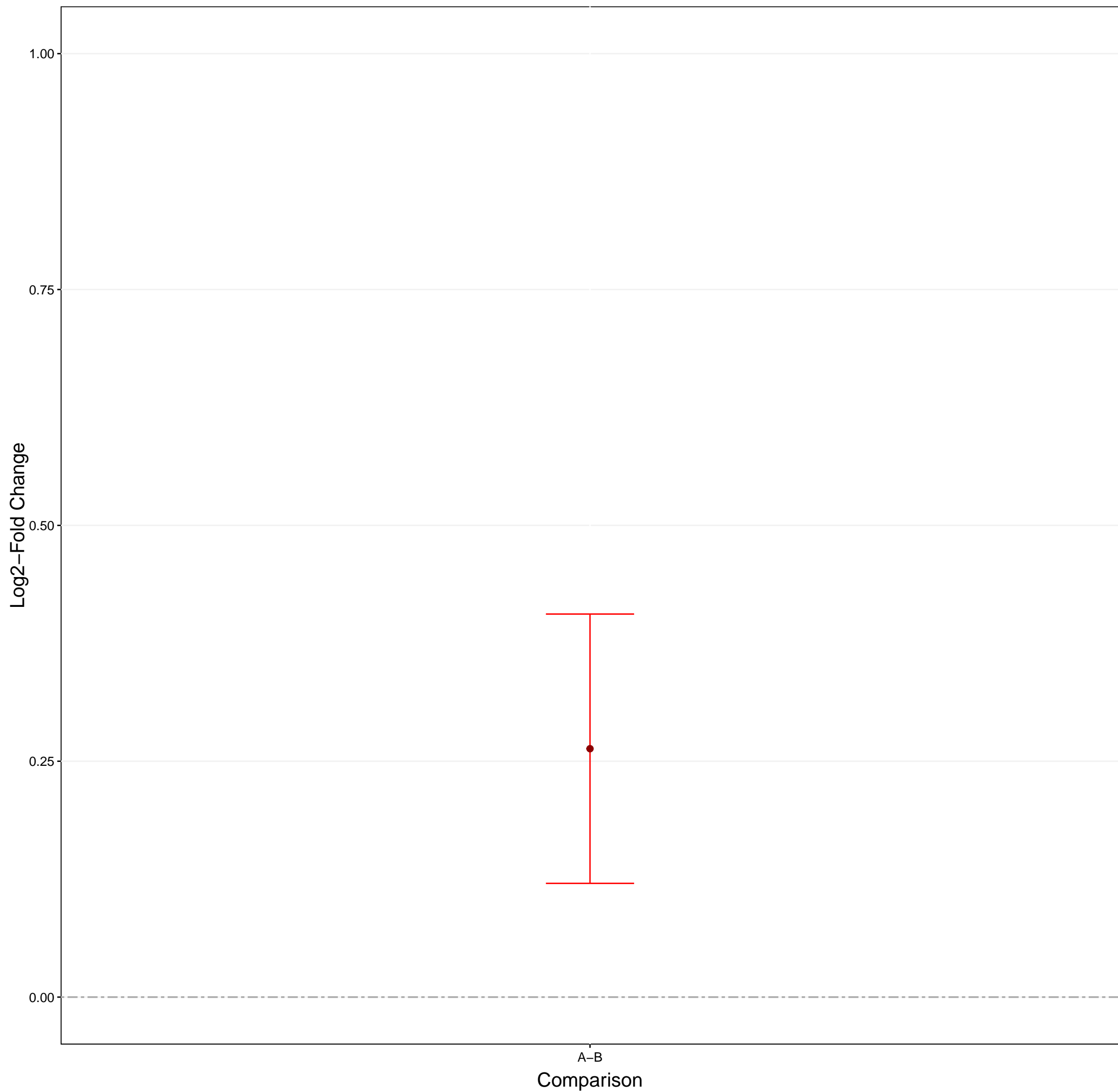
sp|P49023|PAXI_HUMAN



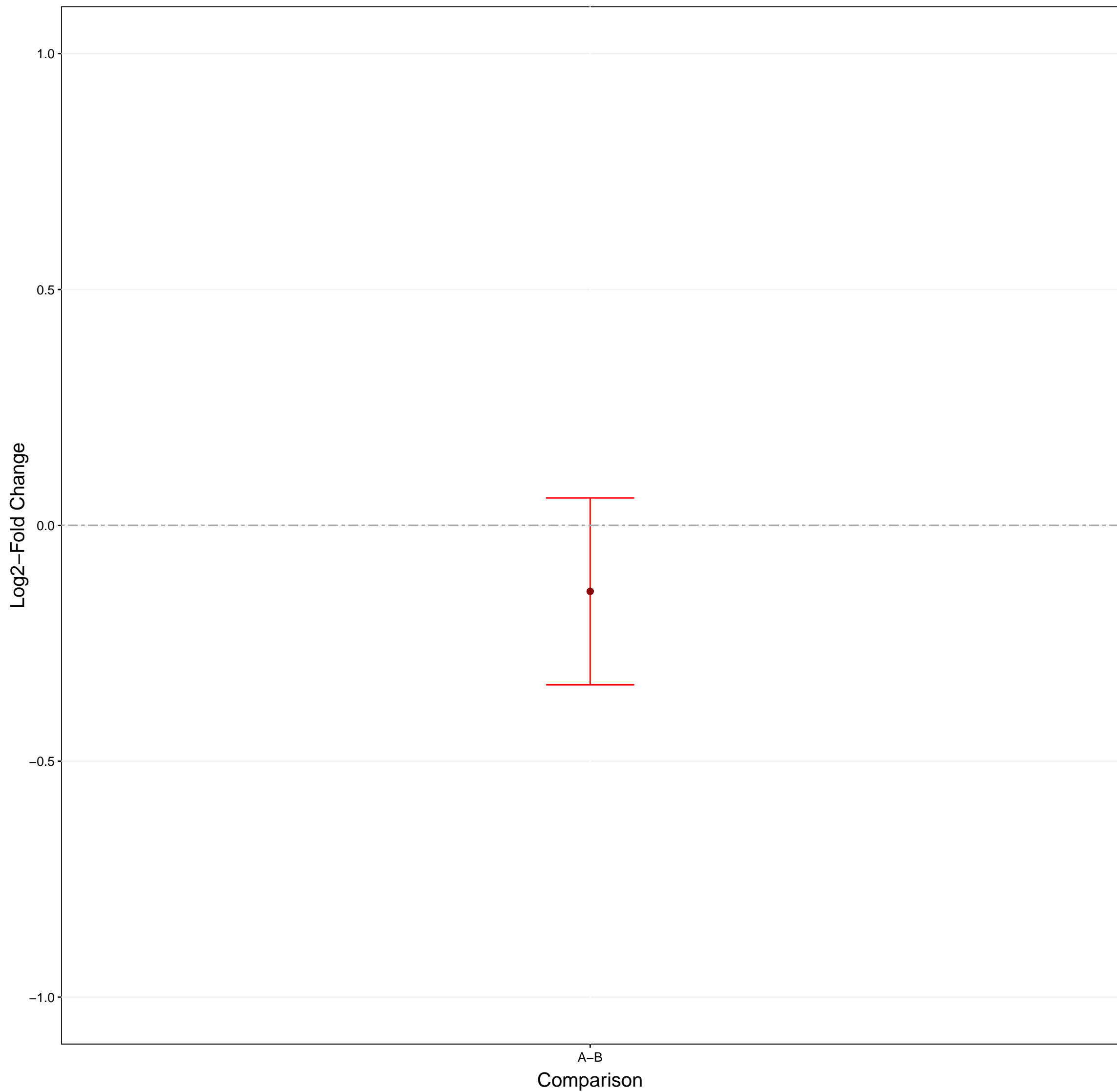
sp|P49137|MAPK2_HUMAN



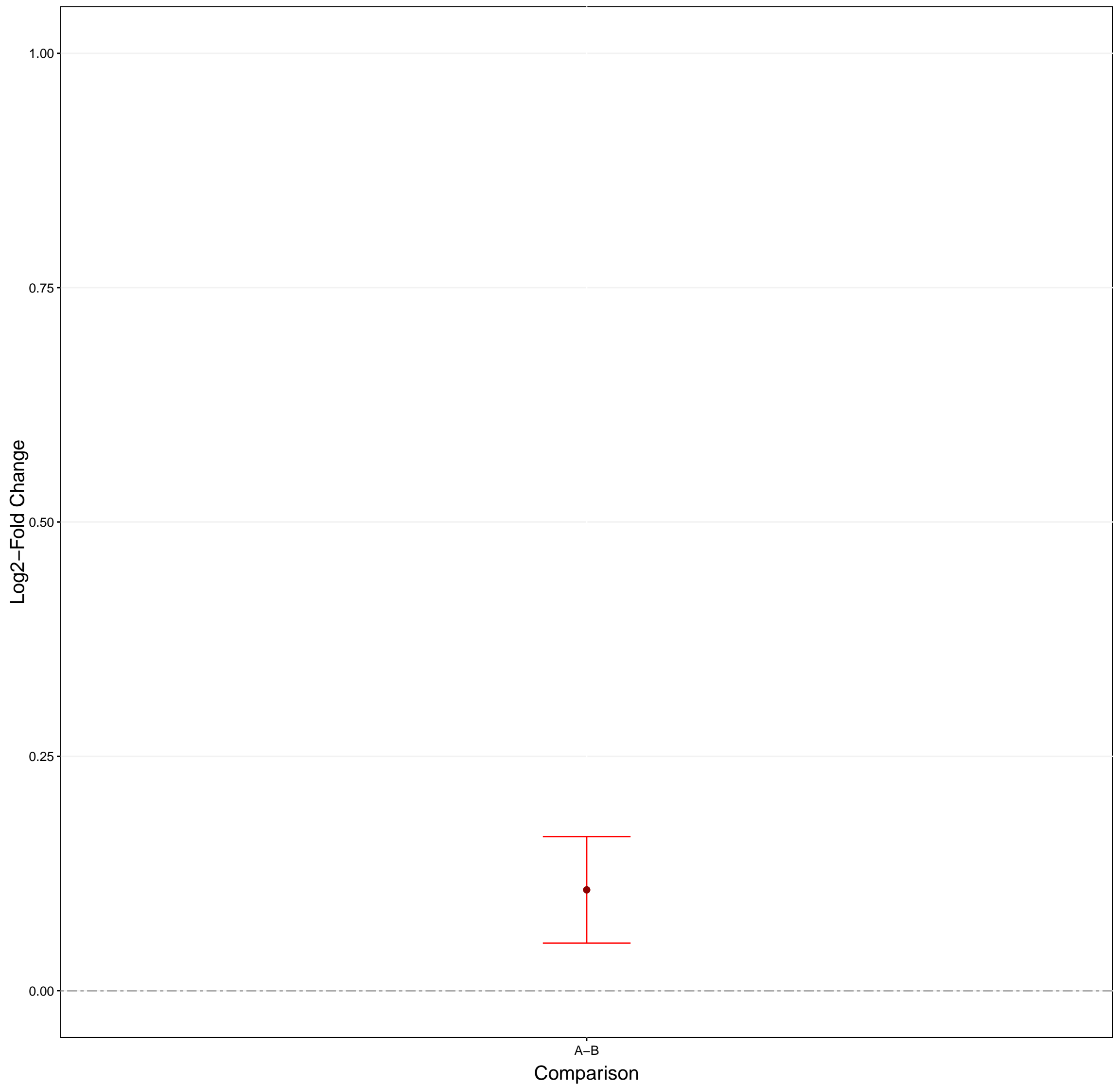
sp|P49189|AL9A1_HUMAN



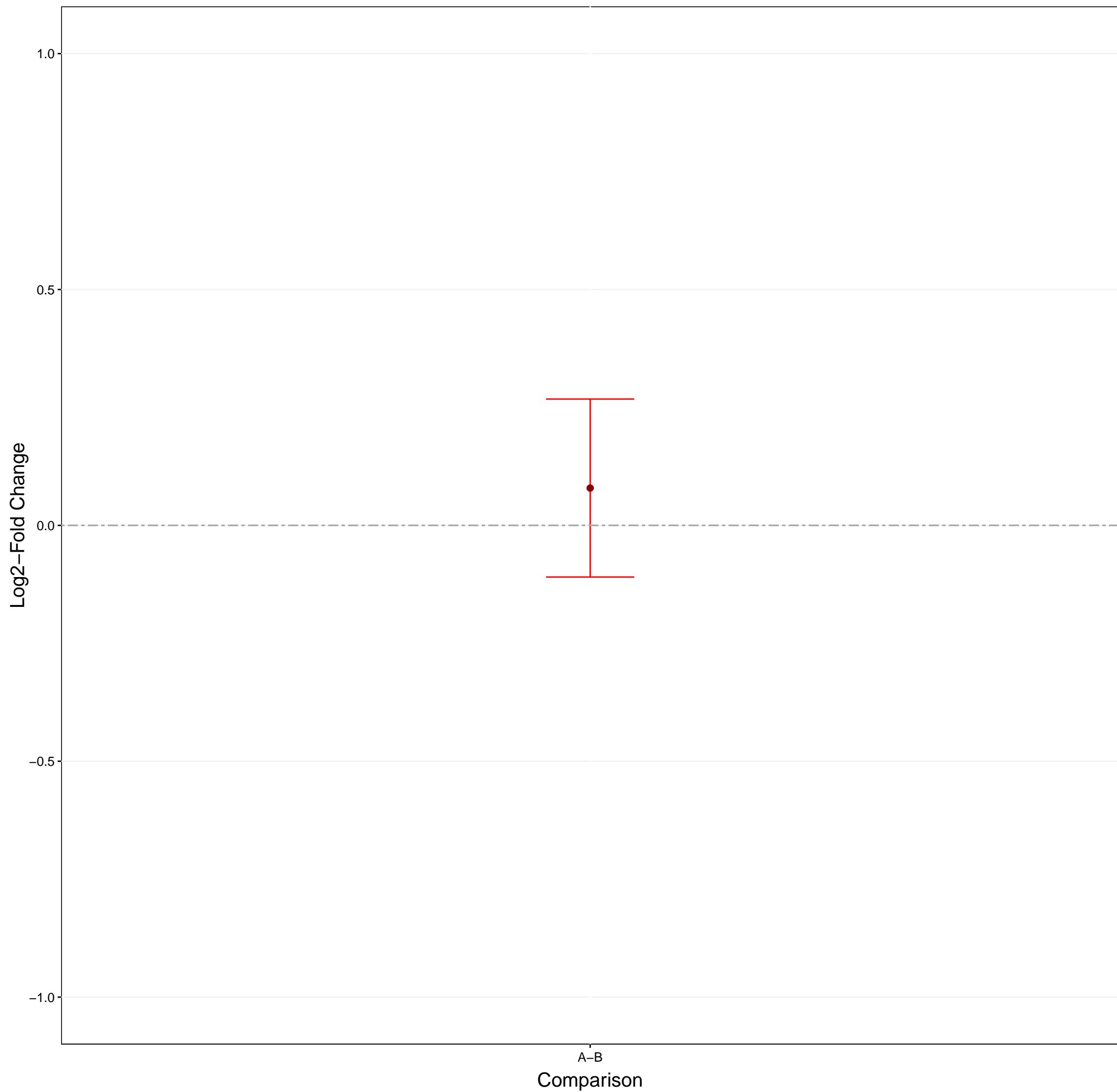
sp|P49207|RL34_HUMAN



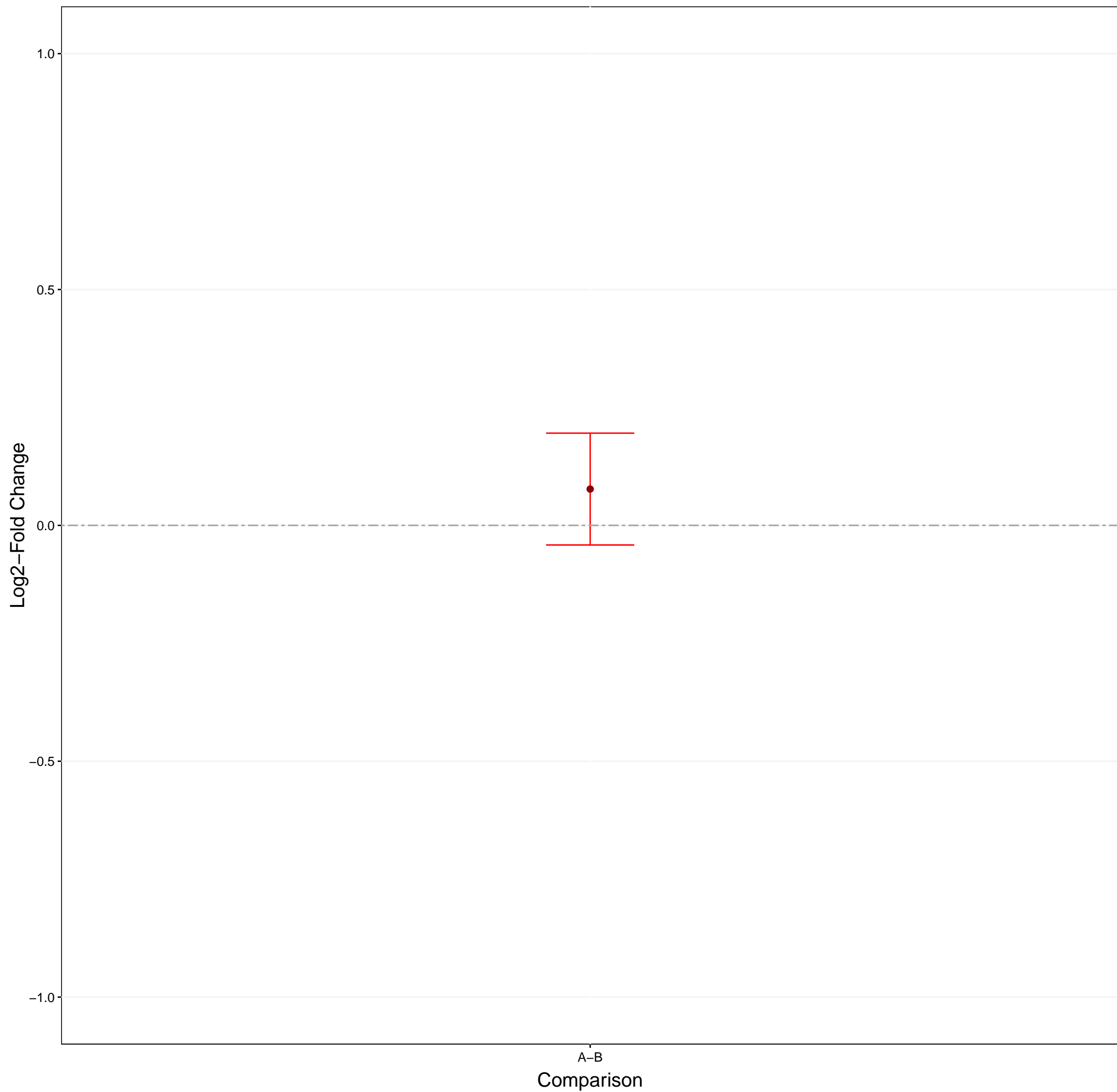
sp|P49257|LMAN1_HUMAN



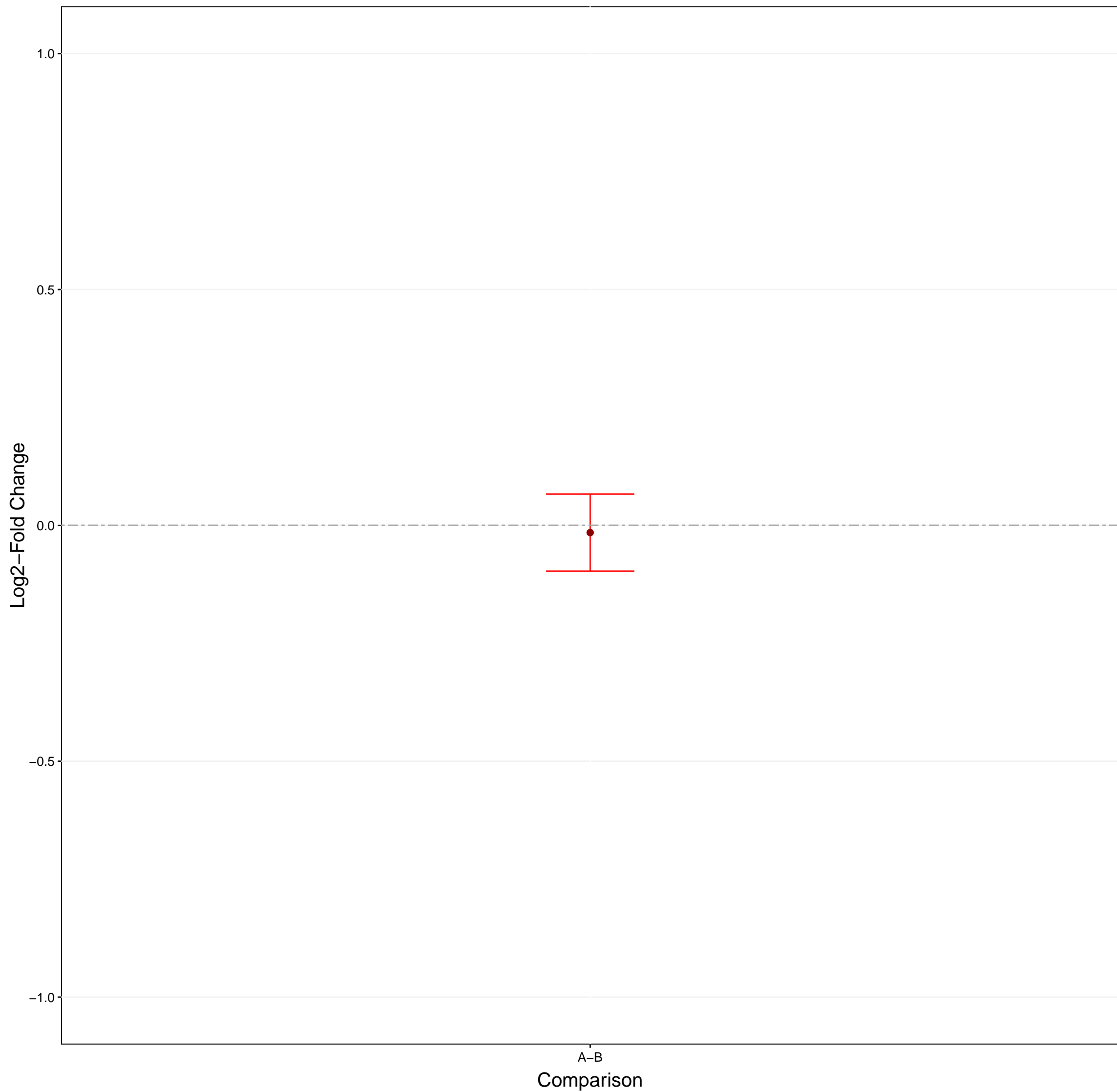
sp|P49281|NRAM2_HUMAN



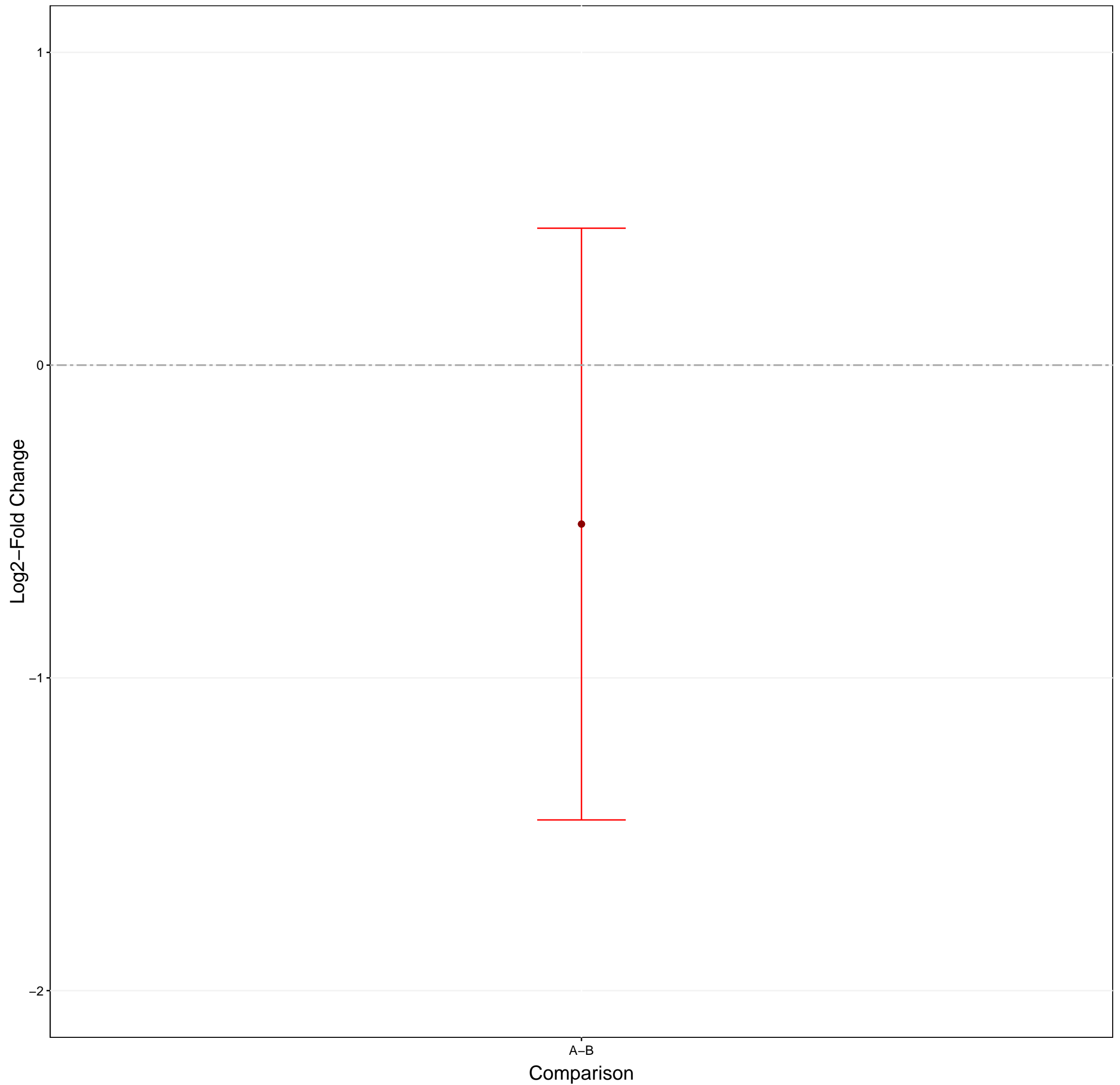
sp|P49321|NASP_HUMAN



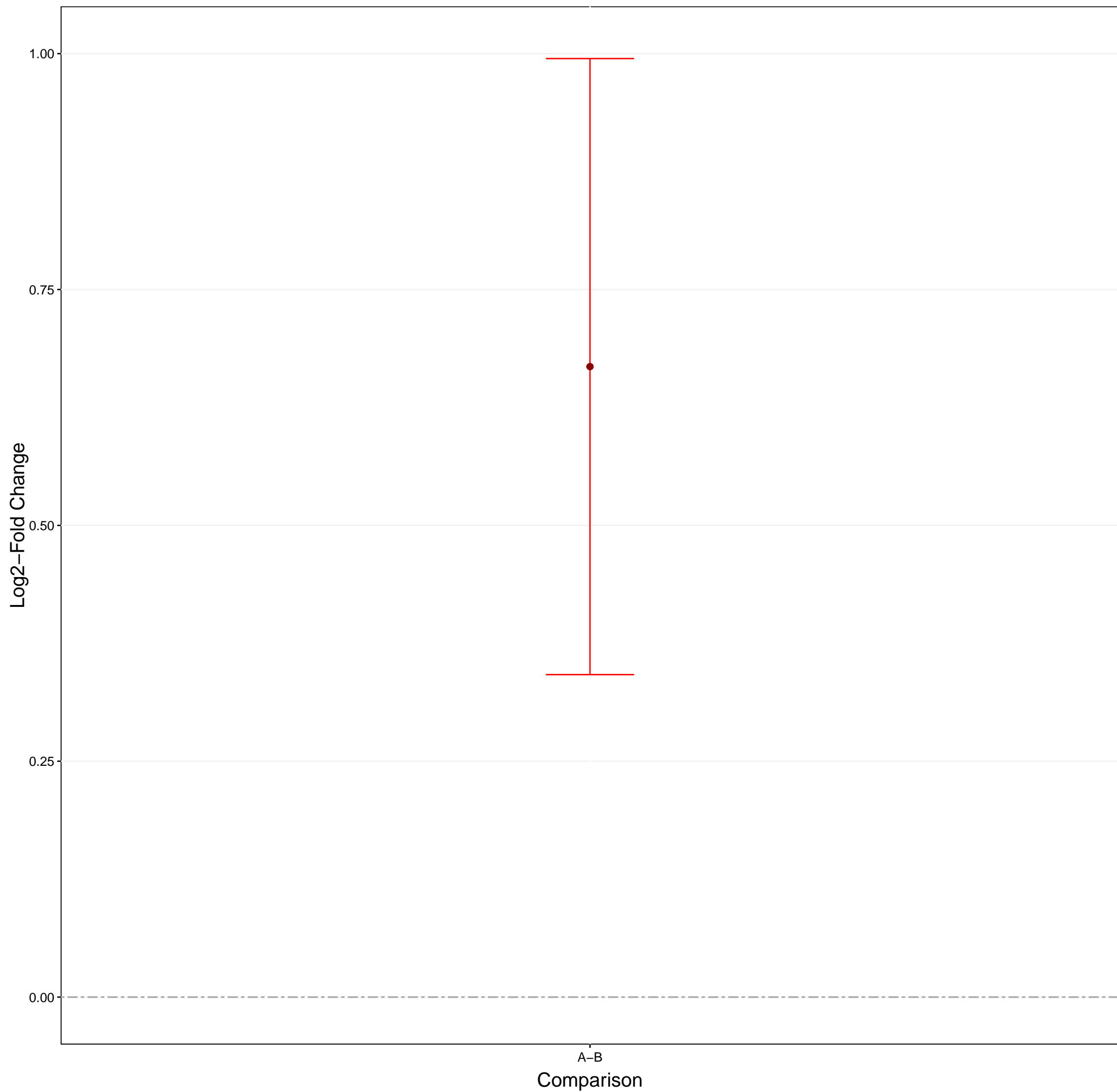
sp|P49327|FAS_HUMAN



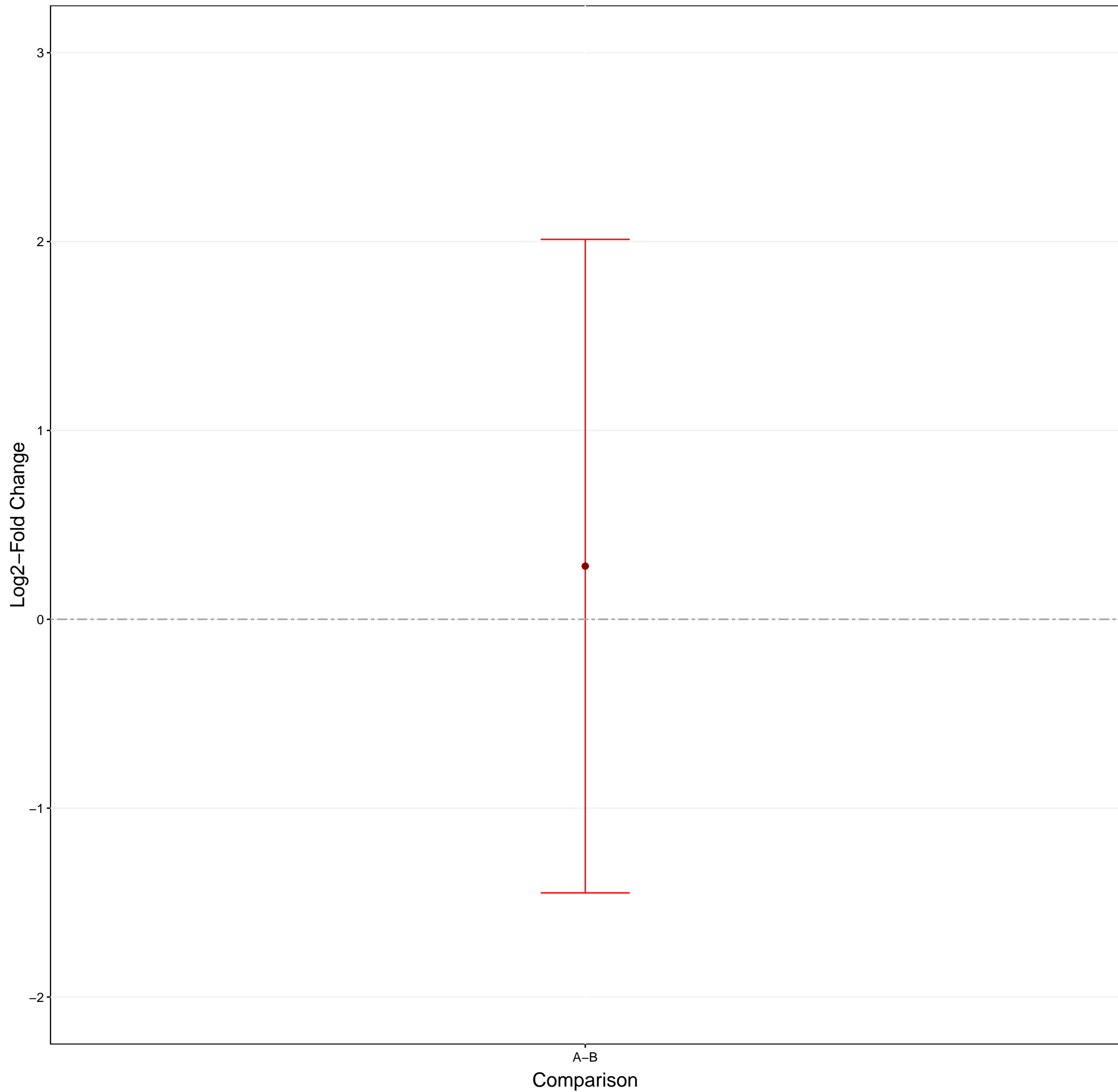
sp|P49354|FNTA_HUMAN



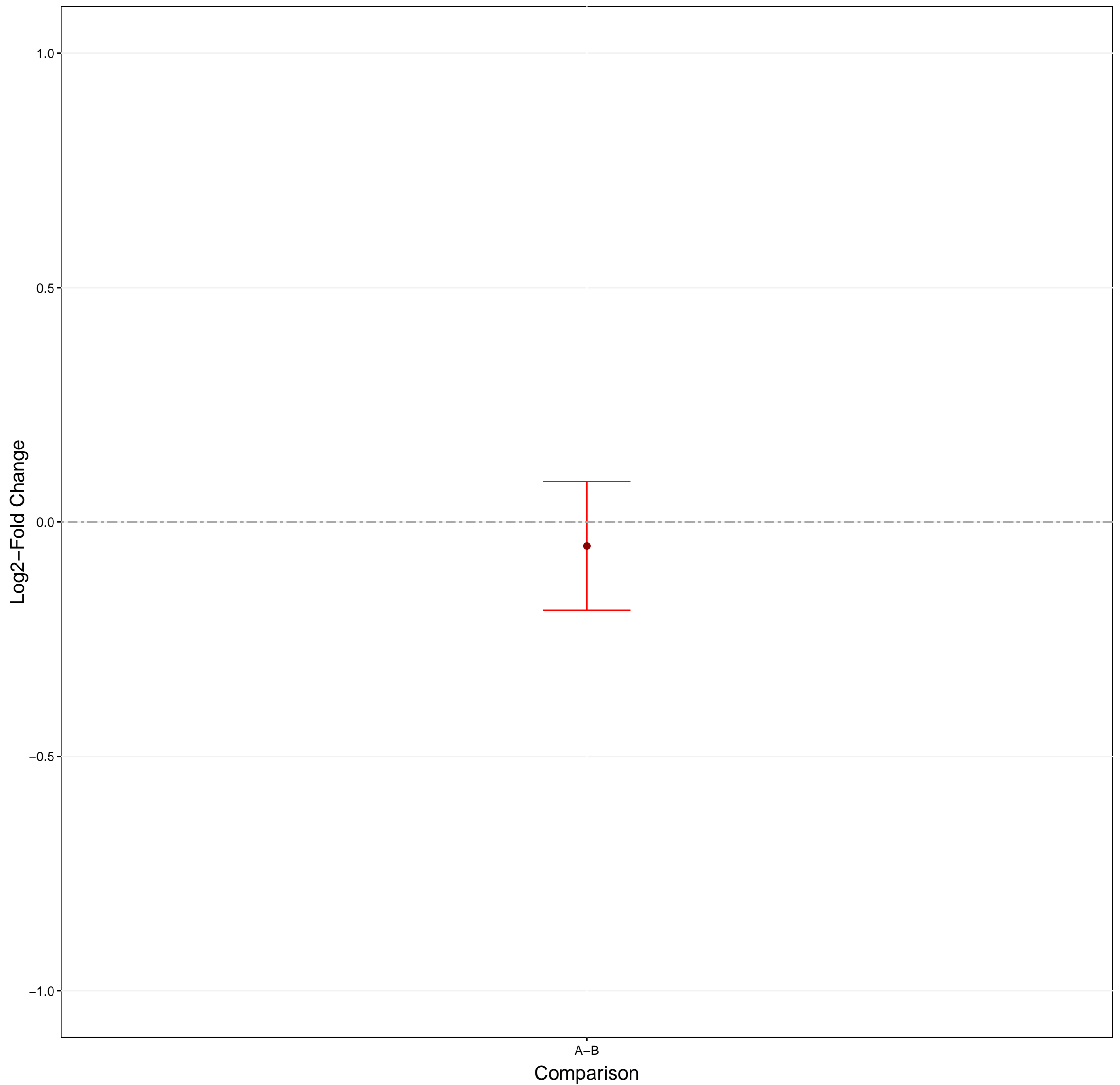
sp|P49356|FNTB_HUMAN



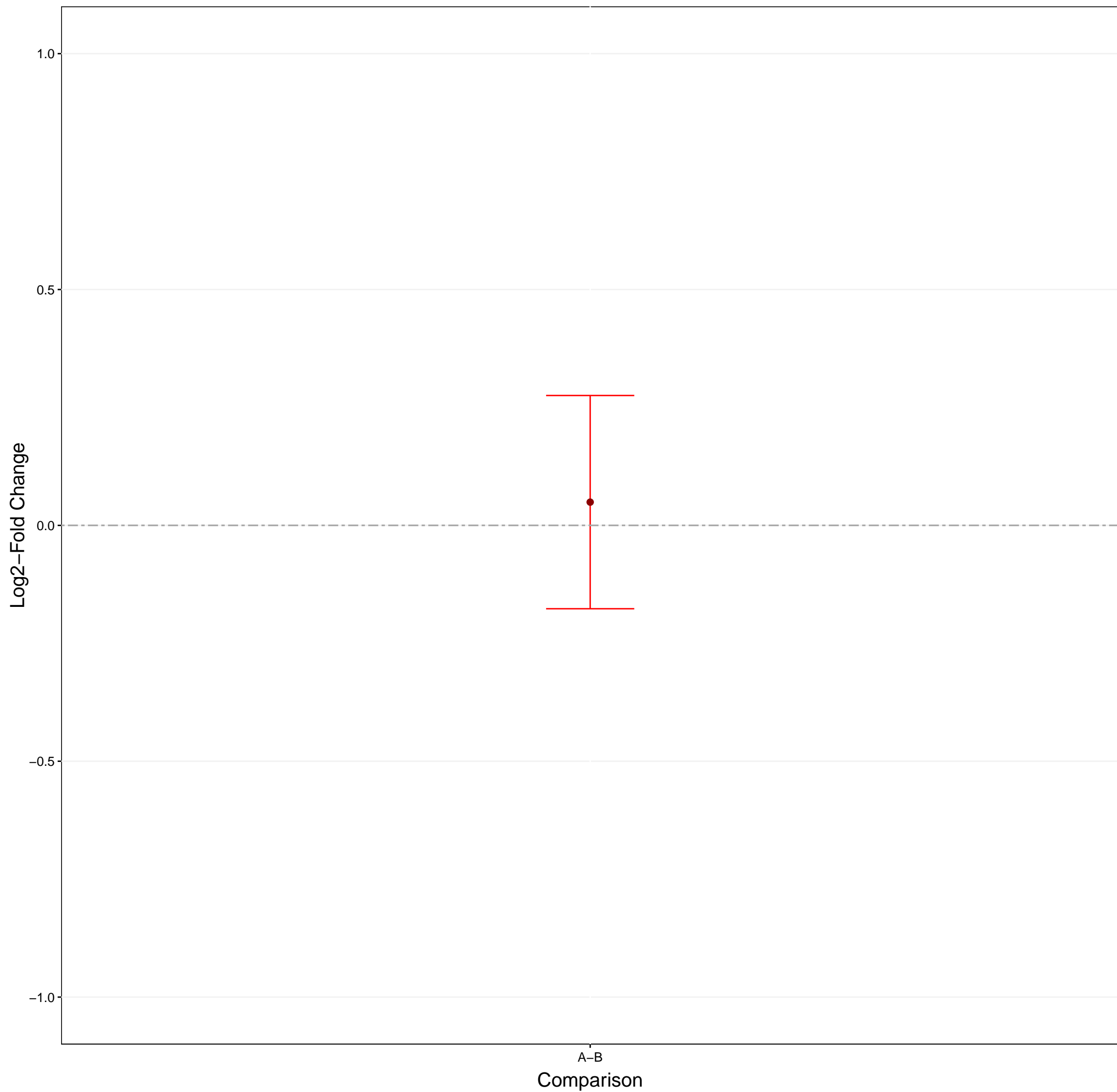
sp|P49366|DHYS_HUMAN



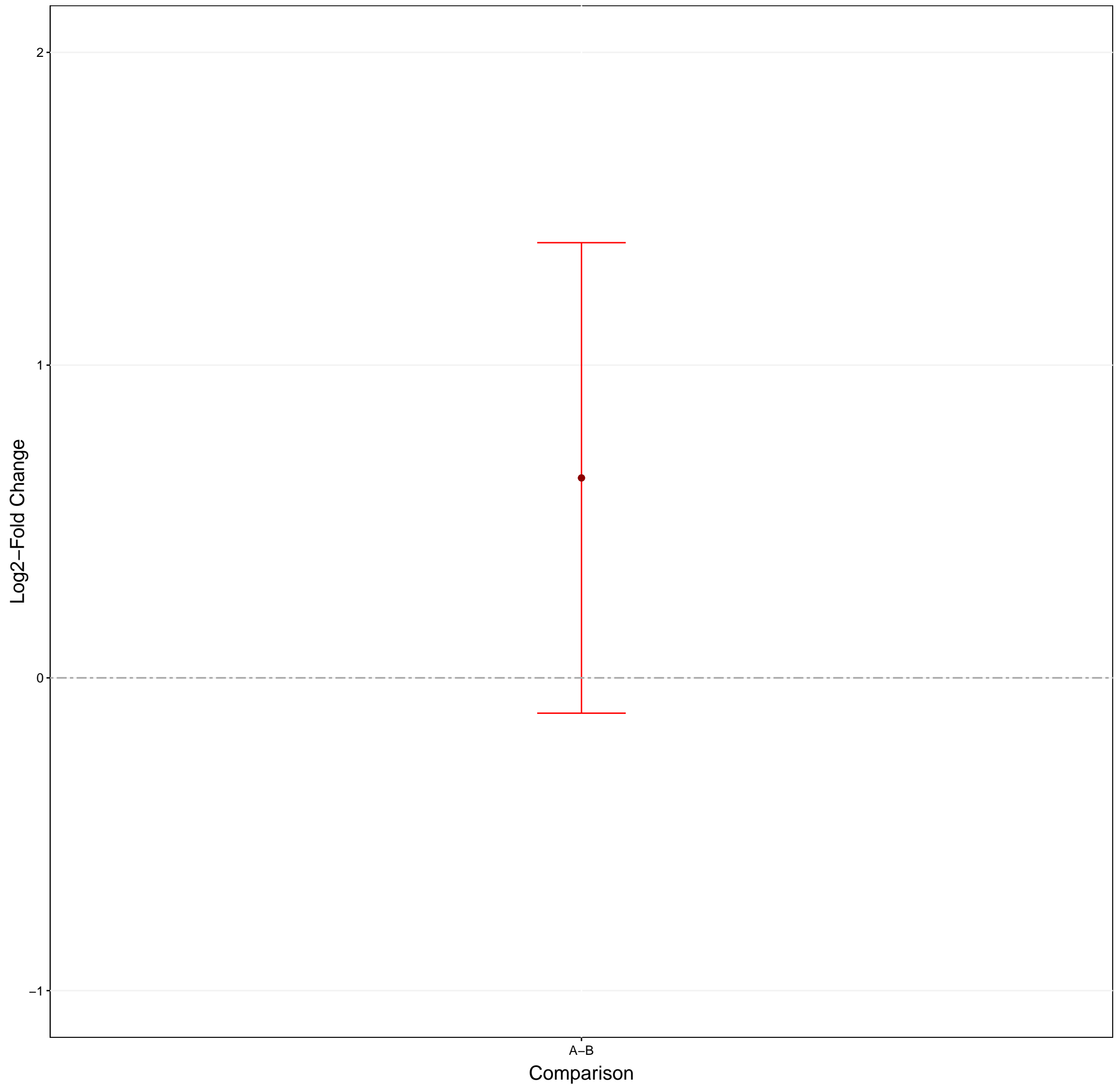
sp|P49368|TCPG_HUMAN



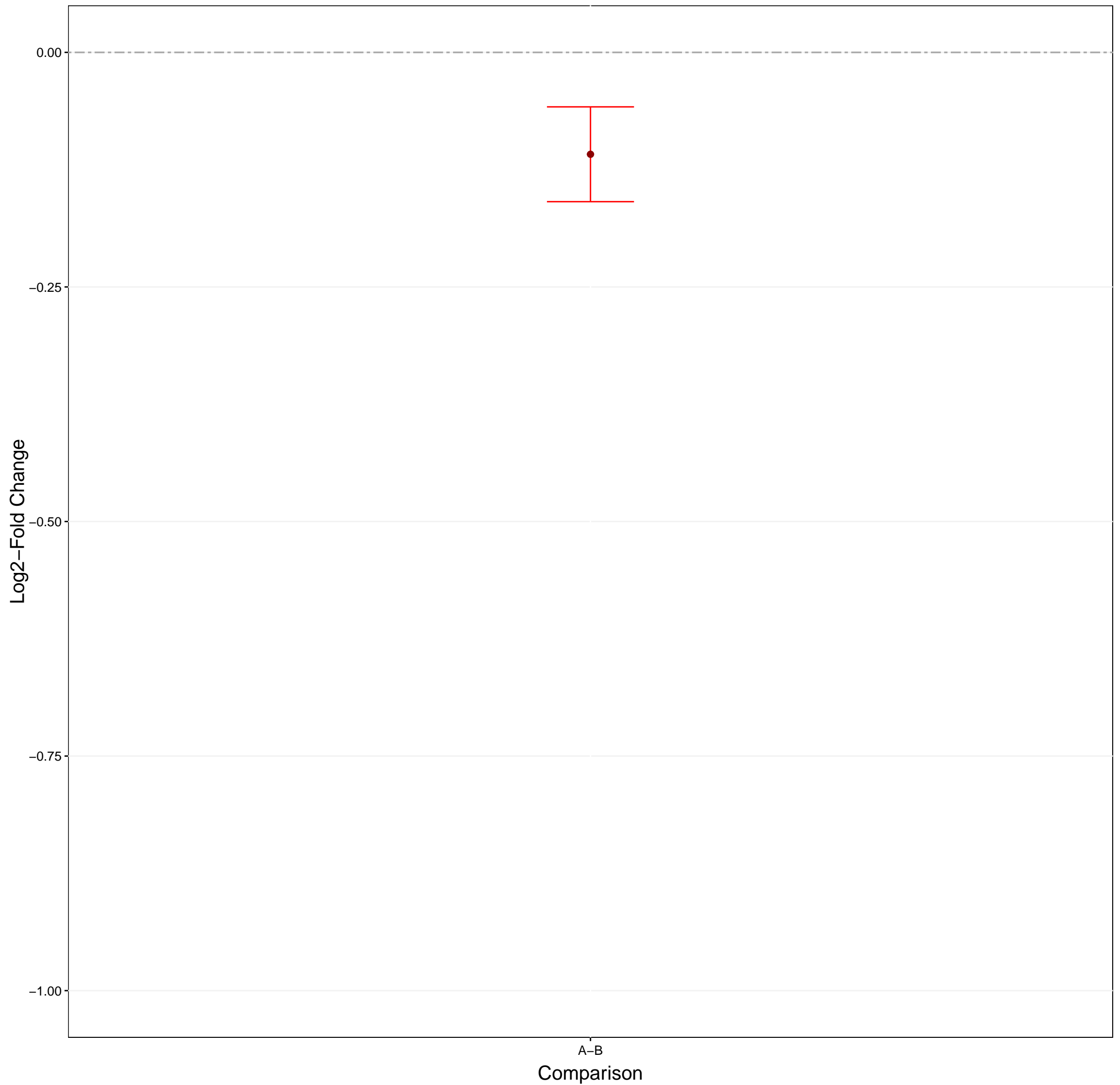
sp|P49406|RM19_HUMAN



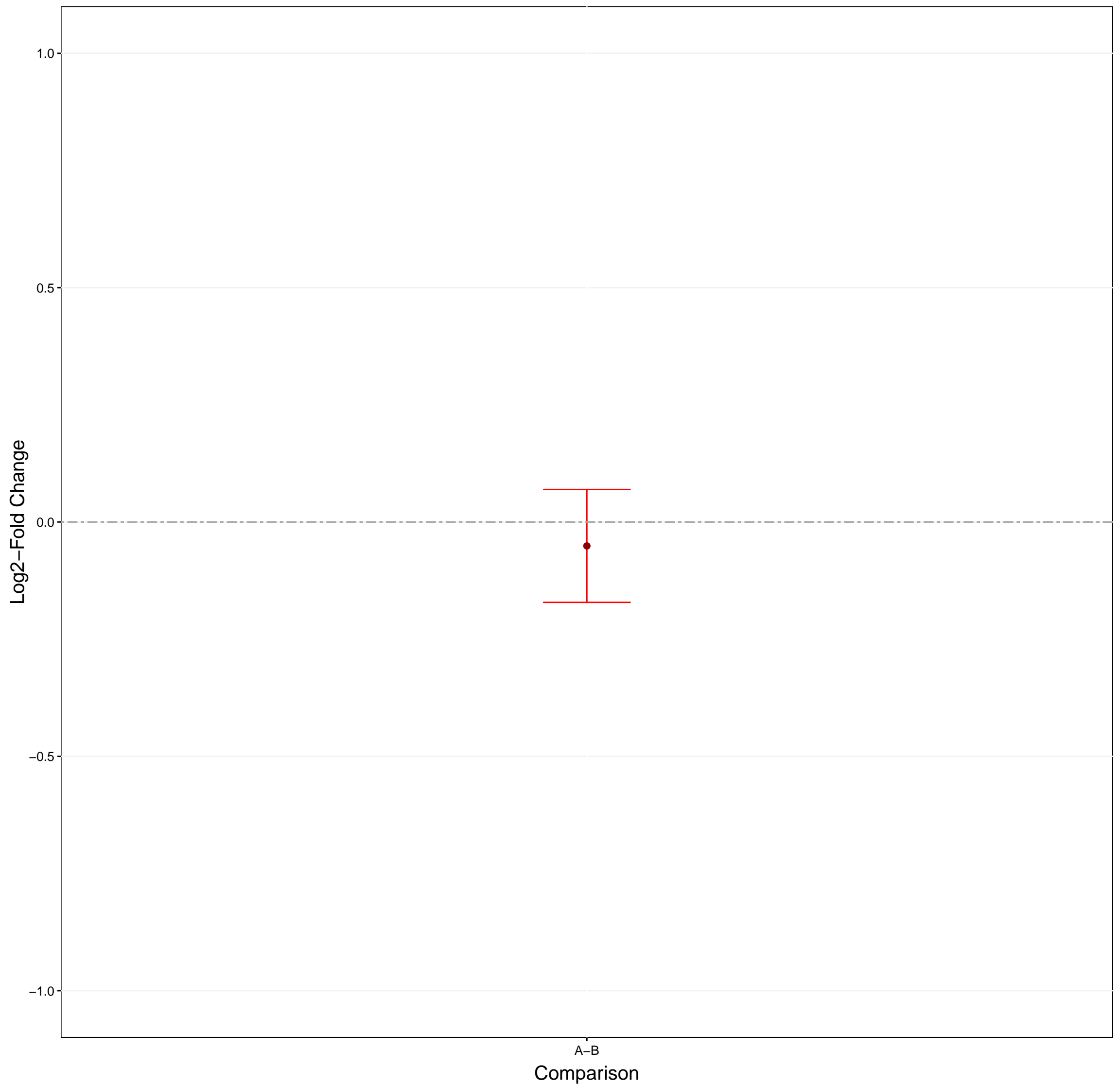
sp|P49407|ARRB1_HUMAN



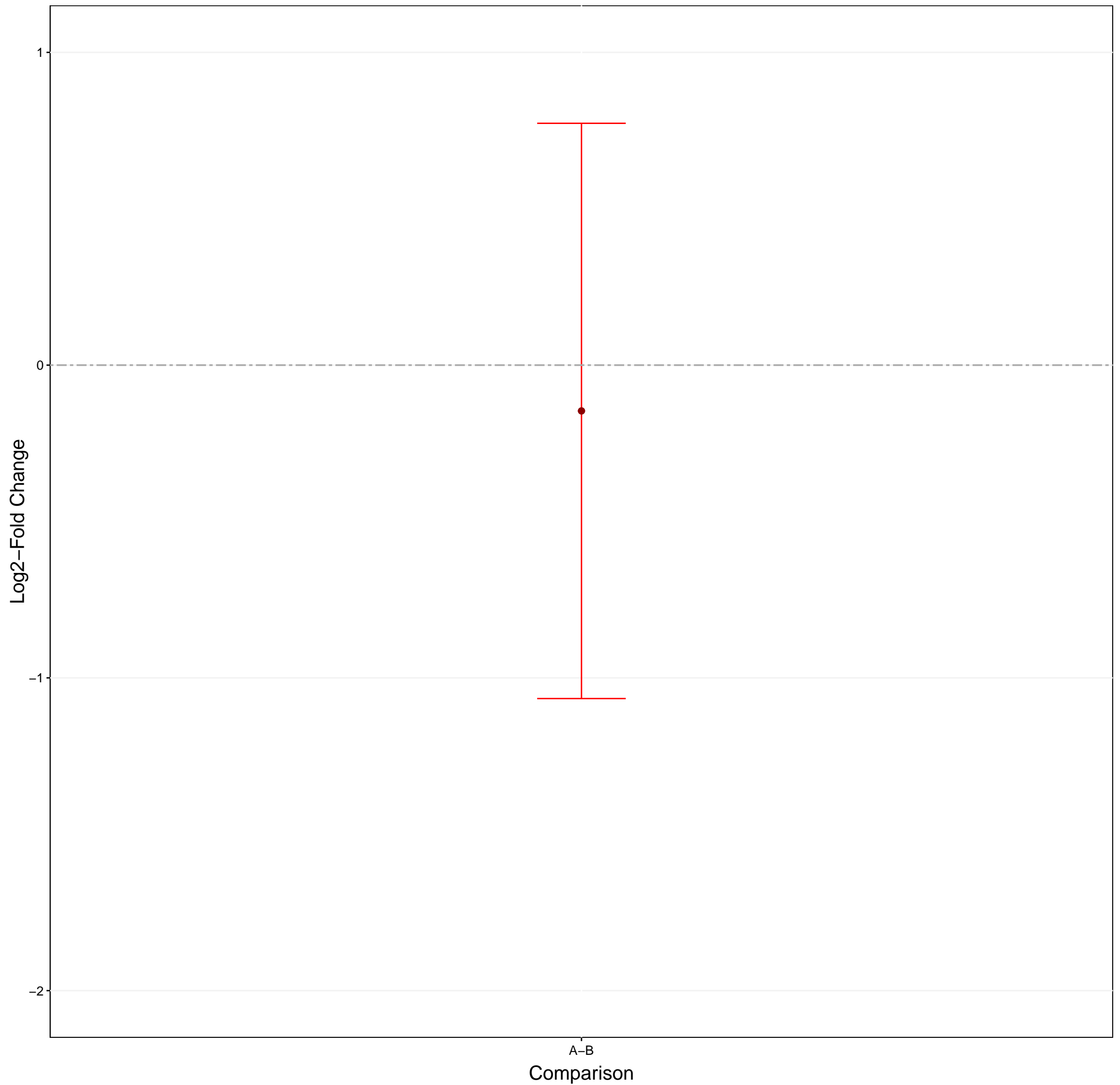
sp|P49411|EFTU_HUMAN



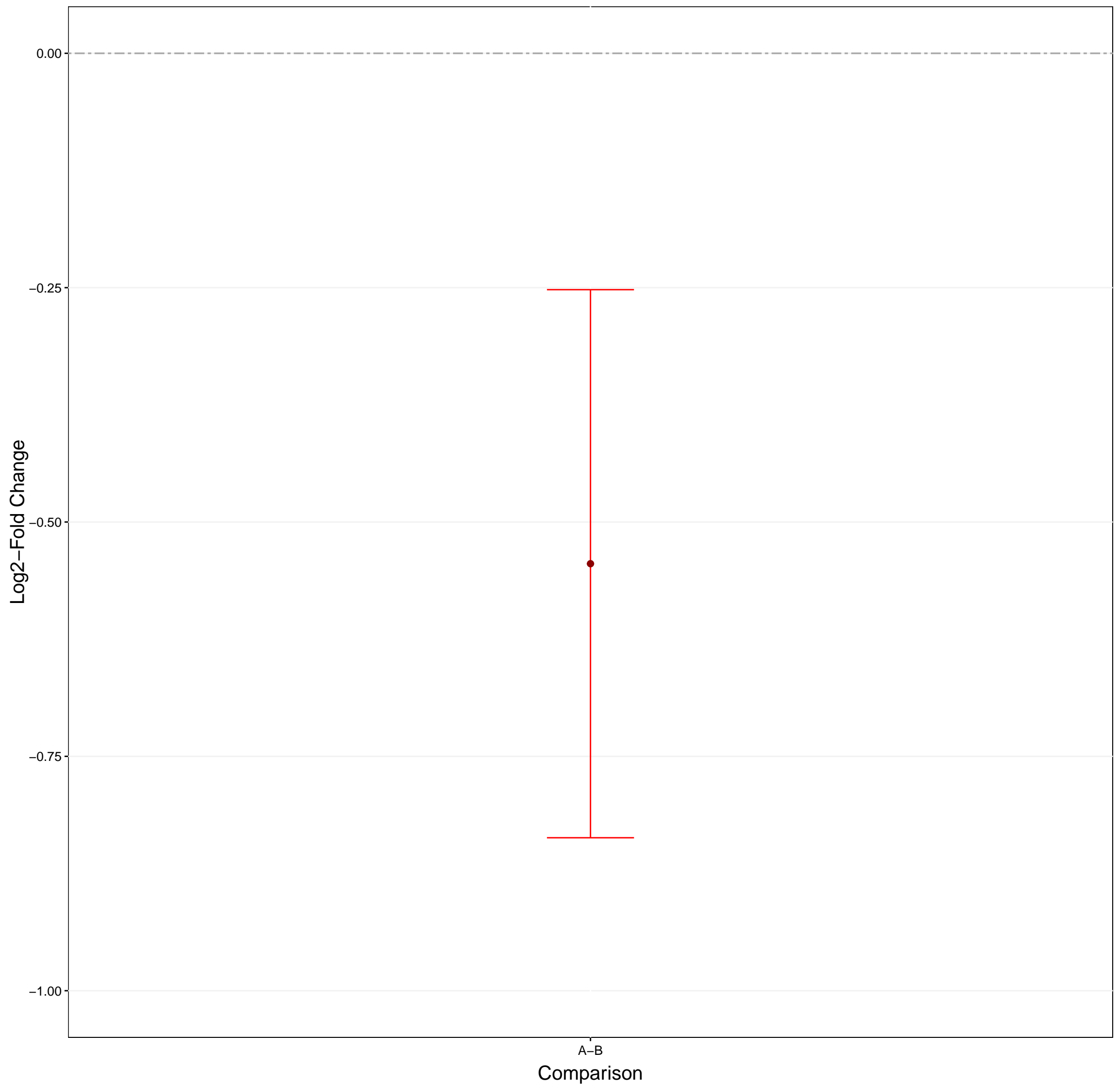
sp|P49419|AL7A1_HUMAN



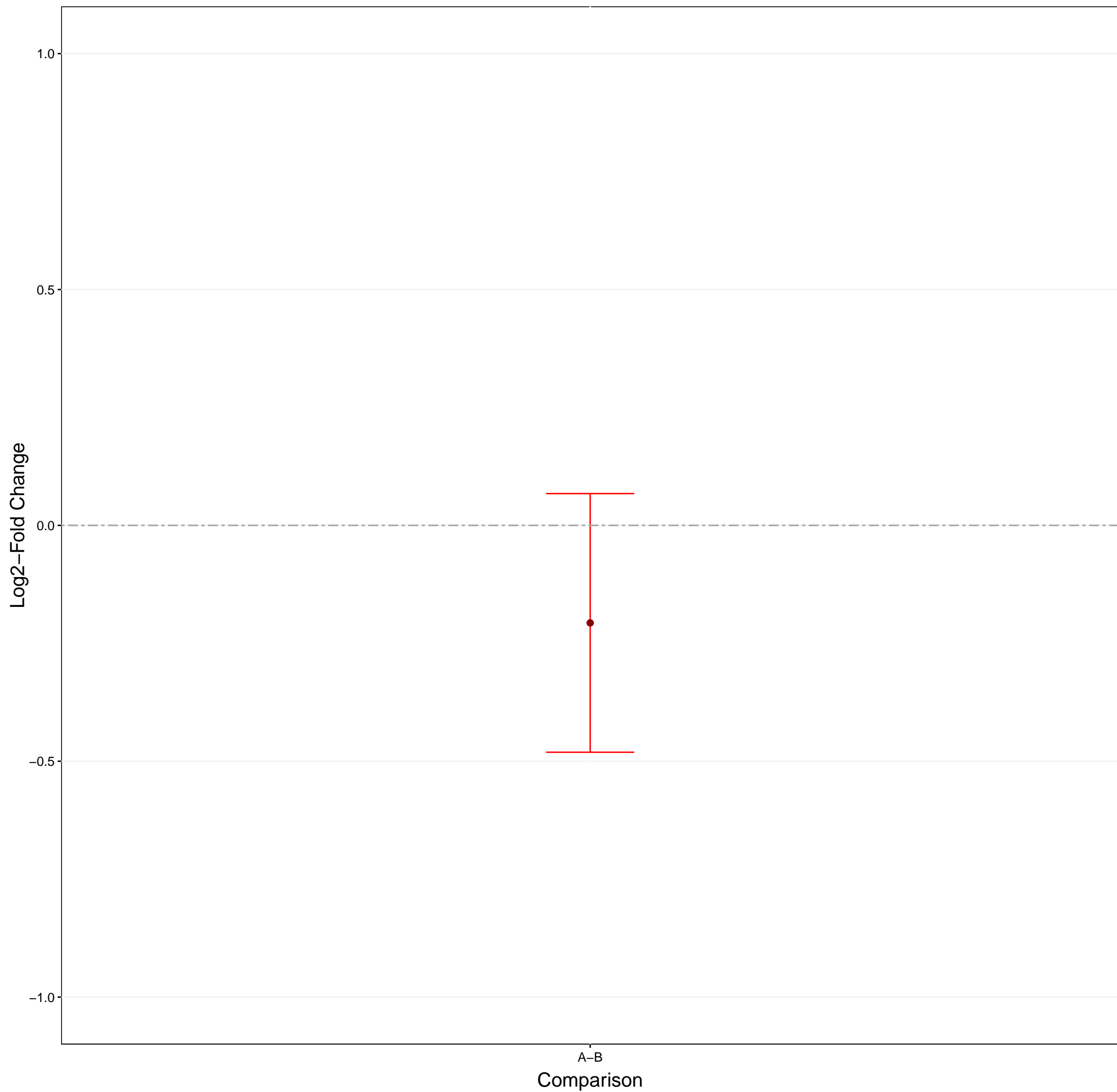
sp|P49427|UB2R1_HUMAN



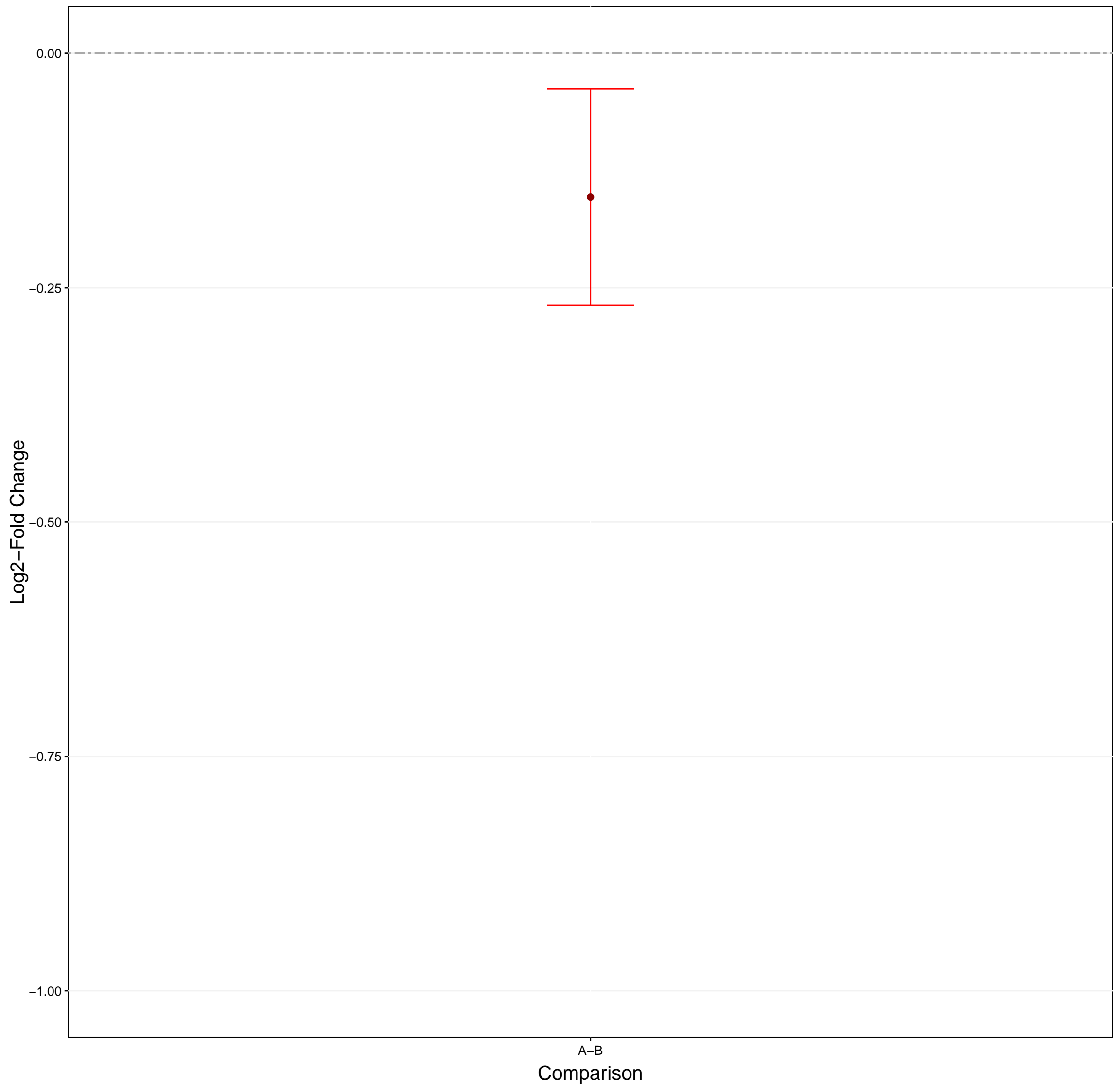
sp|P49441|INPP_HUMAN



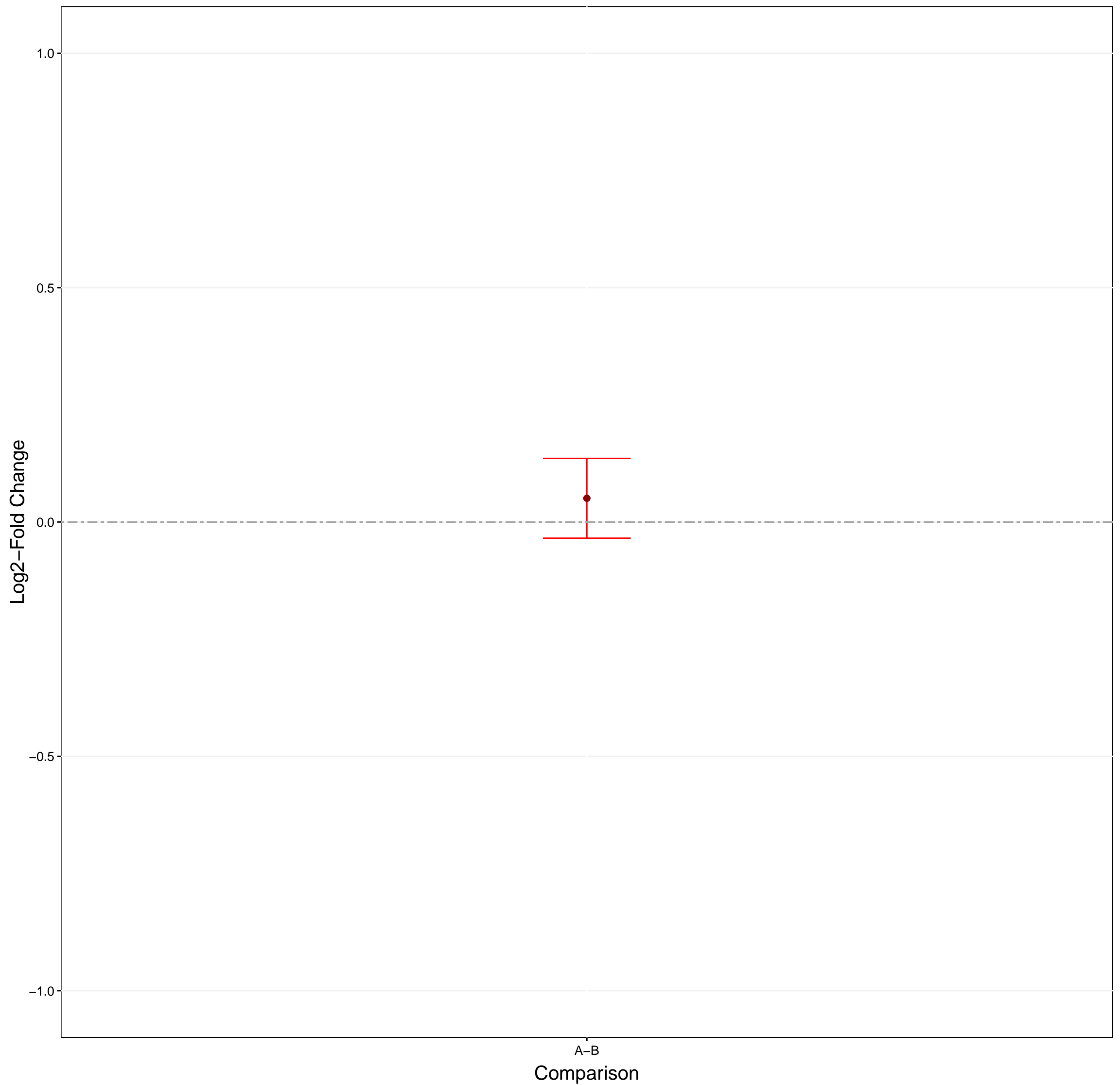
sp|P49458|SRP09_HUMAN



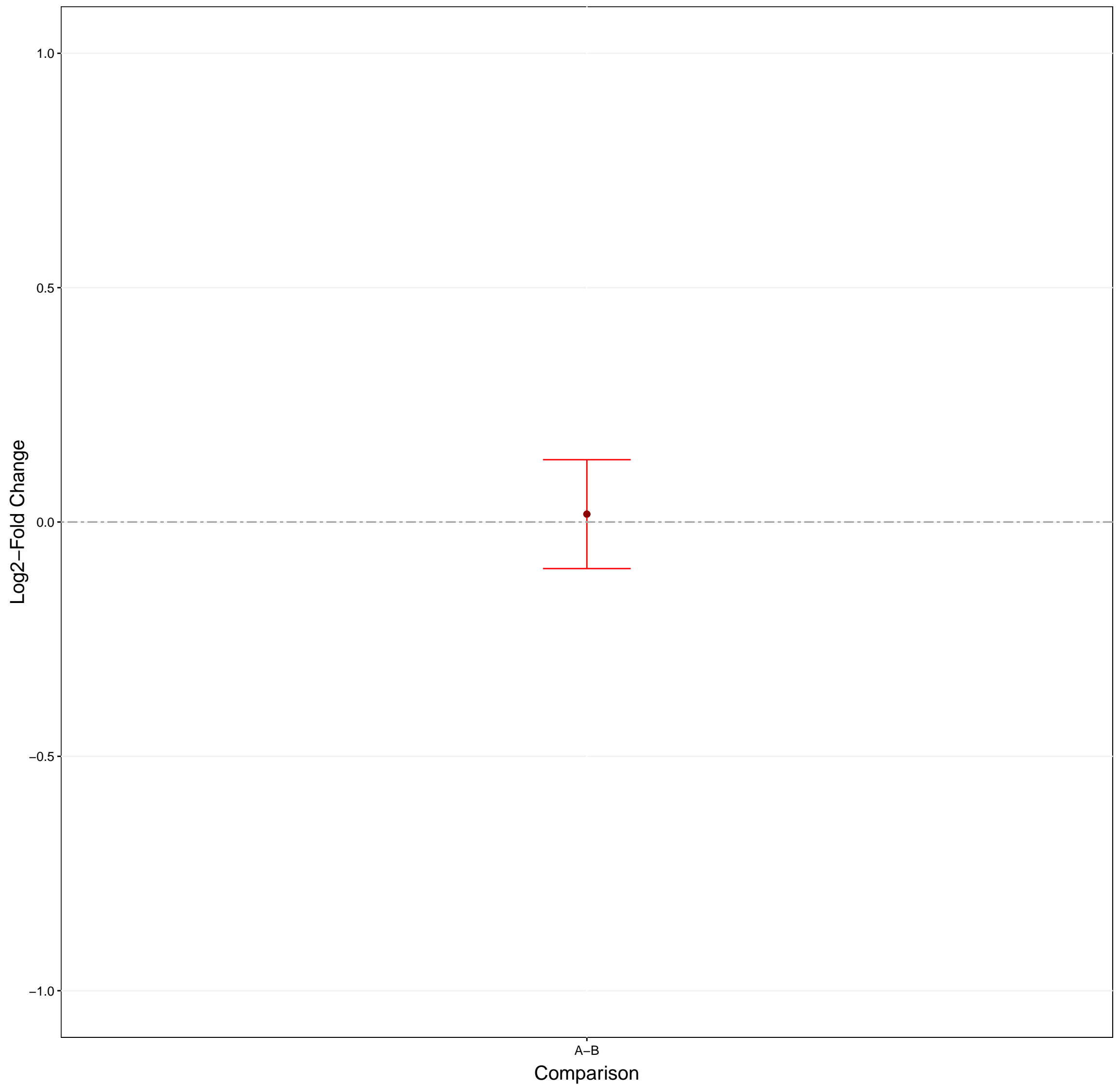
sp|P49585|PCY1A_HUMAN



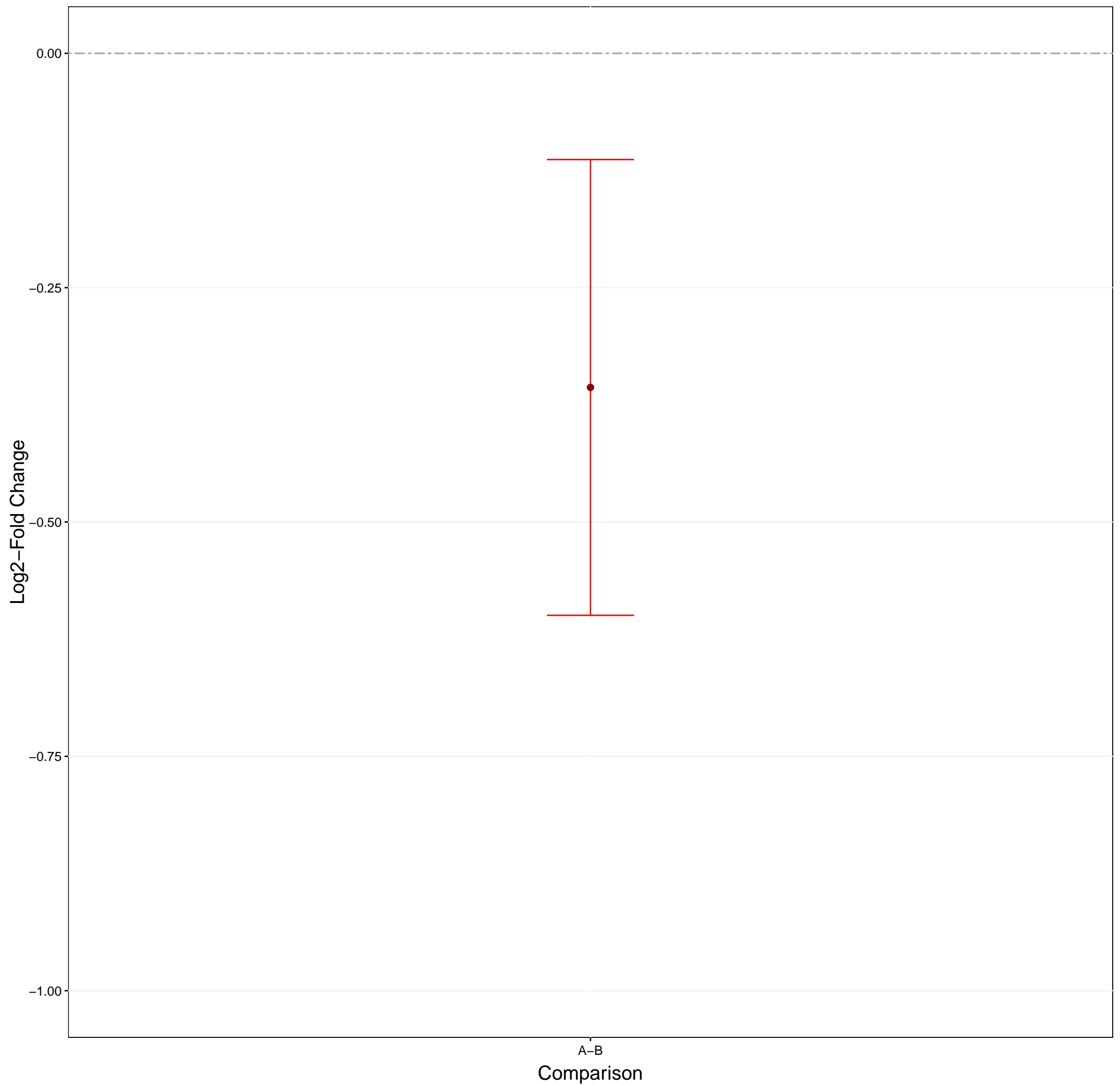
sp|P49588|SYAC_HUMAN



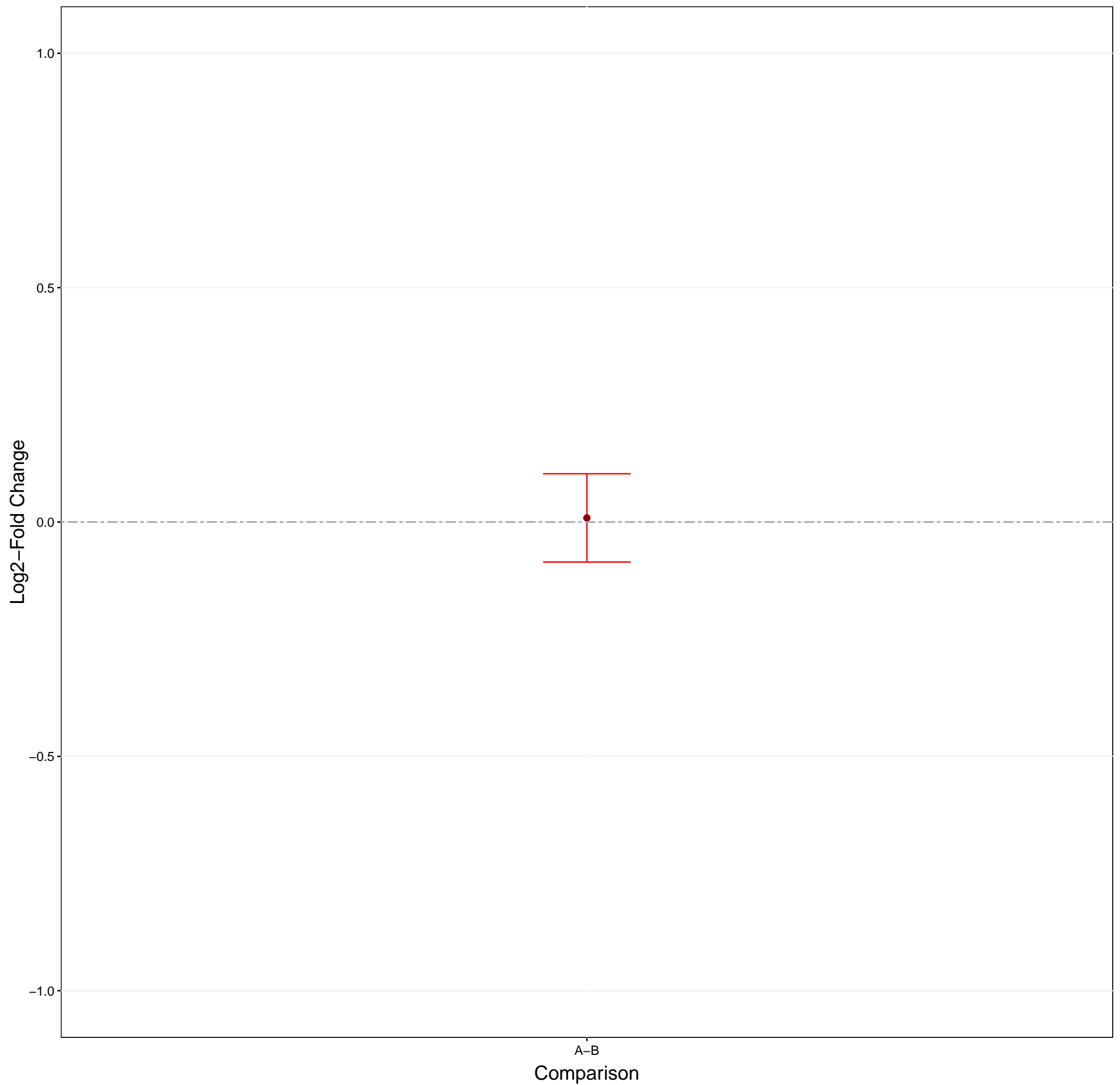
sp|P49589|SYCC_HUMAN



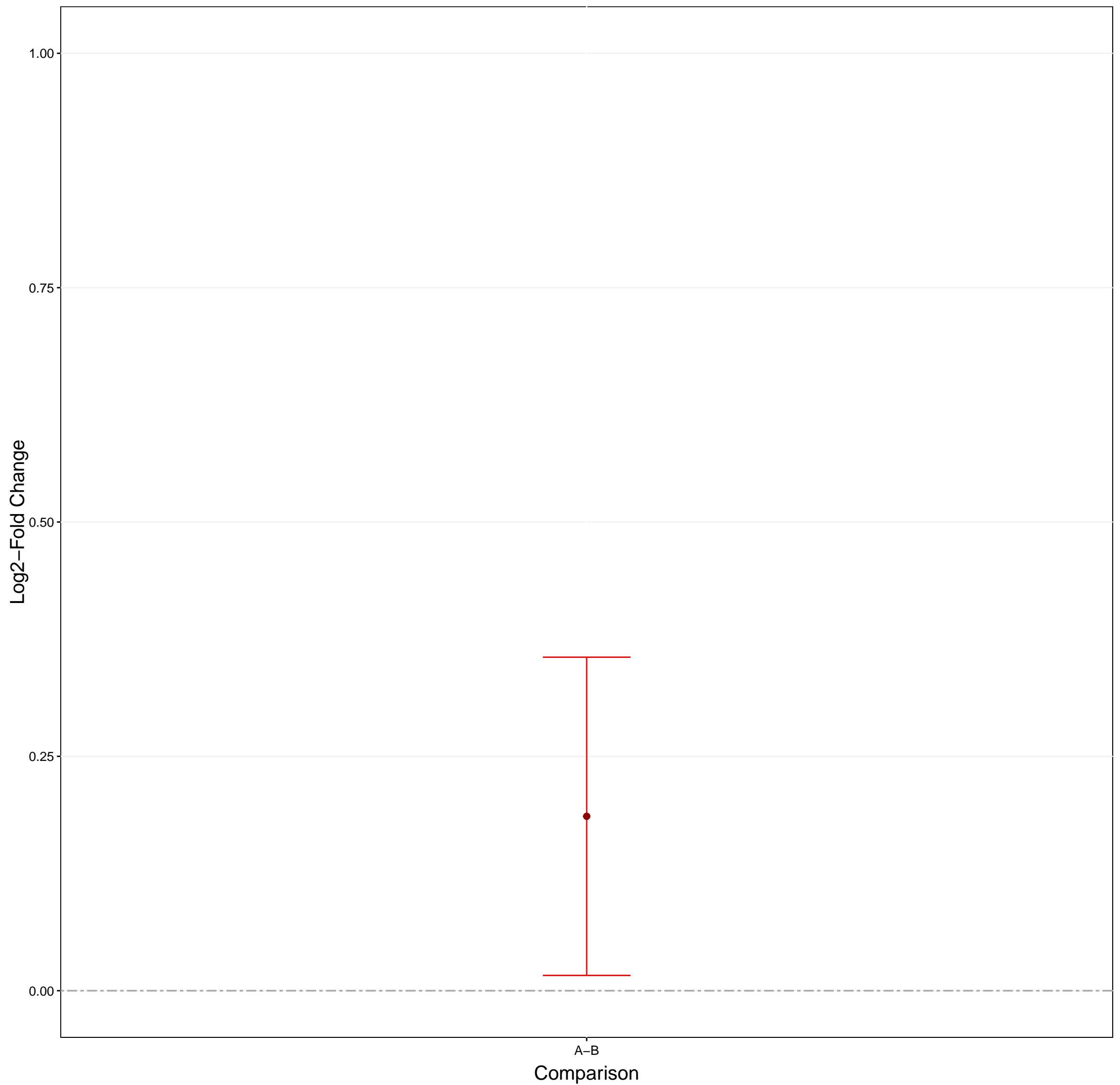
sp|P49590|SYHM_HUMAN



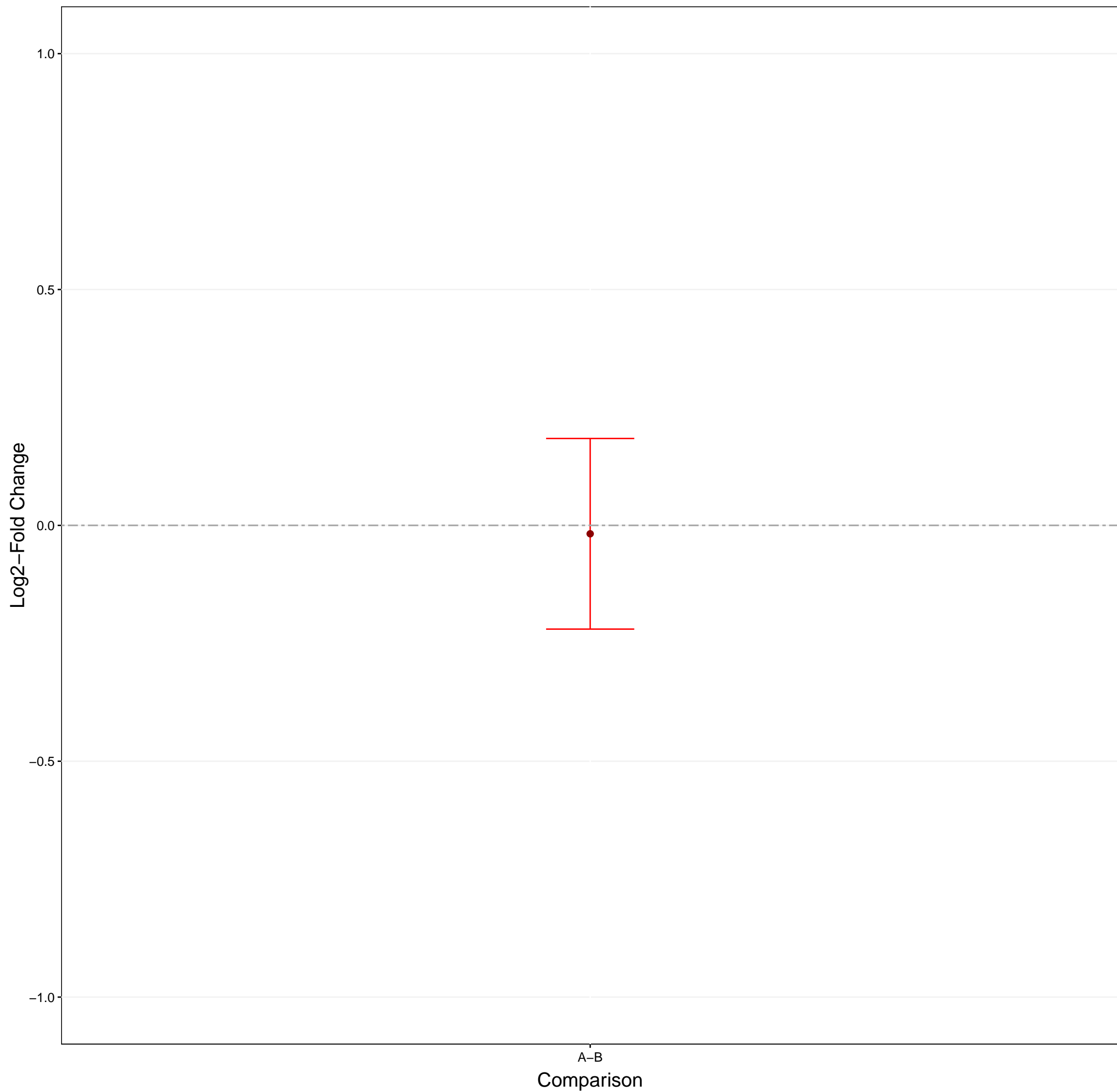
sp|P49591|SYSC_HUMAN



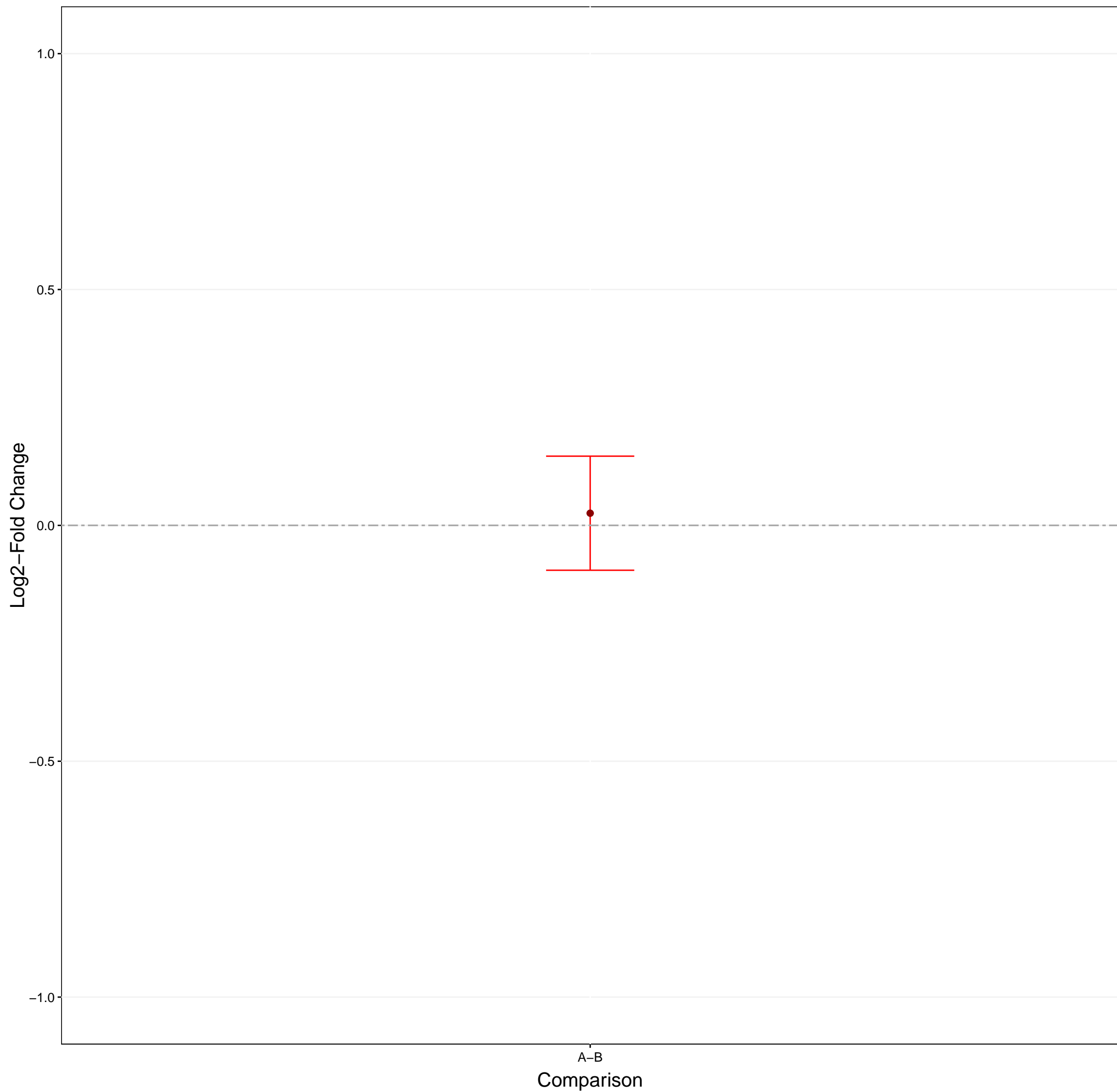
sp|P49642|PRI1_HUMAN



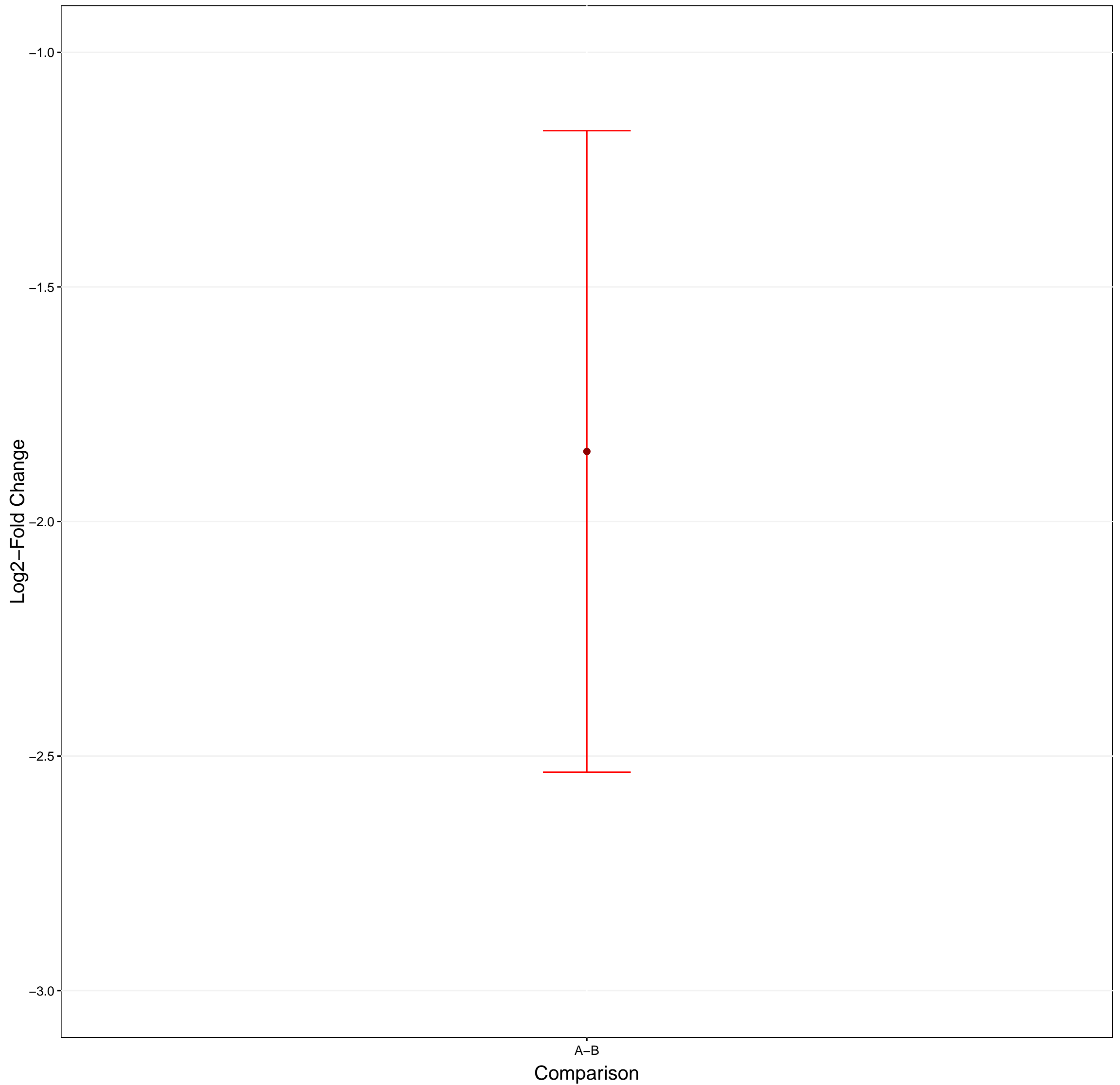
sp|P49643|PRI2_HUMAN



sp|P49662|CASP4_HUMAN



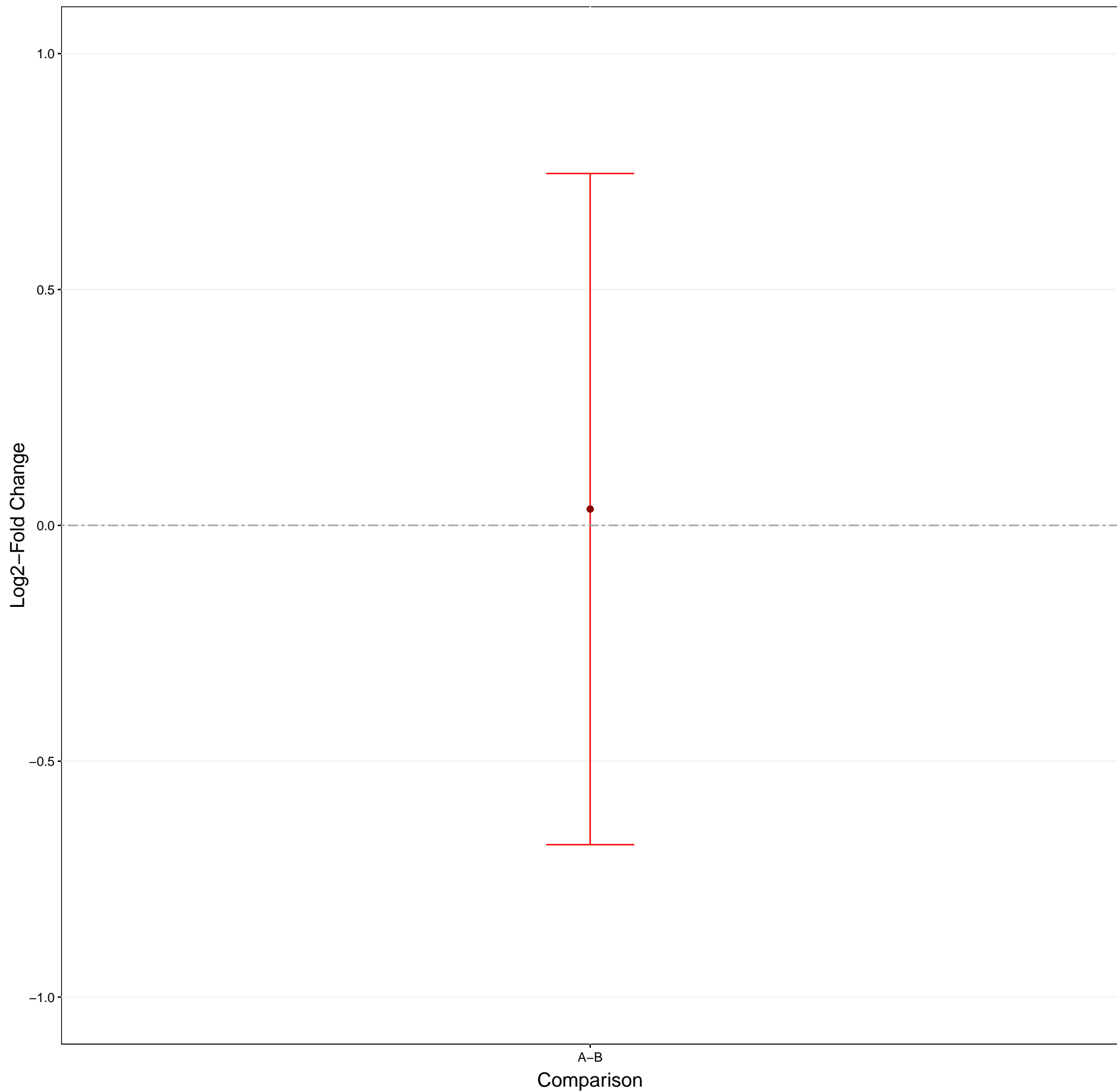
sp|P49674|KC1E_HUMAN



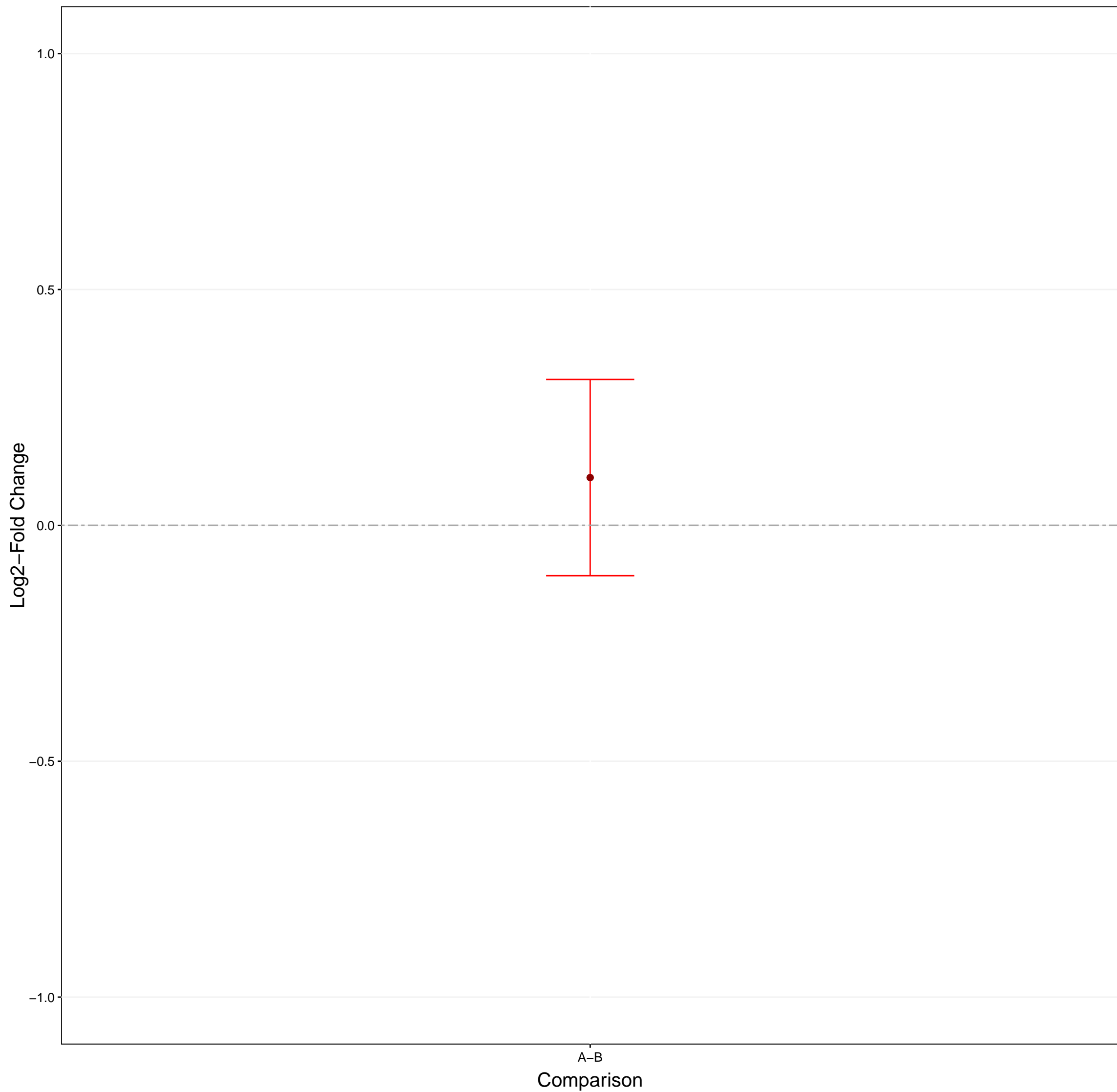
A-B

Comparison

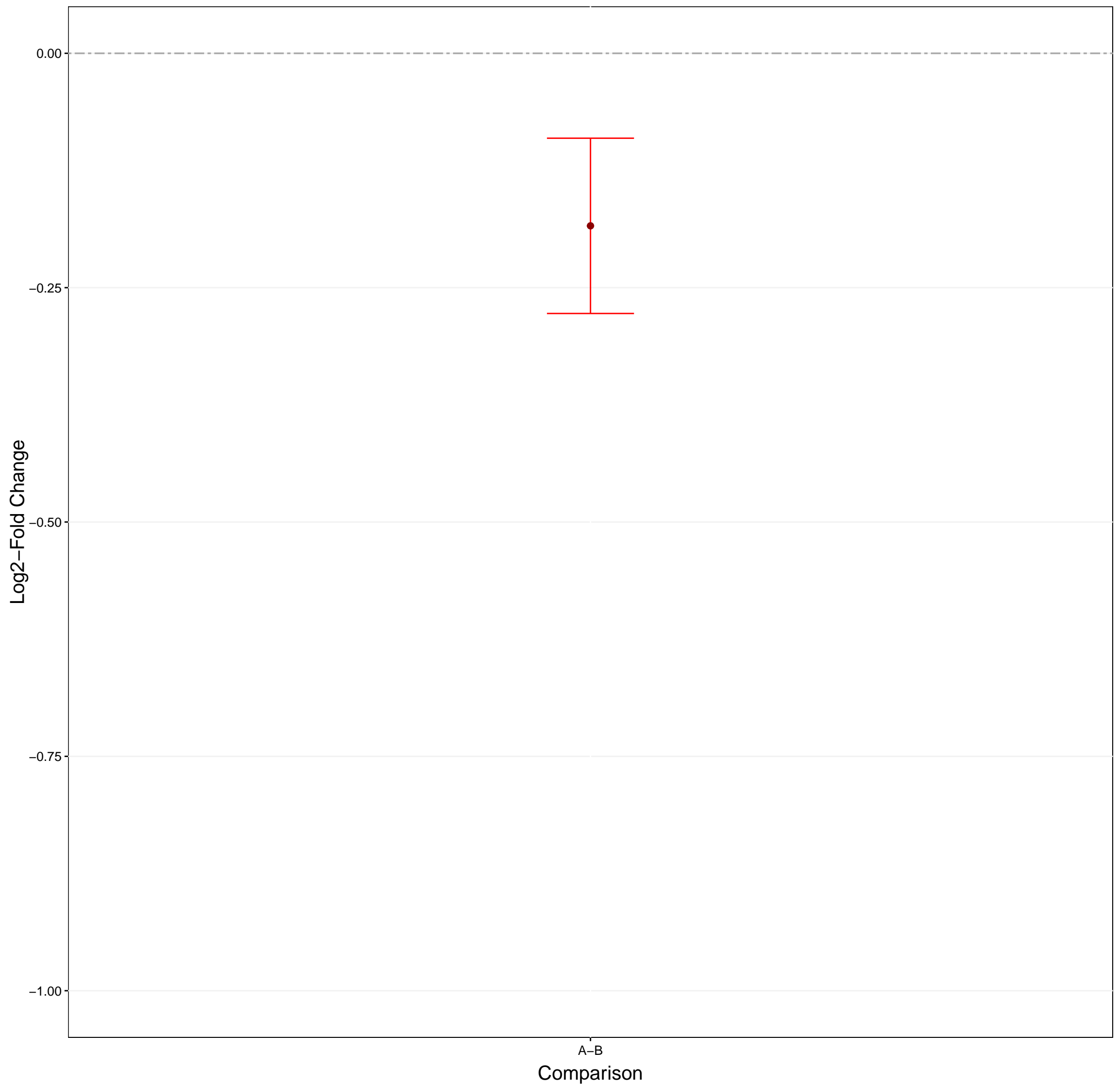
sp|P49711|CTCF_HUMAN



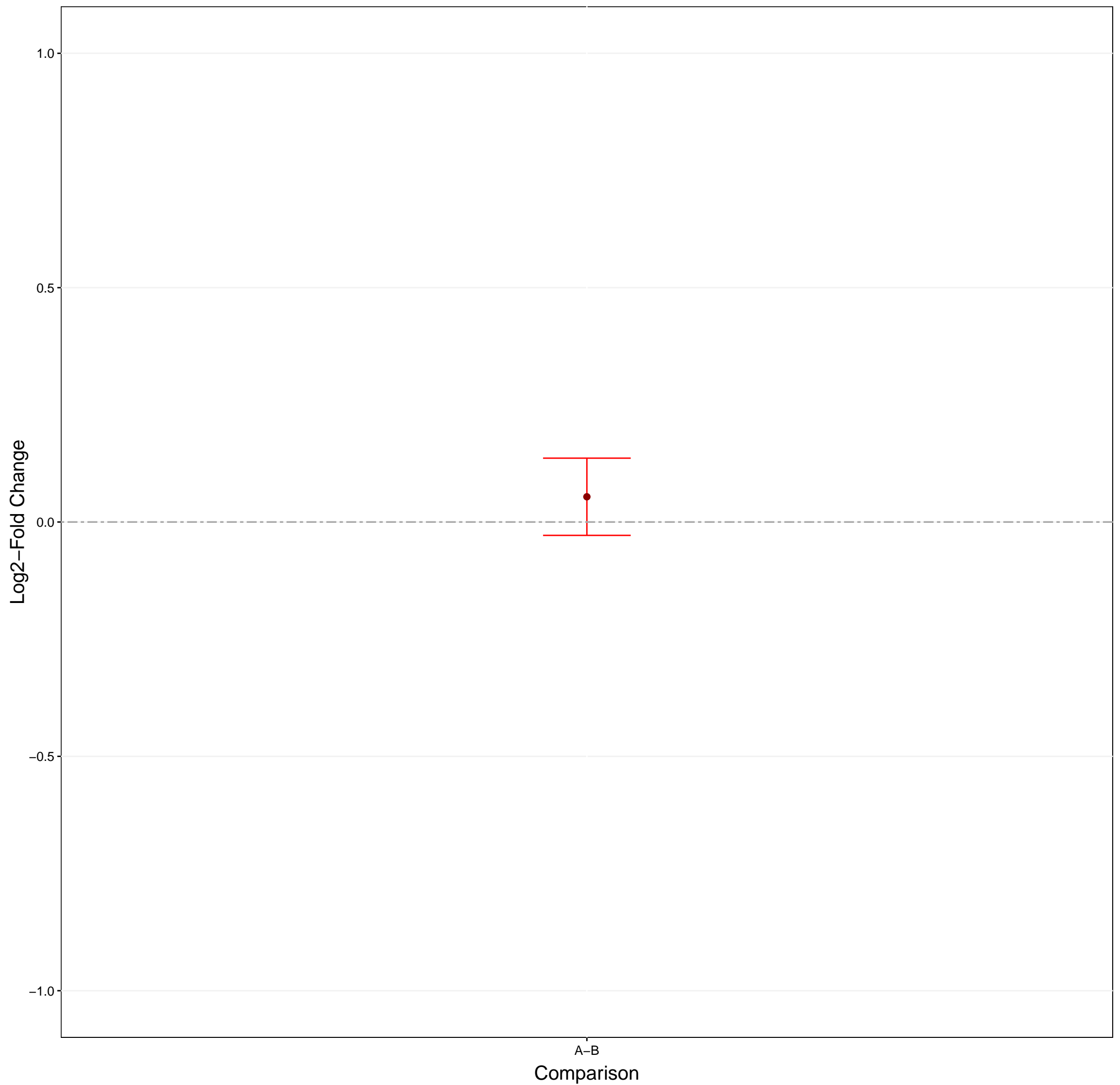
sp|P49720|PSB3_HUMAN



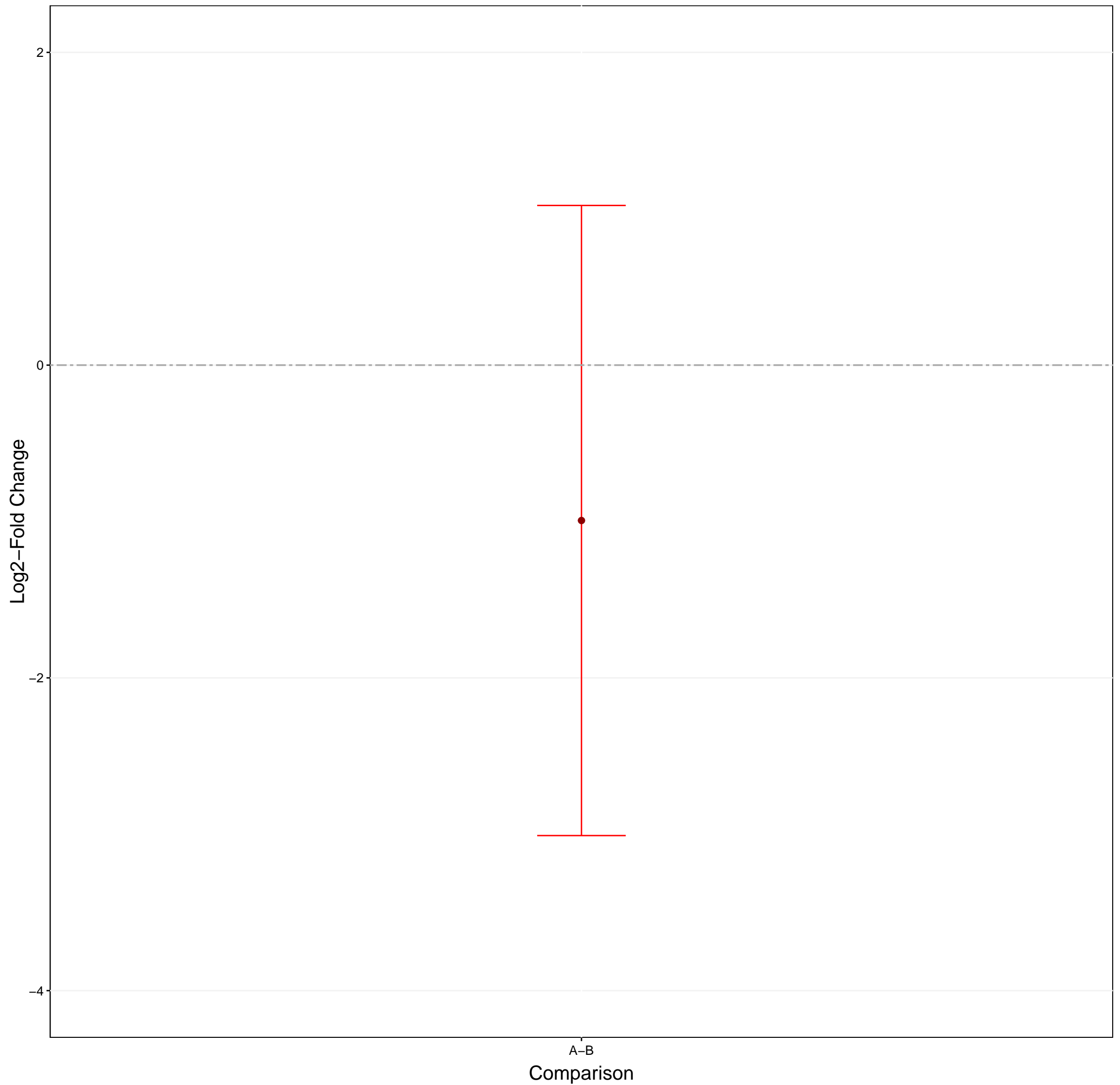
sp|P49721|PSB2_HUMAN



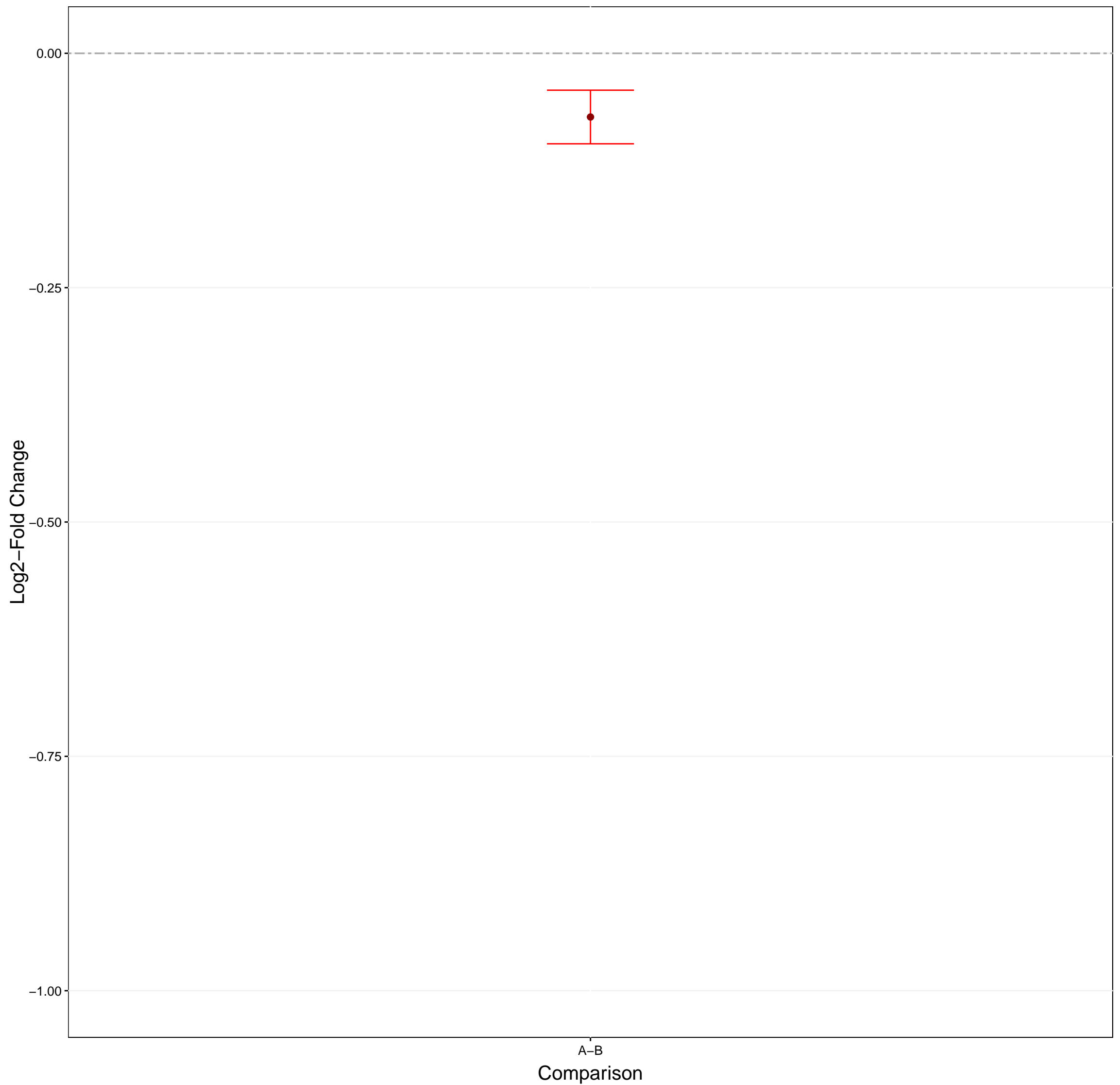
sp|P49736|MCM2_HUMAN



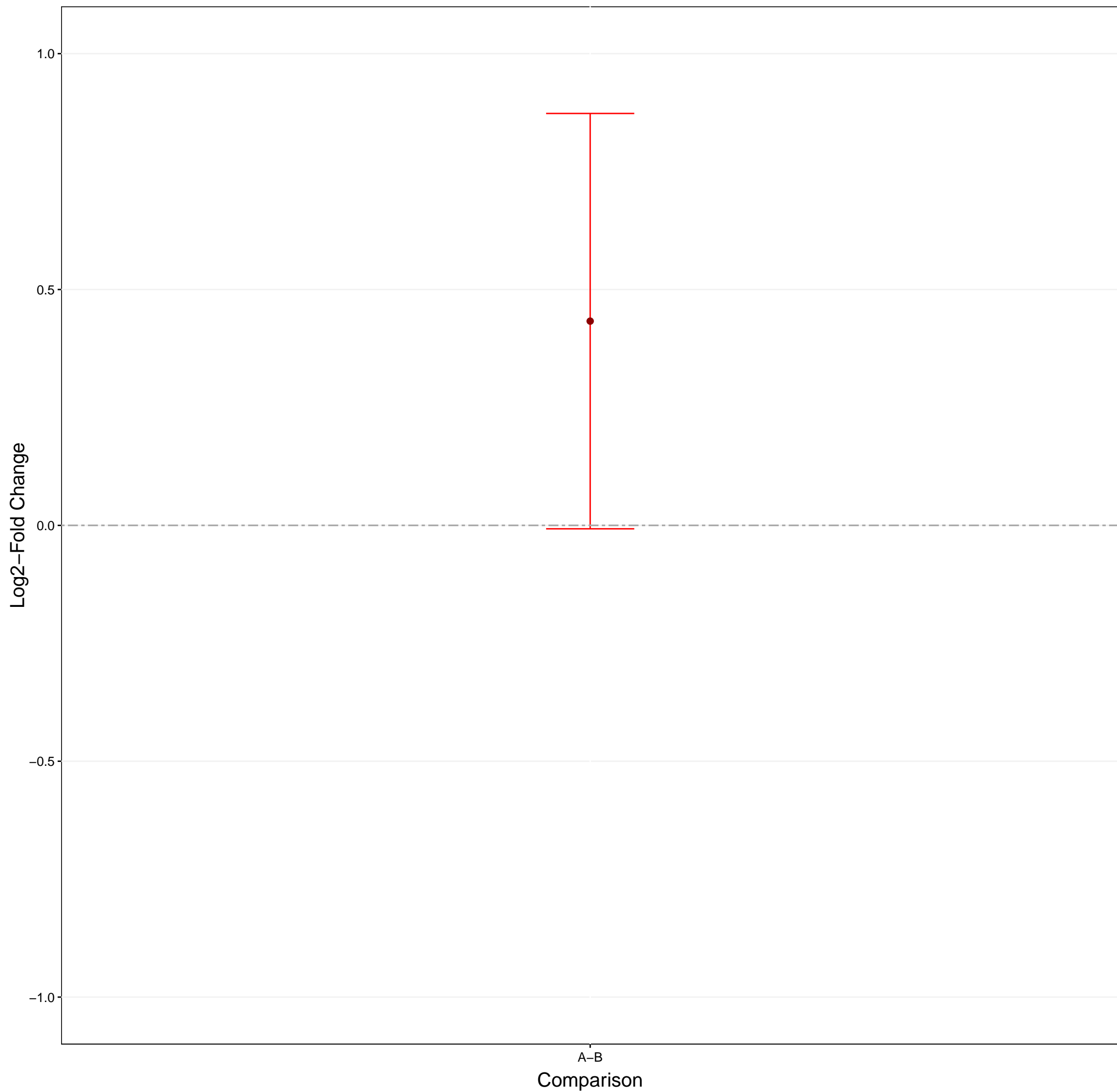
sp|P49747|COMP_HUMAN



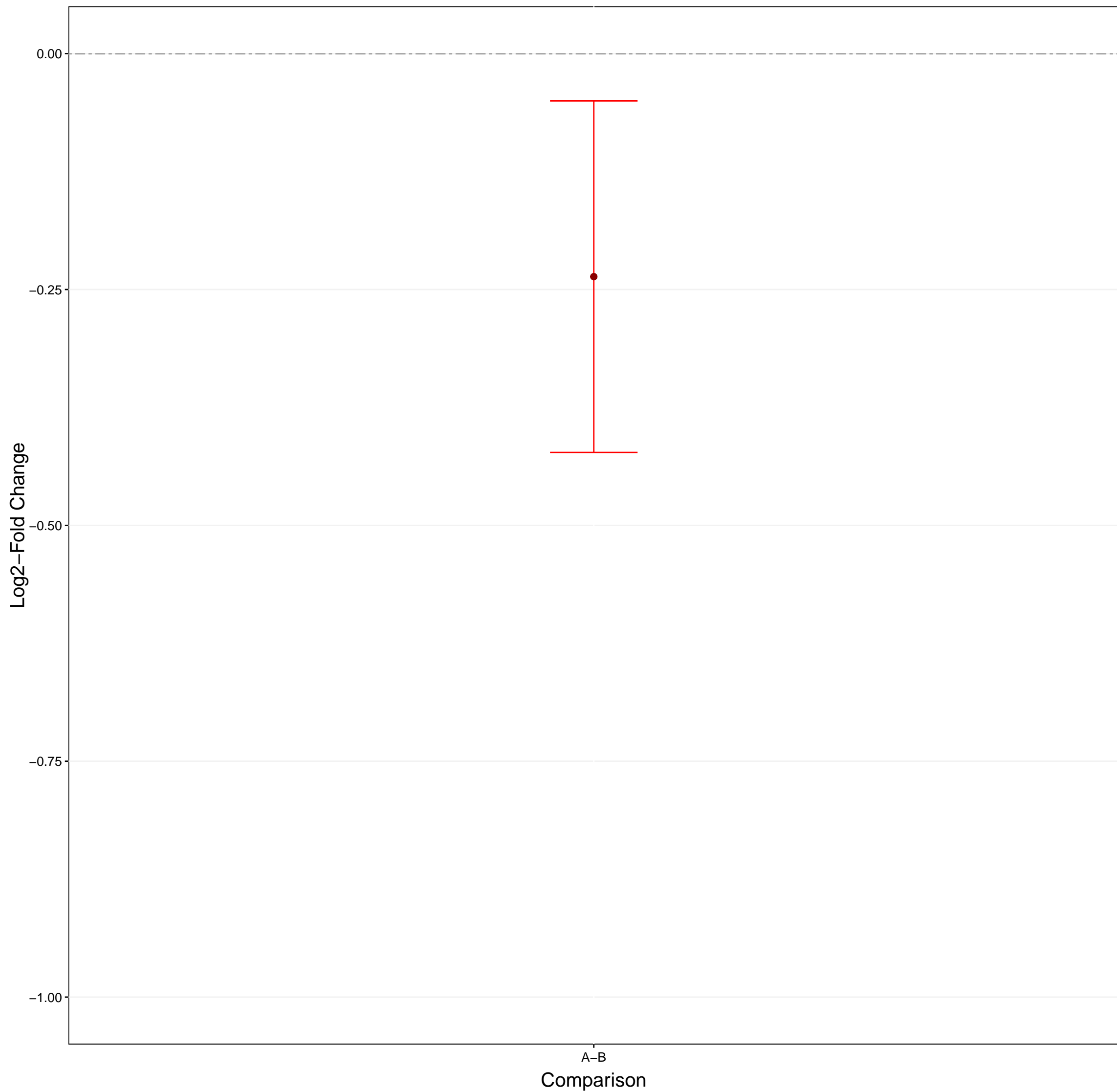
sp|P49748|ACADV_HUMAN



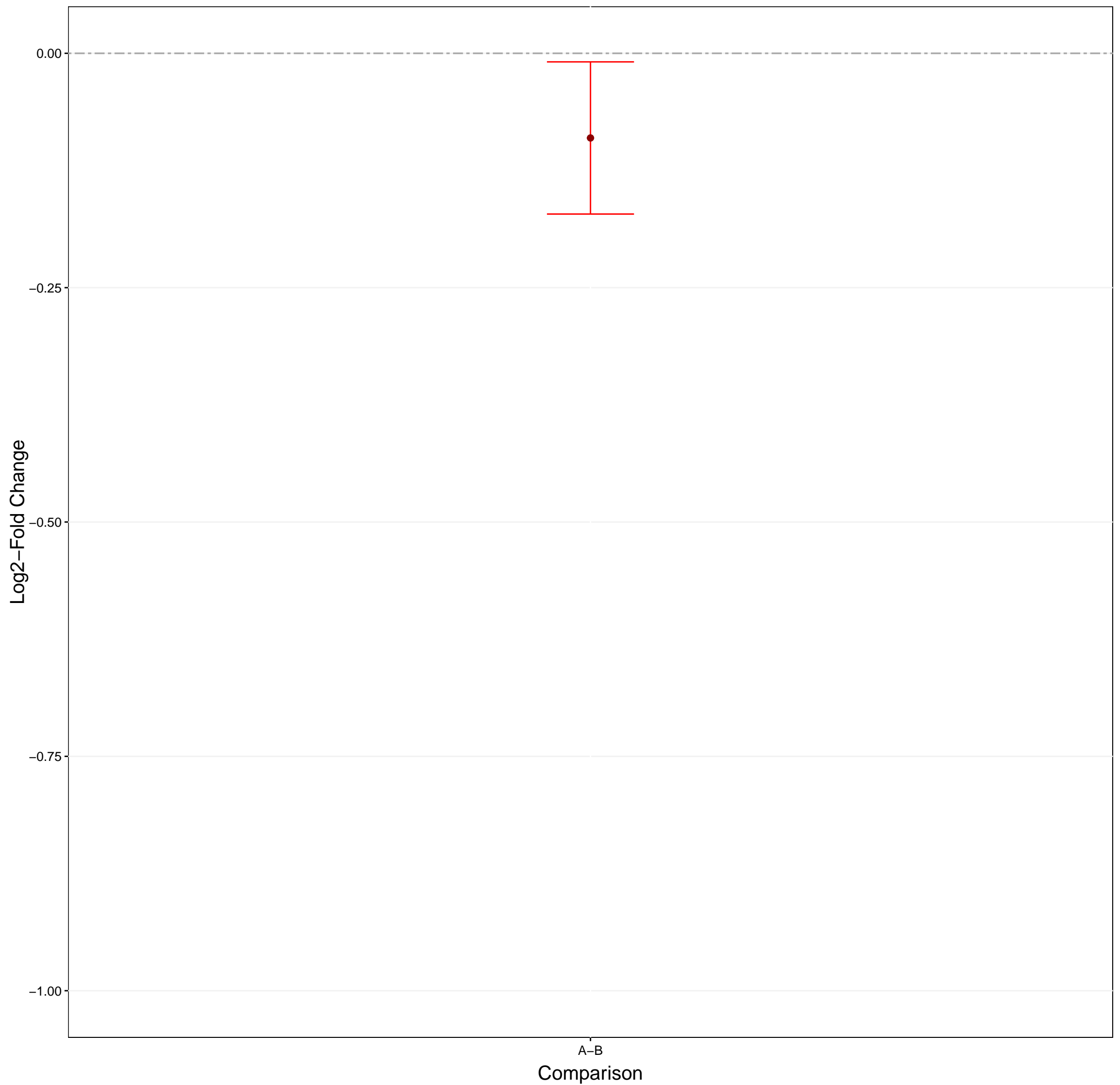
sp|P49750|YLPM1_HUMAN



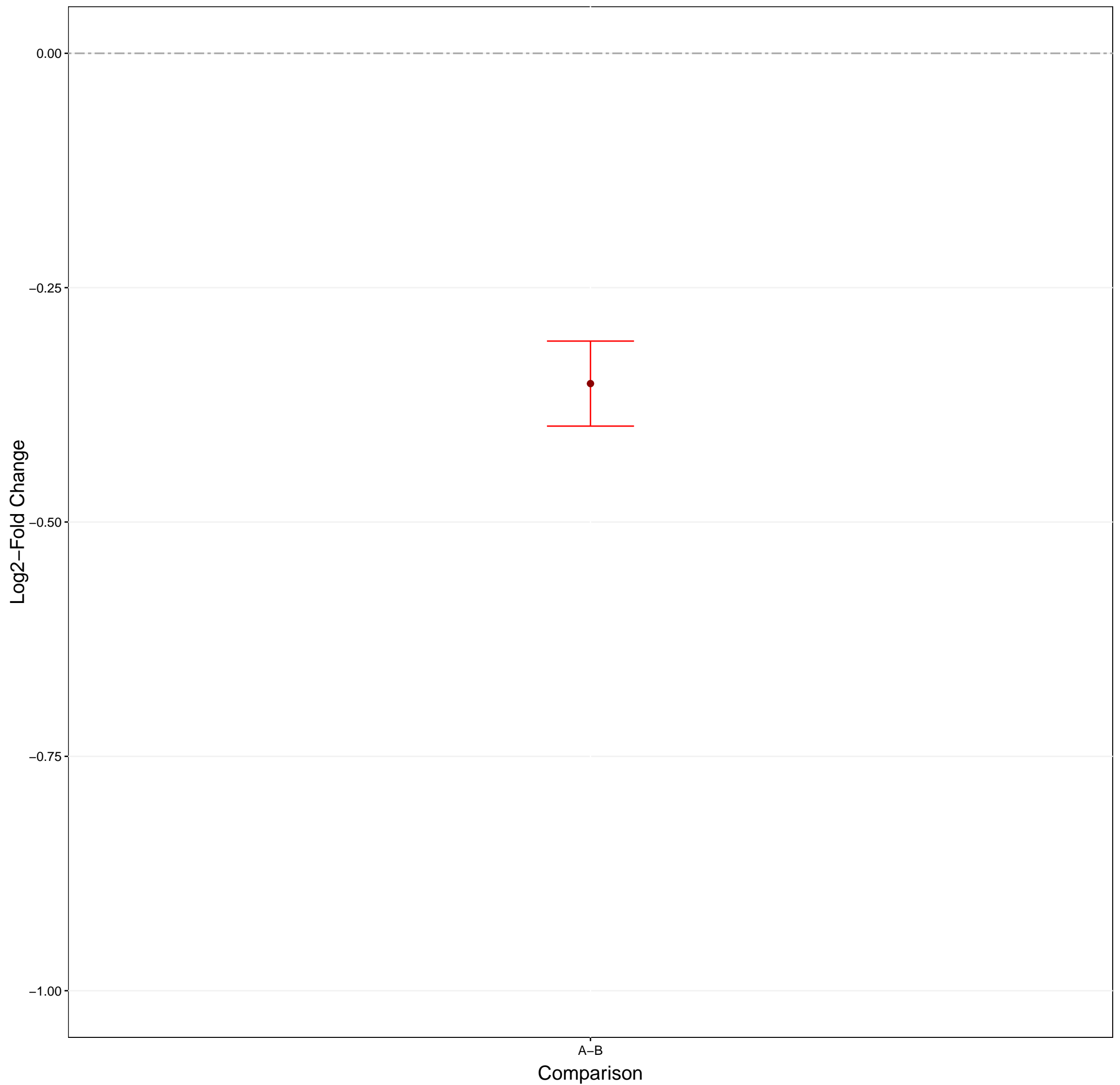
sp|P49755|TMEDA_HUMAN



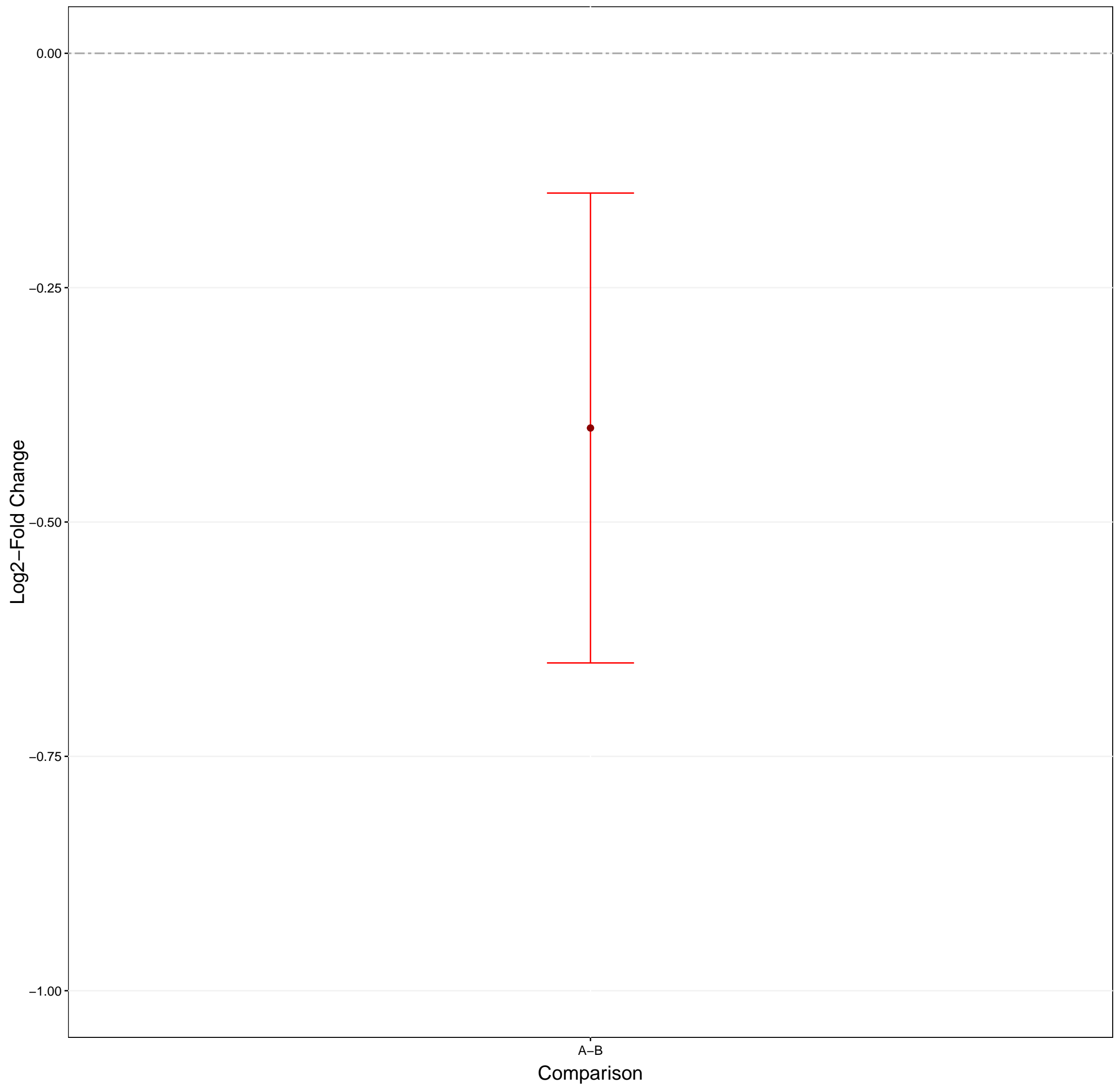
sp|P49756|RBM25_HUMAN



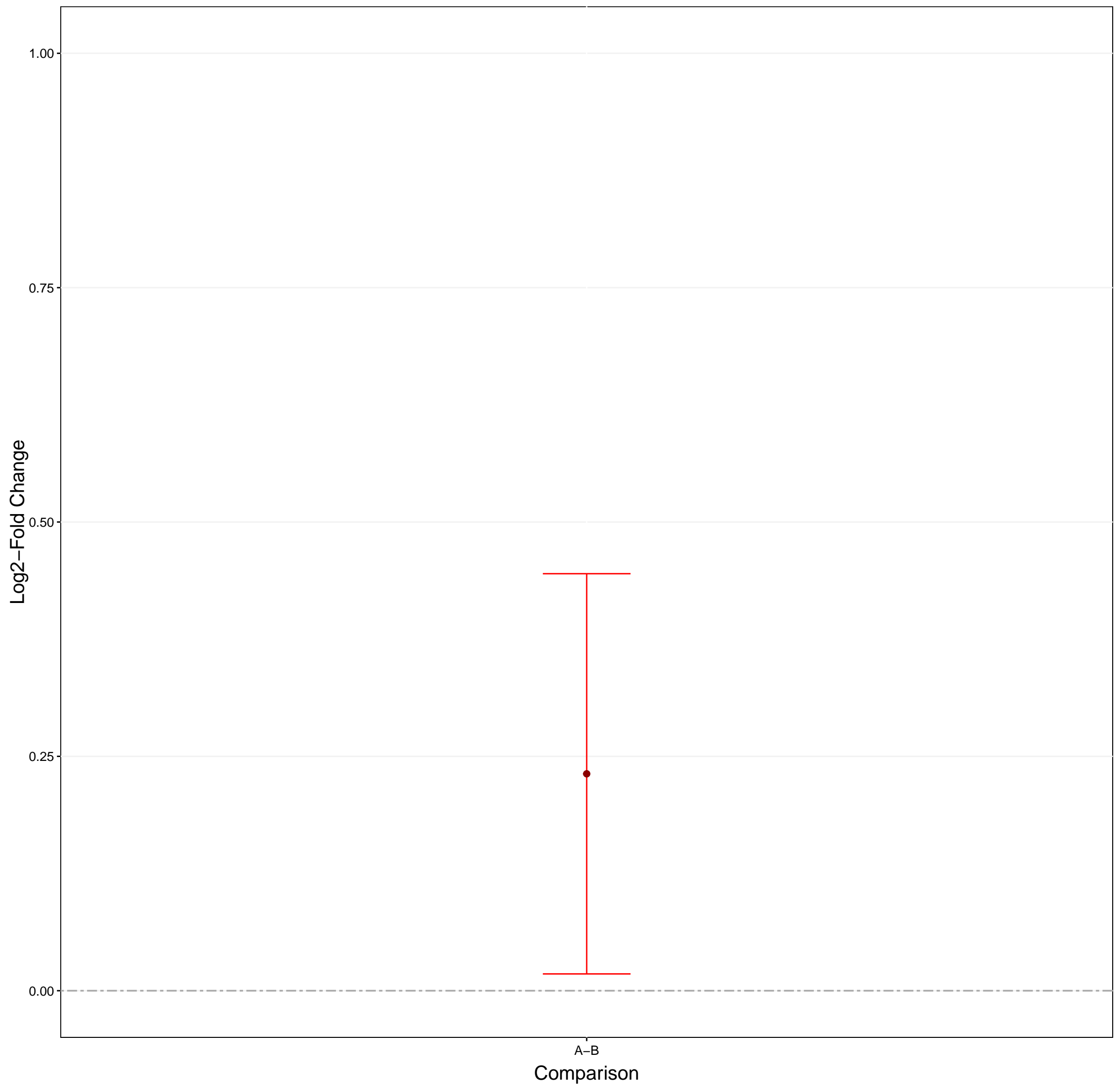
sp|P49757|NUMB_HUMAN



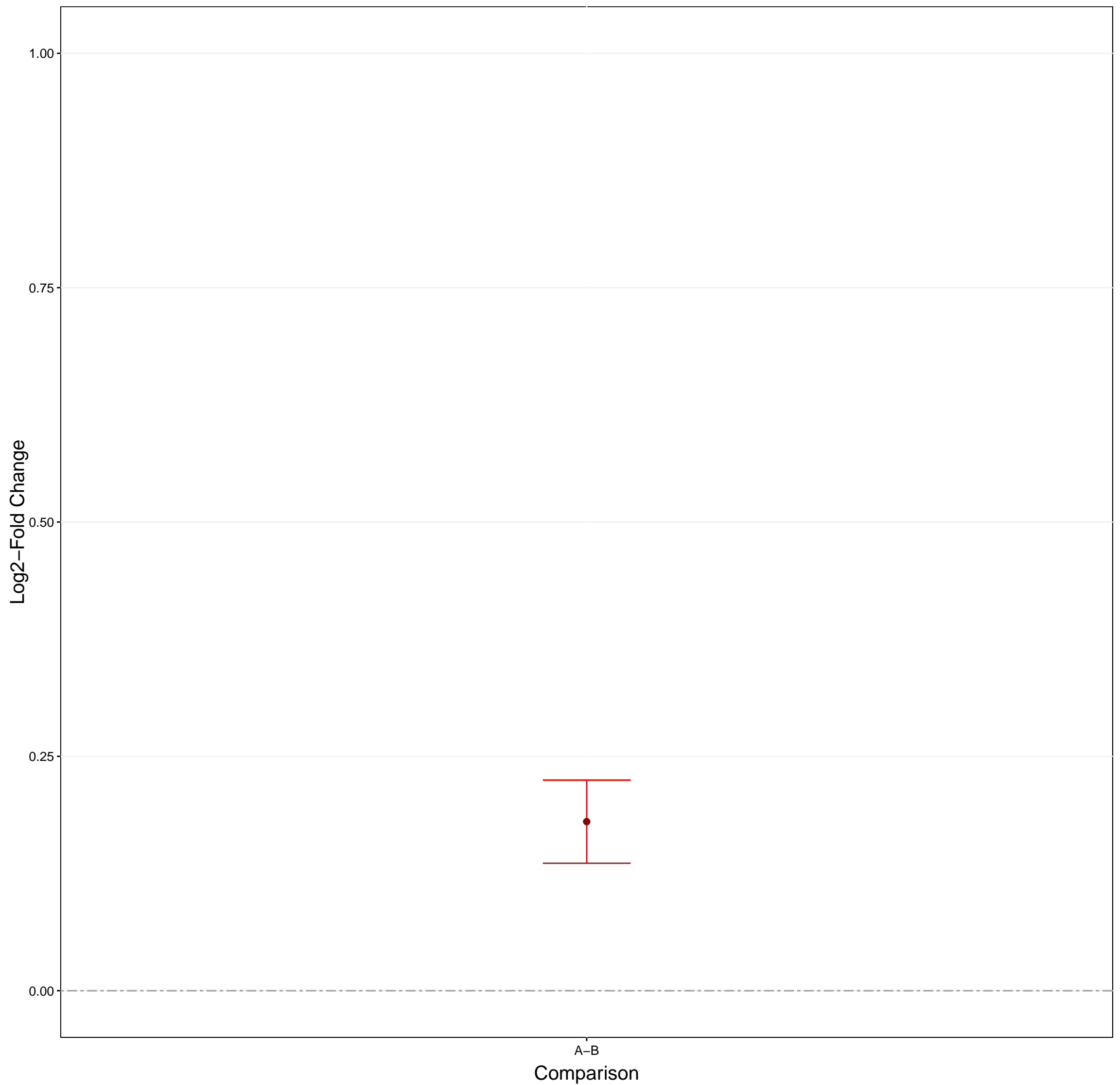
sp|P49770|EI2BB_HUMAN



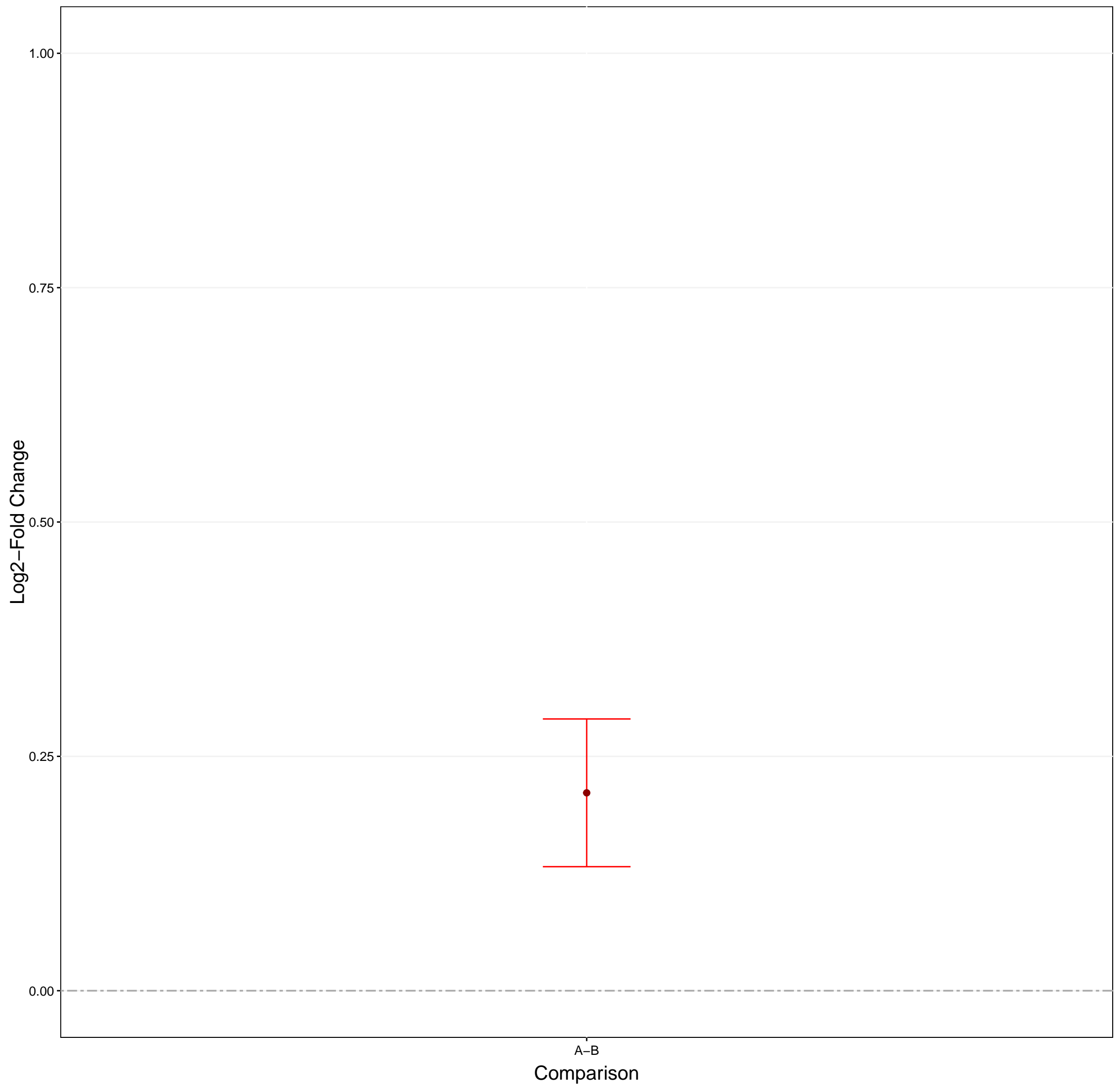
sp|P49773|HINT1_HUMAN



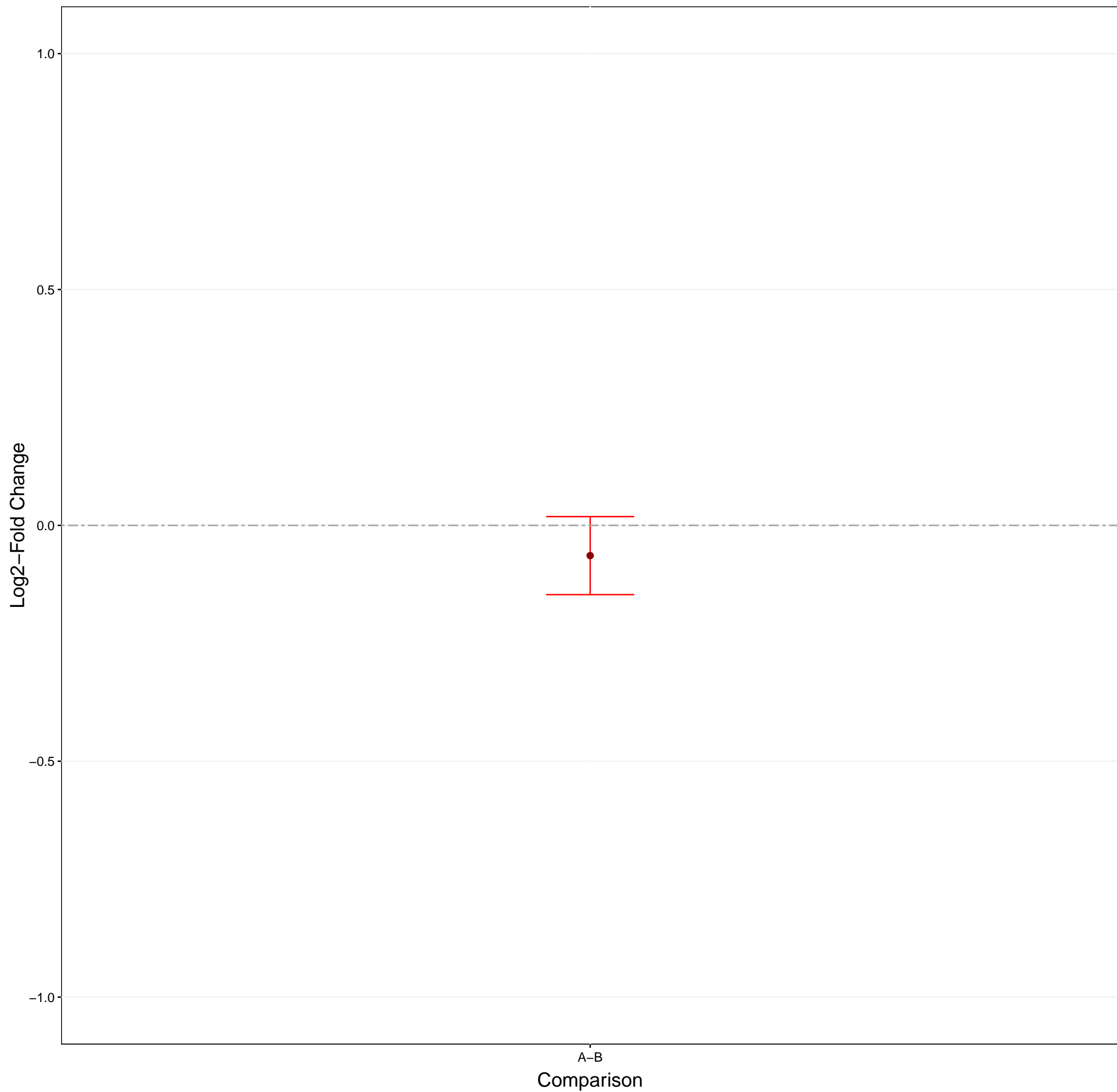
sp|P49790|NU153_HUMAN



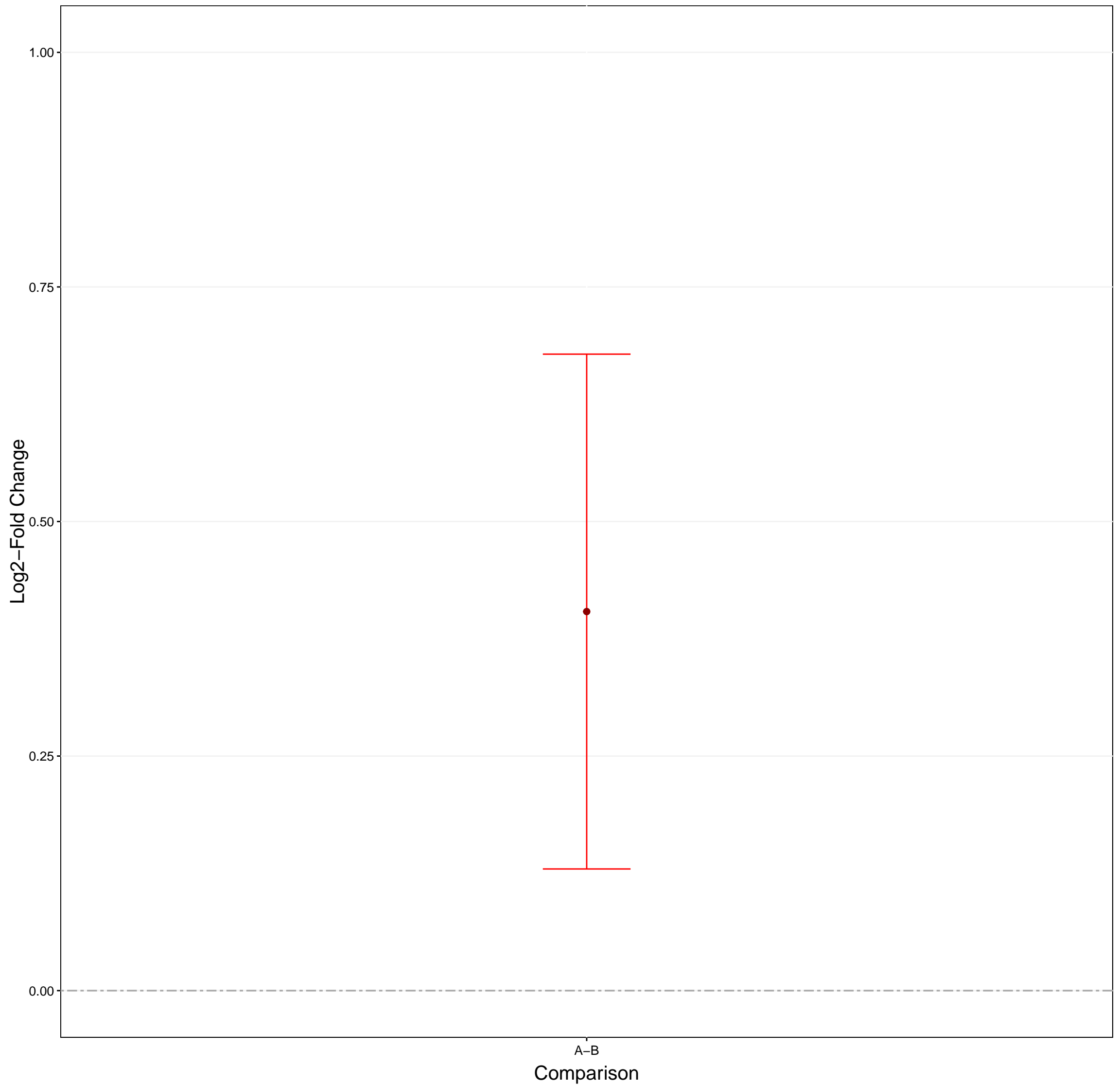
sp|P49792|RBP2_HUMAN



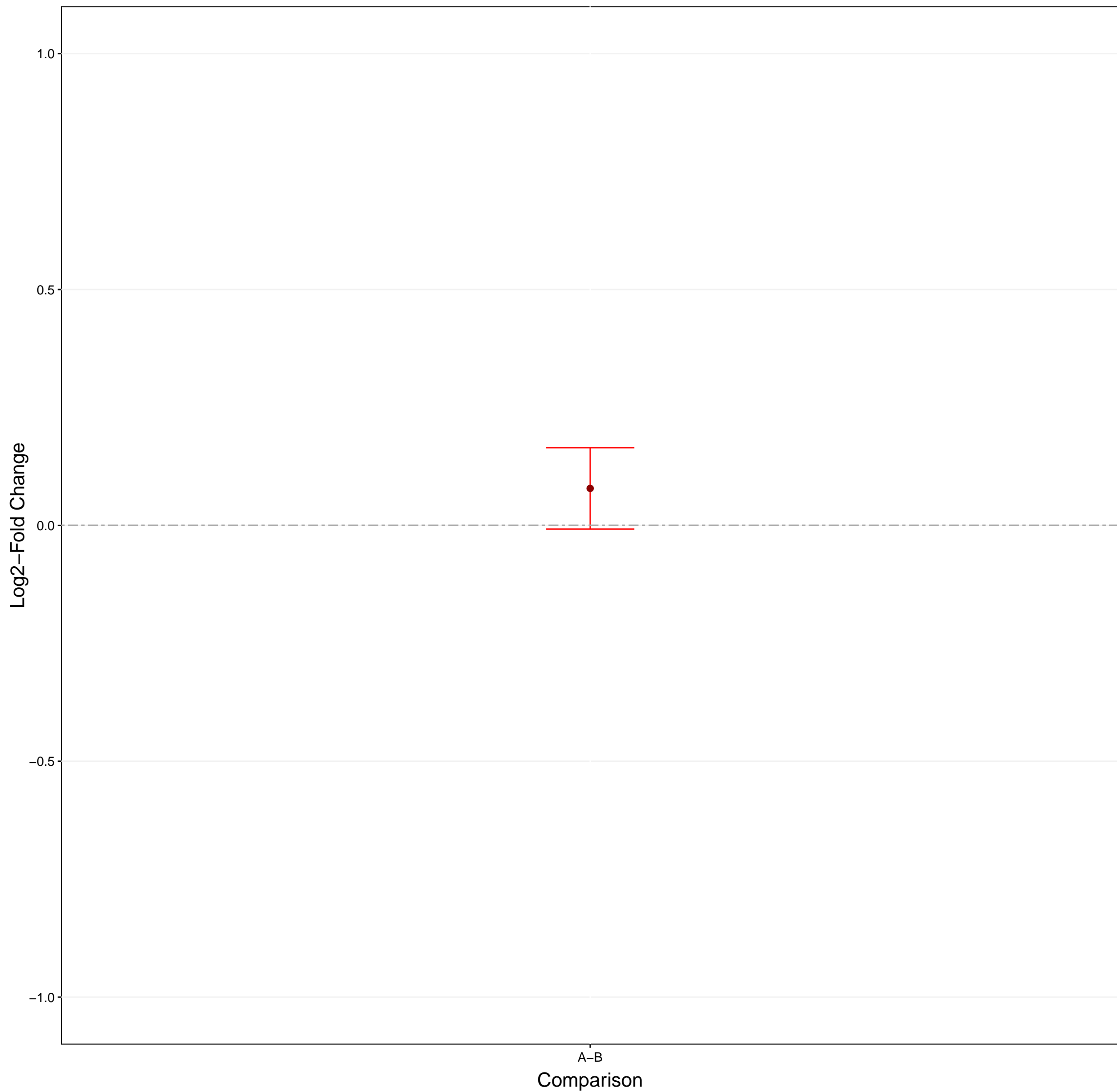
sp|P49821|NDUV1_HUMAN



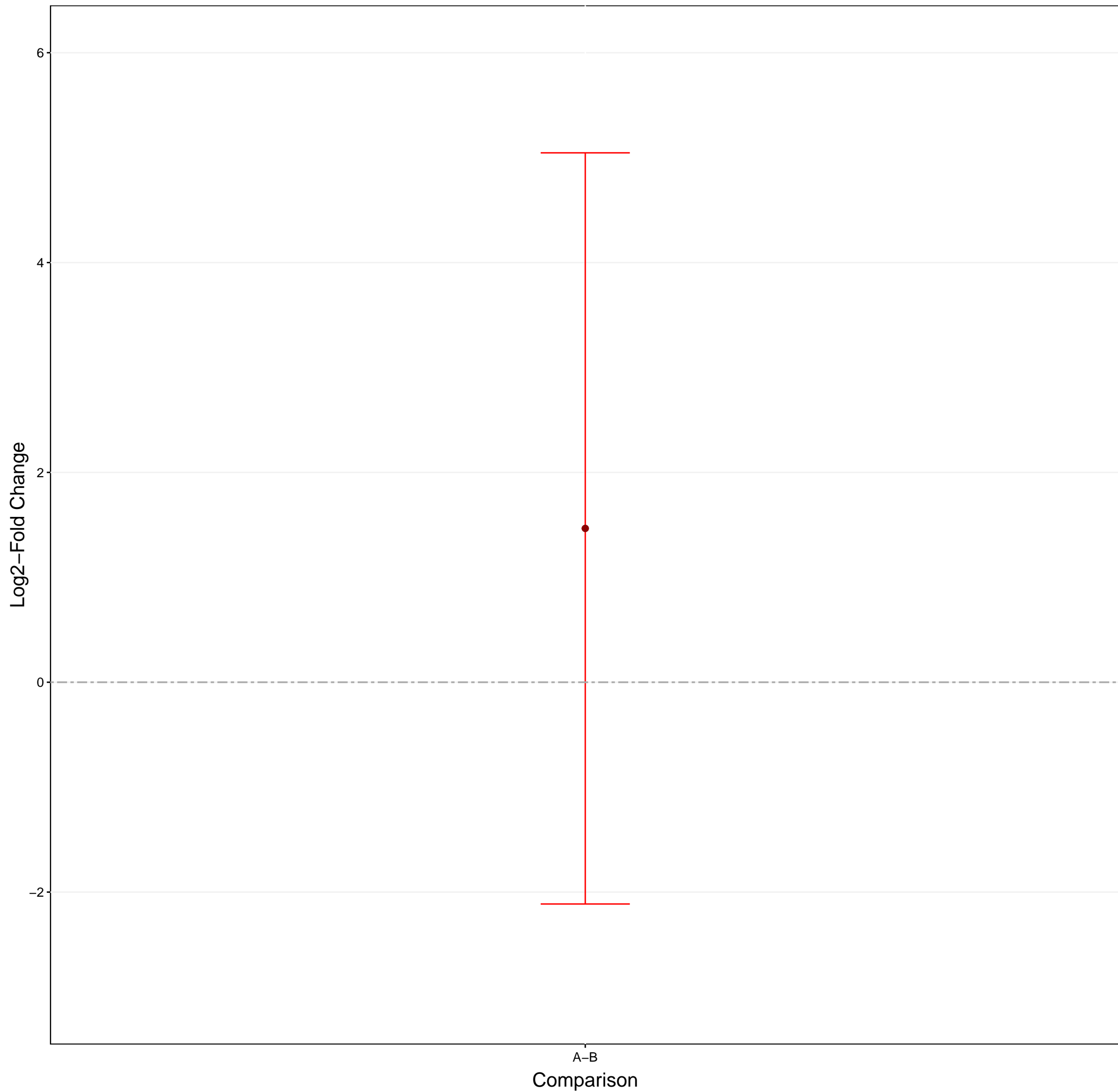
sp|P49840|GSK3A_HUMAN



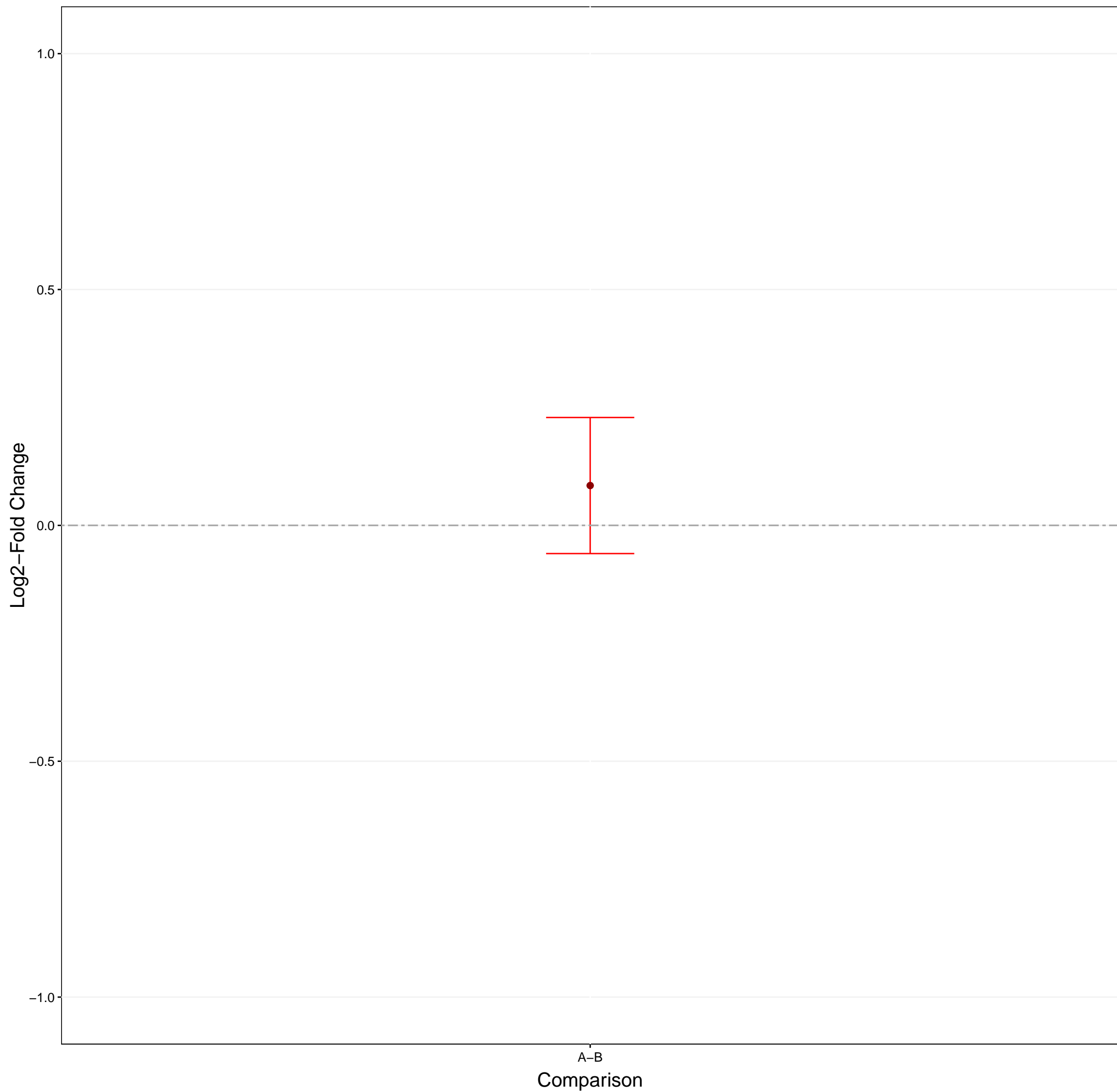
sp|P49841|GSK3B_HUMAN



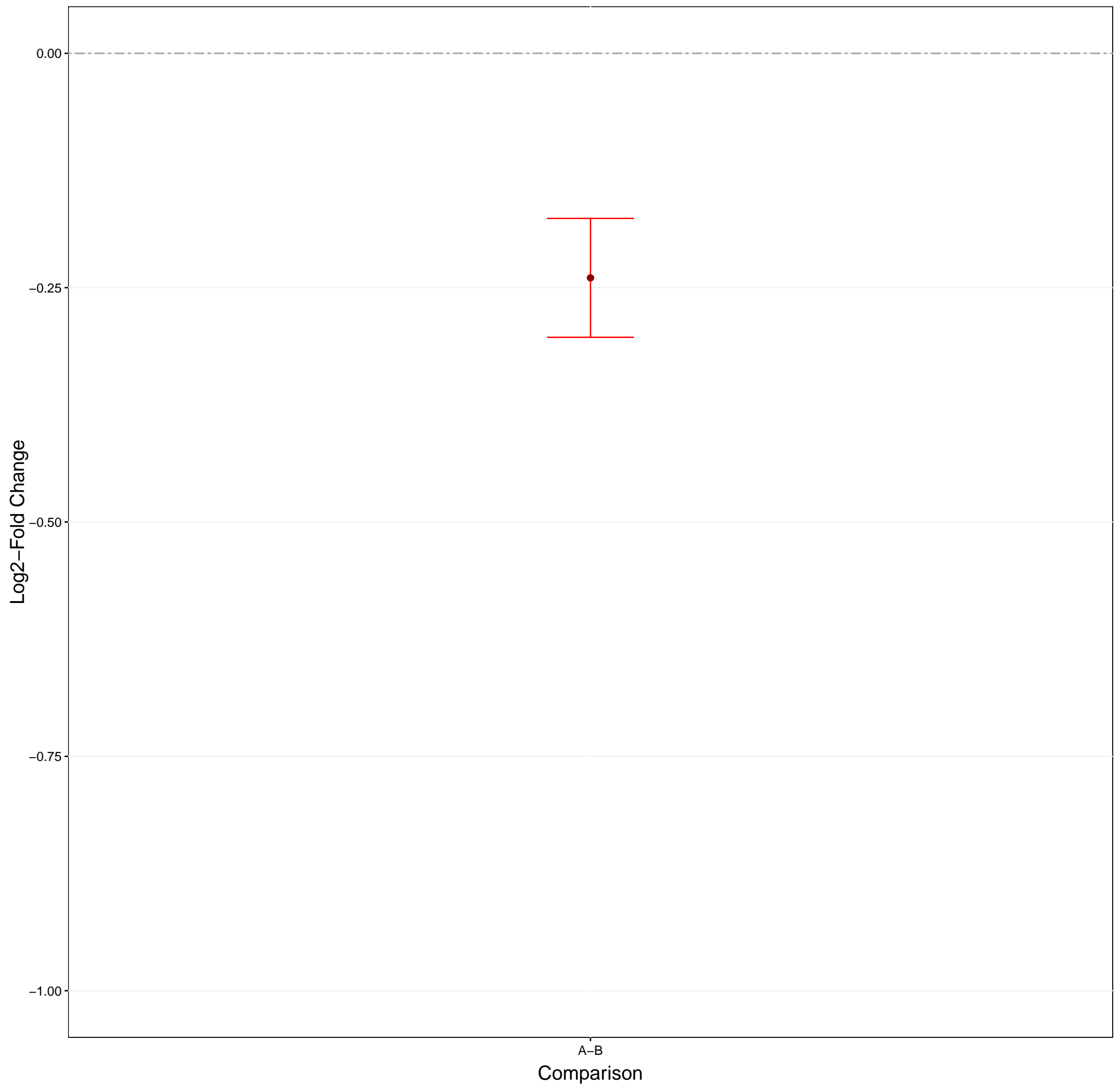
sp|P49888|ST1E1_HUMAN



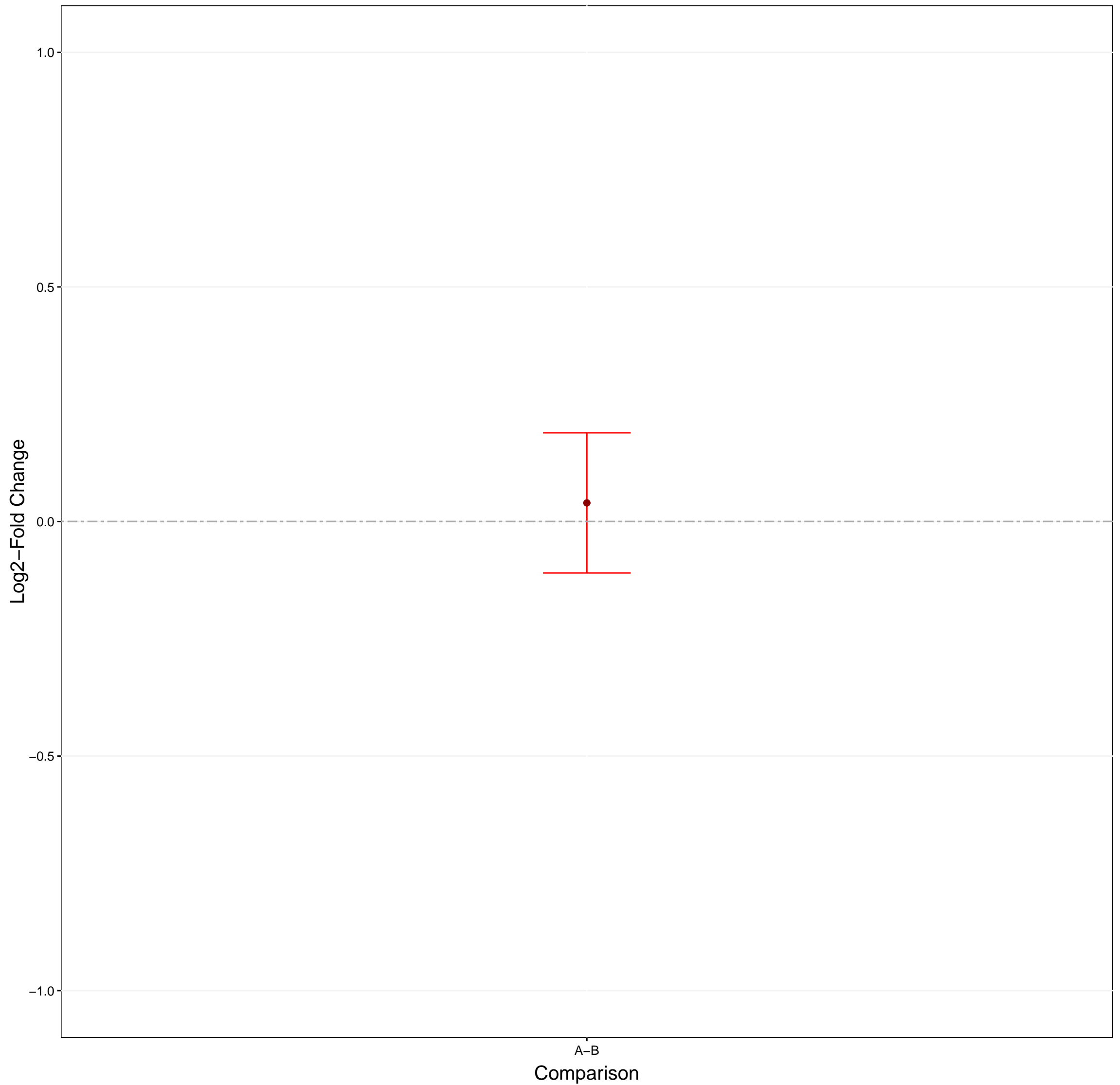
sp|P49902|5NTC_HUMAN



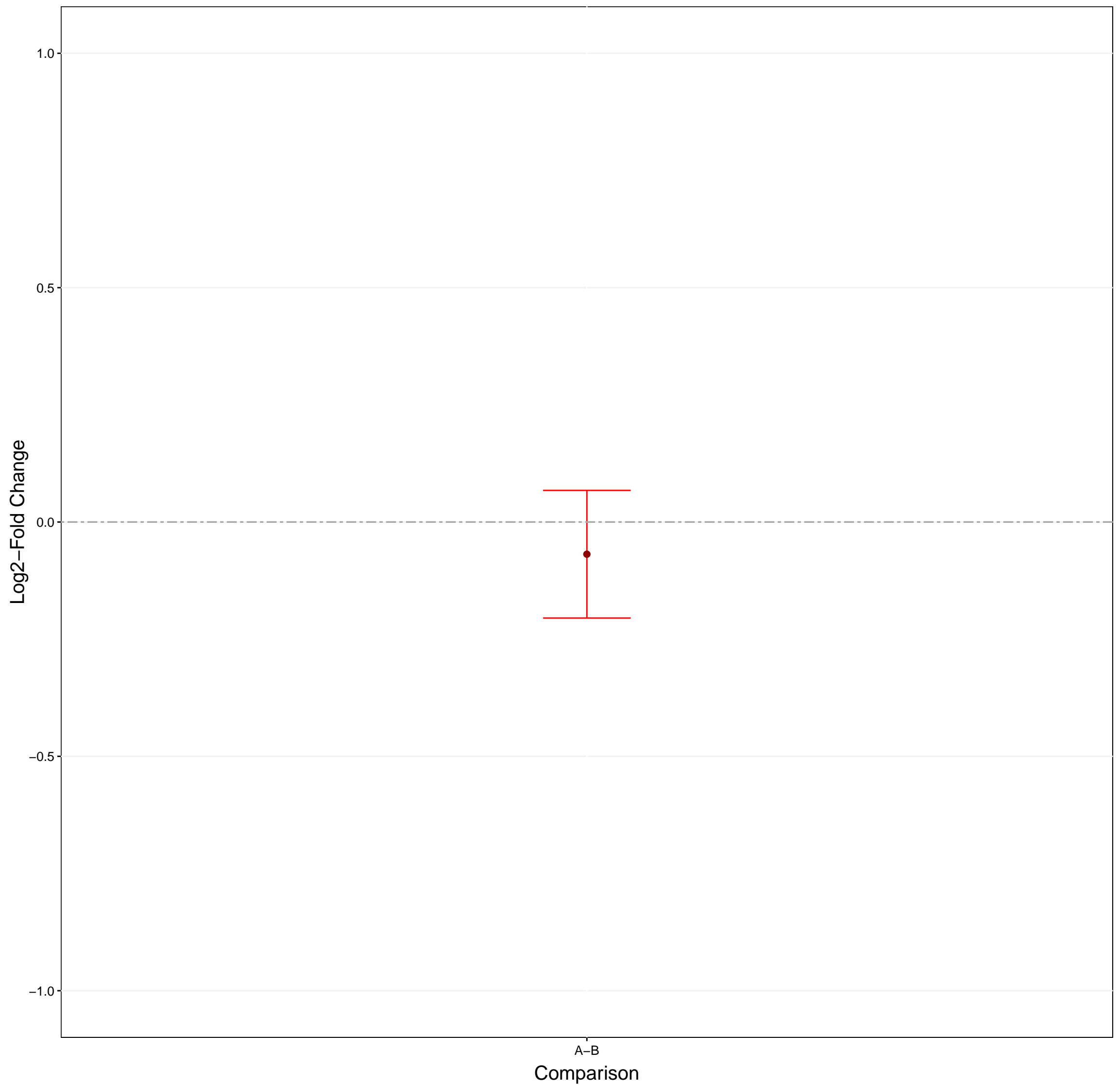
sp|P49903|SPS1_HUMAN



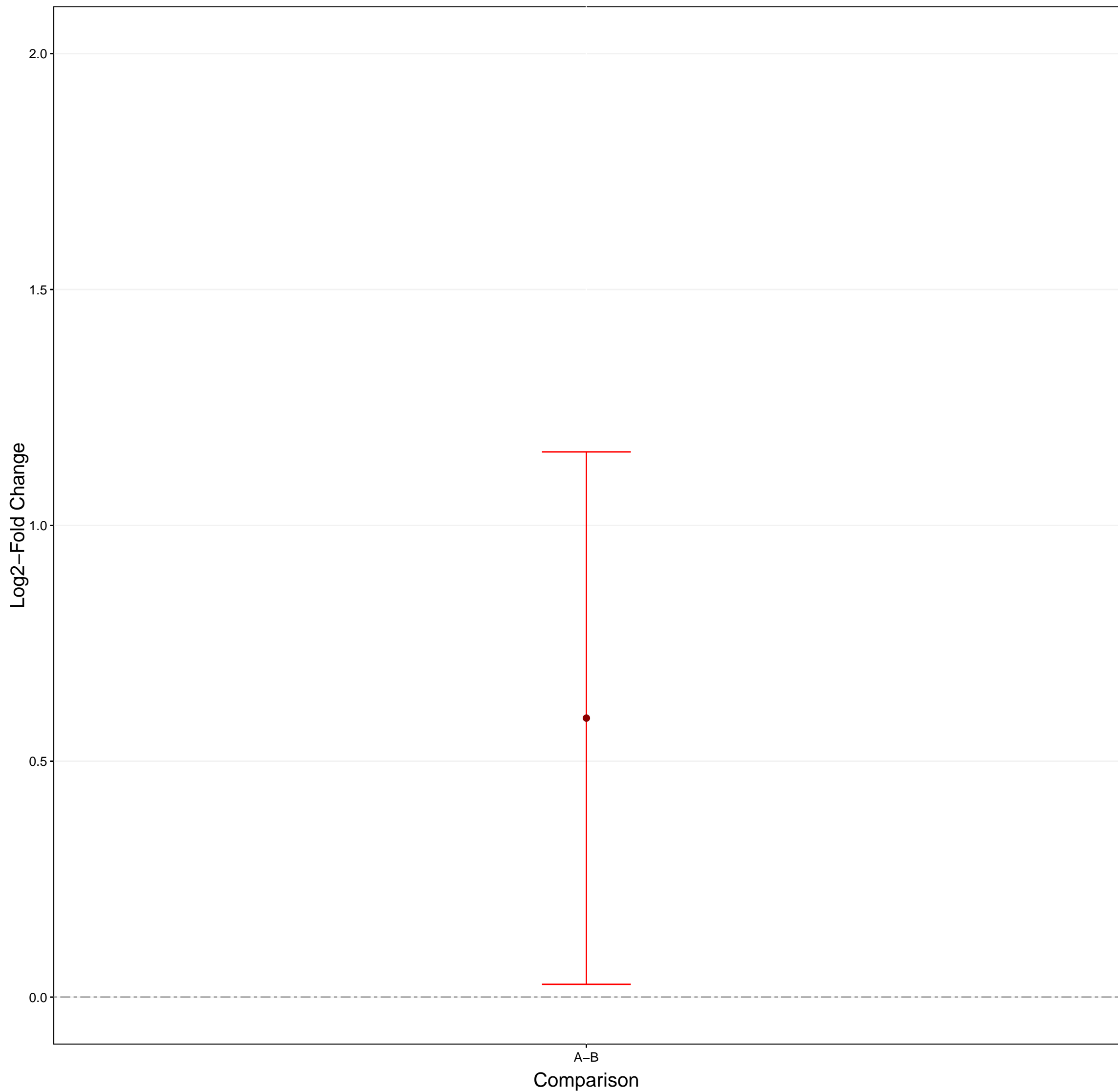
sp|P49914|MTHFS_HUMAN

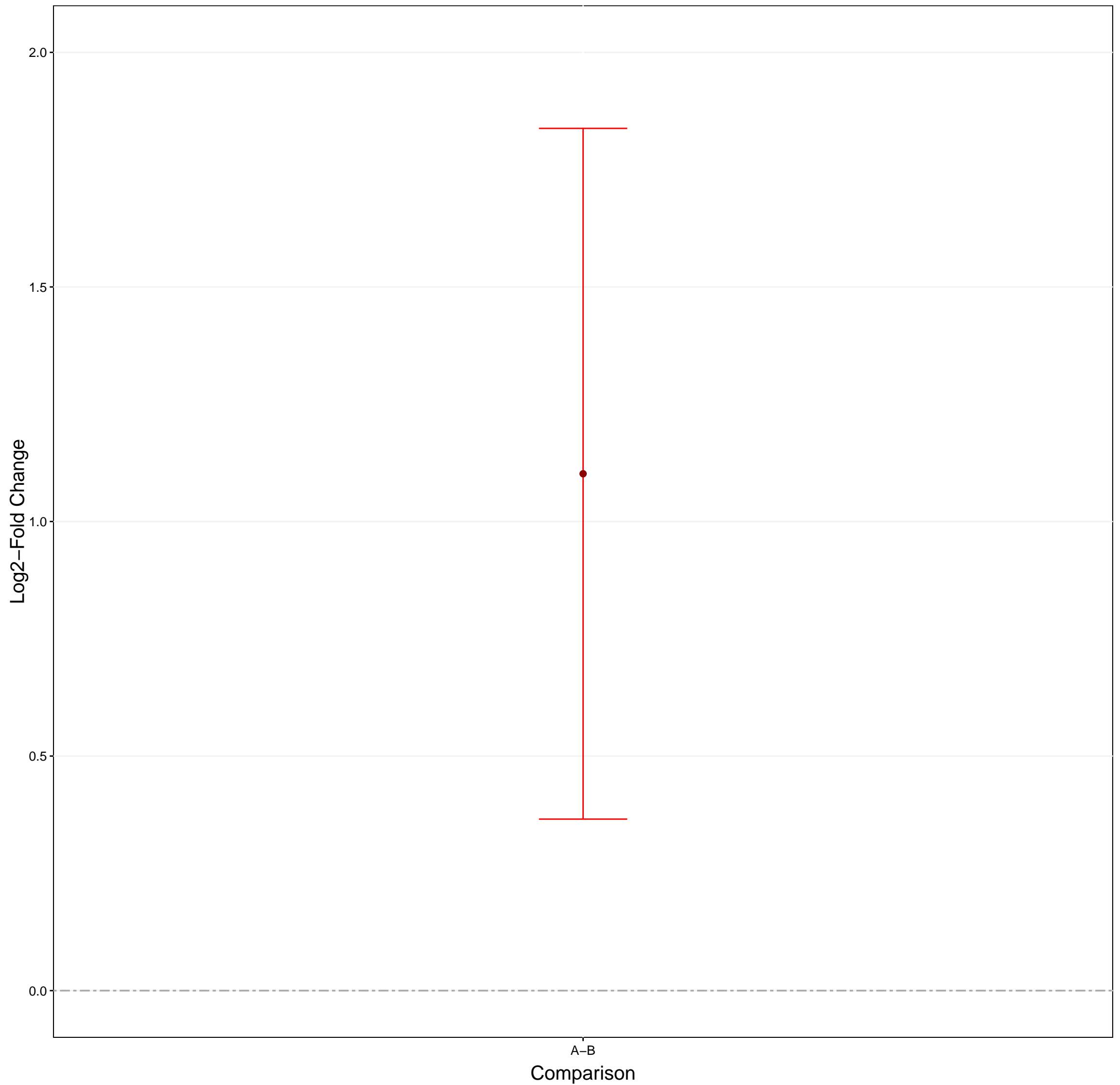


sp|P49915|GUAA_HUMAN

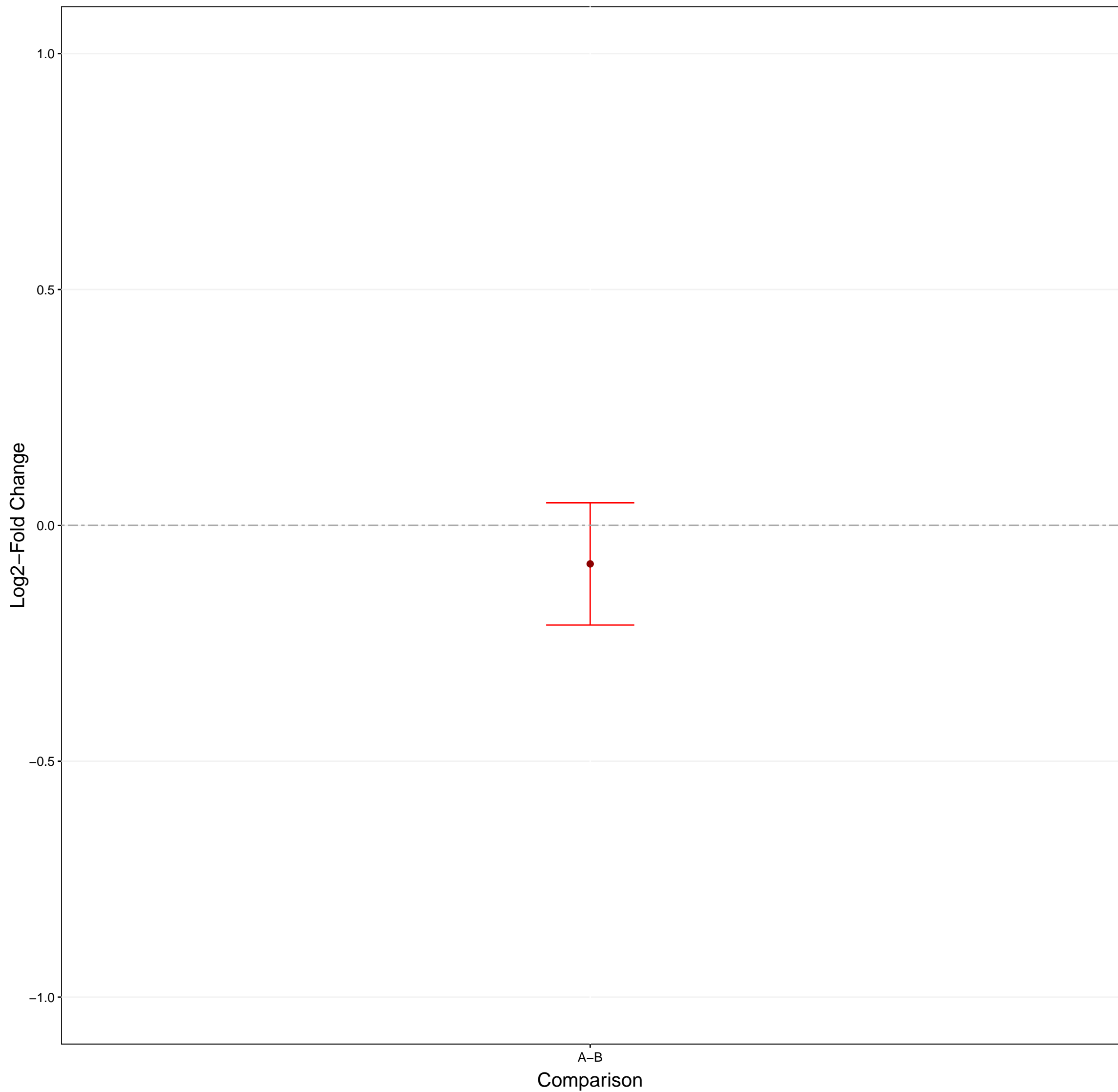


sp|P49916|DNLI3_HUMAN

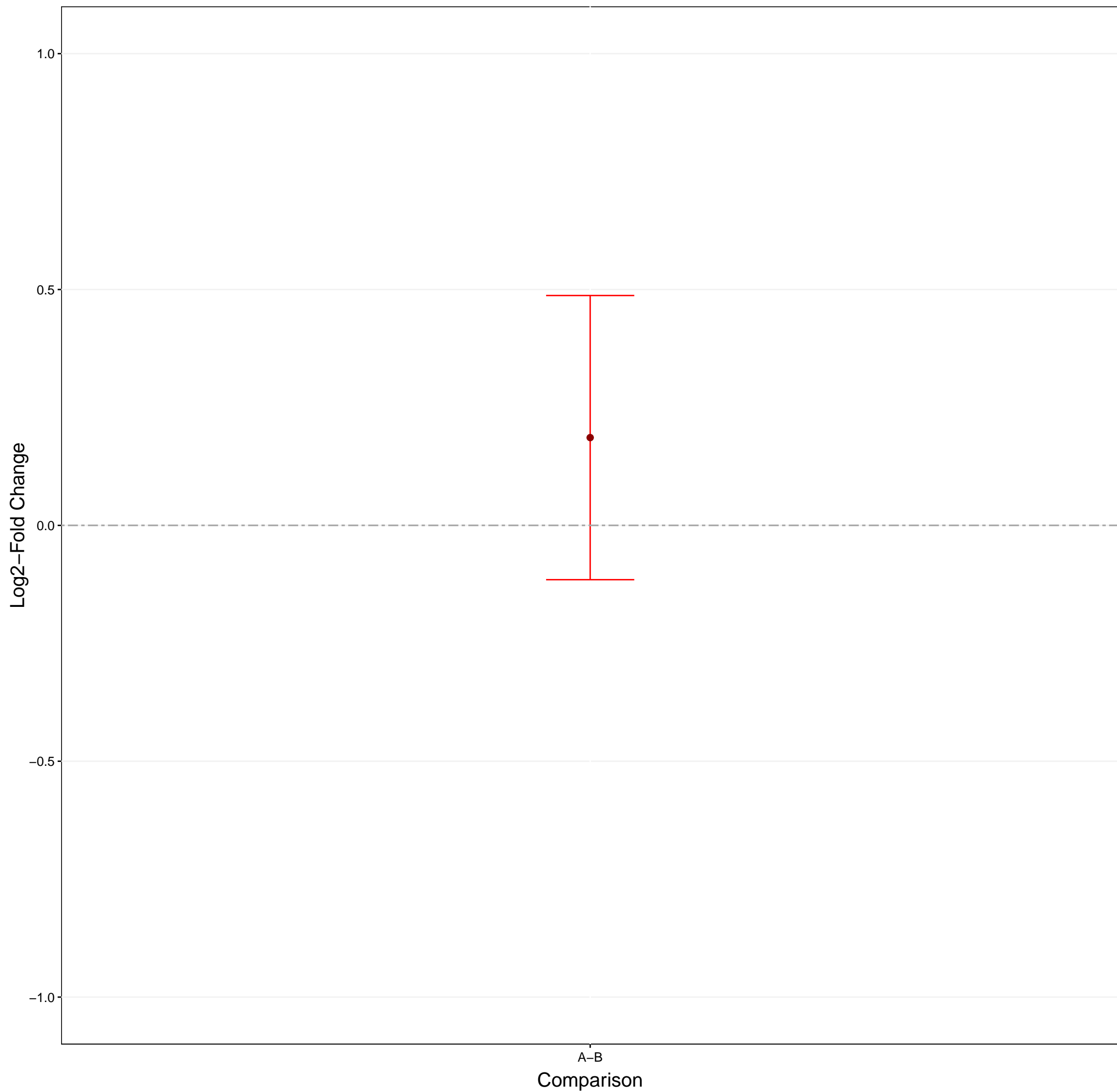




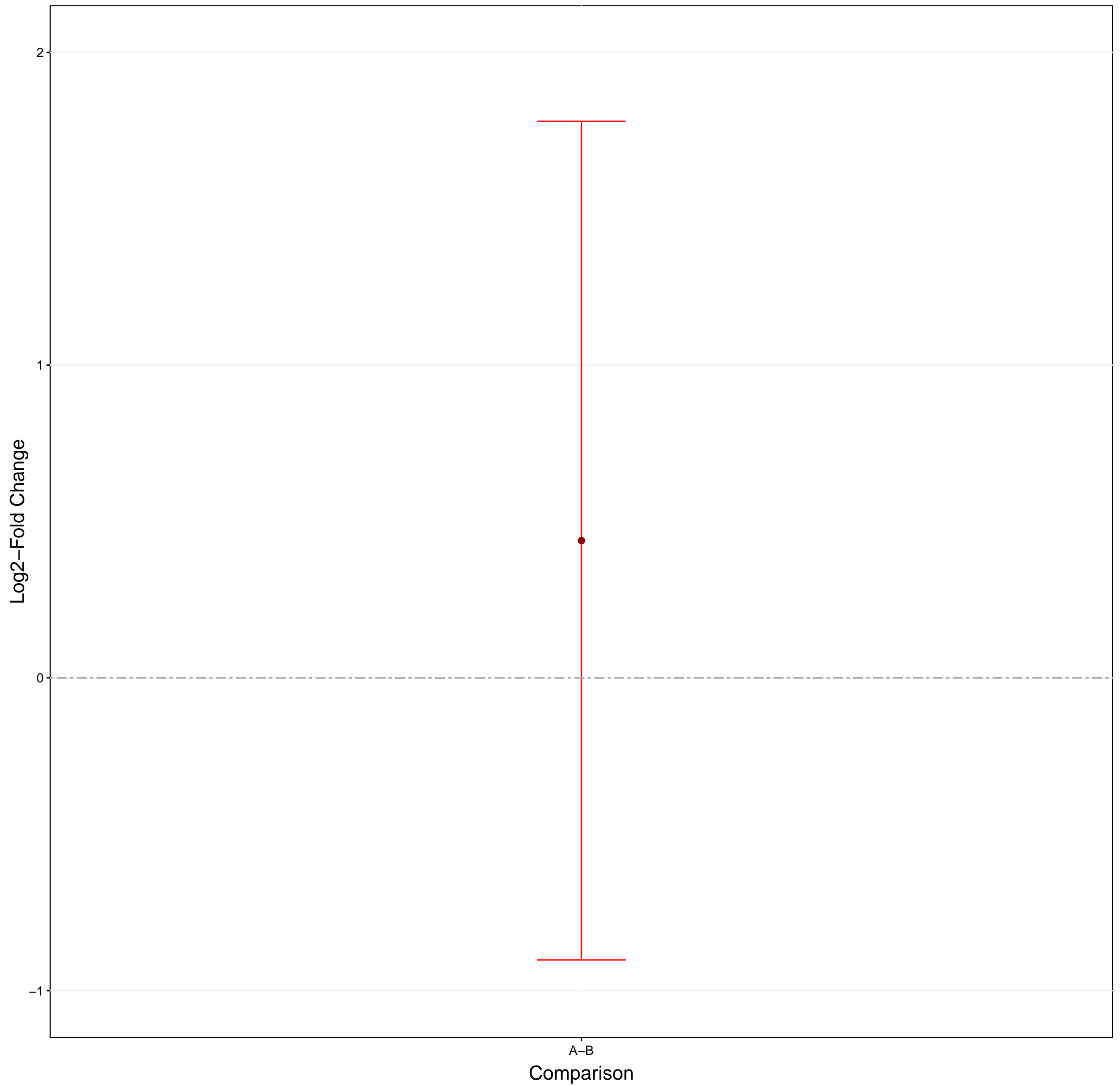
sp|P49959|MRE11_HUMAN



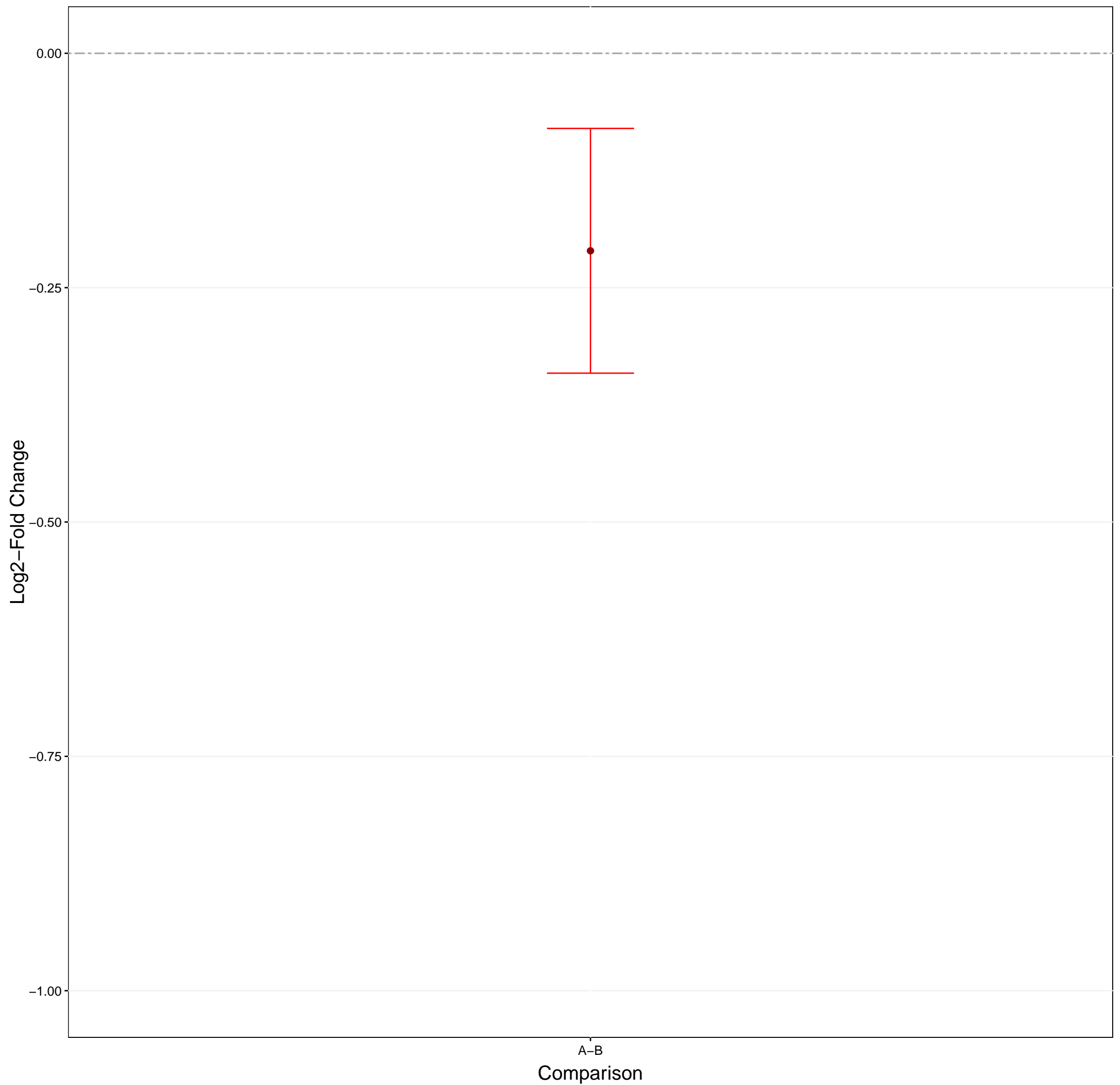
sp|P50135|HNMT_HUMAN



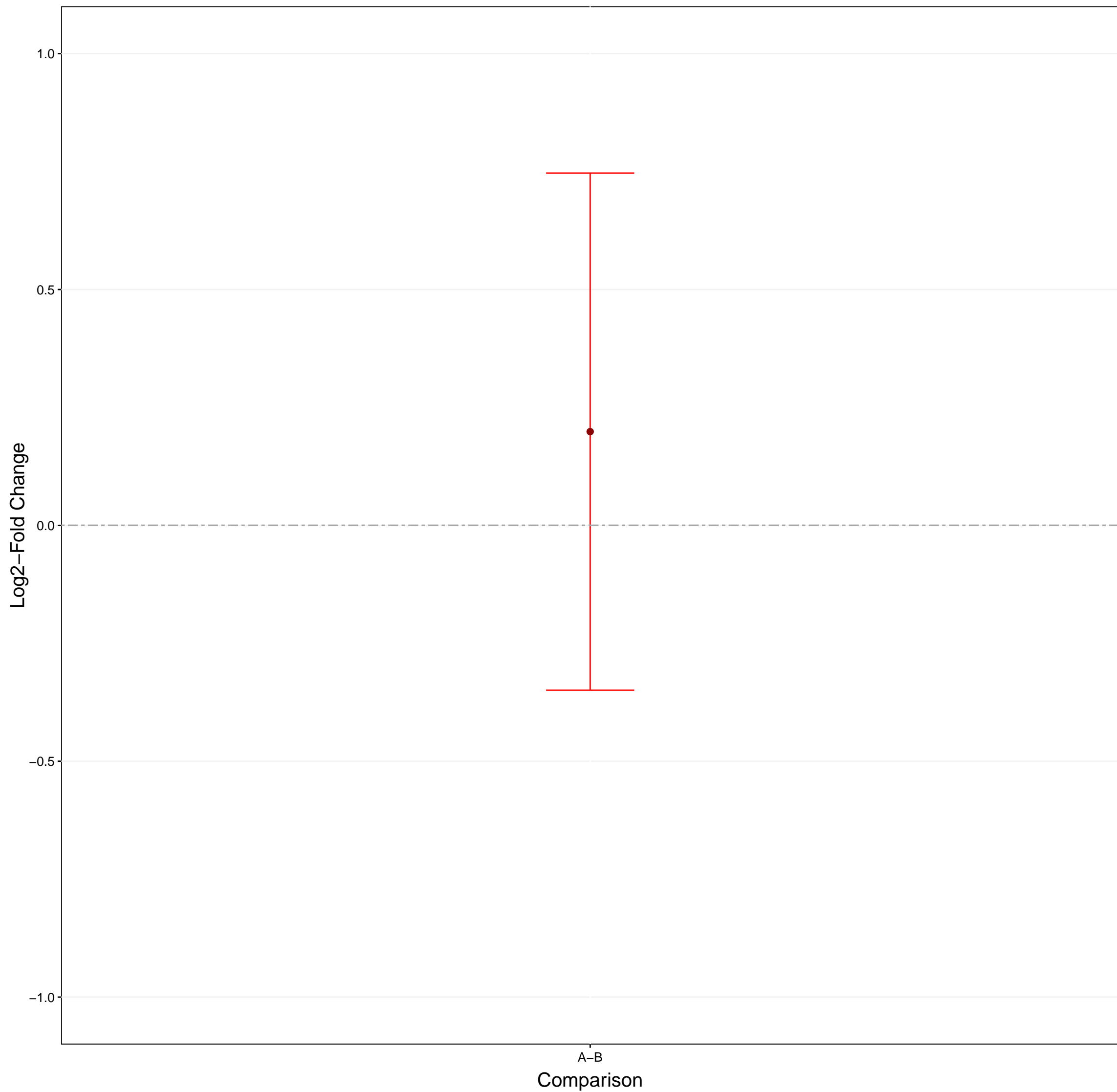
sp|P50151|GBG10_HUMAN



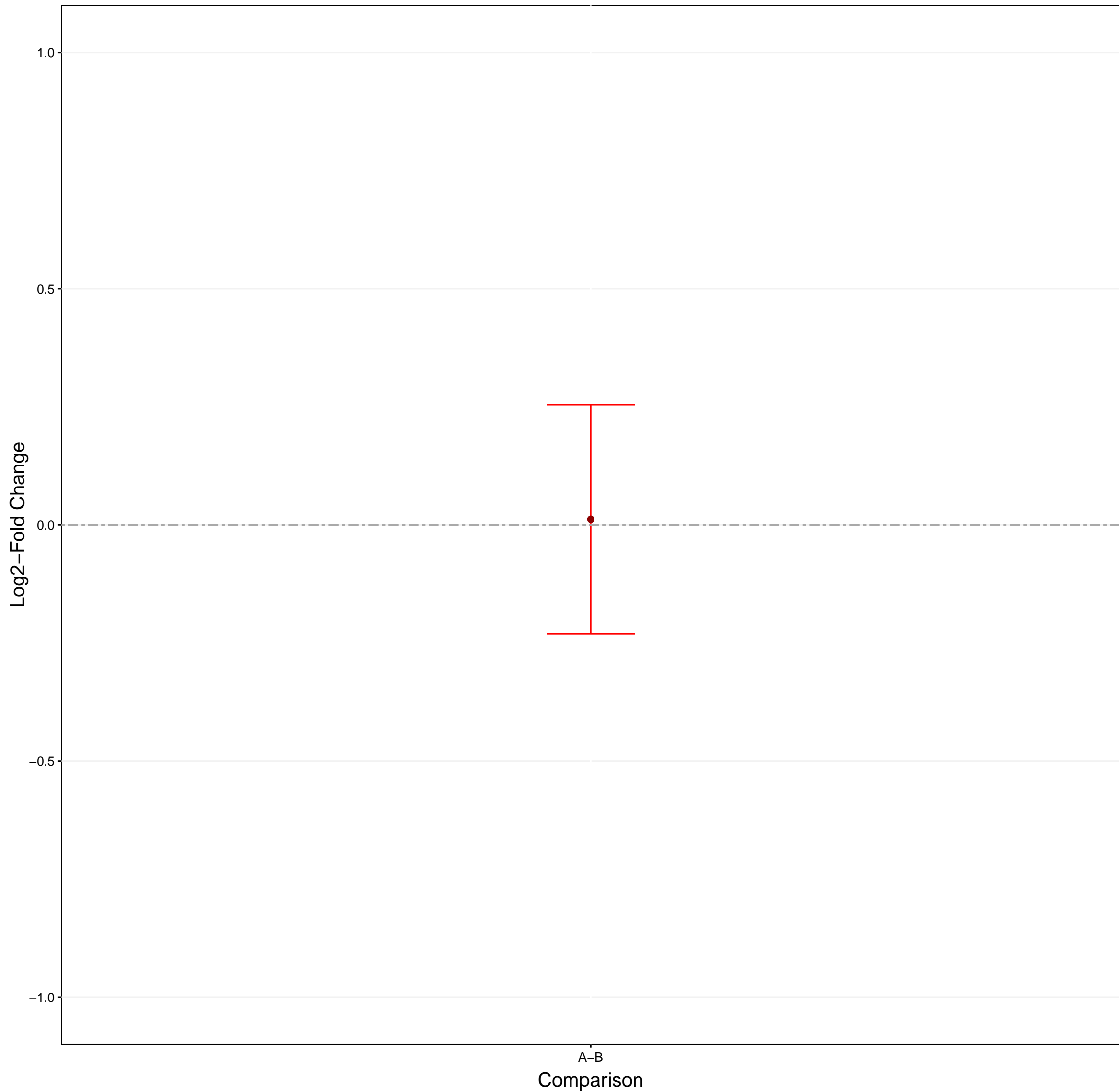
sp|P50213|IDH3A_HUMAN

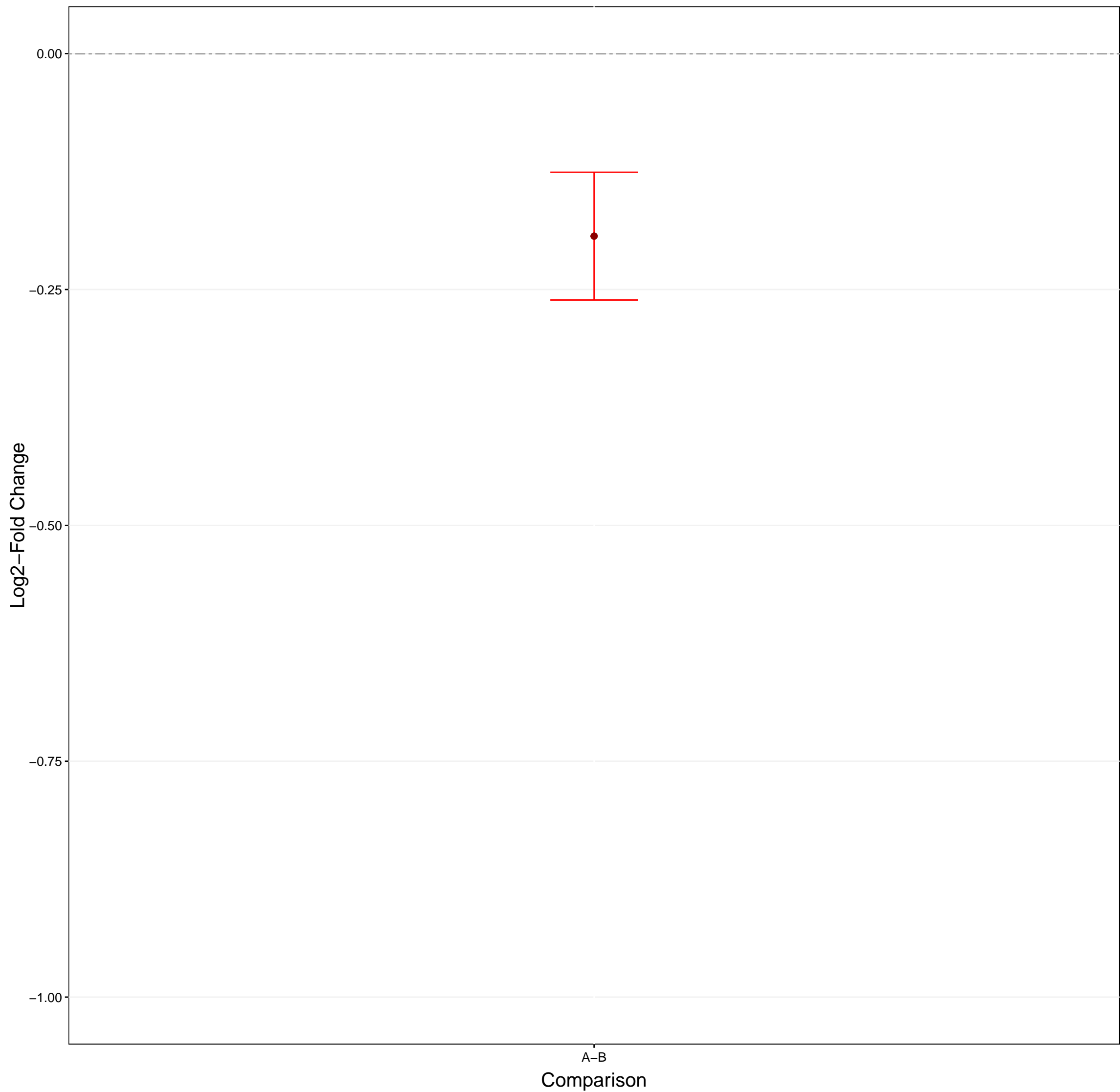


sp|P50238|CRIP1_HUMAN

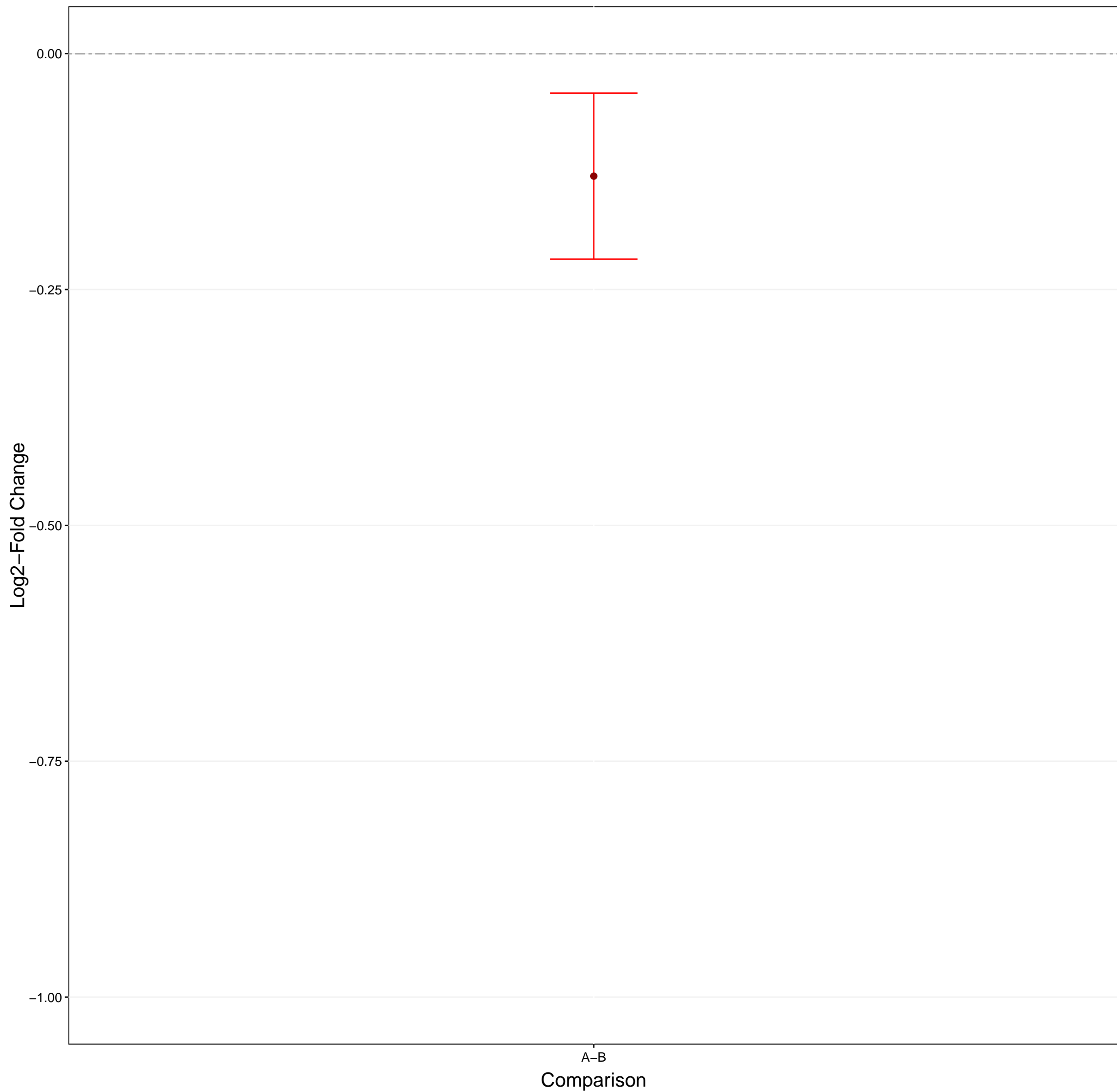


sp|P50336|PPOX_HUMAN

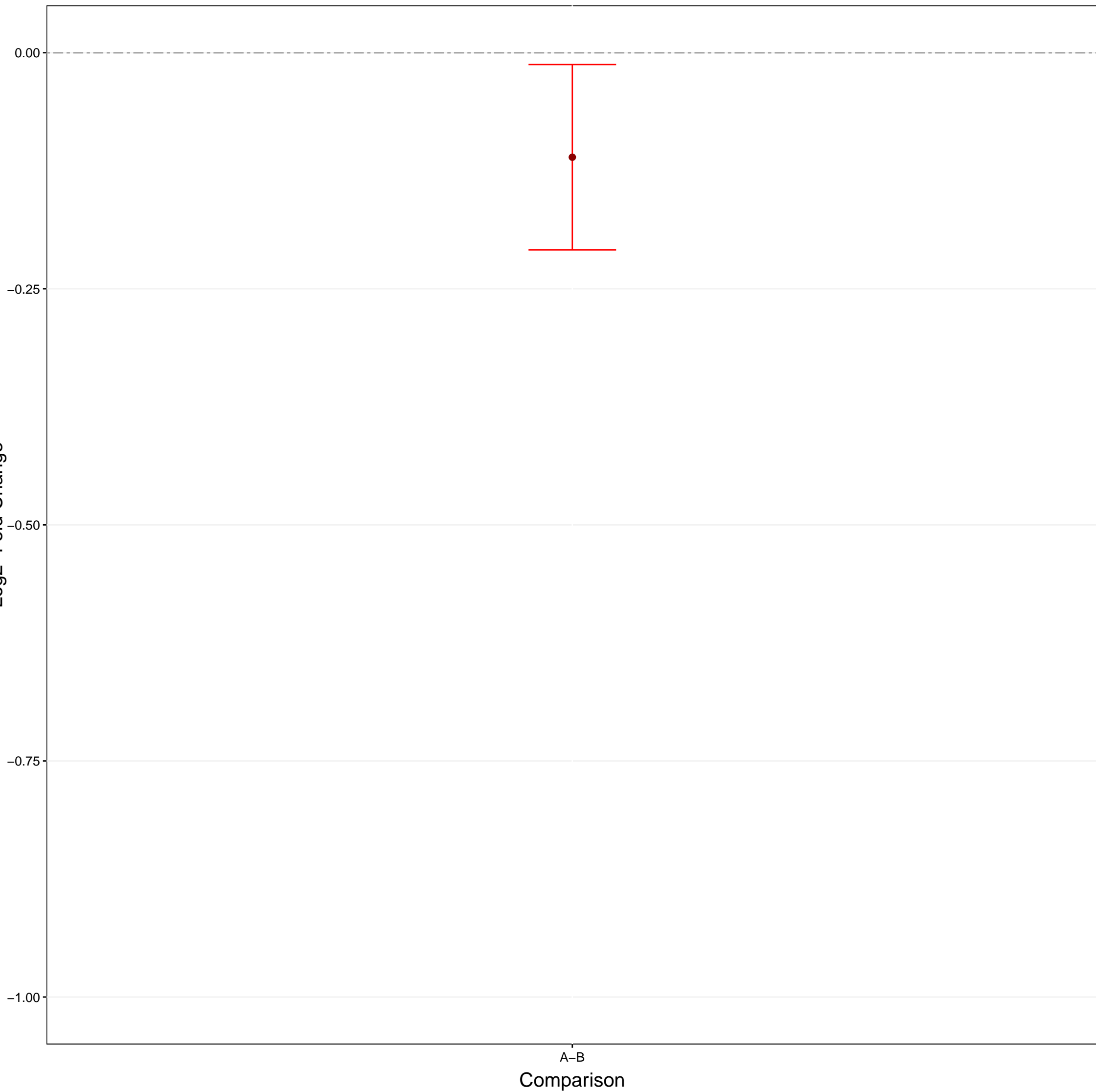




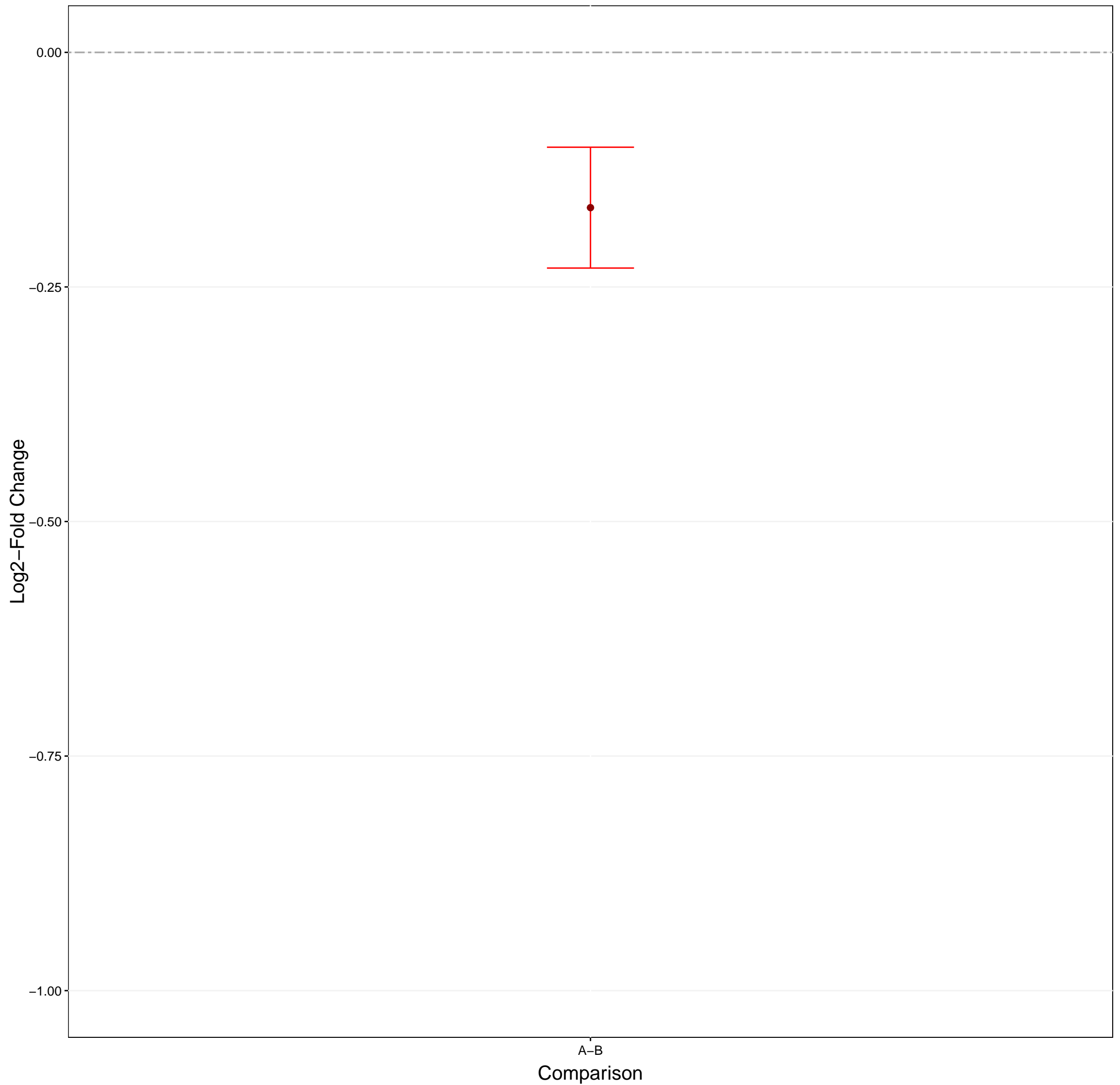
sp|P50402|EMD_HUMAN



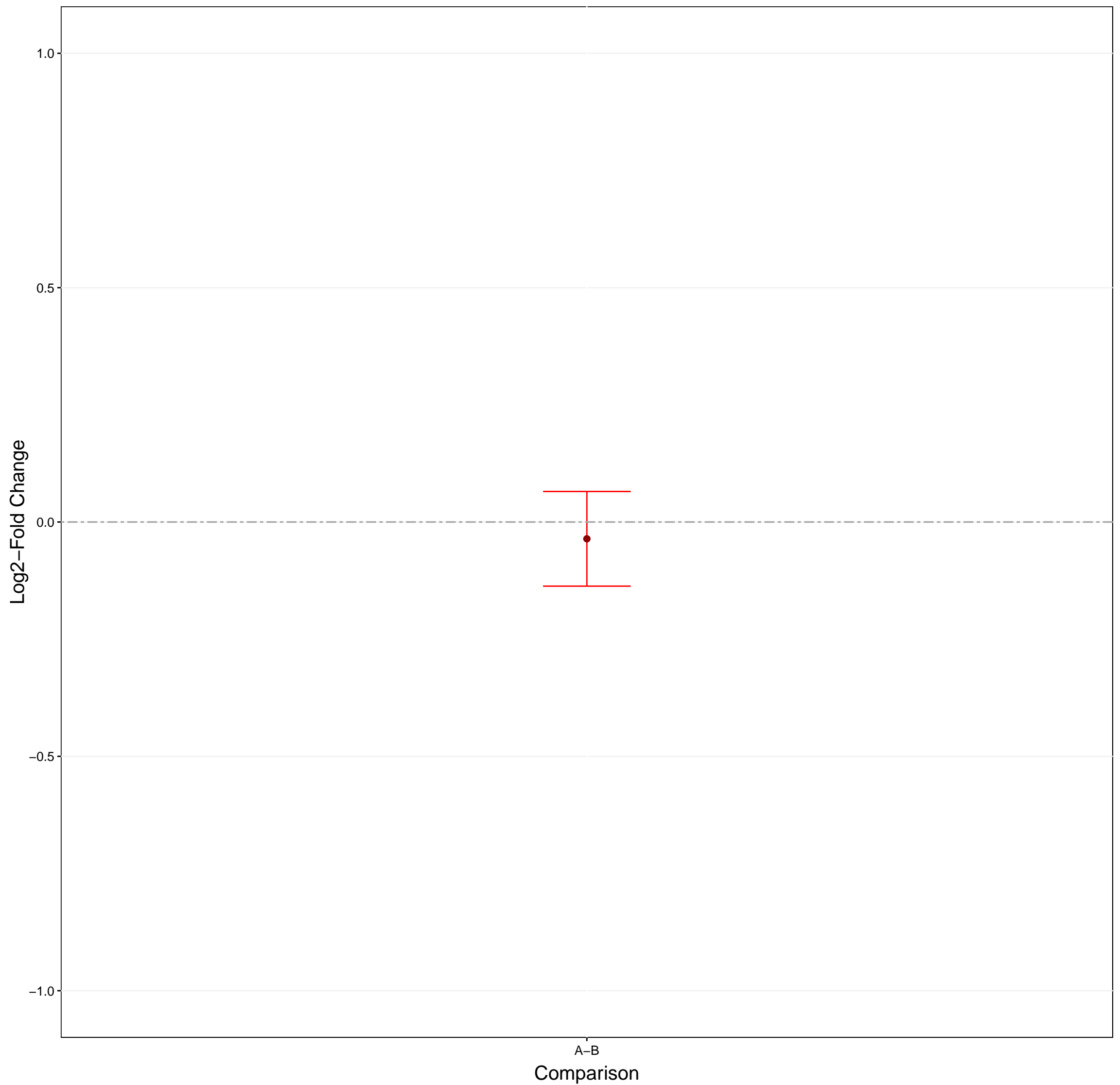
sp|P50416|CPT1A_HUMAN



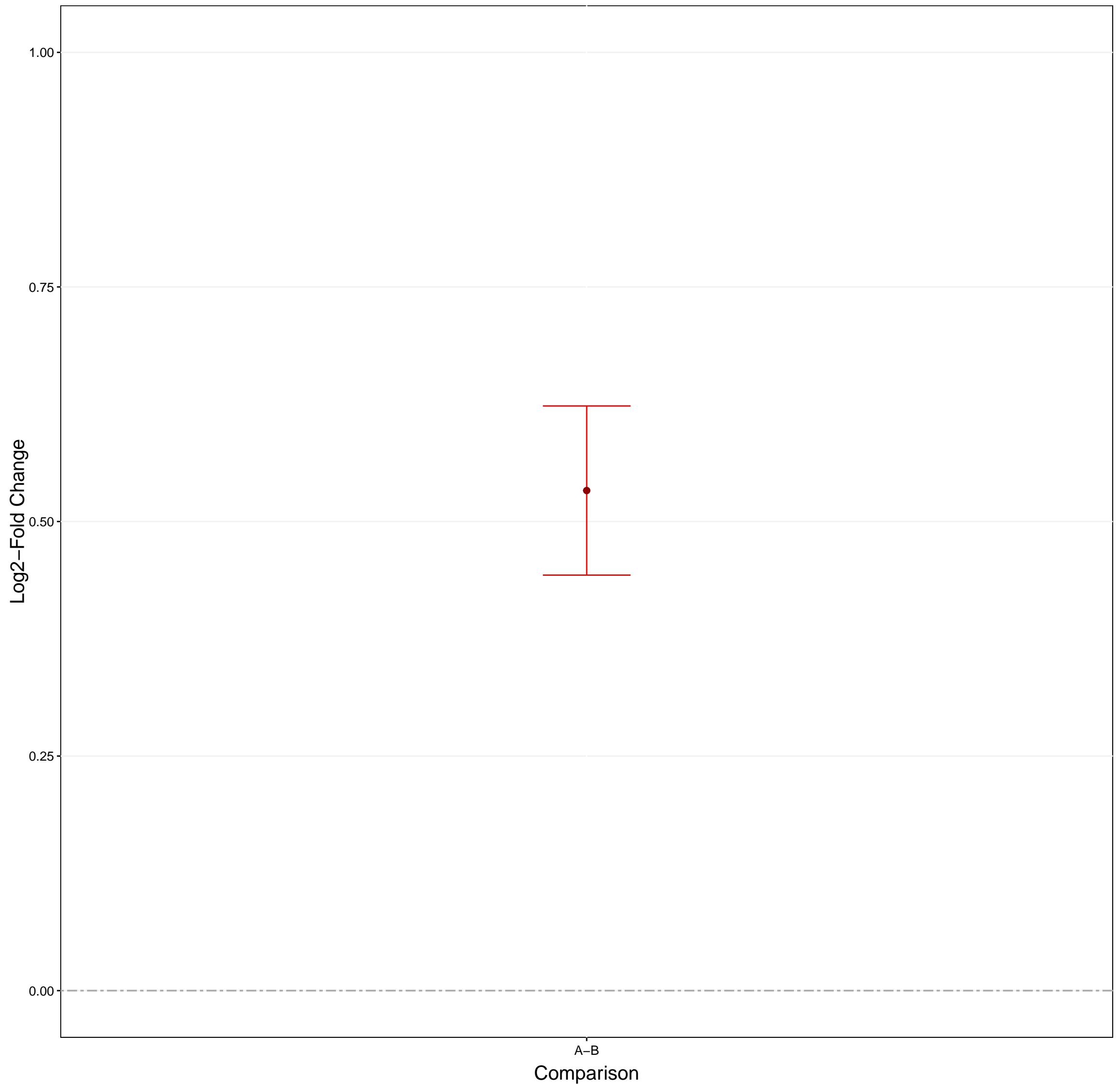
sp|P50452|SPB8_HUMAN



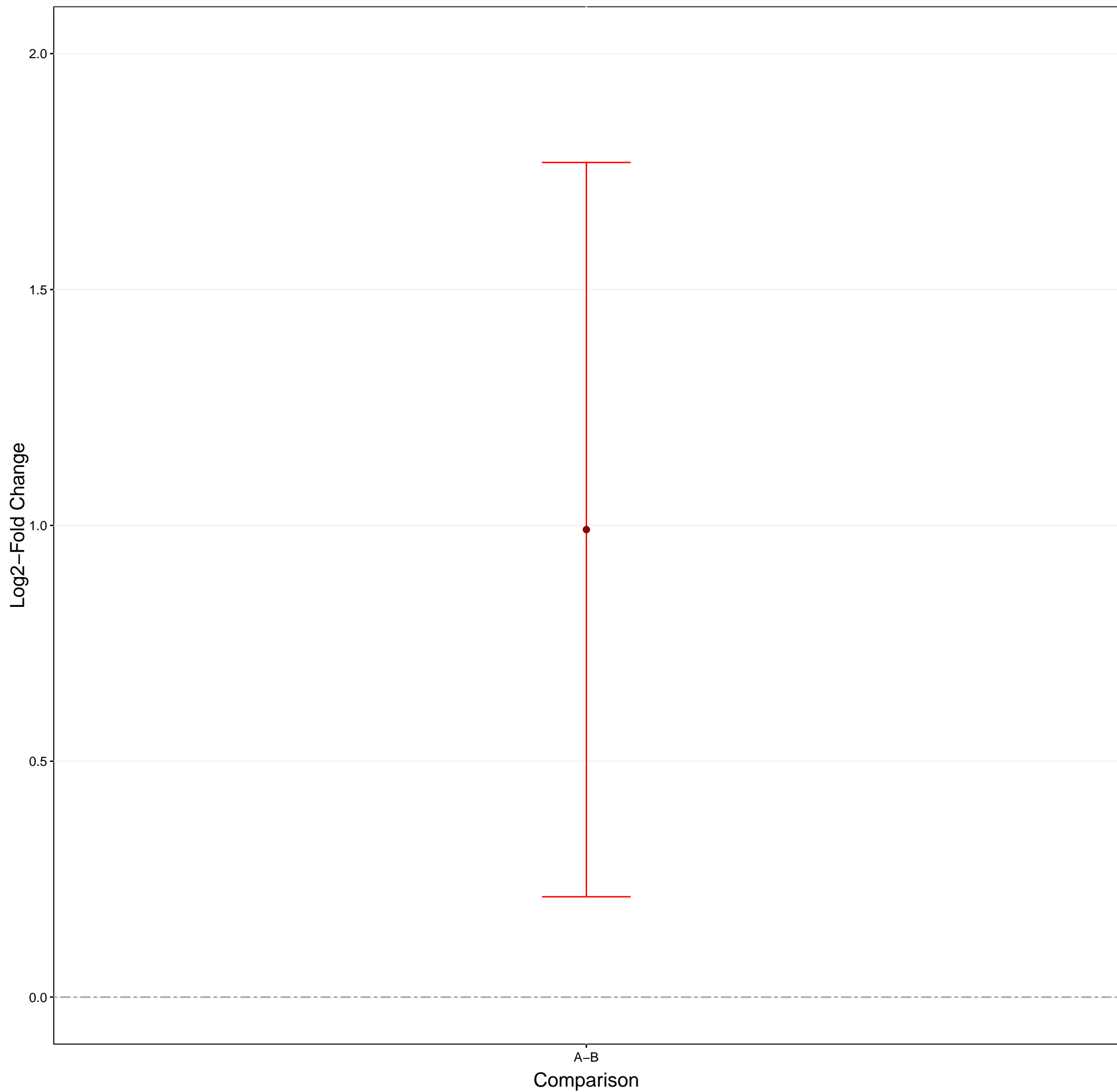
sp|P50454|SERPH_HUMAN



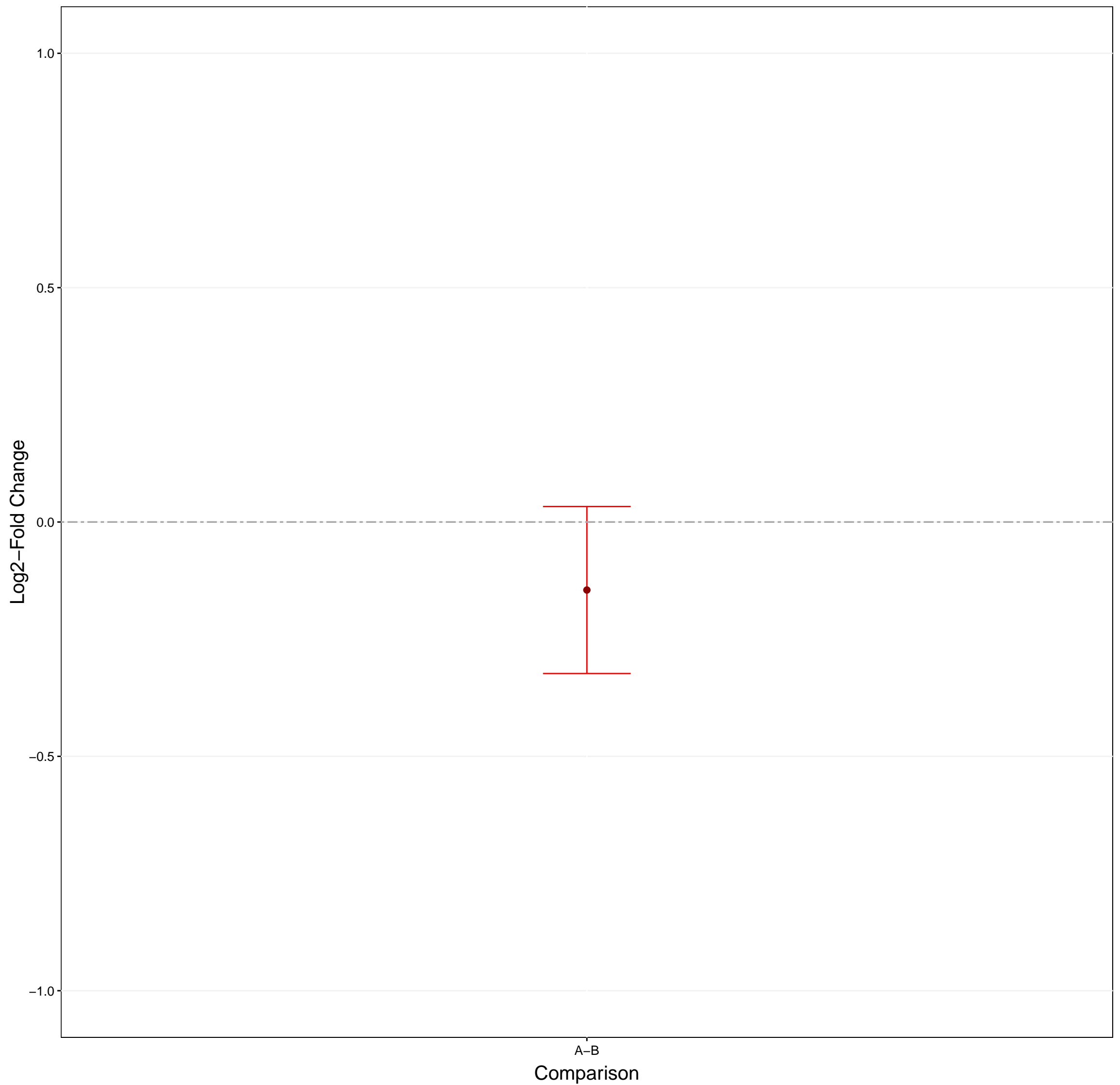
sp|P50502|F10A1_HUMAN



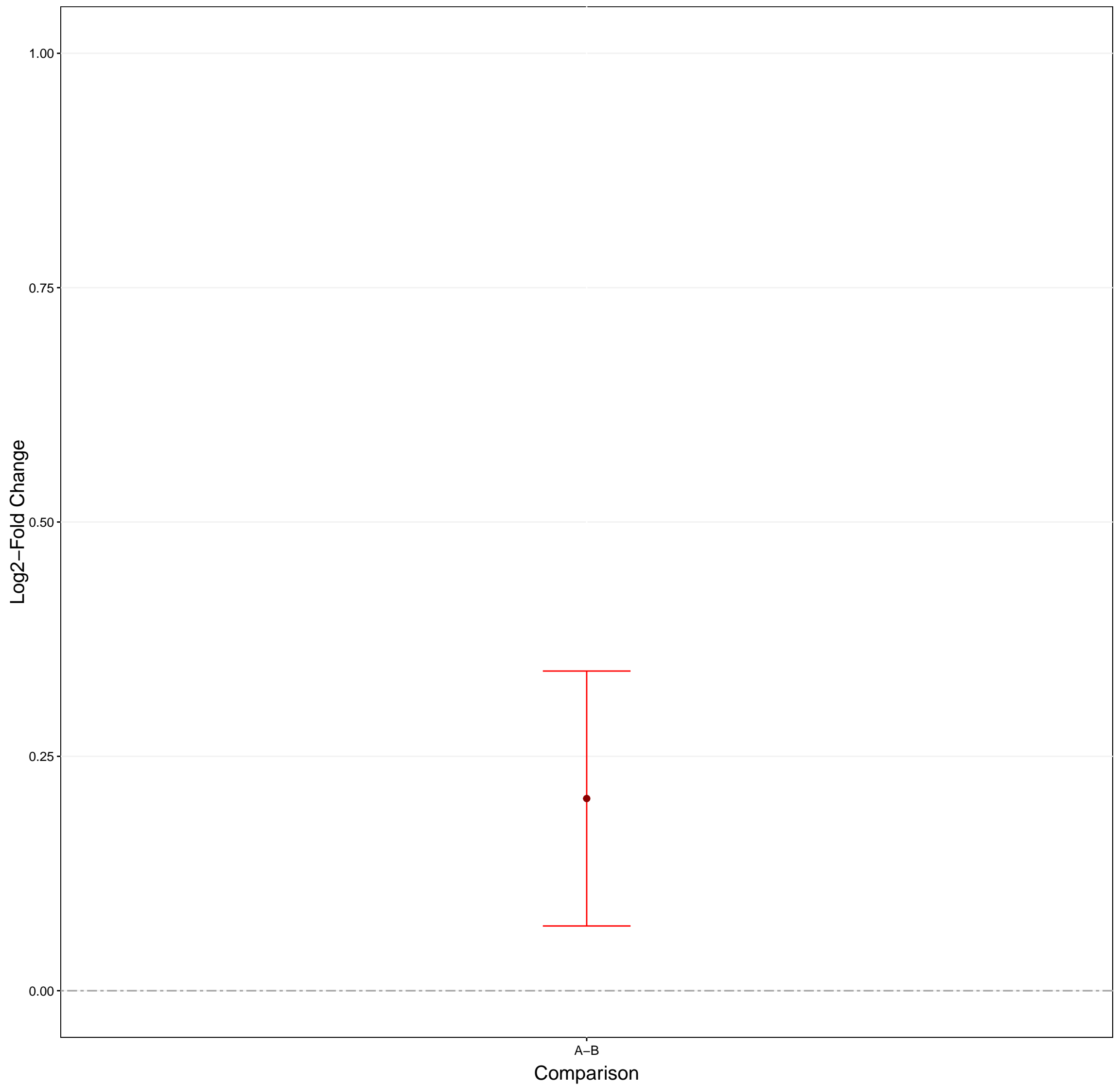
sp|P50548|ERF_HUMAN



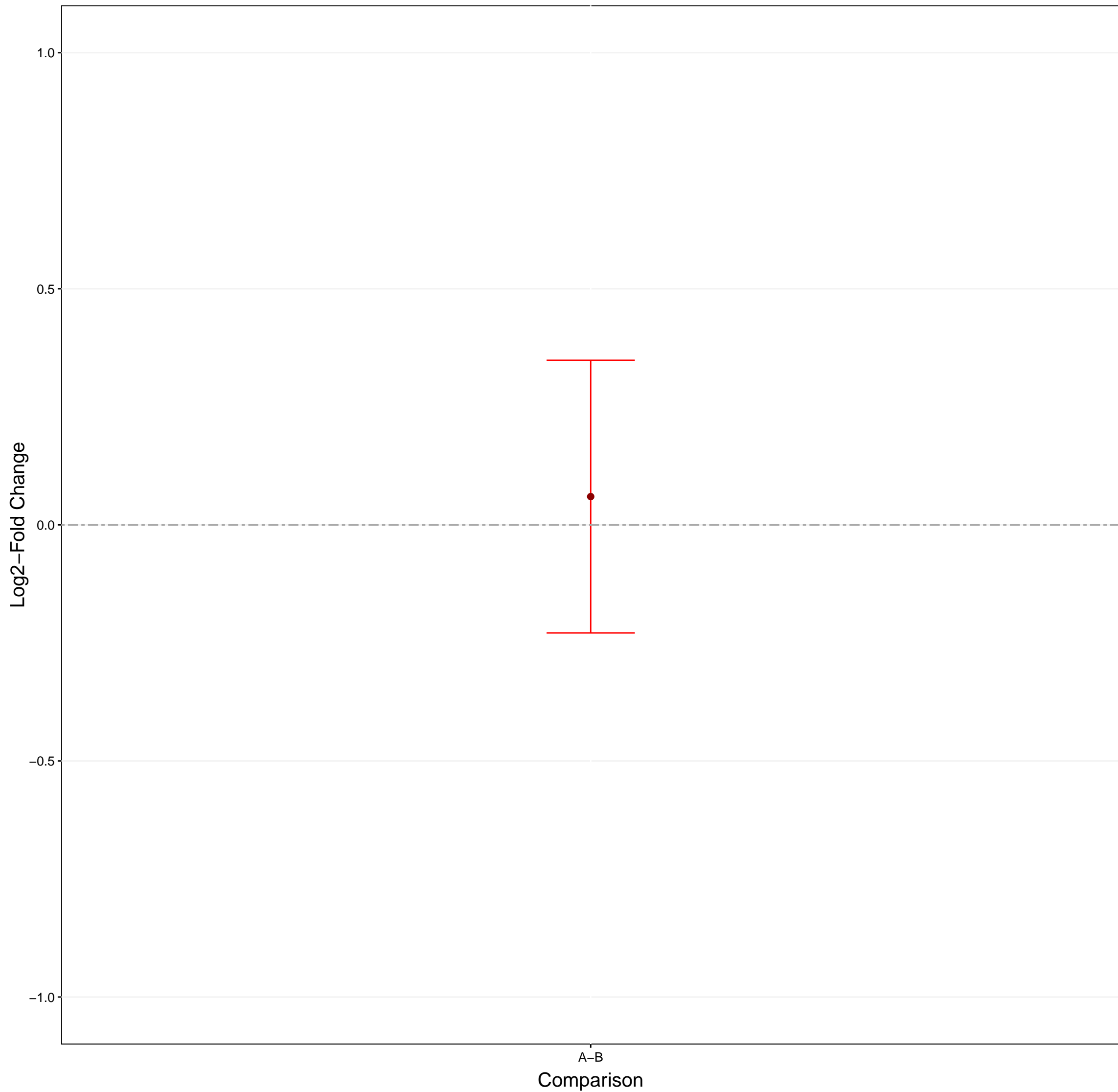
sp|P50552|VASP_HUMAN



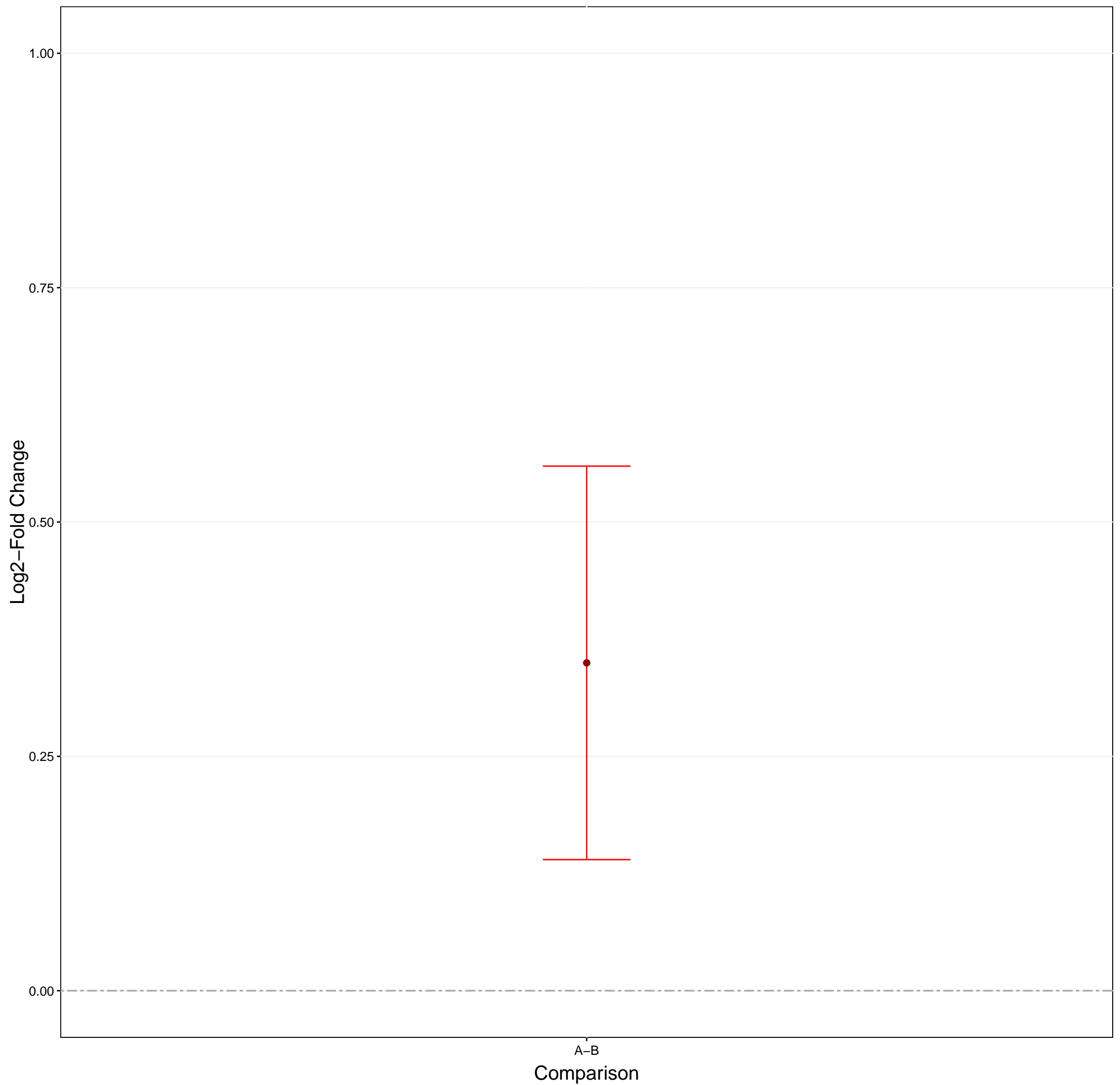
sp|P50570|DYN2_HUMAN



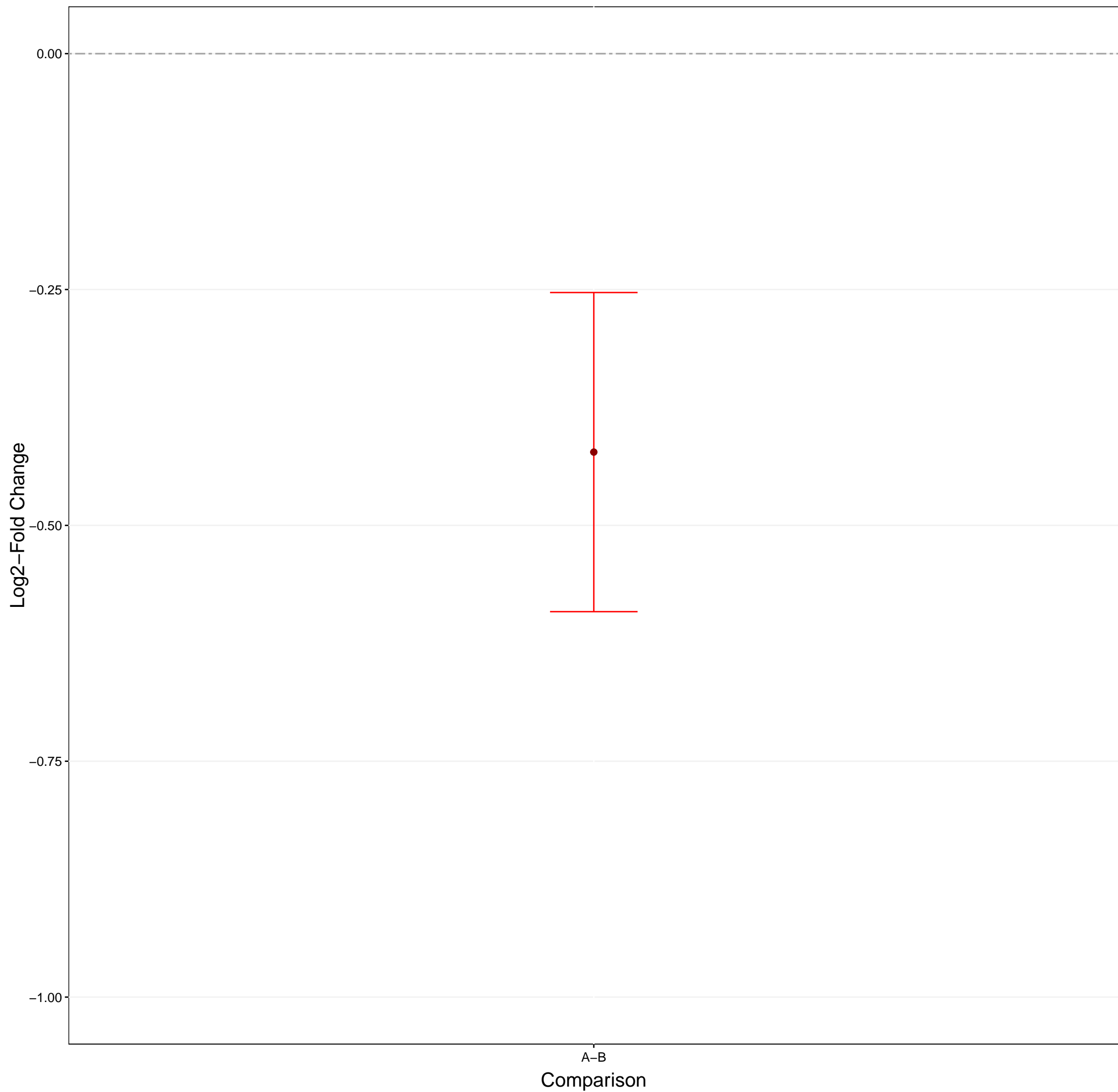
sp|P50579|MAP2_HUMAN



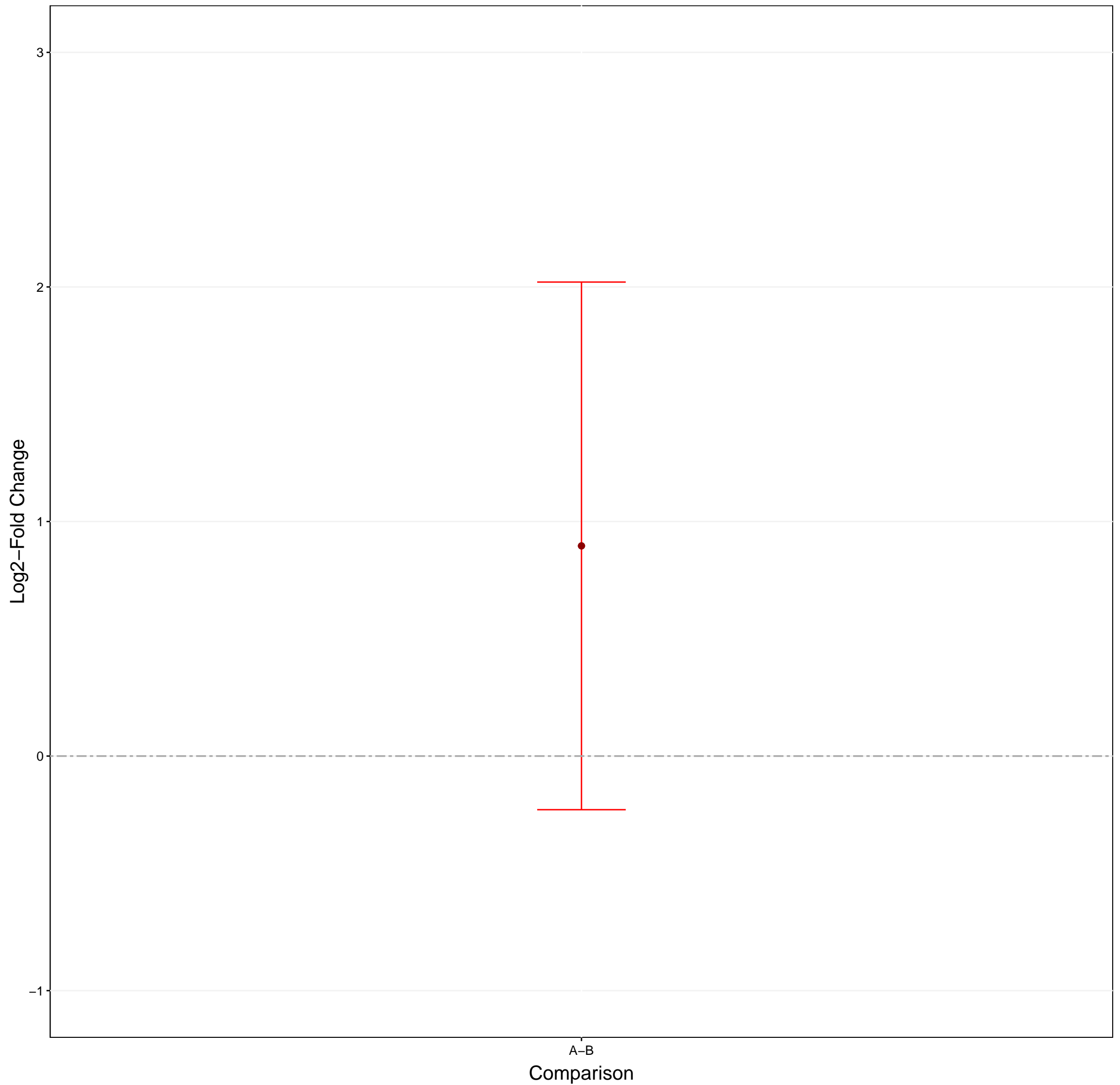
sp|P50583|AP4A_HUMAN



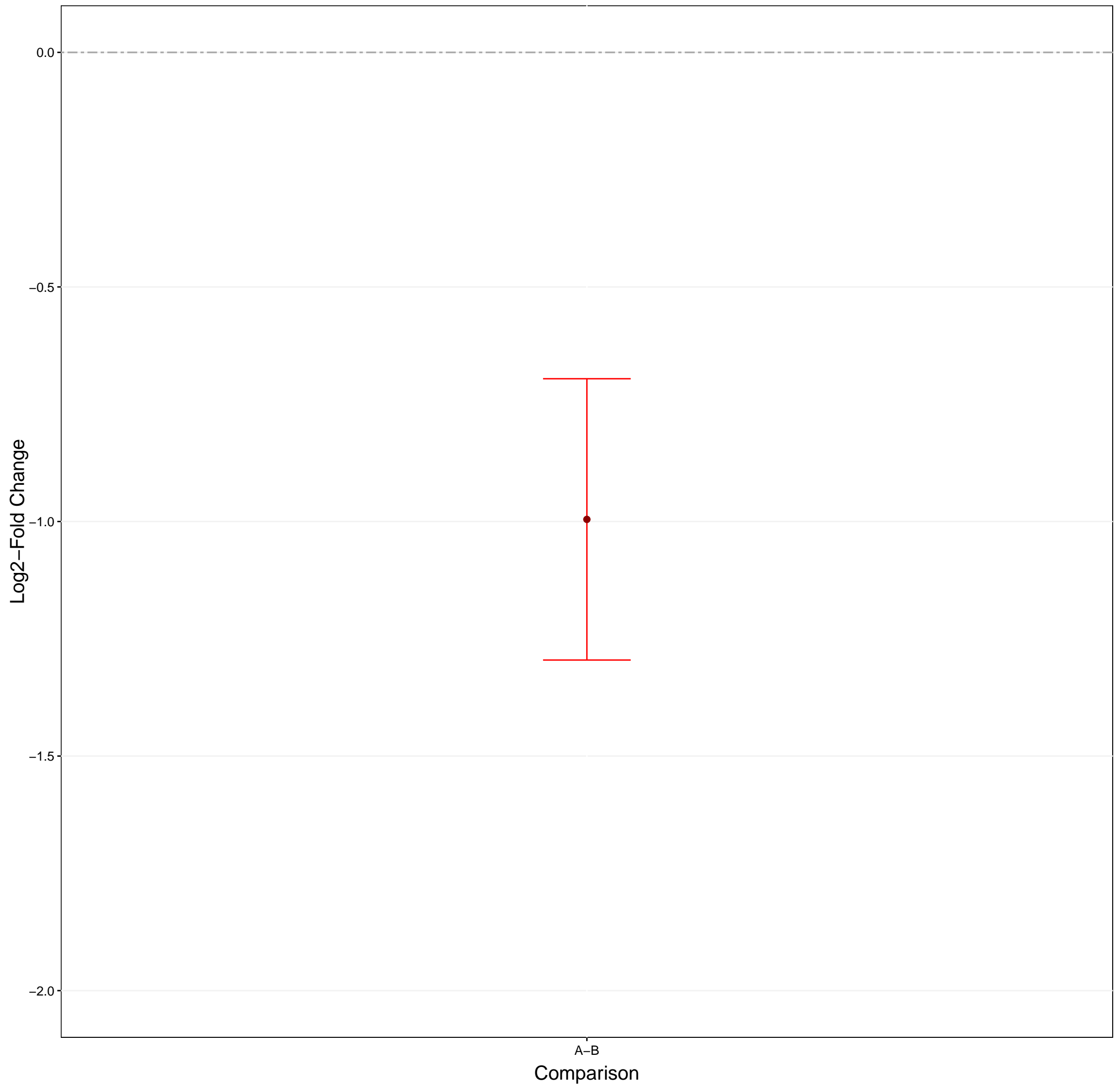
sp|P50613|CDK7_HUMAN



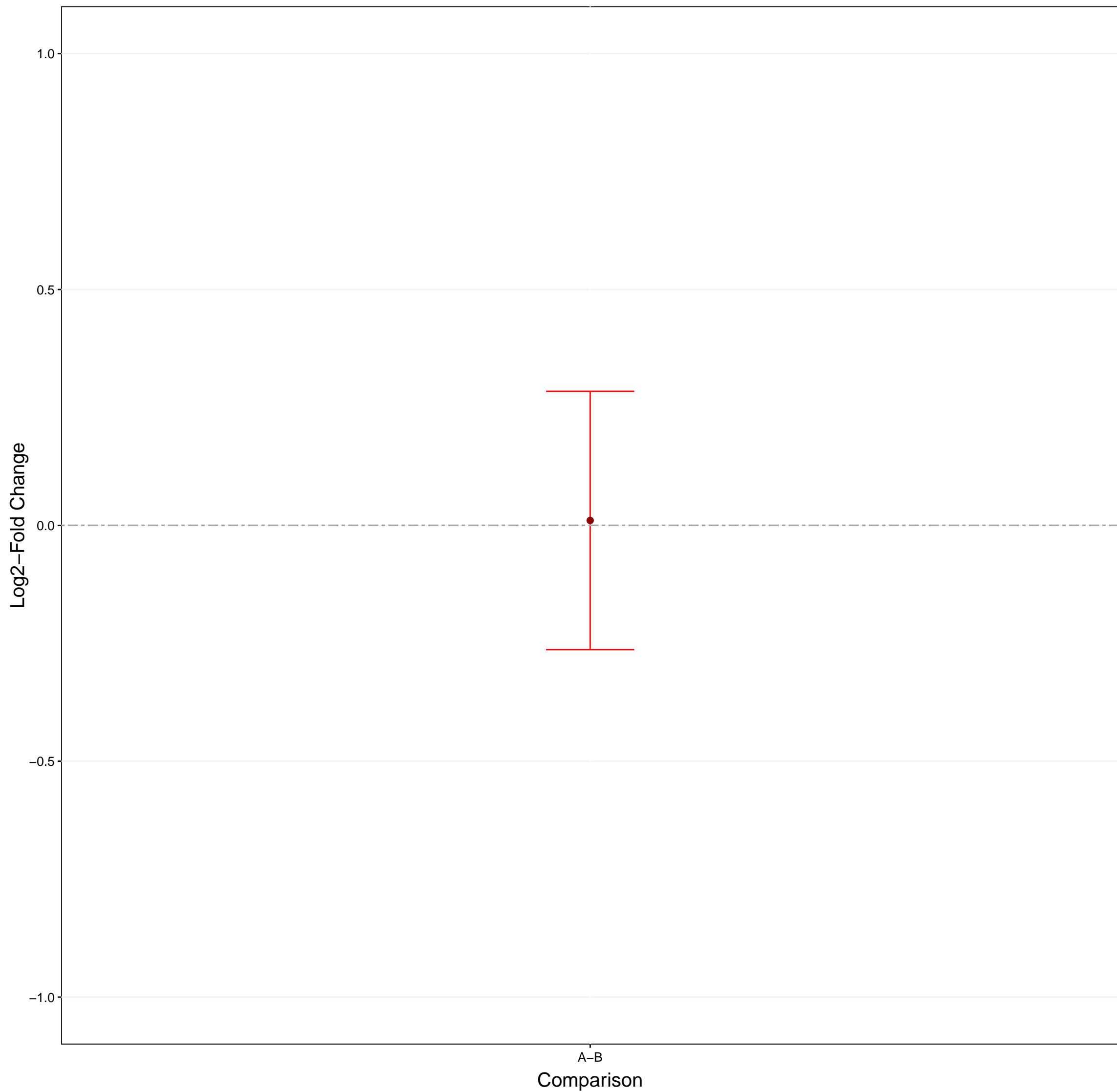
sp|P50747|BPL1_HUMAN



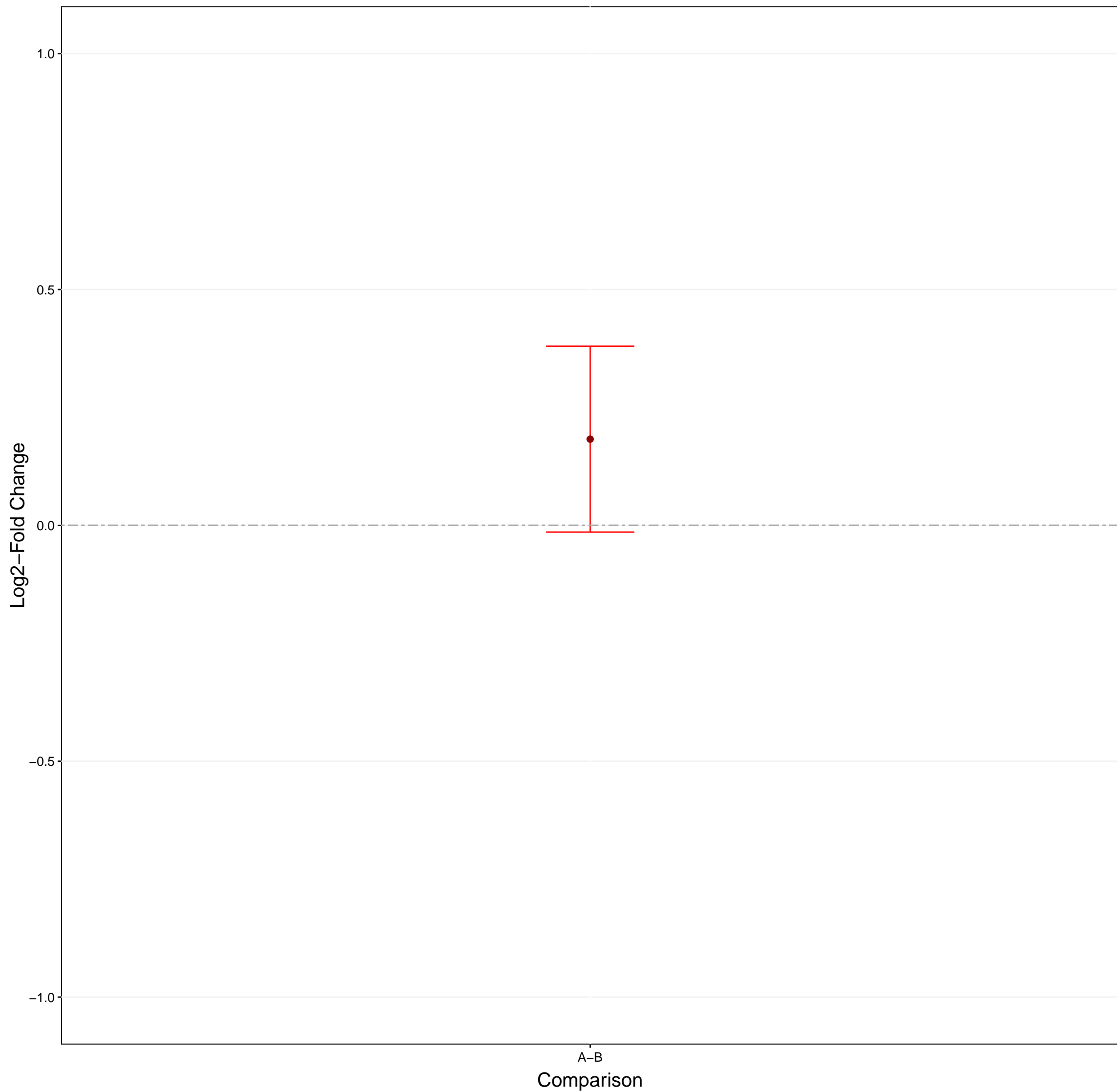
sp|P50748|KNTC1_HUMAN



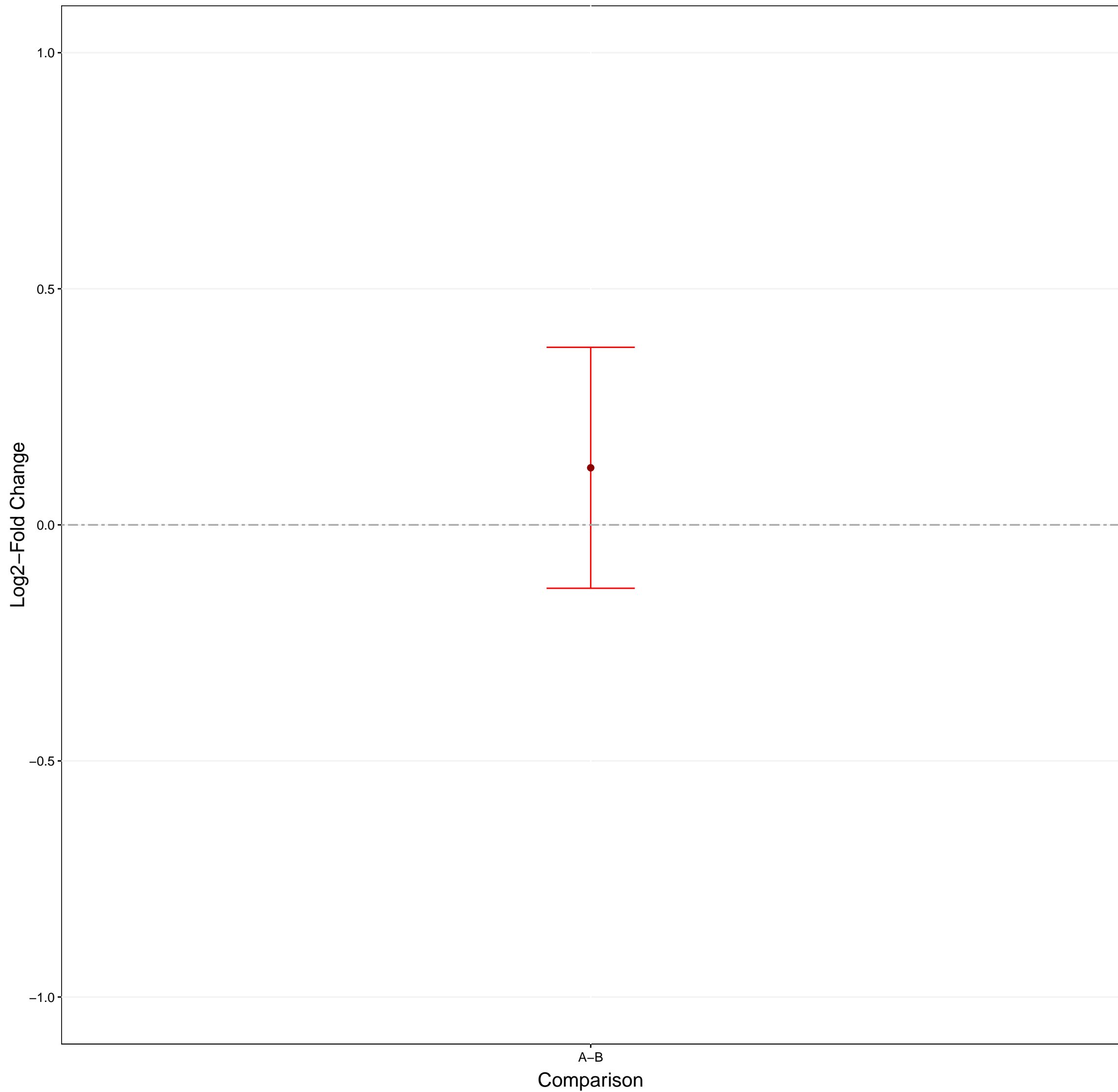
sp|P50750|CDK9_HUMAN



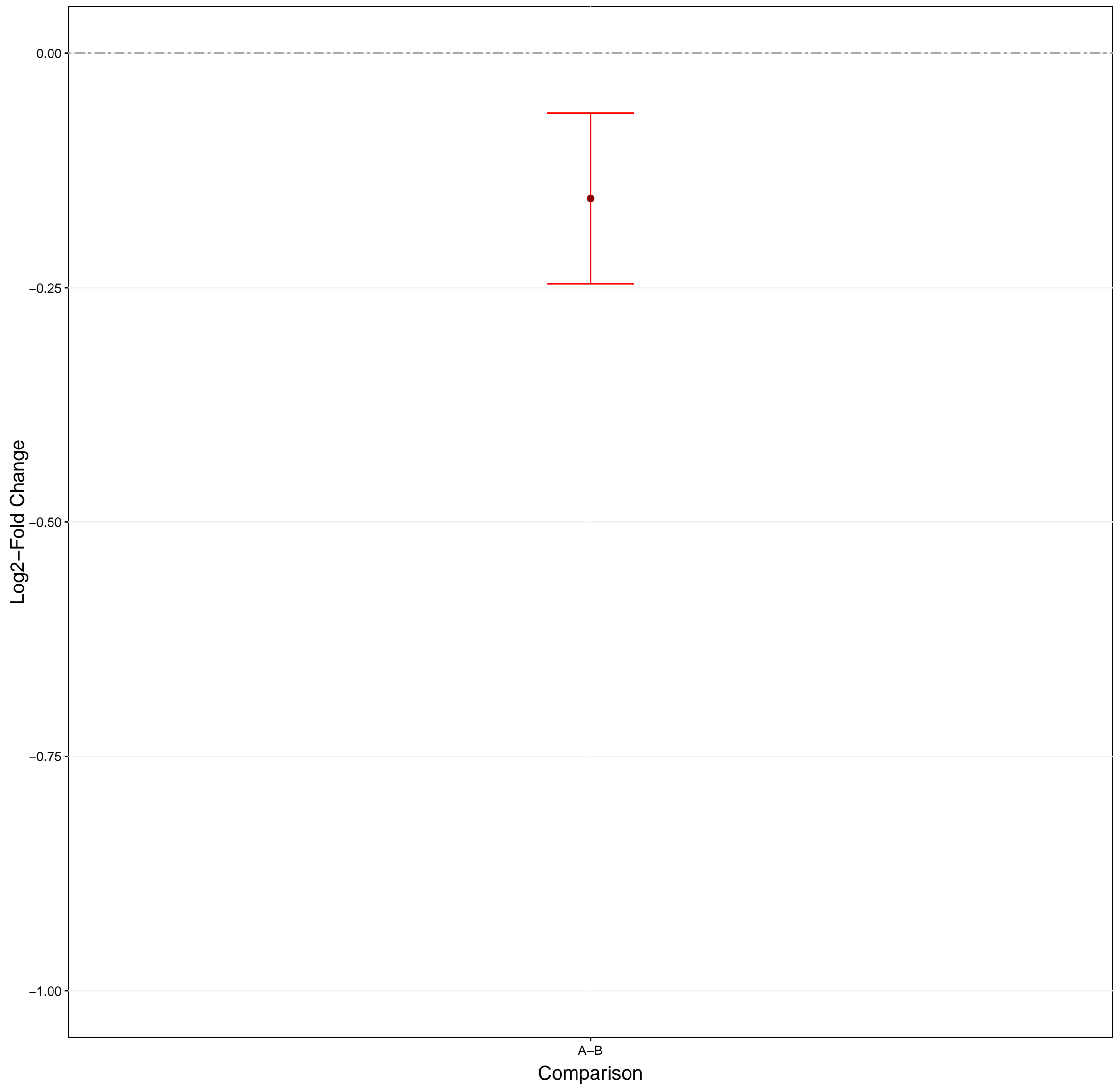
sp|P50851|LRBA_HUMAN



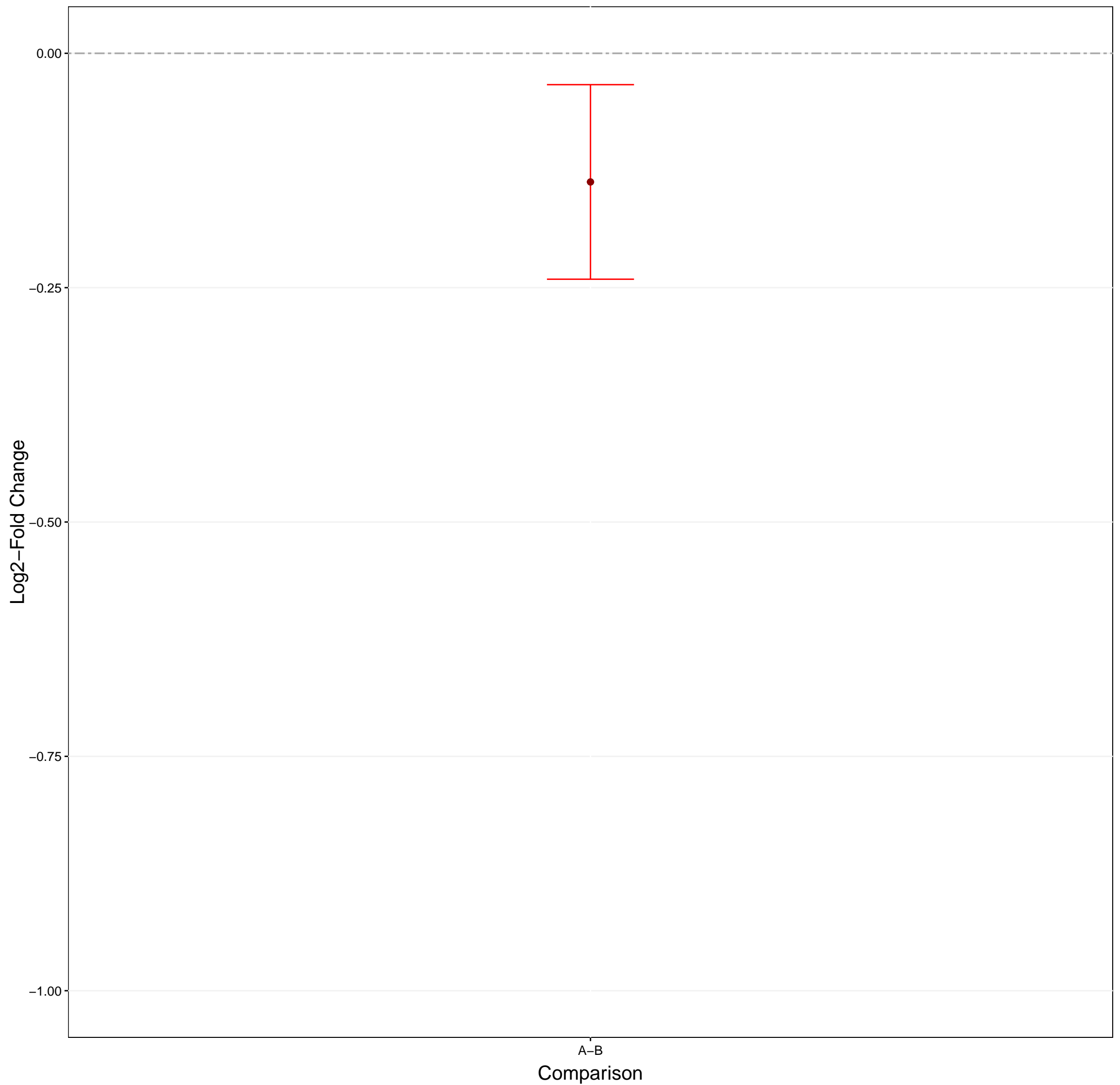
sp|P50897|PPT1_HUMAN



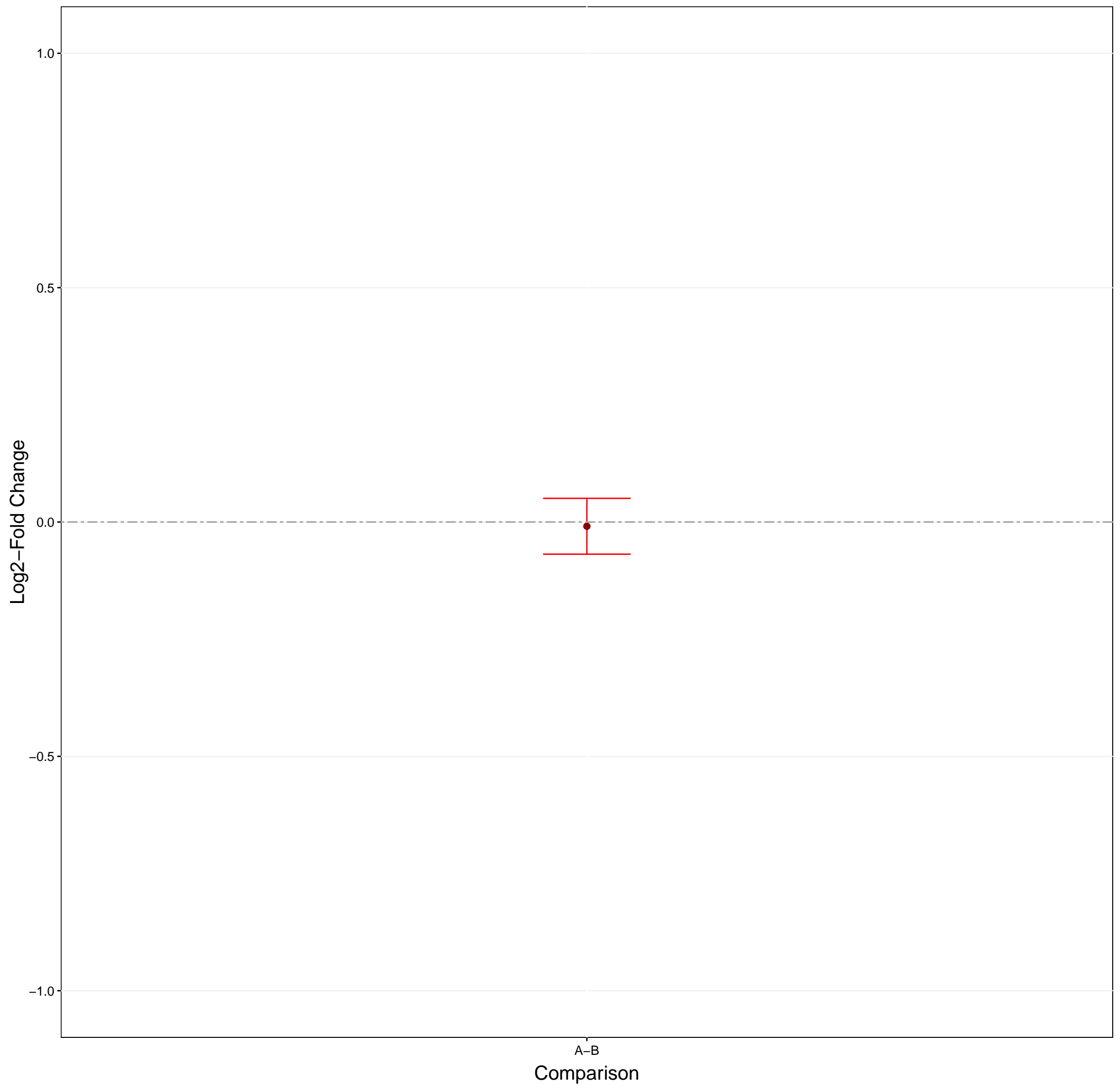
sp|P50914|RL14_HUMAN



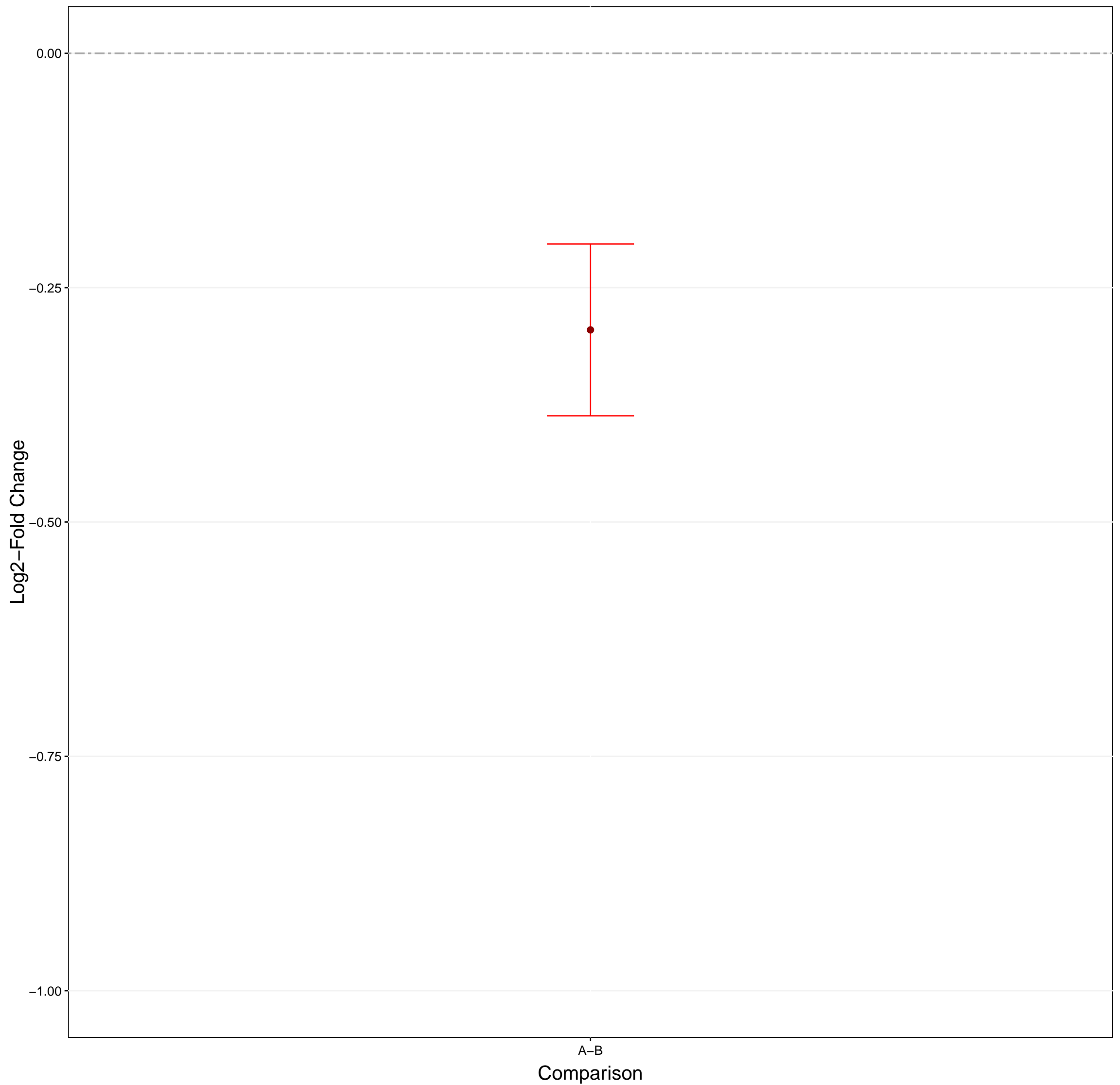
sp|P50990|TCPQ_HUMAN



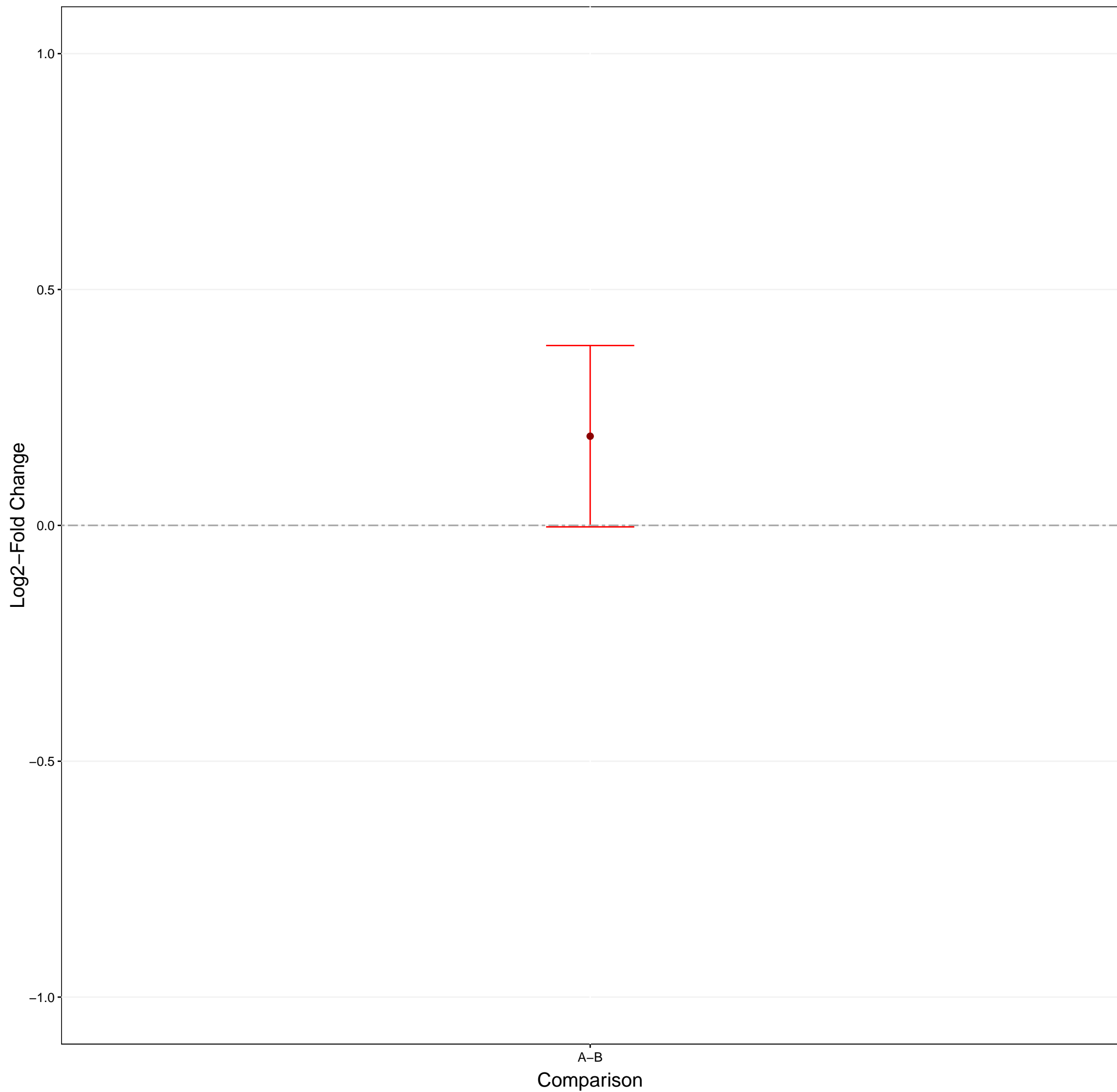
sp|P50991|TCPD_HUMAN



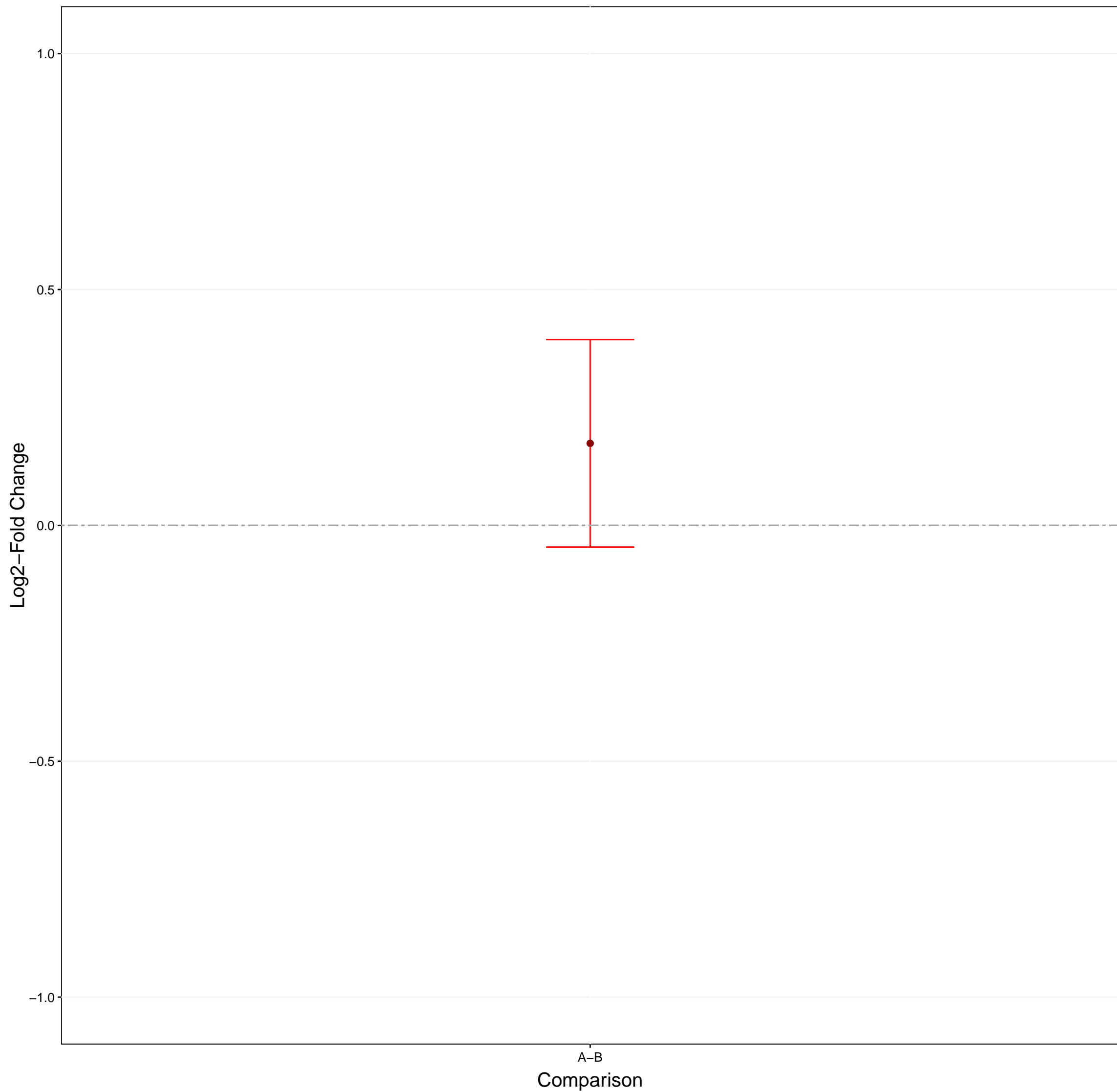
sp|P50995|ANX11_HUMAN



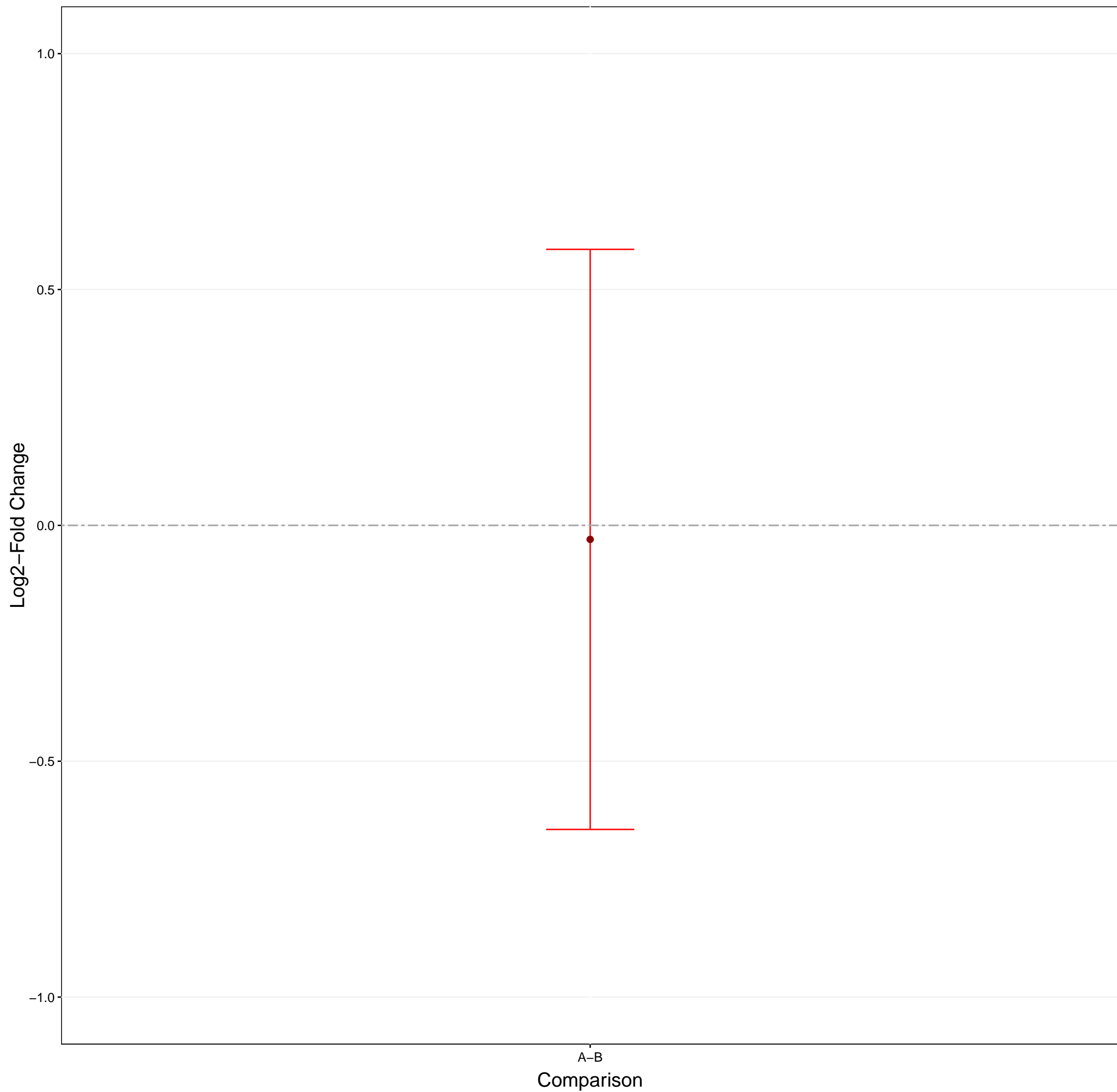
sp|P51003|PAPOA_HUMAN



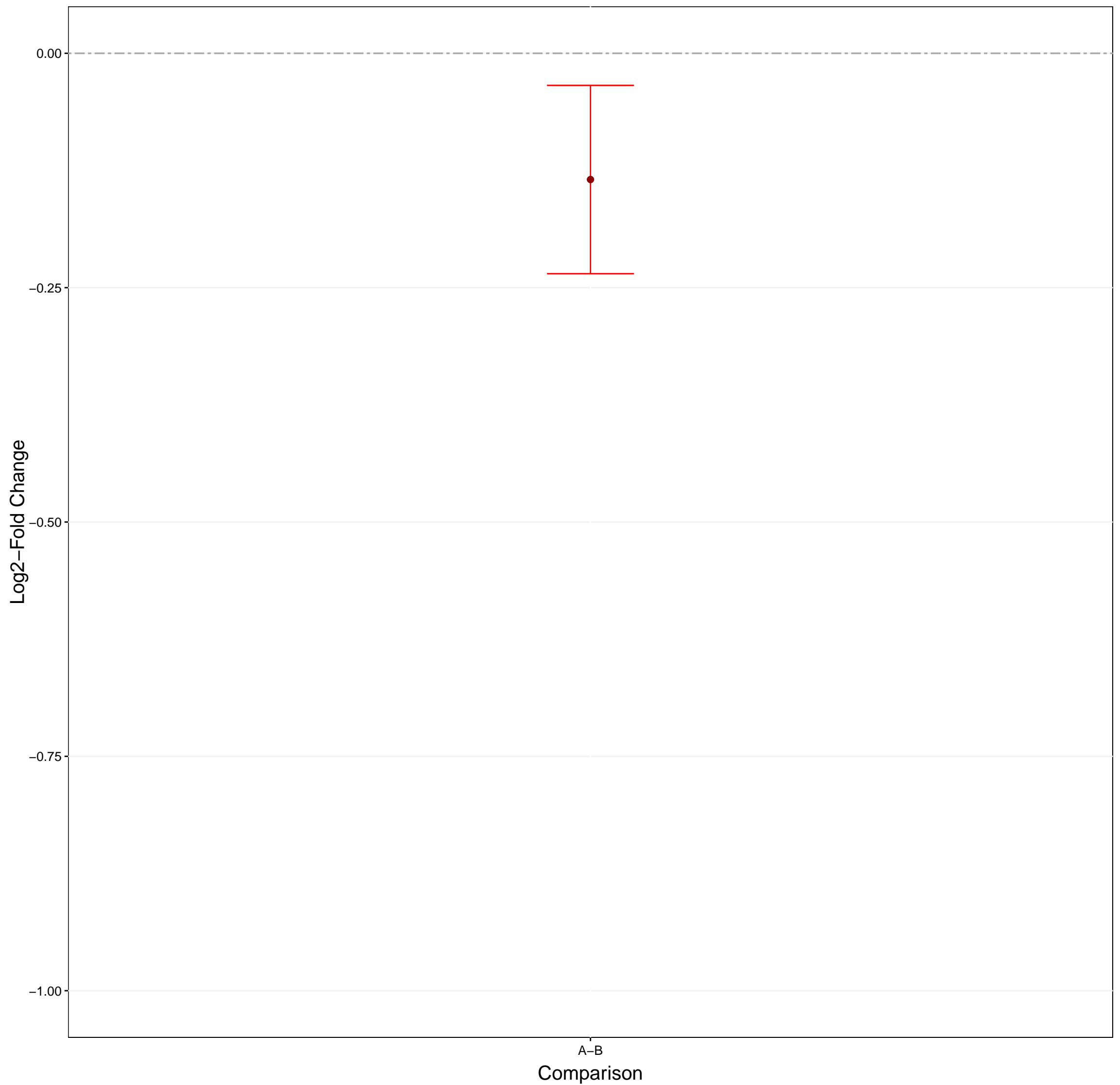
sp|P51114|FXR1_HUMAN



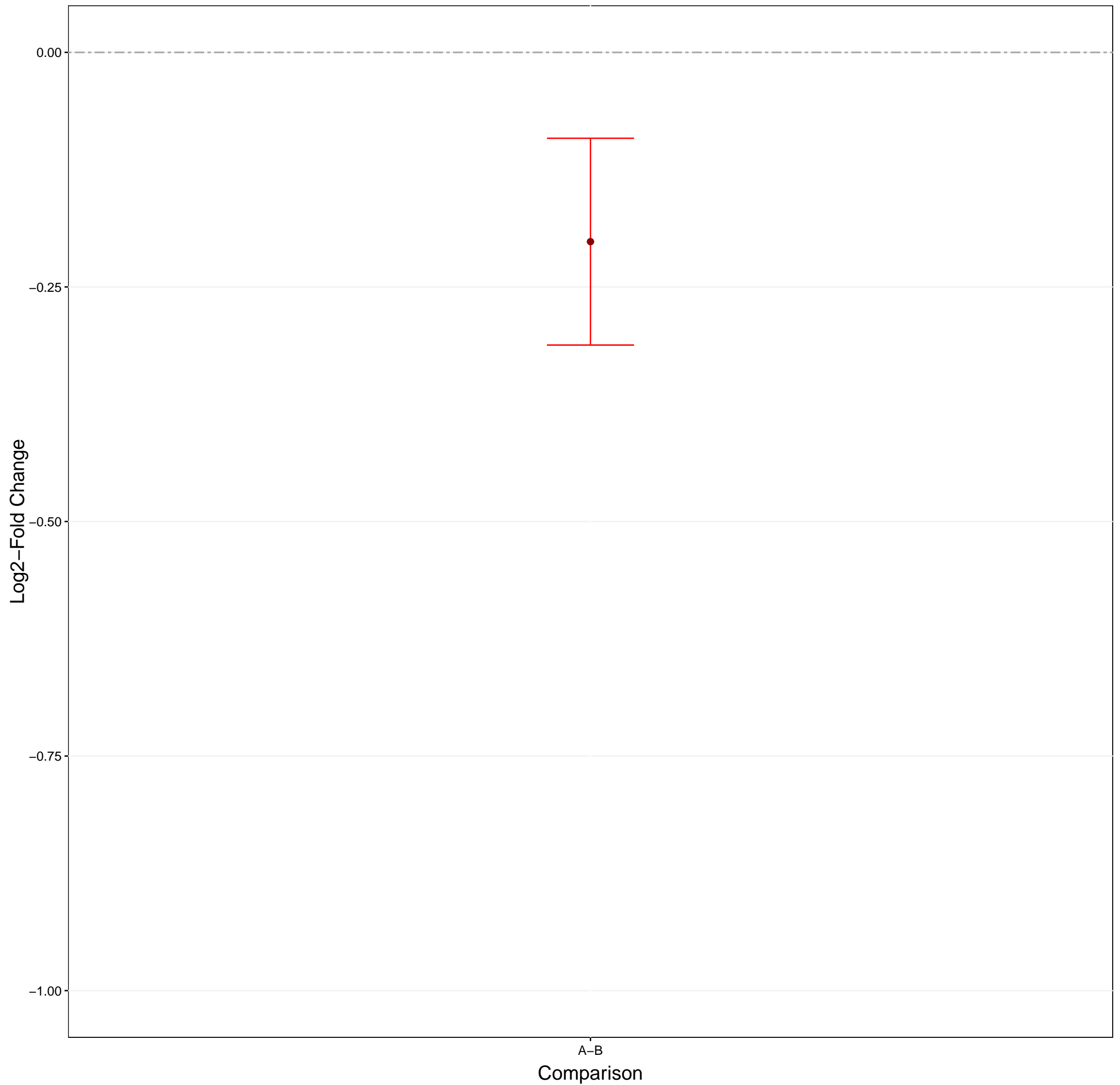
sp|P51116|FXR2_HUMAN



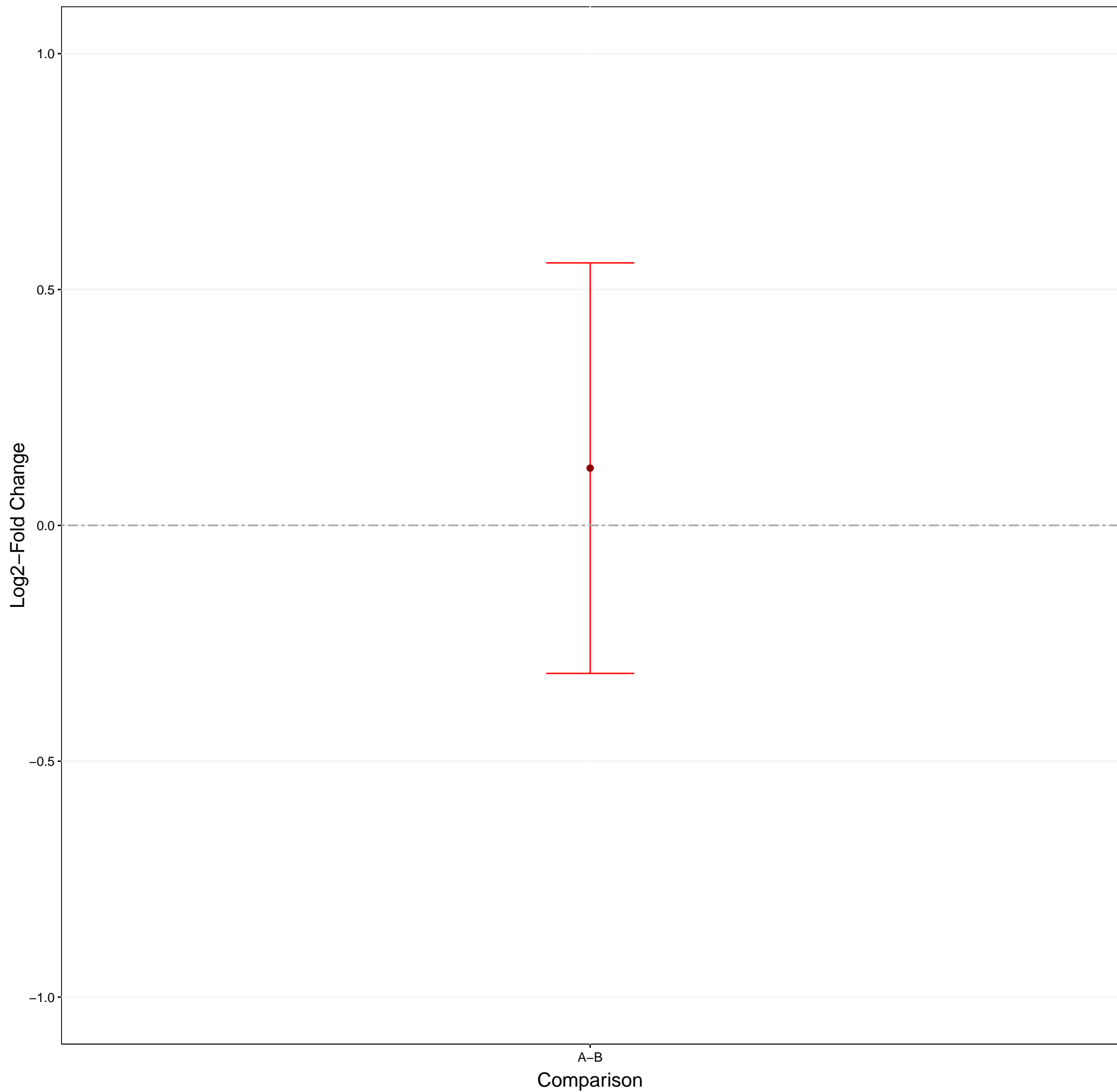
sp|P51148|RAB5C_HUMAN



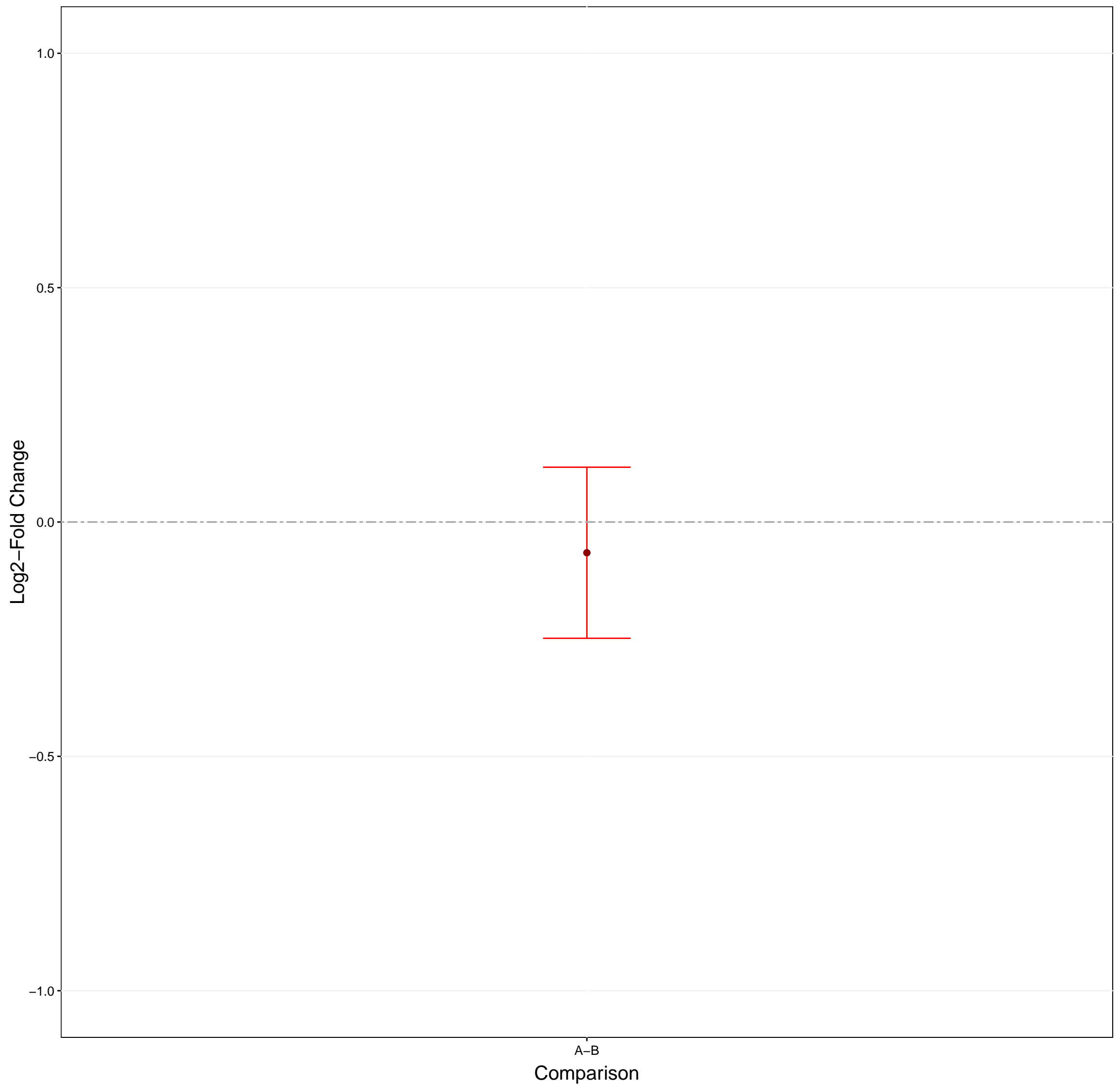
sp|P51149|RAB7A_HUMAN



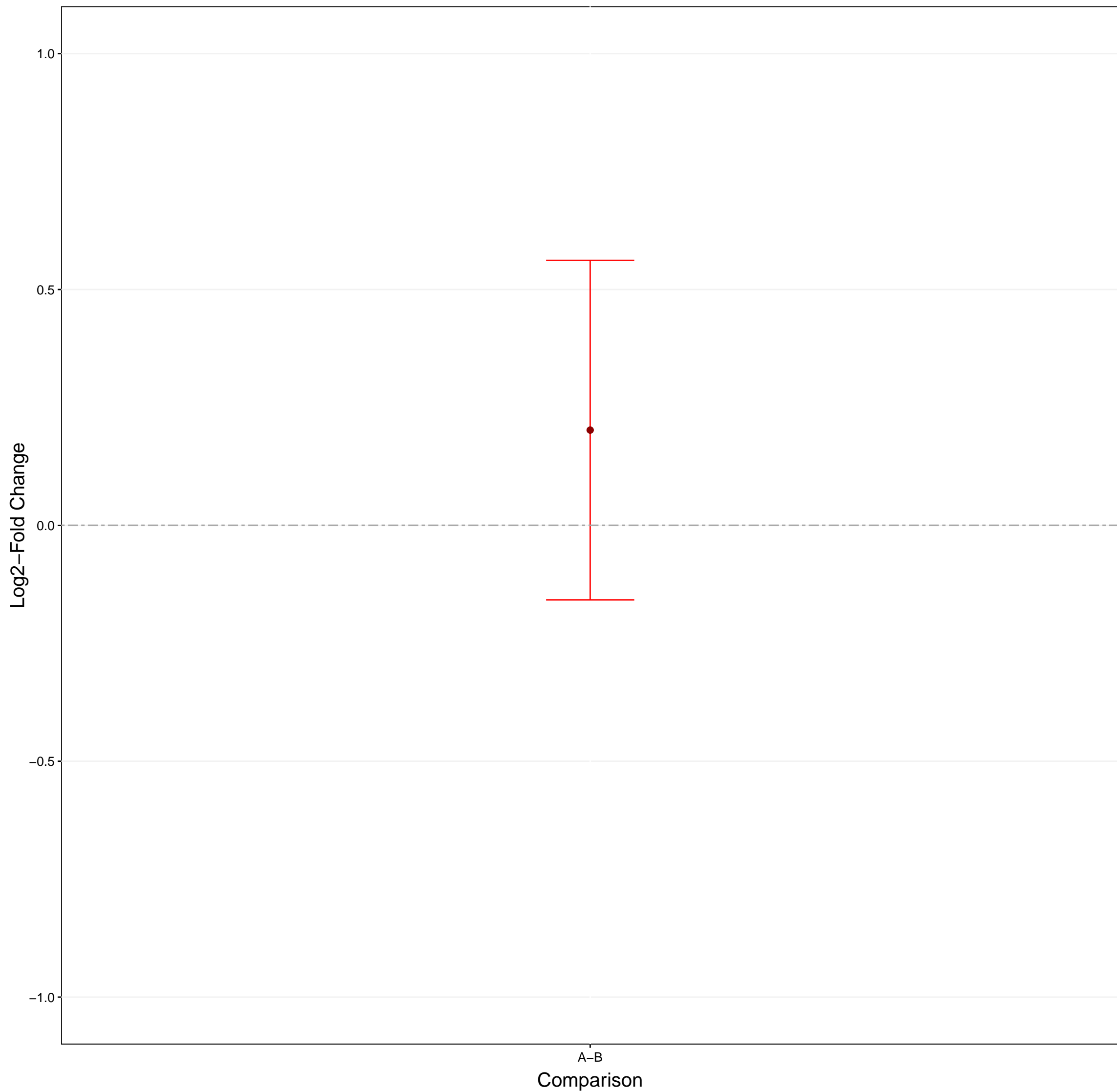
sp|P51151|RAB9A_HUMAN



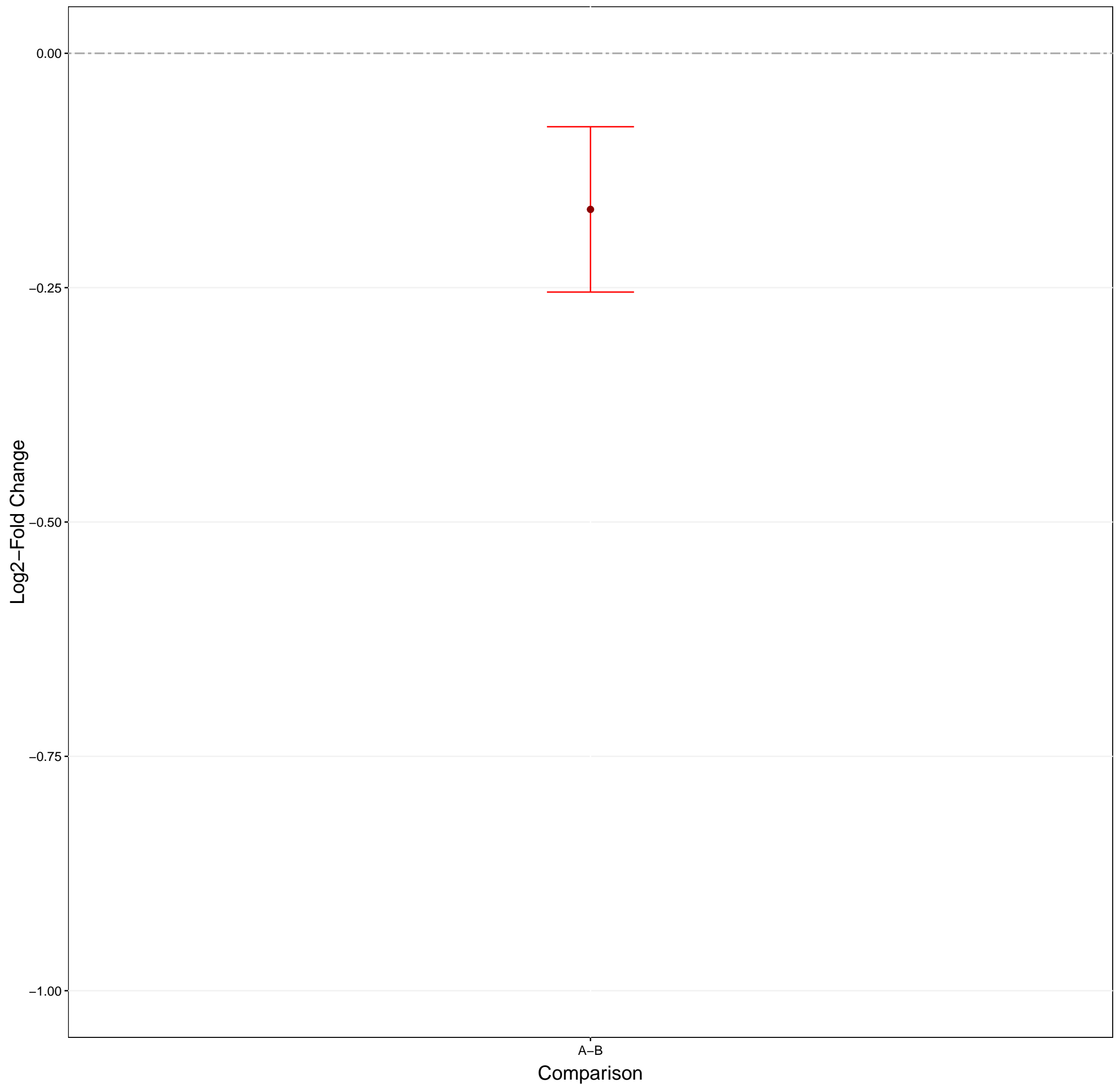
sp|P51153|RAB13_HUMAN



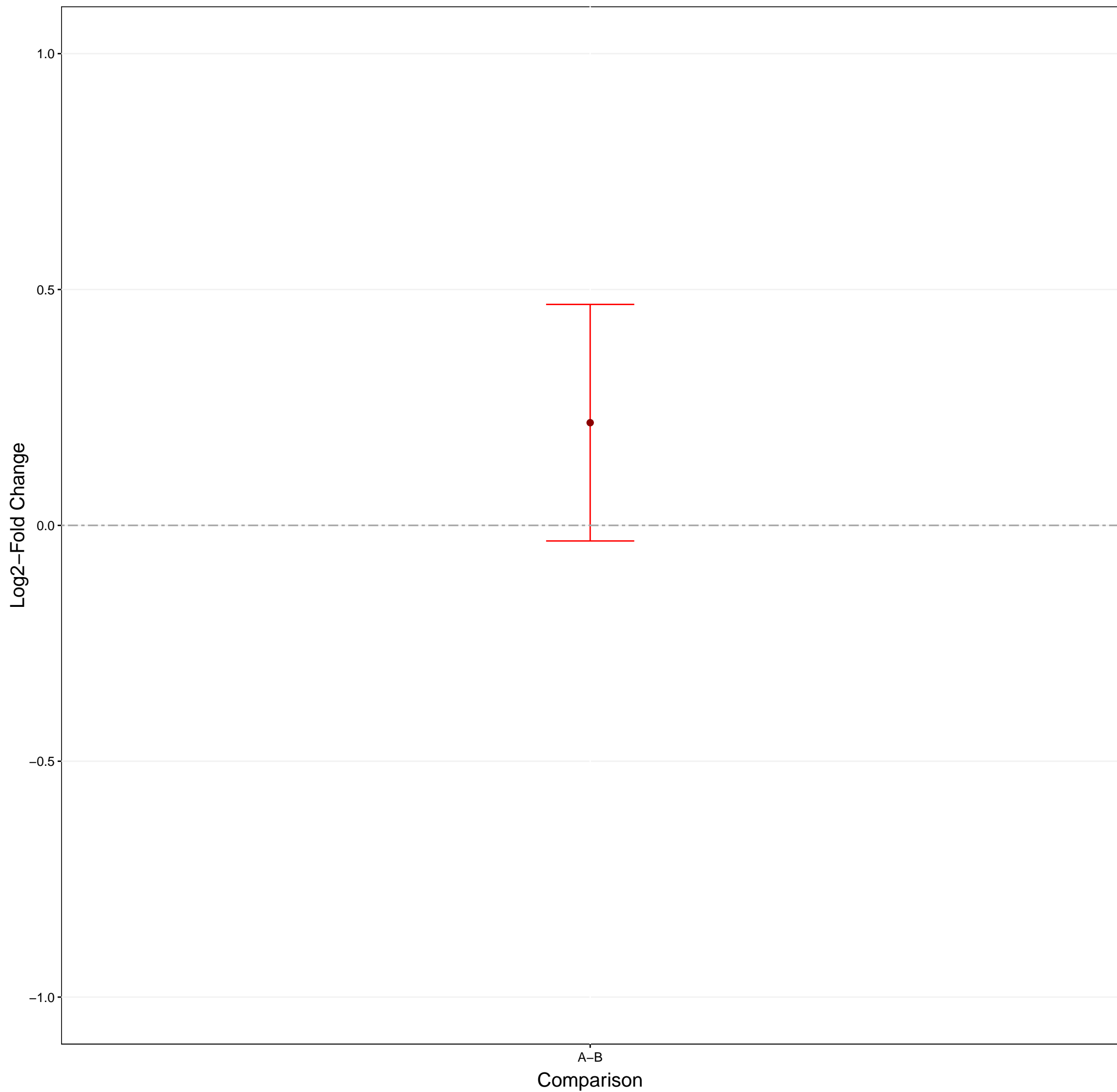
sp|P51159|RB27A_HUMAN



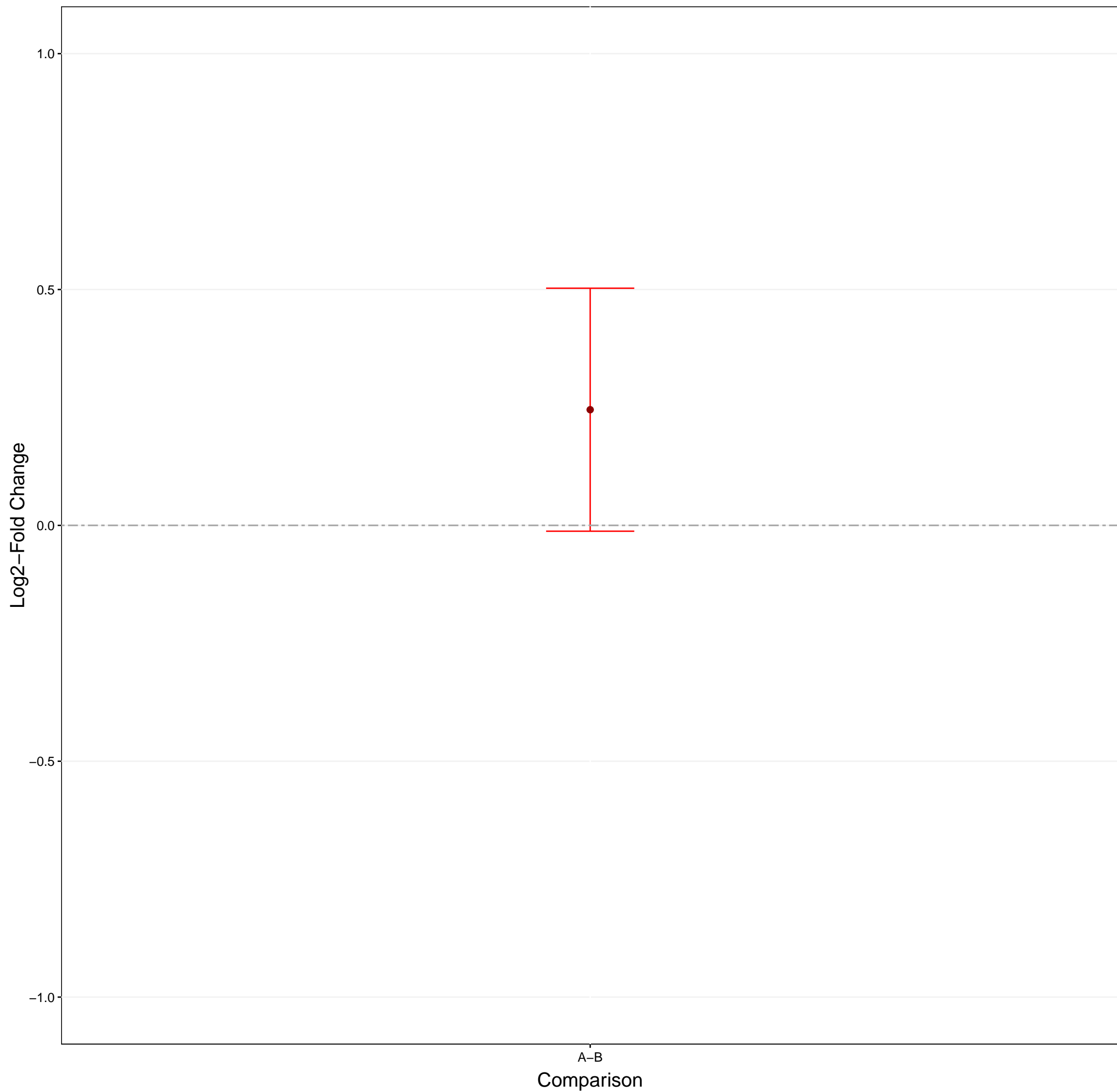
sp|P51398|RT29_HUMAN

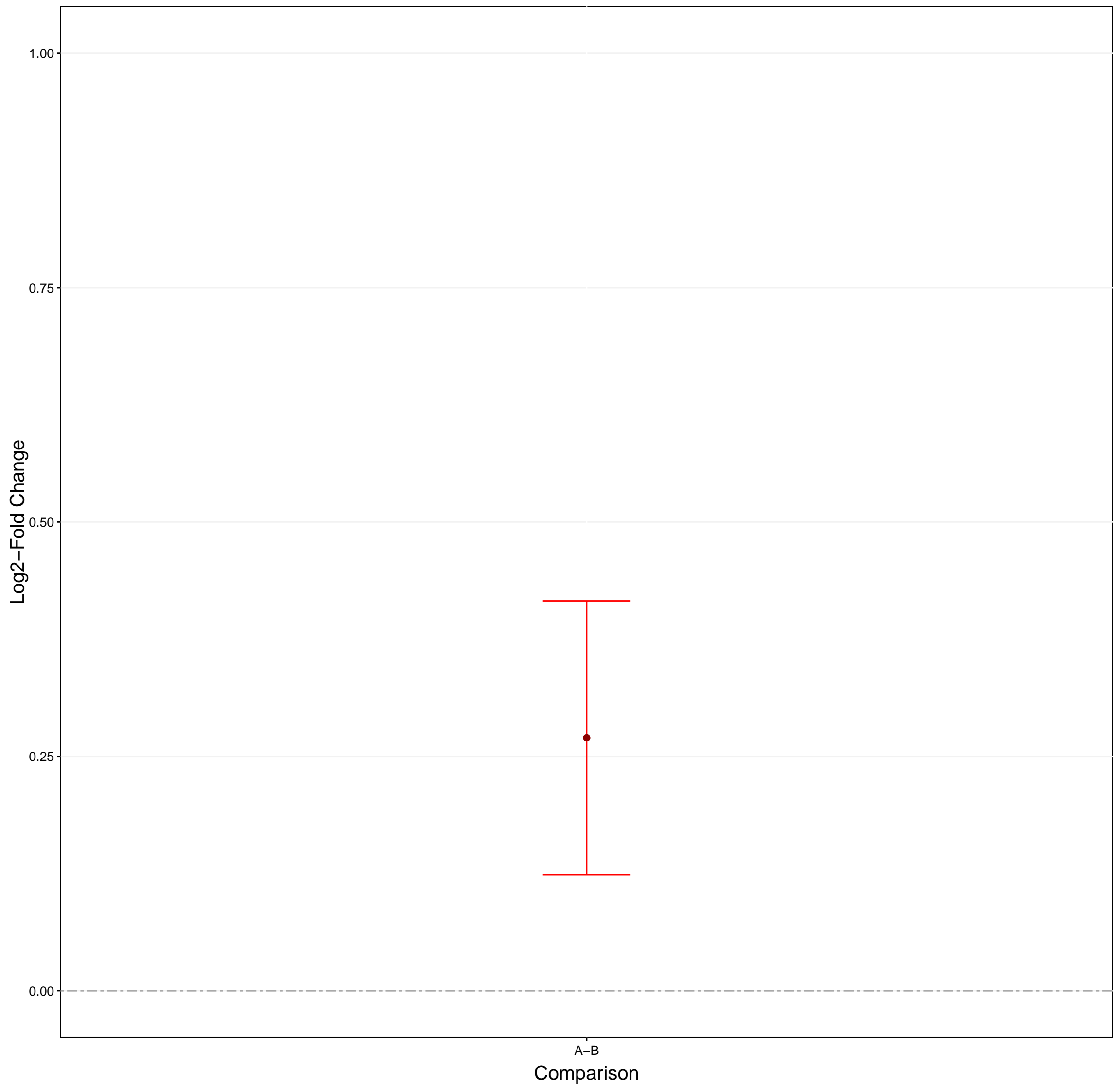


sp|P51452|DUS3_HUMAN

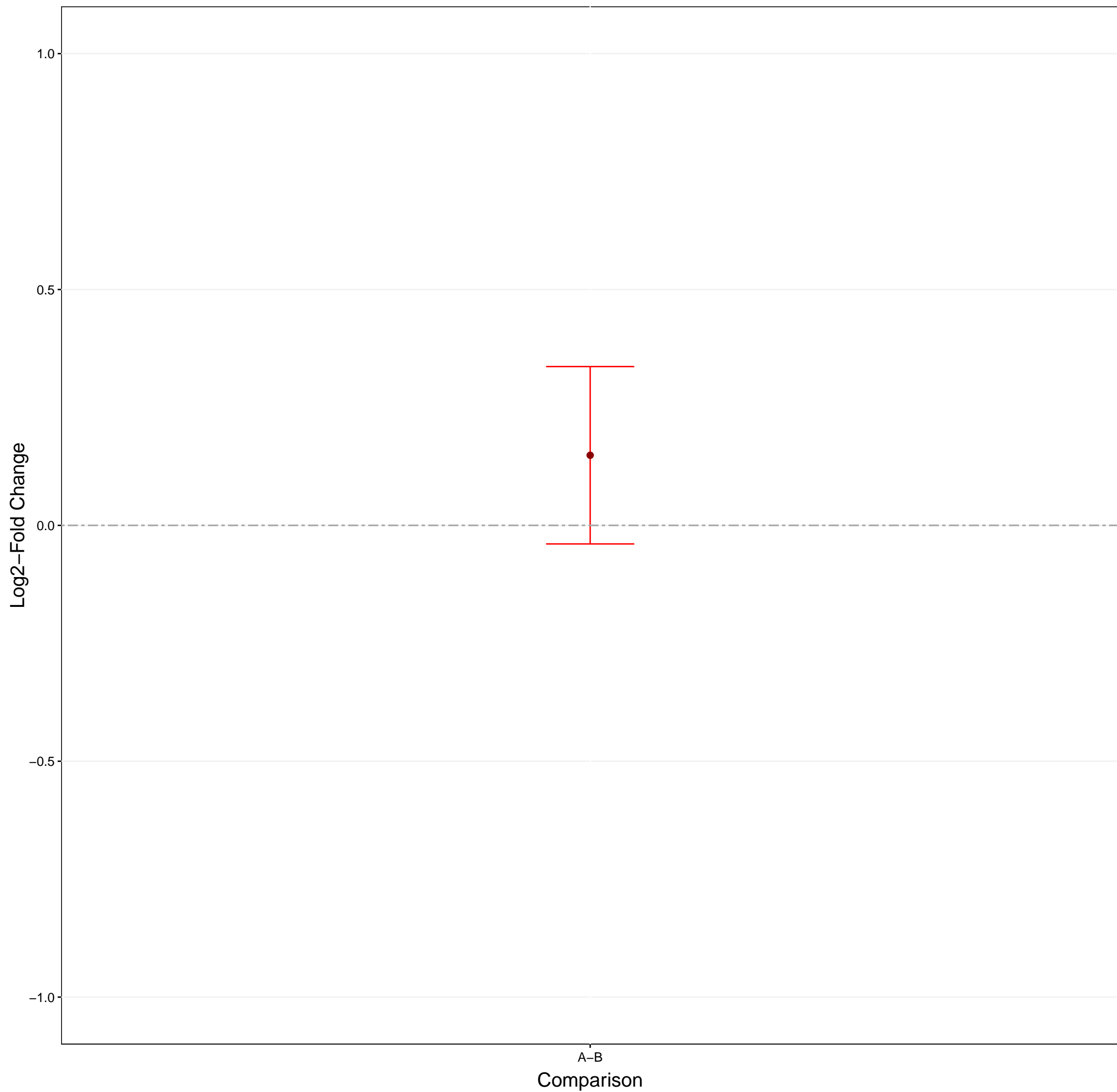


sp|P51531|SMCA2_HUMAN

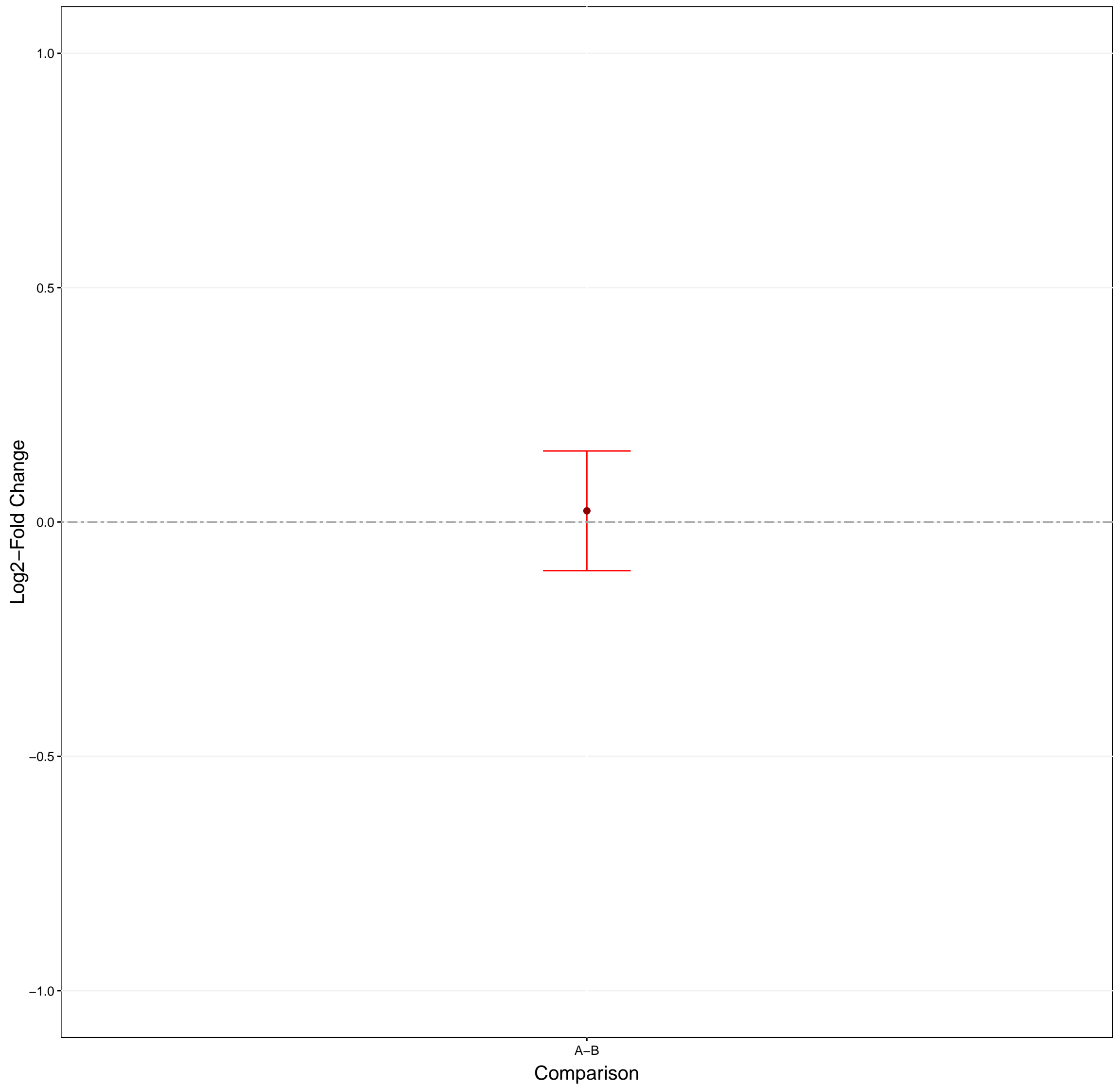




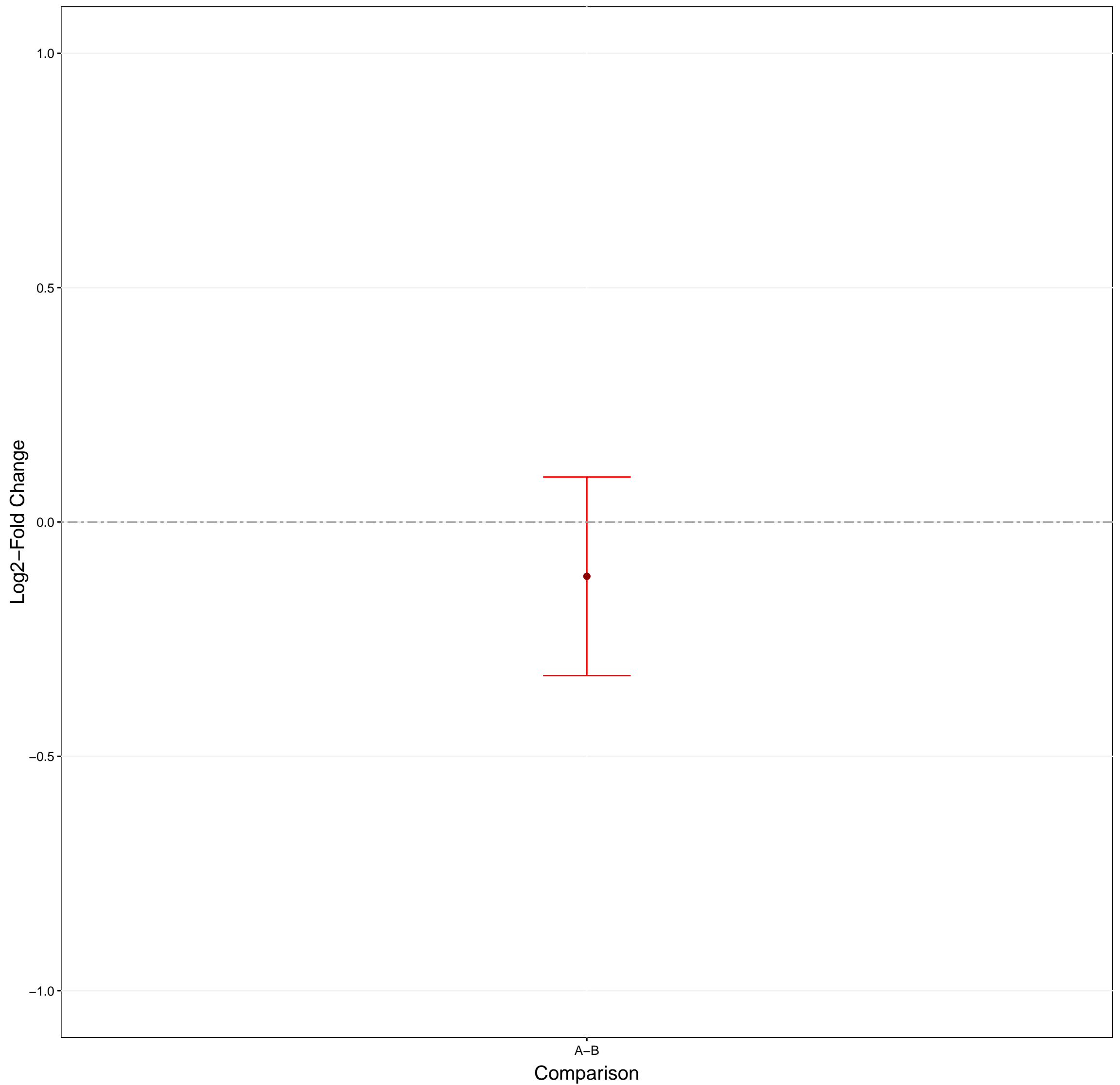
sp|P51553|IDH3G_HUMAN



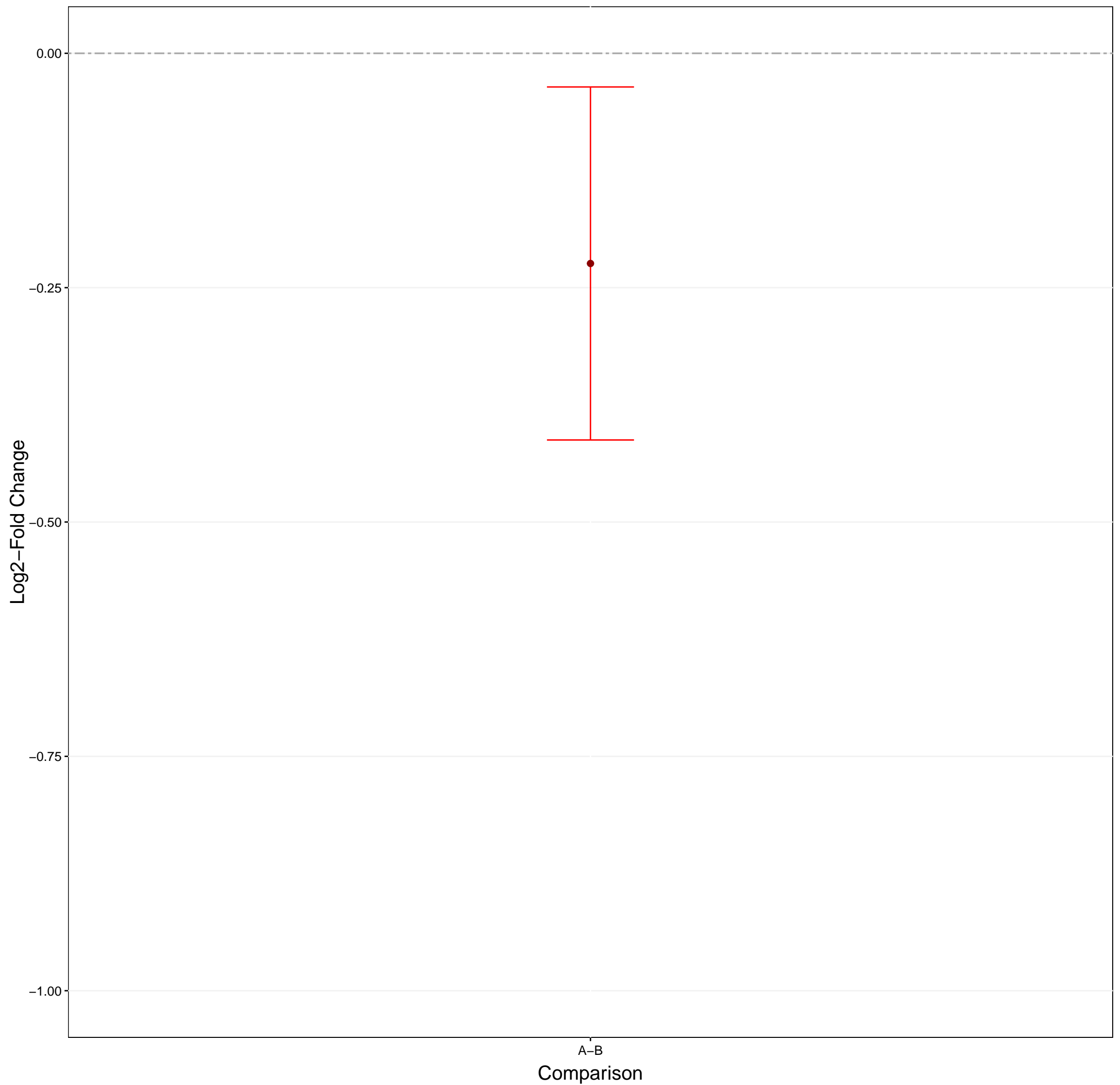
sp|P51570|GALK1_HUMAN



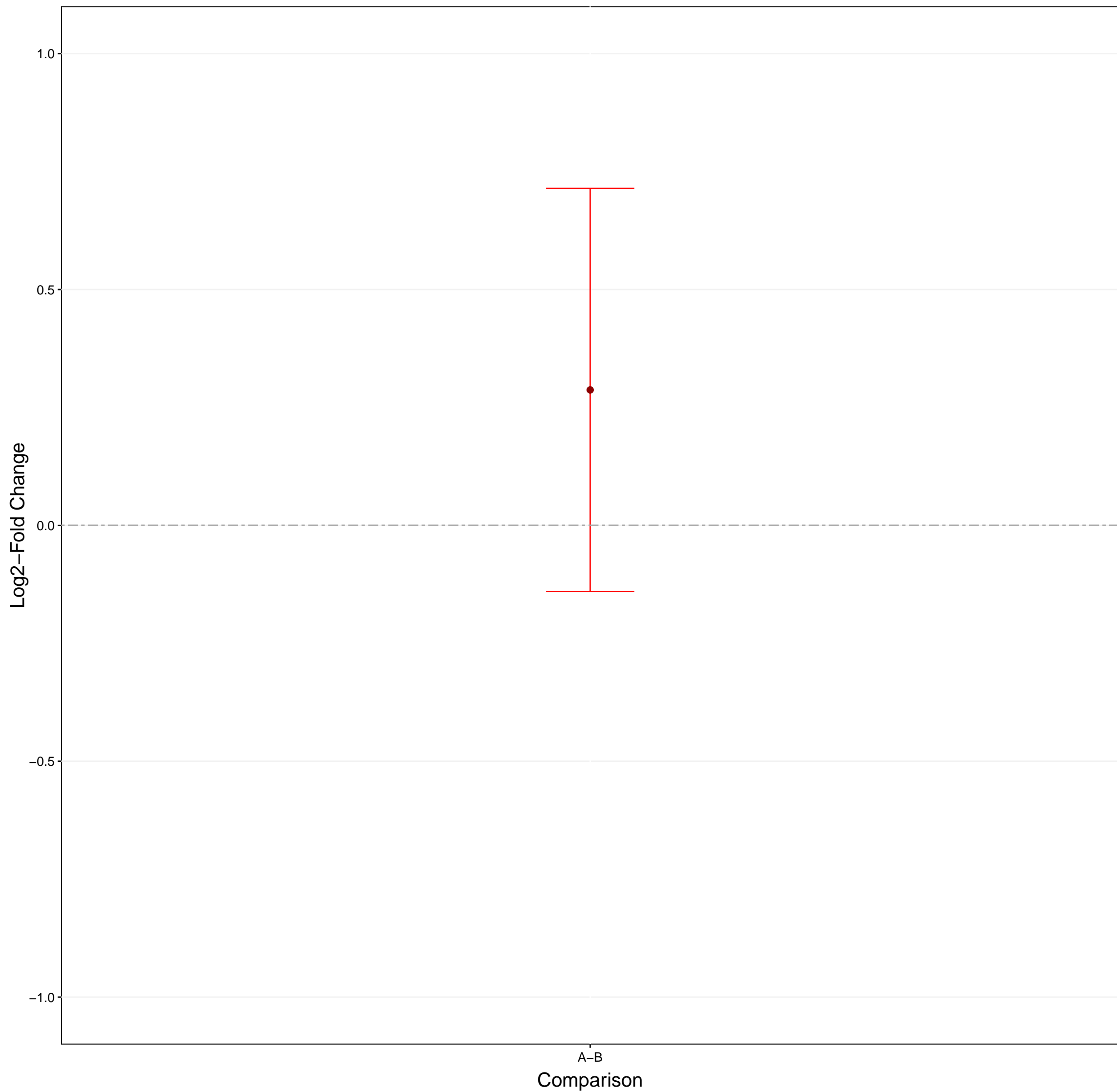
sp|P51571|SSRD_HUMAN



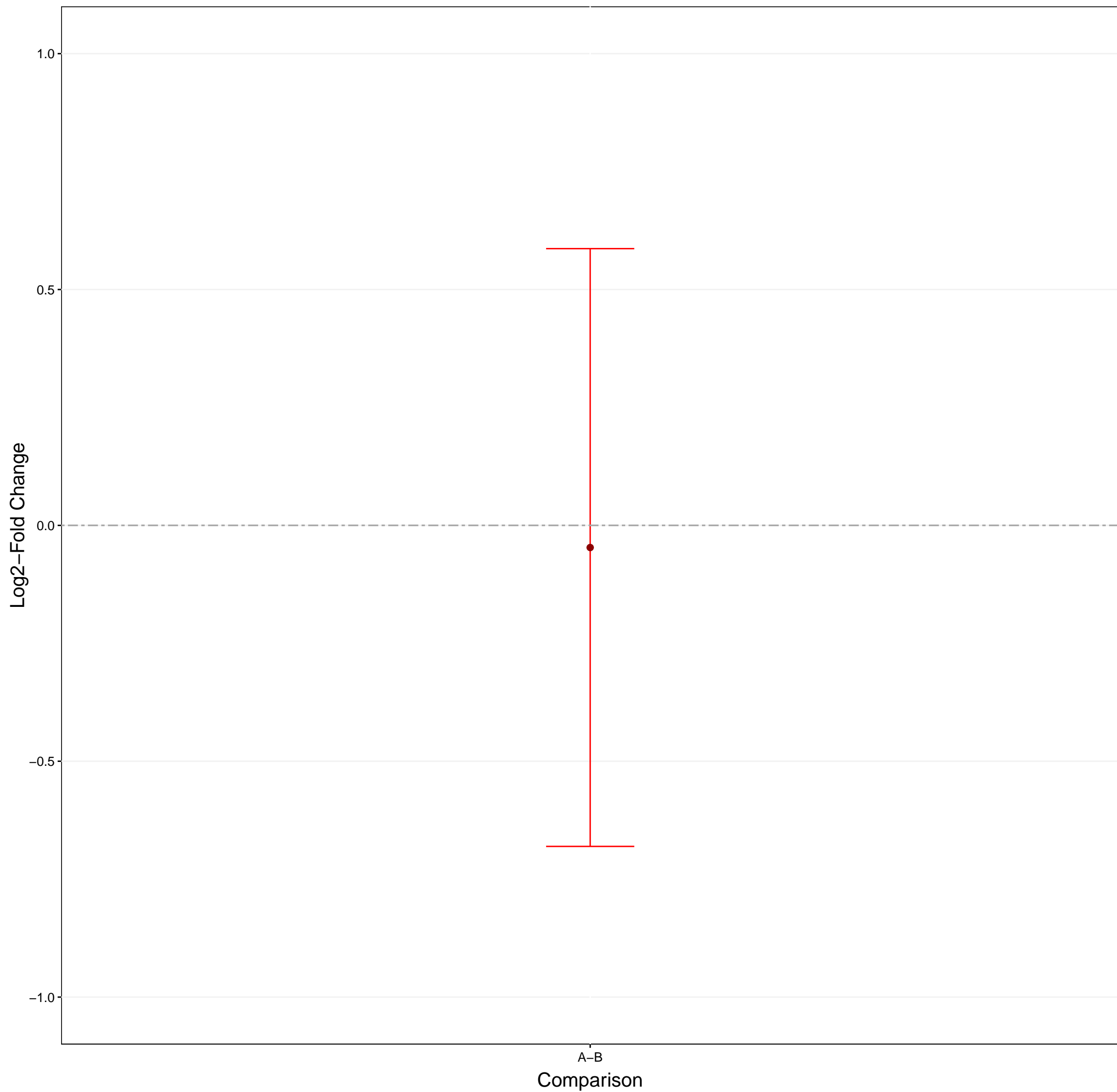
sp|P51572|BAP31_HUMAN



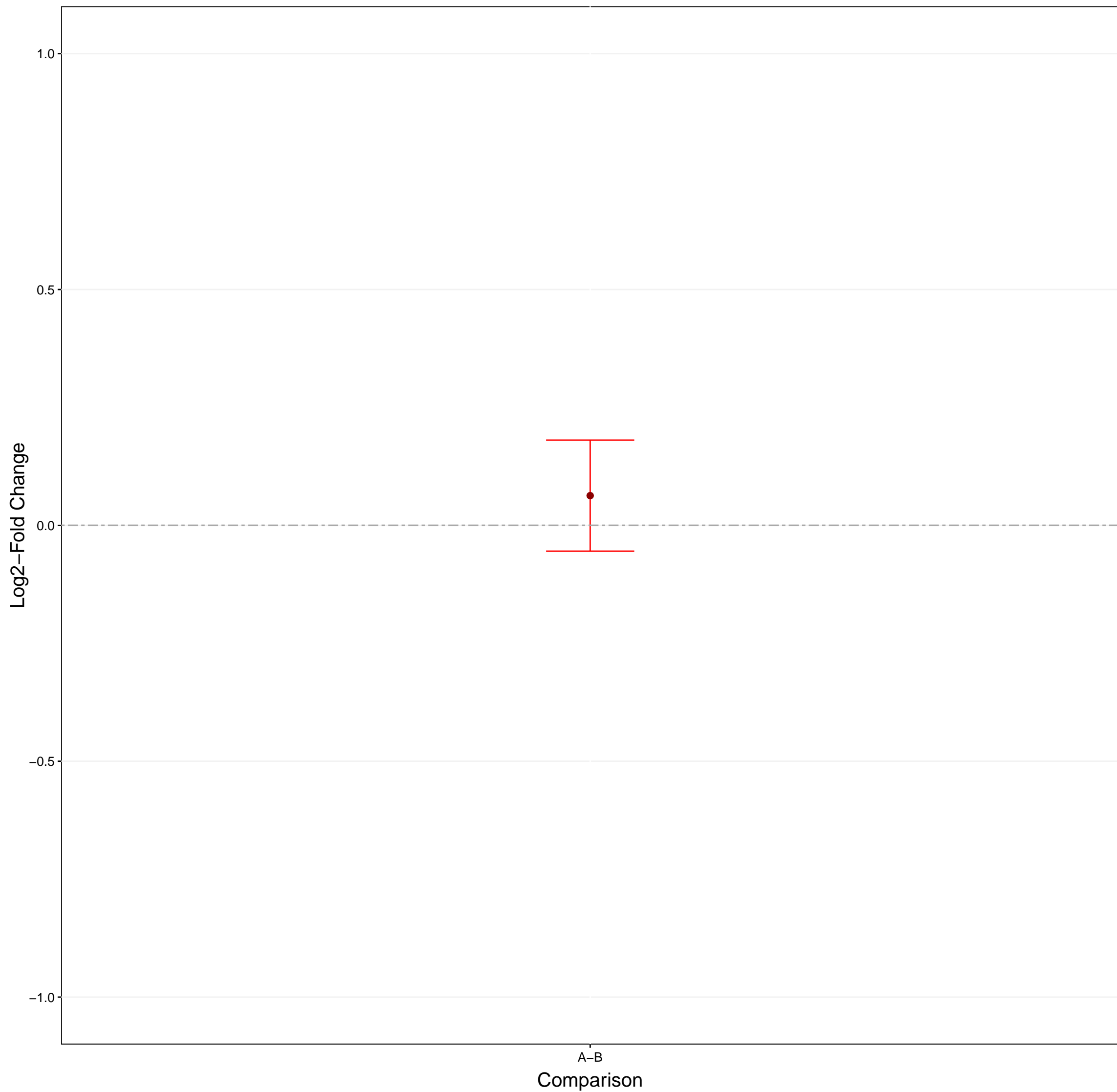
sp|P51580|TPMT_HUMAN



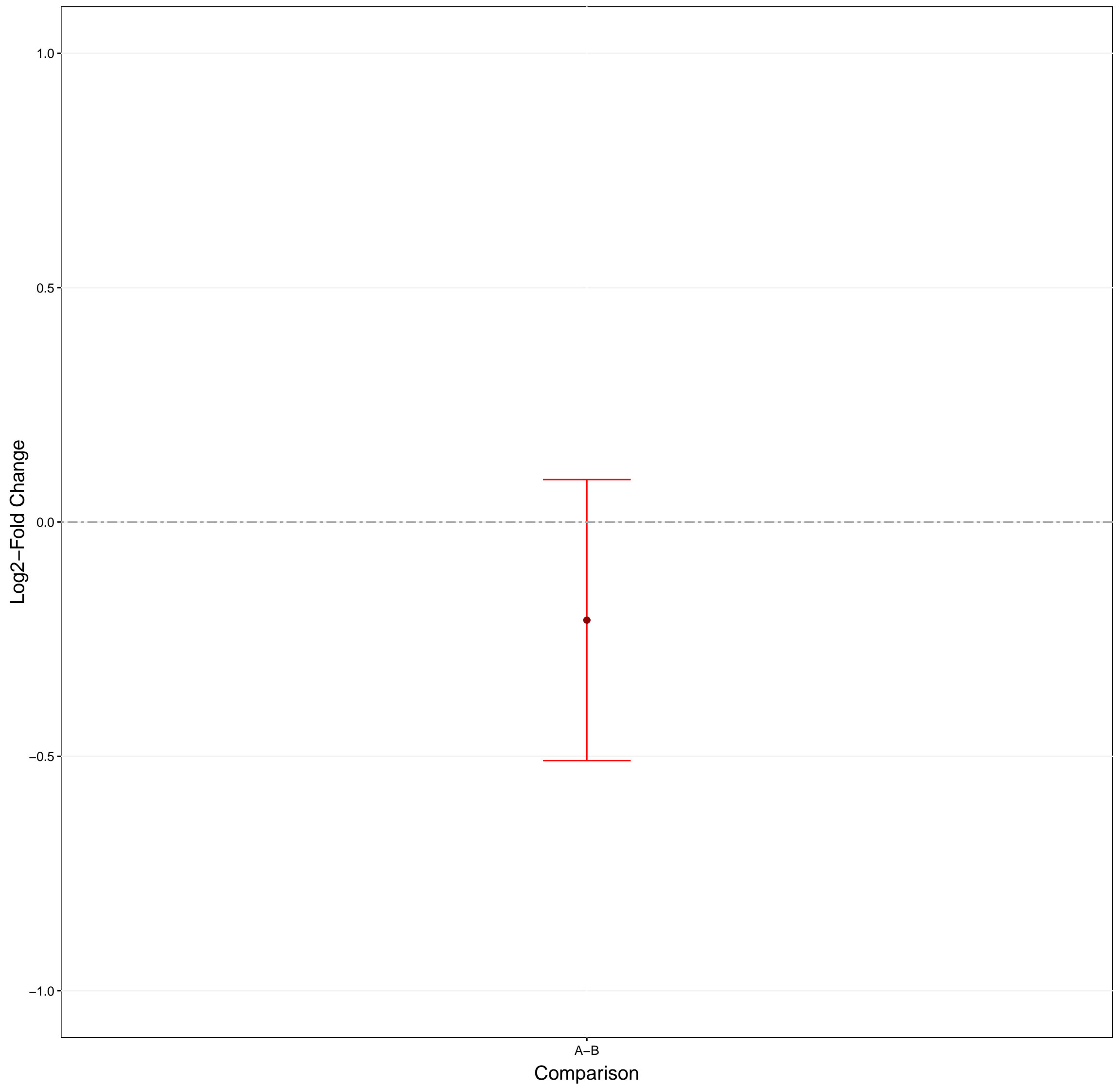
sp|P51608|MECP2_HUMAN



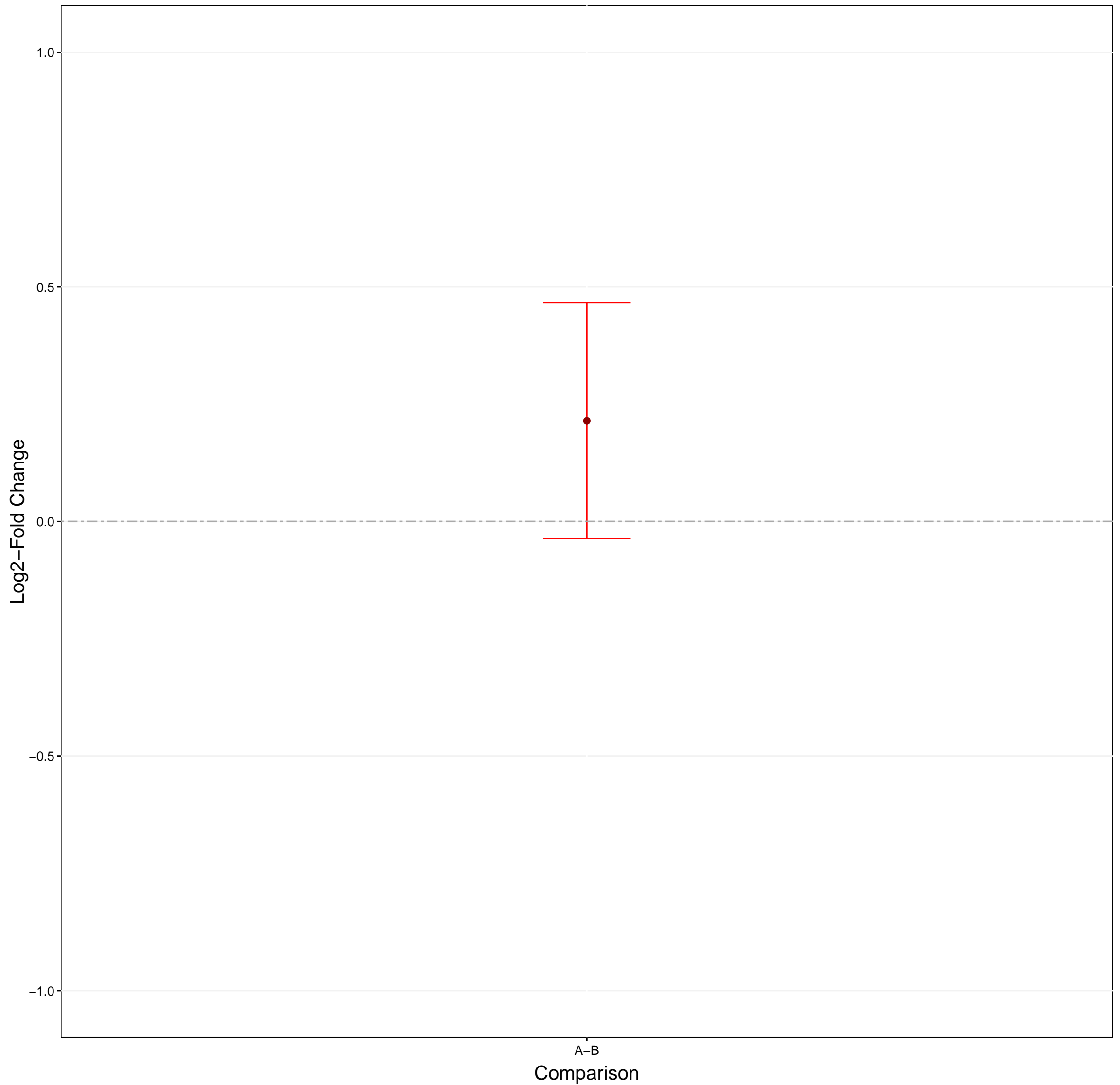
sp|P51610|HCFC1_HUMAN



sp|P51648|AL3A2_HUMAN



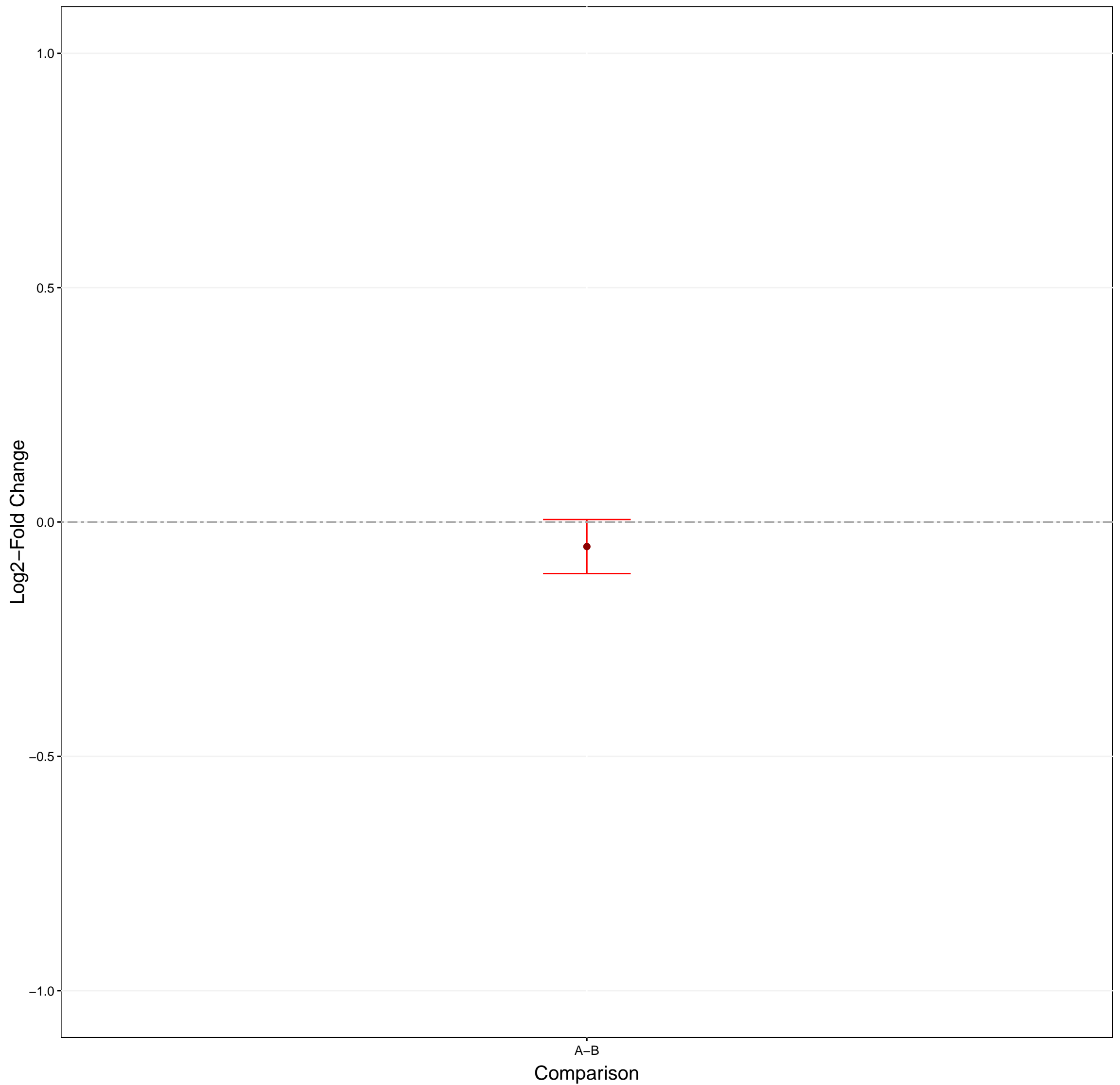
sp|P51649|SSDH_HUMAN



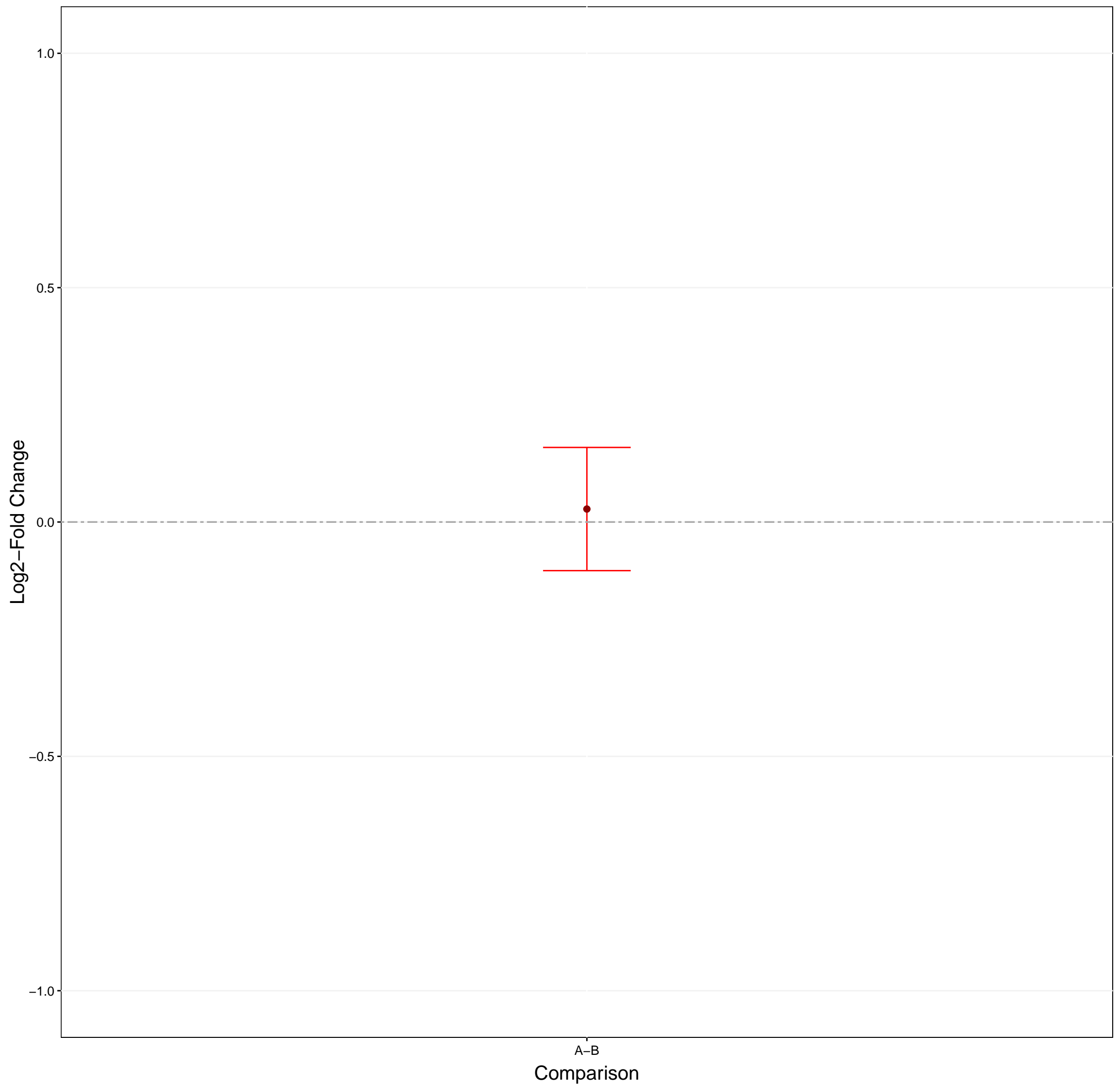
A-B

Comparison

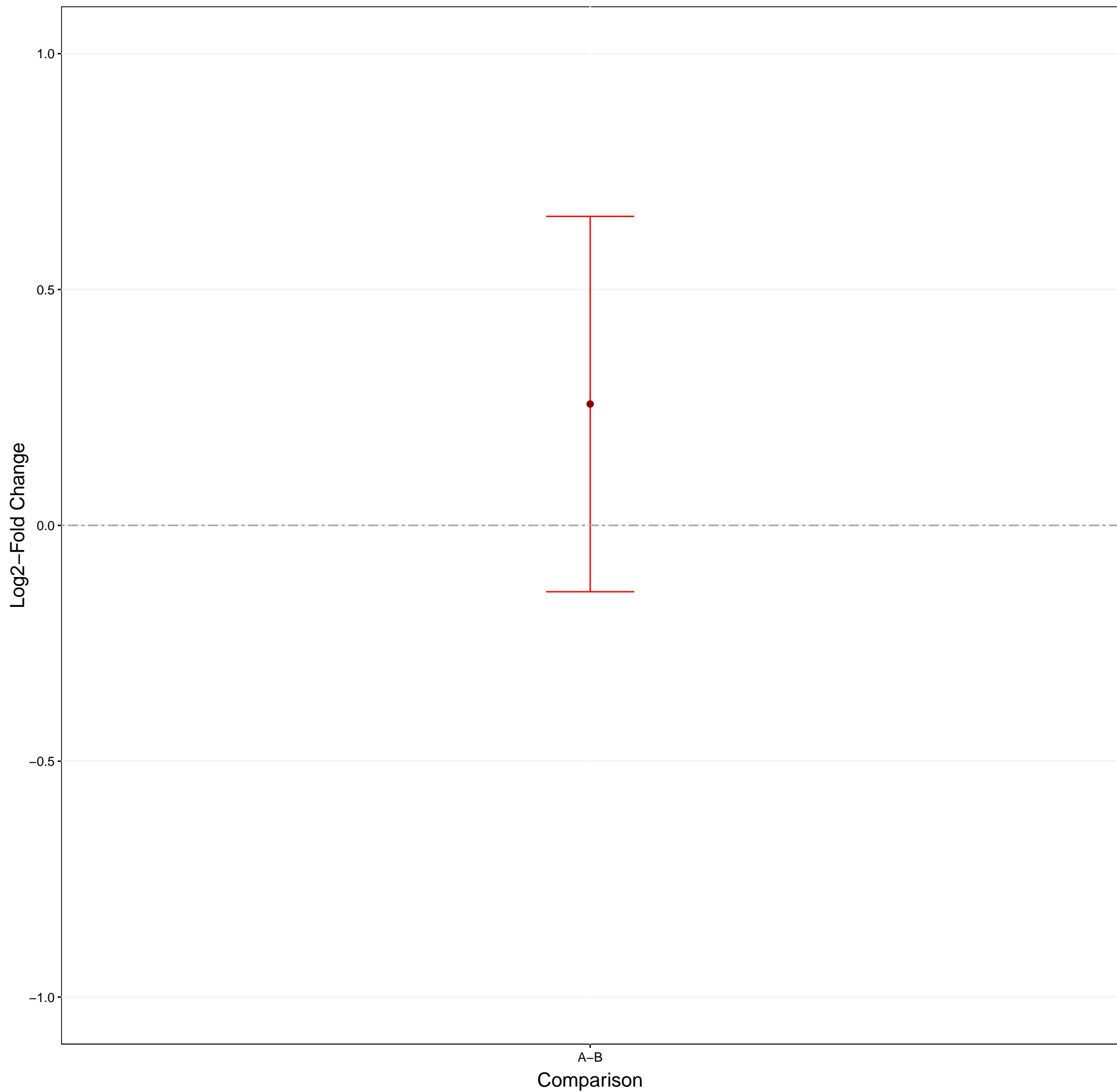
sp|P51659|DHB4_HUMAN



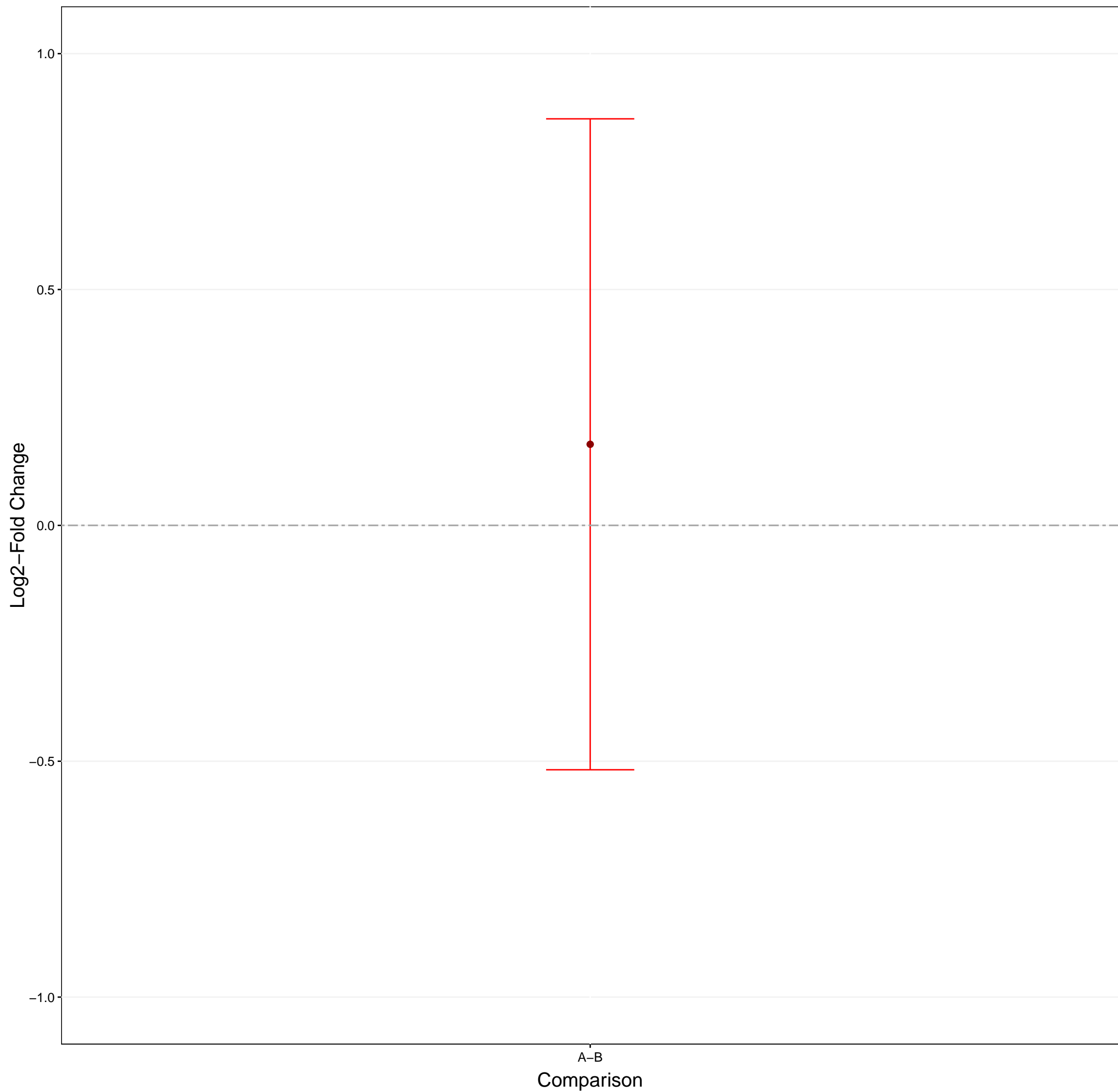
sp|P51665|PSMD7_HUMAN



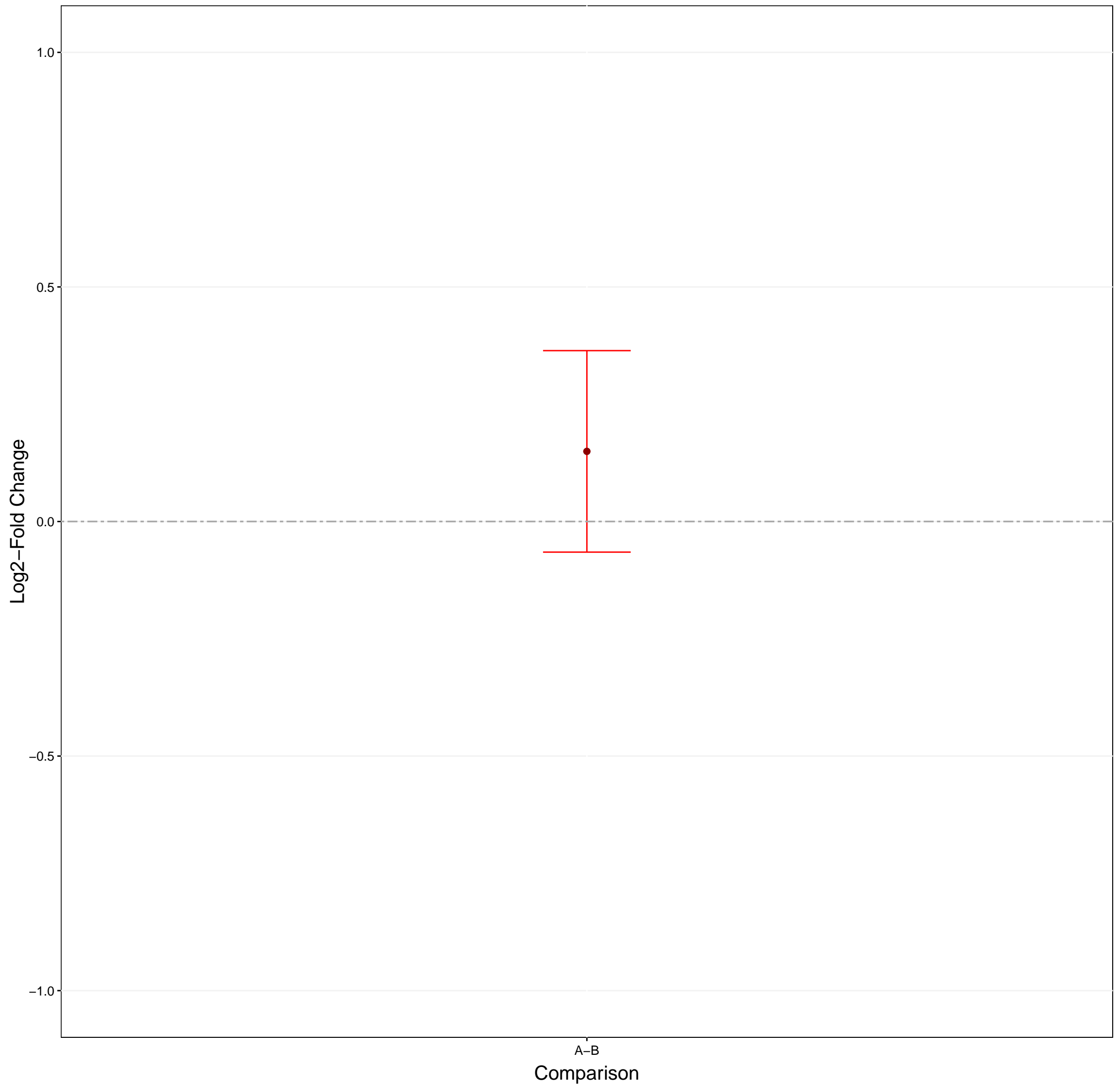
sp|P51692|STA5B_HUMAN



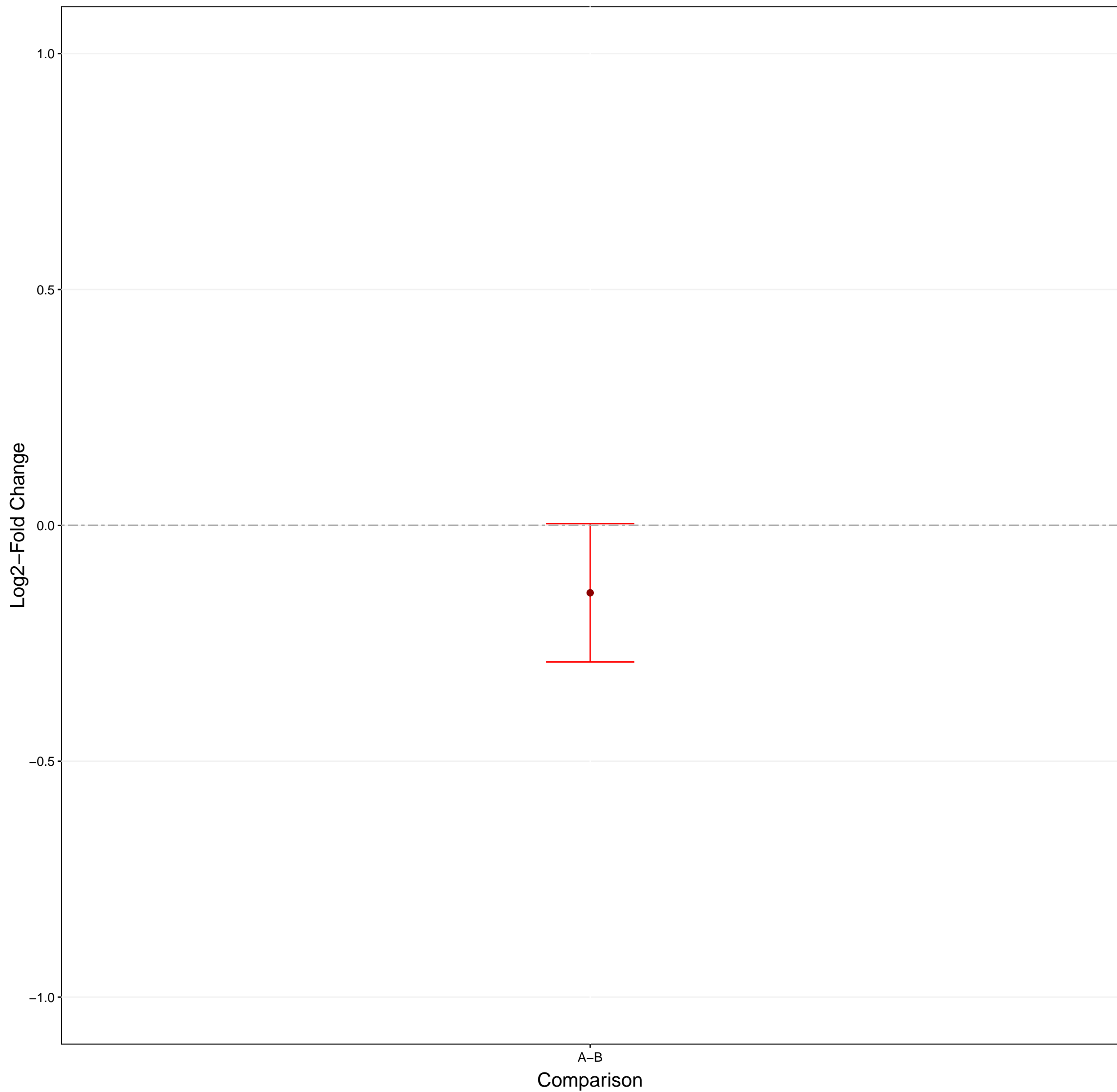
sp|P51784|UBP11_HUMAN



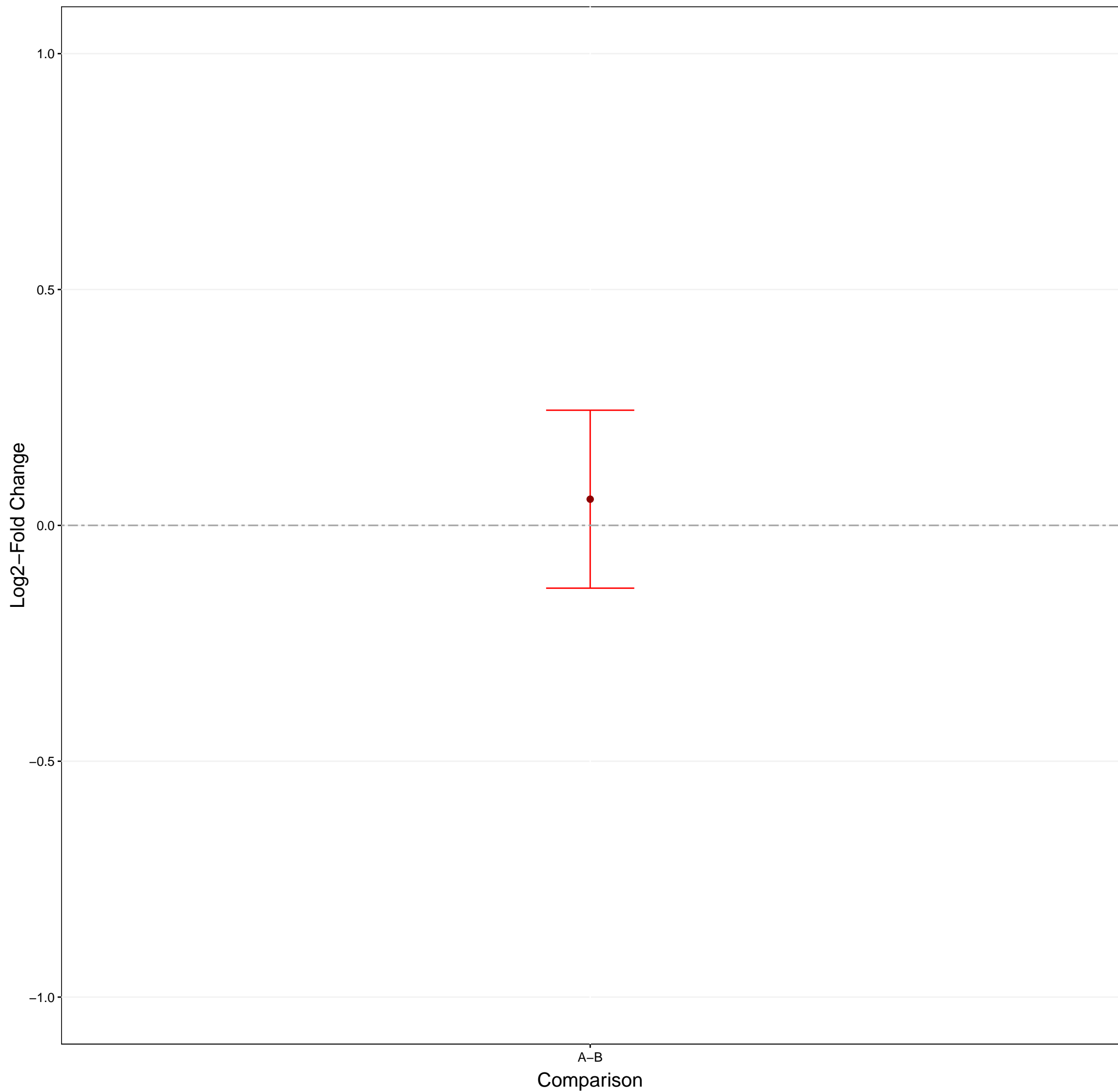
sp|P51809|VAMP7_HUMAN



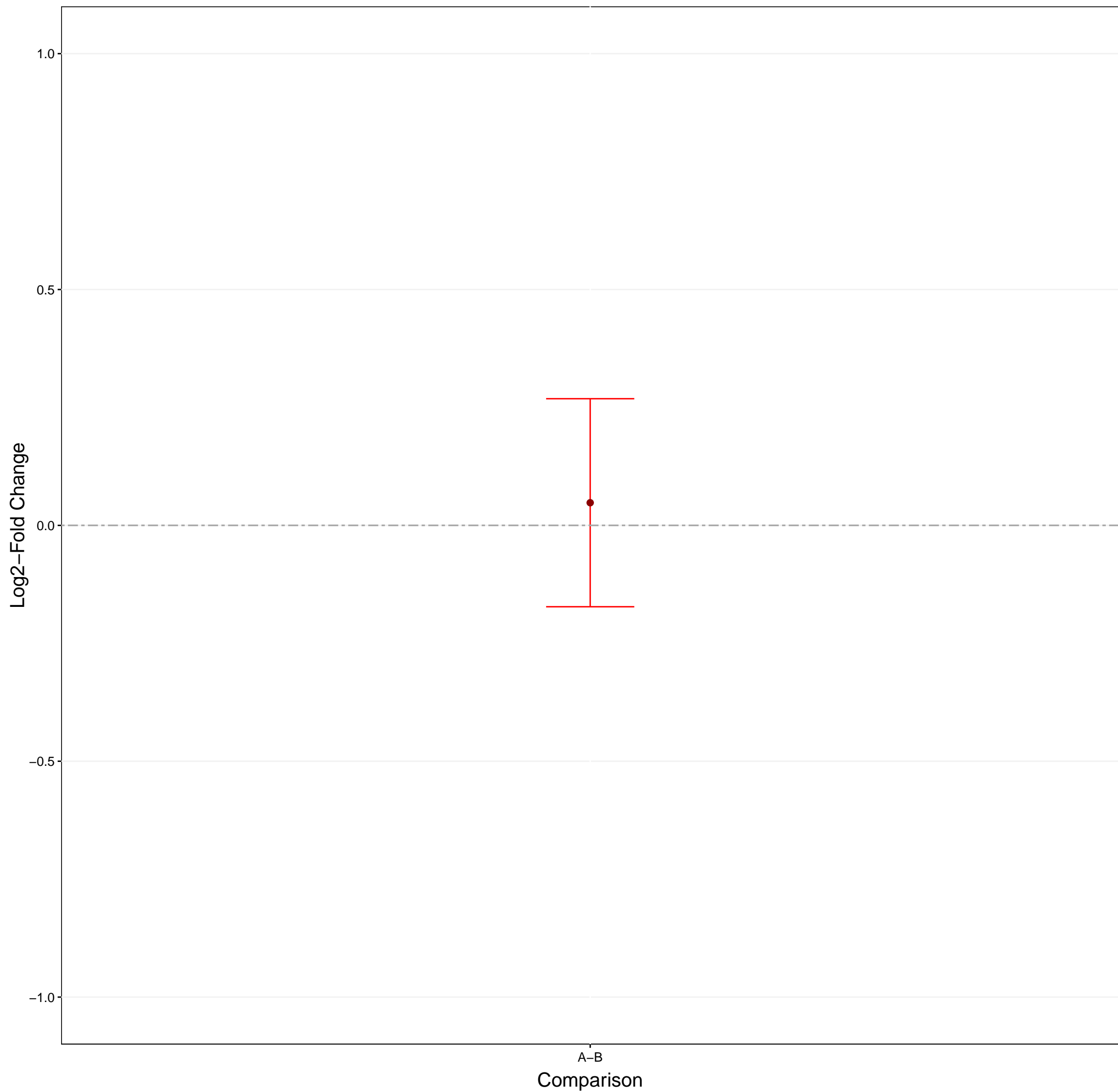
sp|P51812|KS6A3_HUMAN



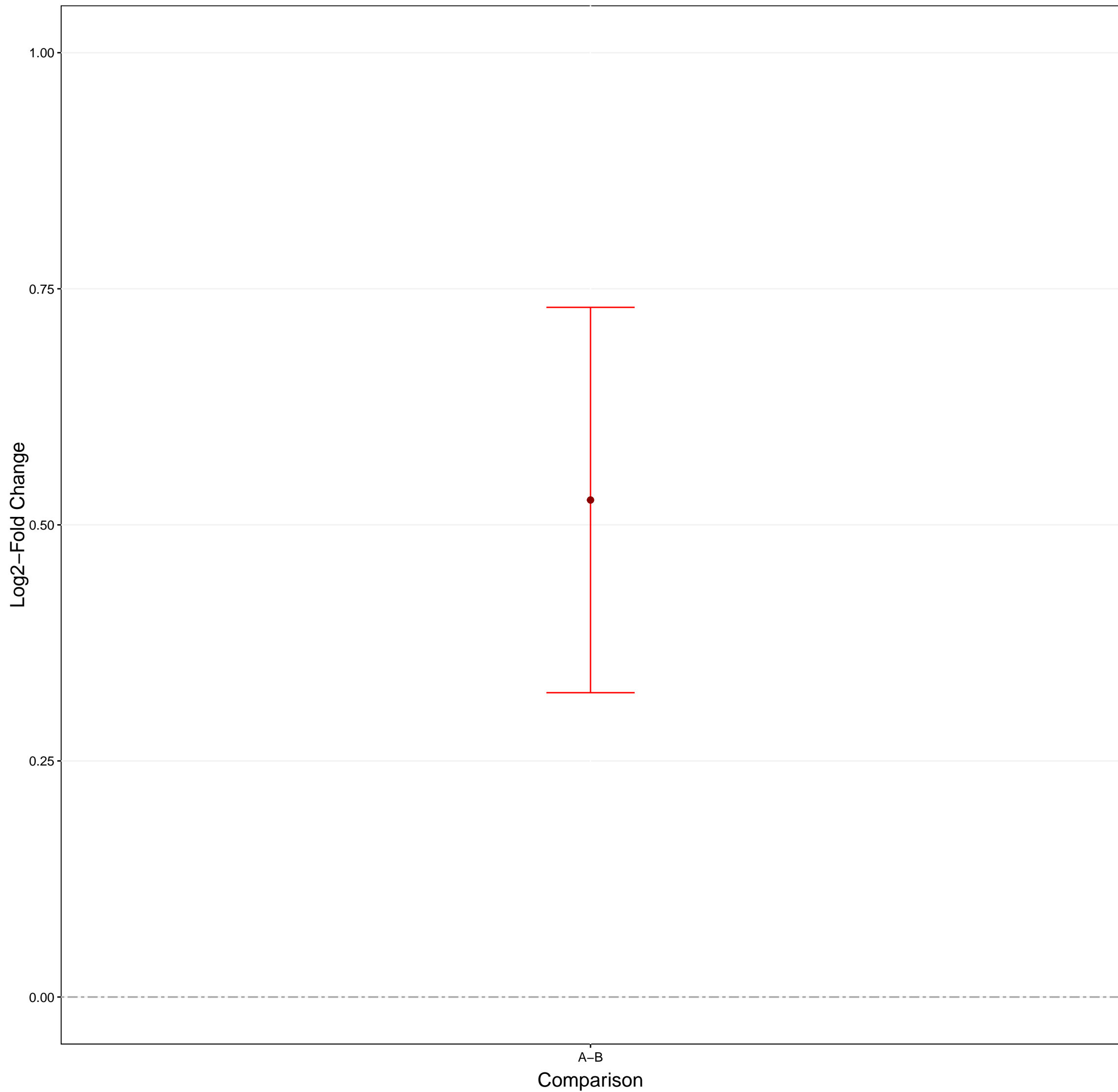
sp|P51858|HDGF_HUMAN



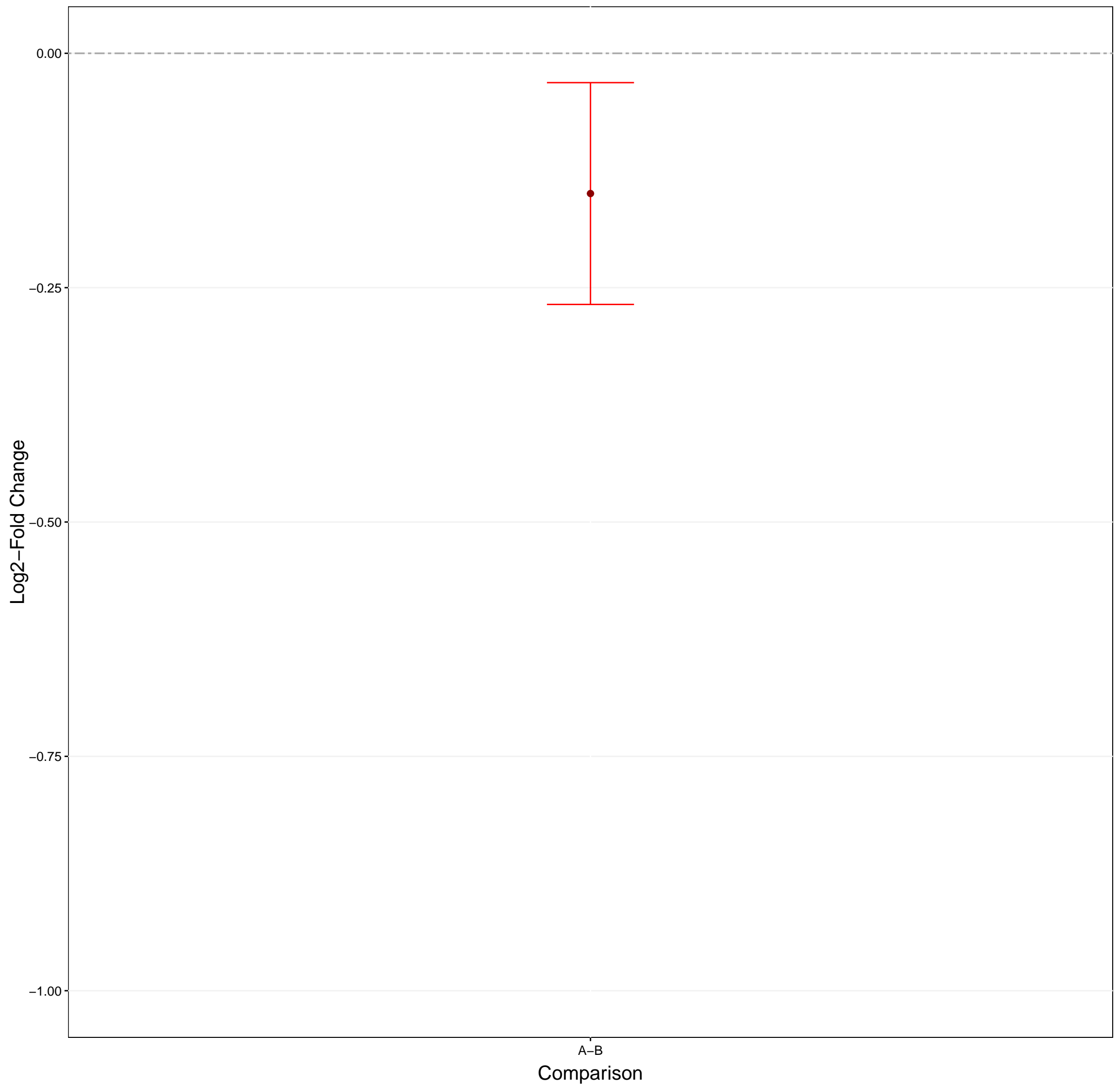
sp|P51946|CCNH_HUMAN



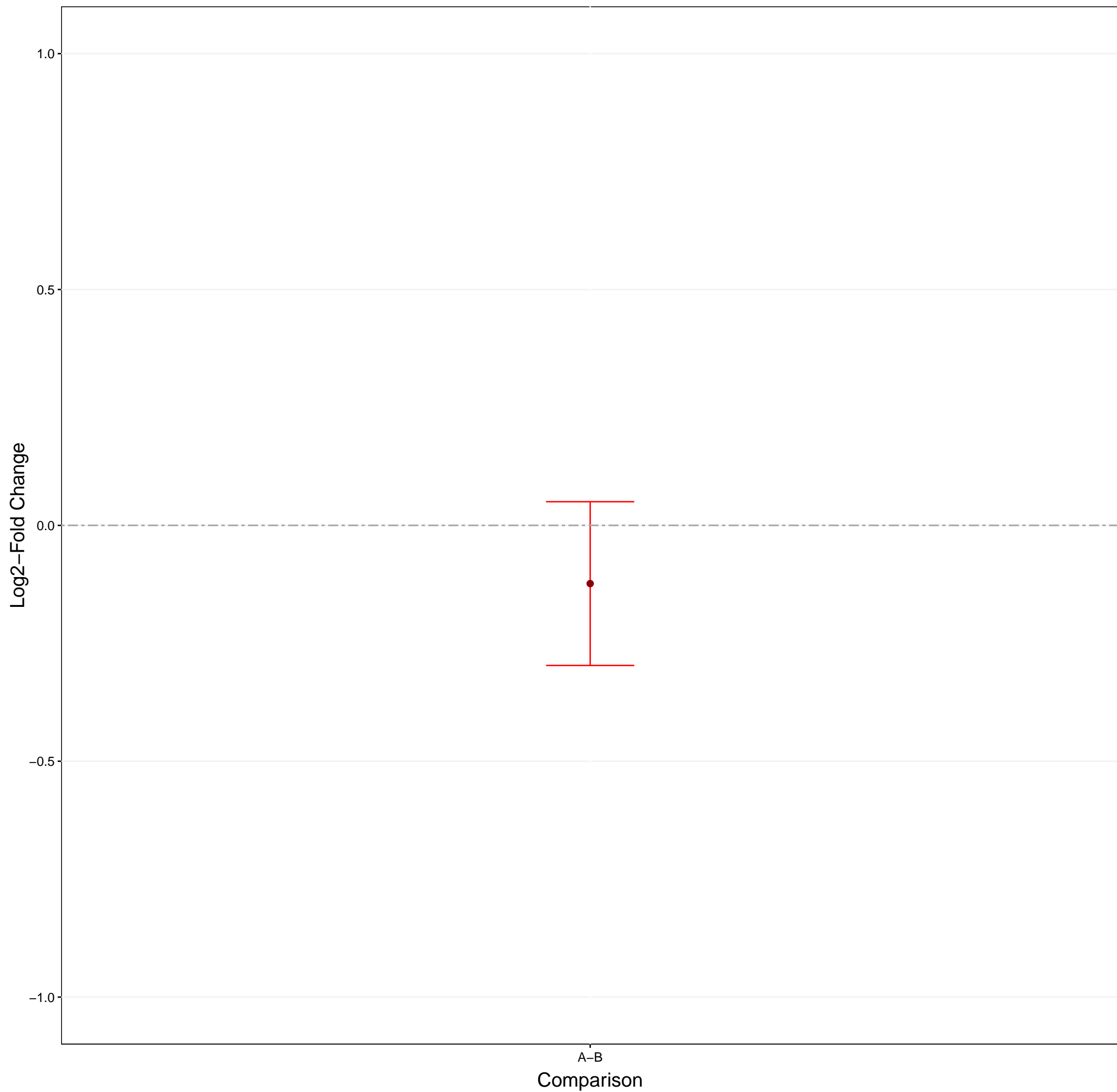
sp|P51965|UB2E1_HUMAN



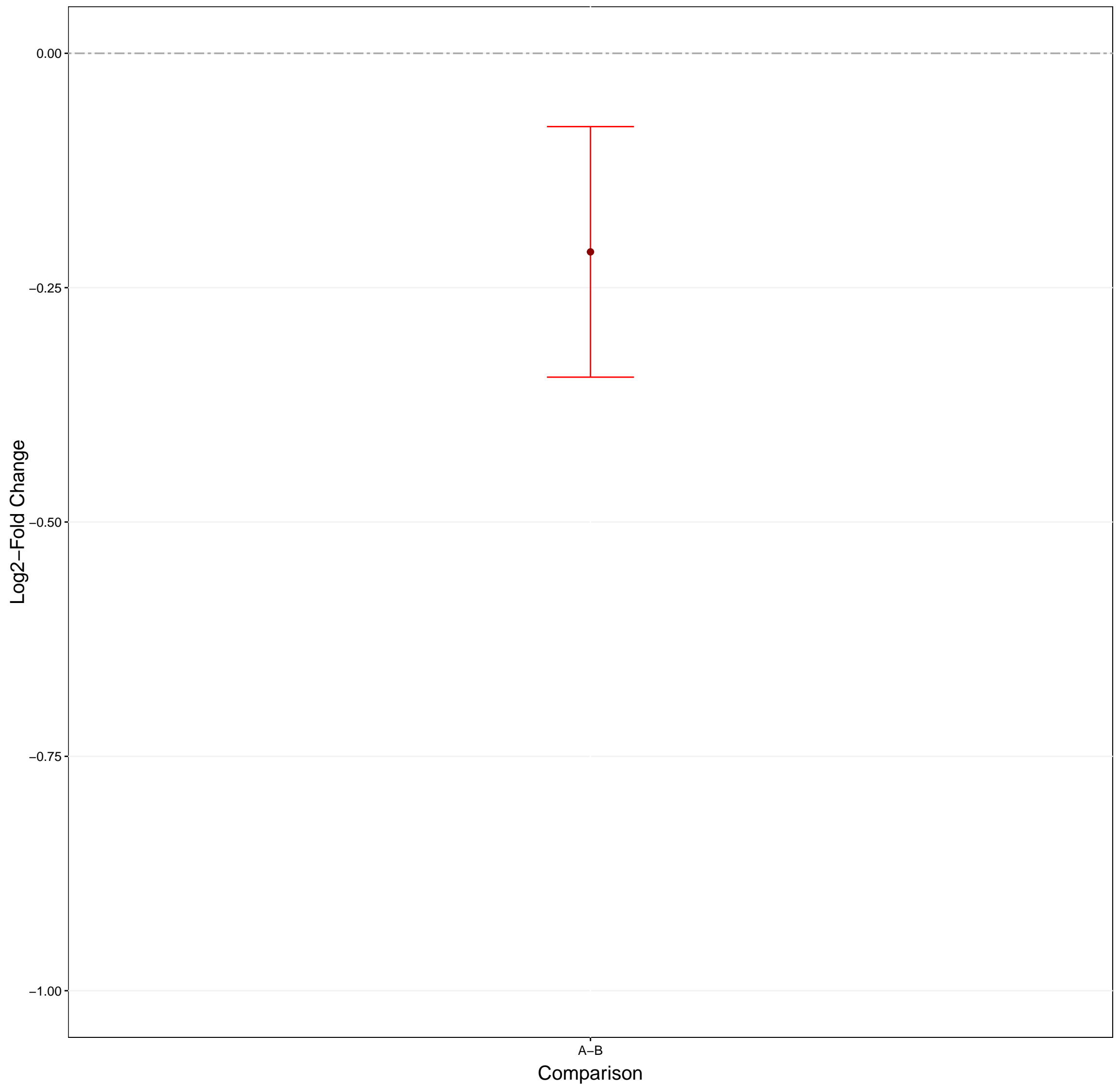
sp|P51970|NDUA8_HUMAN



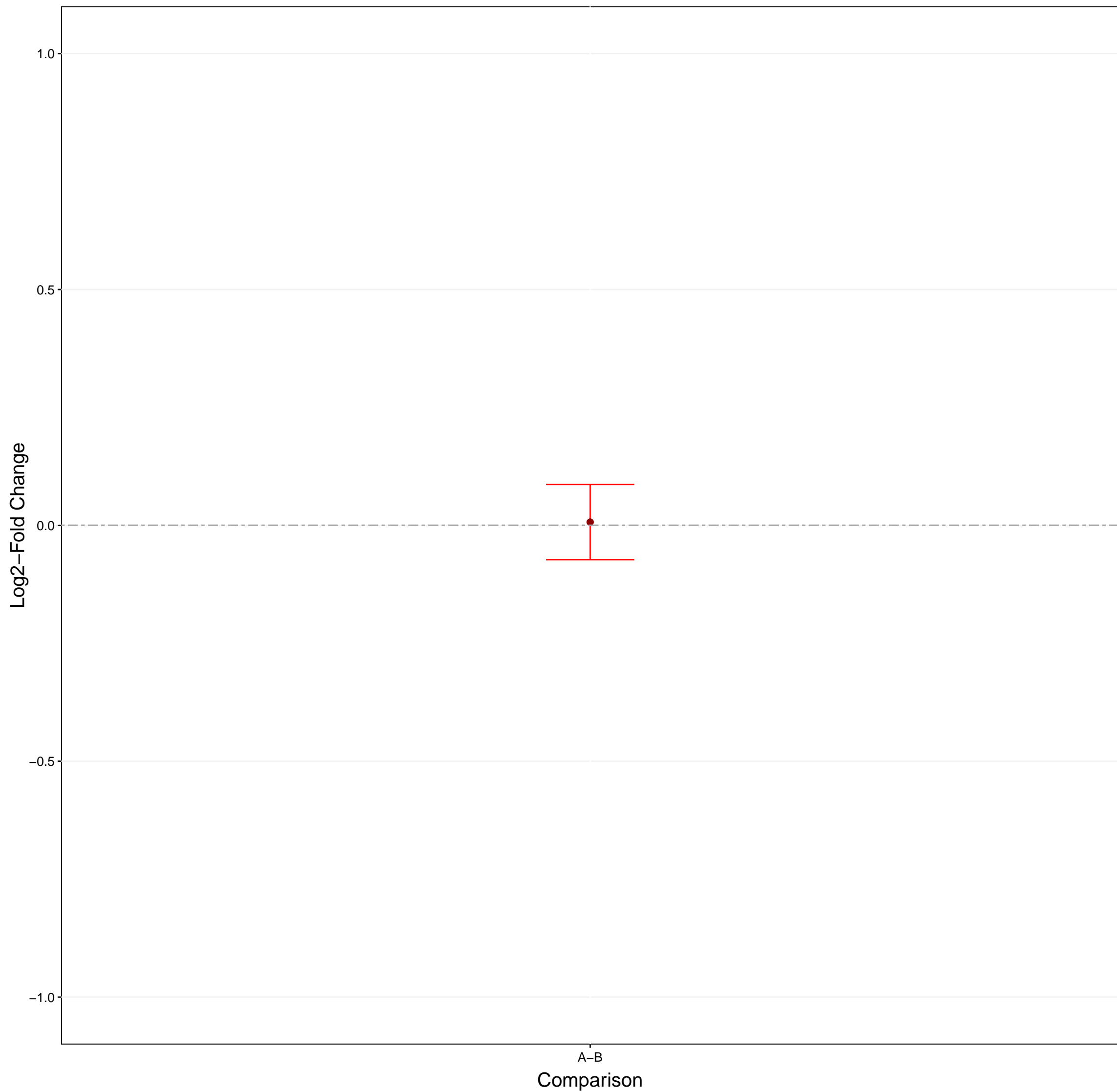
sp|P51991|ROA3_HUMAN



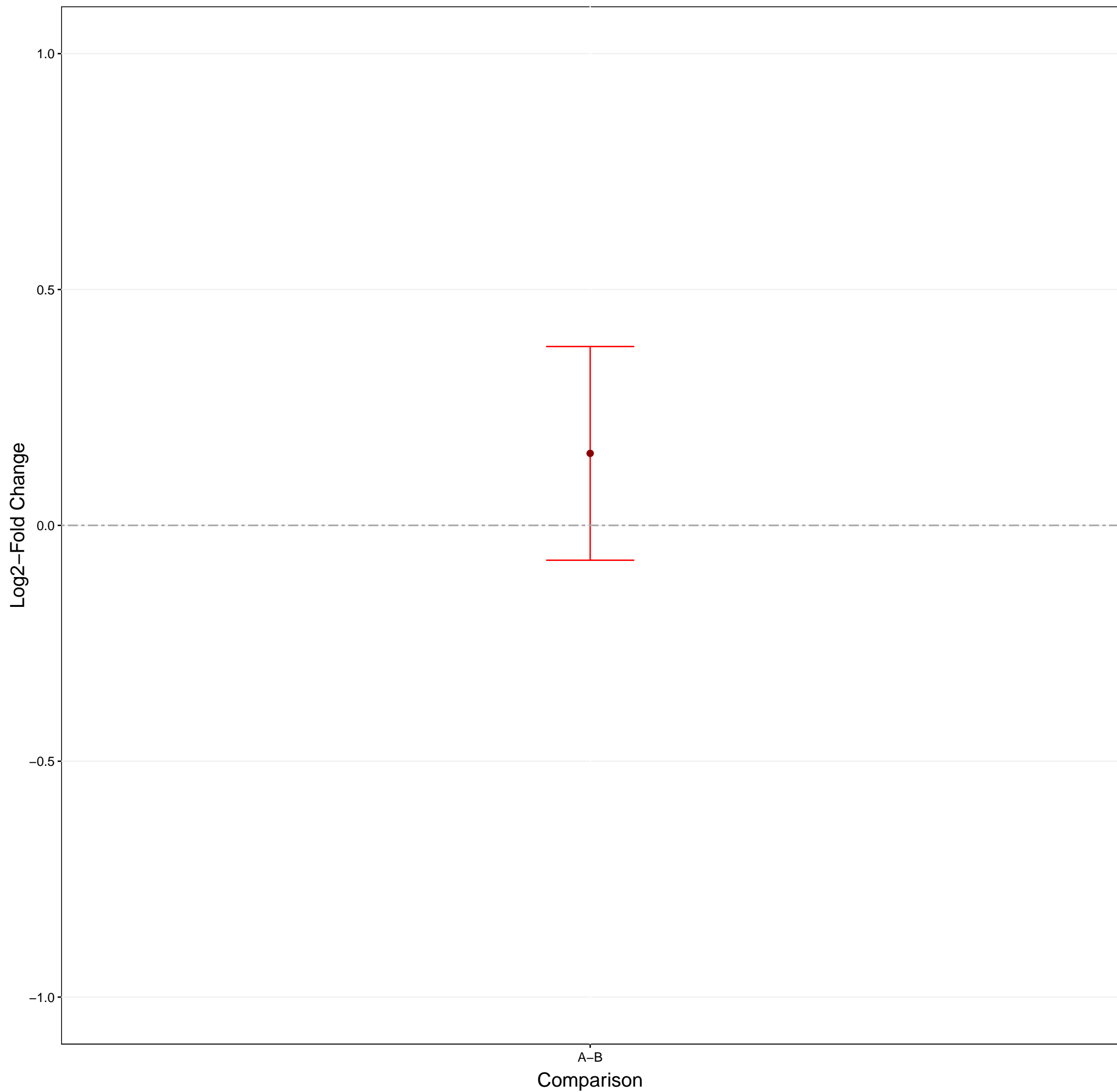
sp|P52209|6PGD_HUMAN



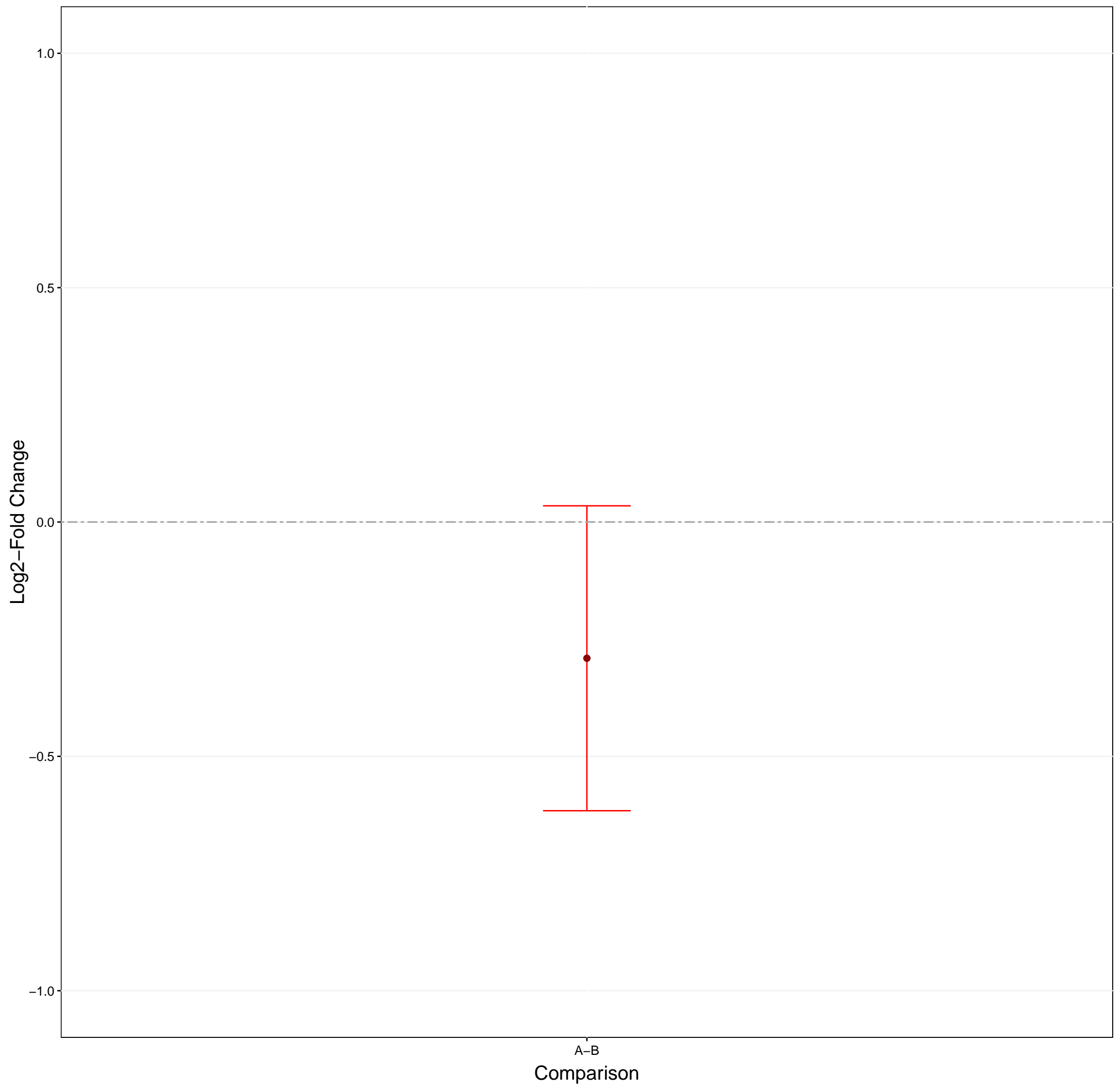
sp|P52272|HNRPM_HUMAN



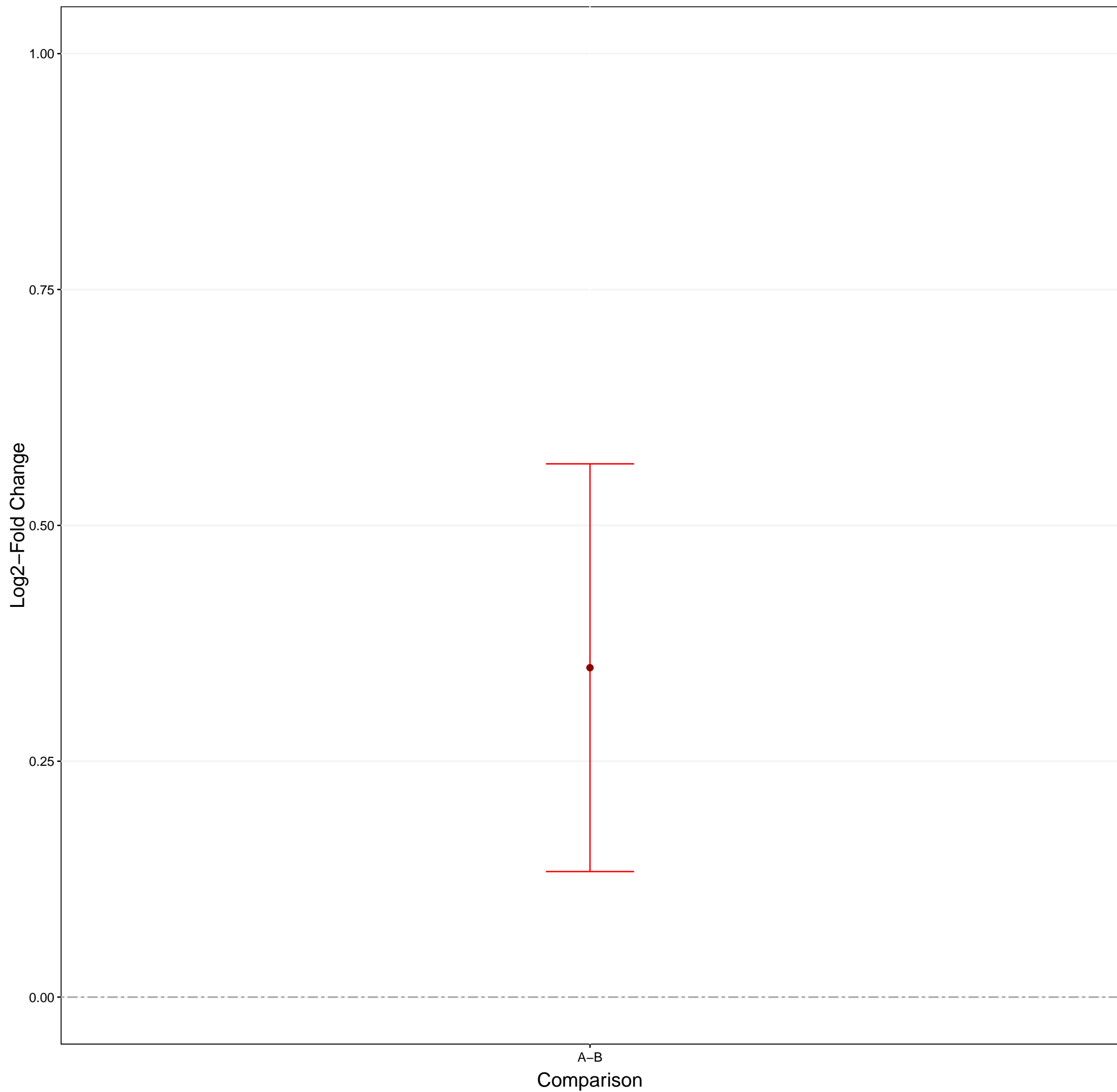
sp|P52292|IMA1_HUMAN



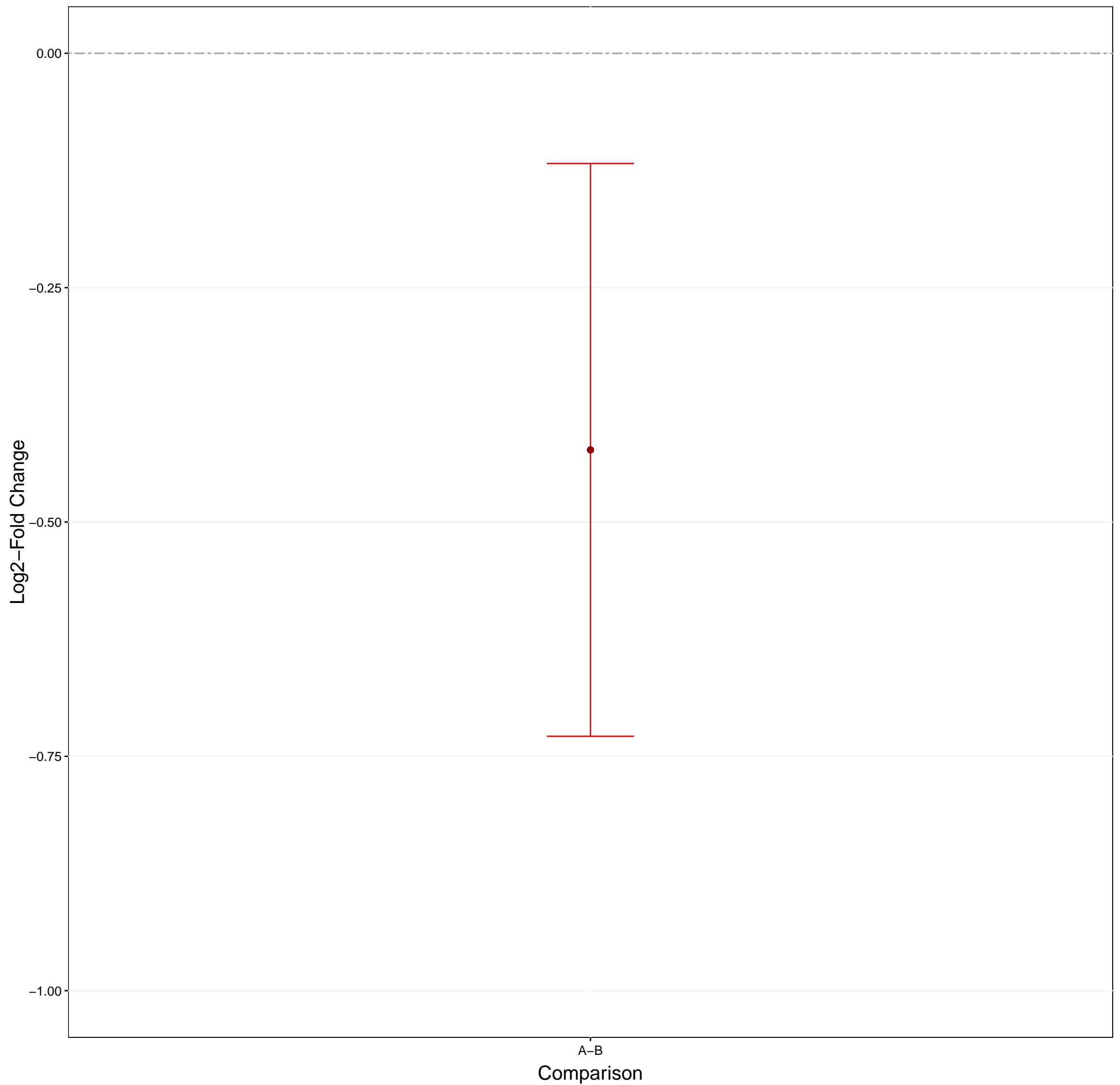
sp|P52294|IMA5_HUMAN



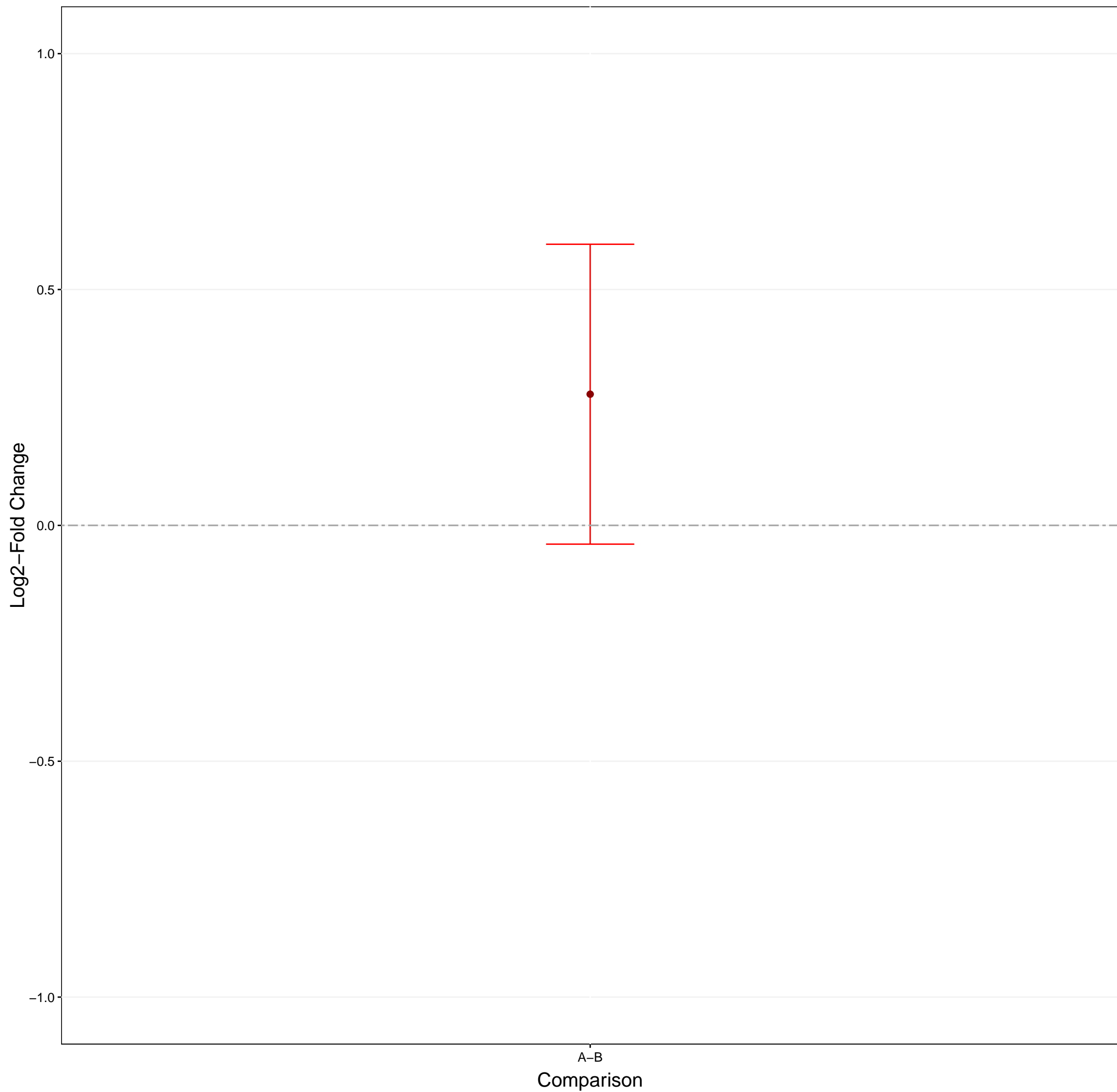
sp|P52298|NCBP2_HUMAN



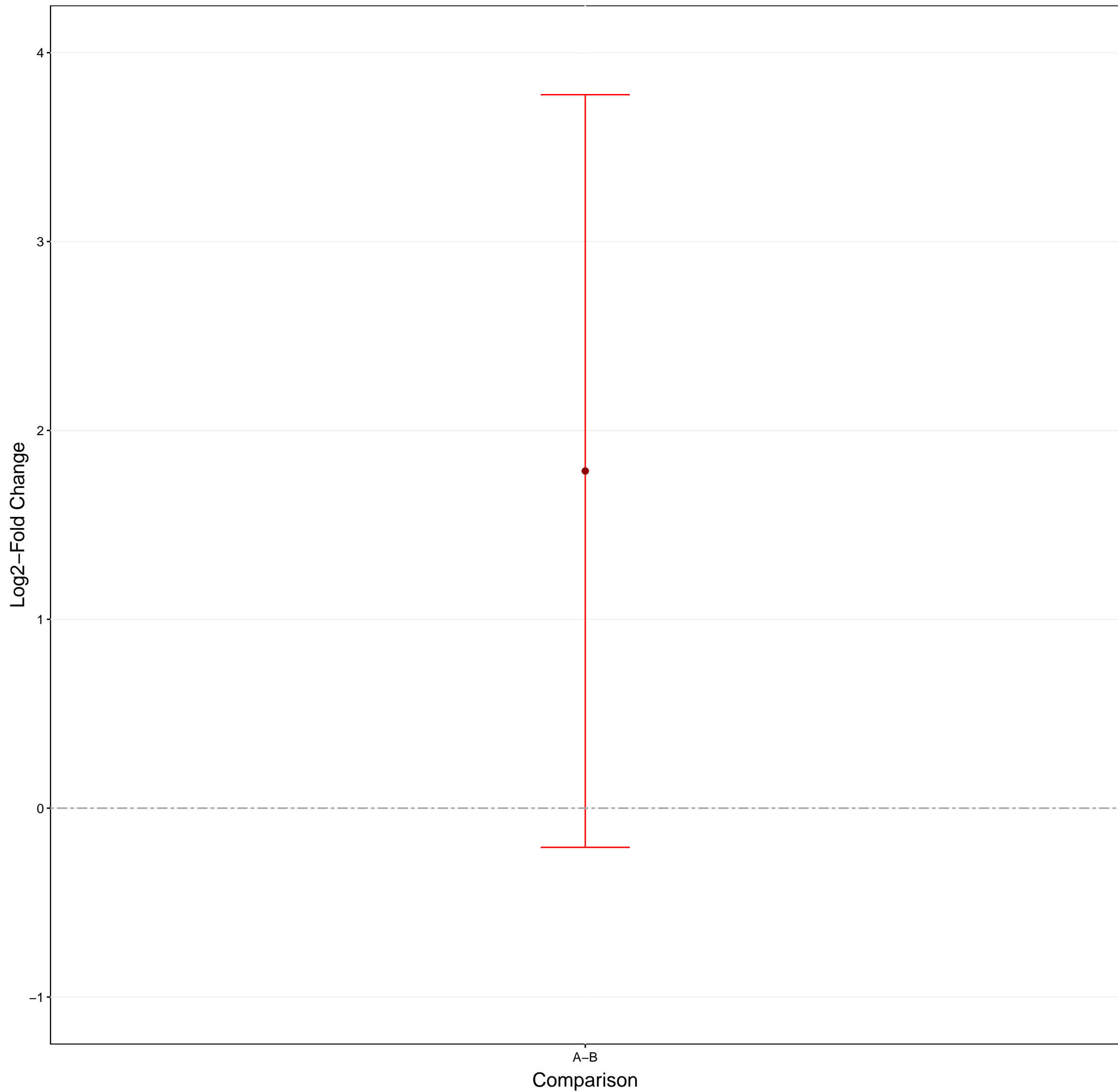
sp|P52306|GDS1_HUMAN



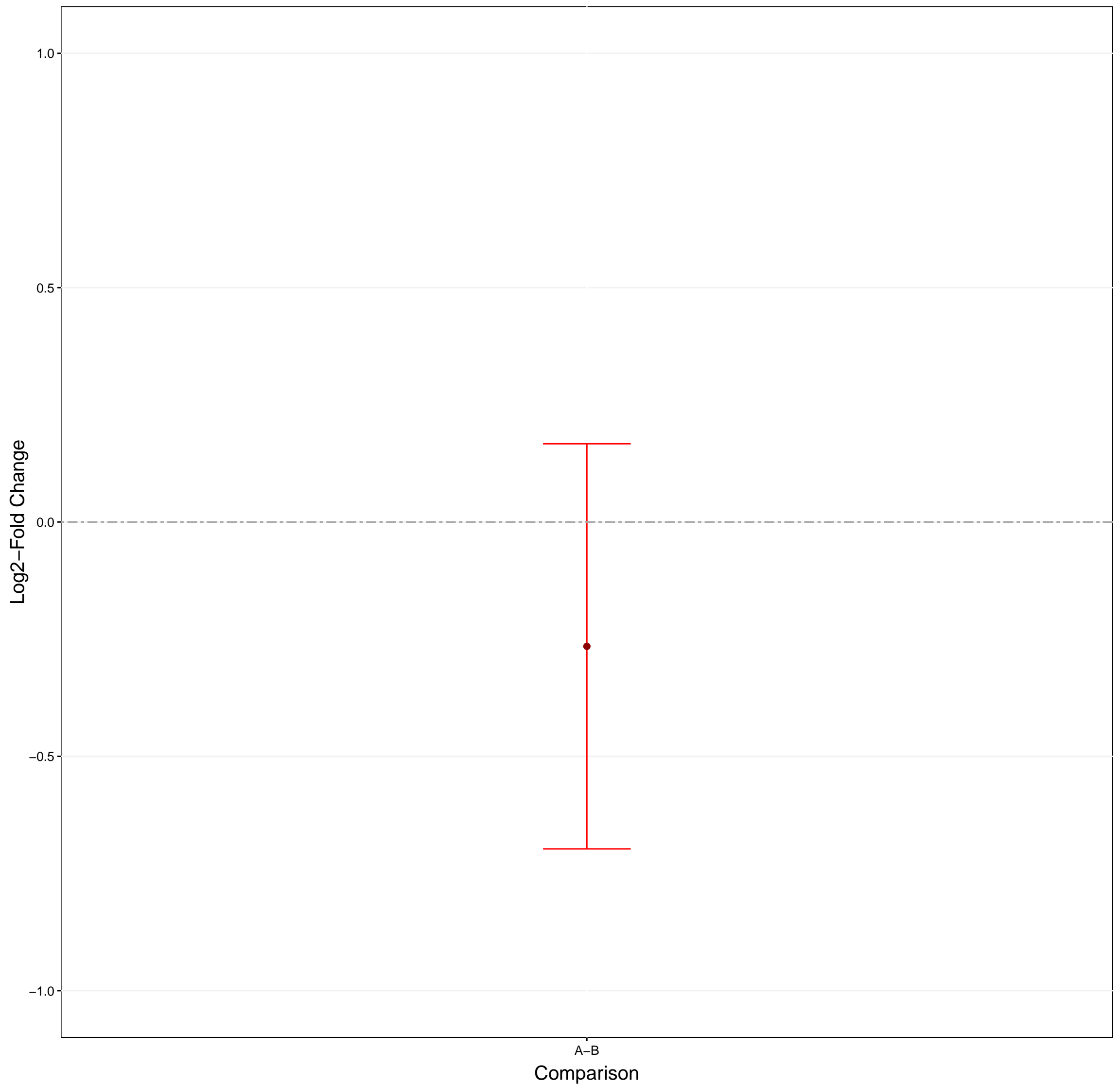
sp|P52434|RPAB3_HUMAN



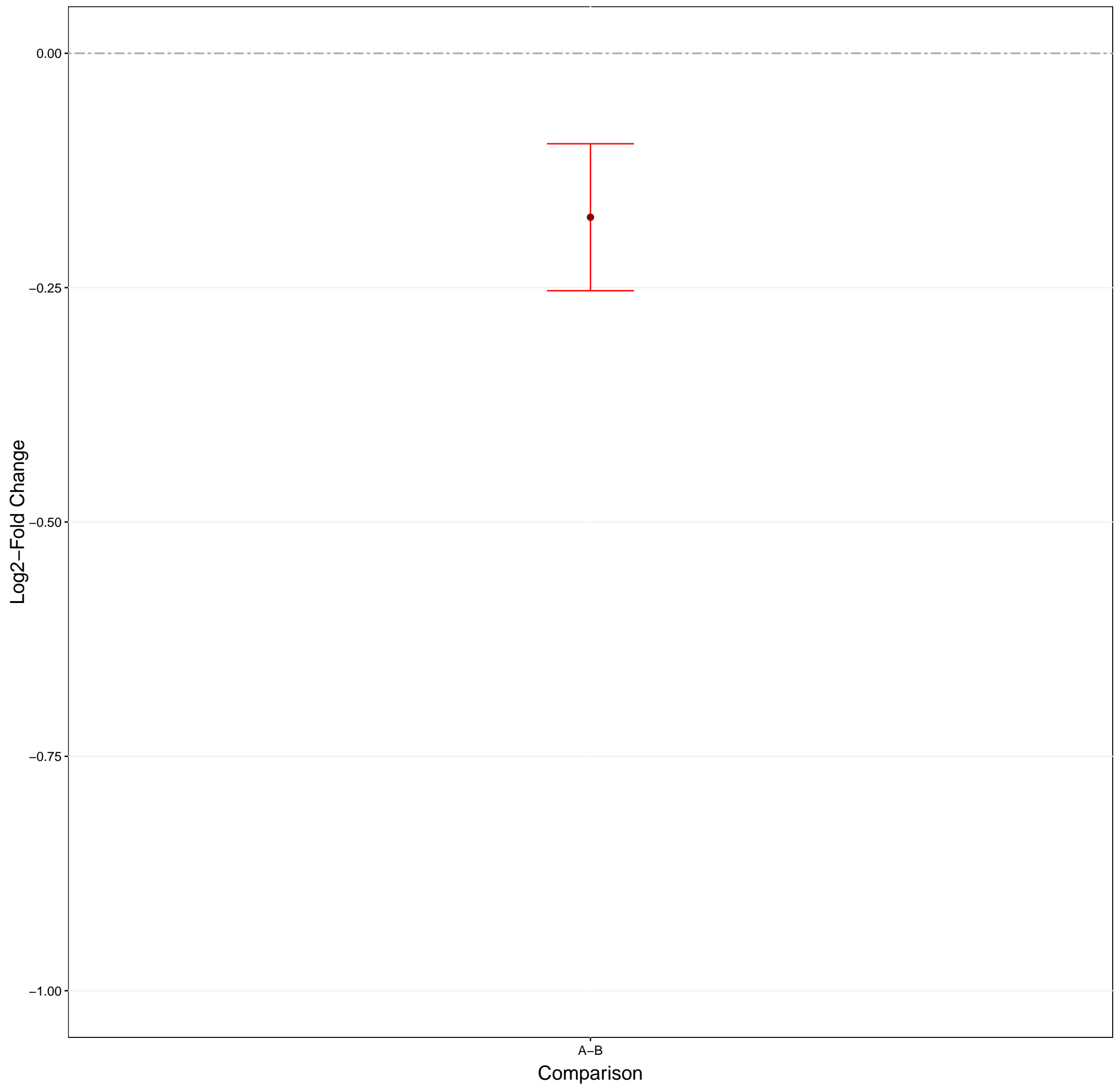
sp|P52435|RPB11_HUMAN



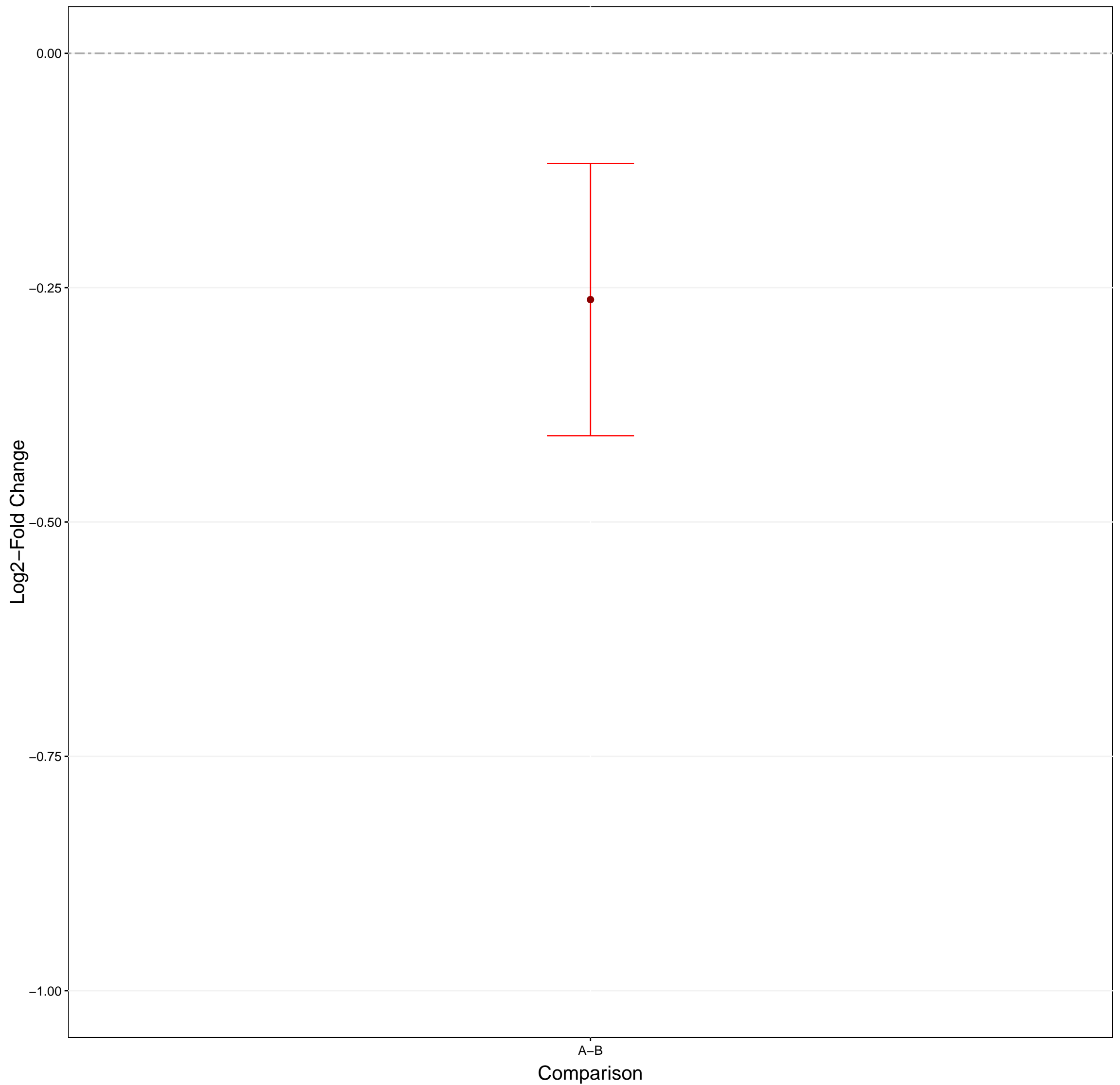
sp|P52564|MP2K6_HUMAN



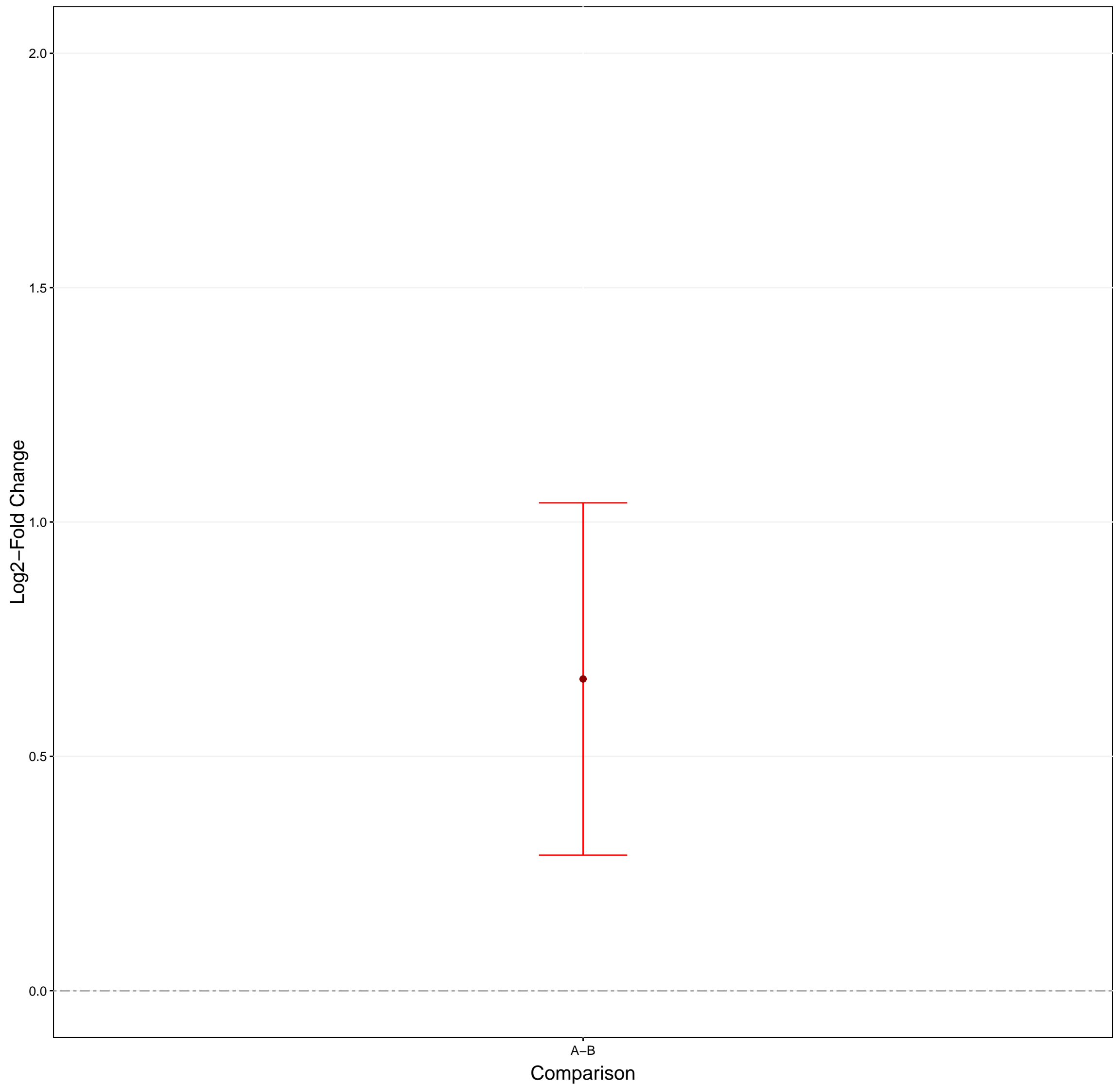
sp|P52565|GDIR1_HUMAN



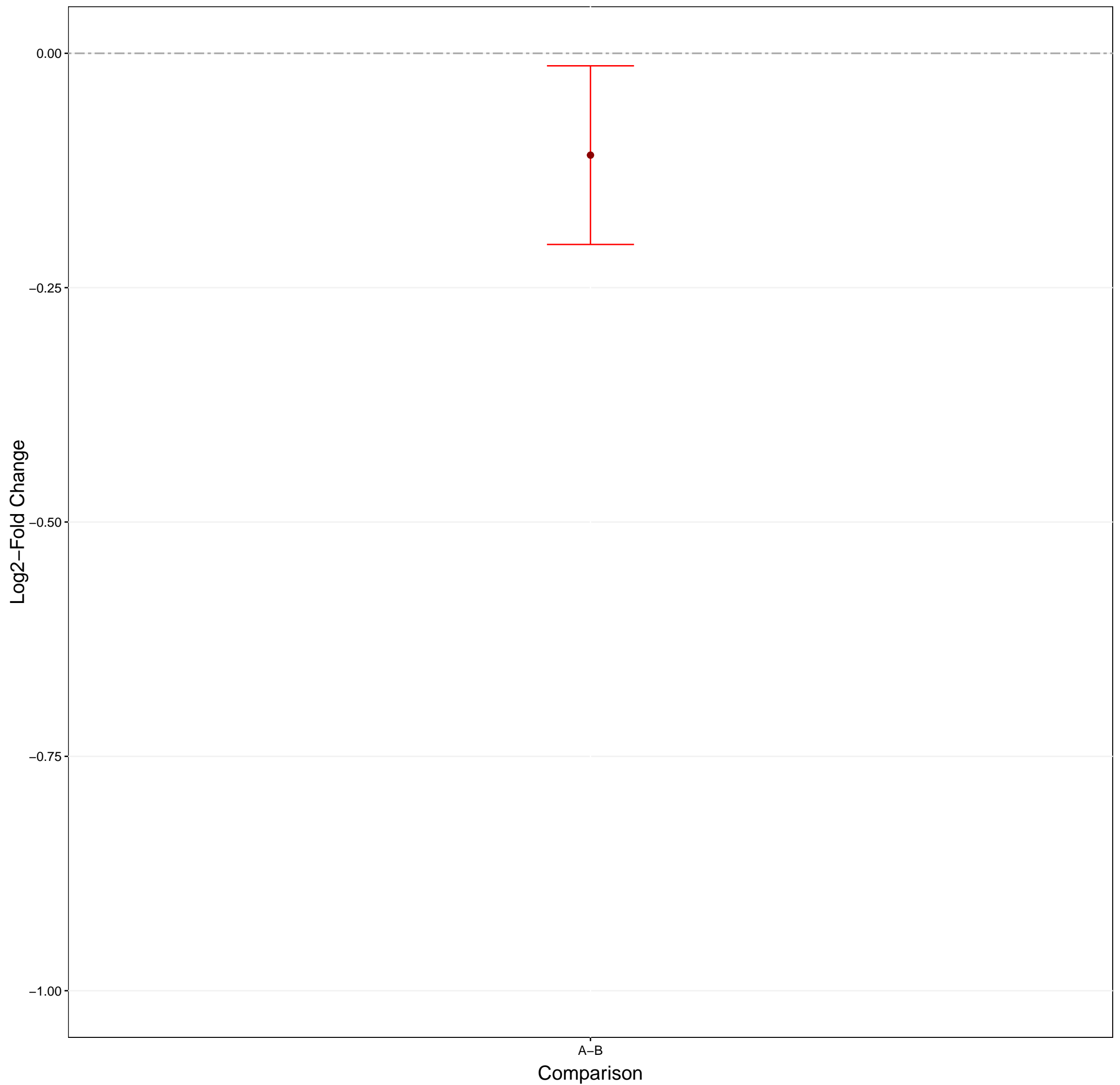
sp|P52569|CTR2_HUMAN



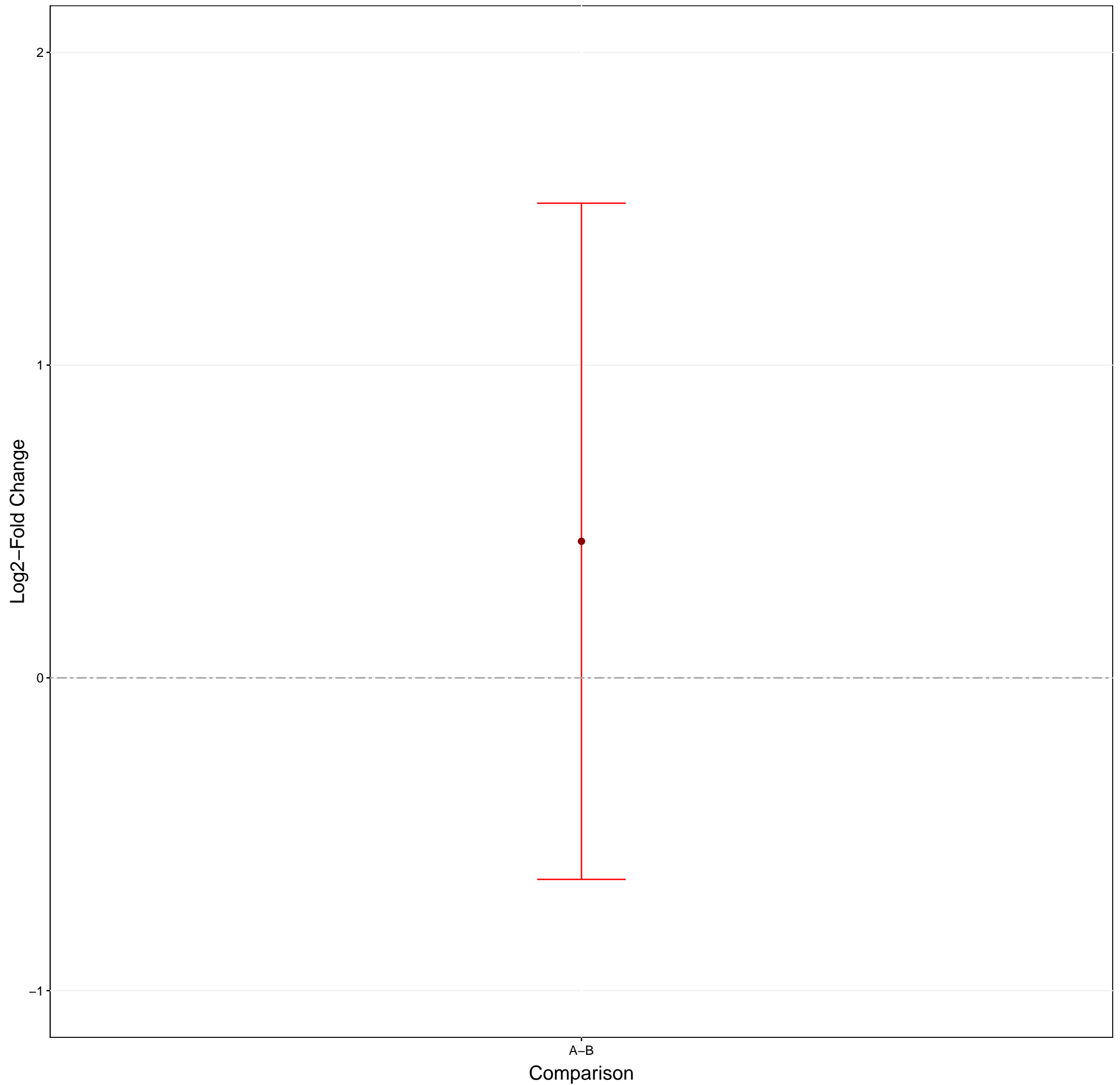
sp|P52594|AGFG1_HUMAN



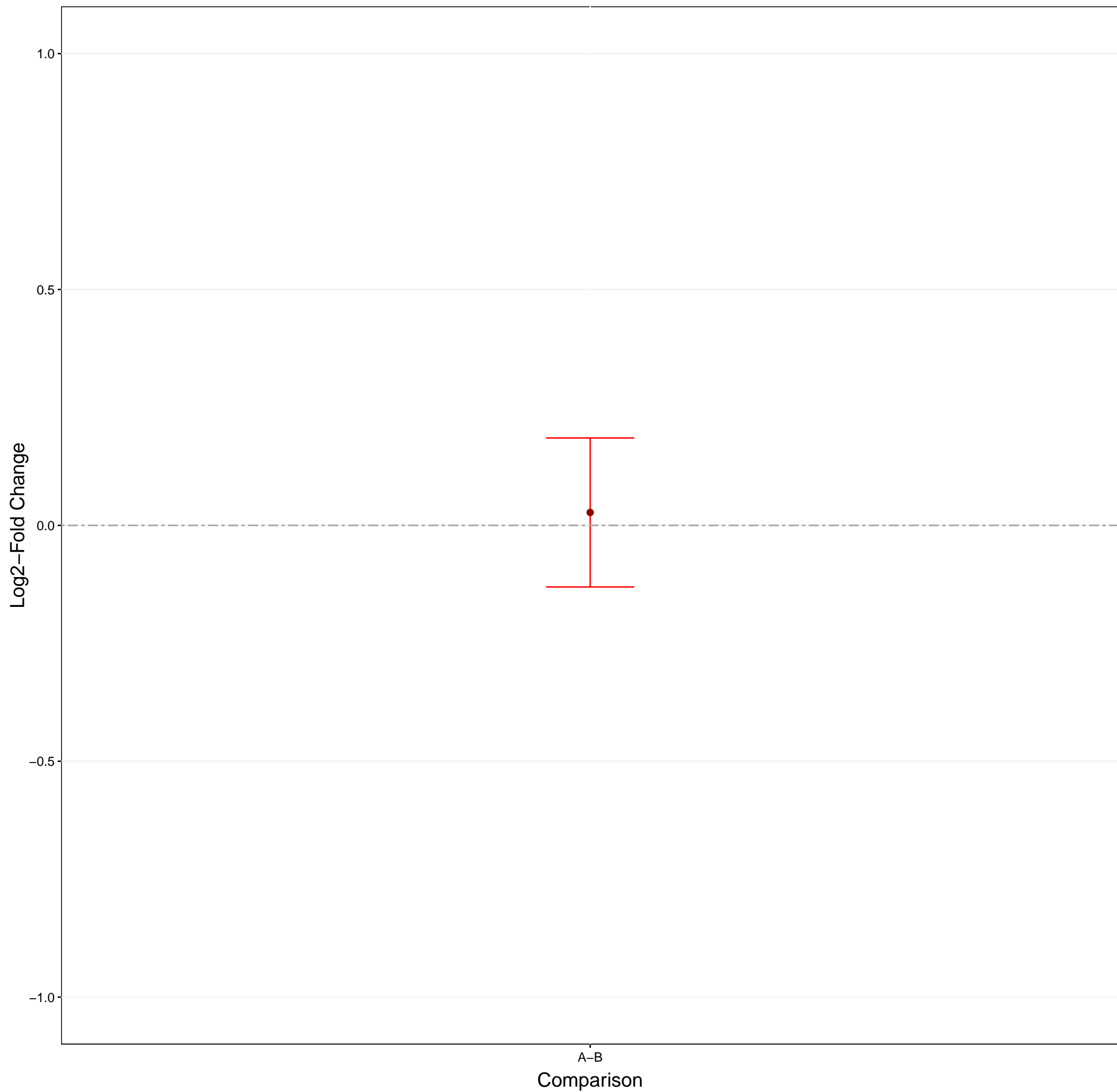
sp|P52597|HNRPF_HUMAN



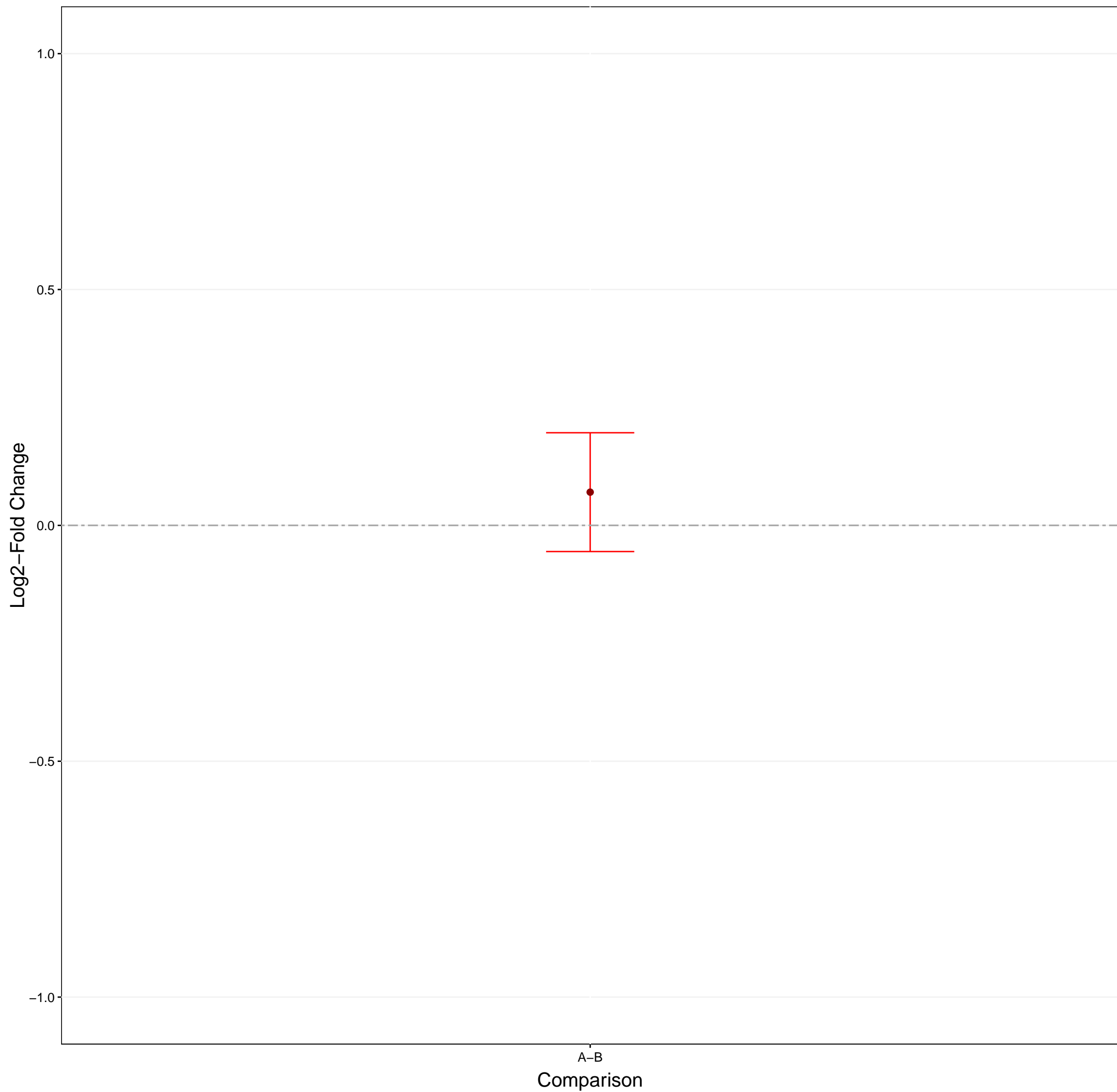
sp|P52630|STAT2_HUMAN

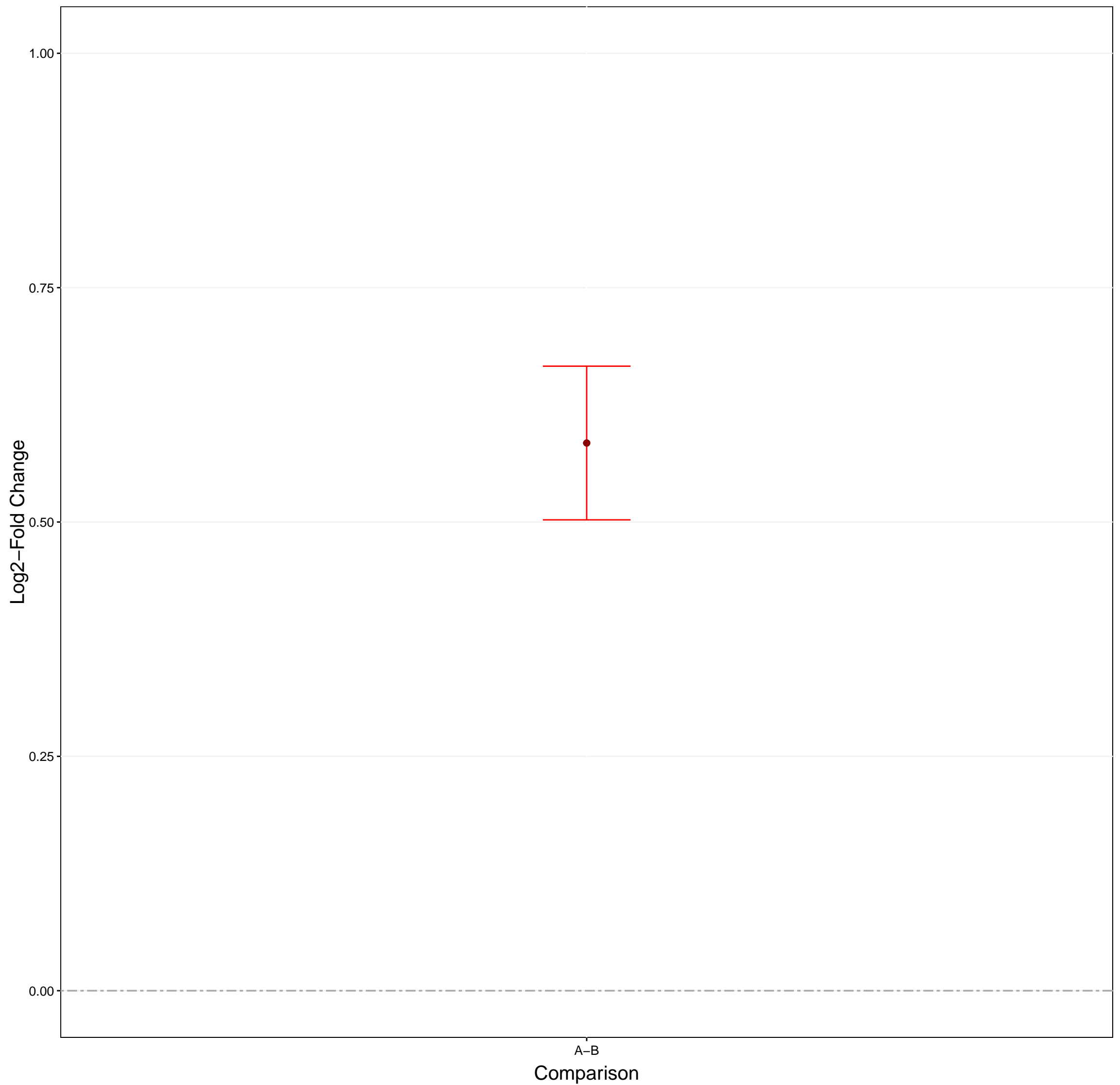


sp|P52701|MSH6_HUMAN

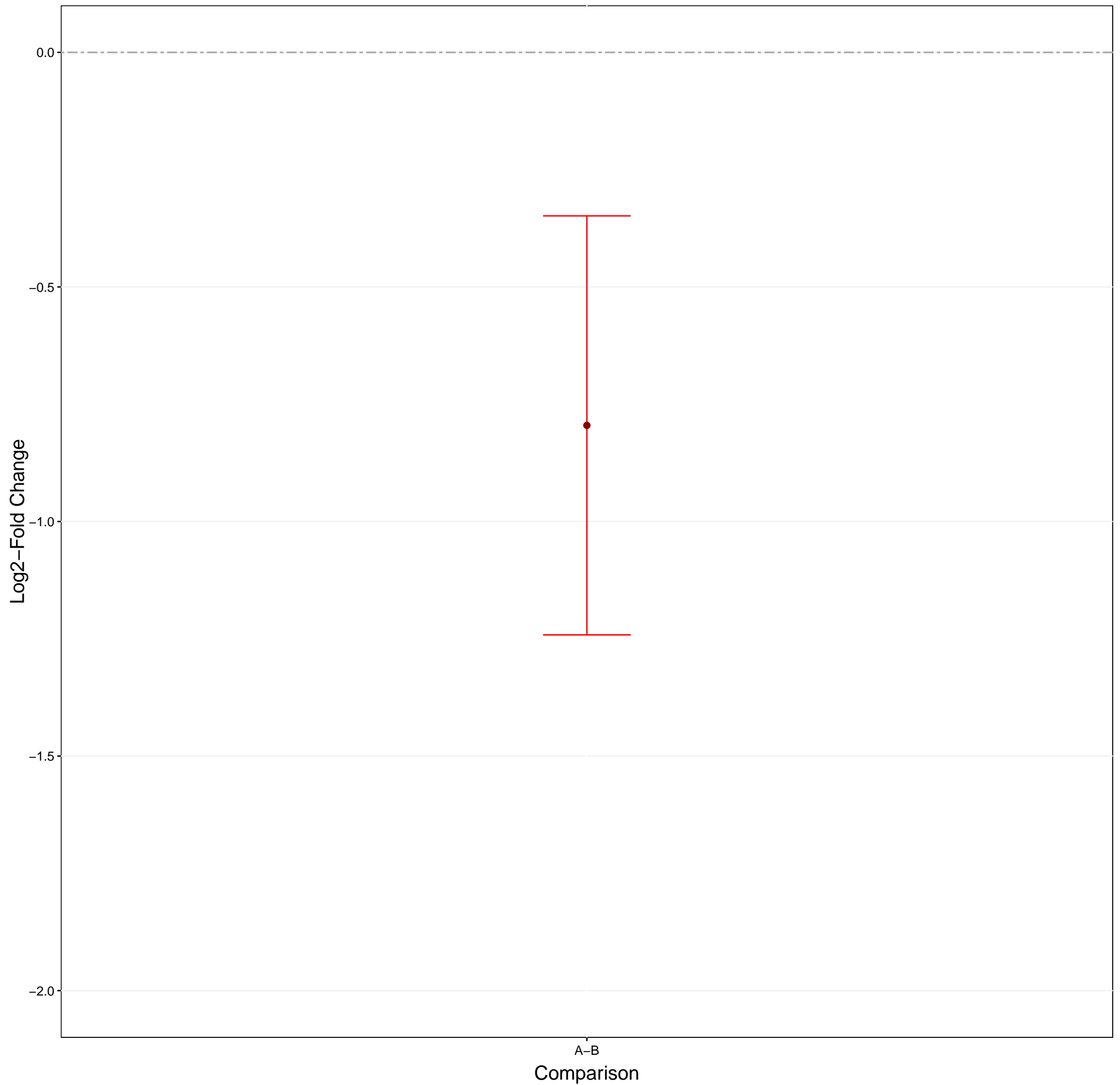


sp|P52732|KIF11_HUMAN

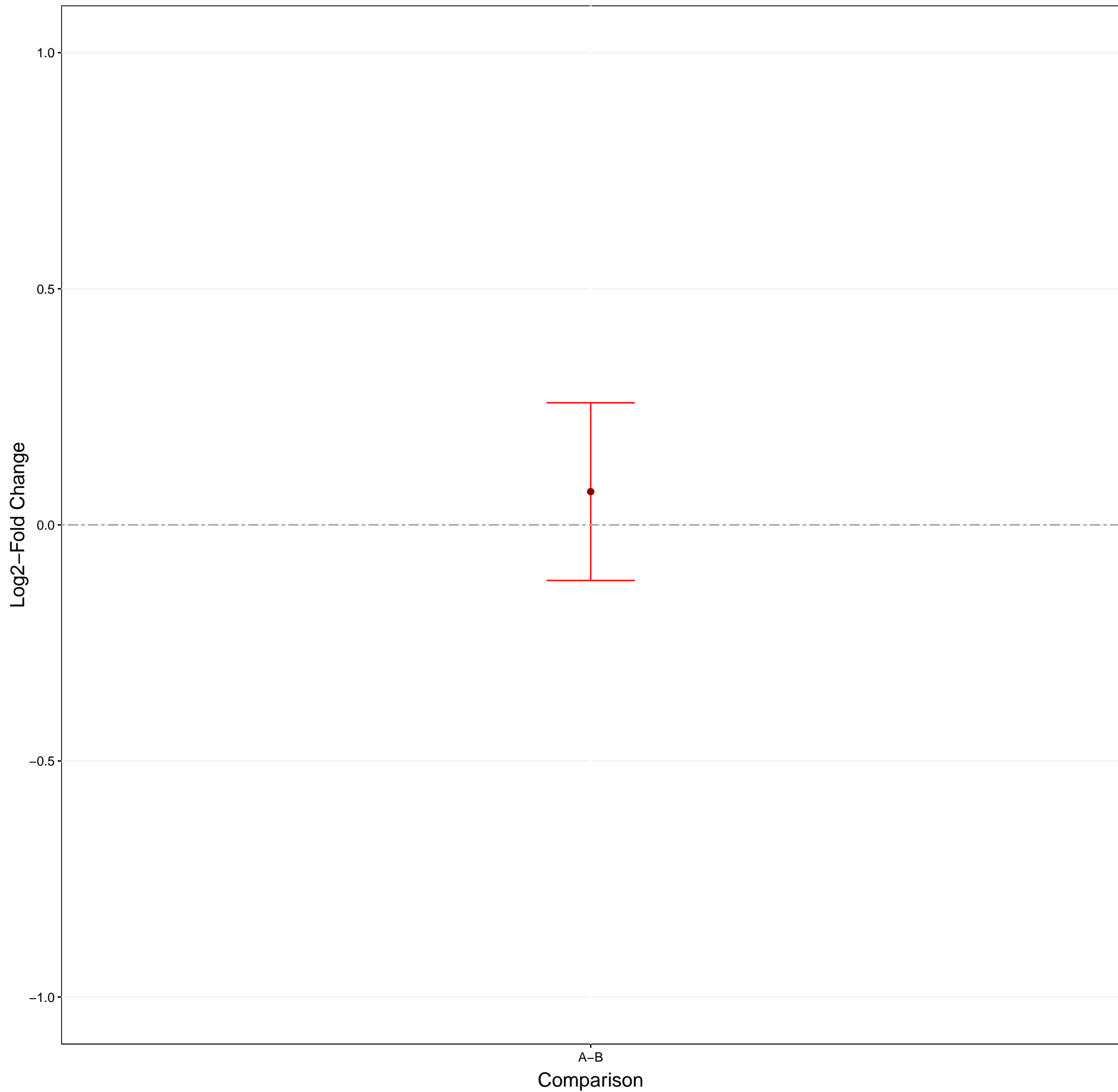




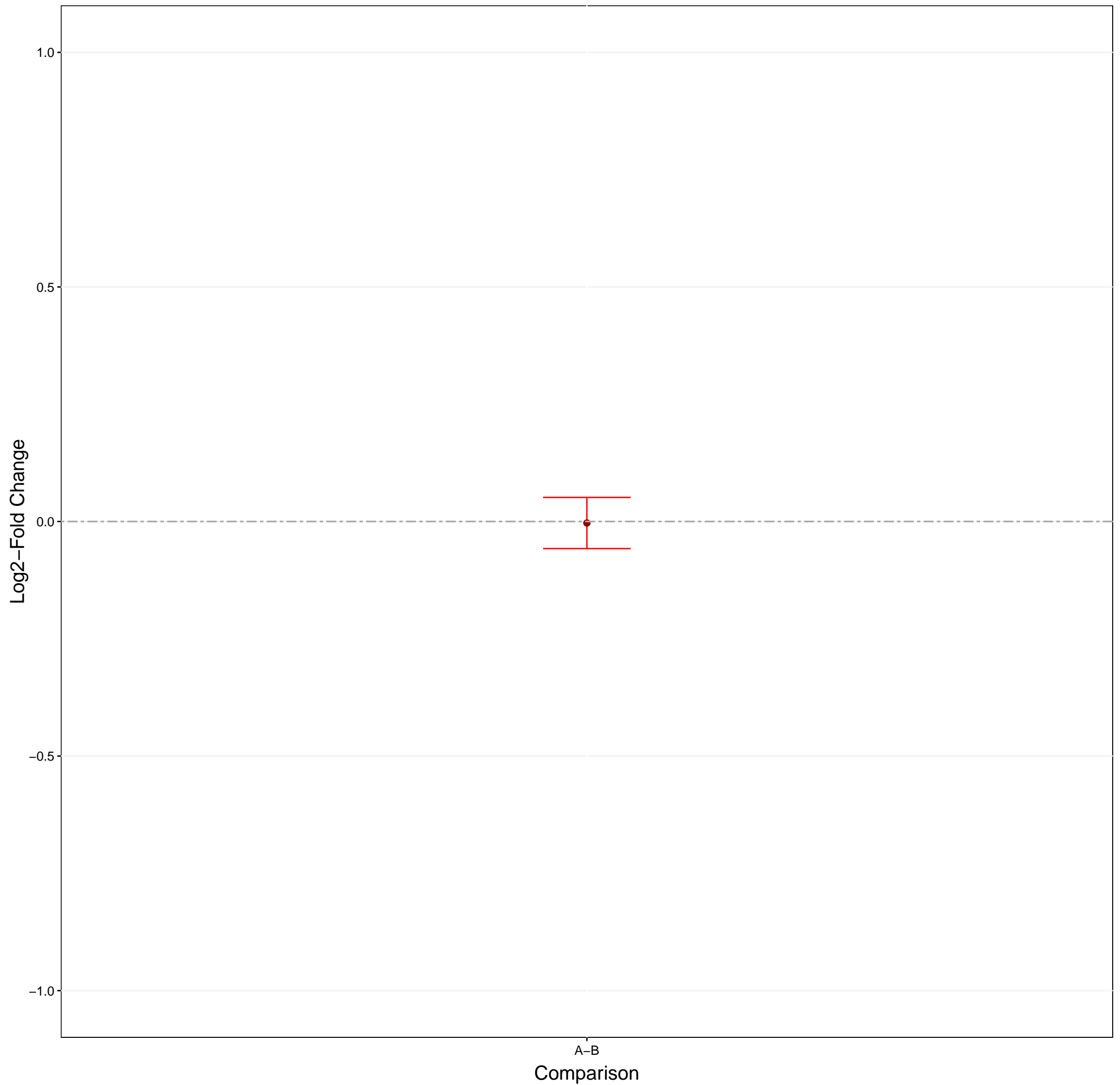
sp|P52756|RBM5_HUMAN



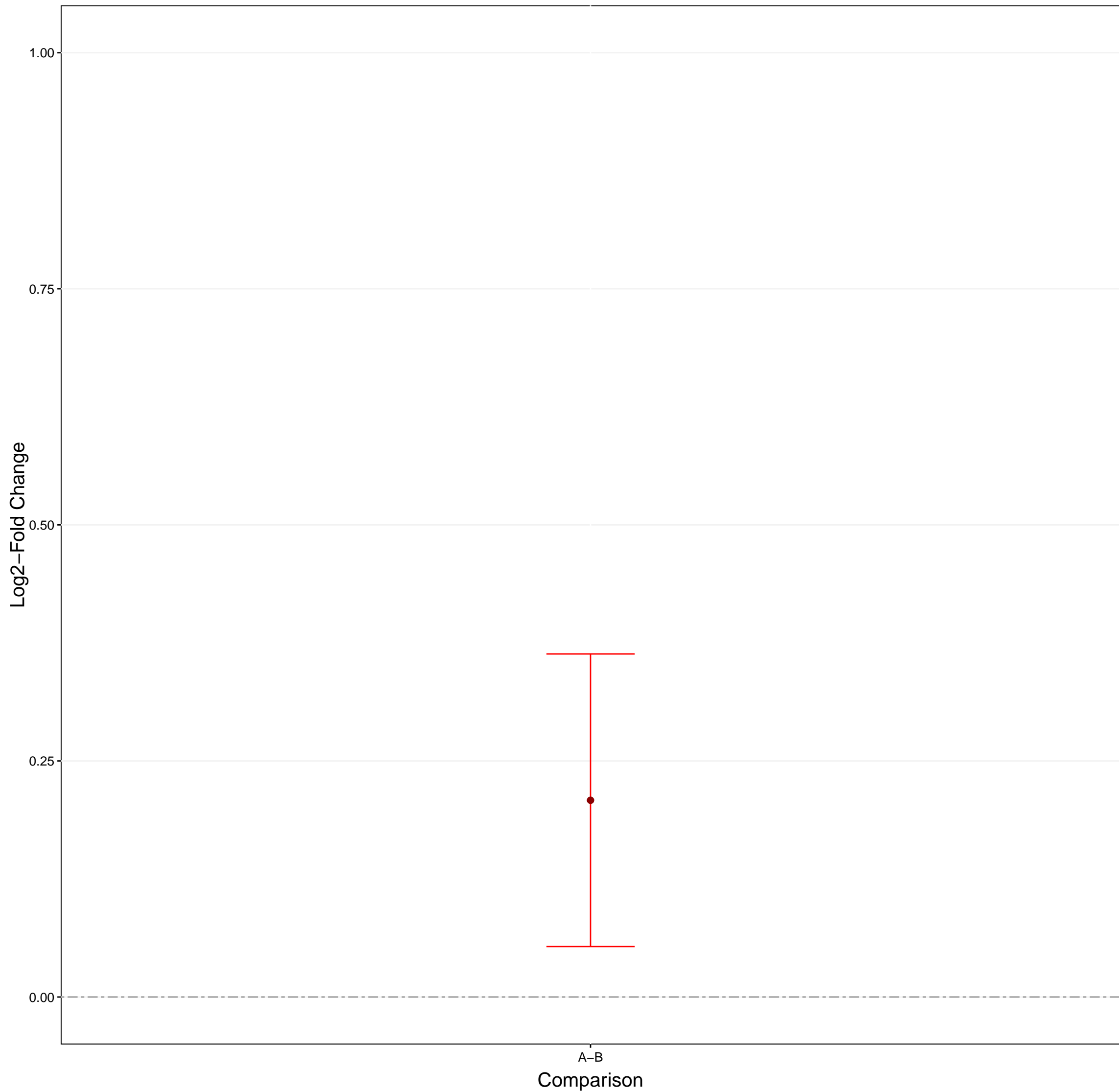
sp|P52758|RIDA_HUMAN



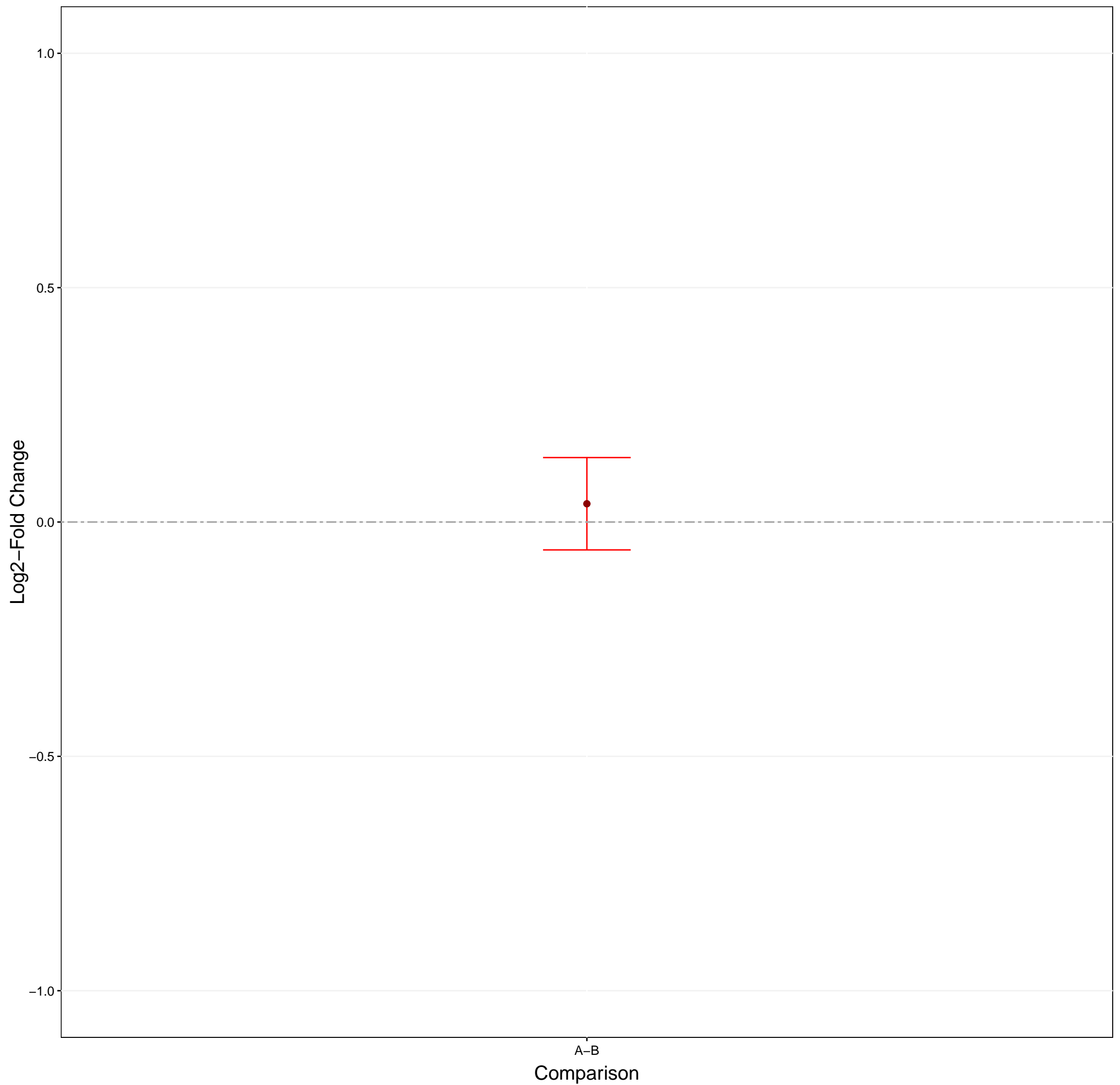
sp|P52788|SPSY_HUMAN



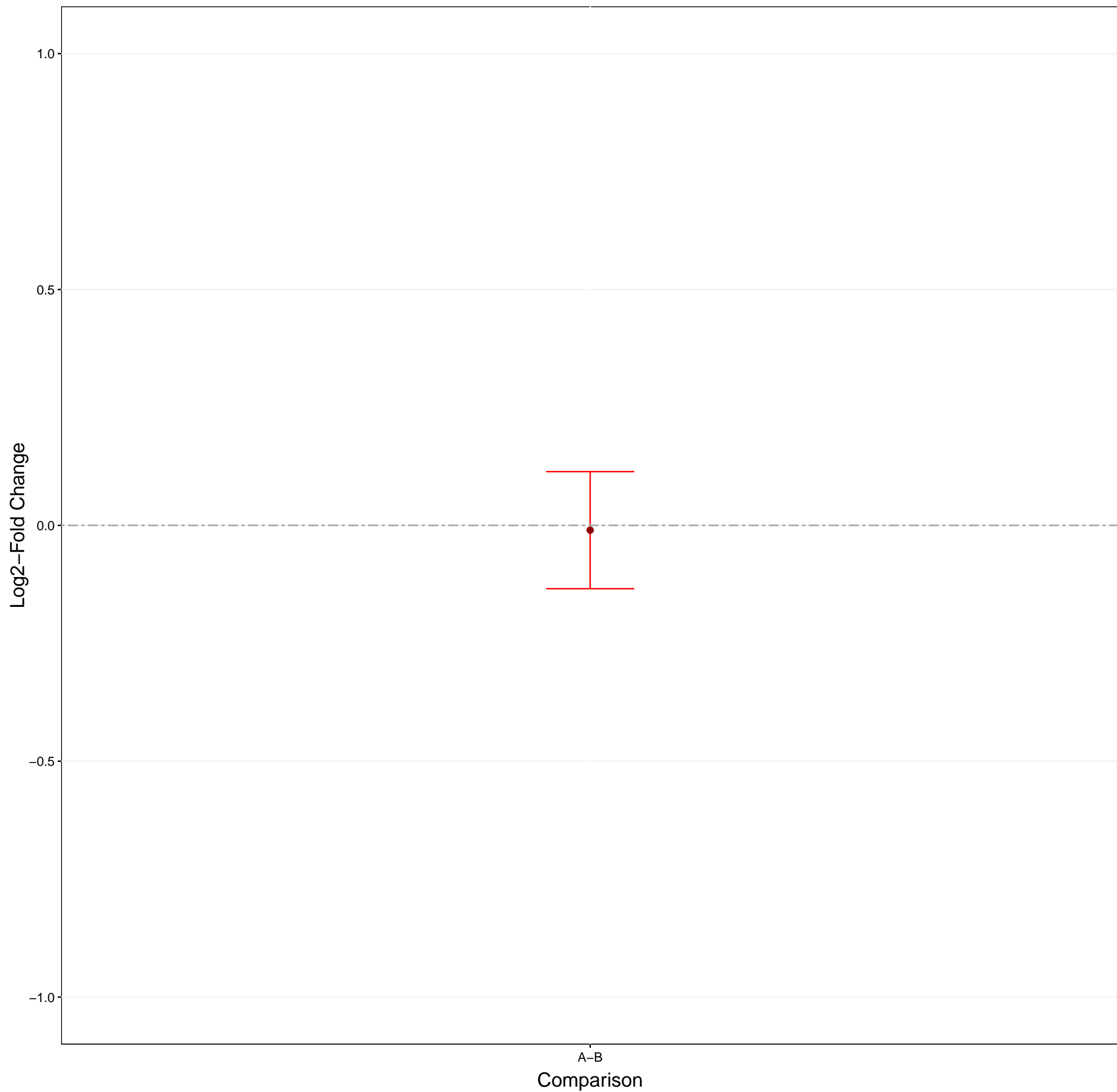
sp|P52789|HXK2_HUMAN



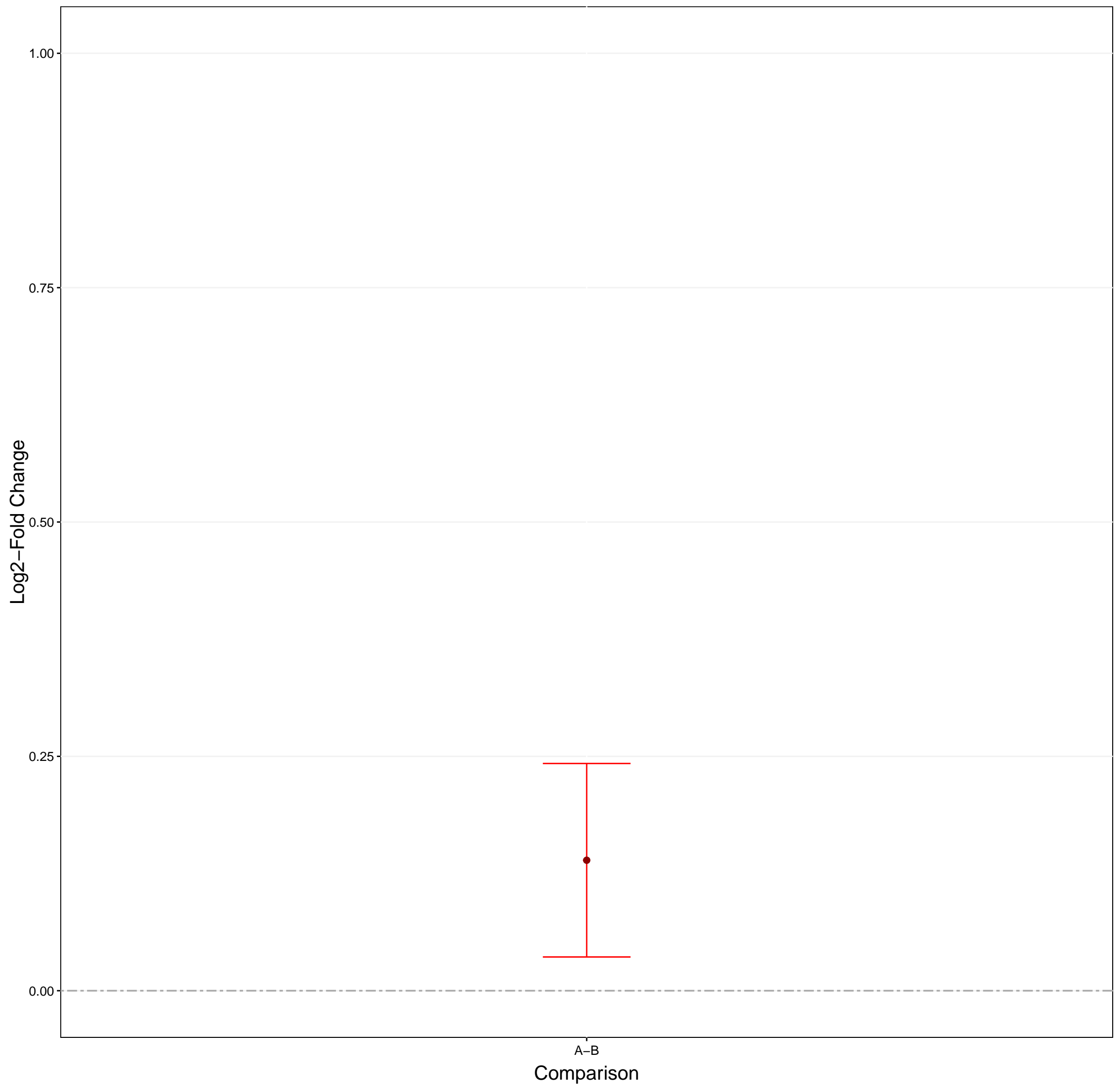
sp|P52815|RM12_HUMAN



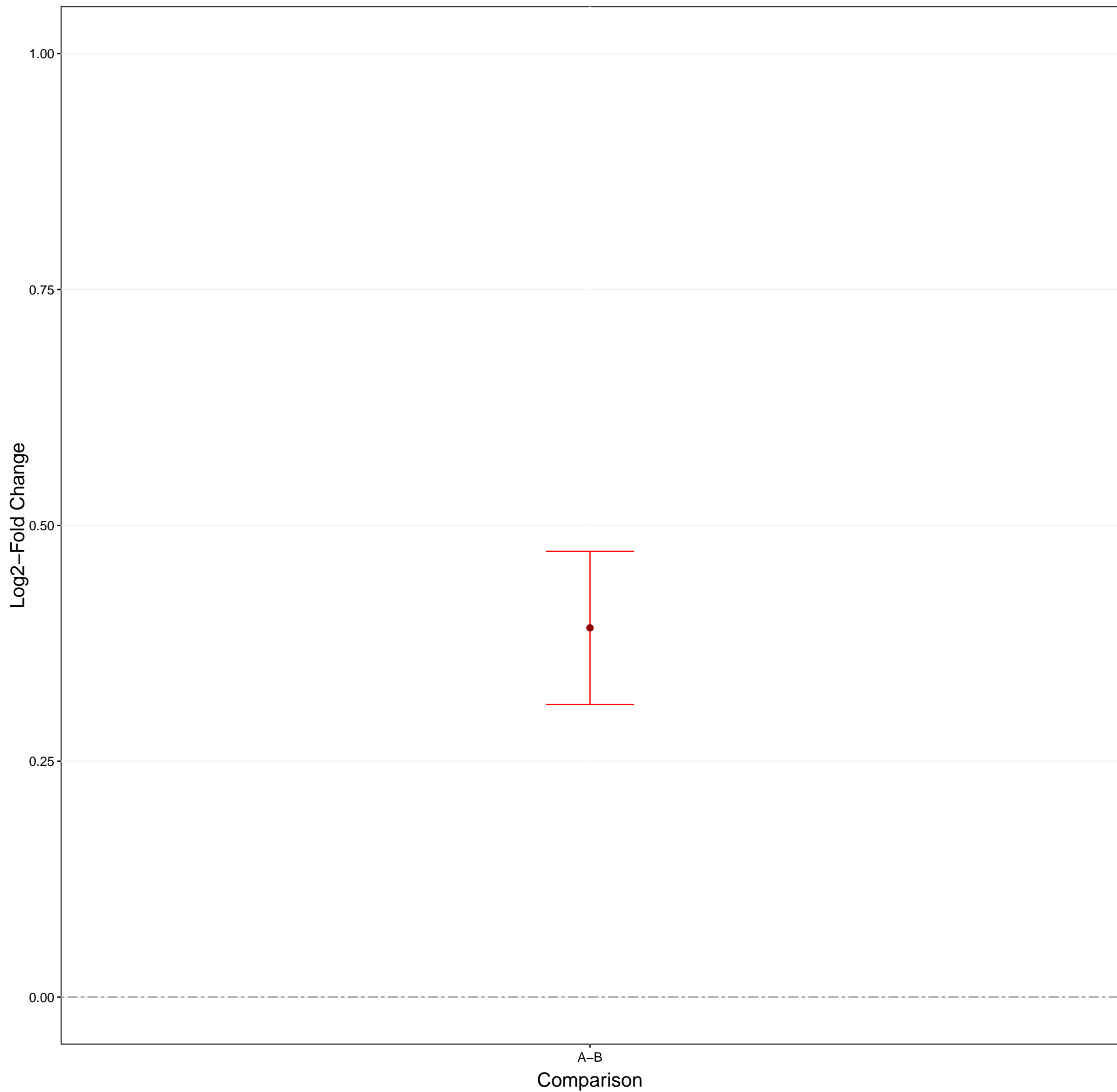
sp|P52888|THOP1_HUMAN



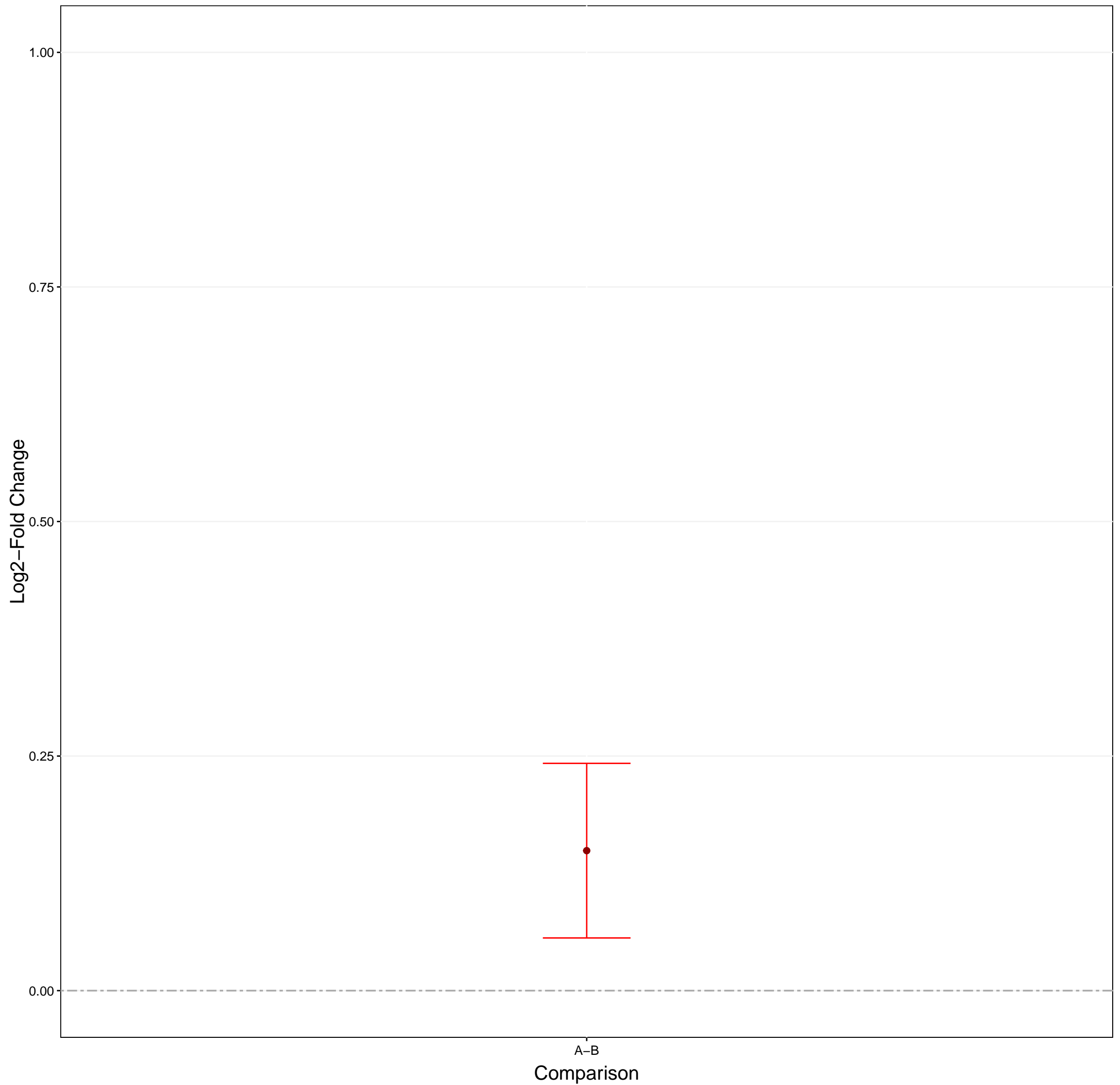
sp|P52907|CAZA1_HUMAN



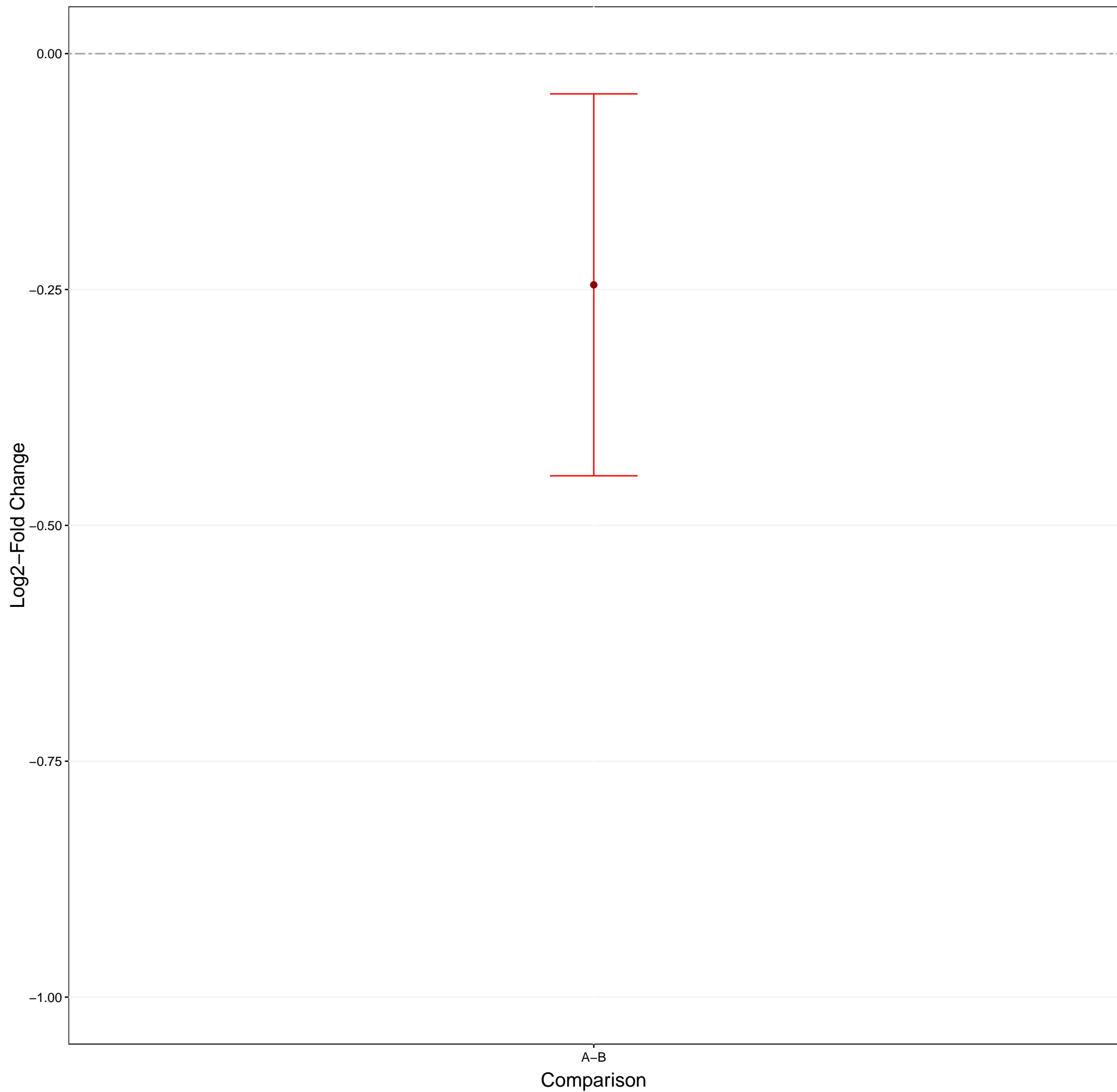
sp|P52943|CRIP2_HUMAN



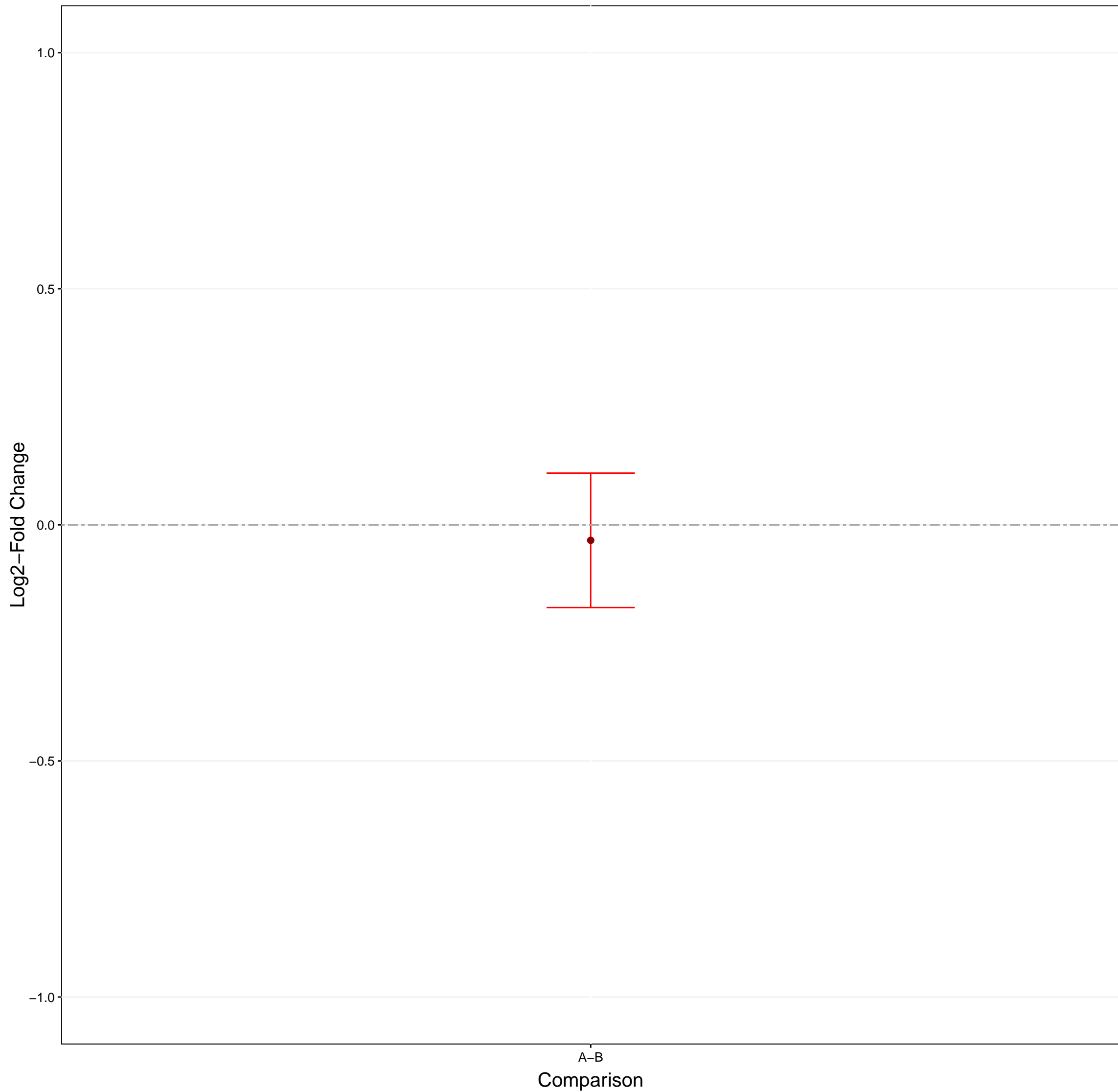
sp|P52948|NUP98_HUMAN



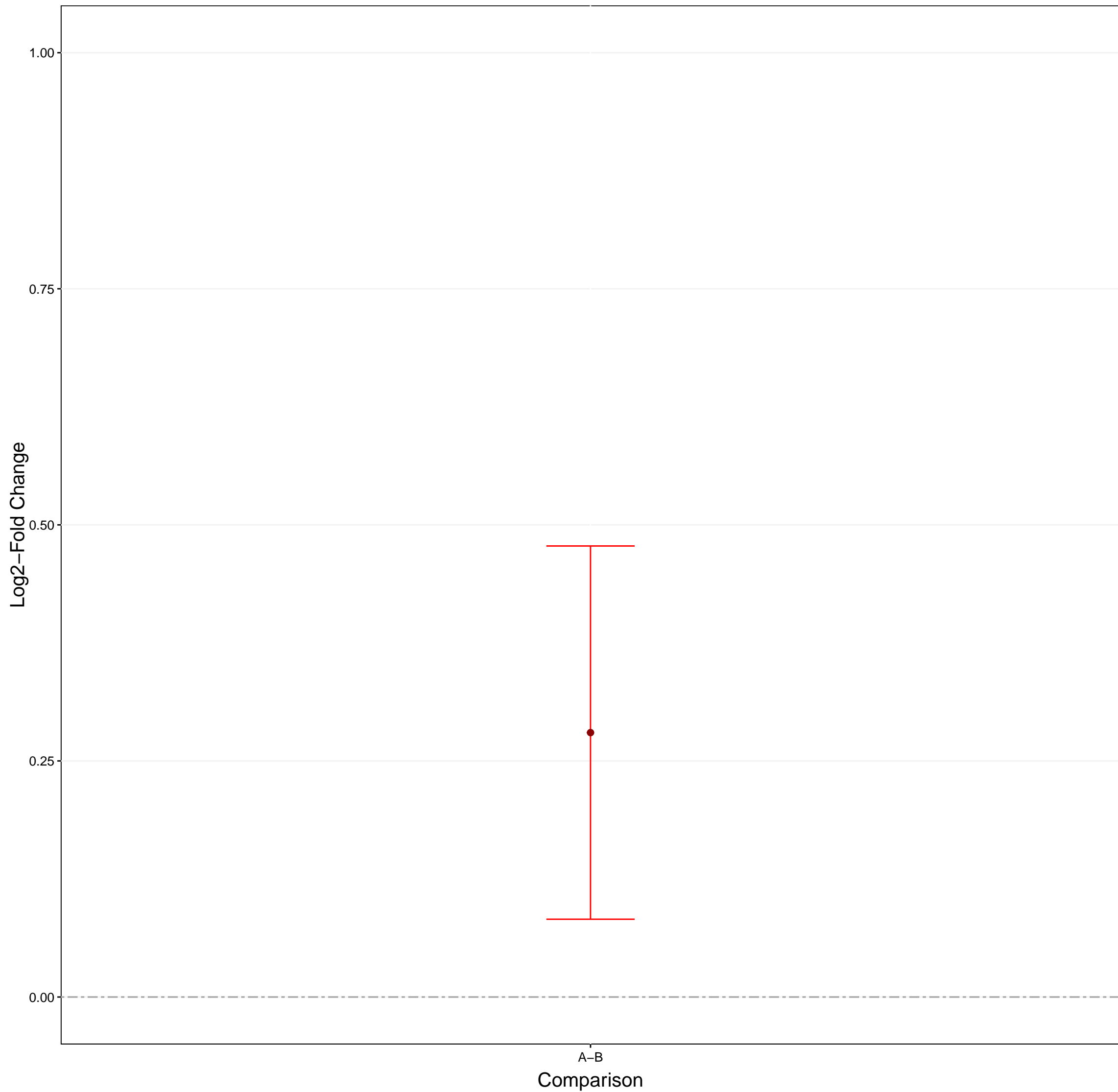
sp|P53004|BIEA_HUMAN



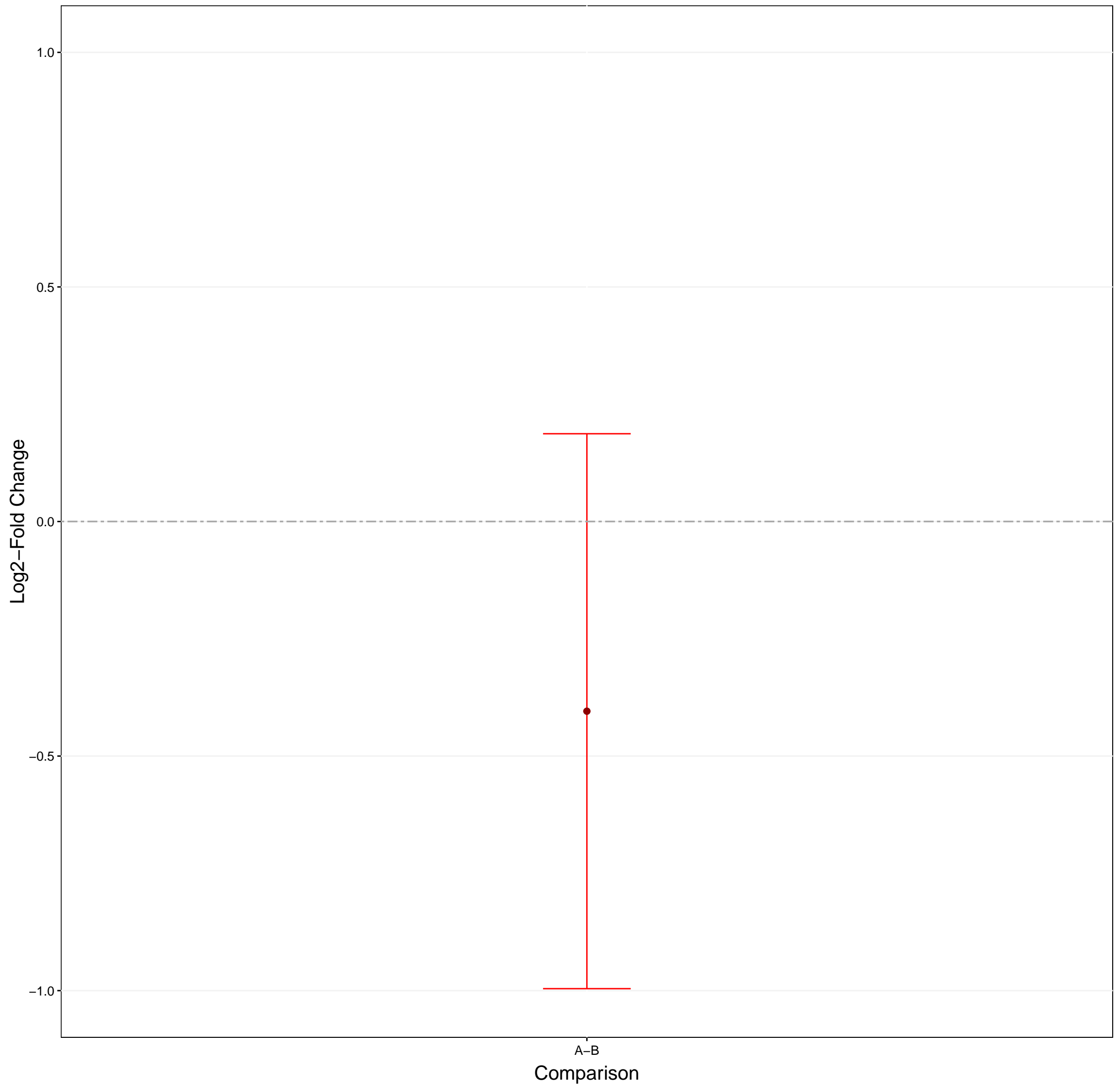
sp|P53007|TXTP_HUMAN



sp|P53041|PPP5_HUMAN



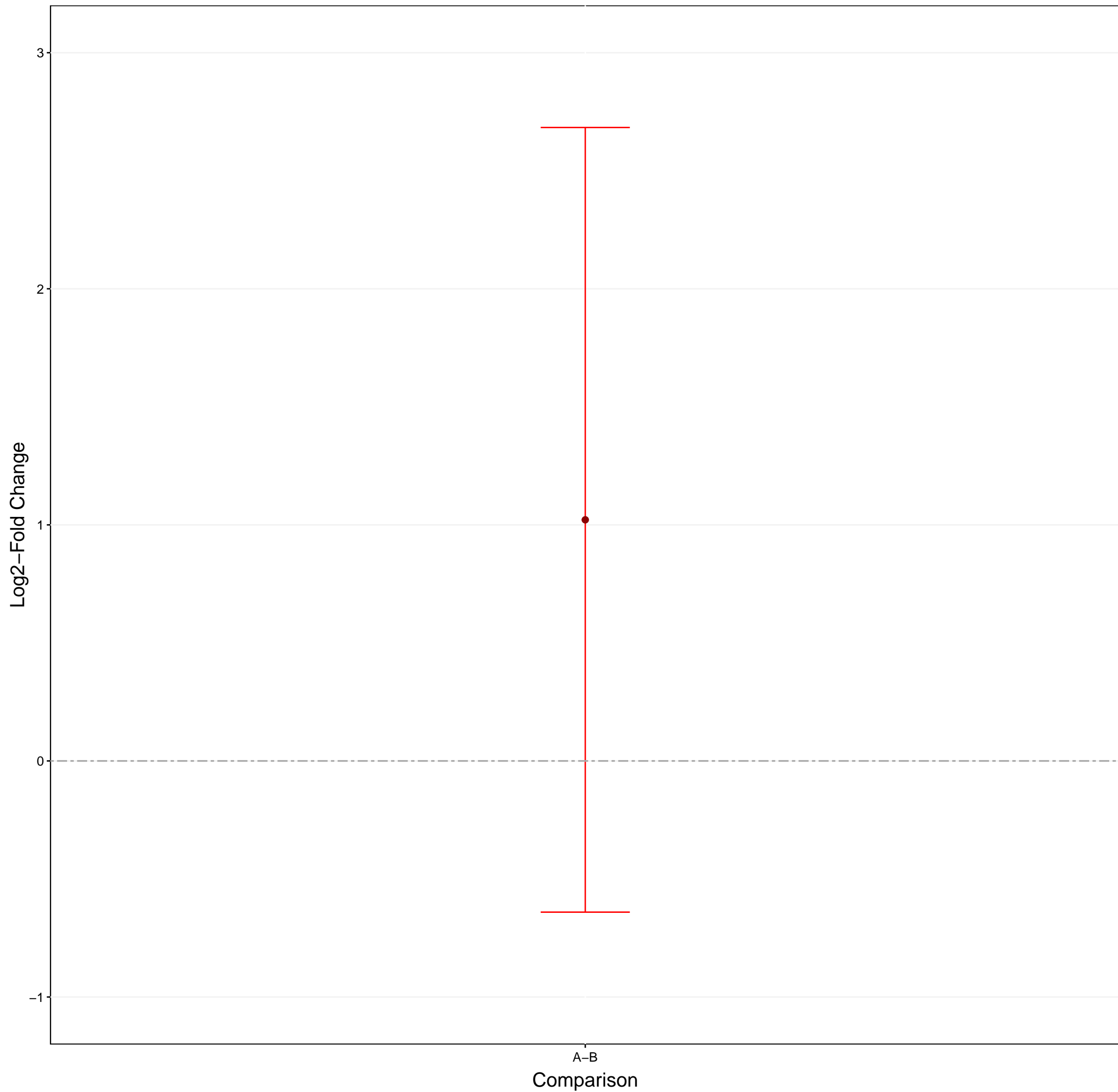
sp|P53350|PLK1_HUMAN



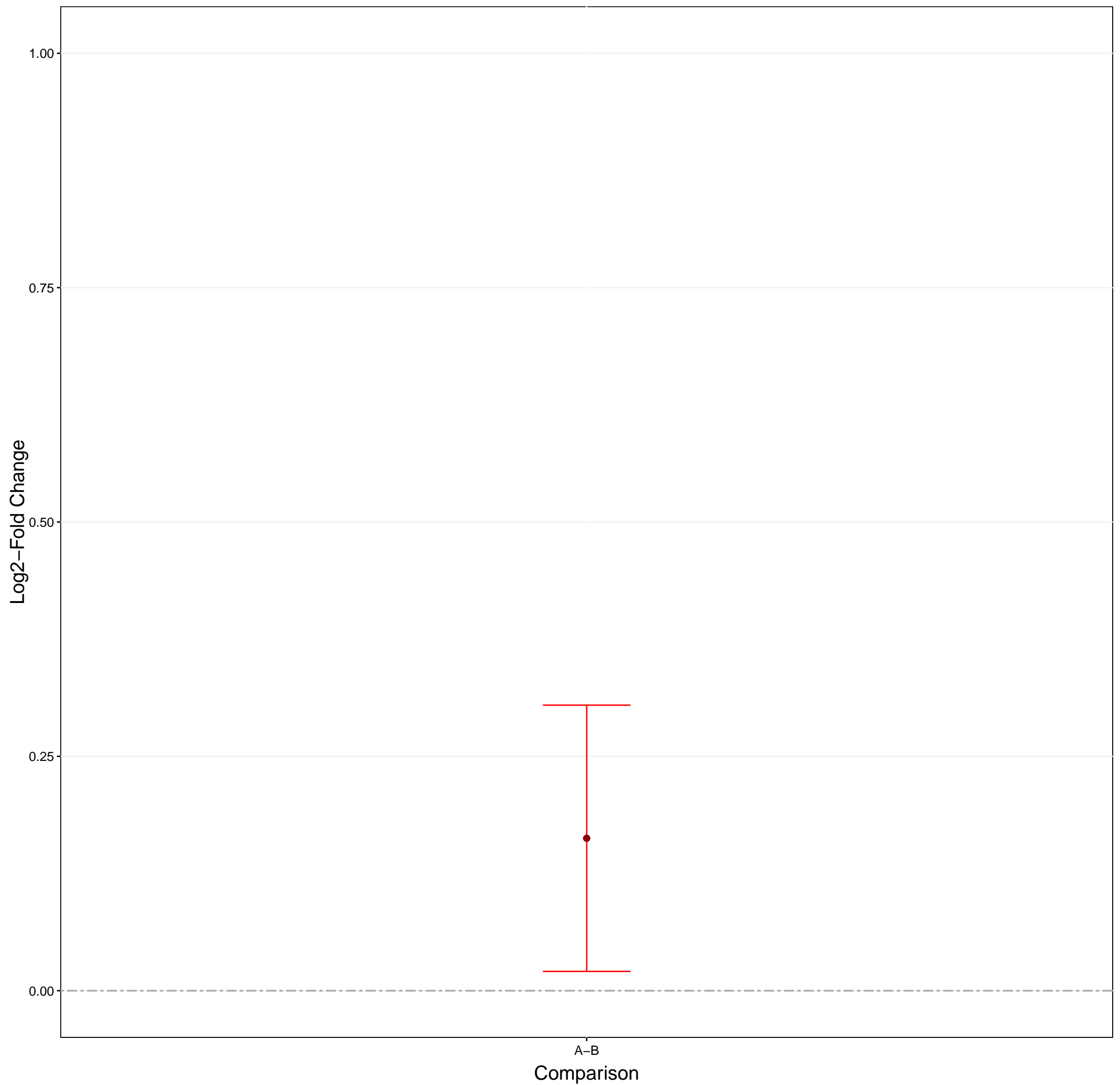
A-B

Comparison

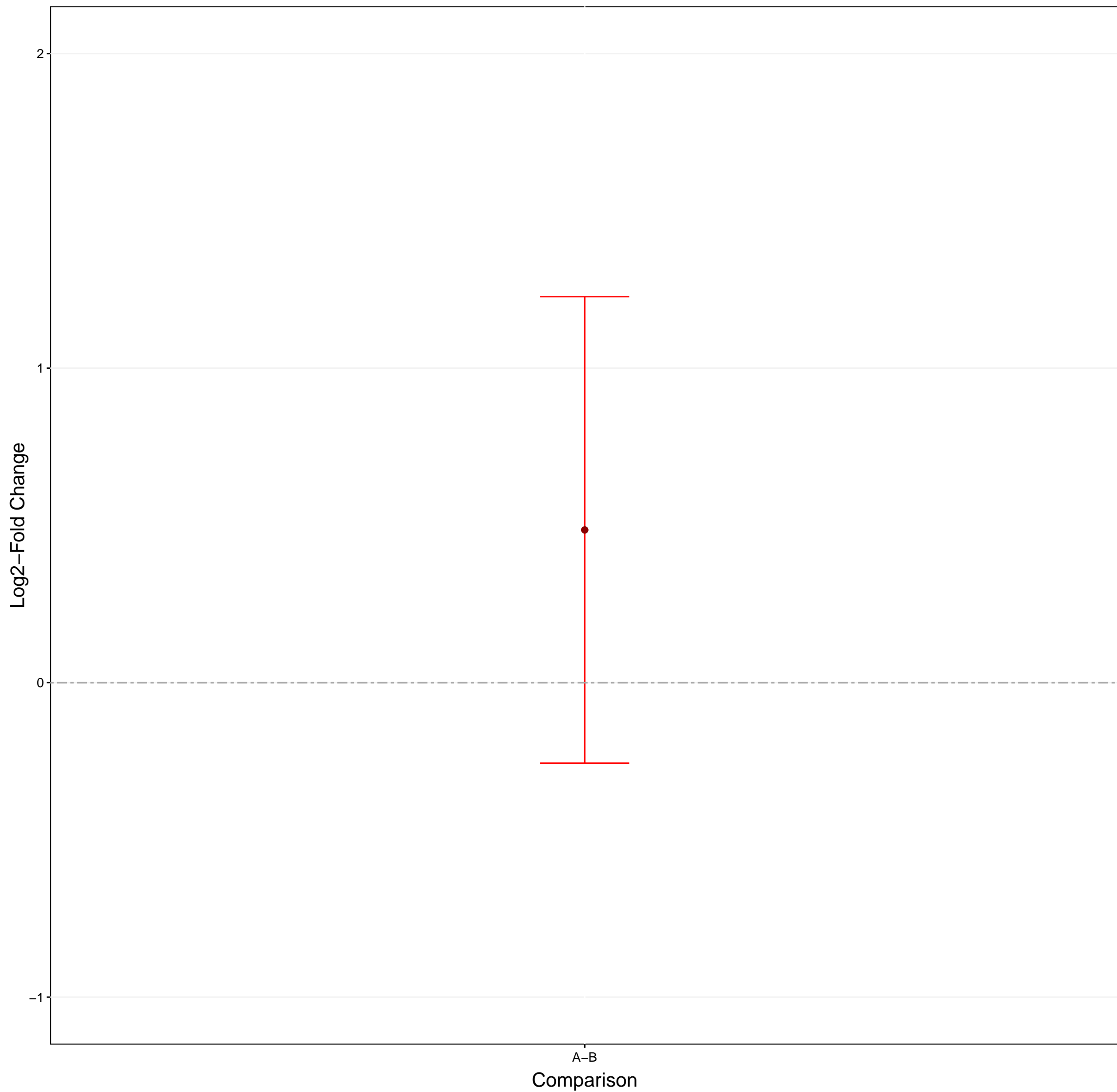
sp|P53365|ARFP2_HUMAN



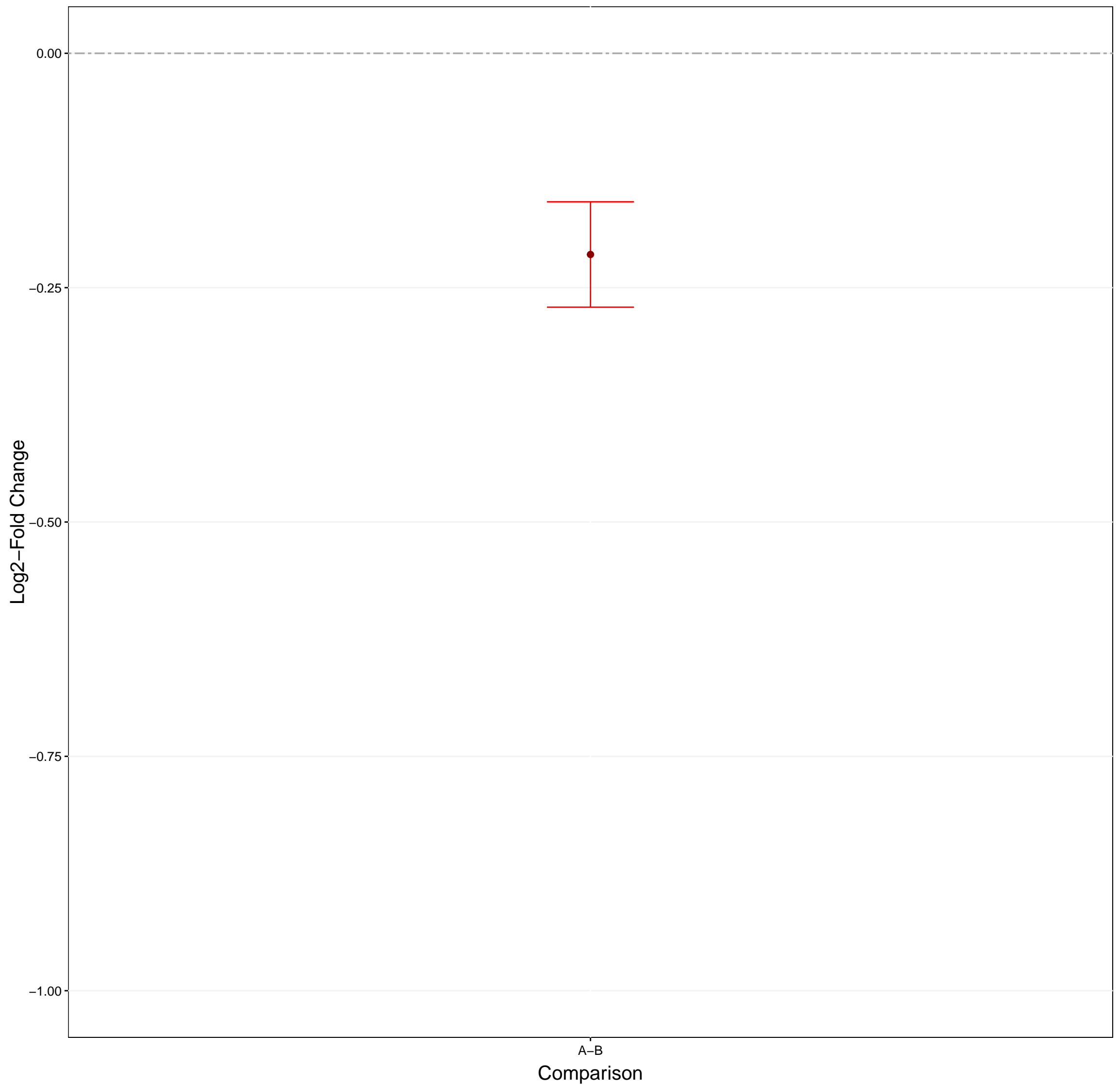
sp|P53367|ARFP1_HUMAN



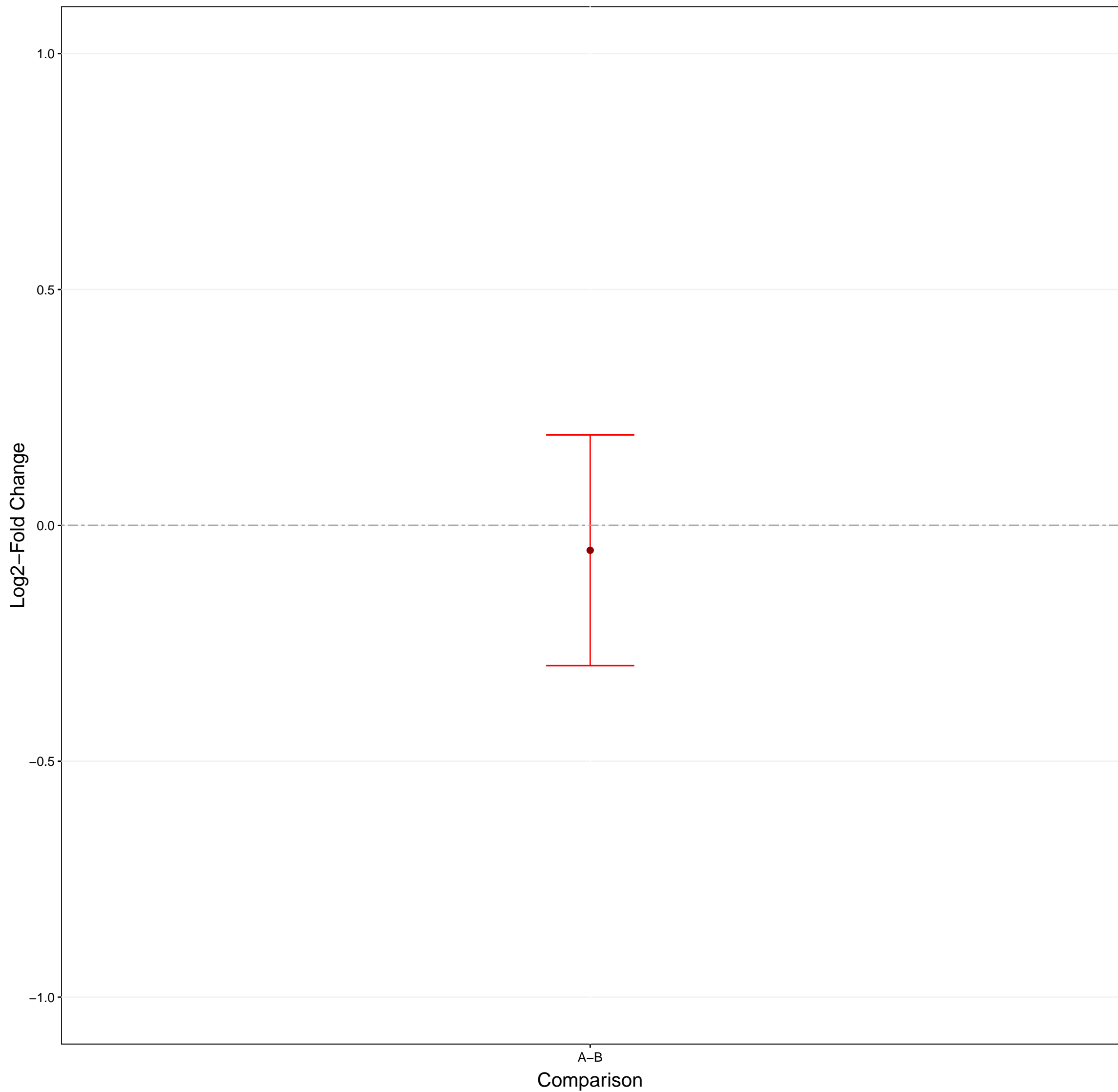
sp|P53384|NUBP1_HUMAN



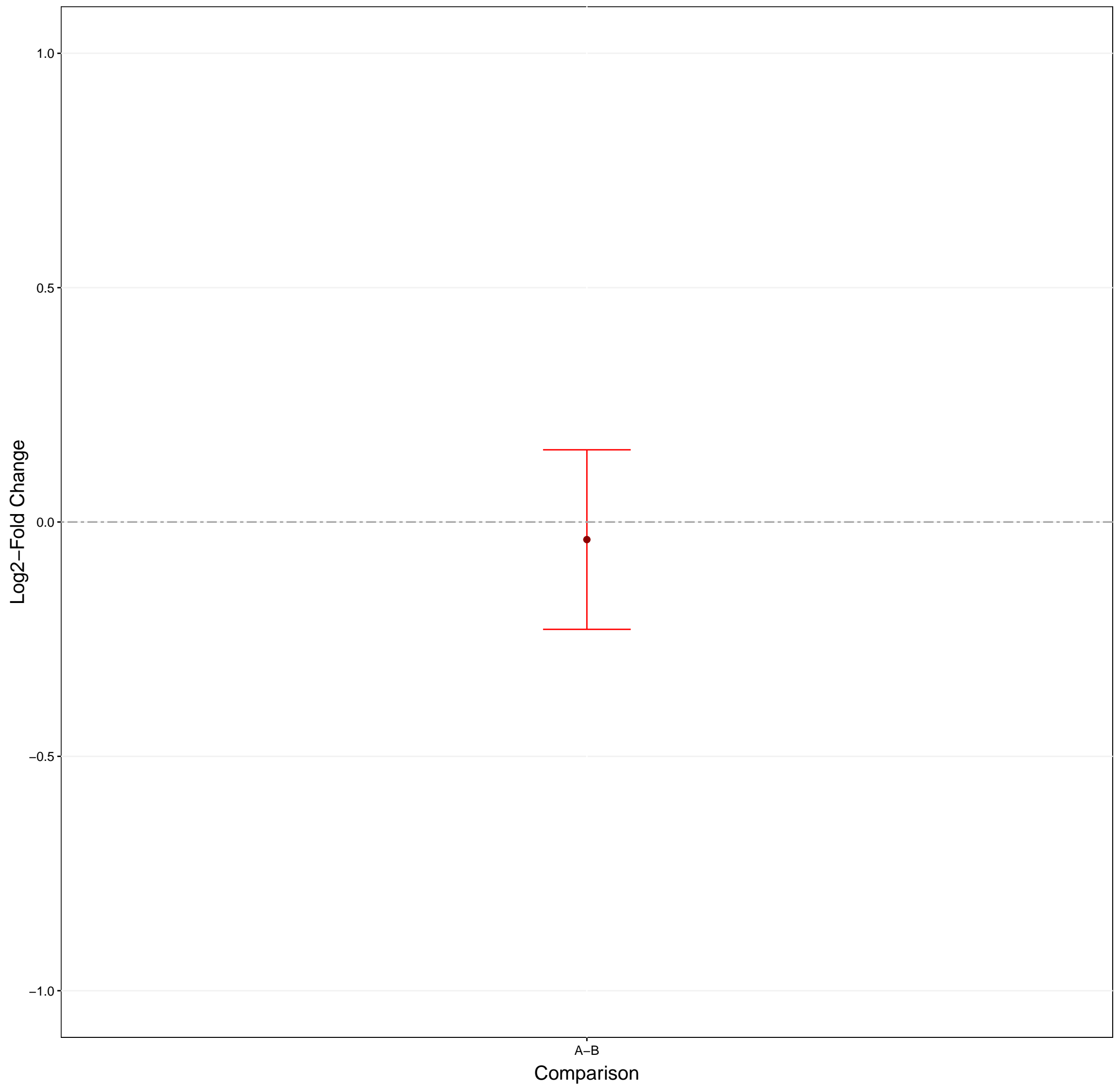
sp|P53396|ACLY_HUMAN



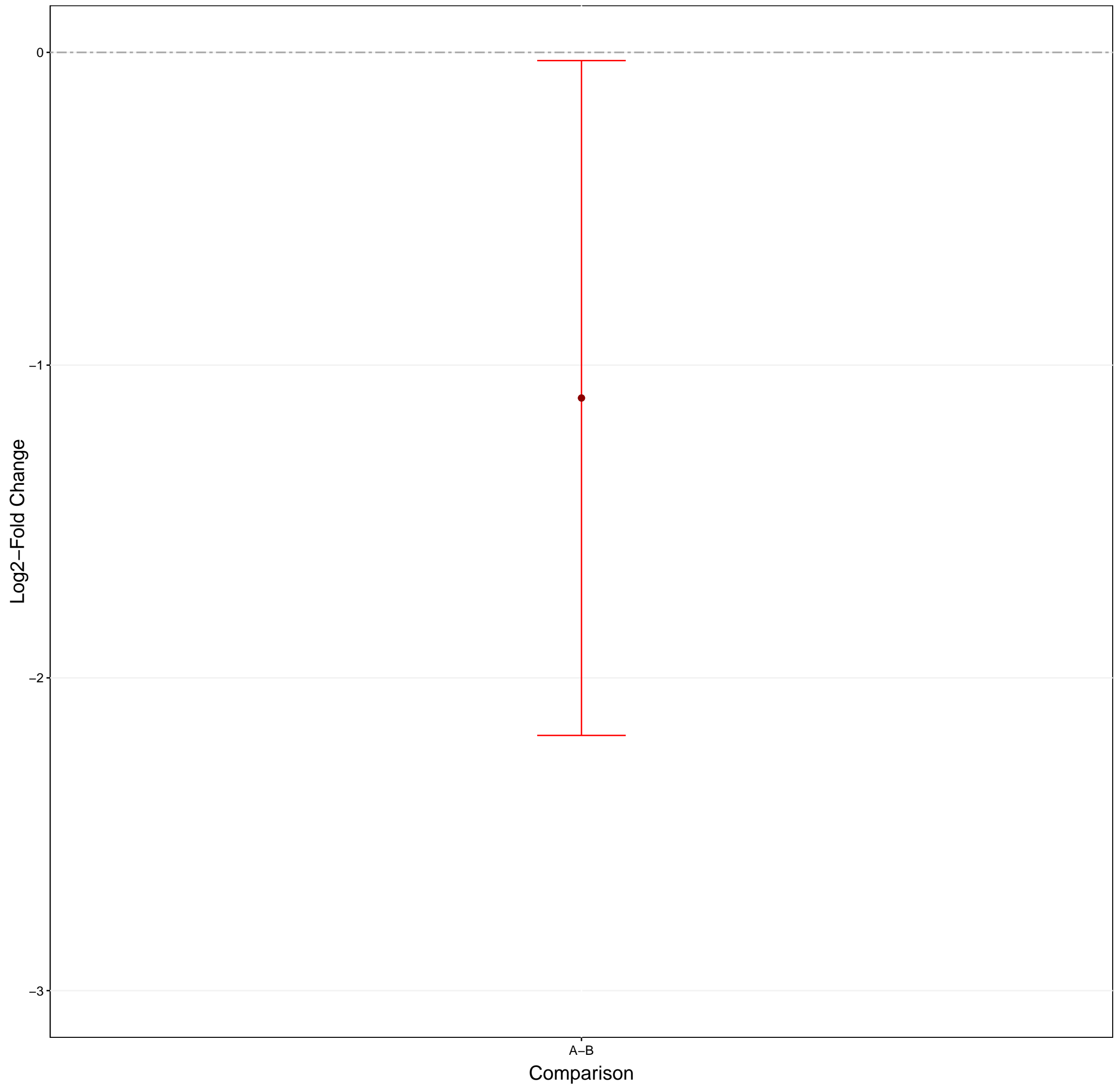
sp|P53582|MAP11_HUMAN



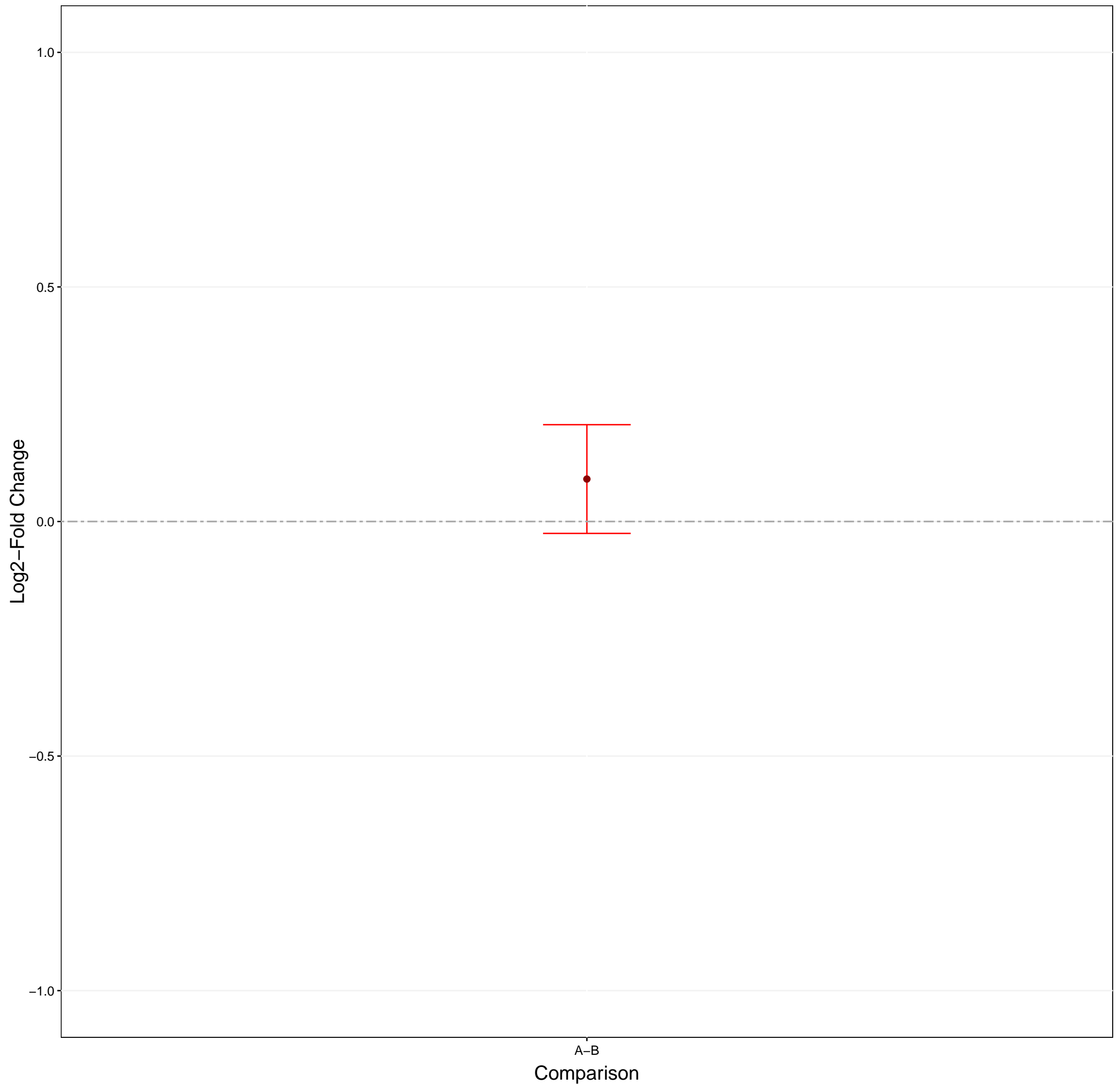
sp|P53597|SUCA_HUMAN



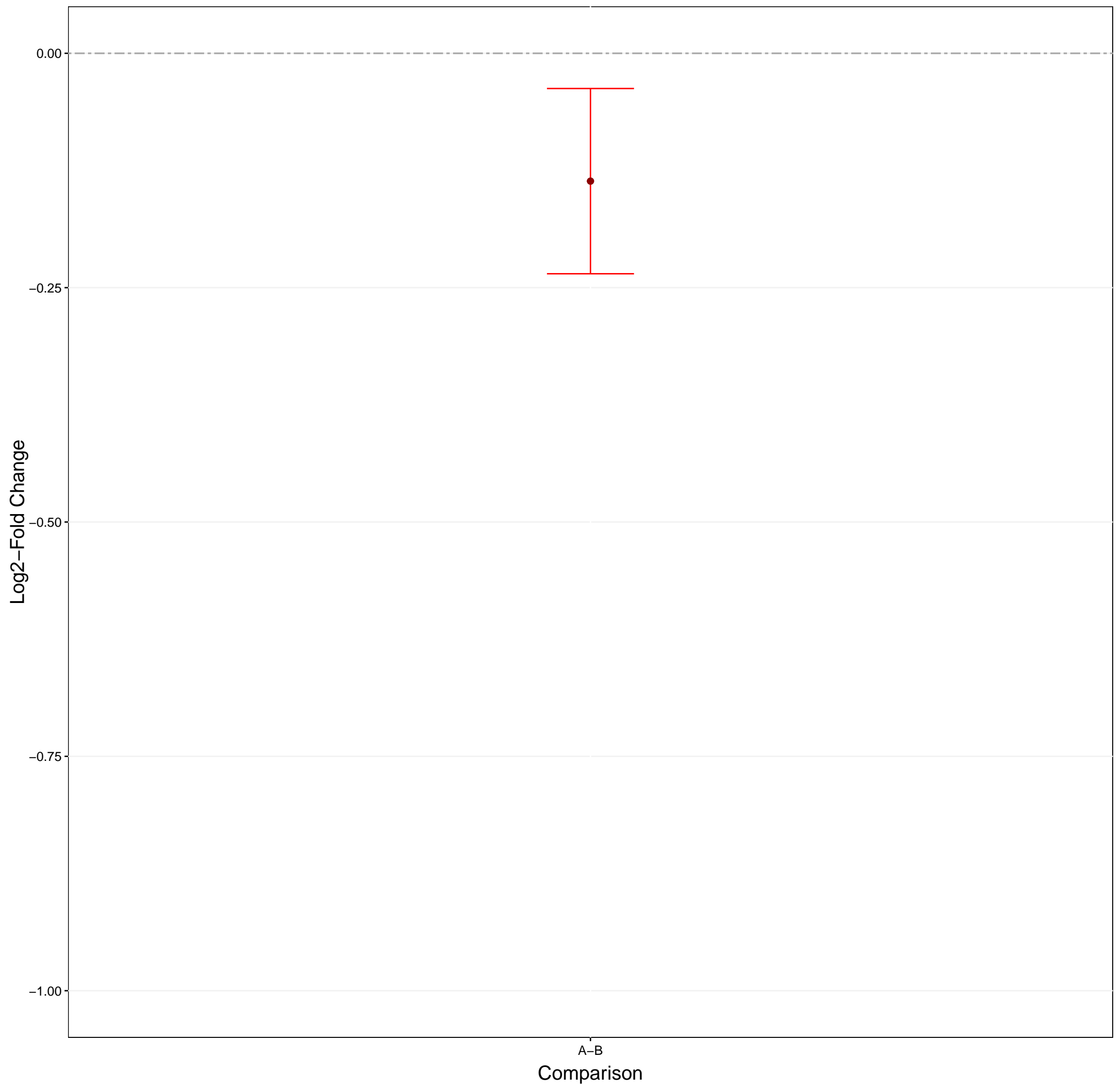
sp|P53611|PGTB2_HUMAN



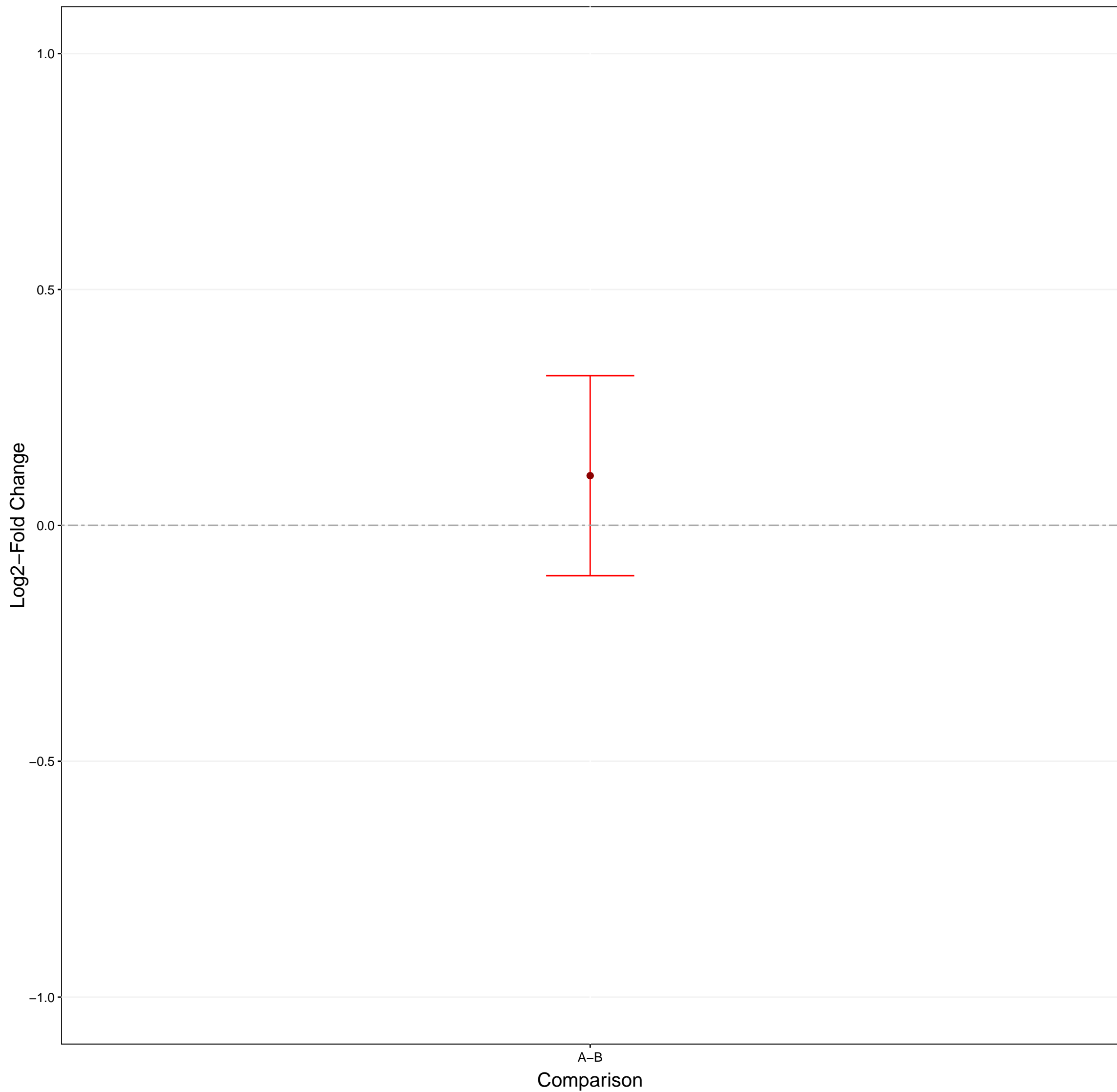
sp|P53618|COPB_HUMAN



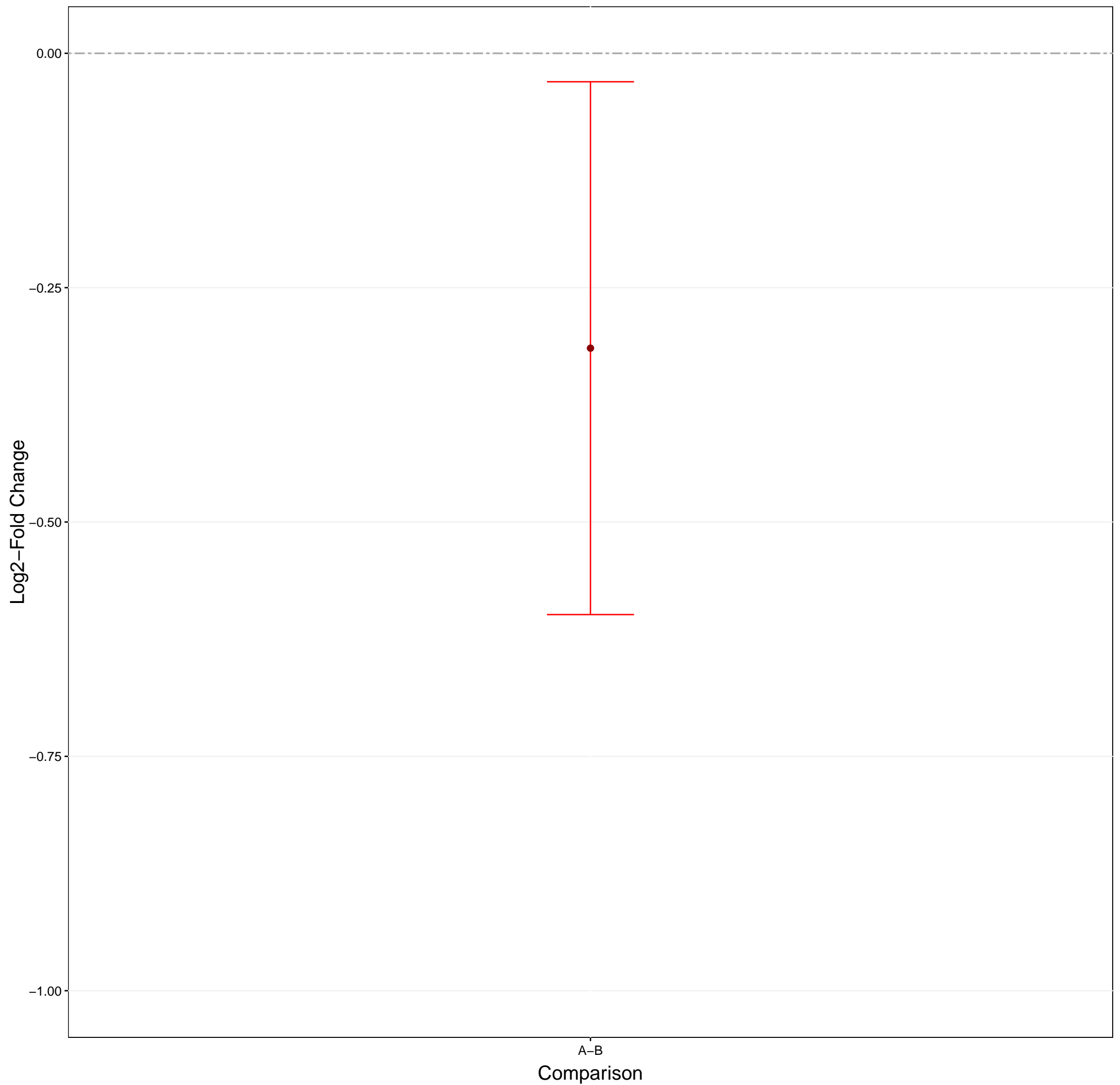
sp|P53621|COPA_HUMAN



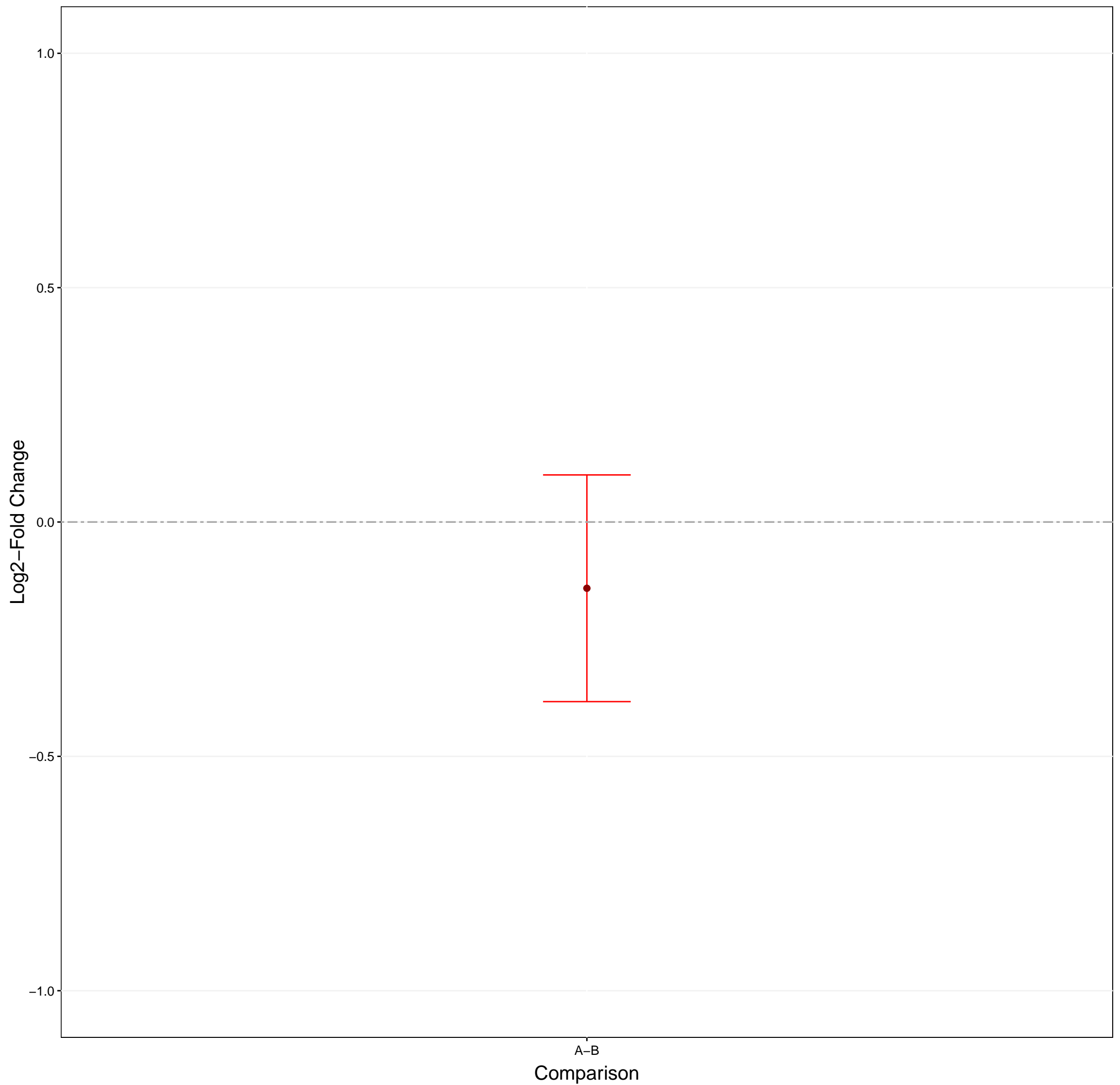
sp|P53634|CATC_HUMAN



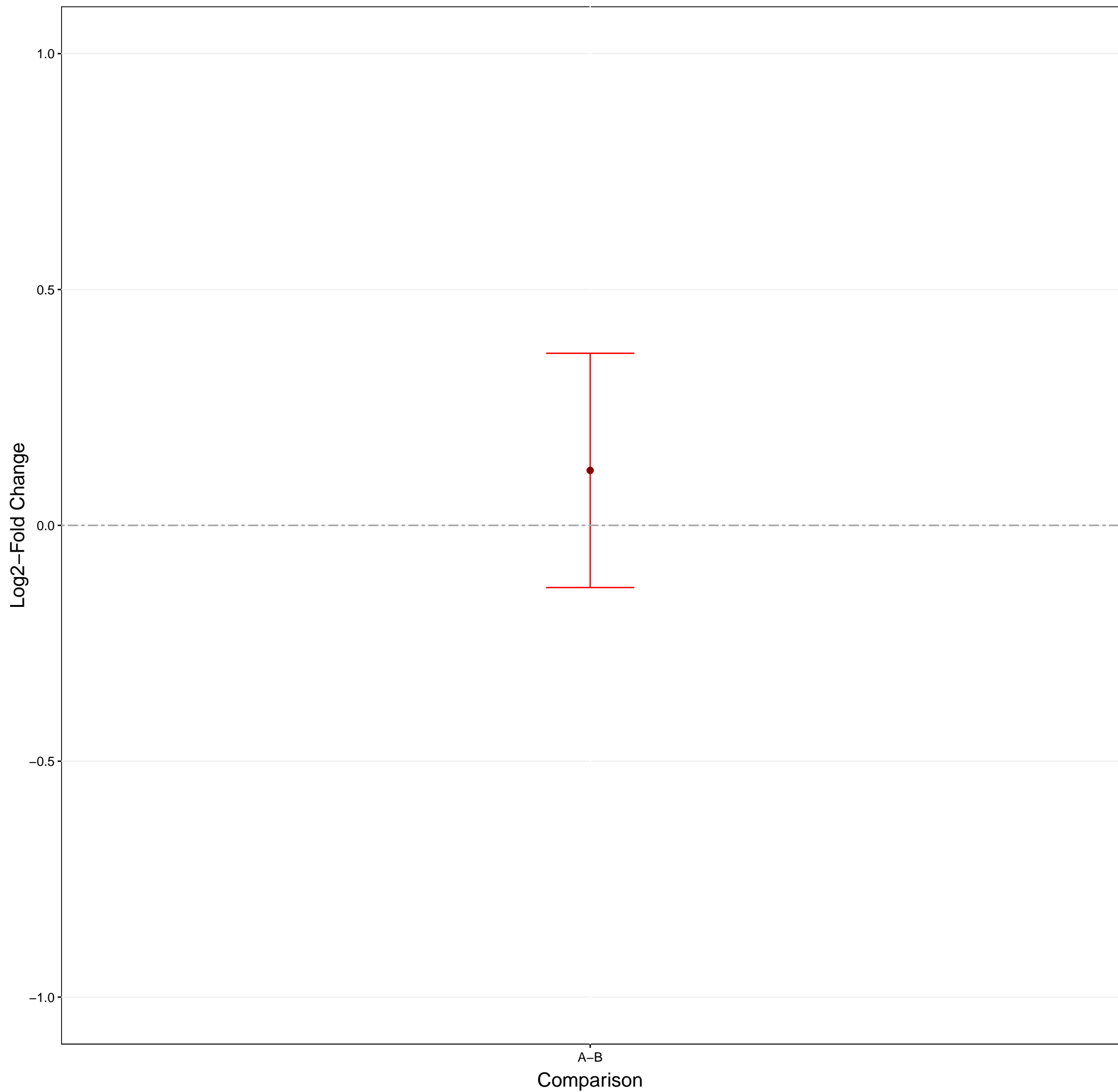
sp|P53680|AP2S1_HUMAN



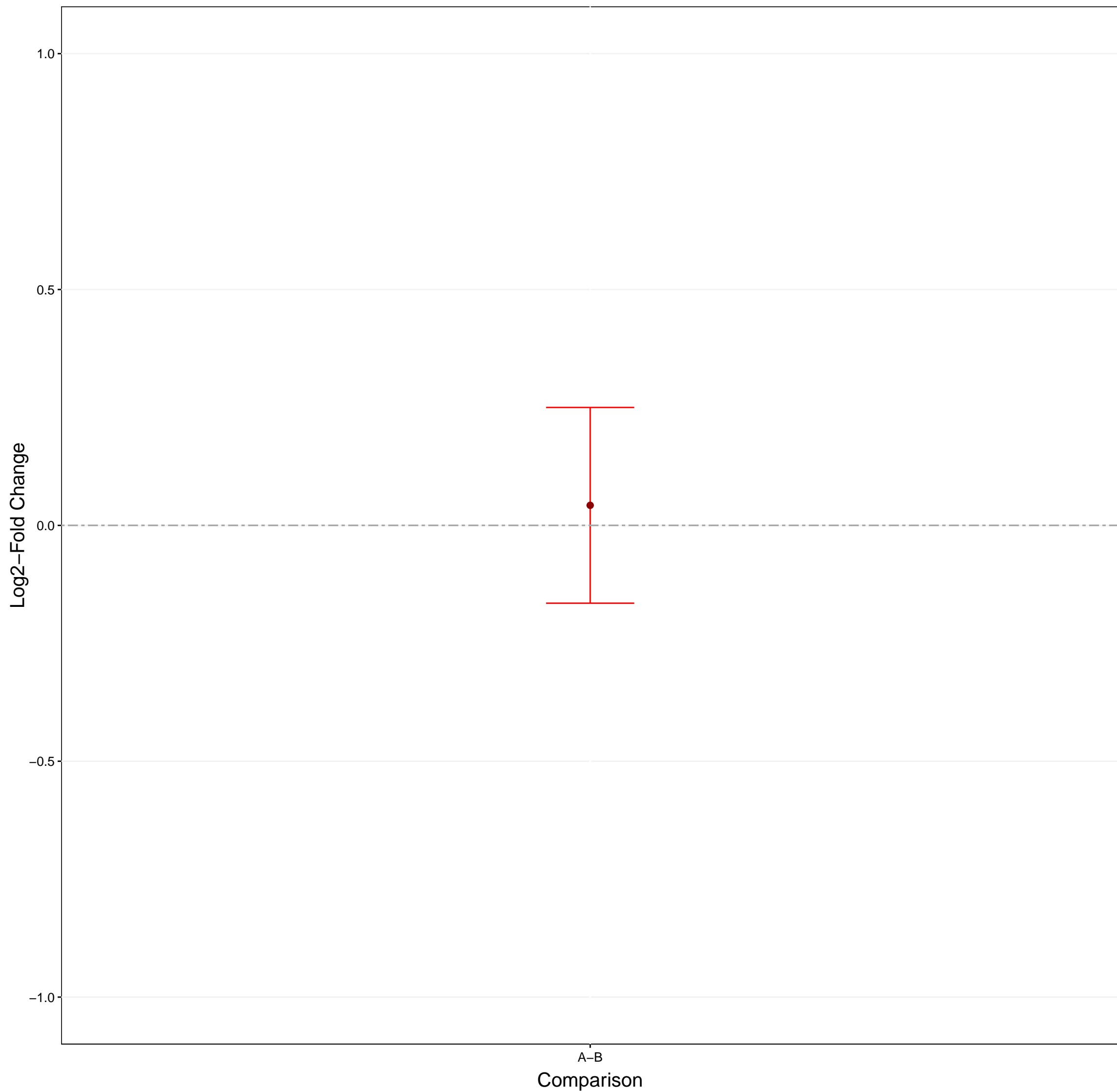
sp|P53701|CCHL_HUMAN



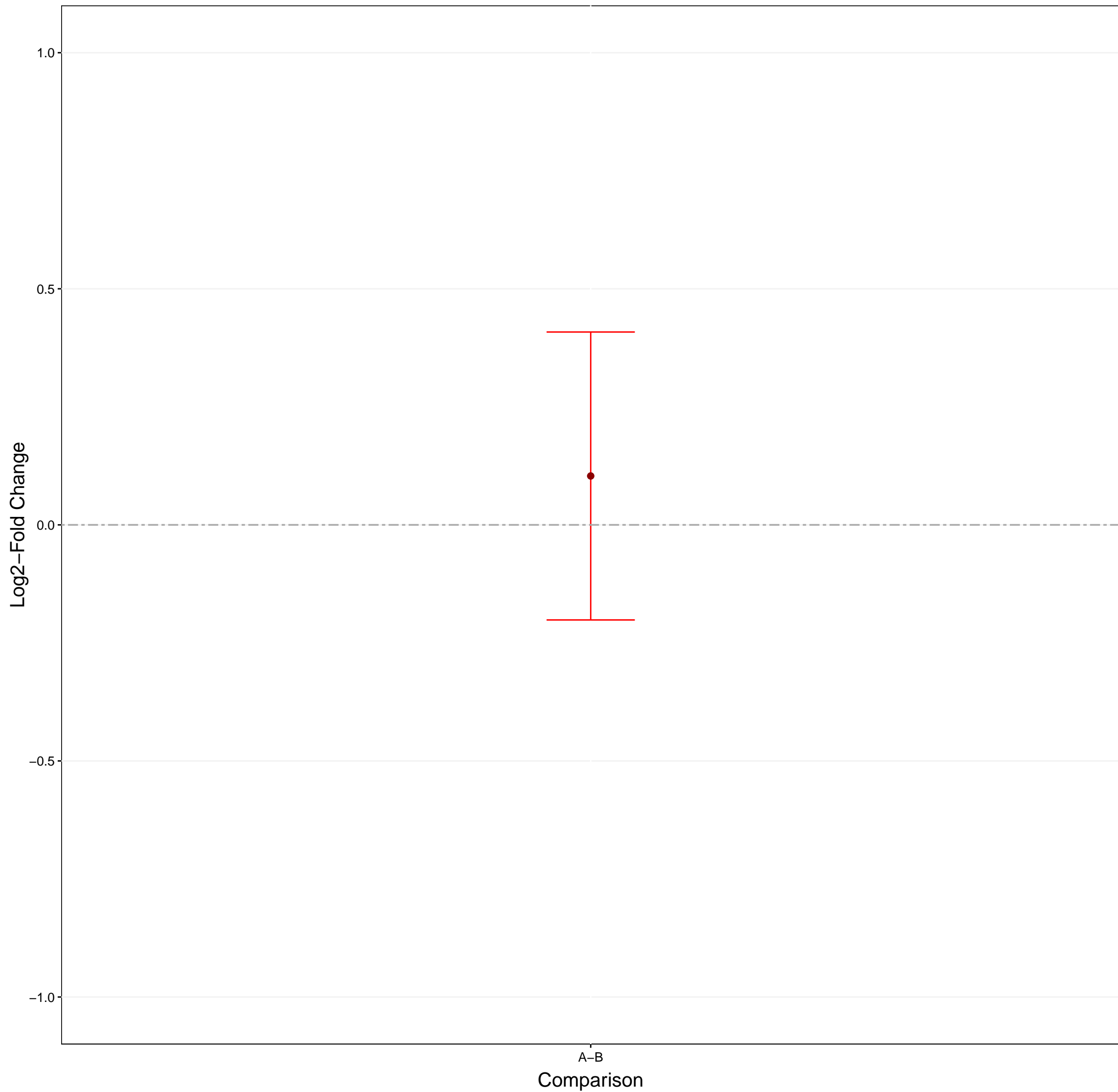
sp|P53801|PTTG_HUMAN



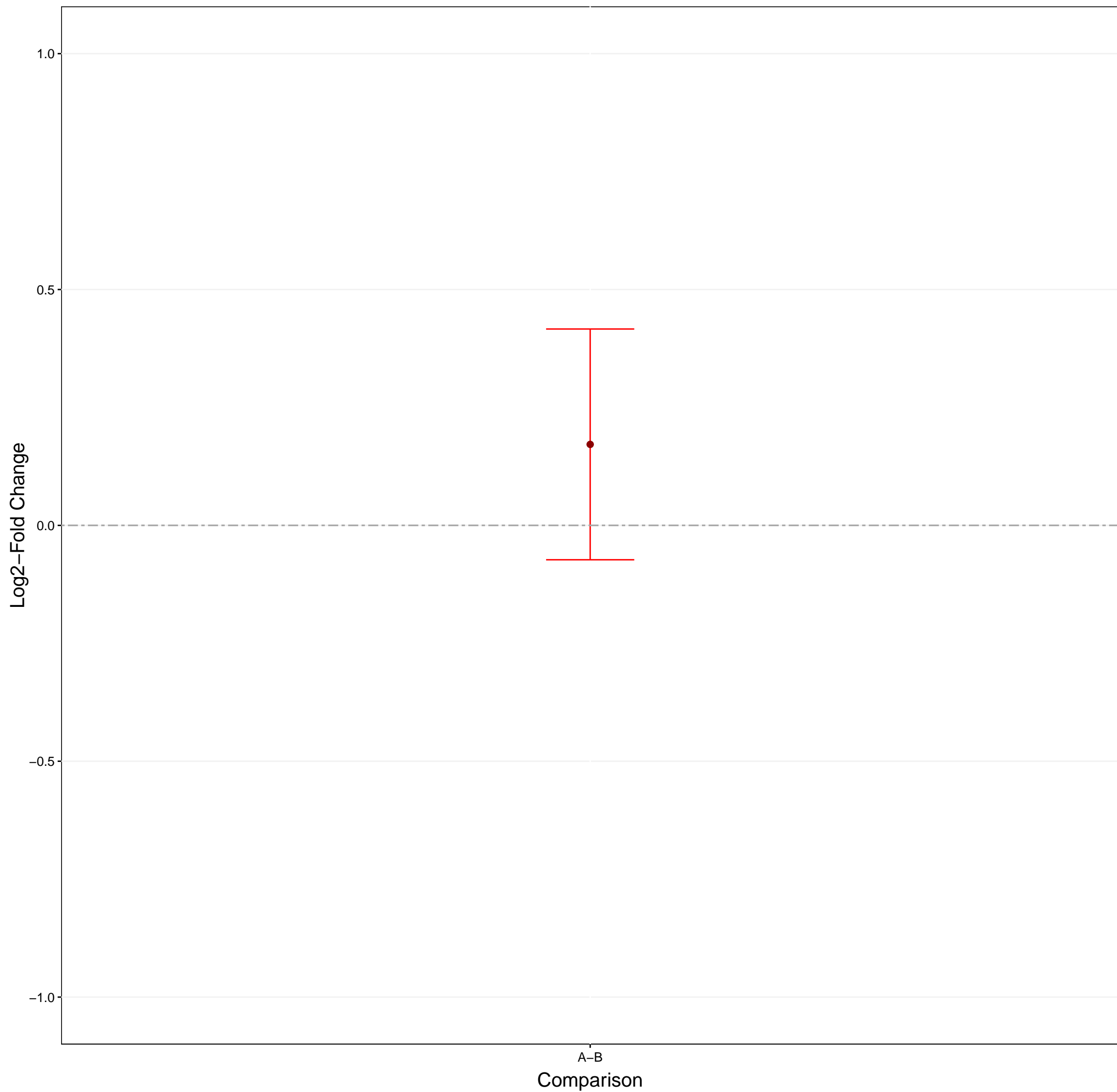
sp|P53985|MOT1_HUMAN



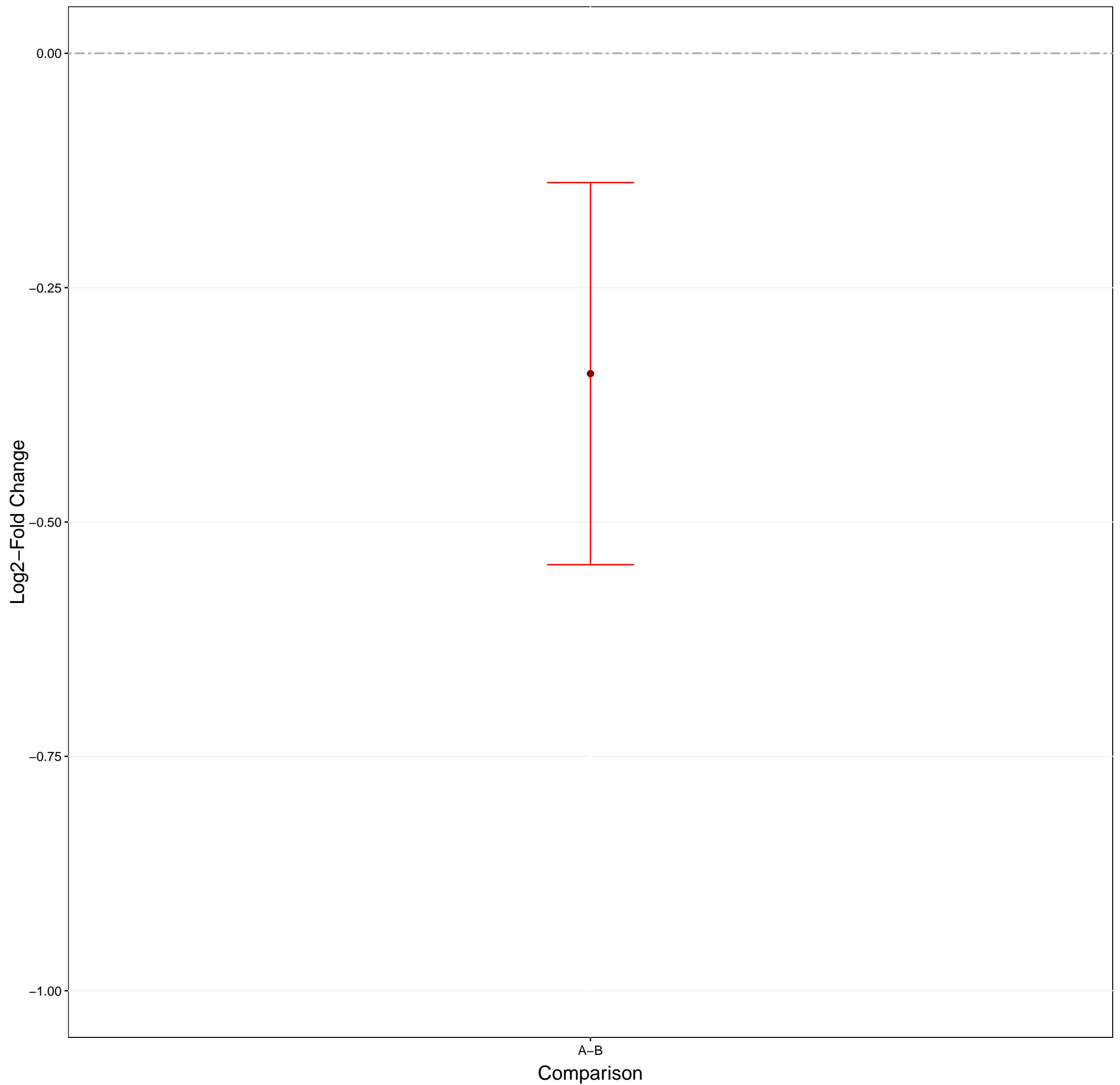
sp|P53990|IST1_HUMAN



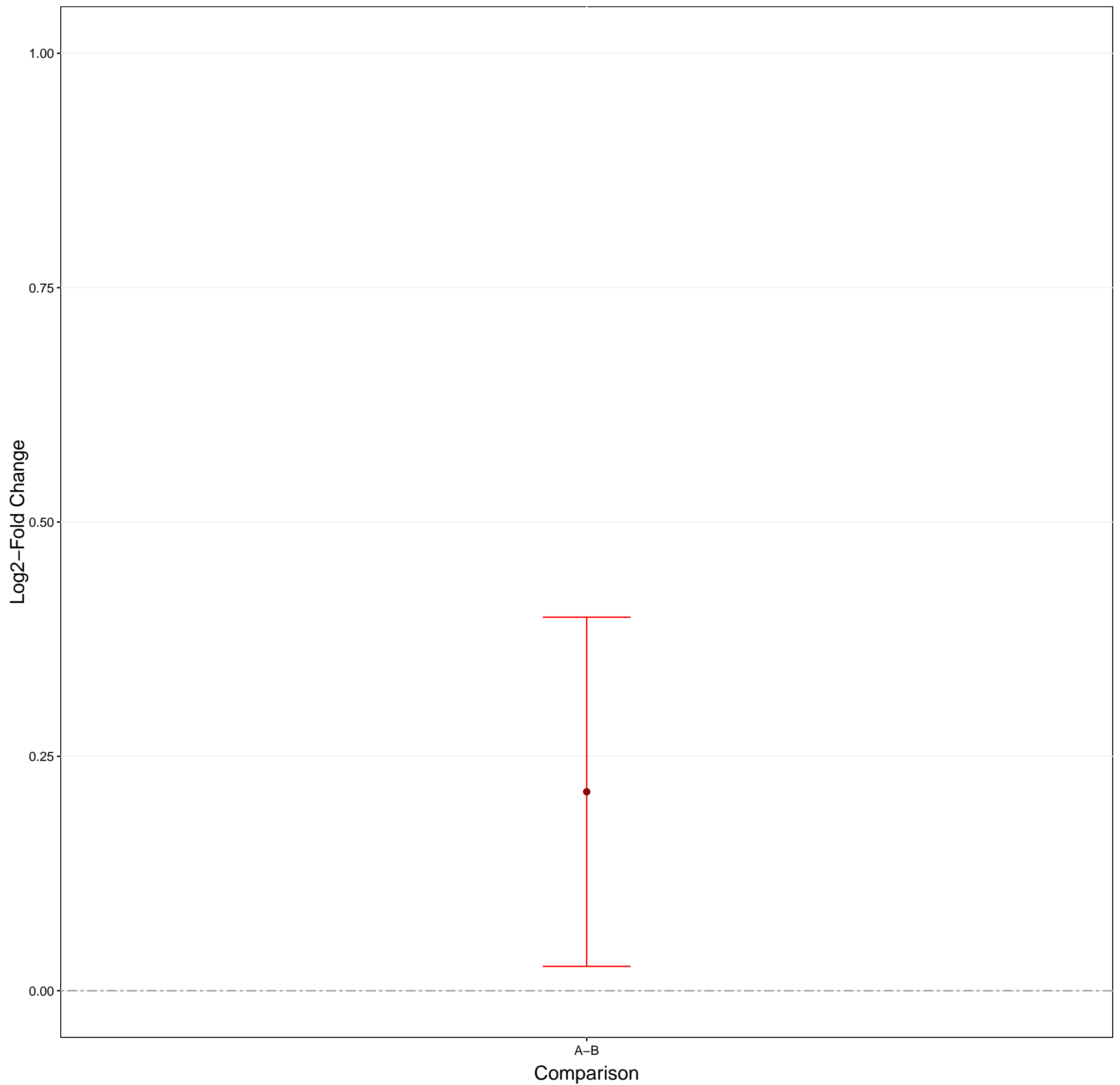
sp|P53992|SC24C_HUMAN



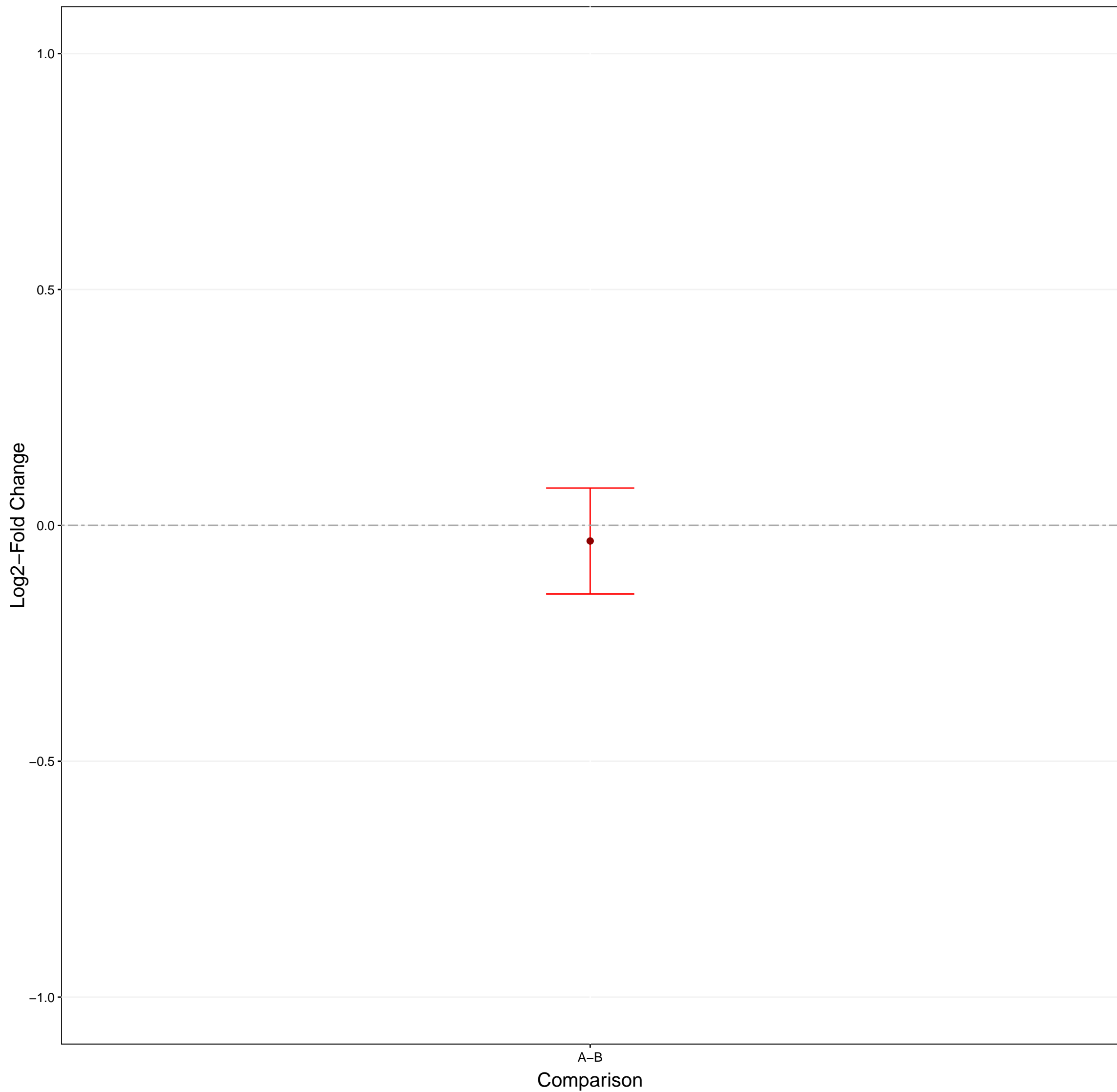
sp|P53999|TCP4_HUMAN



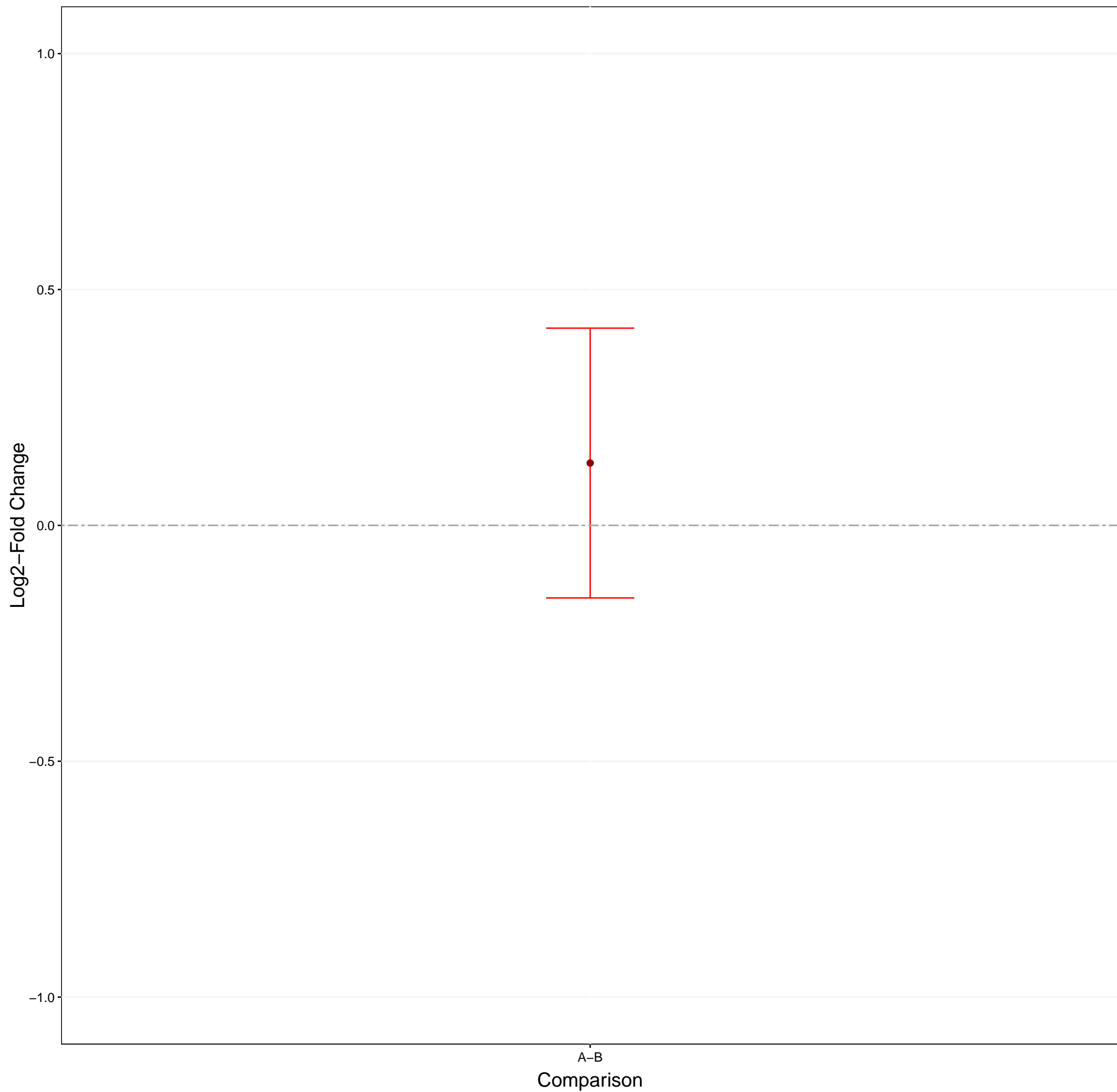
sp|P54105|ICLN_HUMAN



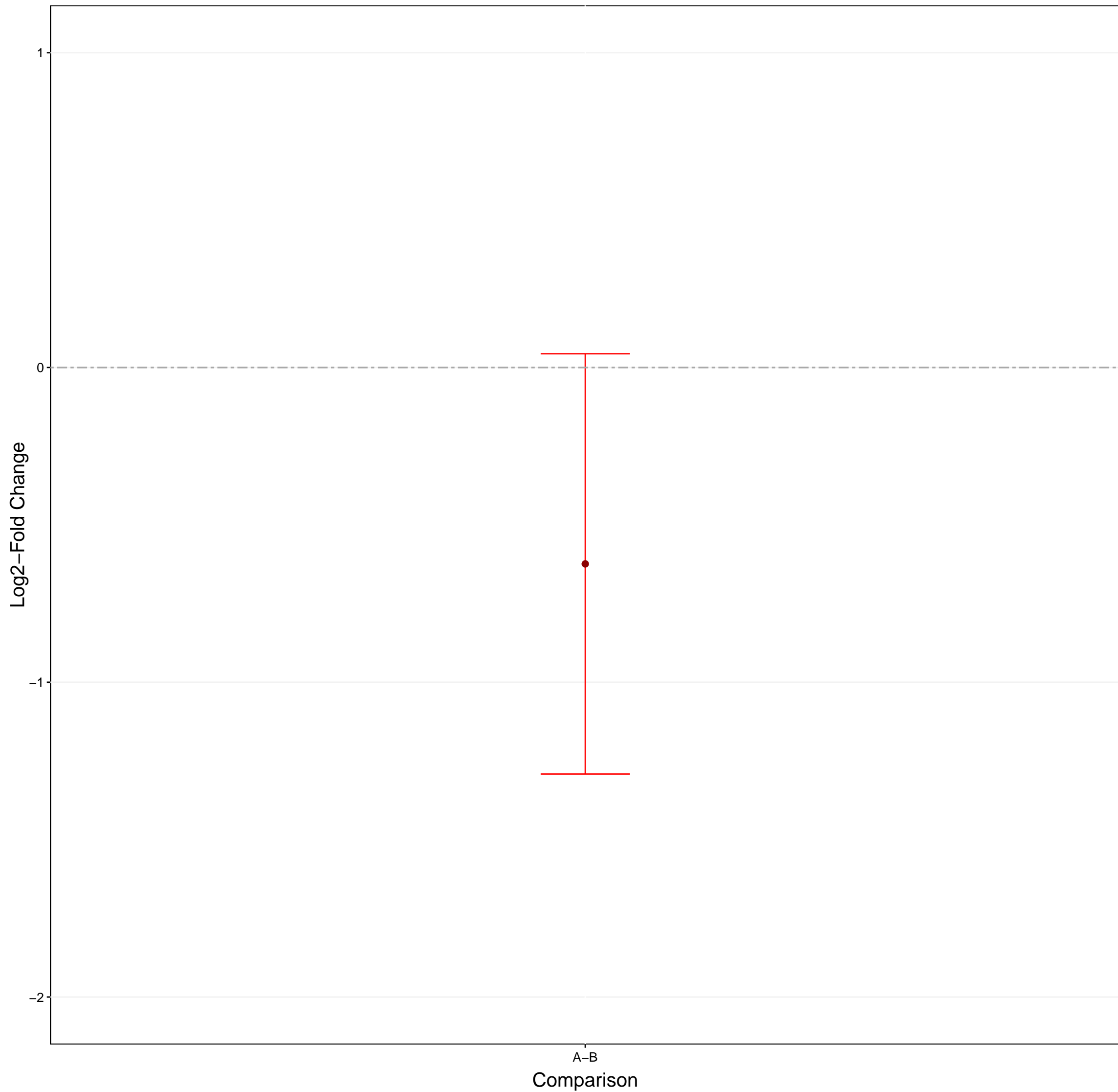
sp|P54136|SYRC_HUMAN



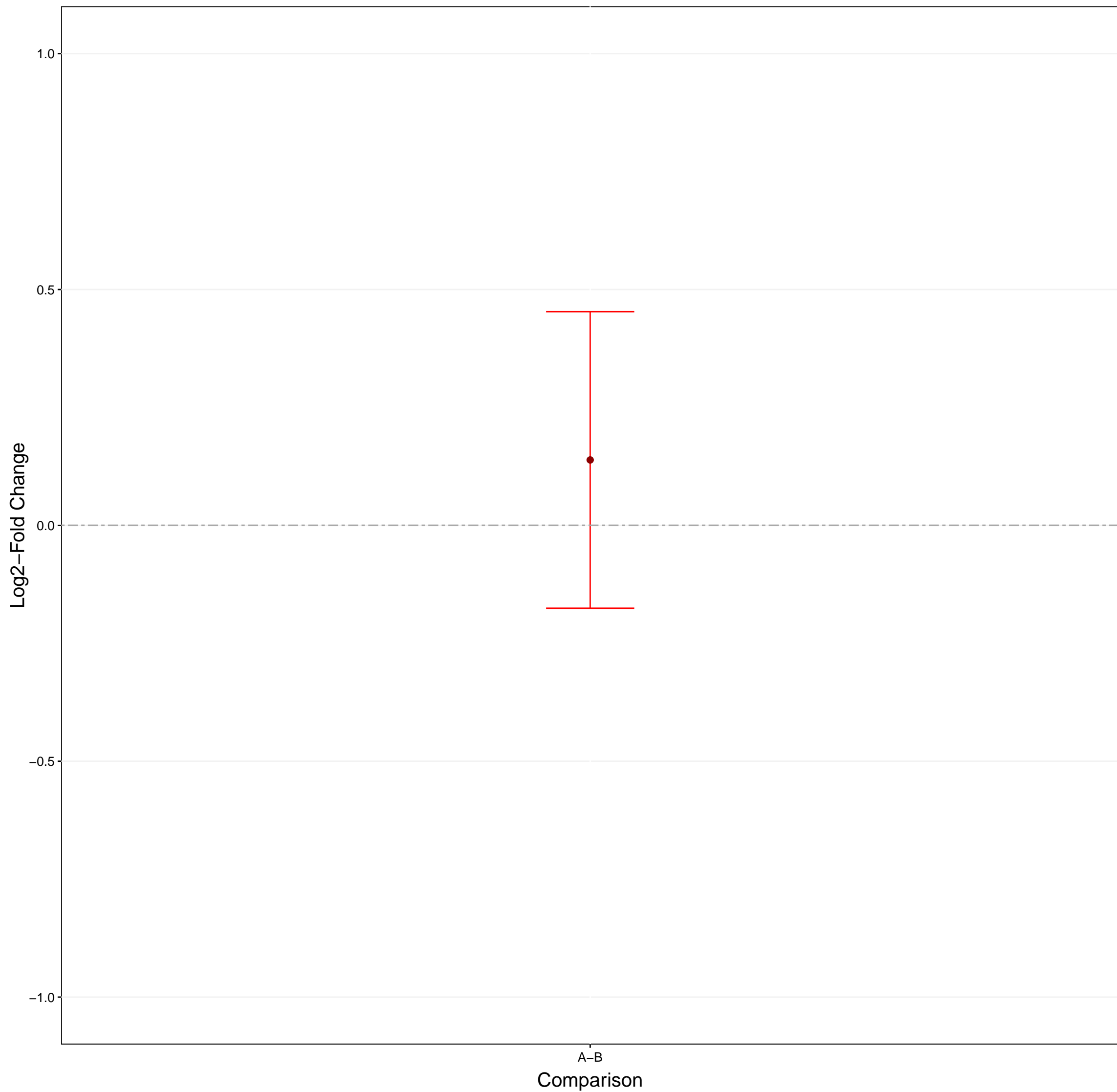
sp|P54252|ATX3_HUMAN



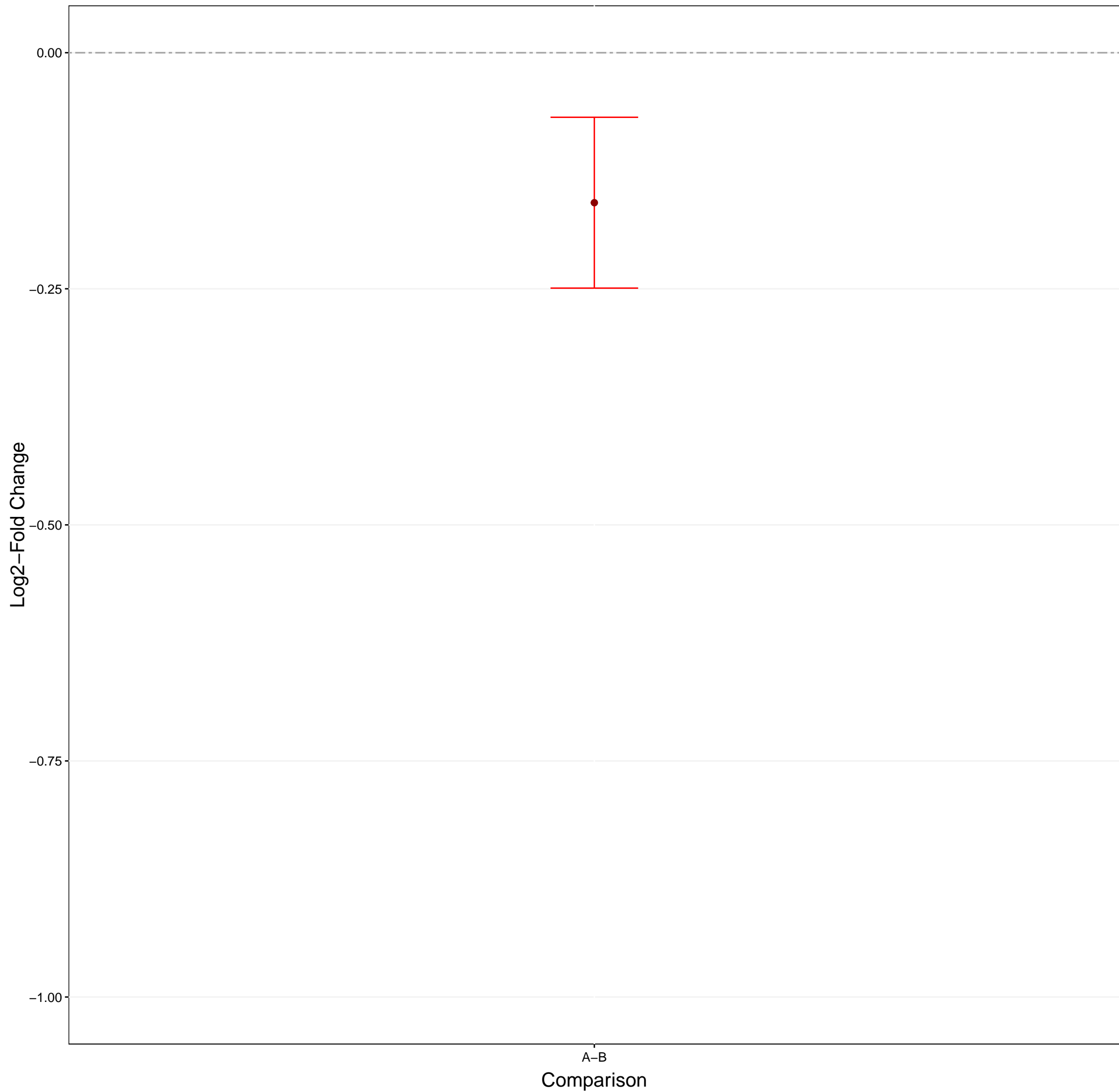
sp|P54278|PMS2_HUMAN



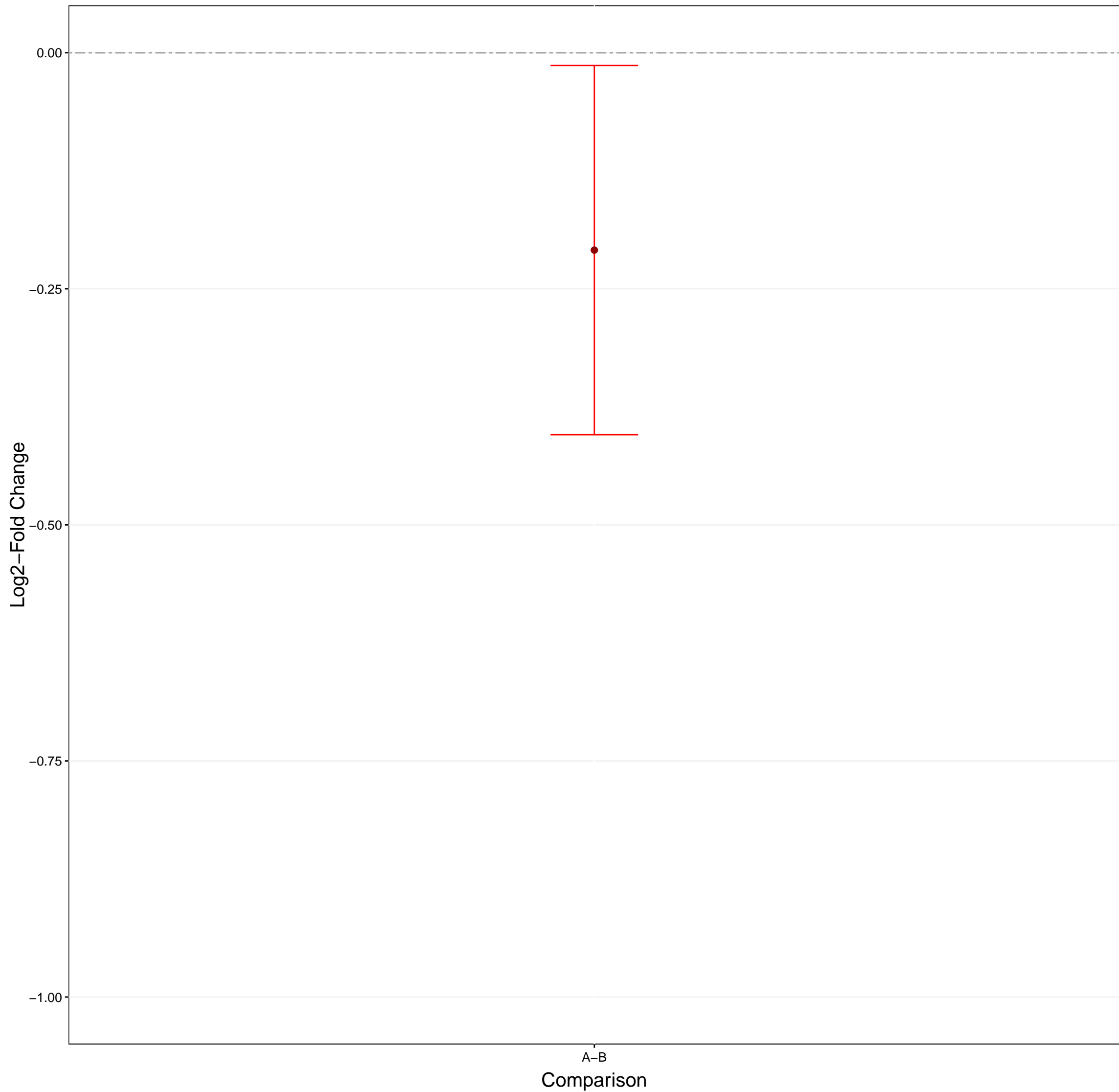
sp|P54289|CA2D1_HUMAN



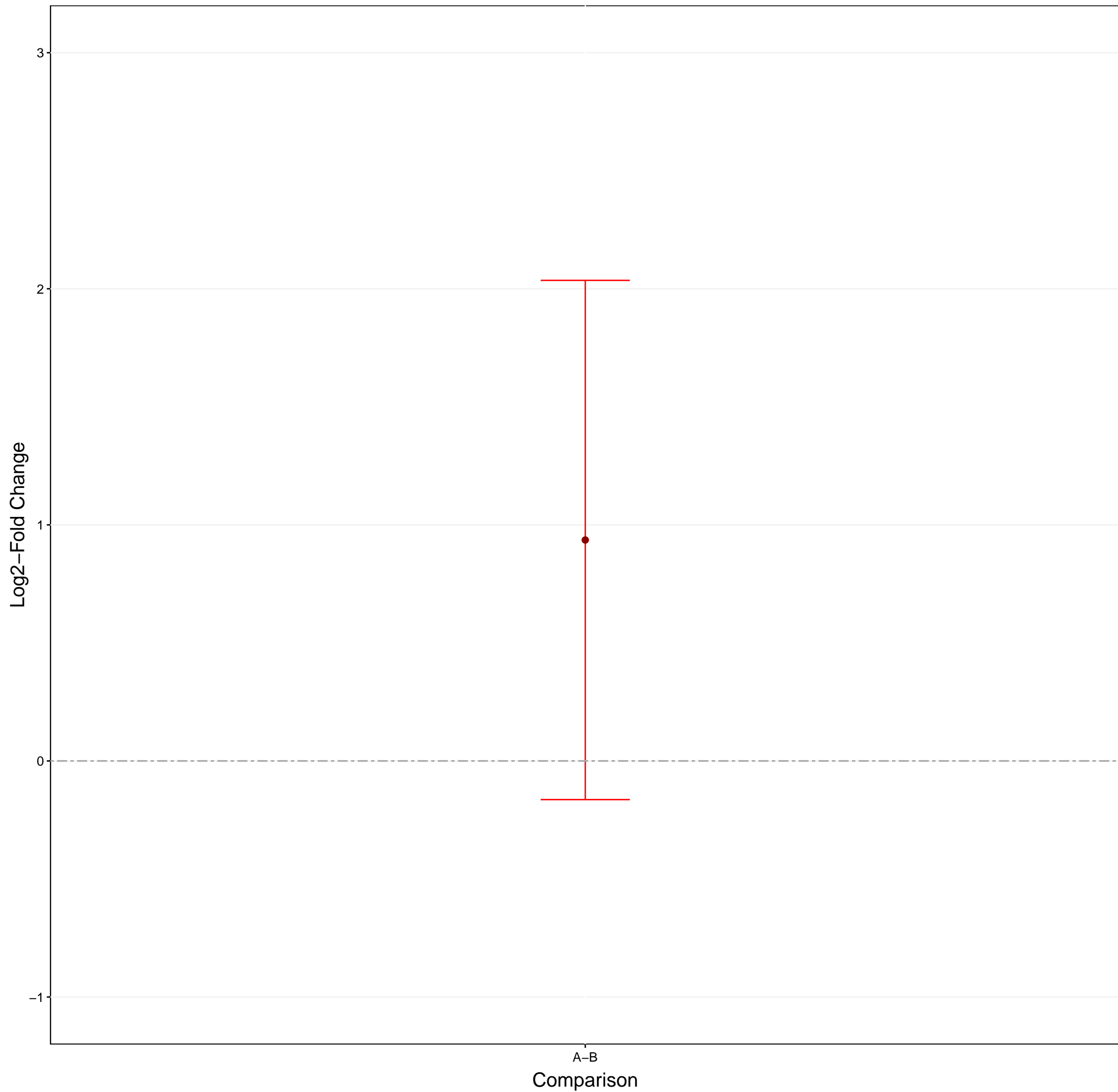
sp|P54577|SYYC_HUMAN



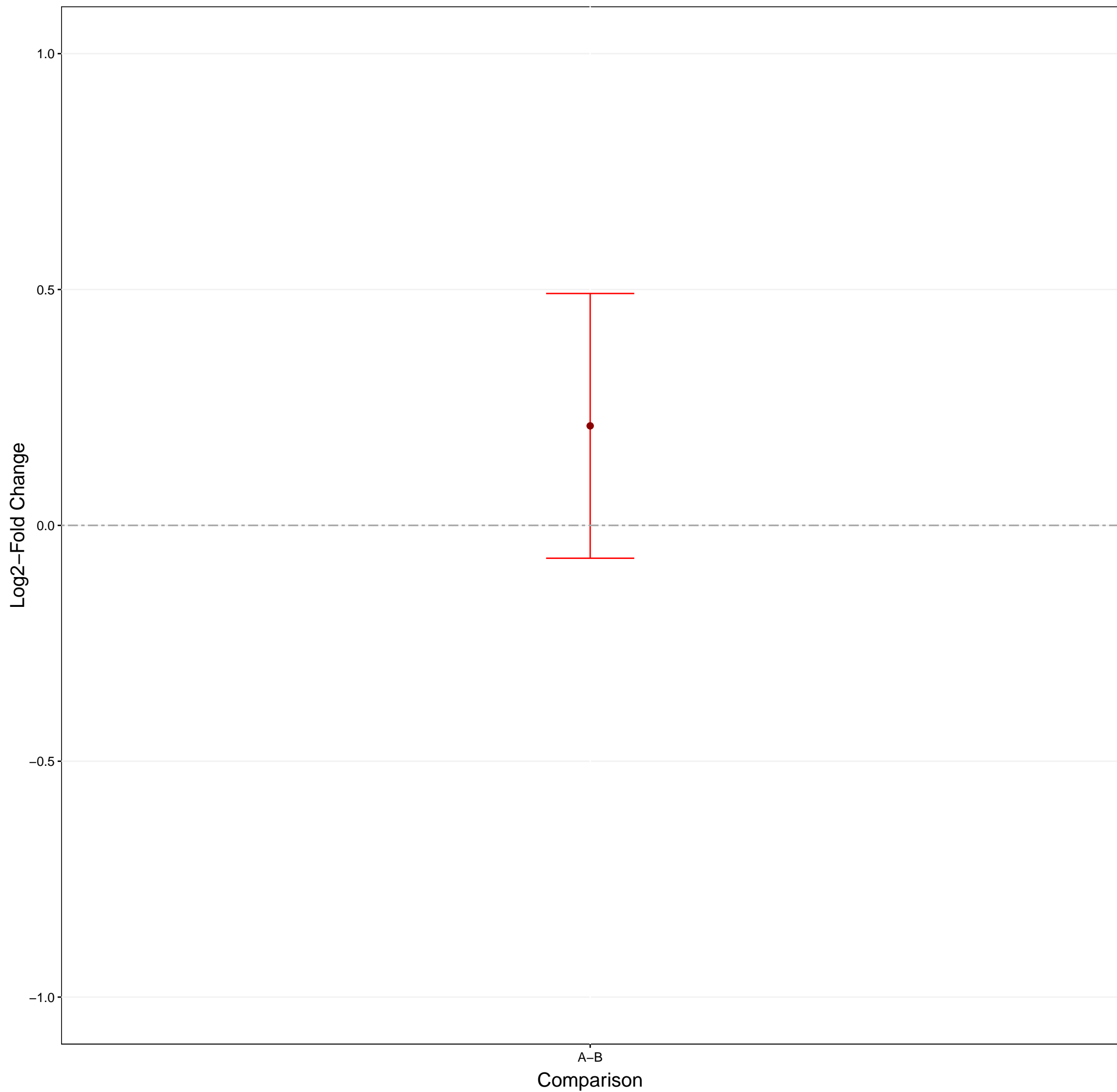
sp|P54578|UBP14_HUMAN



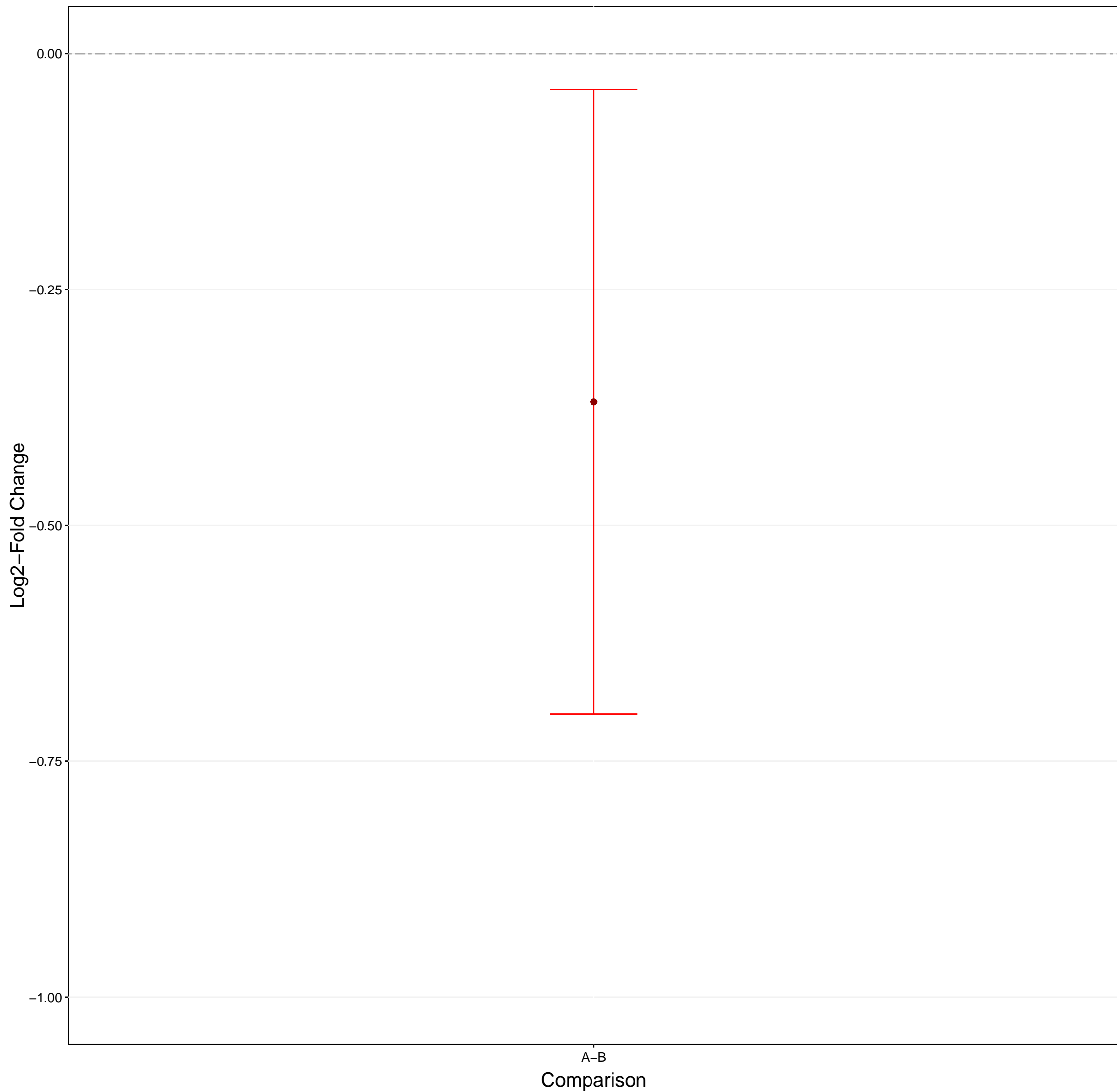
sp|P54619|AAKG1_HUMAN



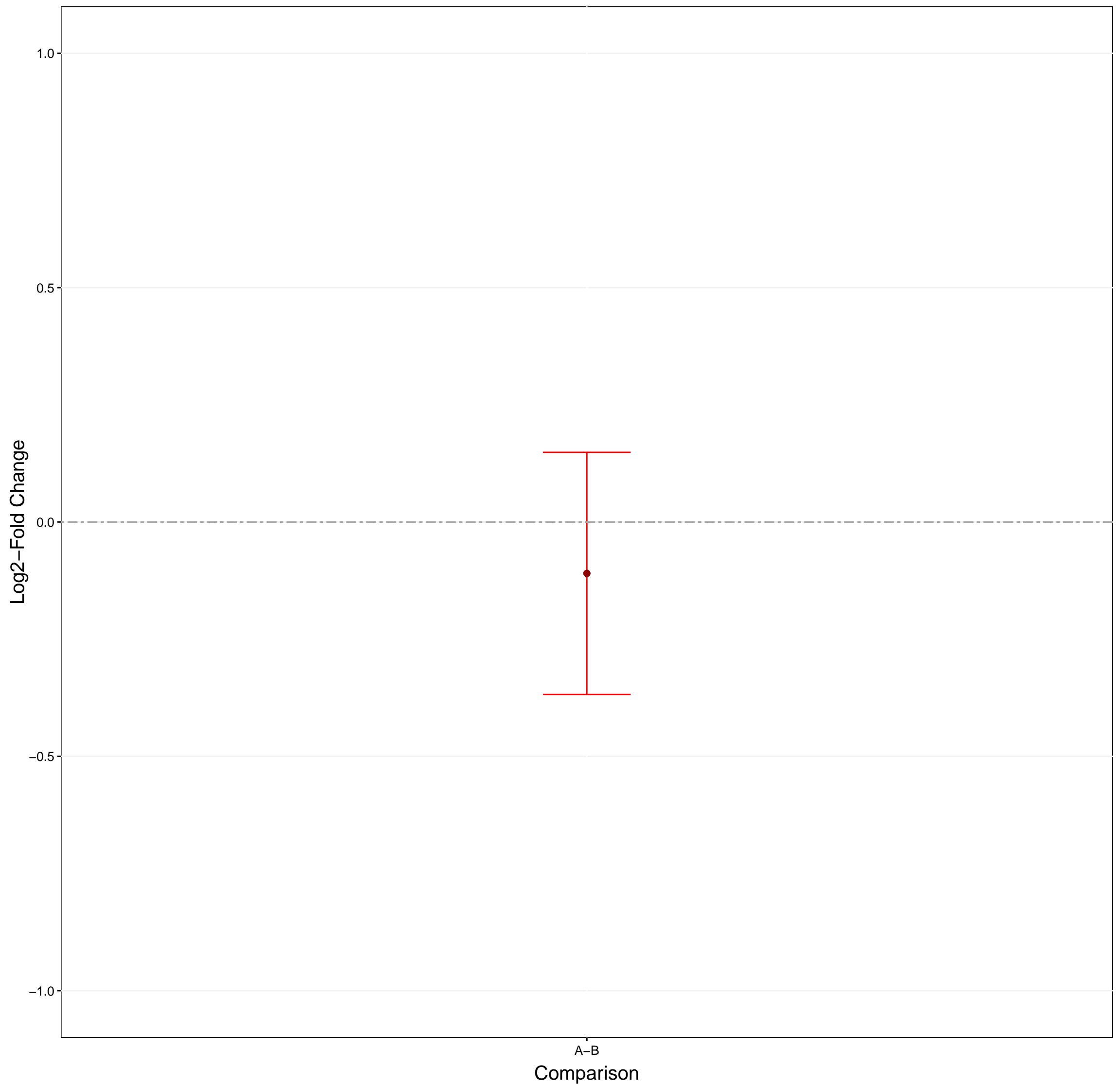
sp|P54709|AT1B3_HUMAN



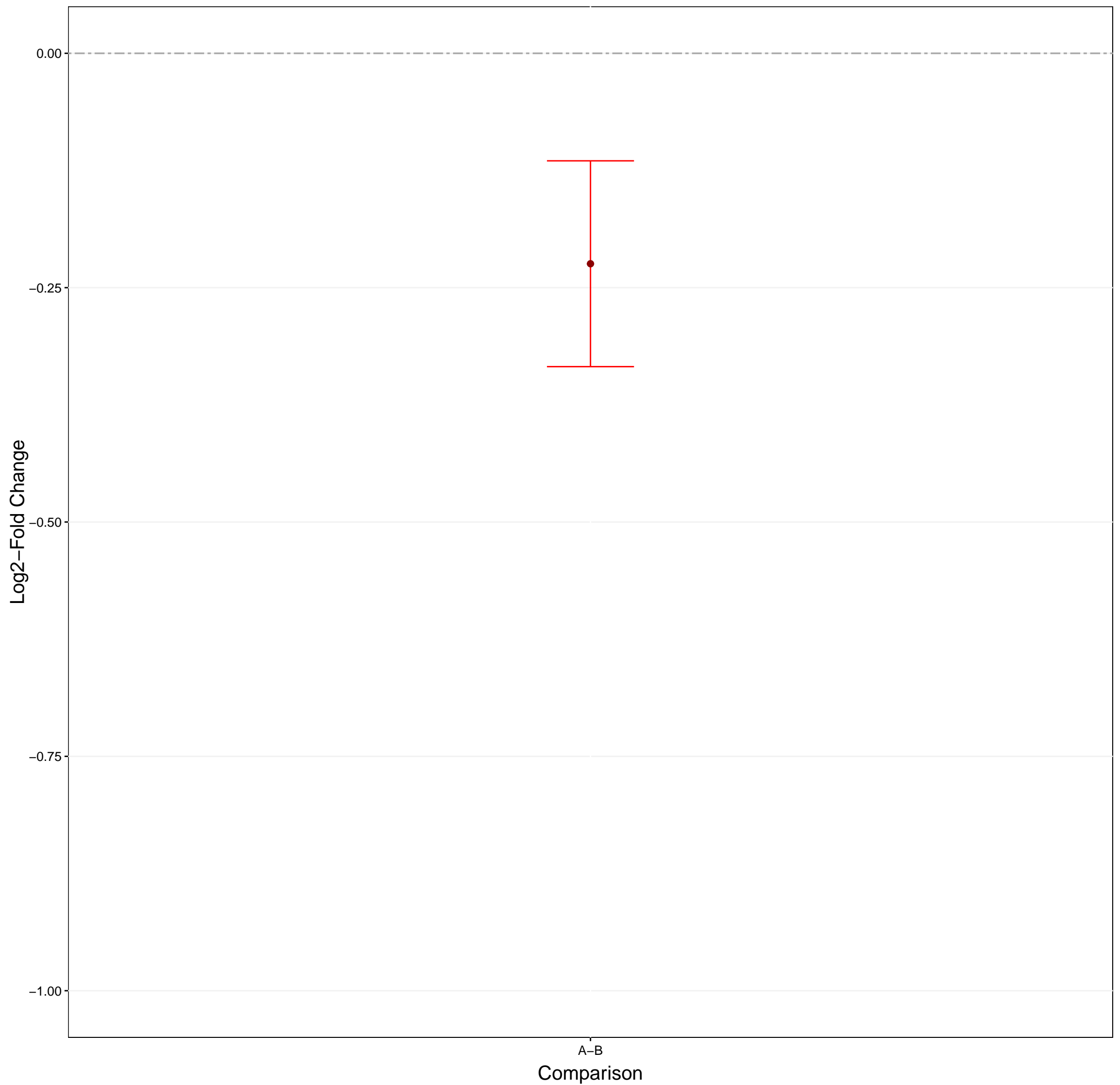
sp|P54725|RD23A_HUMAN



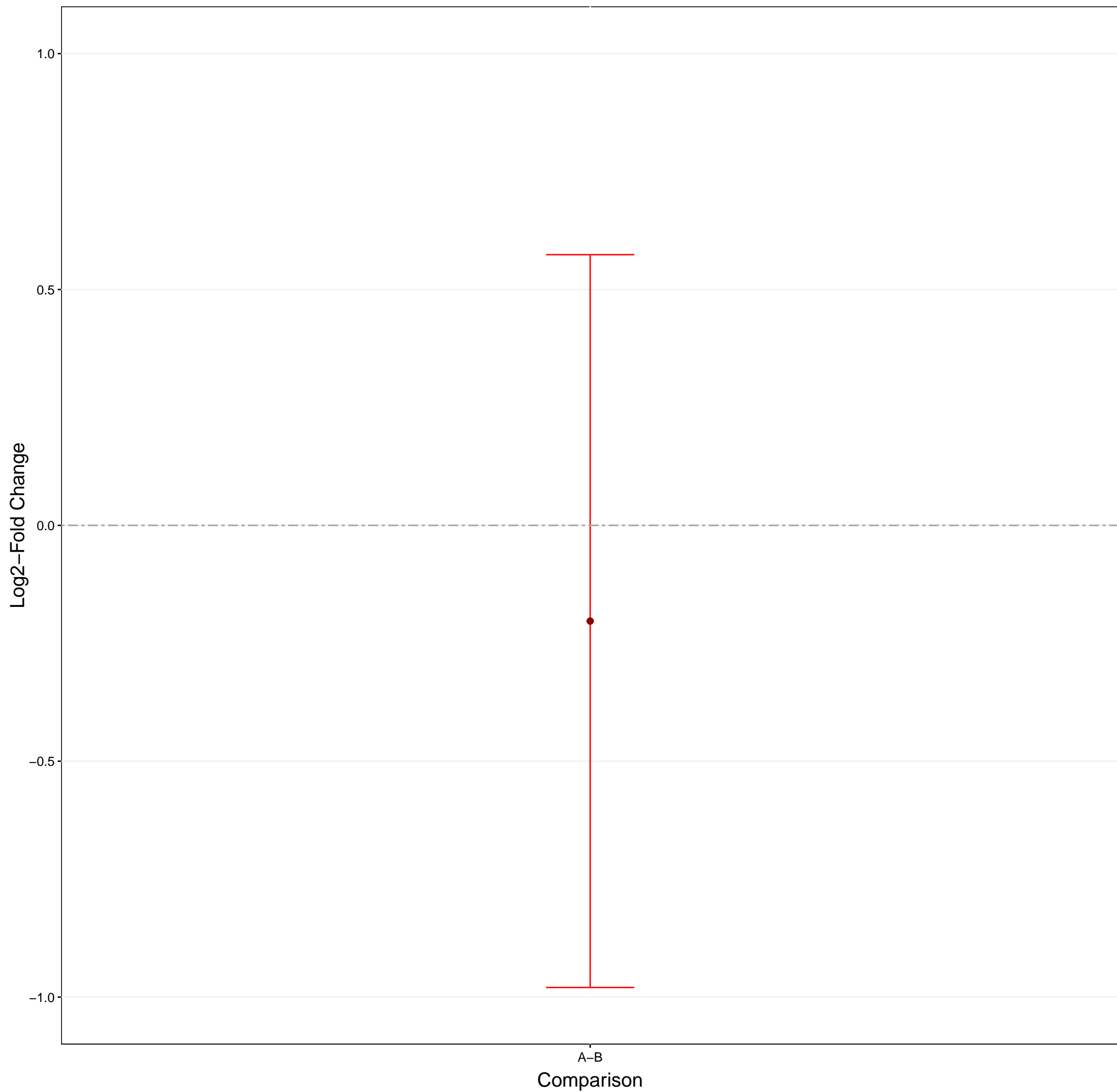
sp|P54727|RD23B_HUMAN



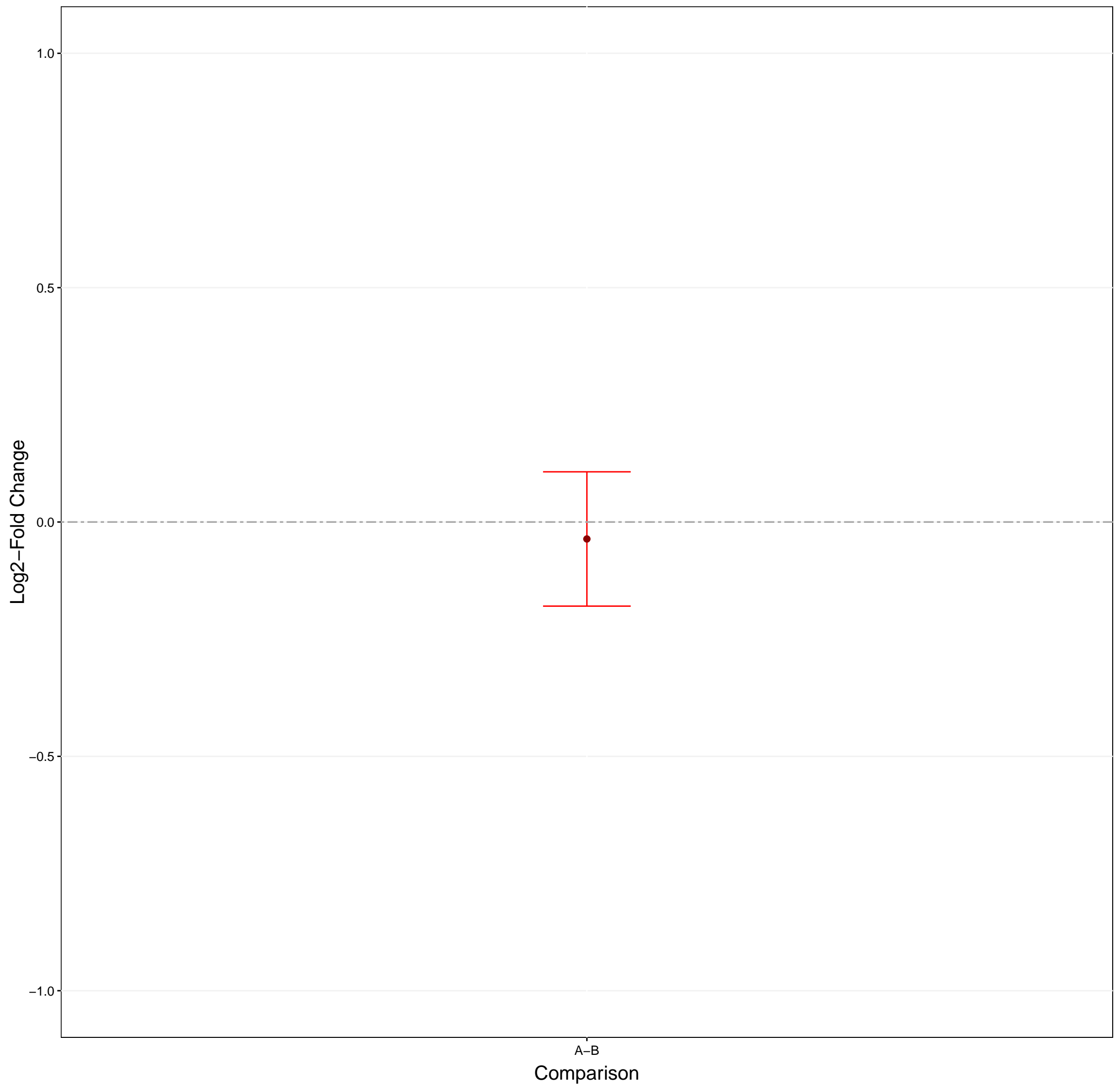
sp|P54819|KAD2_HUMAN



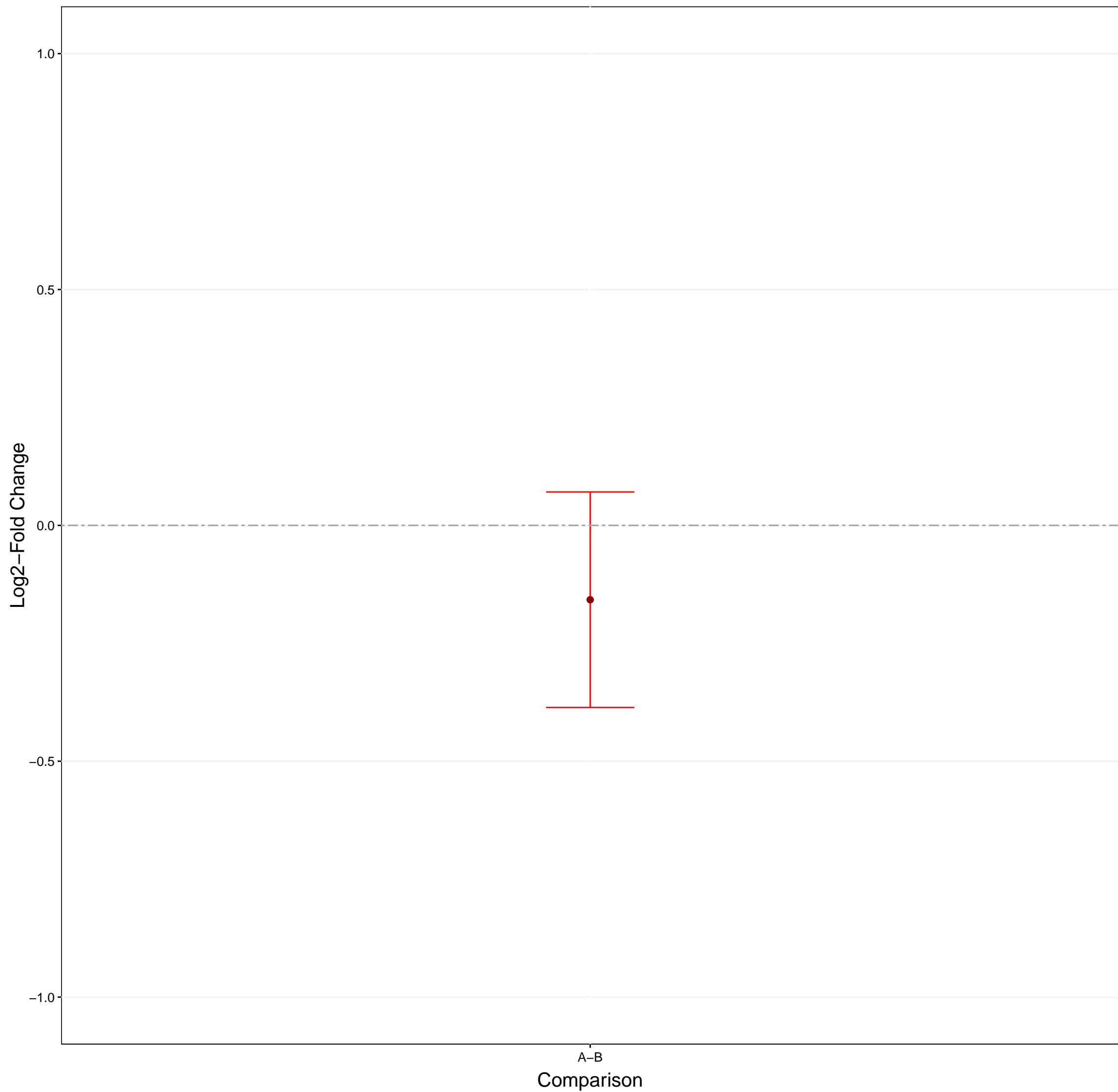
sp|P54852|EMP3_HUMAN



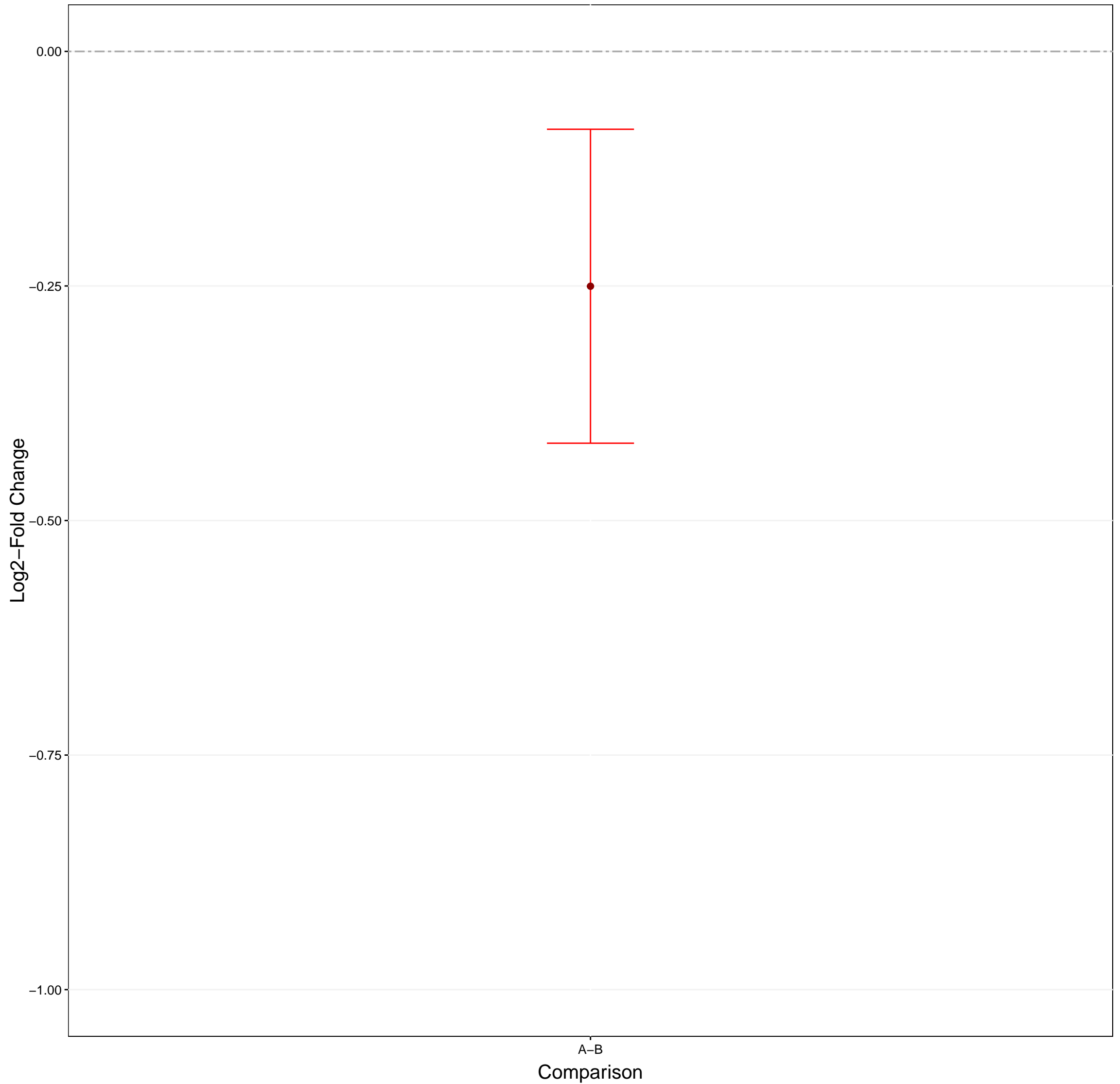
sp|P54886|P5CS_HUMAN



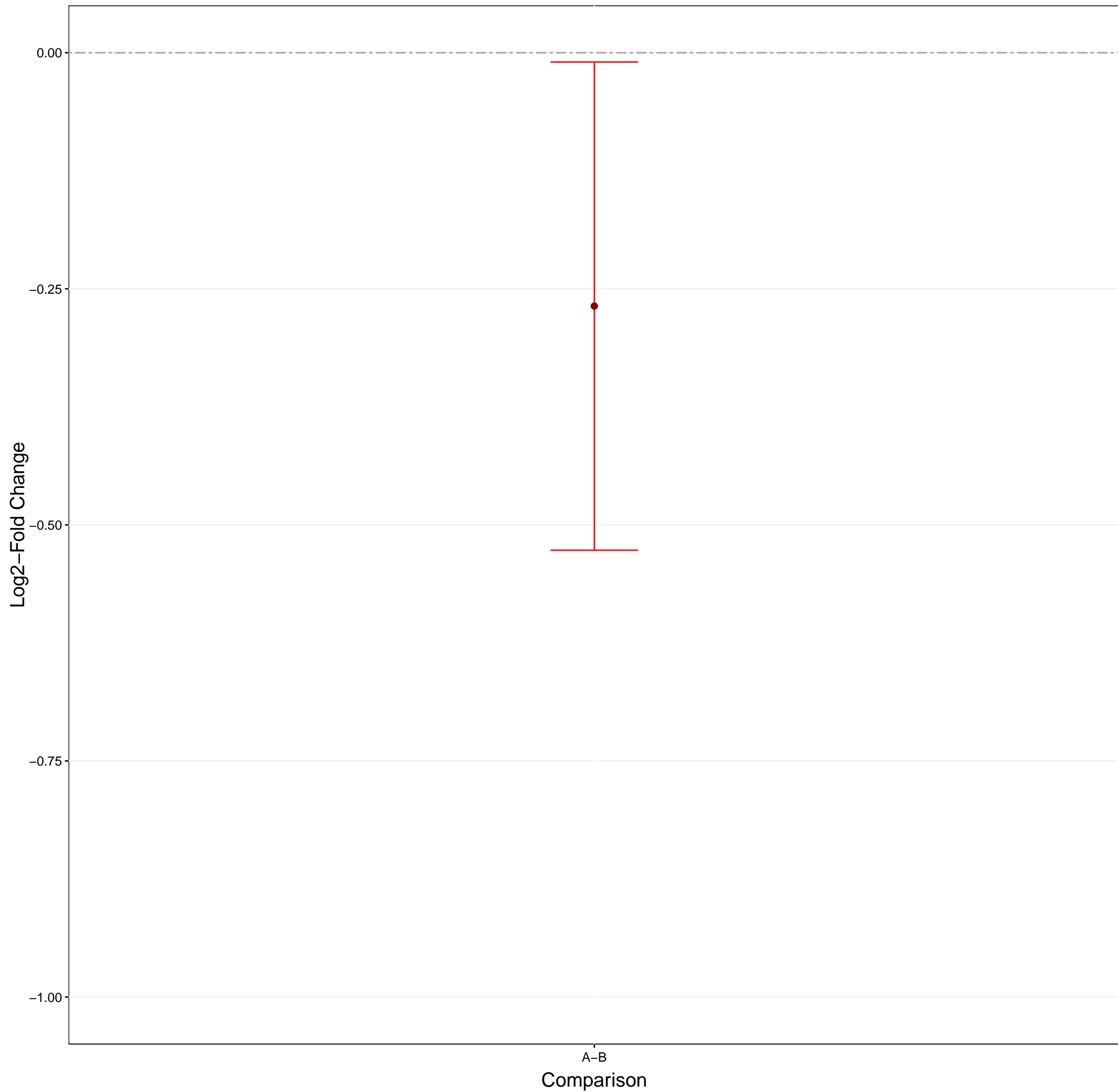
sp|P54920|SNAA_HUMAN



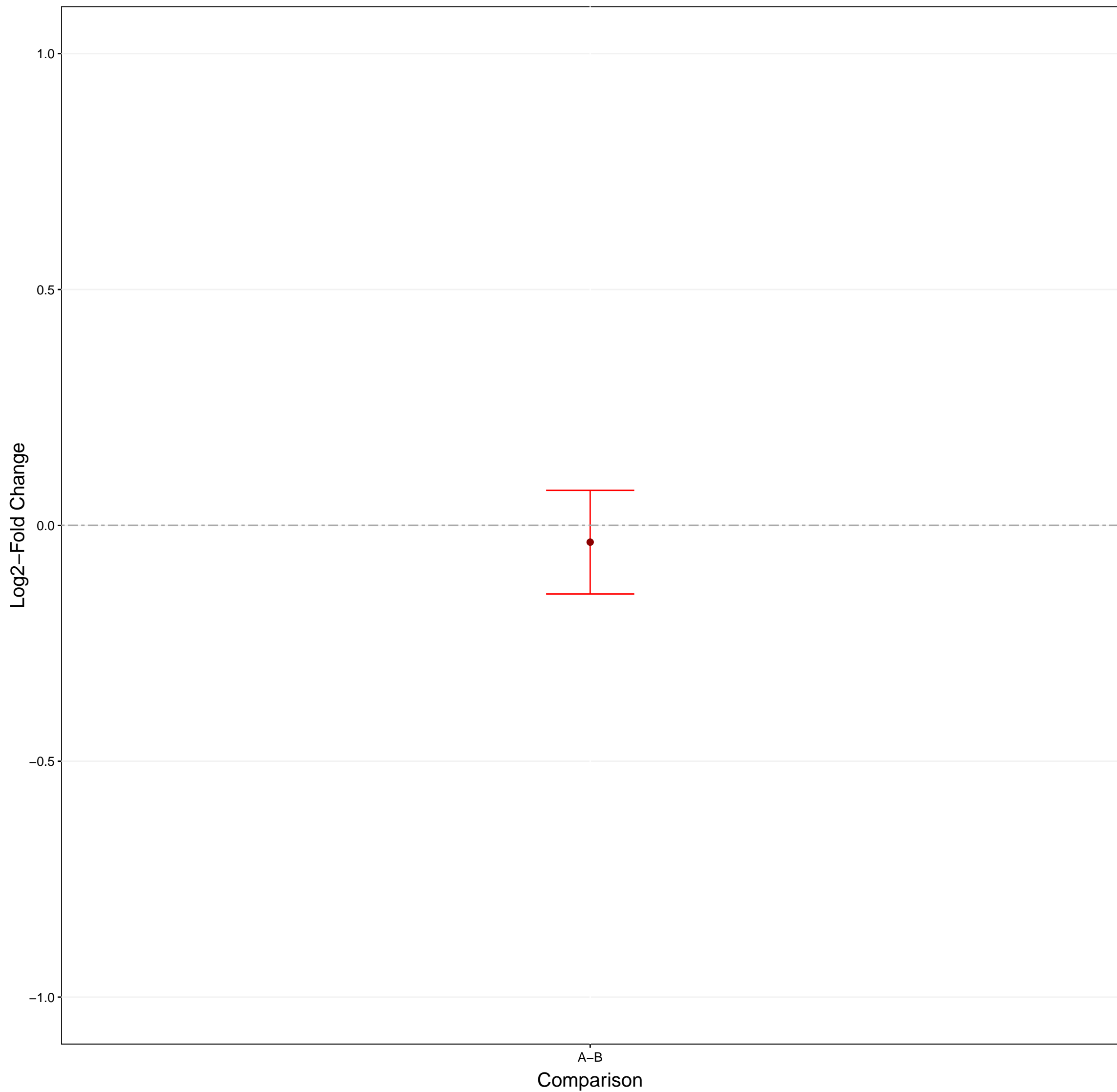
sp|P55010|IF5_HUMAN



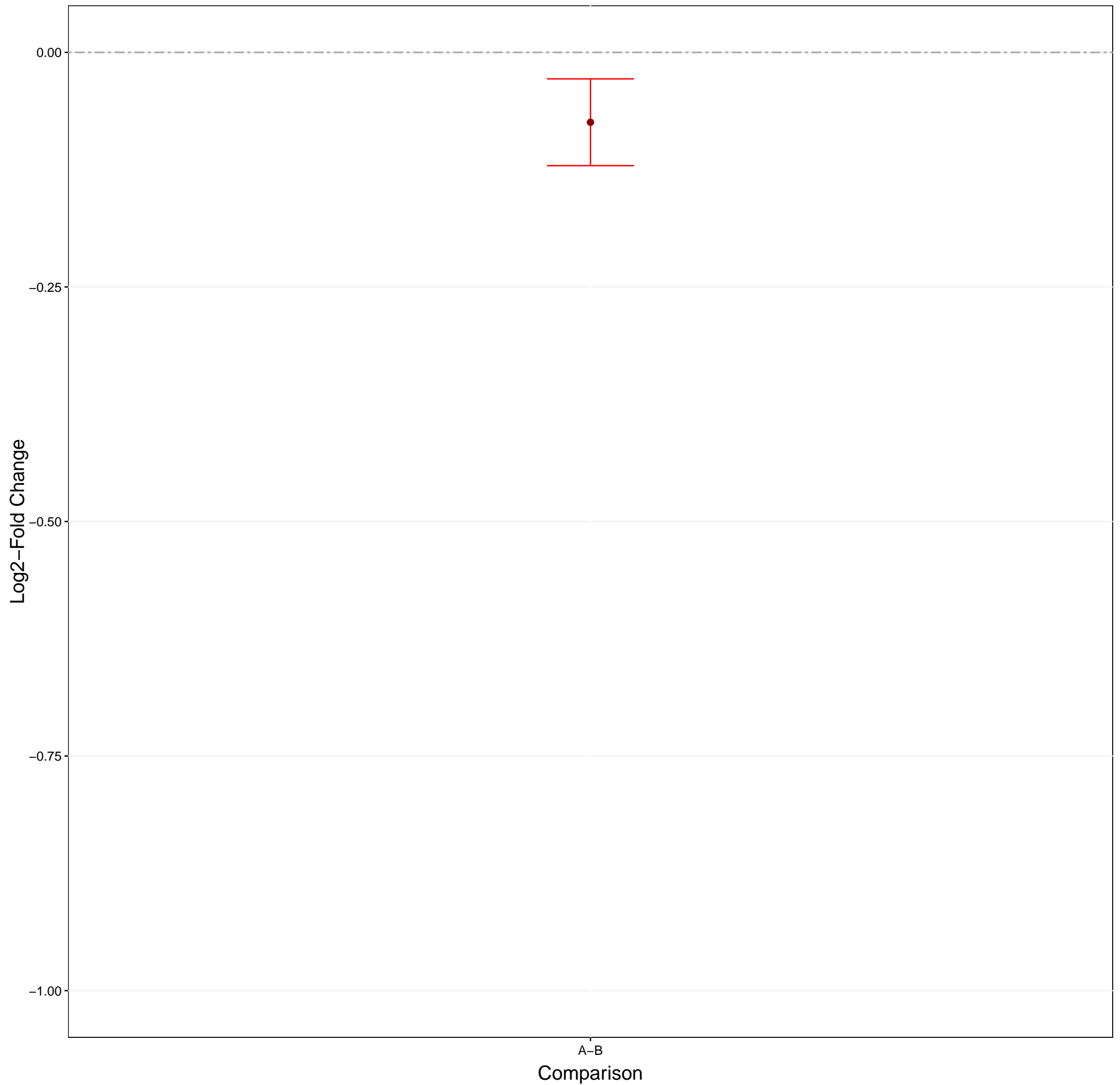
sp|P55017|S12A3_HUMAN



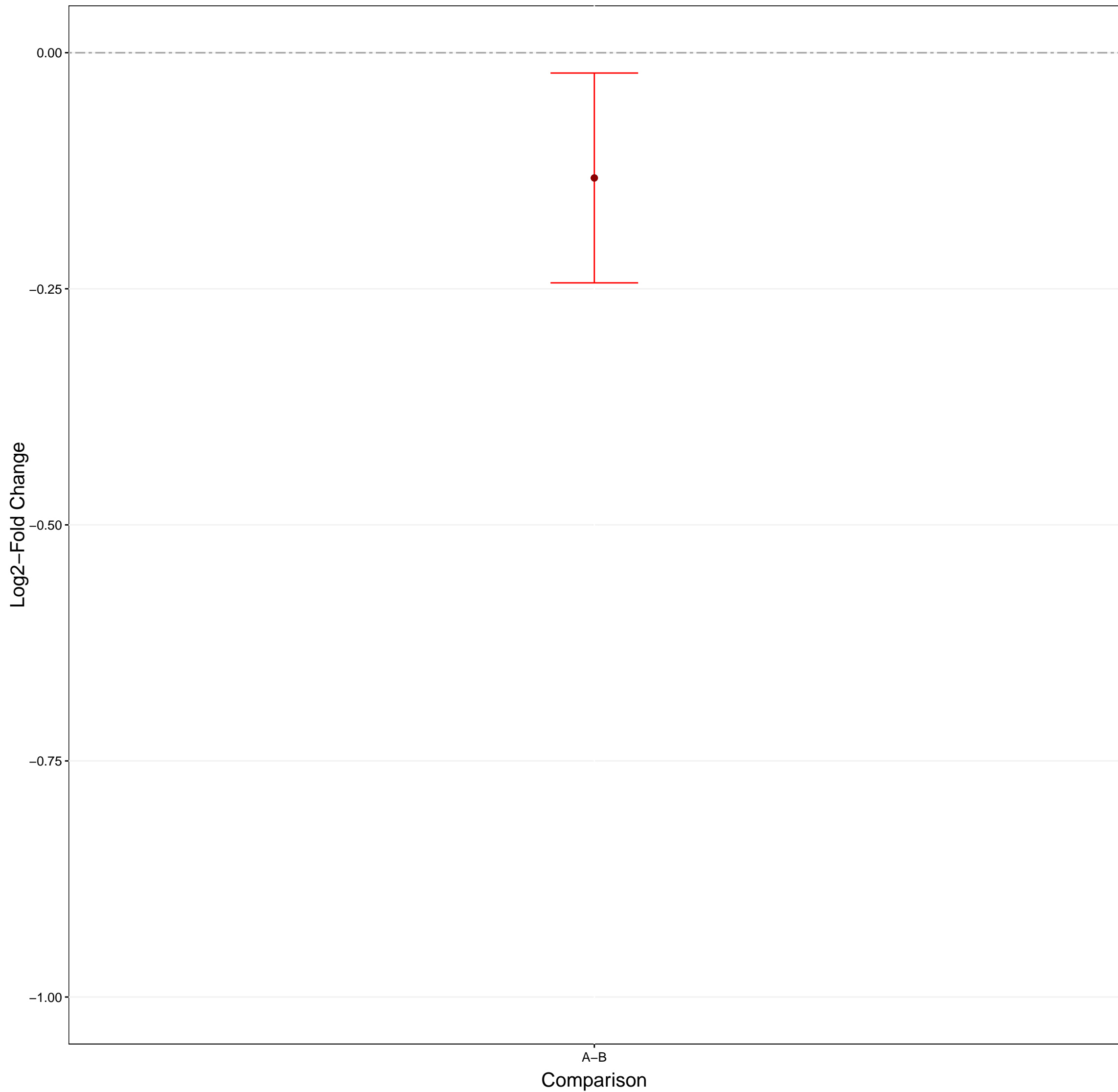
sp|P55036|PSMD4_HUMAN



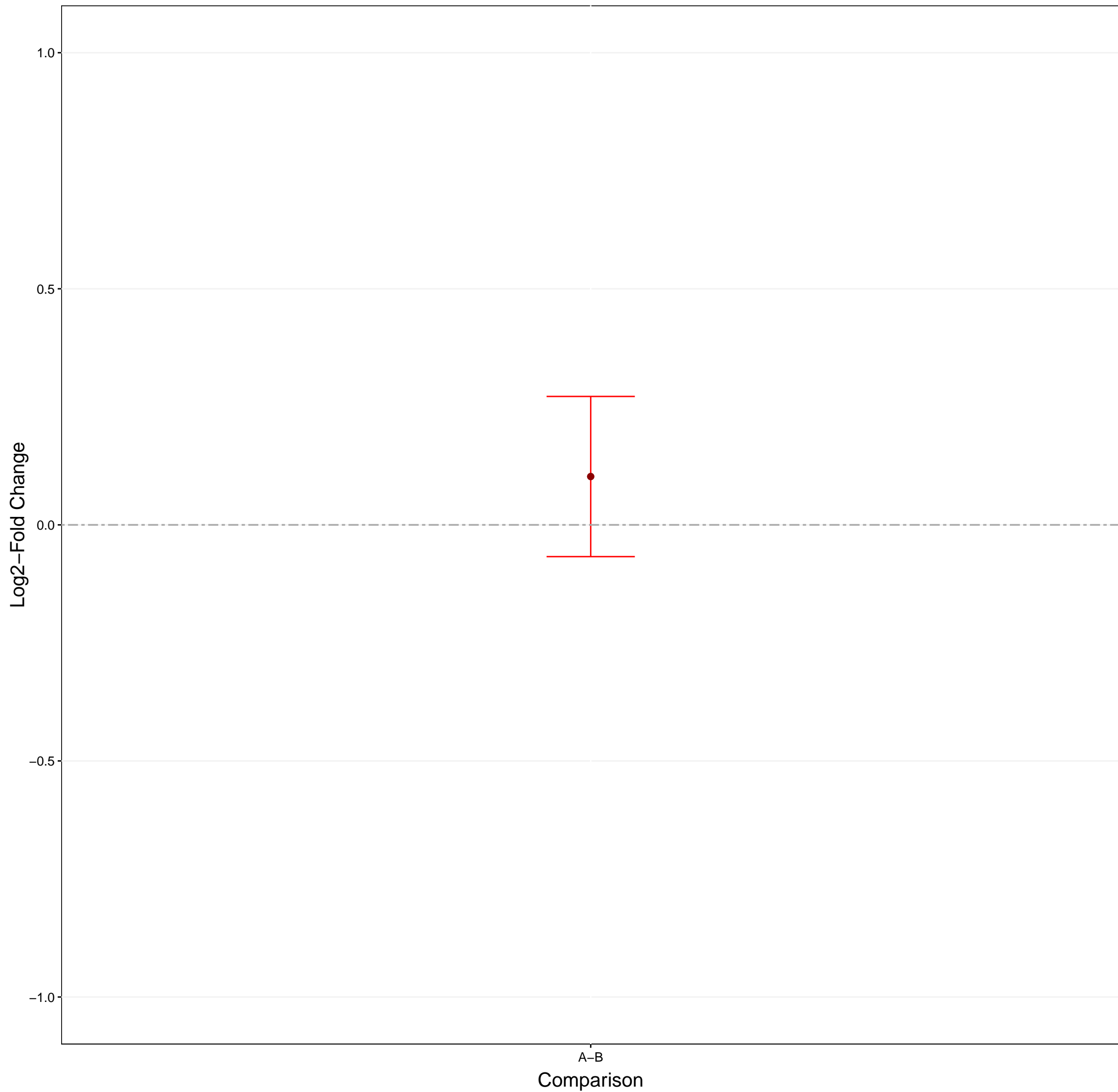
sp|P55058|PLTP_HUMAN



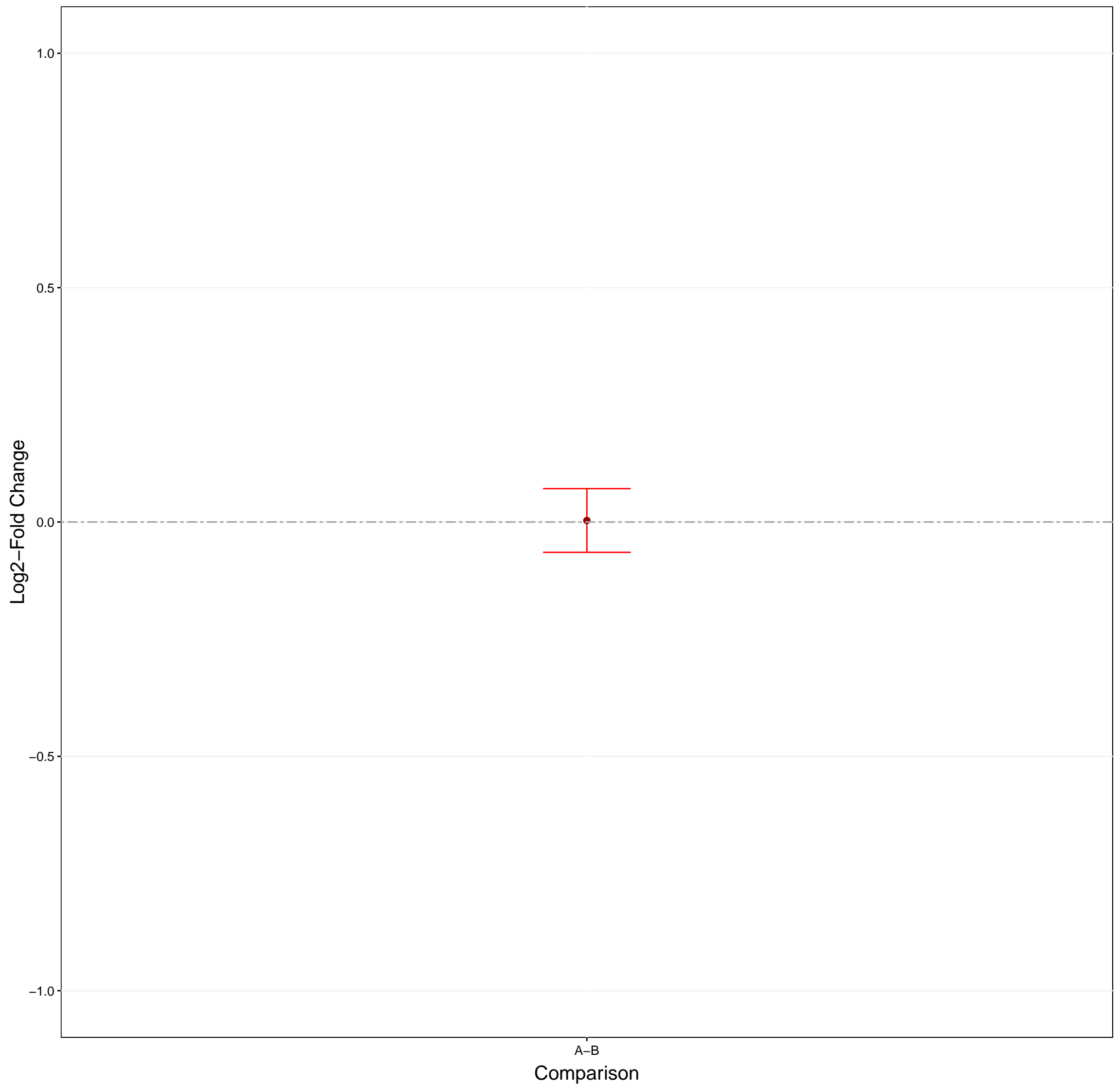
sp|P55060|XPO2_HUMAN



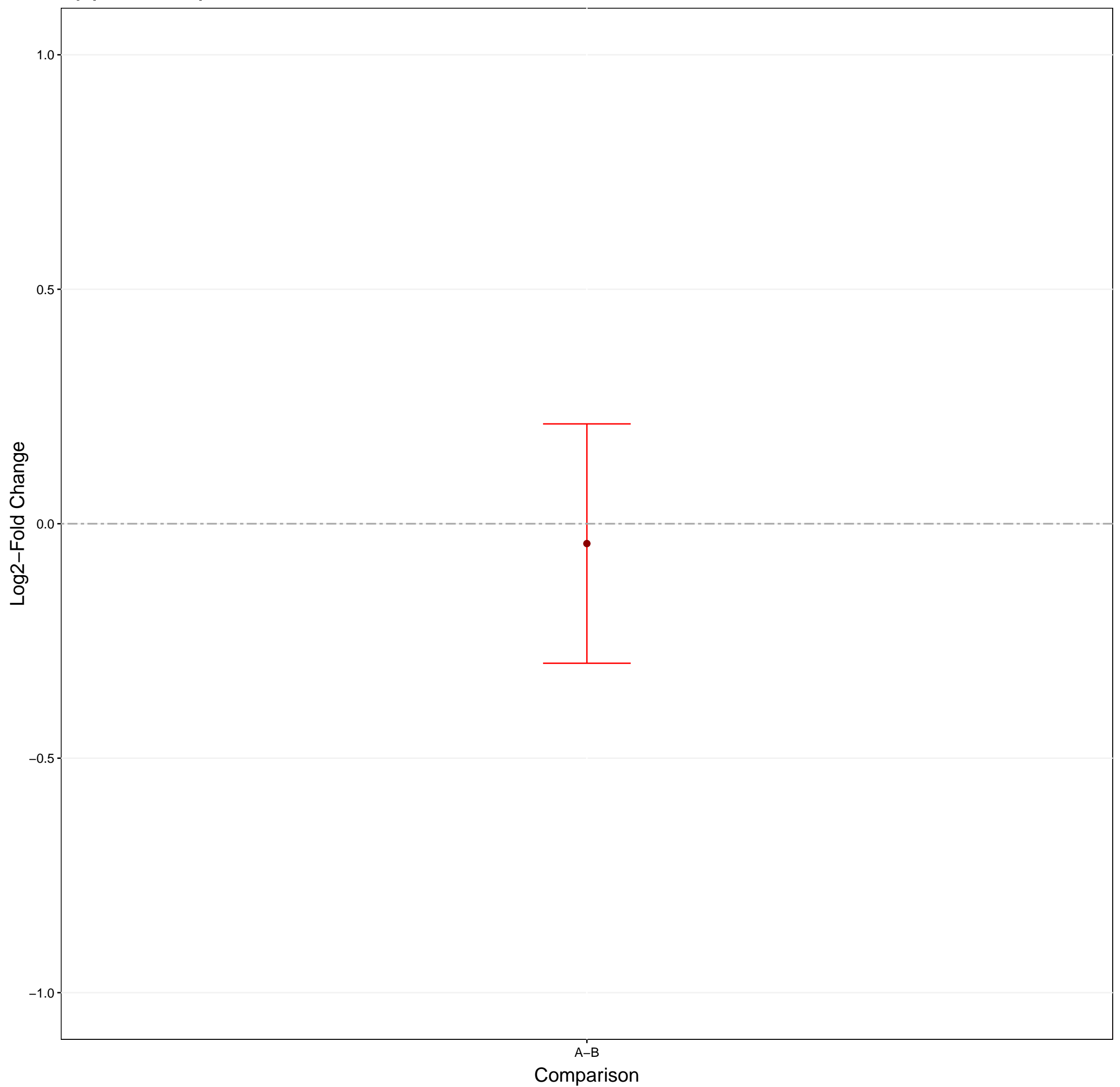
sp|P55061|BI1_HUMAN



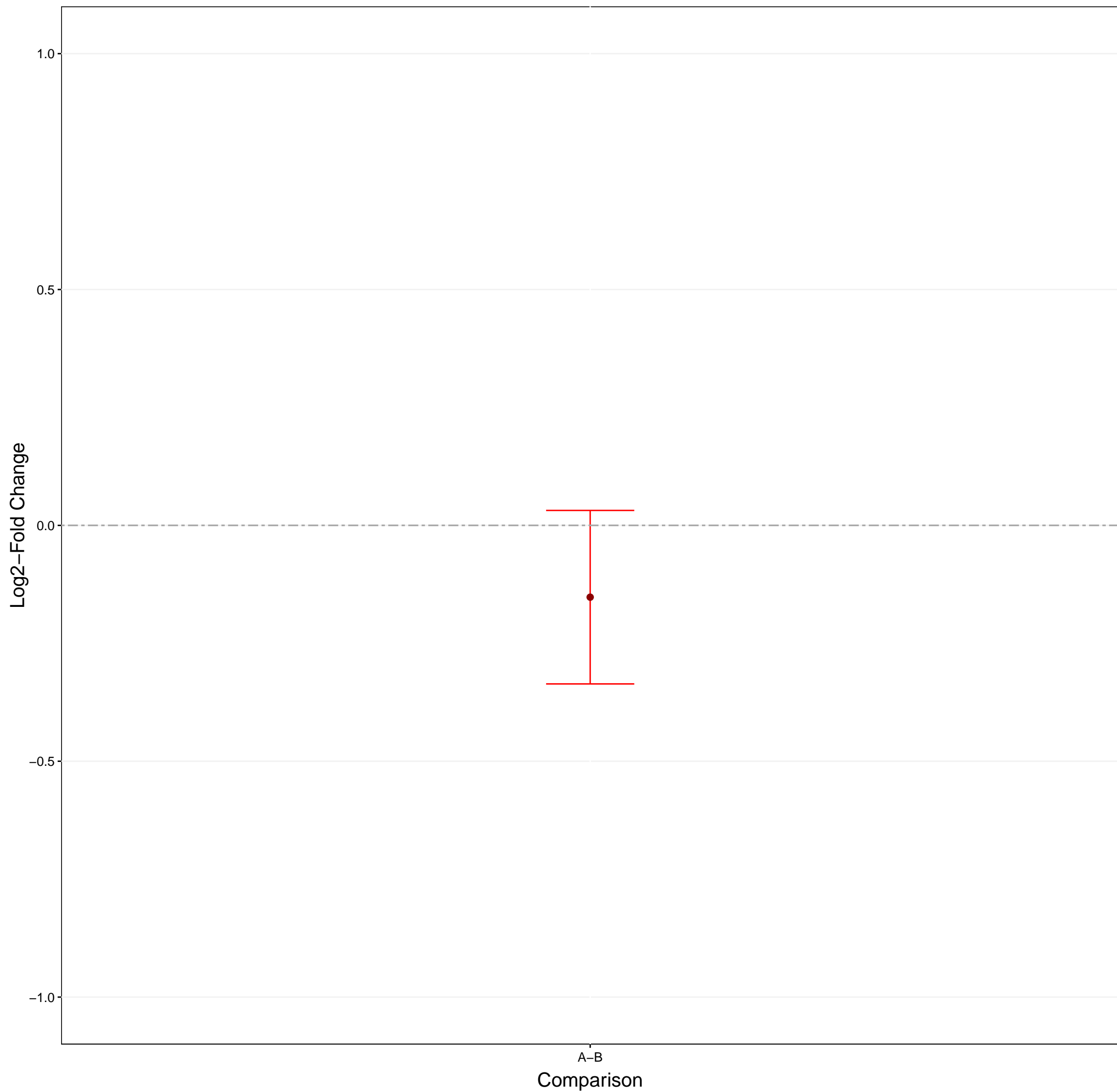
sp|P55072|TERA_HUMAN



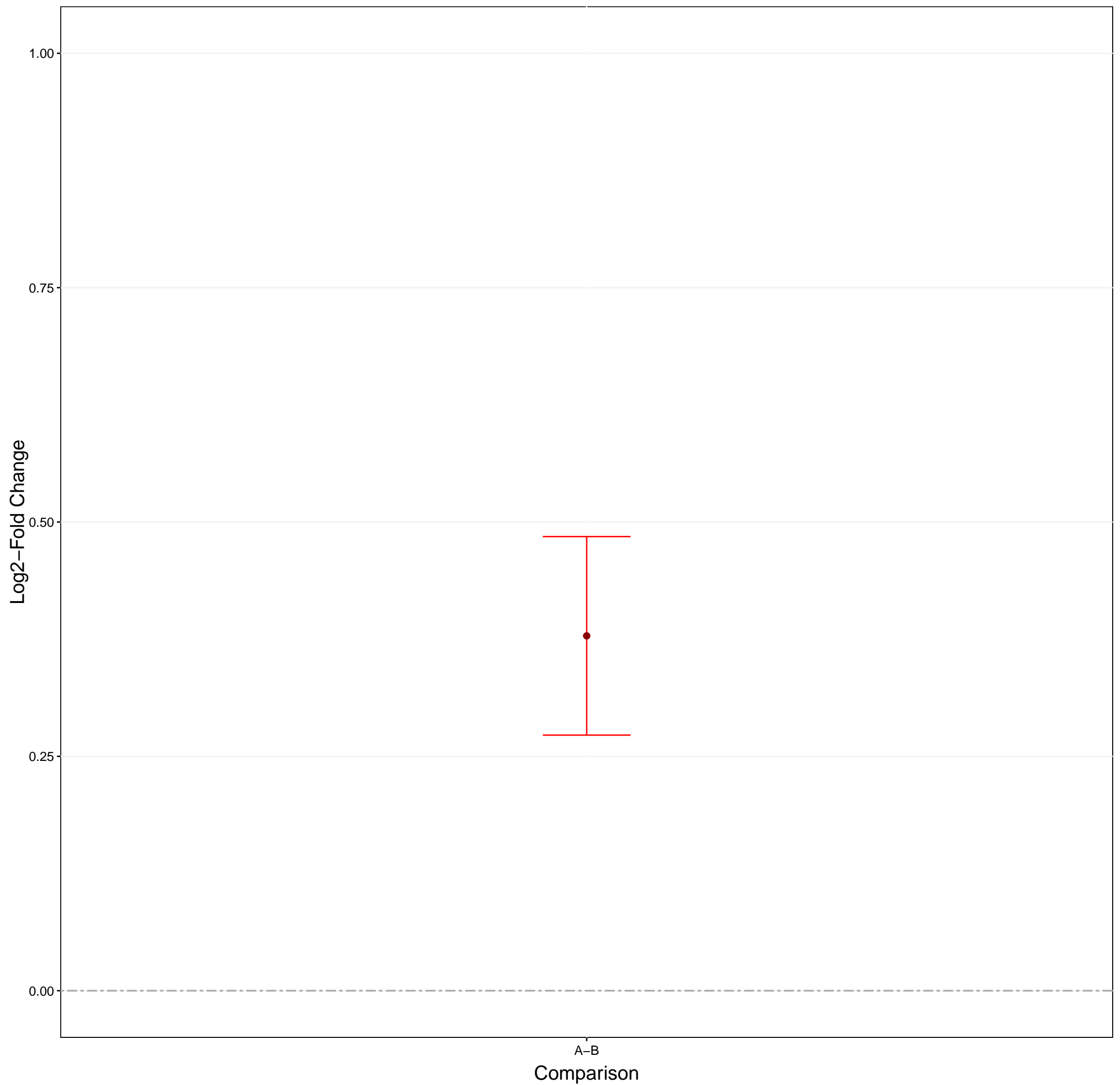
sp|P55081|MFAP1_HUMAN



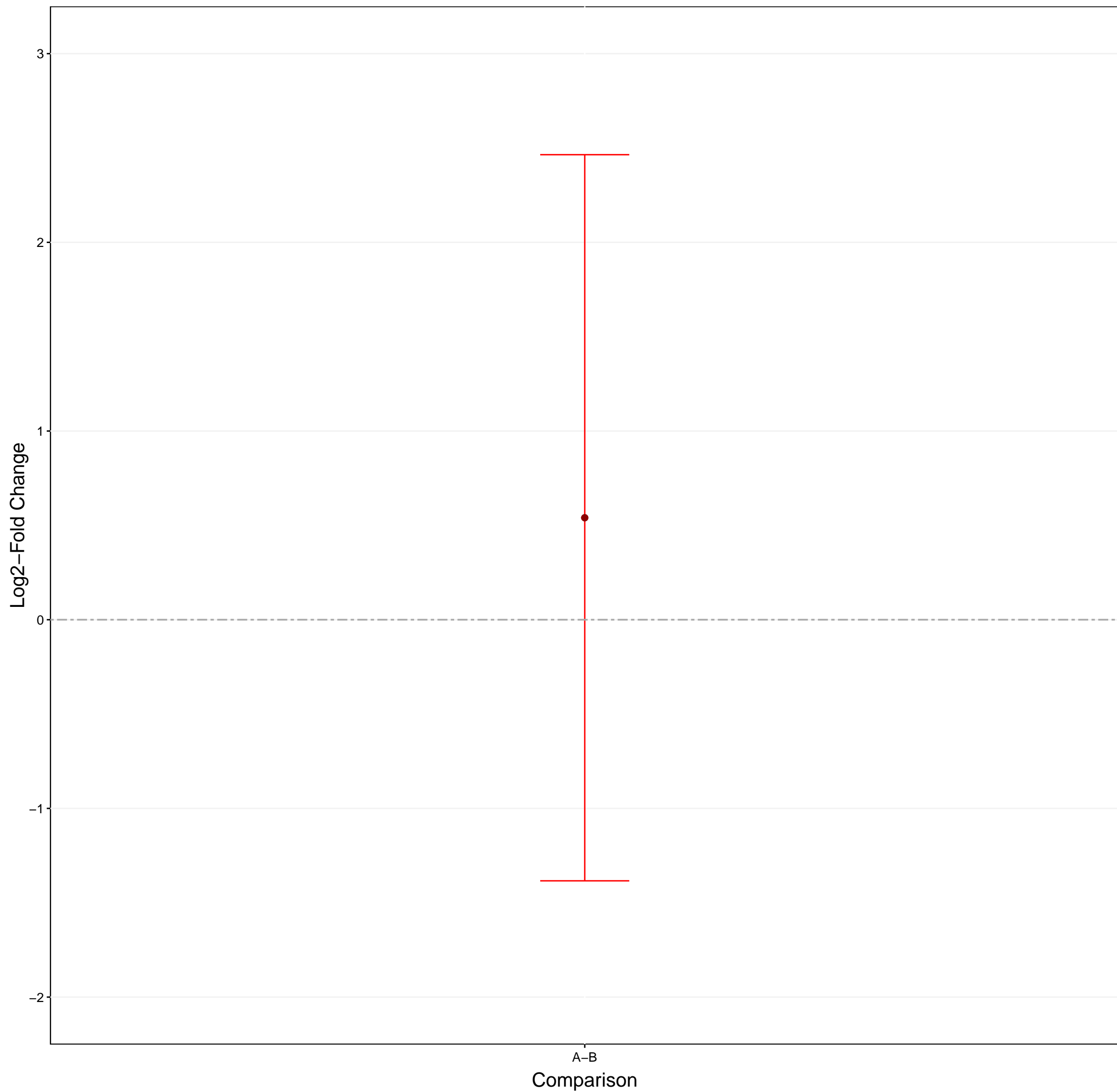
sp|P55084|ECHB_HUMAN



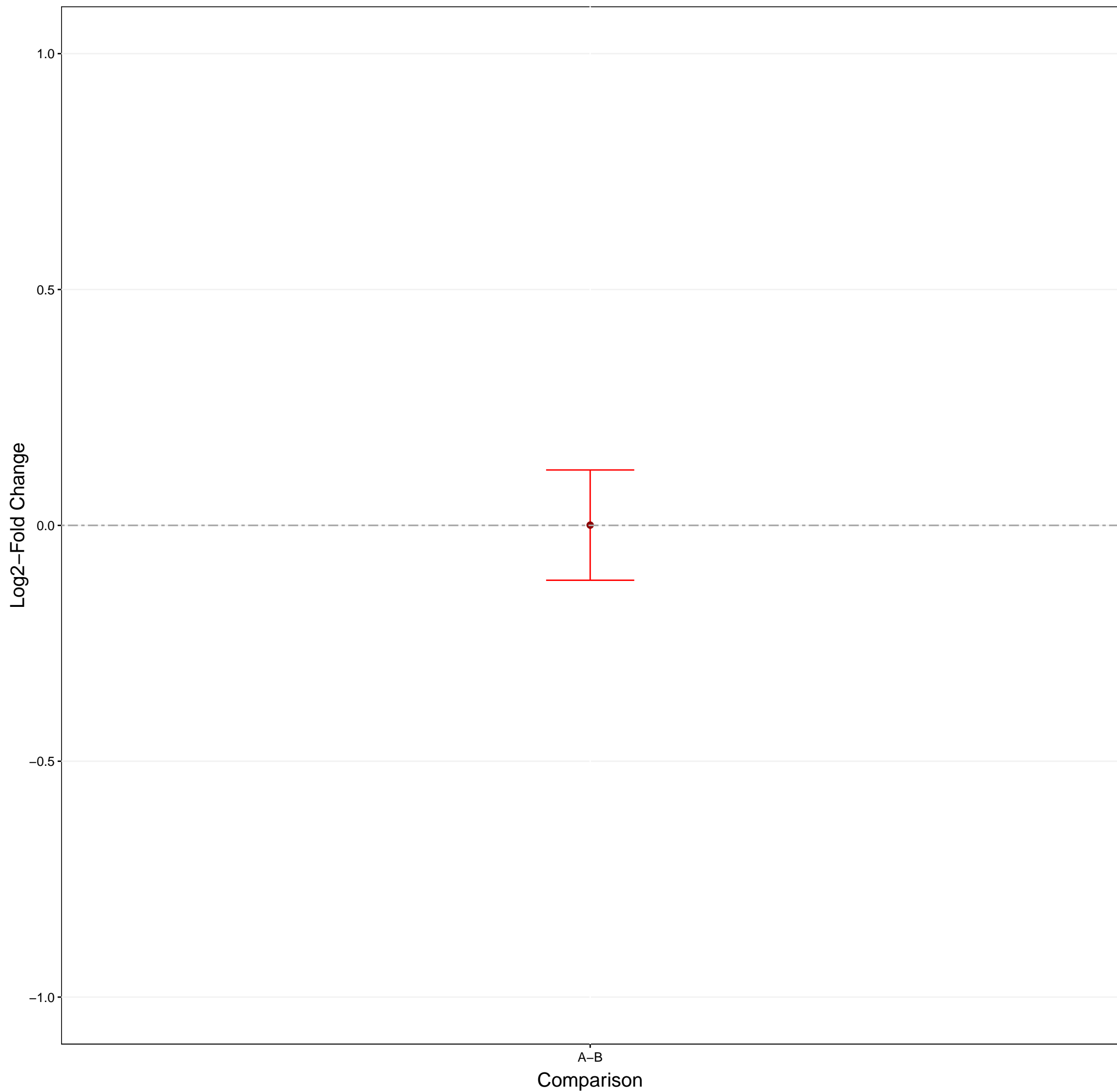
sp|P55145|MANF_HUMAN



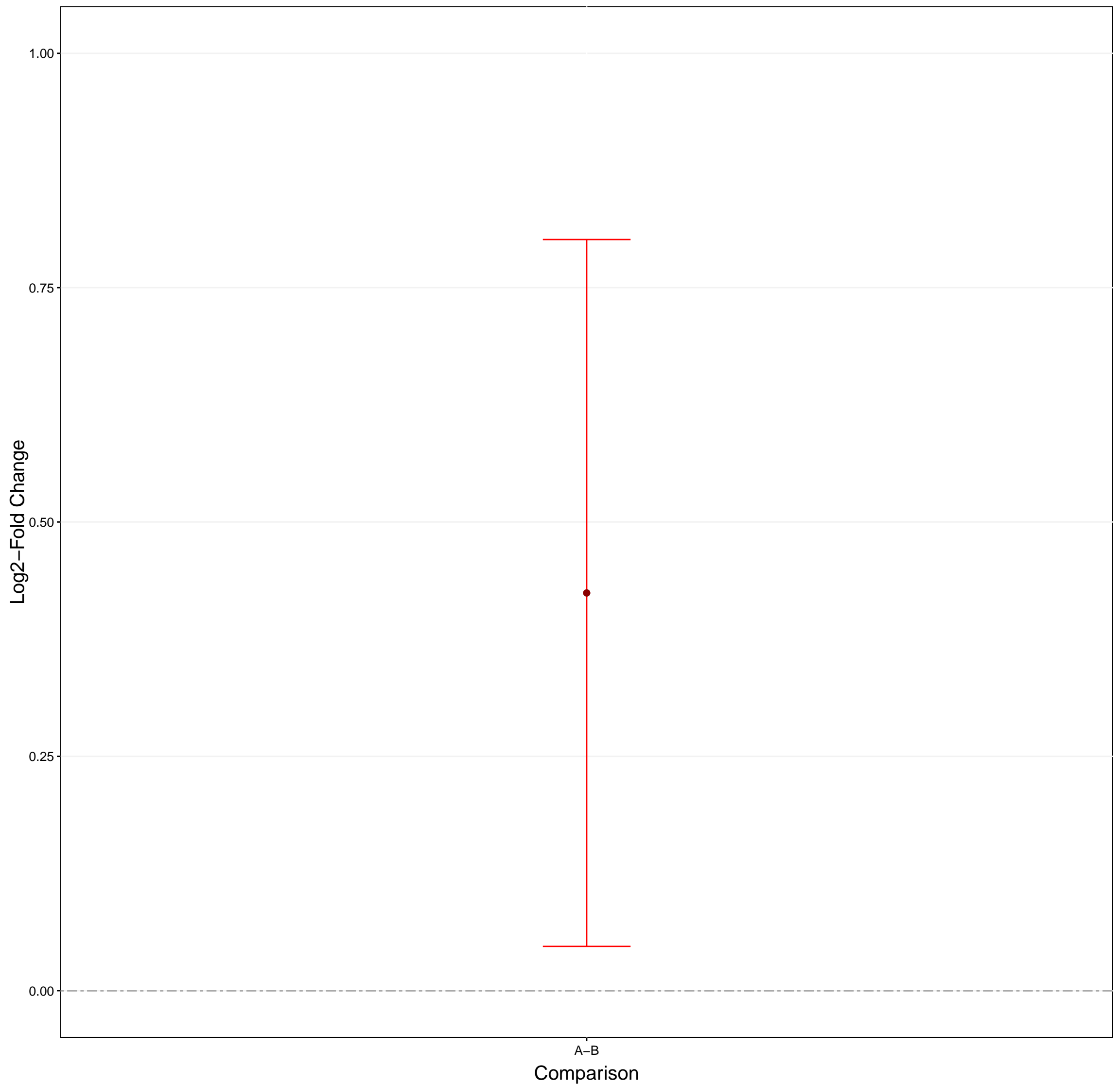
sp|P55196|AFAD_HUMAN



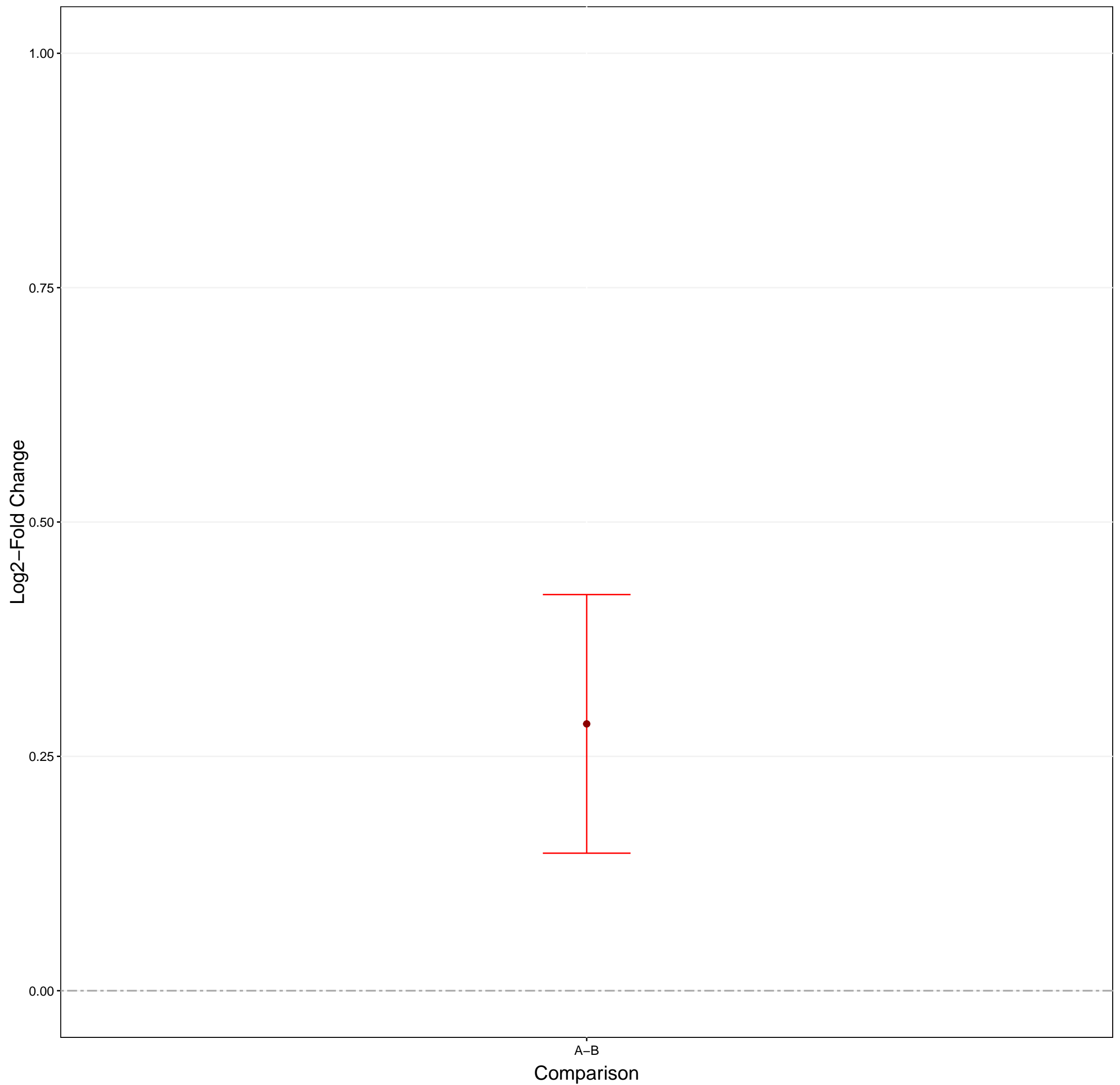
sp|P55209|NP1L1_HUMAN



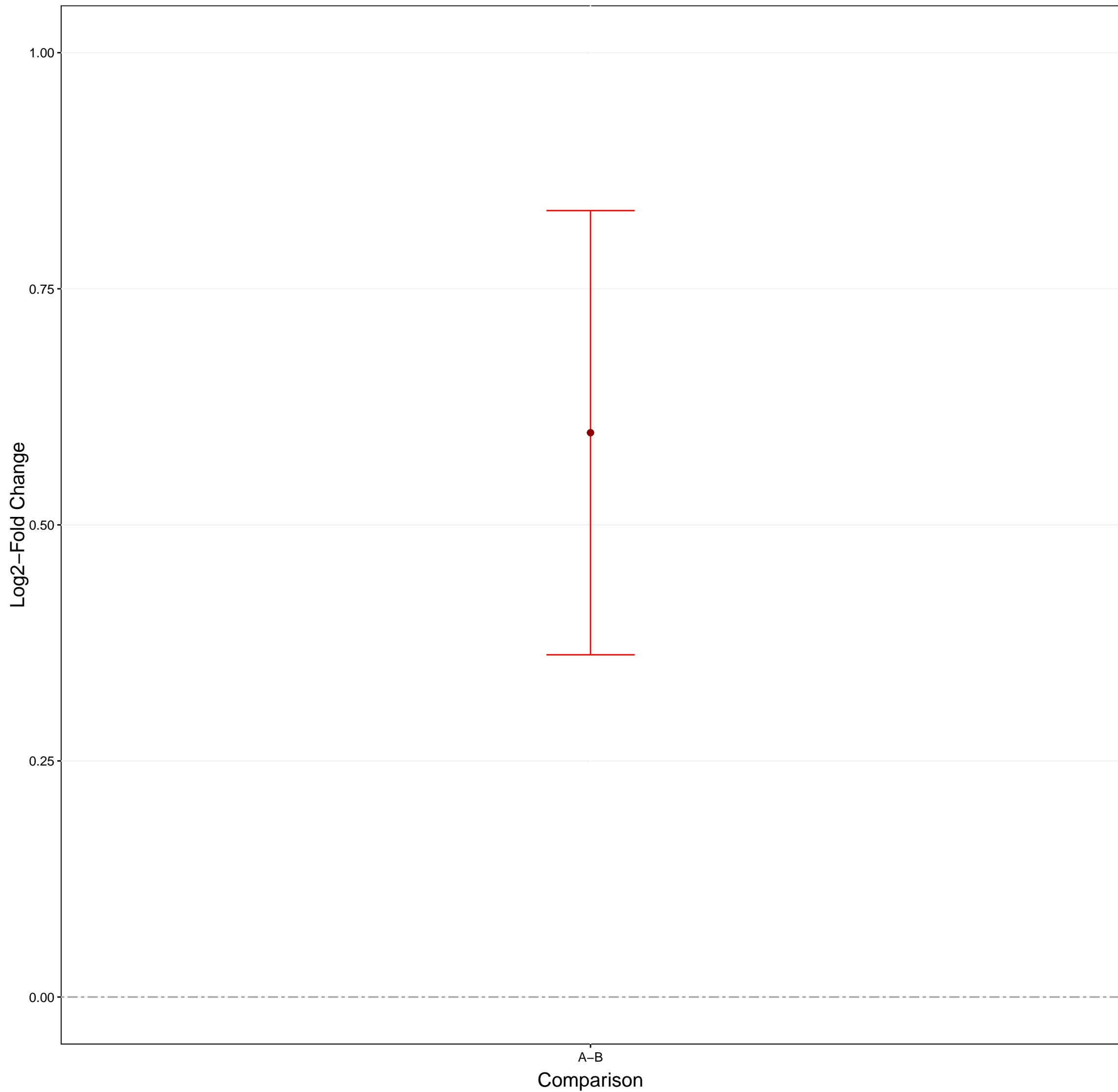
sp|P55210|CASP7_HUMAN



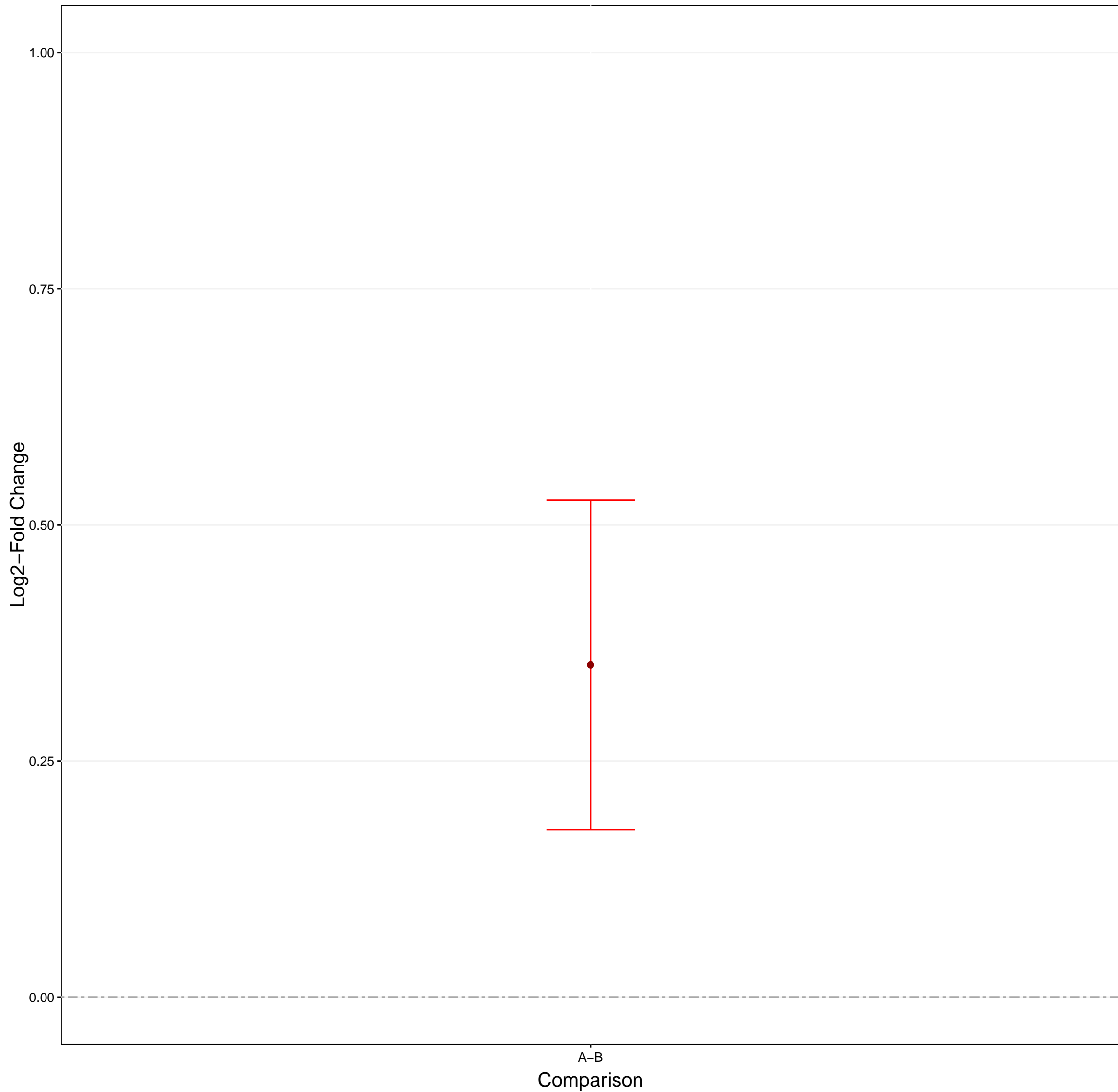
sp|P55211|CASP9_HUMAN



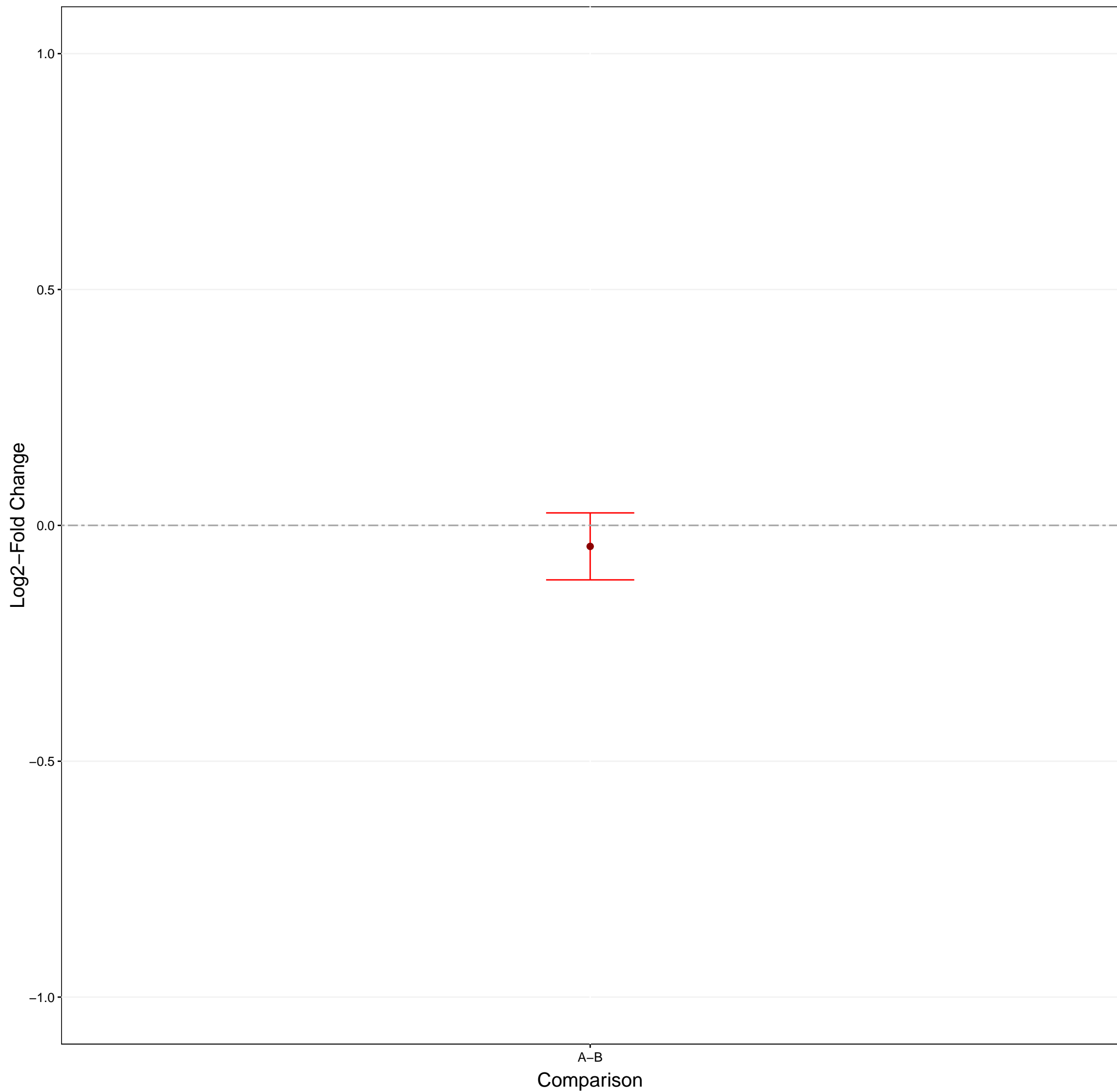
sp|P55212|CASP6_HUMAN



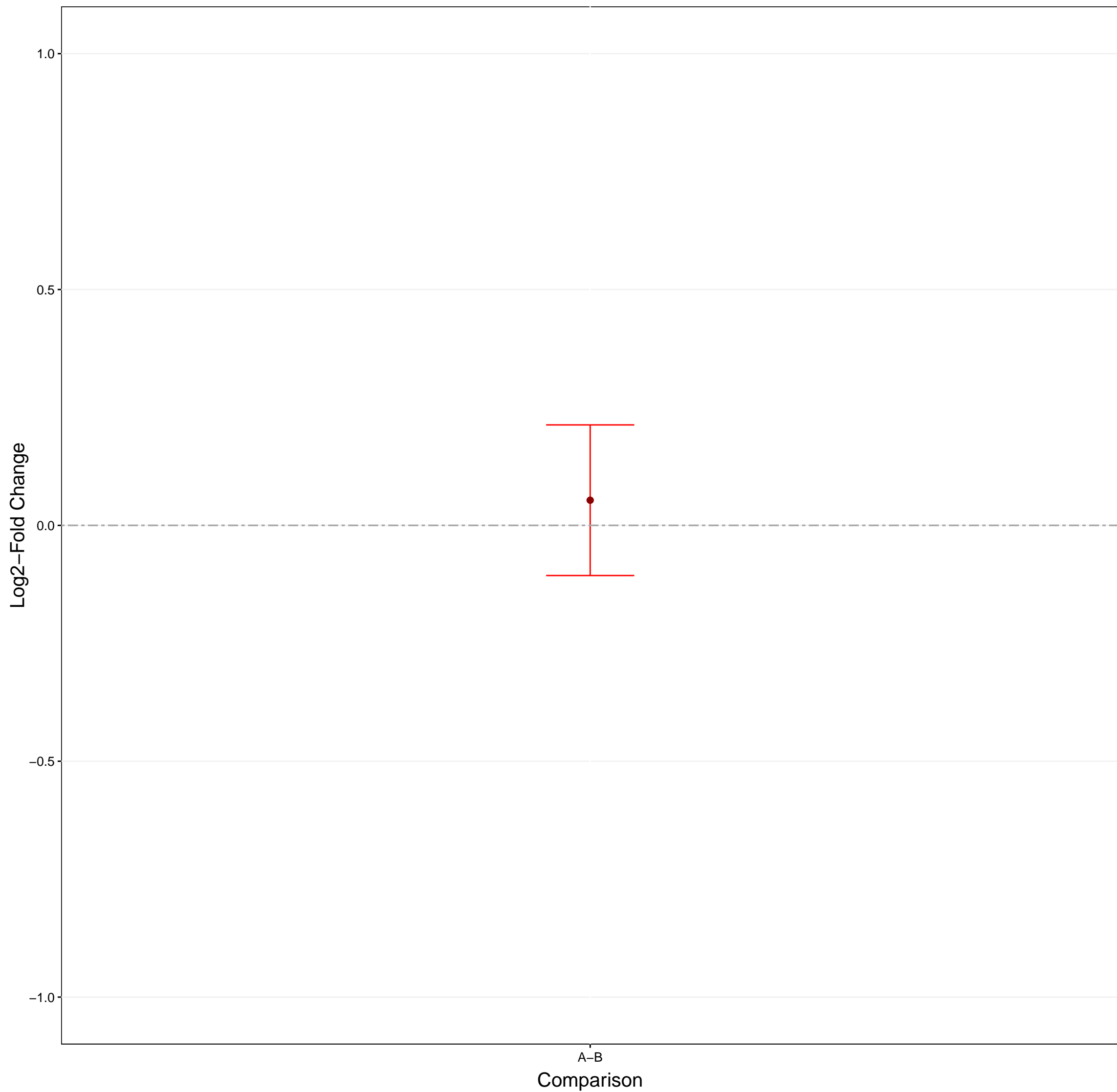
sp|P55263|ADK_HUMAN



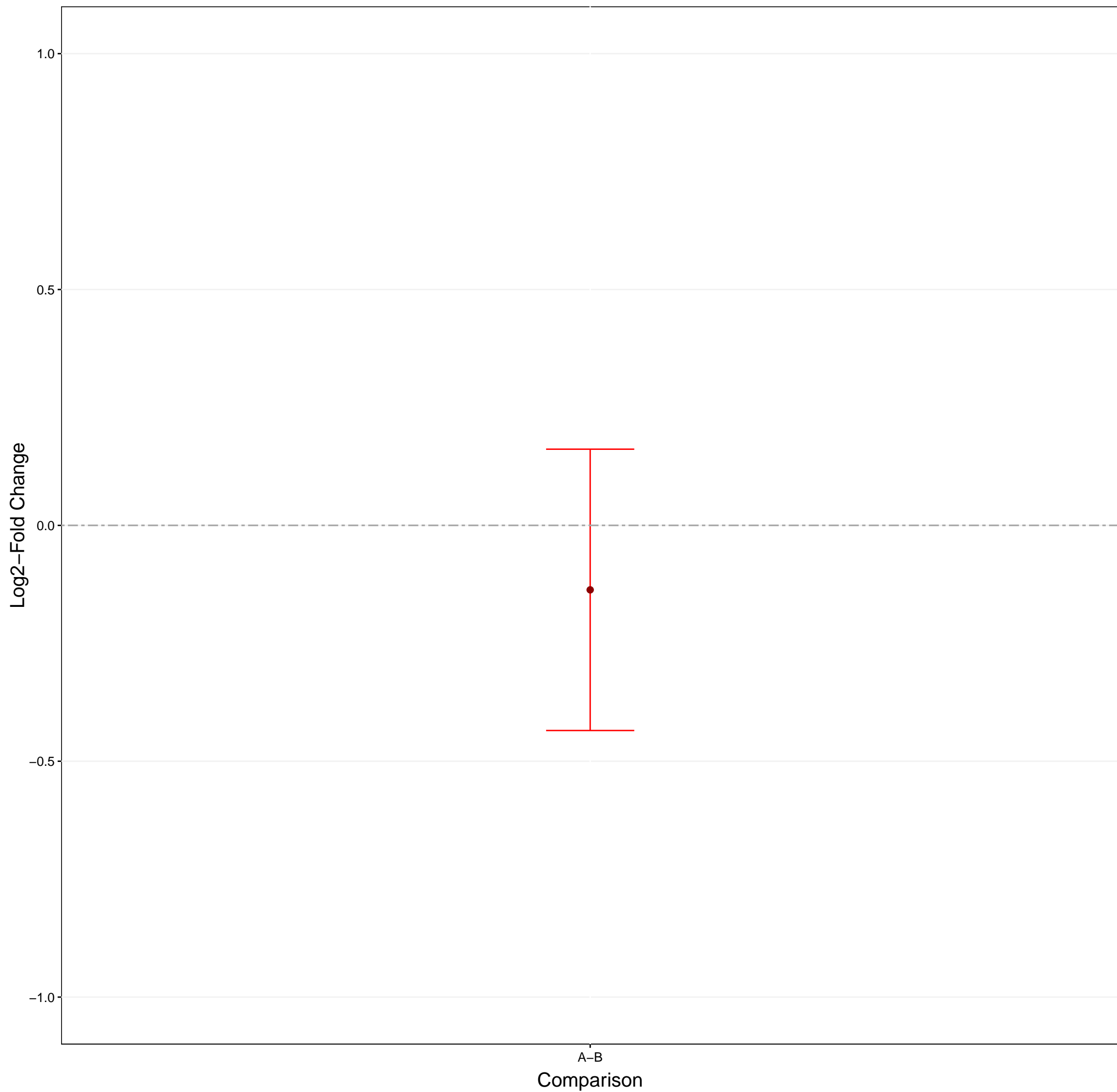
sp|P55265|DSRAD_HUMAN



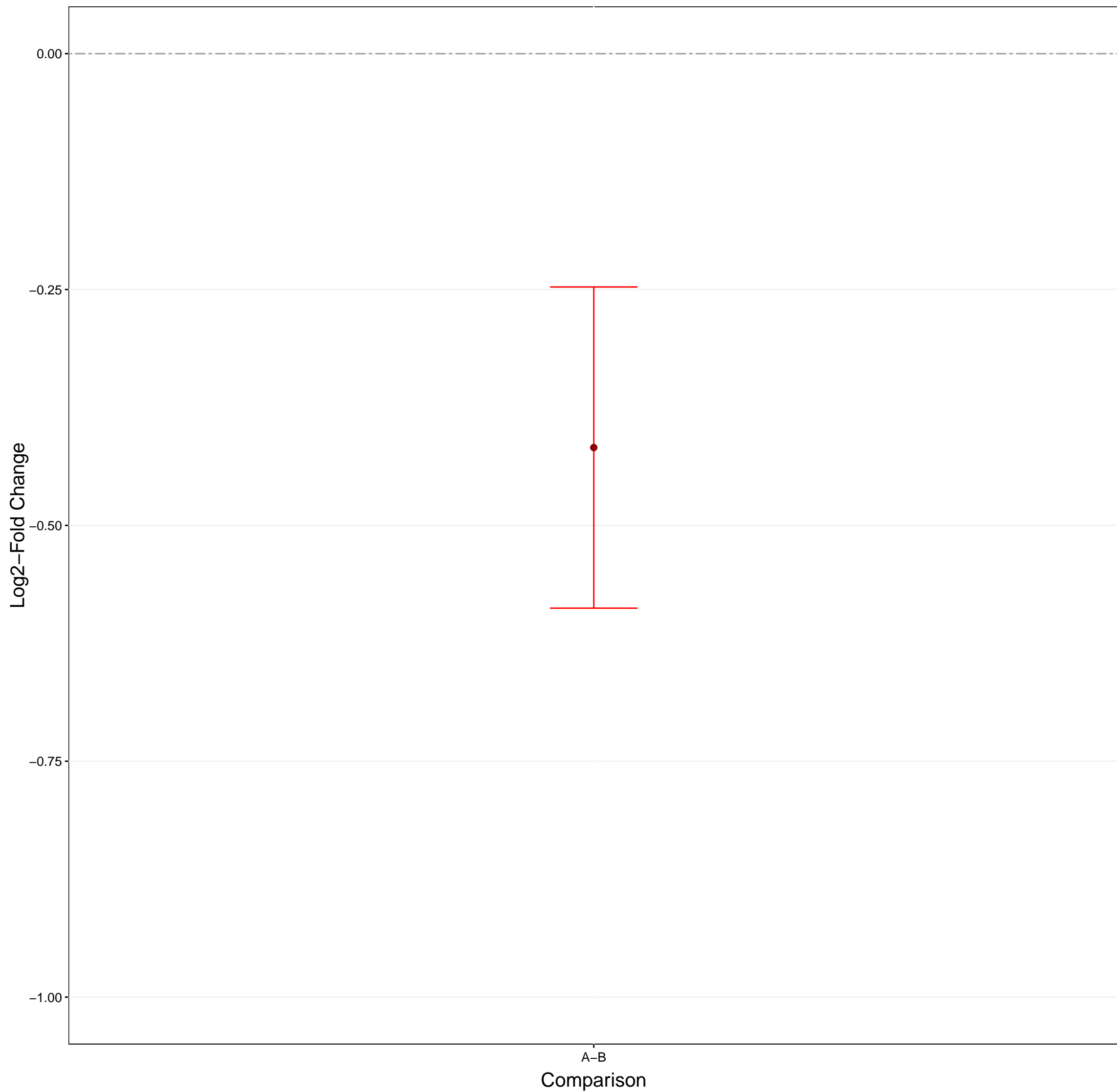
sp|P55327|TPD52_HUMAN



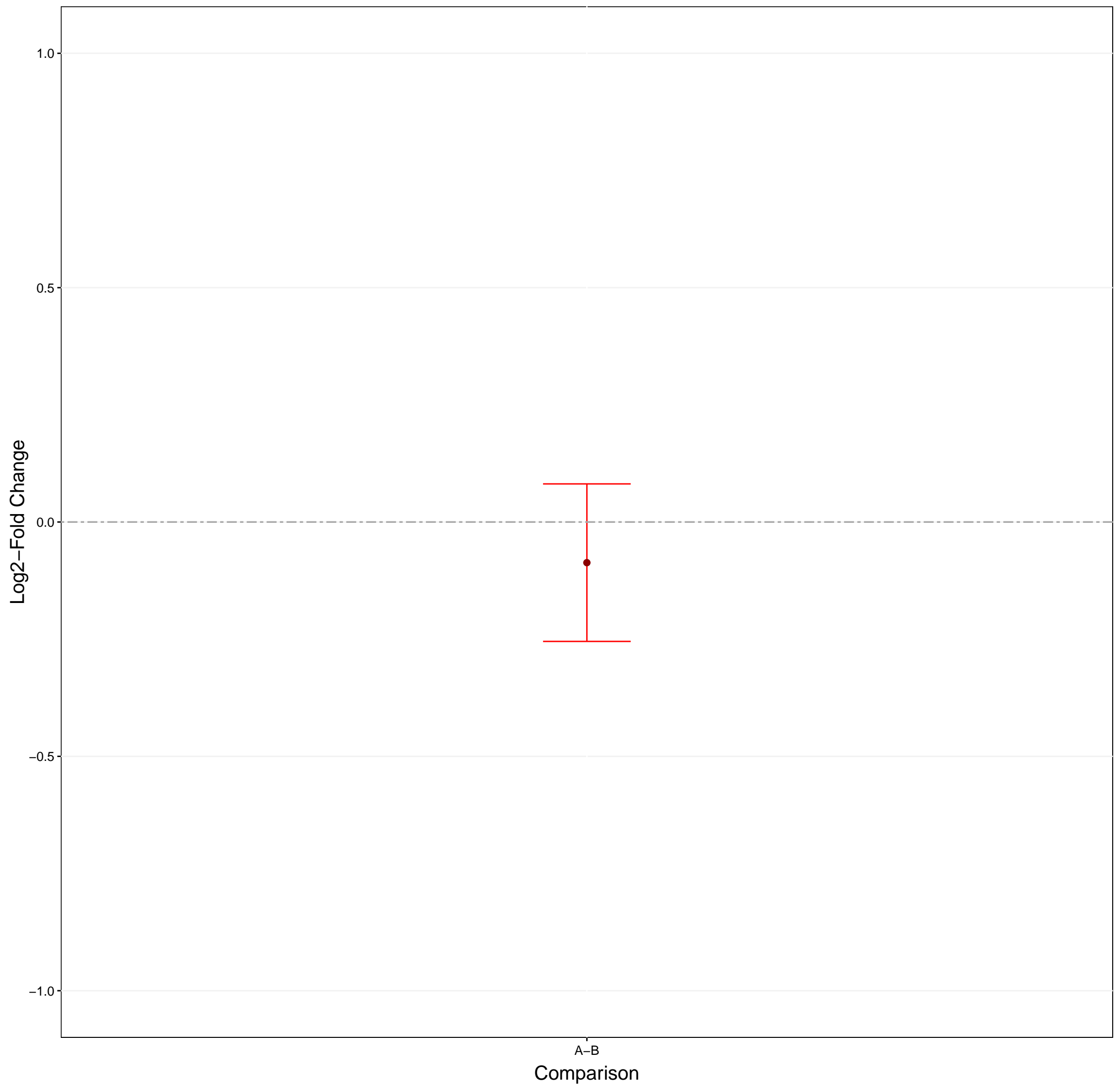
sp|P55735|SEC13_HUMAN



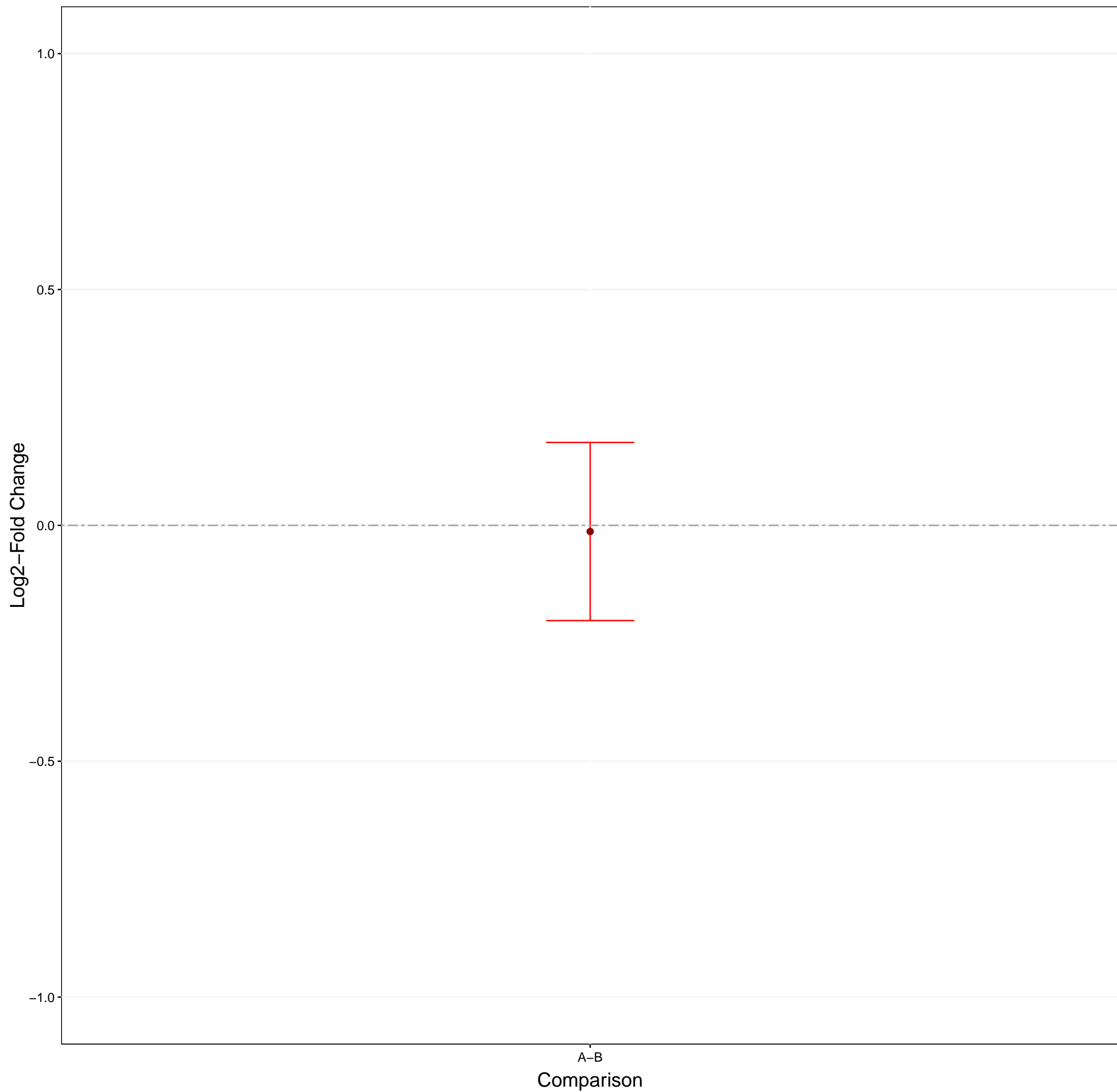
sp|P55769|NH2L1_HUMAN



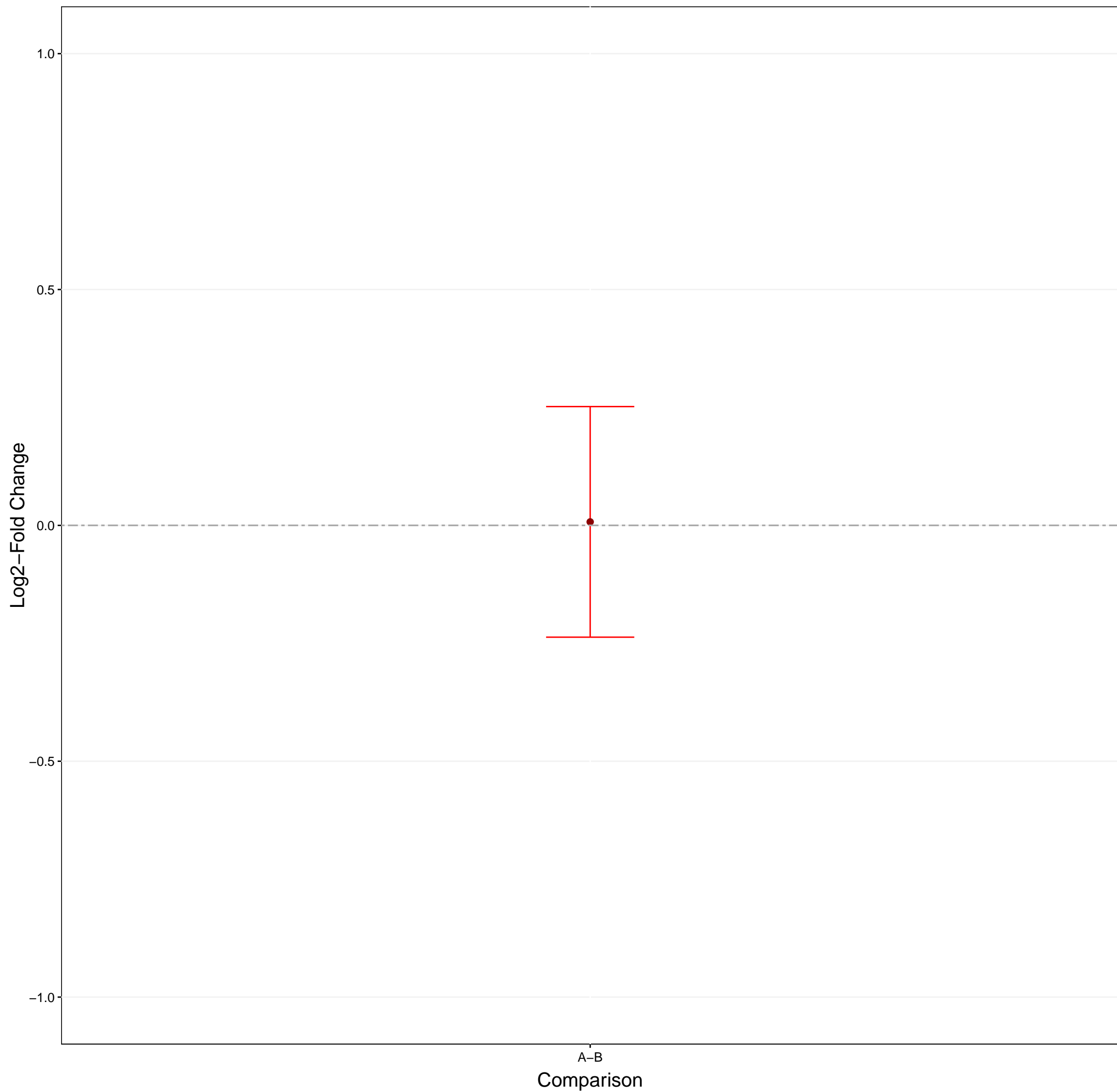
sp|P55786|PSA_HUMAN



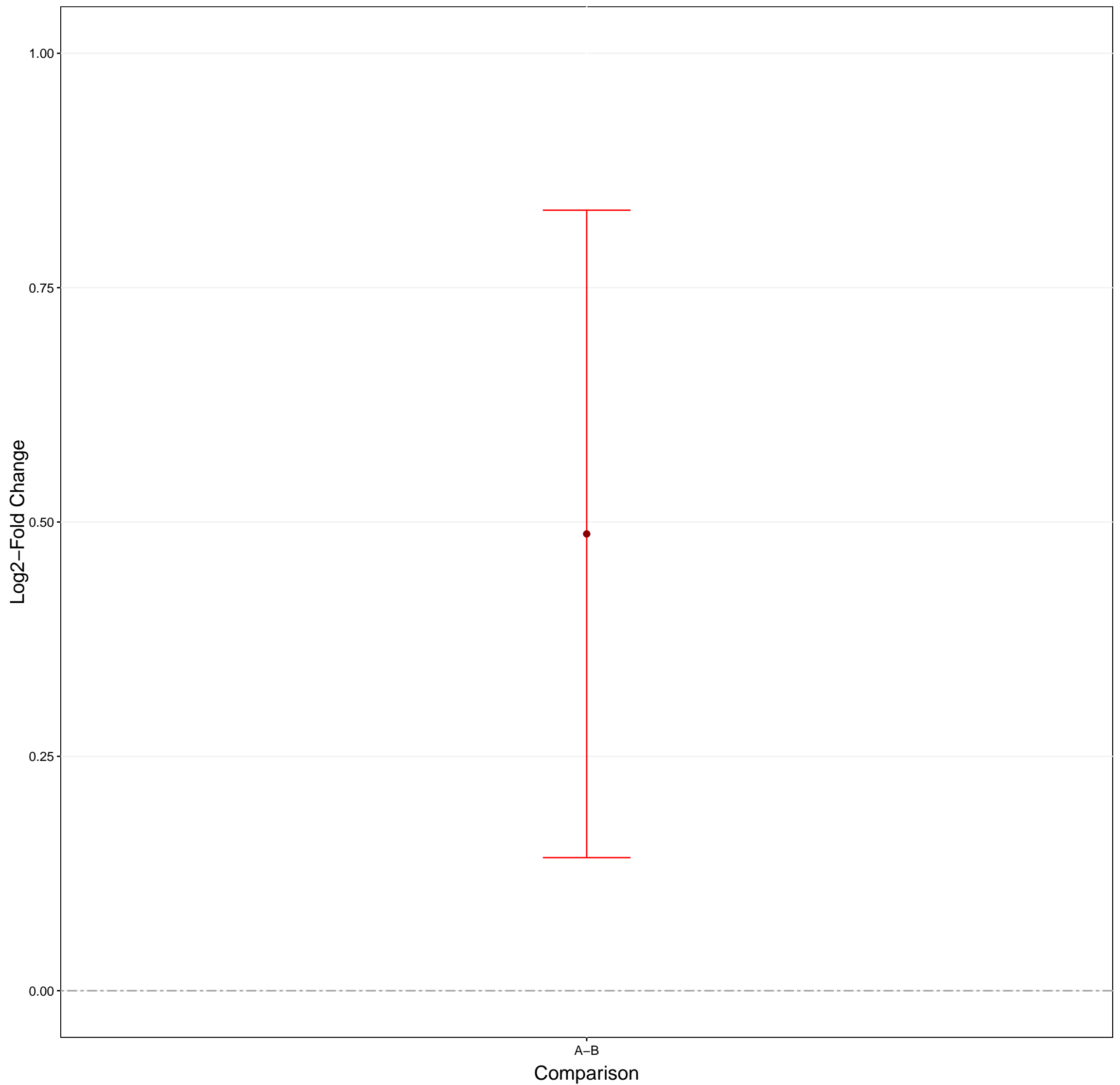
sp|P55795|HNRH2_HUMAN



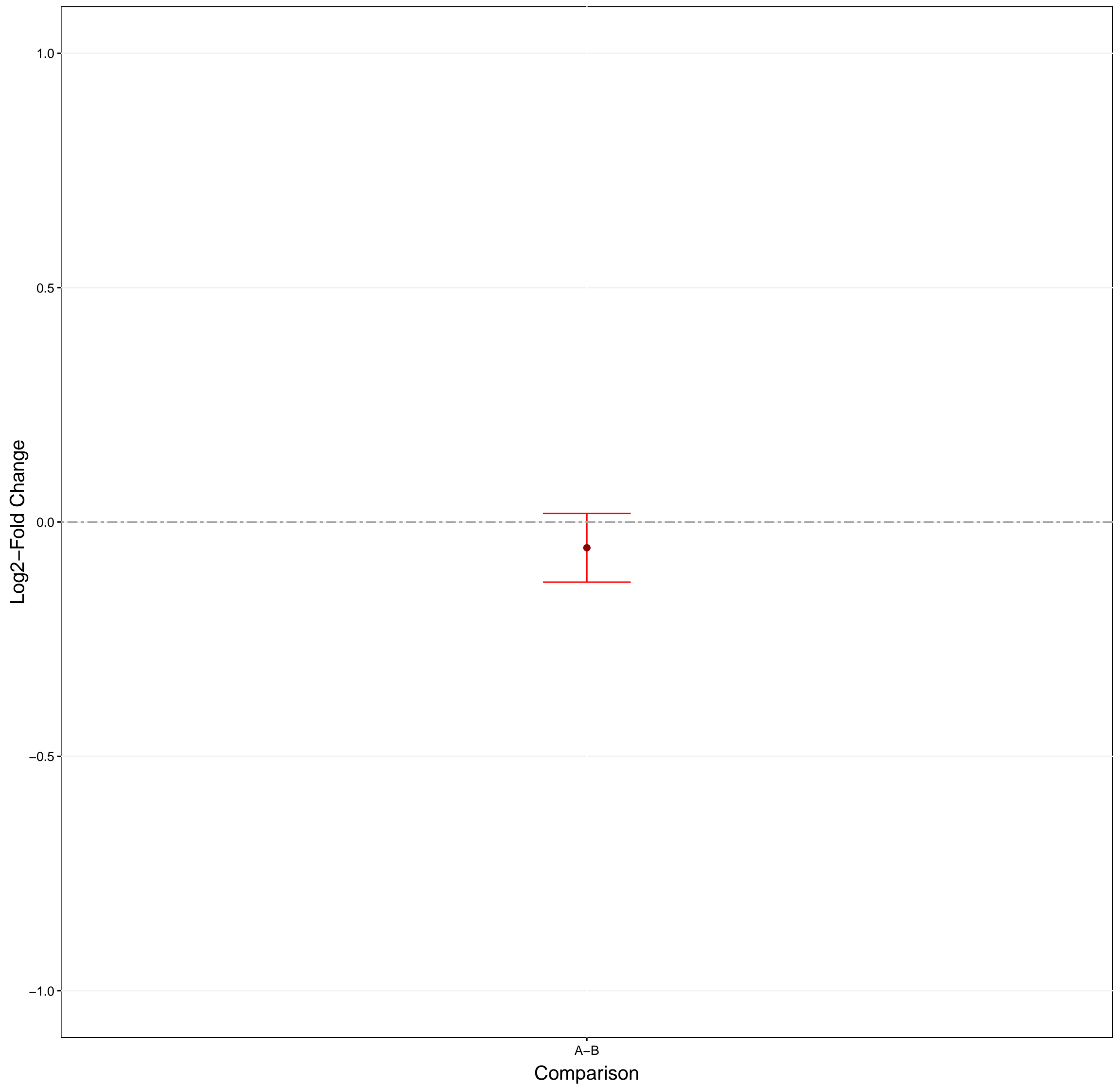
sp|P55809|SCOT1_HUMAN



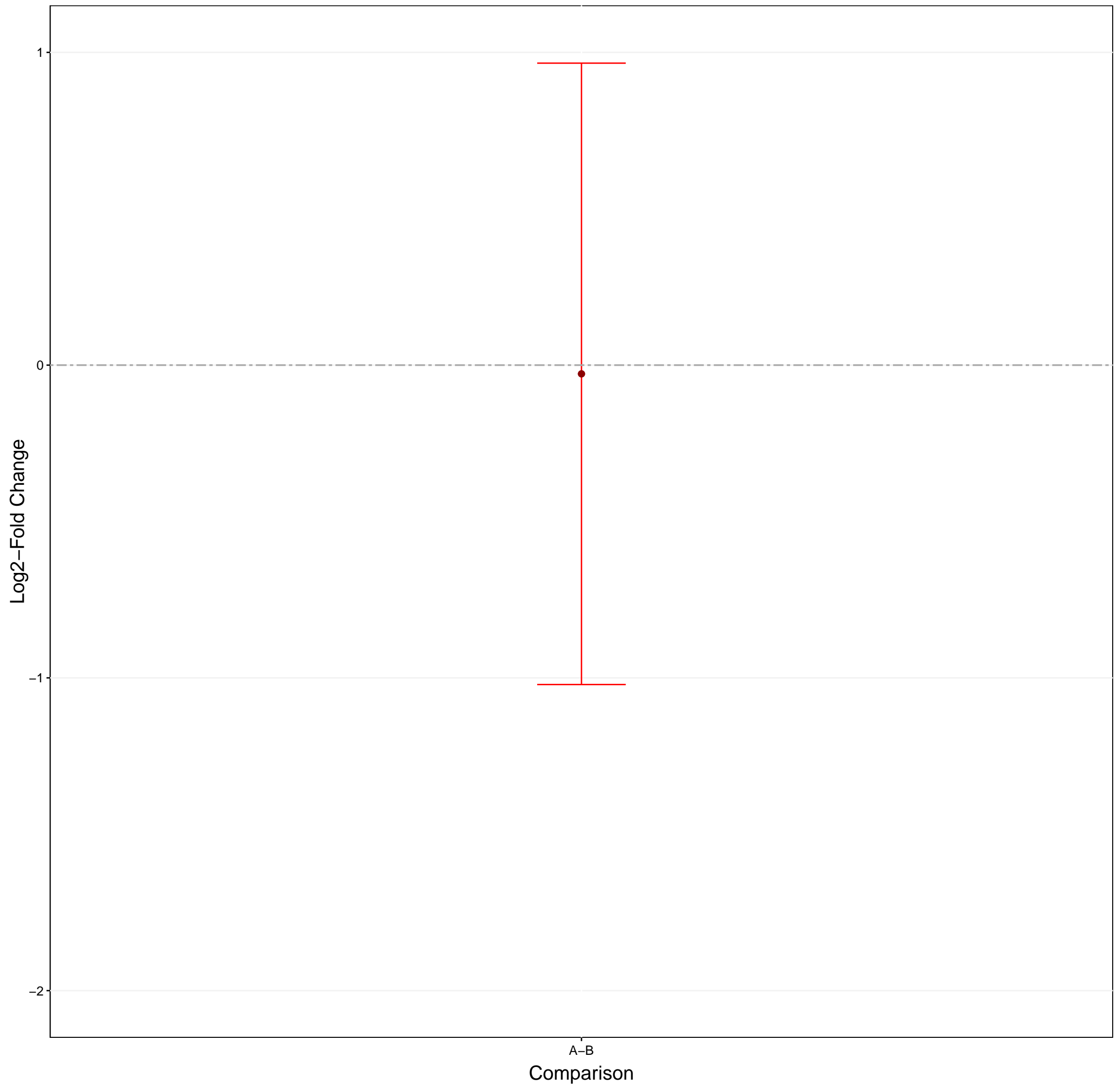
sp|P55854|SUMO3_HUMAN



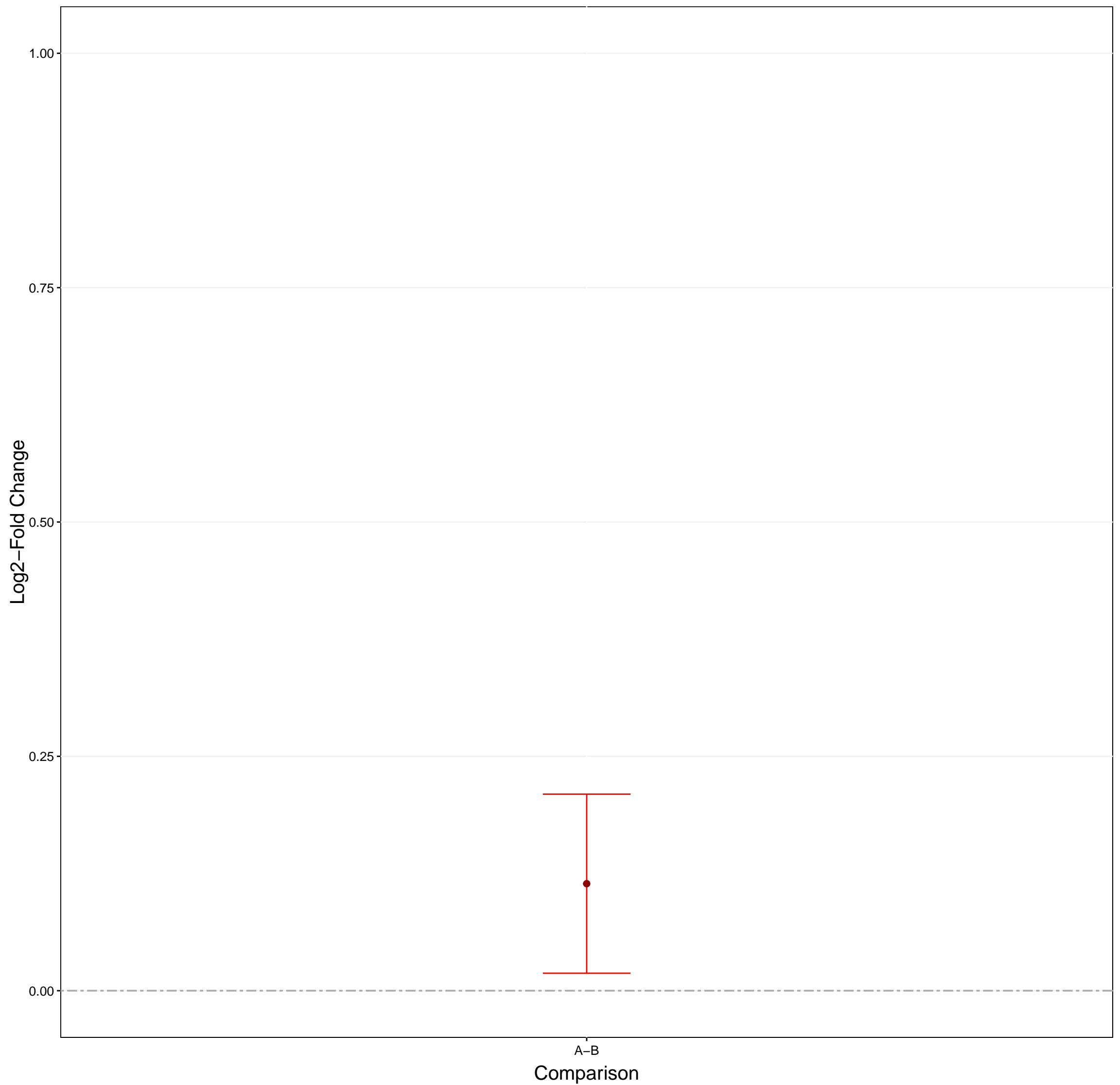
sp|P55884|EIF3B_HUMAN



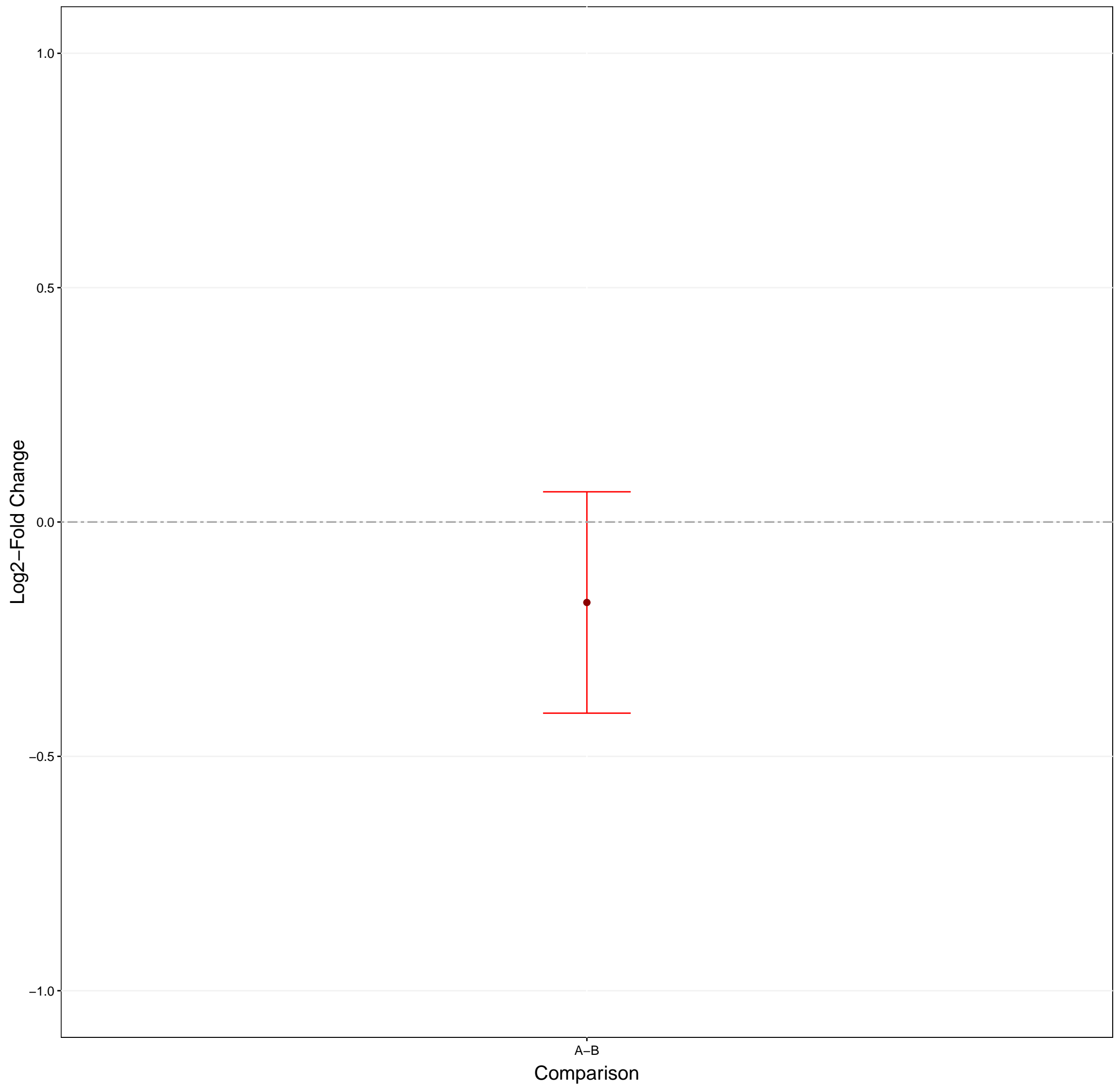
sp|P55957|BID_HUMAN



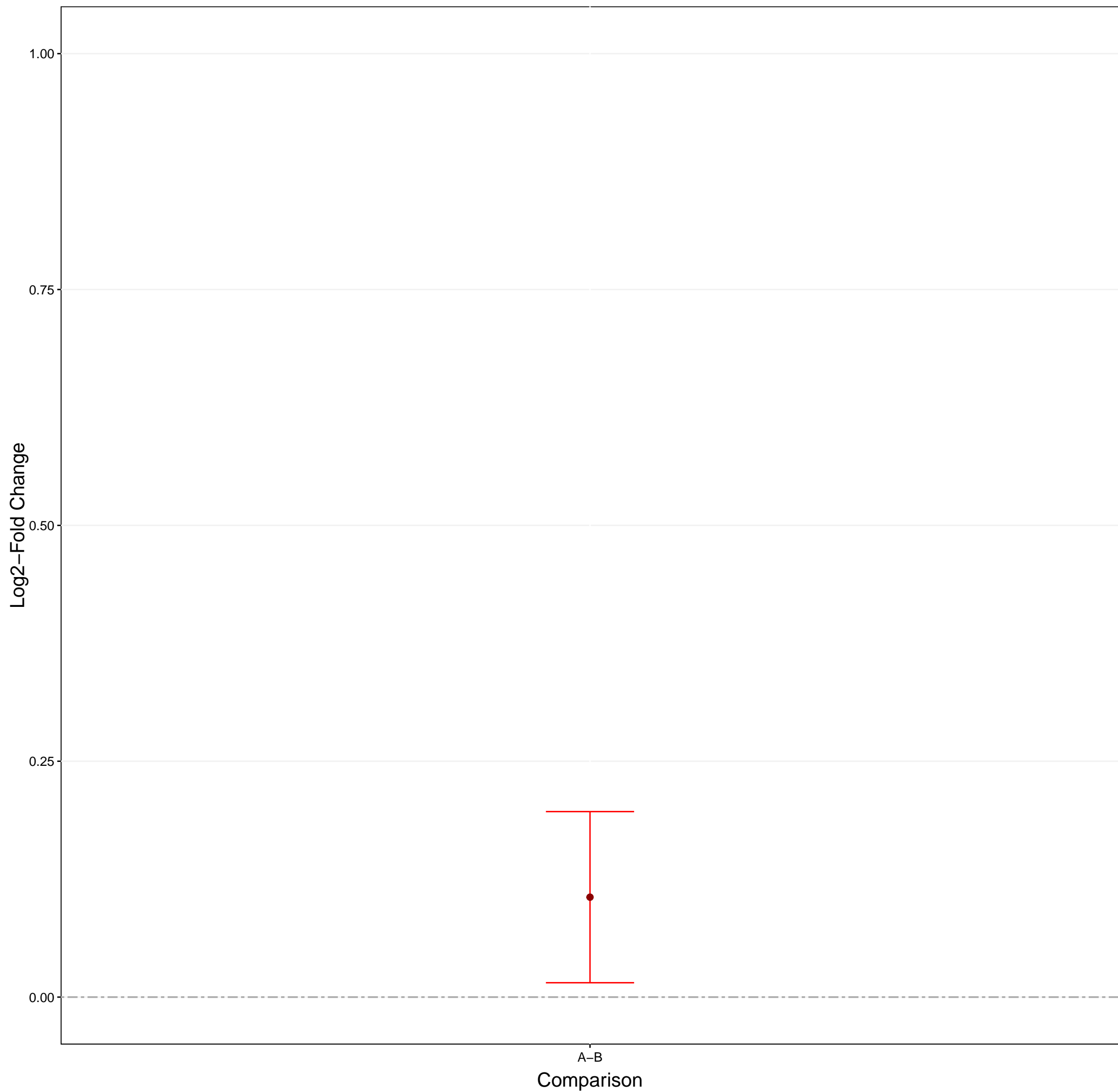
sp|P56134|ATPK_HUMAN



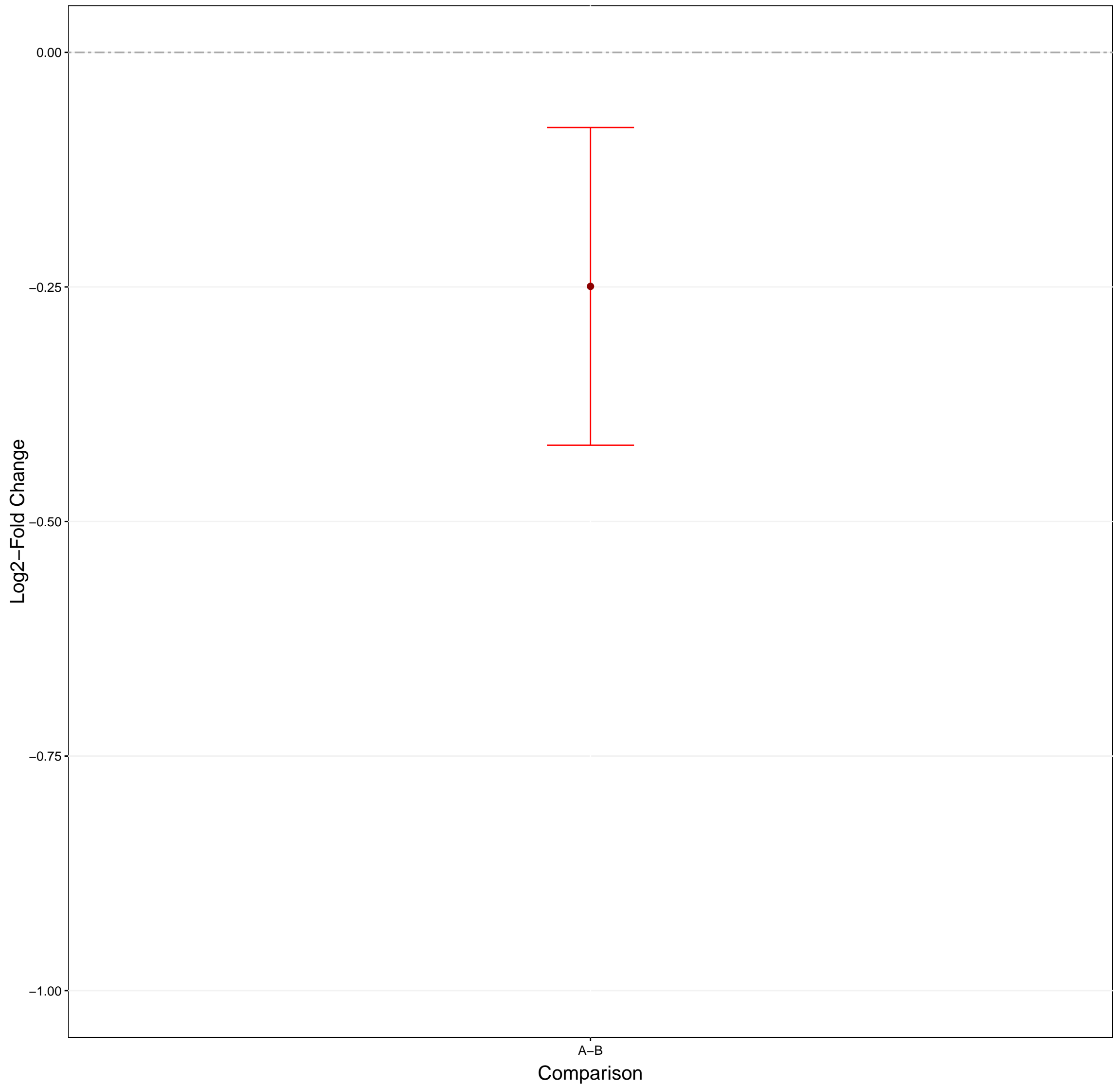
sp|P56182|RRP1_HUMAN



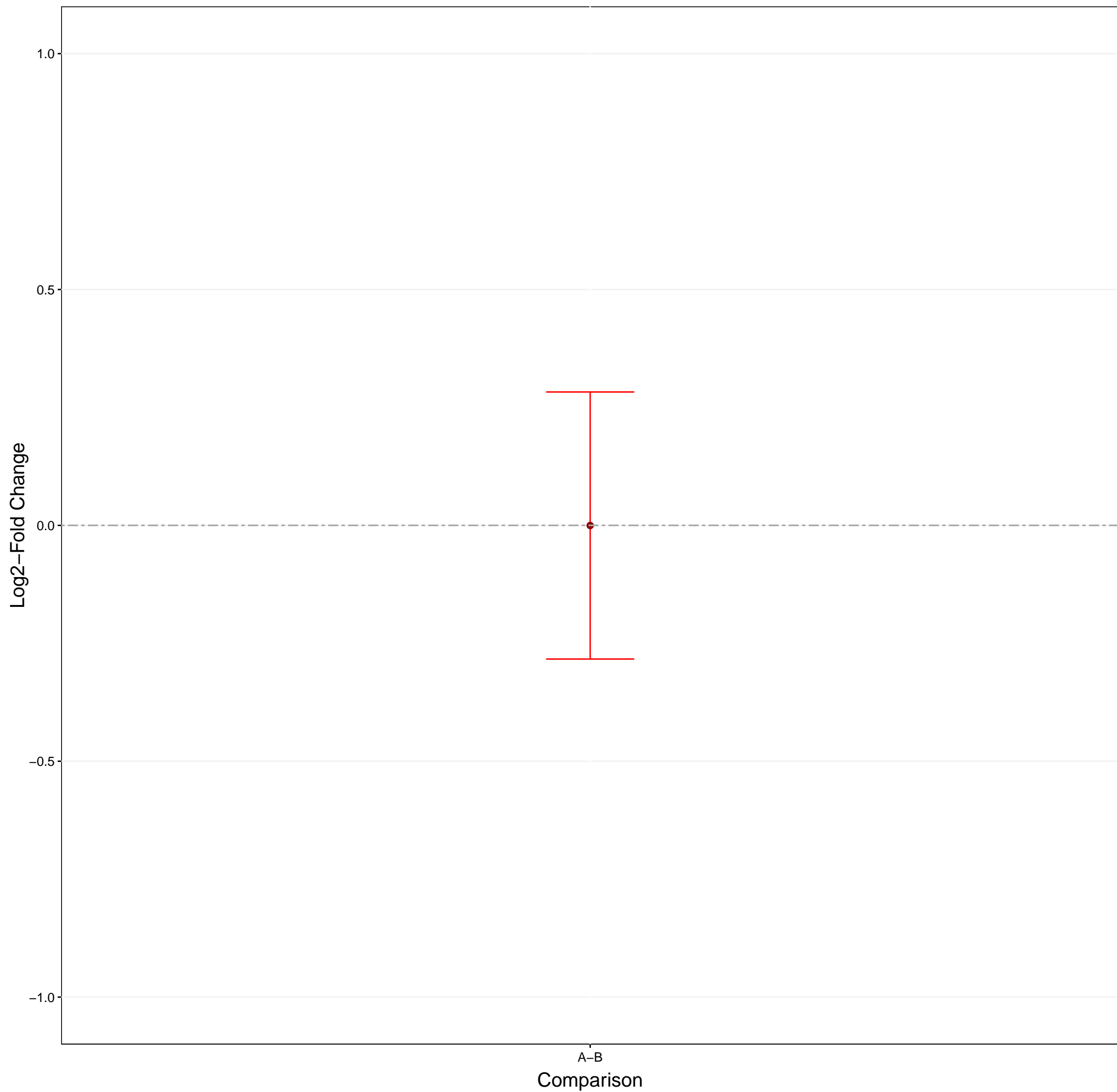
sp|P56192|SYMC_HUMAN



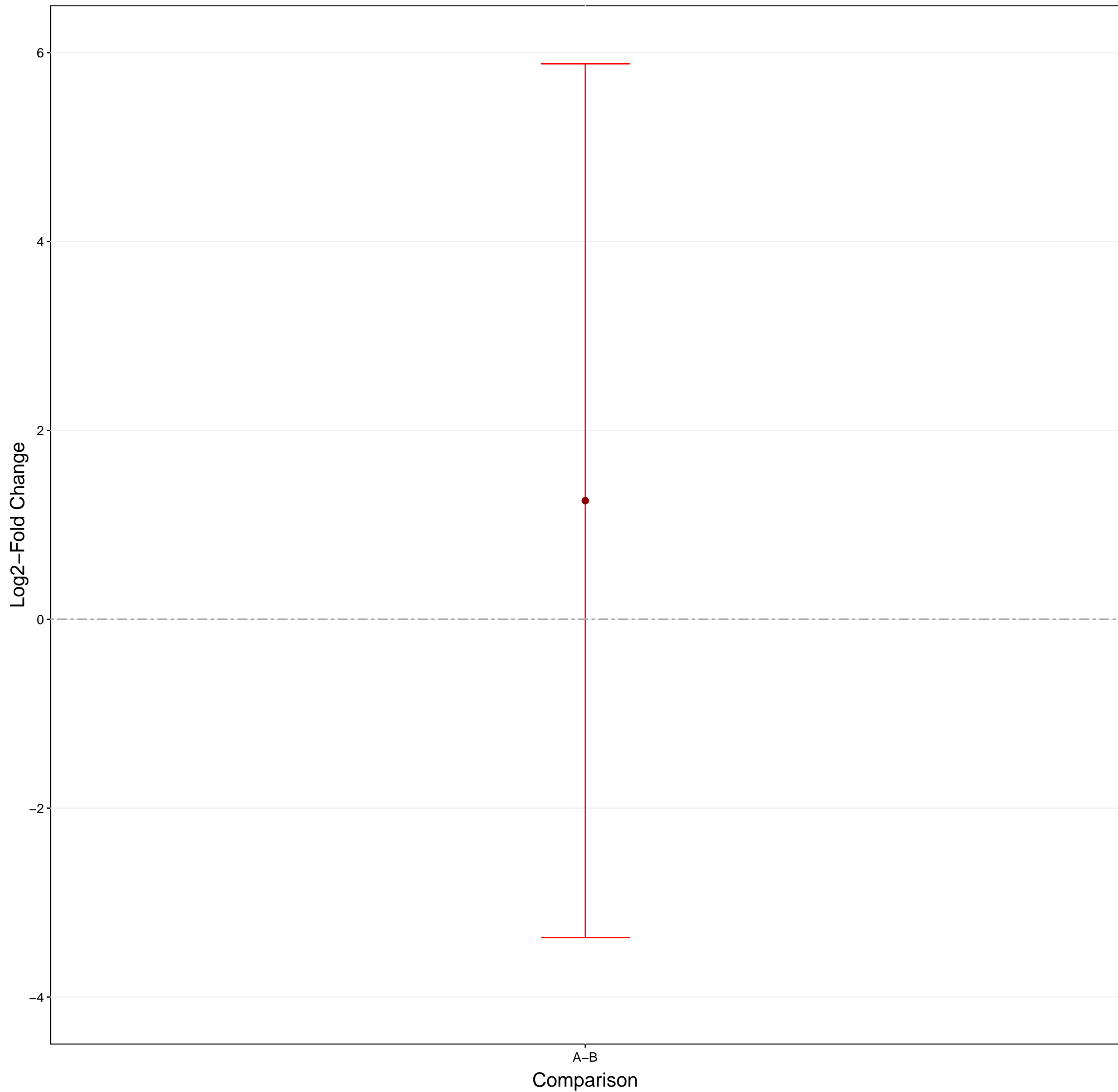
sp|P56199|ITA1_HUMAN



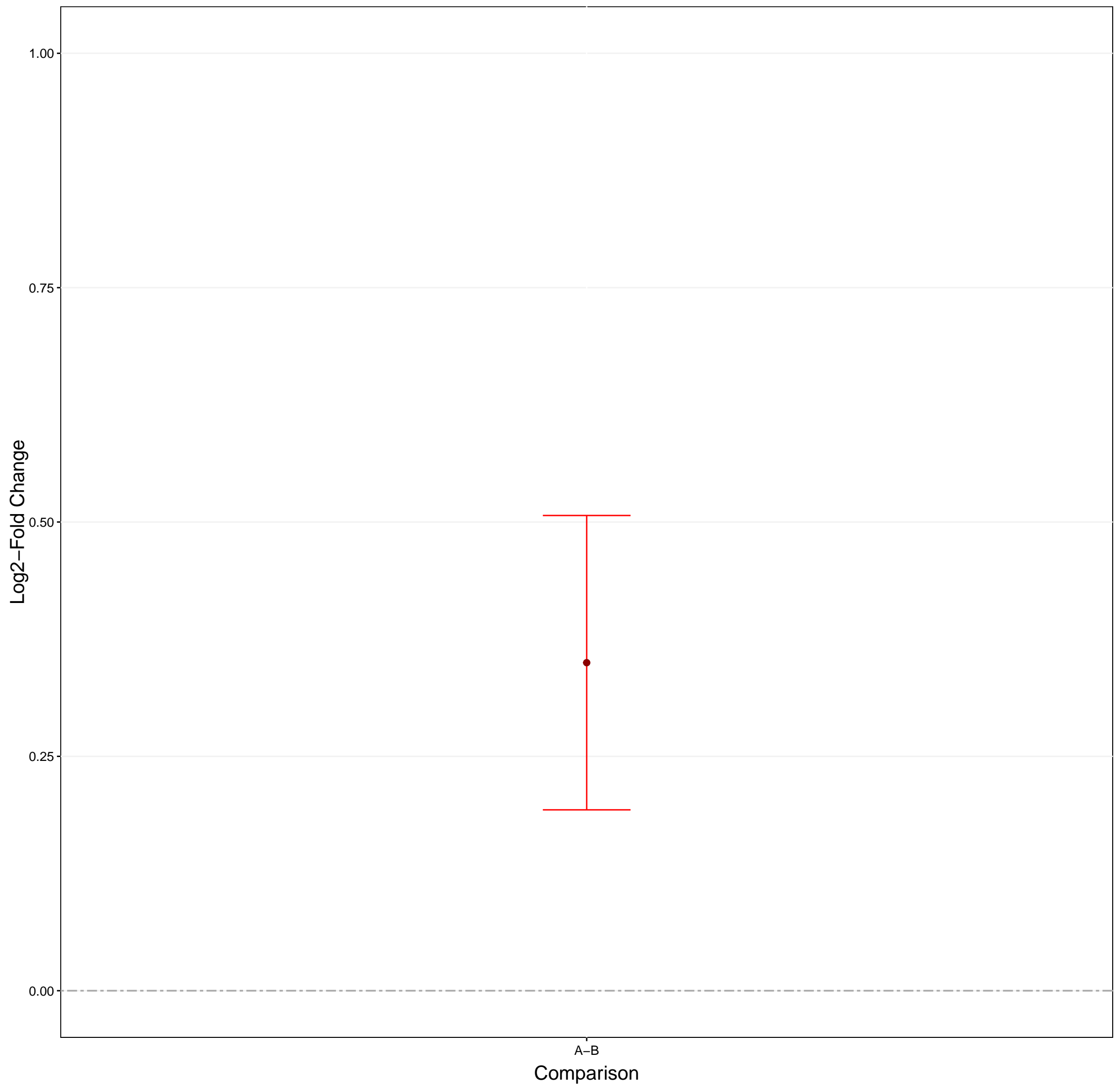
sp|P56211|ARP19_HUMAN



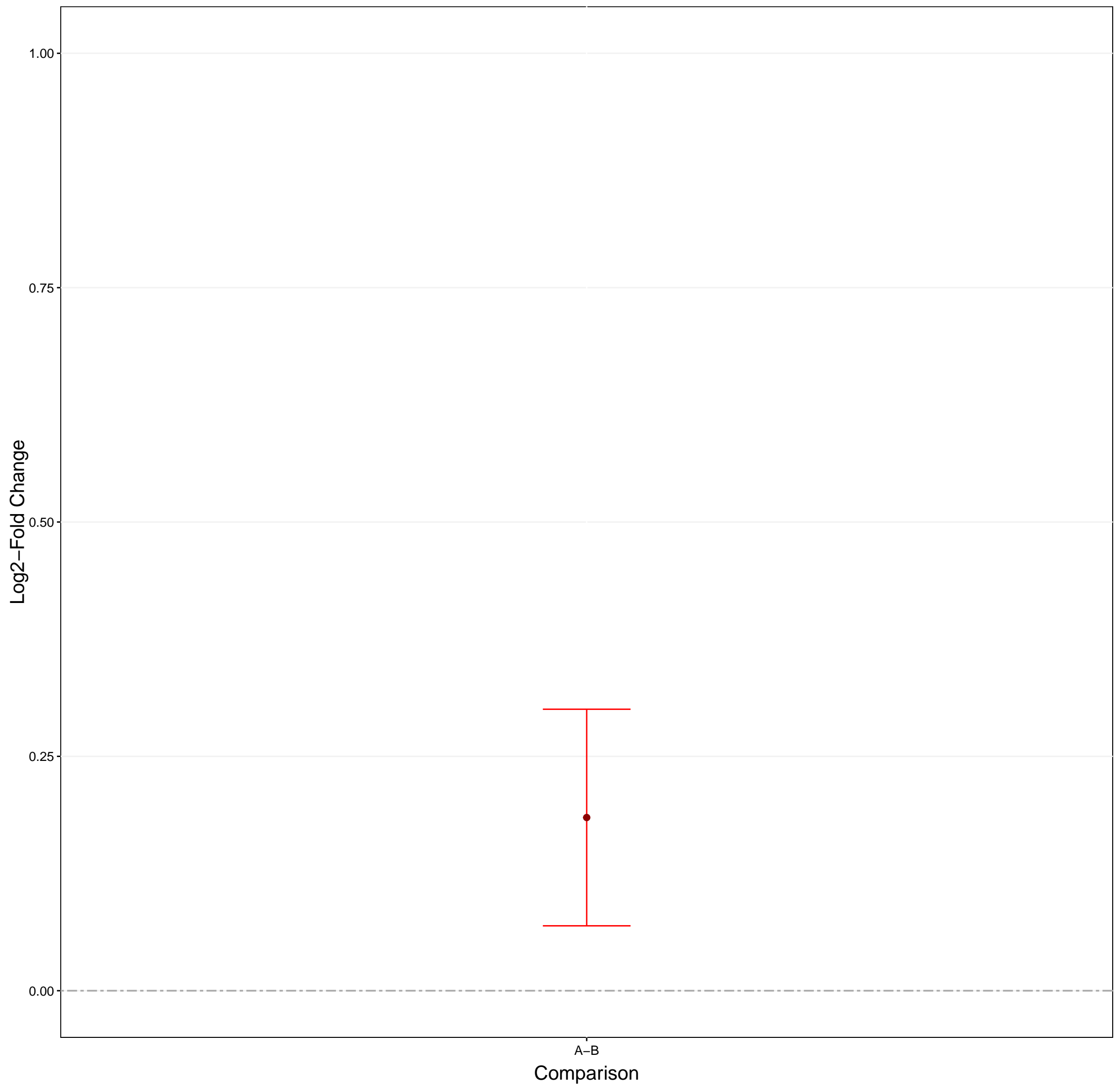
sp|P56277|CMC4_HUMAN



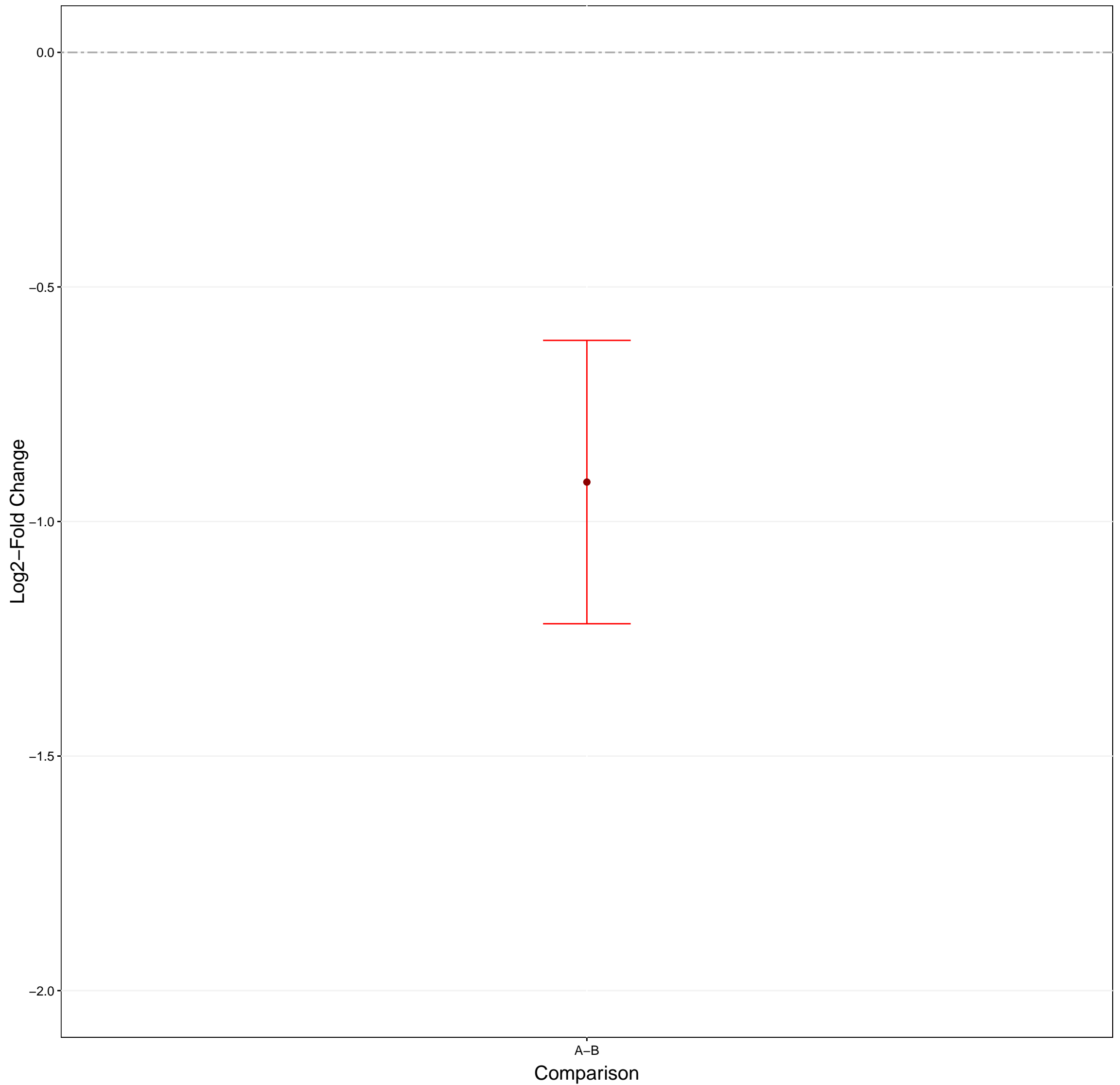
sp|P56385|ATP5I_HUMAN



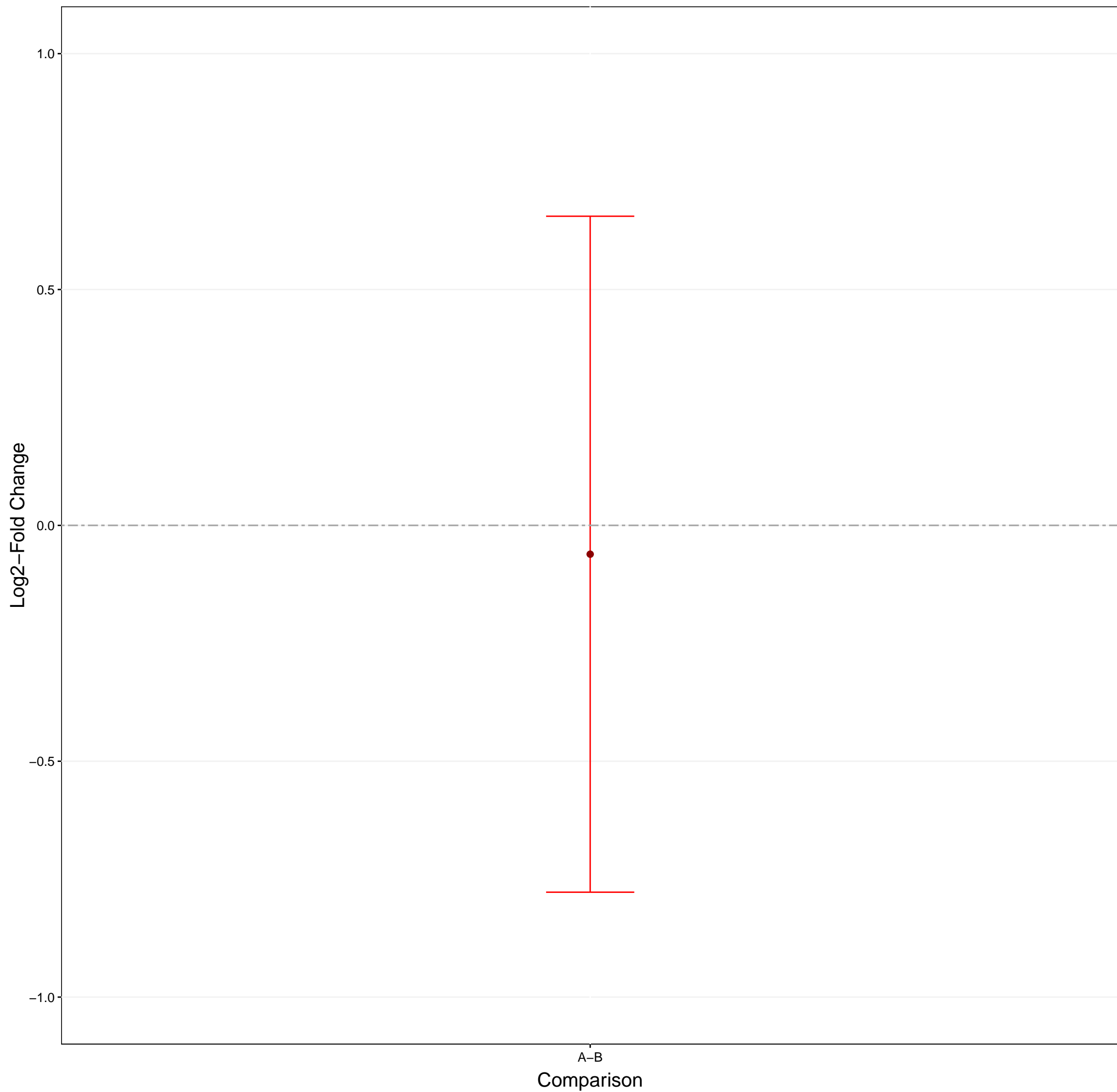
sp|P56537|IF6_HUMAN



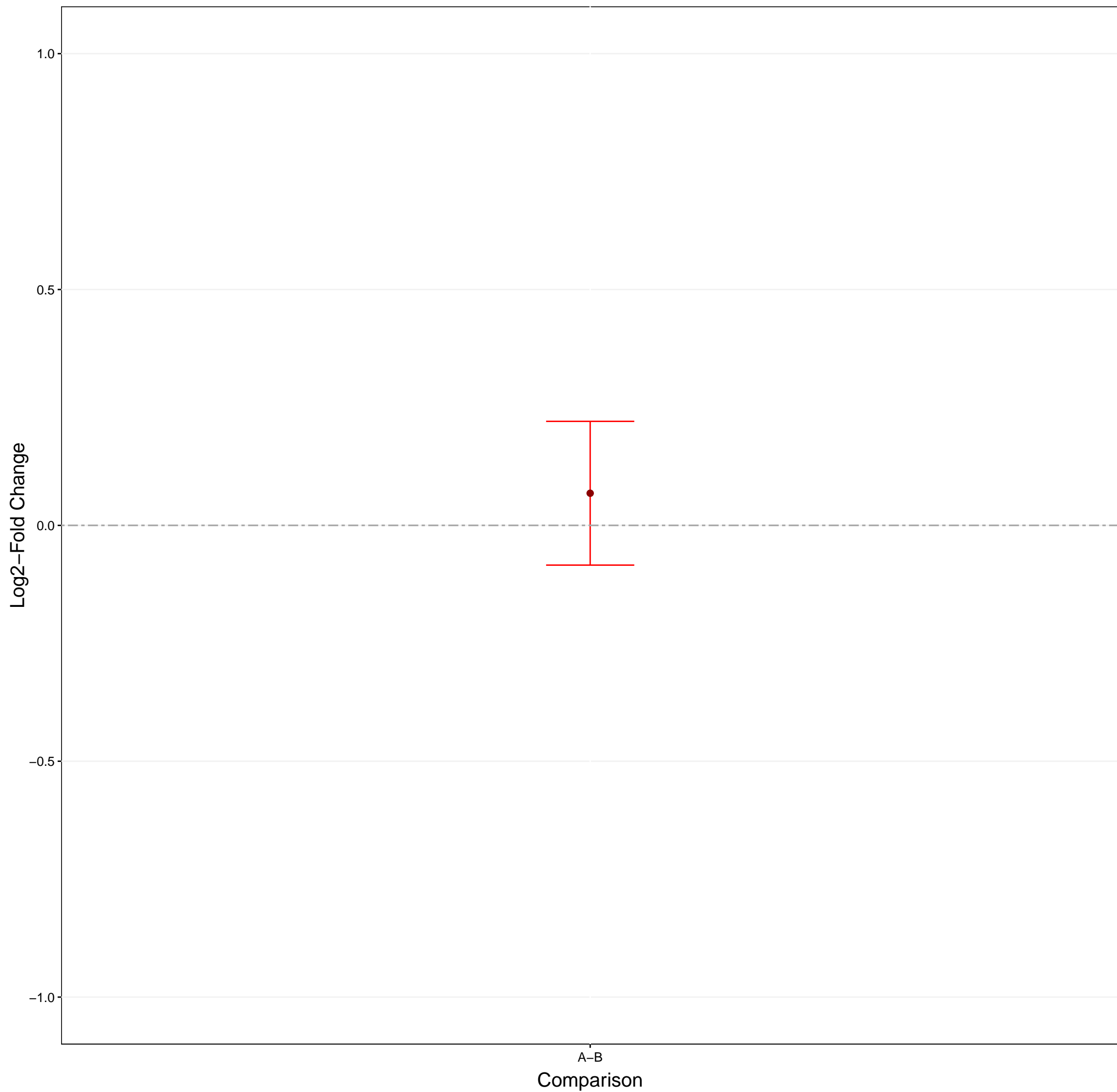
sp|P56545|CTBP2_HUMAN



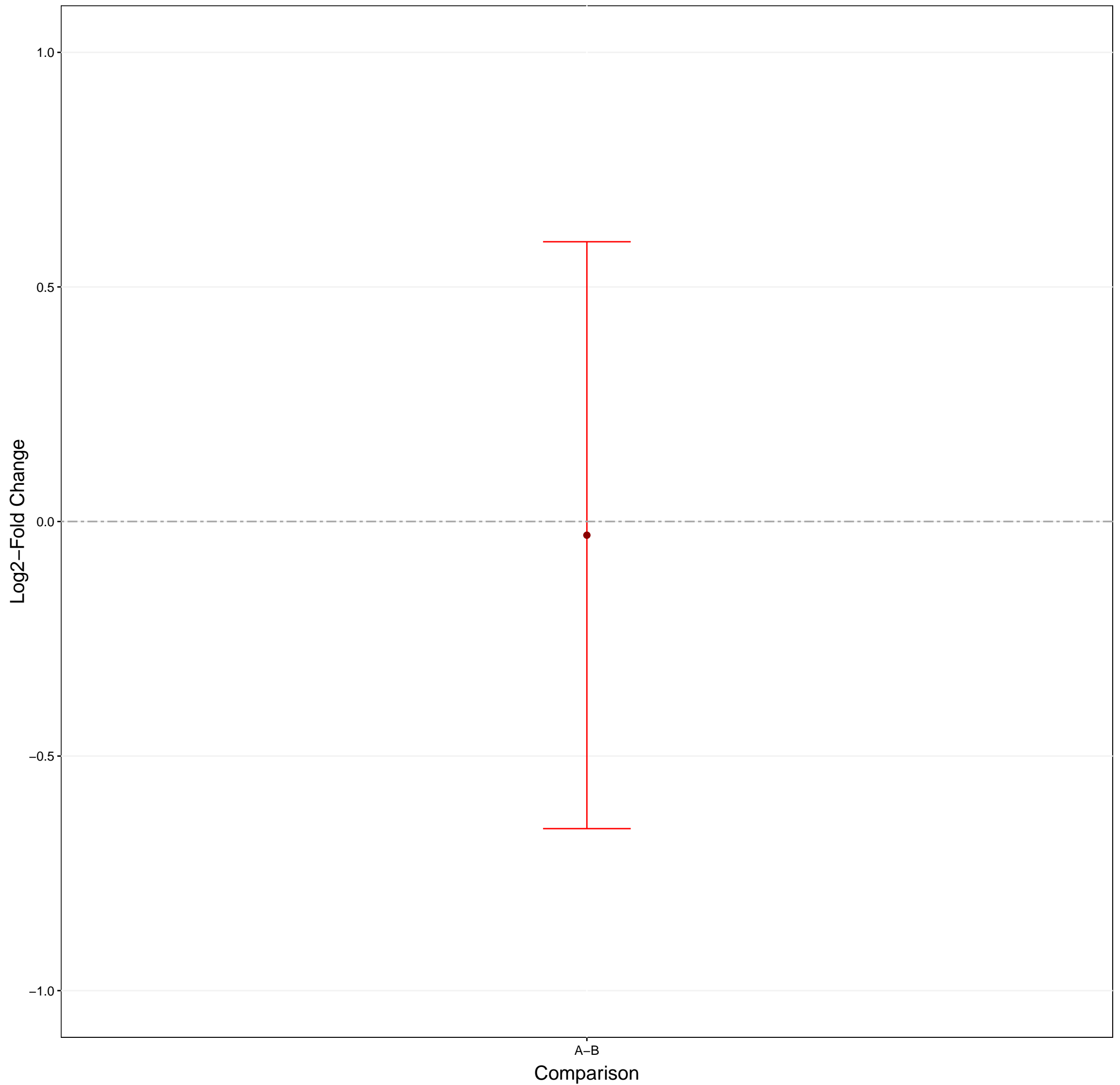
sp|P56589|PEX3_HUMAN



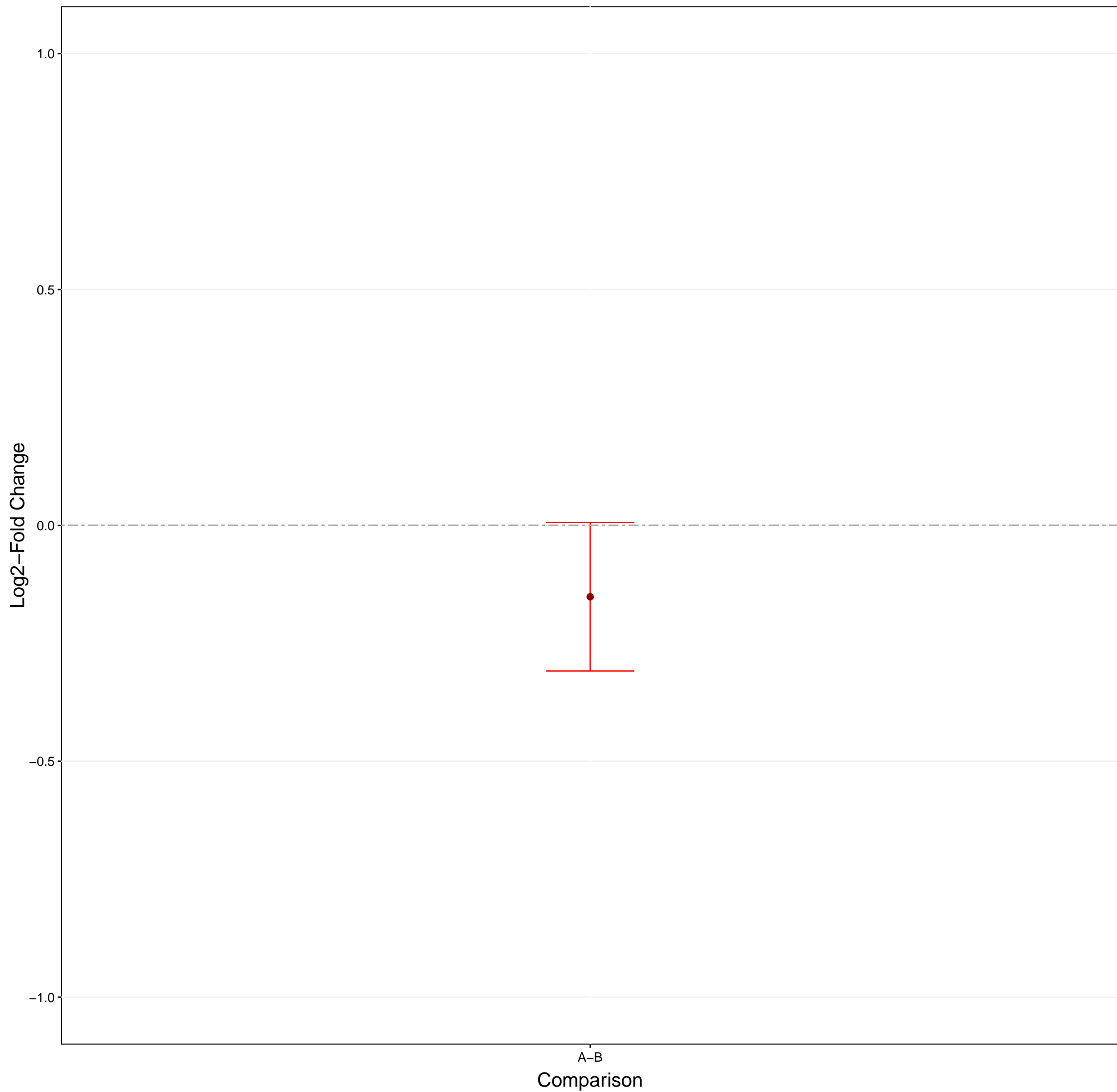
sp|P56945|BCAR1_HUMAN



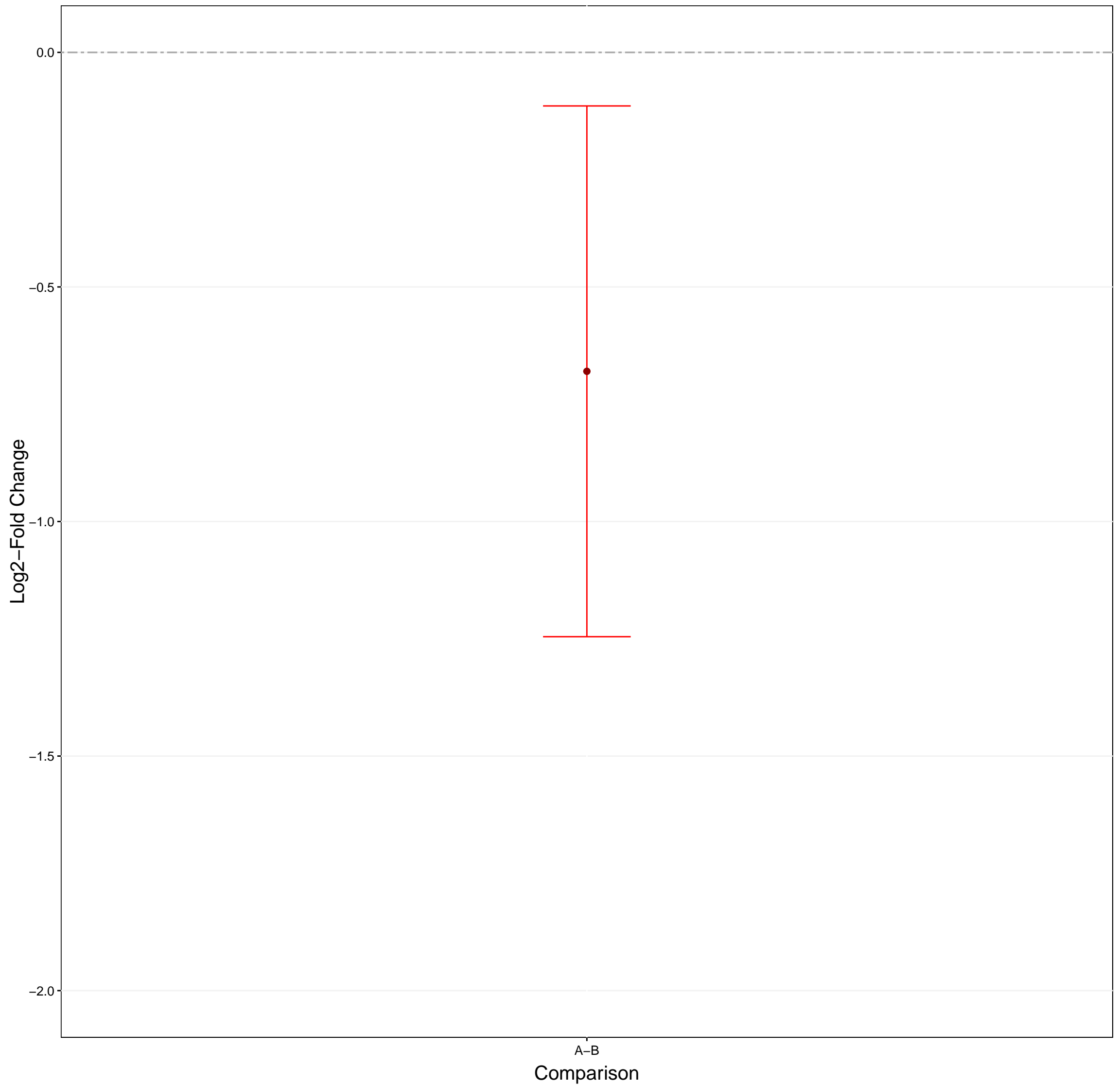
sp|P56962|STX17_HUMAN



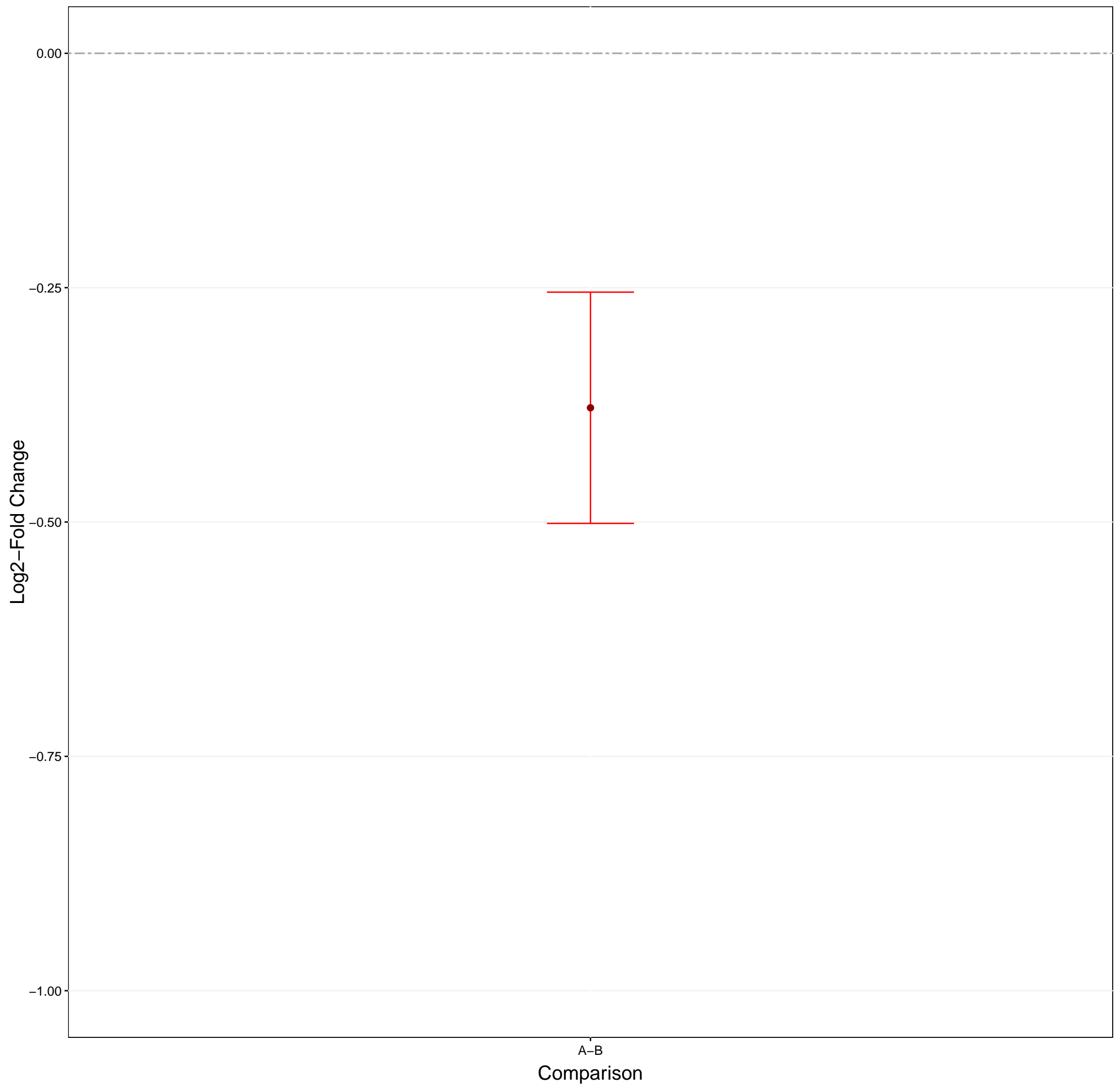
sp|P57076|CU059_HUMAN



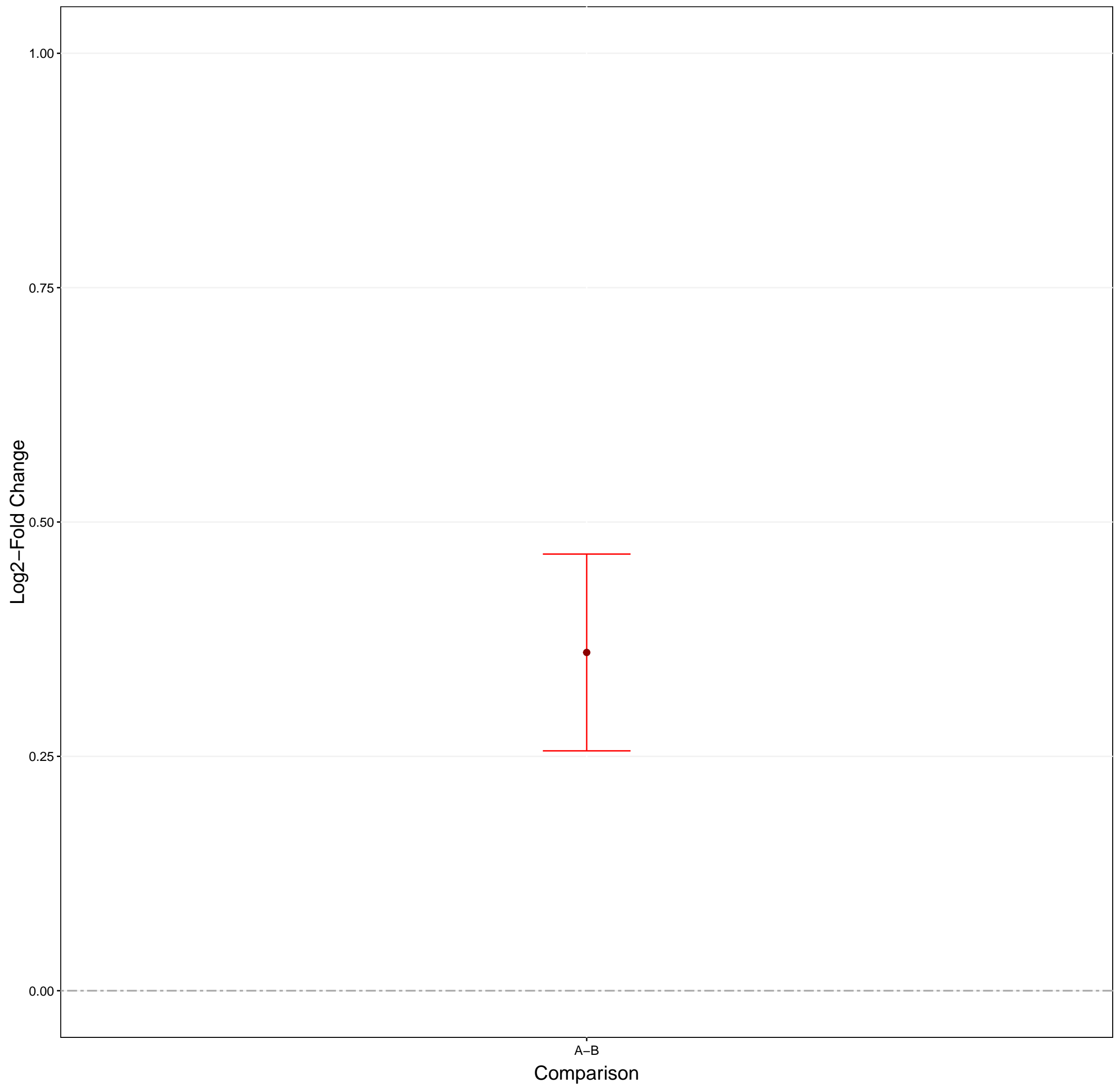
sp|P57081|WDR4_HUMAN



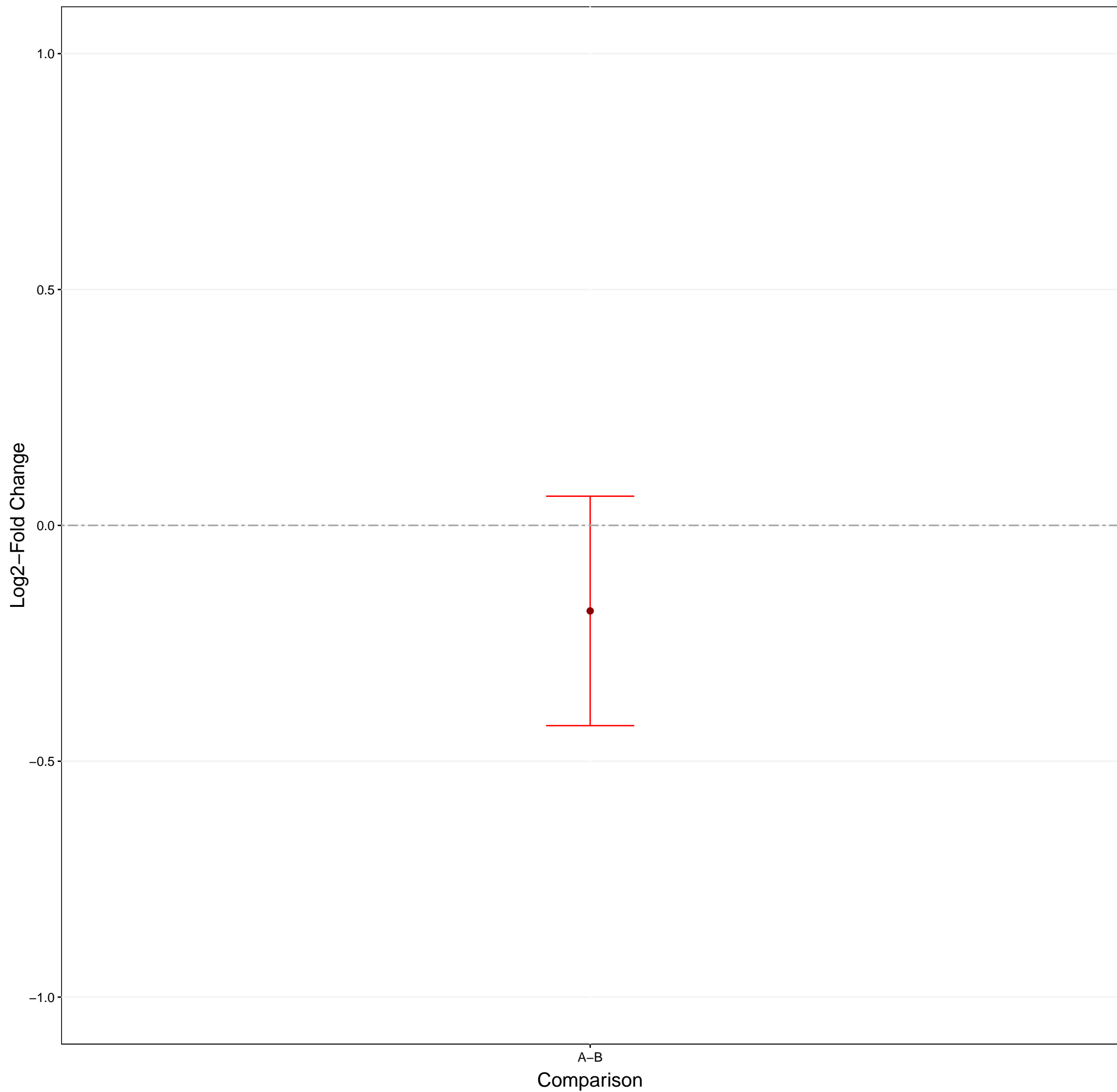
sp|P57088|TMM33_HUMAN



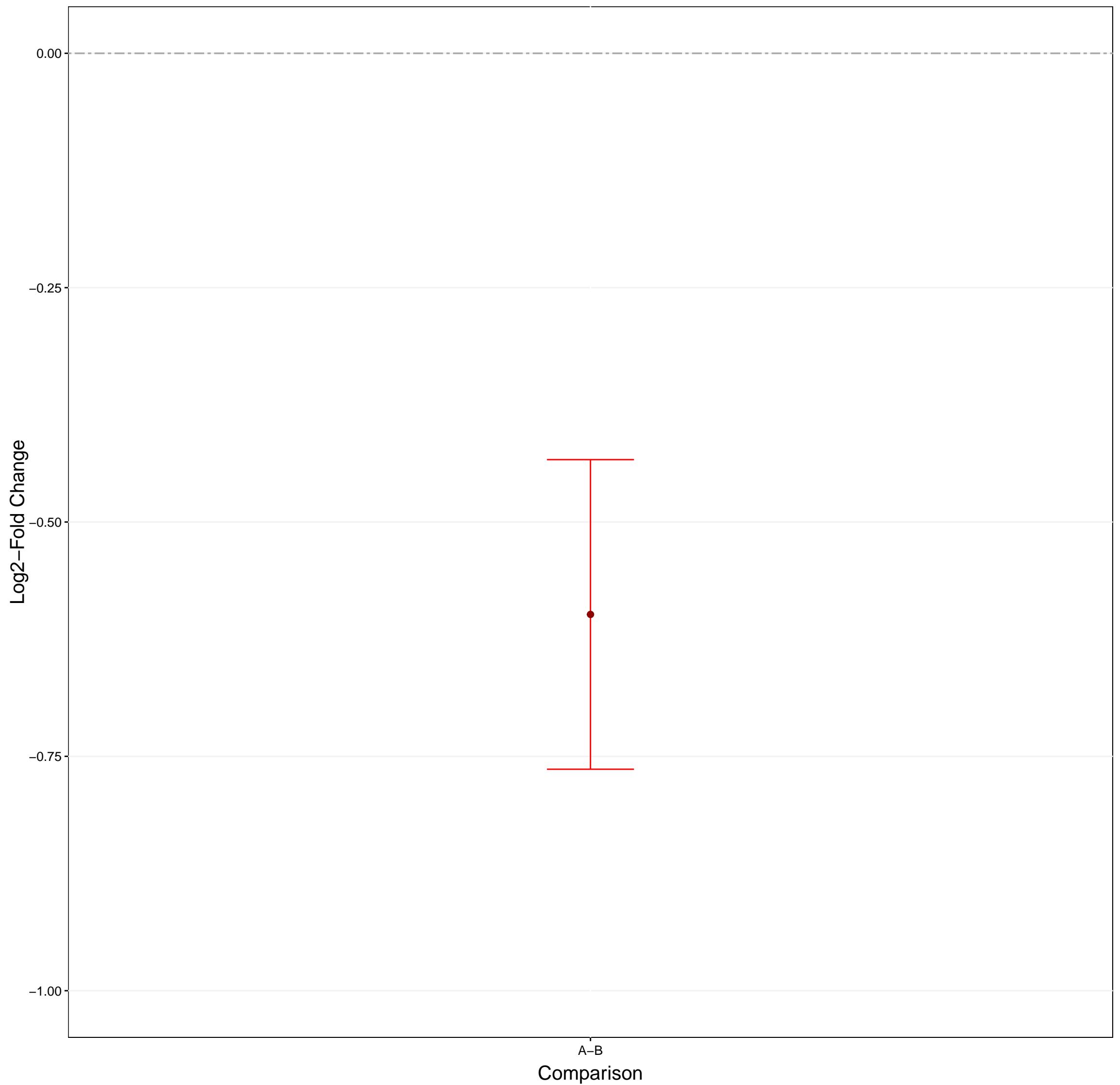
sp|P57105|SYJ2B_HUMAN



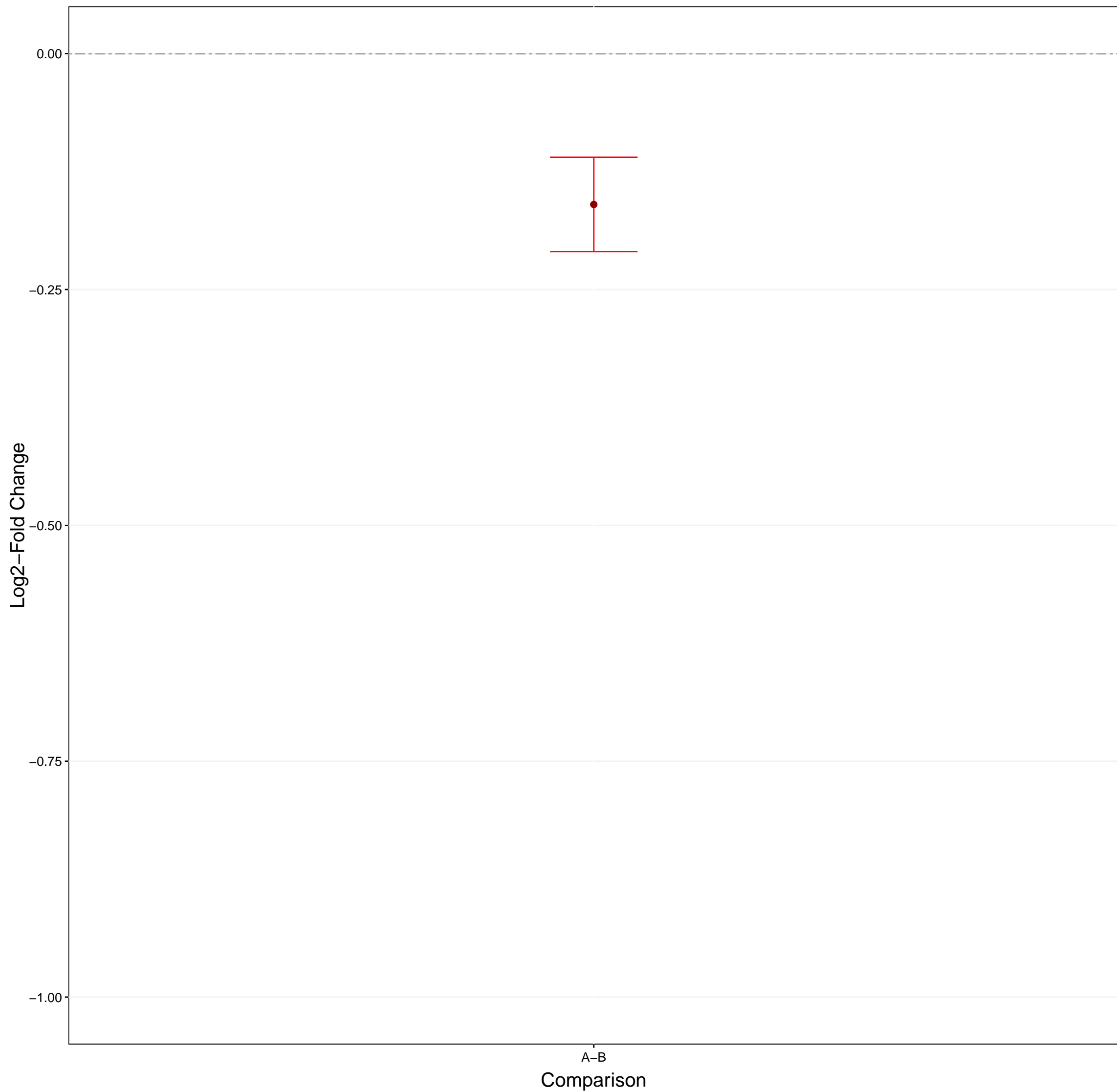
sp|P57678|GEMI4_HUMAN



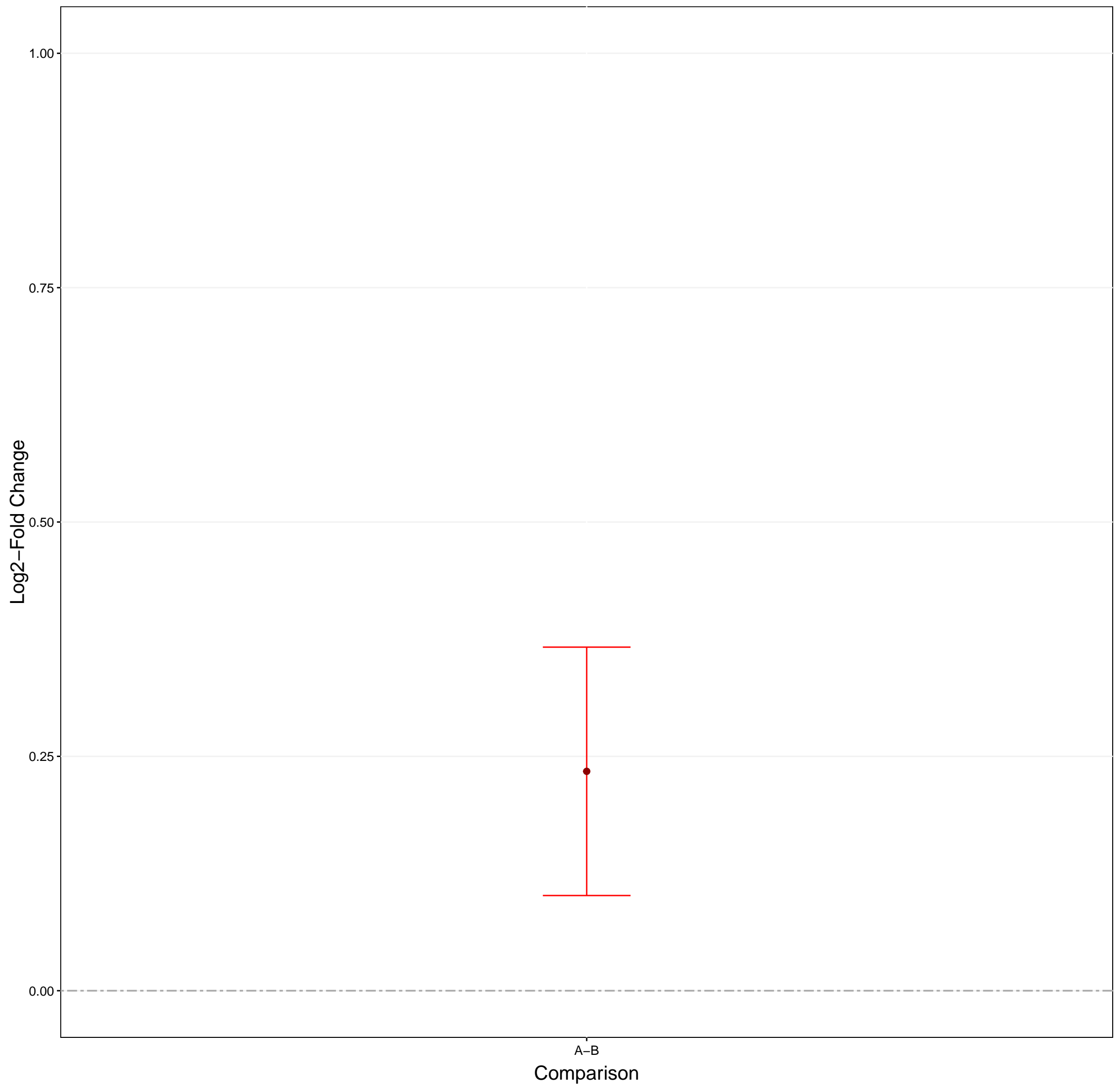
sp|P57721|PCBP3_HUMAN



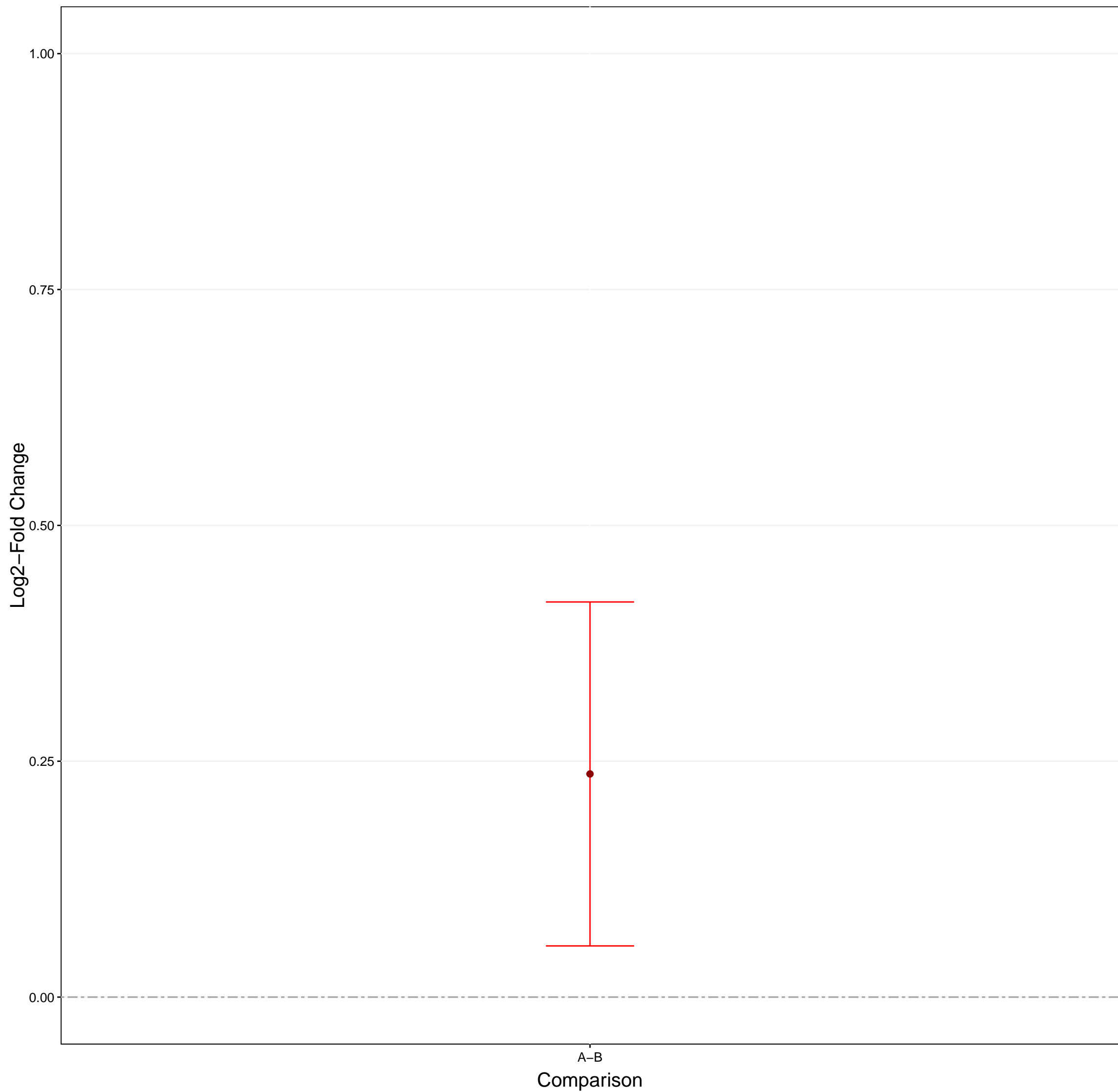
sp|P57737|CORO7_HUMAN



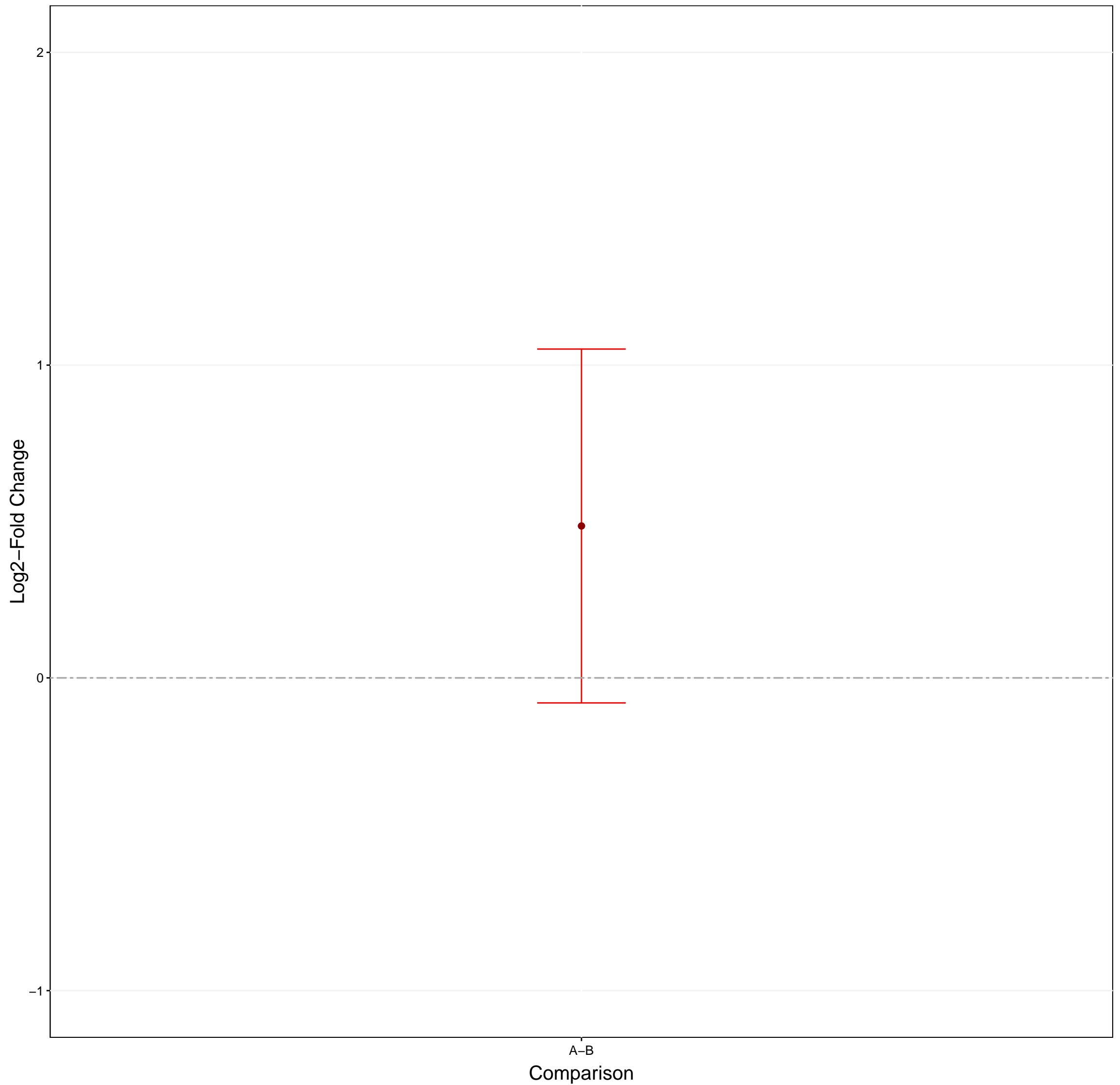
sp|P57740|NU107_HUMAN



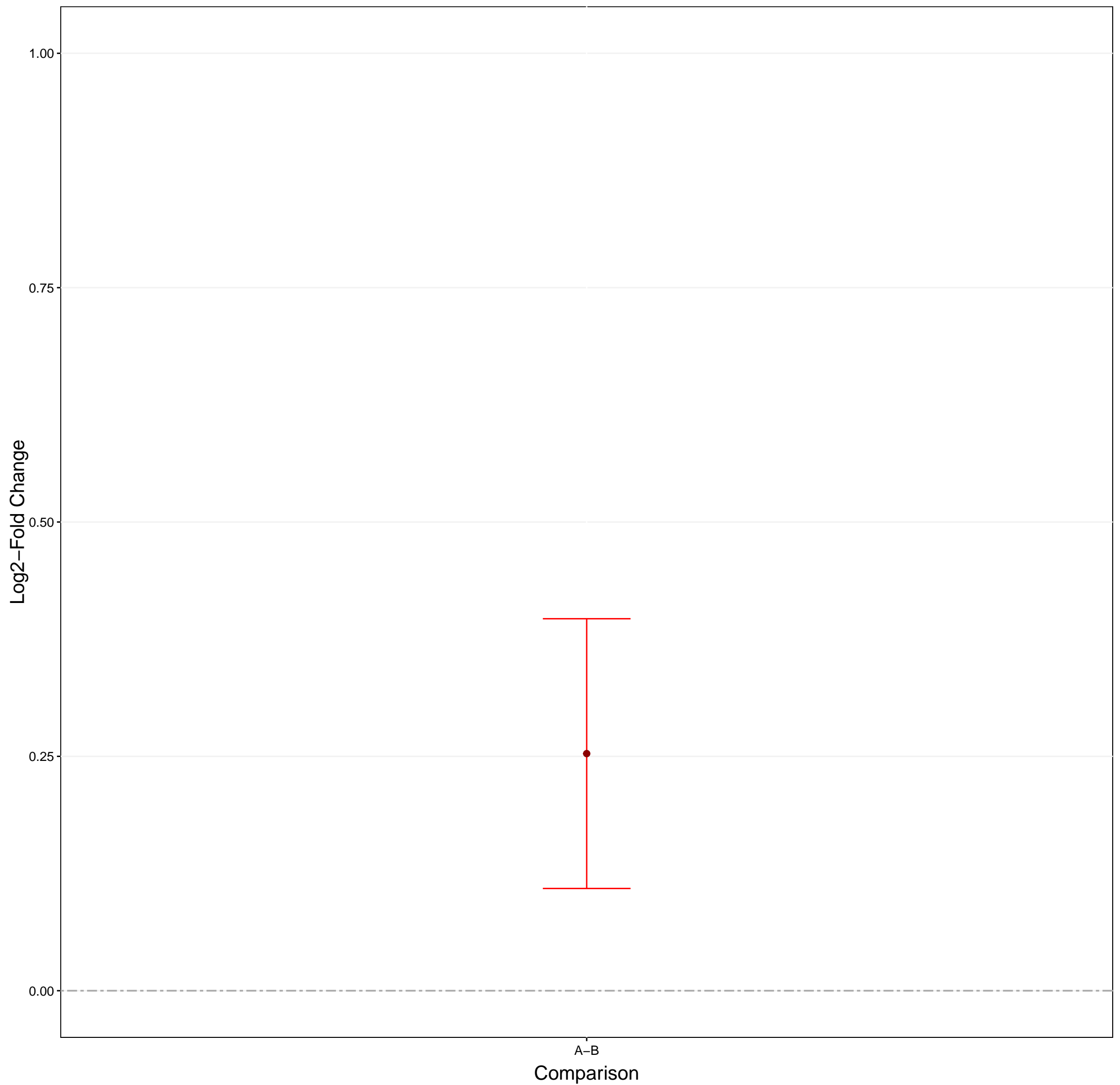
sp|P57764|GSDMD_HUMAN



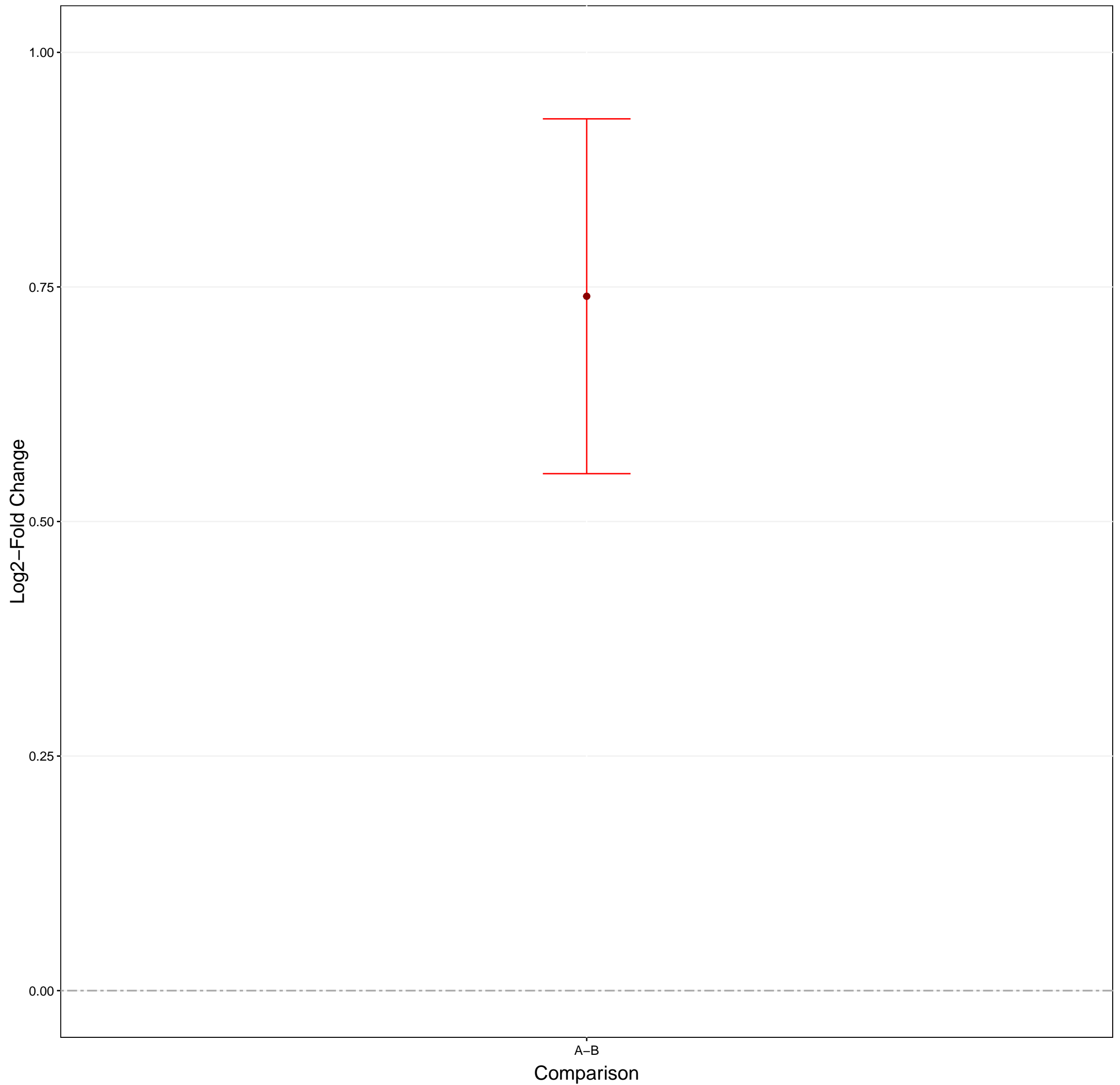
sp|P57772|SELB_HUMAN



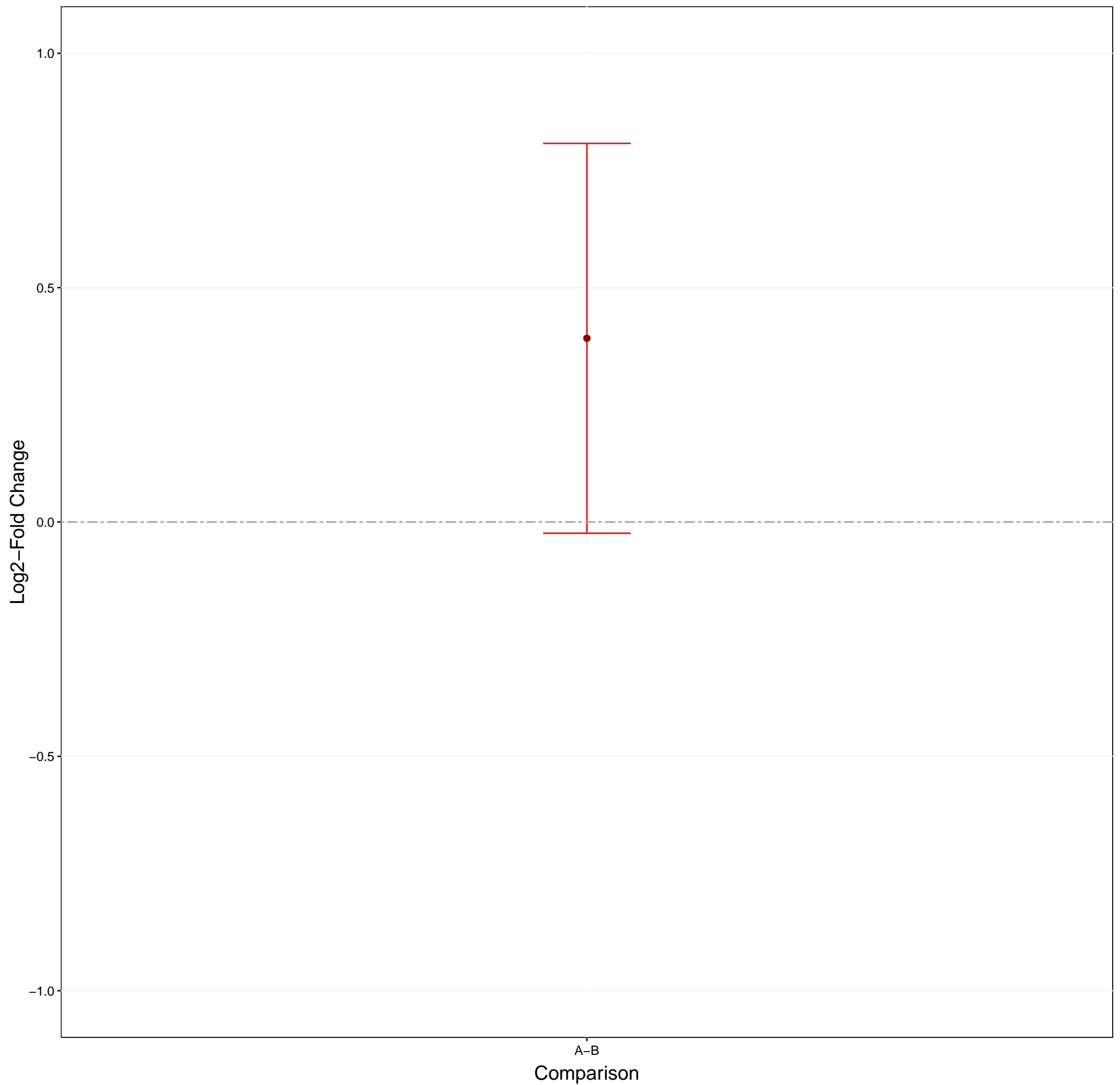
sp|P58107|EPIPL_HUMAN



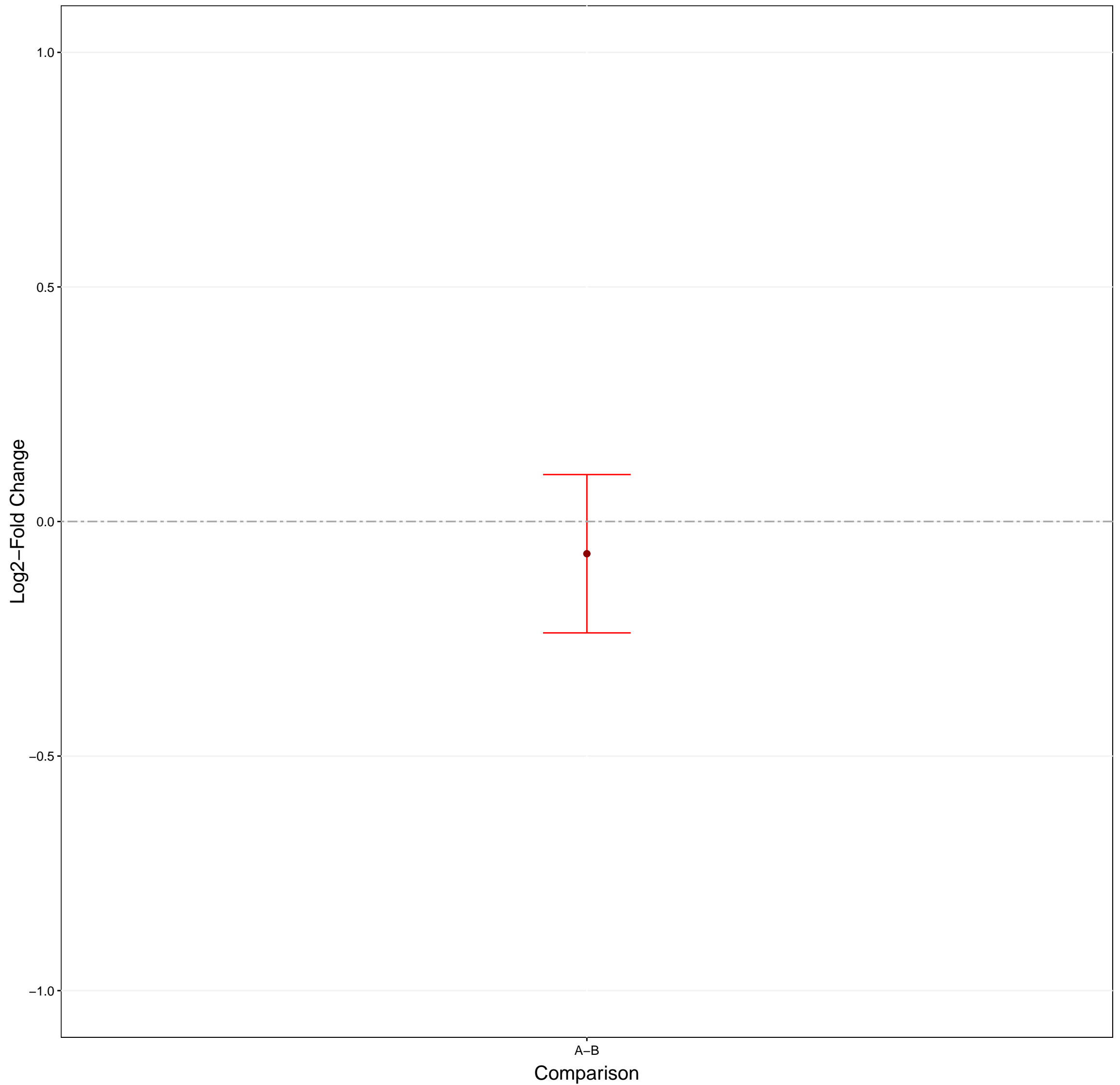
sp|P58397|ATS12_HUMAN



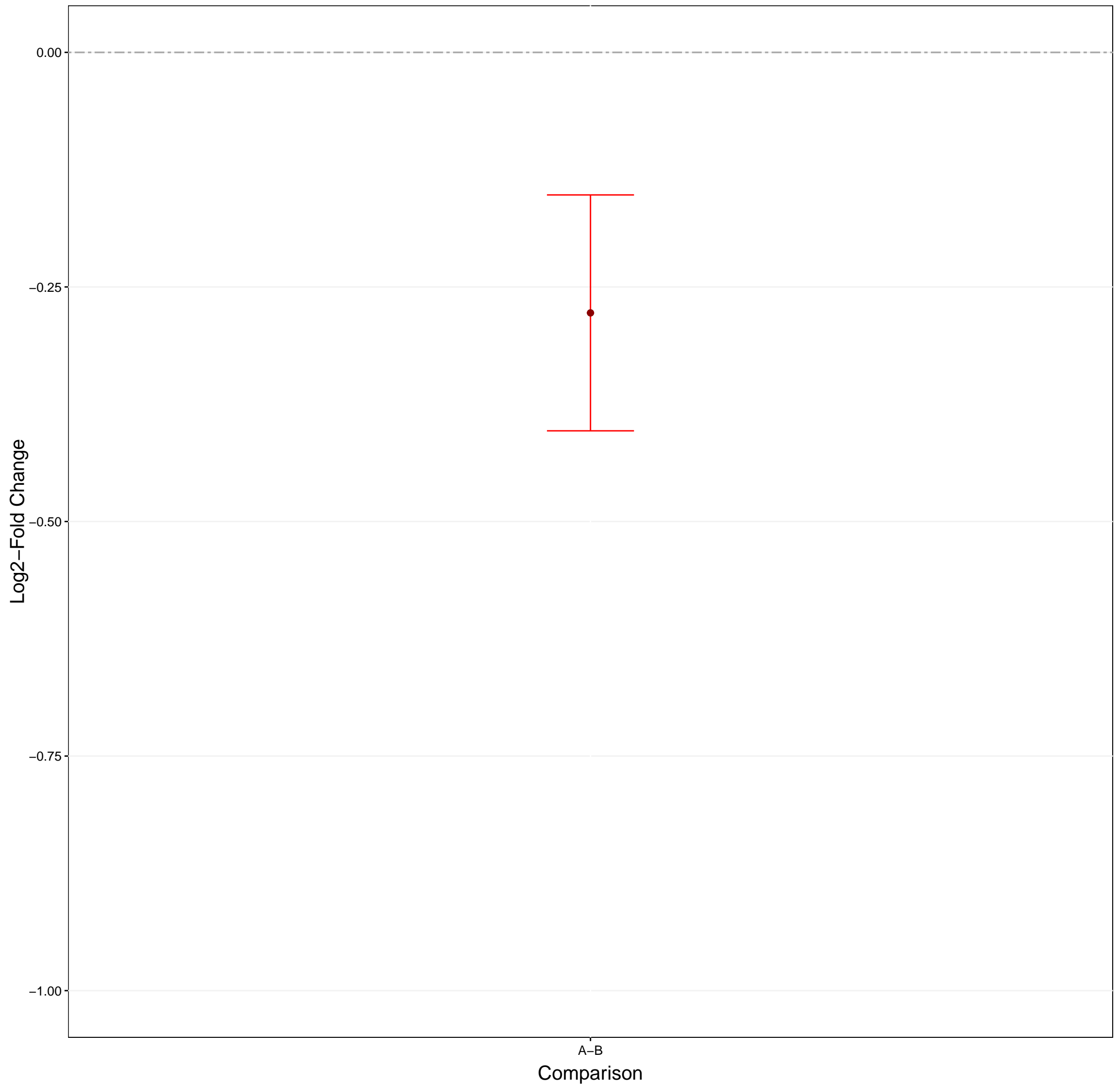
sp|P58546|MTPN_HUMAN



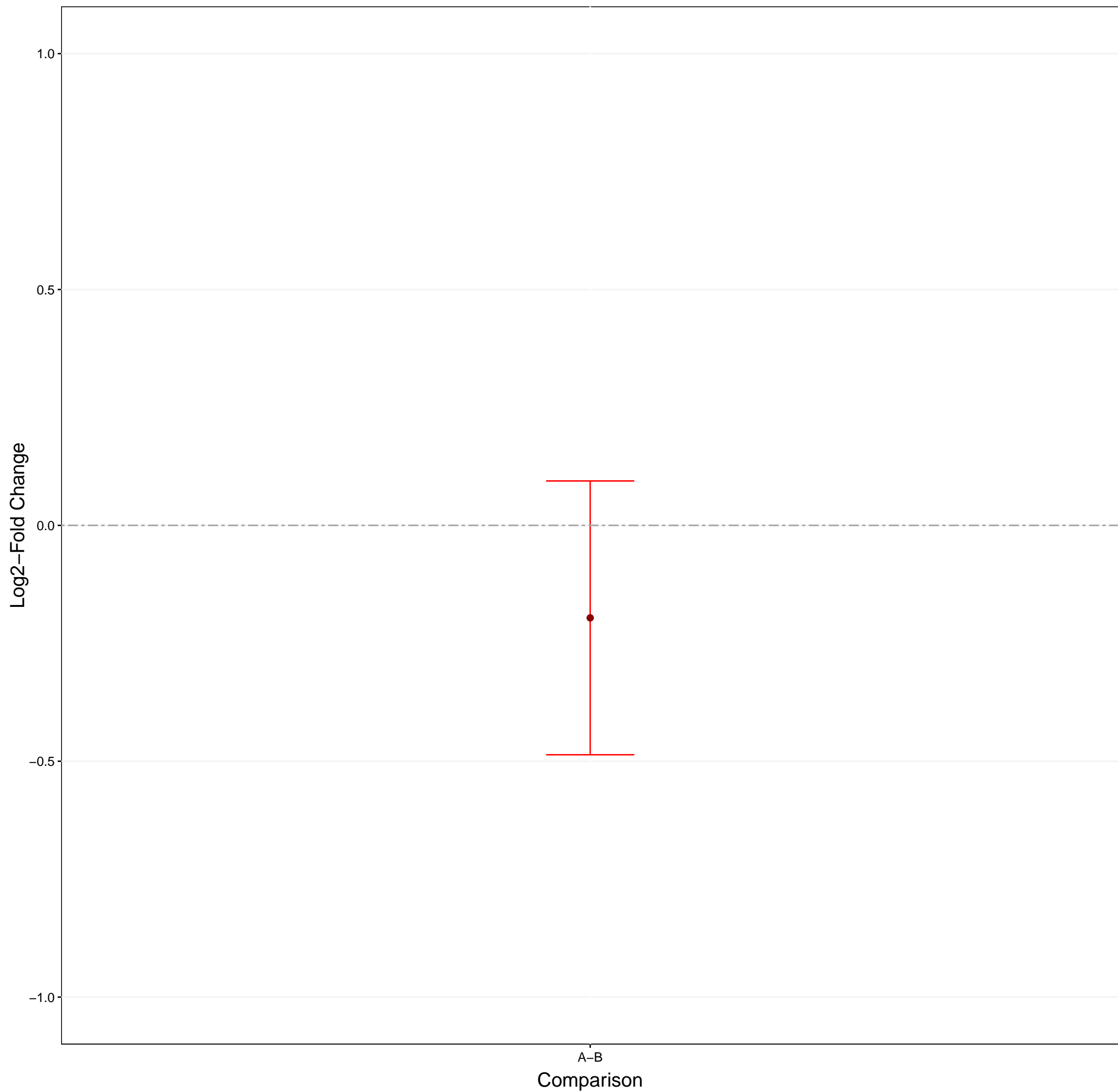
sp|P59190|RAB15_HUMAN



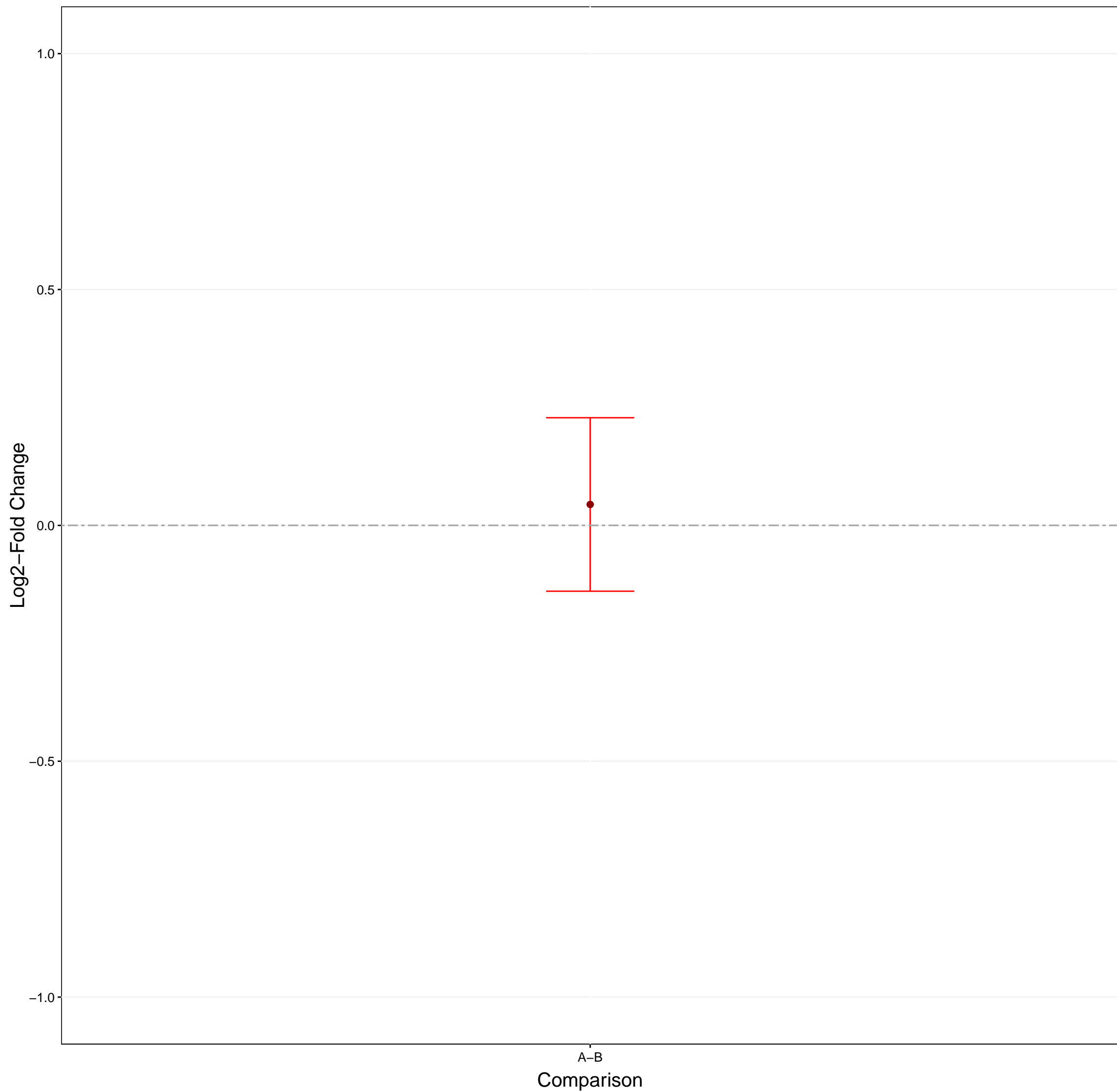
sp|P59998|ARPC4_HUMAN

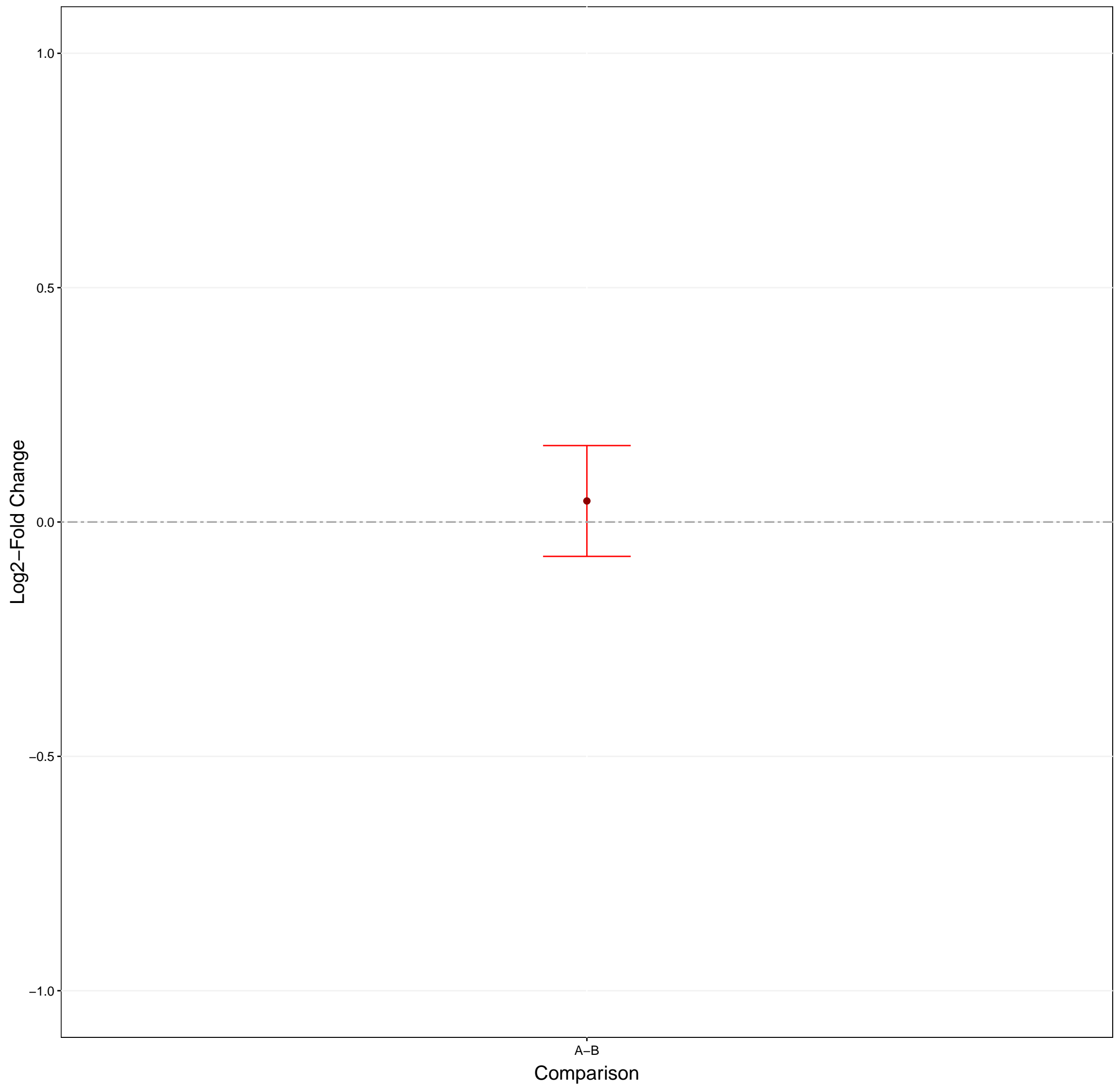


sp|P60002|ELOF1_HUMAN

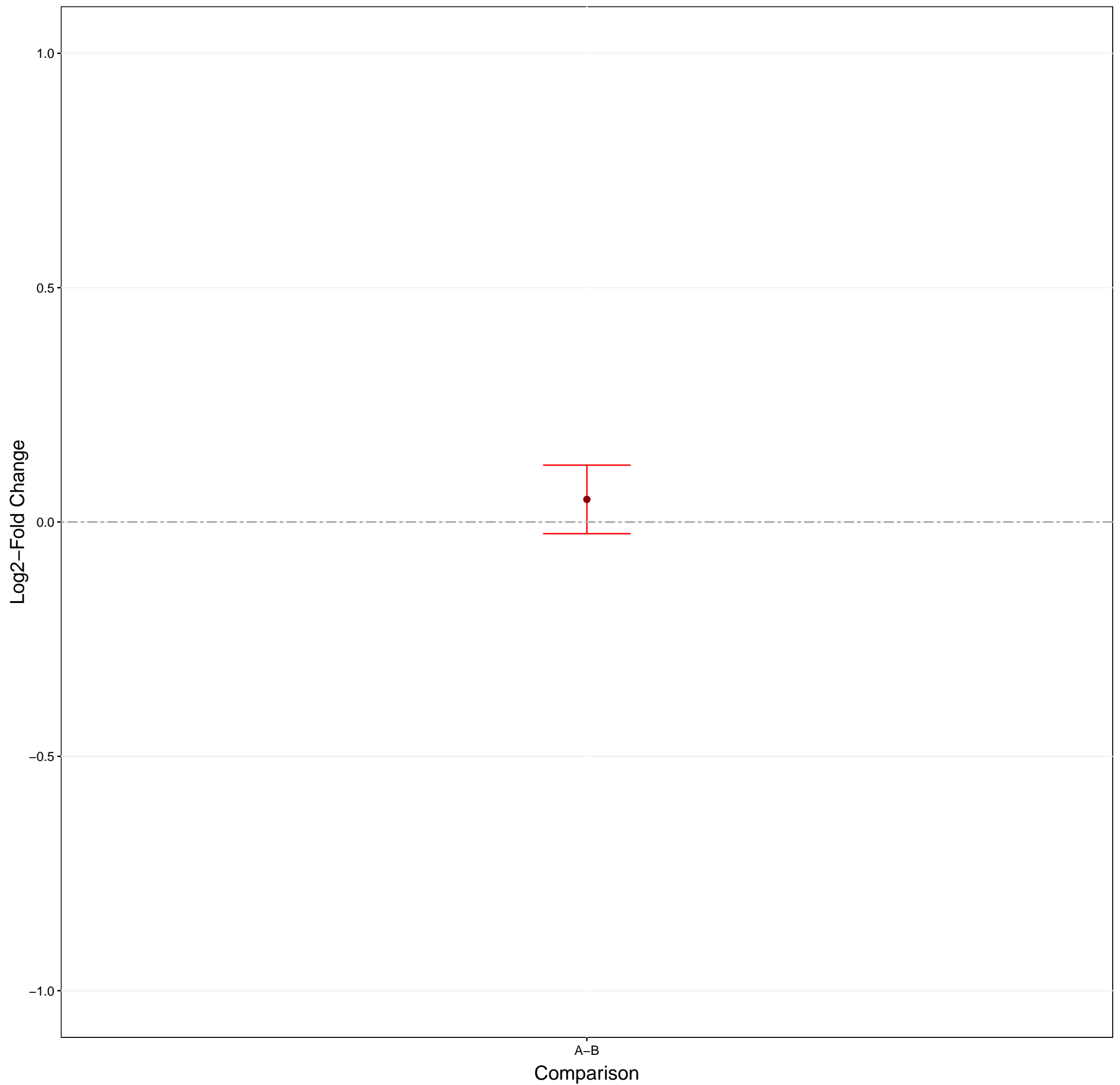


sp|P60033|CD81_HUMAN

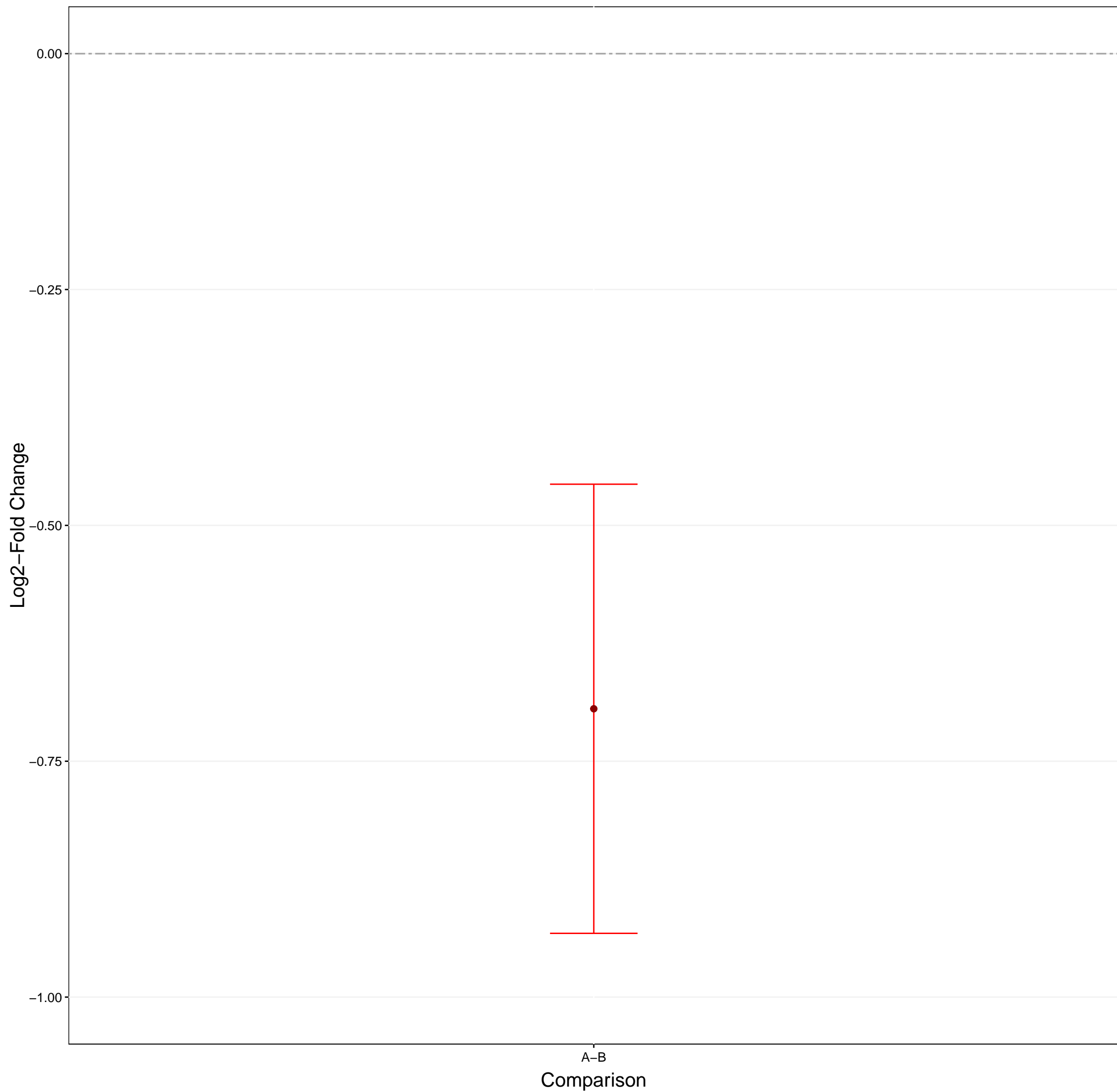




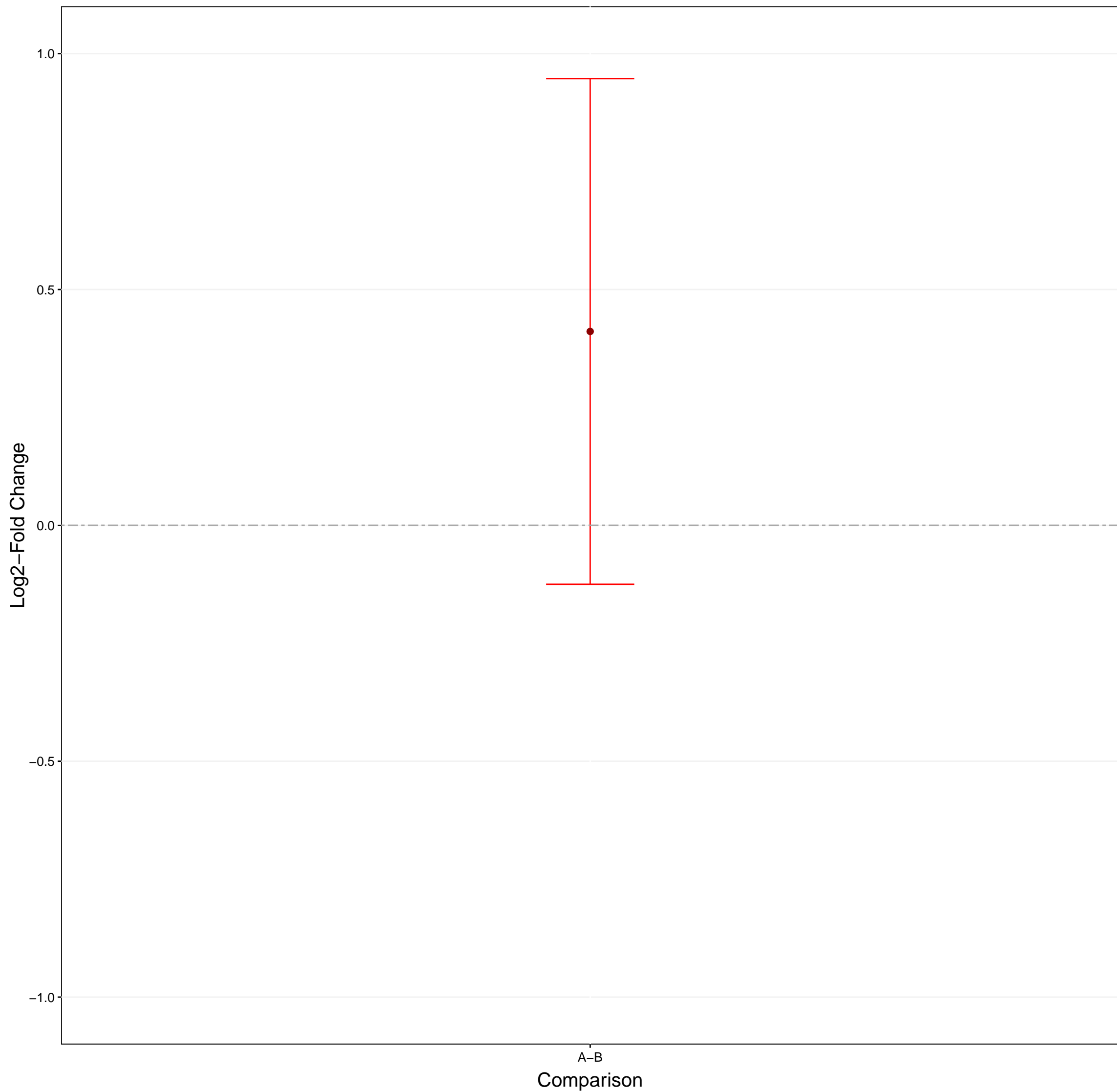
sp|P60228|EIF3E_HUMAN



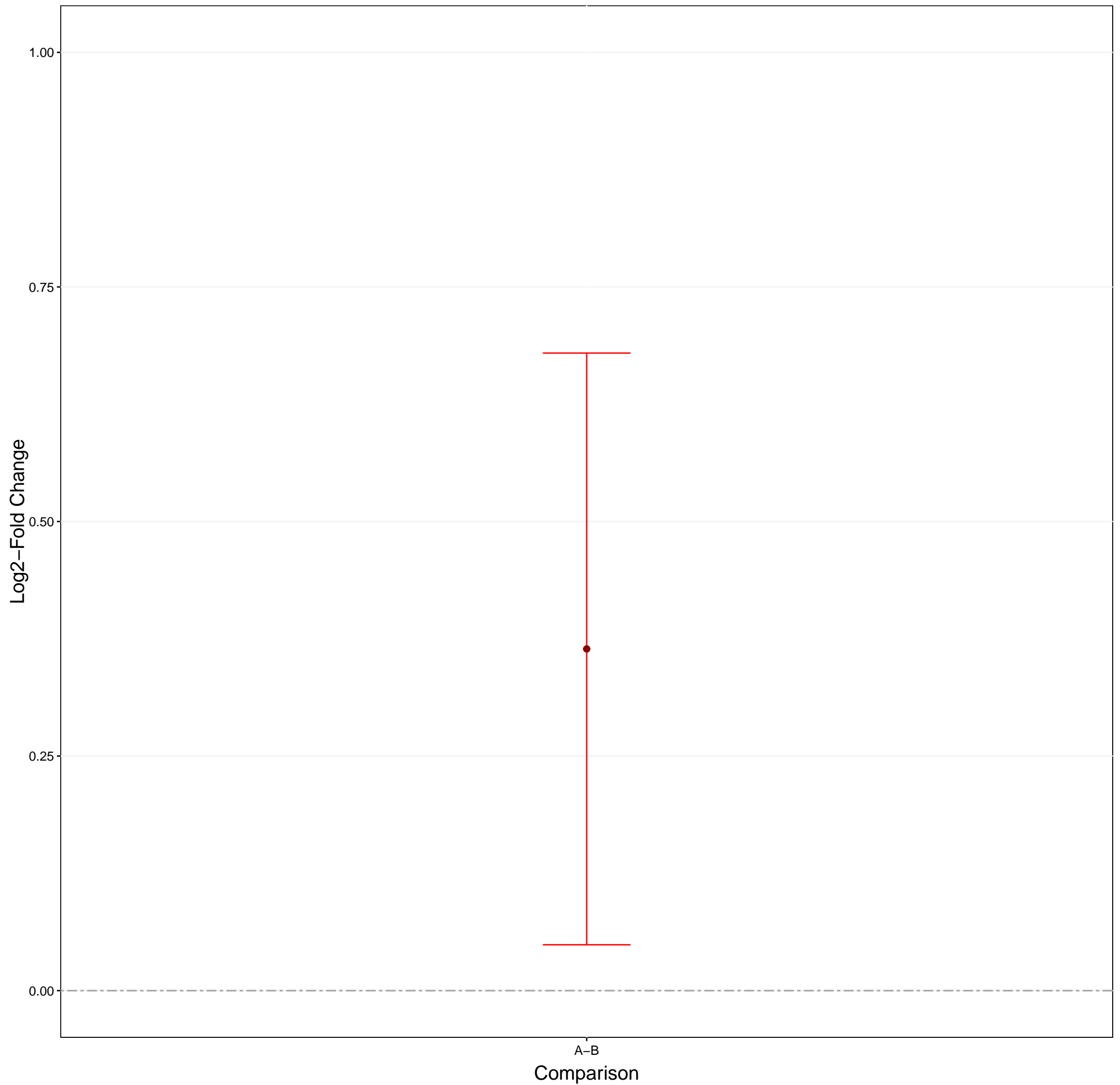
sp|P60468|SC61B_HUMAN



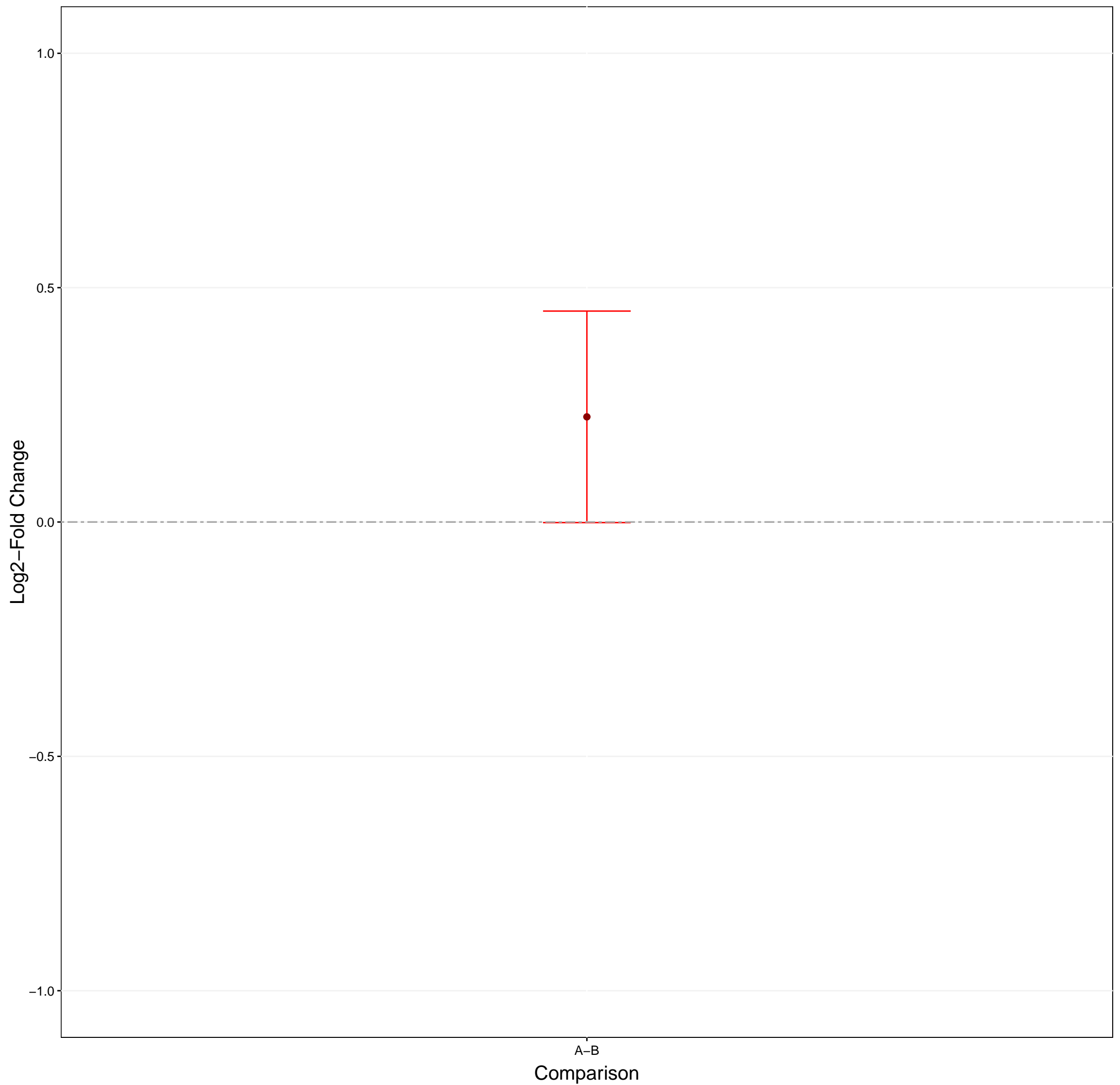
sp|P60484|PTEN_HUMAN



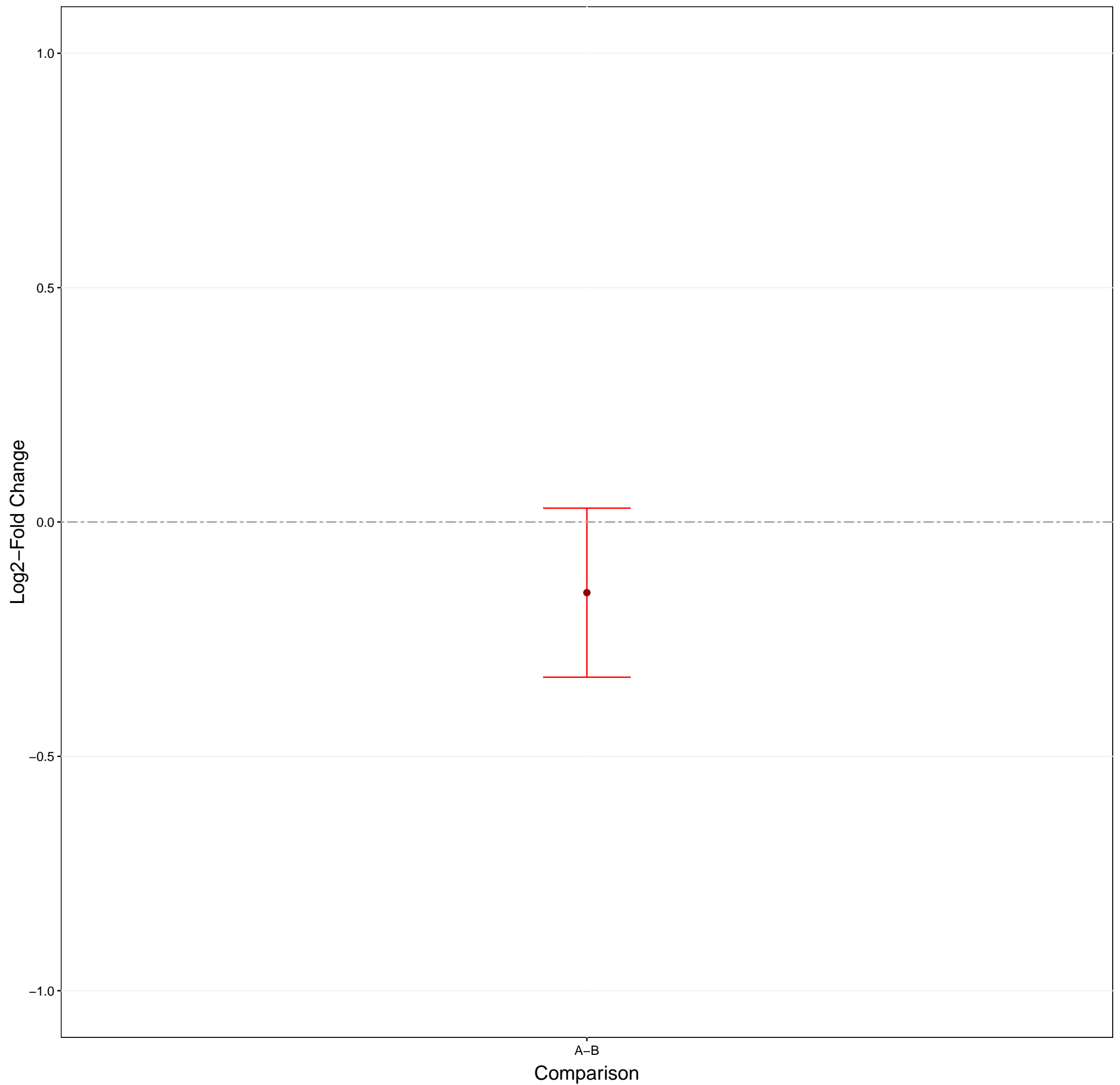
sp|P60510|PP4C_HUMAN



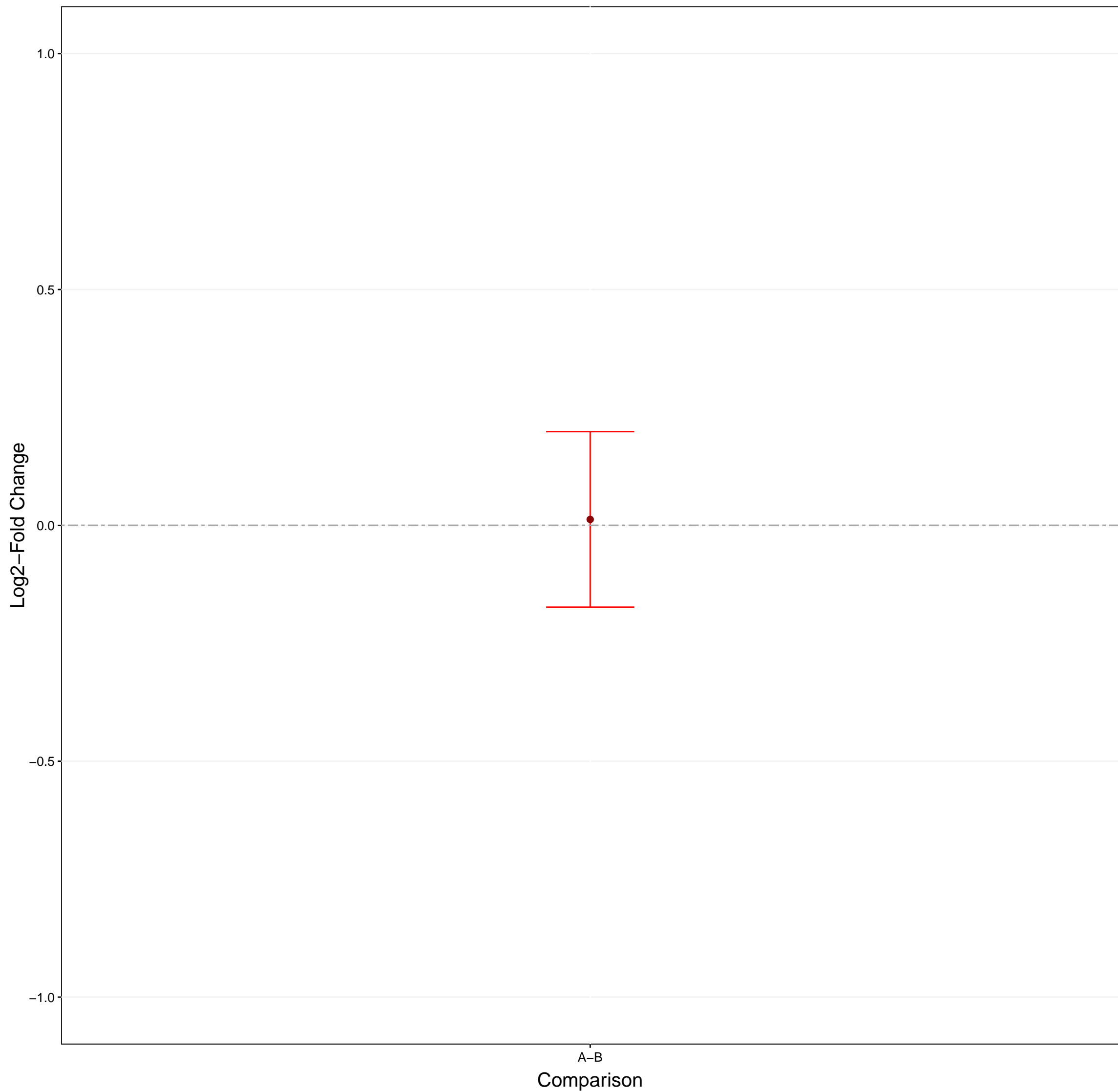
sp|P60604|UB2G2_HUMAN



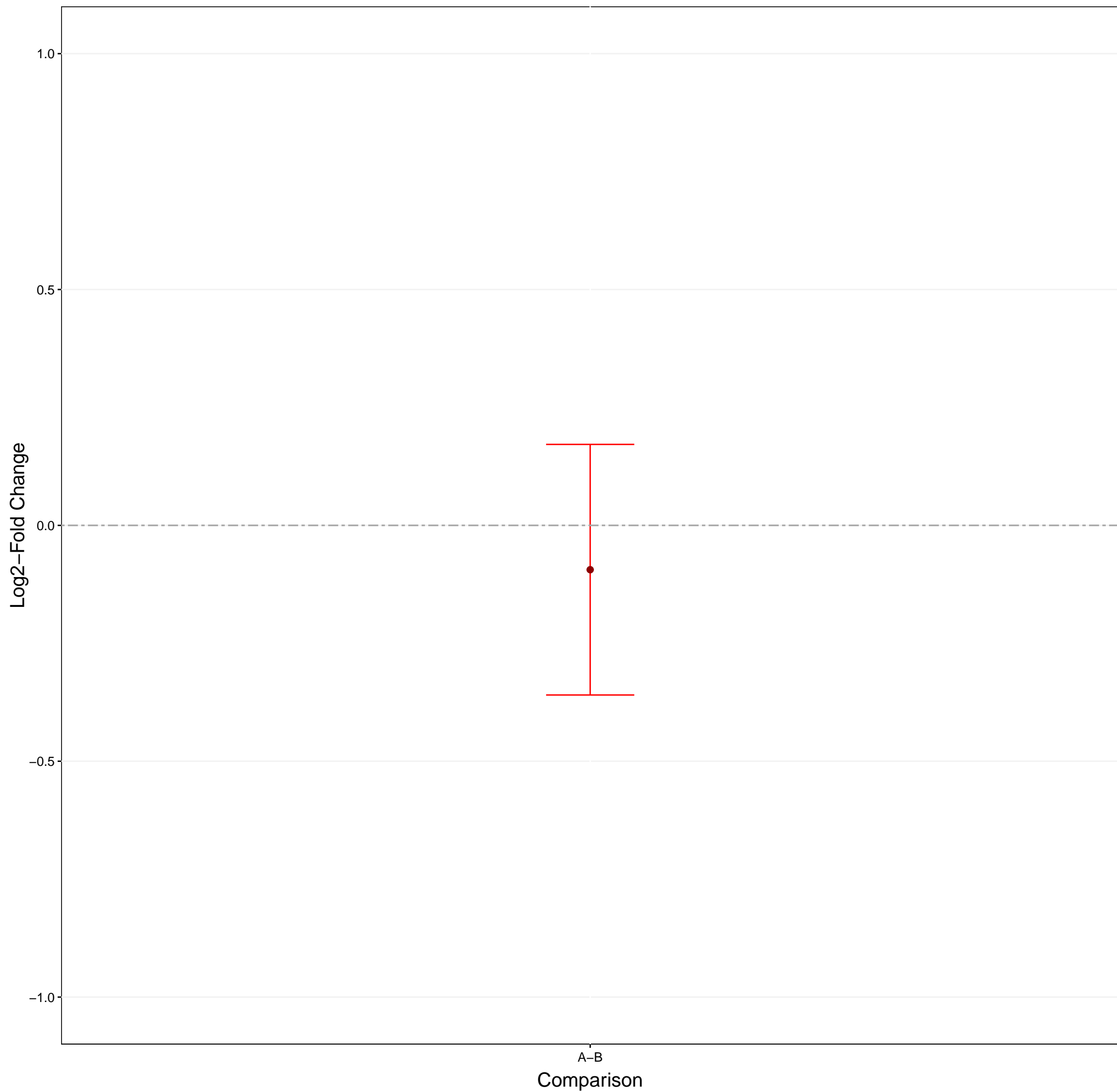
sp|P60660|MYL6_HUMAN



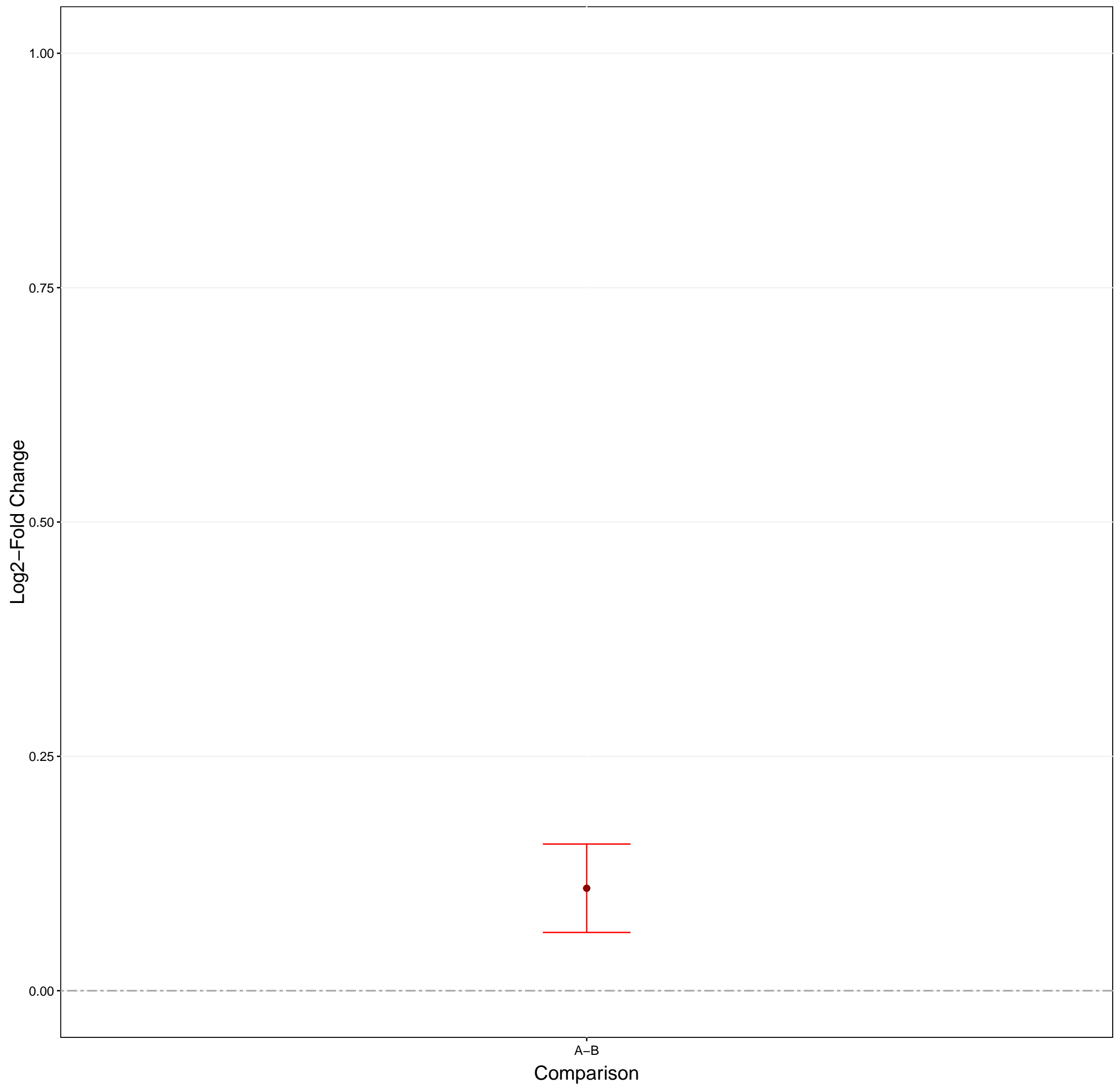
sp|P60842|IF4A1_HUMAN



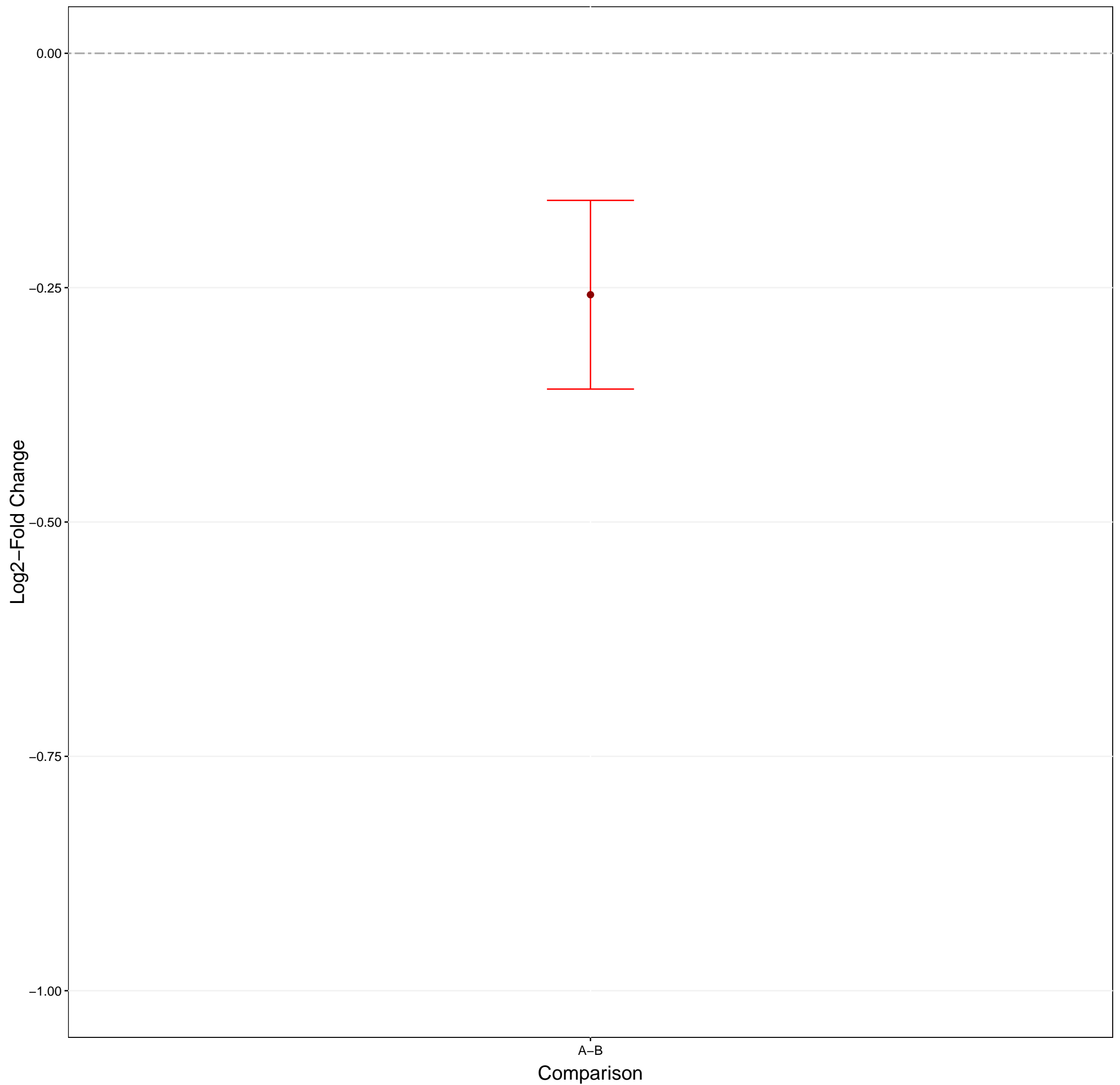
sp|P60866|RS20_HUMAN



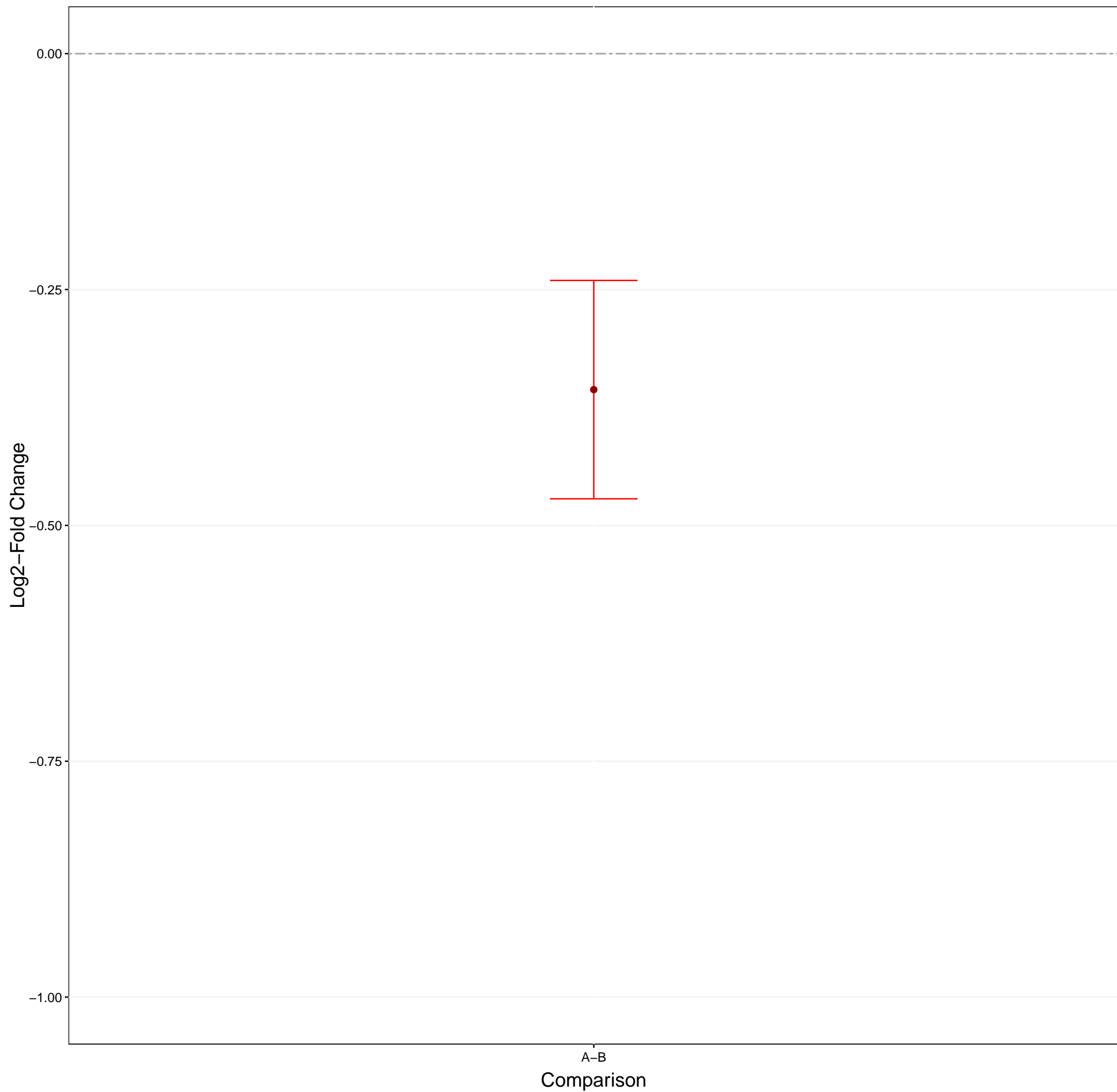
sp|P60891|PRPS1_HUMAN



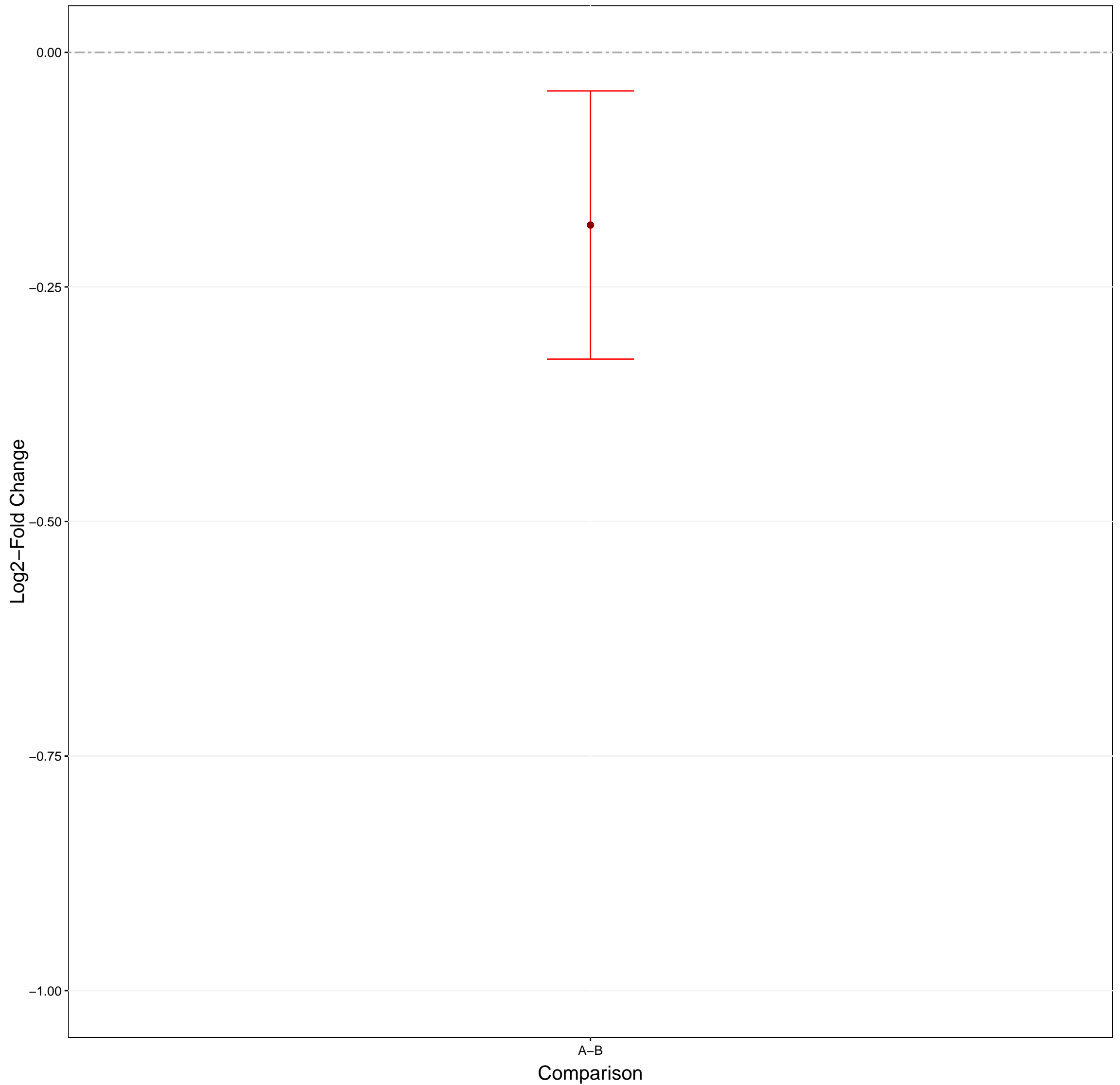
sp|P60900|PSA6_HUMAN



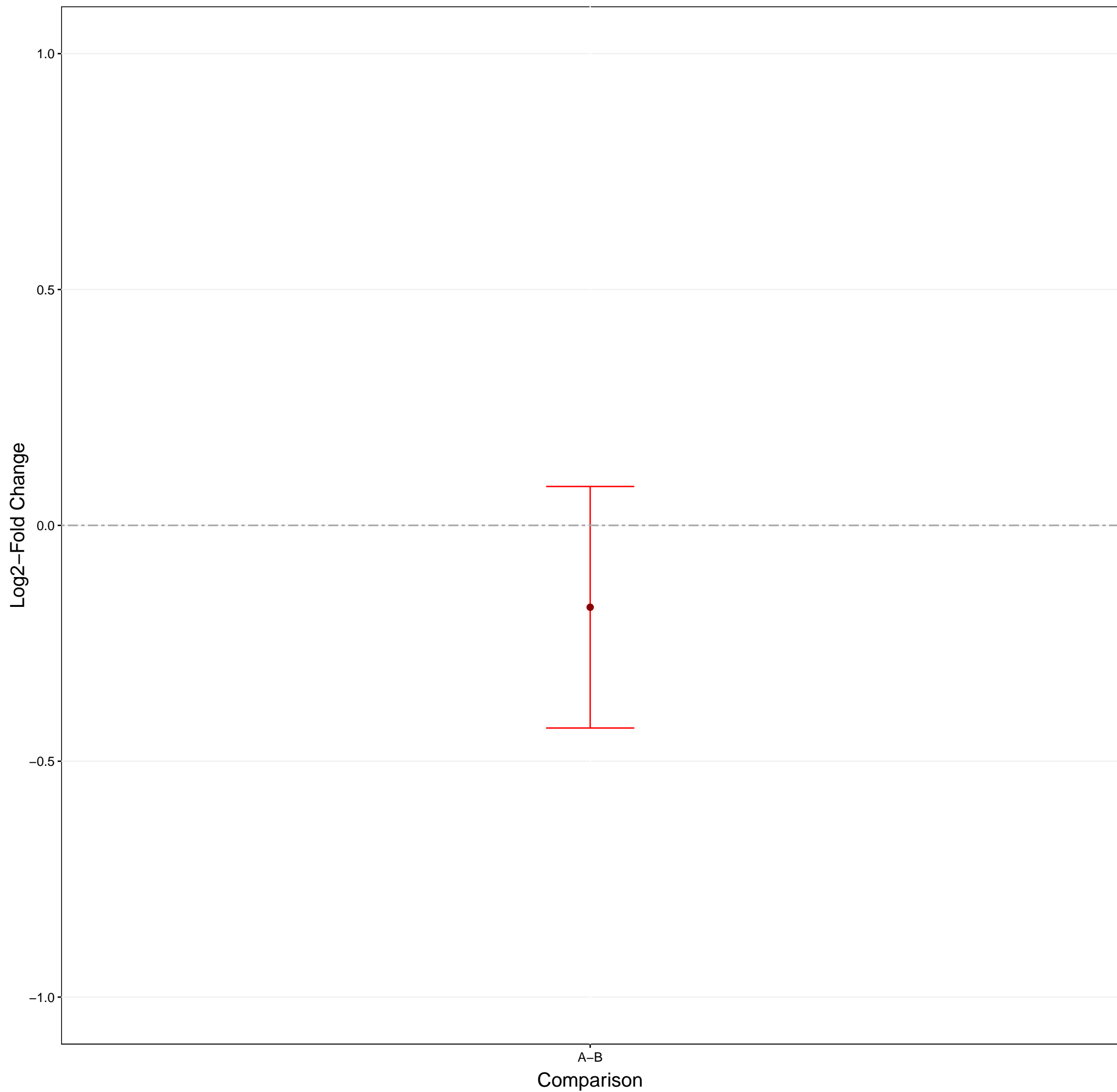
sp|P60903|S10AA_HUMAN

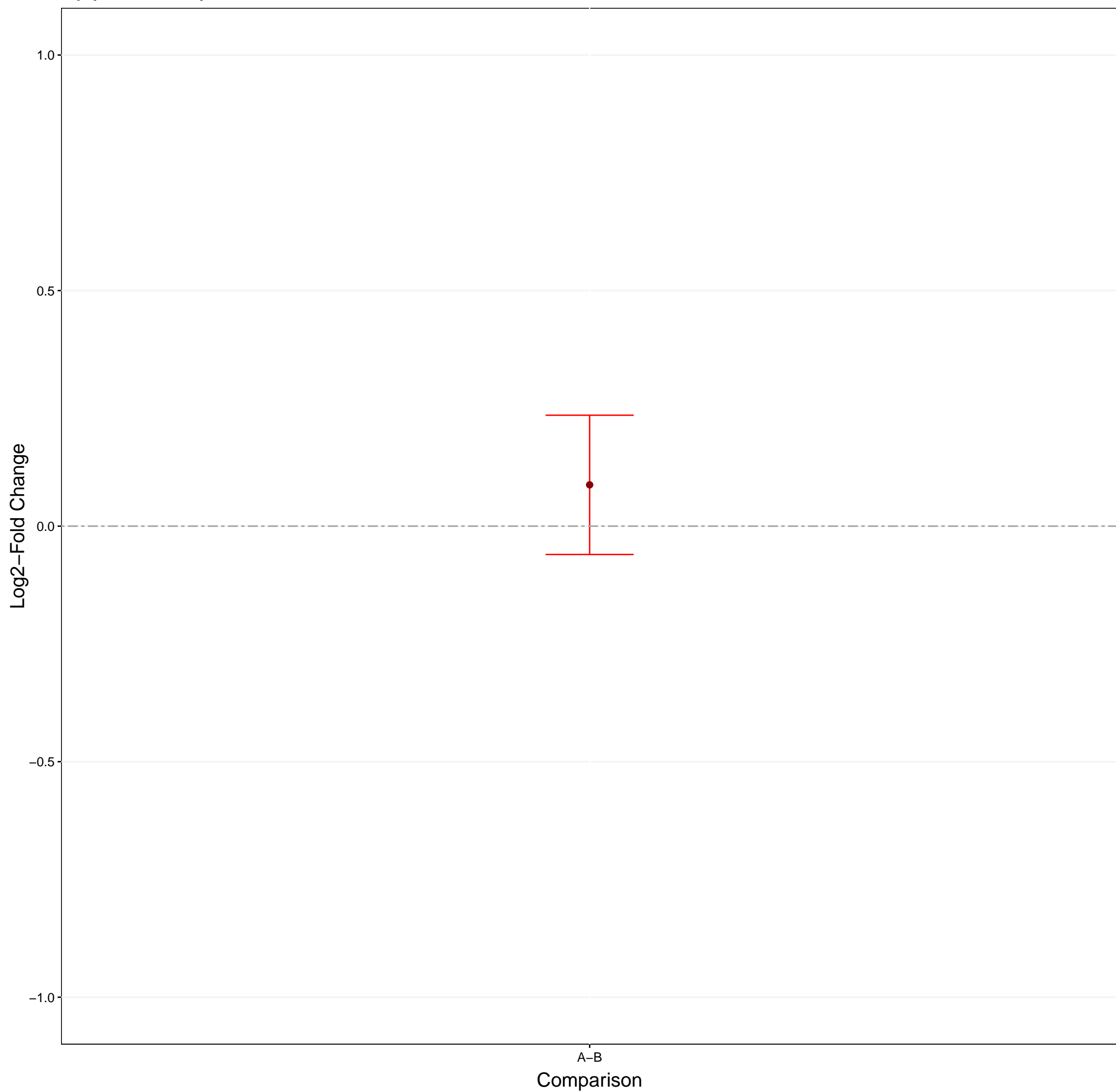


sp|P60953|CDC42_HUMAN

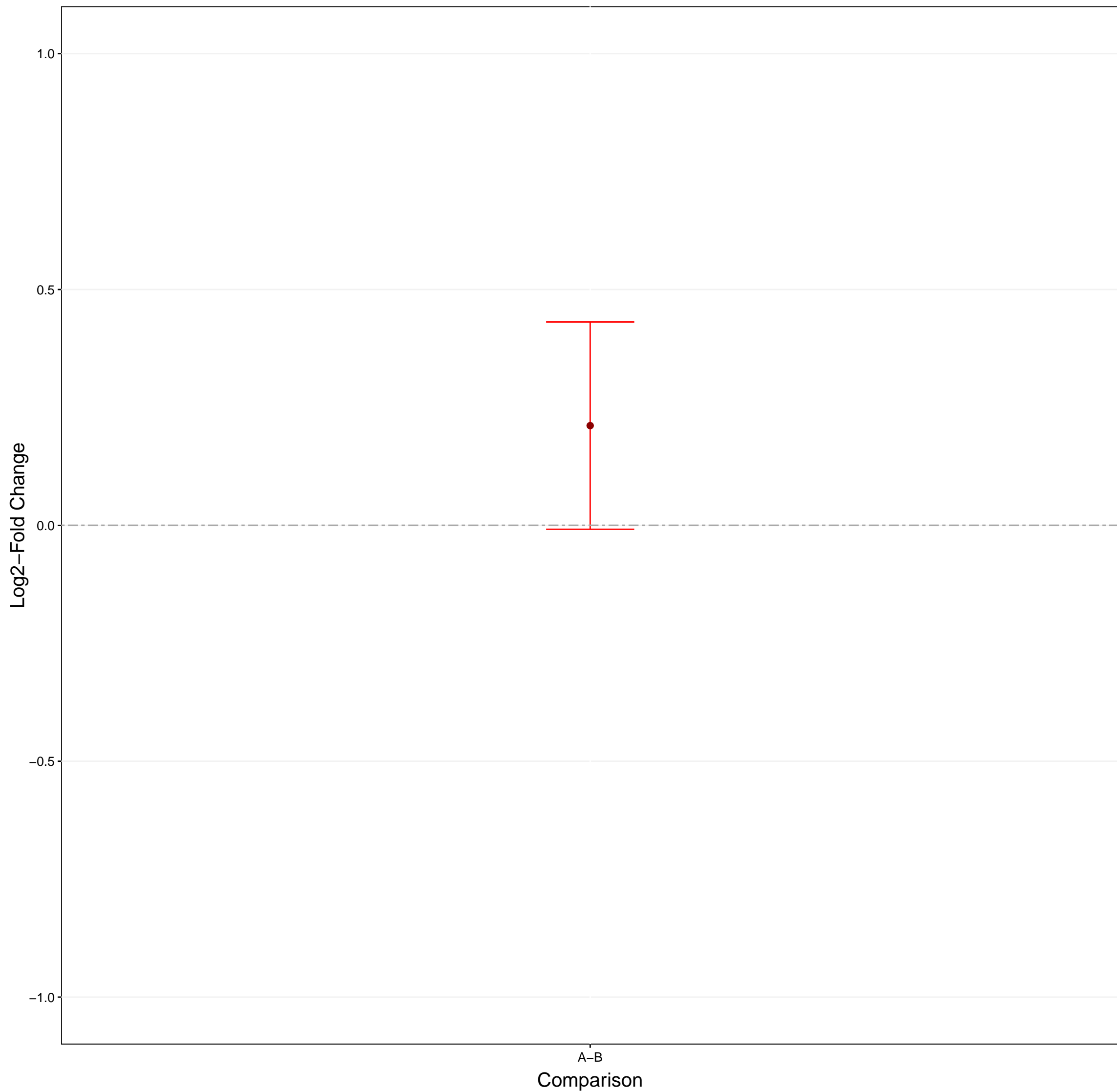


sp|P60981|DEST_HUMAN

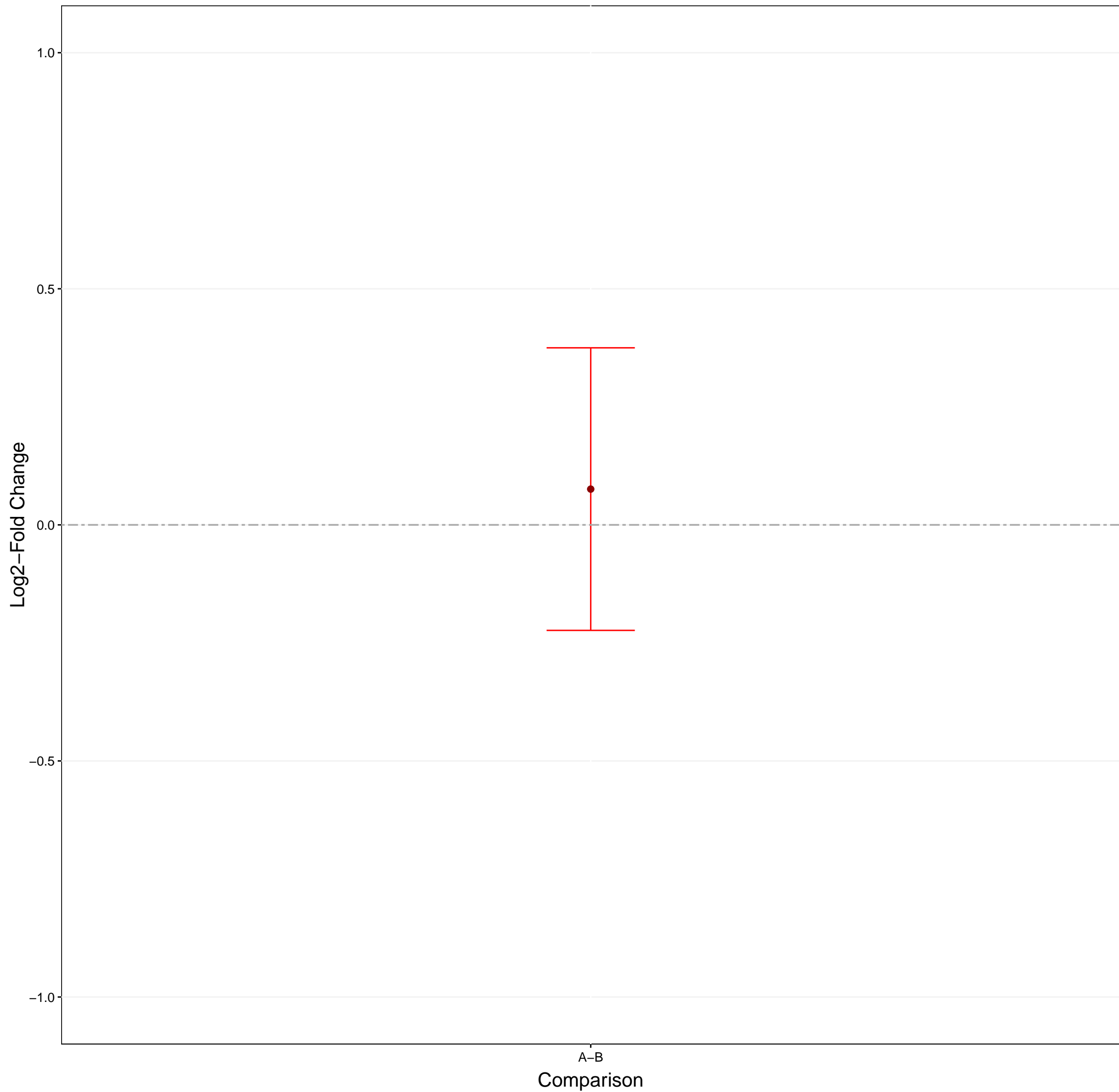




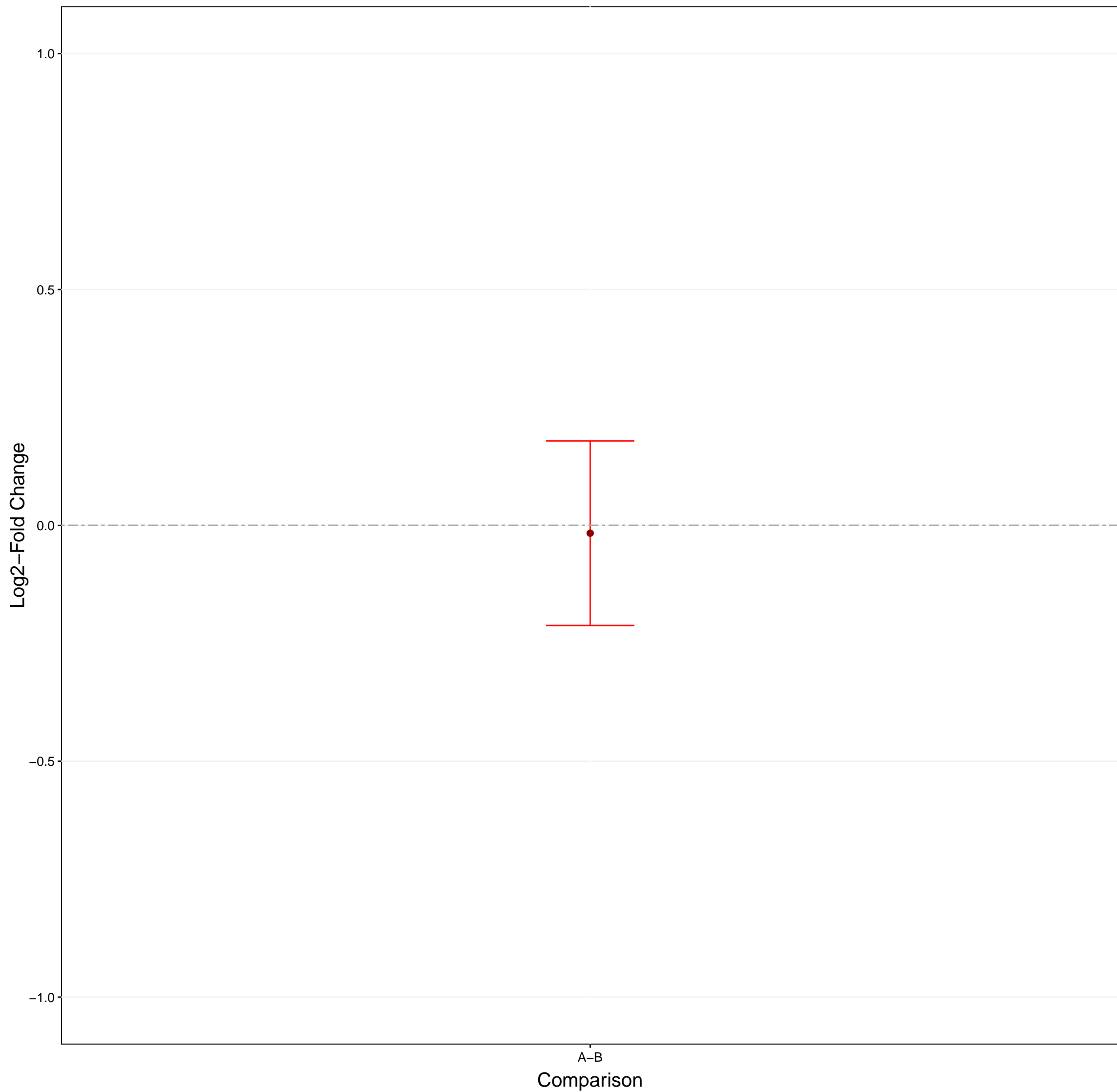
sp|P61006|RAB8A_HUMAN



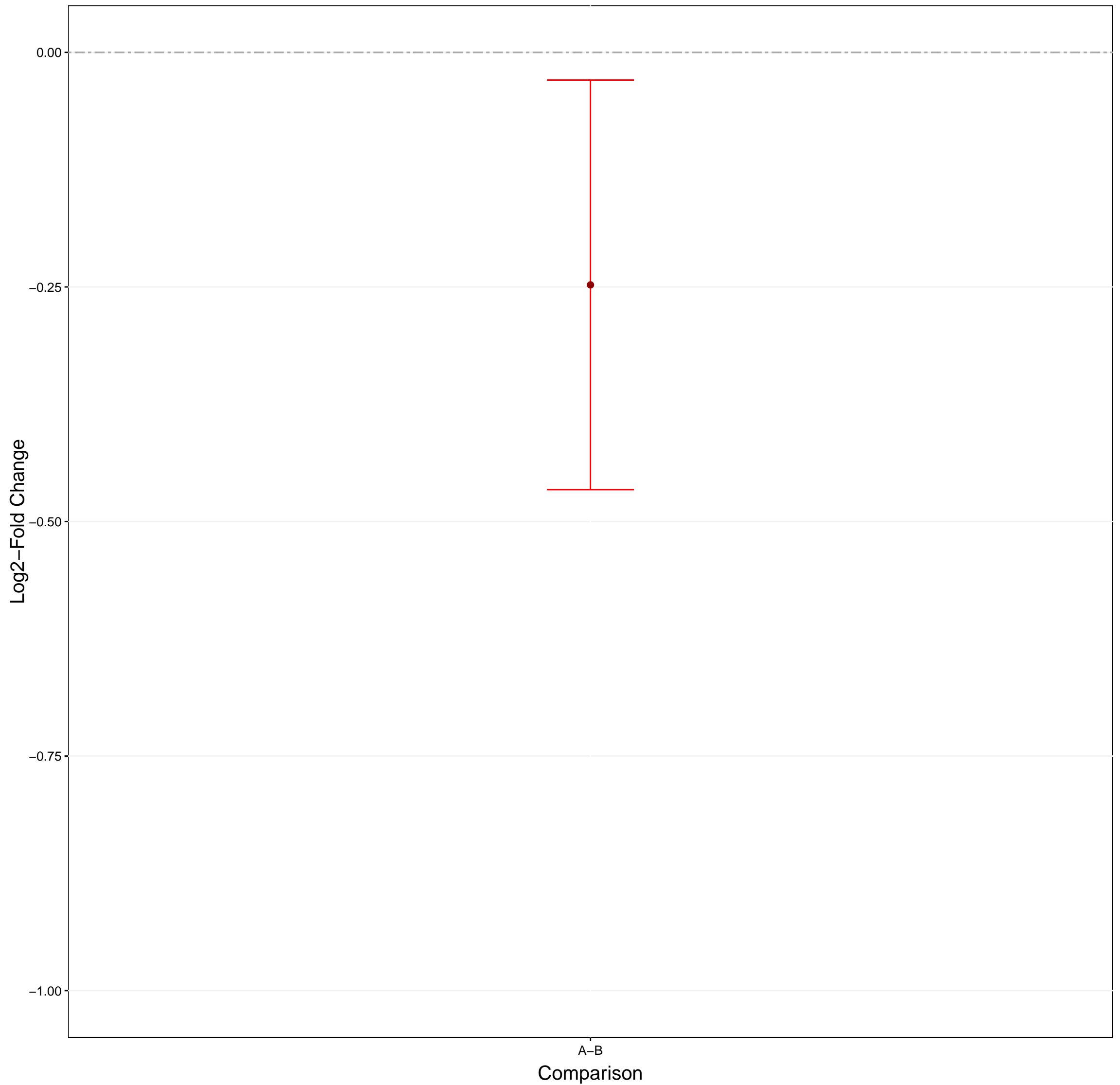
sp|P61009|SPCS3_HUMAN



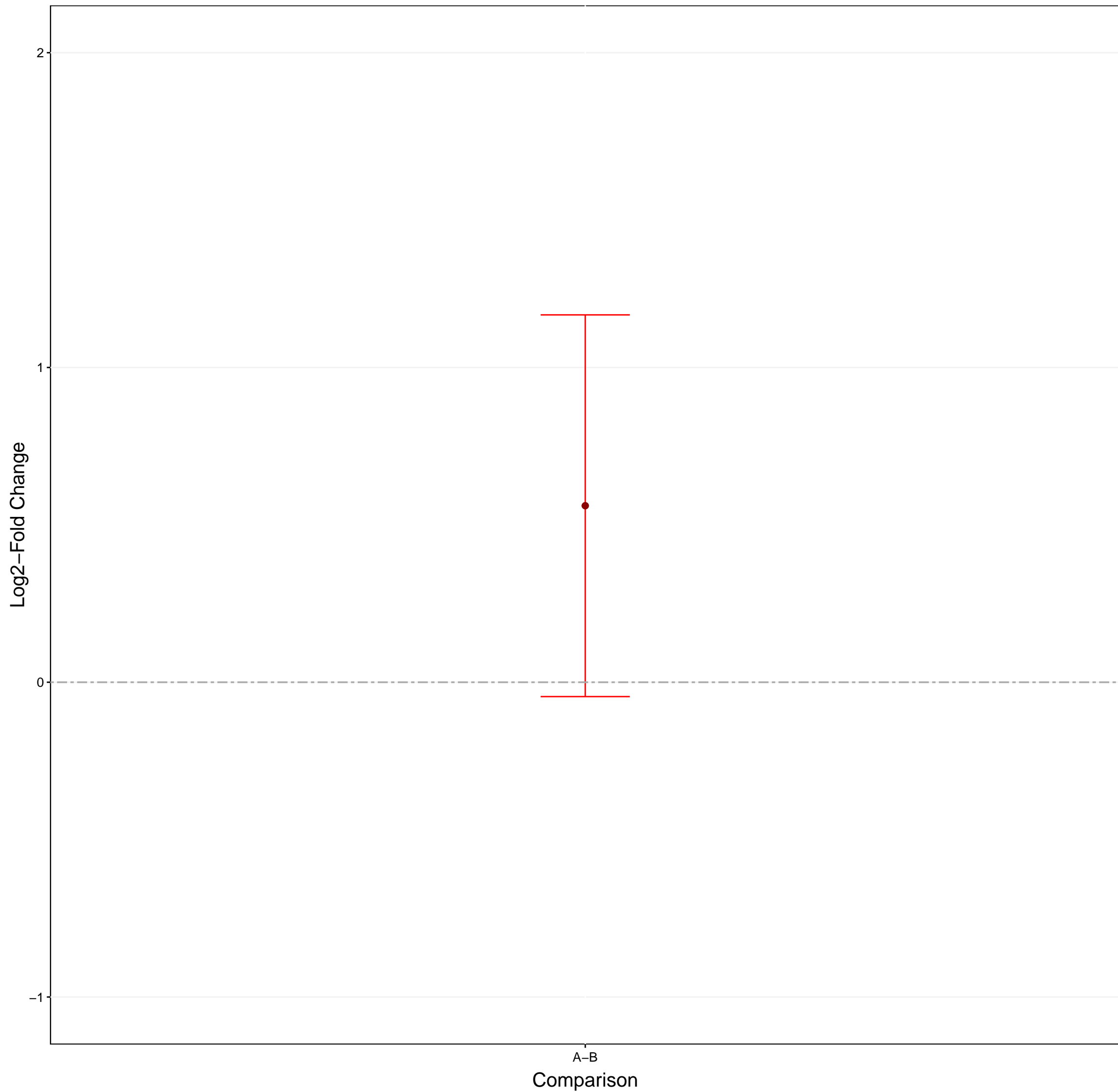
sp|P61011|SRP54_HUMAN



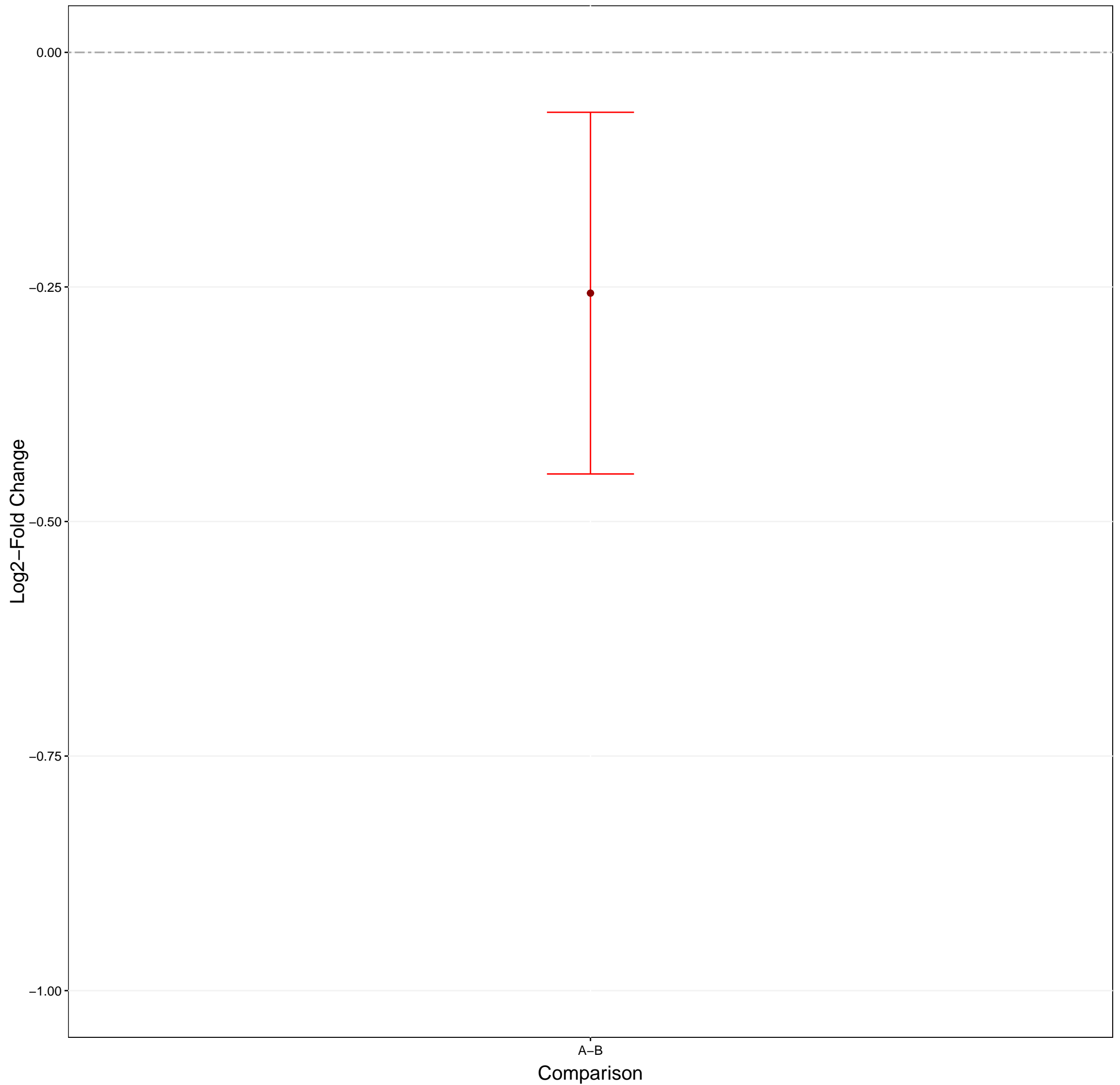
sp|P61019|RAB2A_HUMAN



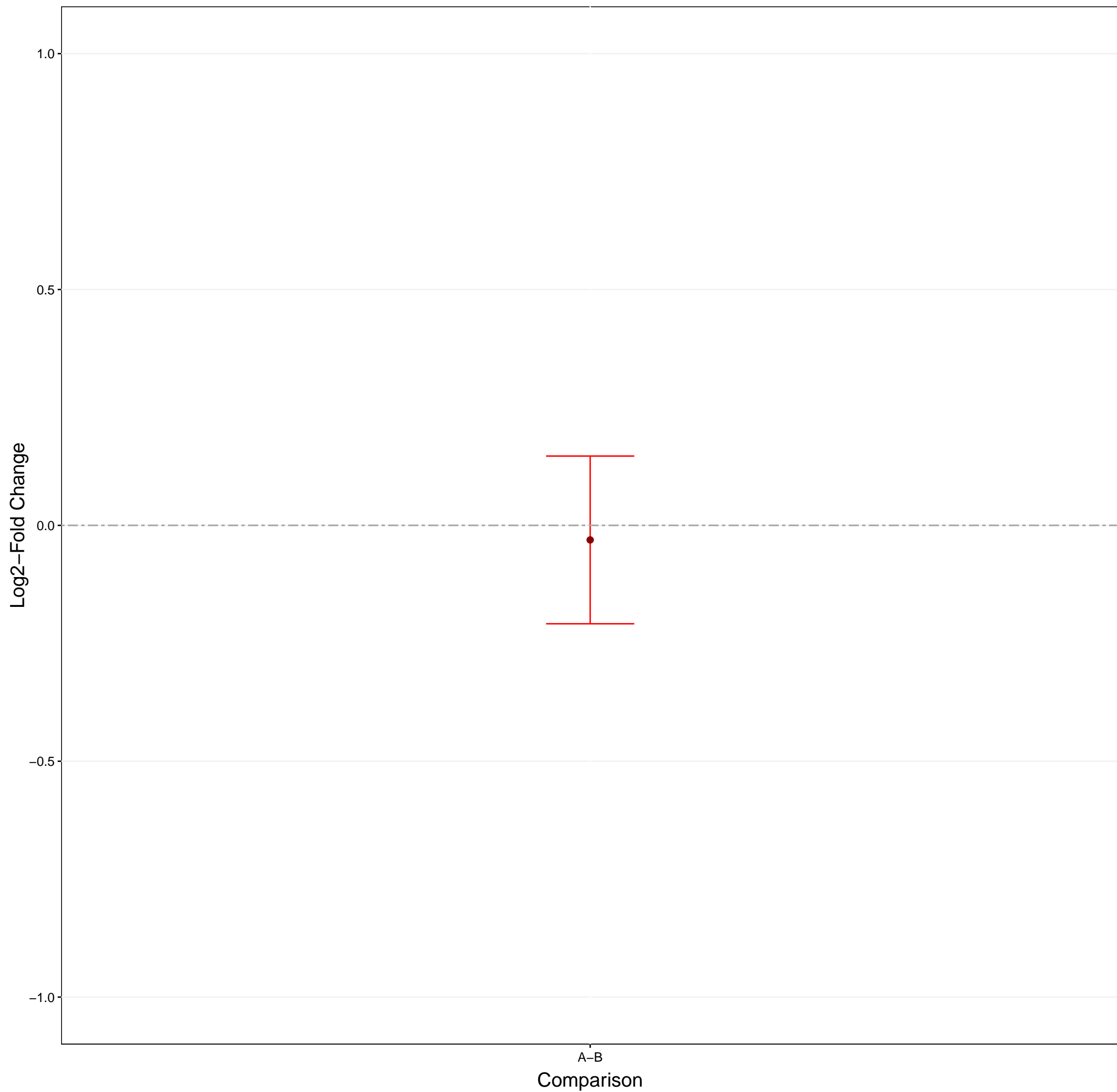
sp|P61020|RAB5B_HUMAN

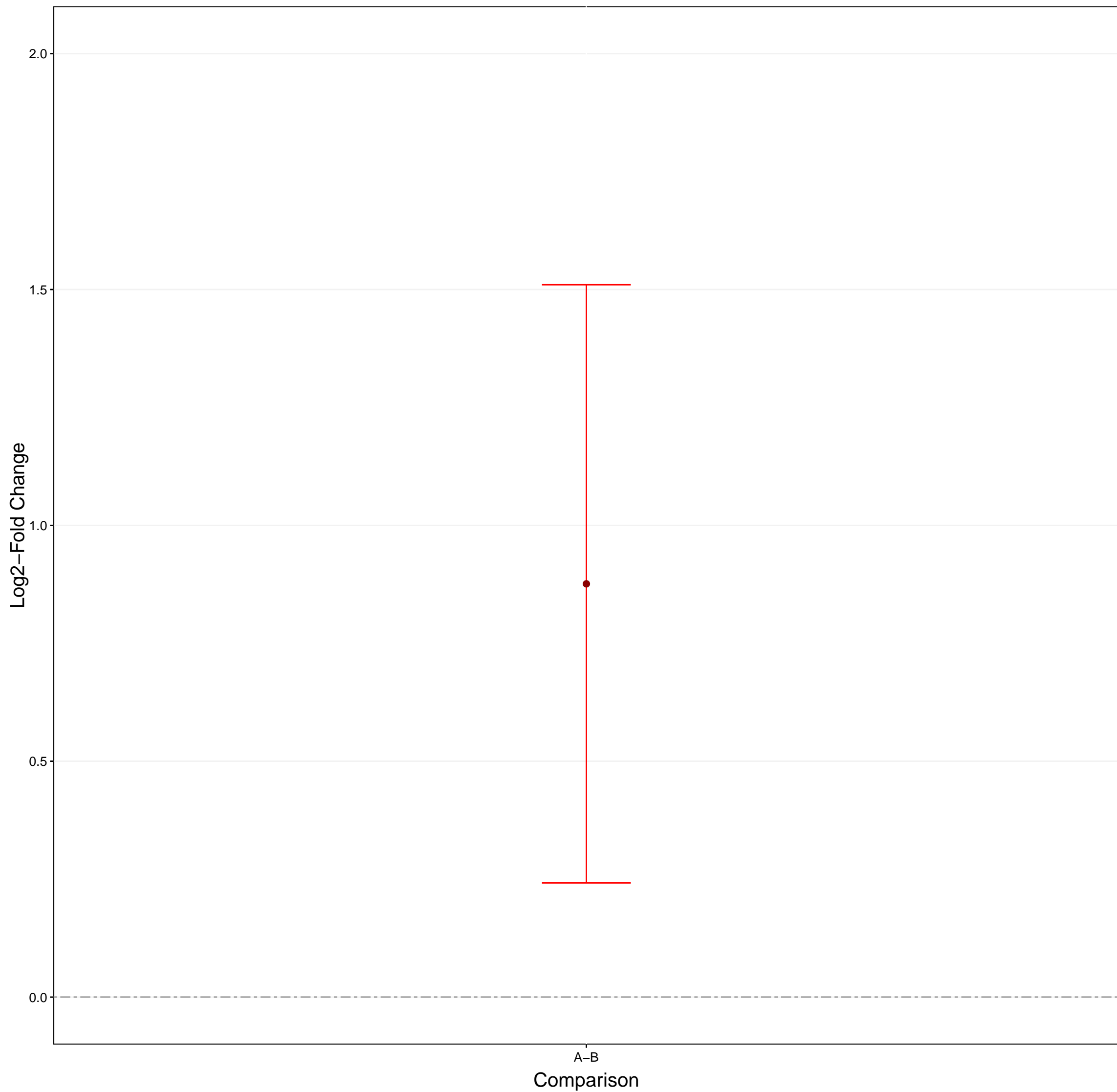


sp|P61024|CKS1_HUMAN

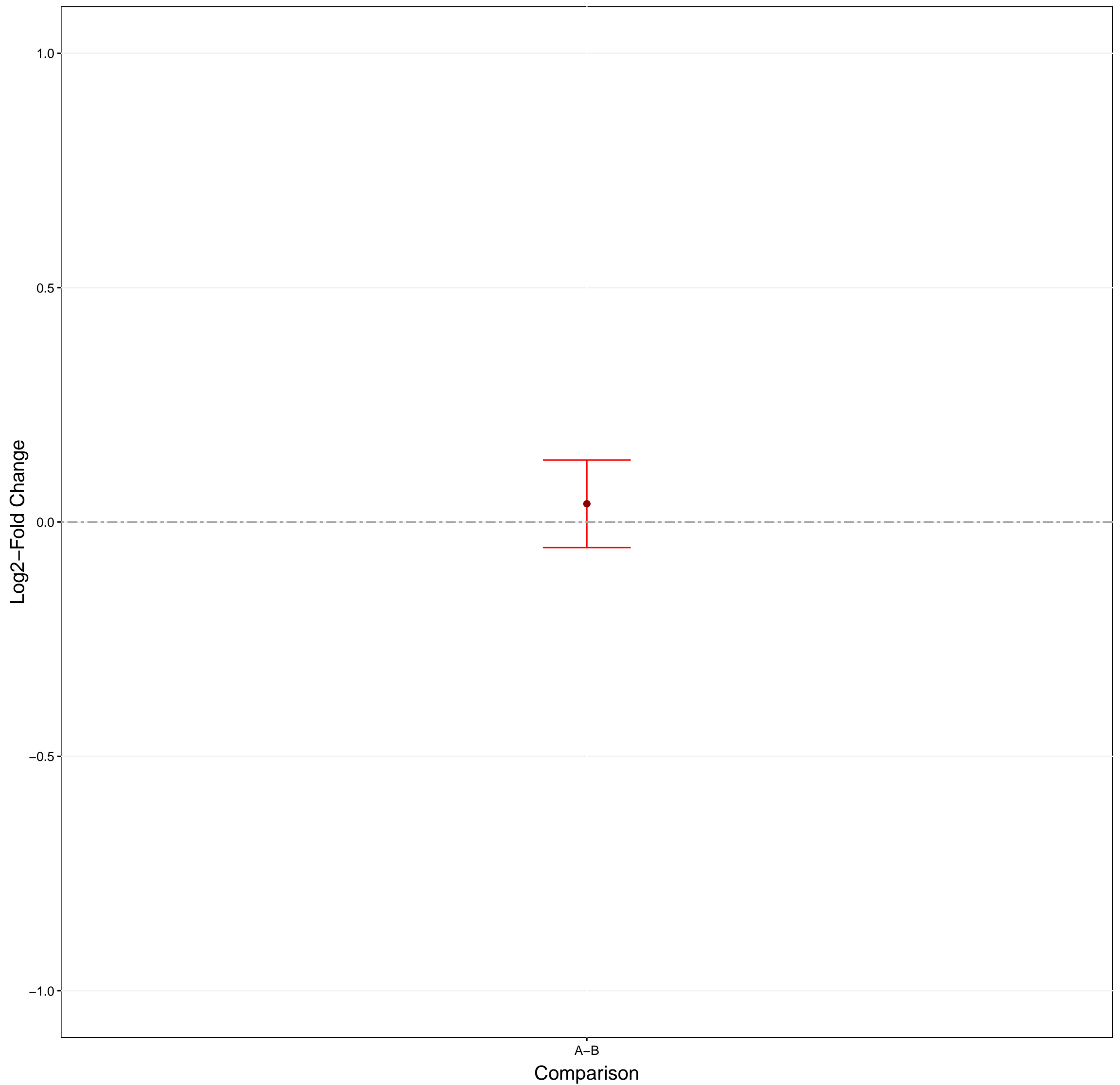


sp|P61026|RAB10_HUMAN

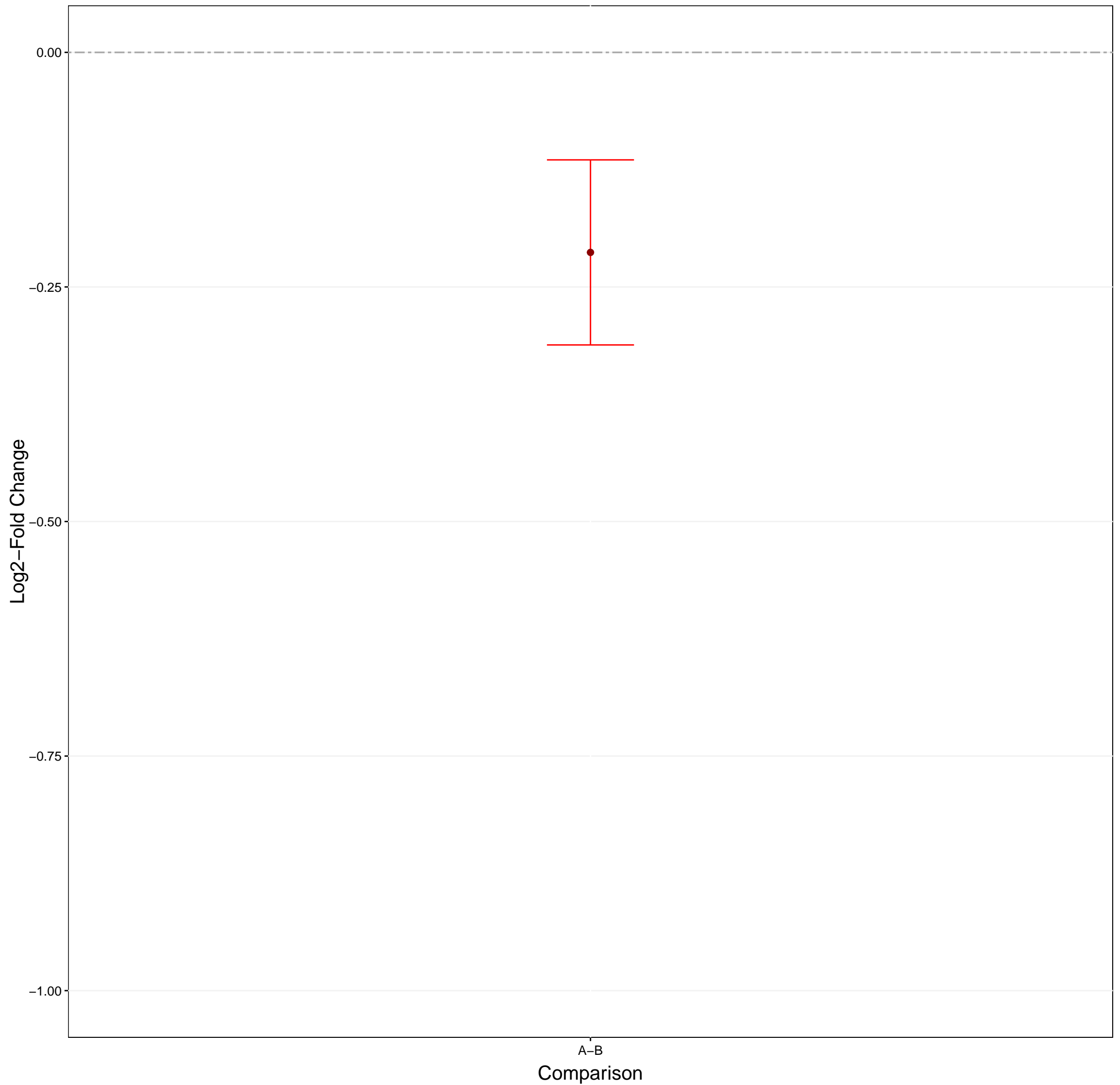




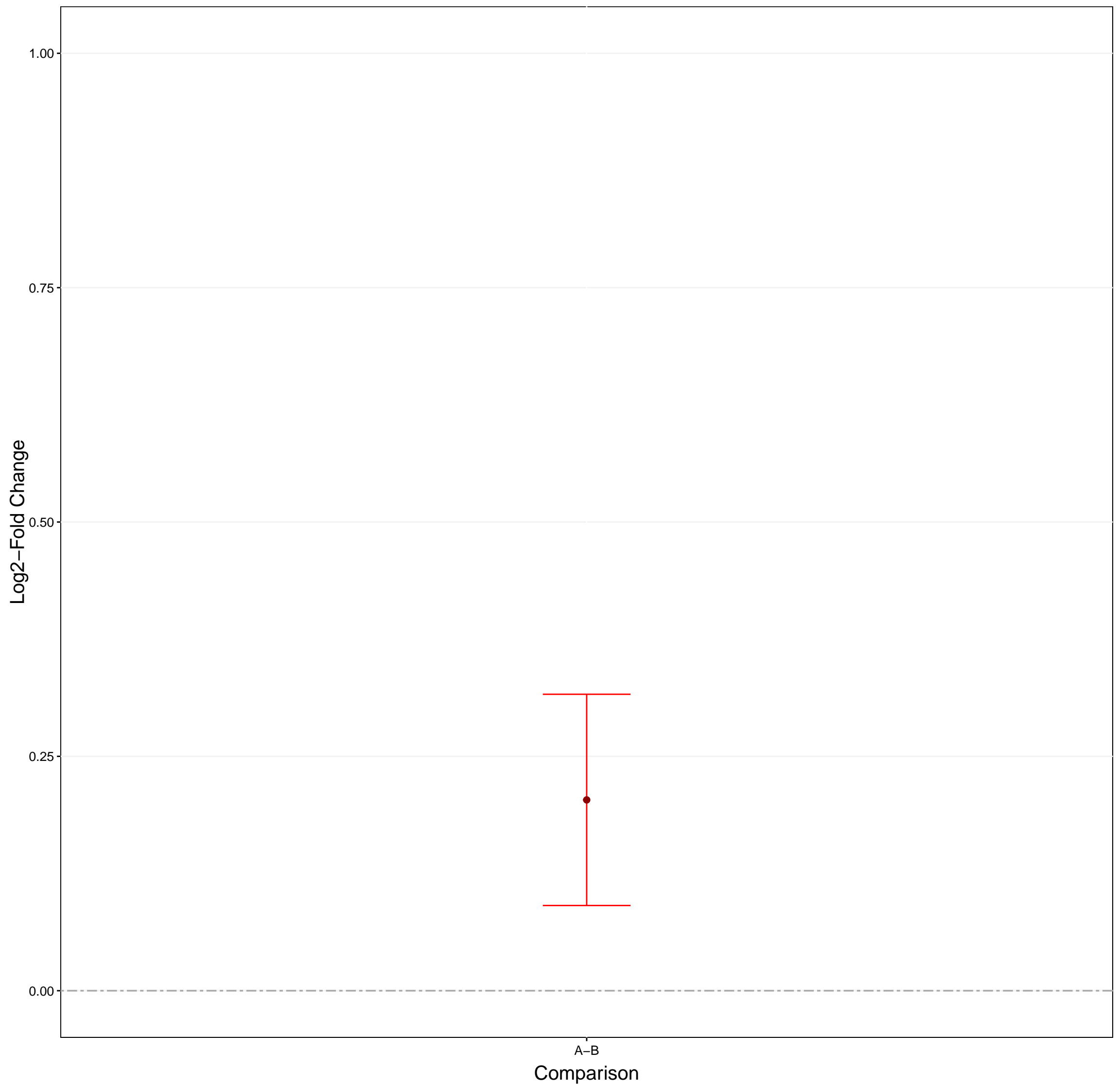
sp|P61081|UBC12_HUMAN



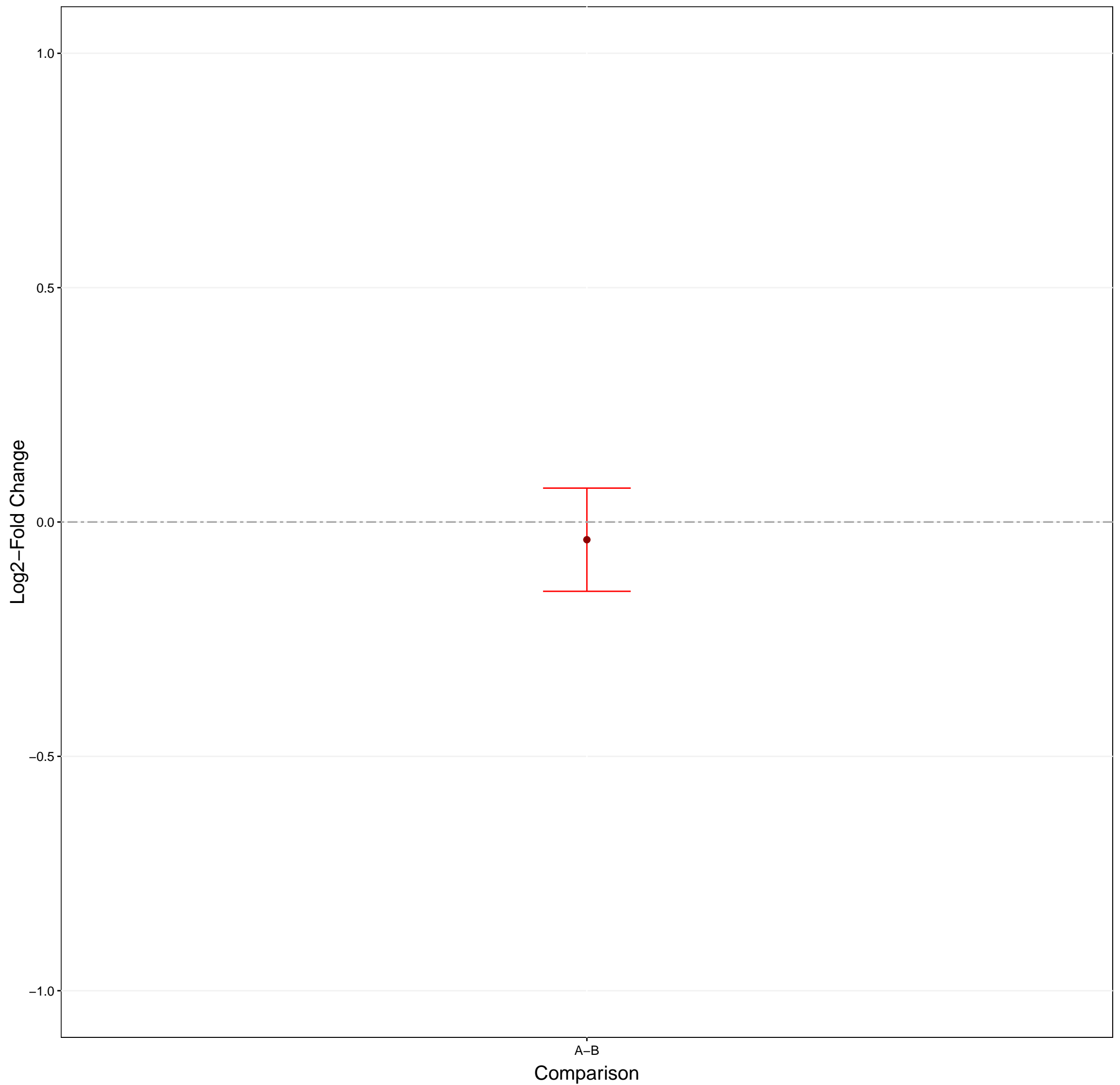
sp|P61086|UBE2K_HUMAN



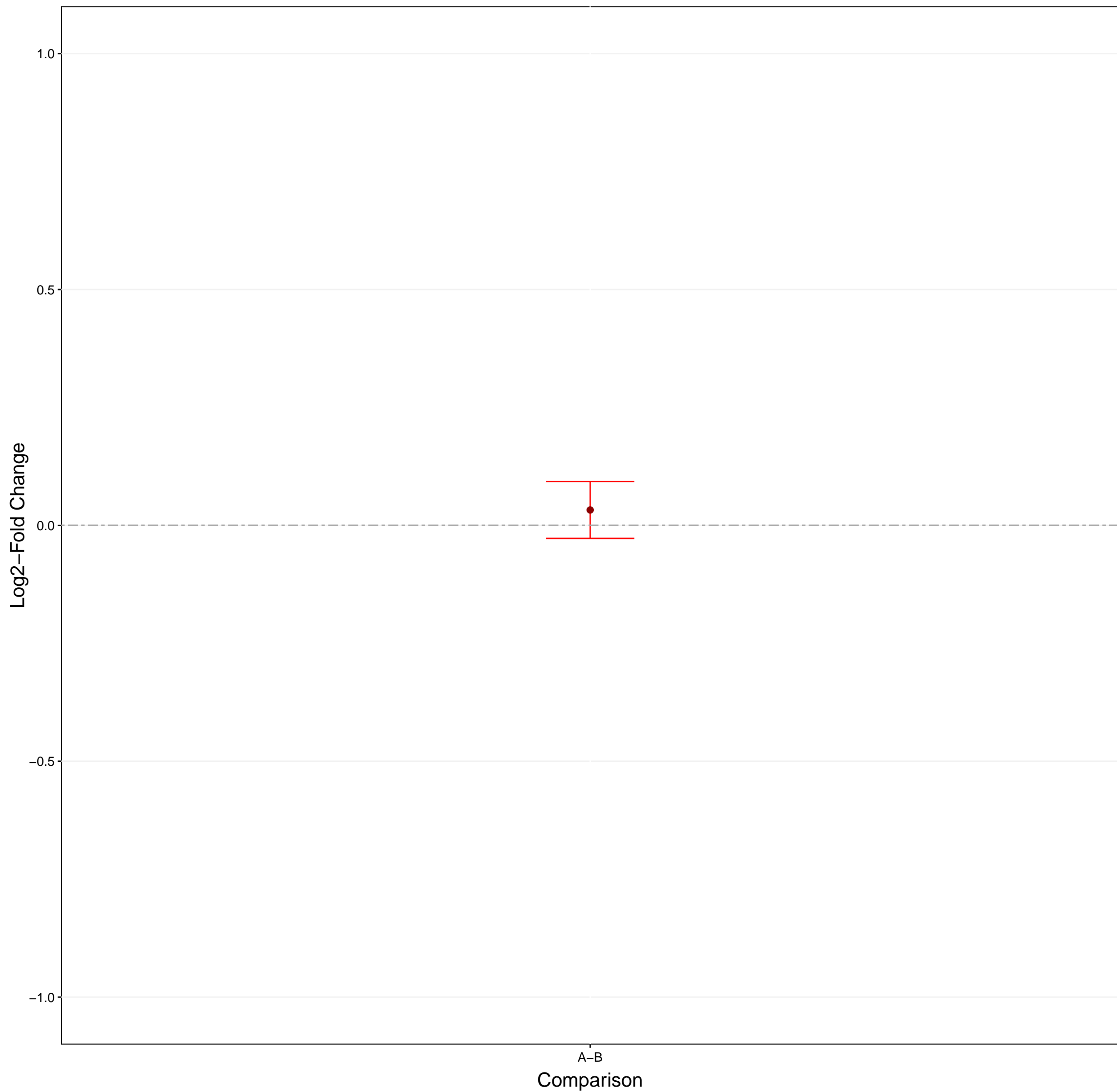
sp|P61088|UBE2N_HUMAN



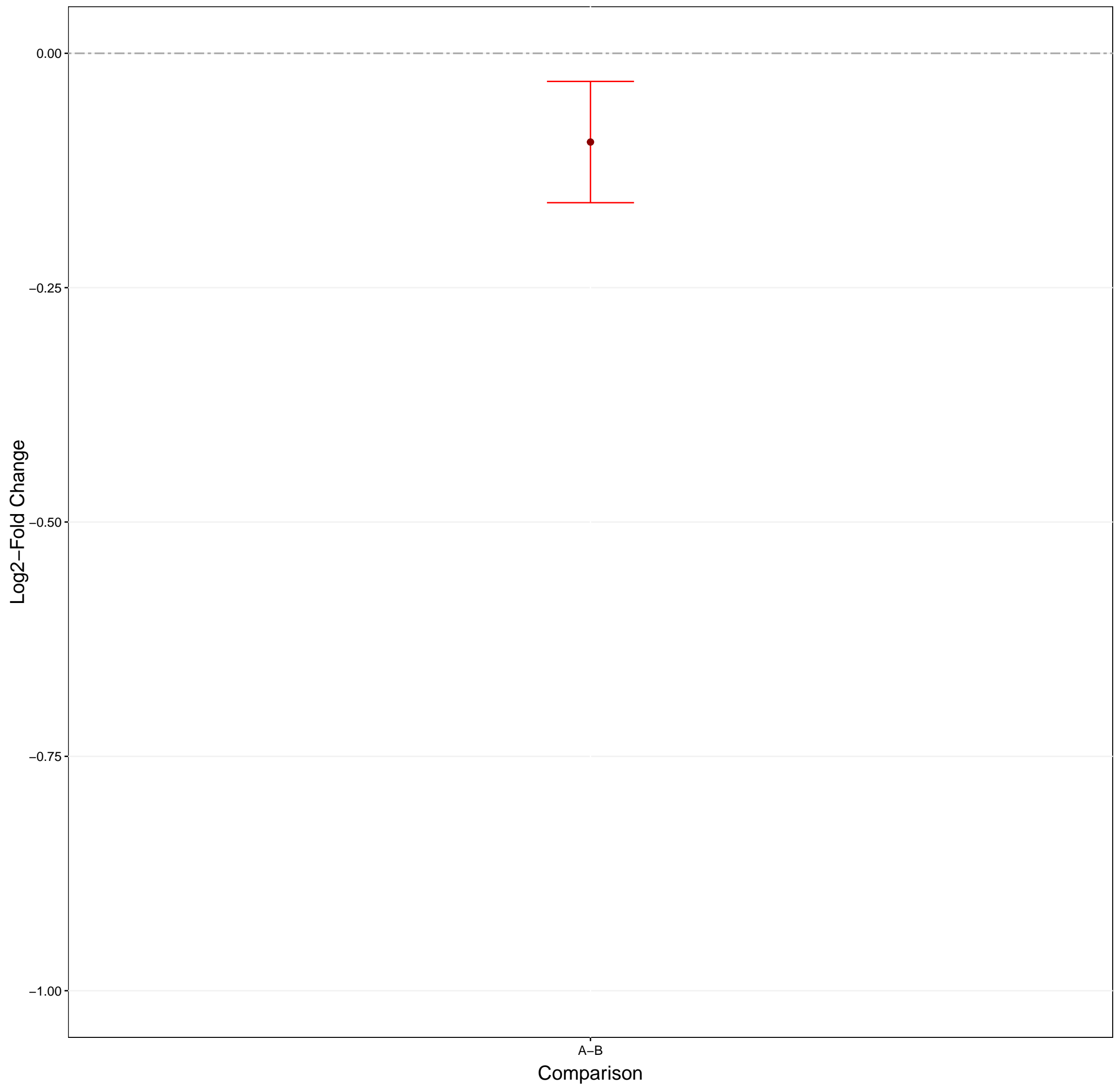
sp|P61106|RAB14_HUMAN



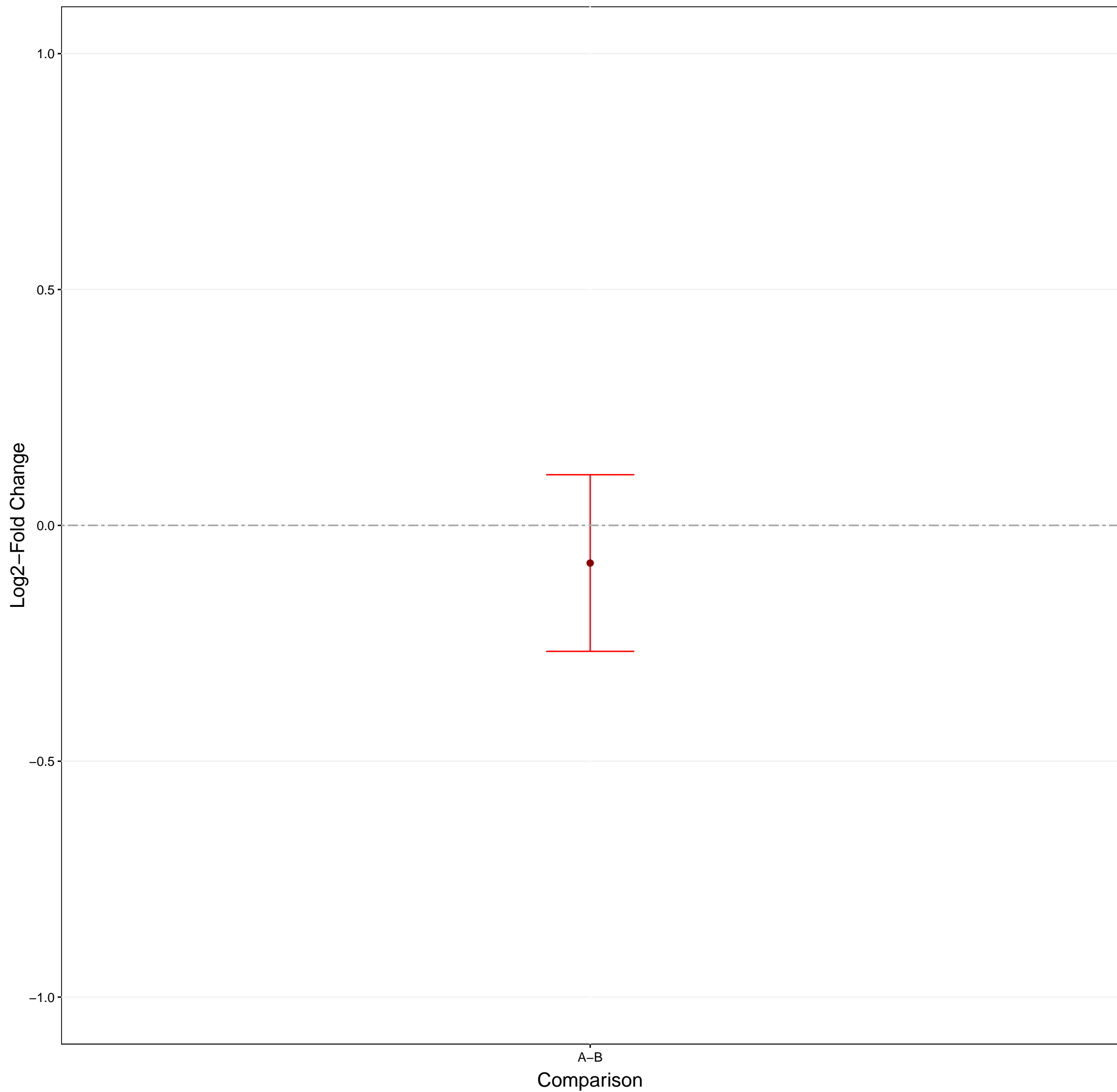
sp|P61158|ARP3_HUMAN



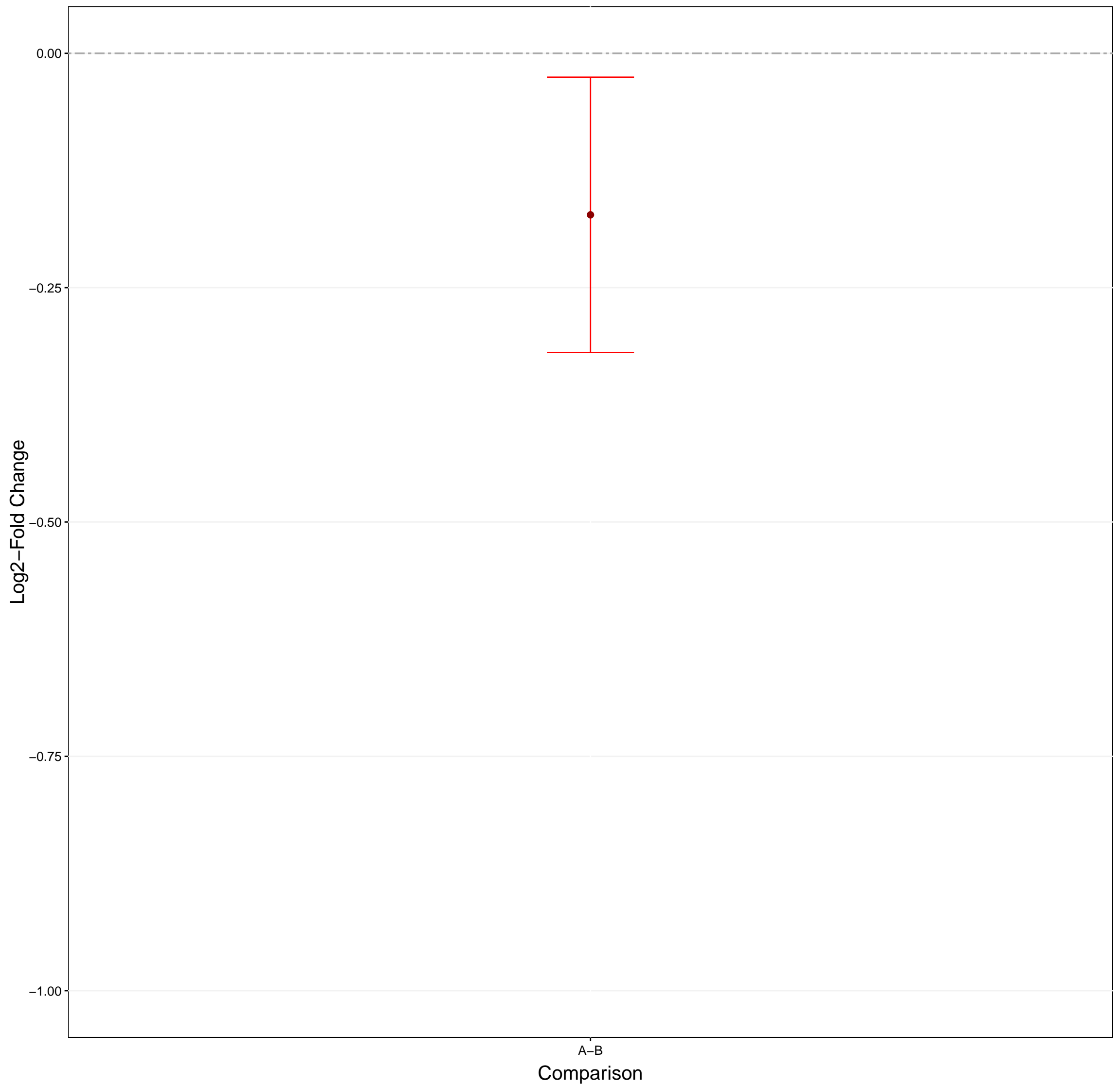
sp|P61160|ARP2_HUMAN



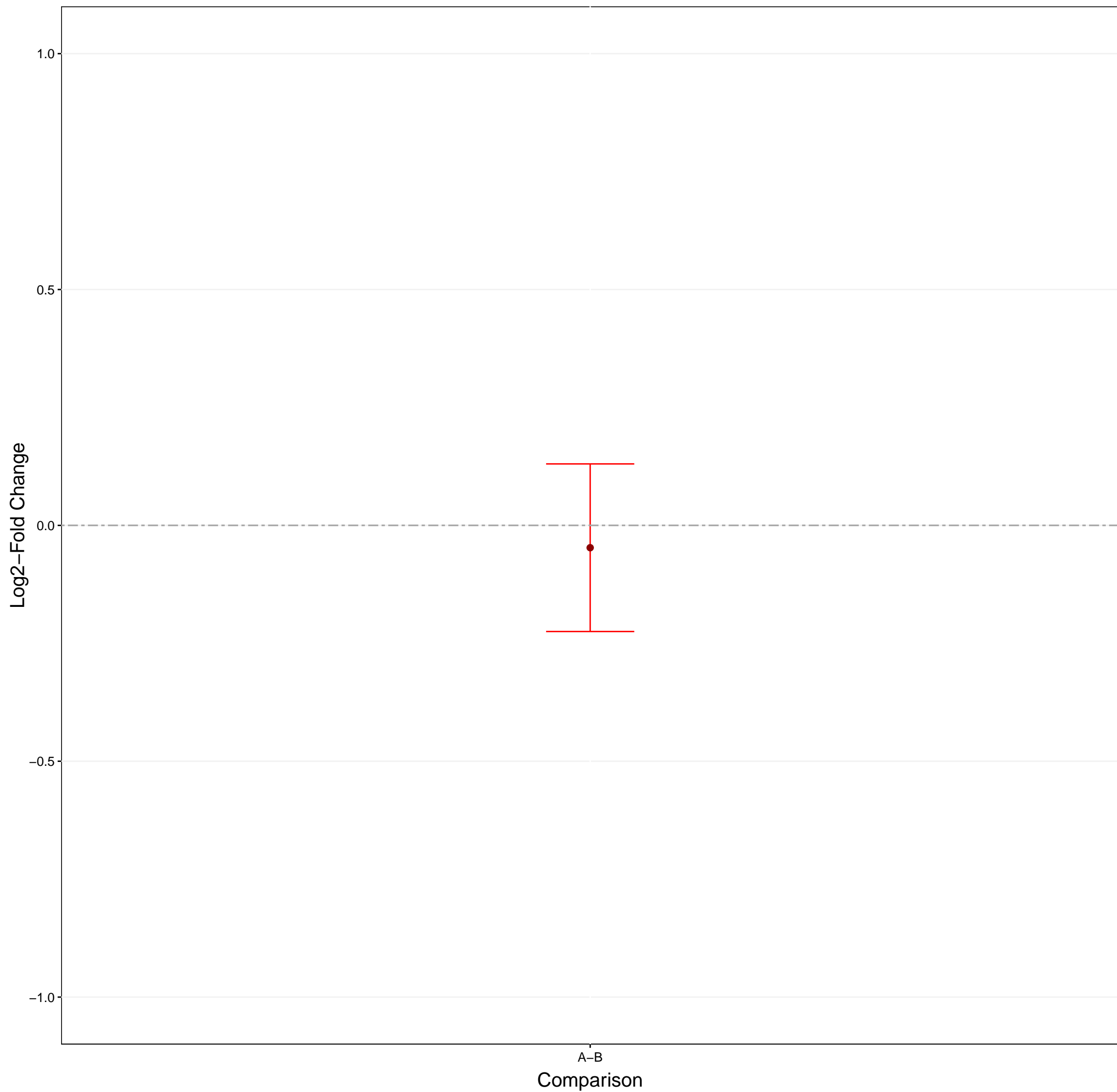
sp|P61163|ACTZ_HUMAN



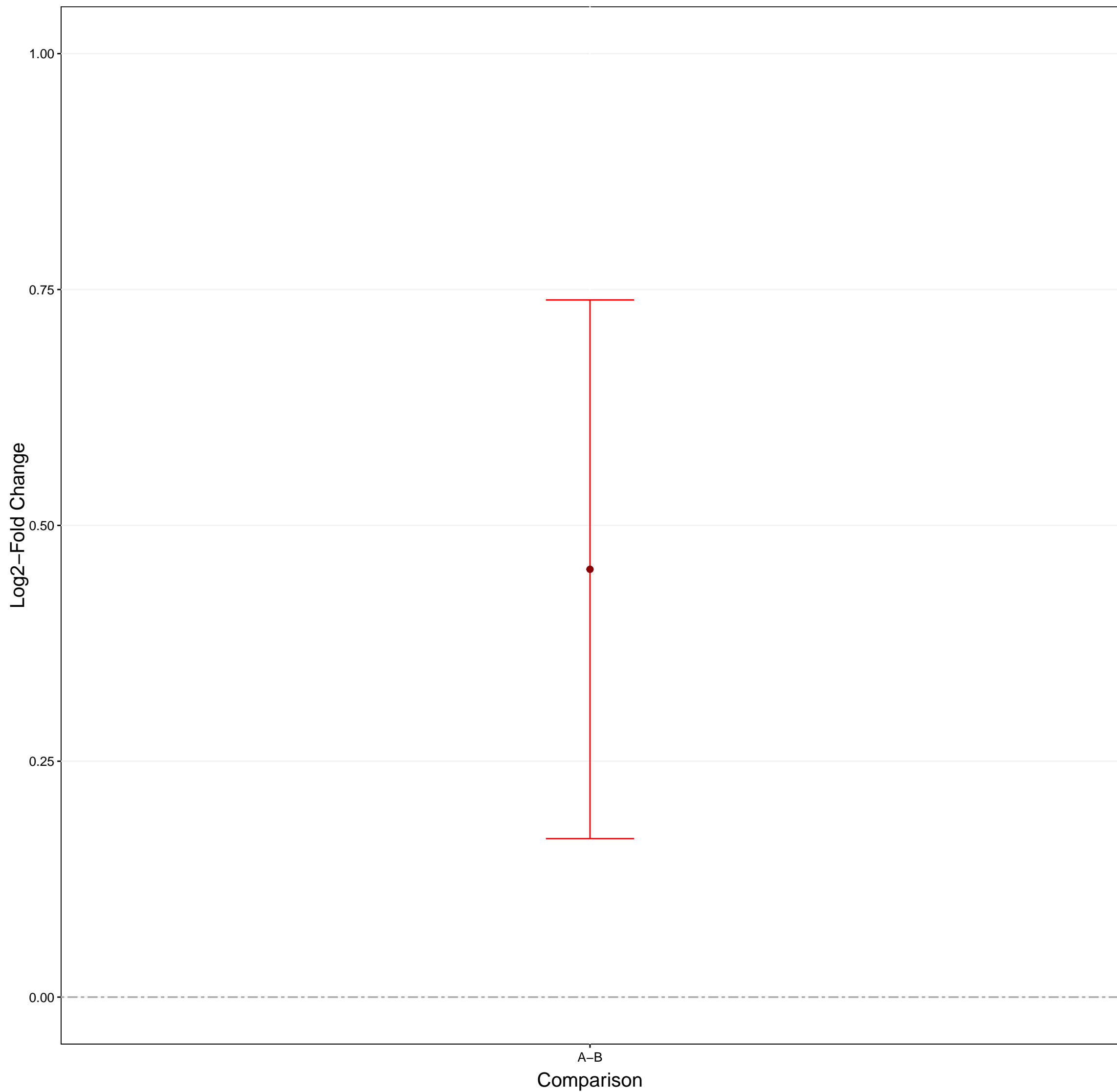
sp|P61201|CSN2_HUMAN



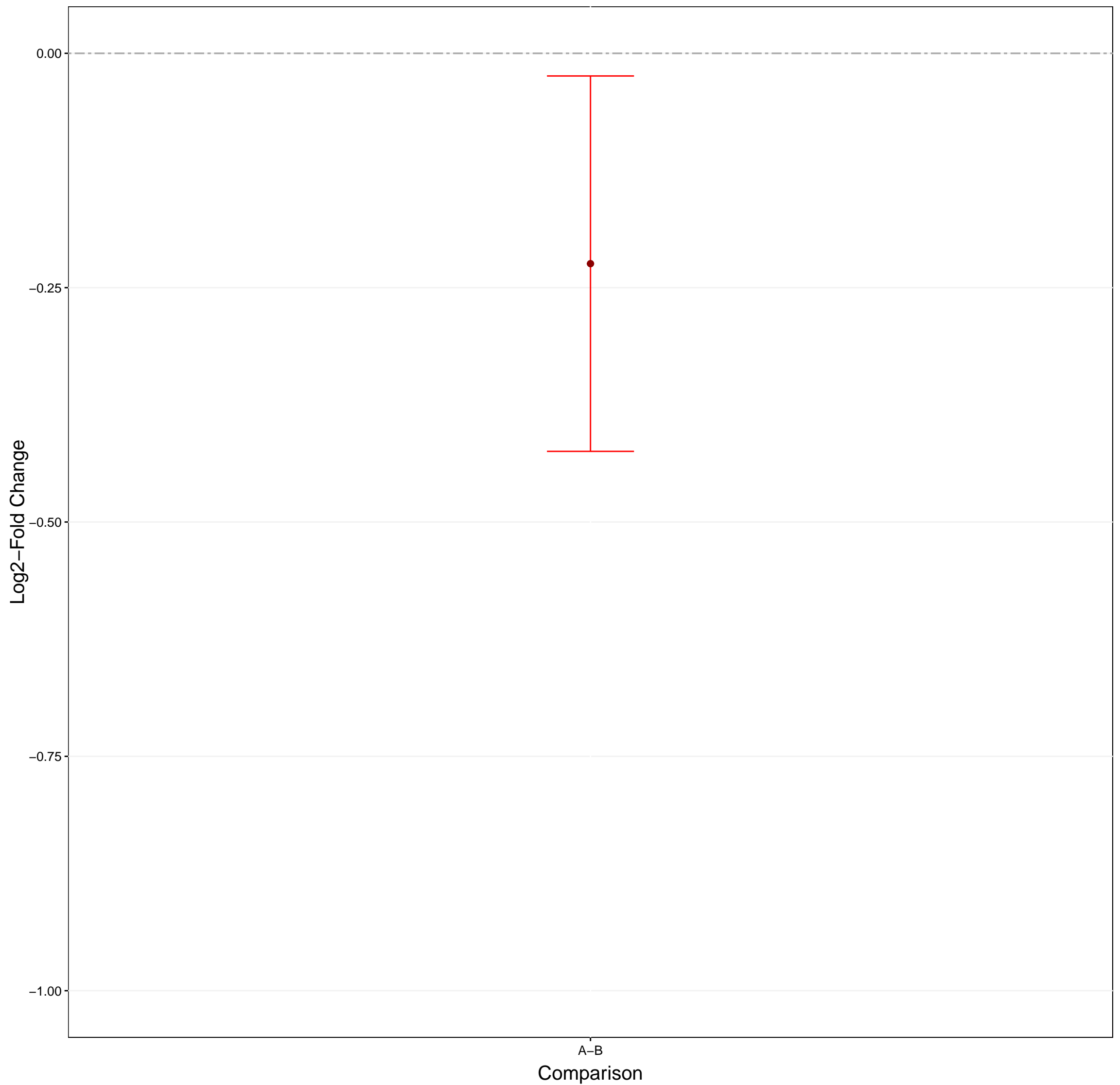
sp|P61221|ABCE1_HUMAN



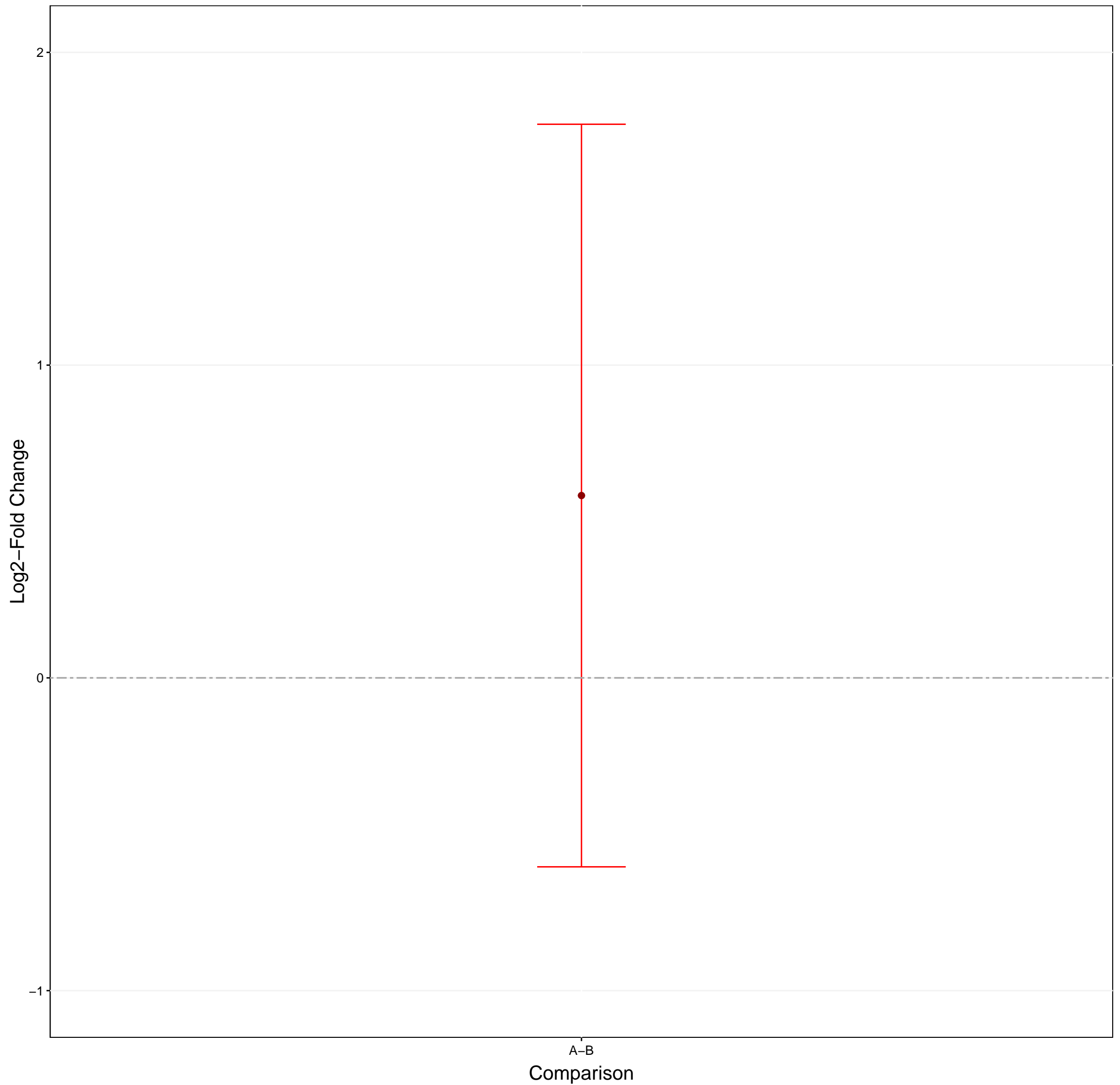
sp|P61225|RAP2B_HUMAN



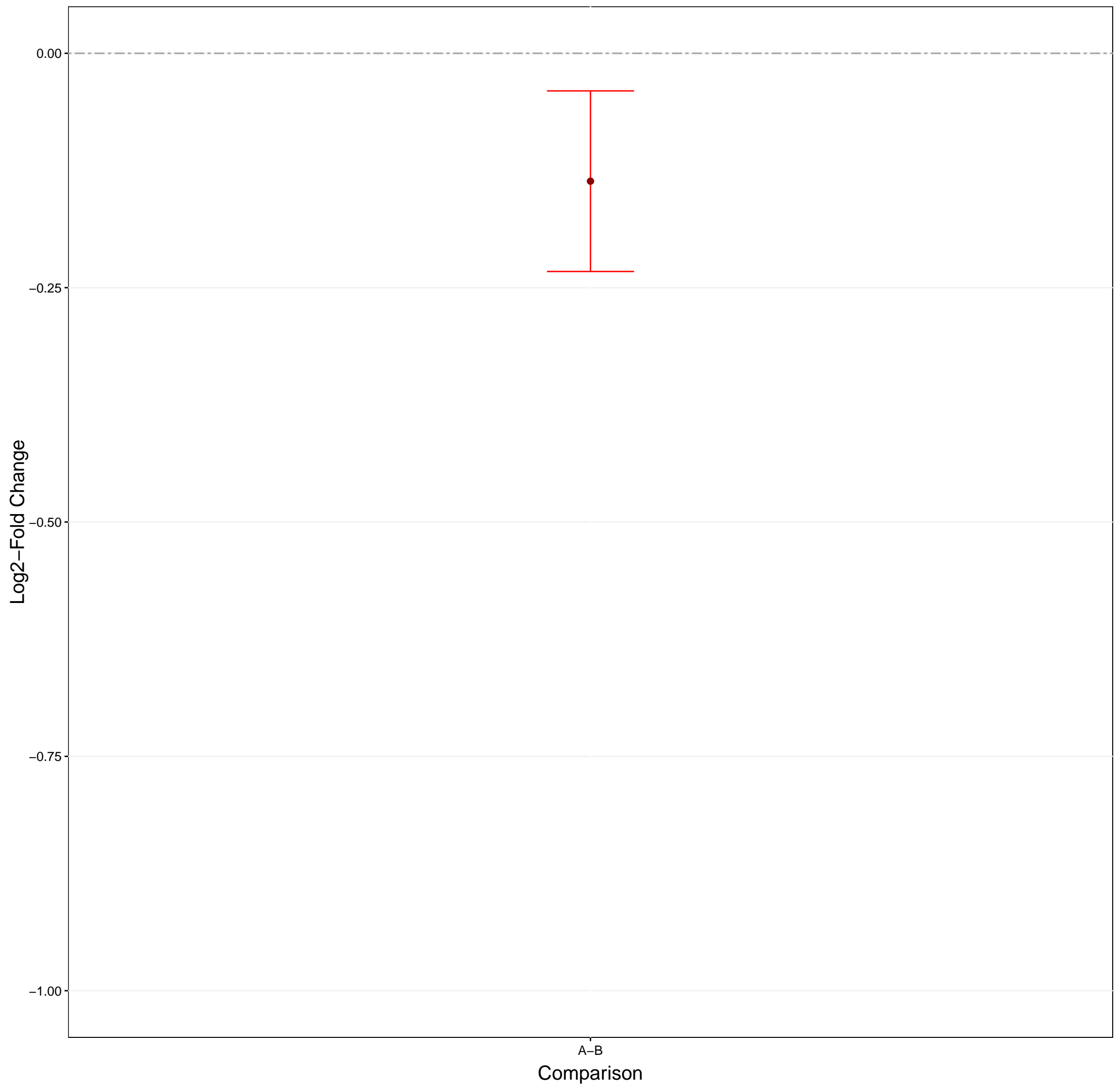
sp|P61247|RS3A_HUMAN



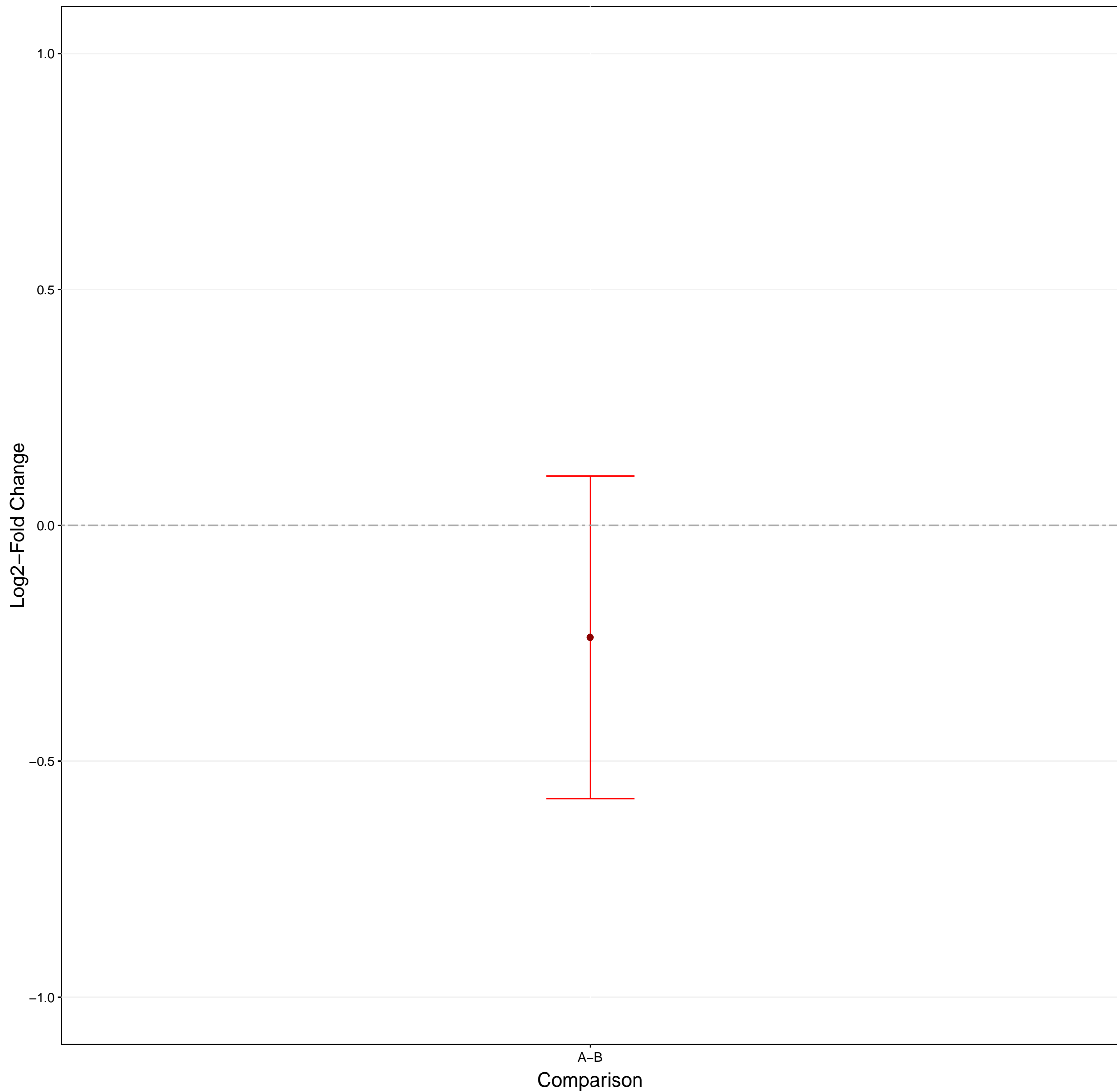
sp|P61254|RL26_HUMAN



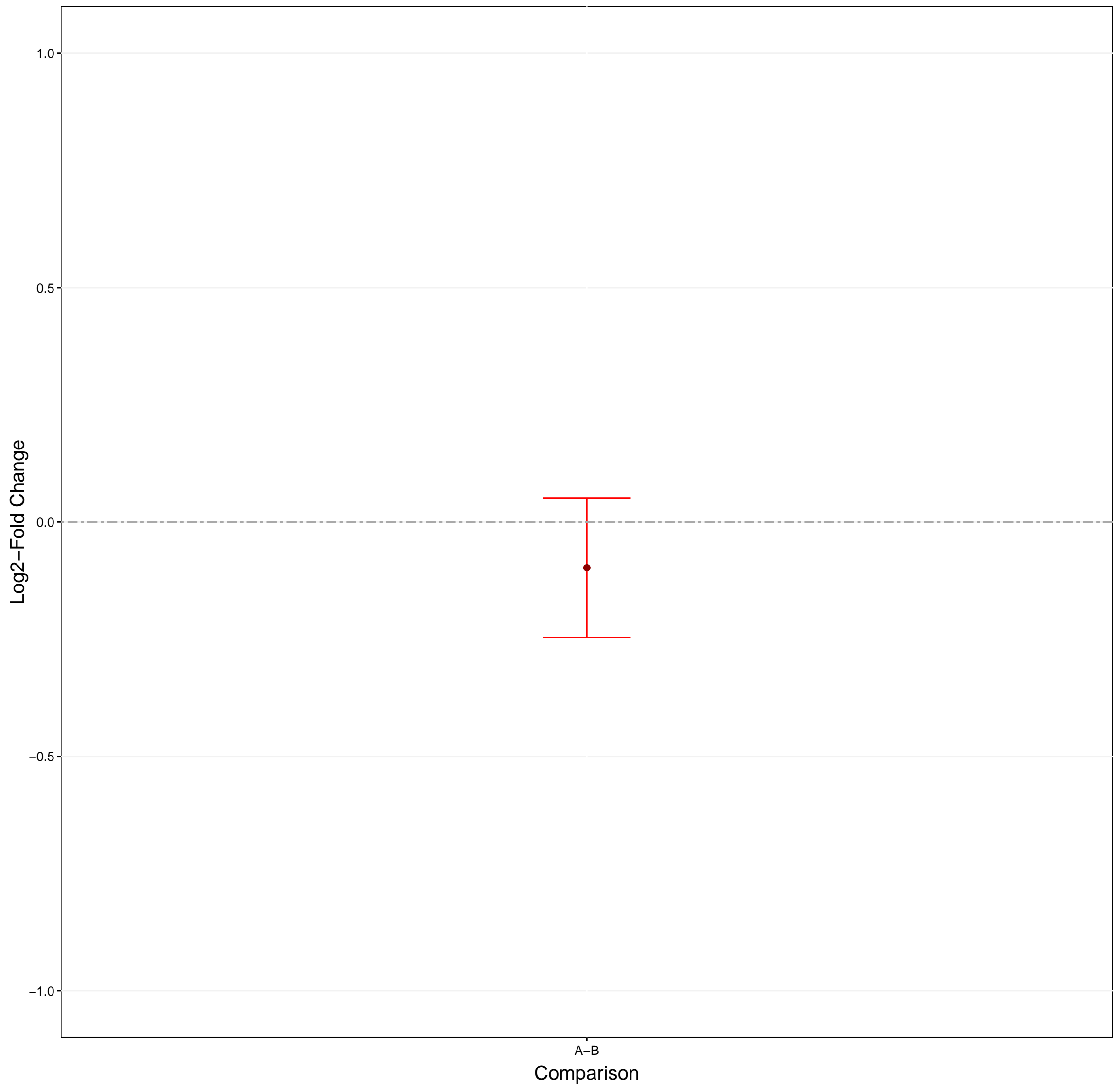
sp|P61289|PSME3_HUMAN



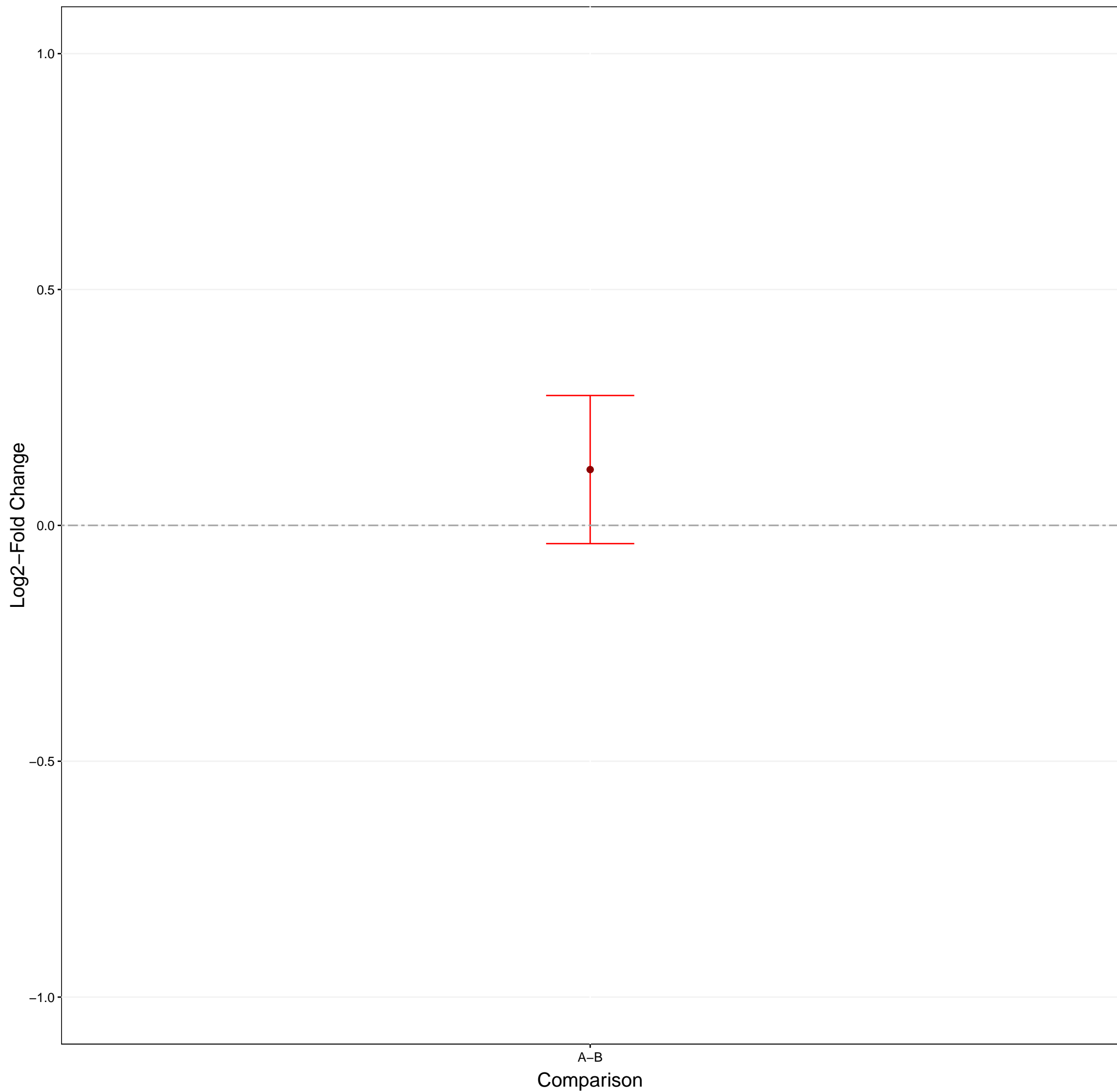
sp|P61313|RL15_HUMAN

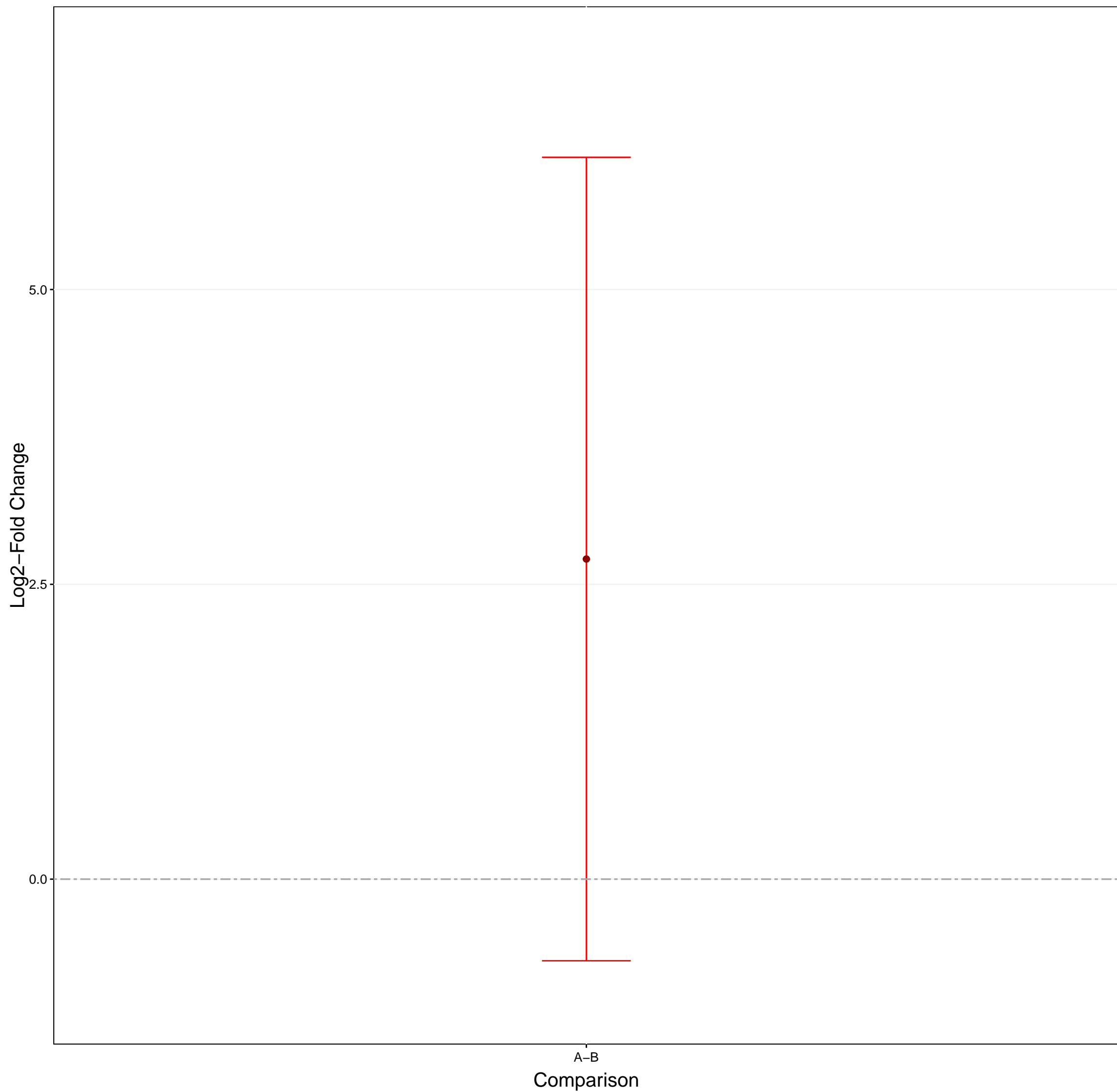


sp|P61353|RL27_HUMAN

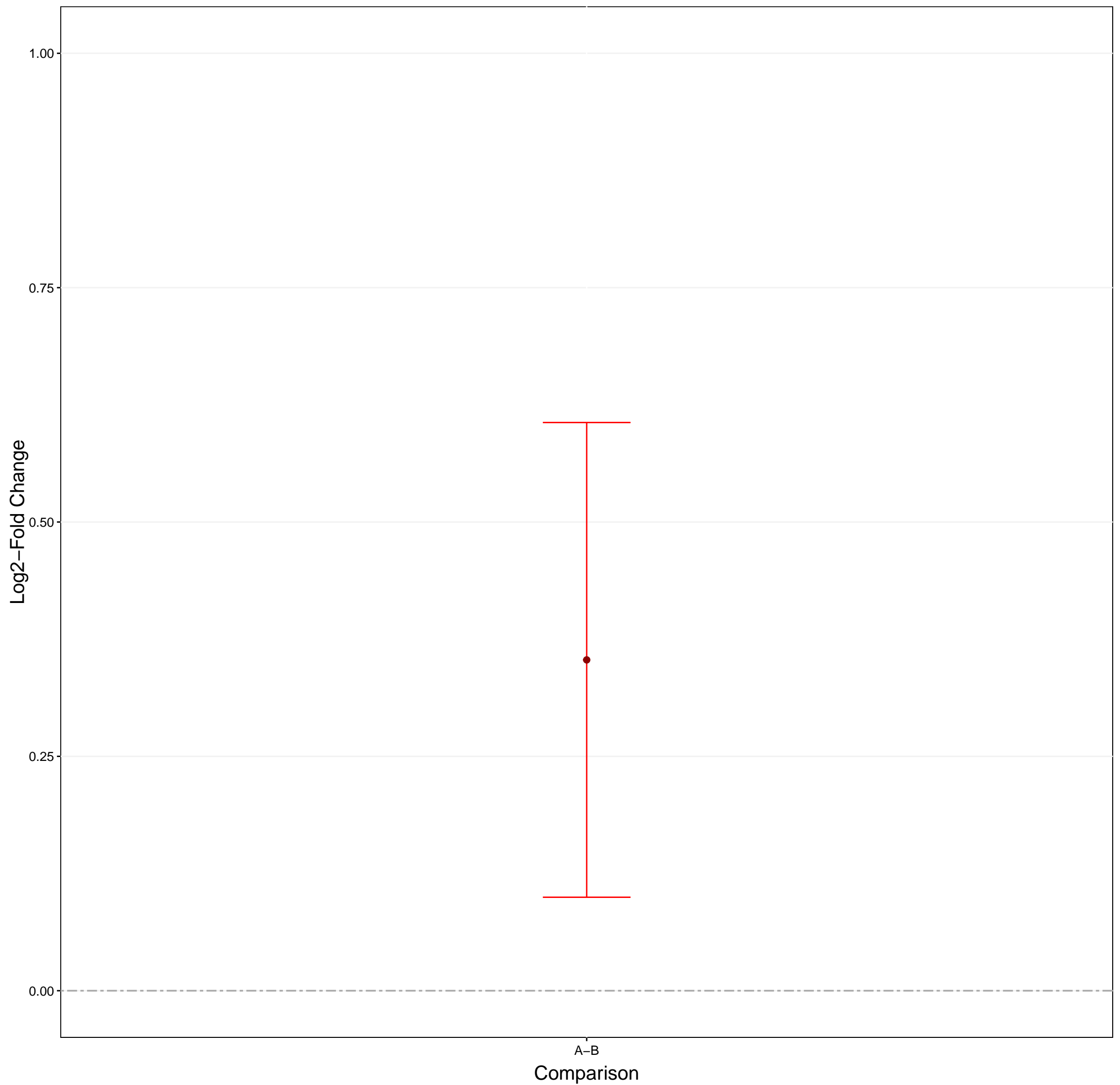


sp|P61421|VA0D1_HUMAN

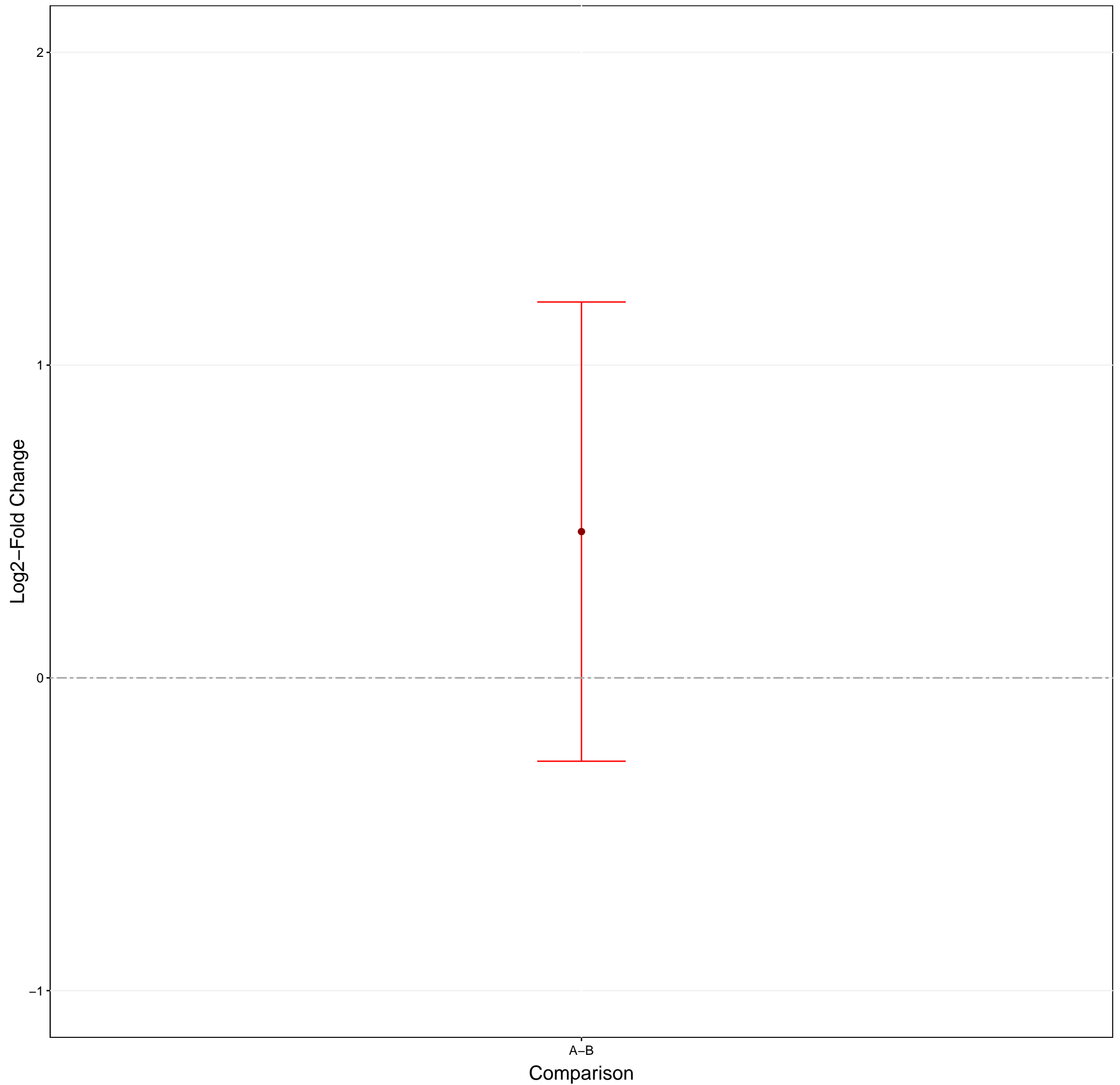




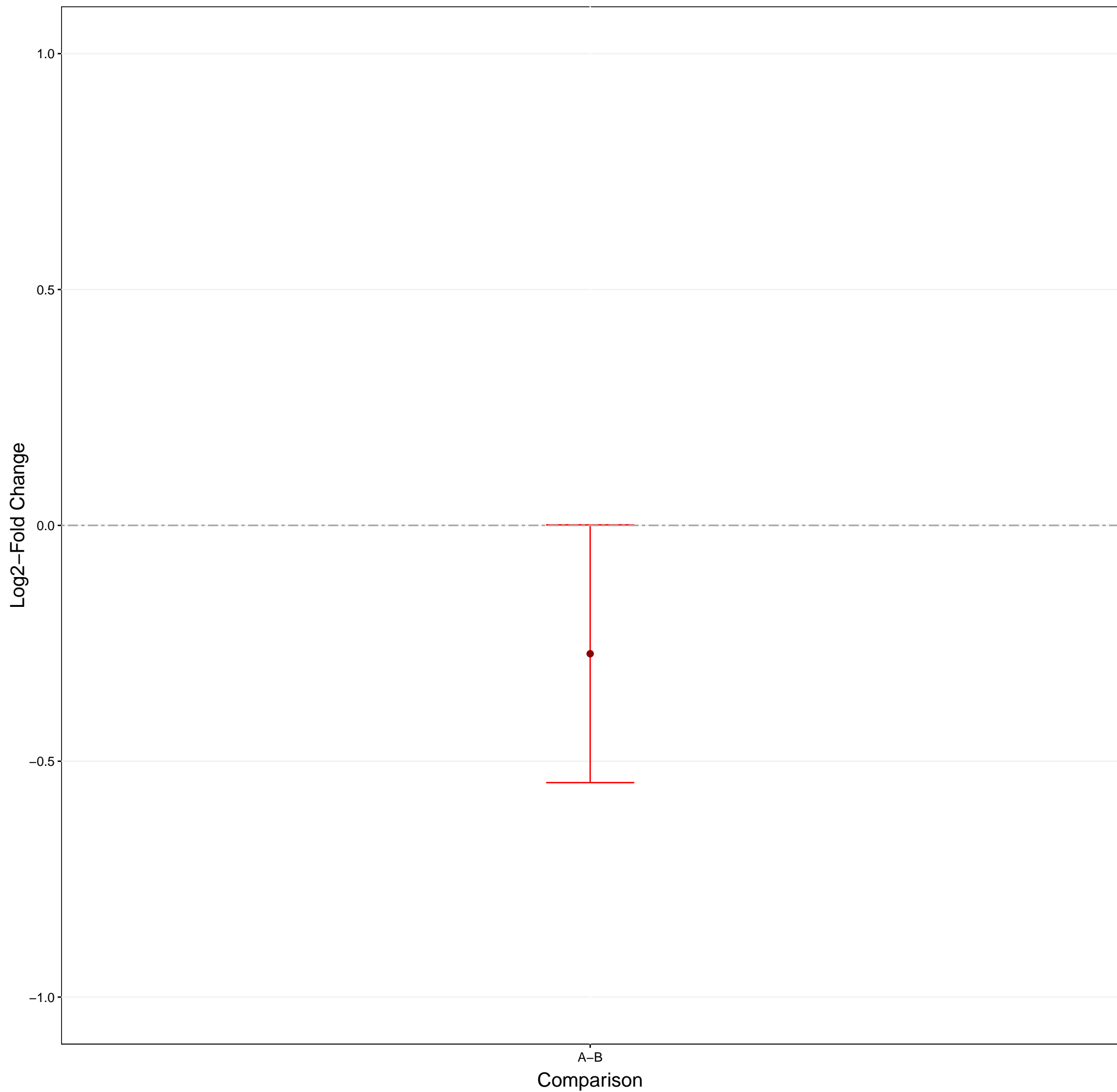
sp|P61513|RL37A_HUMAN



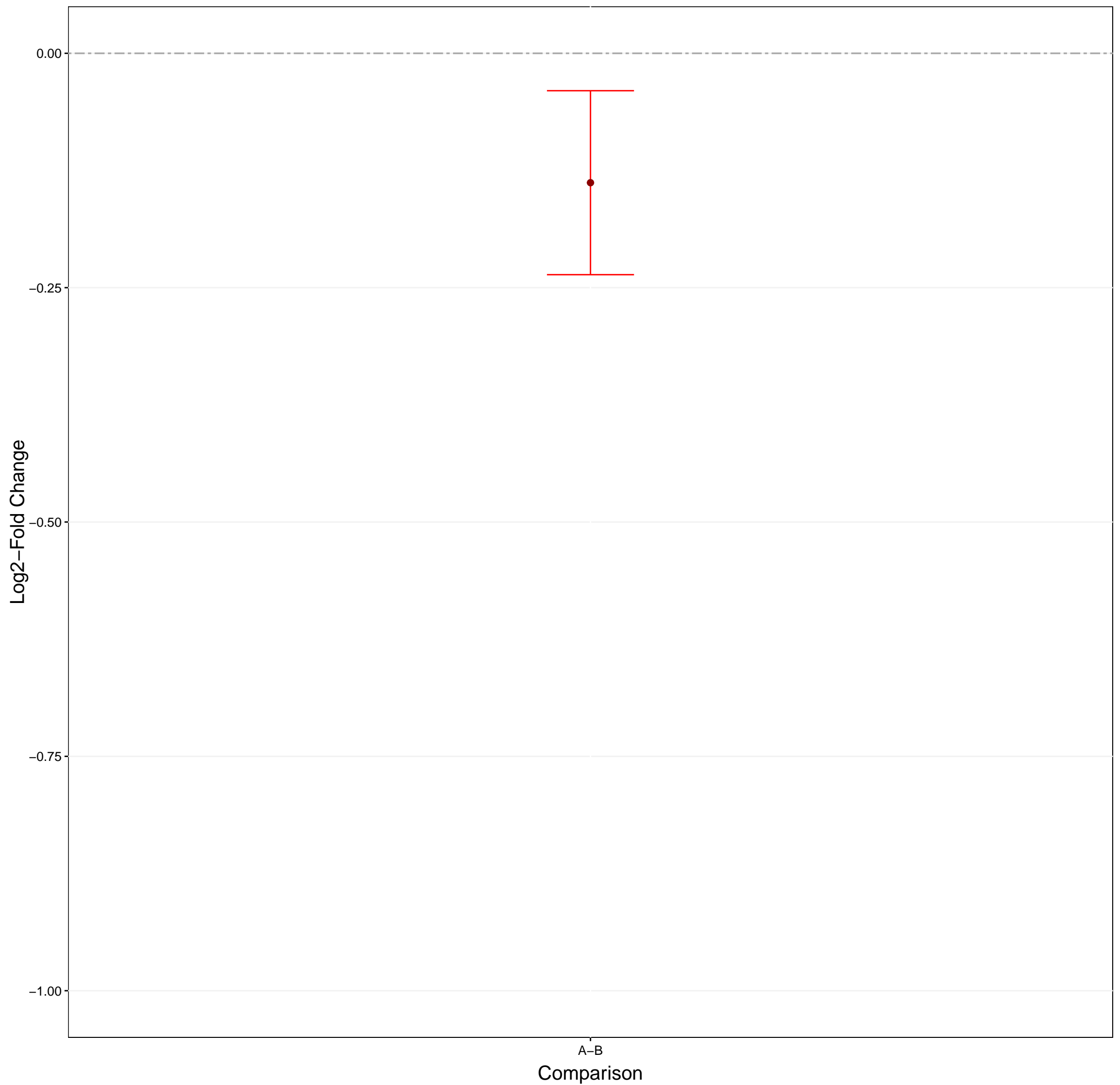
sp|P61586|RHOA_HUMAN



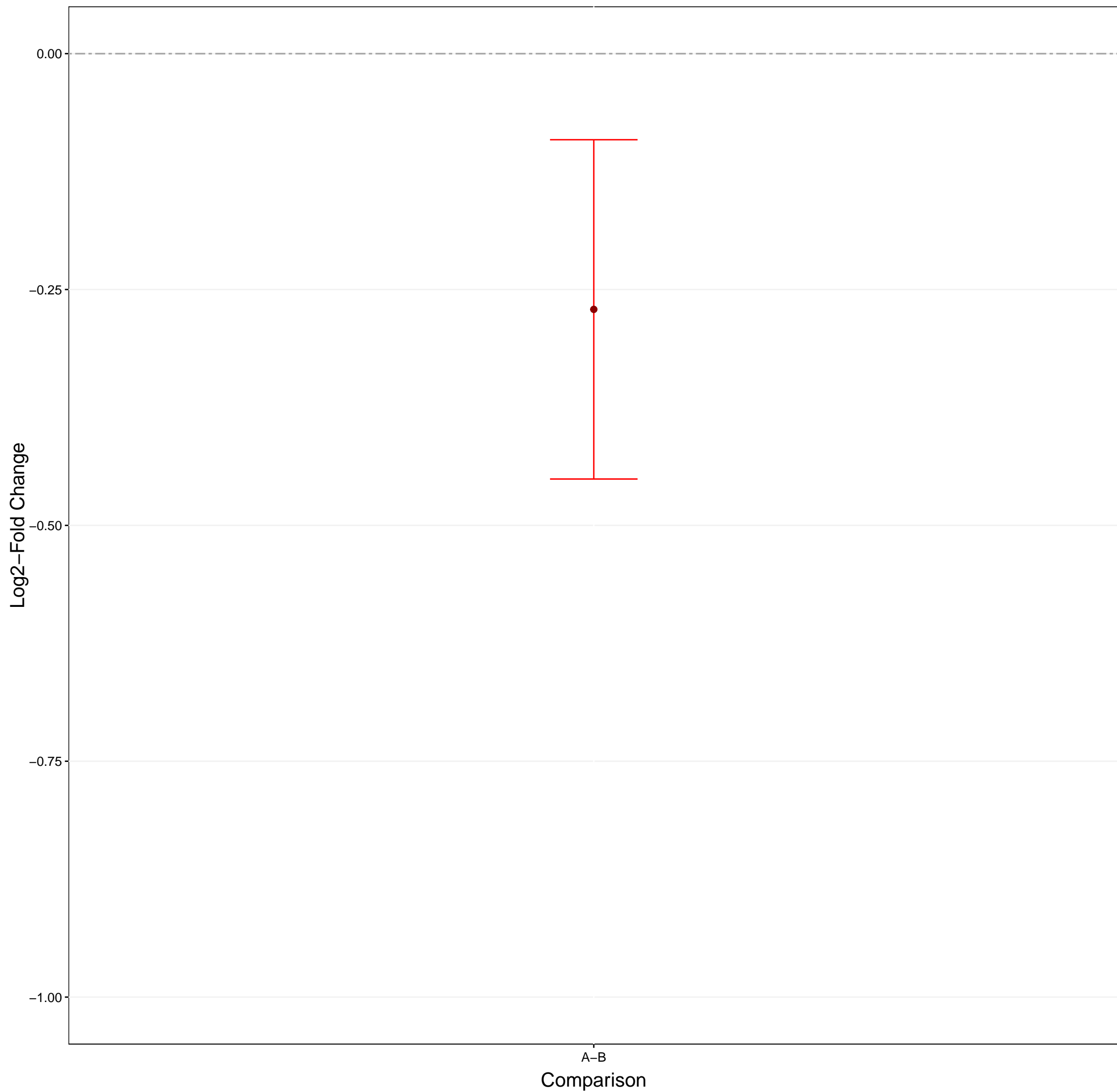
sp|P61599|NAA20_HUMAN



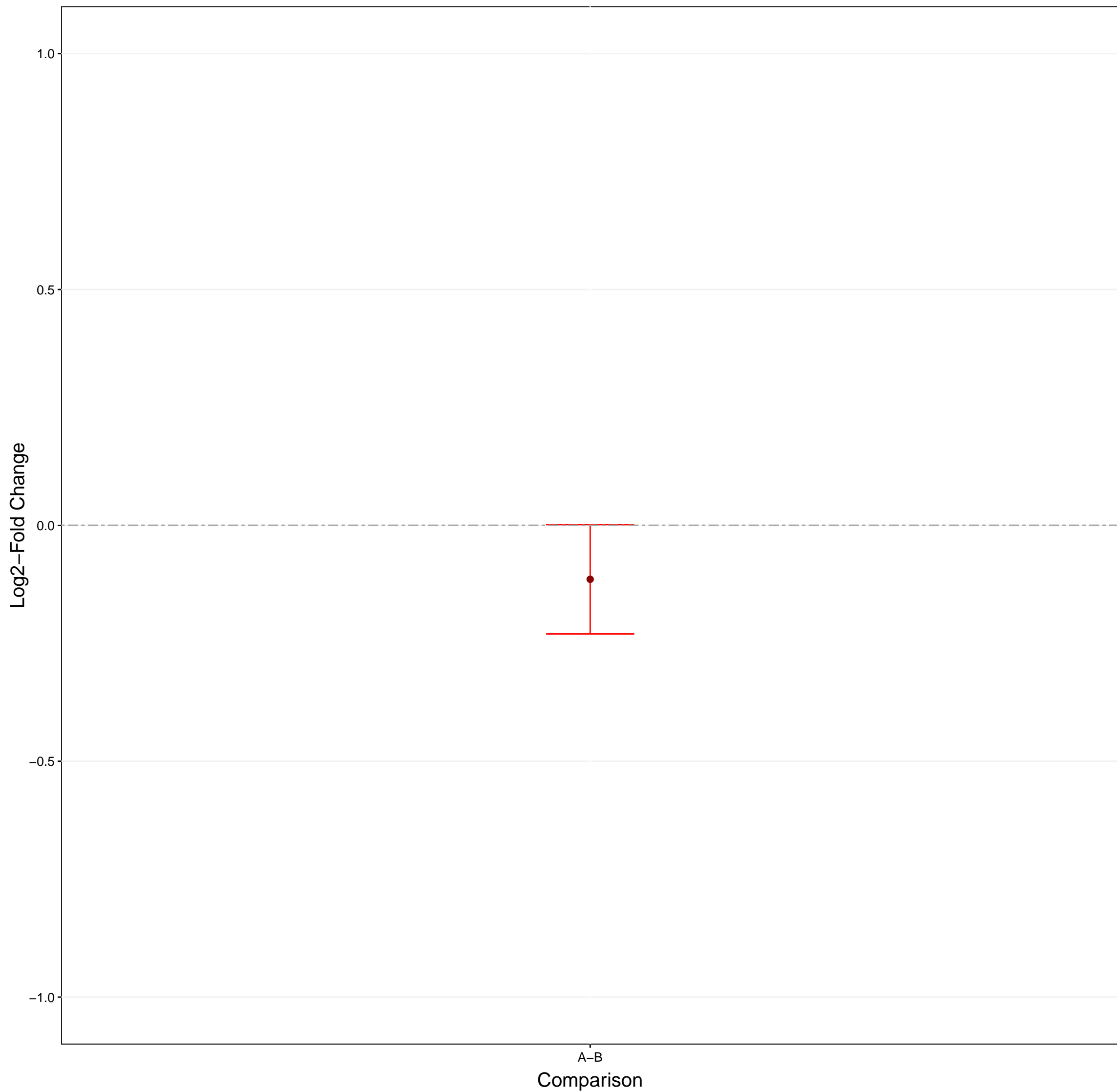
sp|P61604|CH10_HUMAN



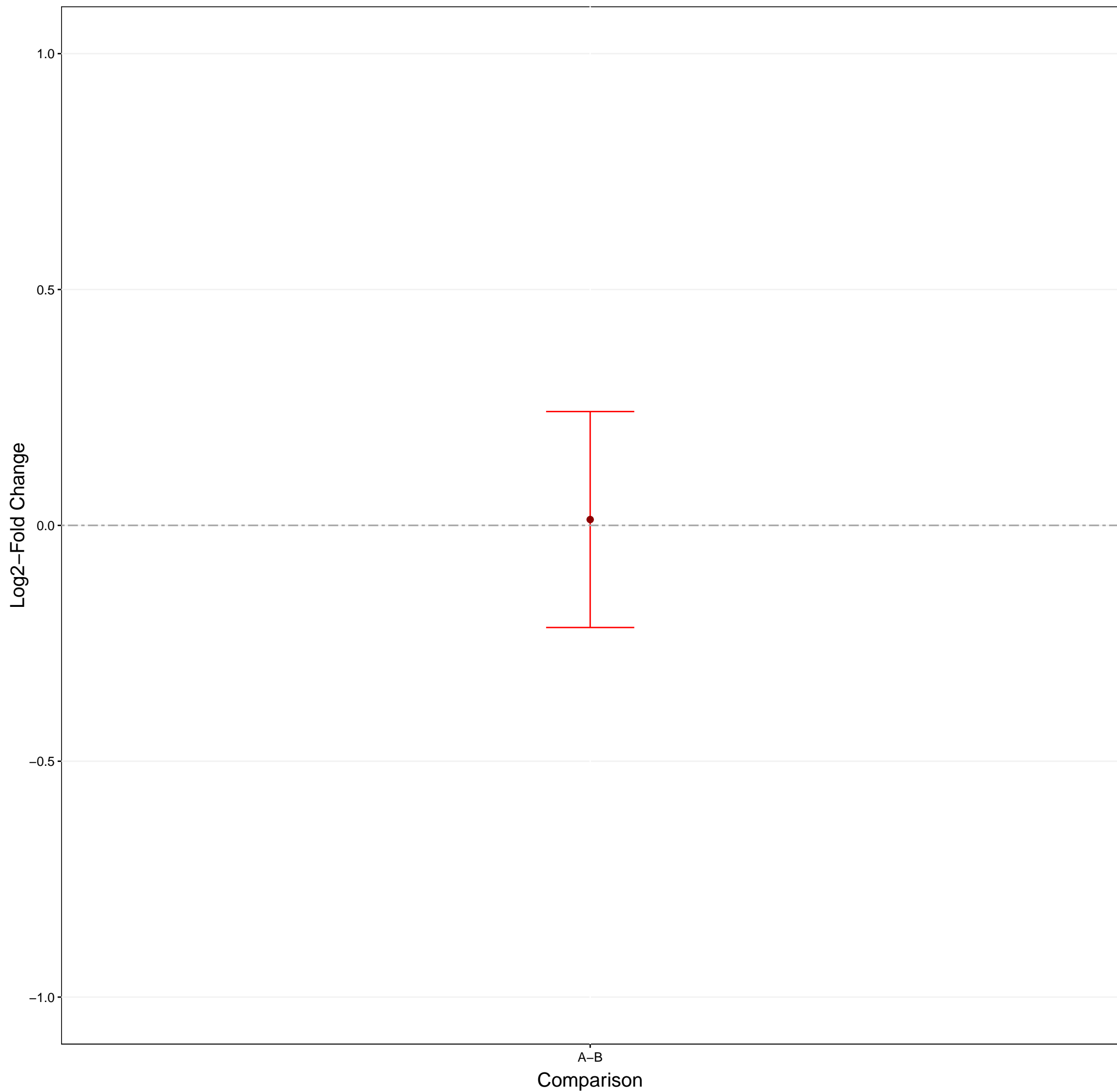
sp|P61619|S61A1_HUMAN



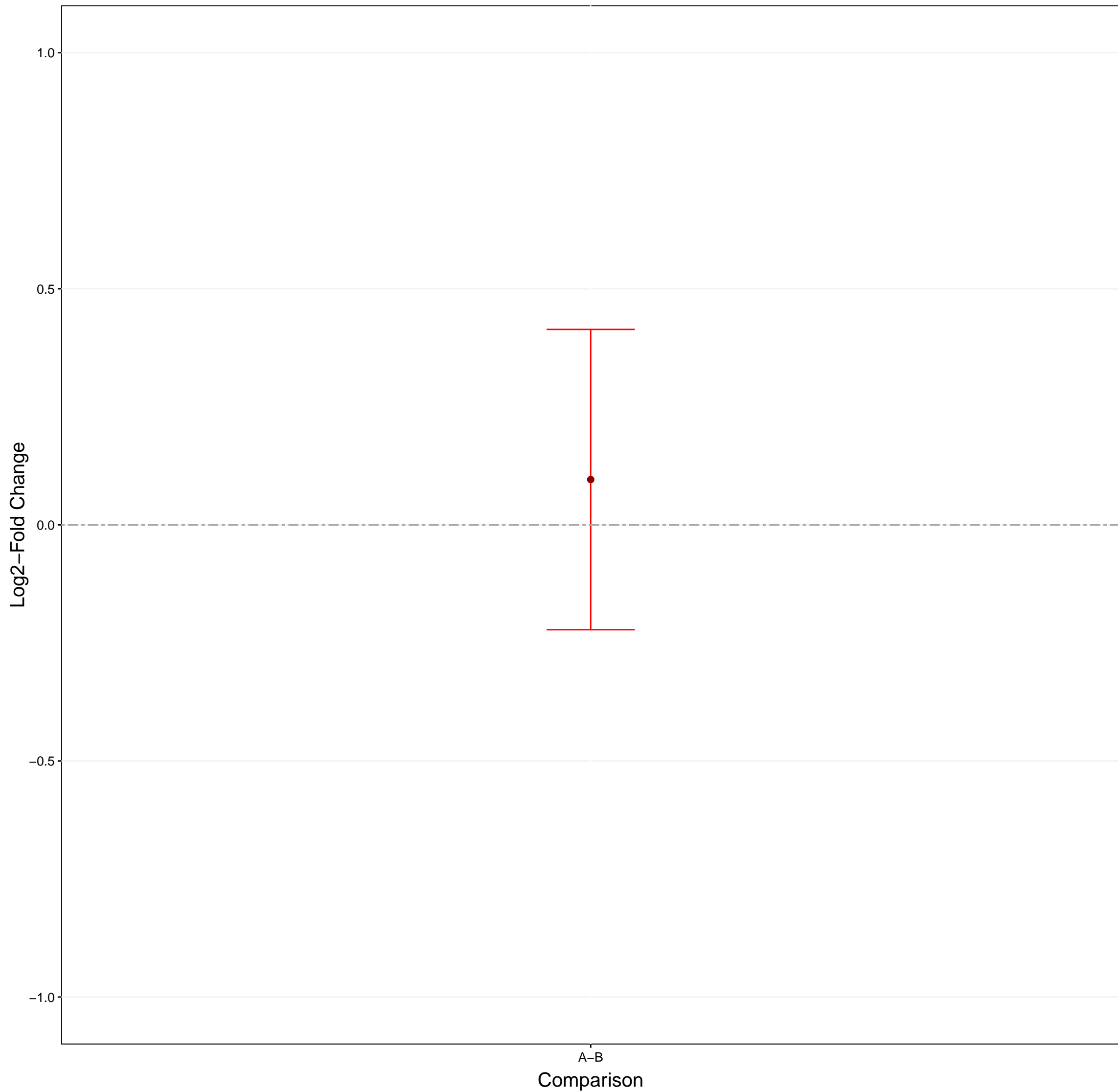
sp|P61758|PFD3_HUMAN



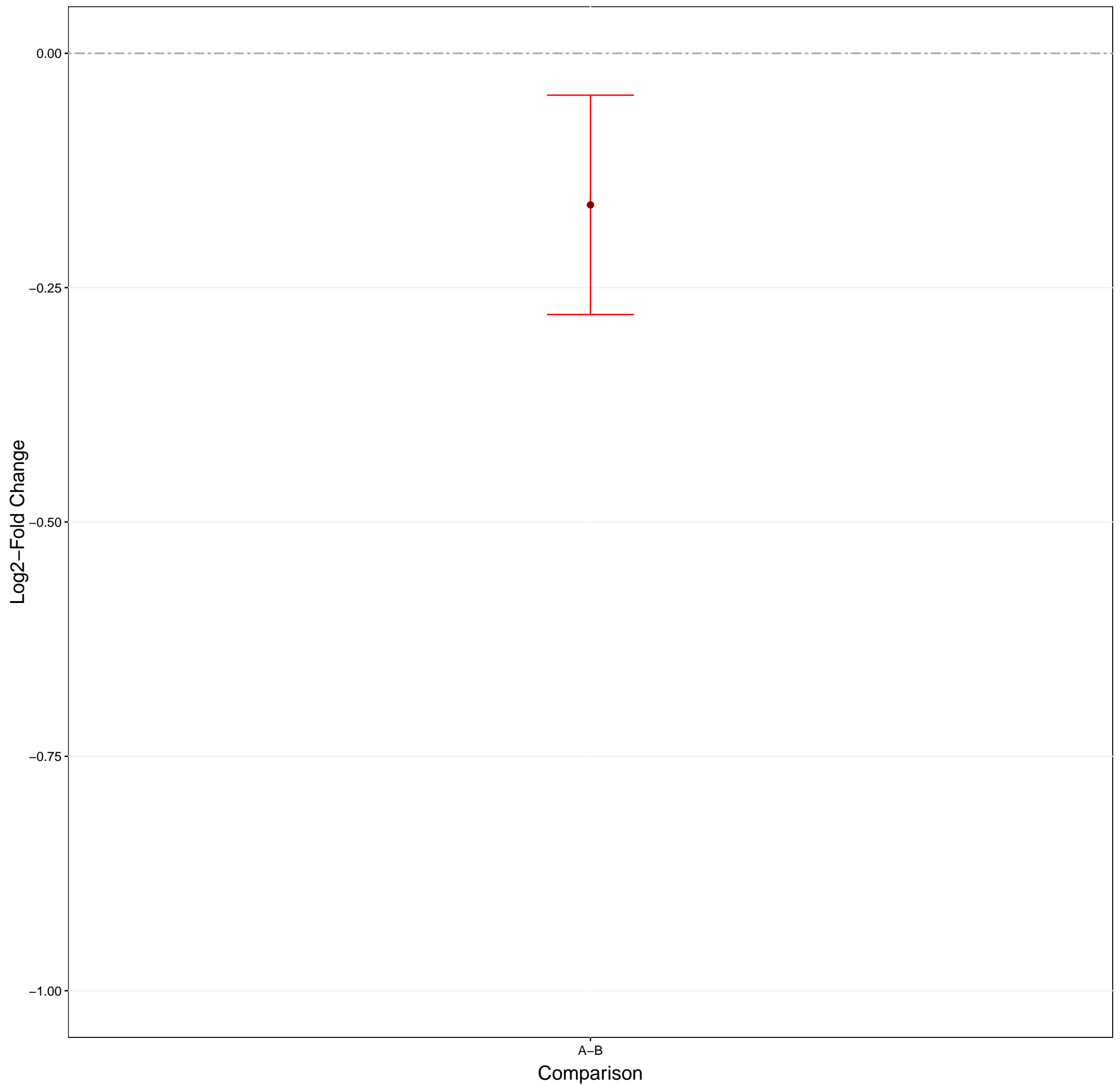
sp|P61764|STXB1_HUMAN



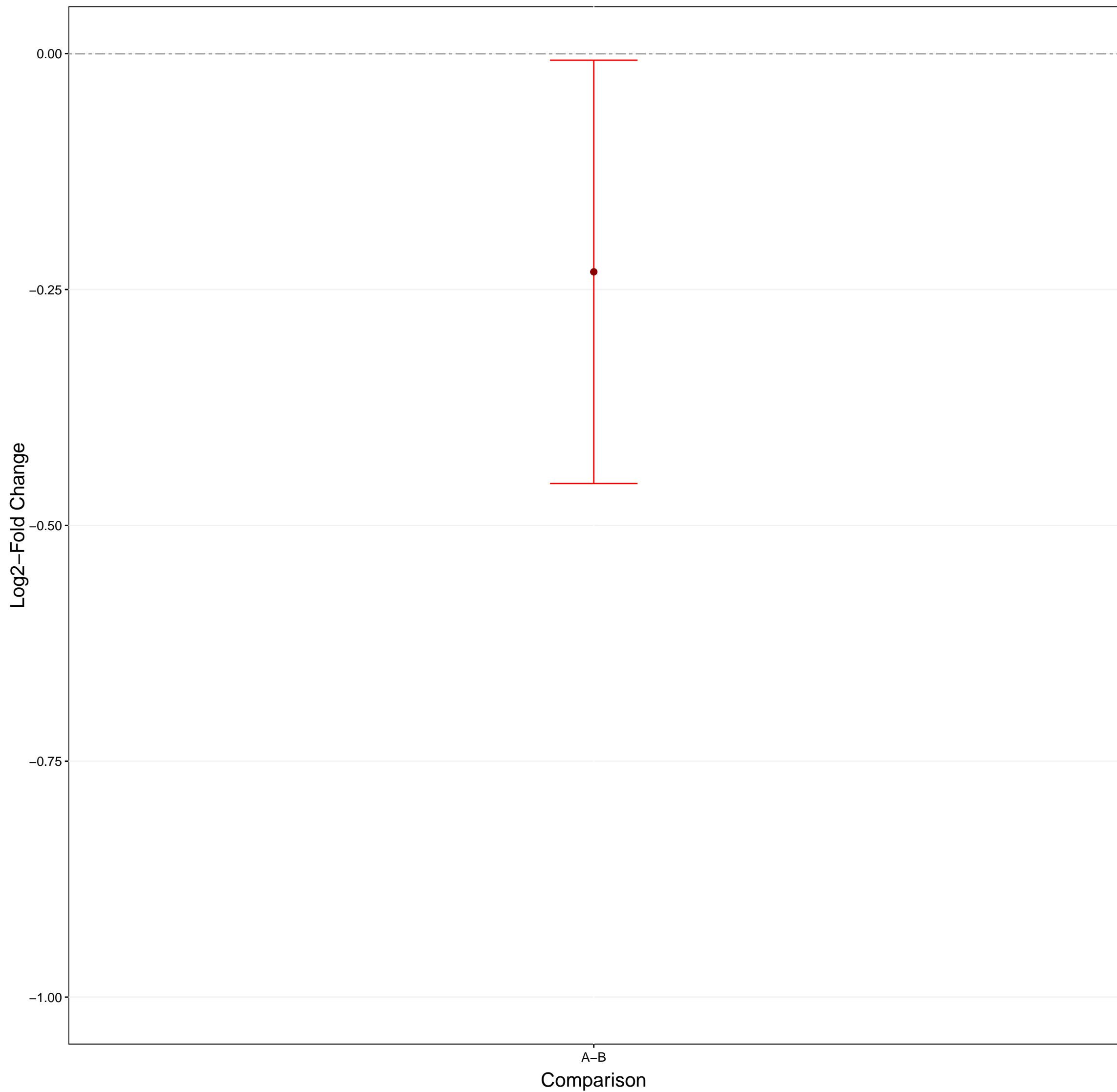
sp|P61769|B2MG_HUMAN



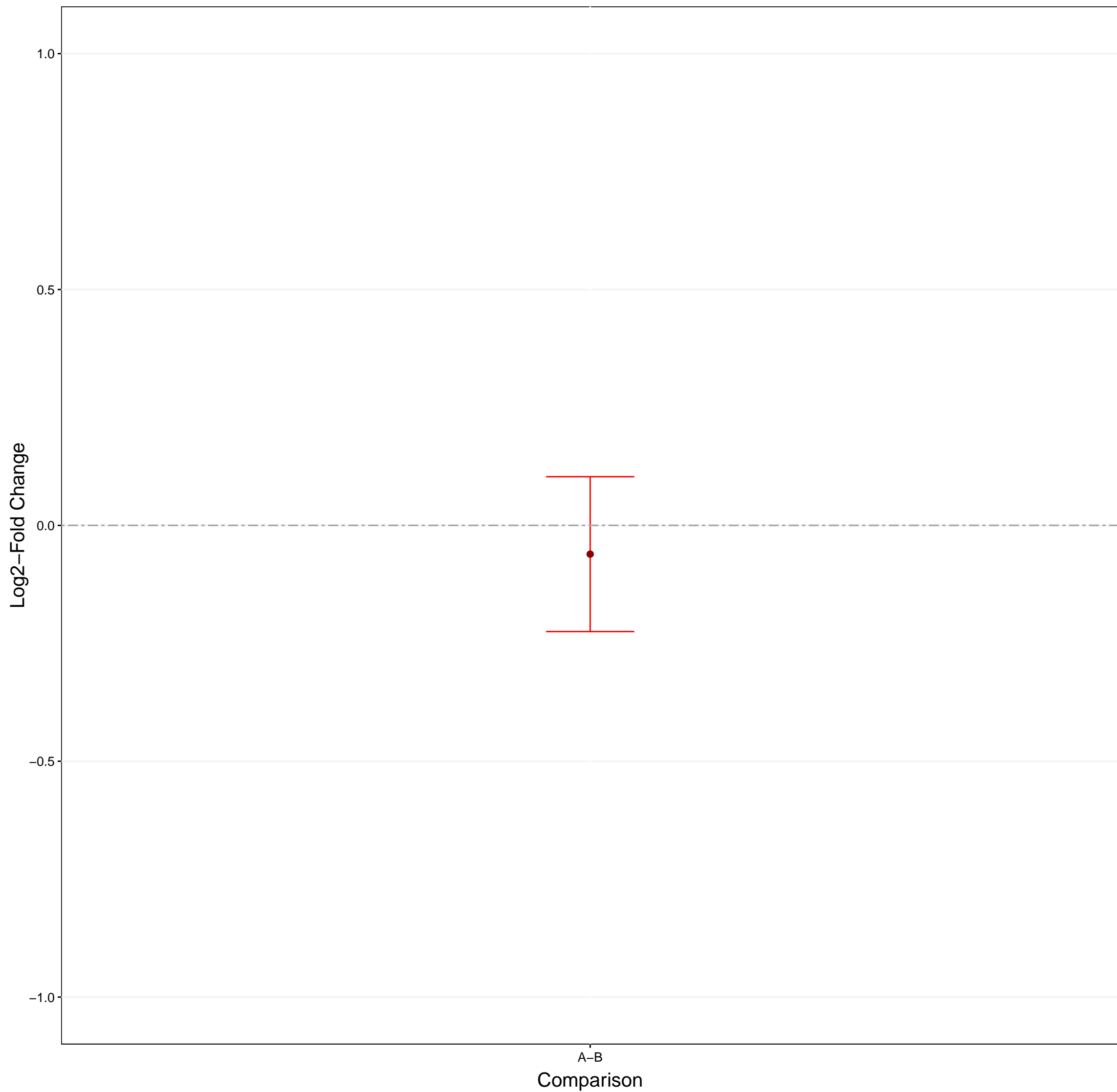
sp|P61803|DAD1_HUMAN



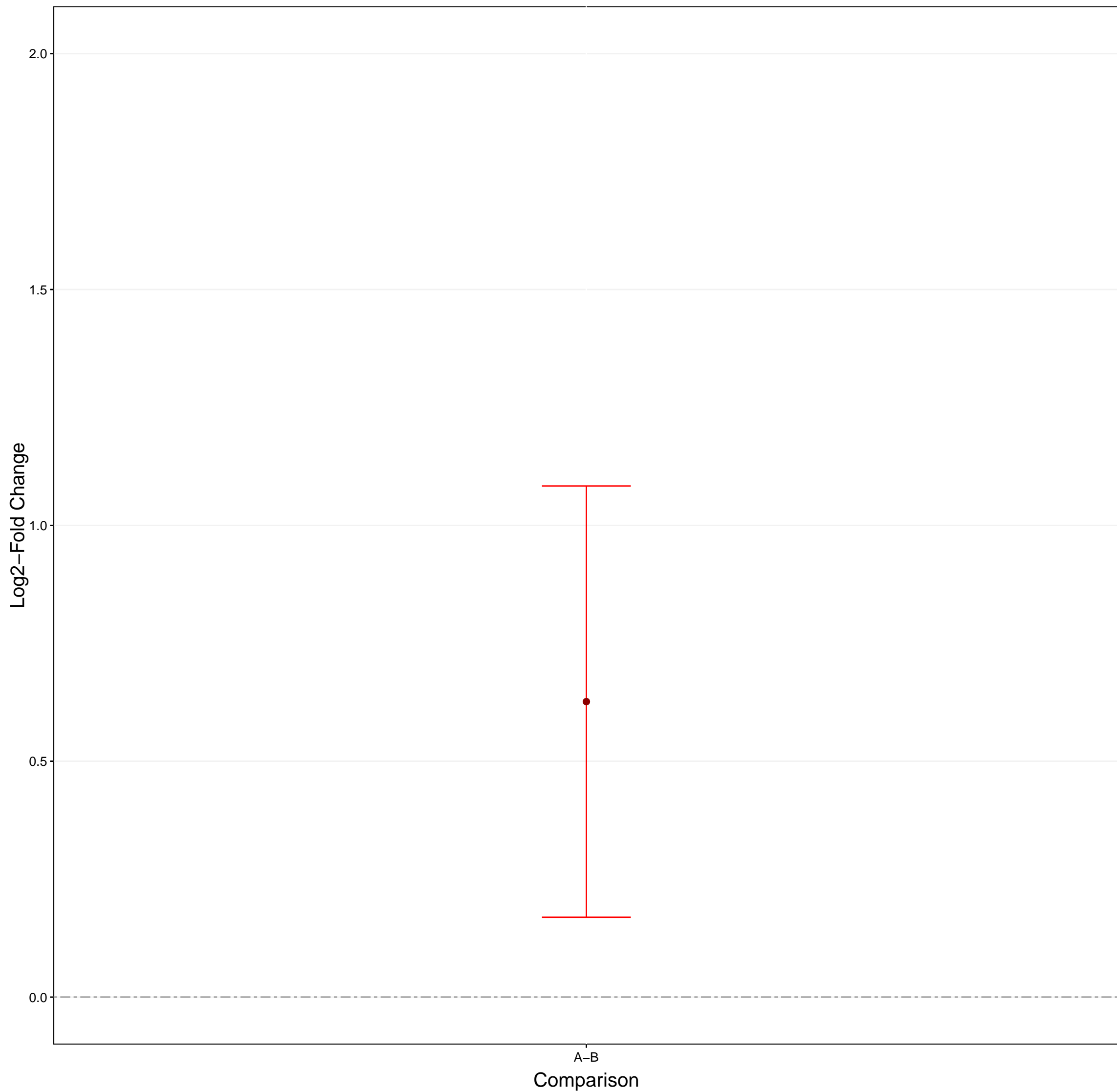
sp|P61916|NPC2_HUMAN



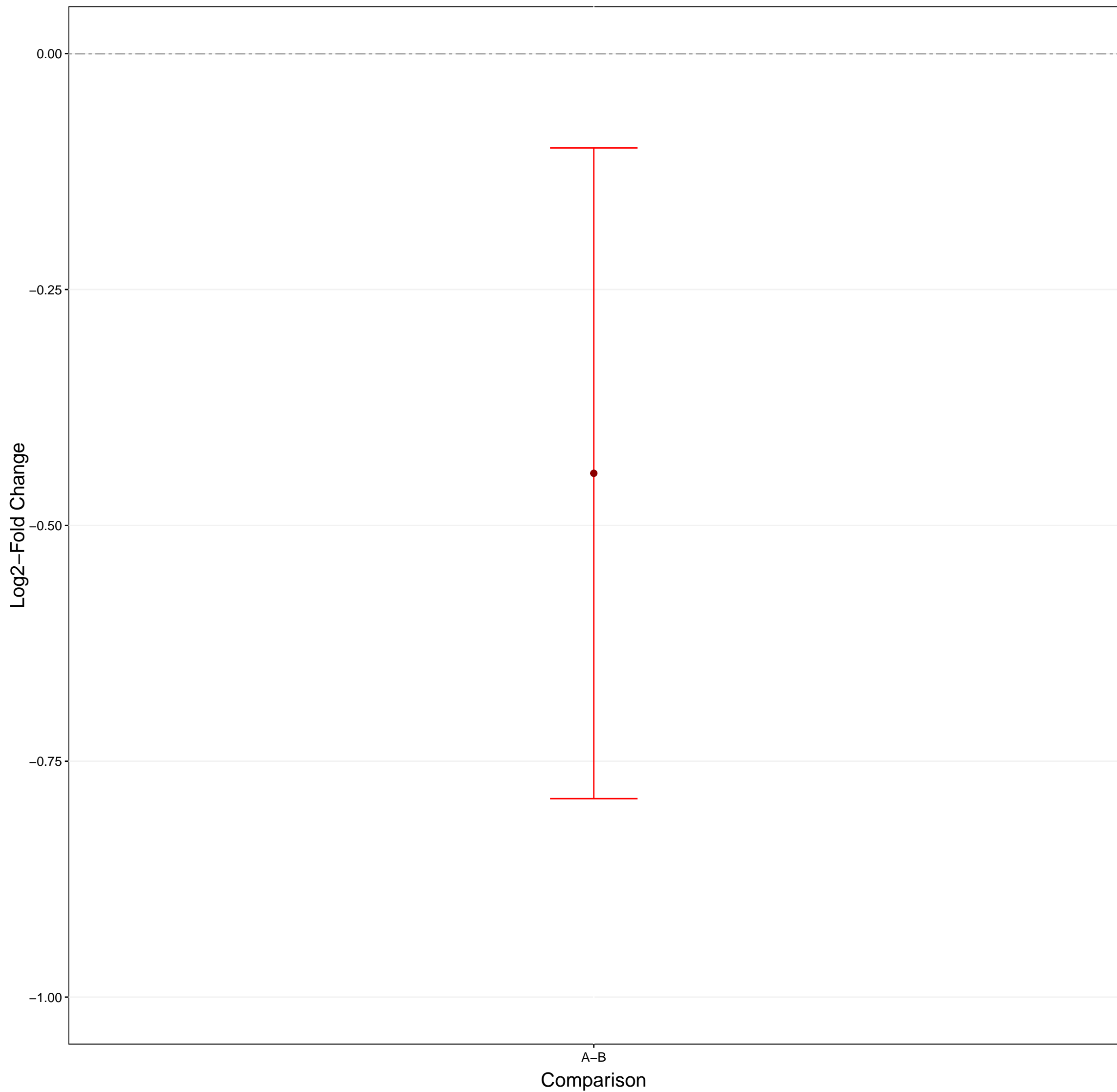
sp|P61923|COPZ1_HUMAN



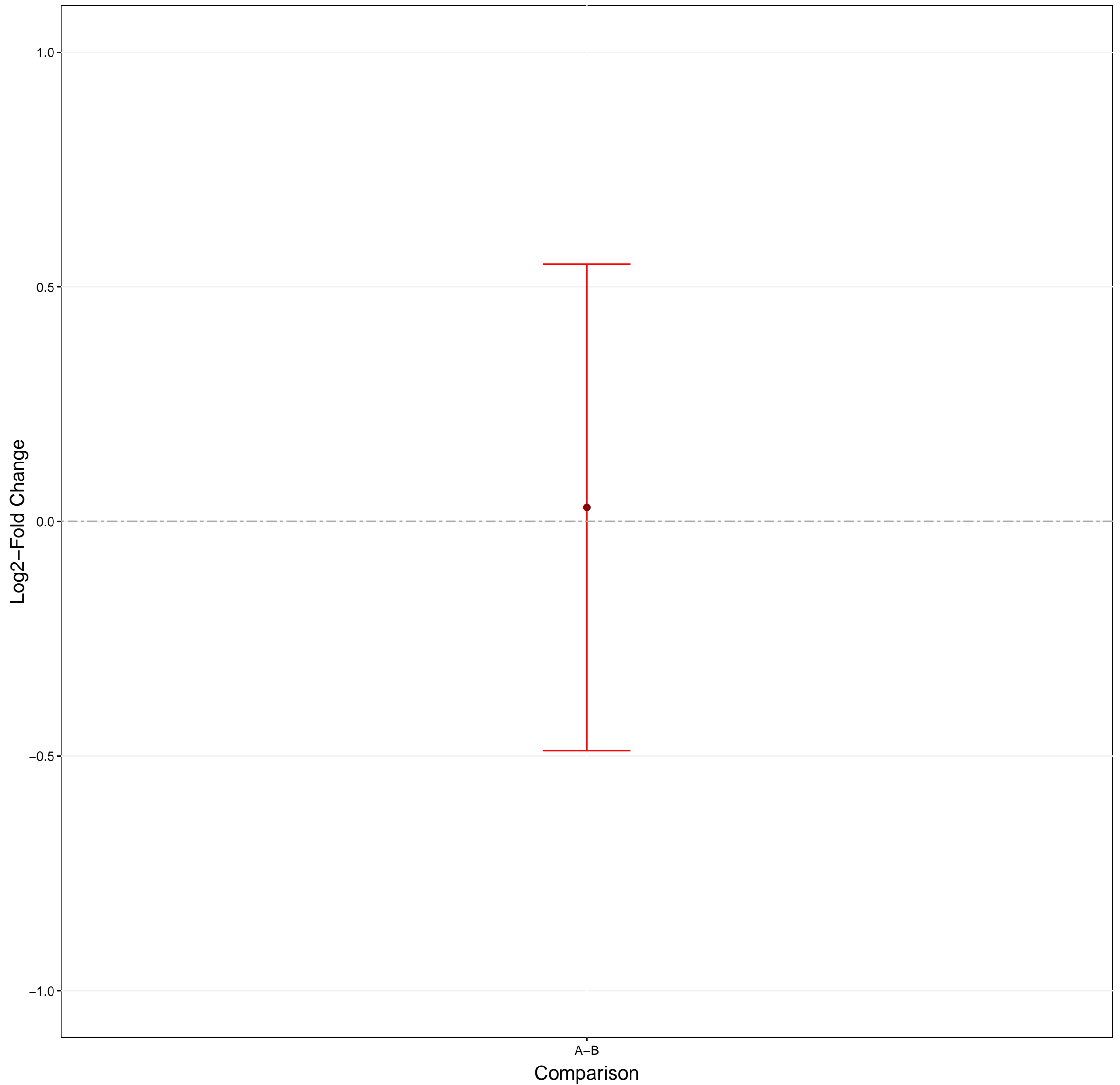
sp|P61956|SUMO2_HUMAN



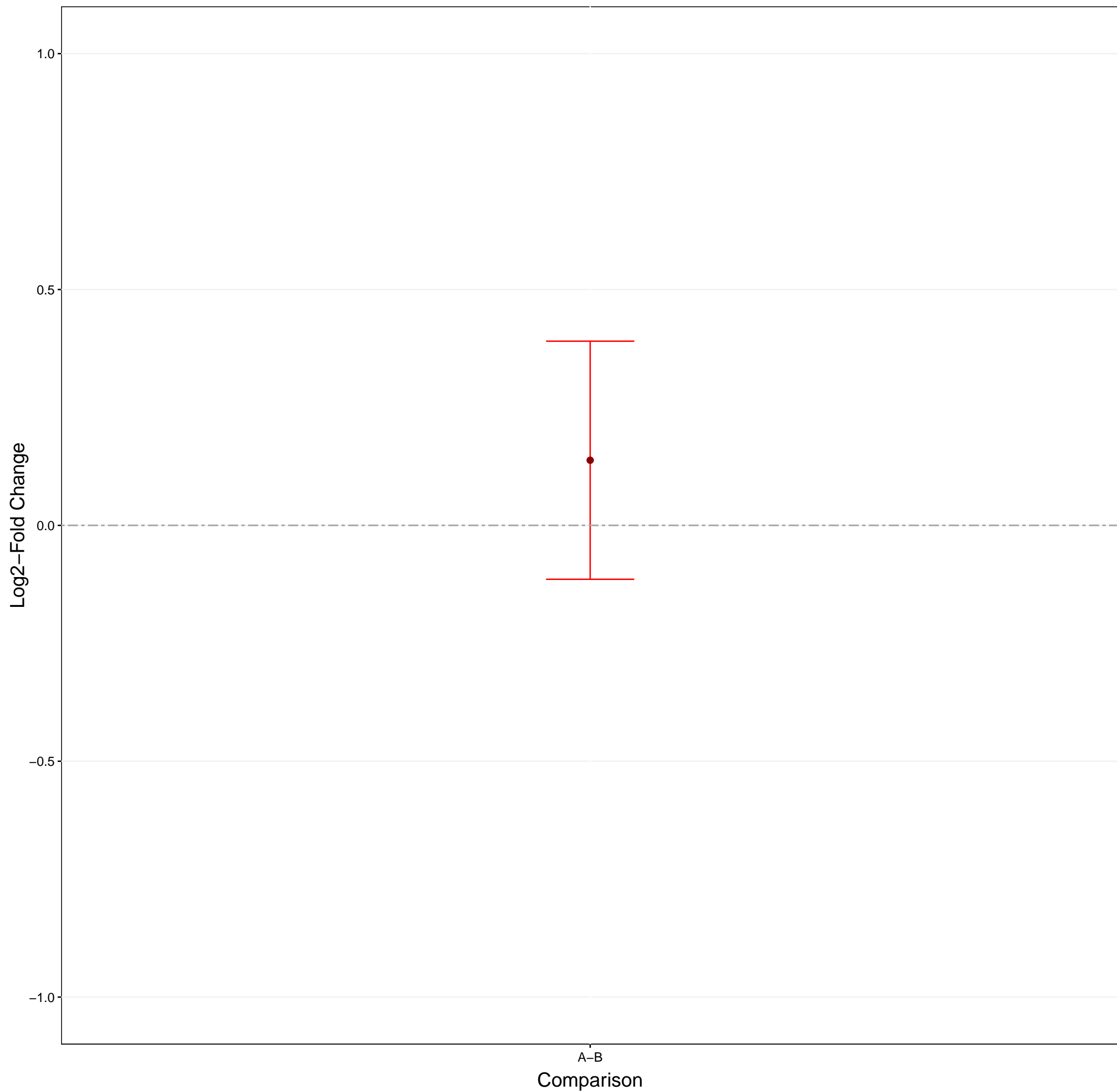
sp|P61960|UFM1_HUMAN



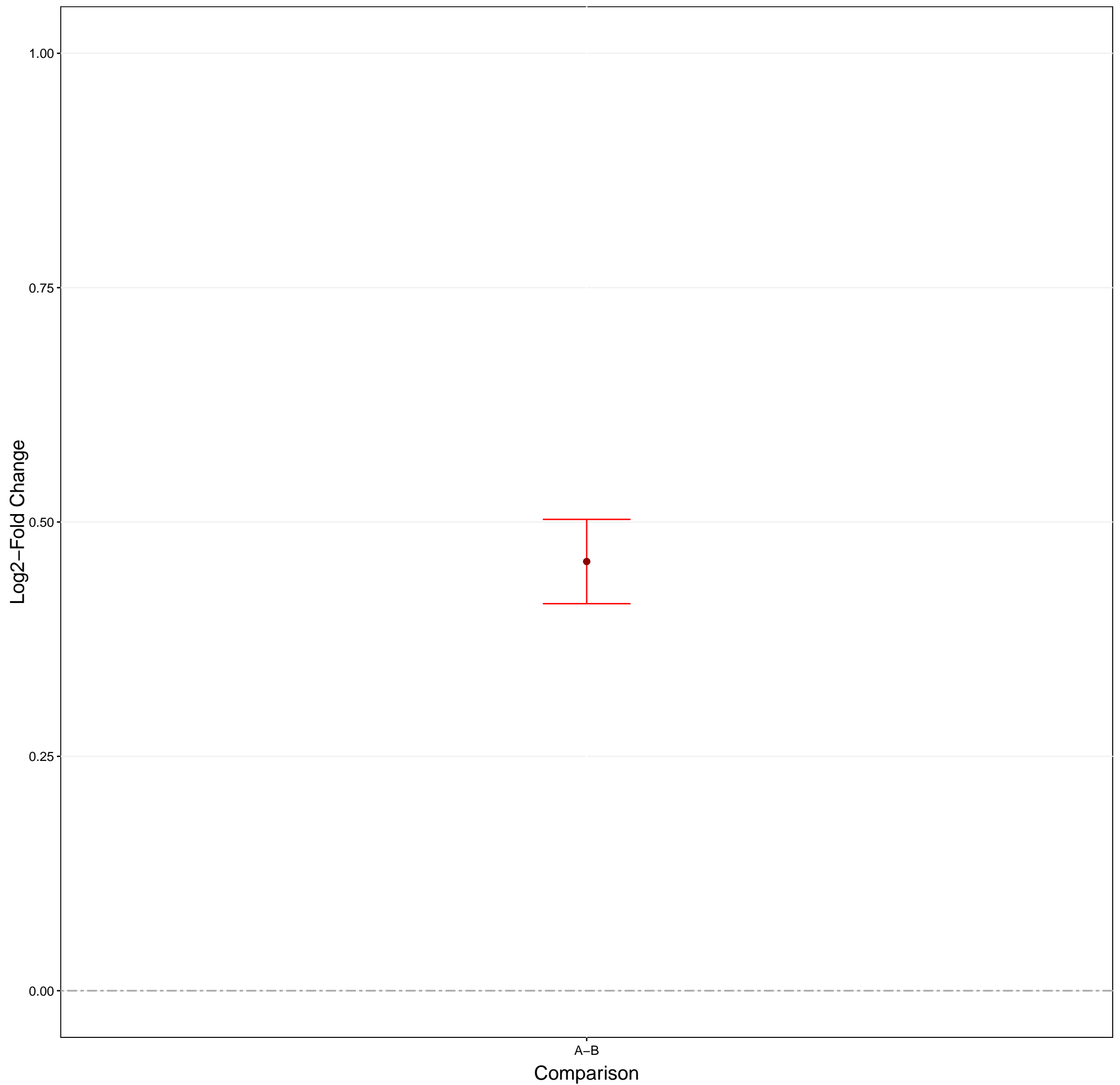
sp|P61962|DCAF7_HUMAN



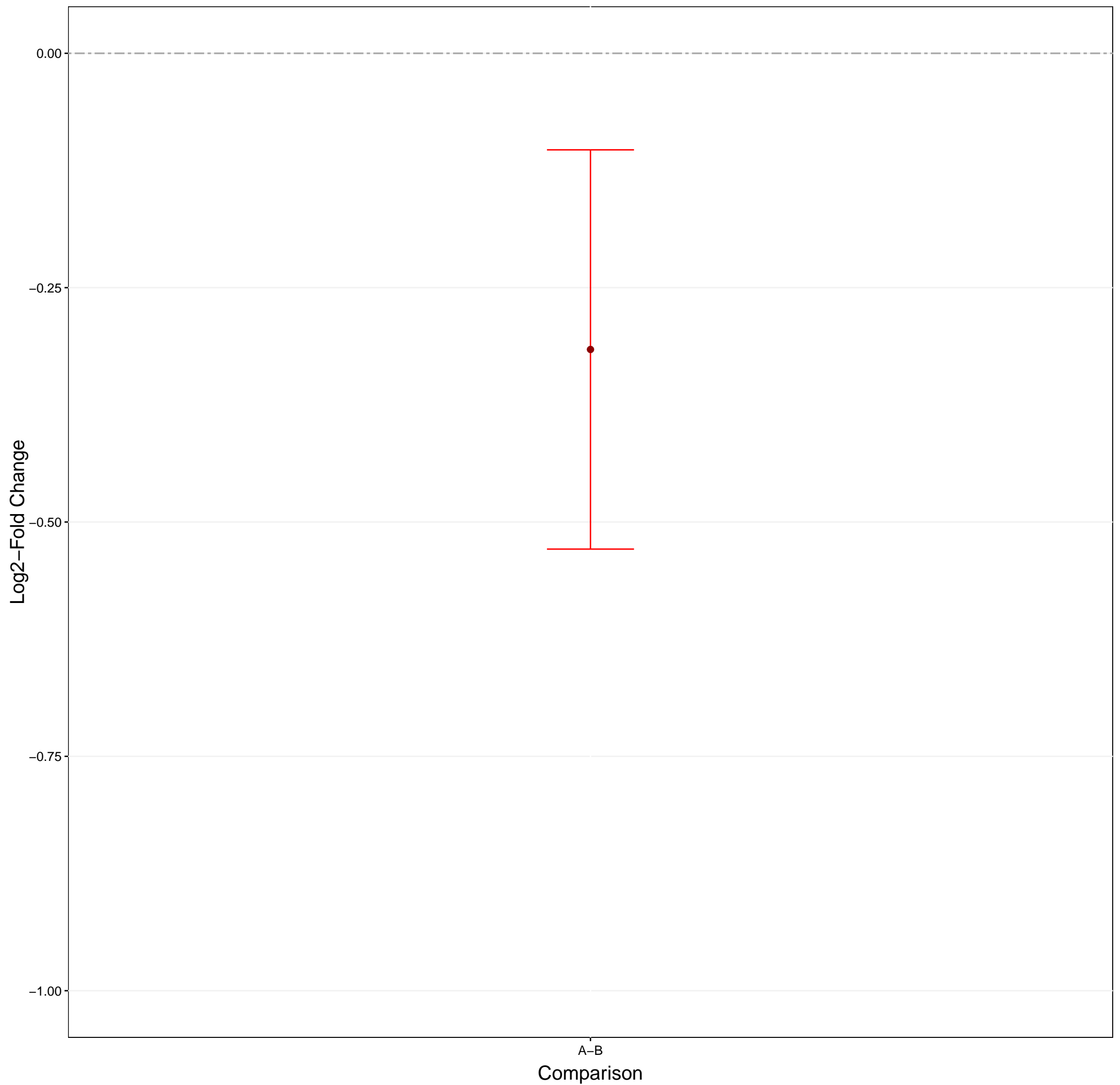
sp|P61964|WDR5_HUMAN



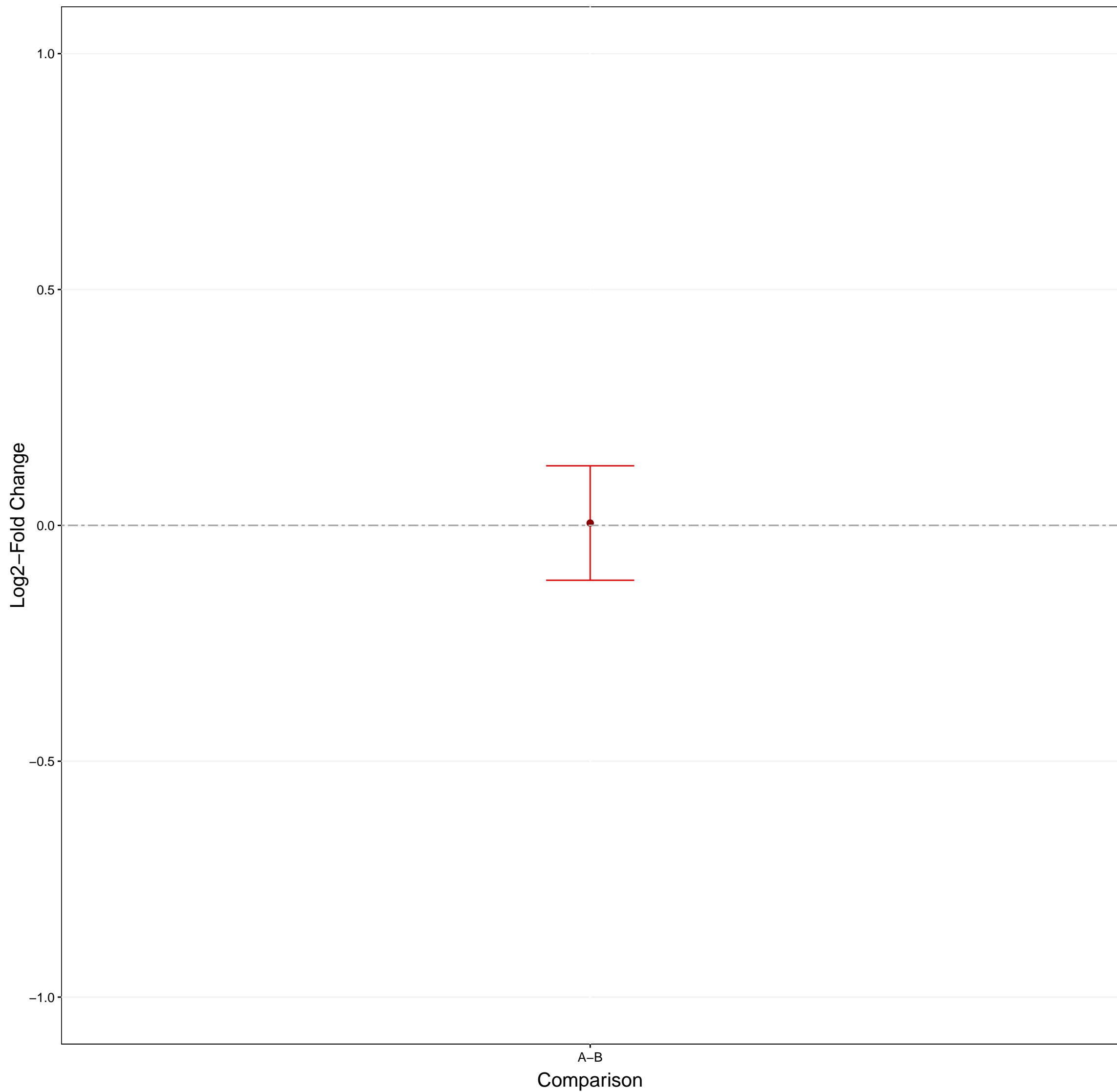
sp|P61966|AP1S1_HUMAN



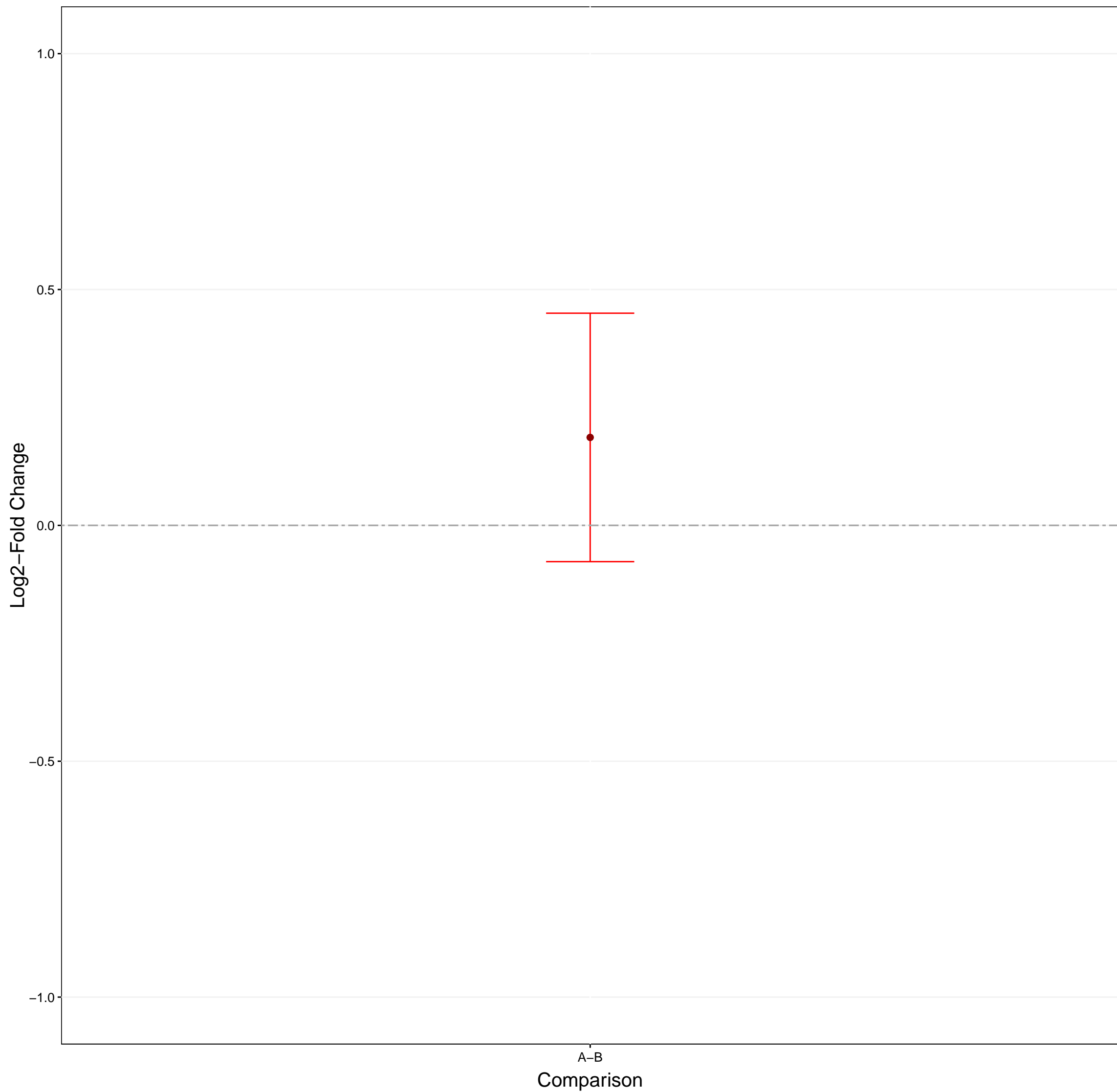
sp|P61970|NTF2_HUMAN



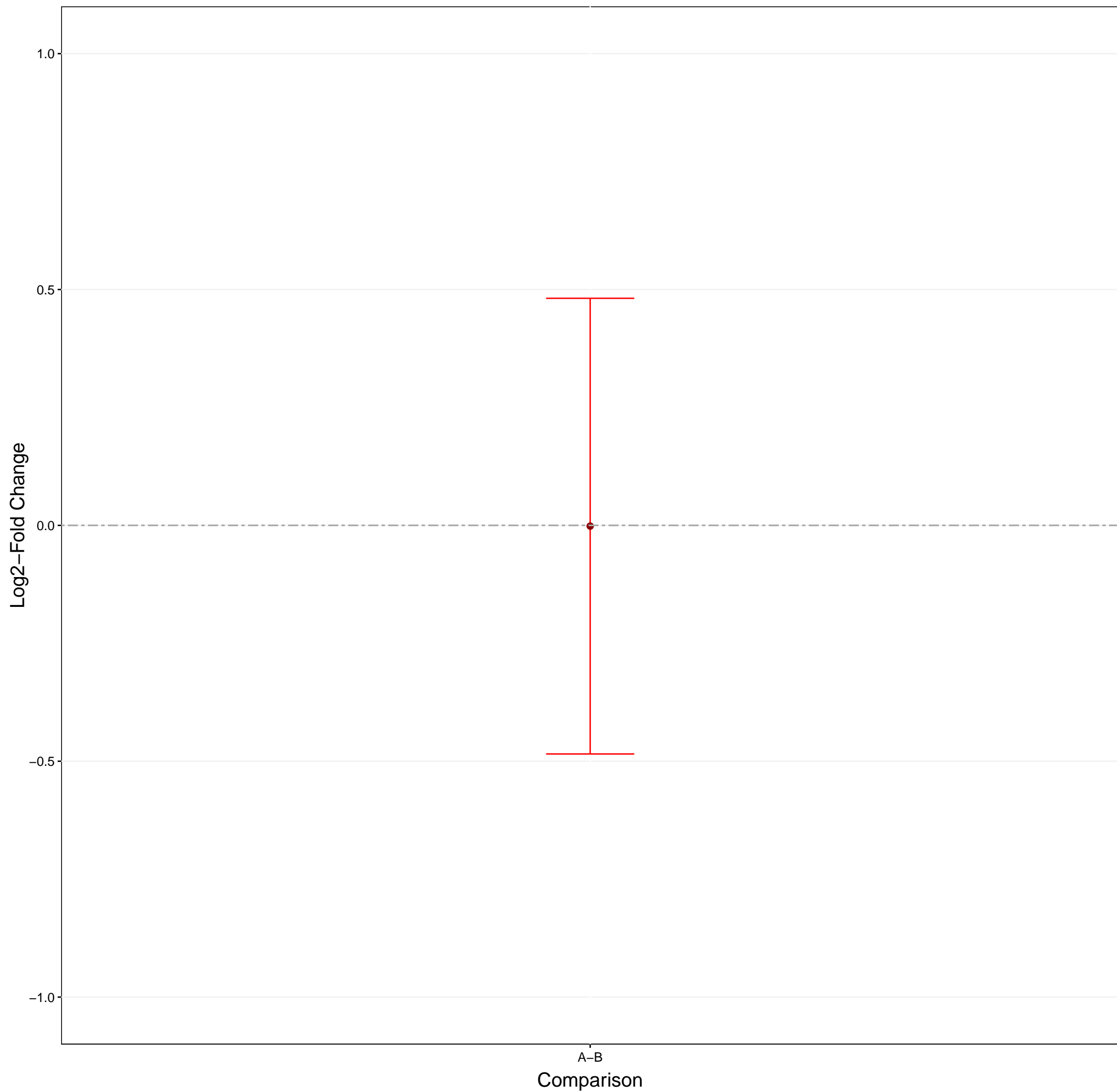
sp|P61978|HNRPK_HUMAN



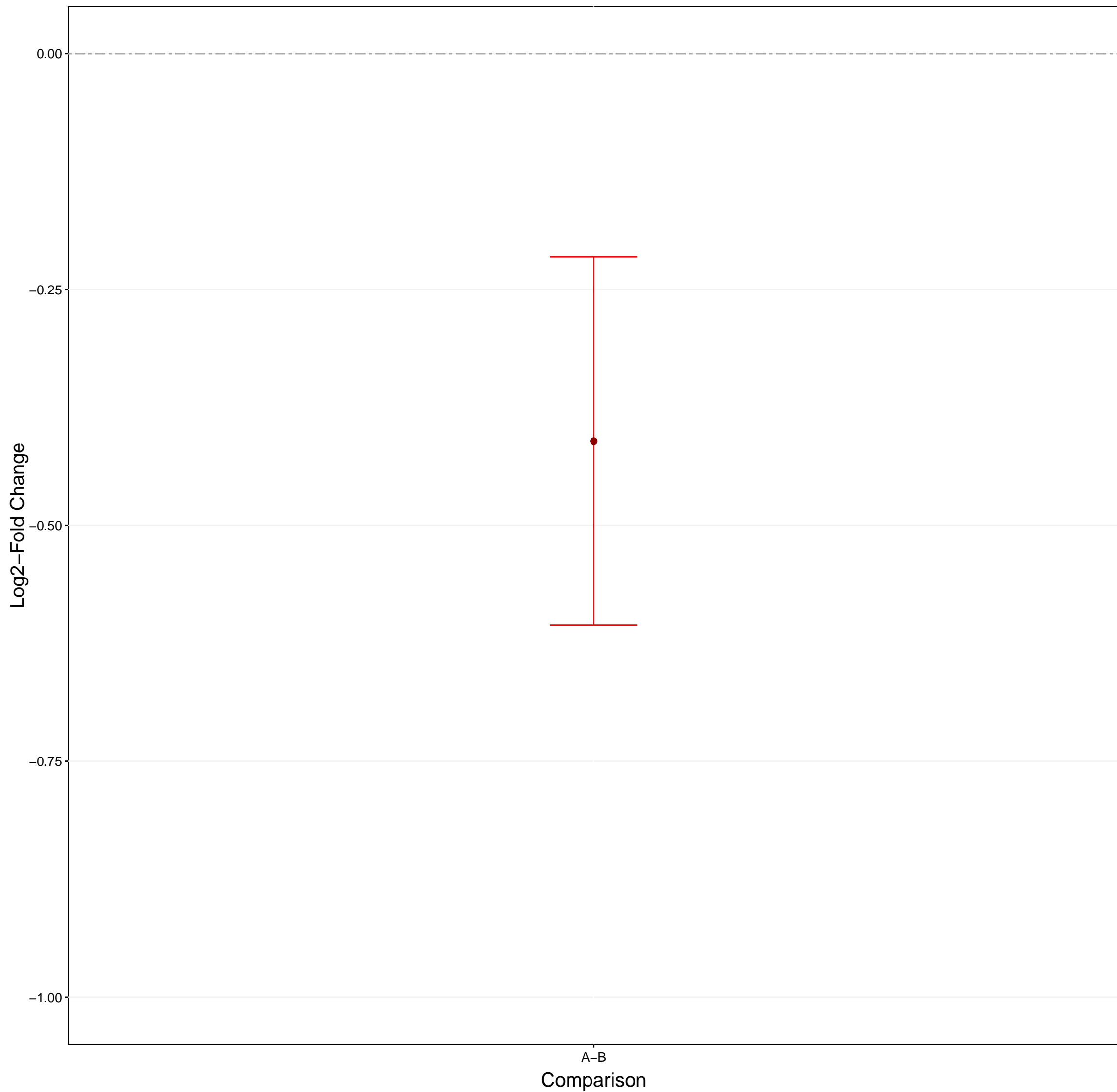
sp|P61981|1433G_HUMAN



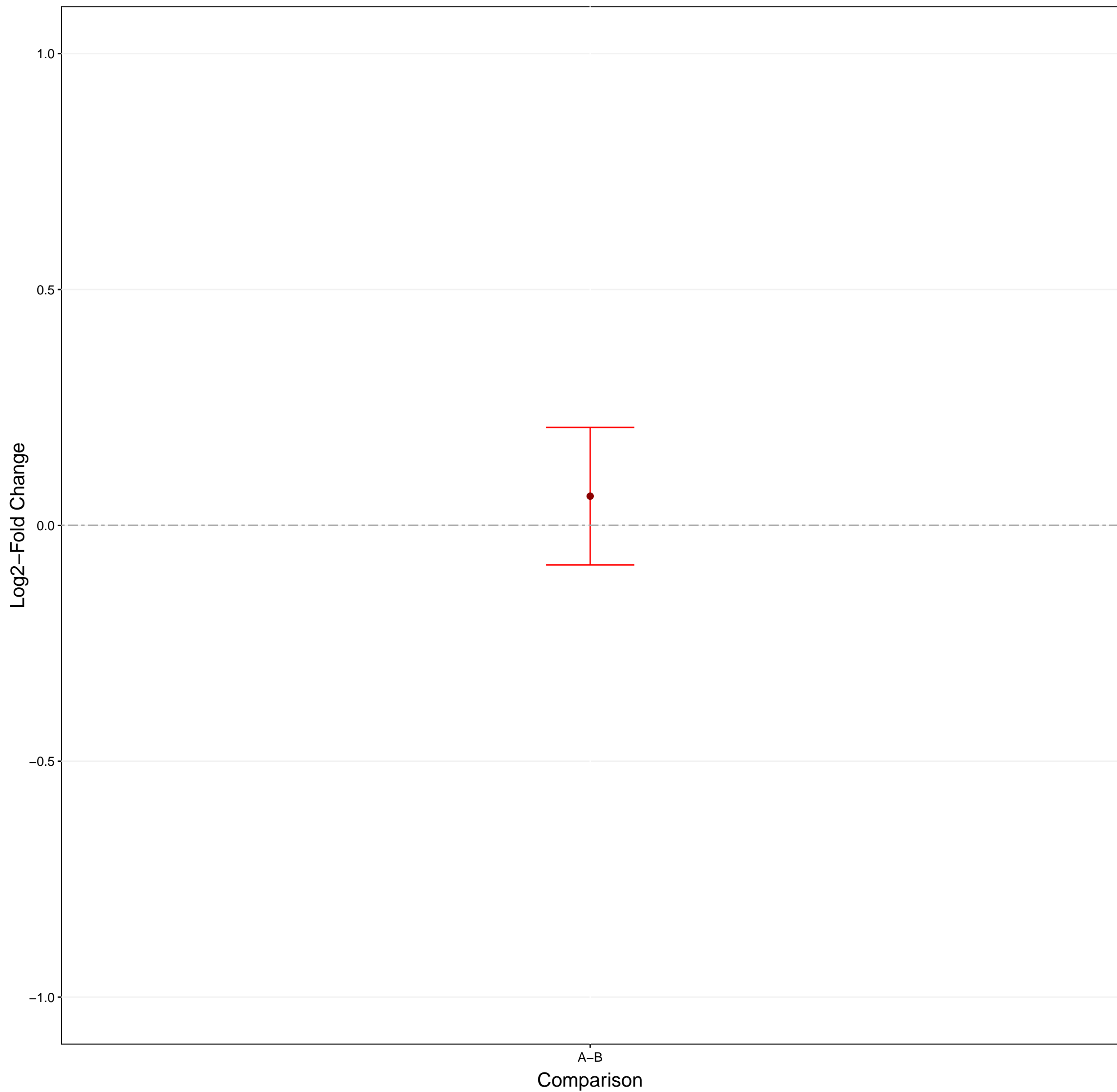
sp|P62070|RRAS2_HUMAN



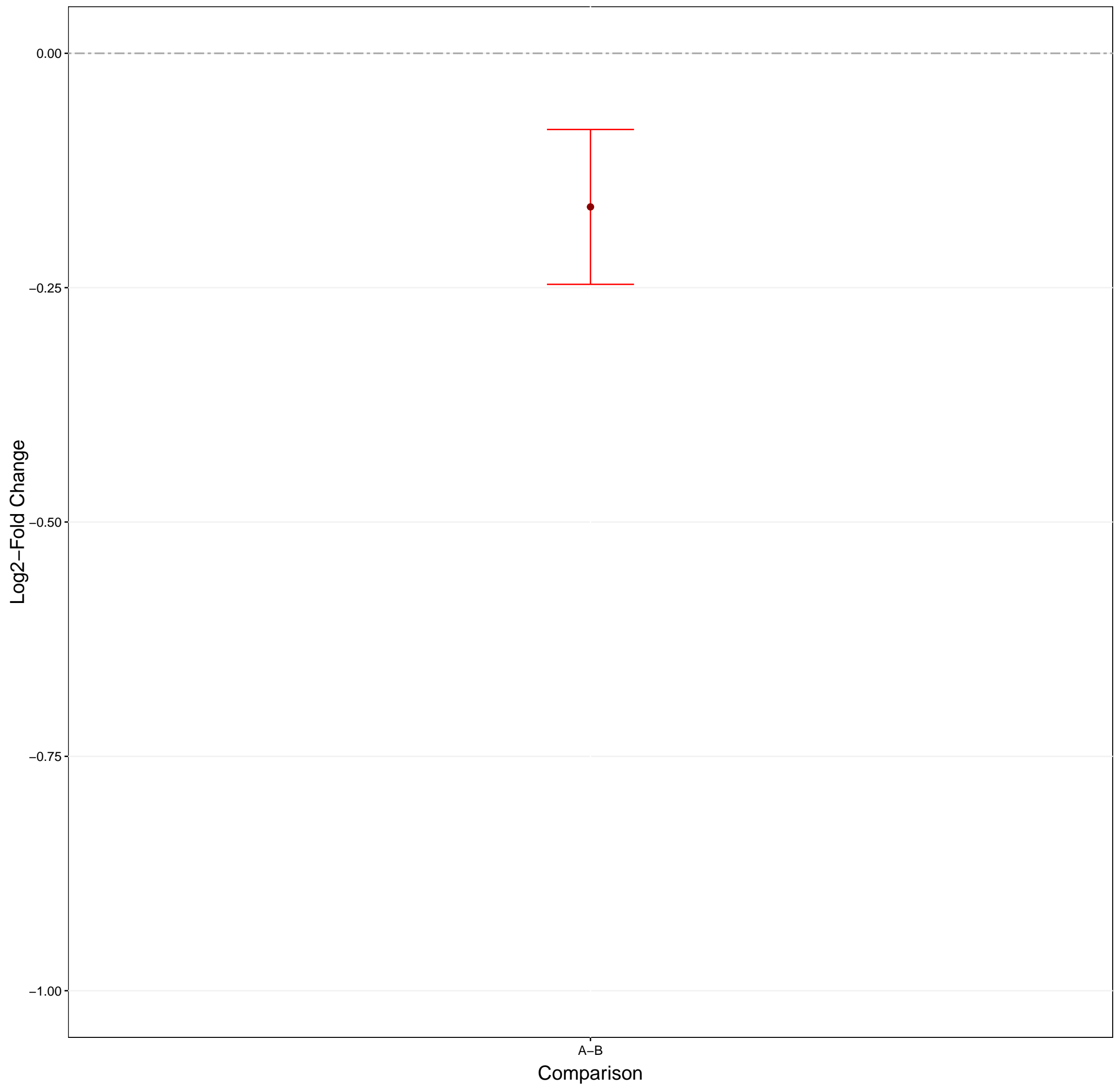
sp|P62072|TIM10_HUMAN



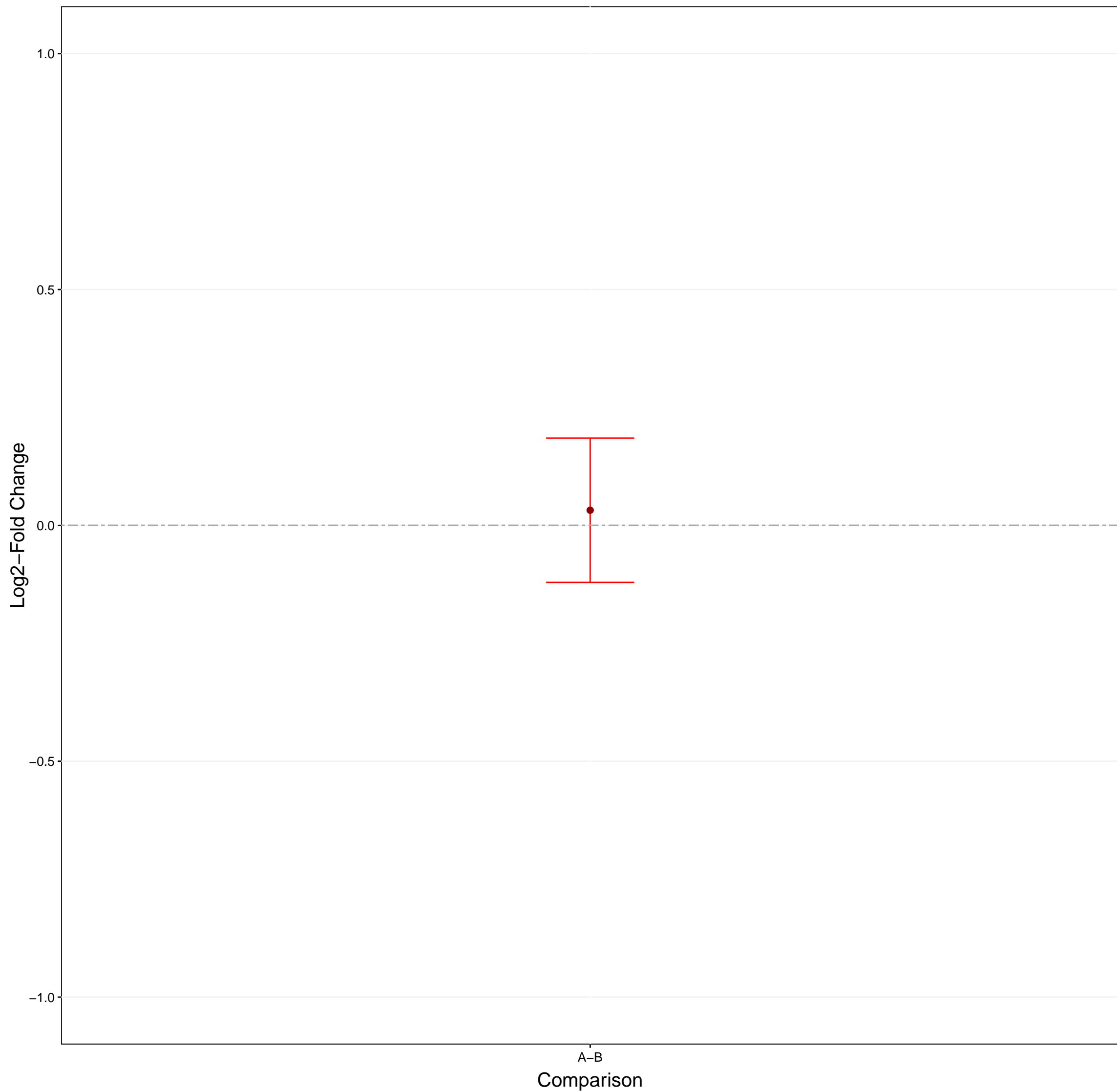
sp|P62081|RS7_HUMAN



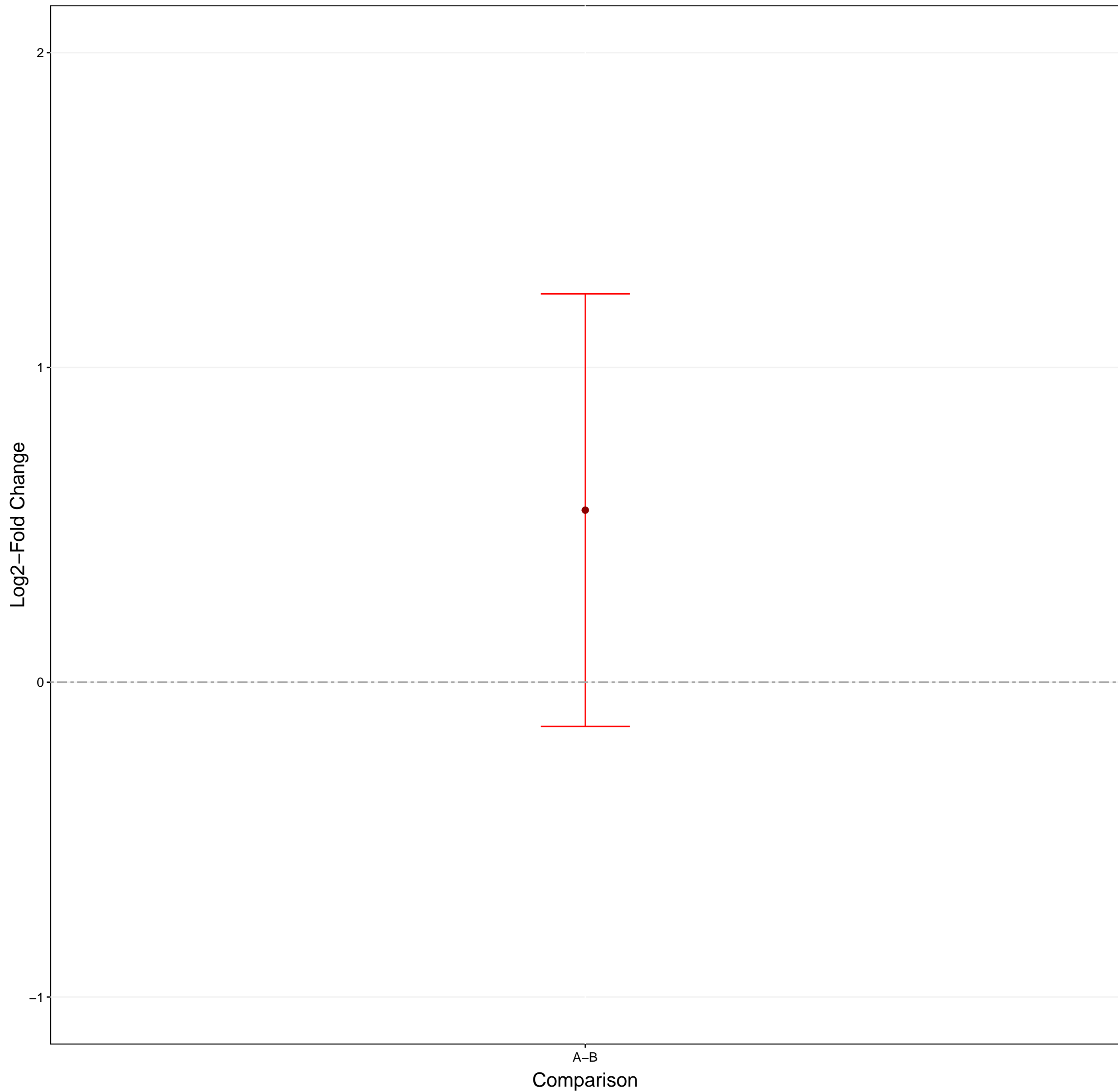
sp|P62136|PP1A_HUMAN



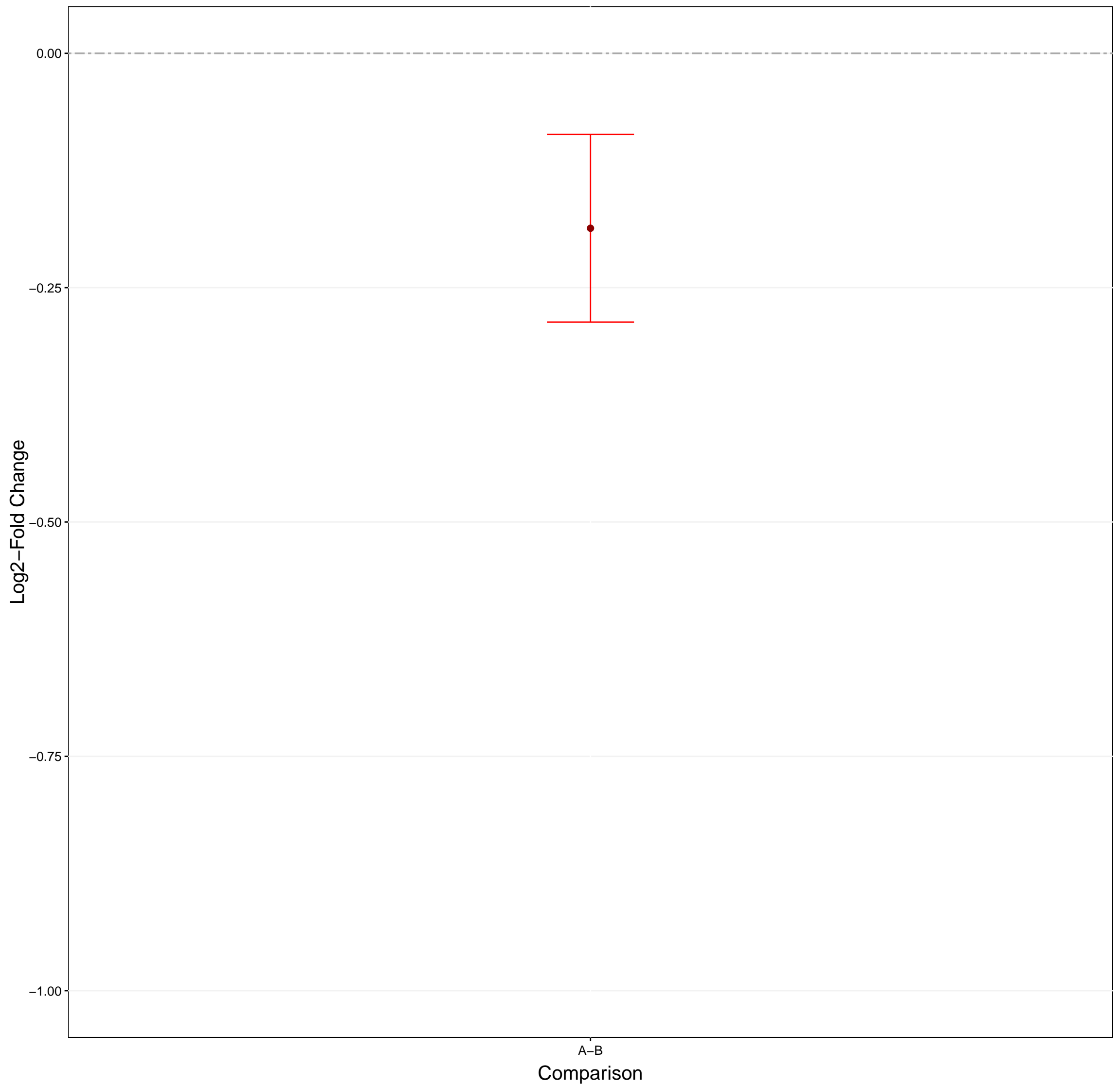
sp|P62140|PP1B_HUMAN



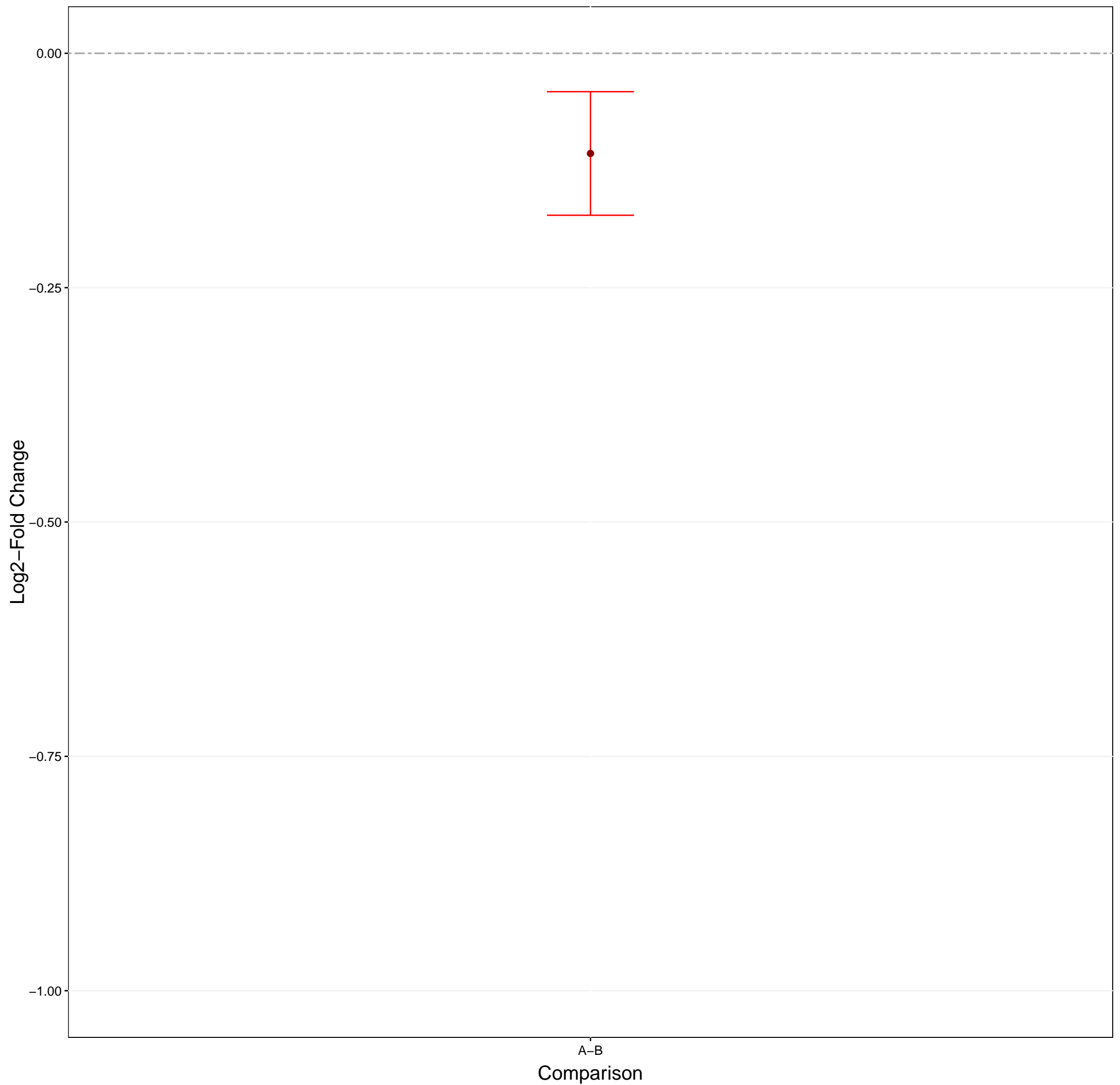
sp|P62166|NCS1_HUMAN



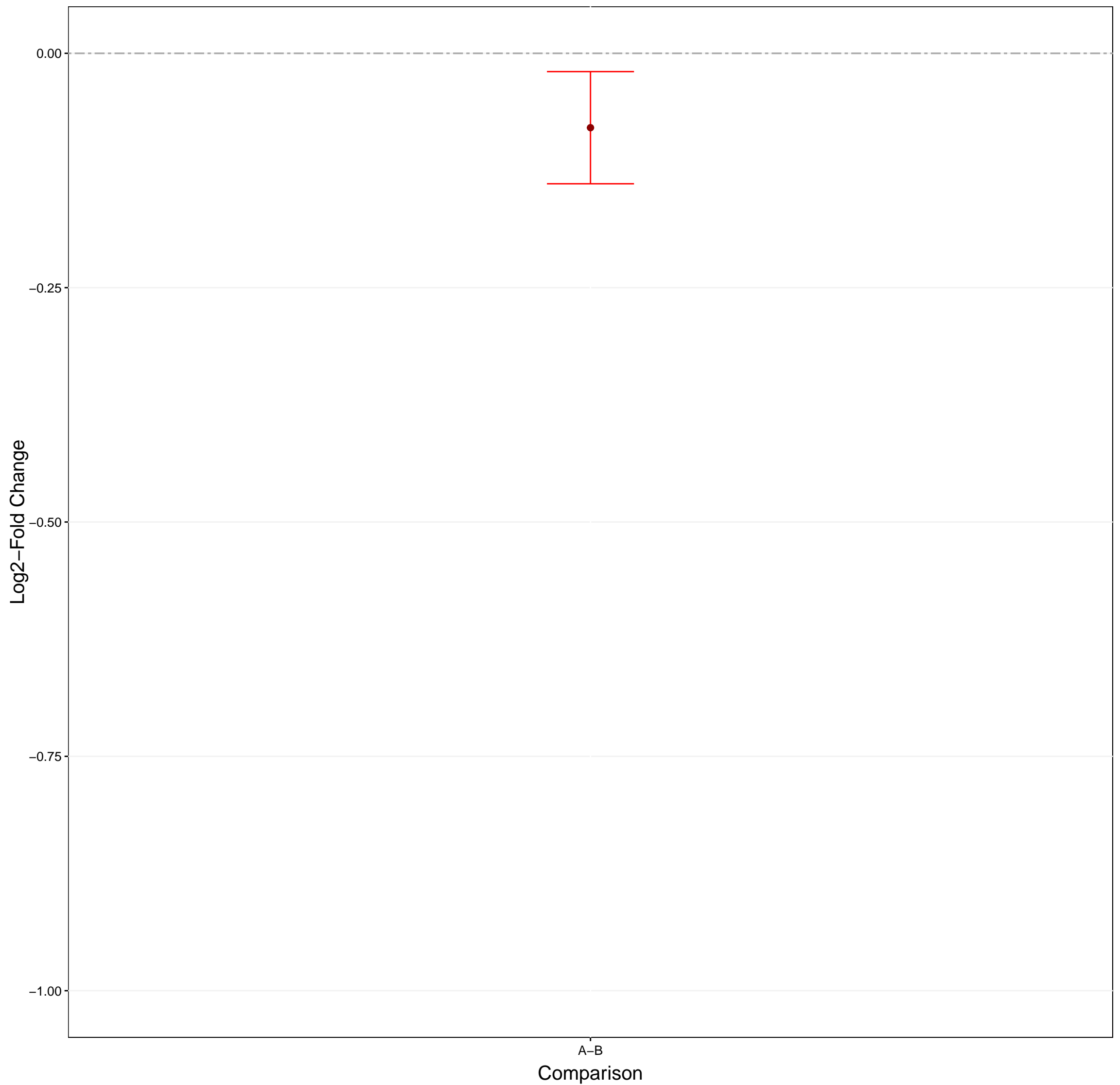
sp|P62191|PRS4_HUMAN



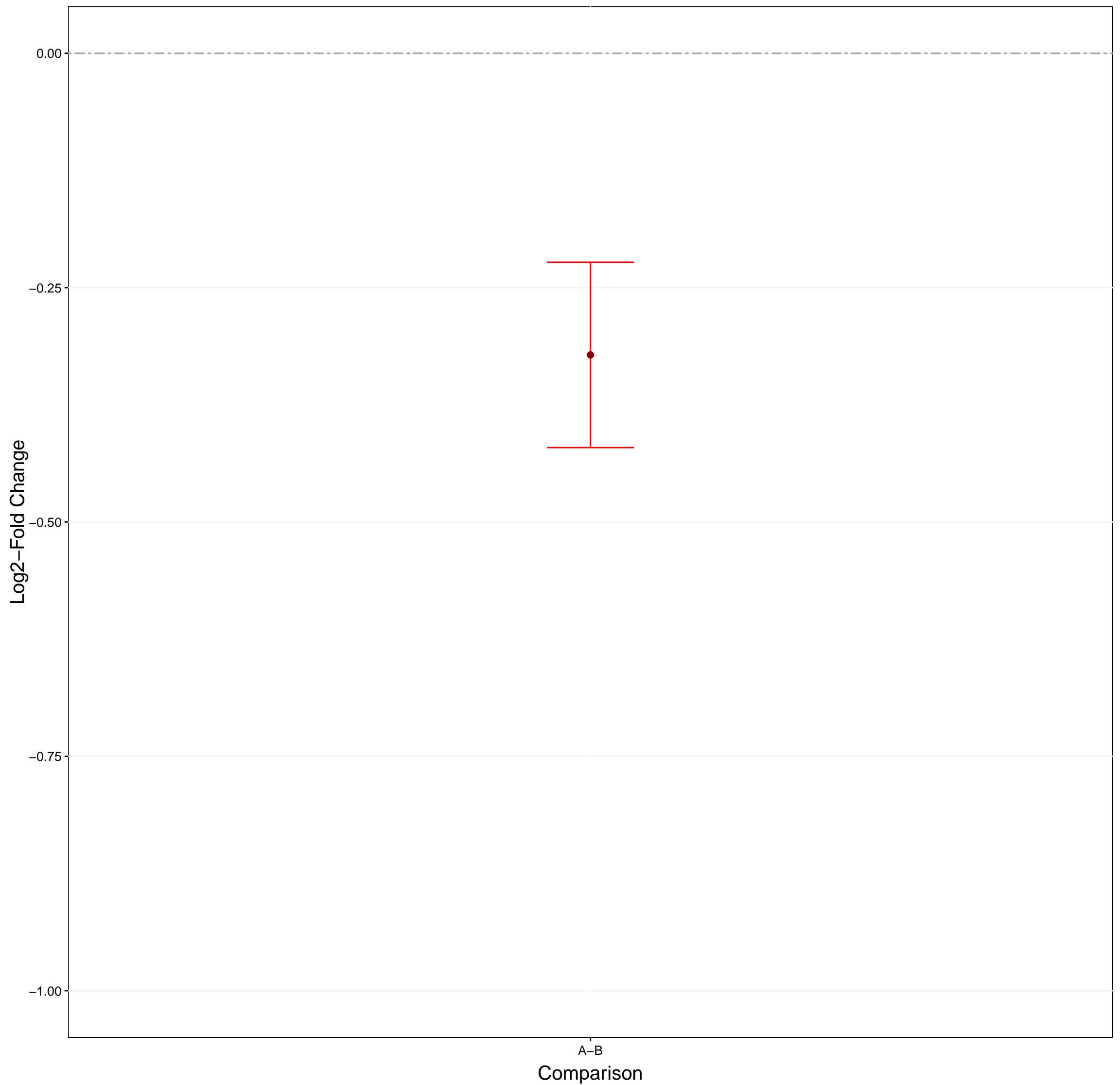
sp|P62195|PRS8_HUMAN



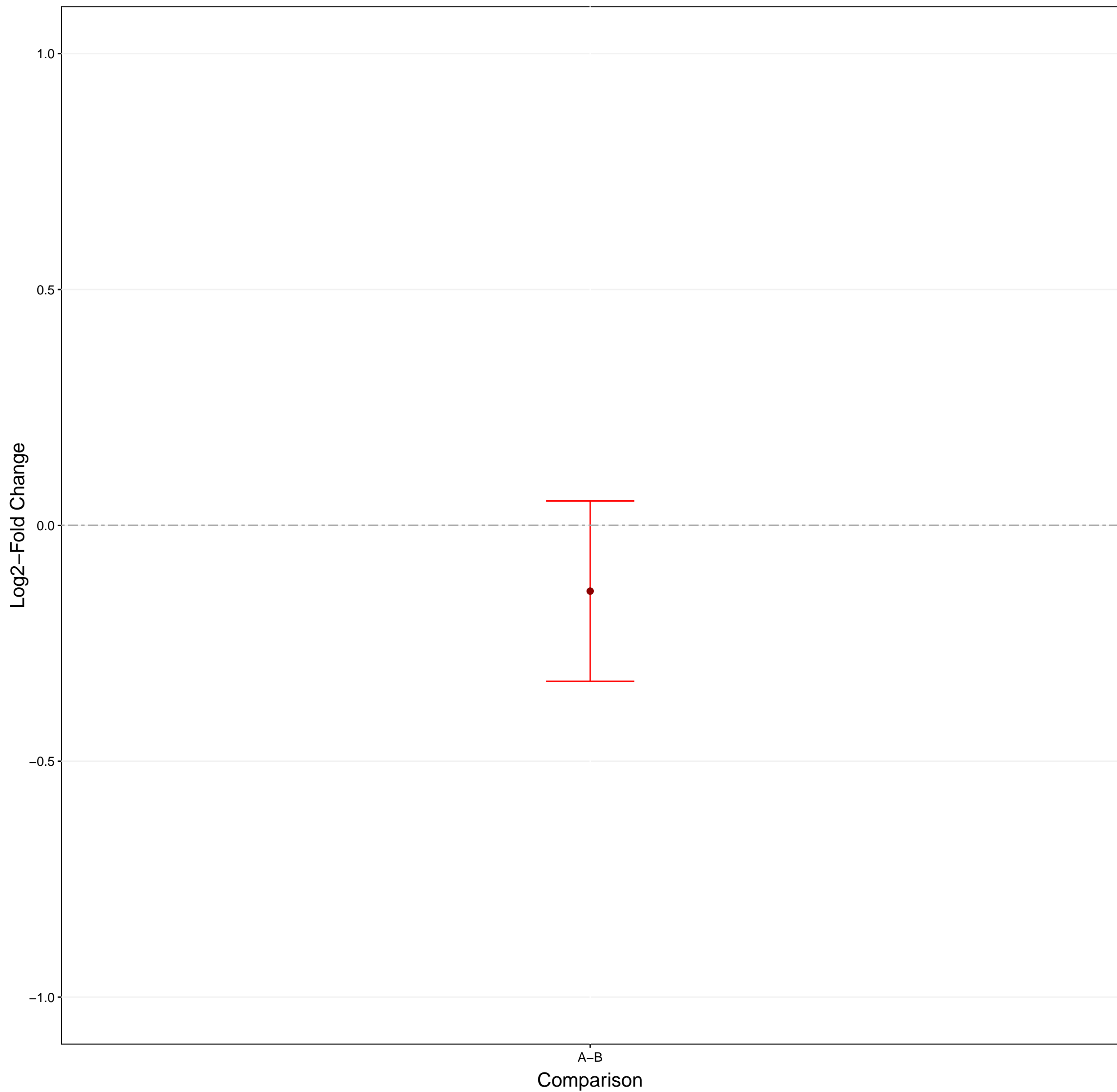
sp|P62241|RS8_HUMAN



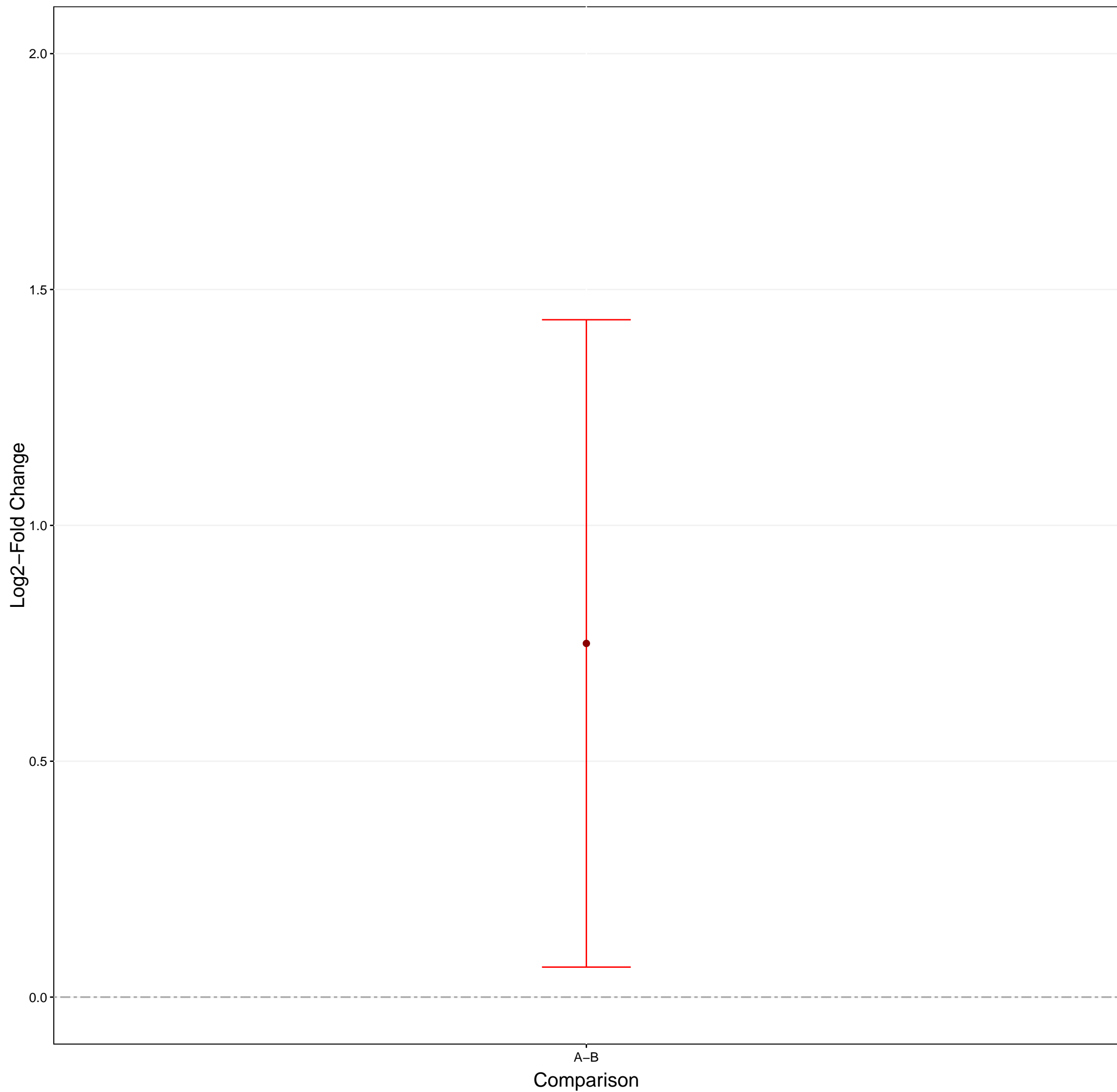
sp|P62244|RS15A_HUMAN



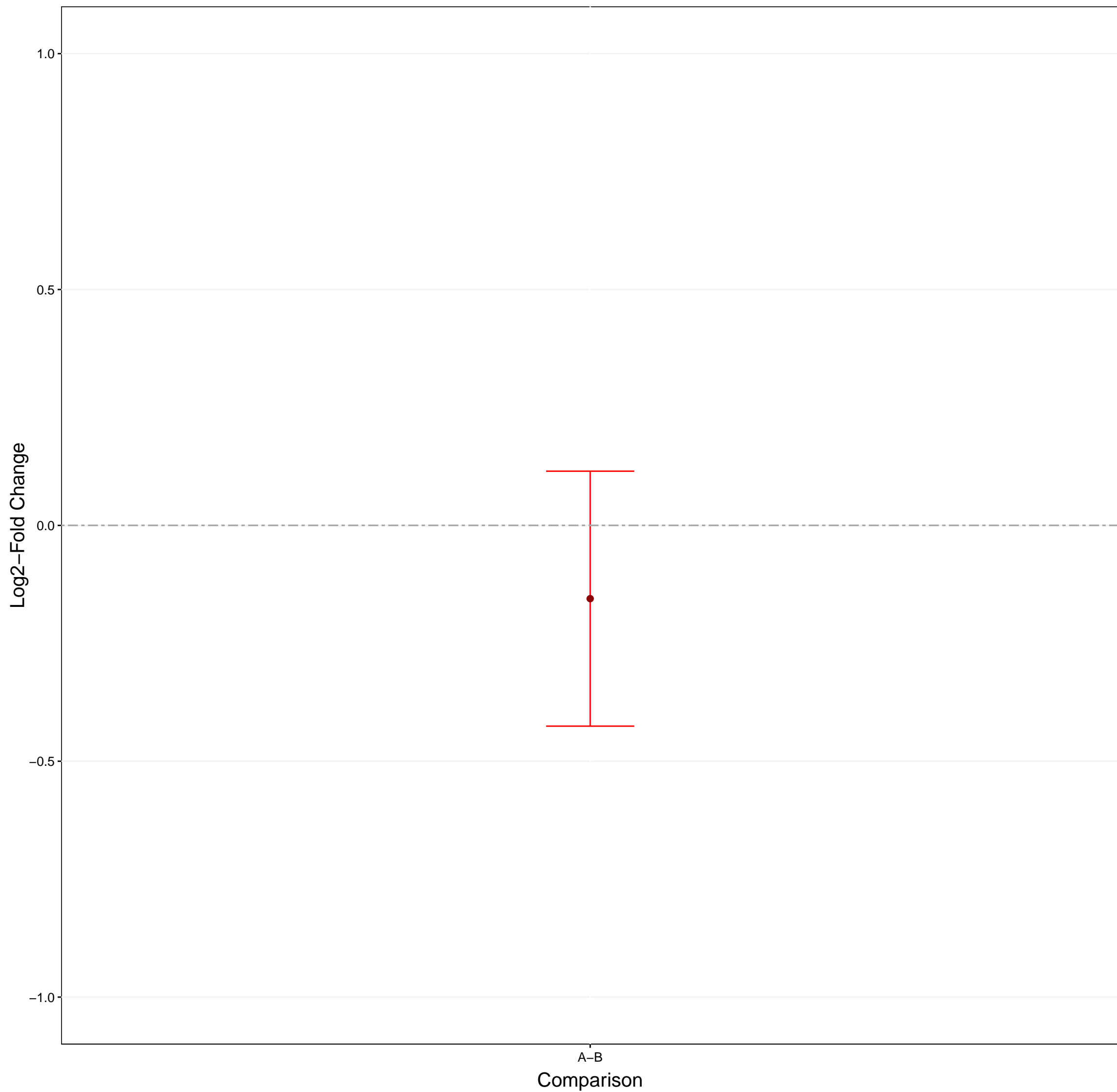
sp|P62249|RS16_HUMAN



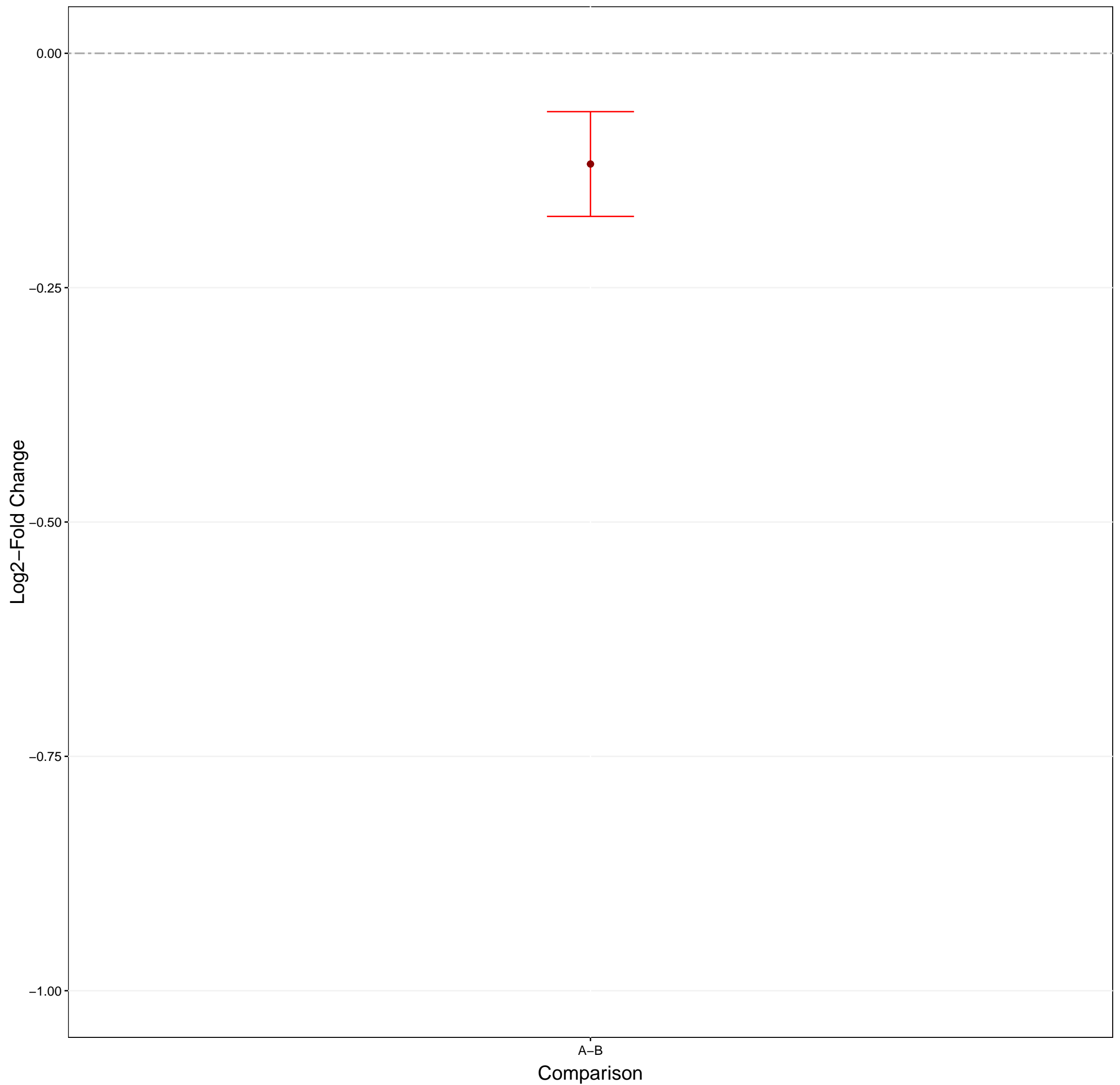
sp|P62253|UB2G1_HUMAN



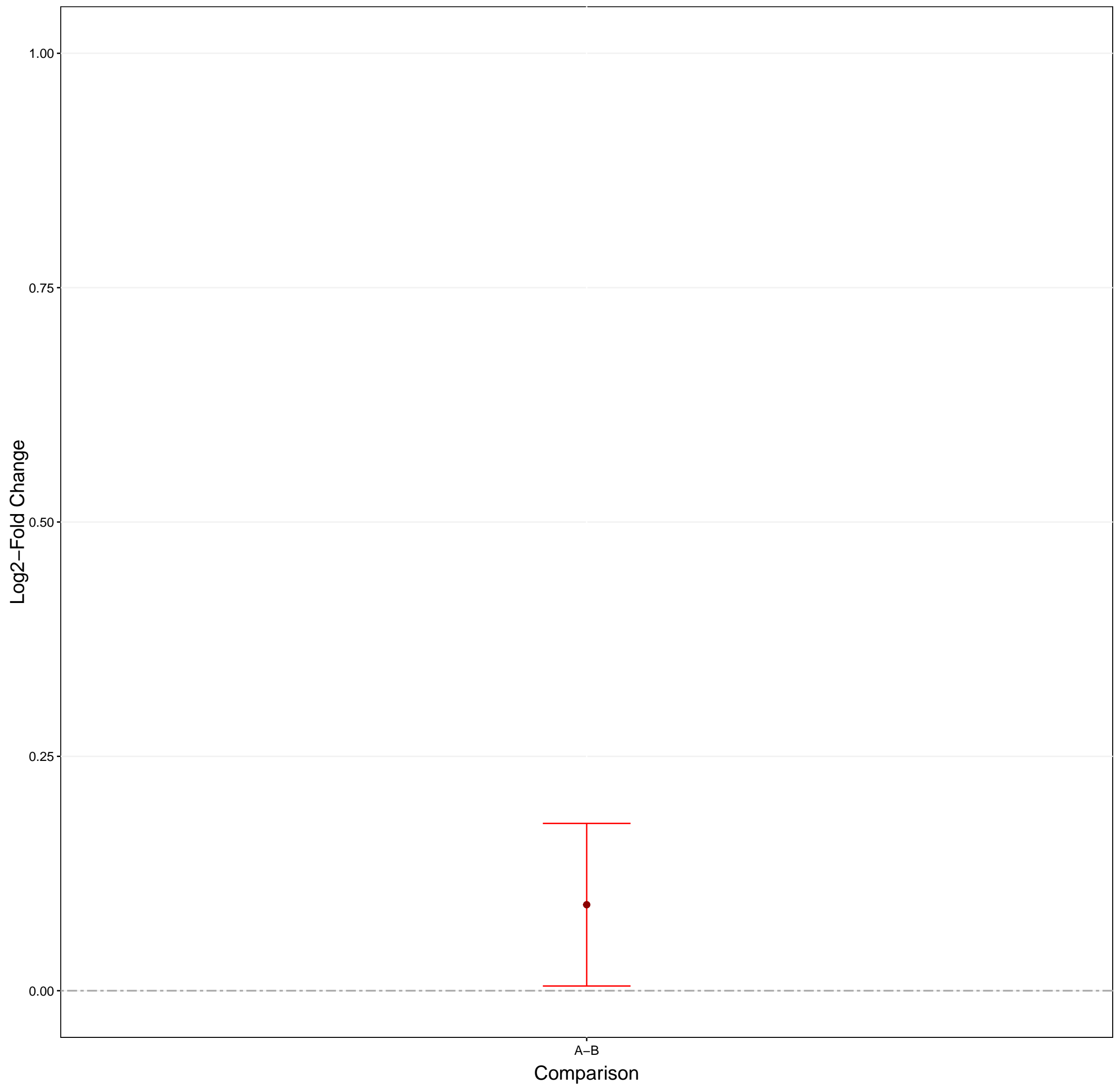
sp|P62256|UBE2H_HUMAN



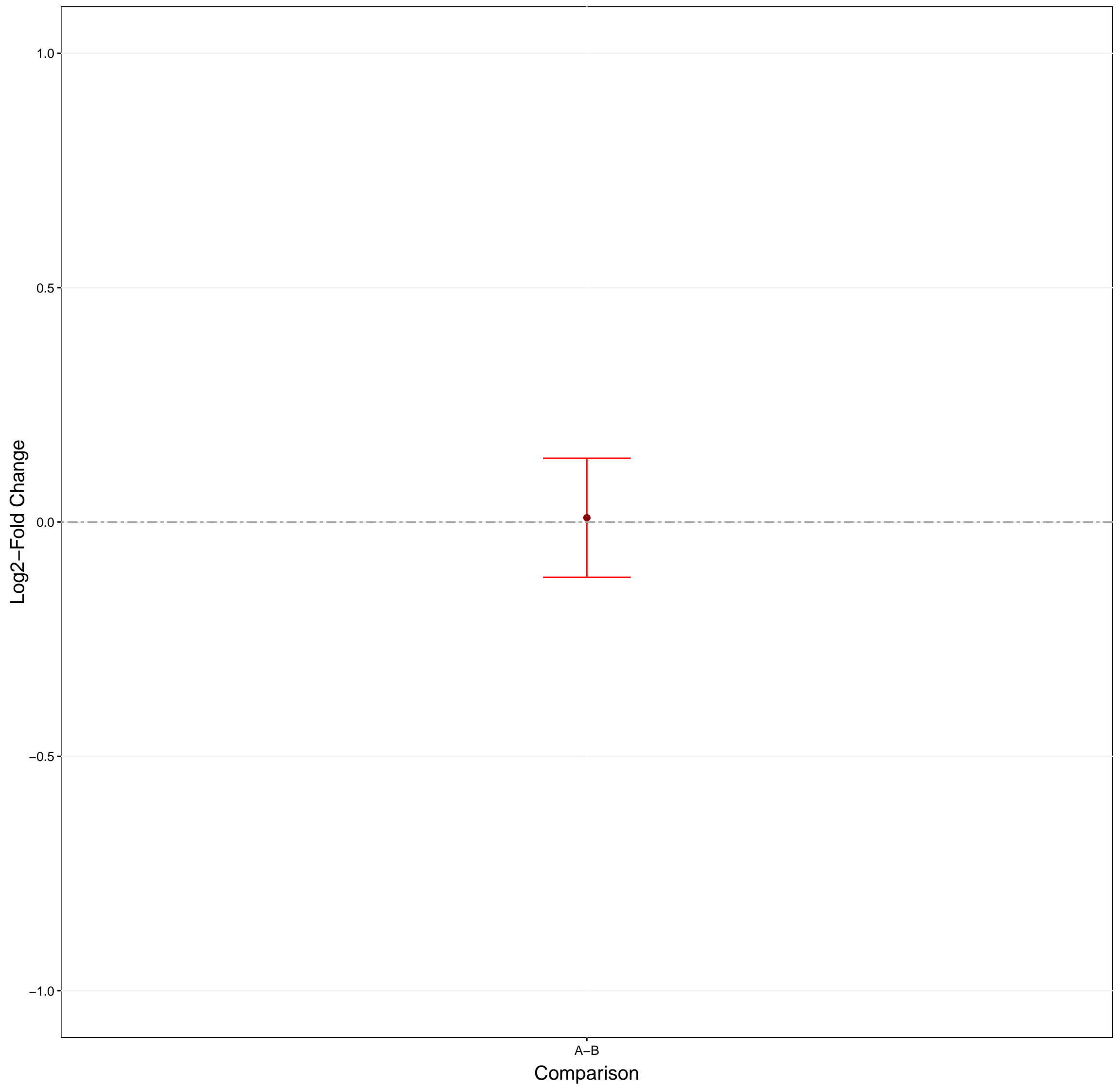
sp|P62258|1433E_HUMAN



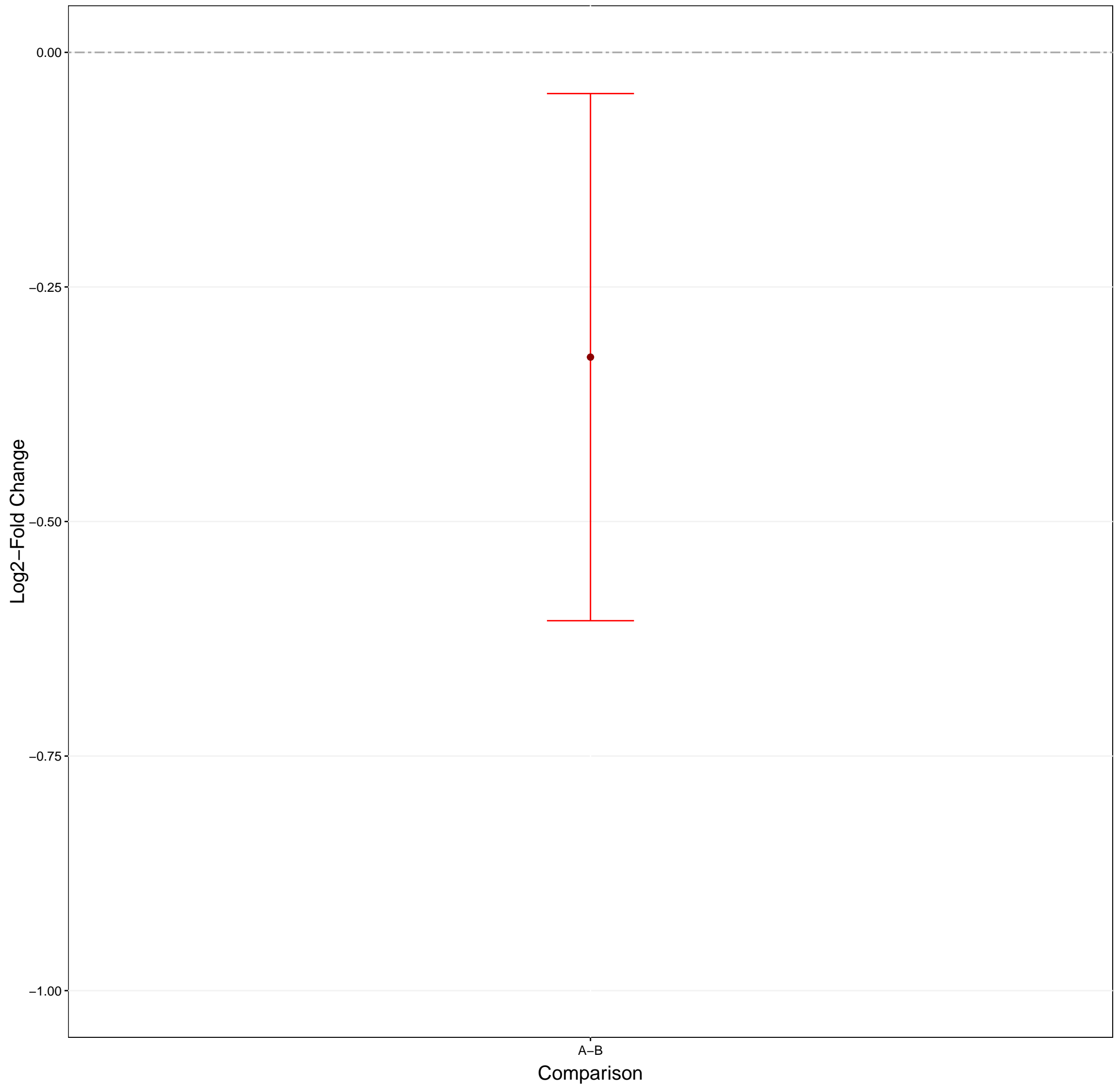
sp|P62263|RS14_HUMAN



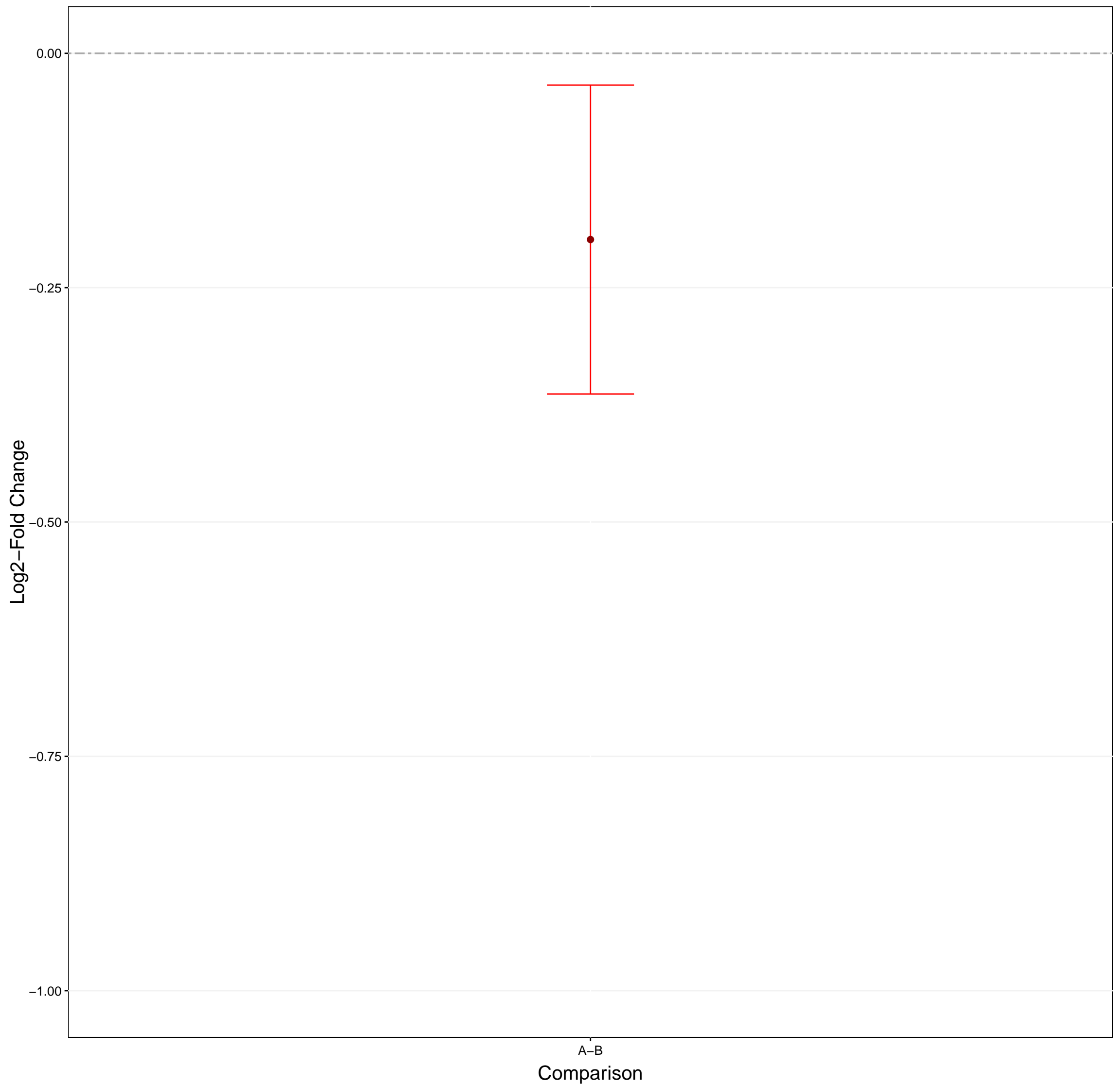
sp|P62266|RS23_HUMAN



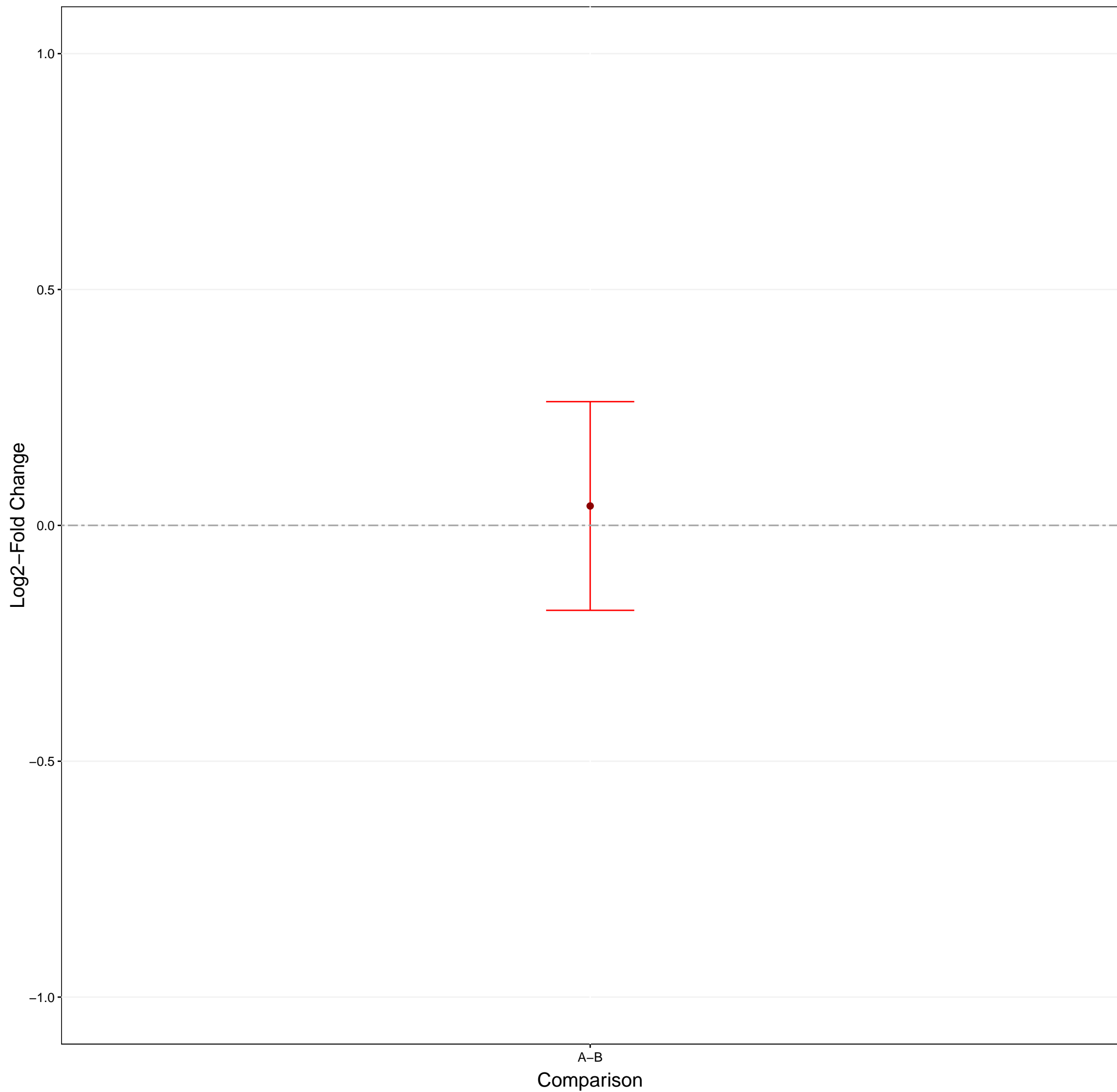
sp|P62269|RS18_HUMAN



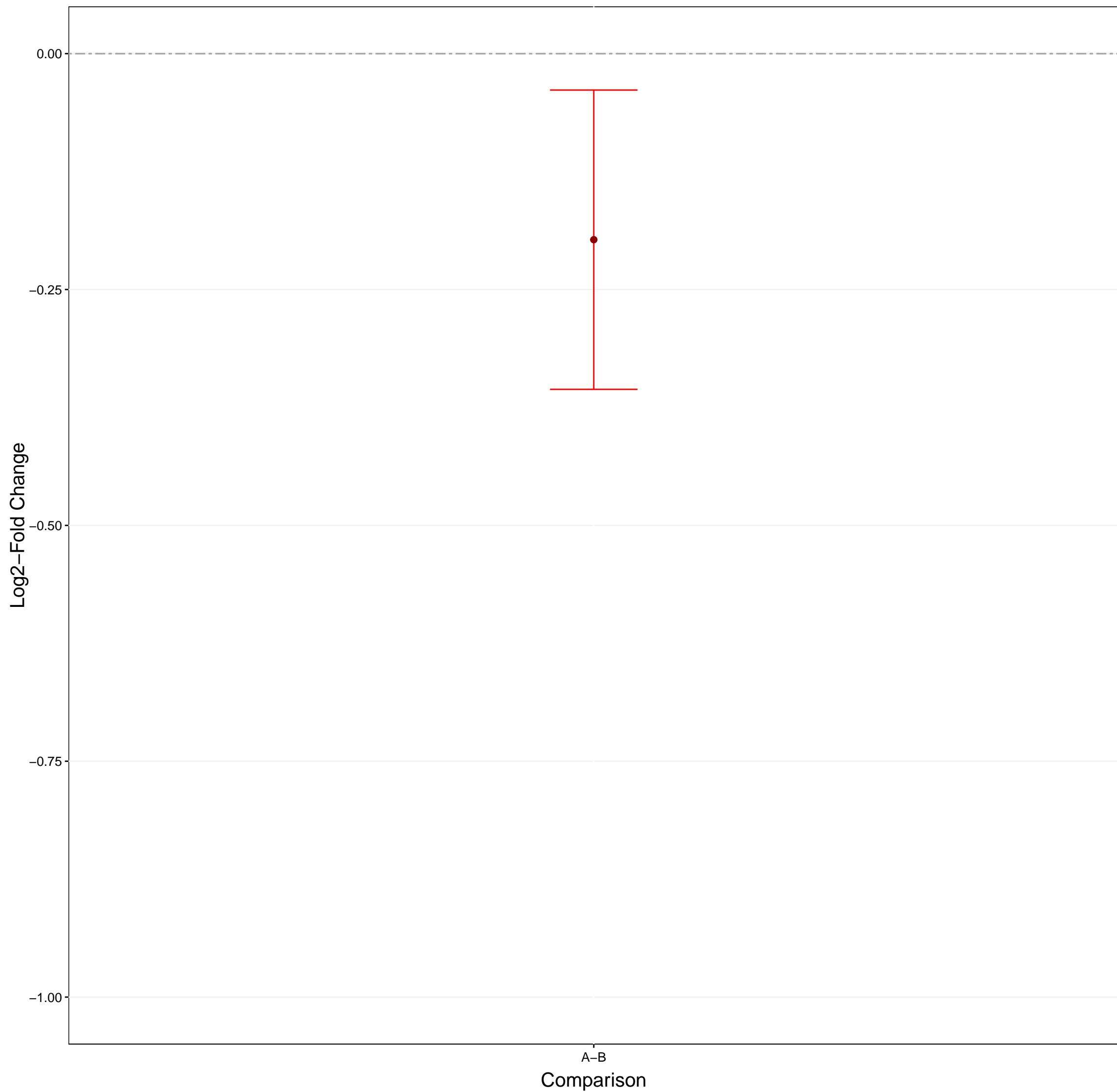
sp|P62273|RS29_HUMAN



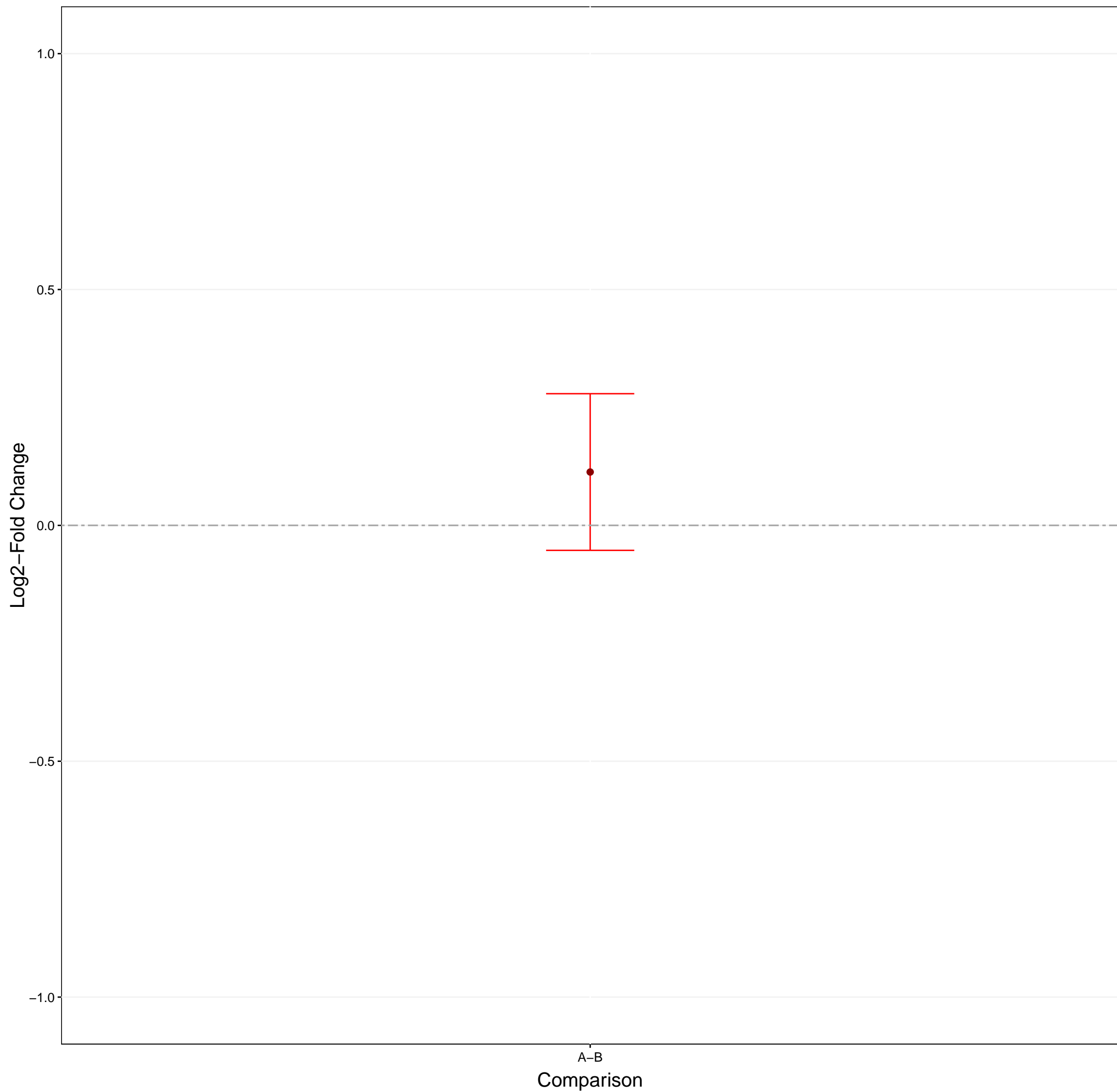
sp|P62277|RS13_HUMAN



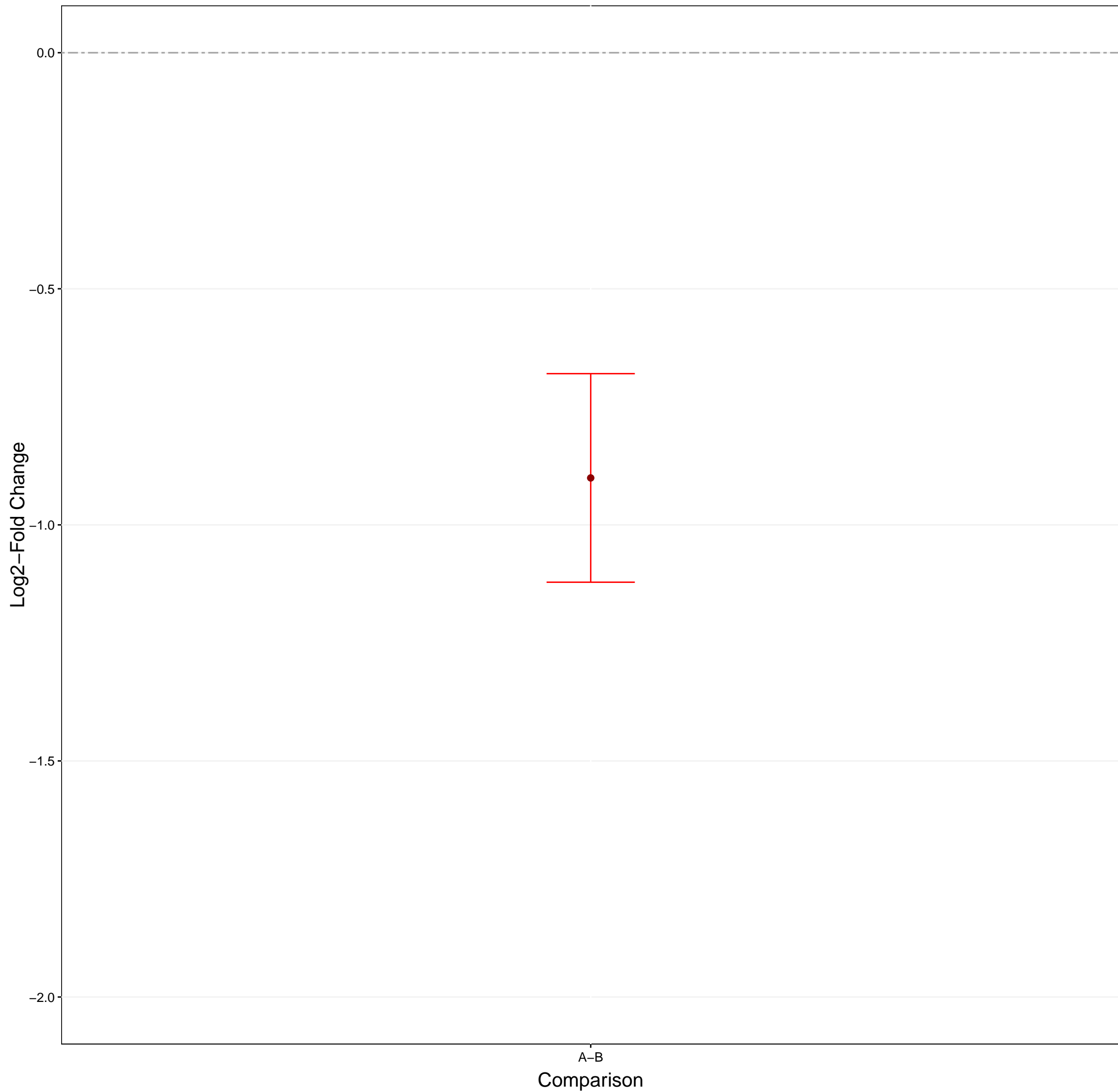
sp|P62280|RS11_HUMAN



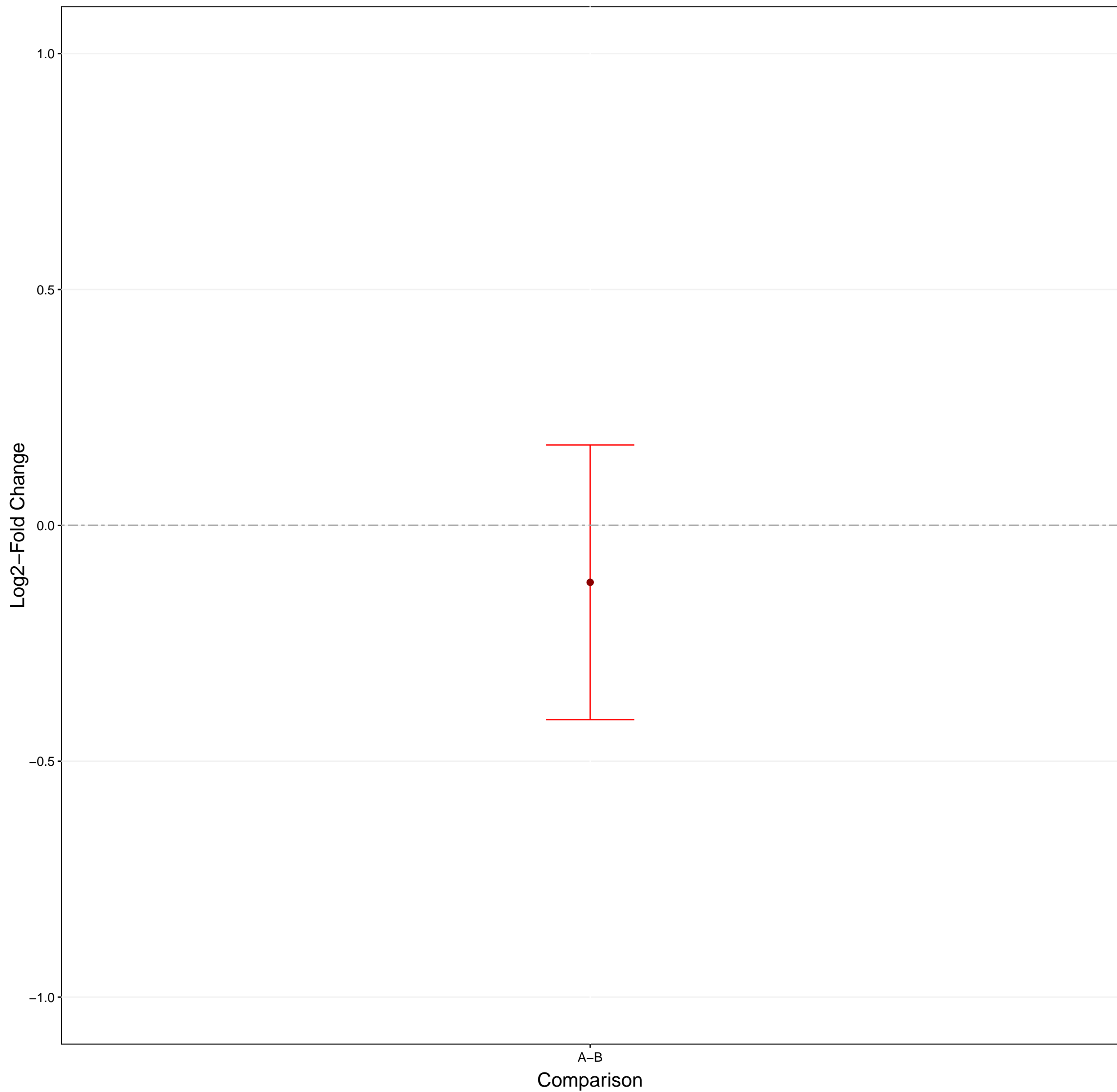
sp|P62304|RUXE_HUMAN



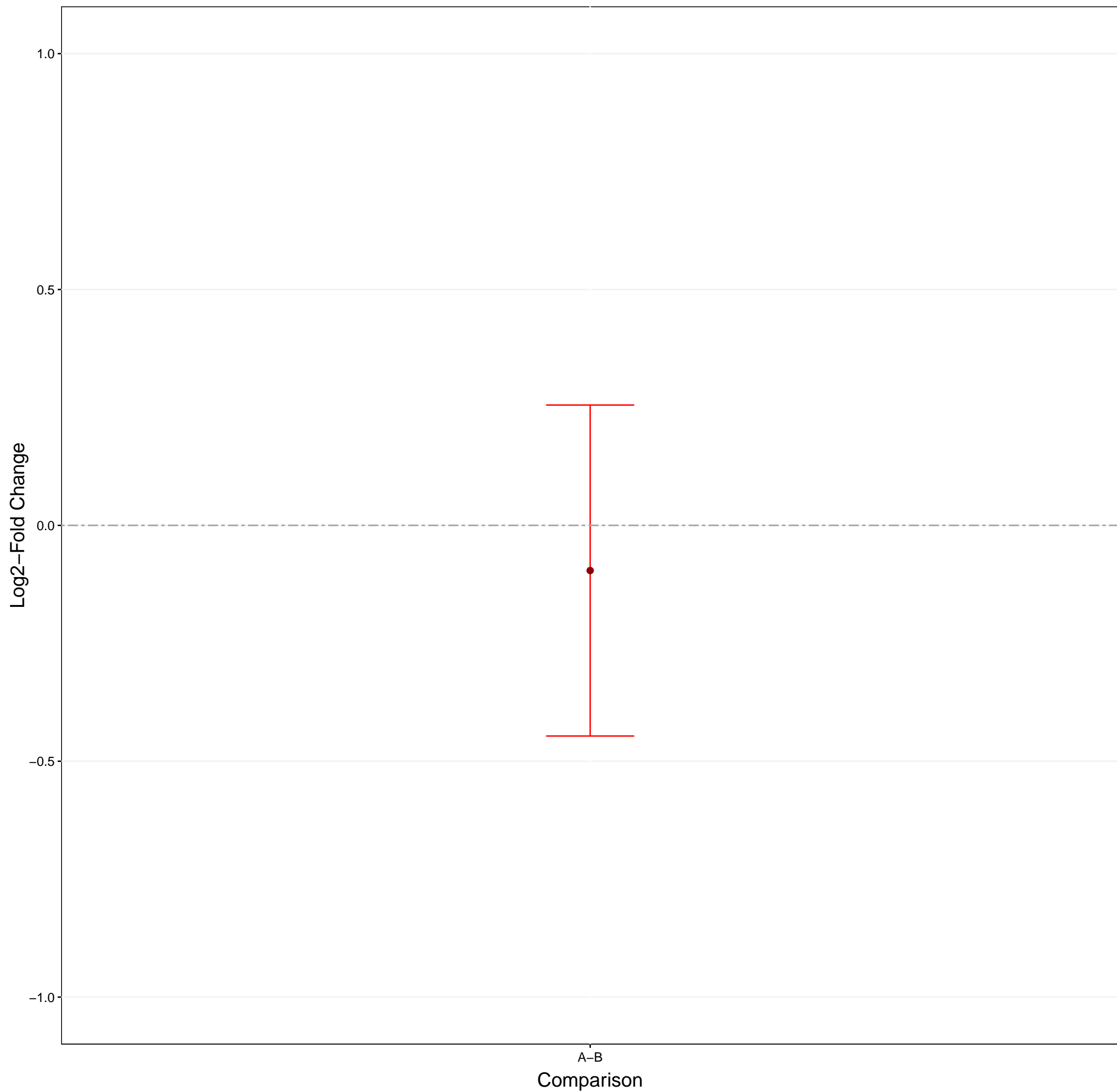
sp|P62306|RUXF_HUMAN



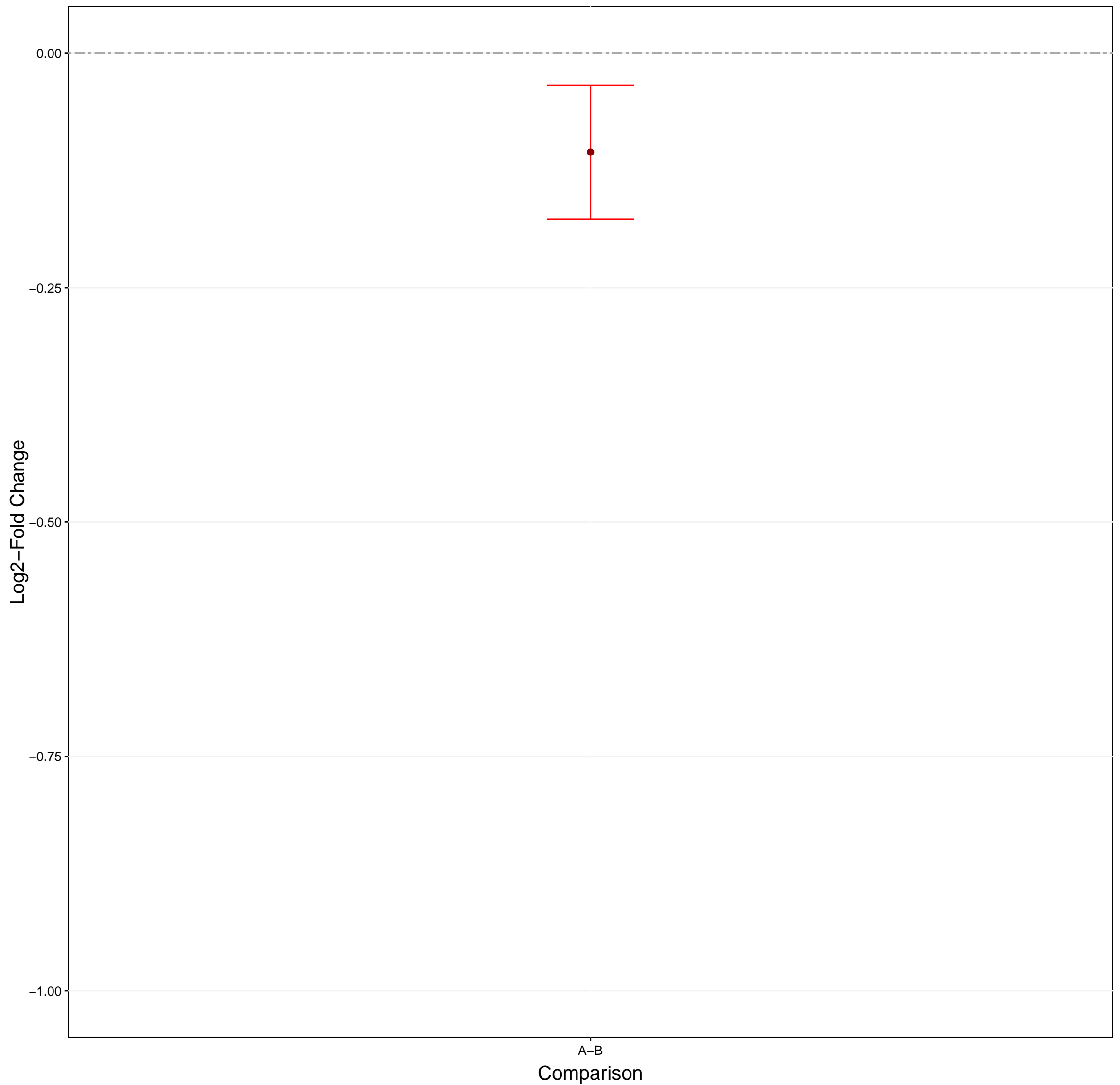
sp|P62312|LSM6_HUMAN



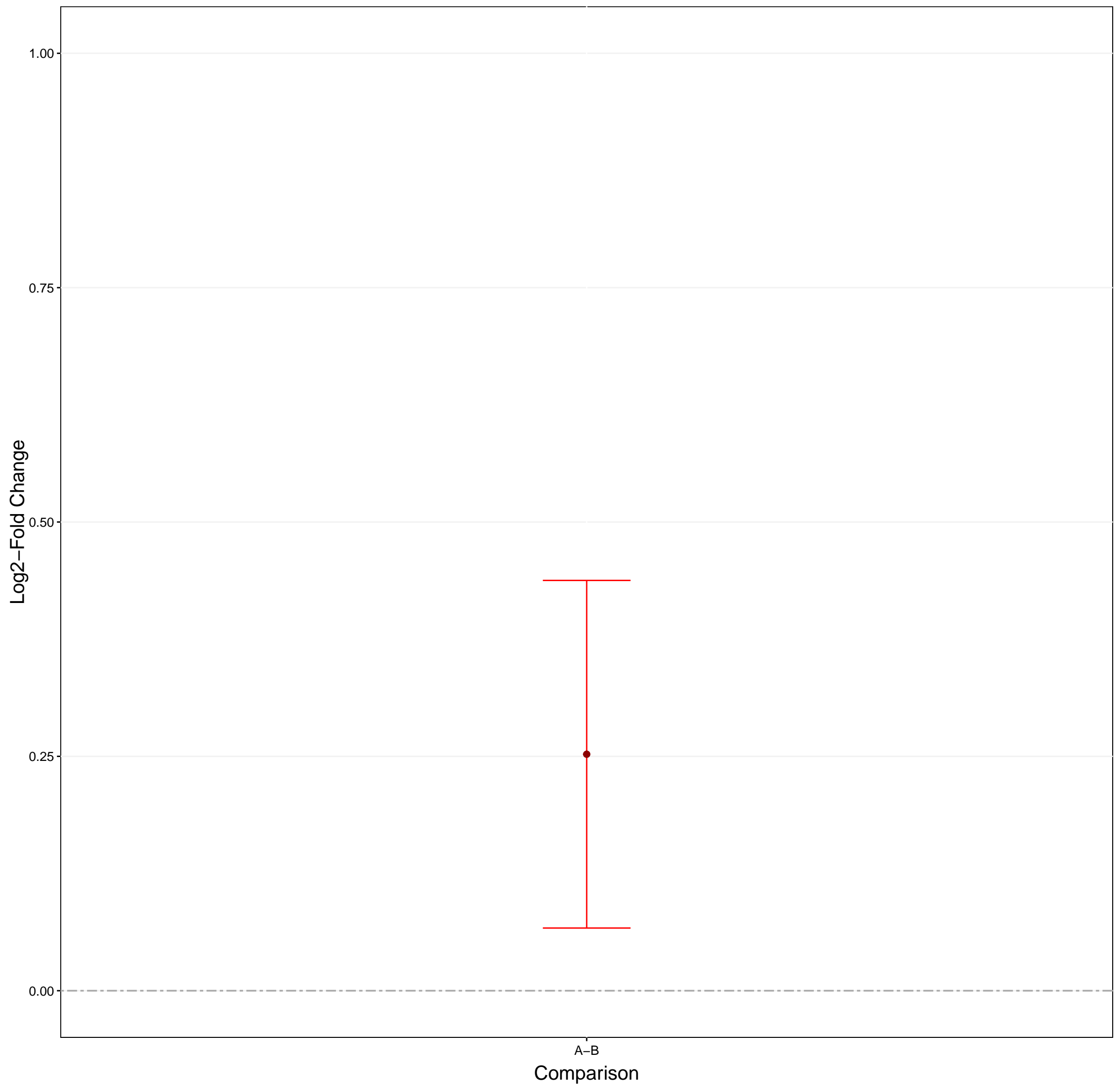
sp|P62314|SMD1_HUMAN



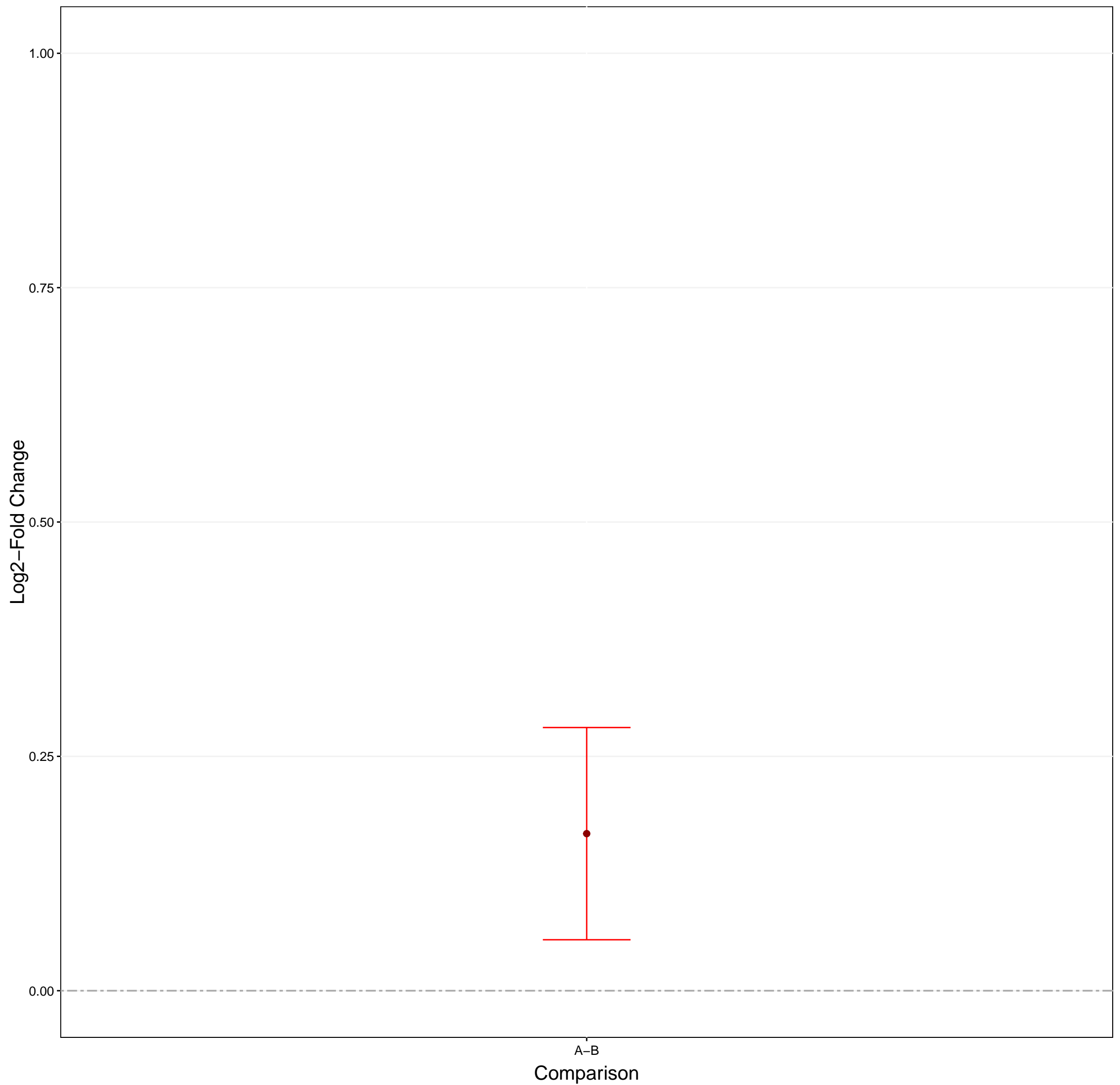
sp|P62316|SMD2_HUMAN



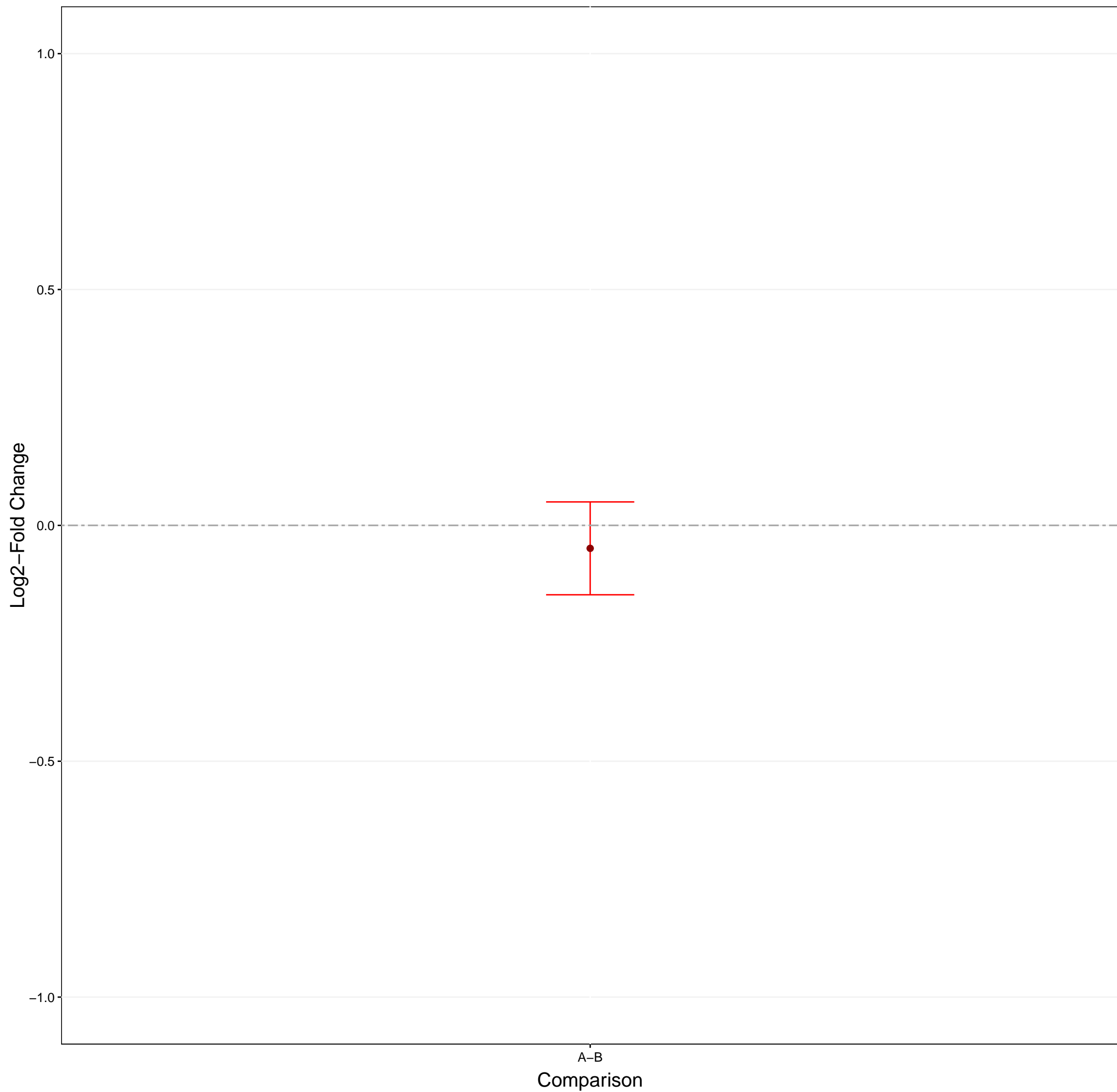
sp|P62318|SMD3_HUMAN



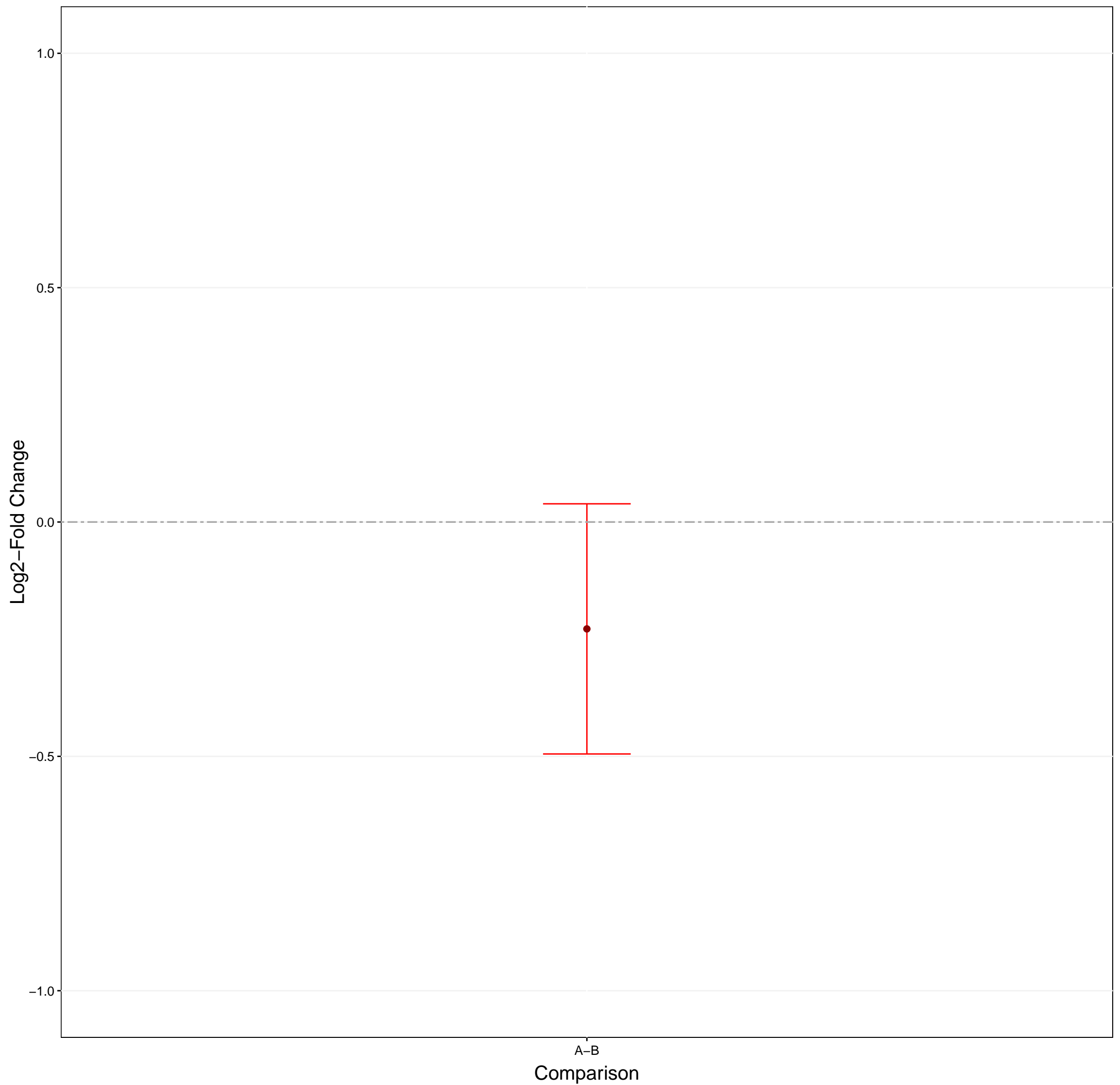
sp|P62330|ARF6_HUMAN



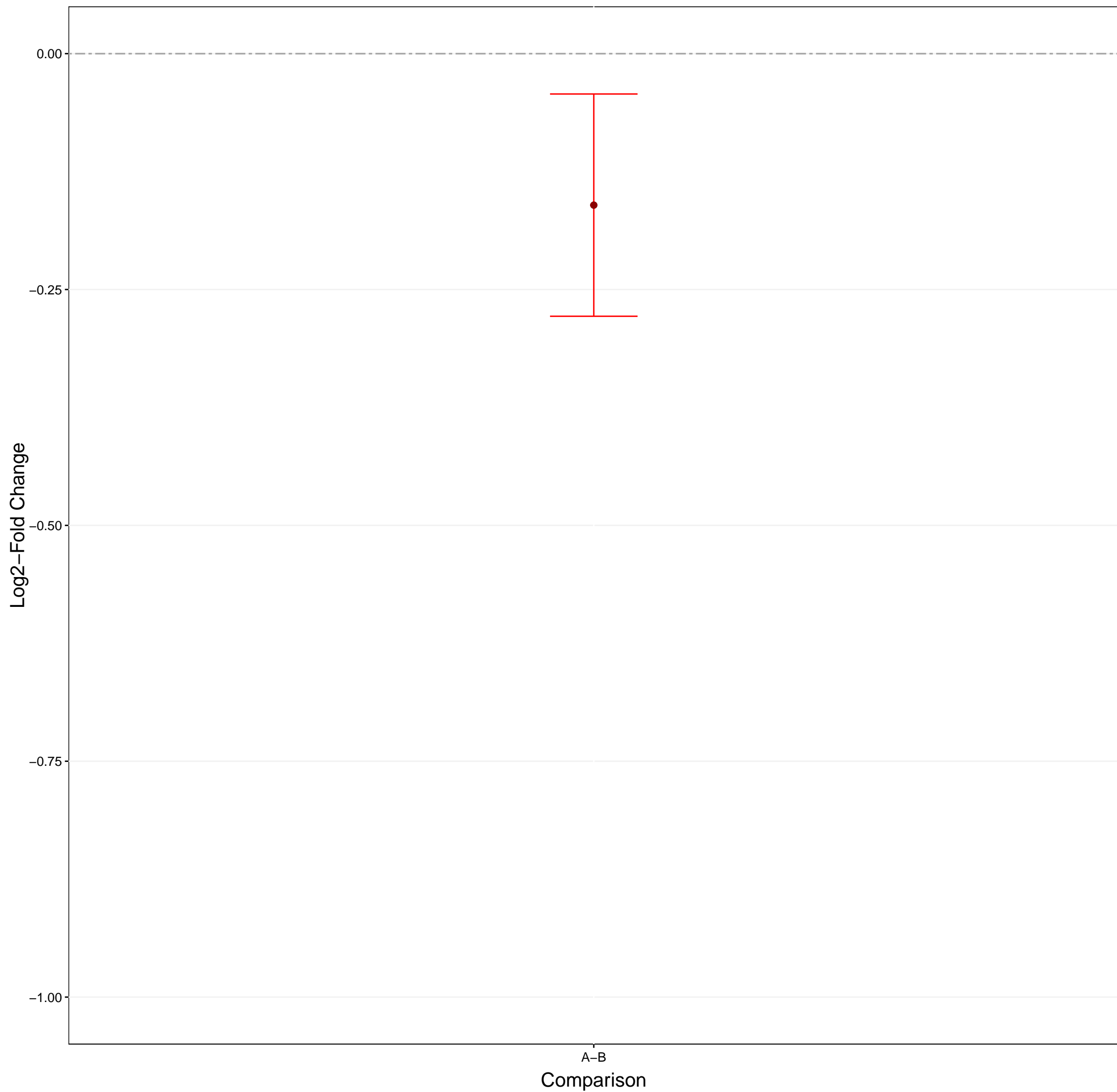
sp|P62333|PRS10_HUMAN



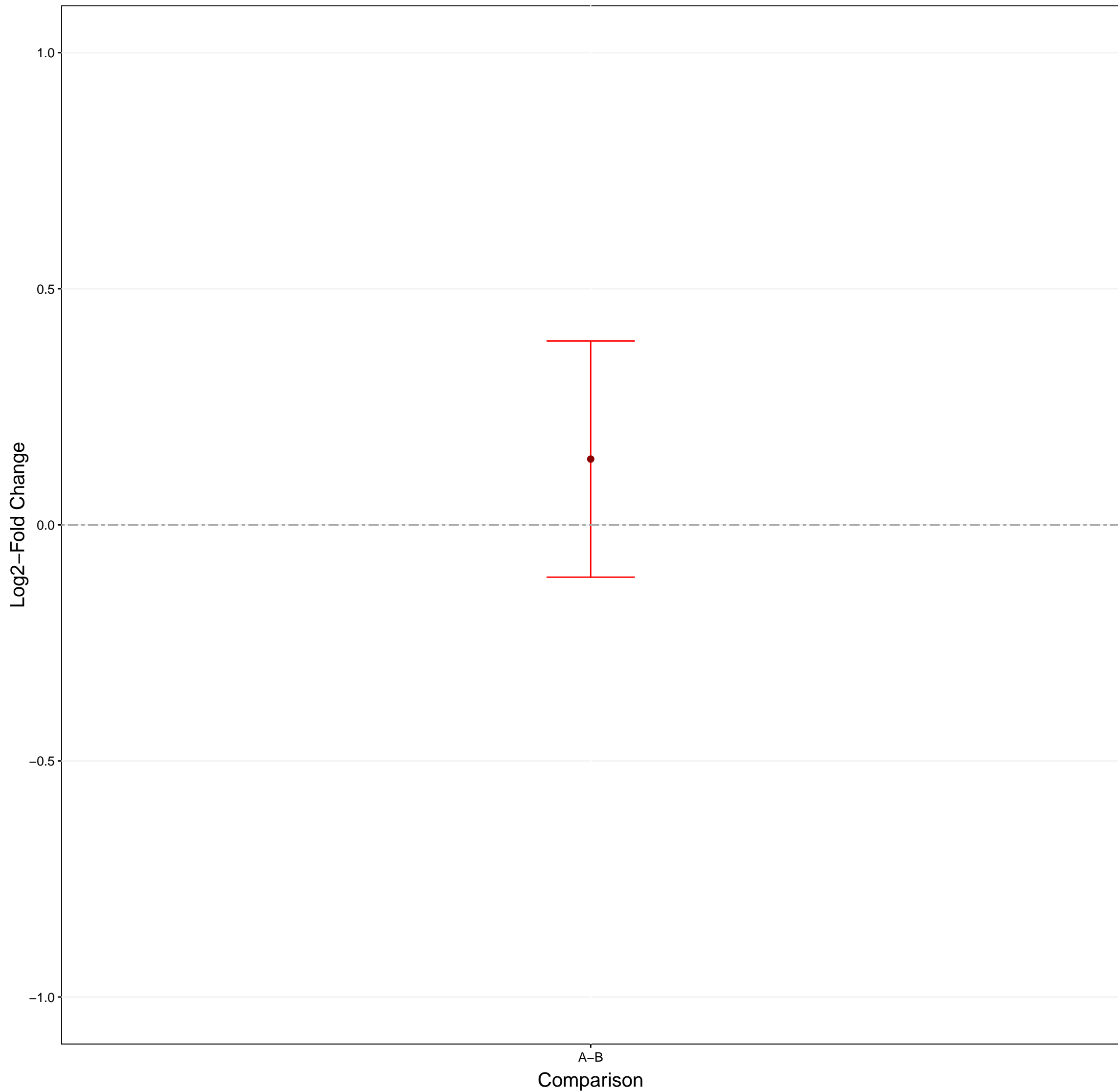
sp|P62341|SELT_HUMAN



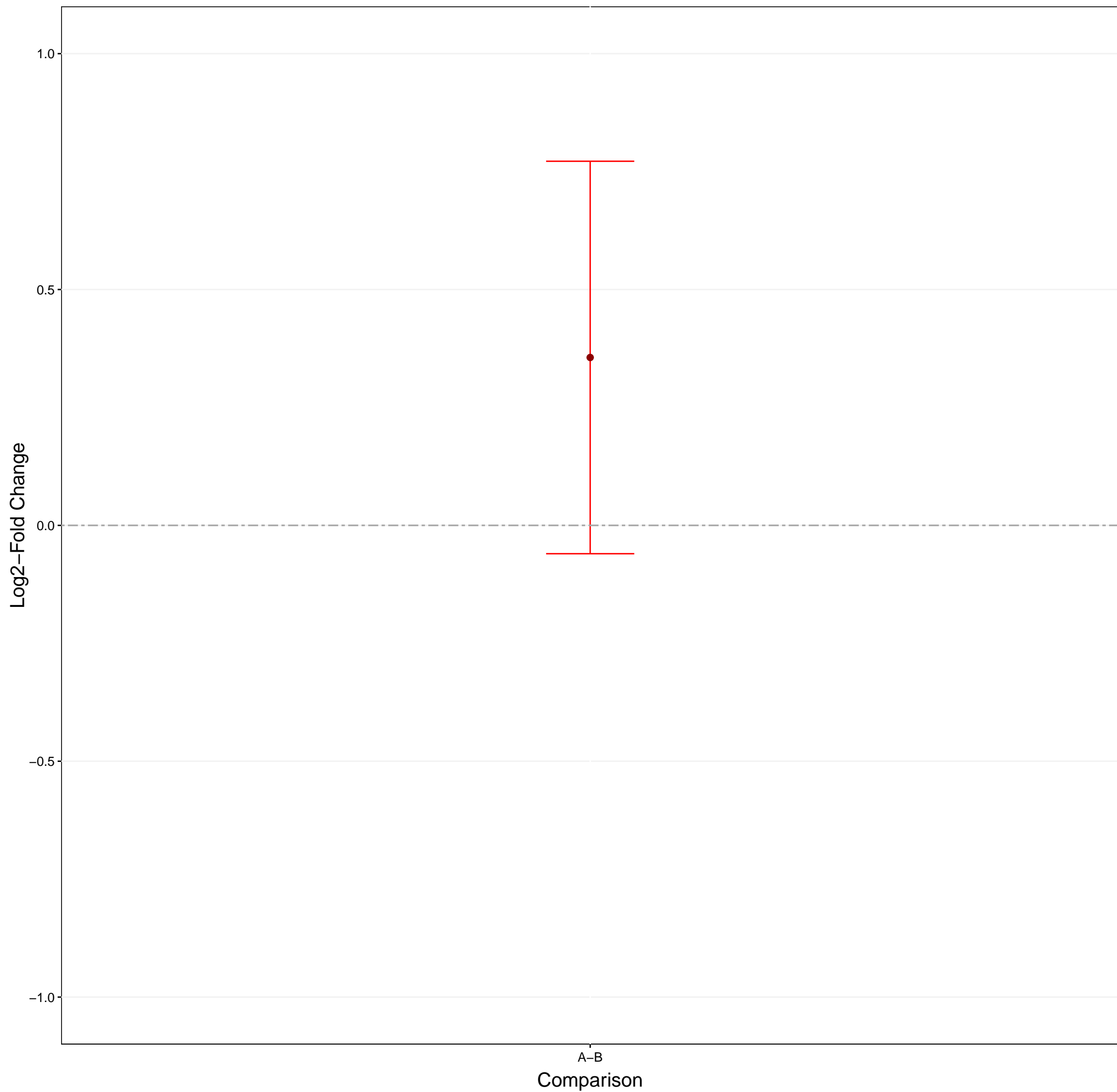
sp|P62424|RL7A_HUMAN



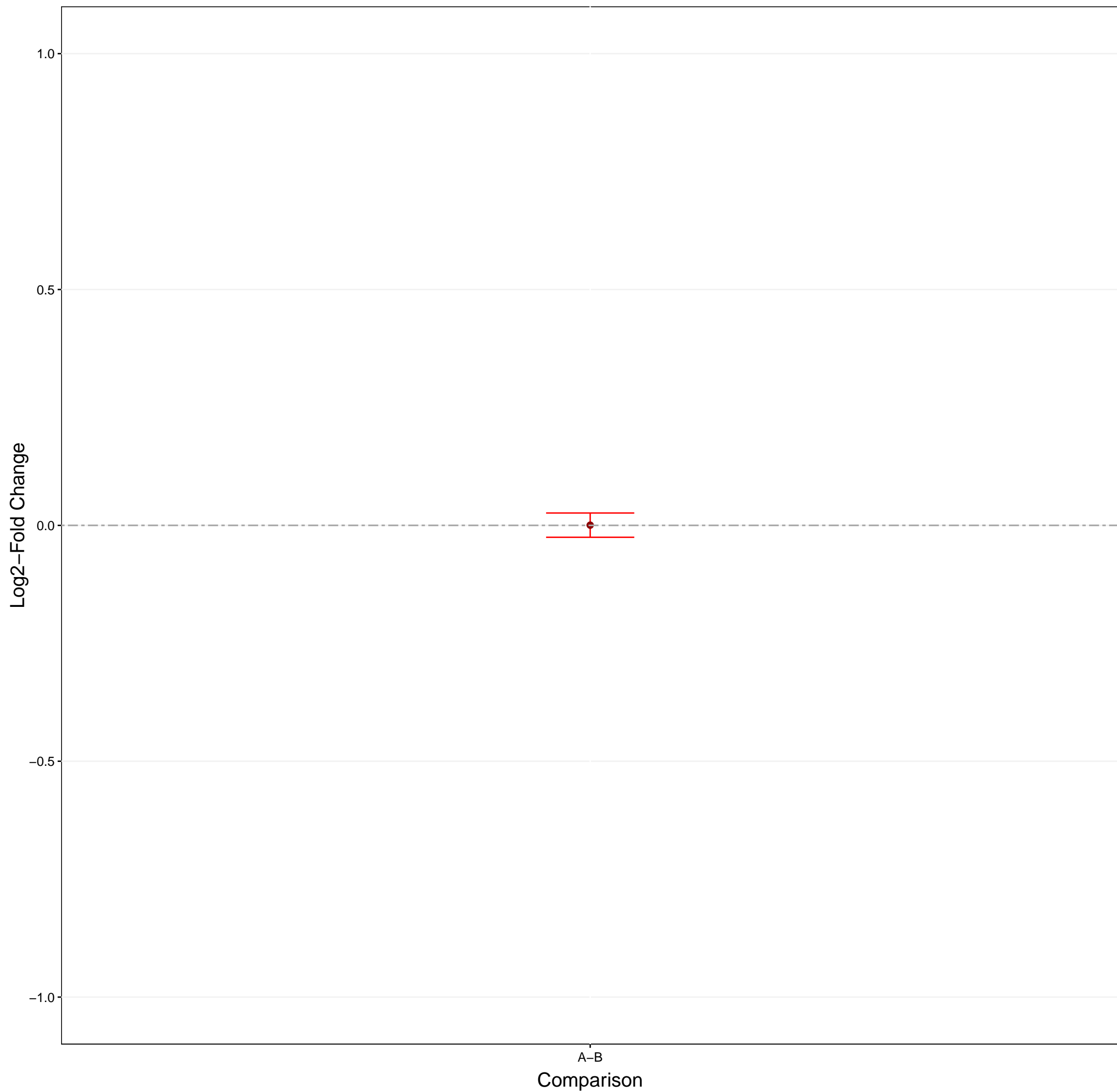
sp|P62487|RPB7_HUMAN



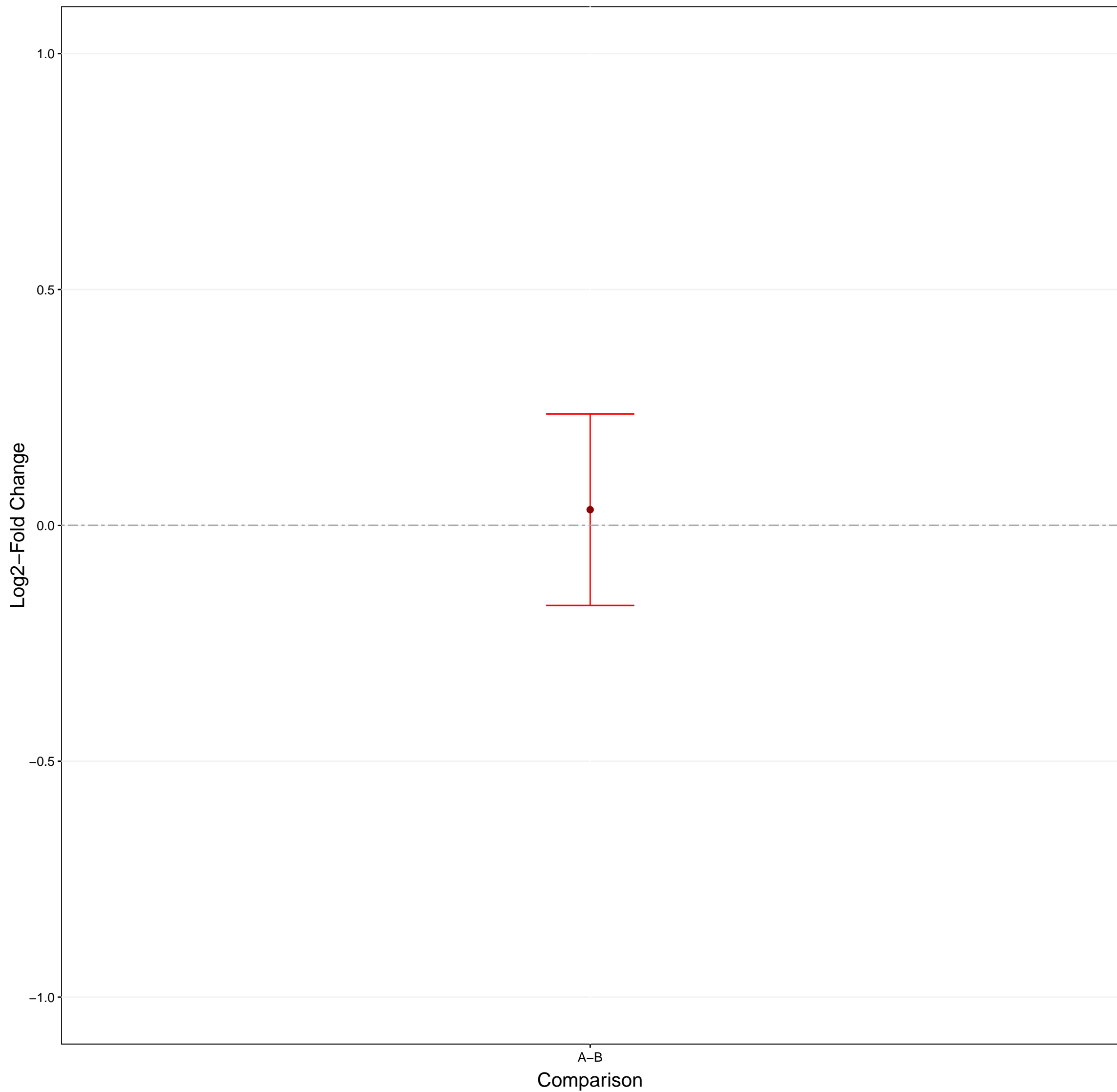
sp|P62491|RB11A_HUMAN



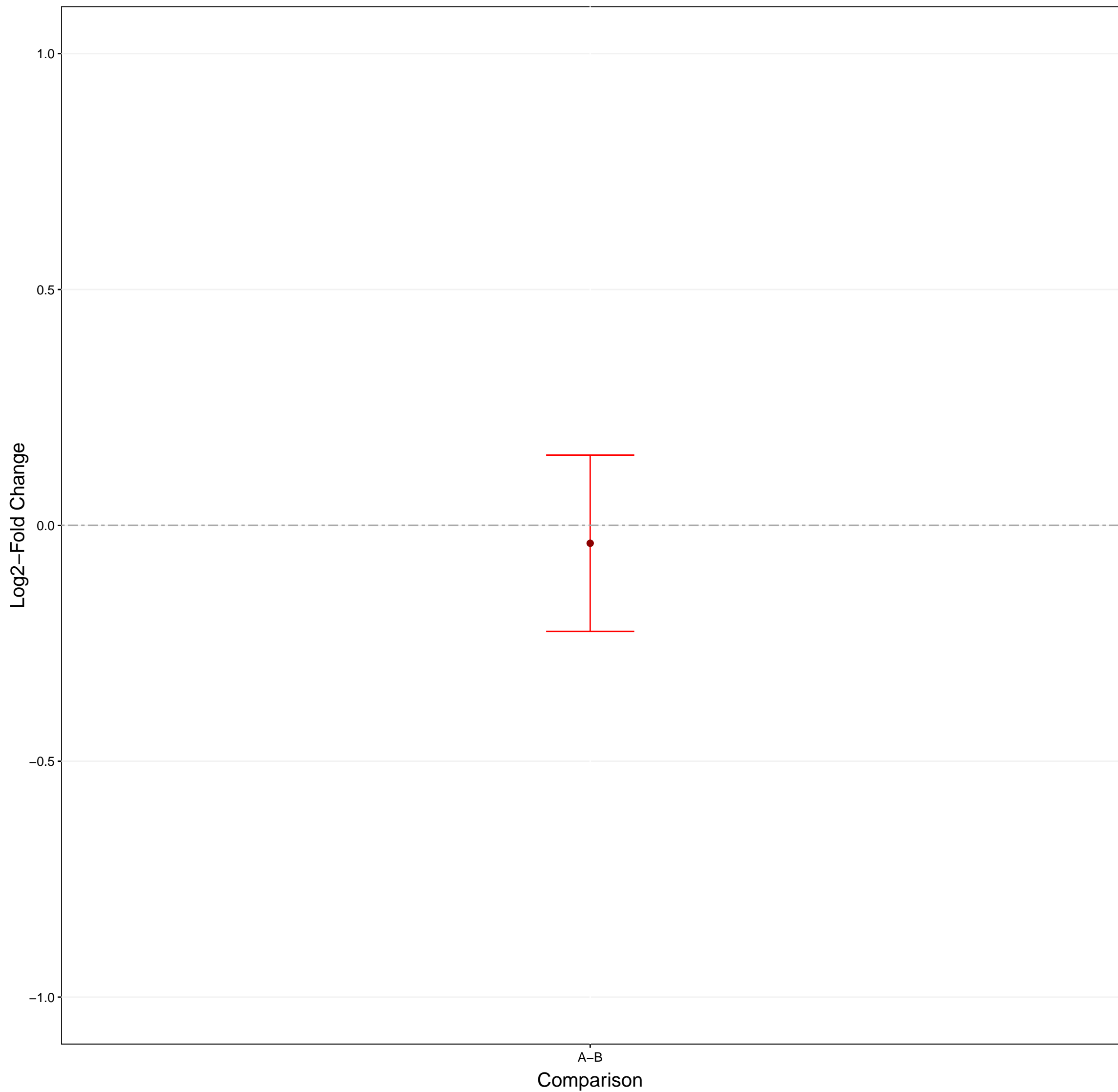
sp|P62495|ERF1_HUMAN



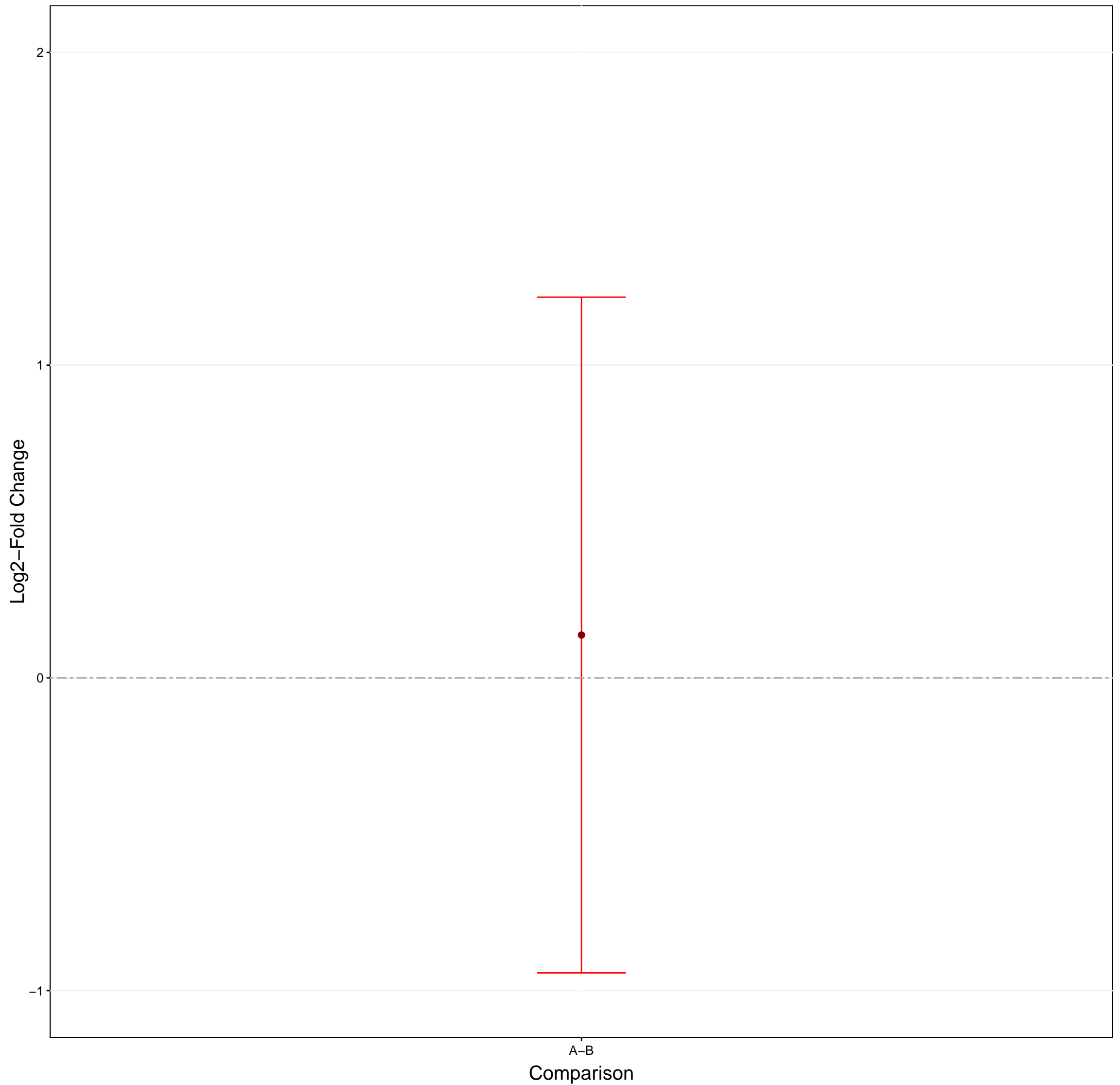
sp|P62633|CNBP_HUMAN



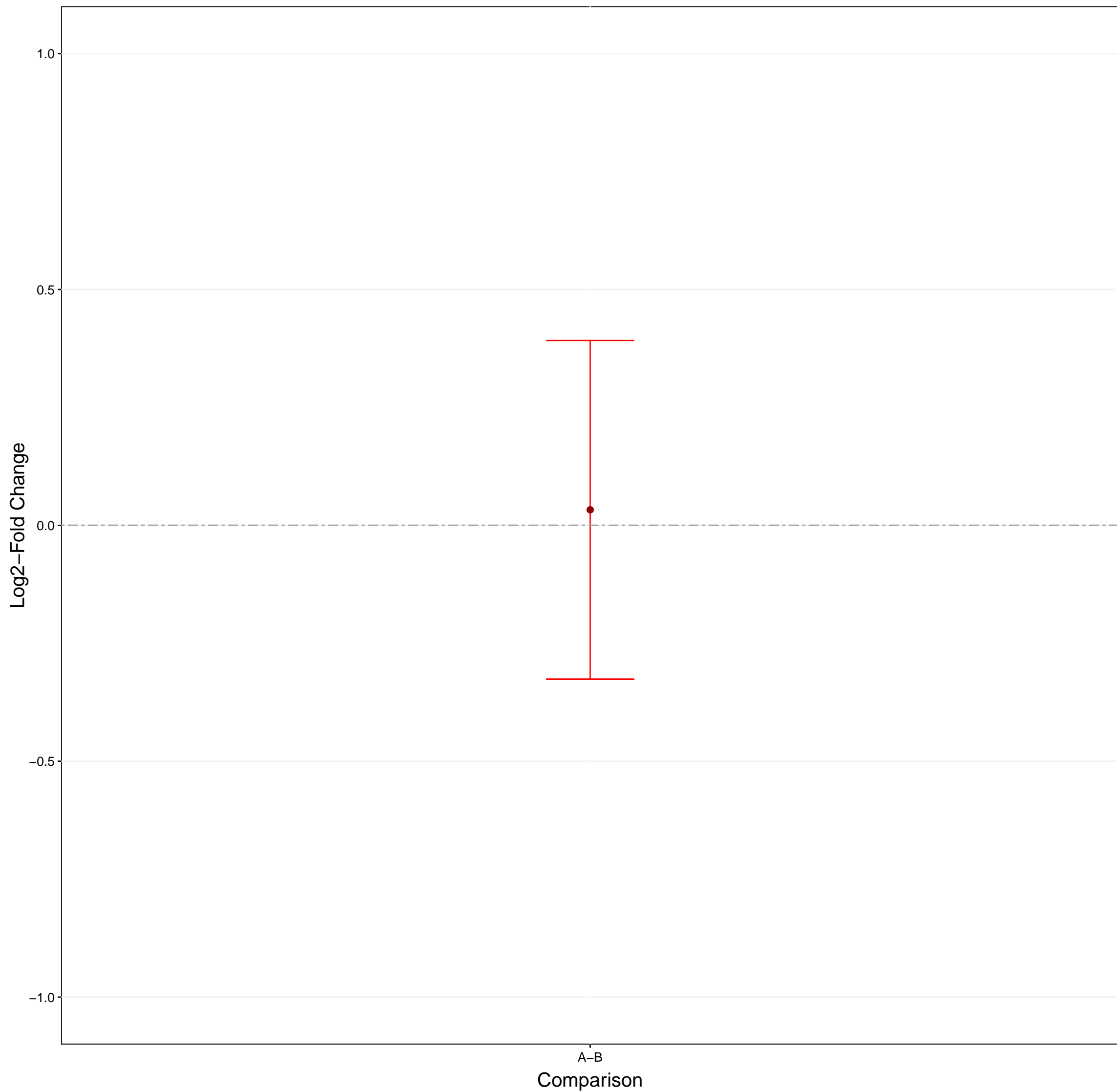
sp|P62701|RS4X_HUMAN



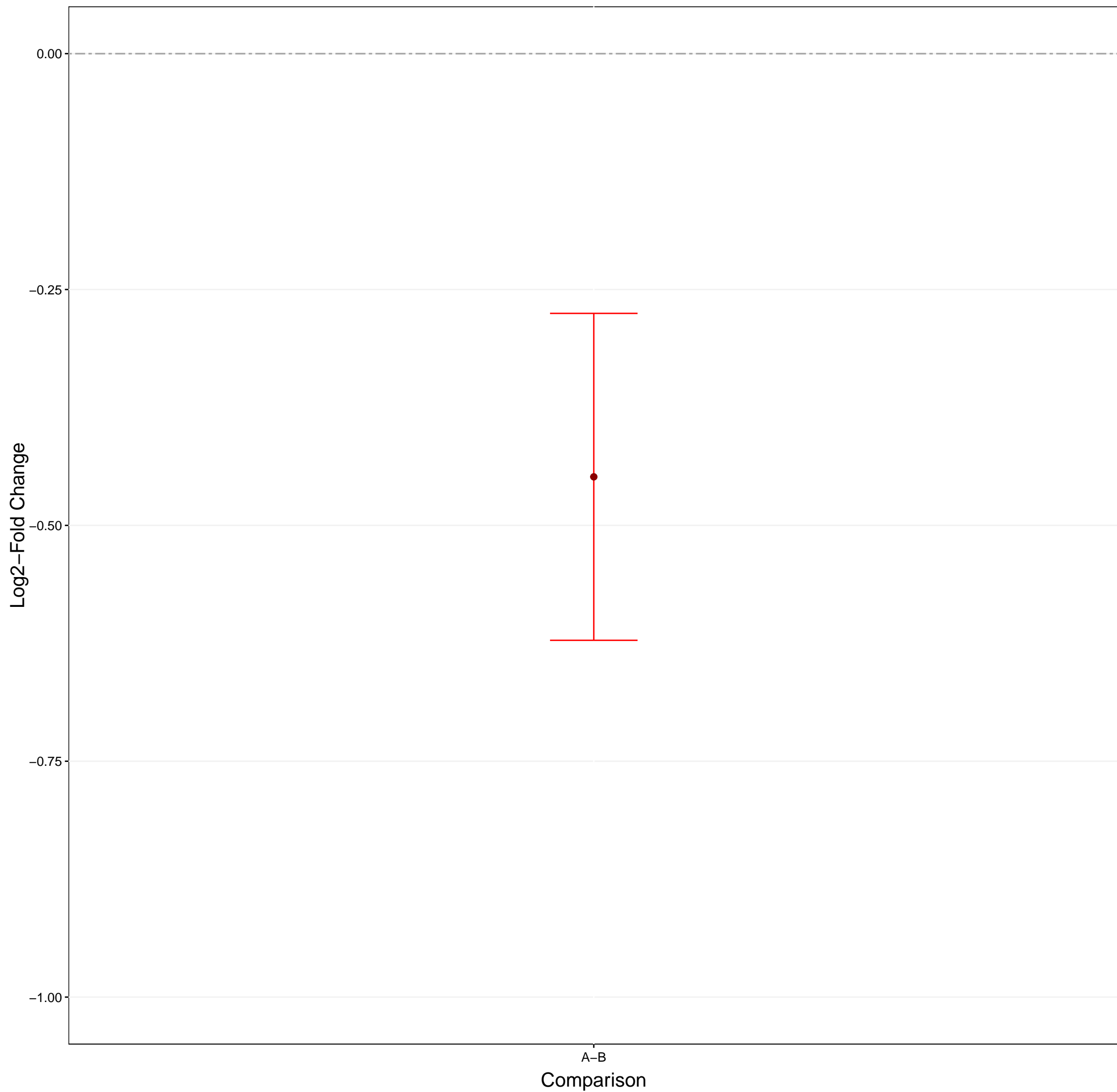
sp|P62714|PP2AB_HUMAN



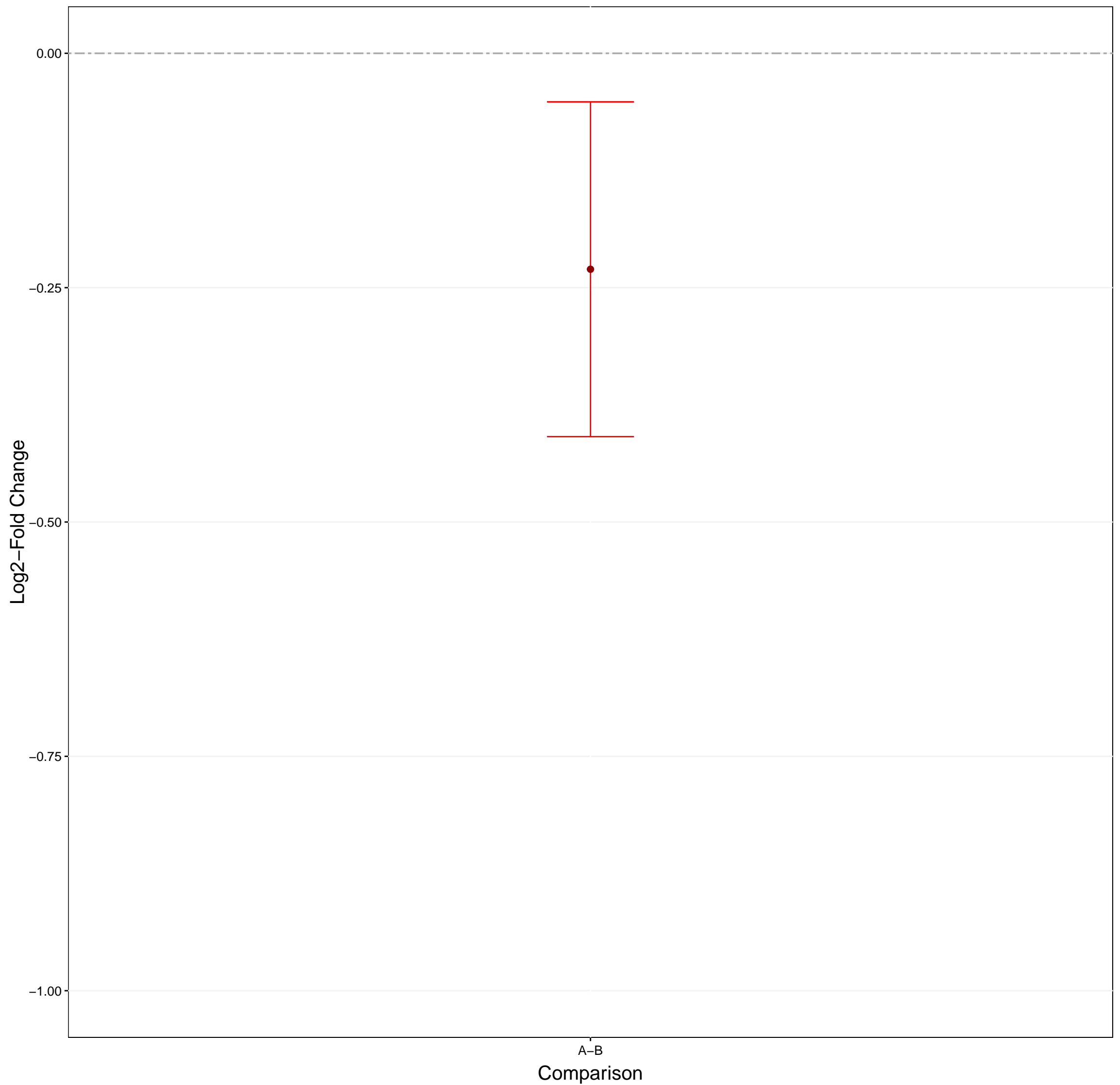
sp|P62745|RHOB_HUMAN



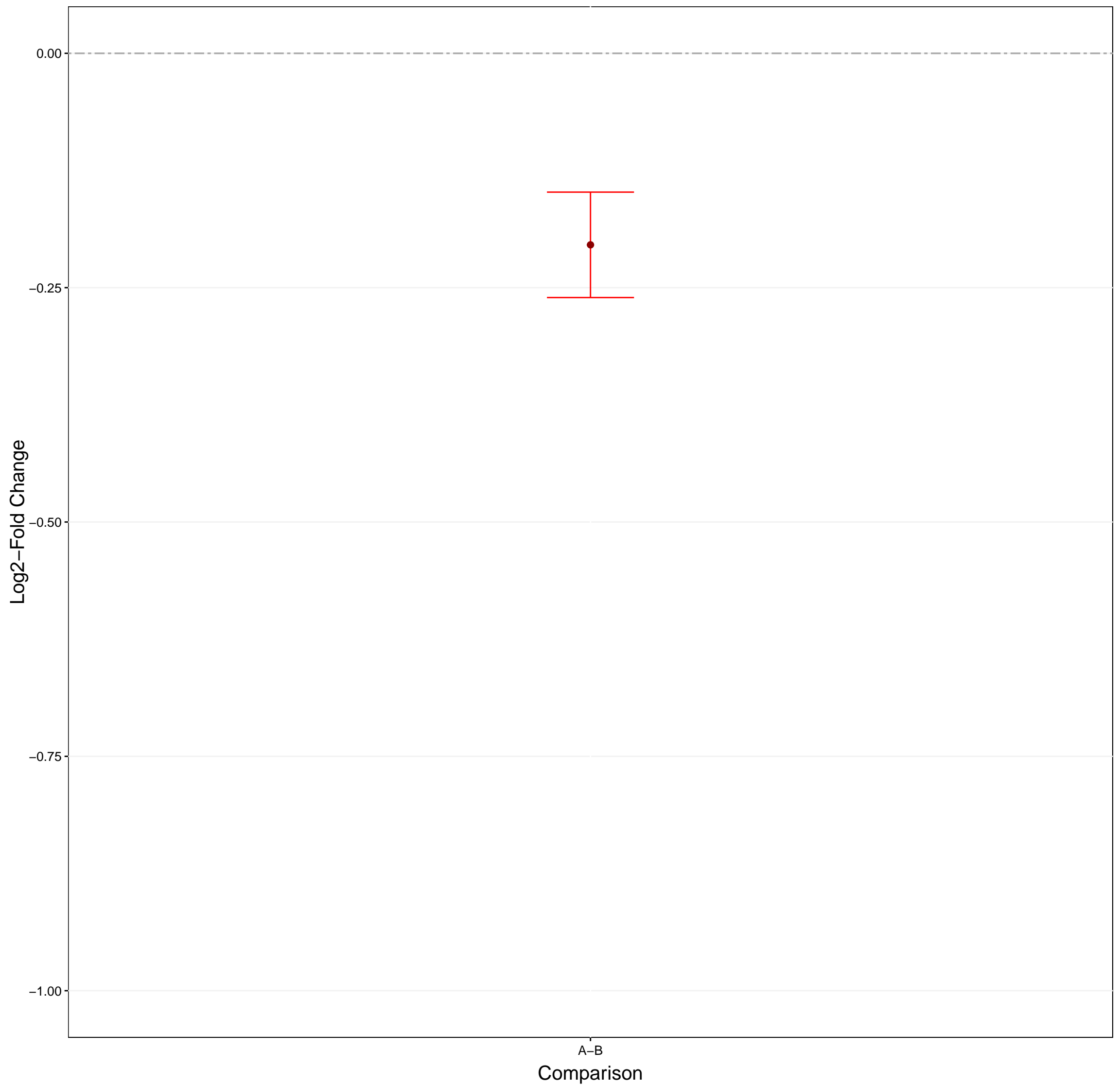
sp|P62750|RL23A_HUMAN



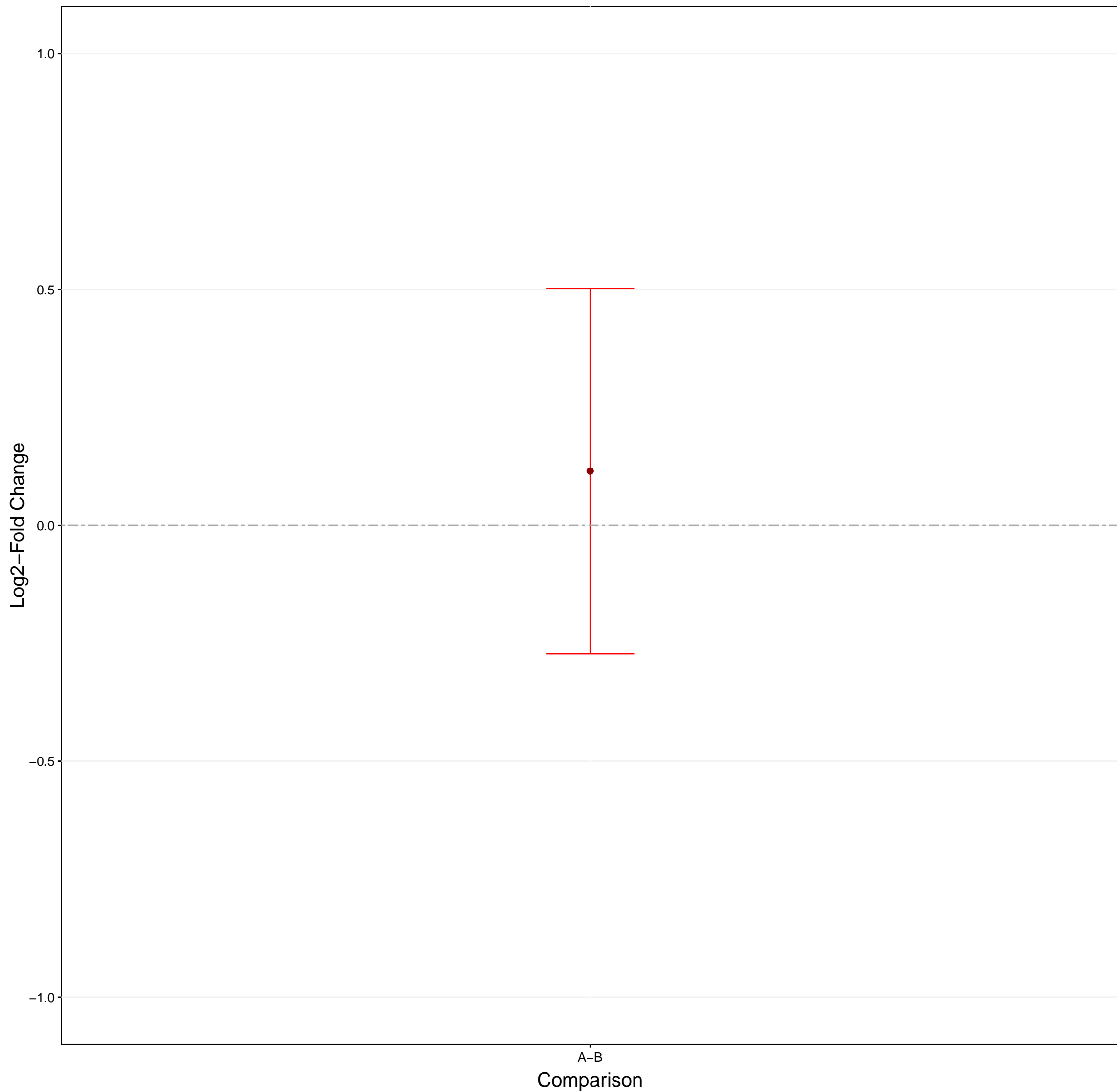
sp|P62753|RS6_HUMAN



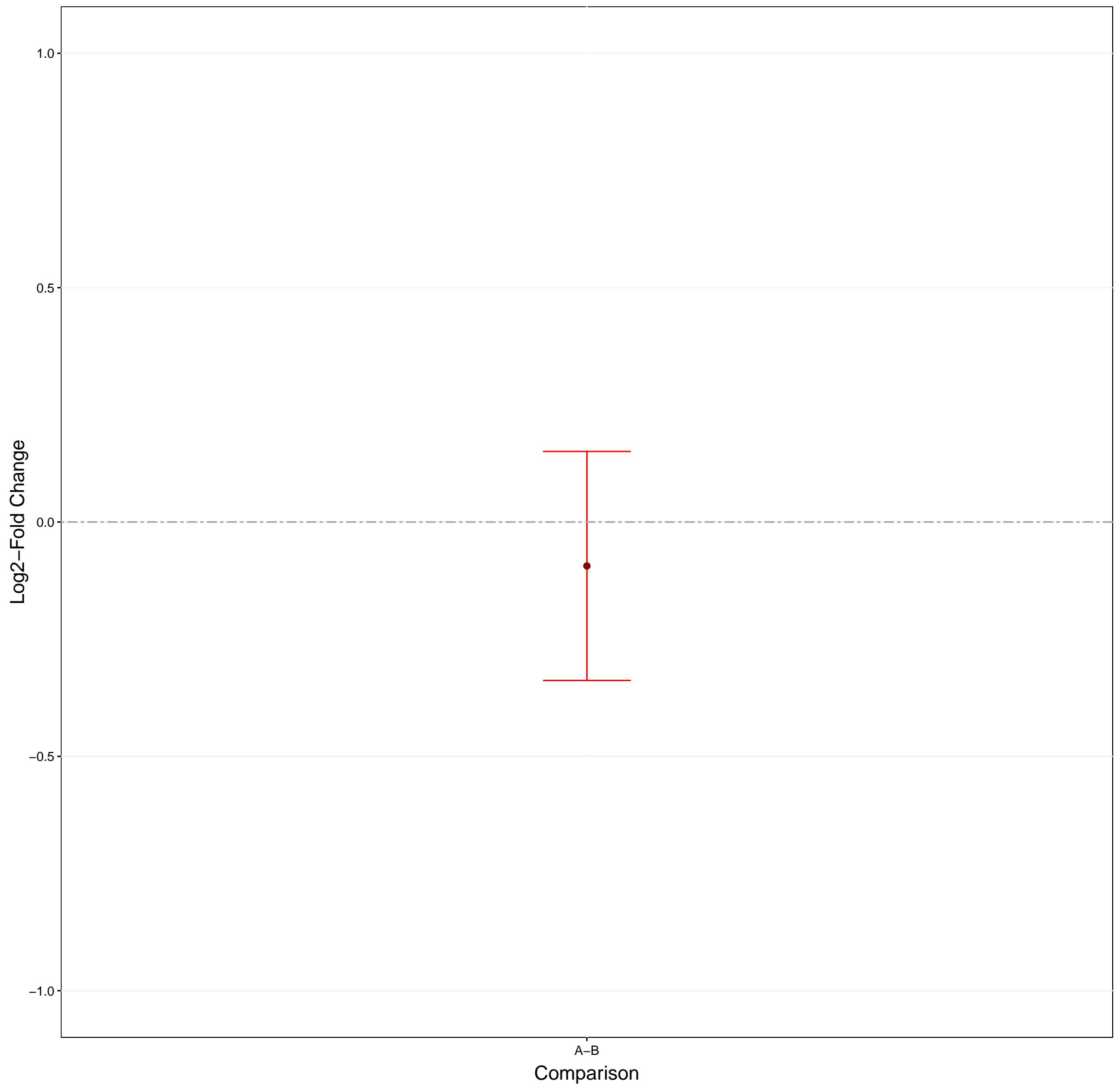
sp|P62805|H4_HUMAN



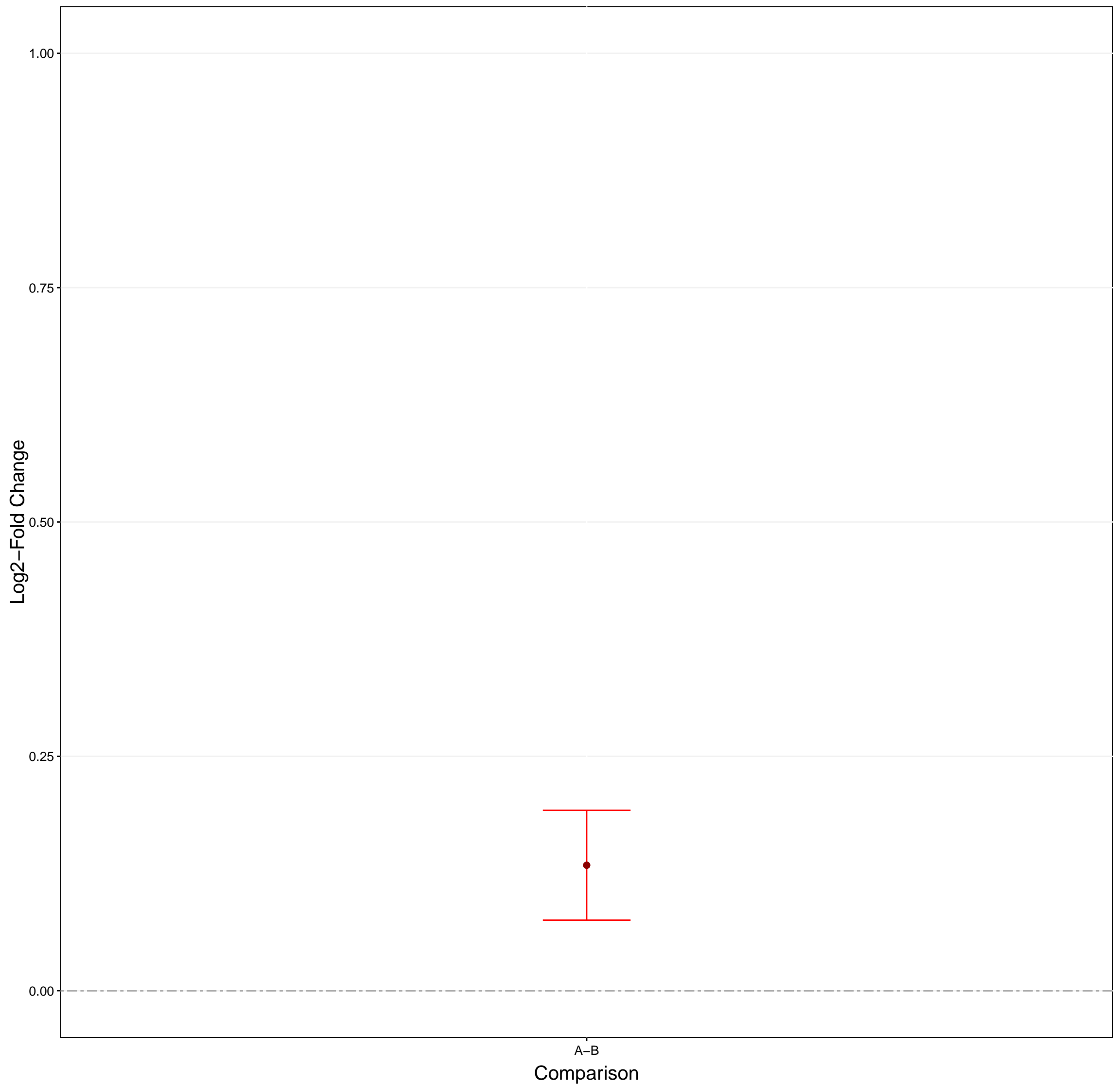
sp|P62820|RAB1A_HUMAN



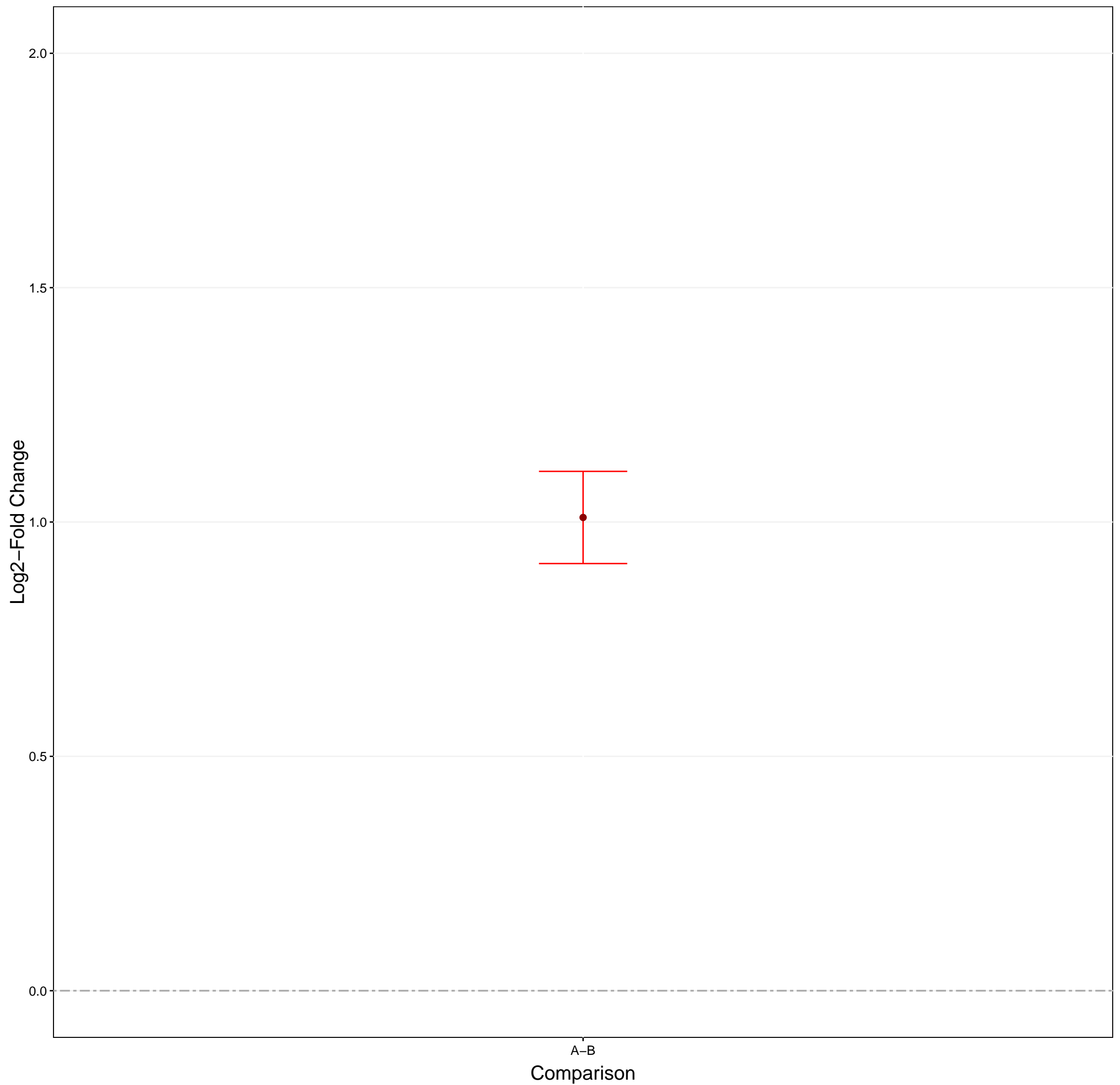
sp|P62826|RAN_HUMAN



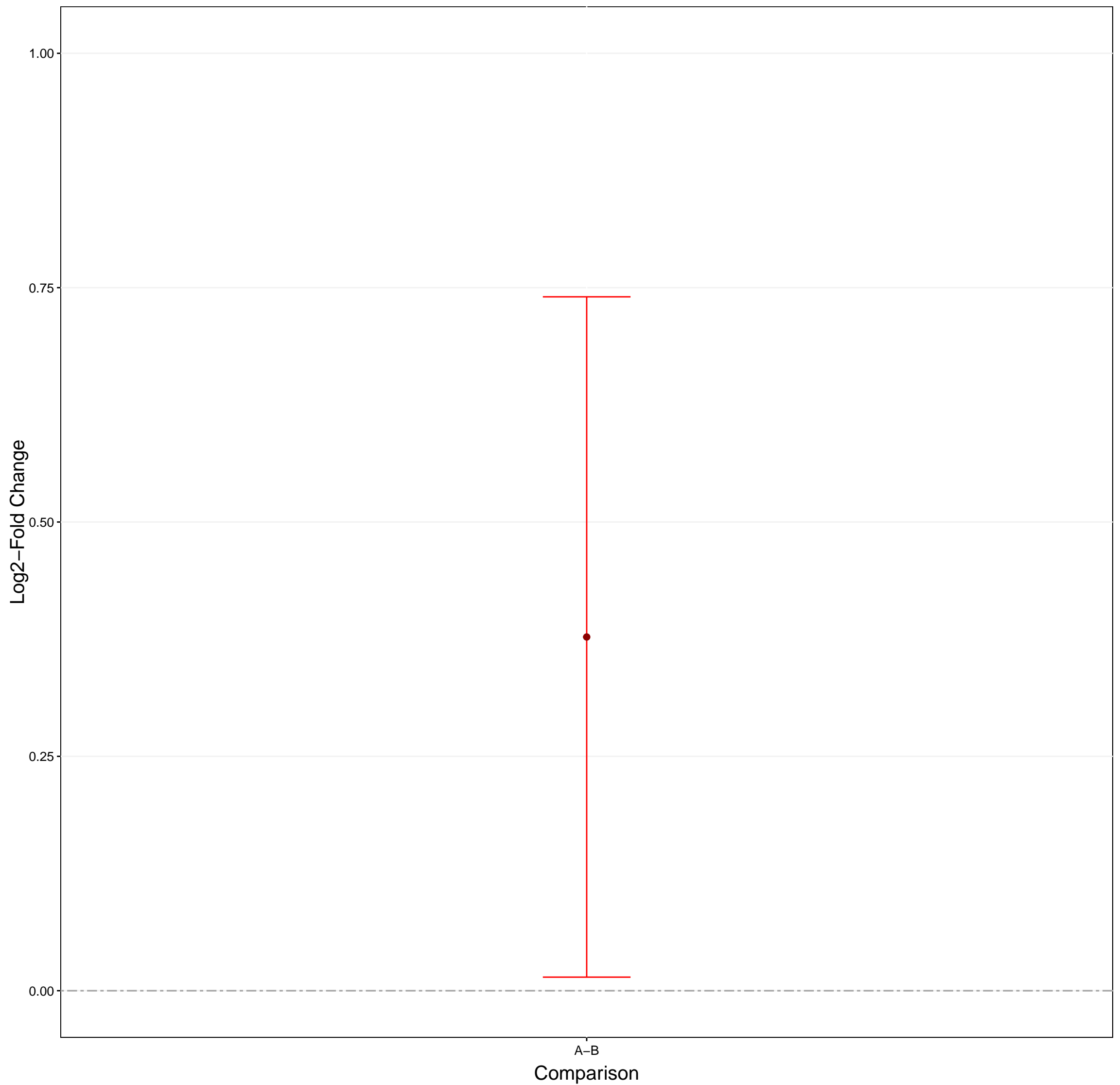
sp|P62829|RL23_HUMAN



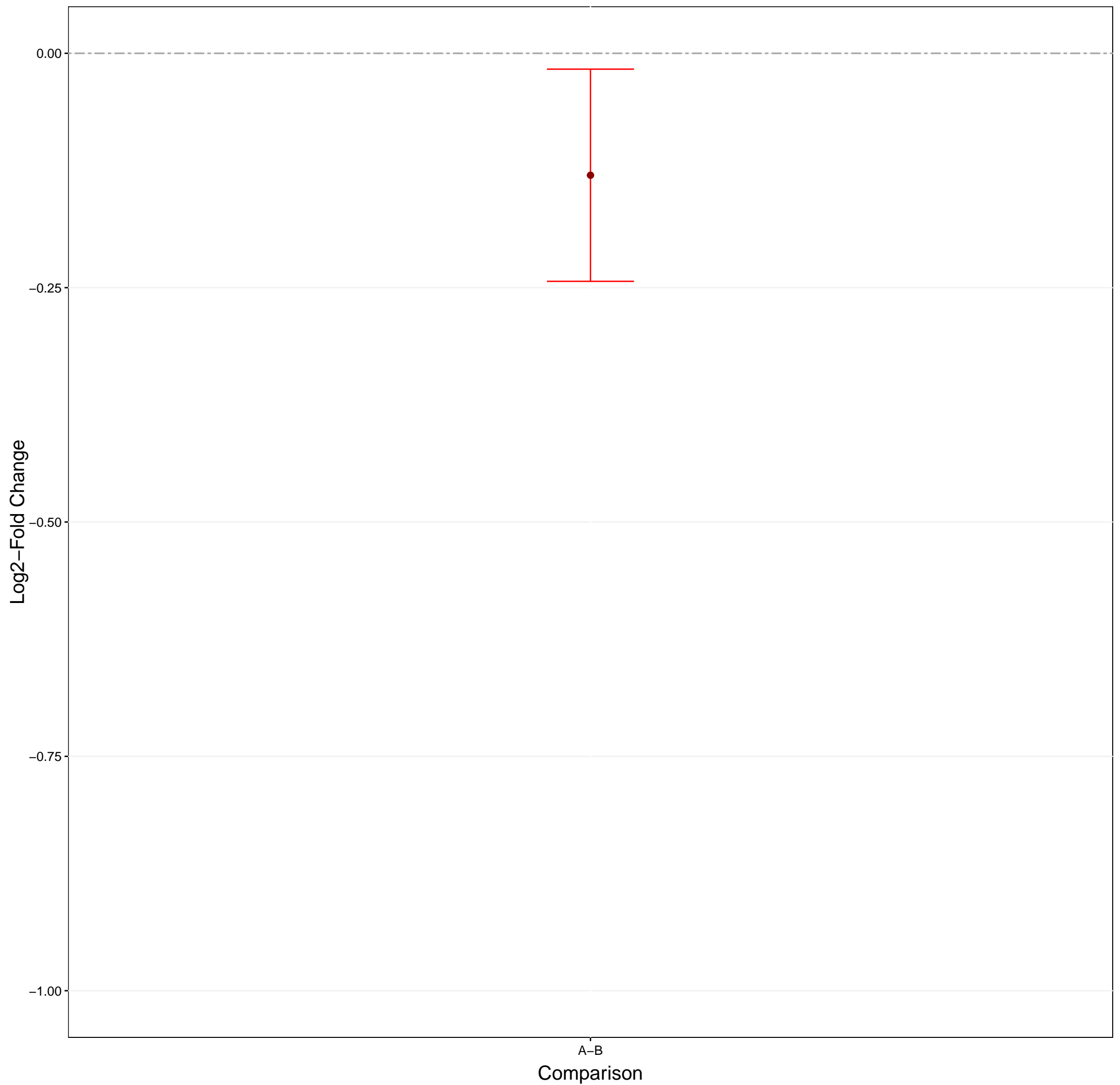
sp|P62834|RAP1A_HUMAN



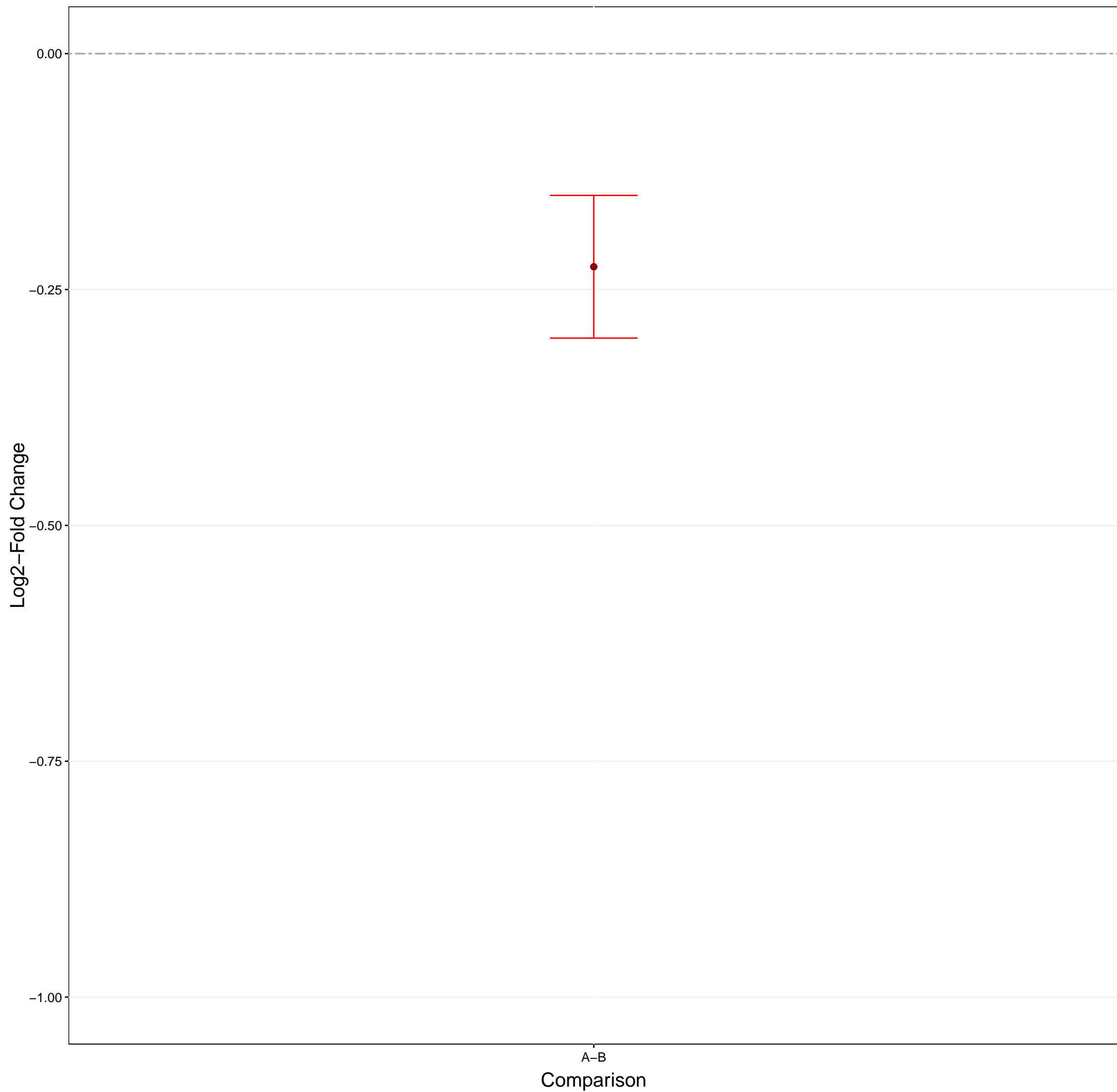
sp|P62841|RS15_HUMAN



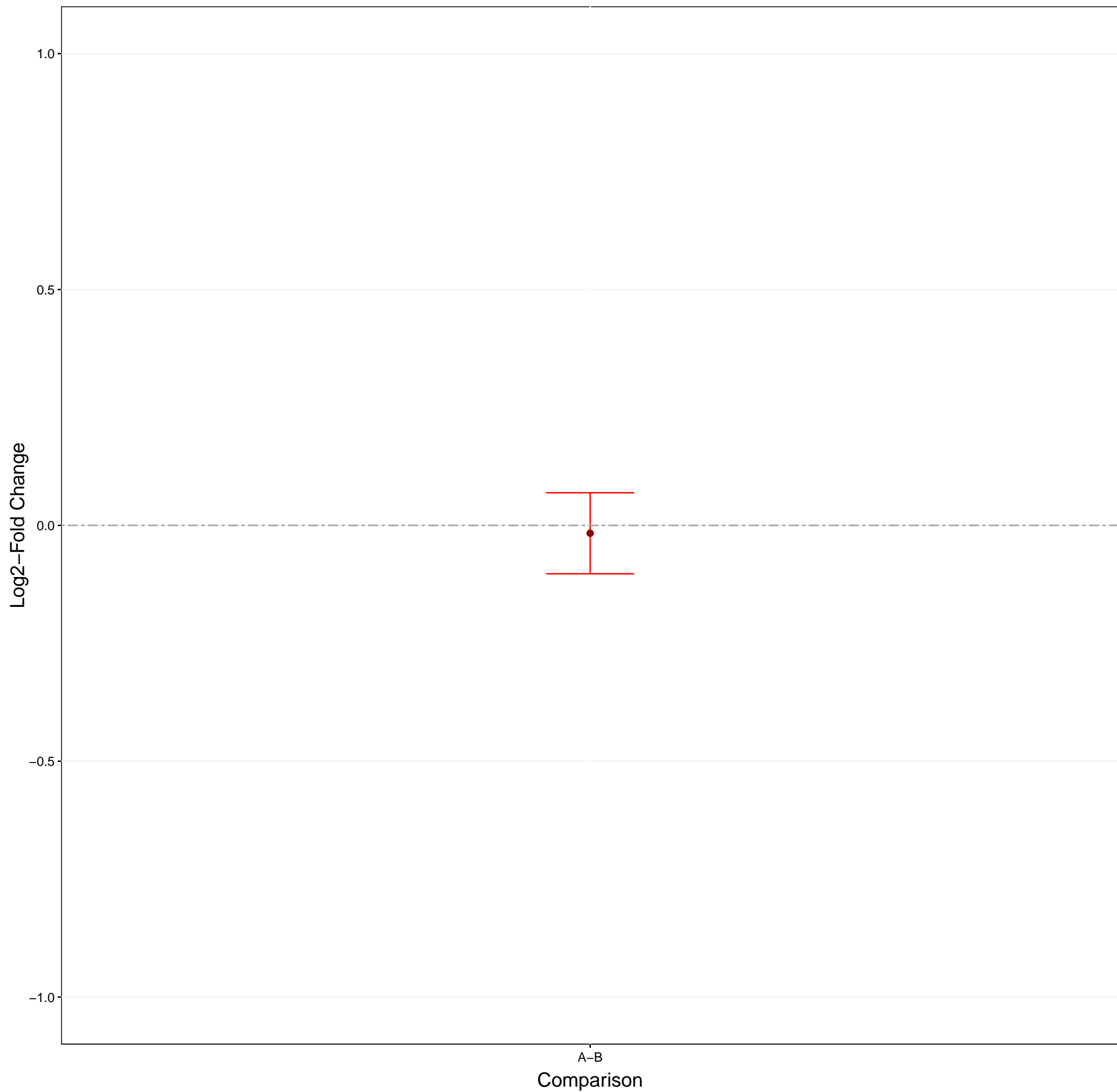
sp|P62847|RS24_HUMAN



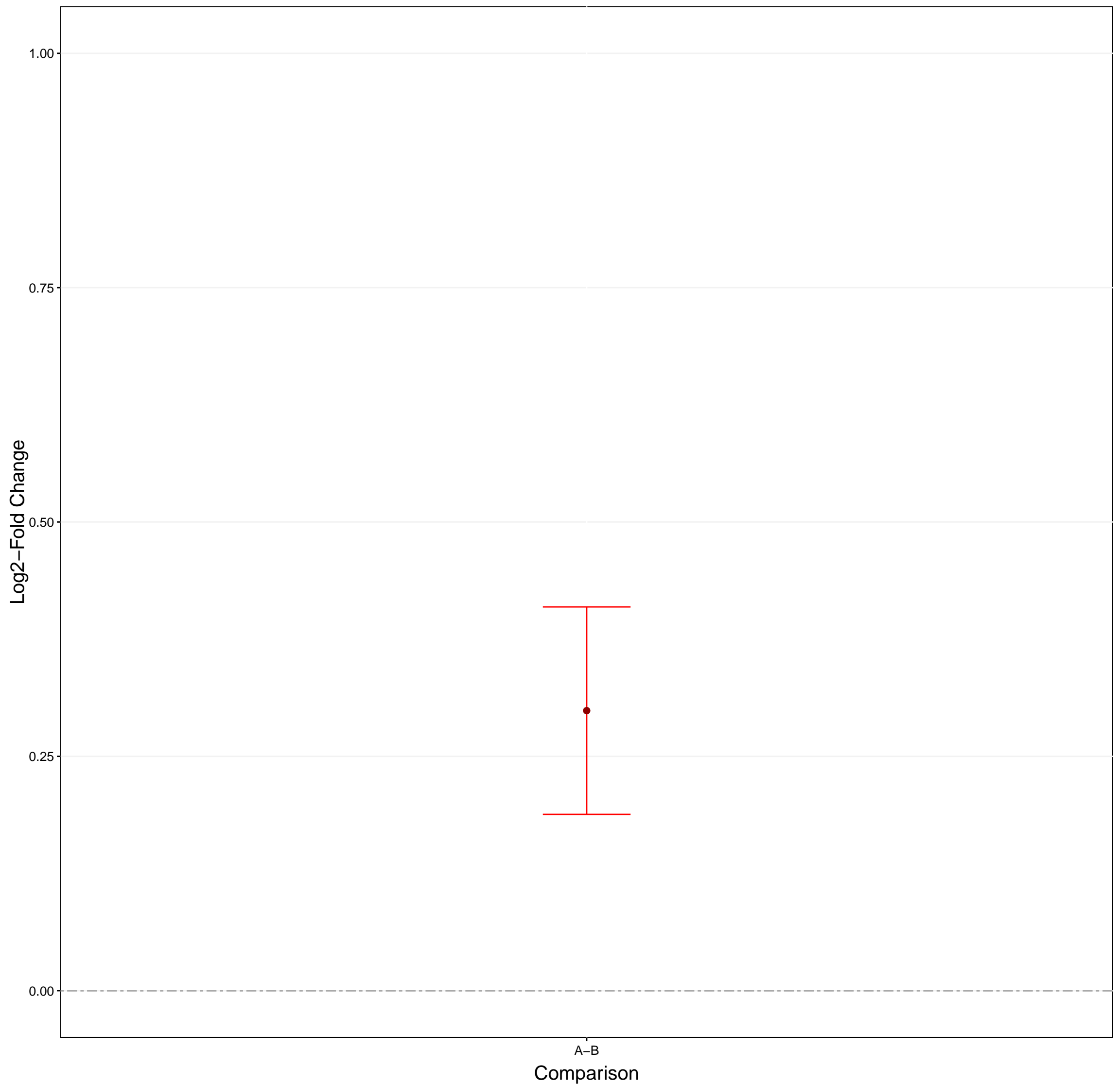
sp|P62851|RS25_HUMAN



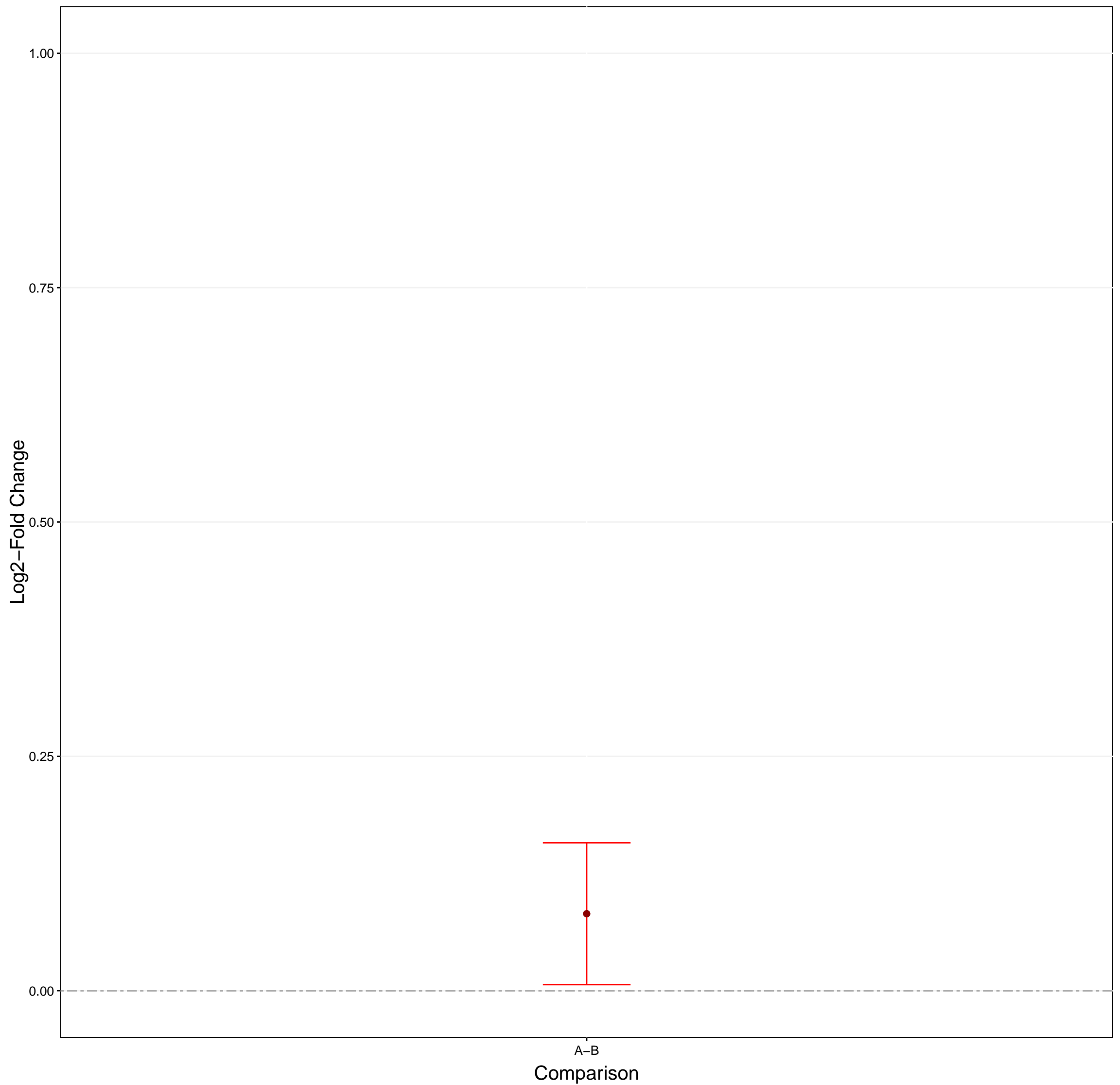
sp|P62854|RS26_HUMAN



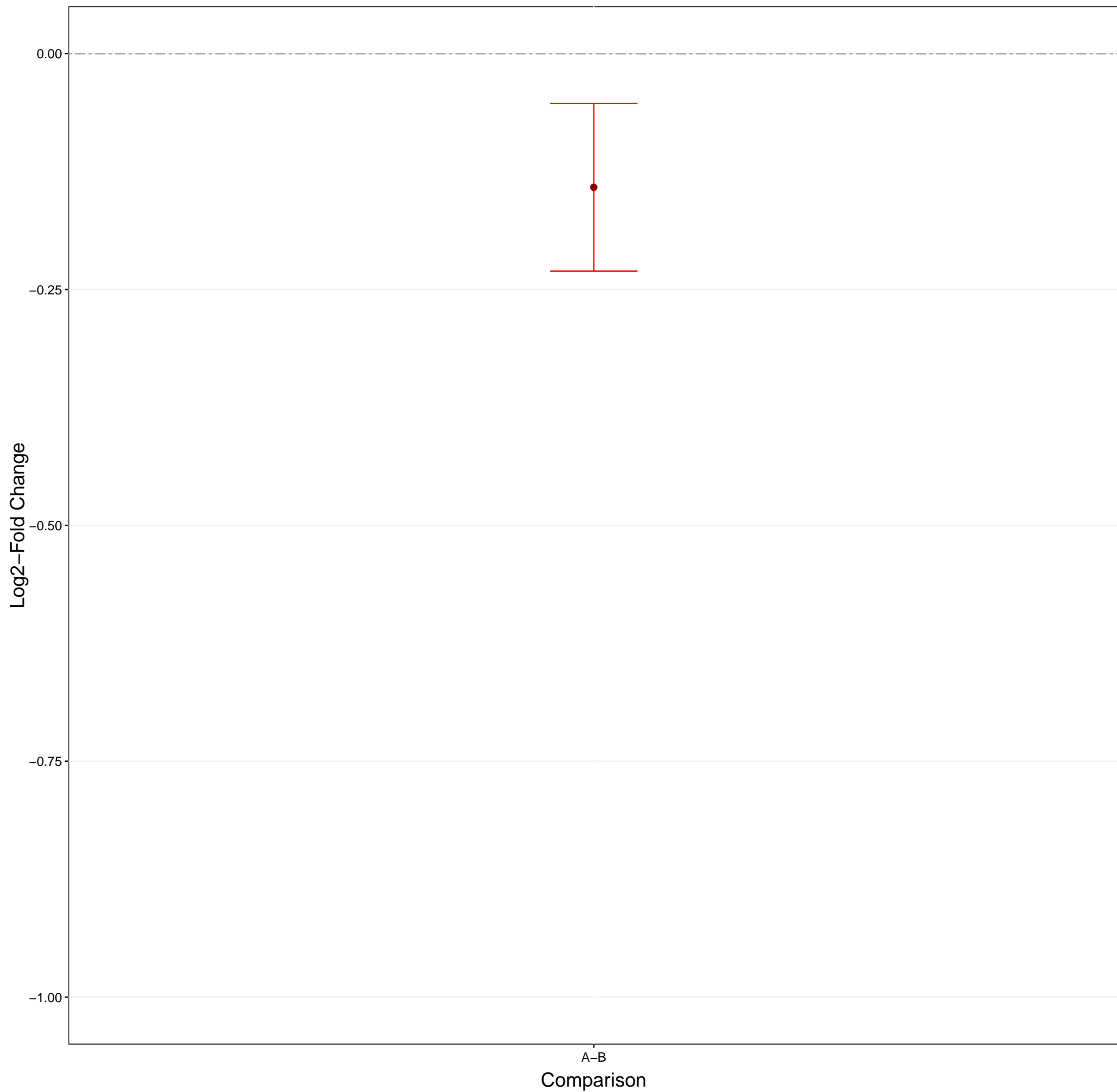
sp|P62857|RS28_HUMAN



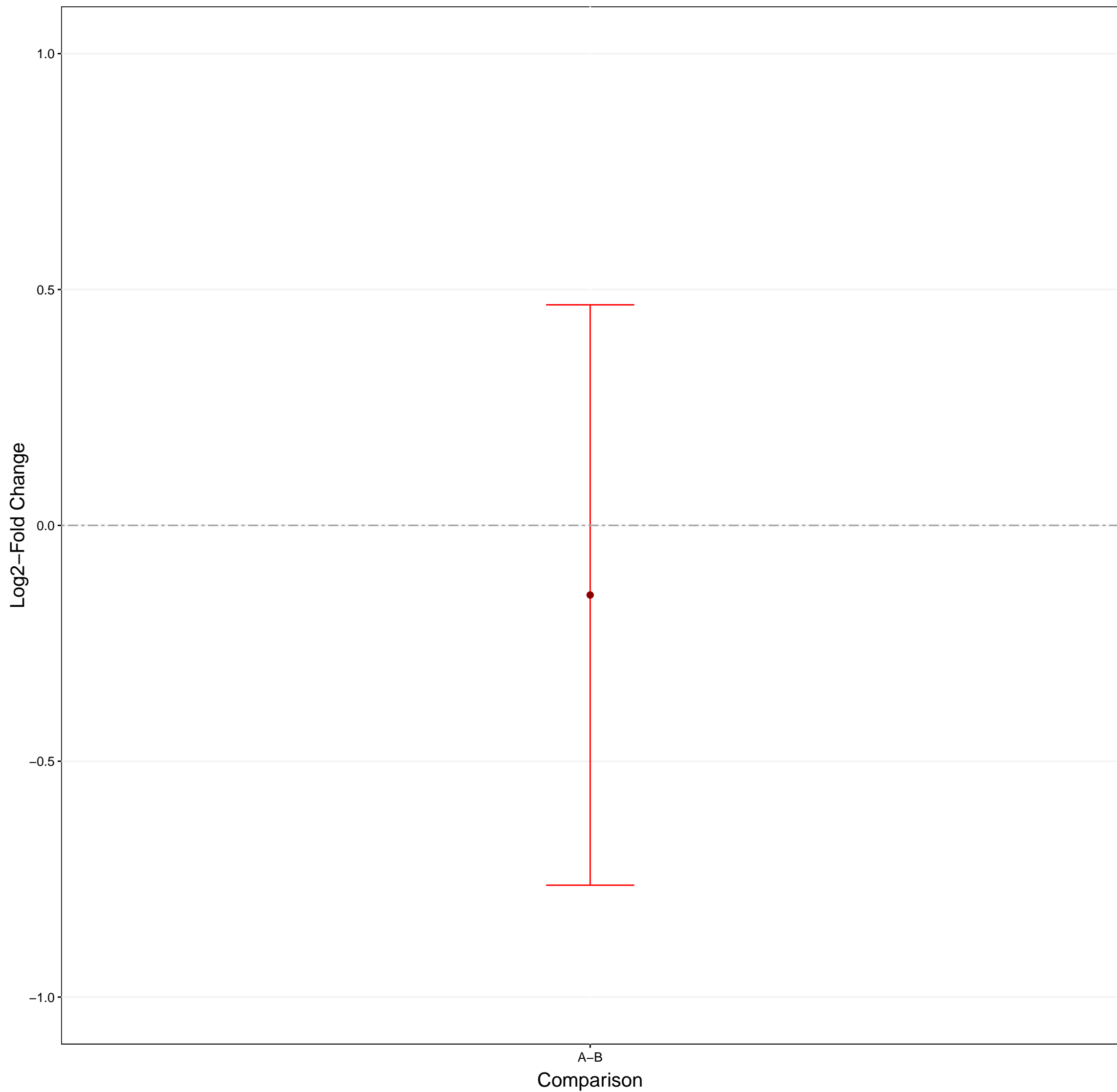
sp|P62861|RS30_HUMAN



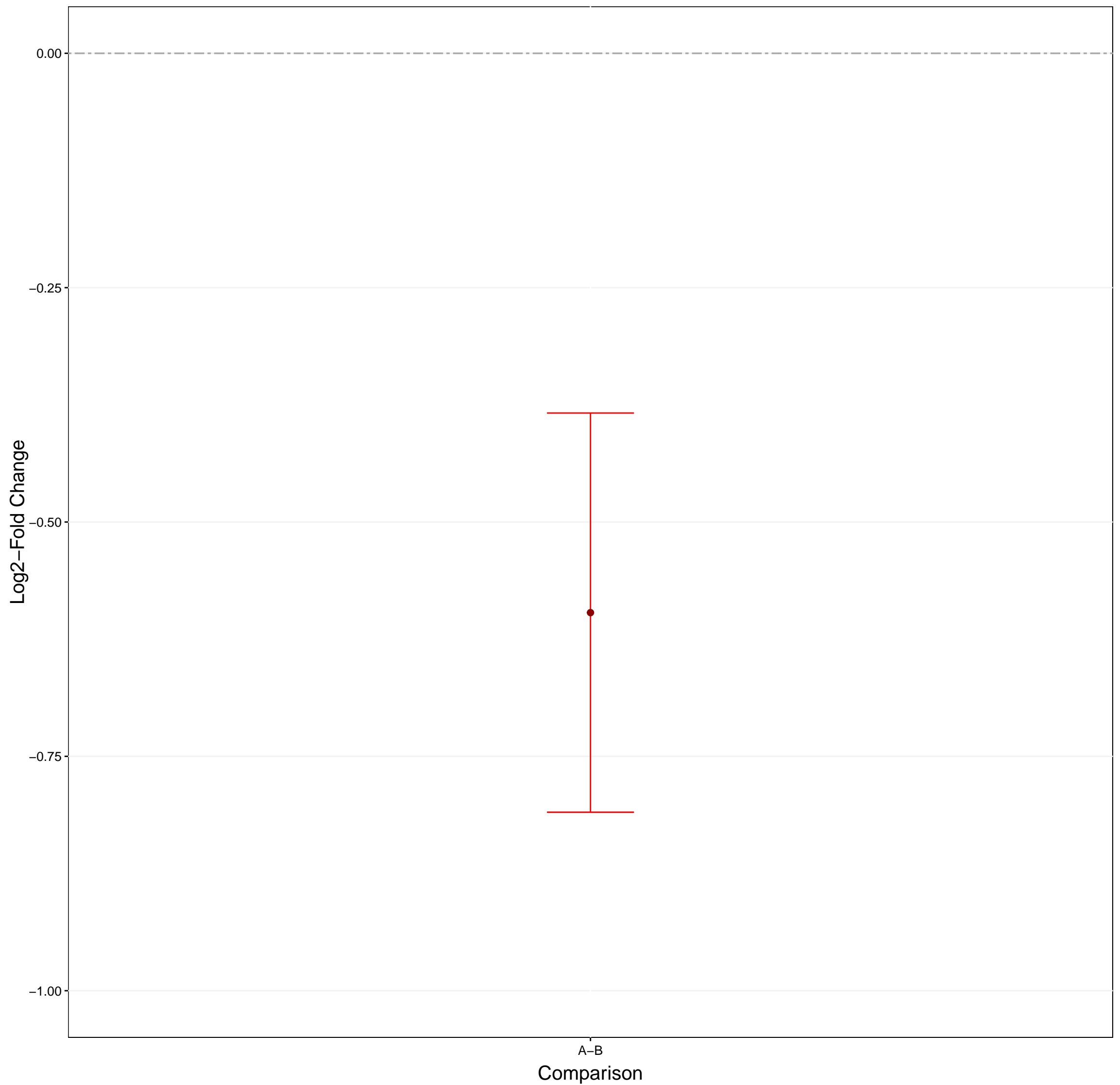
sp|P62873|GGB1_HUMAN



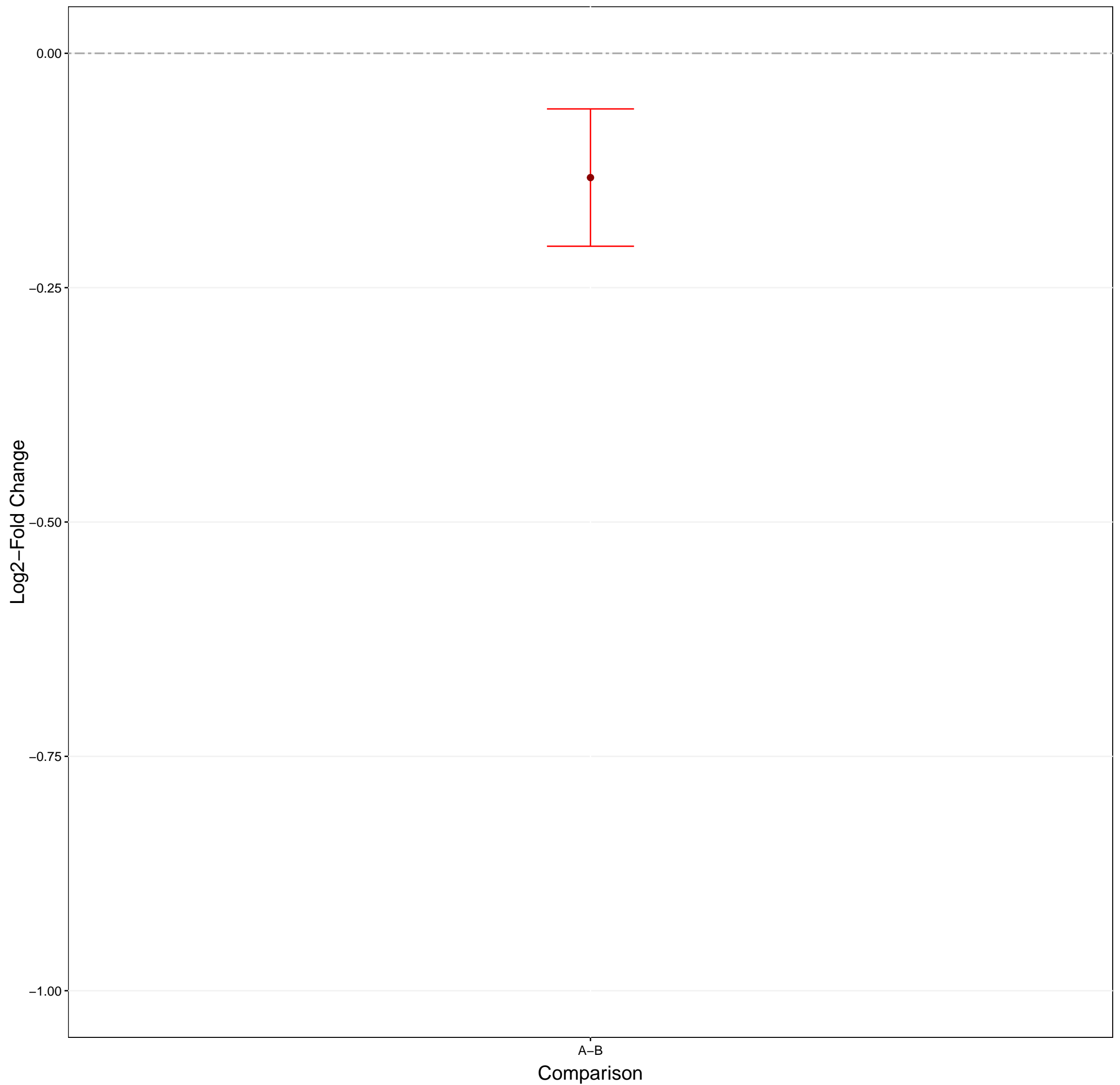
sp|P62875|RPAB5_HUMAN



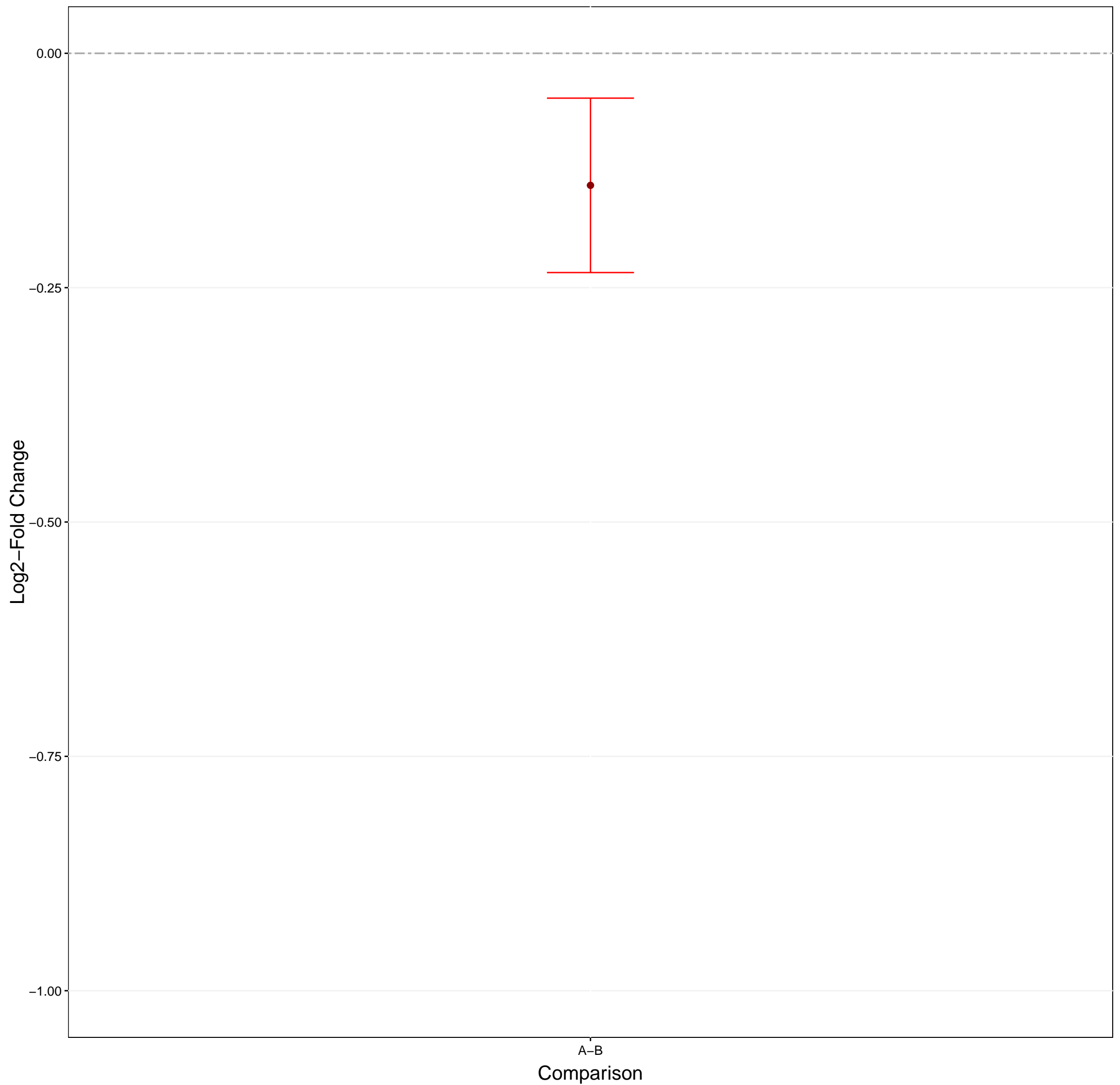
sp|P62877|RBX1_HUMAN



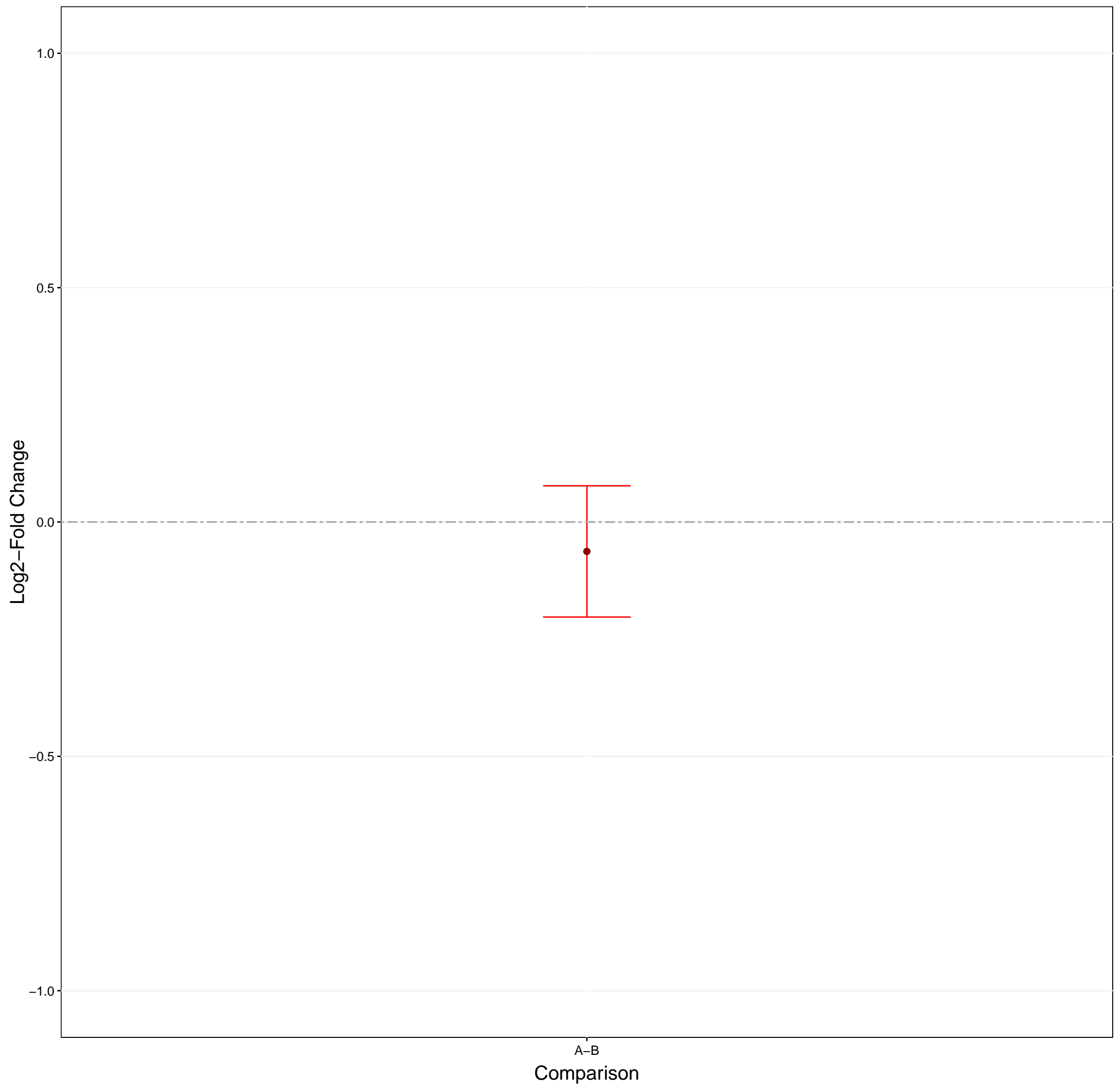
sp|P62879|GBB2_HUMAN



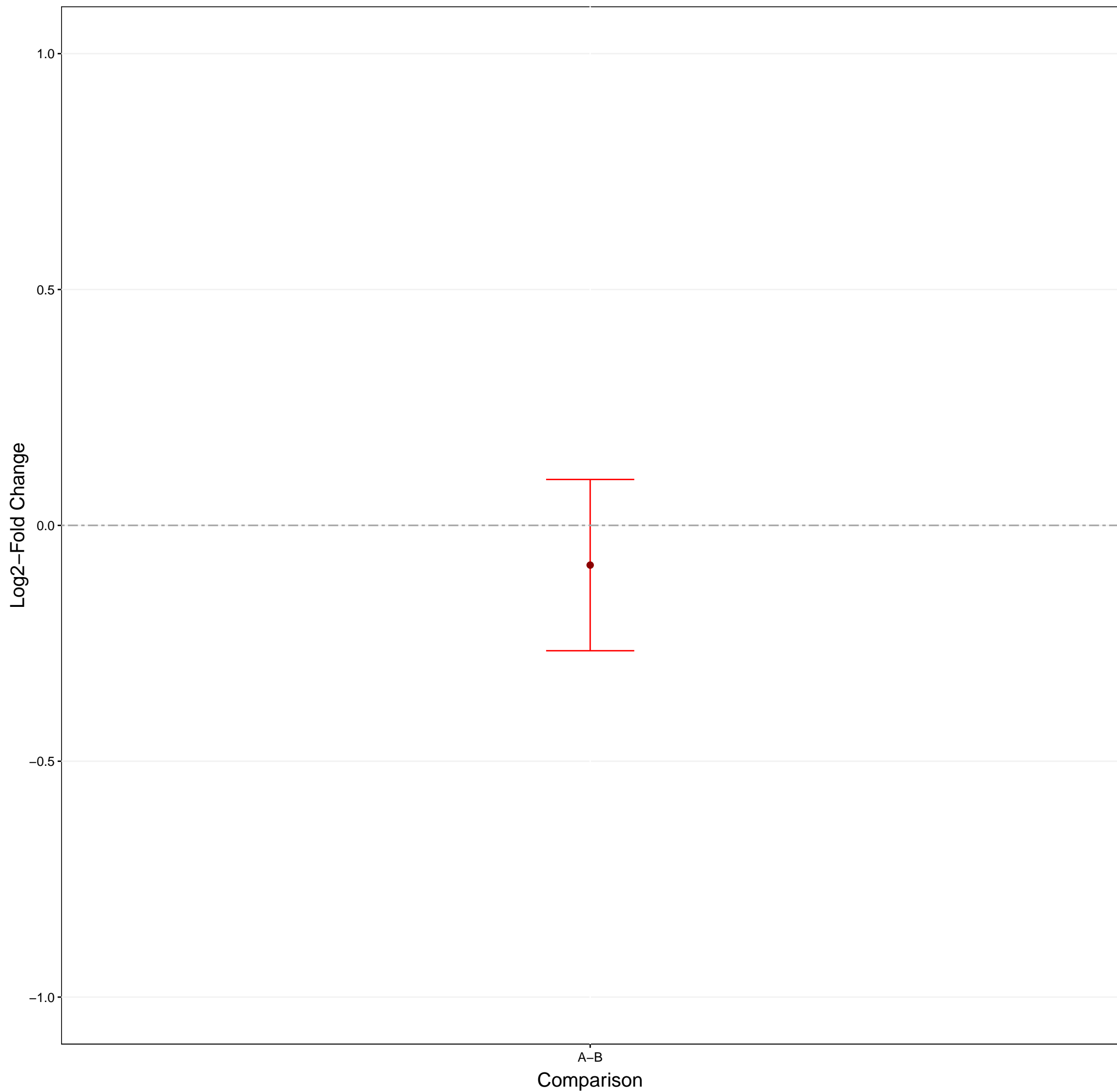
sp|P62888|RL30_HUMAN



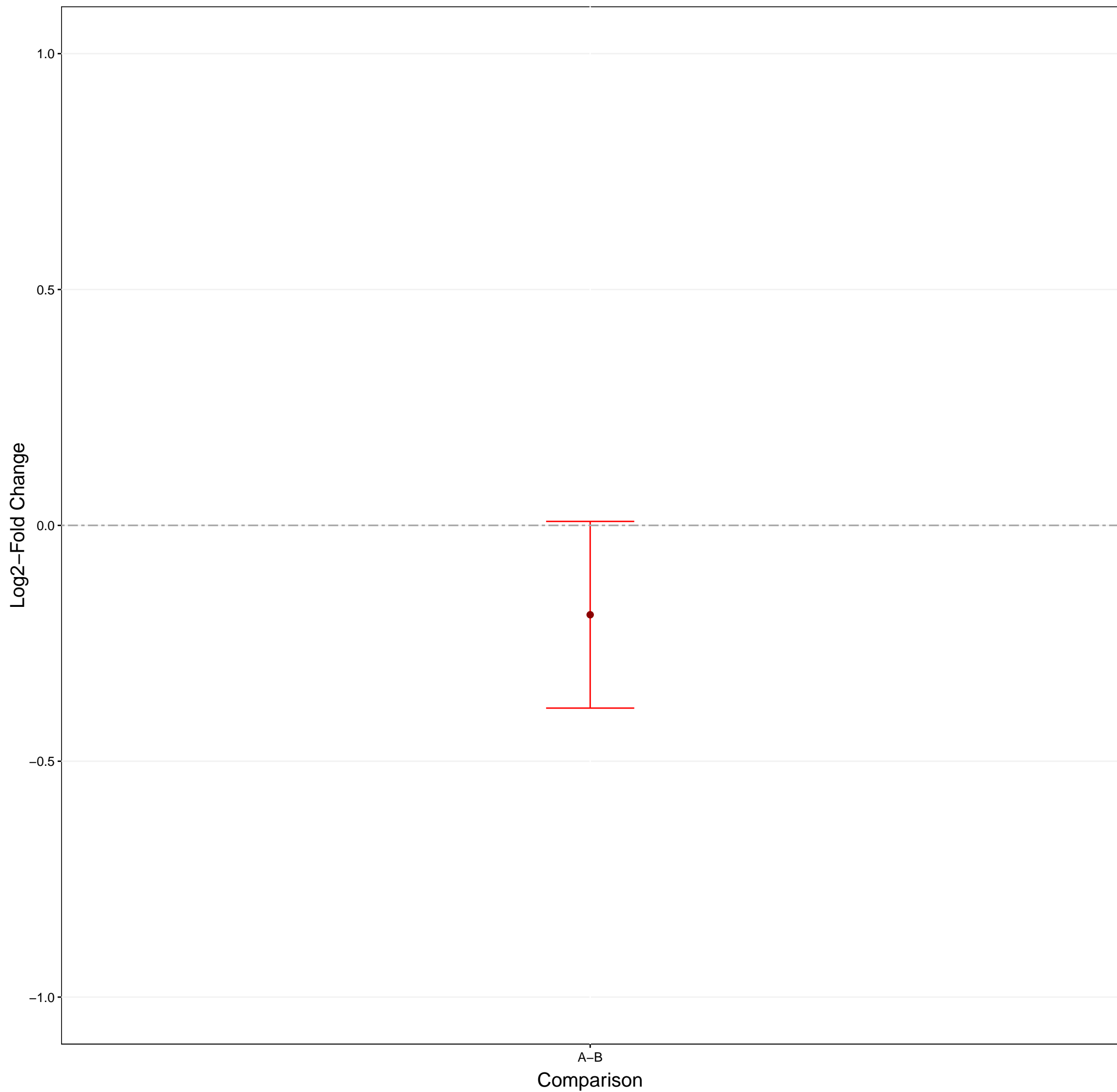
sp|P62899|RL31_HUMAN



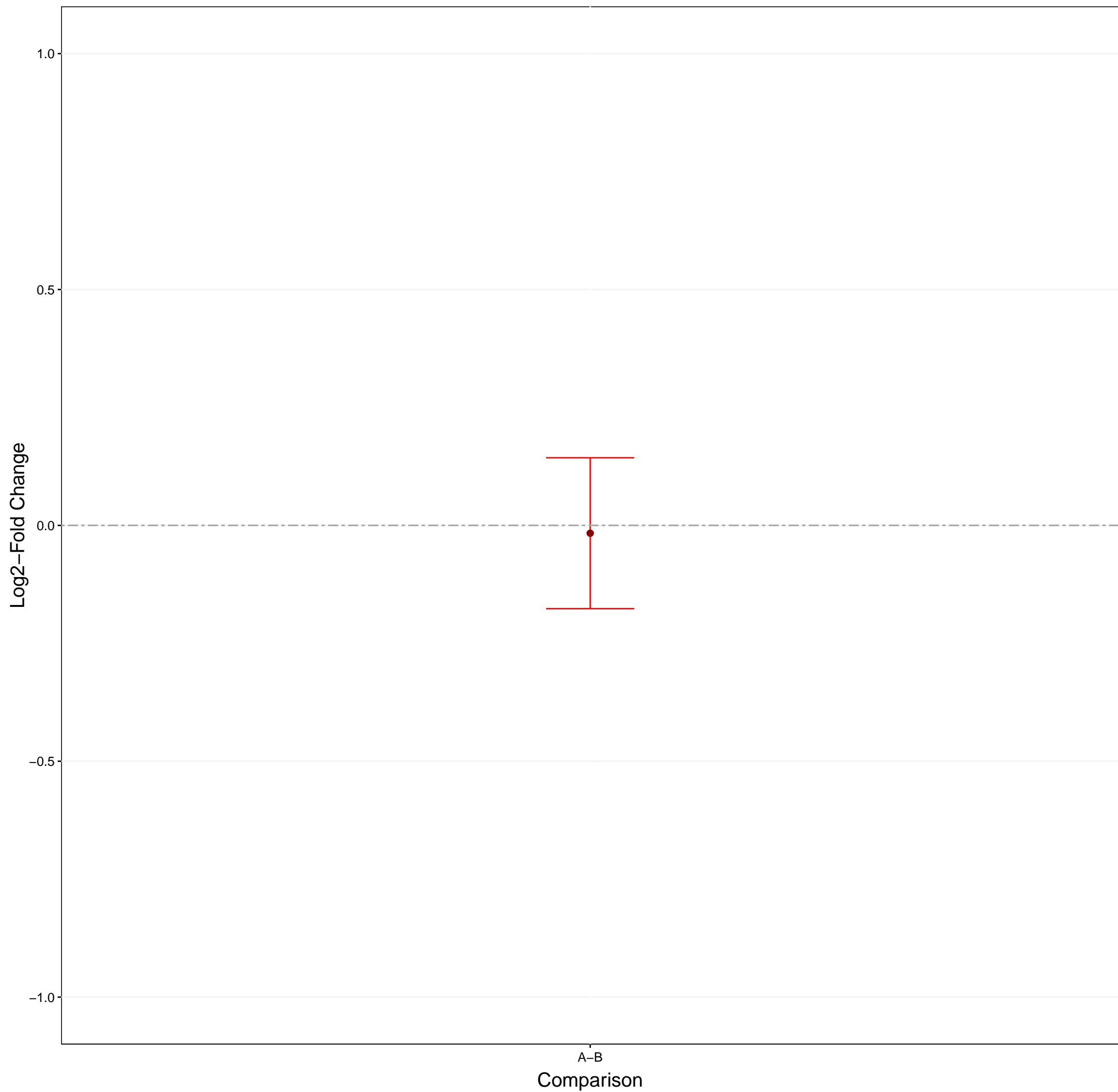
sp|P62906|RL10A_HUMAN



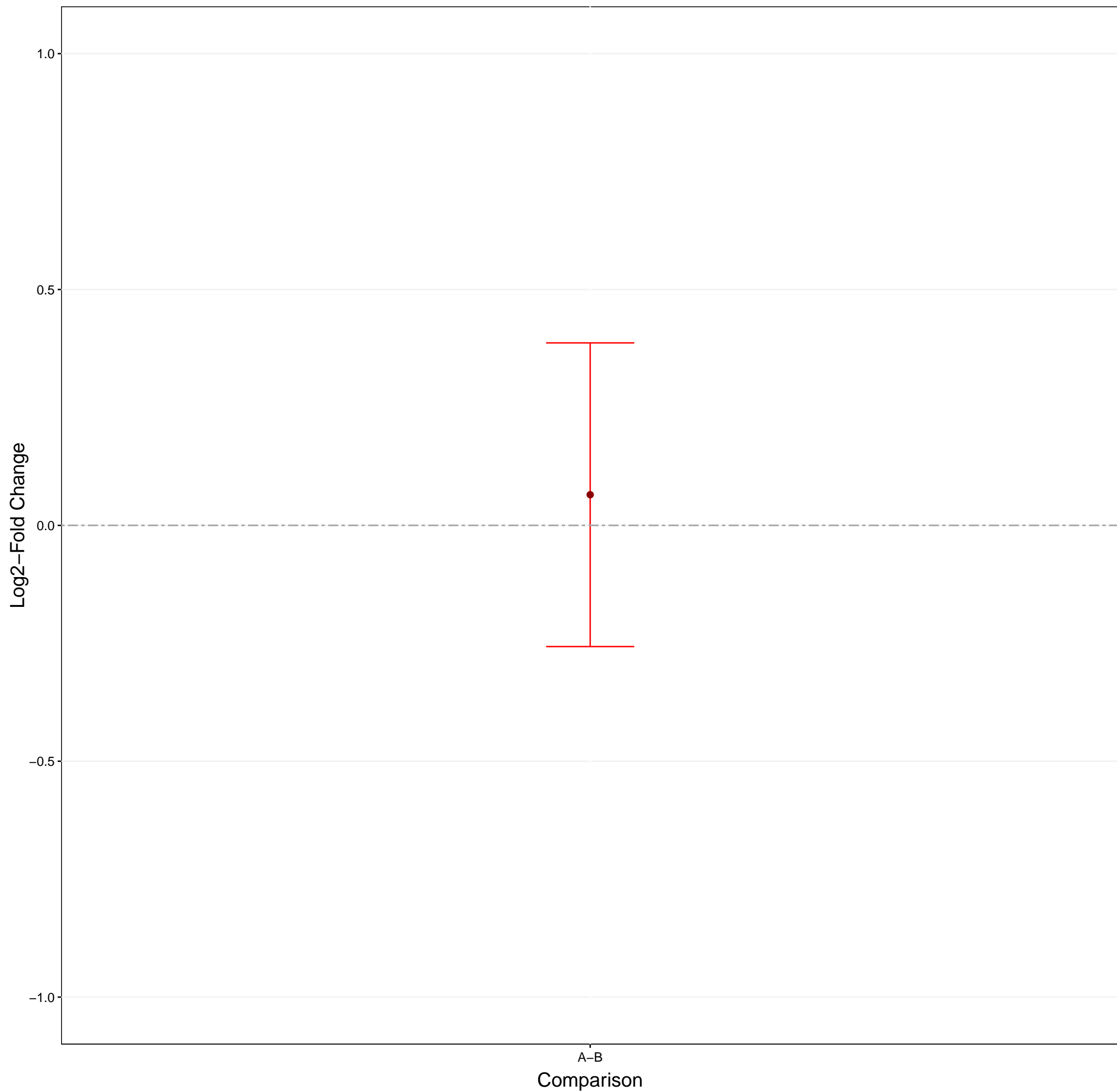
sp|P62910|RL32_HUMAN



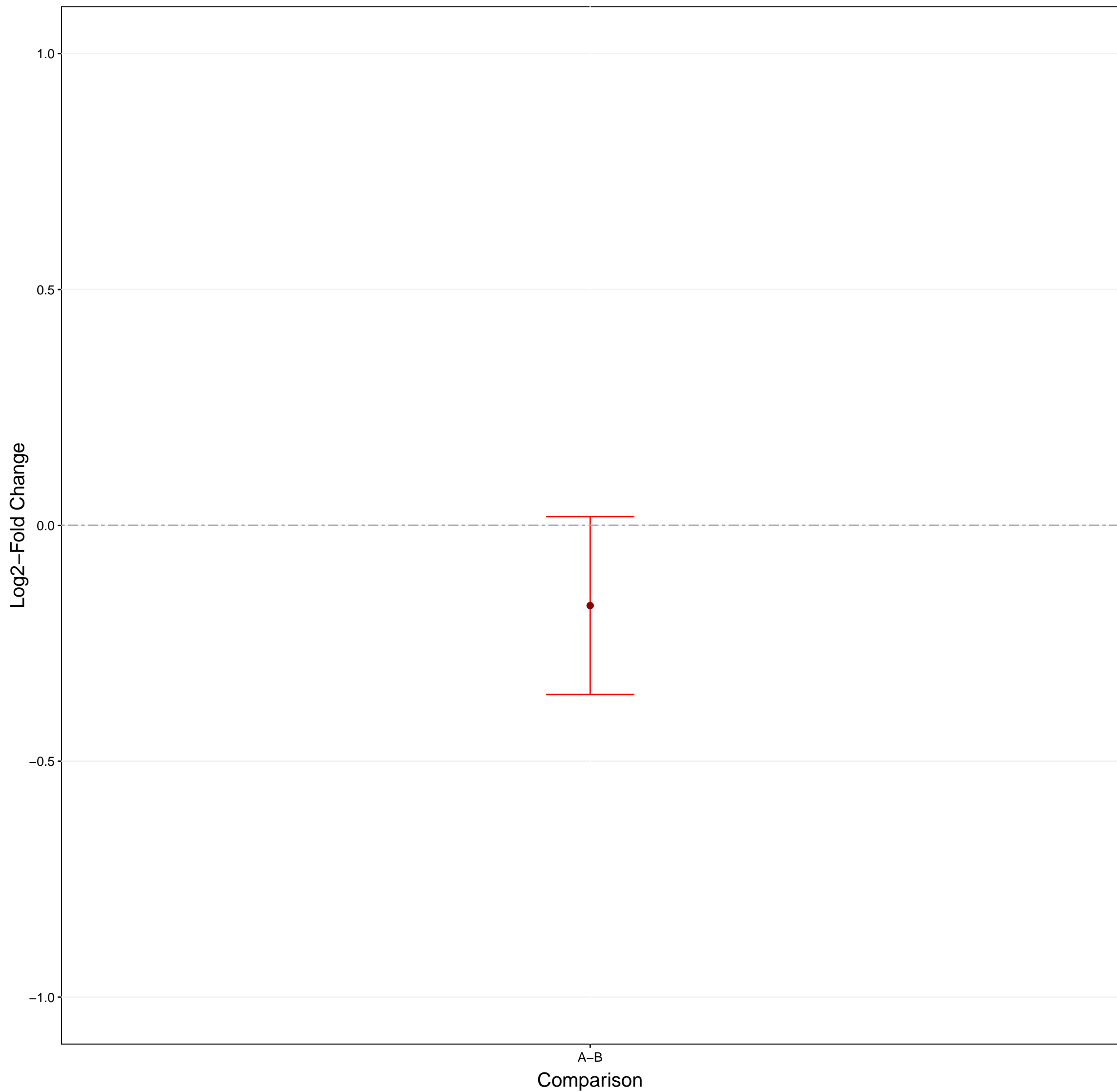
sp|P62913|RL11_HUMAN



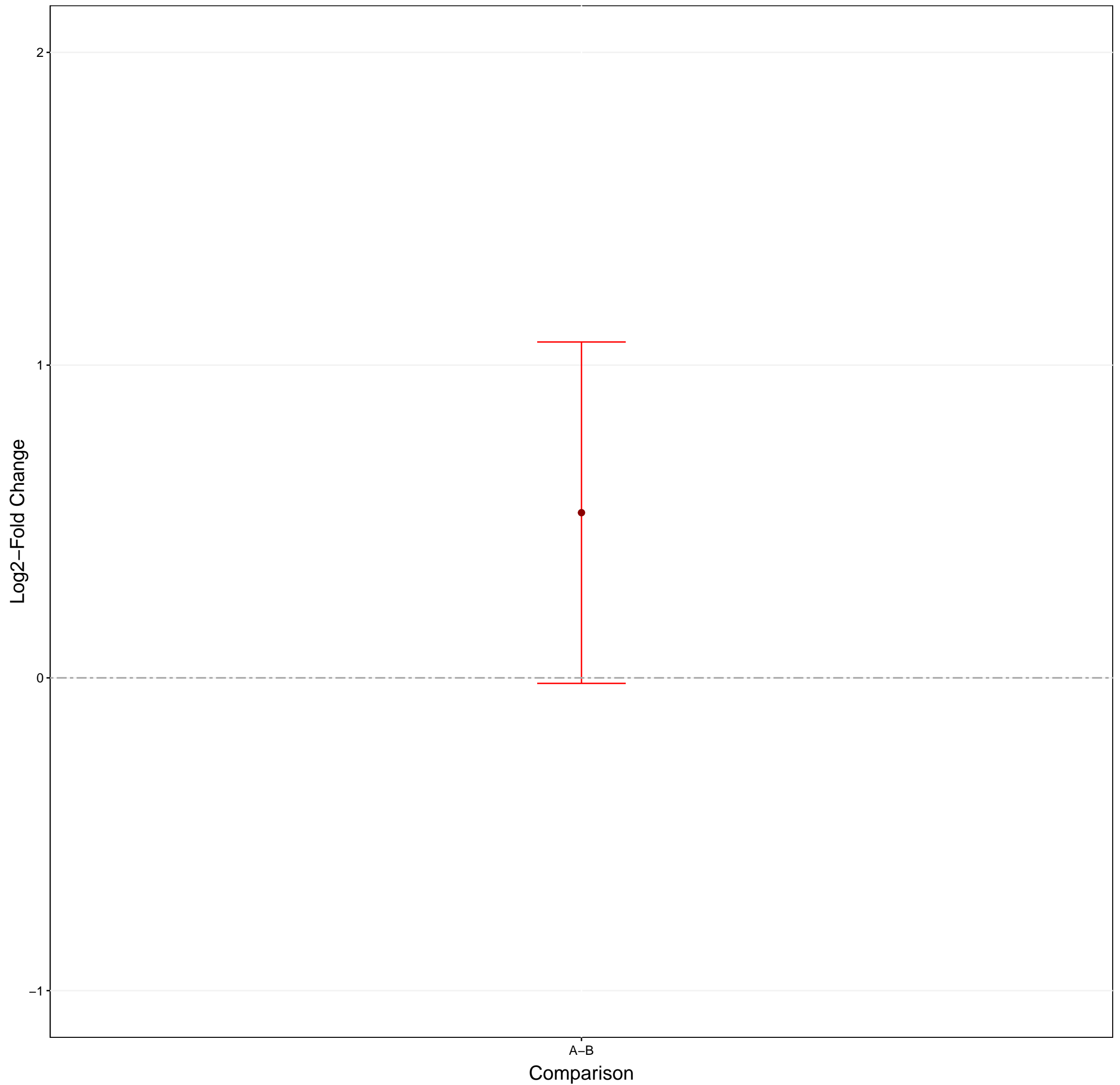
sp|P62917|RL8_HUMAN



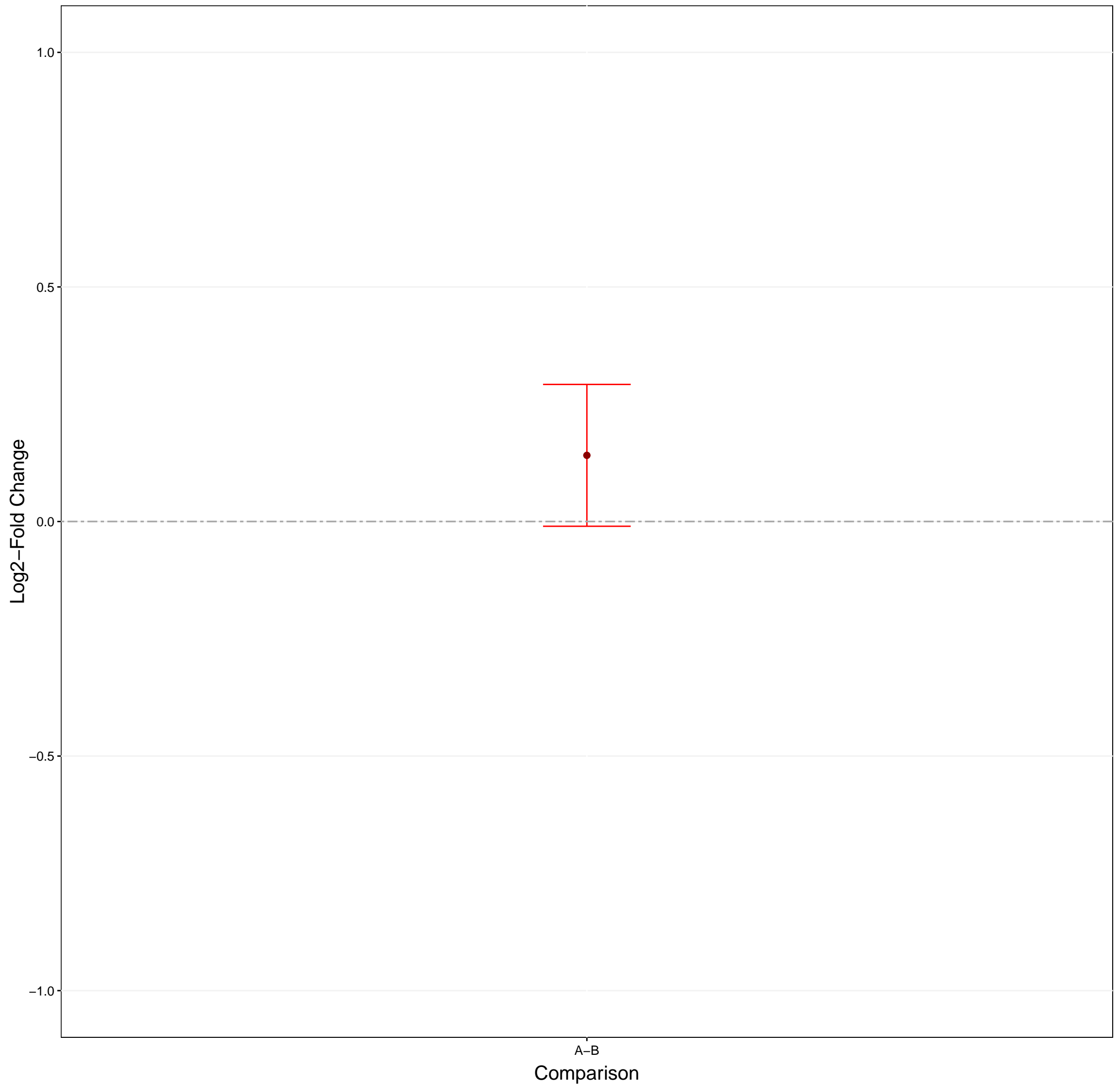
sp|P62937|PPIA_HUMAN



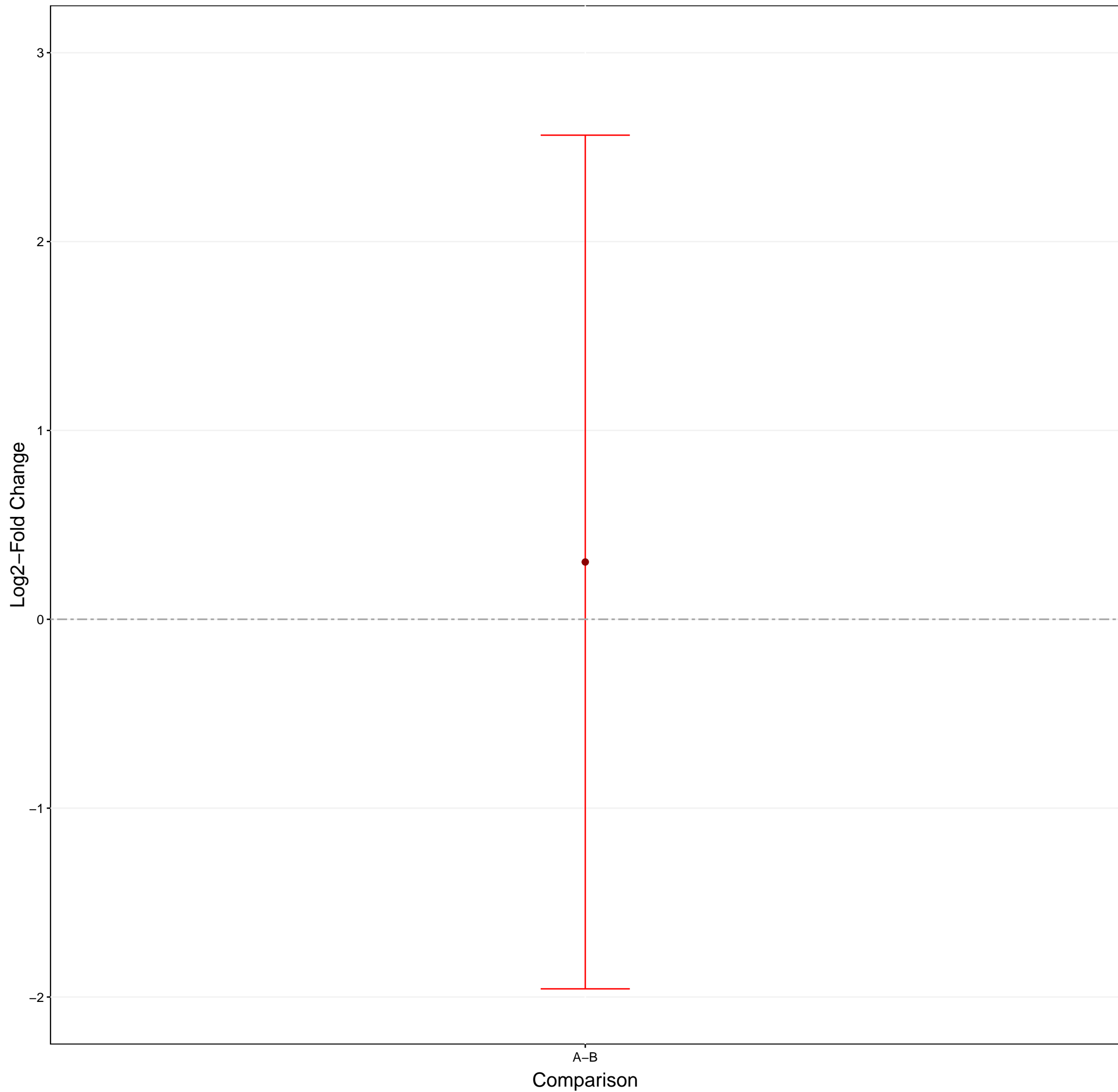
sp|P62942|FKB1A_HUMAN



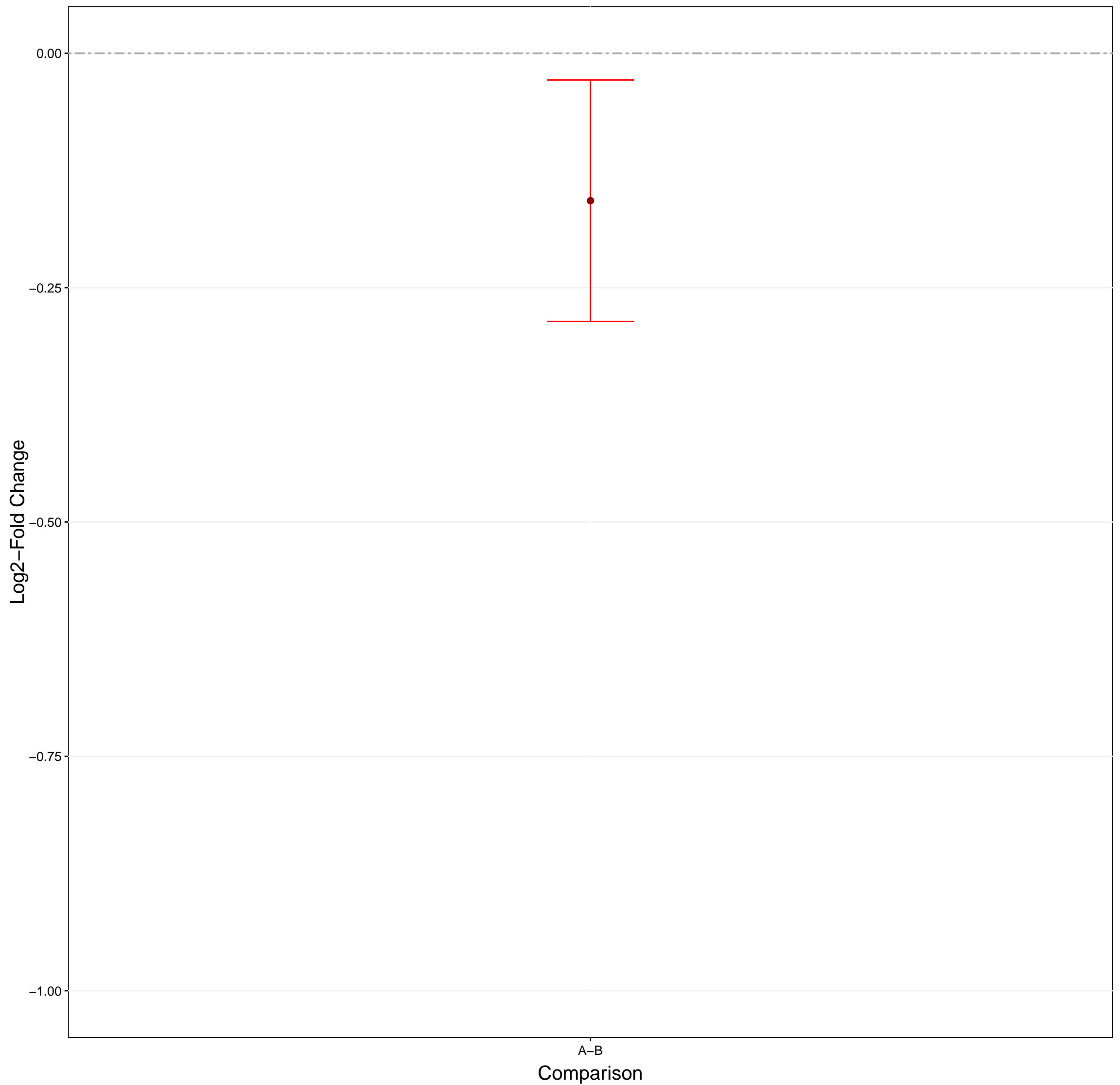
sp|P62979|RS27A_HUMAN



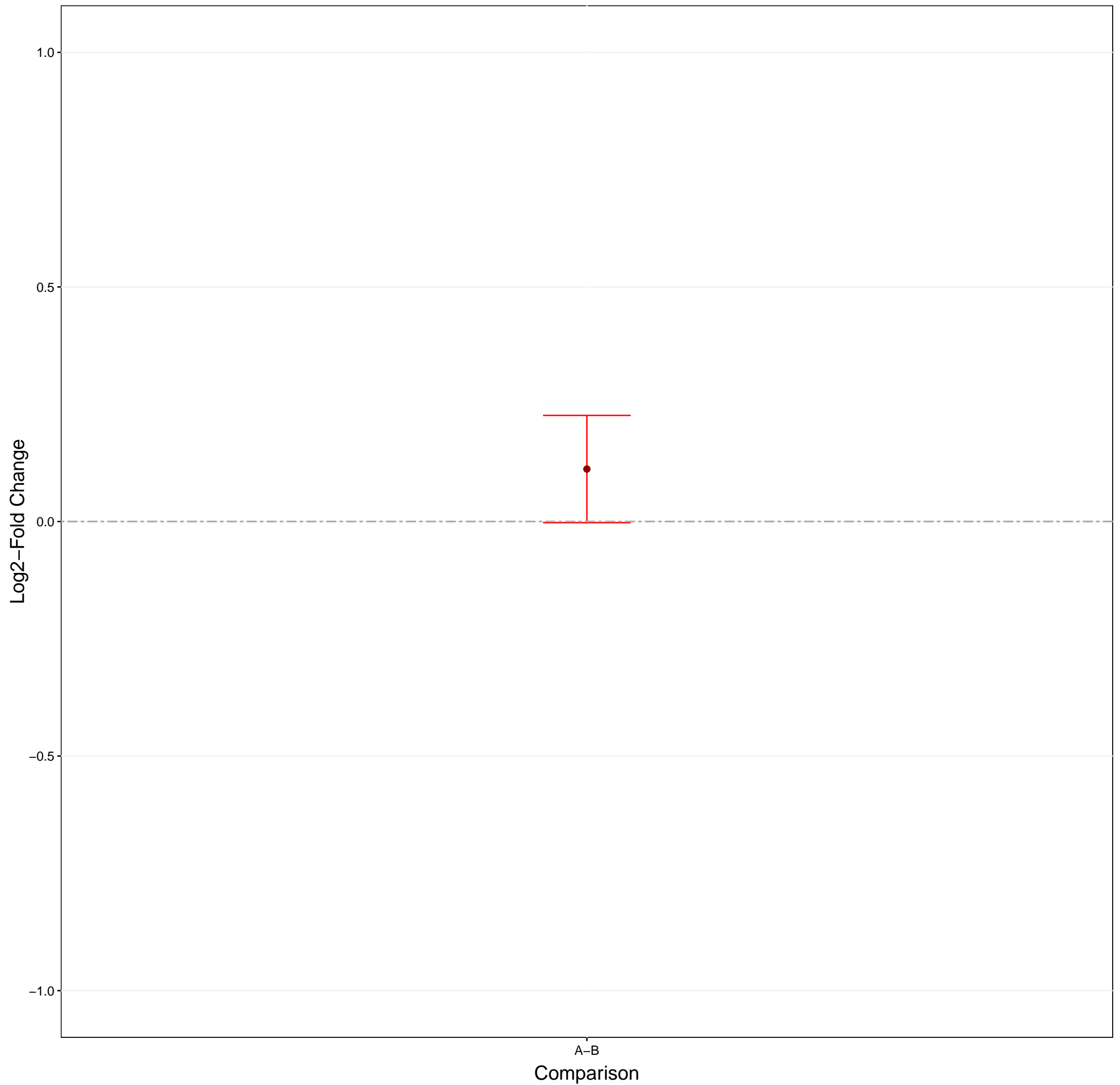
sp|P62987|RL40_HUMAN



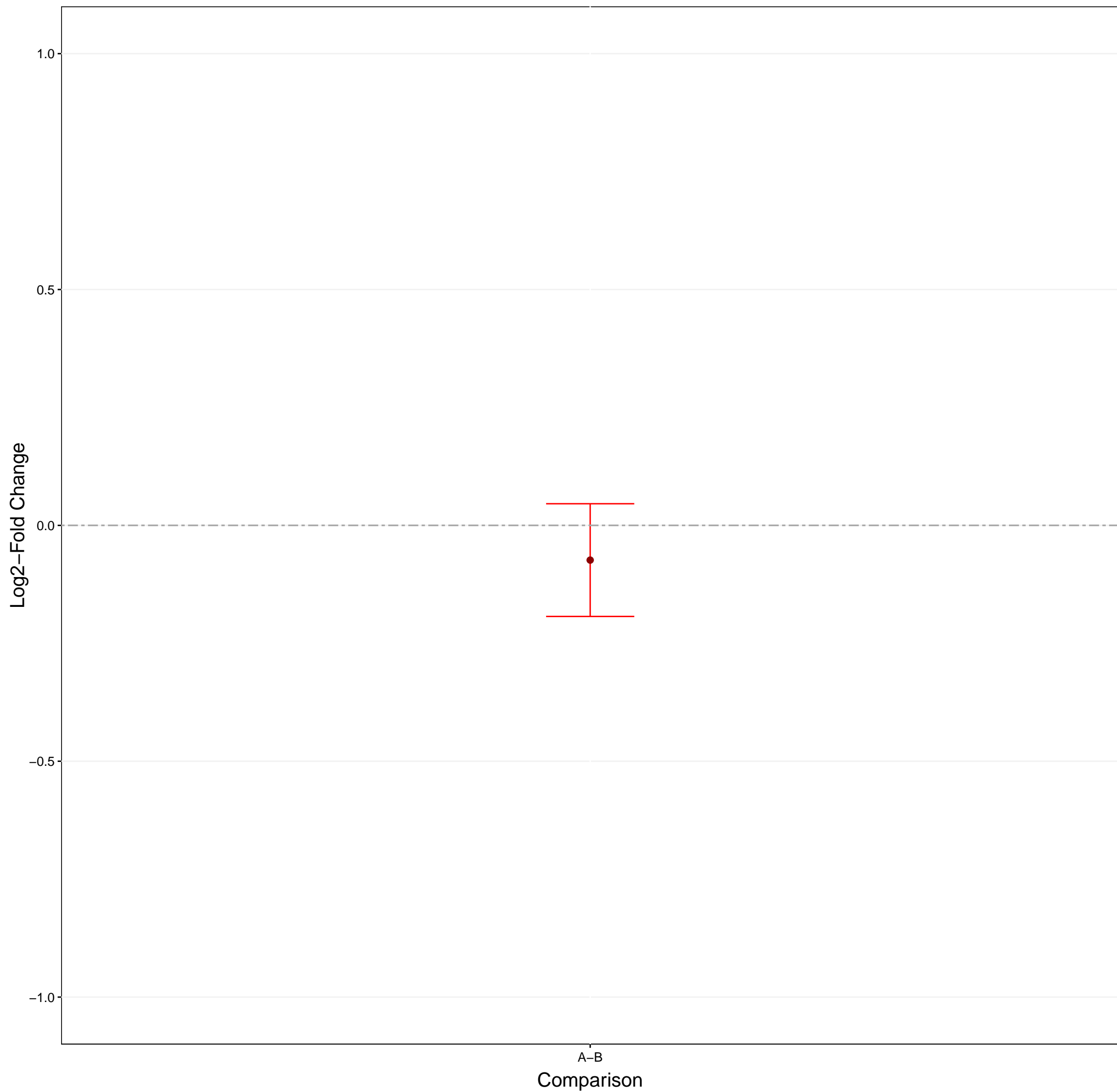
sp|P62993|GRB2_HUMAN



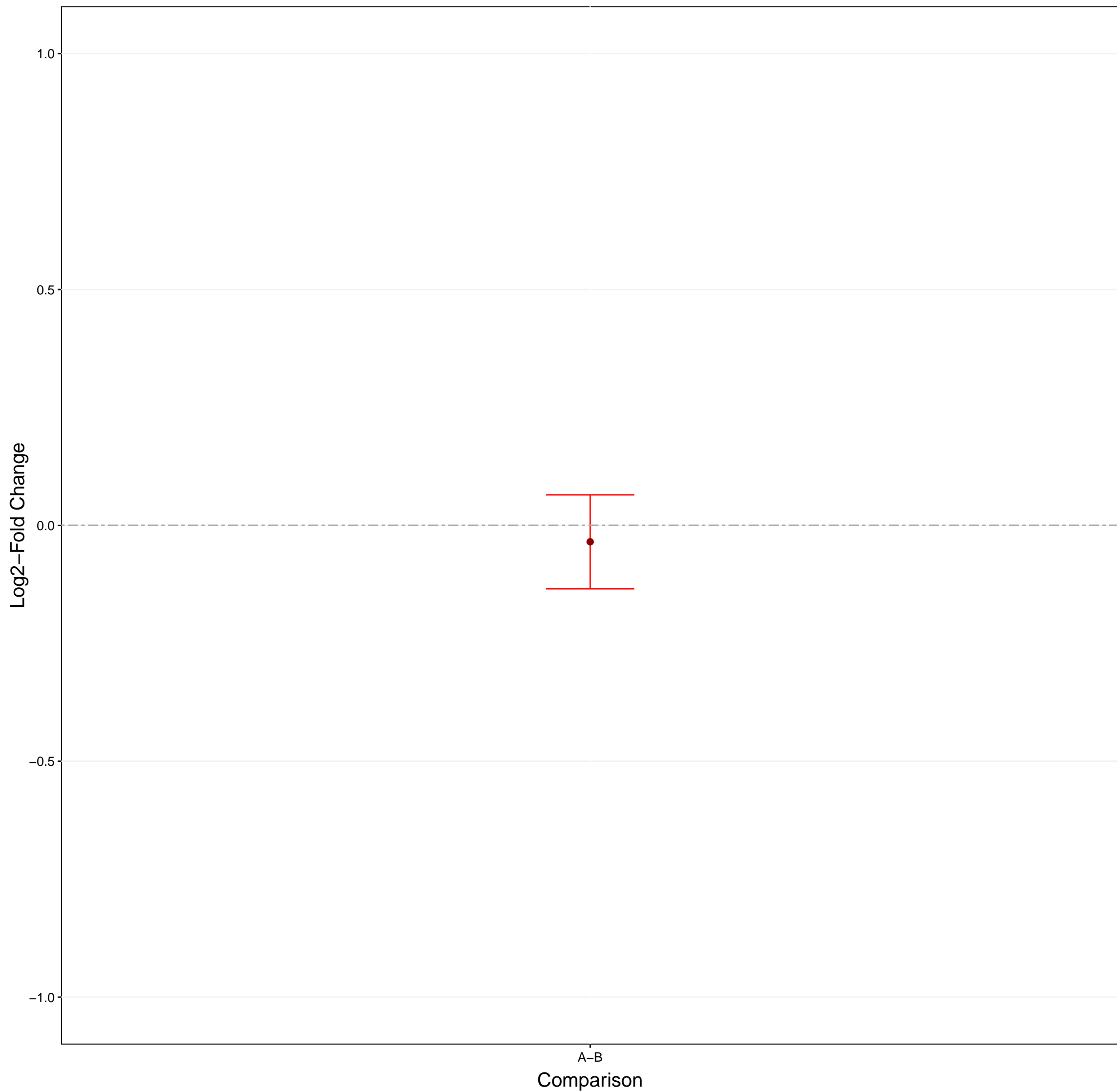
sp|P62995|TRA2B_HUMAN



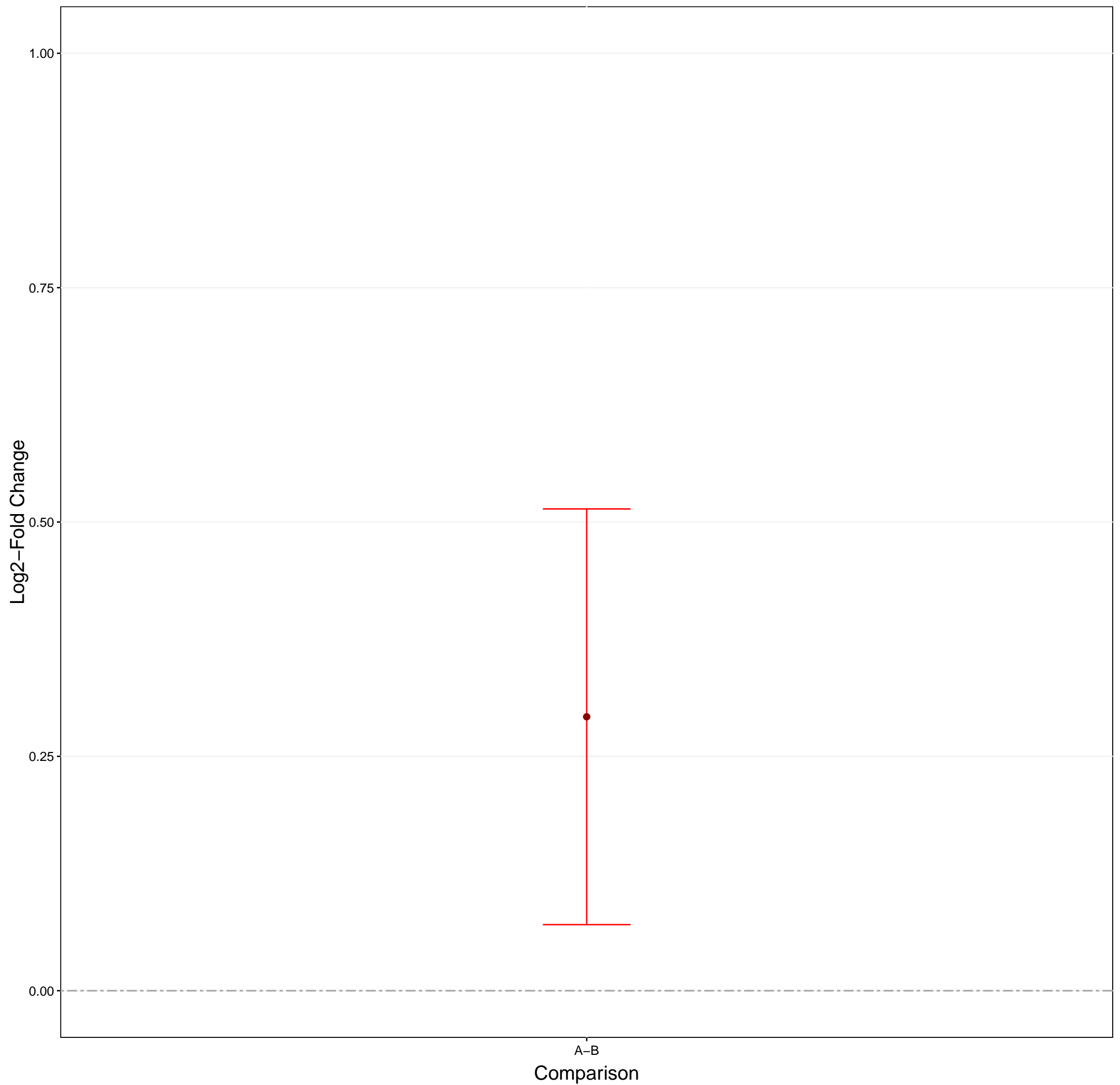
sp|P63000|RAC1_HUMAN



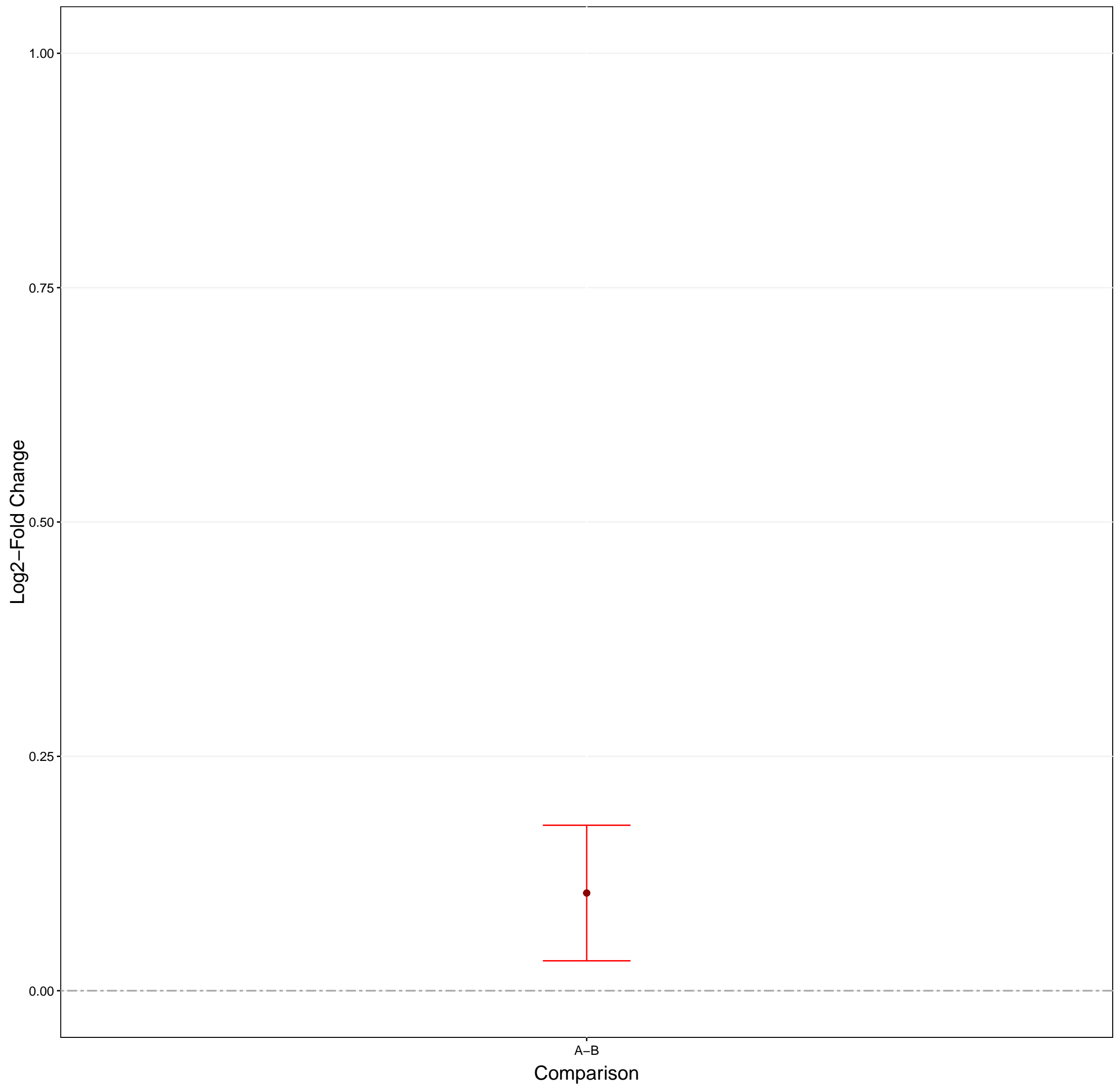
sp|P63010|AP2B1_HUMAN



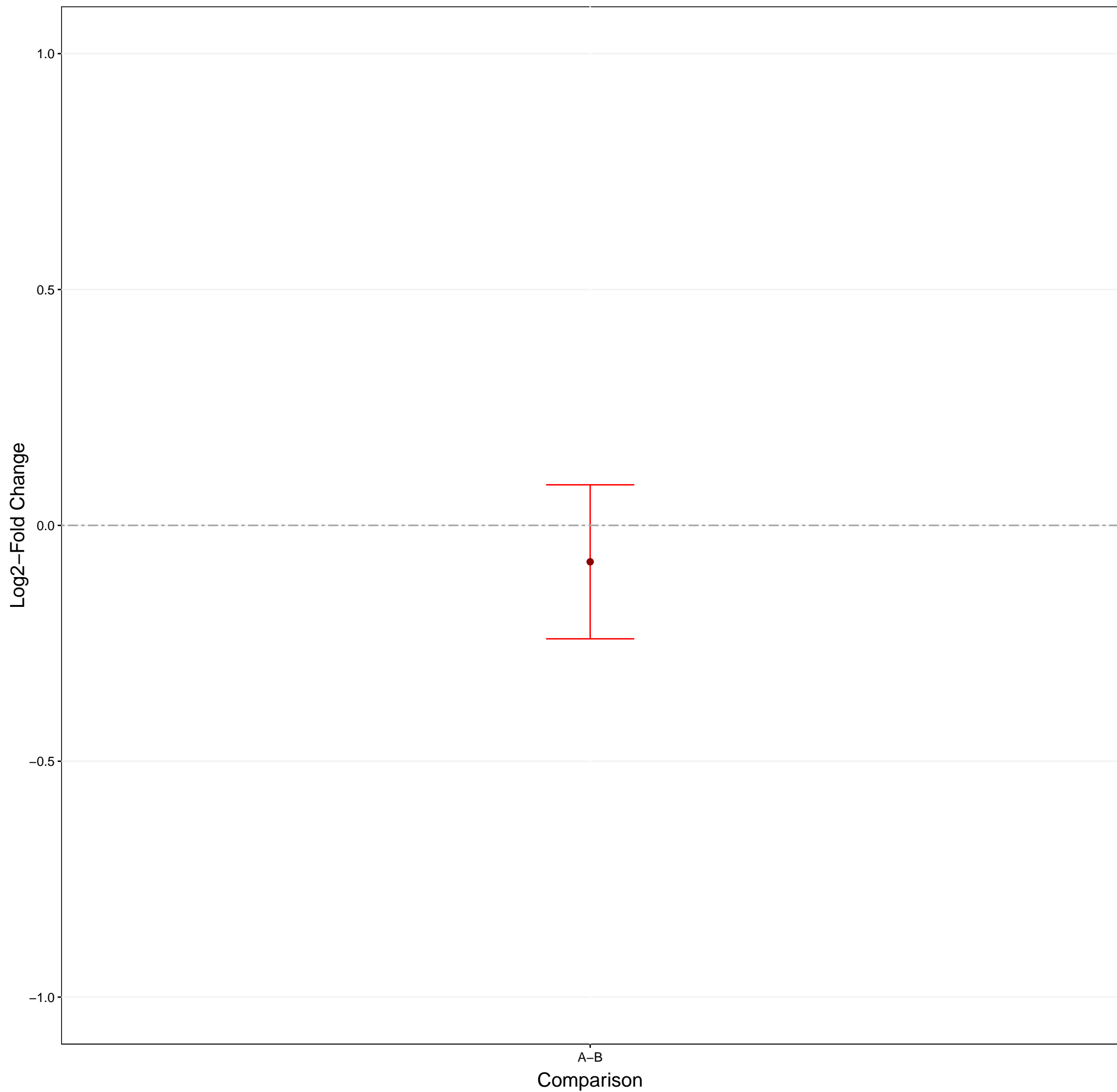
sp|P63096|GNAI1_HUMAN



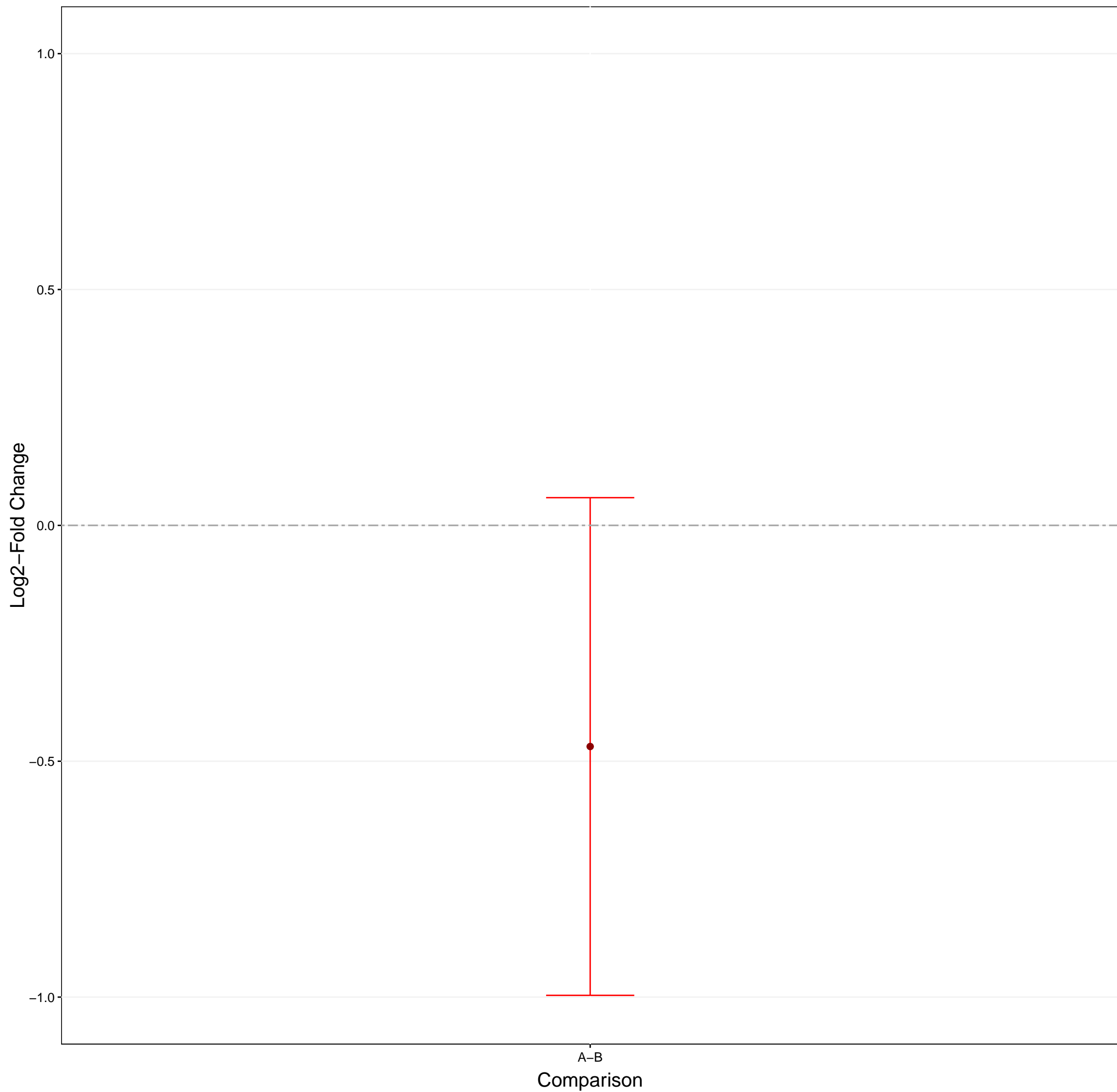
sp|P63104|1433Z_HUMAN



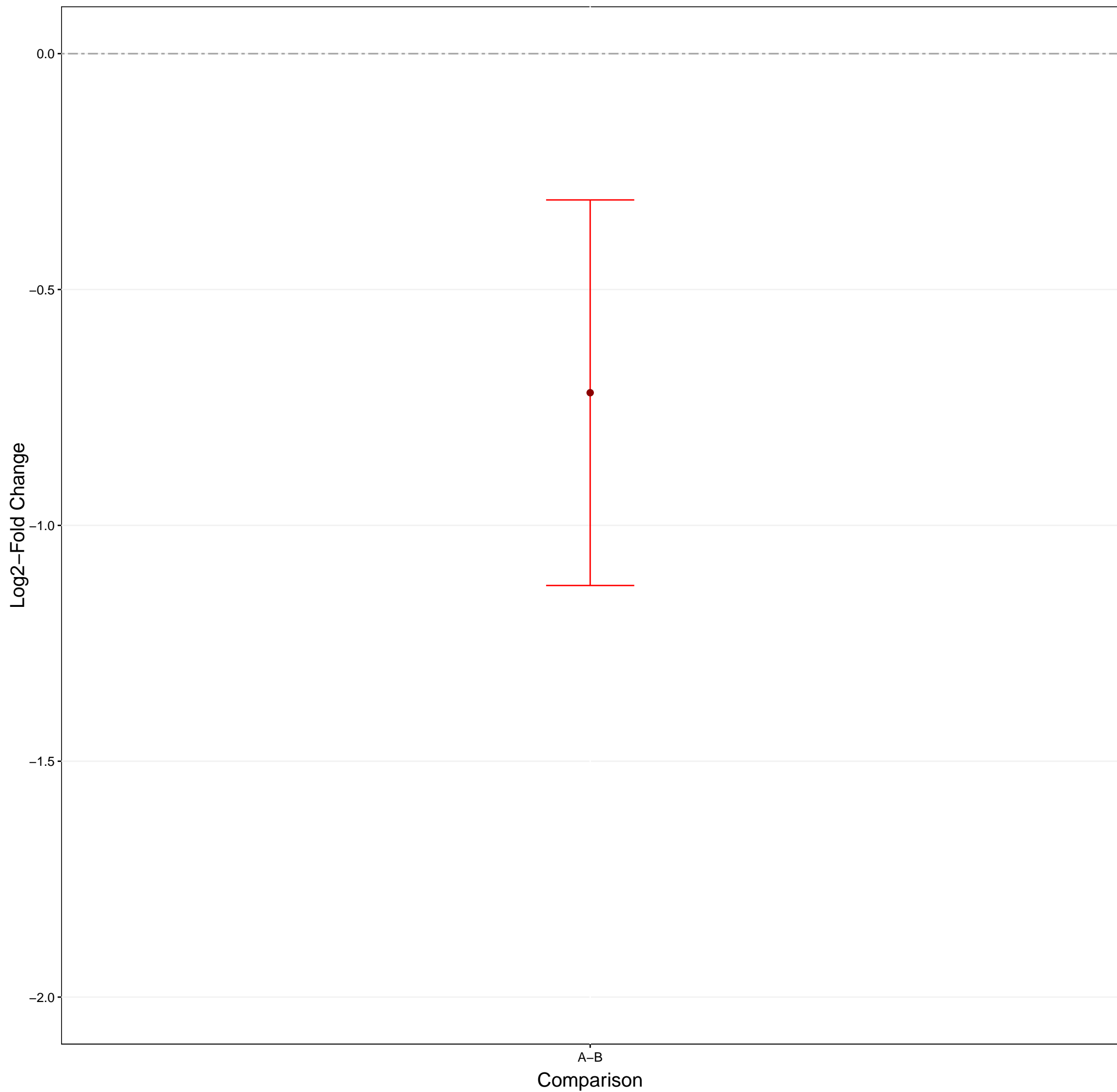
sp|P63151|2ABA_HUMAN



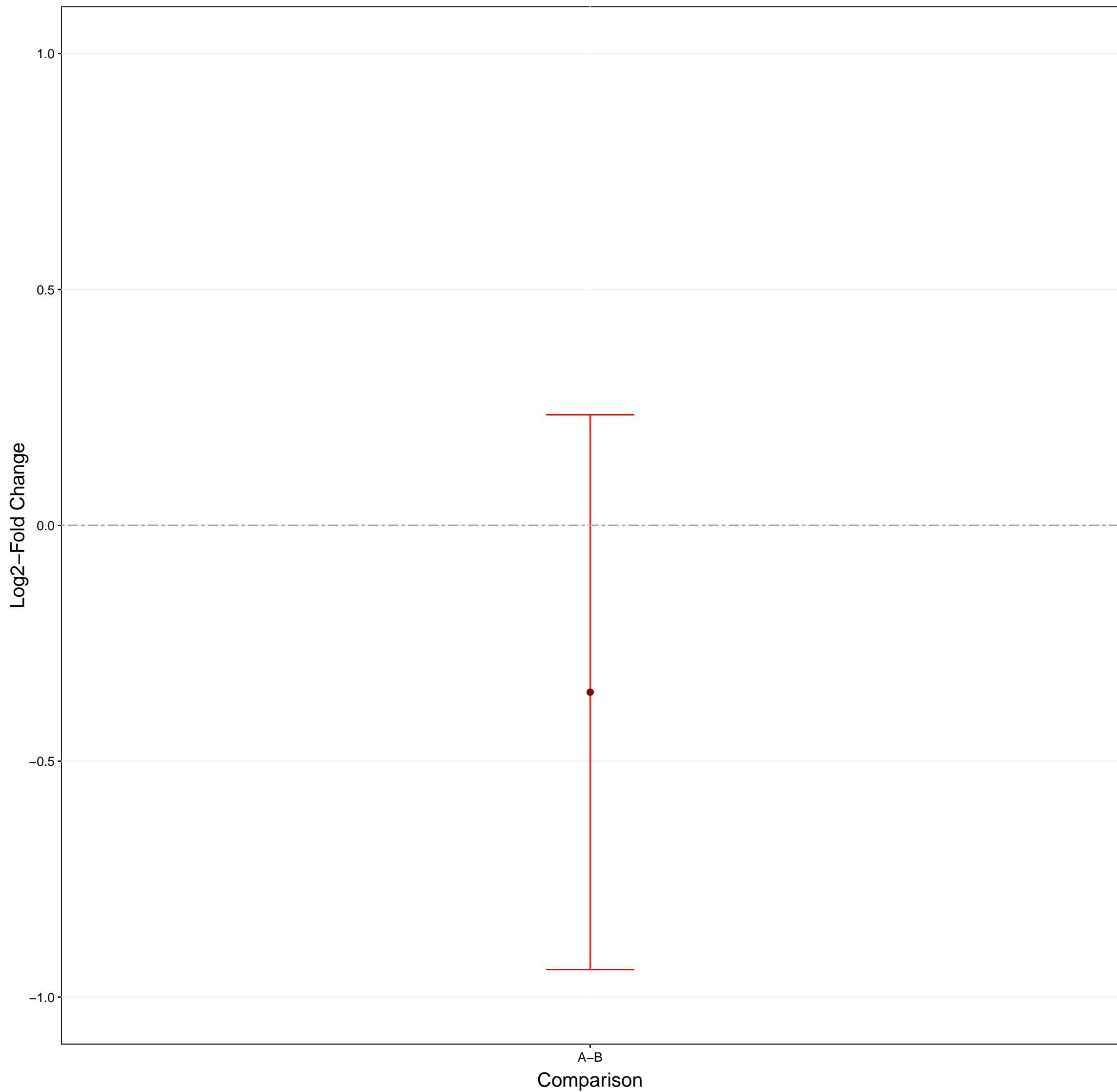
sp|P63165|SUMO1_HUMAN



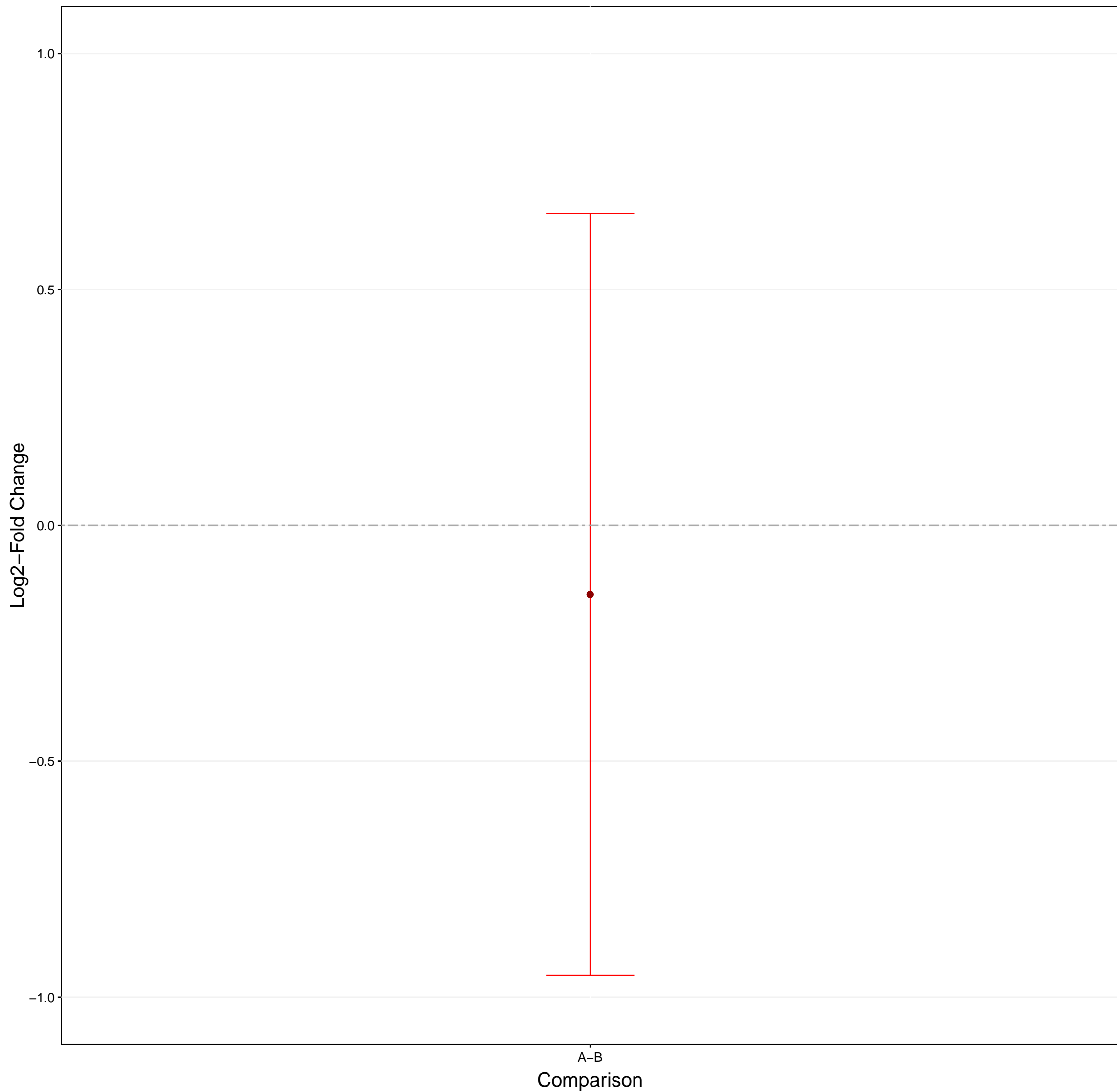
sp|P63167|DYL1_HUMAN



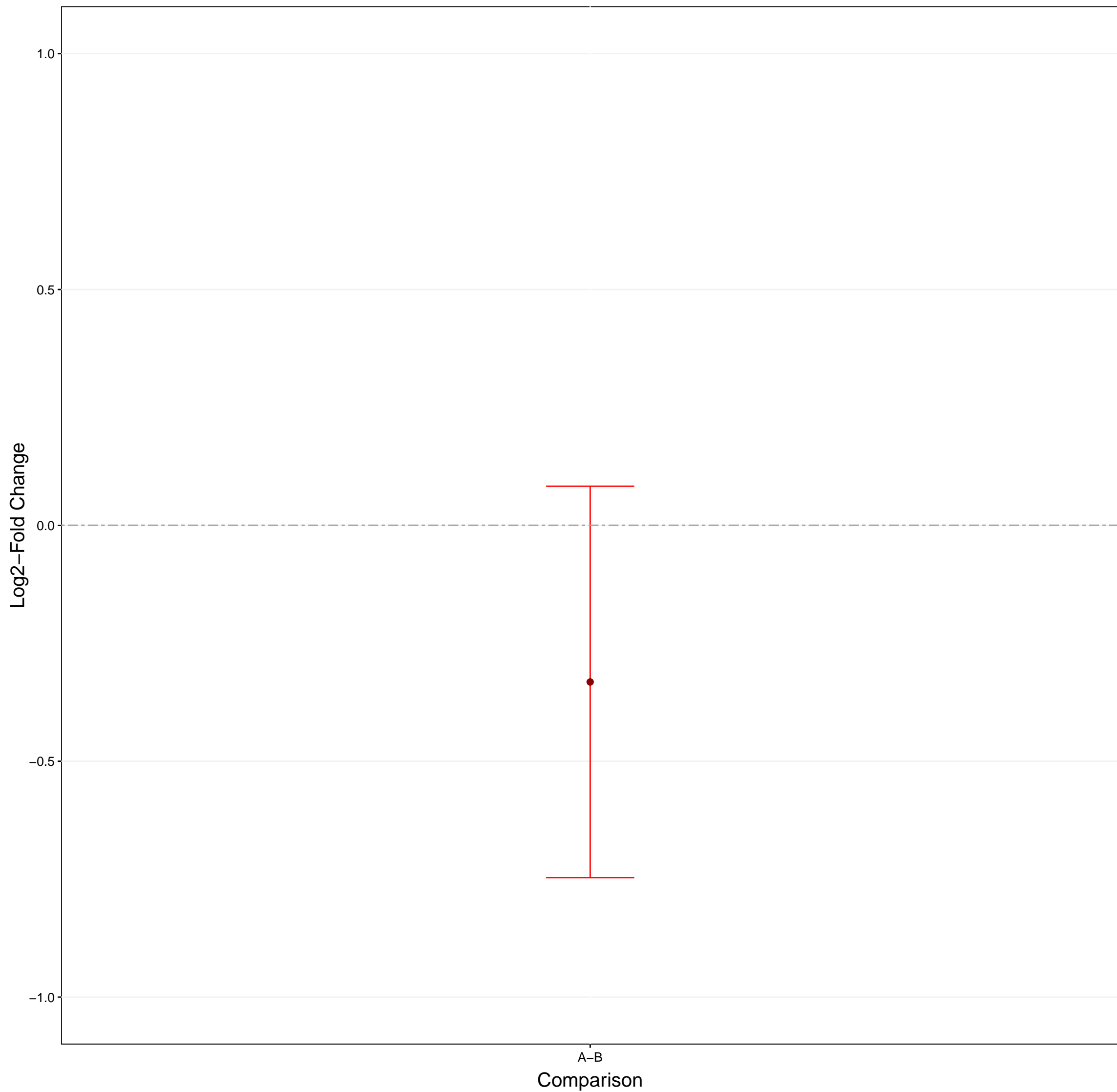
sp|P63172|DYLT1_HUMAN



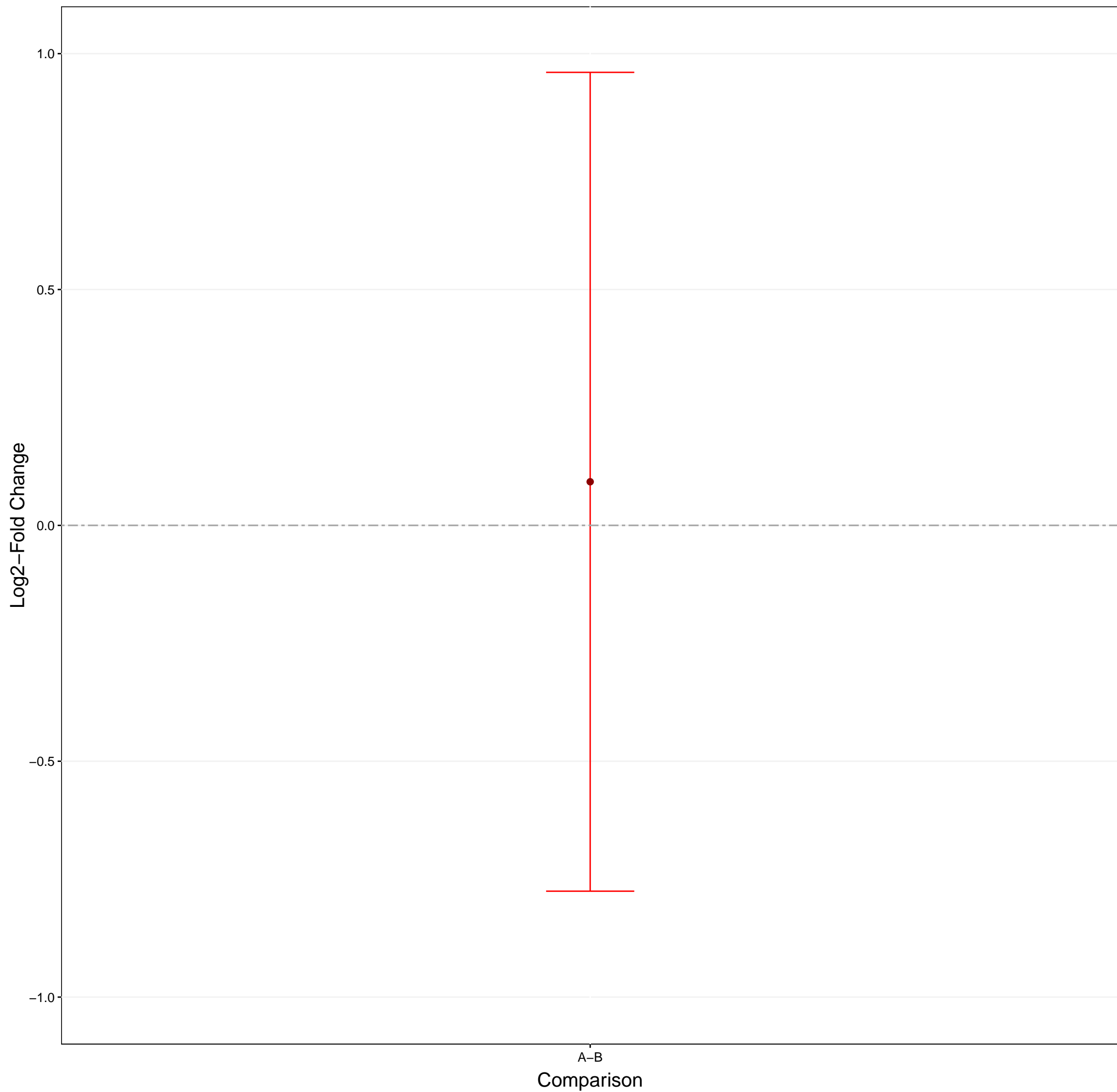
sp|P63173|RL38_HUMAN



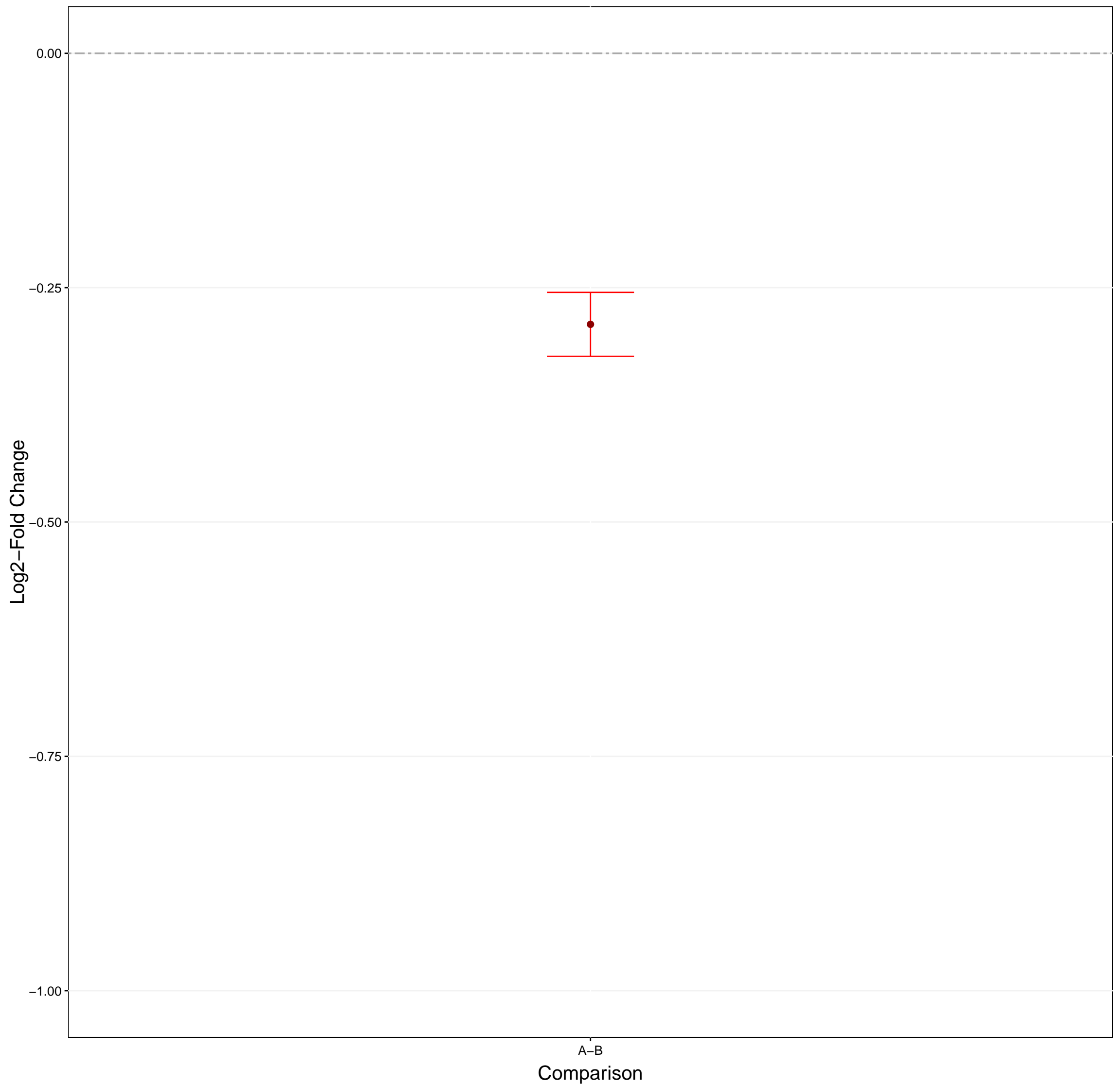
sp|P63208|SKP1_HUMAN



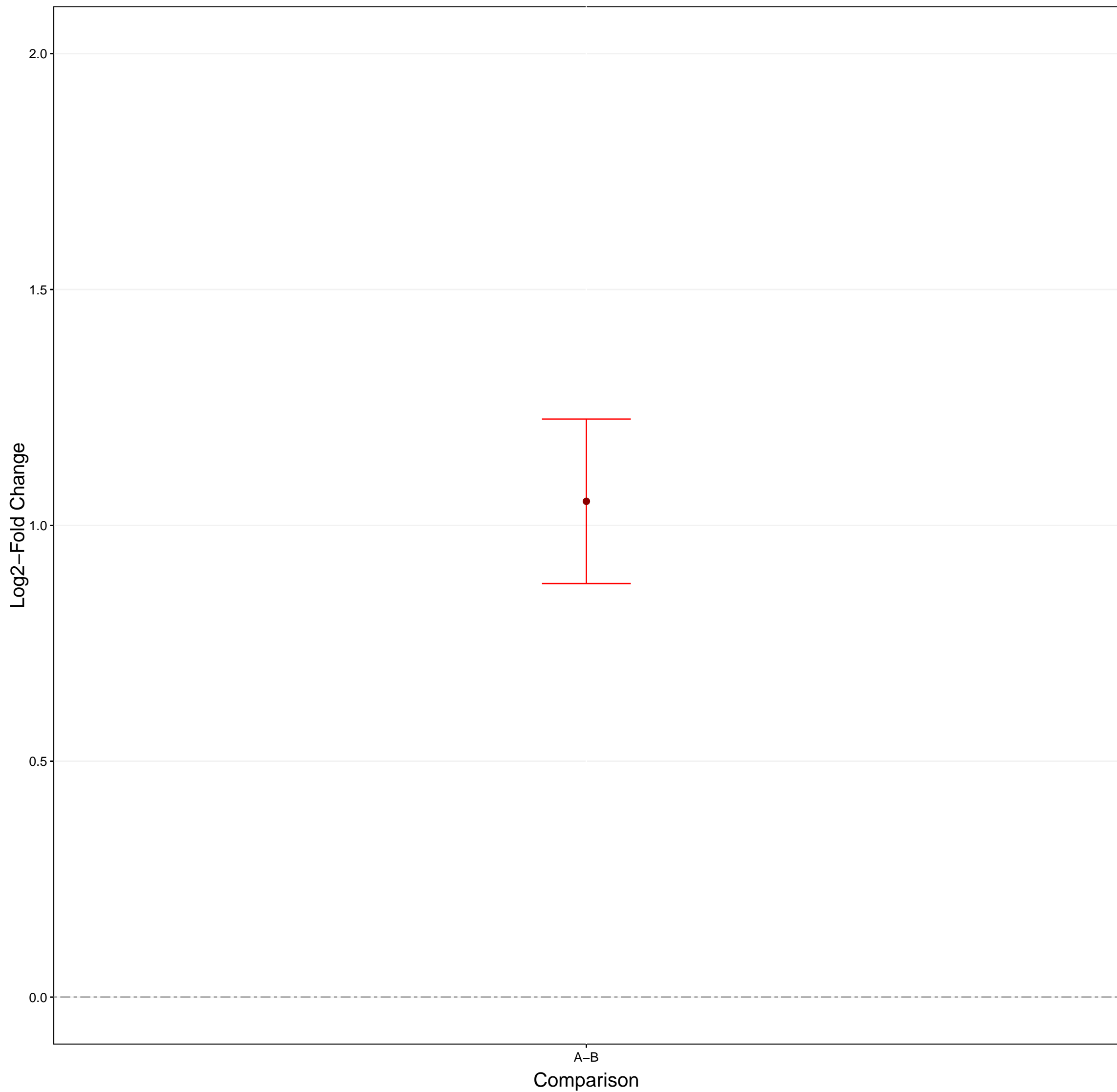
sp|P63218|GBG5_HUMAN



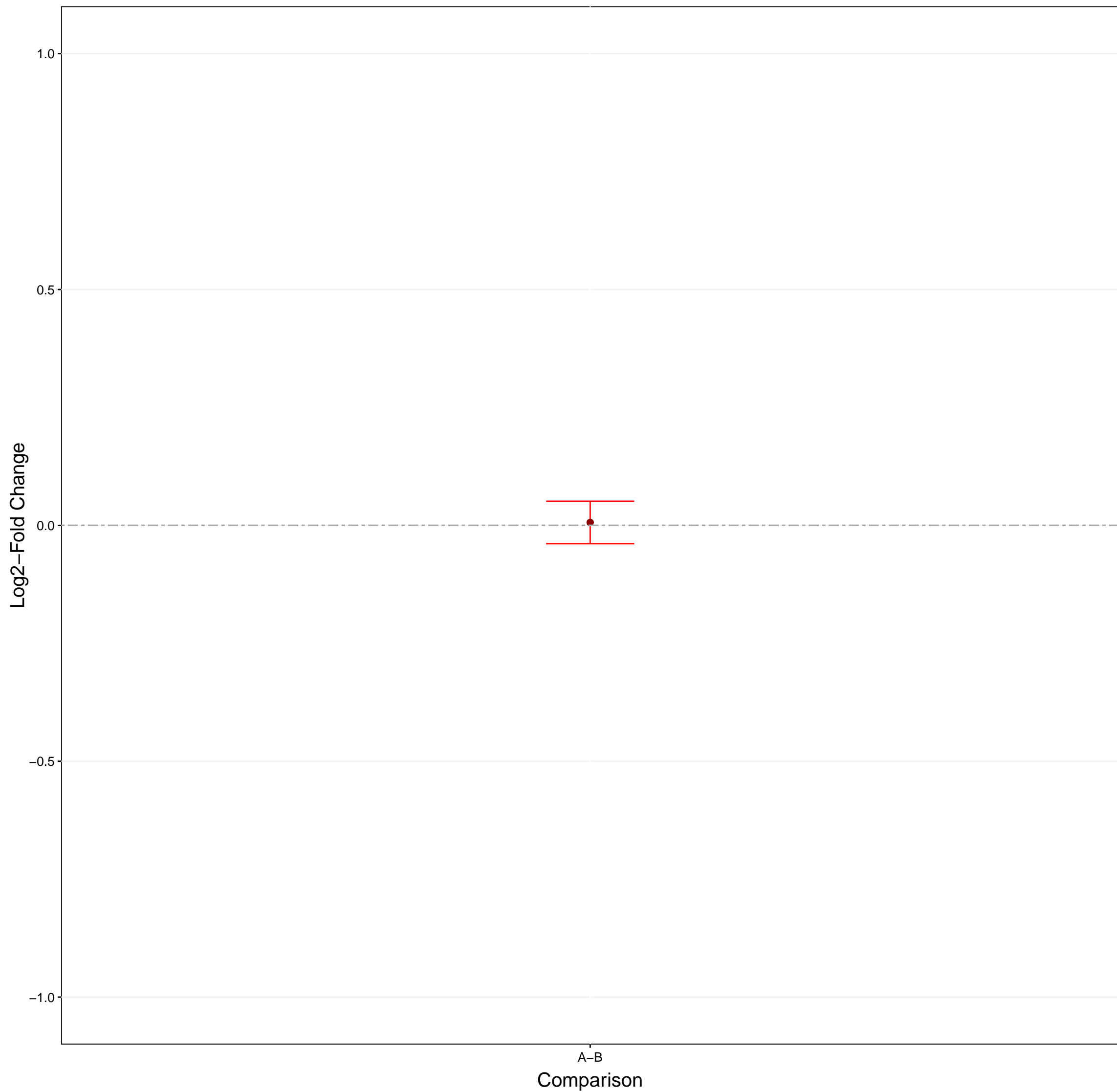
sp|P63220|RS21_HUMAN



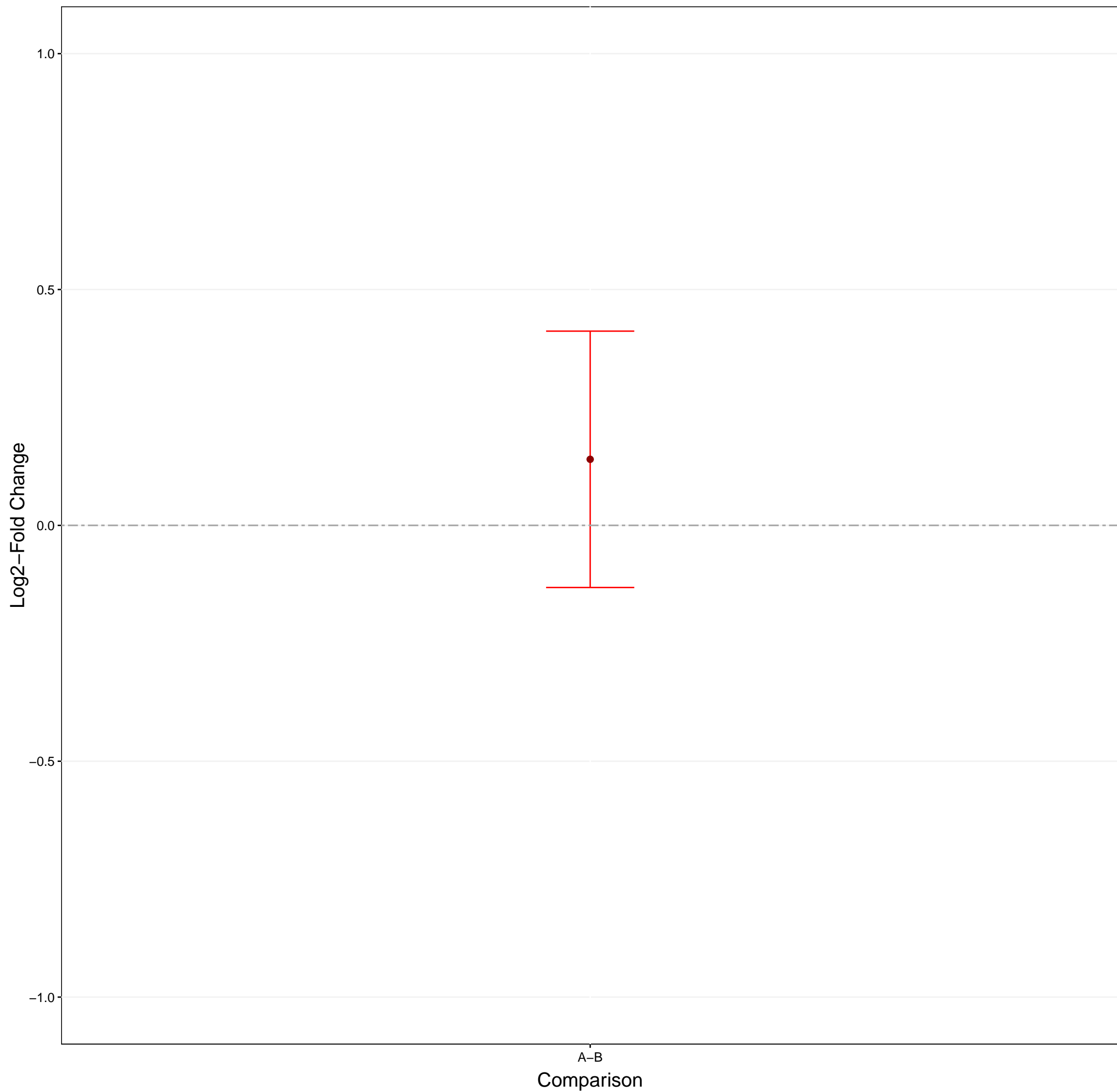
sp|P63241|IF5A1_HUMAN



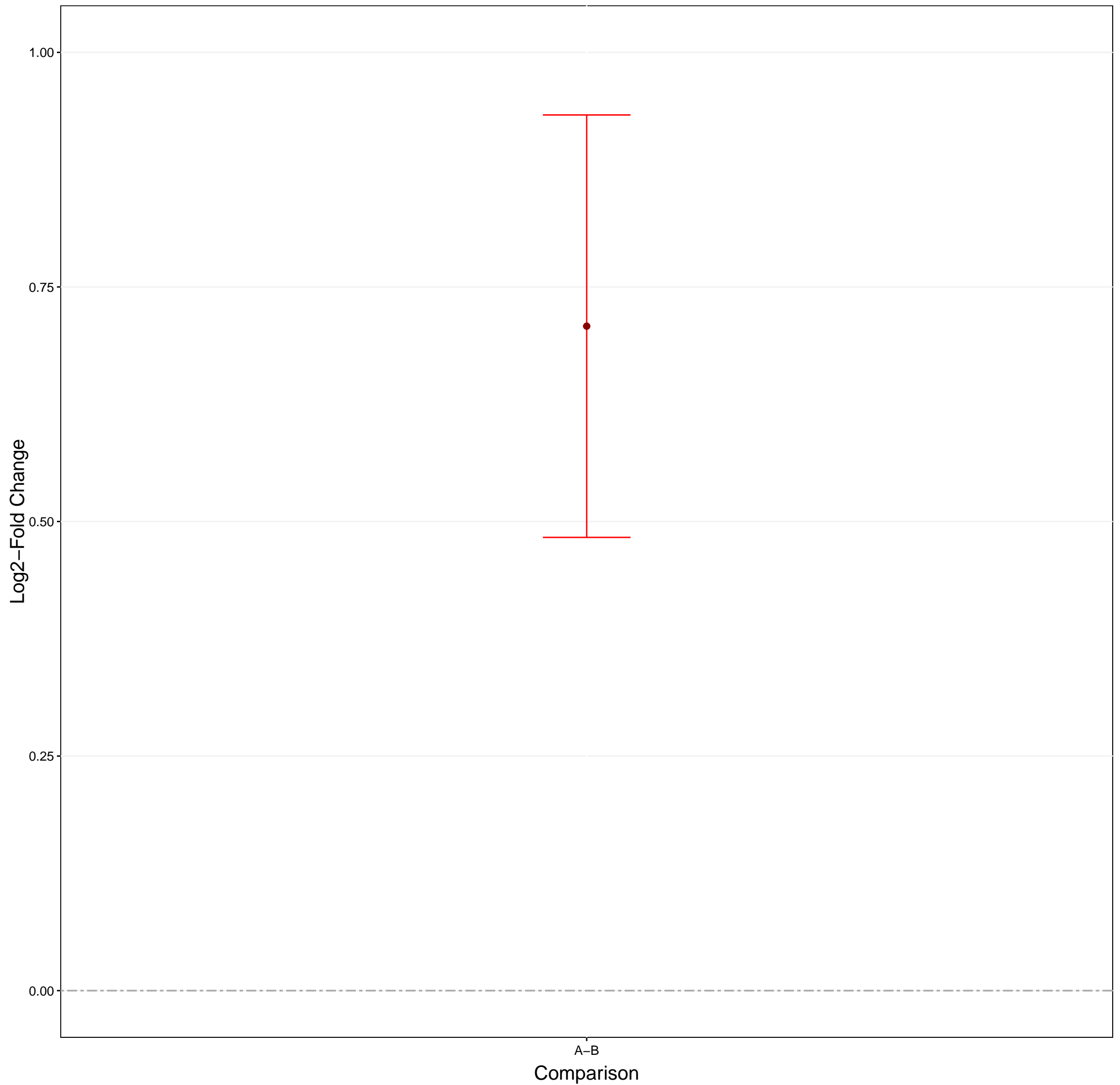
sp|P63244|RACK1_HUMAN



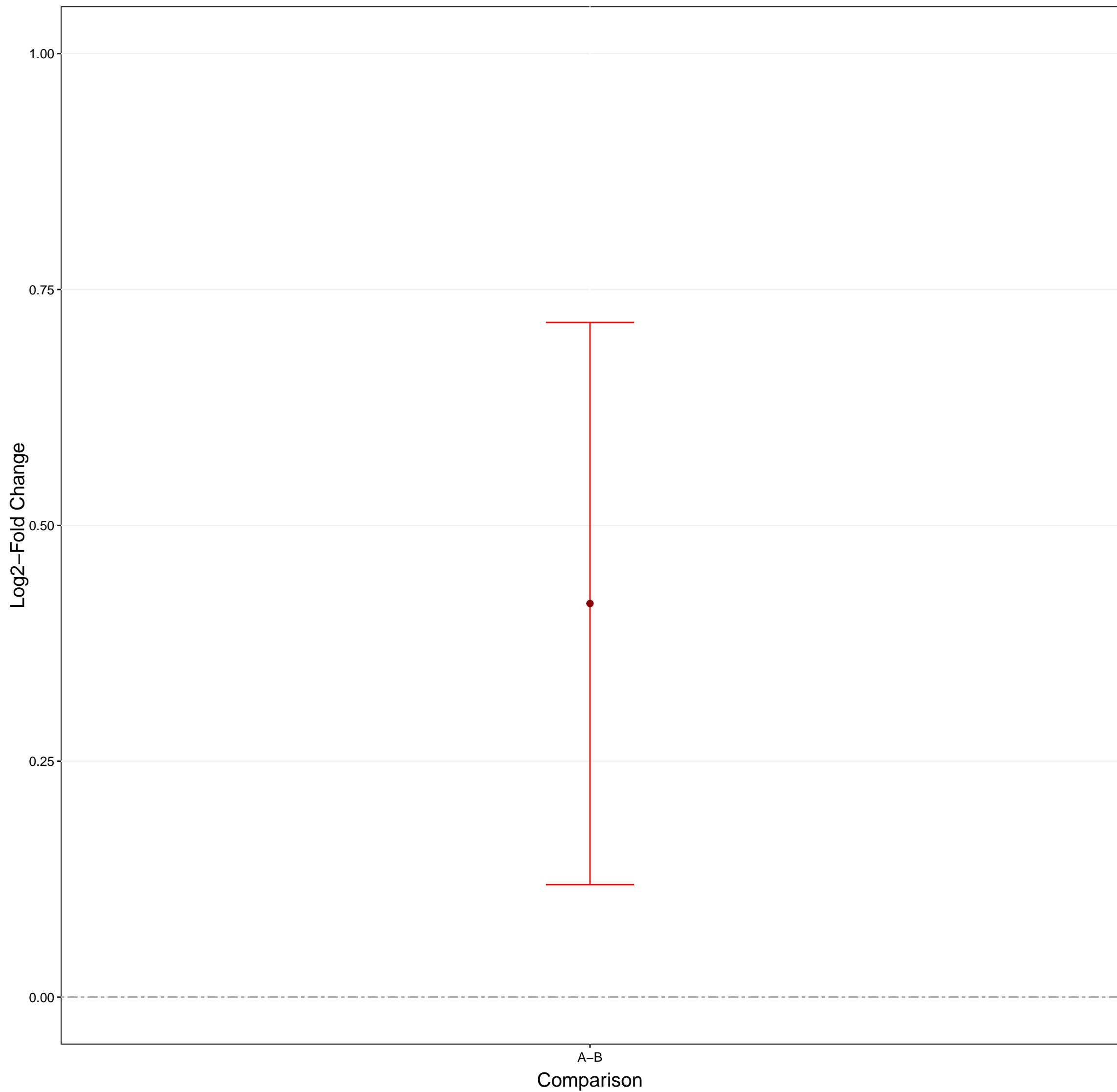
sp|P63279|UBC9_HUMAN



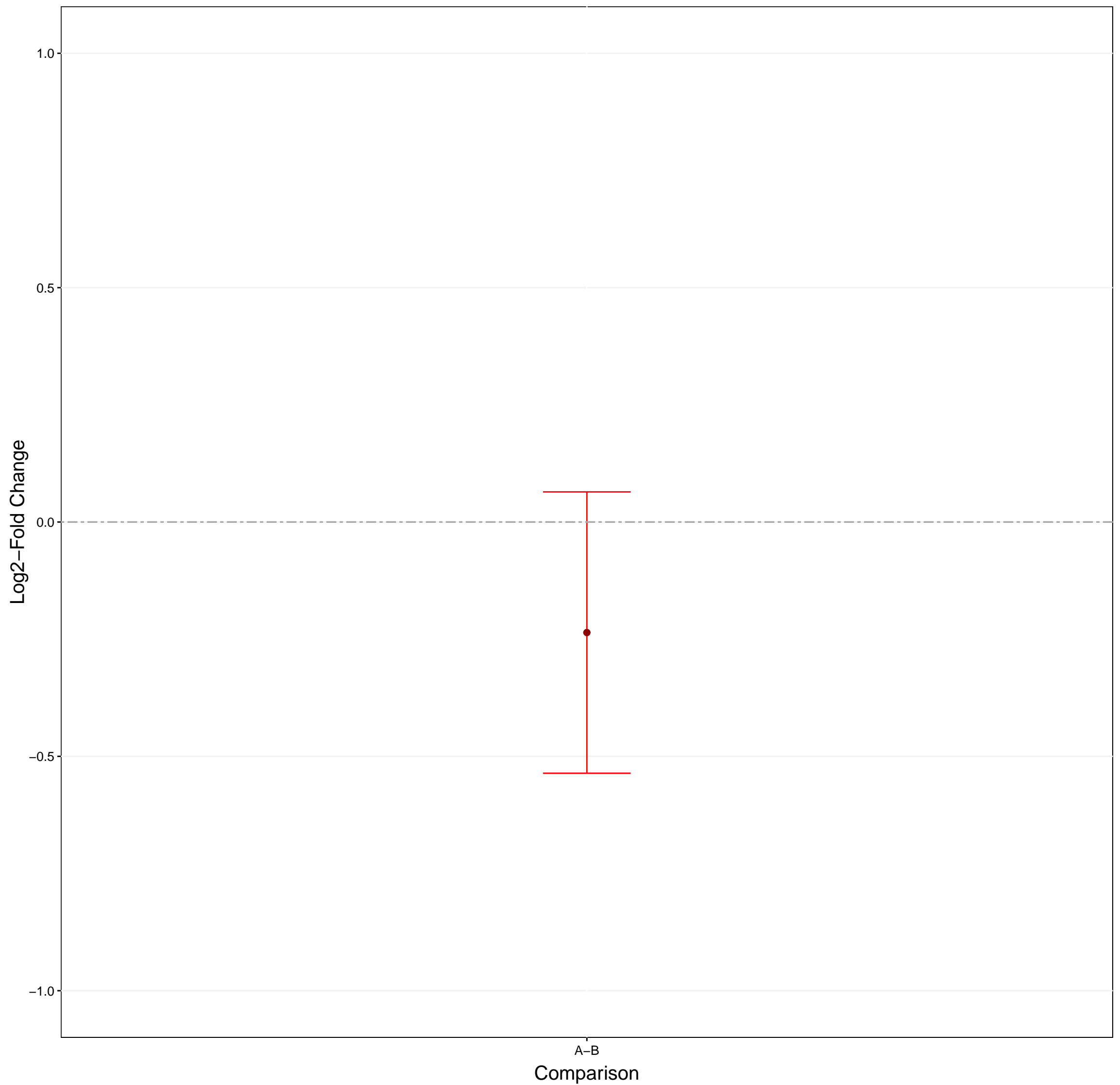
sp|P67775|PP2AA_HUMAN



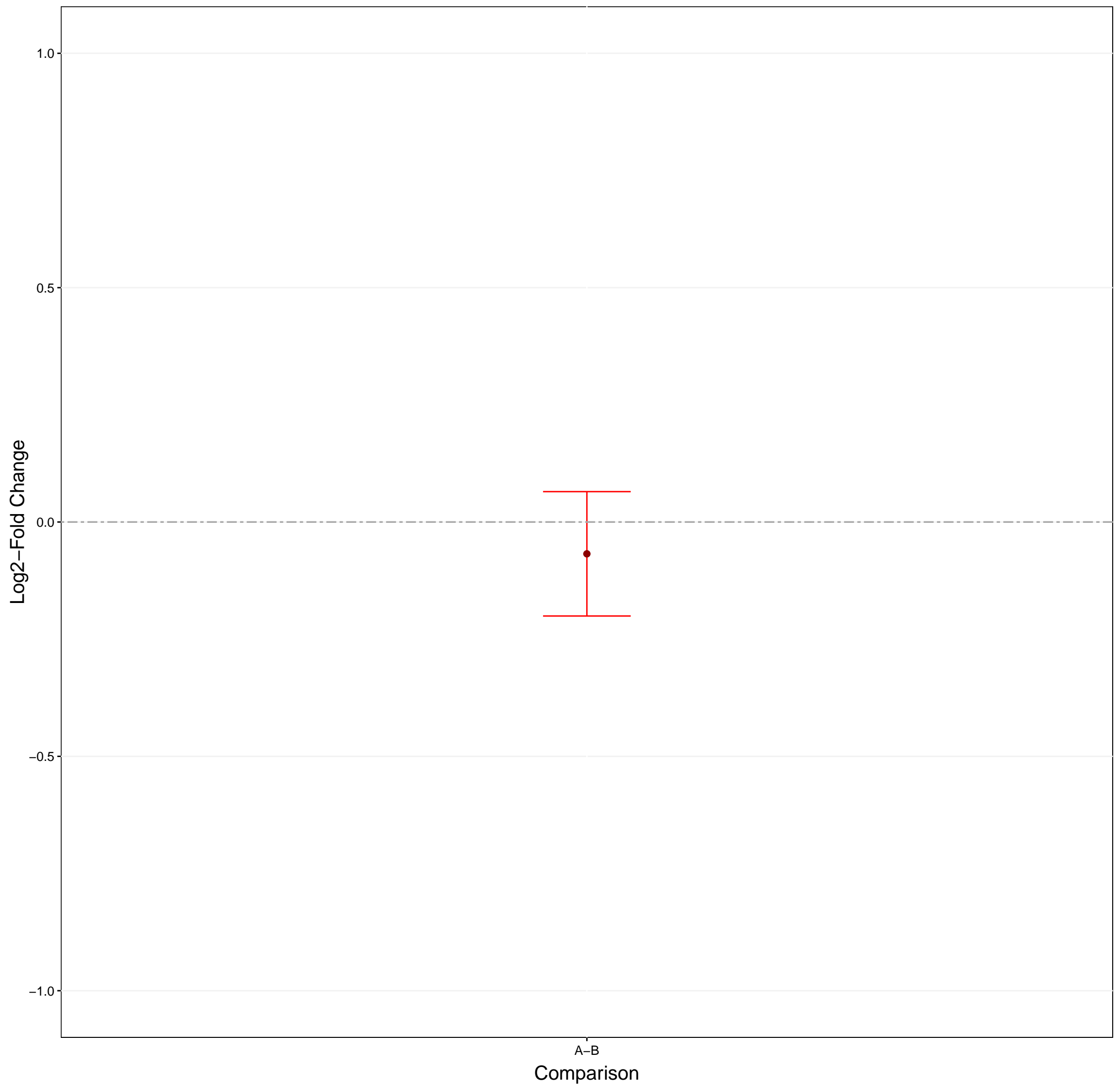
sp|P67809|YBOX1_HUMAN



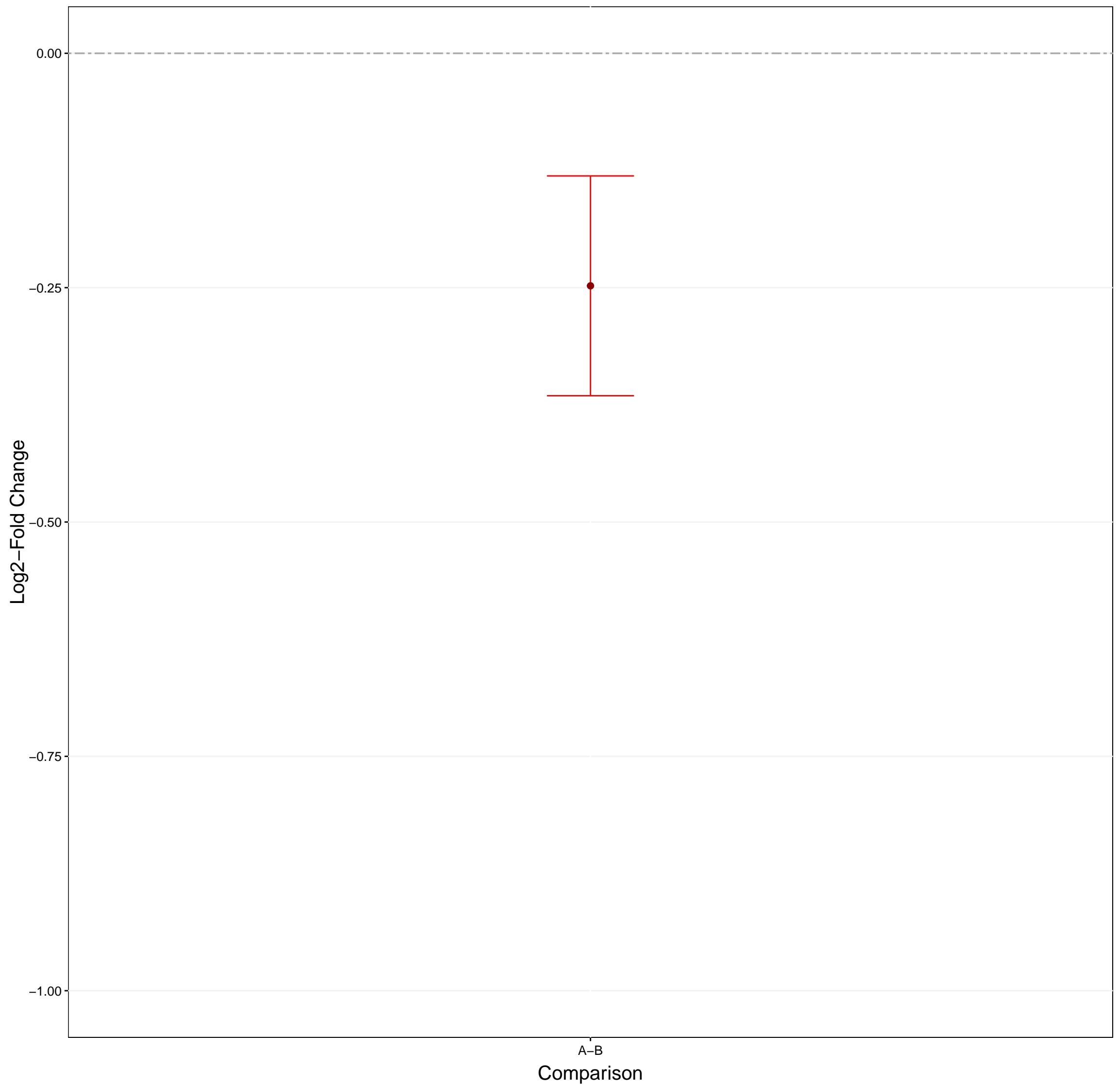
sp|P67812|SC11A_HUMAN



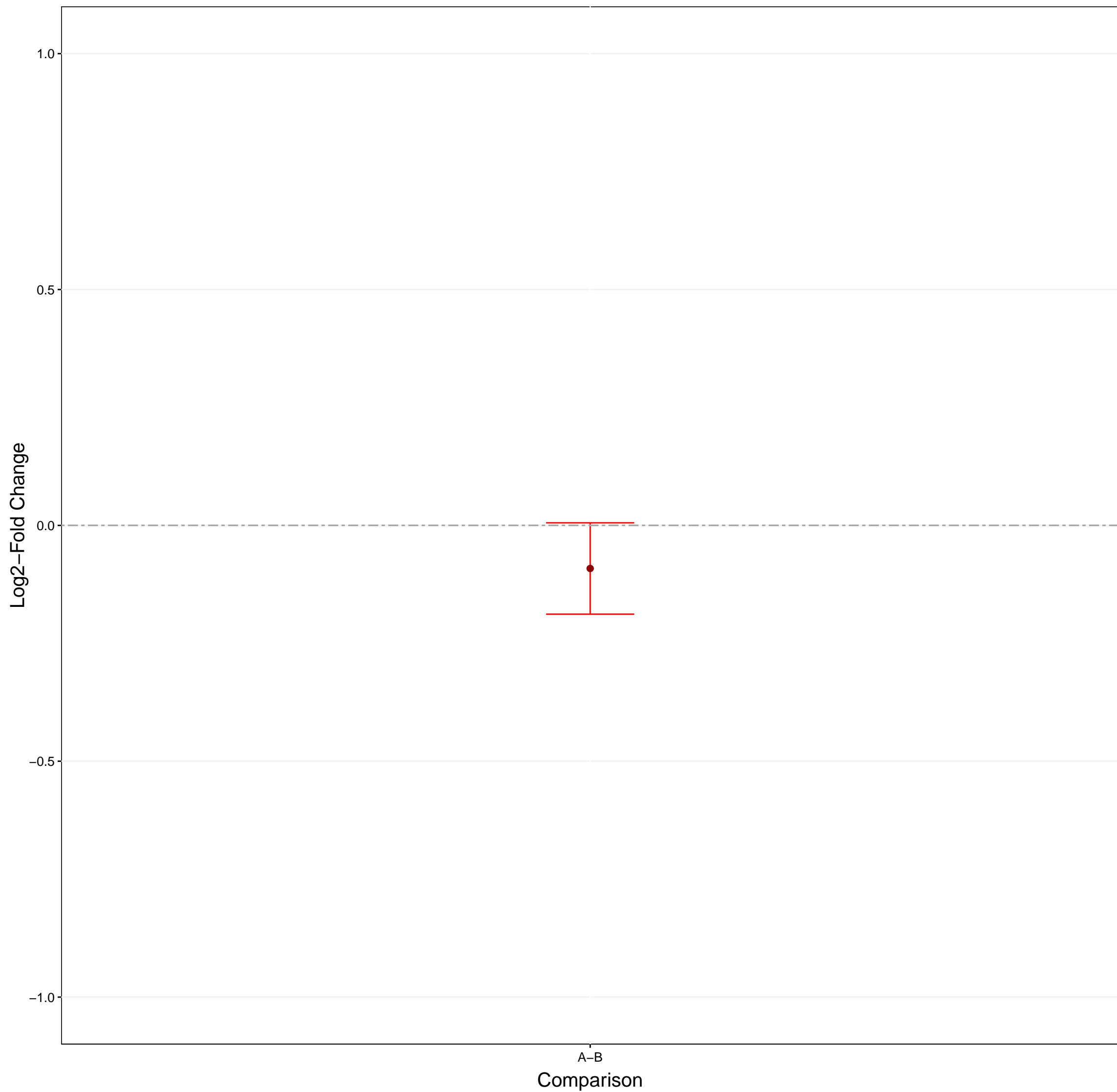
sp|P67870|CSK2B_HUMAN



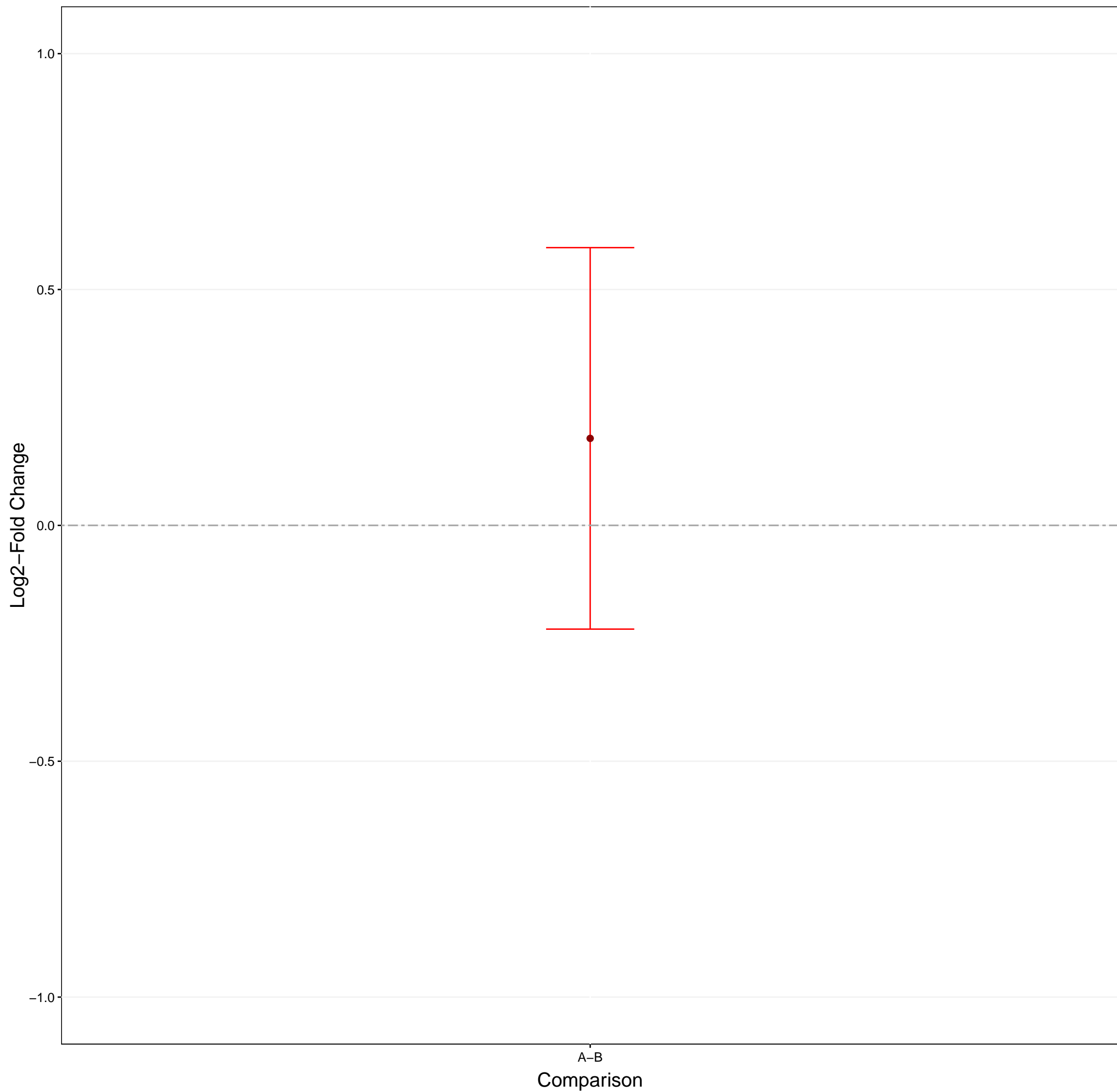
sp|P67936|TPM4_HUMAN



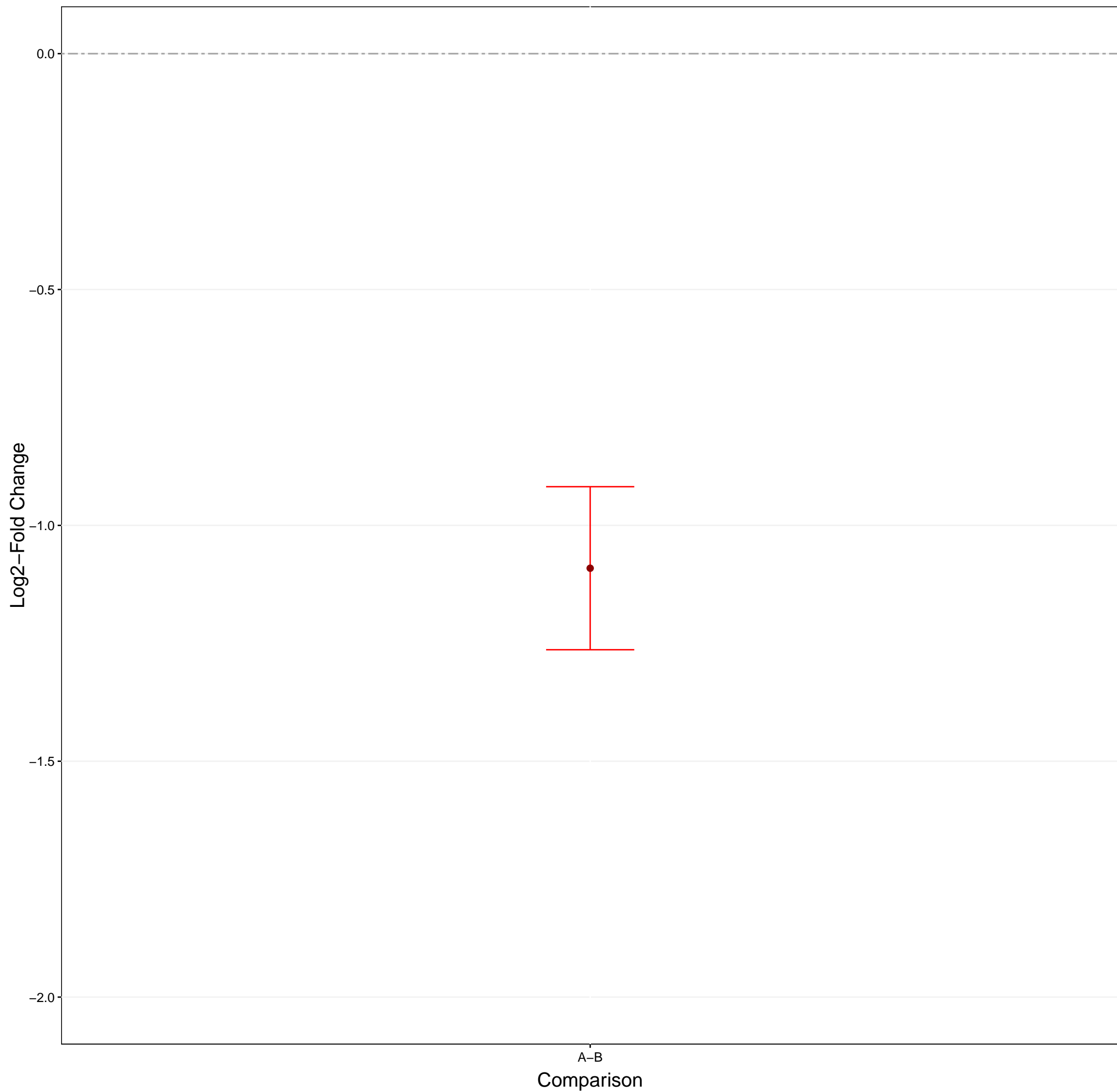
sp|P68036|UB2L3_HUMAN



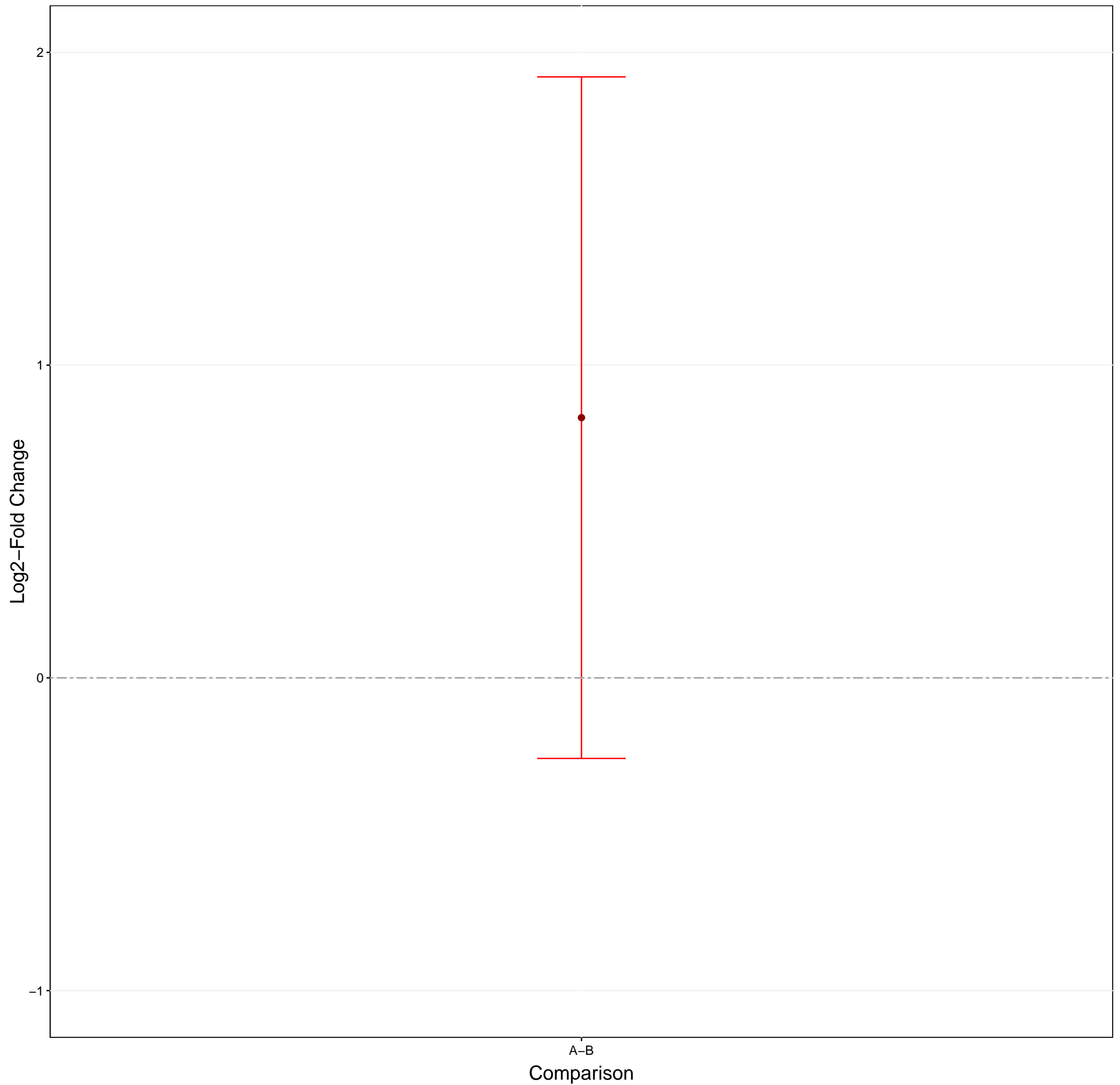
sp|P68366|TBA4A_HUMAN



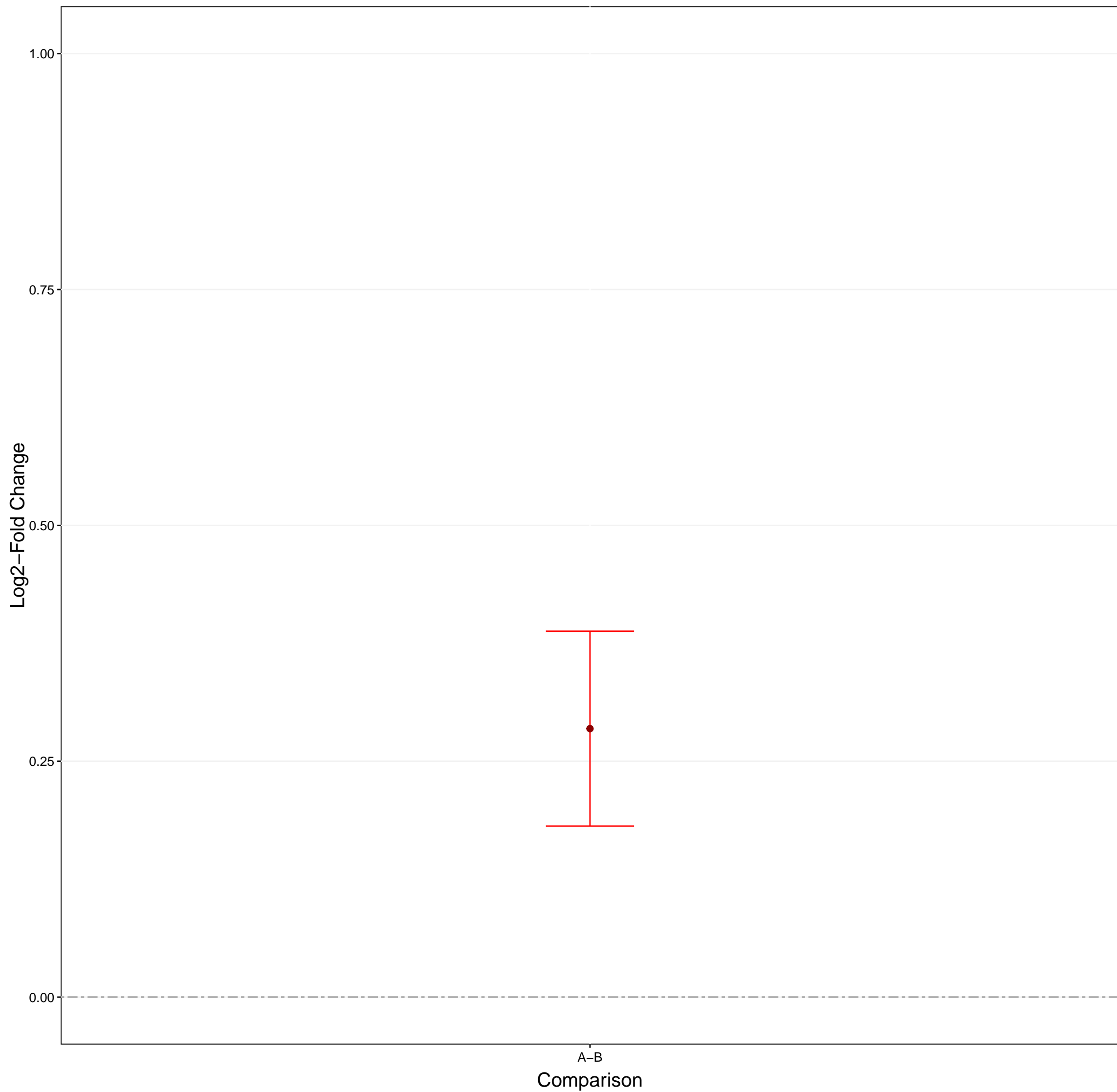
sp|P68371|TBB4B_HUMAN



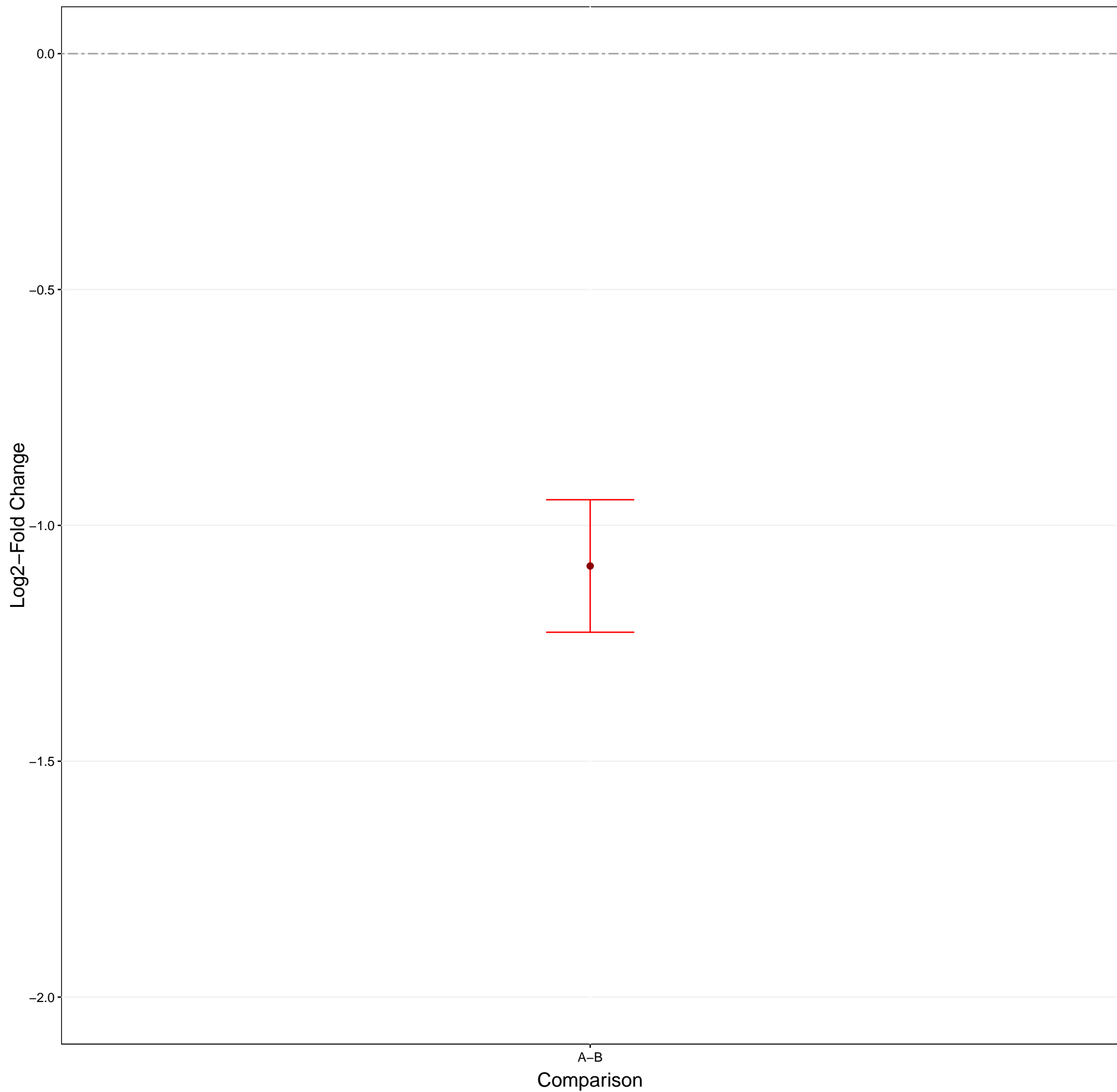
sp|P68400|CSK21_HUMAN



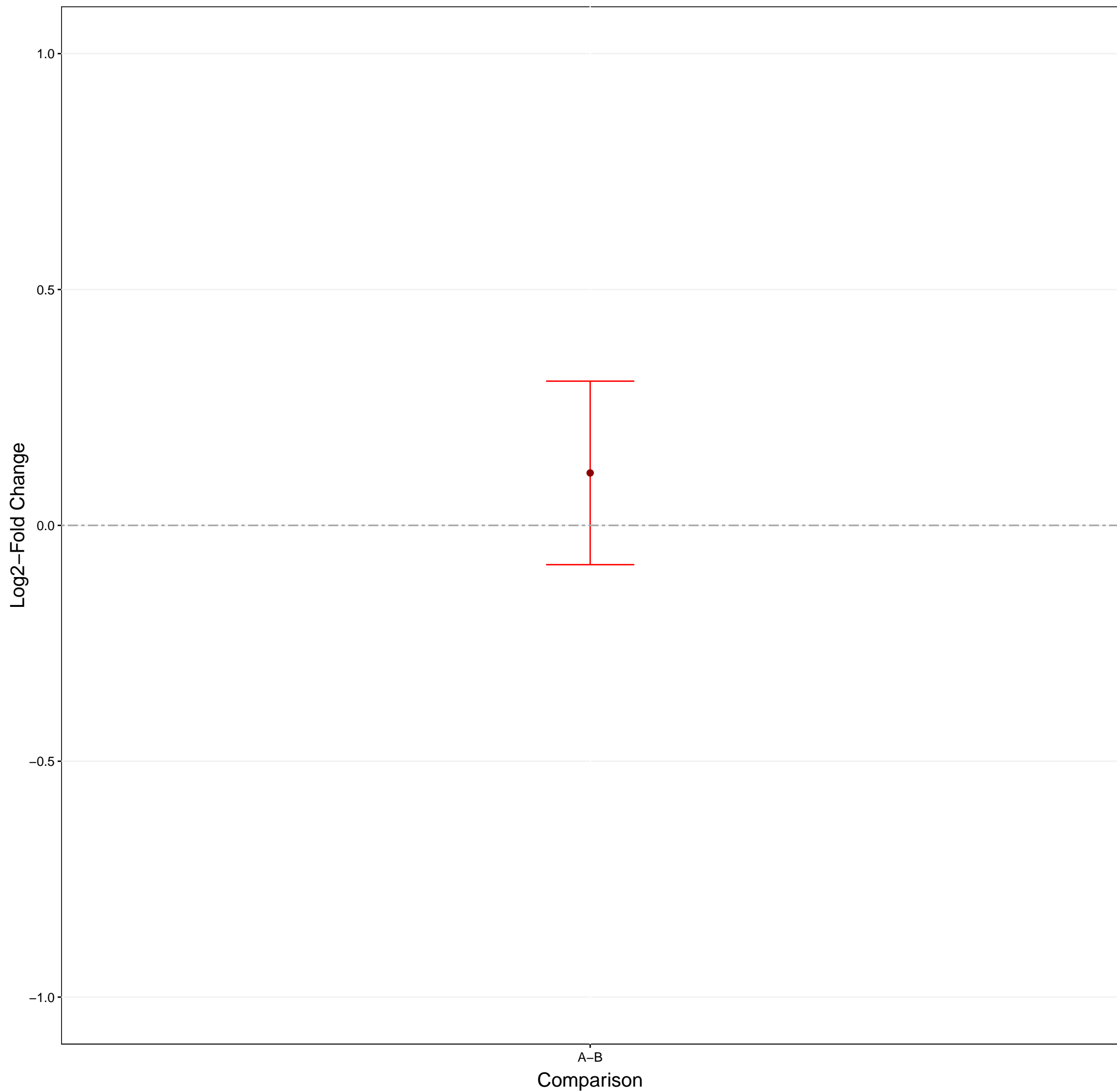
sp|P68402|PA1B2_HUMAN



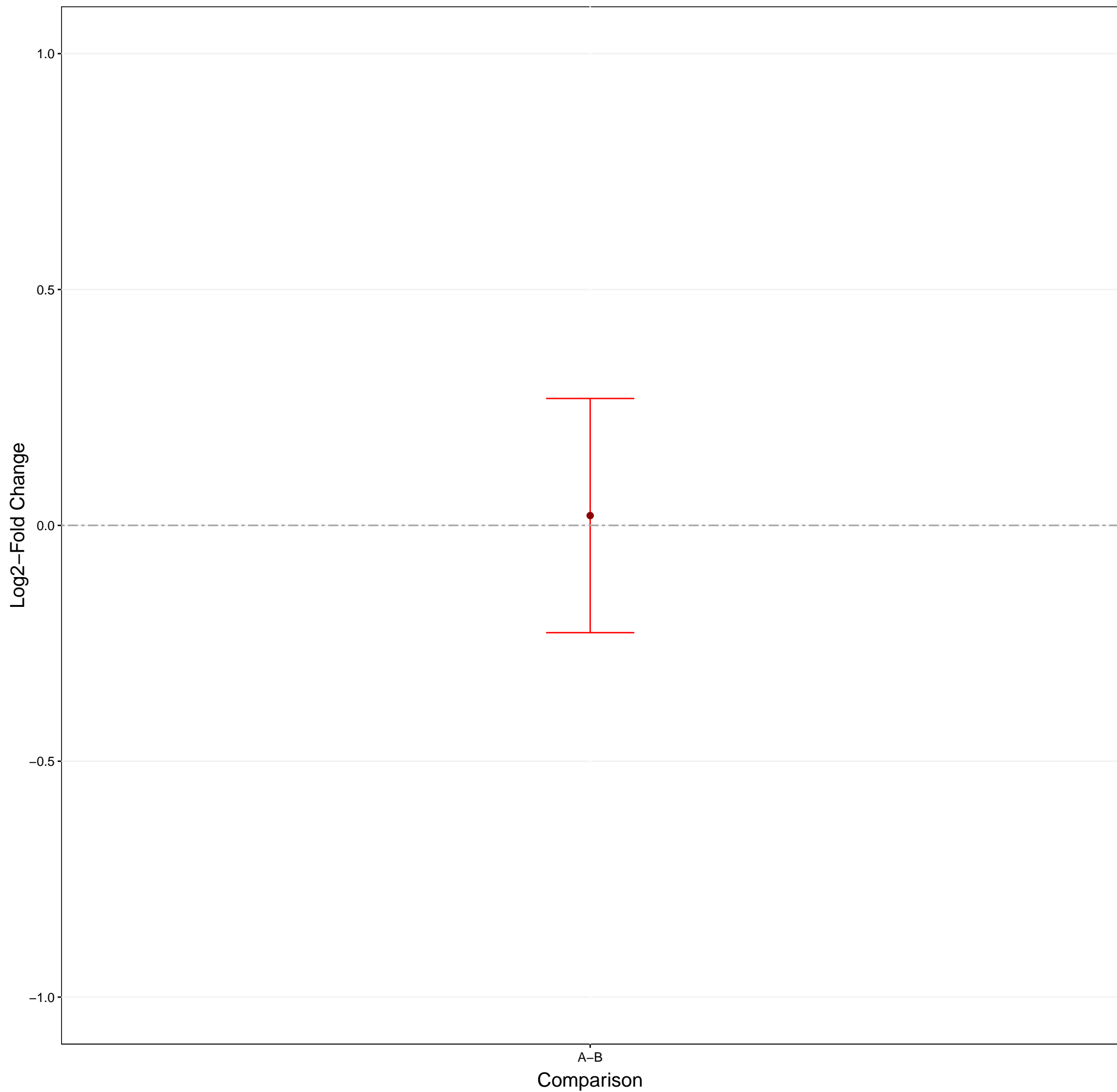
sp|P69905|HBA_HUMAN



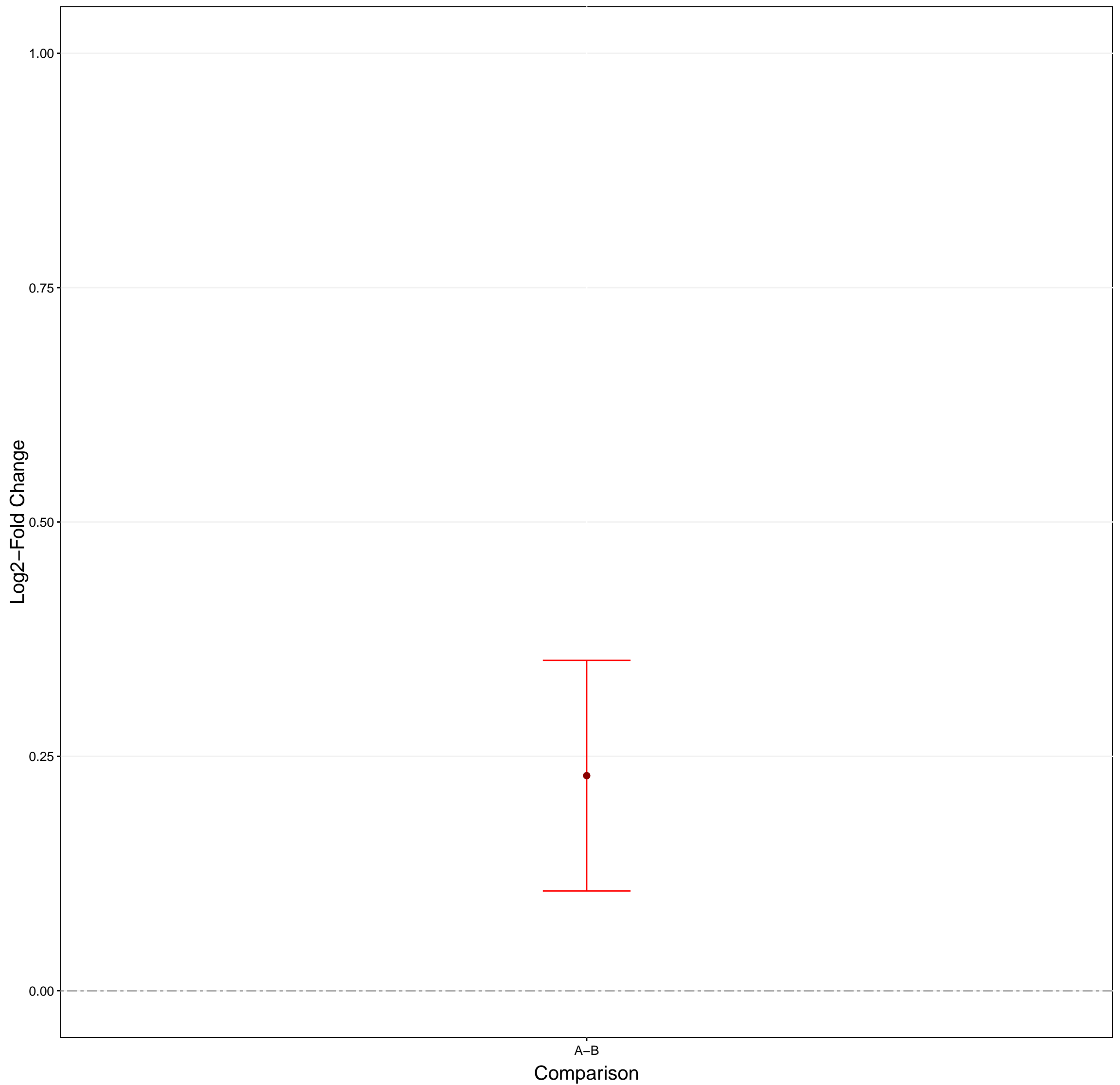
sp|P78310|CXAR_HUMAN



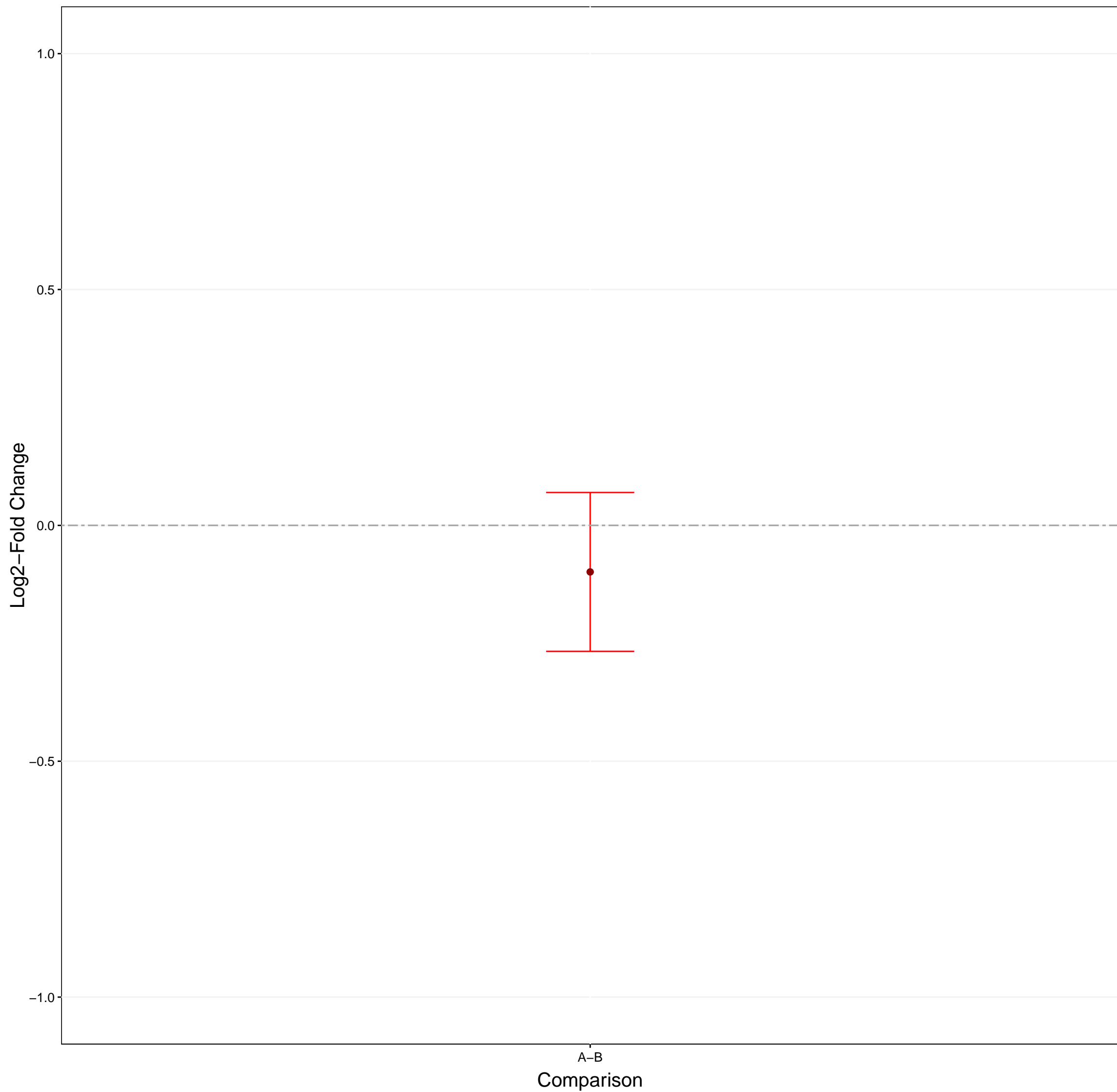
sp|P78316|NOP14_HUMAN



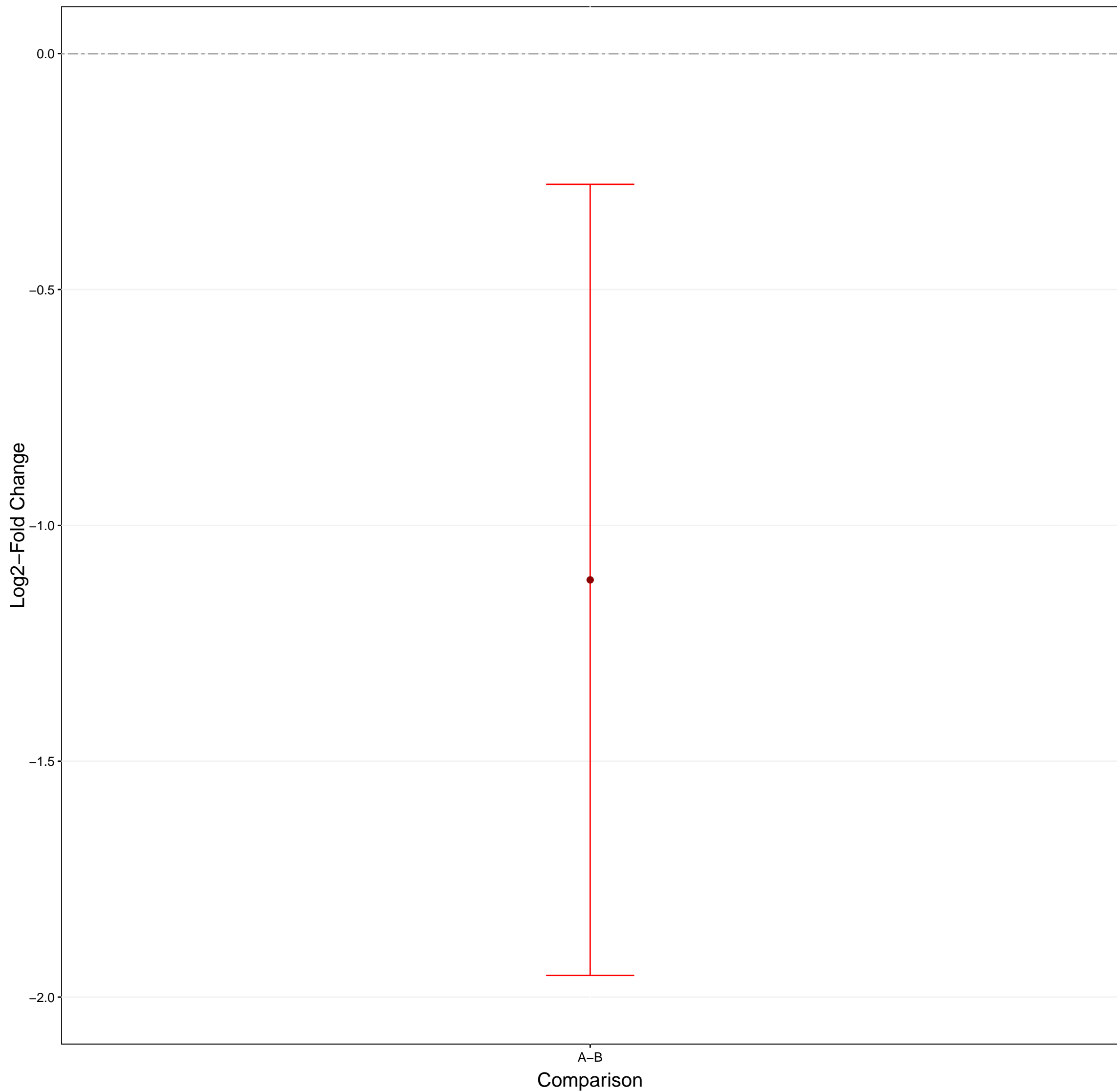
sp|P78318|IGBP1_HUMAN



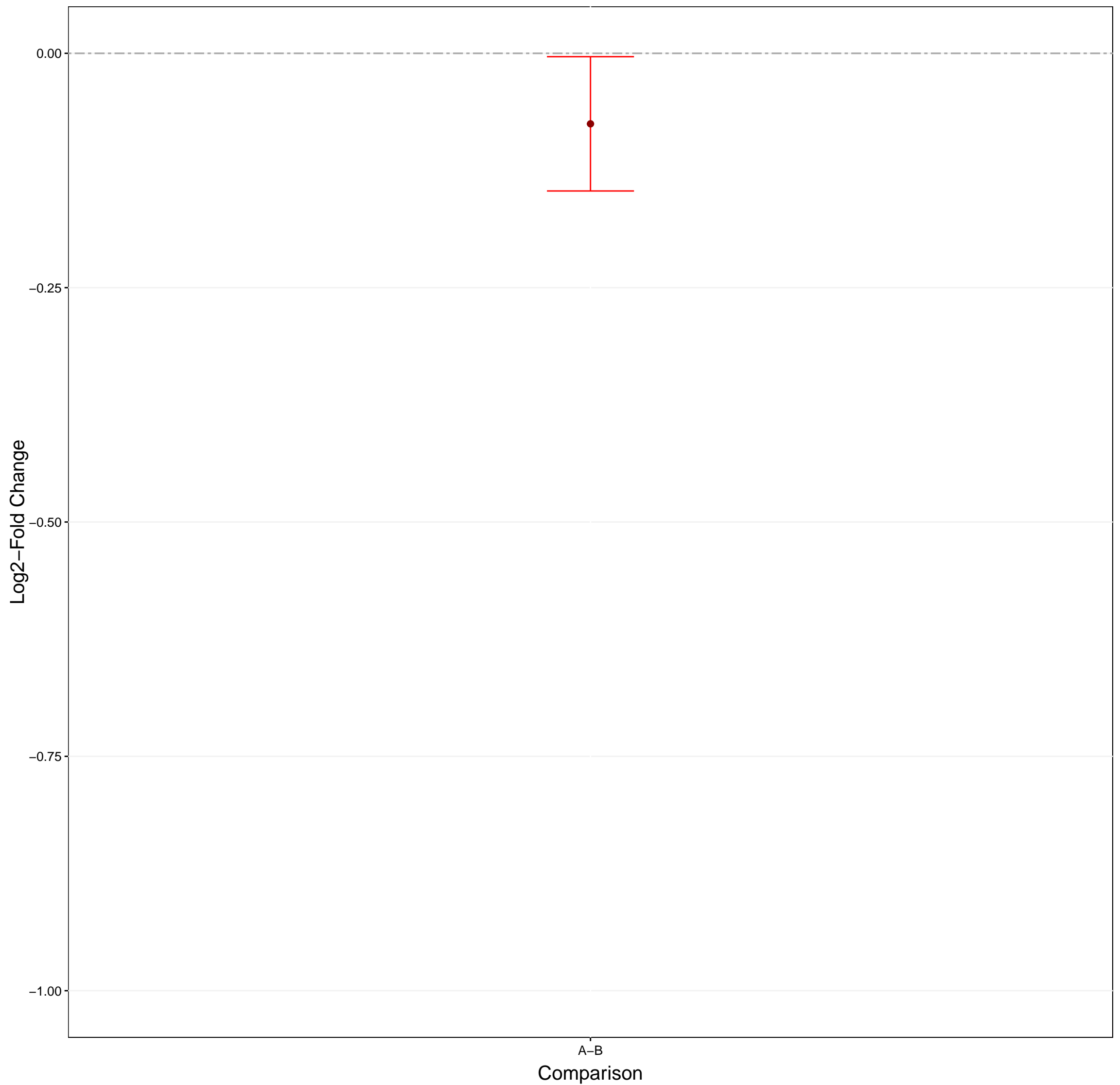
sp|P78330|SERB_HUMAN



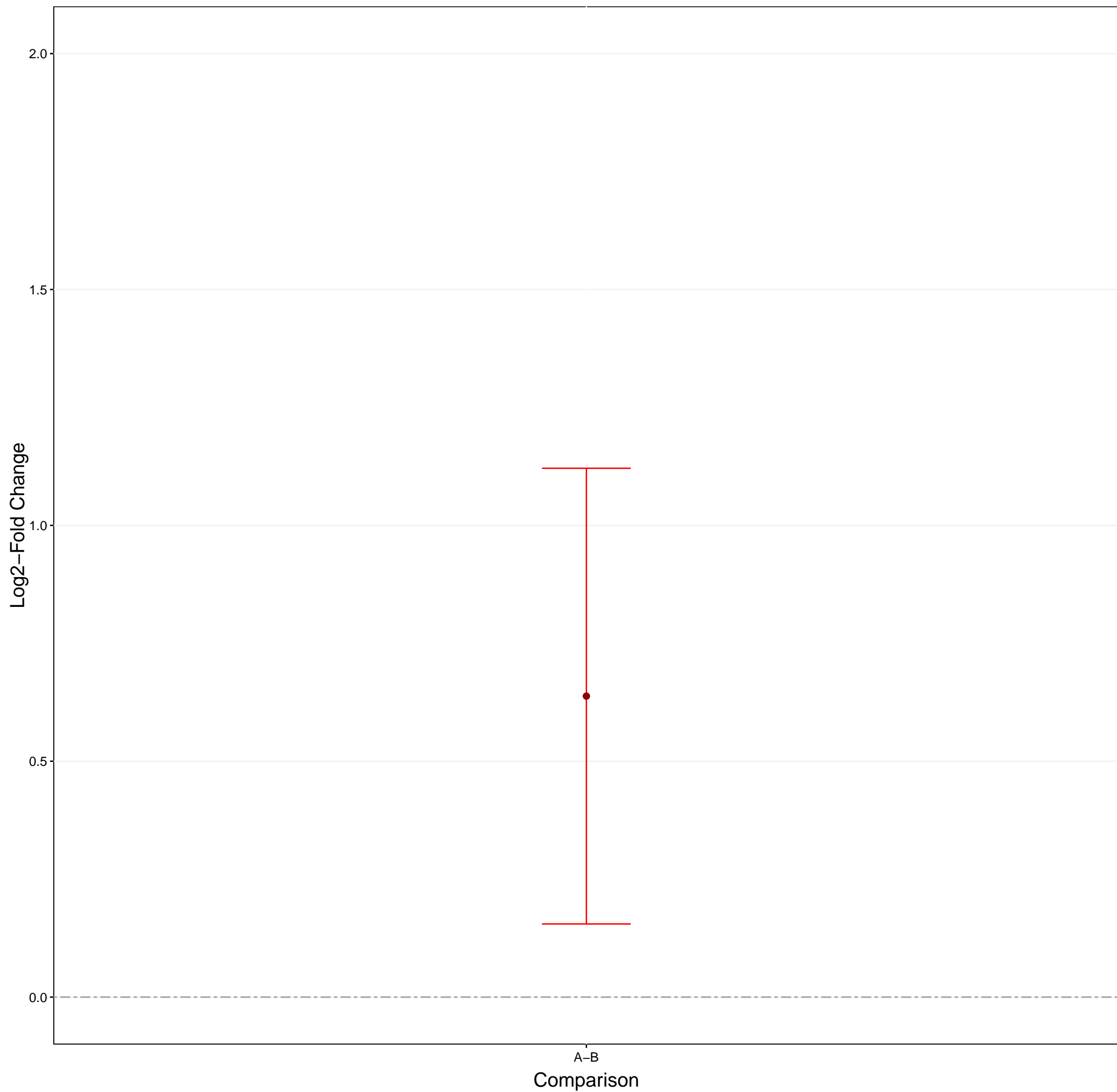
sp|P78332|RBM6_HUMAN



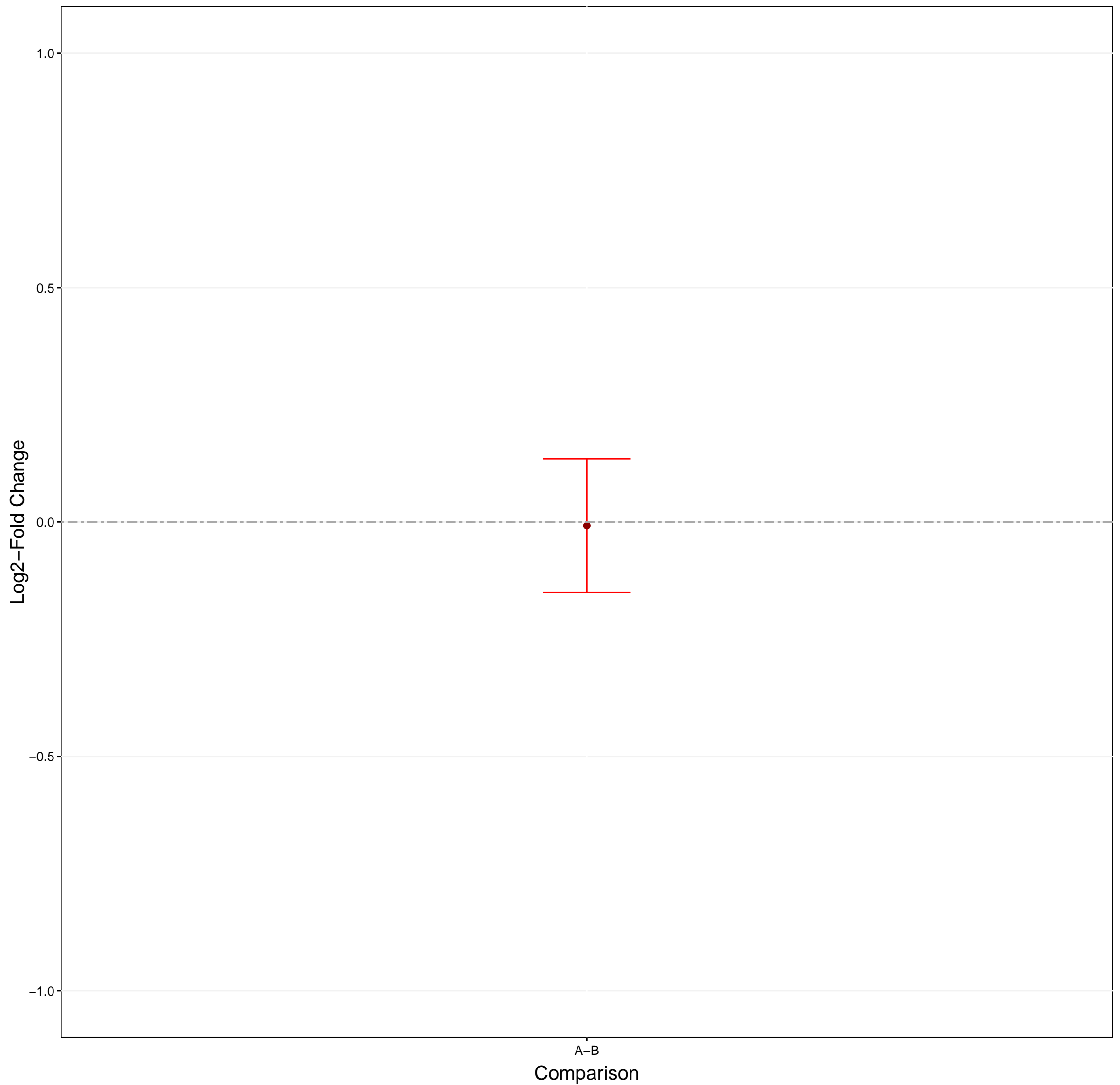
sp|P78344|IF4G2_HUMAN



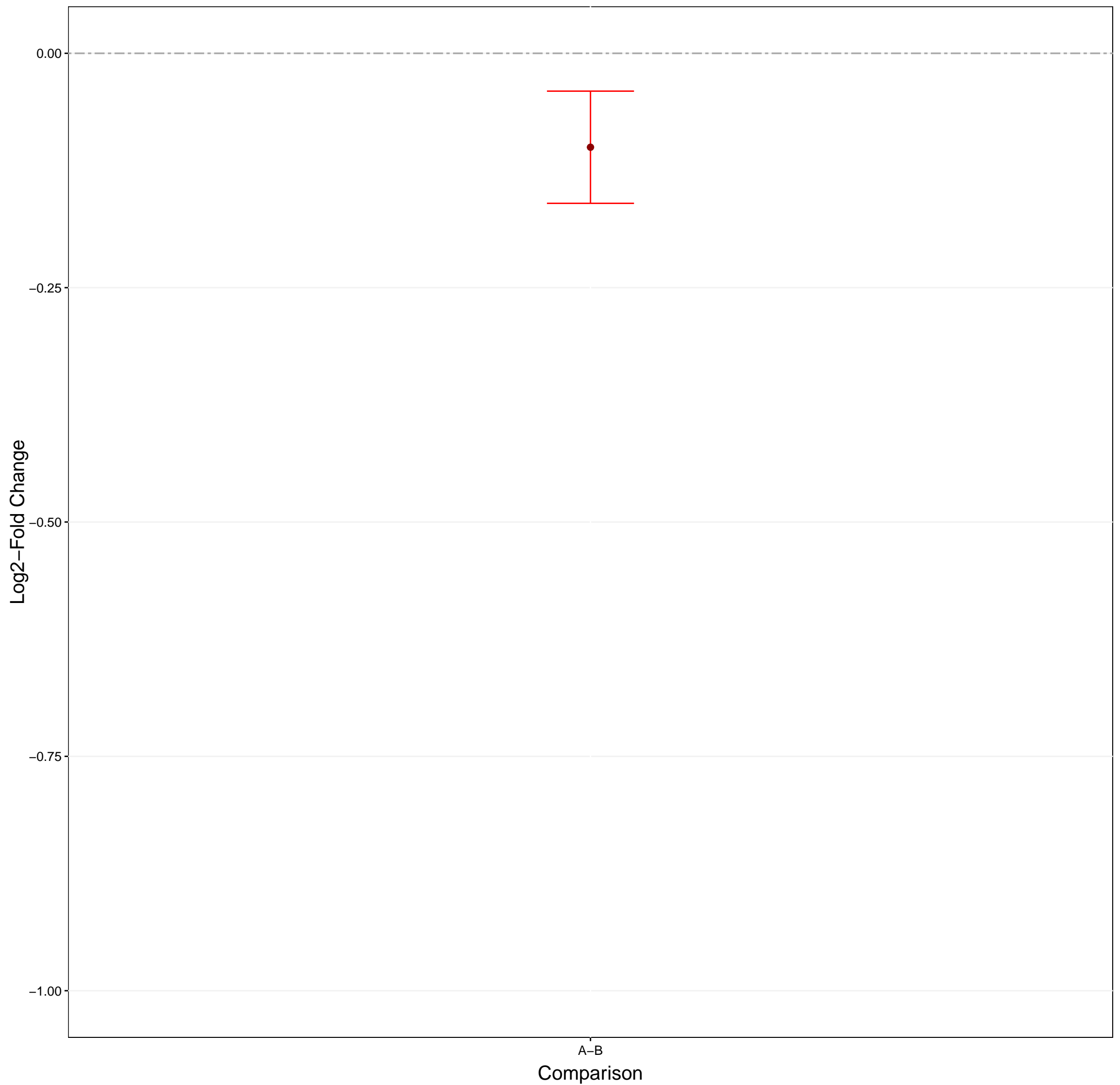
sp|P78345|RPP38_HUMAN



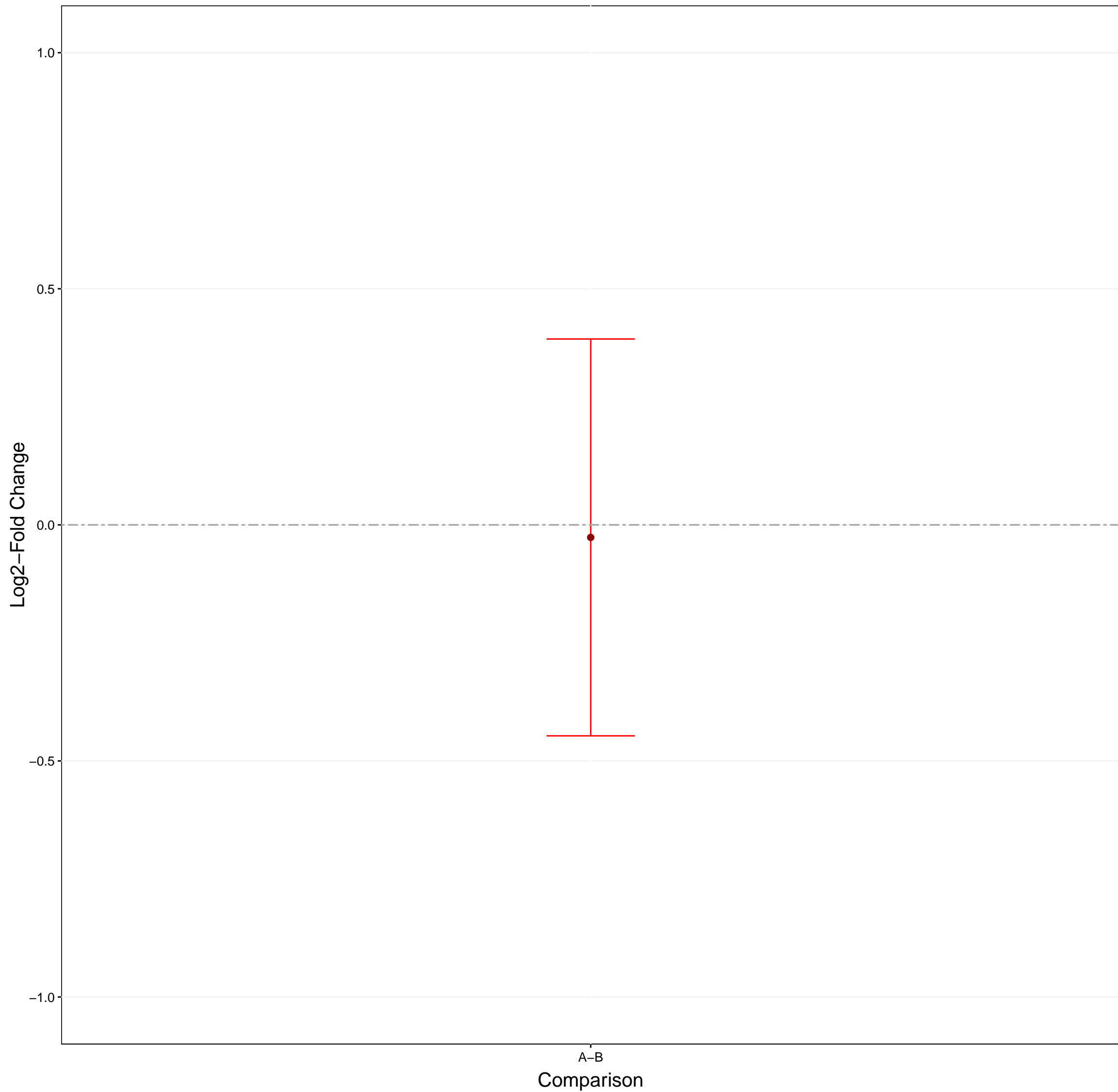
sp|P78346|RPP30_HUMAN



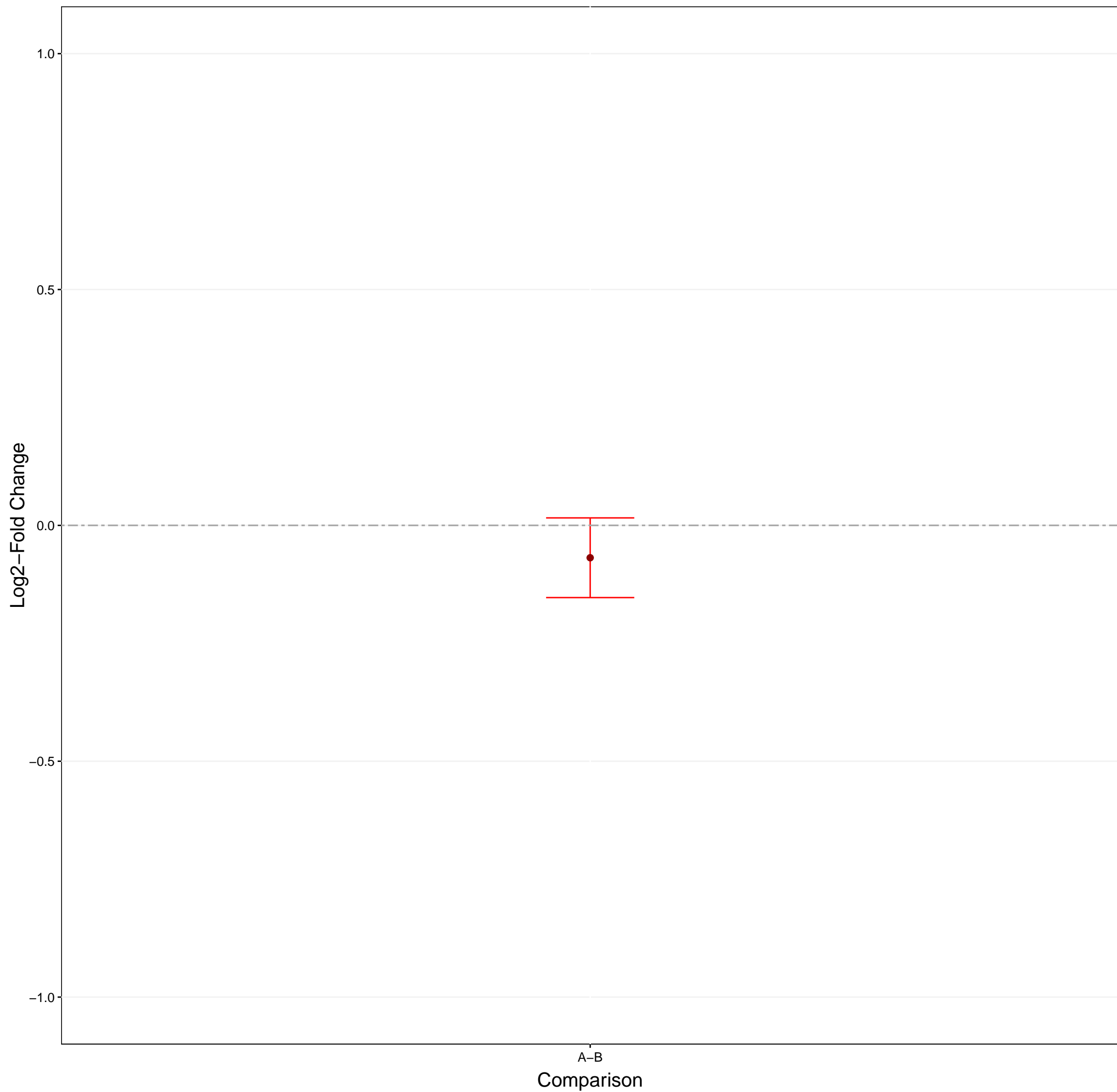
sp|P78347|GTF2I_HUMAN



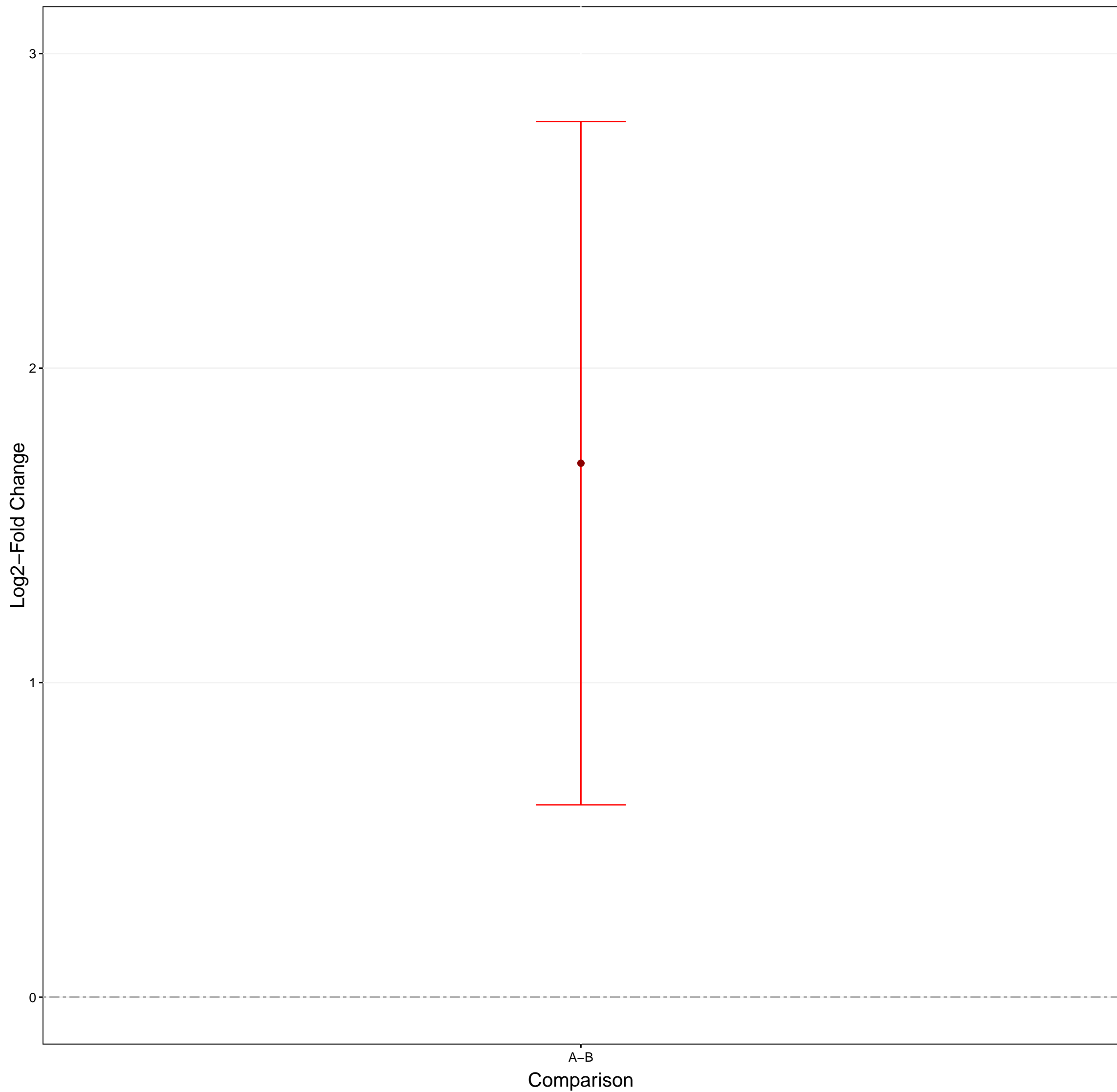
sp|P78362|SRPK2_HUMAN



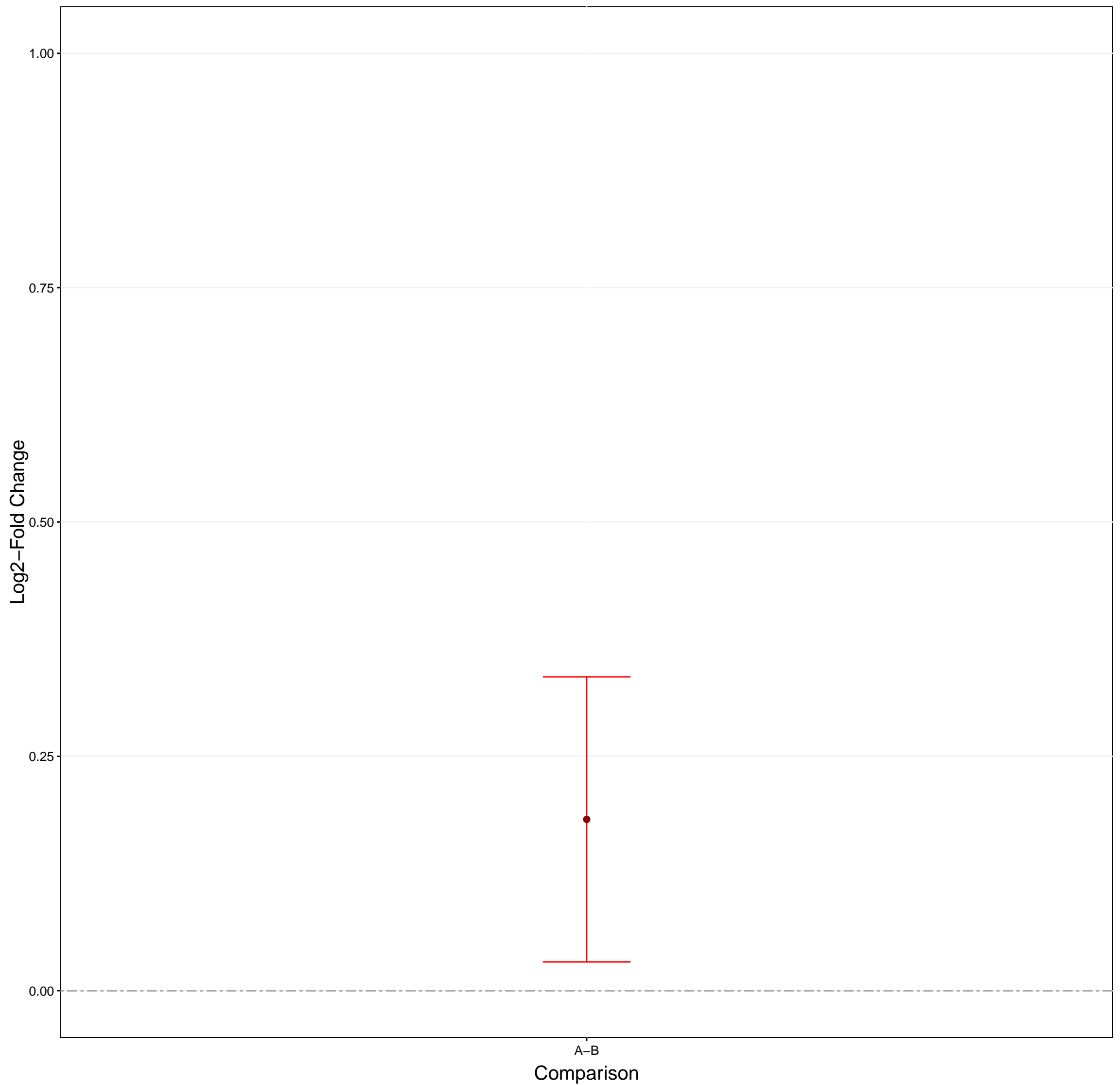
sp|P78371|TCPB_HUMAN



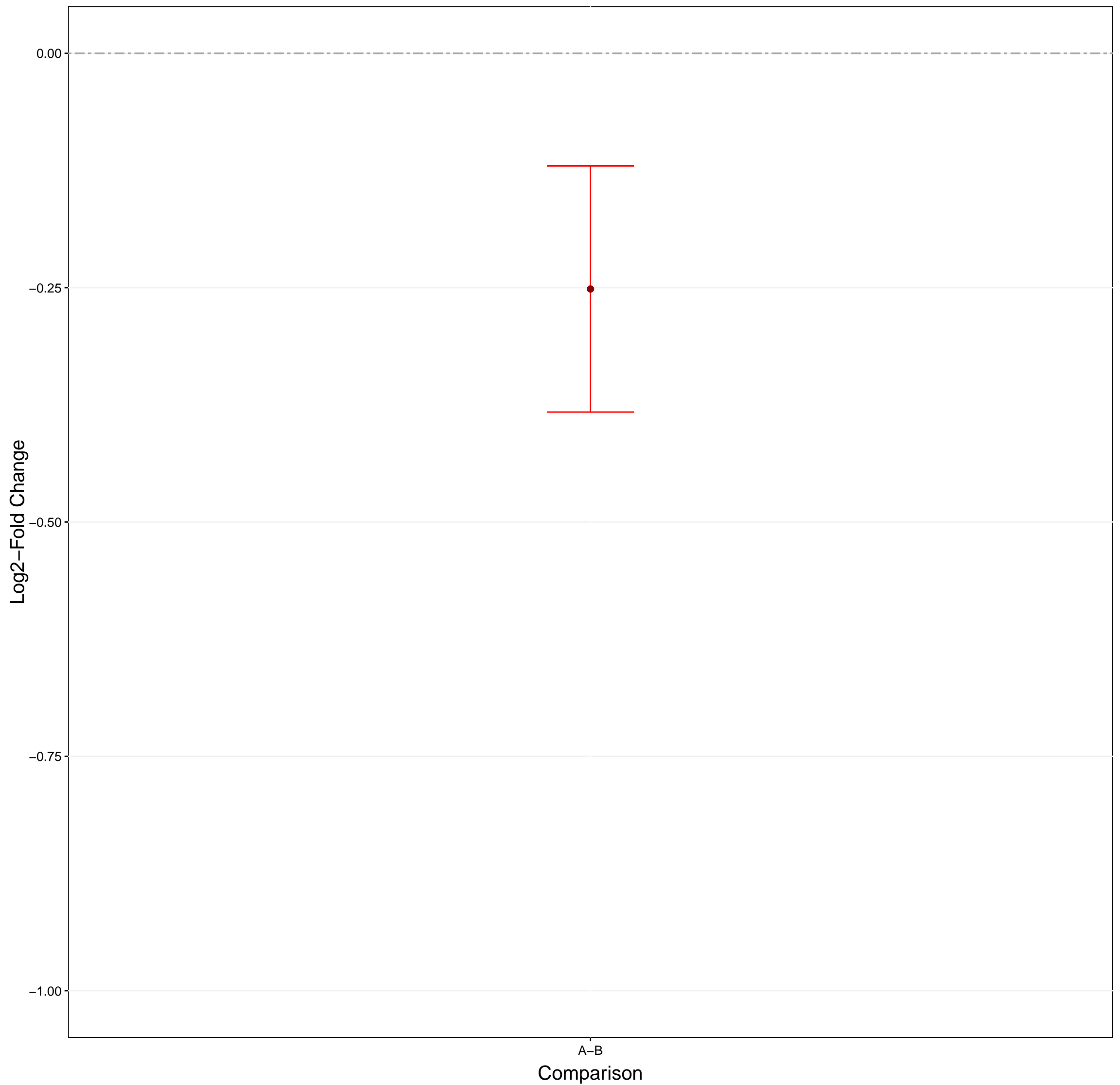
sp|P78381|S35A2_HUMAN



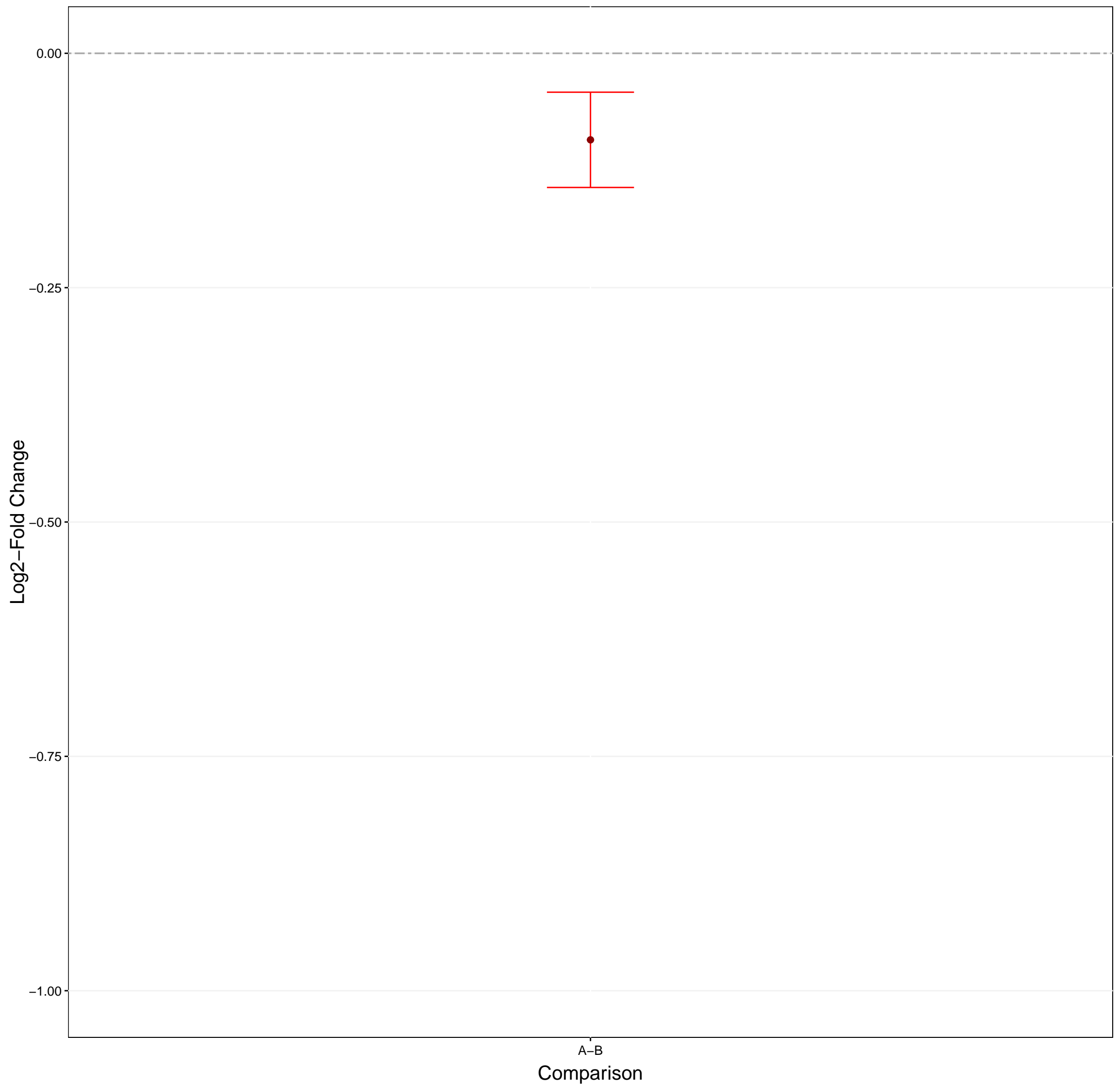
sp|P78406|RAE1L_HUMAN



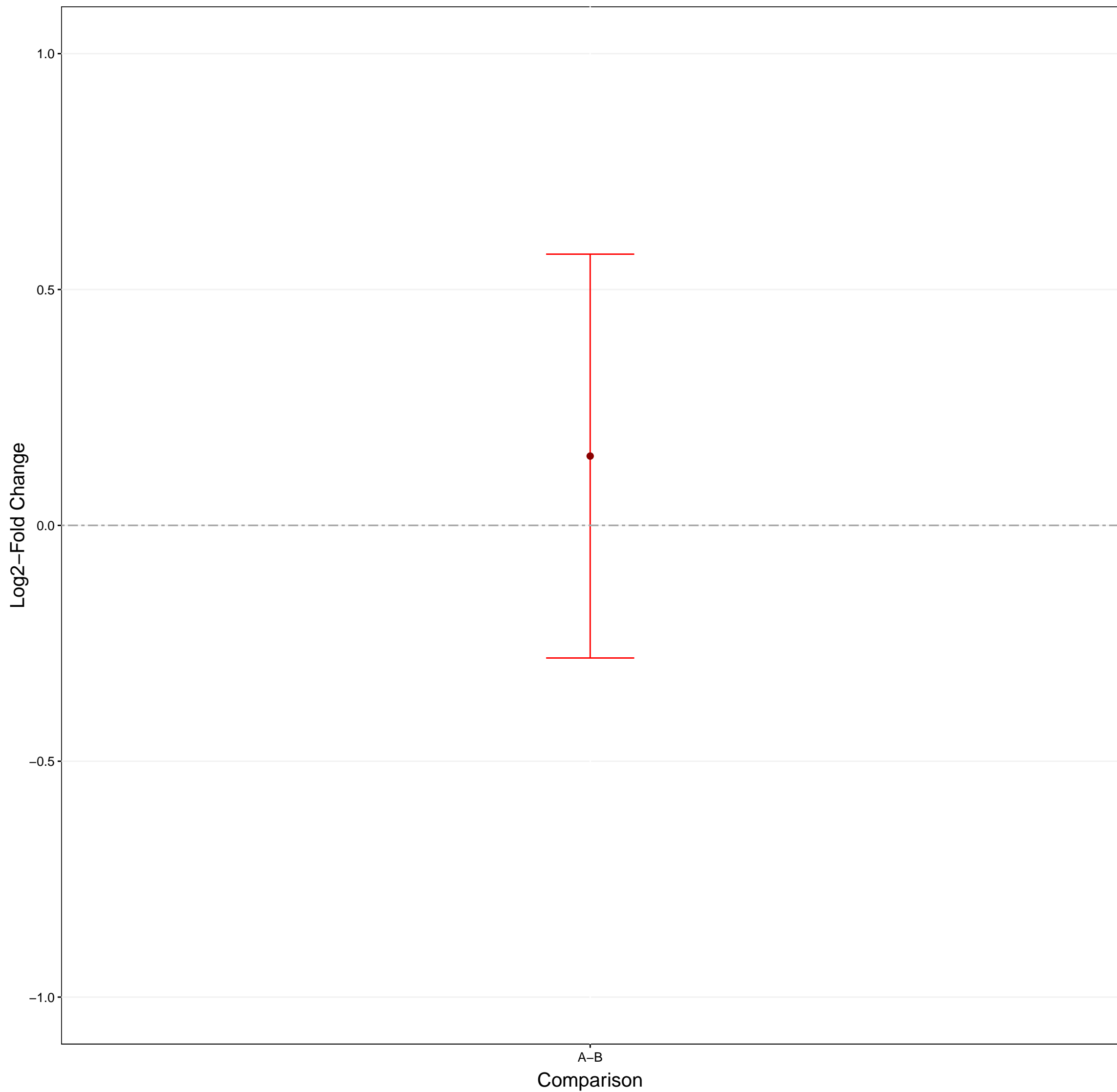
sp|P78417|GSTO1_HUMAN



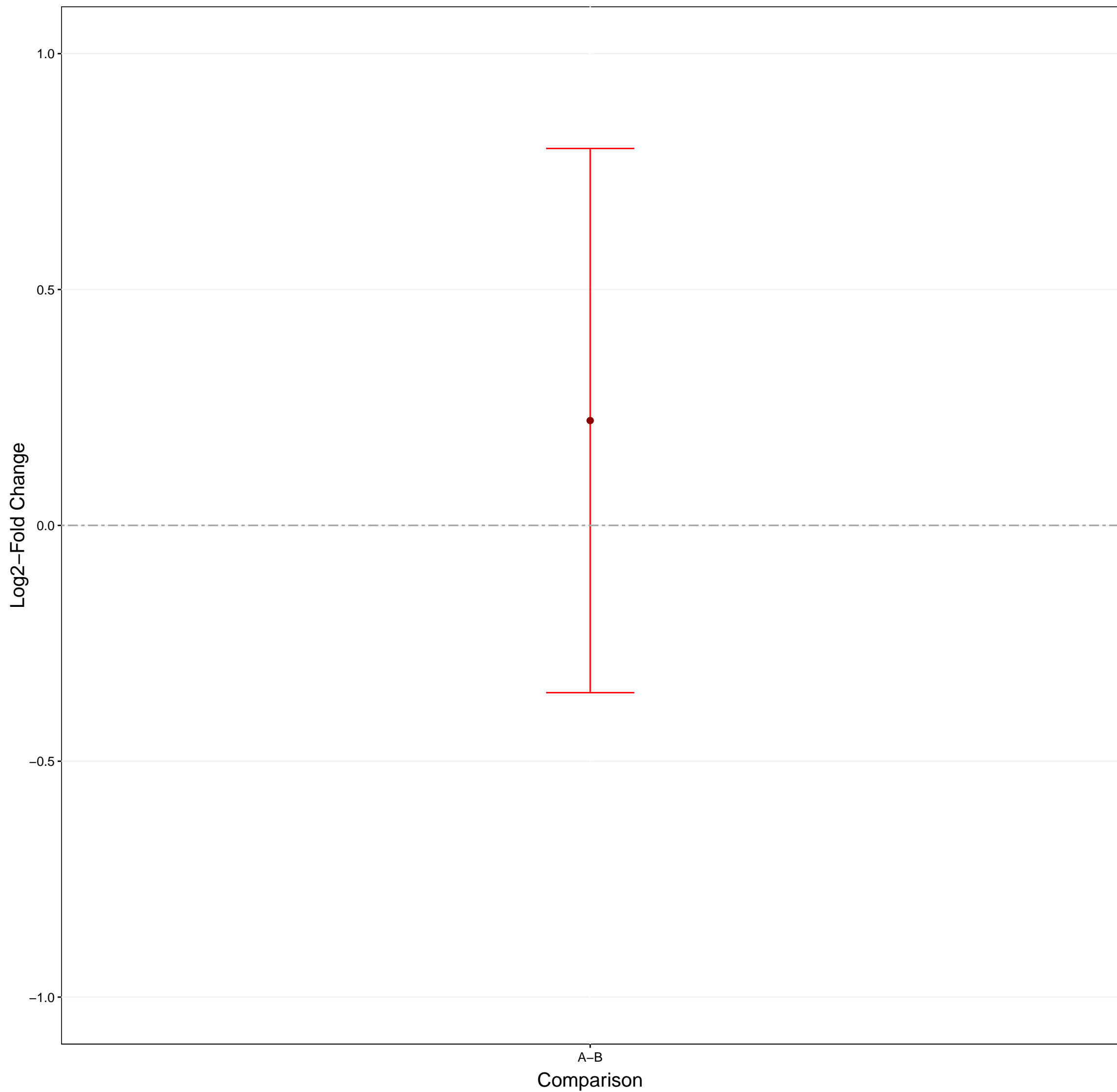
sp|P78527|PRKDC_HUMAN



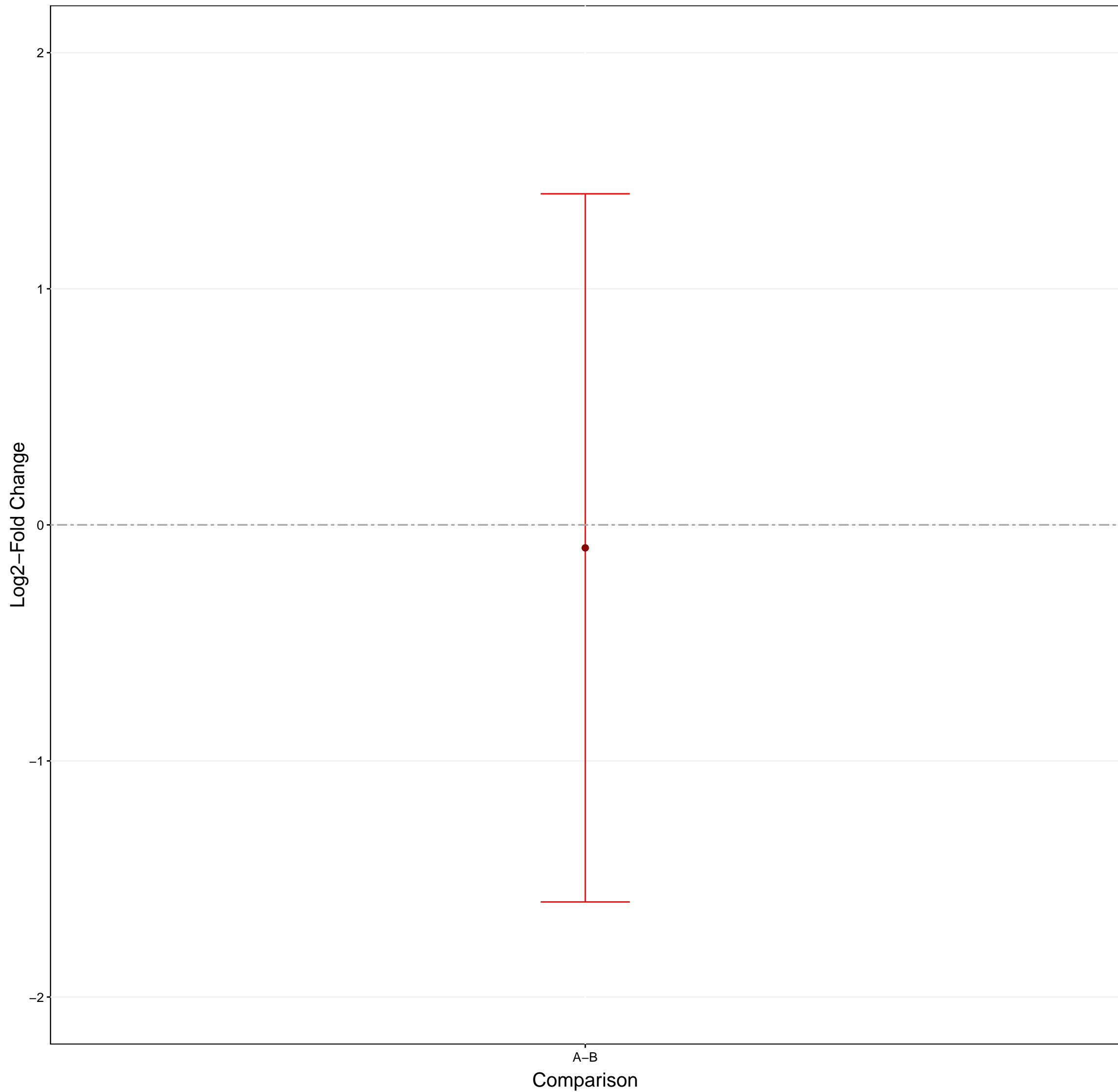
sp|P78537|BL1S1_HUMAN



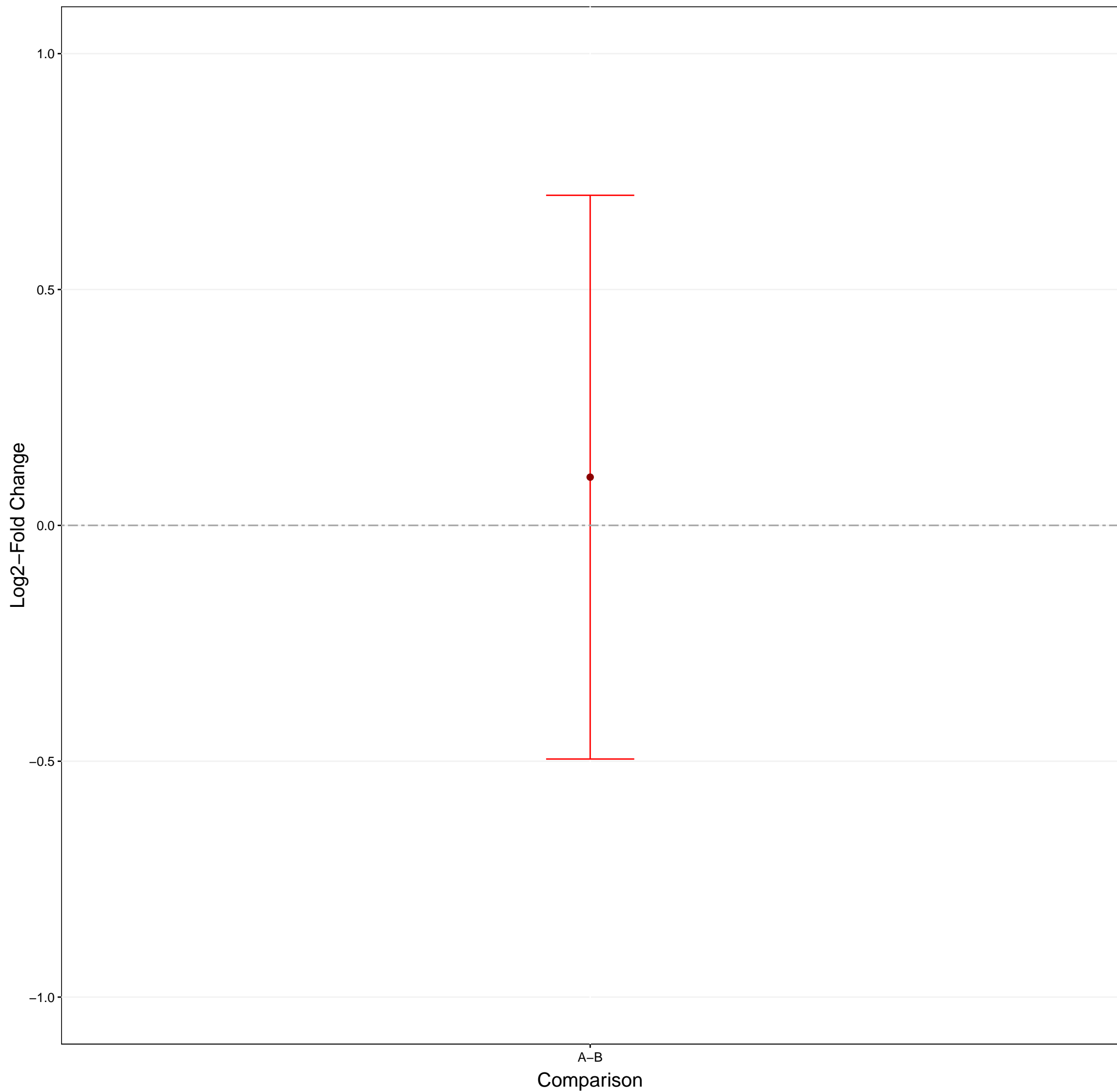
sp|P78549|NTH_HUMAN



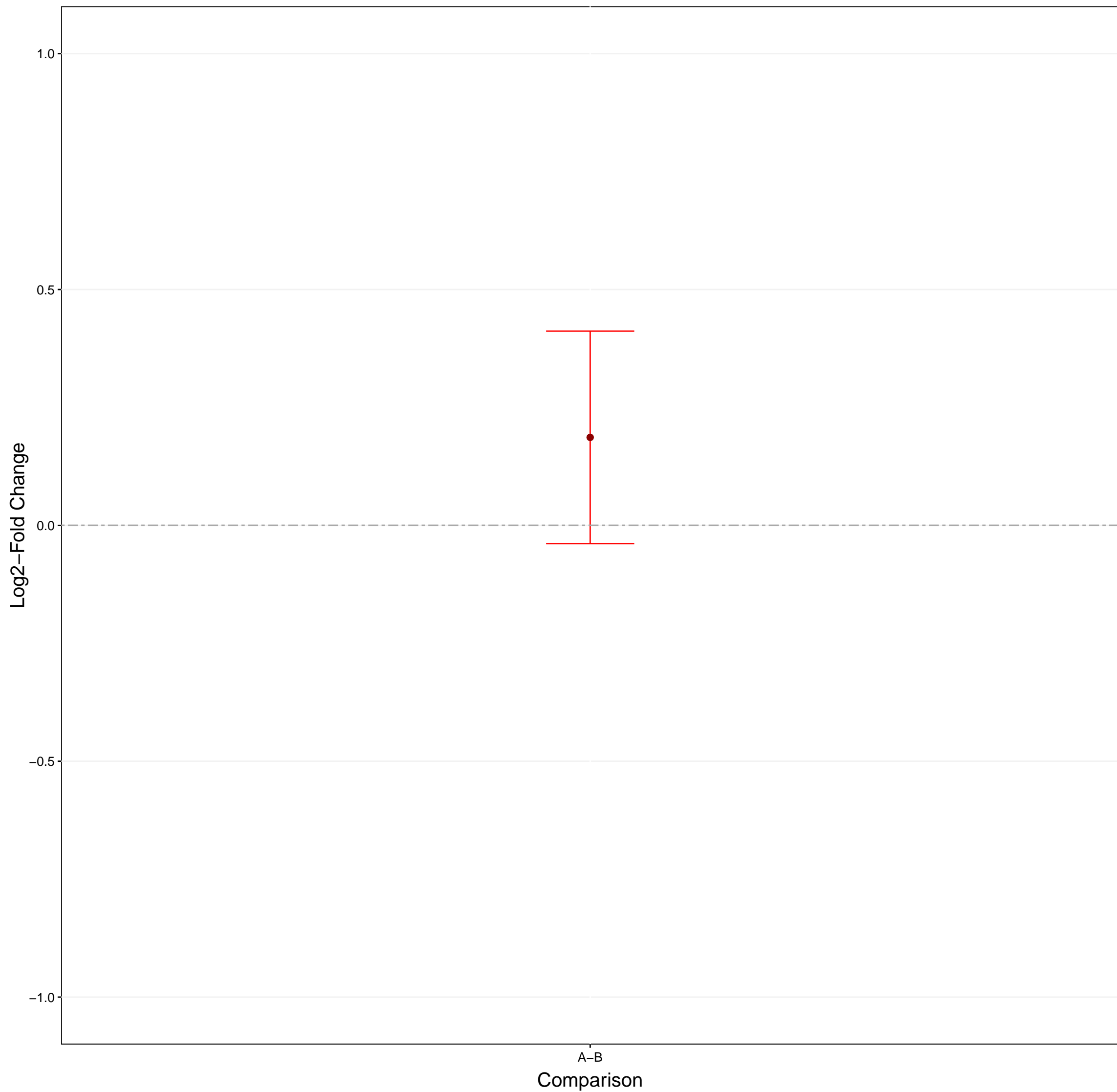
sp|P78563|RED1_HUMAN



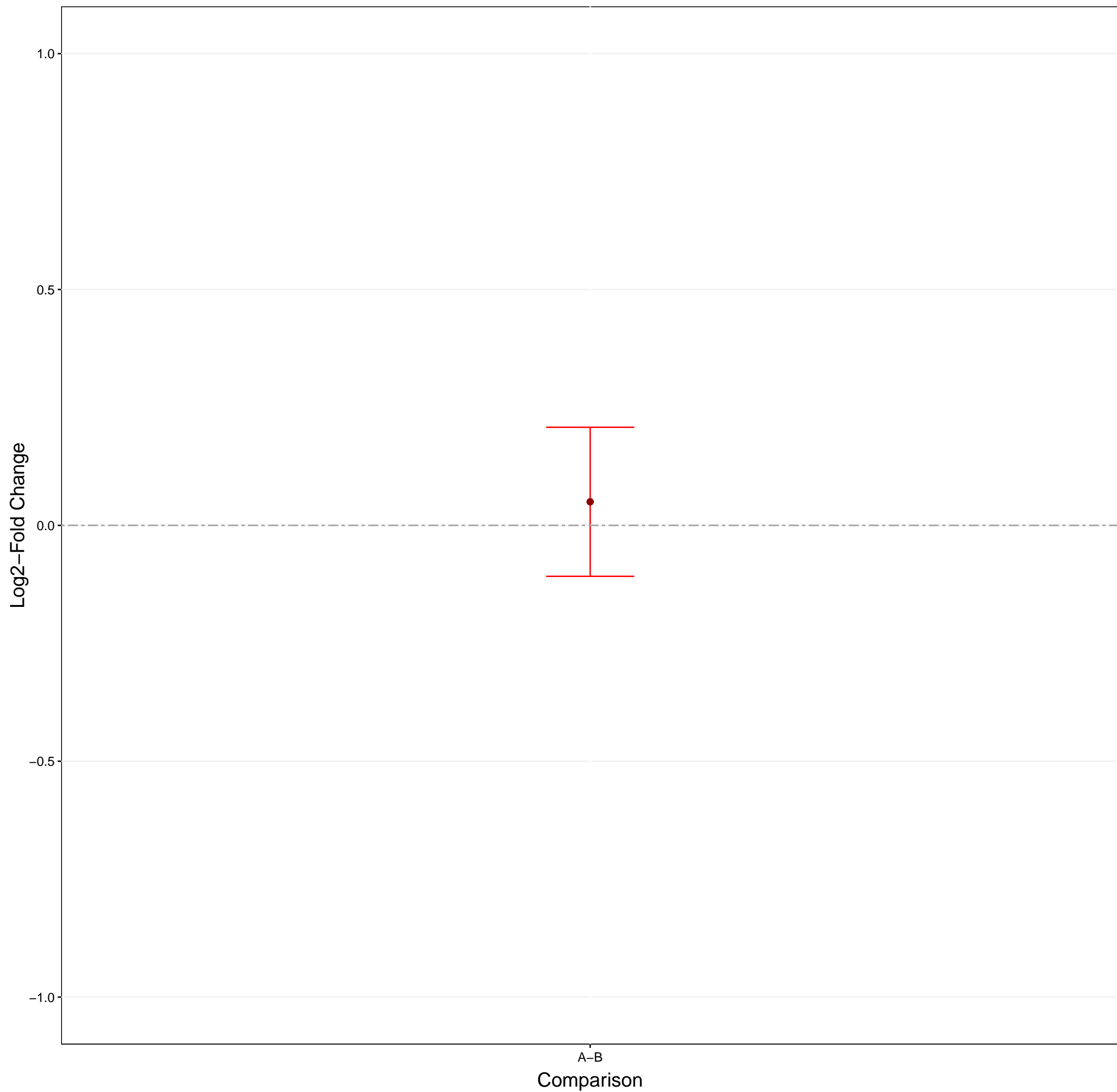
sp|P80217|IN35_HUMAN



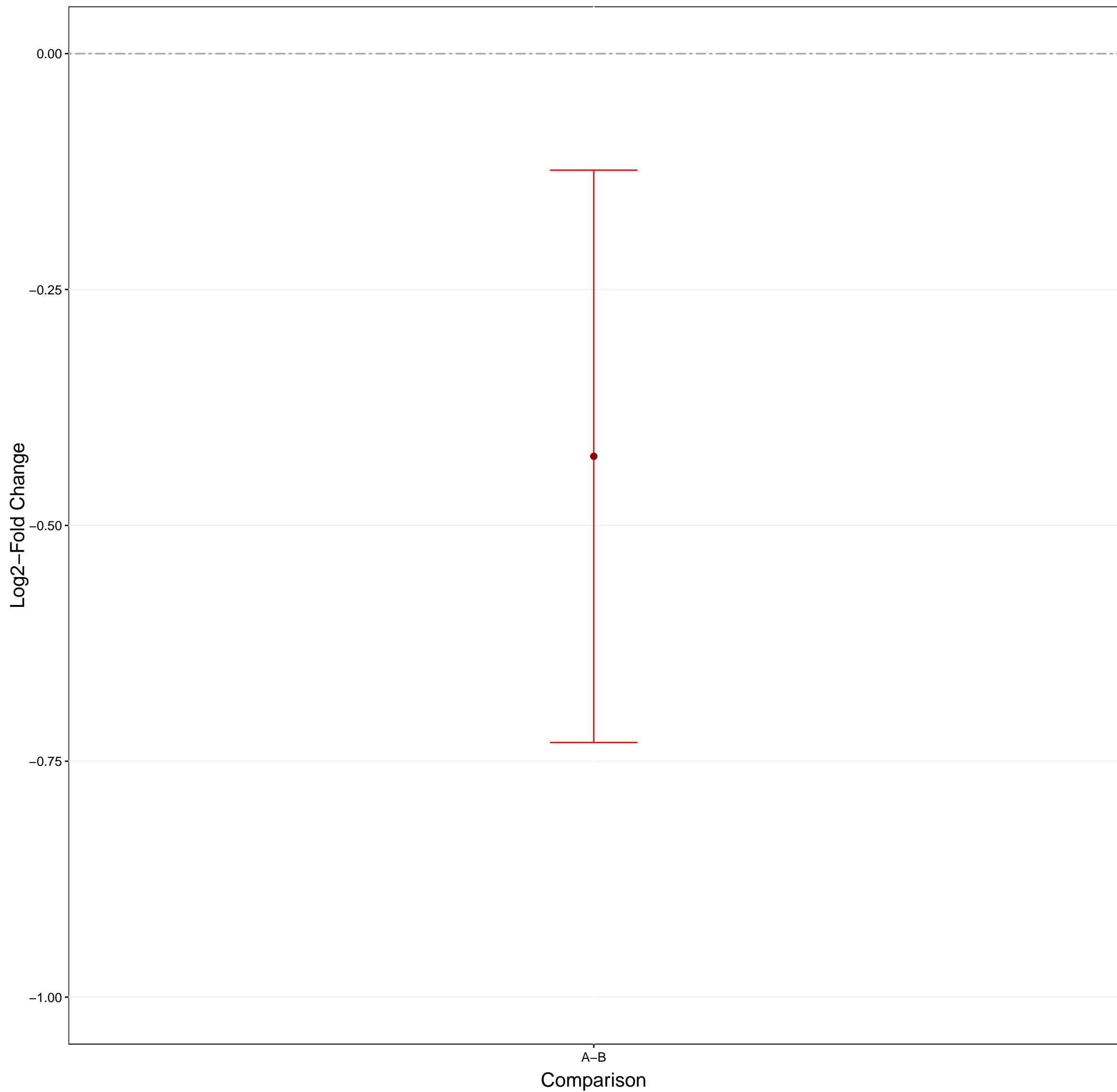
sp|P80303|NUCB2_HUMAN



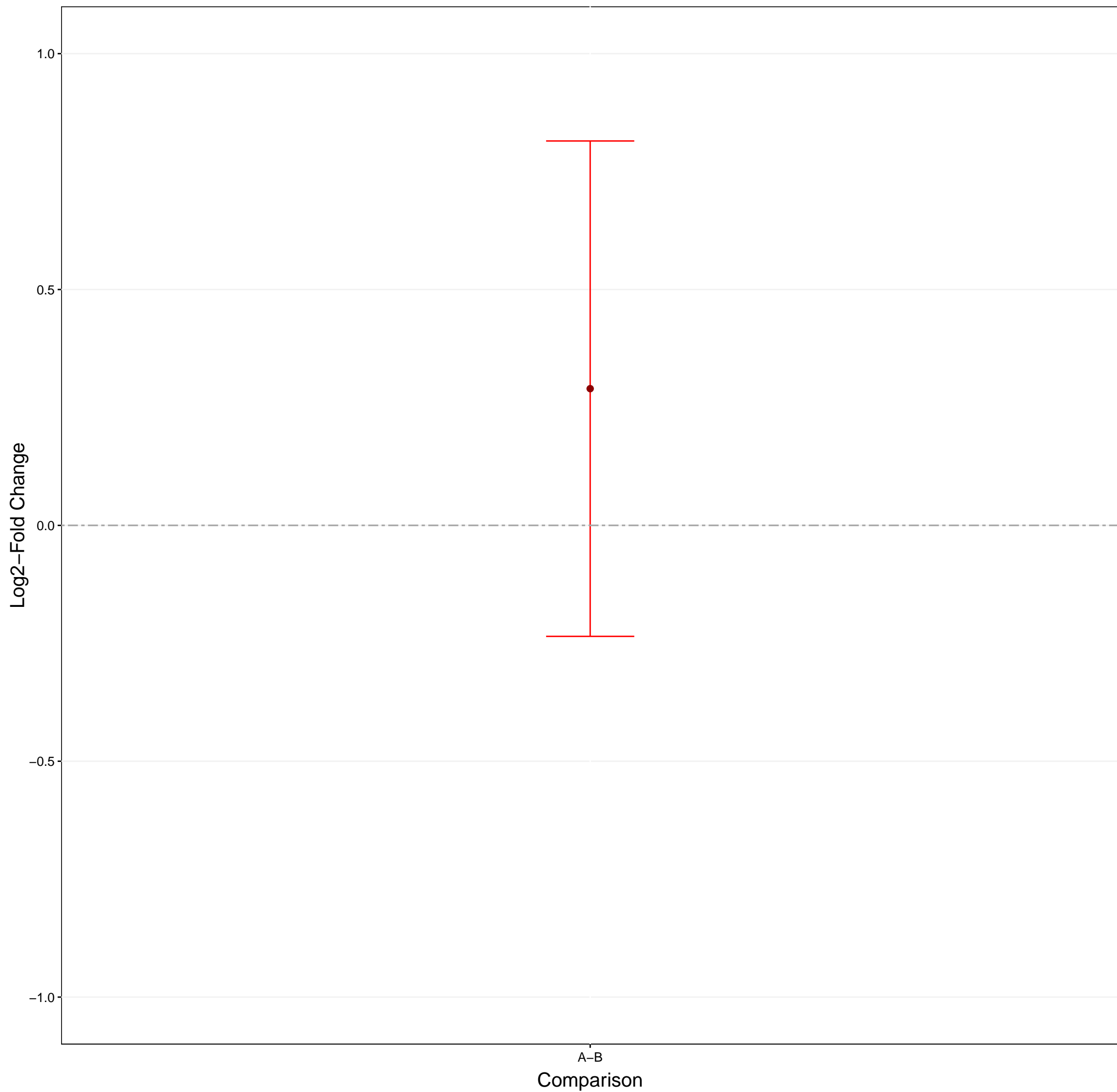
sp|P80723|BASP1_HUMAN



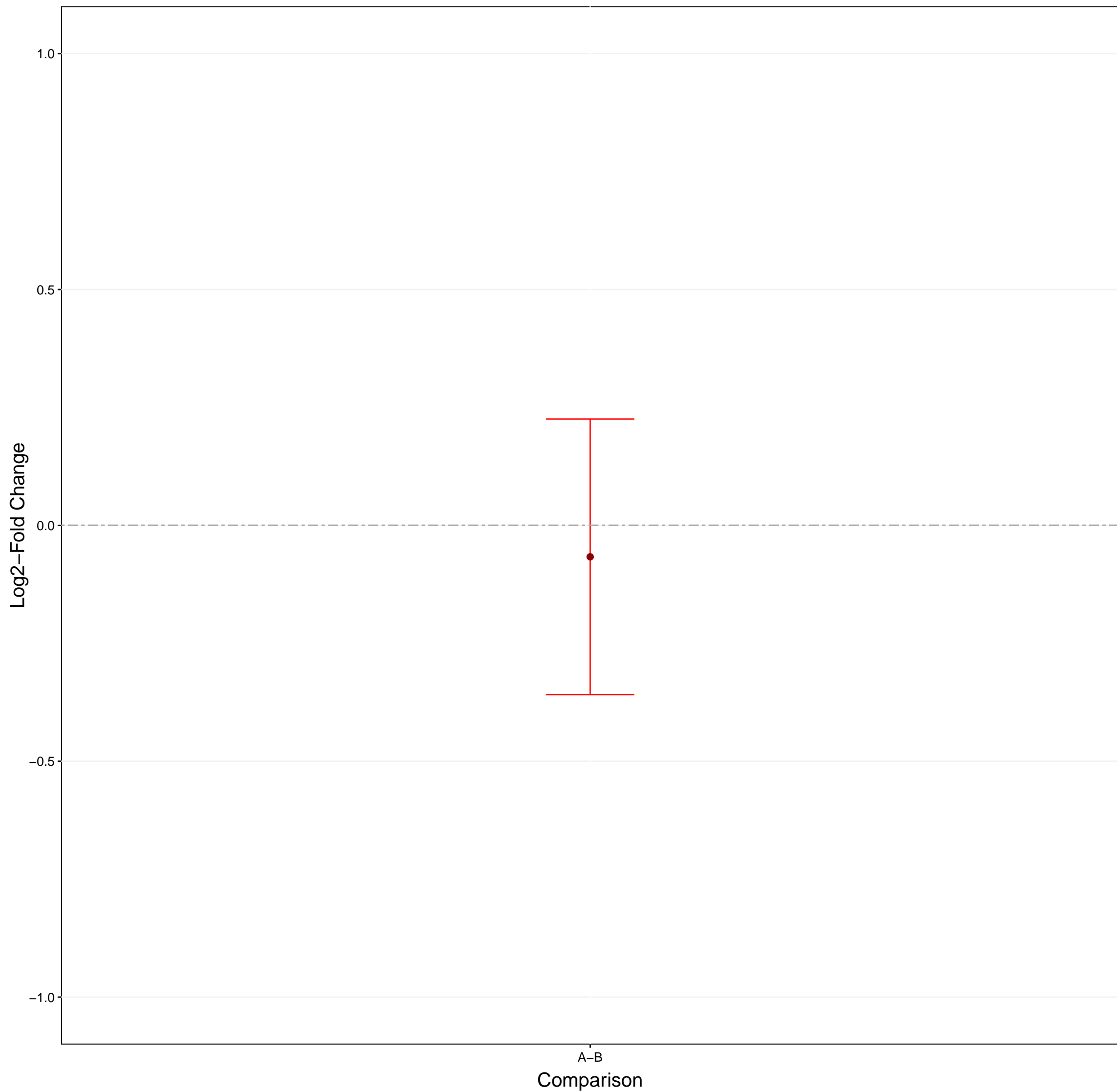
sp|P82650|RT22_HUMAN



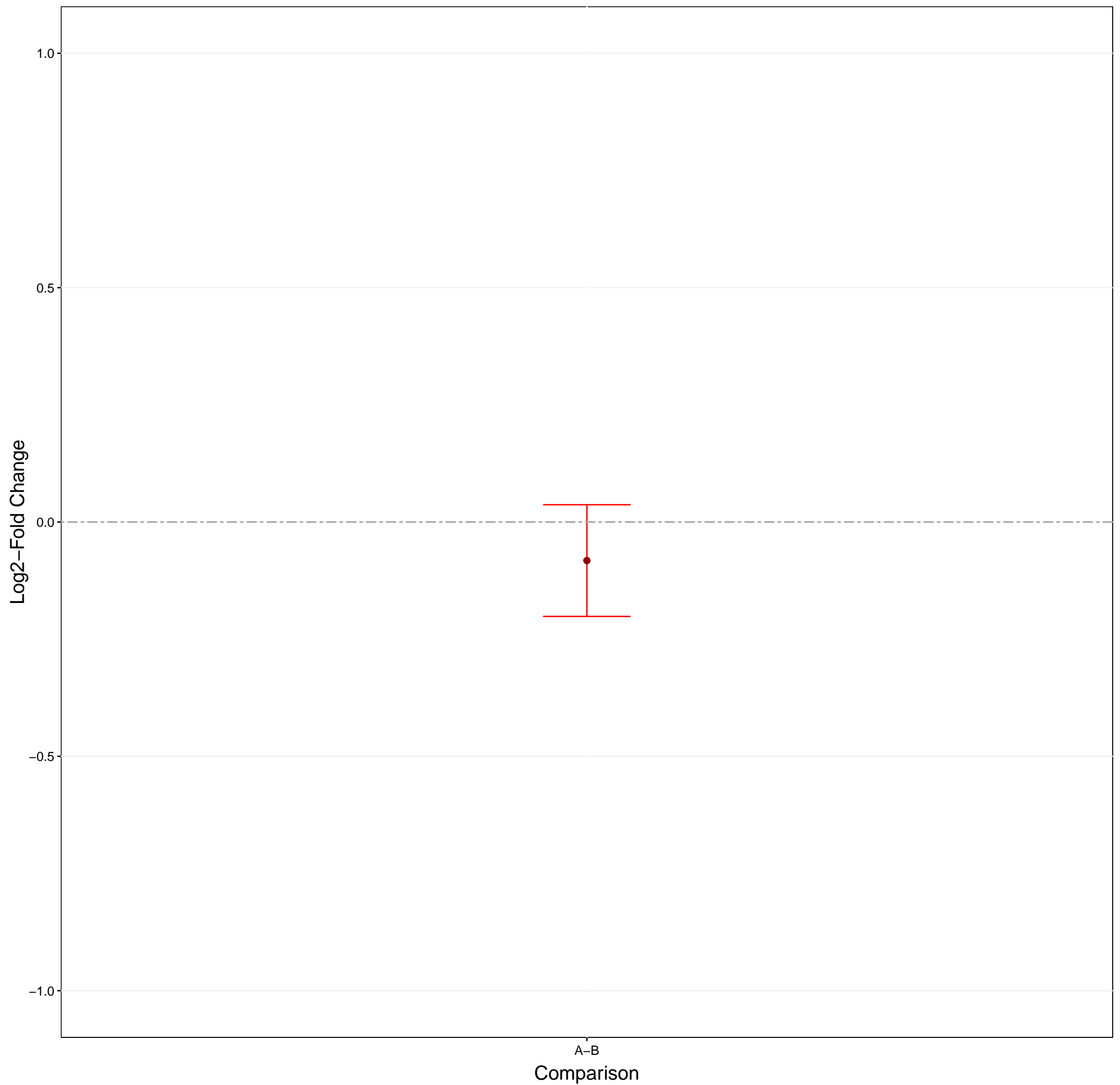
sp|P82663|RT25_HUMAN



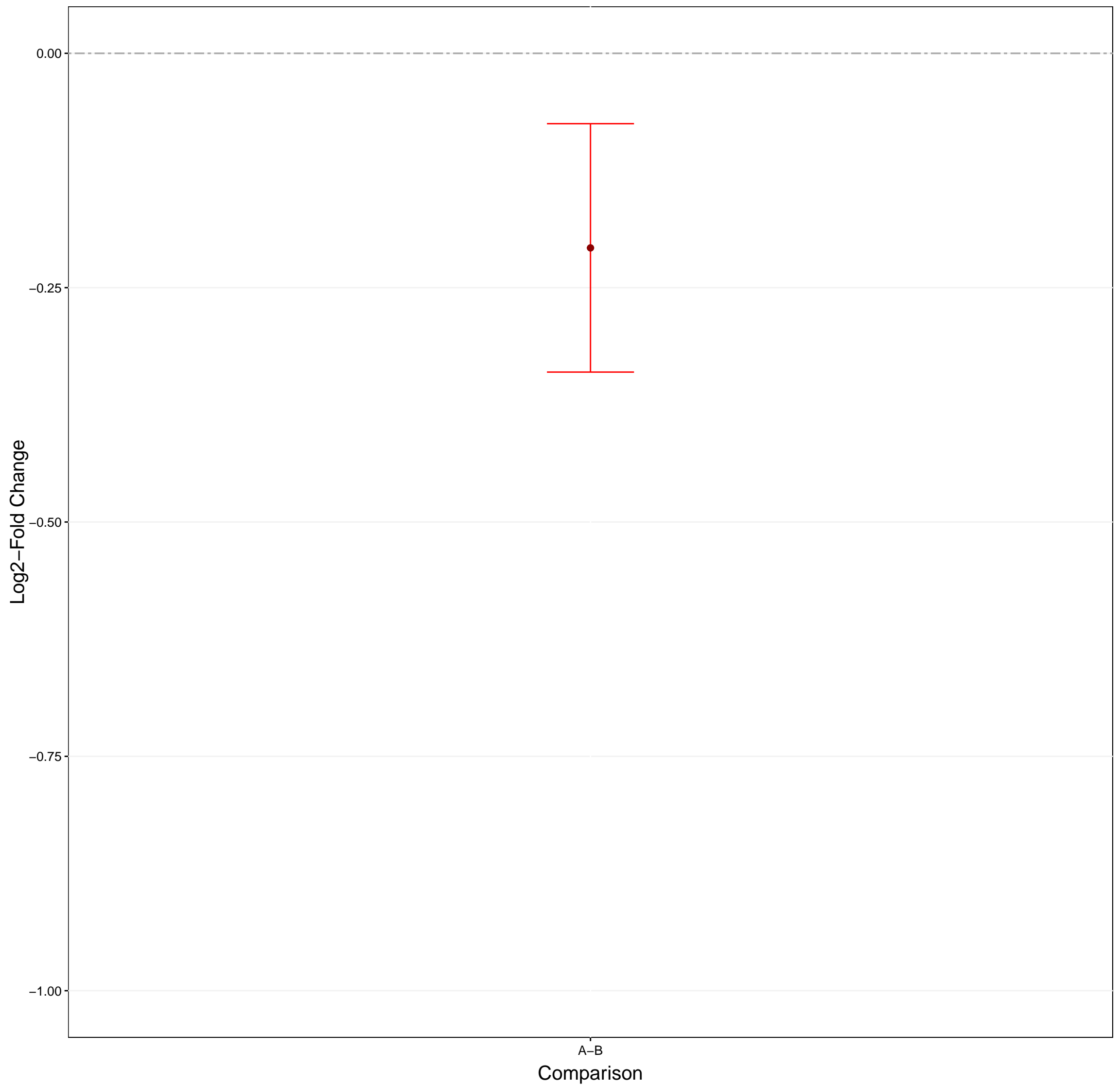
sp|P82664|RT10_HUMAN



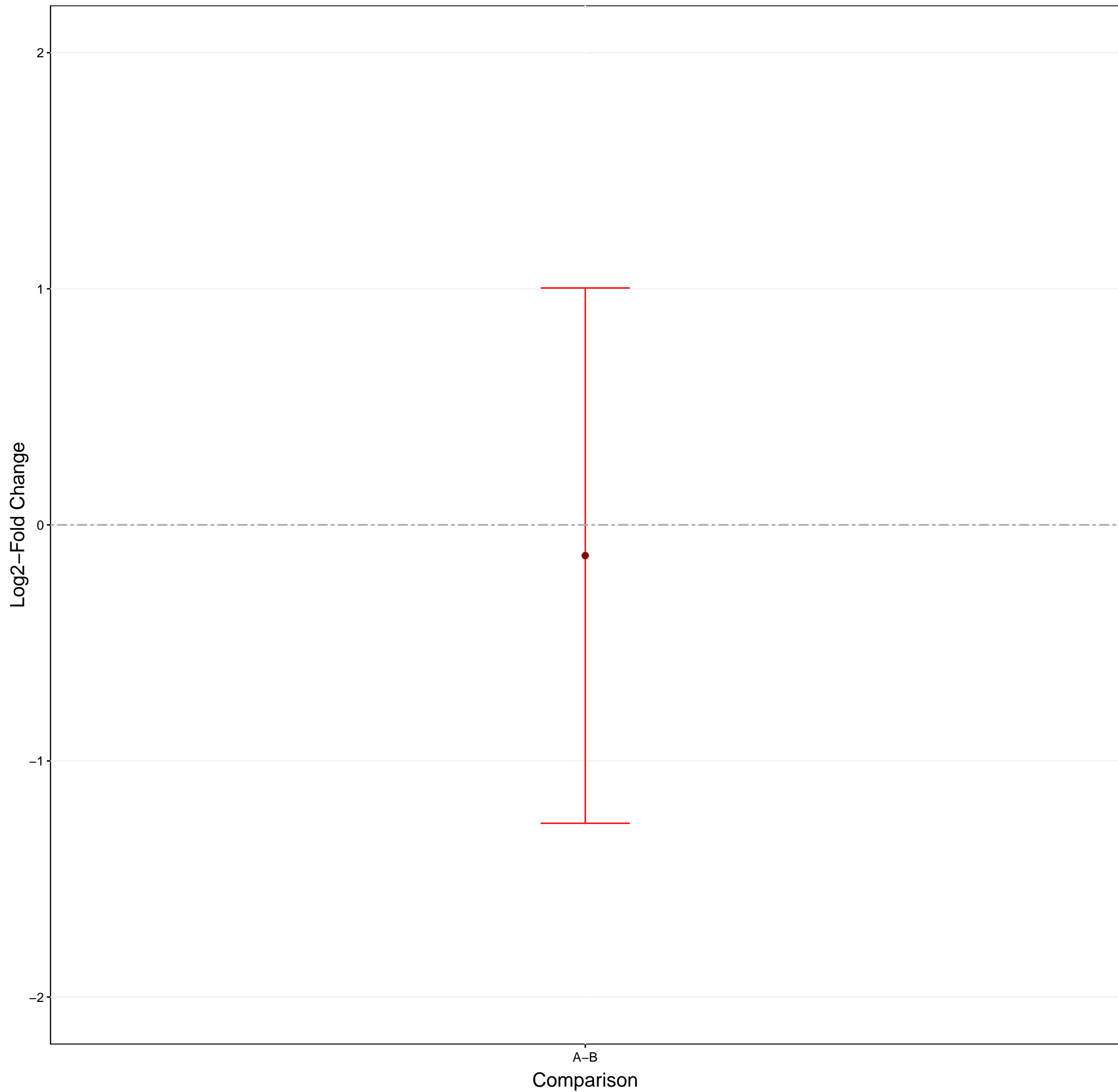
sp|P82673|RT35_HUMAN



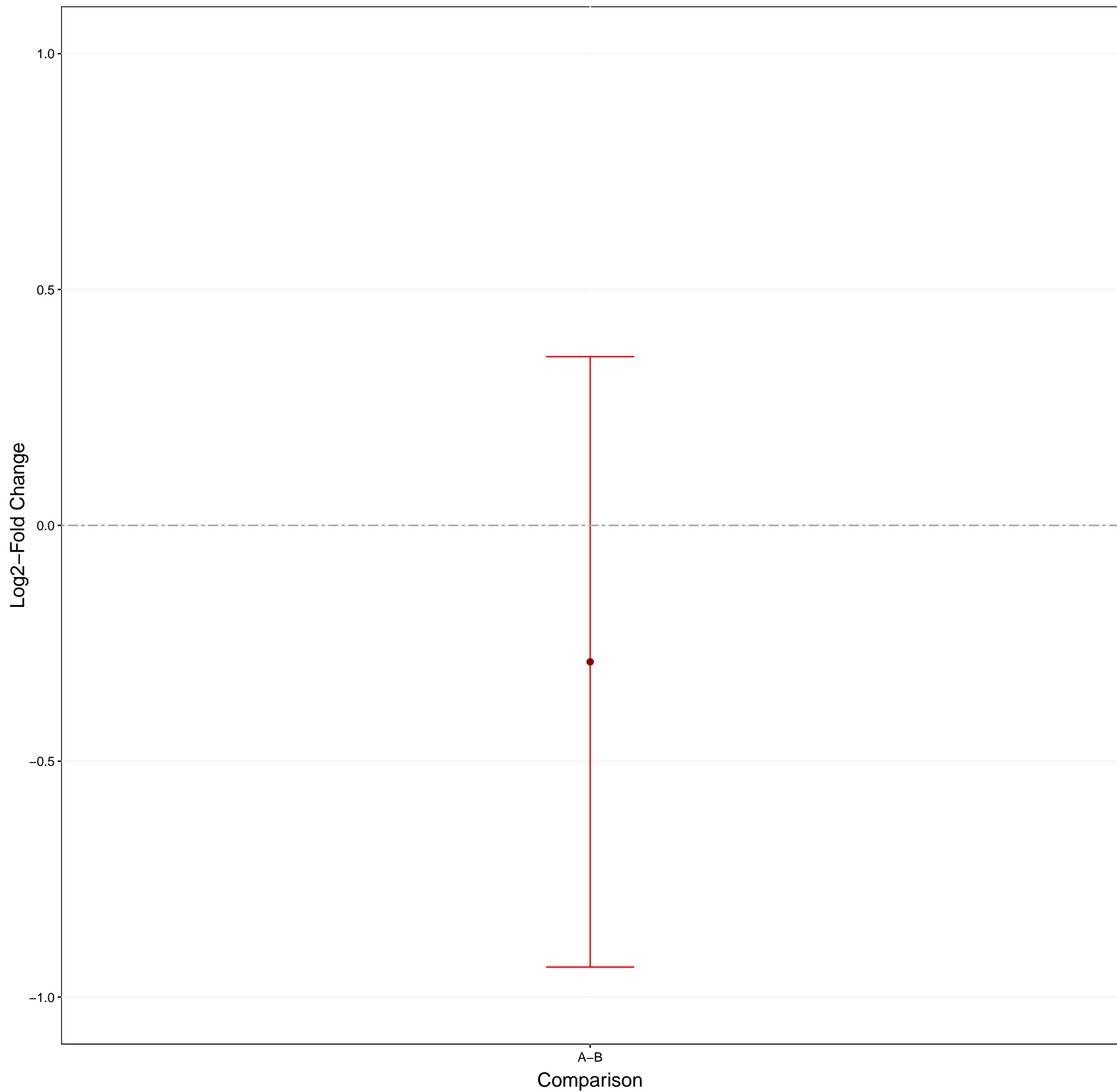
sp|P82675|RT05_HUMAN



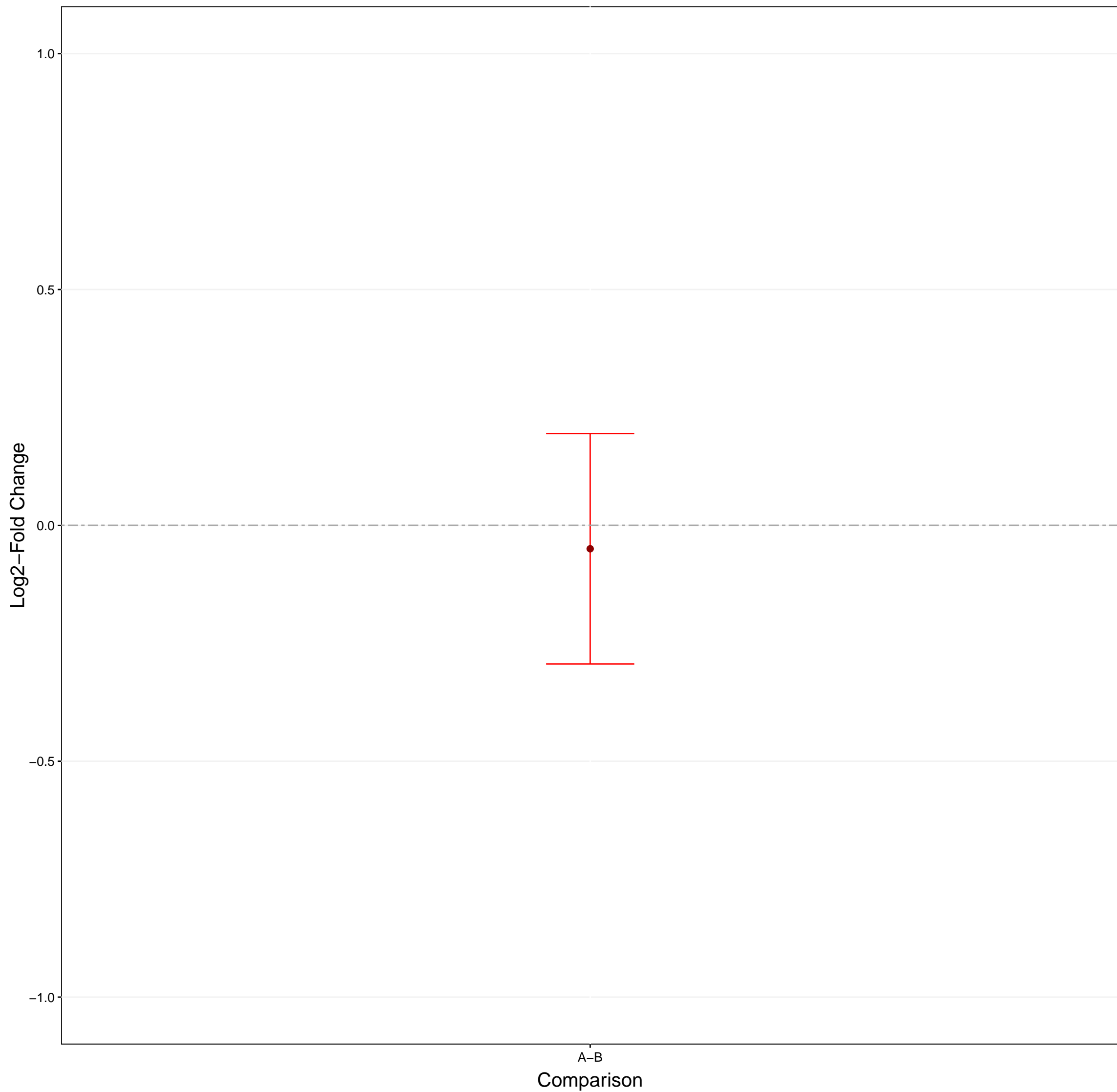
sp|P82909|RT36_HUMAN



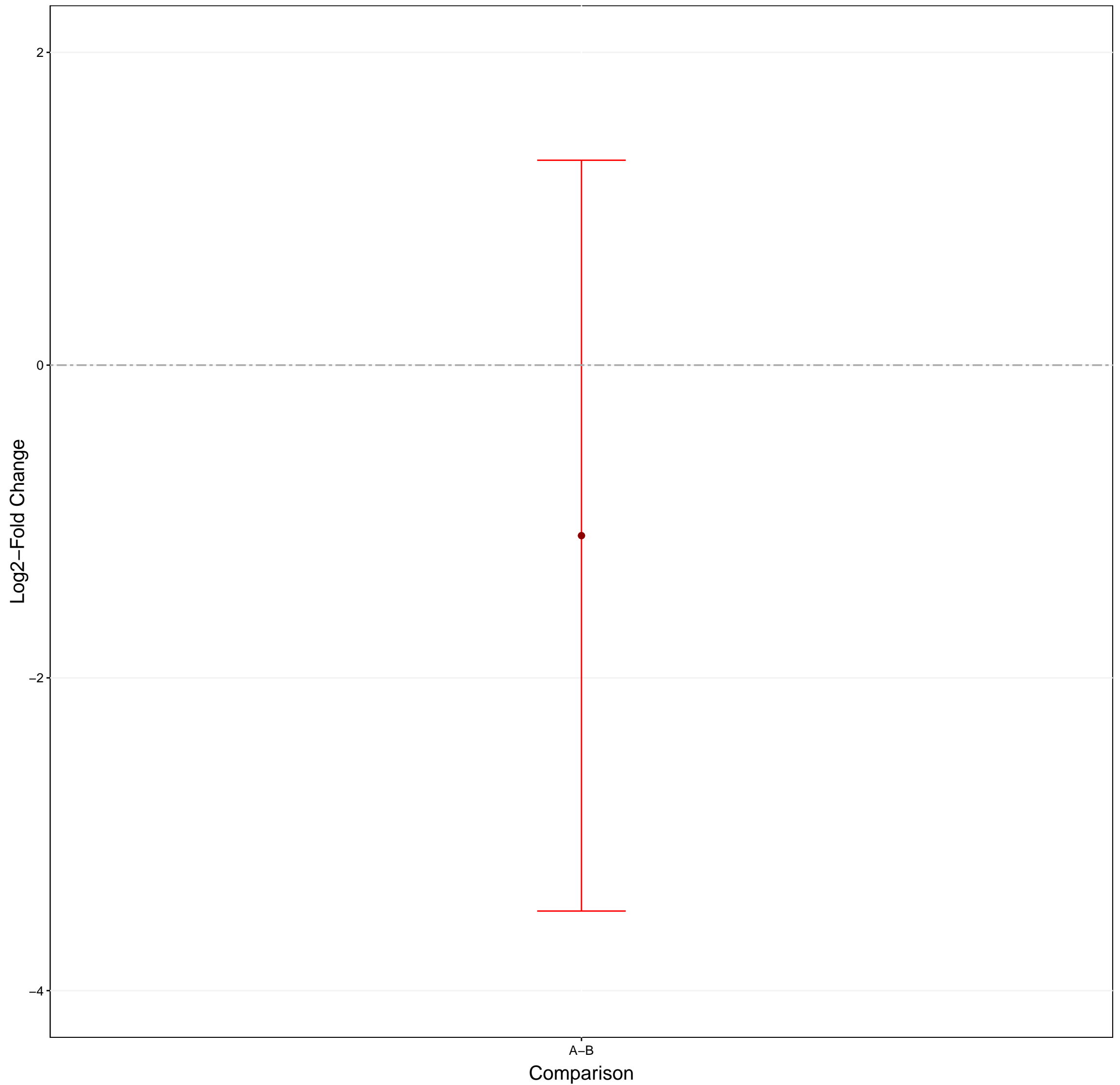
sp|P82912|RT11_HUMAN



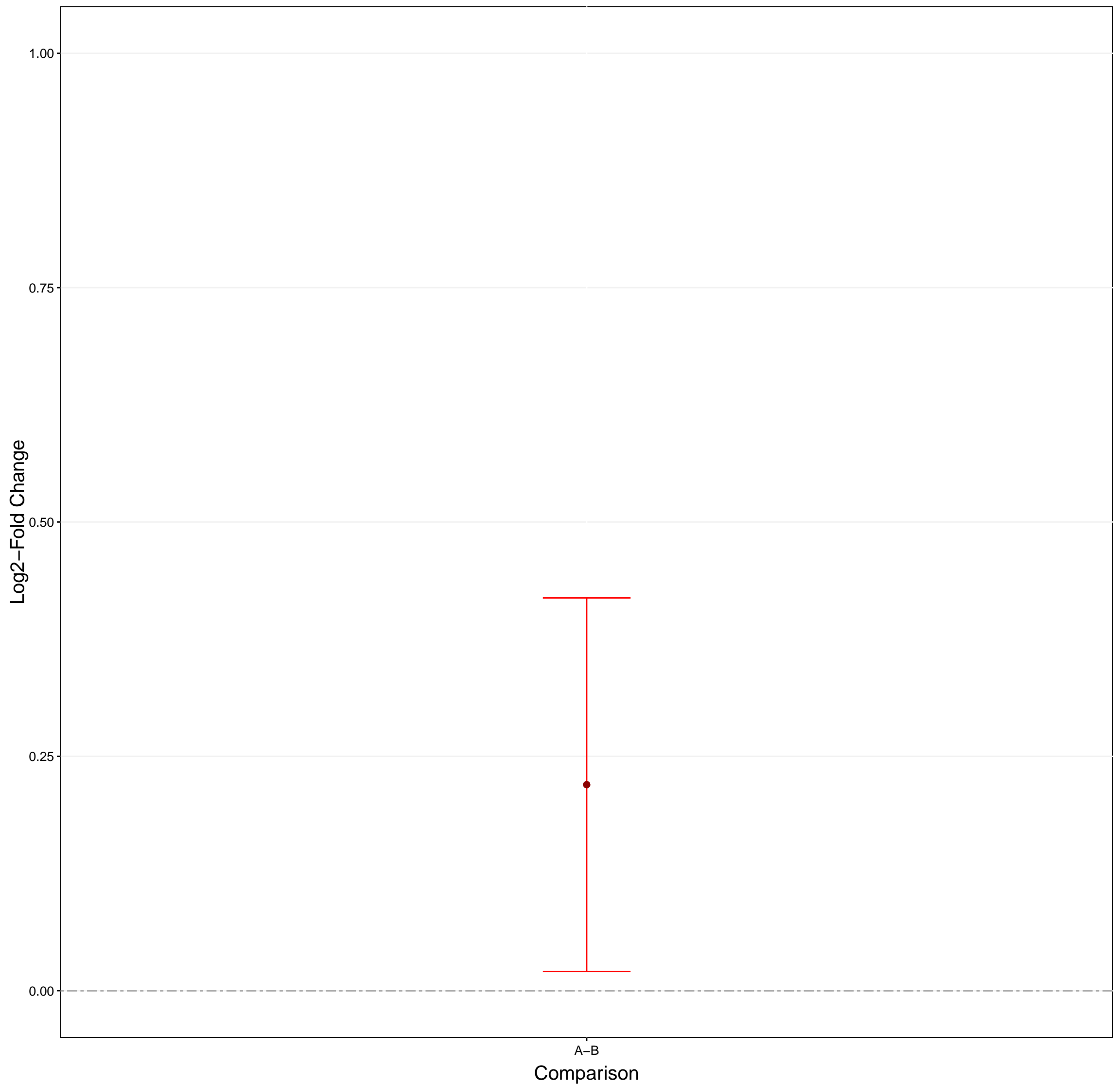
sp|P82914|RT15_HUMAN



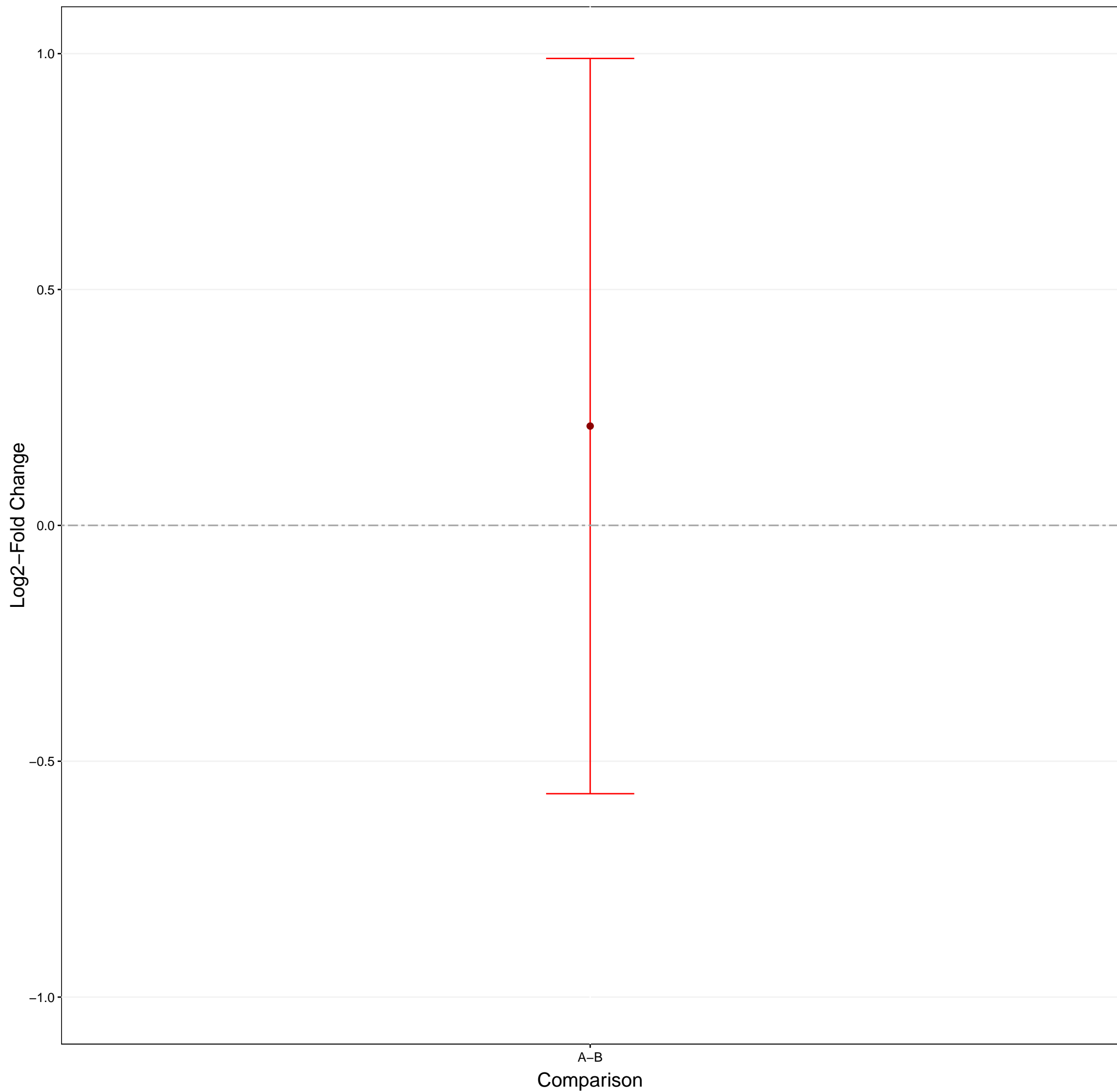
sp|P82921|RT21_HUMAN



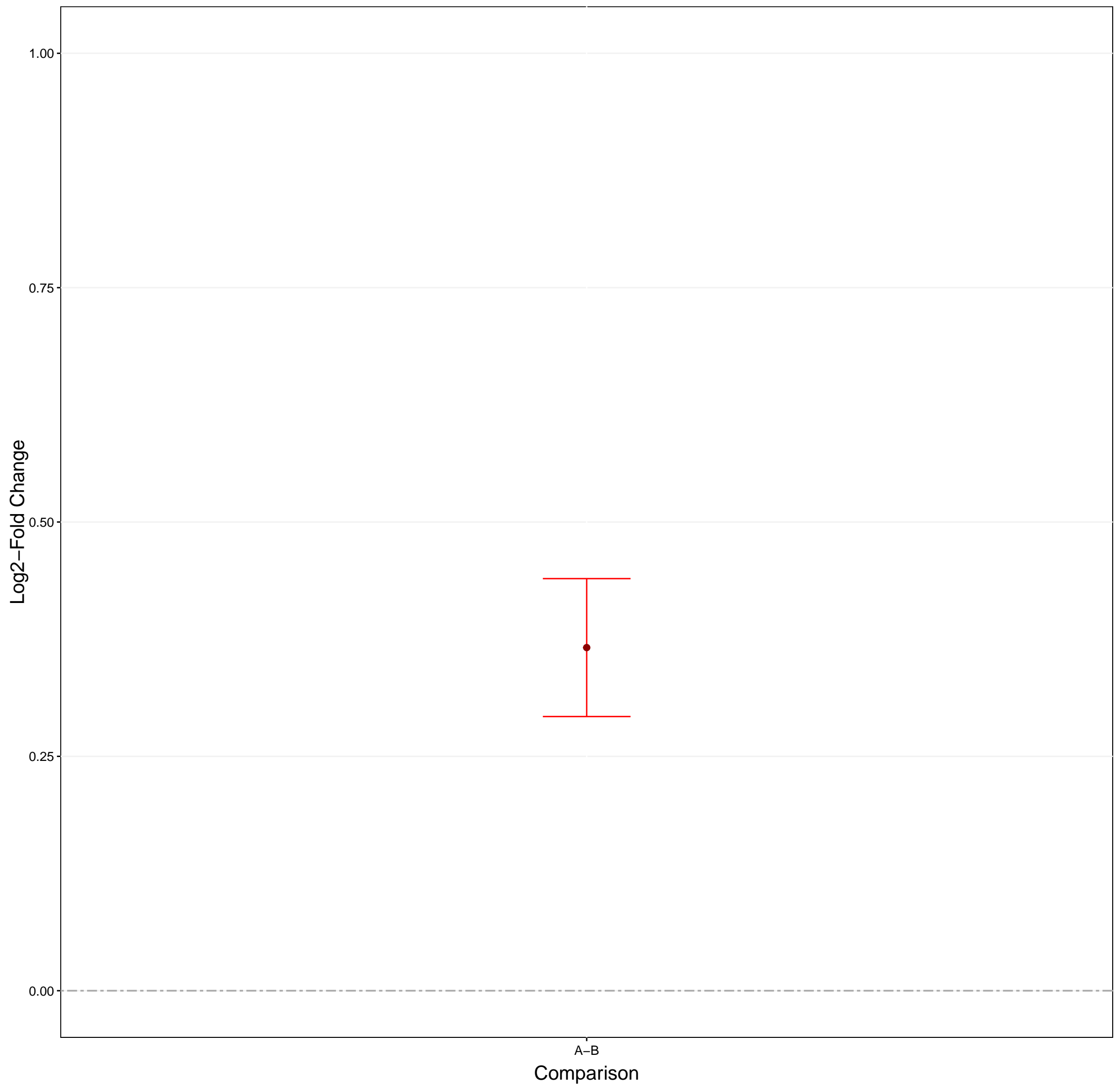
sp|P82930|RT34_HUMAN



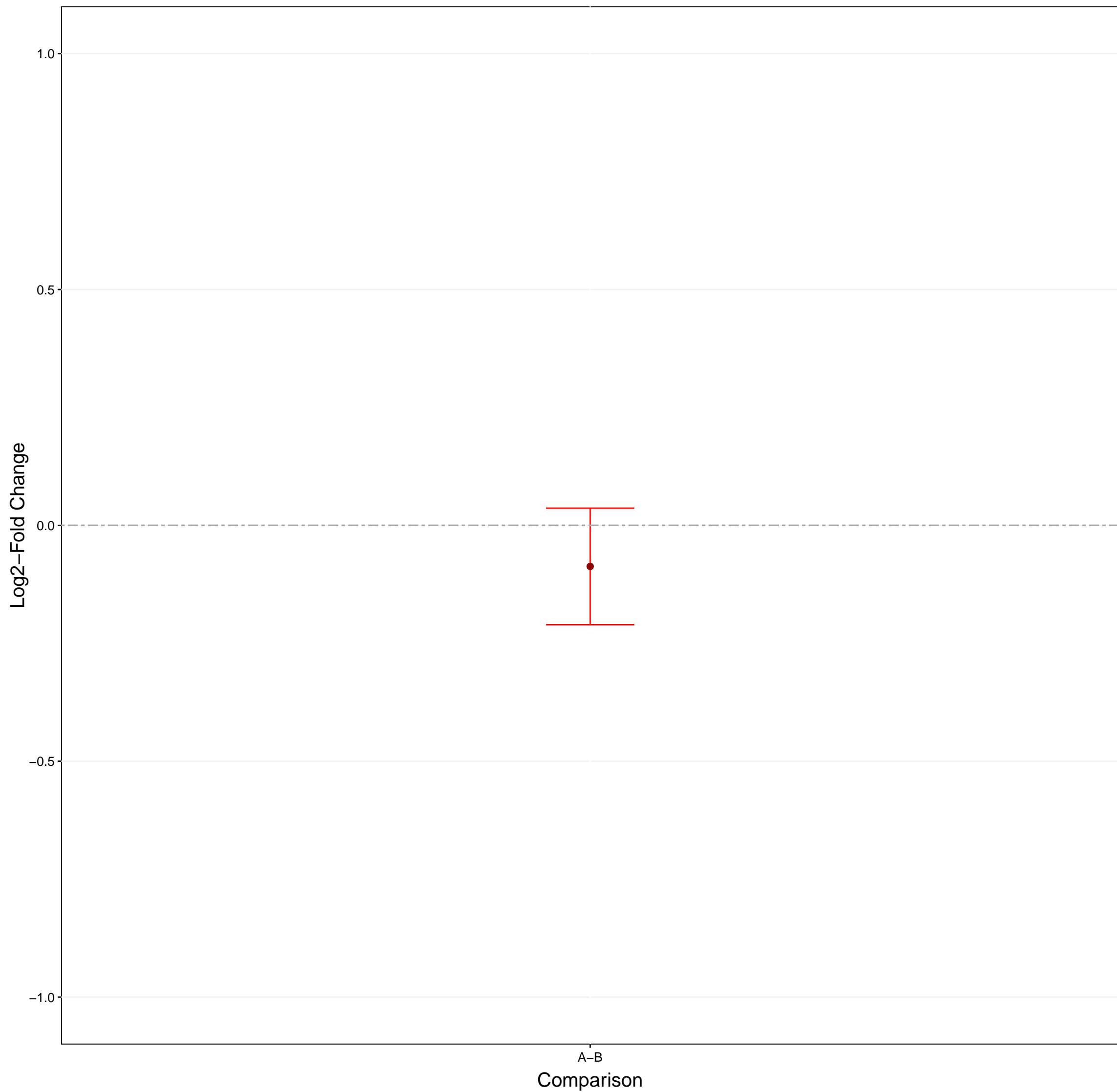
sp|P82932|RT06_HUMAN



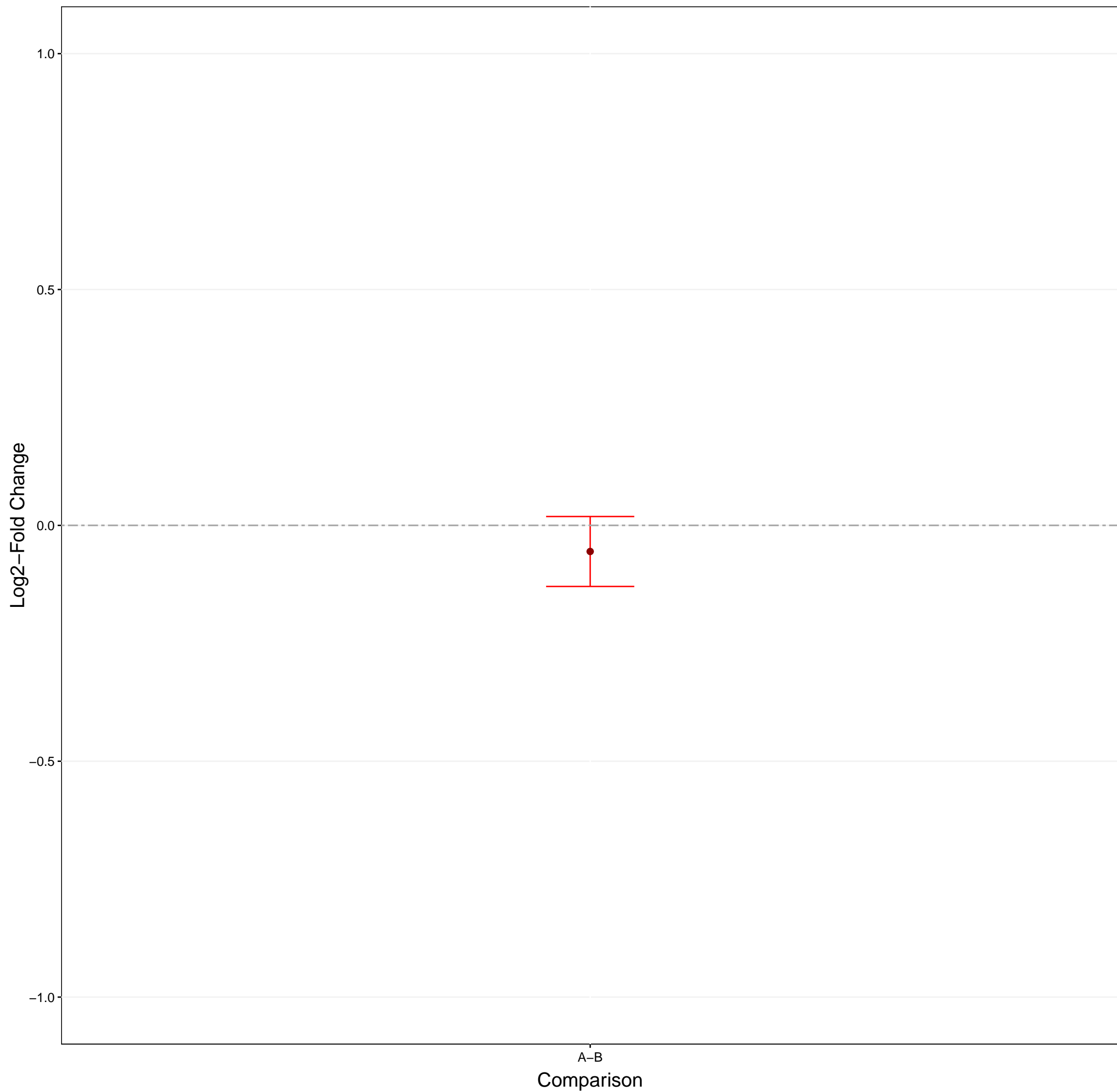
sp|P82933|RT09_HUMAN



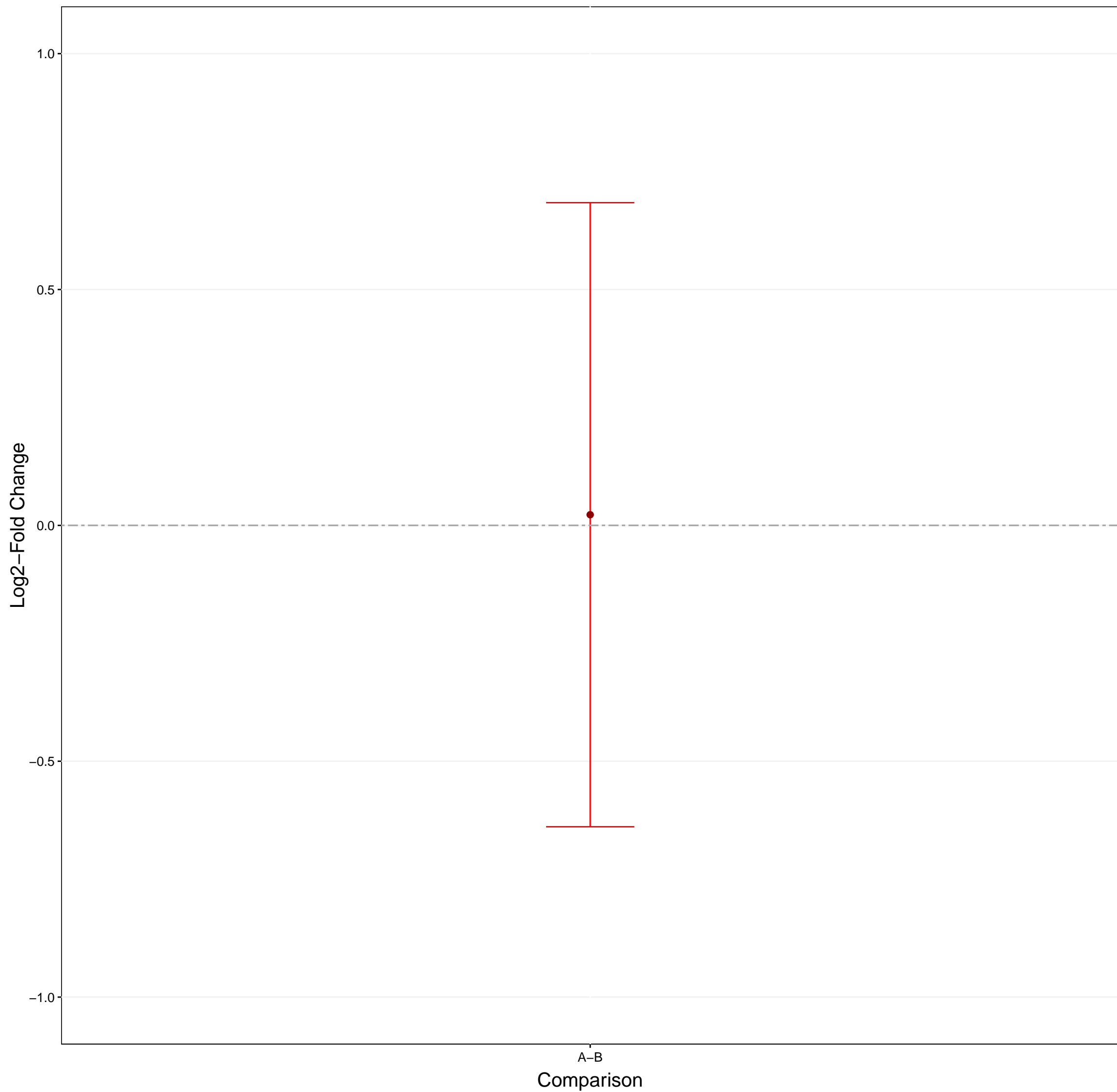
sp|P82970|HMGN5_HUMAN



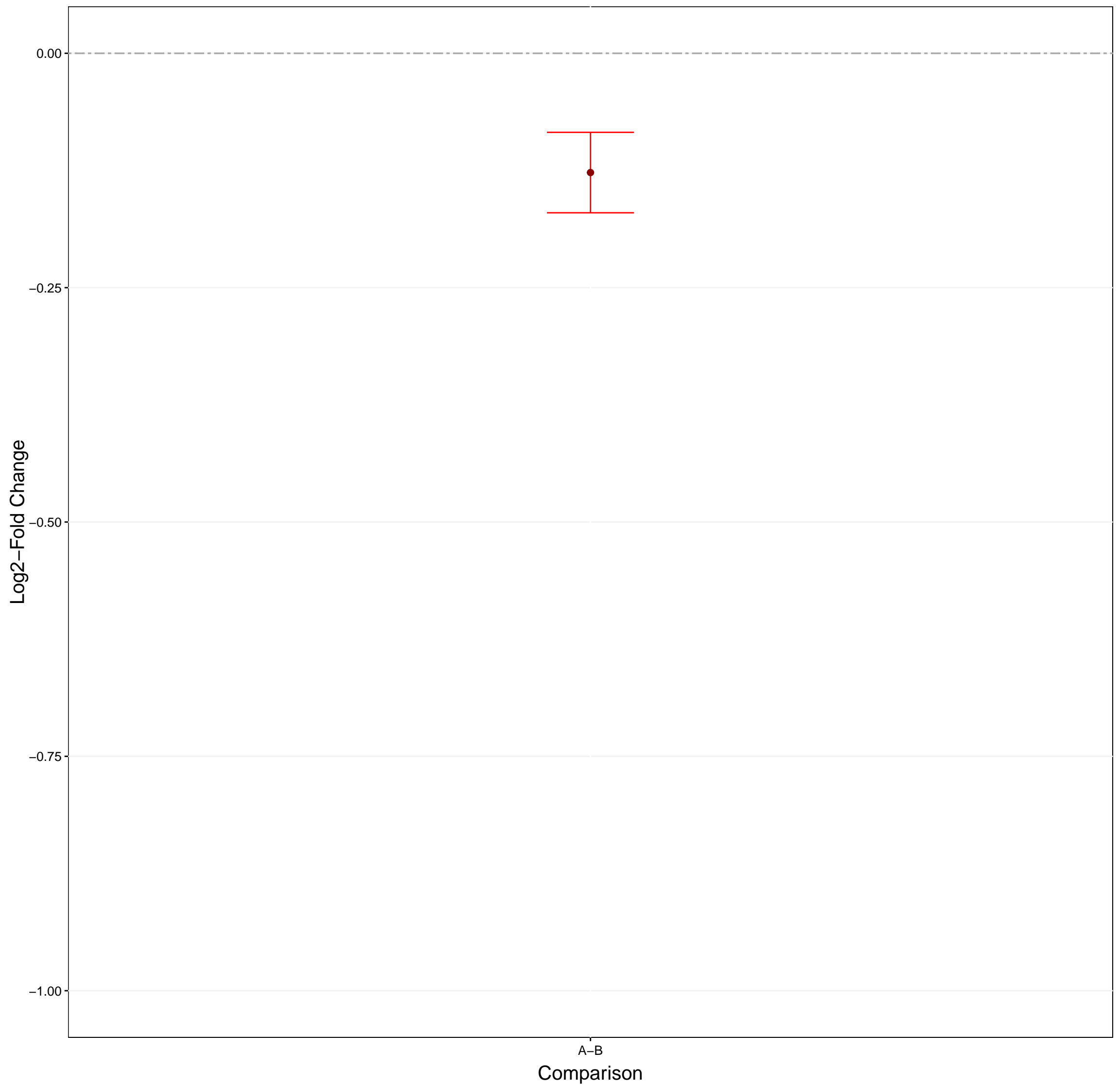
sp|P82979|SARNP_HUMAN



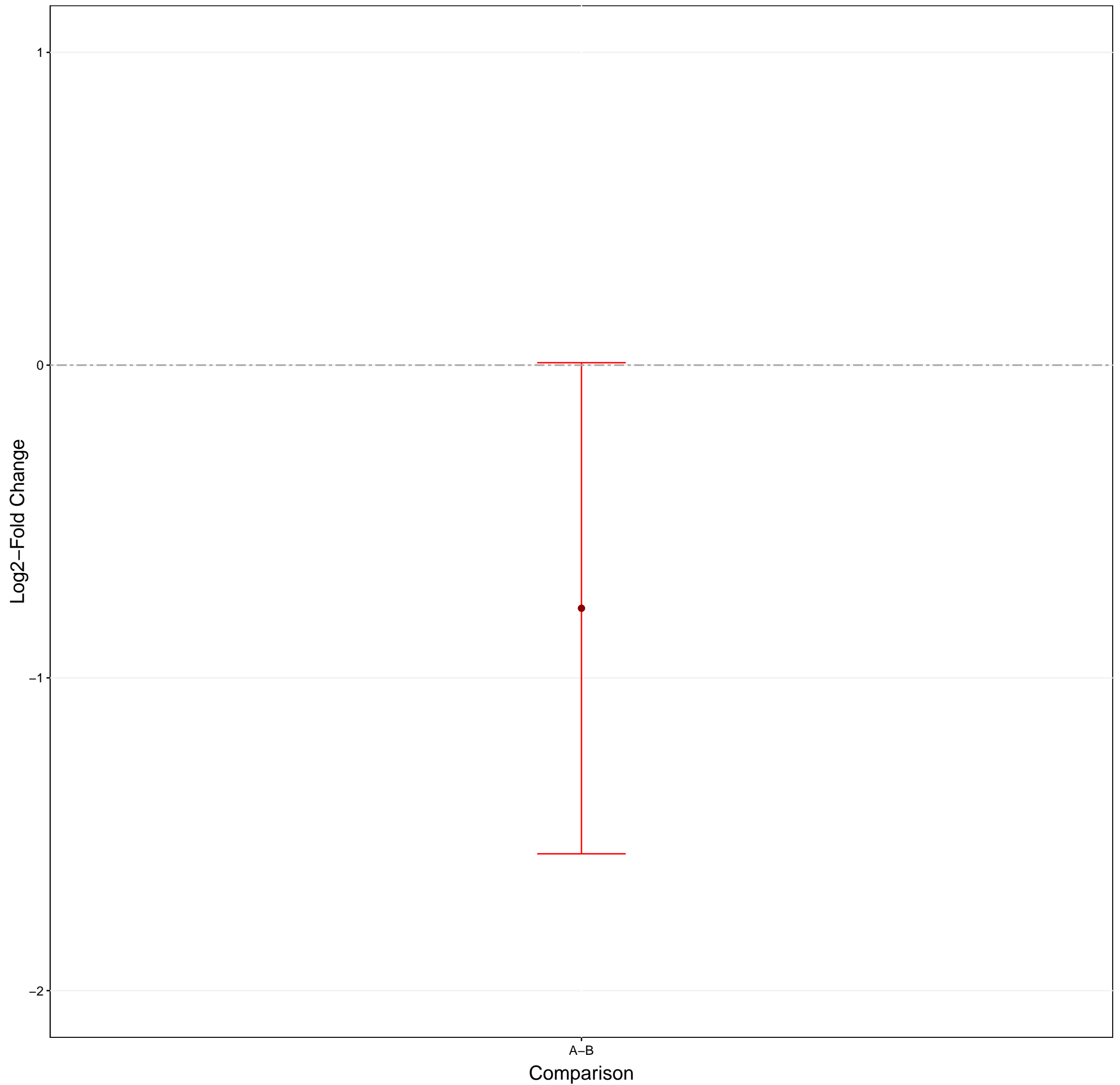
sp|P83111|LACTB_HUMAN



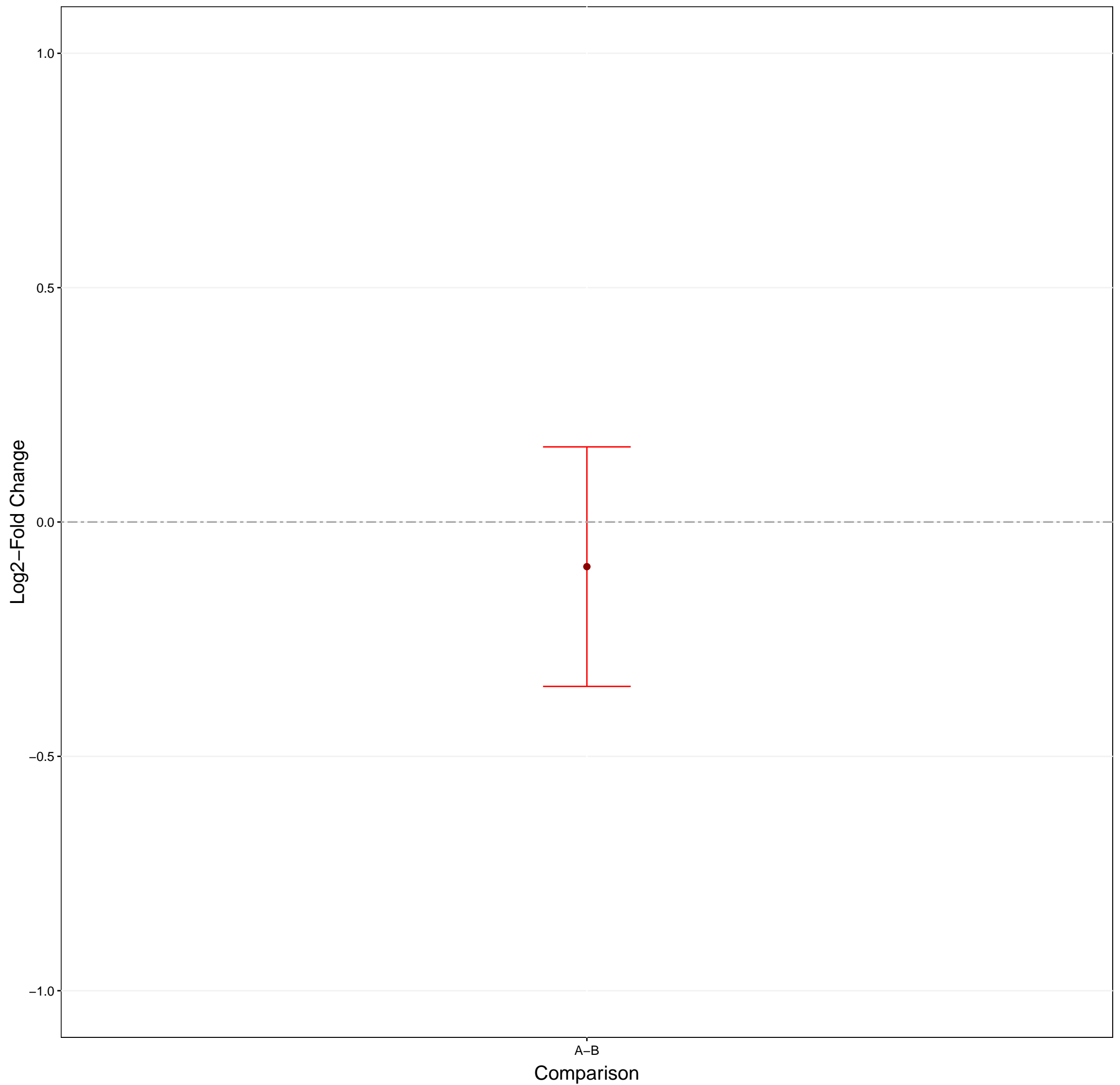
sp|P83731|RL24_HUMAN



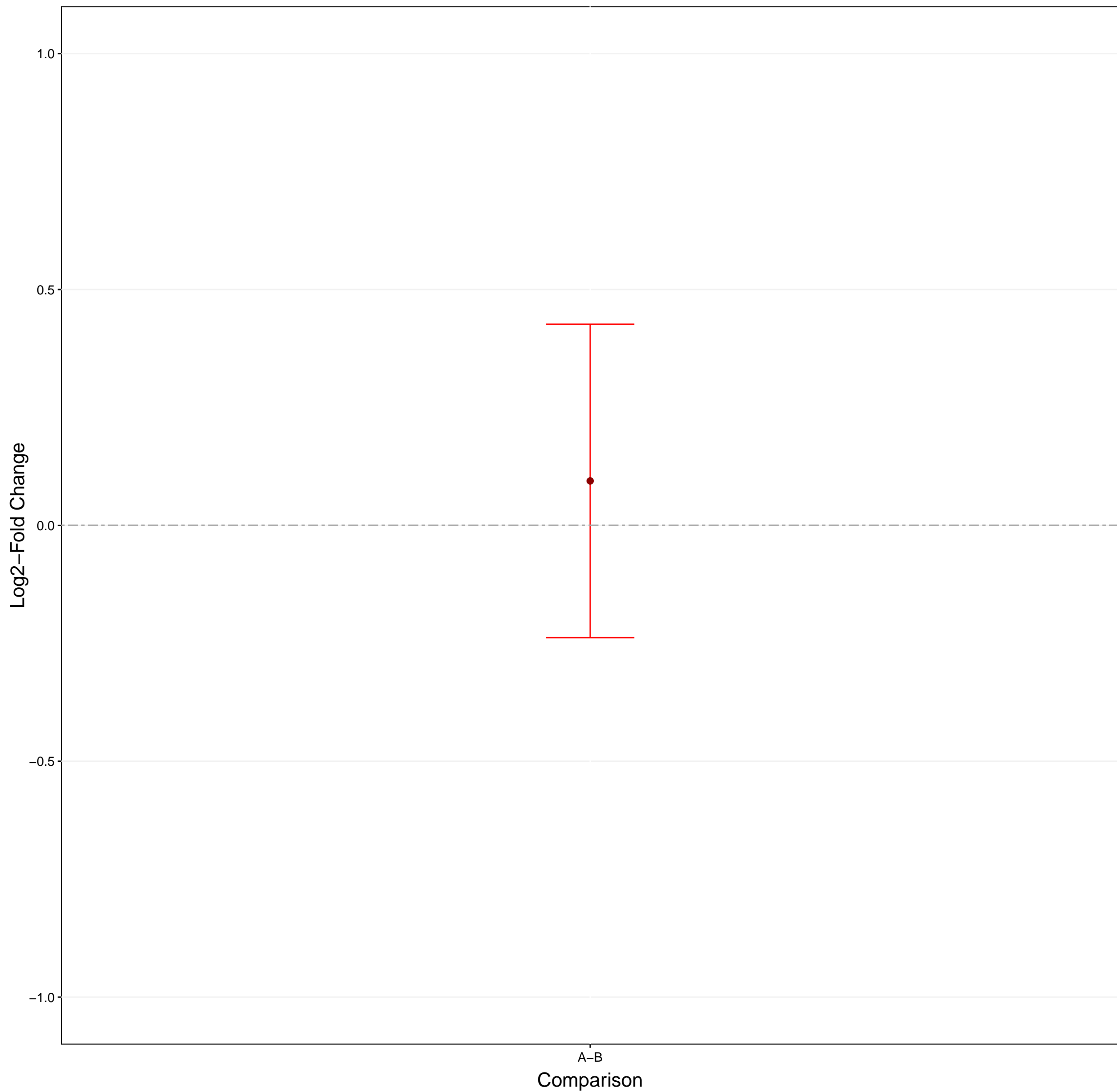
sp|P83876|TXN4A_HUMAN



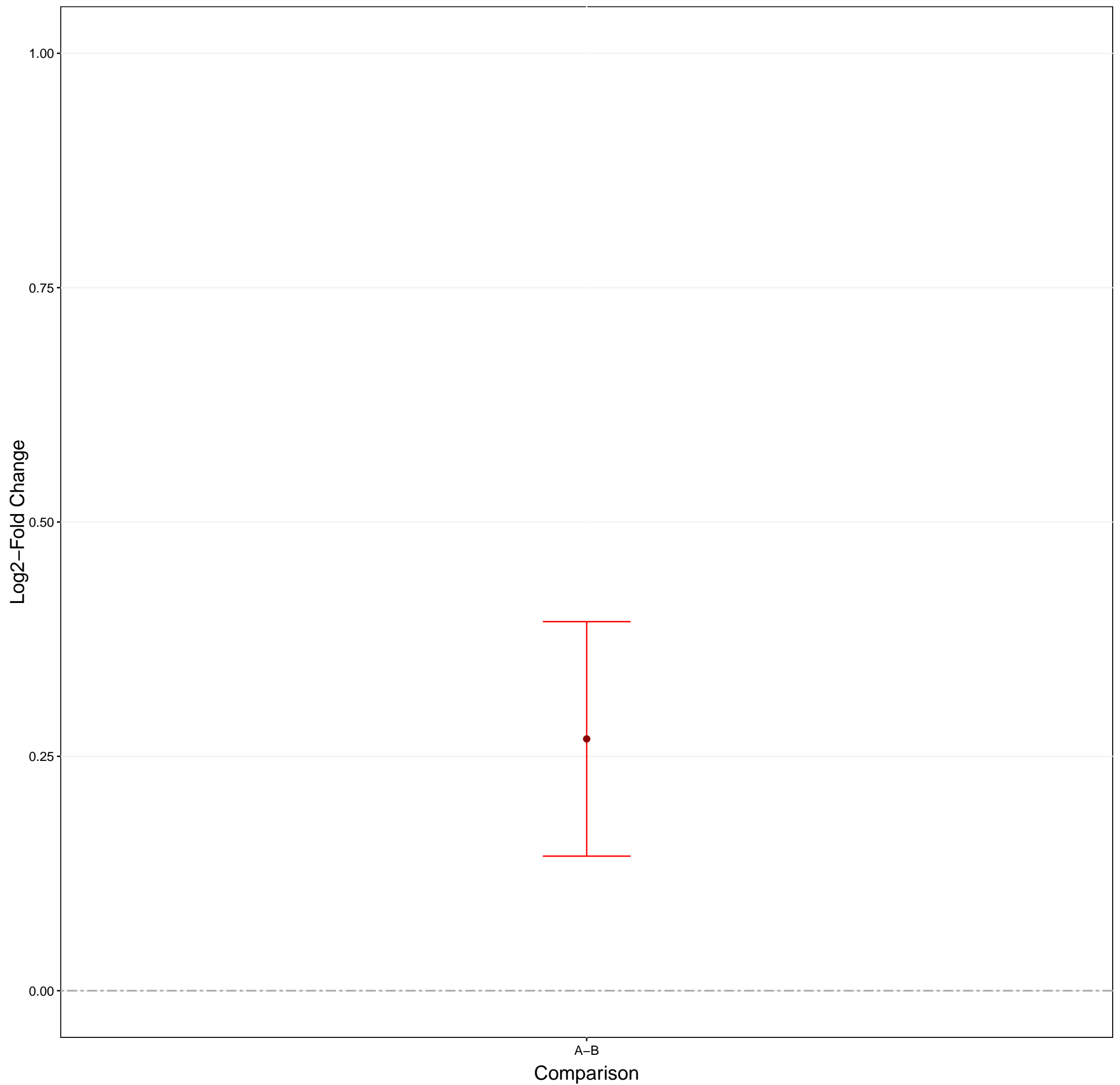
sp|P83916|CBX1_HUMAN



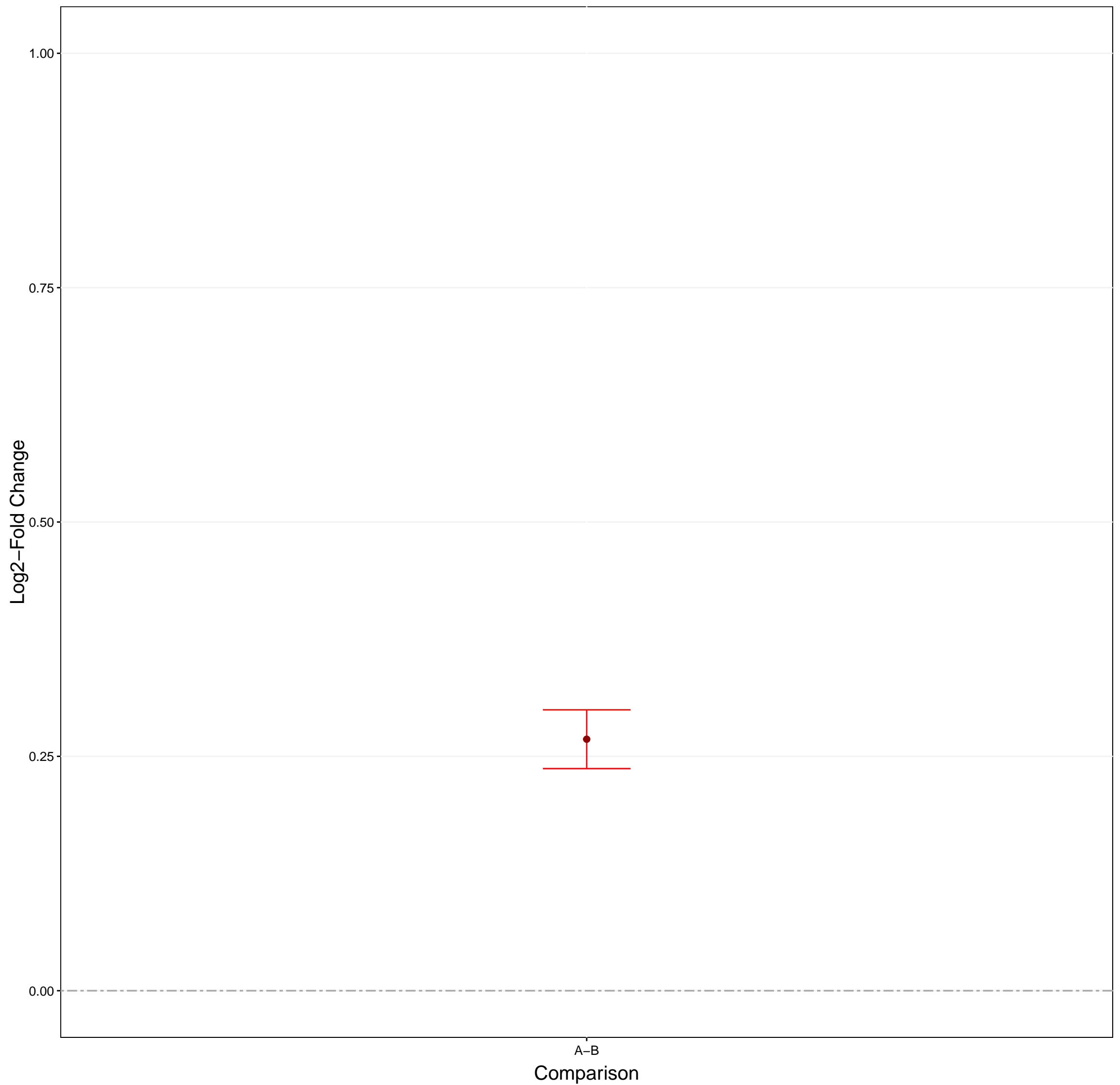
sp|P84085|ARF5_HUMAN



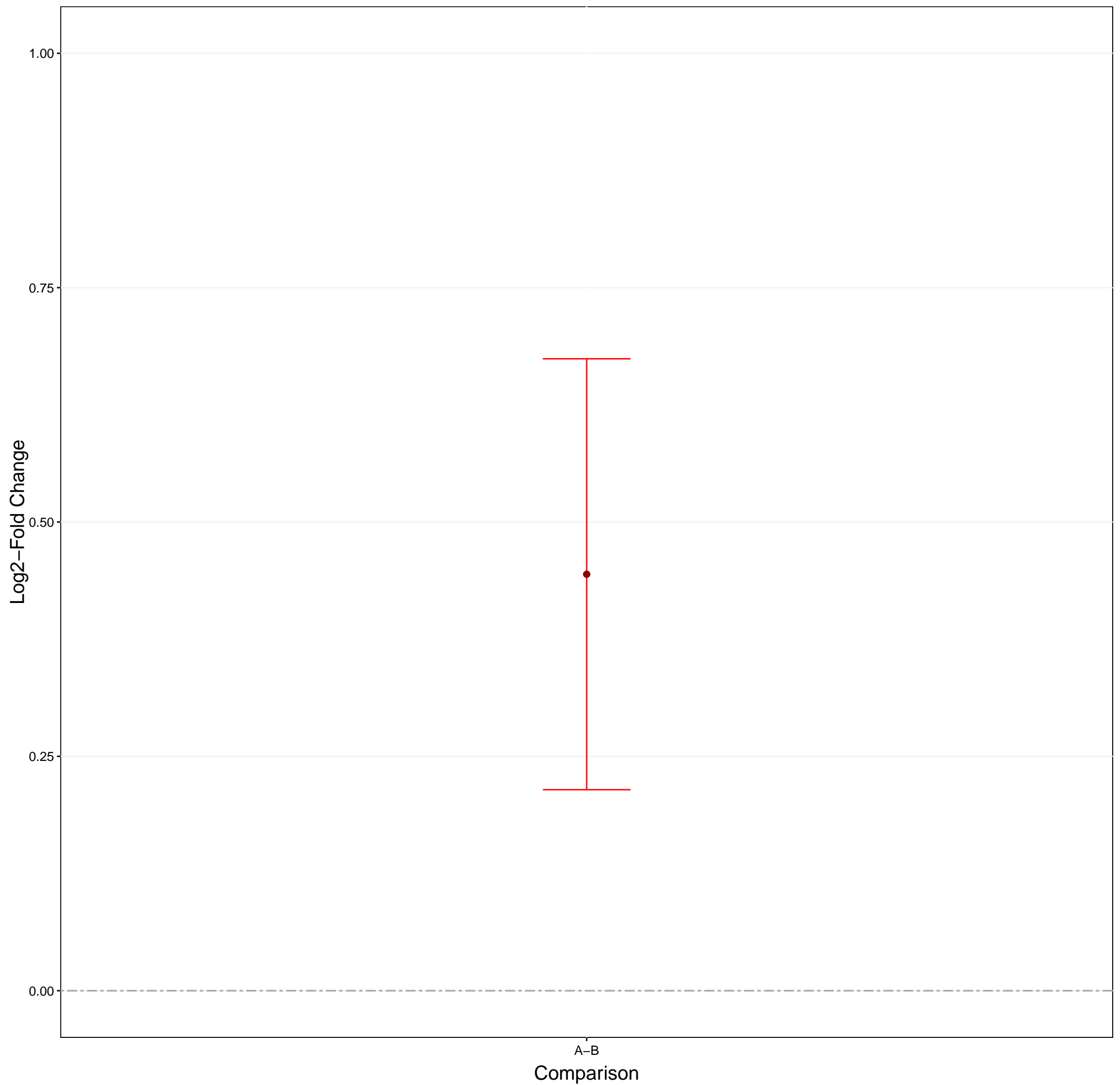
sp|P84090|ERH_HUMAN



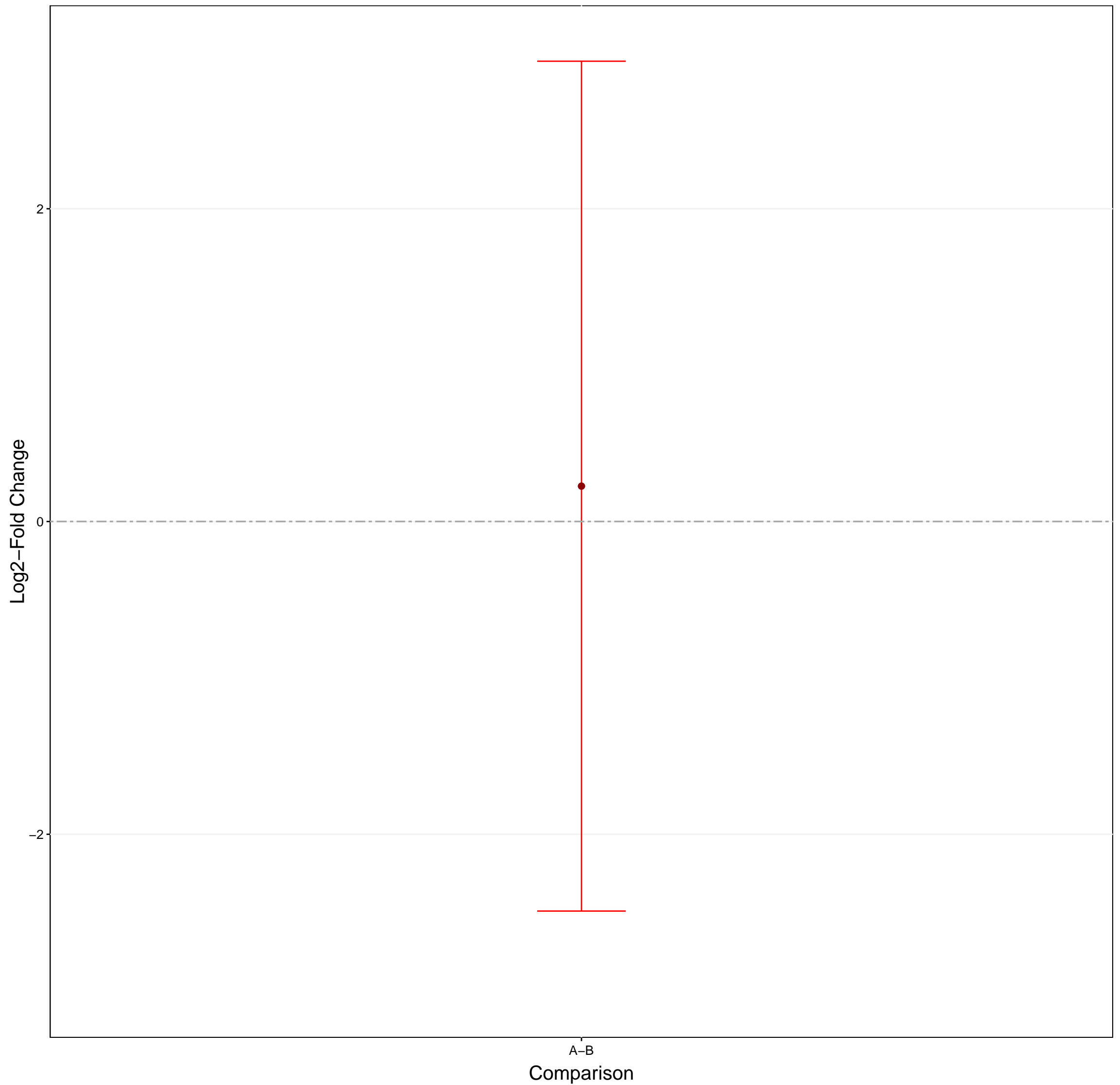
sp|P84095|RHOG_HUMAN



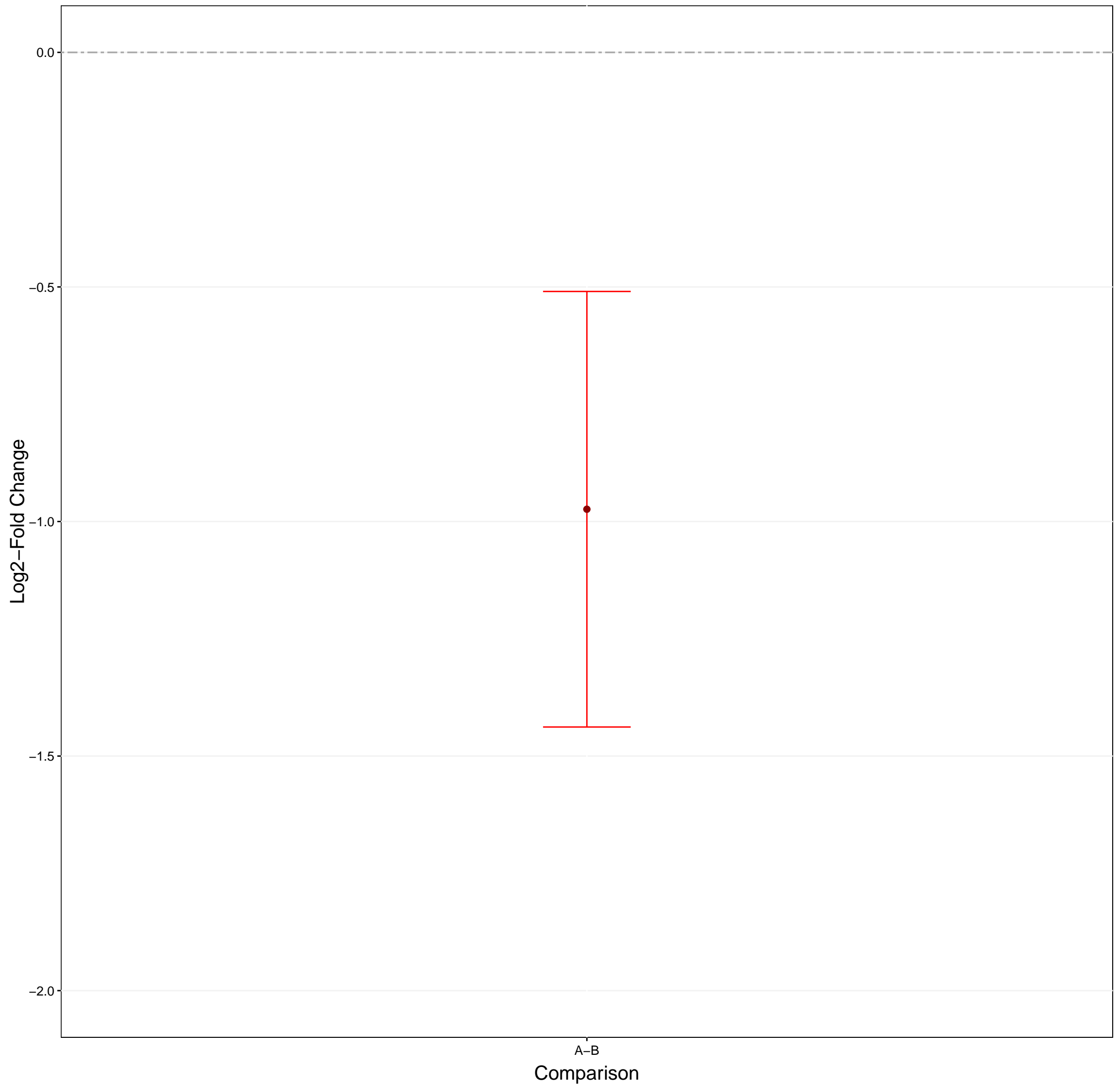
sp|P84098|RL19_HUMAN



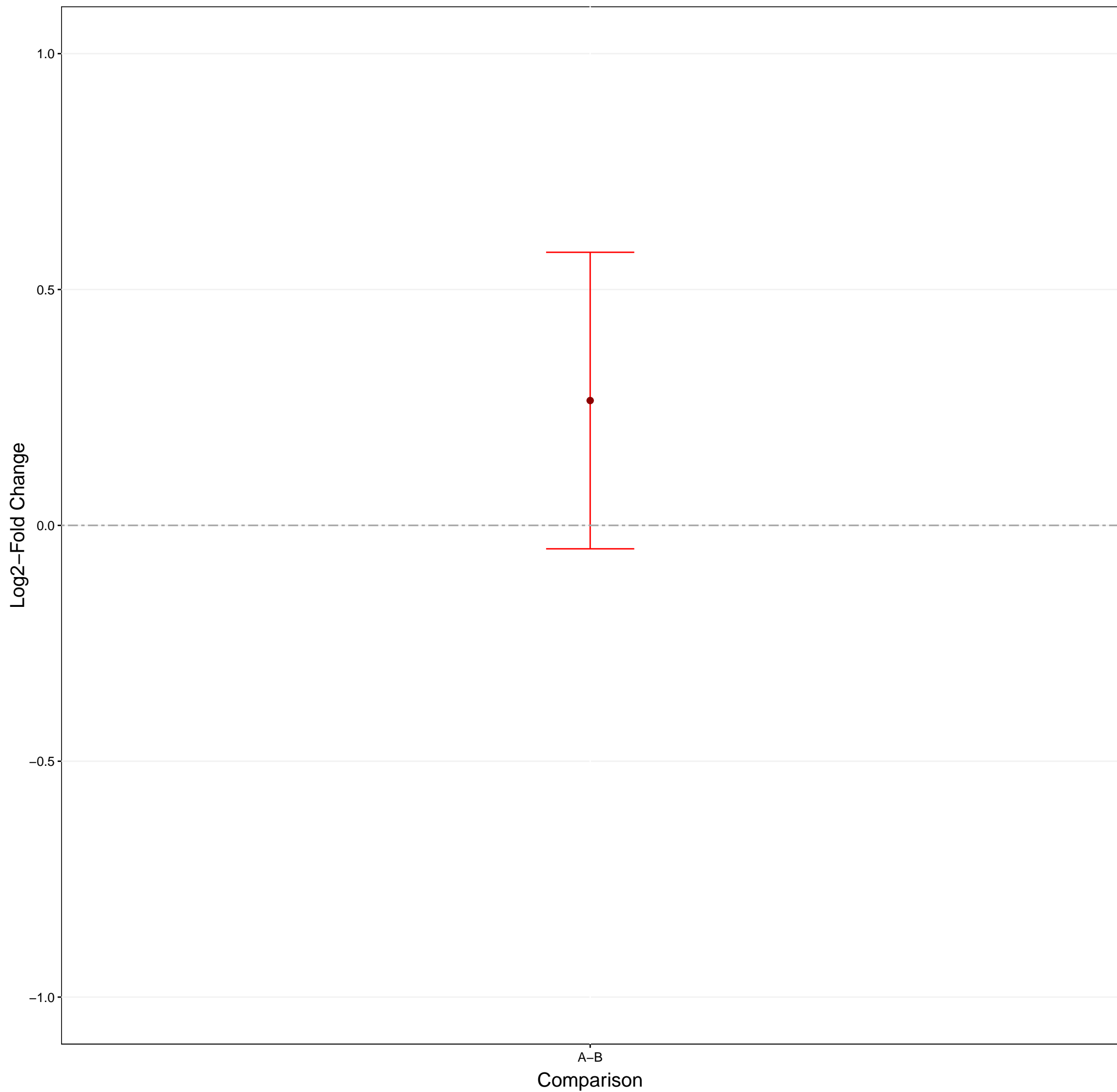
sp|P84101|SERF2_HUMAN



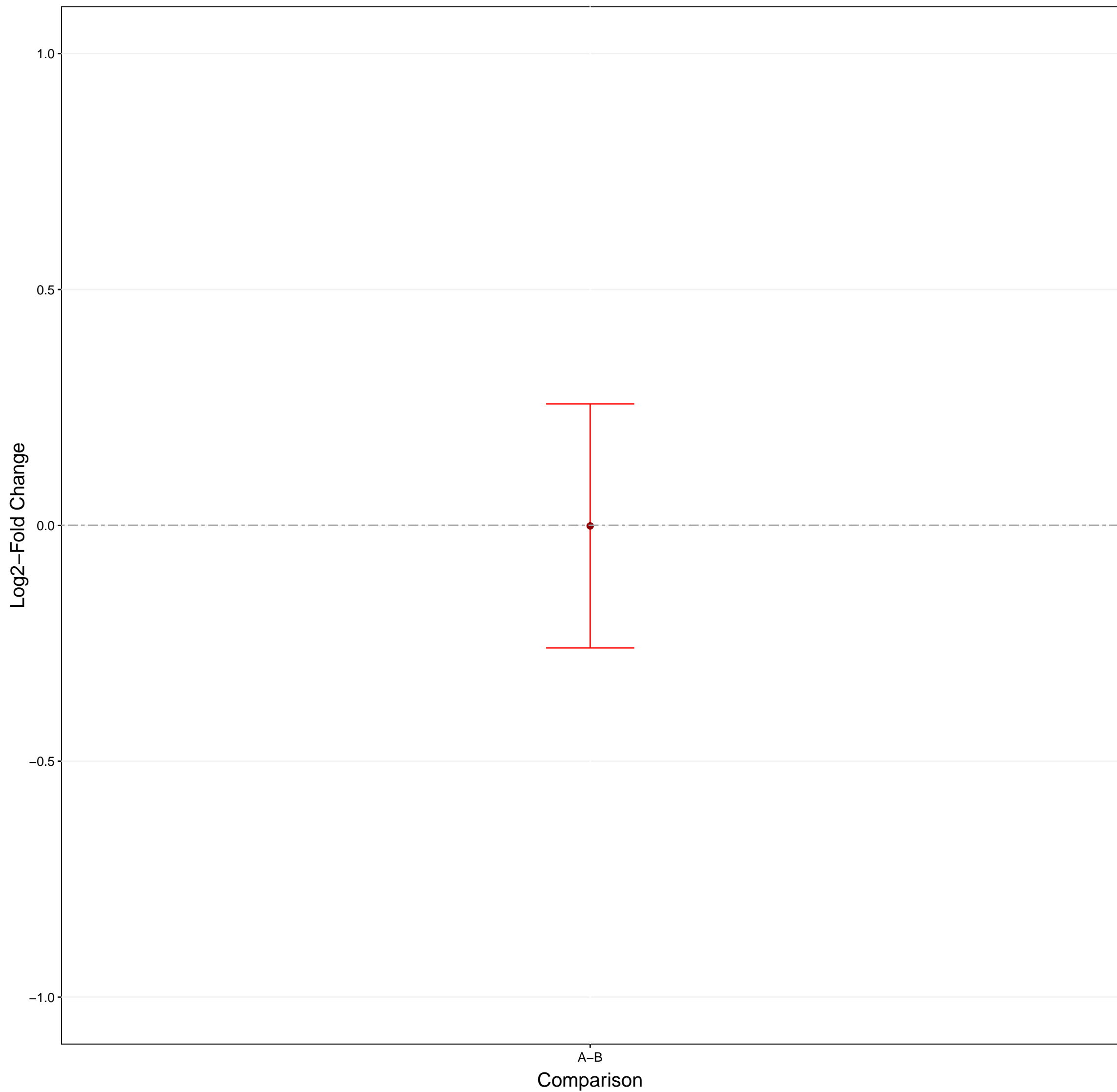
sp|P84103|SRSF3_HUMAN



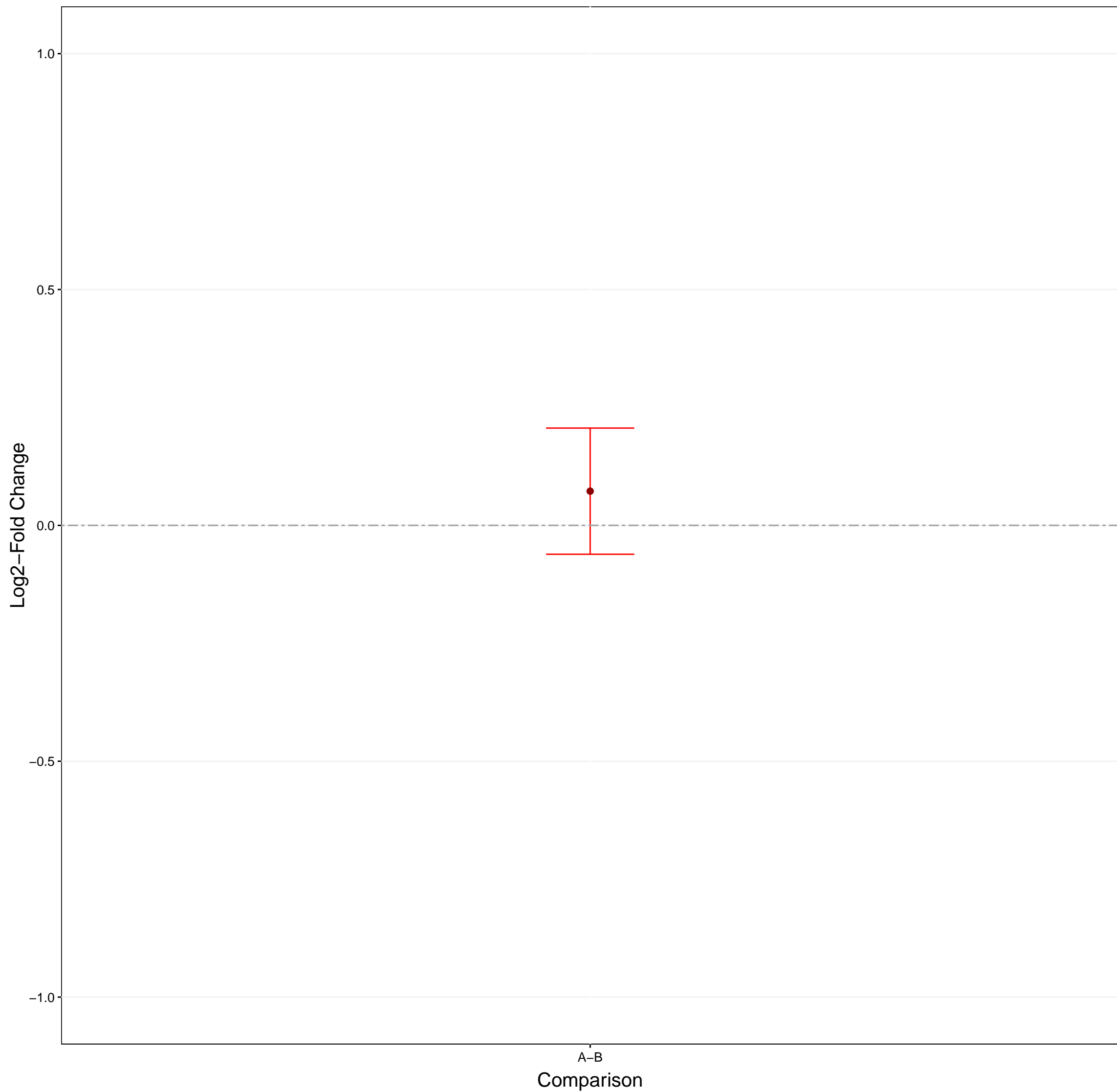
sp|P84157|MXRA7_HUMAN



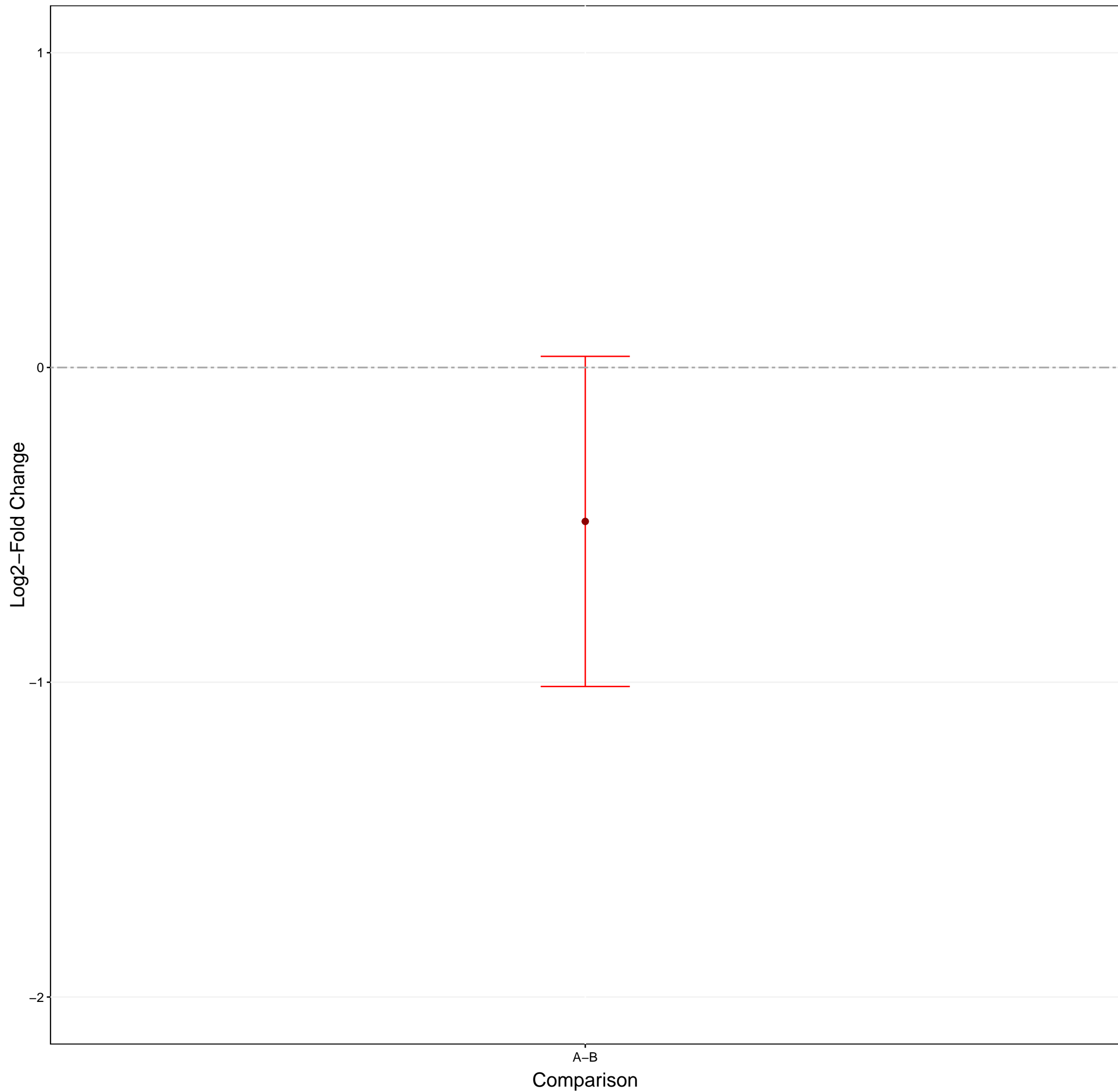
sp|P85037|FOXK1_HUMAN



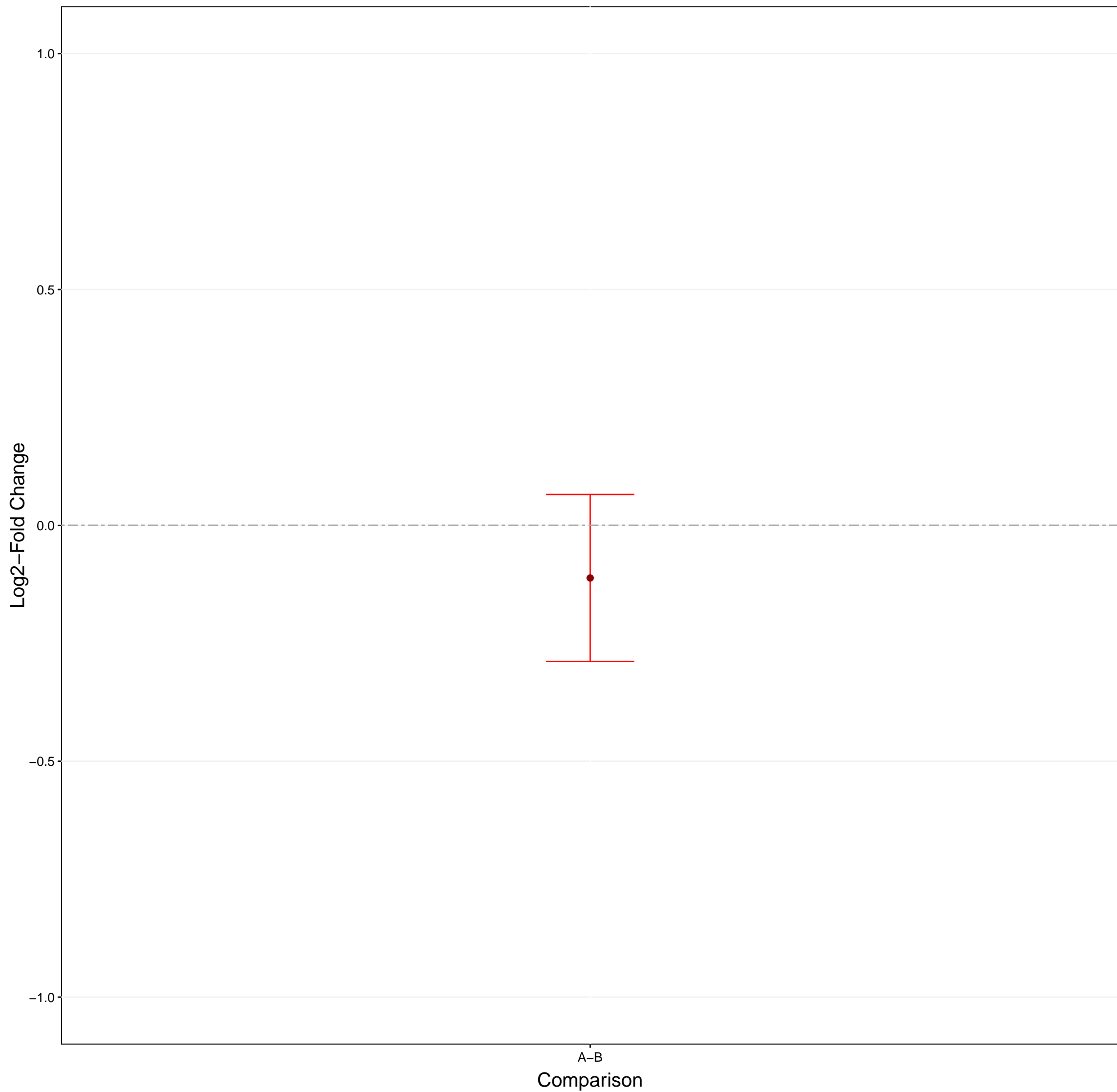
sp|P98082|DAB2_HUMAN



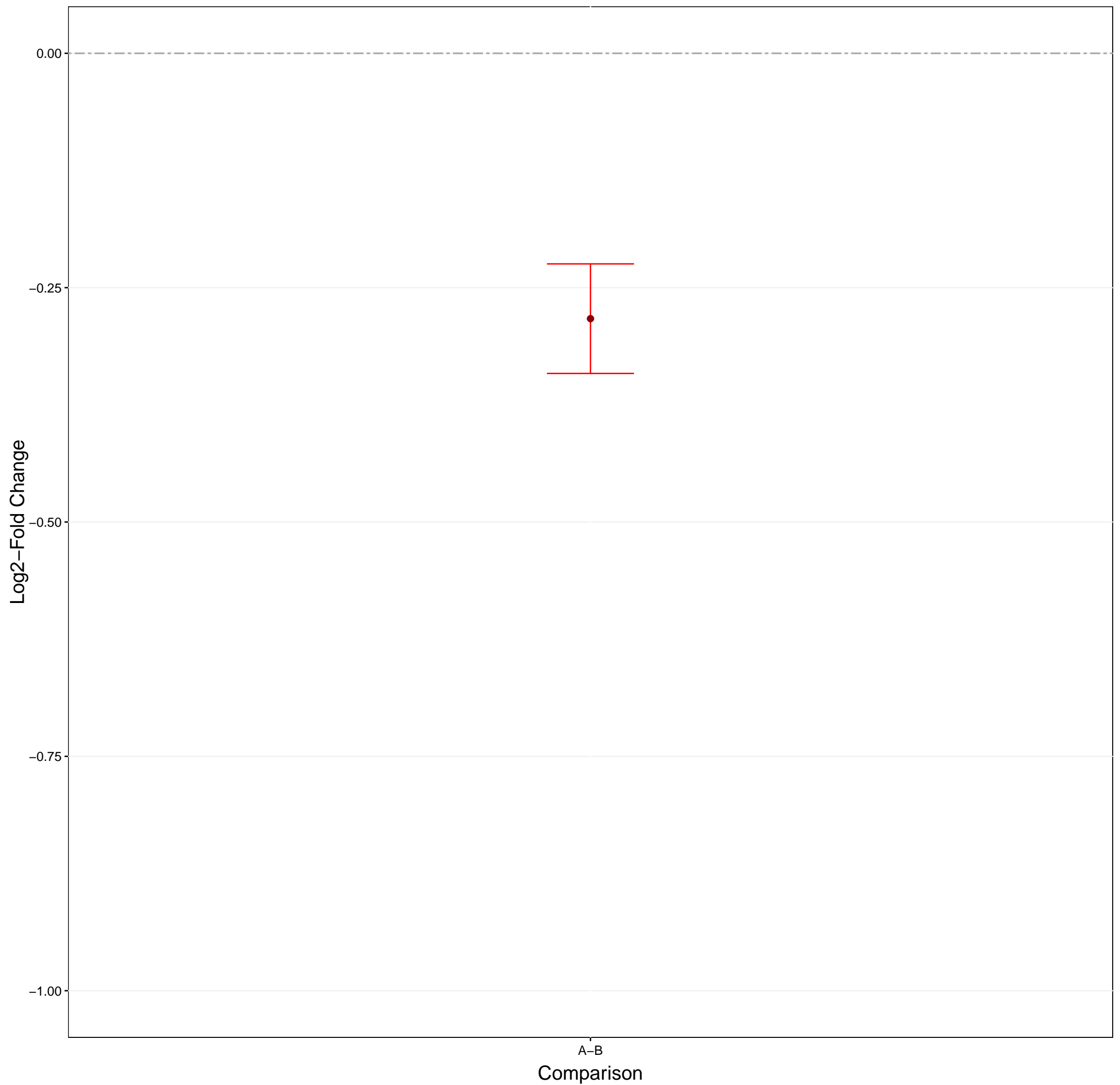
sp|P98160|PGBM_HUMAN



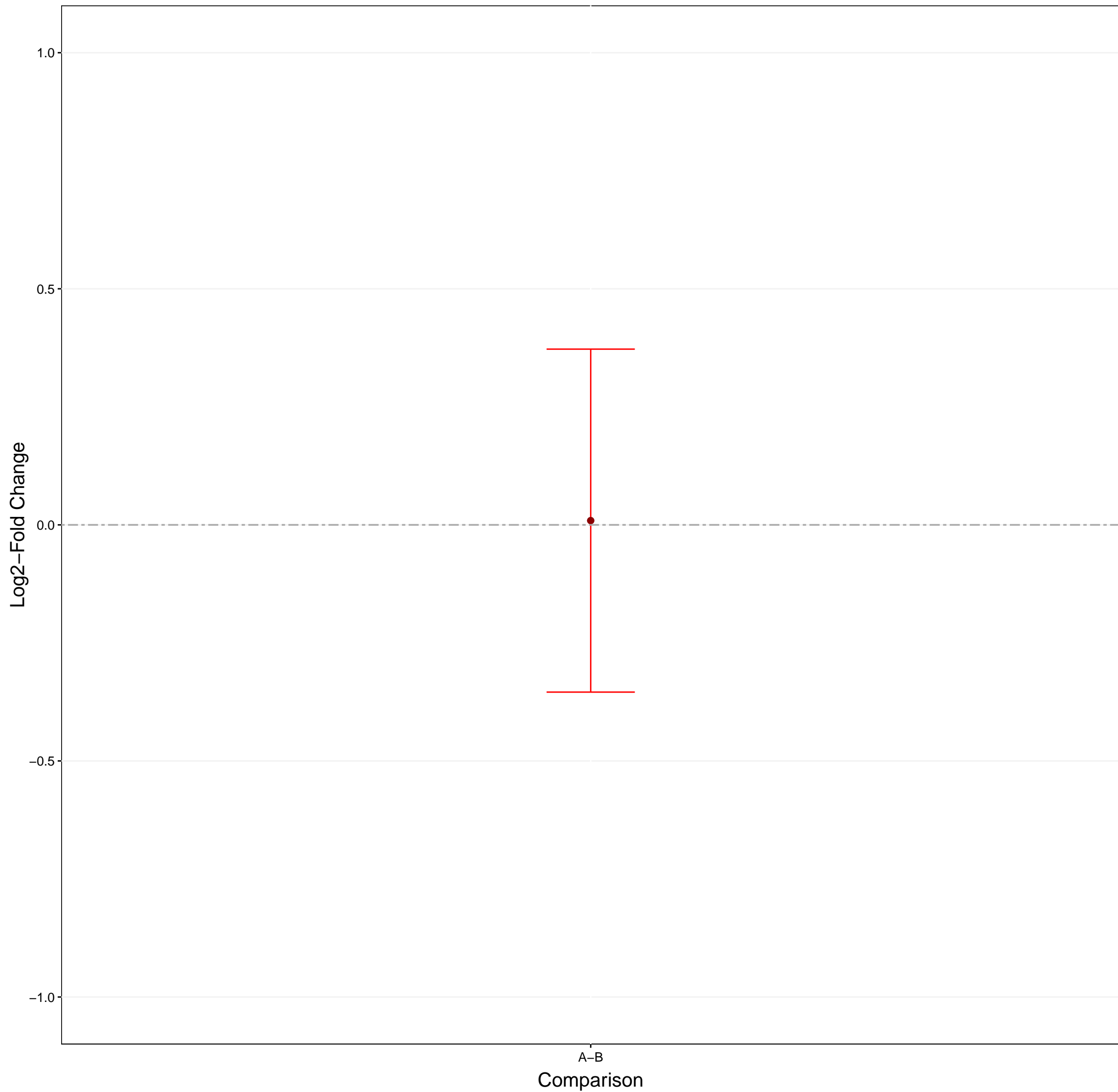
sp|P98175|RBM10_HUMAN



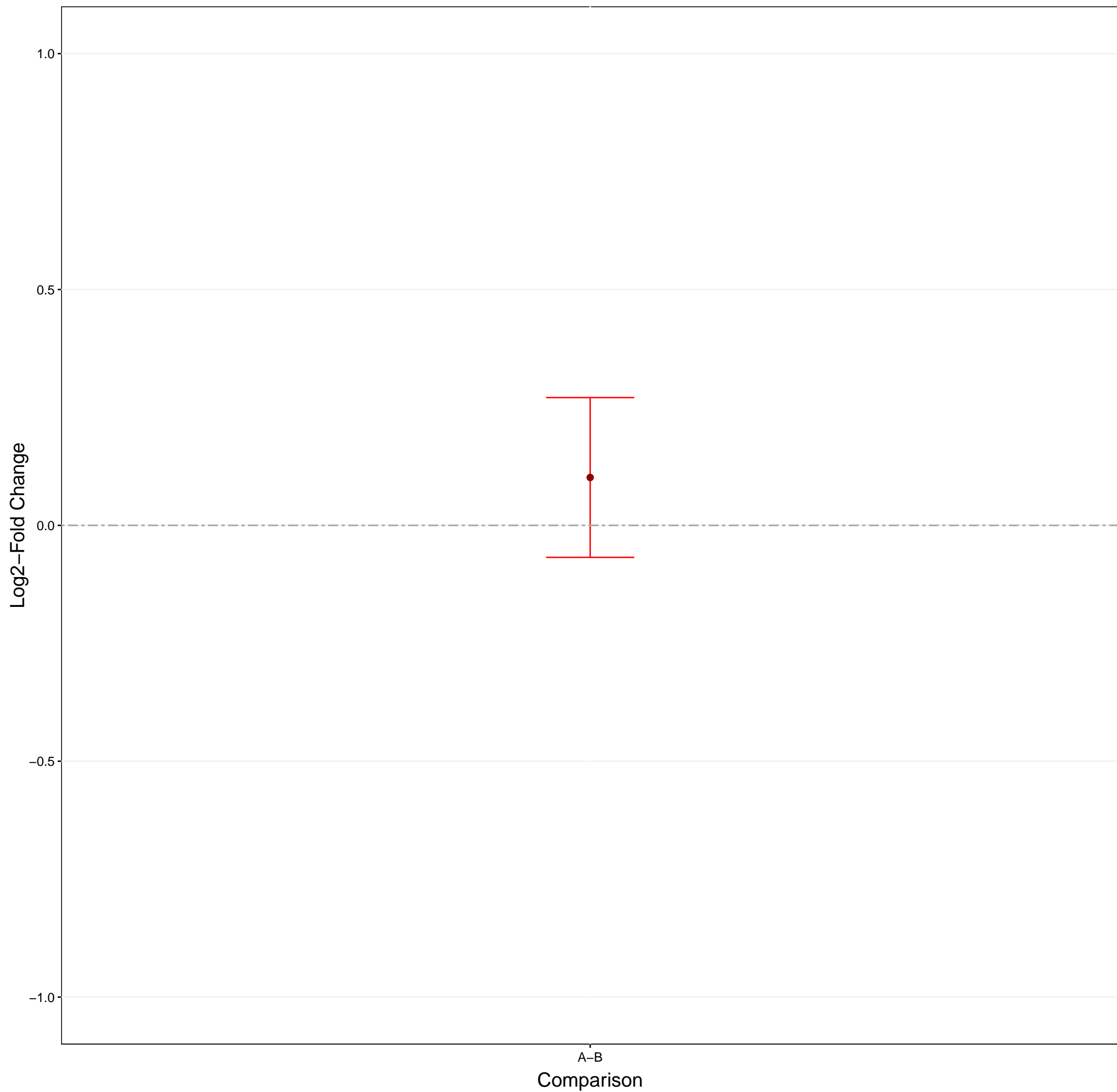
sp|P98179|RBM3_HUMAN



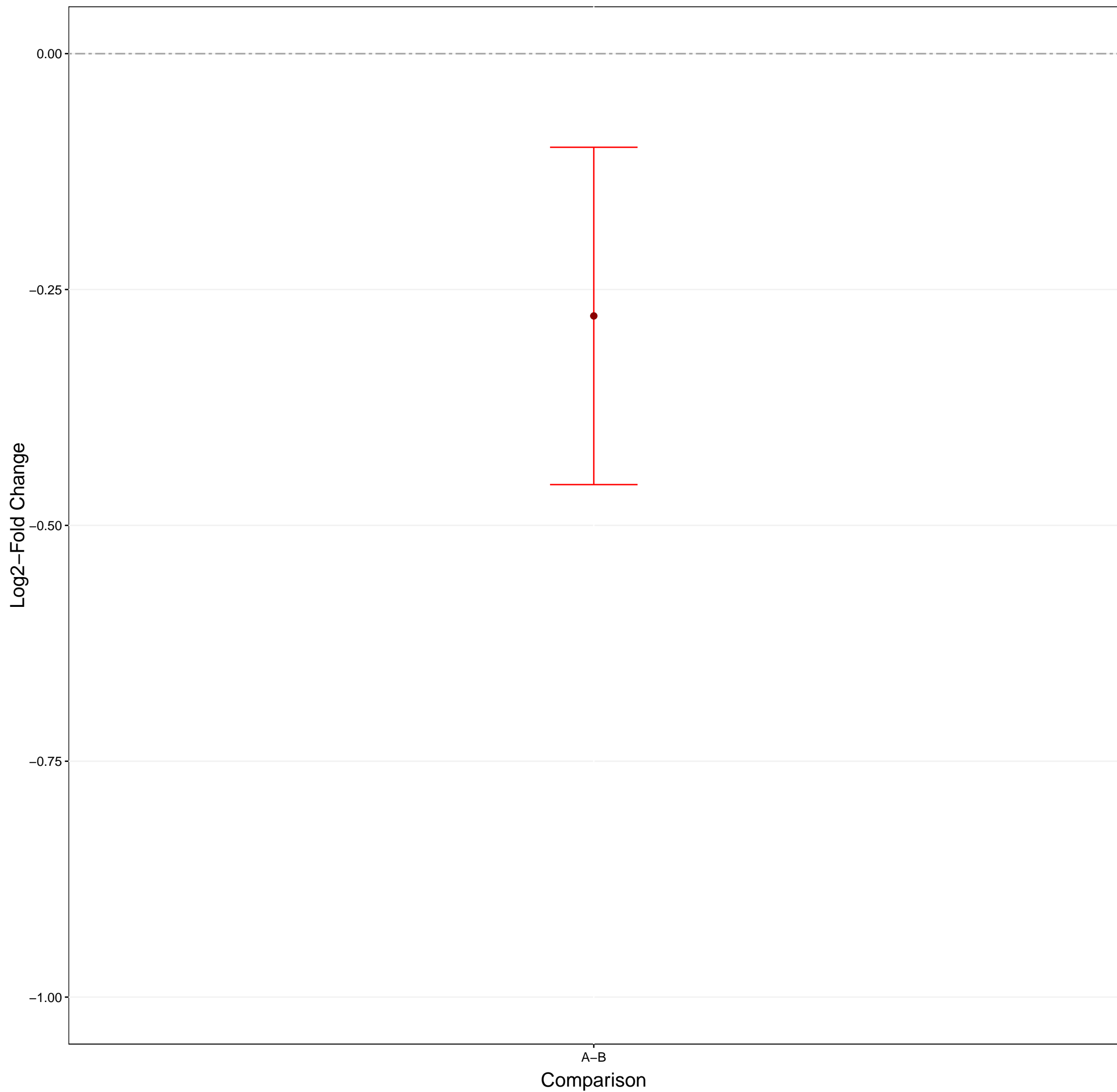
sp|P98194|AT2C1_HUMAN



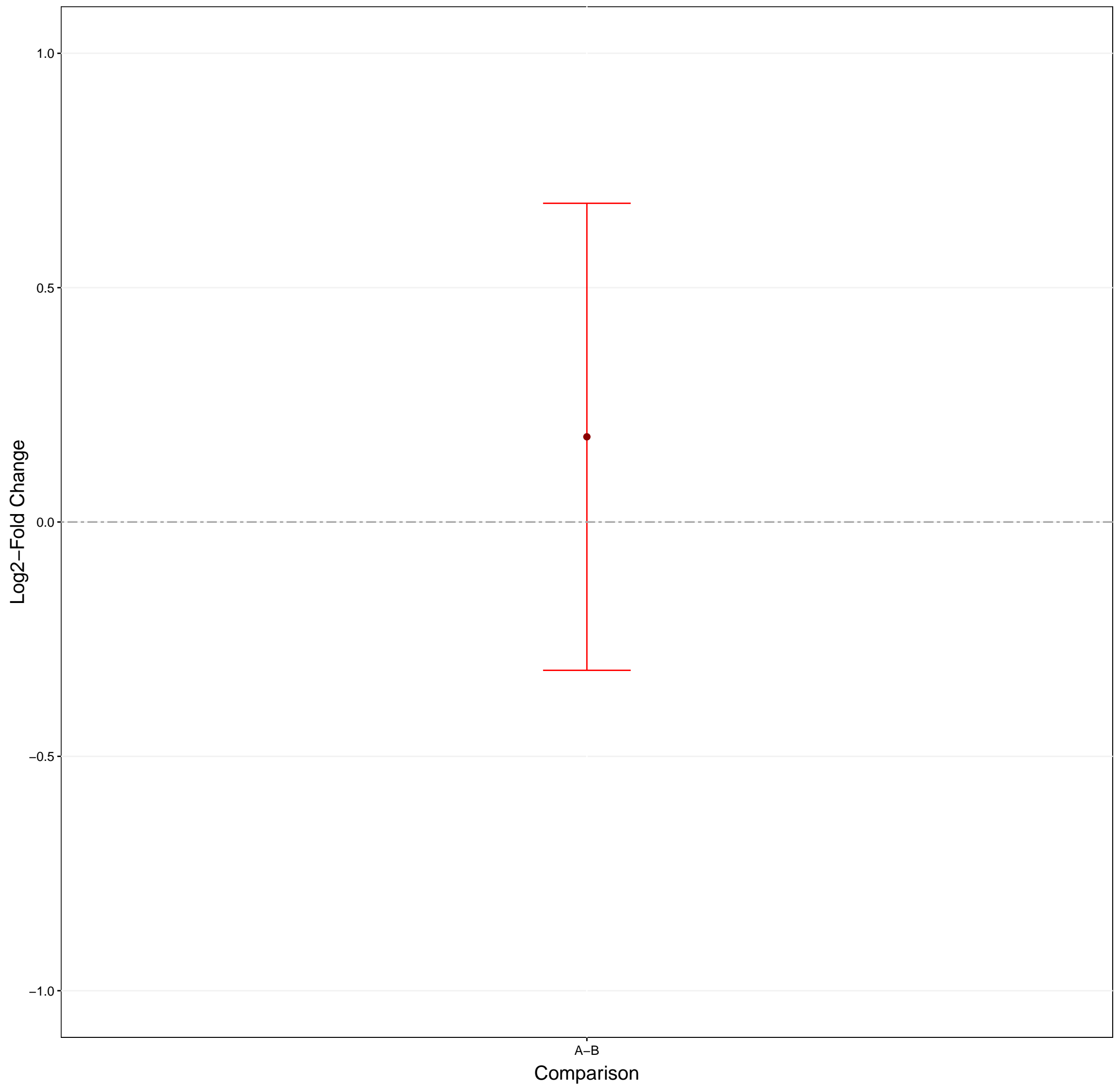
sp|P99999|CYC_HUMAN



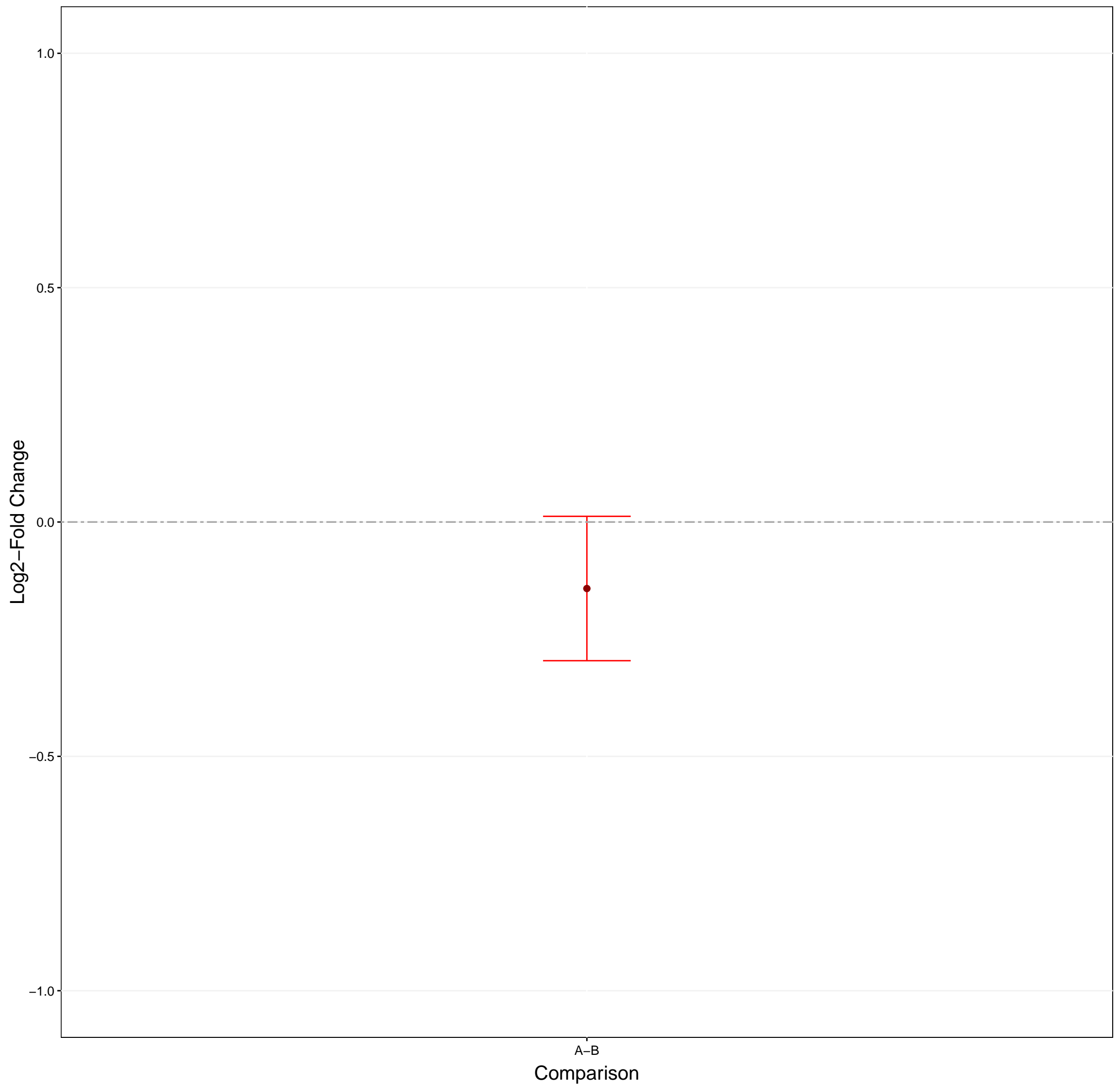
sp|Q00059|TFAM_HUMAN



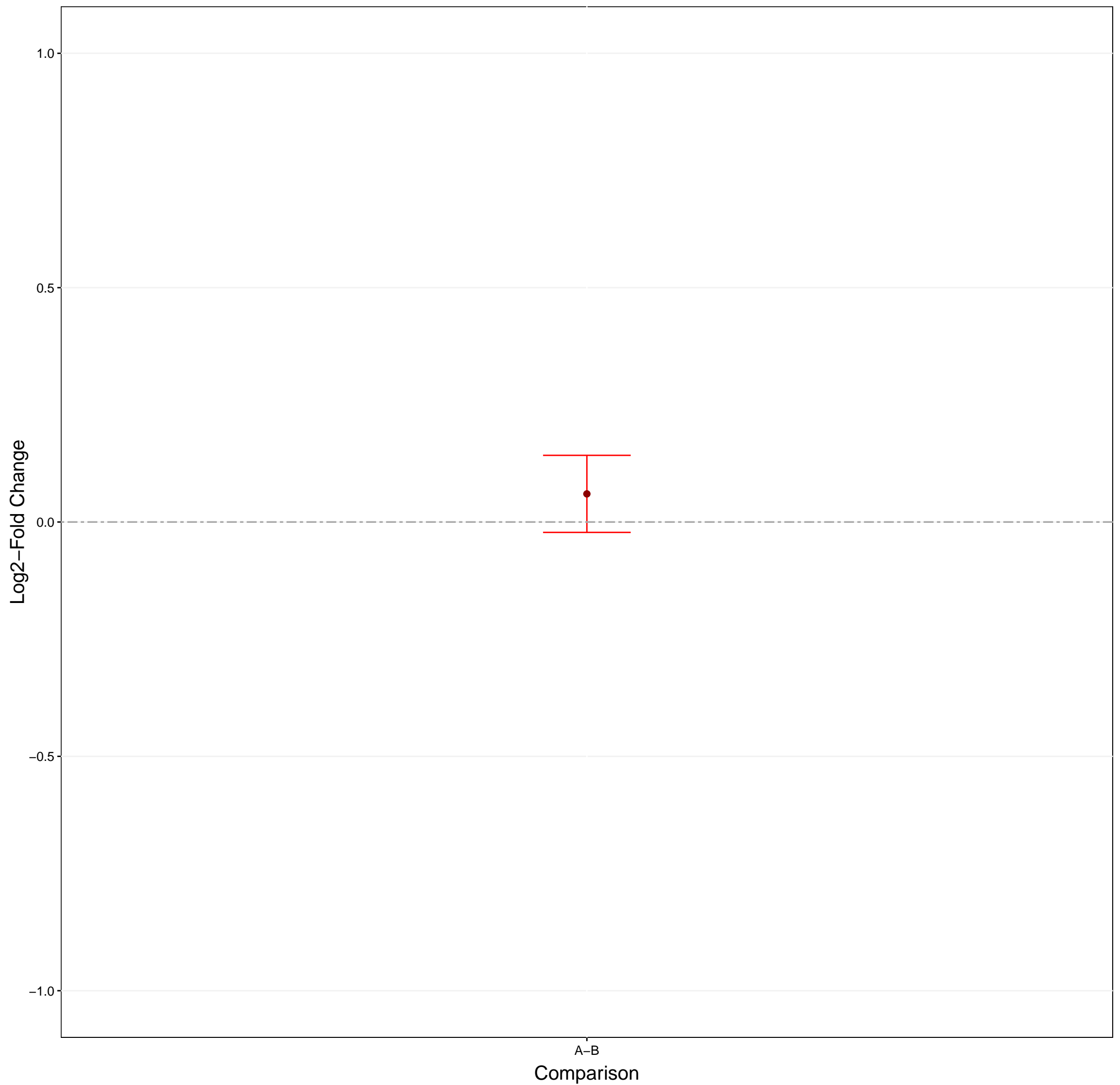
sp|Q00169|PIPNA_HUMAN



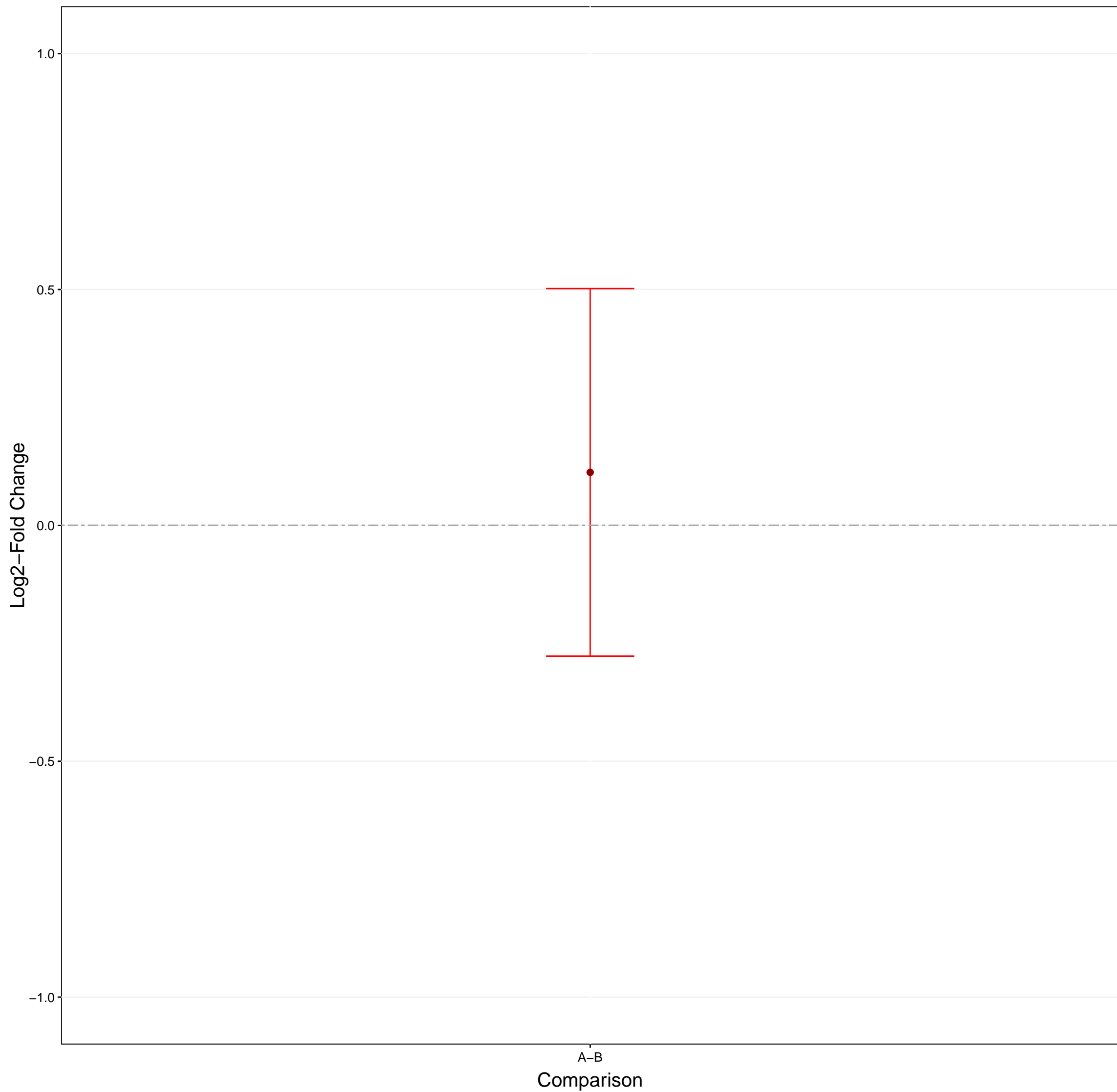
sp|Q00325|MPCP_HUMAN



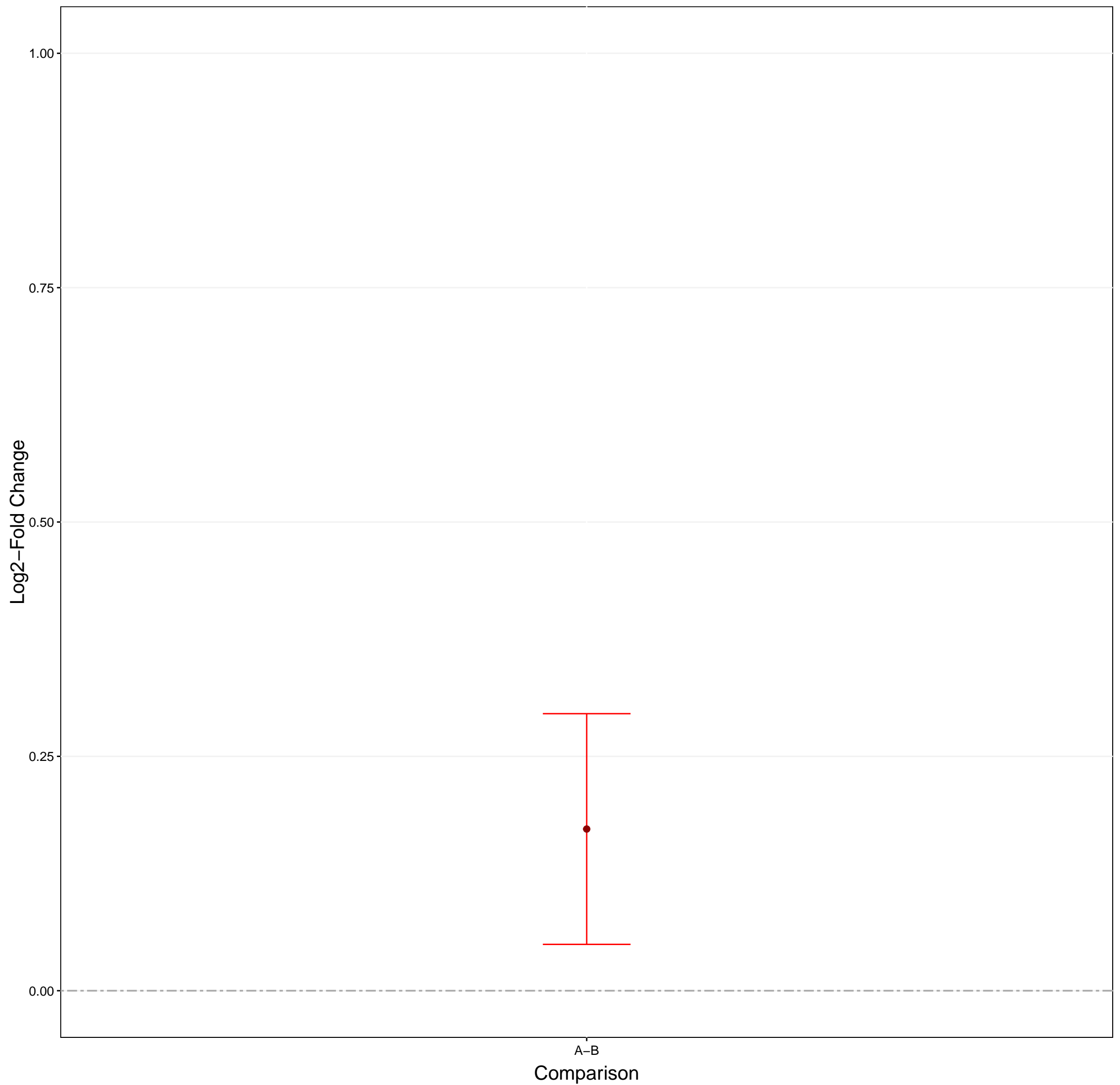
sp|Q00341|VIGLN_HUMAN



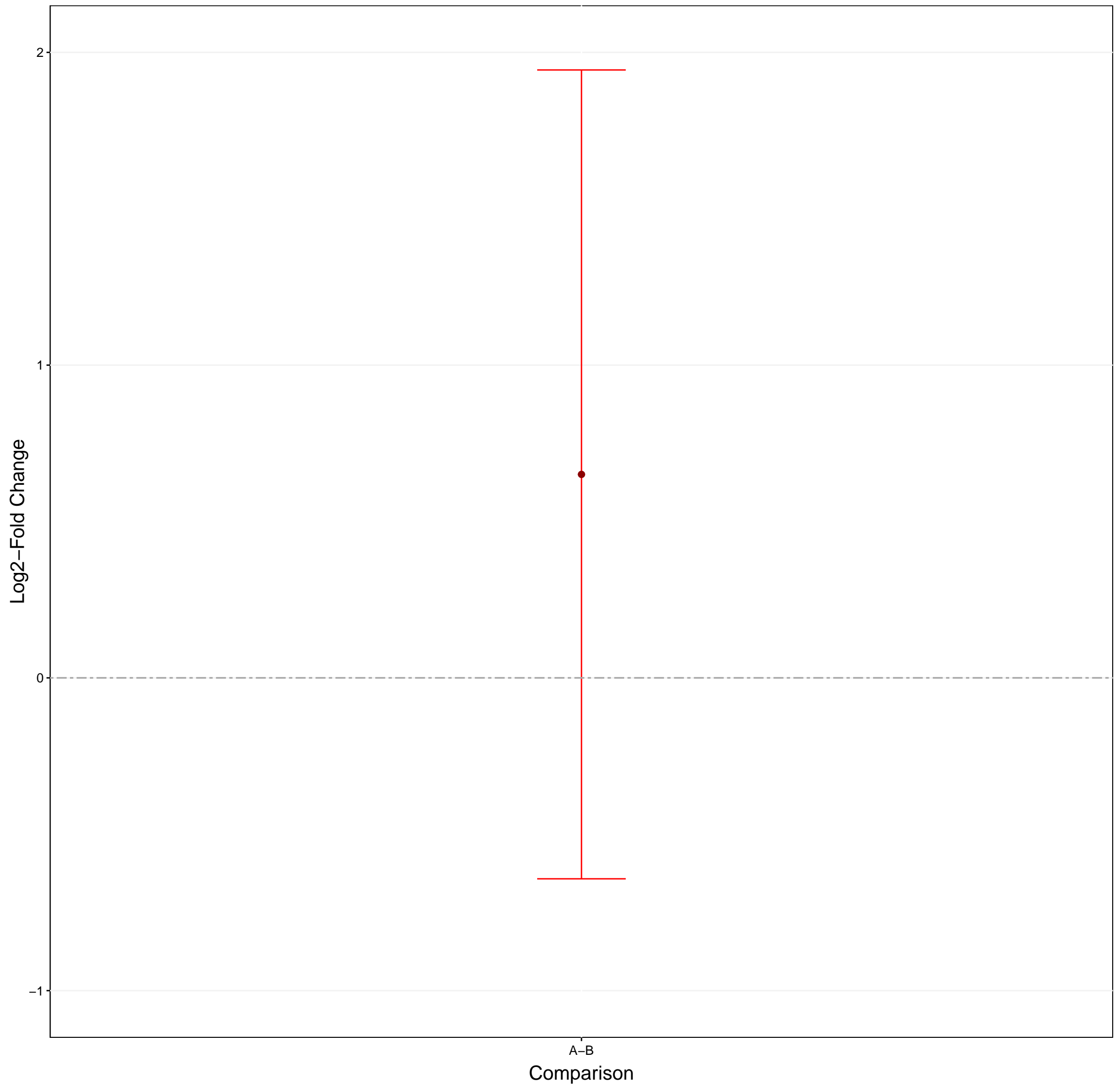
sp|Q00403|TF2B_HUMAN



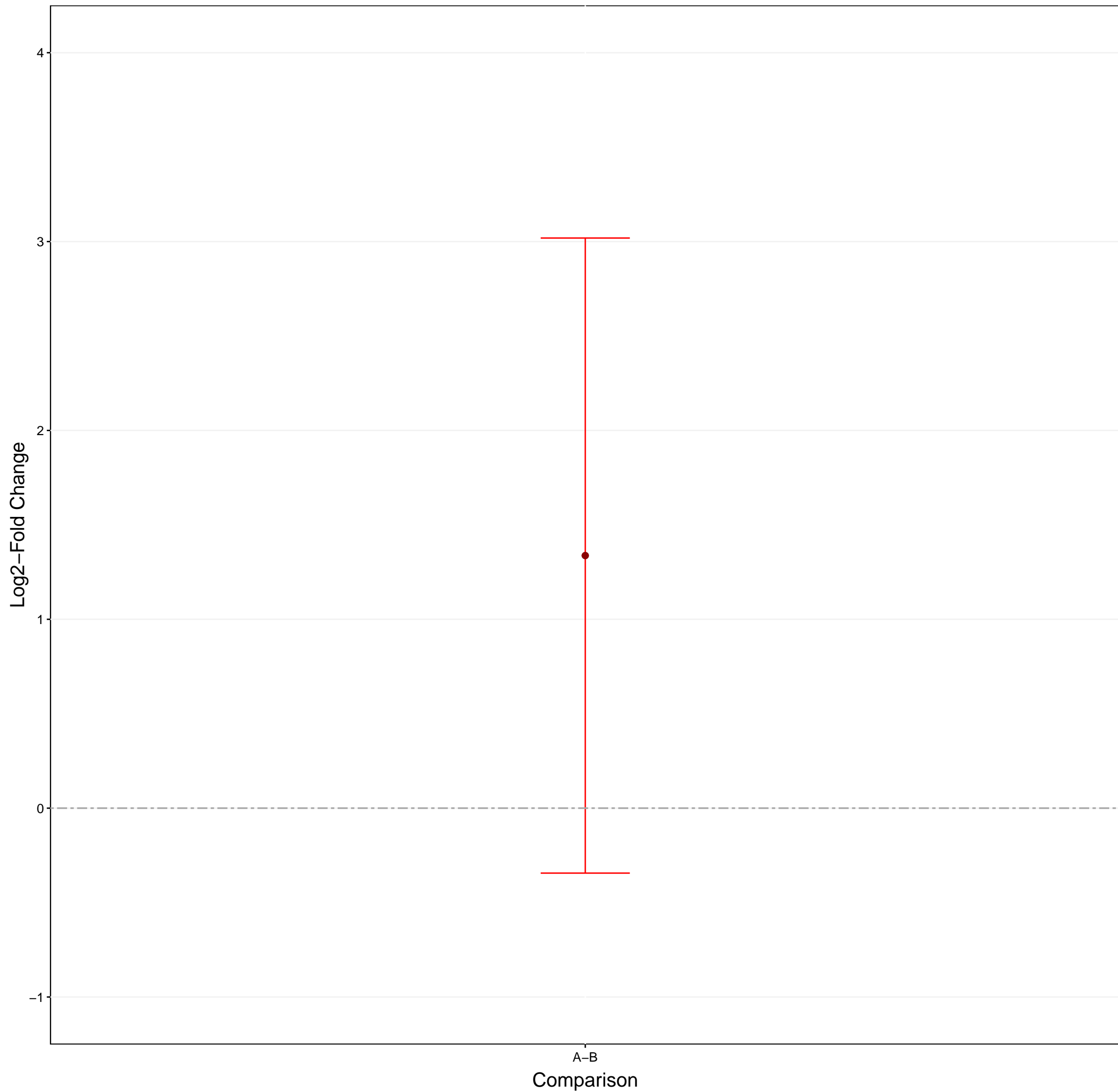
sp|Q00535|CDK5_HUMAN



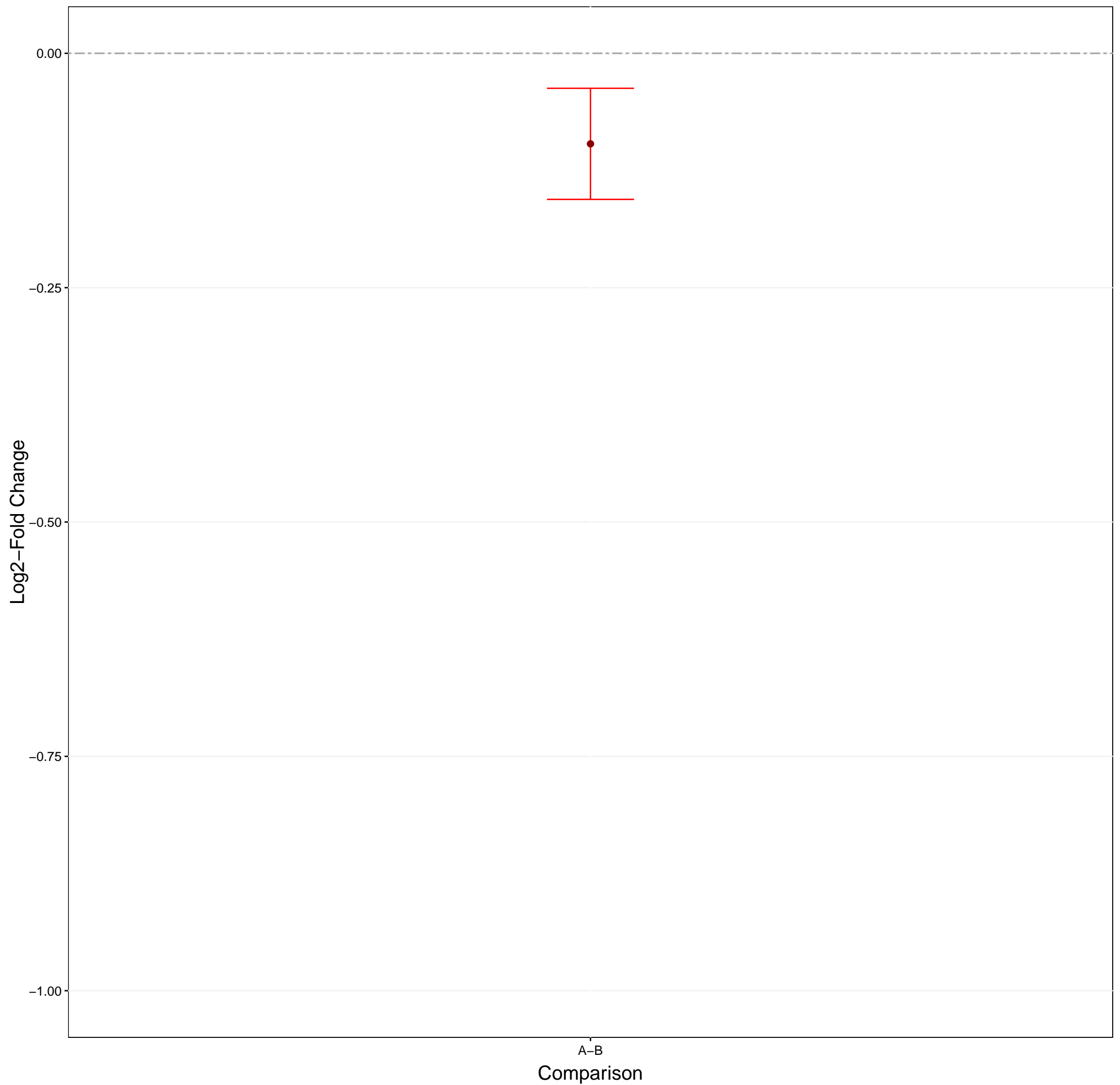
sp|Q00577|PURA_HUMAN



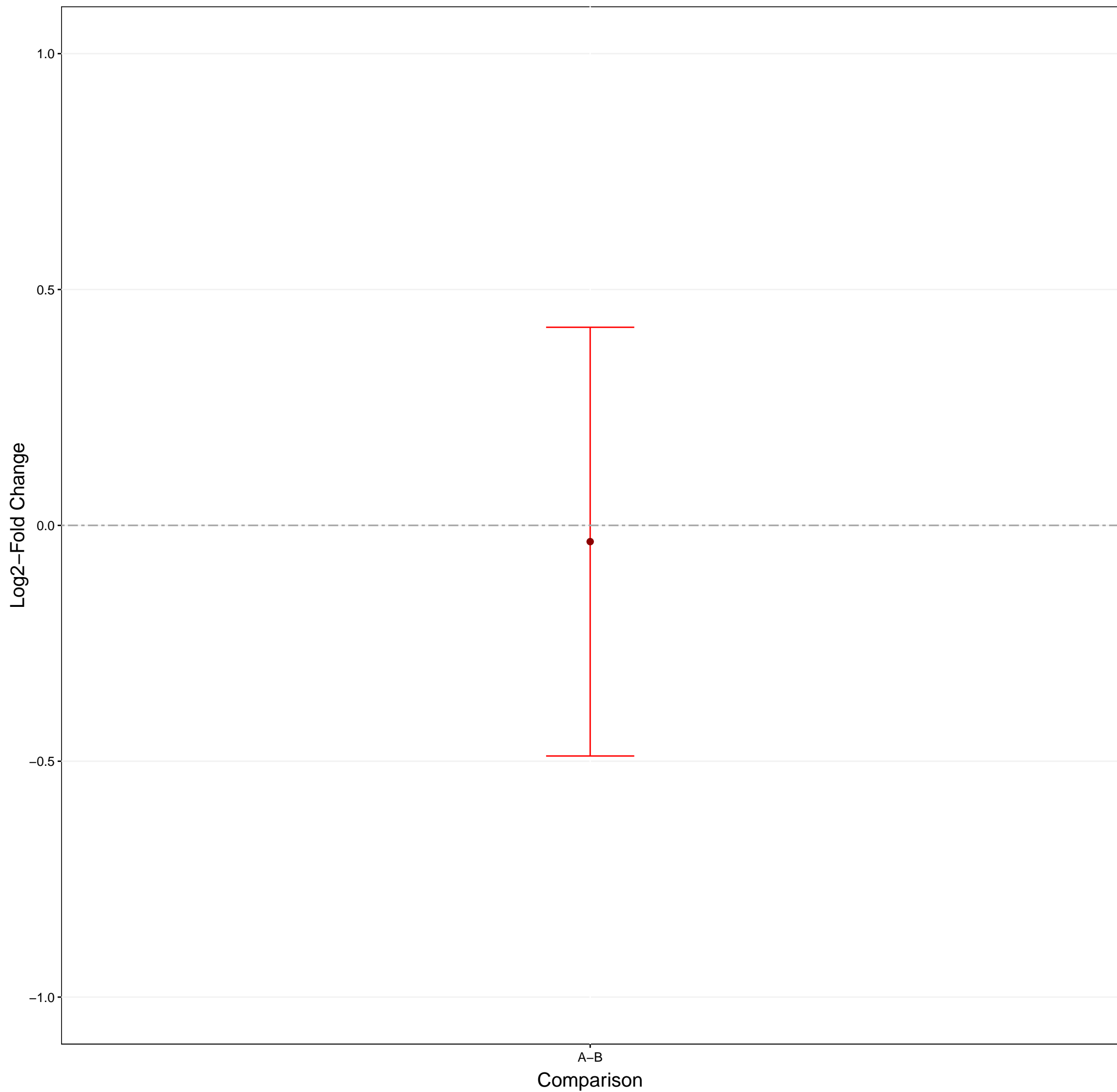
sp|Q00587|BORG5_HUMAN



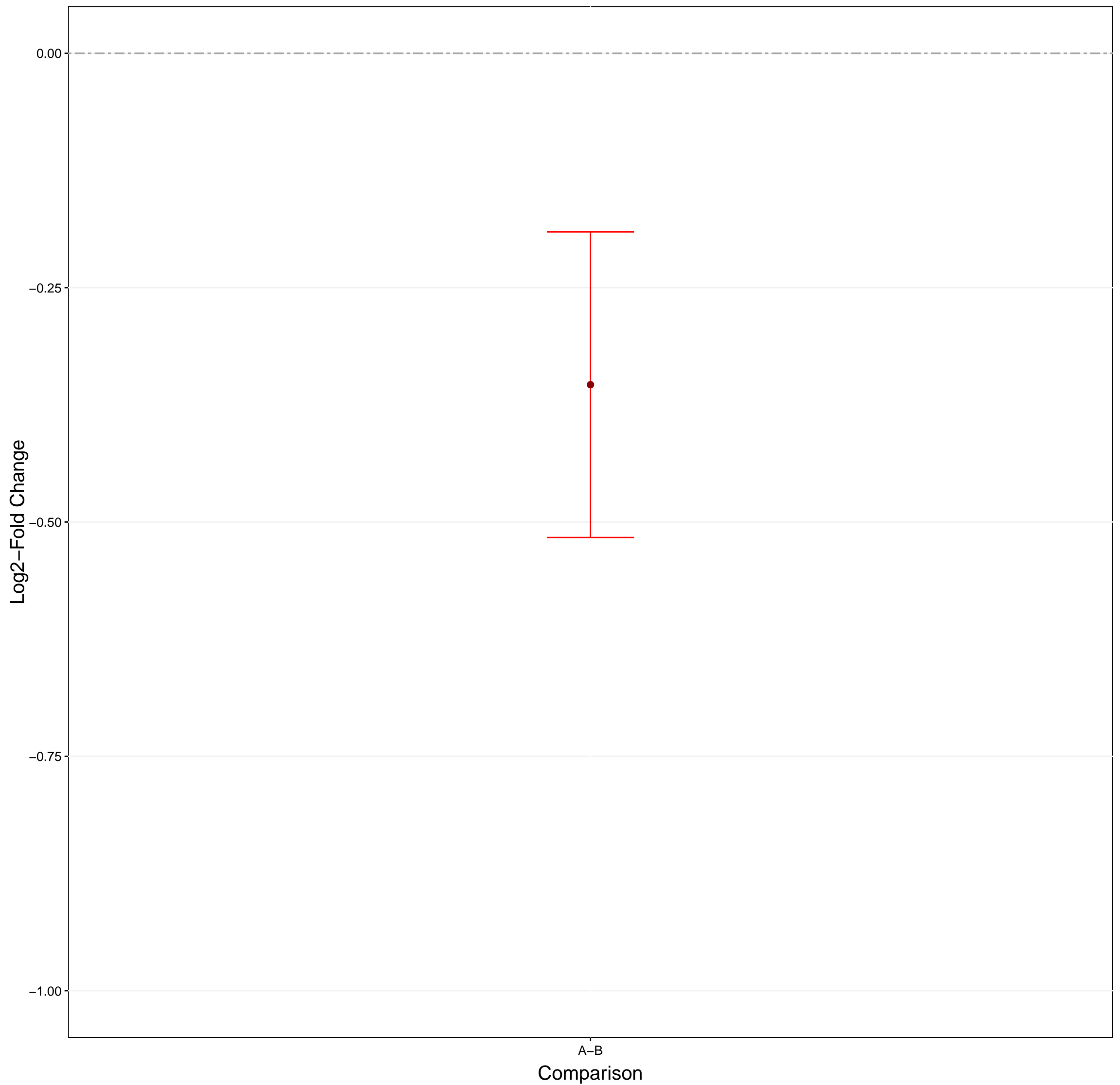
sp|Q00610|CLH1_HUMAN



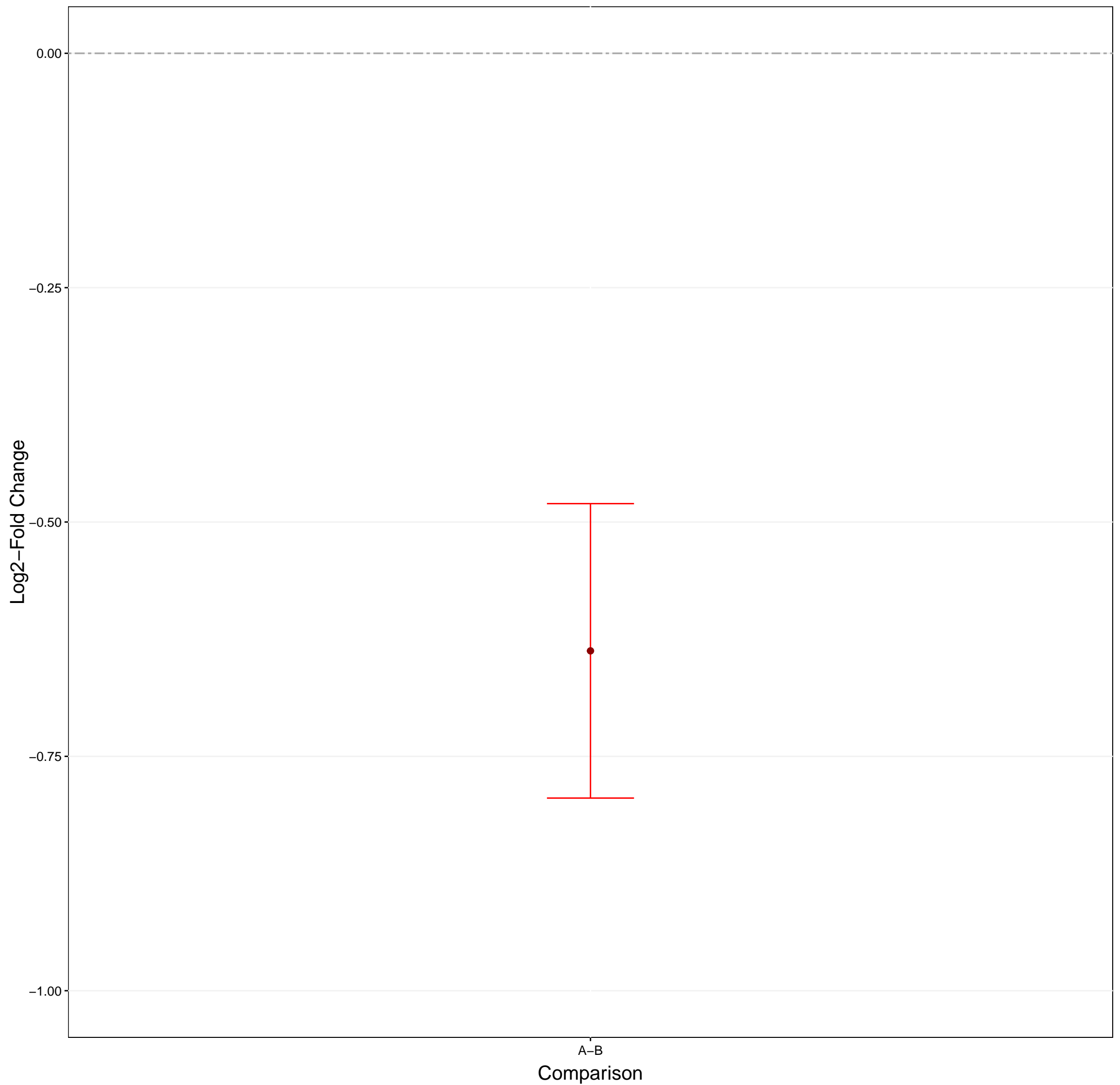
sp|Q00653|NFKB2_HUMAN



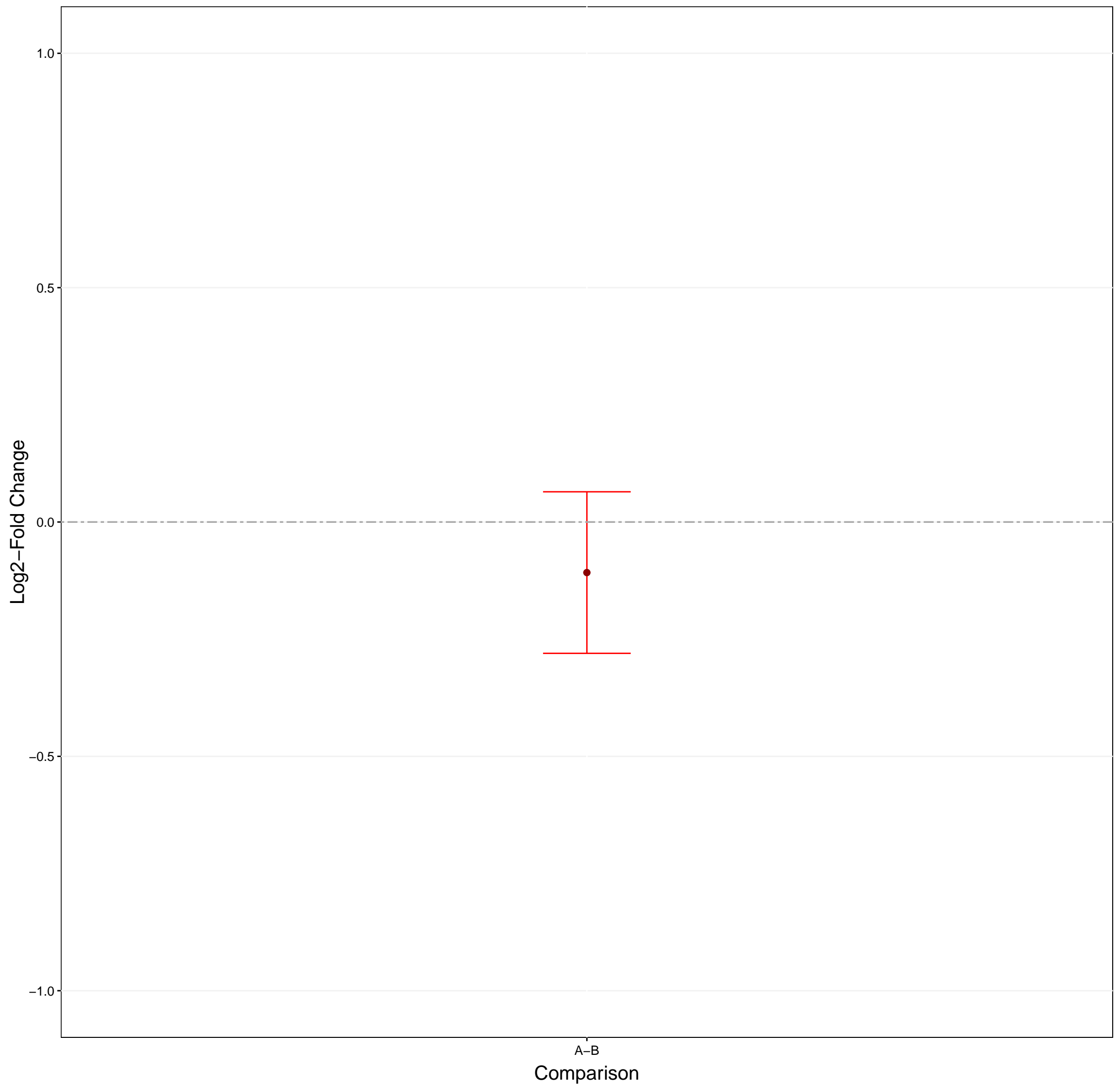
sp|Q00688|FKBP3_HUMAN



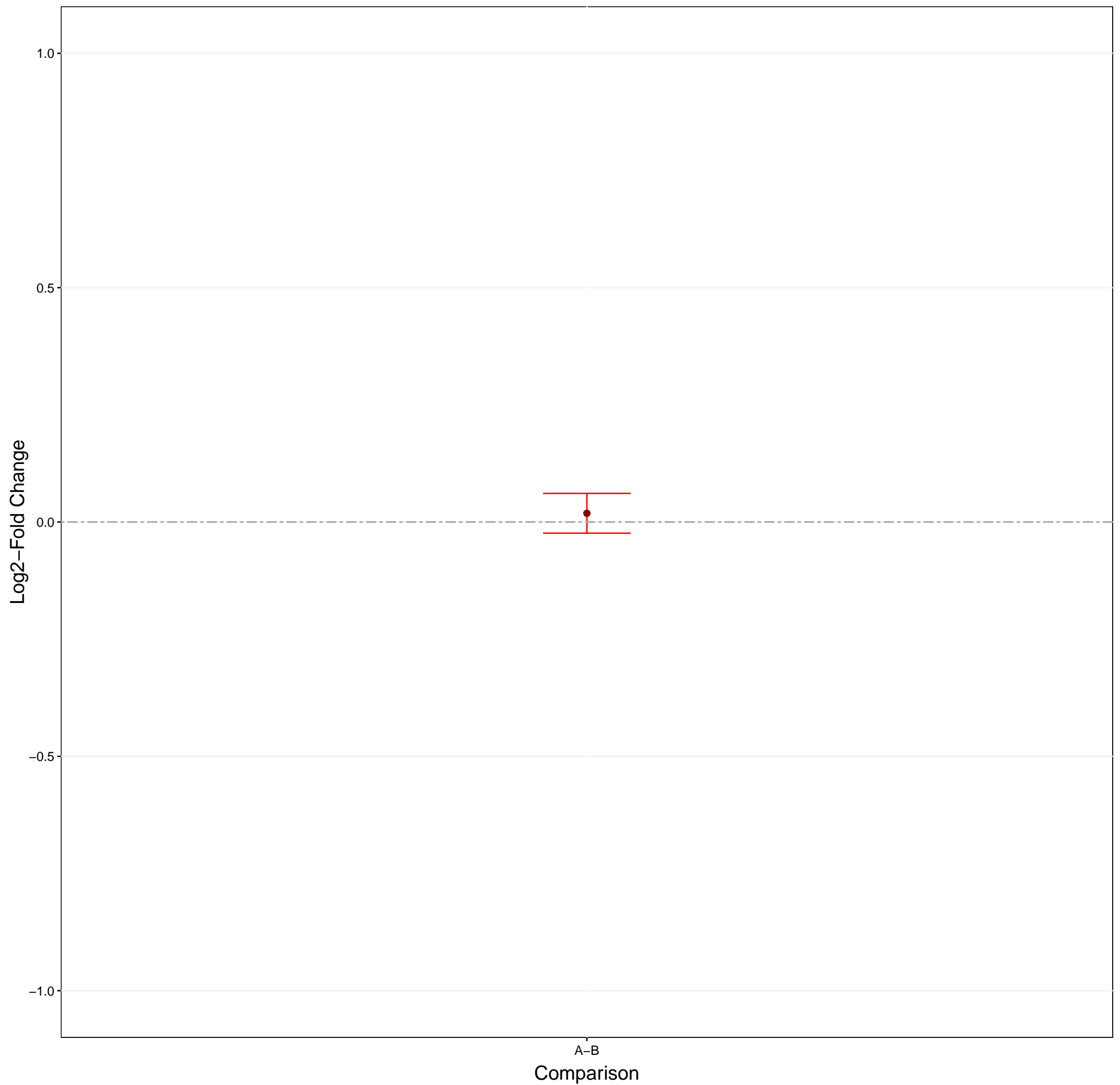
sp|Q00765|REEP5_HUMAN



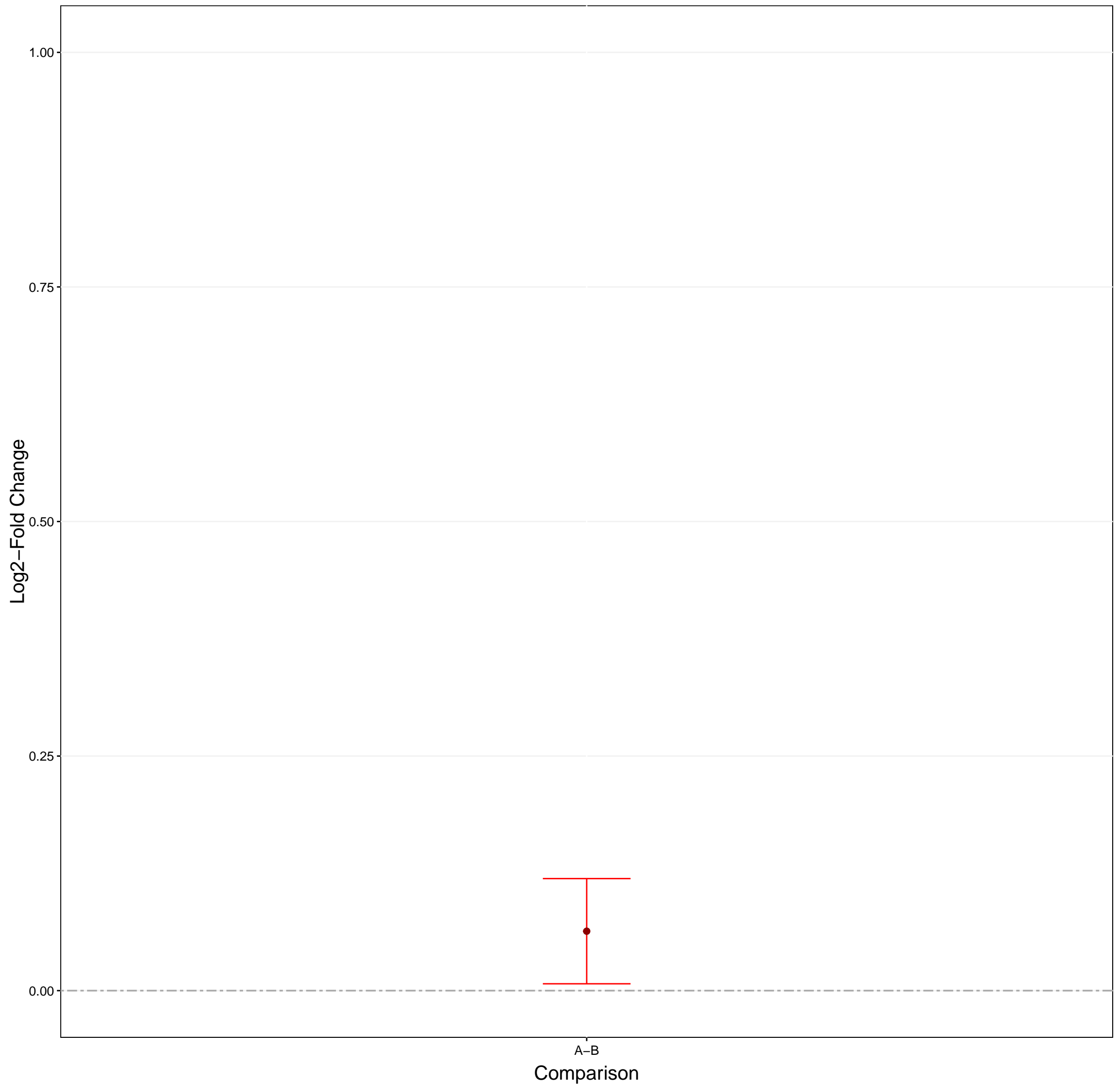
sp|Q00796|DHSO_HUMAN



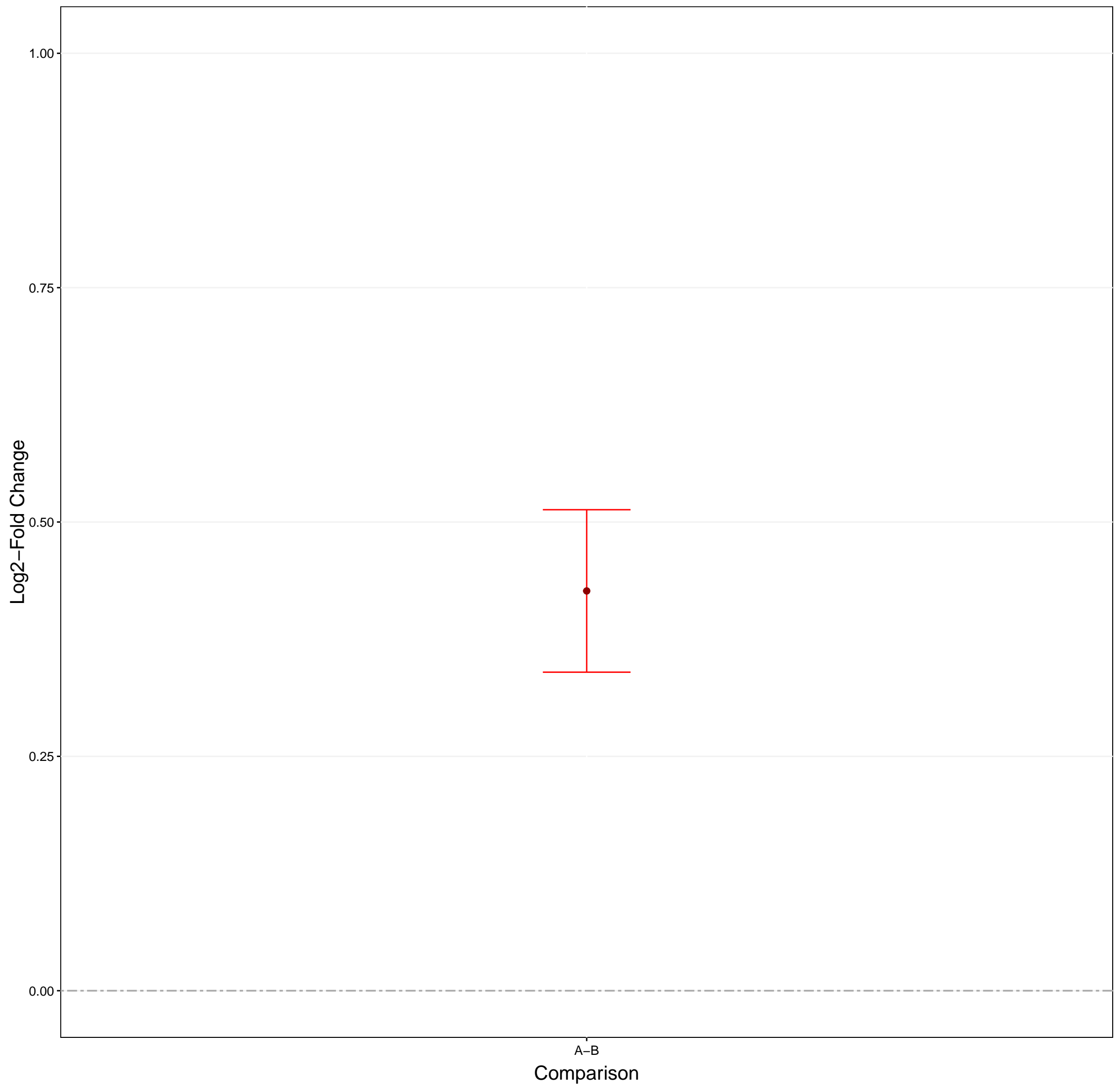
sp|Q00839|HNRPU_HUMAN



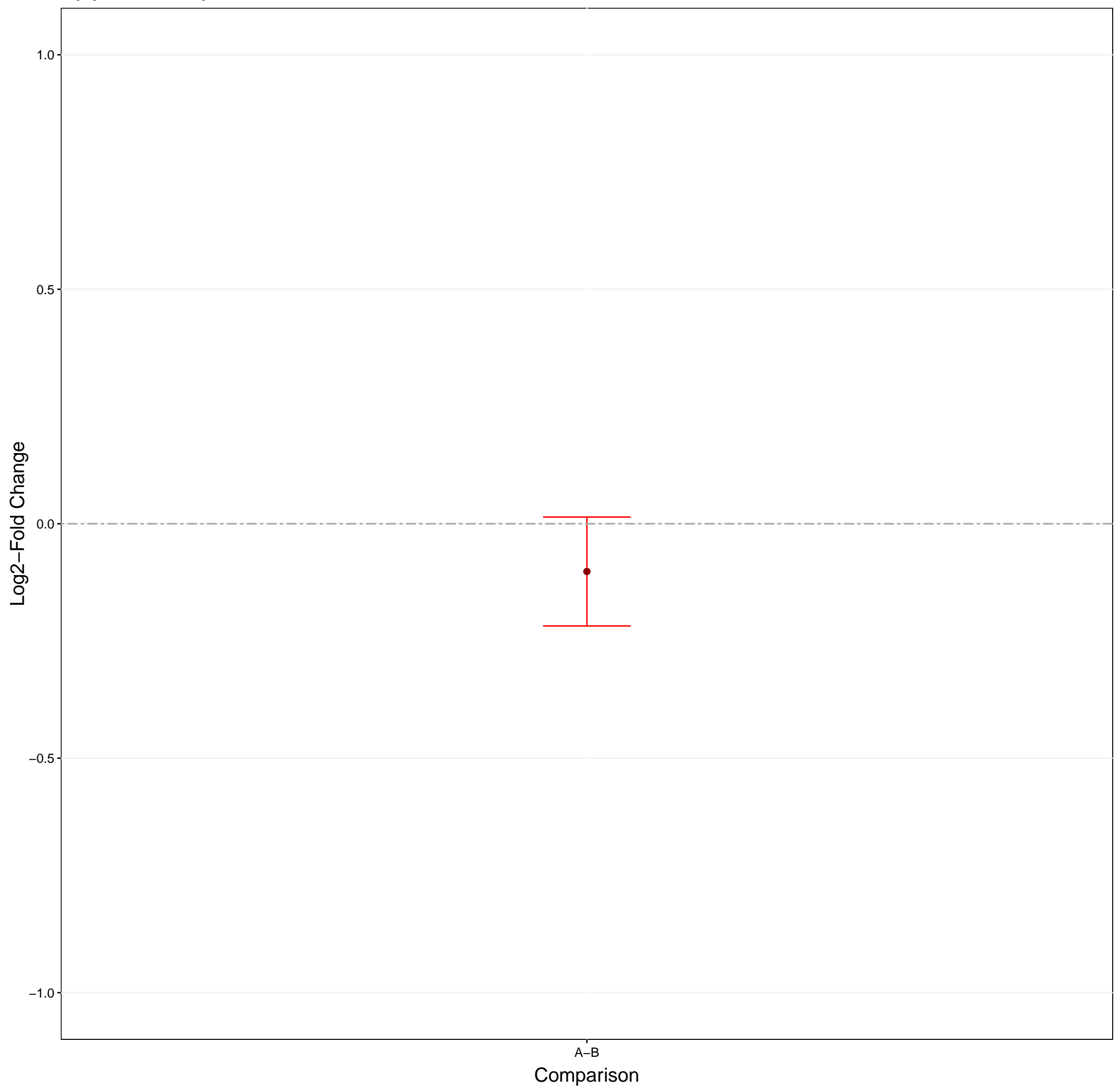
sp|Q01082|SPTB2_HUMAN



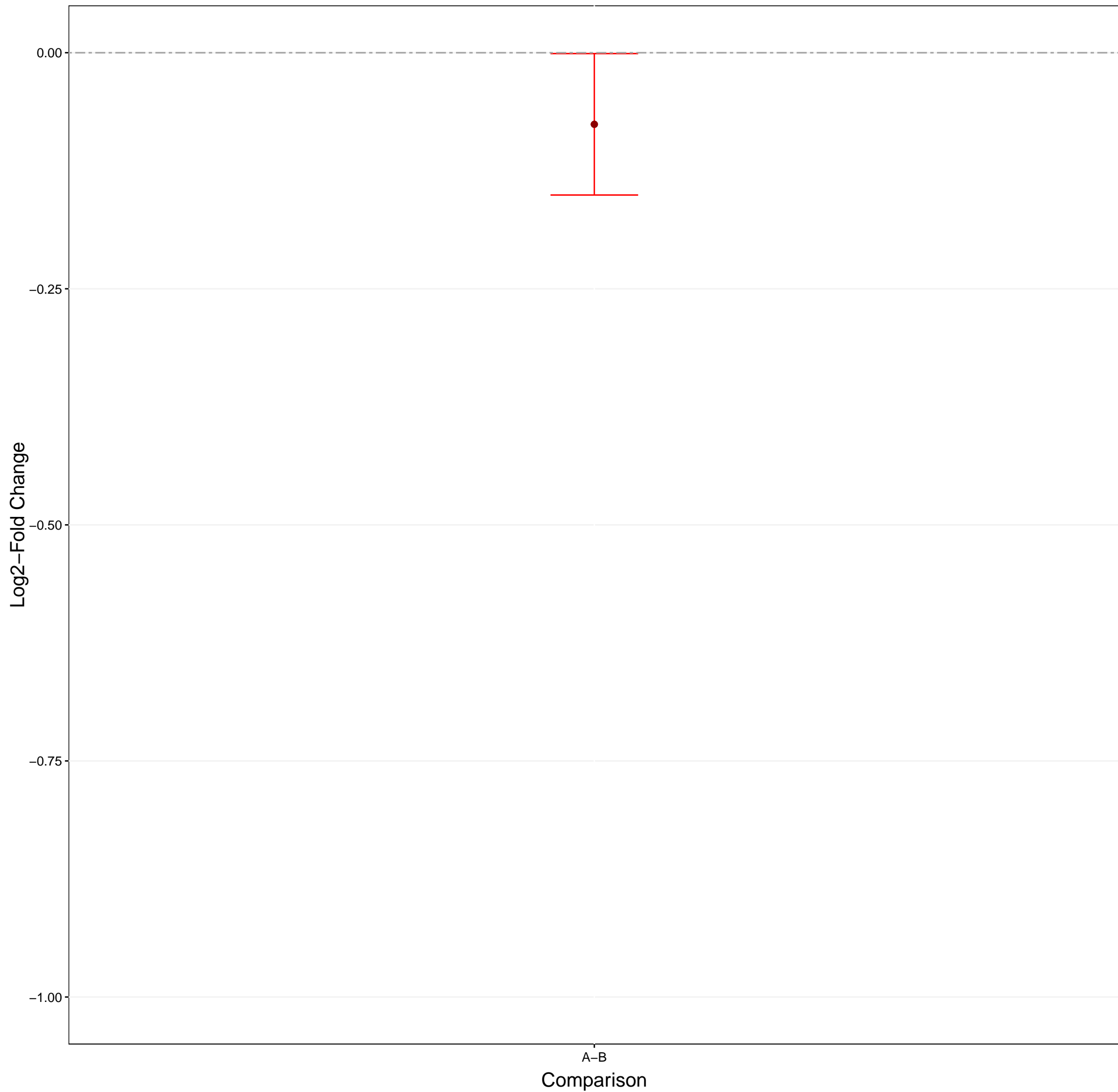
sp|Q01085|TIAR_HUMAN

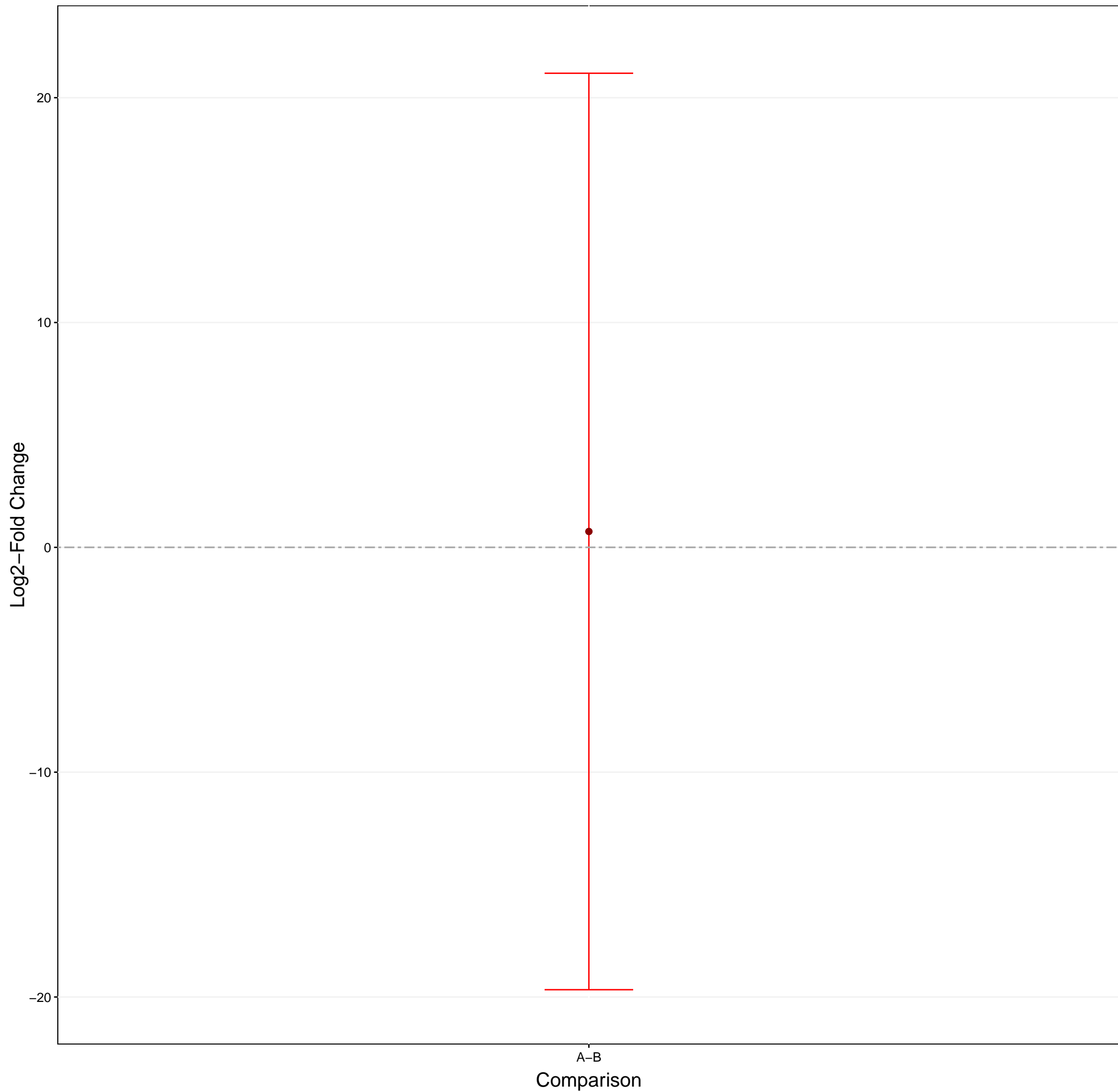


sp|Q01105|SET_HUMAN

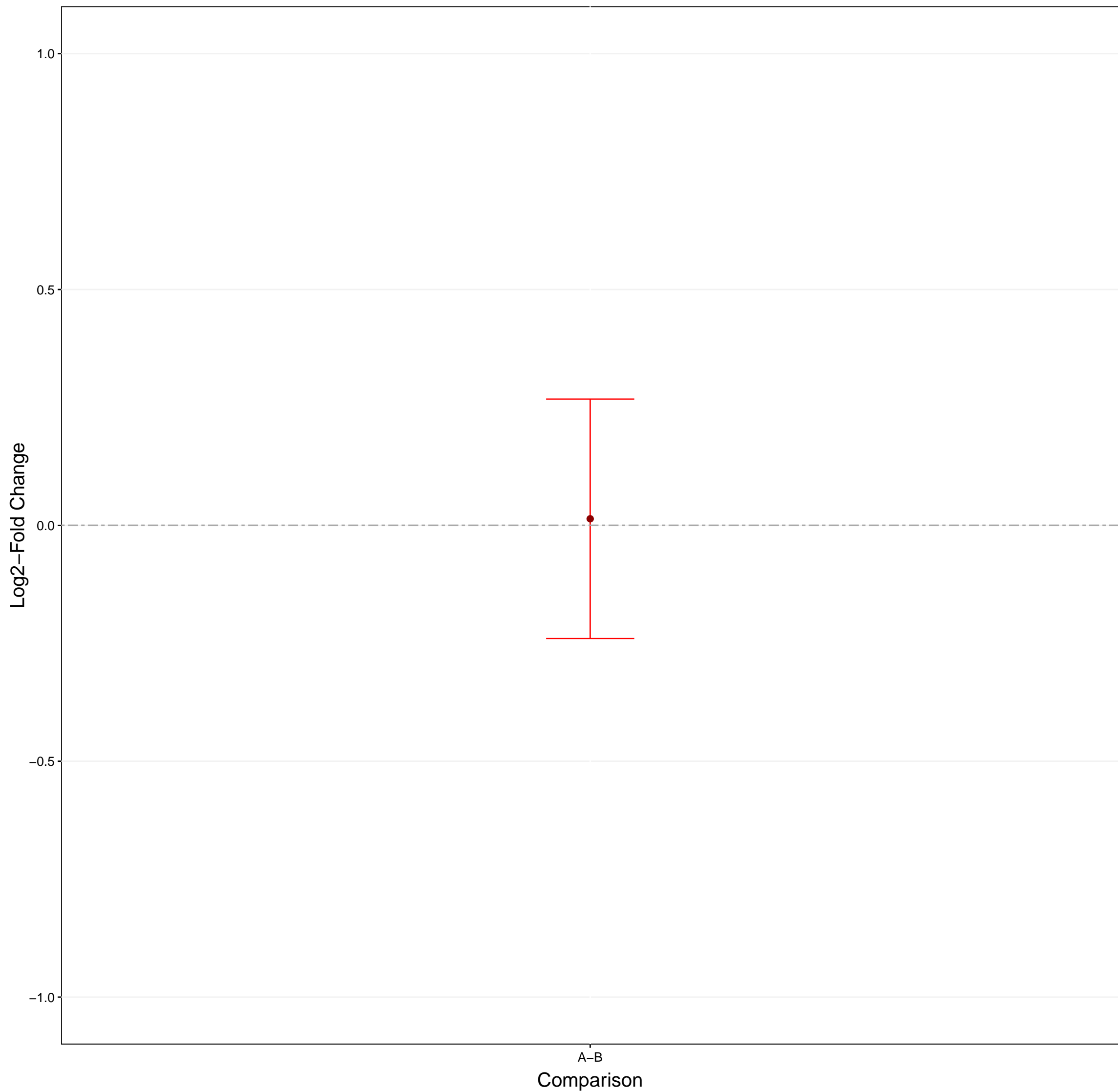


sp|Q01130|SRSF2_HUMAN

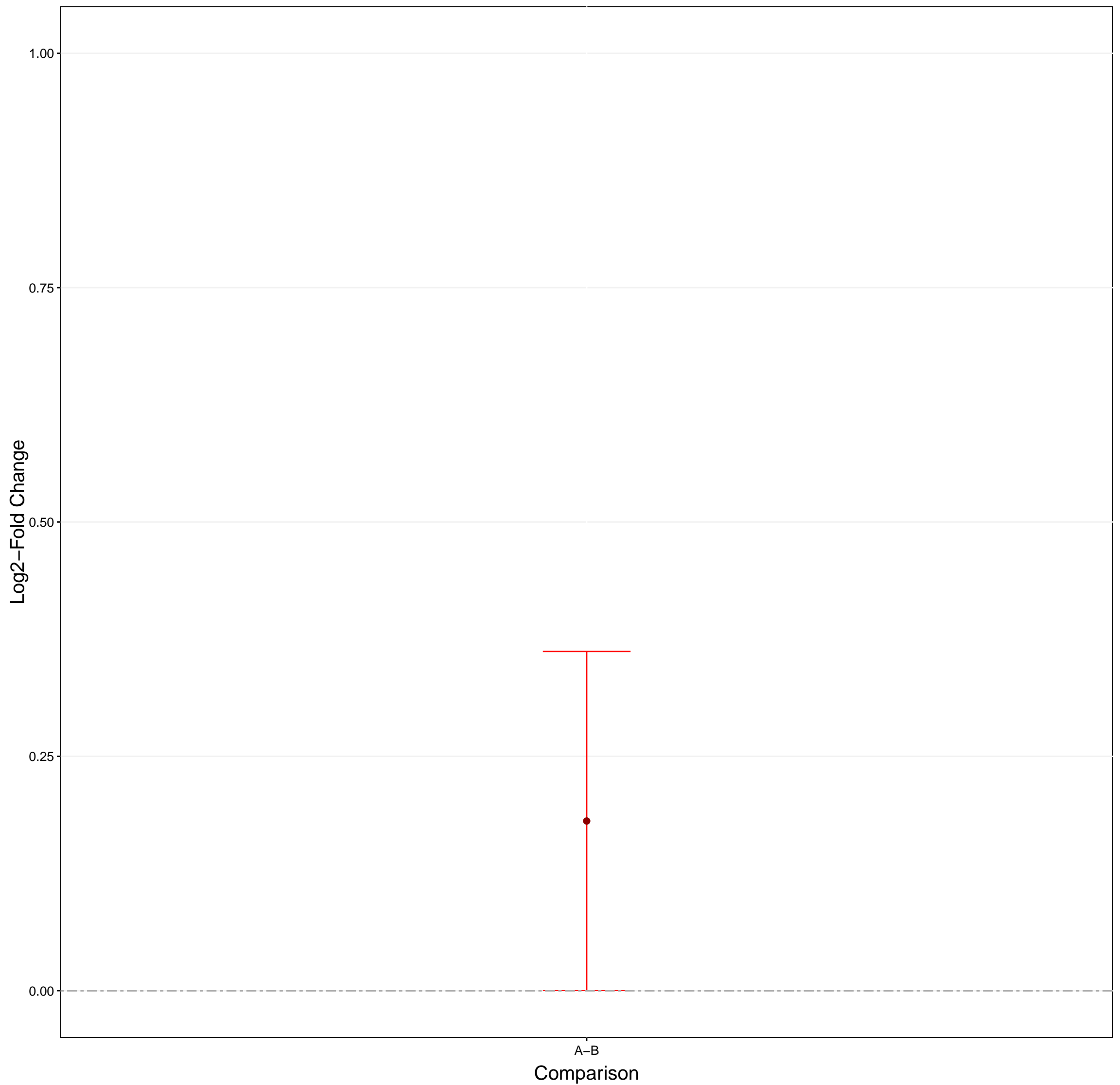




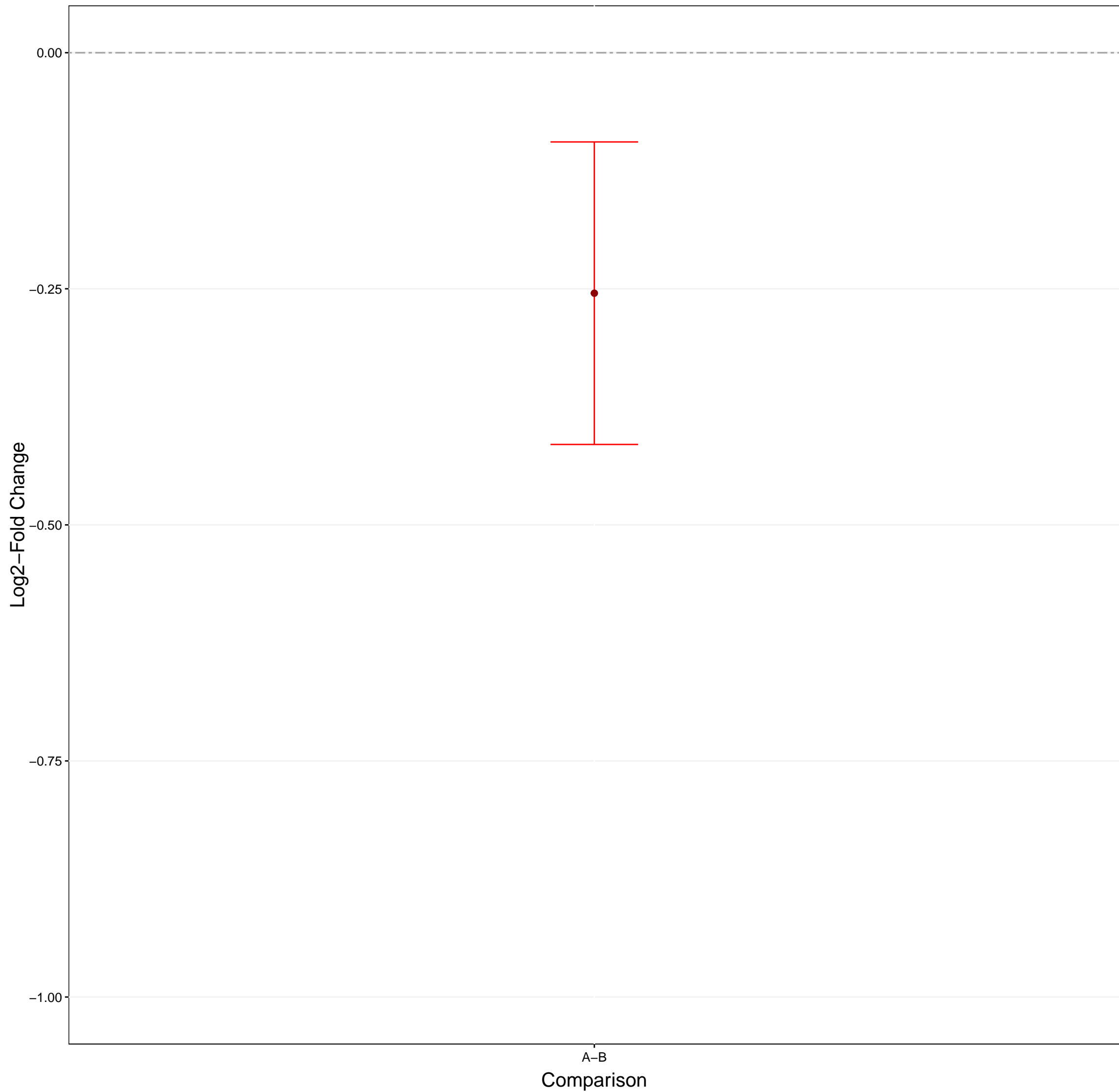
sp|Q01415|GALK2_HUMAN



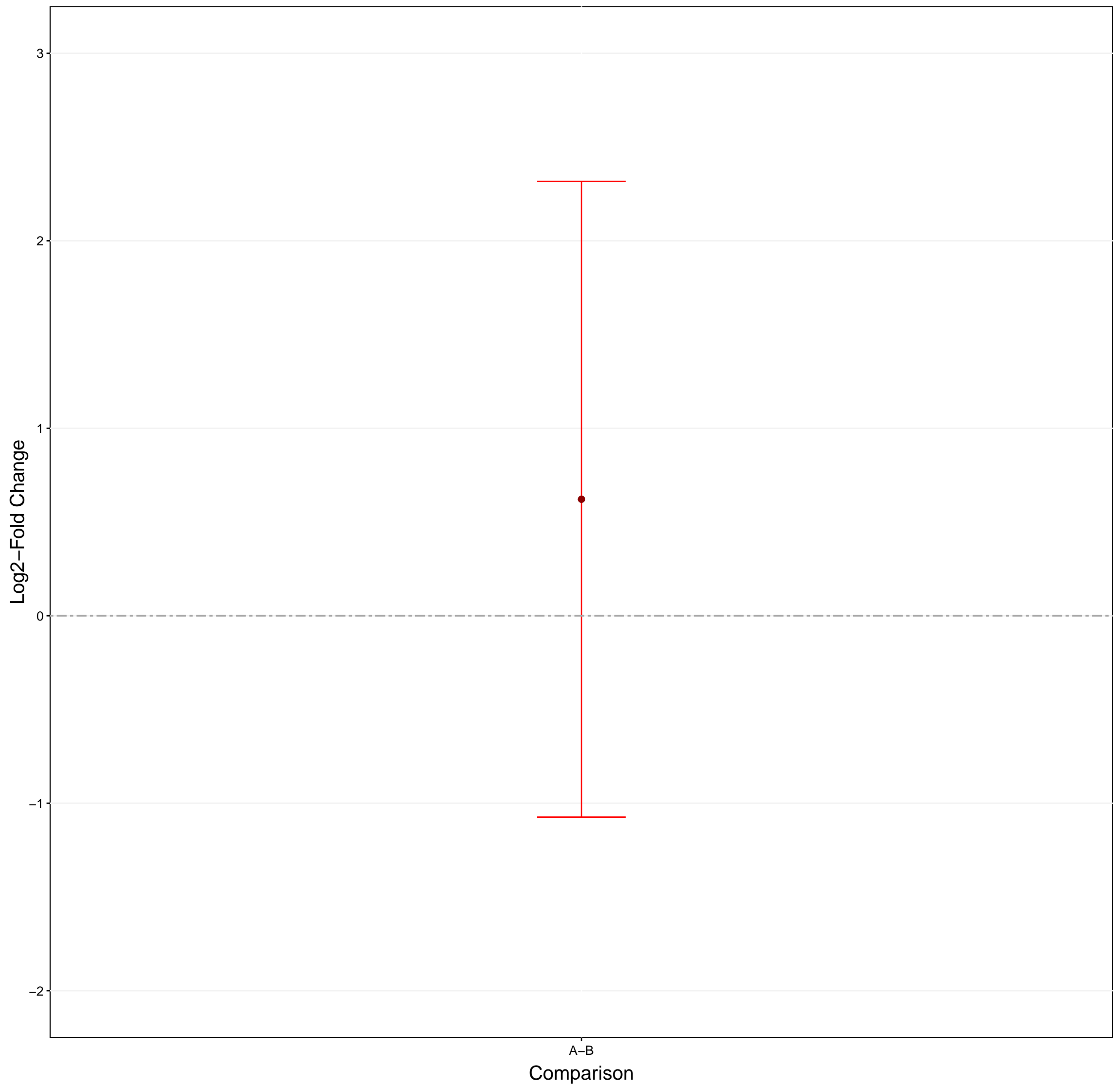
sp|Q01433|AMPD2_HUMAN



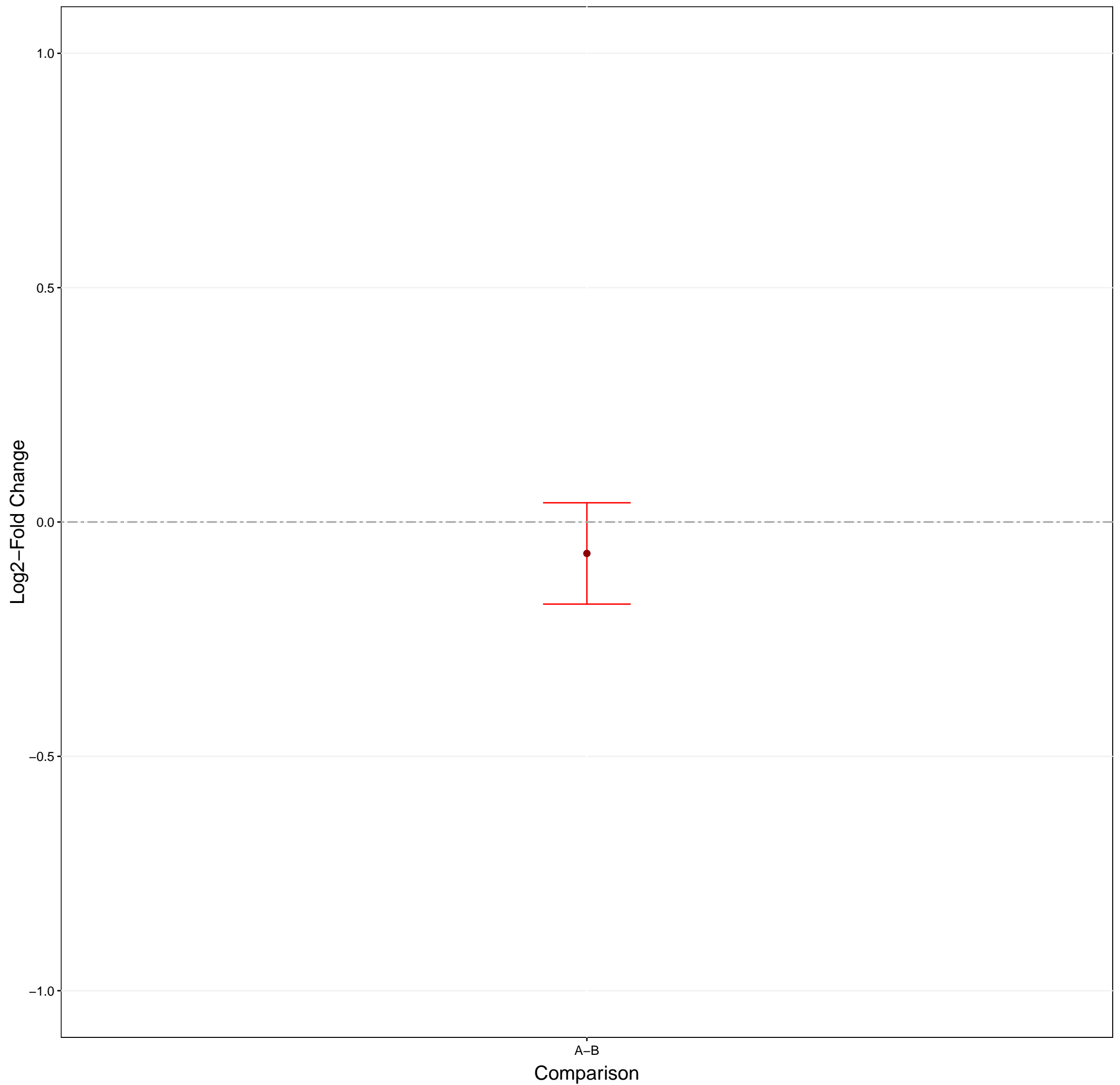
sp|Q01469|FABP5_HUMAN



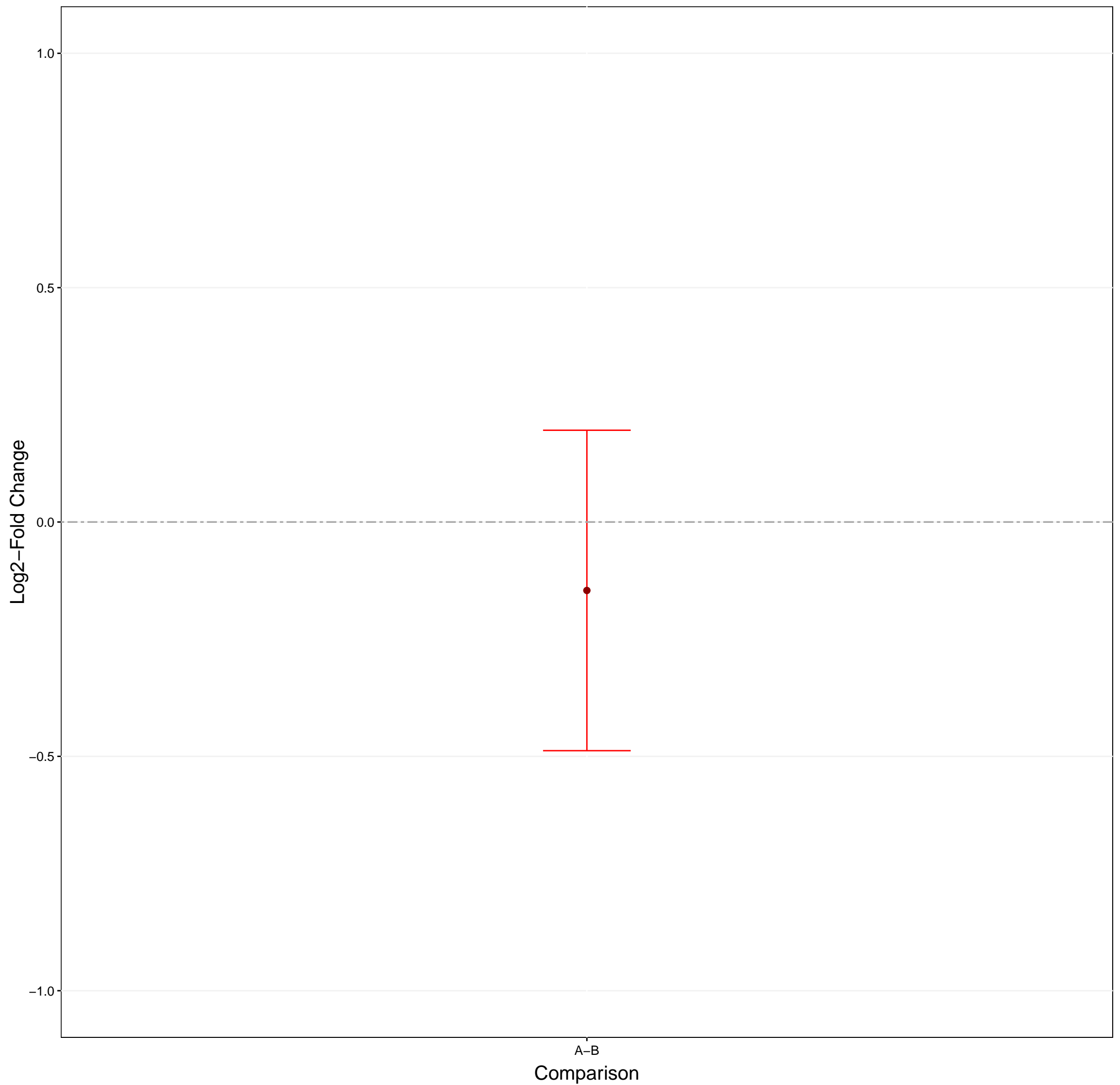
sp|Q01484|ANK2_HUMAN



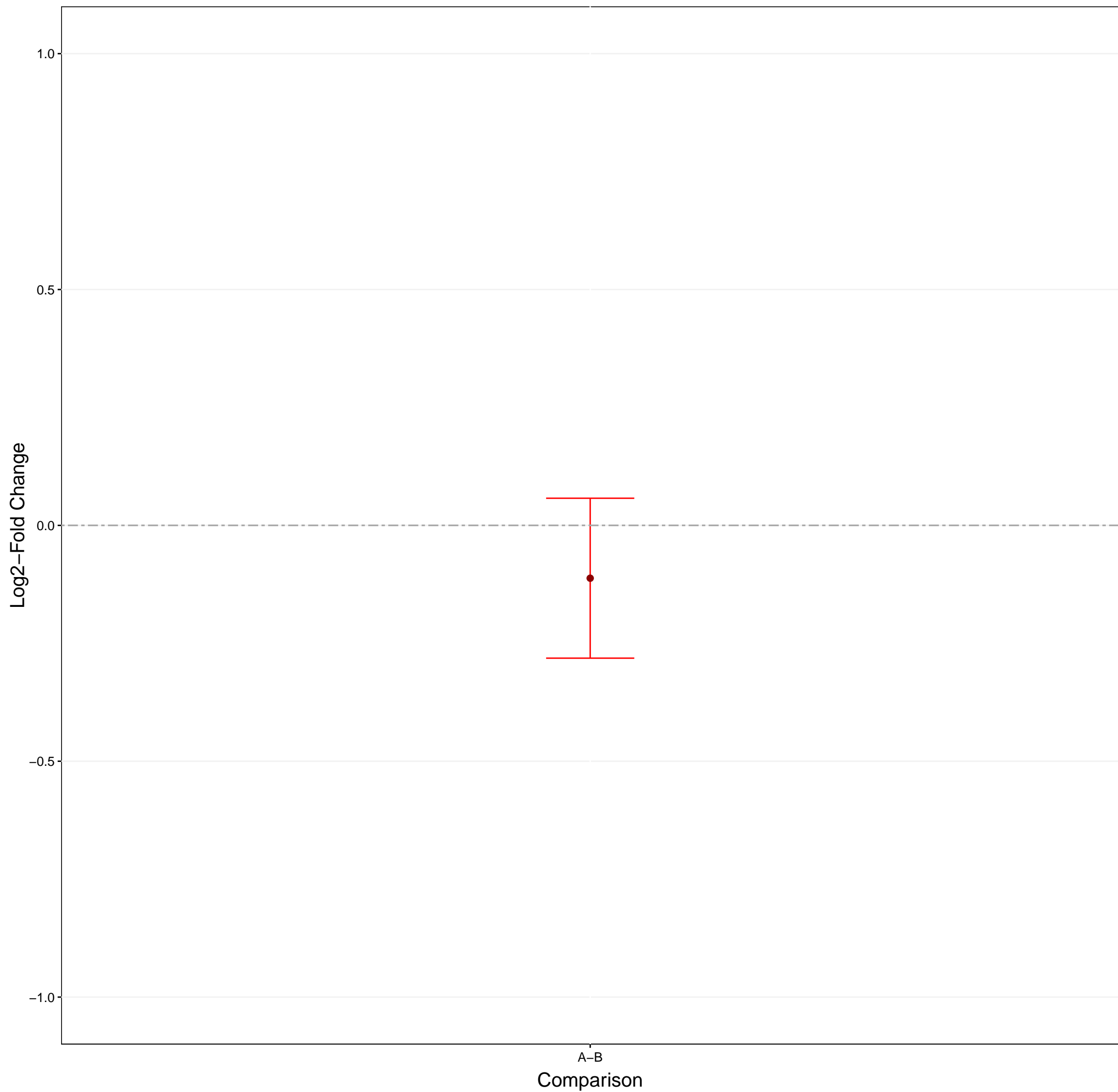
sp|Q01518|CAP1_HUMAN

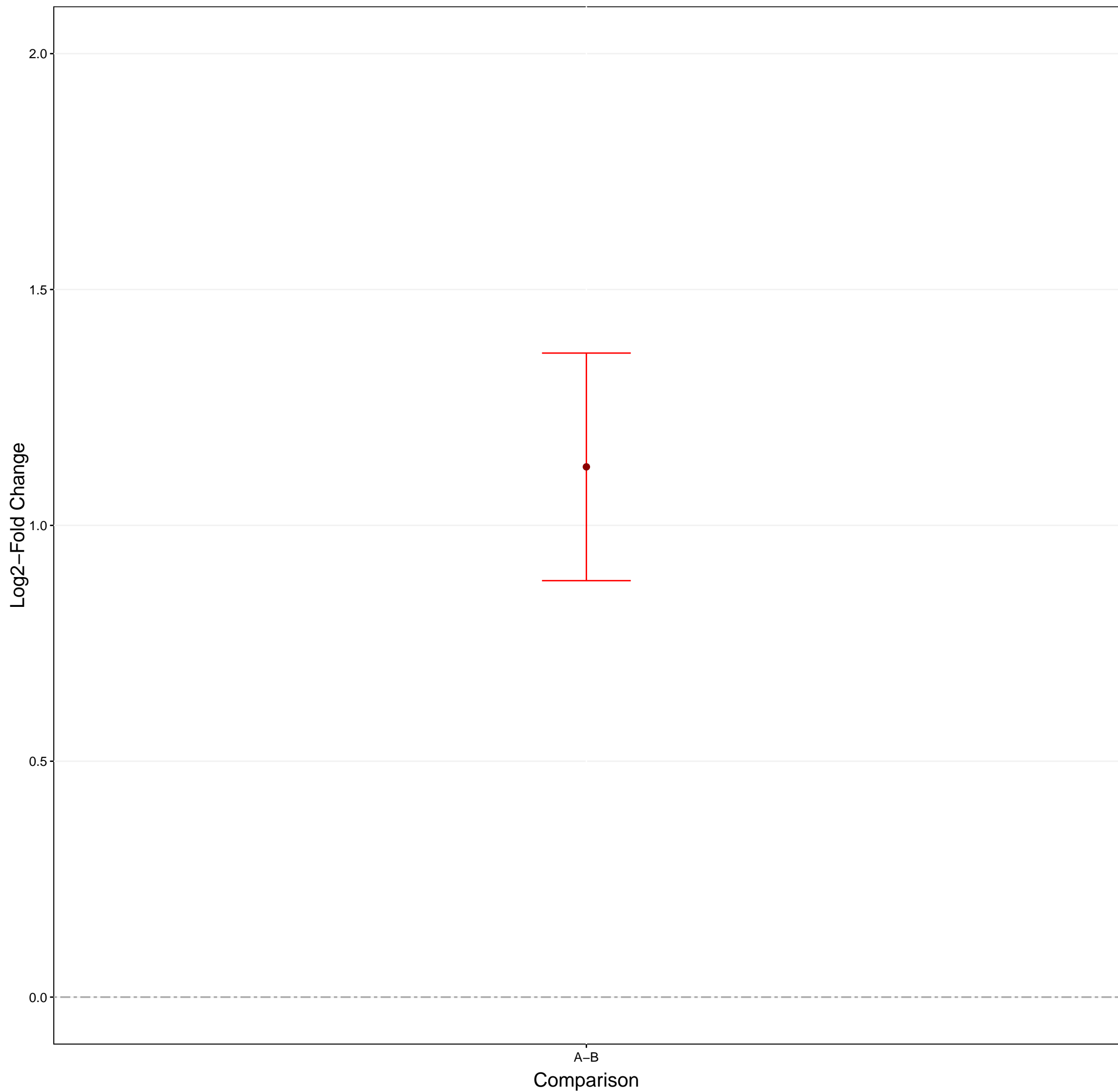


sp|Q01628|IFM3_HUMAN

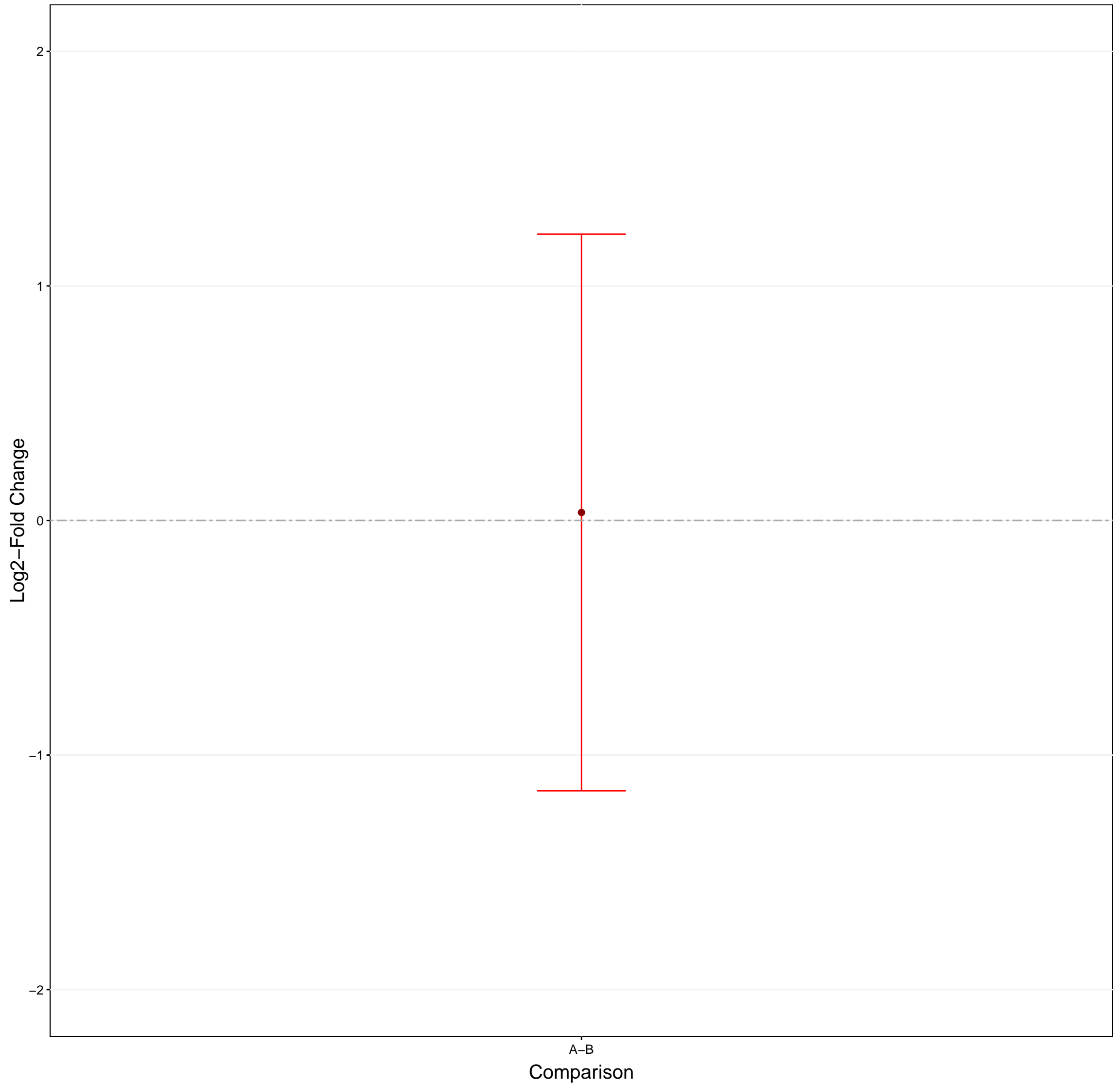


sp|Q01650|LAT1_HUMAN

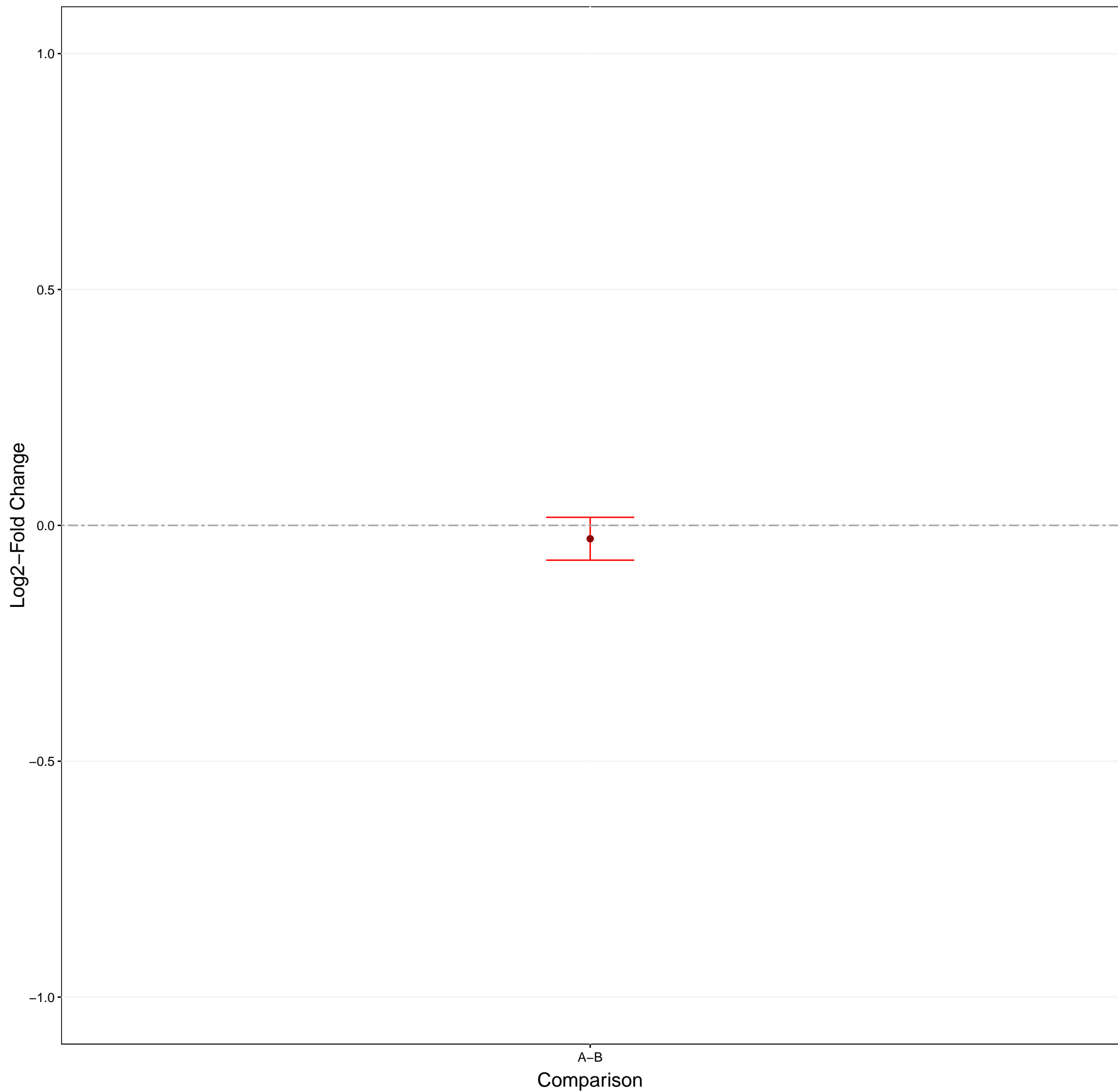




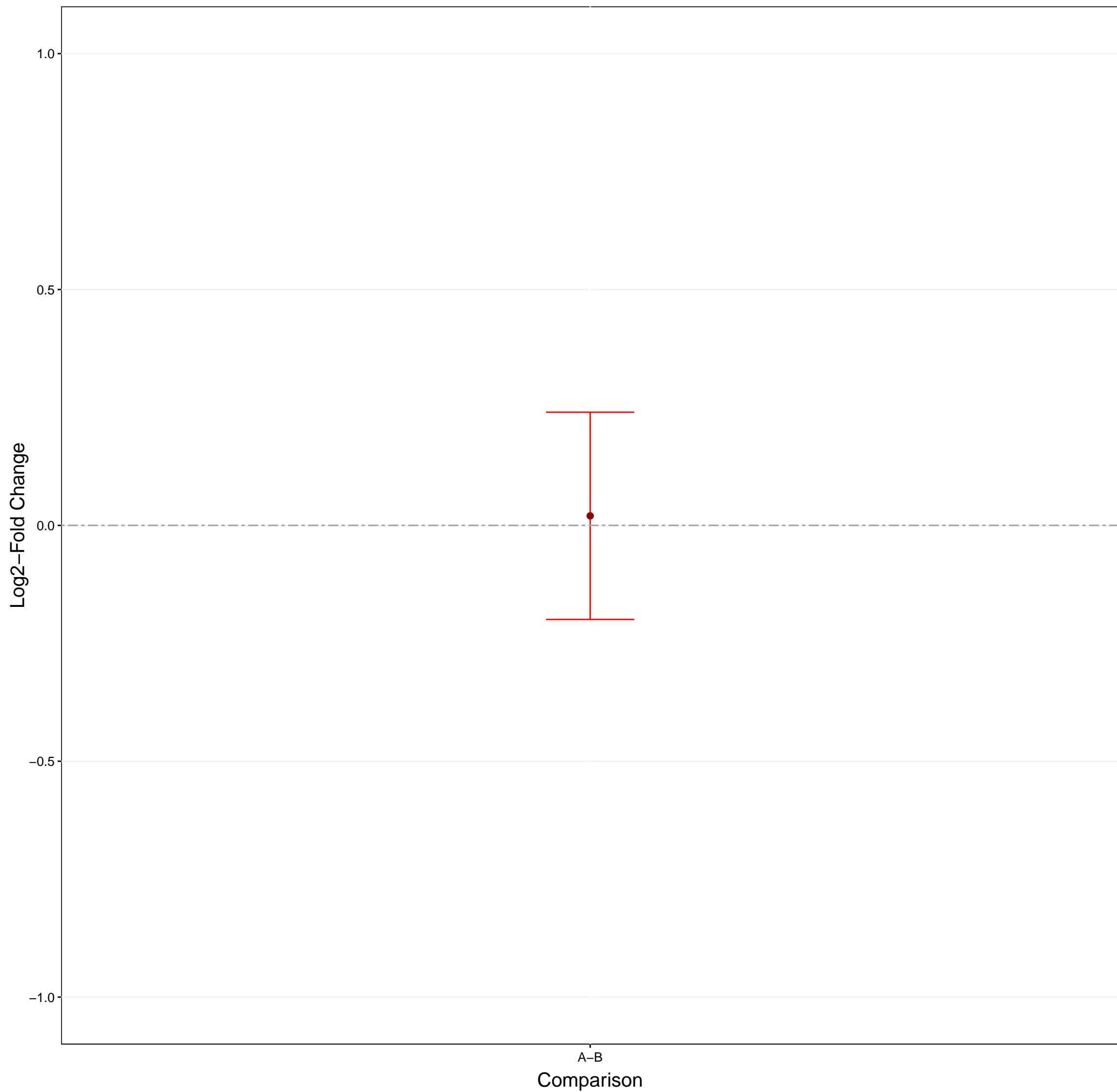
sp|Q01664|TFAP4_HUMAN



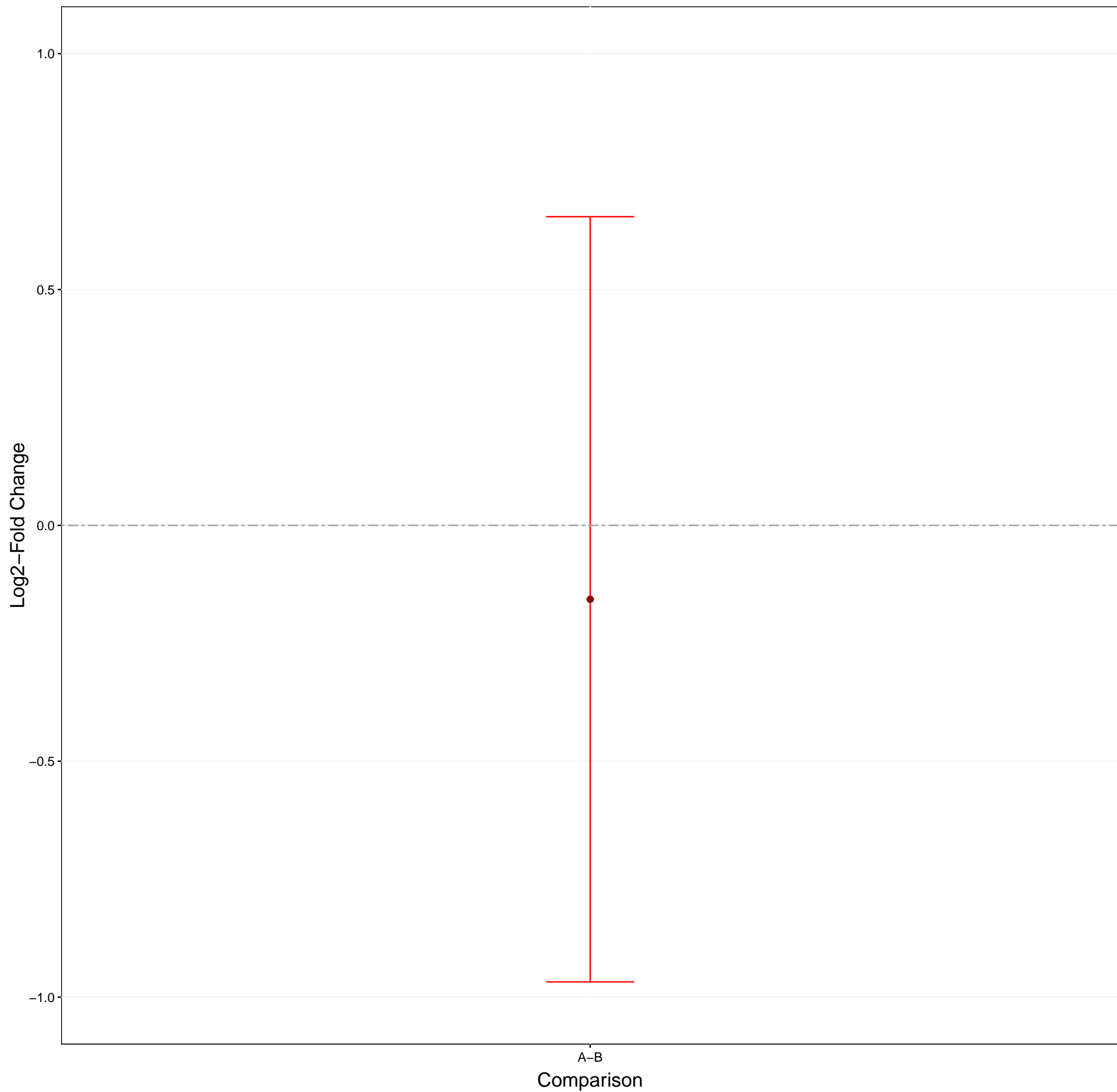
sp|Q01780|EXOSX_HUMAN



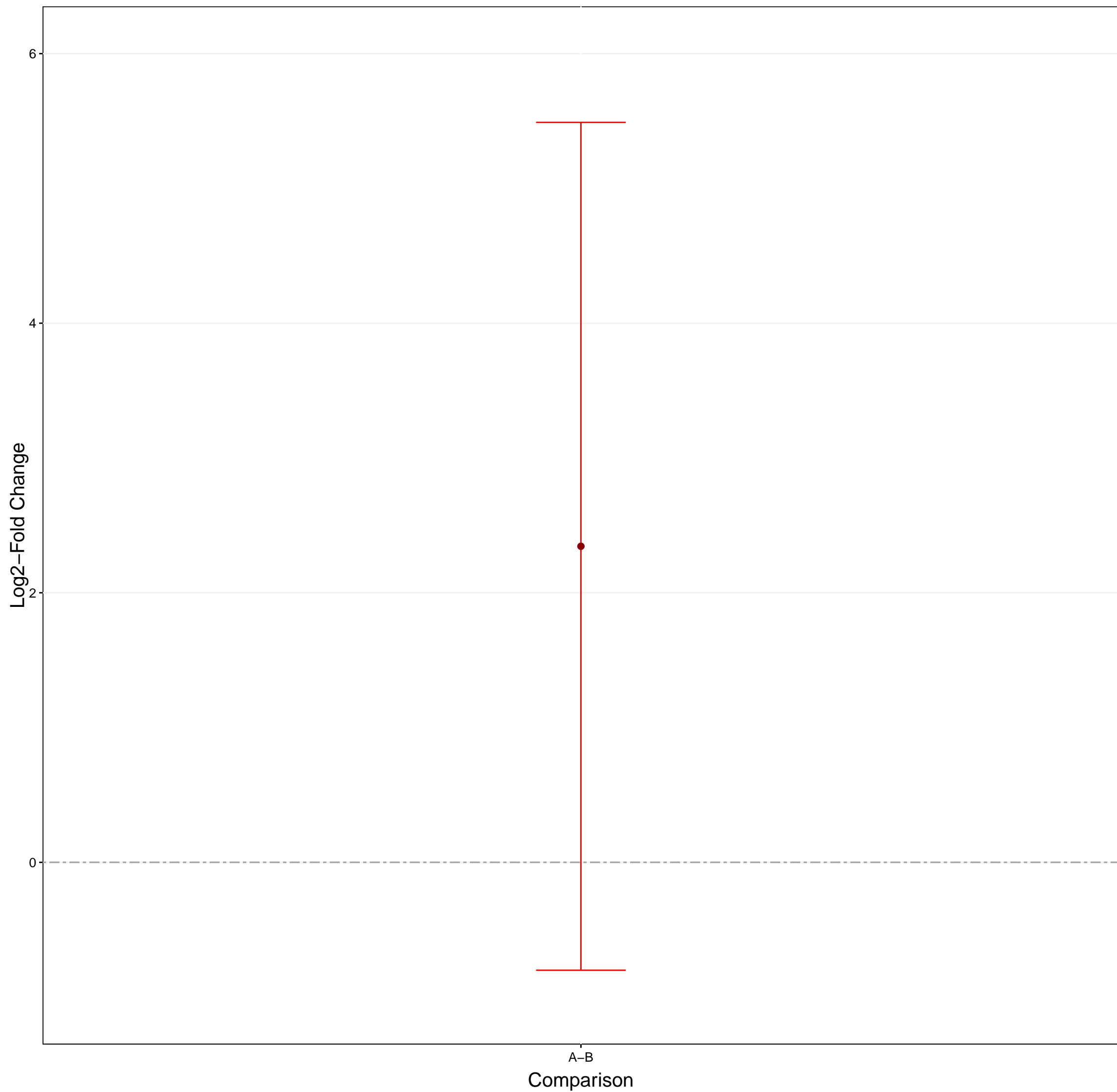
sp|Q01813|PFKAP_HUMAN



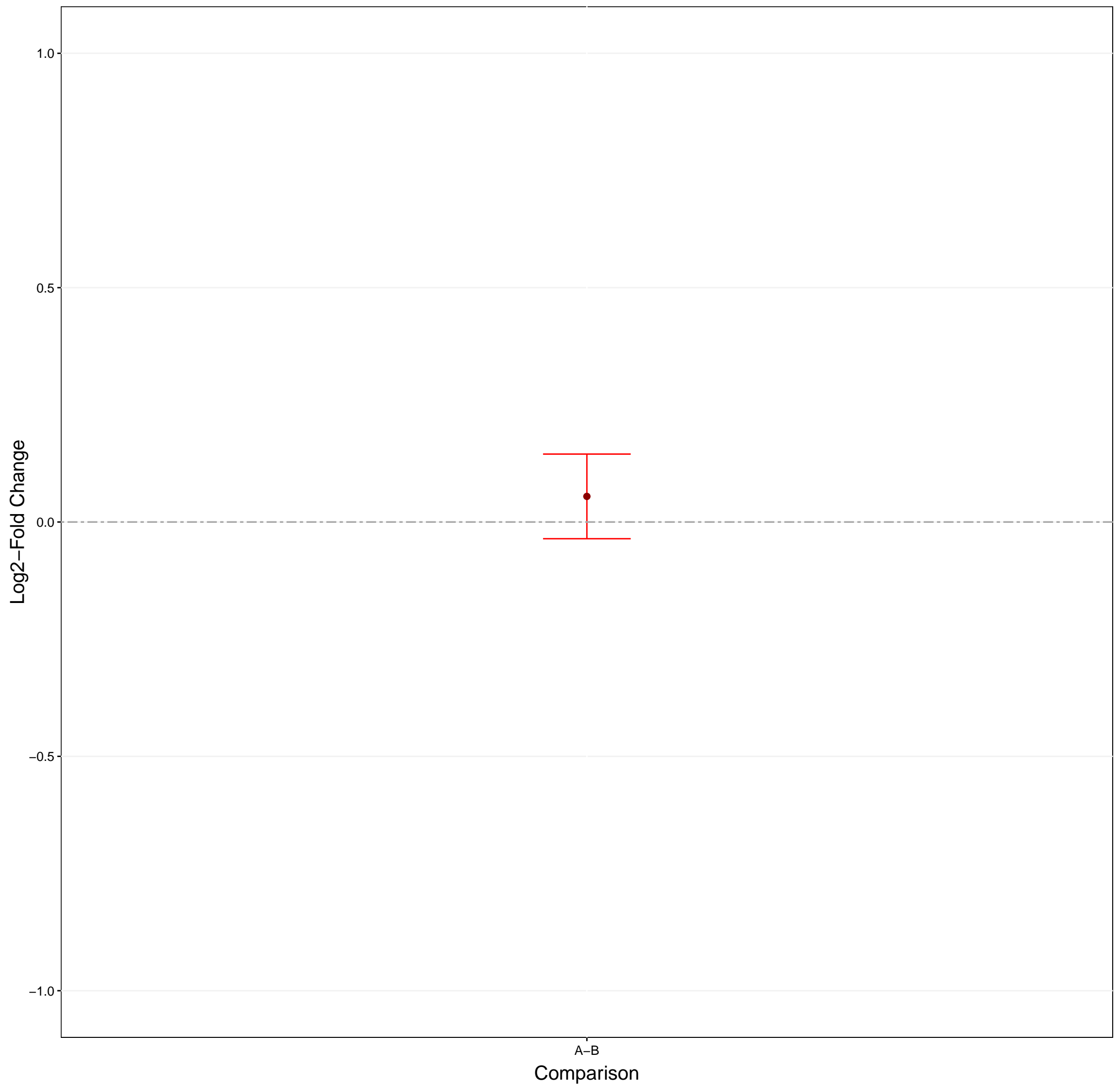
sp|Q01814|AT2B2_HUMAN



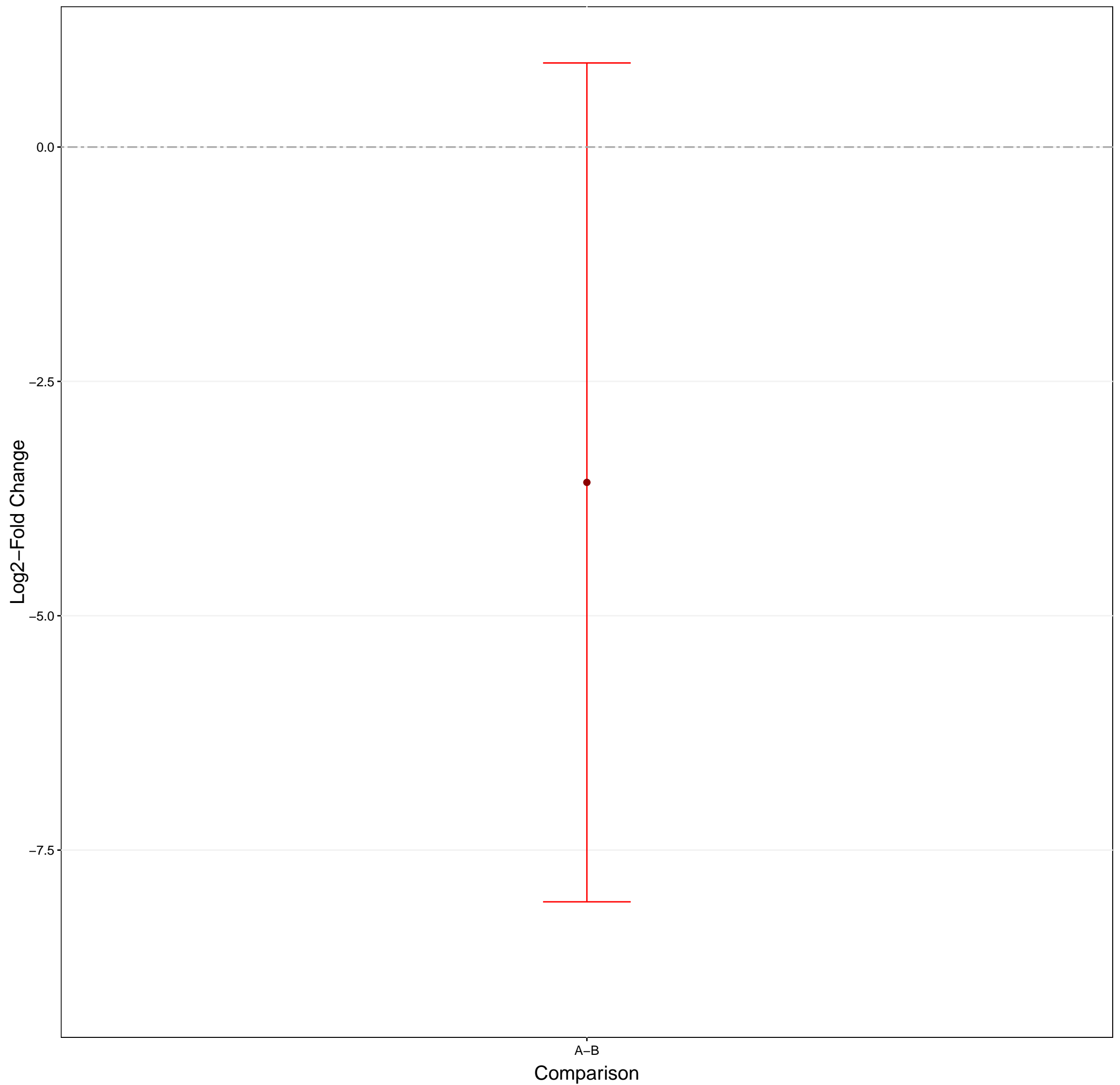
sp|Q01831|XPC_HUMAN



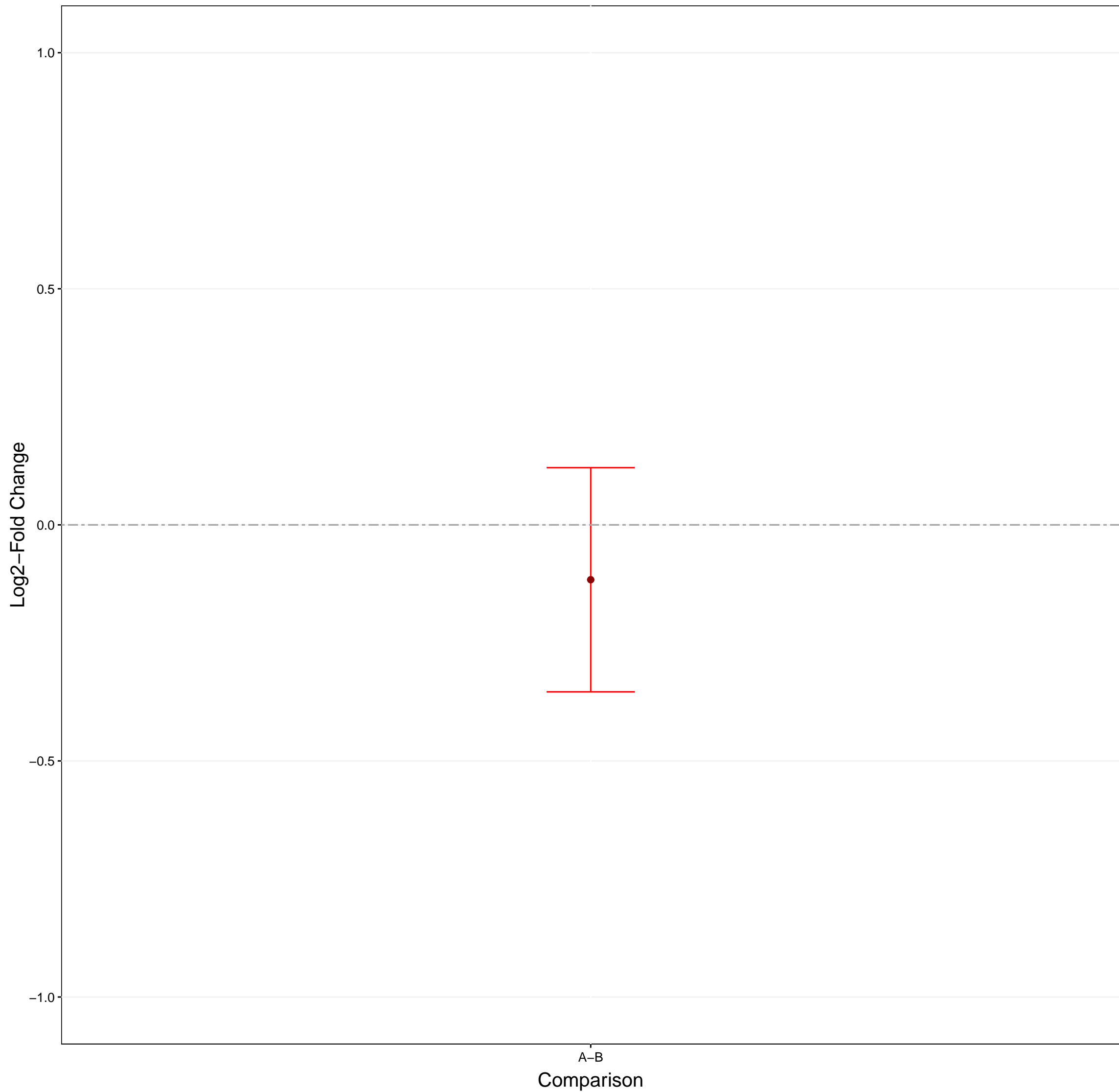
sp|Q01844|EWS_HUMAN



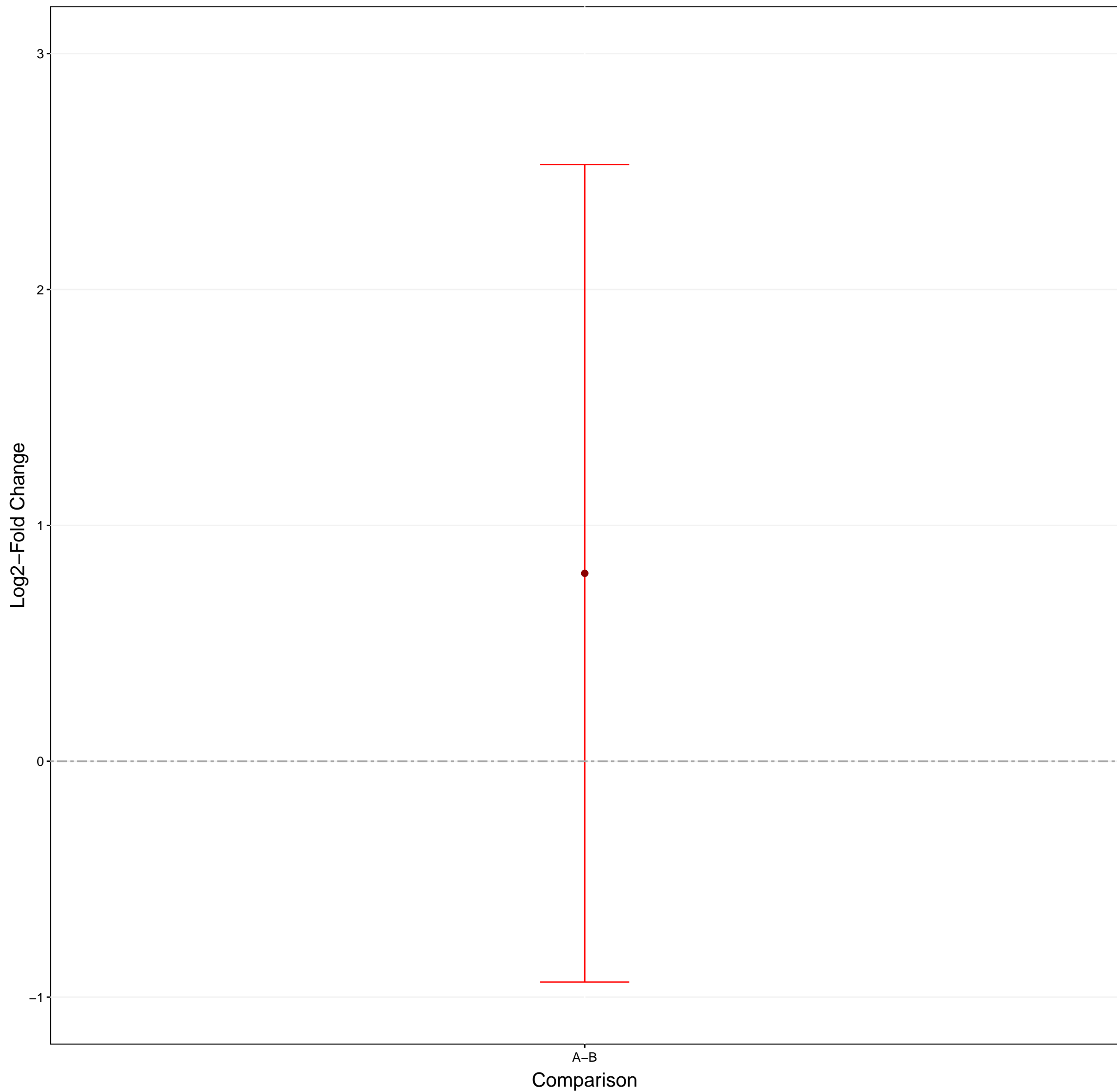
sp|Q01968|OCRL_HUMAN



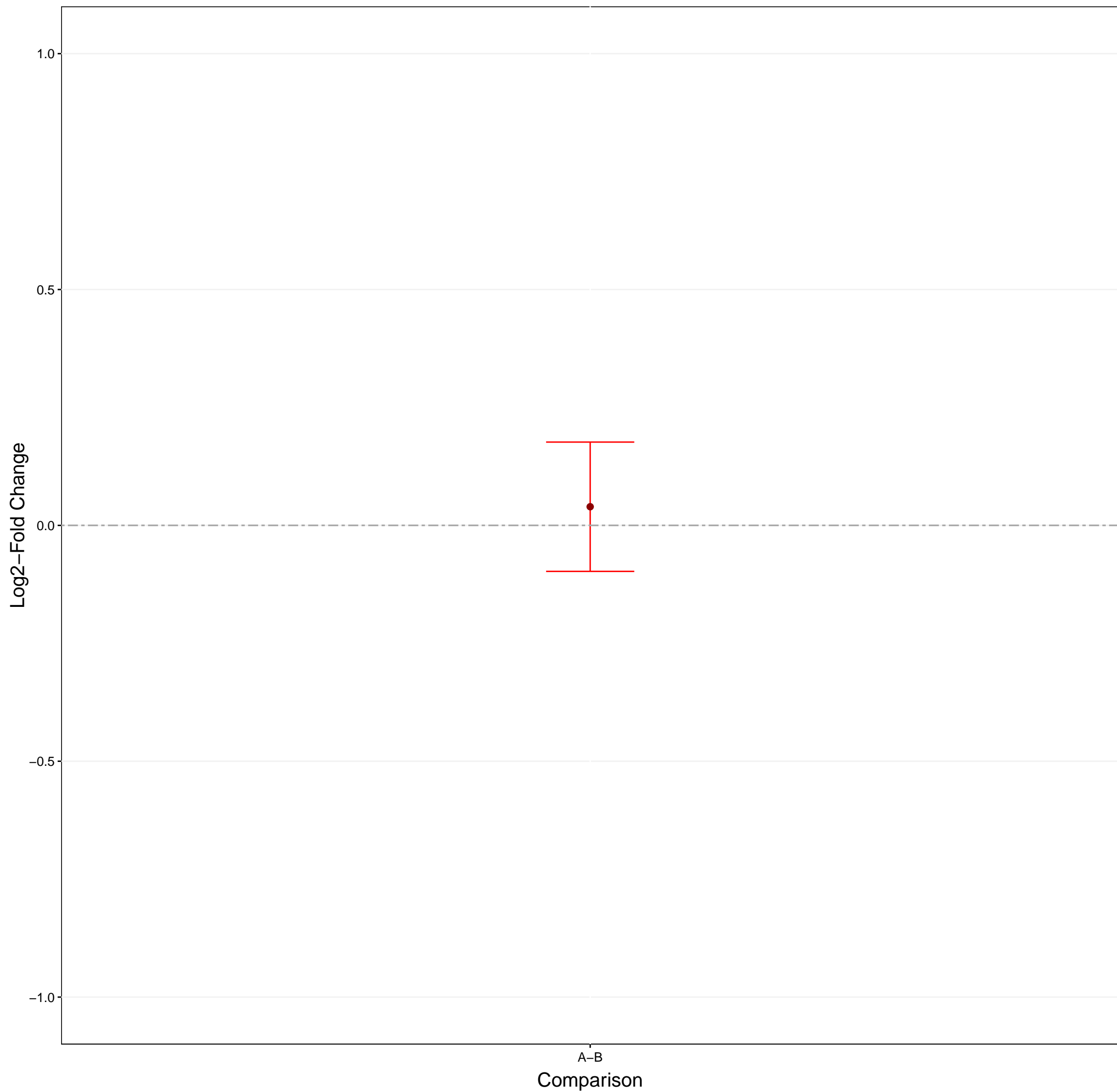
sp|Q01970|PLCB3_HUMAN



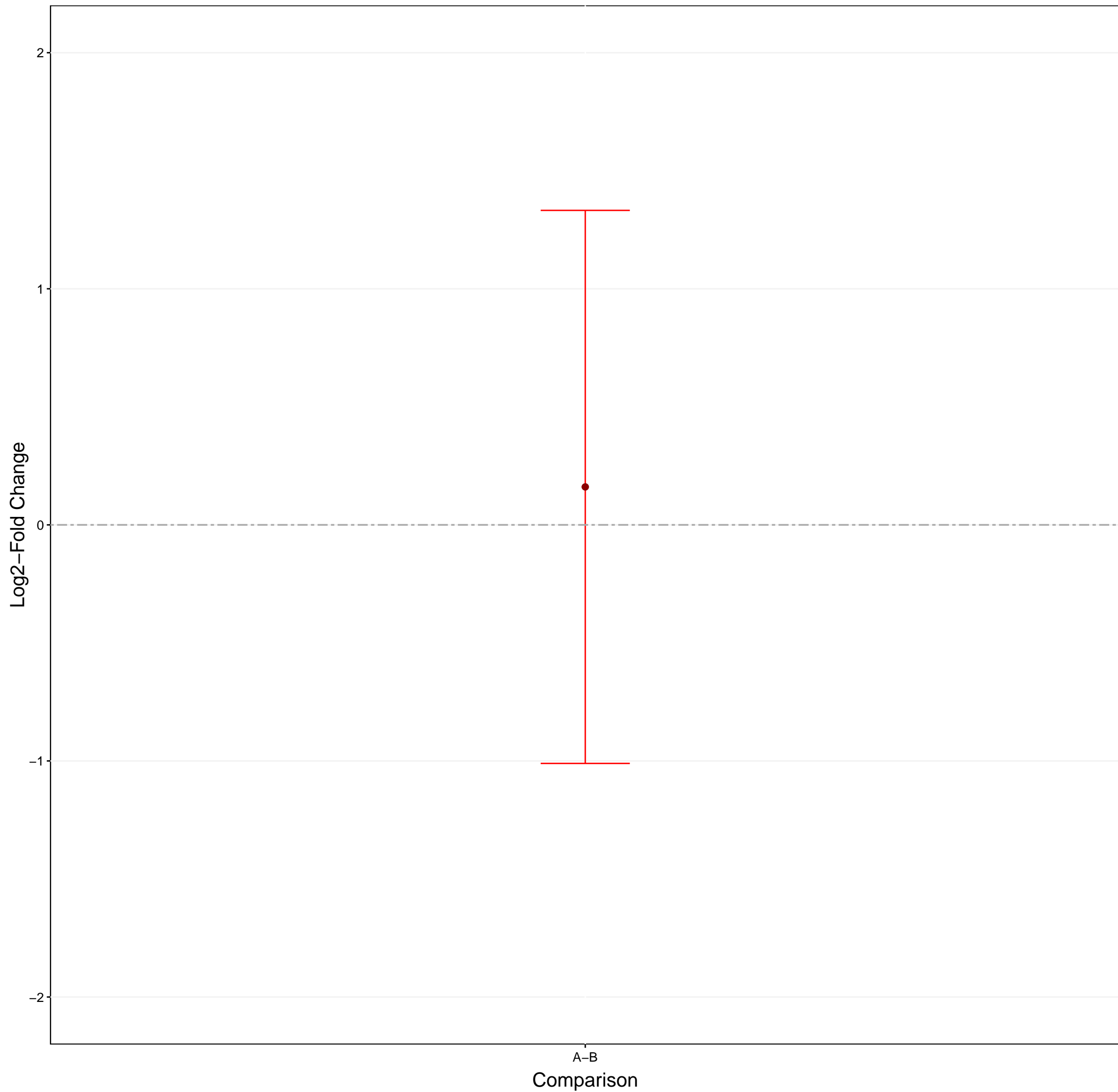
sp|Q02127|PYRD_HUMAN



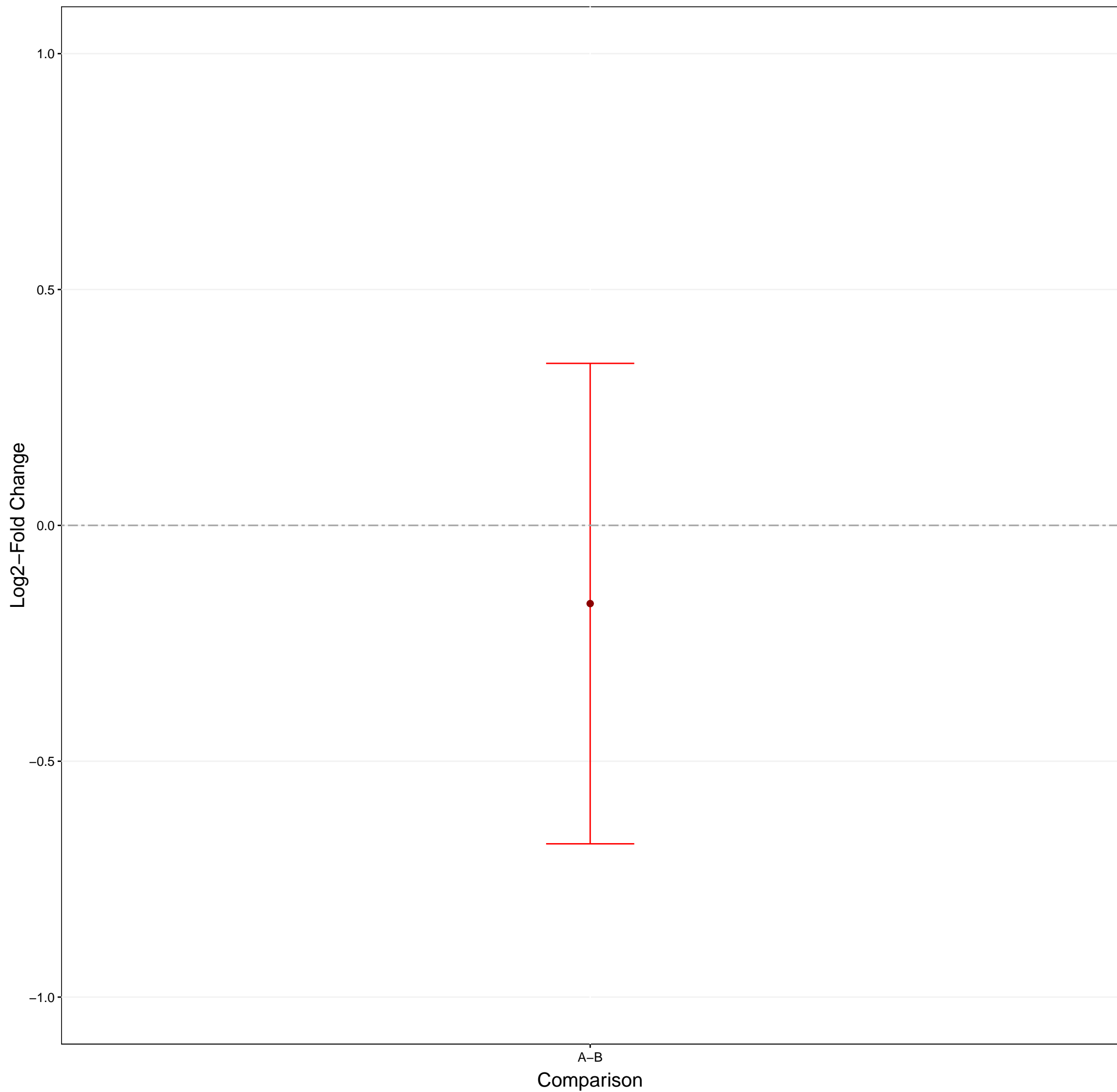
sp|Q02218|ODO1_HUMAN



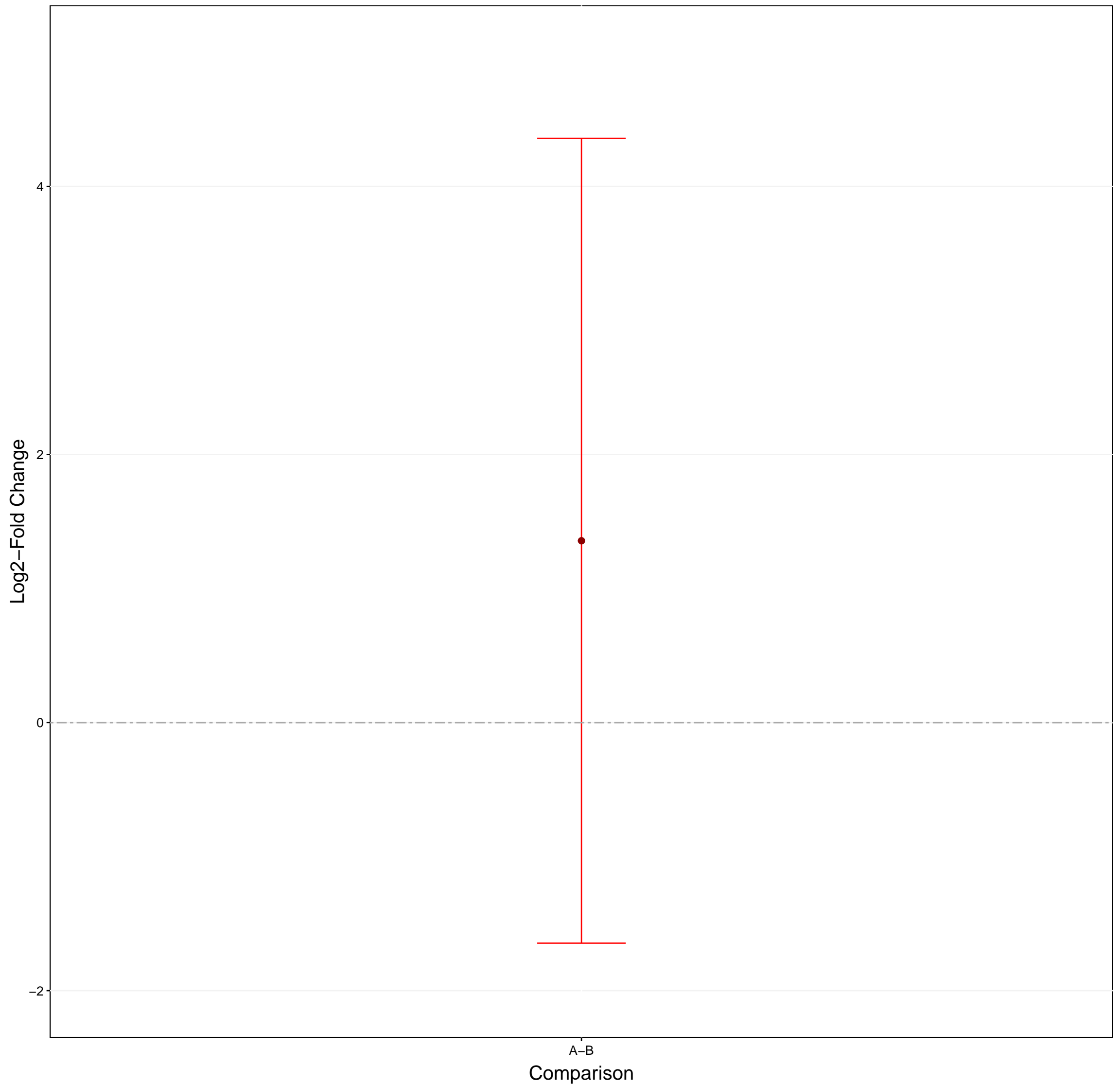
sp|Q02241|KIF23_HUMAN



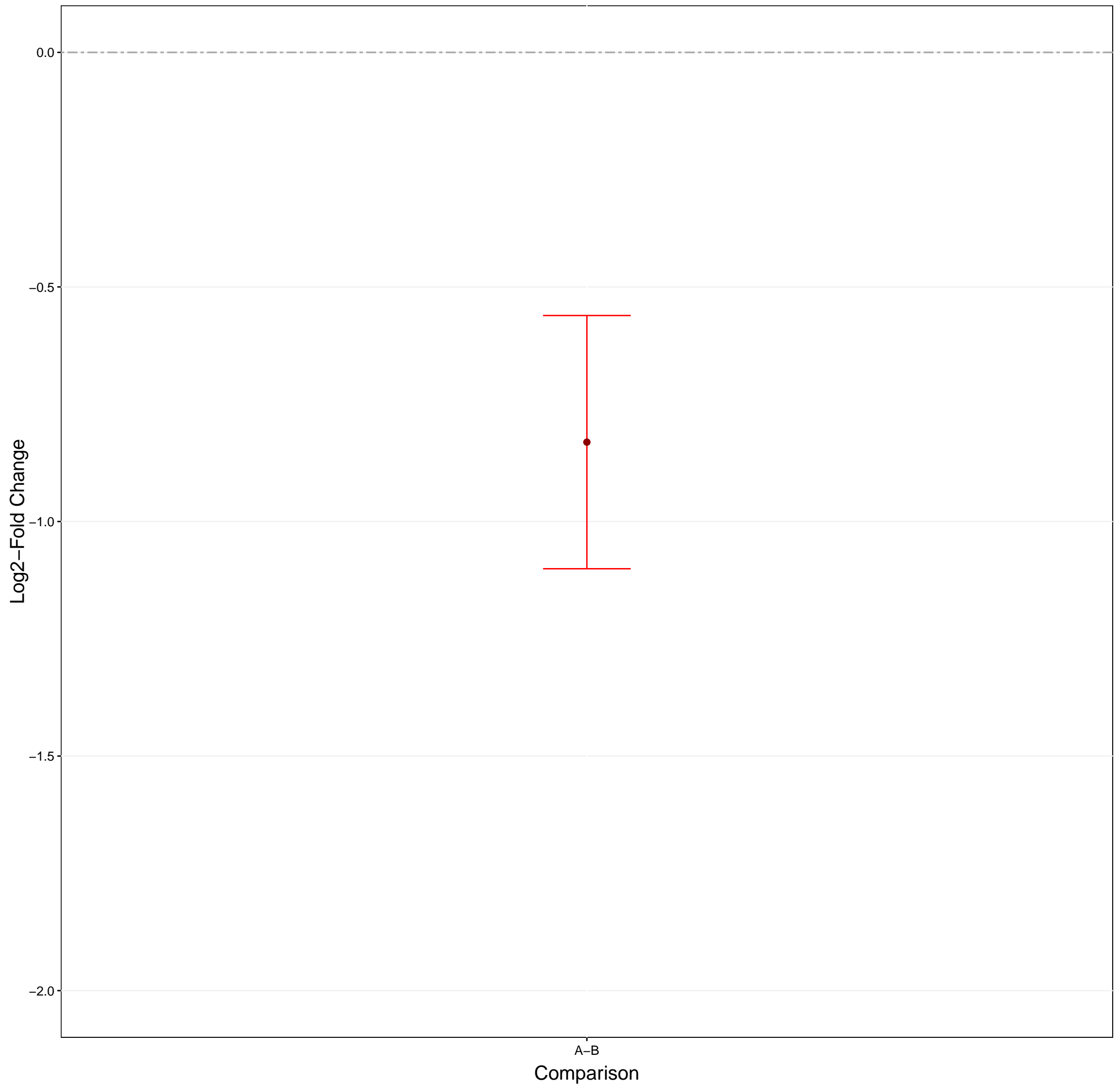
sp|Q02252|MMSA_HUMAN



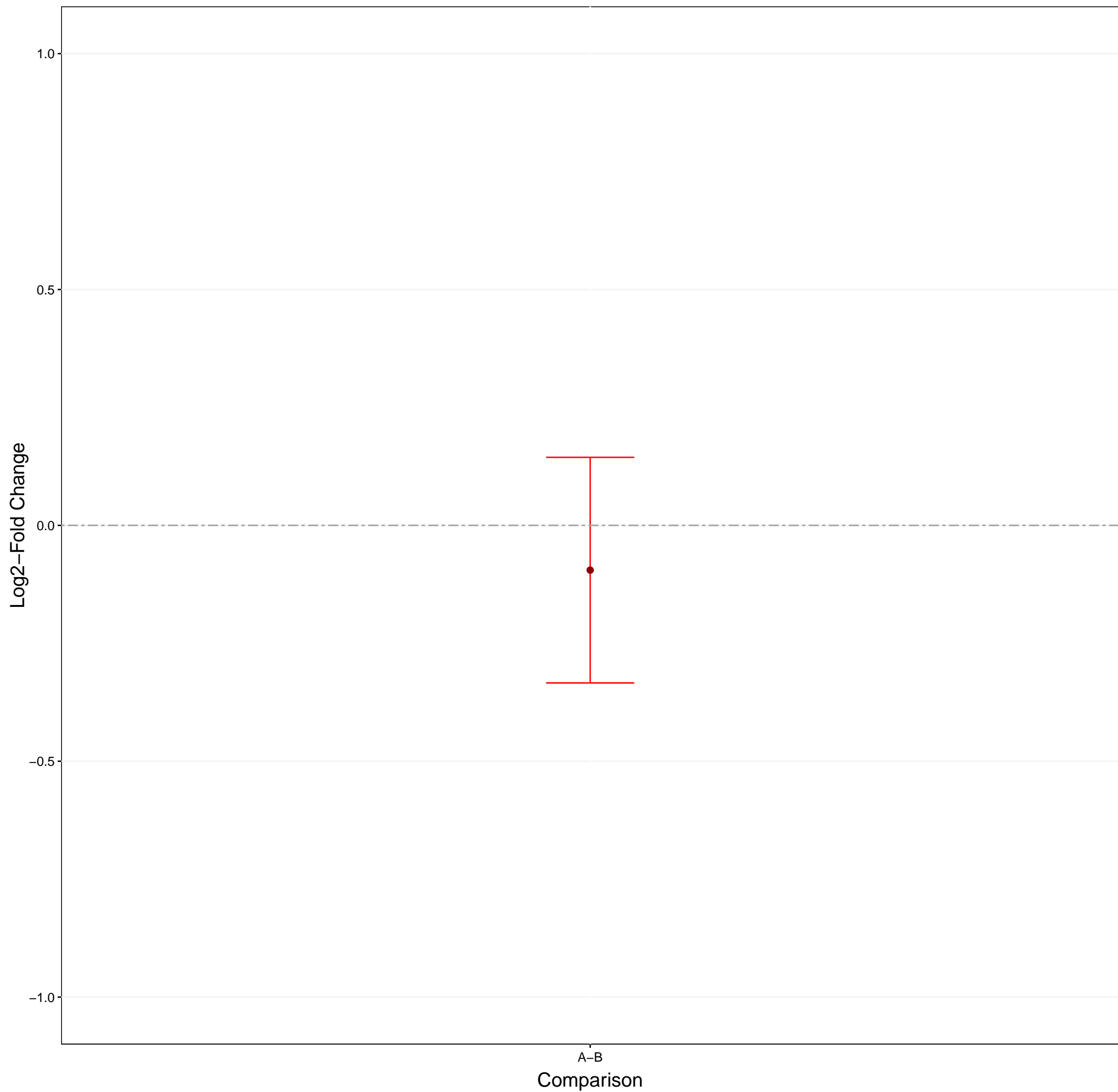
sp|Q02447|SP3_HUMAN



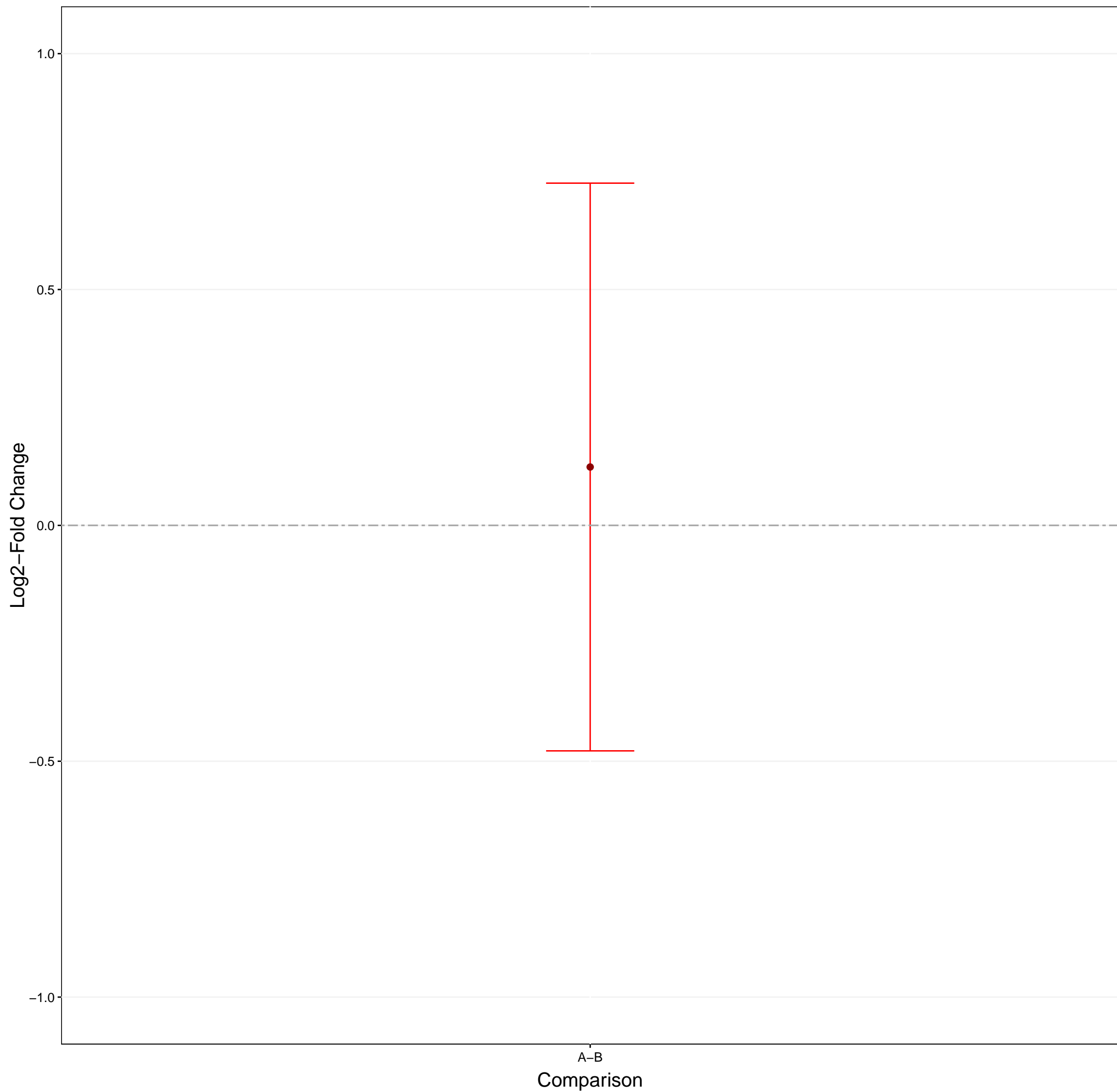
sp|Q02487|DSC2_HUMAN



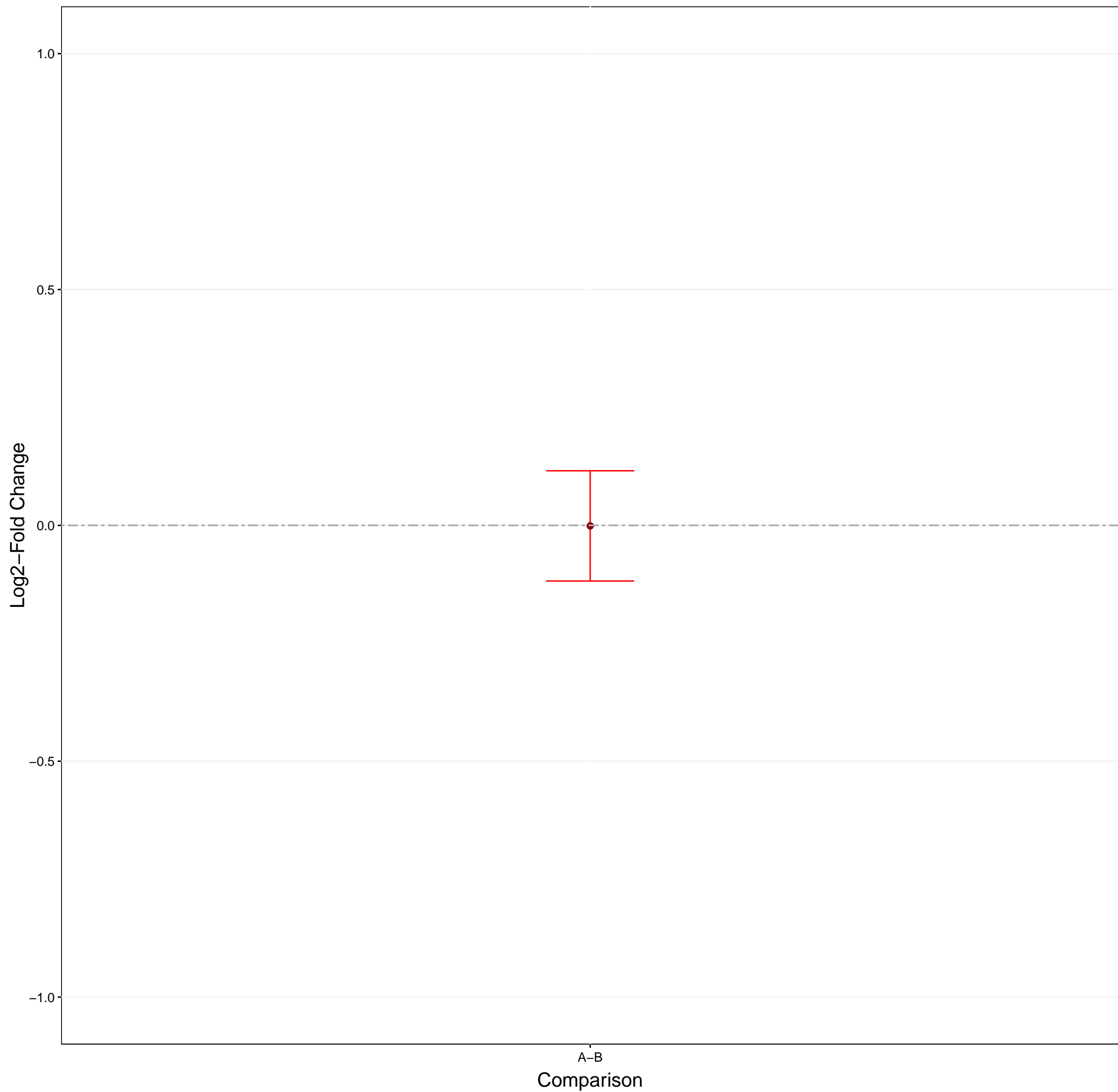
sp|Q02543|RL18A_HUMAN



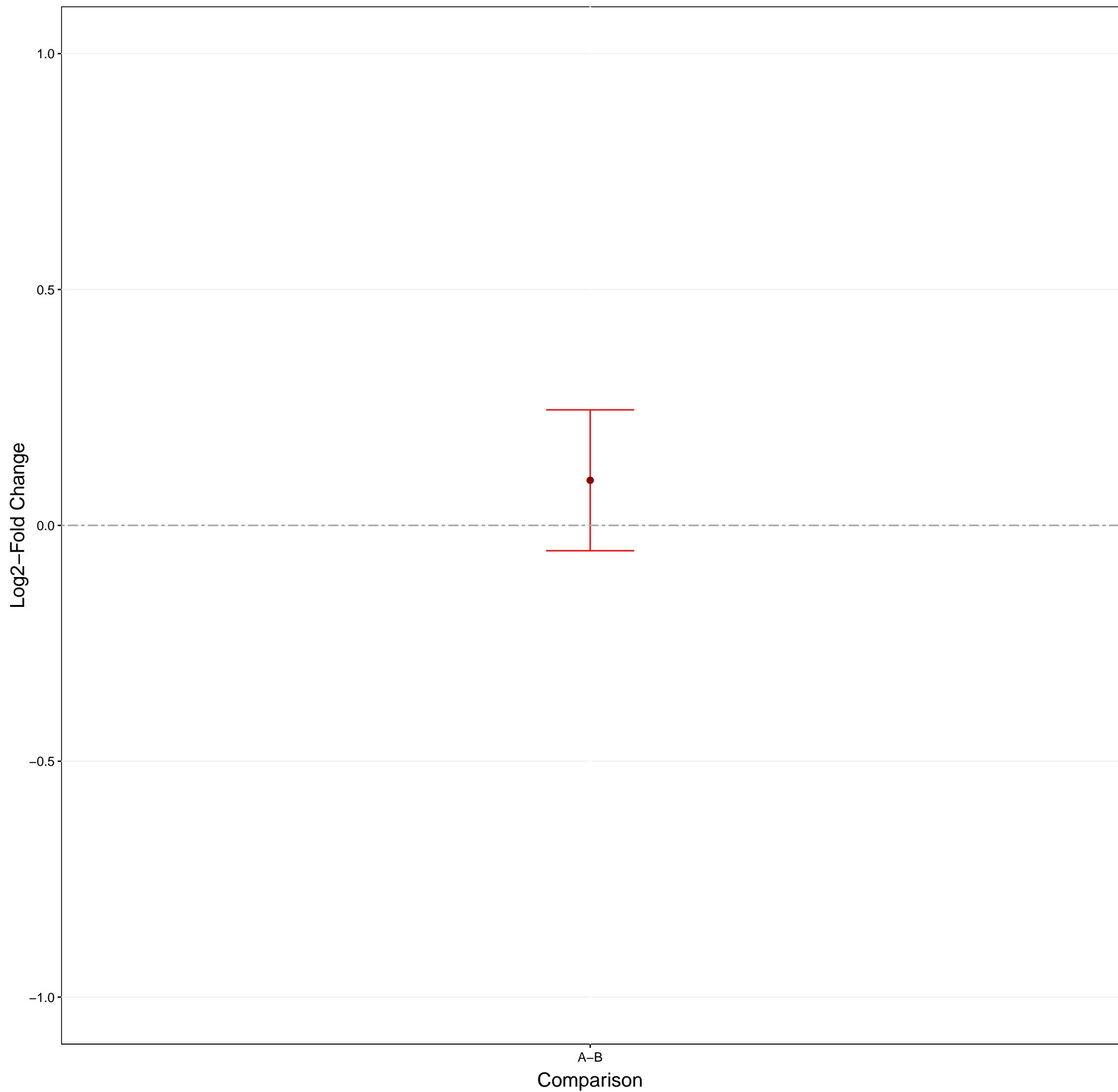
sp|Q02750|MP2K1_HUMAN



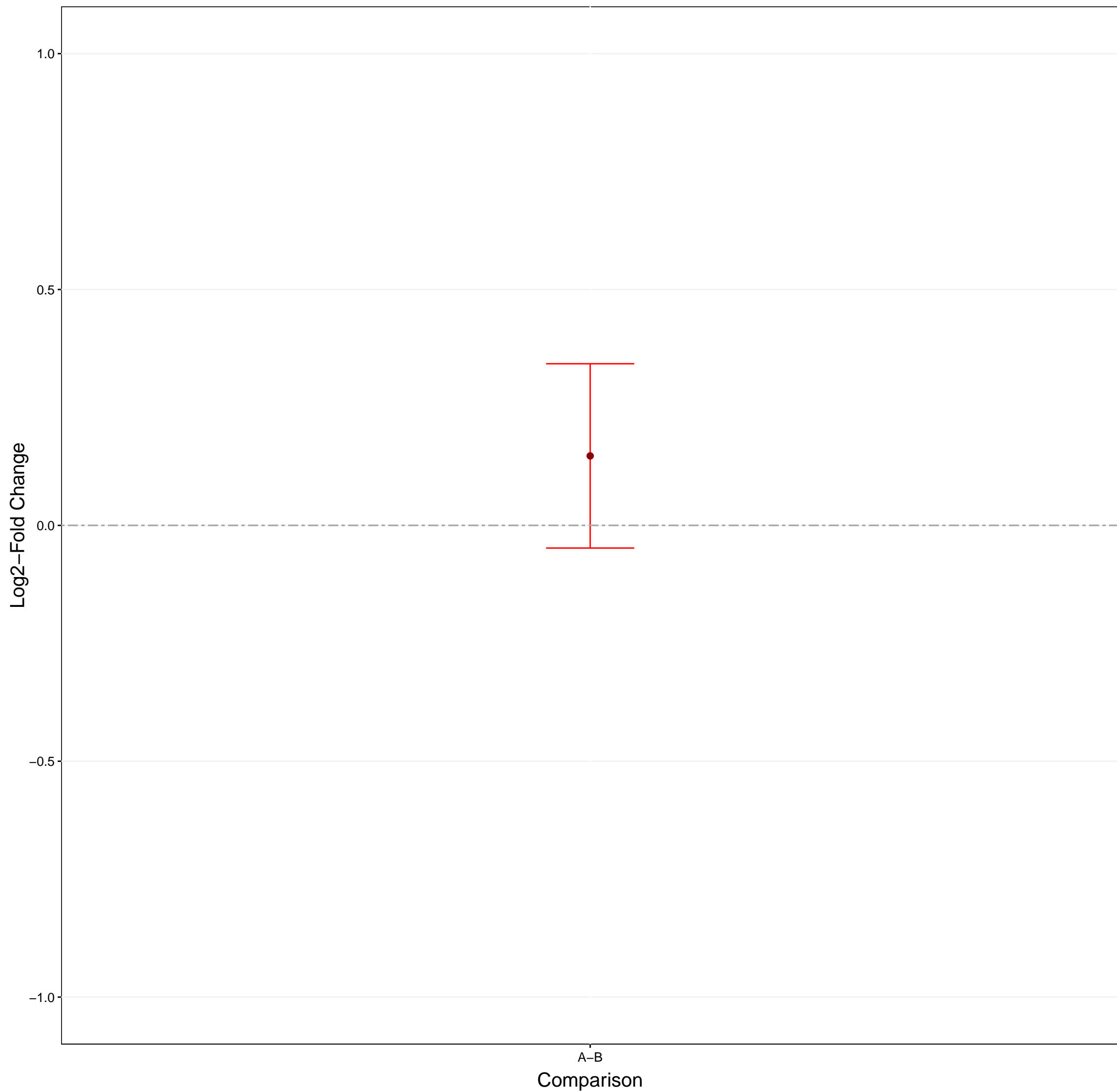
sp|Q02790|FKBP4_HUMAN



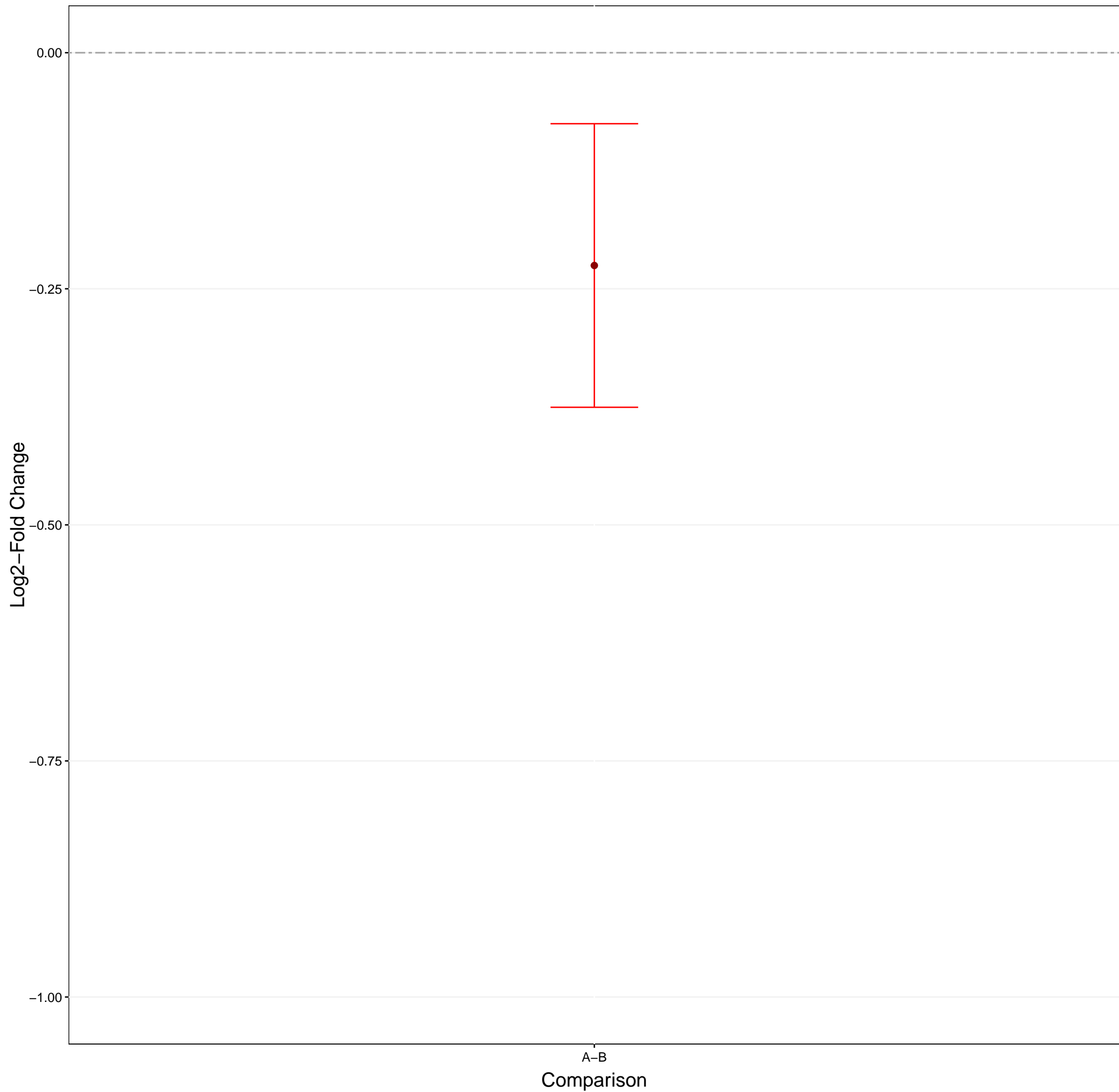
sp|Q02809|PLOD1_HUMAN



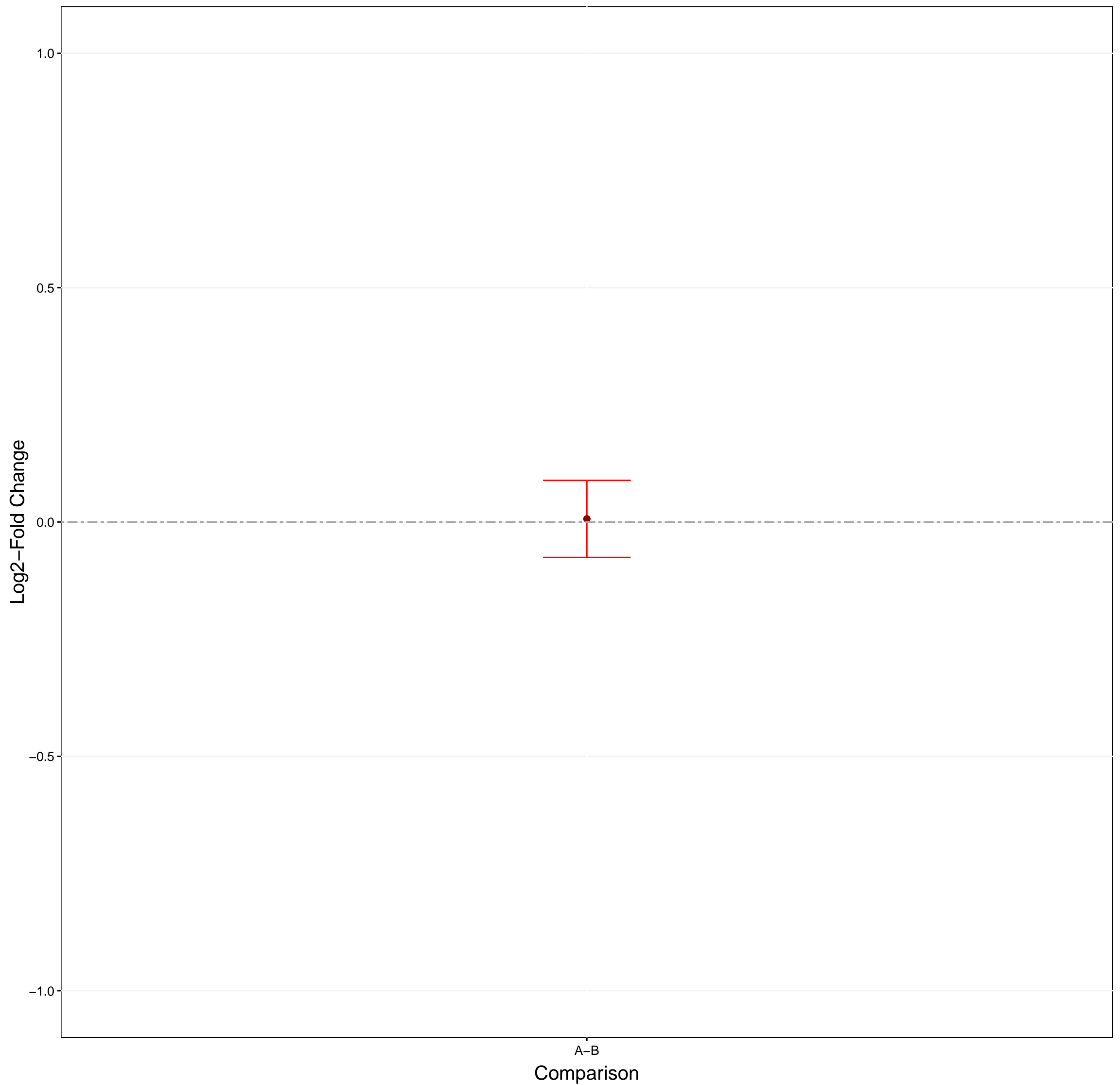
sp|Q02818|NUCB1_HUMAN



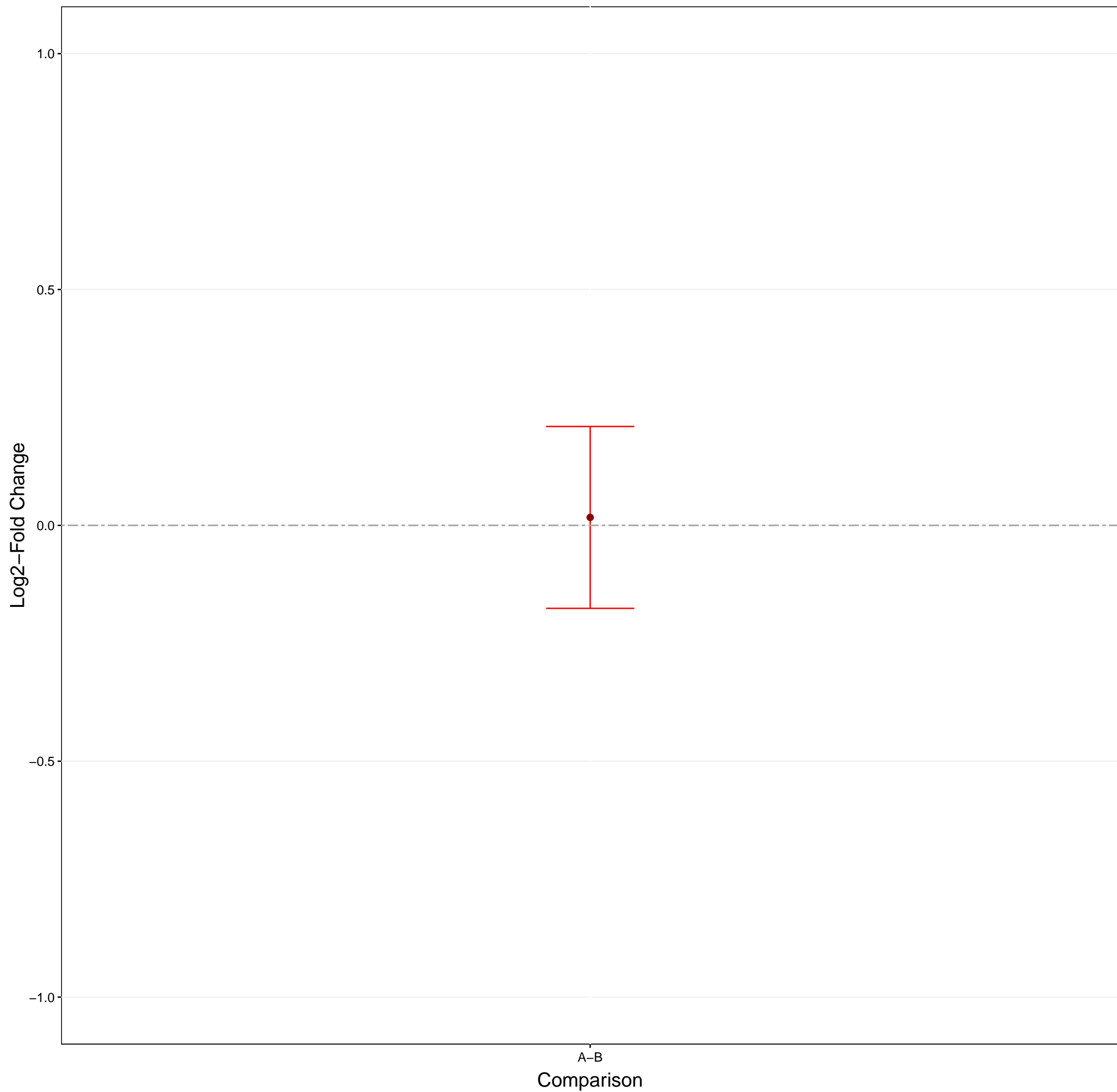
sp|Q02878|RL6_HUMAN



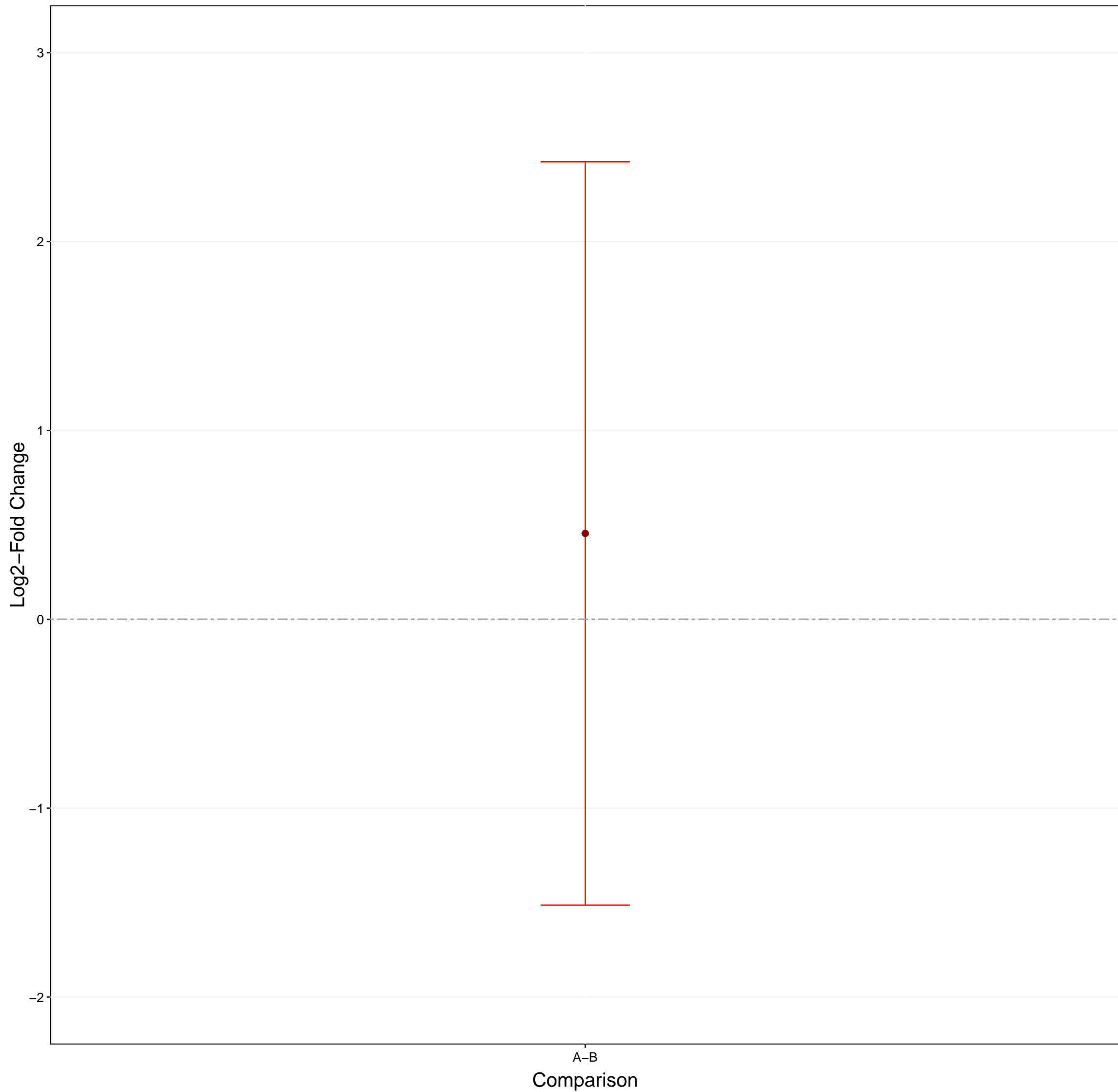
sp|Q02880|TOP2B_HUMAN



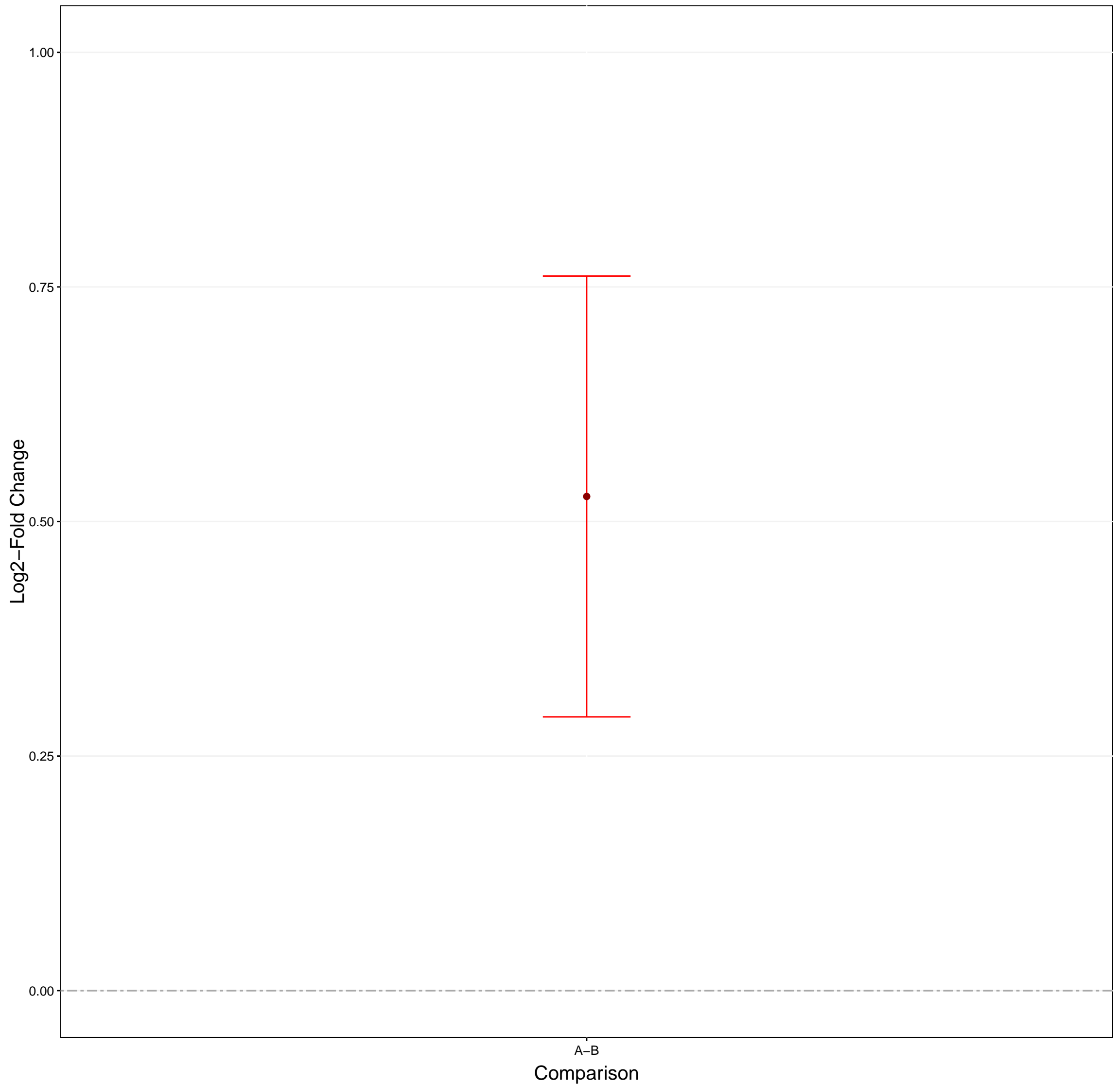
sp|Q02978|M2OM_HUMAN



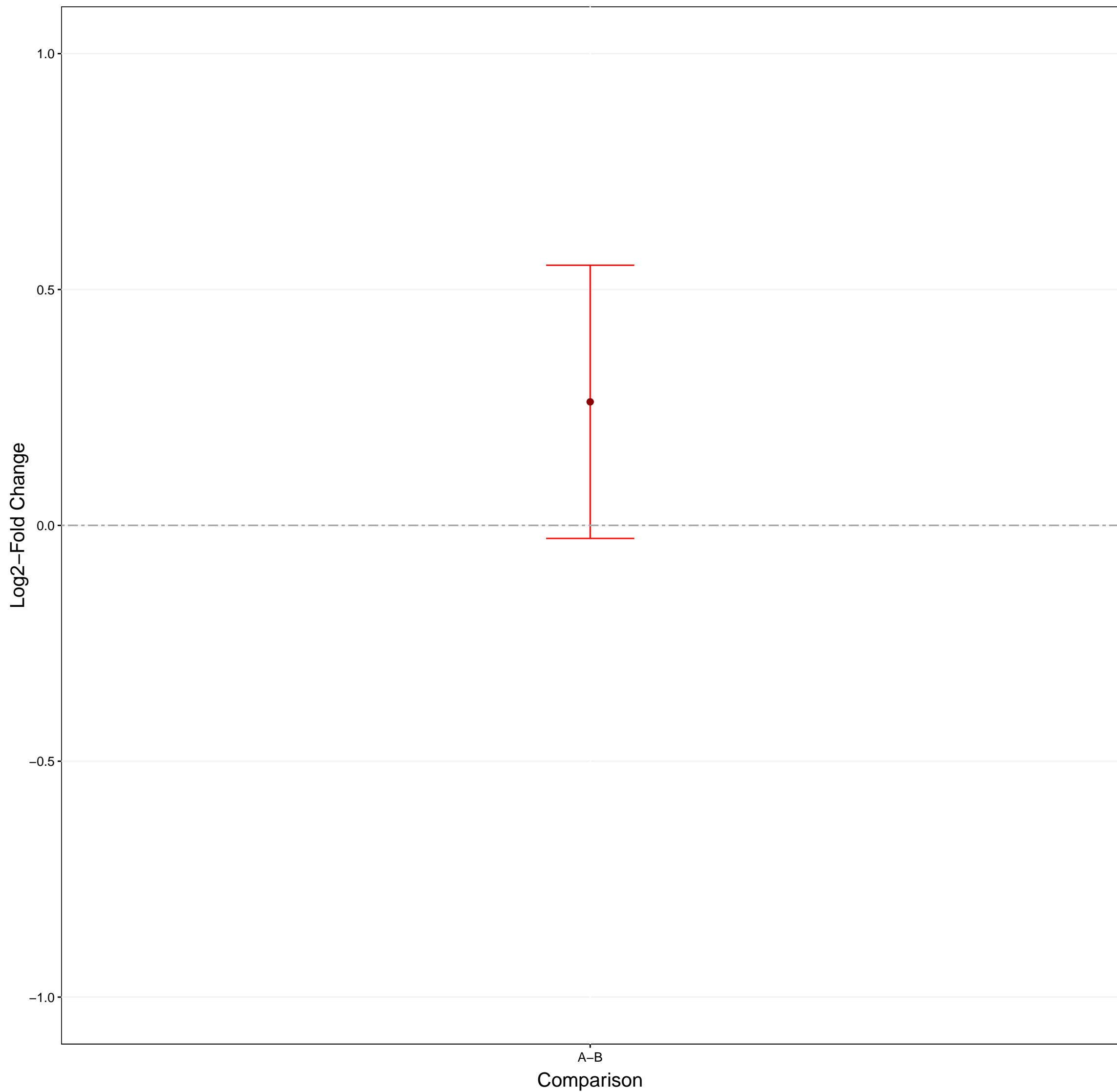
sp|Q03001|DYST_HUMAN

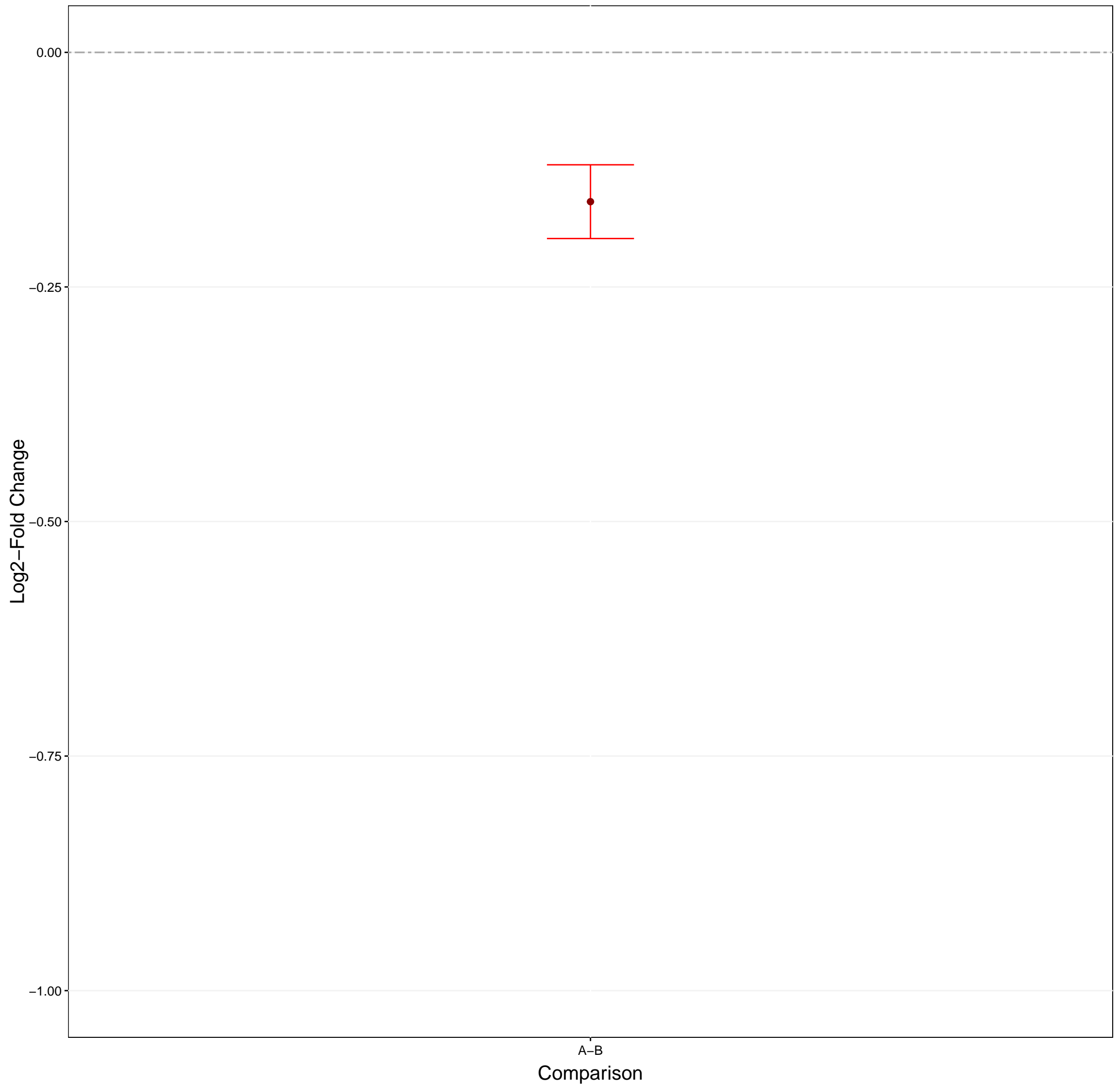


sp|Q03154|ACY1_HUMAN

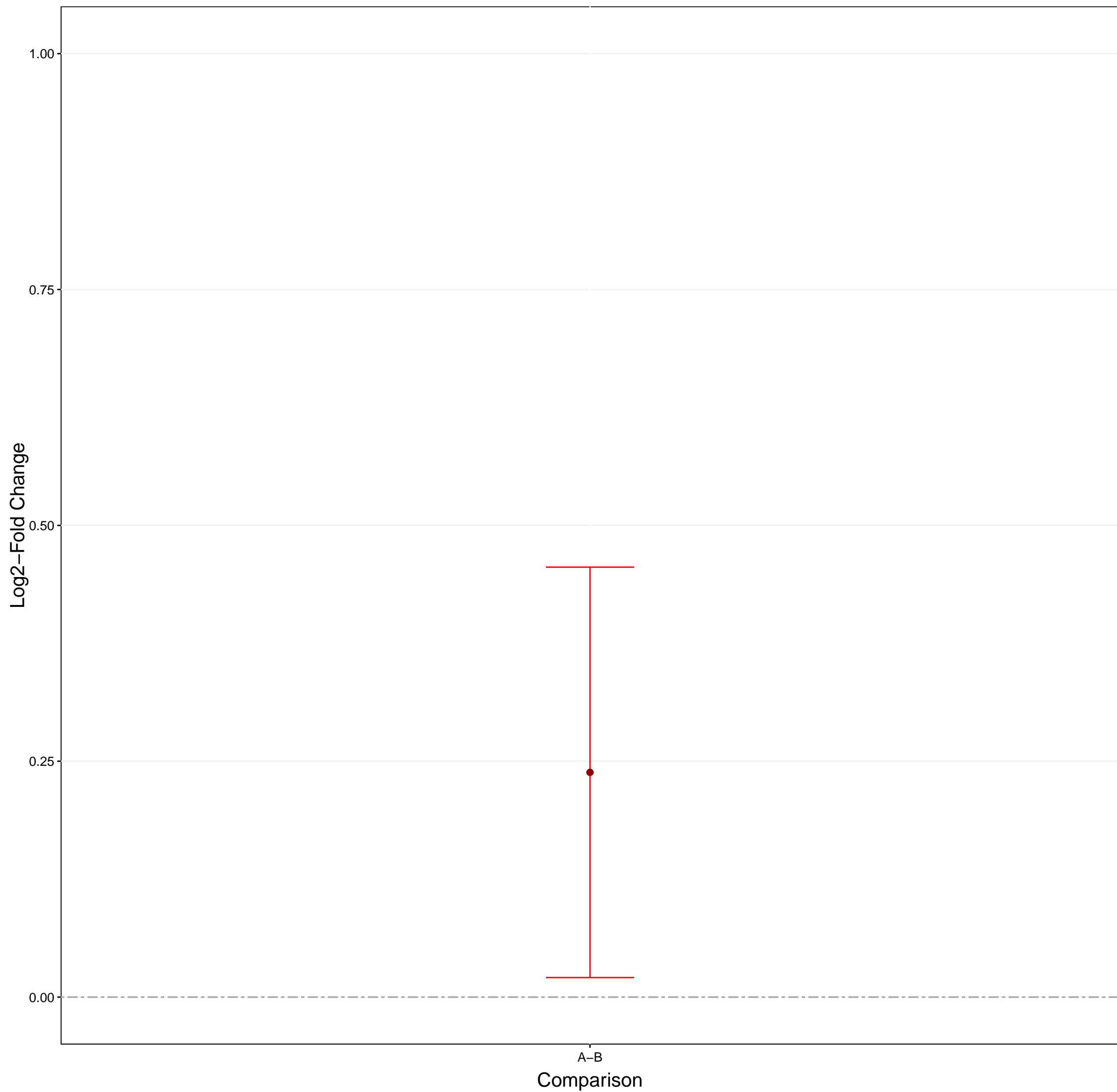


sp|Q03169|TNAP2_HUMAN

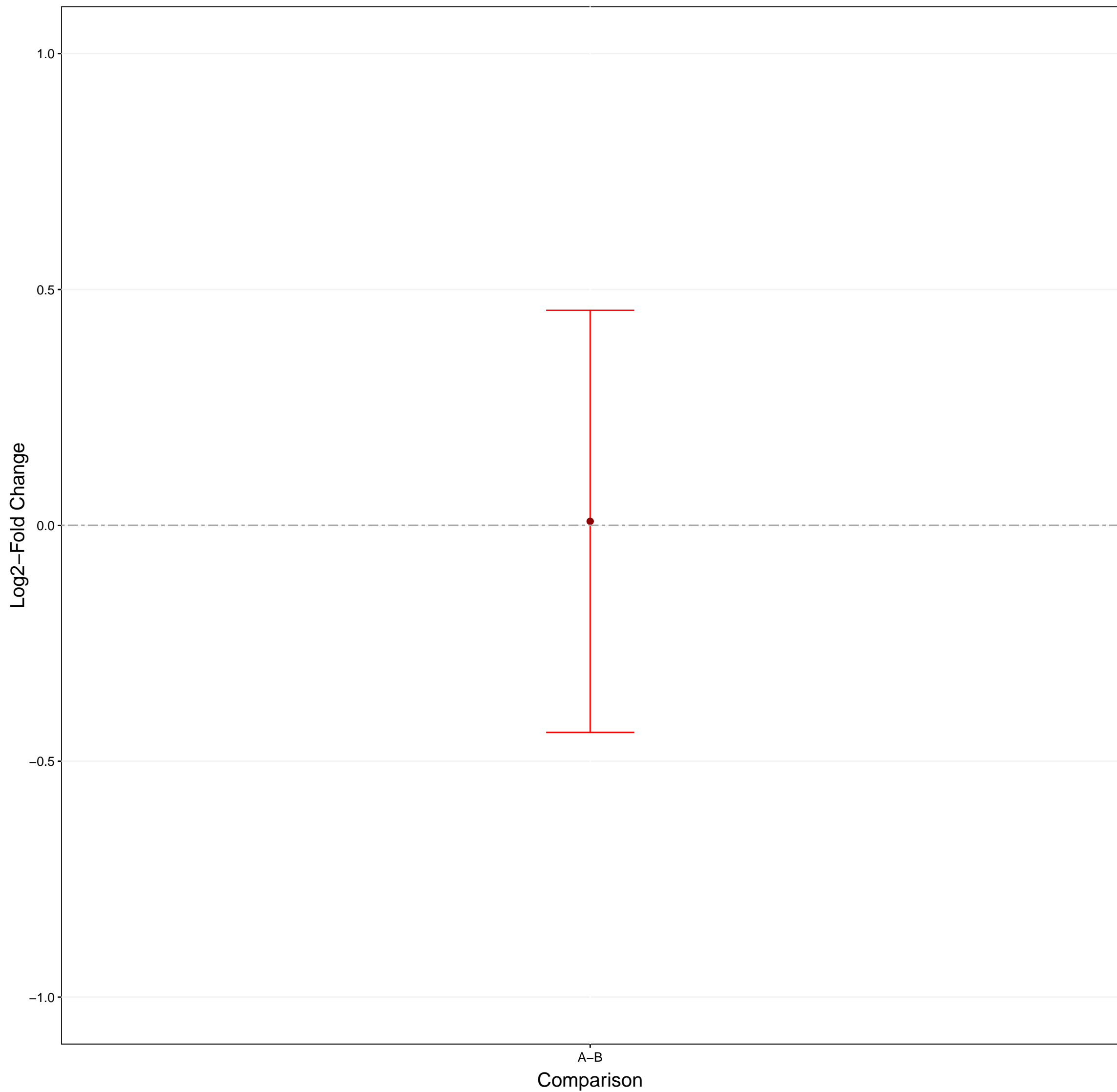




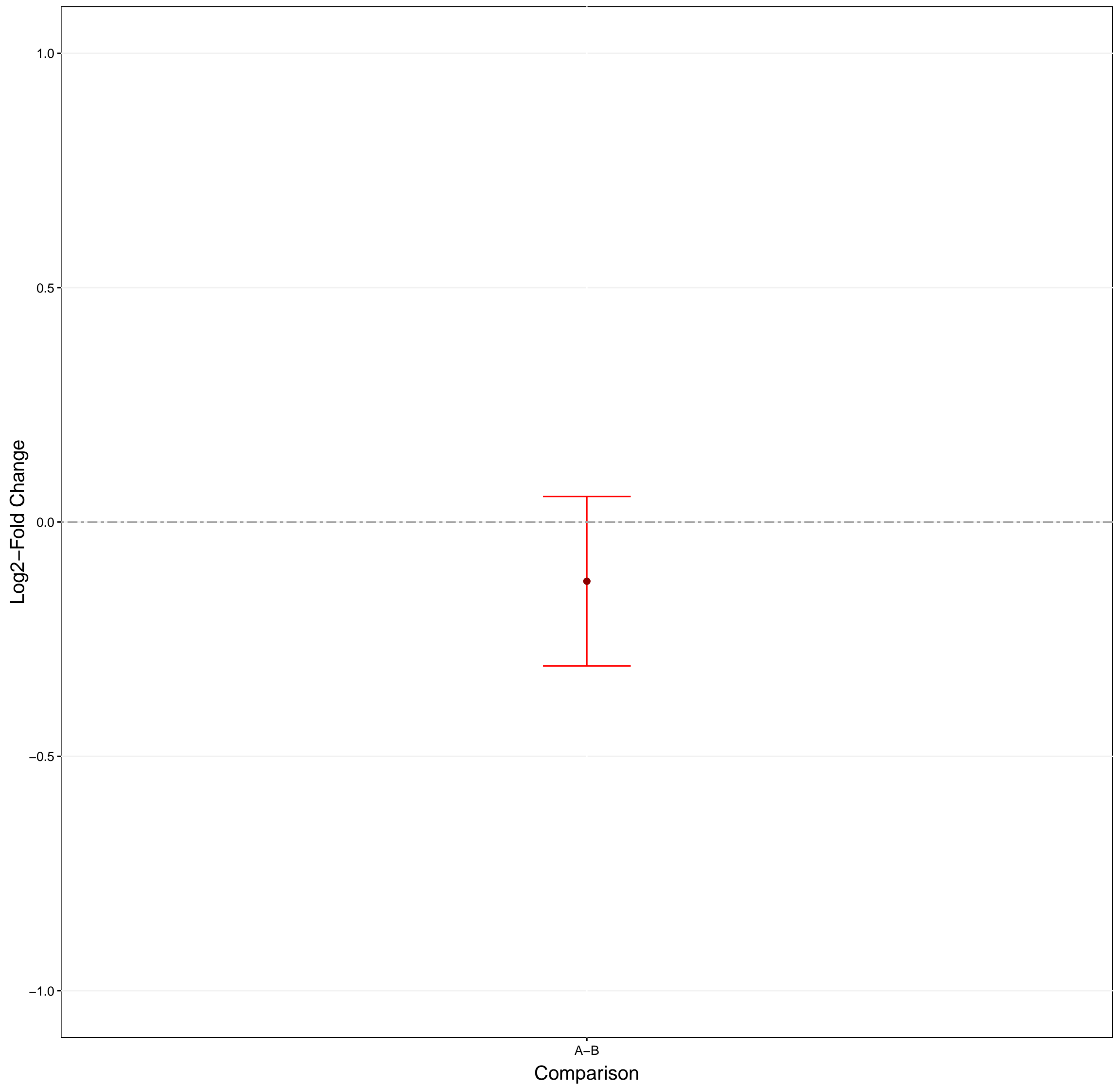
sp|Q03405|UPAR_HUMAN



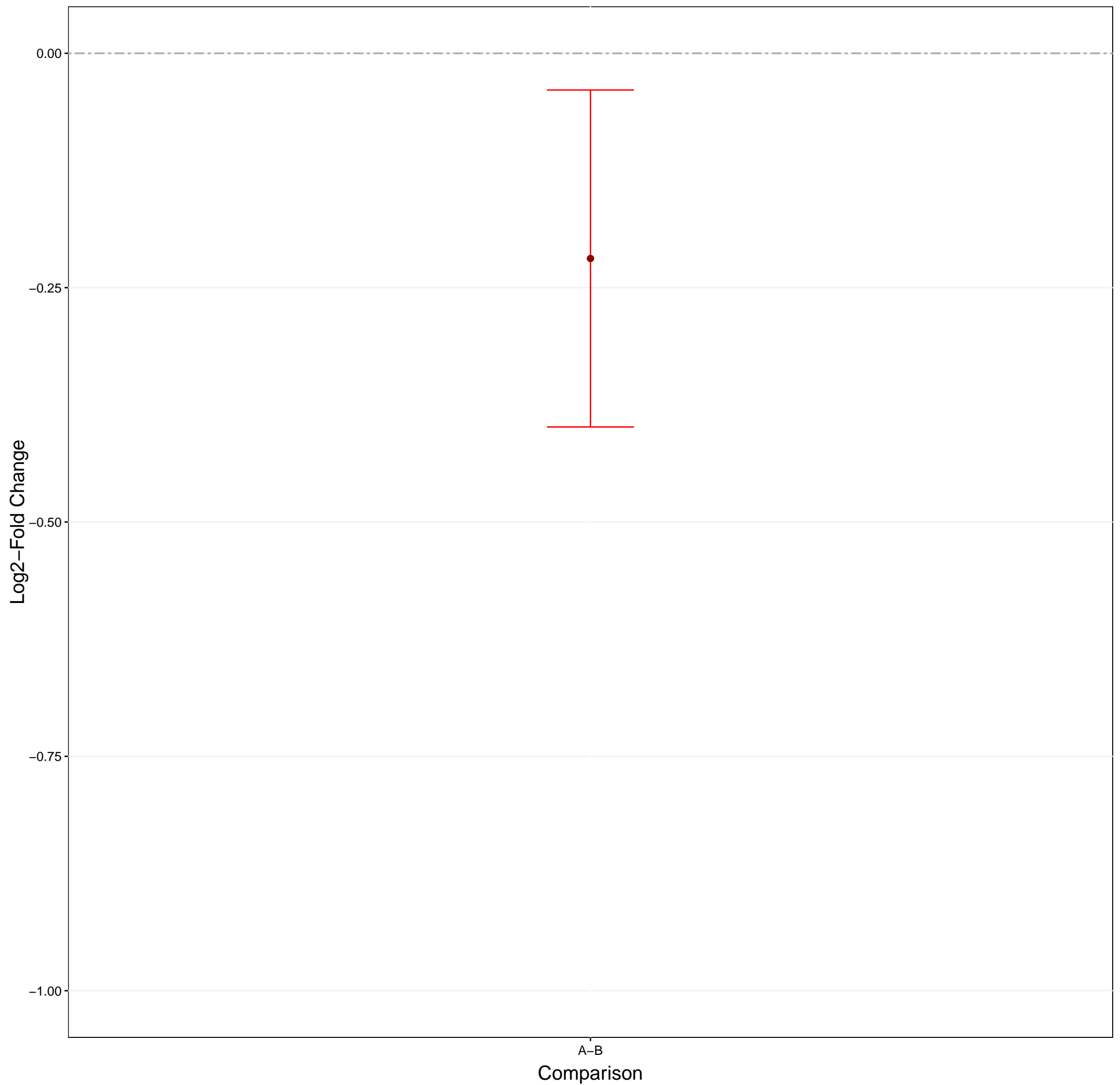
sp|Q03468|ERCC6_HUMAN



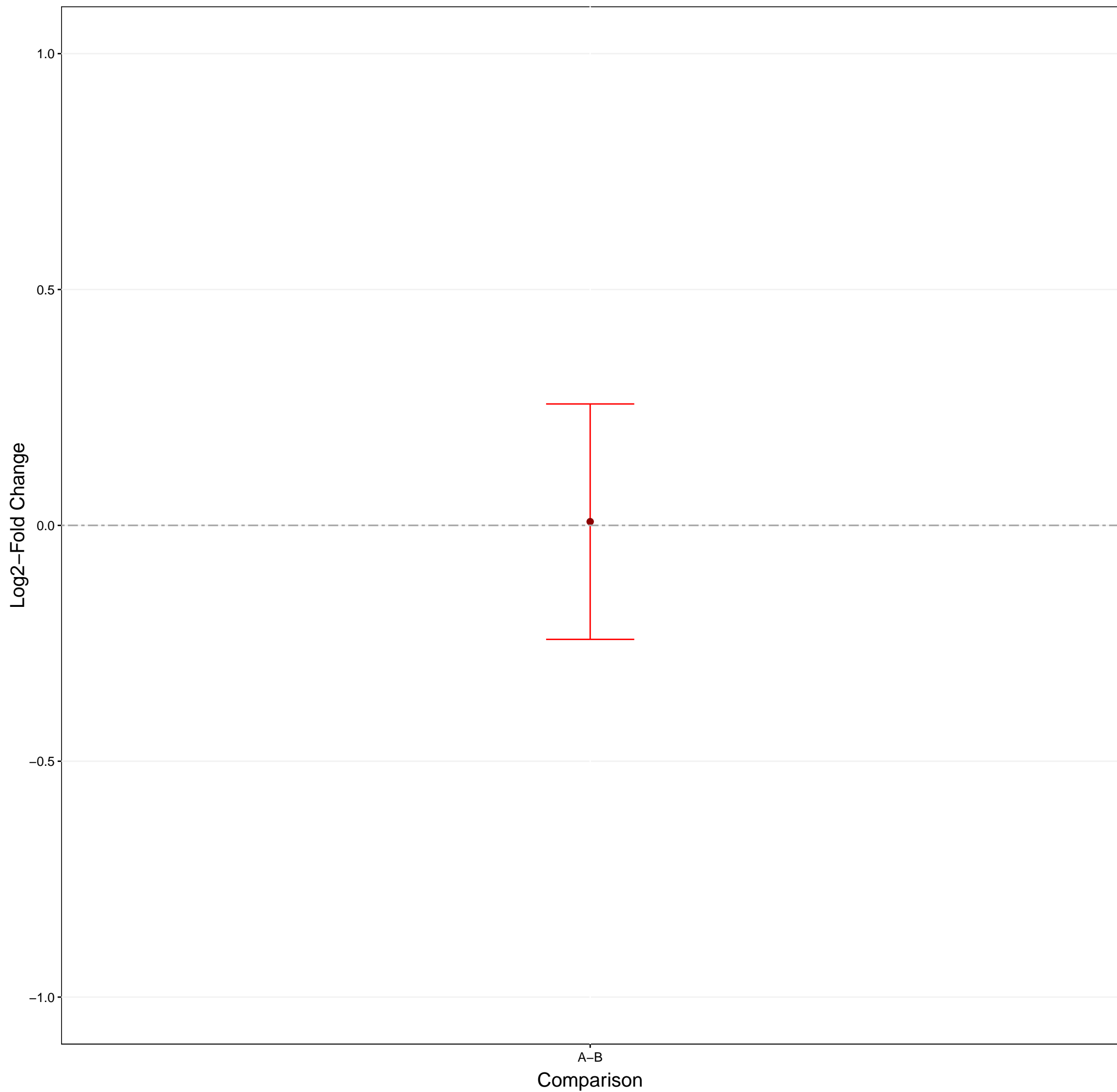
sp|Q03518|TAP1_HUMAN



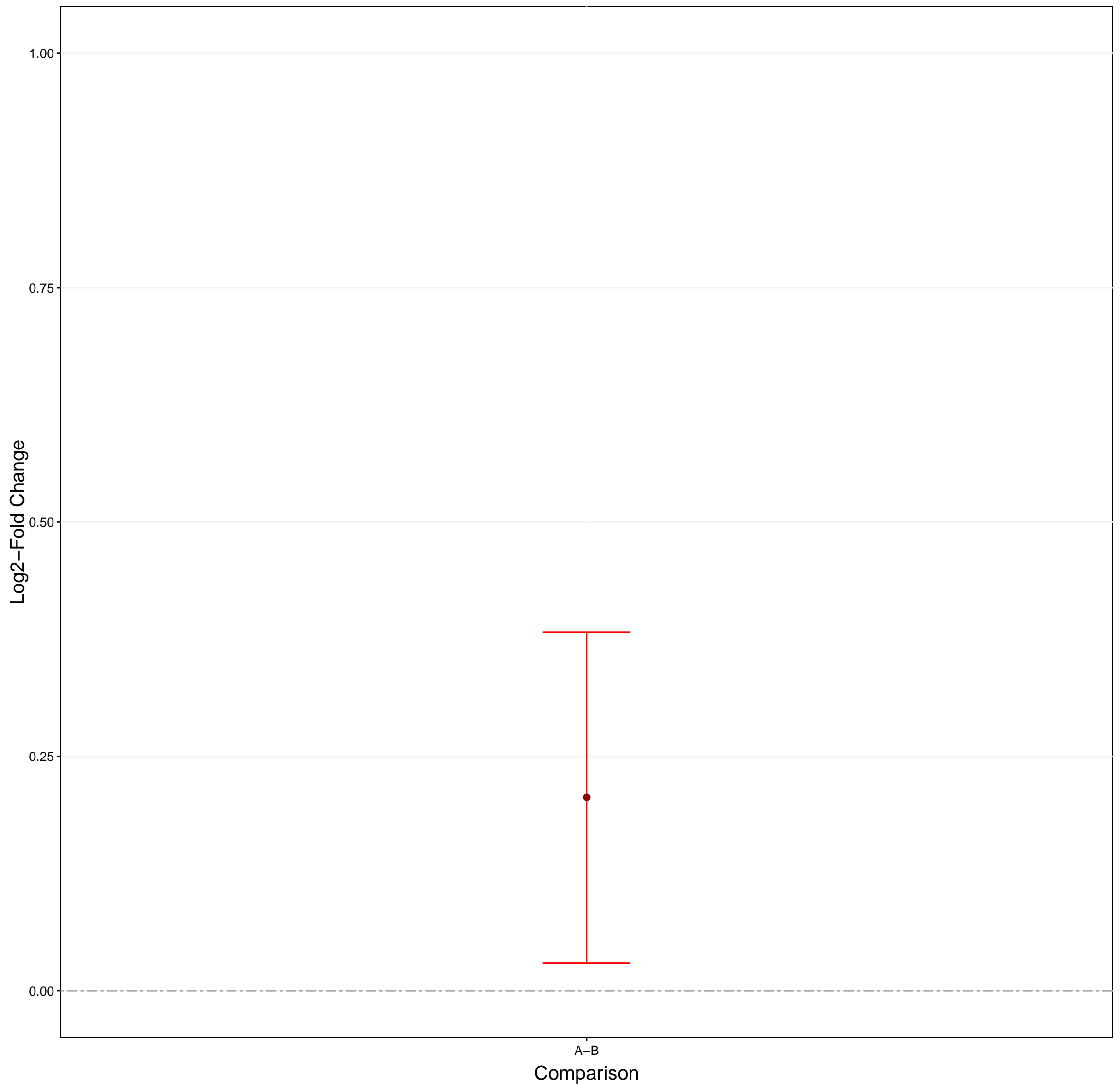
sp|Q03519|TAP2_HUMAN



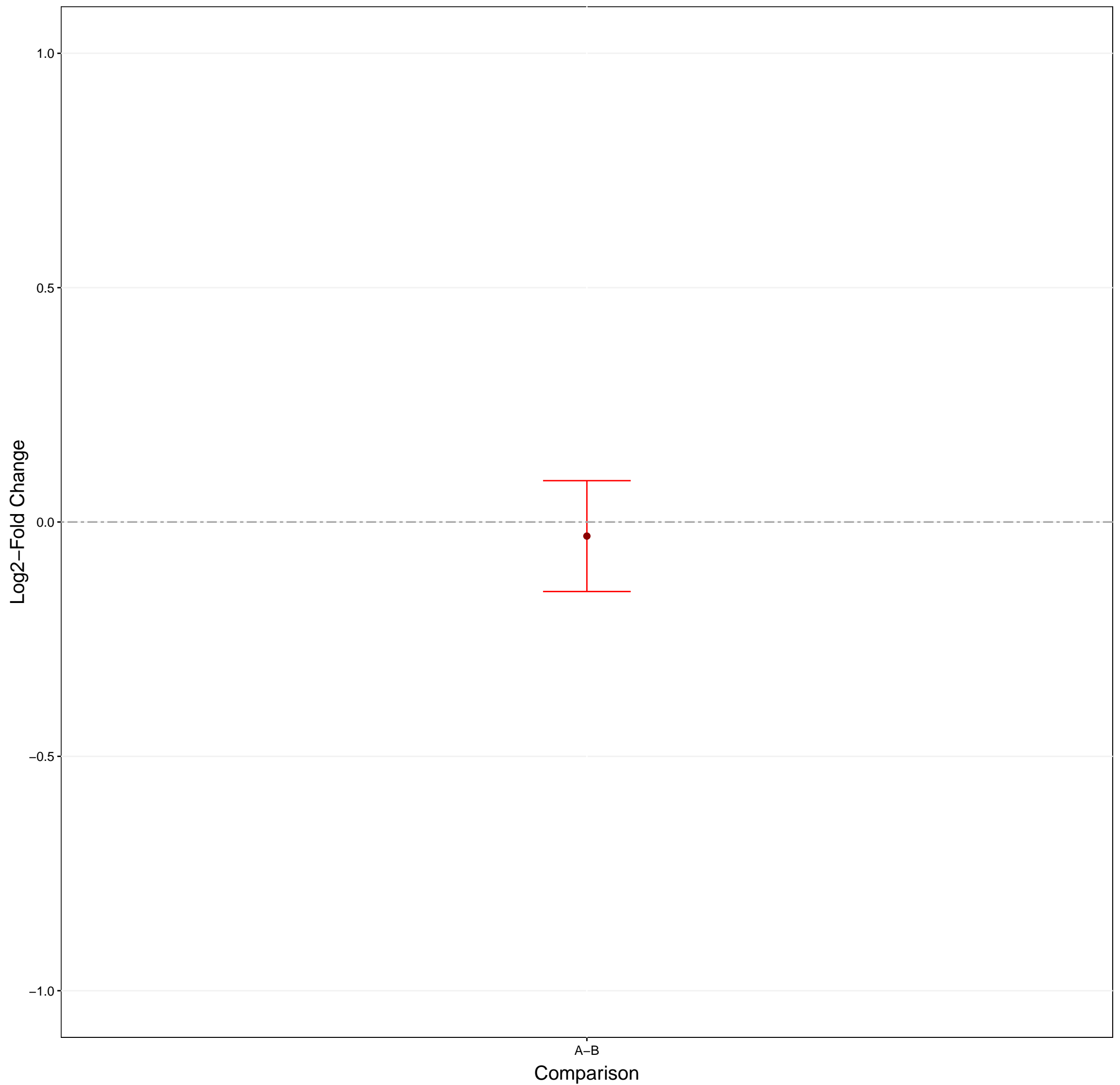
sp|Q03701|CEBPZ_HUMAN



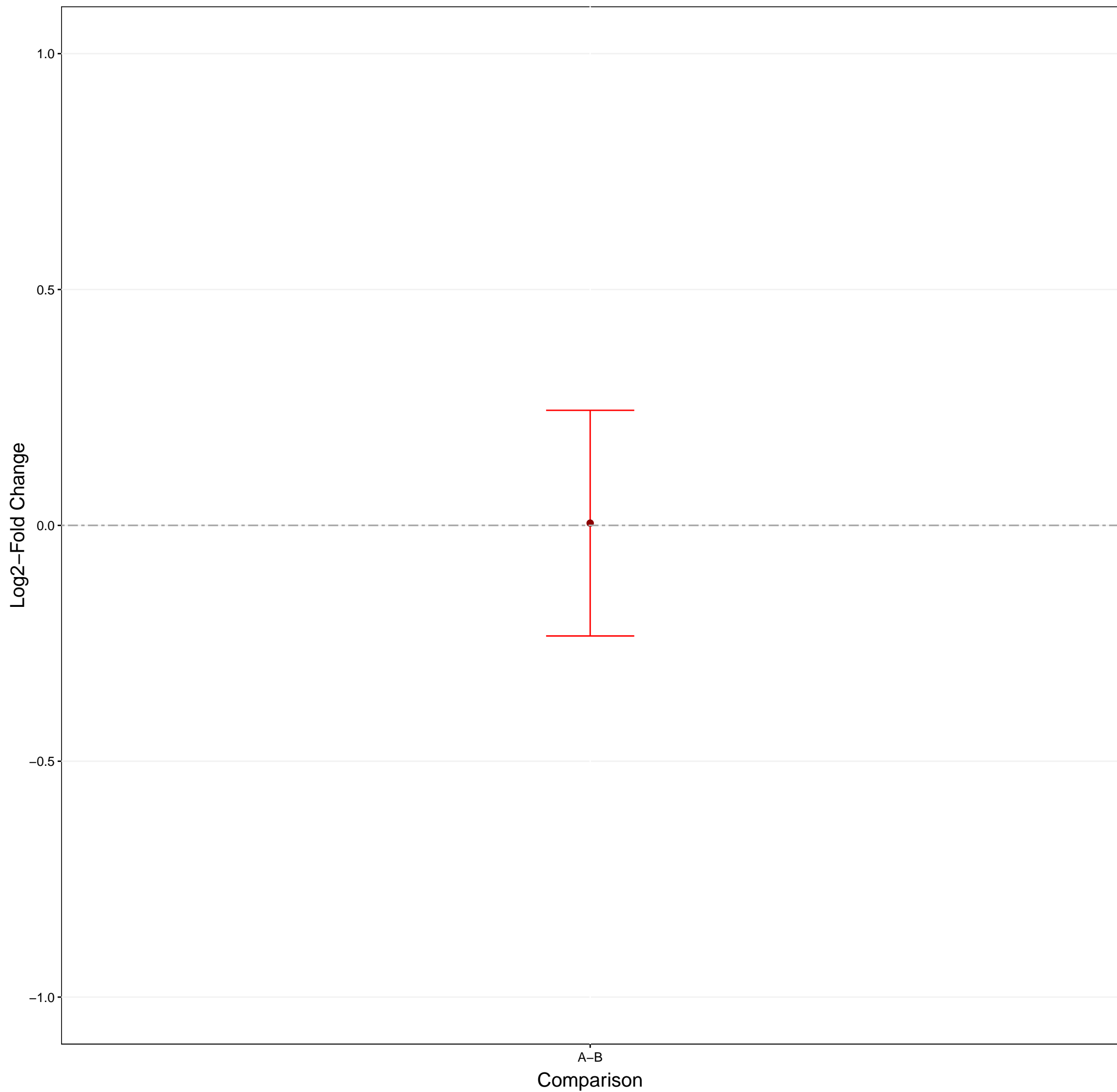
sp|Q04206|TF65_HUMAN



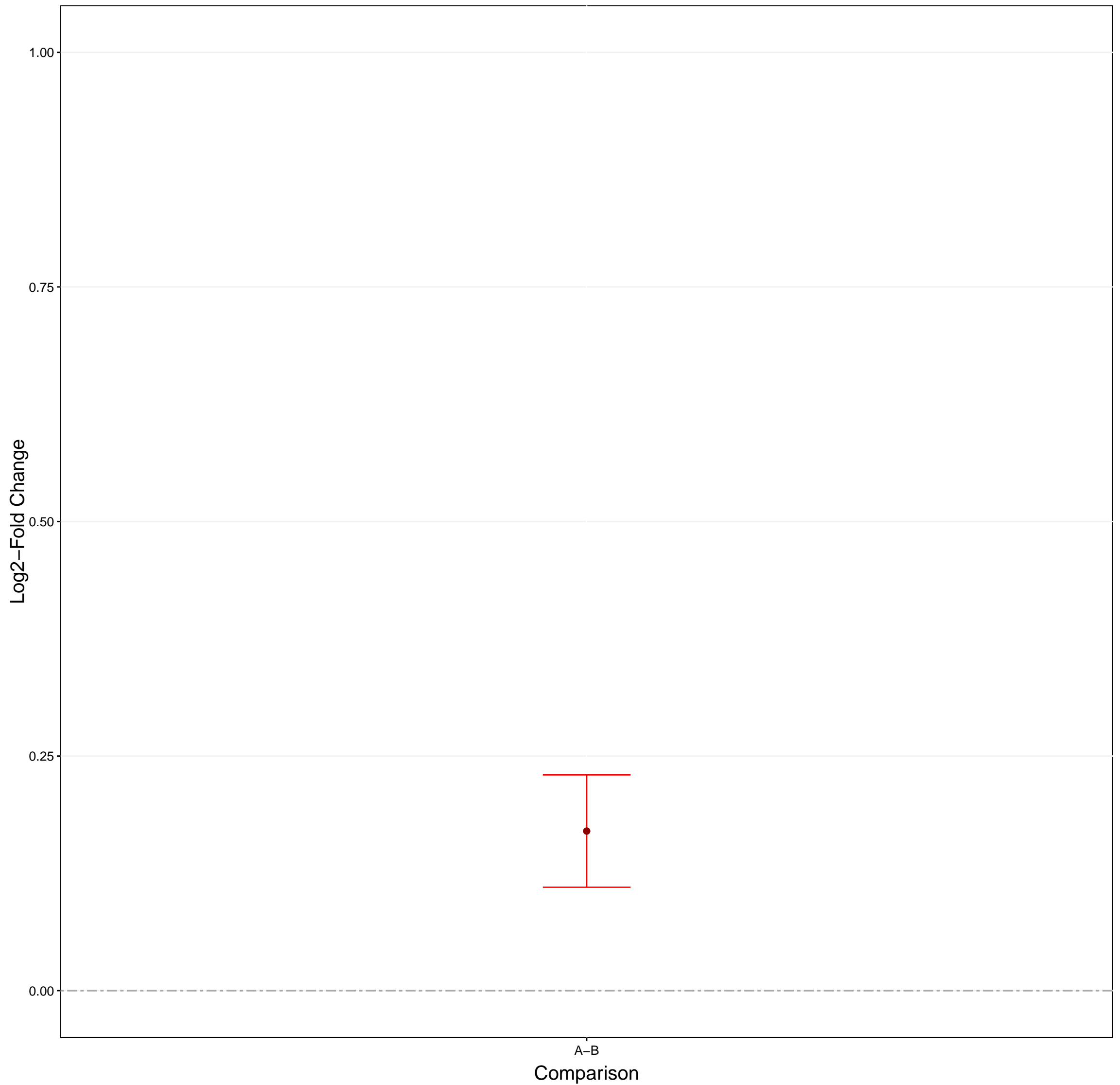
sp|Q04323|UBXN1_HUMAN



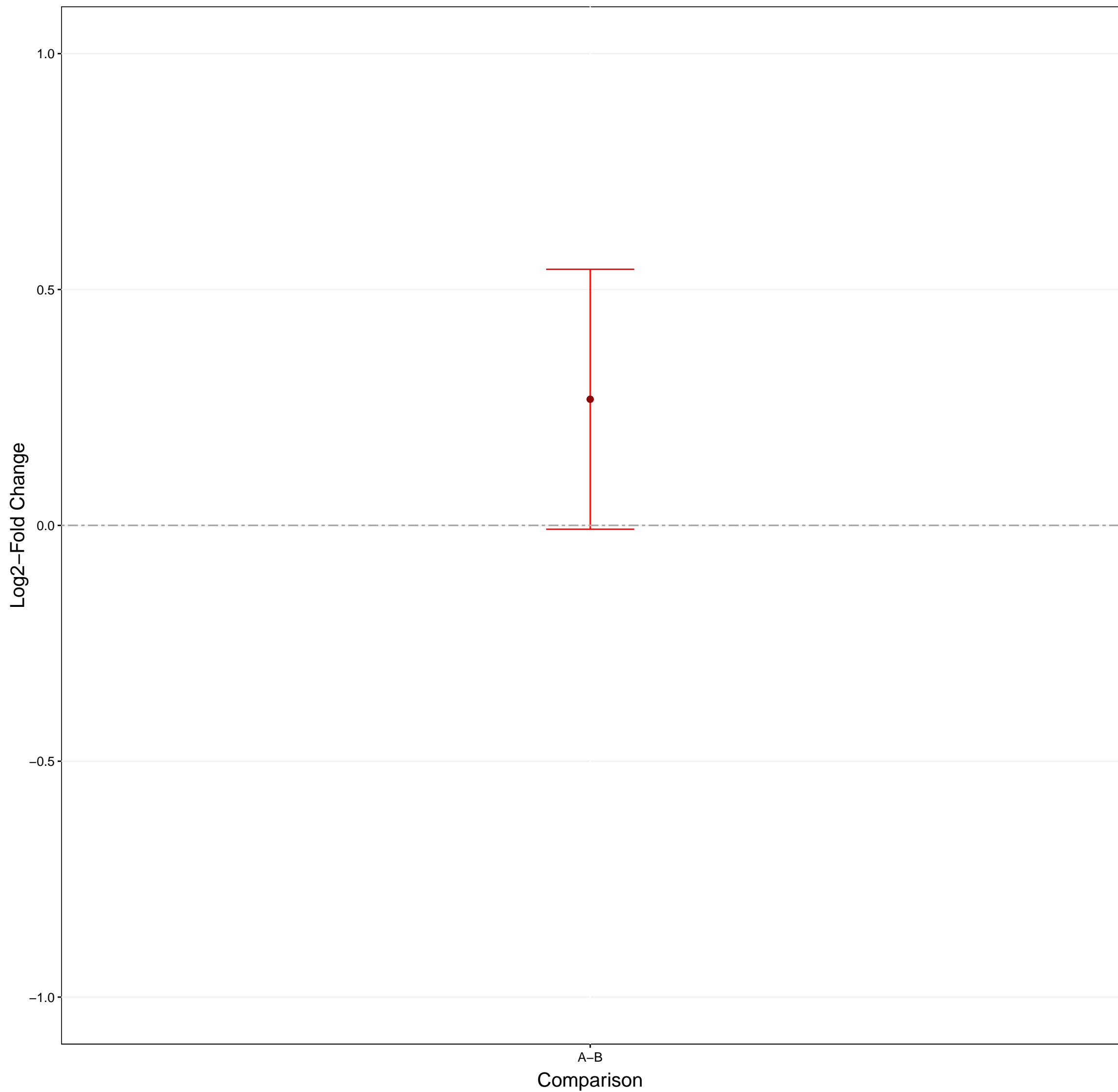
sp|Q04446|GLGB_HUMAN



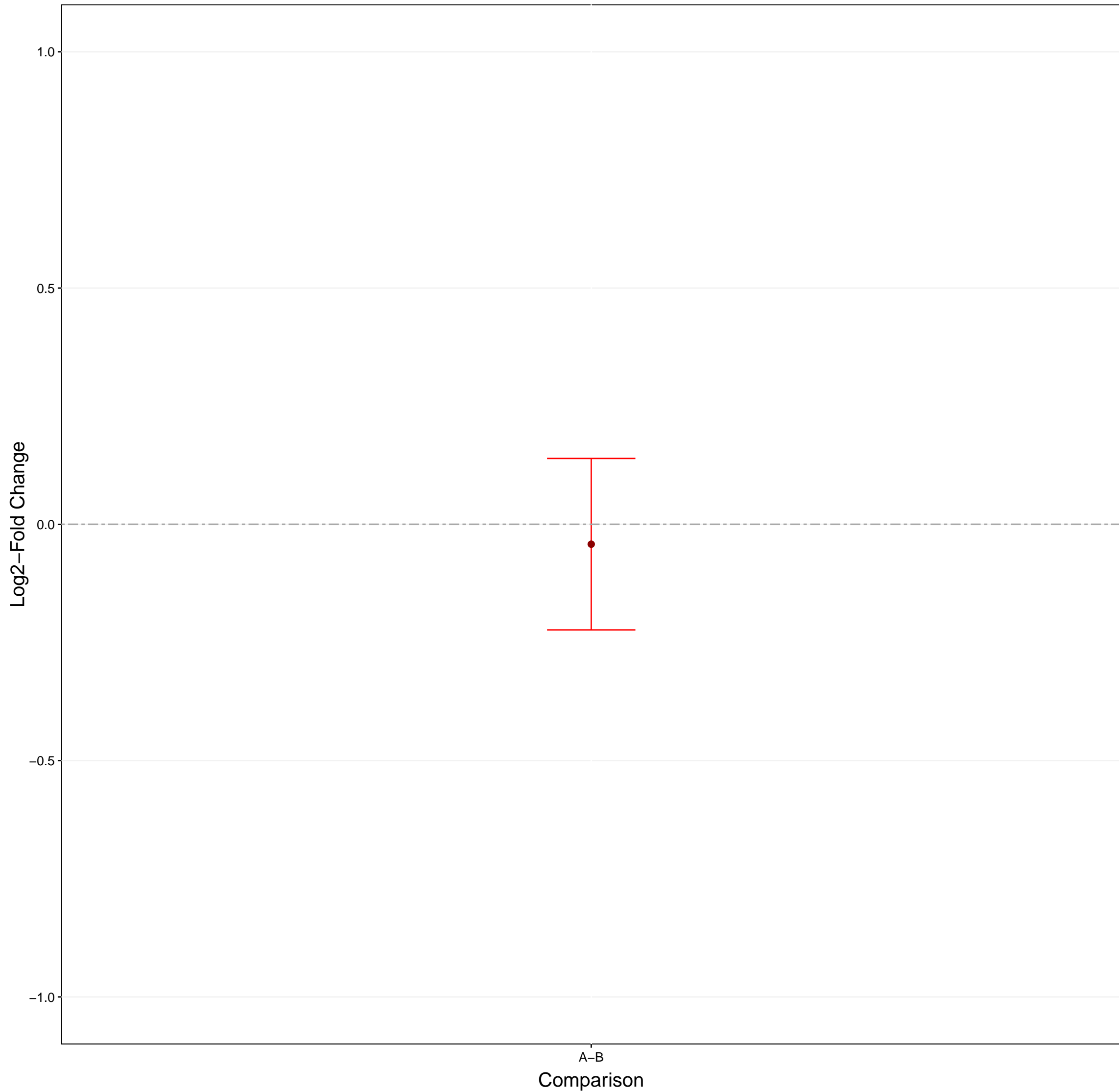
sp|Q04637|IF4G1_HUMAN



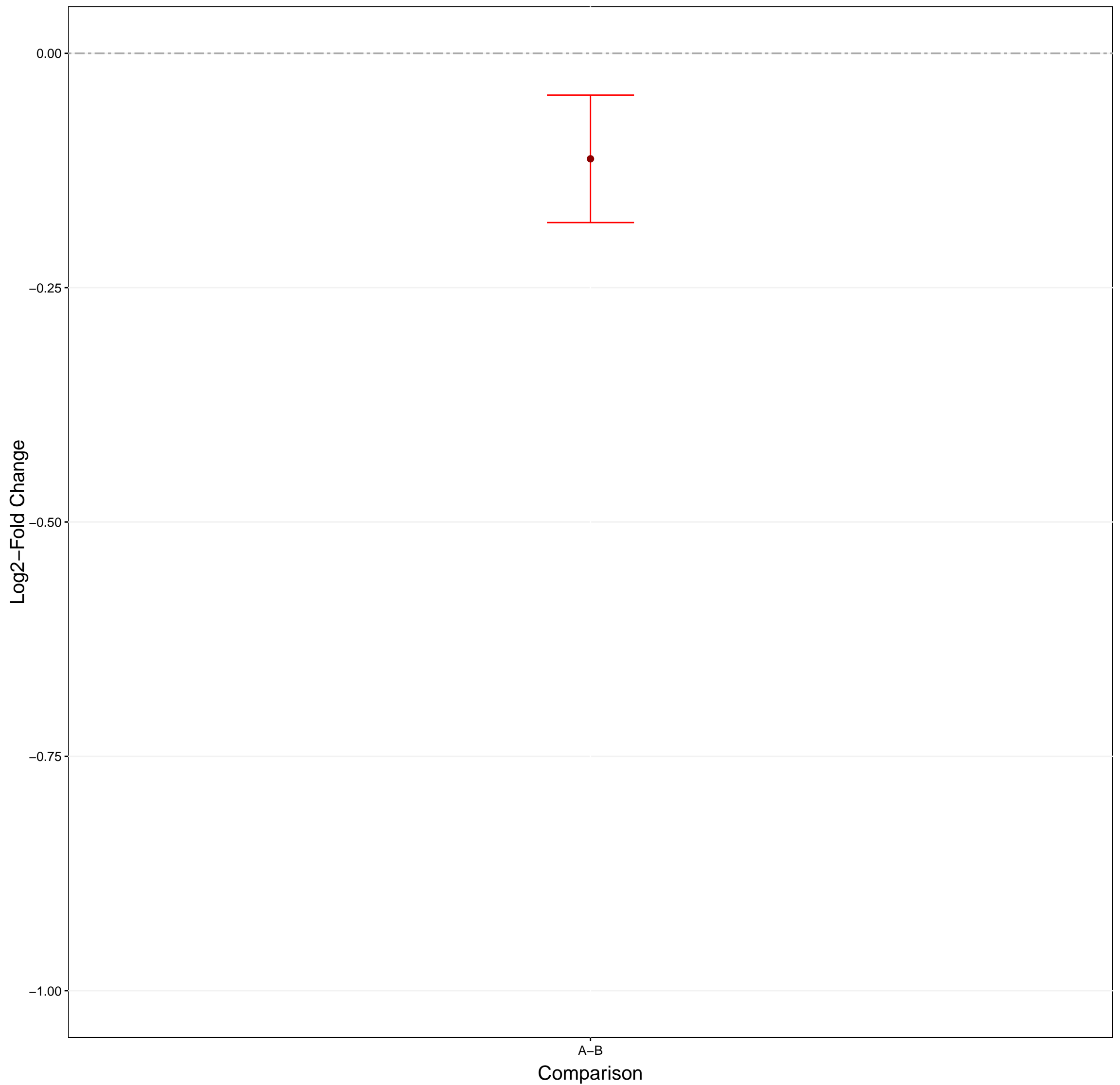
sp|Q04656|ATP7A_HUMAN



sp|Q04726|TLE3_HUMAN



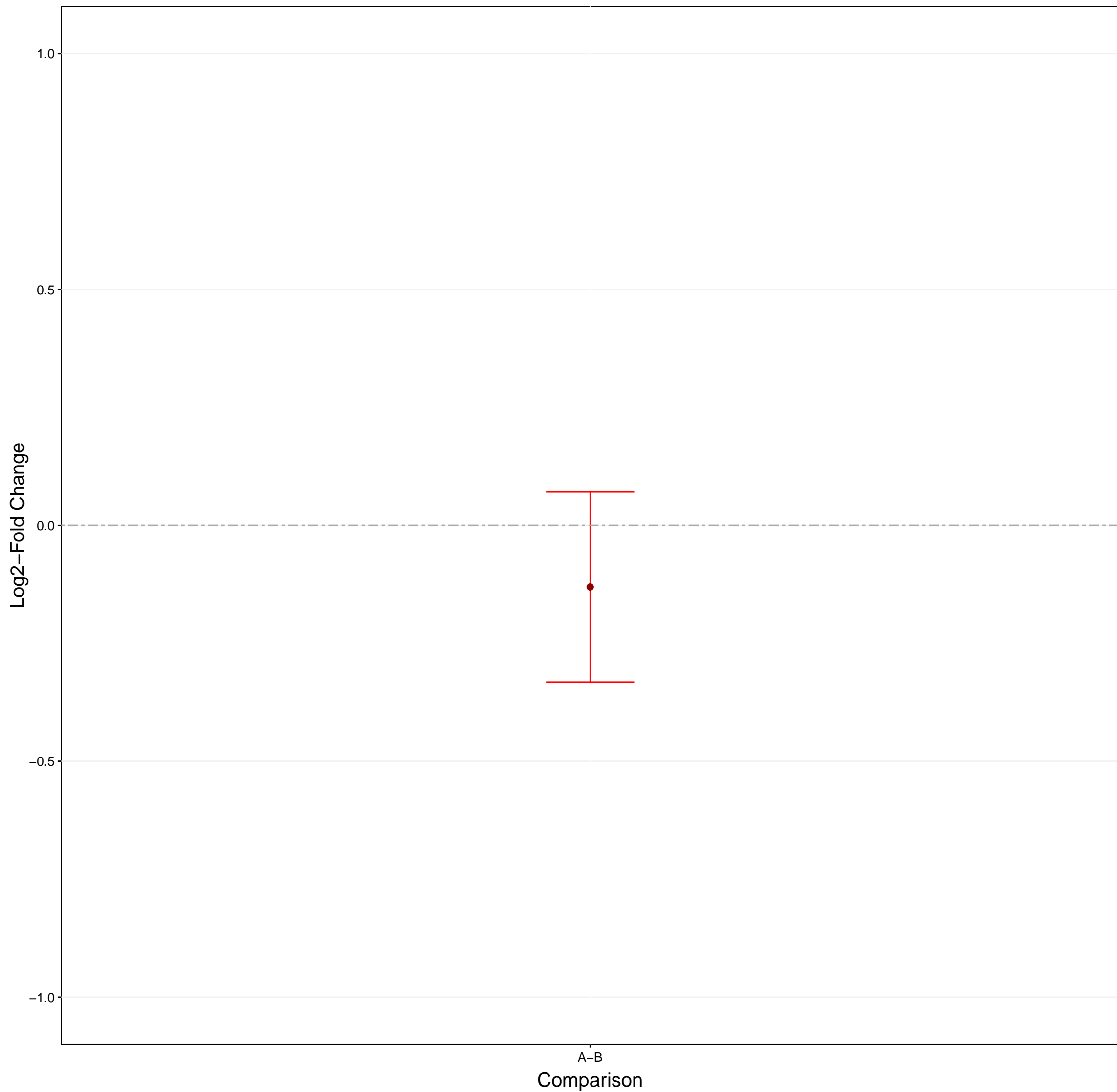
sp|Q04760|LGUL_HUMAN



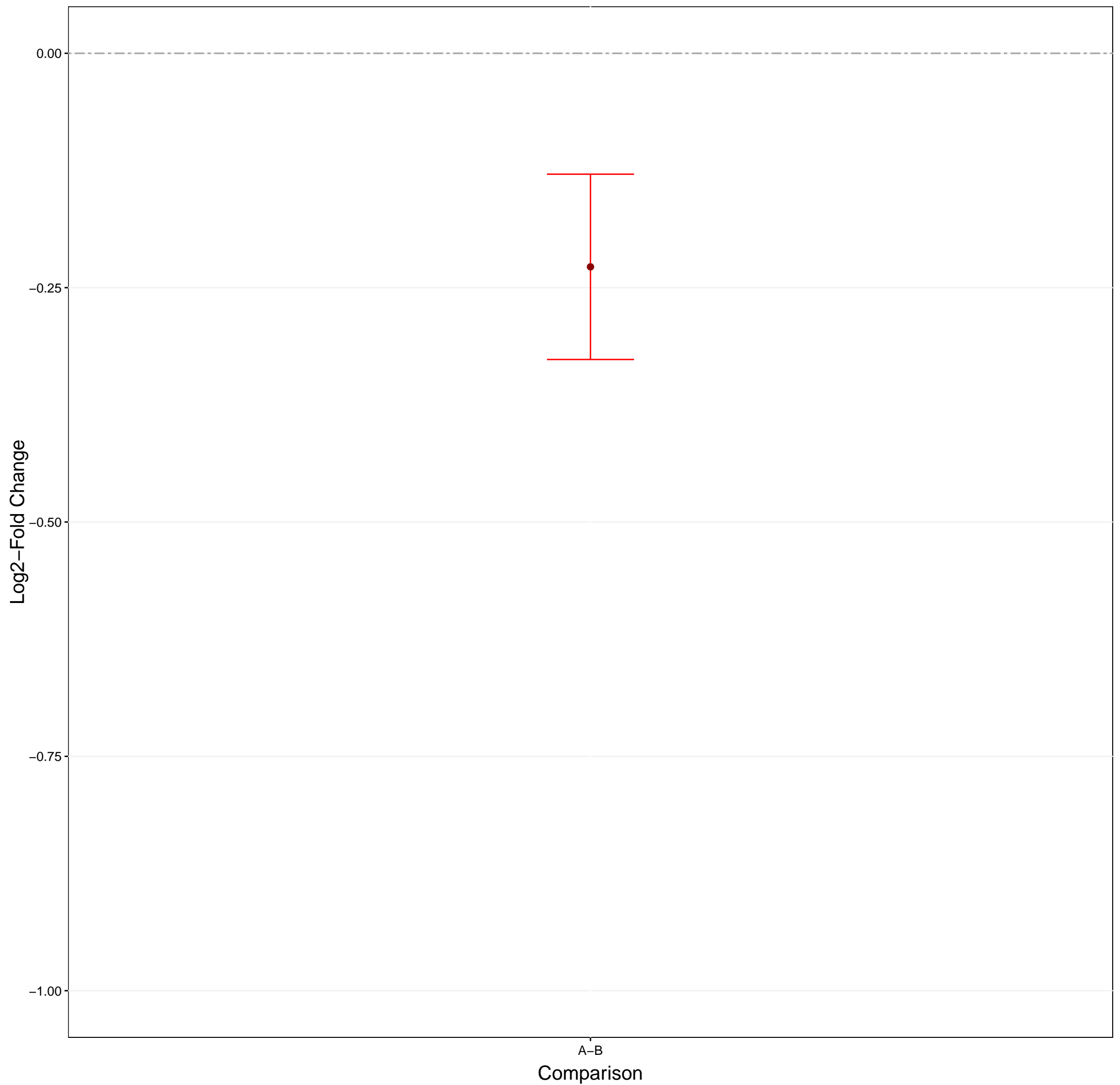
A-B

Comparison

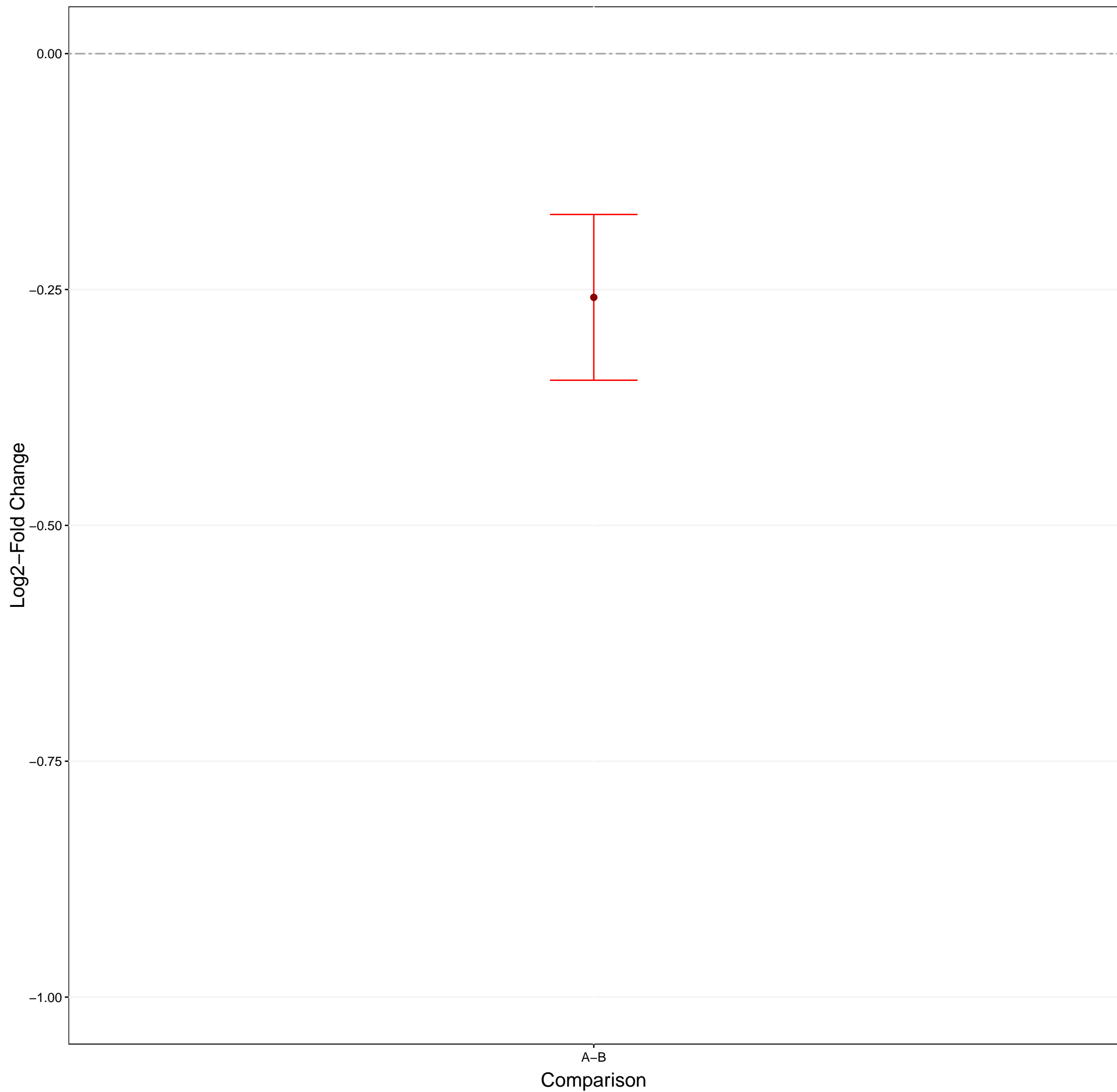
sp|Q04837|SSBP_HUMAN



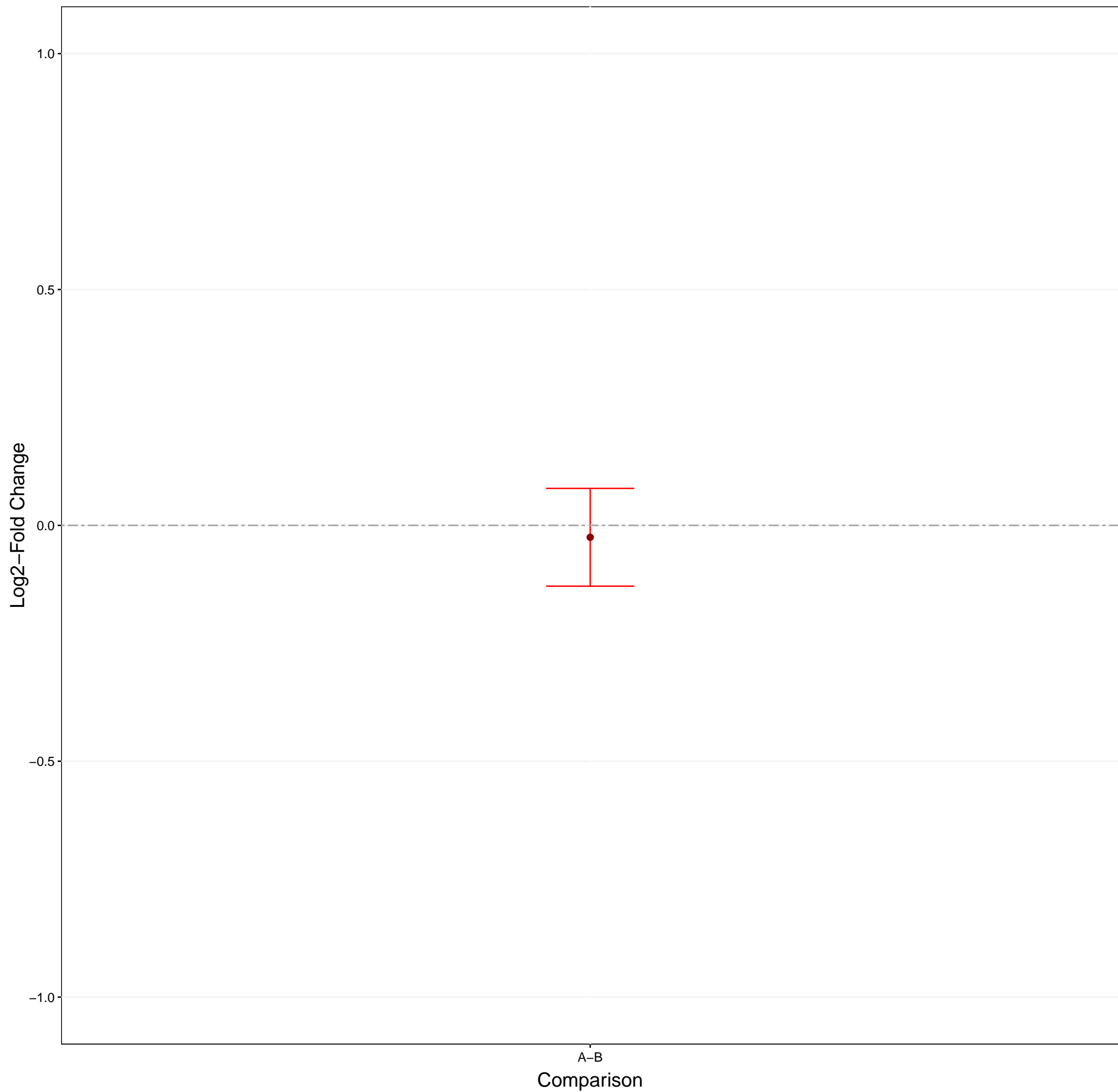
sp|Q04917|1433F_HUMAN



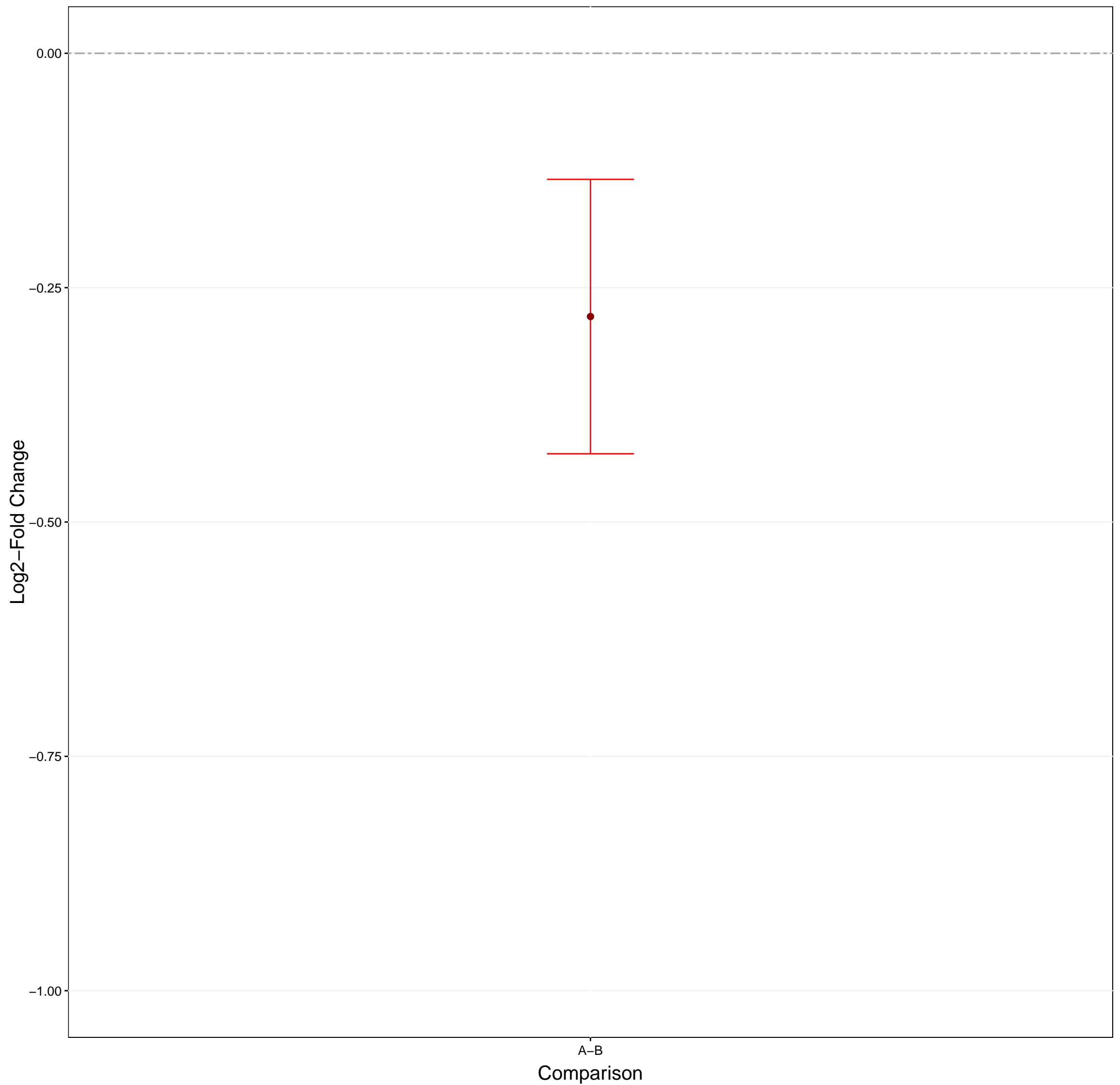
sp|Q04941|PLP2_HUMAN



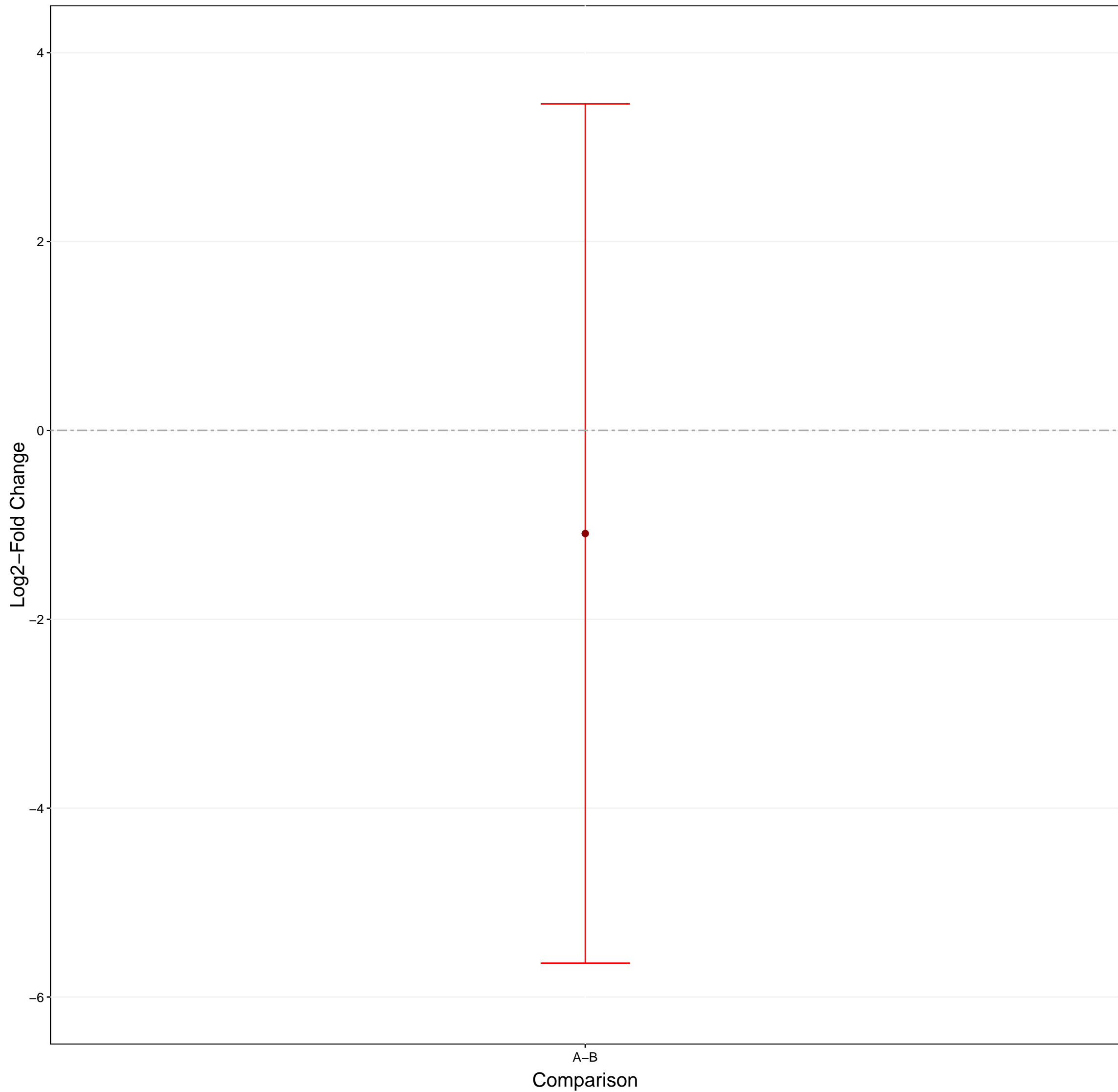
sp|Q05048|CSTF1_HUMAN



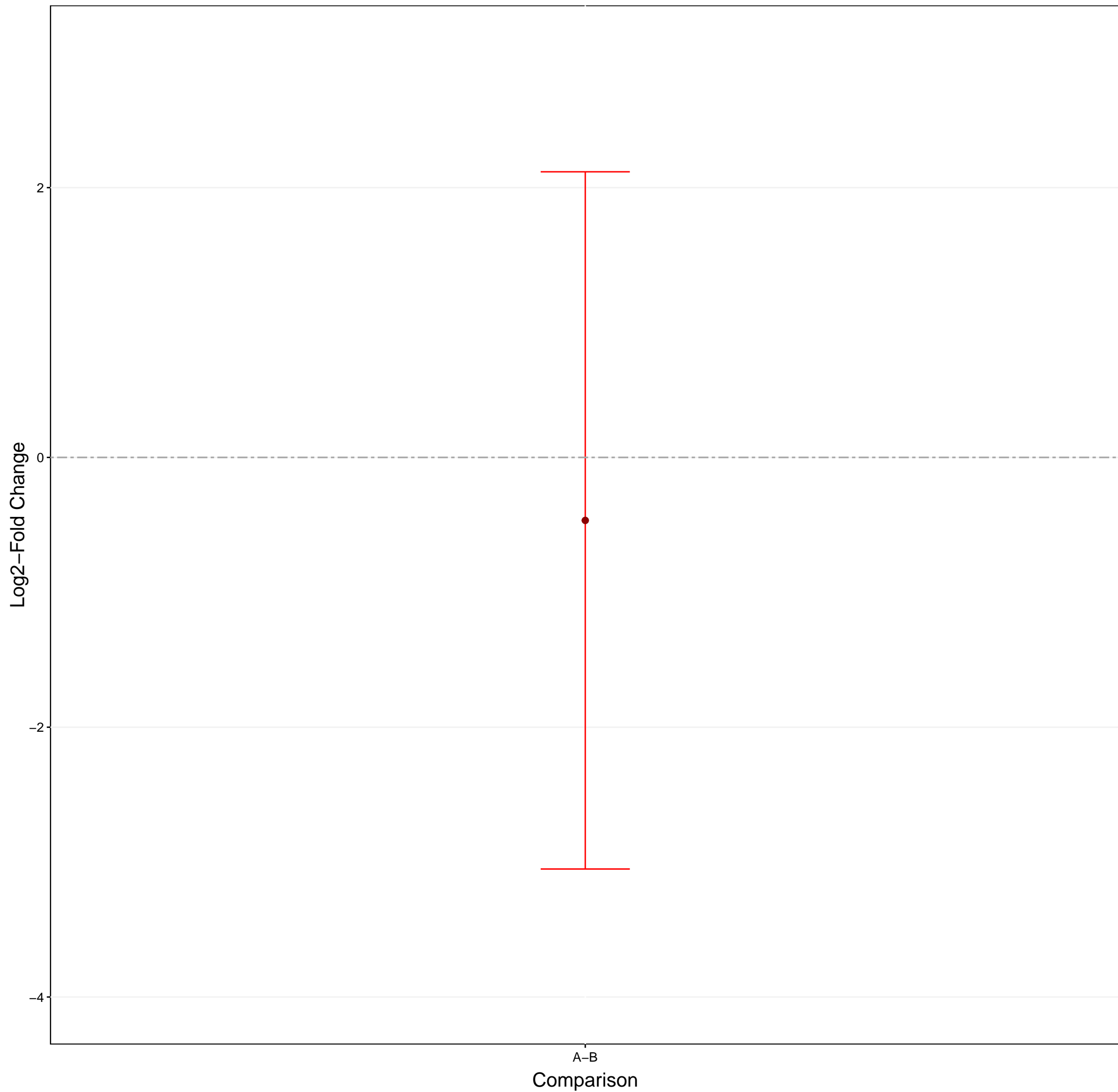
sp|Q05193|DYN1_HUMAN



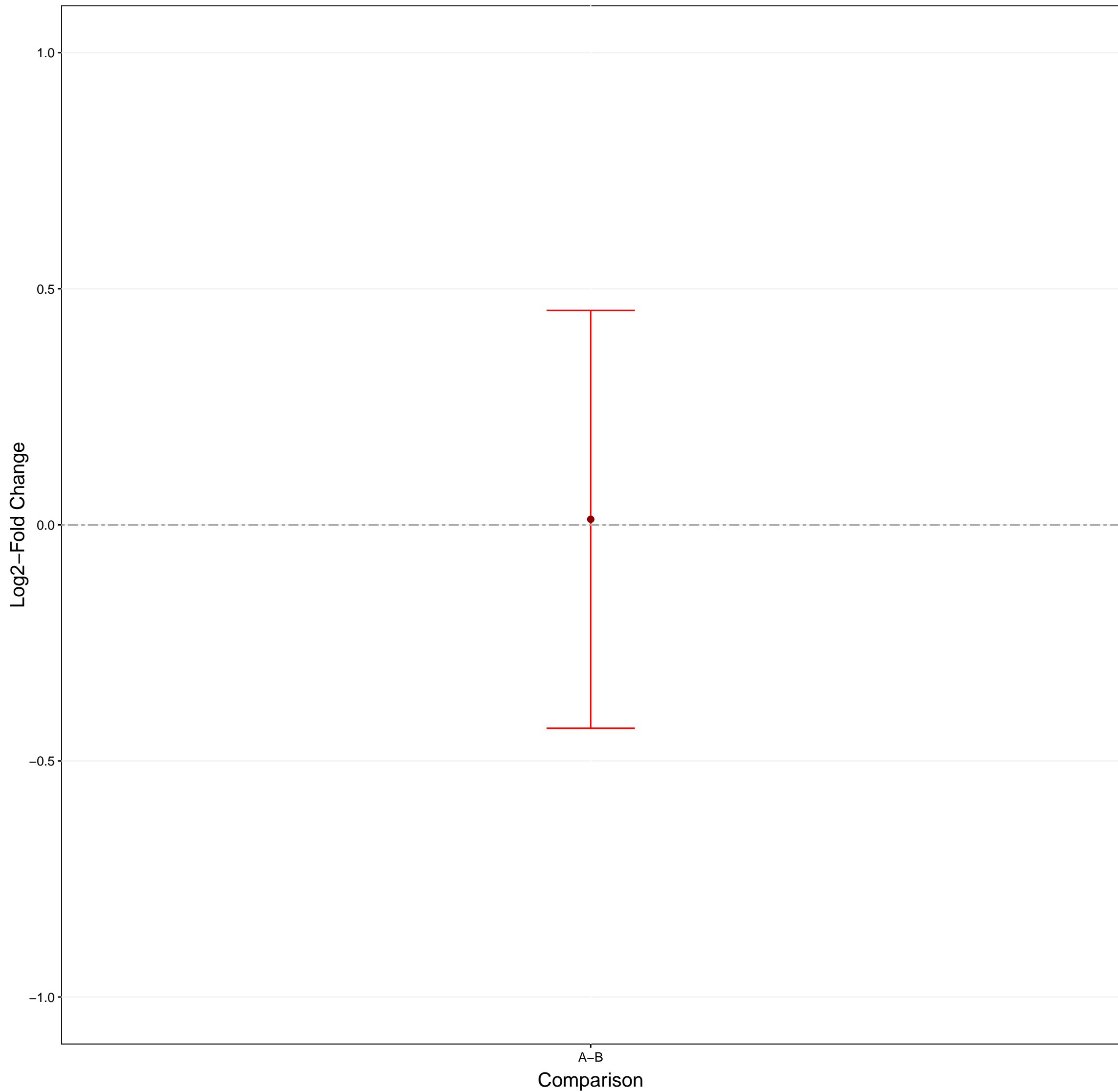
sp|Q05209|PTN12_HUMAN



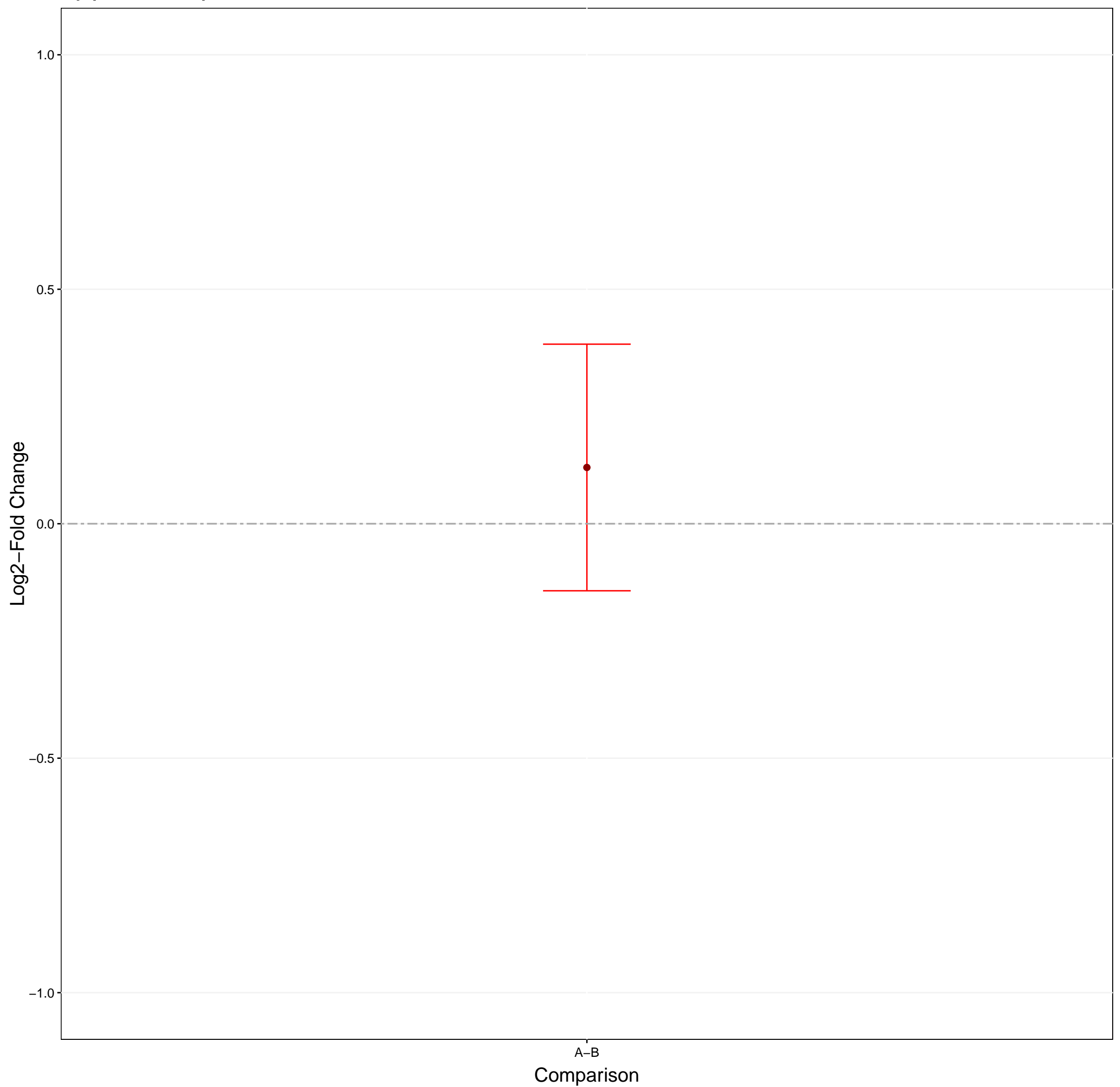
sp|Q05397|FAK1_HUMAN



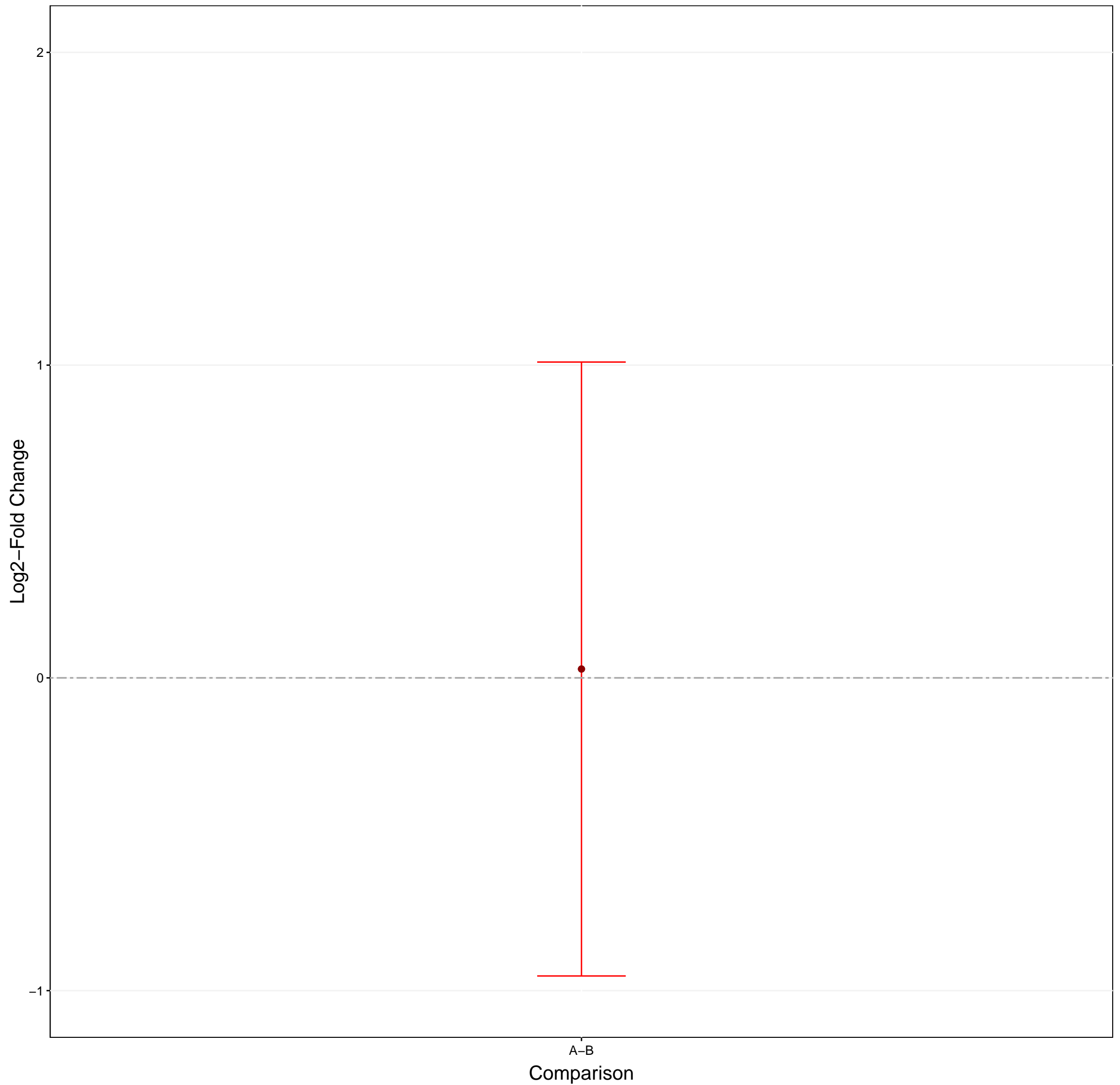
sp|Q05519|SRS11_HUMAN



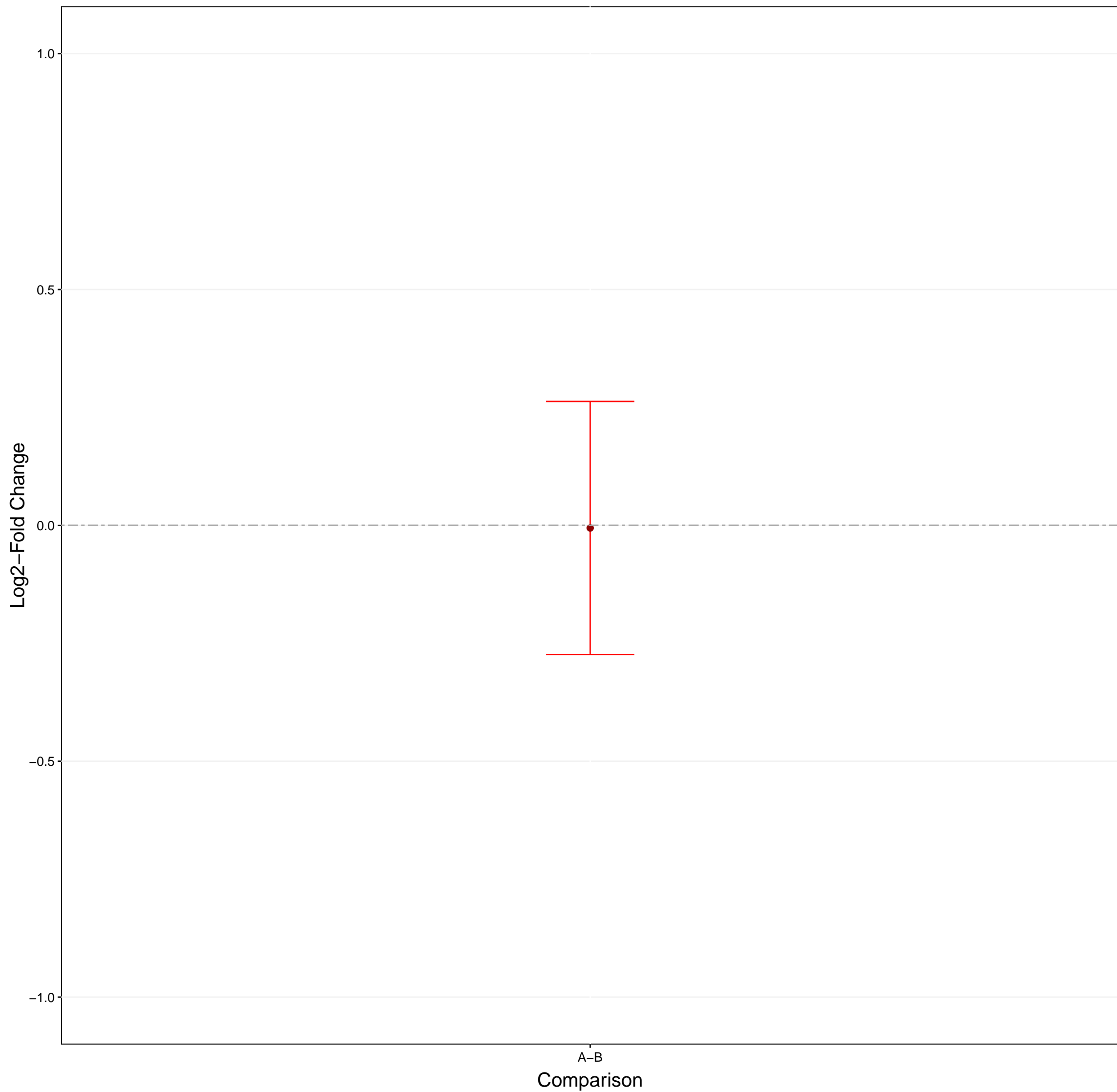
sp|Q05639|EF1A2_HUMAN



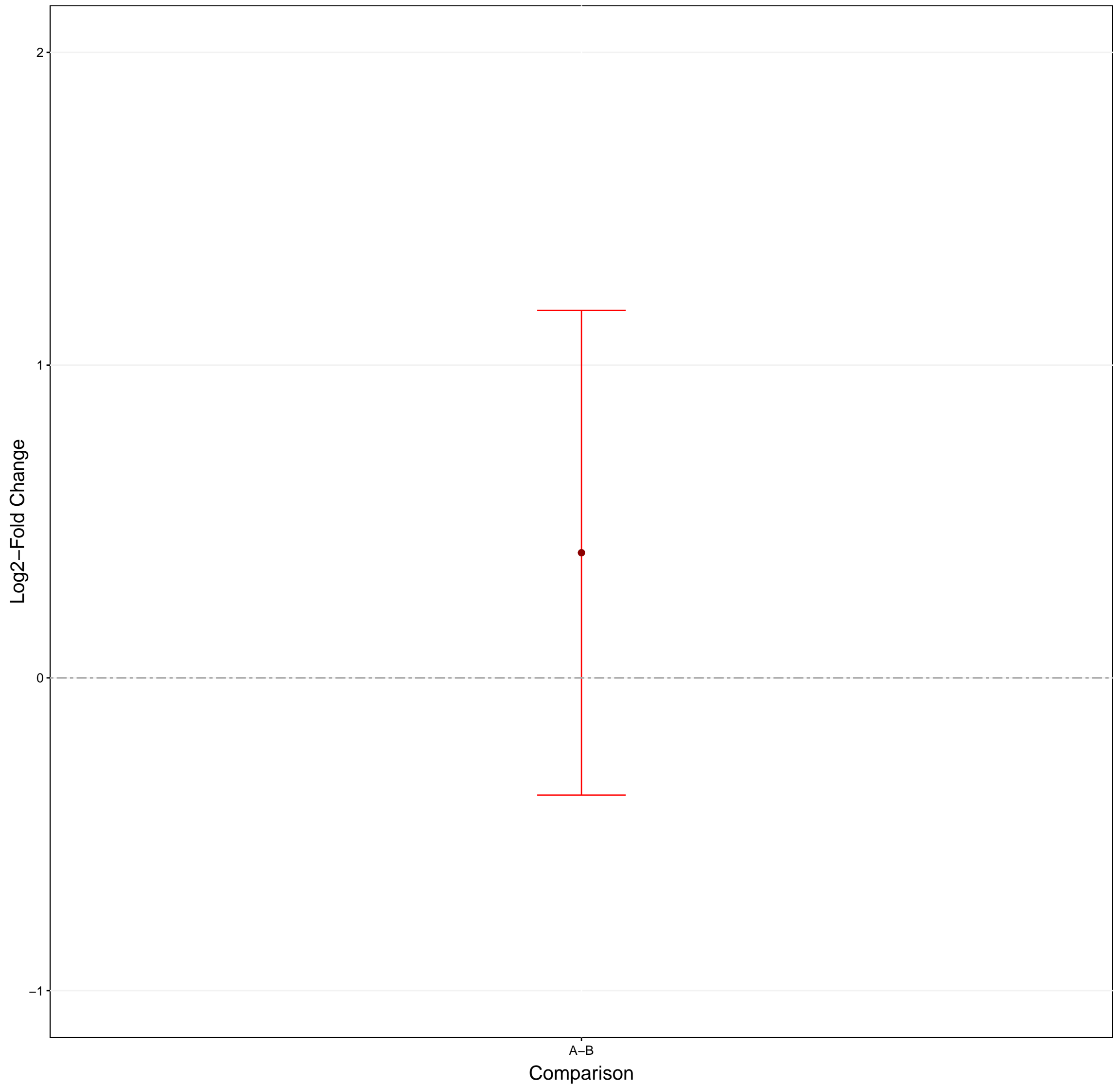
sp|Q05655|KPCD_HUMAN



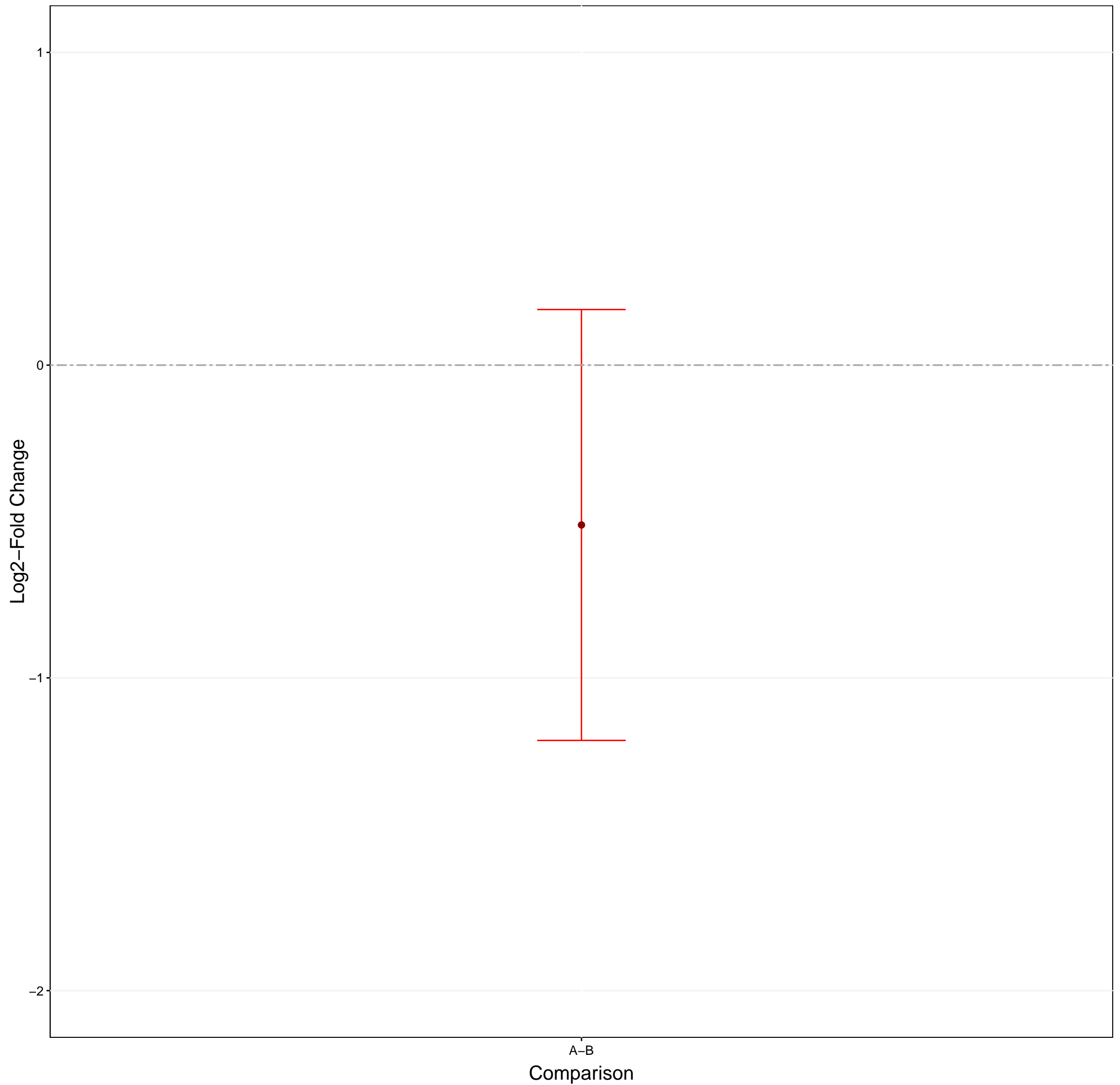
sp|Q05682|CALD1_HUMAN



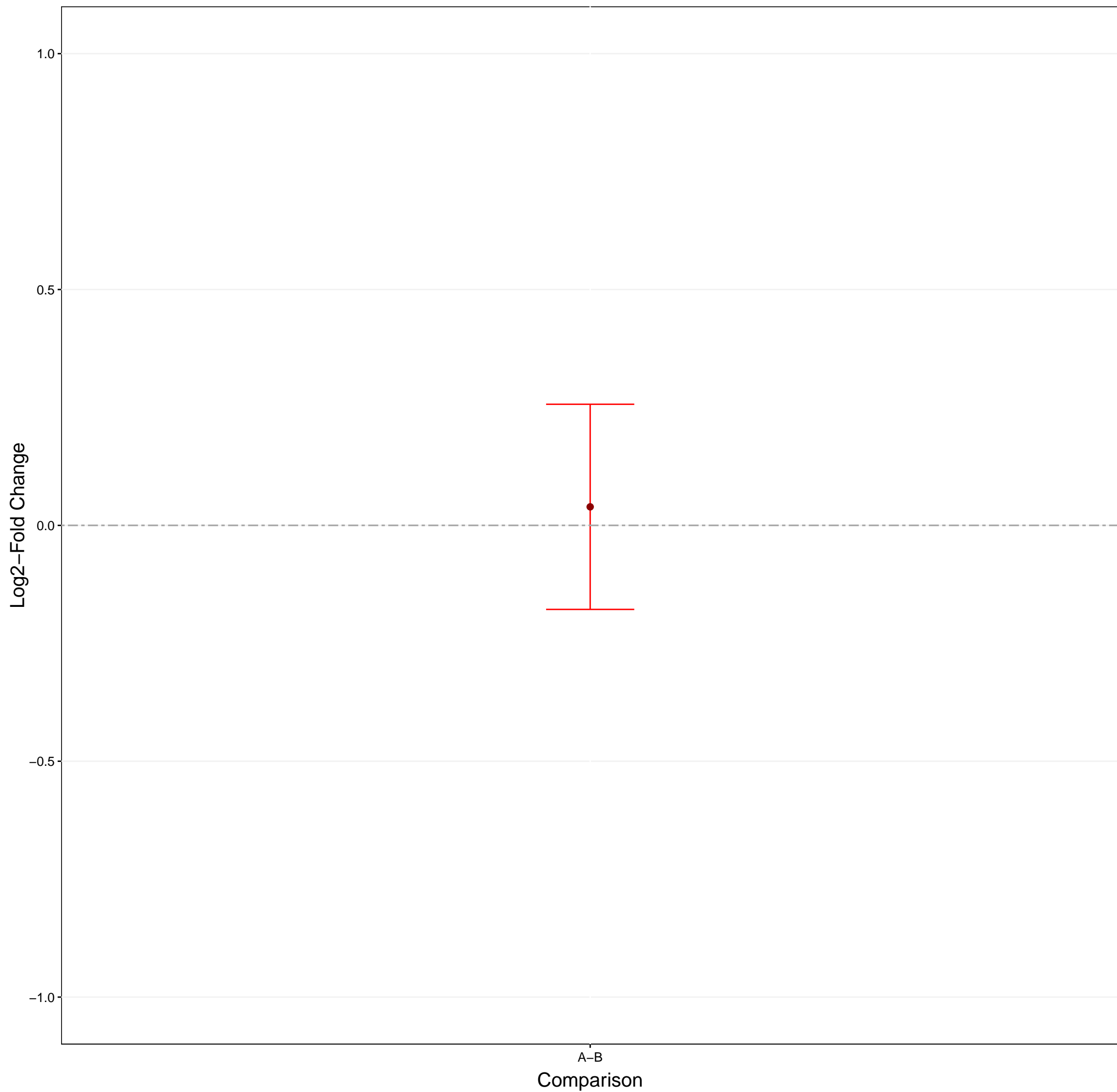
sp|Q05932|FOLC_HUMAN



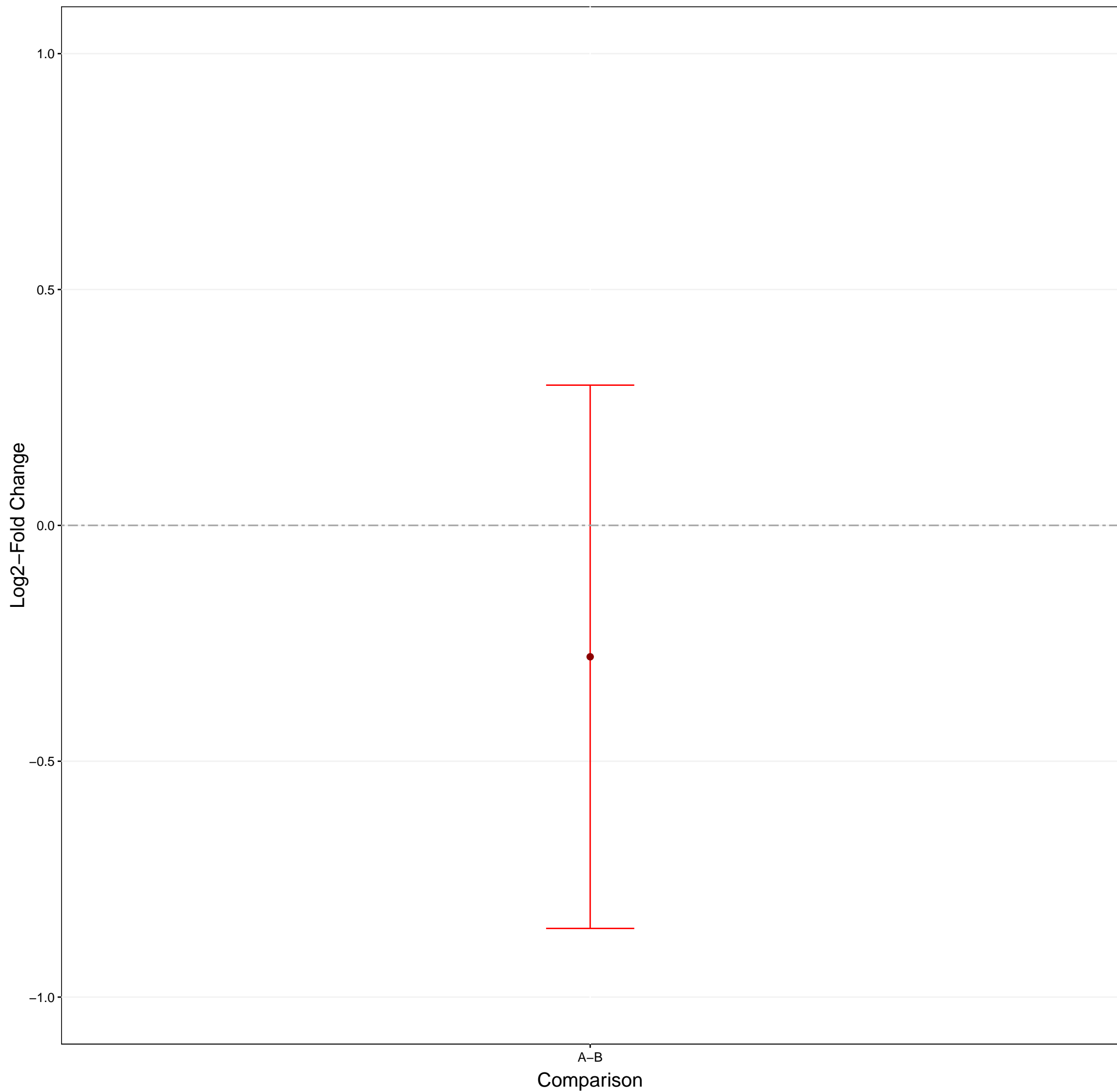
sp|Q05D32|CTSL2_HUMAN



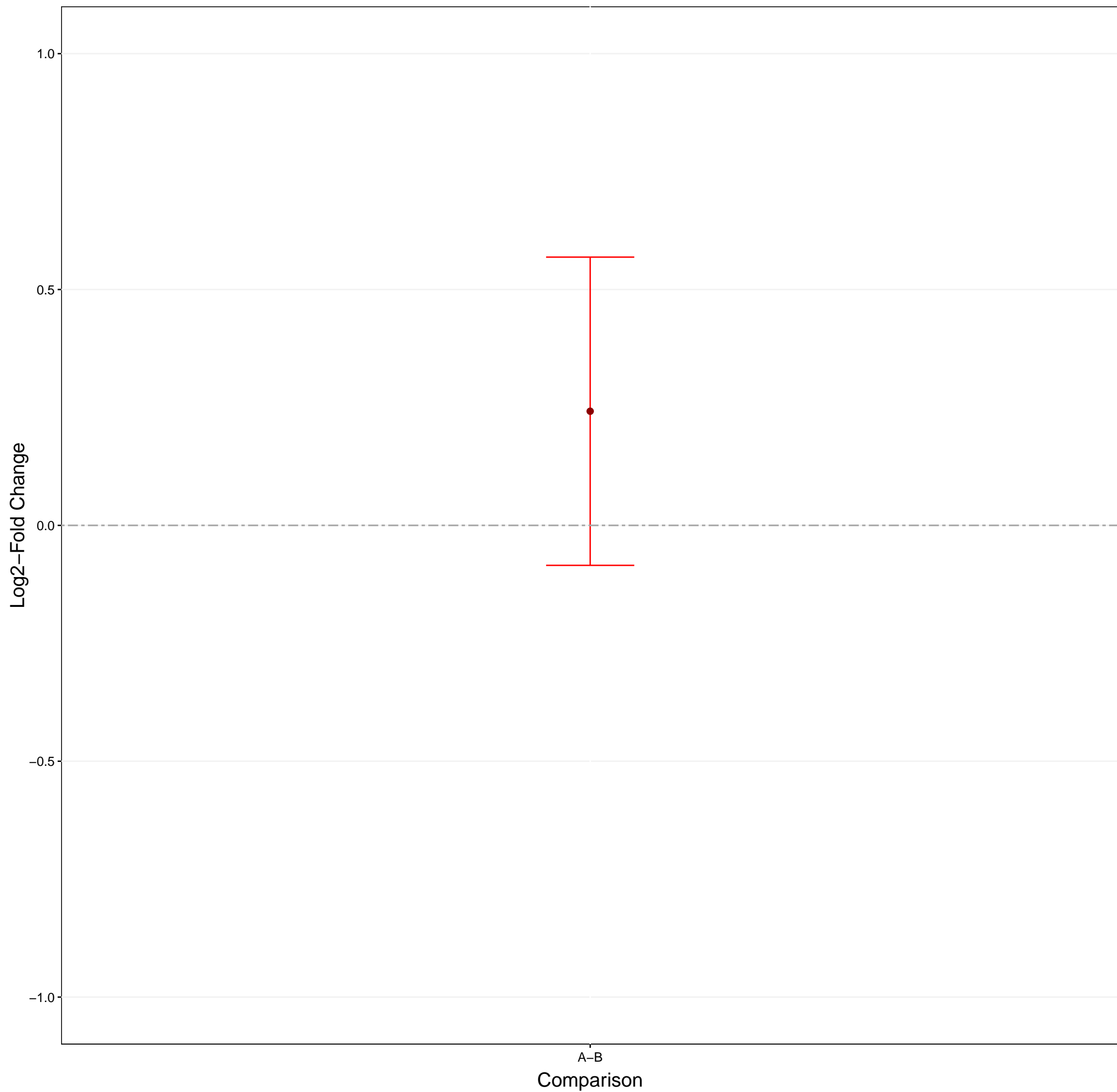
sp|Q06124|PTN11_HUMAN



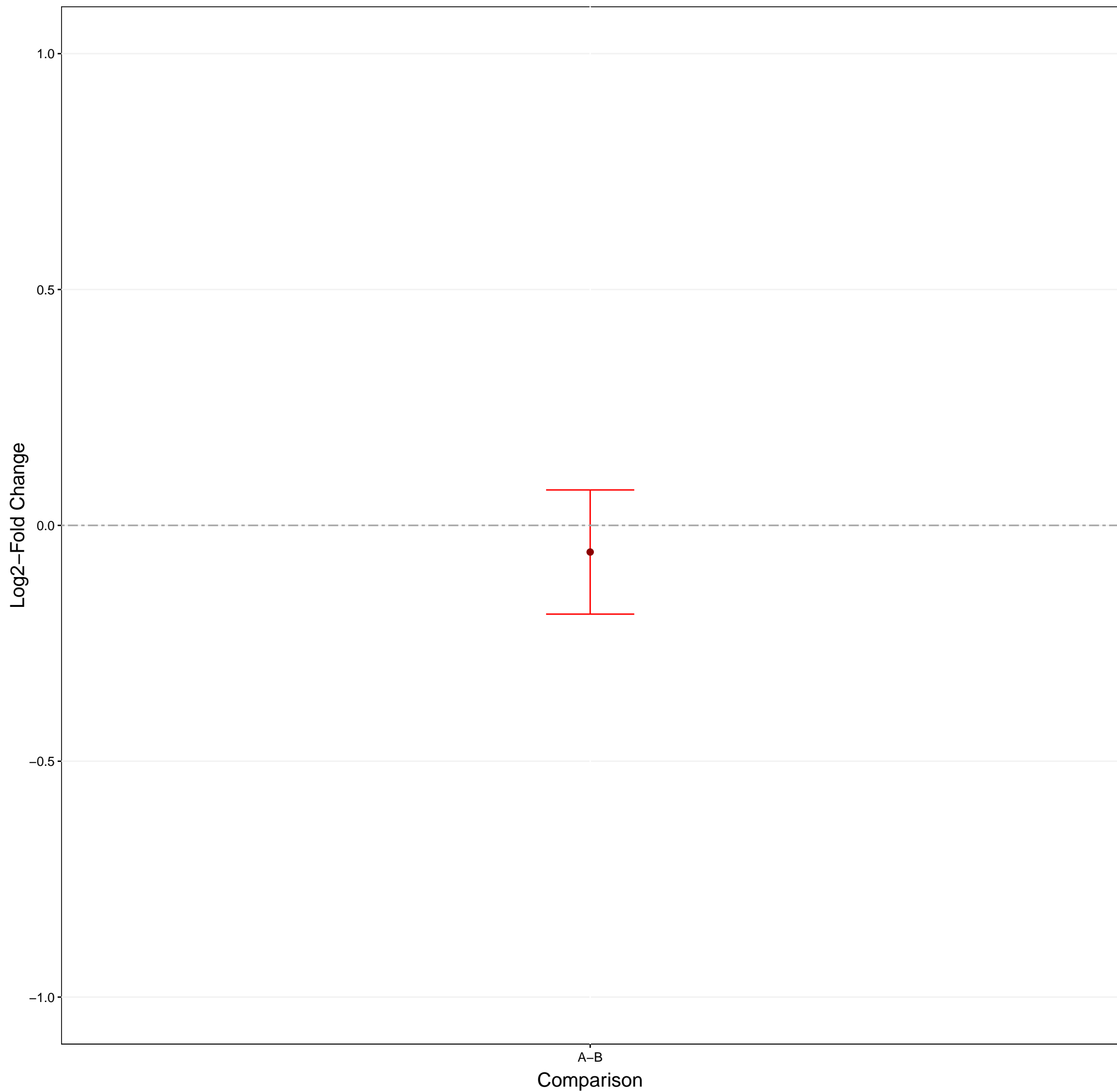
sp|Q06136|KDSR_HUMAN



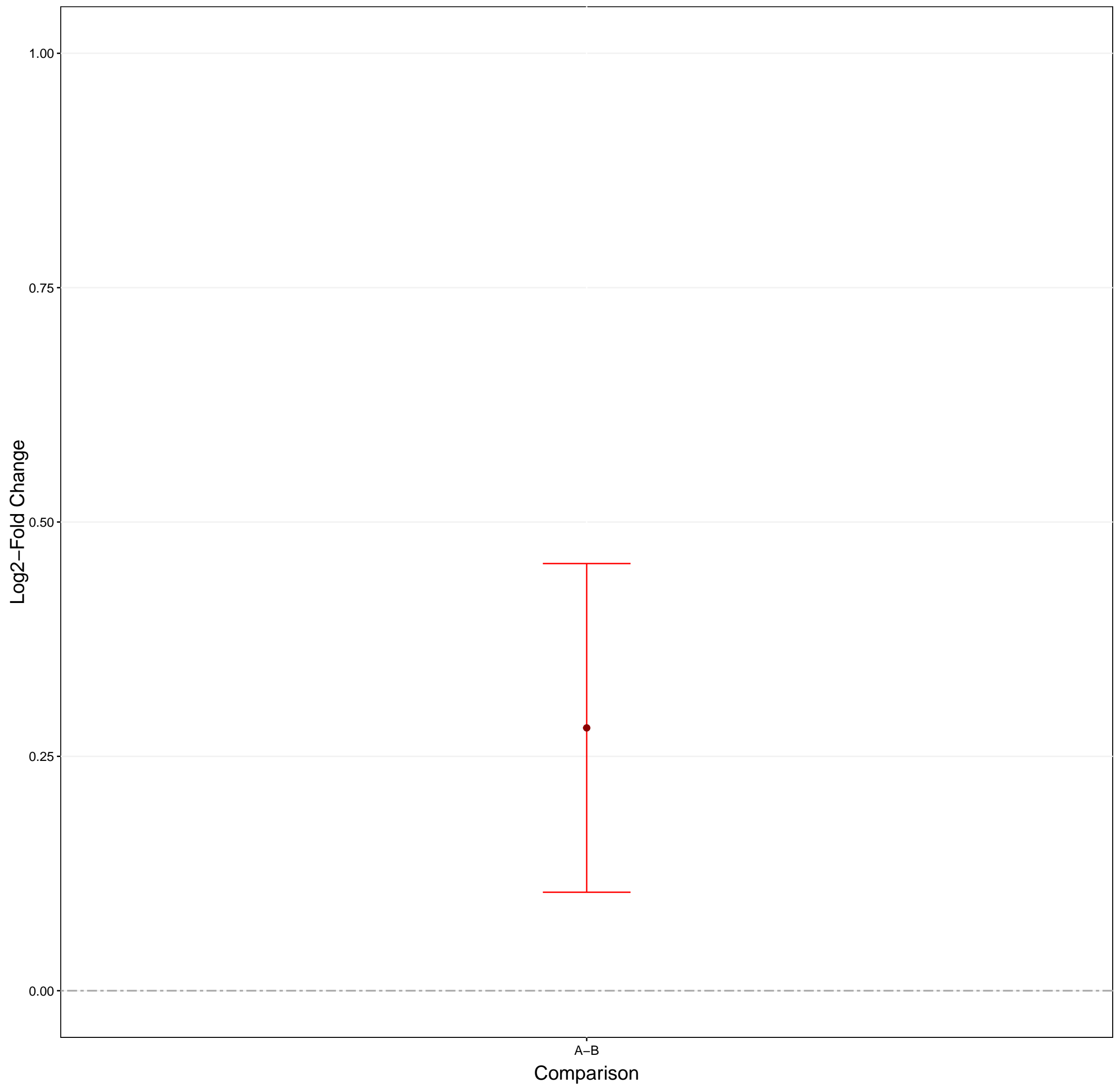
sp|Q06203|PUR1_HUMAN



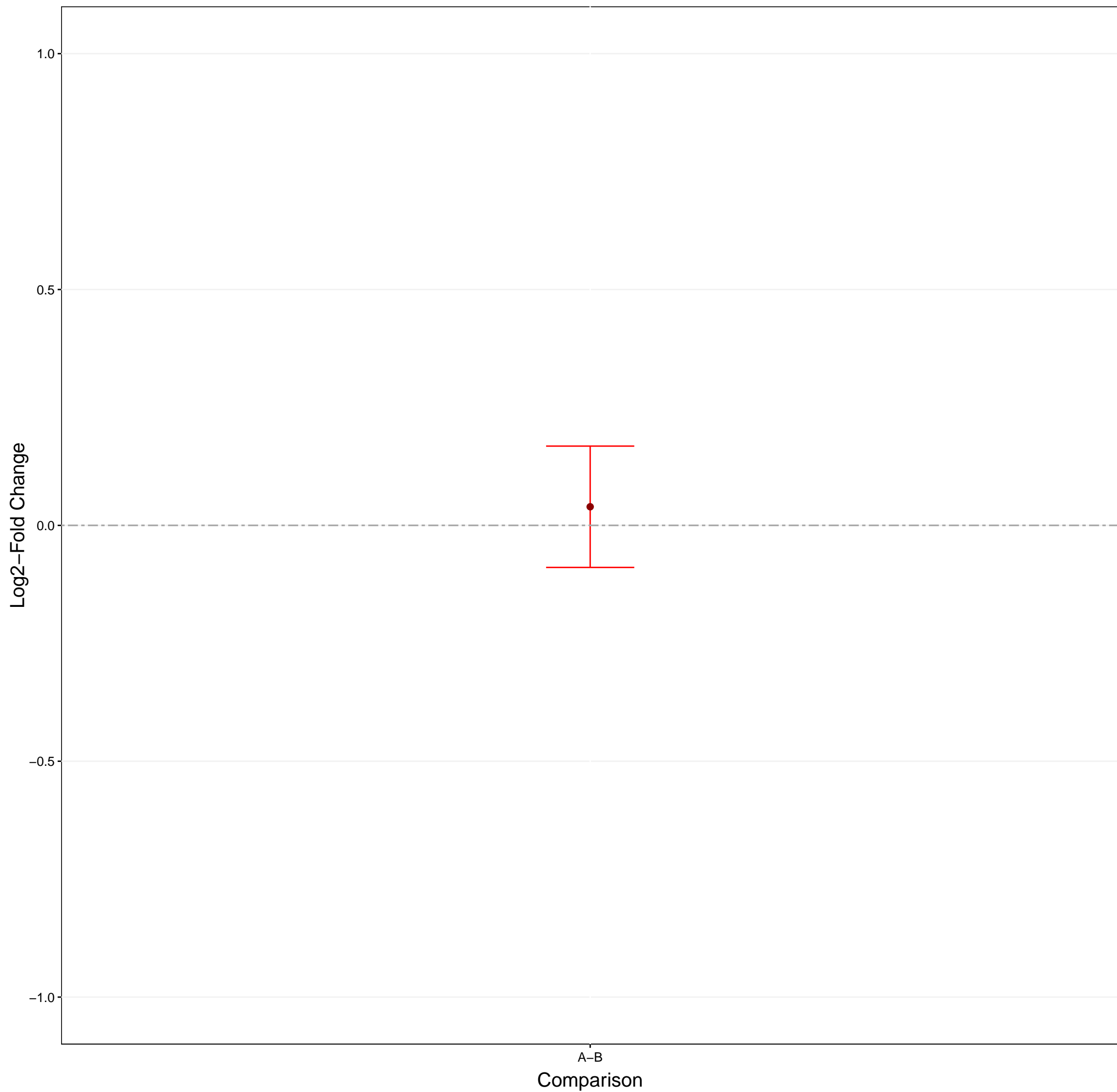
sp|Q06210|GFPT1_HUMAN



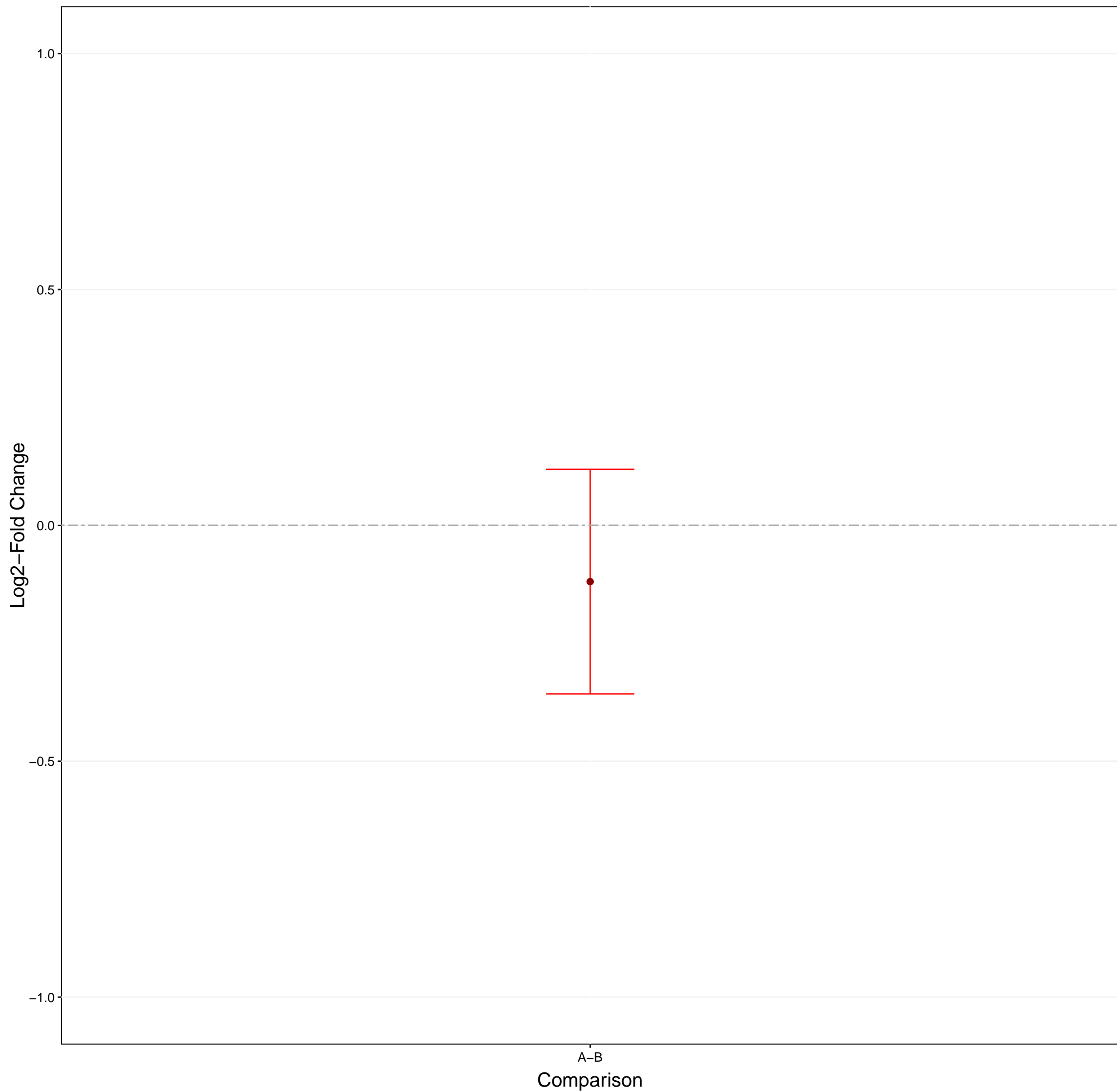
sp|Q06265|EXOS9_HUMAN



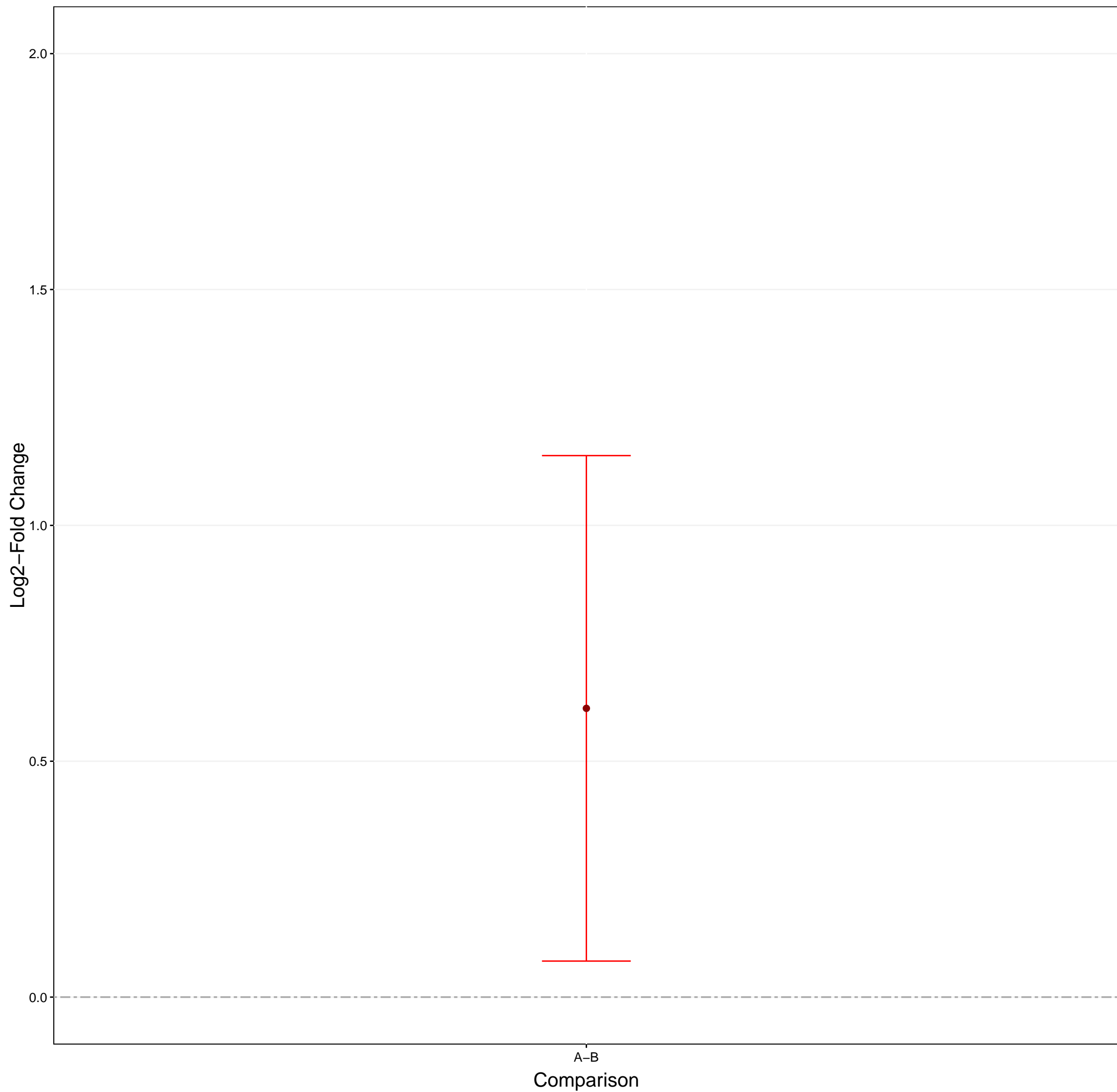
sp|Q06323|PSME1_HUMAN

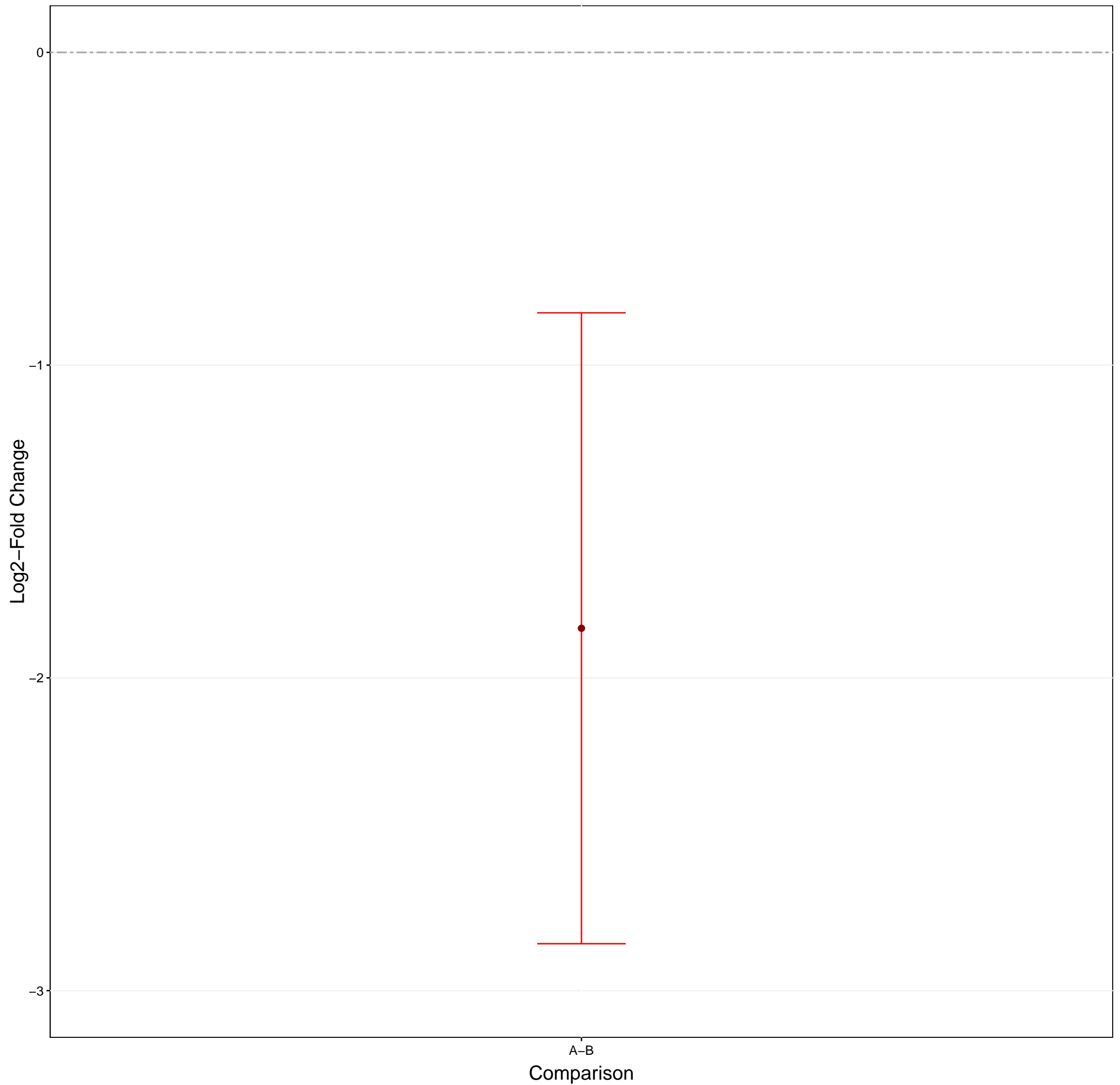


sp|Q06546|GABPA_HUMAN

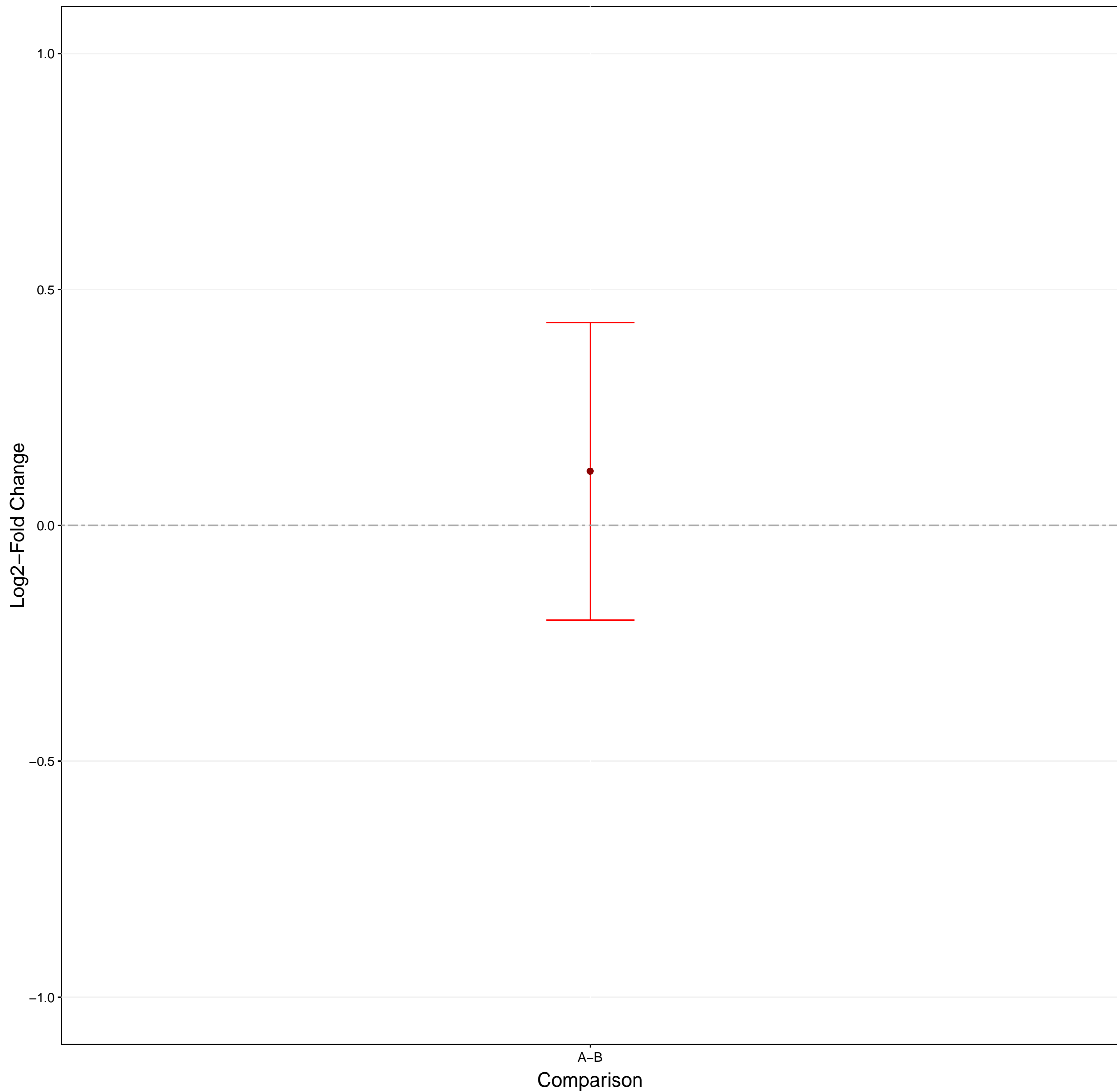


sp|Q06587|RING1_HUMAN

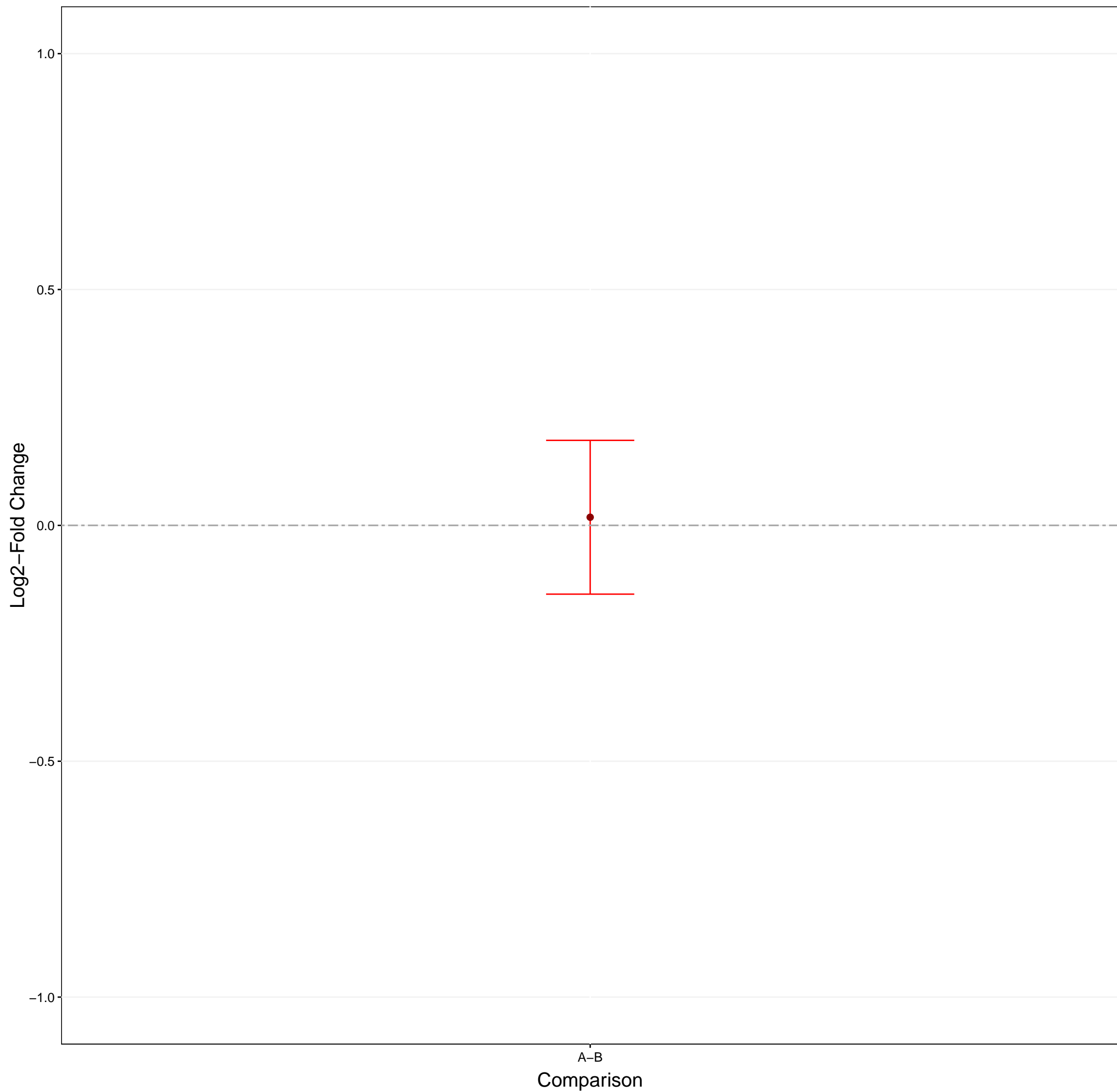




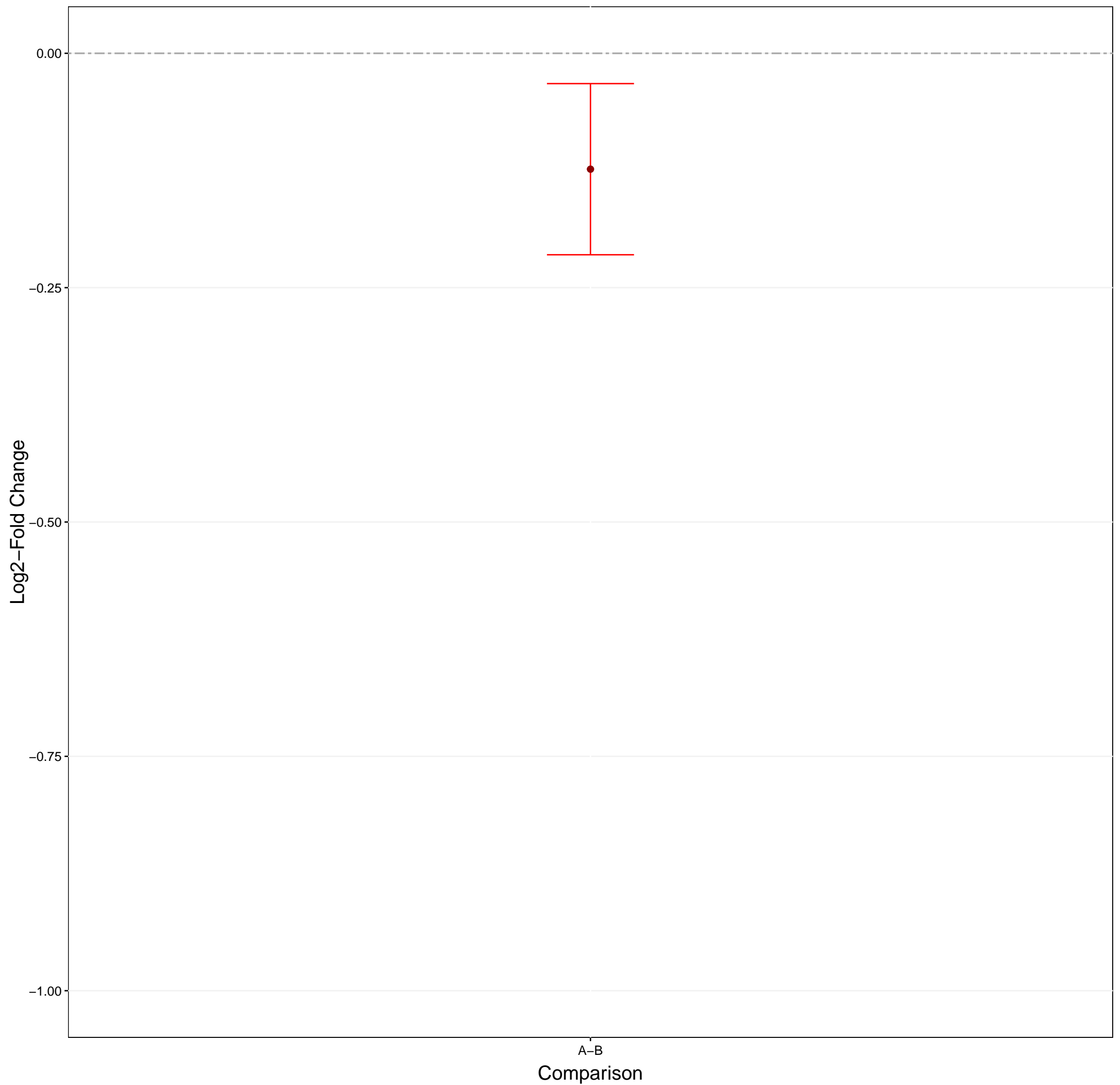
sp|Q06787|FMR1_HUMAN



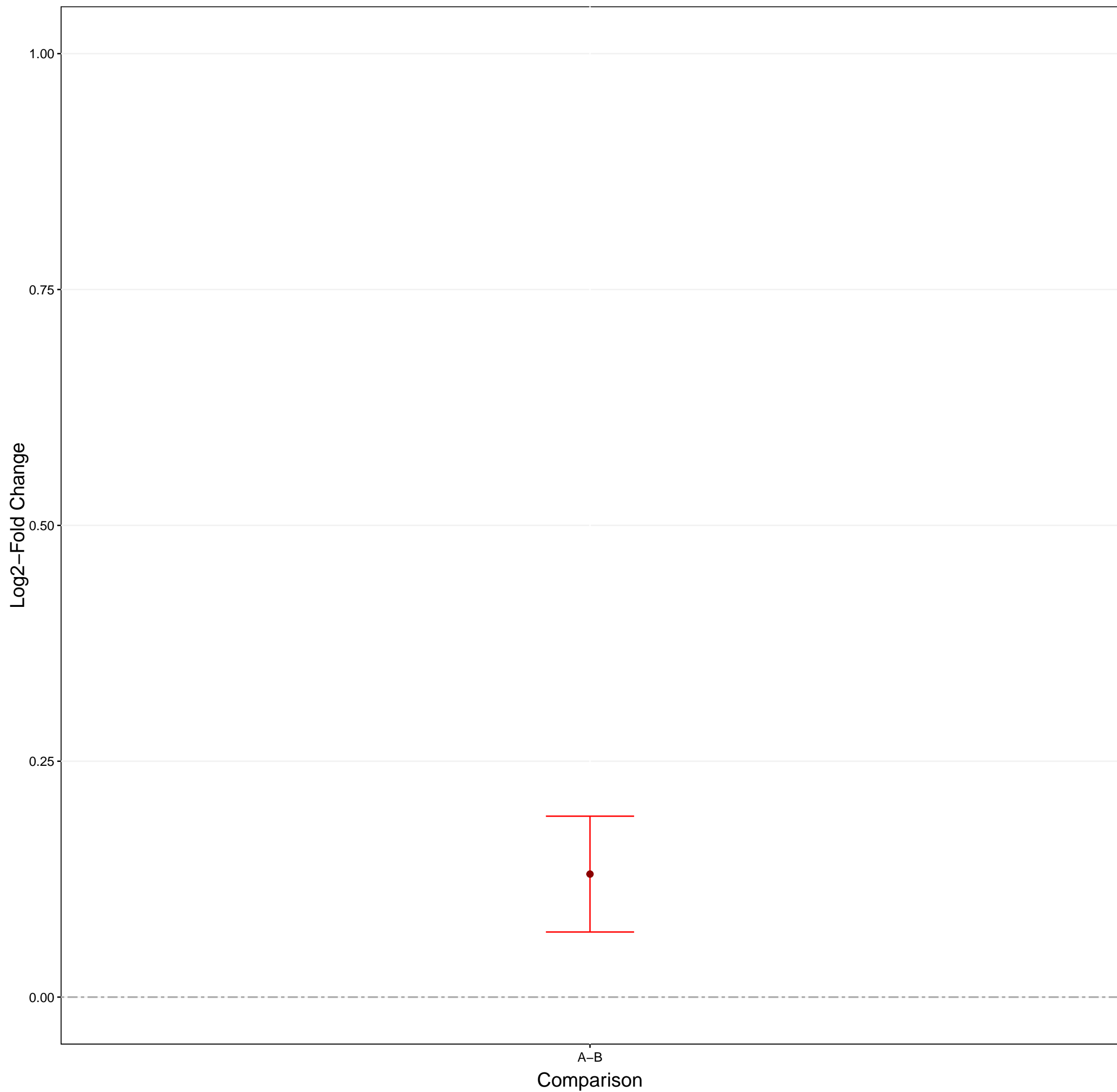
sp|Q06830|PRDX1_HUMAN



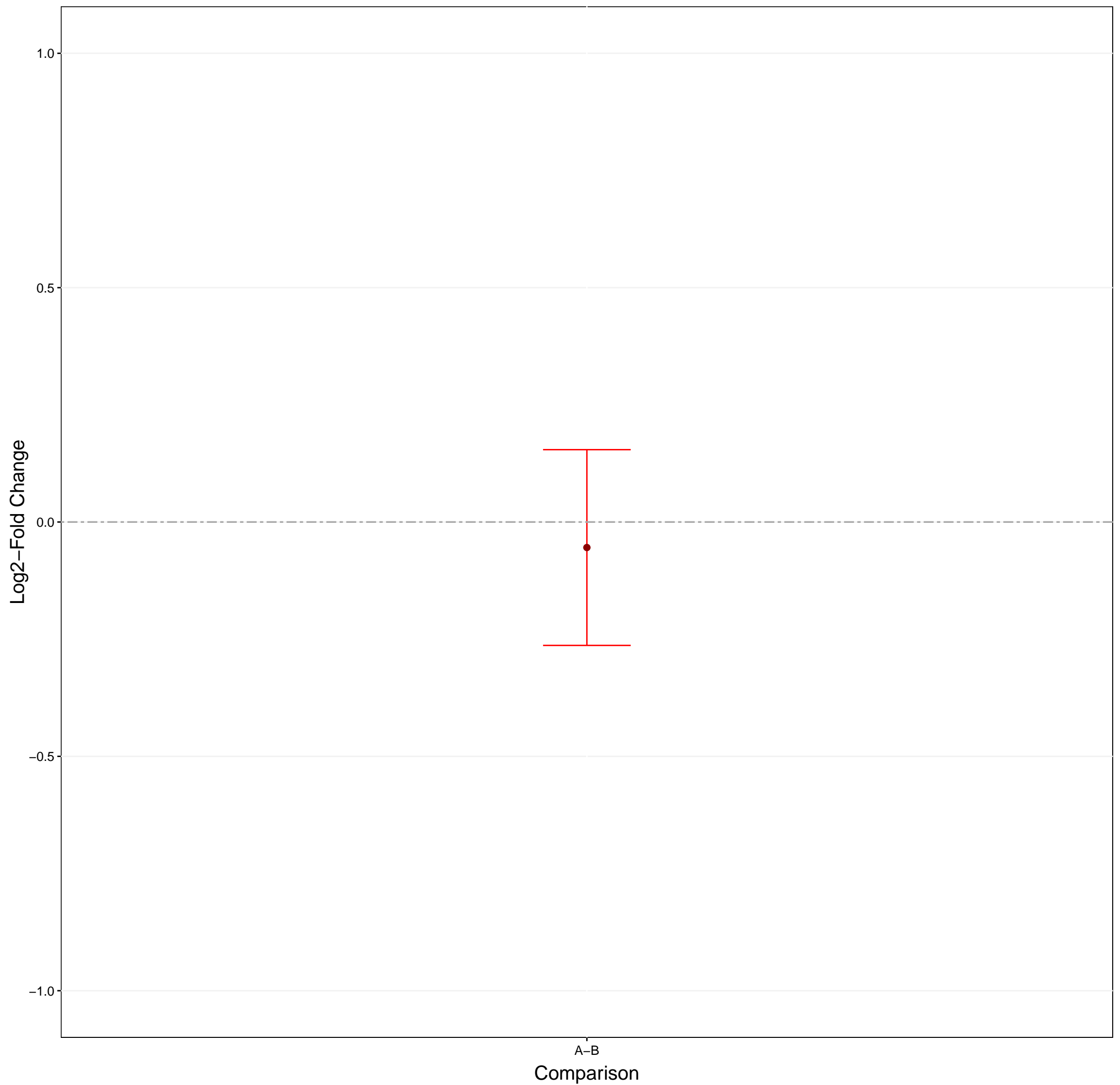
sp|Q07020|RL18_HUMAN



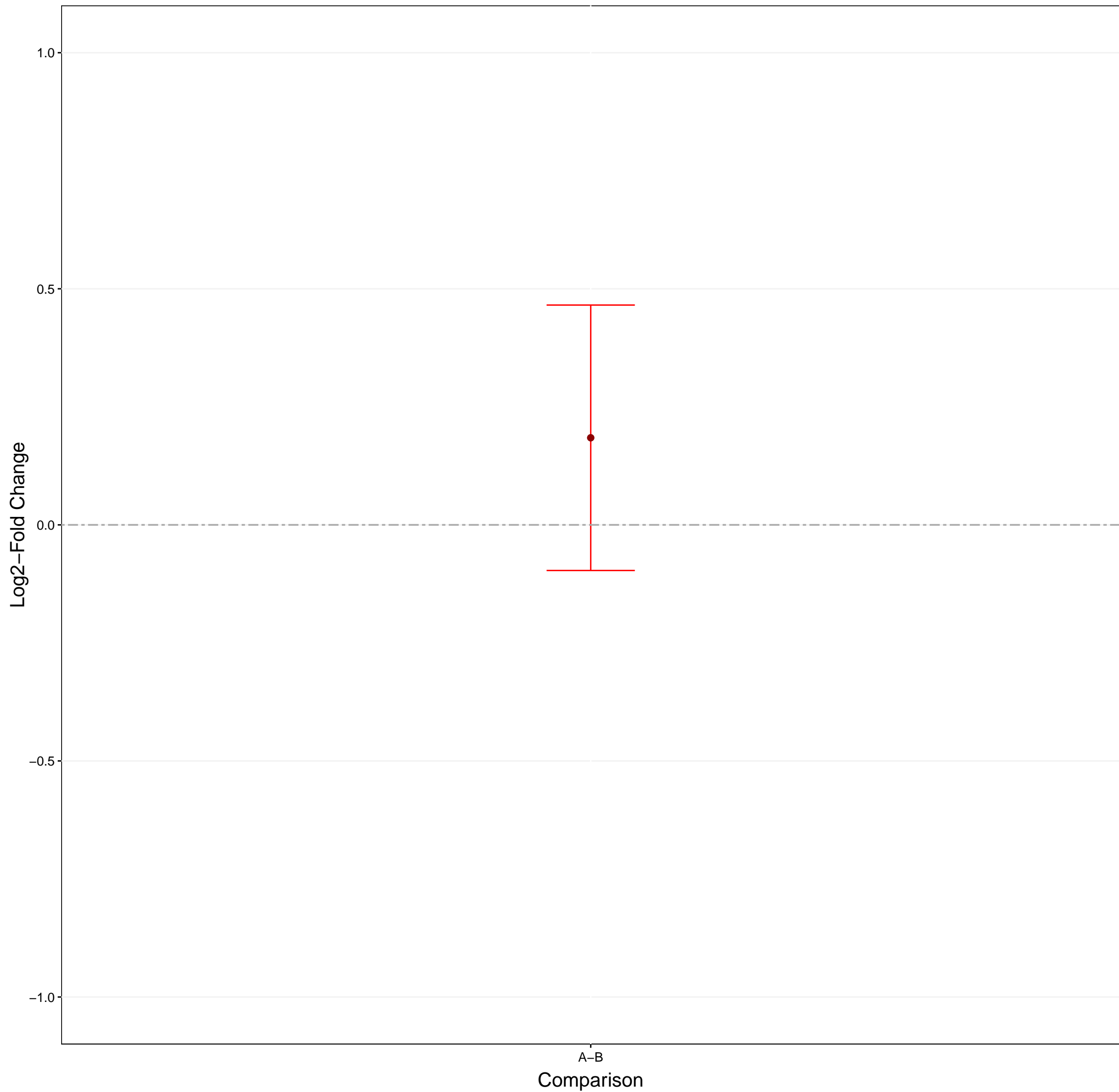
sp|Q07021|C1QBP_HUMAN



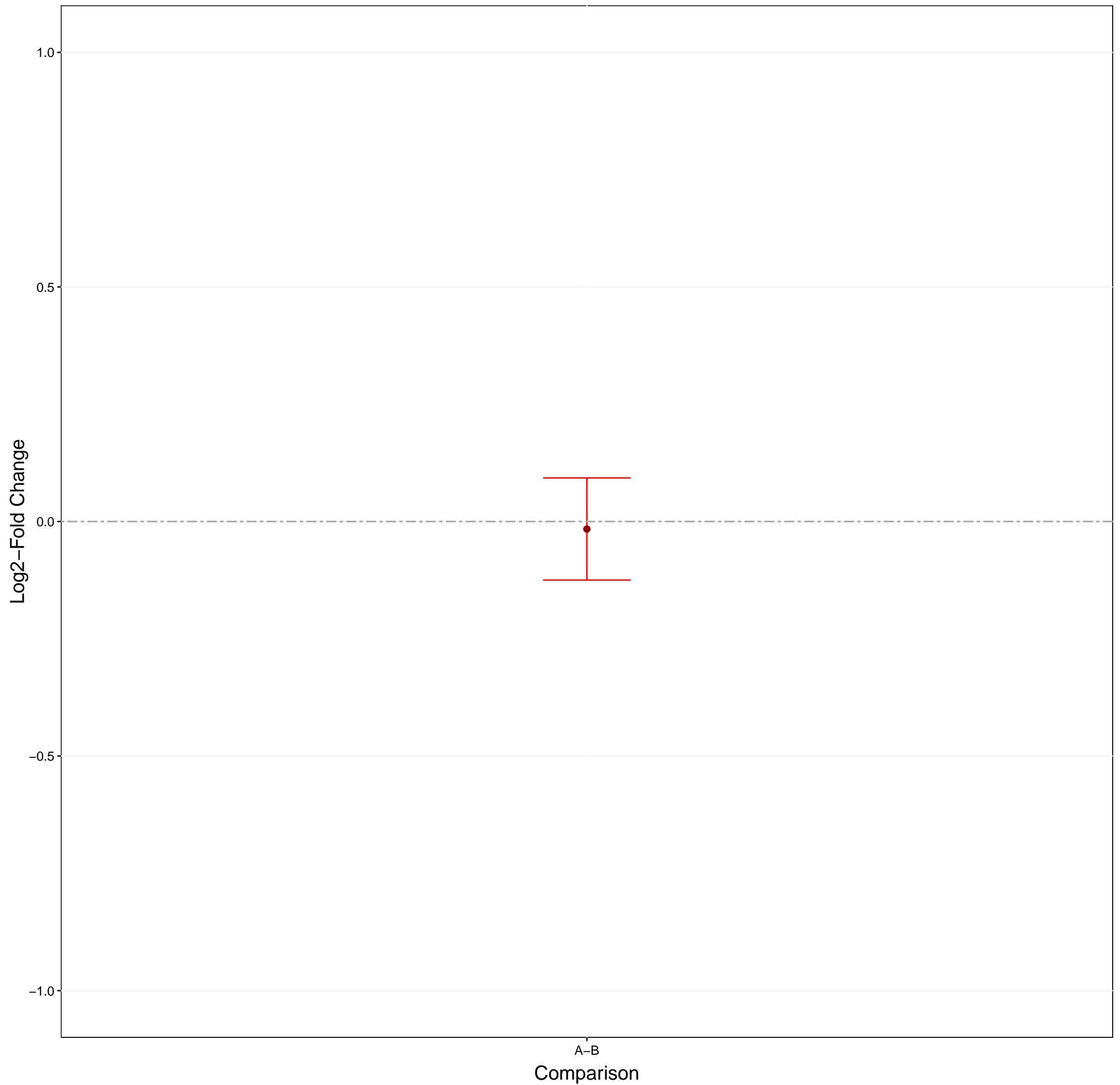
sp|Q07065|CKAP4_HUMAN



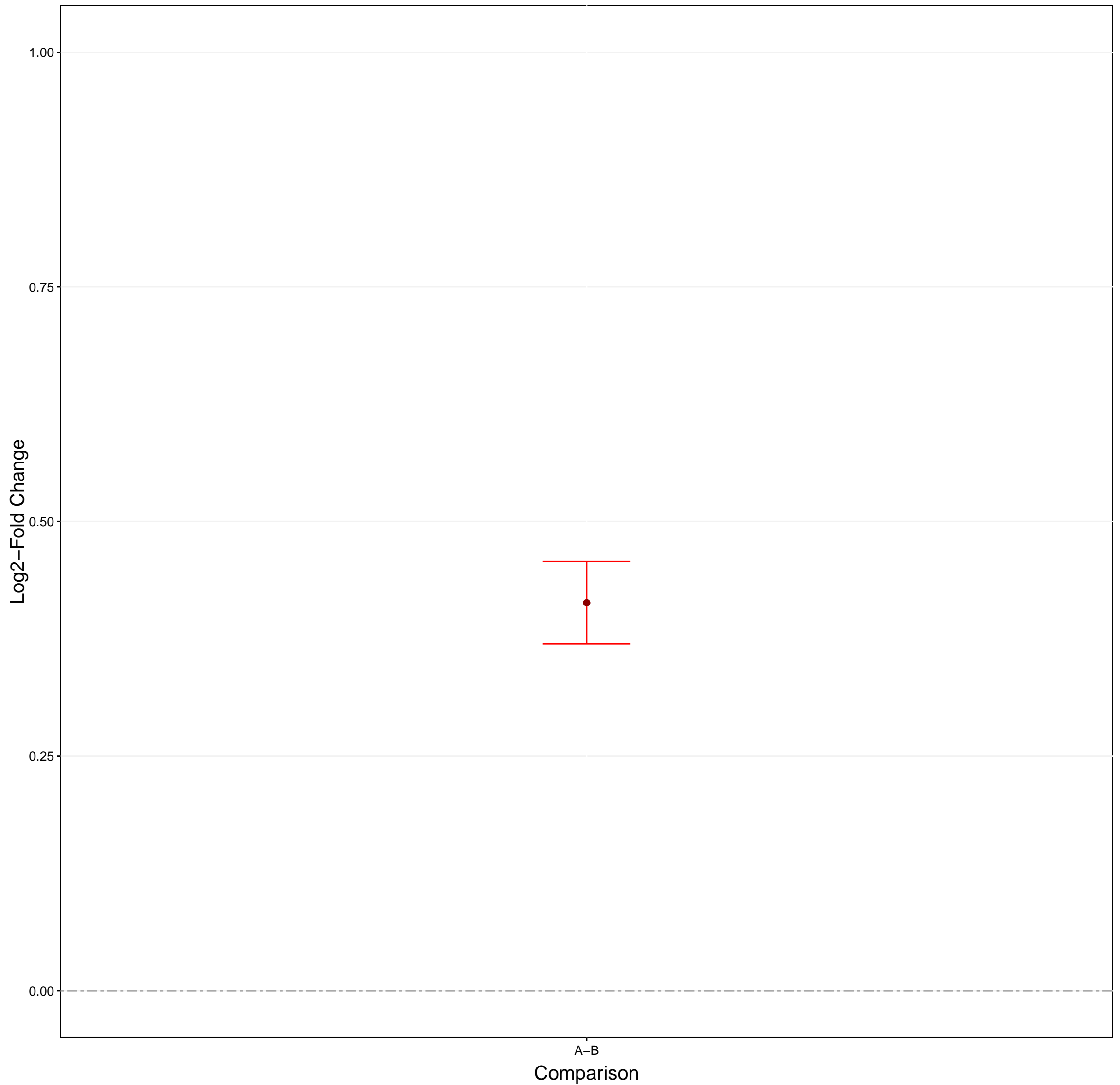
sp|Q07157|ZO1_HUMAN



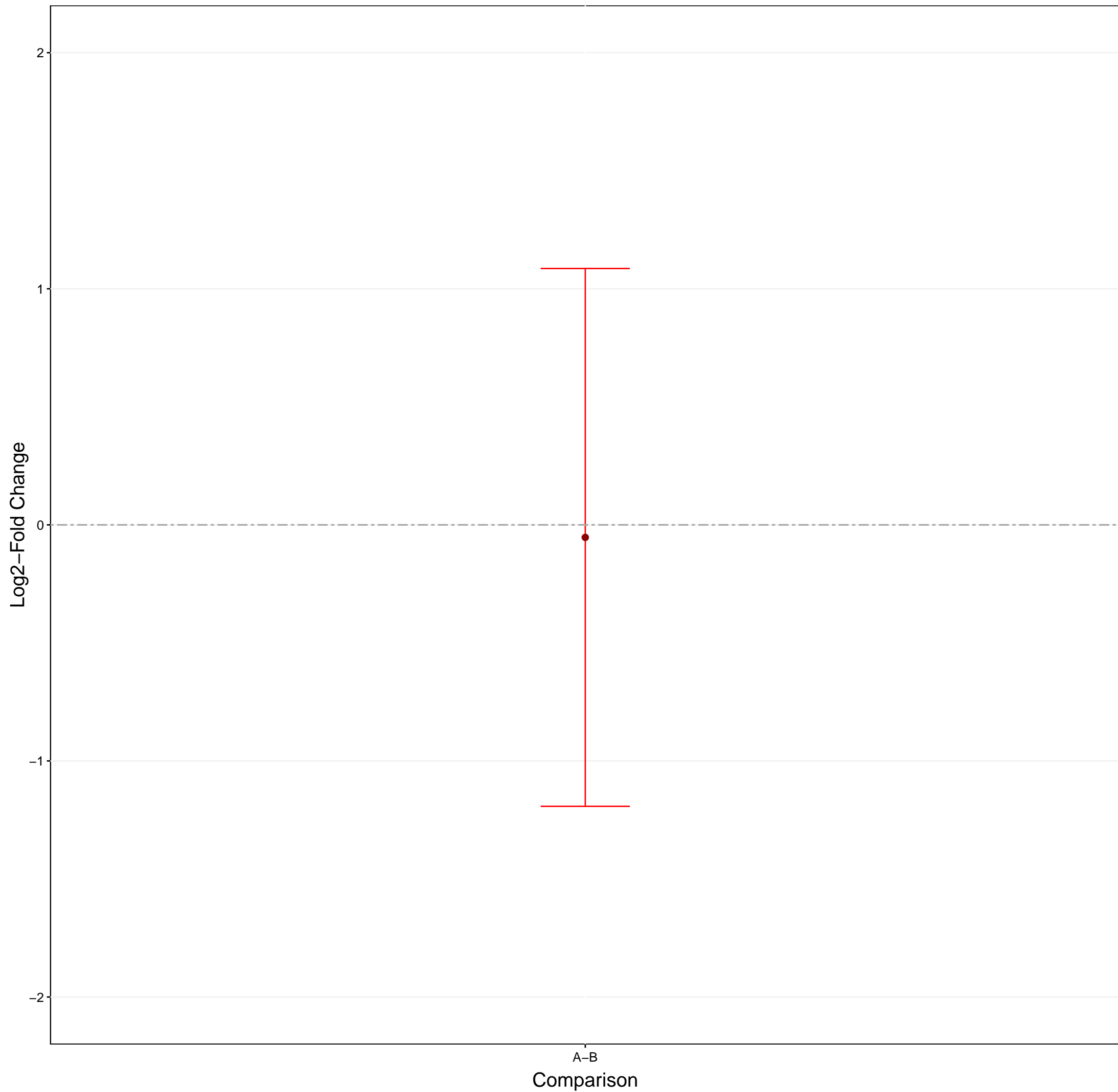
sp|Q07666|KHDR1_HUMAN



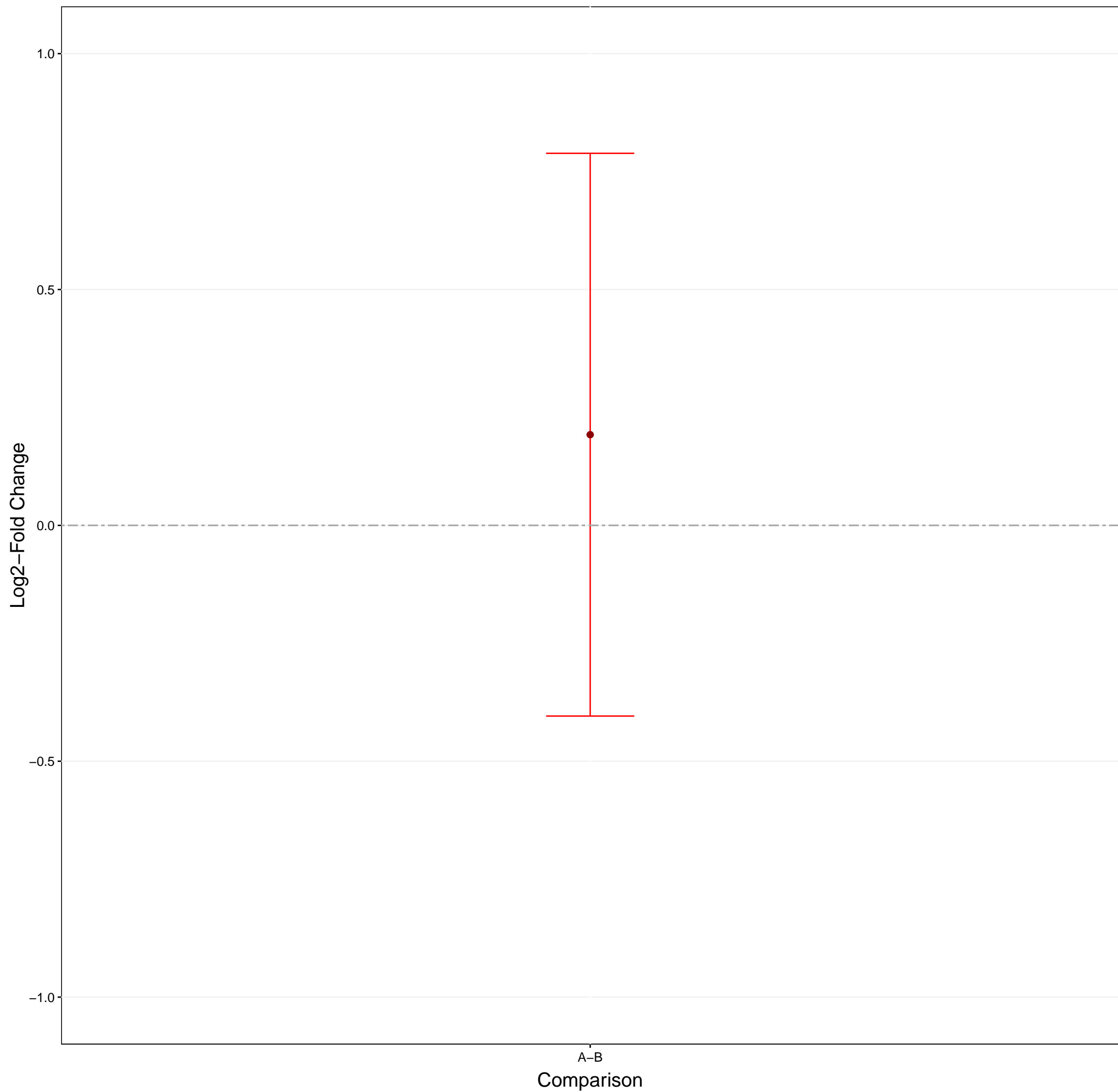
sp|Q07812|BAX_HUMAN



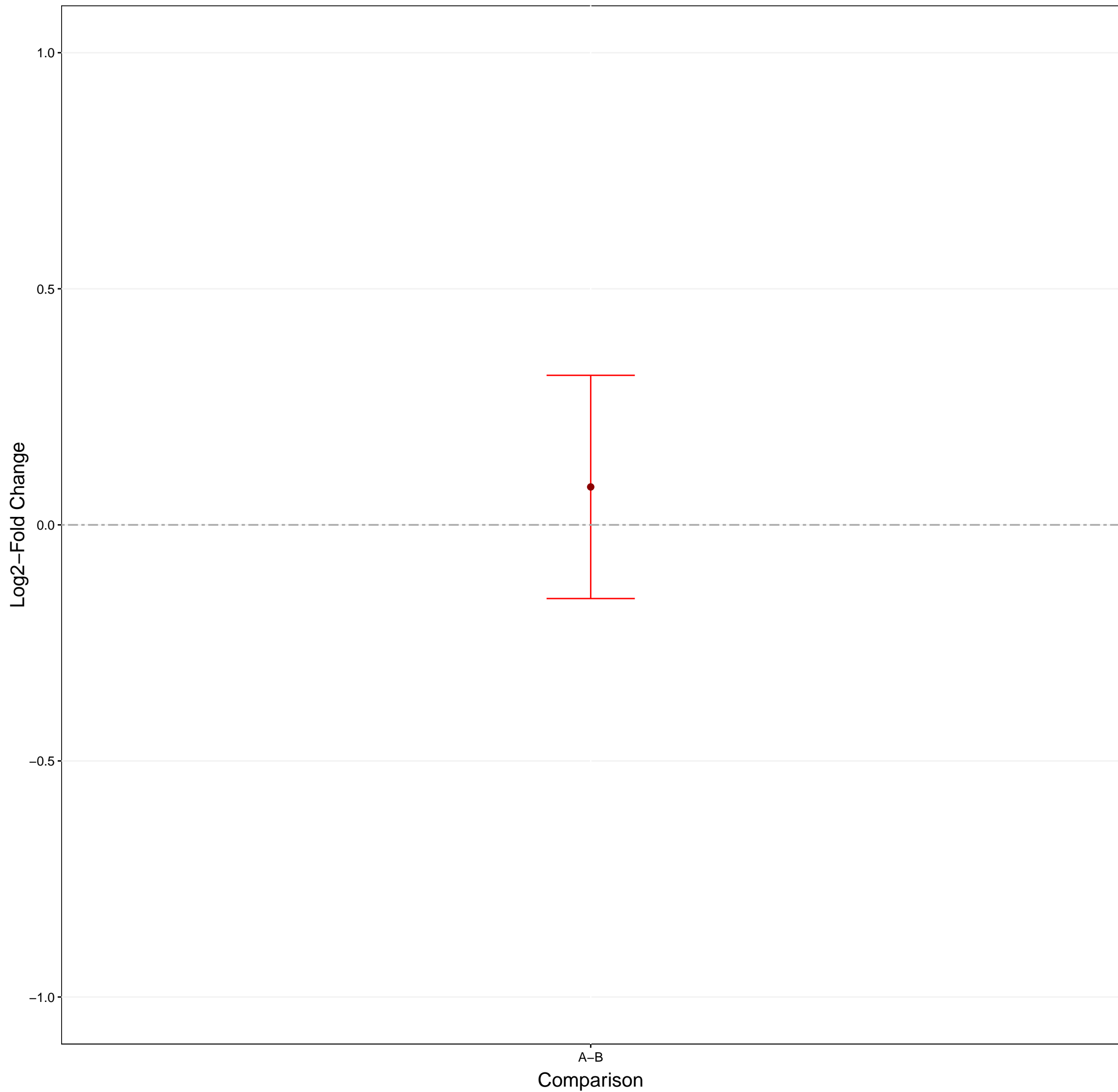
sp|Q07820|MCL1_HUMAN



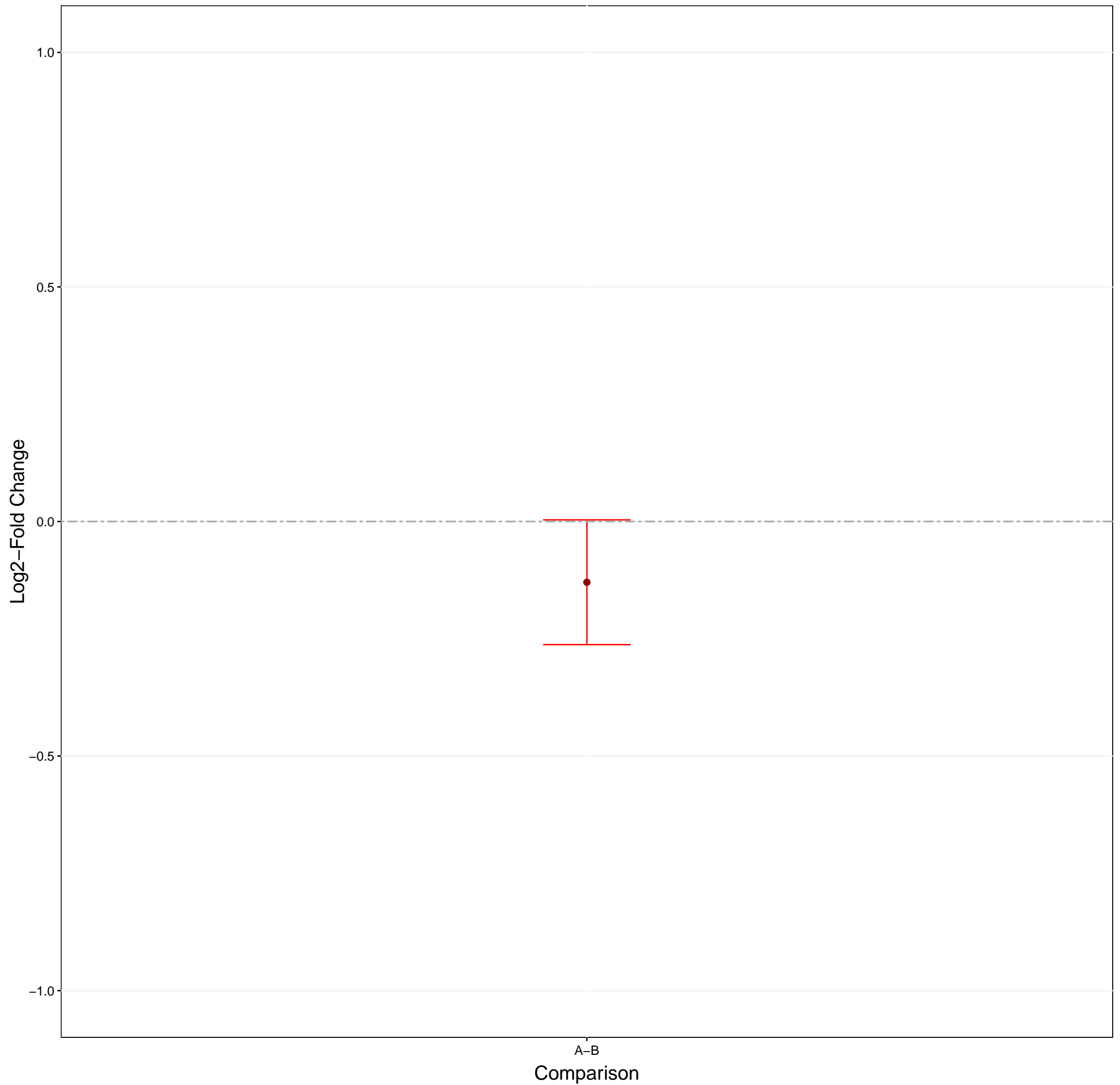
sp|Q07864|DPOE1_HUMAN



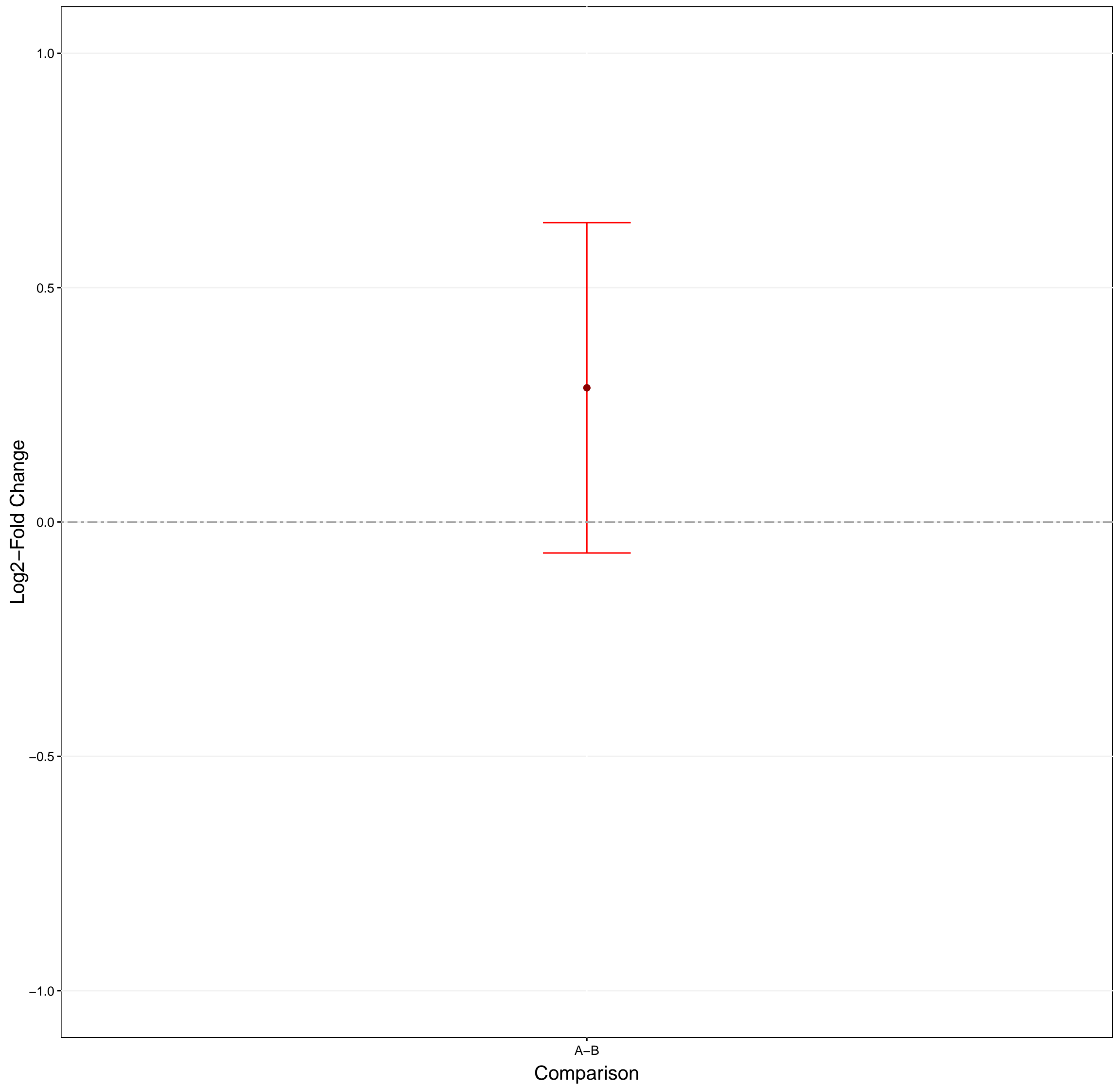
sp|Q07866|KLC1_HUMAN



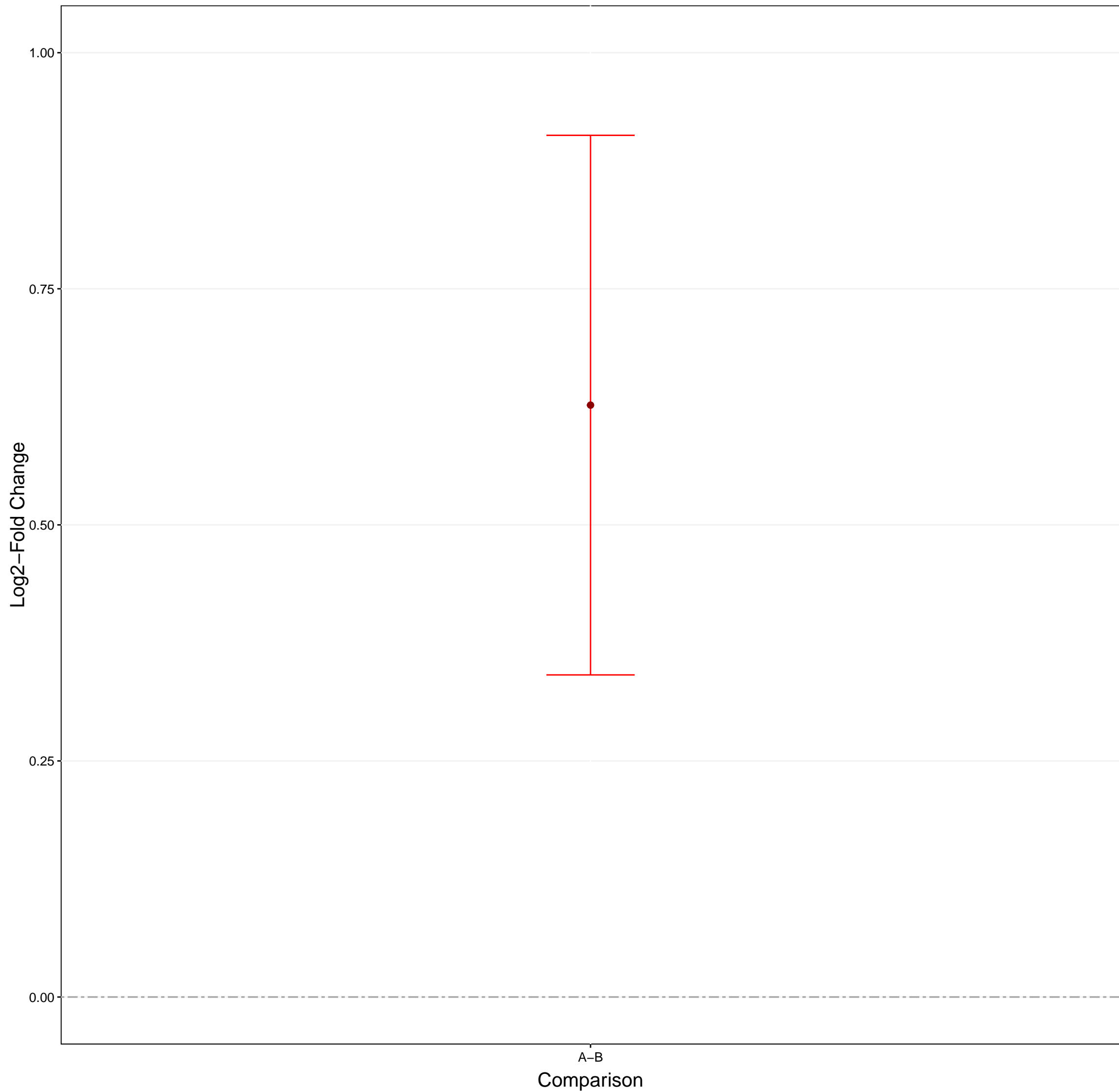
sp|Q07955|SRSF1_HUMAN



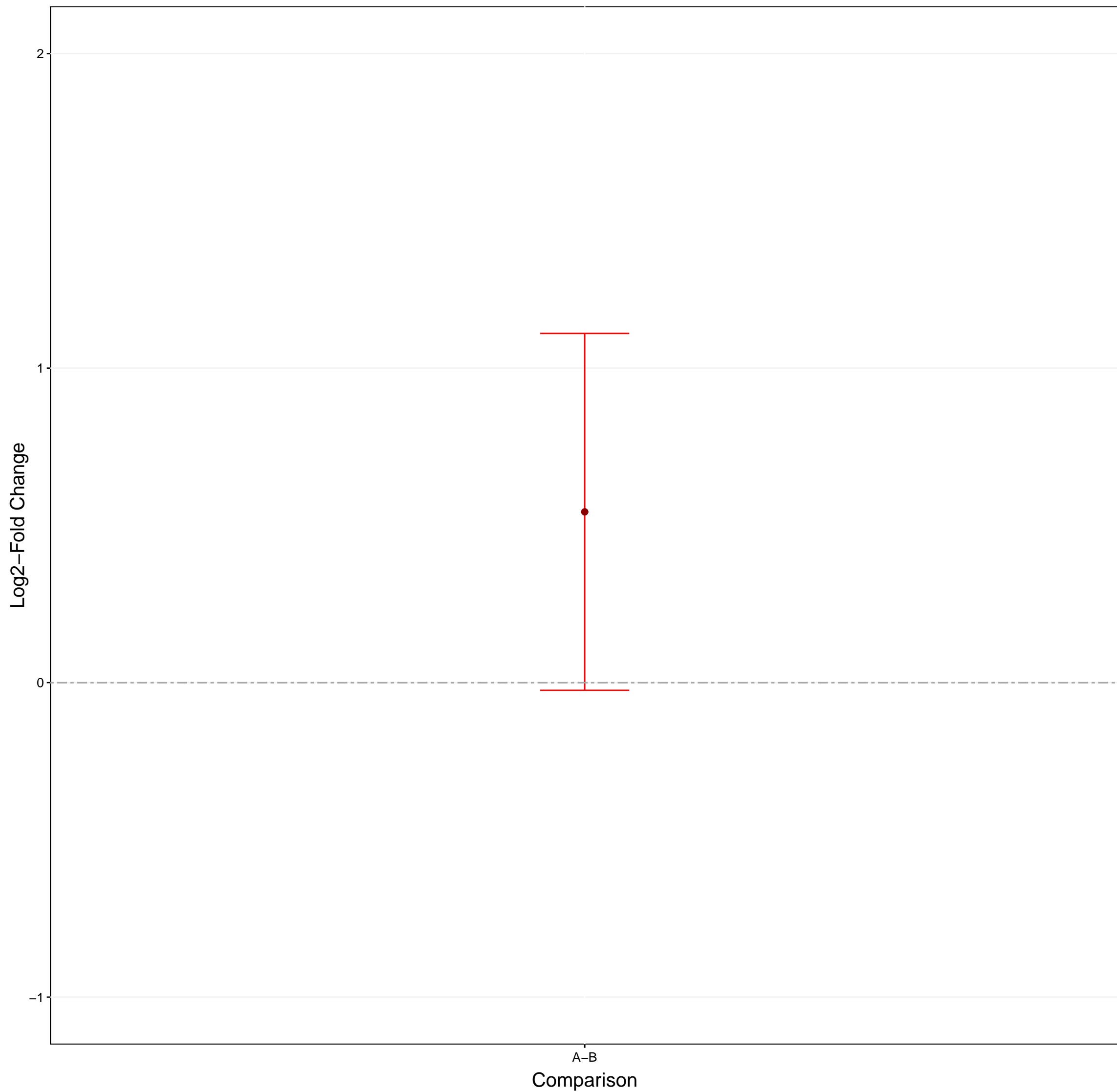
sp|Q07960|RHG01_HUMAN



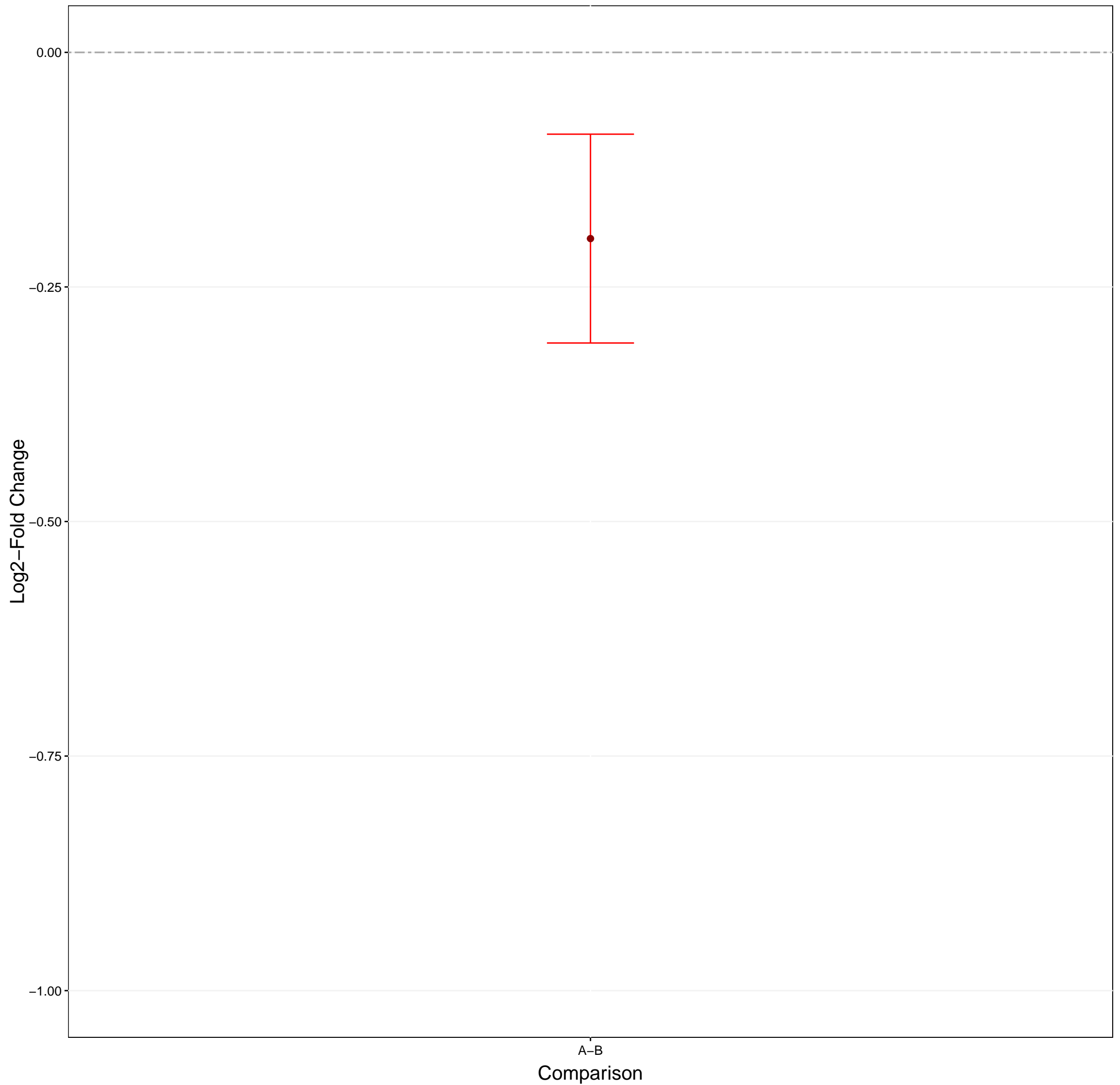
sp|Q08170|SRSF4_HUMAN



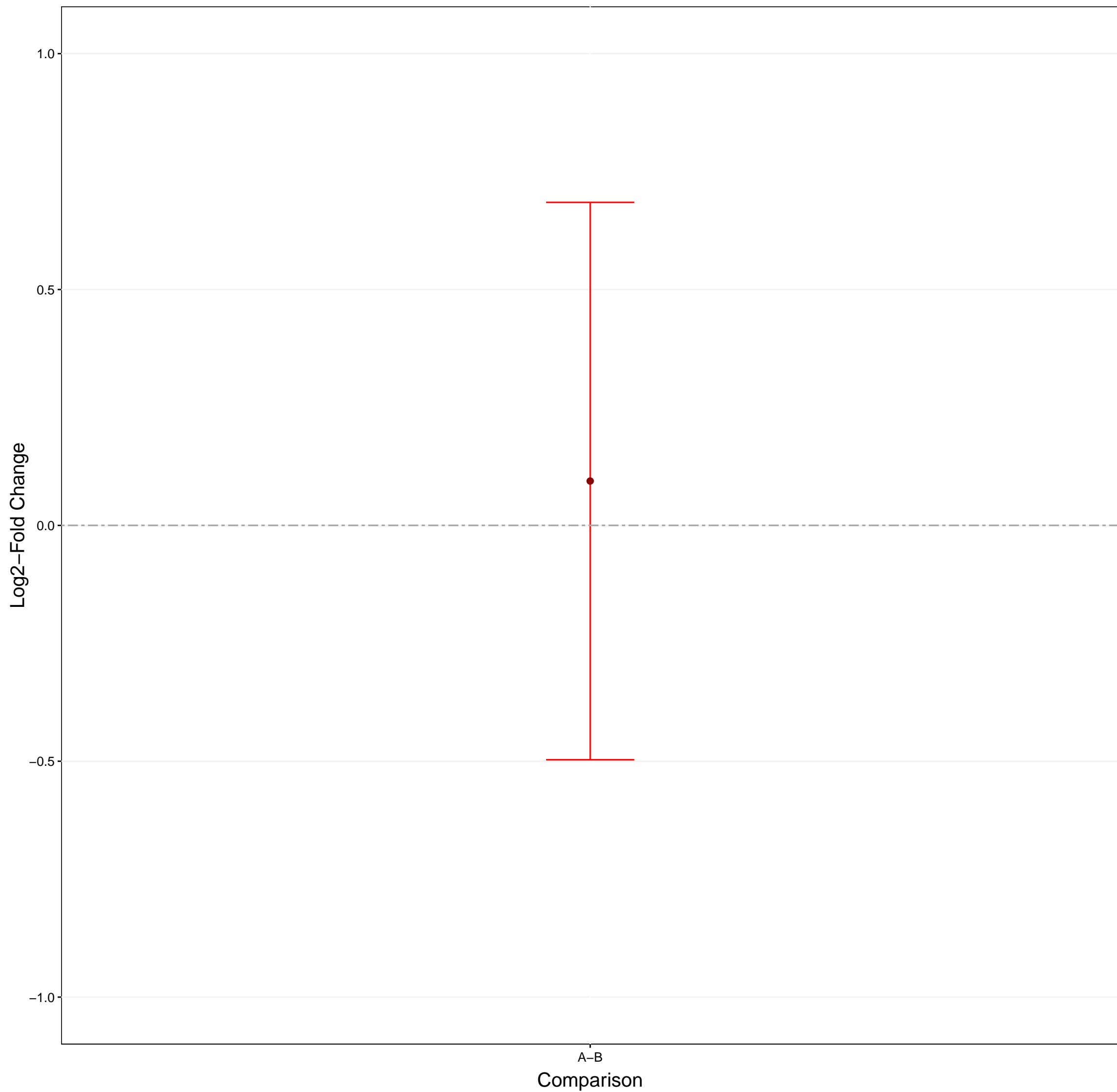
sp|Q08209|PP2BA_HUMAN



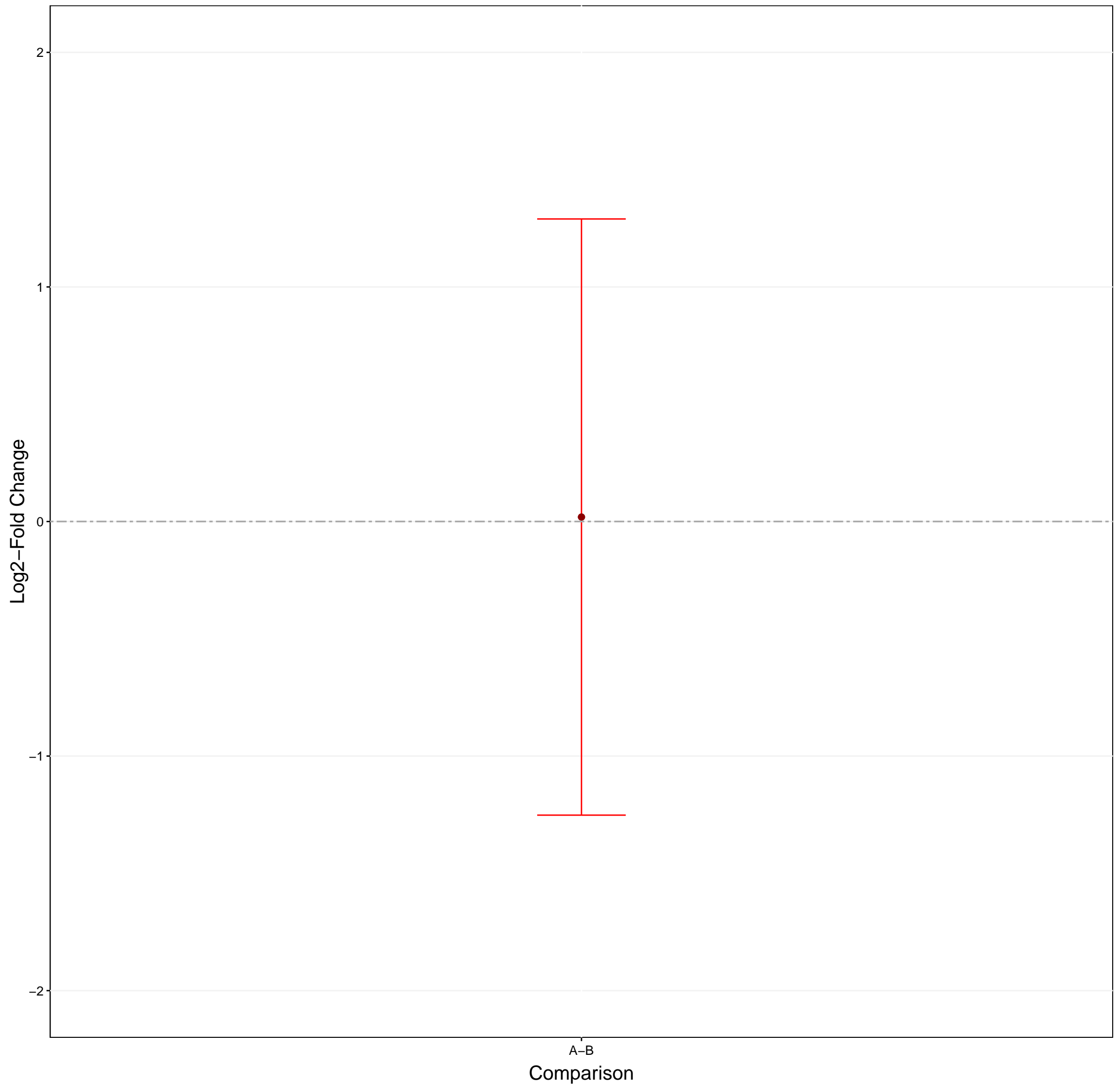
sp|Q08211|DHX9_HUMAN



sp|Q08257|QOR_HUMAN



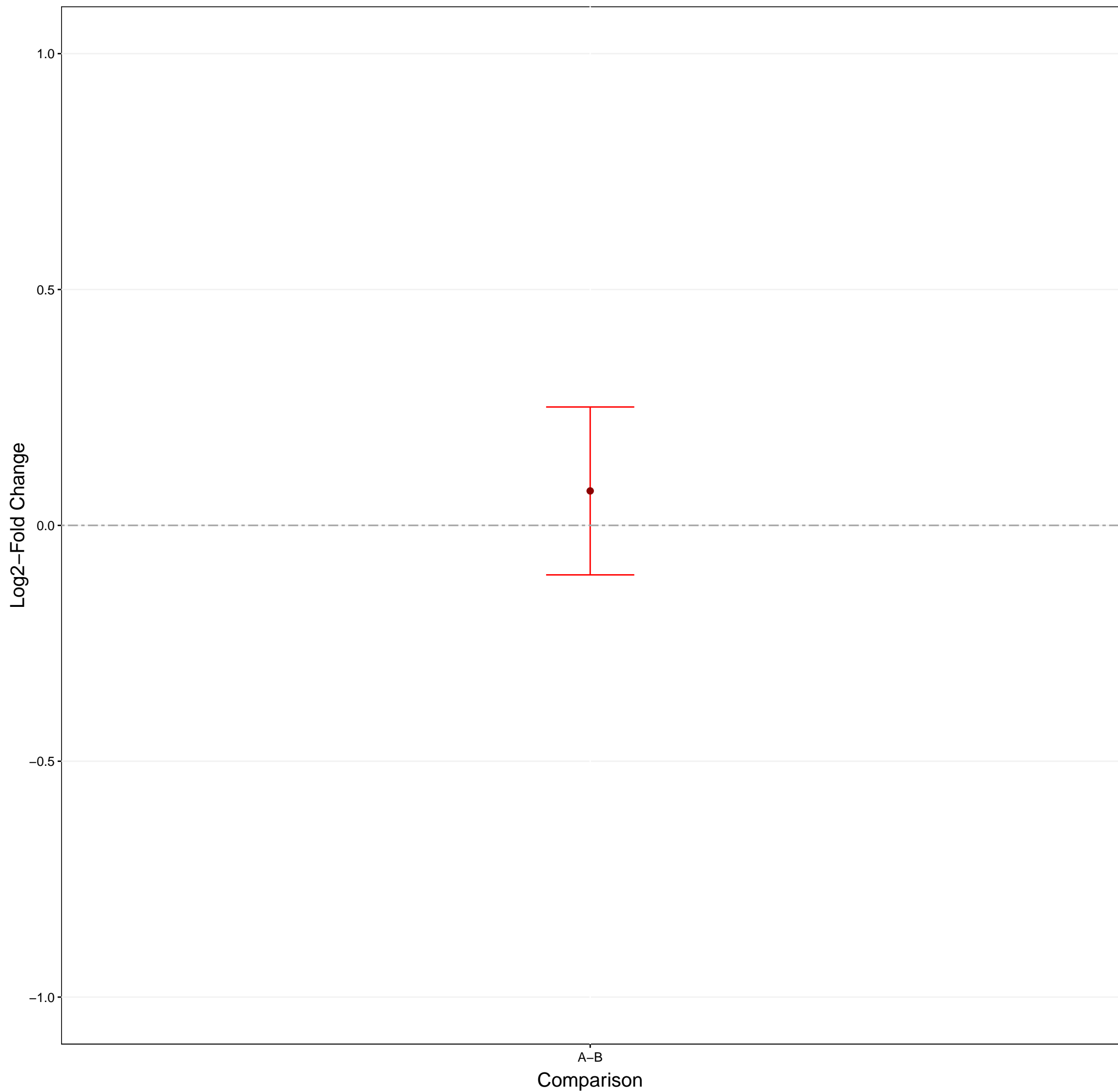
sp|Q08378|GOGA3_HUMAN



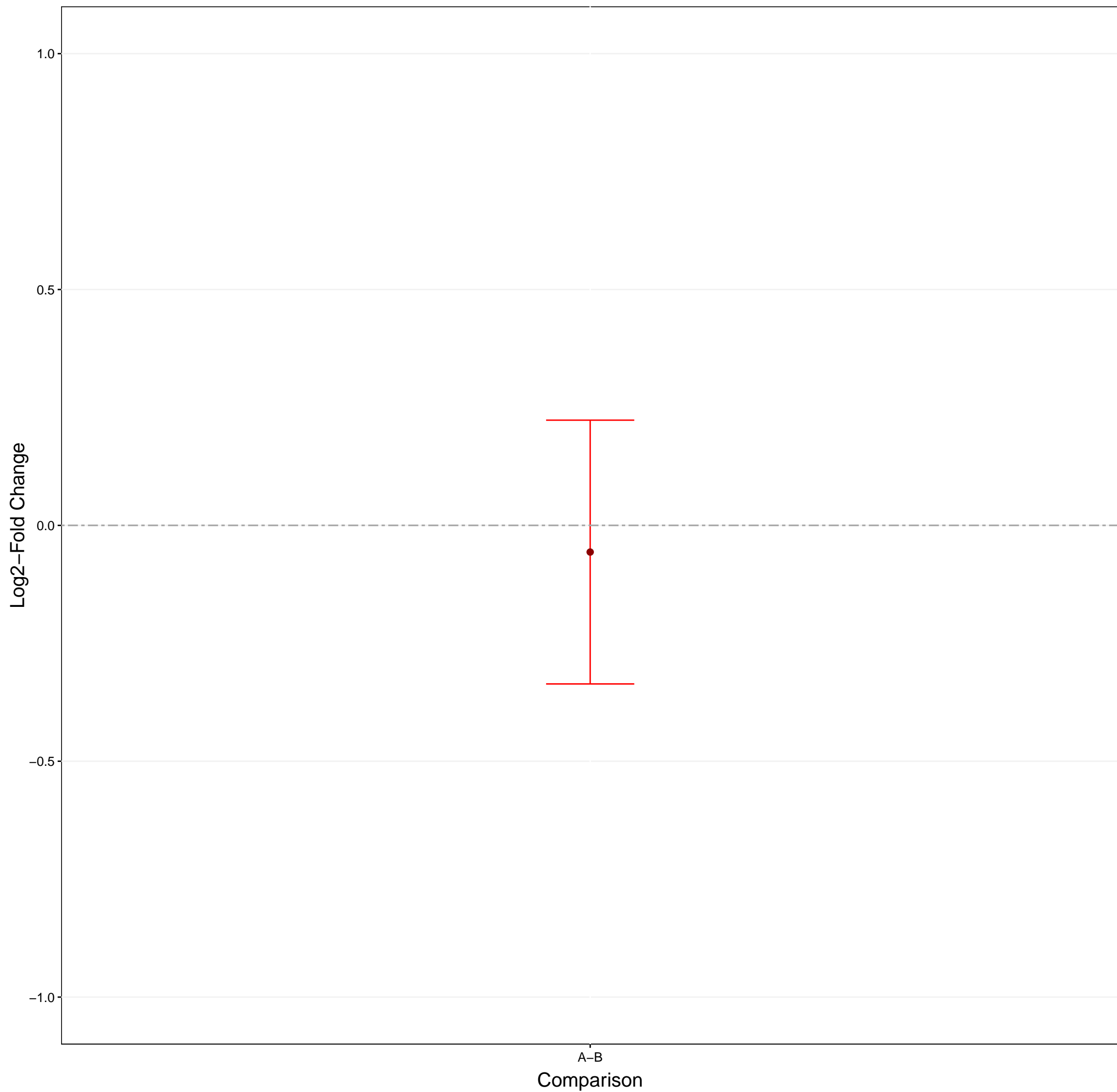
A-B

Comparison

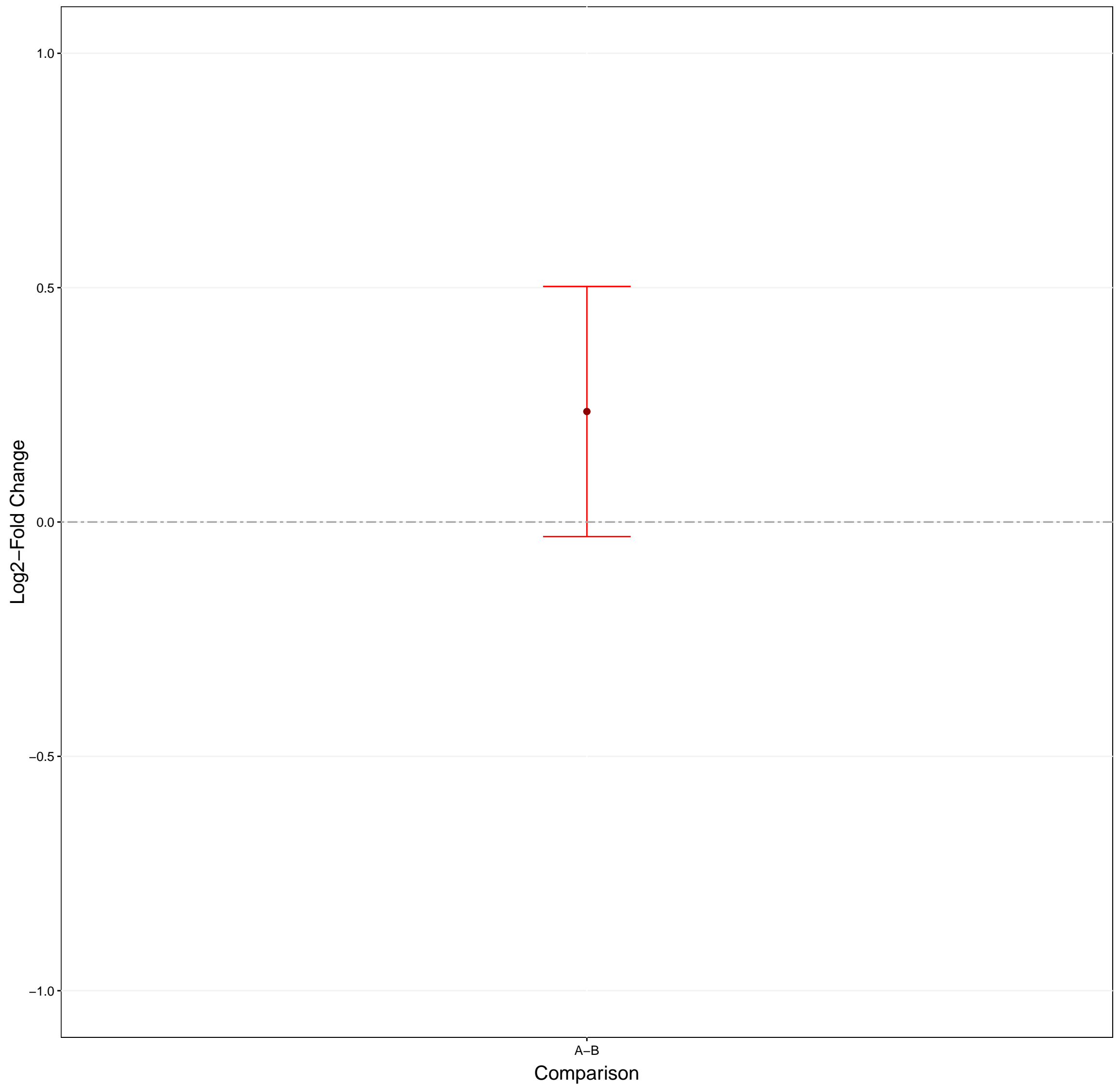
sp|Q08379|GOGA2_HUMAN



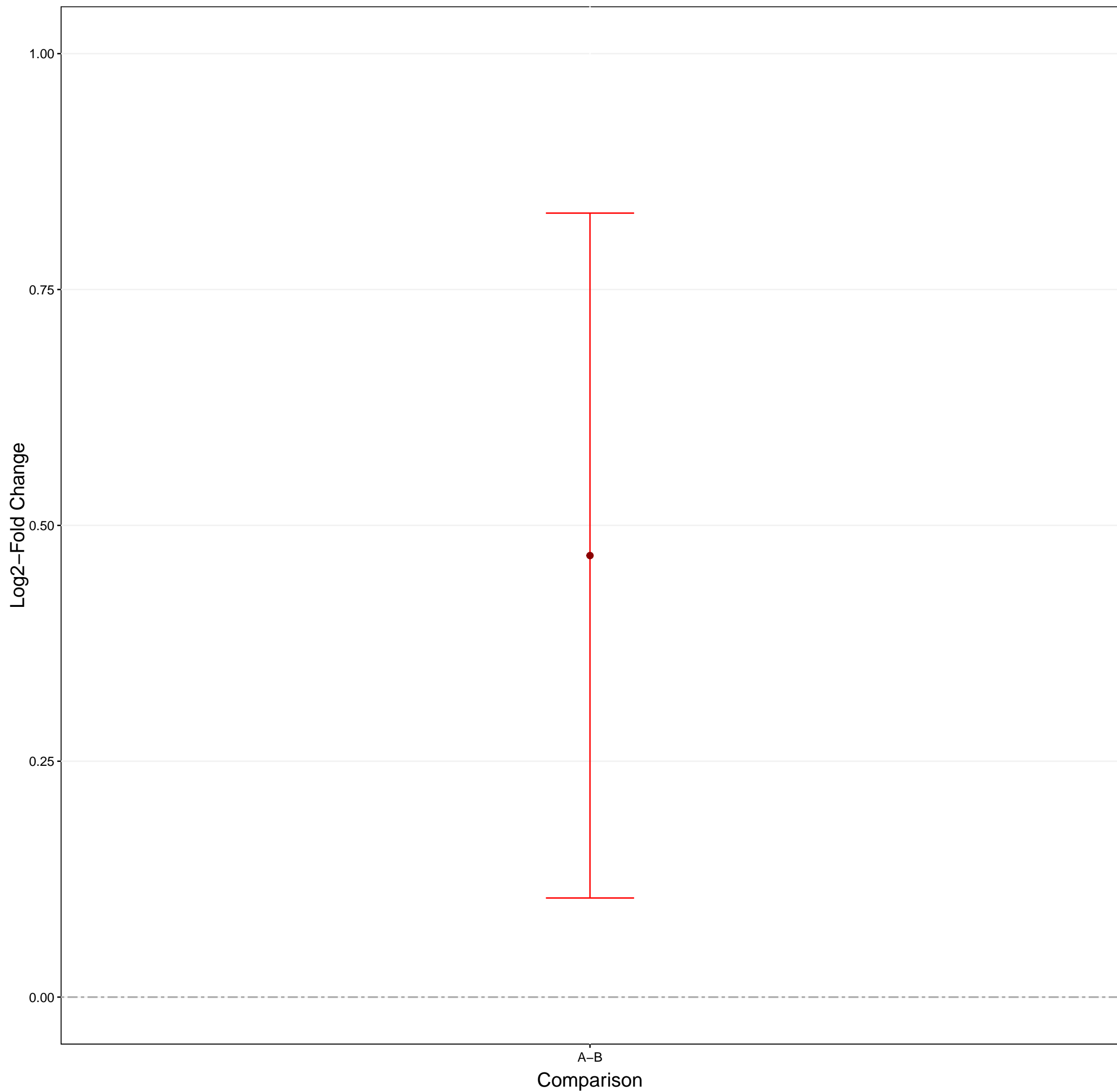
sp|Q08380|LG3BP_HUMAN

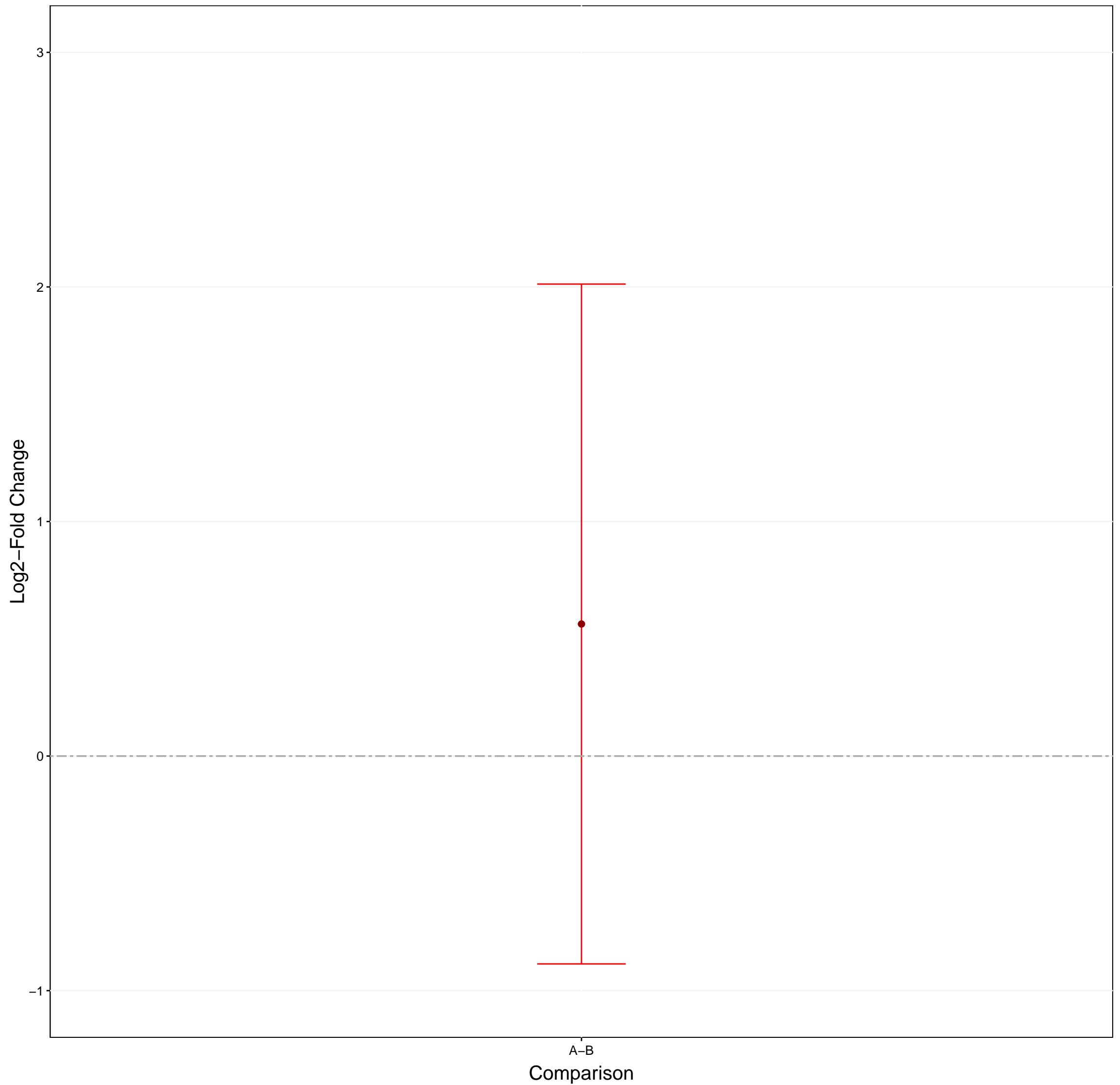


sp|Q08499|PDE4D_HUMAN

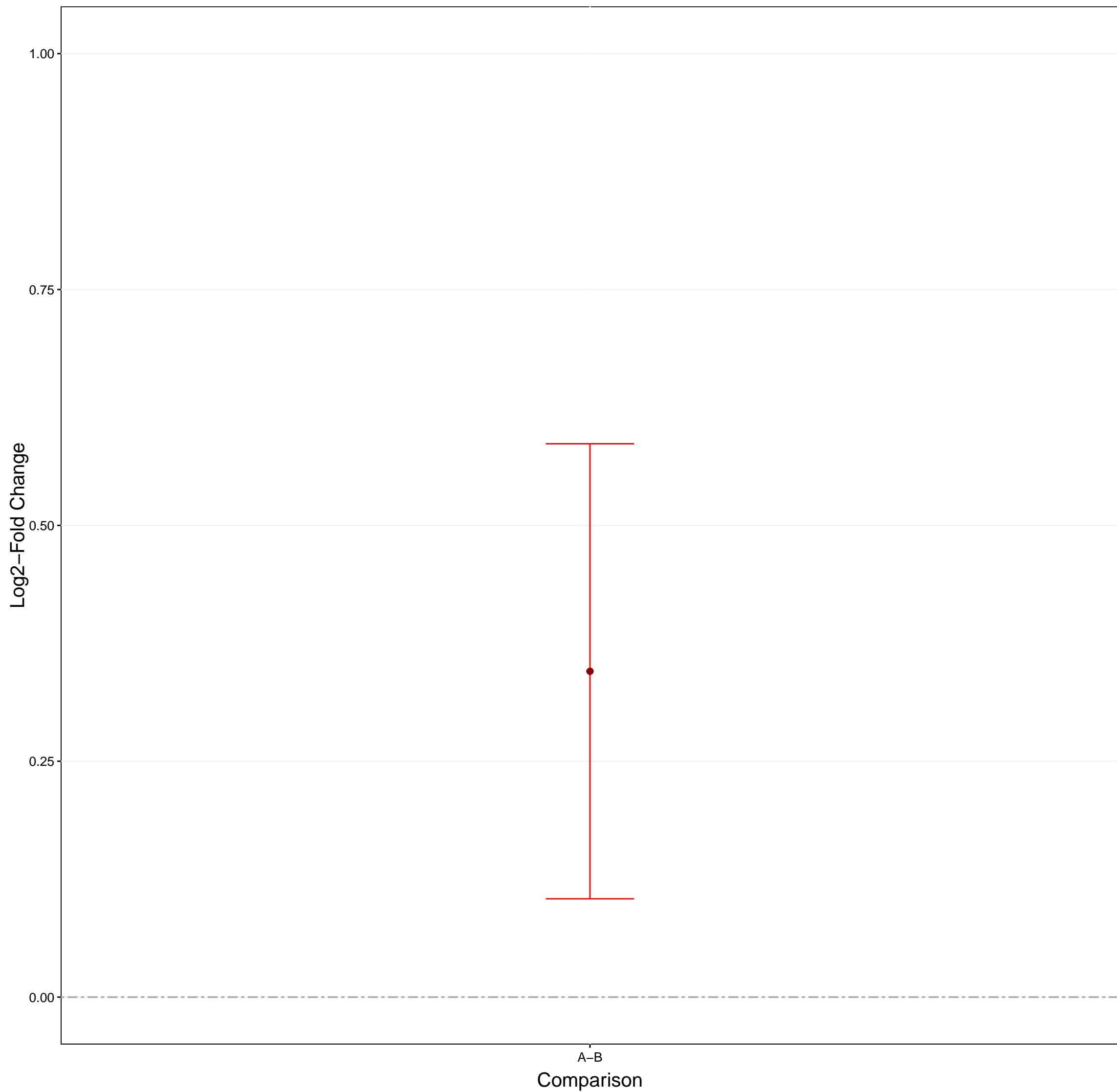


sp|Q08623|HDHD1_HUMAN

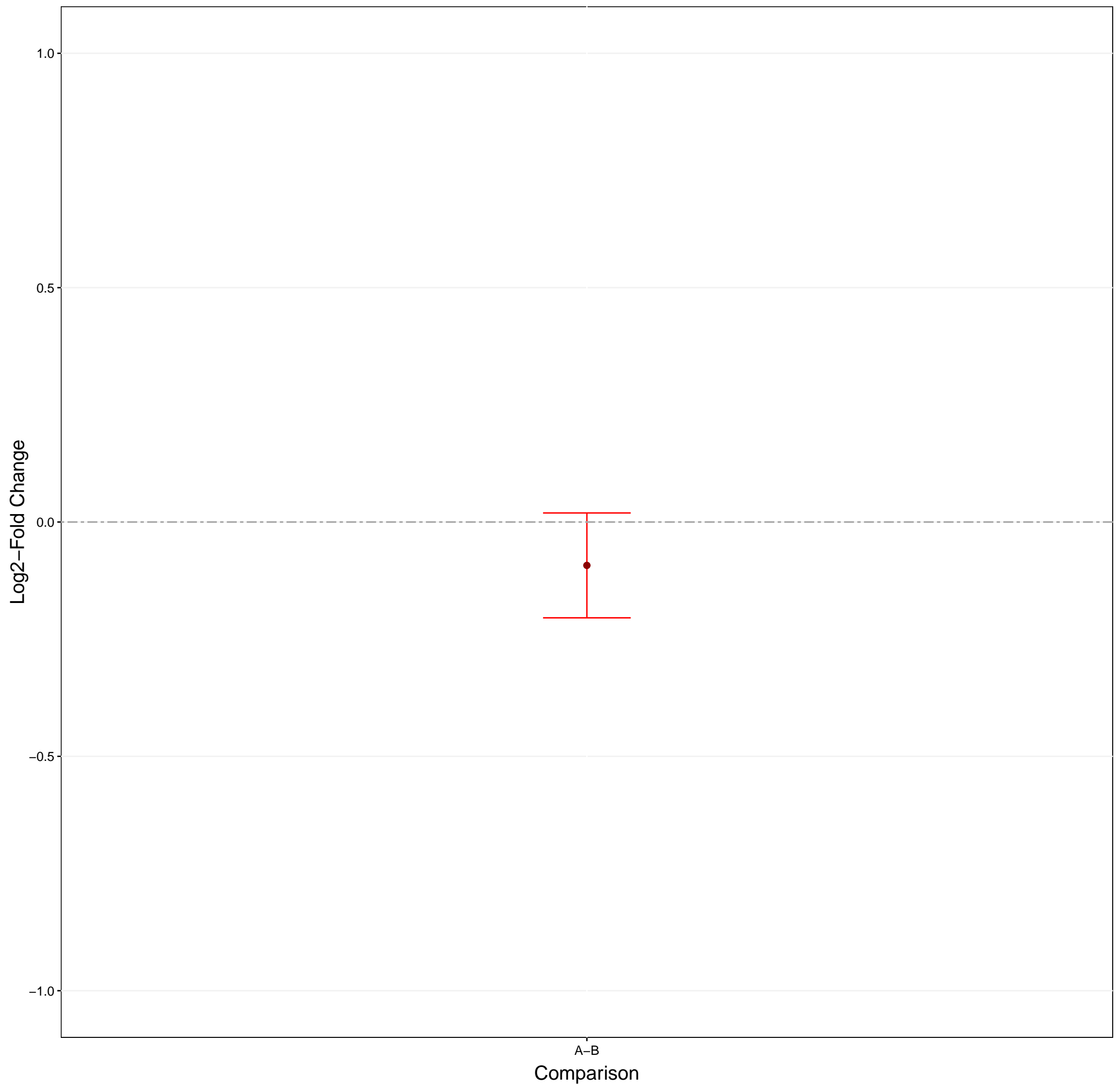


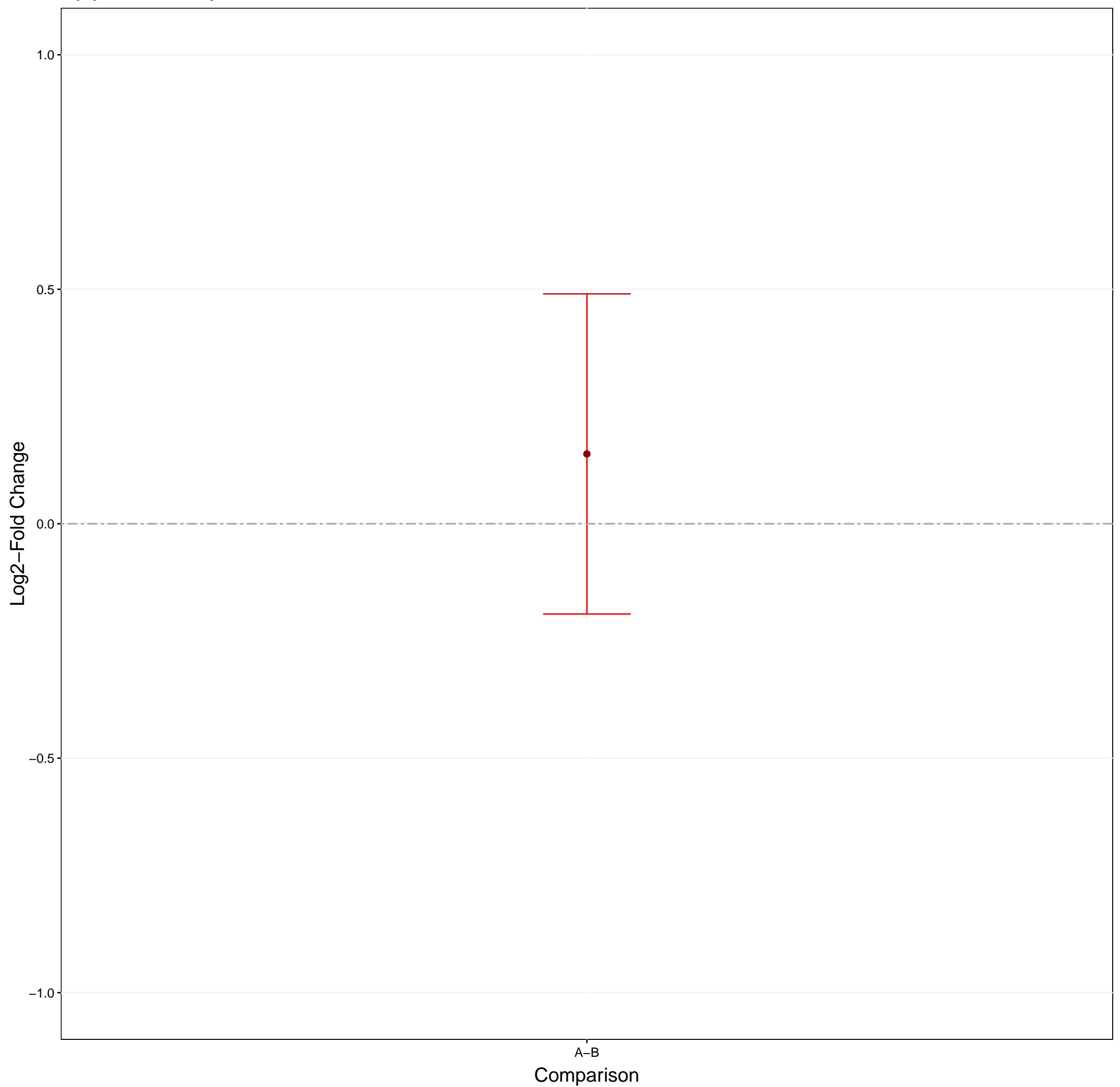


sp|Q08752|PPID_HUMAN

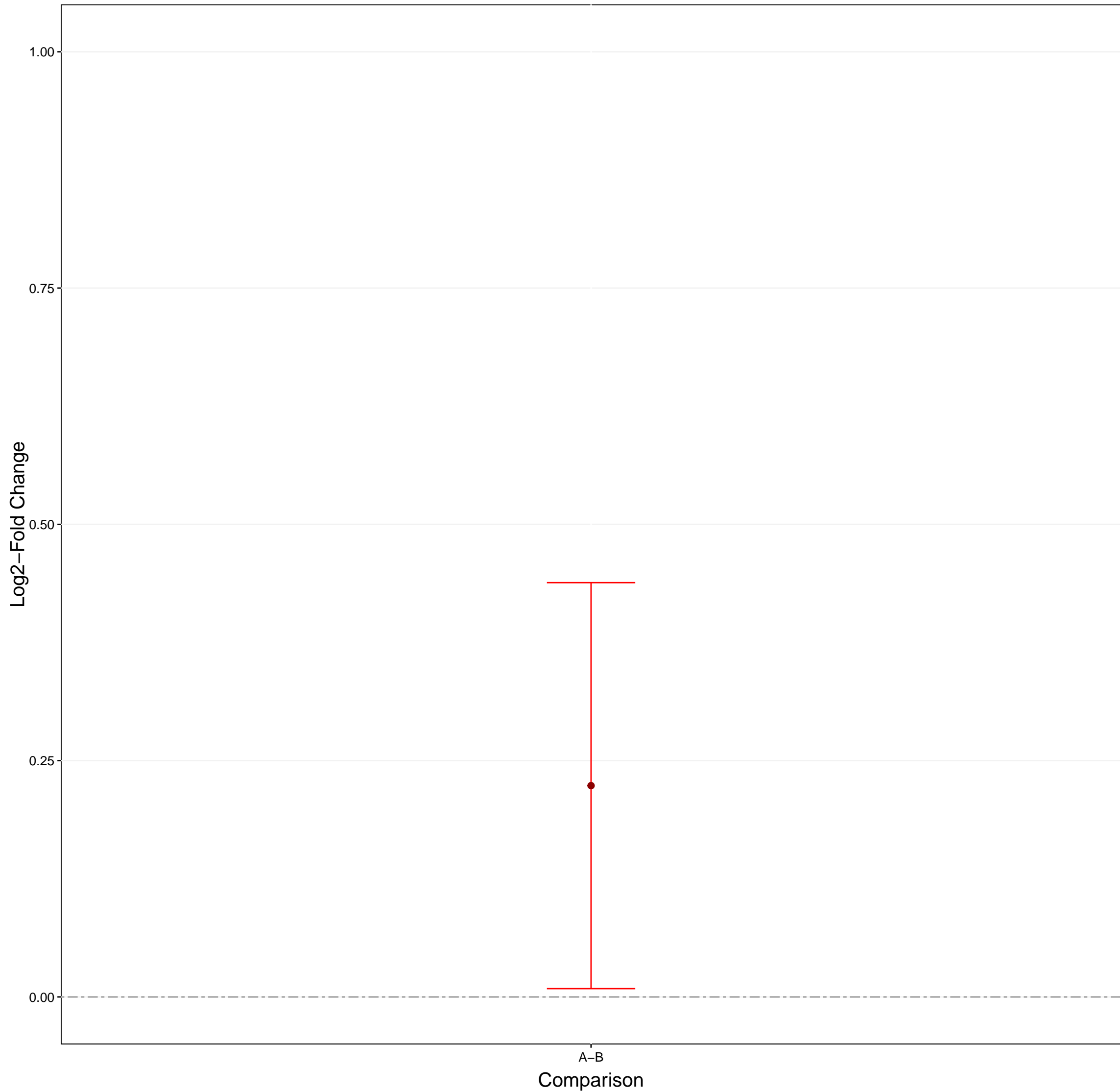


sp|Q08945|SSRP1_HUMAN

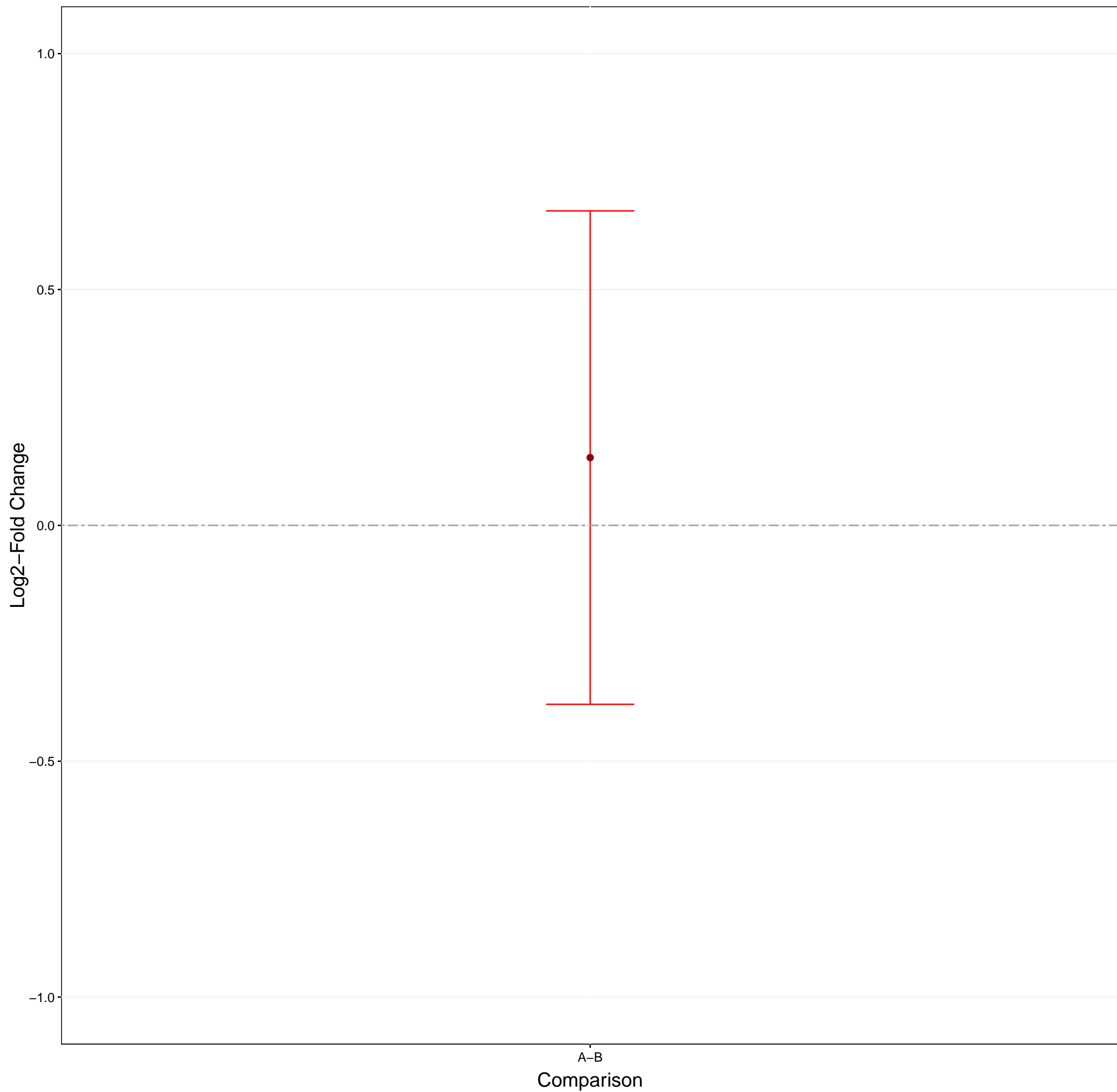




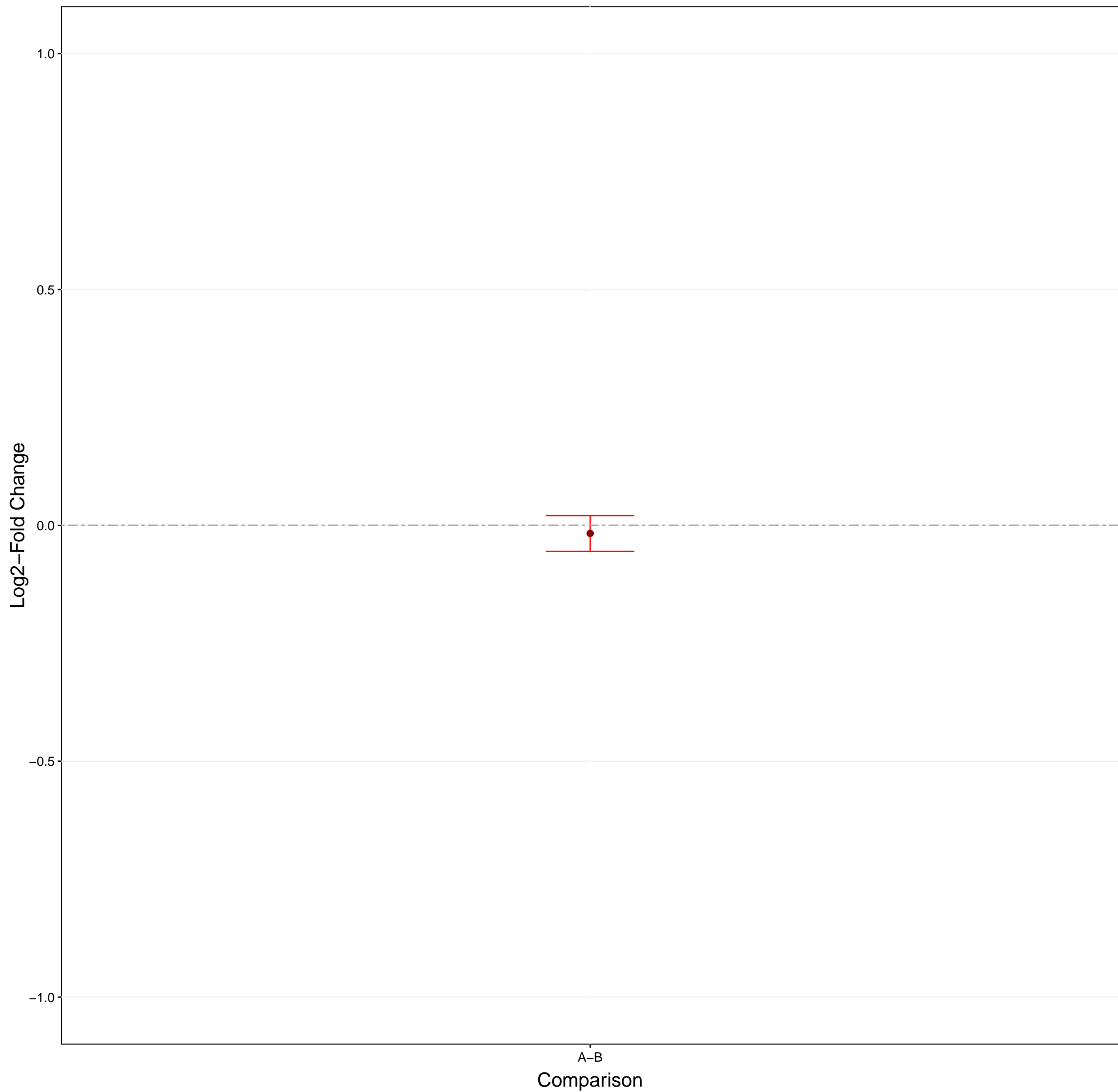
sp|Q08AF3|SLFN5_HUMAN



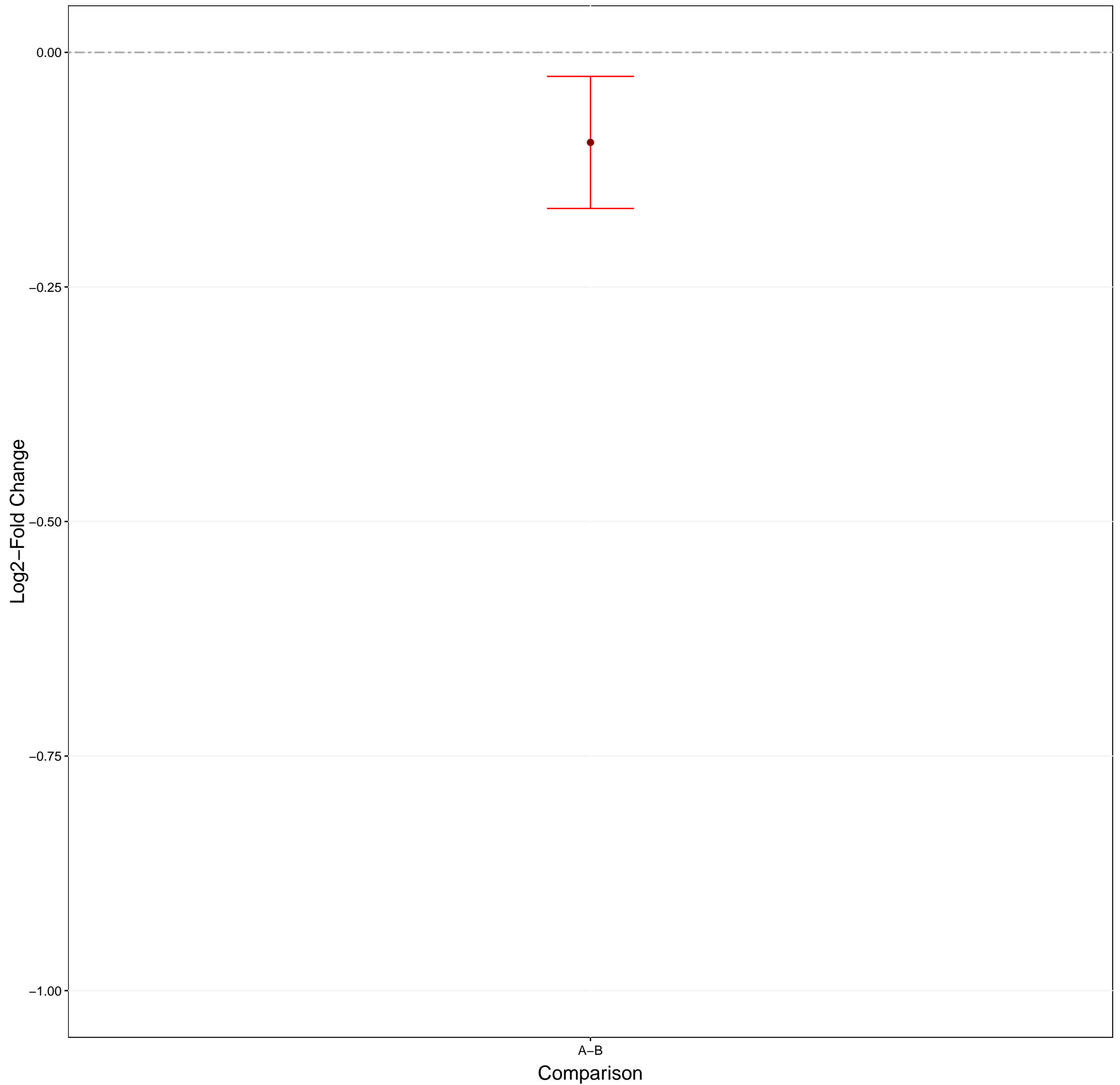
sp|Q08AM6|VAC14_HUMAN



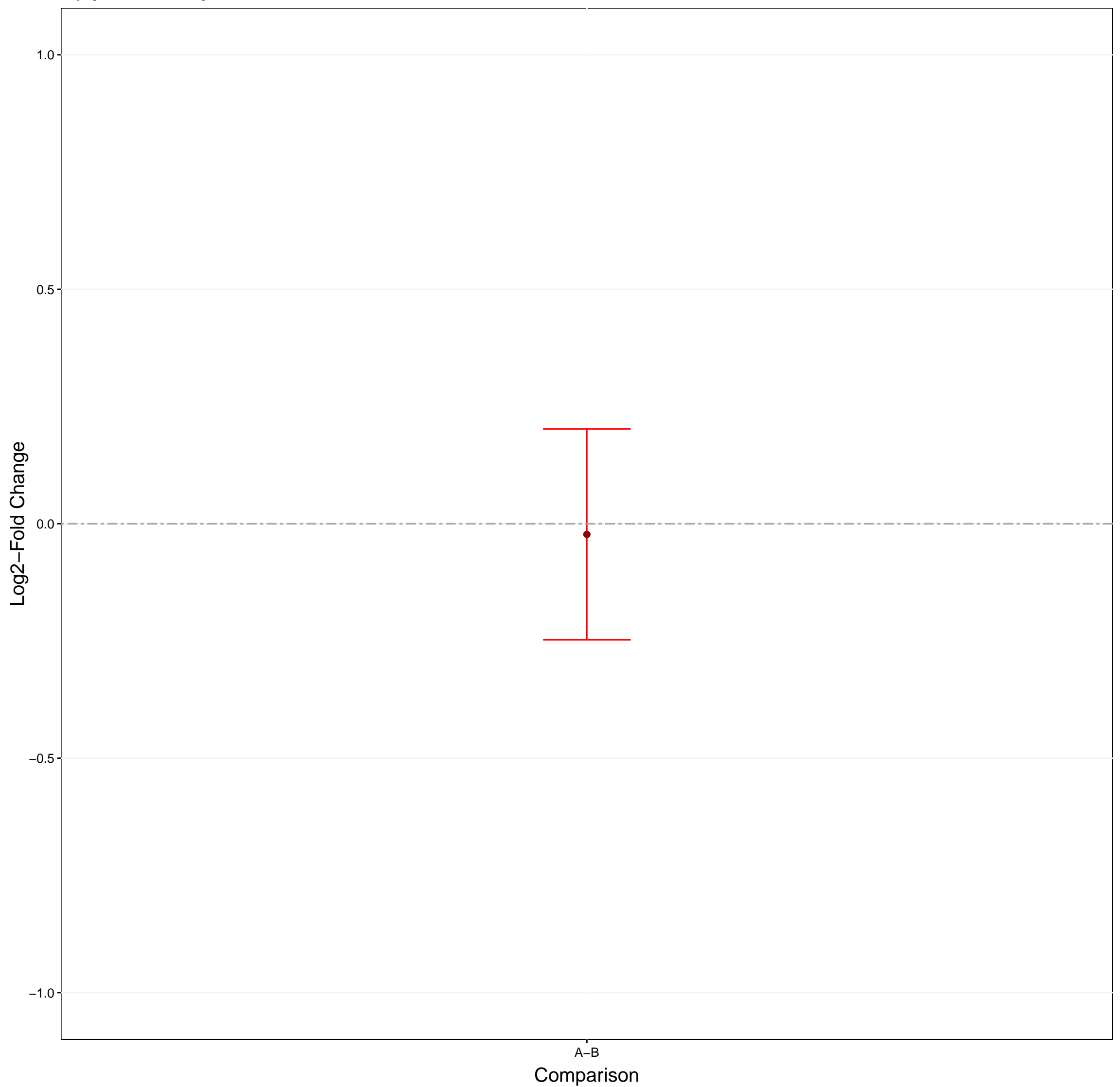
sp|Q08J23|NSUN2_HUMAN



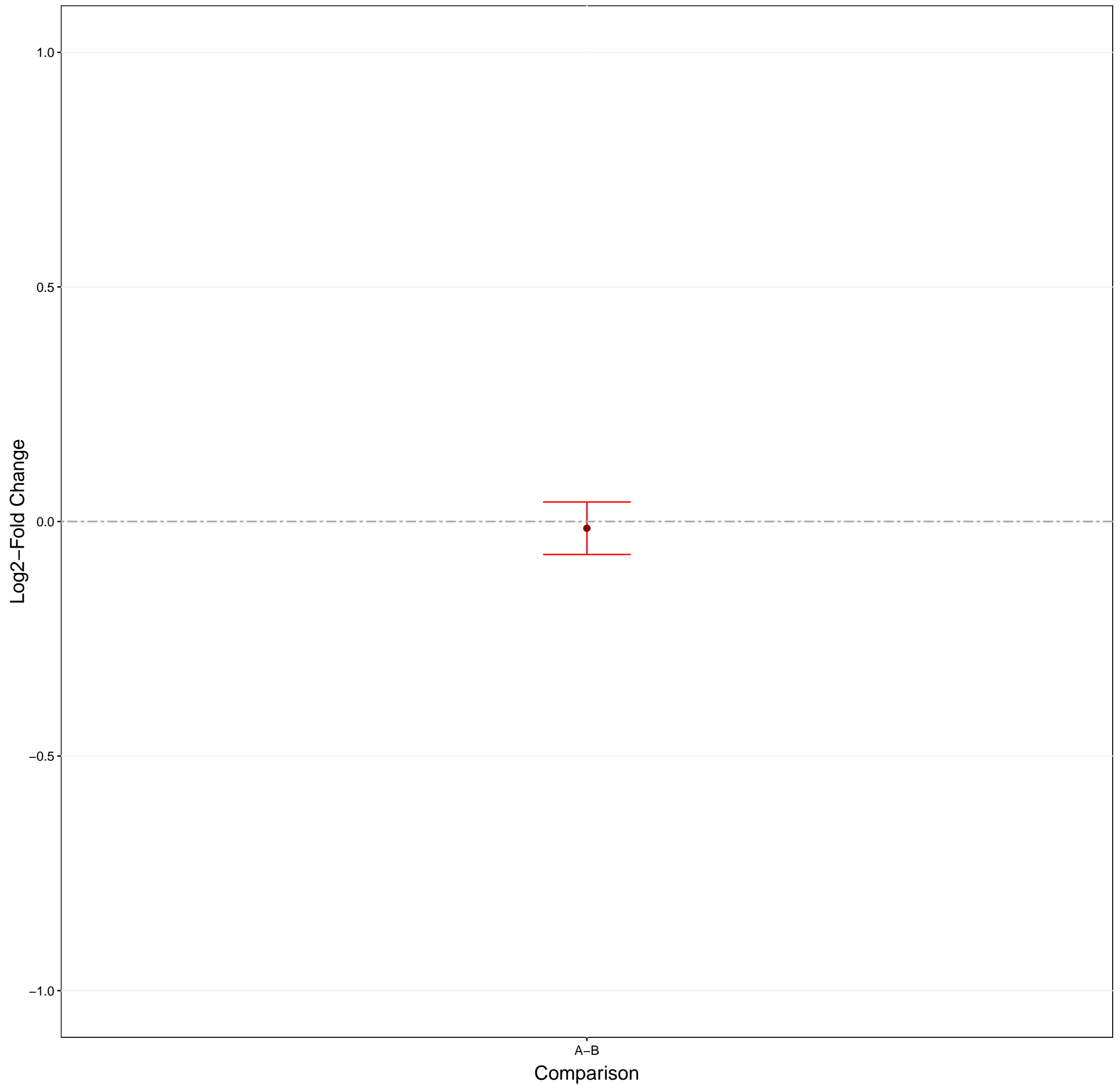
sp|Q09028|RBBP4_HUMAN



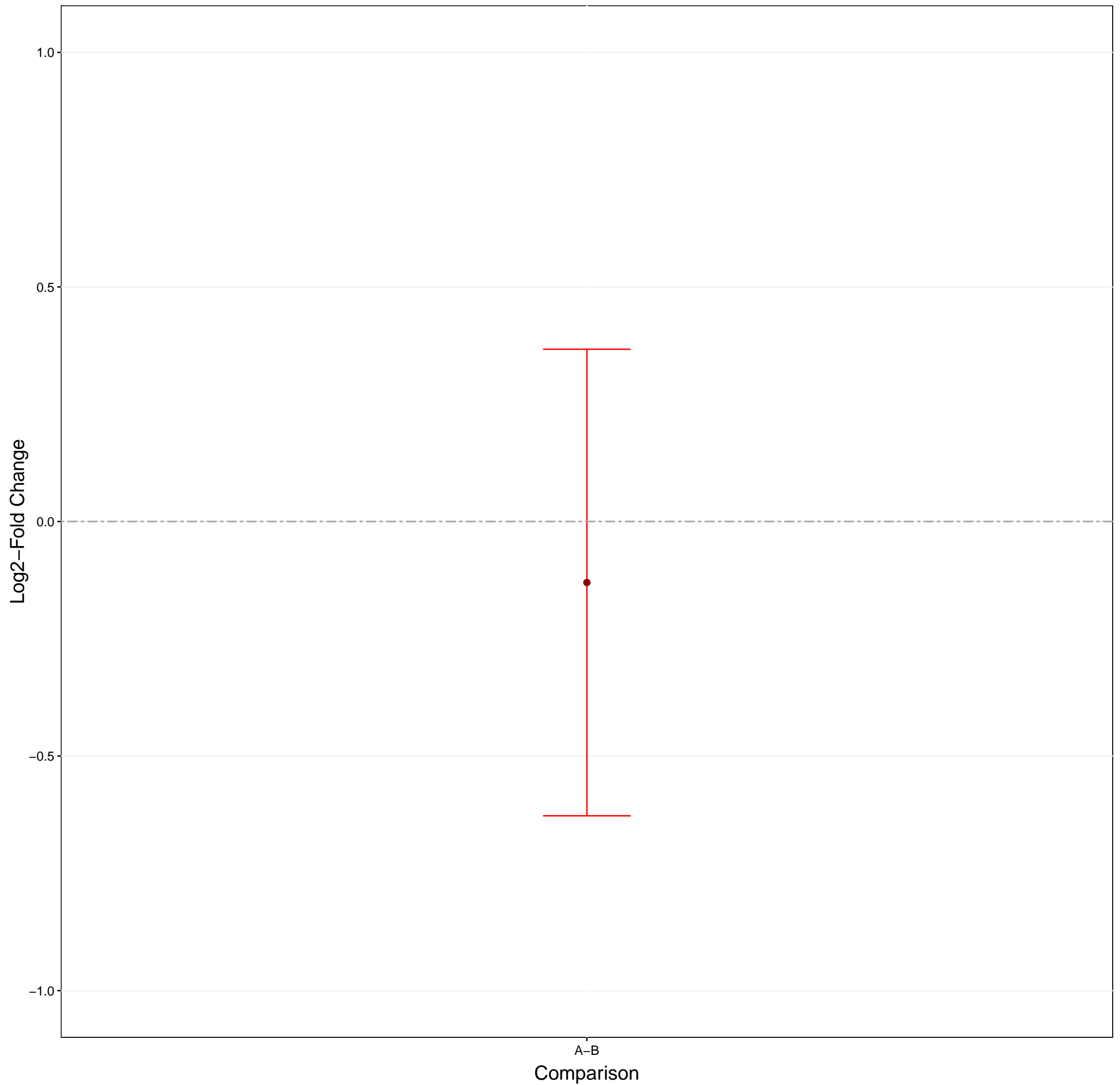
sp|Q09161|NCBP1_HUMAN



sp|Q09666|AHNK_HUMAN



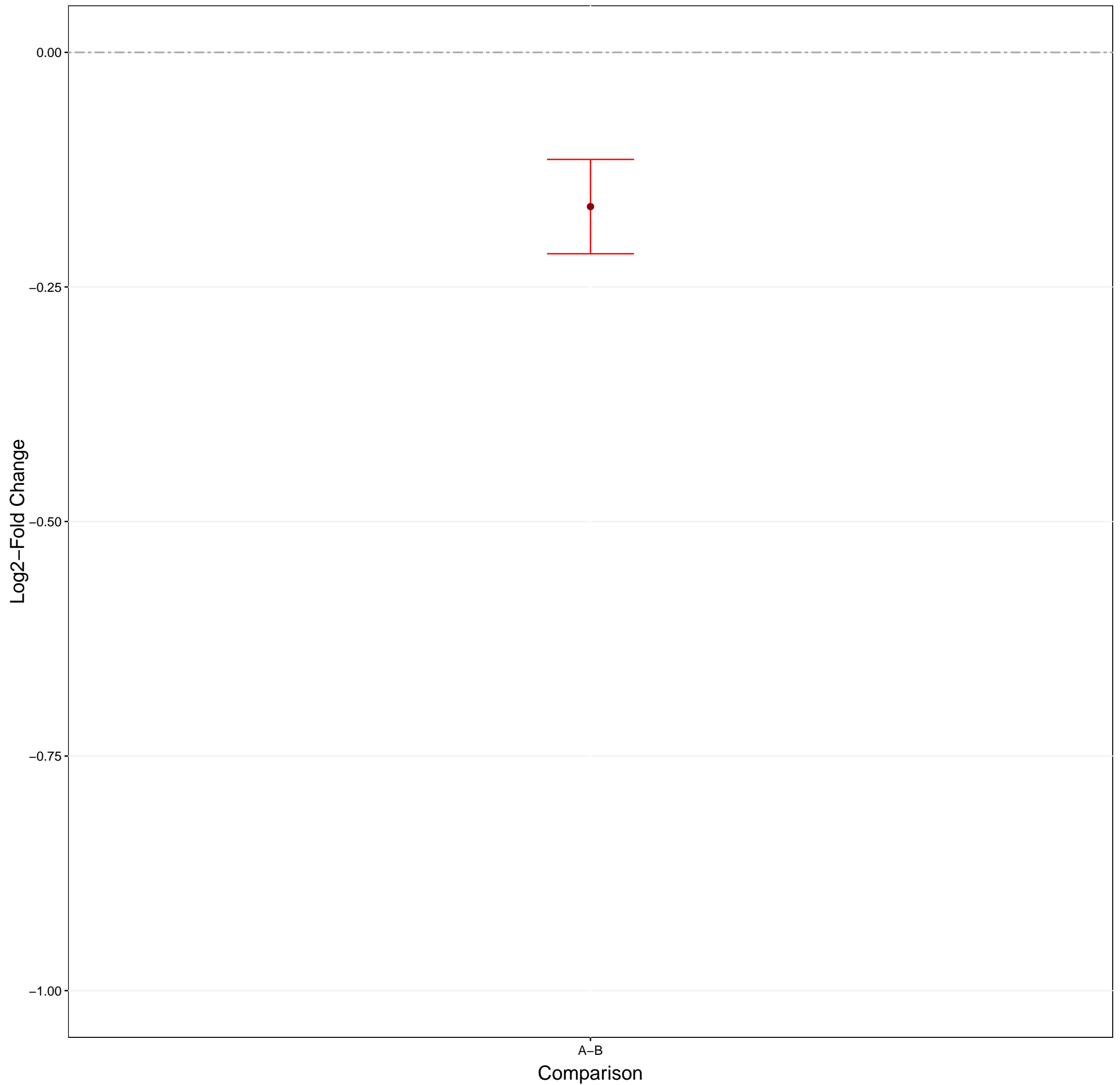
sp|Q0JRZ9|FCHO2_HUMAN



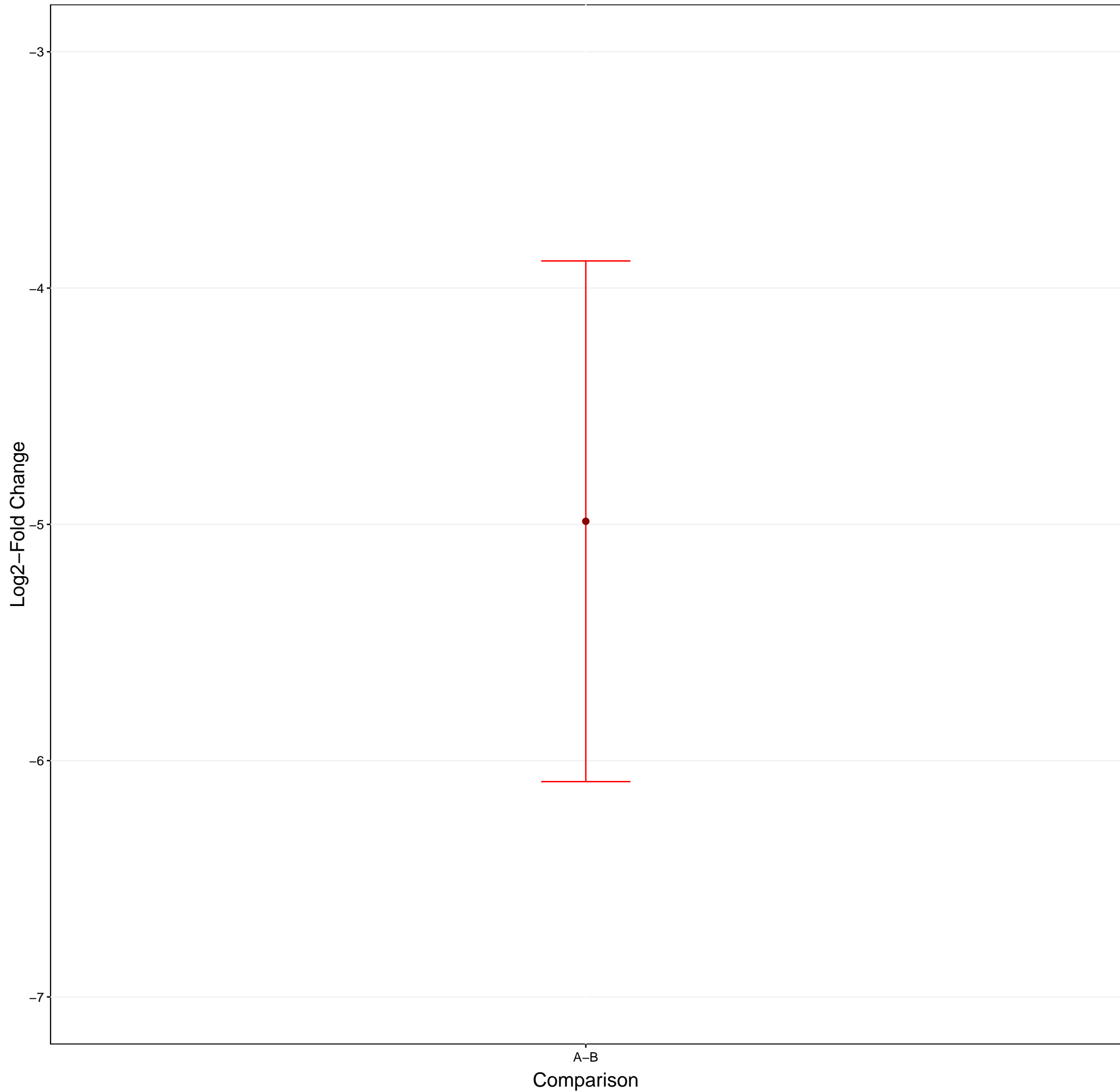
A-B

Comparison

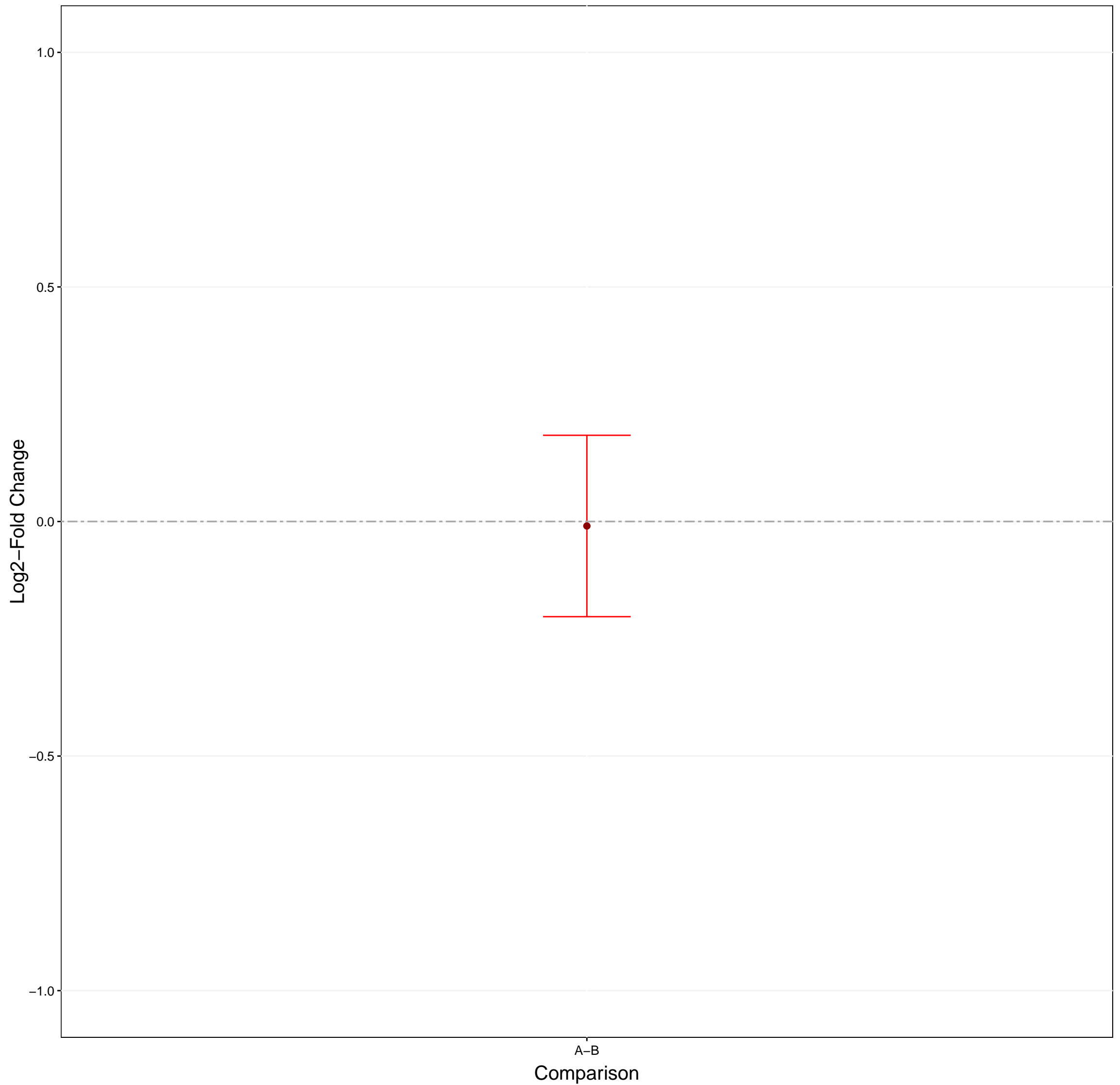
sp|Q0VDF9|HSP7E_HUMAN



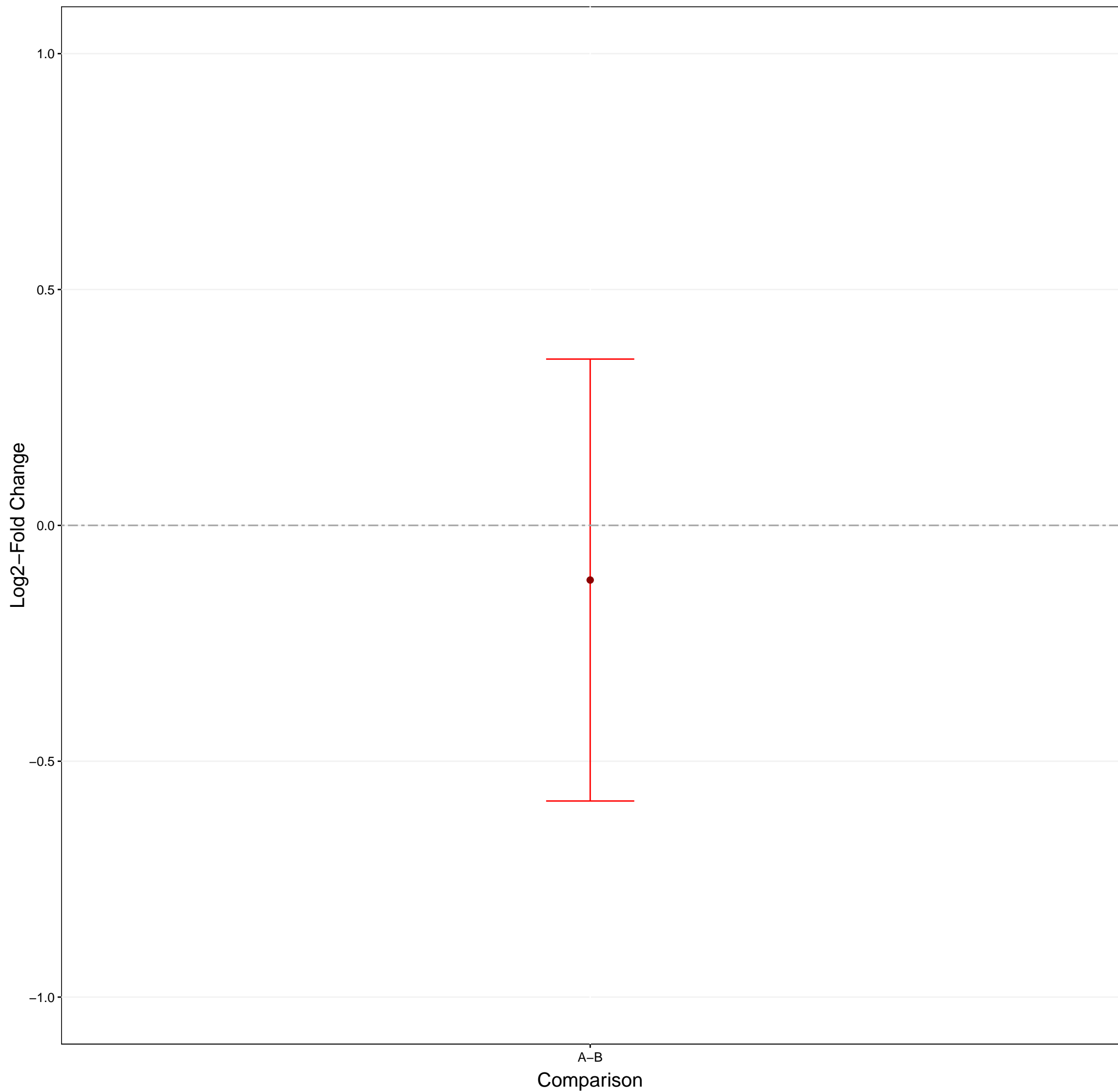
sp|Q10469|MGAT2_HUMAN



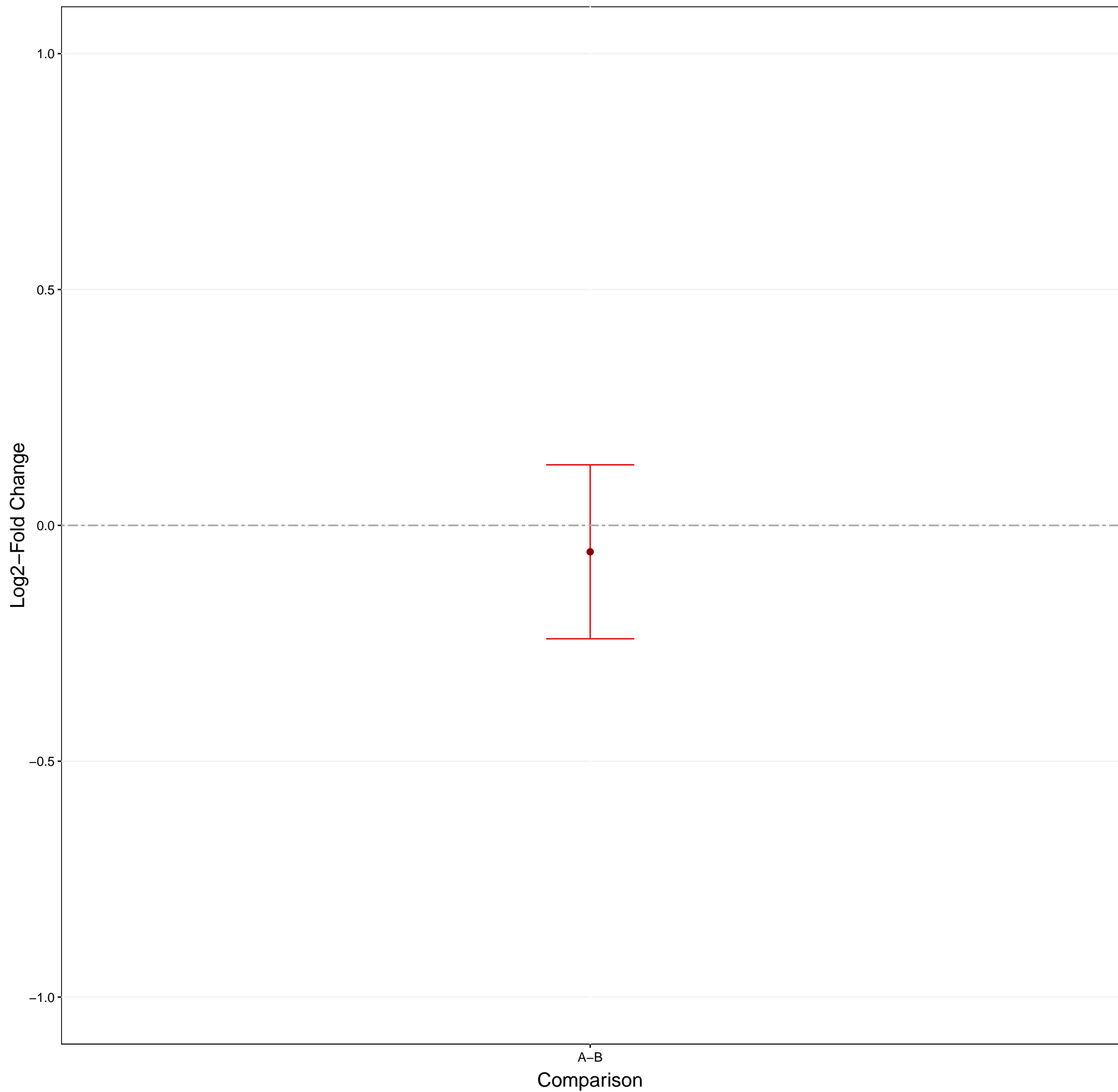
sp|Q10471|GALT2_HUMAN



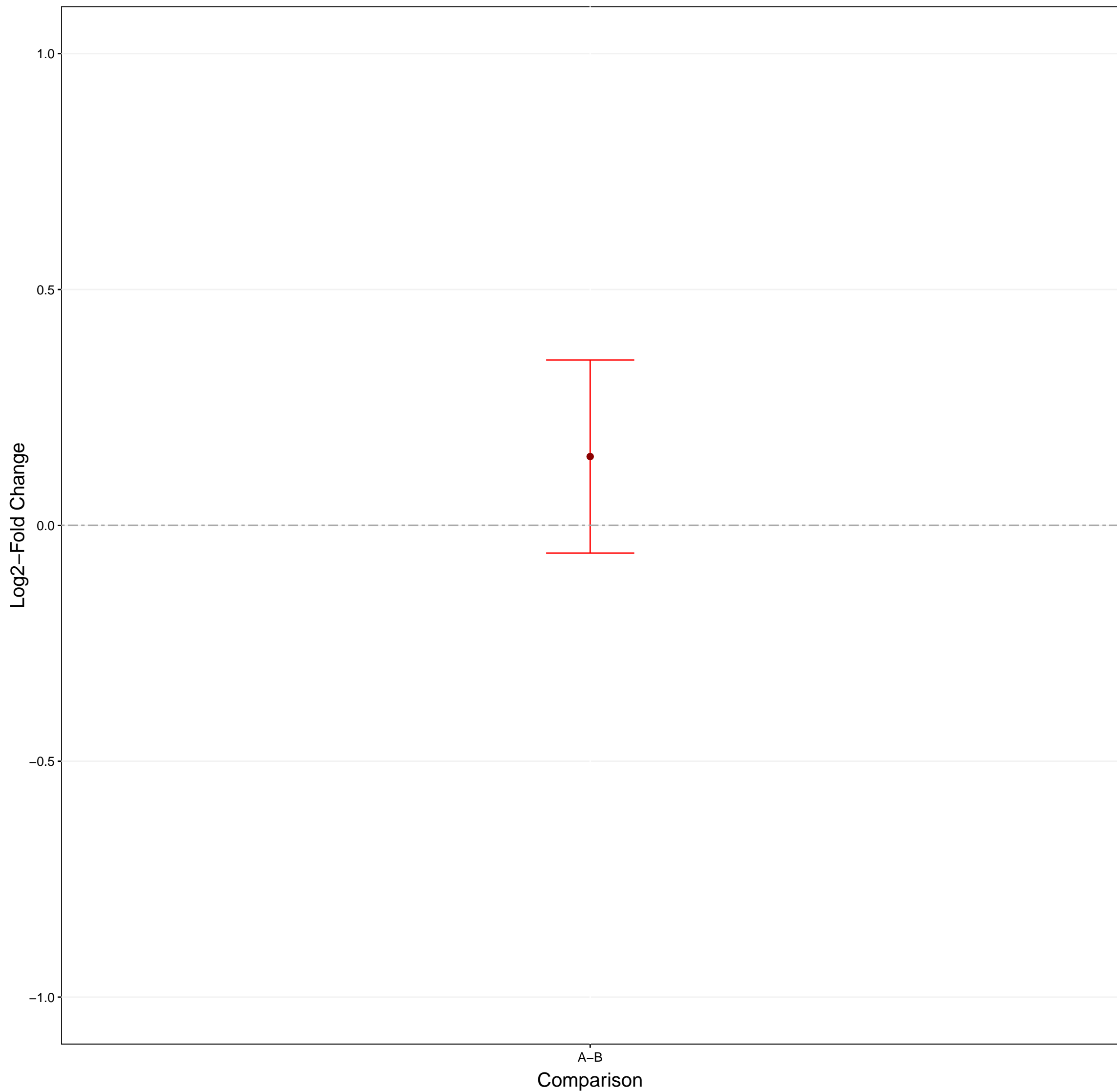
sp|Q10472|GALT1_HUMAN



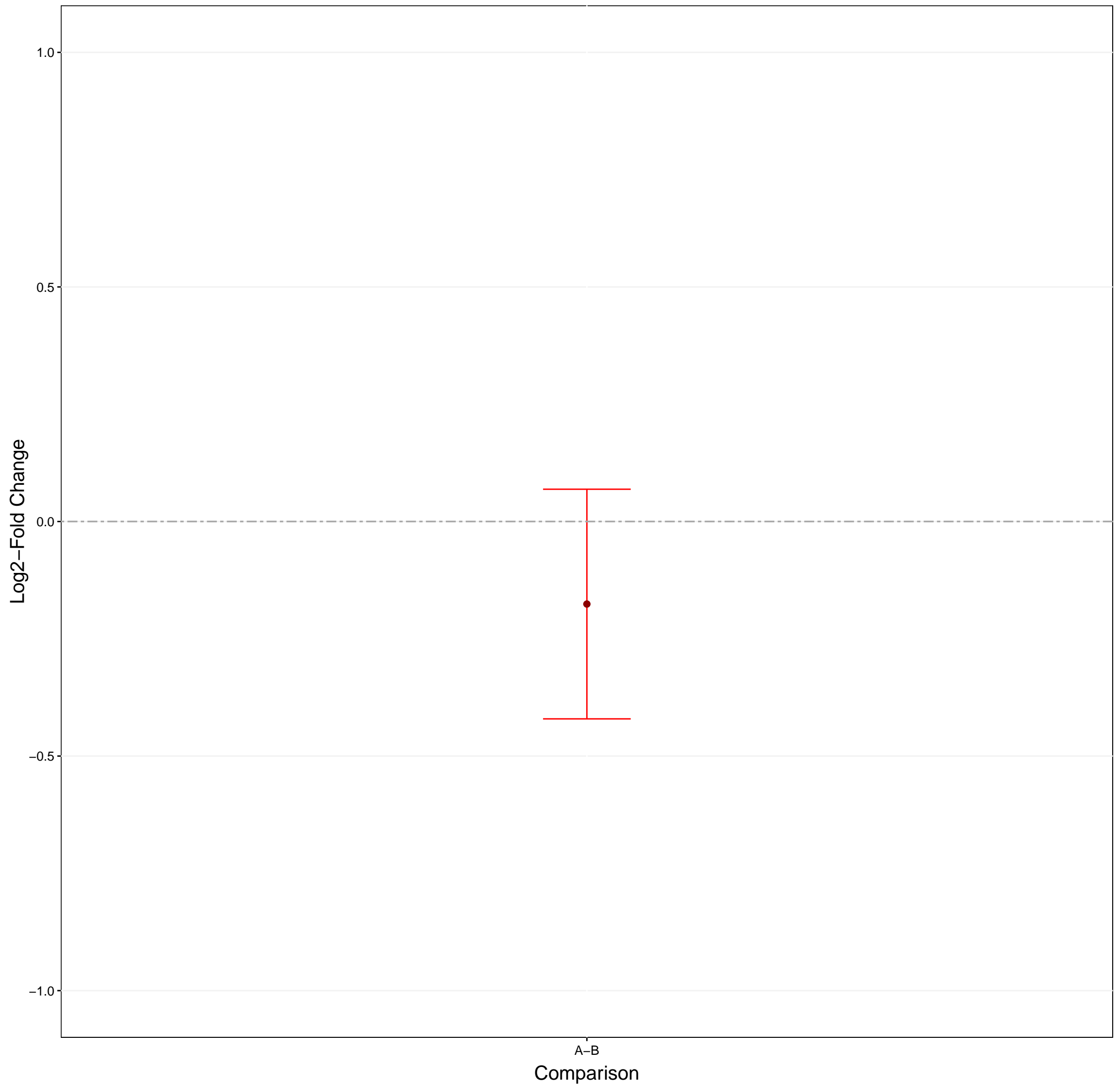
sp|Q10567|AP1B1_HUMAN



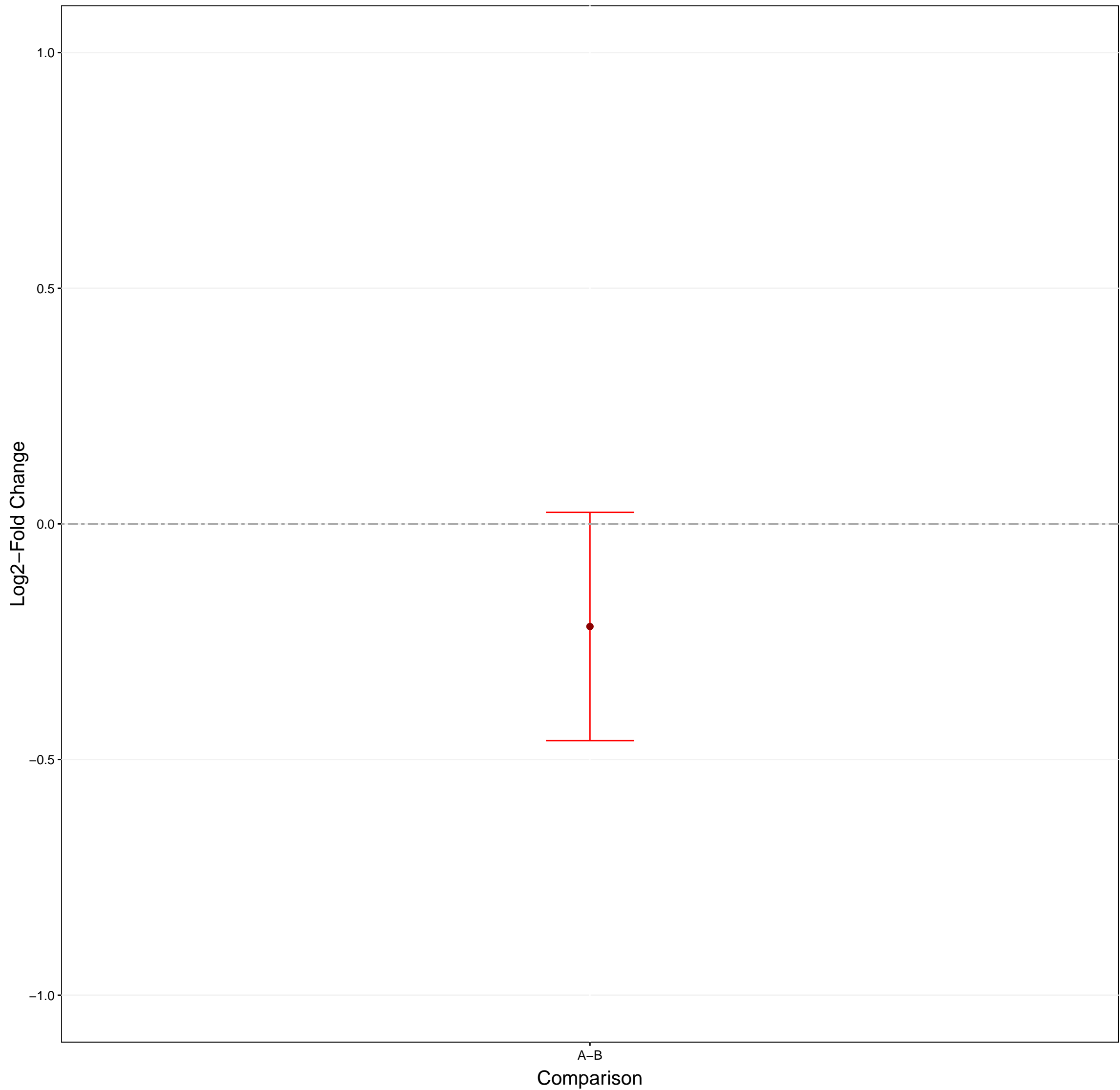
sp|Q10570|CPSF1_HUMAN



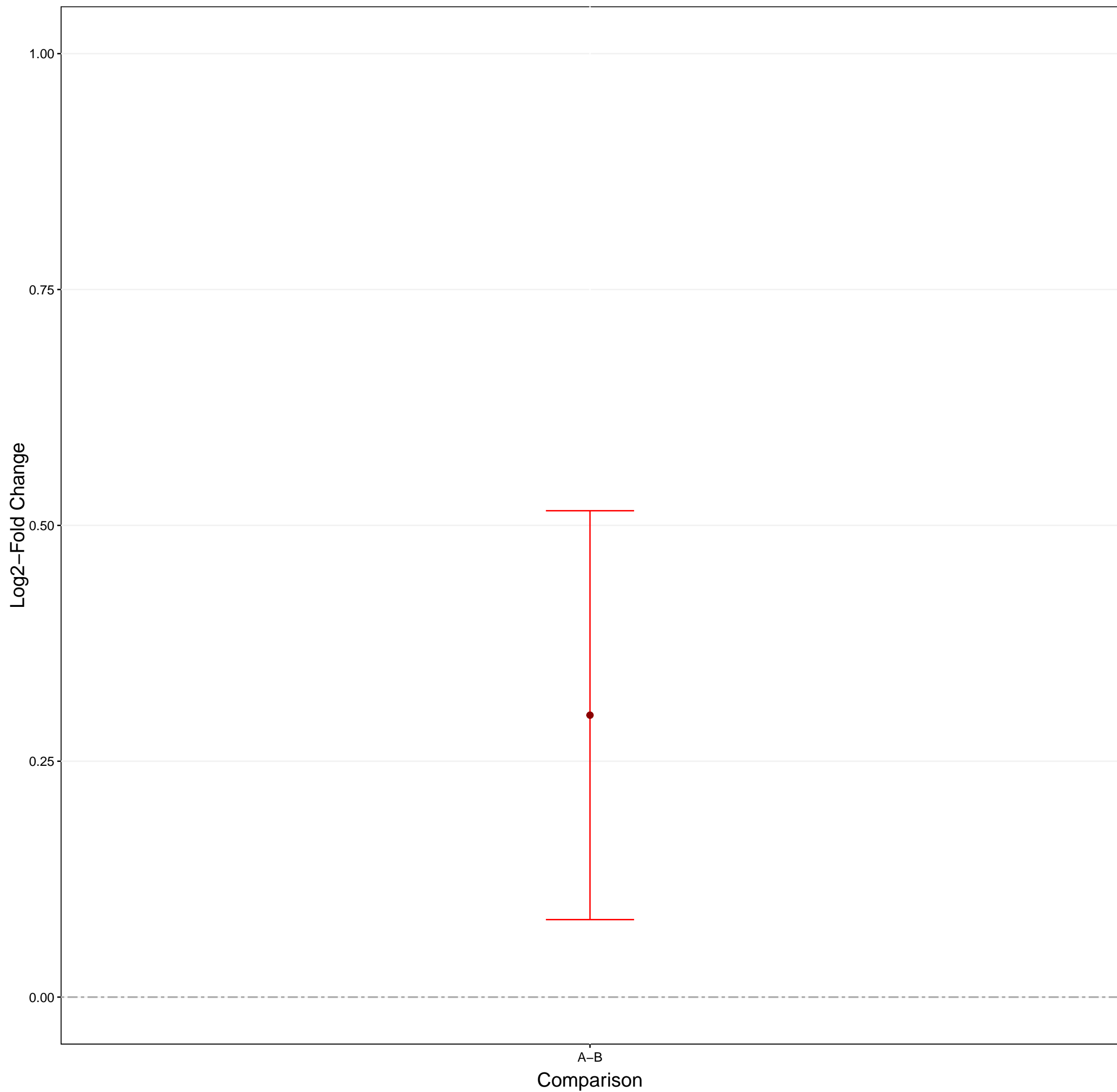
sp|Q10589|BST2_HUMAN



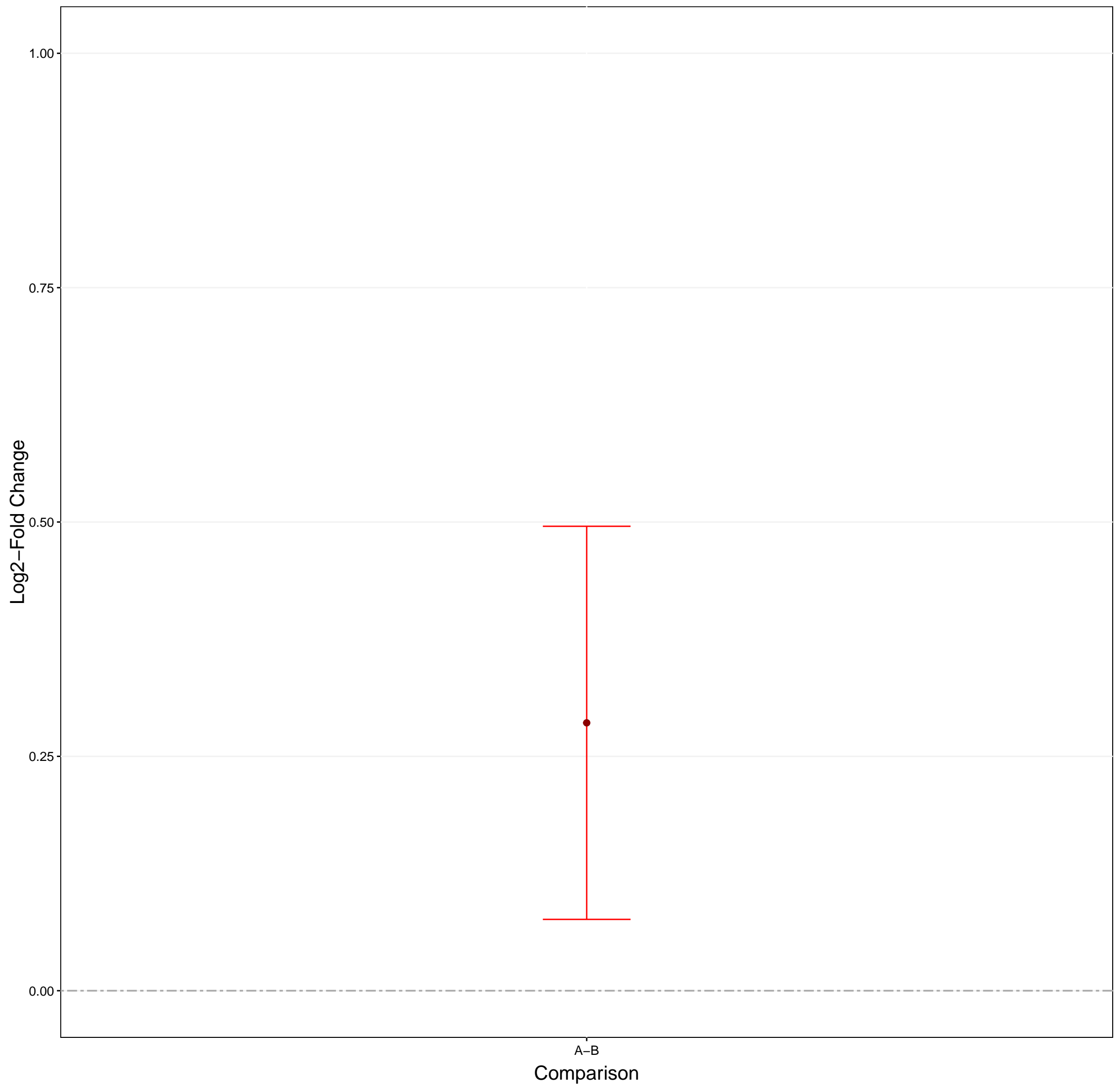
sp|Q10713|MPPA_HUMAN



sp|Q12768|WASC5_HUMAN



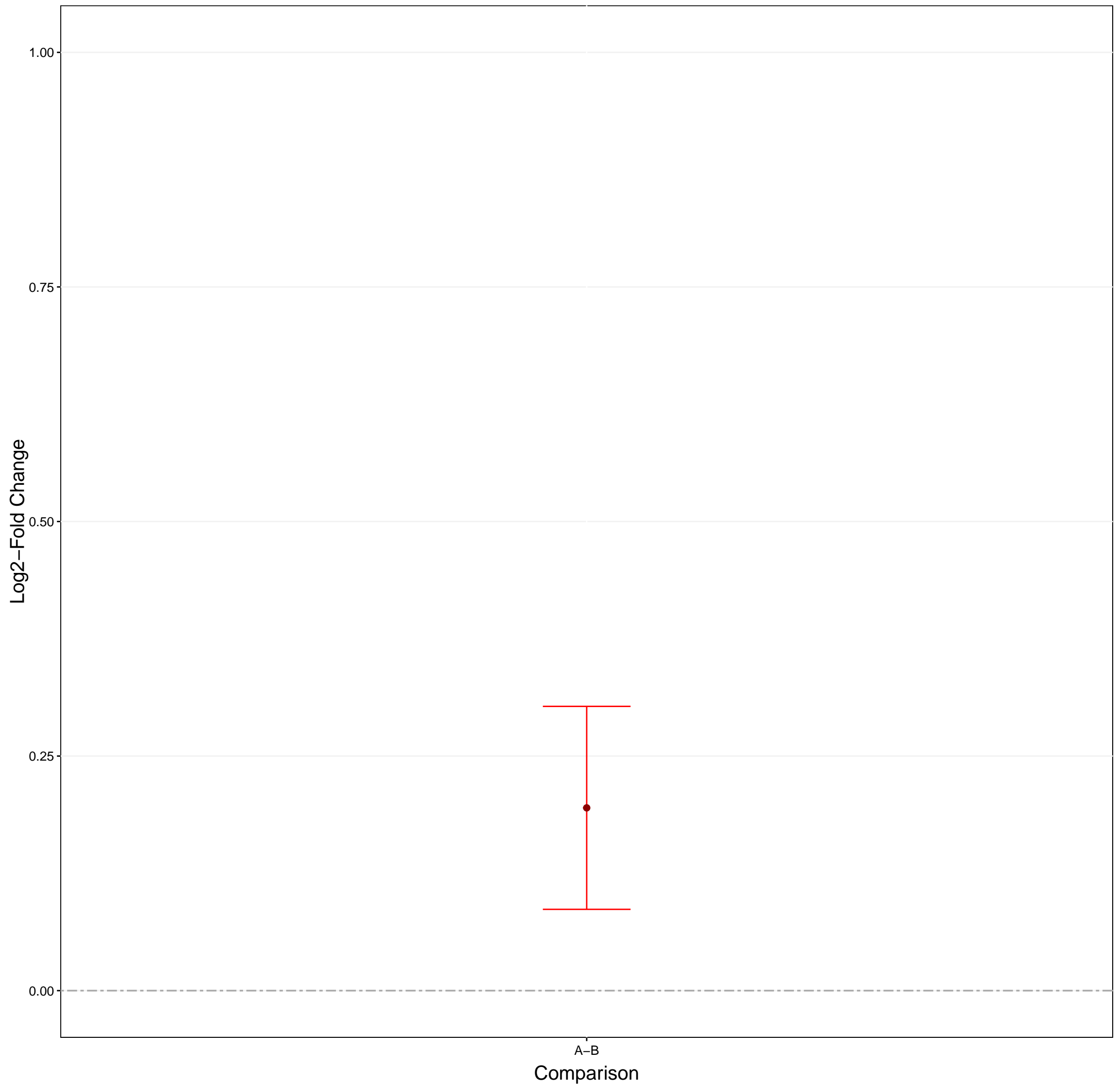
sp|Q12769|NU160_HUMAN



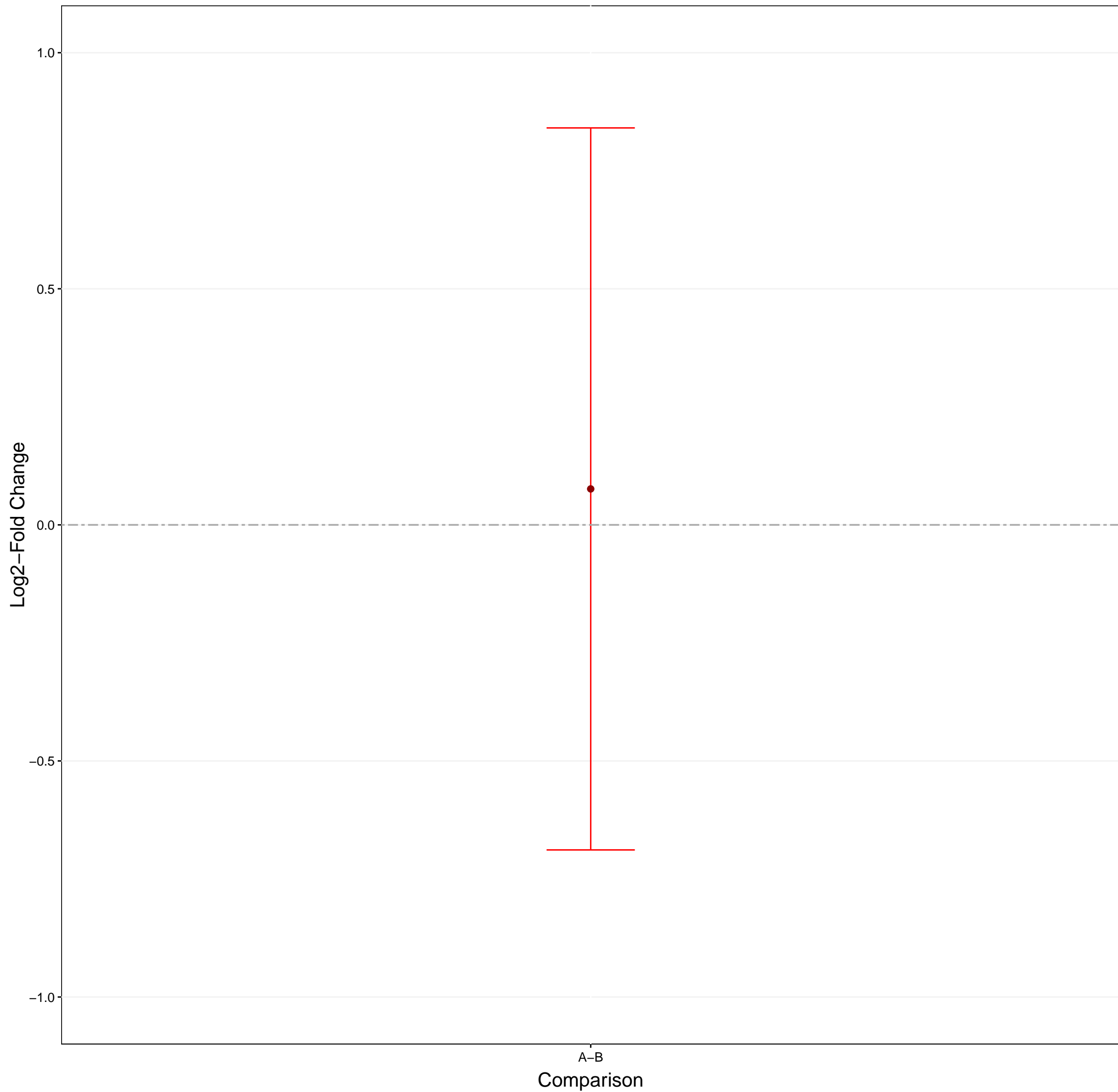
A-B

Comparison

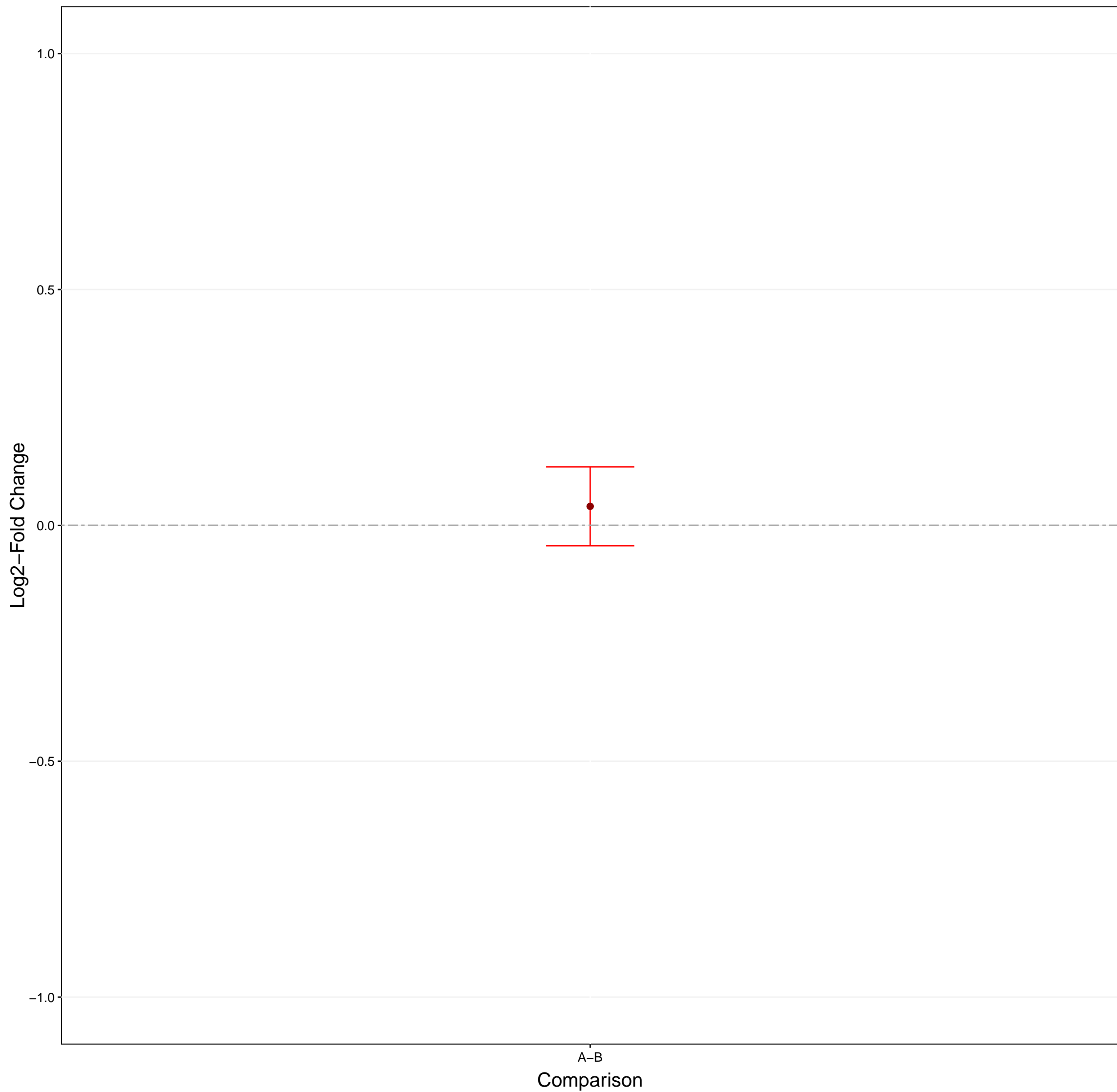
sp|Q12788|TBL3_HUMAN



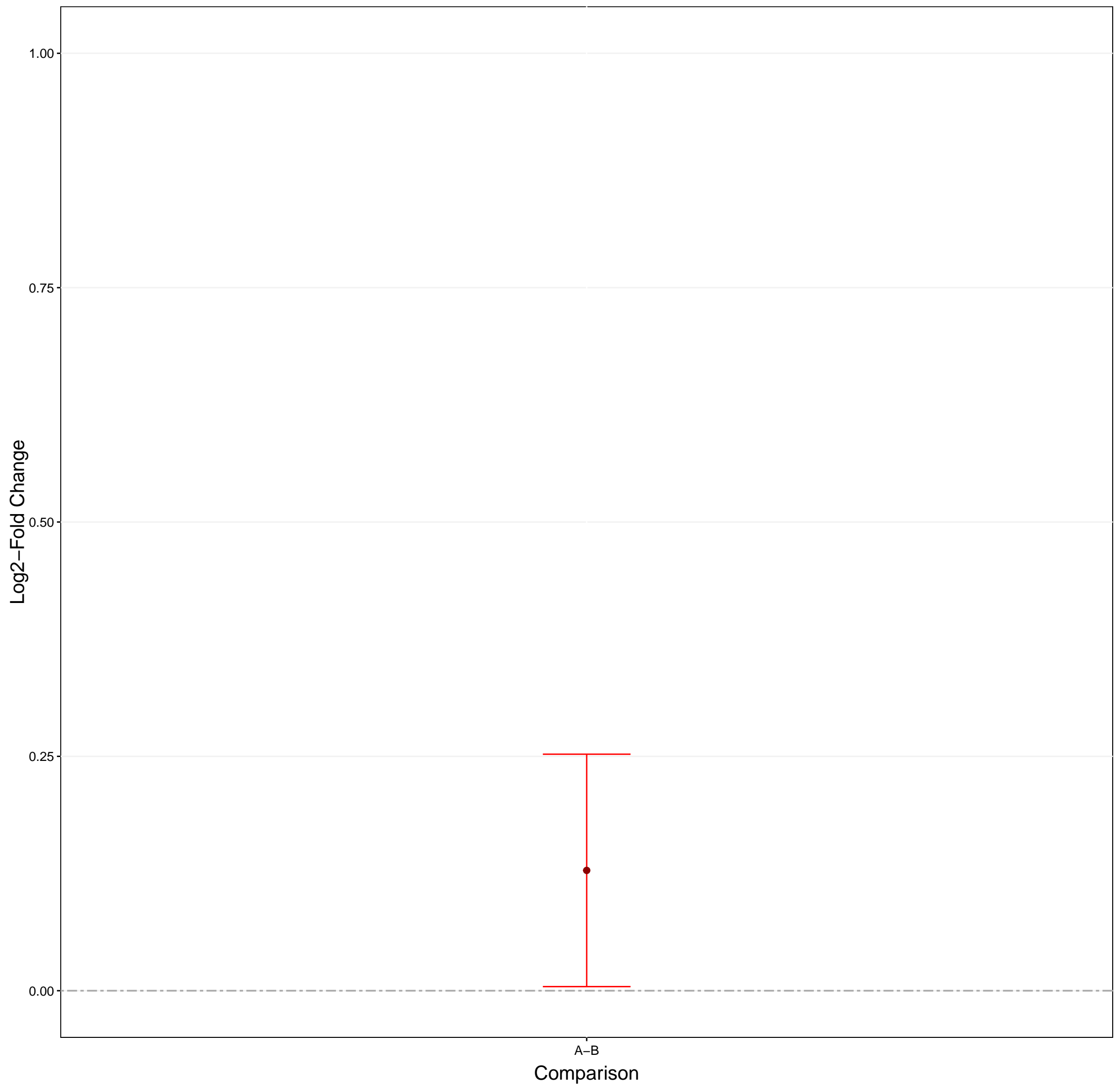
sp|Q12789|TF3C1_HUMAN



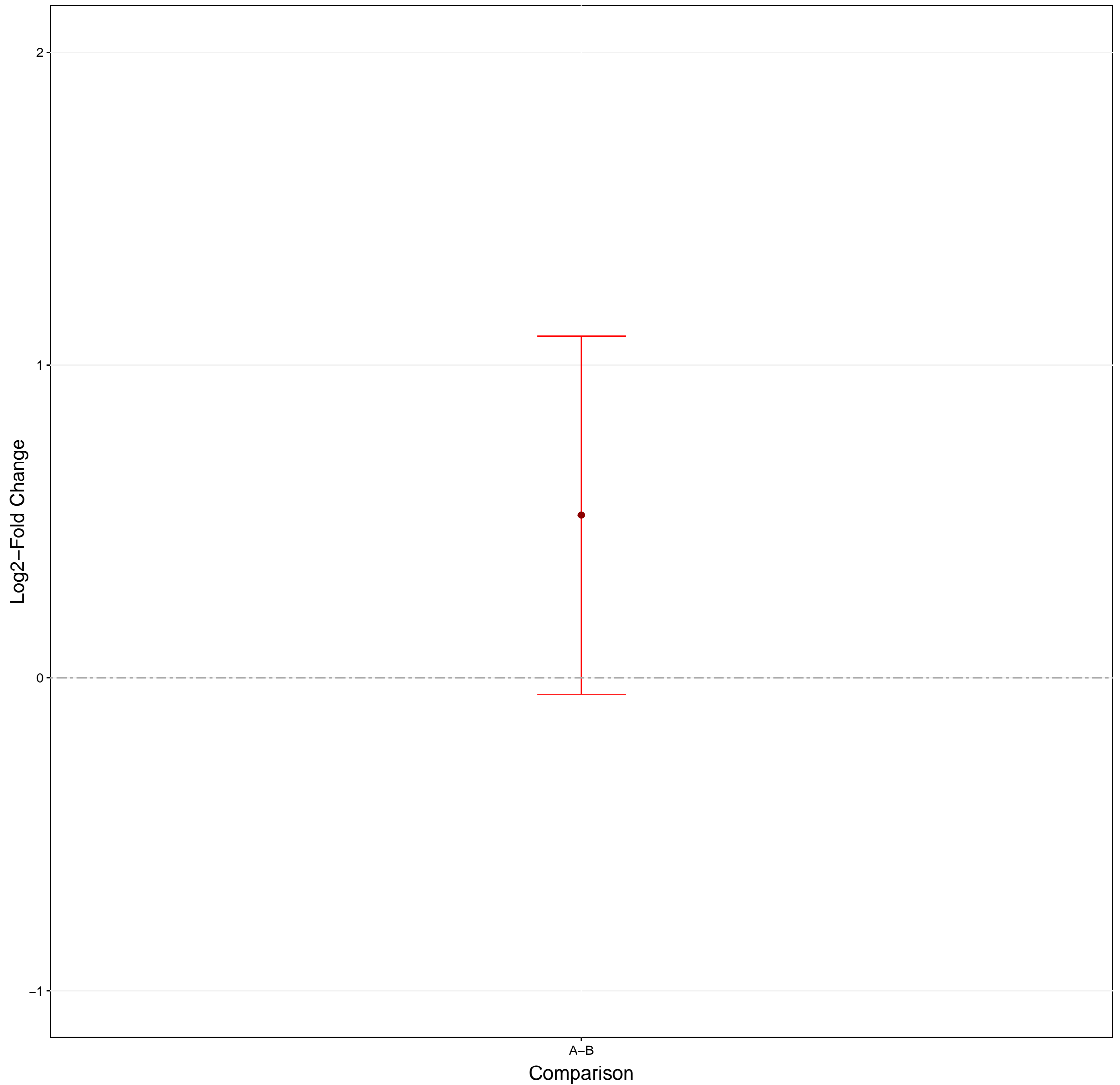
sp|Q12792|TWF1_HUMAN



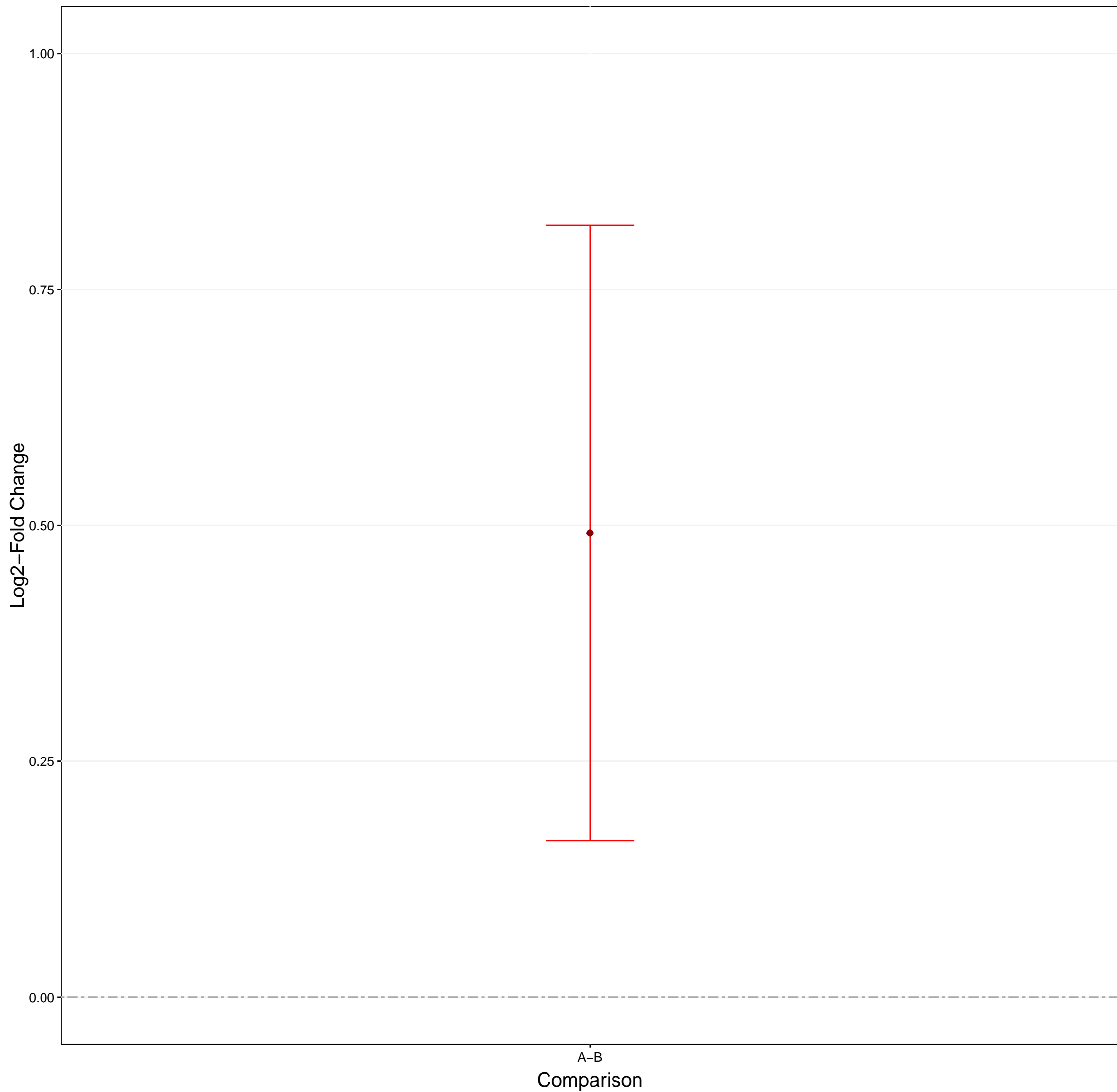
sp|Q12797|ASPH_HUMAN



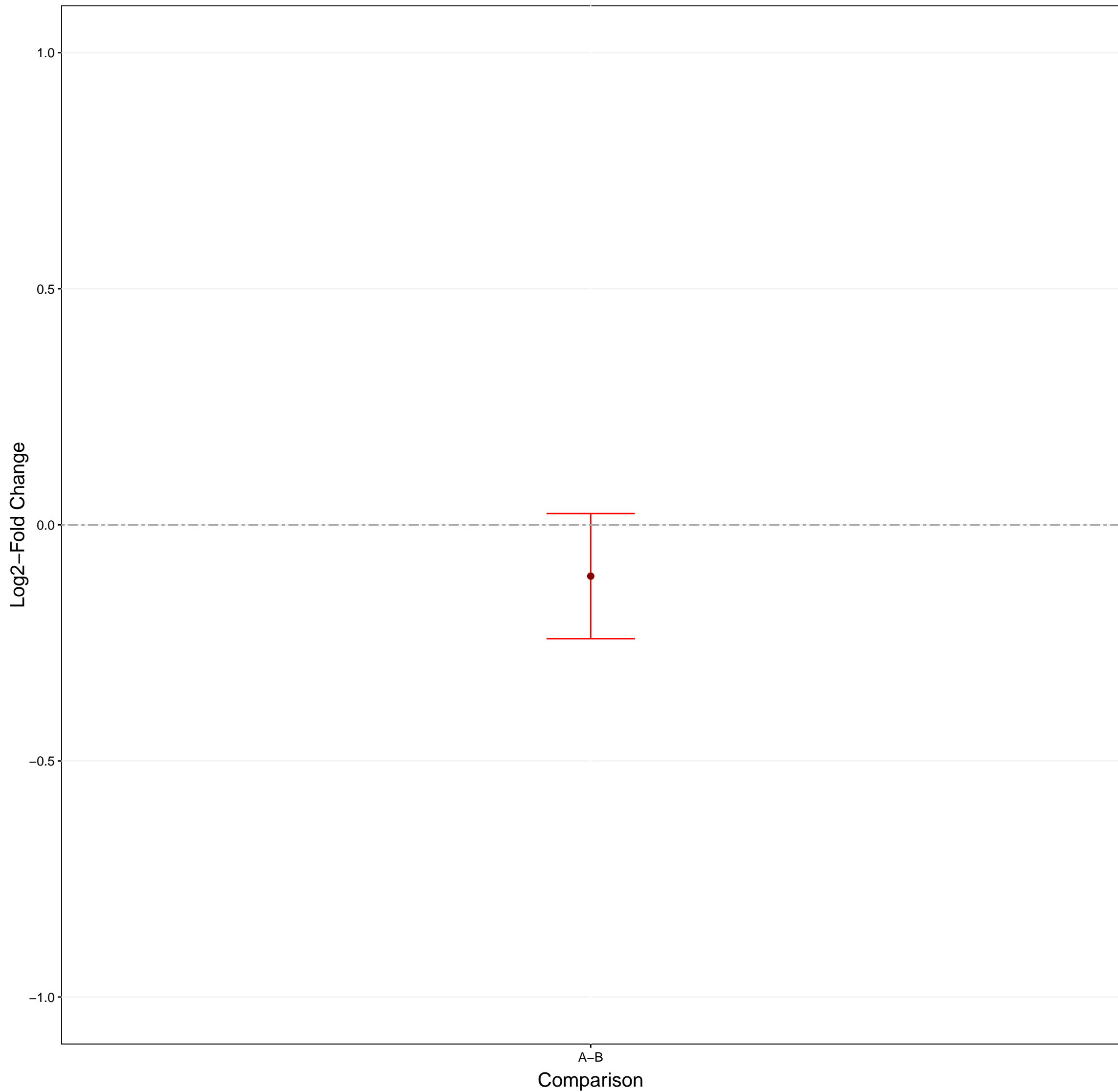
sp|Q12800|TFCP2_HUMAN



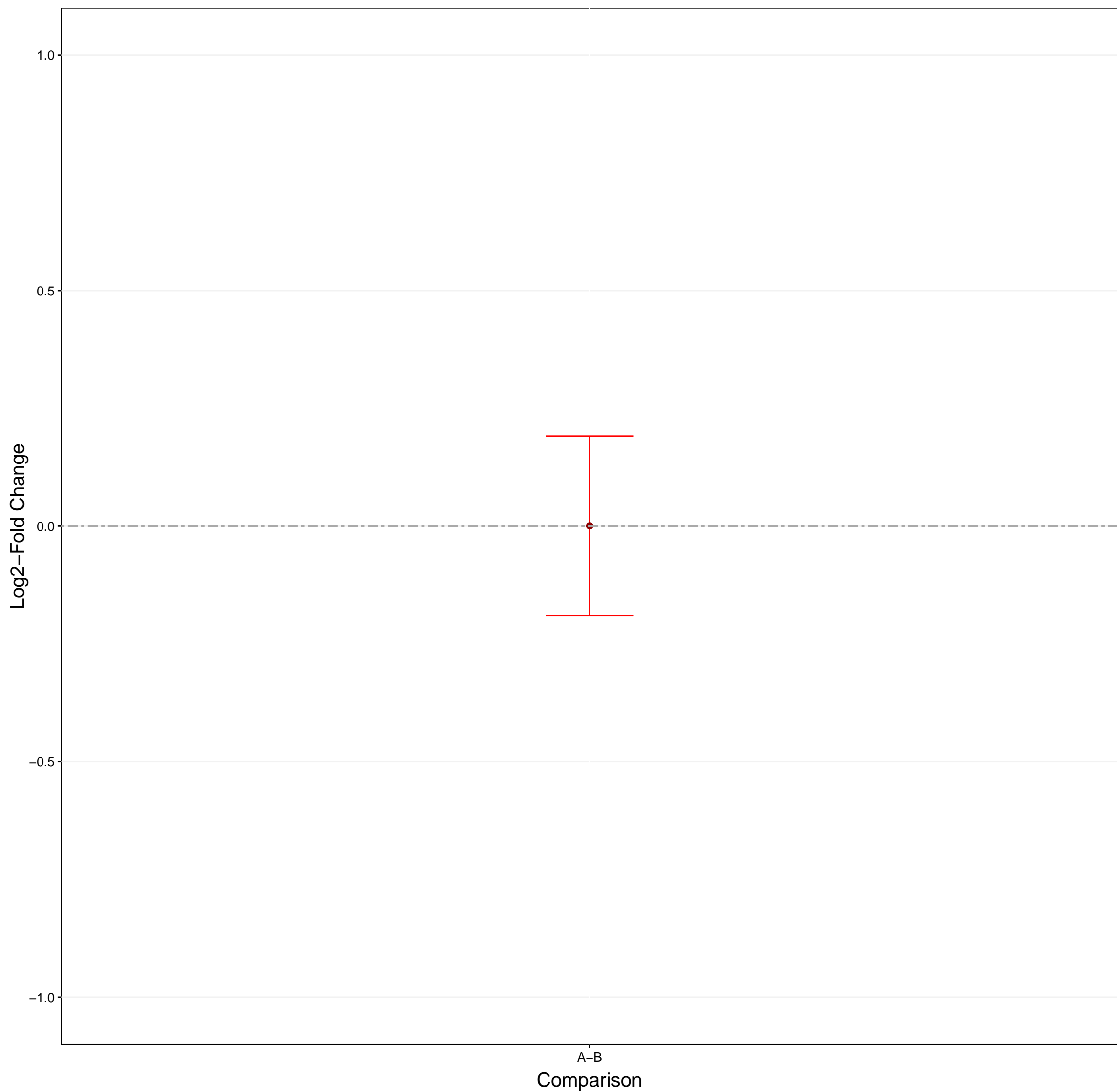
sp|Q12802|AKP13_HUMAN

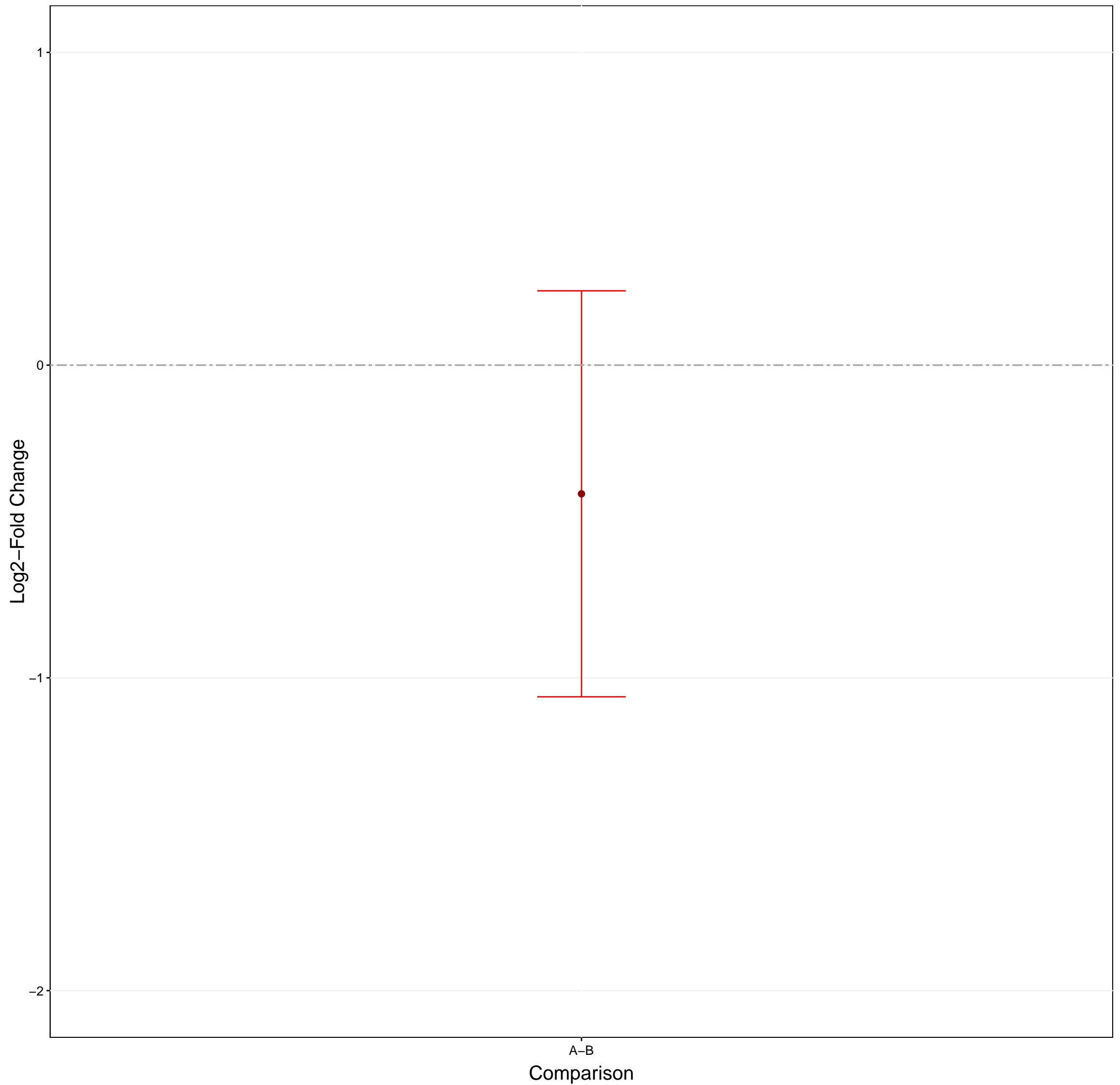


sp|Q12805|FBLN3_HUMAN

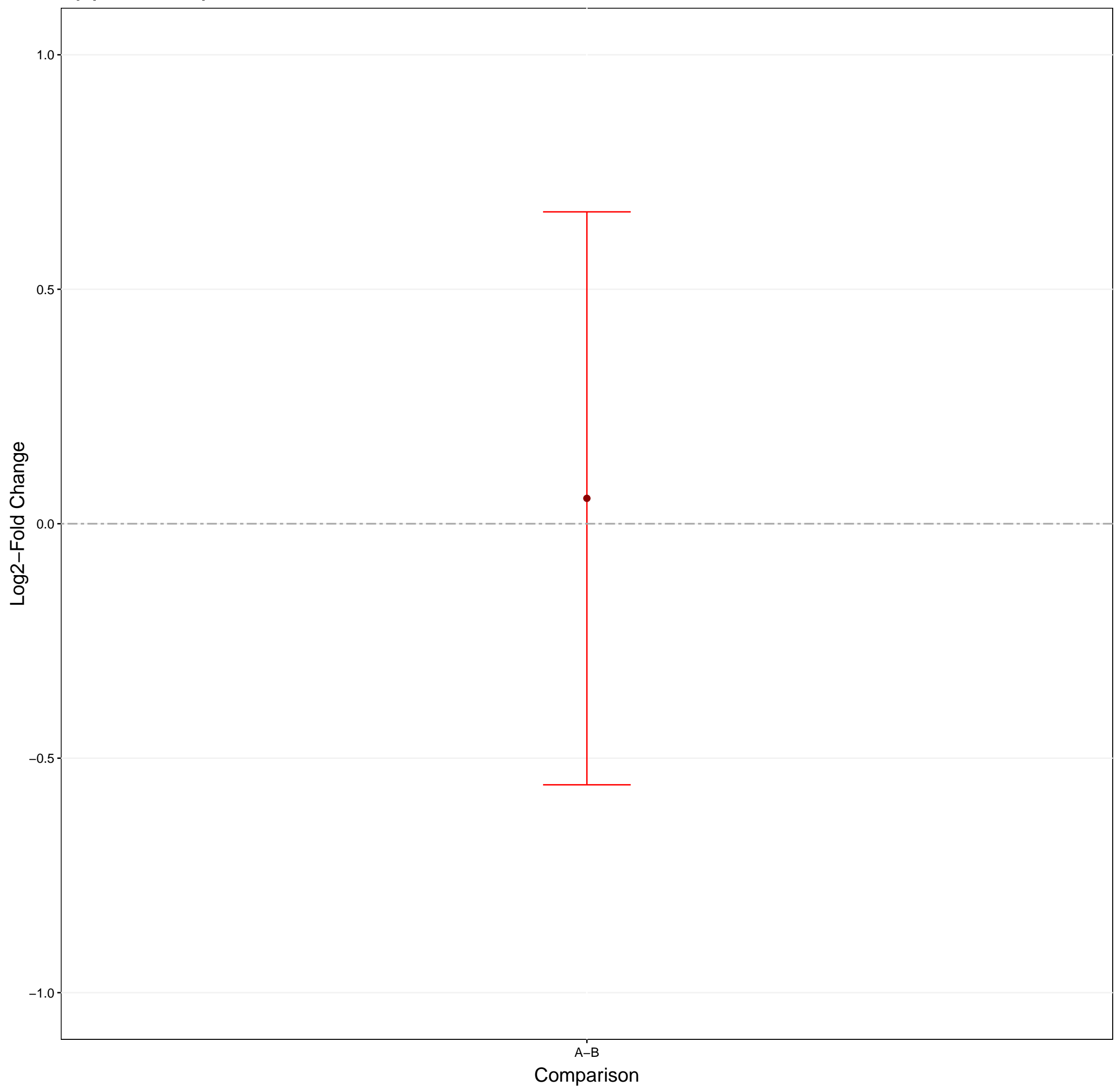


sp|Q12824|SNF5_HUMAN

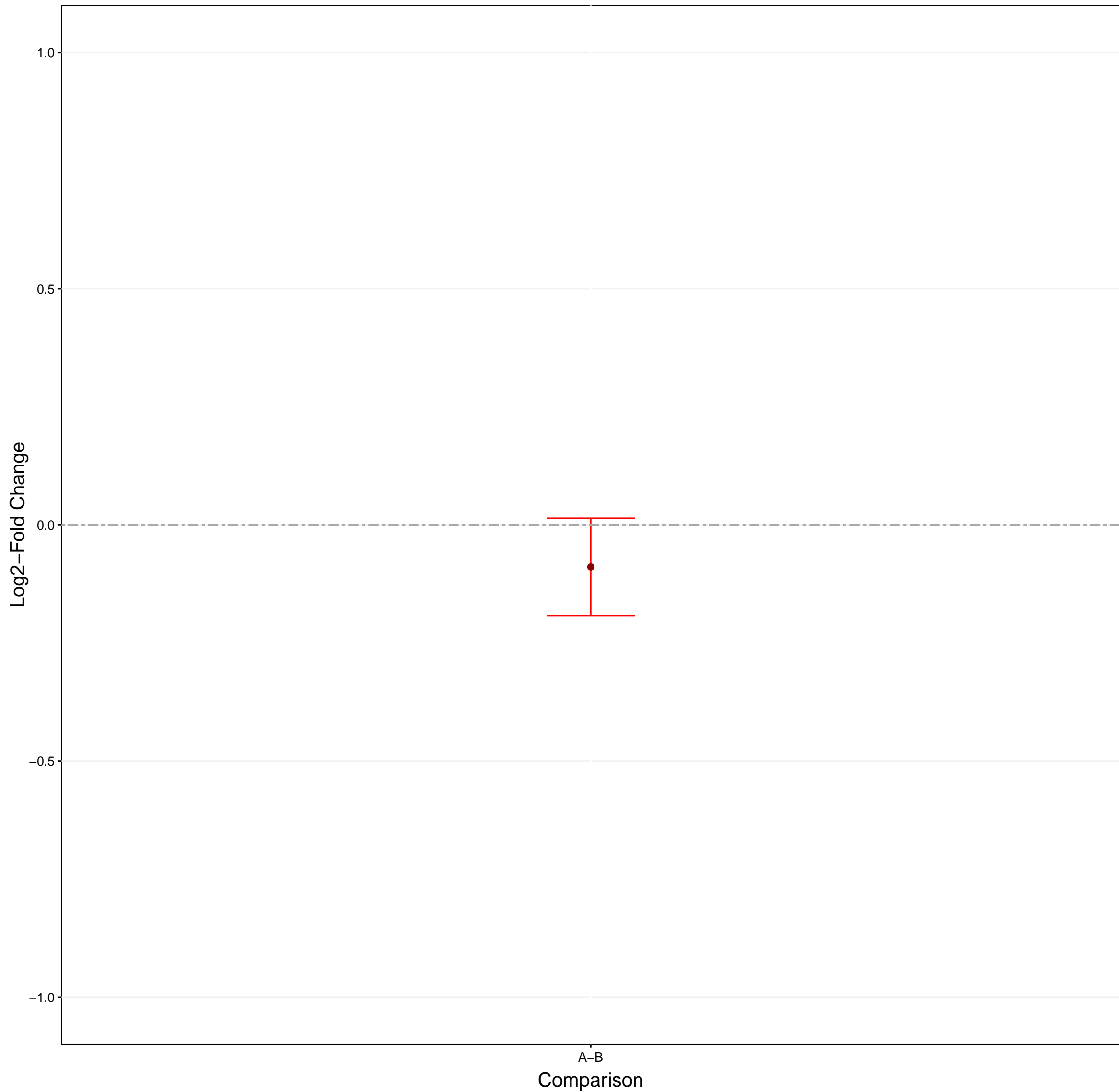




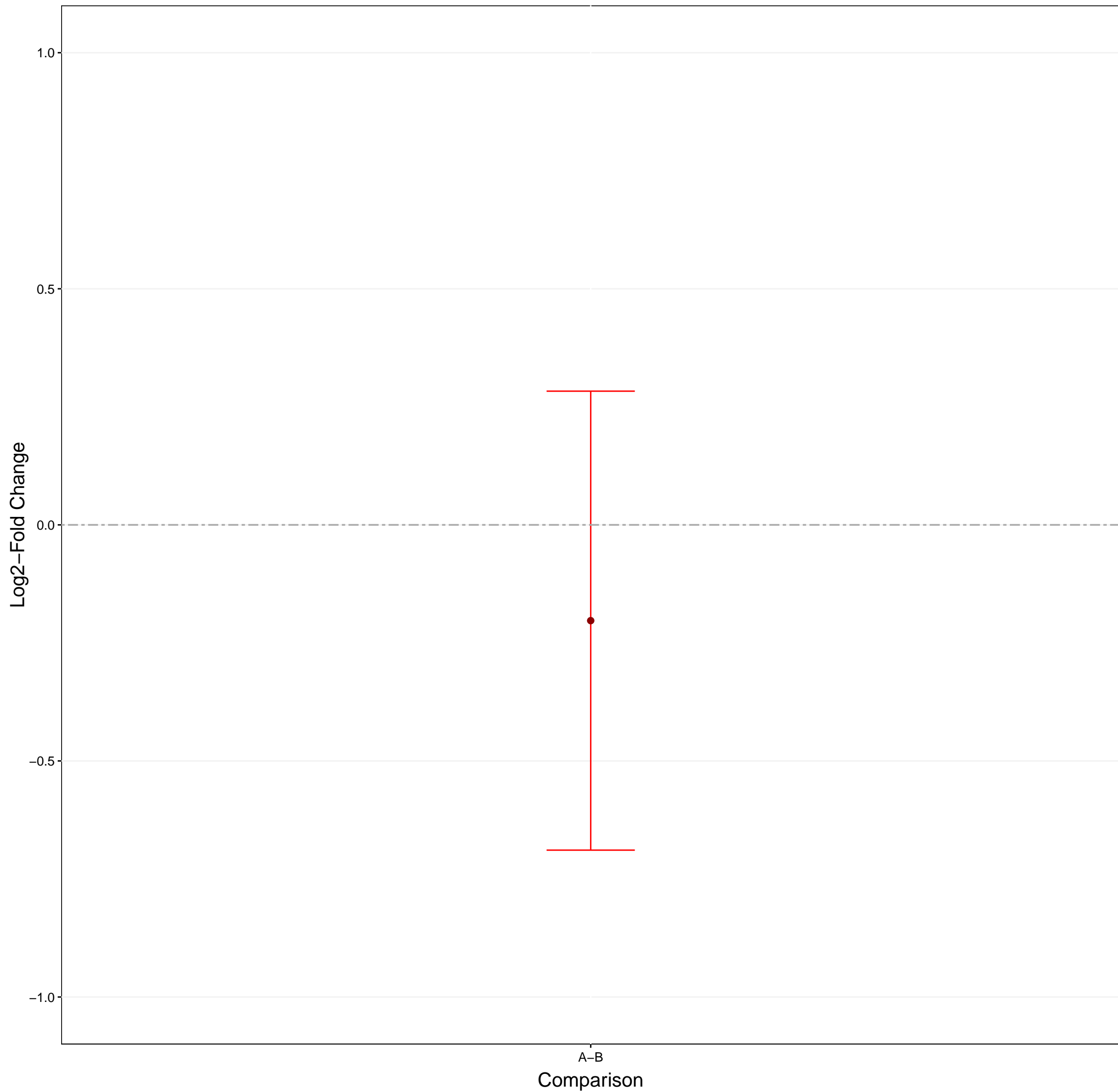
sp|Q12846|STX4_HUMAN



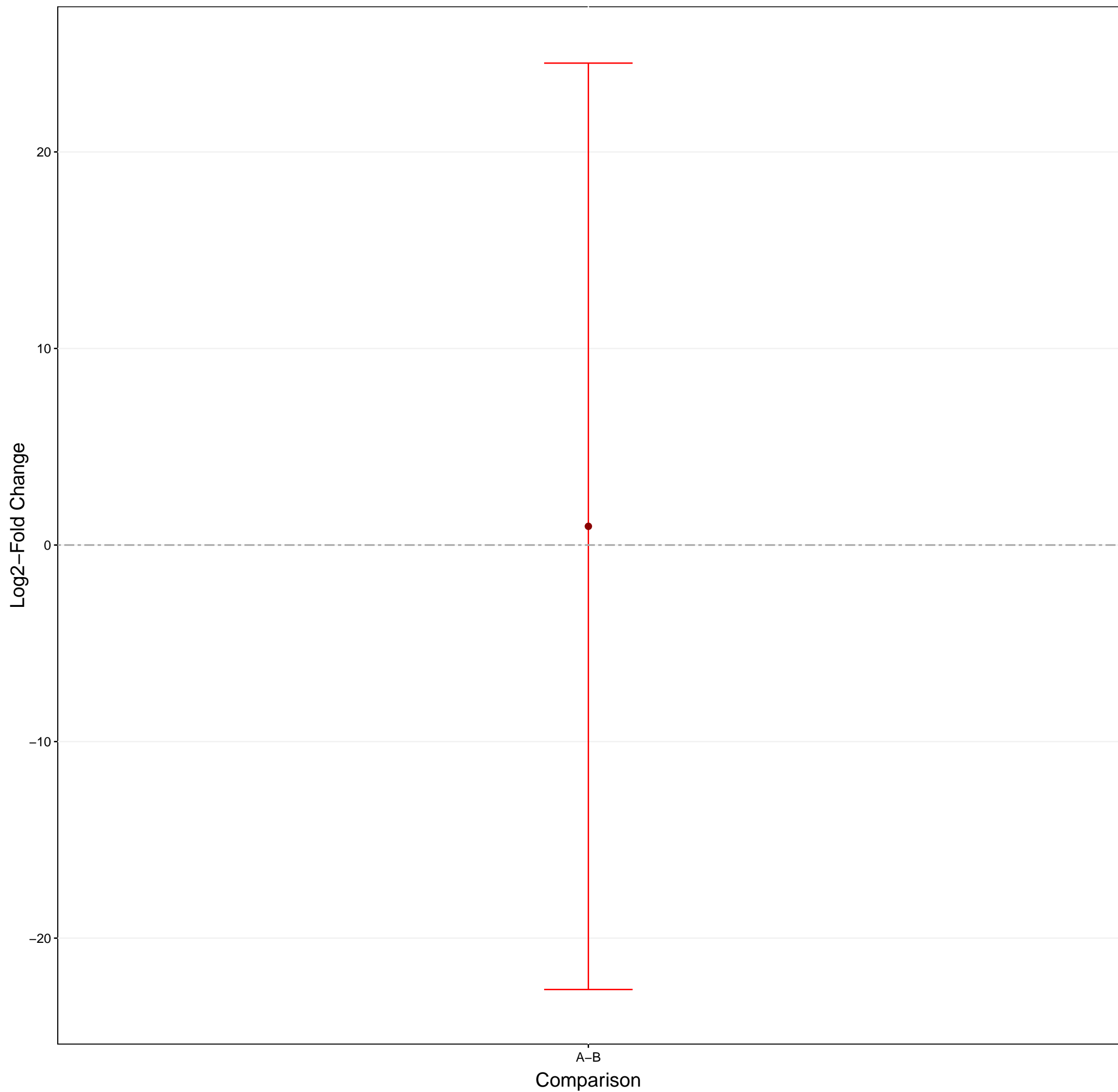
sp|Q12849|GRSF1_HUMAN



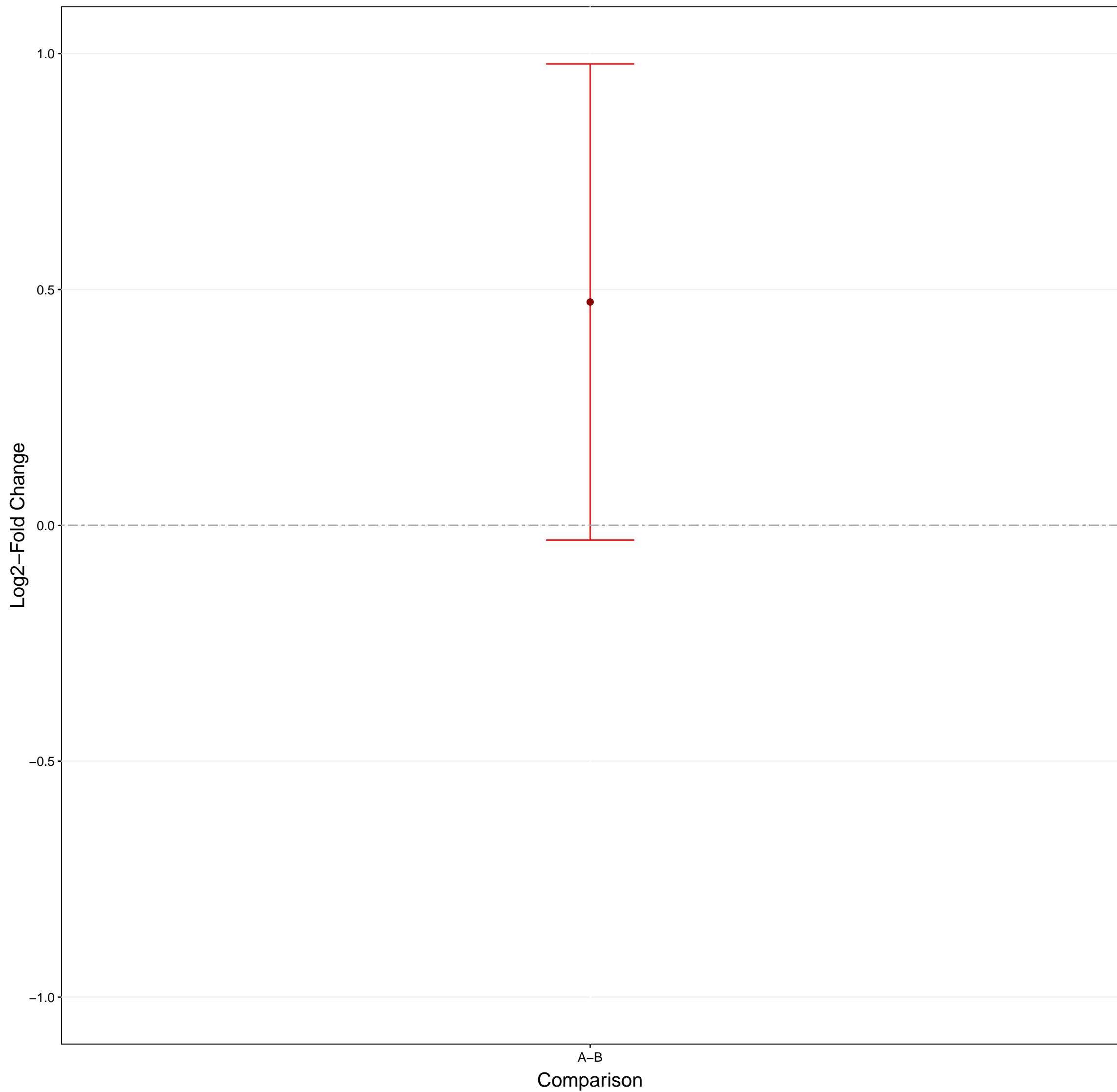
sp|Q12857|NFIA_HUMAN



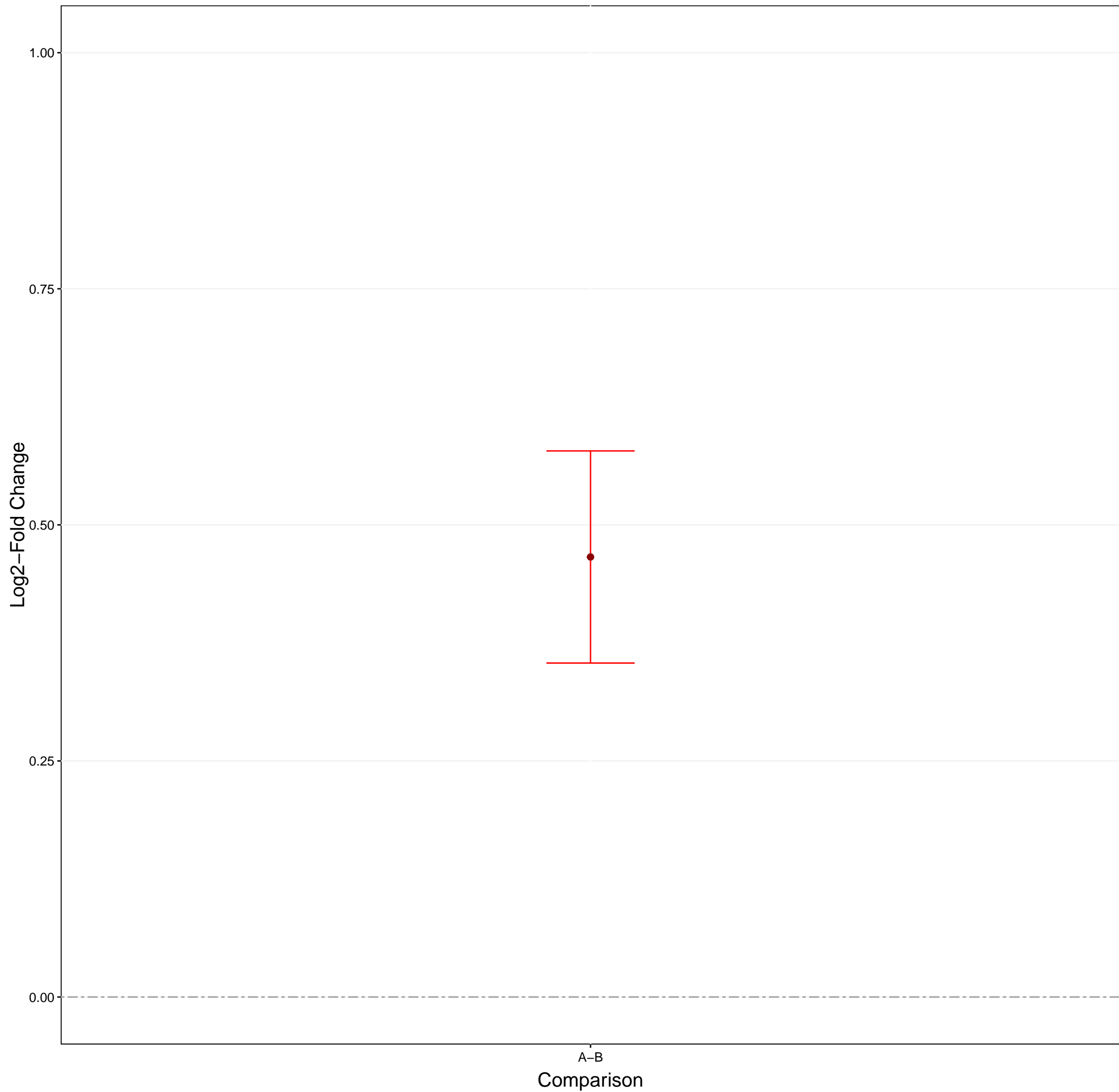
sp|Q12872|SFSWA_HUMAN

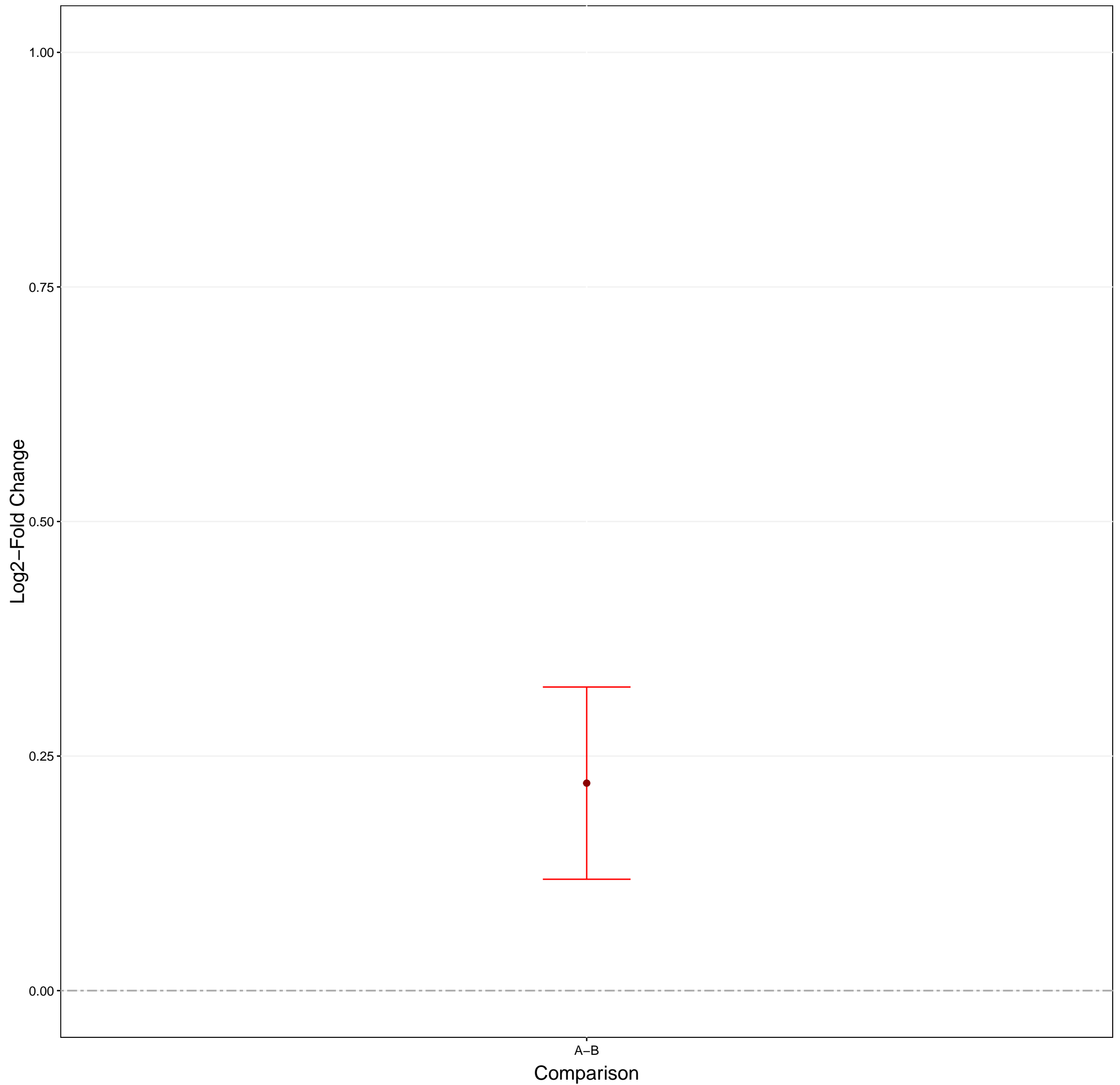


sp|Q12873|CHD3_HUMAN

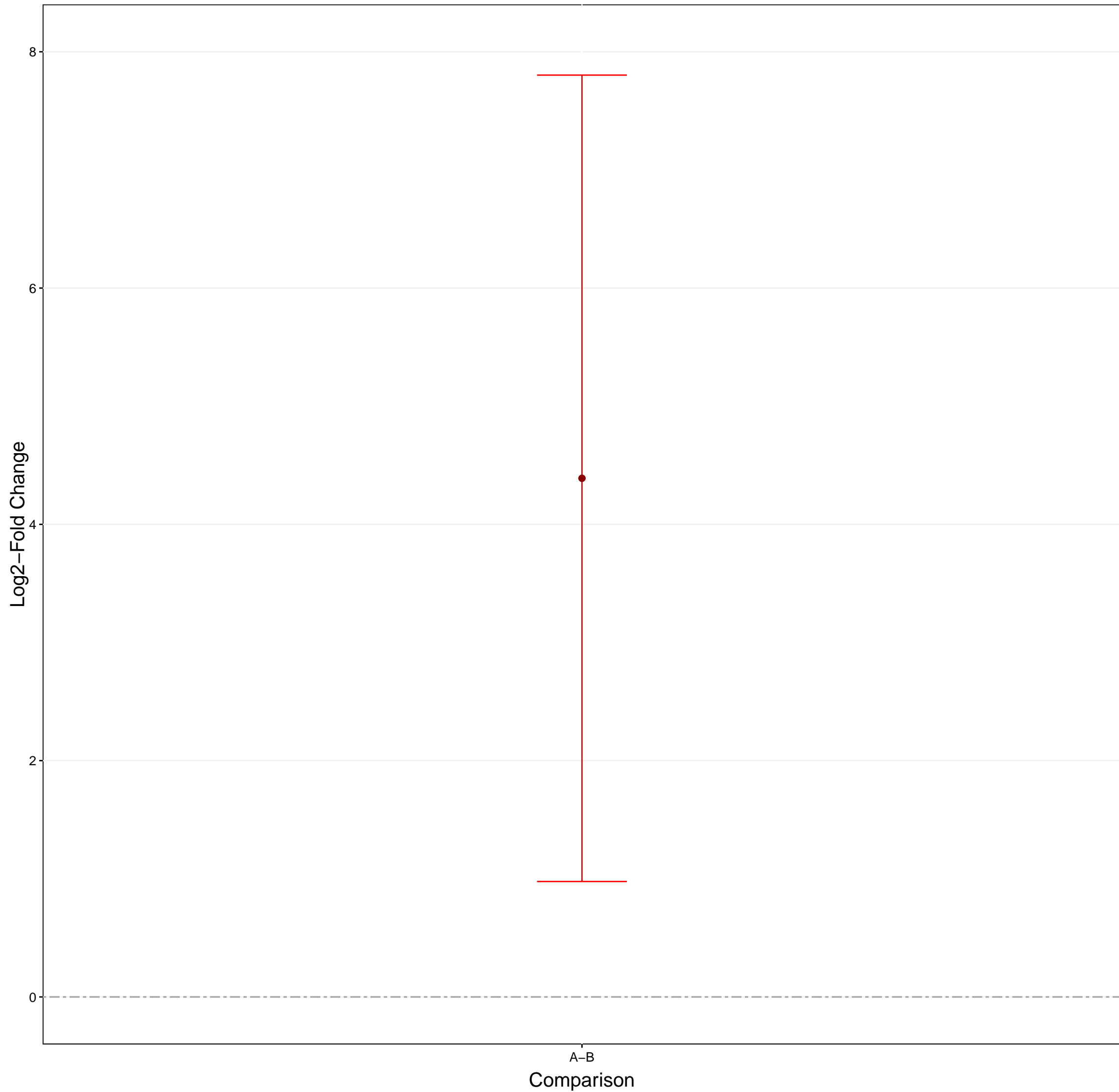


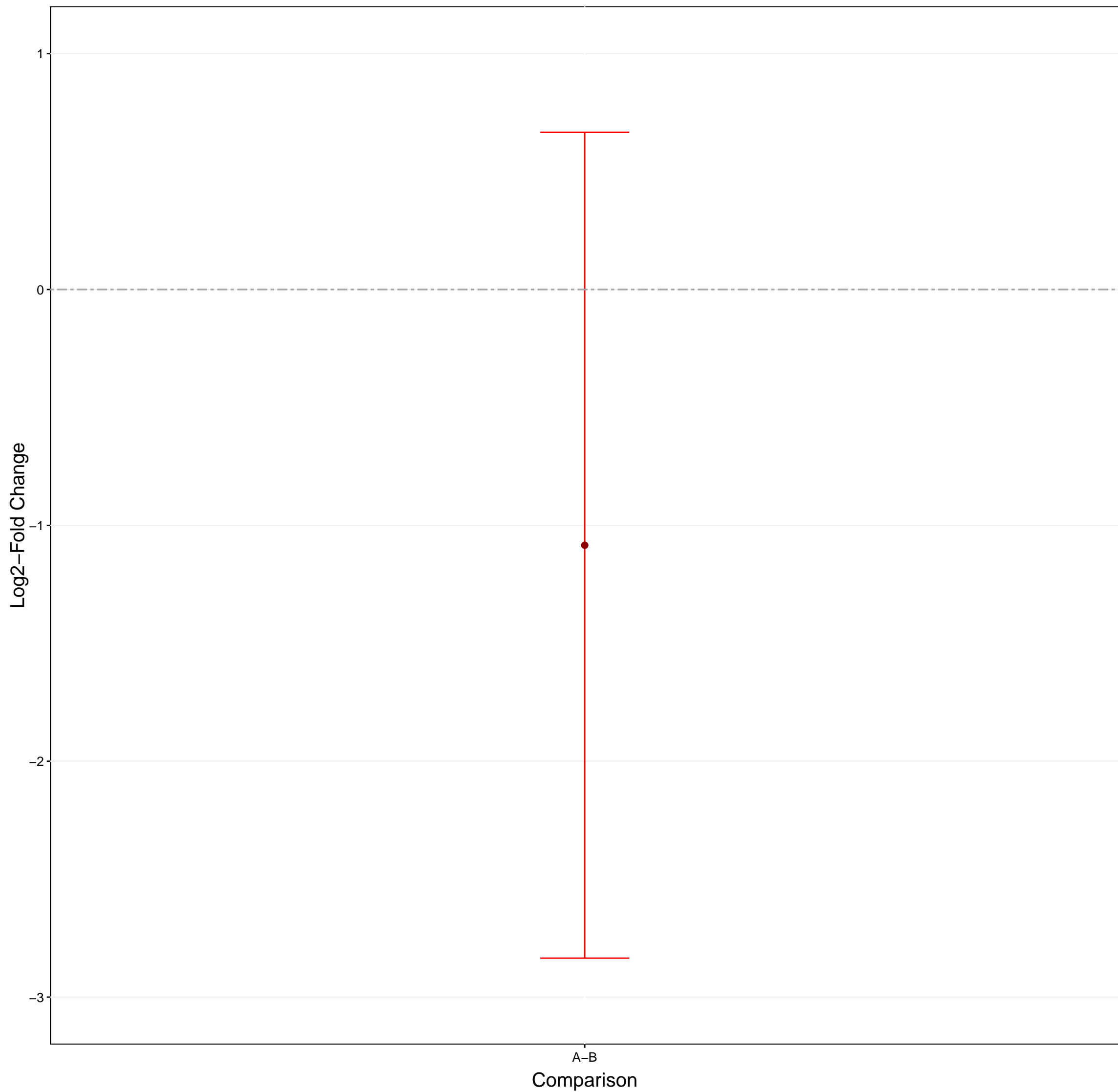
sp|Q12874|SF3A3_HUMAN



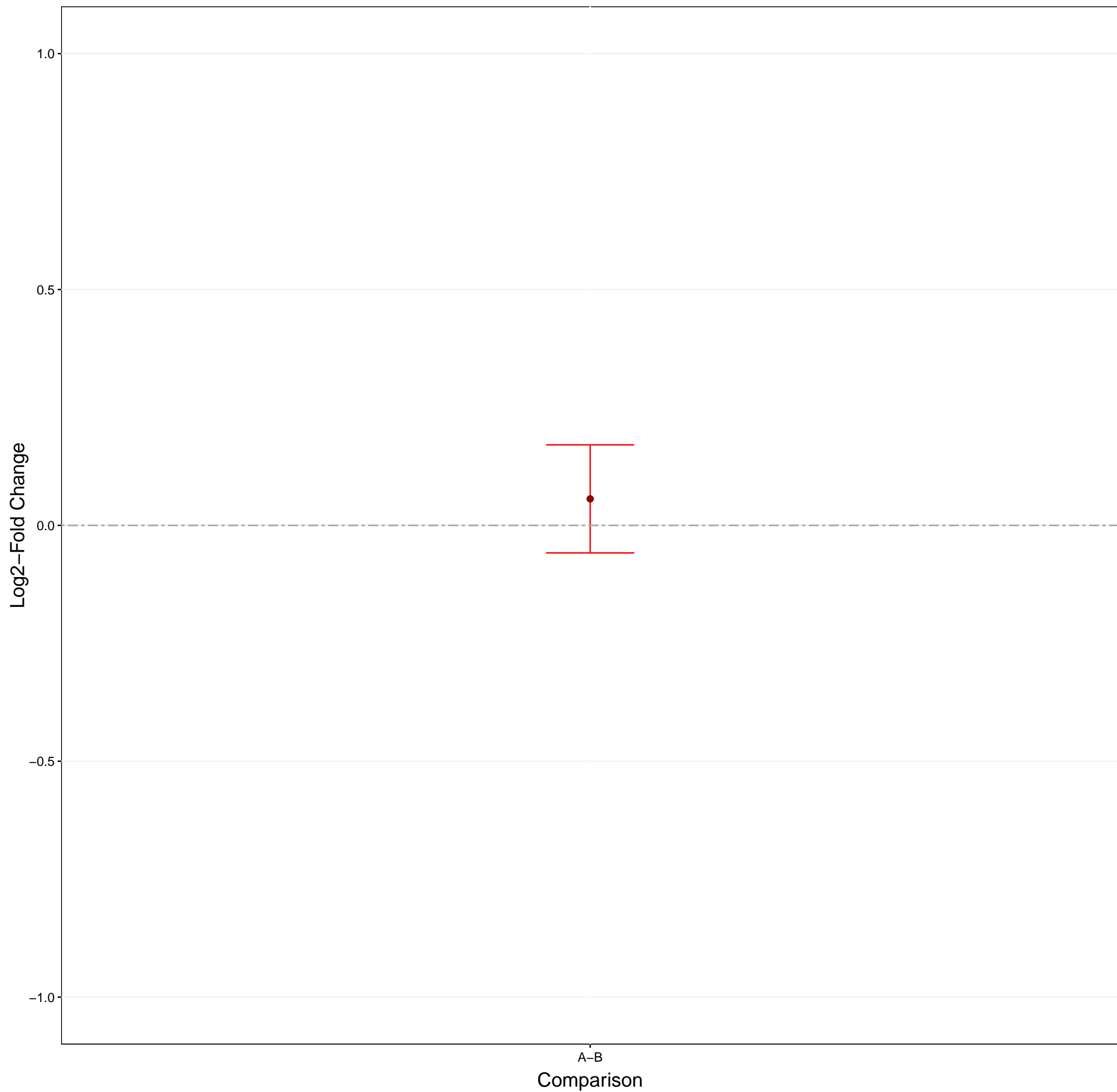


sp|Q12894|IFRD2_HUMAN

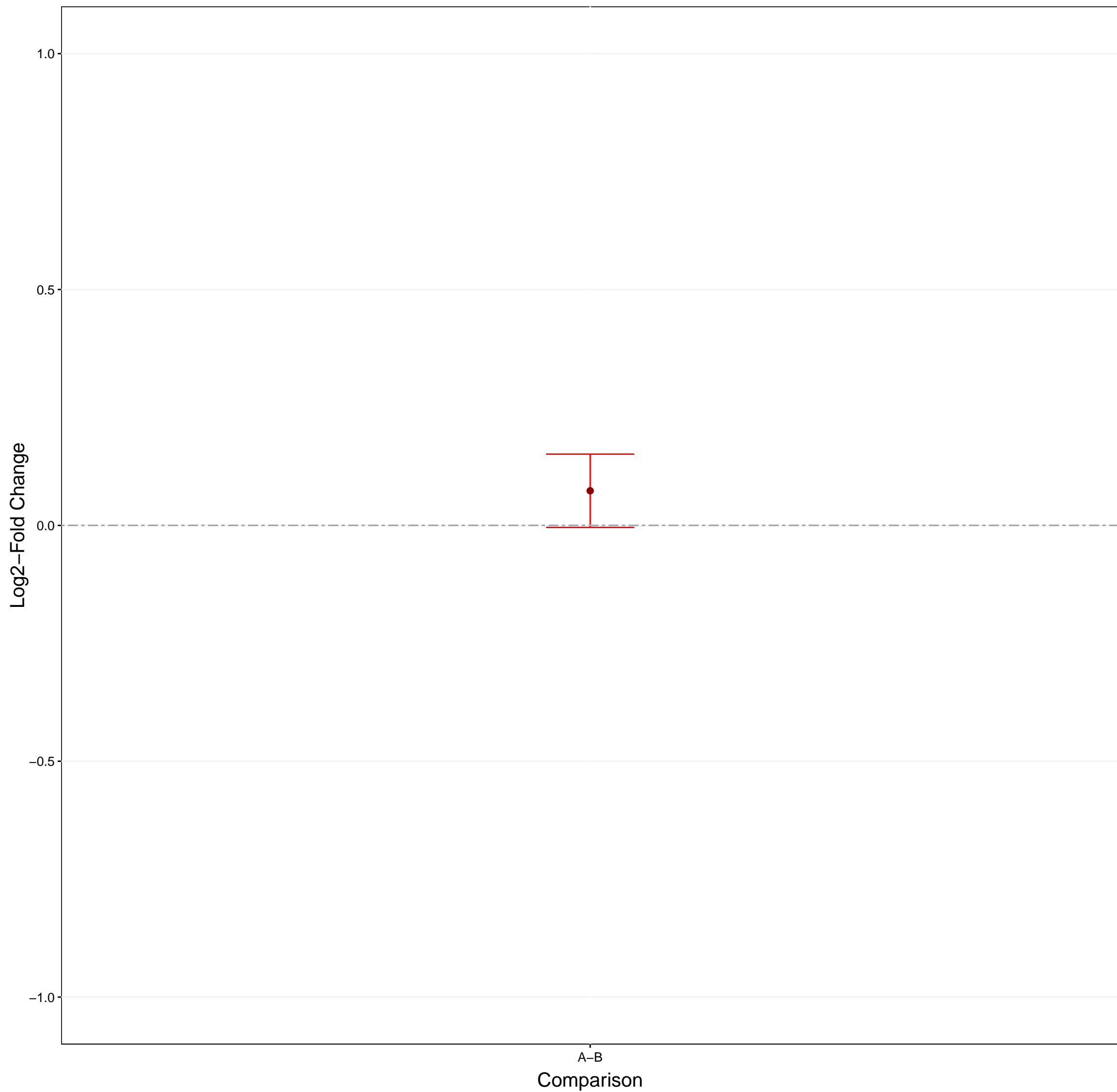




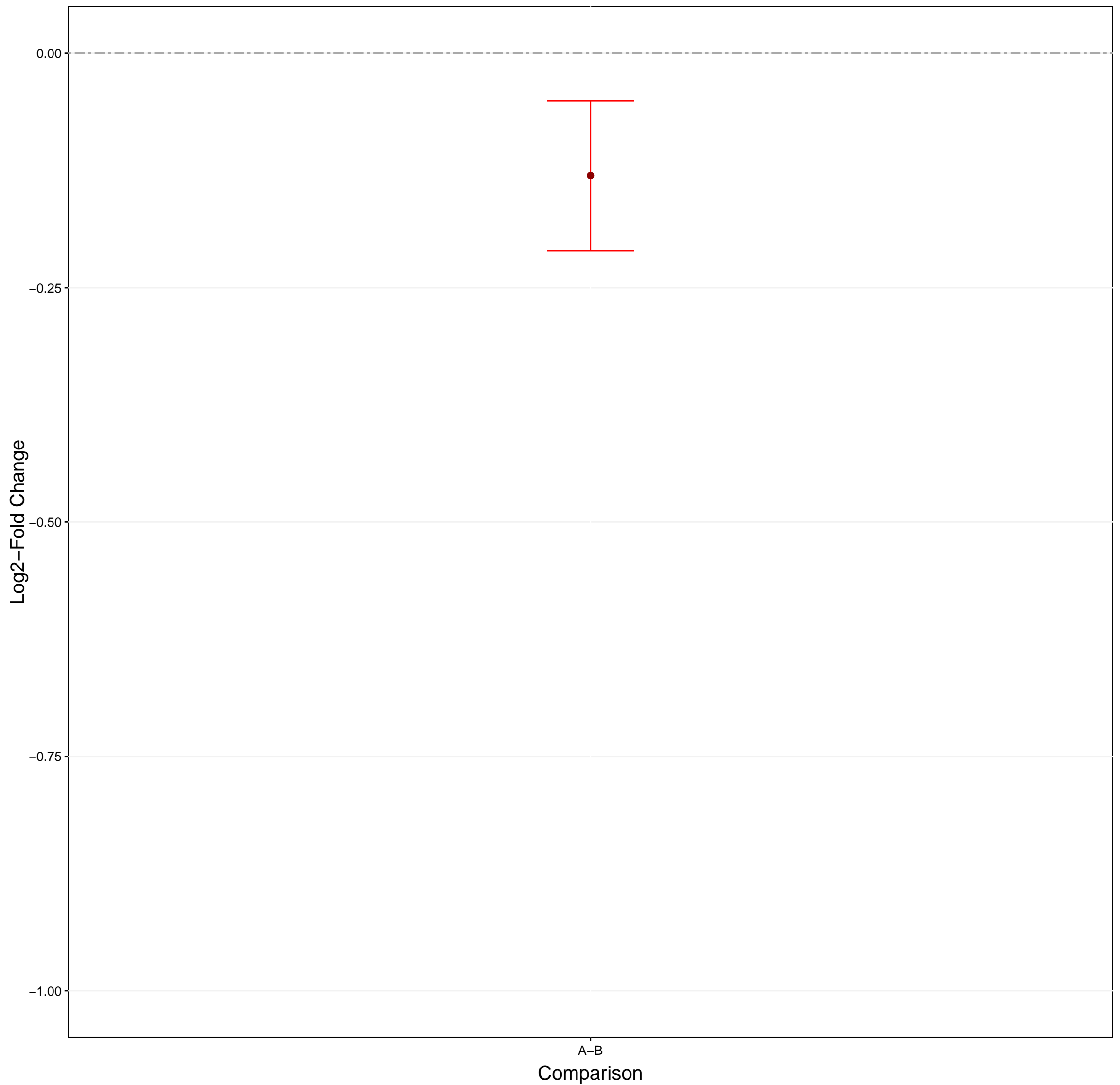
sp|Q12904|AIMP1_HUMAN



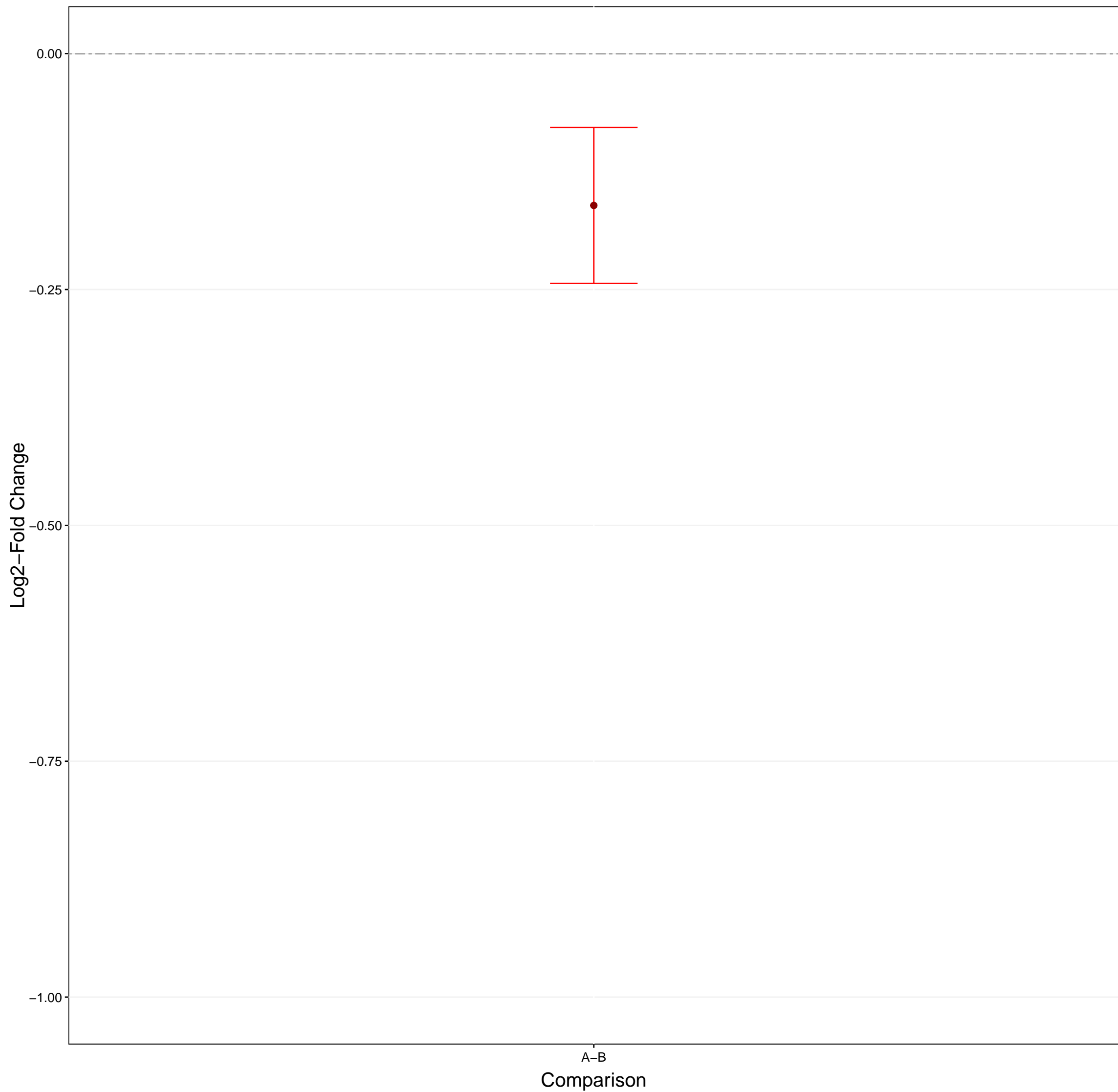
sp|Q12905|ILF2_HUMAN



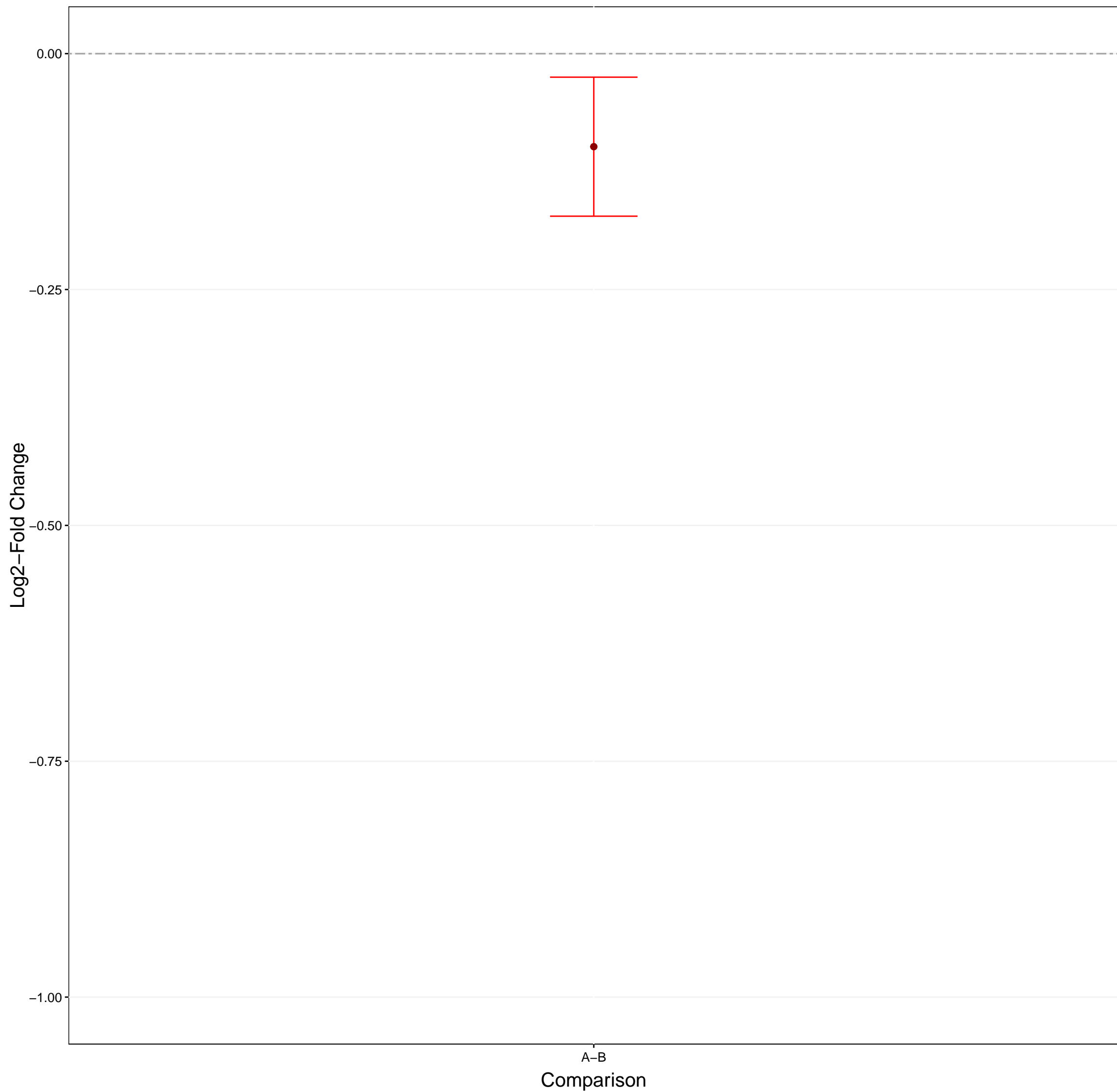
sp|Q12906|ILF3_HUMAN



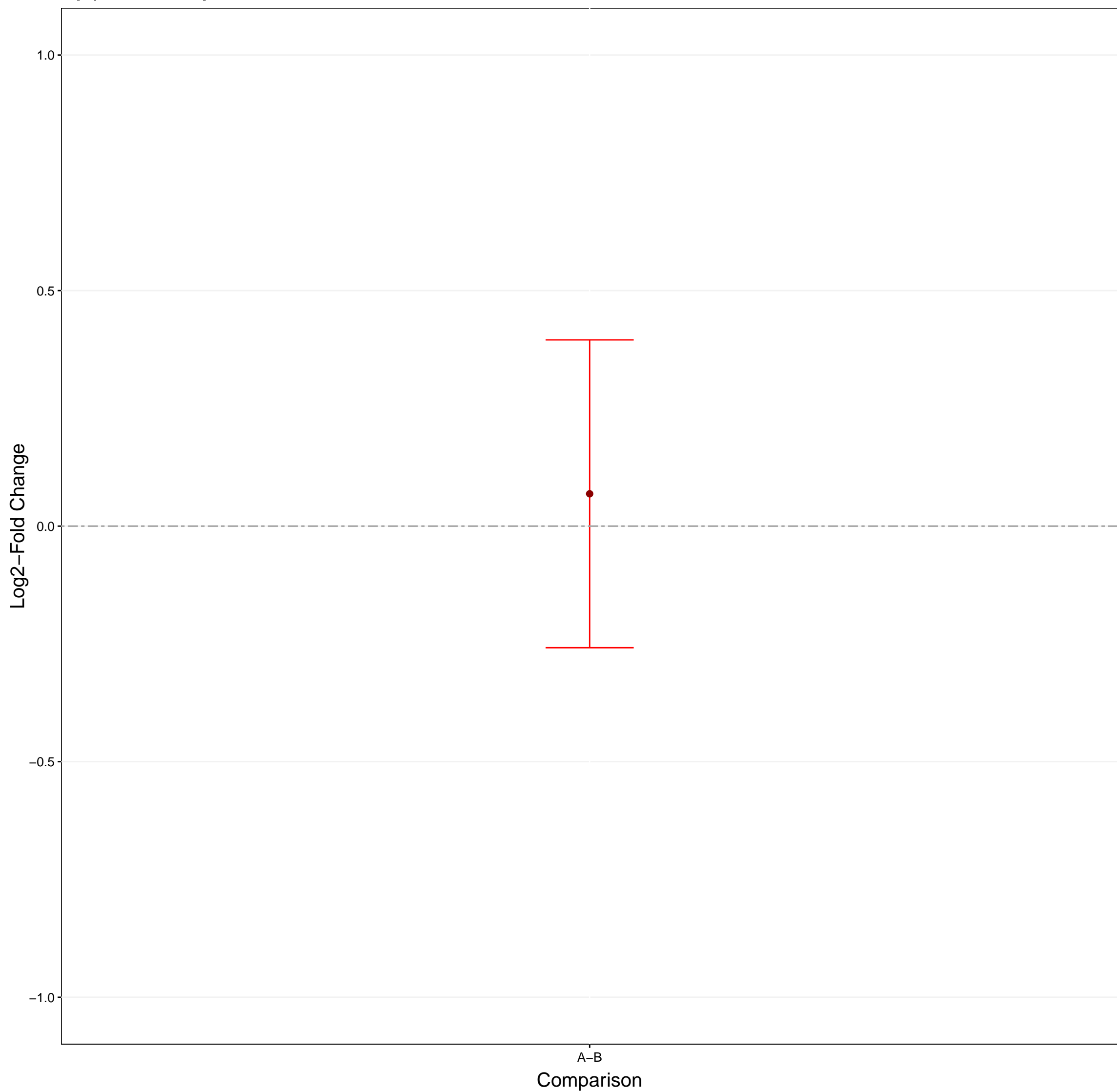
sp|Q12907|LMAN2_HUMAN



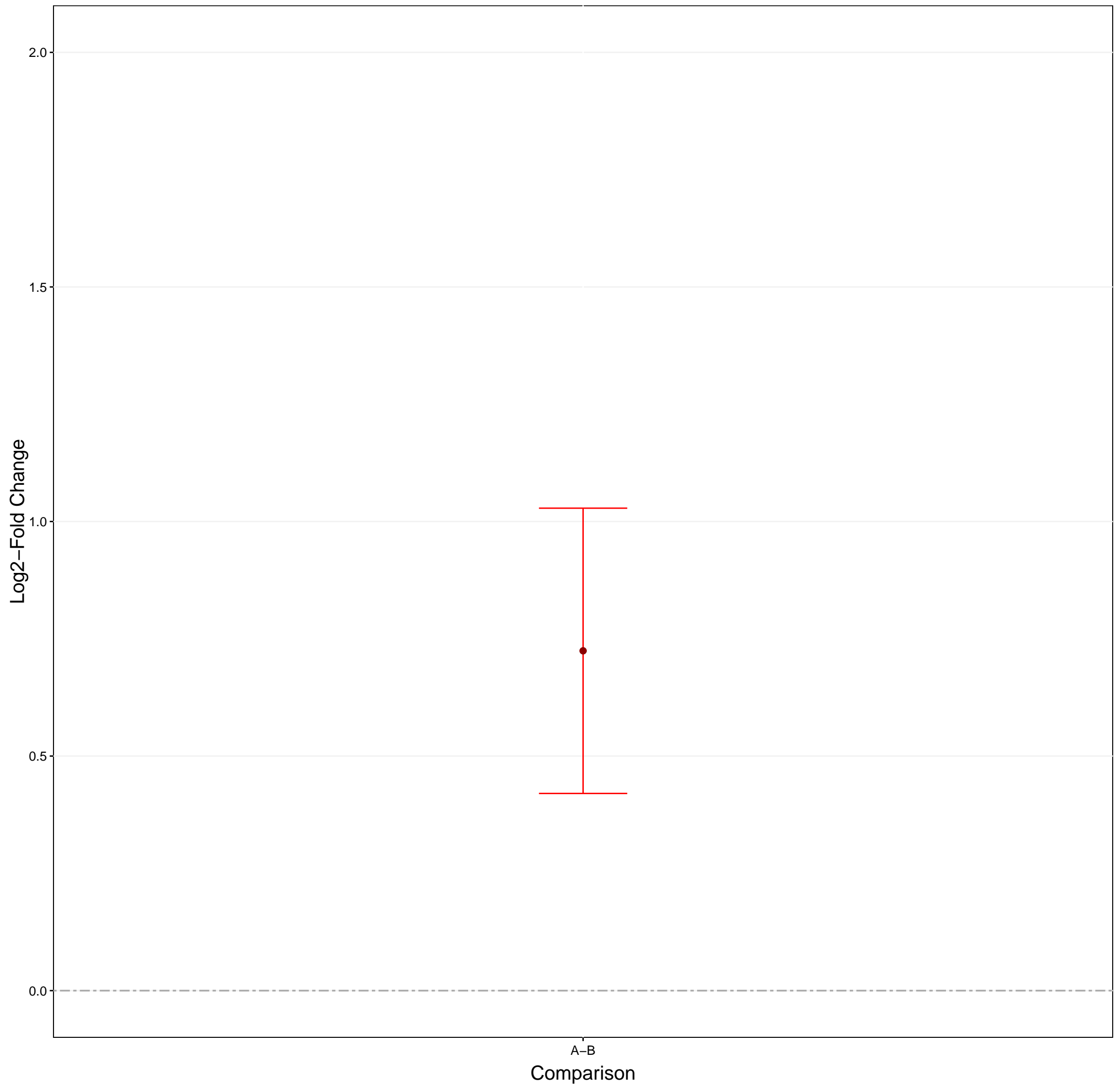
sp|Q12931|TRAP1_HUMAN



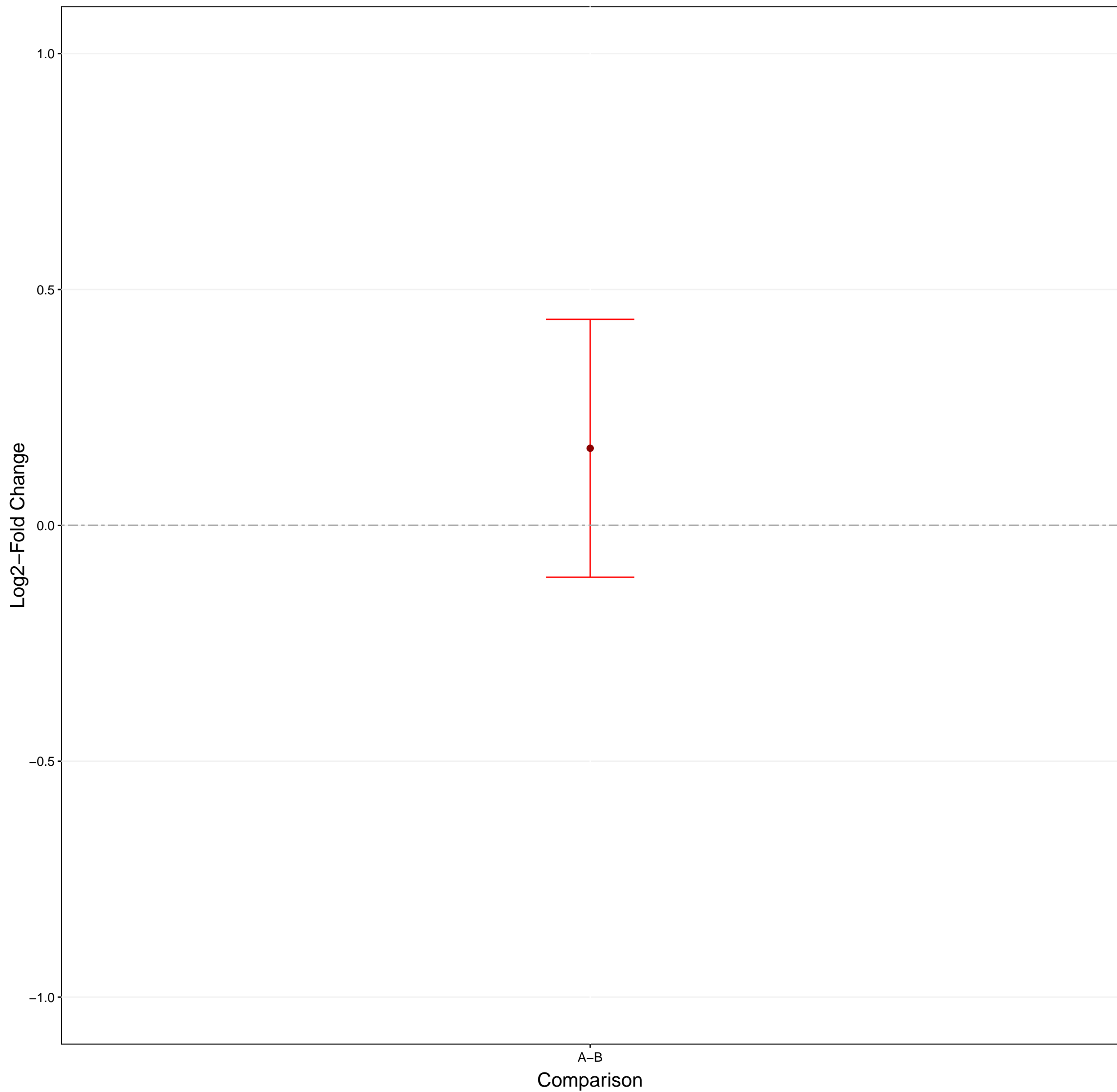
sp|Q12933|TRAF2_HUMAN



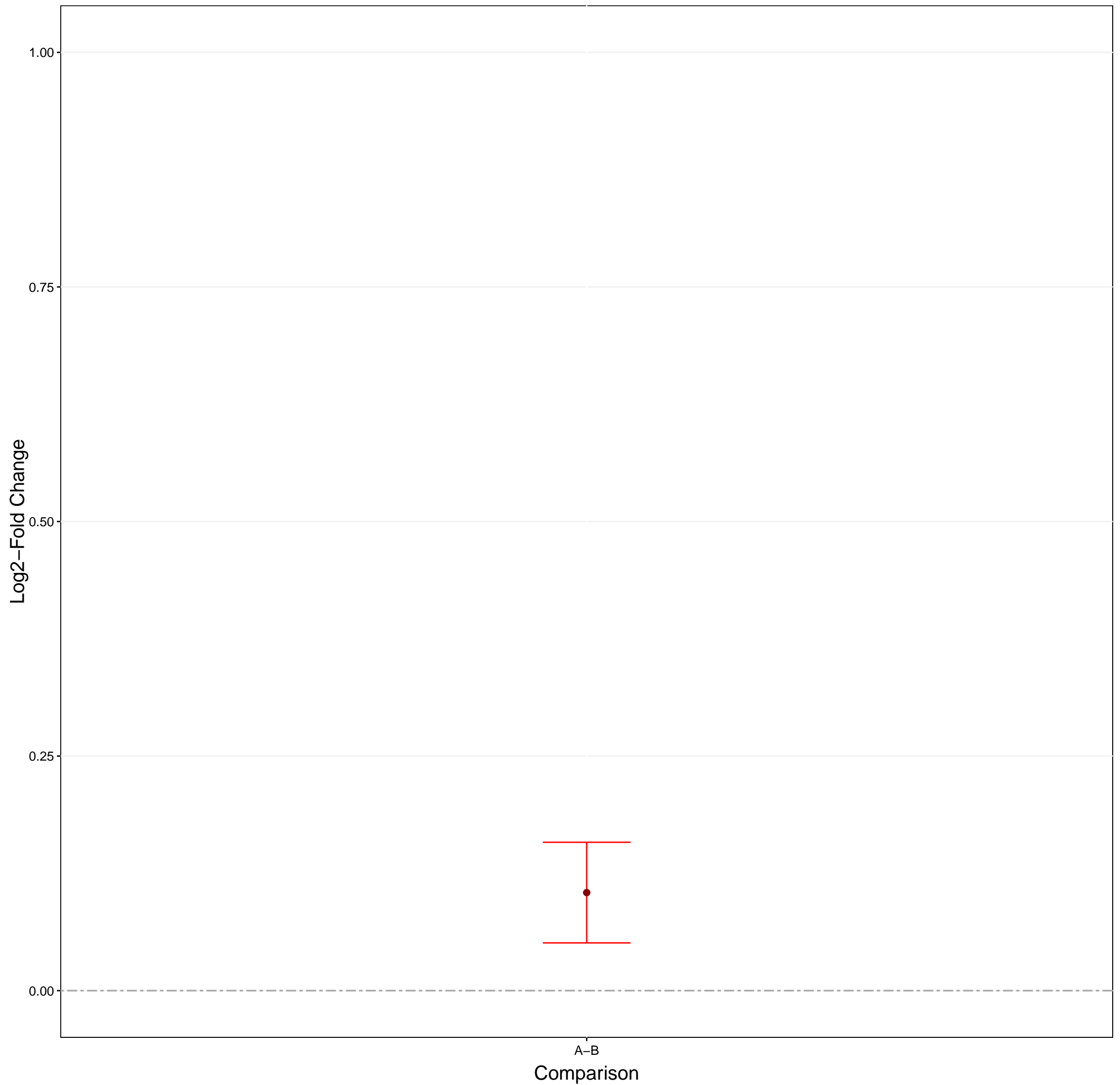
sp|Q12948|FOXC1_HUMAN



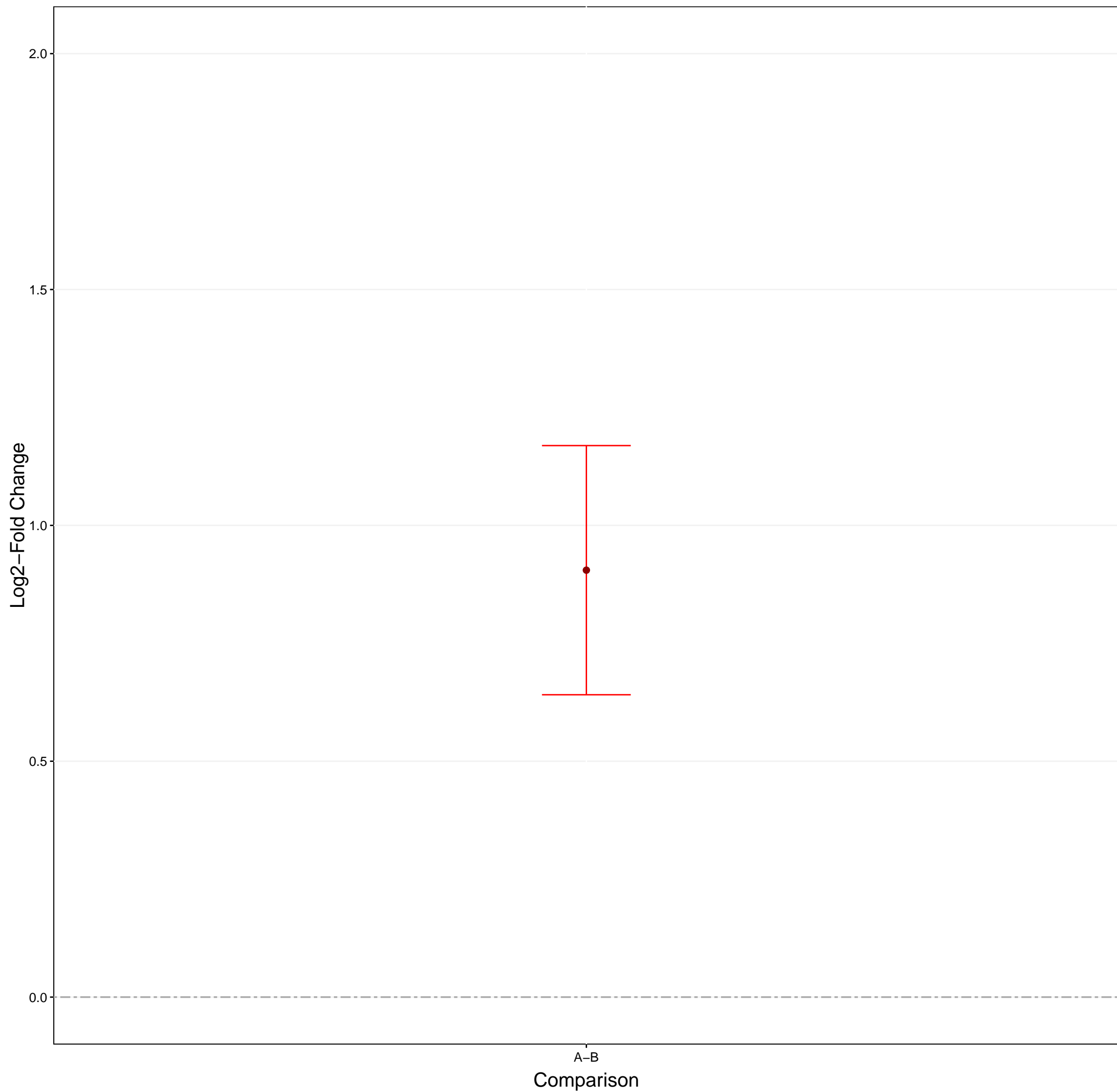
sp|Q12962|TAF10_HUMAN



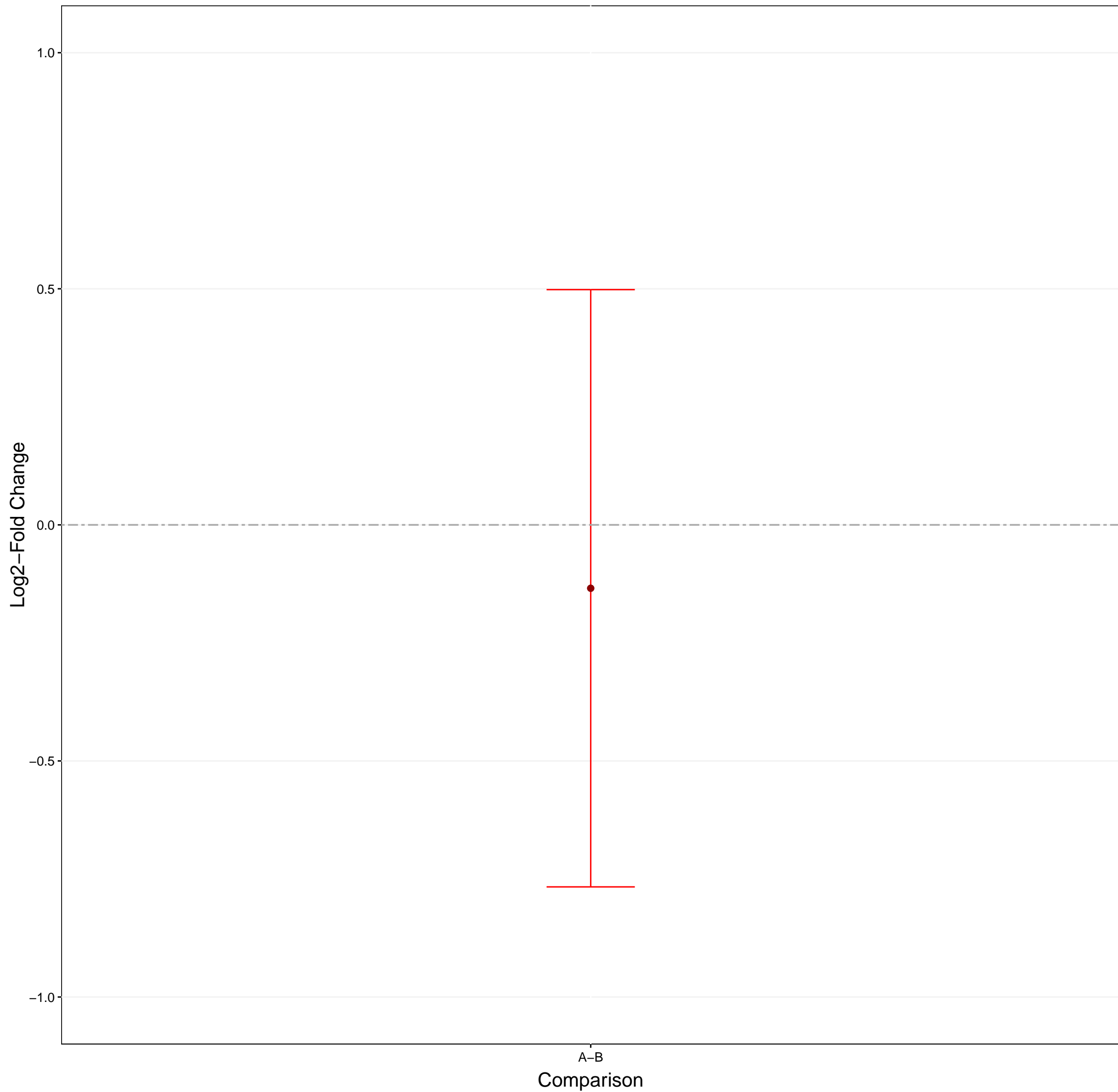
sp|Q12965|MYO1E_HUMAN



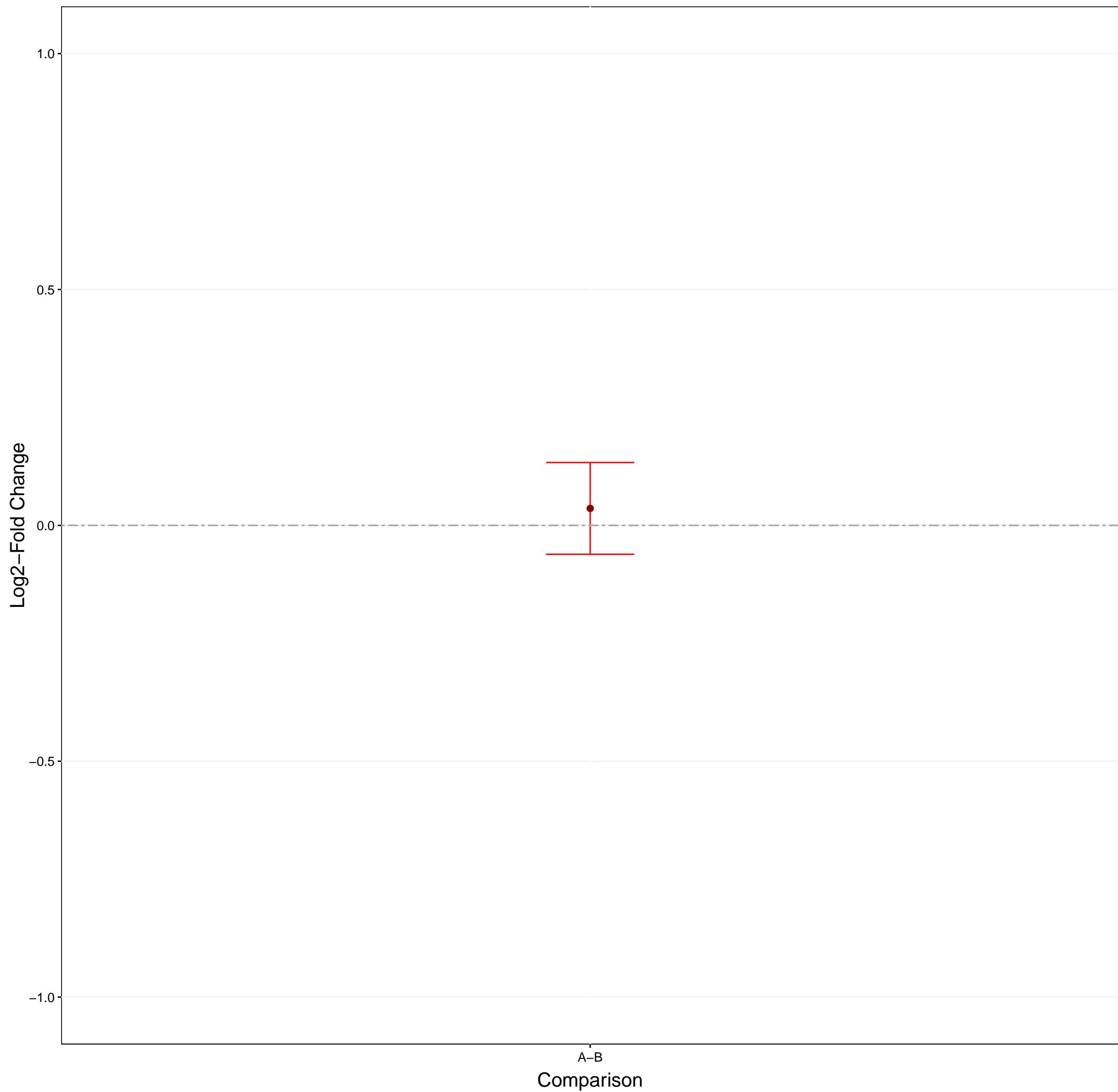
sp|Q12972|PP1R8_HUMAN



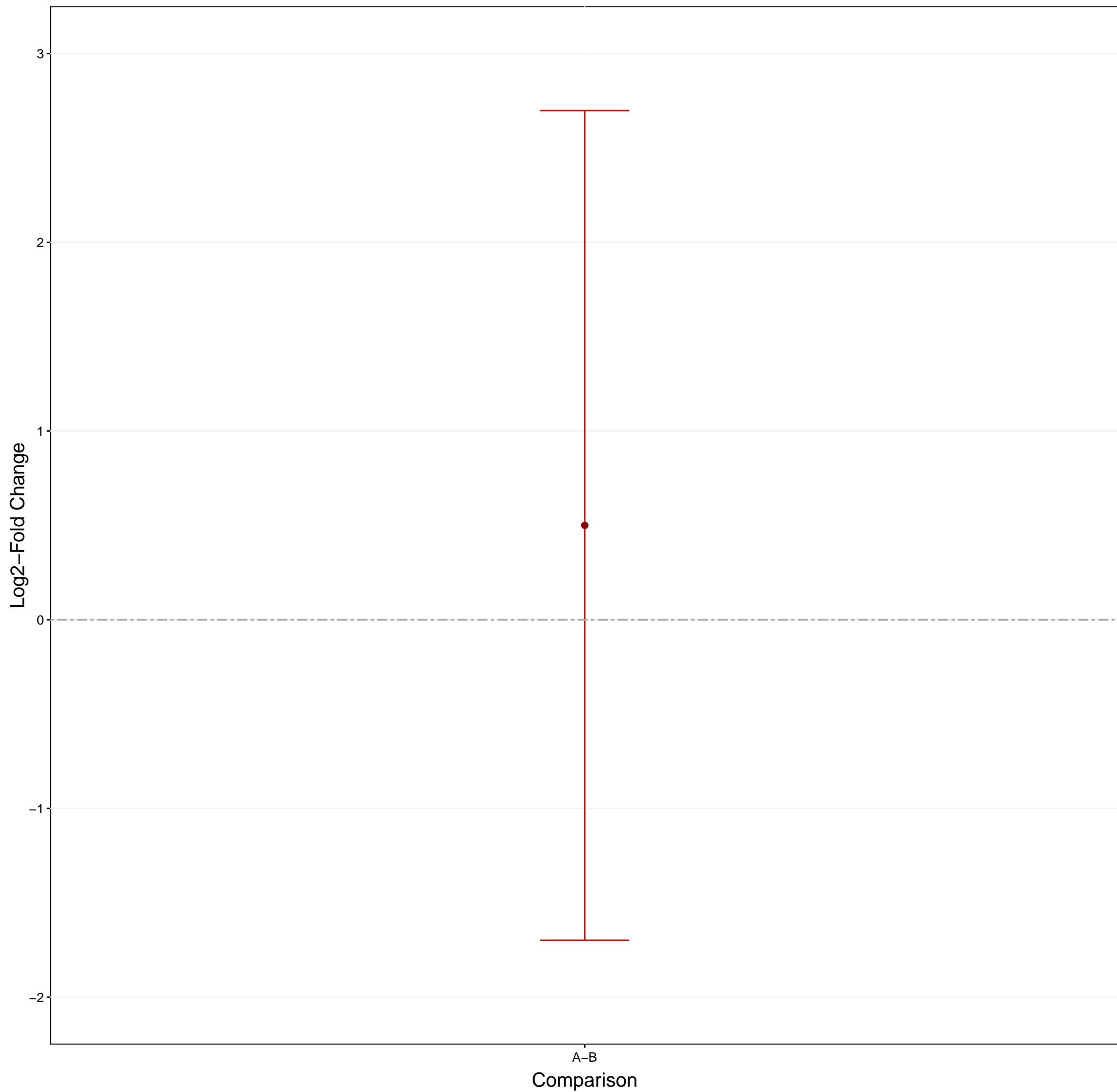
sp|Q12974|TP4A2_HUMAN



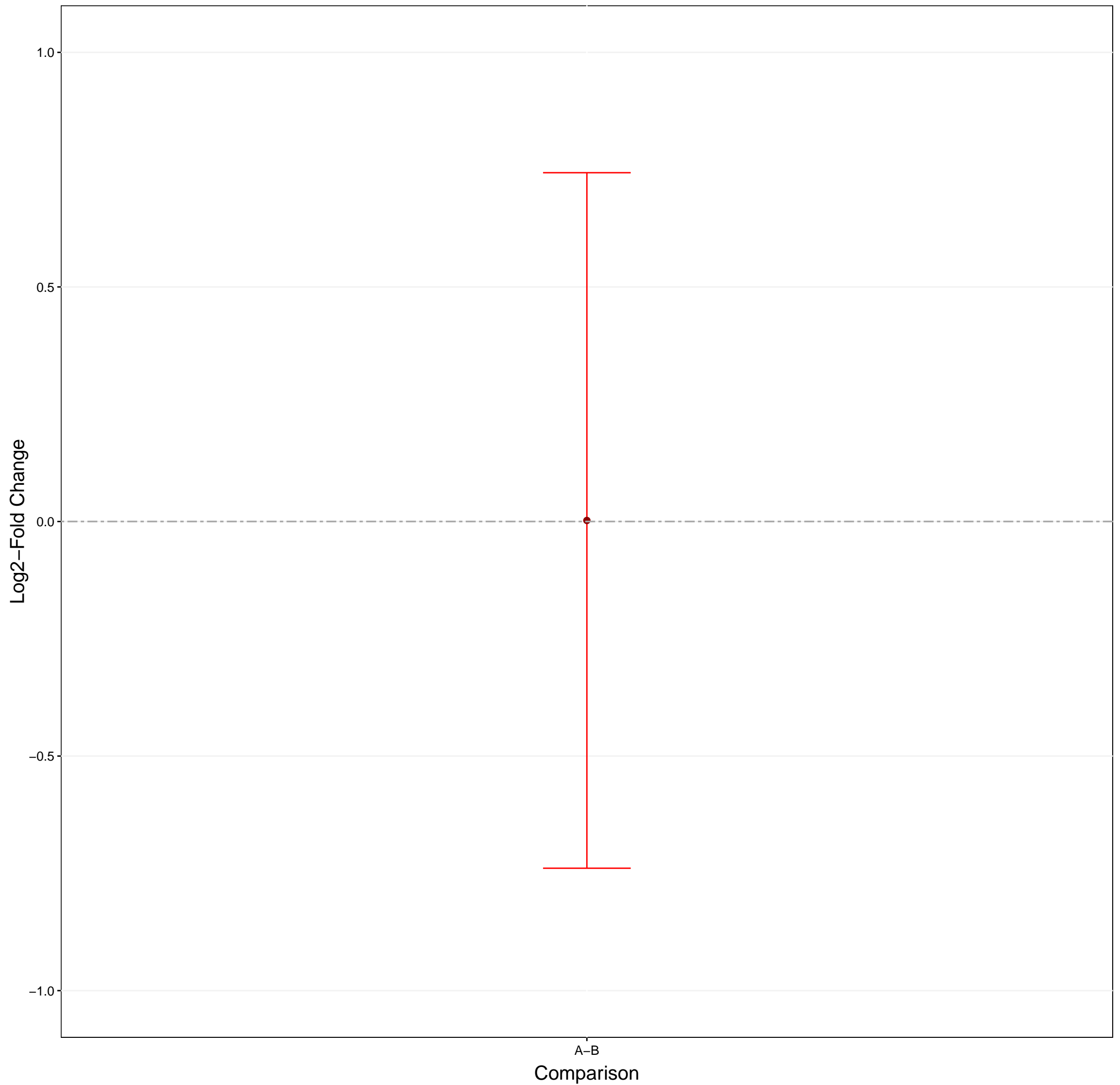
sp|Q12979|ABR_HUMAN



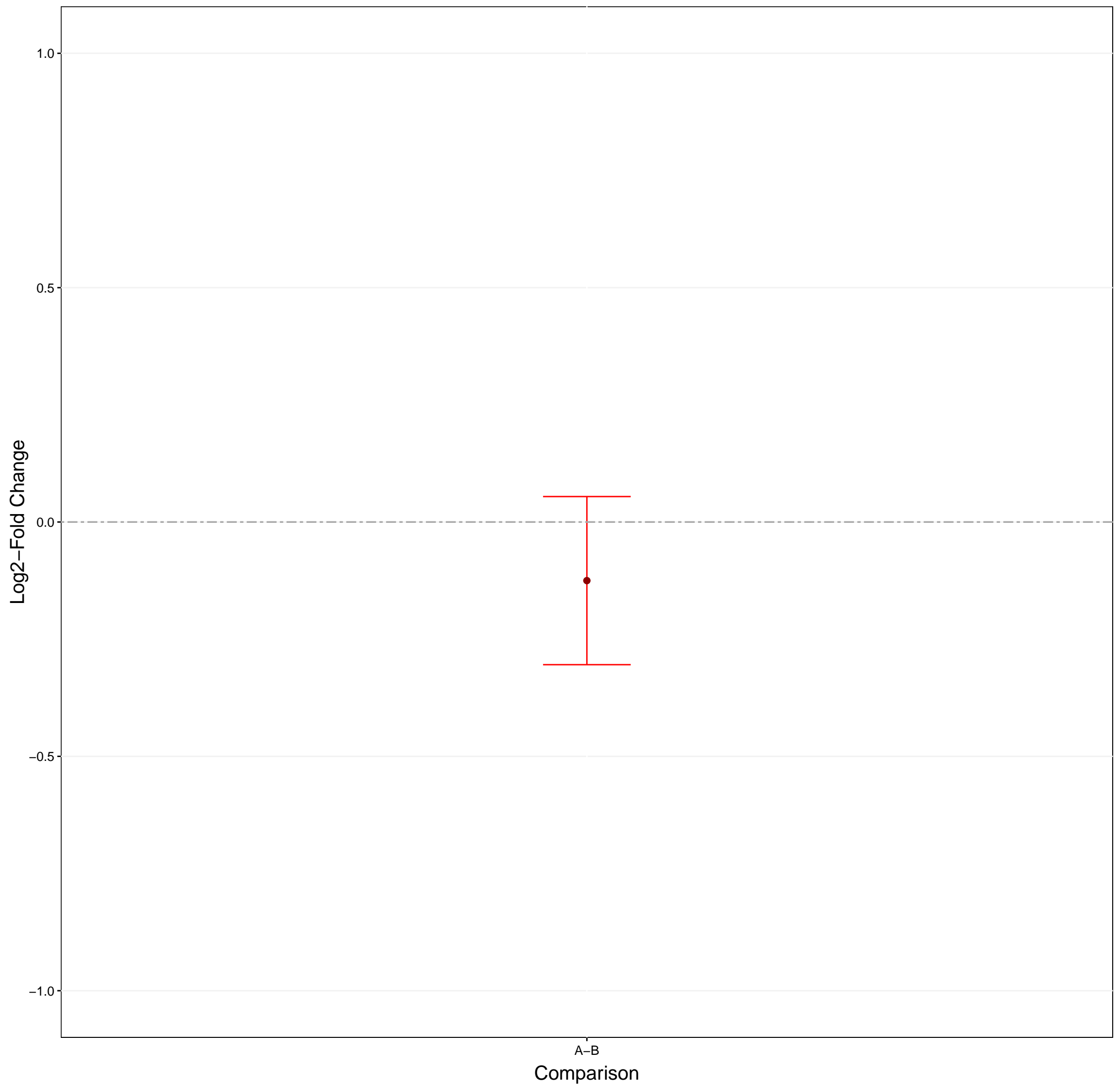
sp|Q12981|SEC20_HUMAN



sp|Q12986|NFX1_HUMAN



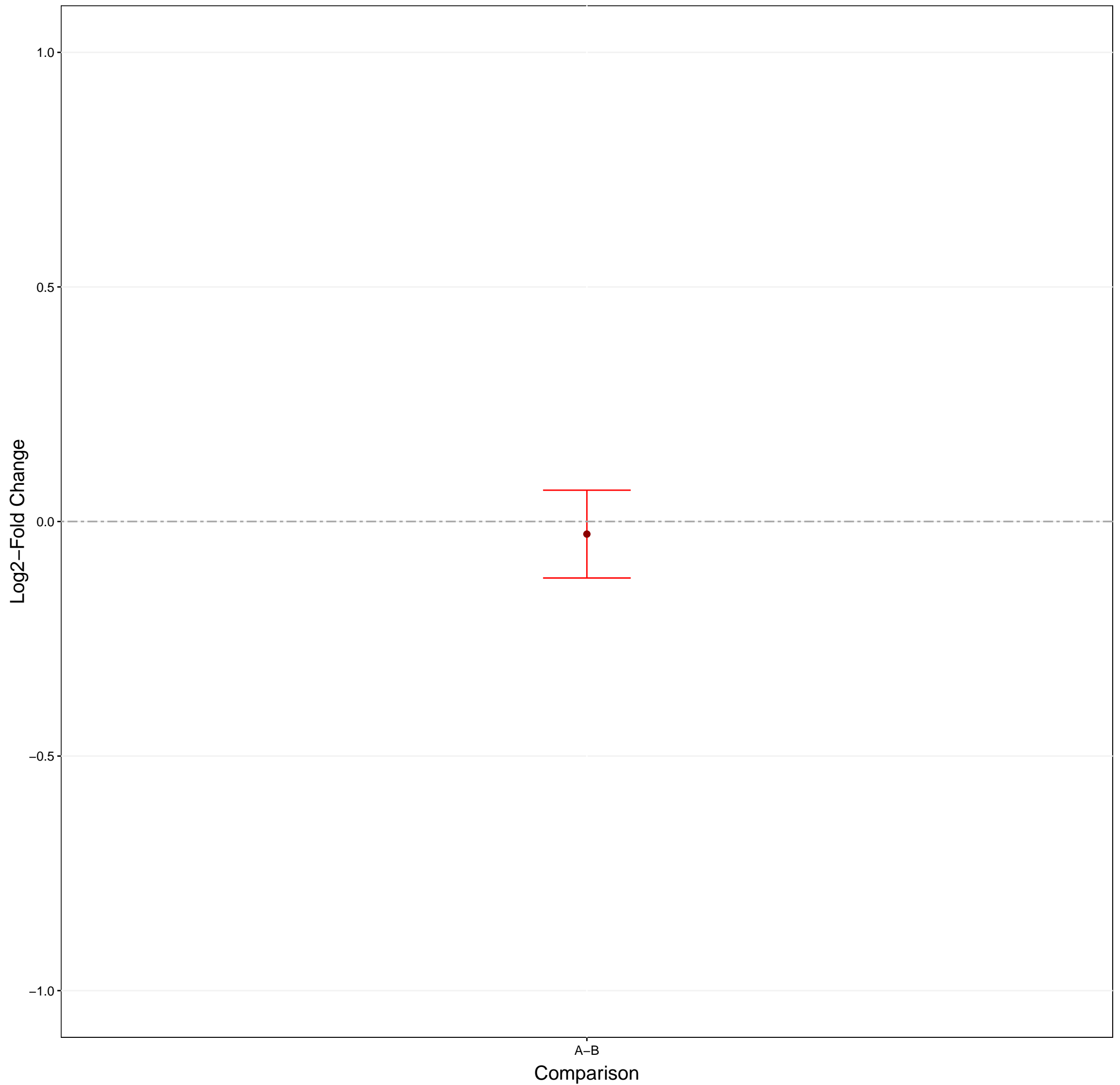
sp|Q12996|CSTF3_HUMAN



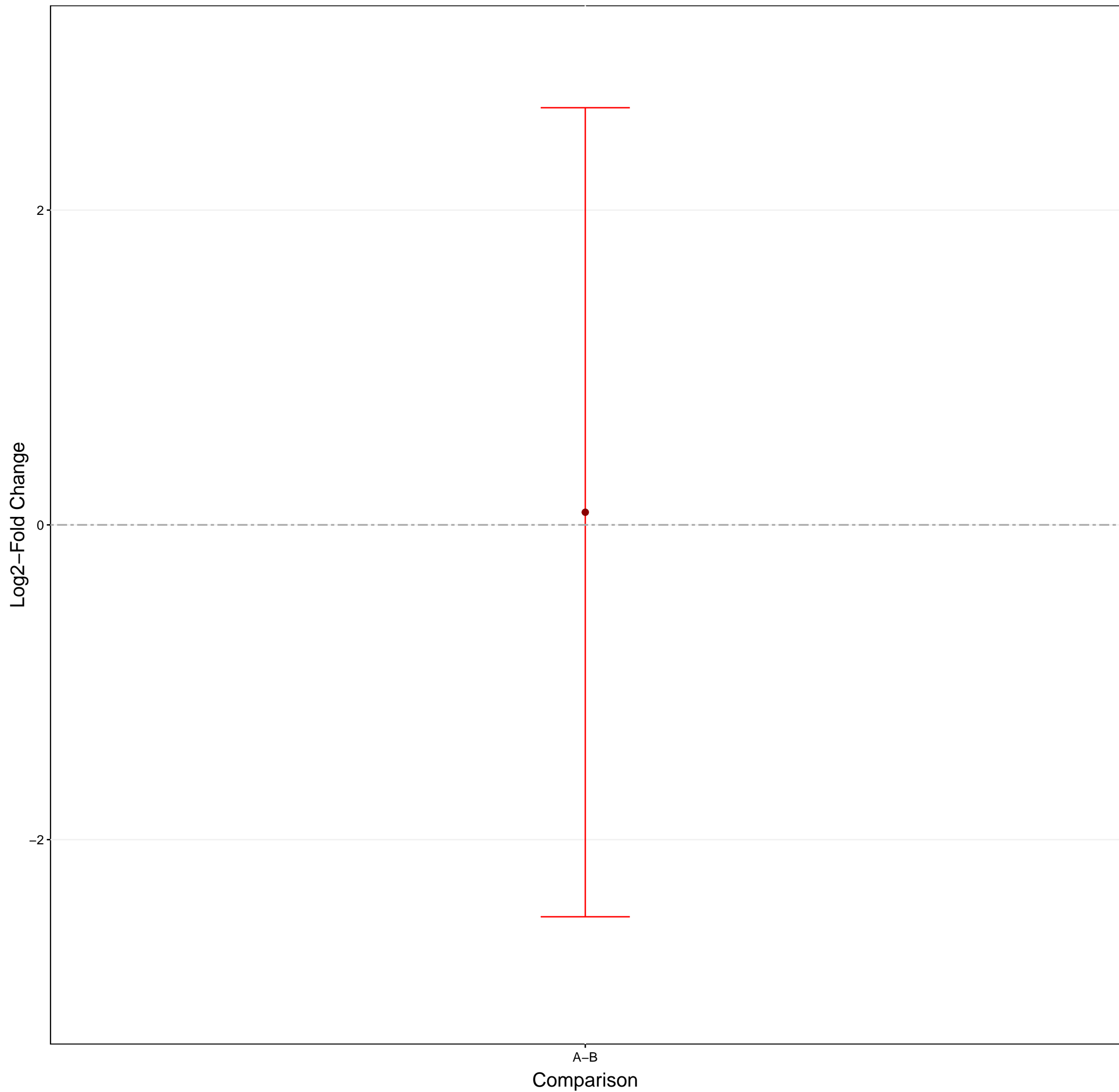
A-B

Comparison

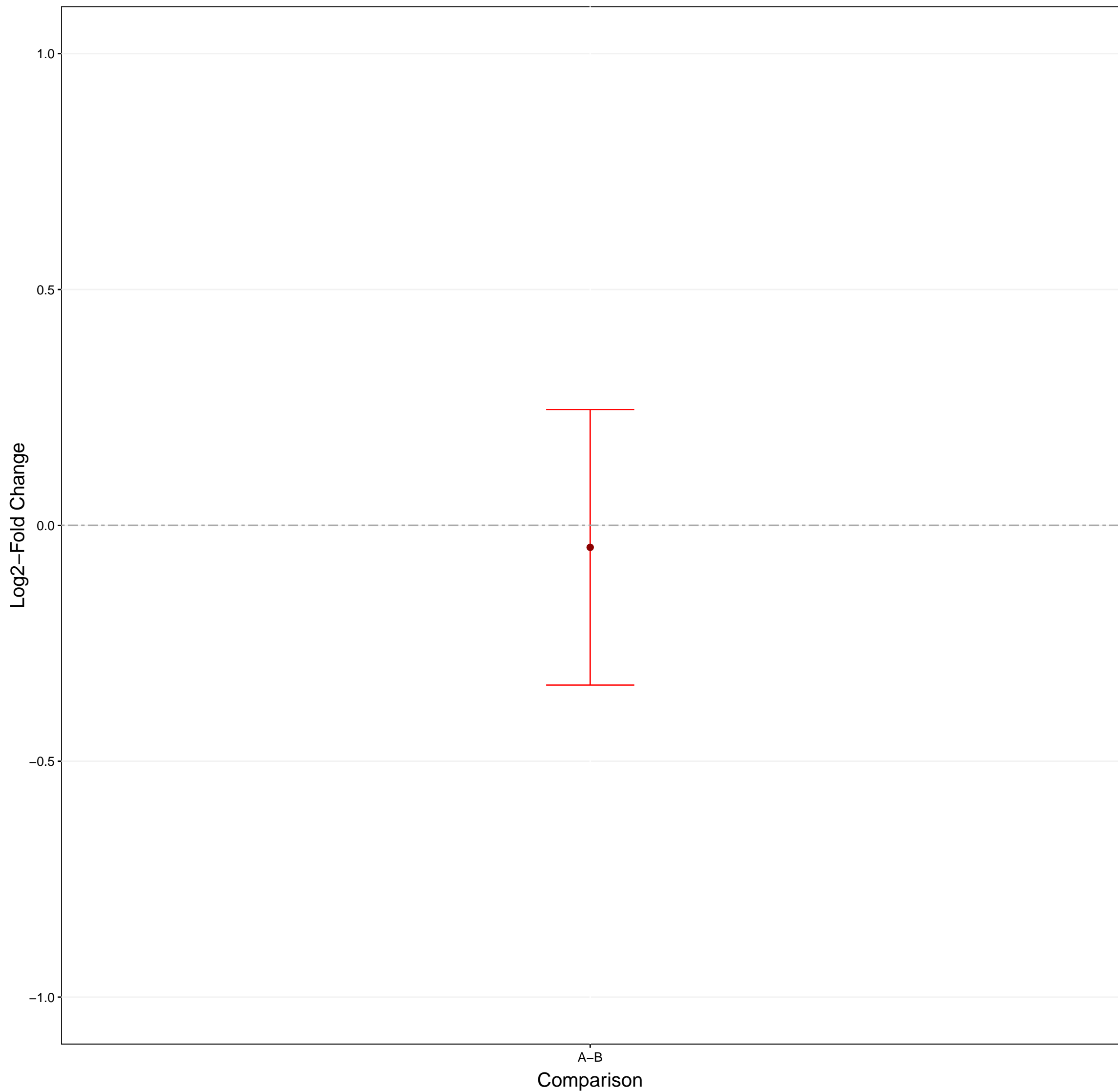
sp|Q13011|ECH1_HUMAN

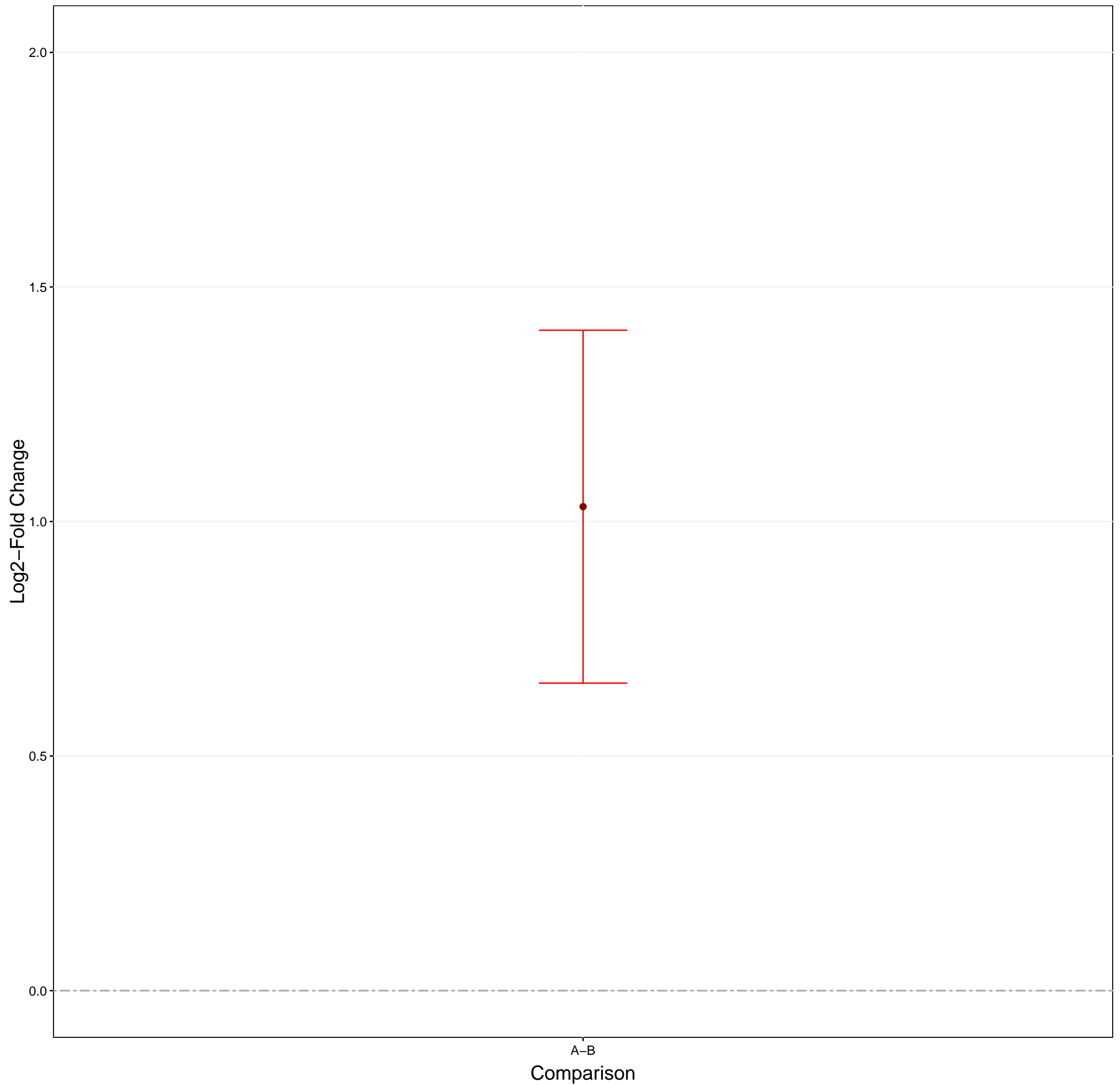


sp|Q13017|RHG05_HUMAN

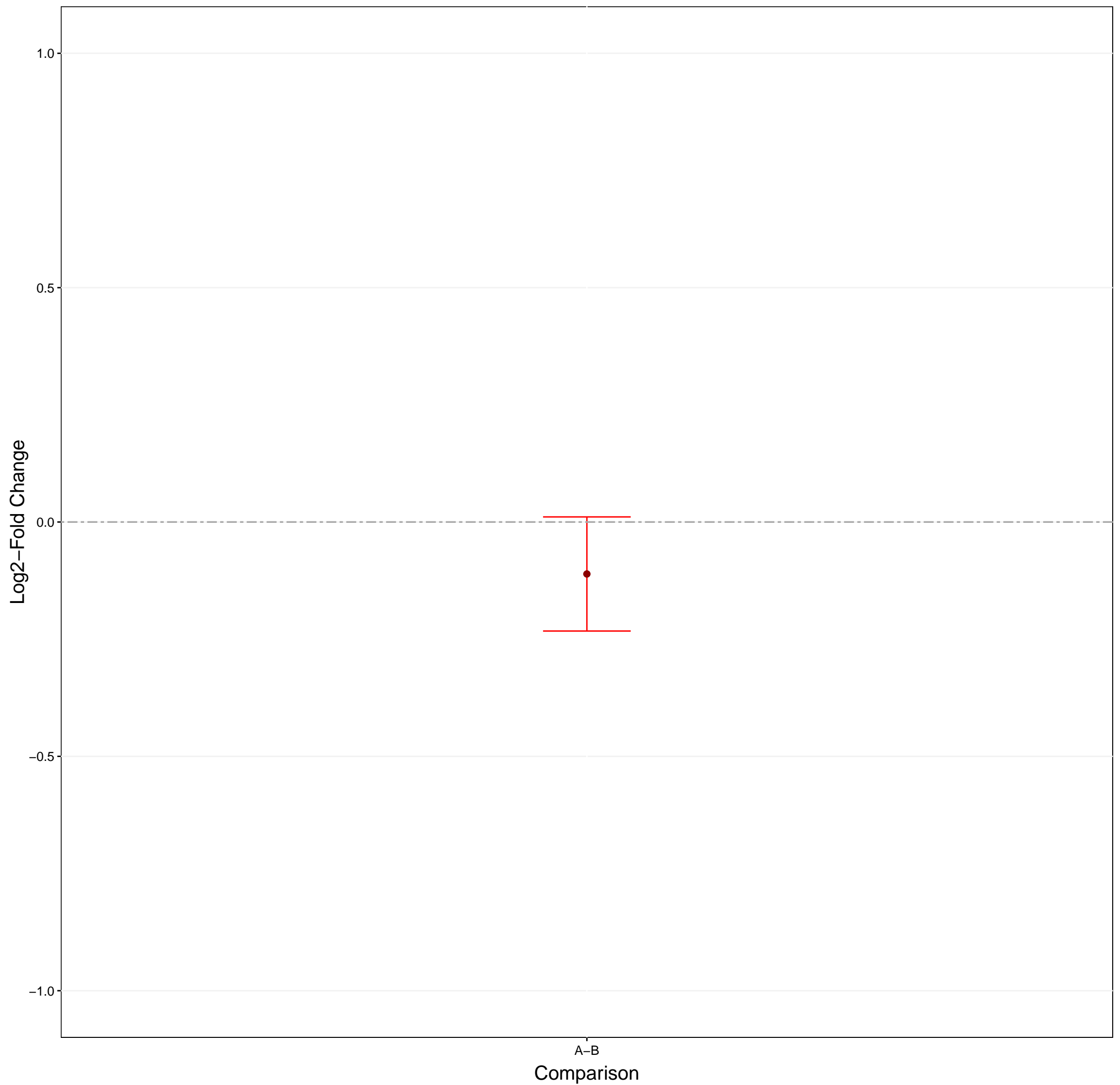


sp|Q13033|STRN3_HUMAN

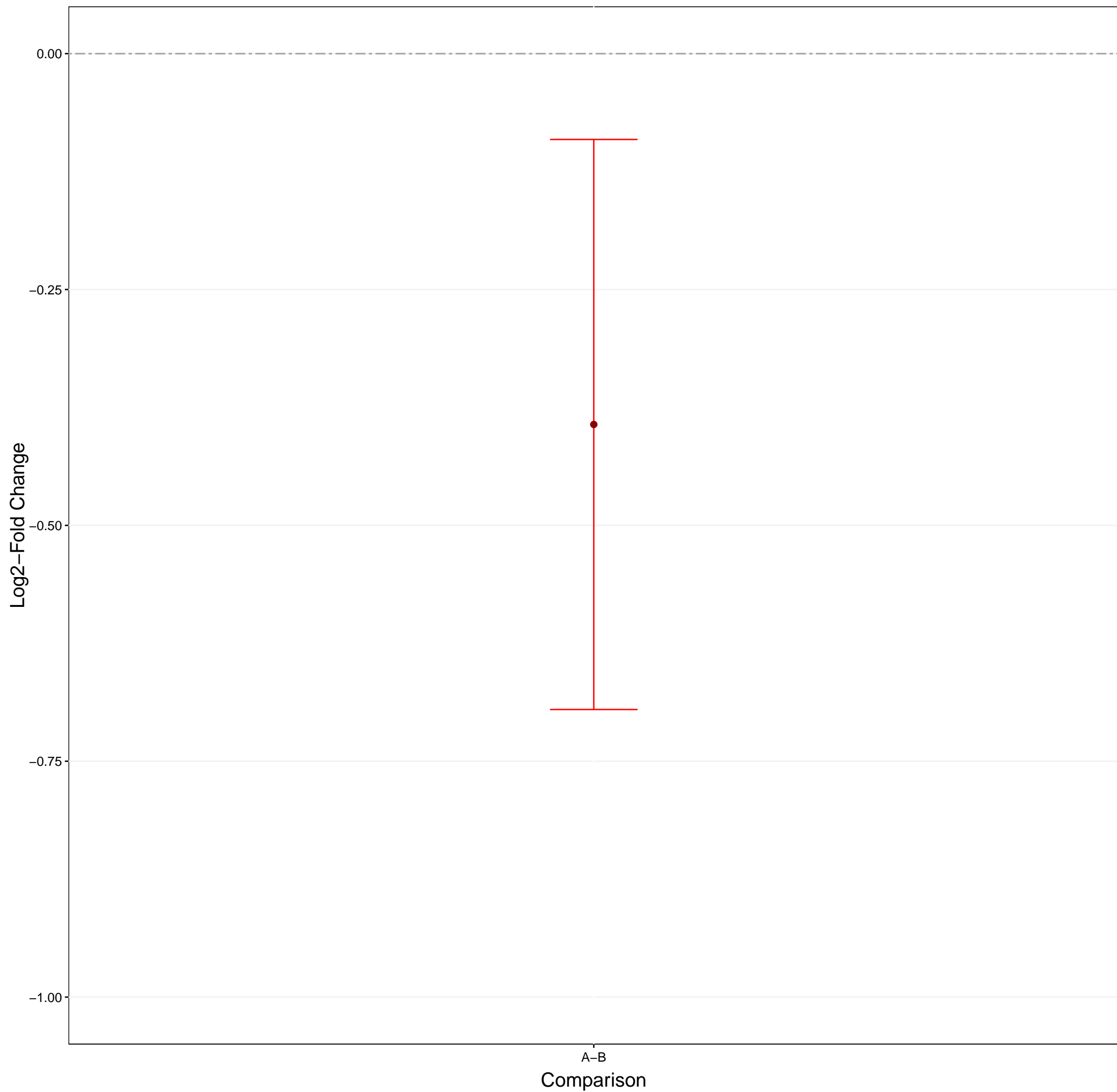




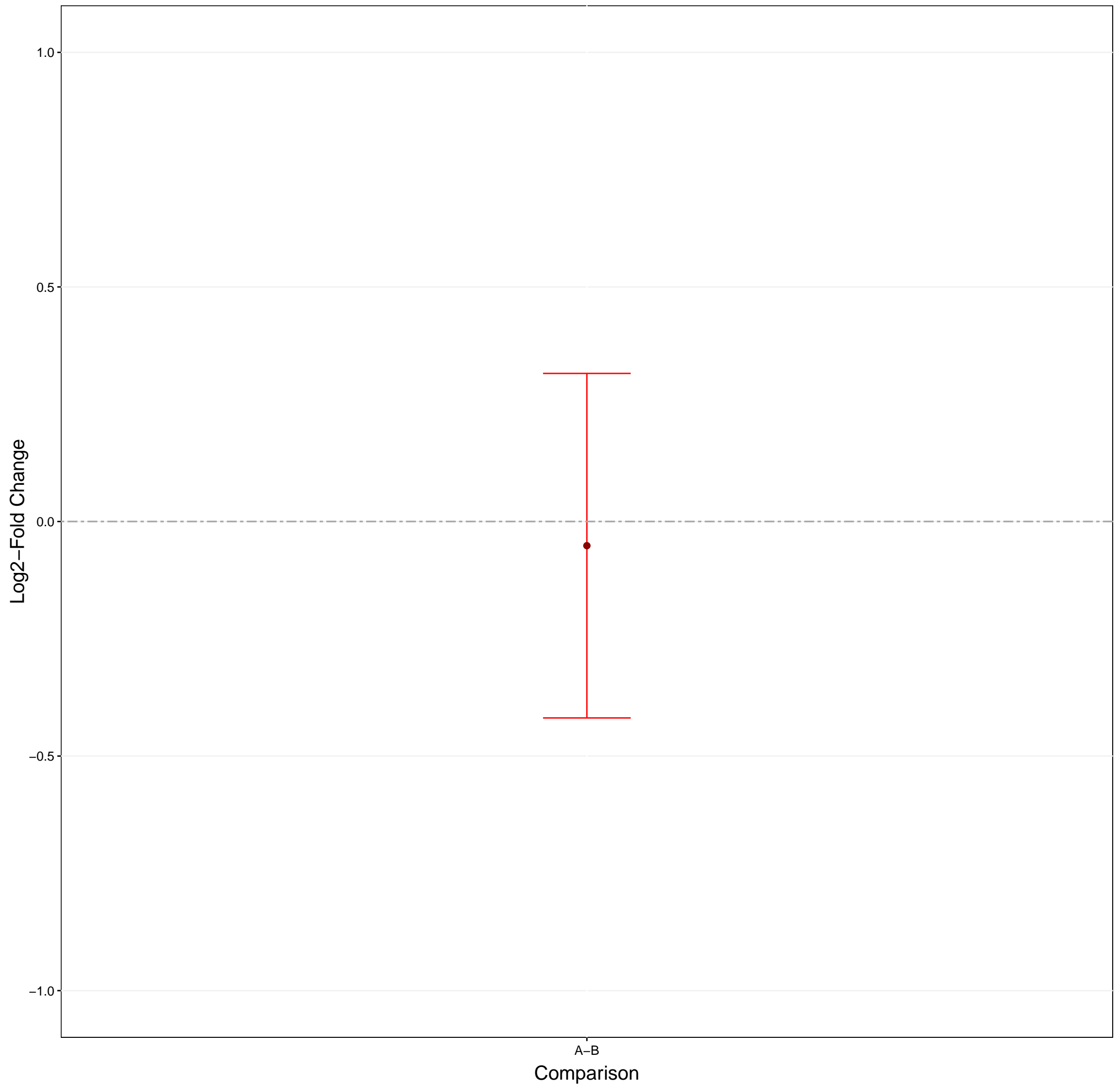
sp|Q13045|FLII_HUMAN



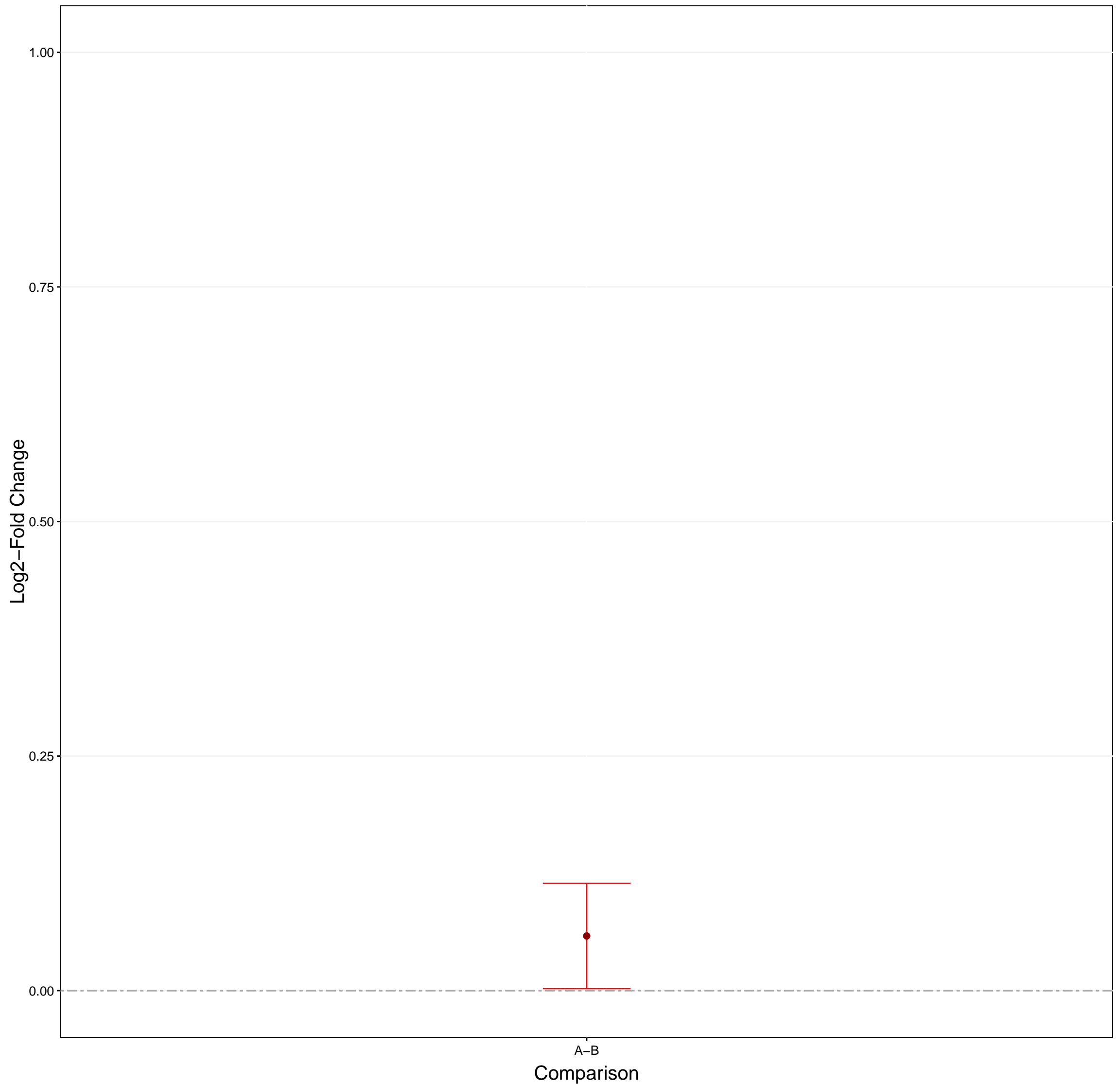
sp|Q13057|COASY_HUMAN



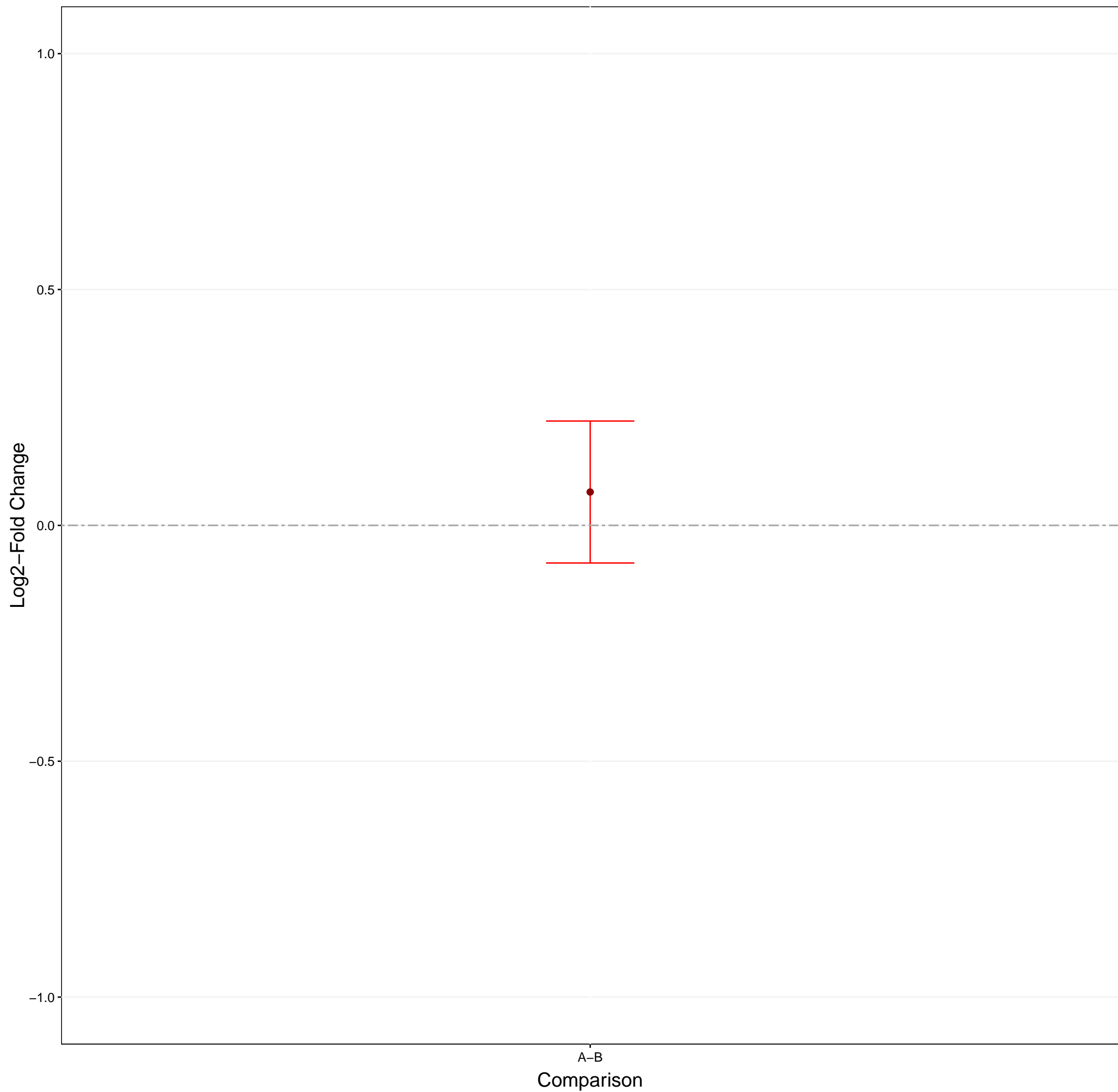
sp|Q13084|RM28_HUMAN



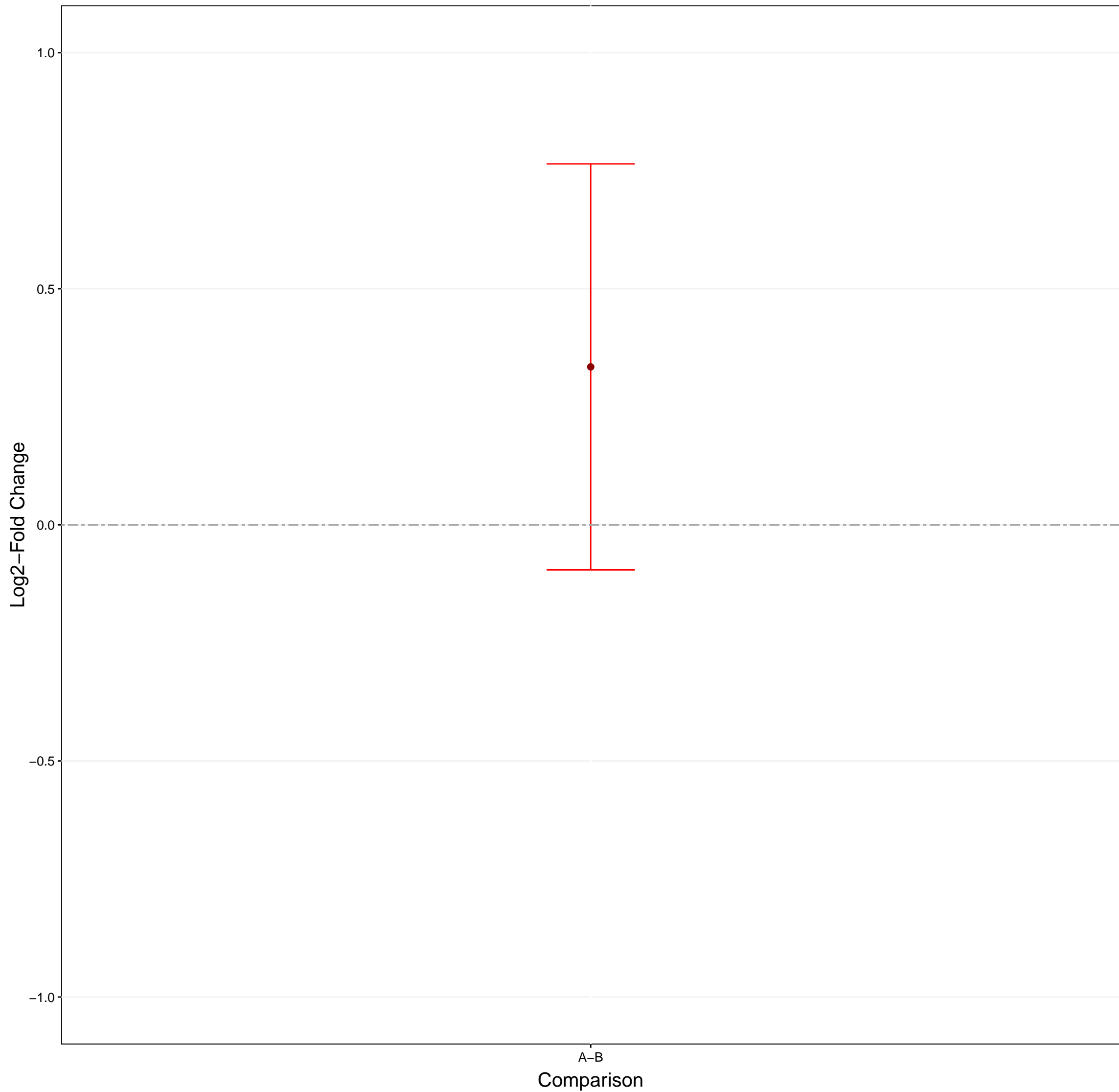
sp|Q13085|ACACA_HUMAN



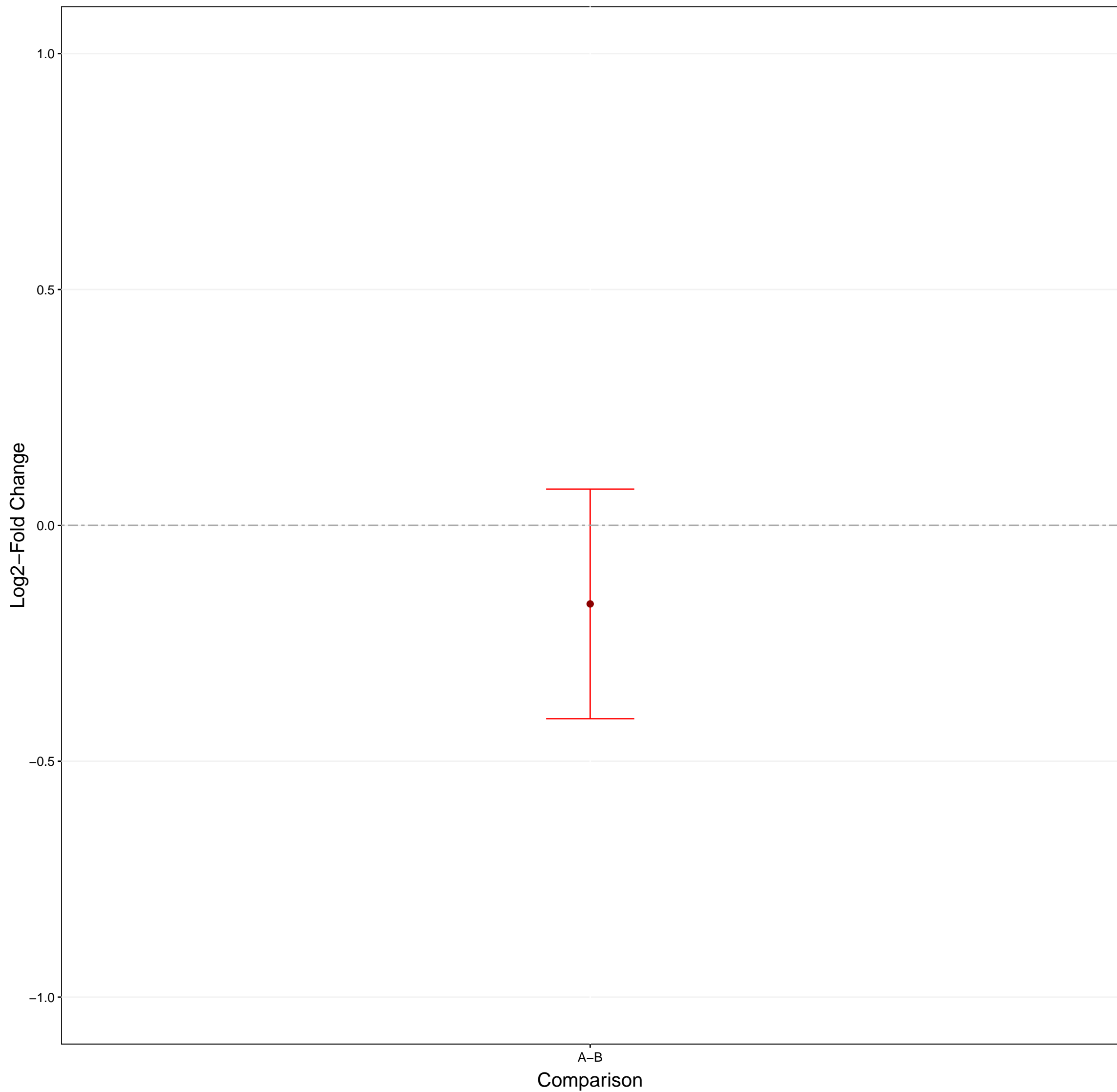
sp|Q13098|CSN1_HUMAN



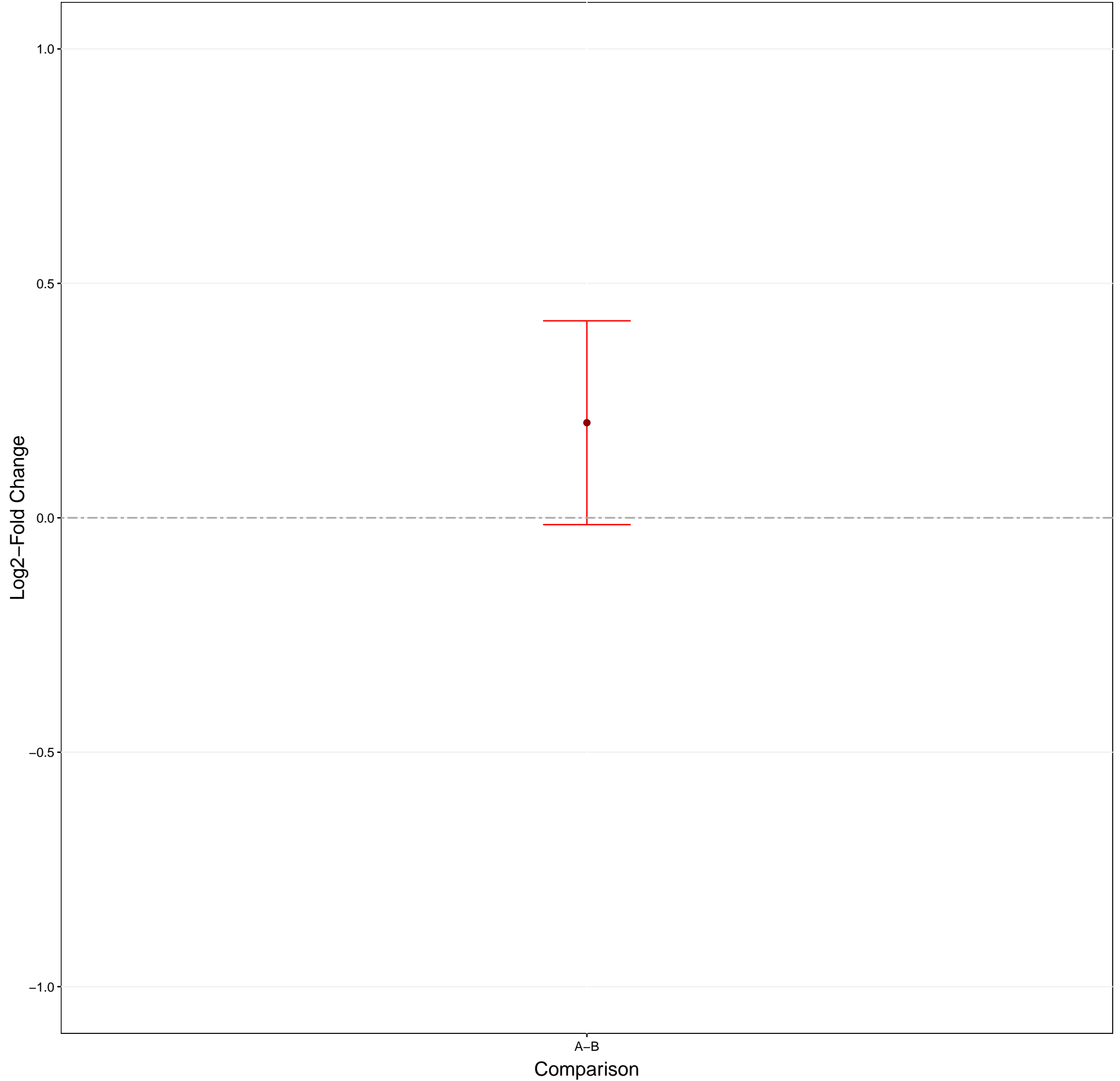
sp|Q13111|CAF1A_HUMAN



sp|Q13112|CAF1B_HUMAN



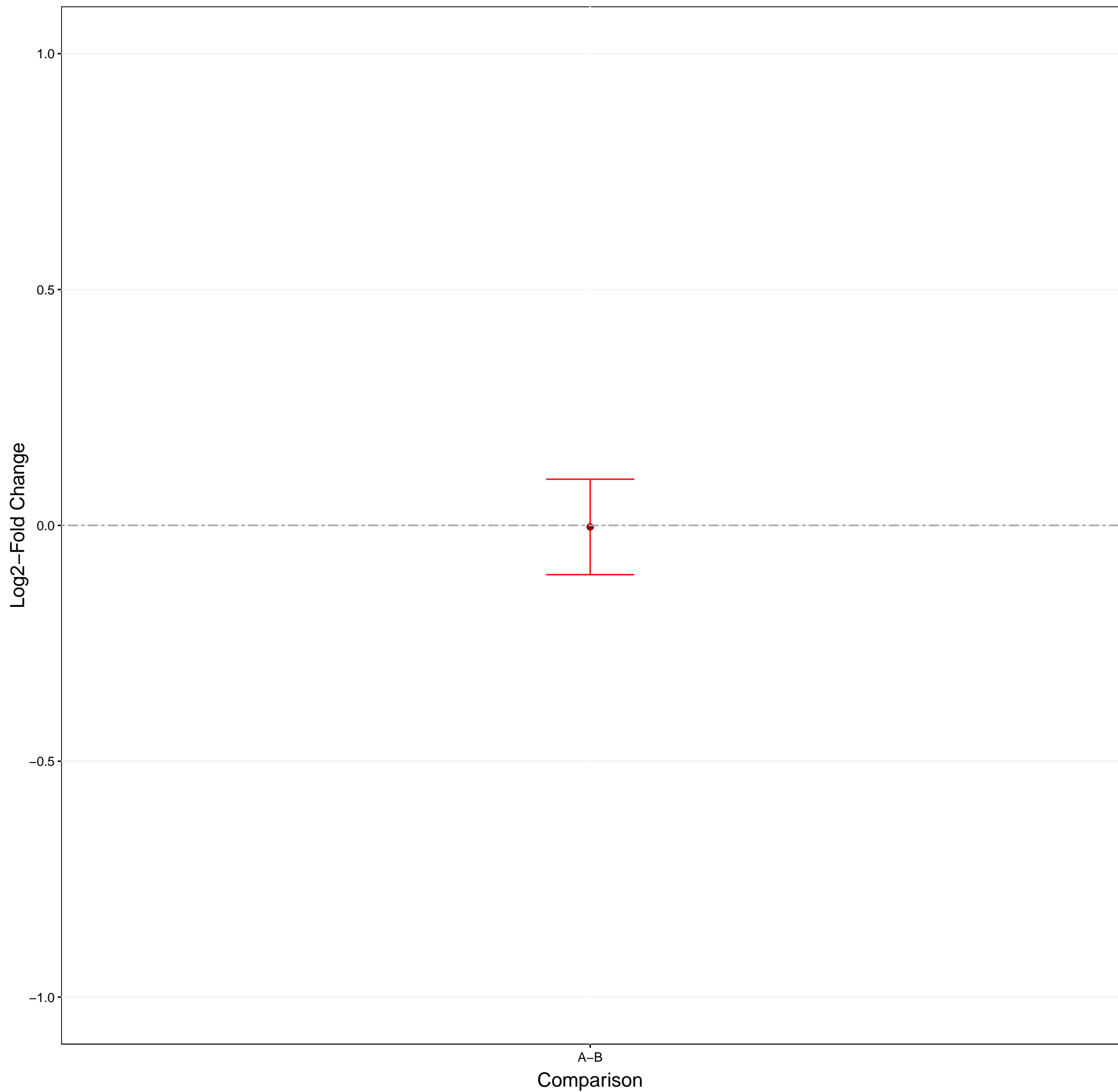
sp|Q13123|RED_HUMAN



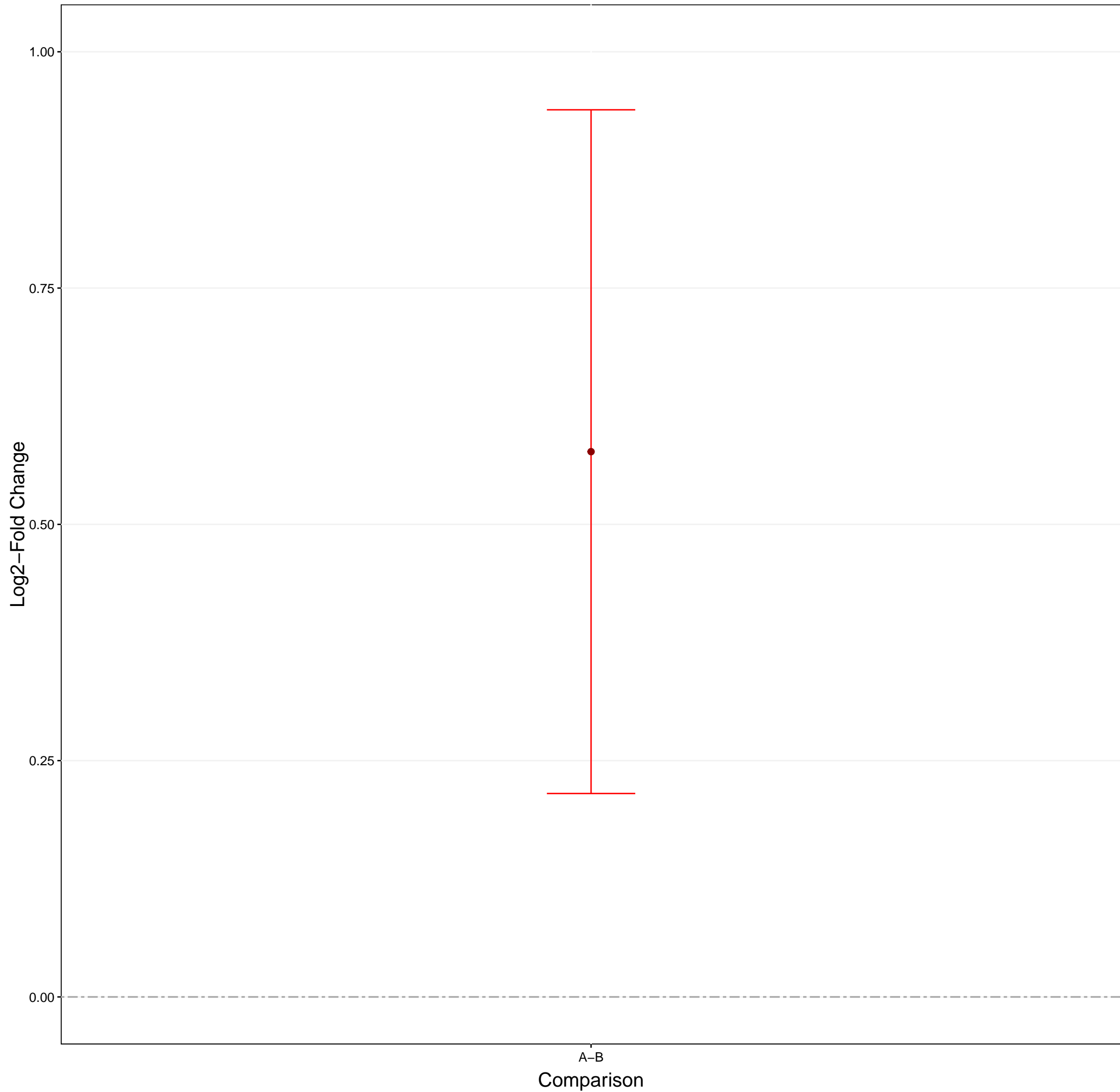
A-B

Comparison

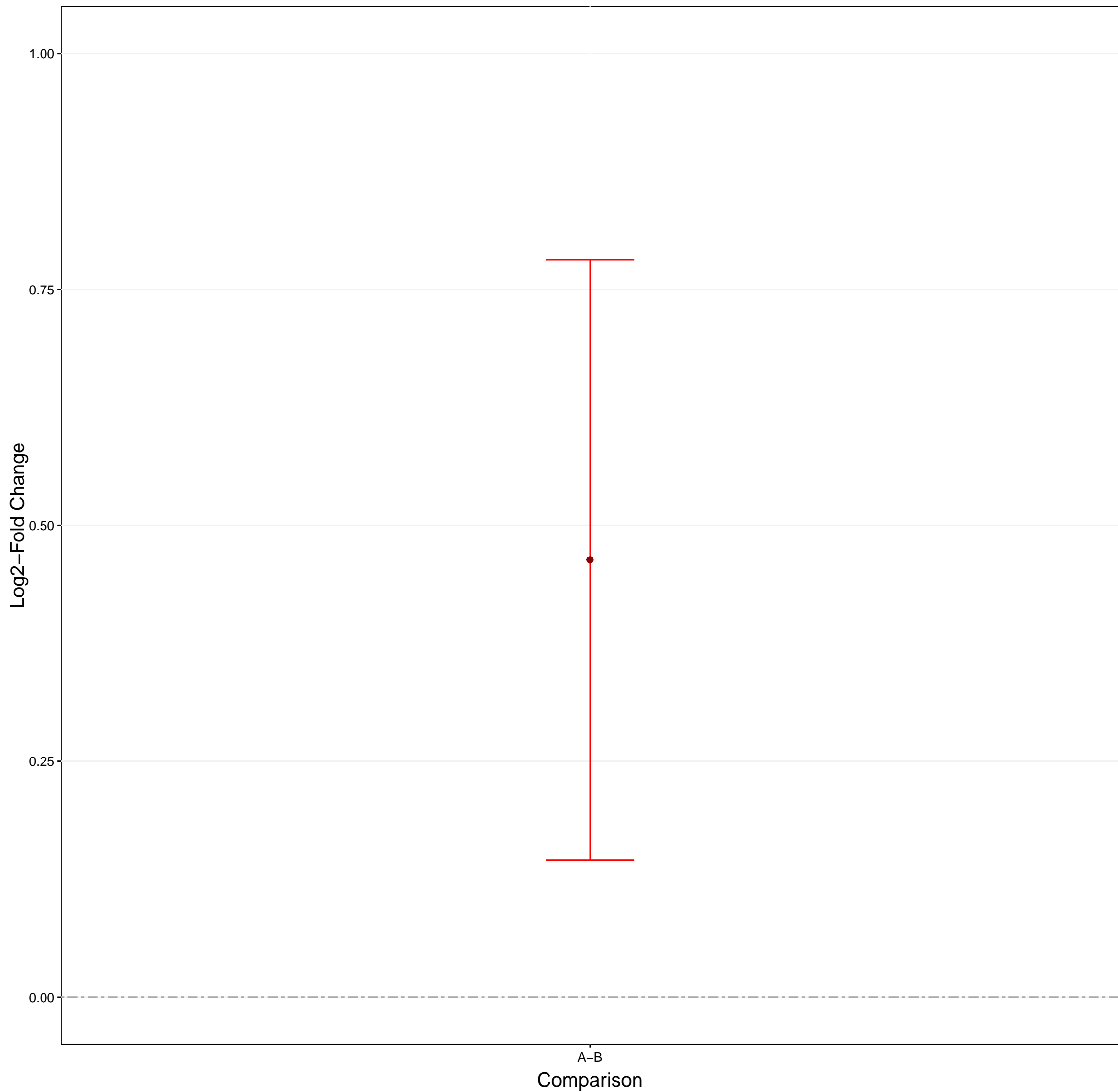
sp|Q13126|MTAP_HUMAN



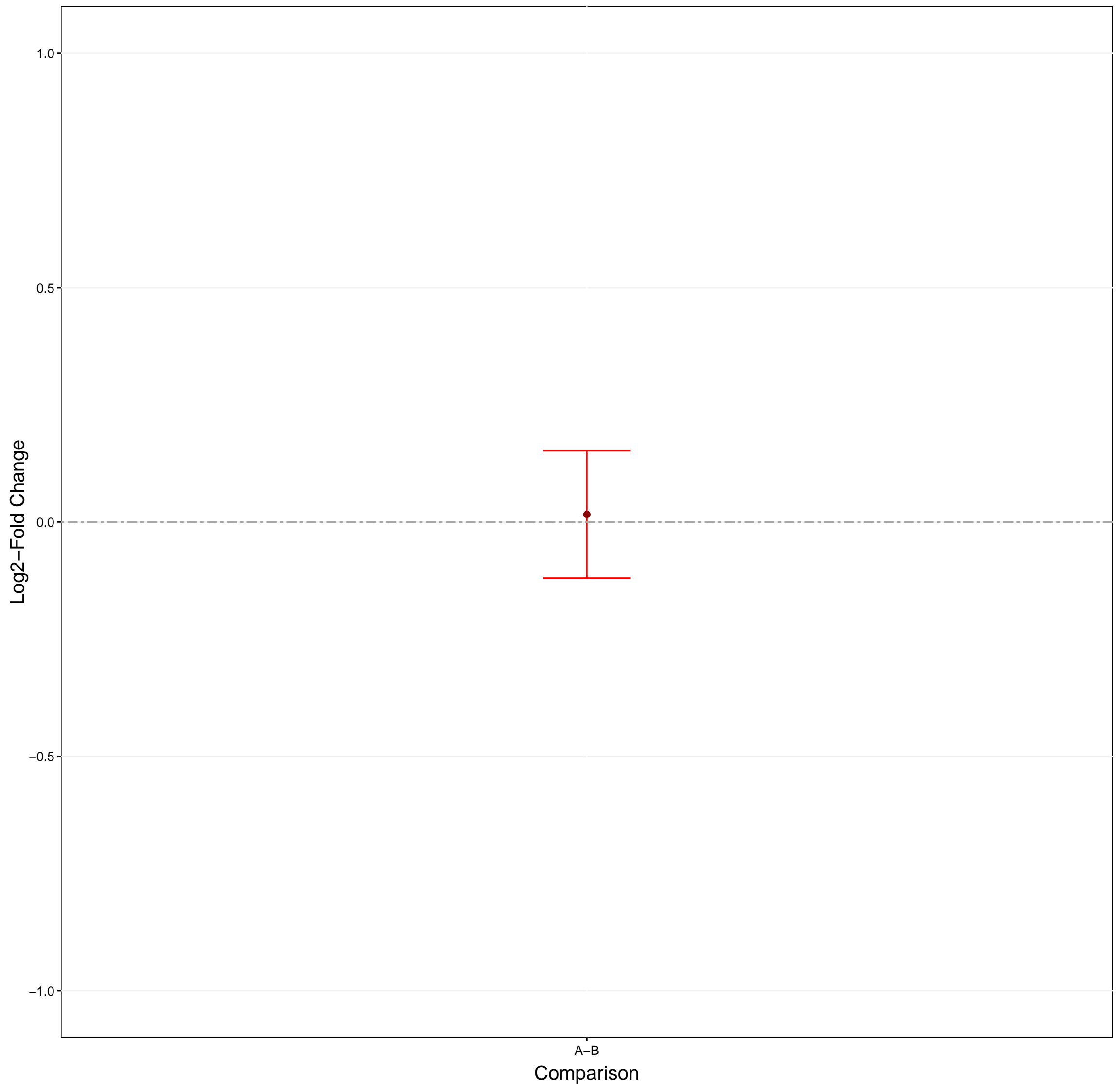
sp|Q13131|AAPK1_HUMAN



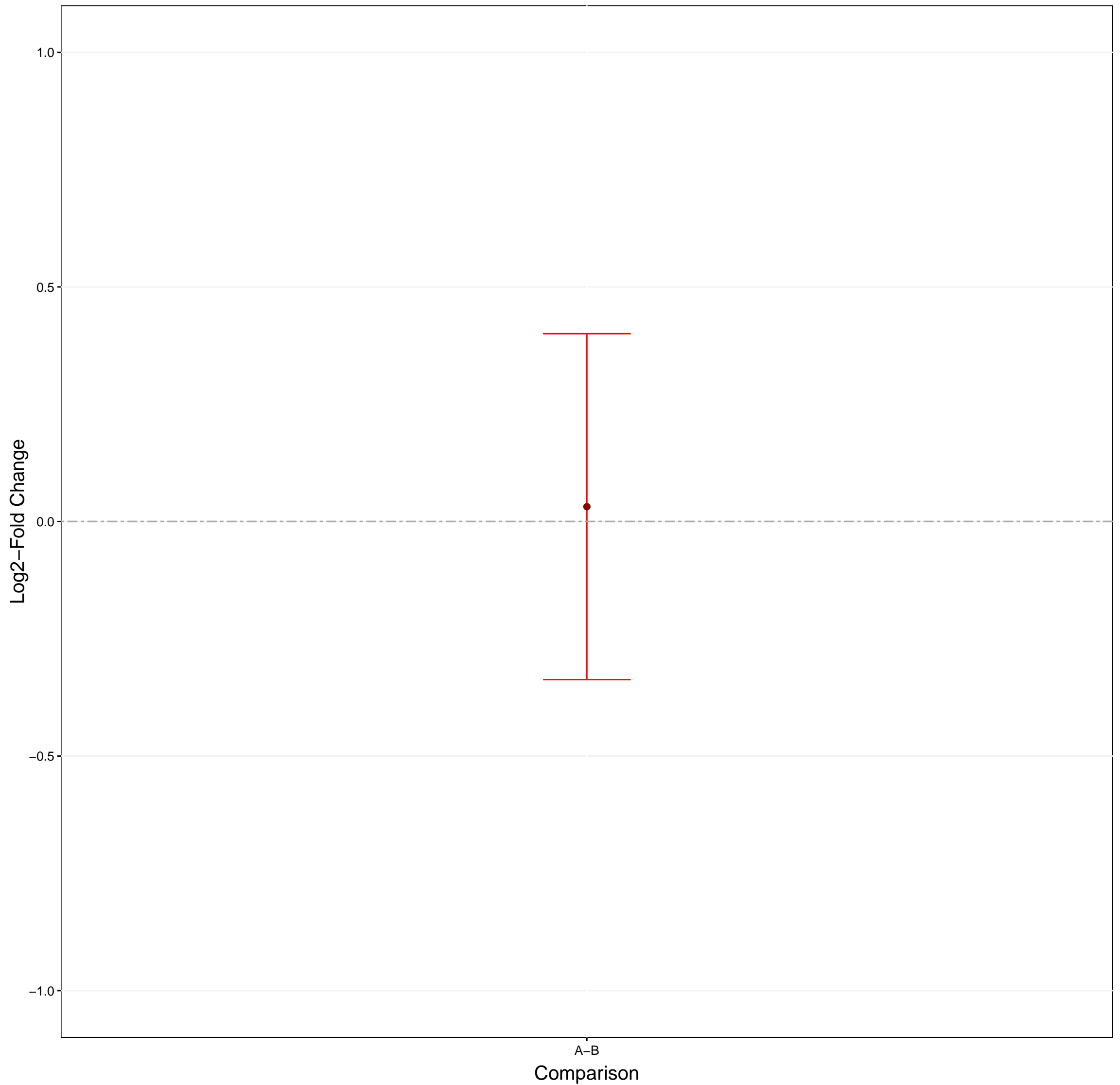
sp|Q13136|LIPA1_HUMAN



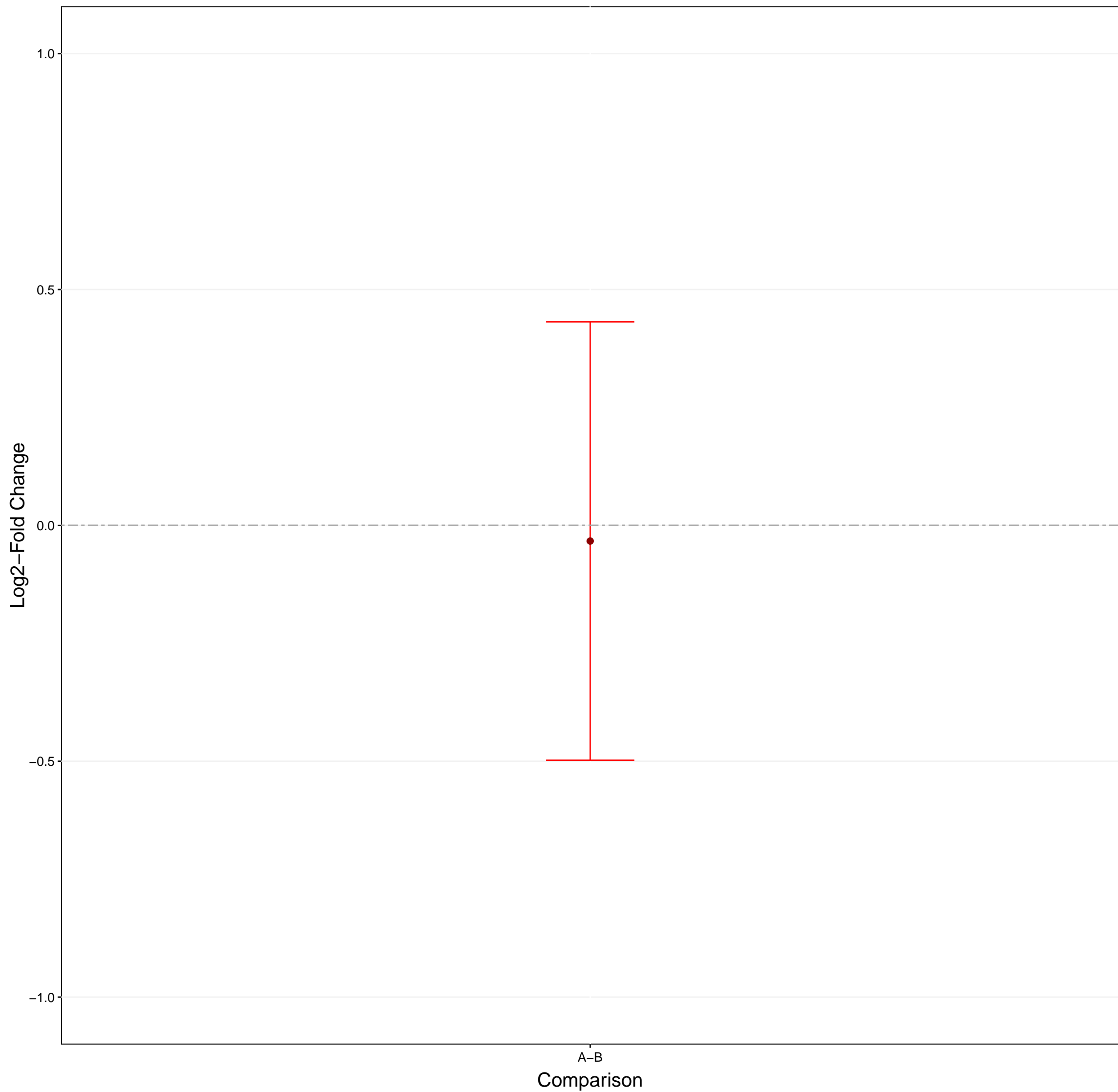
sp|Q13144|EI2BE_HUMAN



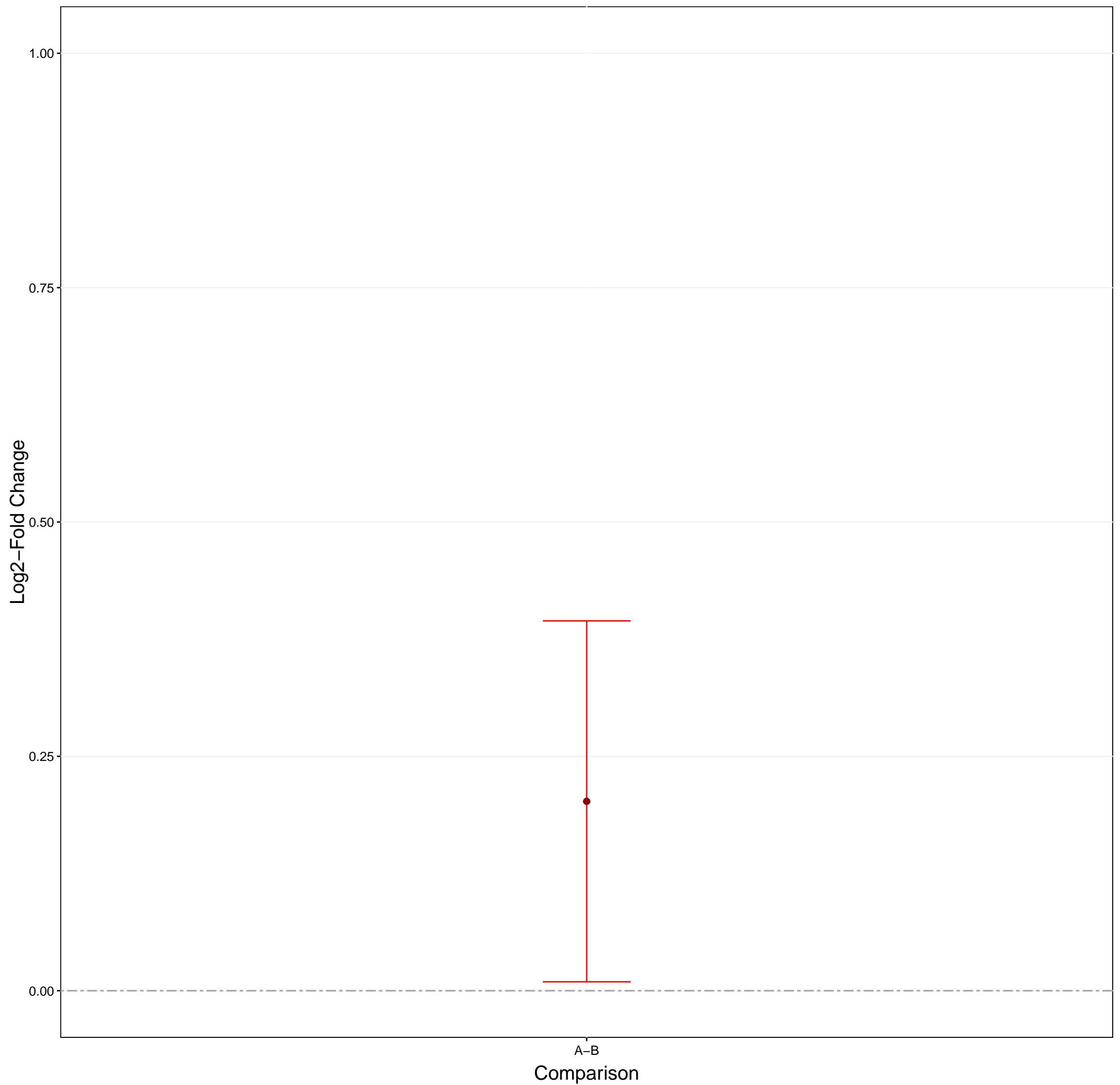
sp|Q13148|TADBP_HUMAN



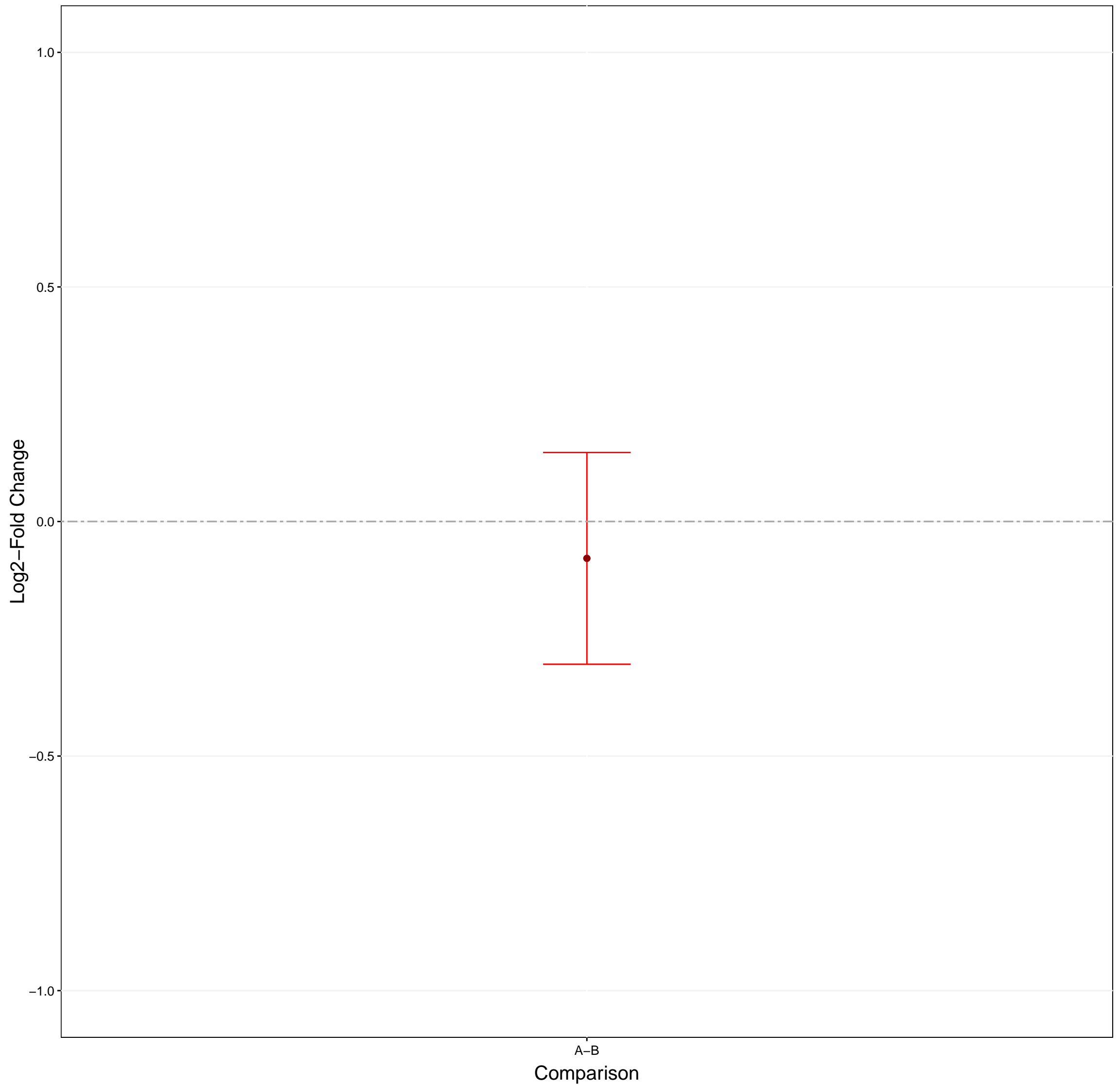
sp|Q13151|ROA0_HUMAN



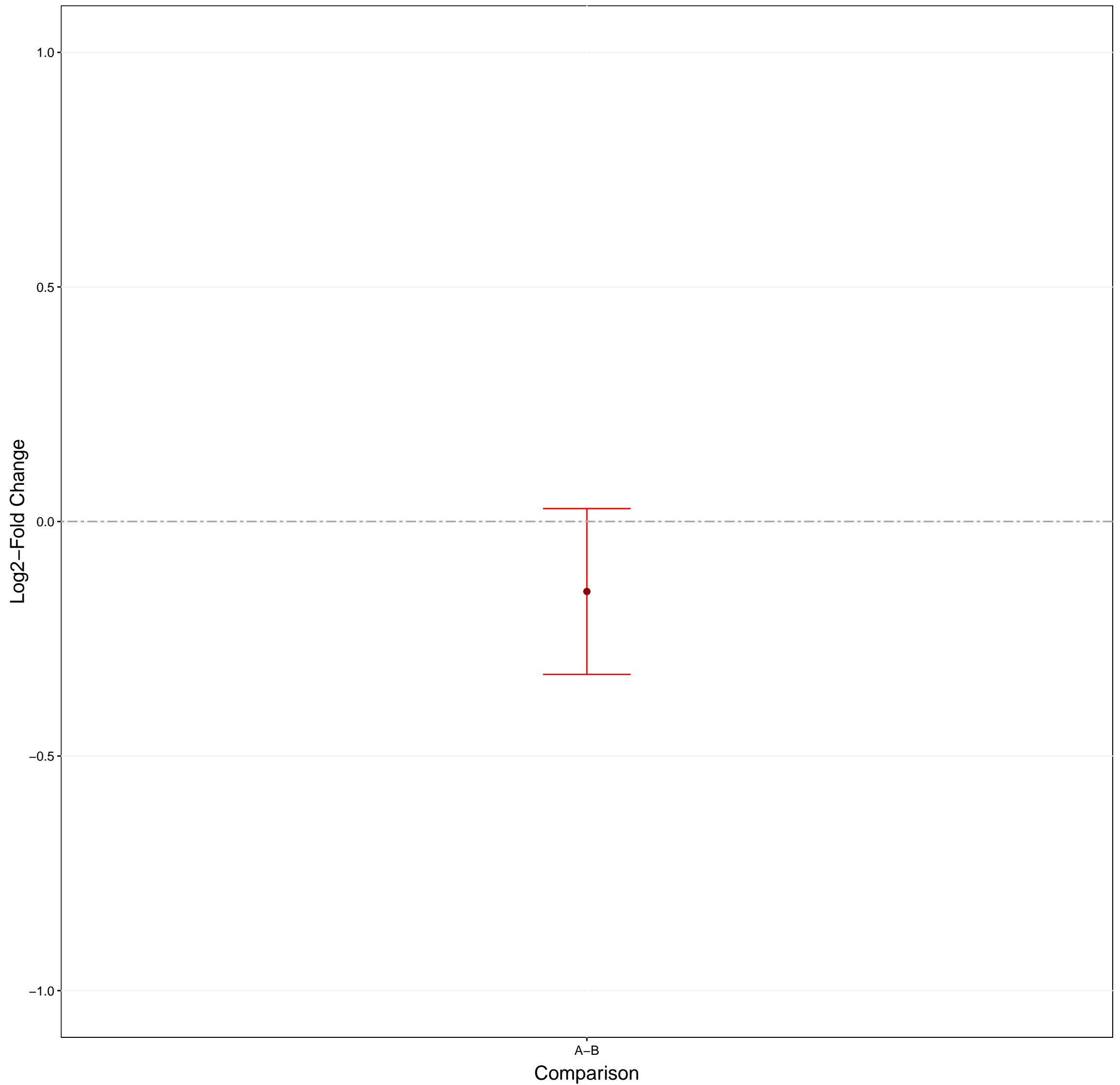
sp|Q13155|AIMP2_HUMAN



sp|Q13162|PRDX4_HUMAN



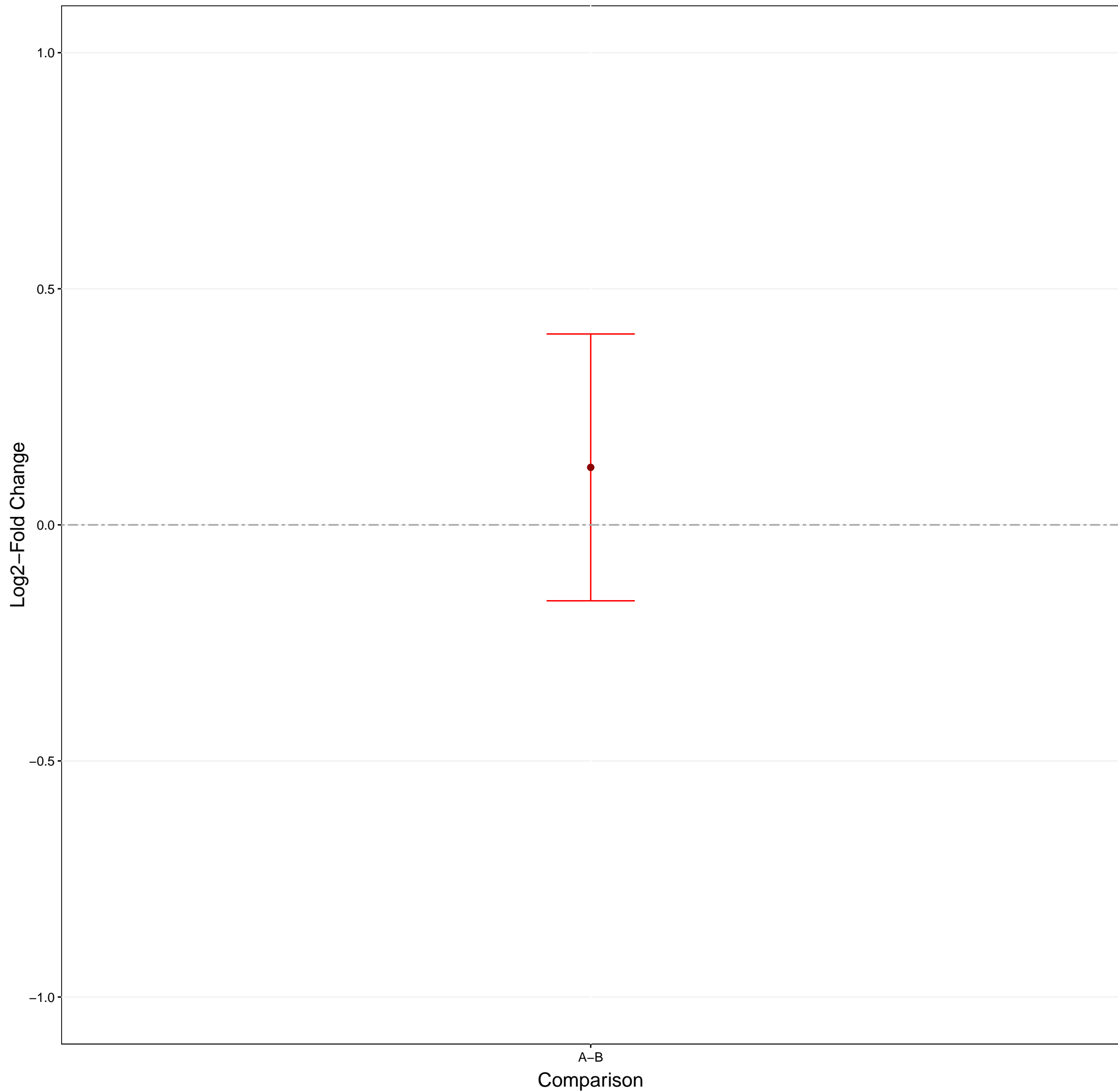
sp|Q13177|PAK2_HUMAN



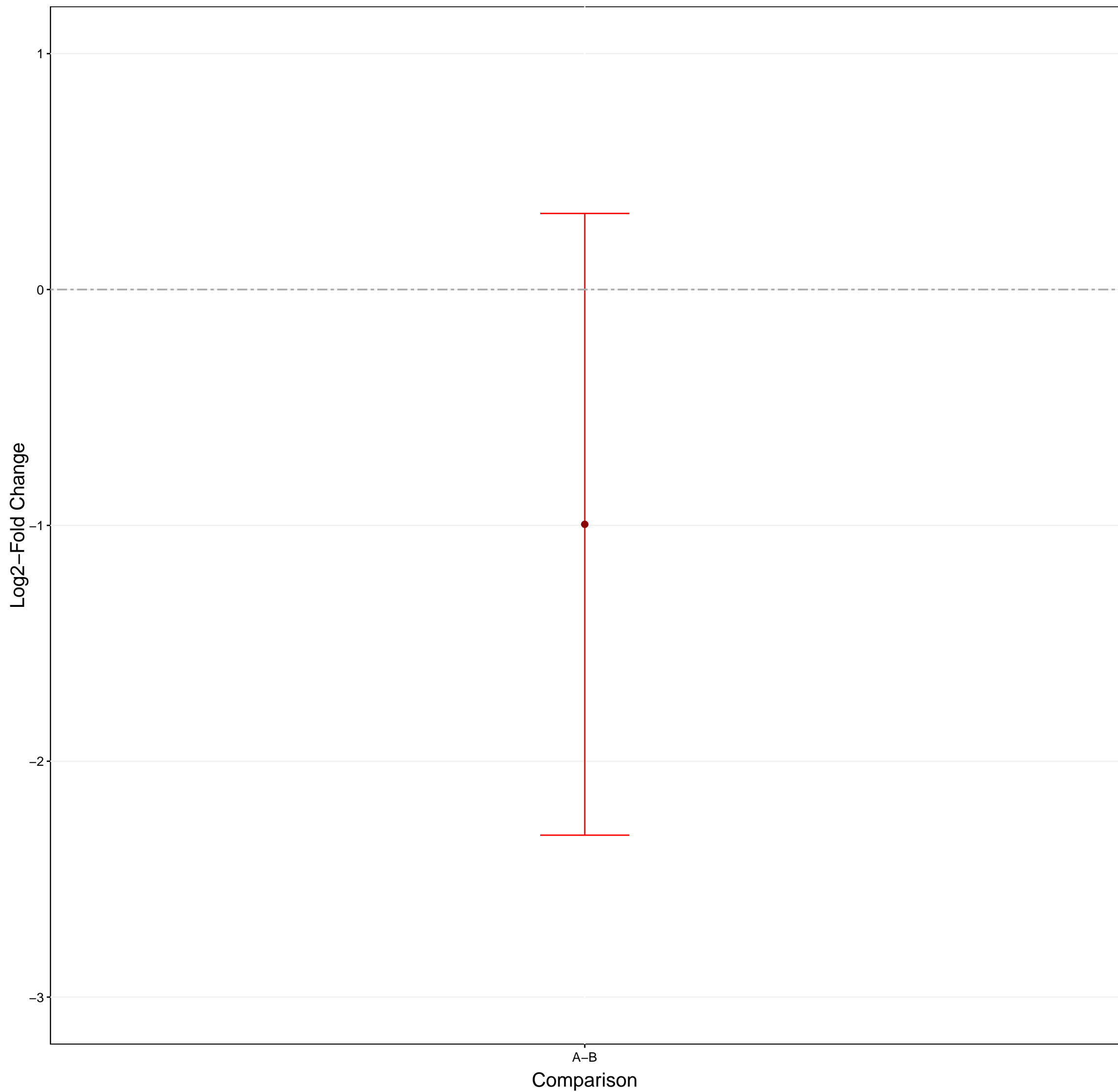
A-B

Comparison

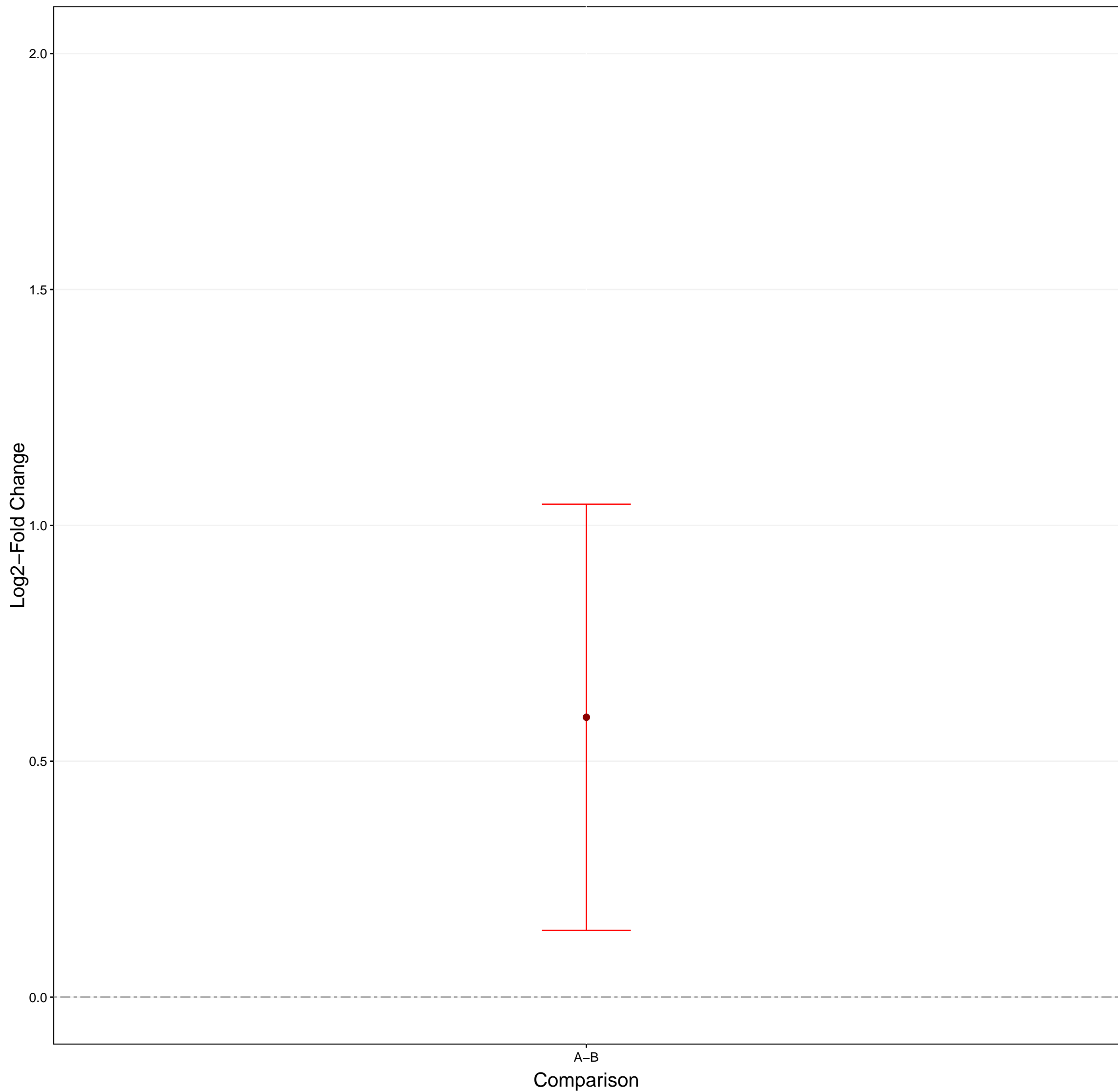
sp|Q13185|CBX3_HUMAN



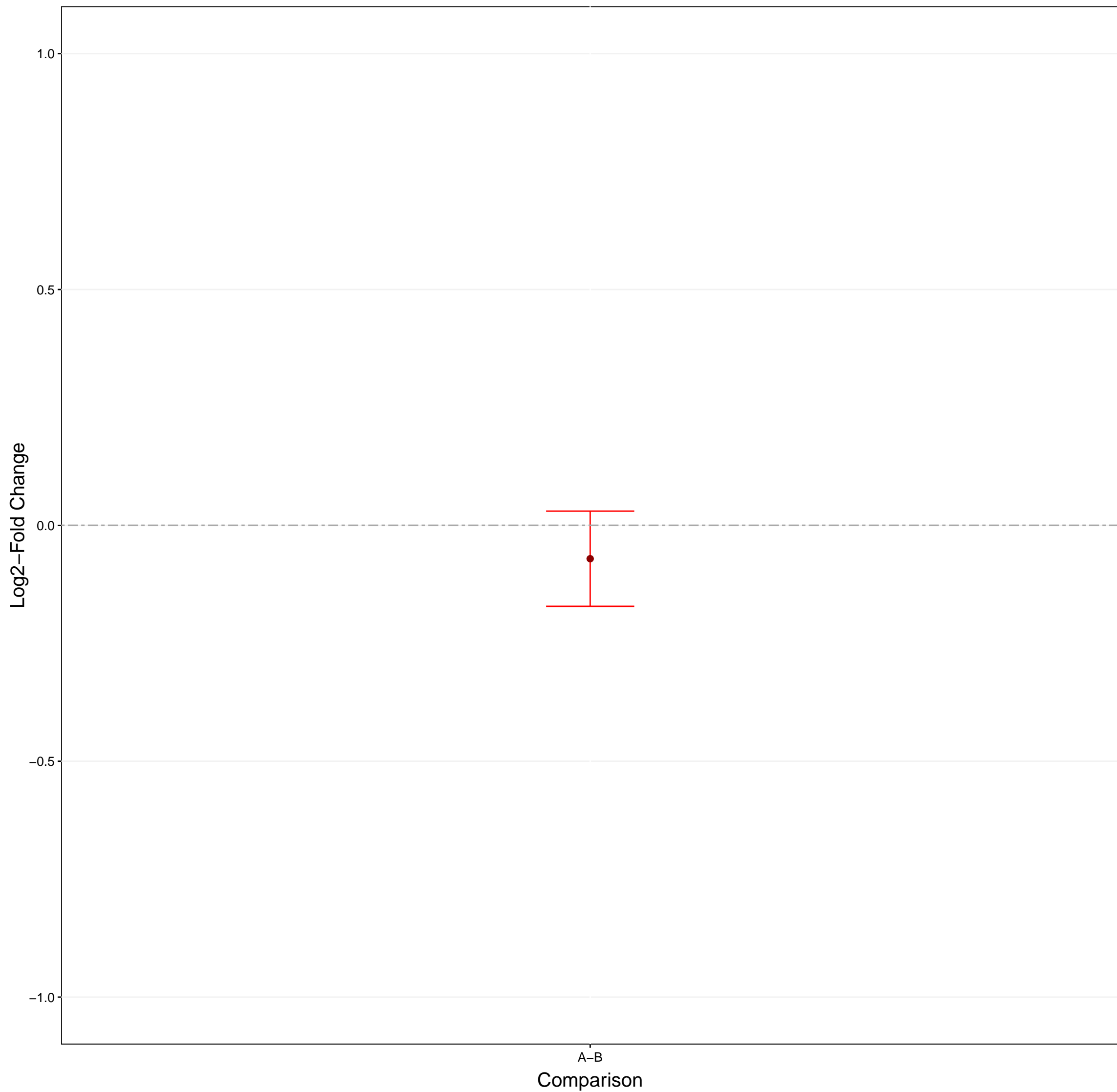
sp|Q13188|STK3_HUMAN



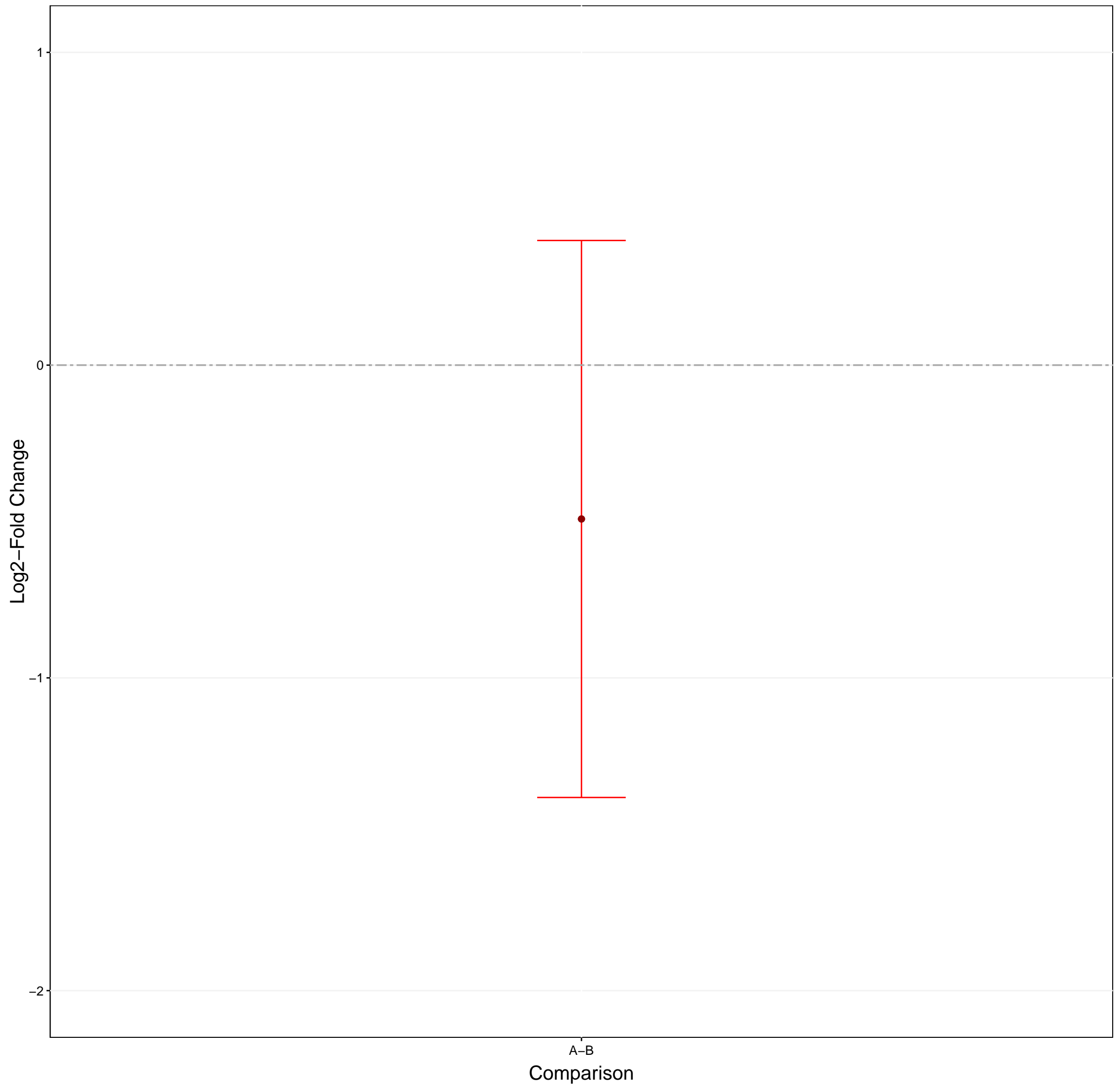
sp|Q13190|STX5_HUMAN



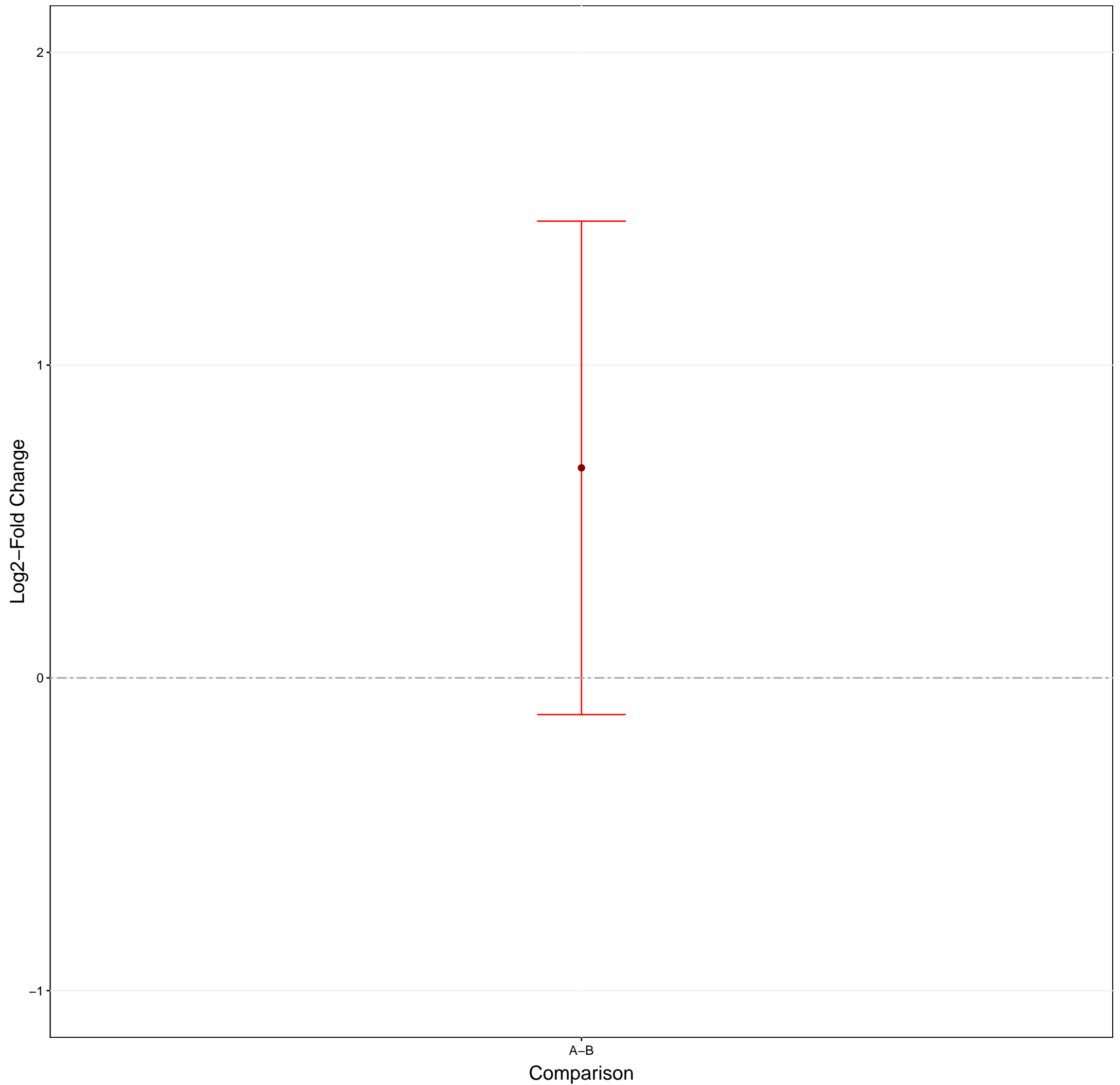
sp|Q13200|PSMD2_HUMAN



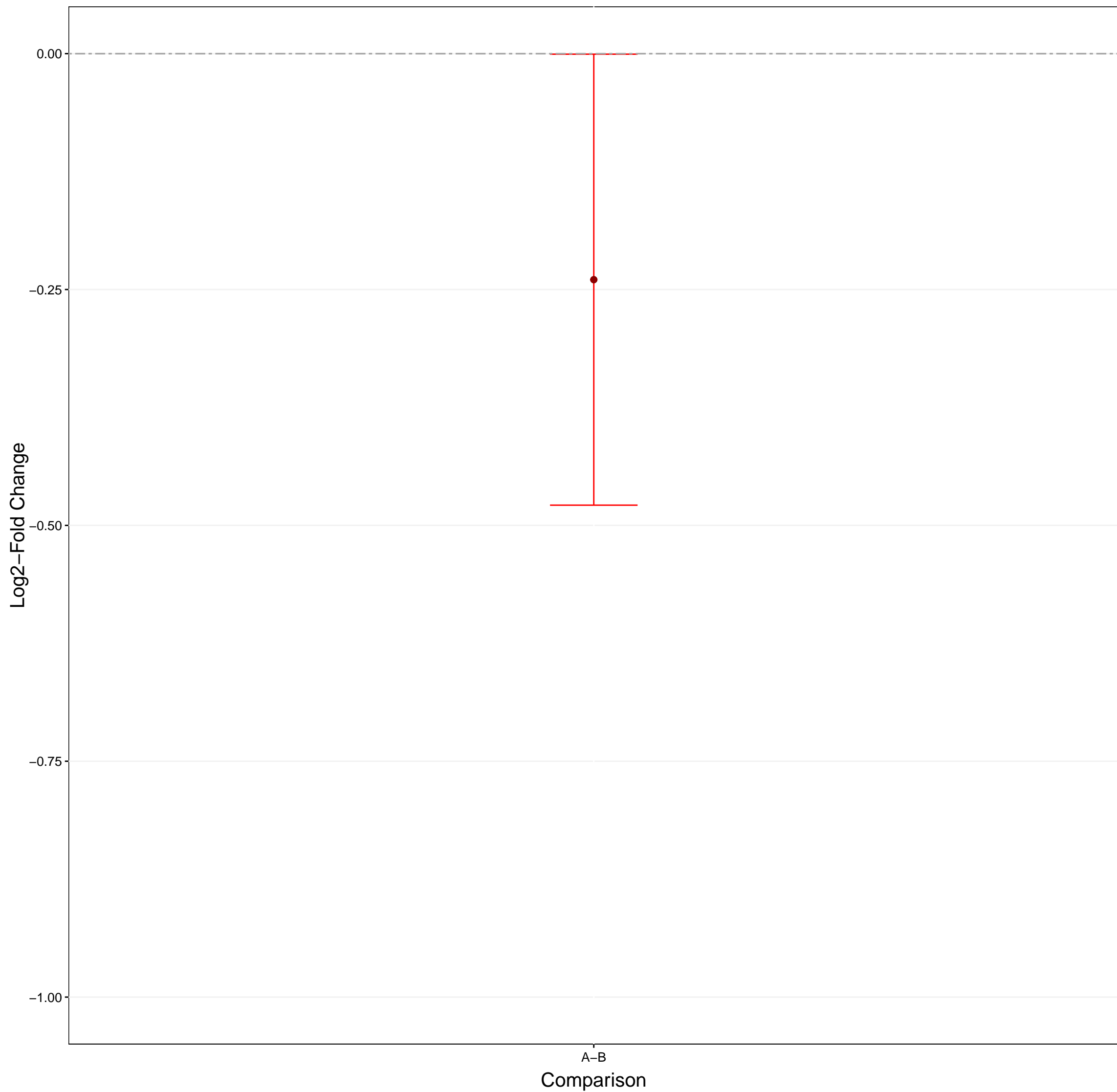
sp|Q13206|DDX10_HUMAN



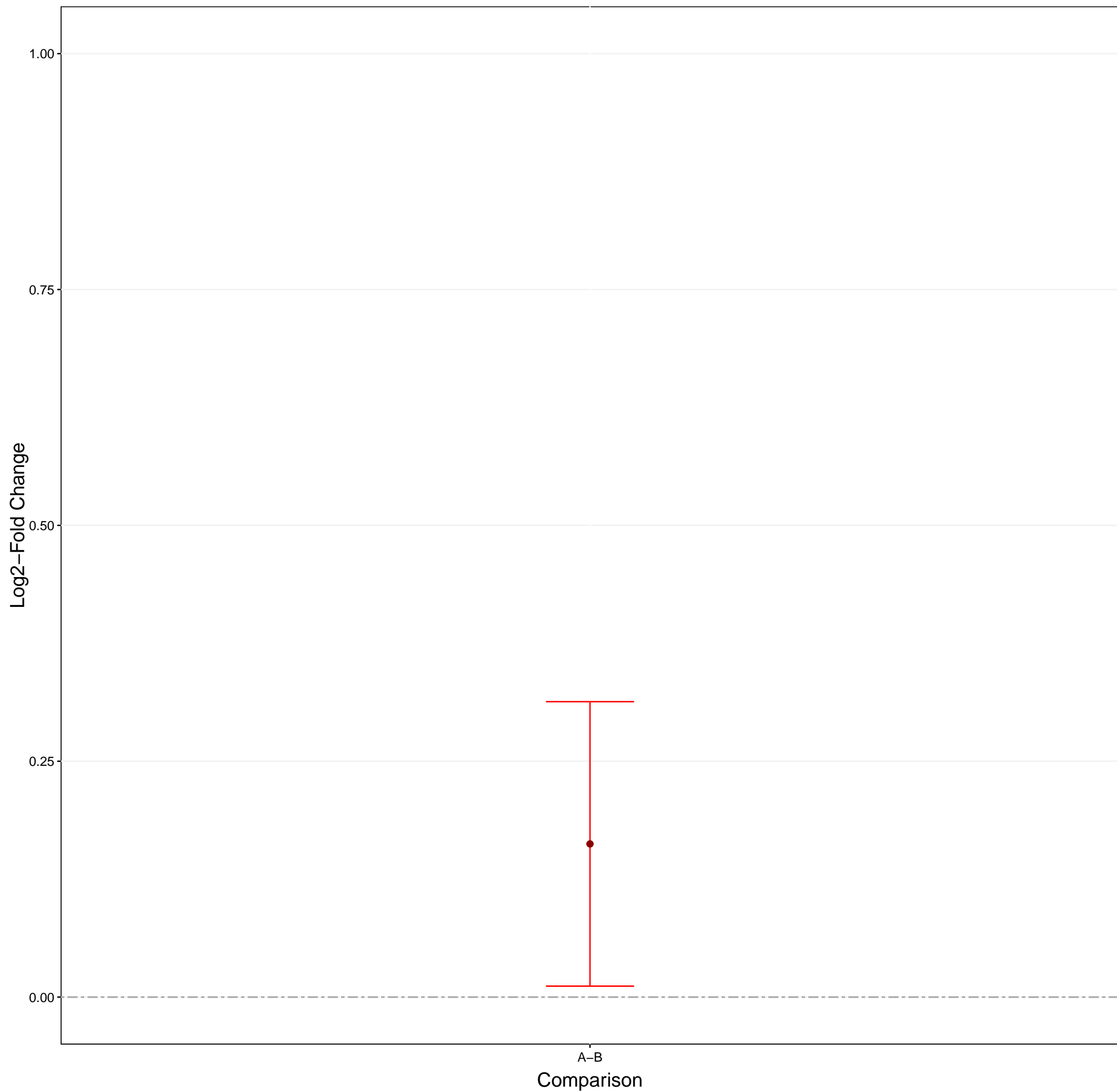
sp|Q13214|SEM3B_HUMAN



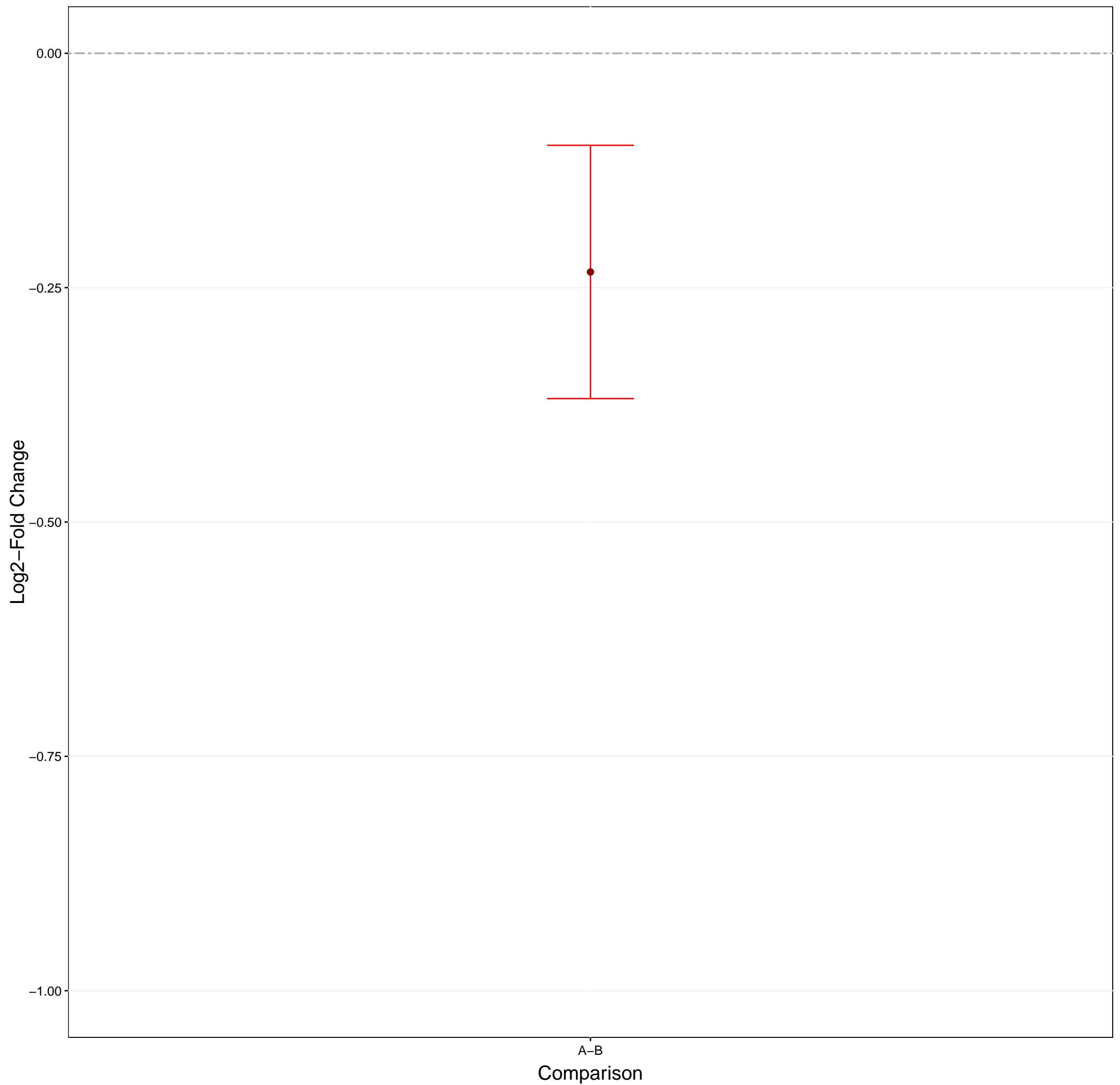
sp|Q13217|DNJC3_HUMAN



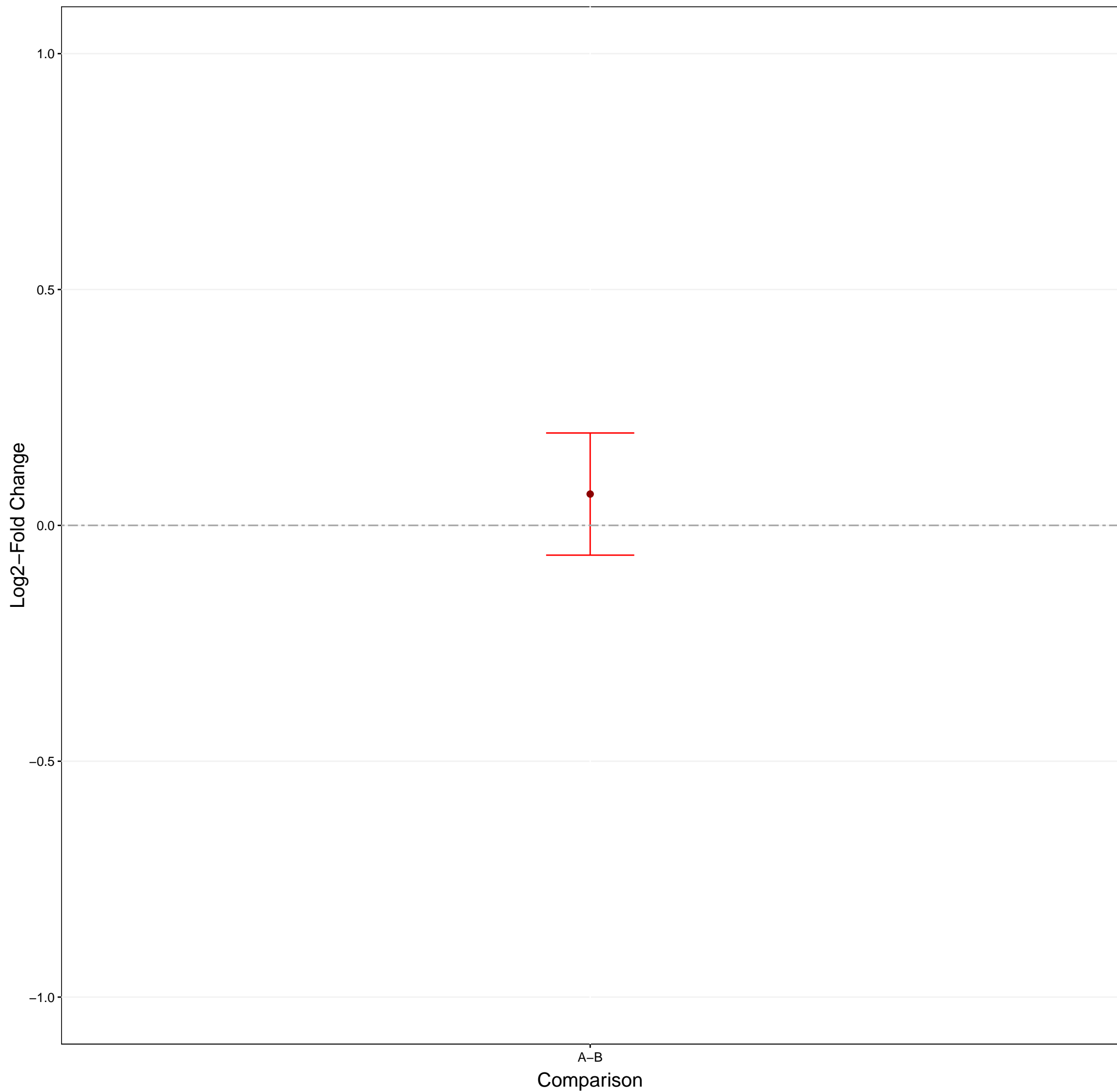
sp|Q13228|SBP1_HUMAN



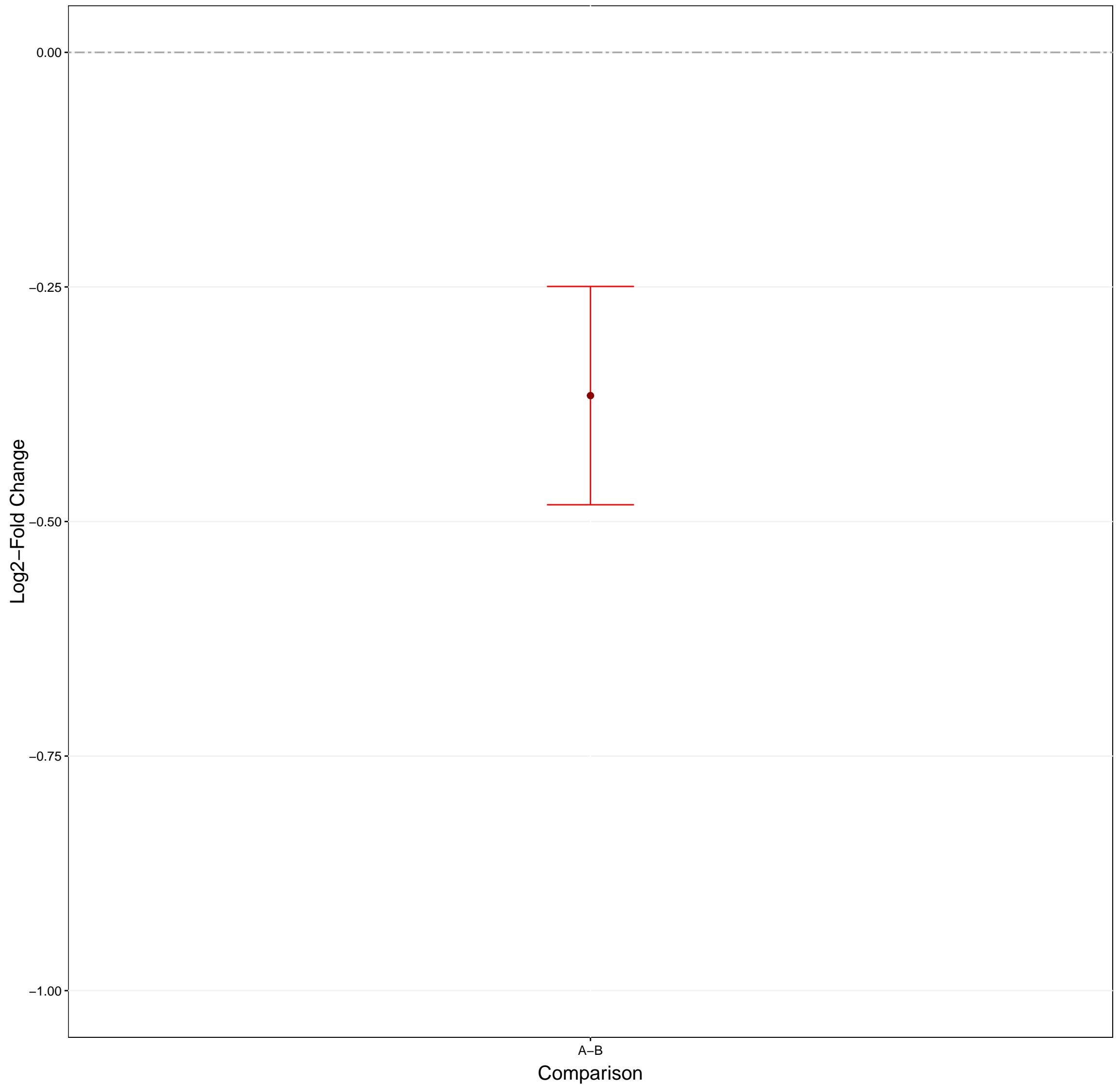
sp|Q13242|SRSF9_HUMAN



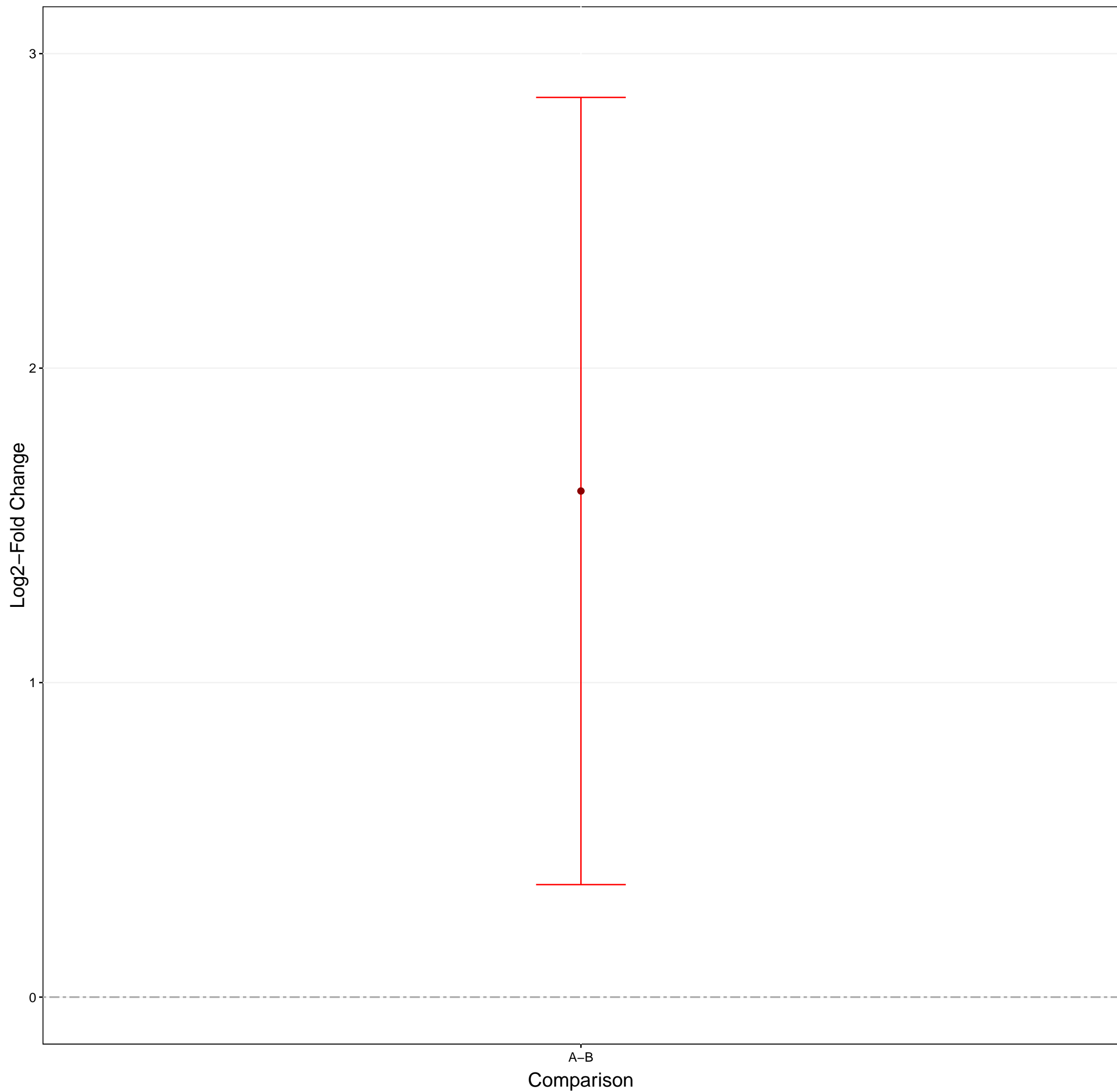
sp|Q13243|SRSF5_HUMAN



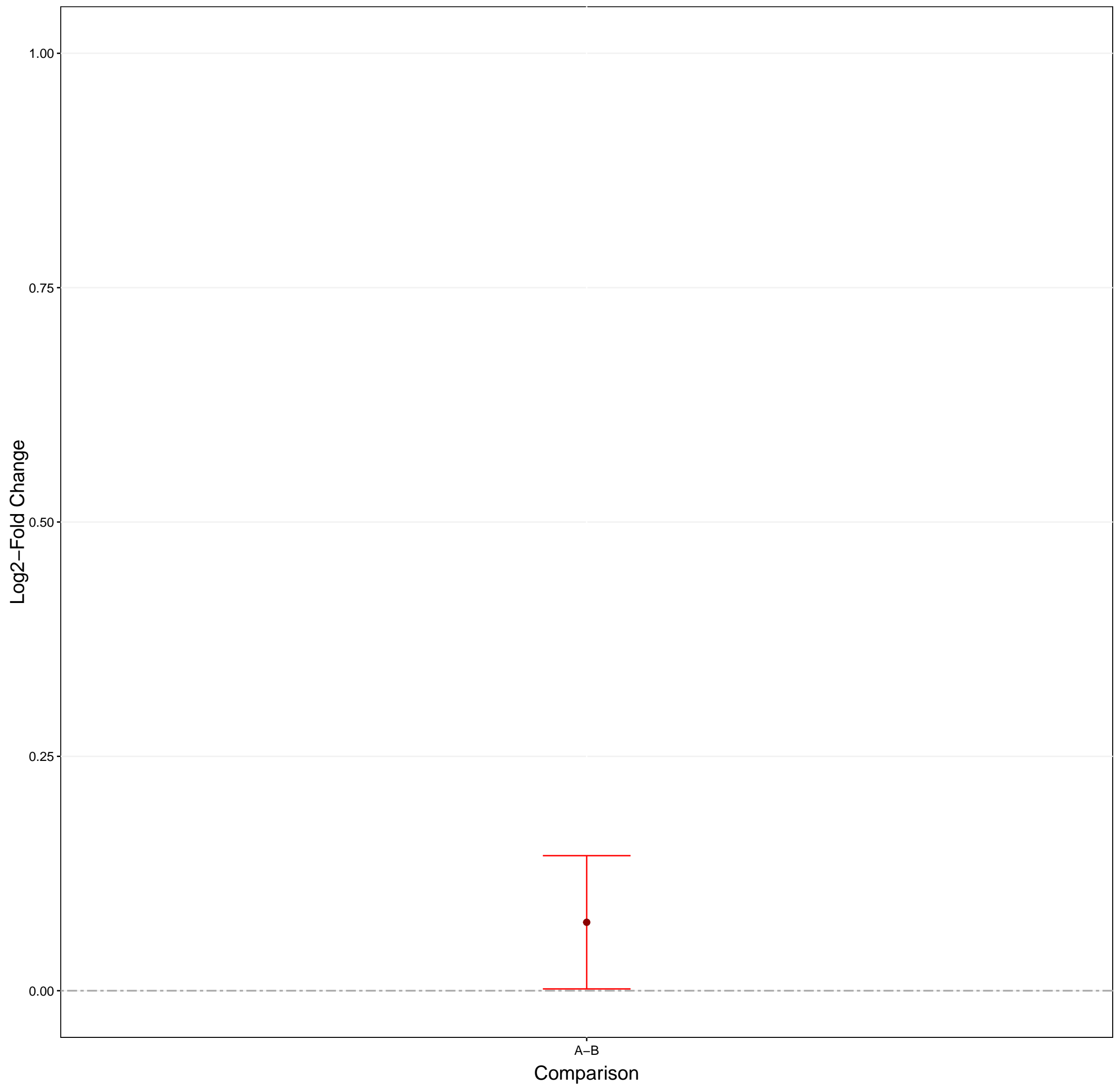
sp|Q13247|SRSF6_HUMAN



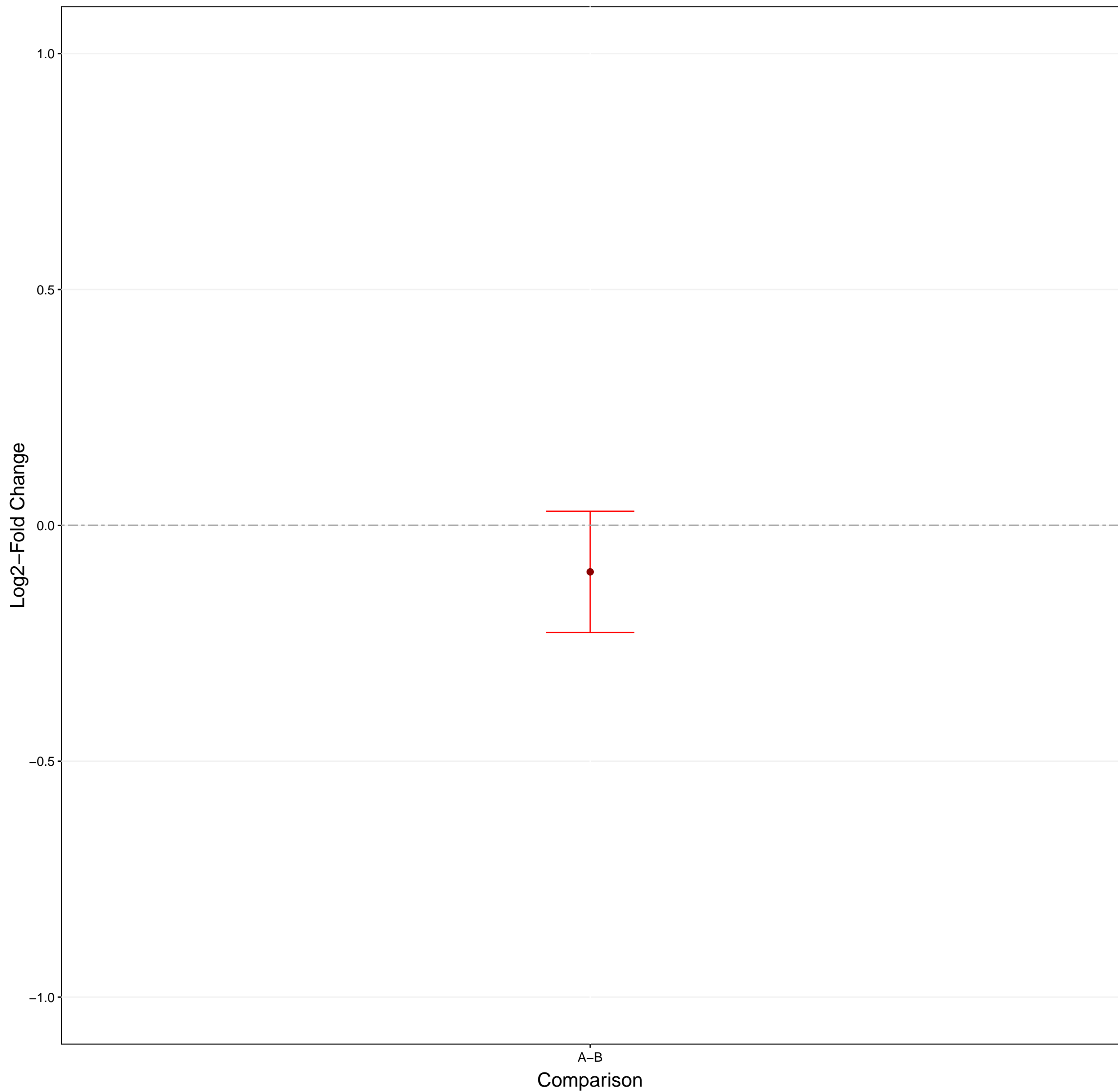
sp|Q13257|MD2L1_HUMAN



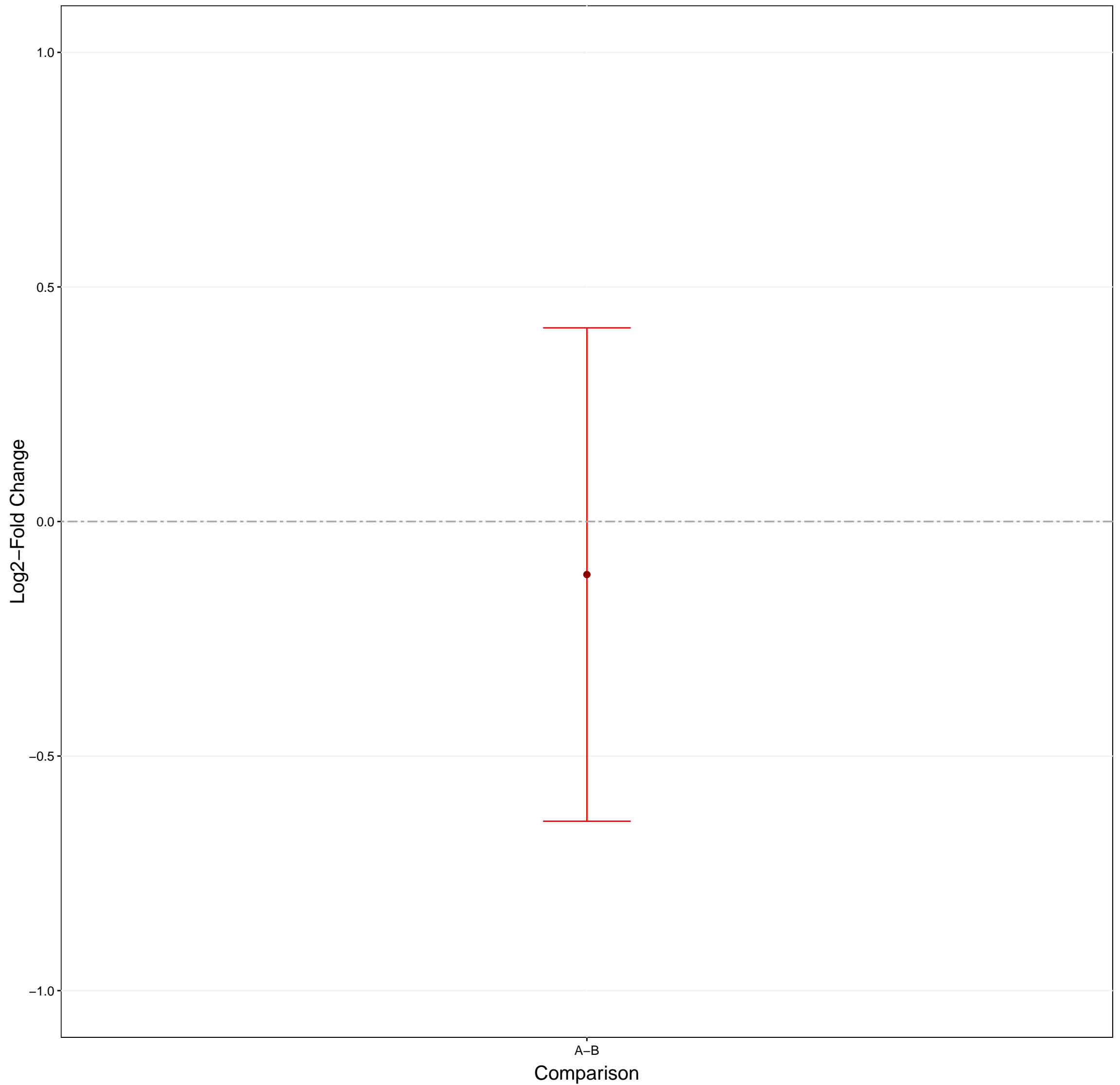
sp|Q13263|TIF1B_HUMAN



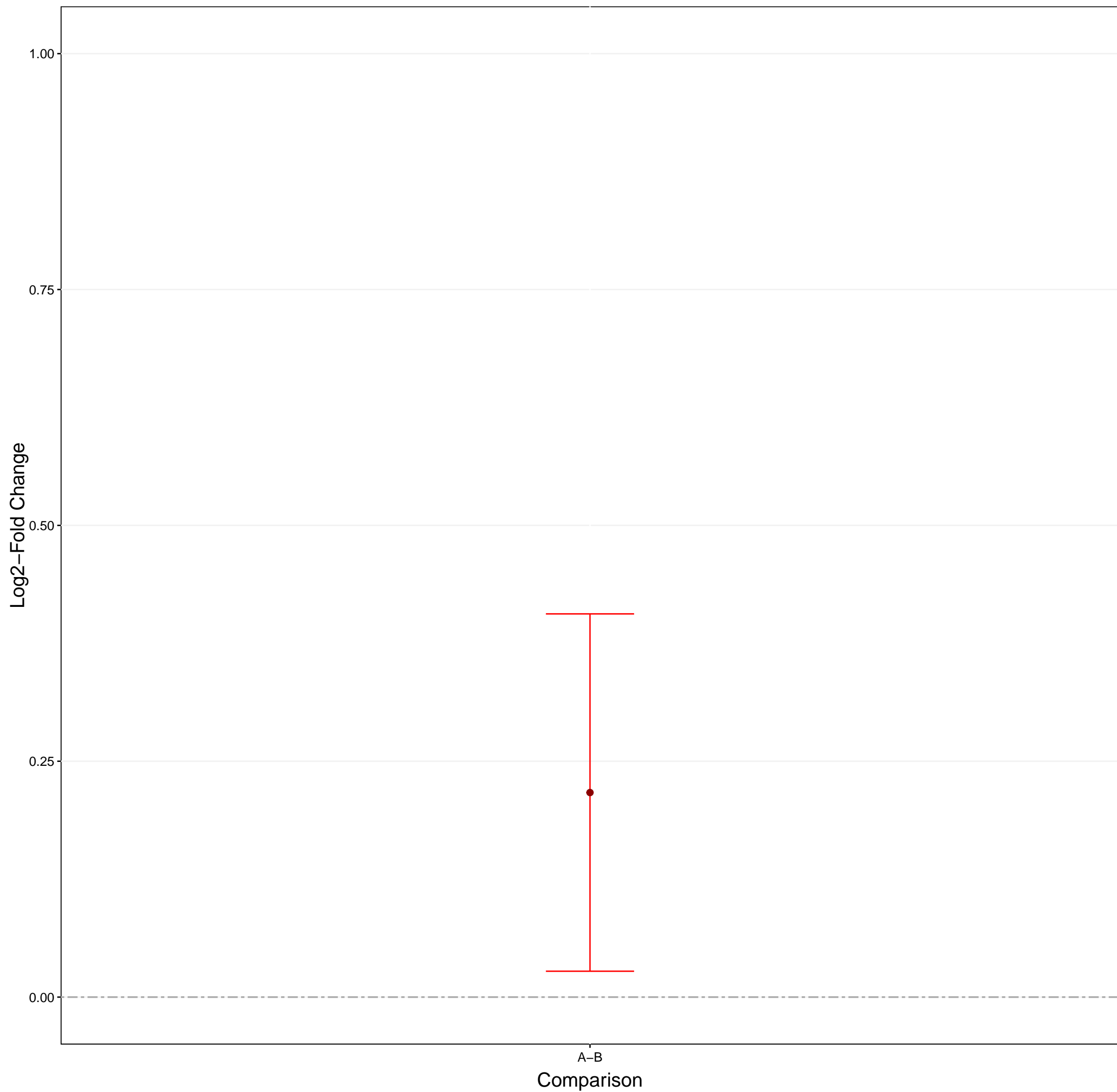
sp|Q13283|G3BP1_HUMAN



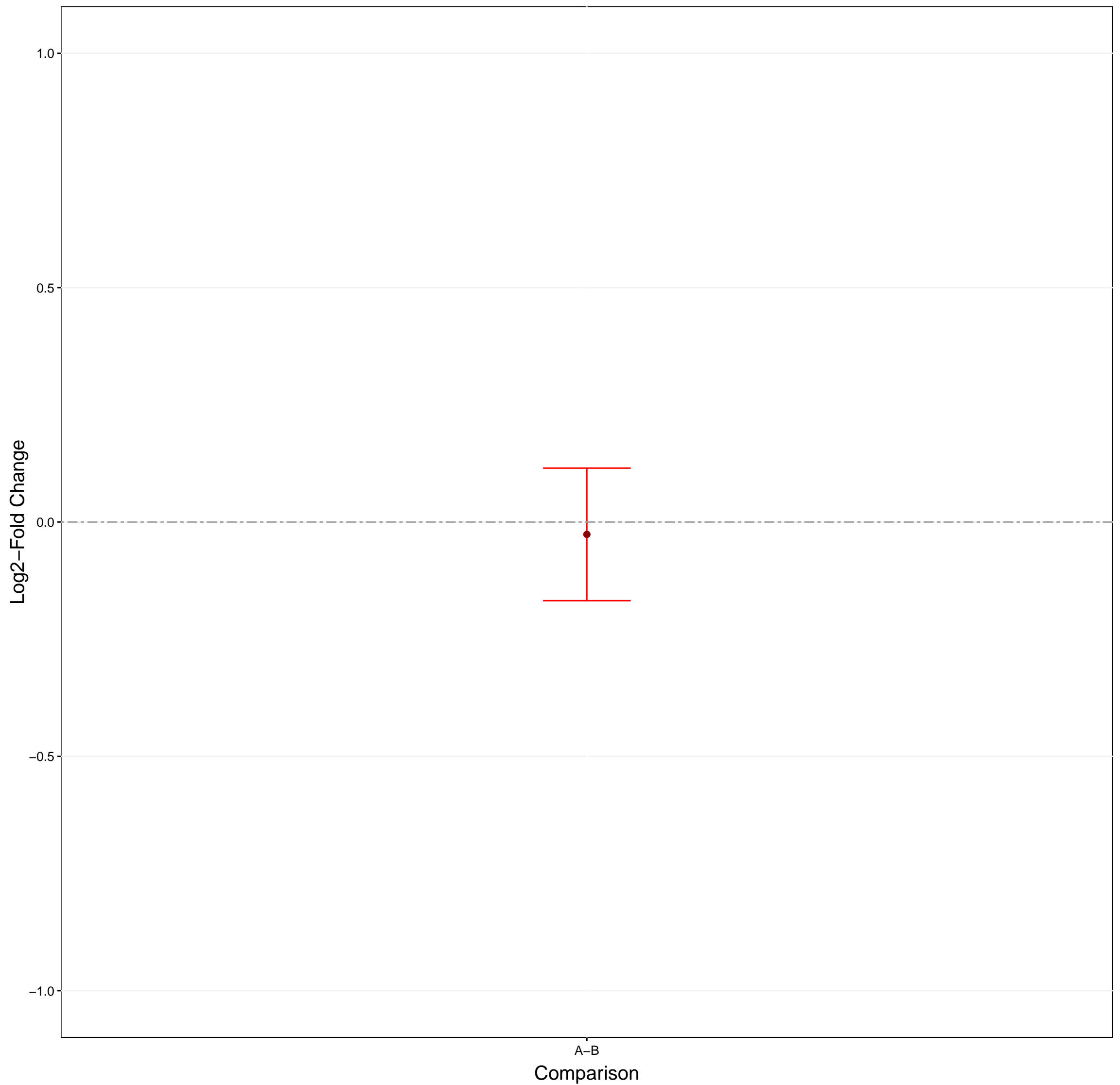
sp|Q13287|NMI_HUMAN



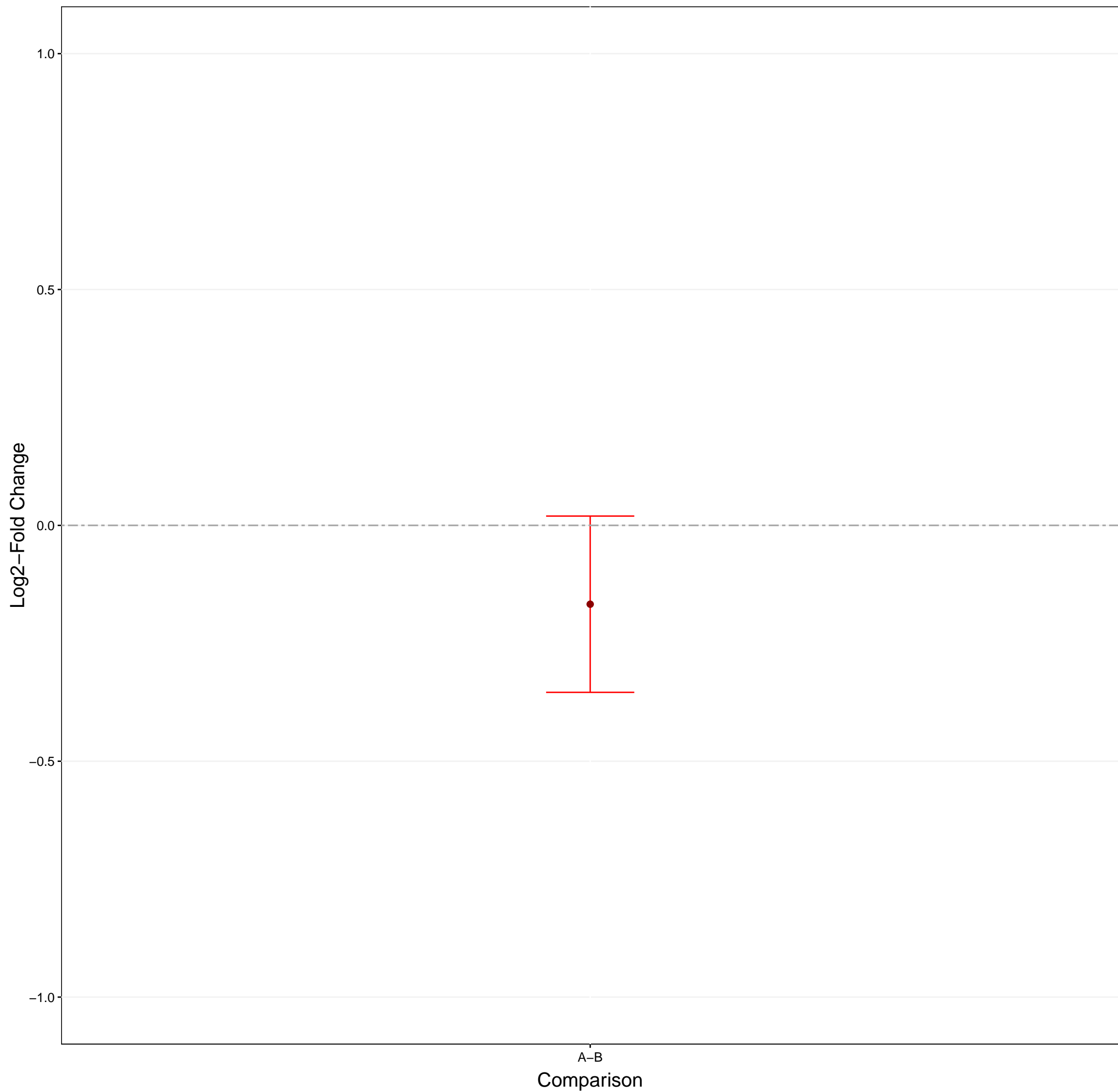
sp|Q13303|KCAB2_HUMAN



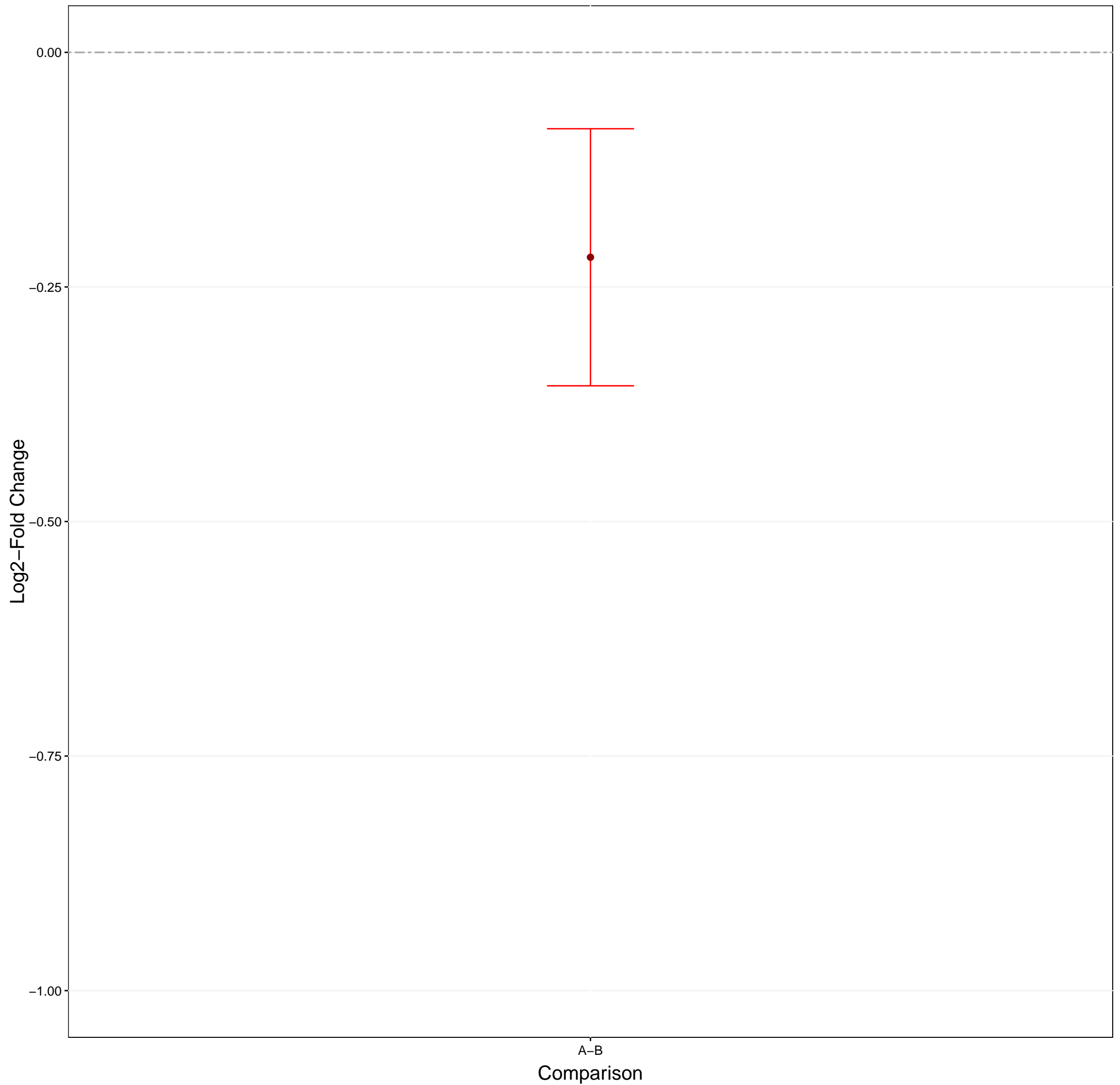
sp|Q13310|PABP4_HUMAN



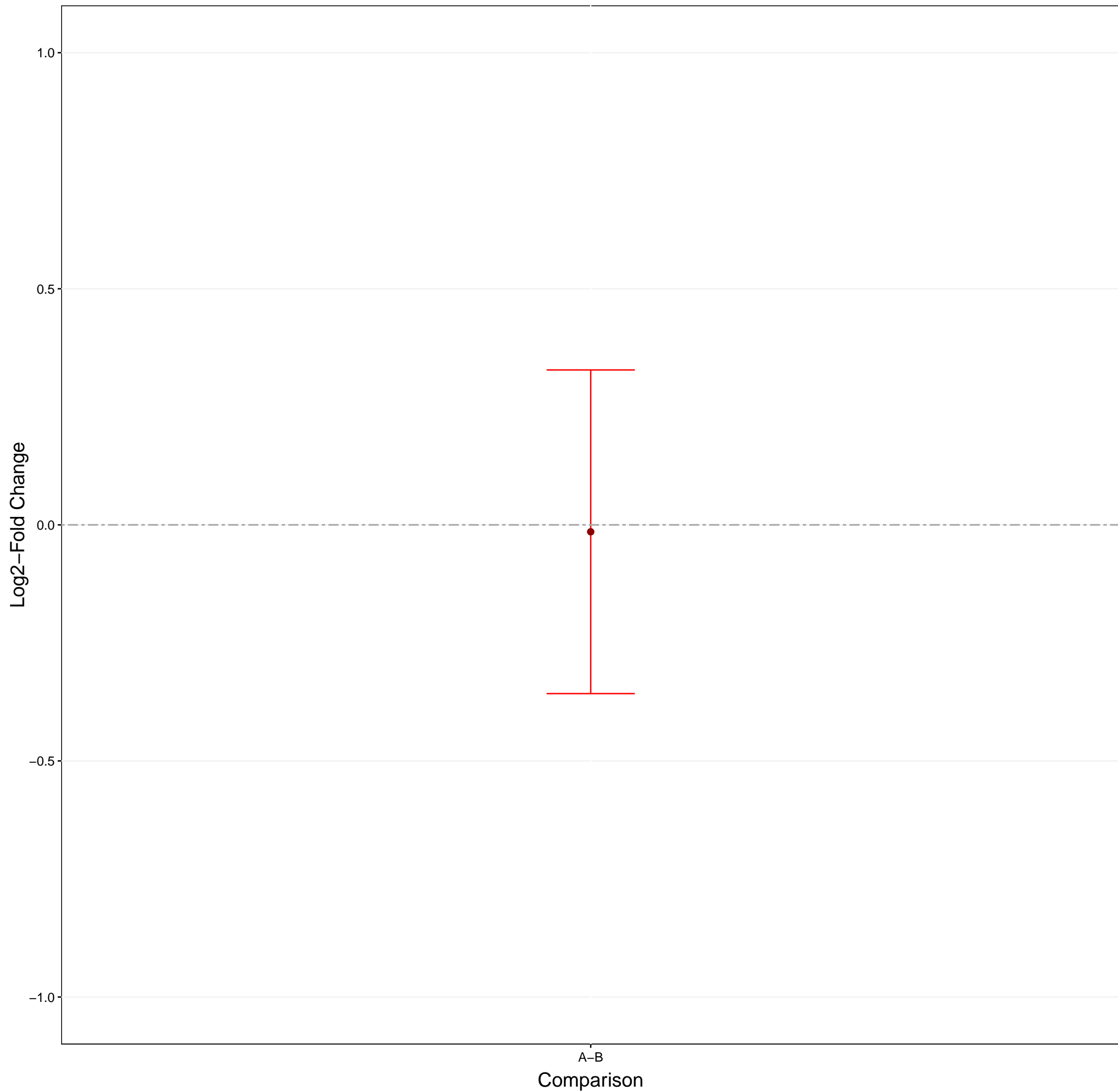
sp|Q13330|MTA1_HUMAN



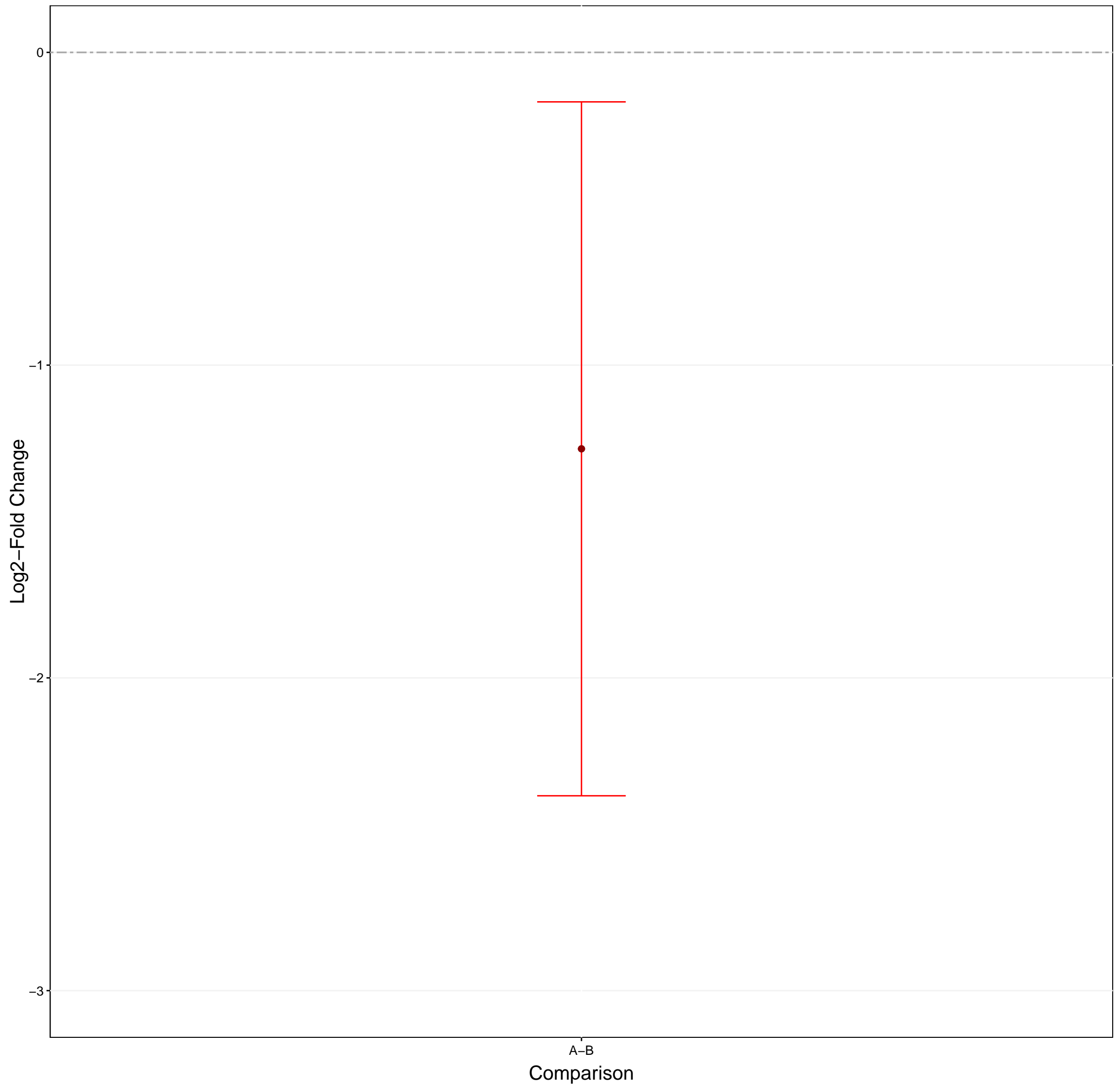
sp|Q13347|EIF3I_HUMAN



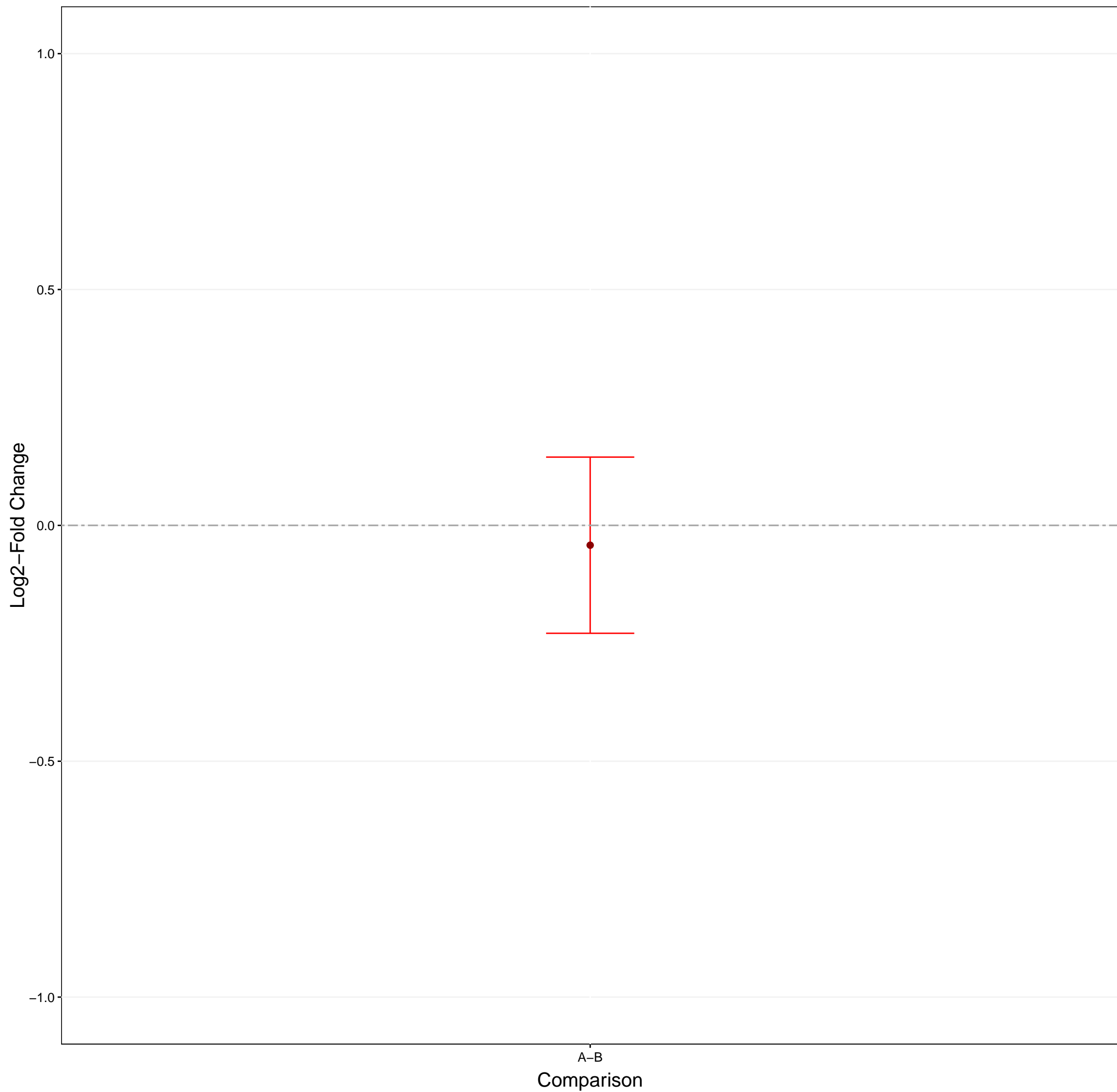
sp|Q13362|2A5G_HUMAN

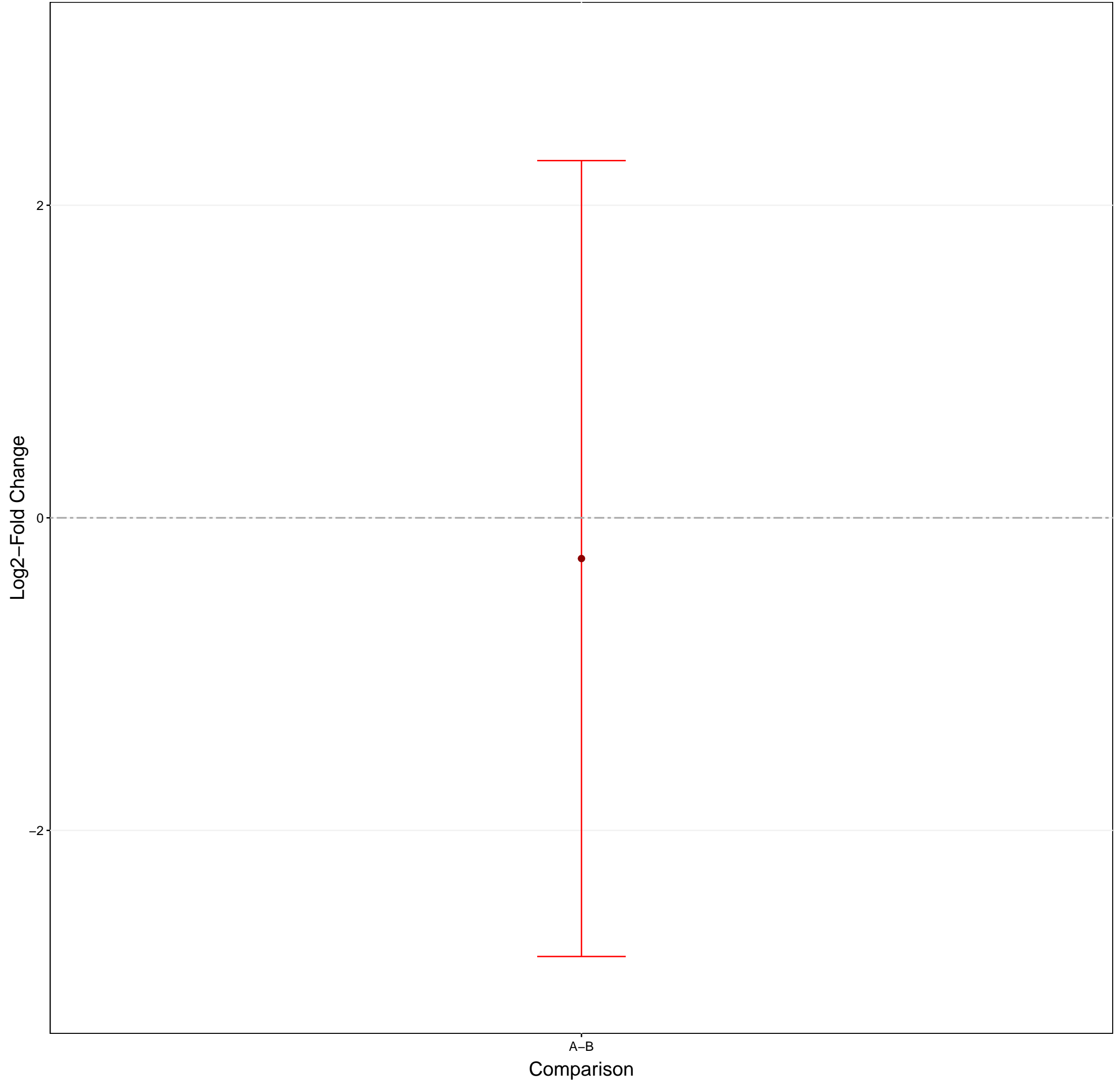


sp|Q13363|CTBP1_HUMAN

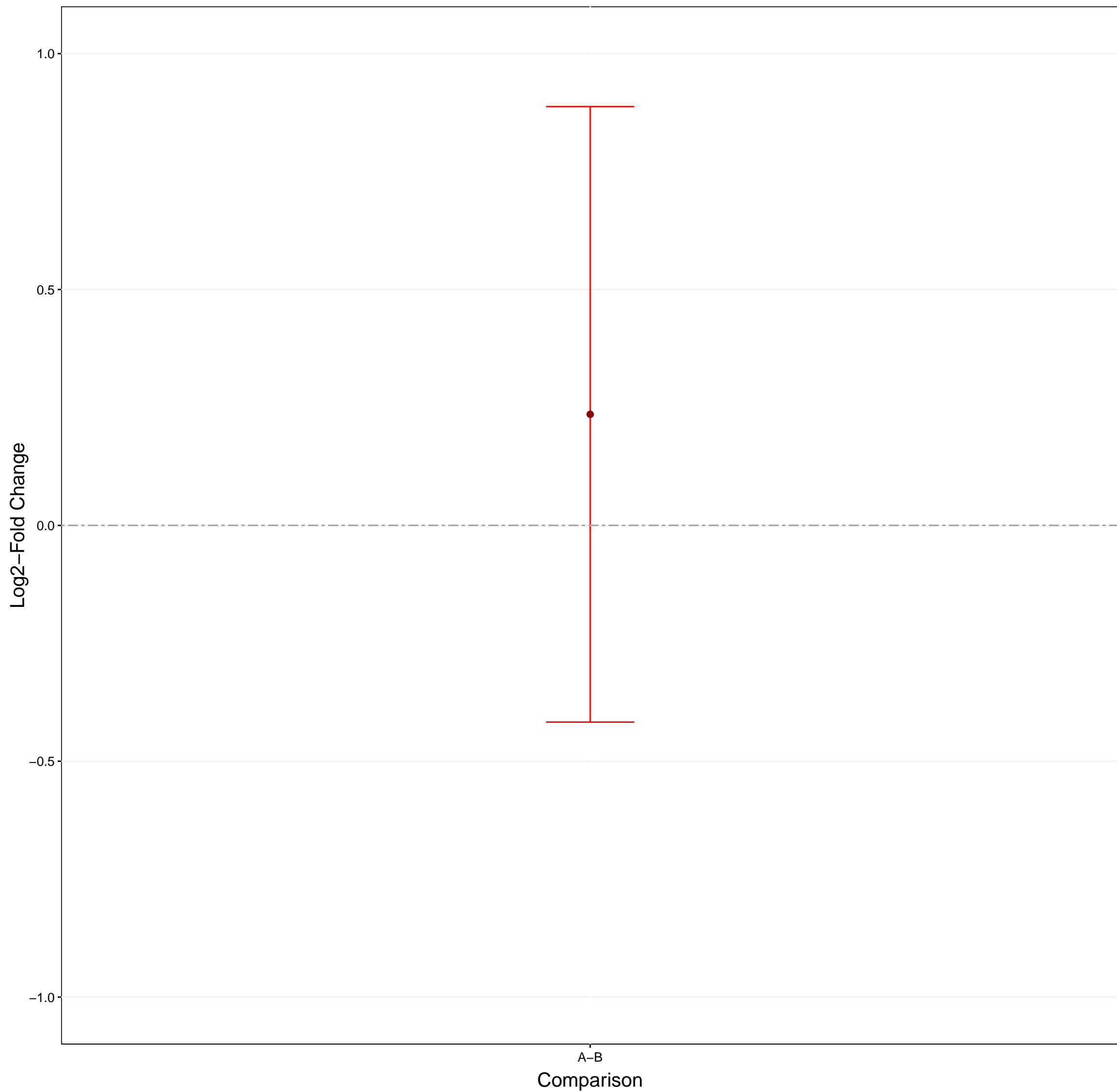


sp|Q13371|PHLP_HUMAN

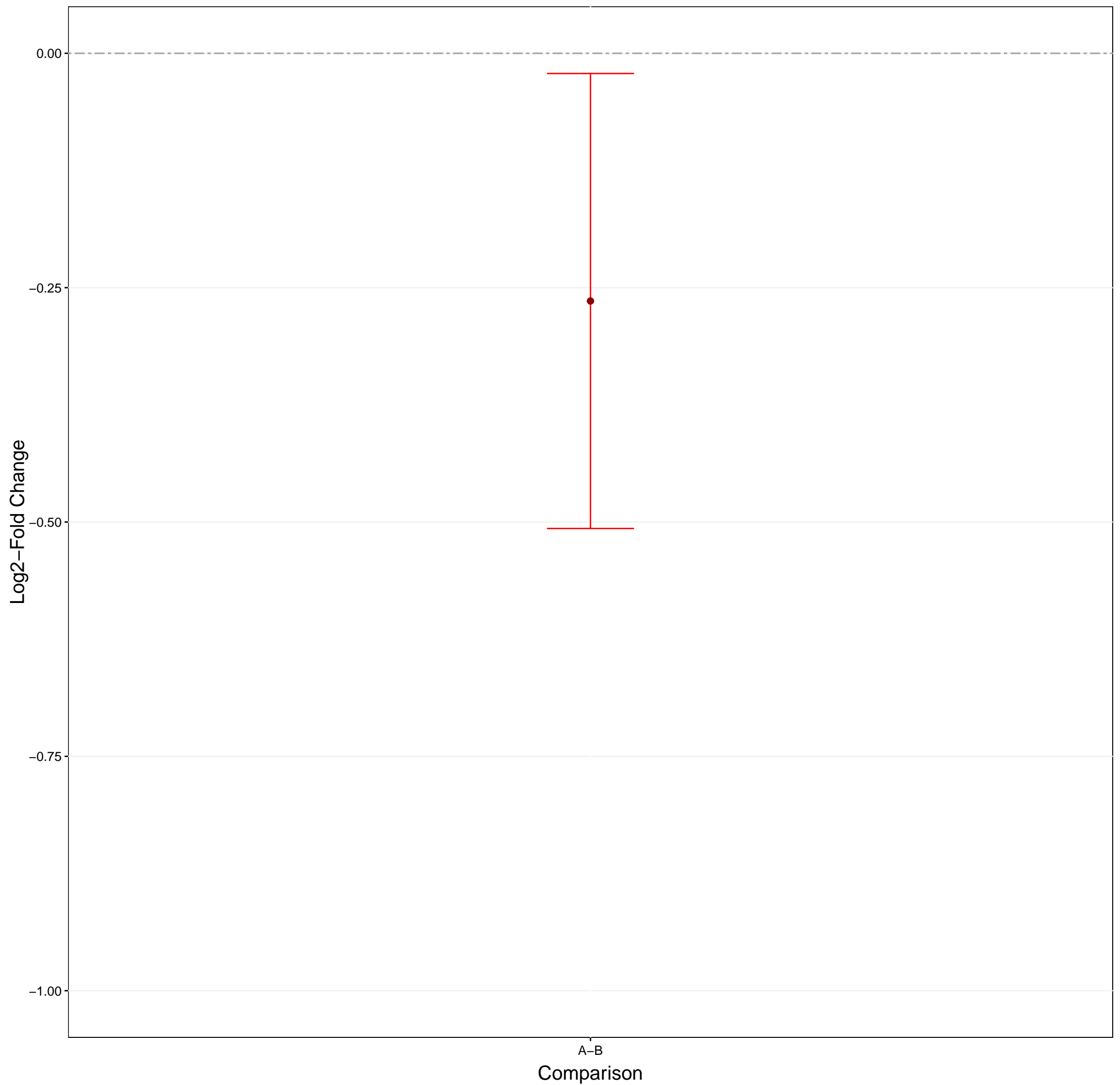




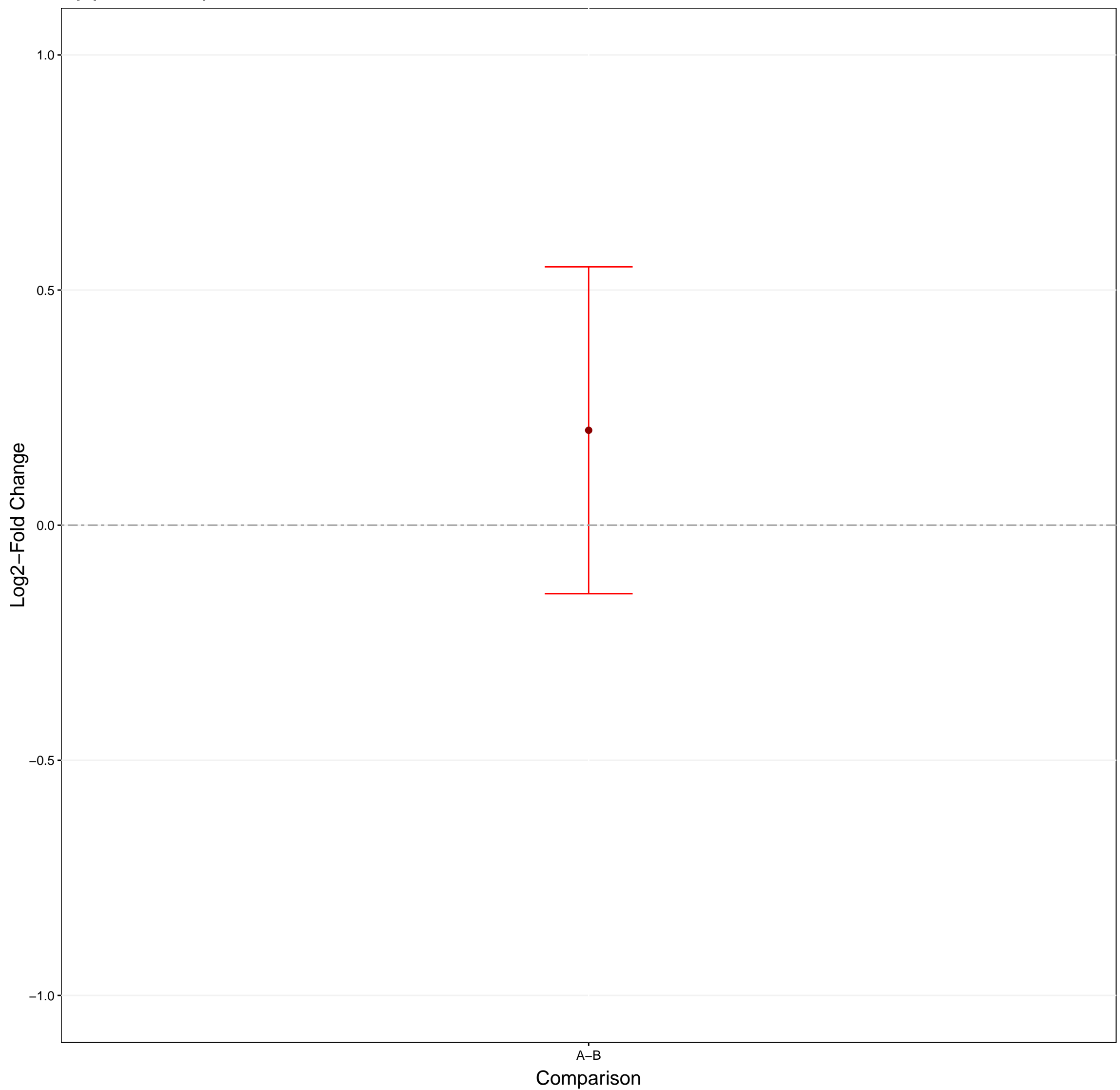
sp|Q13404|UB2V1_HUMAN



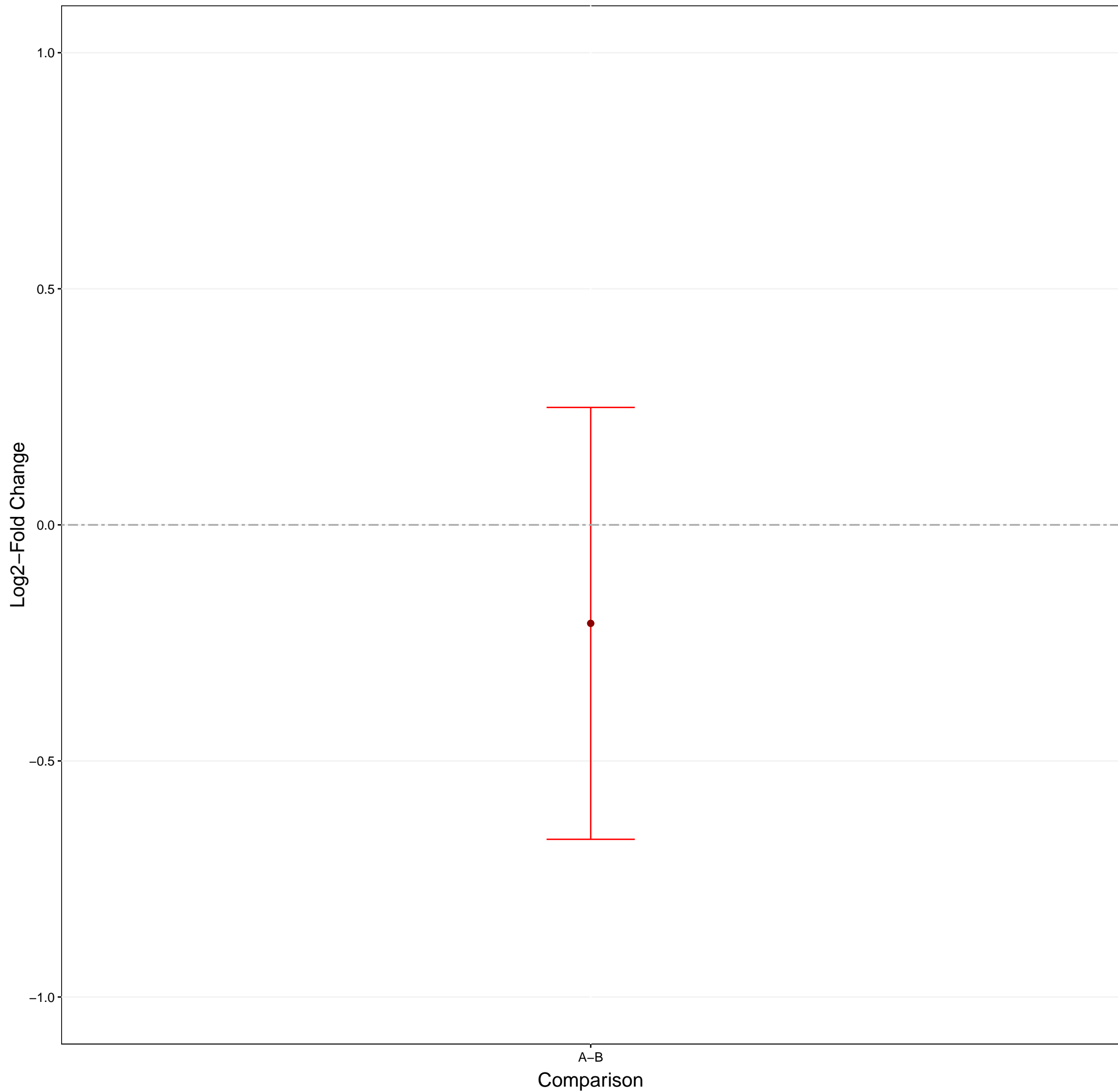
sp|Q13405|RM49_HUMAN



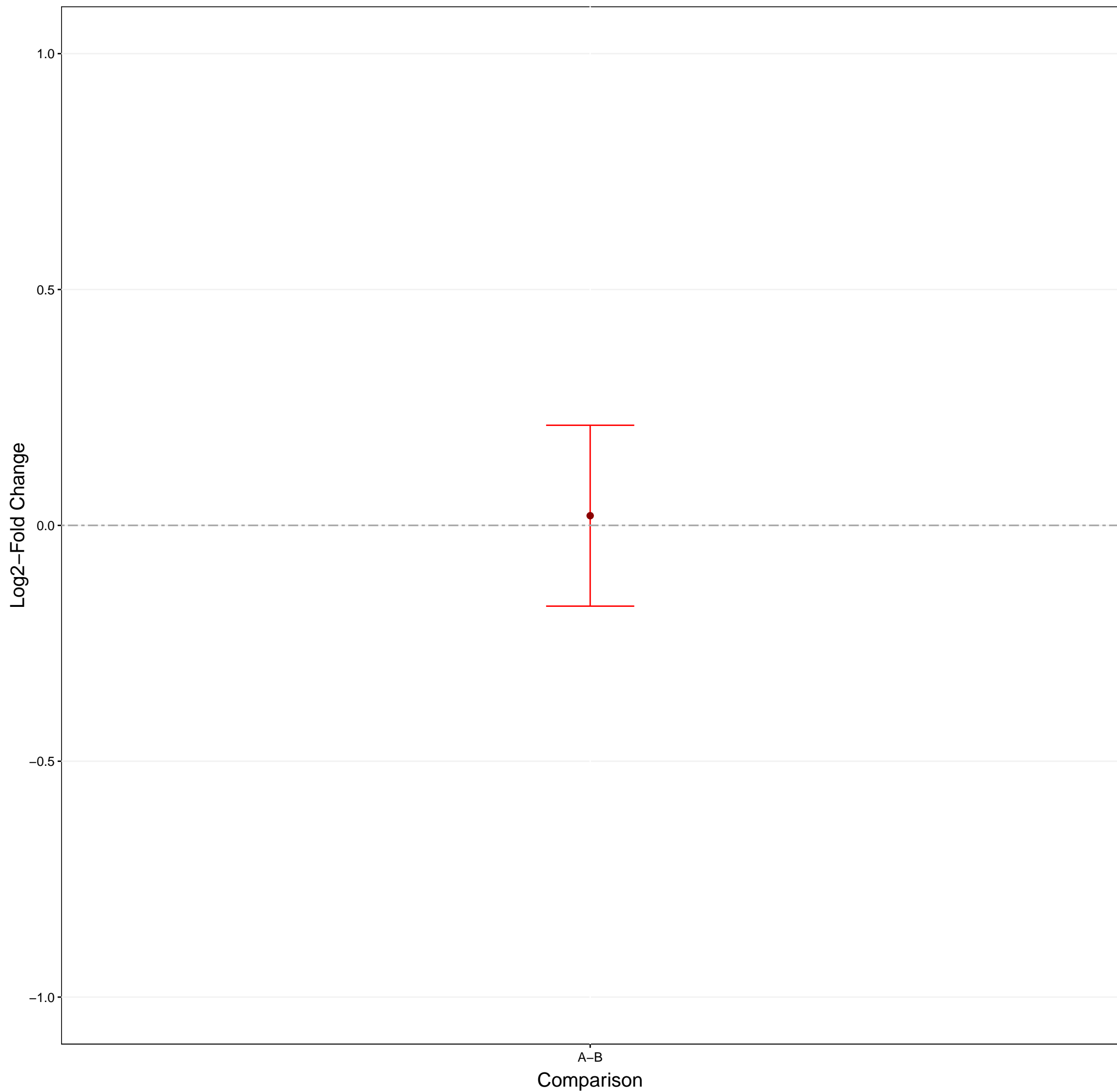
sp|Q13409|DC1I2_HUMAN



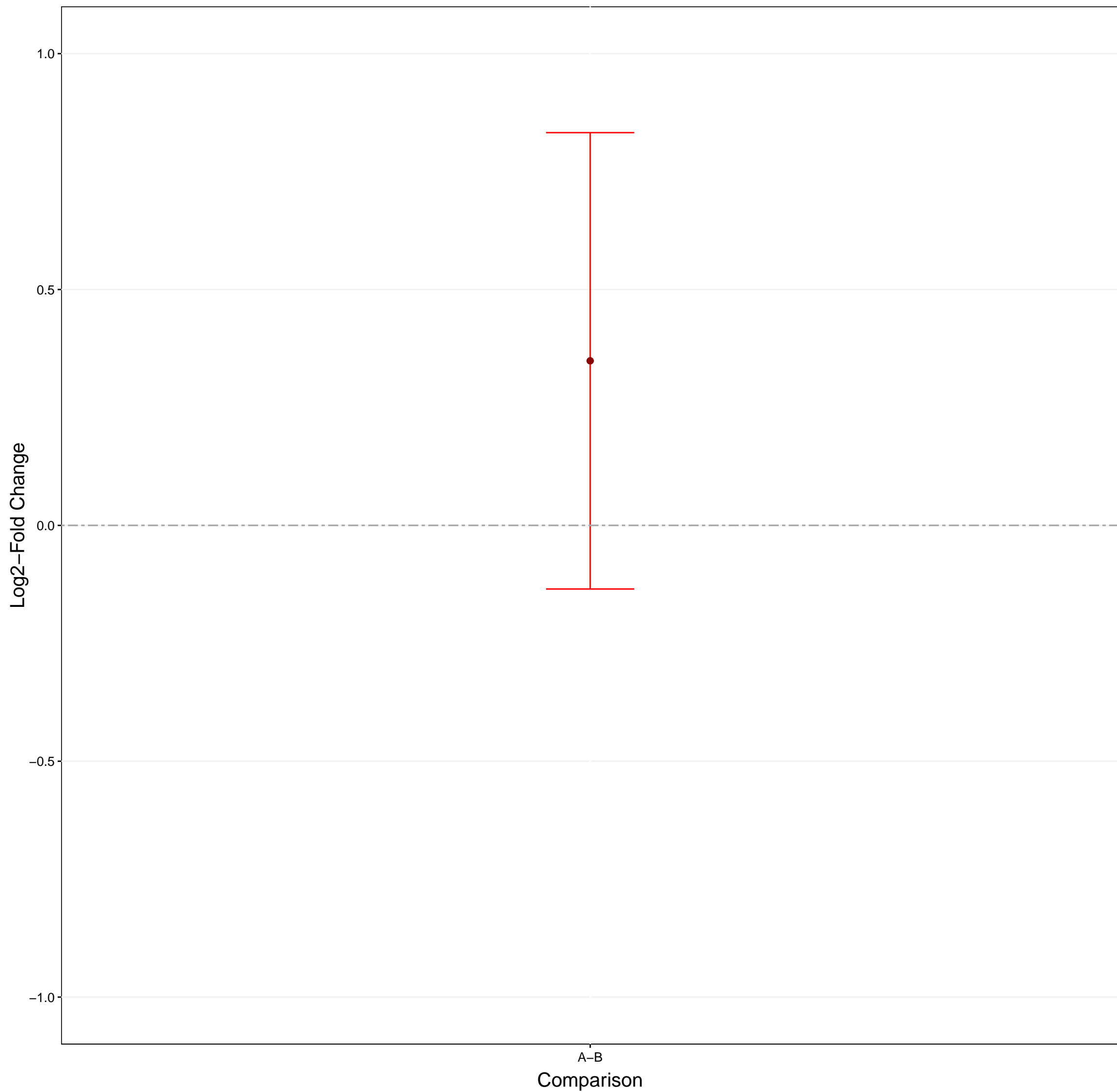
sp|Q13416|ORC2_HUMAN



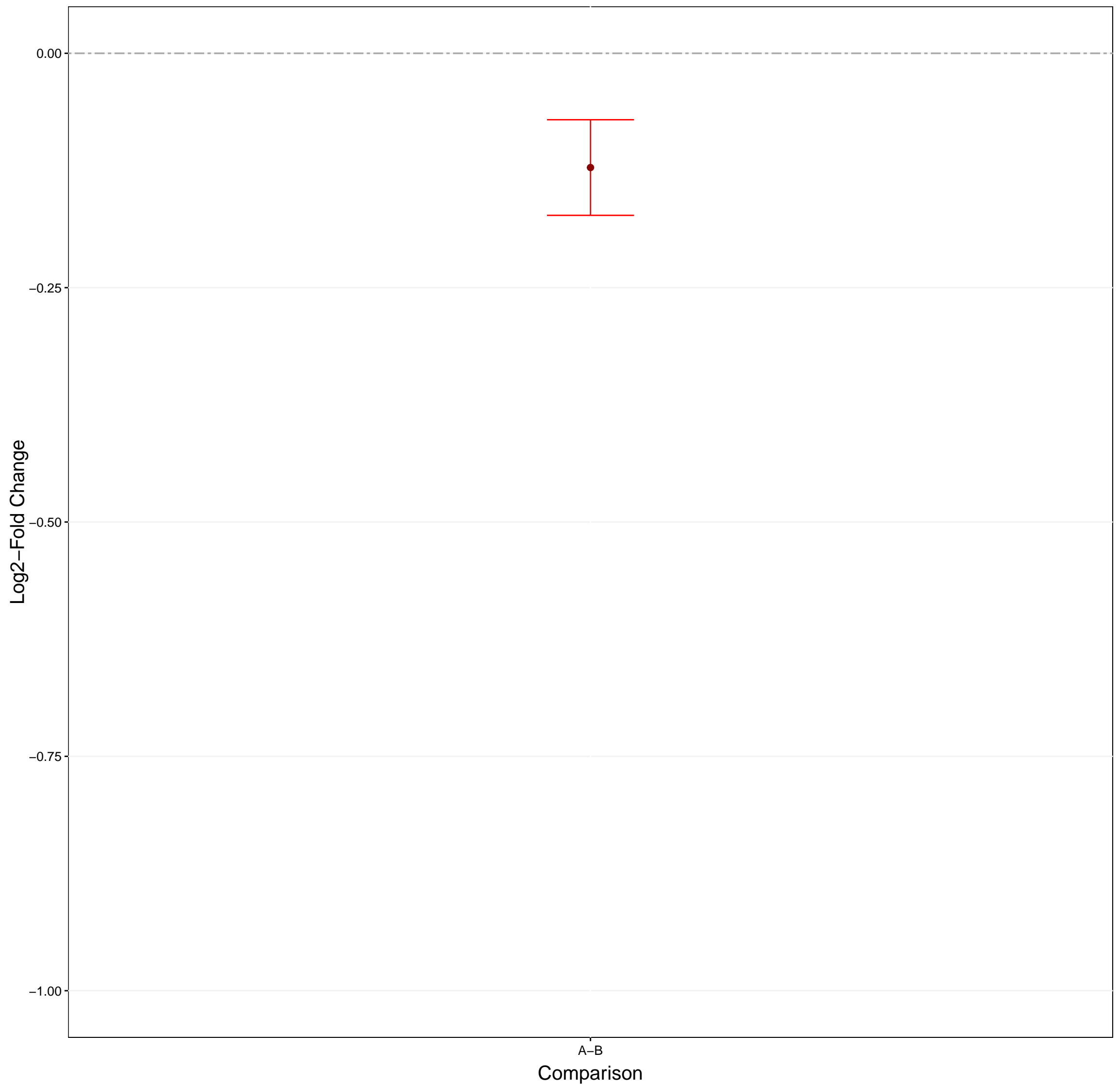
sp|Q13418|ILK_HUMAN



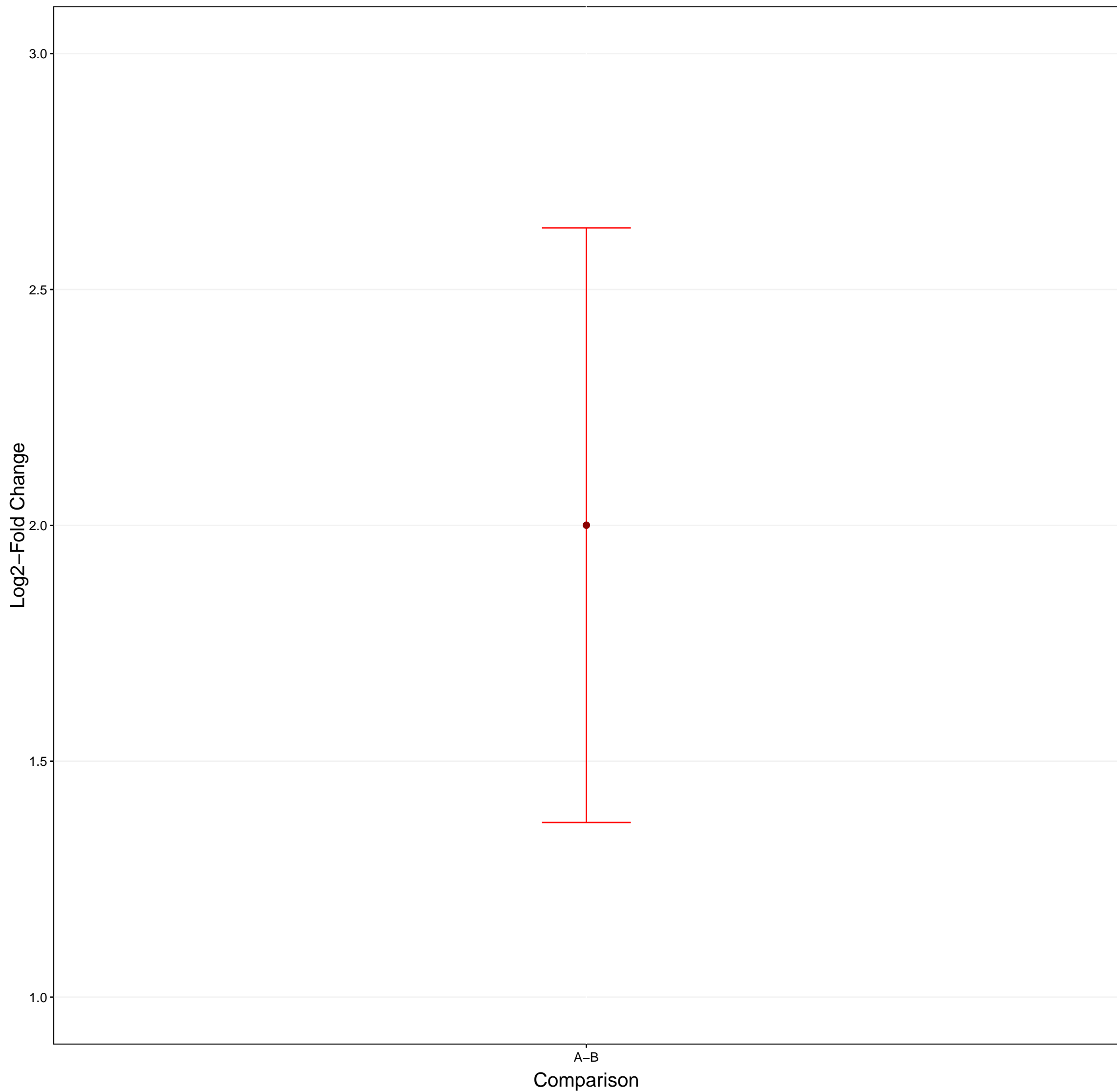
sp|Q13421|MSLN_HUMAN



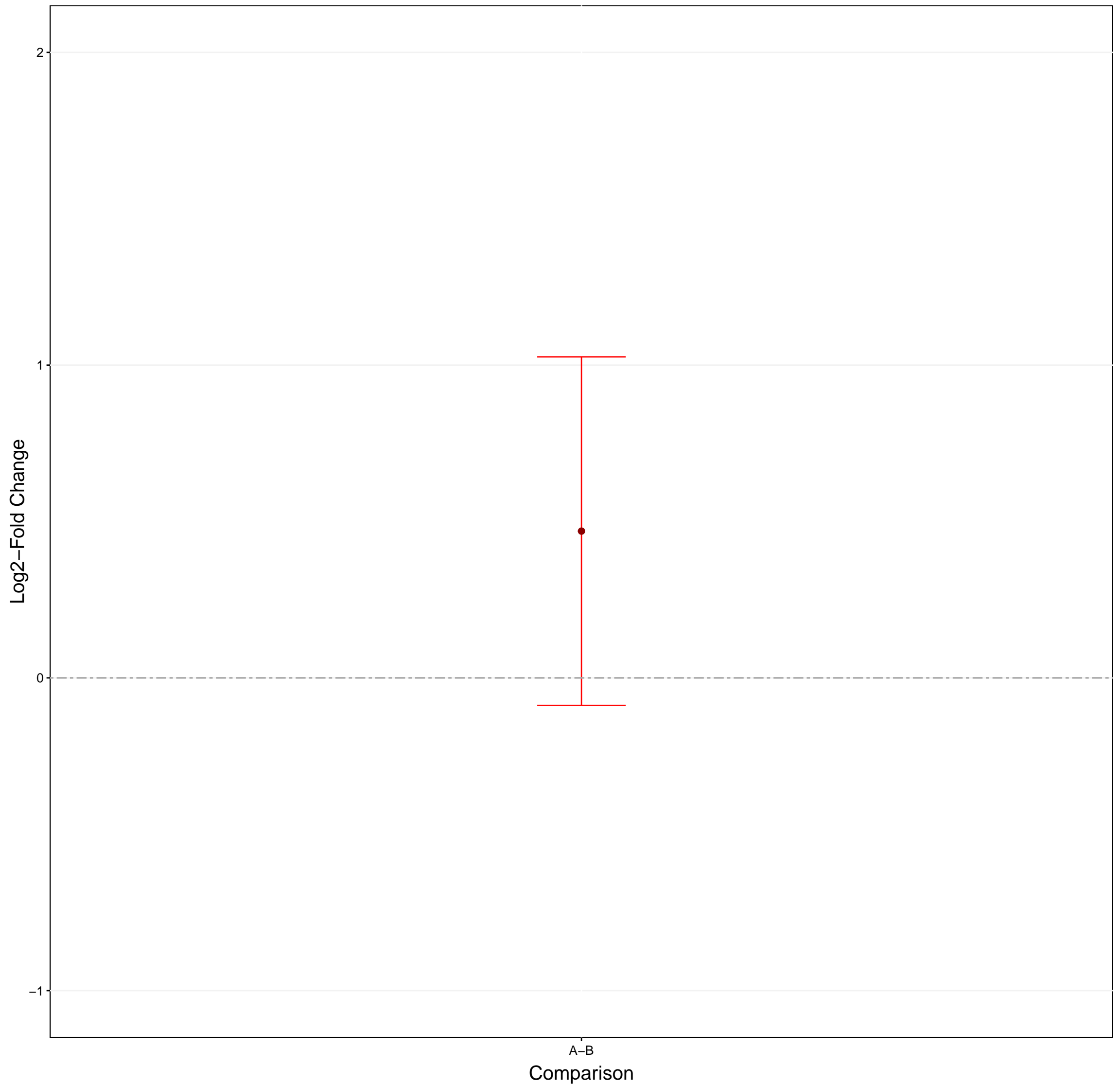
sp|Q13423|NNTM_HUMAN



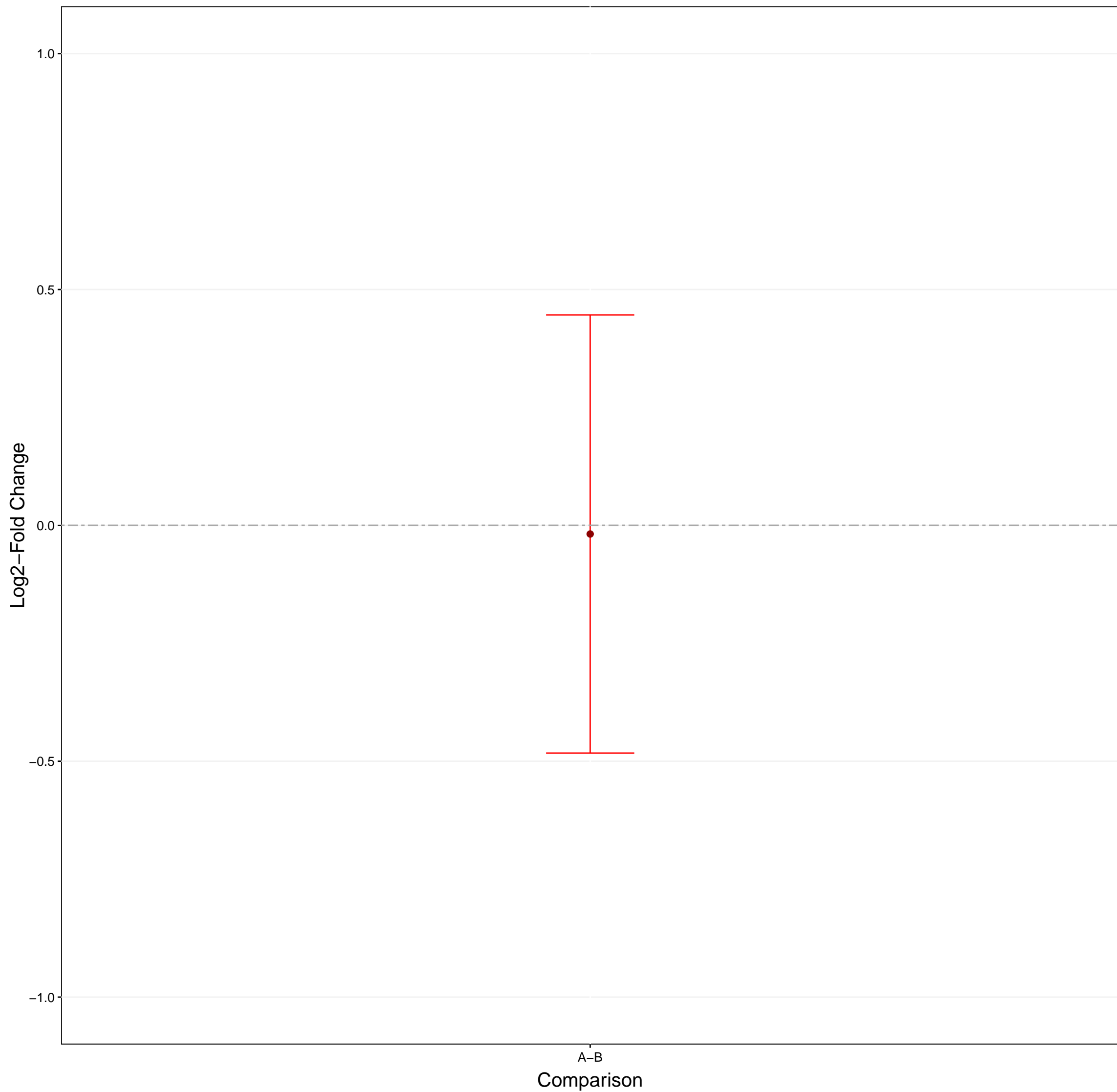
sp|Q13425|SNTB2_HUMAN



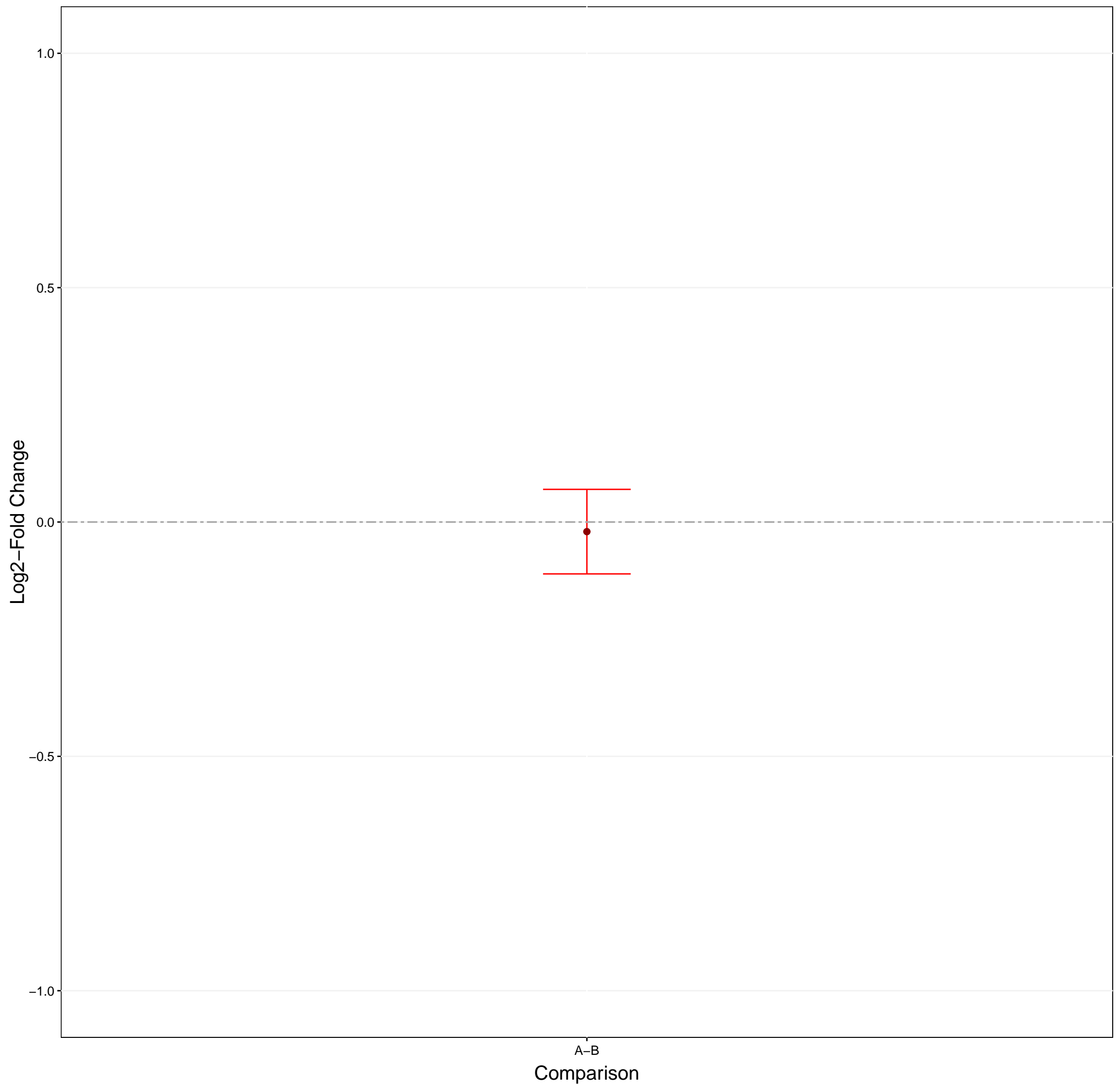
sp|Q13426|XRCC4_HUMAN



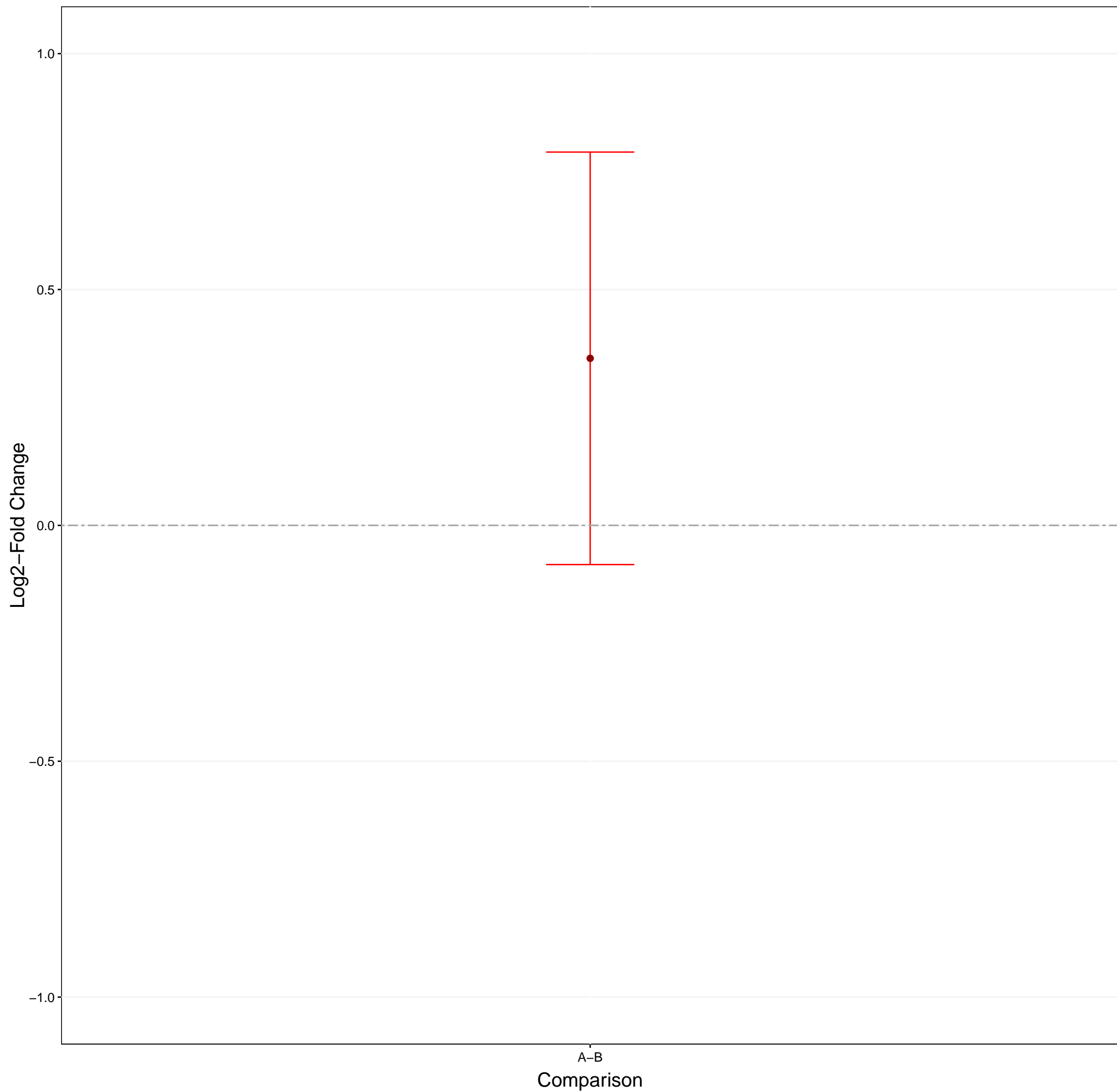
sp|Q13427|PPIG_HUMAN



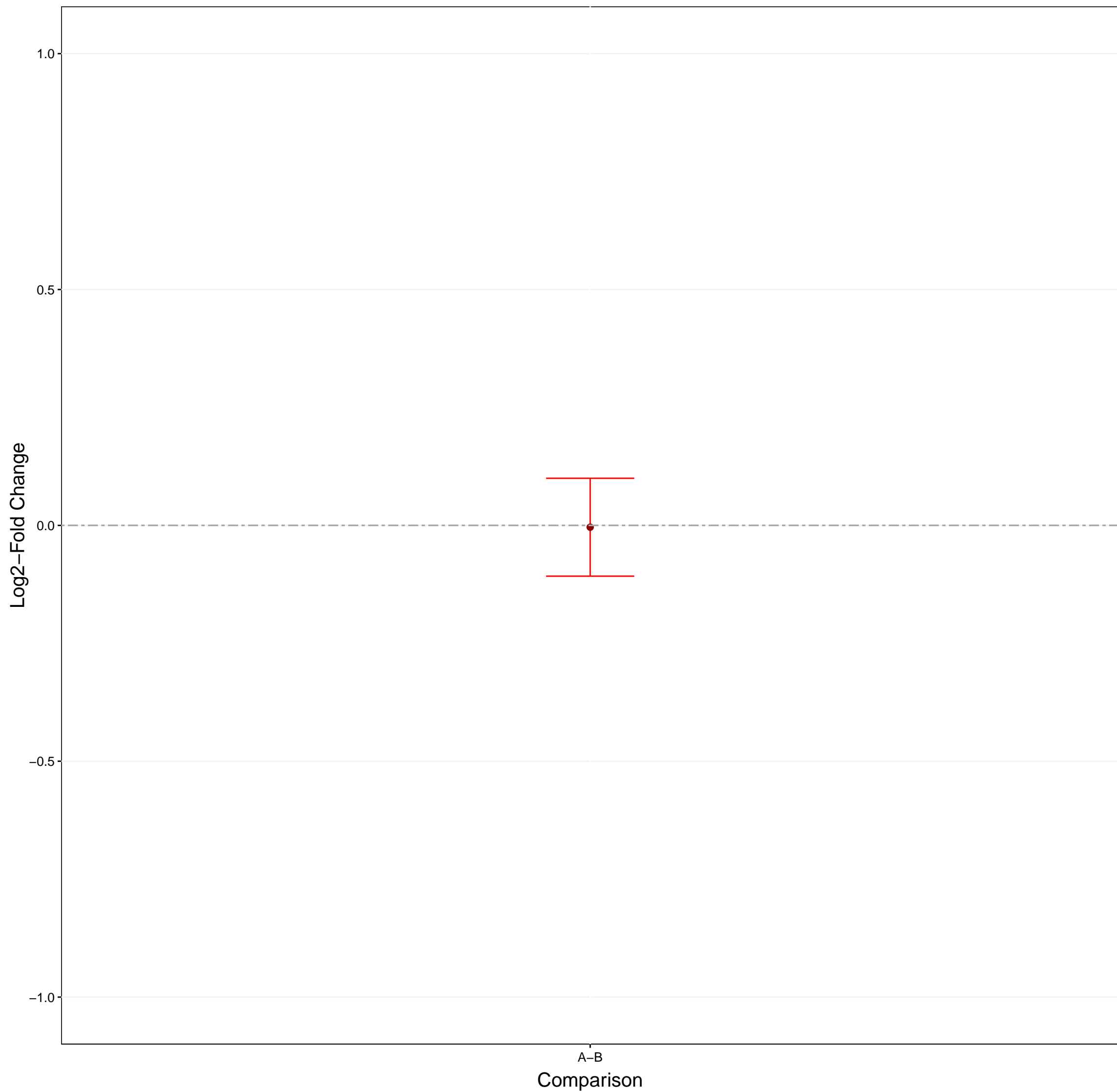
sp|Q13428|TCOF_HUMAN



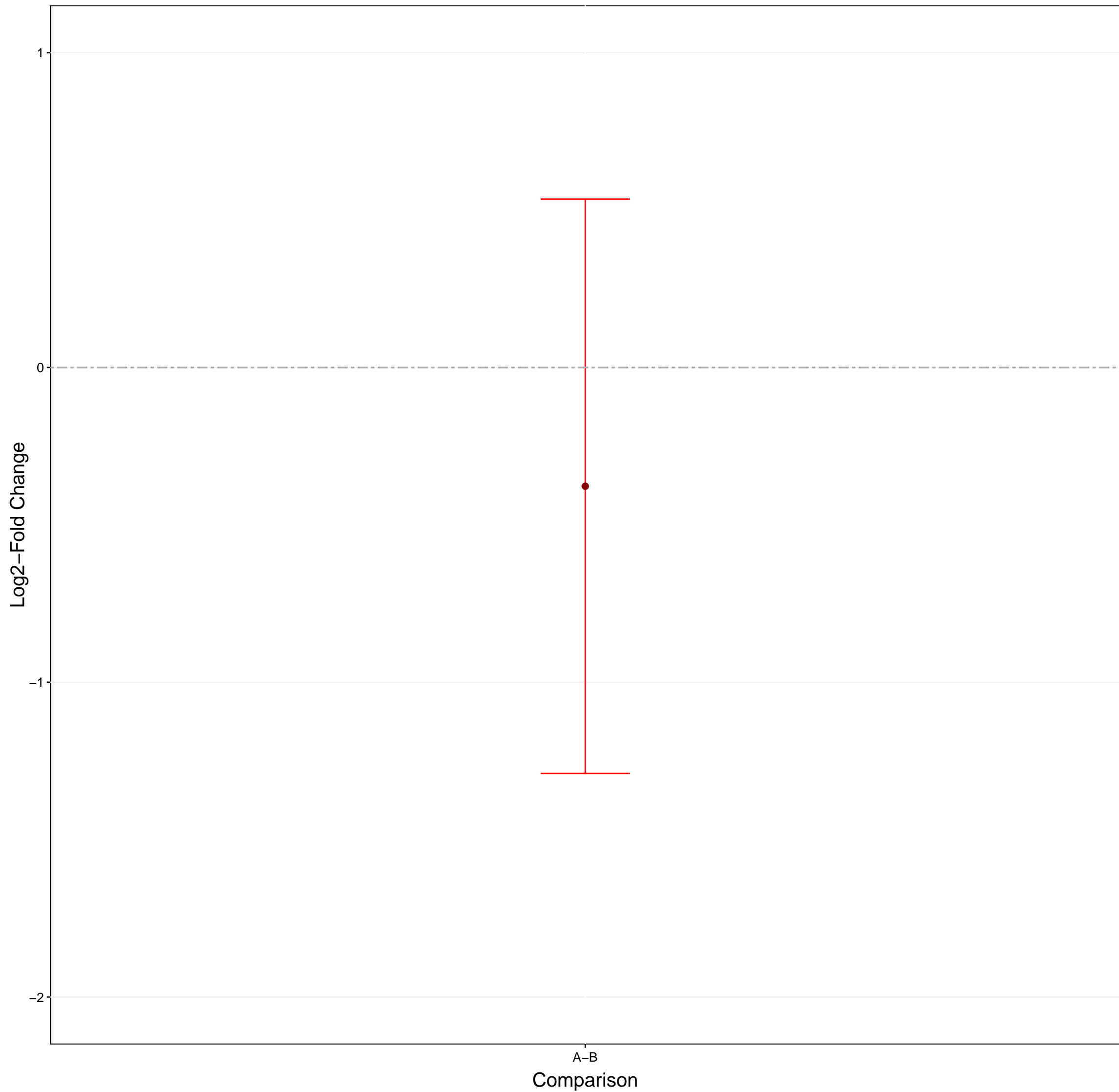
sp|Q13433|S39A6_HUMAN



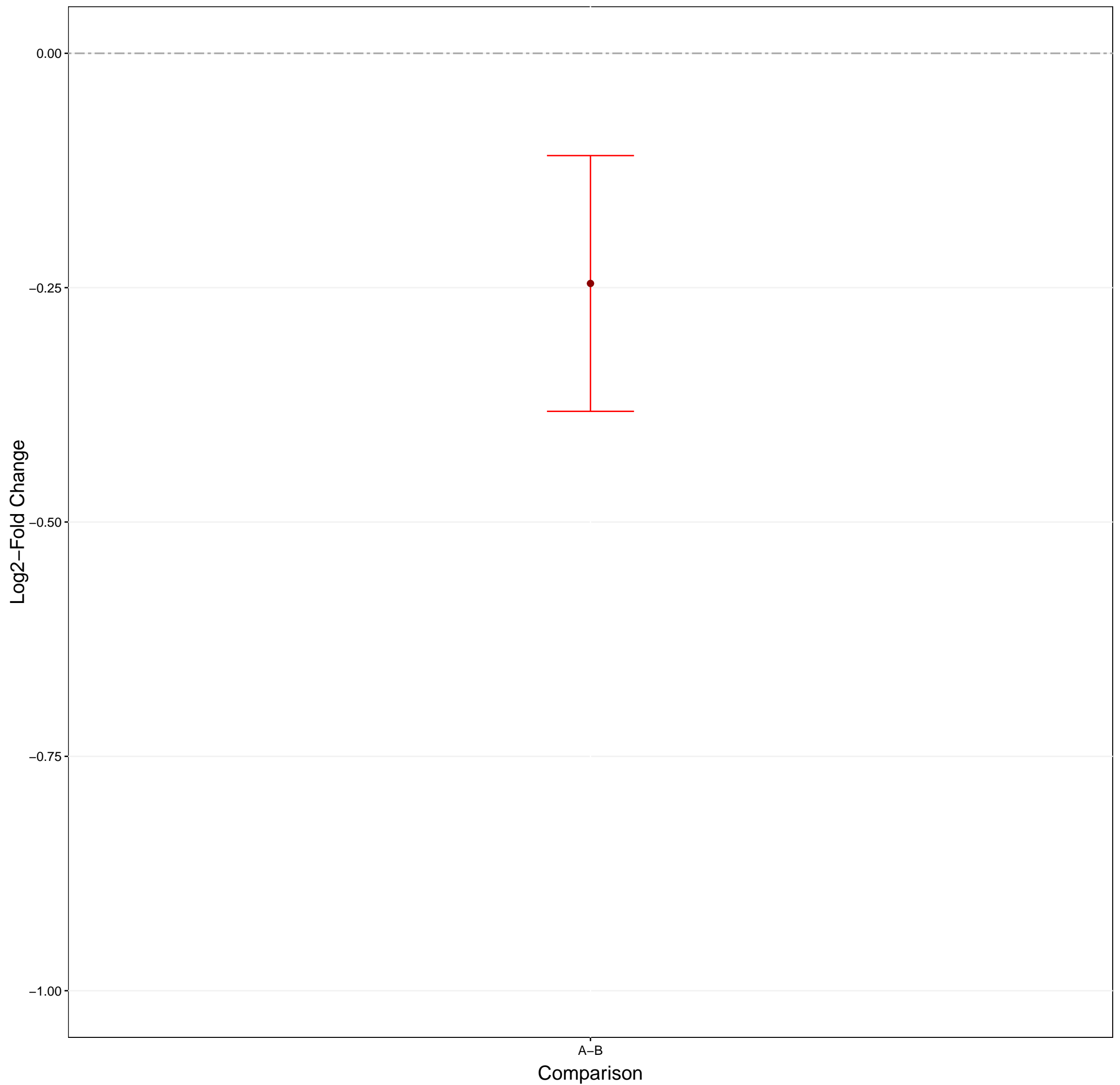
sp|Q13435|SF3B2_HUMAN



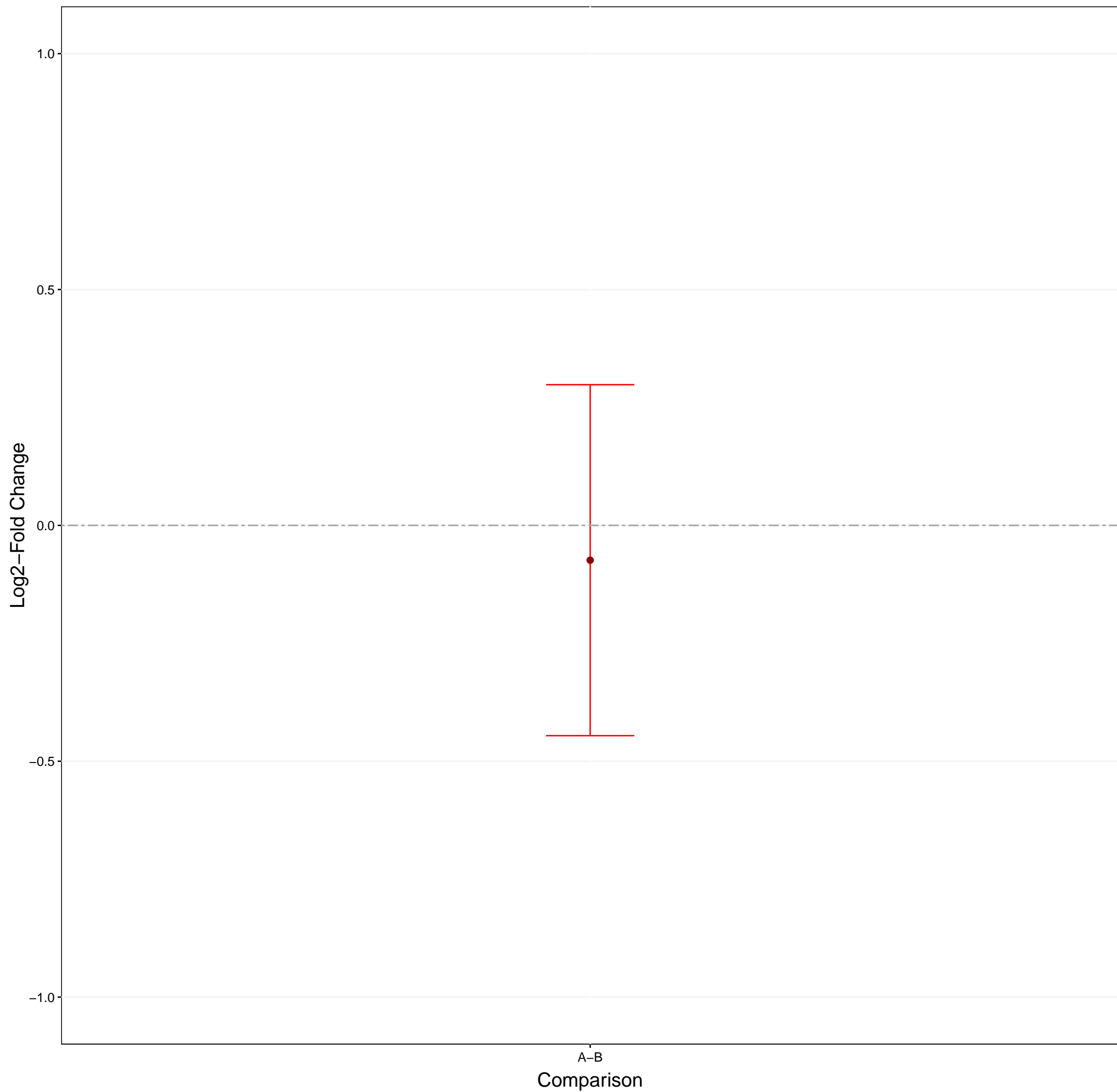
sp|Q13439|GOGA4_HUMAN



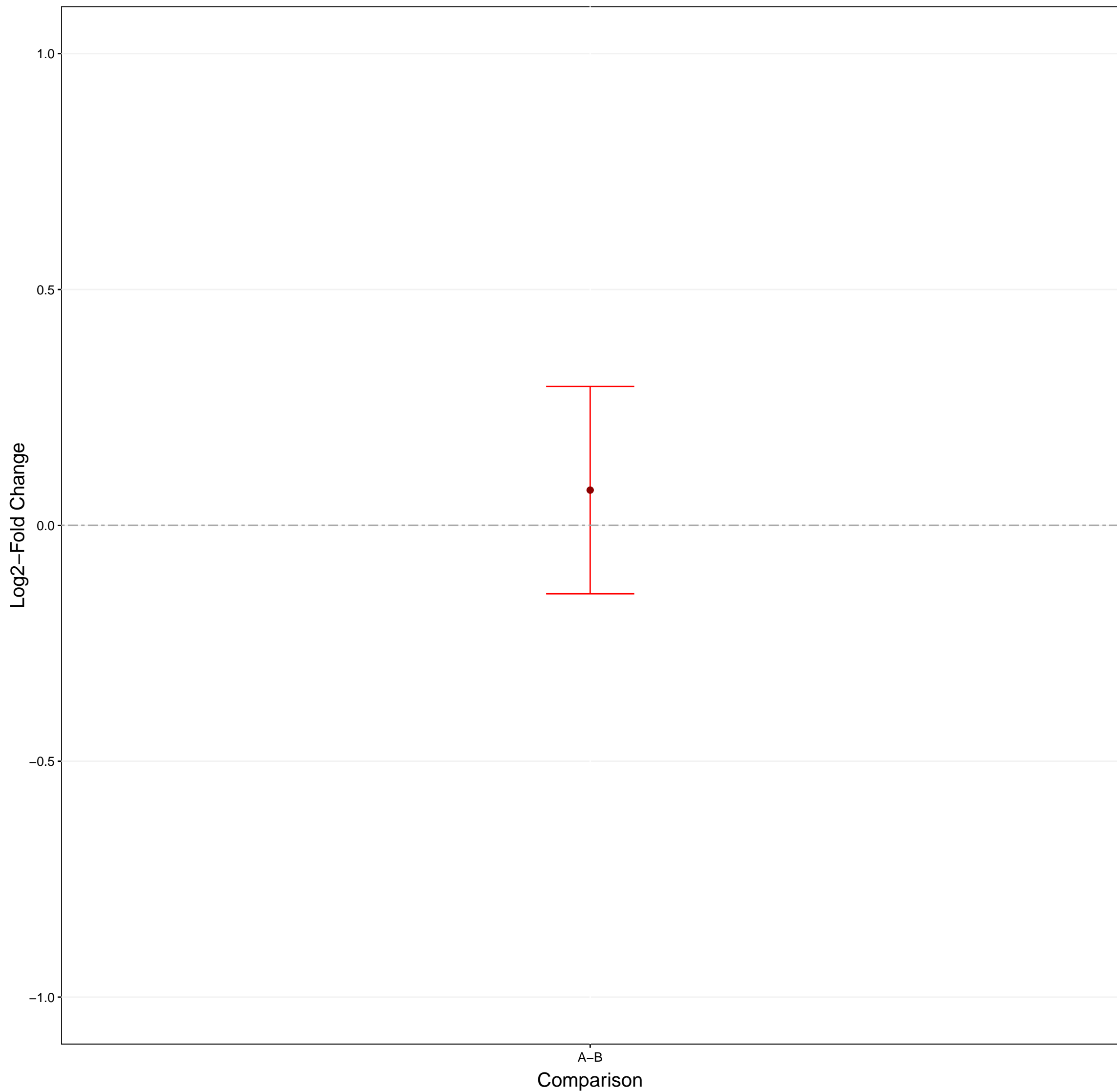
sp|Q13442|HAP28_HUMAN



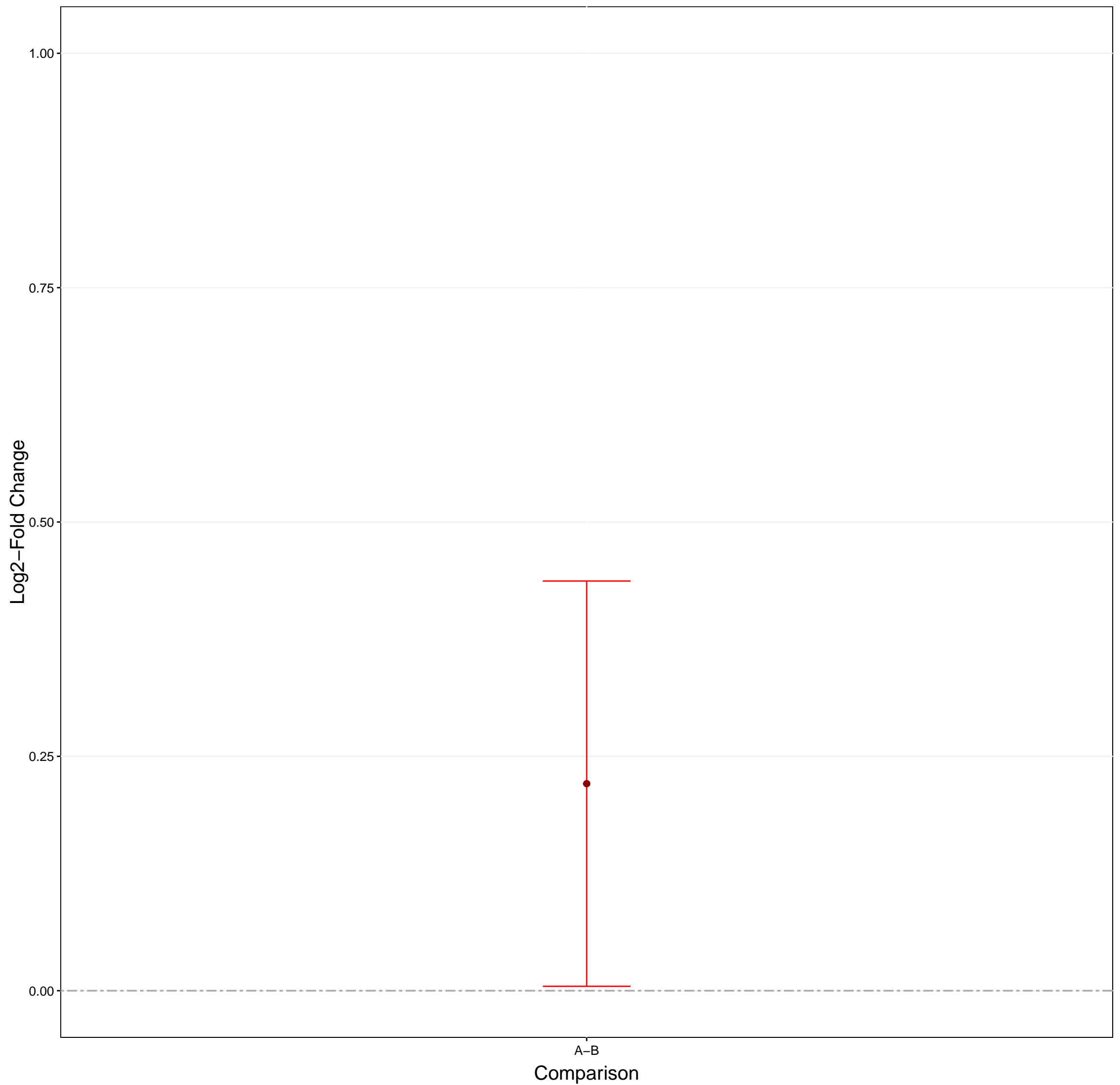
sp|Q13443|ADAM9_HUMAN



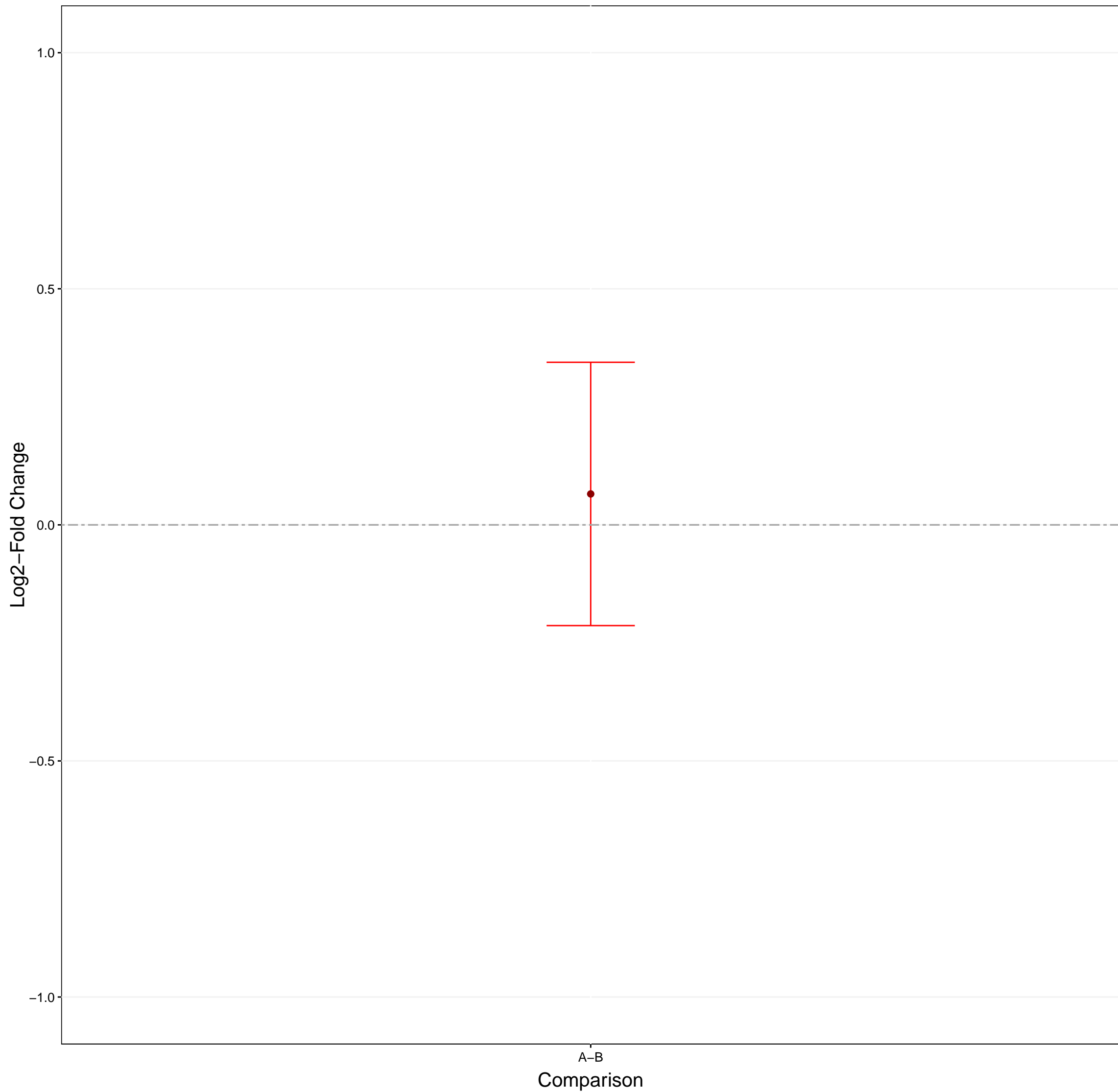
sp|Q13444|ADA15_HUMAN



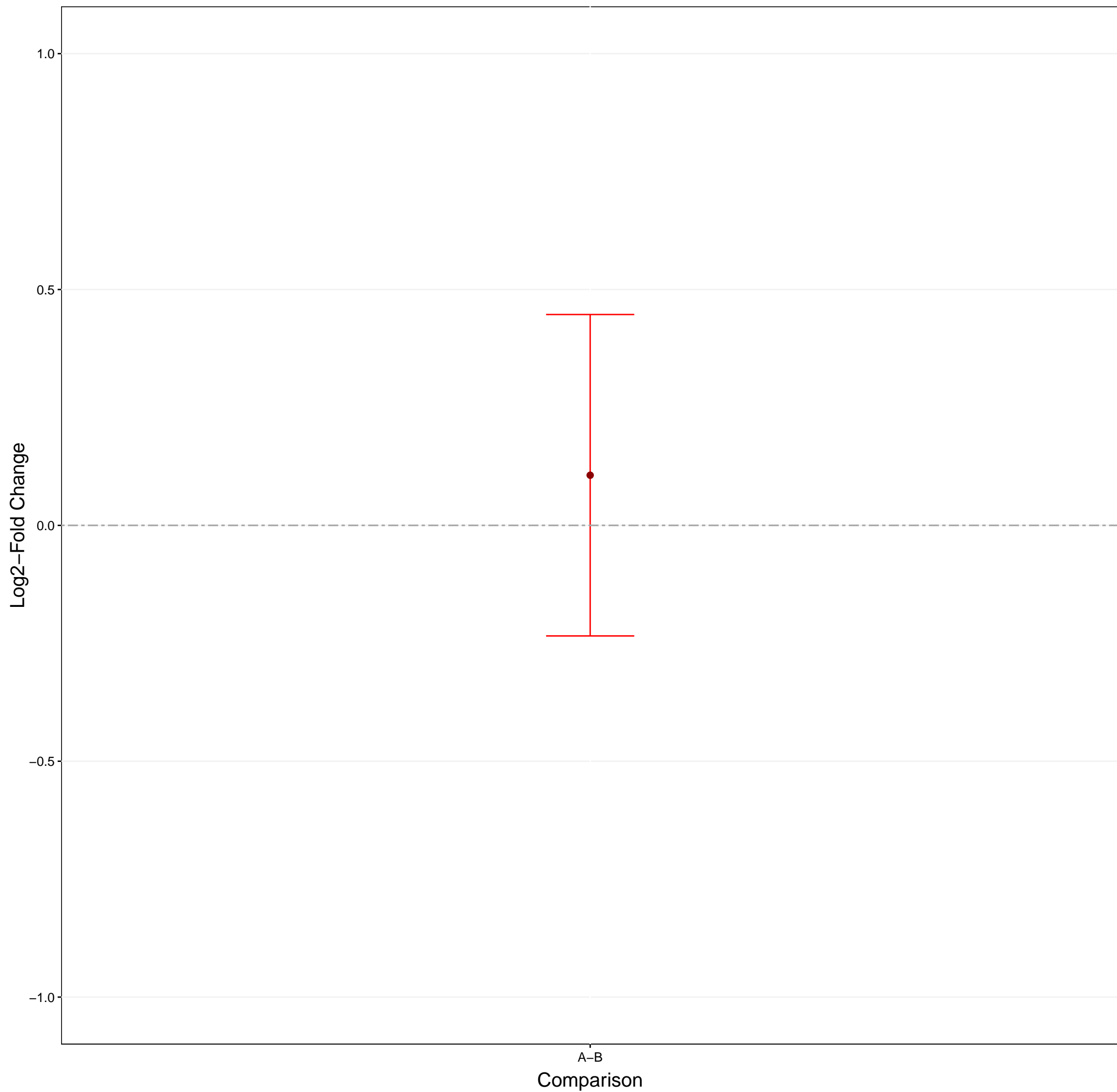
sp|Q13445|TMED1_HUMAN



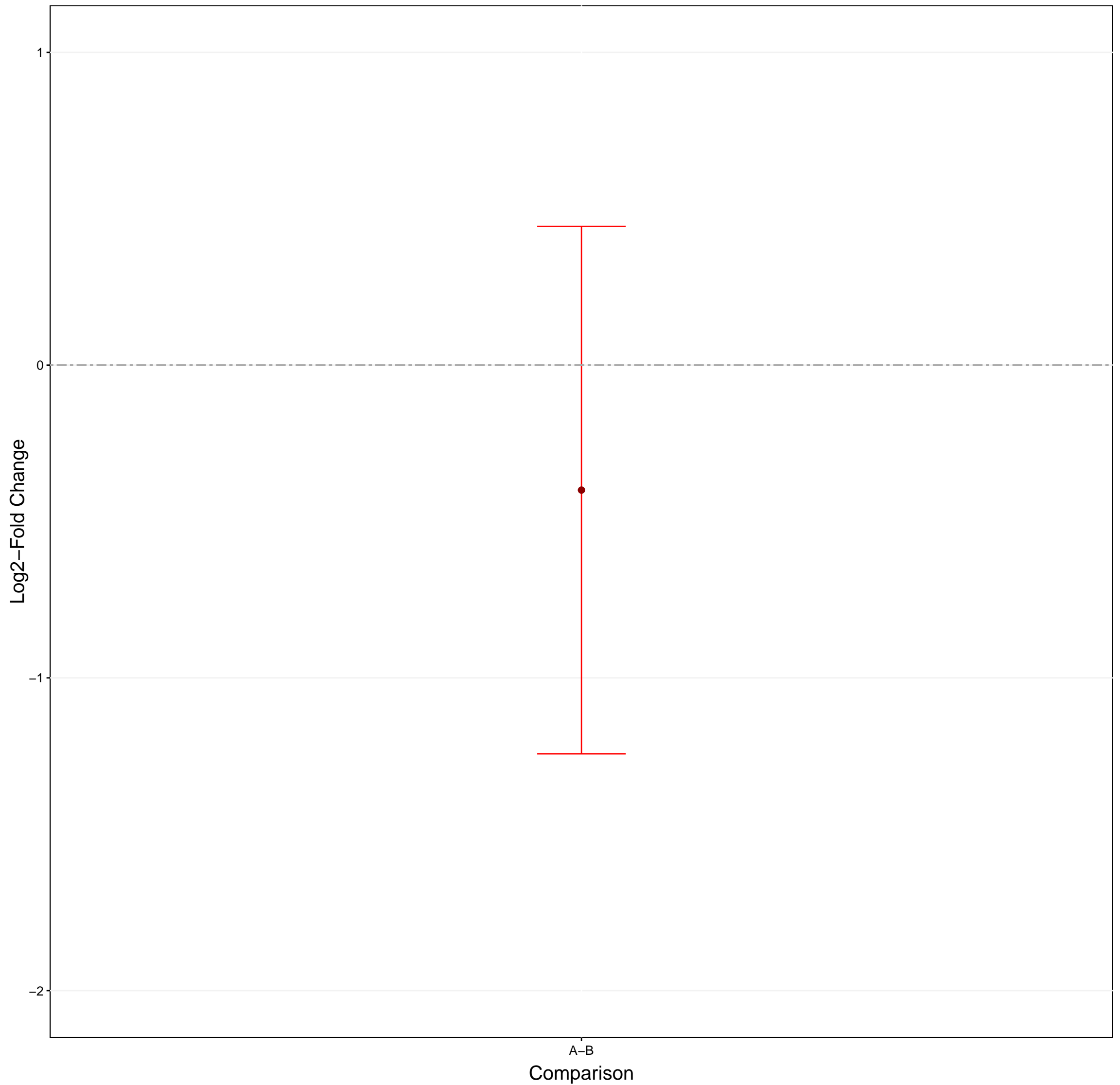
sp|Q13451|FKBP5_HUMAN



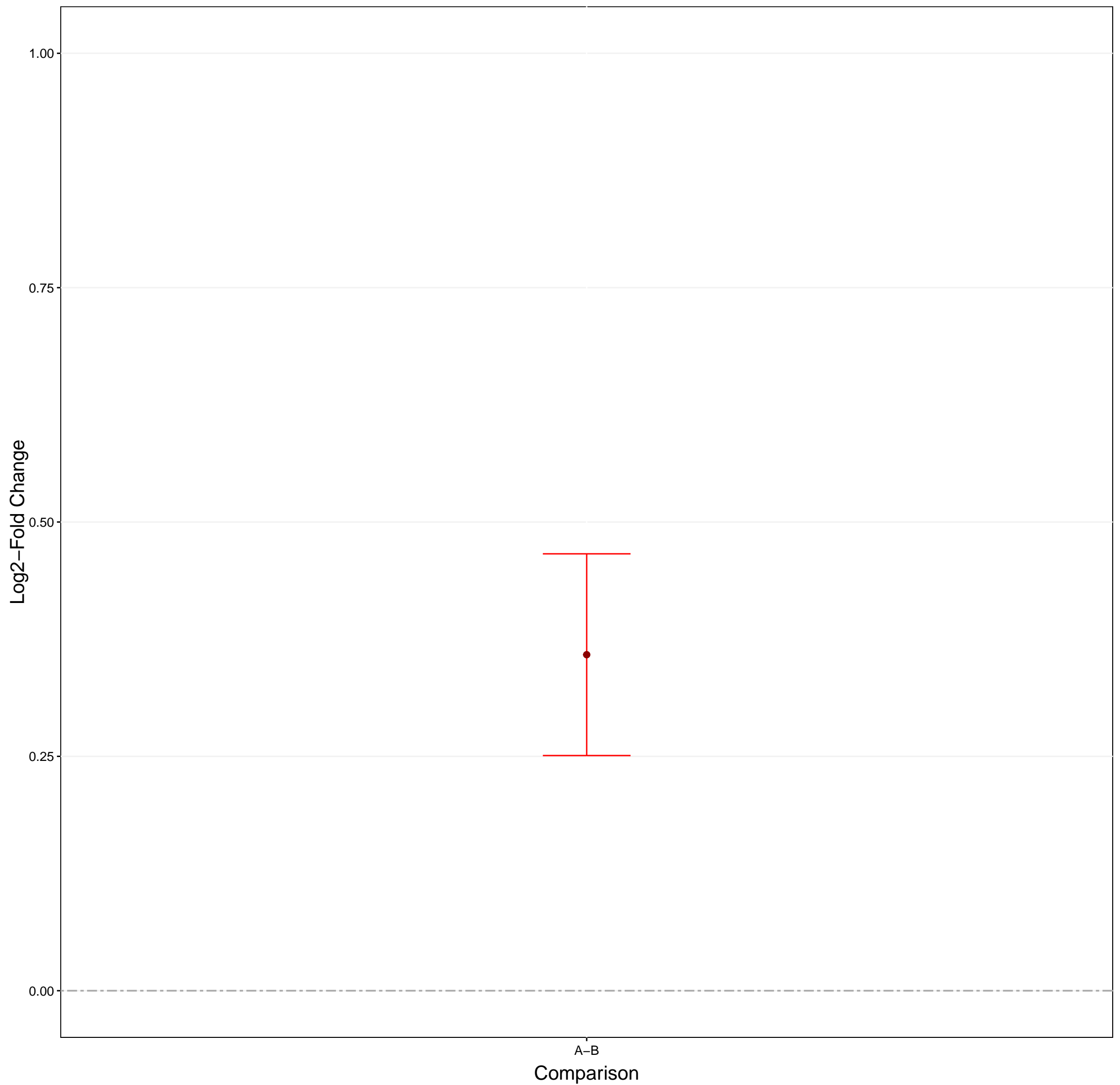
sp|Q13464|ROCK1_HUMAN



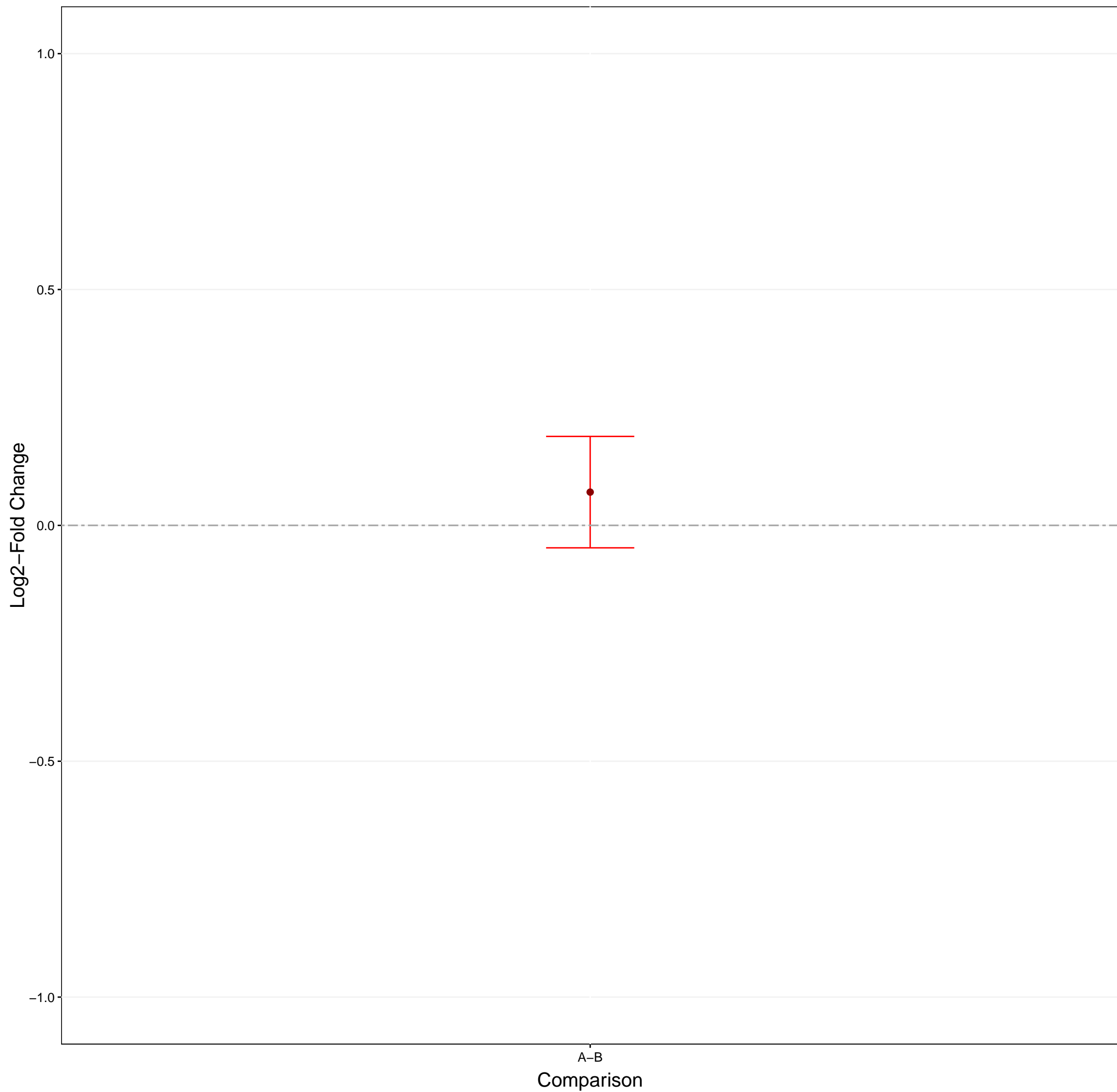
sp|Q13472|TOP3A_HUMAN



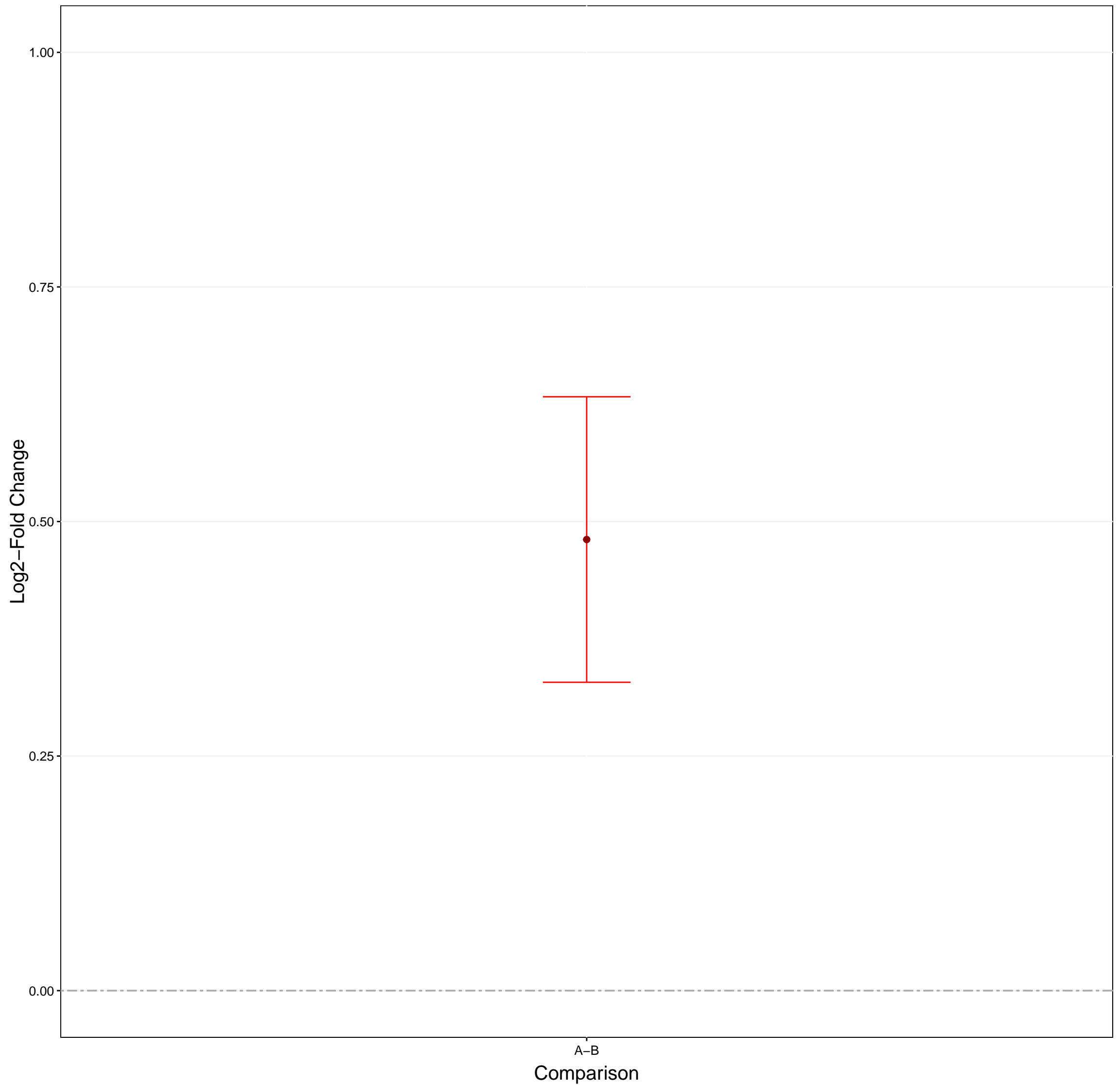
sp|Q13485|SMAD4_HUMAN



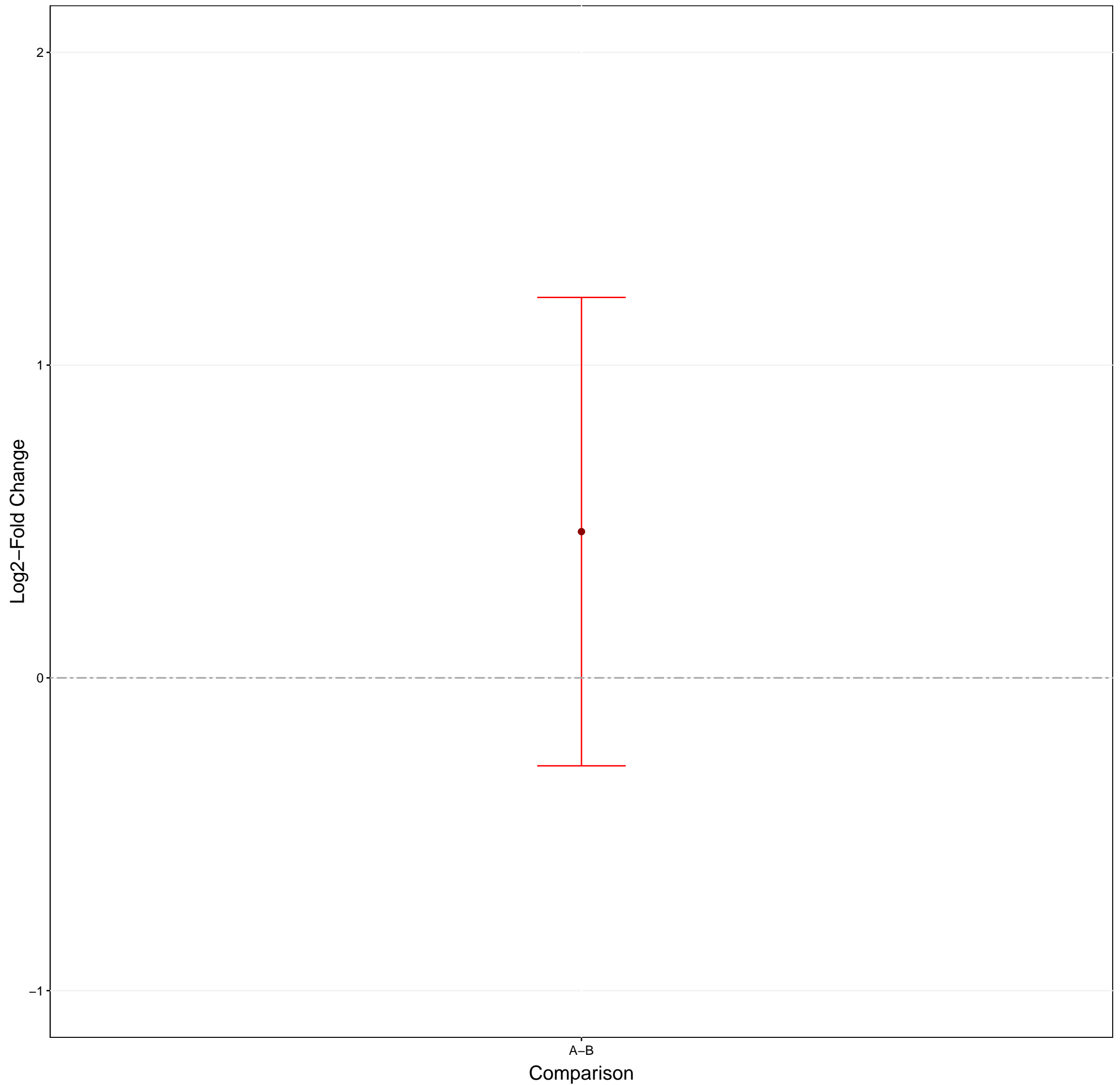
sp|Q13492|PICAL_HUMAN



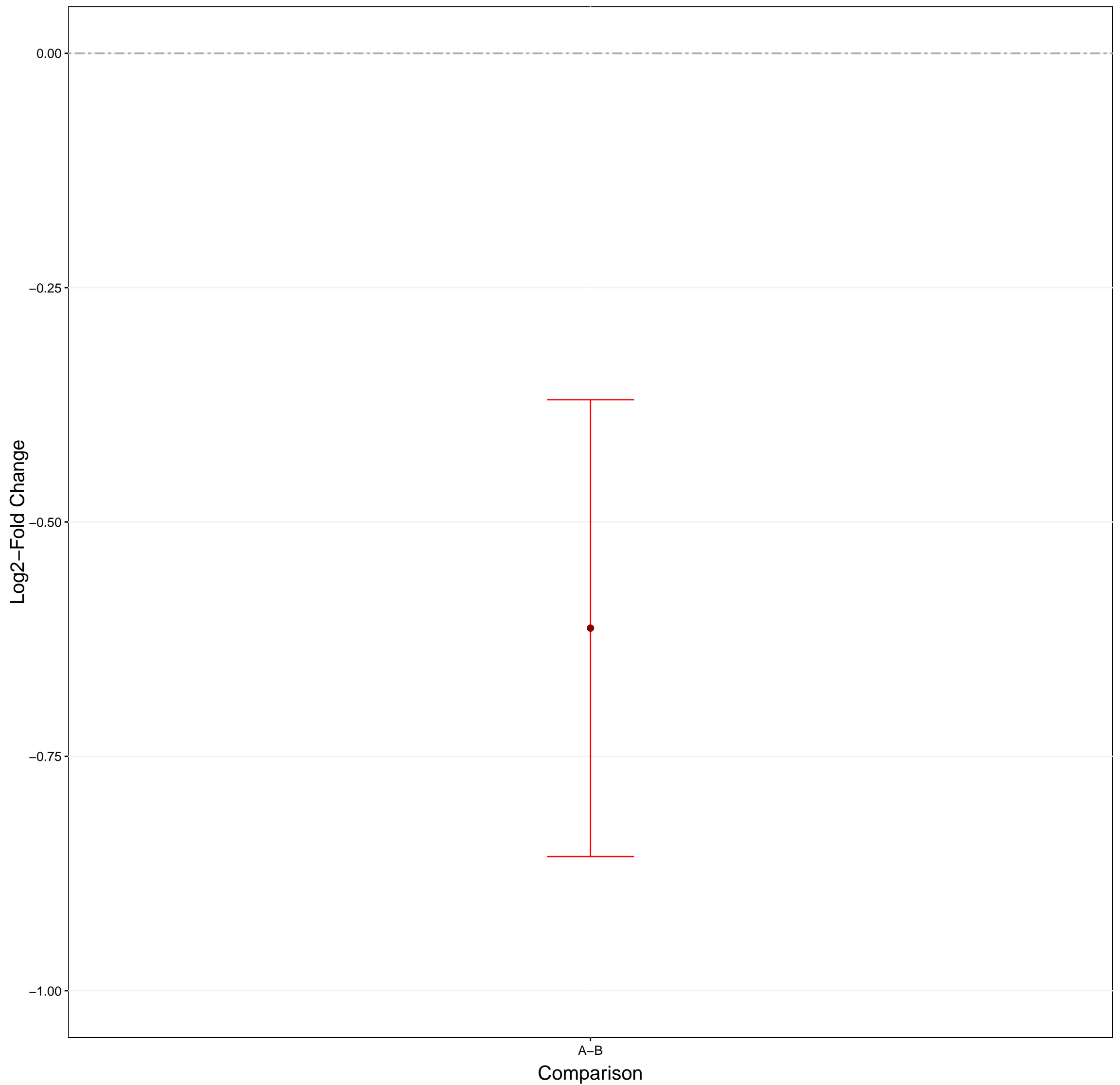
sp|Q13501|SQSTM_HUMAN



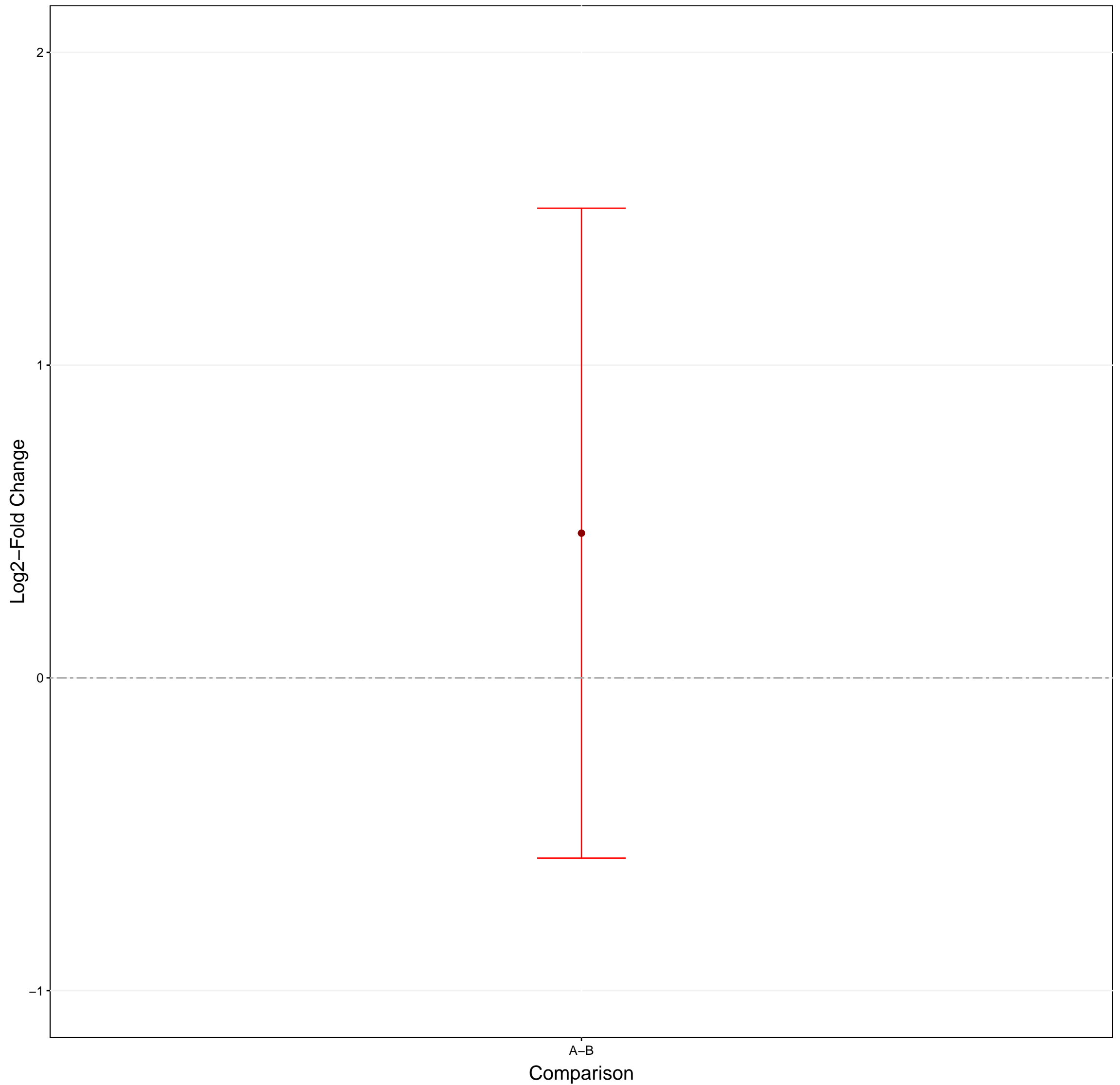
sp|Q13503|MED21_HUMAN



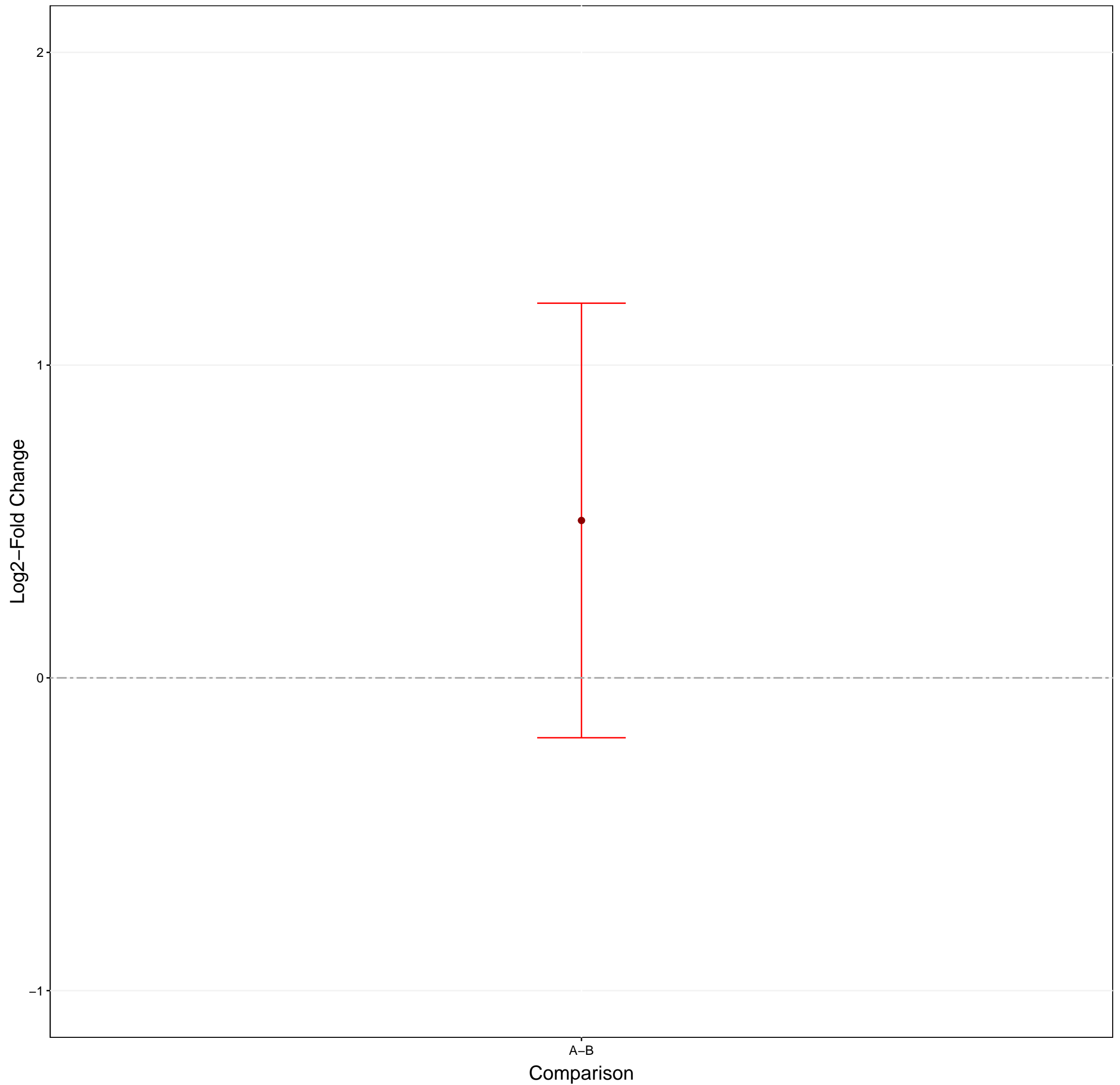
sp|Q13505|MTX1_HUMAN



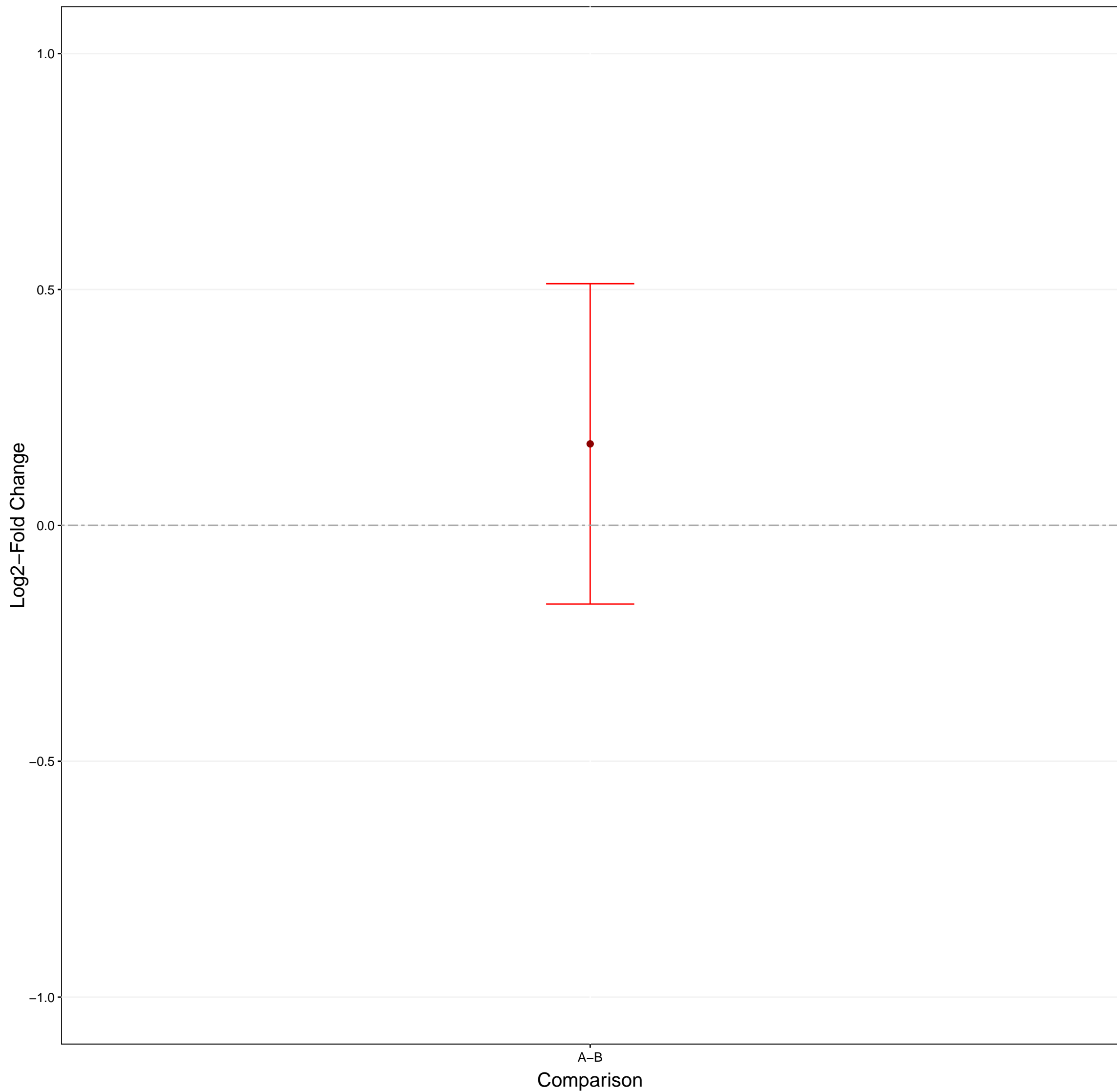
sp|Q13509|TBB3_HUMAN



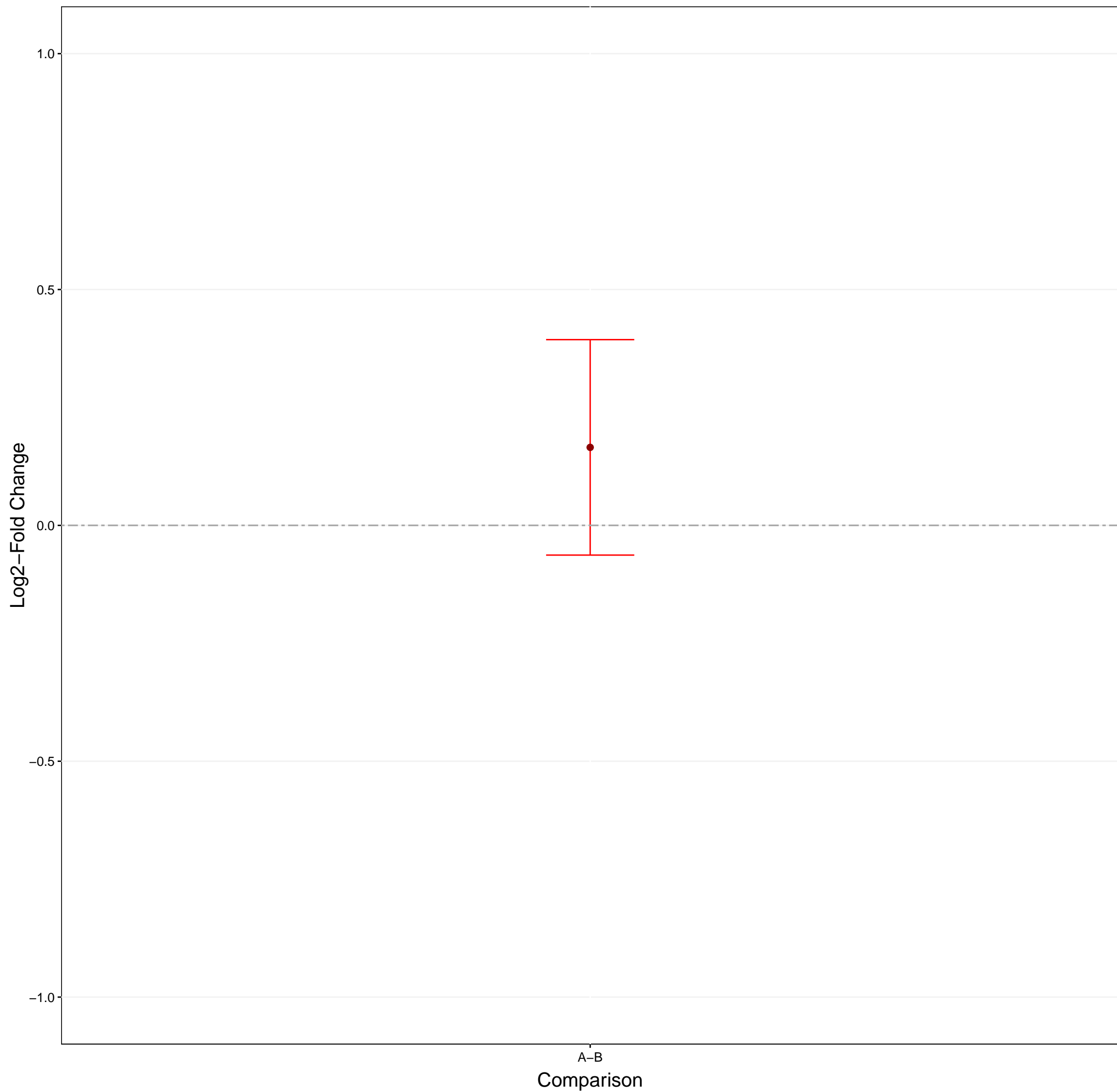
sp|Q13510|ASAH1_HUMAN



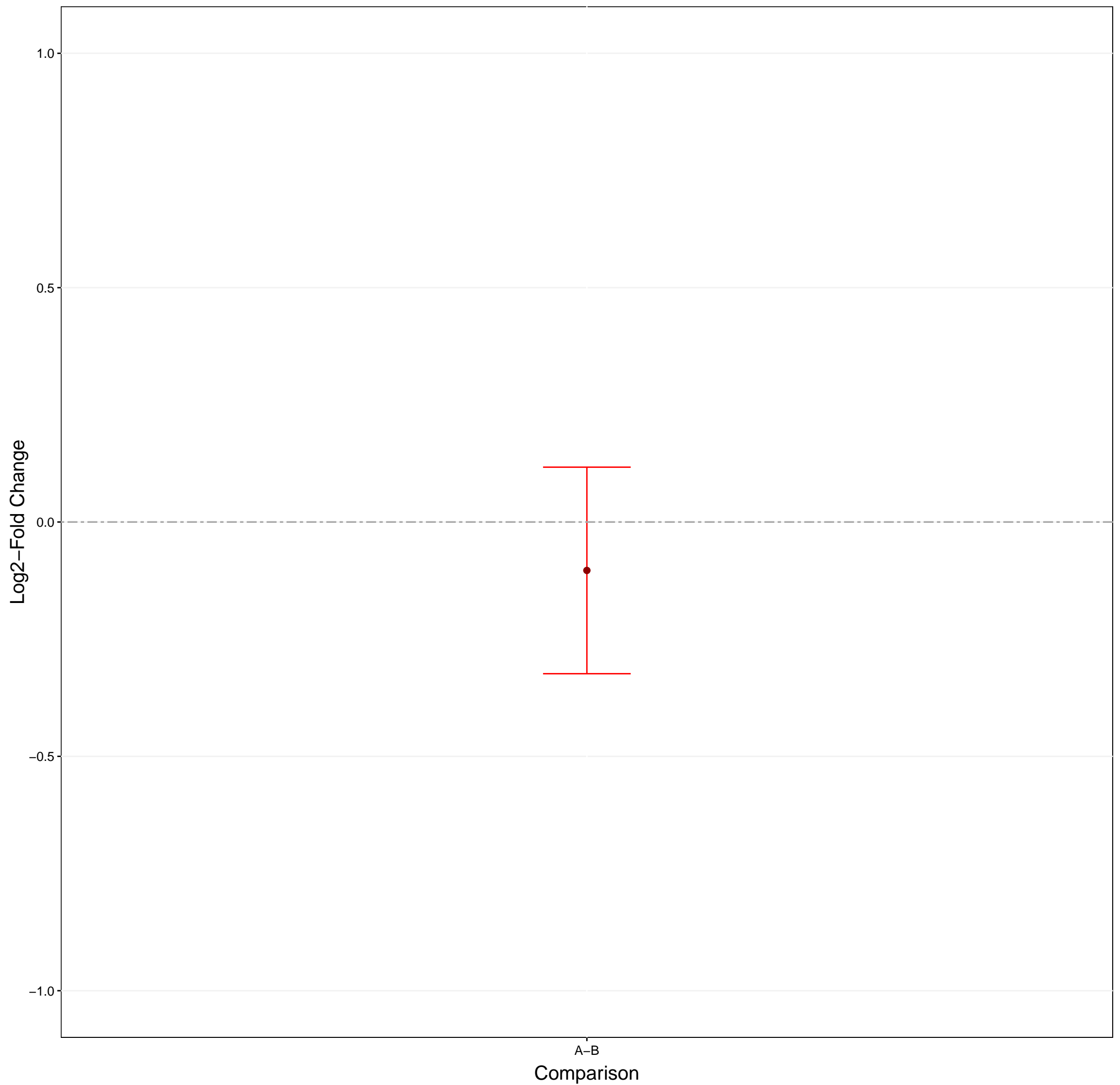
sp|Q13523|PRP4B_HUMAN



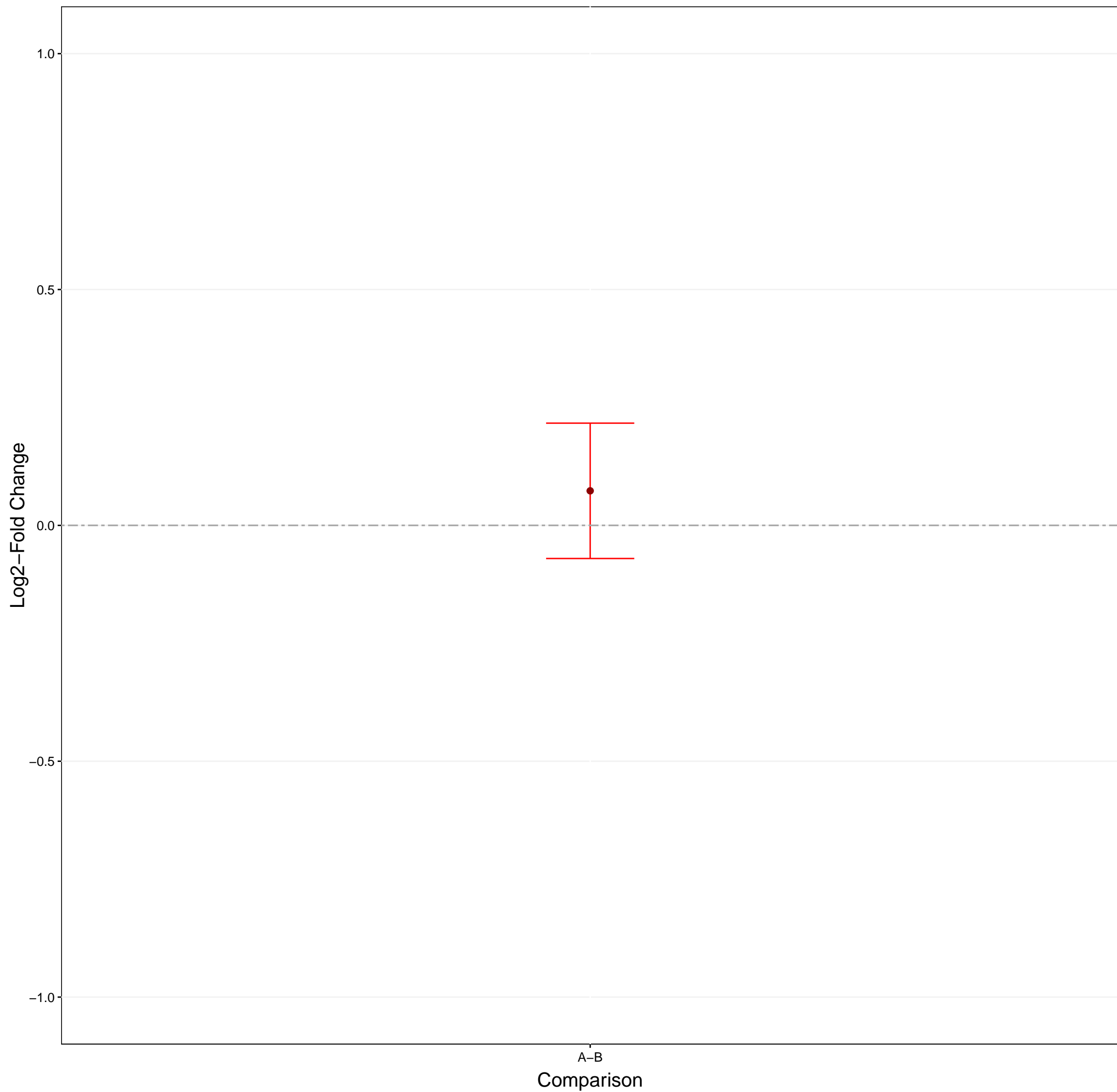
sp|Q13526|PIN1_HUMAN



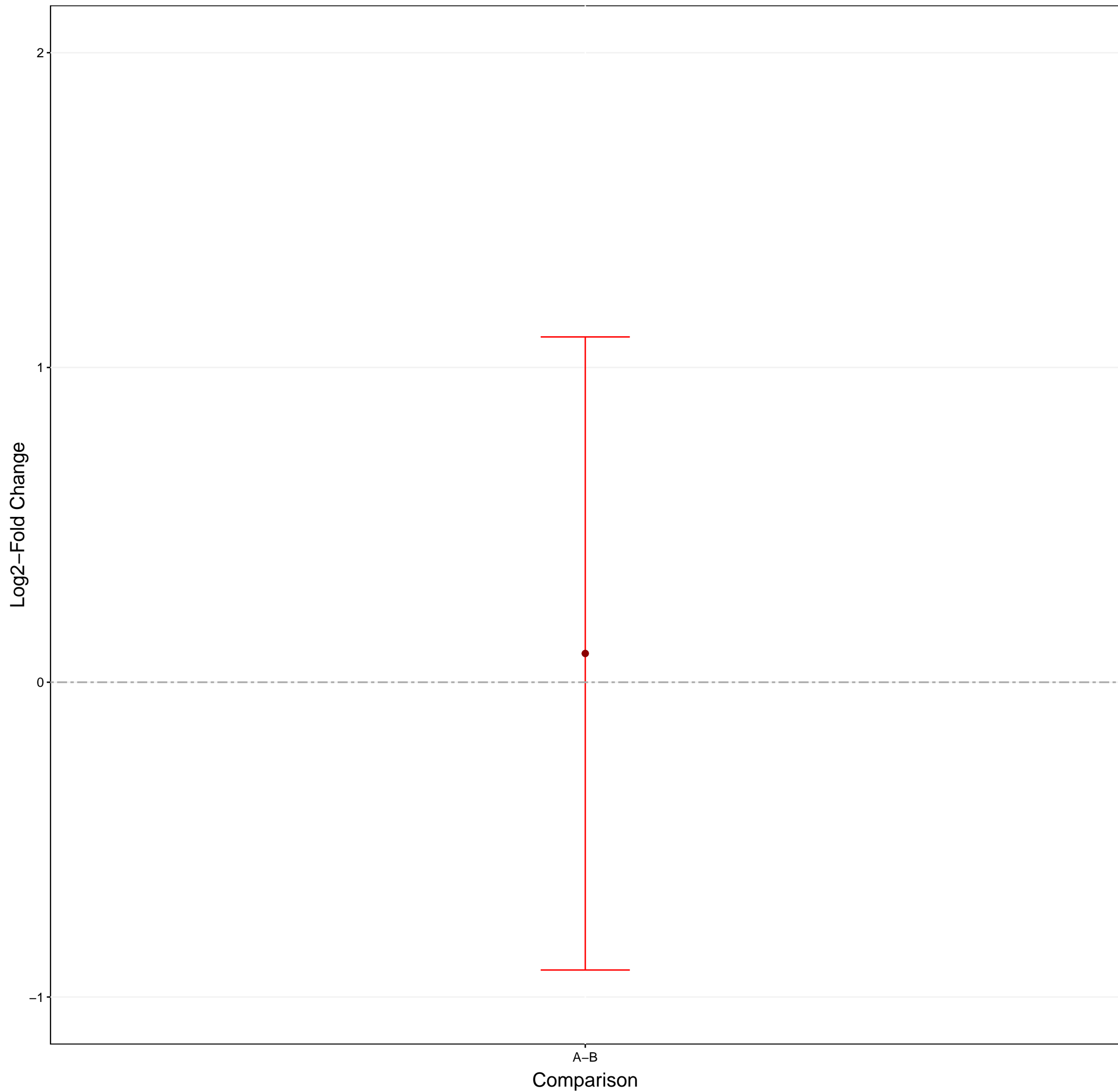
sp|Q13535|ATR_HUMAN



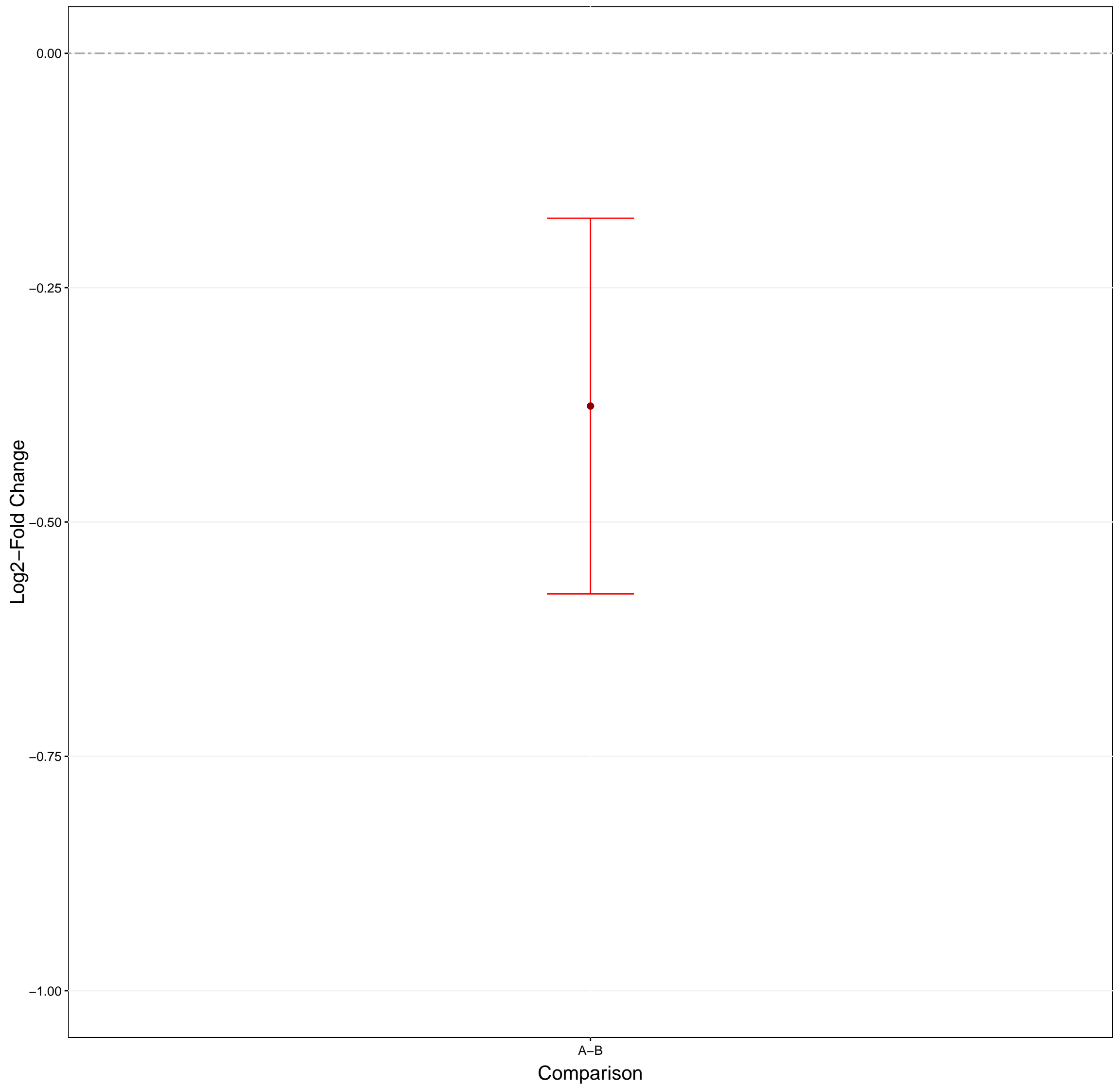
sp|Q13541|4EBP1_HUMAN



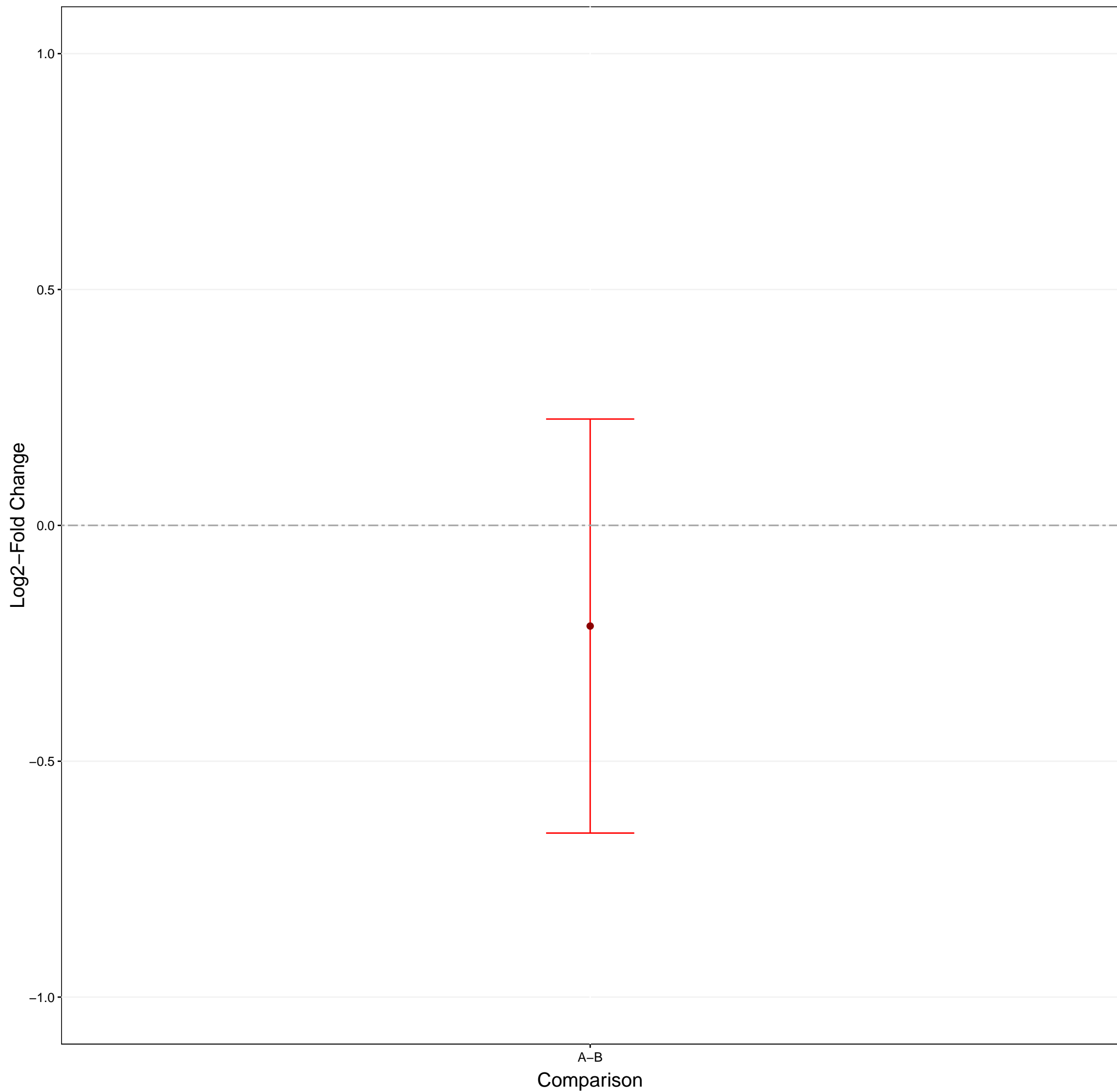
sp|Q13542|4EBP2_HUMAN



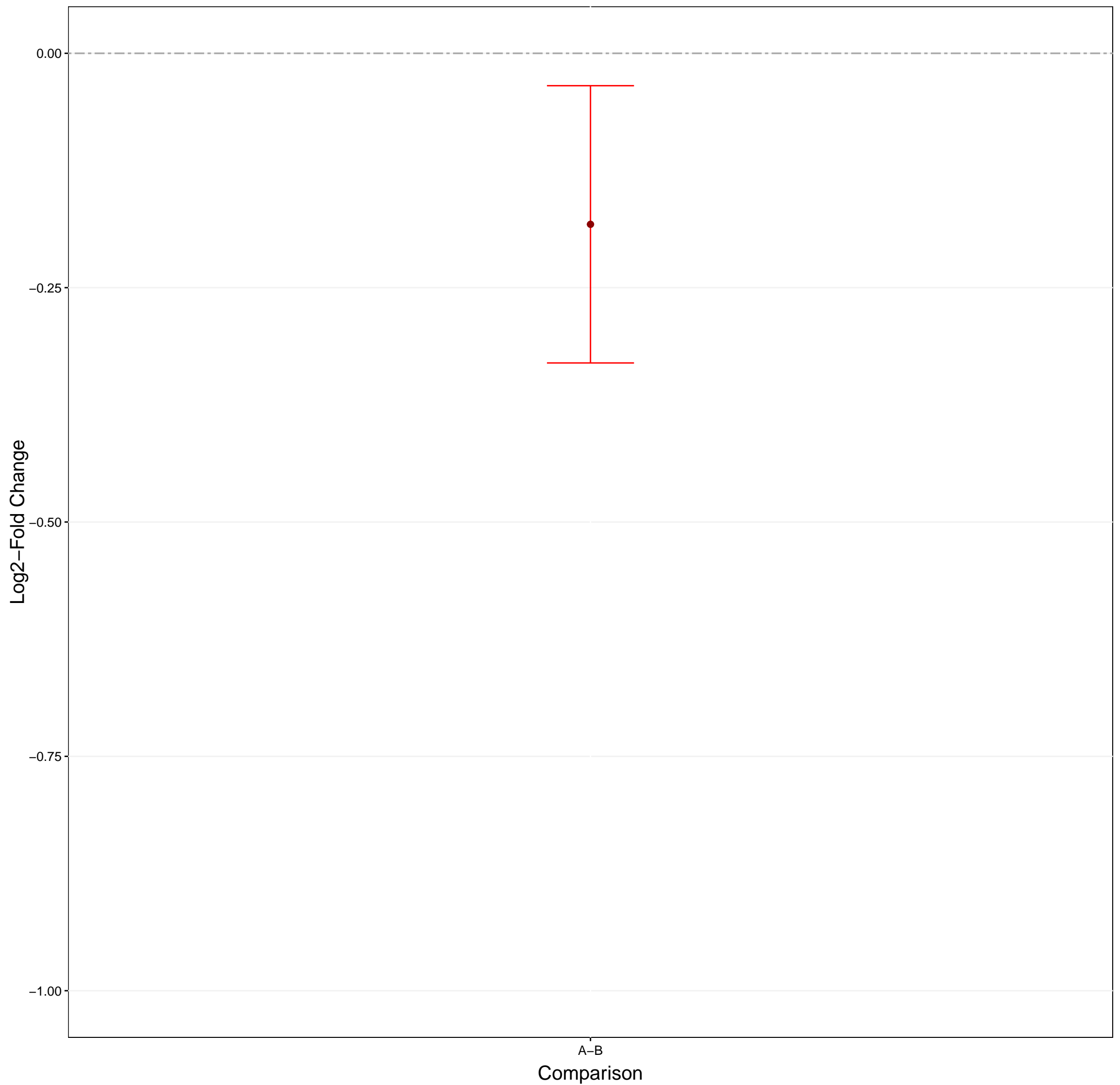
sp|Q13547|HDAC1_HUMAN



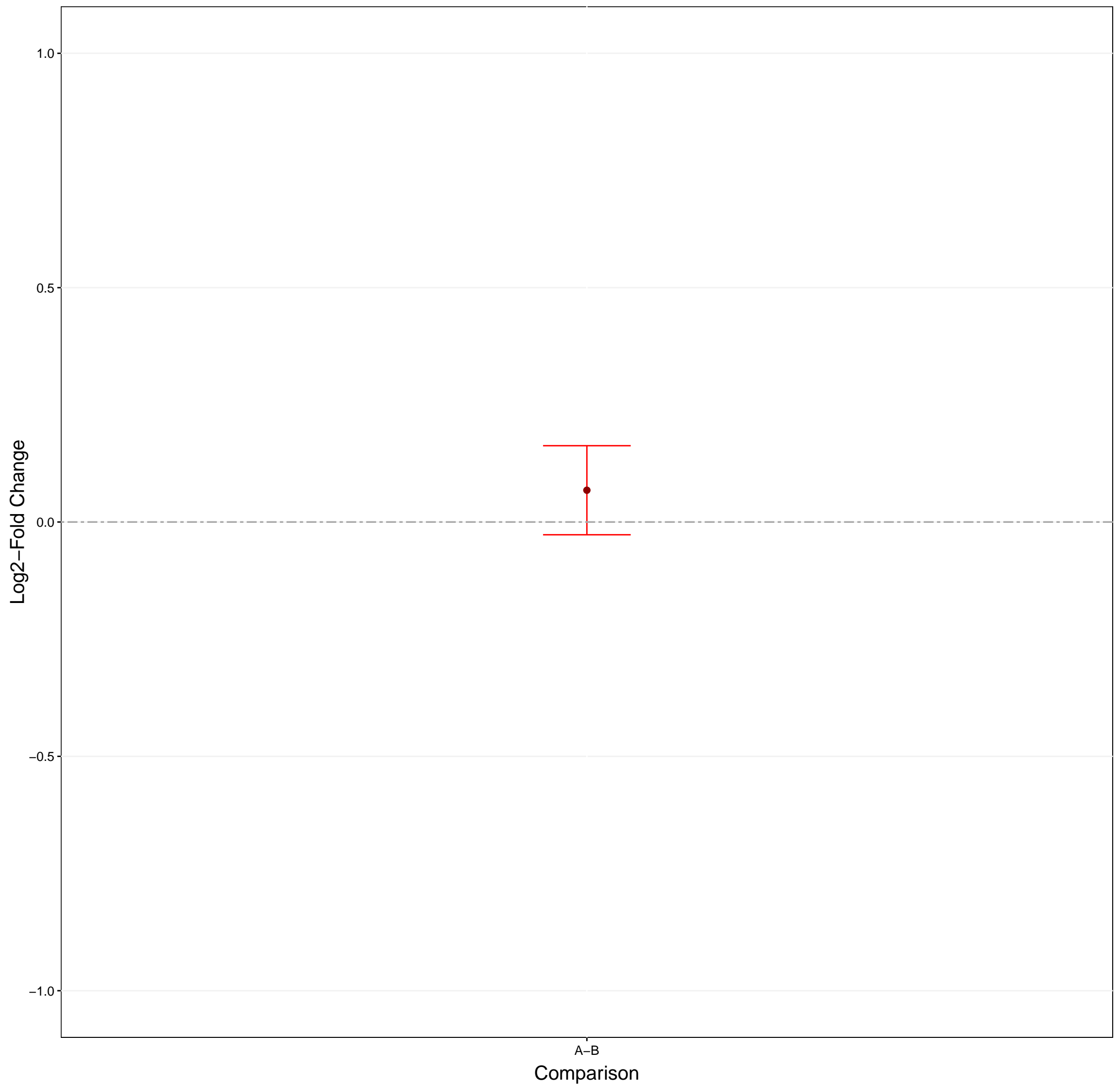
sp|Q13555|KCC2G_HUMAN



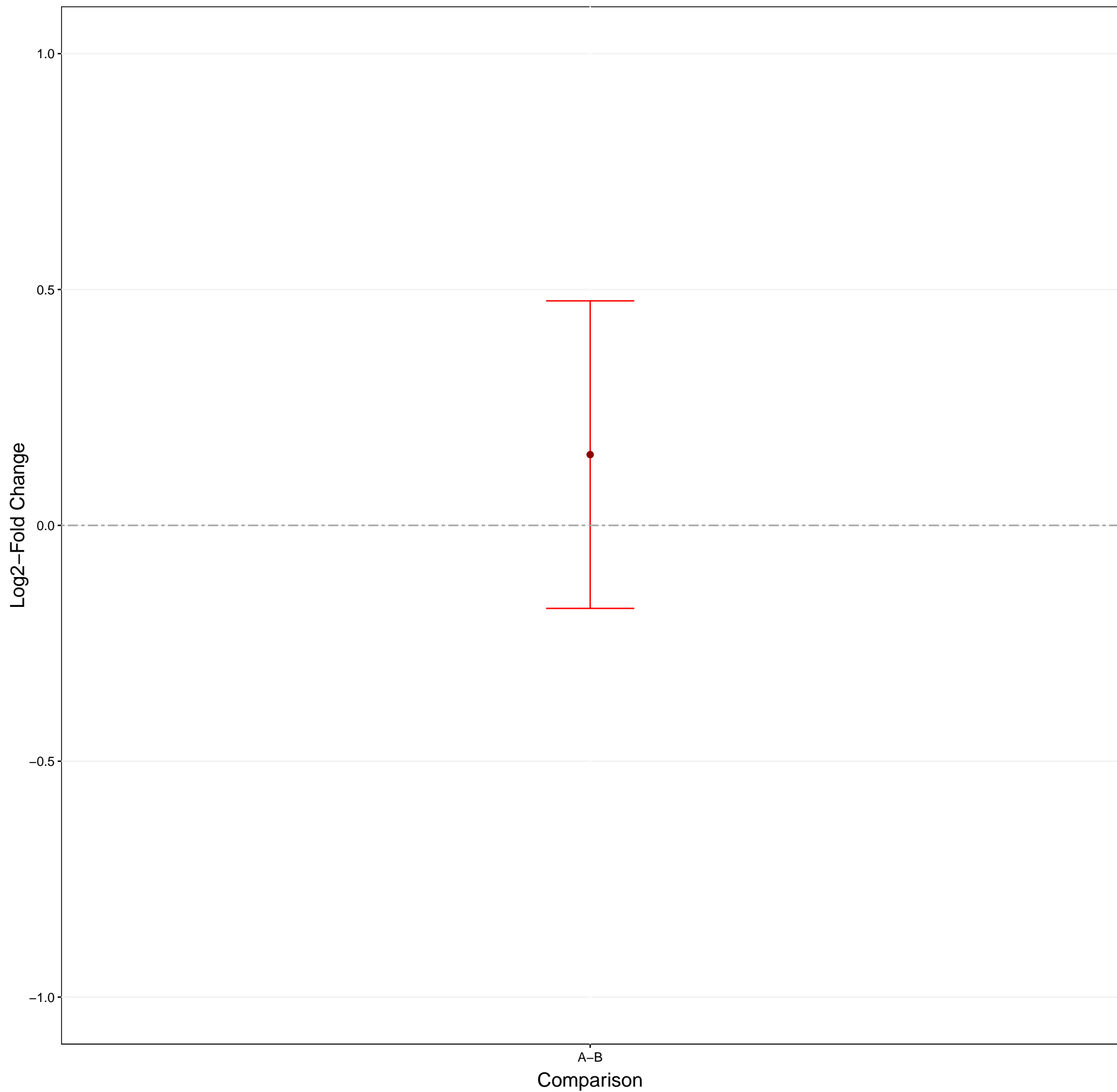
sp|Q13561|DCTN2_HUMAN



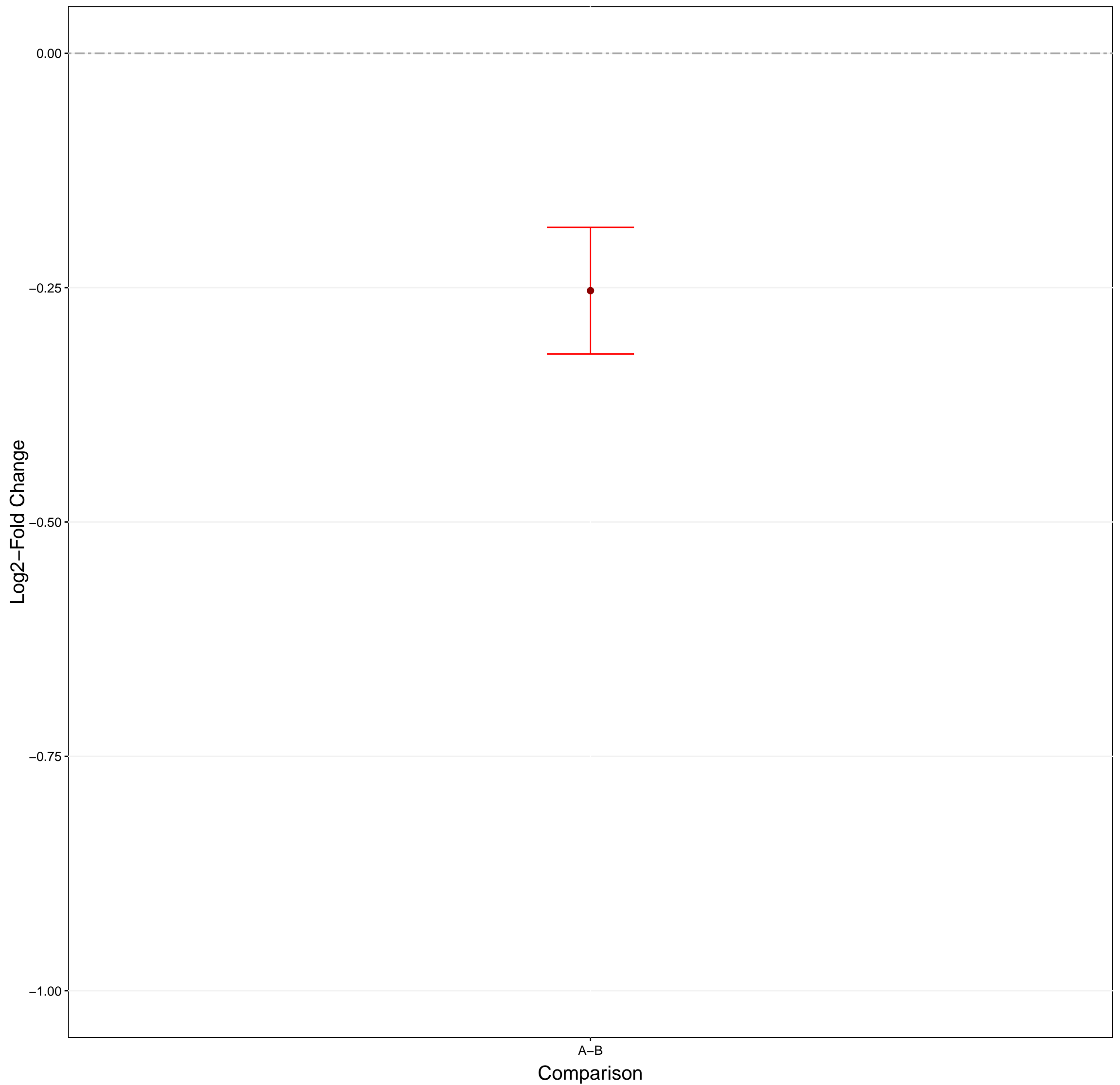
sp|Q13564|ULA1_HUMAN



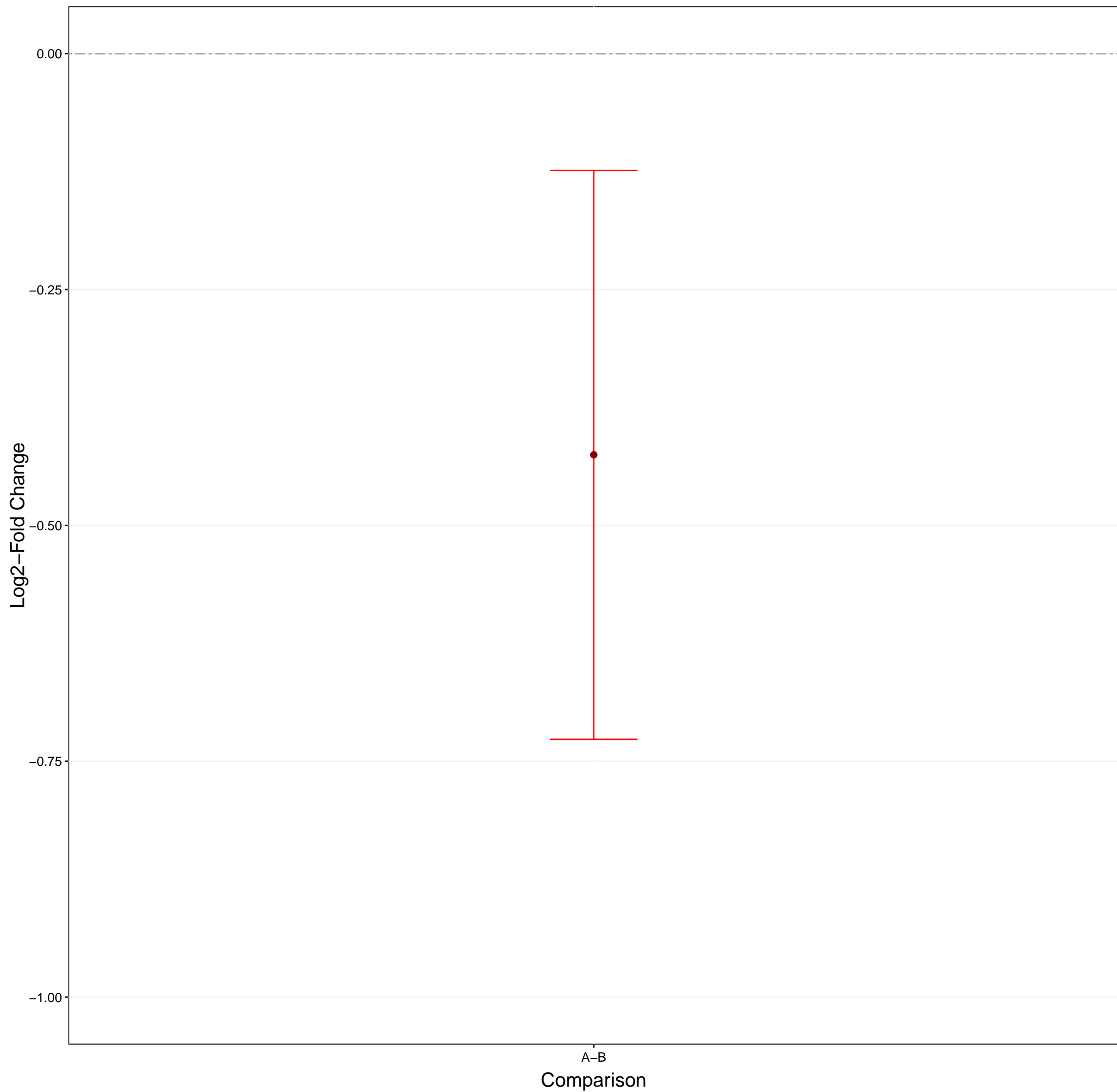
sp|Q13572|ITPK1_HUMAN



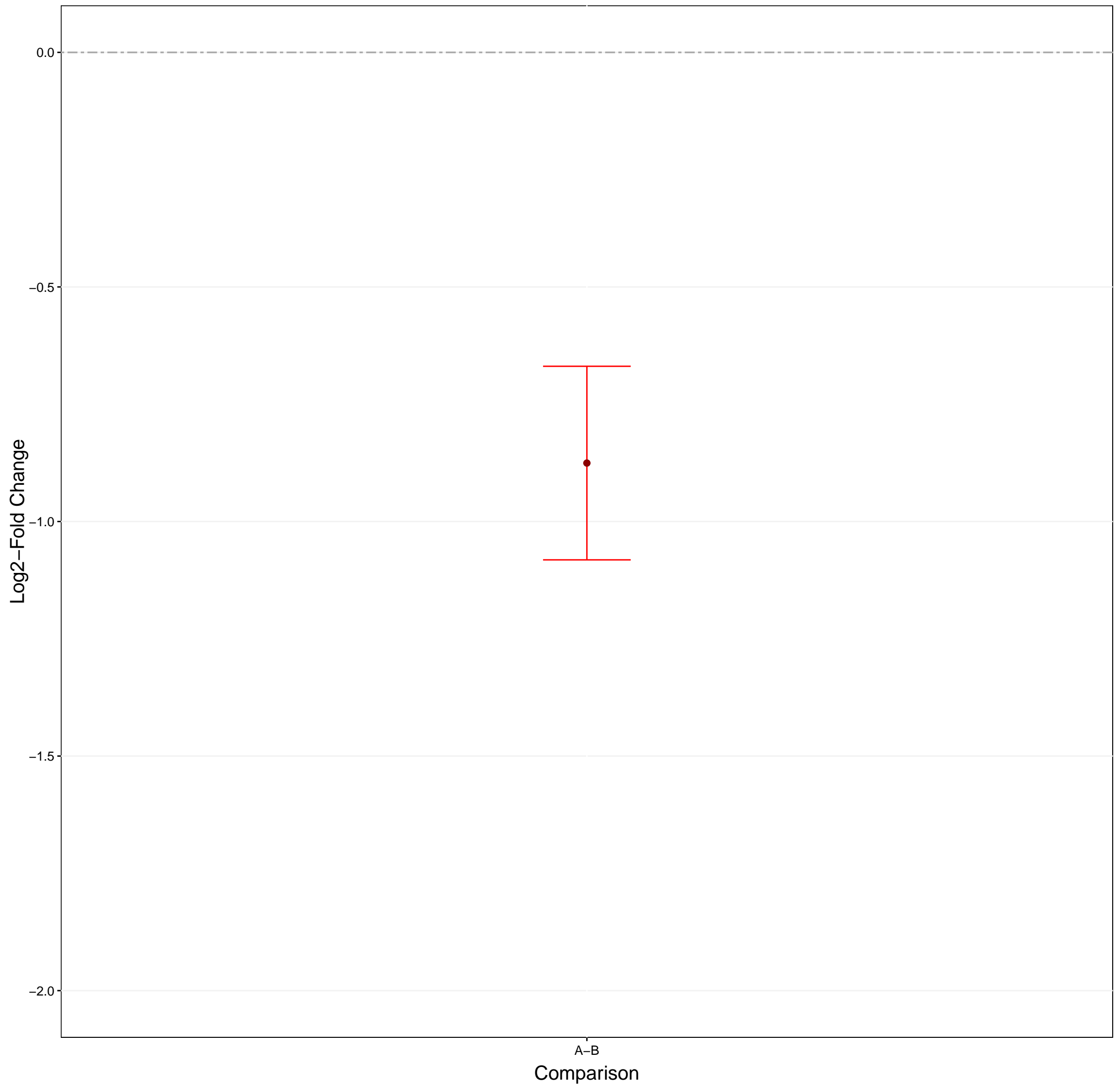
sp|Q13573|SNW1_HUMAN



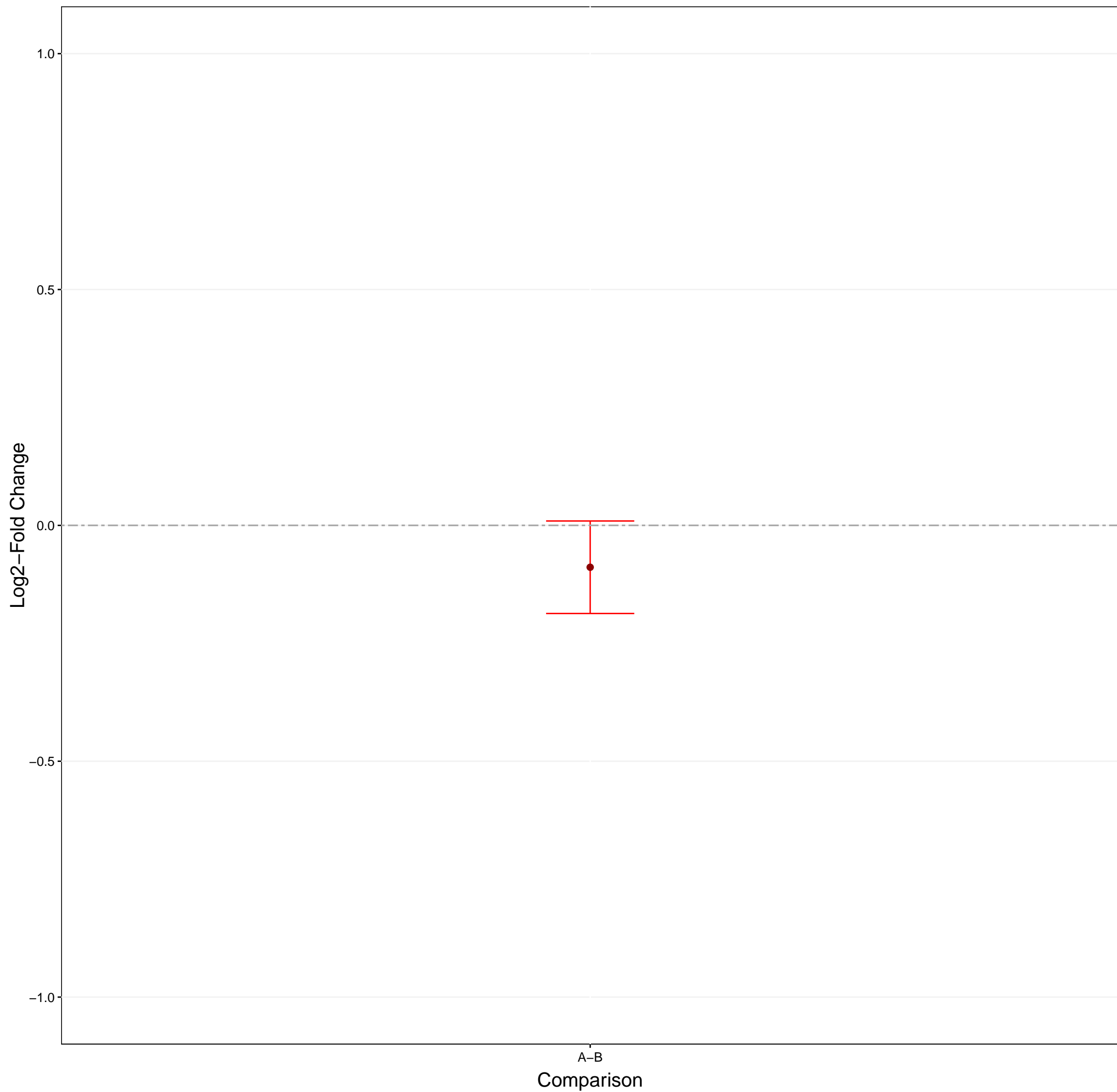
sp|Q13586|STIM1_HUMAN



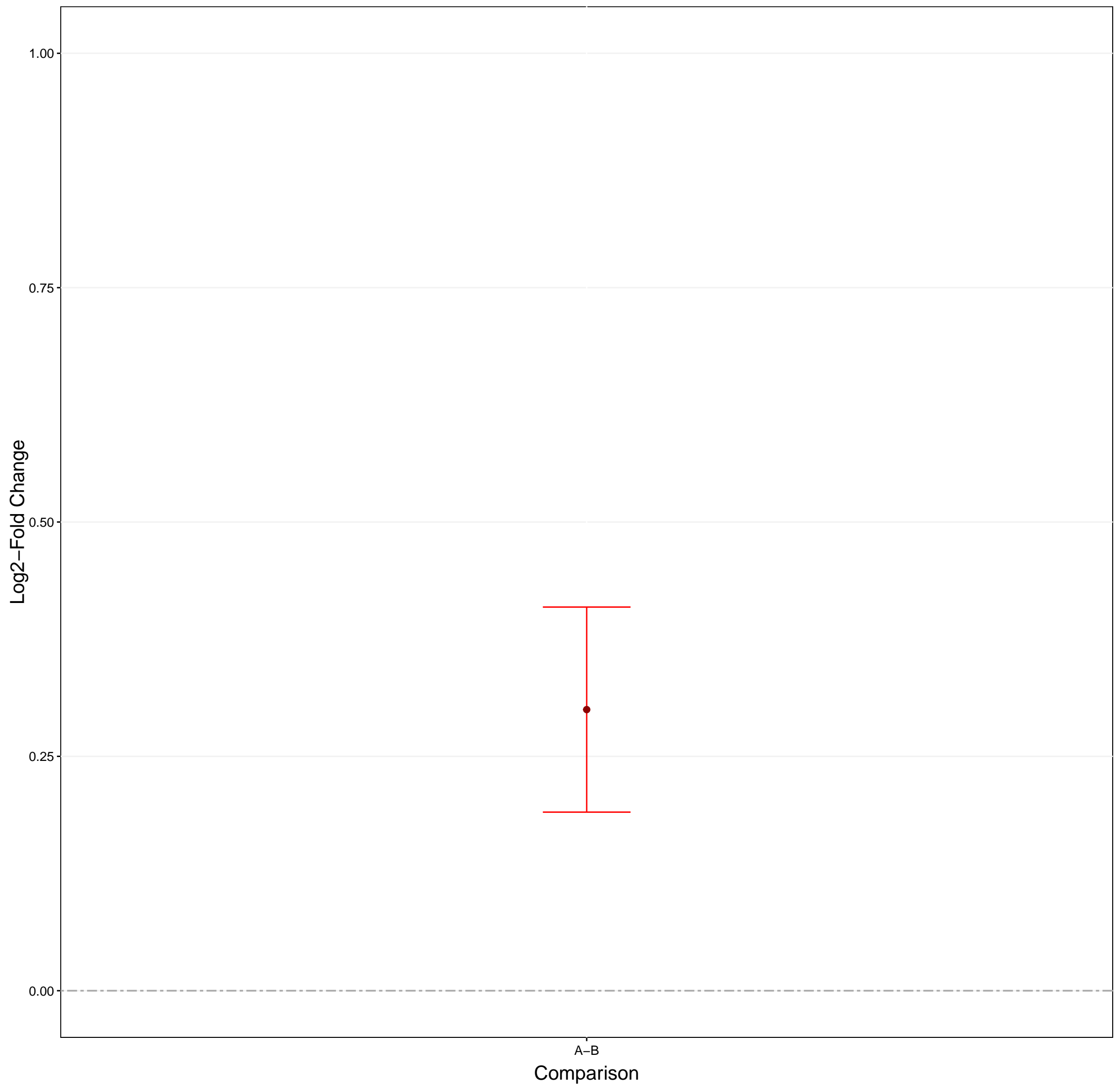
sp|Q13595|TRA2A_HUMAN



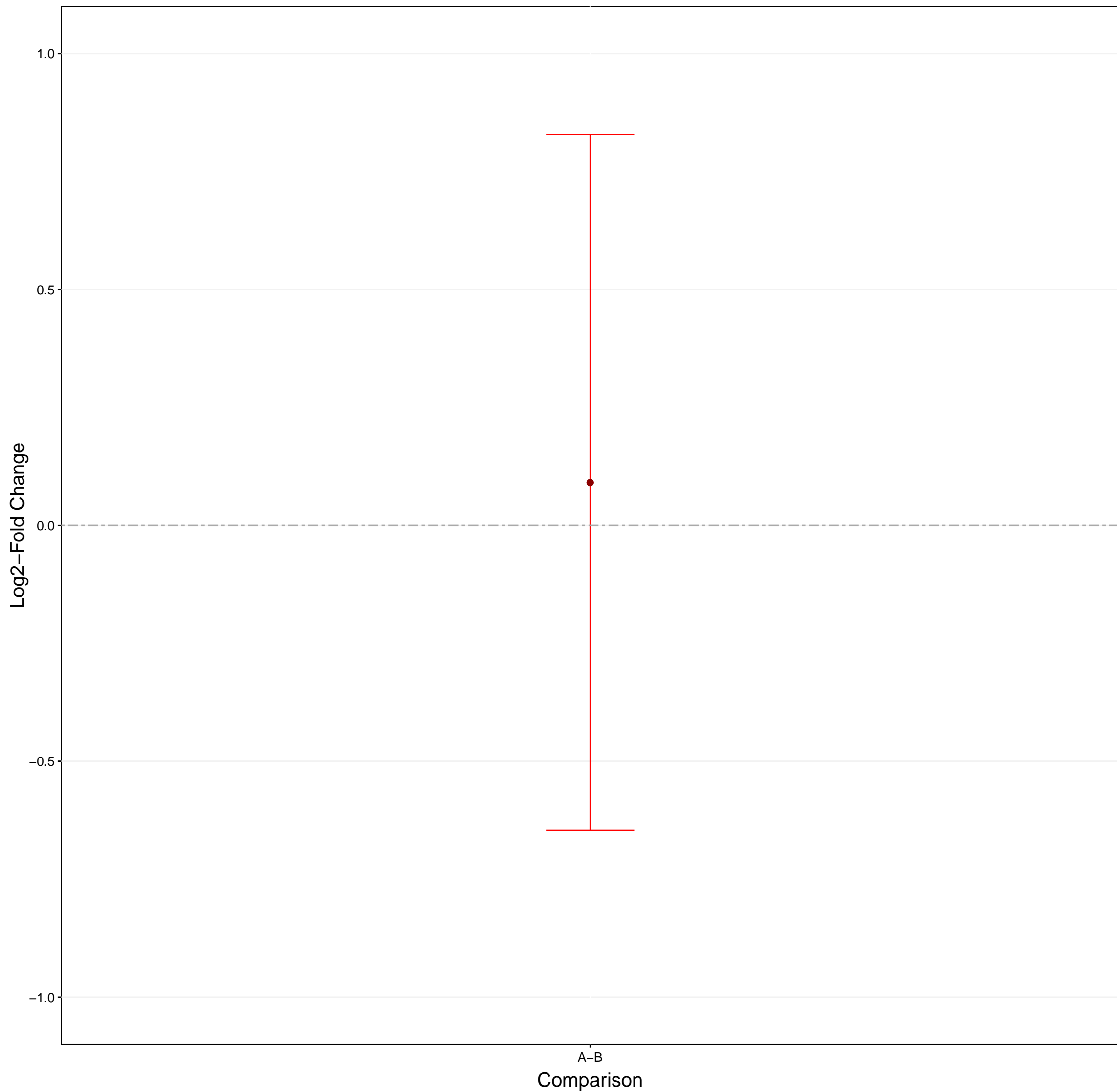
sp|Q13596|SNX1_HUMAN



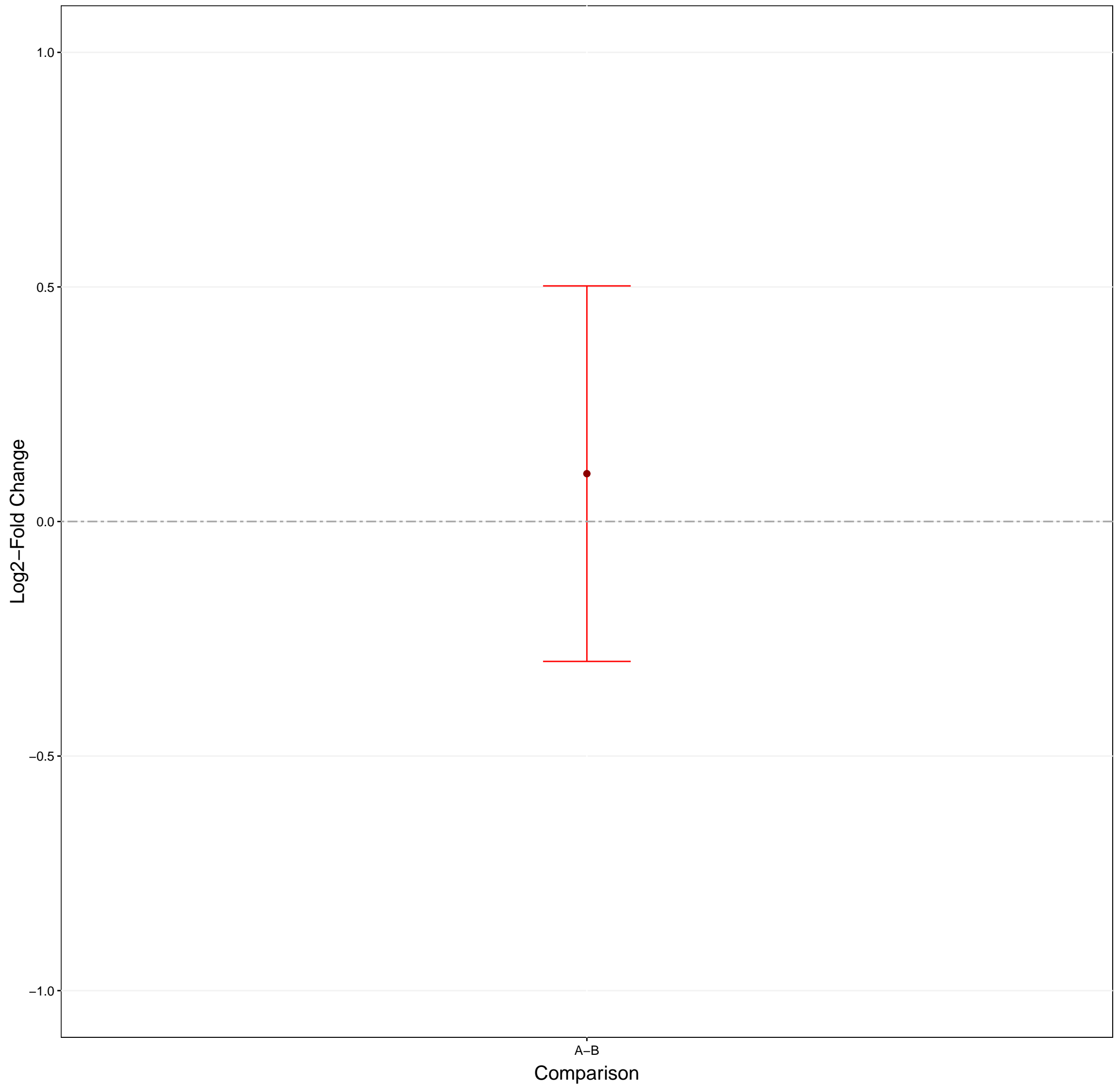
sp|Q13601|KRR1_HUMAN



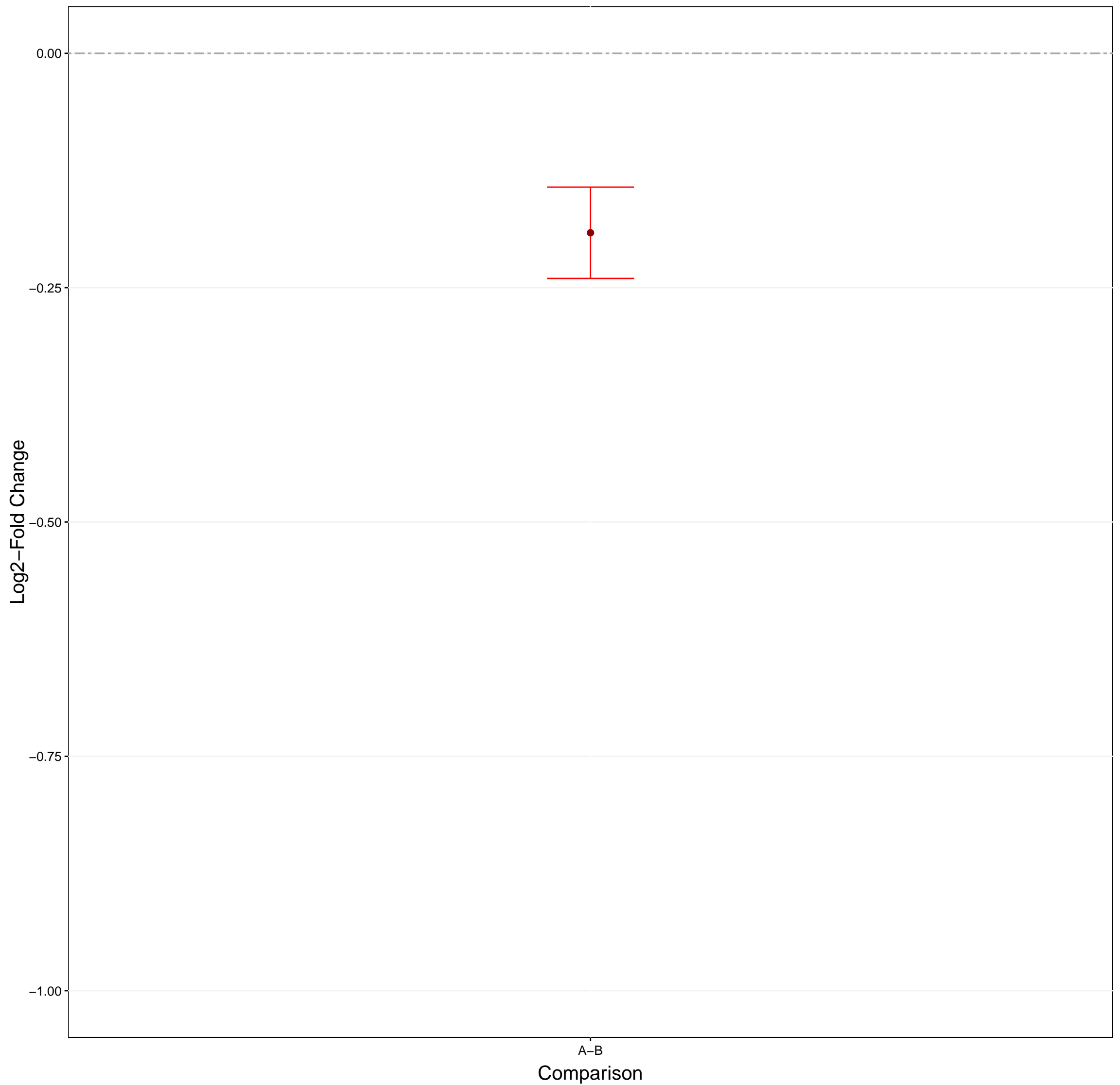
sp|Q13610|PWP1_HUMAN



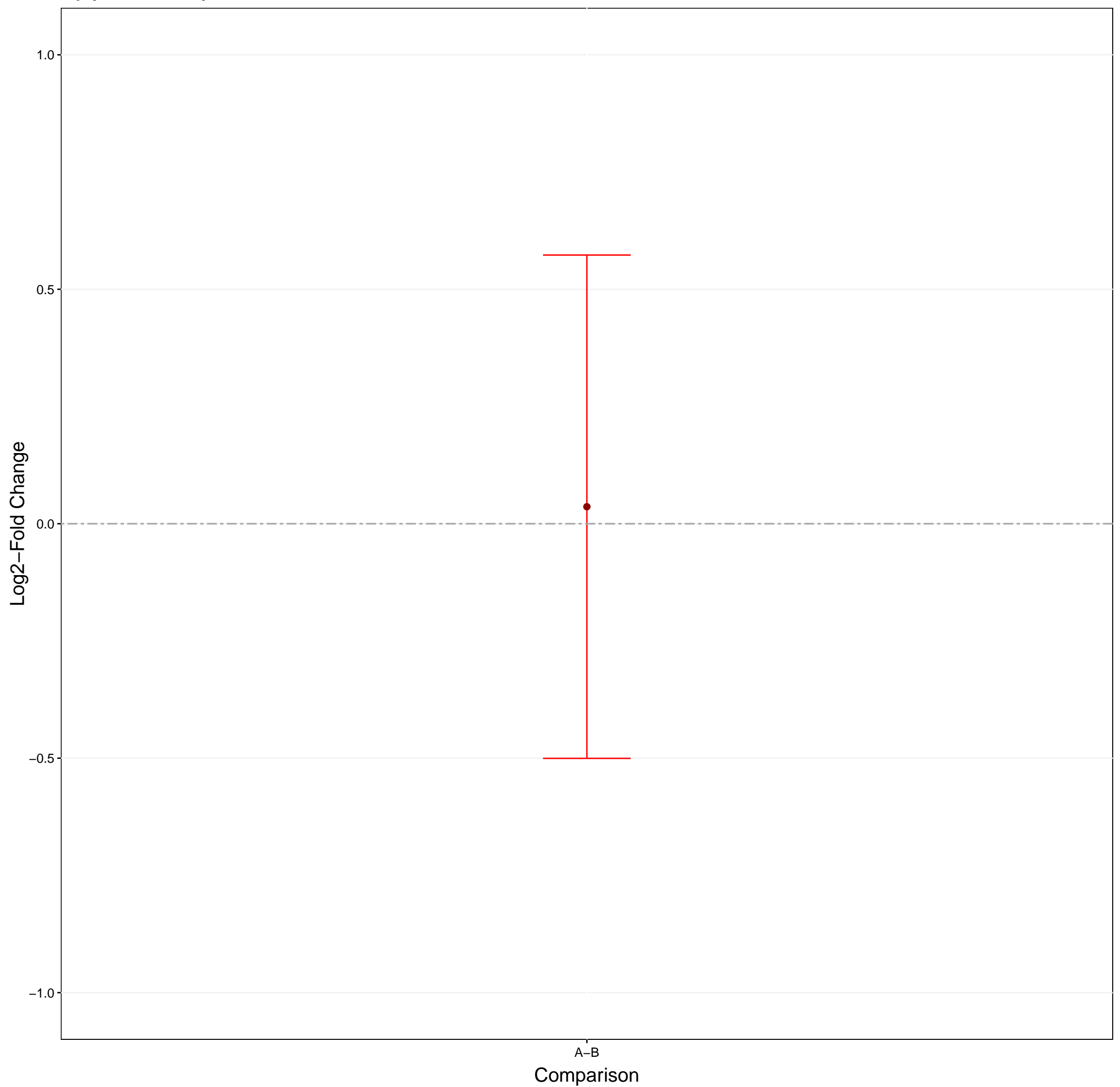
sp|Q13613|MTMR1_HUMAN



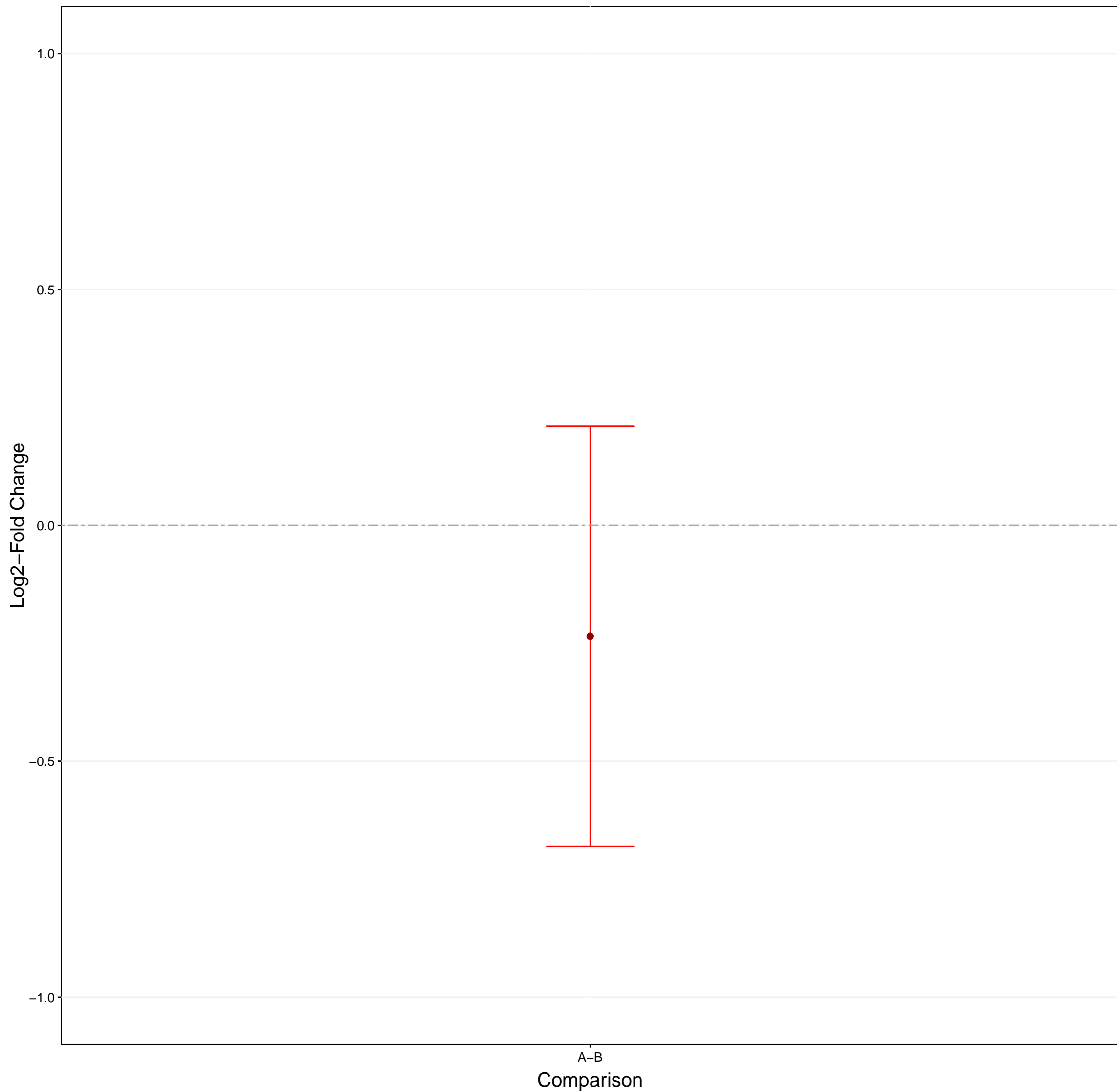
sp|Q13614|MTMR2_HUMAN



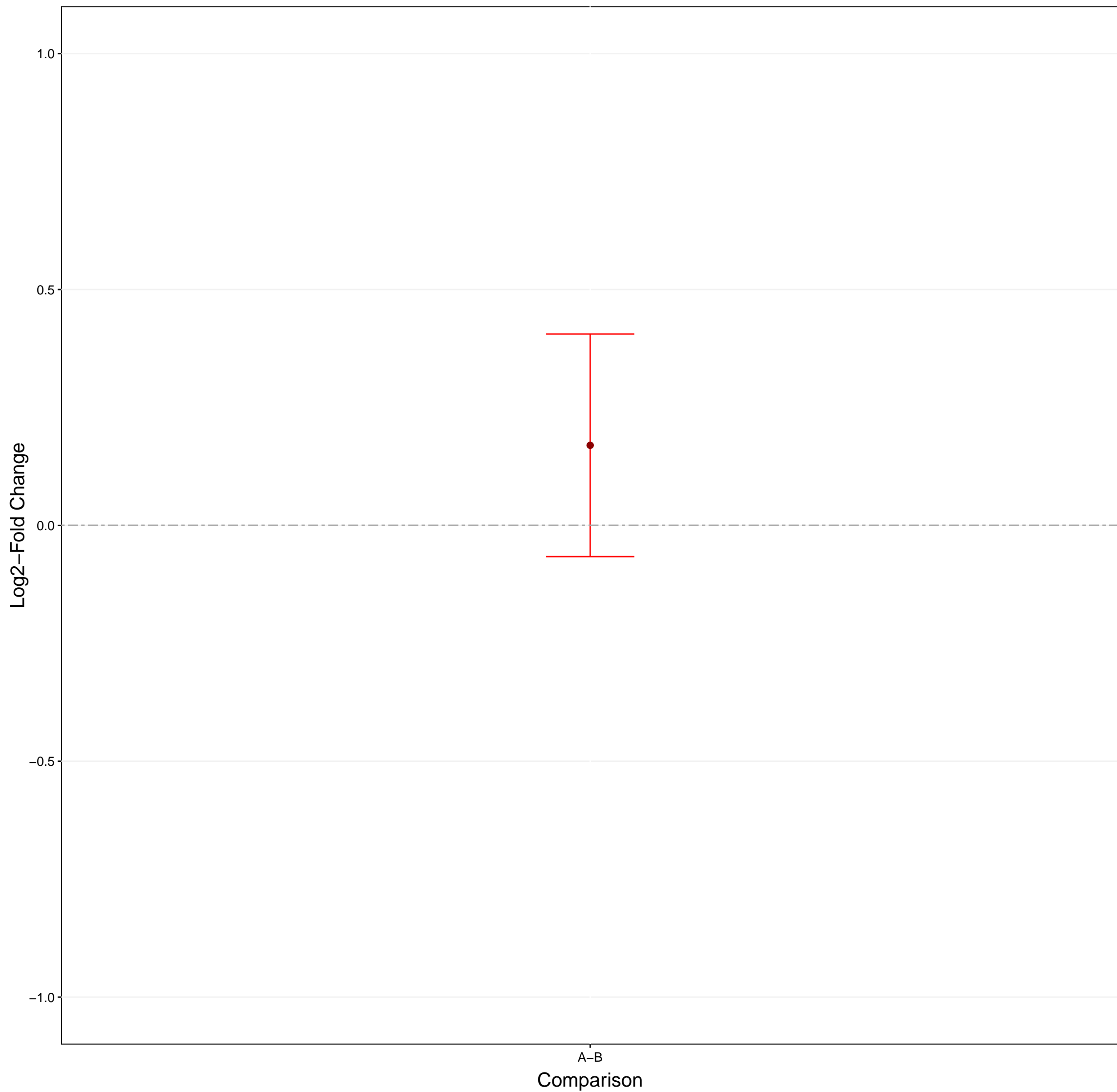
sp|Q13616|CUL1_HUMAN



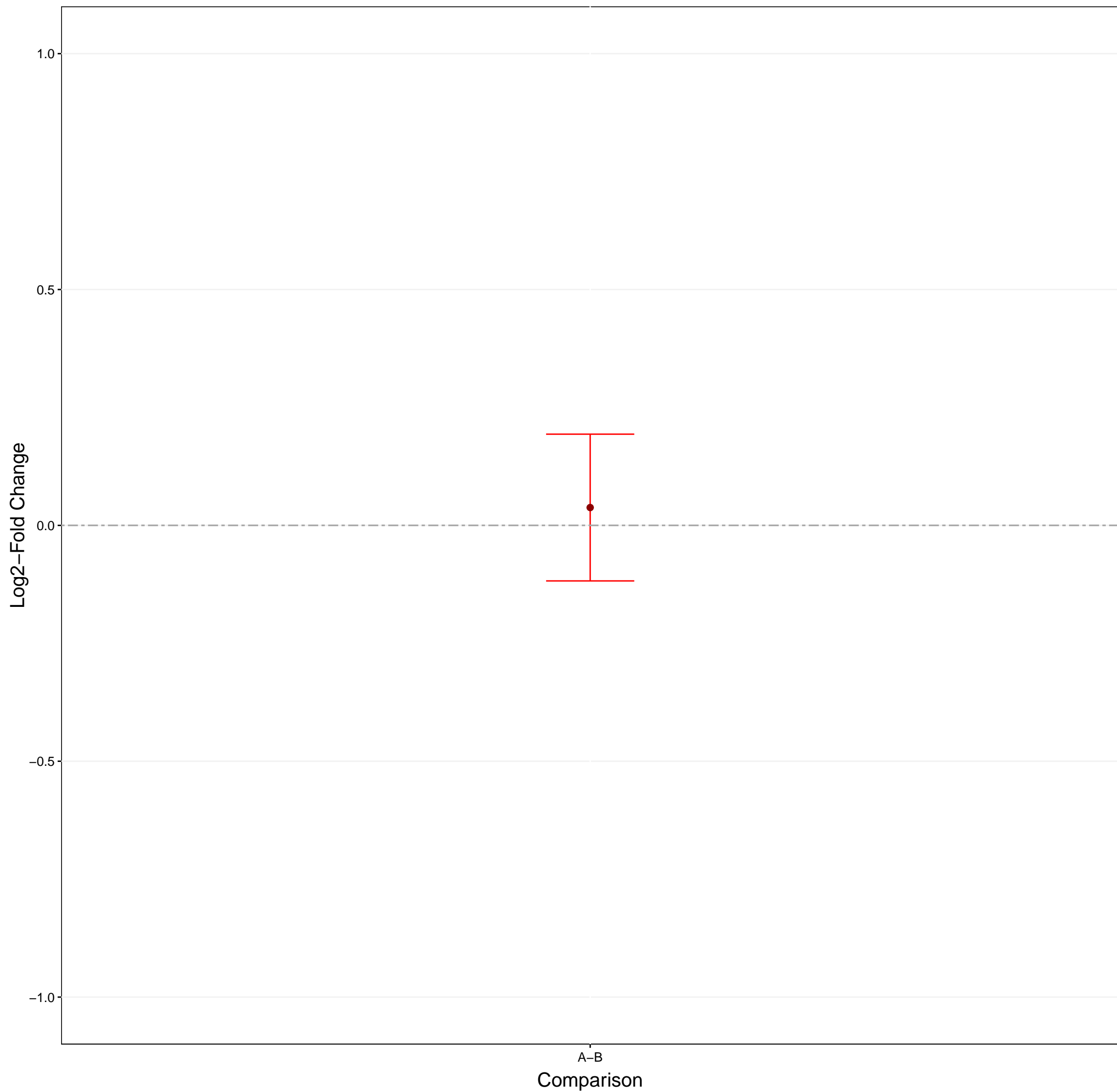
sp|Q13617|CUL2_HUMAN



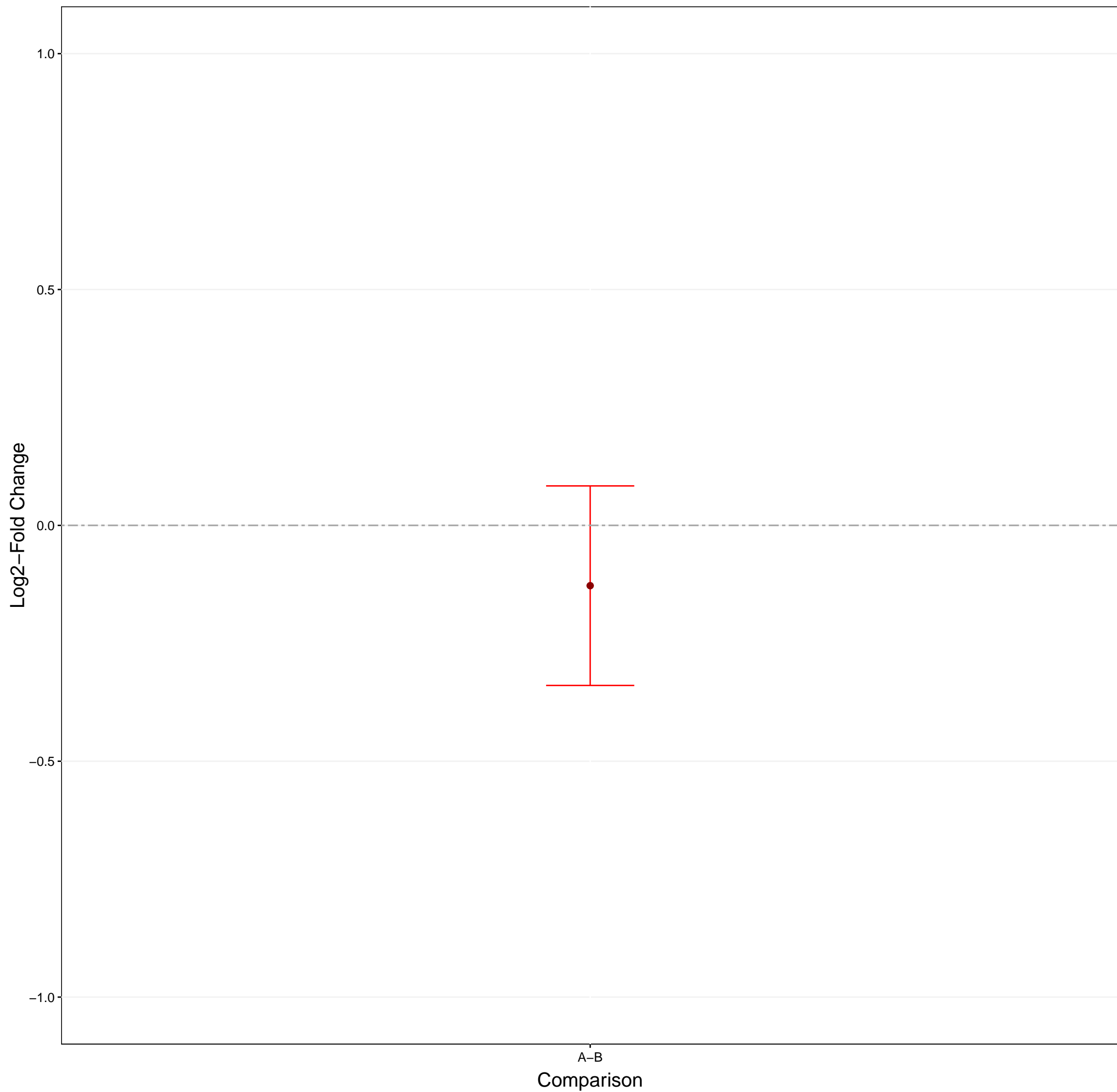
sp|Q13618|CUL3_HUMAN



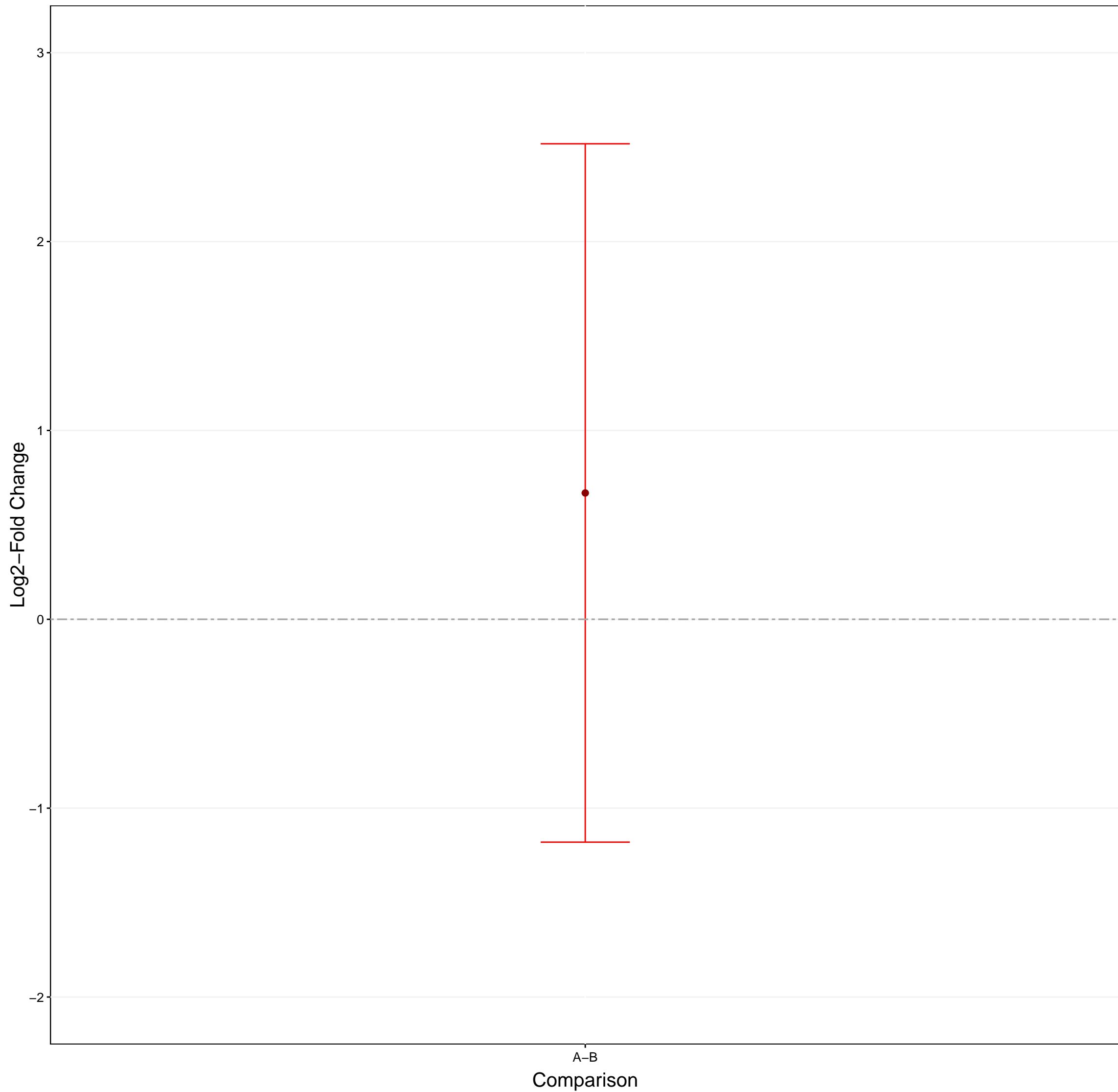
sp|Q13619|CUL4A_HUMAN



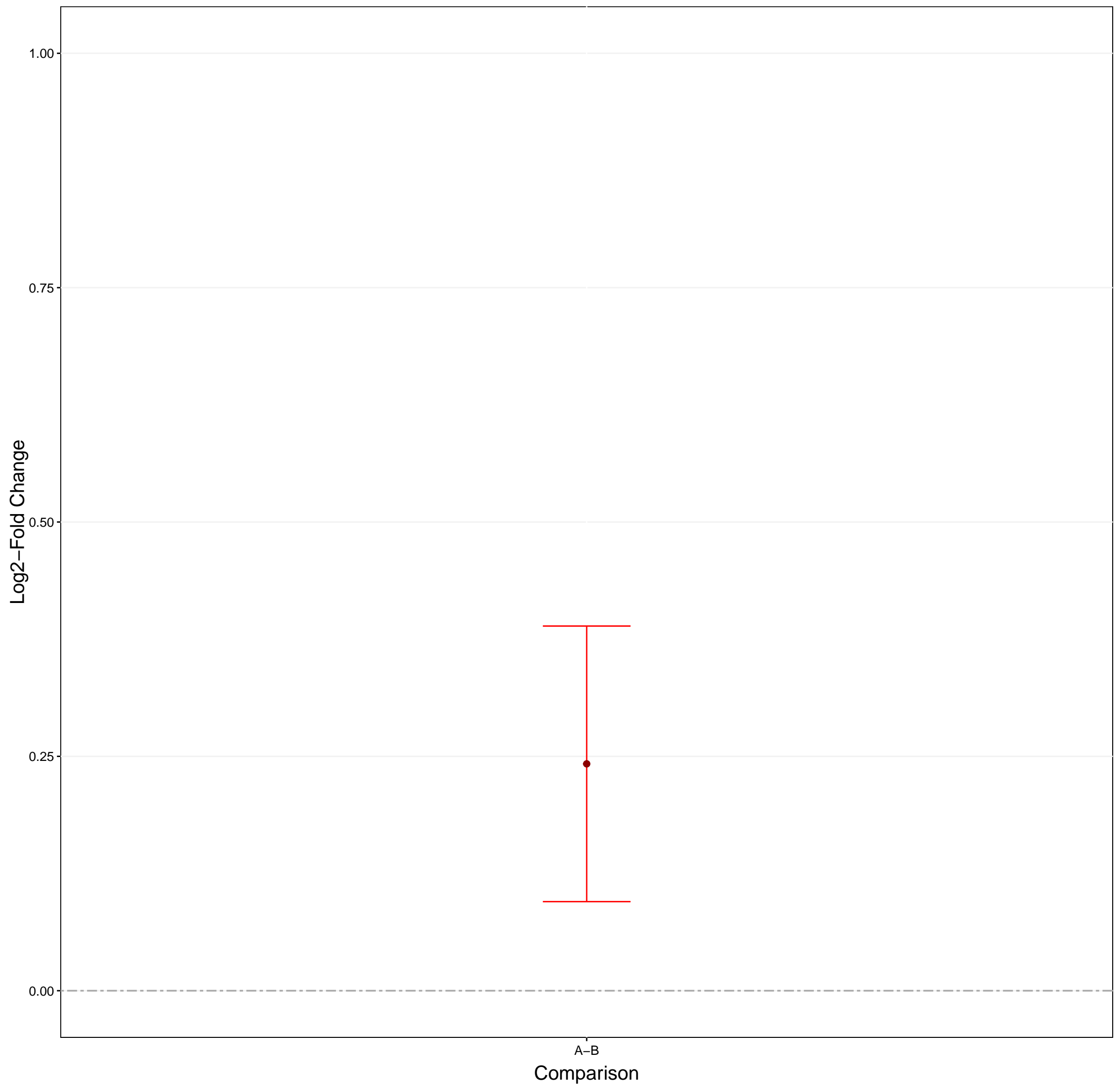
sp|Q13620|CUL4B_HUMAN



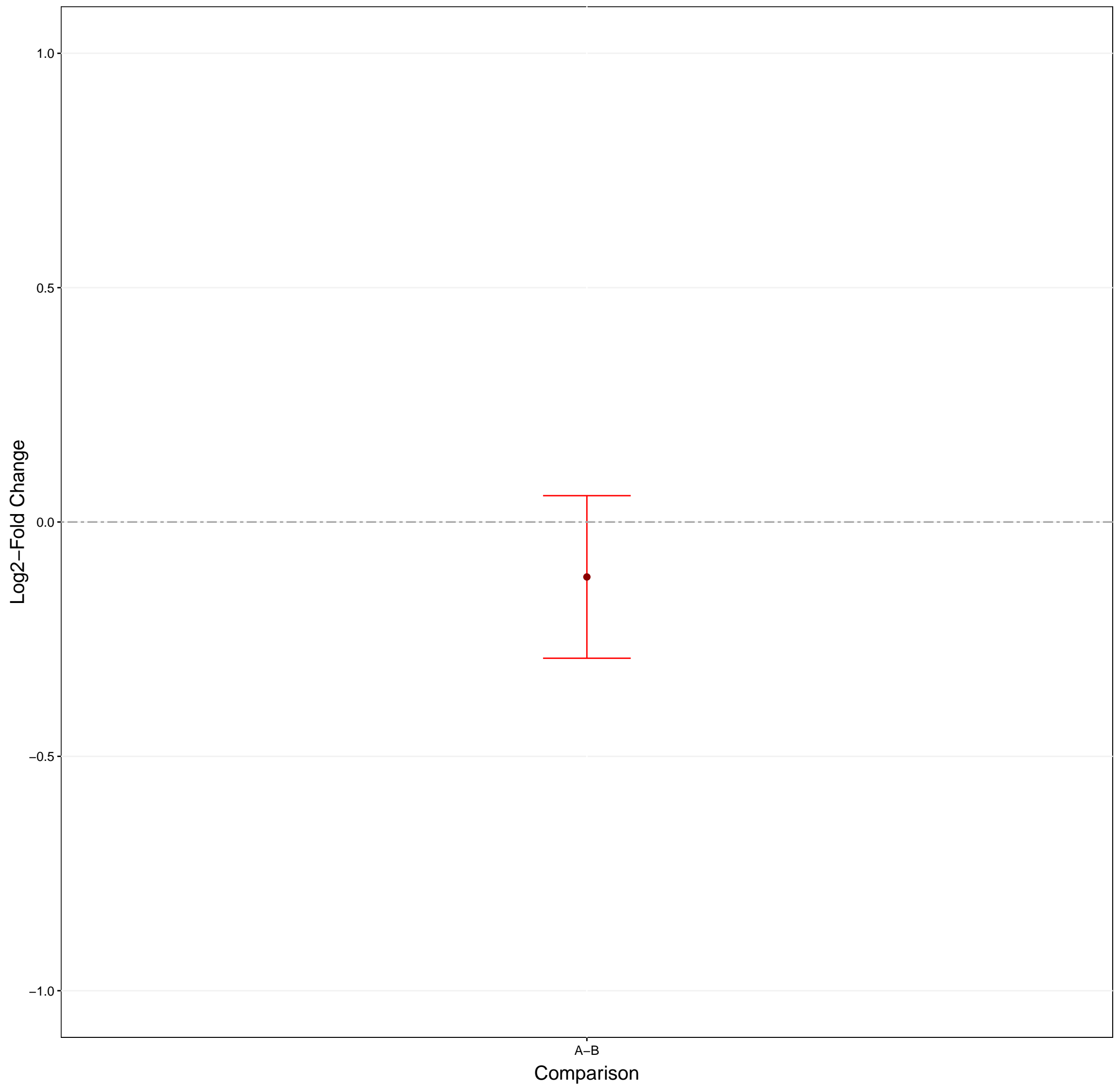
sp|Q13627|DYR1A_HUMAN



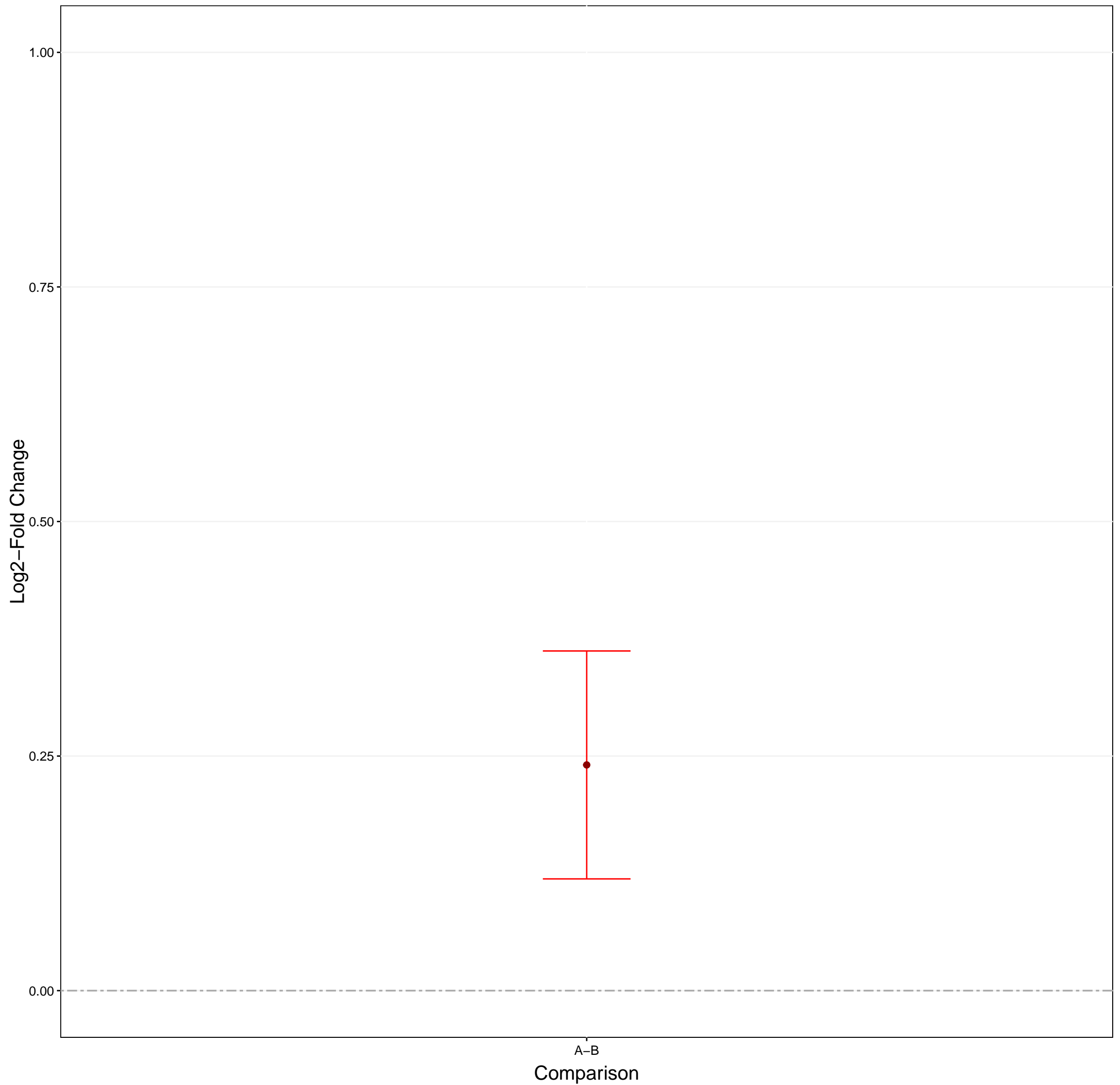
sp|Q13630|FCL_HUMAN



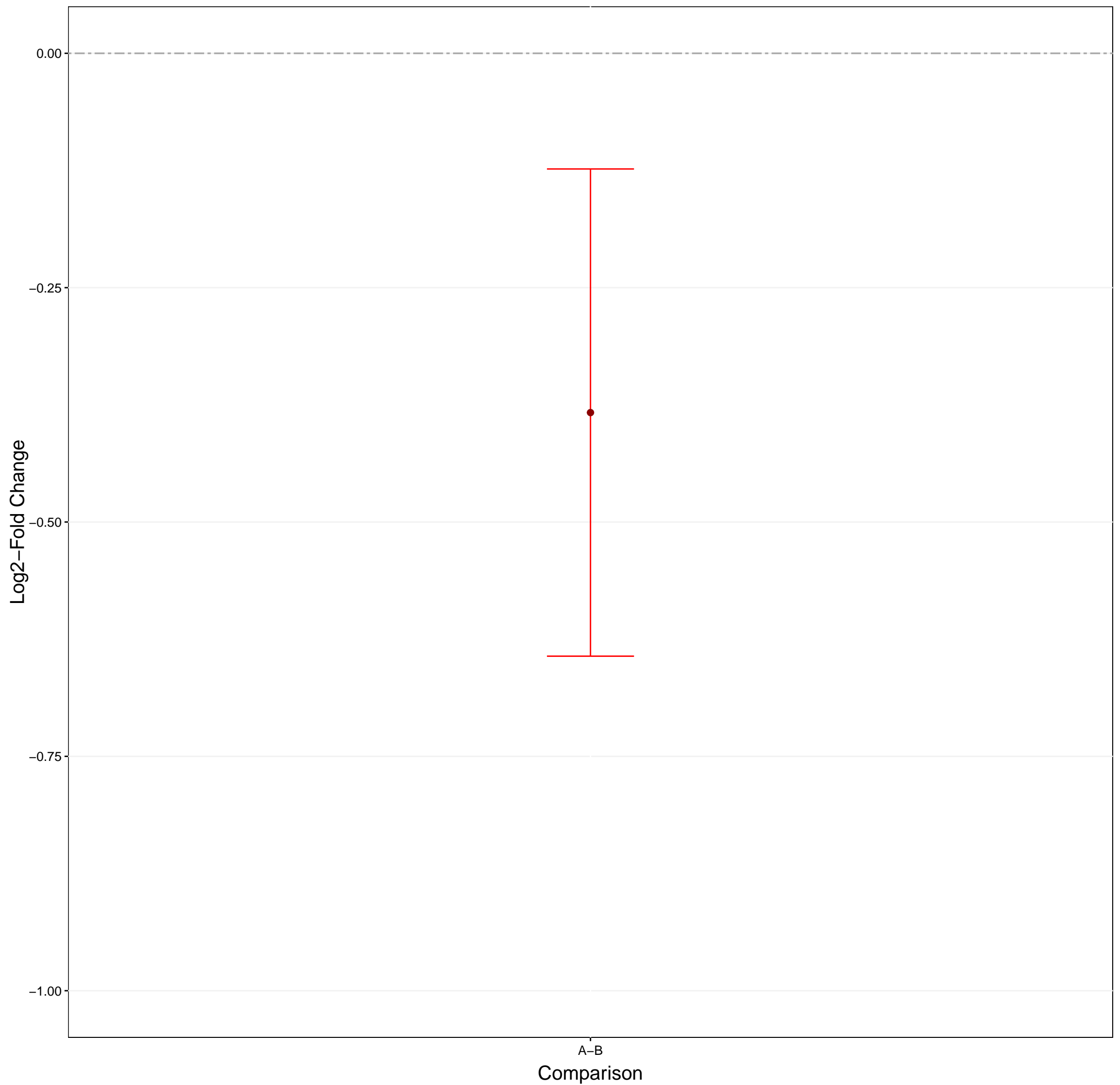
sp|Q13636|RAB31_HUMAN



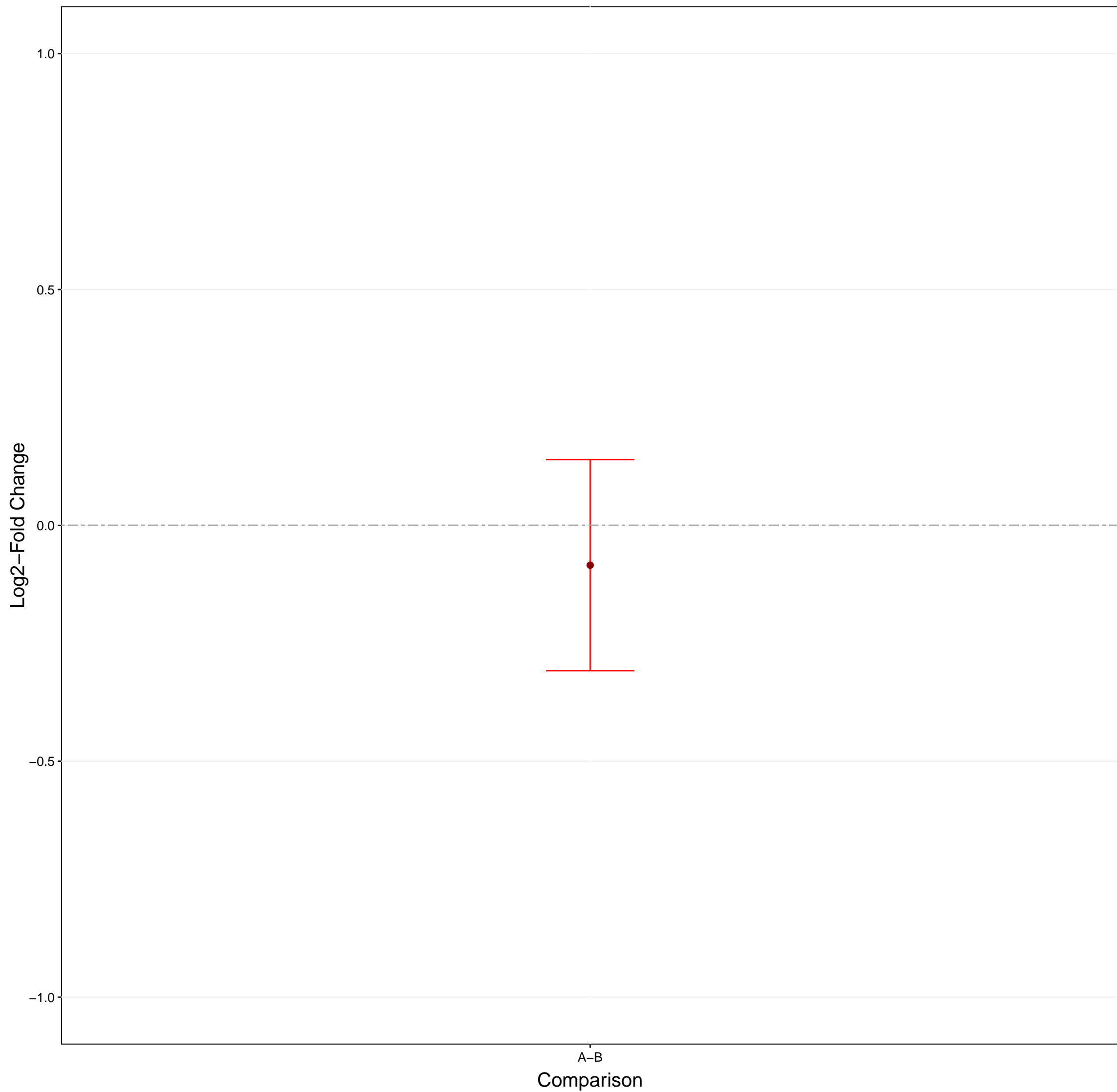
sp|Q13637|RAB32_HUMAN



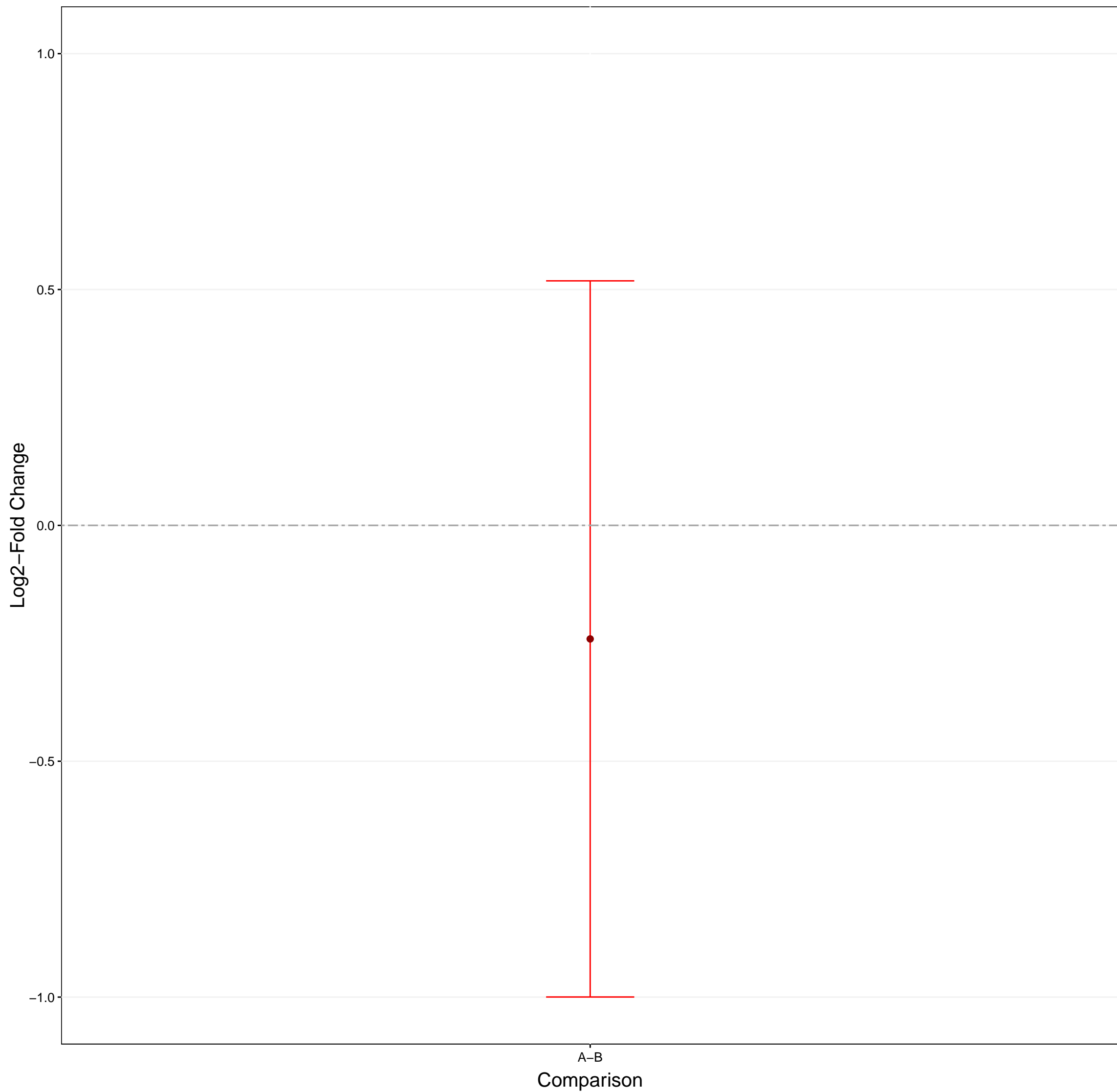
sp|Q13641|TPBG_HUMAN



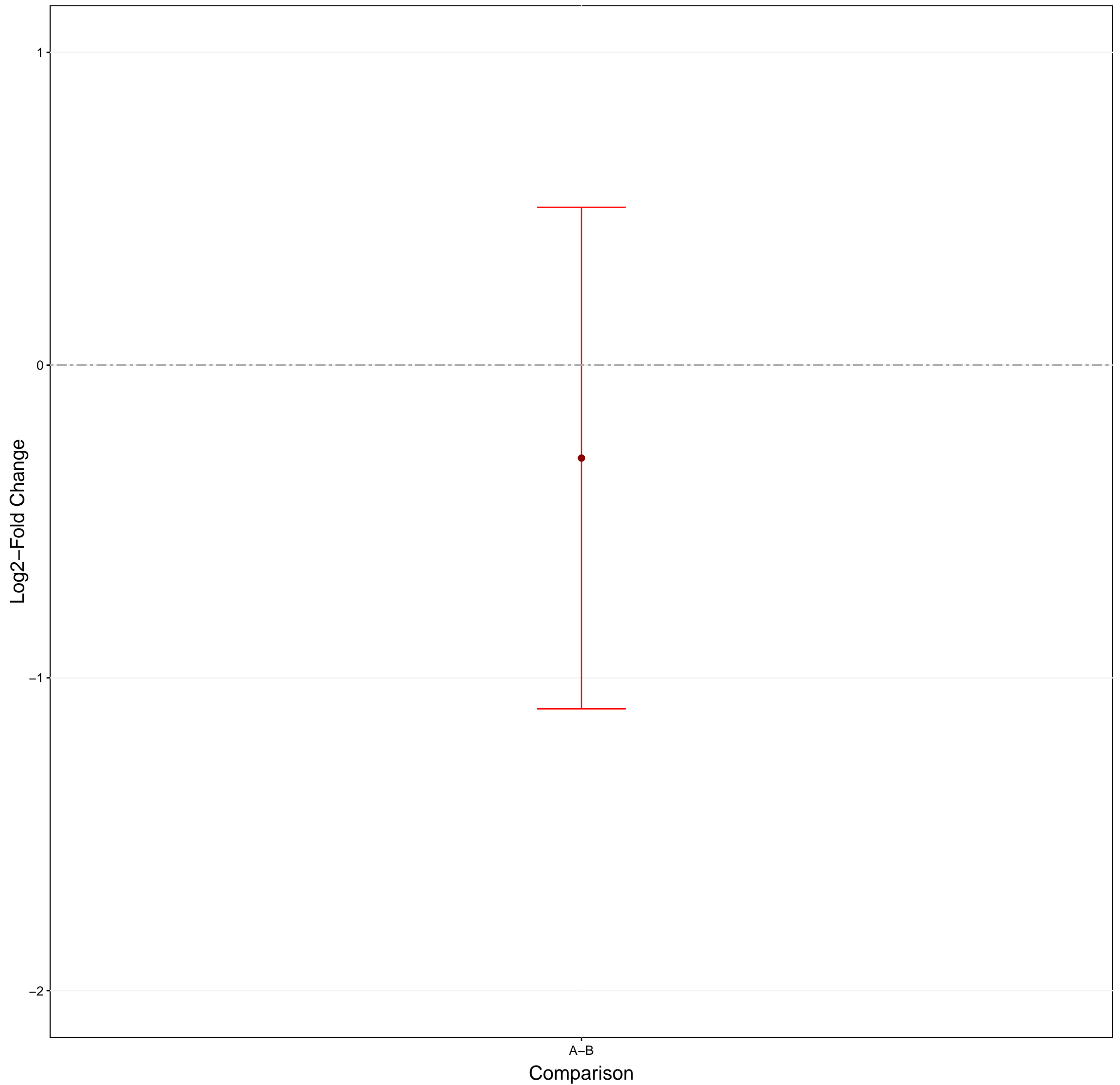
sp|Q13642|FHL1_HUMAN



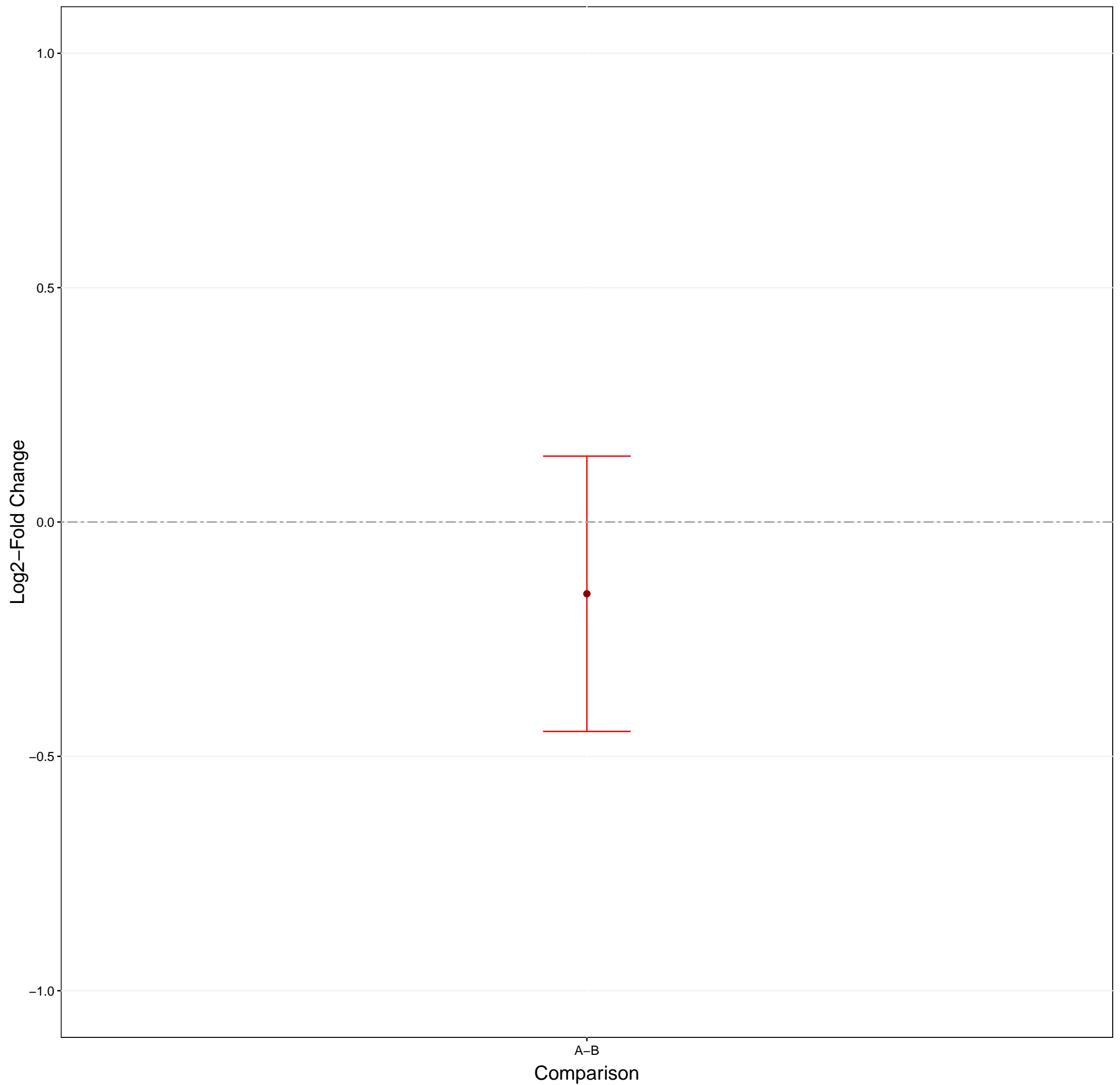
sp|Q13643|FHL3_HUMAN



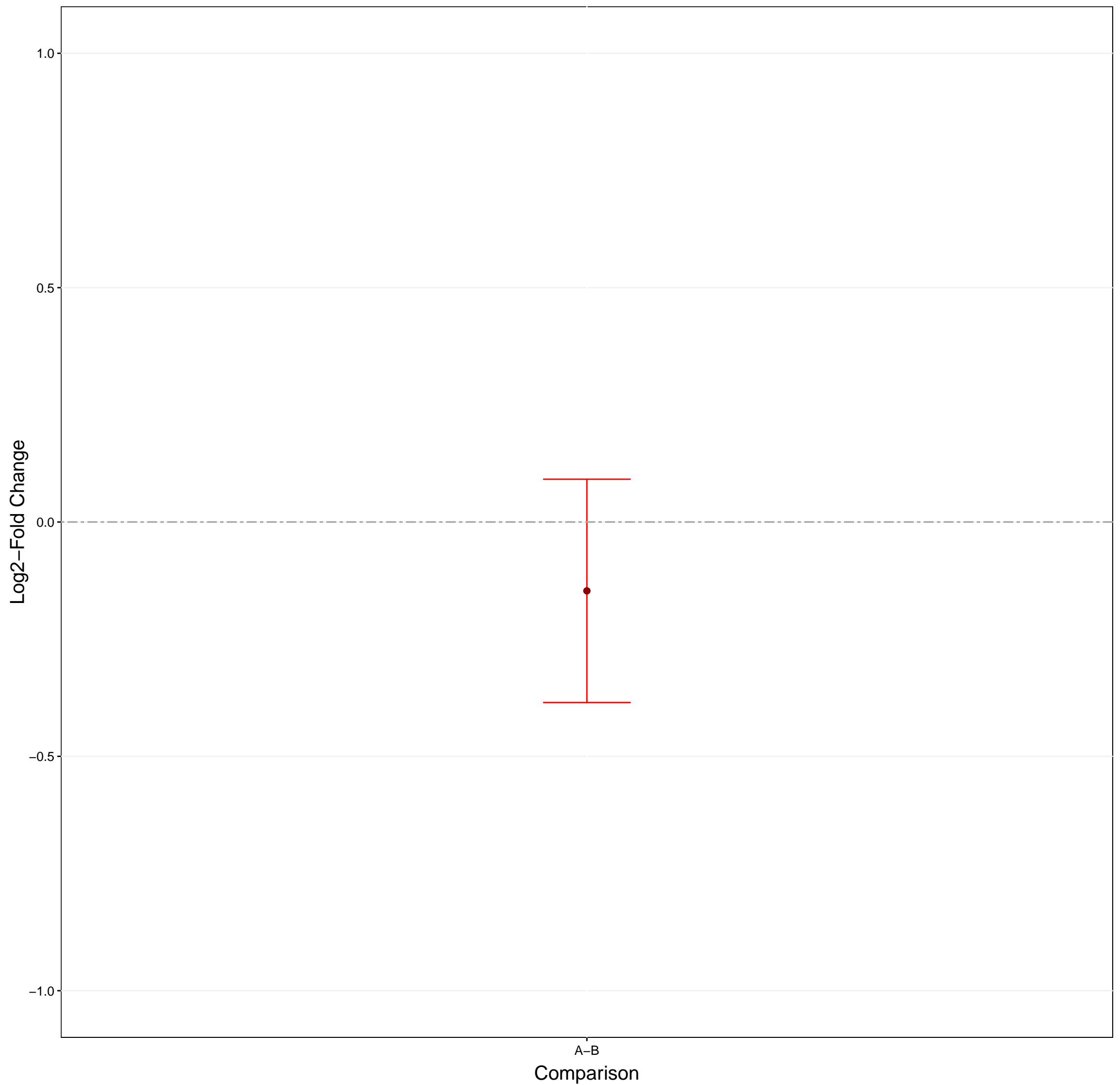
sp|Q13671|RIN1_HUMAN



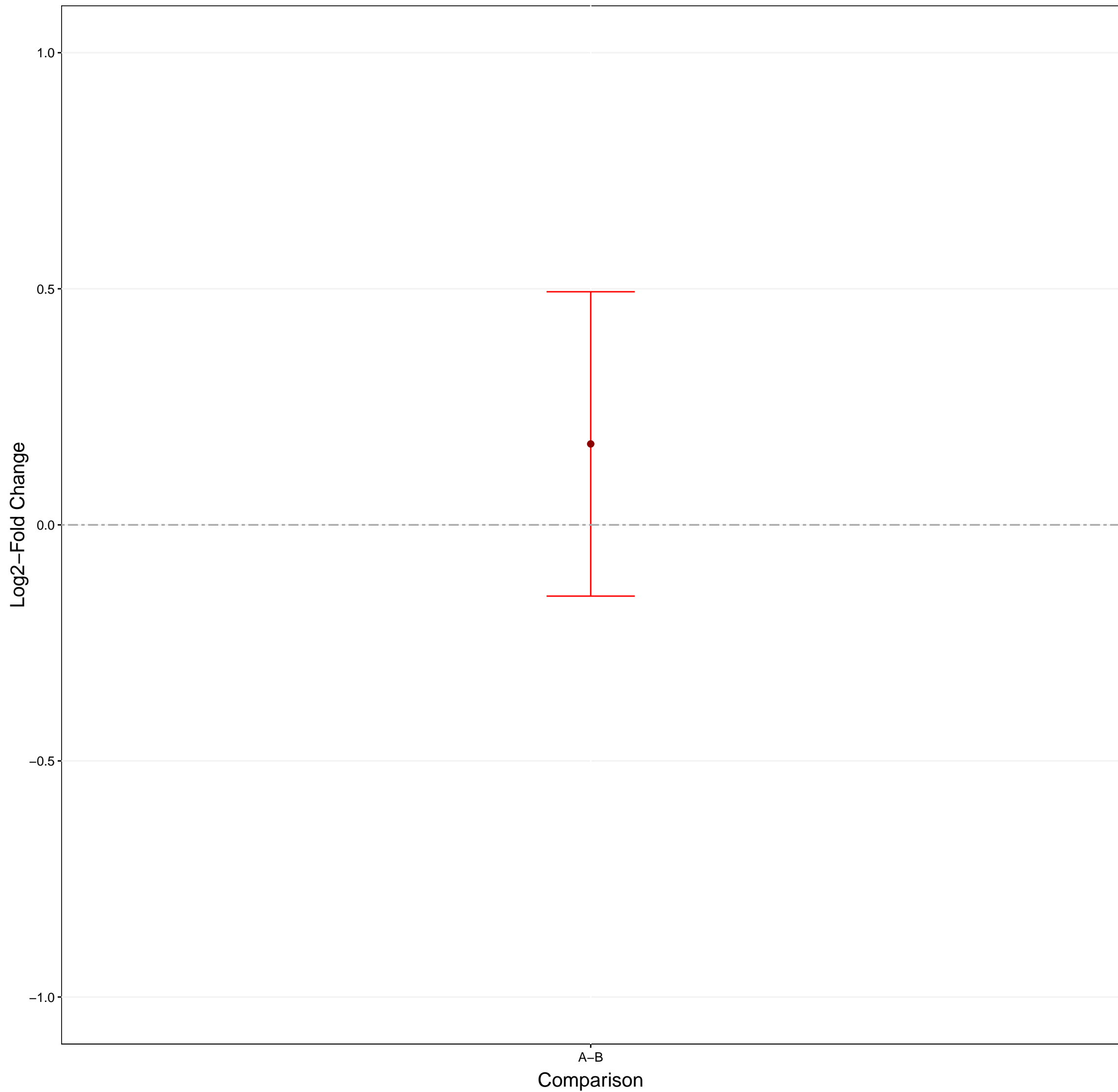
sp|Q13685|AAMP_HUMAN



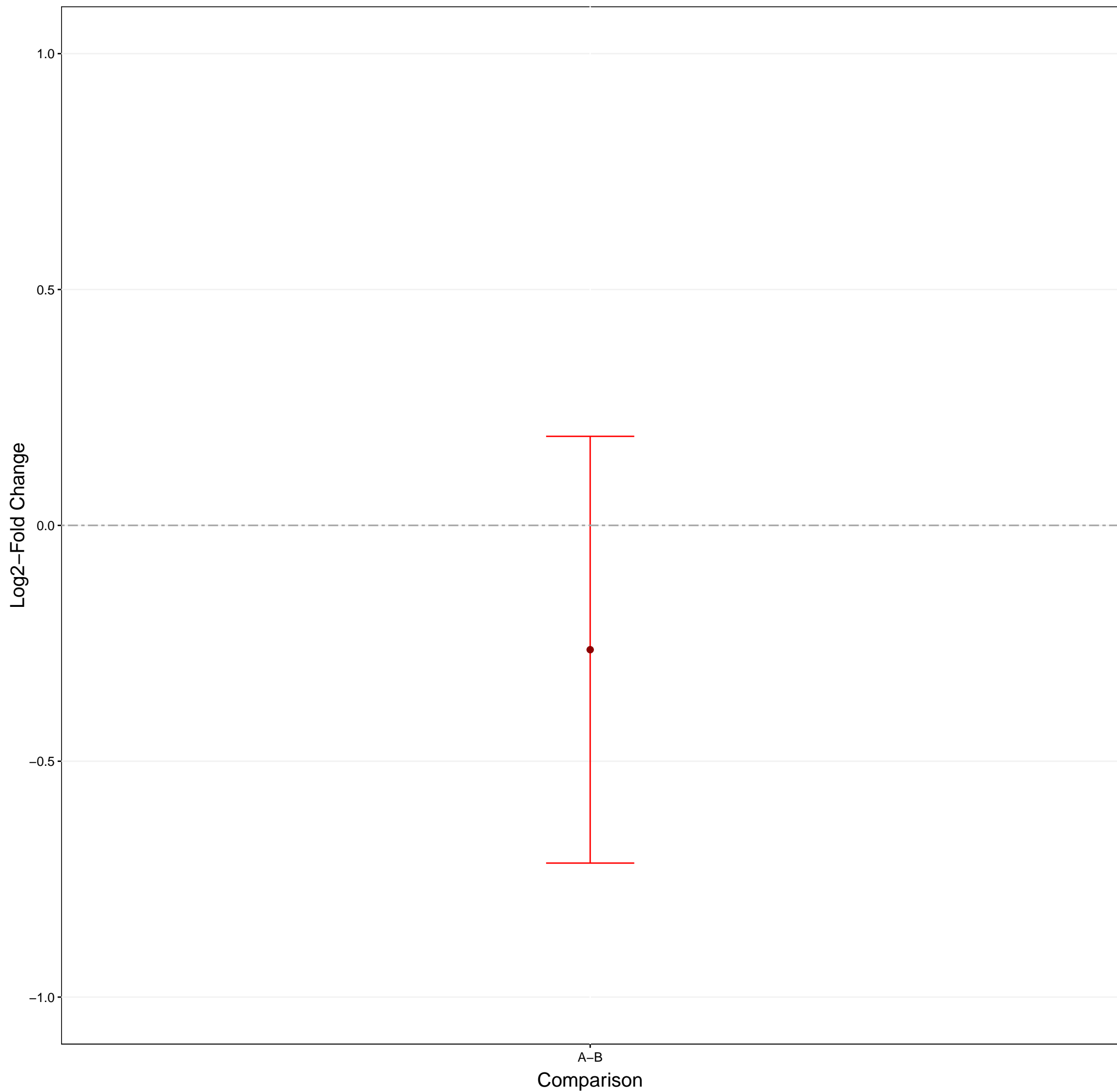
sp|Q13724|MOGS_HUMAN



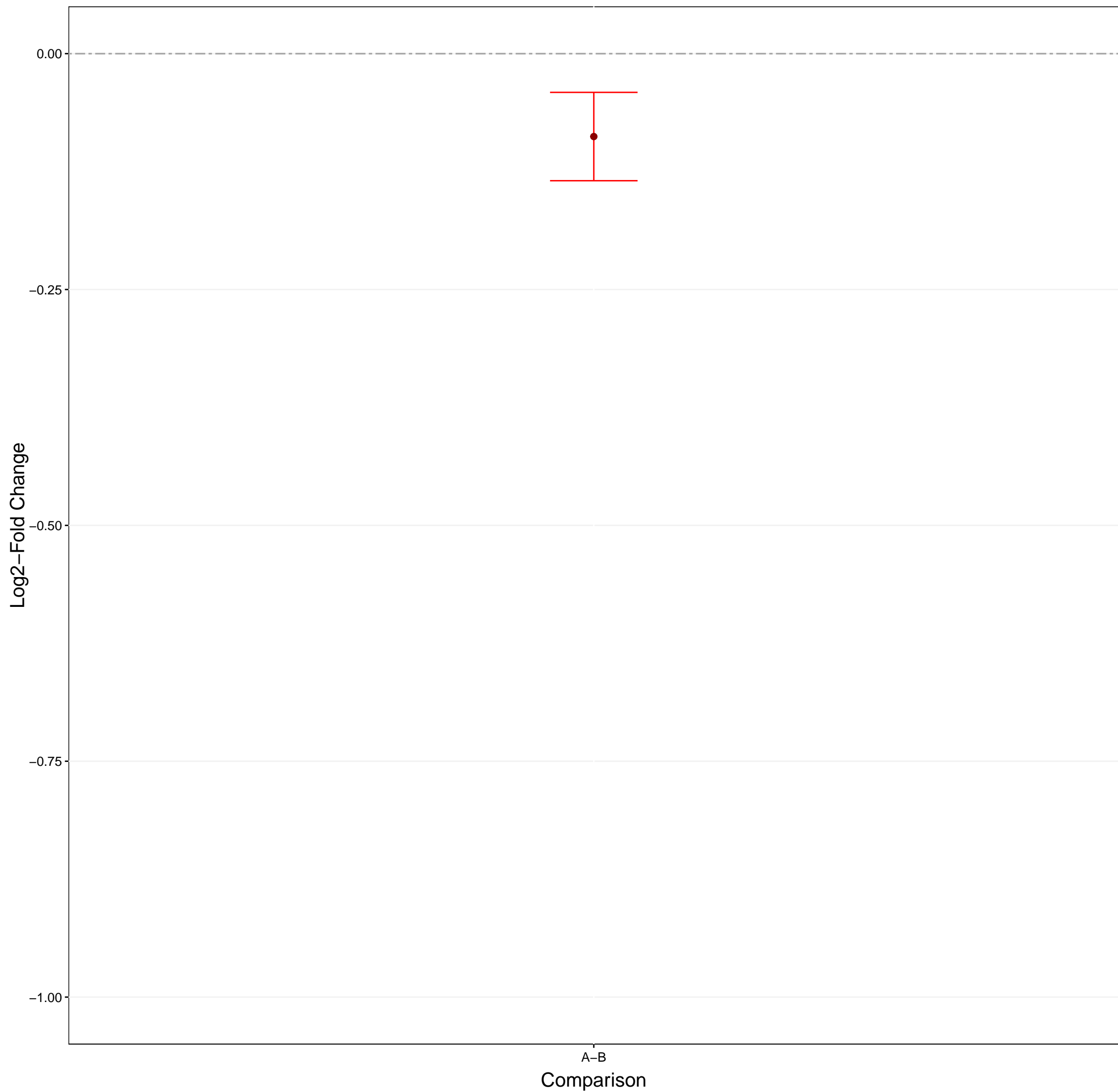
sp|Q13740|CD166_HUMAN



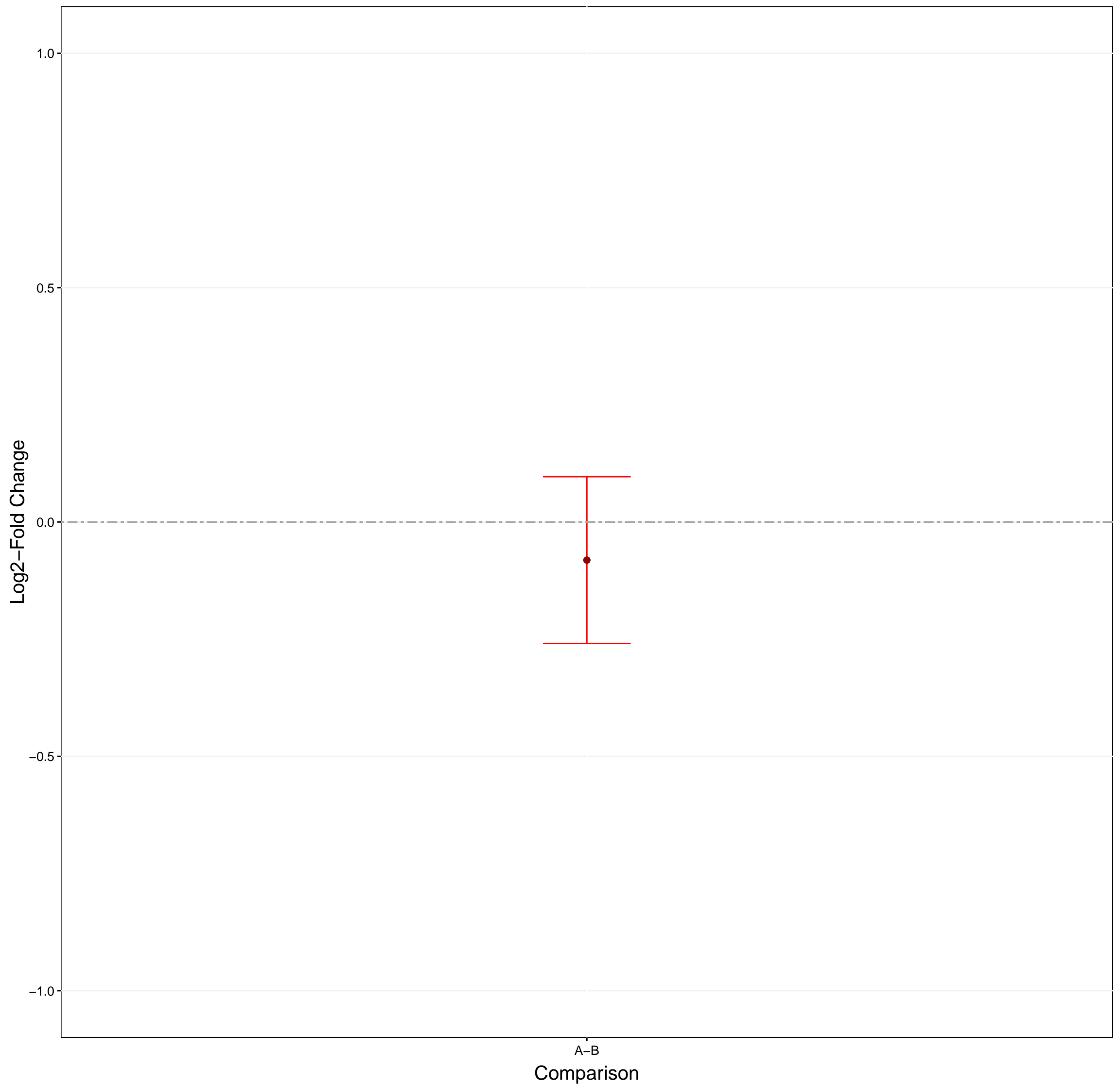
sp|Q13769|THOC5_HUMAN



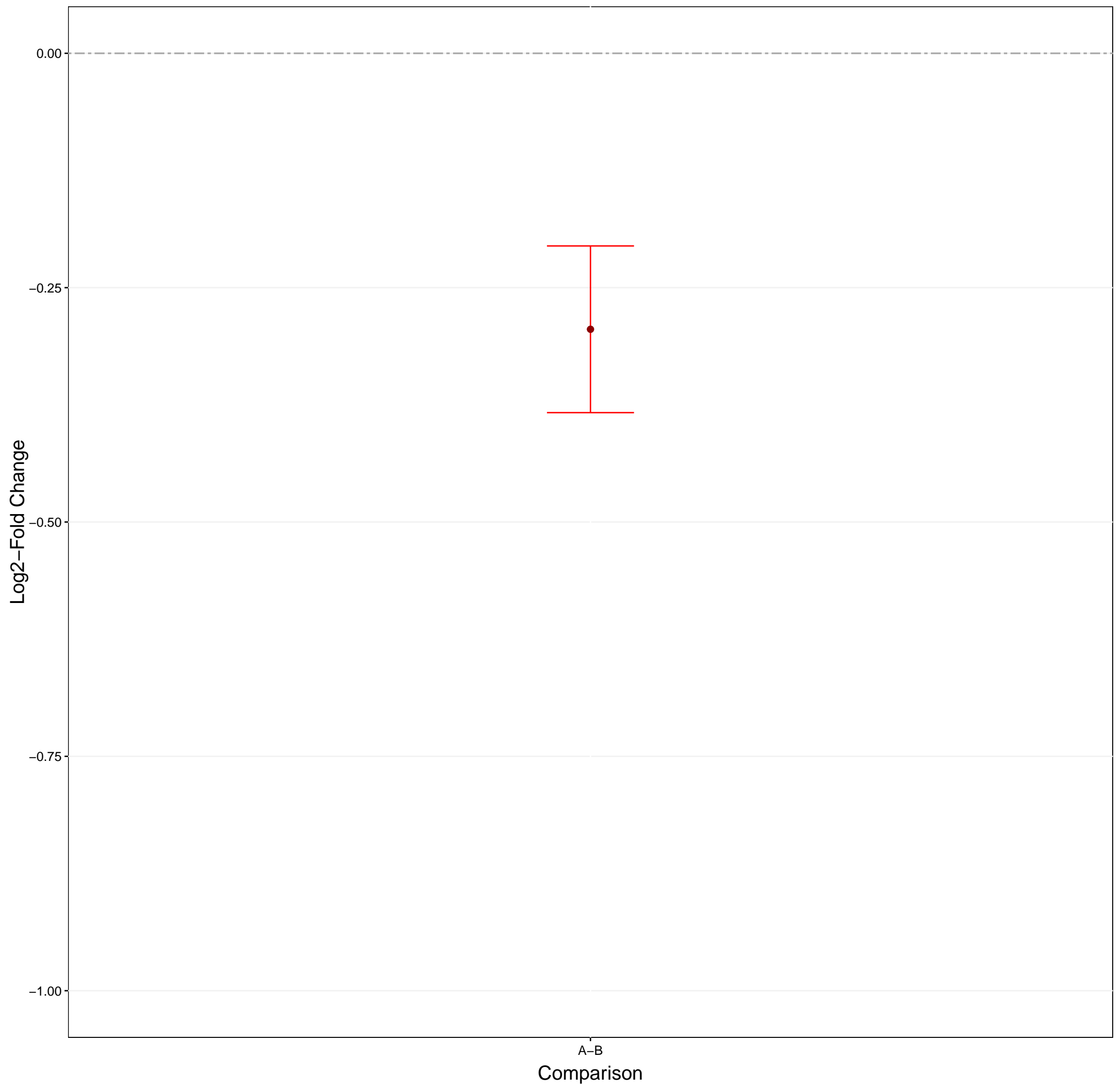
sp|Q13813|SPTN1_HUMAN



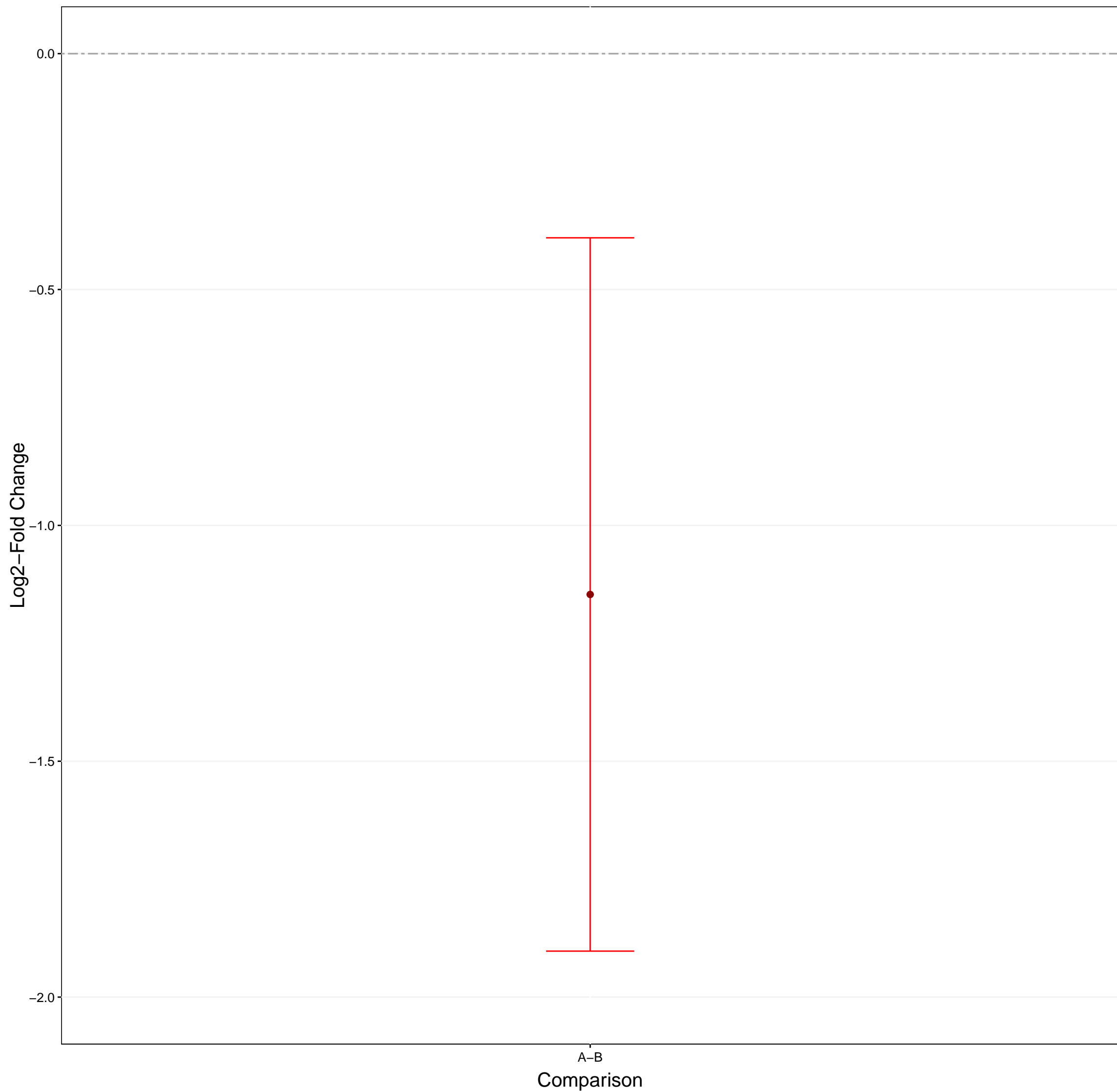
sp|Q13823|NOG2_HUMAN



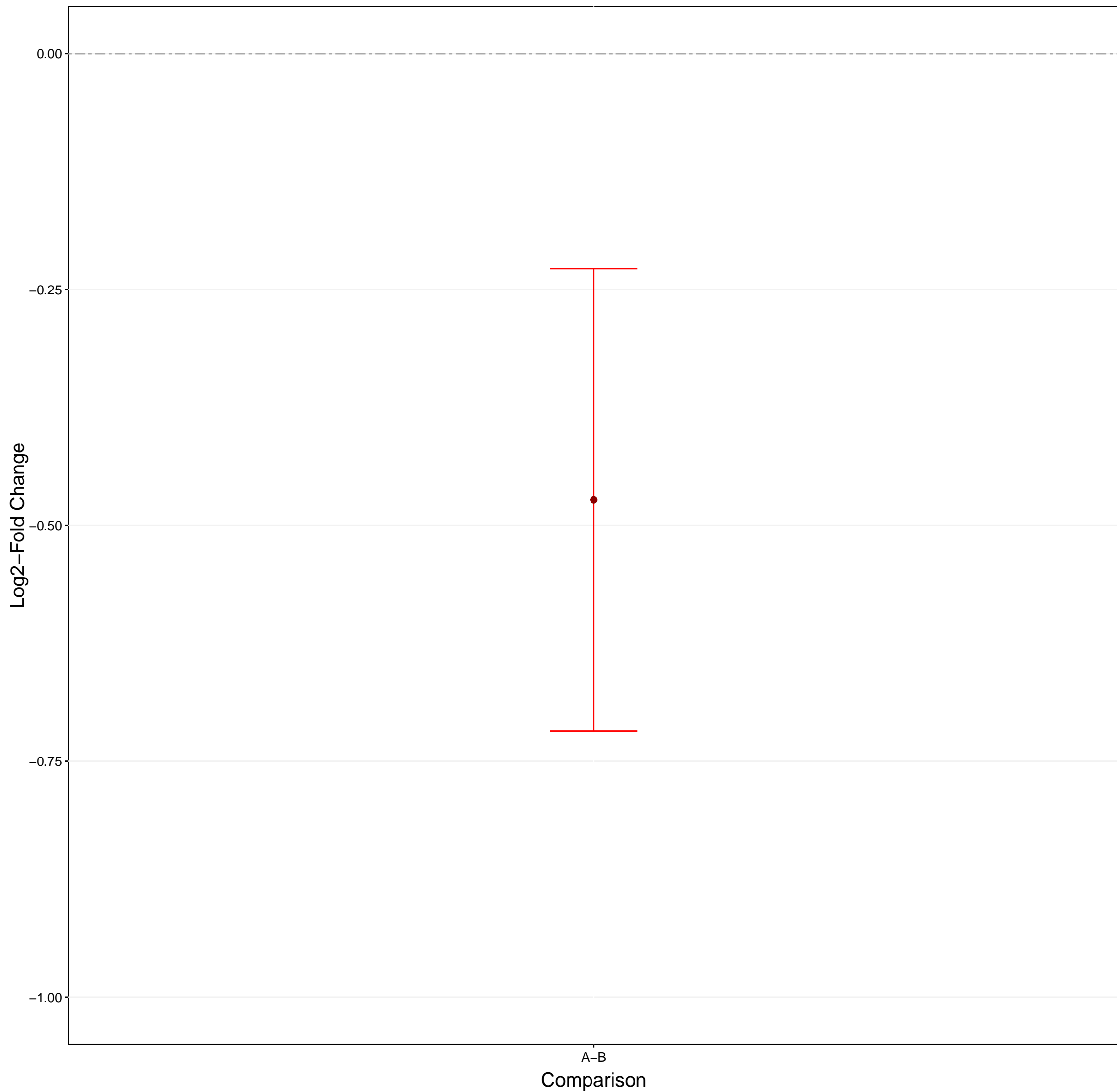
sp|Q13838|DX39B_HUMAN



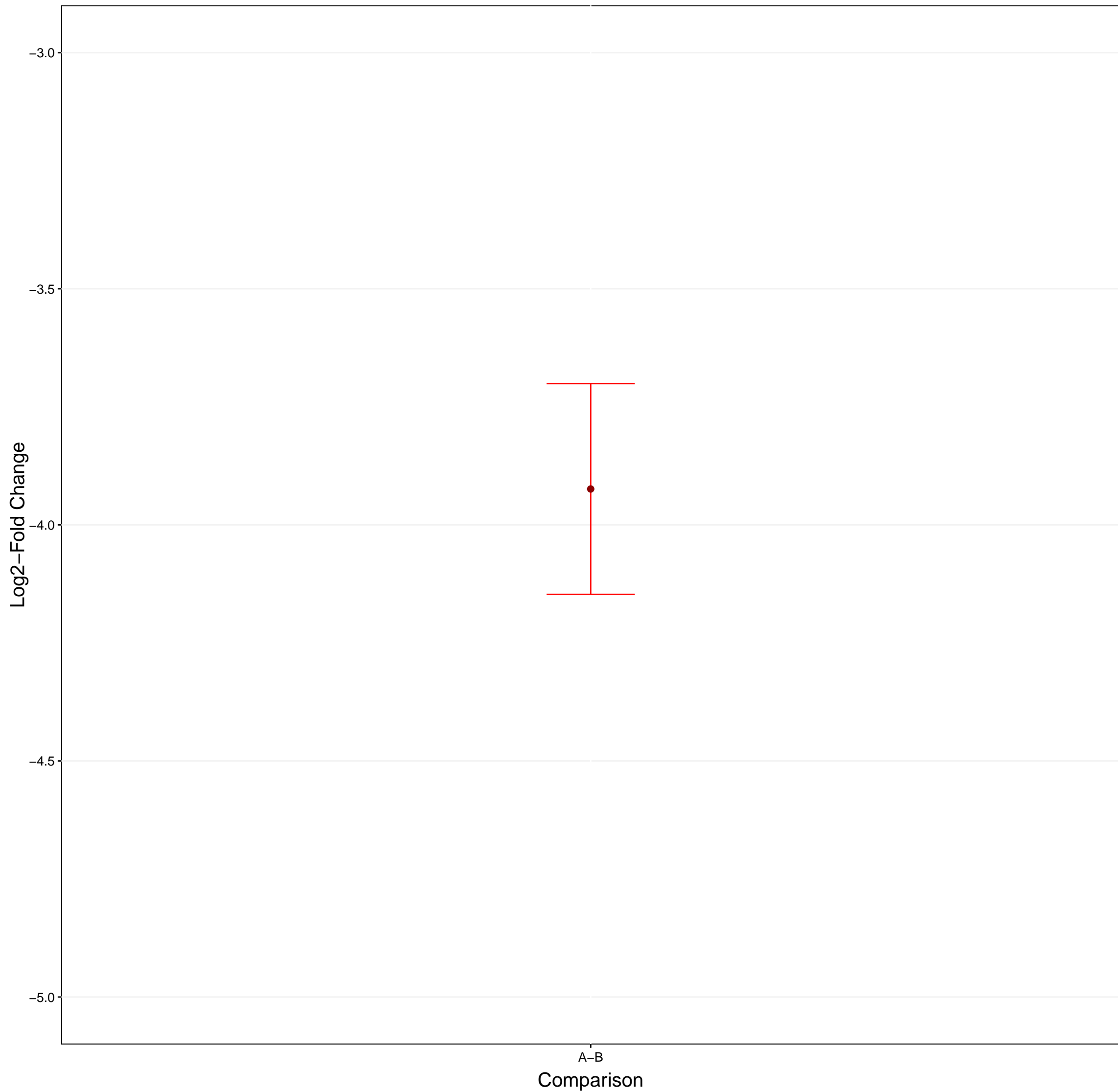
sp|Q13867|BLMH_HUMAN



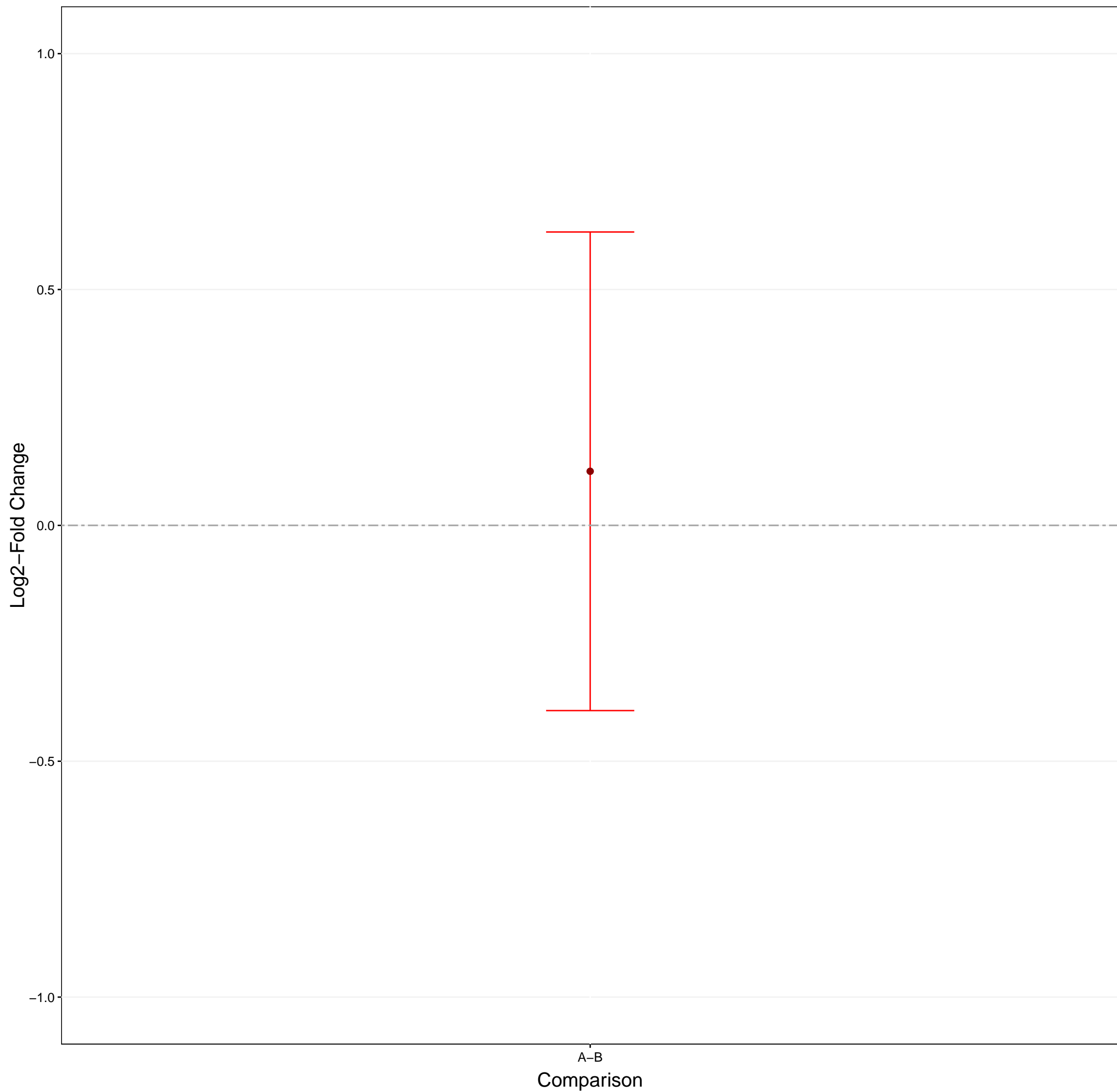
sp|Q13868|EXOS2_HUMAN



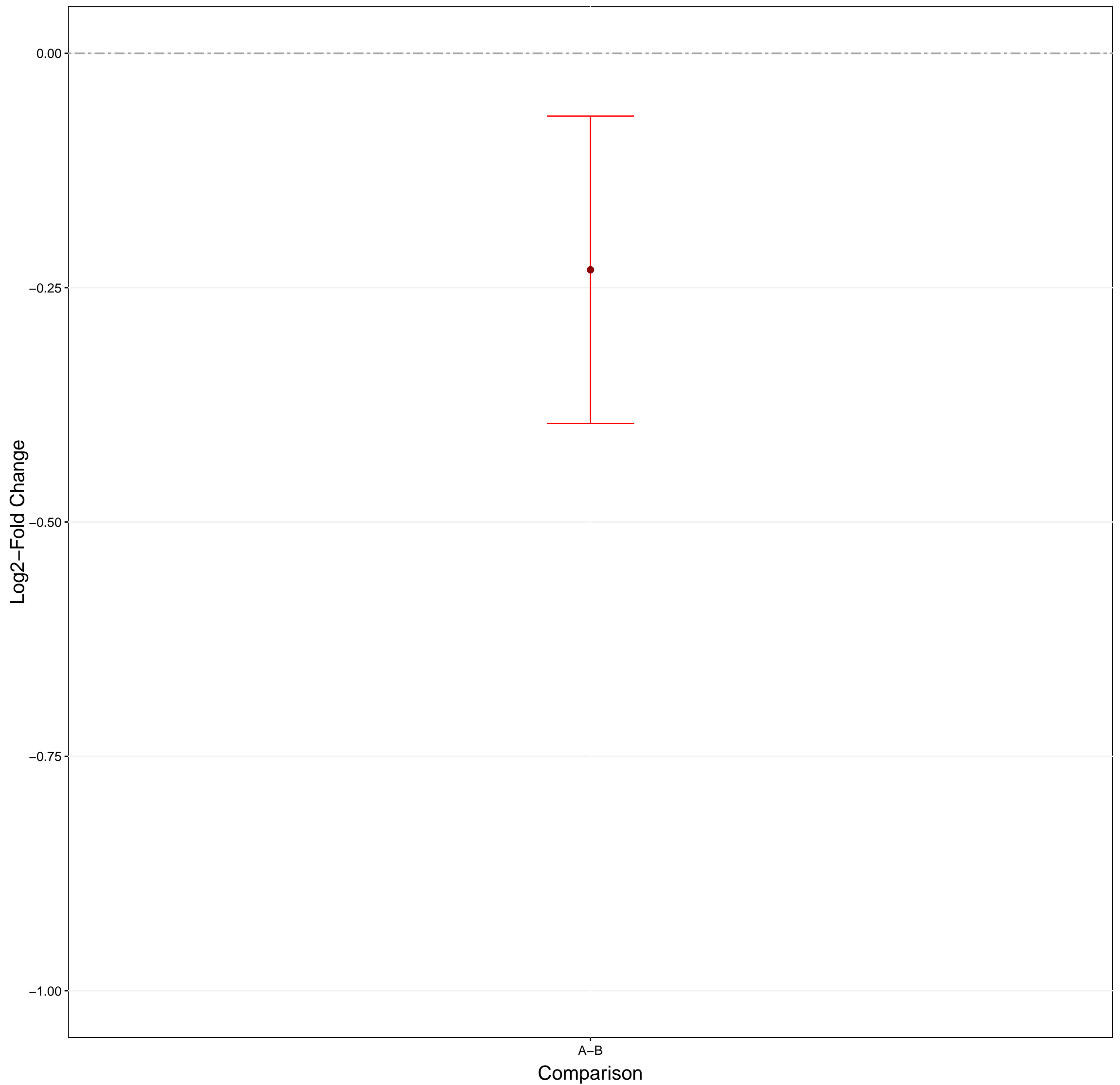
sp|Q13885|TBB2A_HUMAN



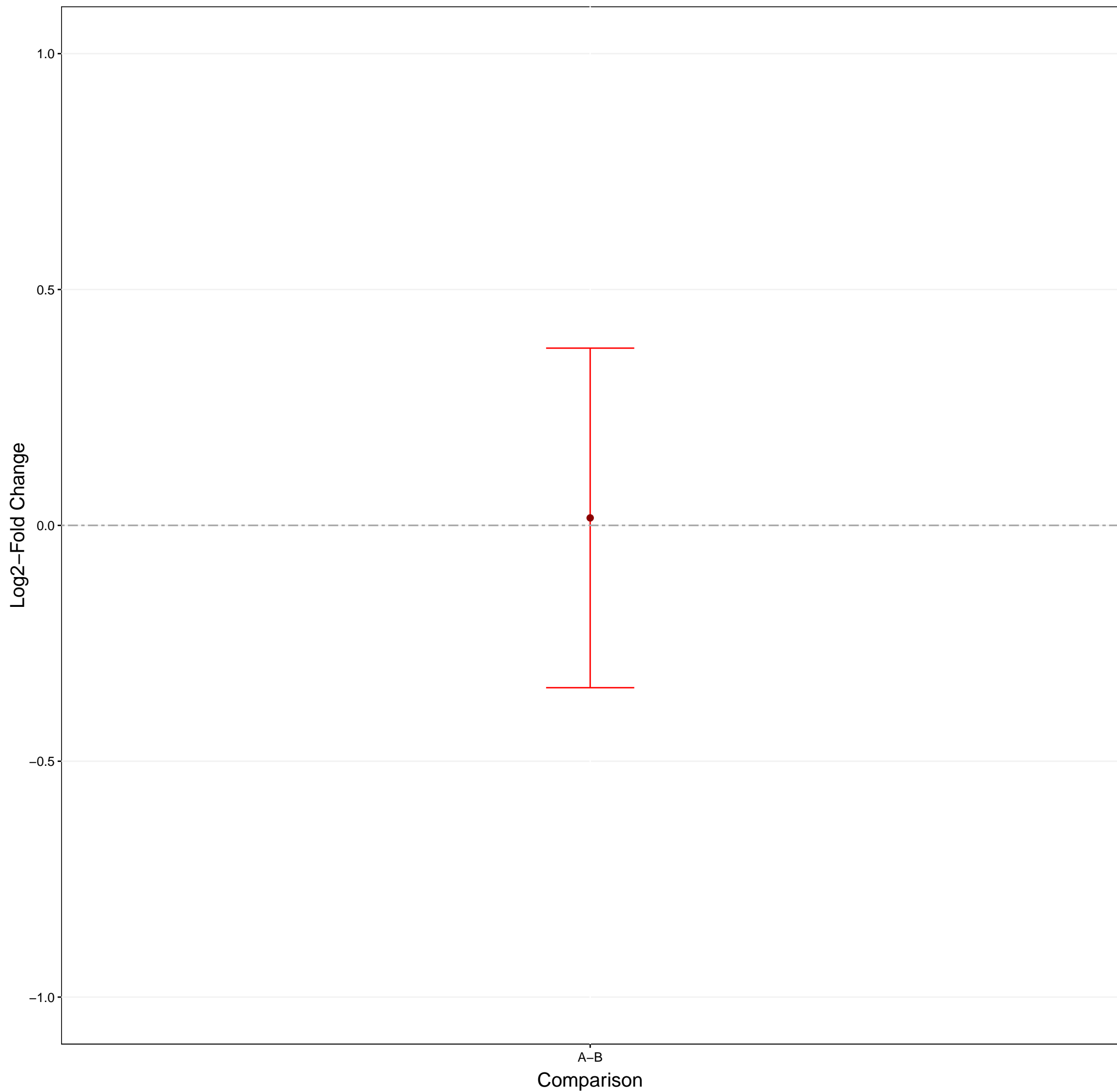
sp|Q13887|KLF5_HUMAN



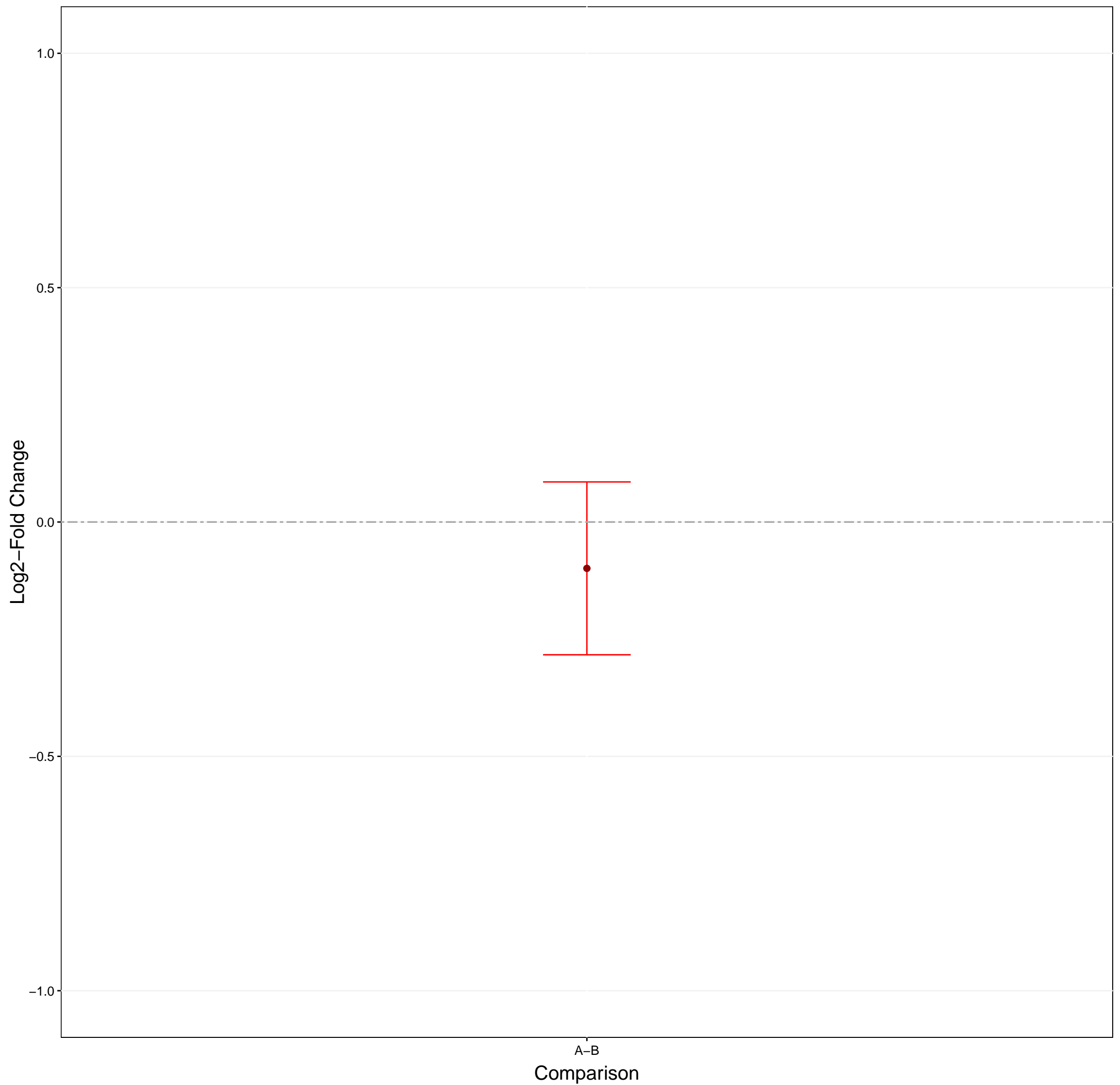
sp|Q13895|BYST_HUMAN



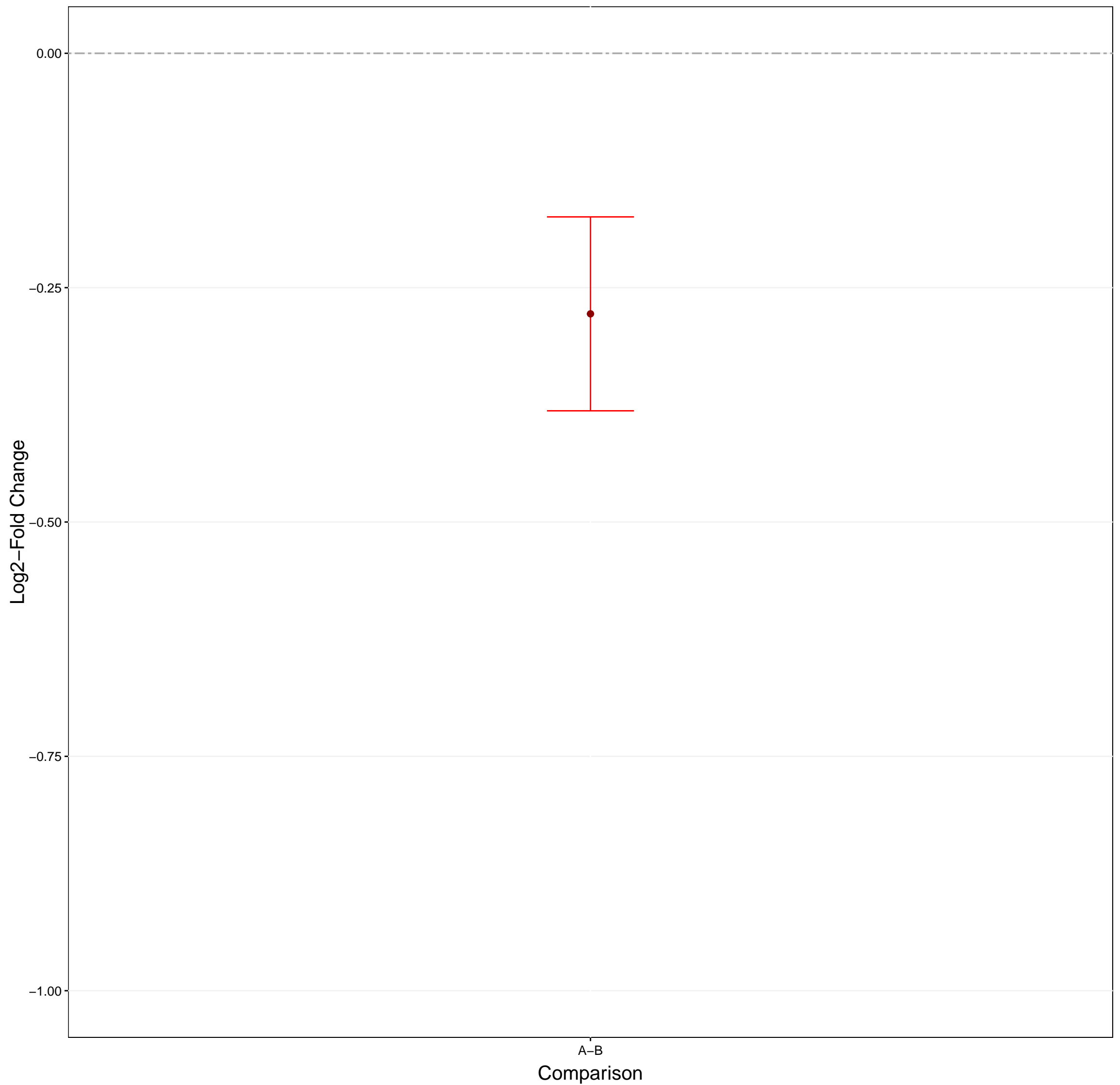
sp|Q13907|IDI1_HUMAN



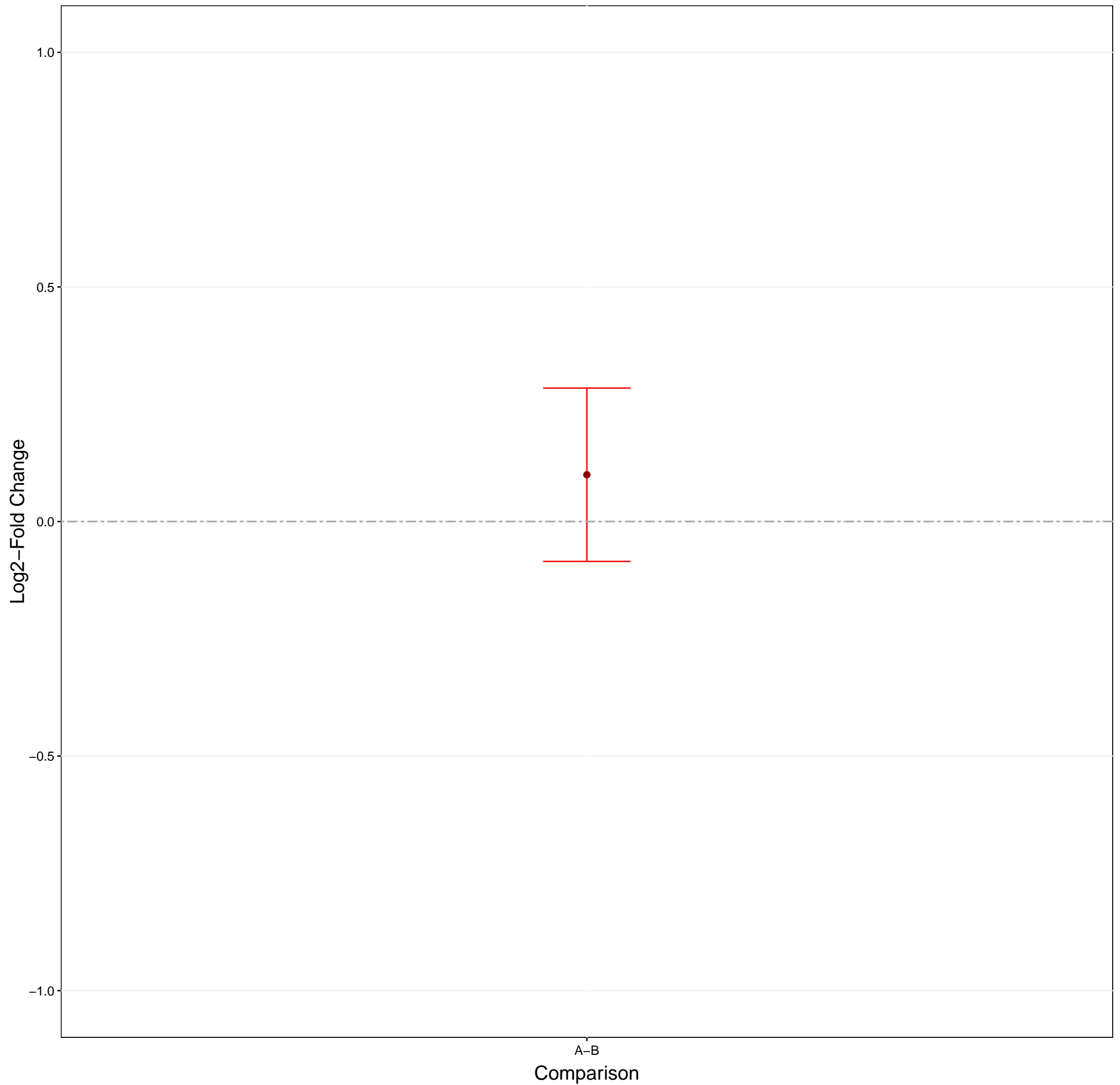
sp|Q13951|PEBB_HUMAN



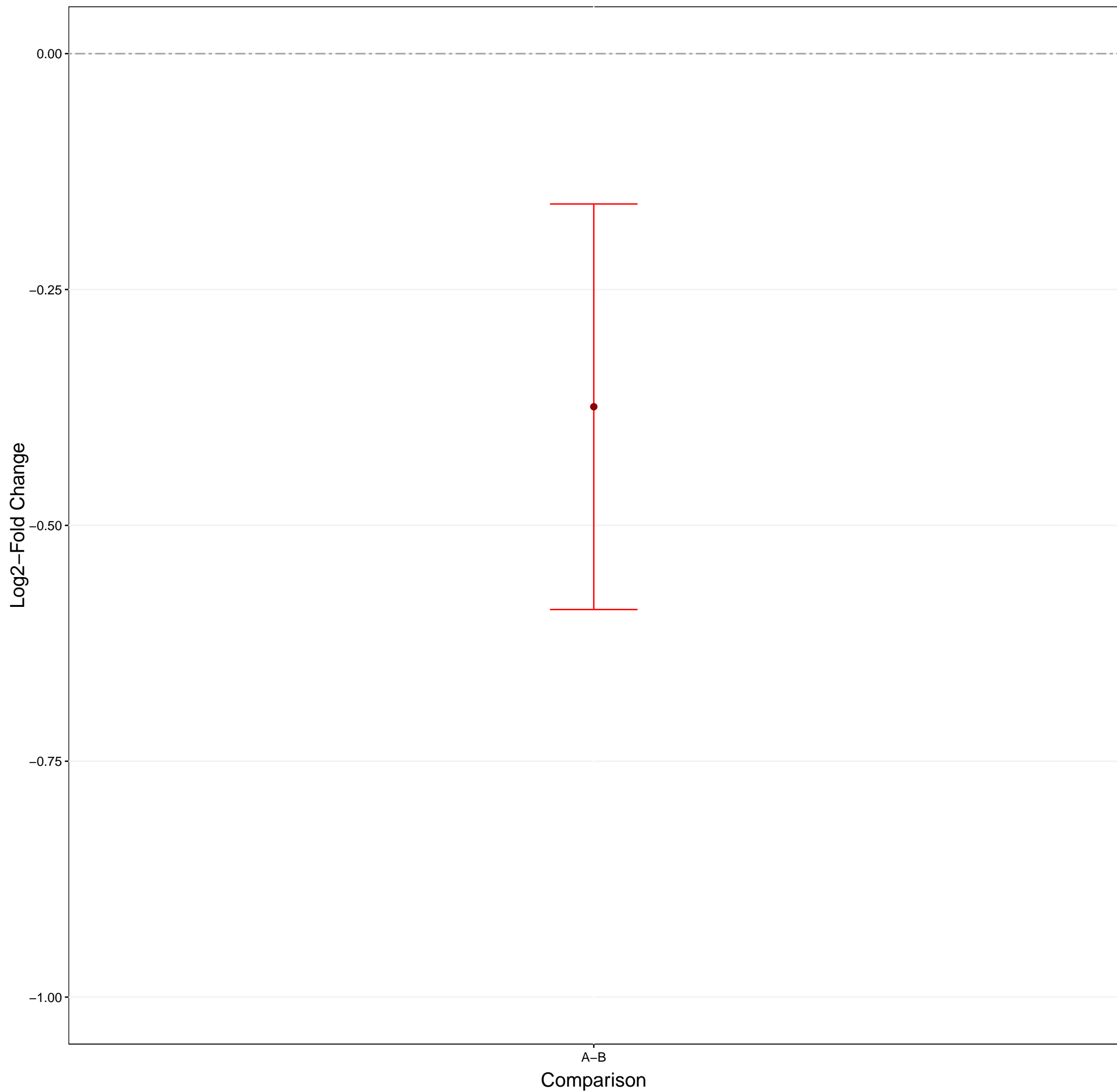
sp|Q13952|NFYC_HUMAN



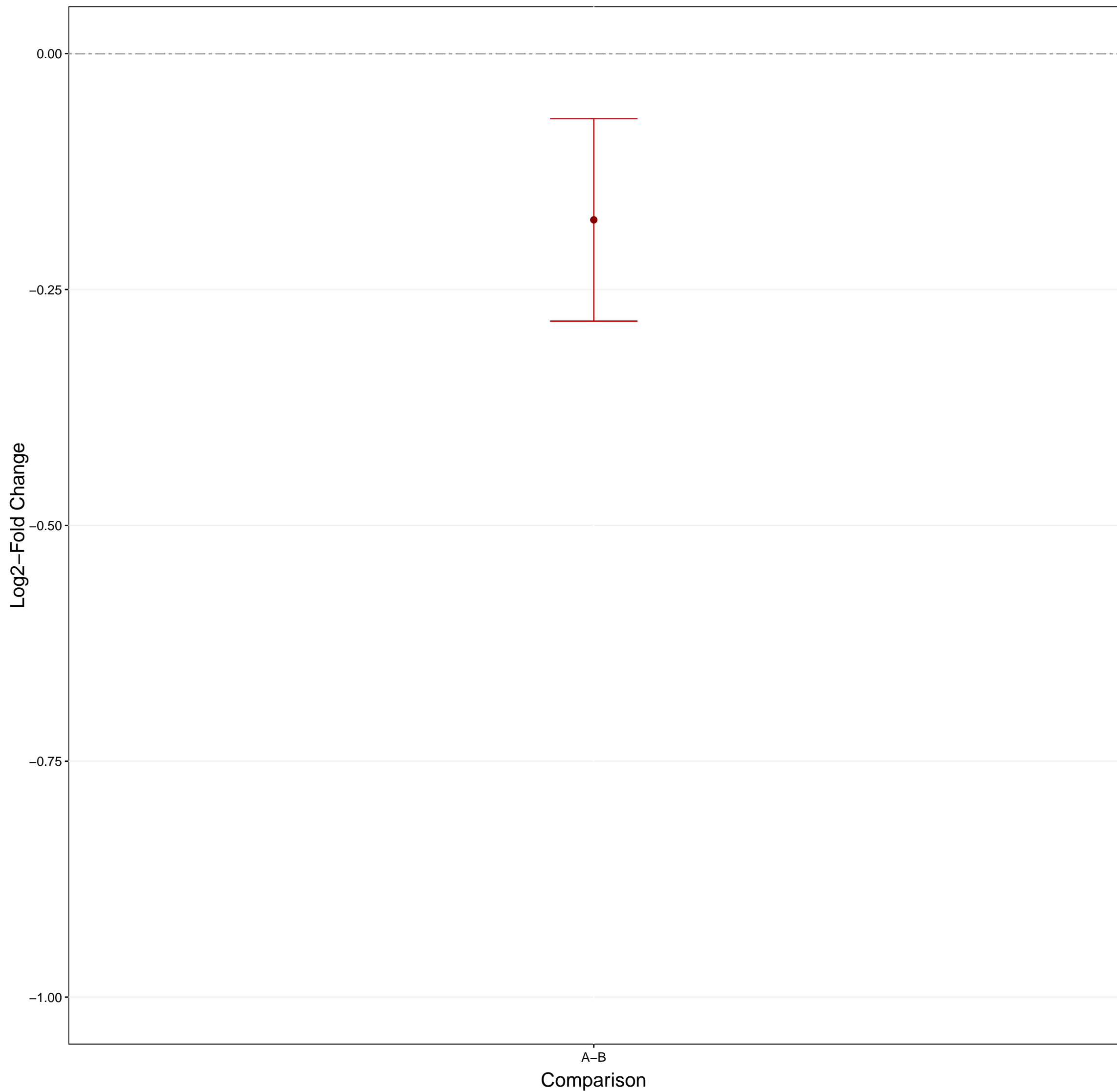
sp|Q14008|CKAP5_HUMAN



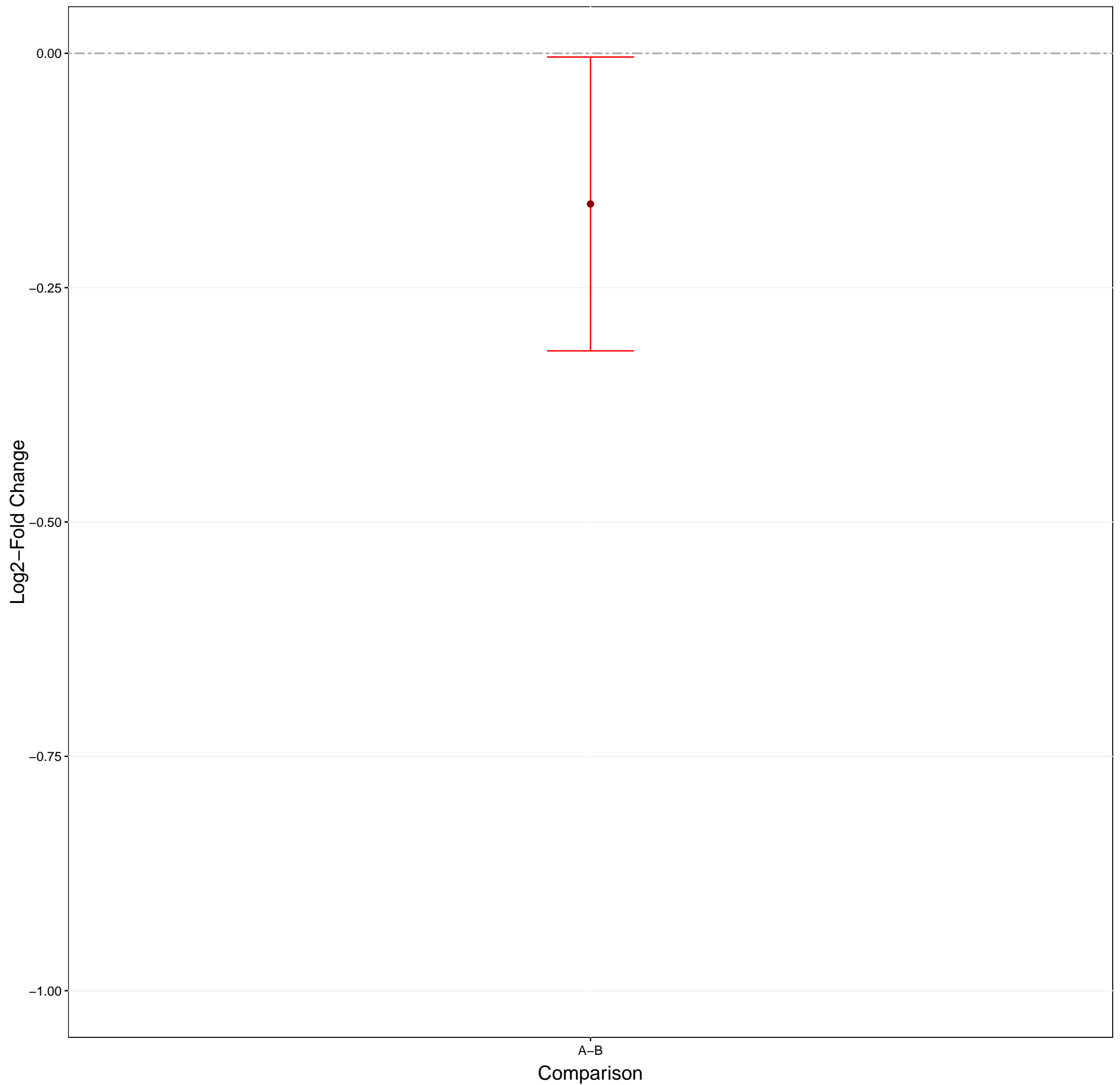
sp|Q14011|CIRBP_HUMAN



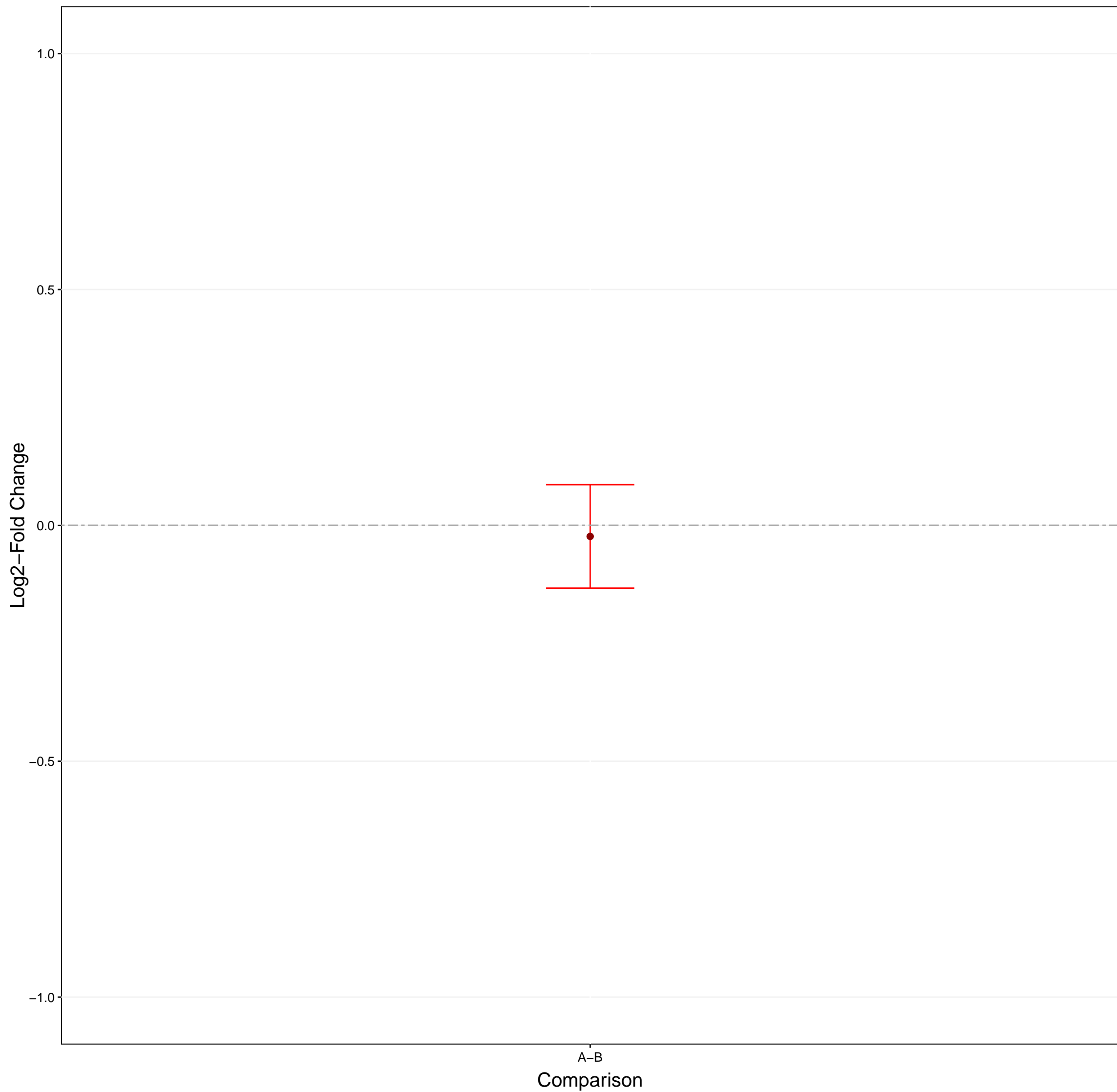
sp|Q14019|COTL1_HUMAN



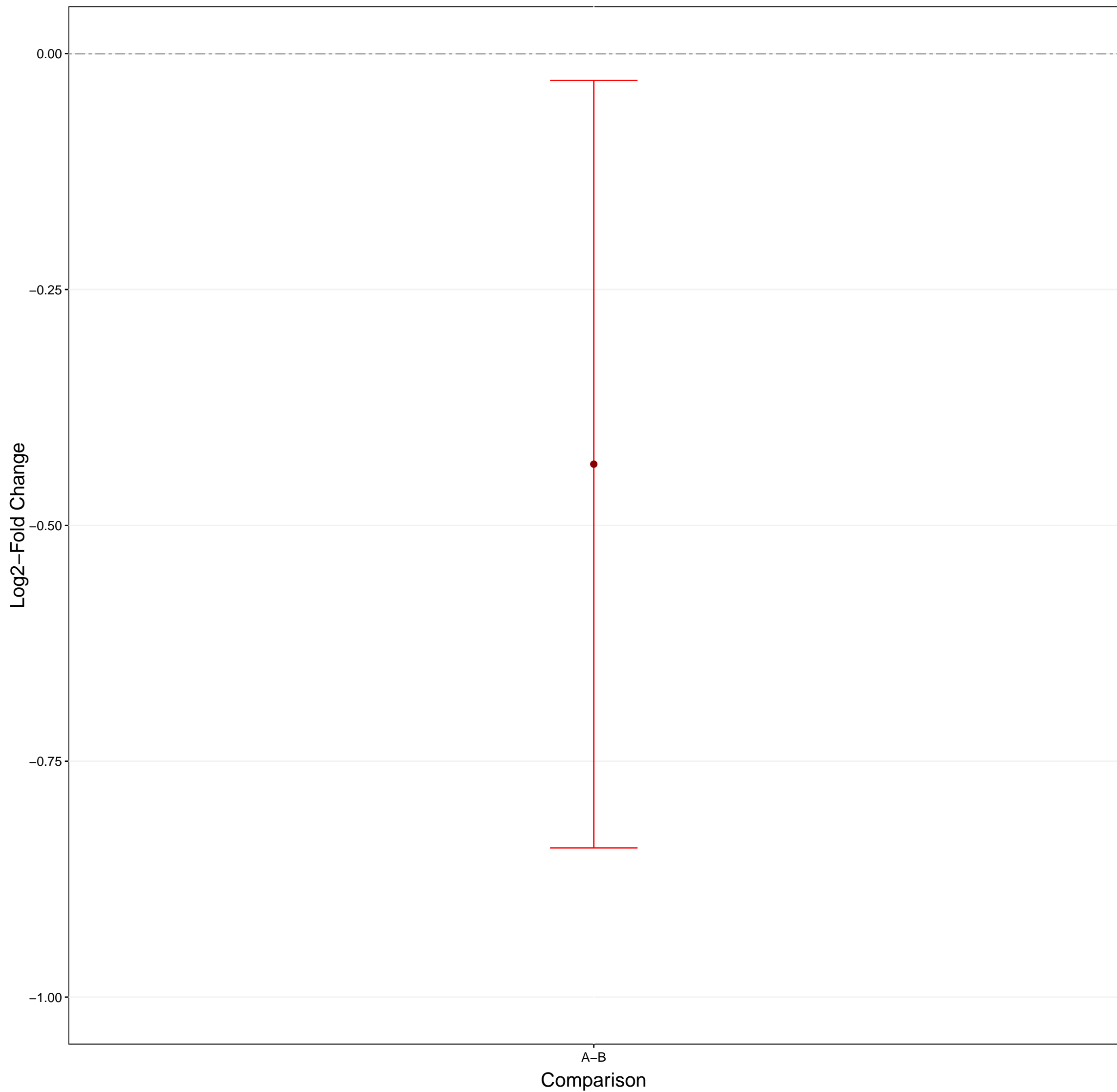
sp|Q14103|HNRPD_HUMAN



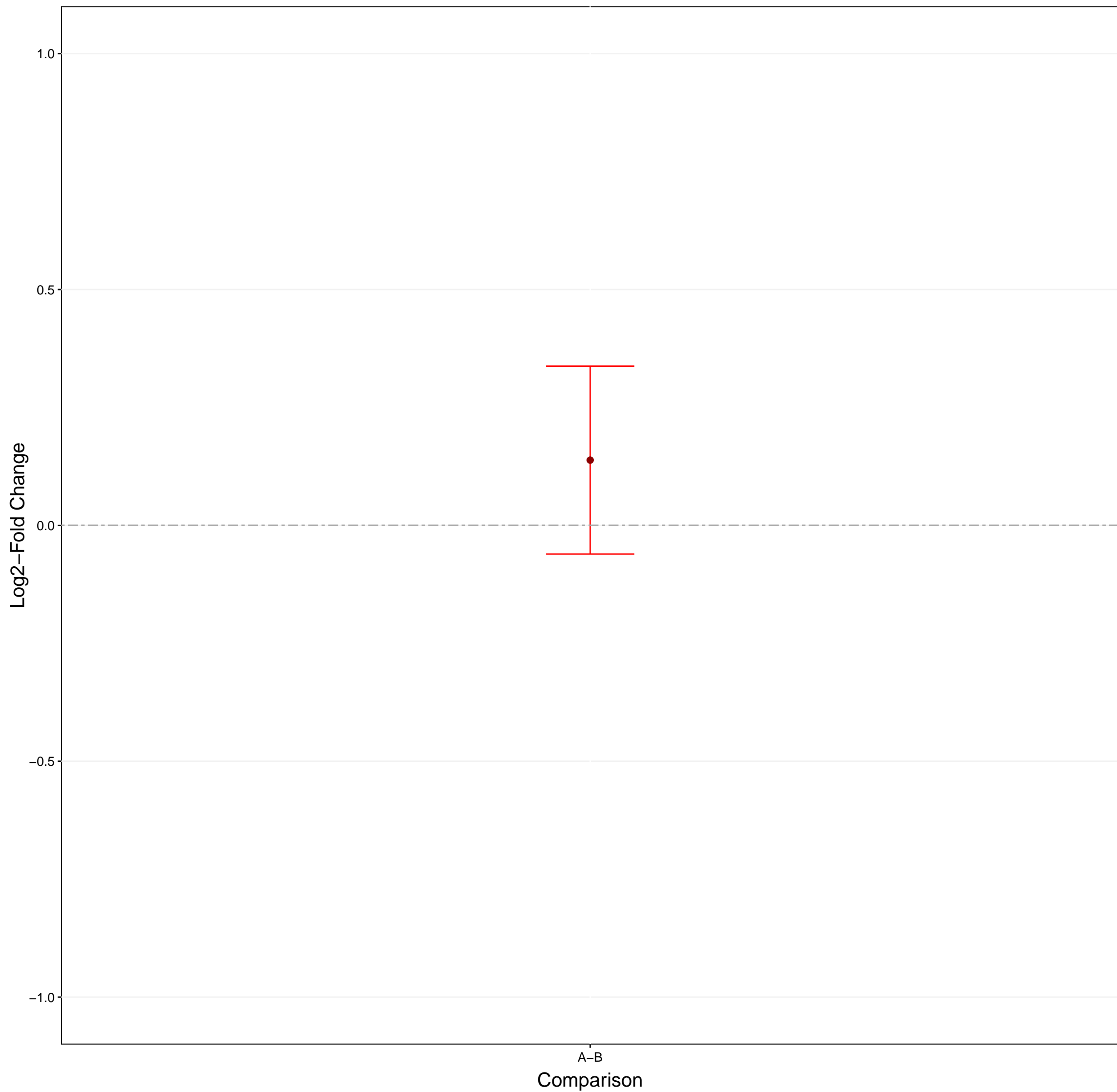
sp|Q14108|SCRIB2_HUMAN



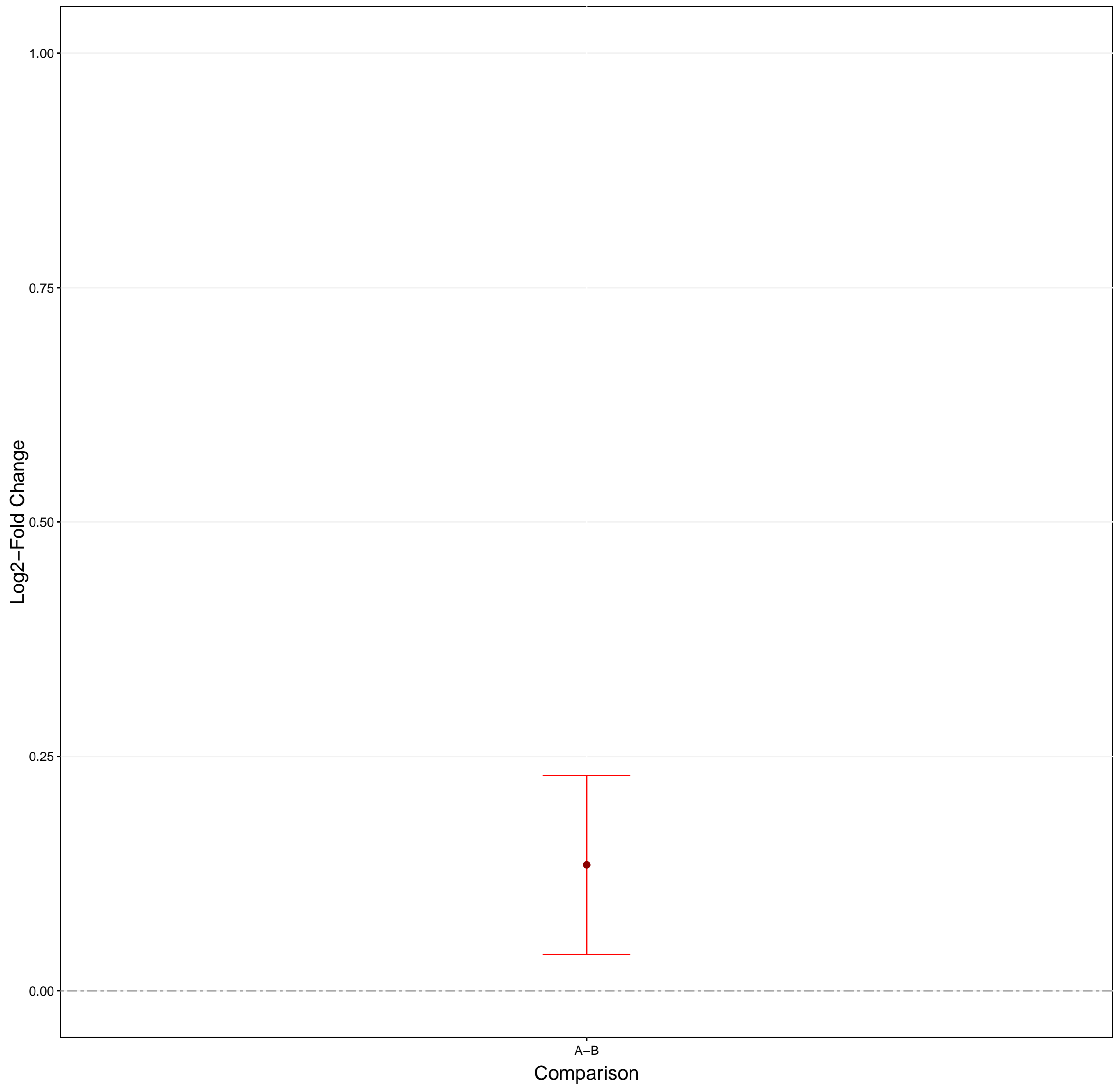
sp|Q14116|IL18_HUMAN



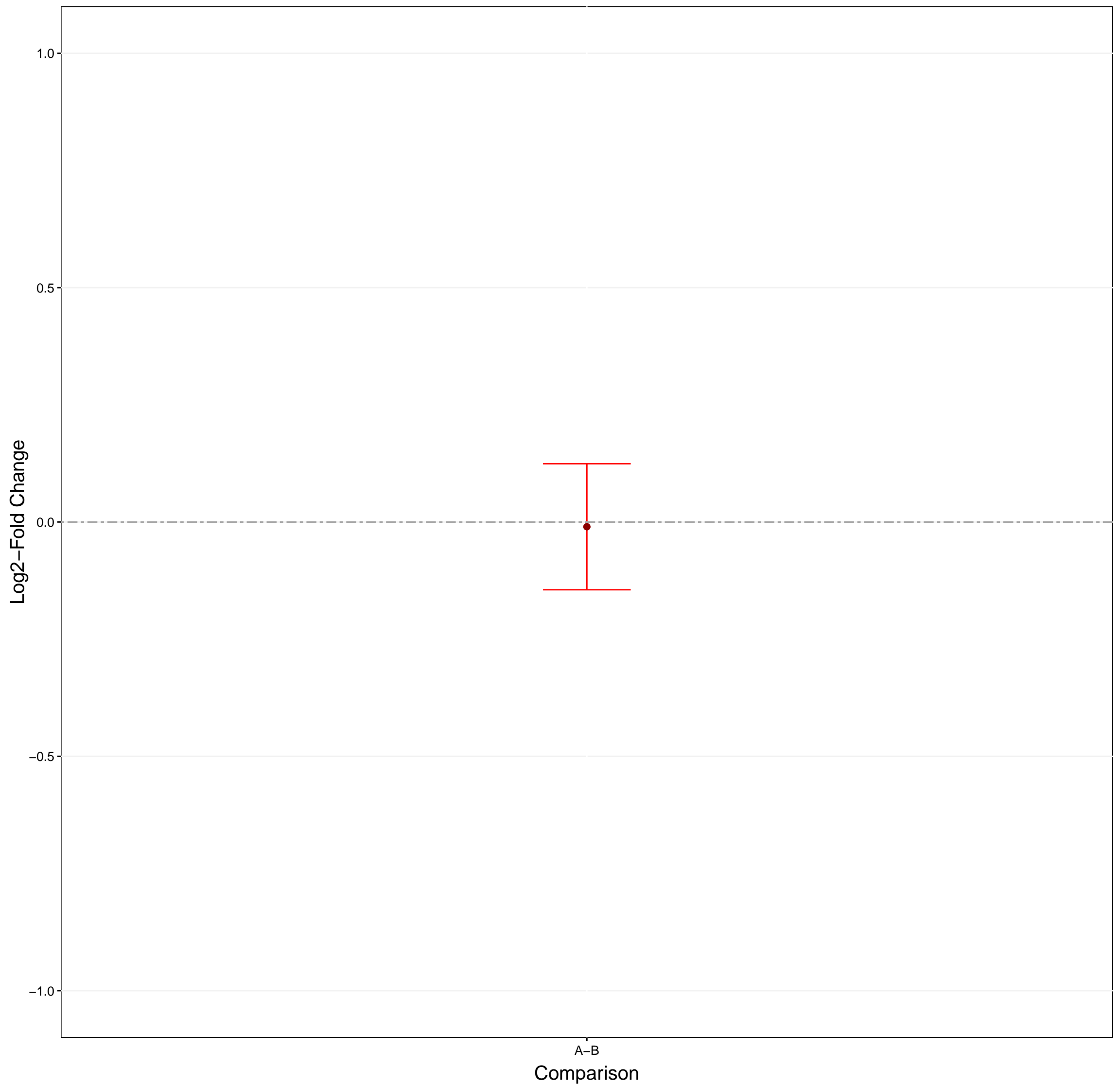
sp|Q14118|DAG1_HUMAN



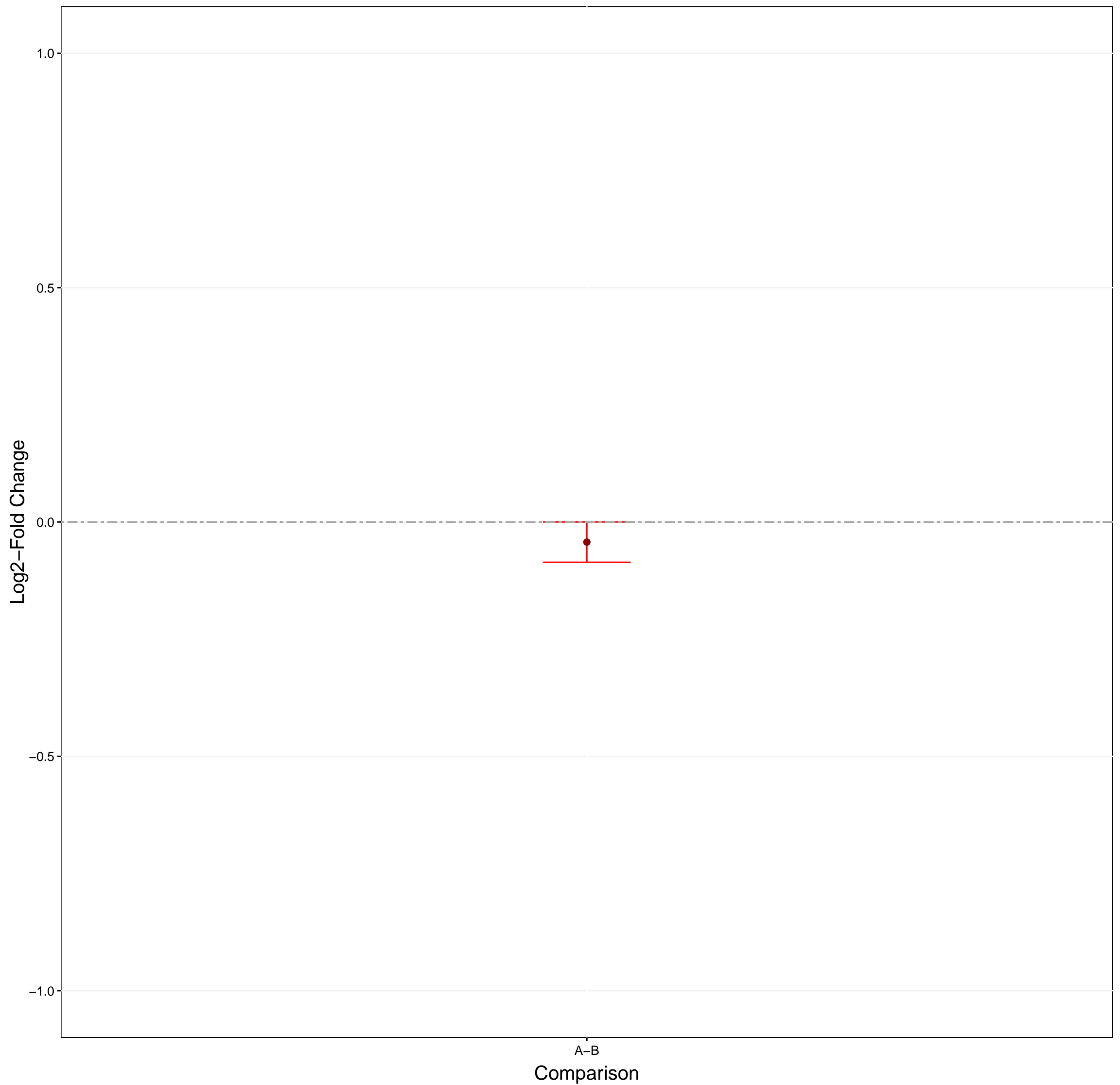
sp|Q14126|DSG2_HUMAN



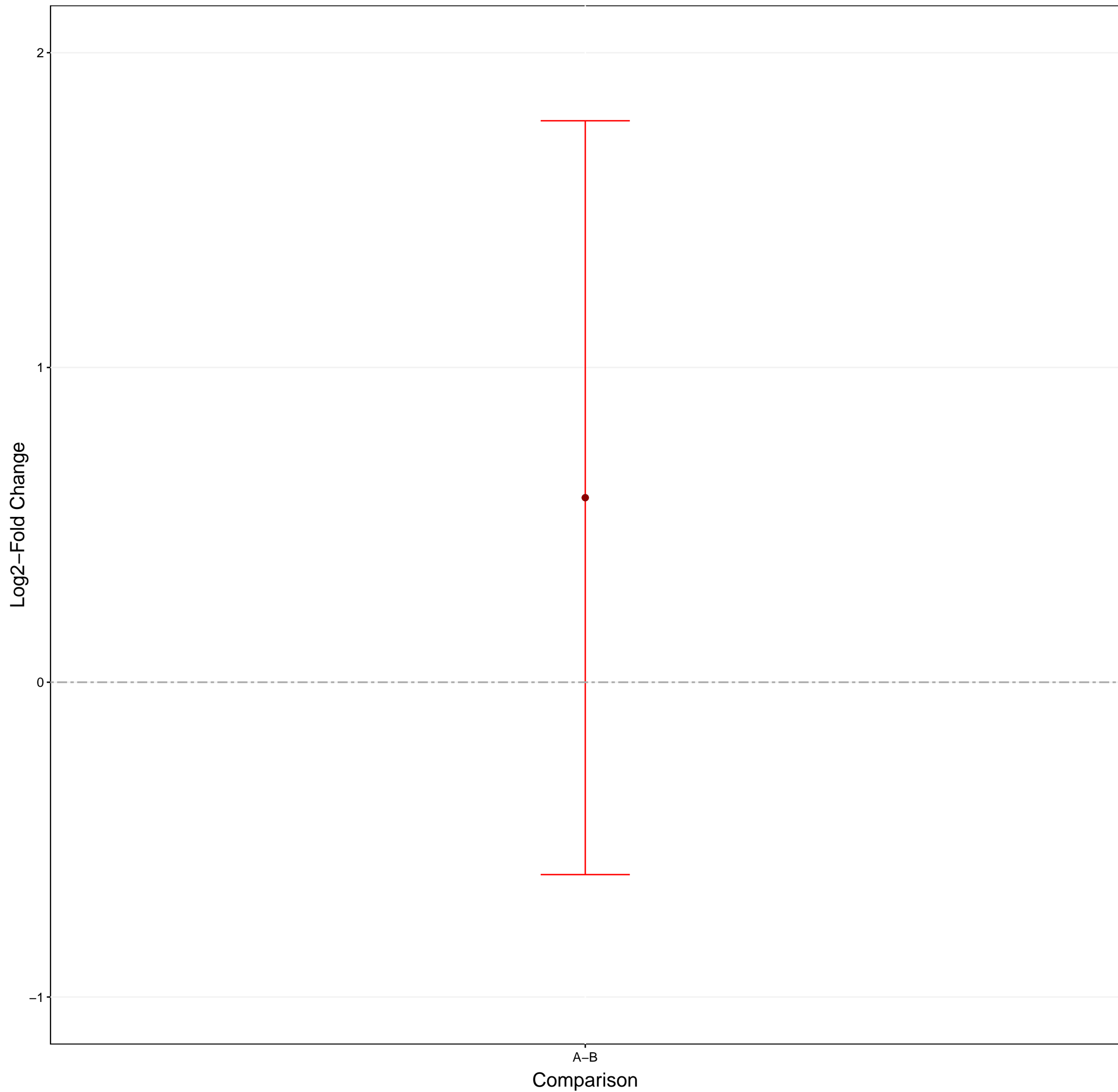
sp|Q14134|TRI29_HUMAN



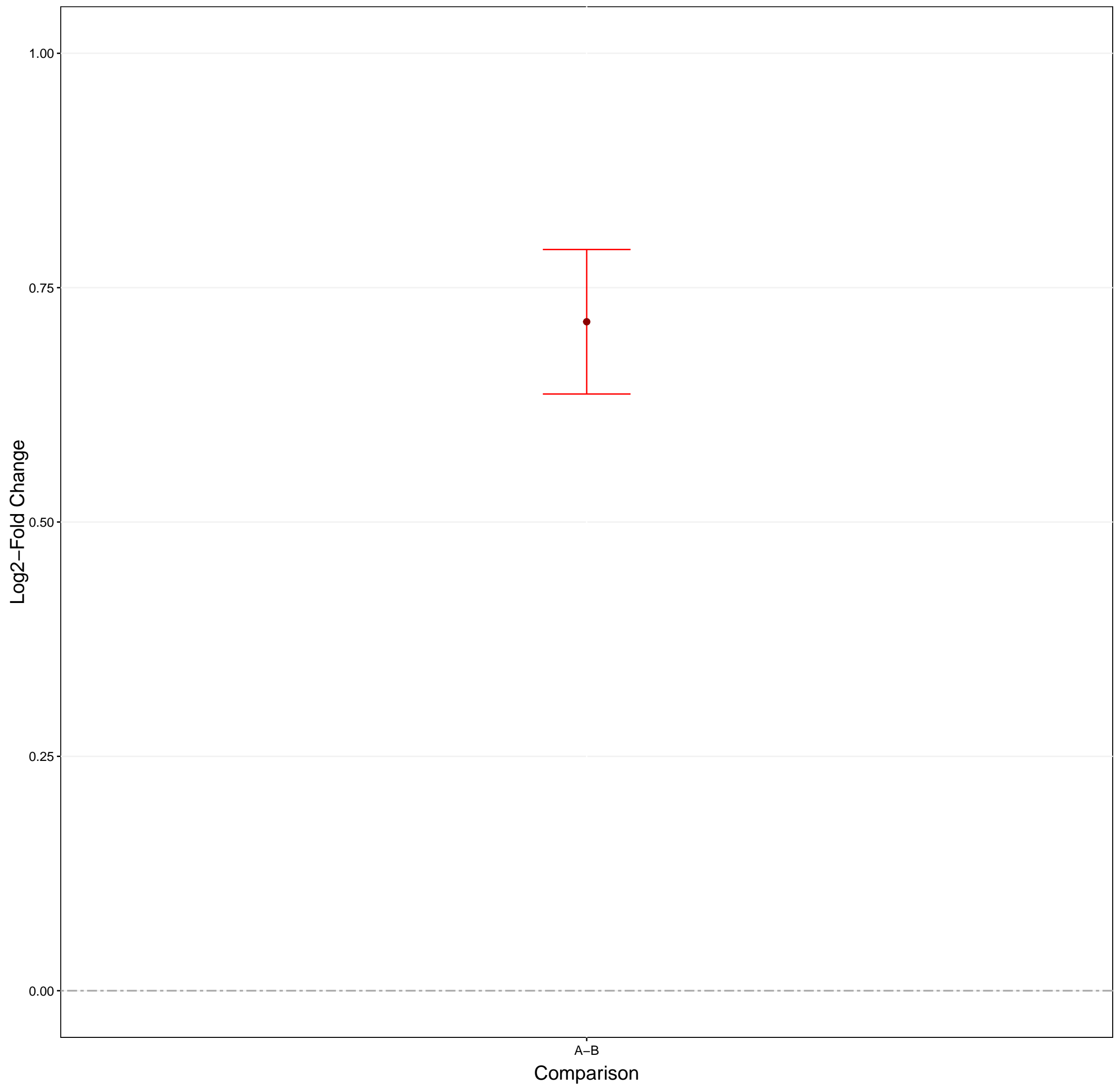
sp|Q14137|BOP1_HUMAN



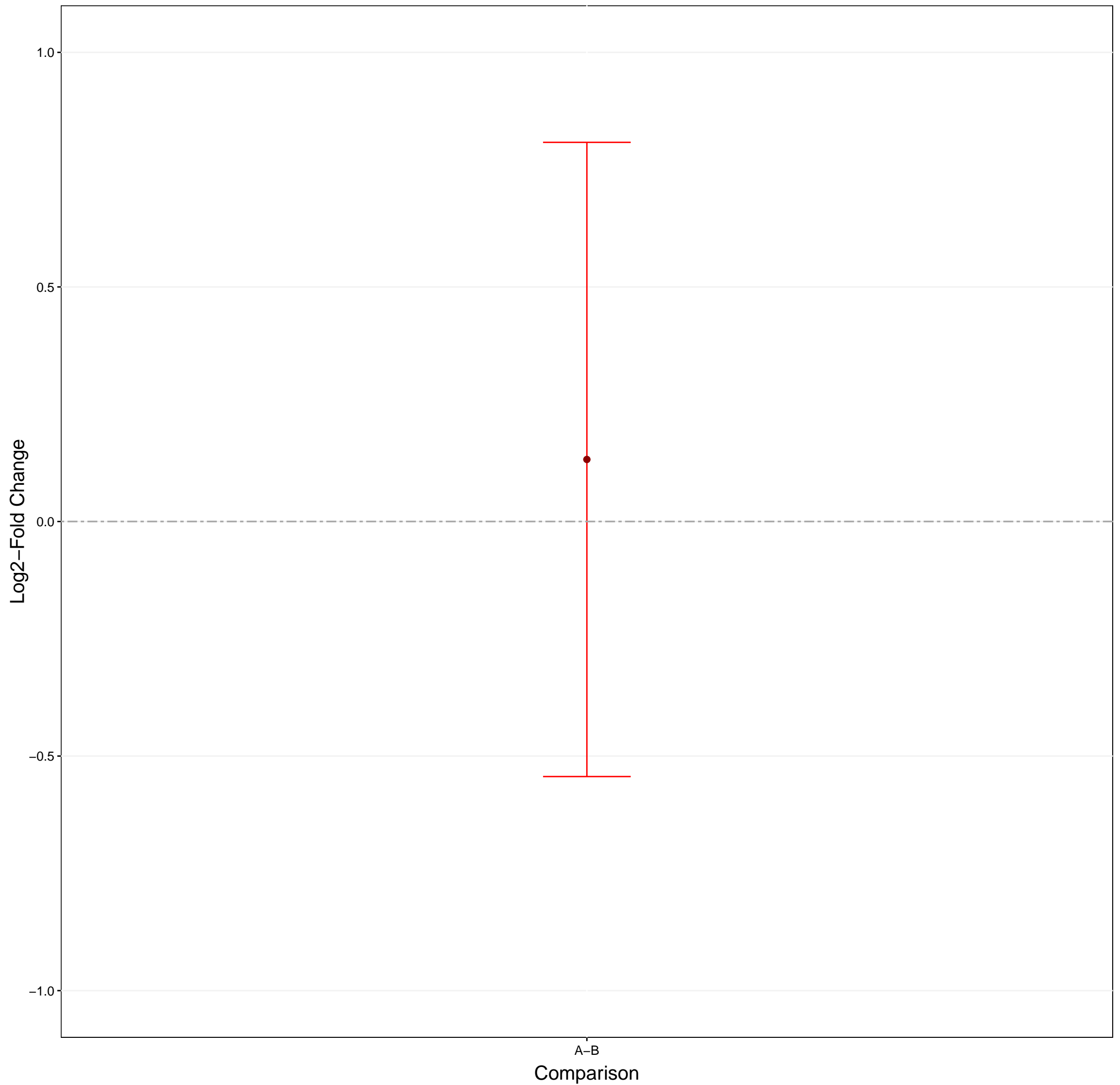
sp|Q14139|UBE4A_HUMAN



sp|Q14141|SEPT6_HUMAN



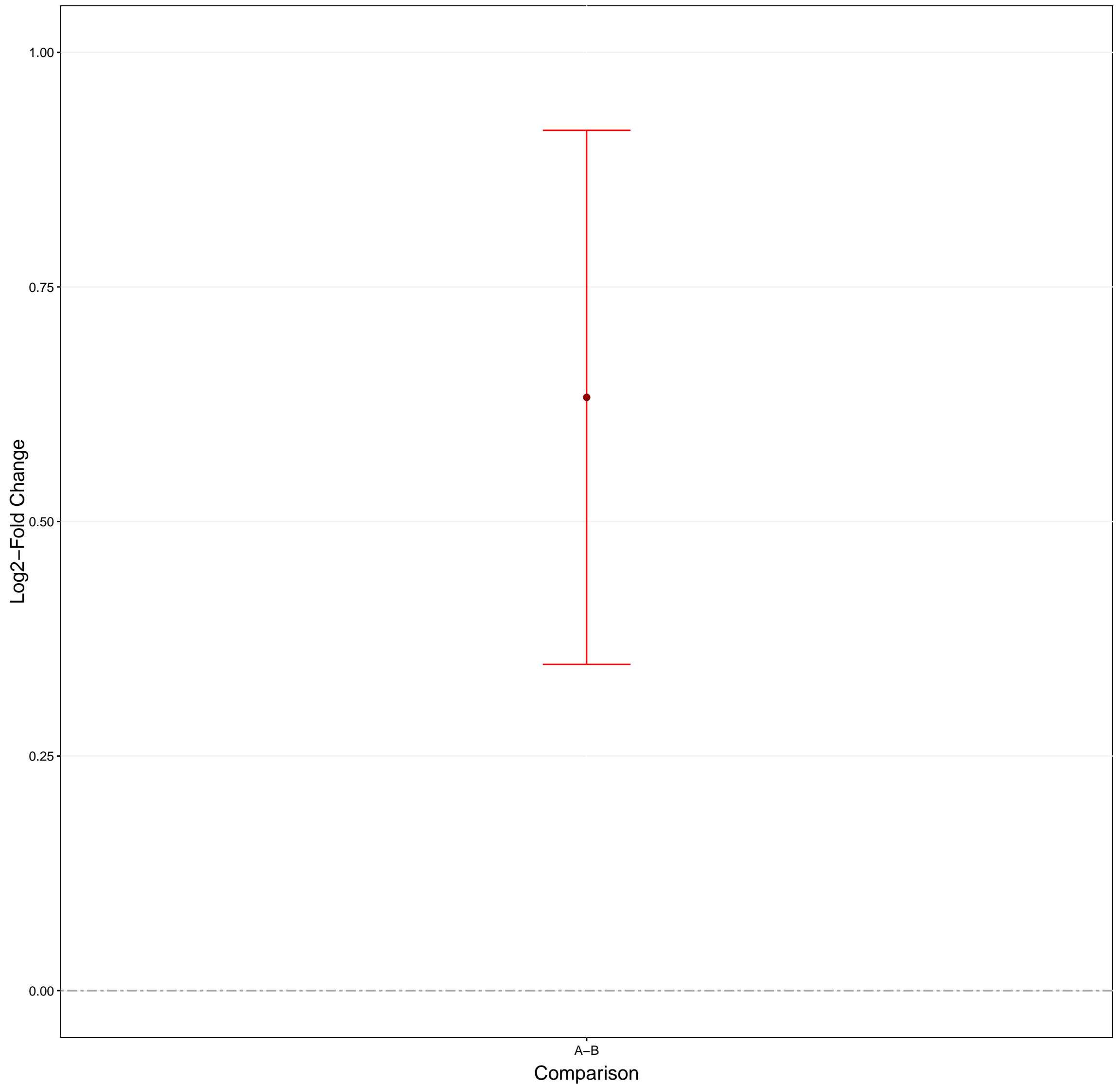
sp|Q14146|URB2_HUMAN



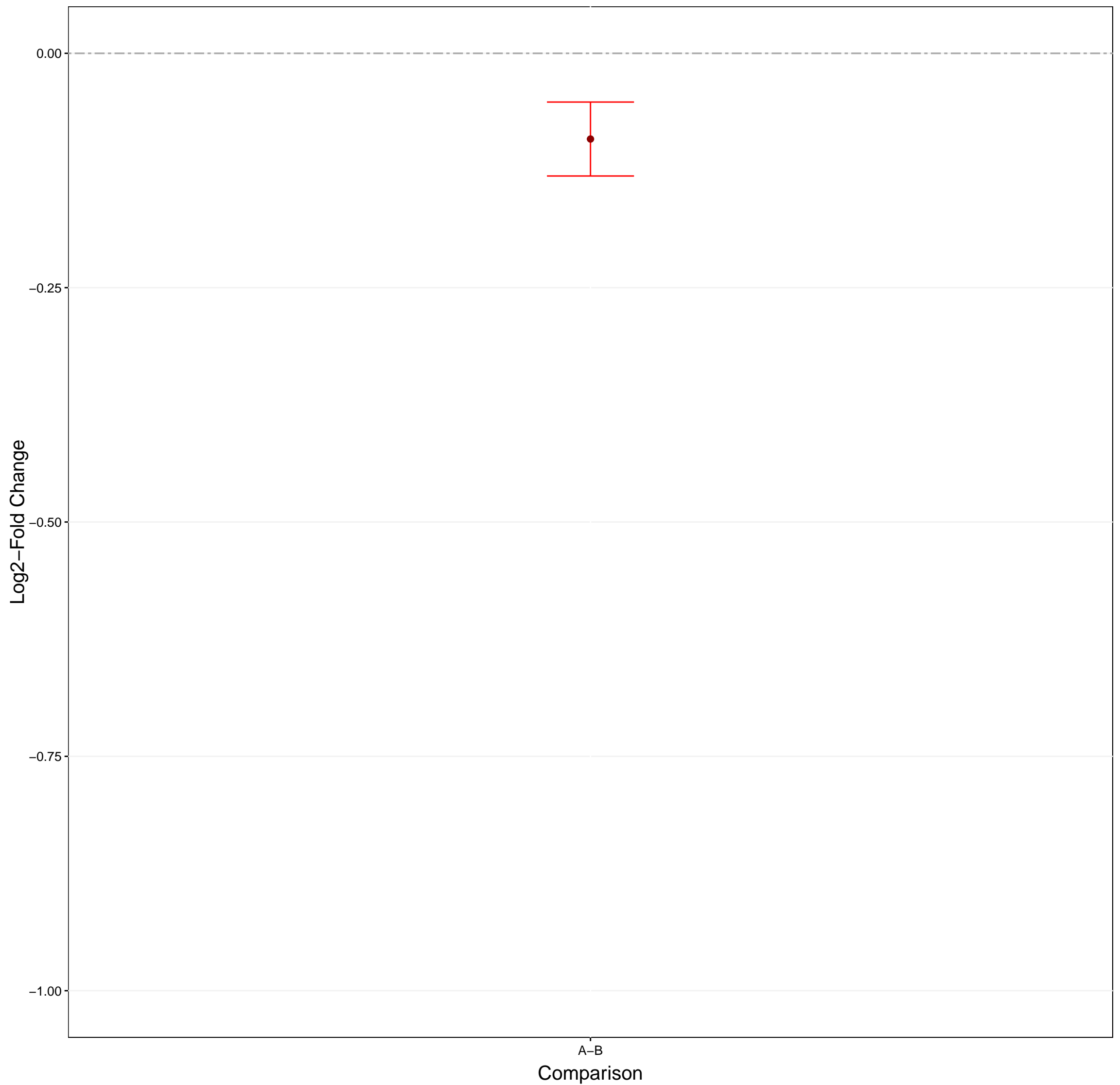
A-B

Comparison

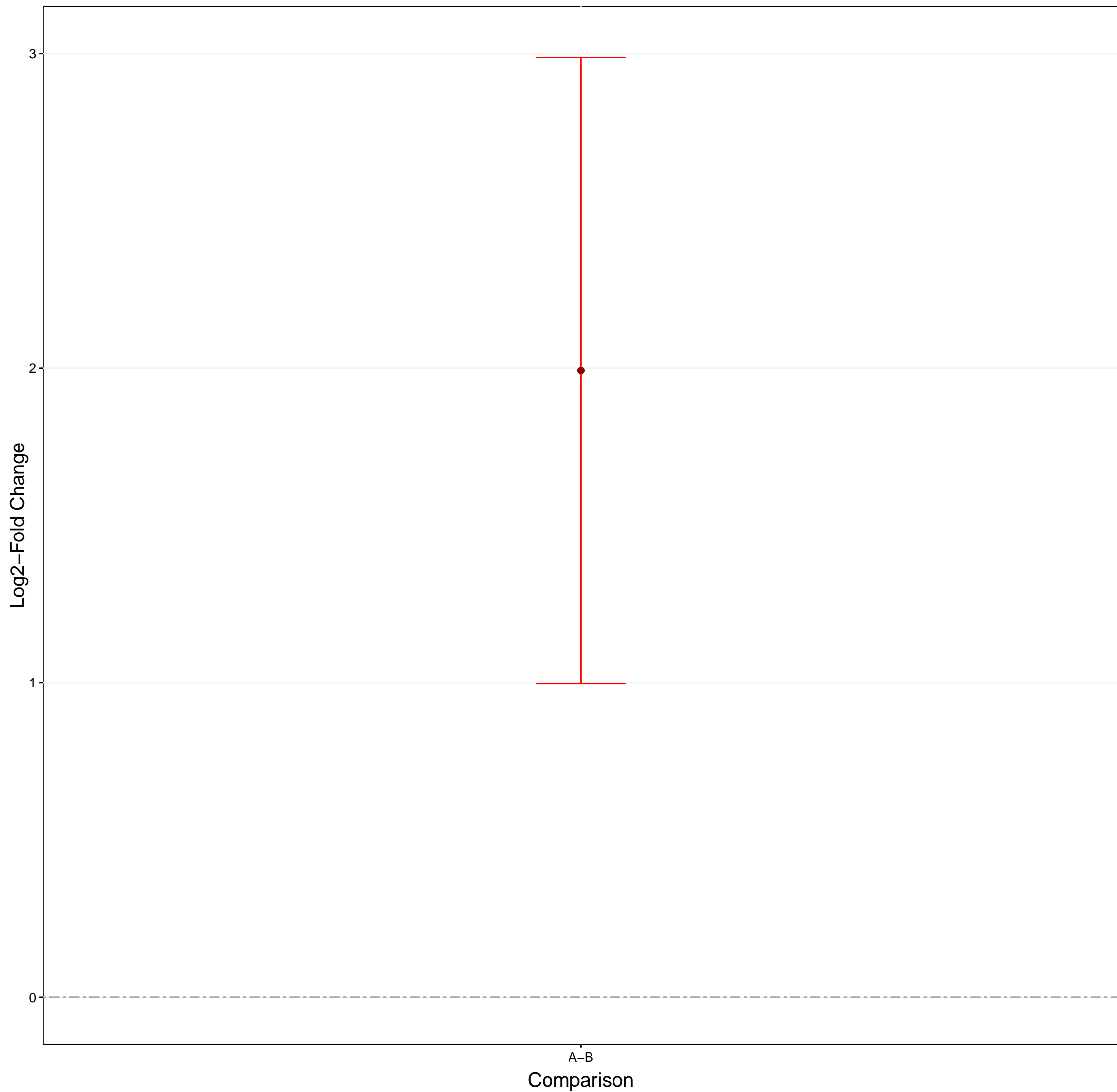
sp|Q14151|SAFB2_HUMAN



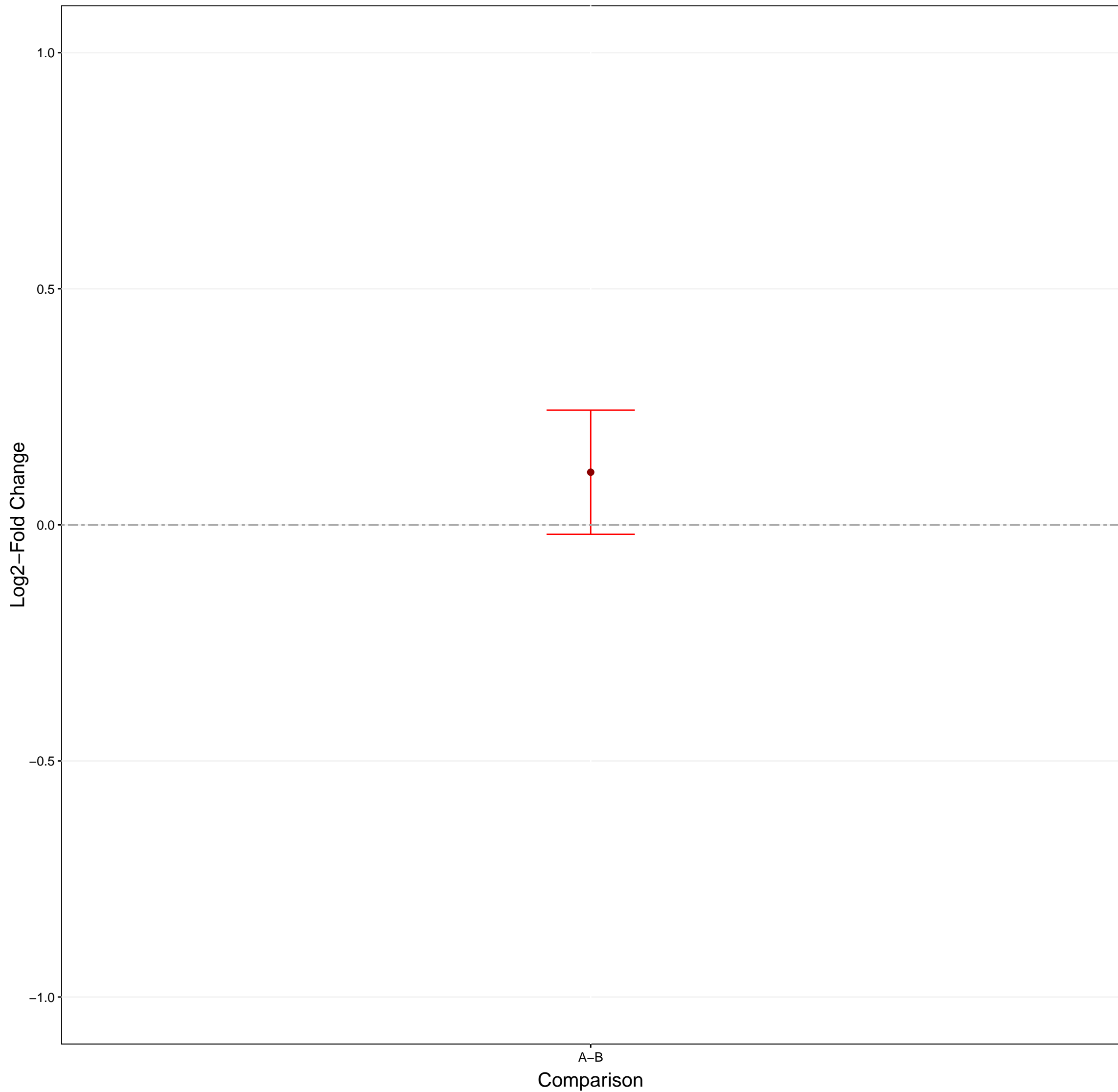
sp|Q14152|EIF3A_HUMAN



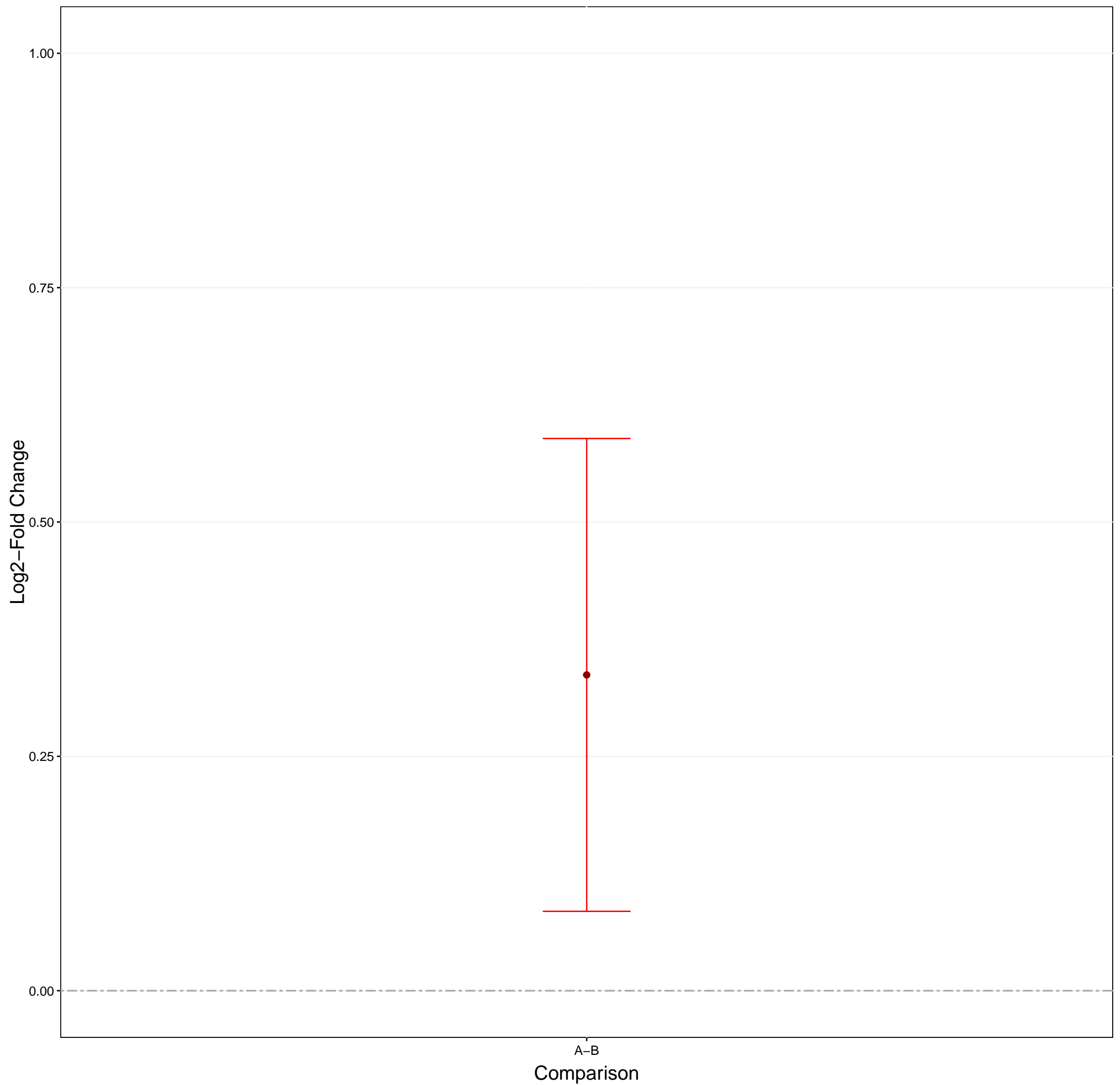
sp|Q14155|ARHG7_HUMAN



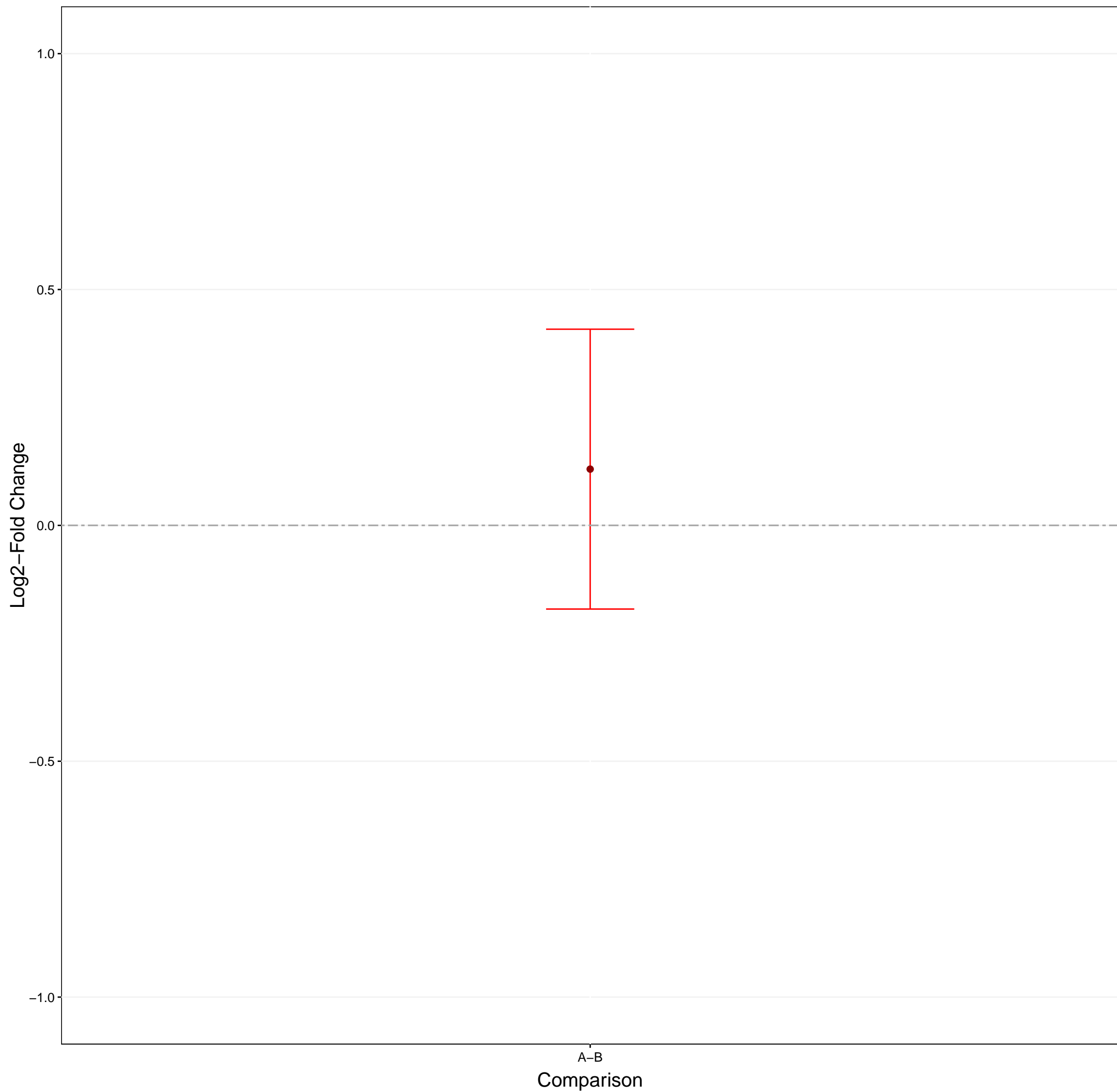
sp|Q14157|UBP2L_HUMAN



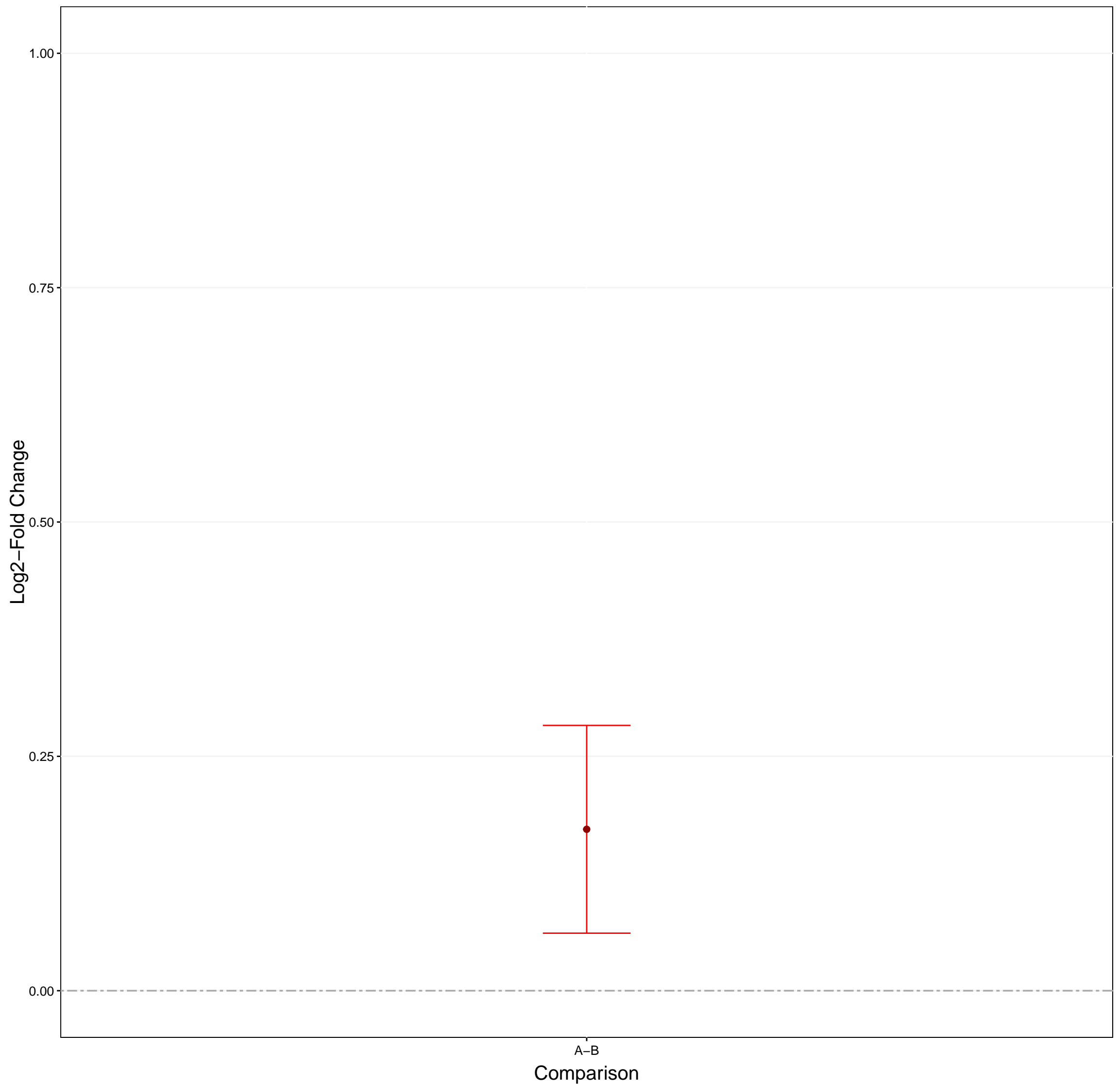
sp|Q14160|SCRIB_HUMAN



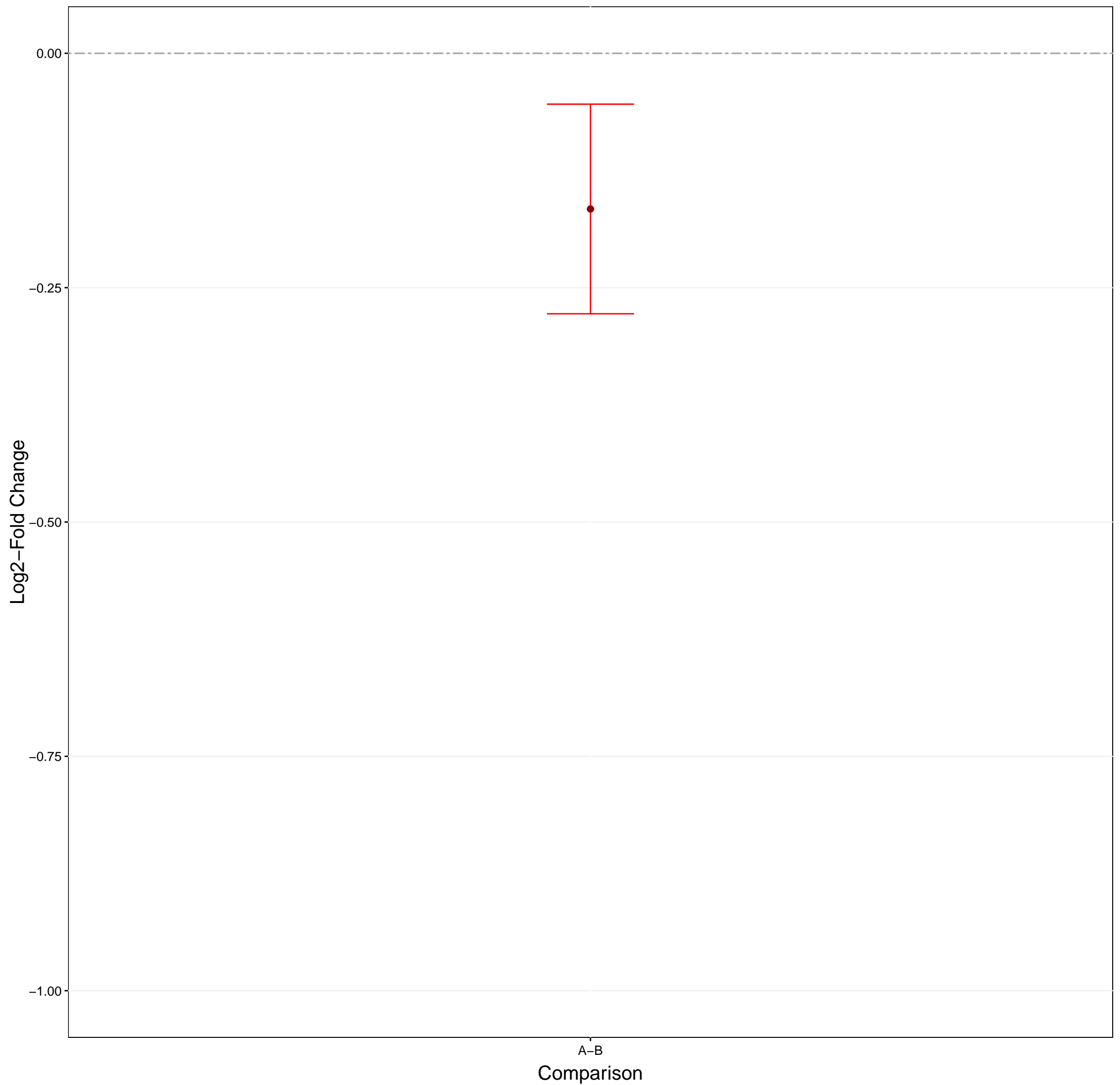
sp|Q14161|GIT2_HUMAN



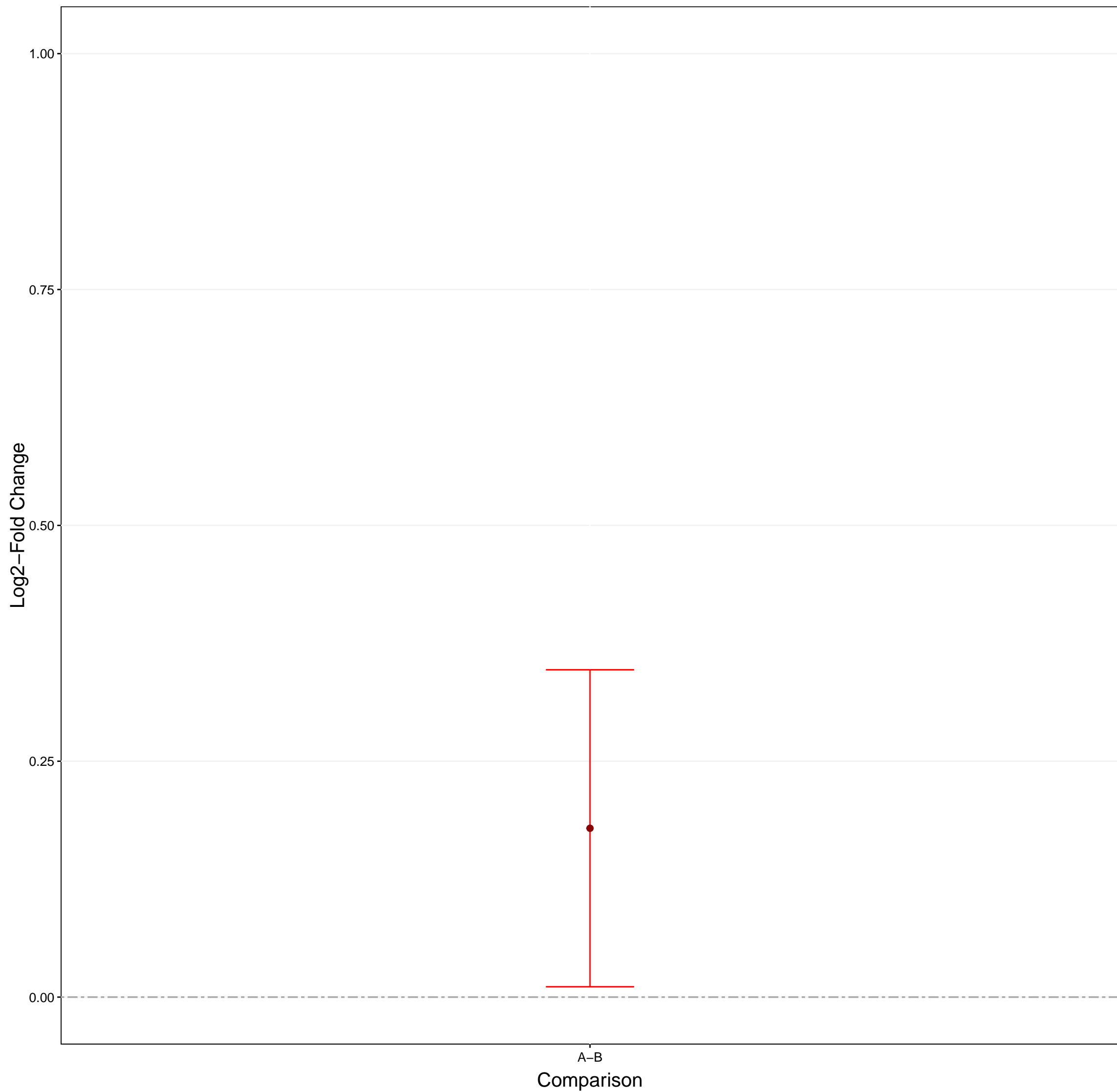
sp|Q14165|MLEC_HUMAN



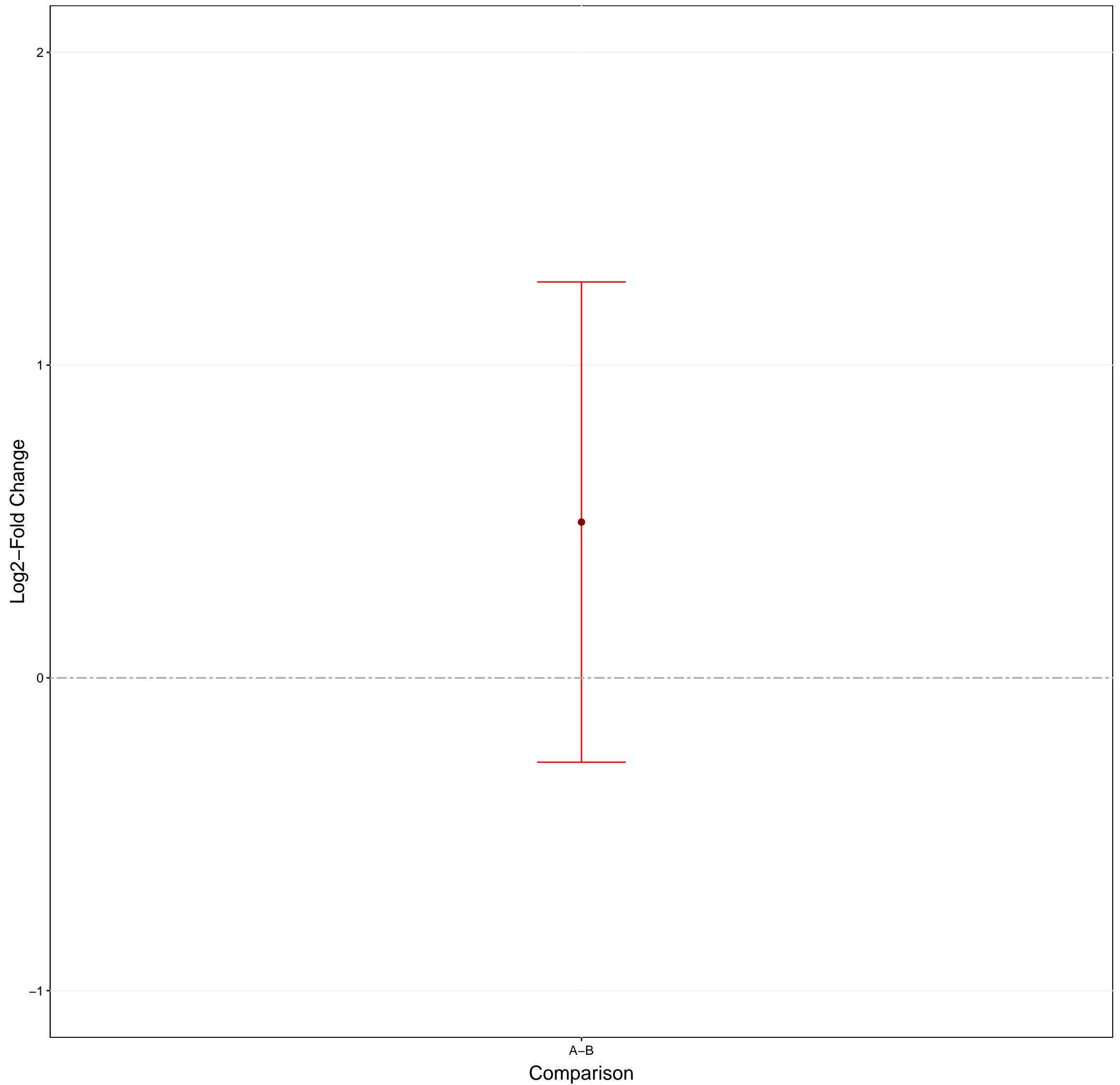
sp|Q14166|TTL12_HUMAN



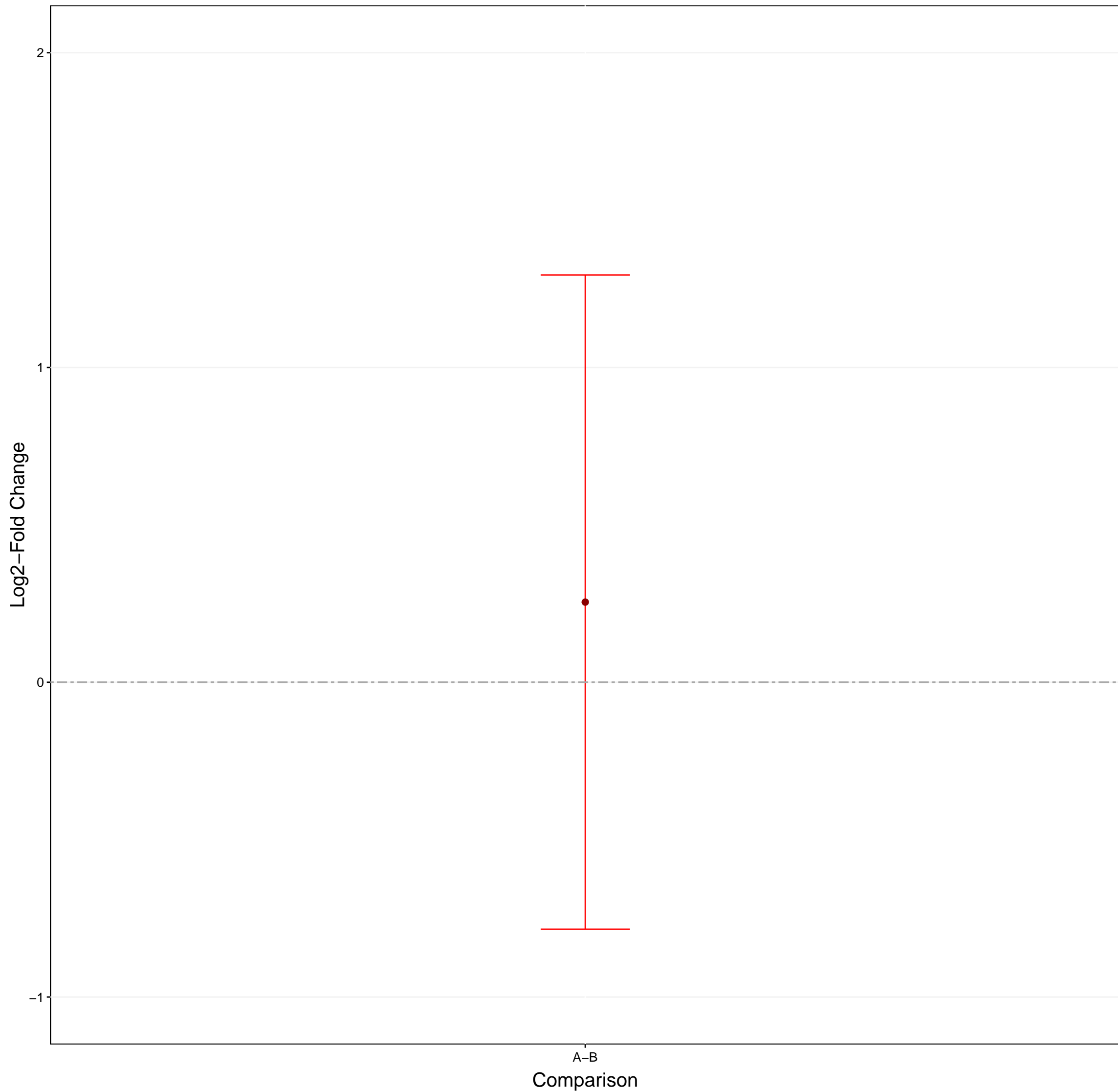
sp|Q14181|DPOA2_HUMAN



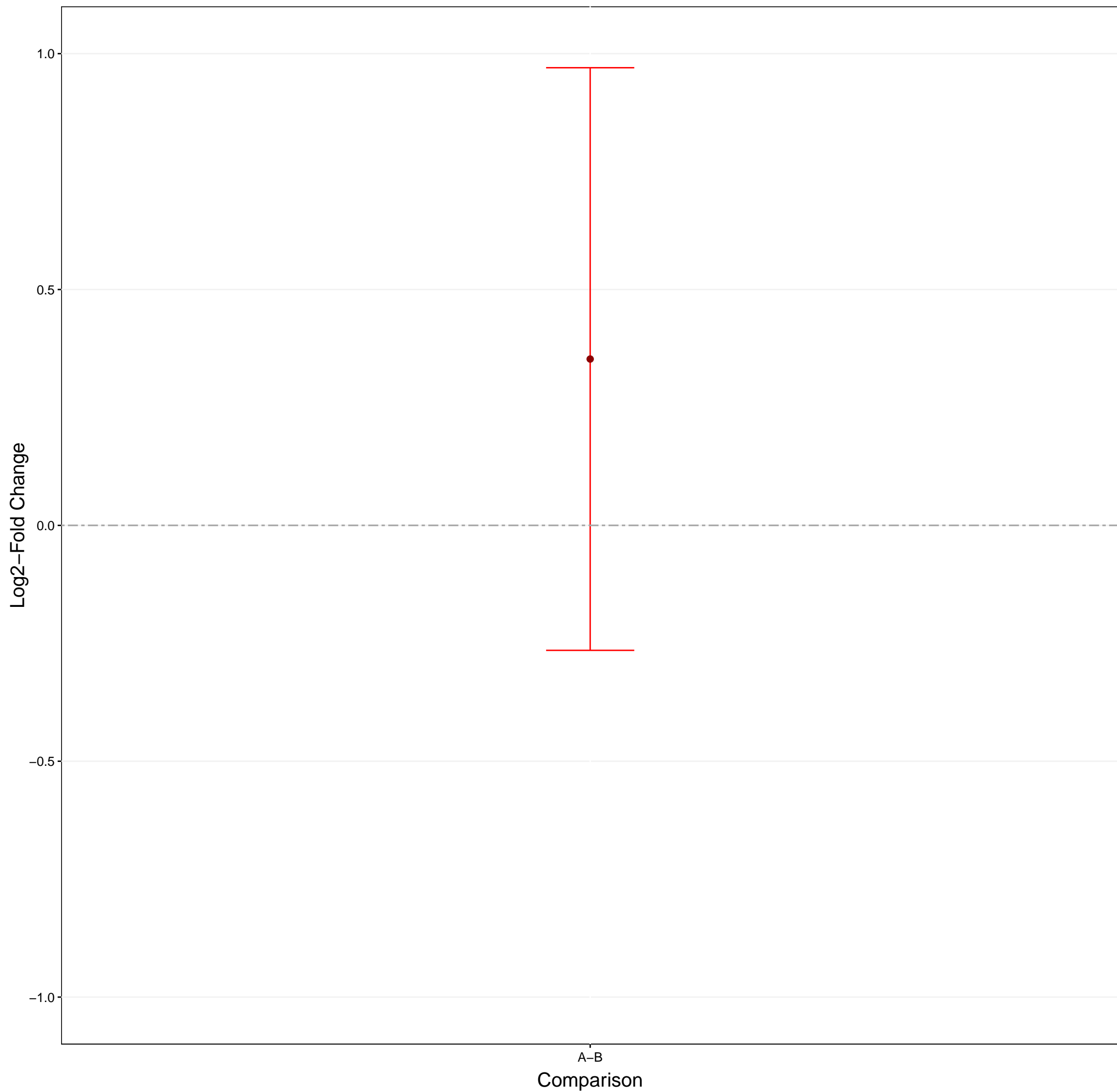
sp|Q14185|DOCK1_HUMAN



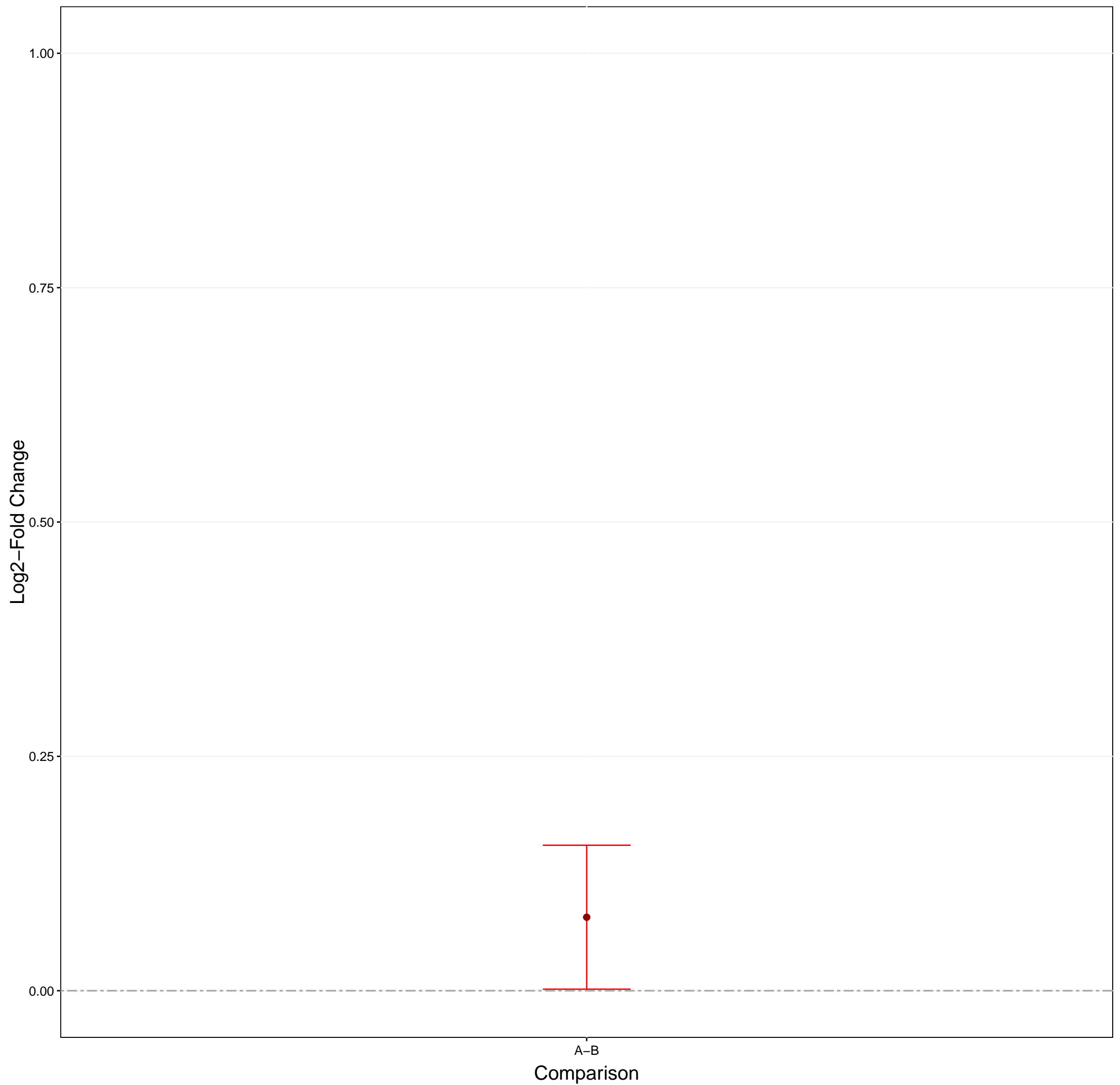
sp|Q14186|TFDP1_HUMAN



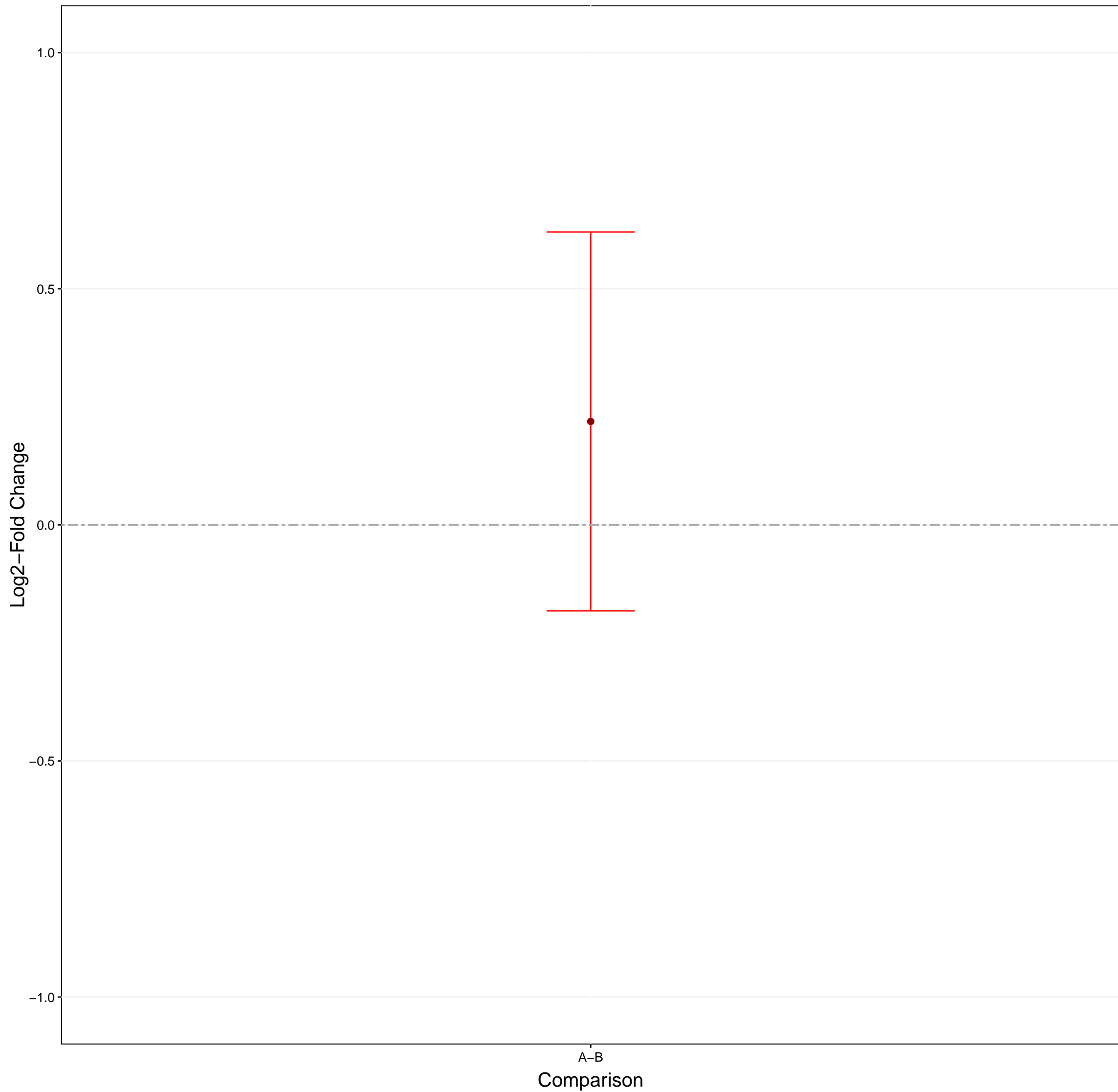
sp|Q14192|FHL2_HUMAN



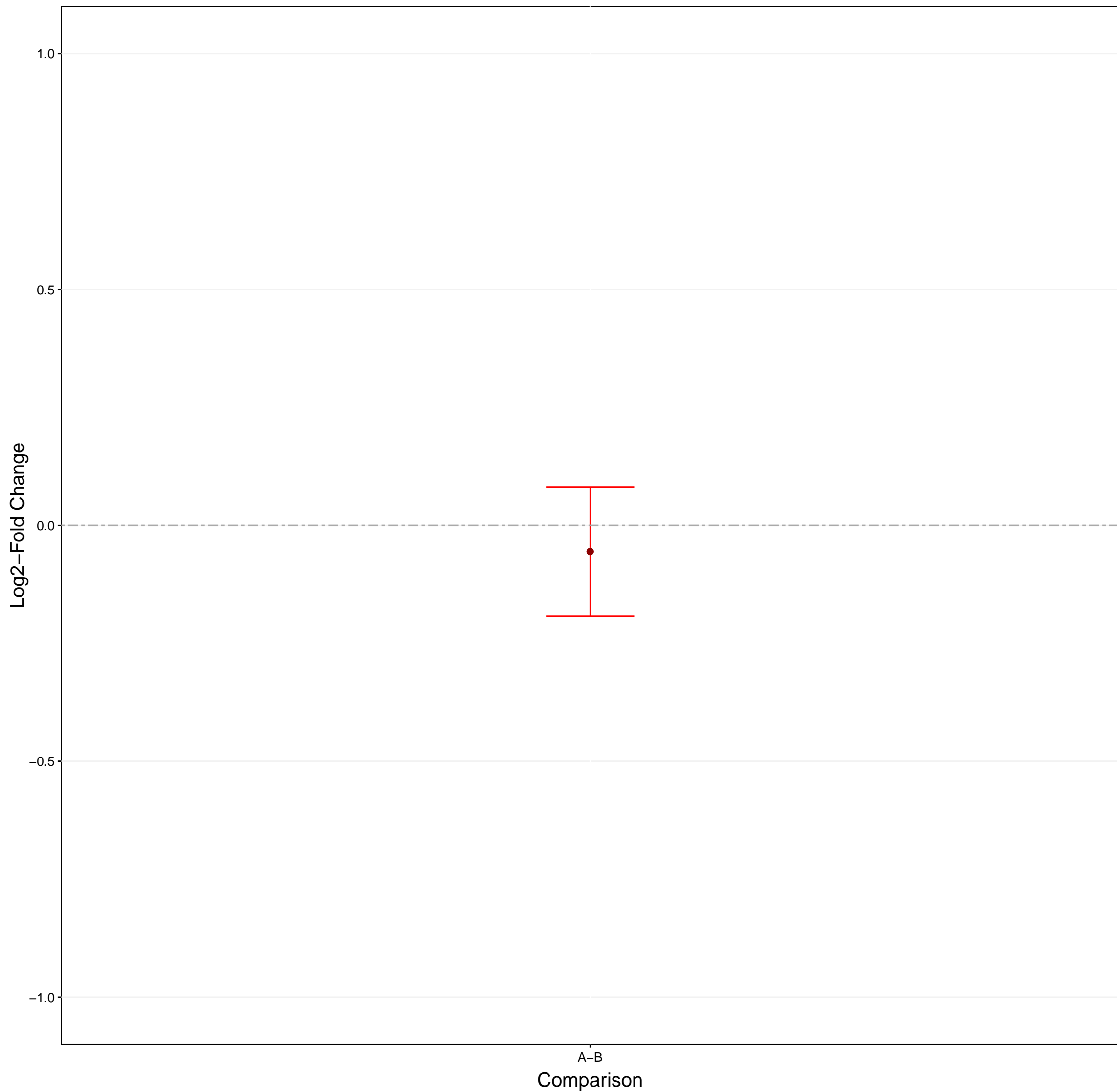
sp|Q14197|ICT1_HUMAN



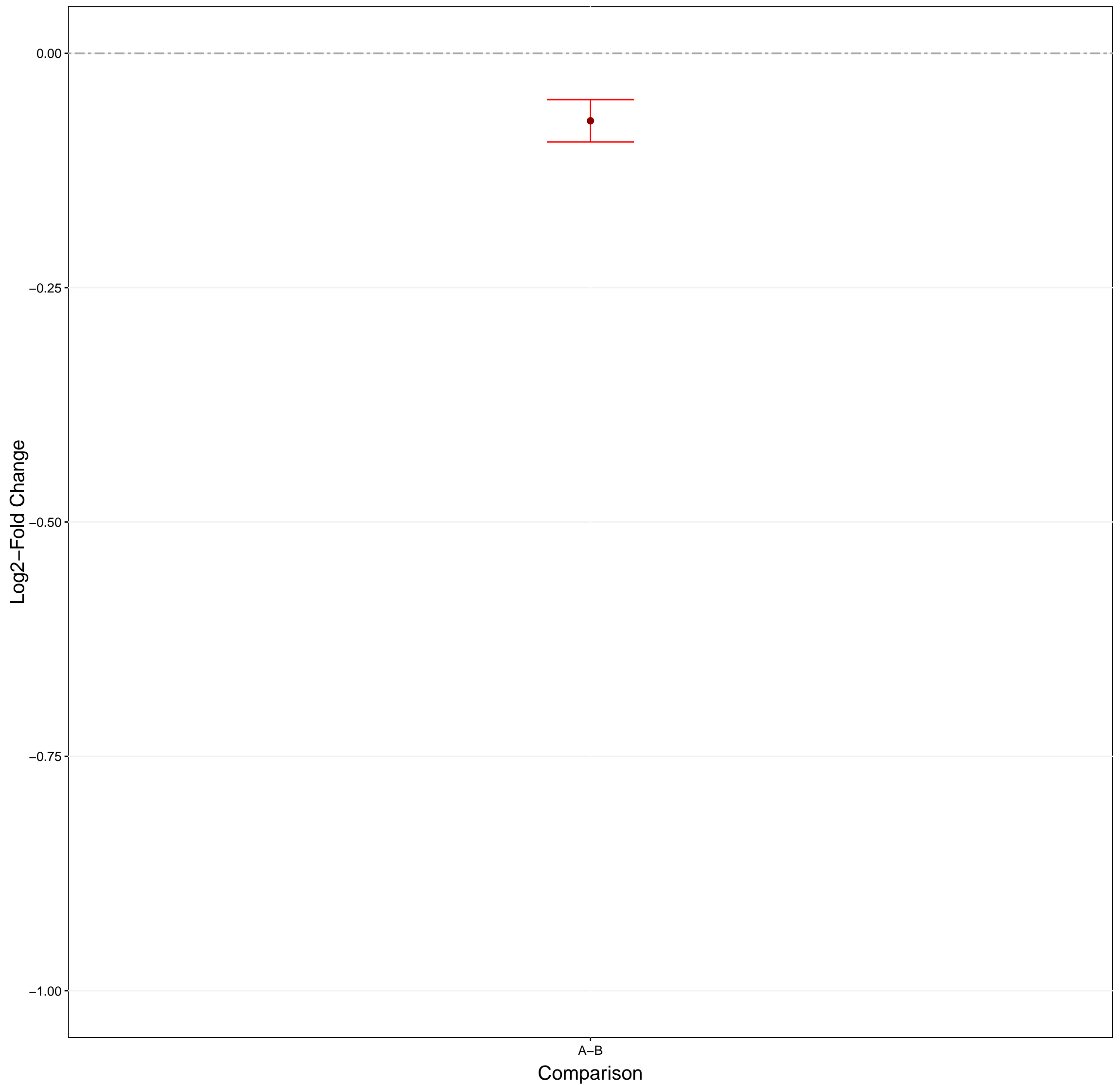
sp|Q14202|ZMYM3_HUMAN



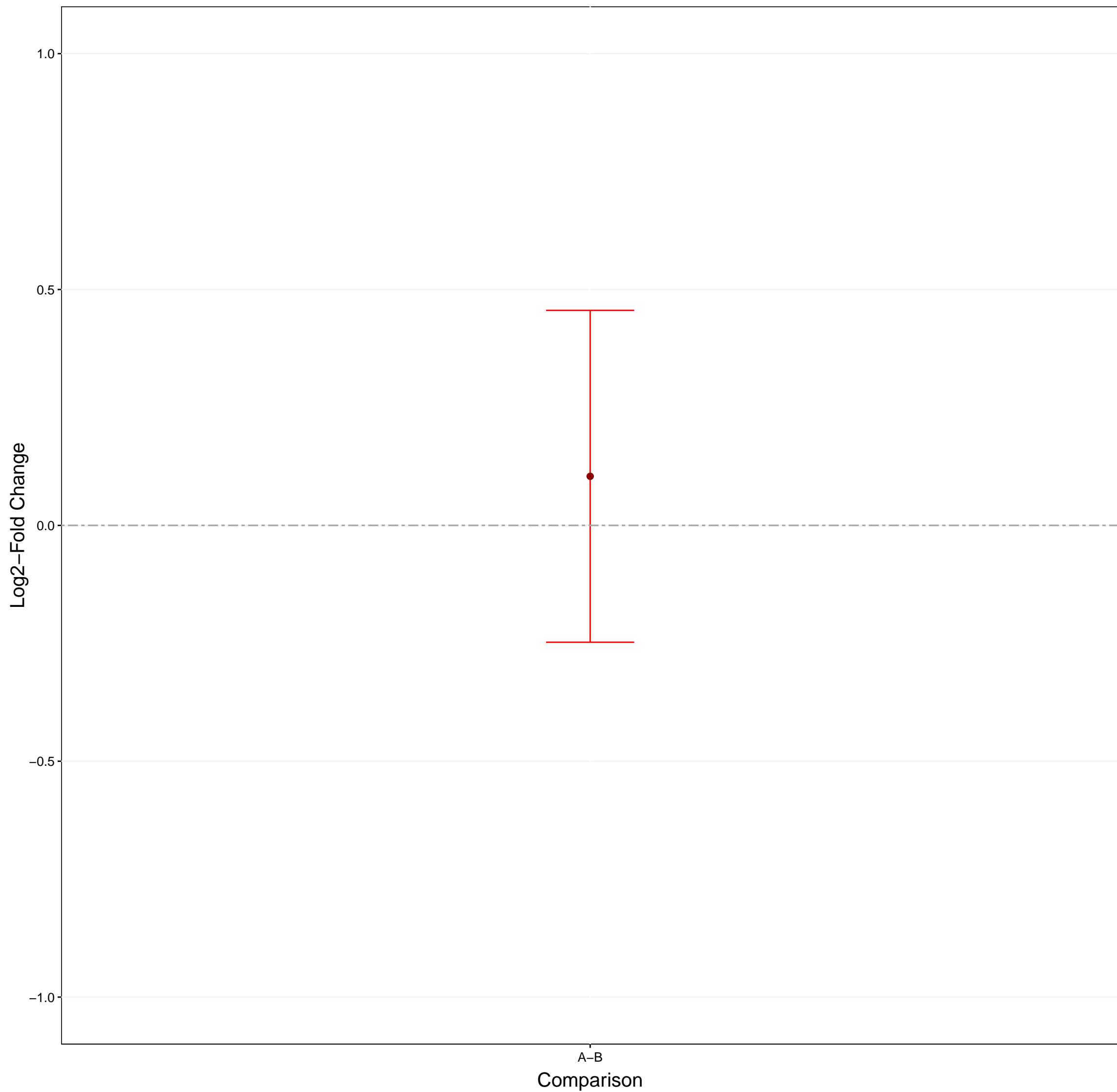
sp|Q14203|DCTN1_HUMAN



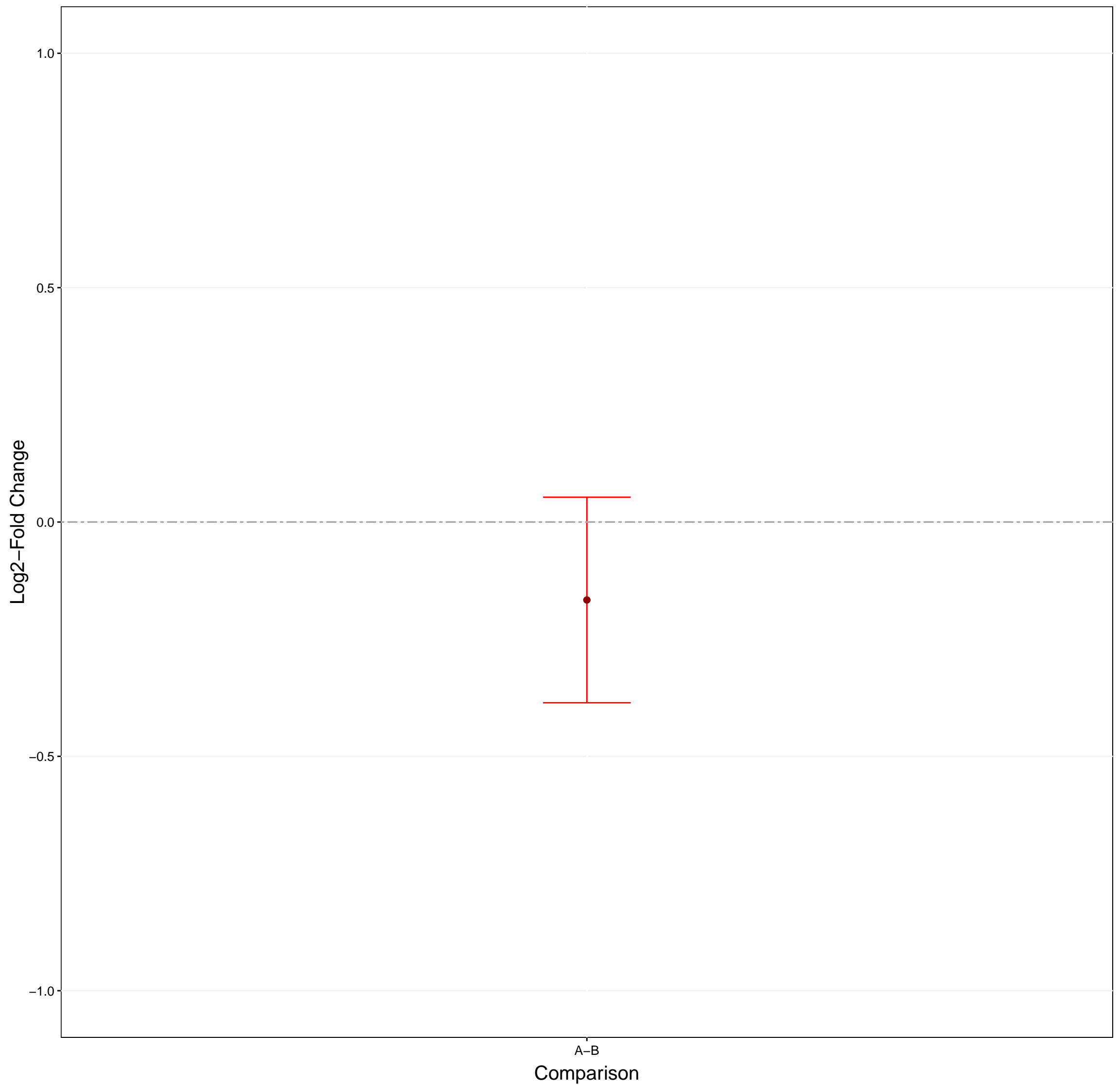
sp|Q14204|DYHC1_HUMAN



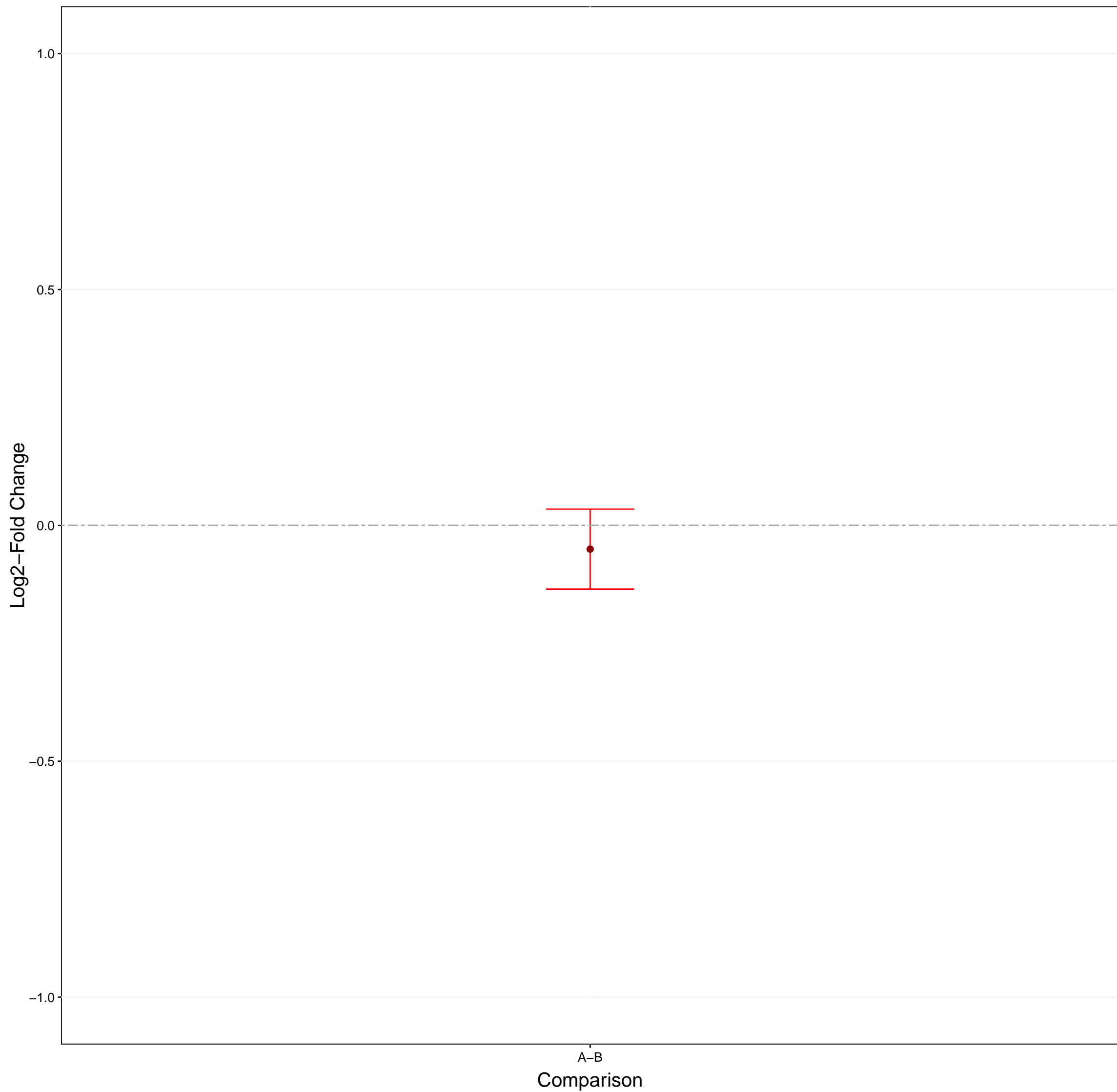
sp|Q14232|EI2BA_HUMAN



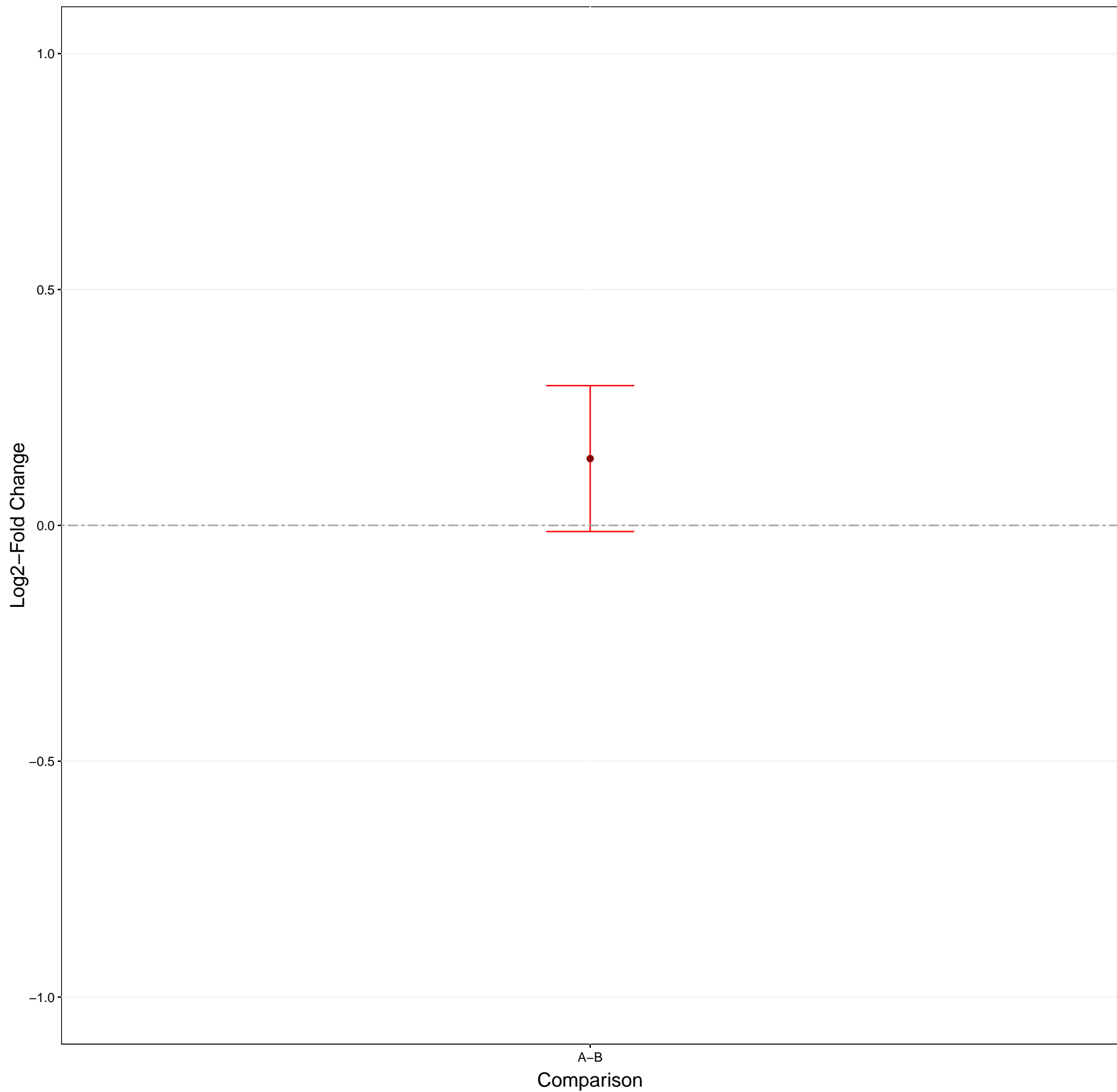
sp|Q14240|IF4A2_HUMAN



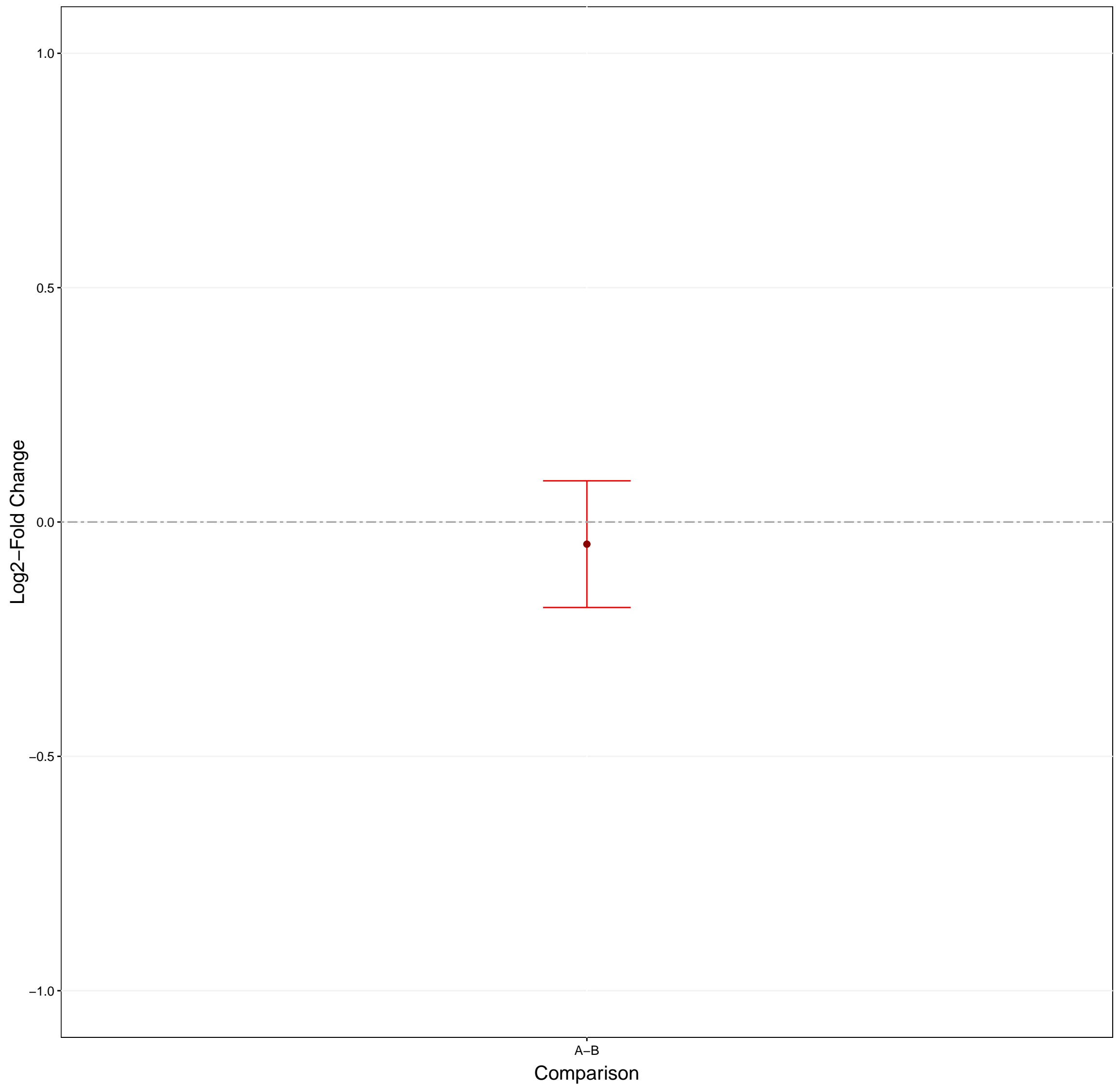
sp|Q14241|ELOA1_HUMAN



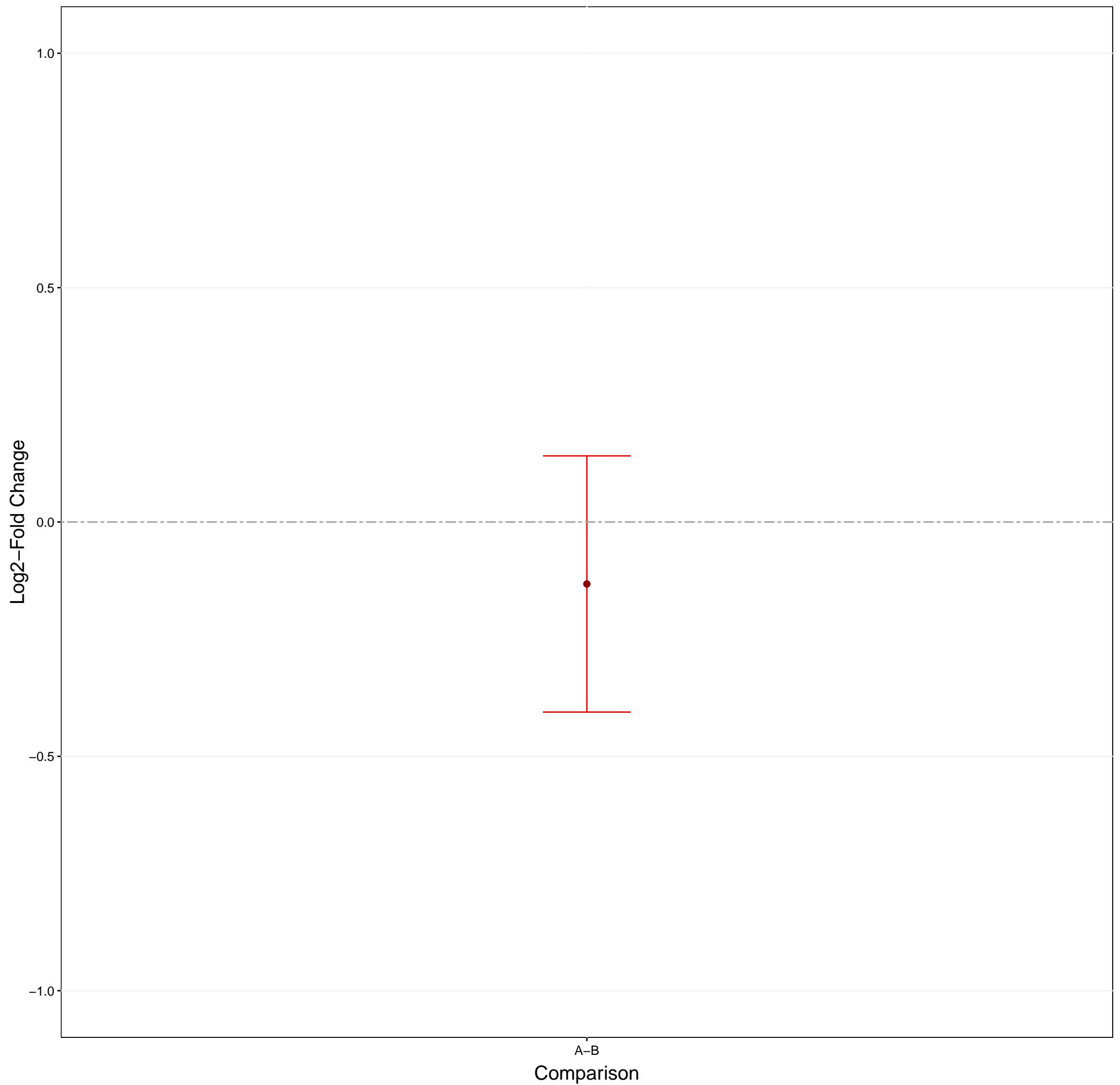
sp|Q14244|MAP7_HUMAN



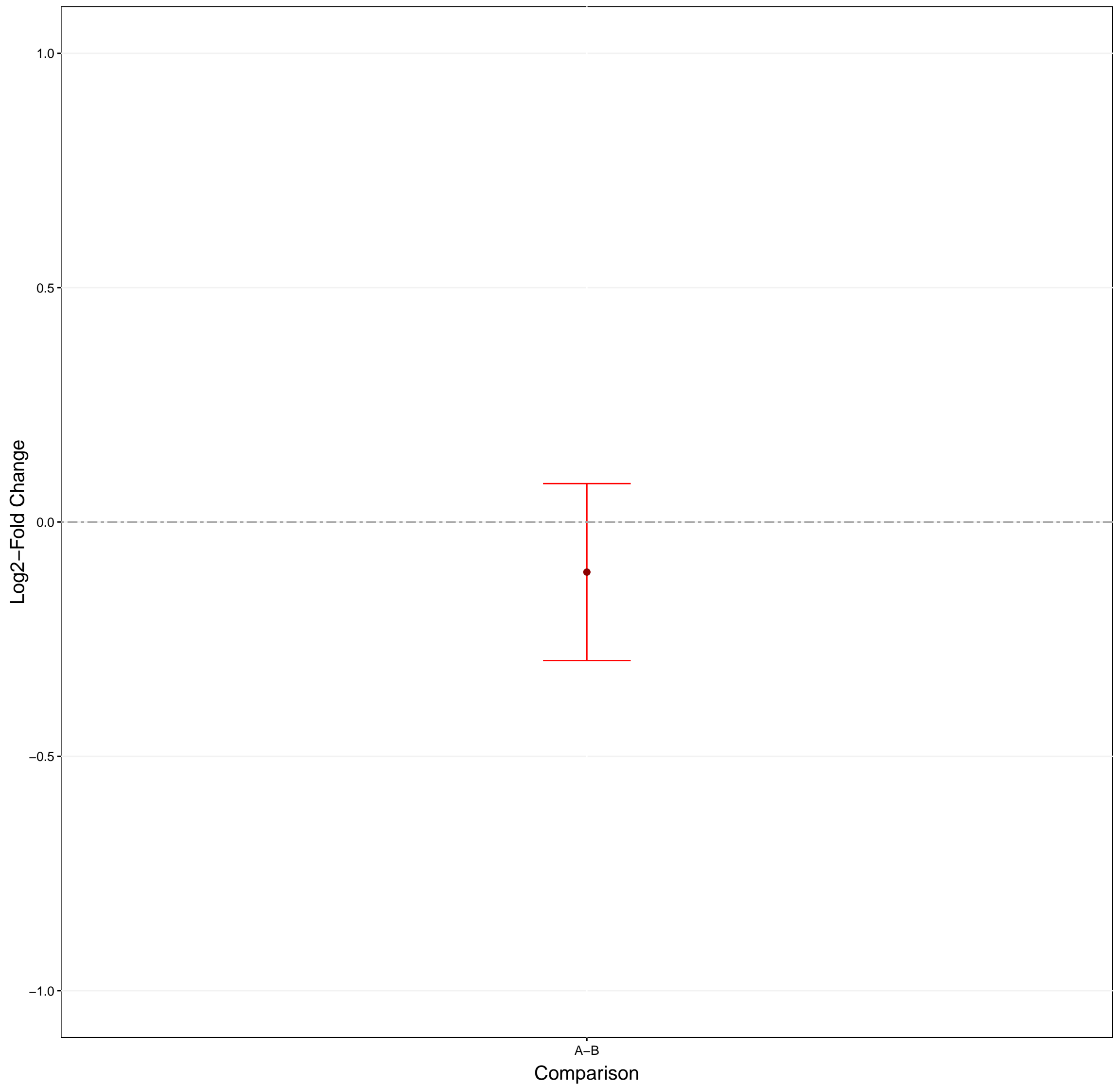
sp|Q14247|SRC8_HUMAN



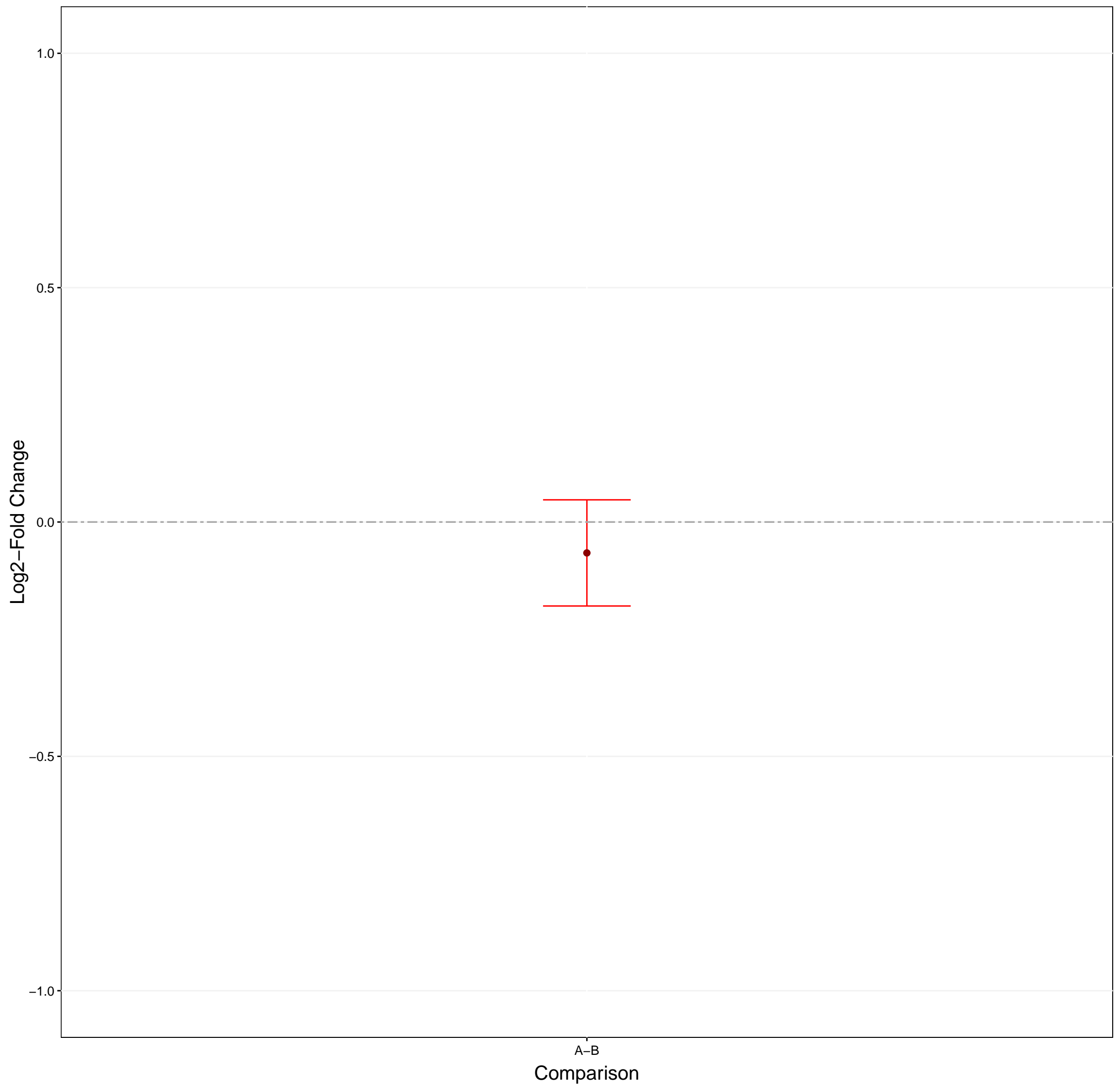
sp|Q14254|FLOT2_HUMAN



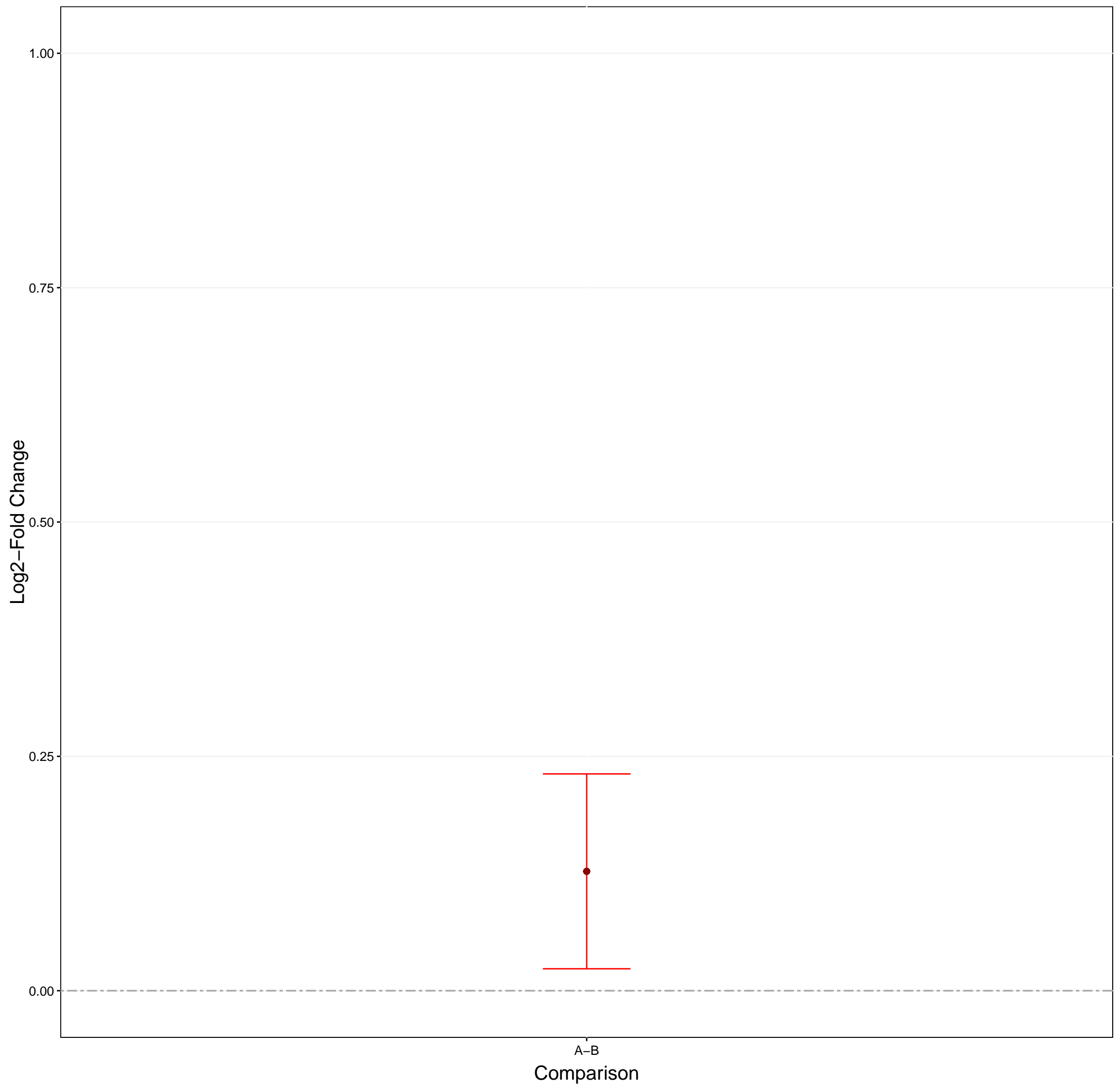
sp|Q14257|RCN2_HUMAN



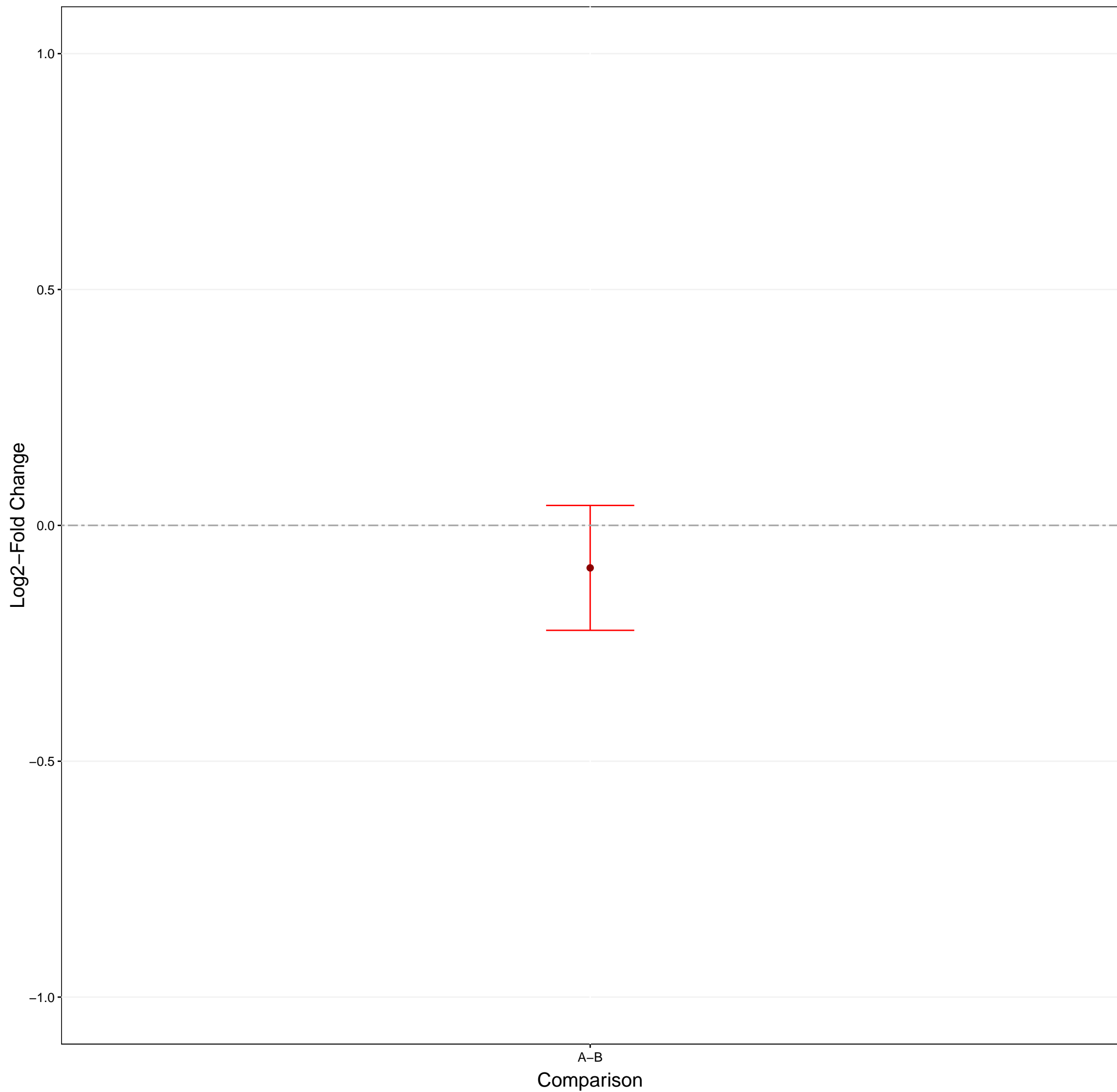
sp|Q14258|TRI25_HUMAN



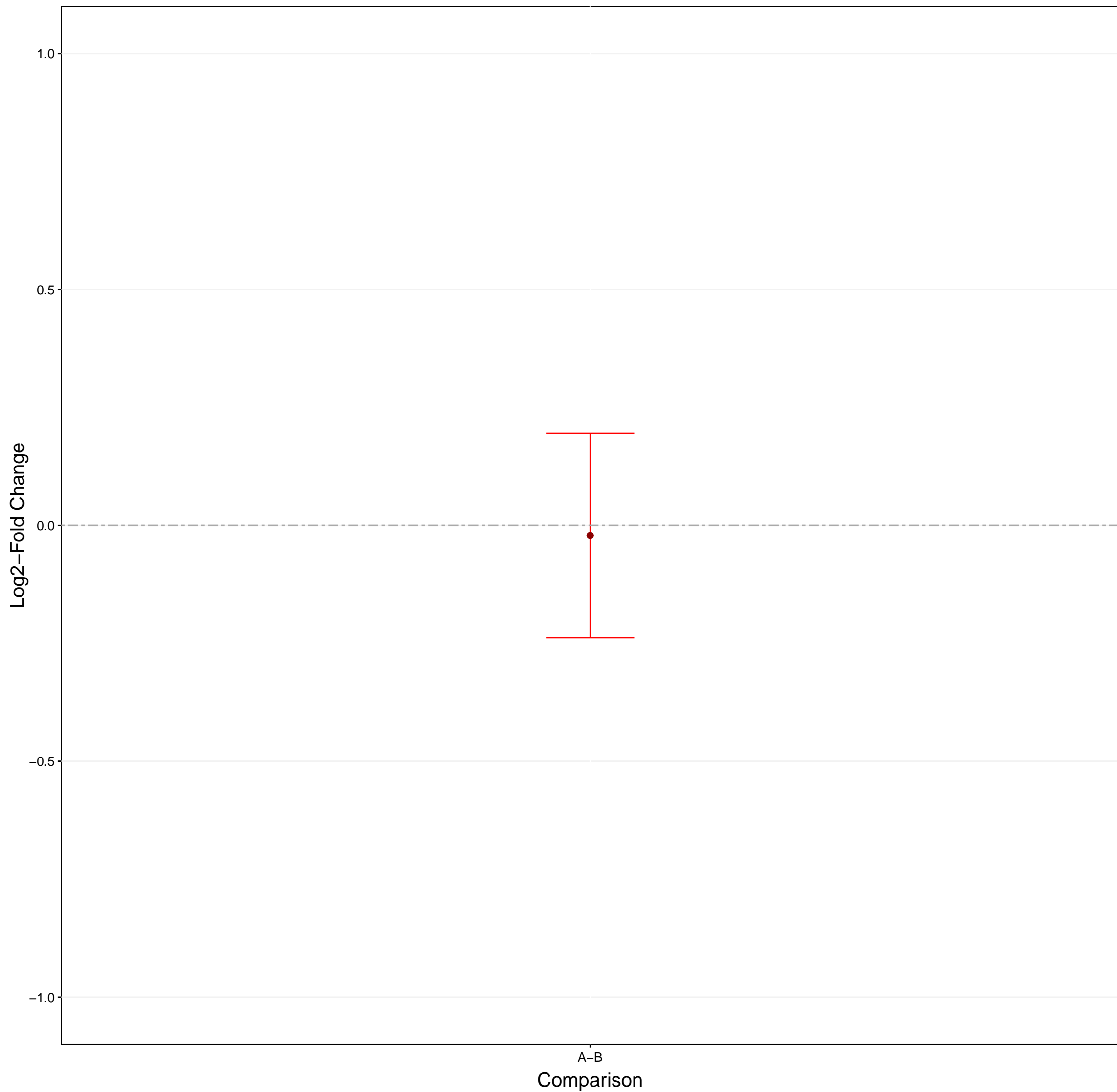
sp|Q14318|FKBP8_HUMAN



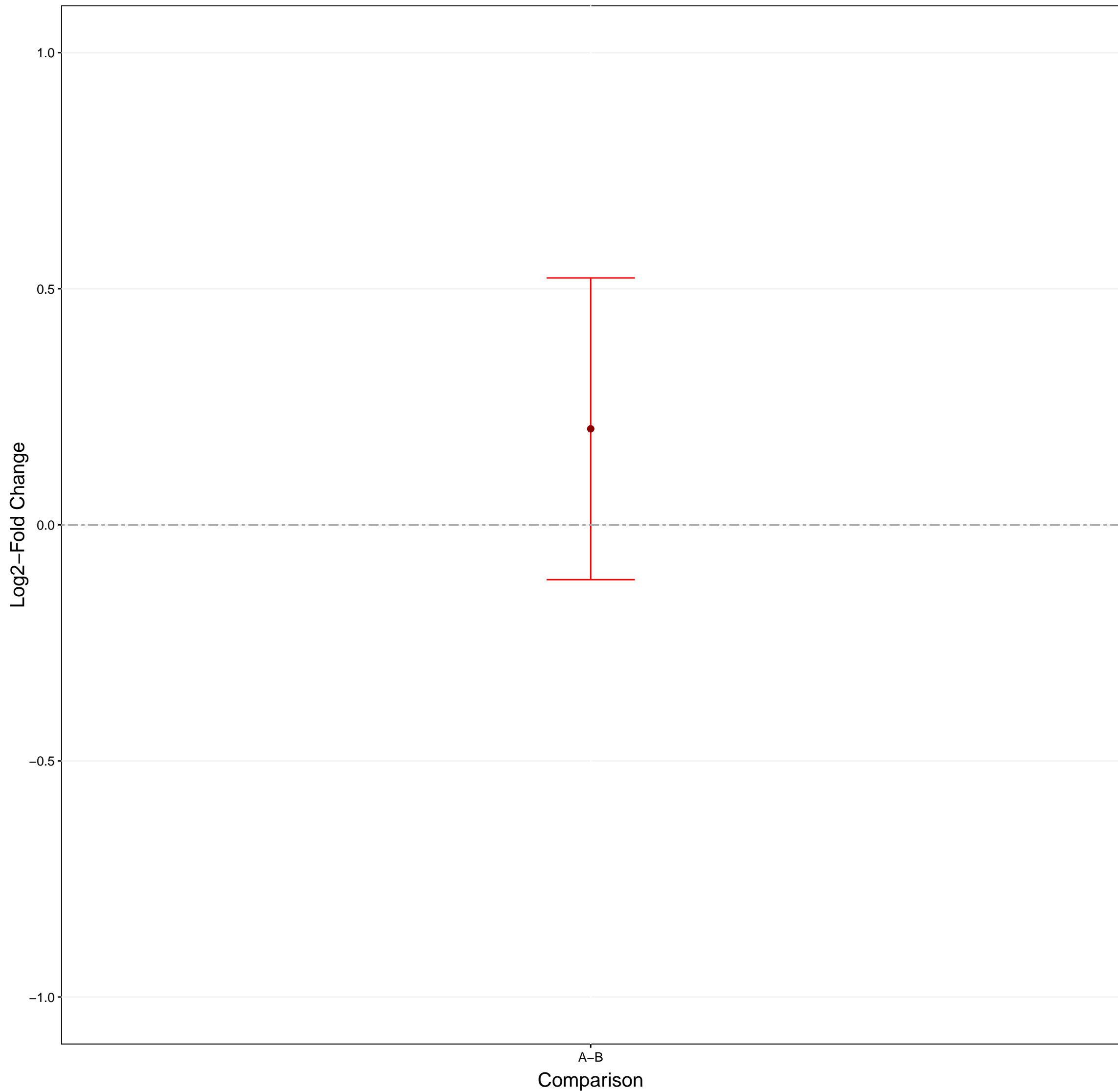
sp|Q14320|FA50A_HUMAN



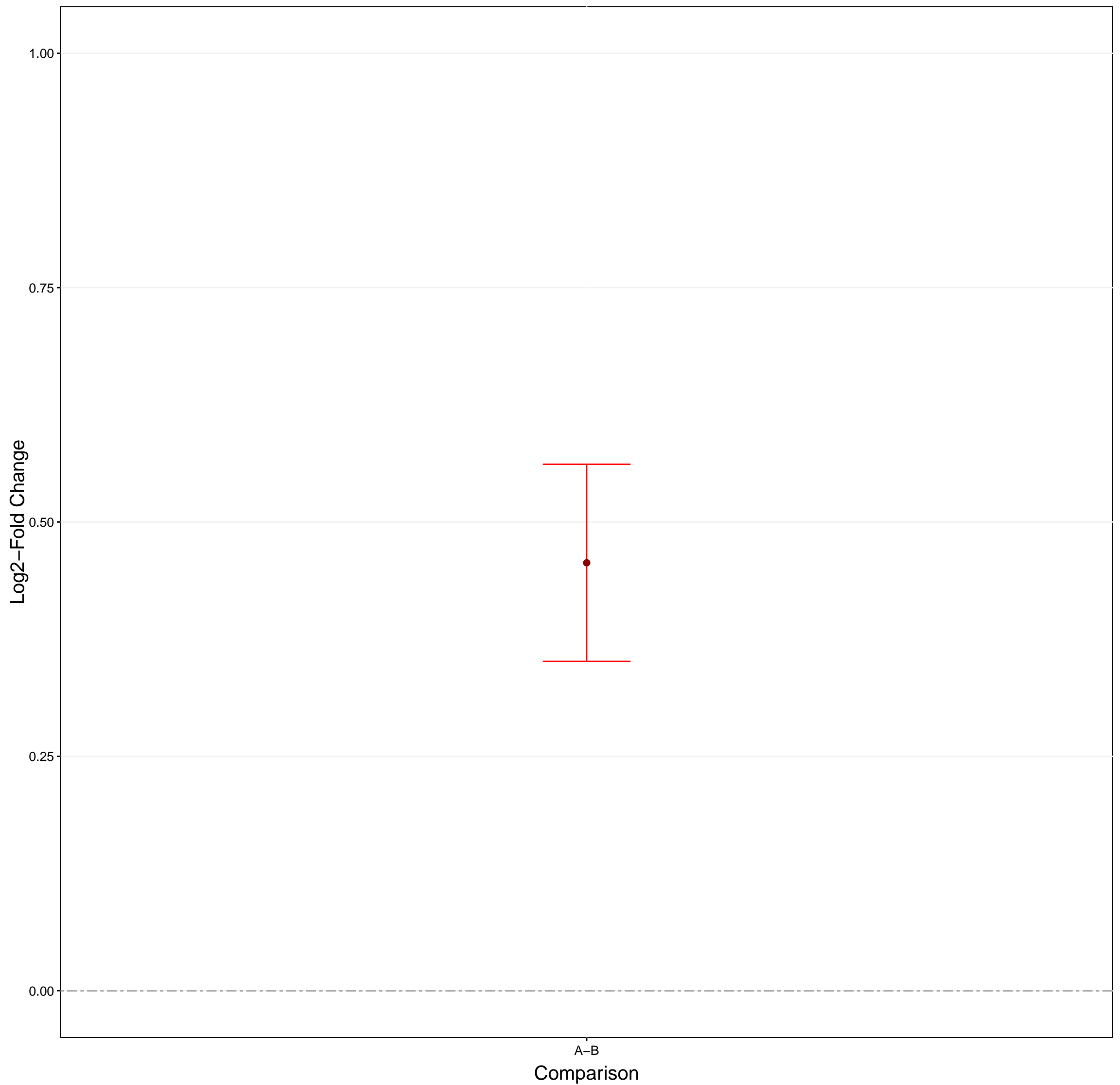
sp|Q14331|FRG1_HUMAN



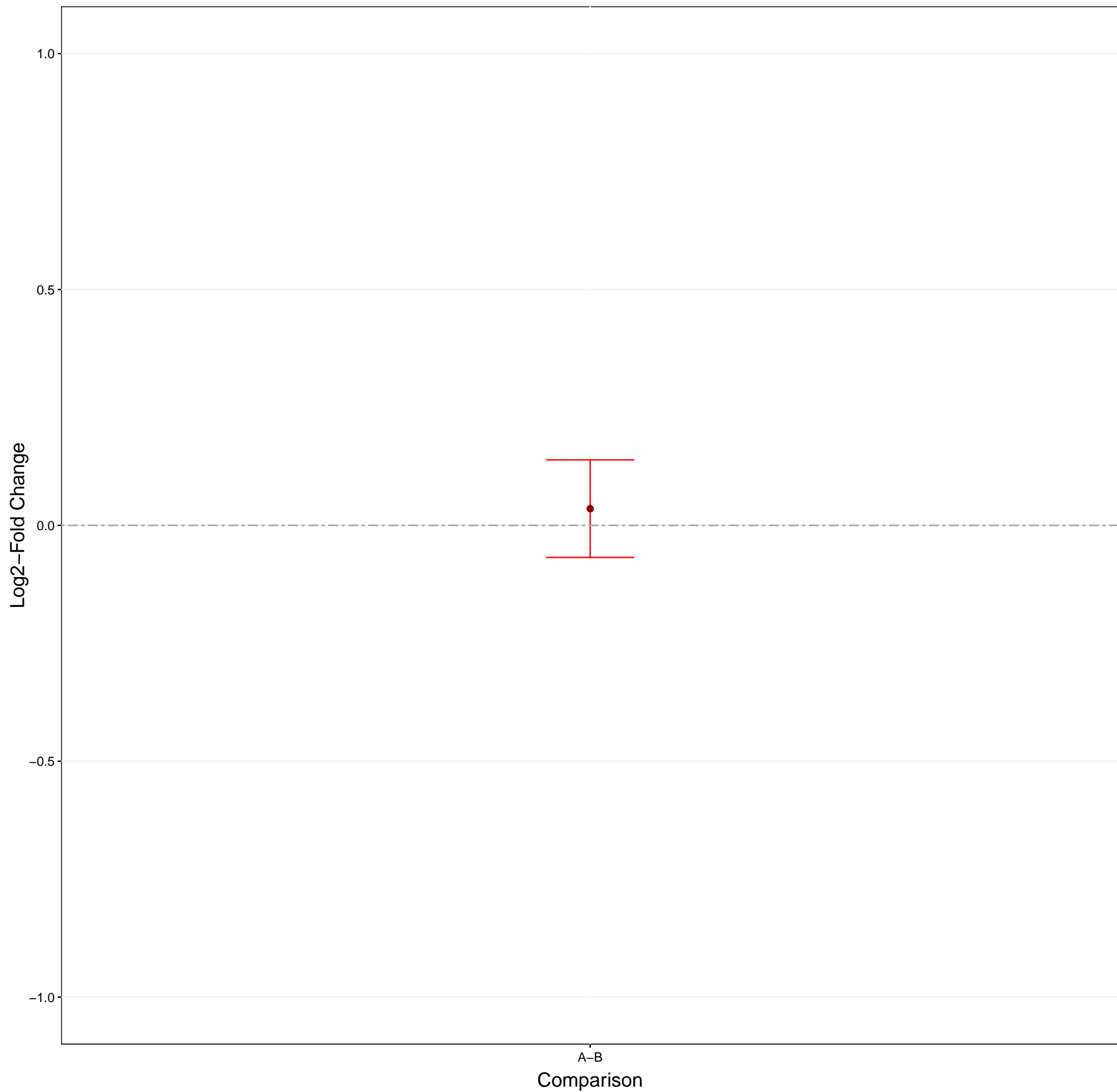
sp|Q14344|GNA13_HUMAN



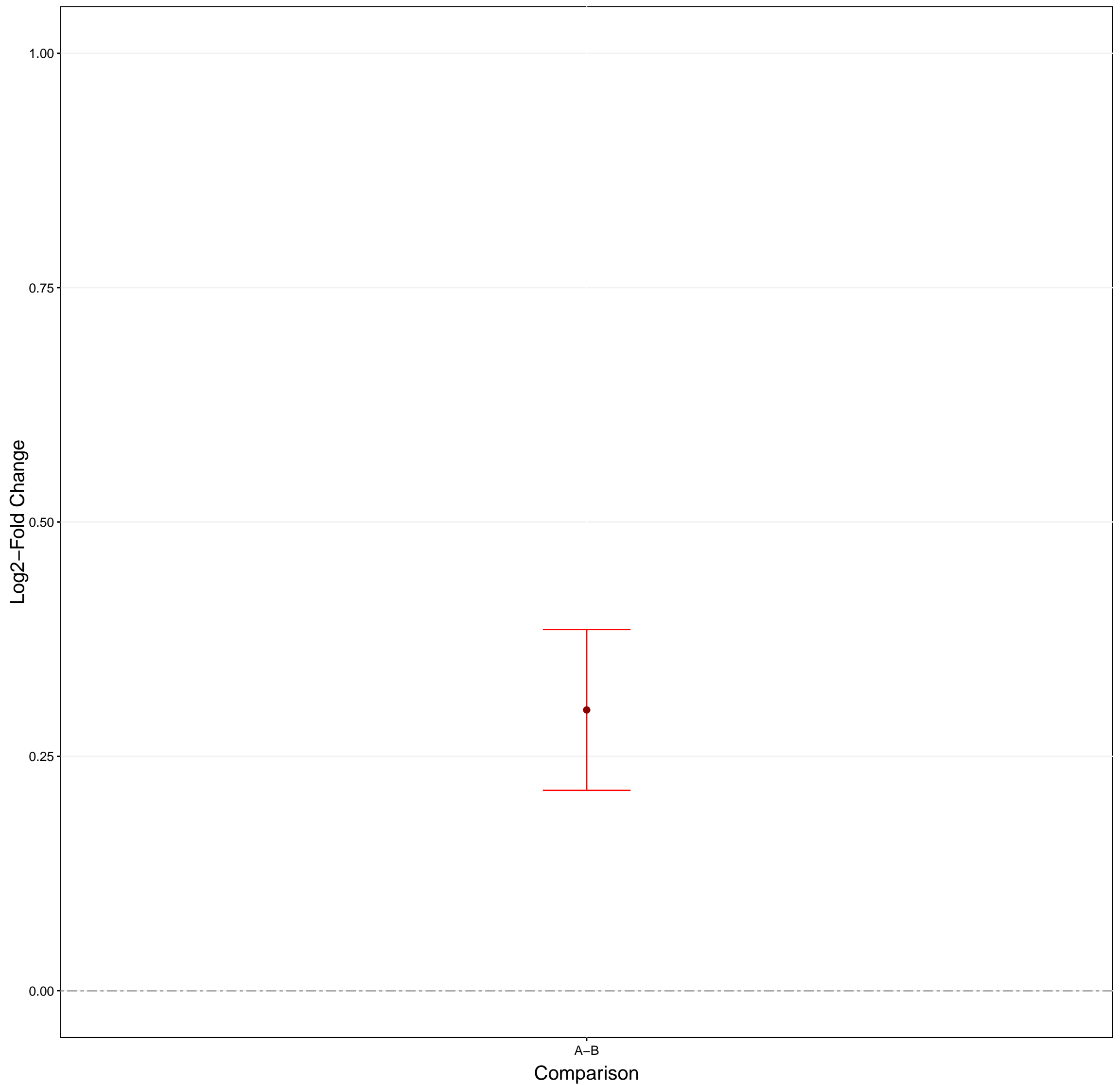
sp|Q14353|GAMT_HUMAN



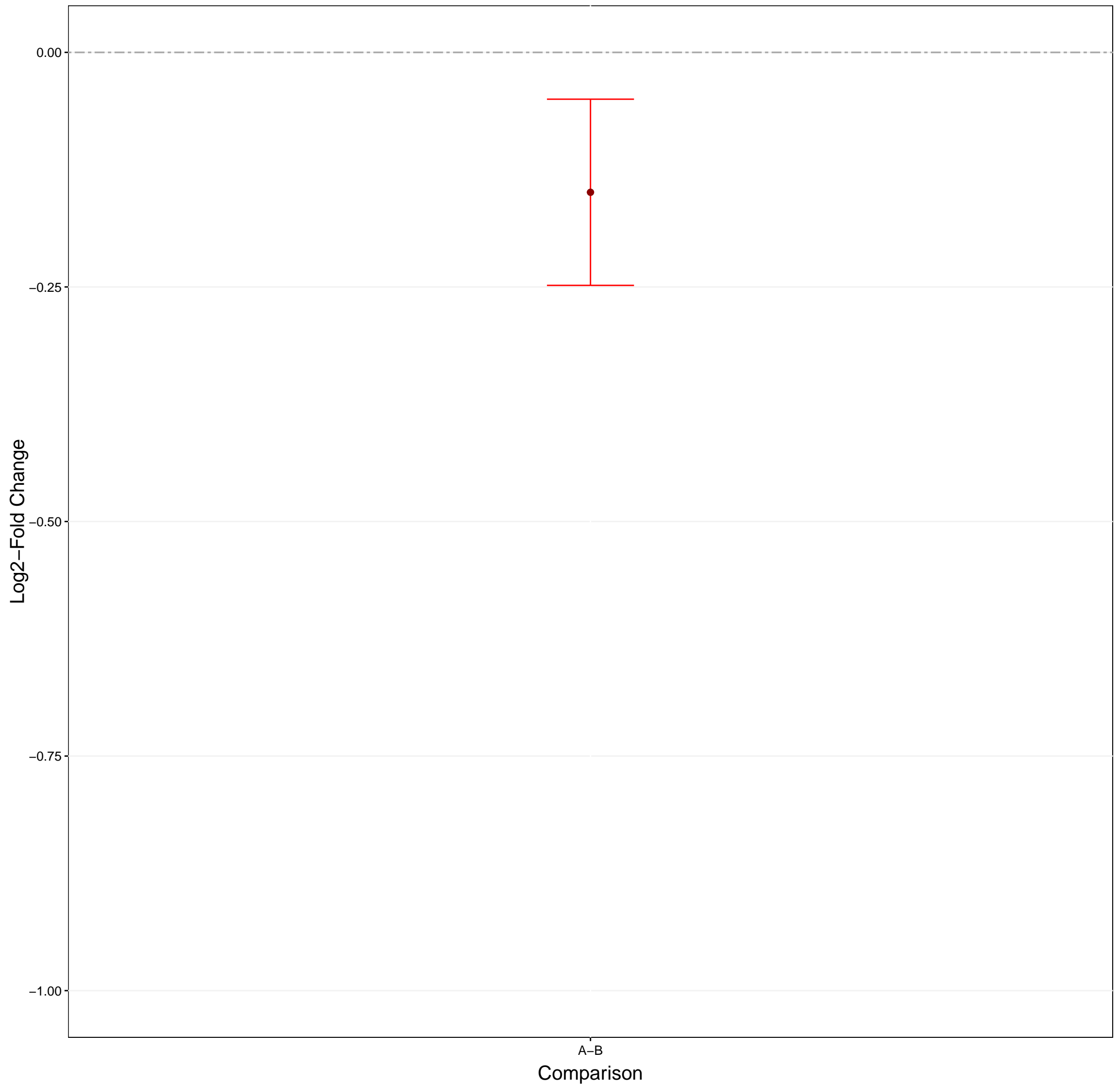
sp|Q14376|GALE_HUMAN



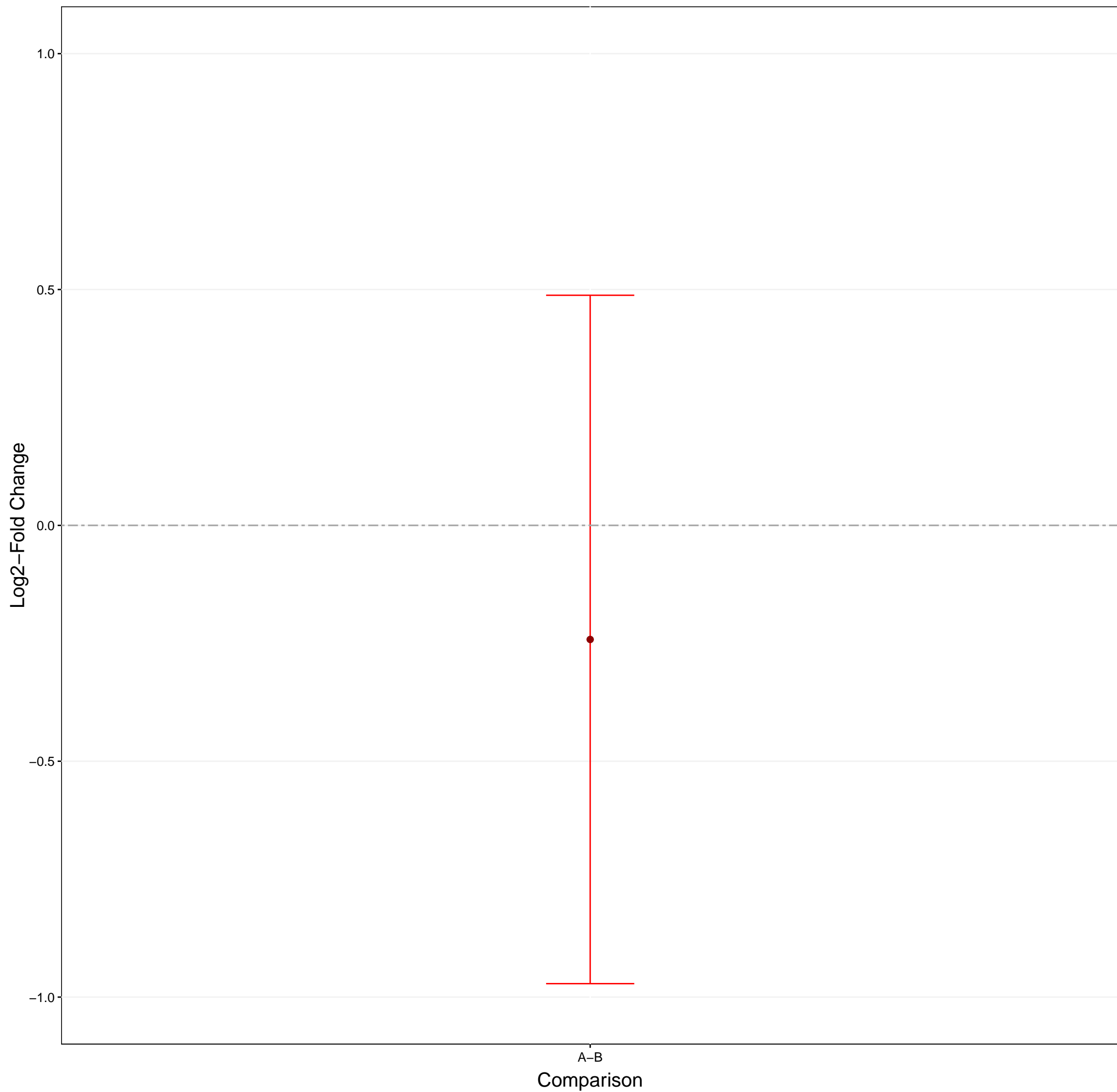
sp|Q14432|PDE3A_HUMAN



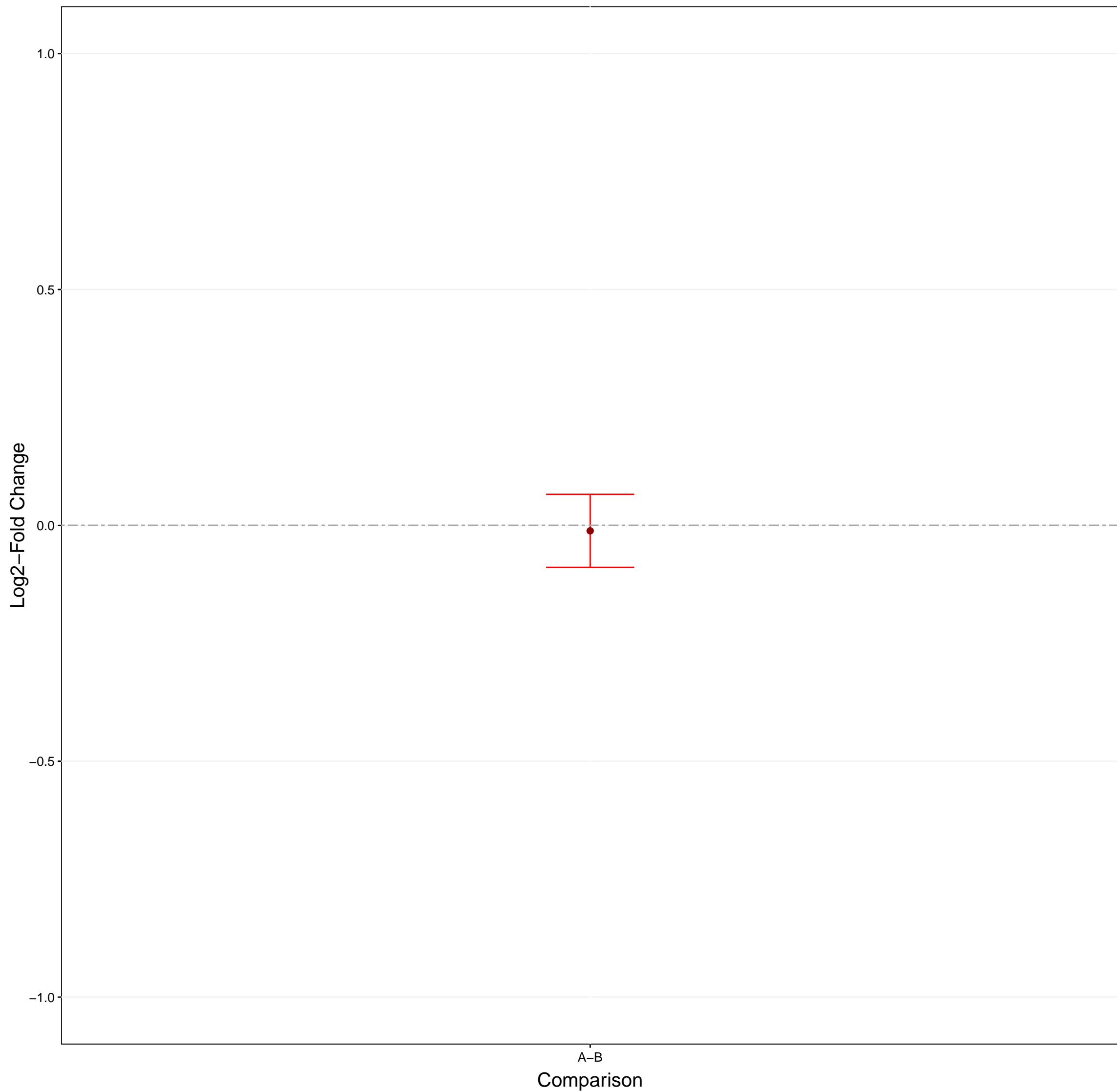
sp|Q14444|CAPR1_HUMAN



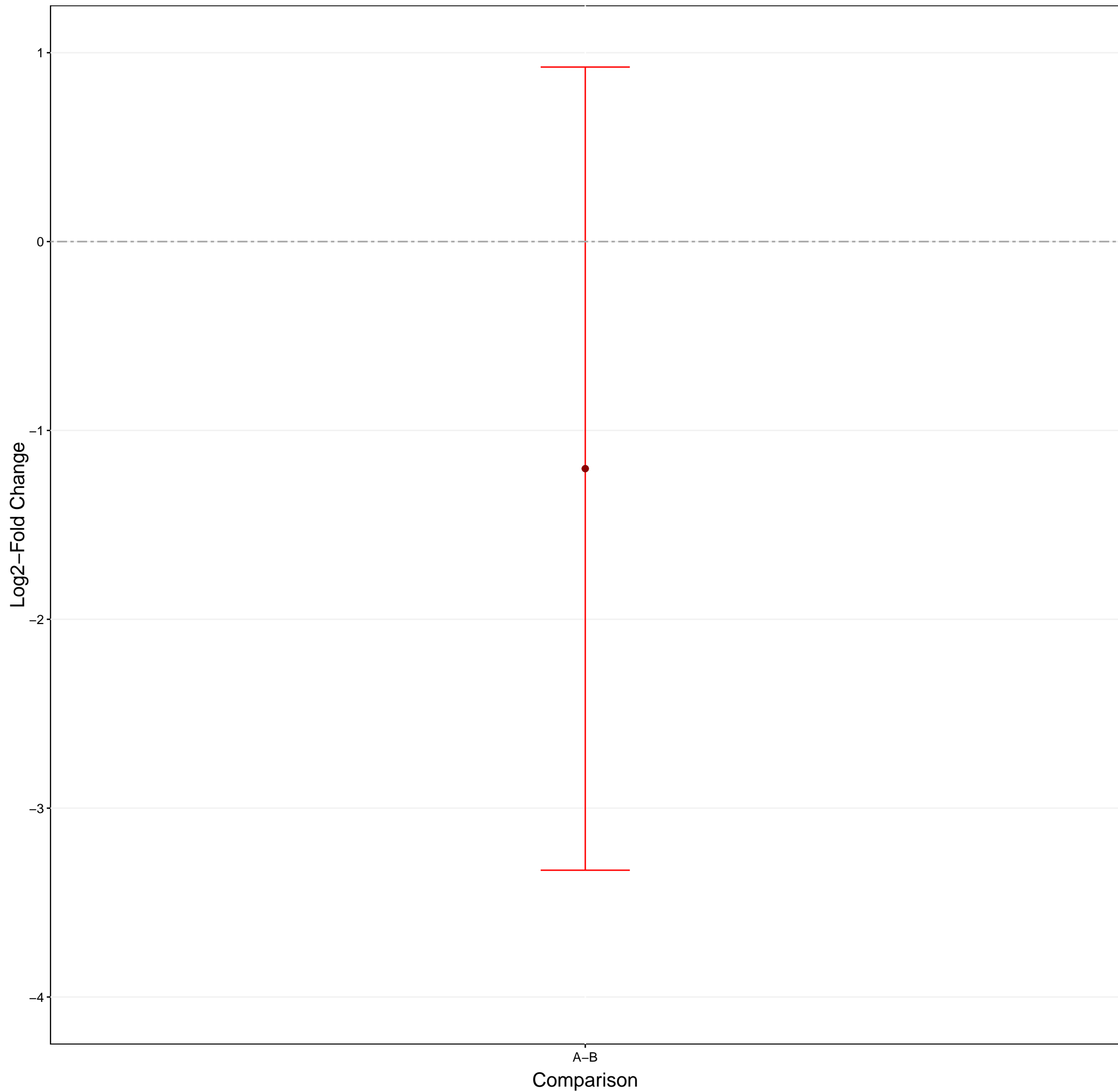
sp|Q14457|BECN1_HUMAN



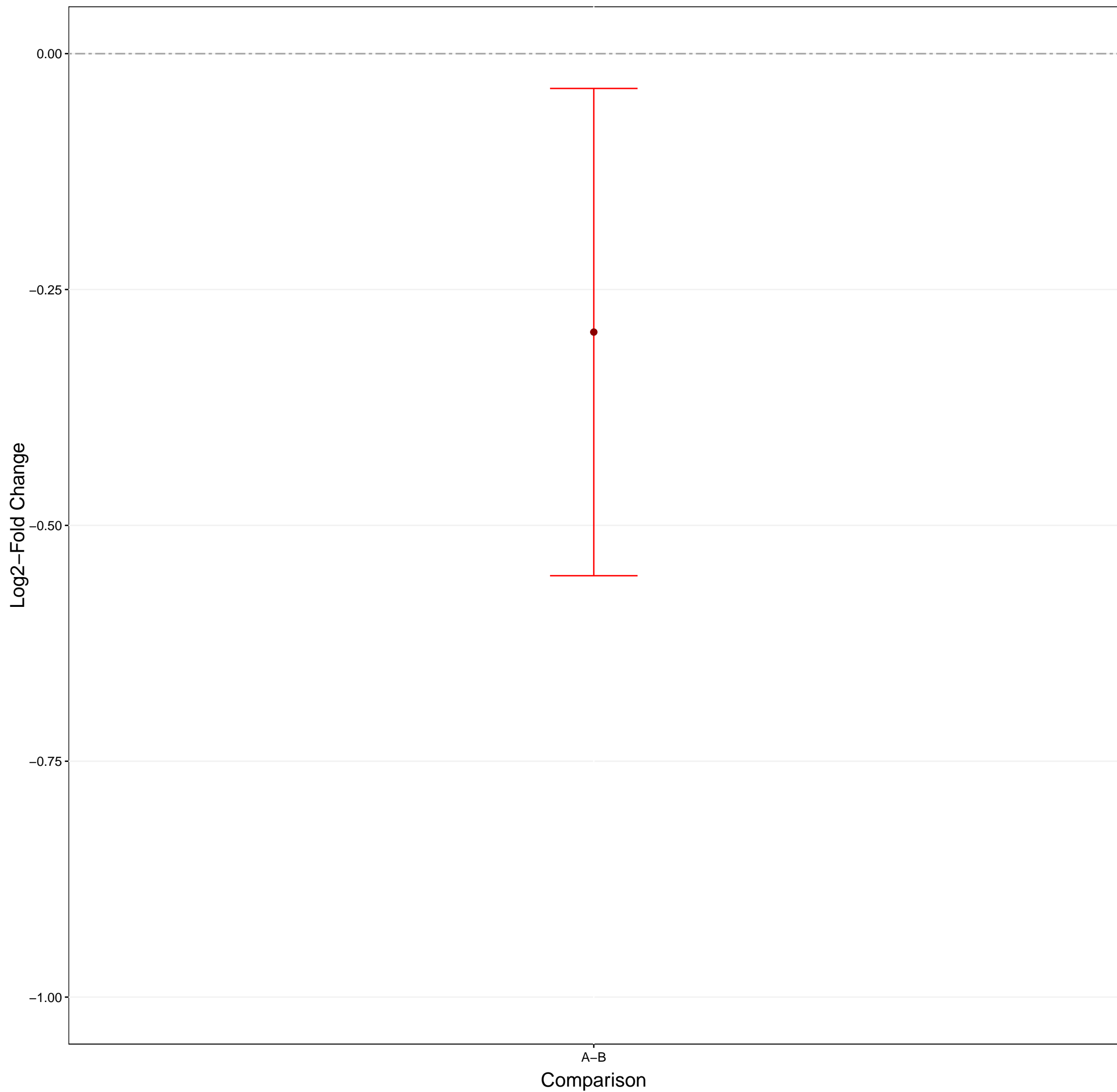
sp|Q14498|RBM39_HUMAN



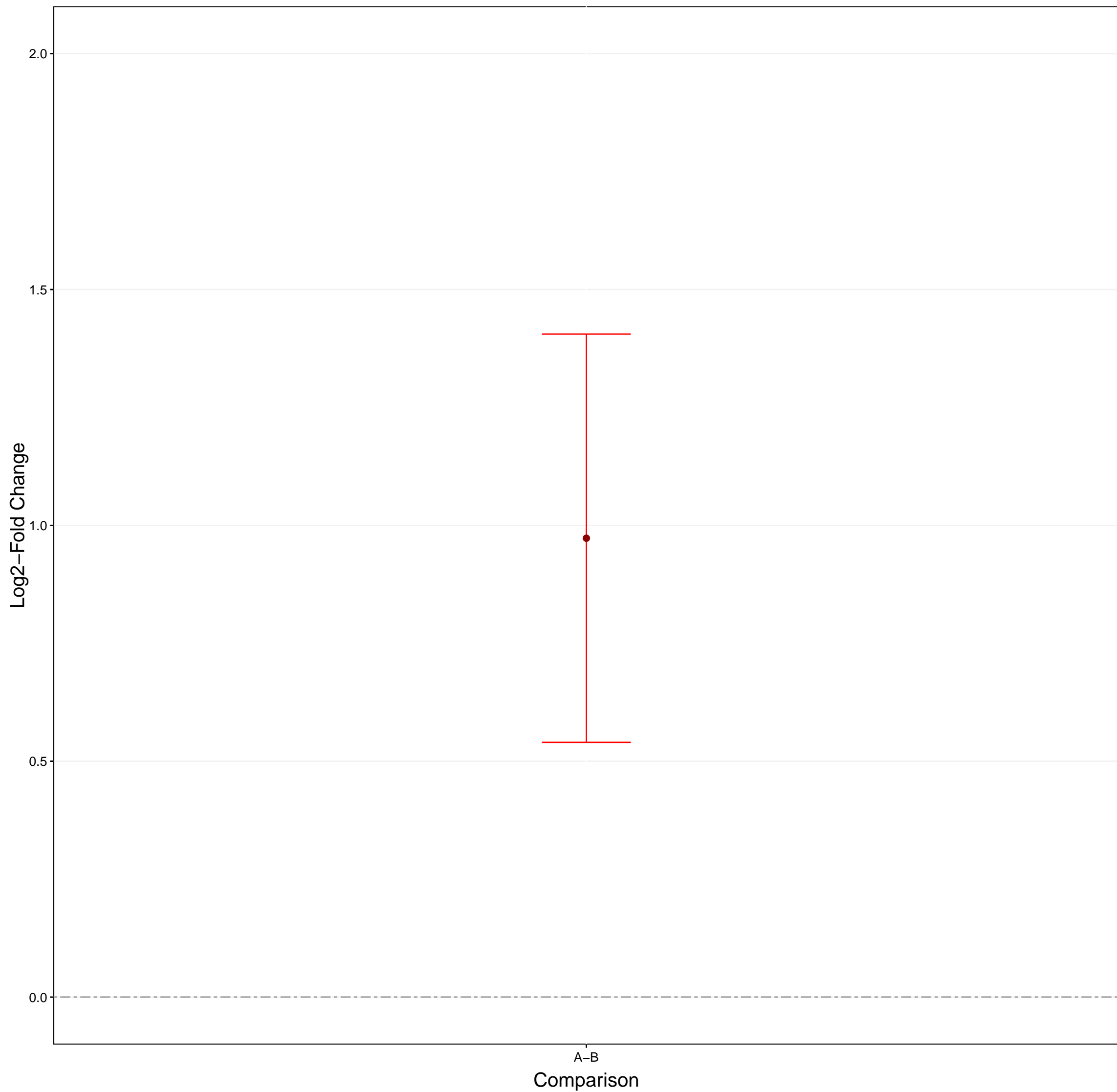
sp|Q14517|FAT1_HUMAN



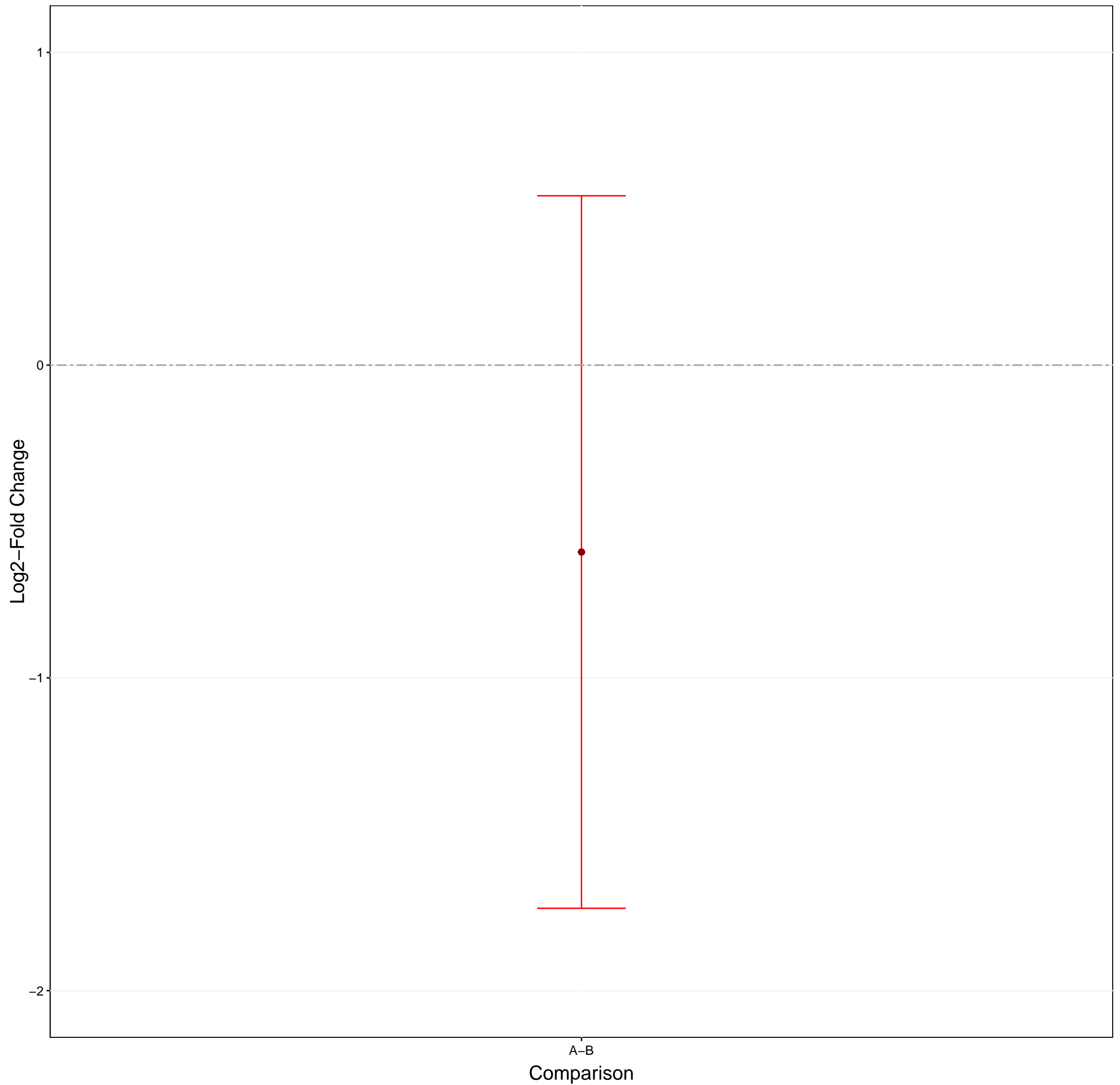
sp|Q14527|HLTF_HUMAN



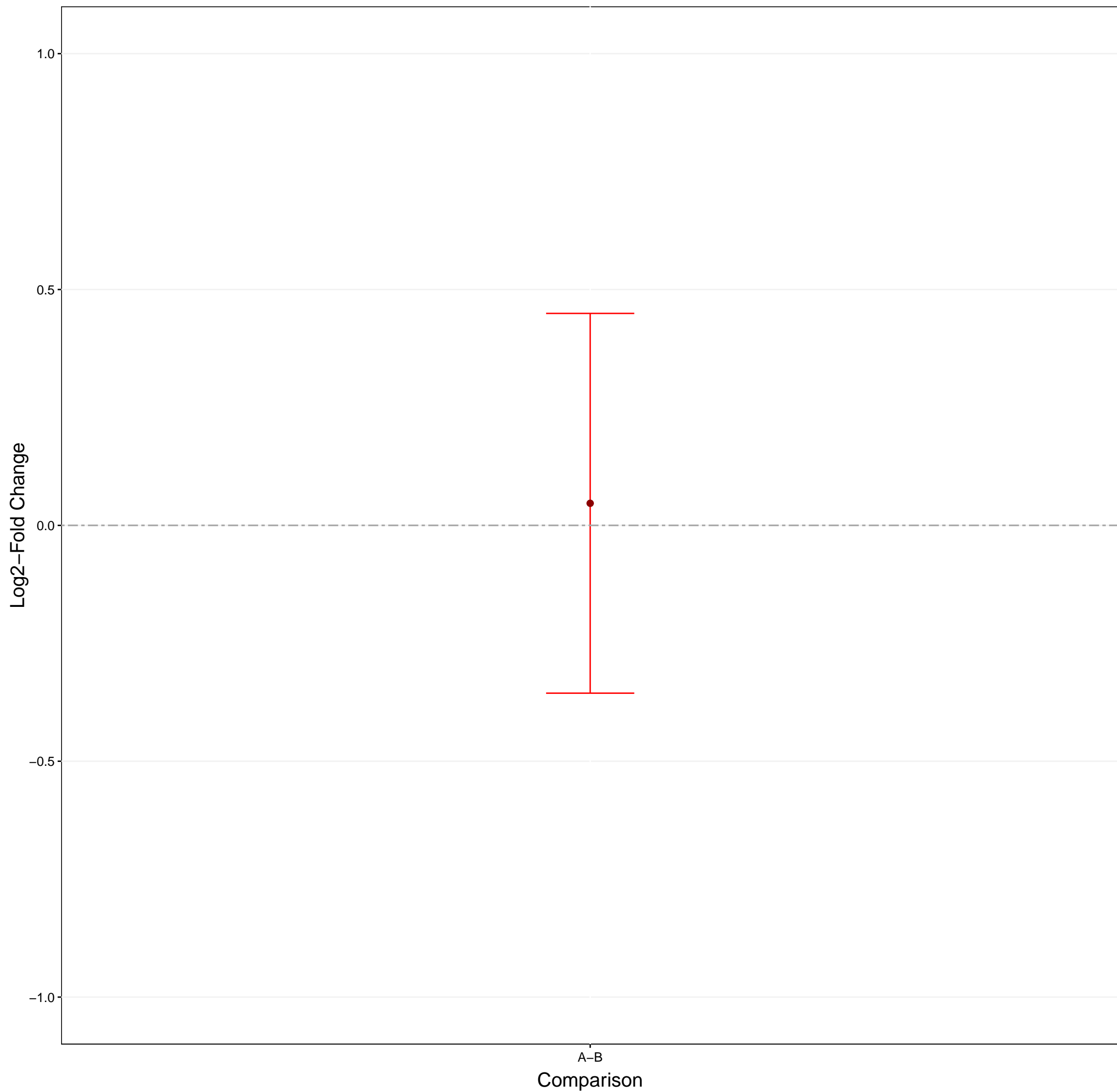
sp|Q14534|ERG1_HUMAN



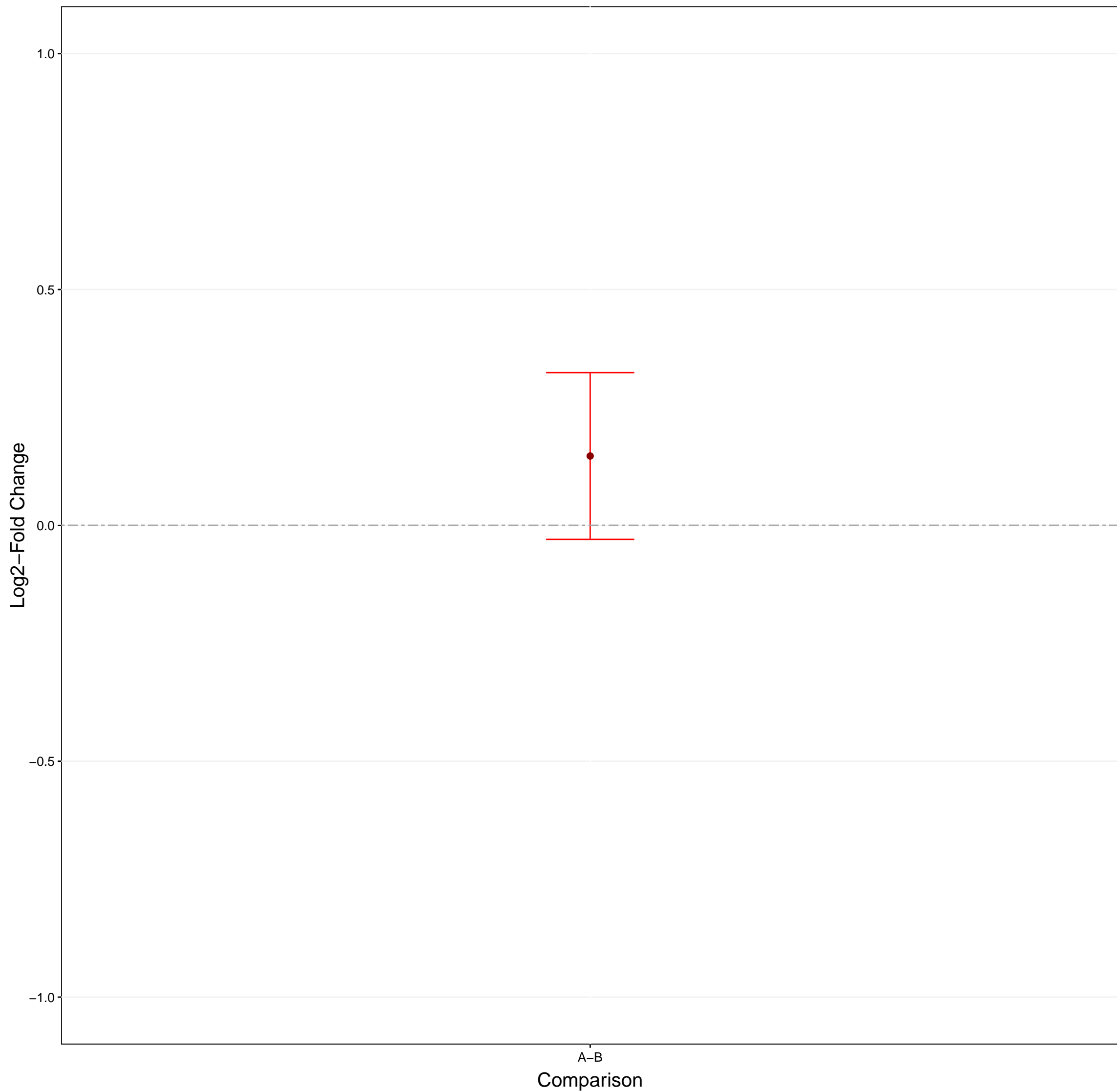
sp|Q14542|S29A2_HUMAN



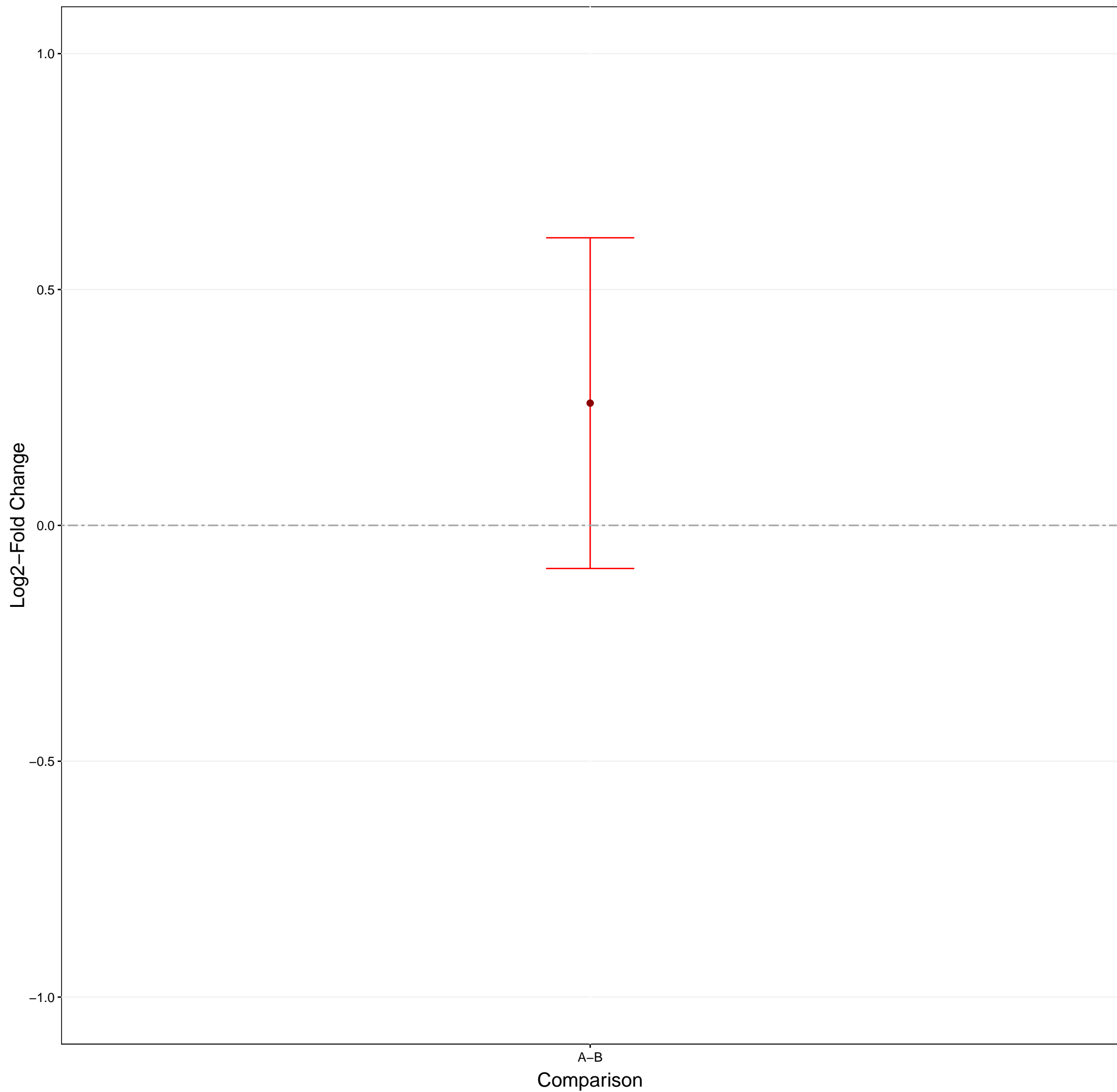
sp|Q14554|PDIA5_HUMAN



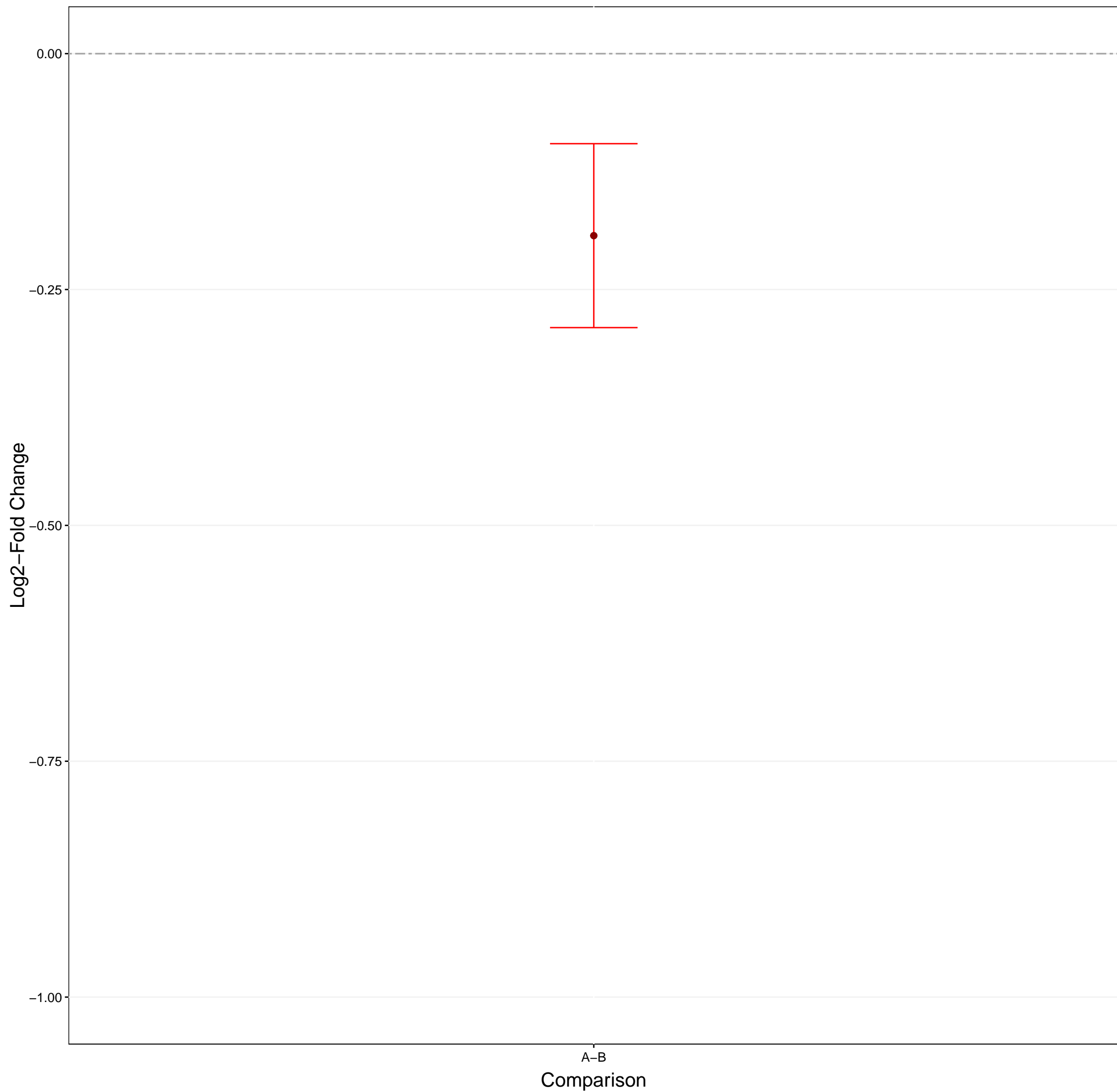
sp|Q14558|KPRA_HUMAN



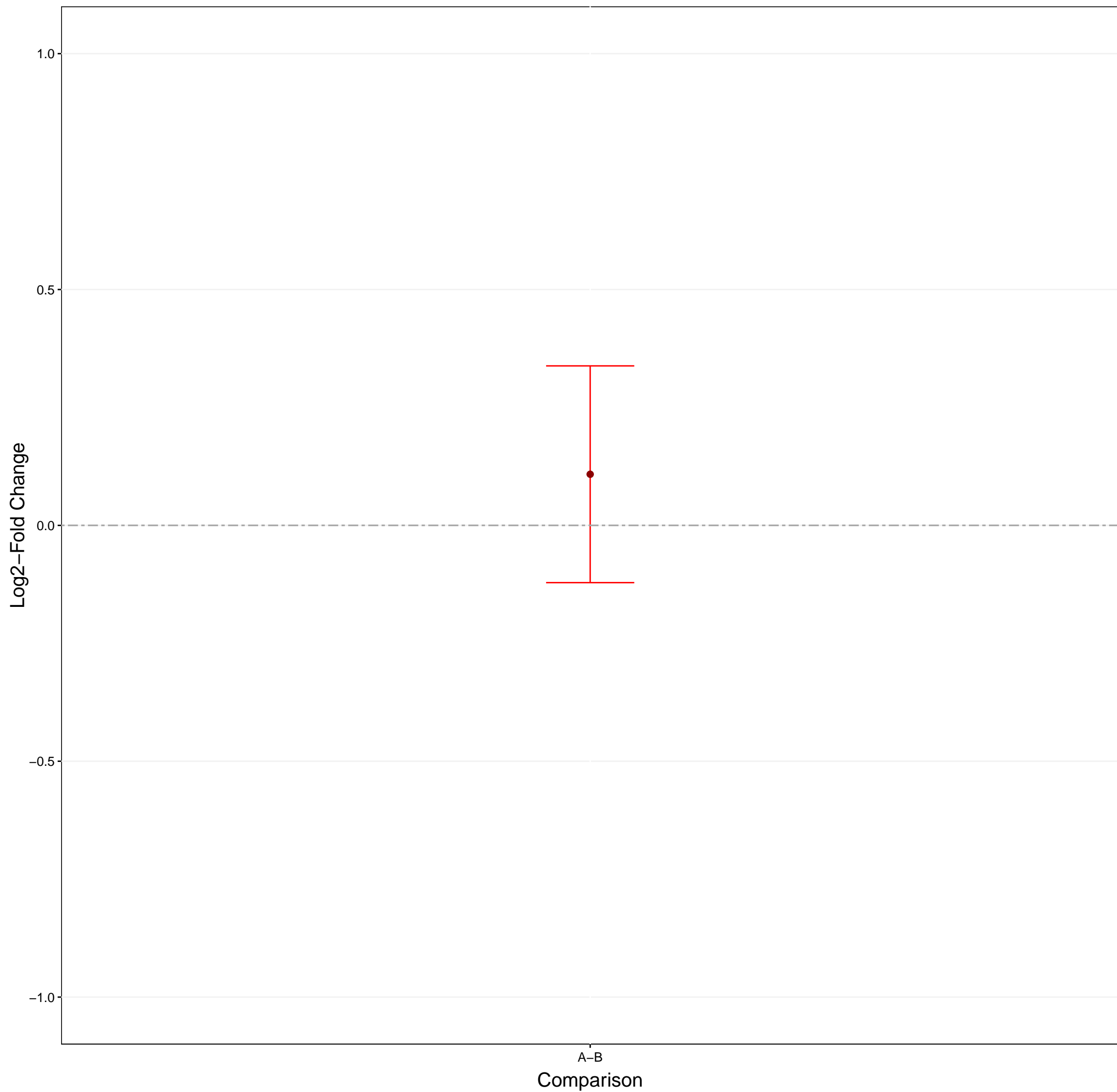
sp|Q14562|DHX8_HUMAN



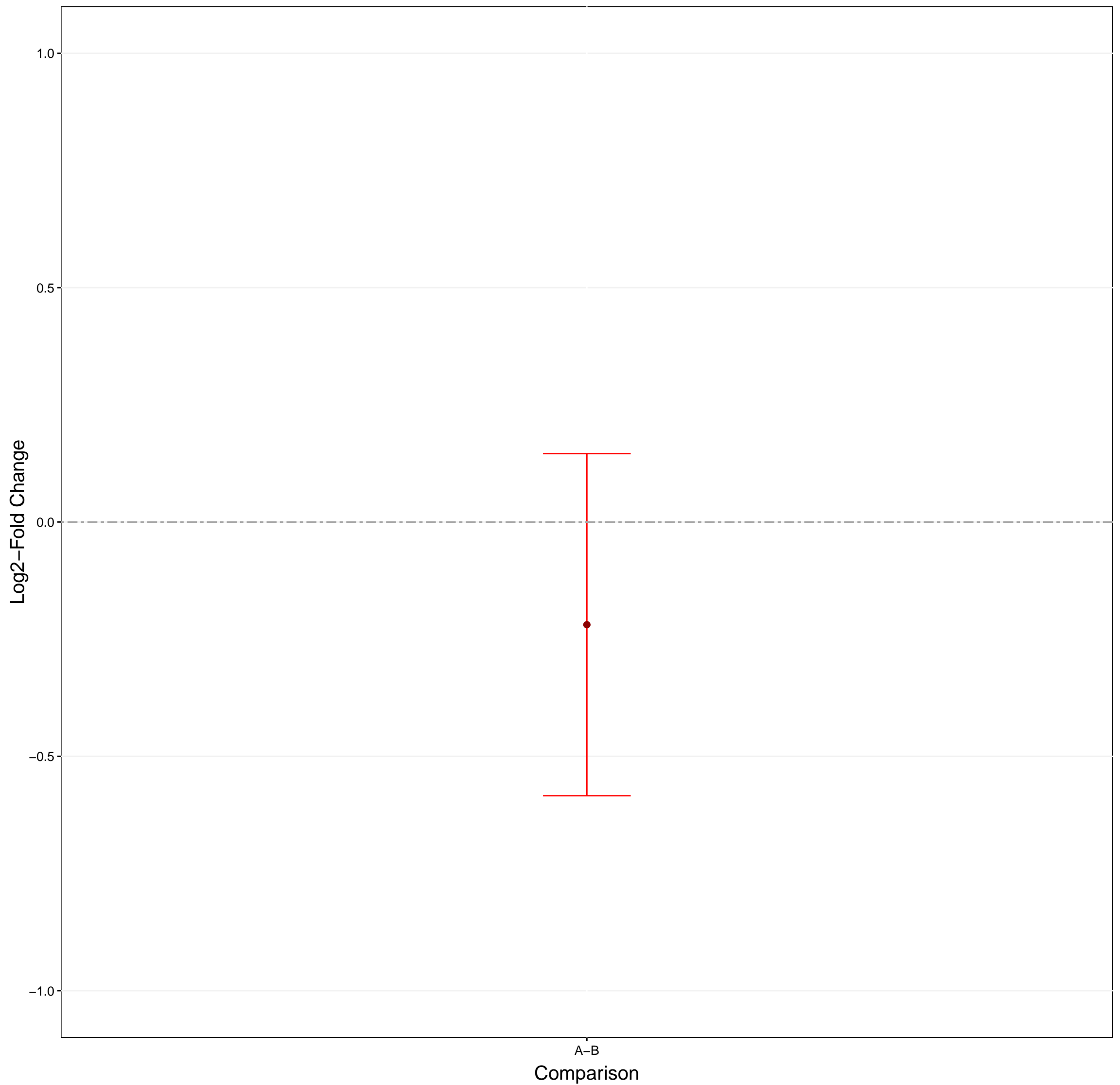
sp|Q14566|MCM6_HUMAN



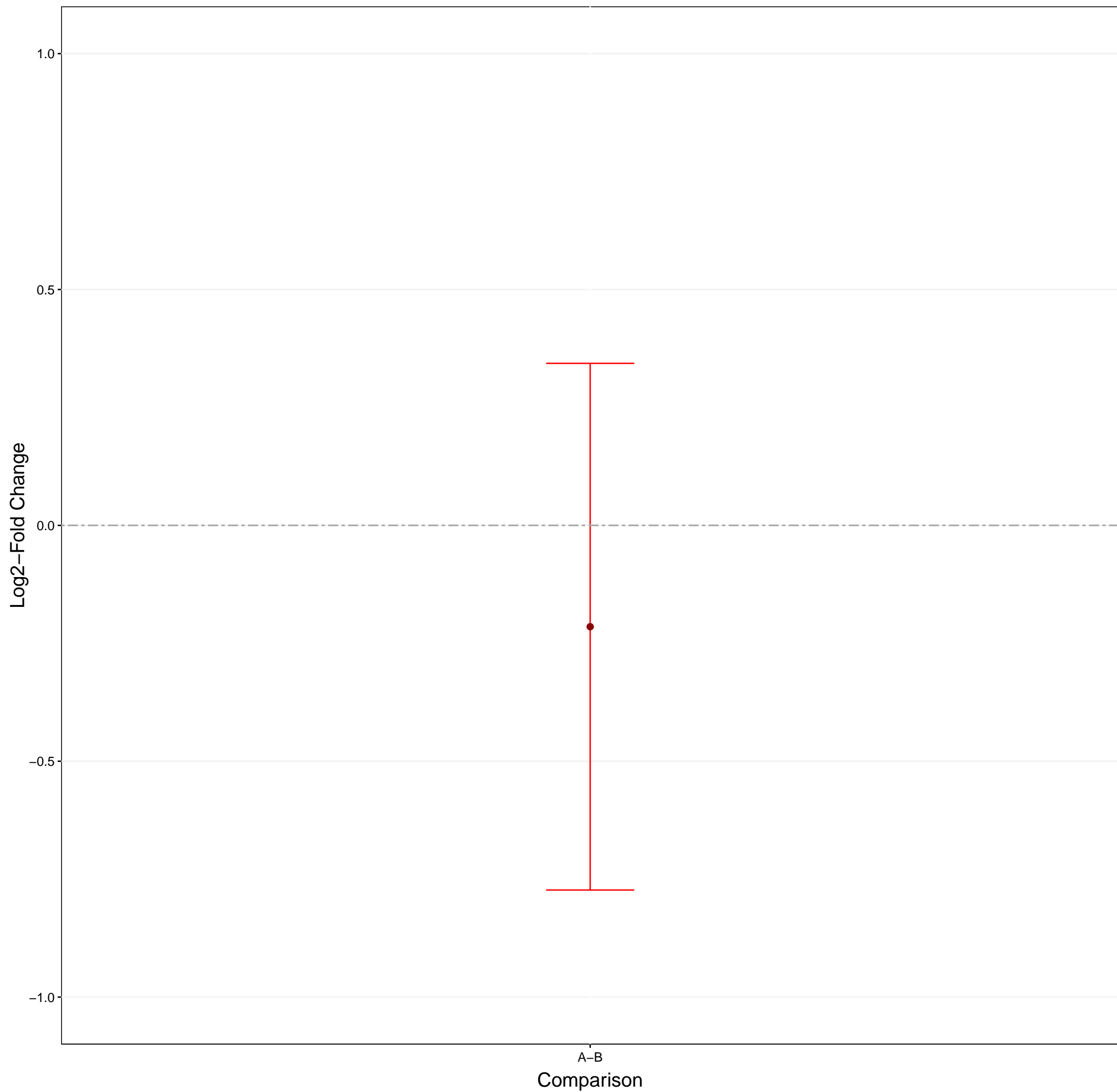
sp|Q14573|ITPR3_HUMAN



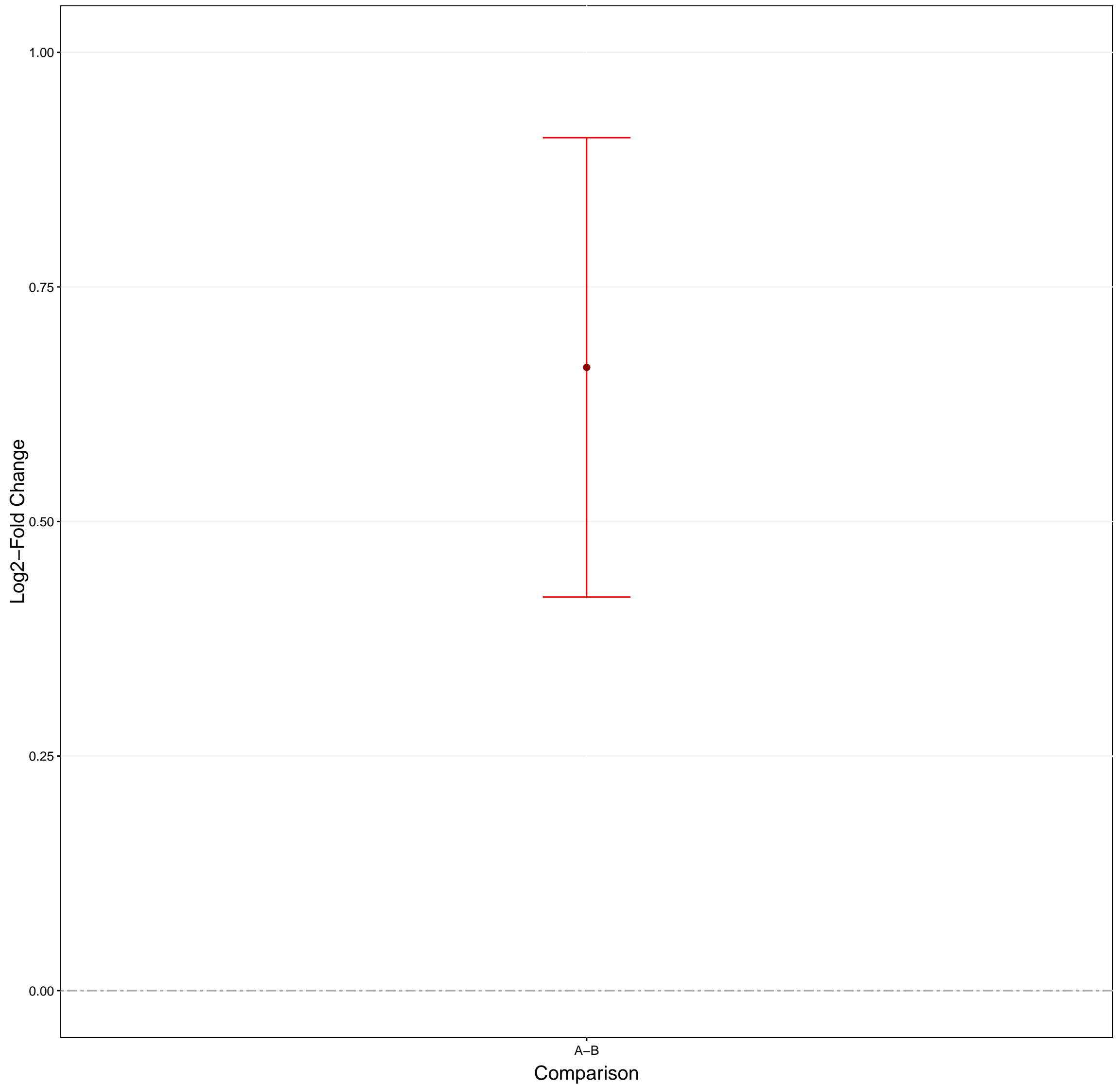
sp|Q14643|ITPR1_HUMAN

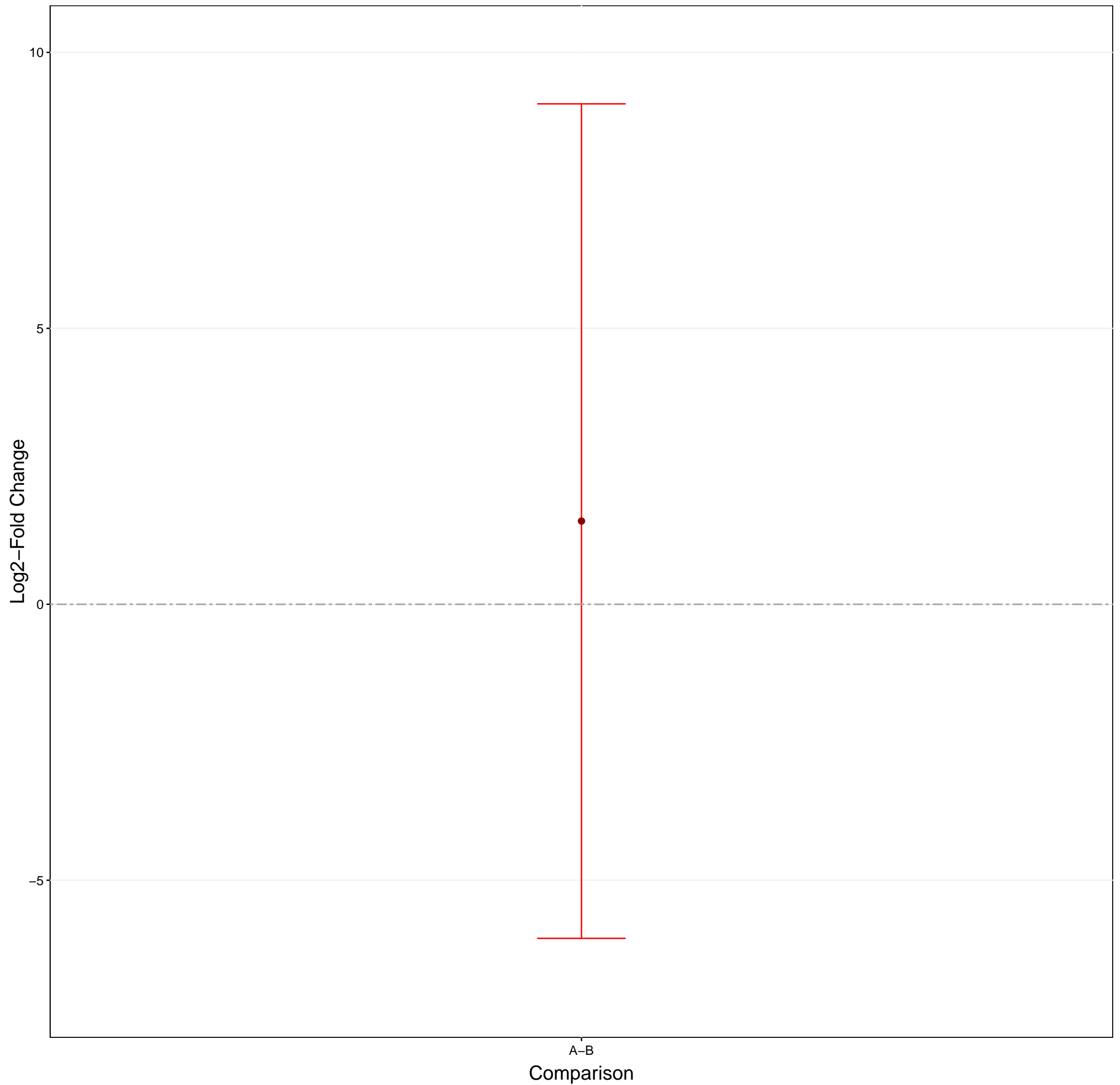


sp|Q14651|PLSI_HUMAN

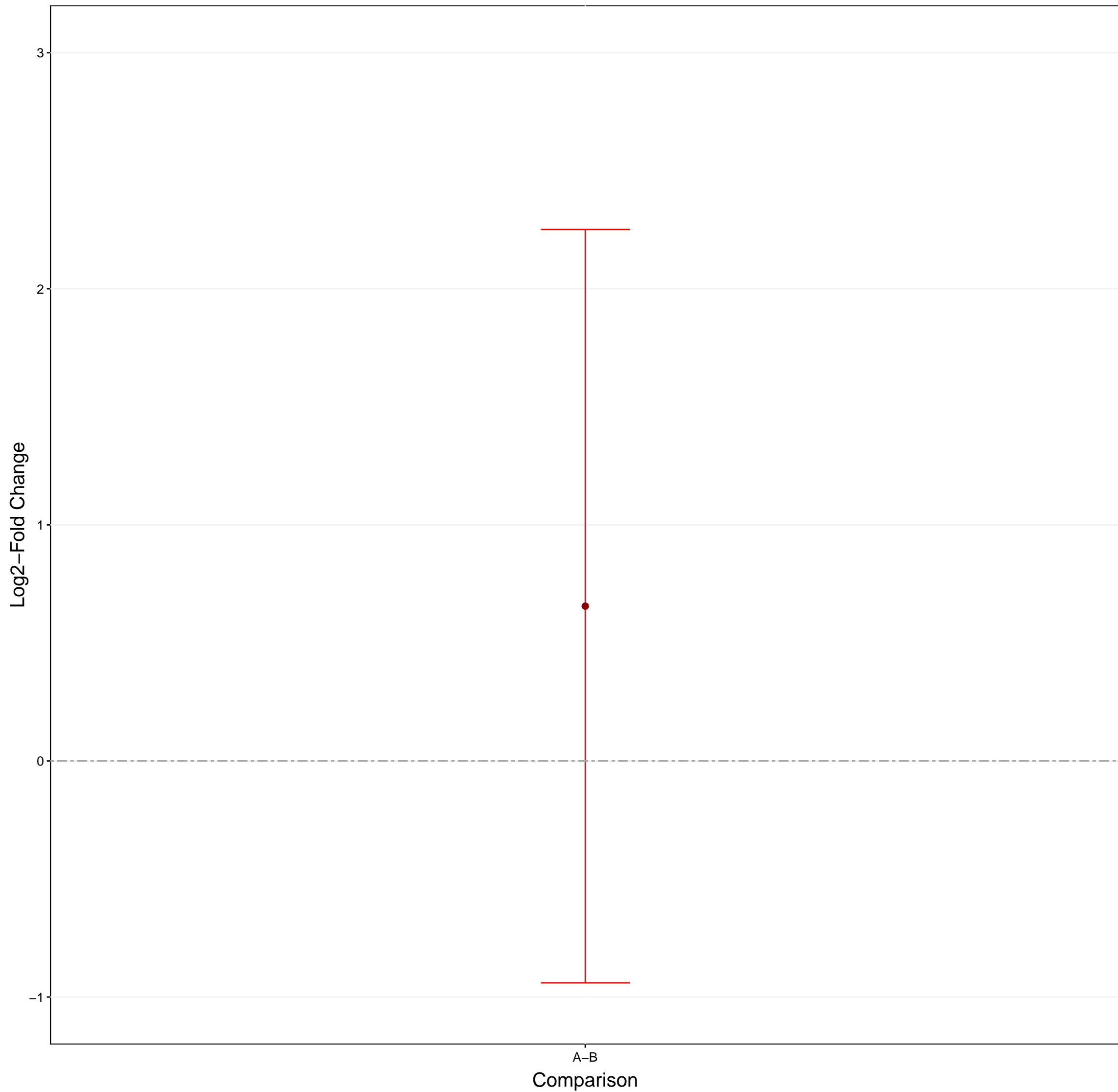


sp|Q14653|IRF3_HUMAN

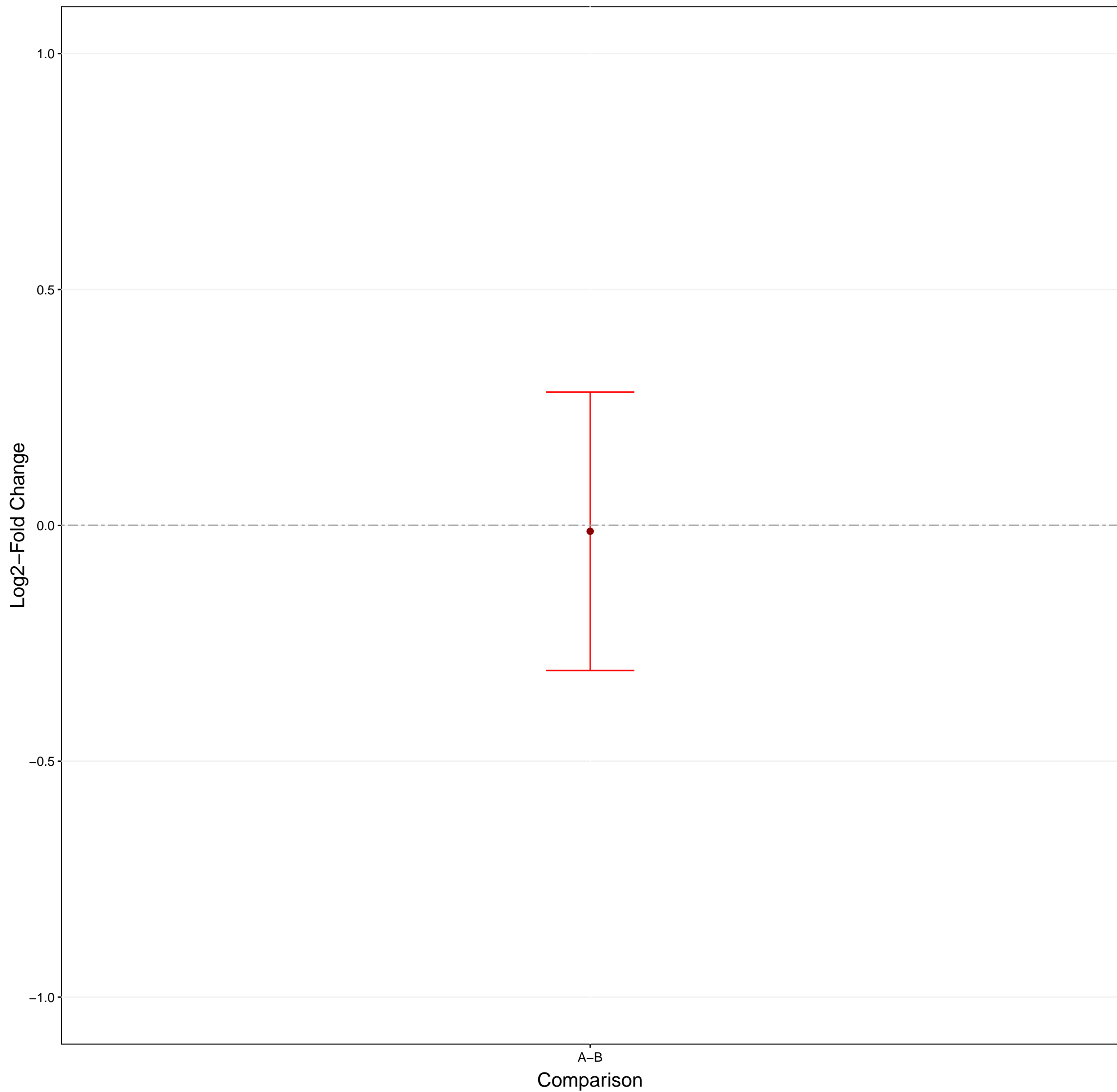




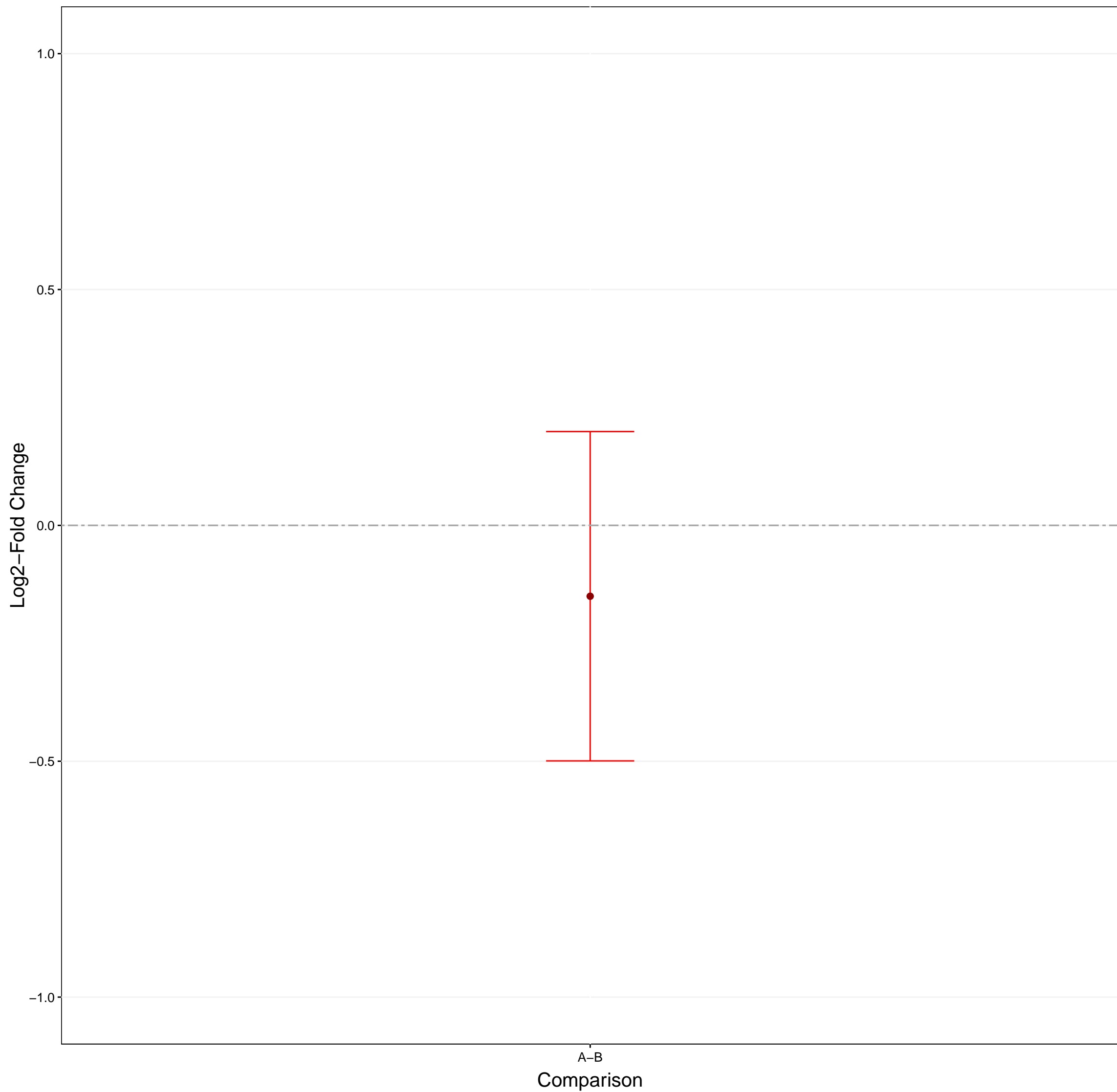
sp|Q14669|TRIPC_HUMAN



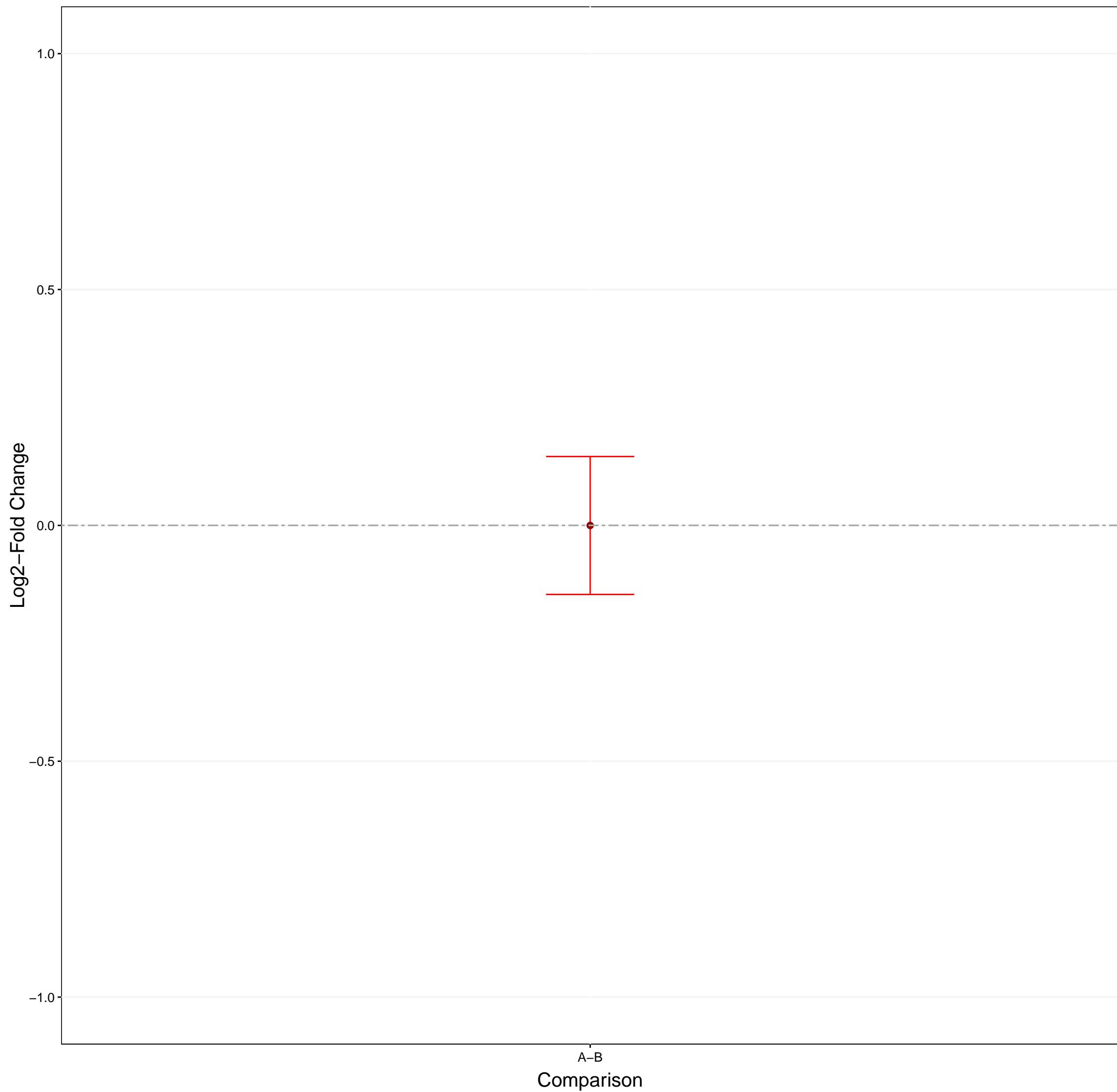
sp|Q14671|PUM1_HUMAN



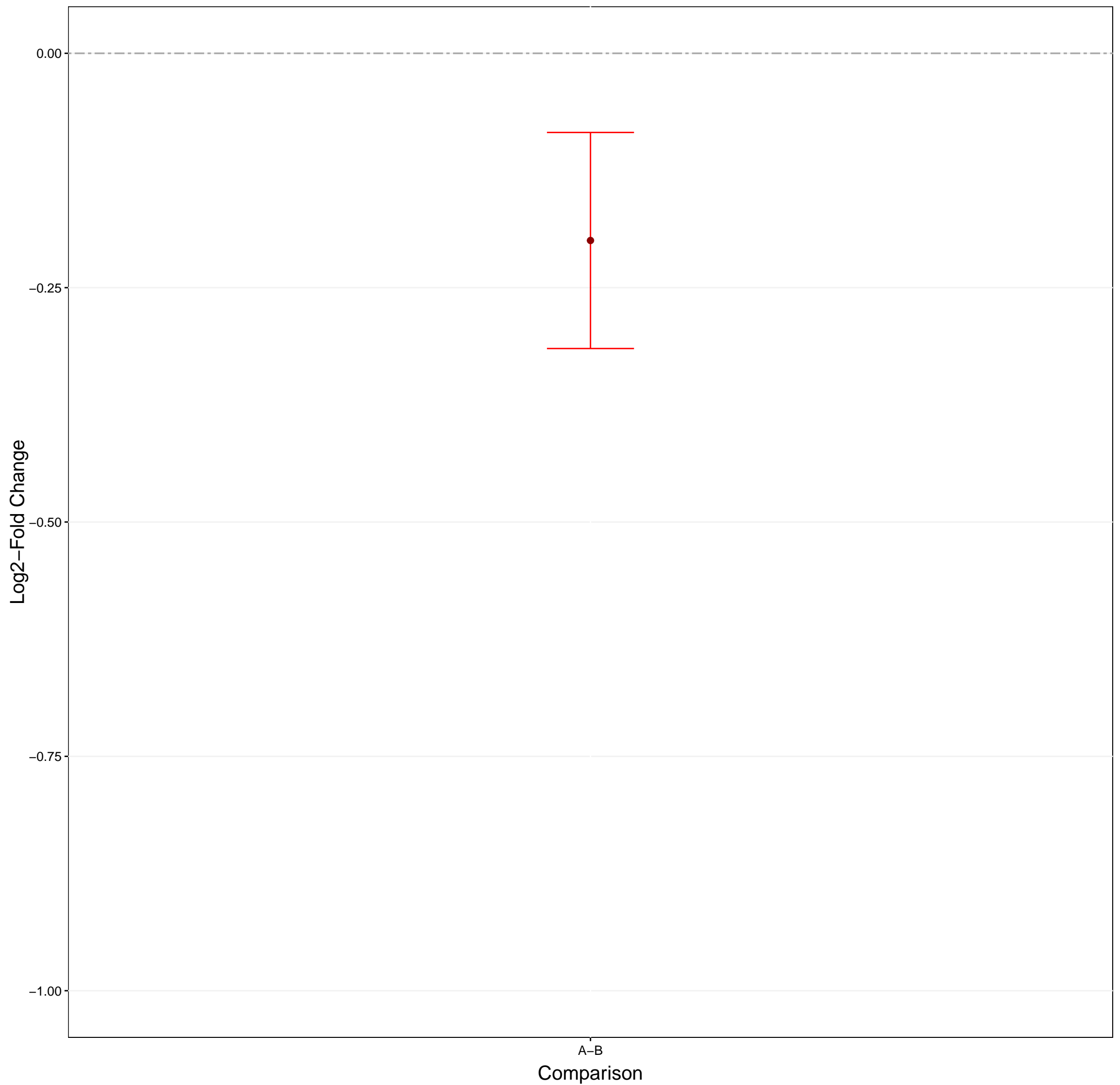
sp|Q14676|MDC1_HUMAN



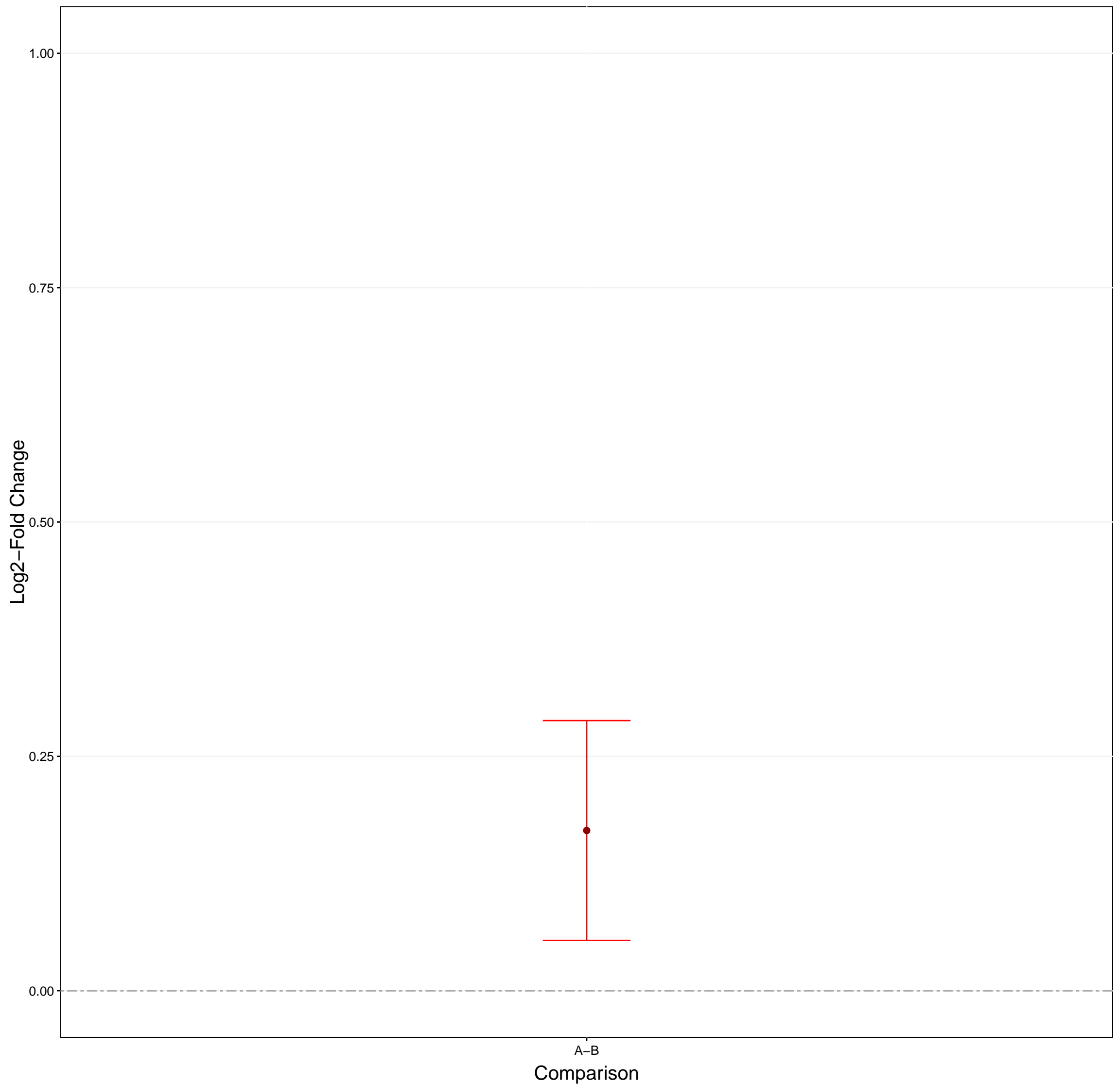
sp|Q14677|EPN4_HUMAN



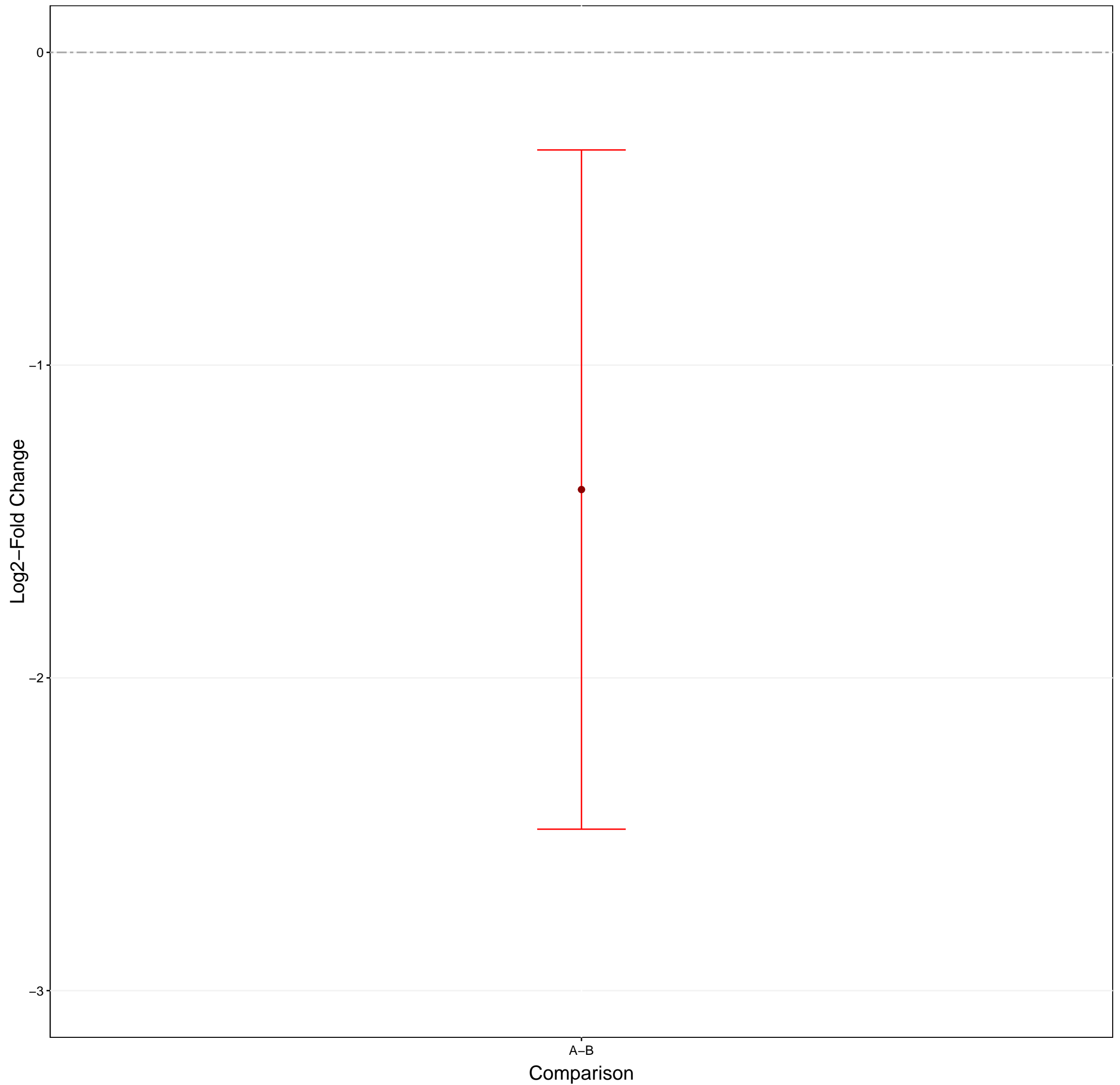
sp|Q14683|SMC1A_HUMAN



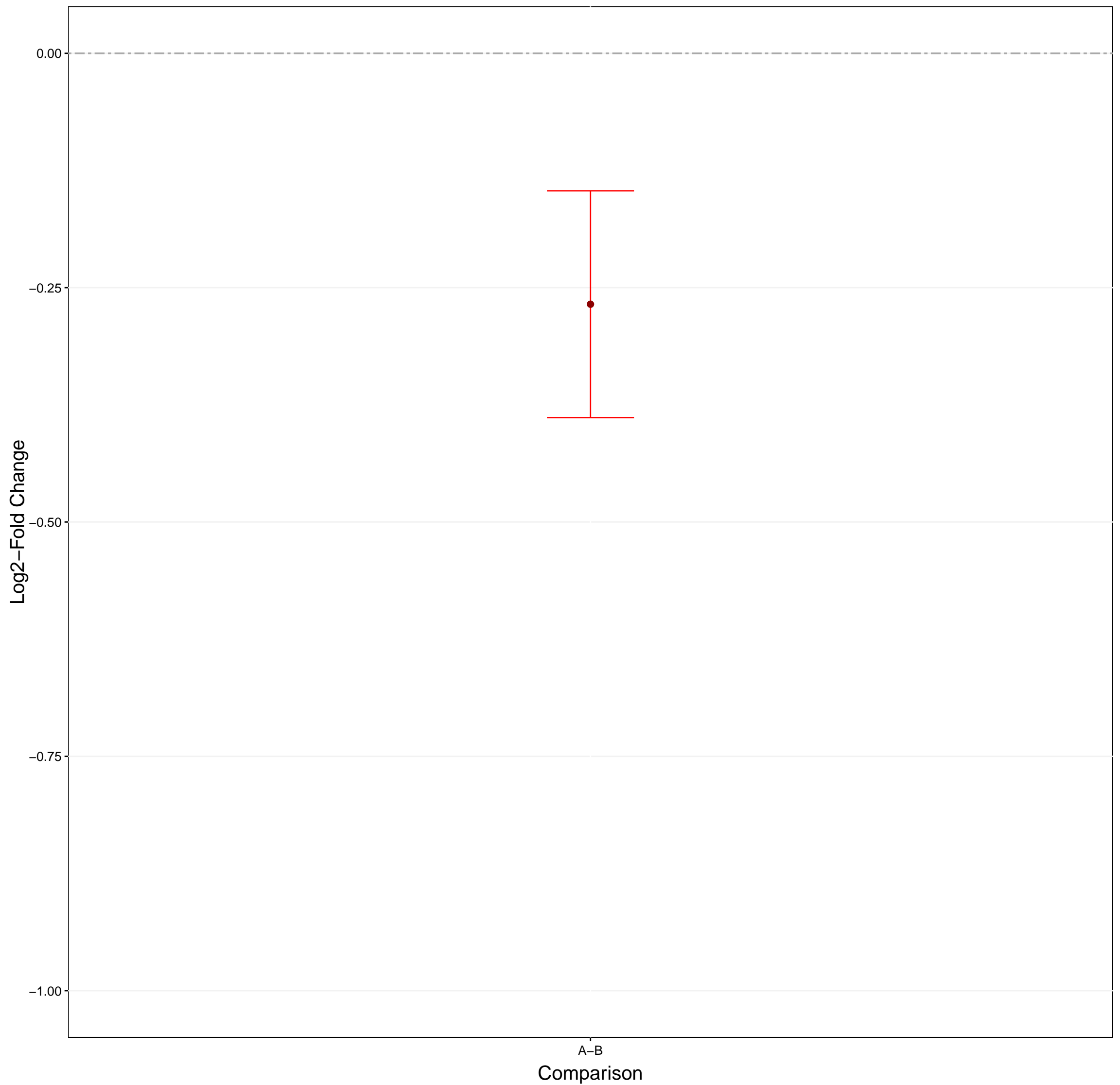
sp|Q14684|RRP1B_HUMAN



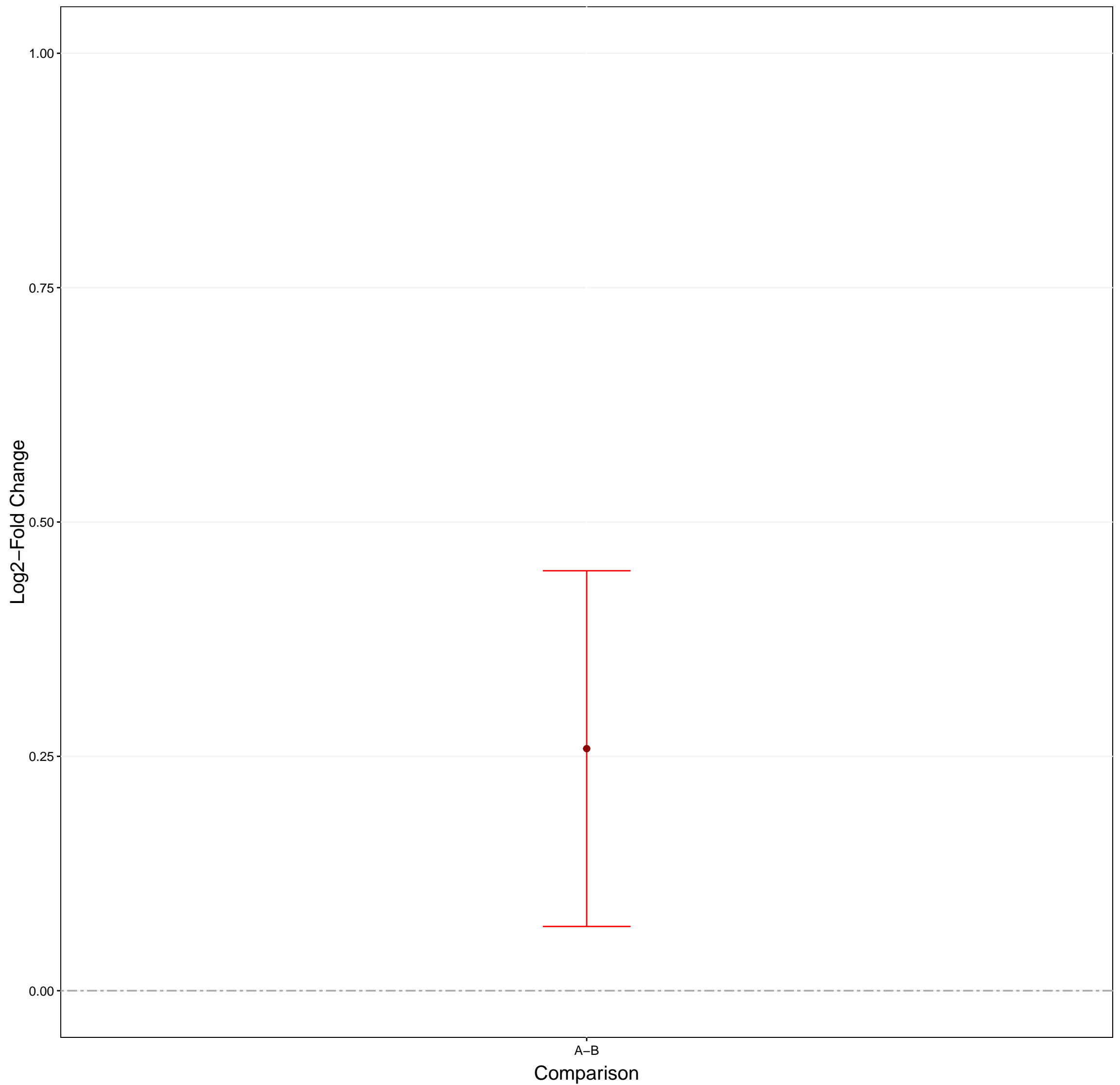
sp|Q14689|DIP2A_HUMAN



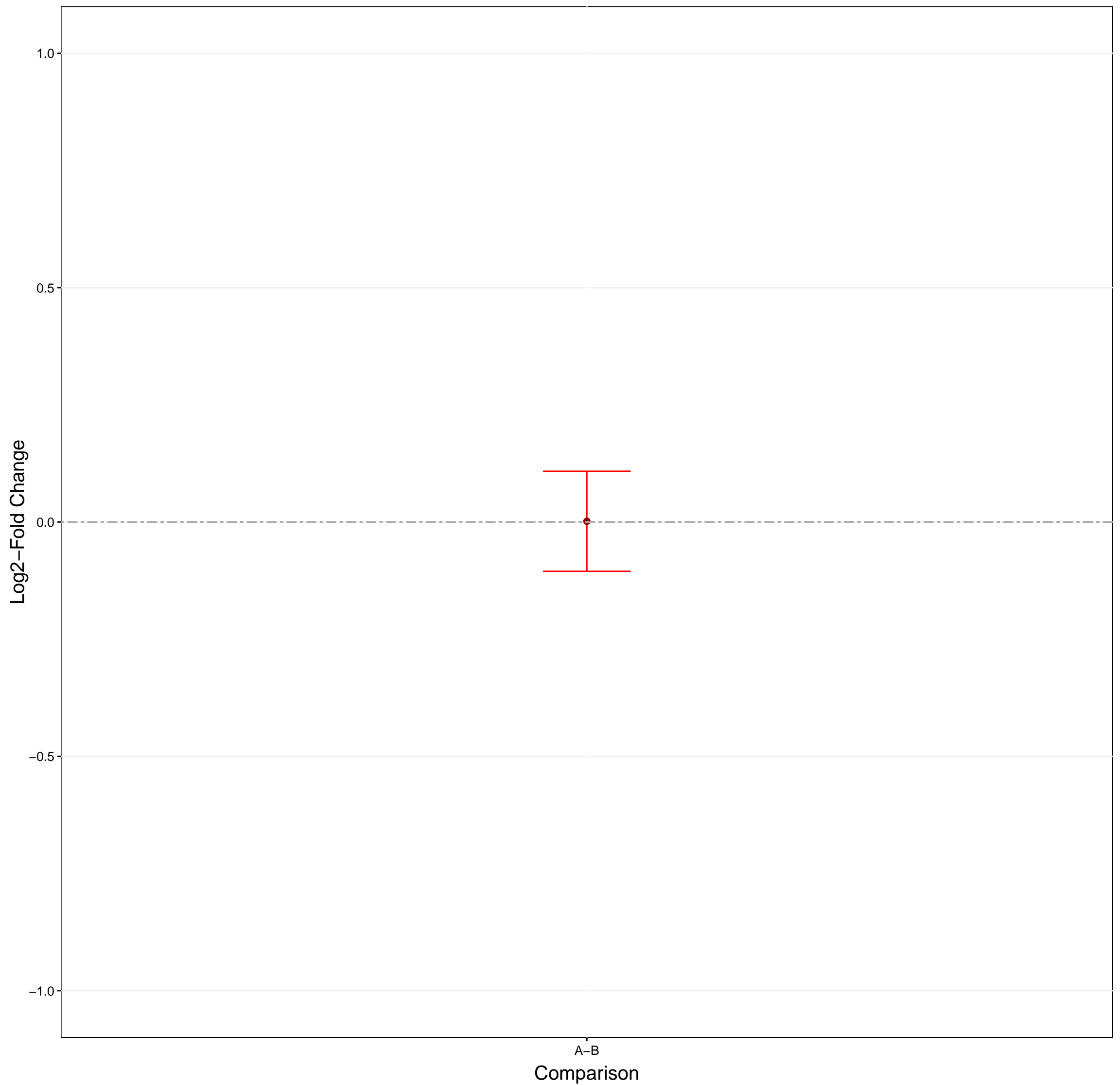
sp|Q14690|RRP5_HUMAN



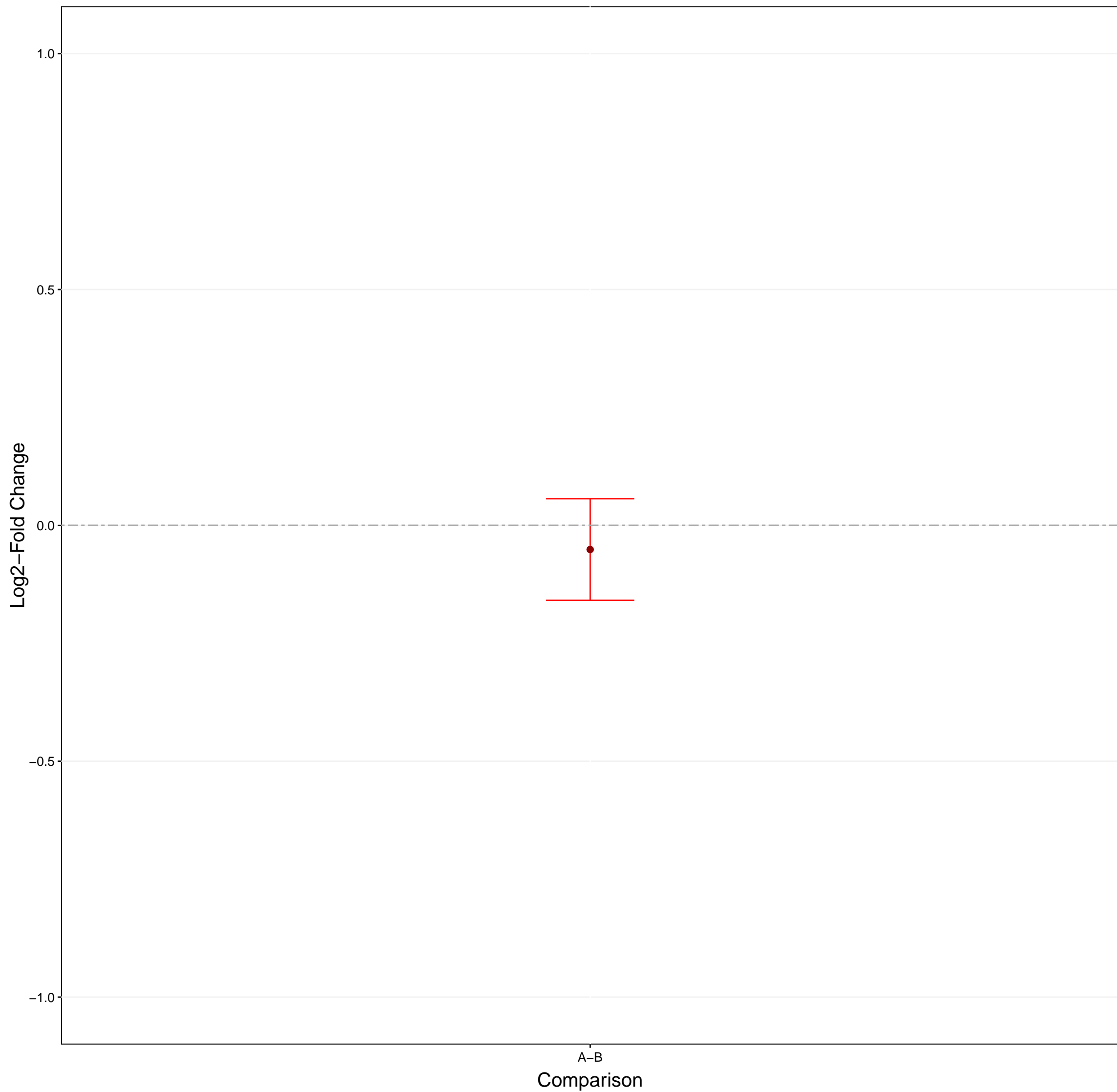
sp|Q14691|PSF1_HUMAN



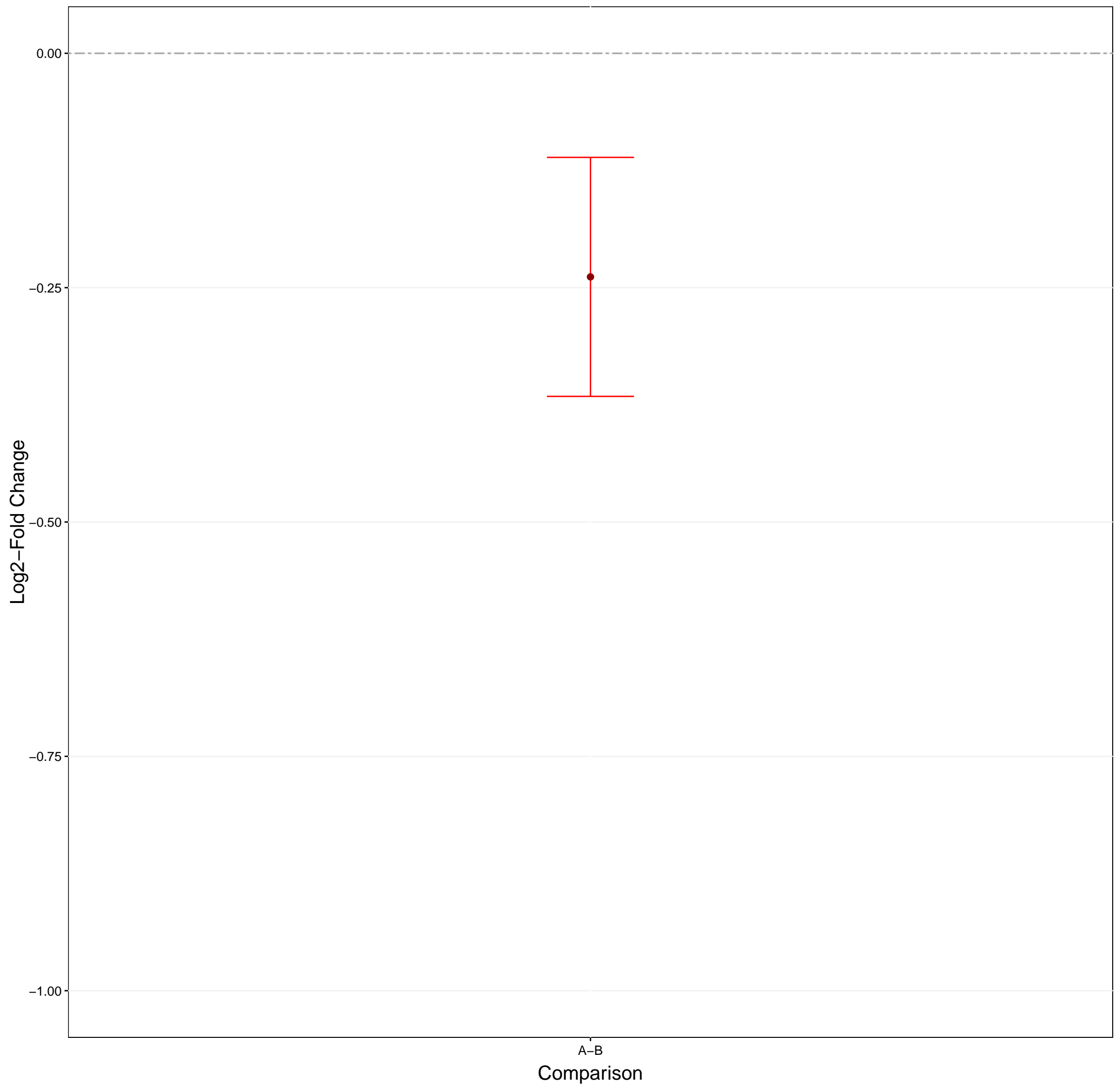
sp|Q14692|BMS1_HUMAN



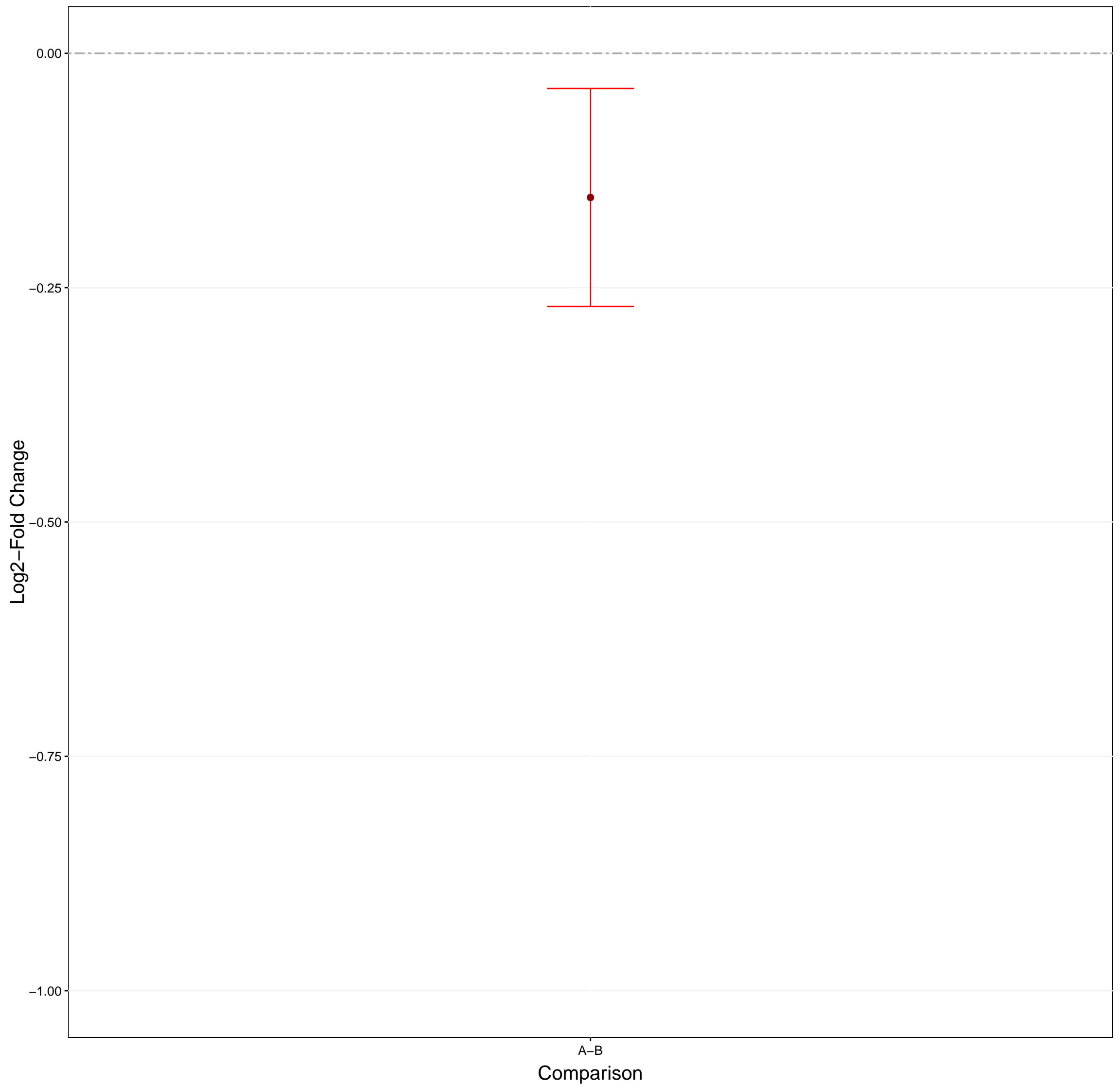
sp|Q14694|UBP10_HUMAN



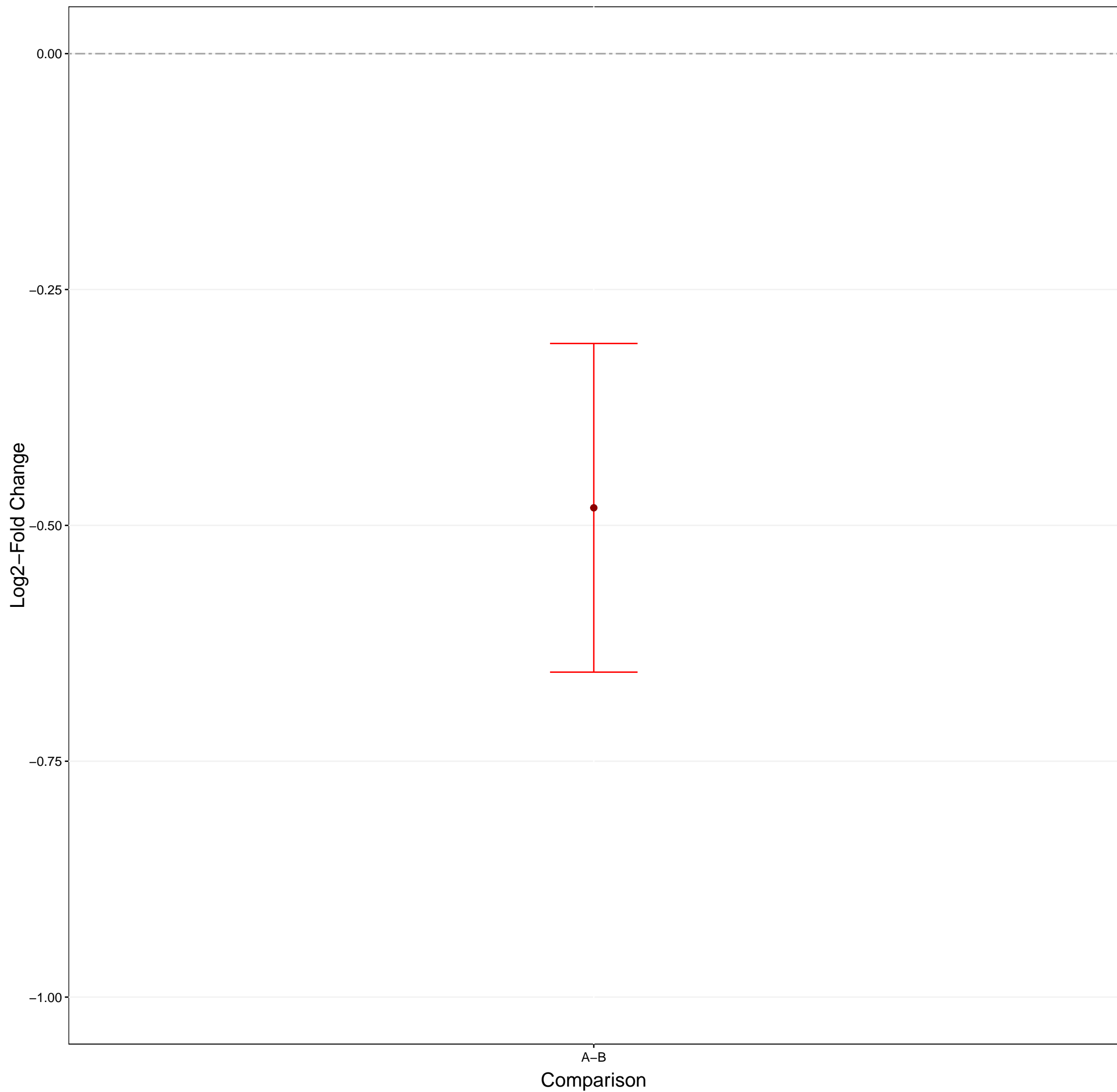
sp|Q14696|MESD_HUMAN



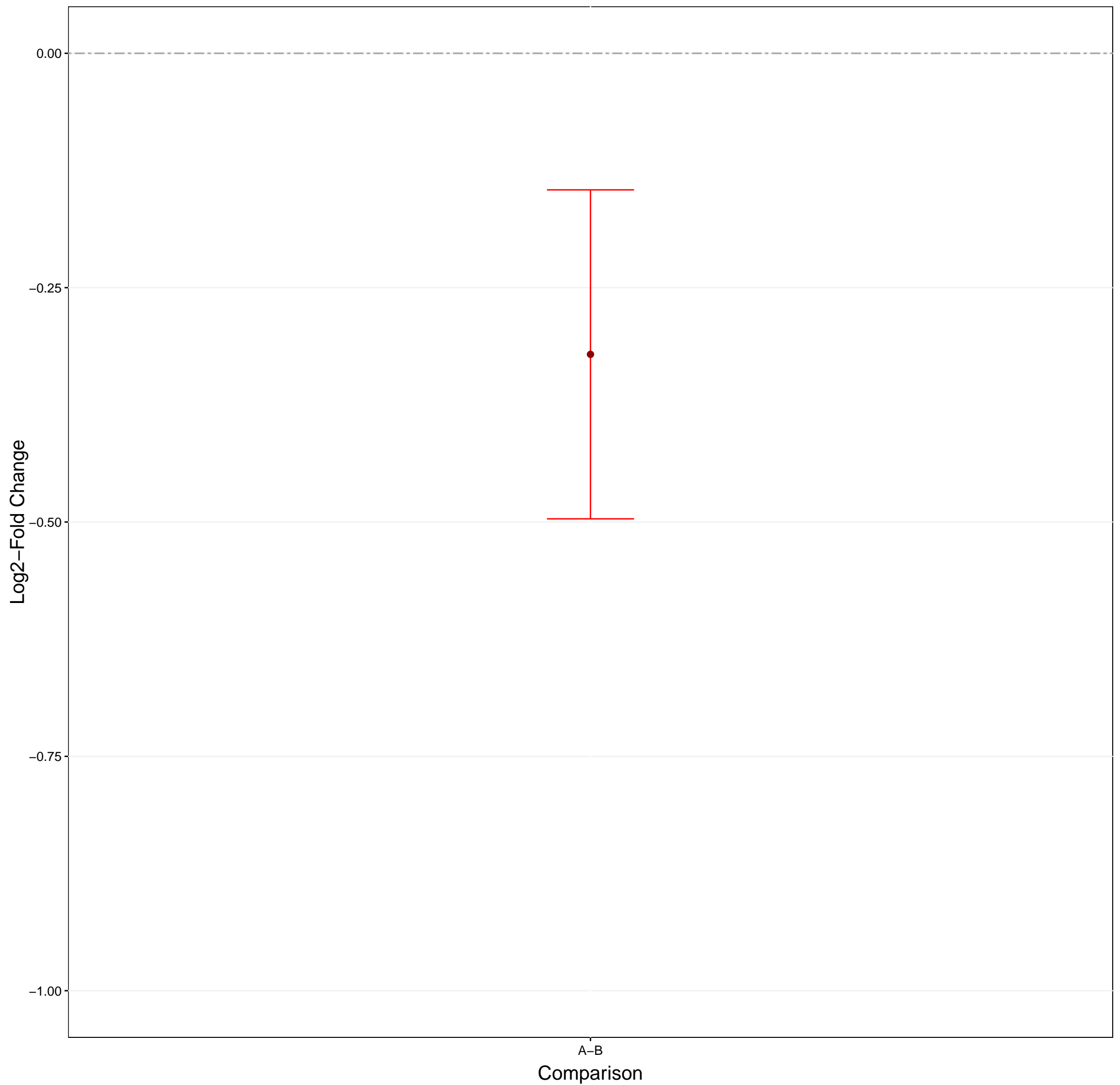
sp|Q14697|GANAB_HUMAN



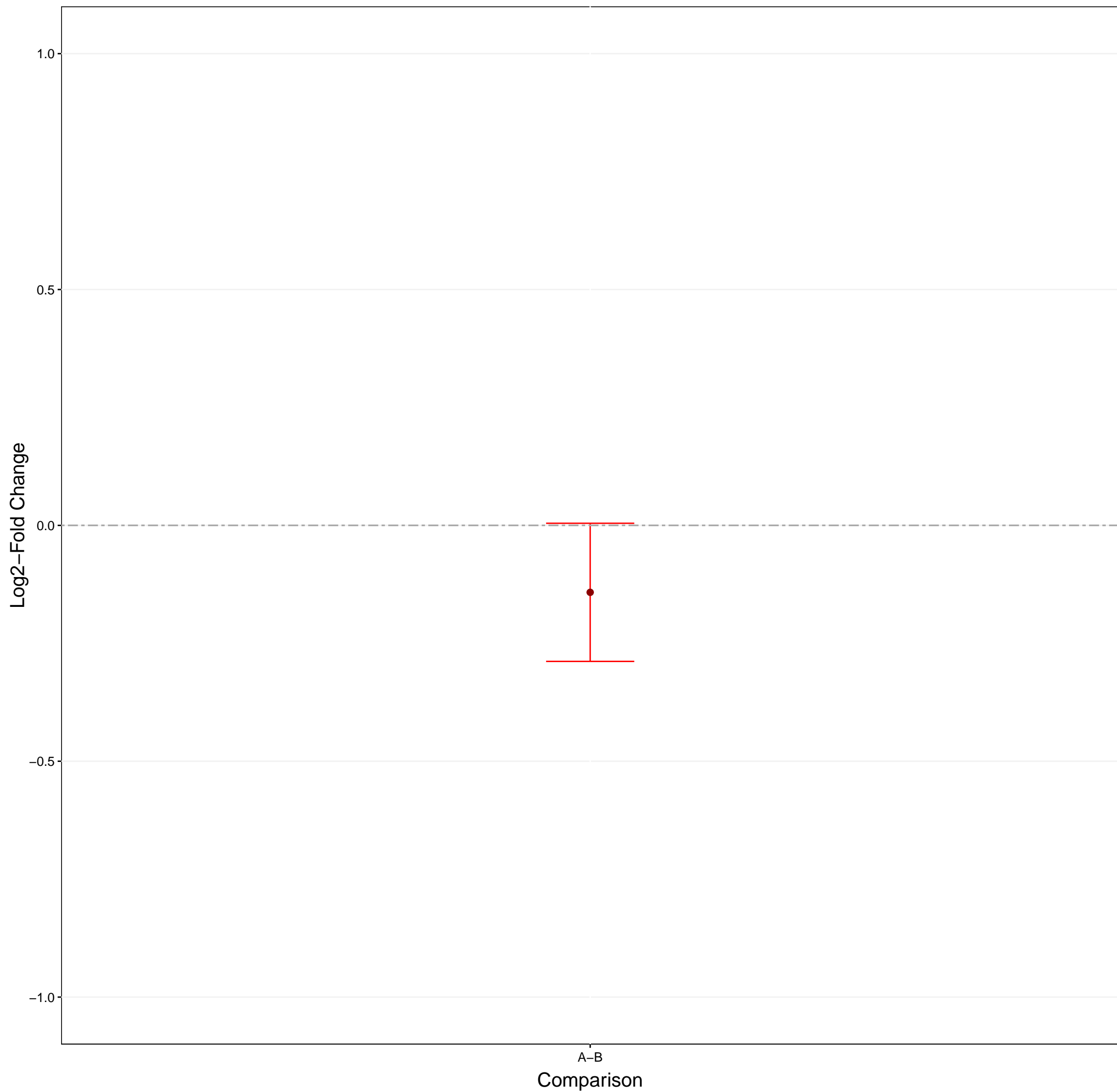
sp|Q14738|2A5D_HUMAN



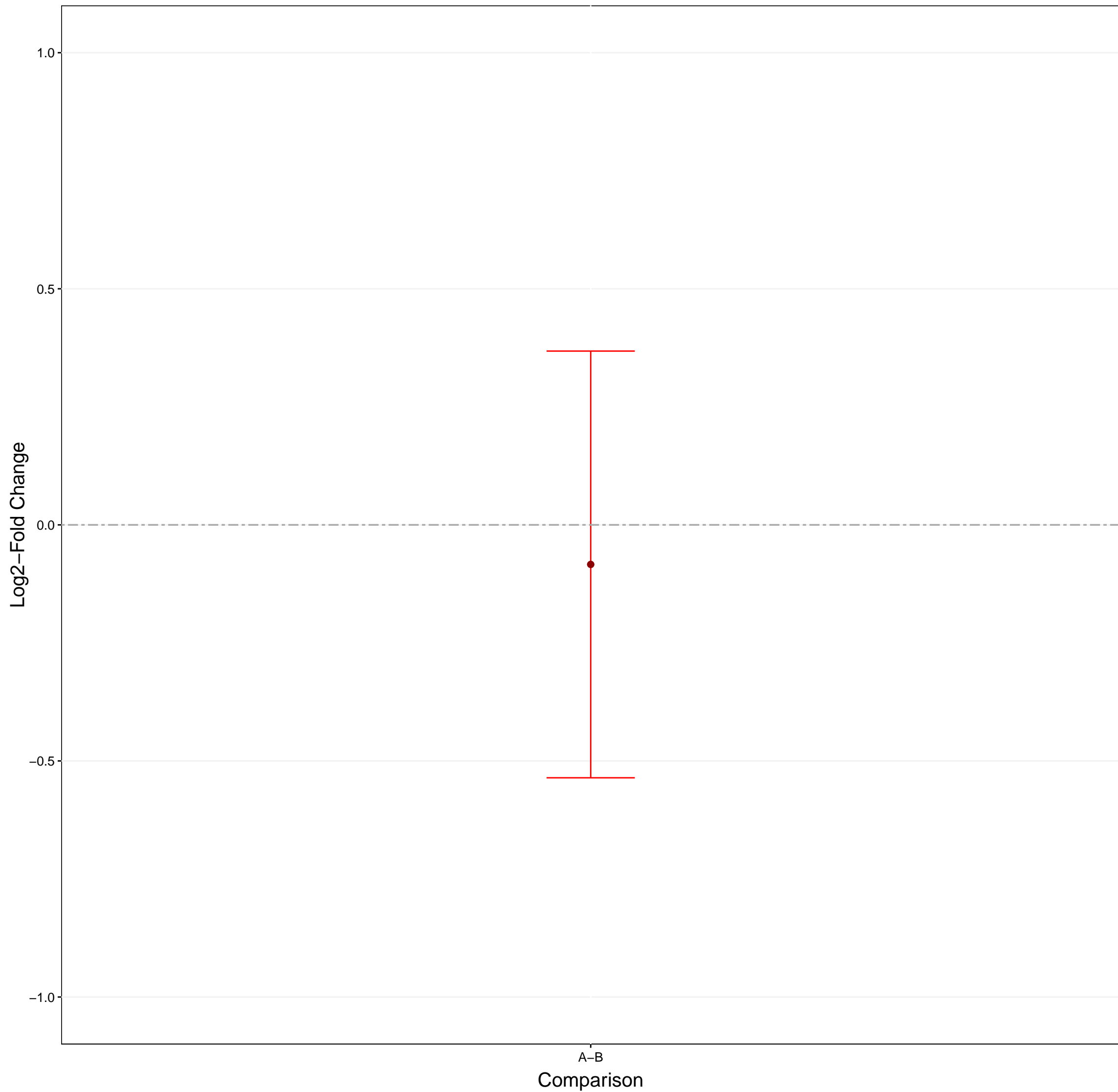
sp|Q14739|LBR_HUMAN



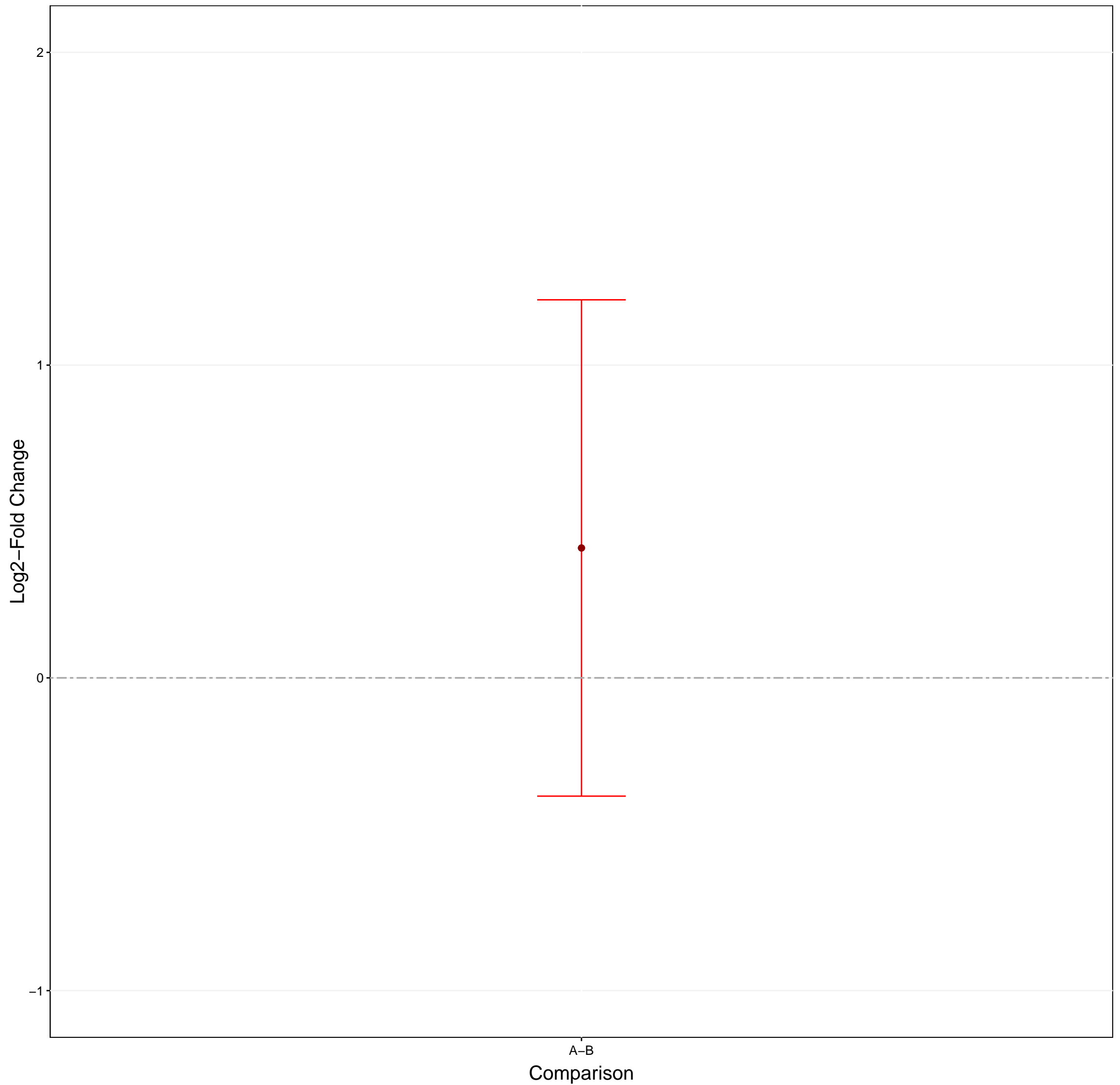
sp|Q14764|MVP_HUMAN



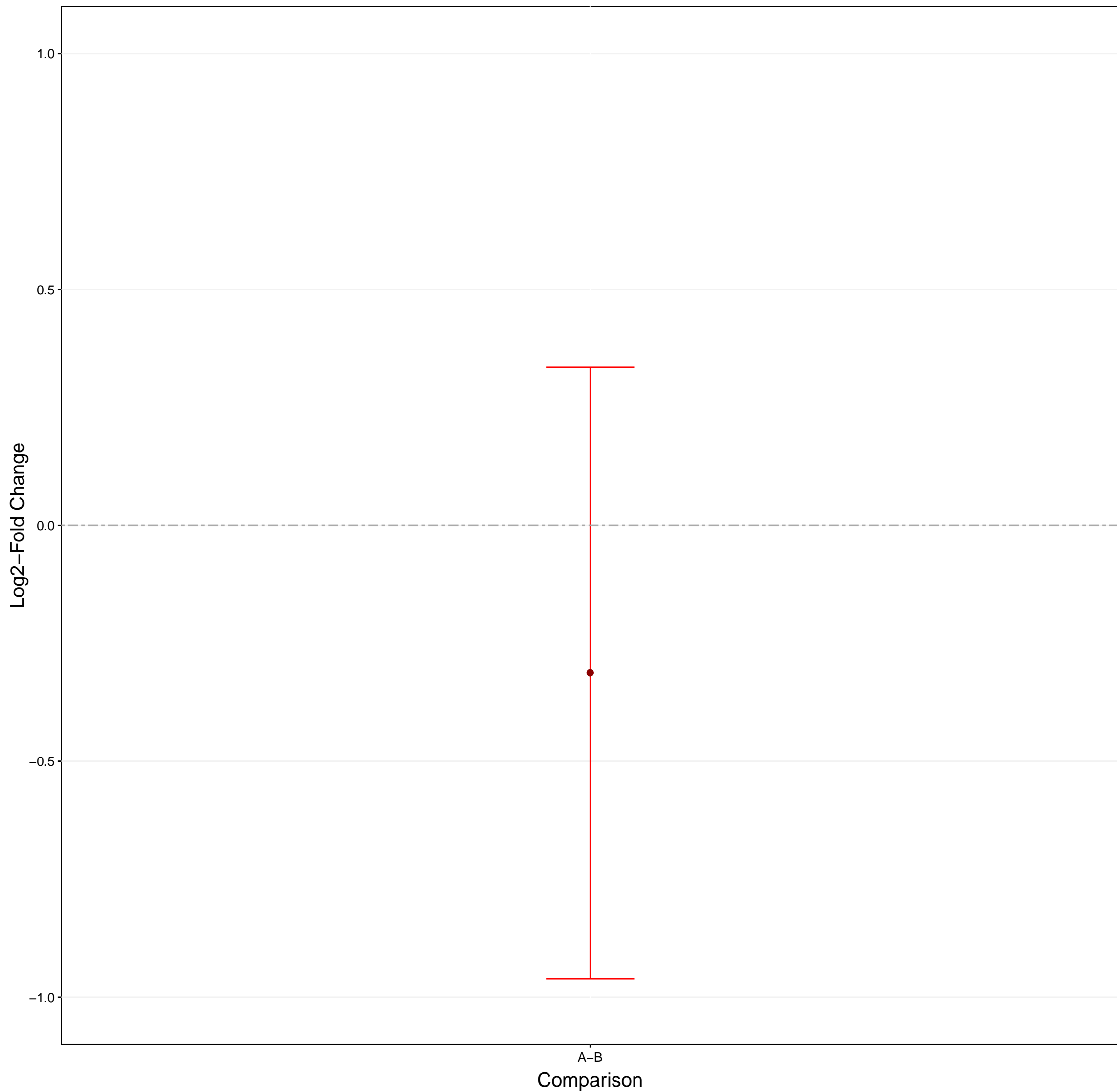
sp|Q14789|GOGGB1_HUMAN



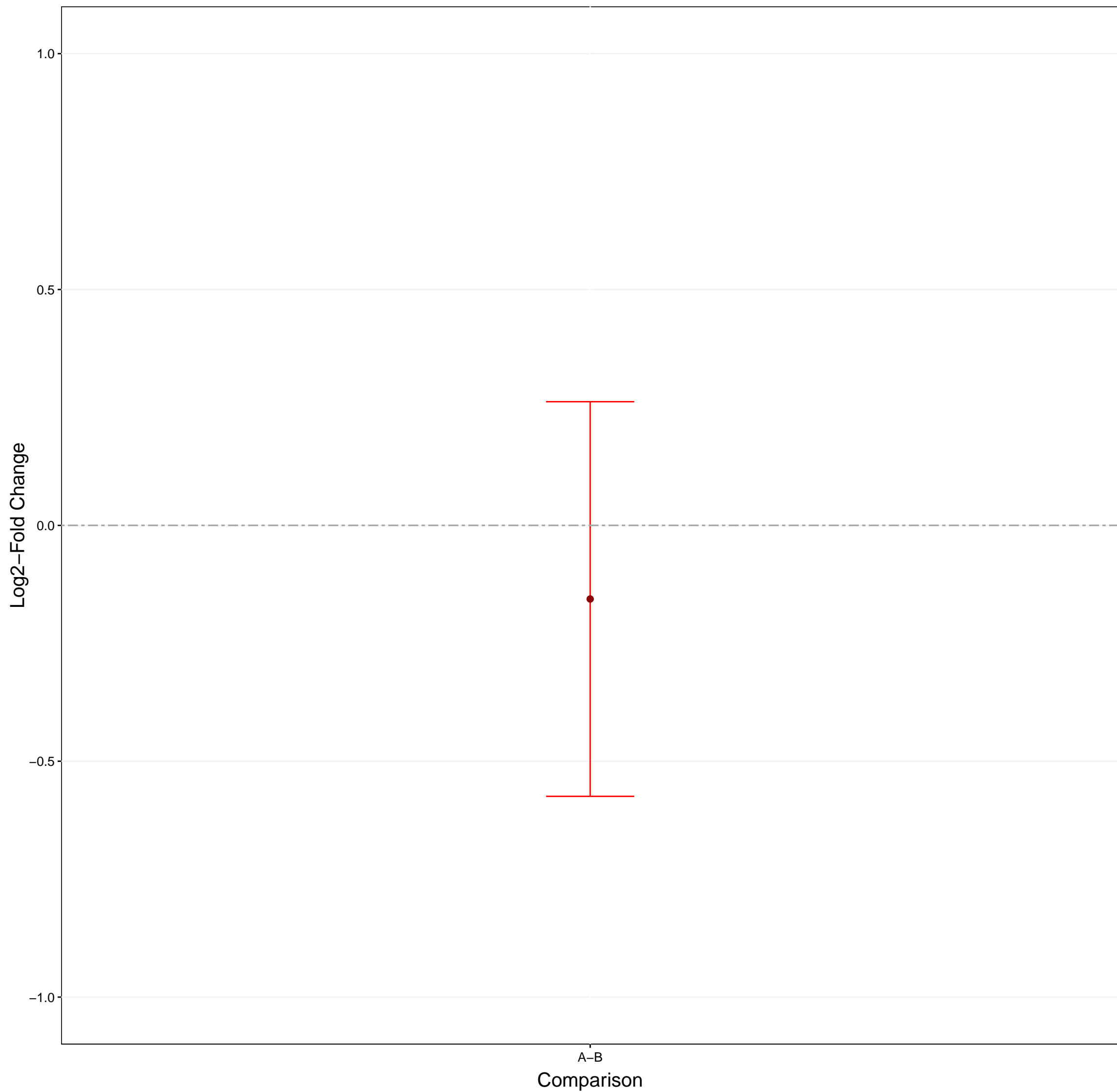
sp|Q14790|CASP8_HUMAN



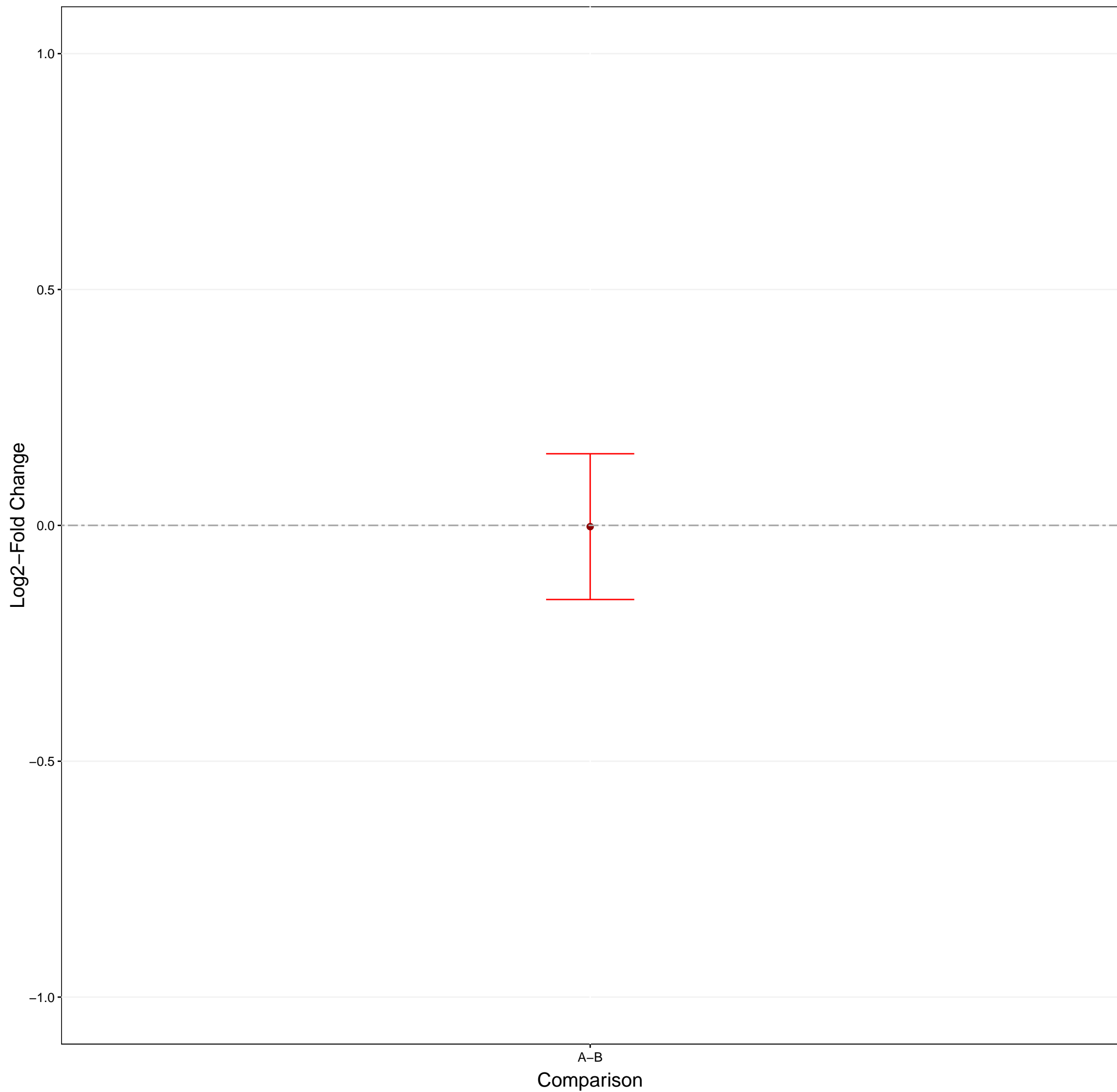
sp|Q14807|KIF22_HUMAN



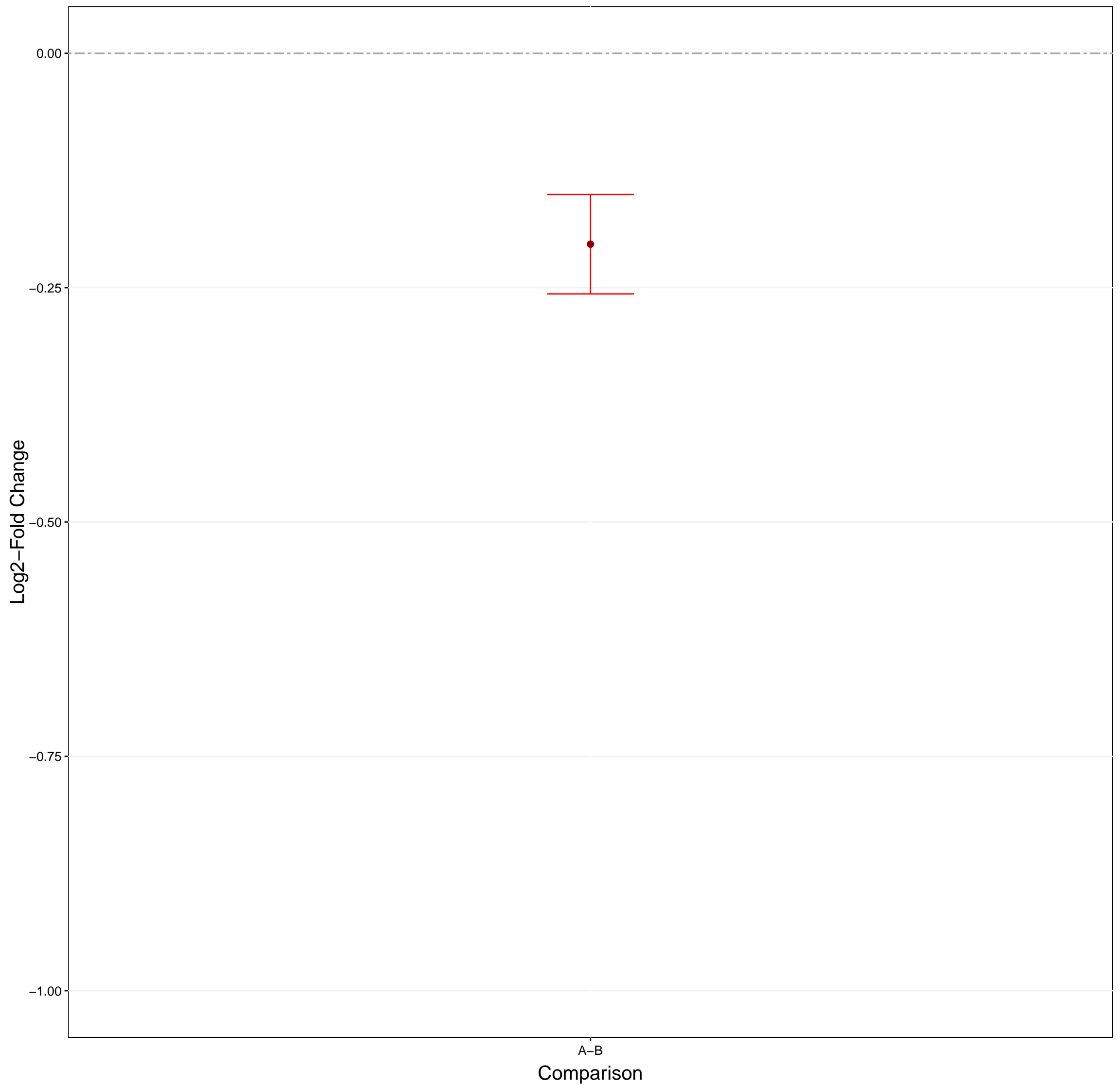
sp|Q14814|MEF2D_HUMAN



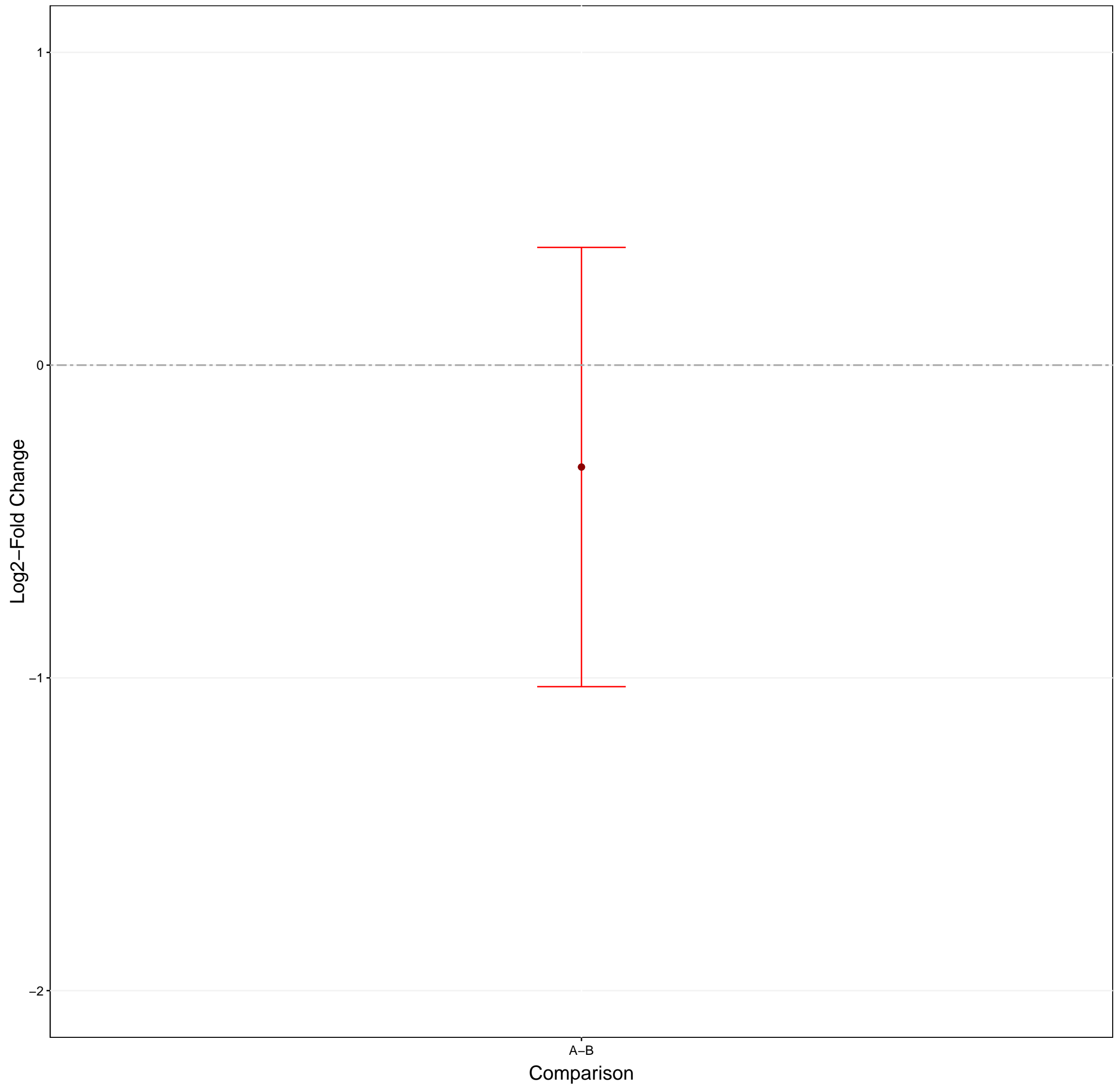
sp|Q14839|CHD4_HUMAN



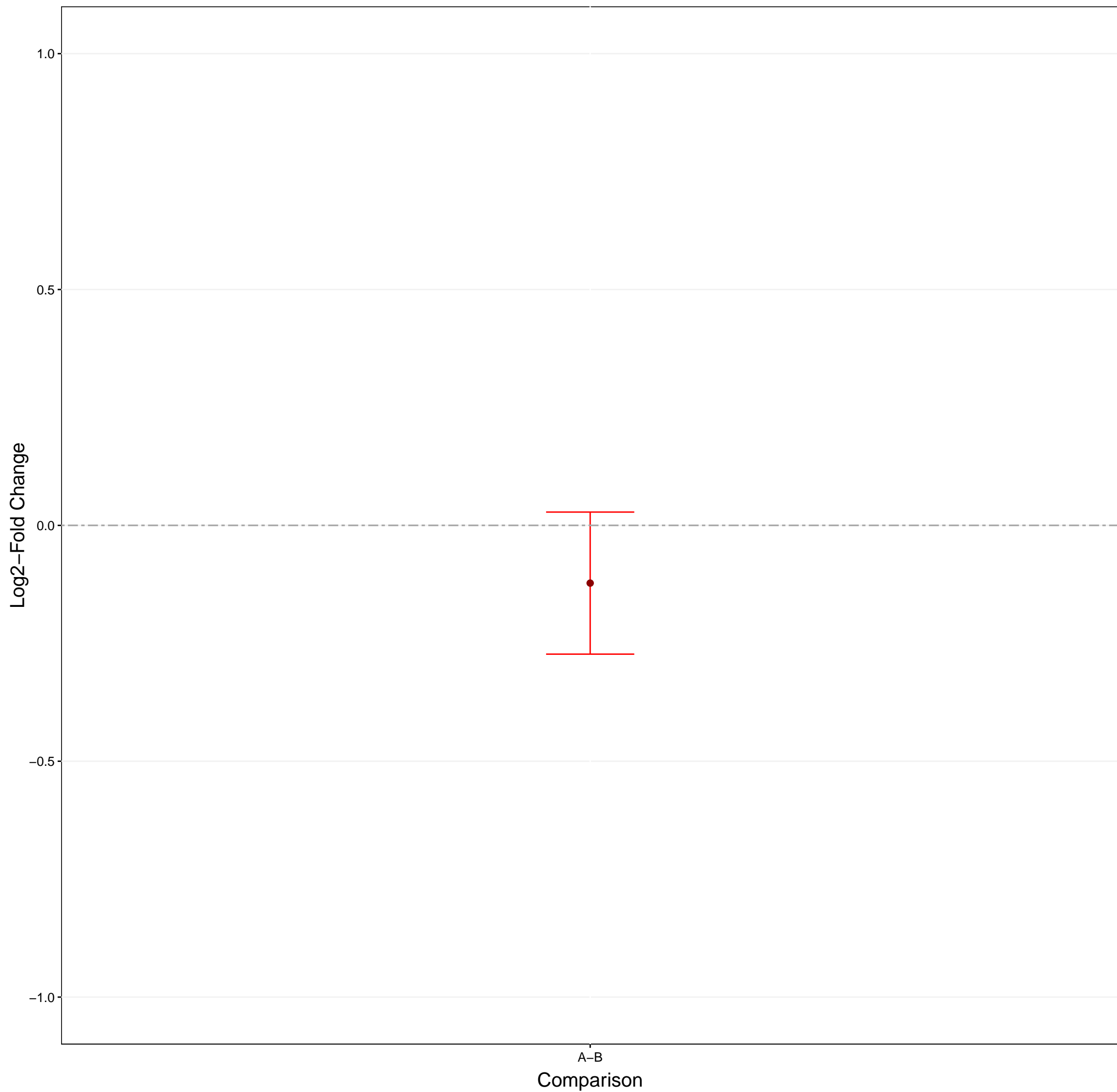
sp|Q14847|LASP1_HUMAN



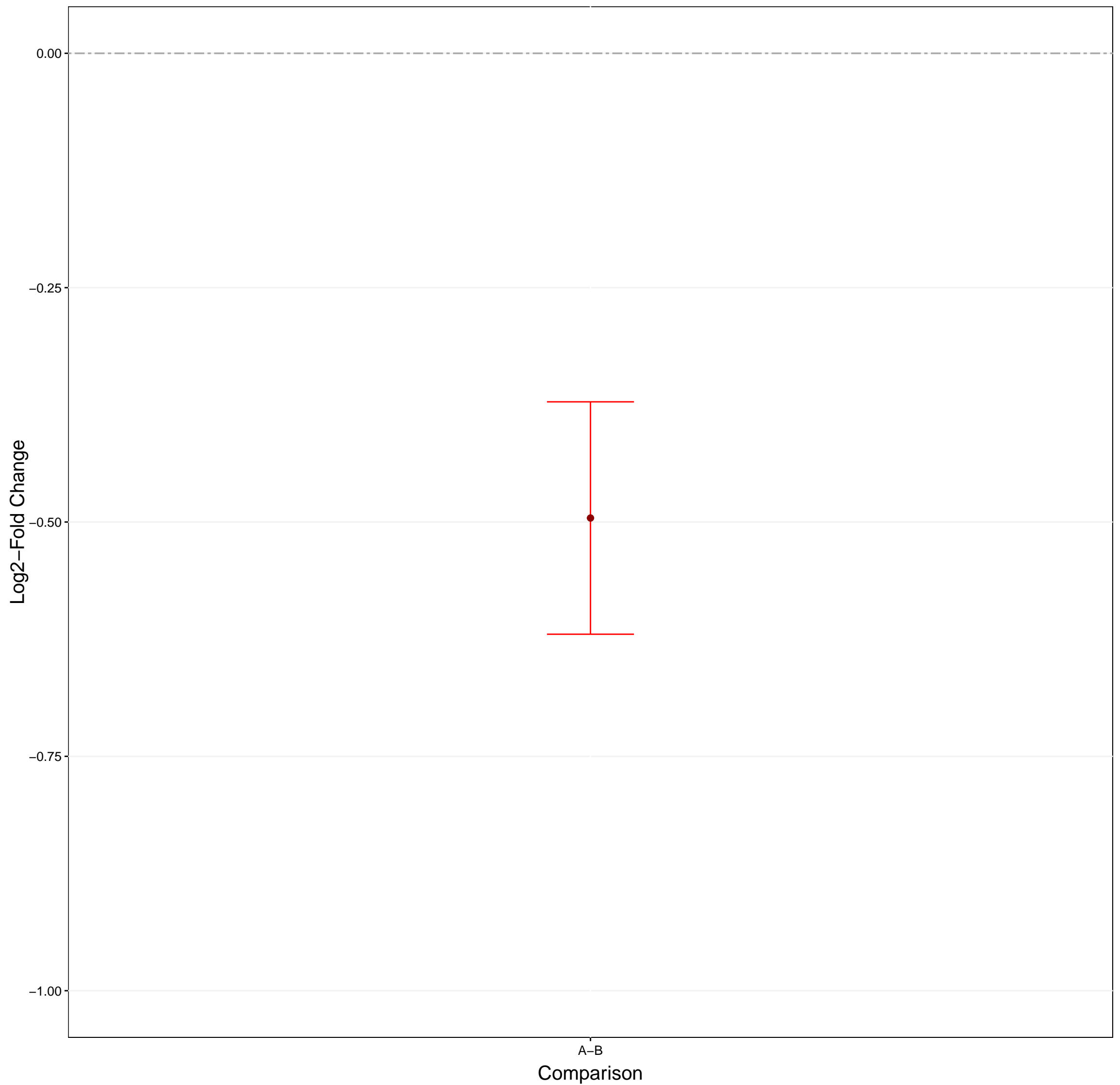
sp|Q14865|ARI5B_HUMAN



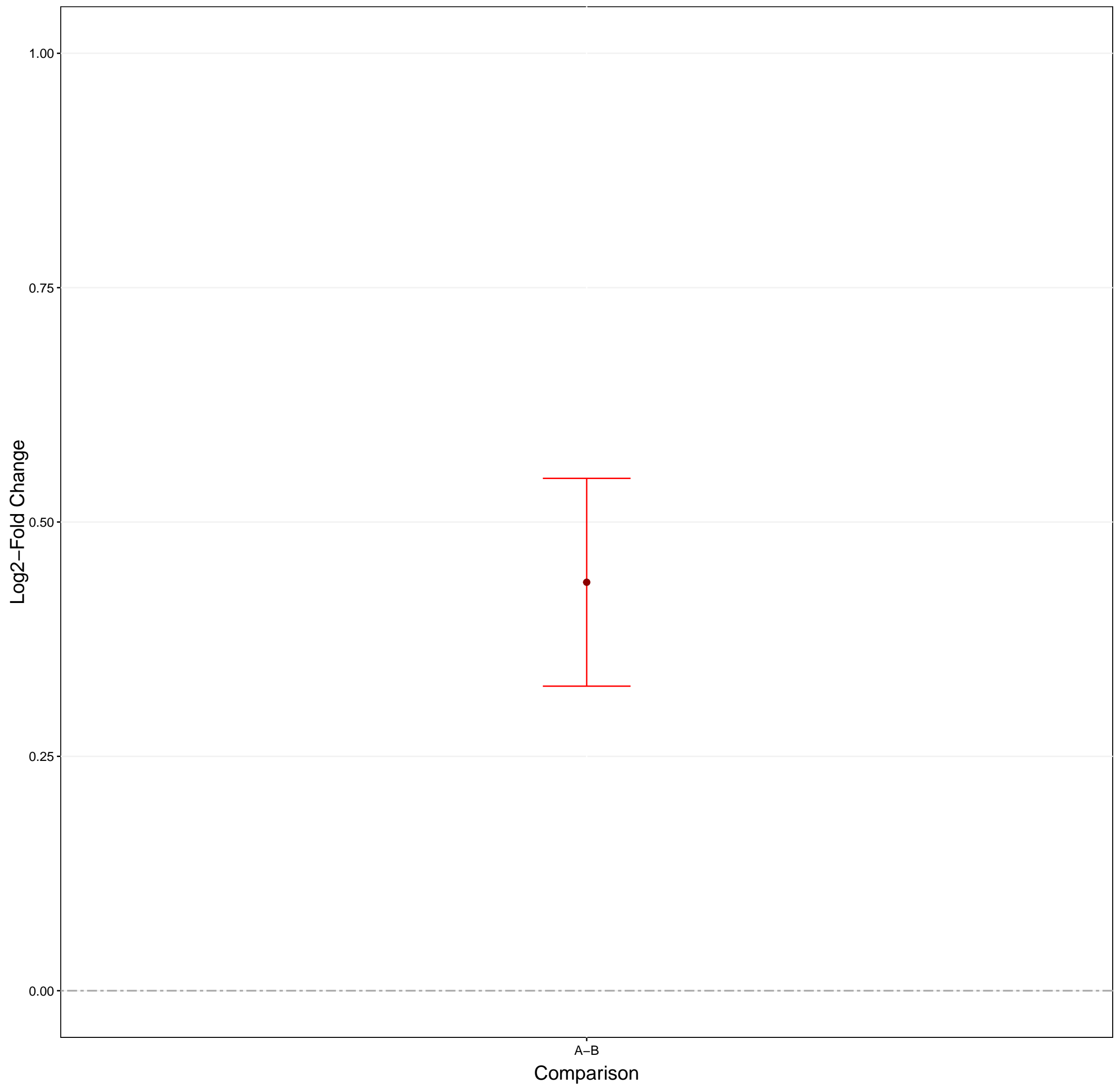
sp|Q14914|PTGR1_HUMAN



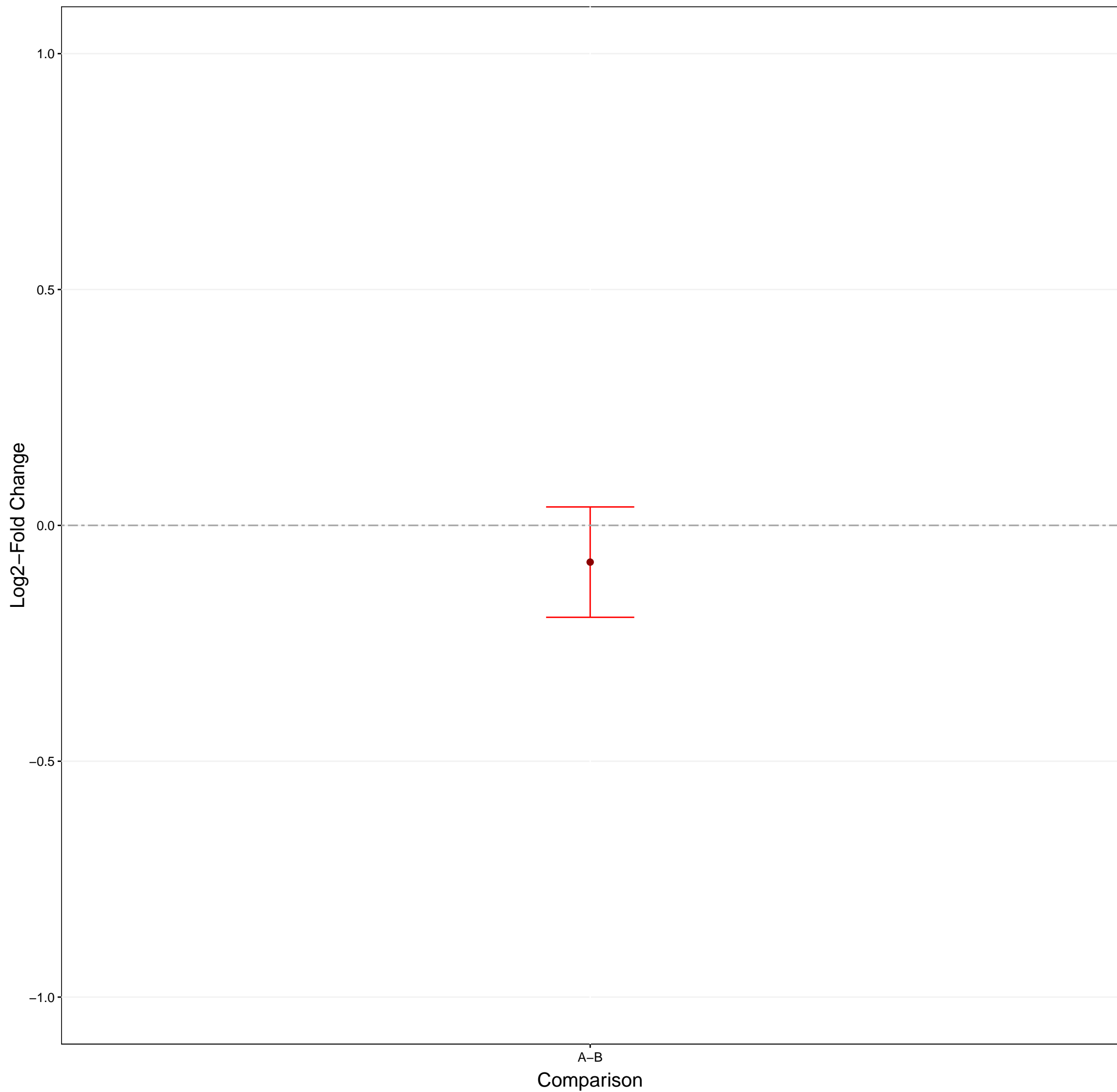
sp|Q14919|NC2A_HUMAN



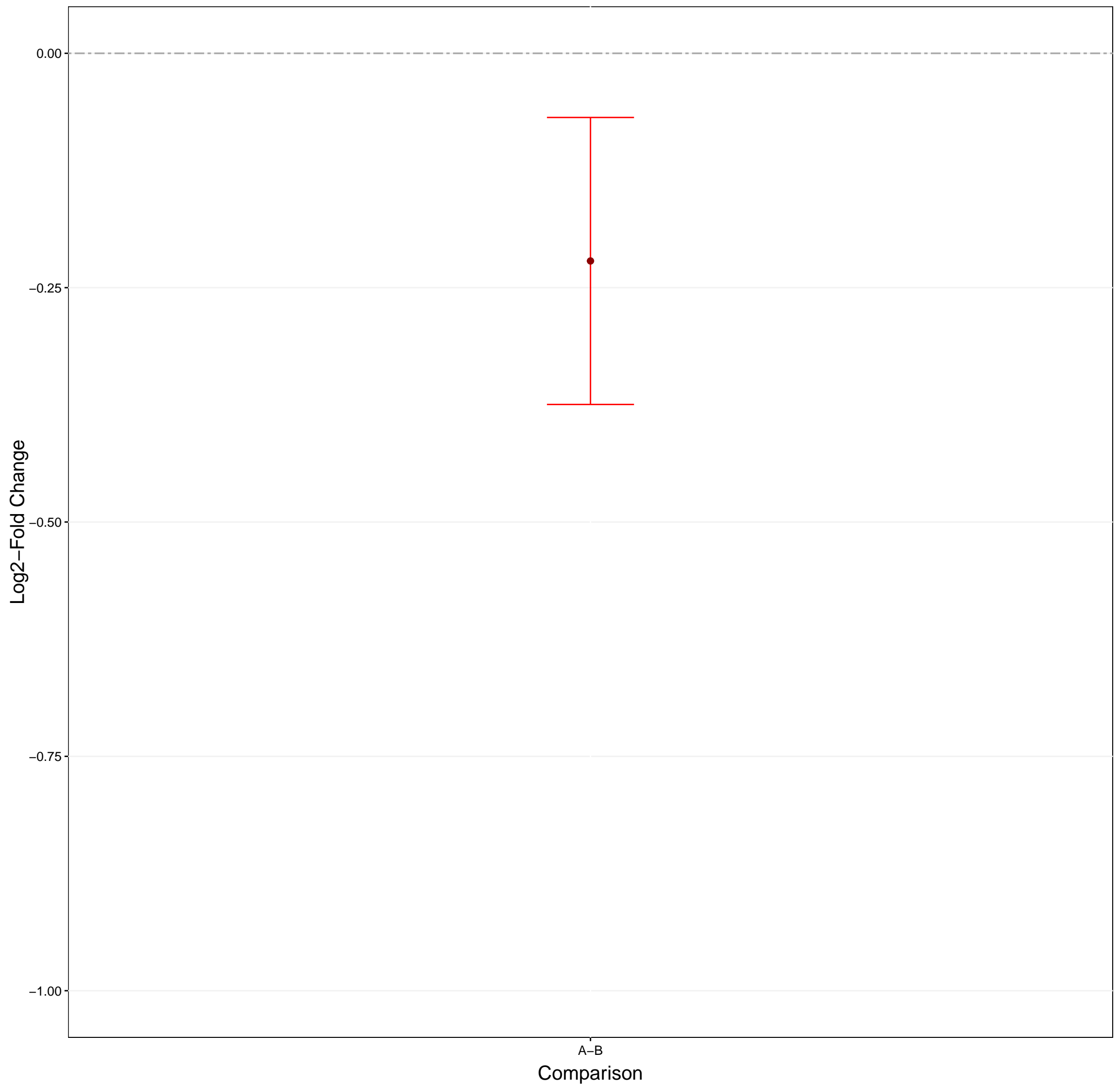
sp|Q14966|ZN638_HUMAN



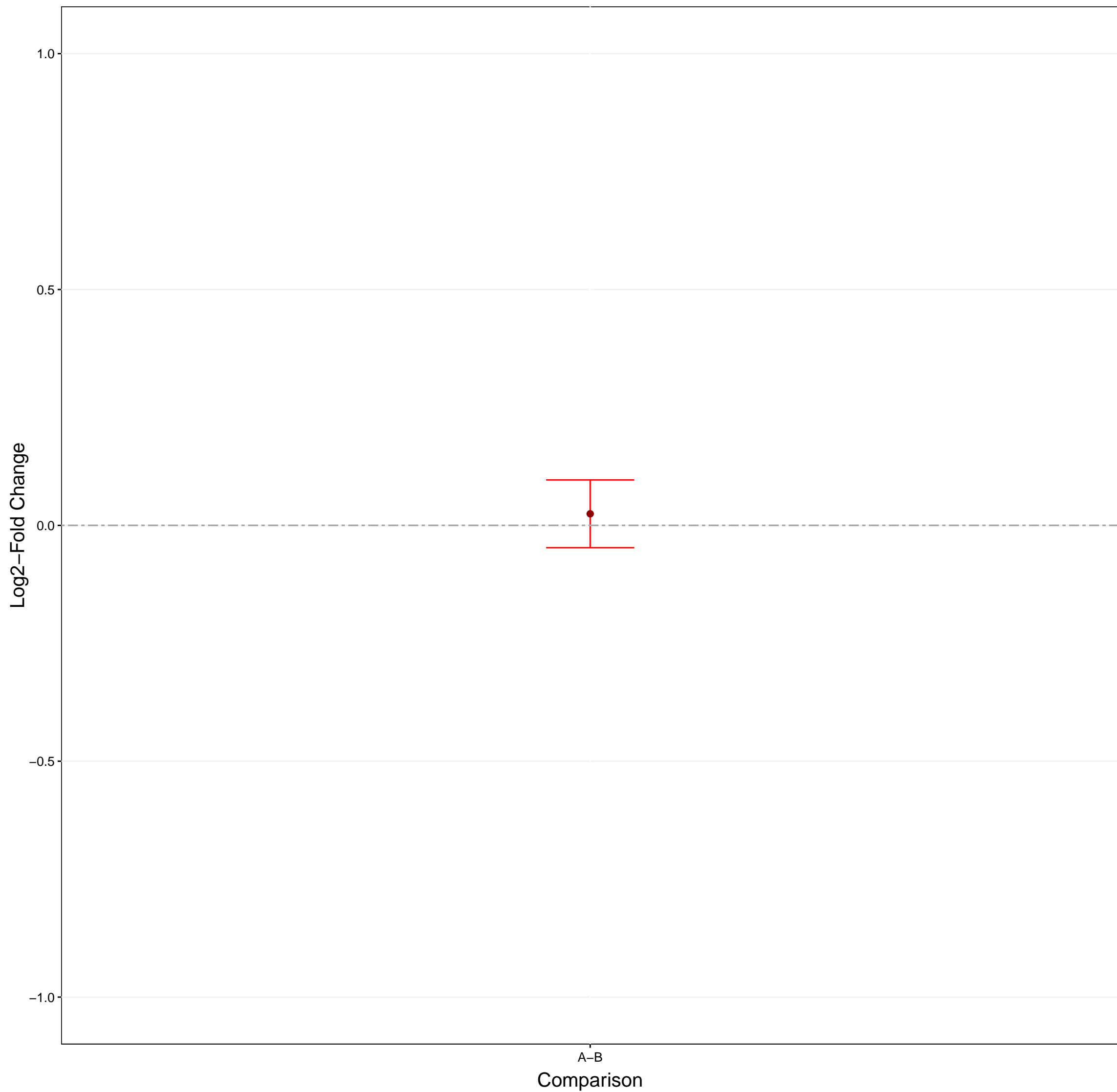
sp|Q14974|IMB1_HUMAN



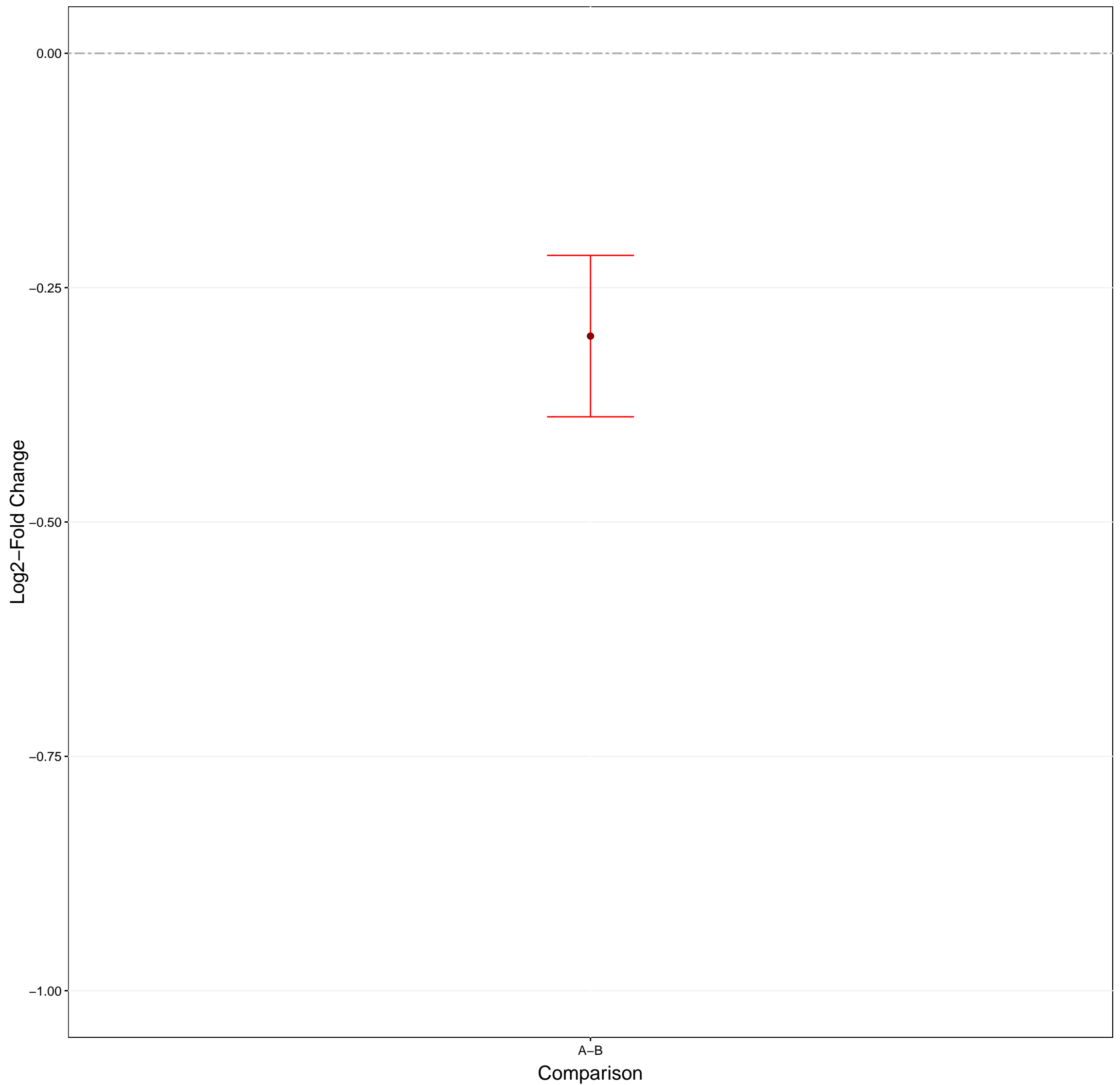
sp|Q14978|NOLC1_HUMAN

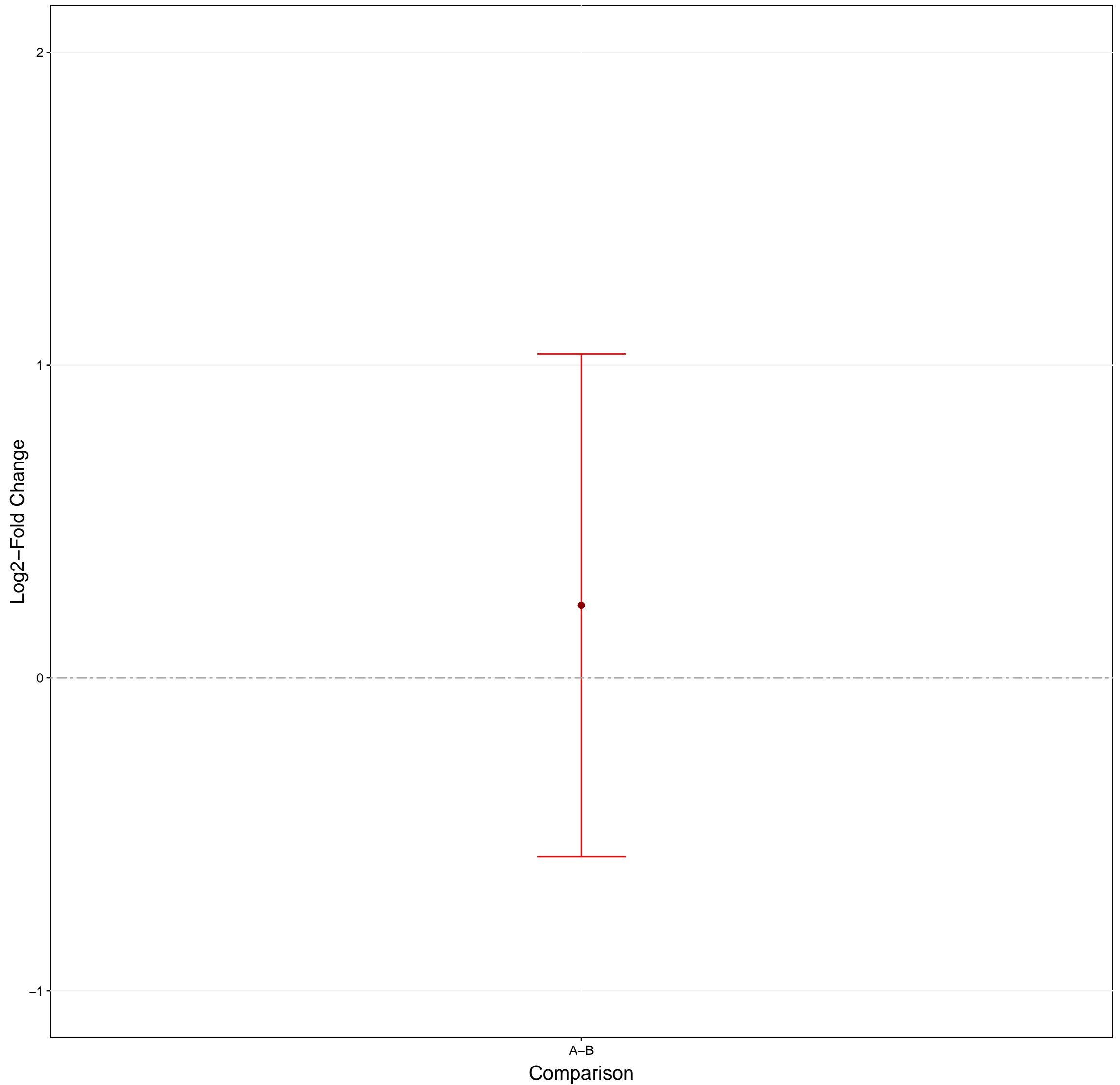


sp|Q14980|NUMA1_HUMAN

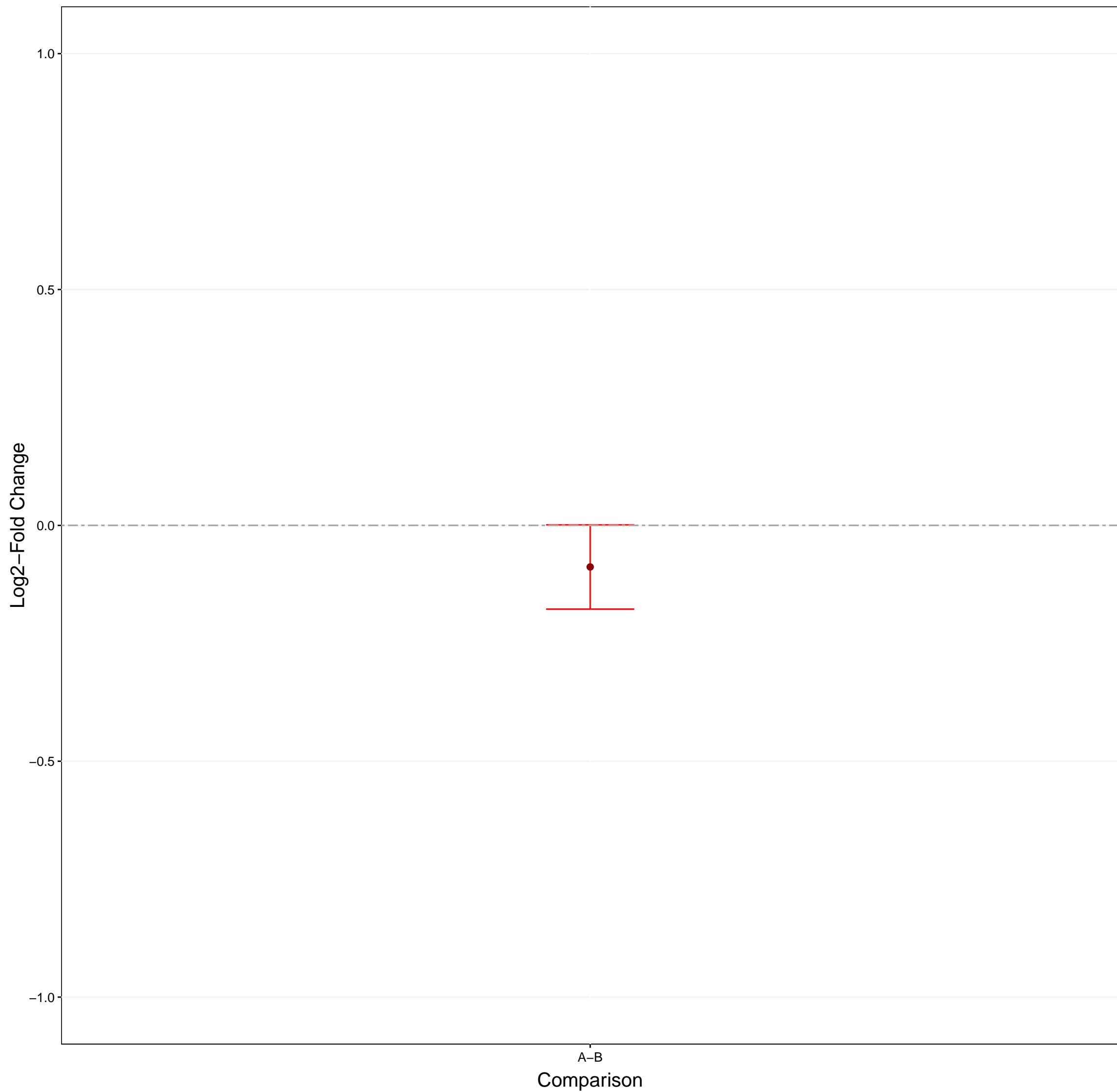


sp|Q14997|PSME4_HUMAN

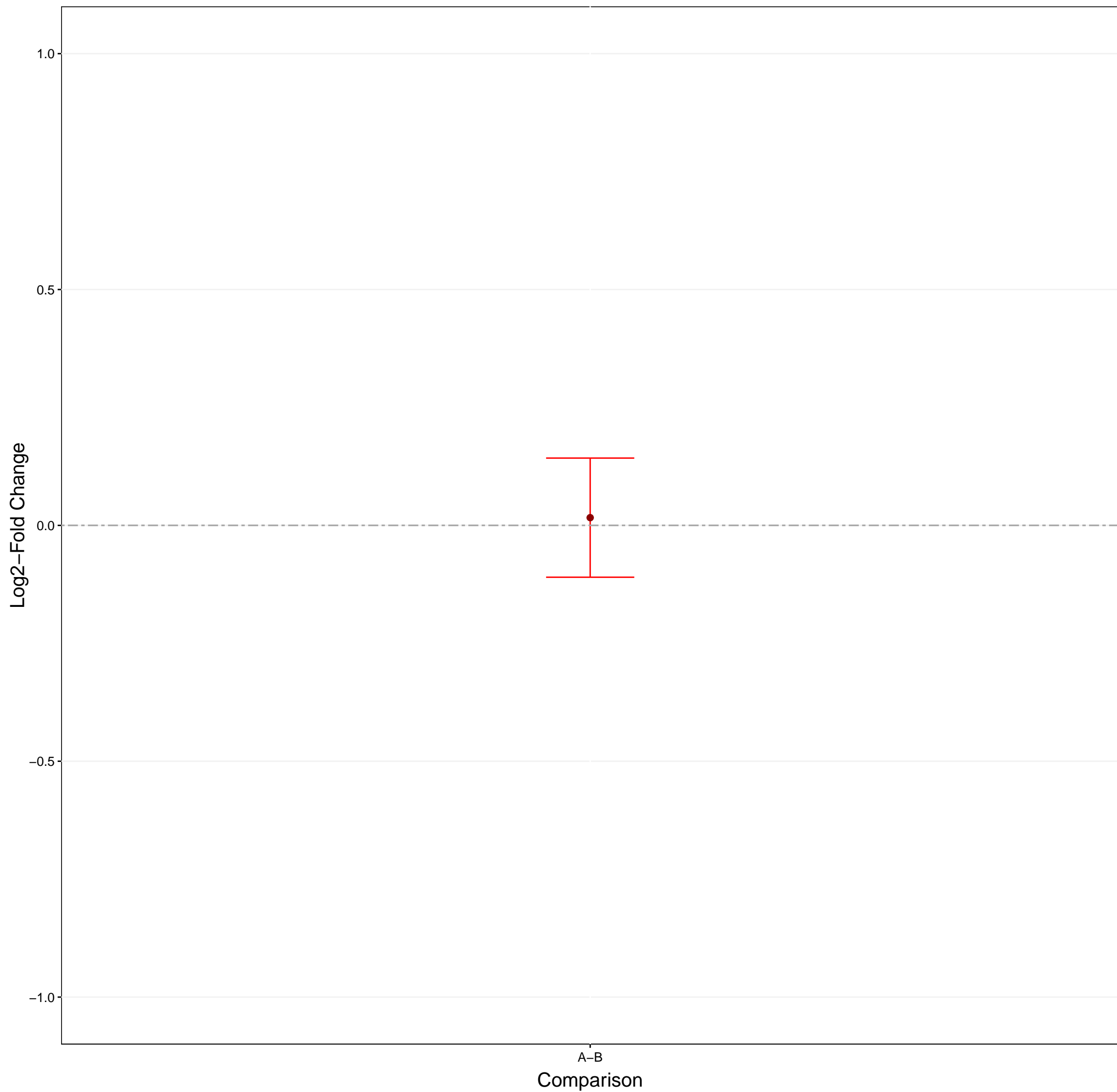




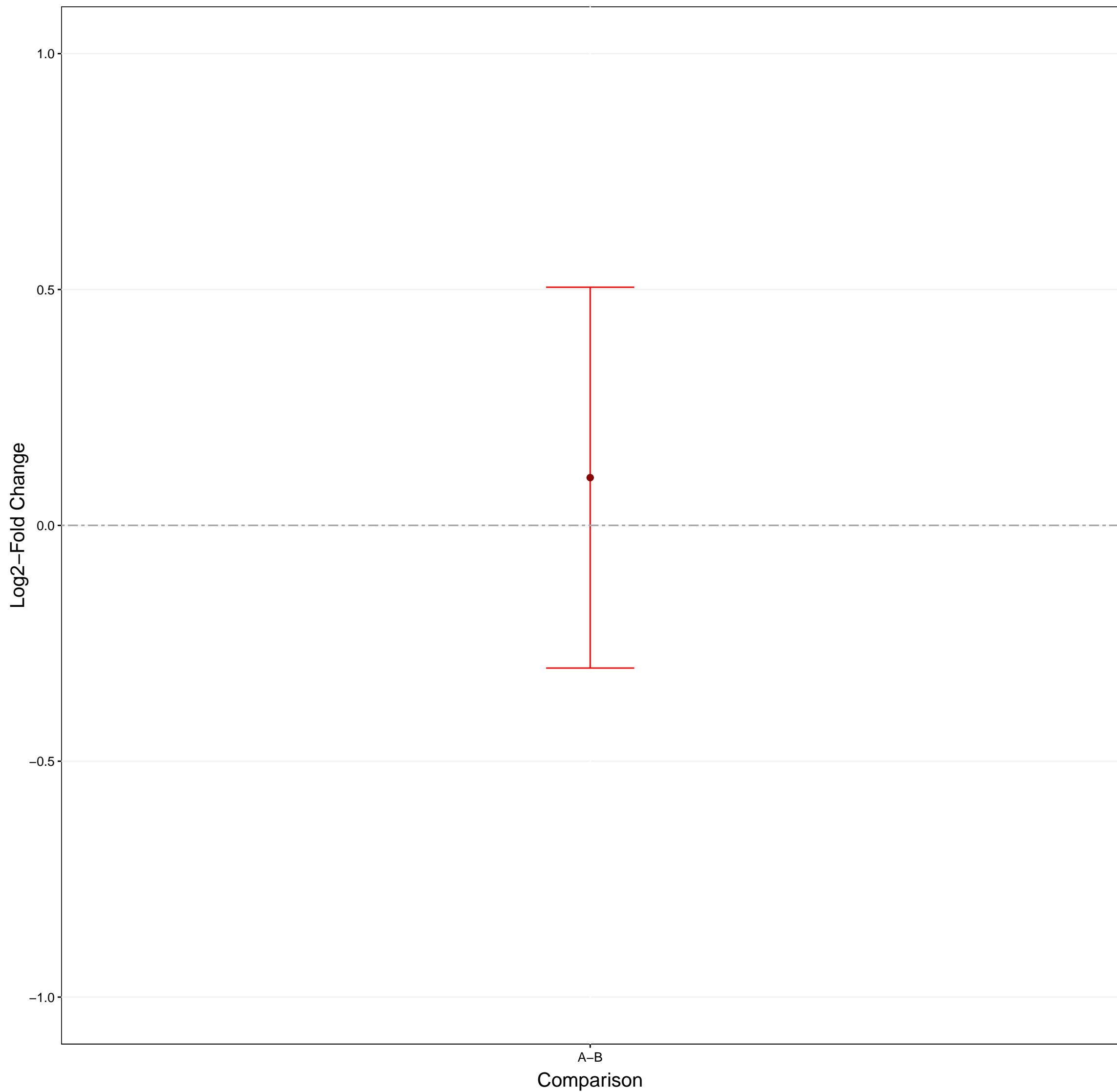
sp|Q14C86|GAPD1_HUMAN



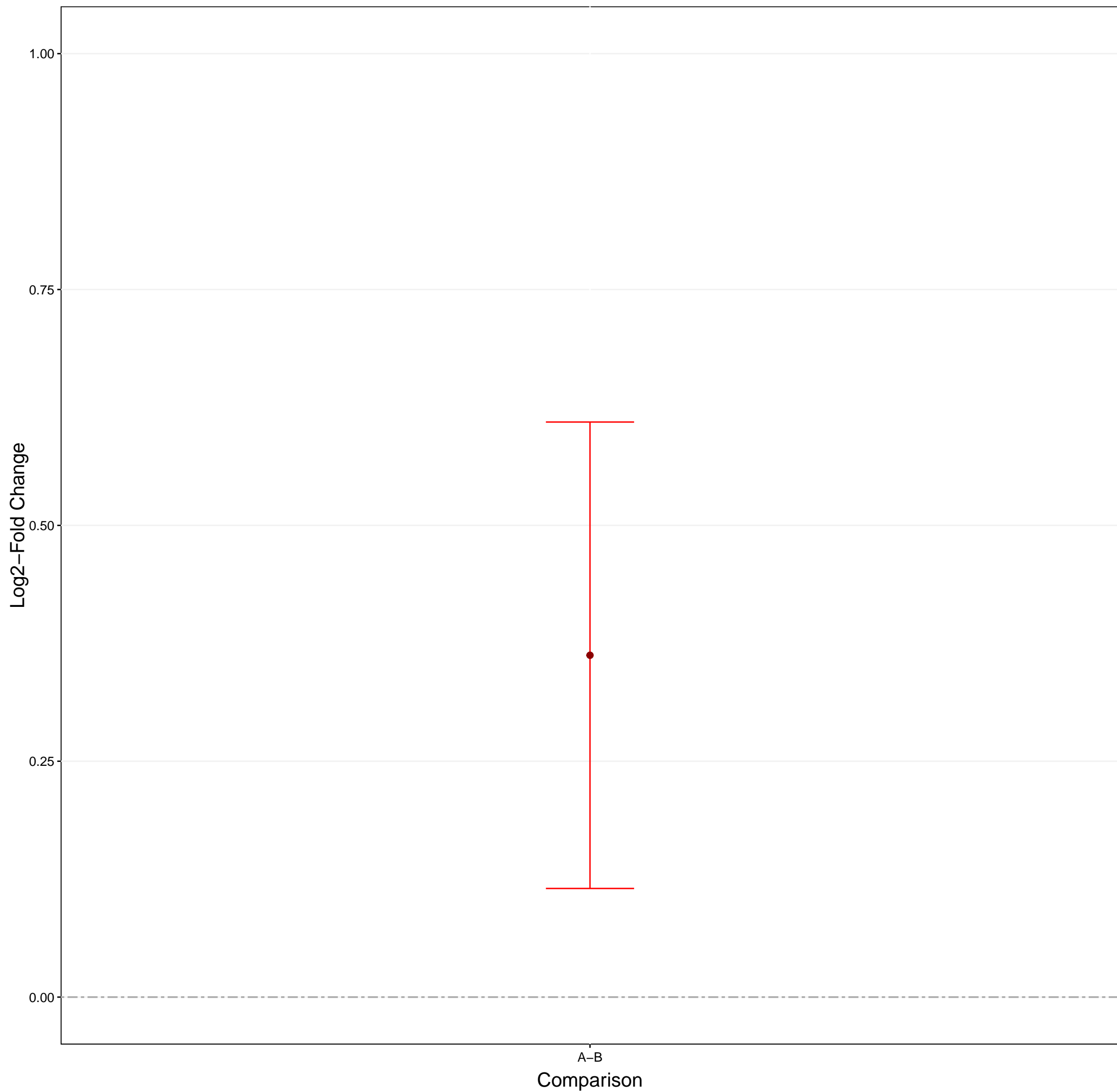
sp|Q14CX7|NAA25_HUMAN



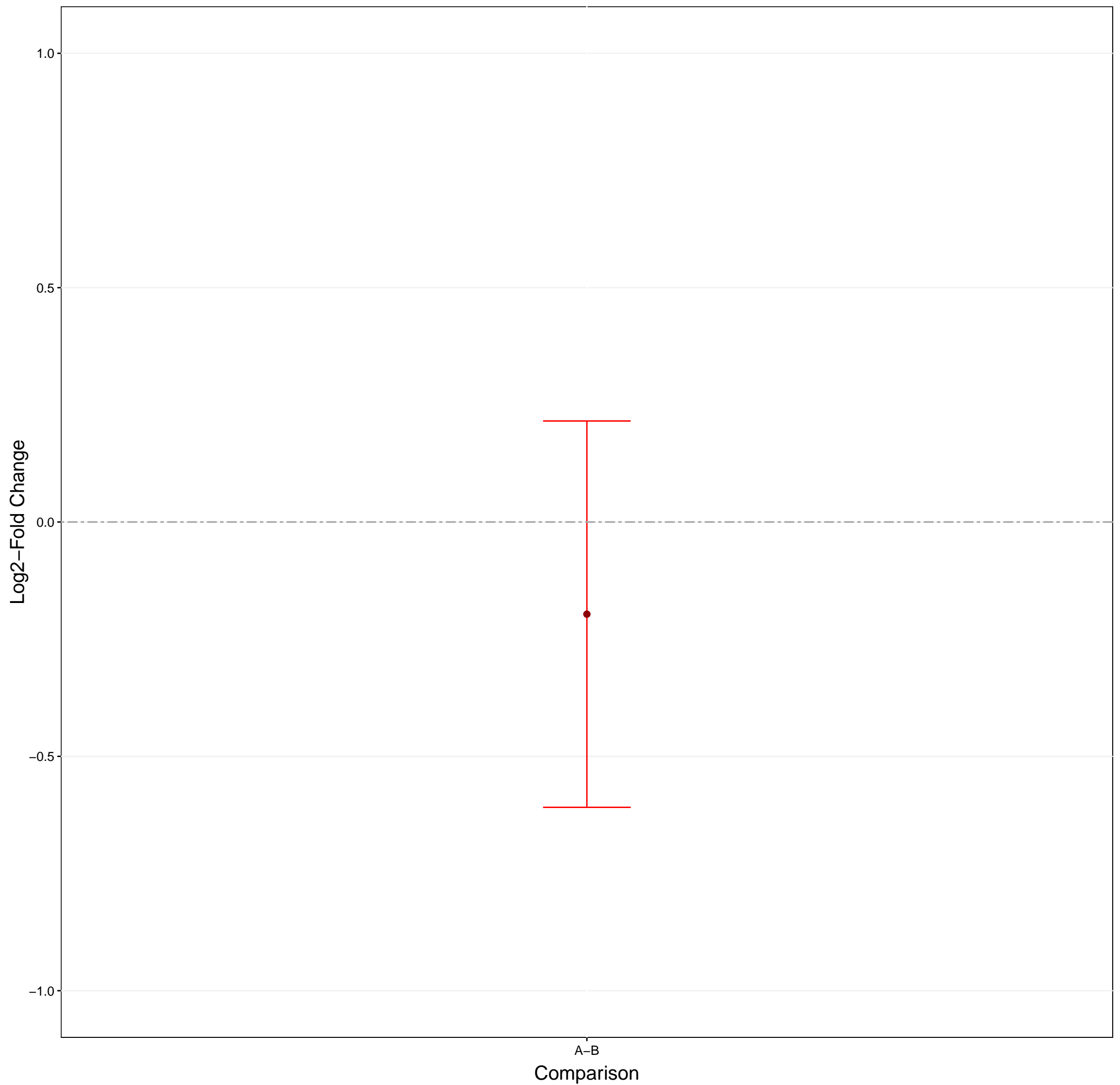
sp|Q15003|CND2_HUMAN



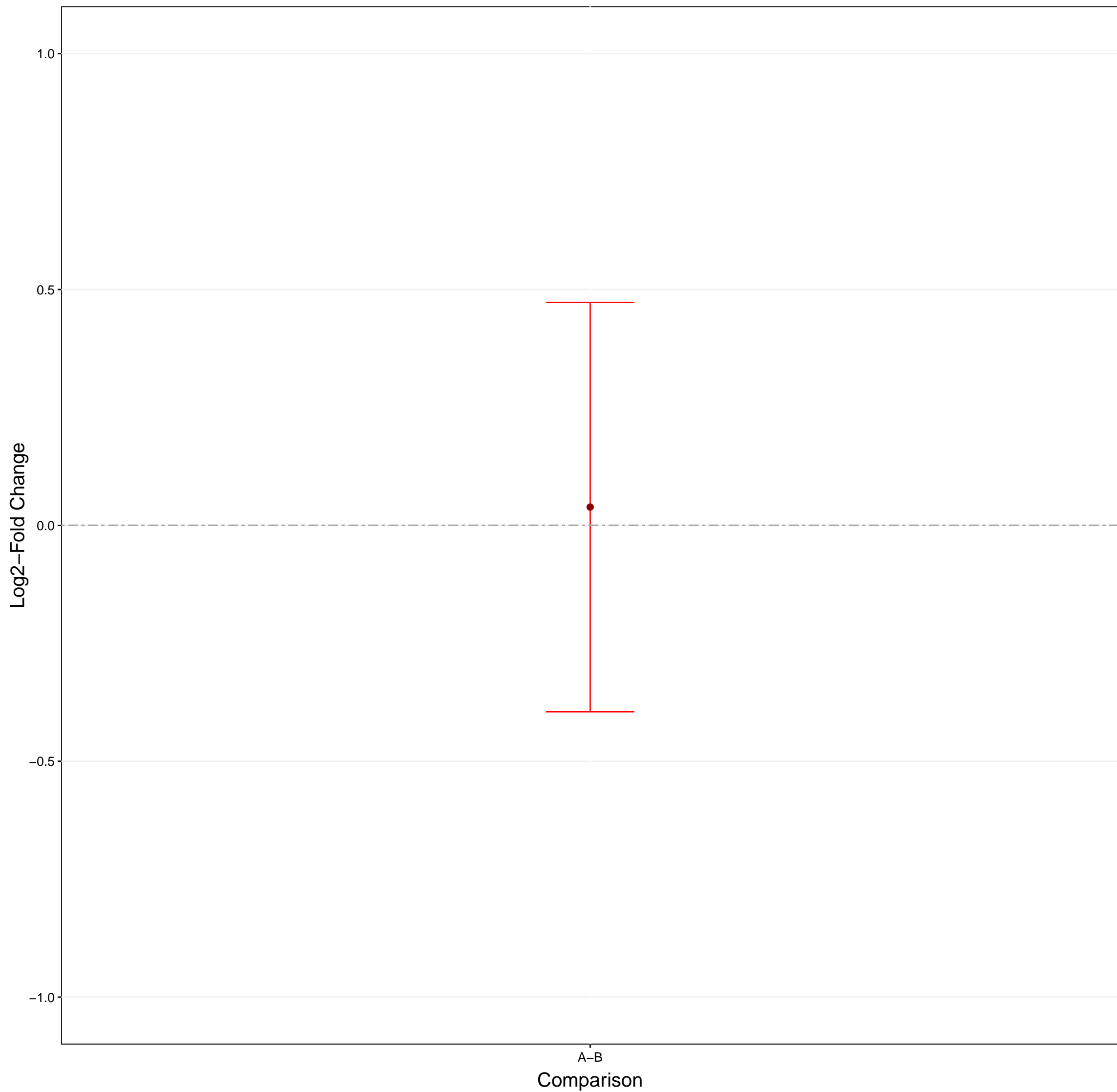
sp|Q15004|PAF15_HUMAN



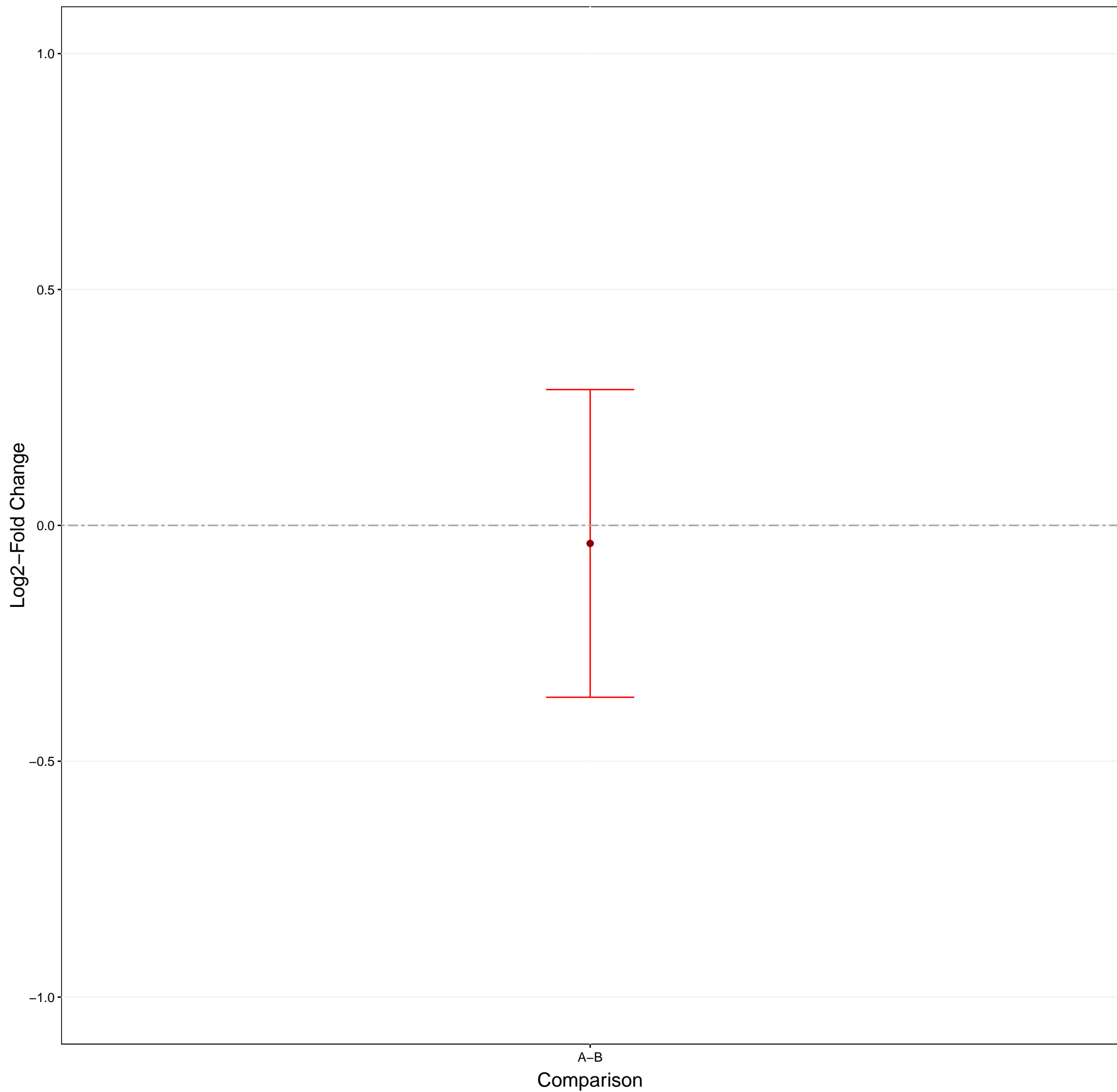
sp|Q15005|SPCS2_HUMAN



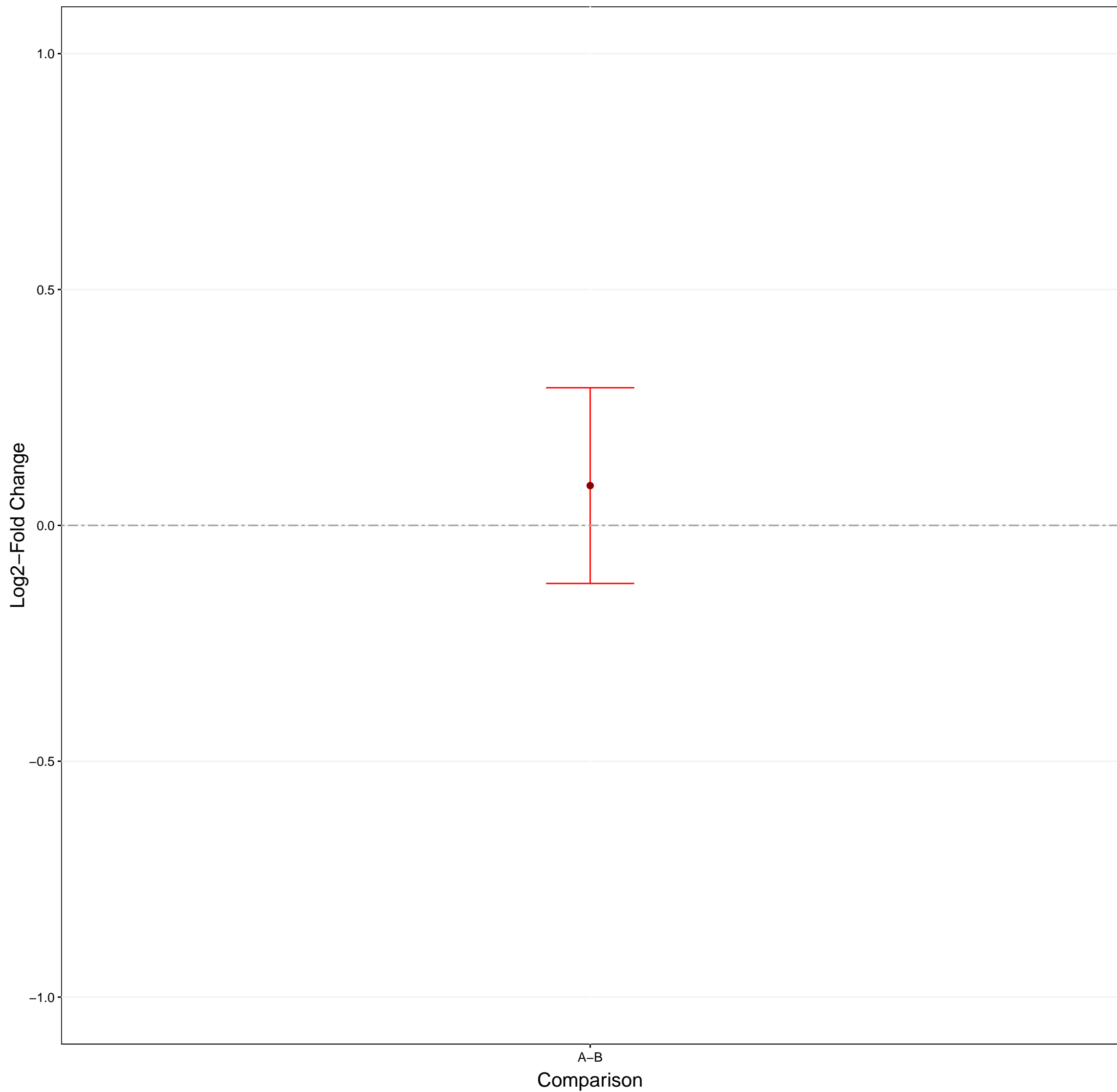
sp|Q15006|EMC2_HUMAN



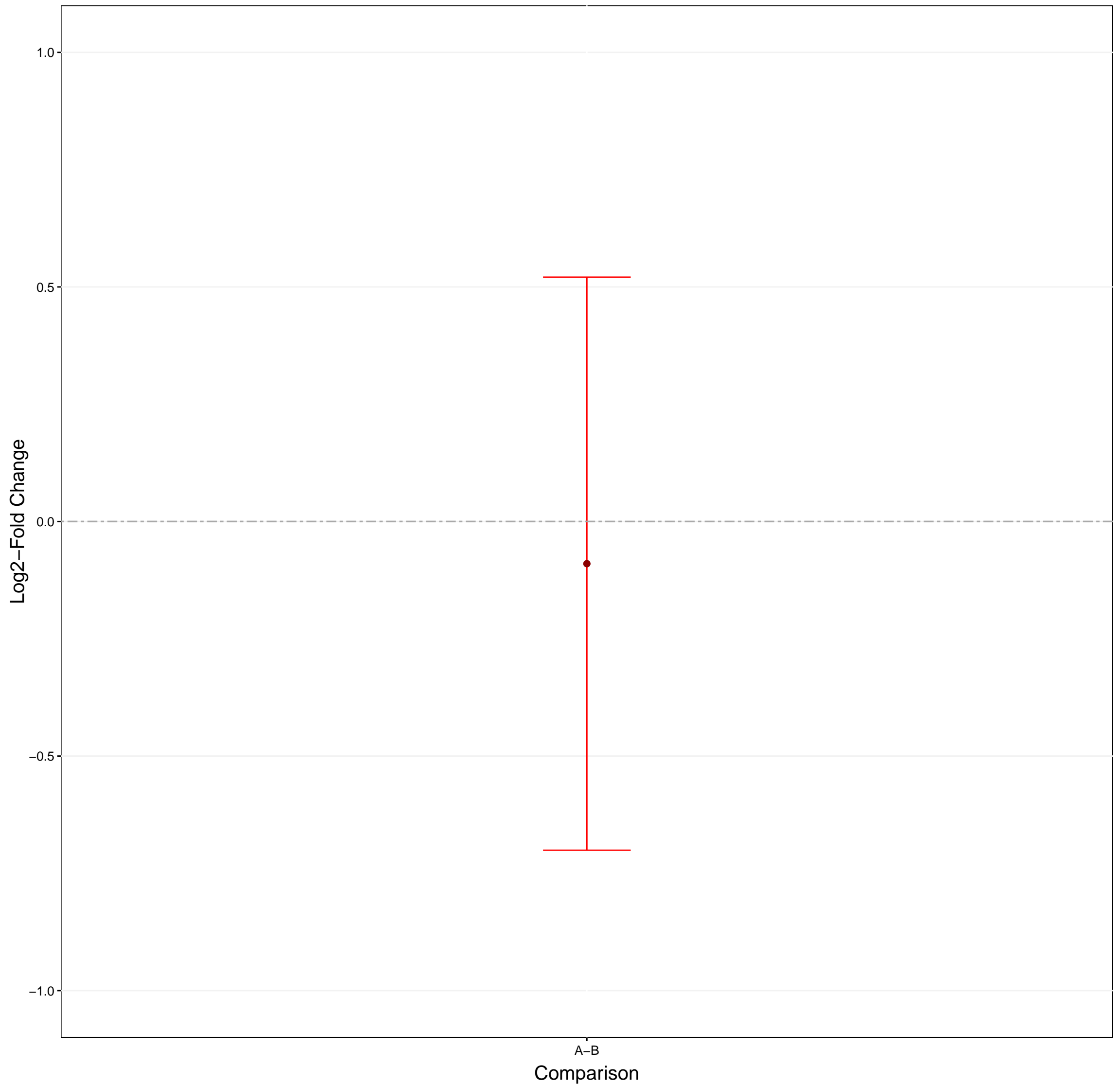
sp|Q15007|FL2D_HUMAN



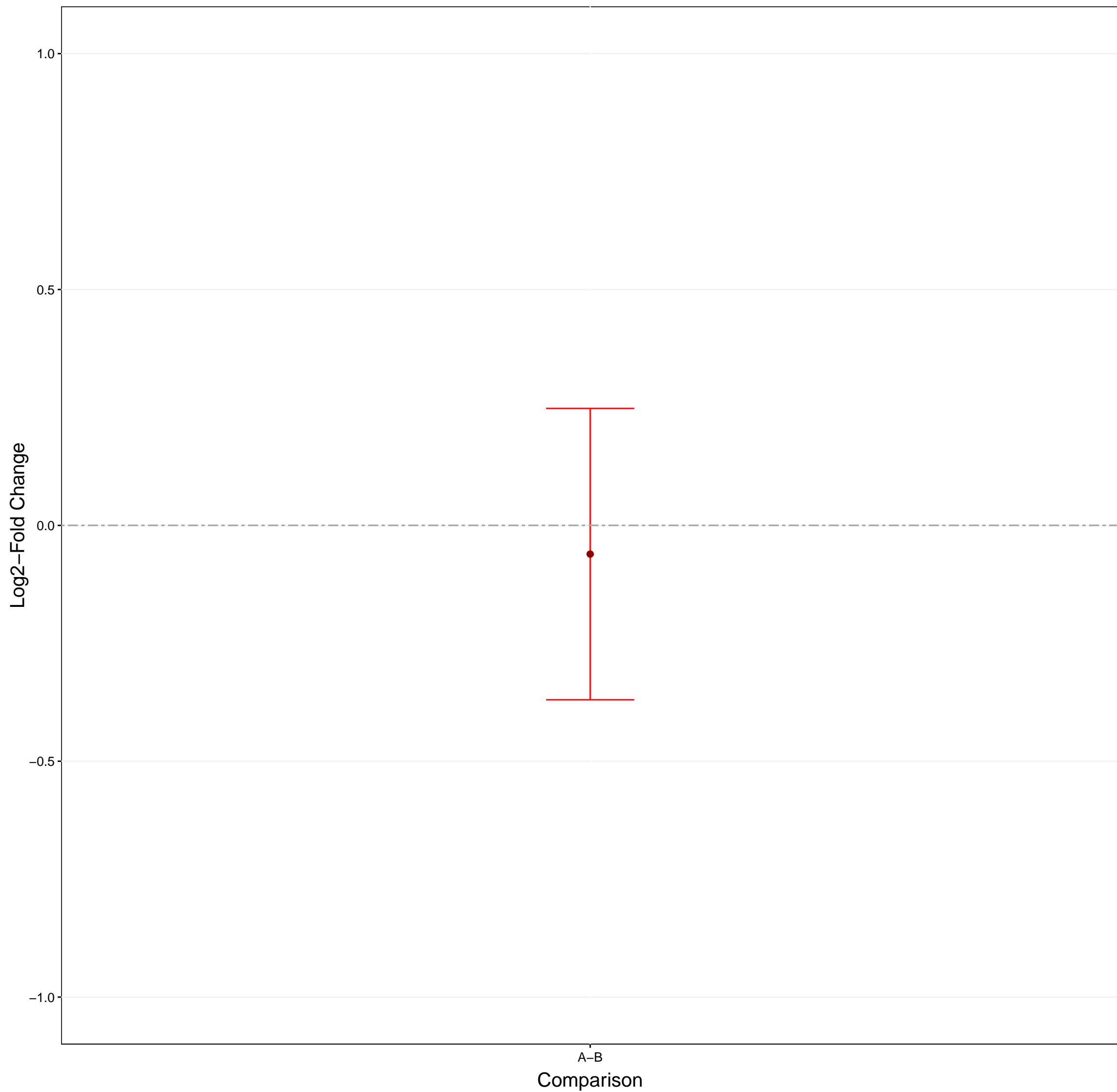
sp|Q15008|PSMD6_HUMAN



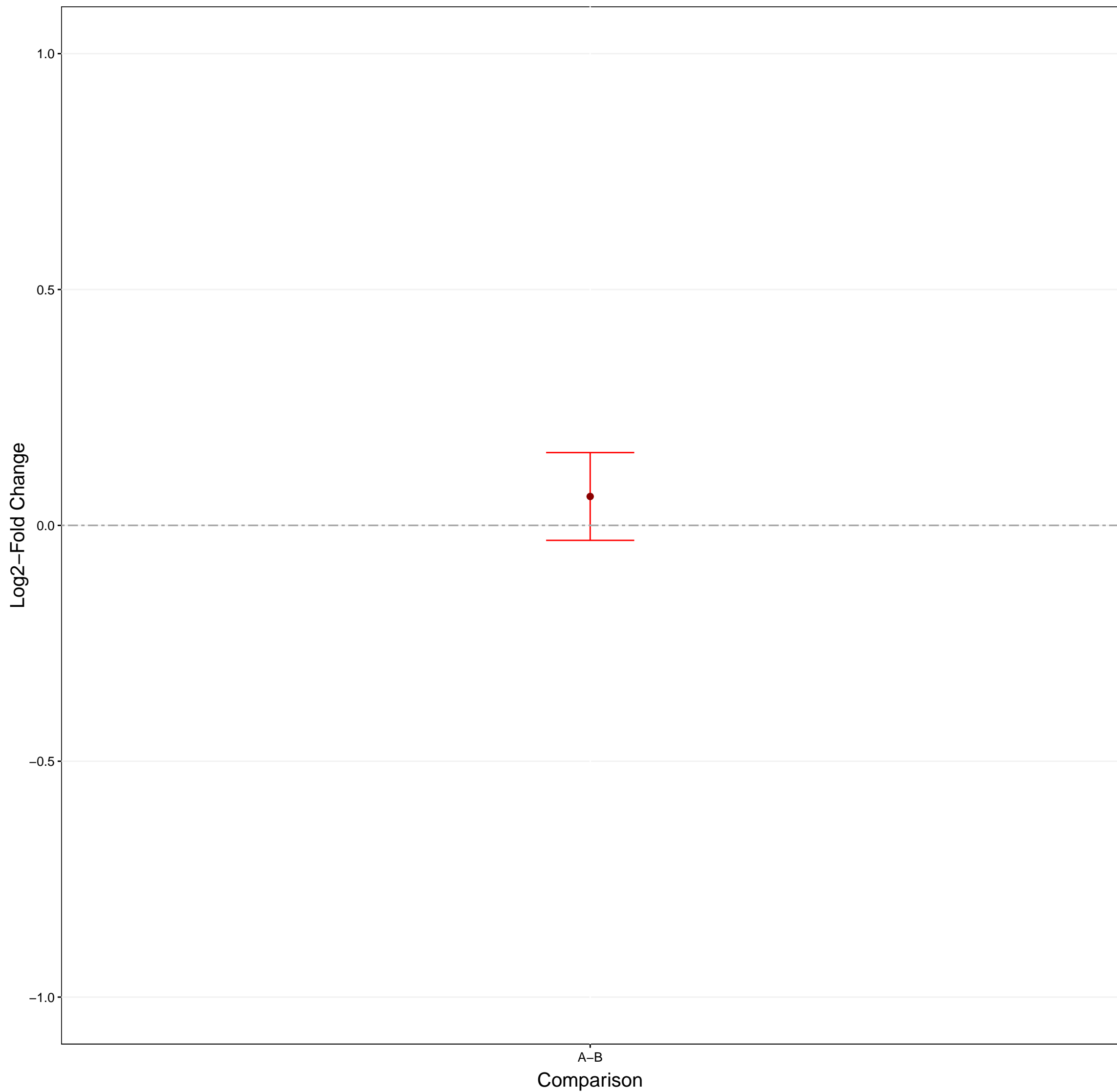
sp|Q15014|MO4L2_HUMAN



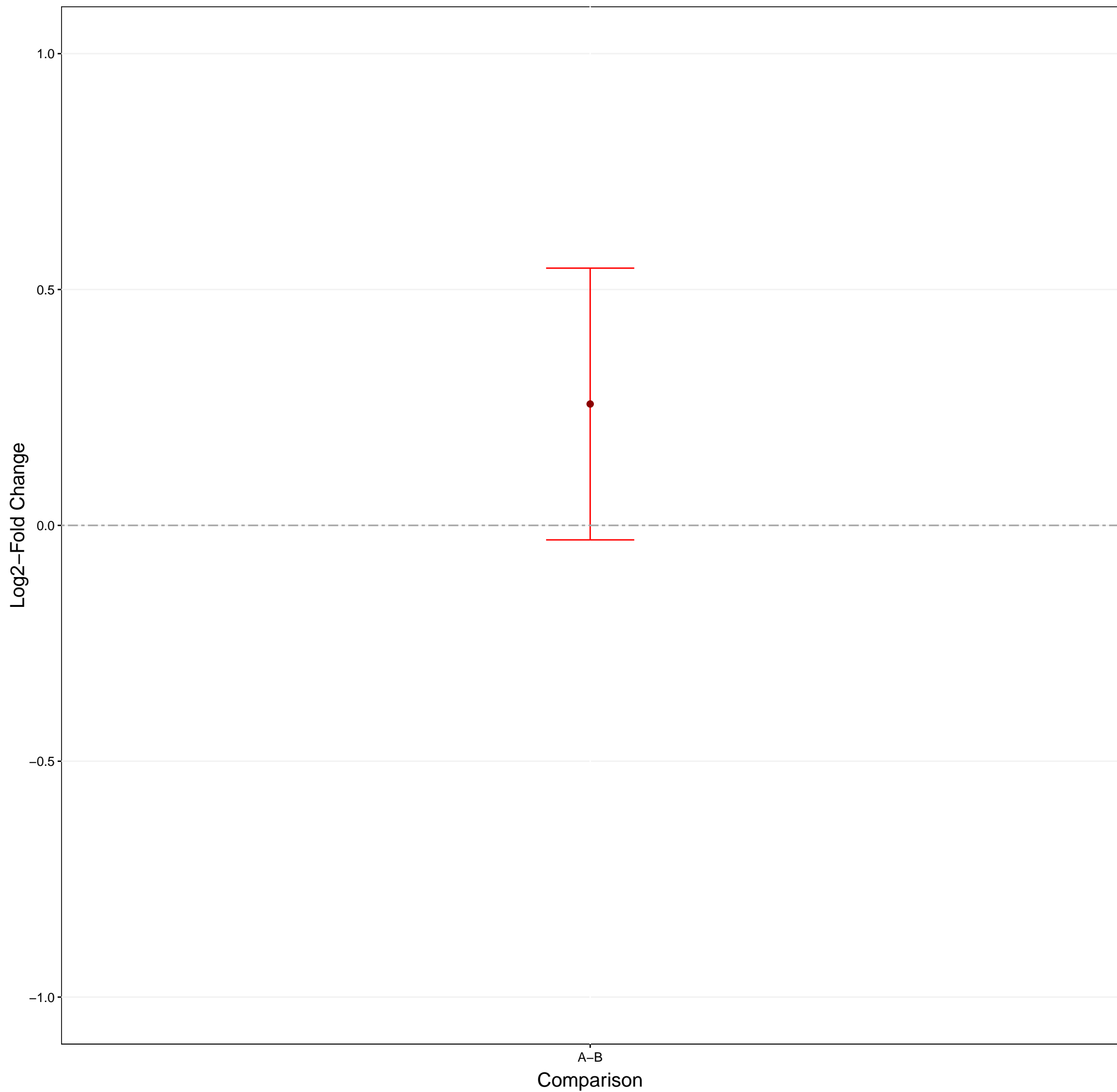
sp|Q15018|ABRX2_HUMAN



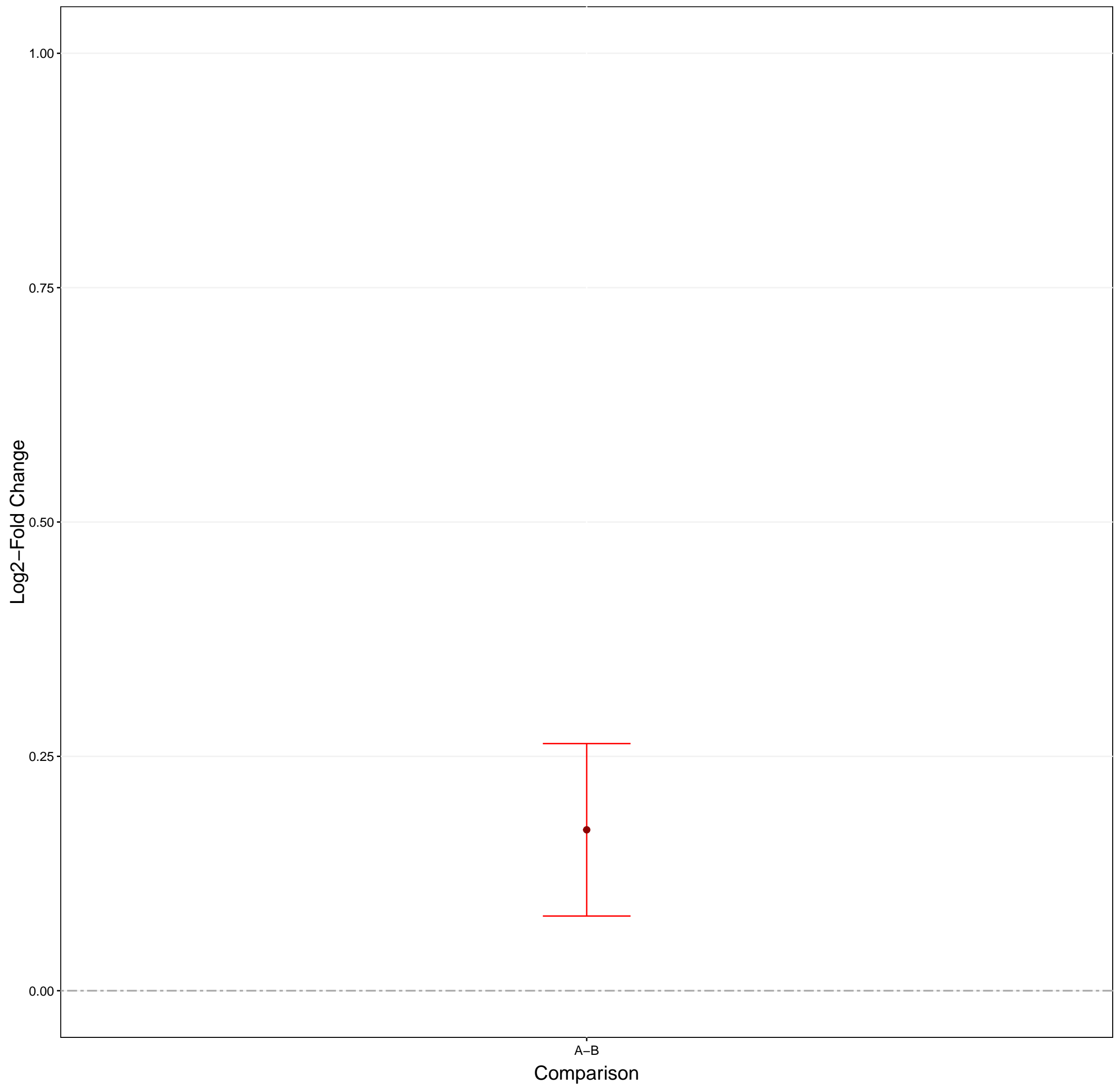
sp|Q15019|SEPT2_HUMAN



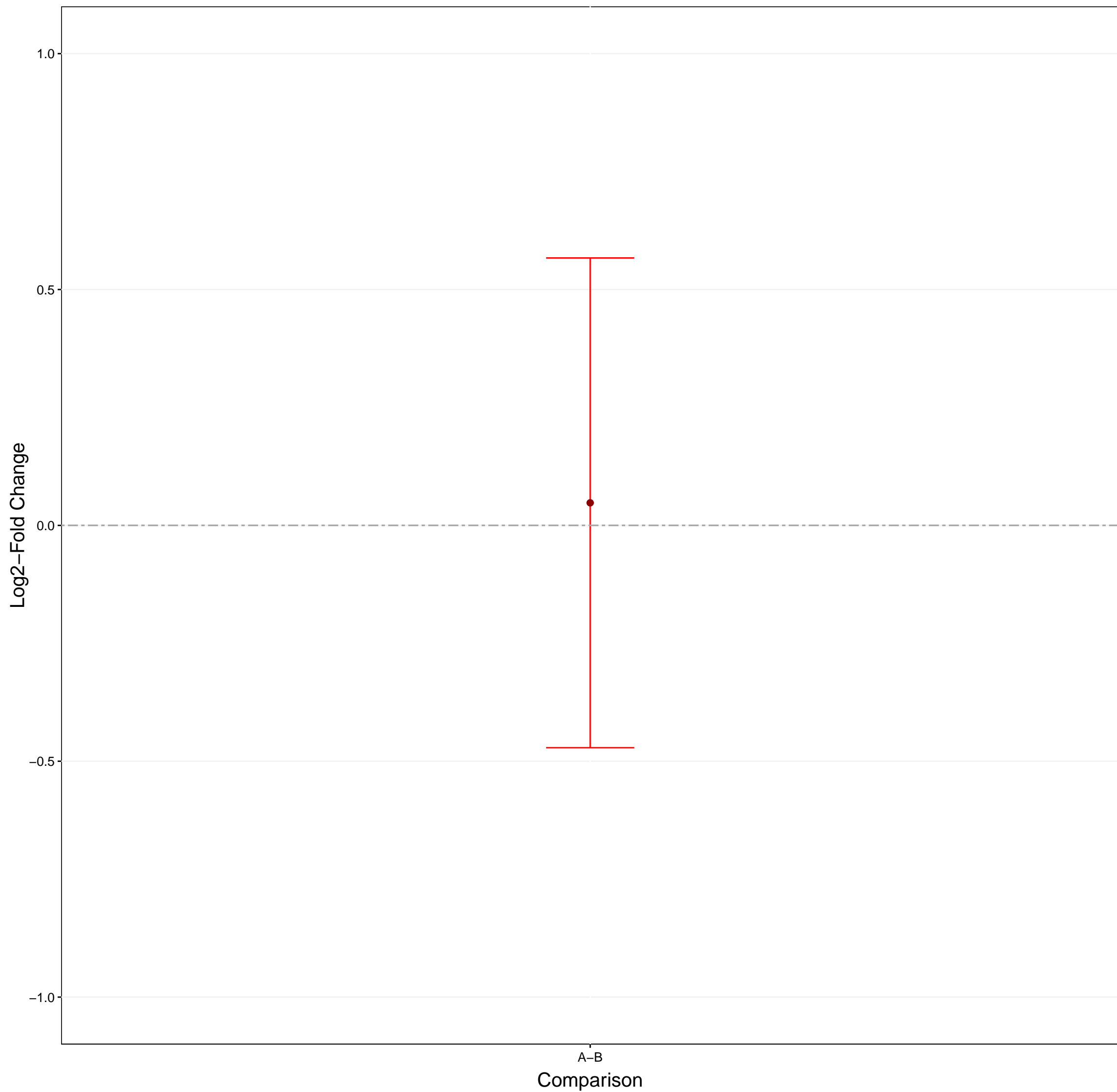
sp|Q15020|SART3_HUMAN



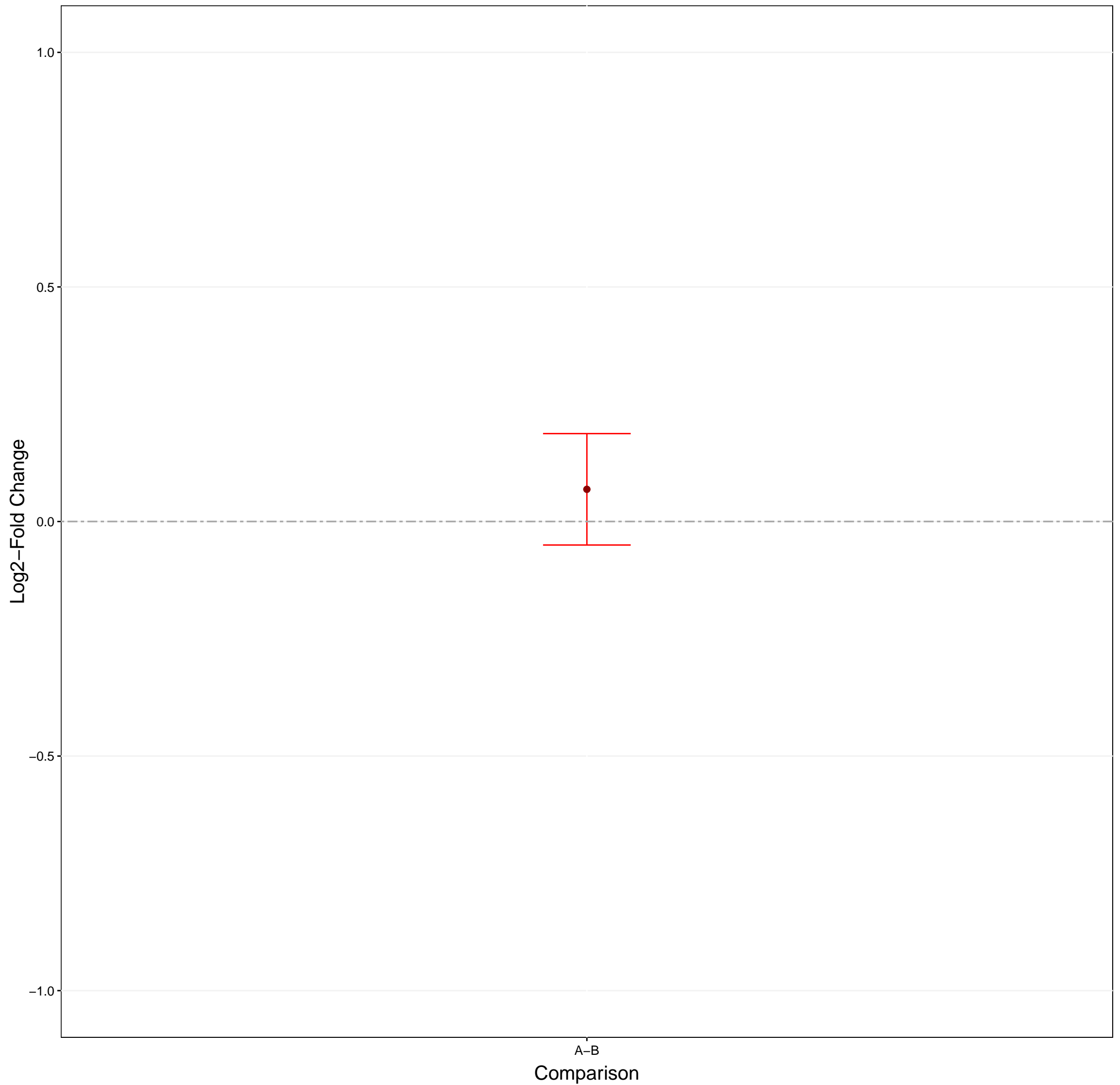
sp|Q15021|CND1_HUMAN



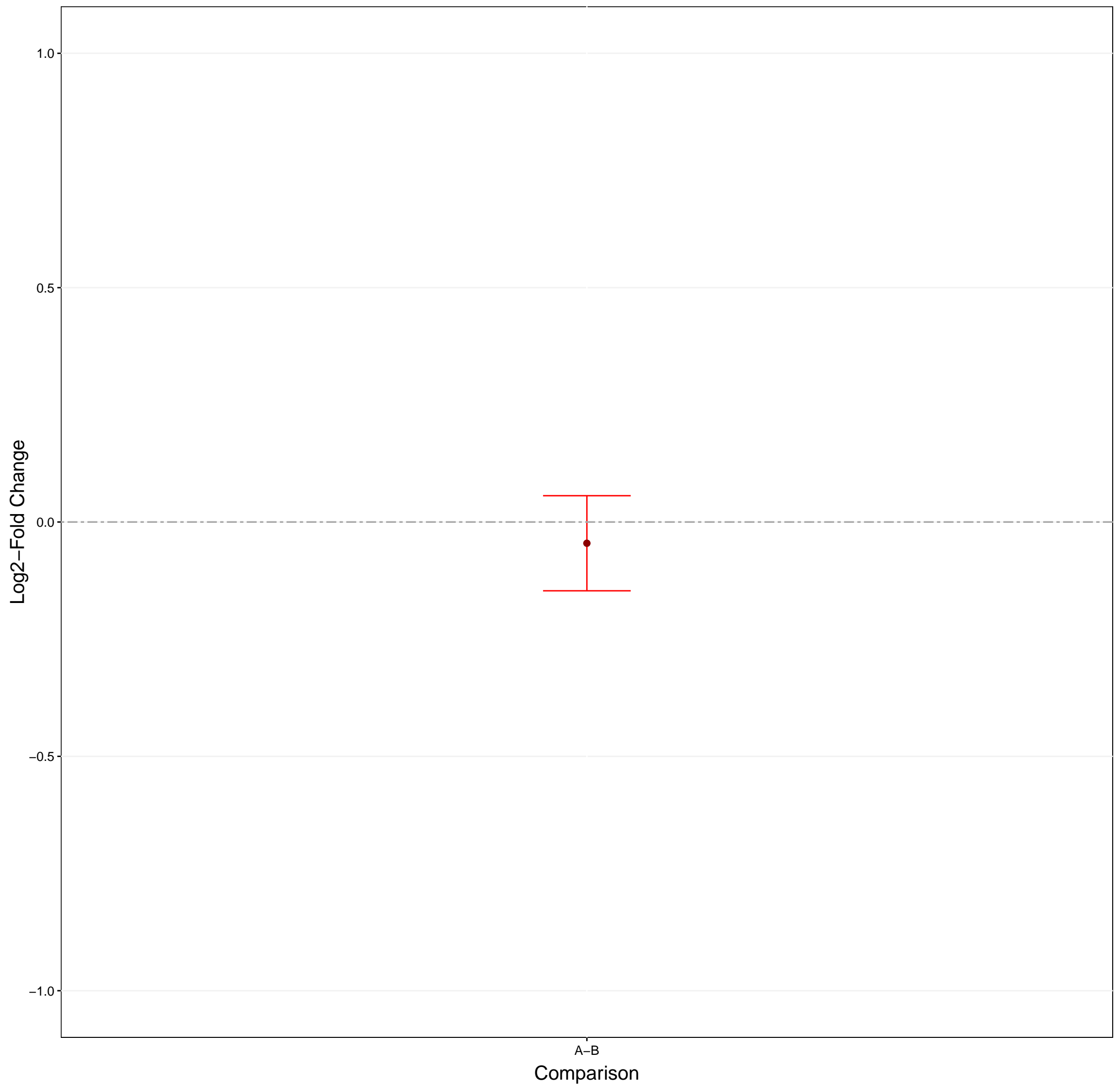
sp|Q15022|SUZ12_HUMAN



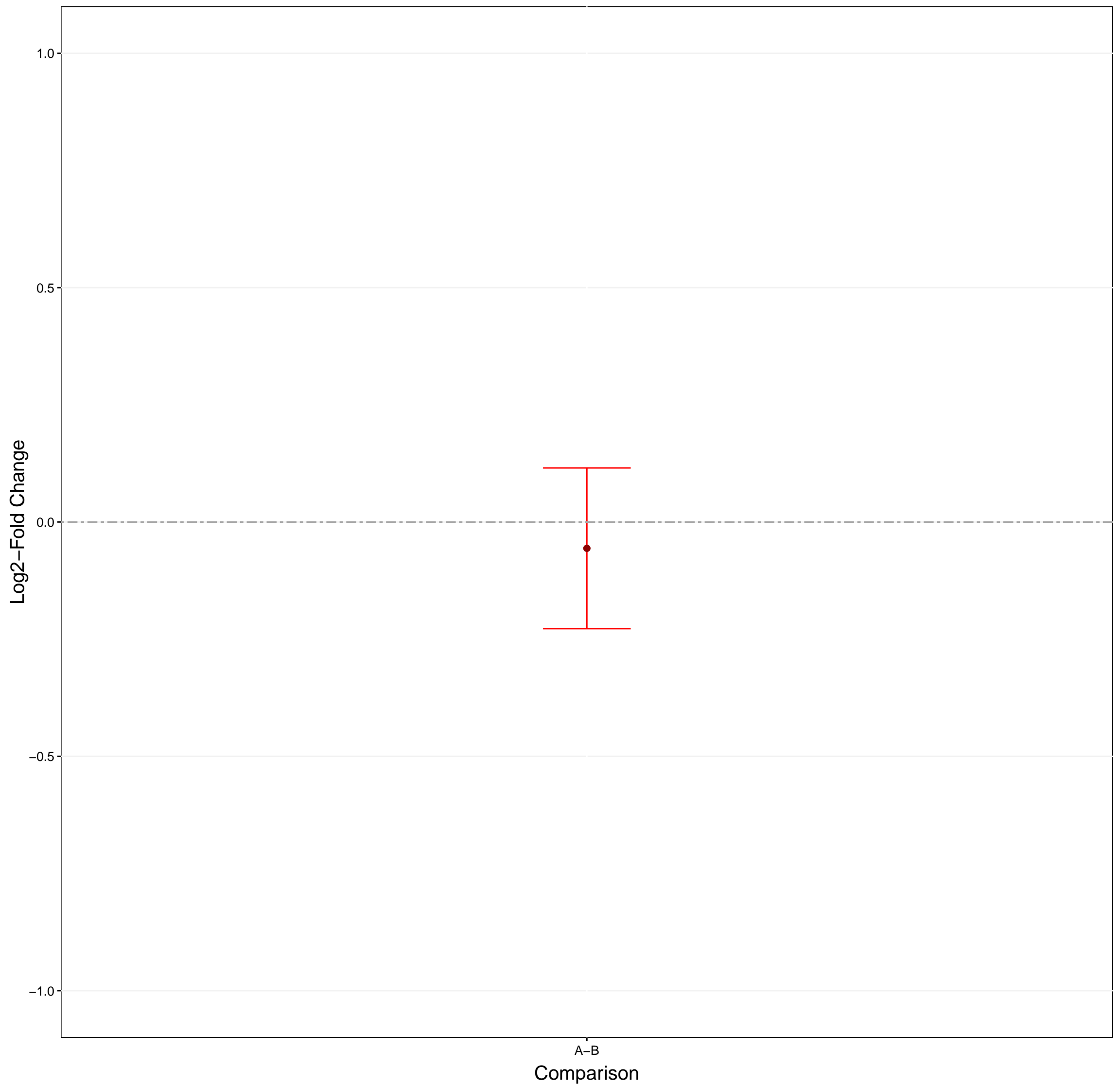
sp|Q15024|EXOS7_HUMAN



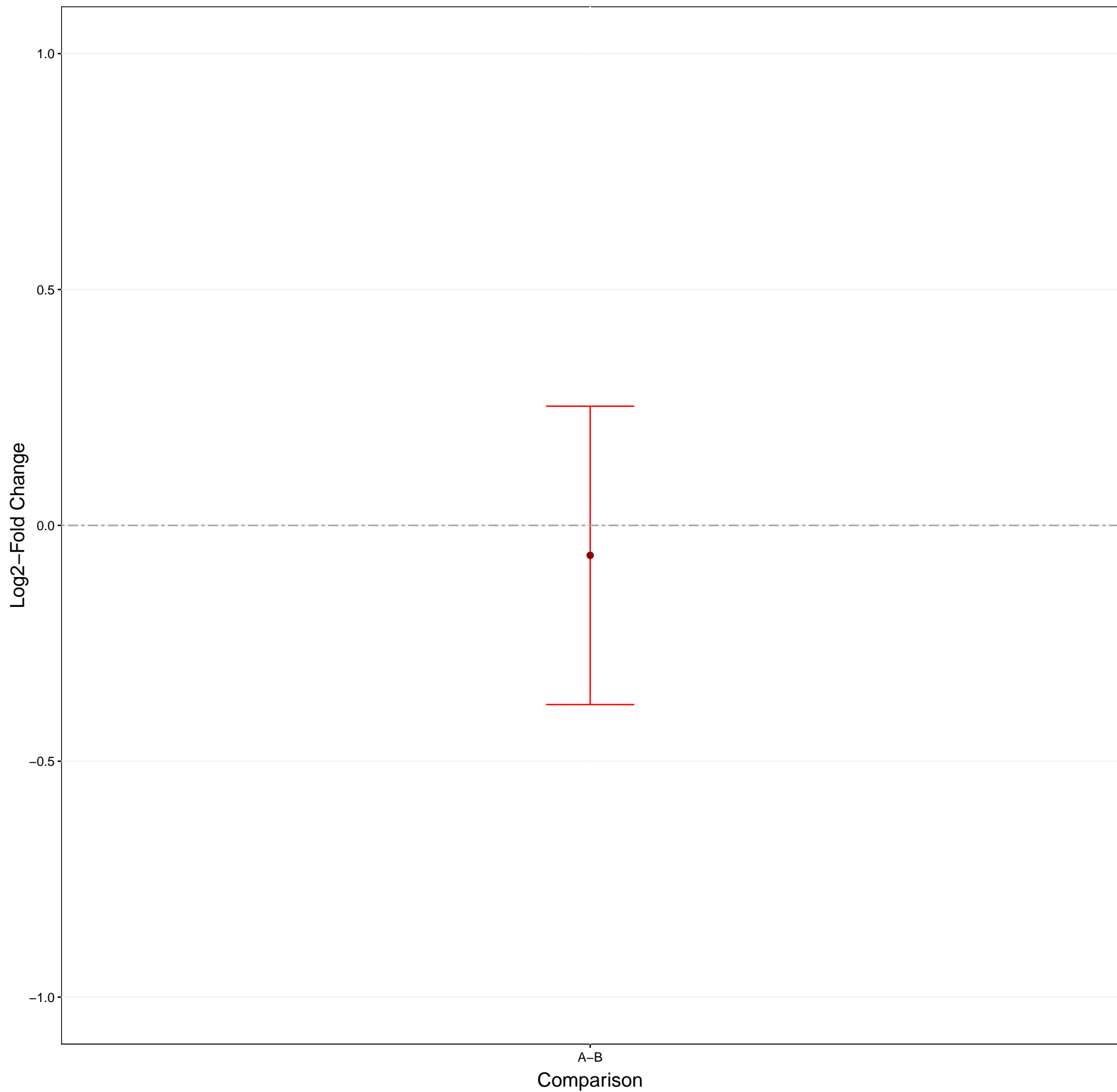
sp|Q15029|U5S1_HUMAN



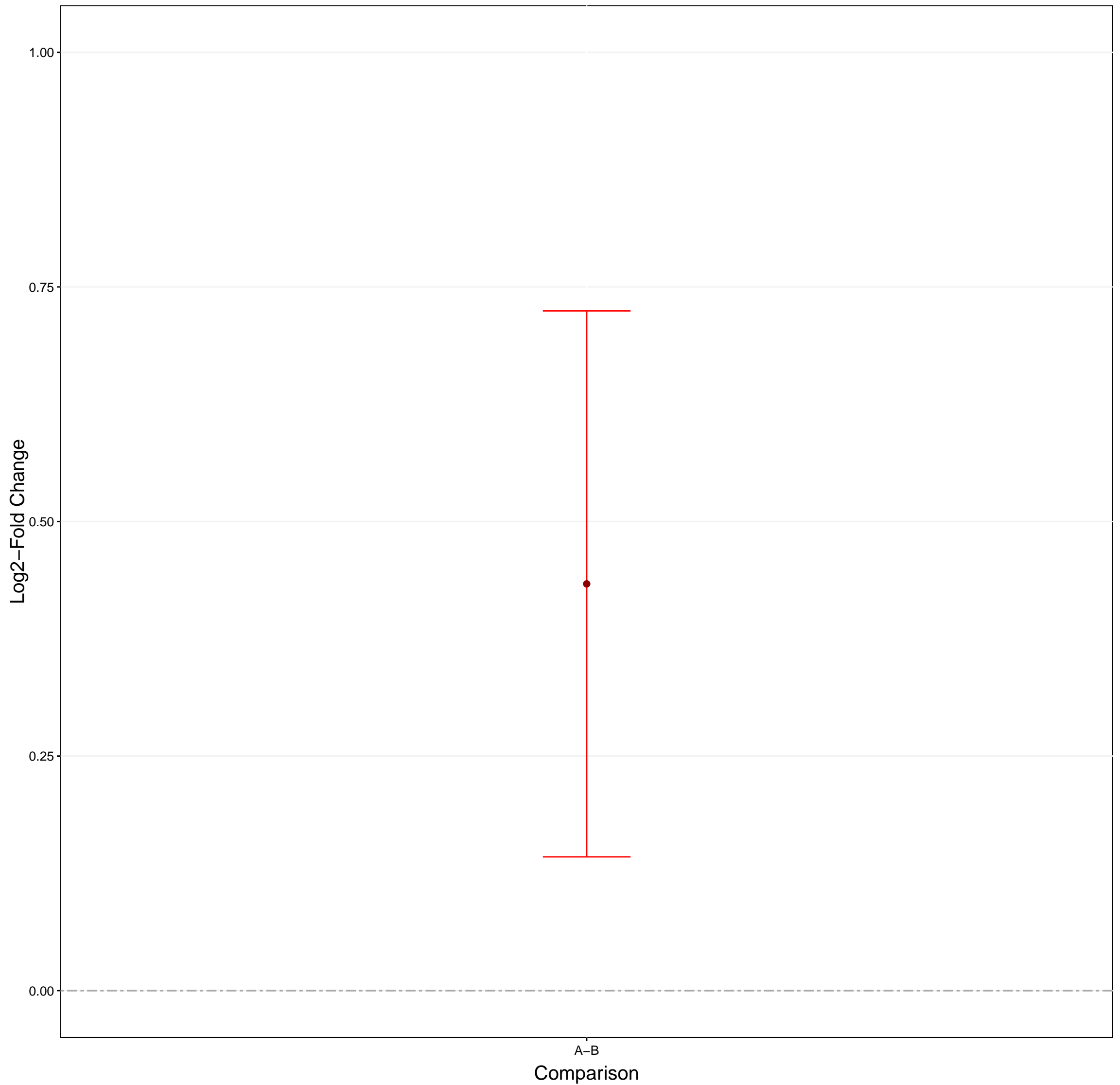
sp|Q15031|SYLM_HUMAN



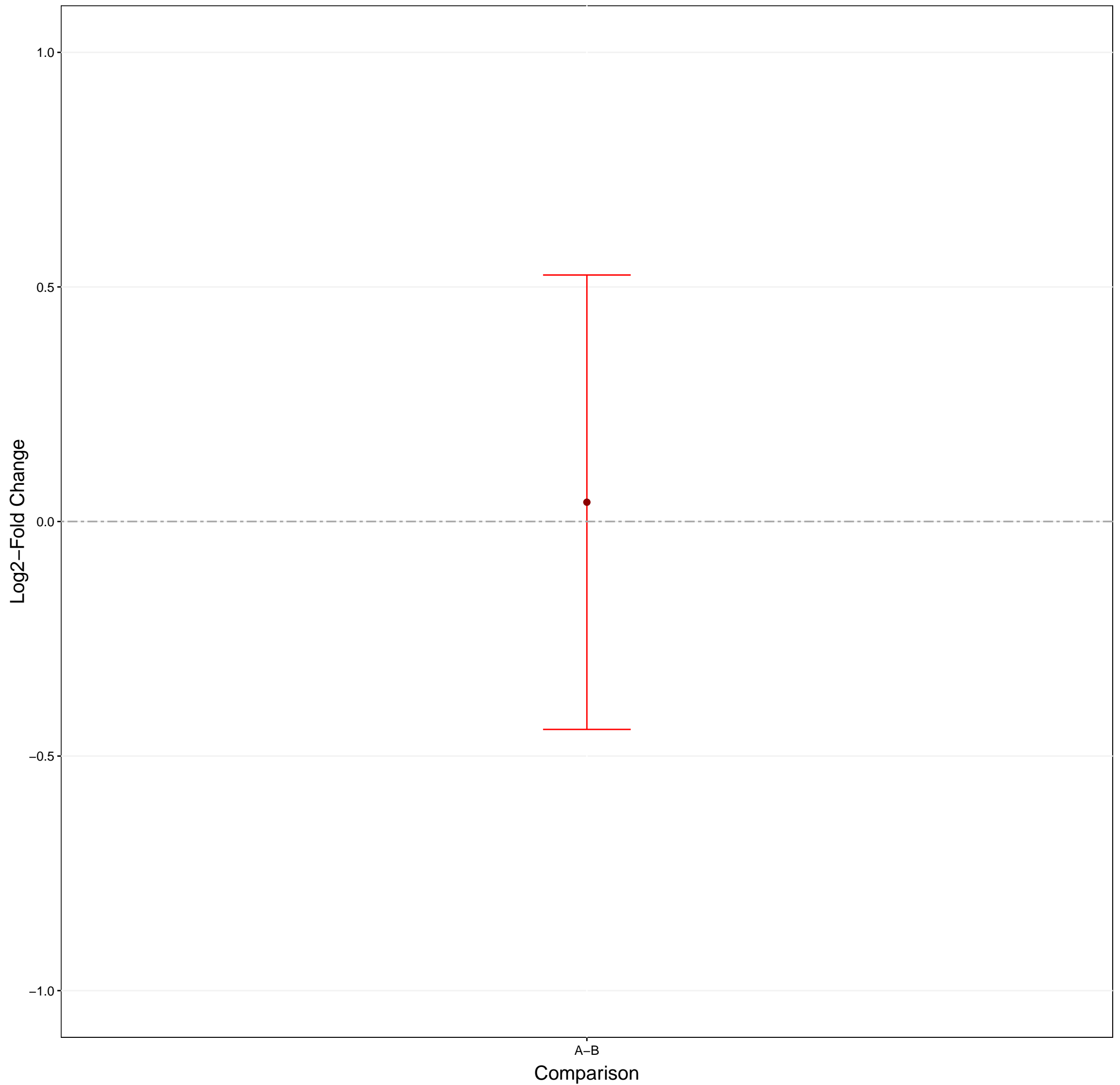
sp|Q15041|AR6P1_HUMAN



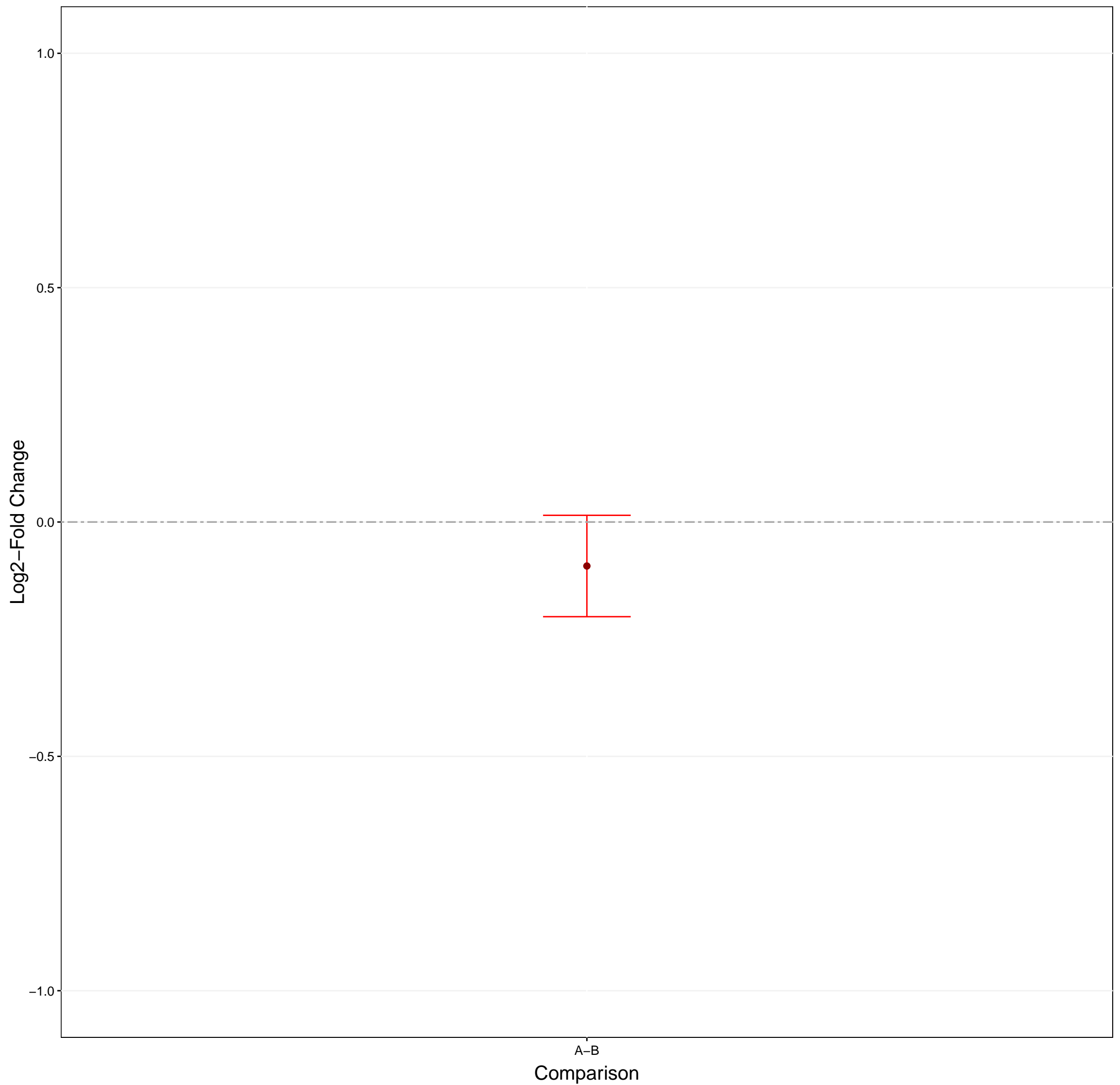
sp|Q15042|RB3GP_HUMAN



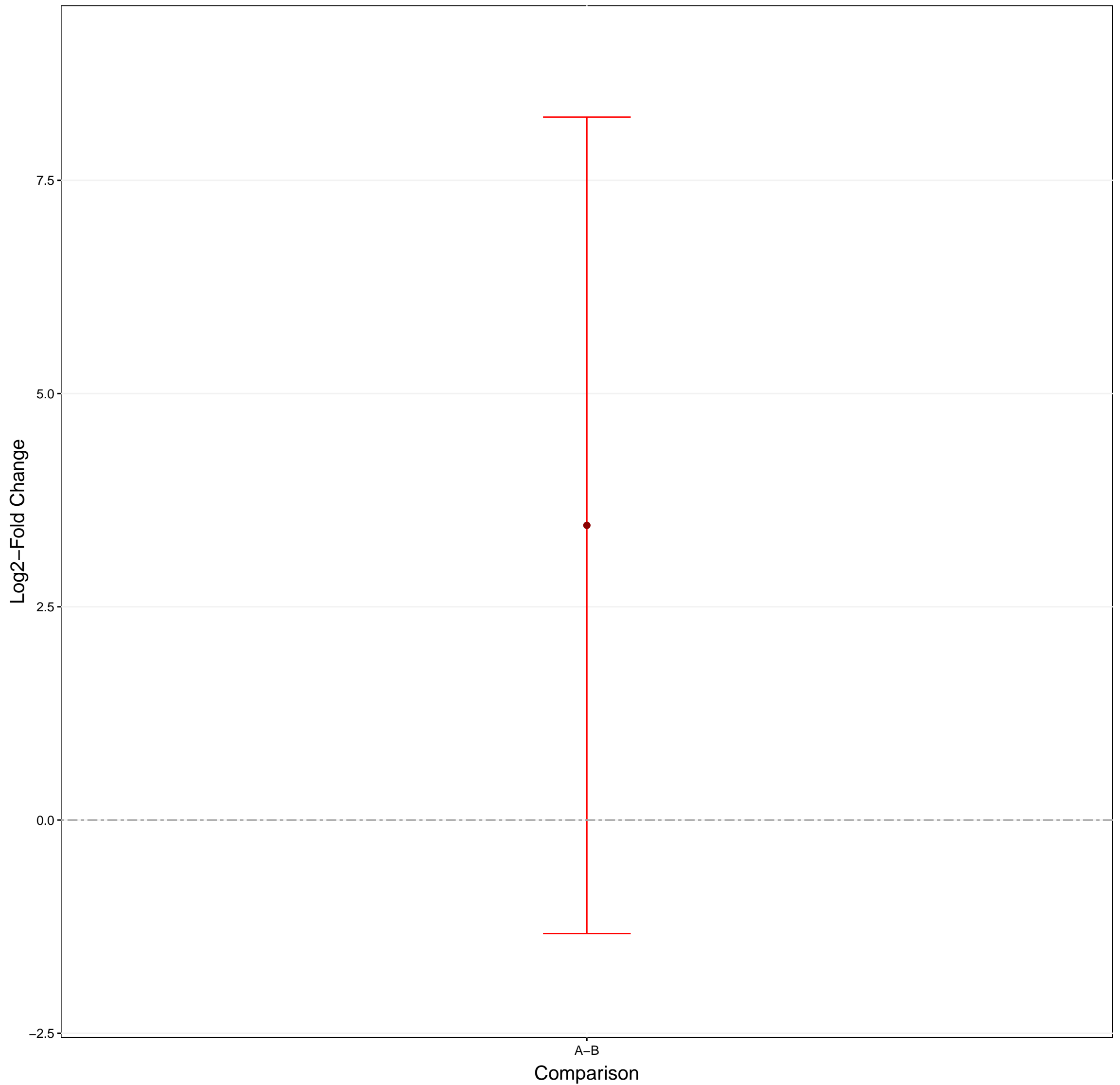
sp|Q15043|S39AE_HUMAN



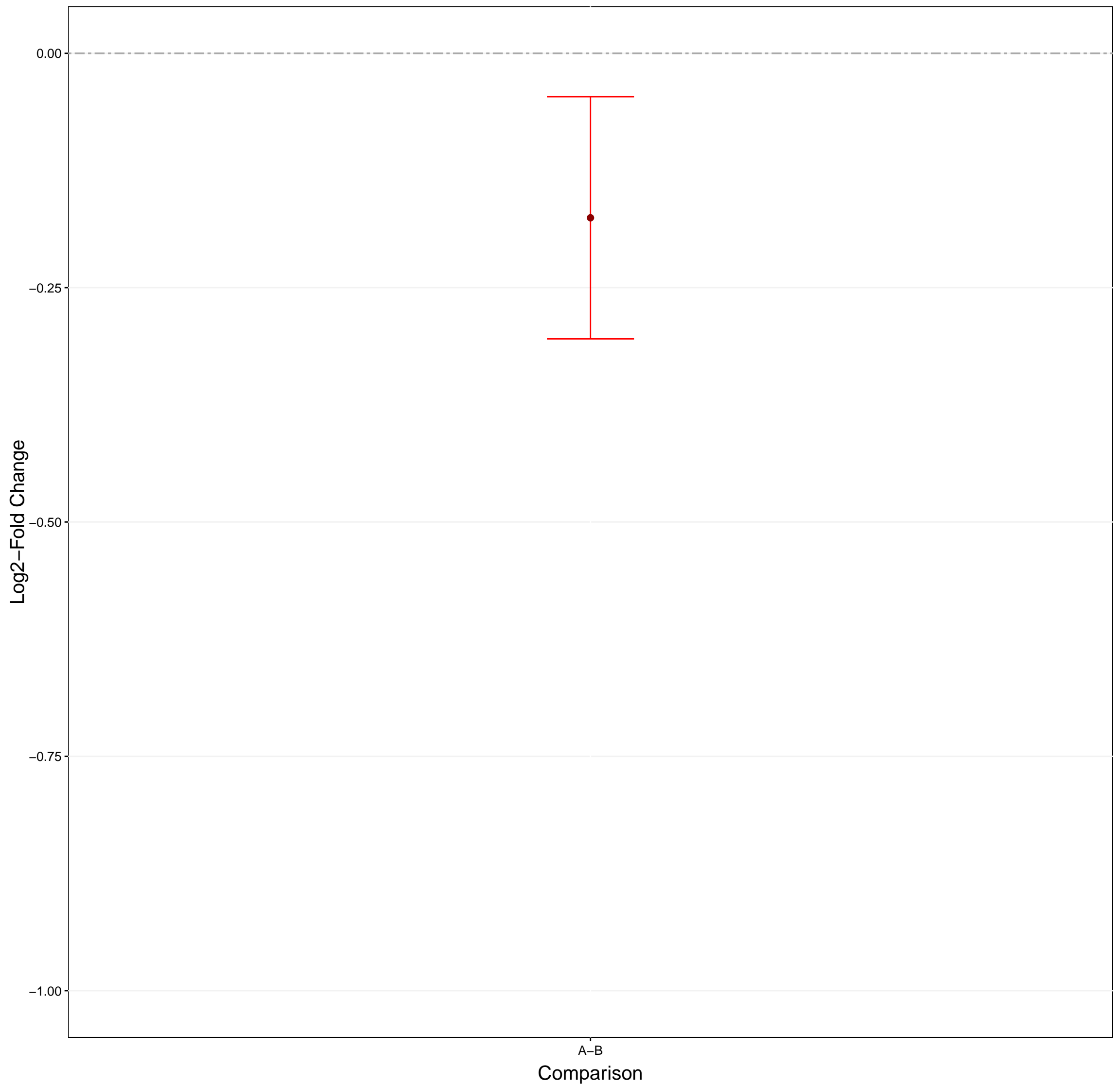
sp|Q15046|SYK_HUMAN



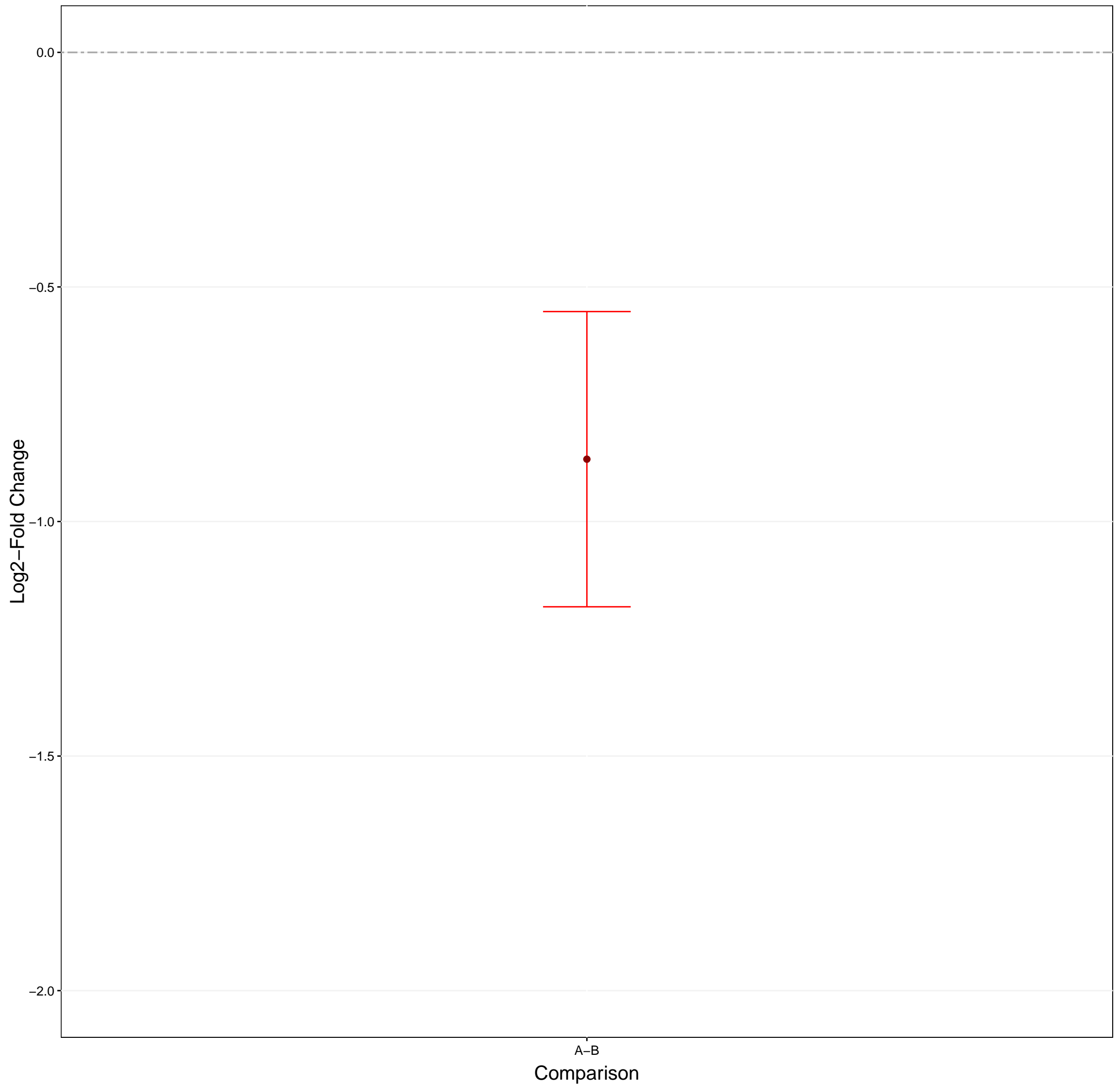
sp|Q15047|SETB1_HUMAN



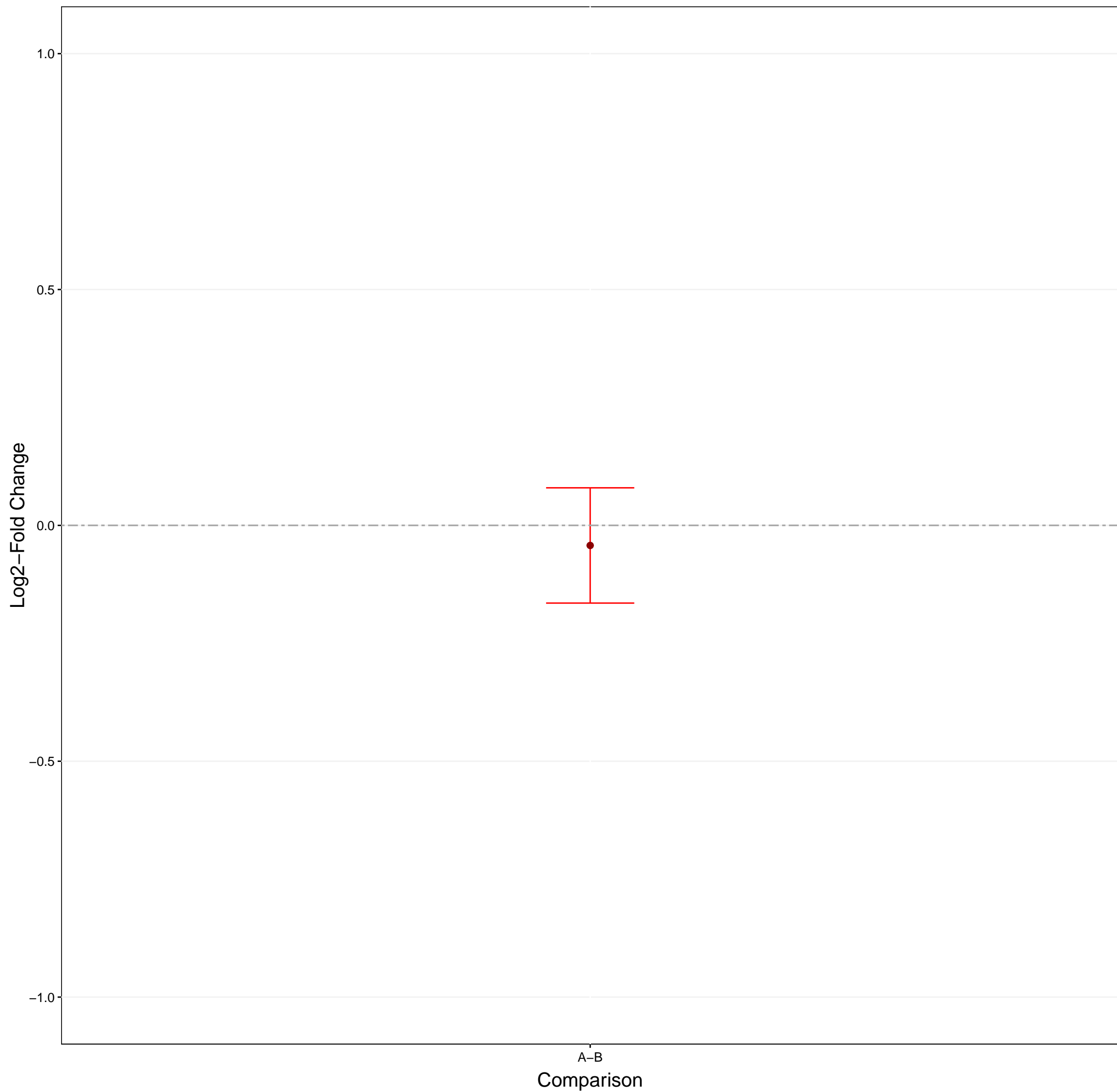
sp|Q15050|RRS1_HUMAN



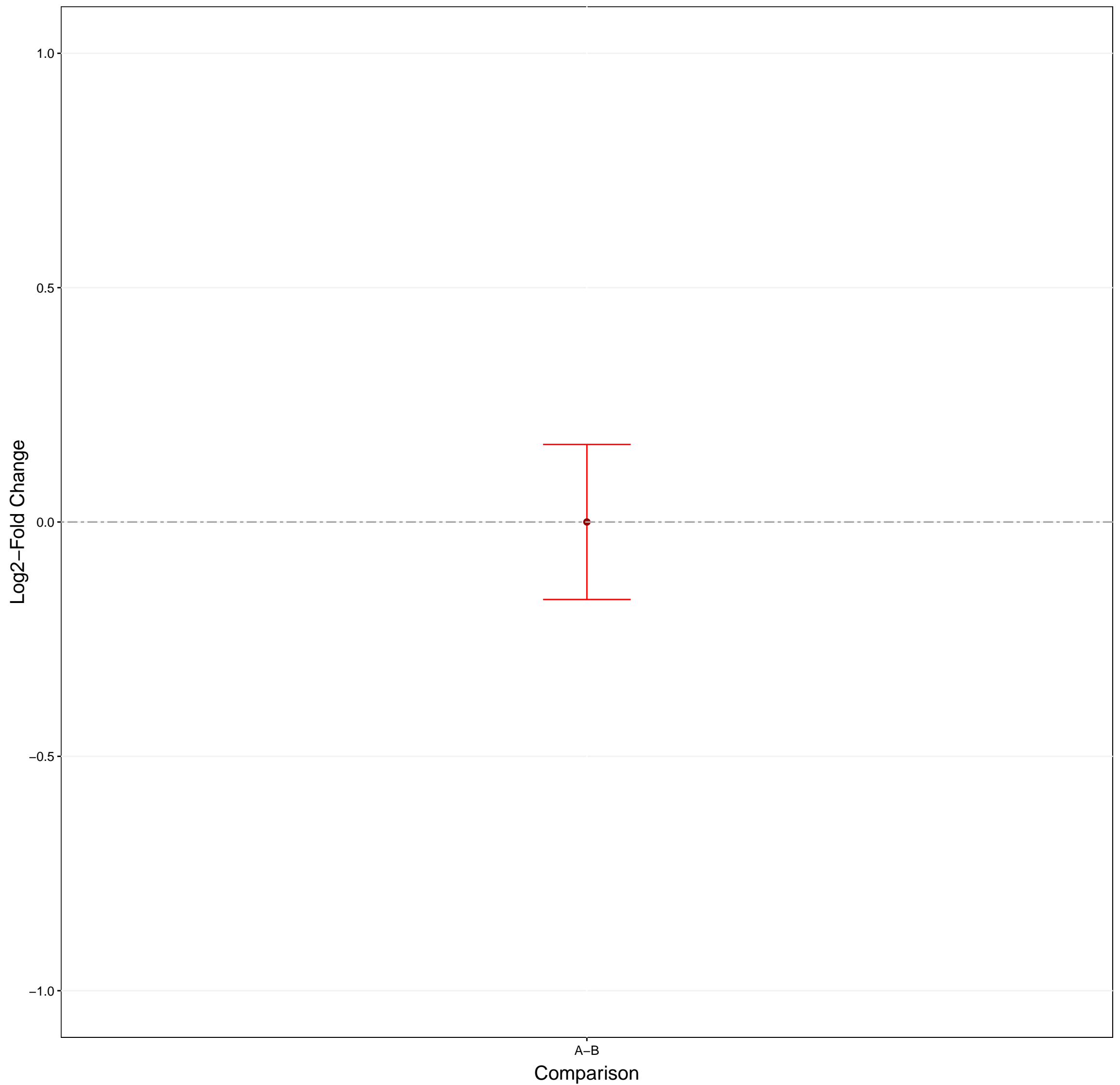
sp|Q15052|ARHG6_HUMAN



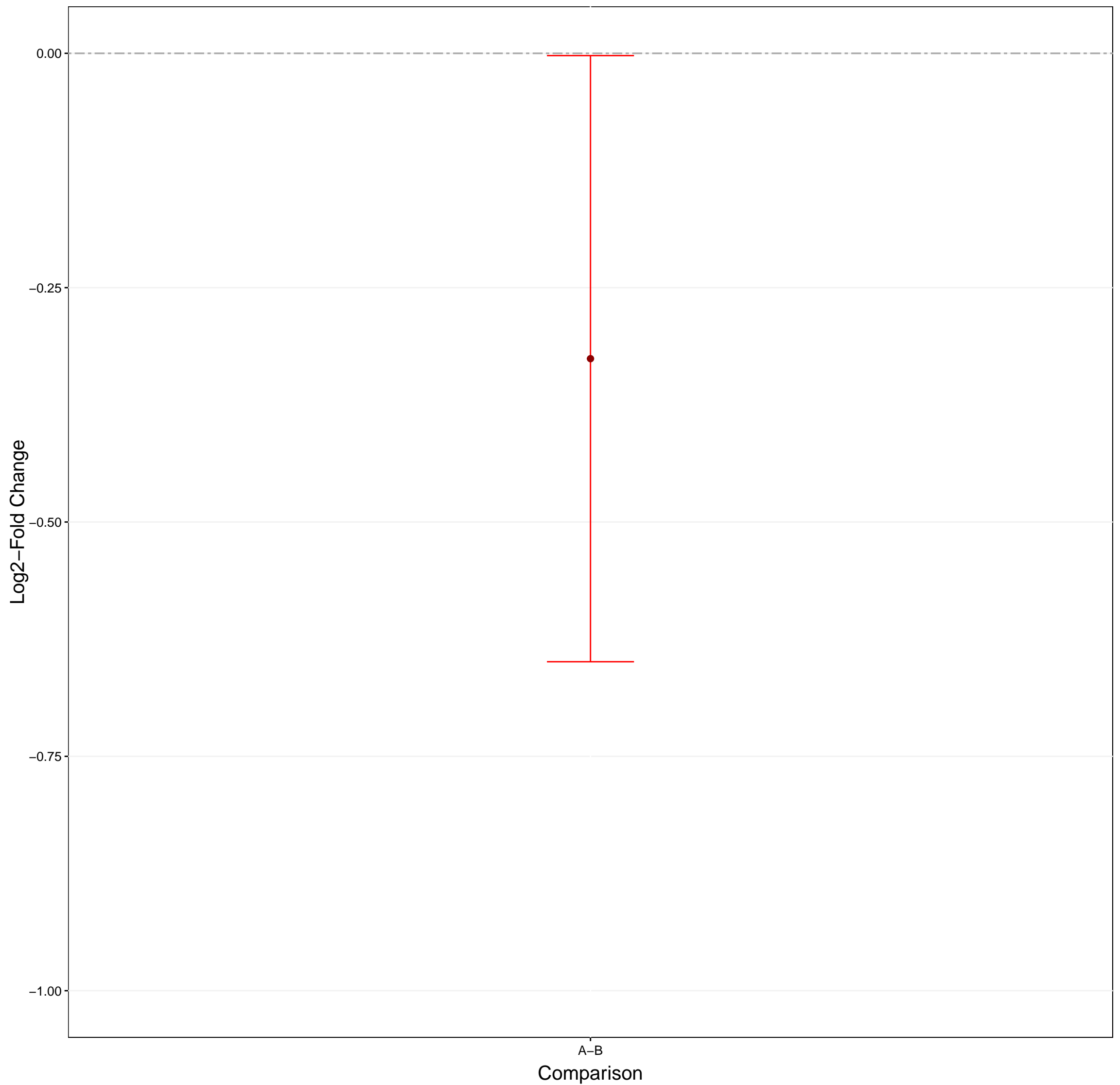
sp|Q15054|DPOD3_HUMAN



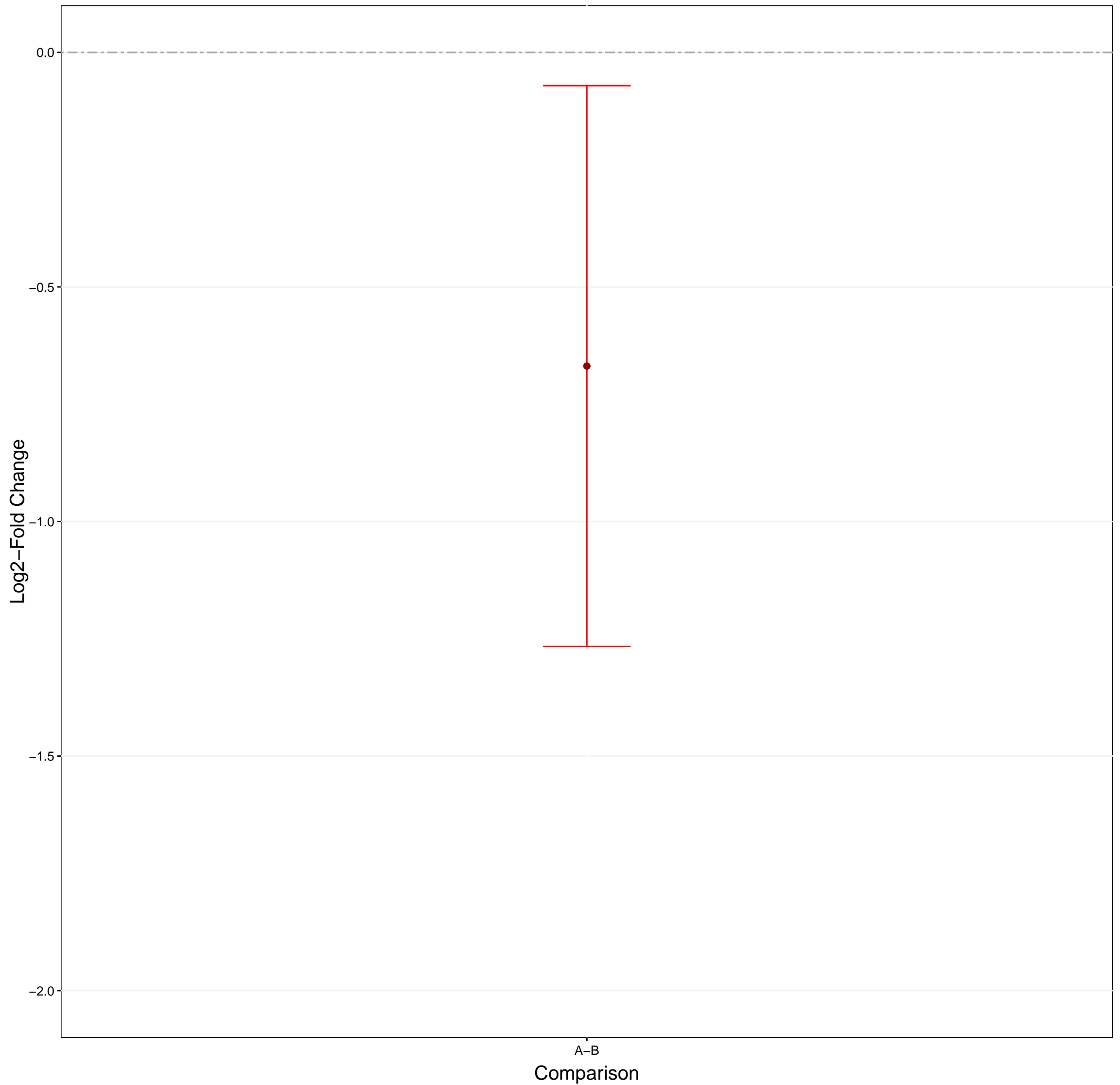
sp|Q15056|IF4H_HUMAN



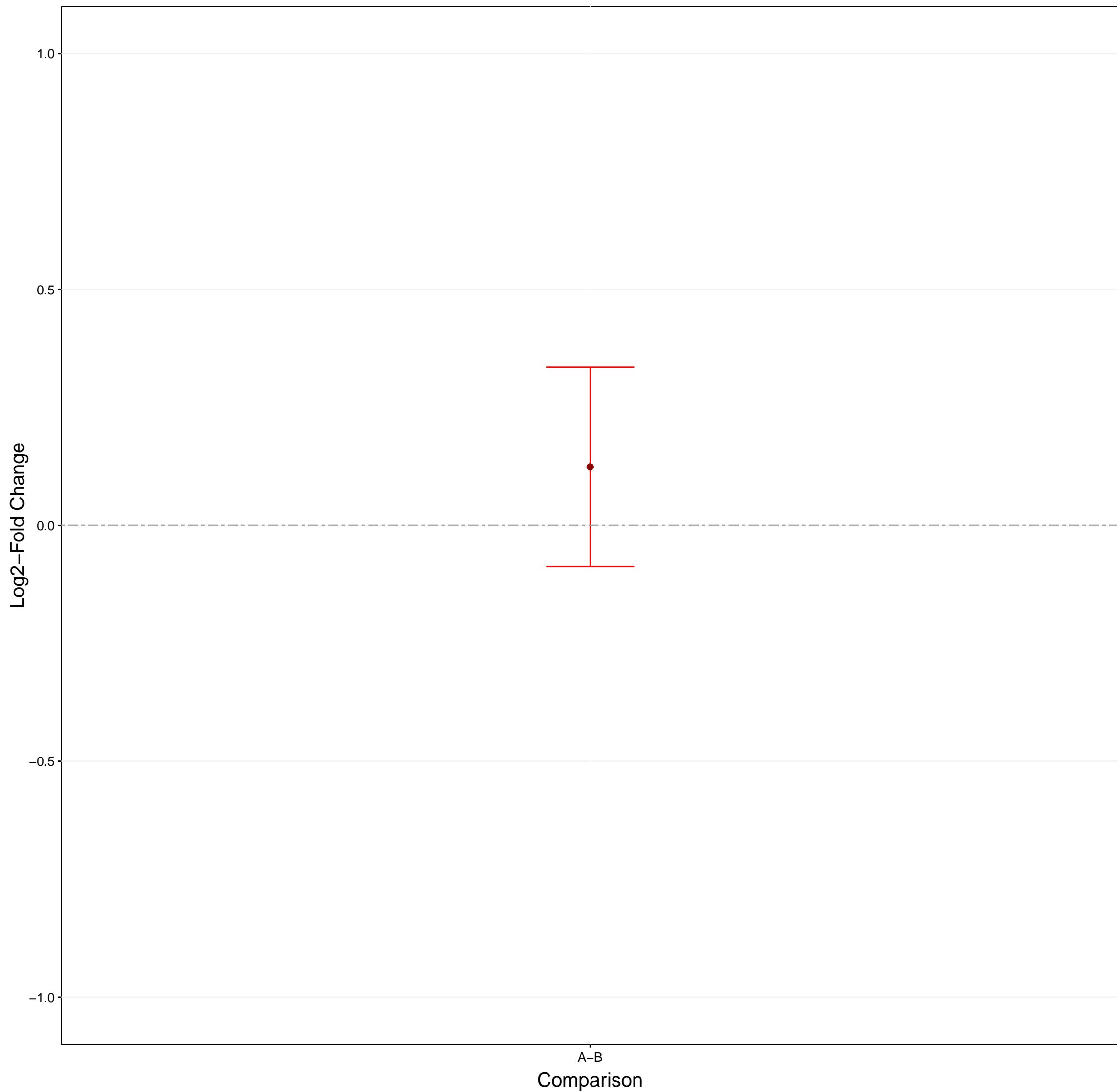
sp|Q15057|ACAP2_HUMAN



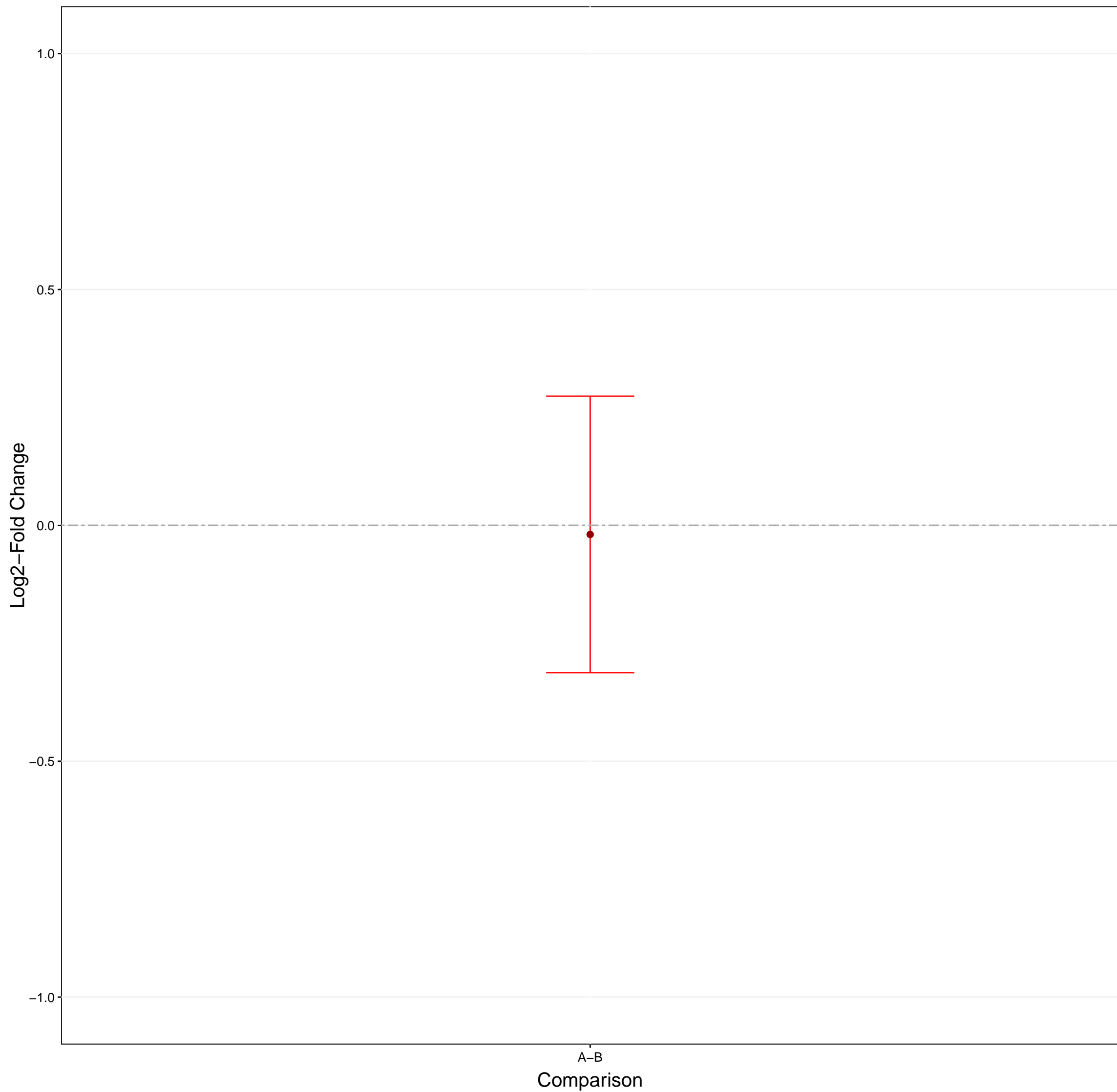
sp|Q15058|KIF14_HUMAN



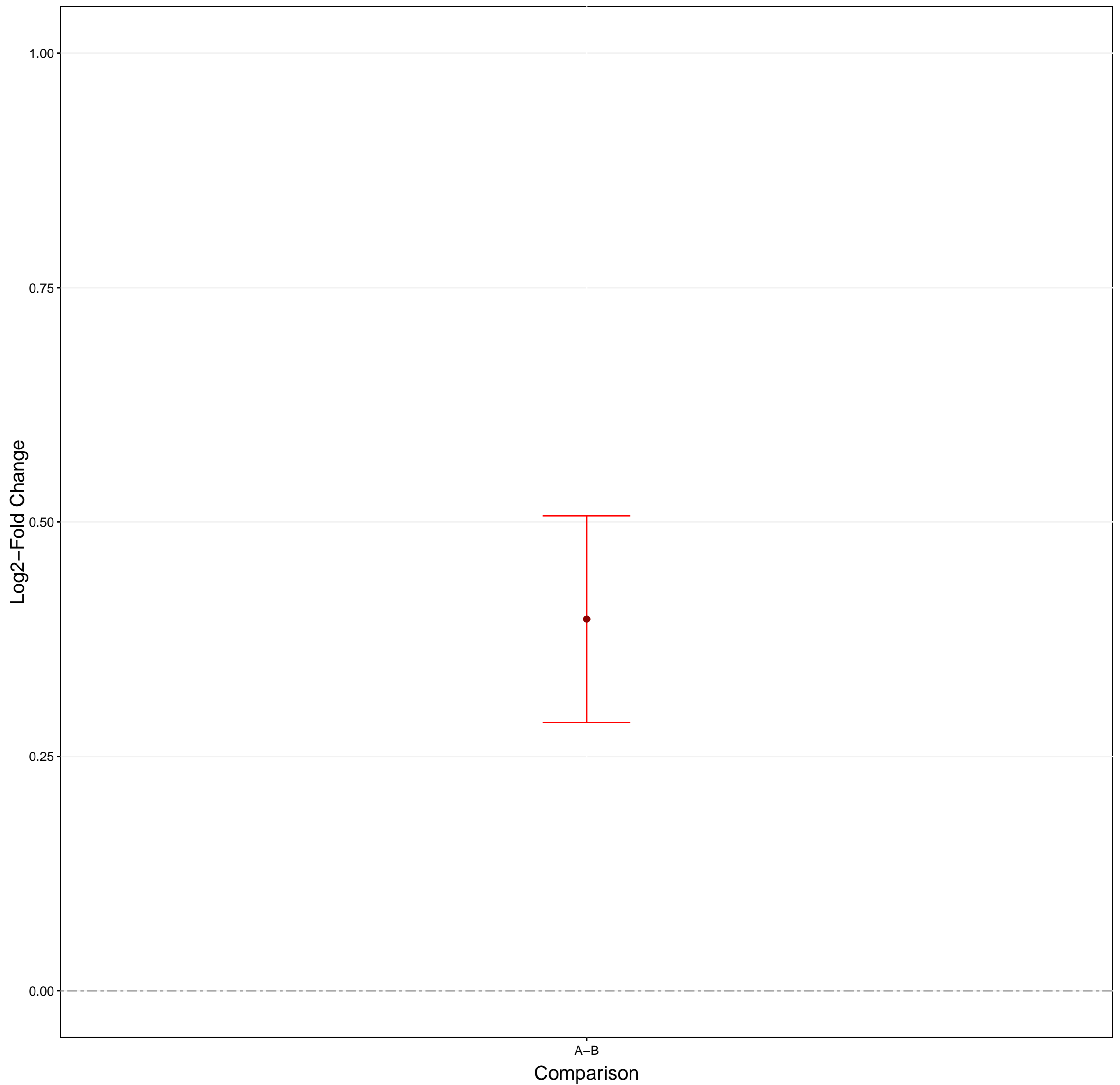
sp|Q15059|BRD3_HUMAN



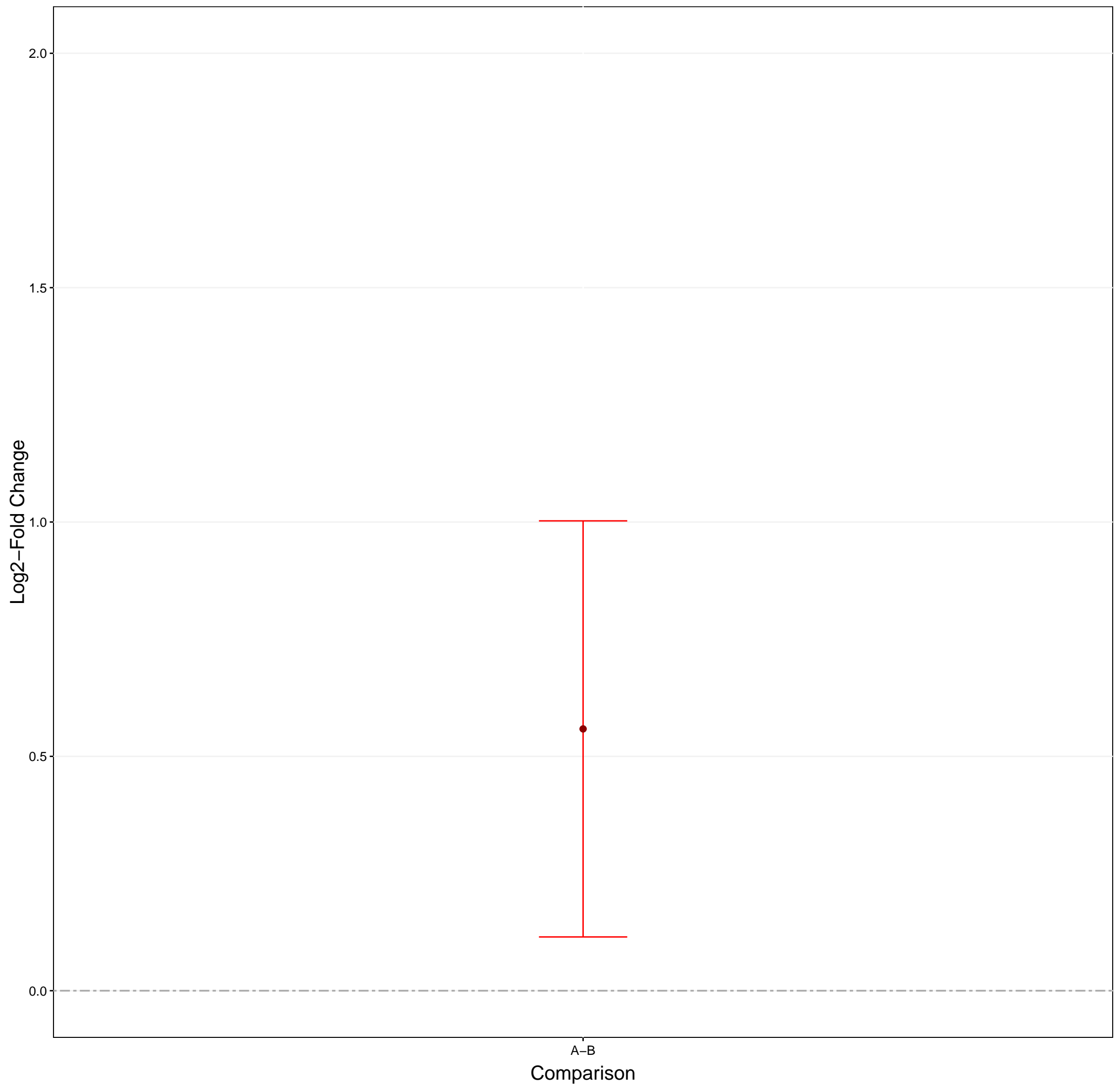
sp|Q15061|WDR43_HUMAN



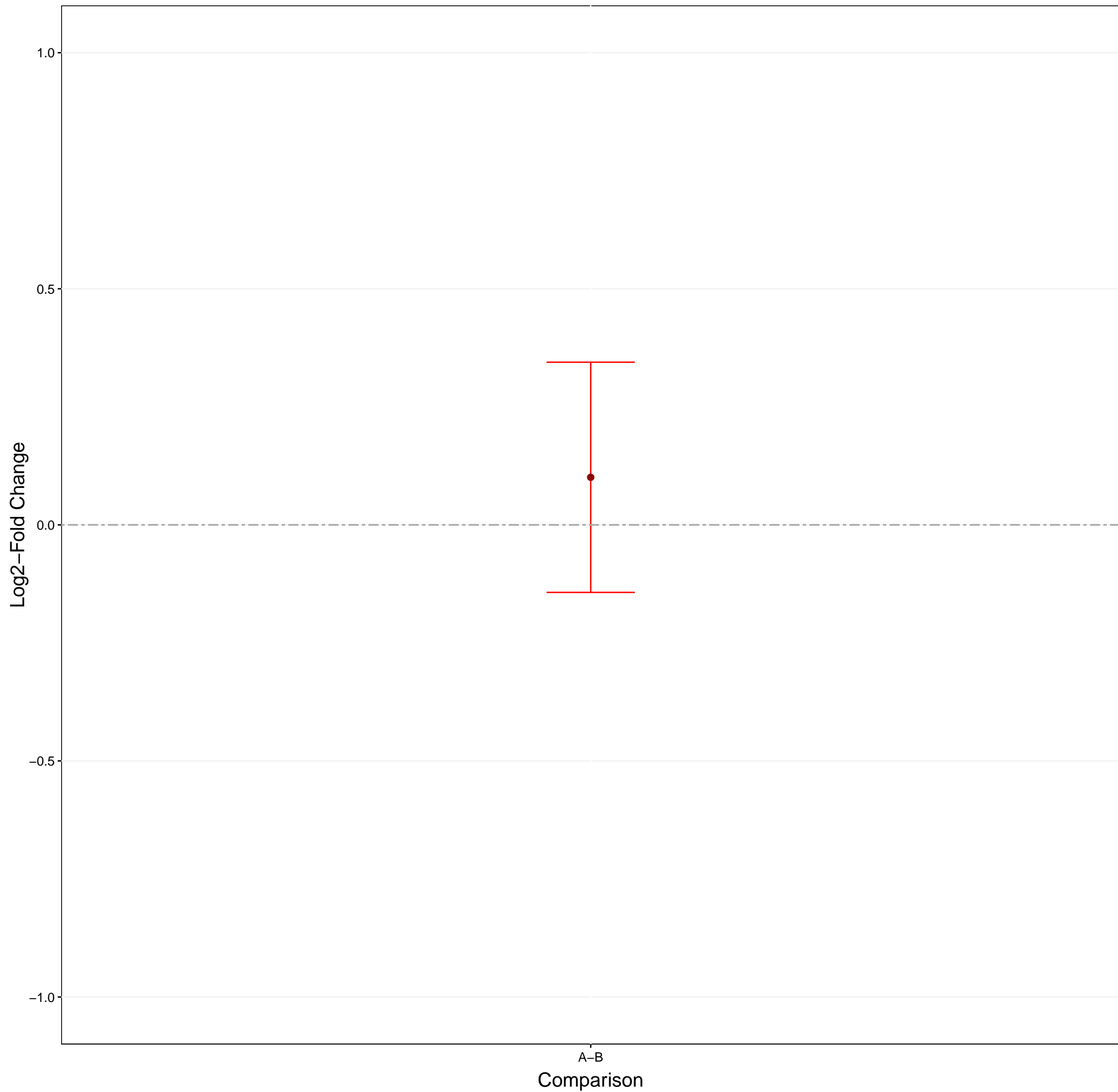
sp|Q15063|POSTN_HUMAN



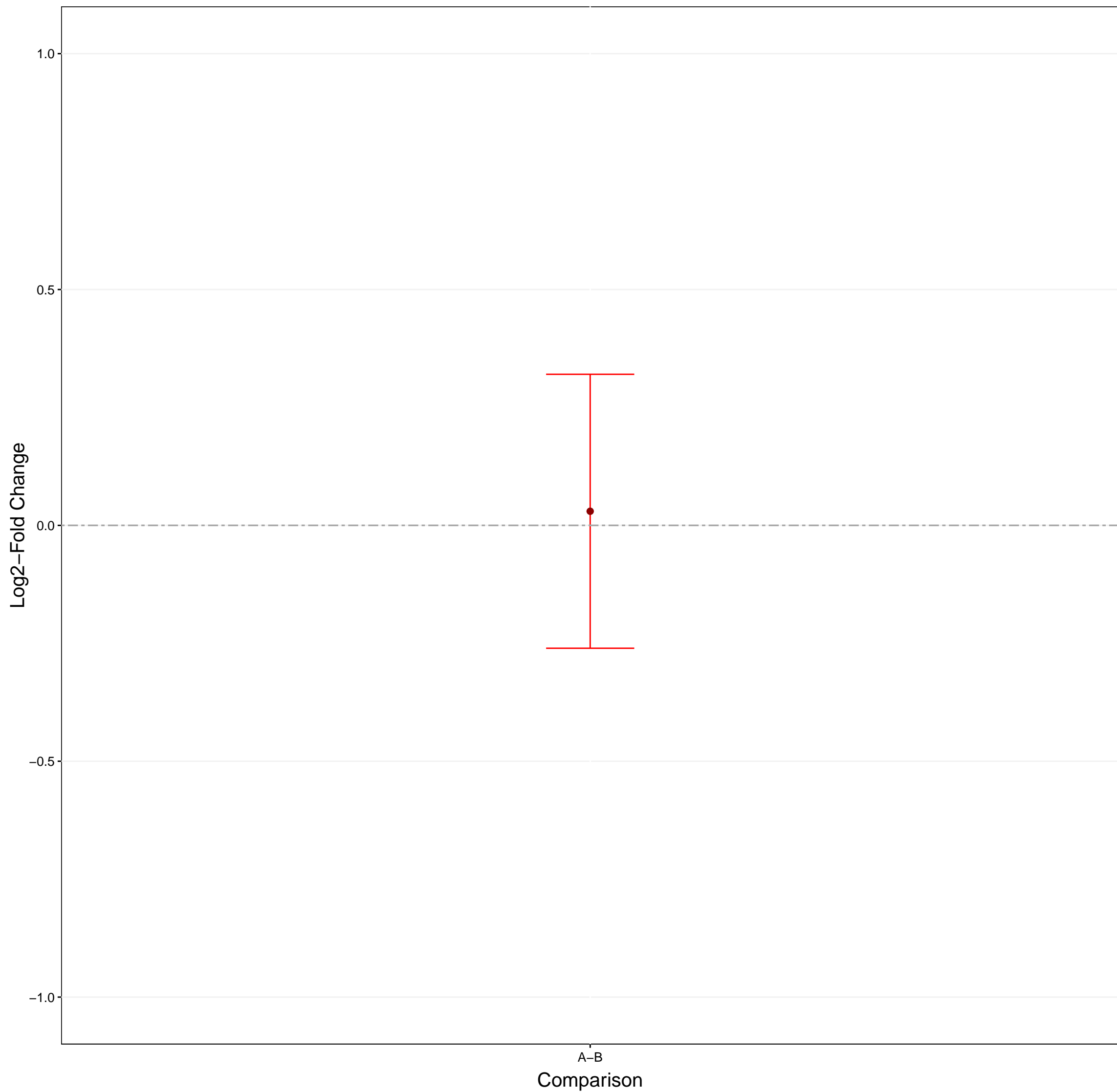
sp|Q15067|ACOX1_HUMAN



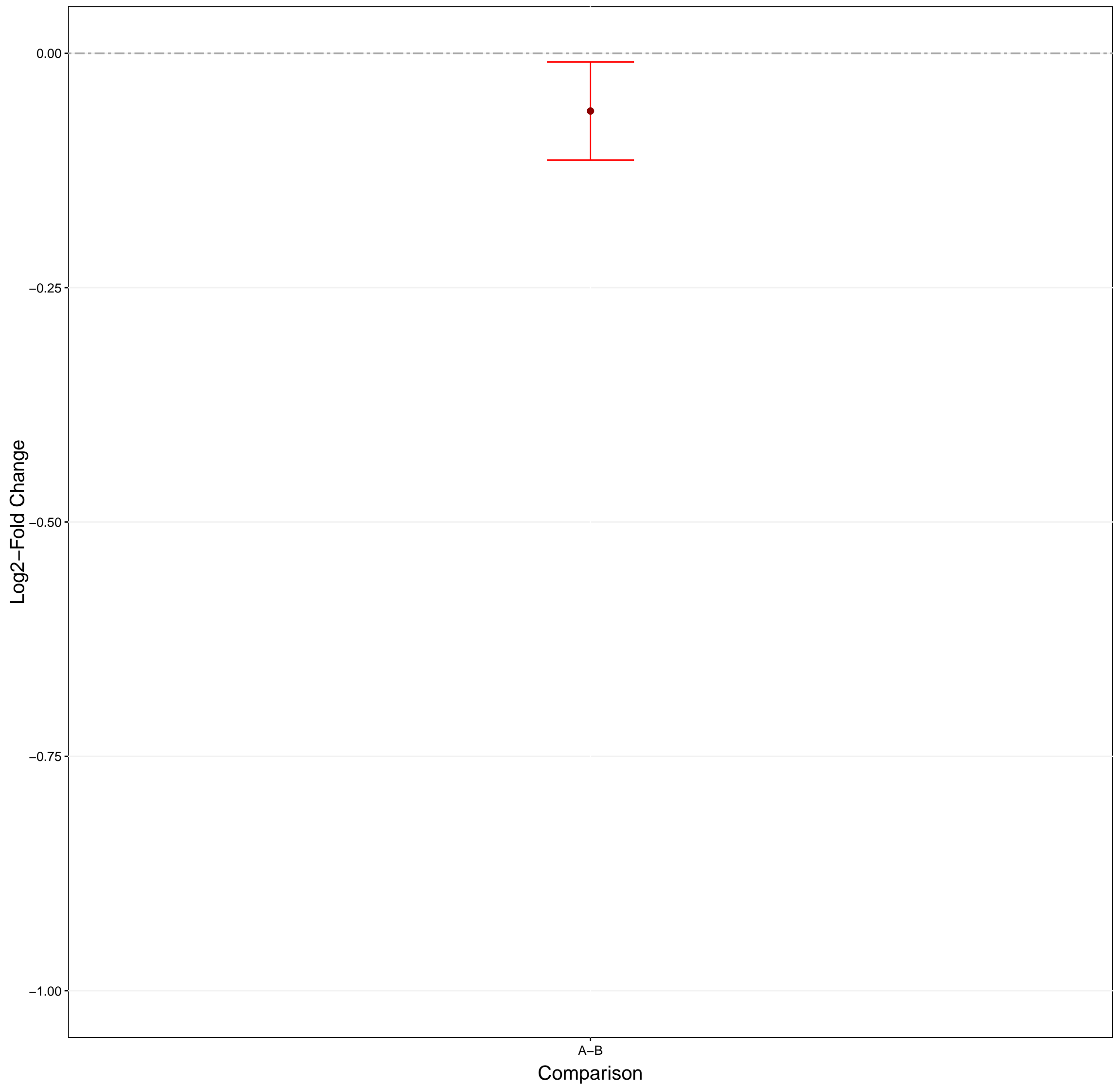
sp|Q15070|OXA1L_HUMAN



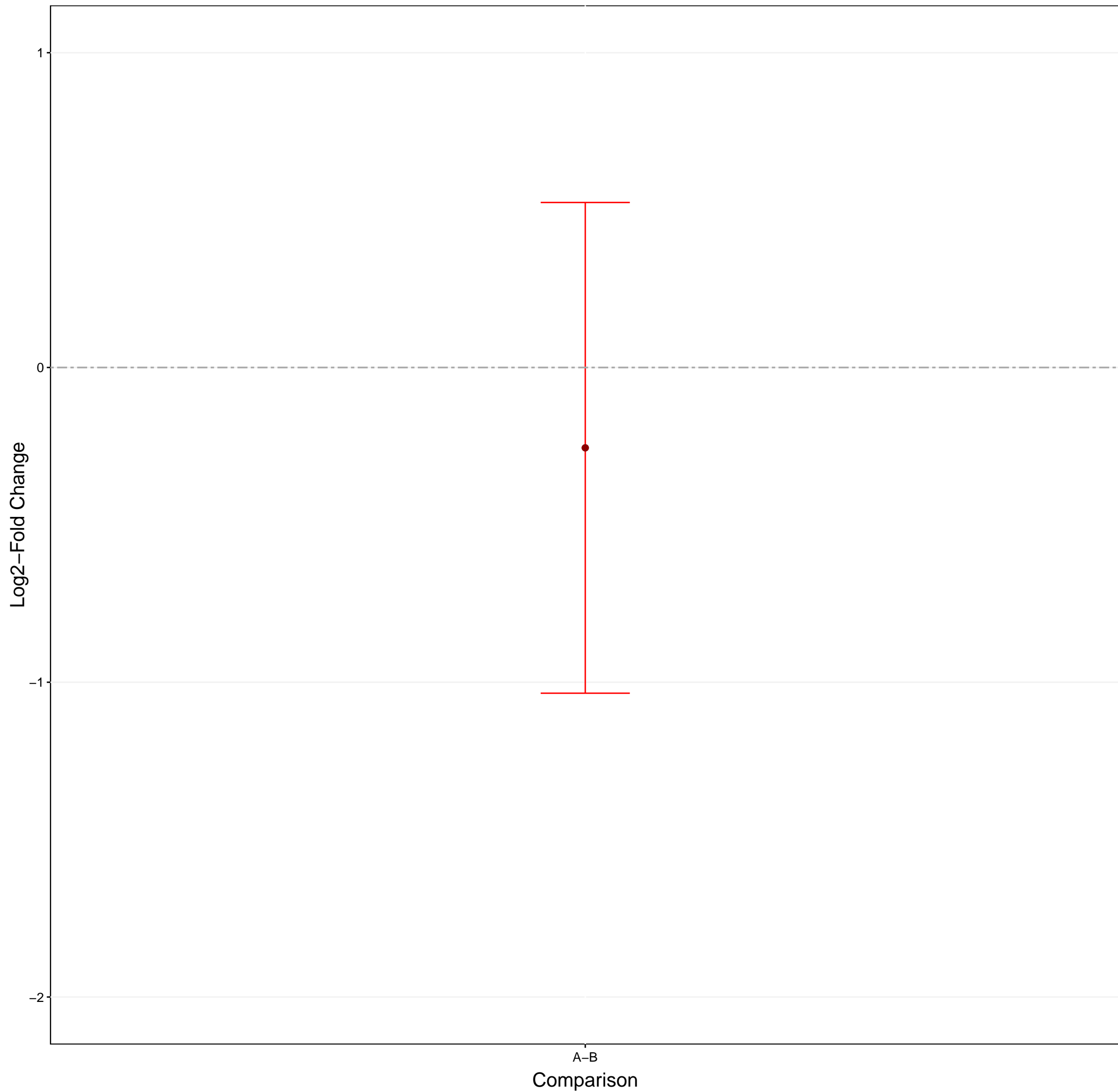
sp|Q15075|EEA1_HUMAN



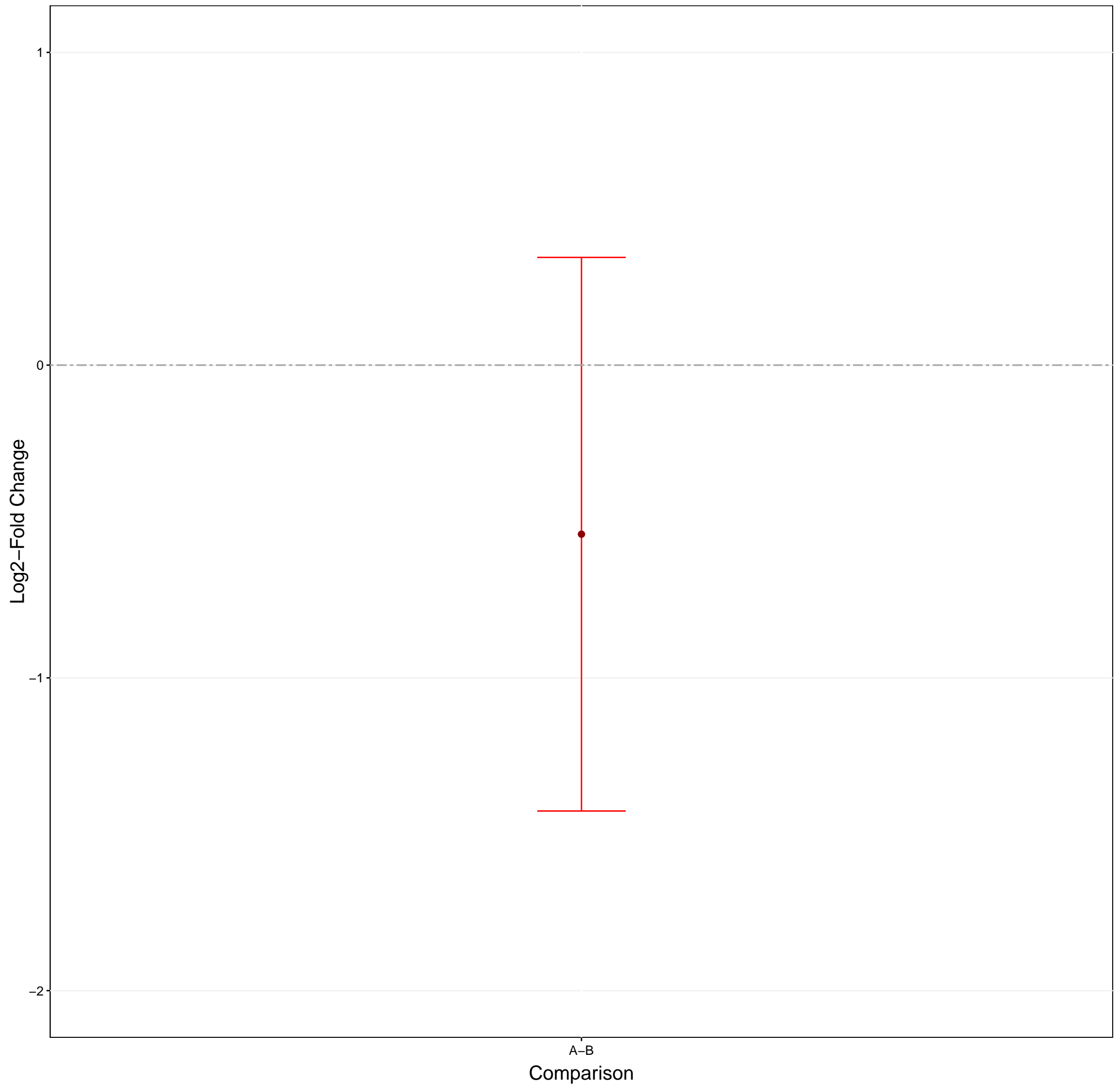
sp|Q15084|PDIA6_HUMAN



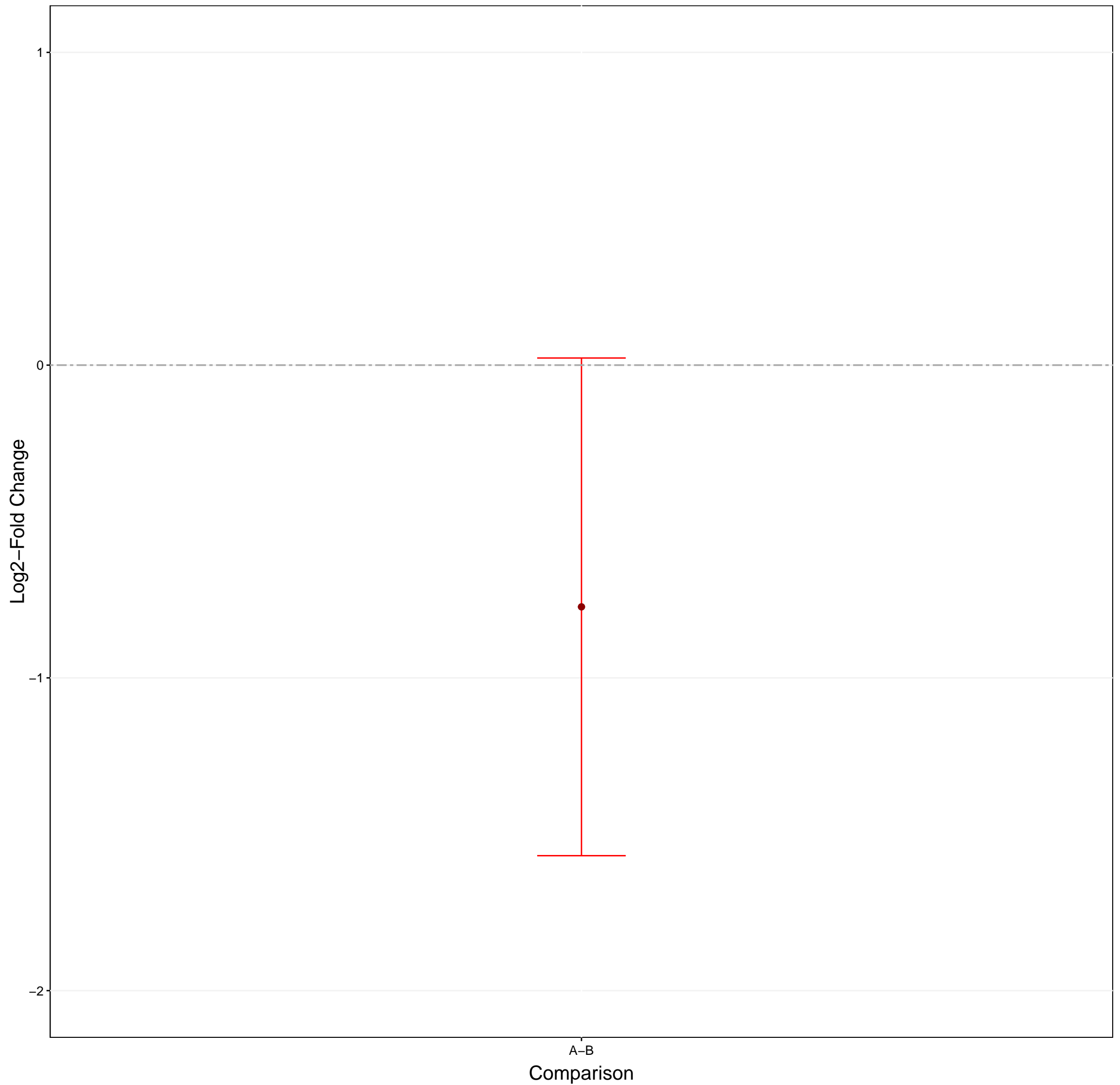
sp|Q15102|PA1B3_HUMAN



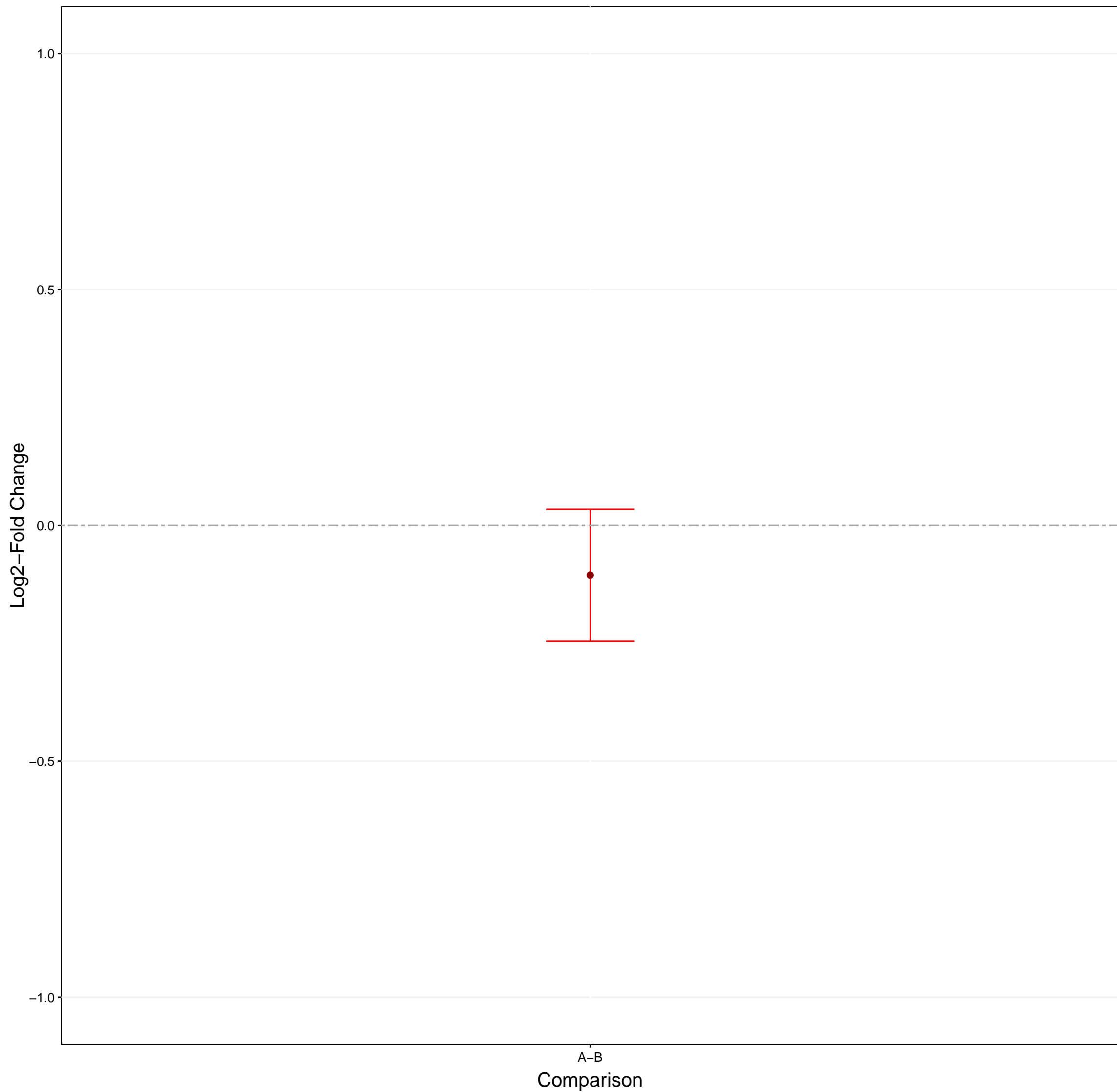
sp|Q15121|PEA15_HUMAN



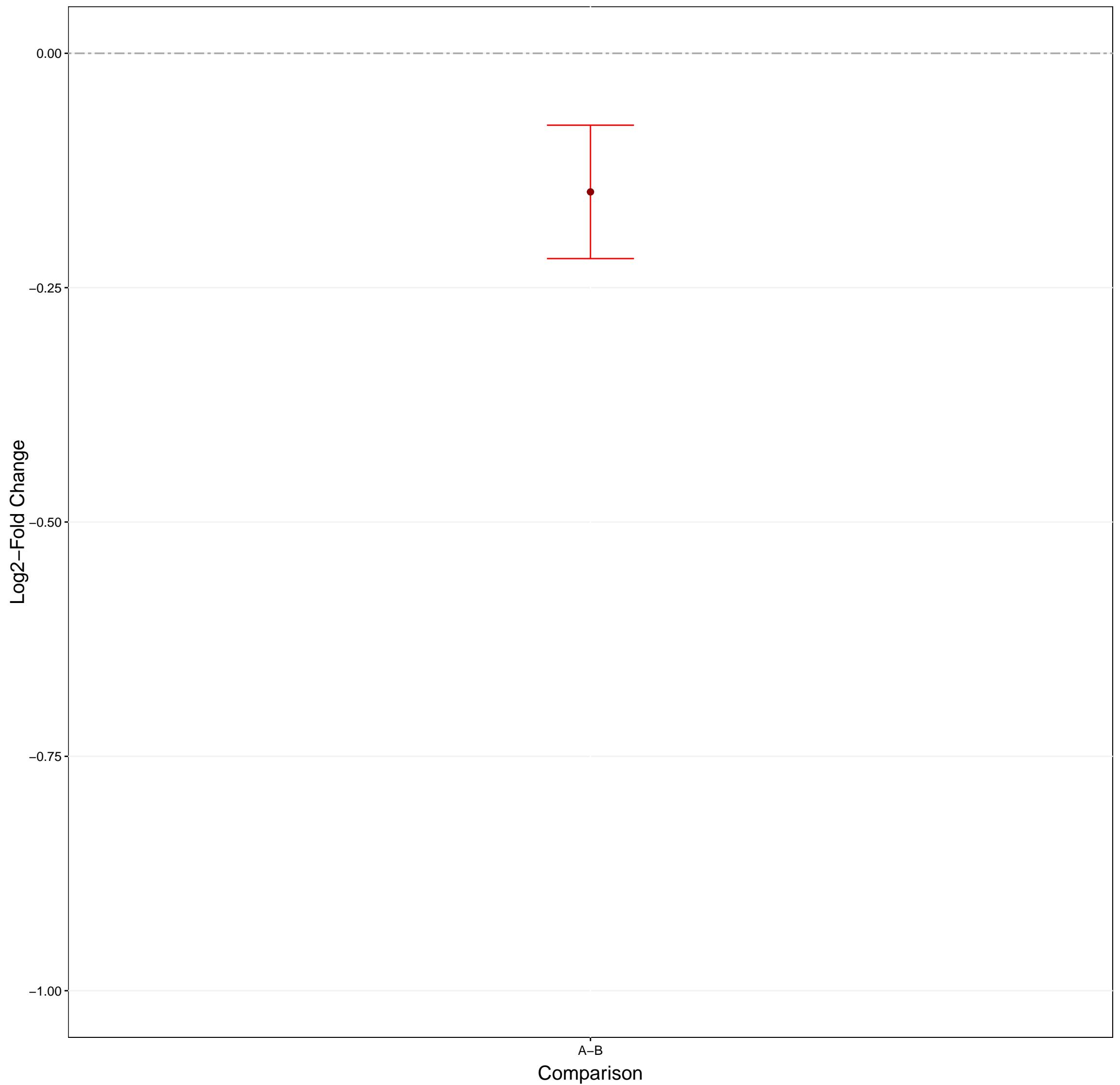
sp|Q15125|EBP_HUMAN



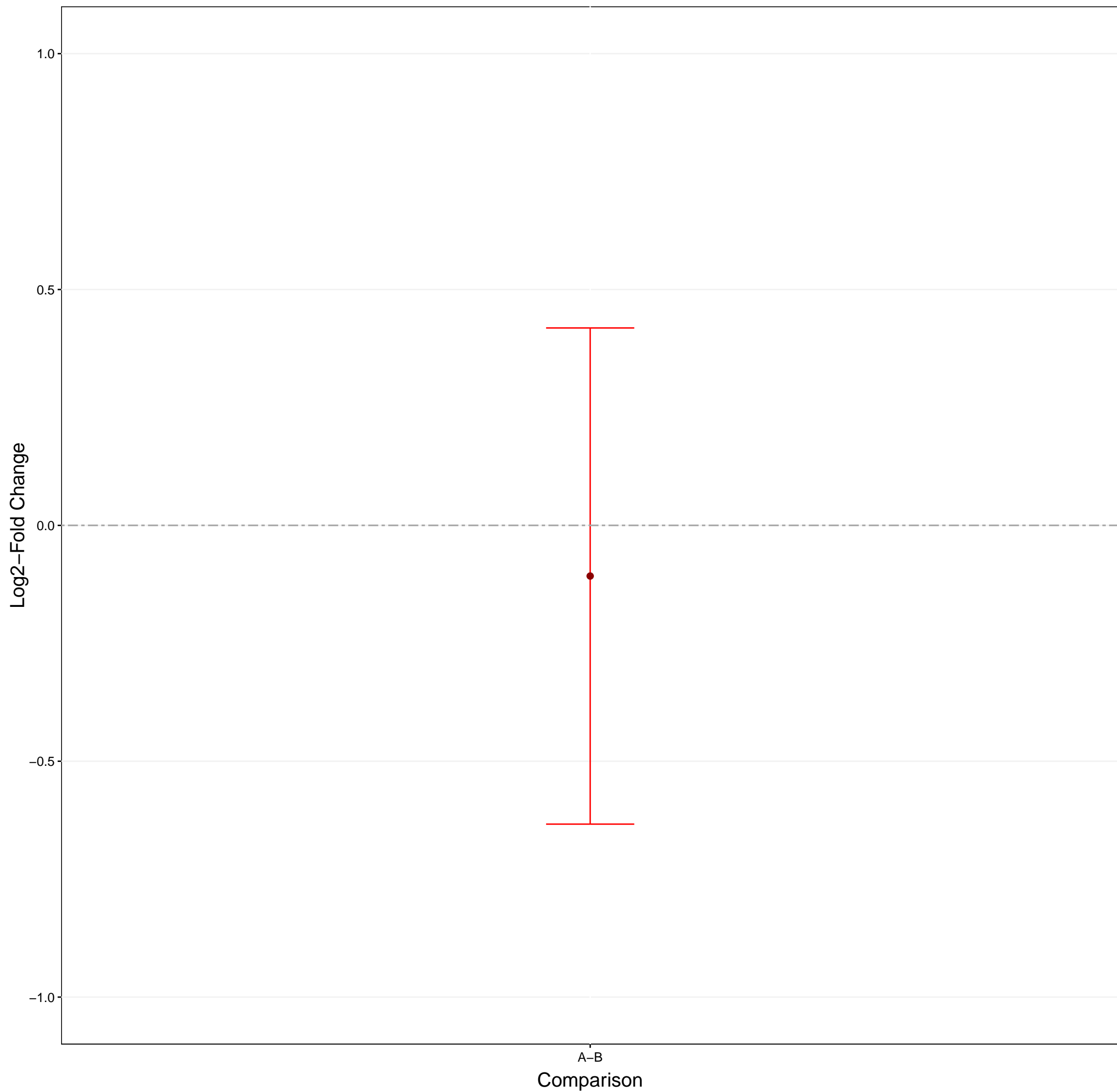
sp|Q15126|PMVK_HUMAN



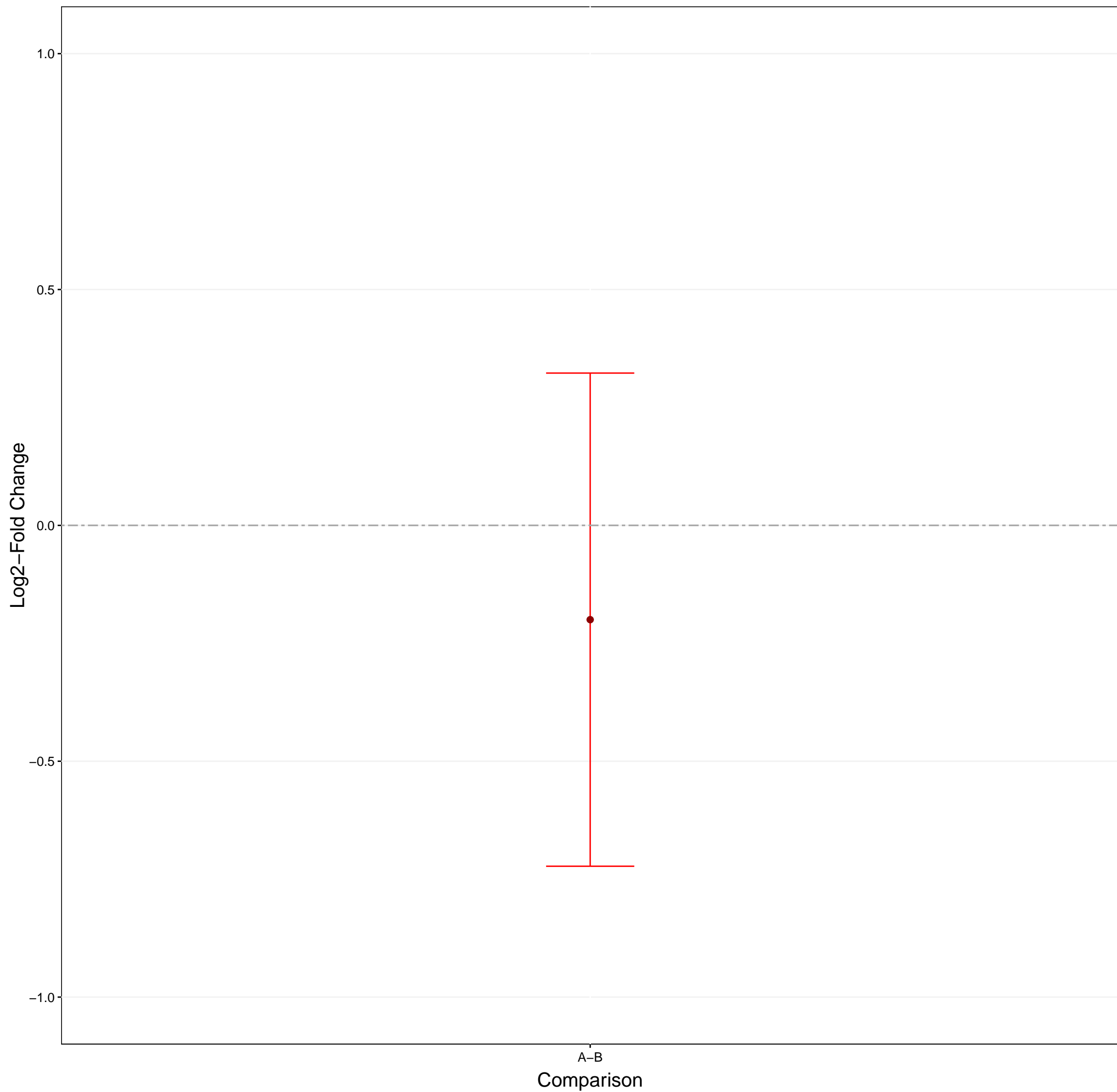
sp|Q15149|PLEC_HUMAN



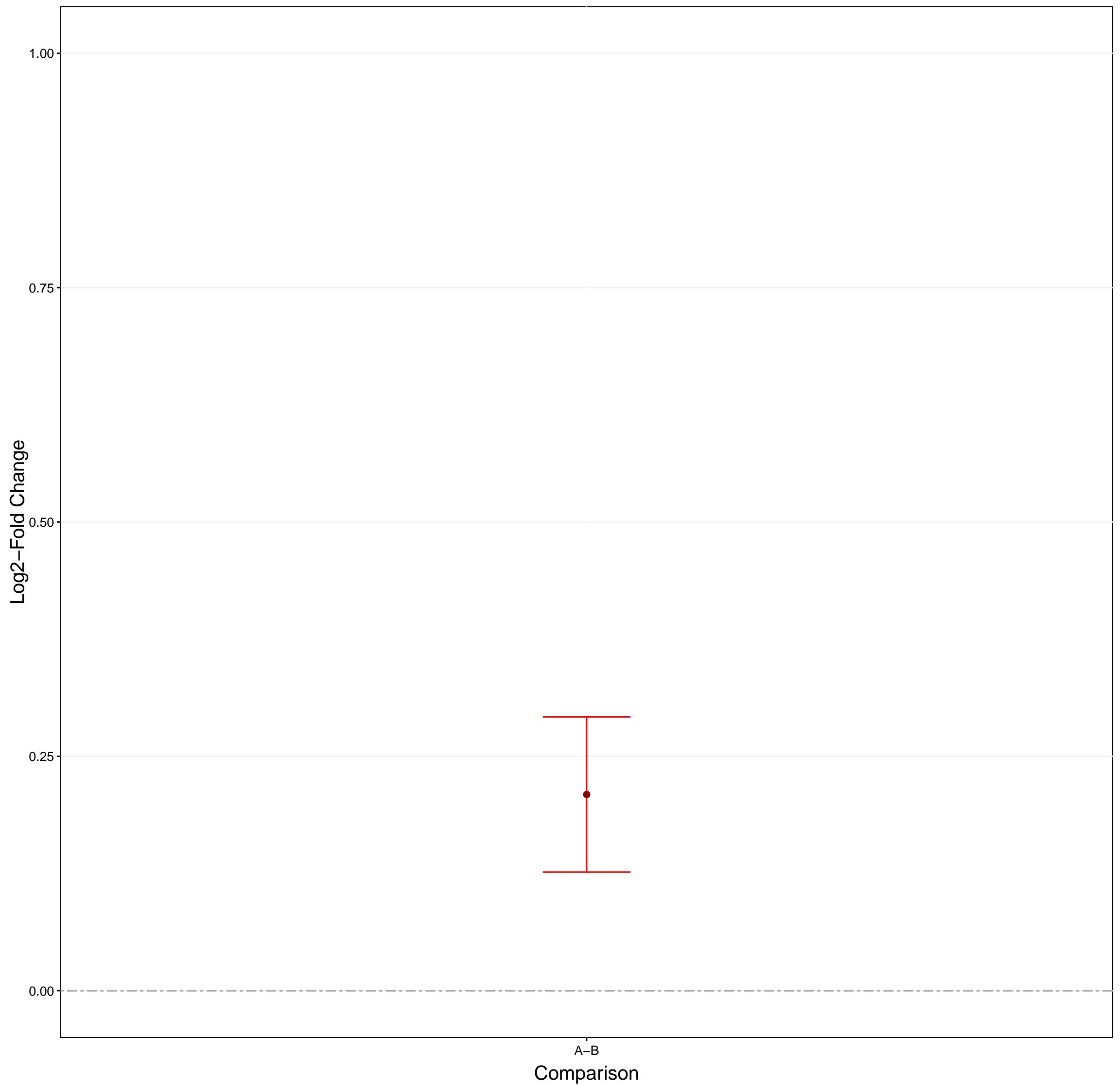
sp|Q15154|PCM1_HUMAN



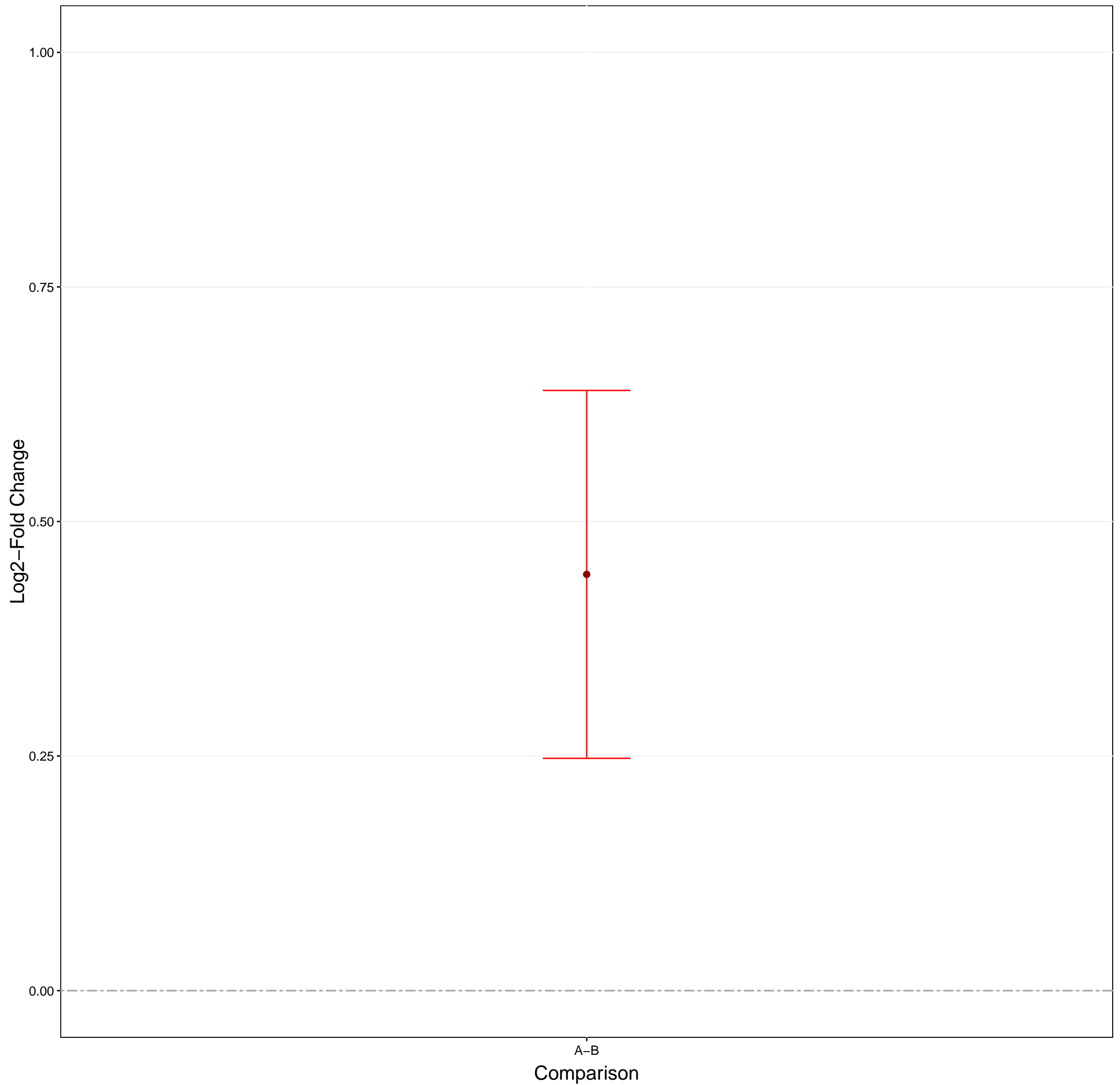
sp|Q15155|NOMO1_HUMAN



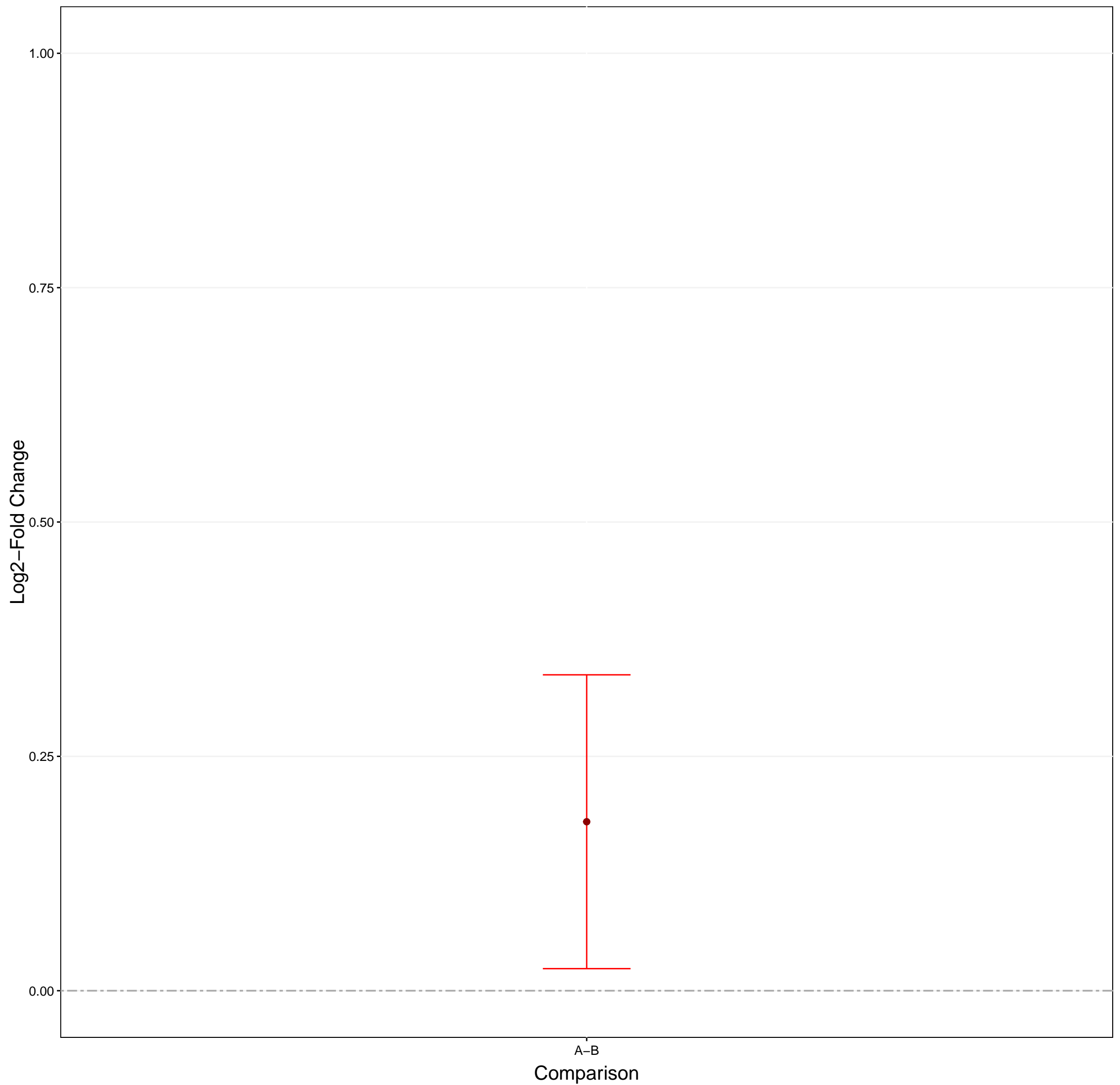
sp|Q15165|PON2_HUMAN



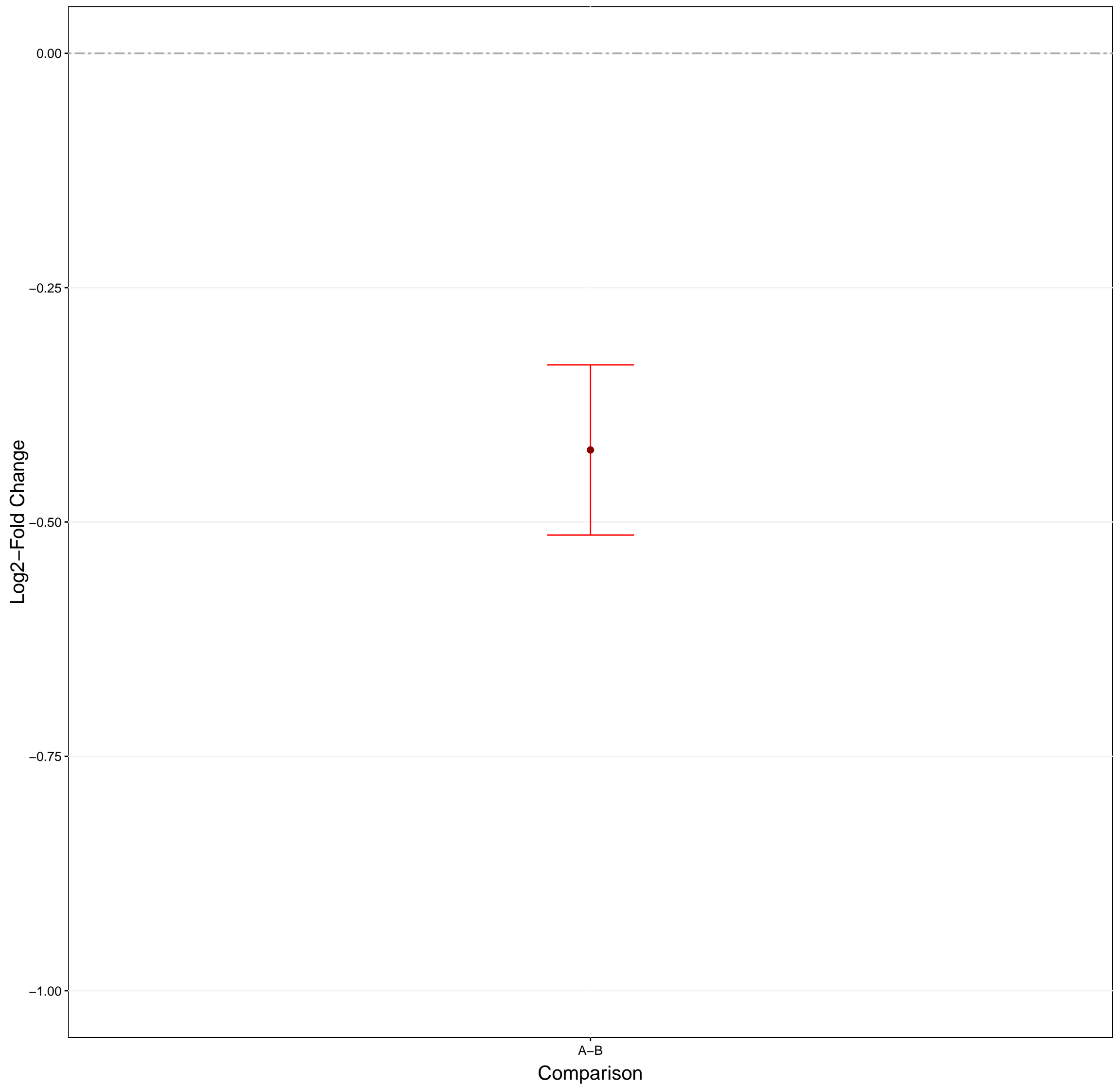
sp|Q15170|TCAL1_HUMAN



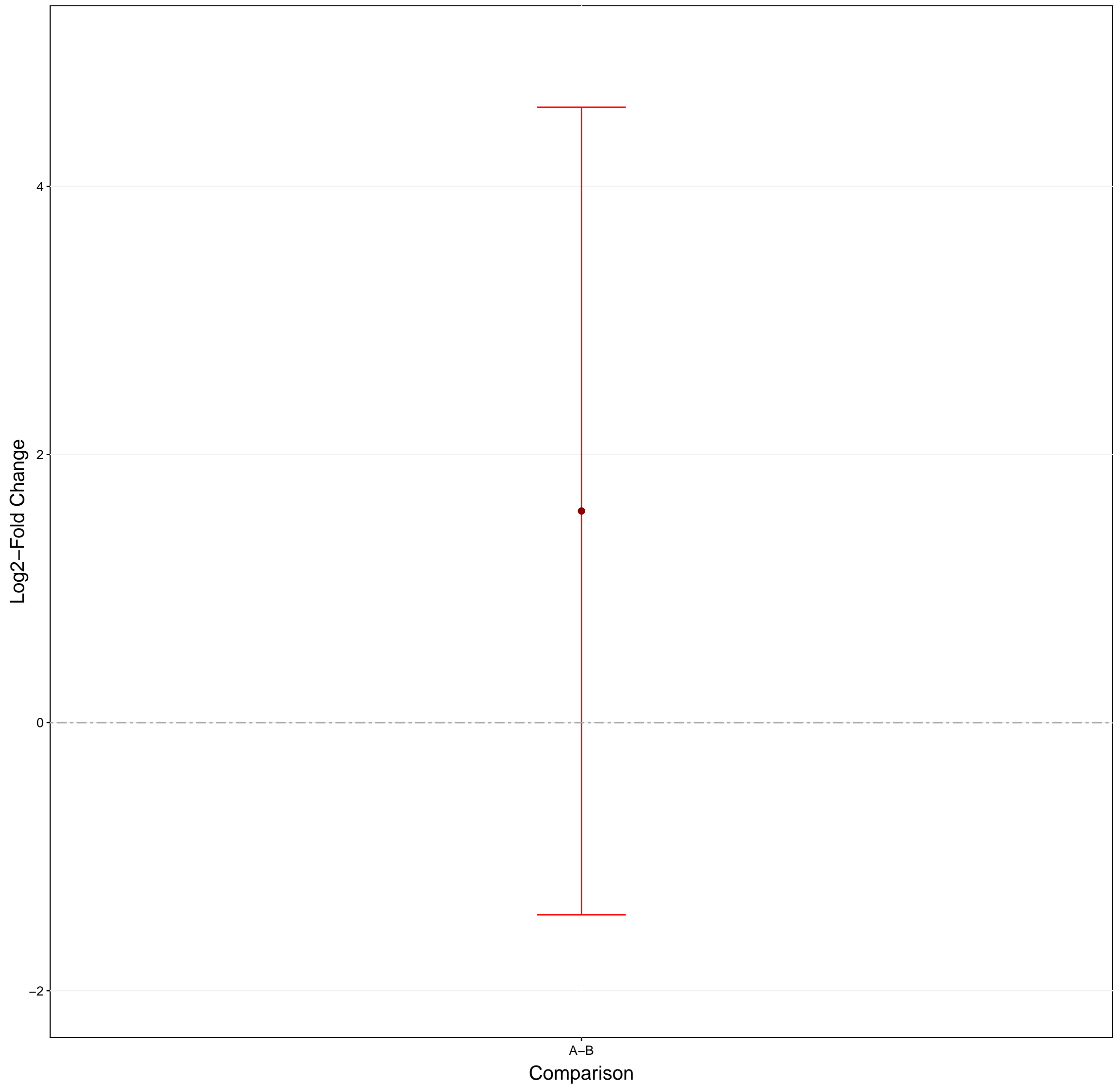
sp|Q15181|IPYR_HUMAN



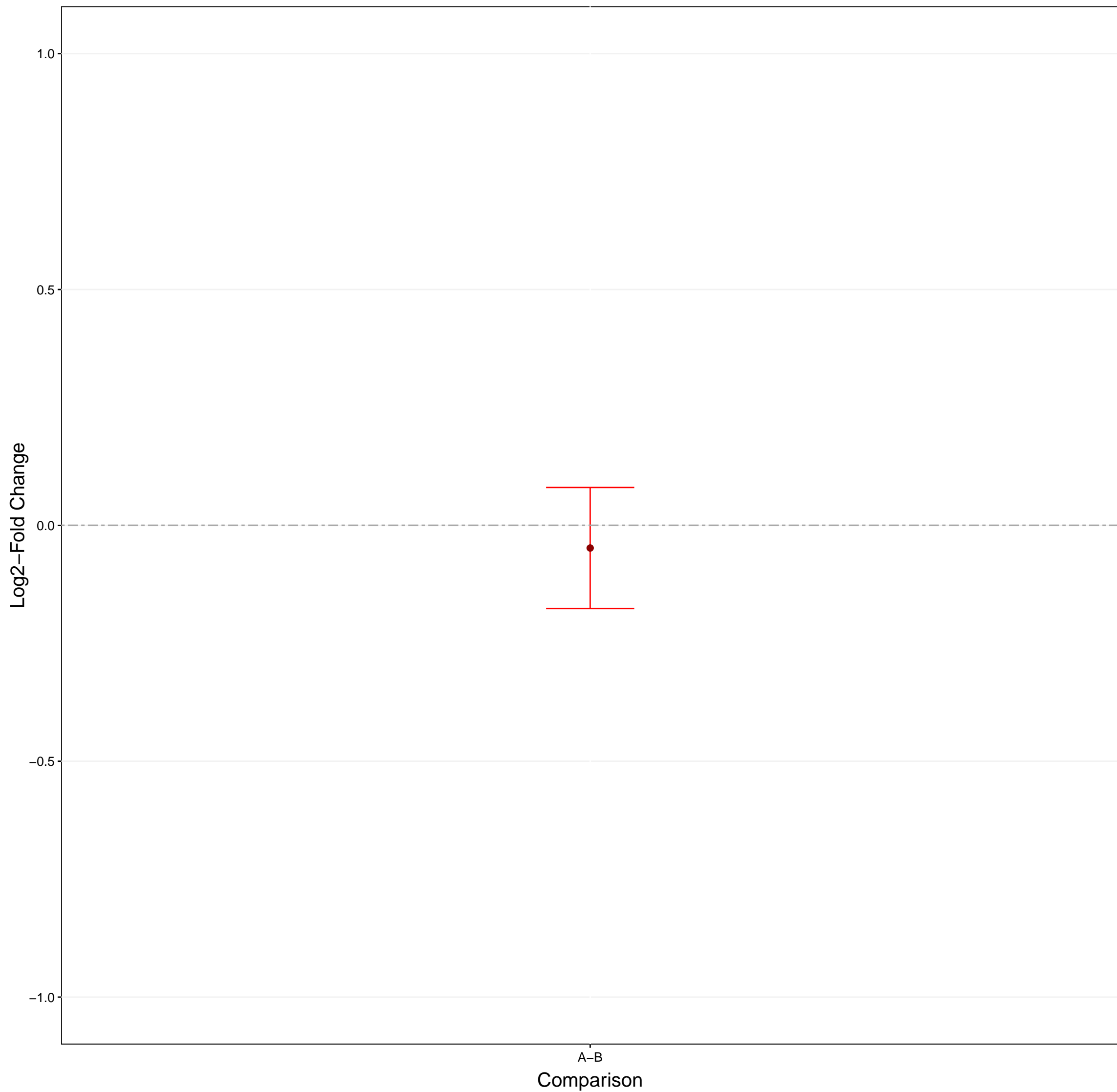
sp|Q15185|TEBP_HUMAN



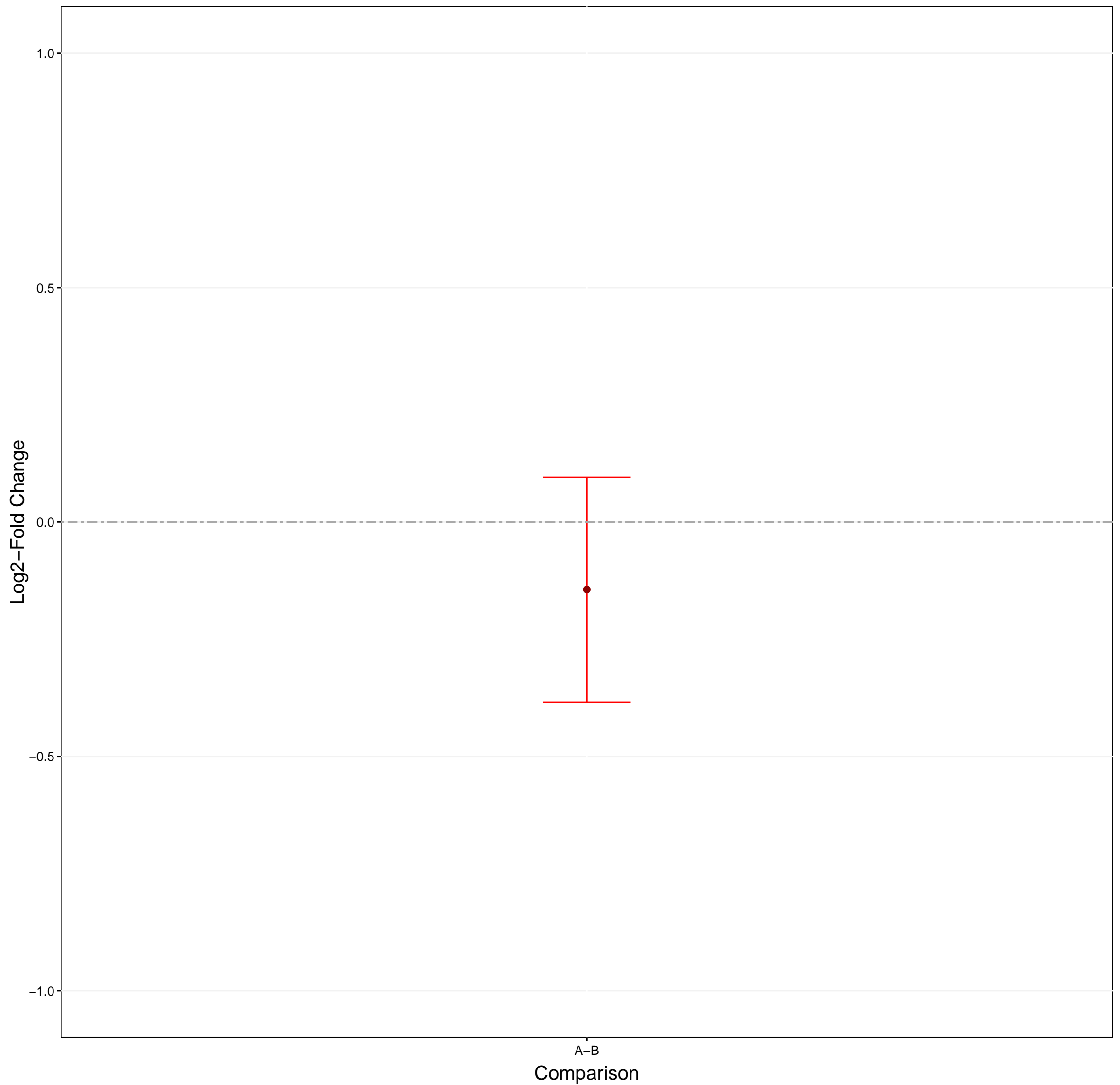
sp|Q15208|STK38_HUMAN



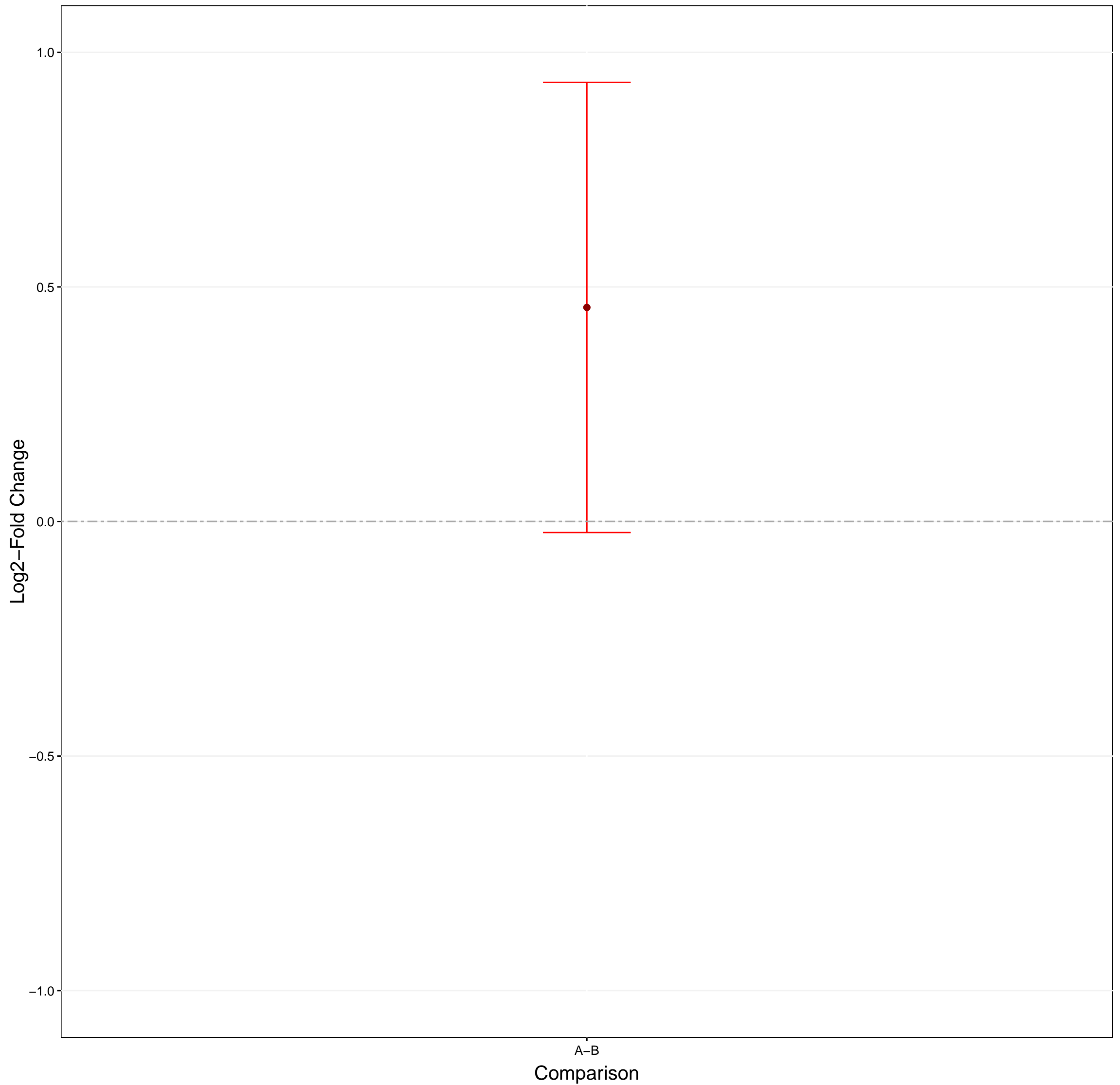
sp|Q15233|NONO_HUMAN



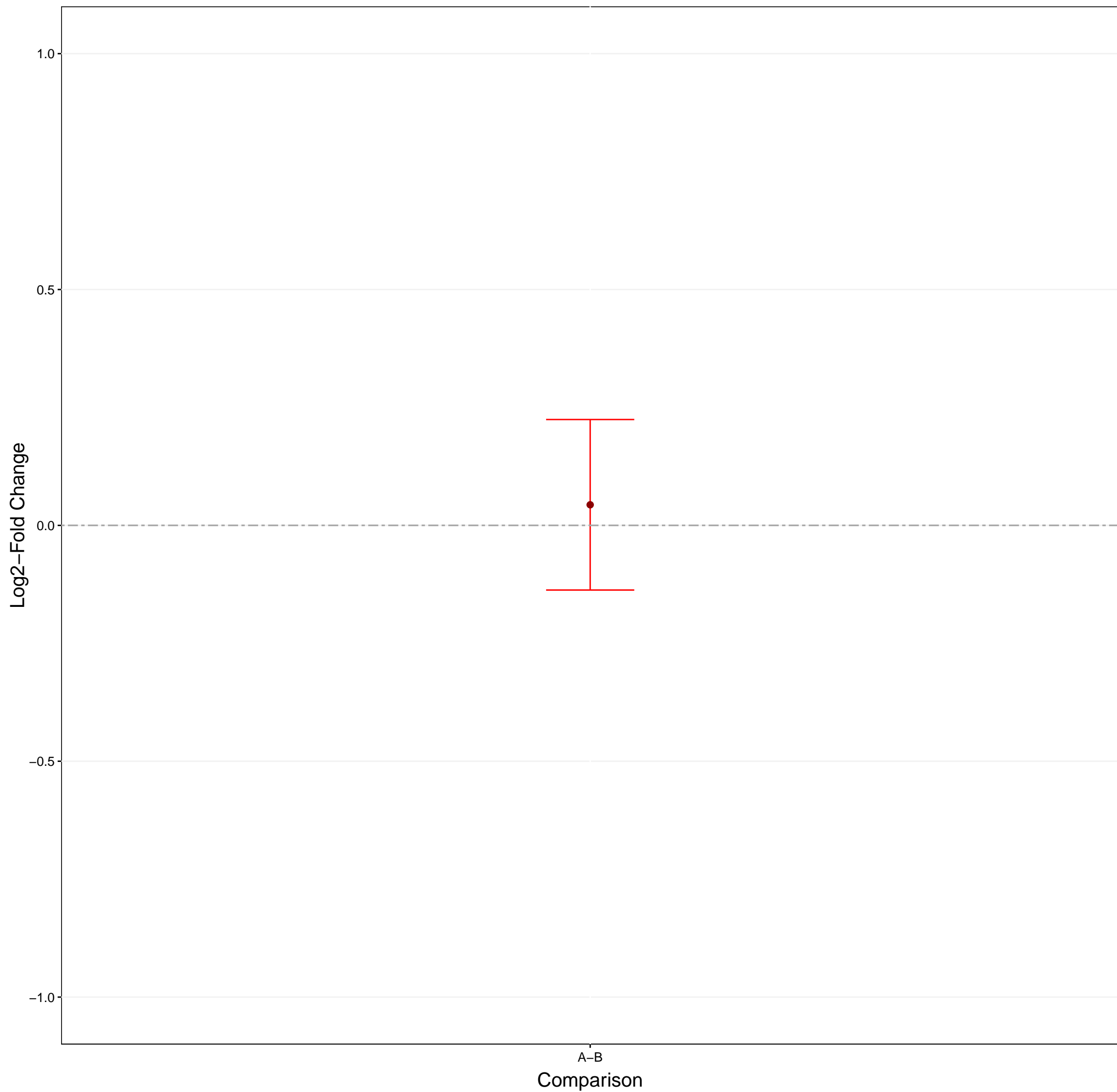
sp|Q15257|PTPA_HUMAN



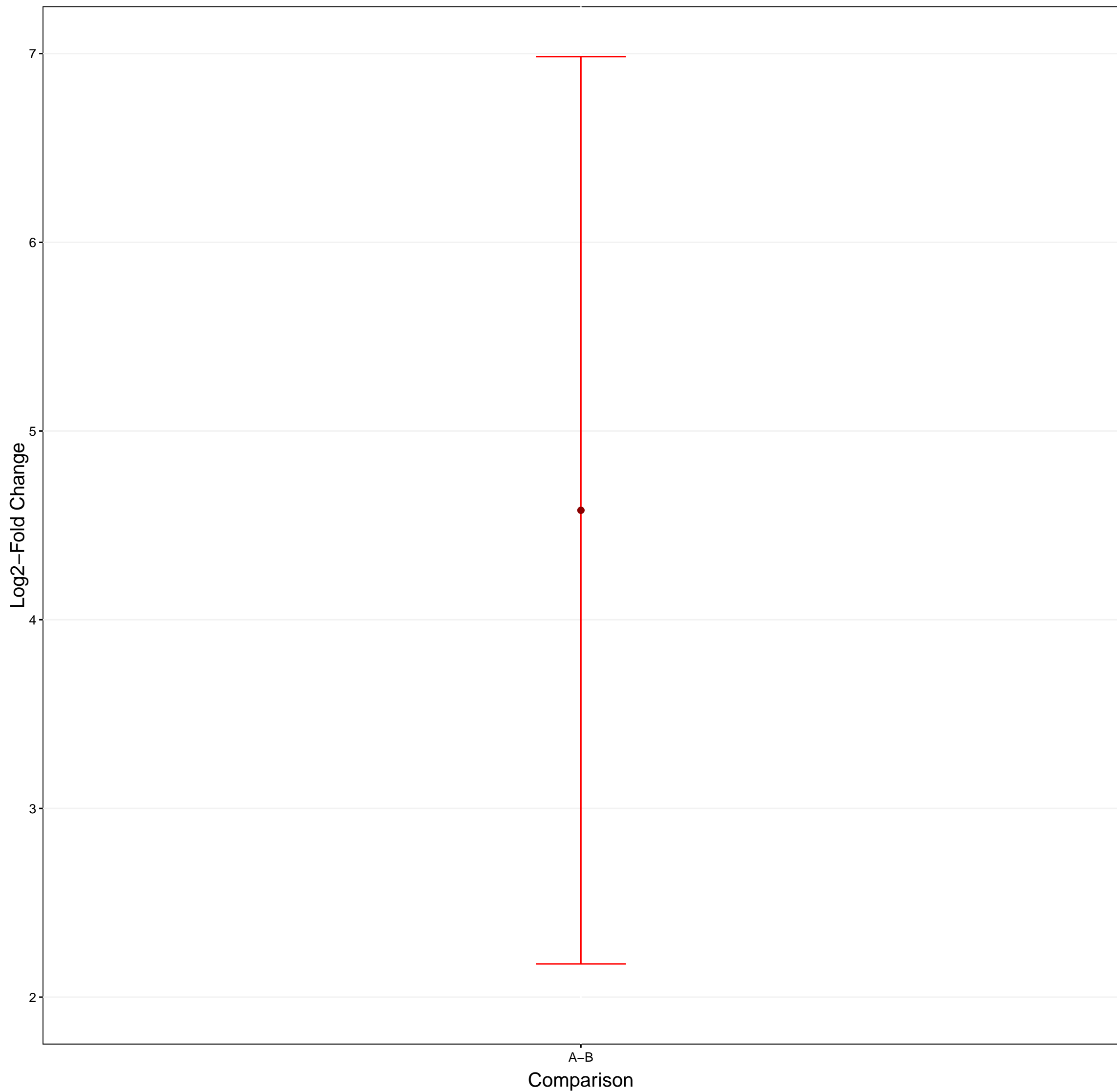
sp|Q15262|PTPRK_HUMAN



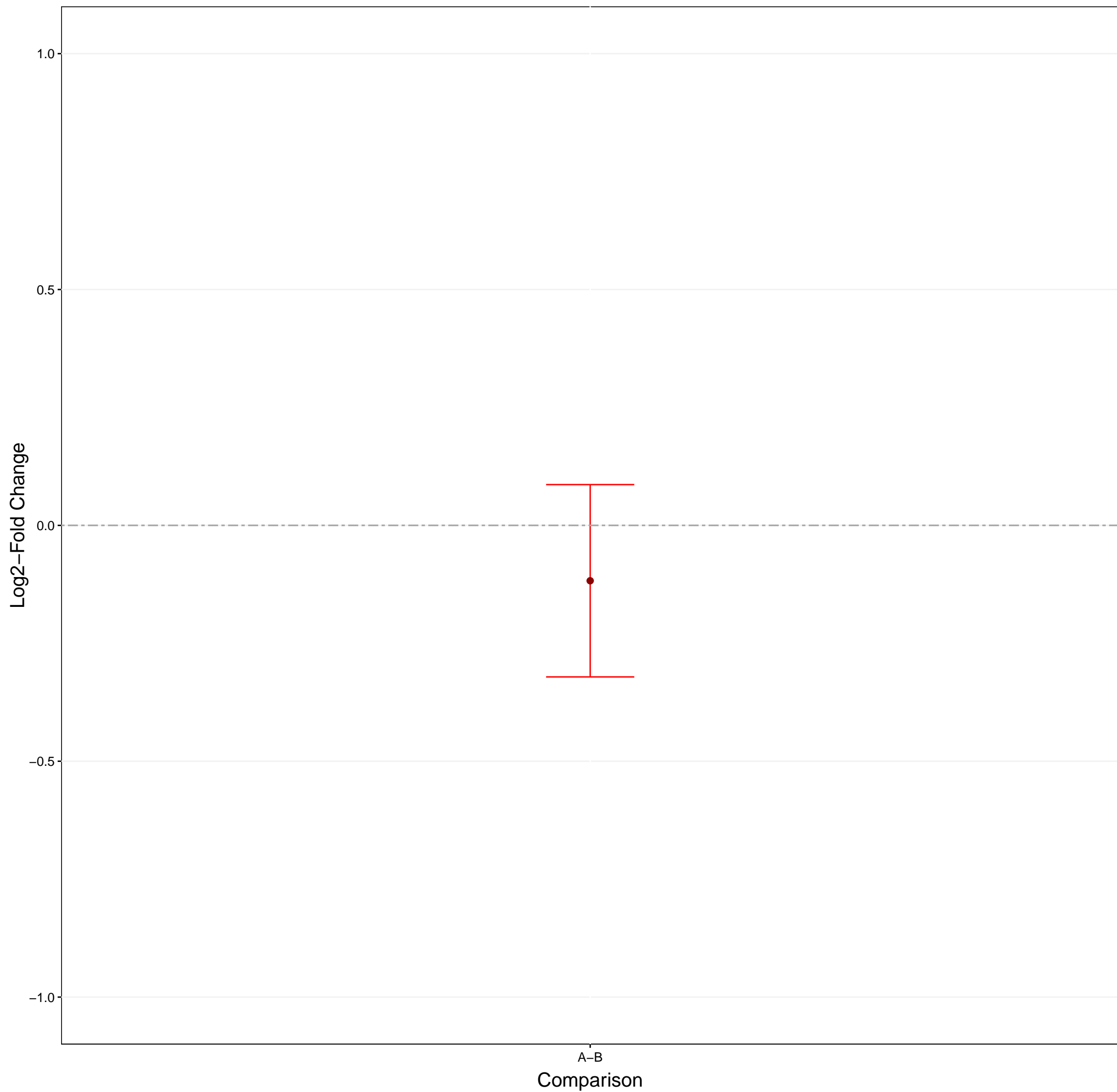
sp|Q15269|PWP2_HUMAN



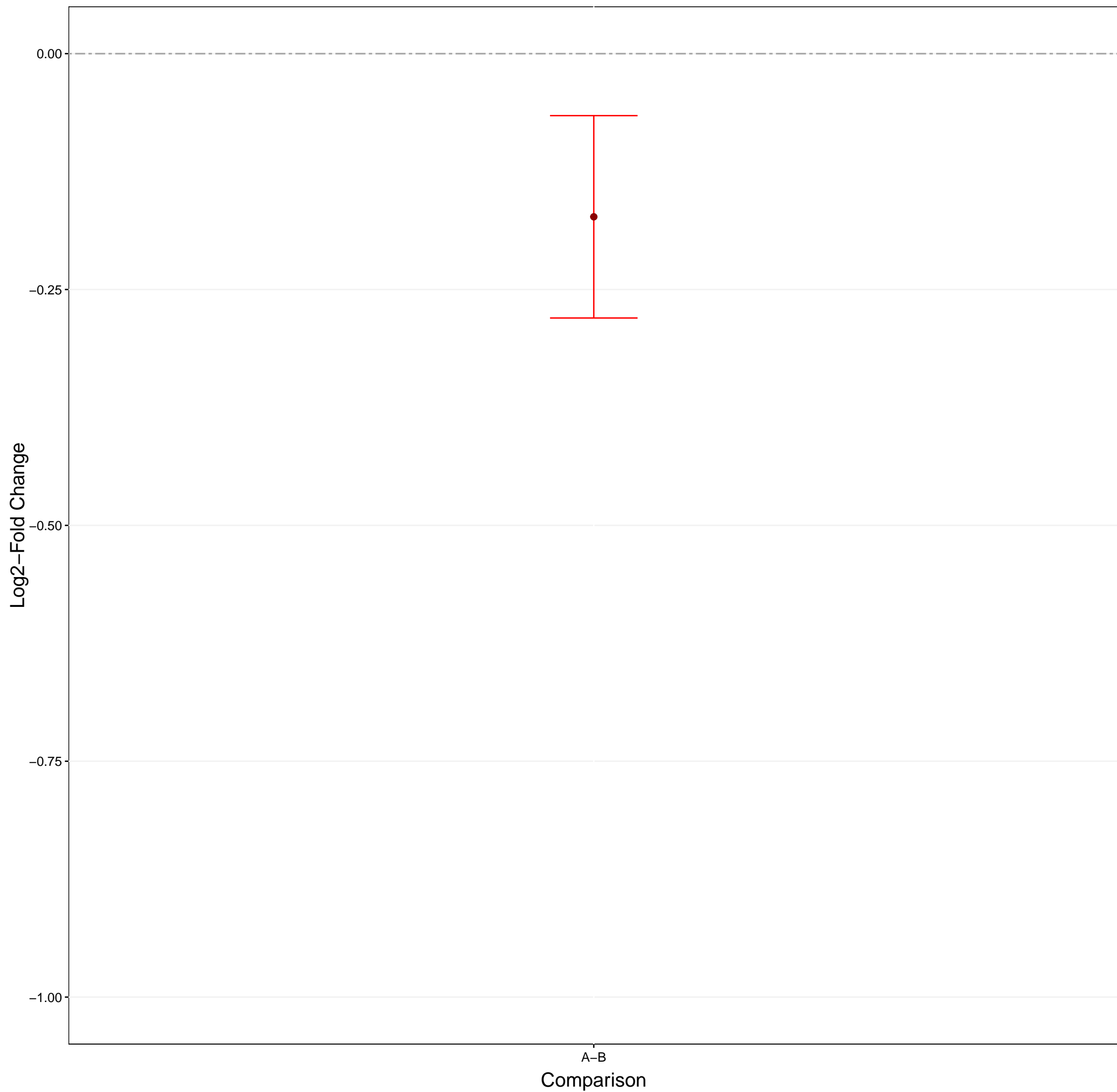
sp|Q15276|RABE1_HUMAN



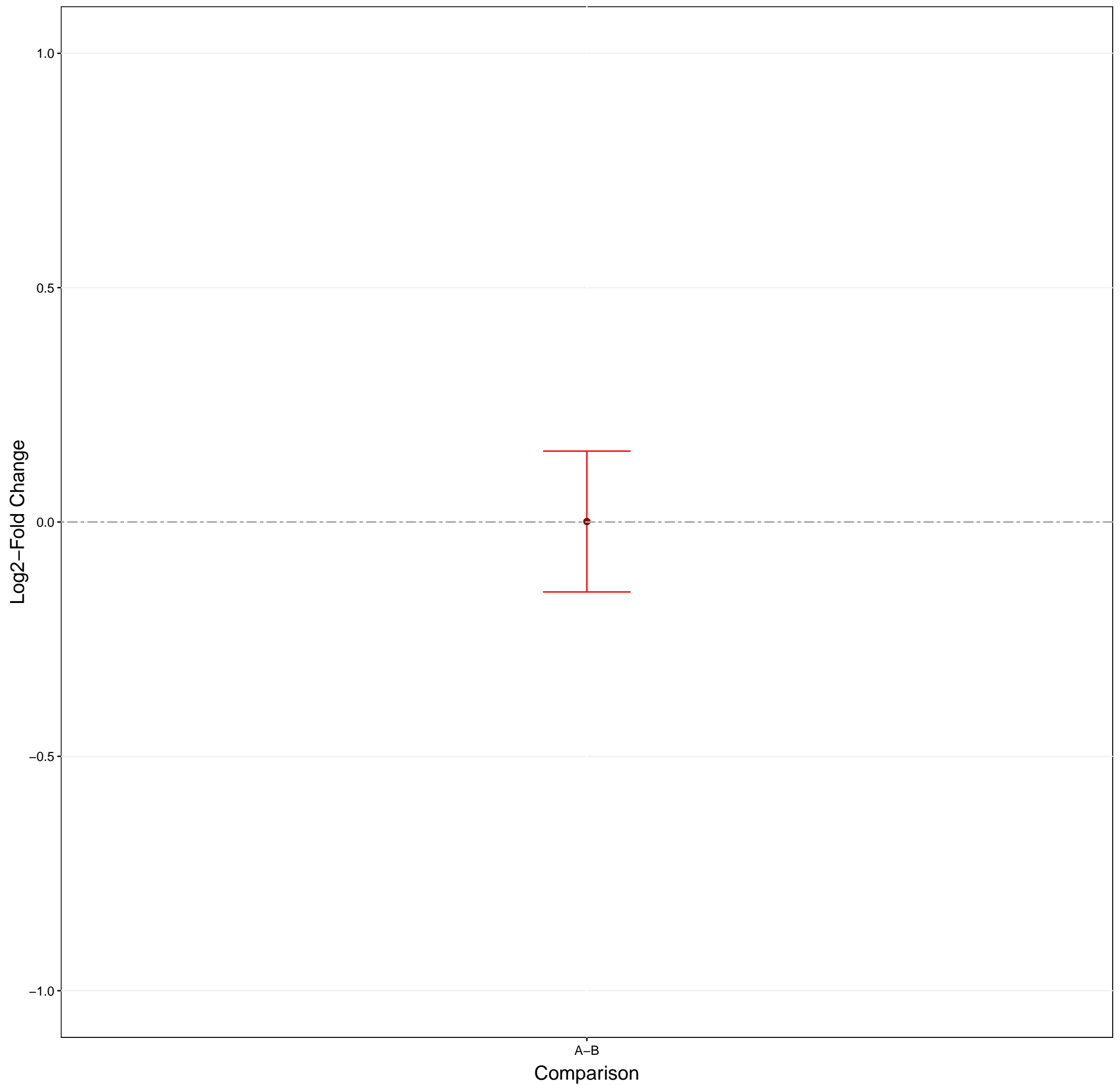
sp|Q15286|RAB35_HUMAN



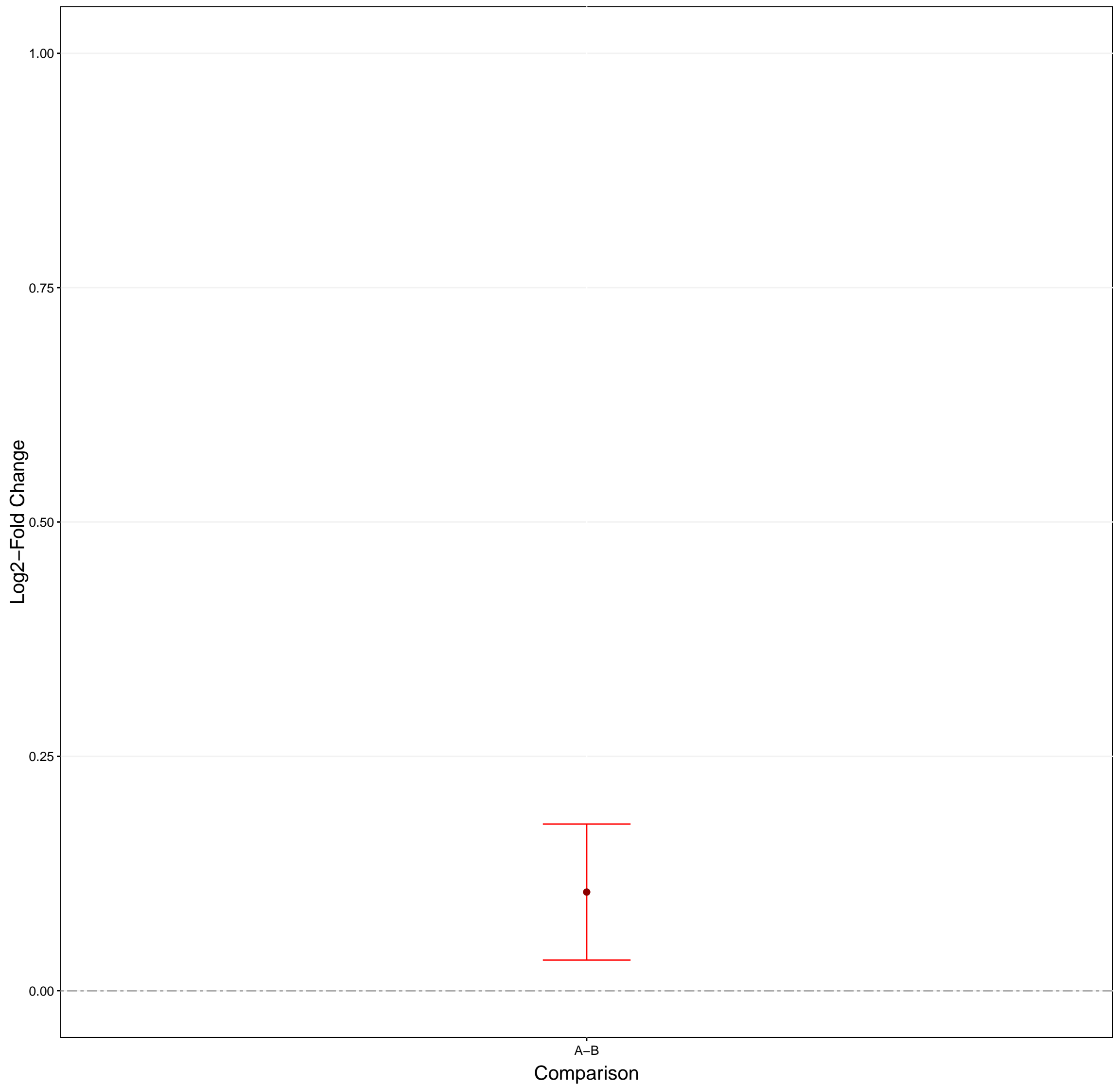
sp|Q15287|RNPS1_HUMAN



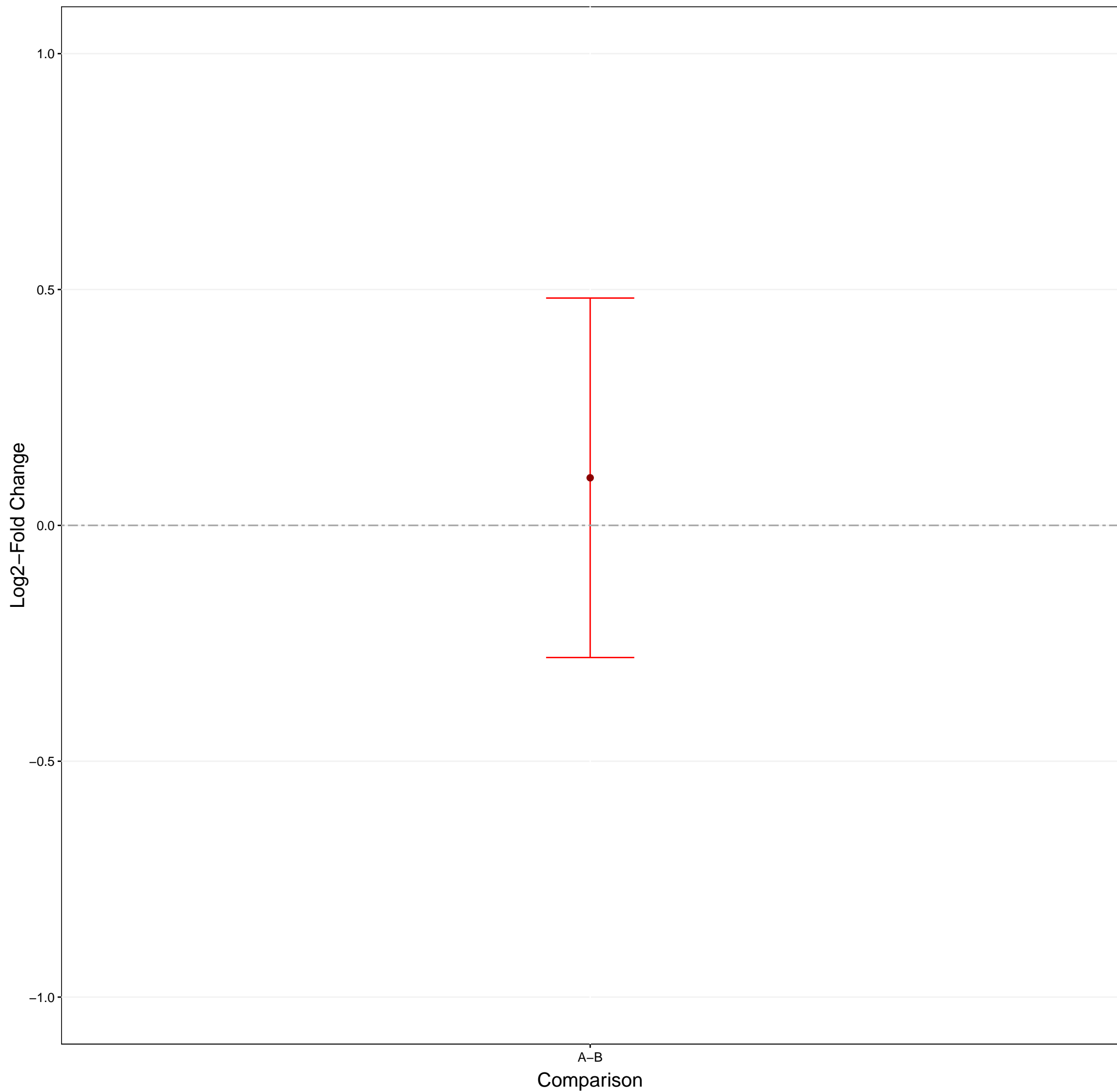
sp|Q15291|RBBP5_HUMAN



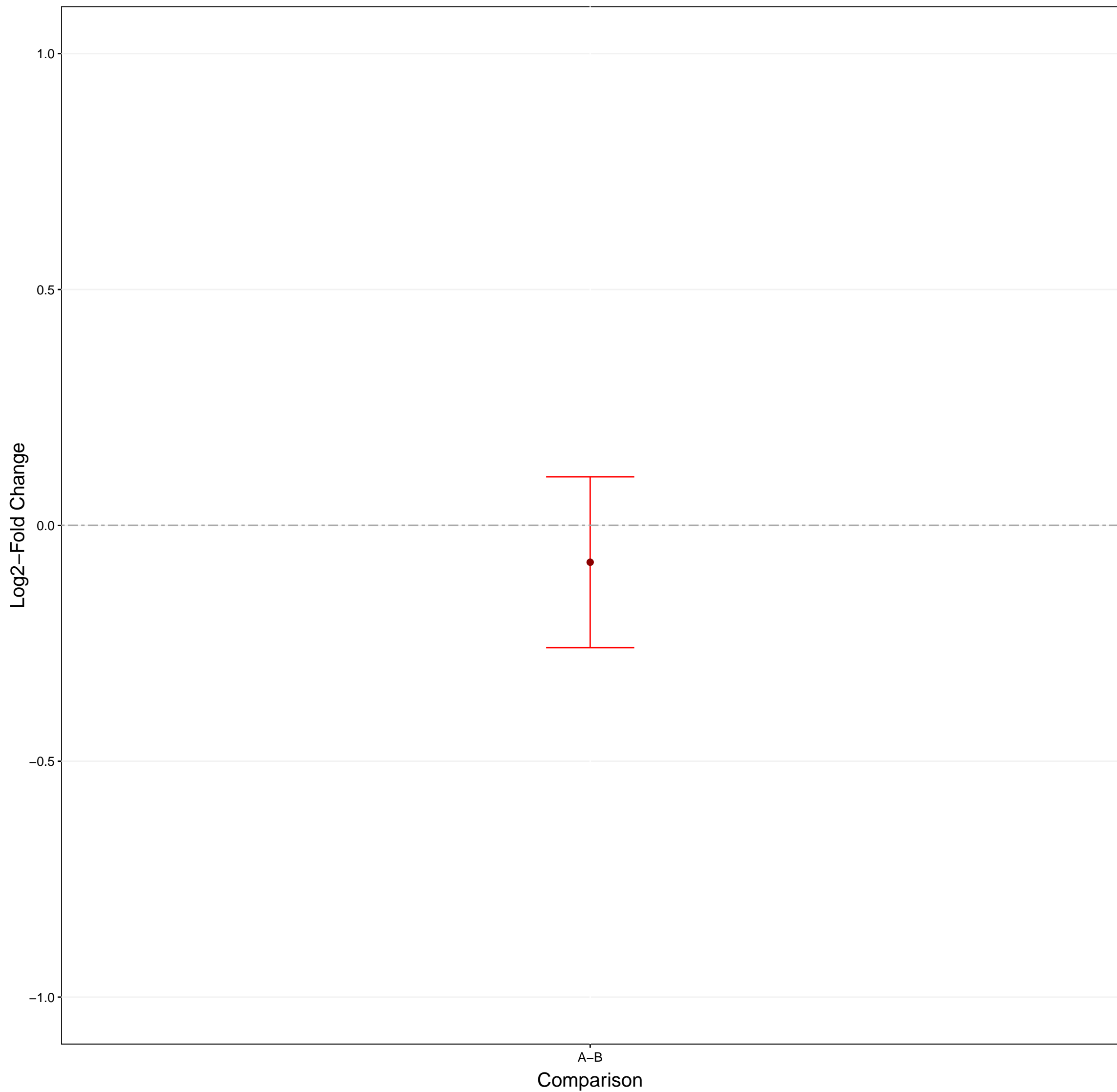
sp|Q15293|RCN1_HUMAN



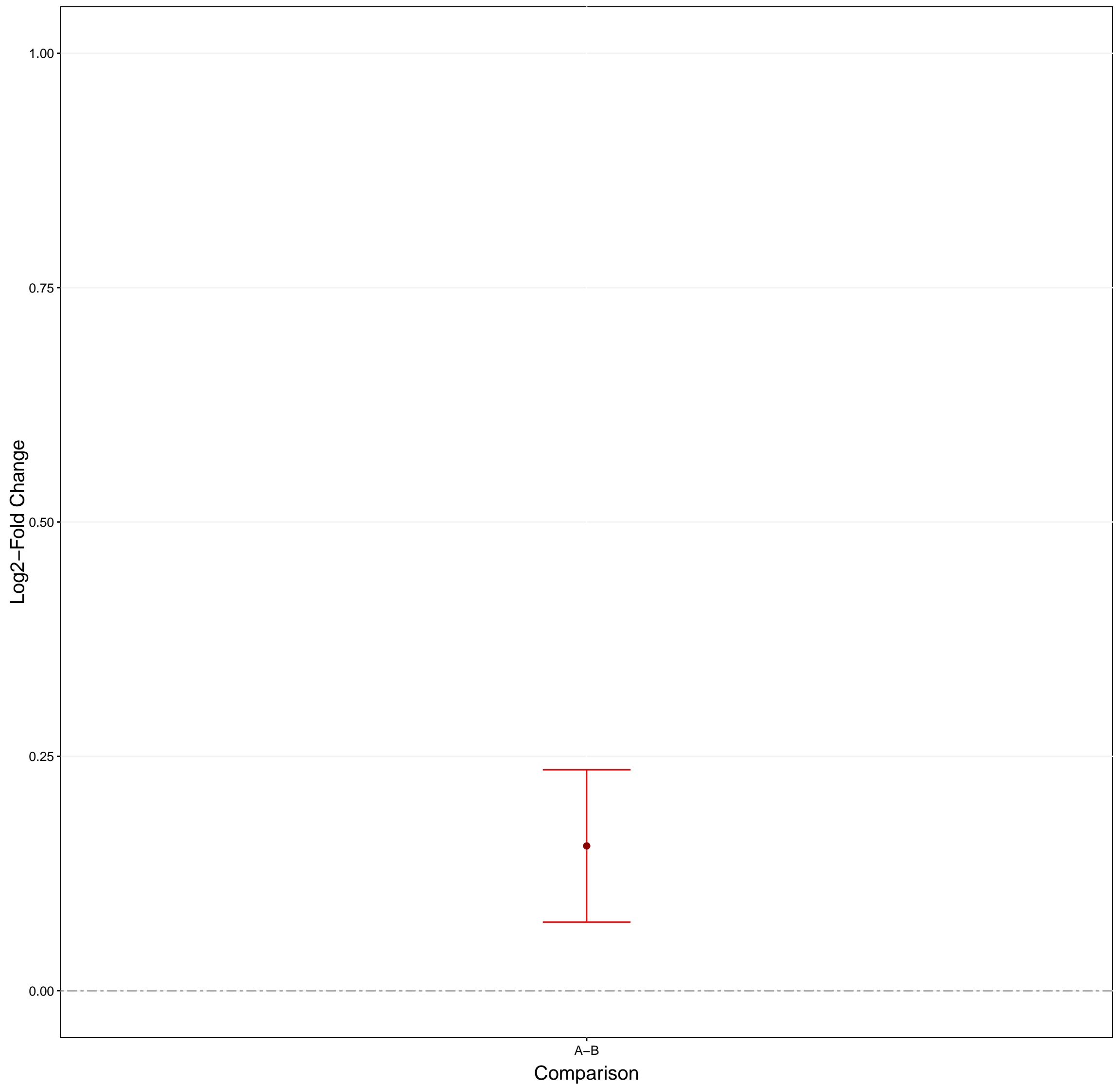
sp|Q15361|TTF1_HUMAN



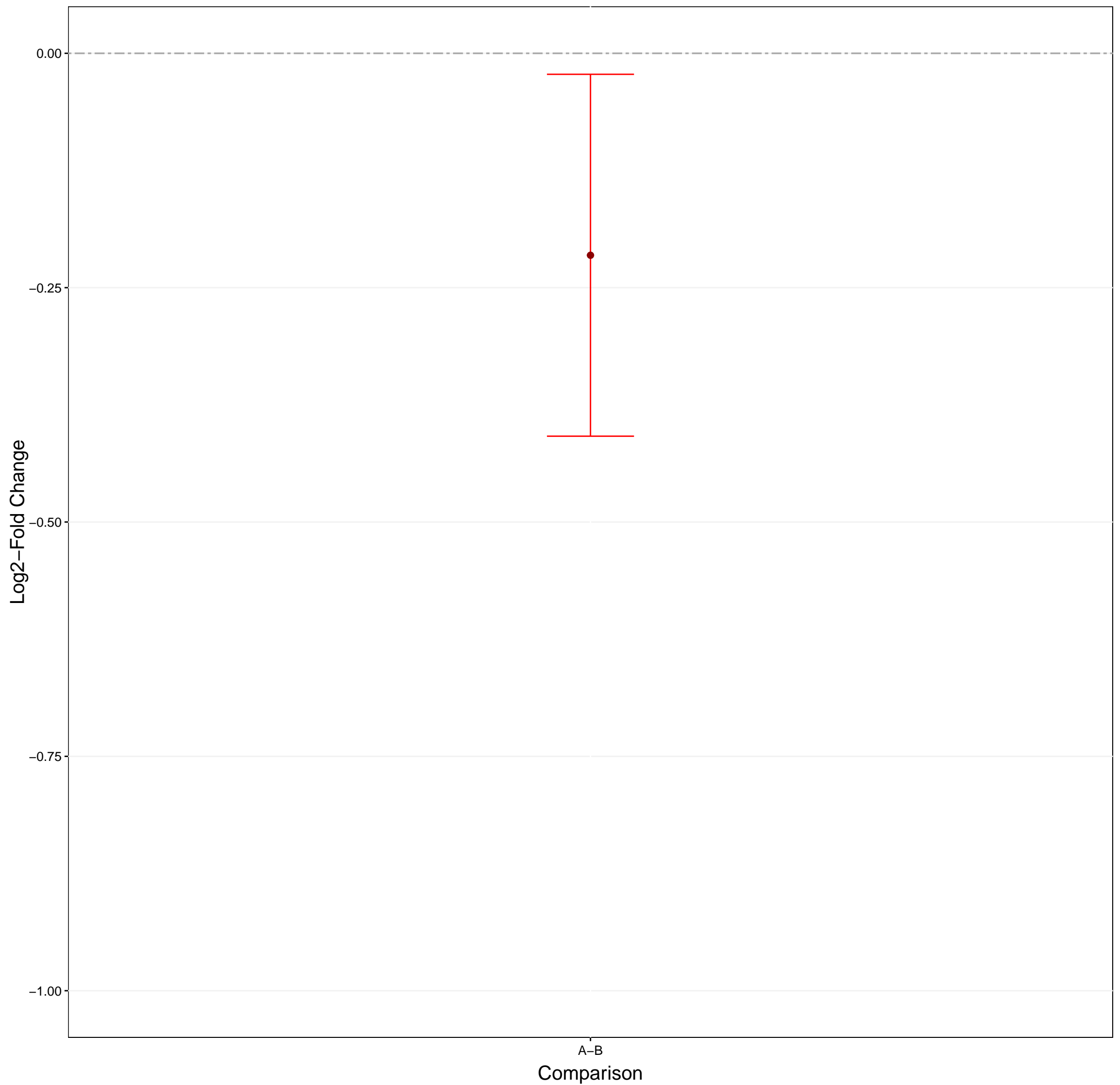
sp|Q15363|TMED2_HUMAN



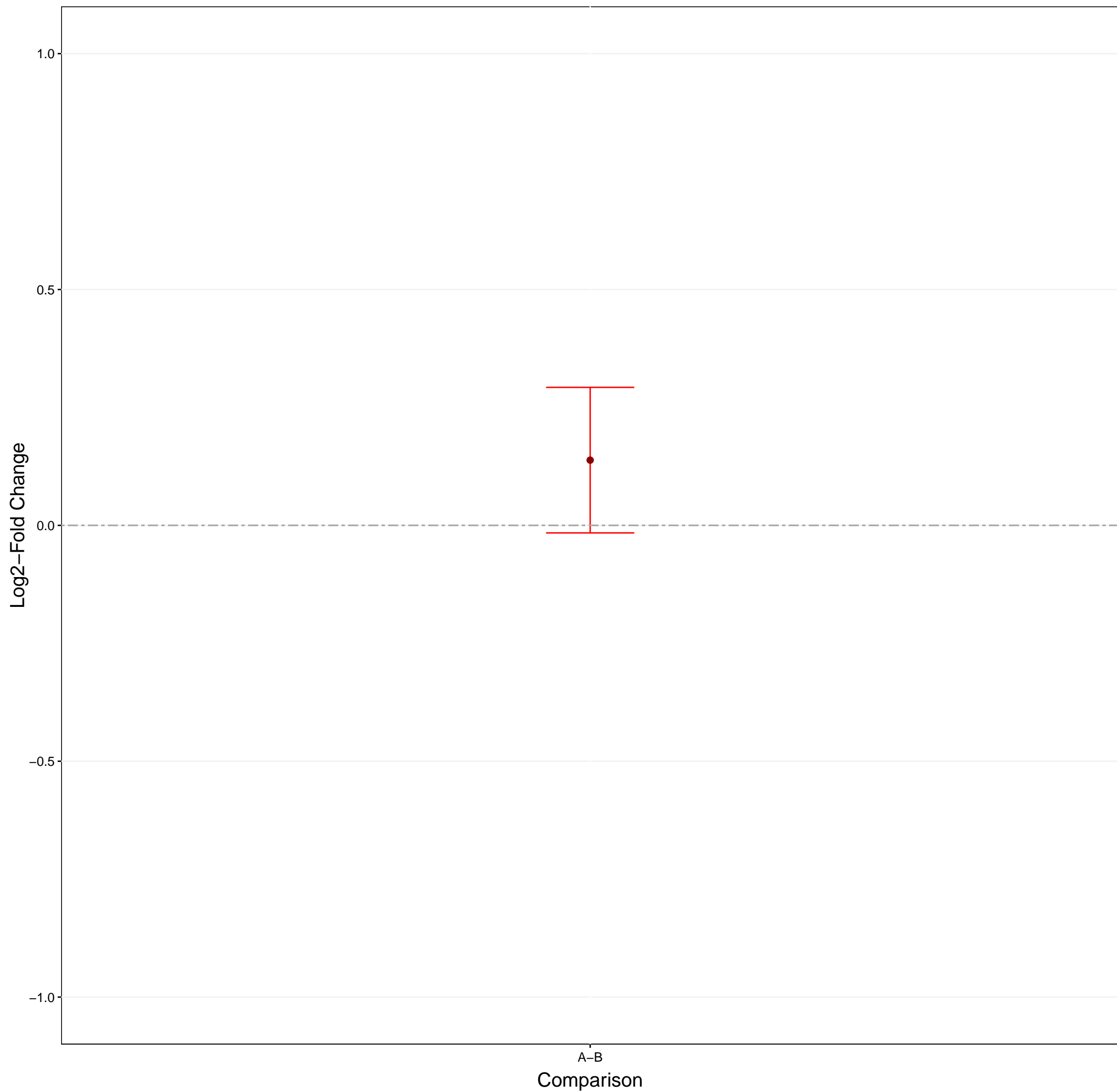
sp|Q15365|PCBP1_HUMAN



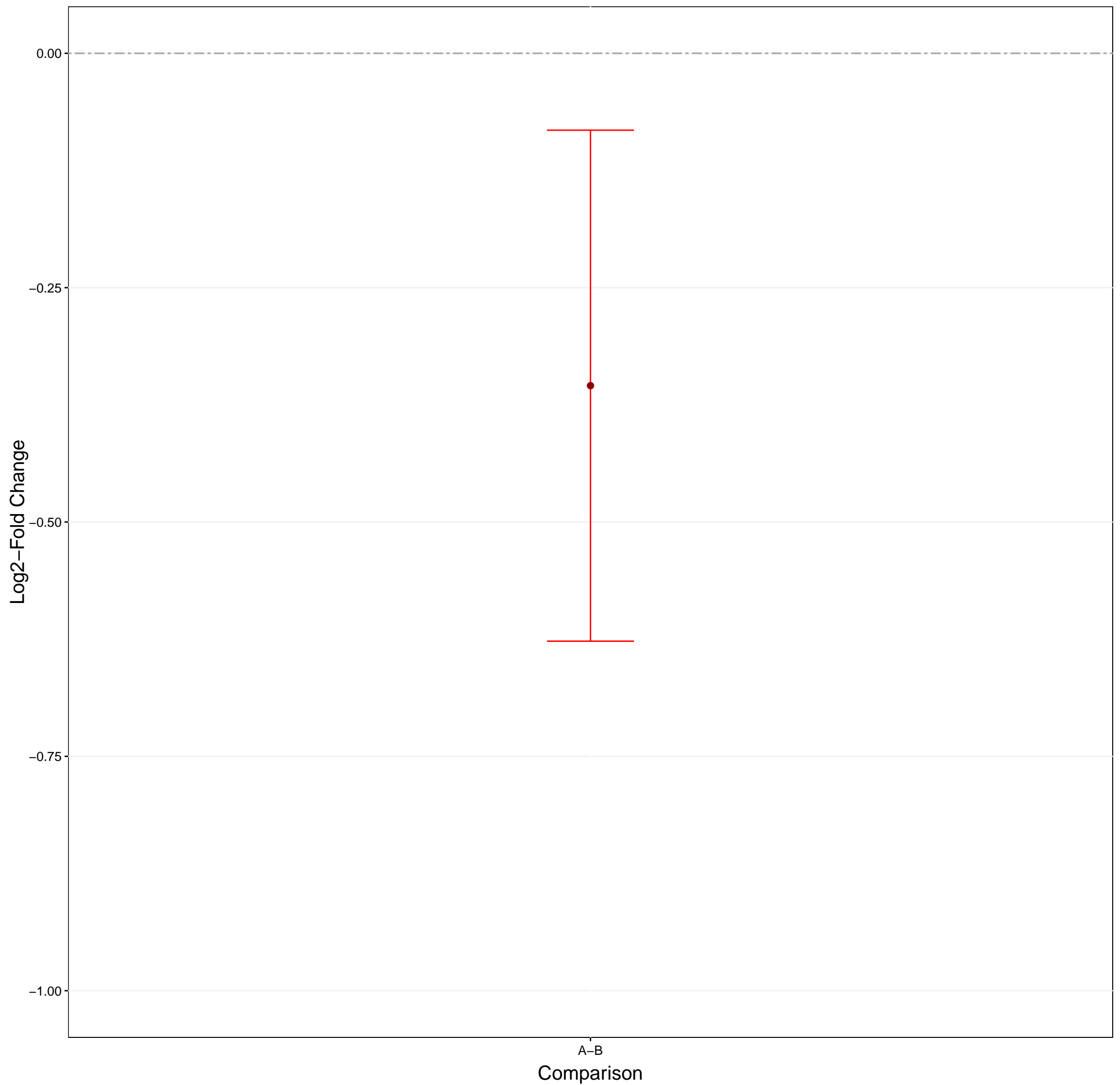
sp|Q15366|PCBP2_HUMAN



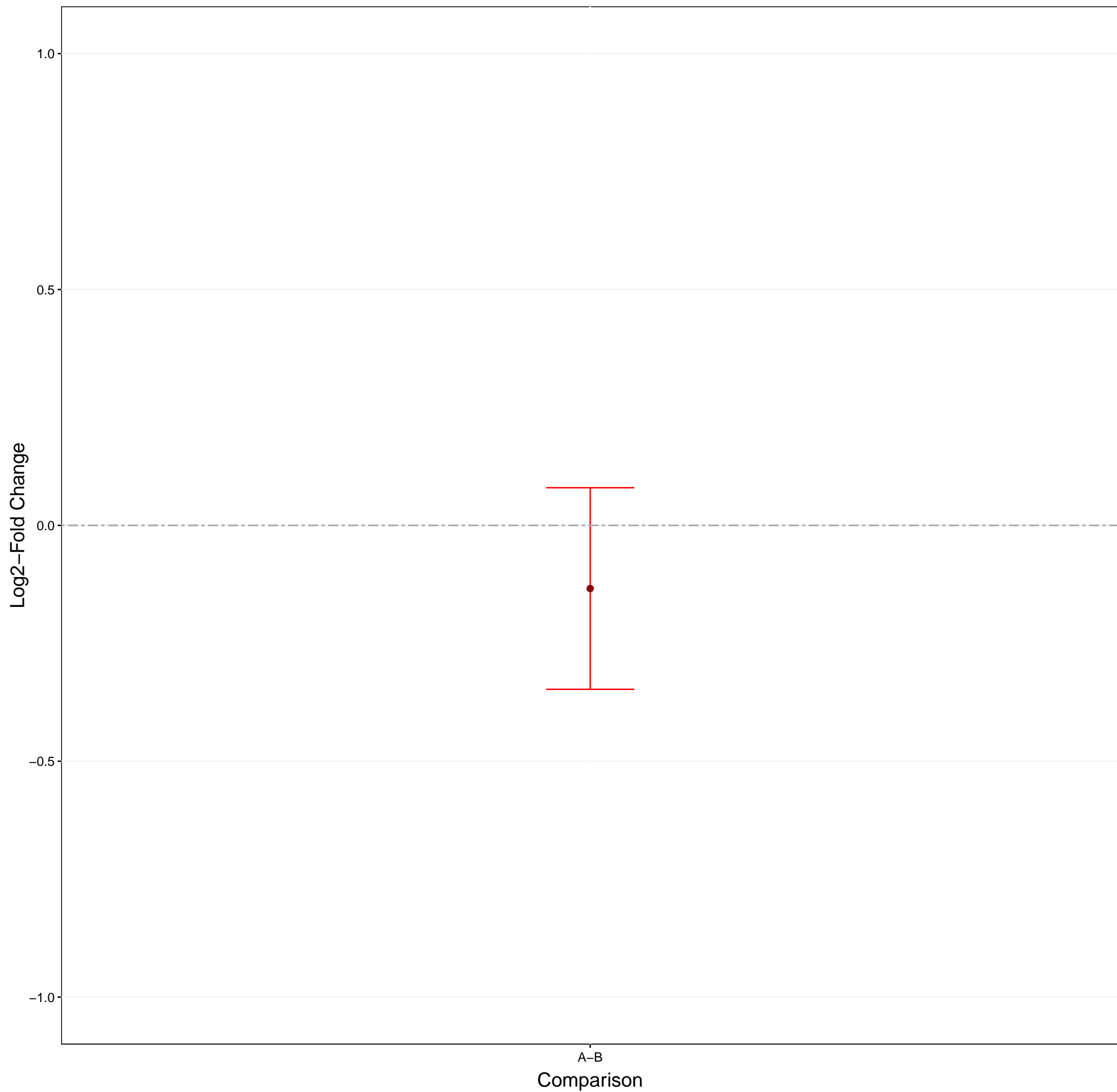
sp|Q15369|ELOC_HUMAN



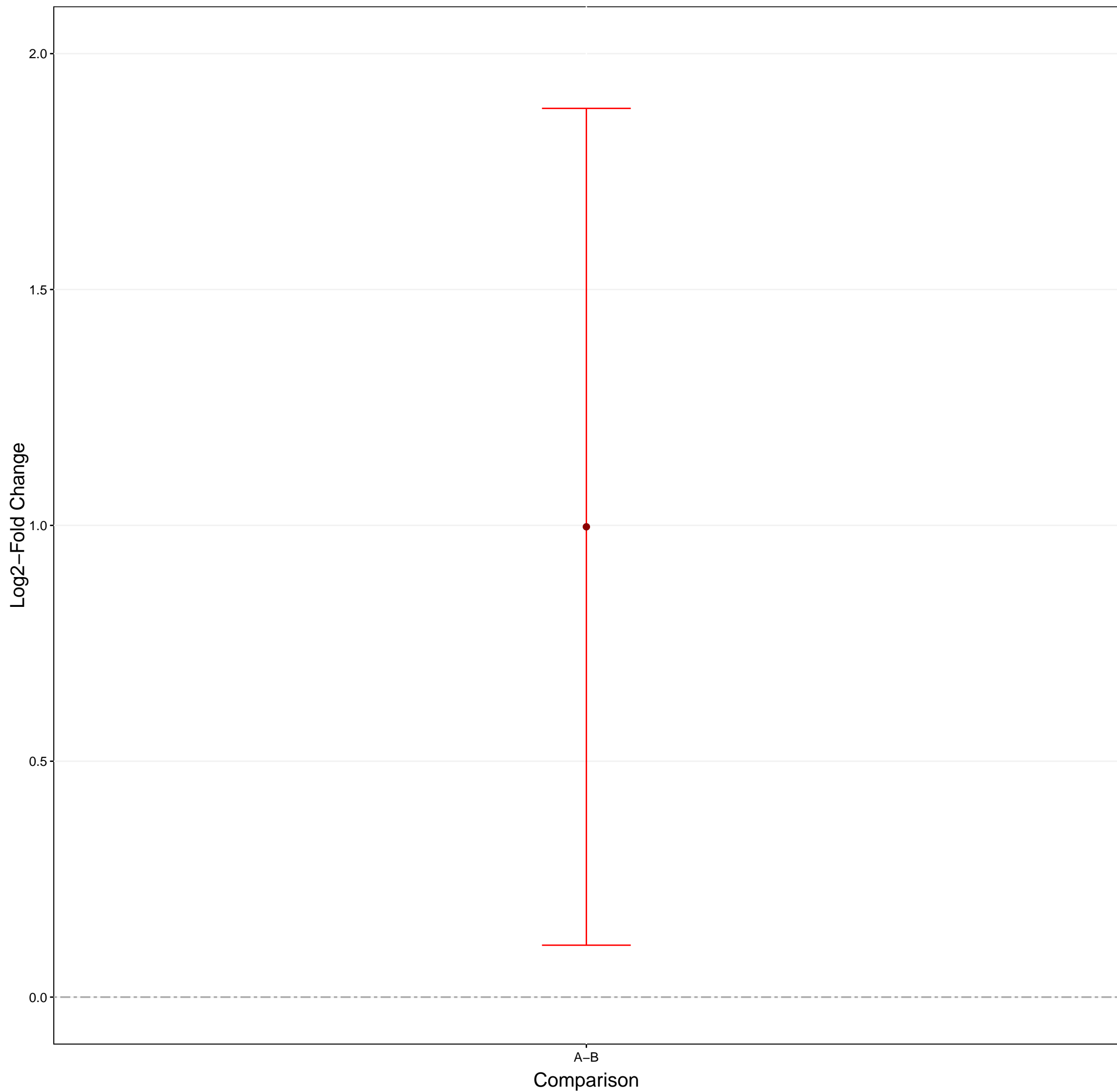
sp|Q15370|ELOB_HUMAN



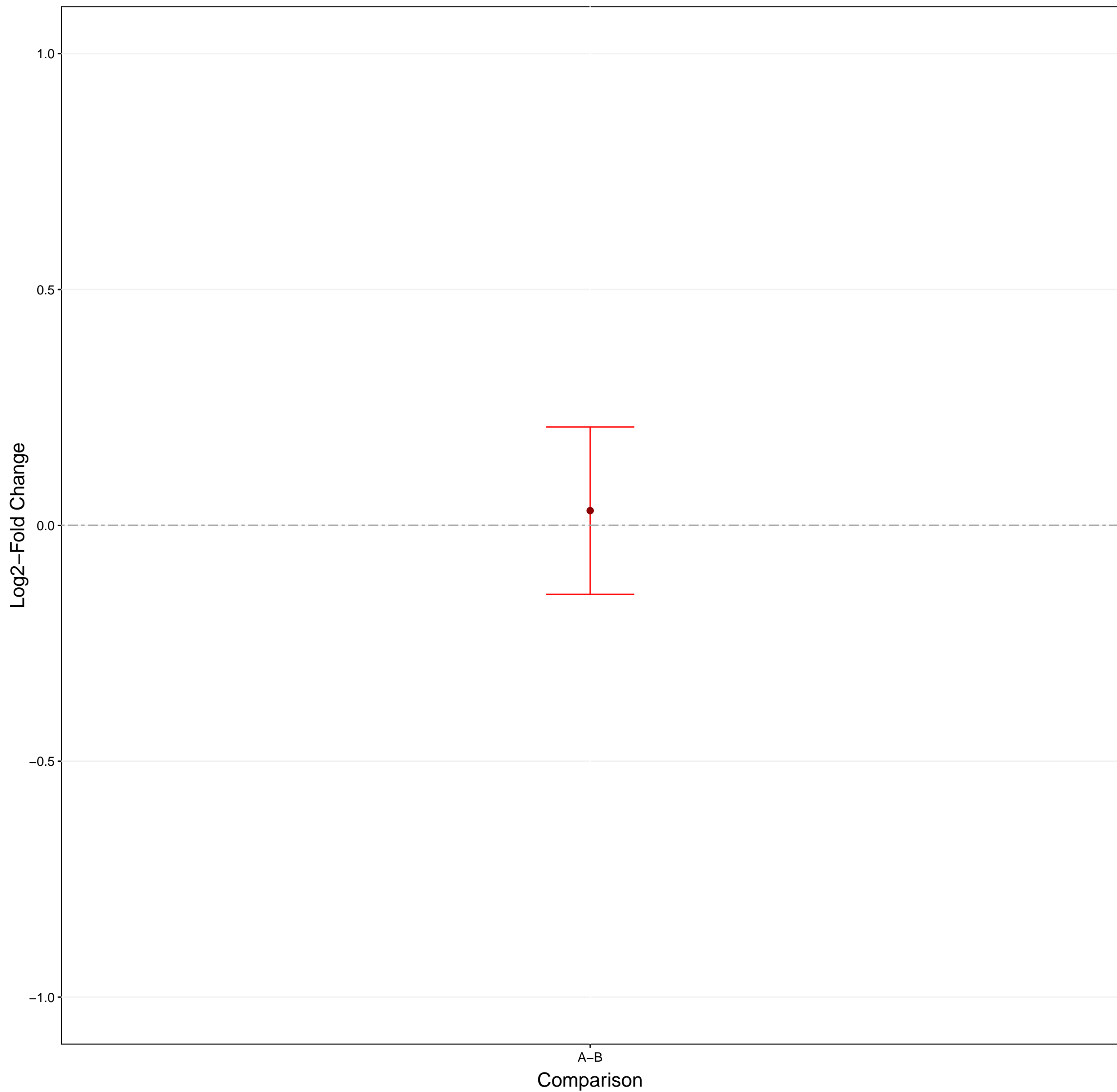
sp|Q15382|RHEB_HUMAN



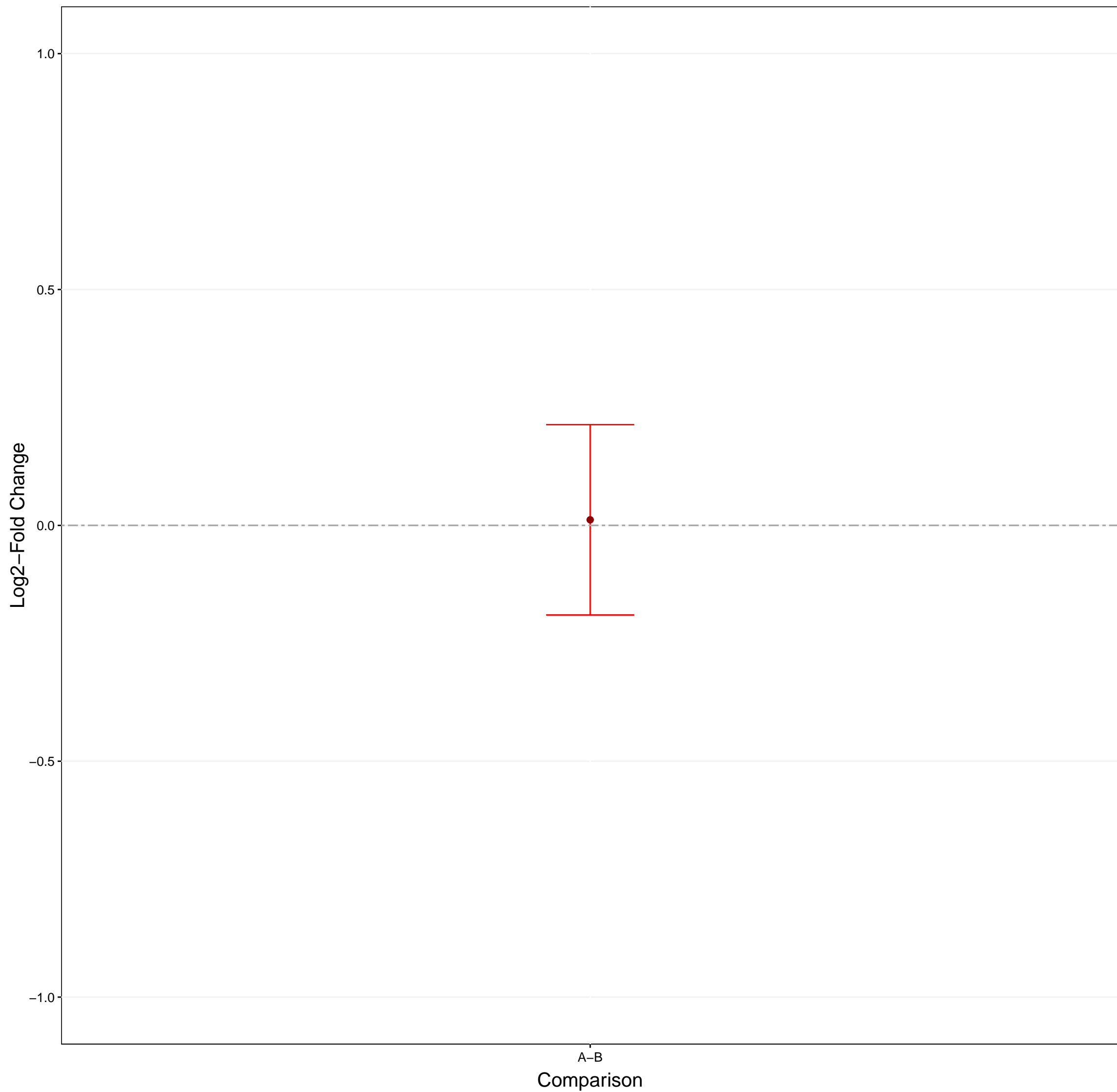
sp|Q15386|UBE3C_HUMAN



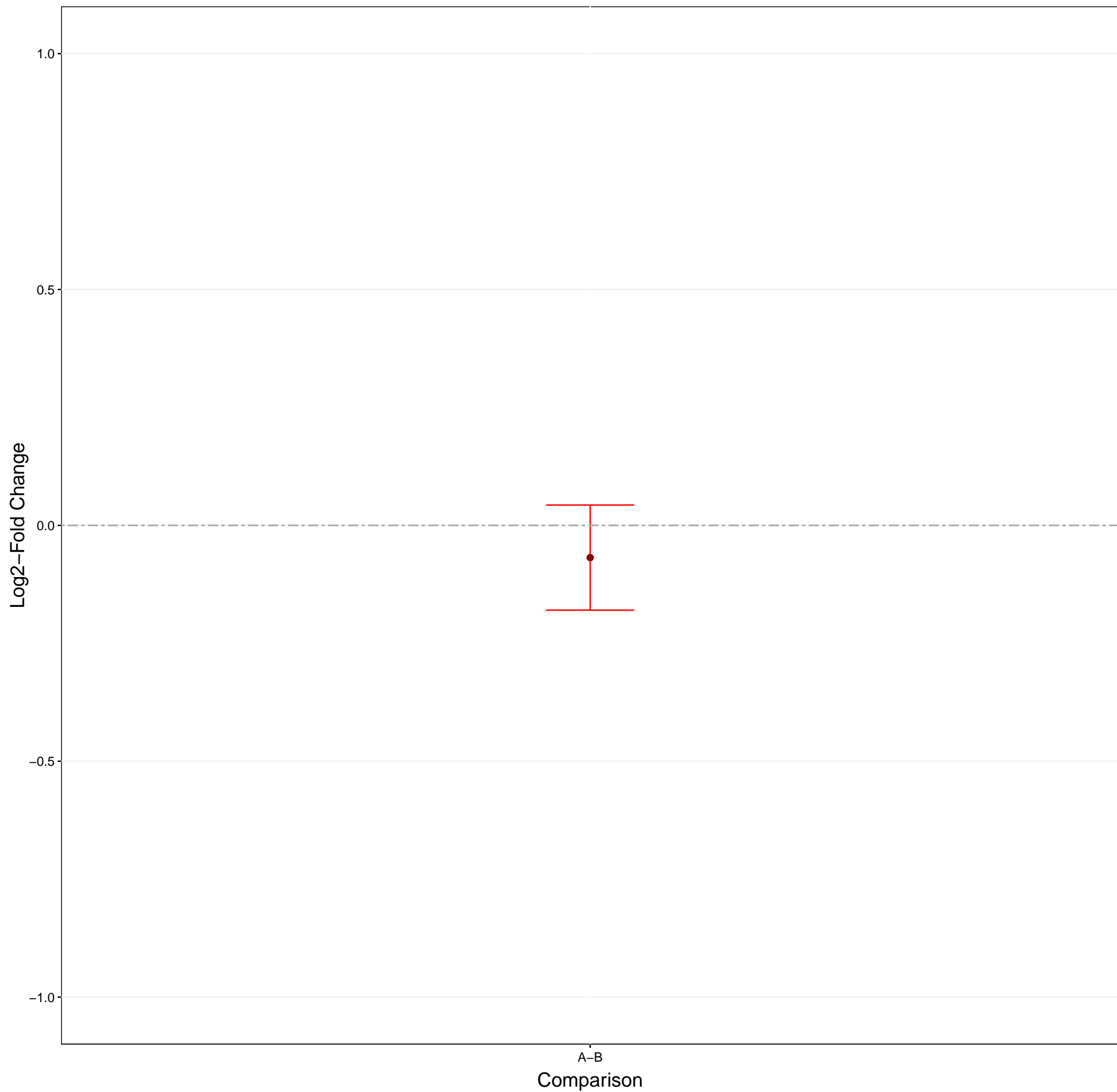
sp|Q15388|TOM20_HUMAN



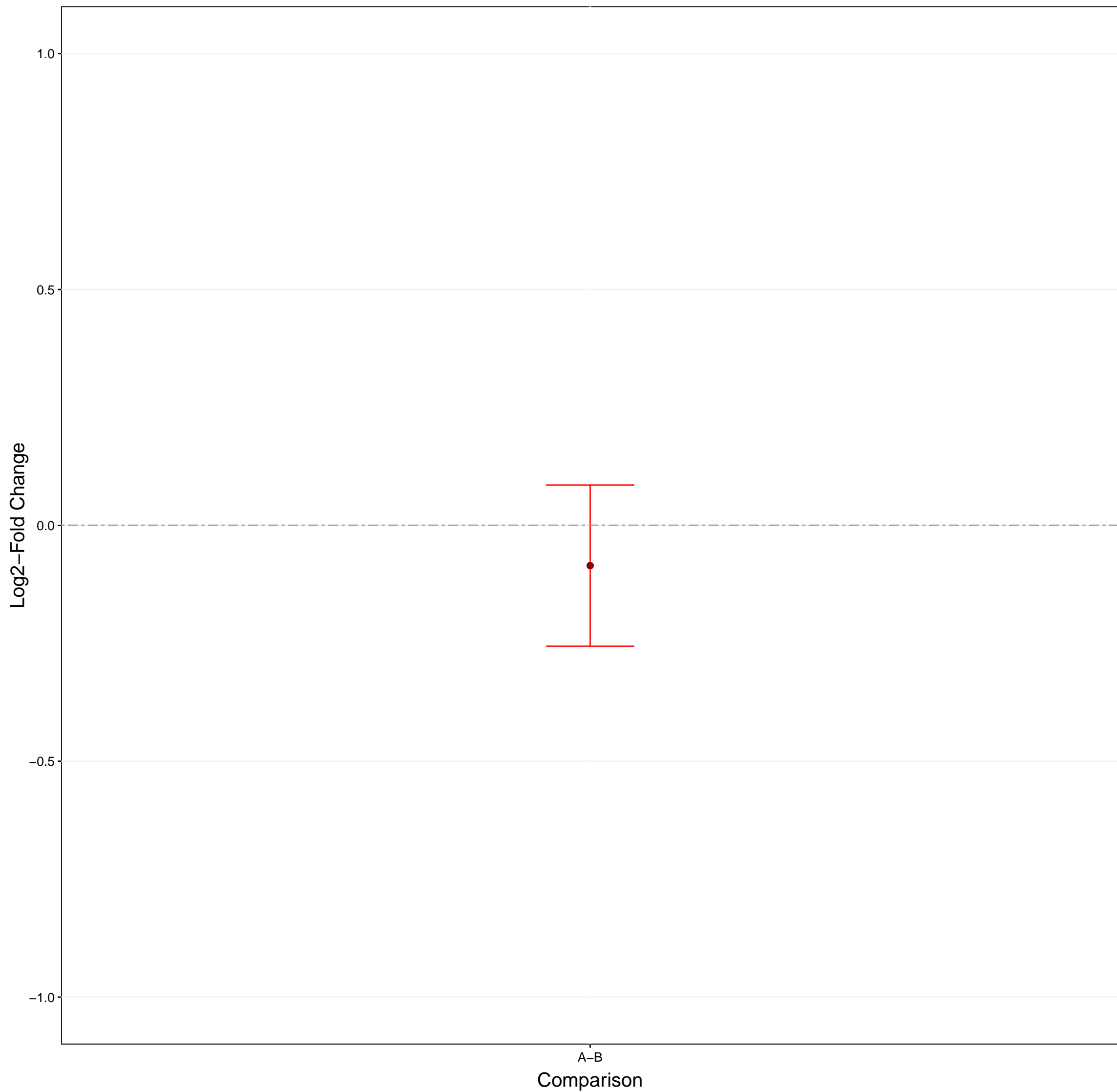
sp|Q15392|DHC24_HUMAN



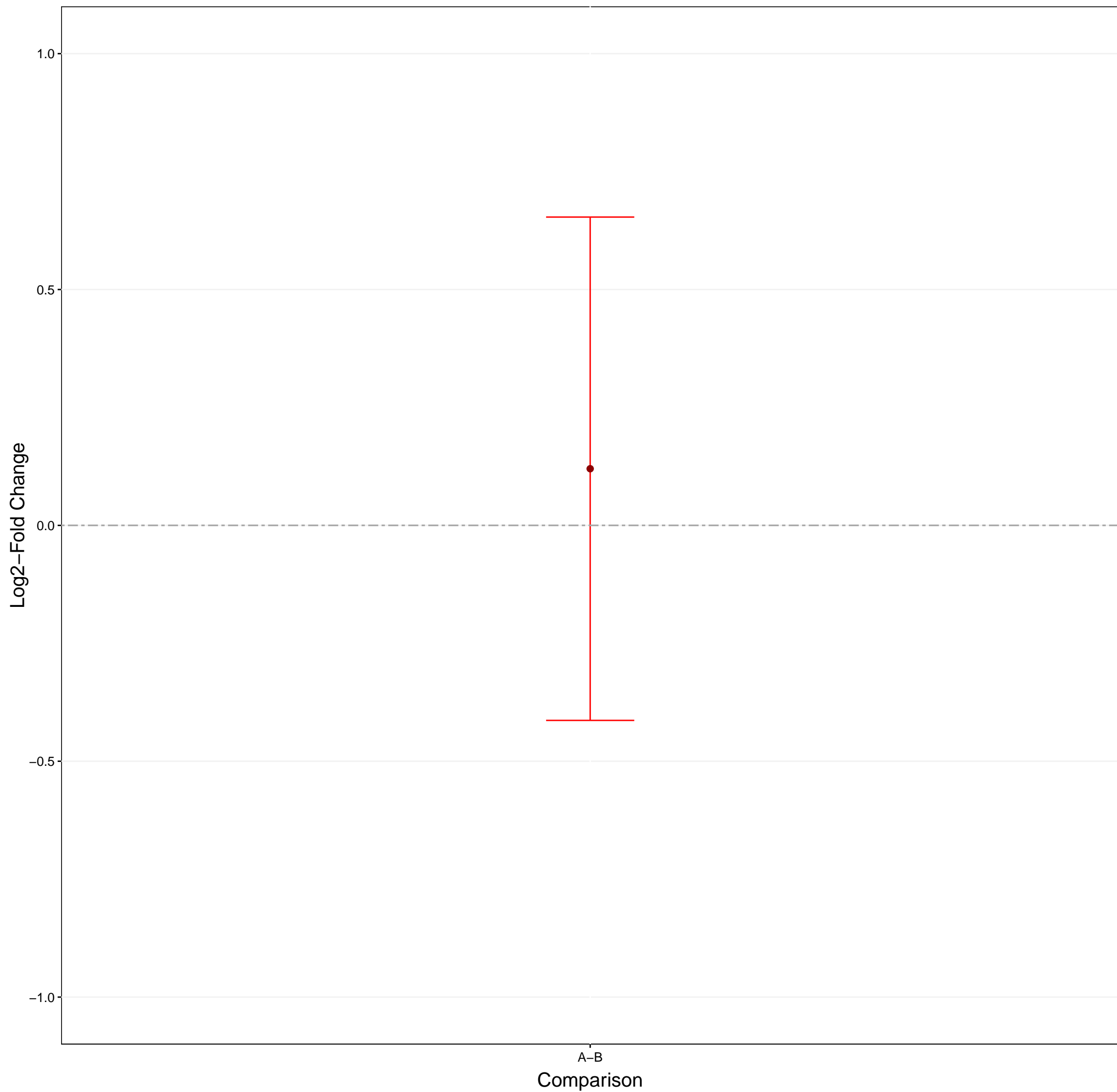
sp|Q15393|SF3B3_HUMAN



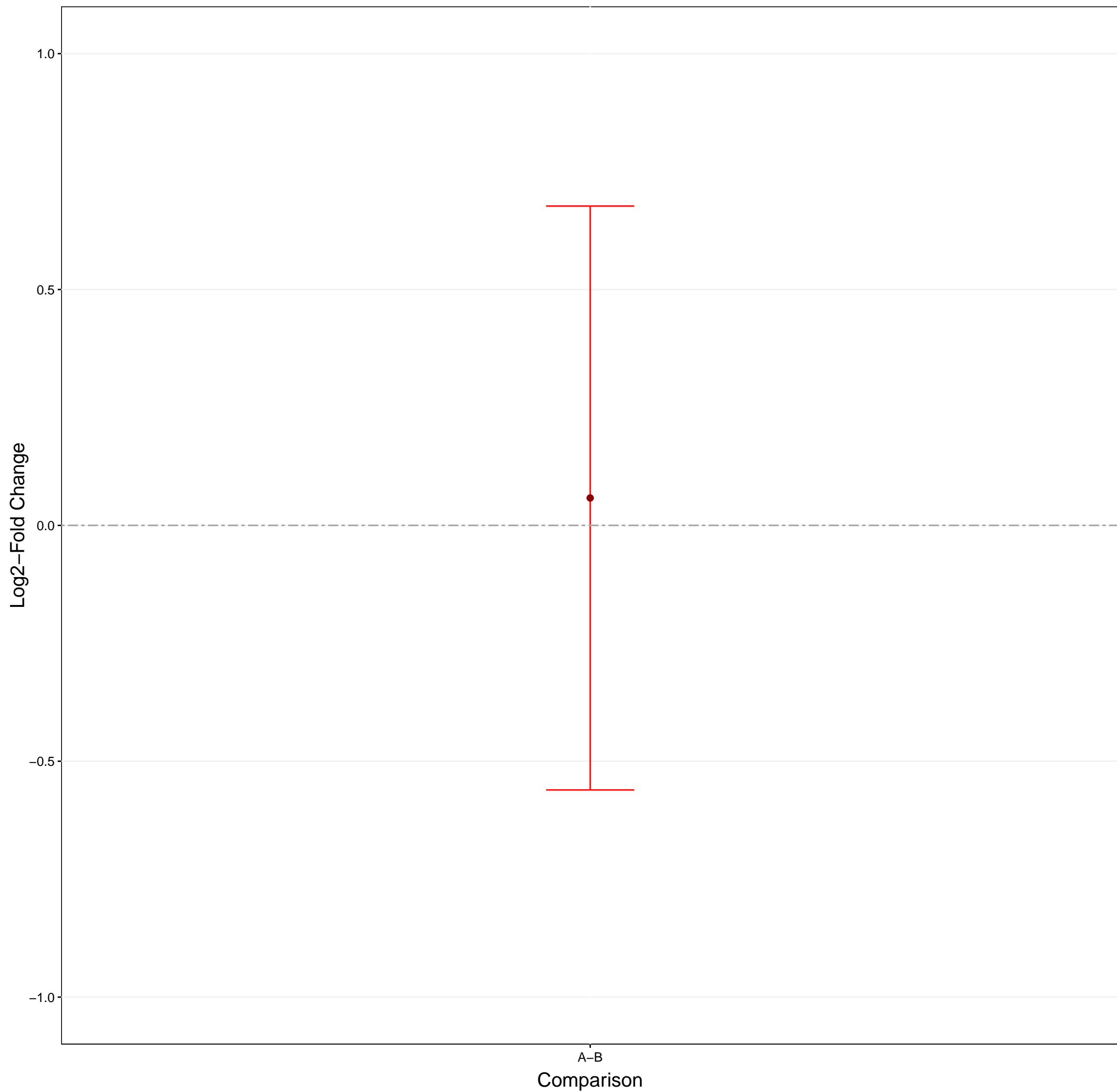
sp|Q15397|PUM3_HUMAN



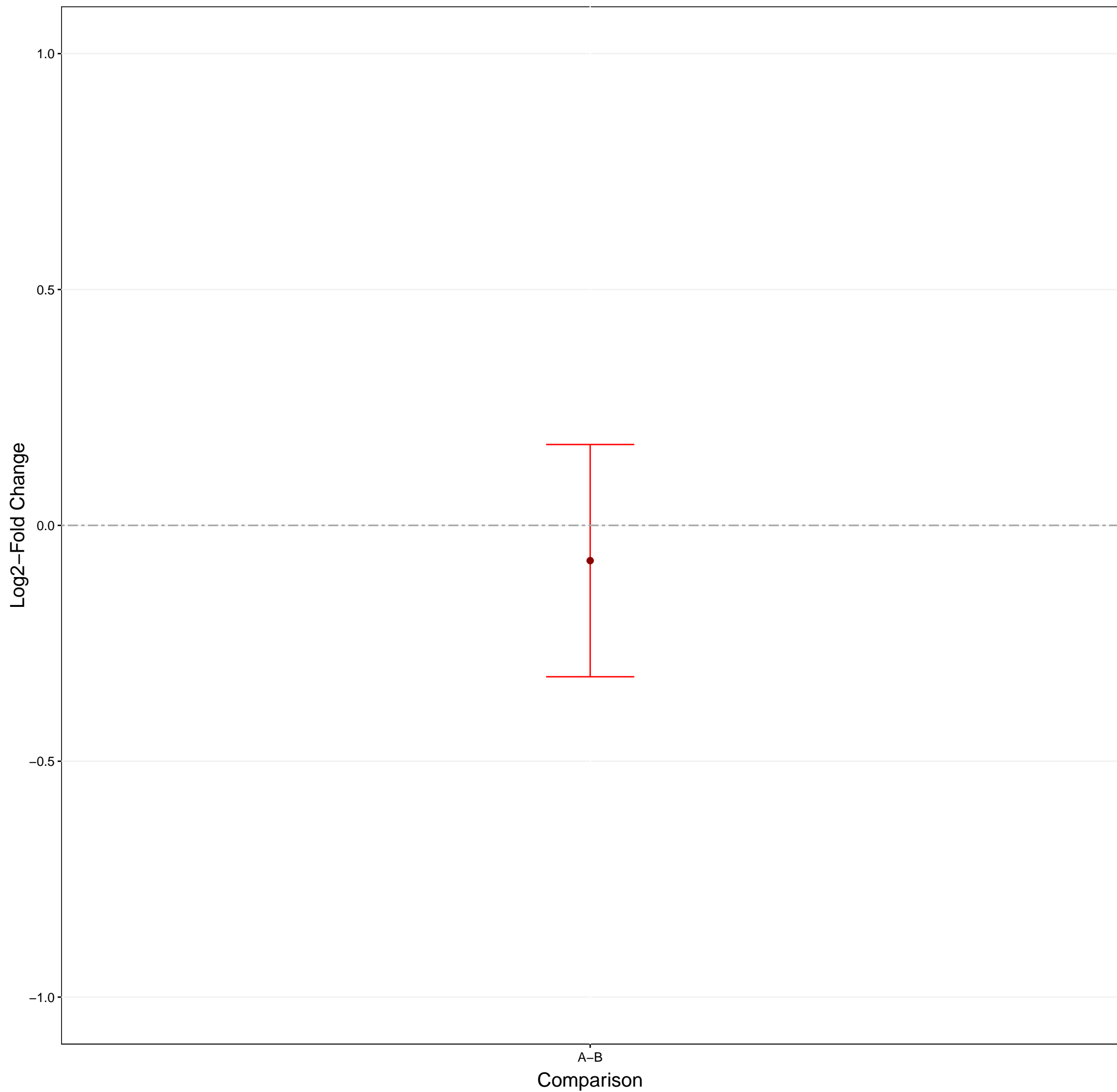
sp|Q15404|RSU1_HUMAN



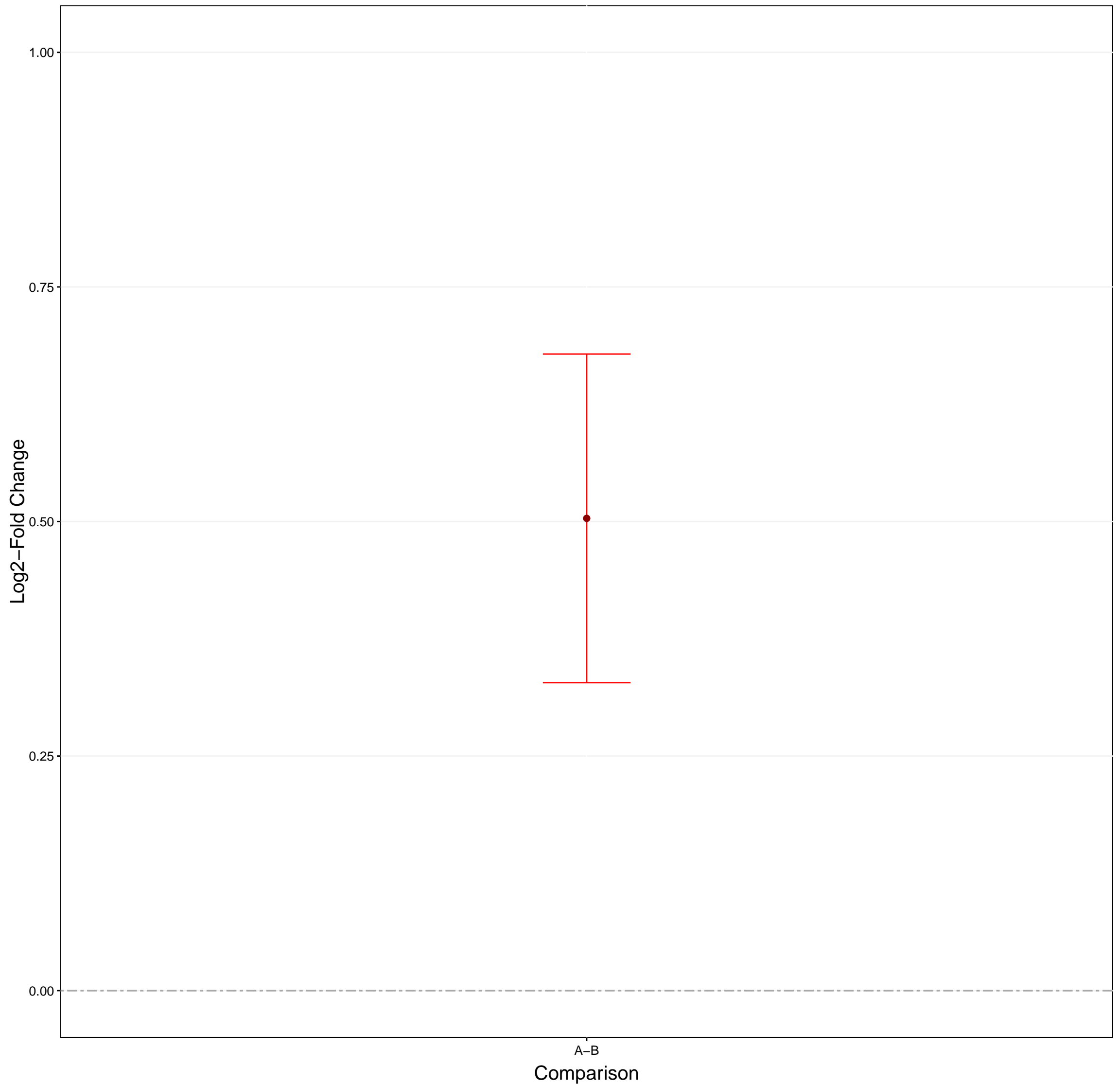
sp|Q15418|KS6A1_HUMAN



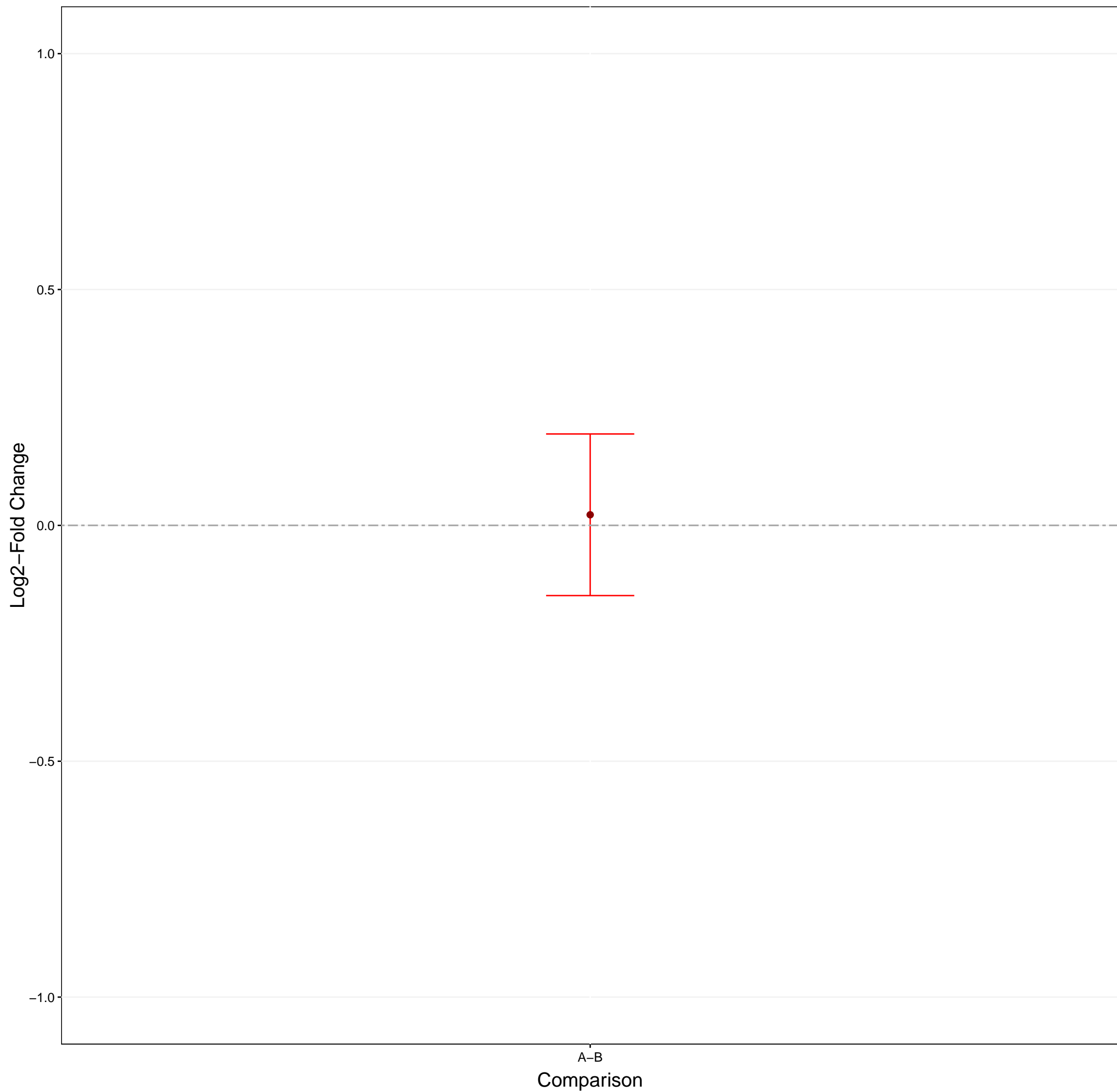
sp|Q15424|SAFB1_HUMAN



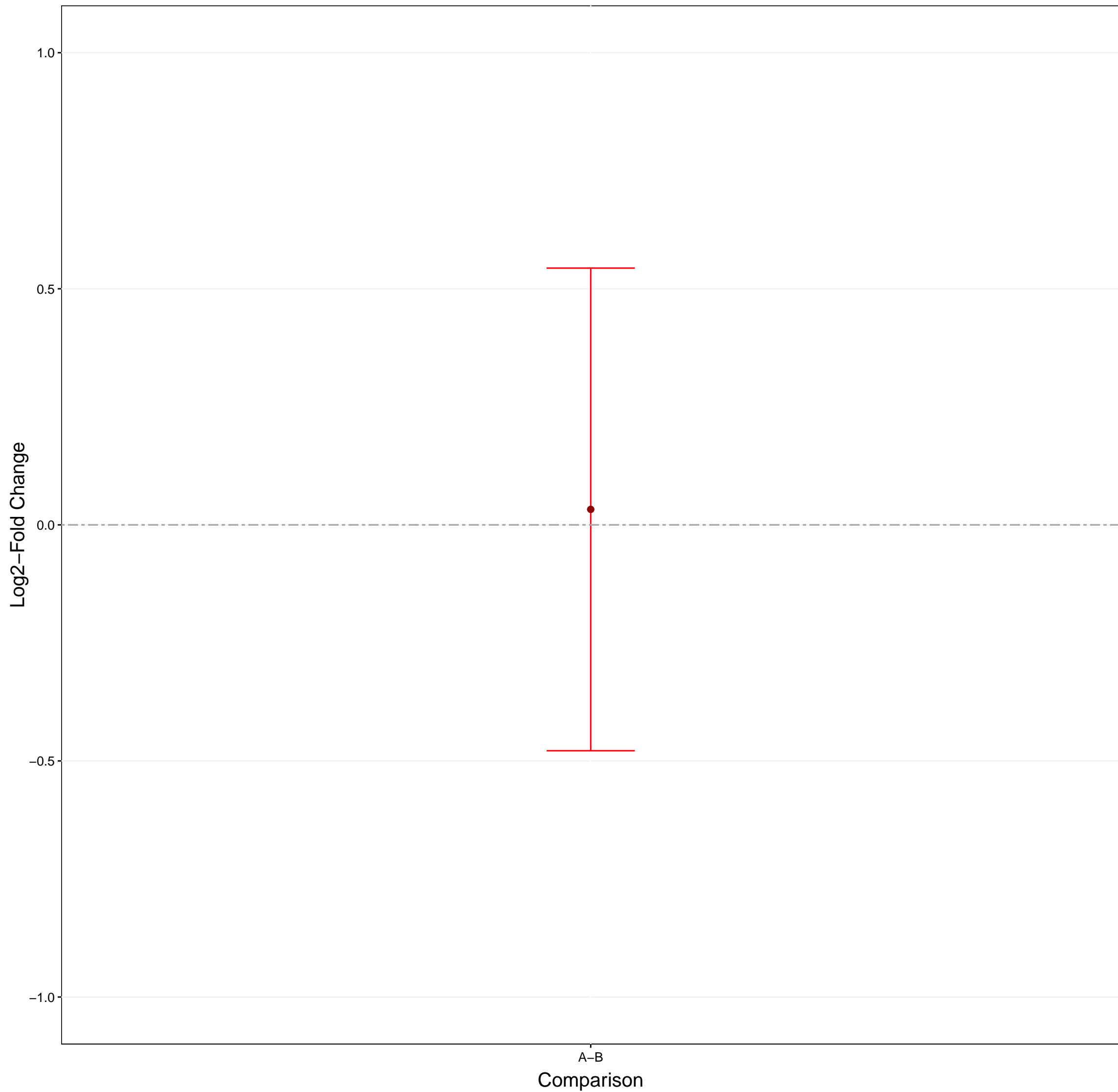
sp|Q15427|SF3B4_HUMAN



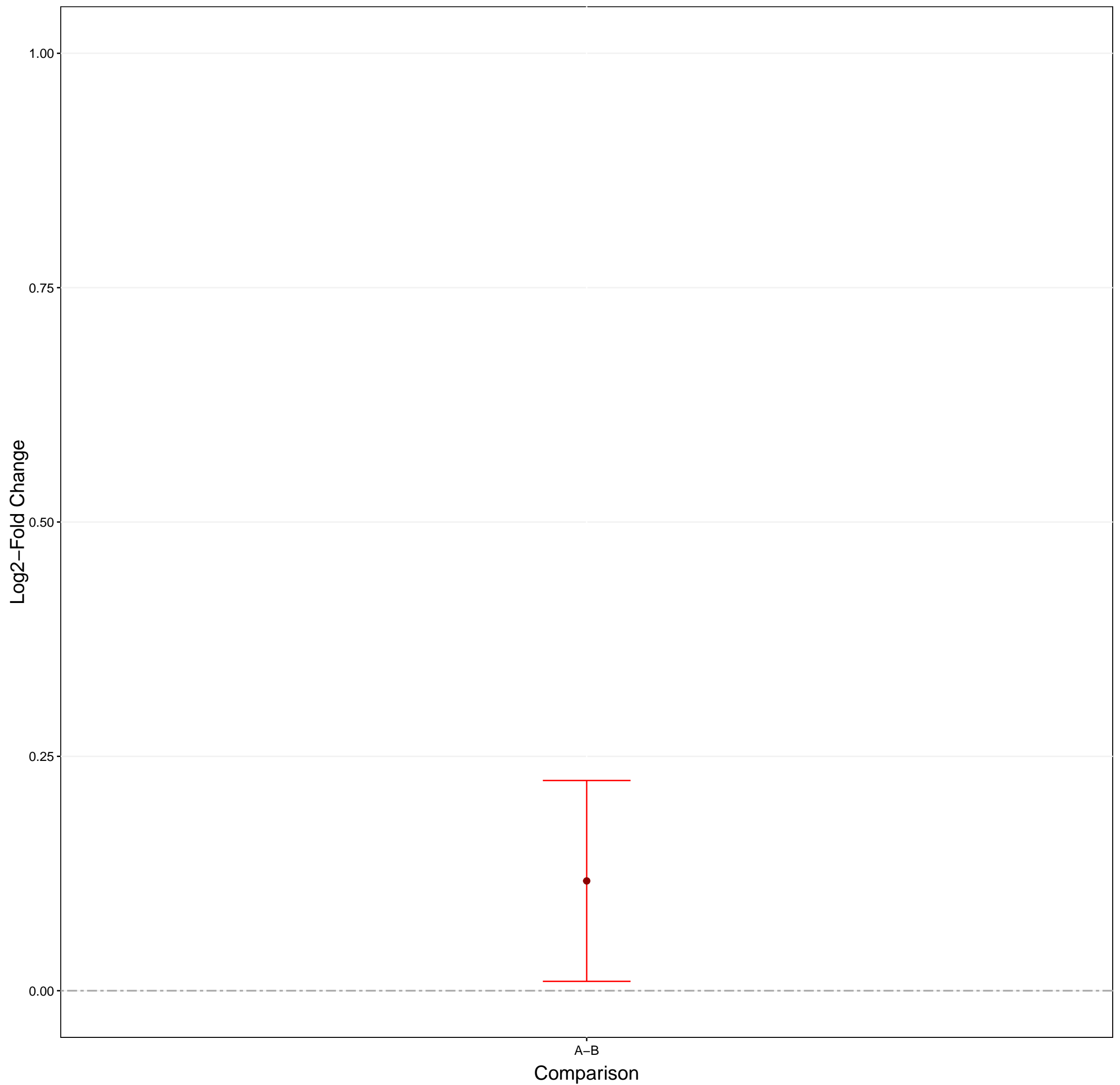
sp|Q15428|SF3A2_HUMAN



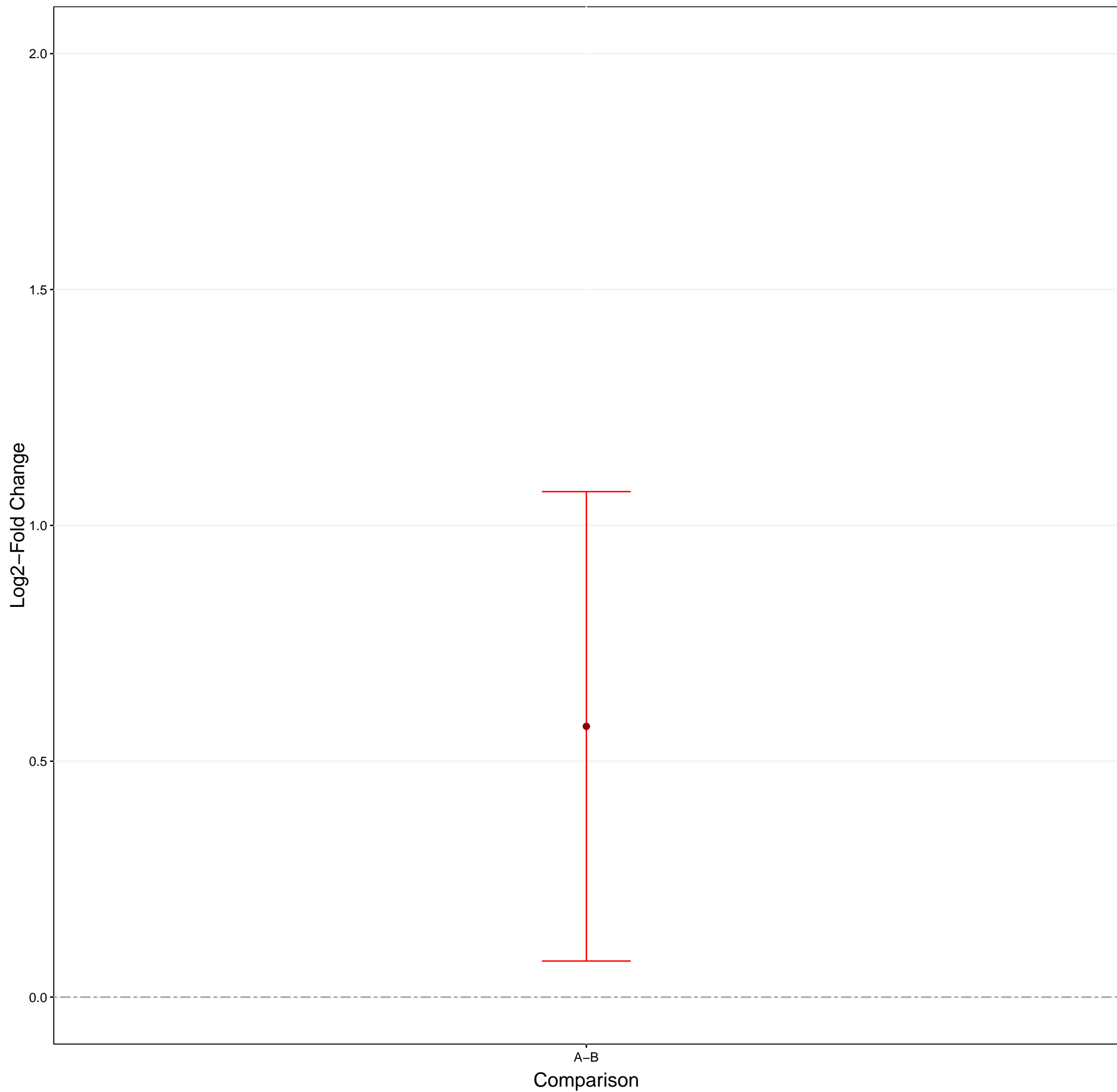
sp|Q15435|PP1R7_HUMAN



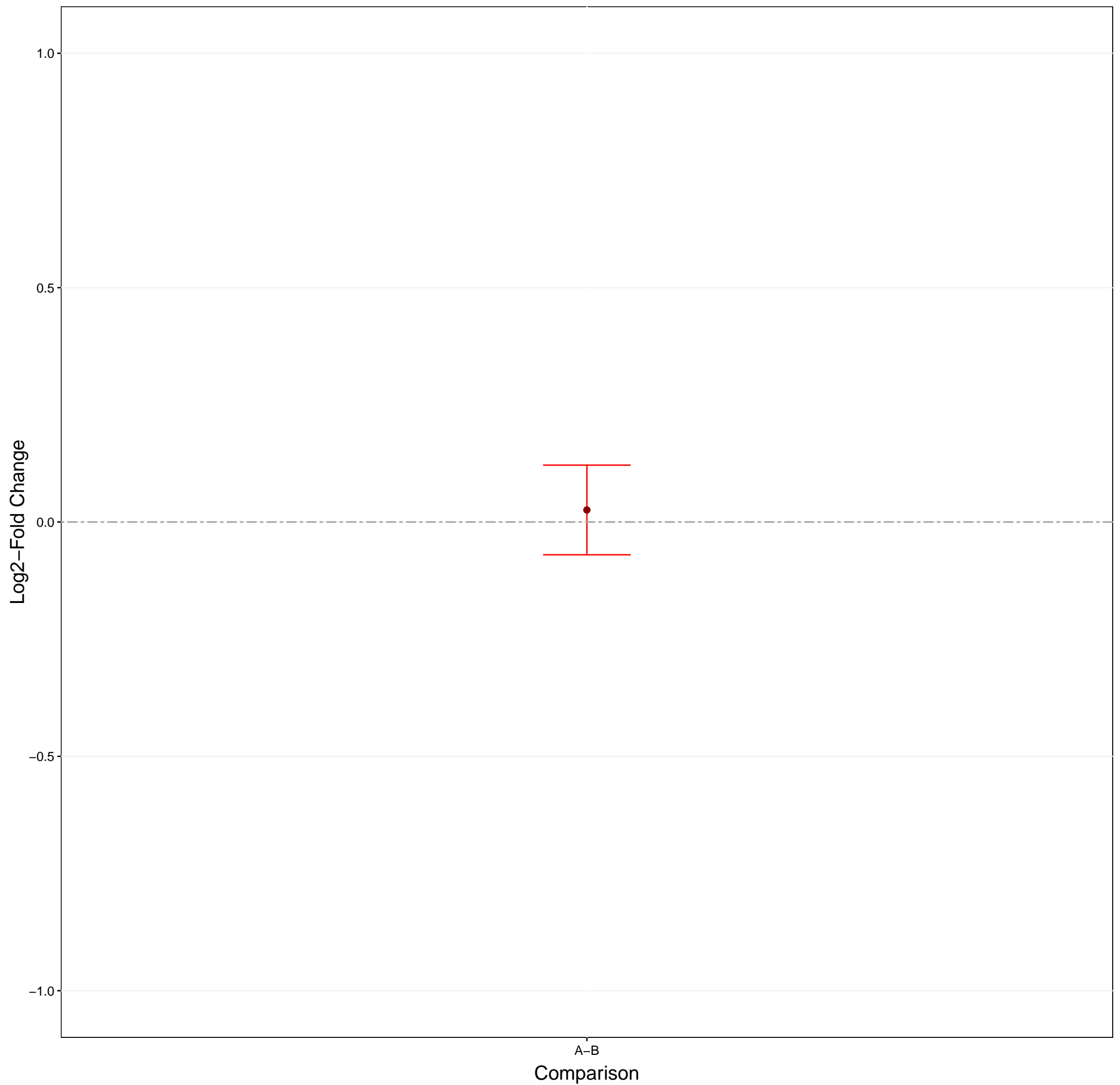
sp|Q15436|SC23A_HUMAN



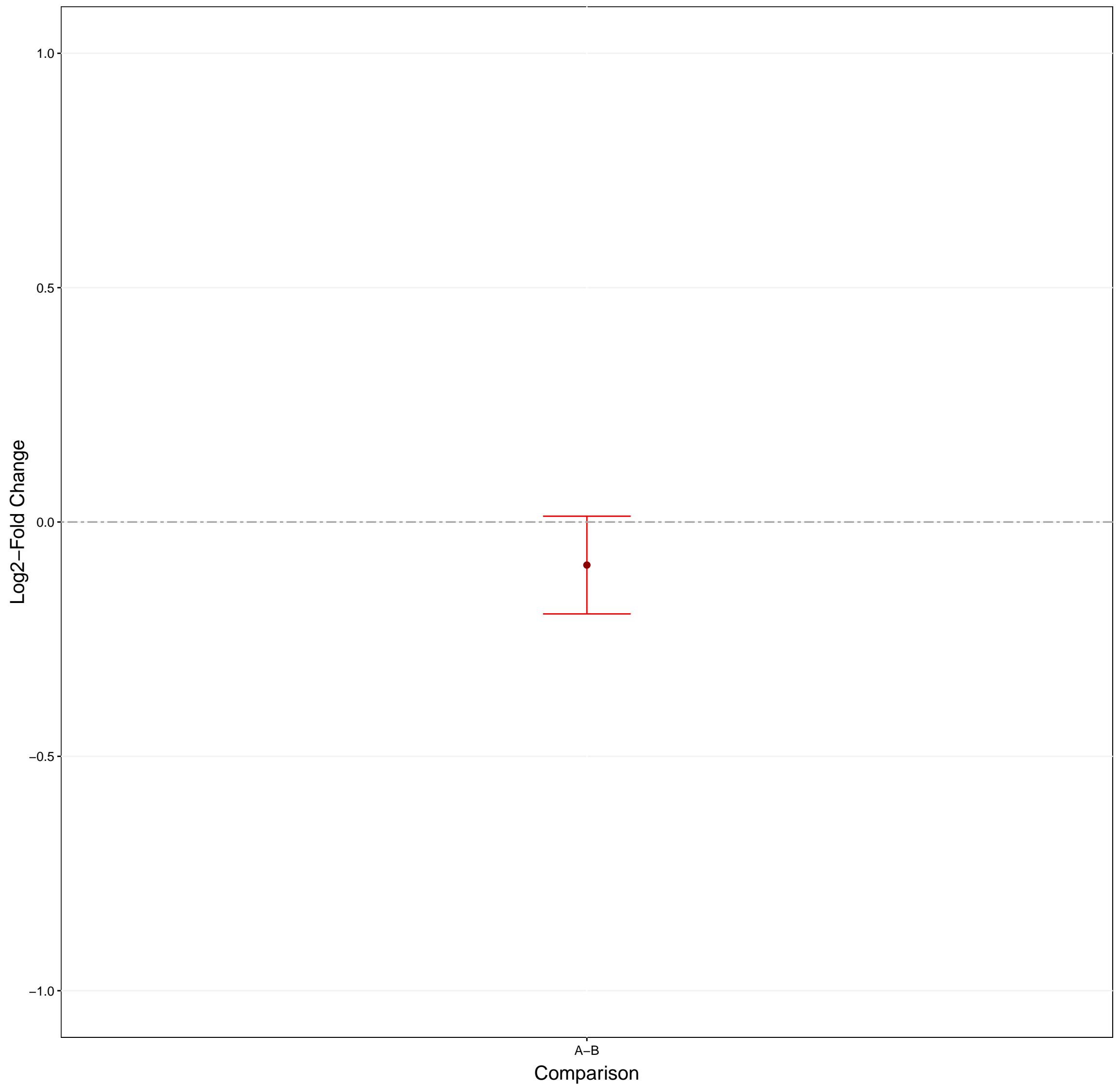
sp|Q15437|SC23B_HUMAN



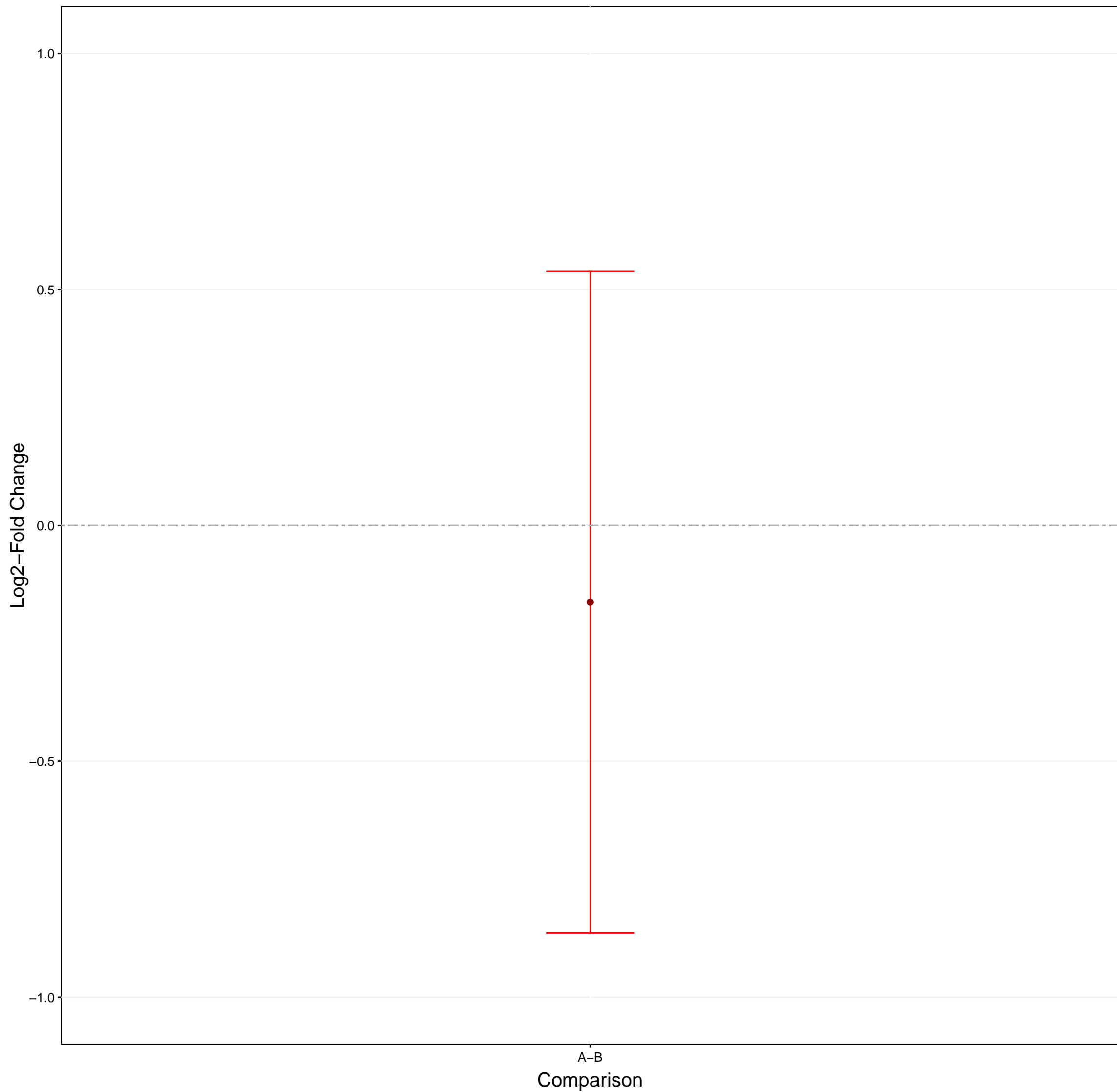
sp|Q15459|SF3A1_HUMAN



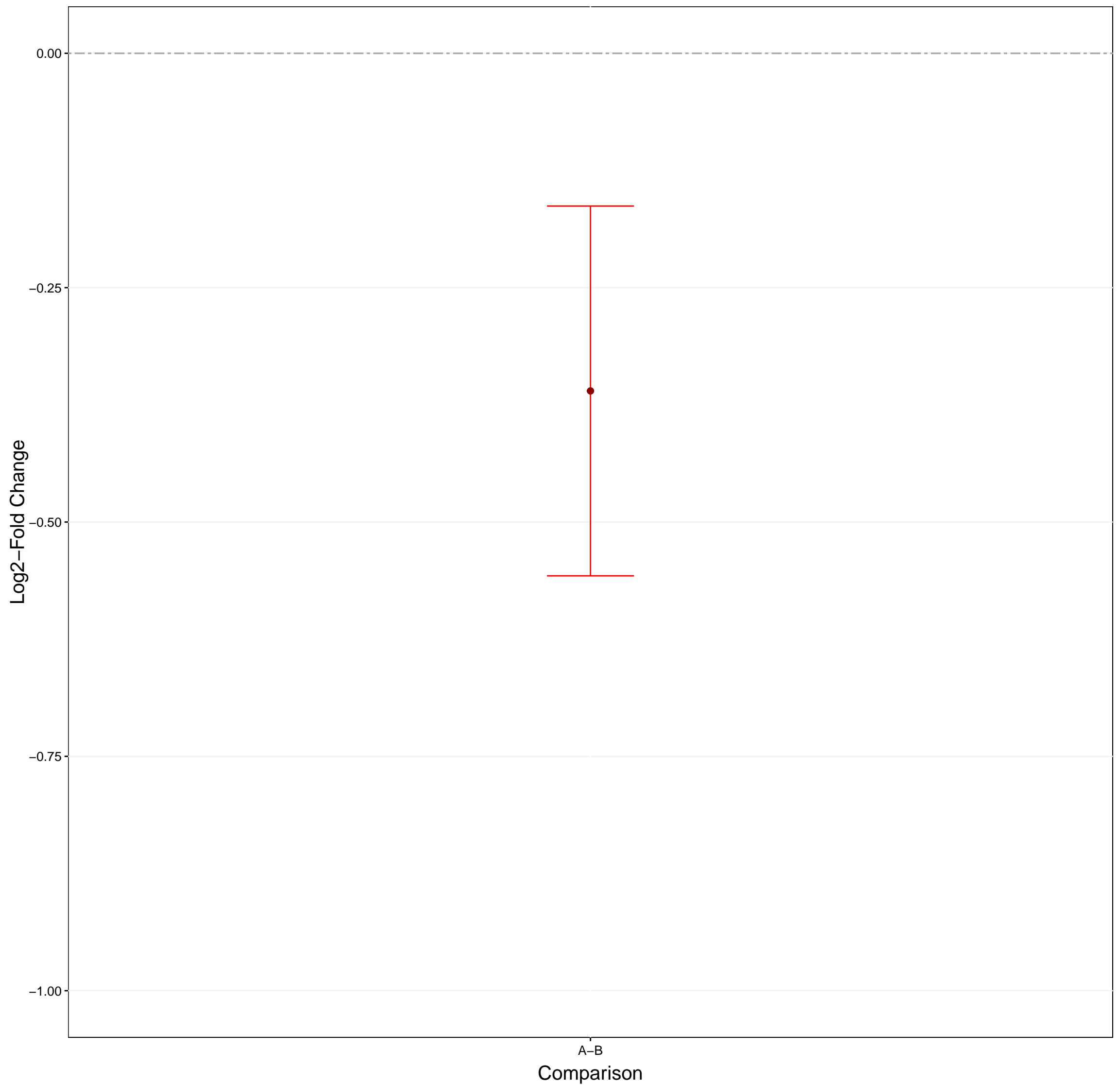
sp|Q15477|SKIV2_HUMAN



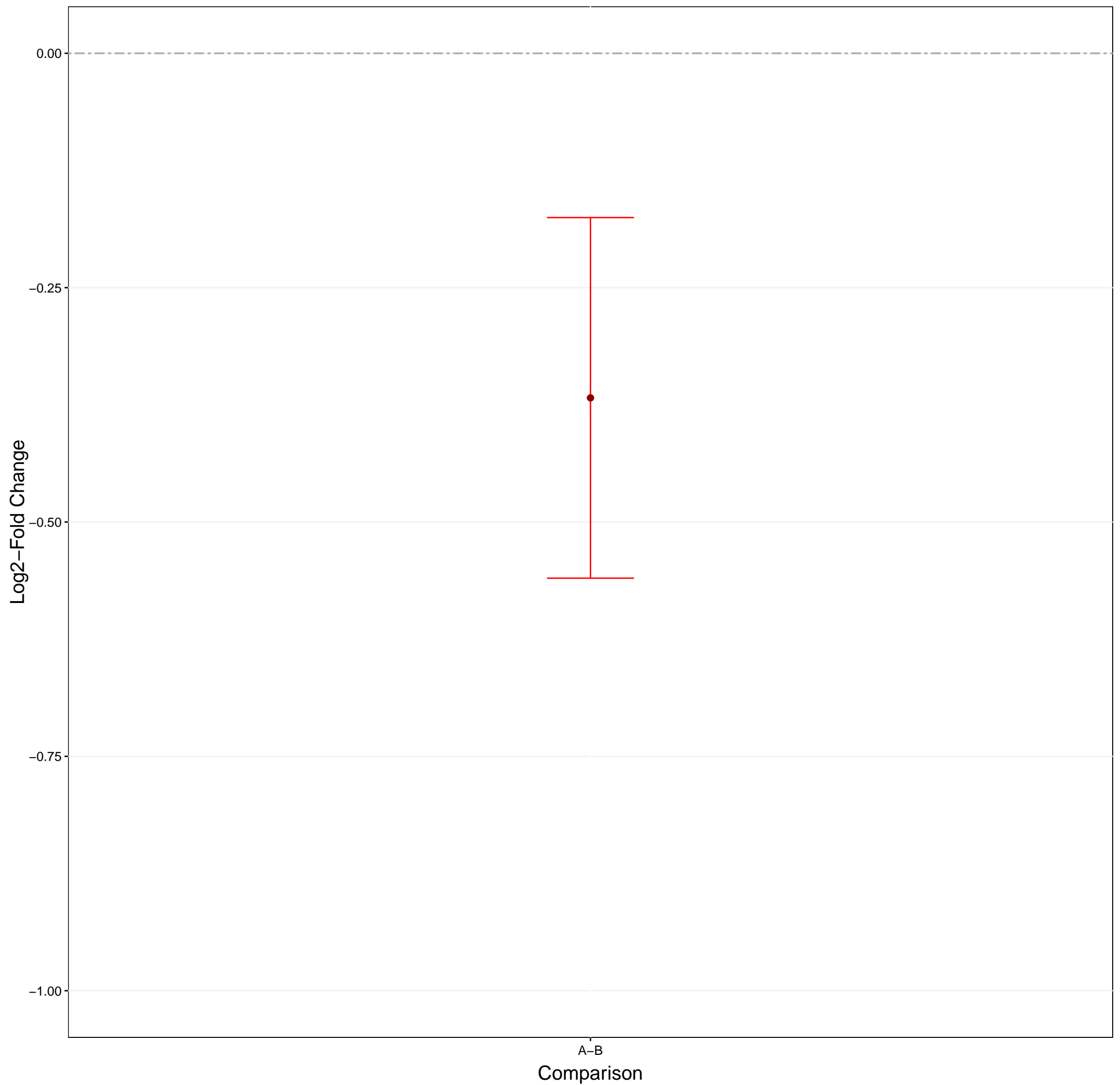
sp|Q15493|RGN_HUMAN

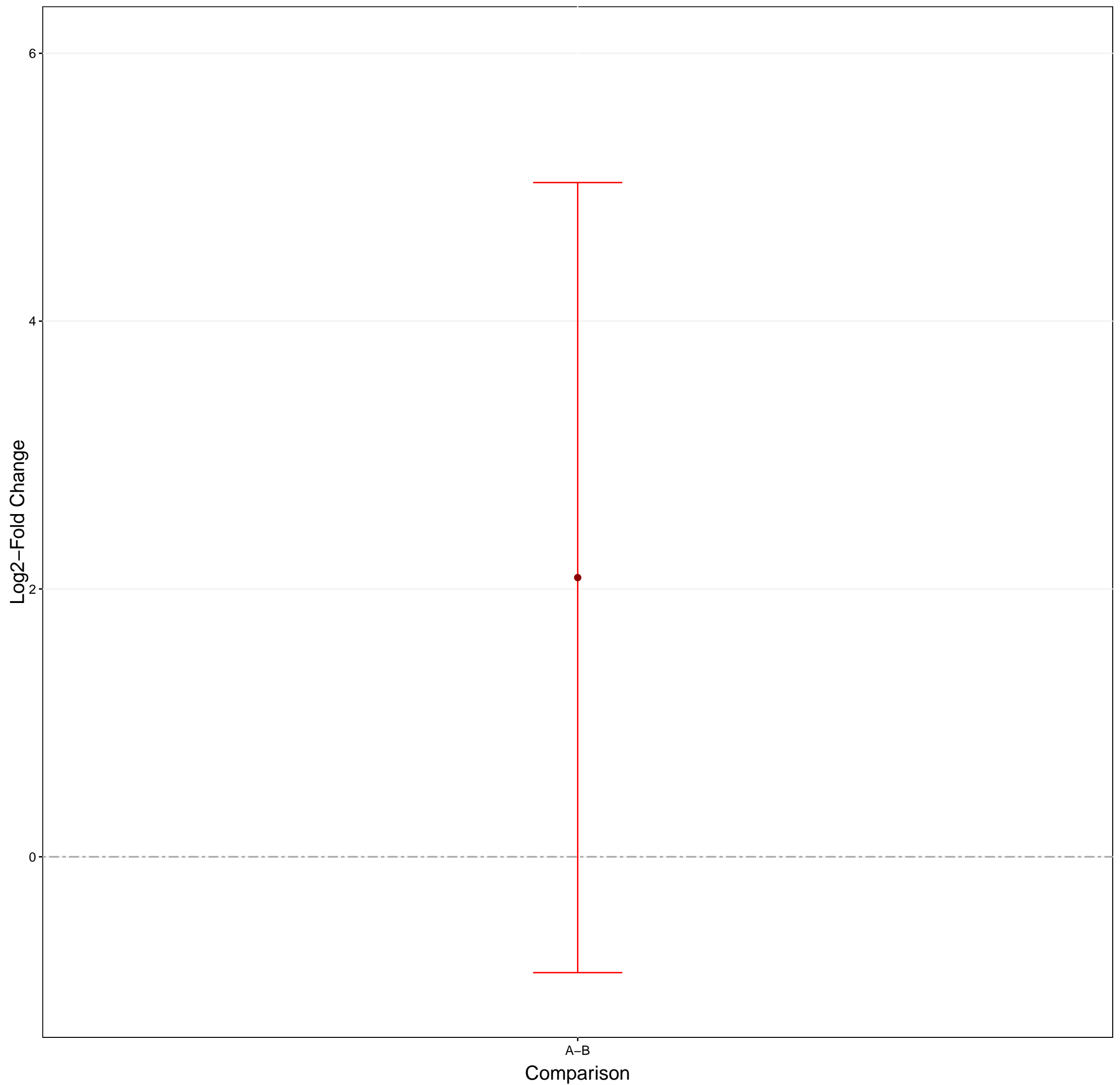


sp|Q15526|SURF1_HUMAN



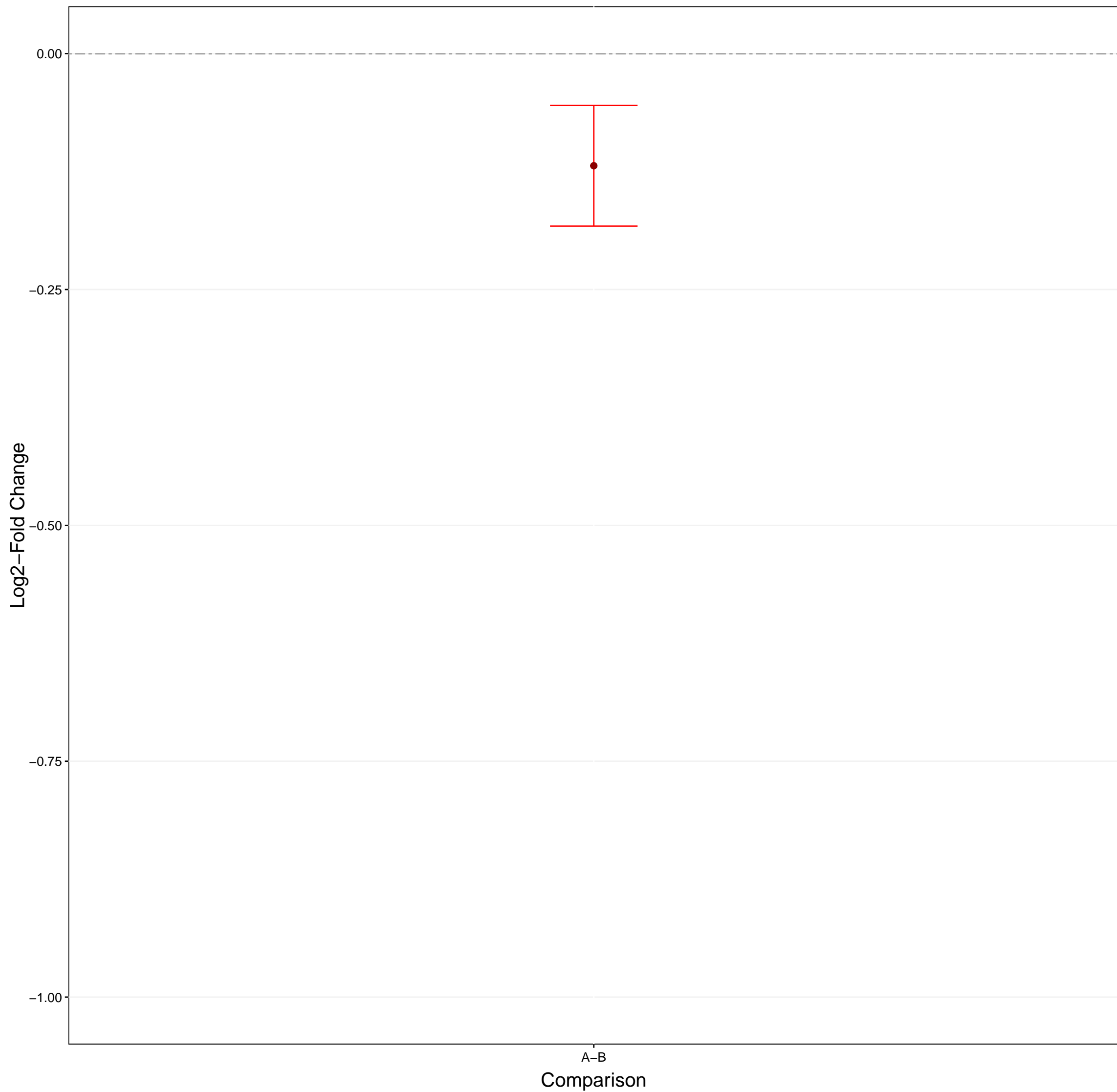
sp|Q15527|SURF2_HUMAN



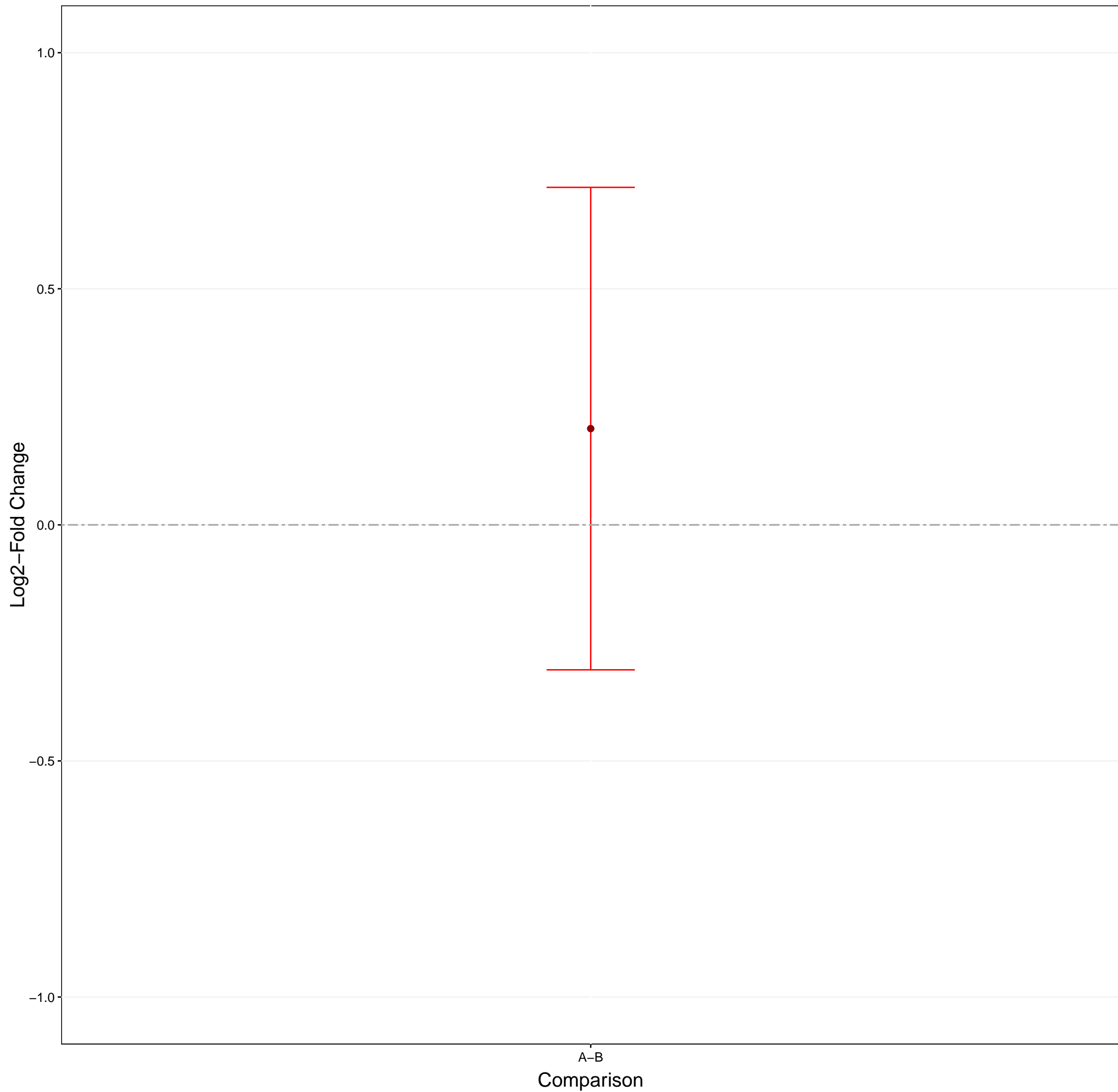


A-B
Comparison

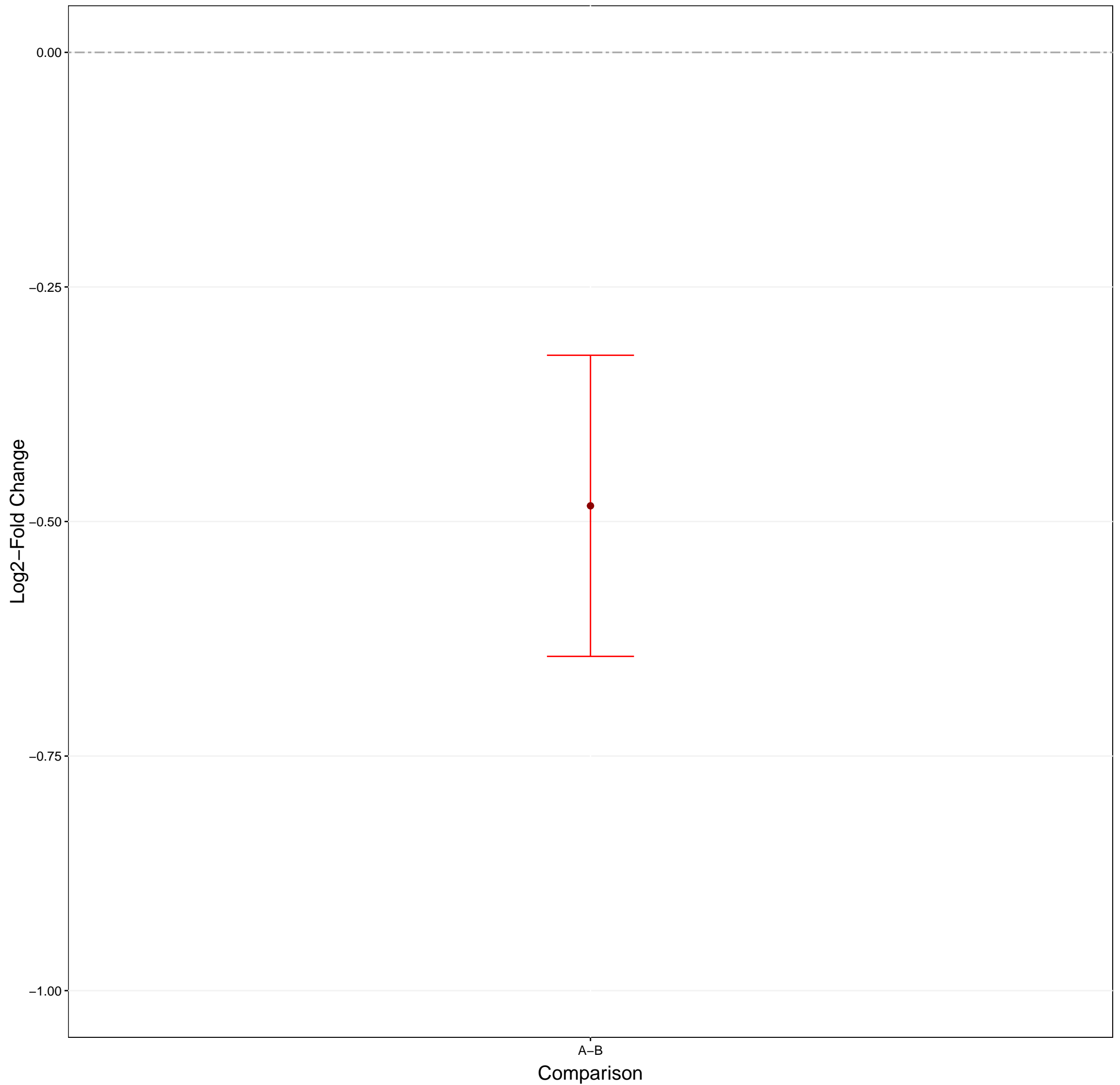
sp|Q15555|MARE2_HUMAN



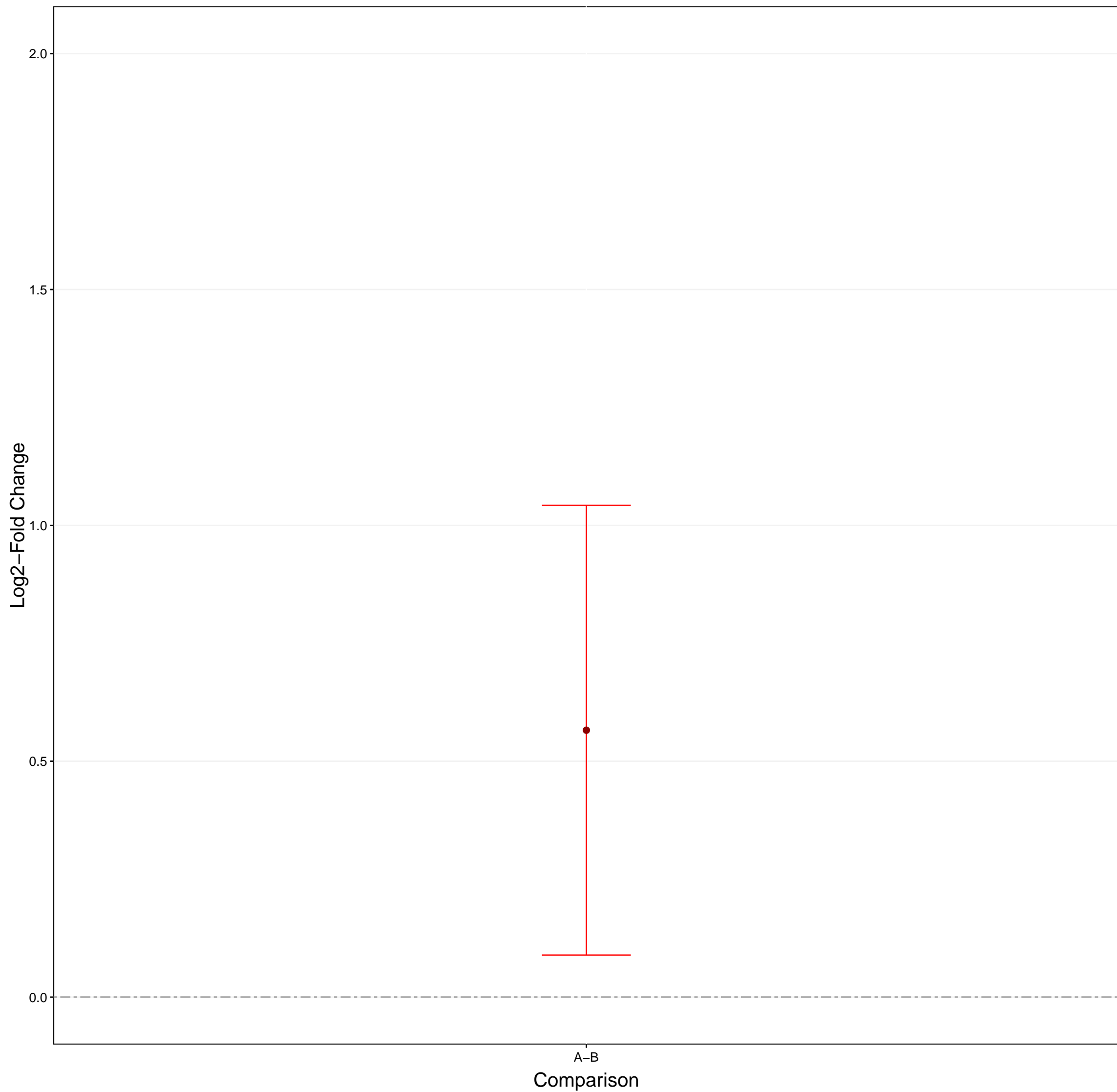
sp|Q15582|BGH3_HUMAN



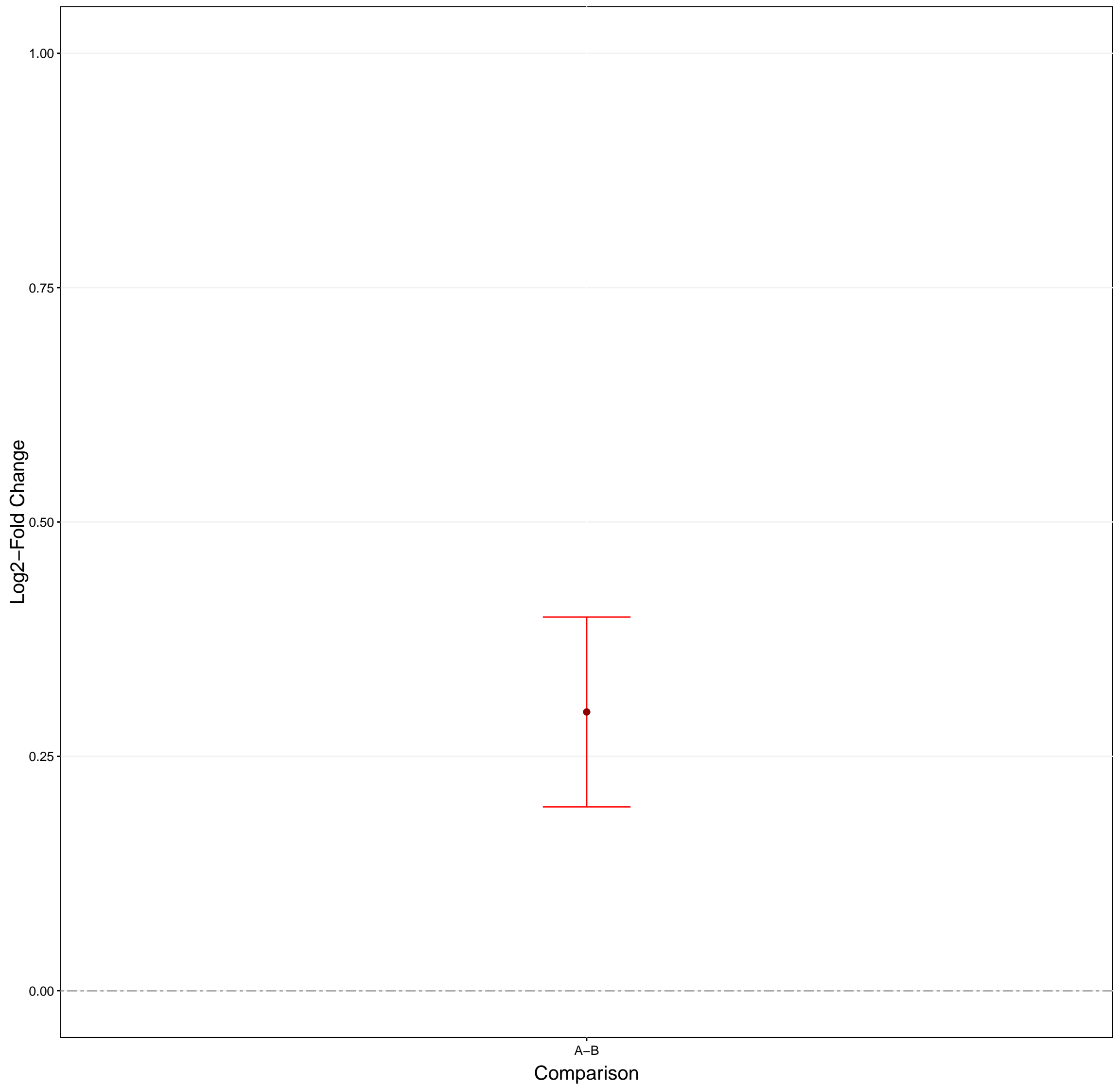
sp|Q15599|NHRF2_HUMAN



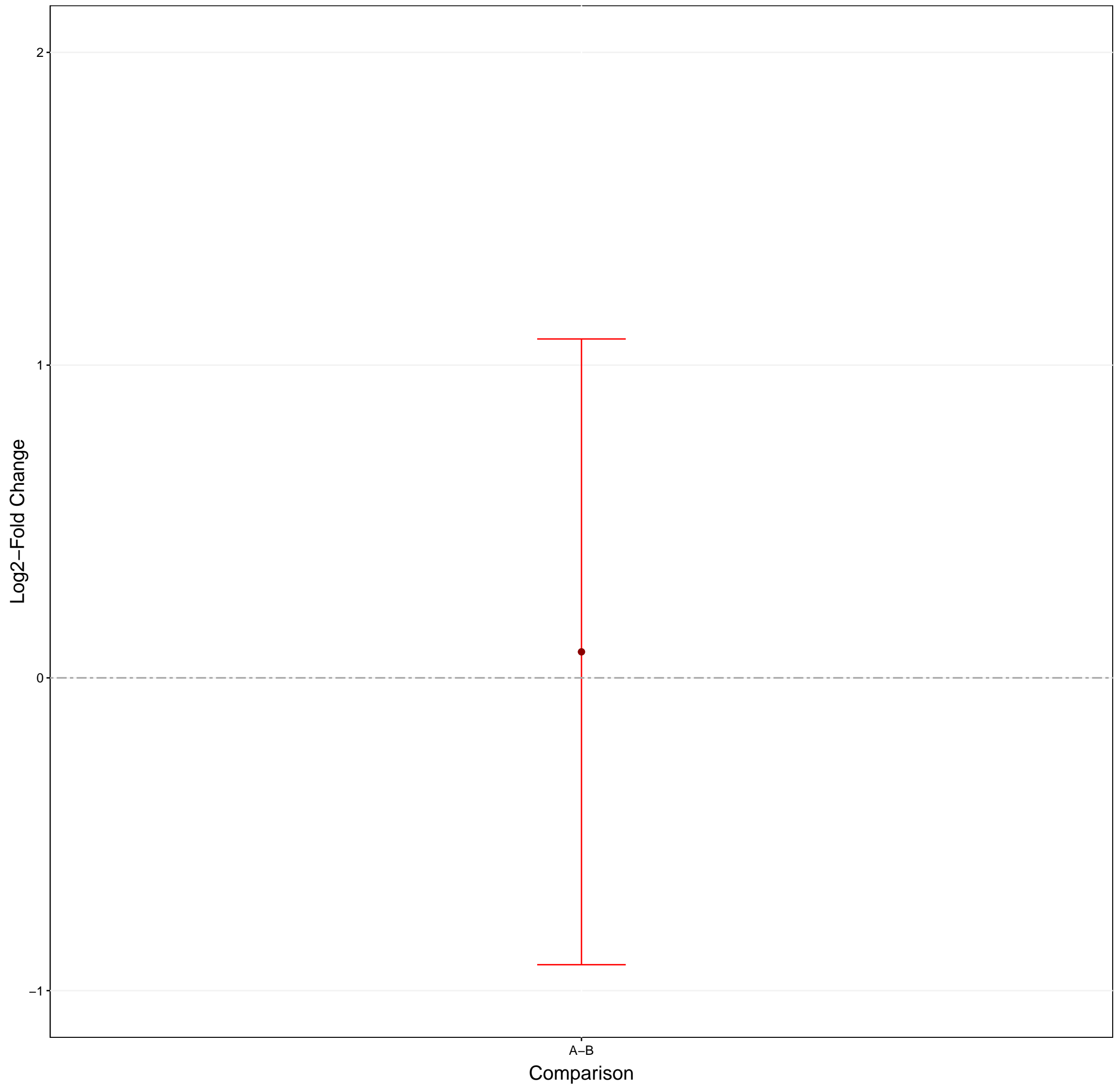
sp|Q15629|TRAM1_HUMAN



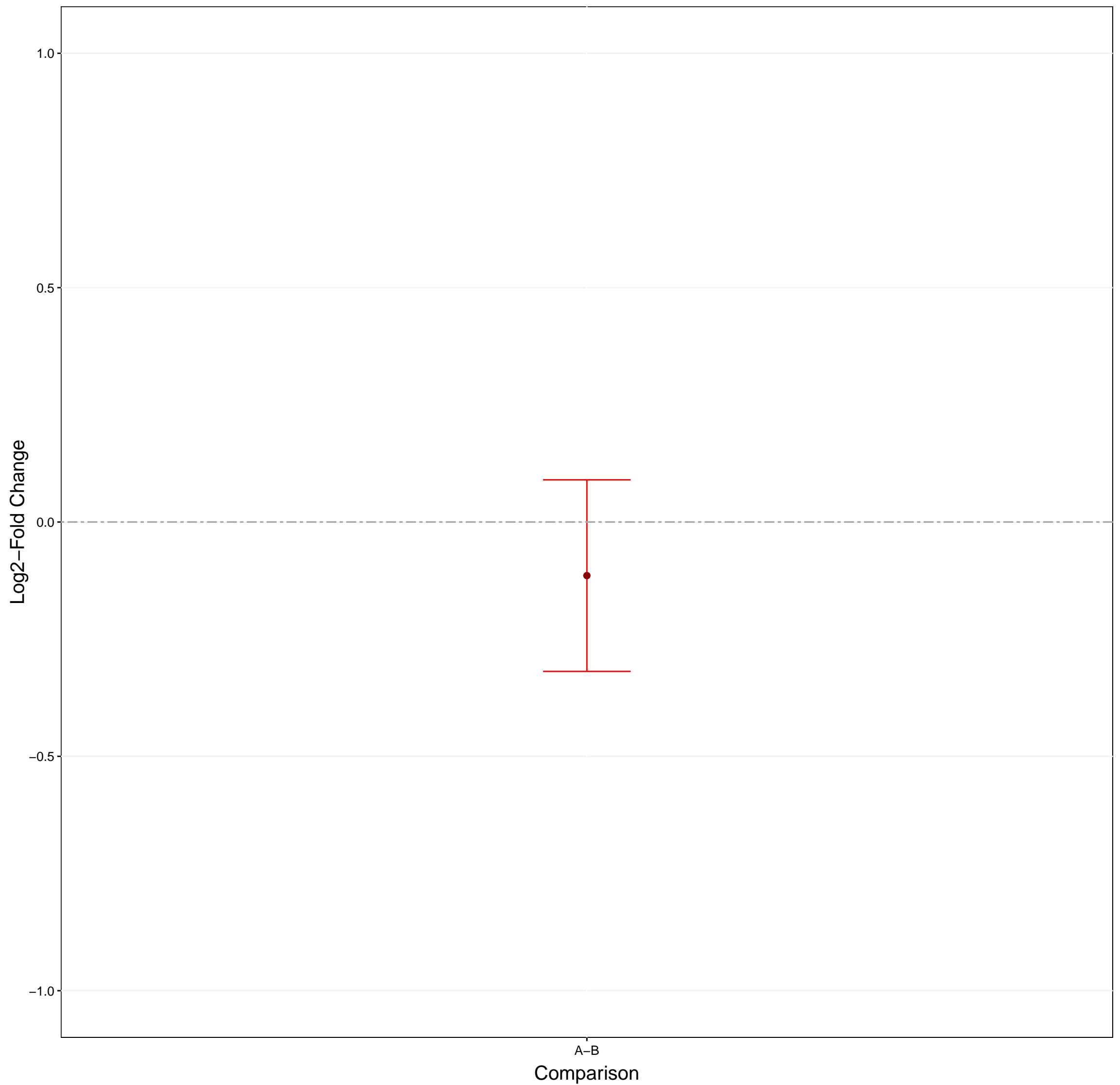
sp|Q15631|TSN_HUMAN



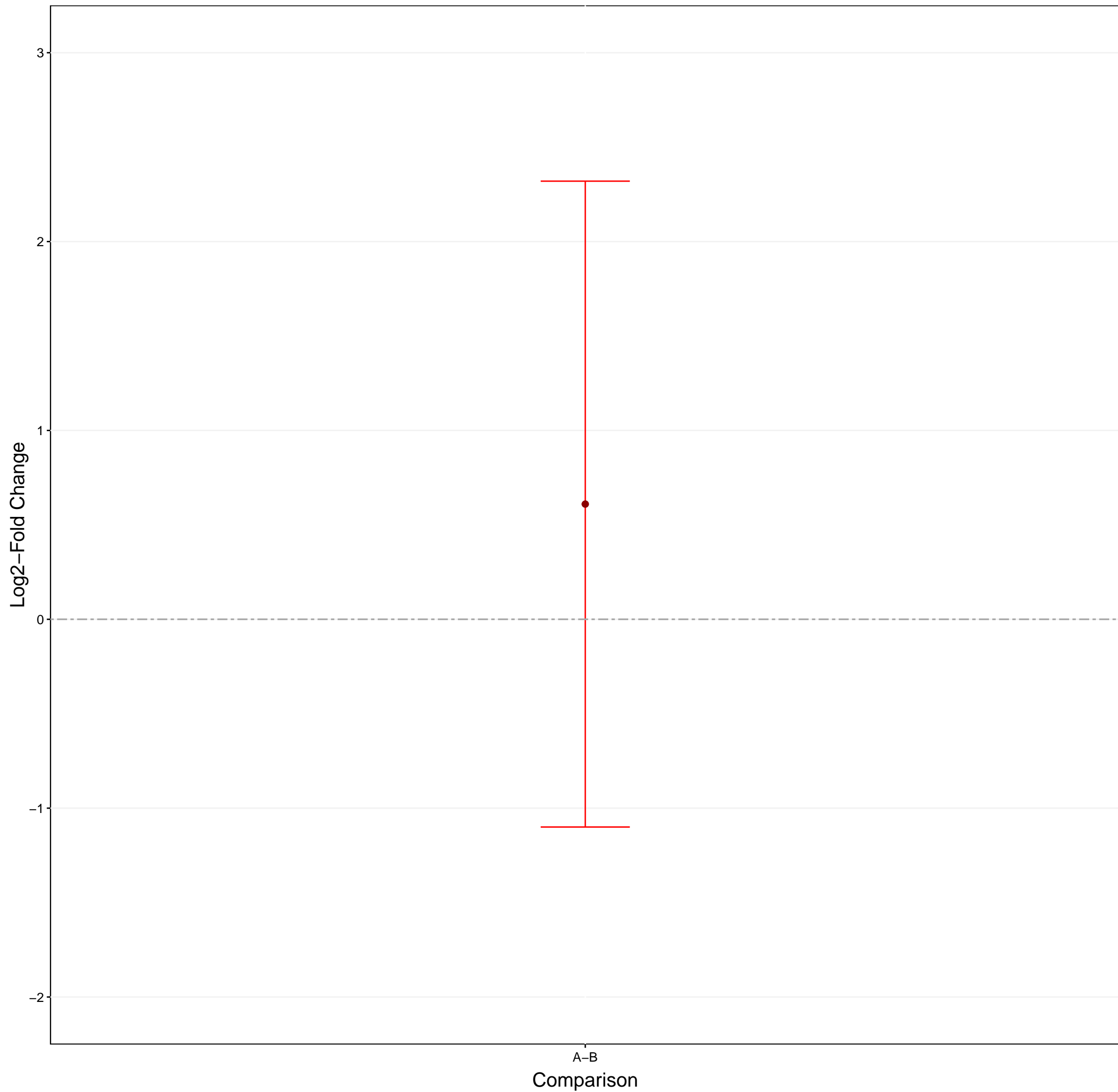
sp|Q15633|TRBP2_HUMAN



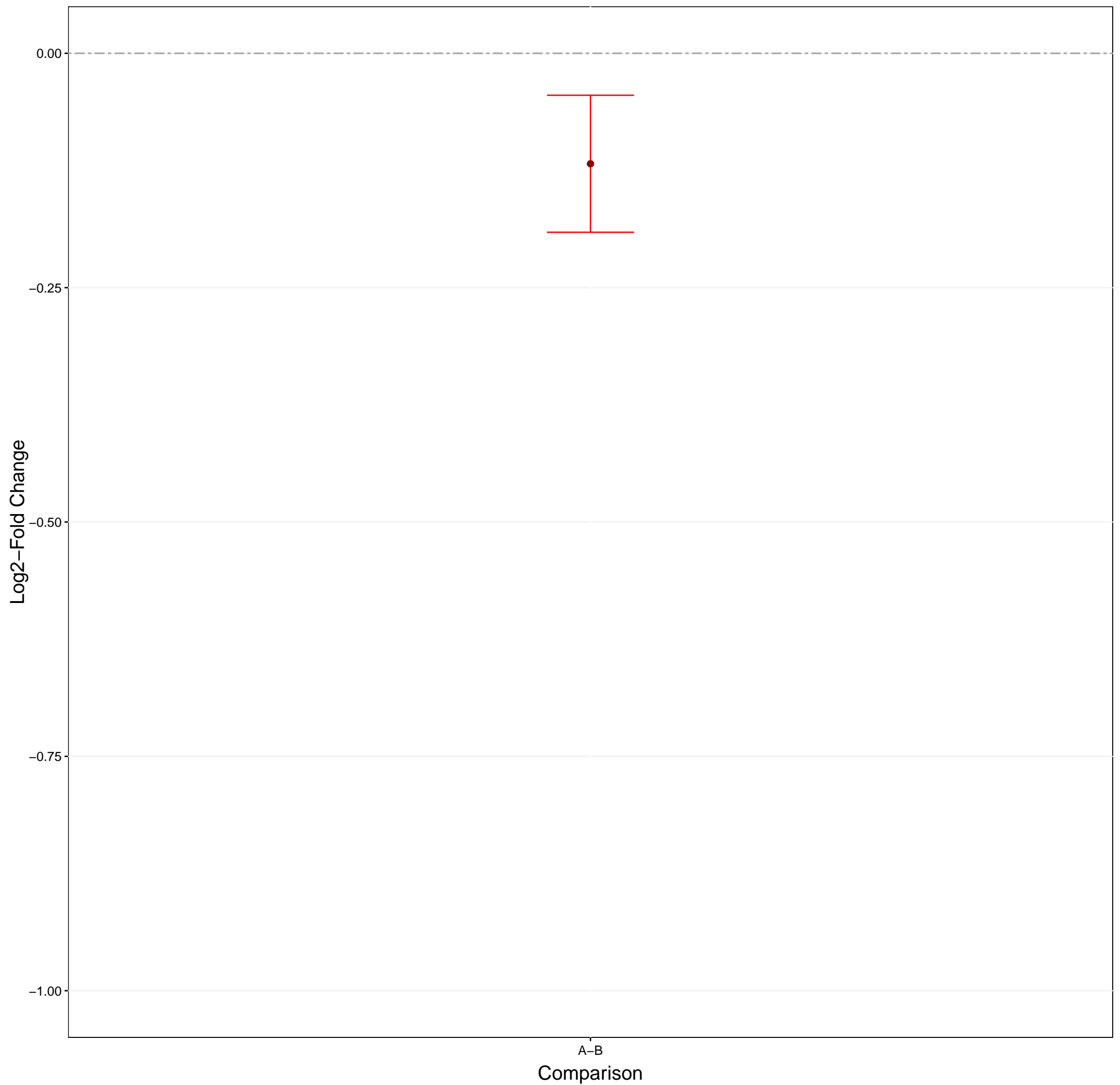
sp|Q15637|SF01_HUMAN



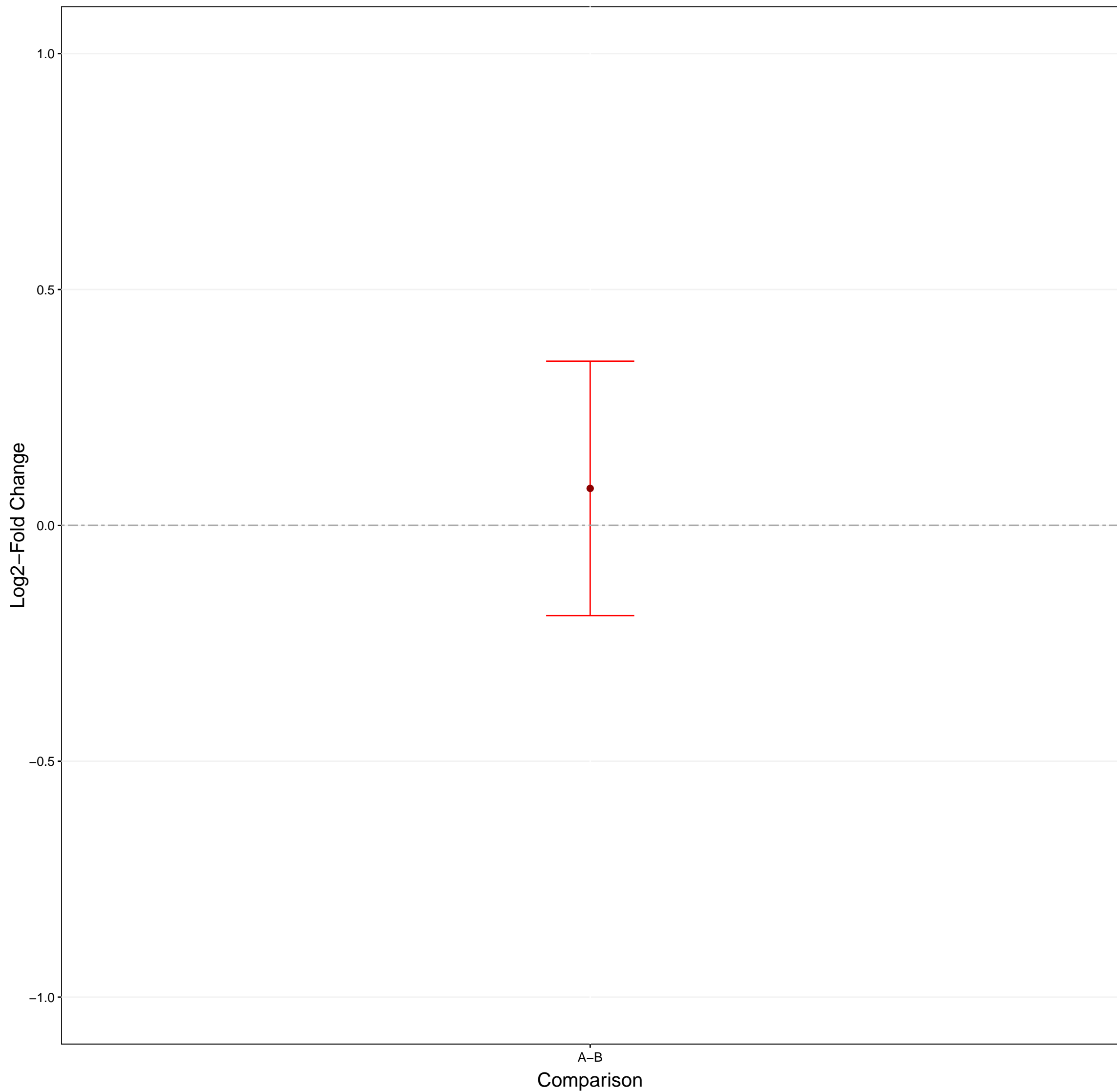
sp|Q15642|CIP4_HUMAN



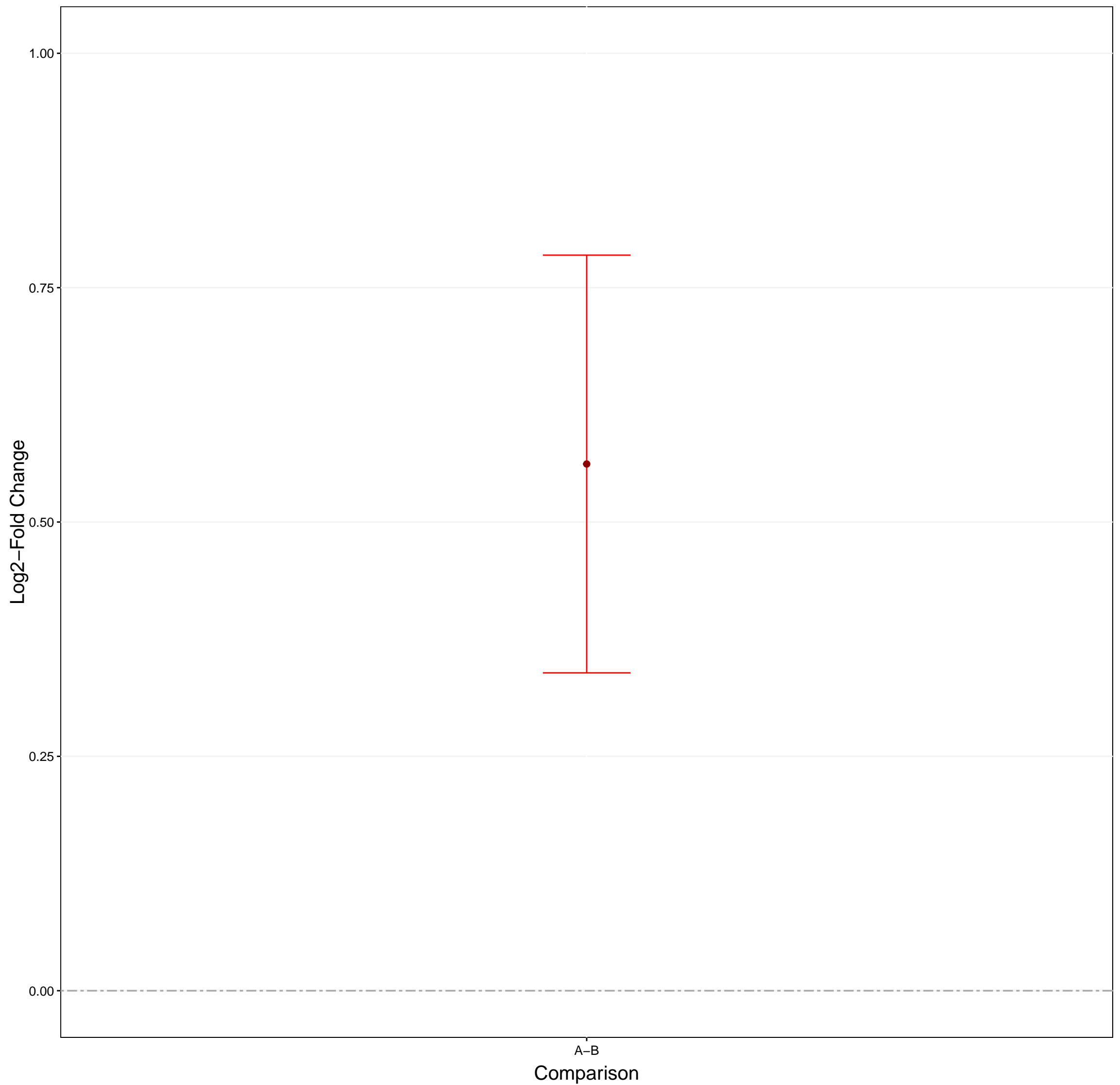
sp|Q15645|PCH2_HUMAN



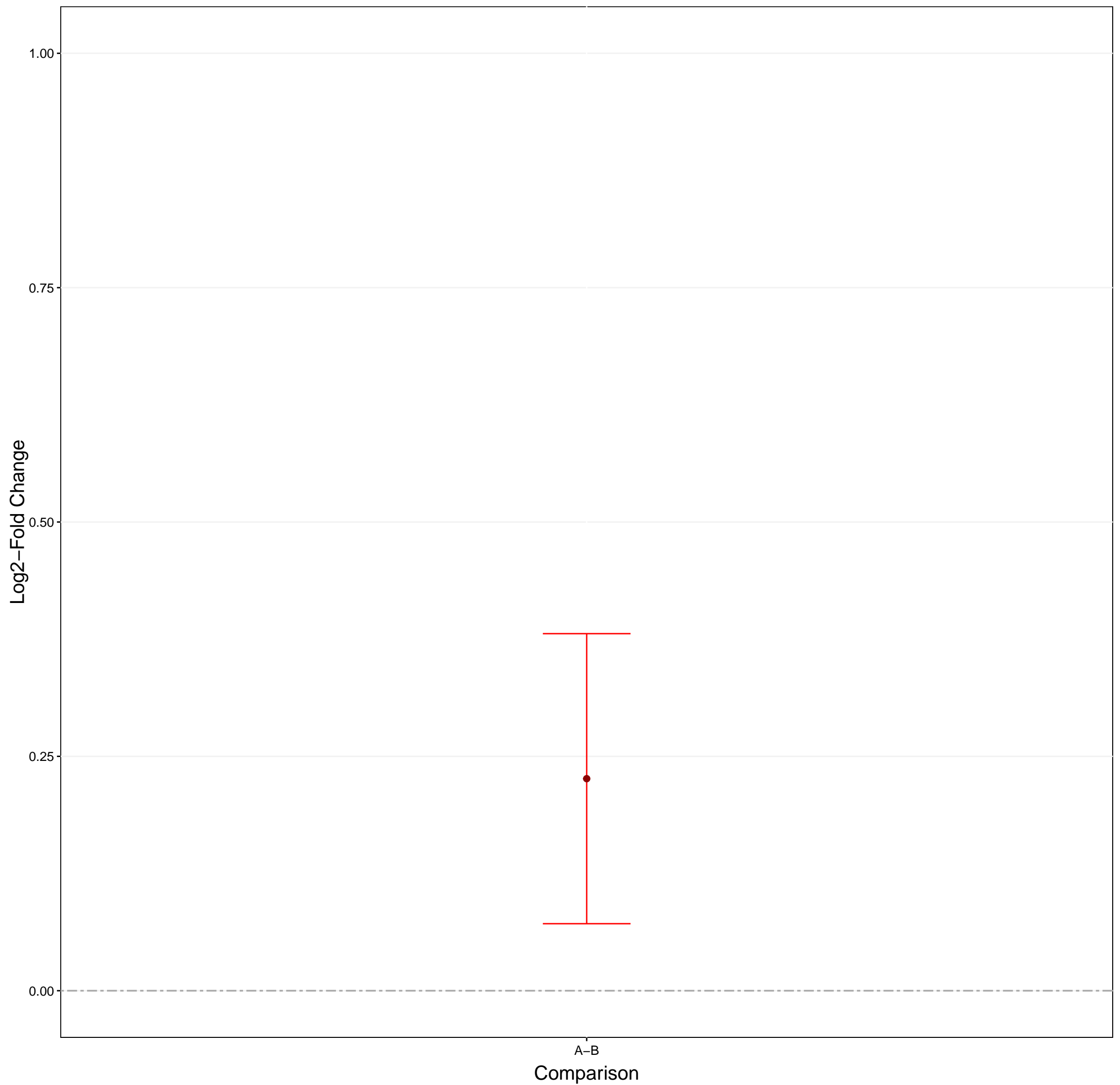
sp|Q15648|MED1_HUMAN



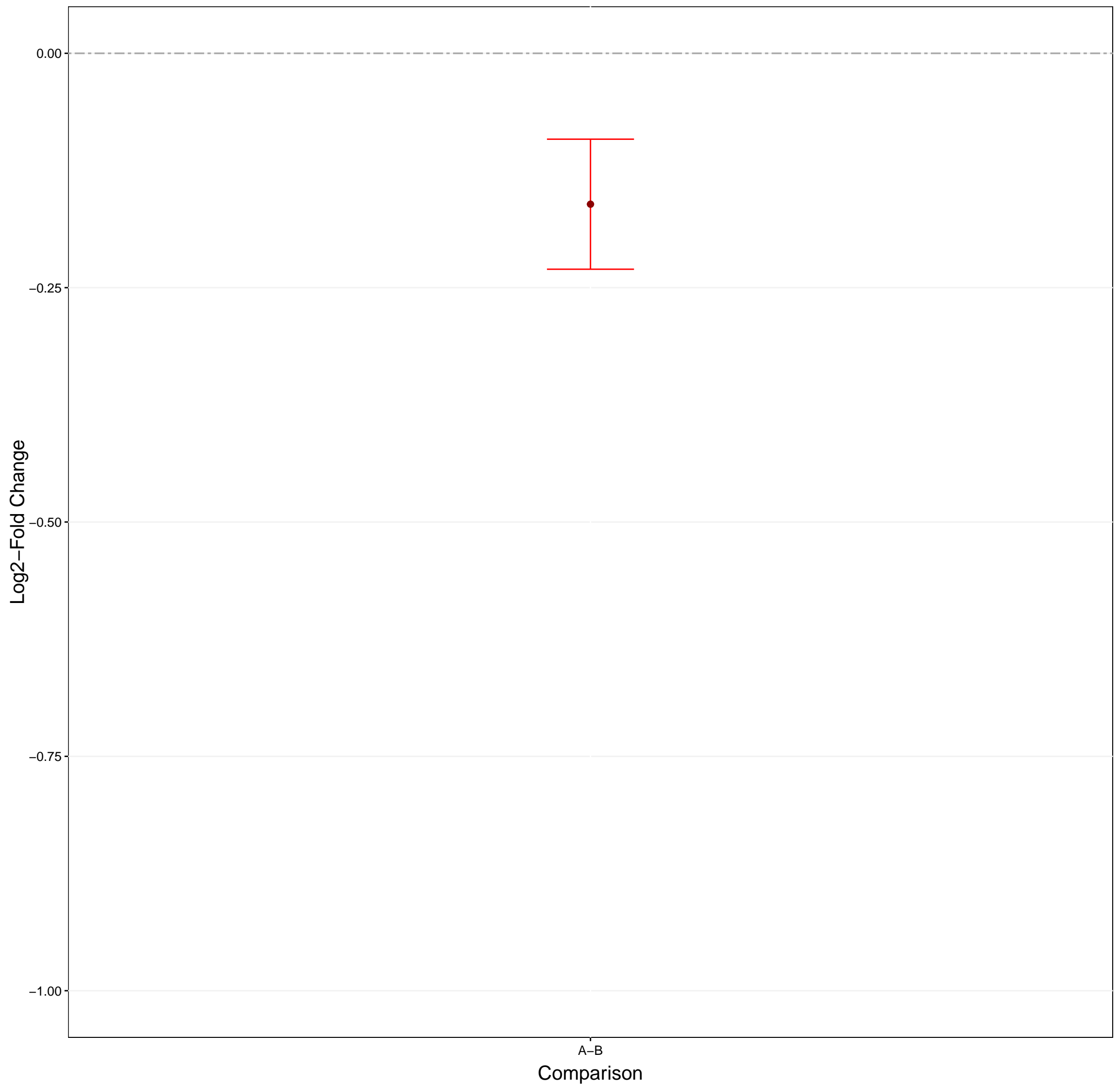
sp|Q15650|TRIP4_HUMAN



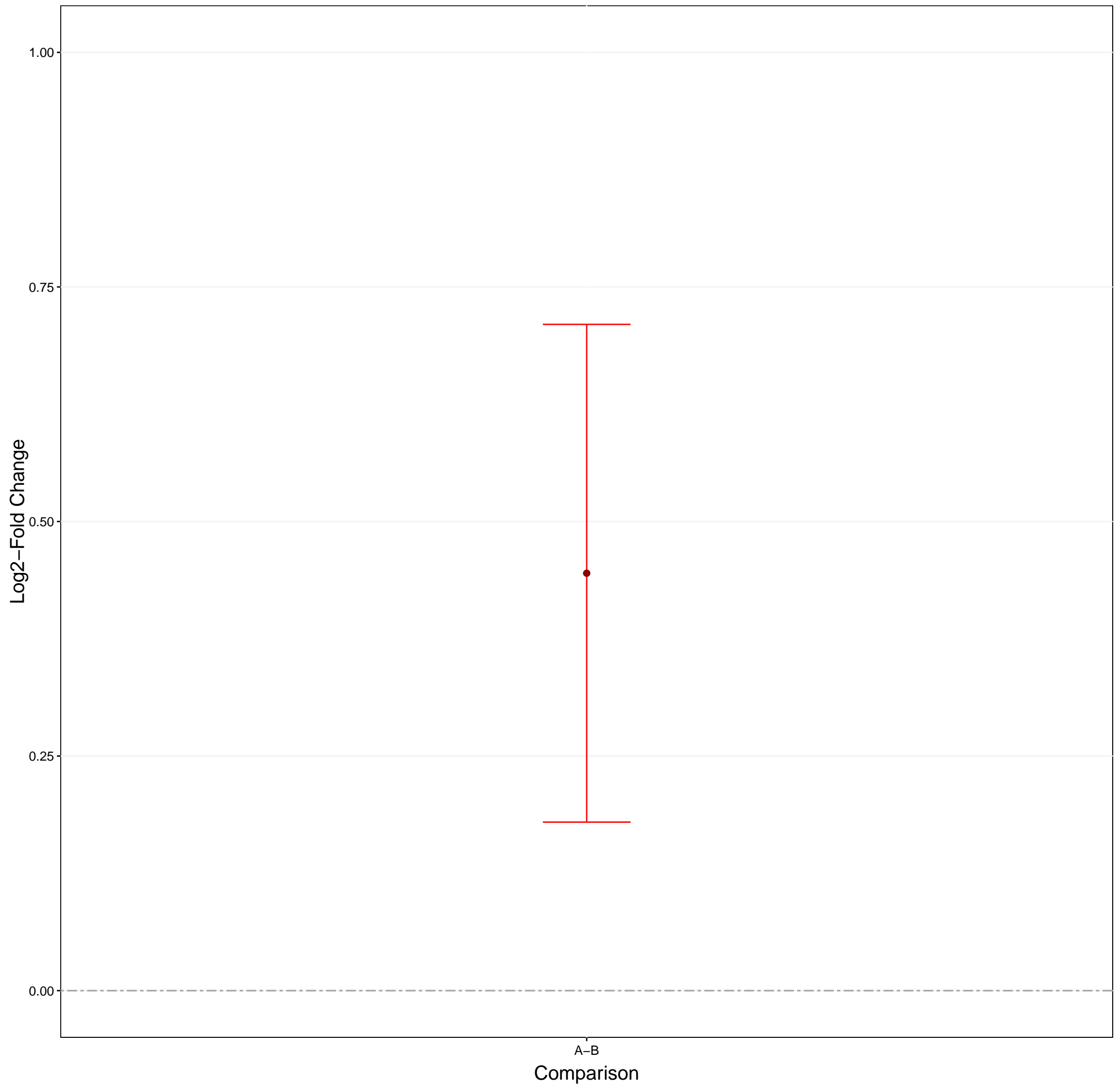
sp|Q15654|TRIP6_HUMAN



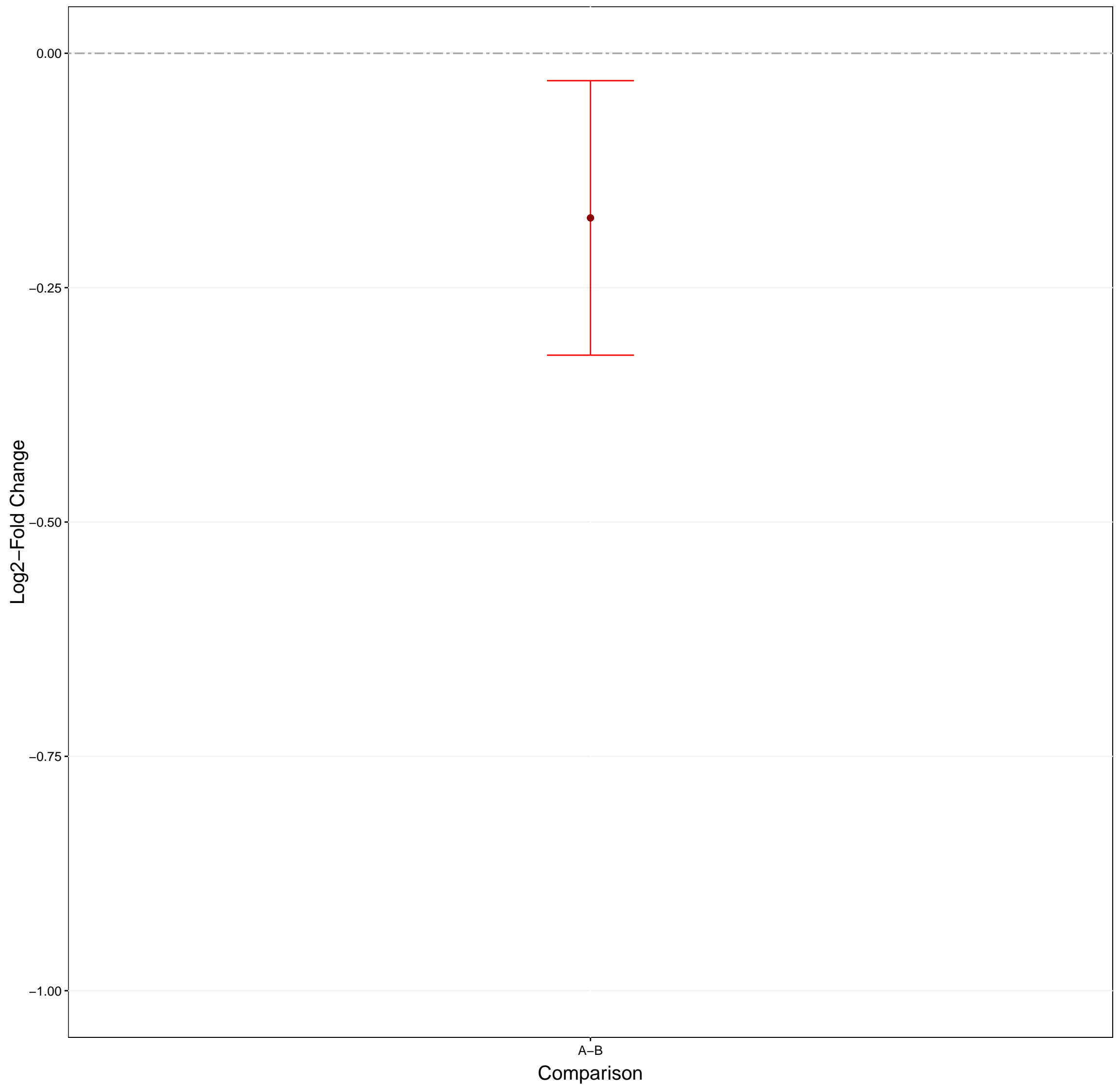
sp|Q15691|MARE1_HUMAN



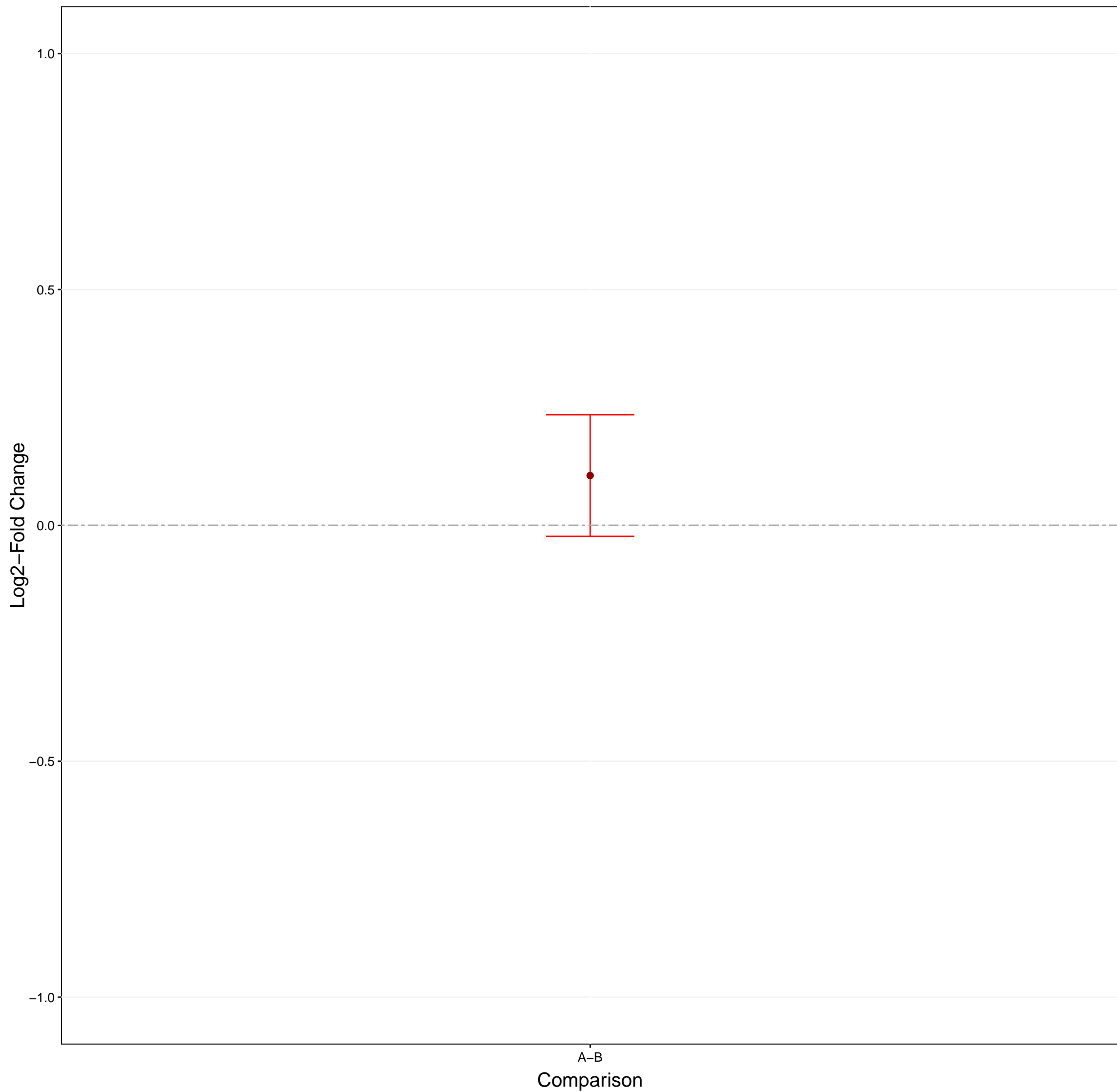
sp|Q15714|T22D1_HUMAN



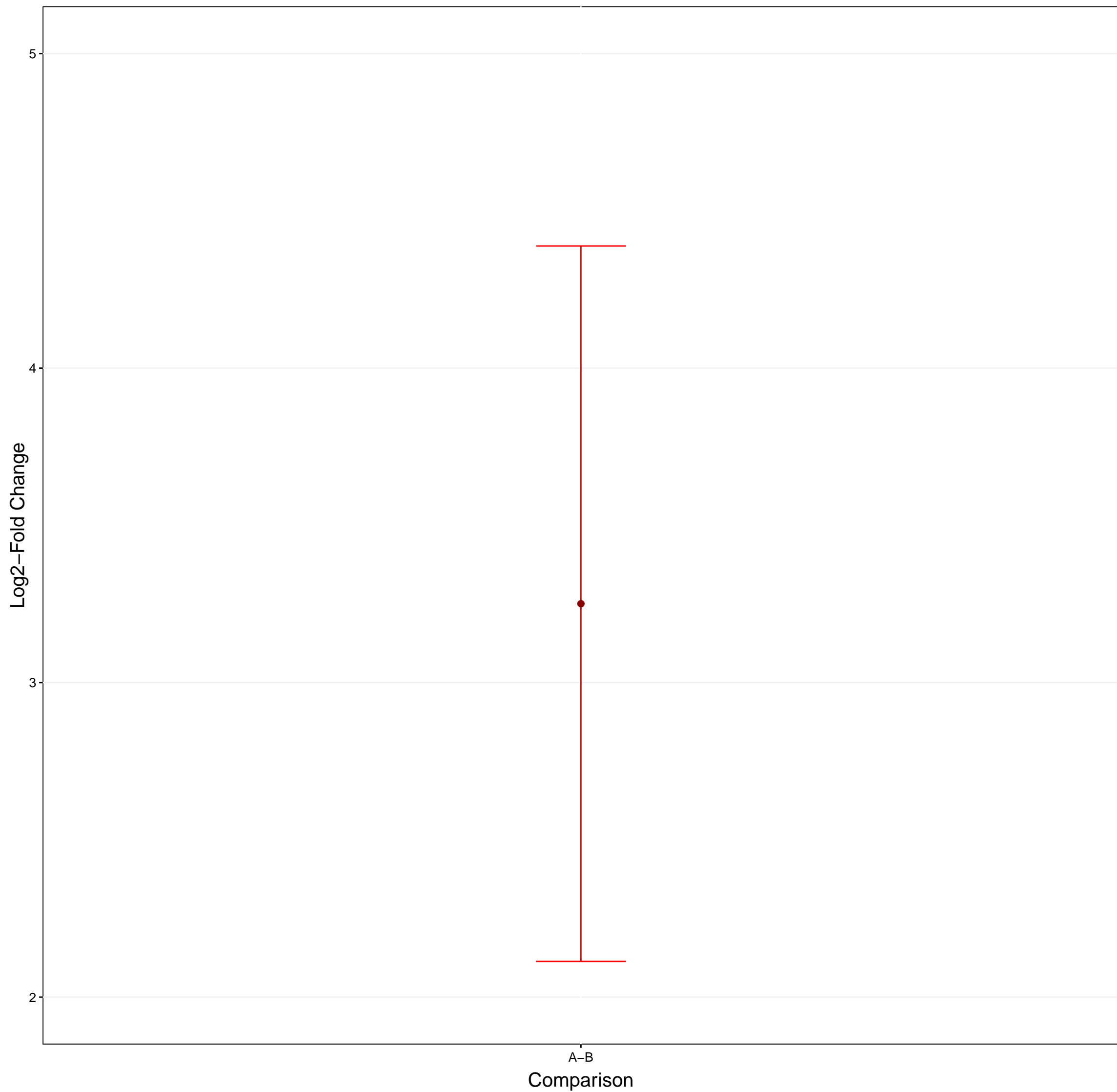
sp|Q15717|ELAV1_HUMAN



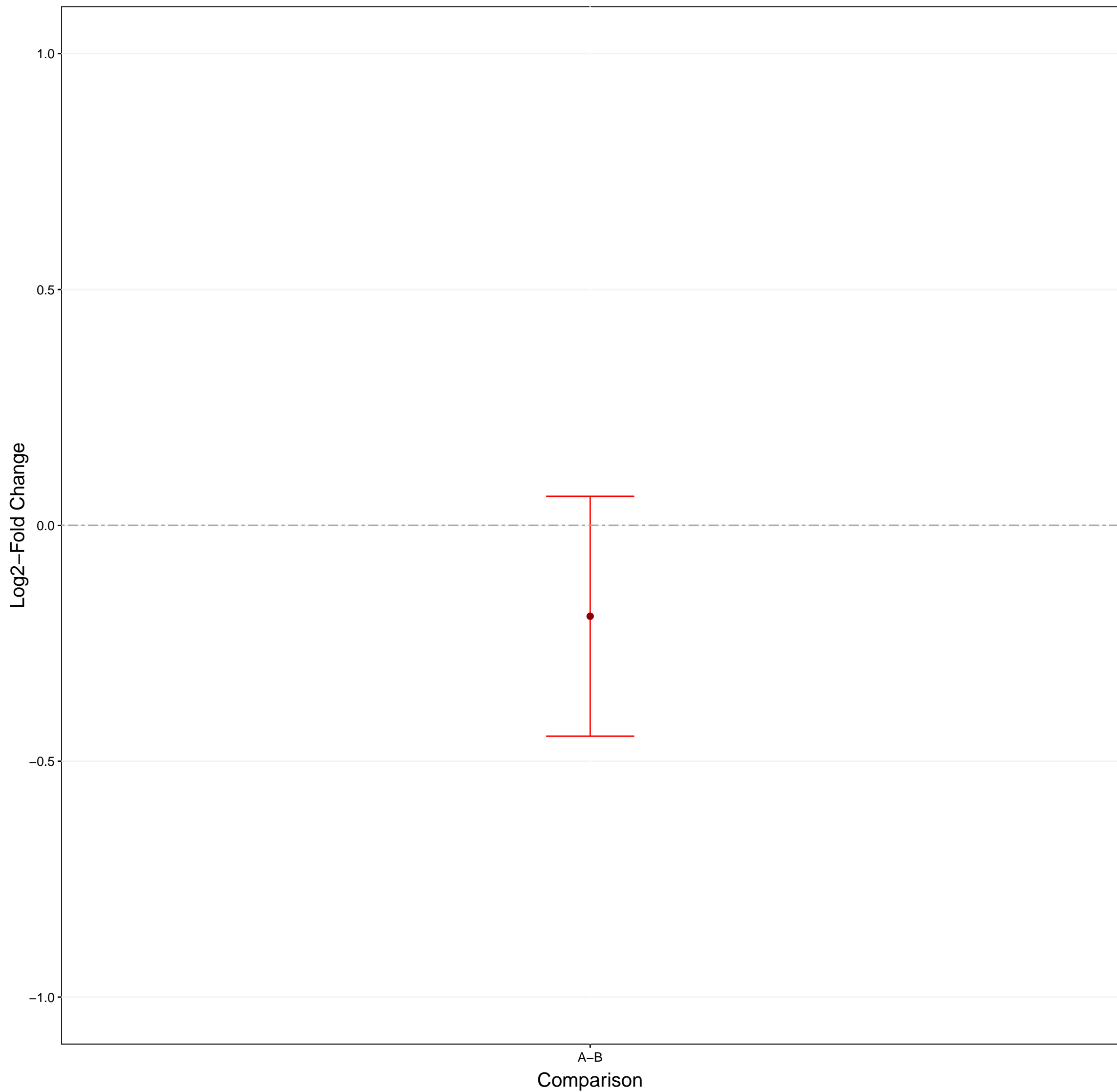
sp|Q15738|NSDHL_HUMAN



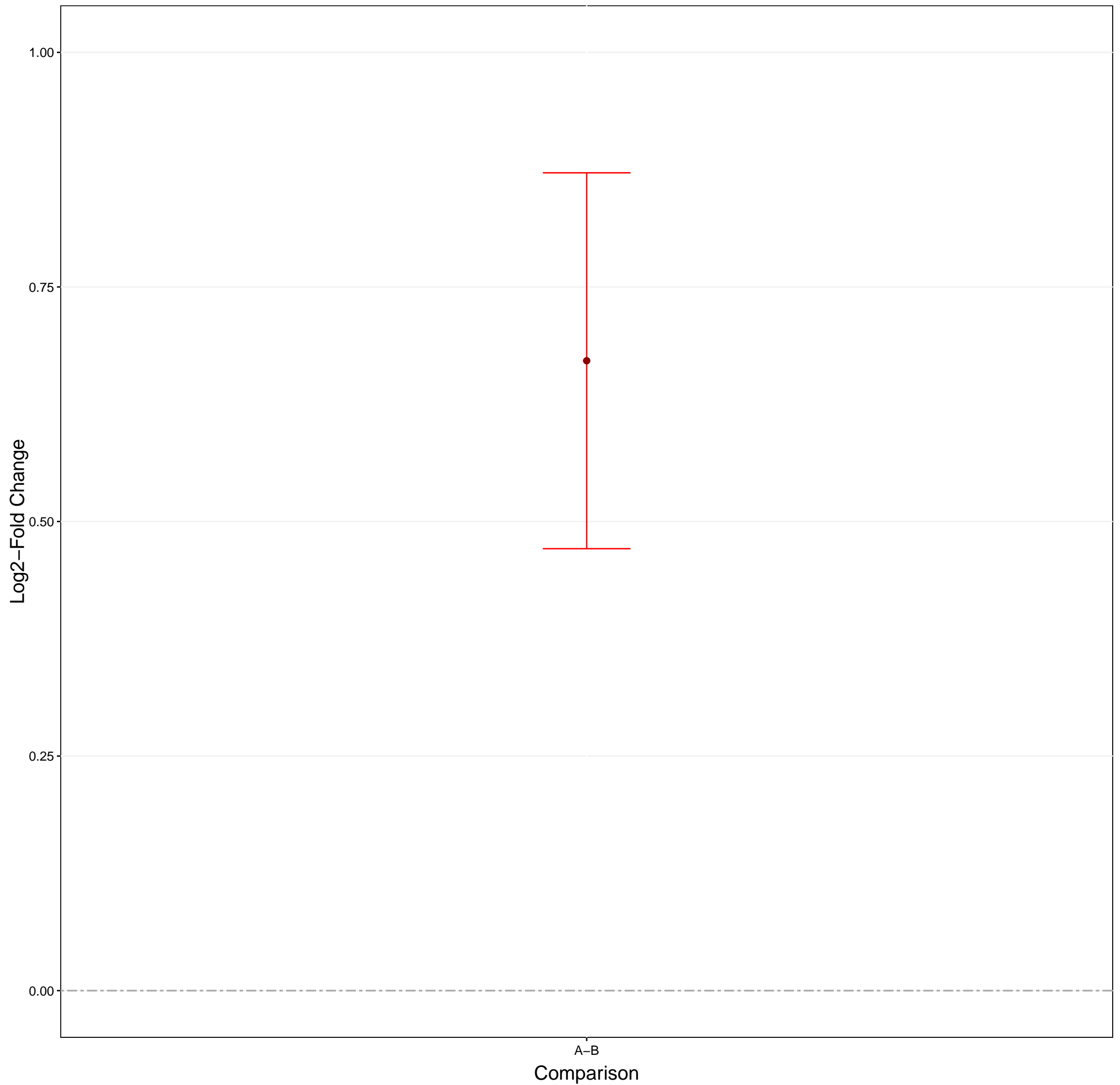
sp|Q15750|TAB1_HUMAN



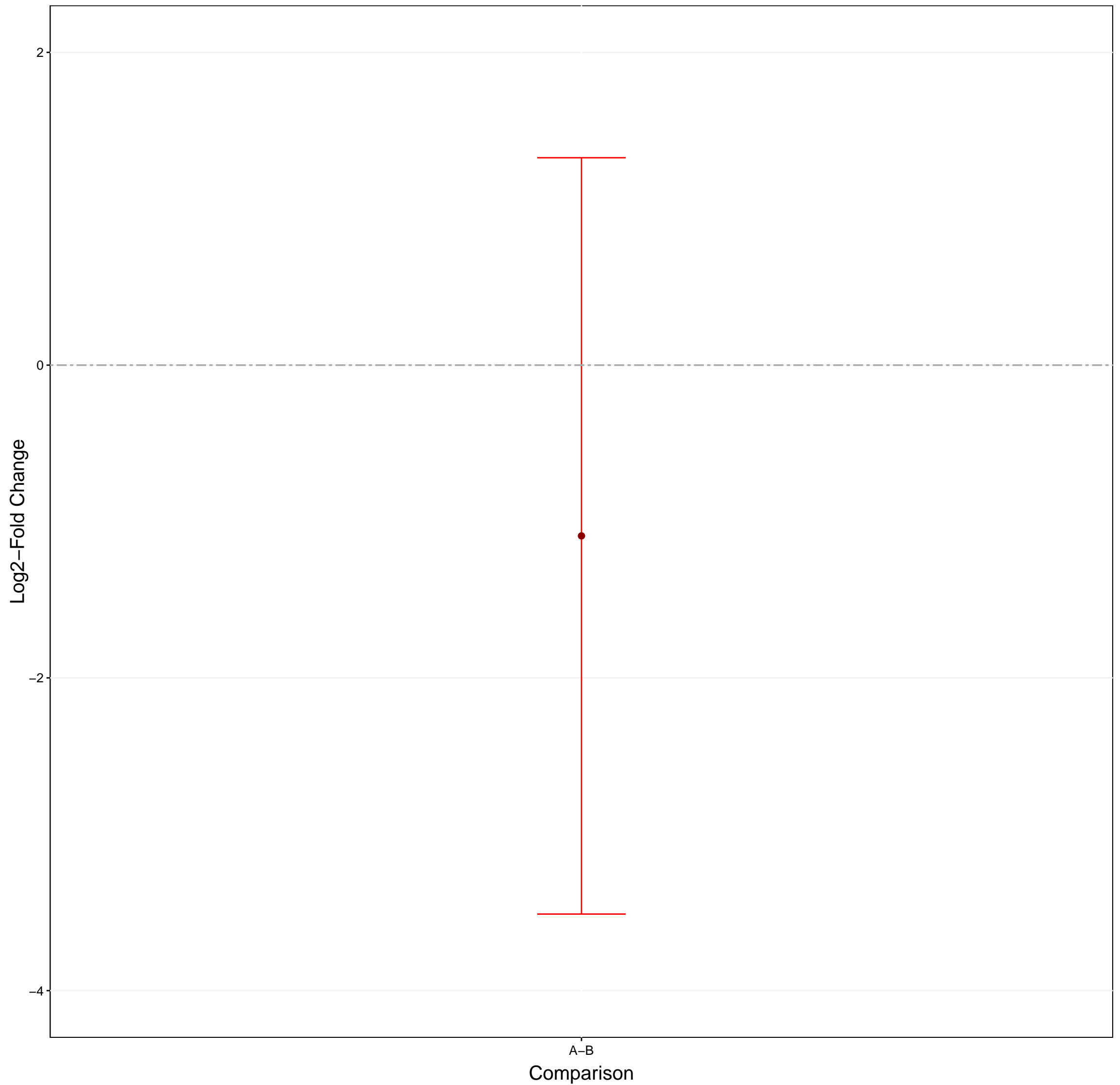
sp|Q15758|AAAT_HUMAN



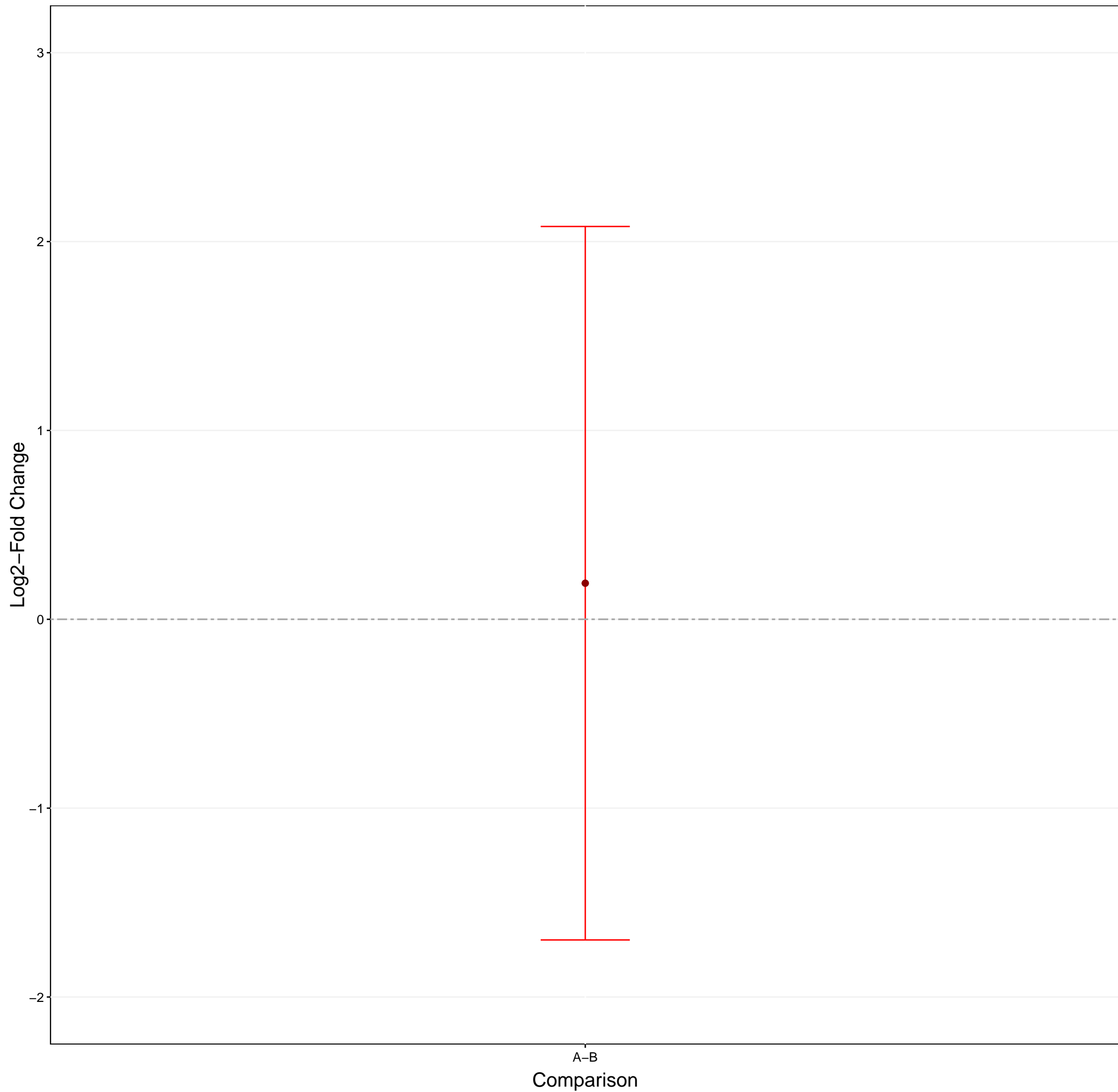
sp|Q15772|SPEG_HUMAN



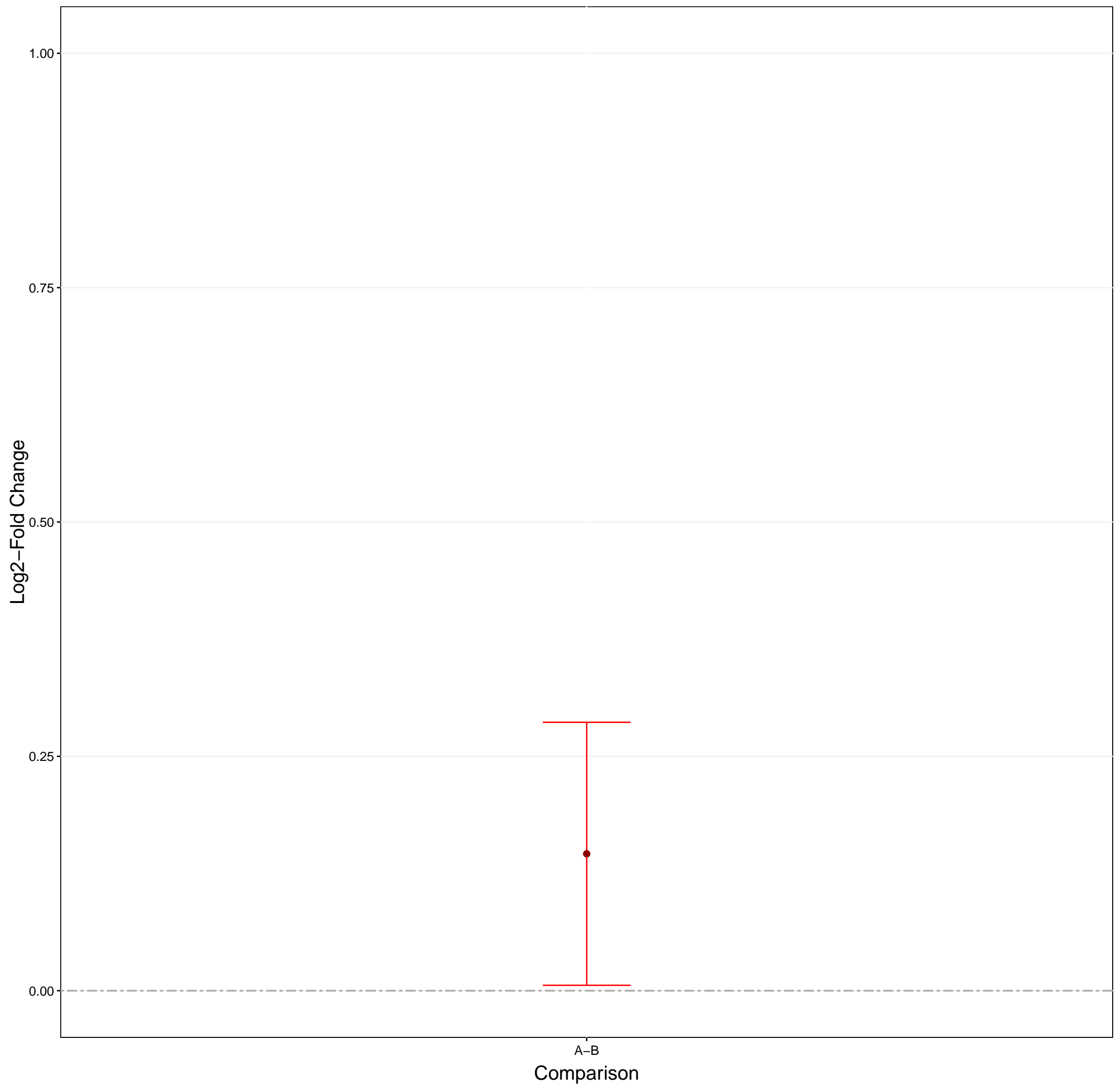
sp|Q15773|MLF2_HUMAN



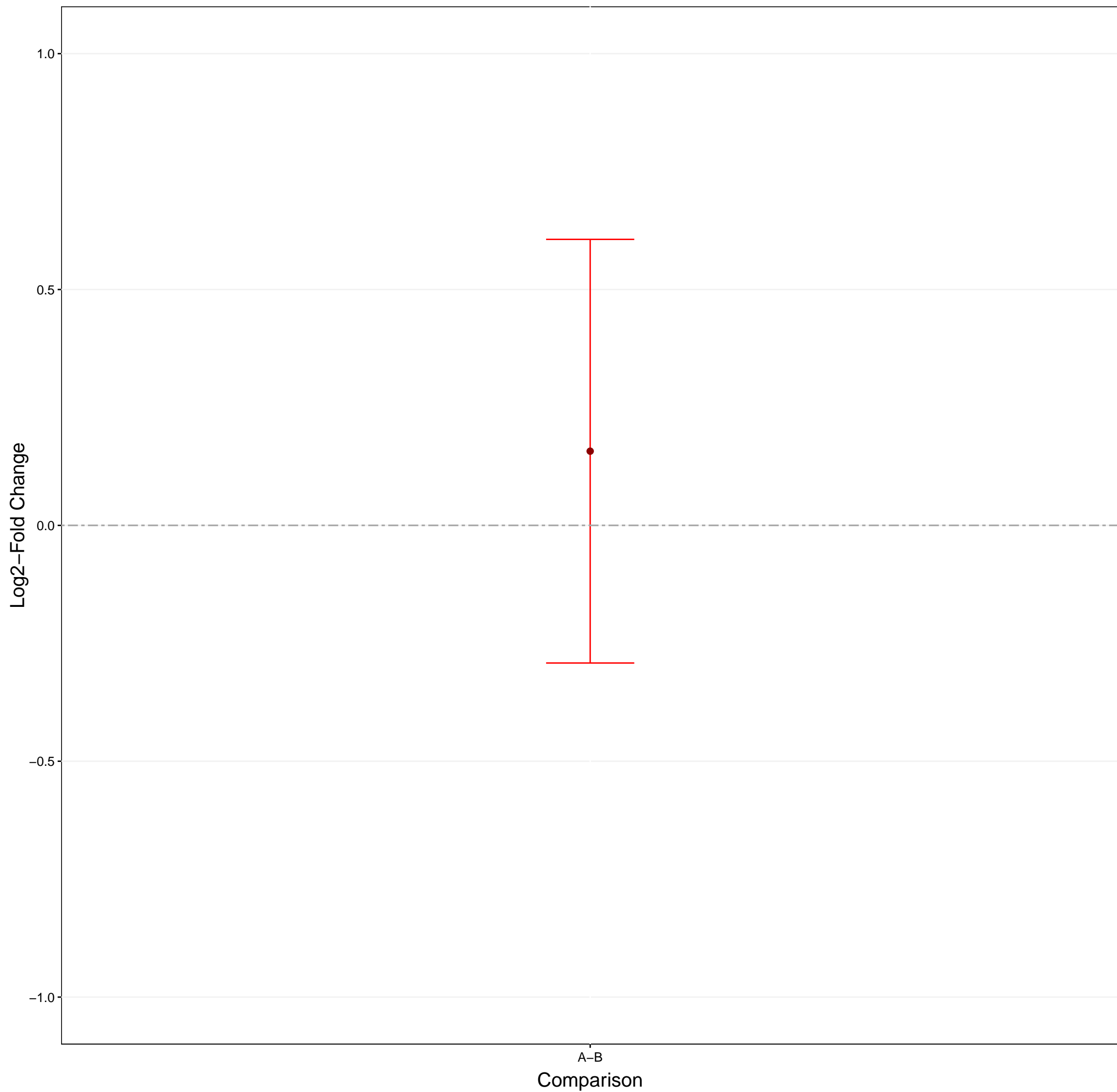
sp|Q15776|ZKSC8_HUMAN



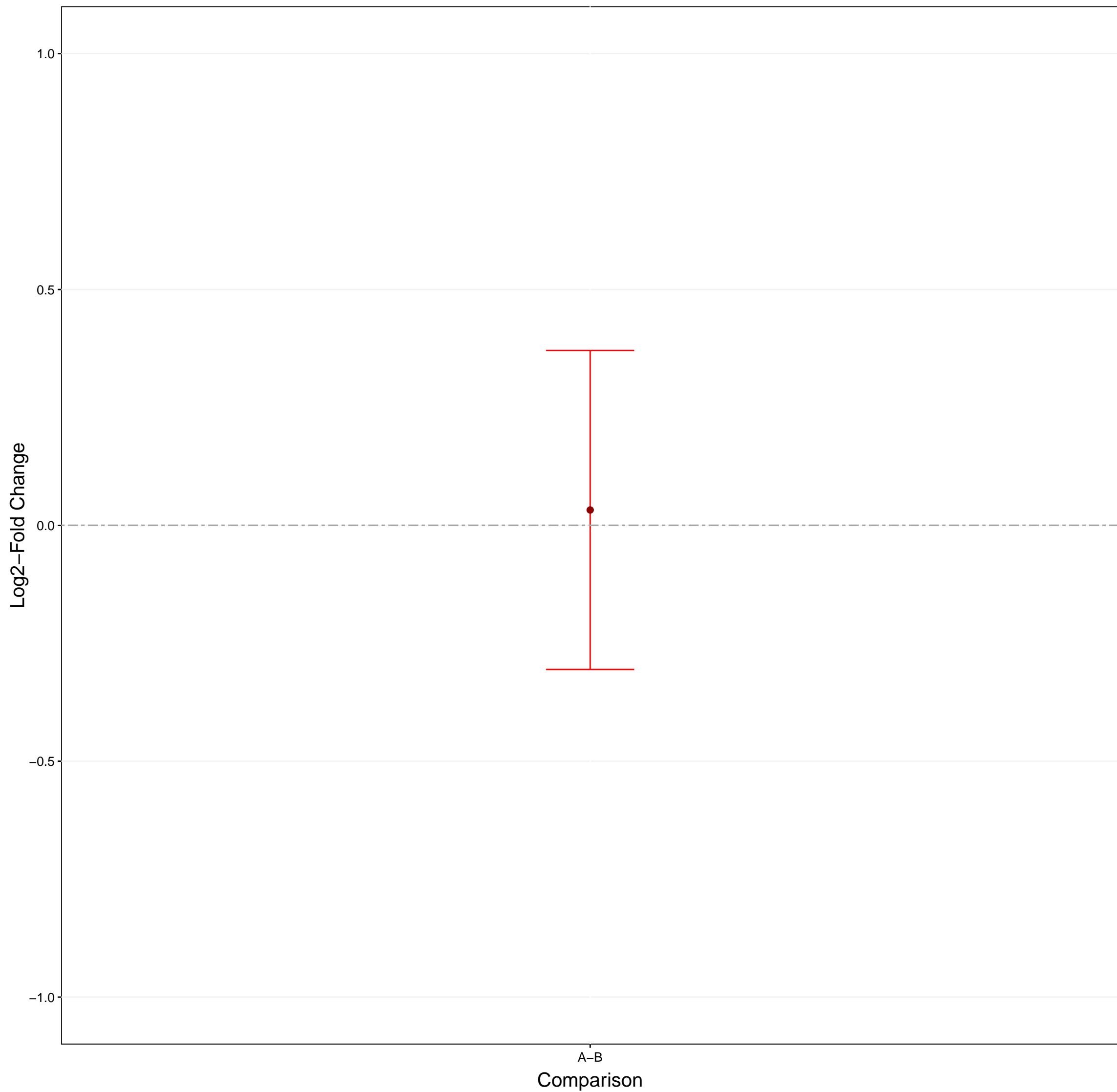
sp|Q15785|TOM34_HUMAN



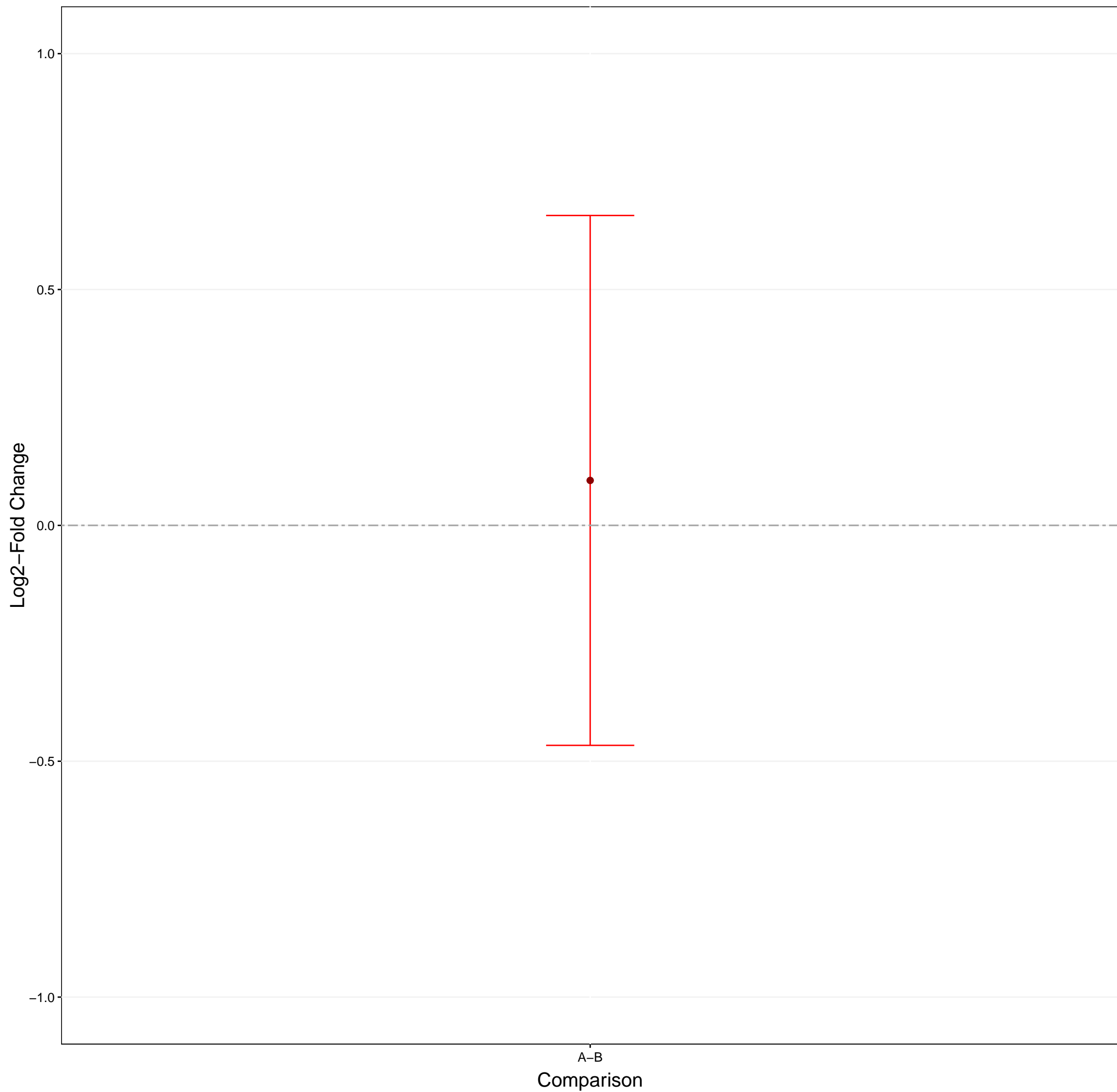
sp|Q15800|MSMO1_HUMAN



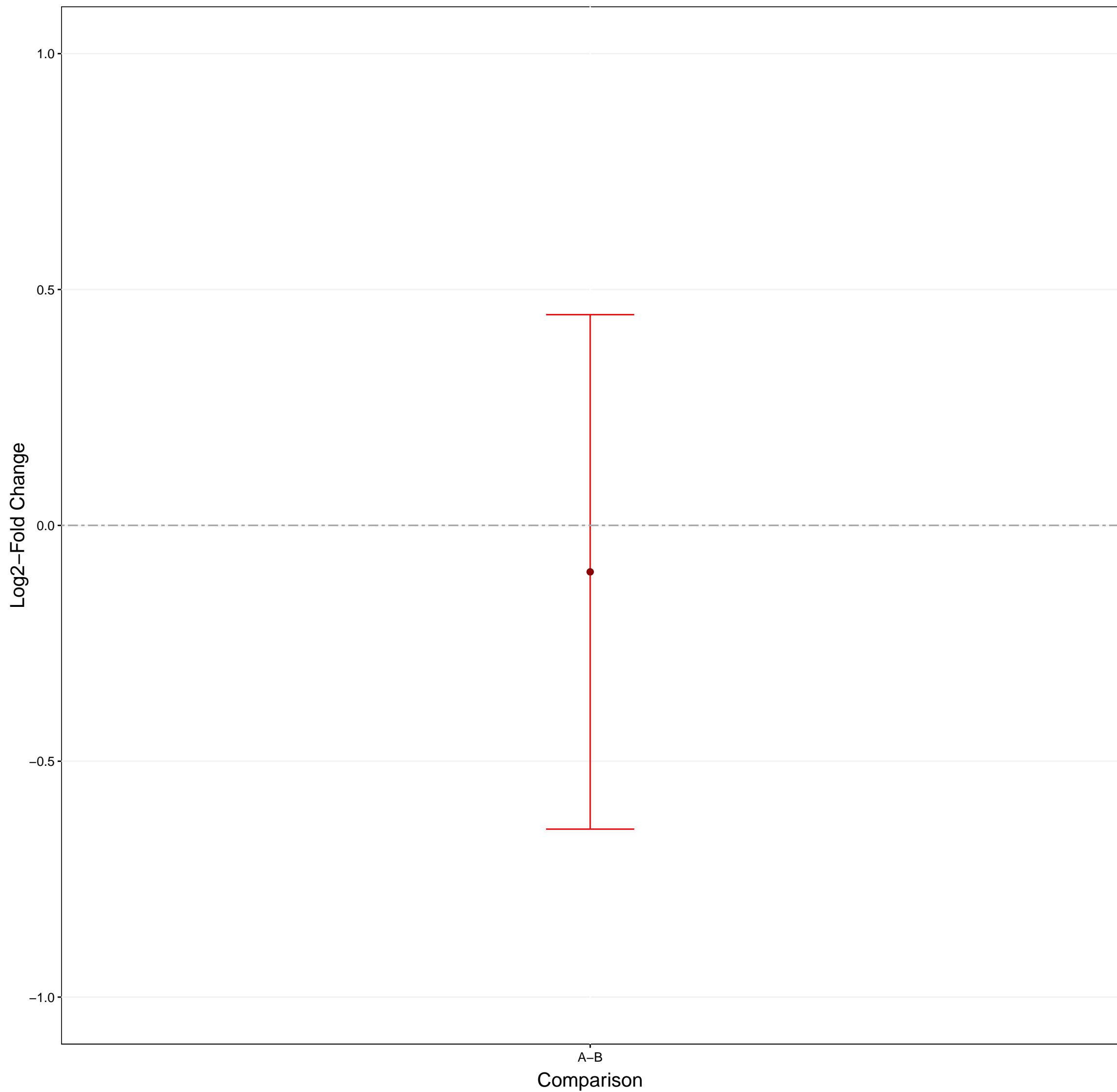
sp|Q15811|ITSN1_HUMAN



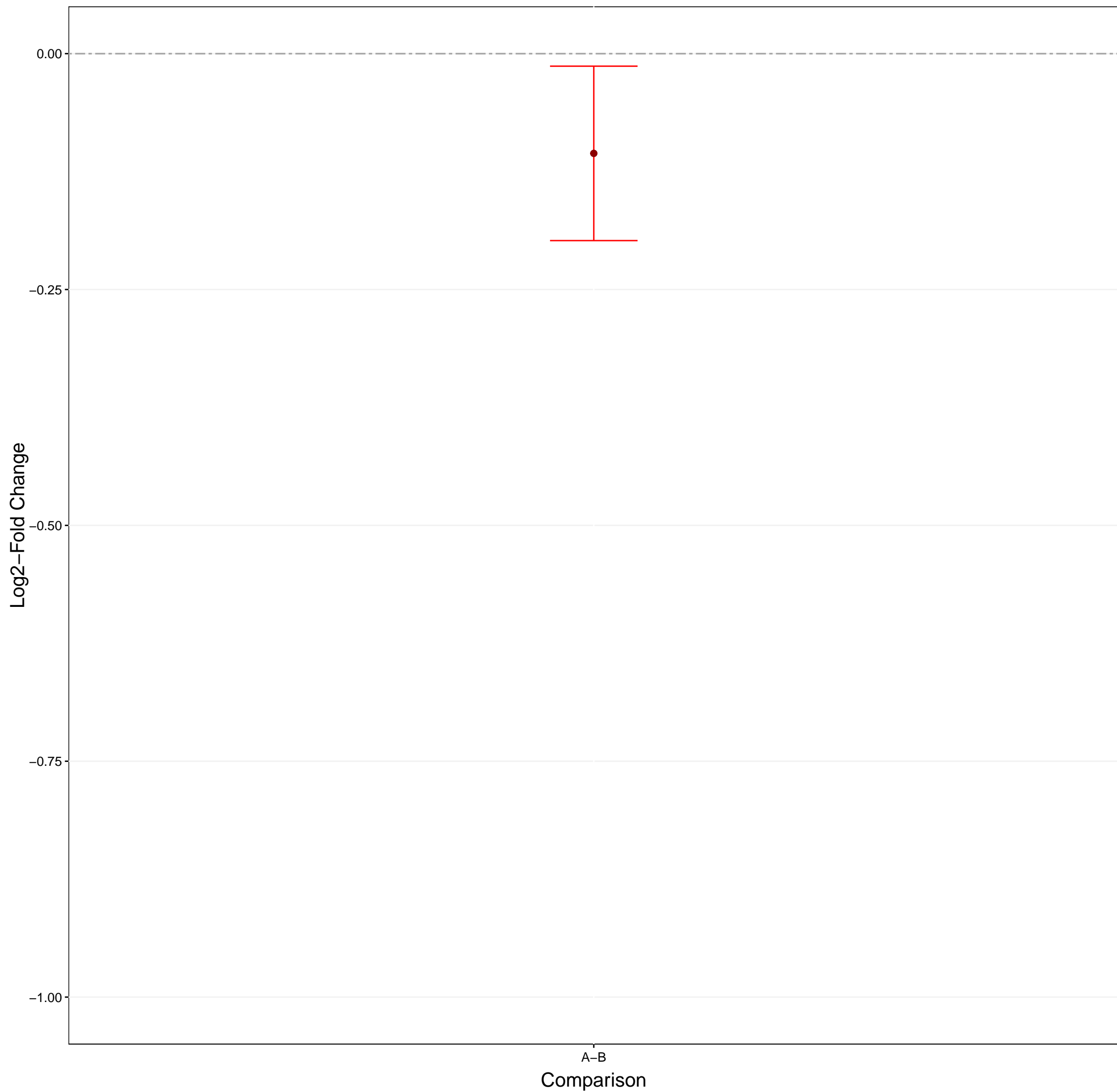
sp|Q15813|TBCE_HUMAN



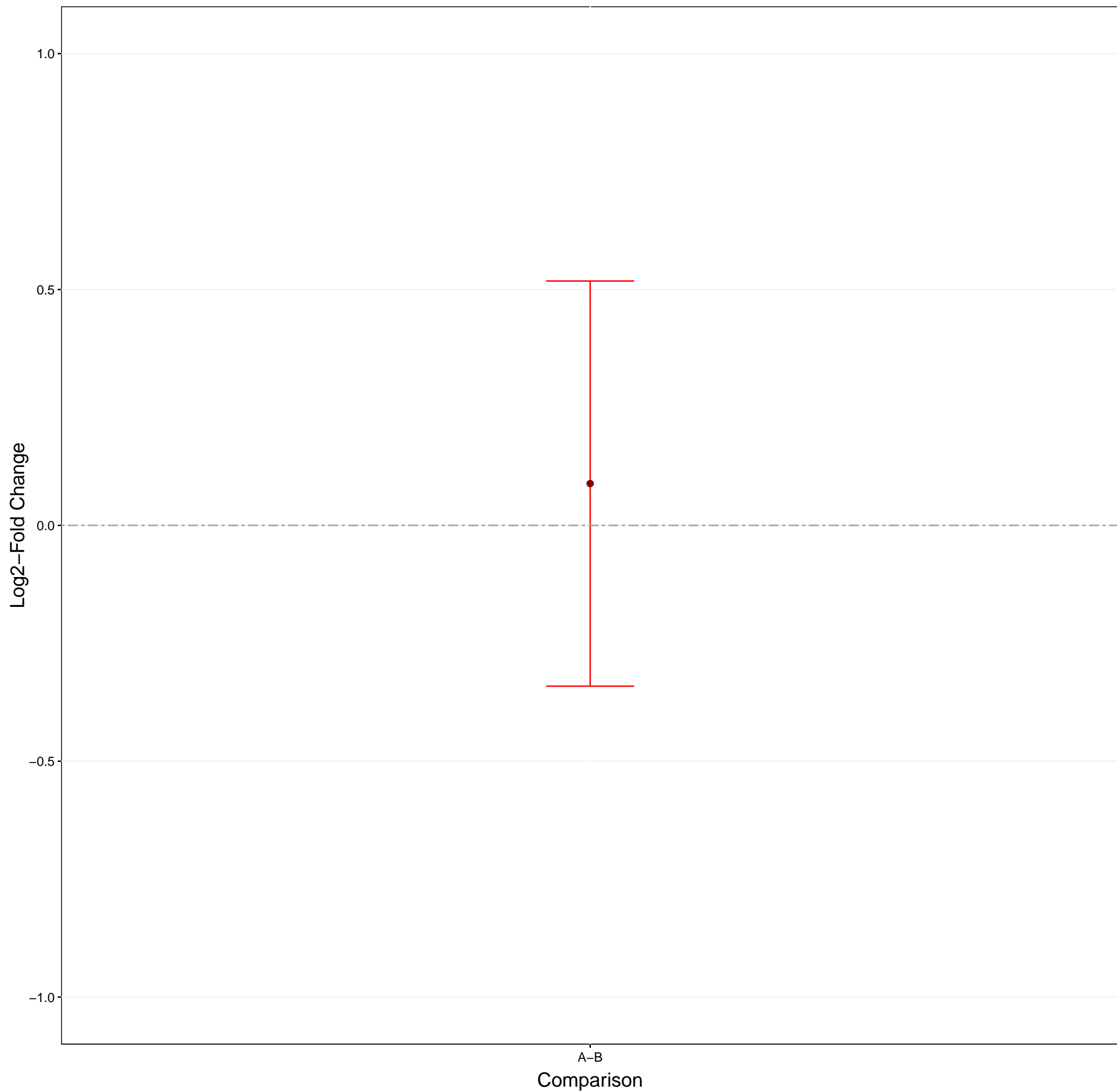
sp|Q15814|TBCC_HUMAN



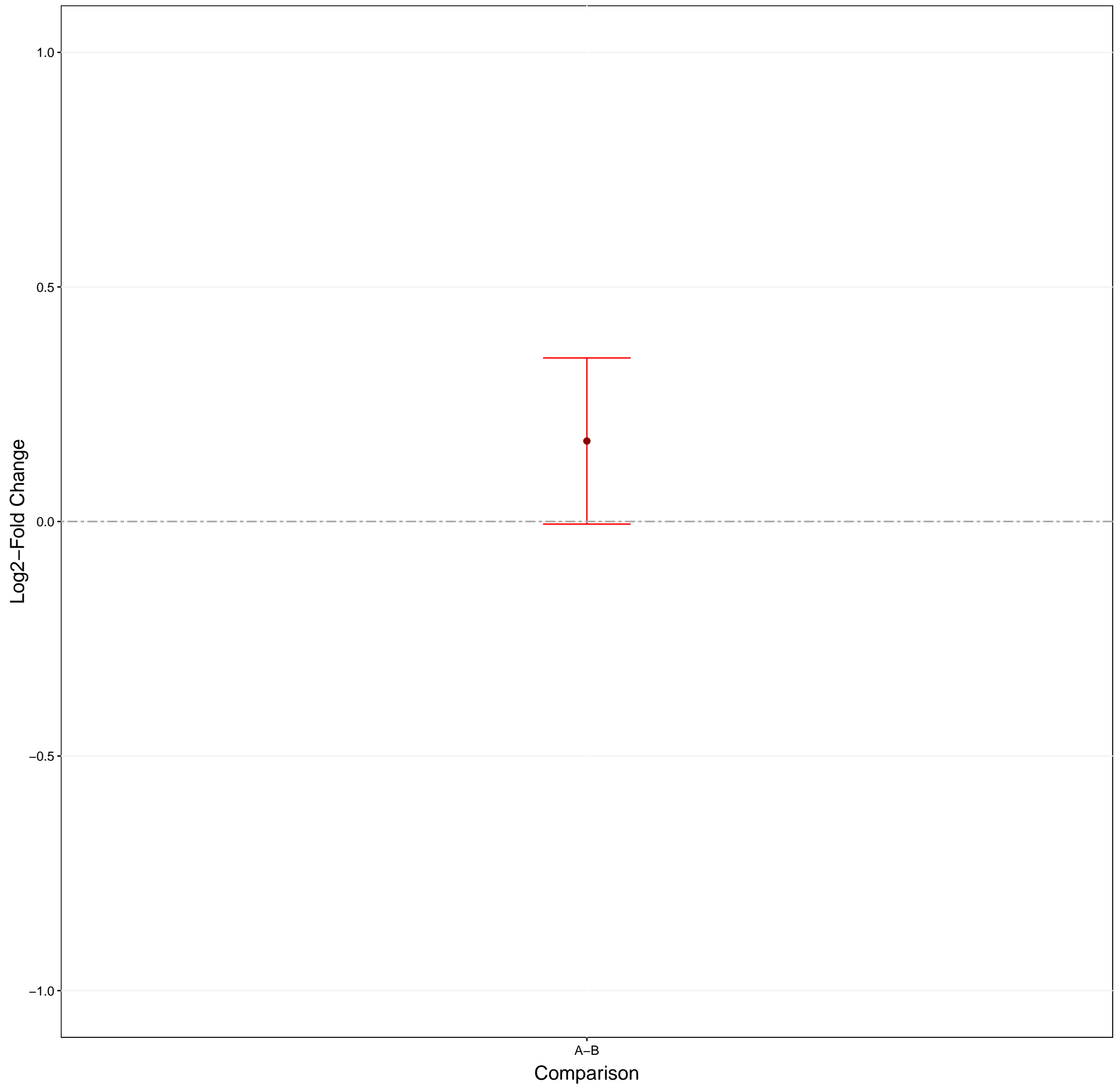
sp|Q15819|UB2V2_HUMAN



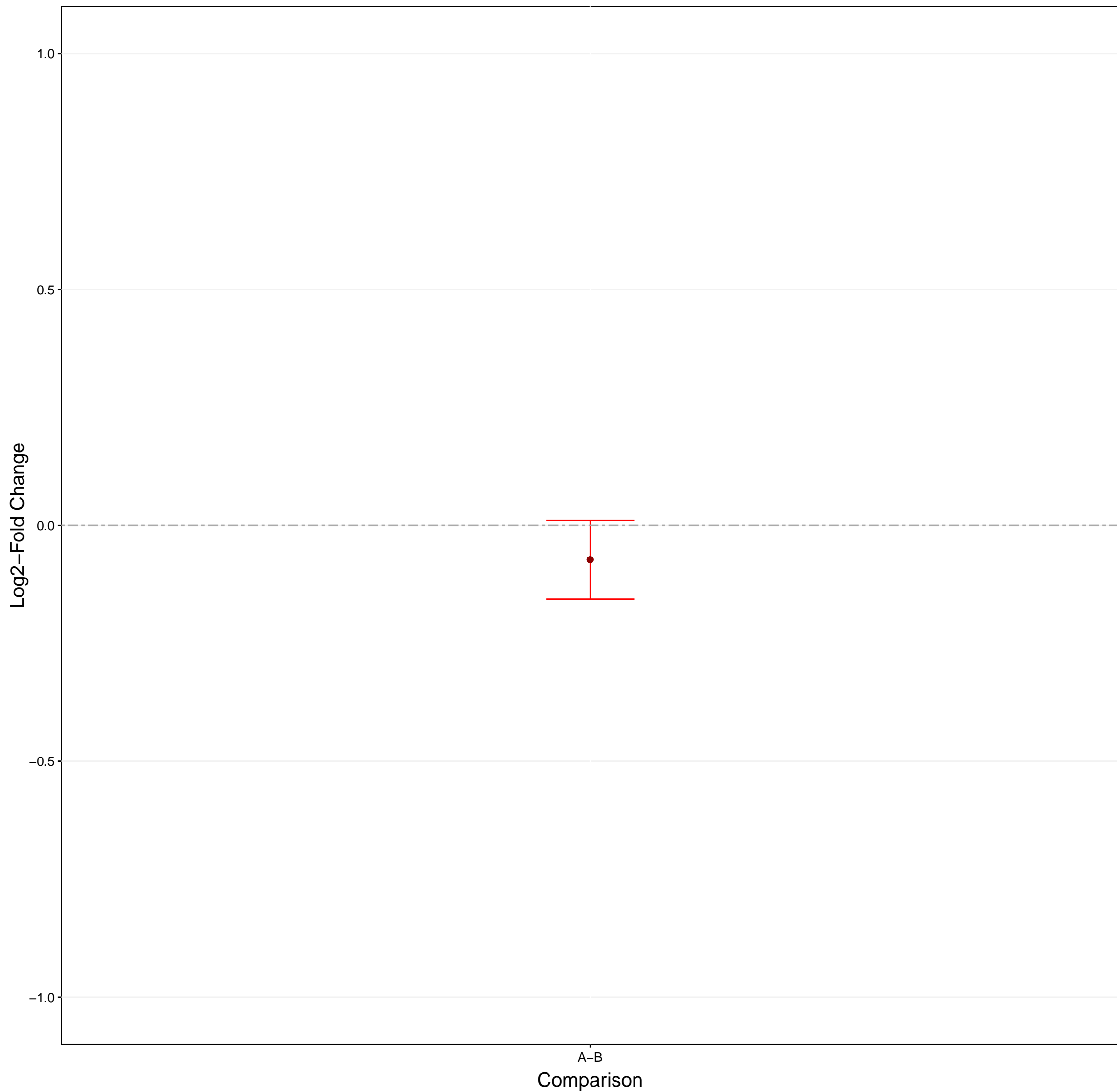
sp|Q15833|STXB2_HUMAN



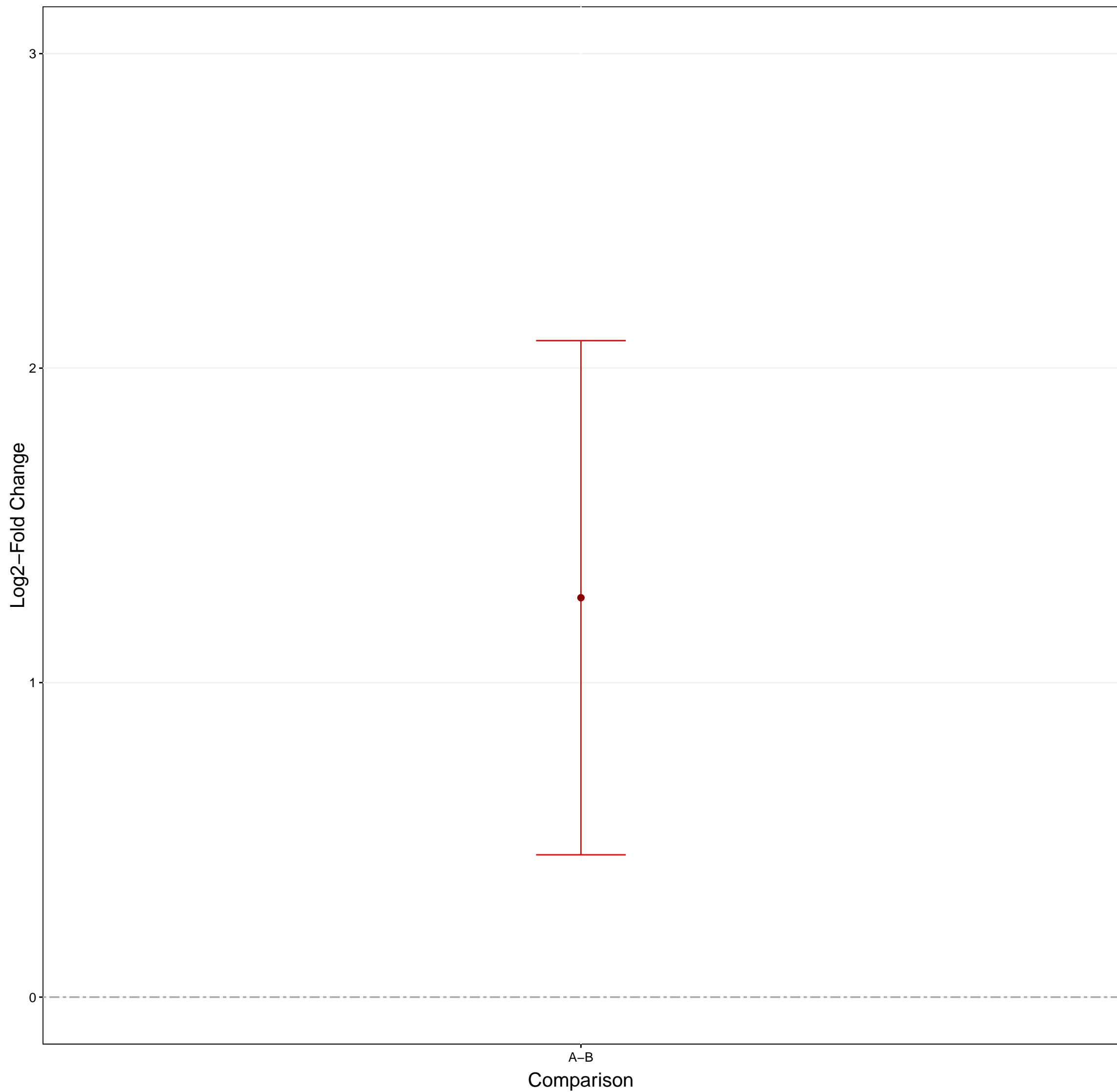
sp|Q15836|VAMP3_HUMAN



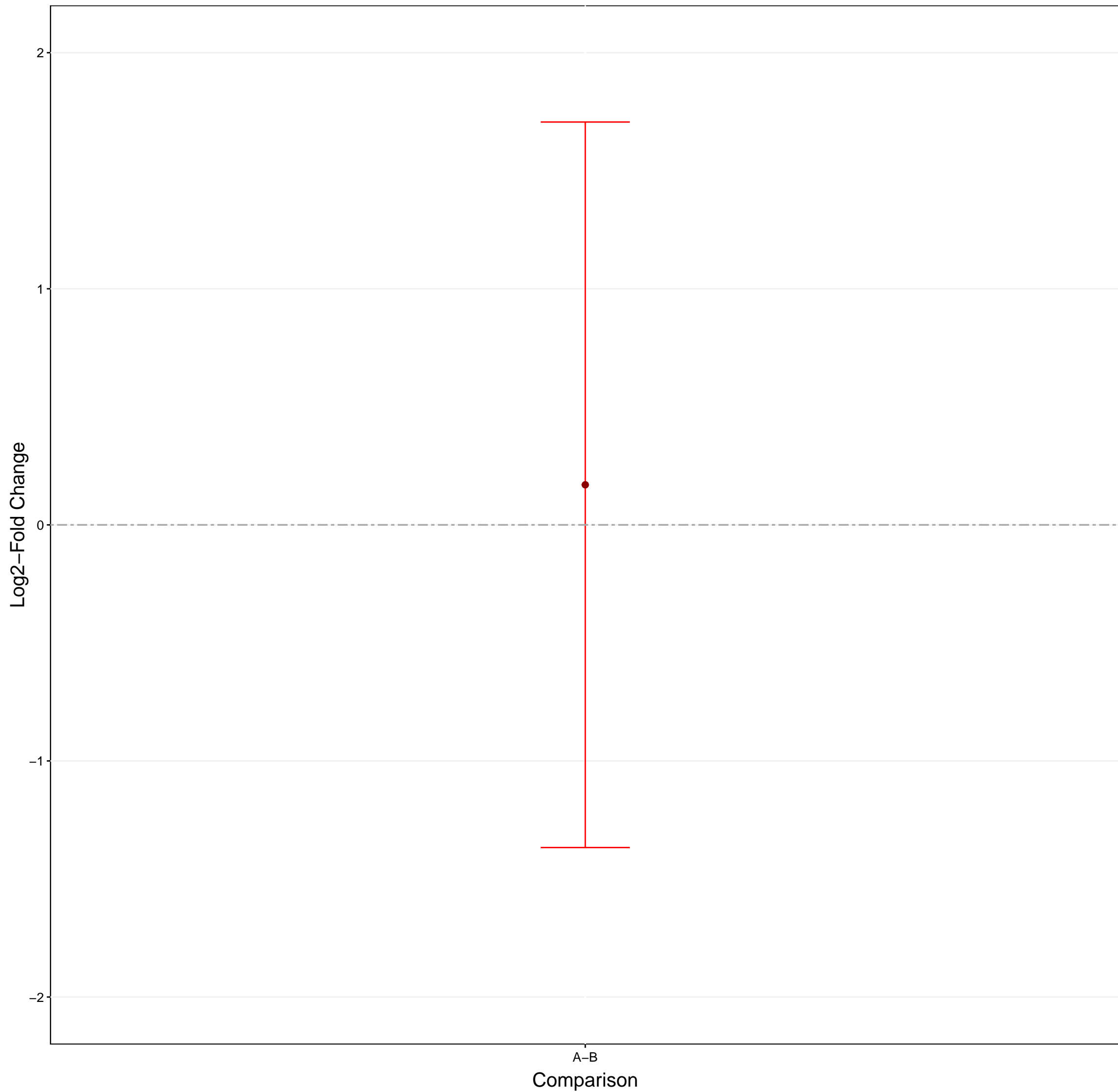
sp|Q15843|NEDD8_HUMAN



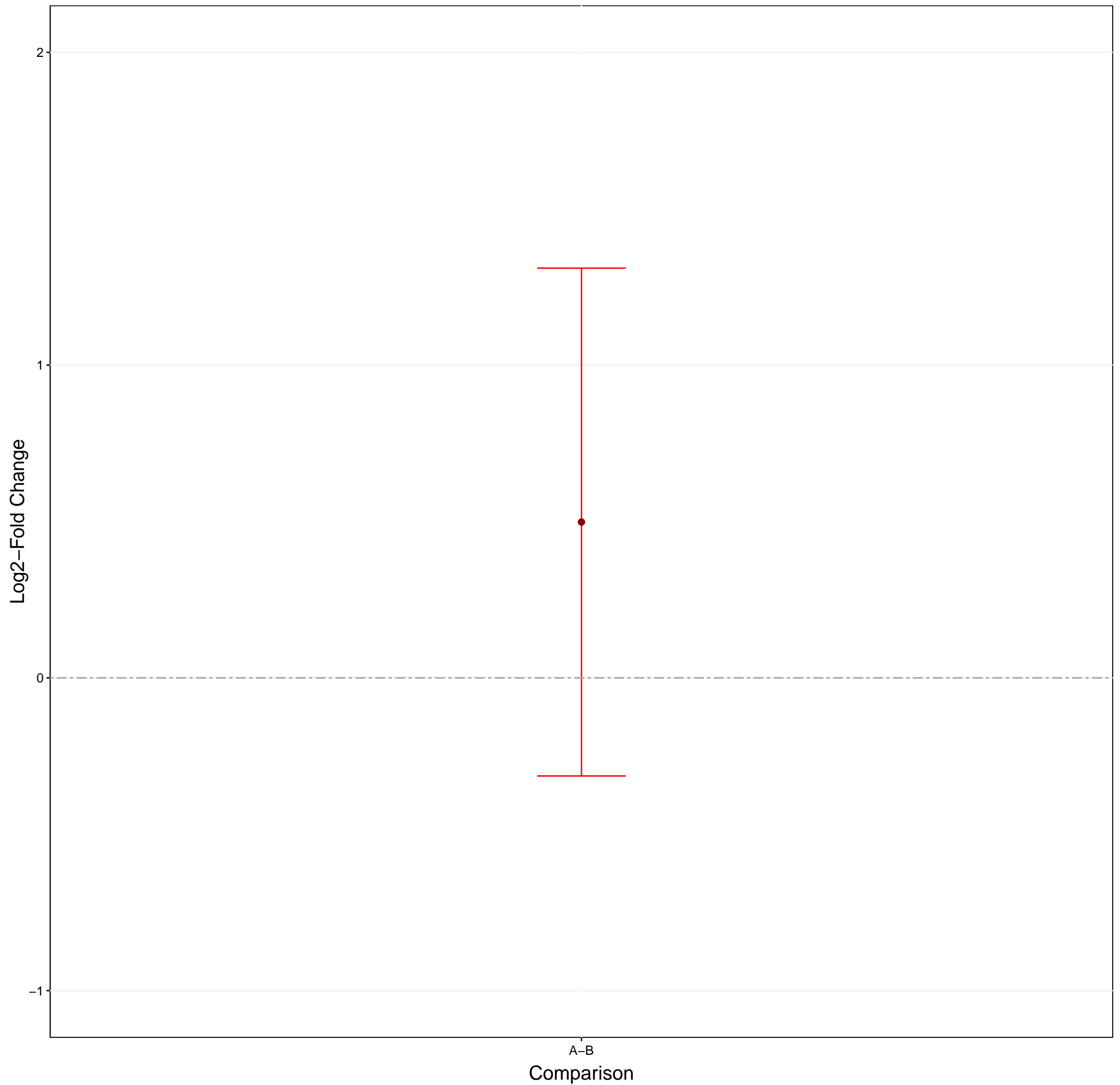
sp|Q15904|VAS1_HUMAN



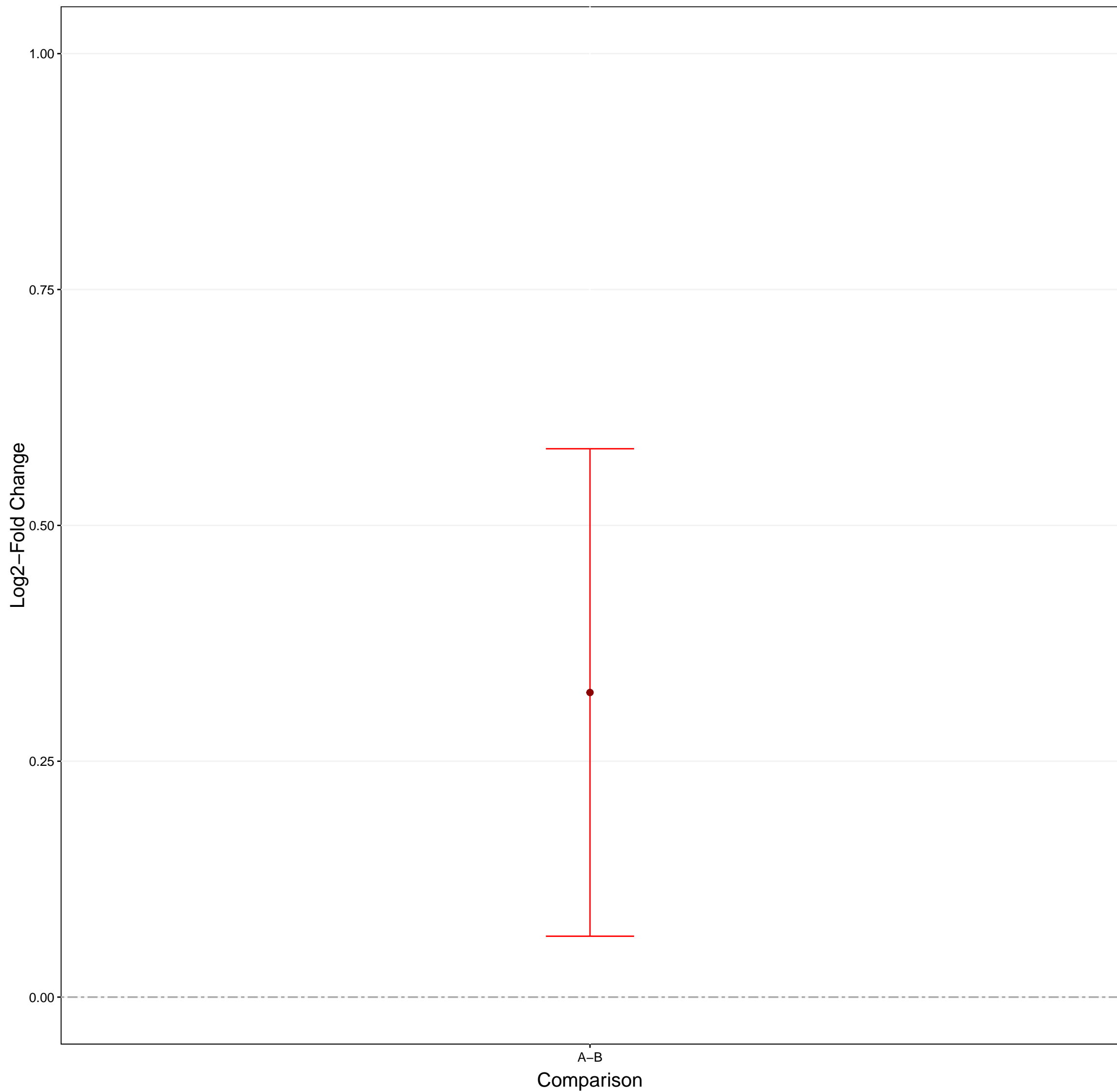
sp|Q15906|VPS72_HUMAN



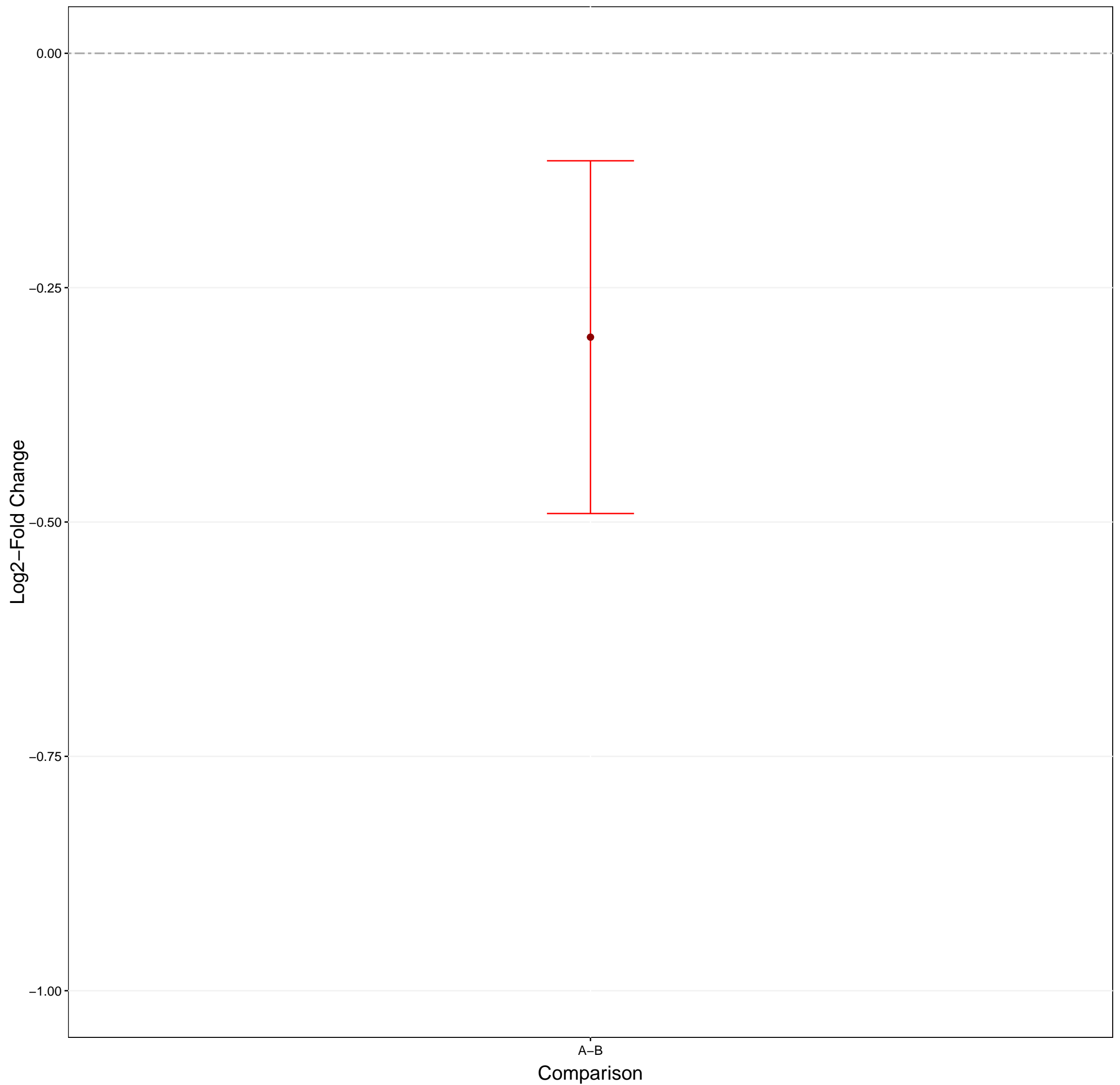
sp|Q15907|RB11B_HUMAN



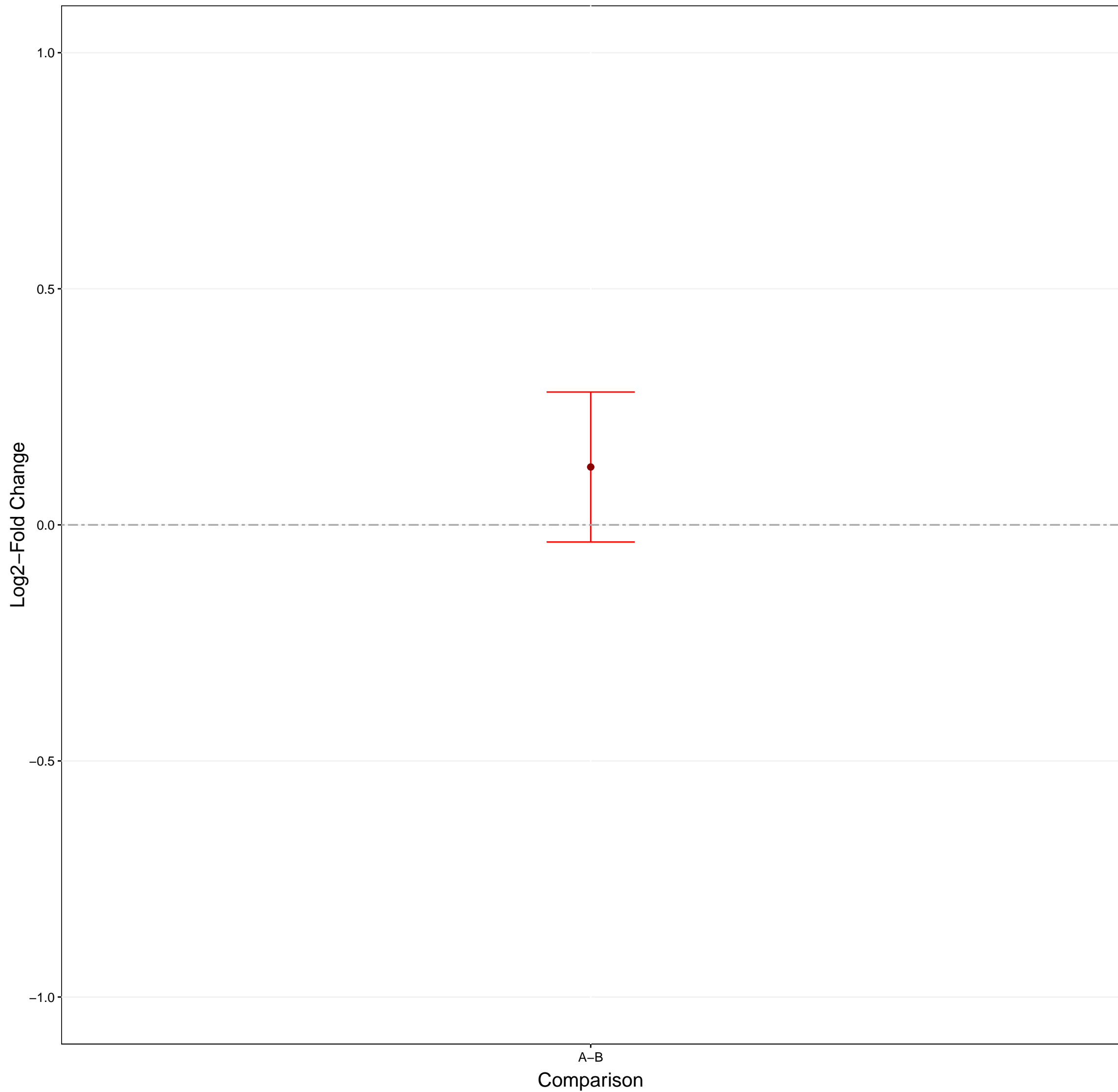
sp|Q15910|EZH2_HUMAN



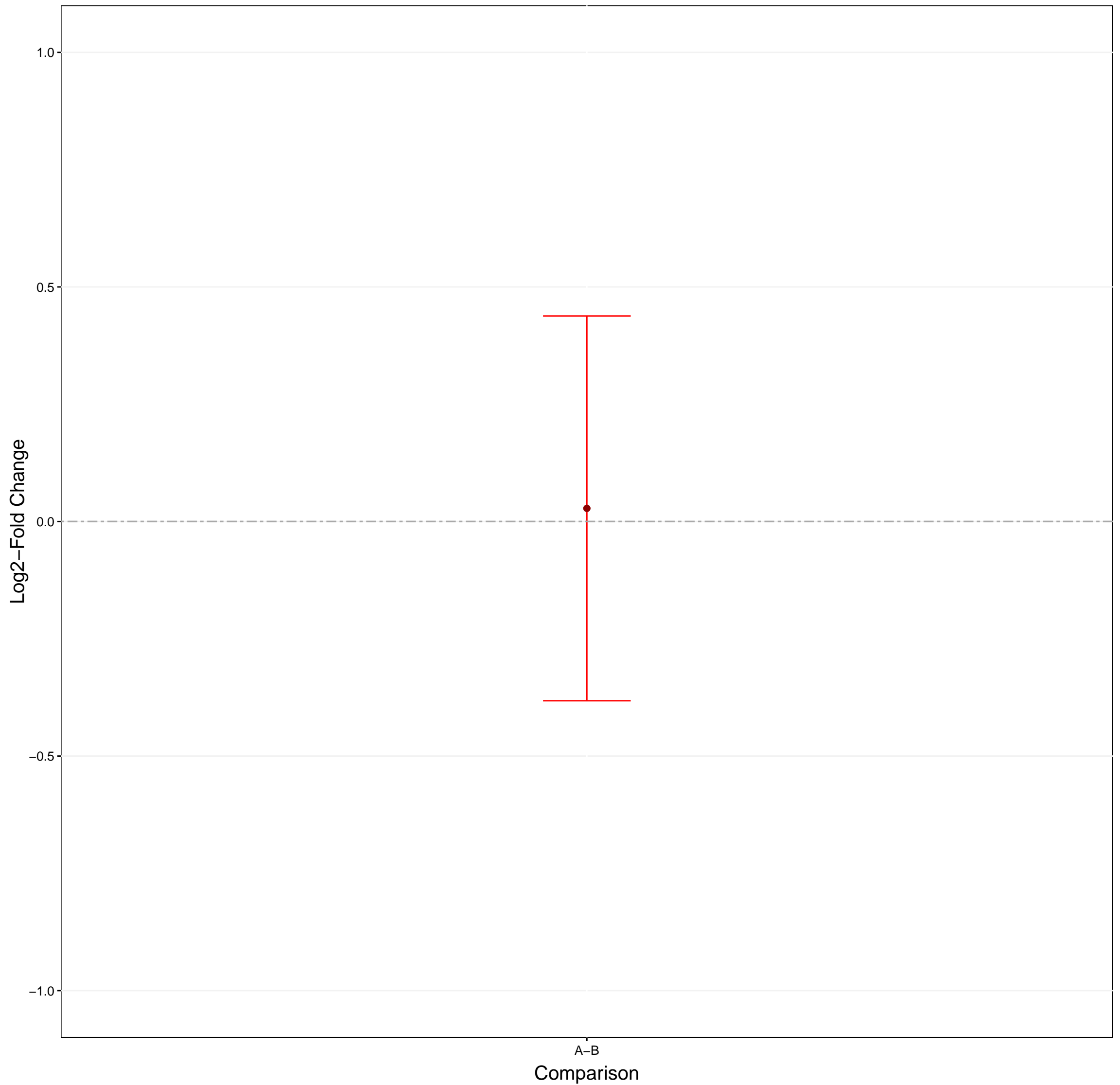
sp|Q15942|ZYG_HUMAN



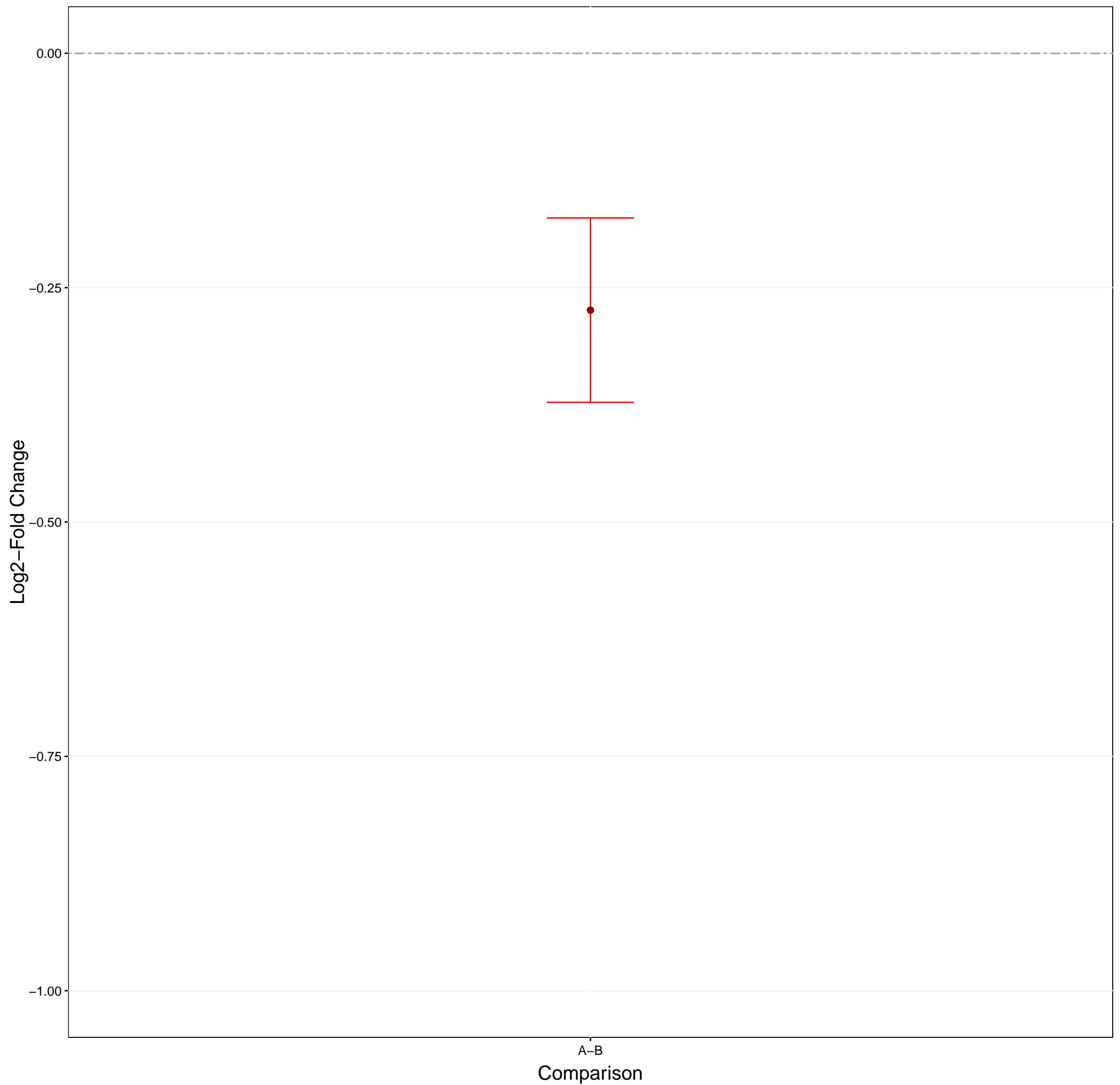
sp|Q16181|SEPT7_HUMAN



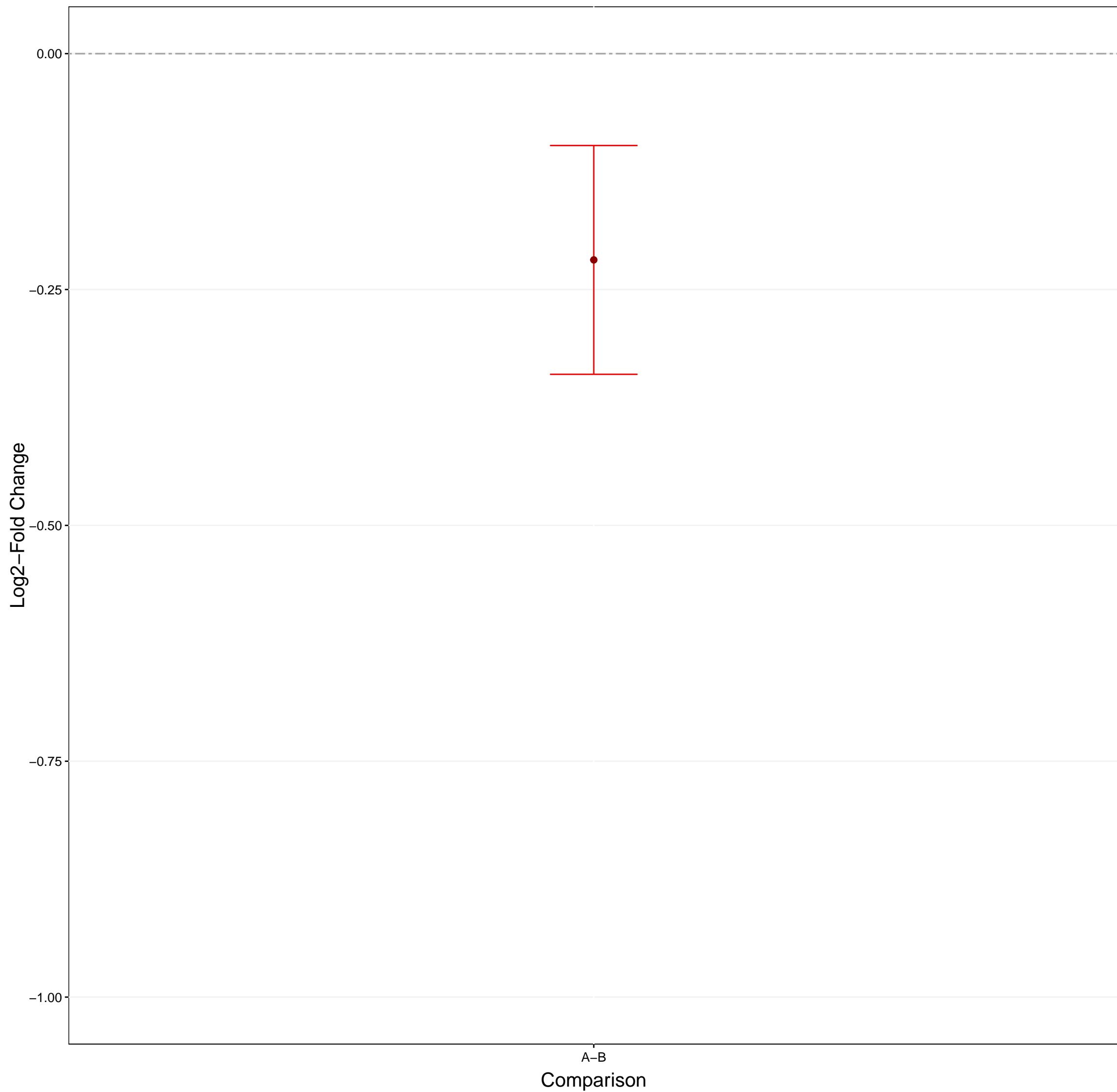
sp|Q16186|ADRM1_HUMAN



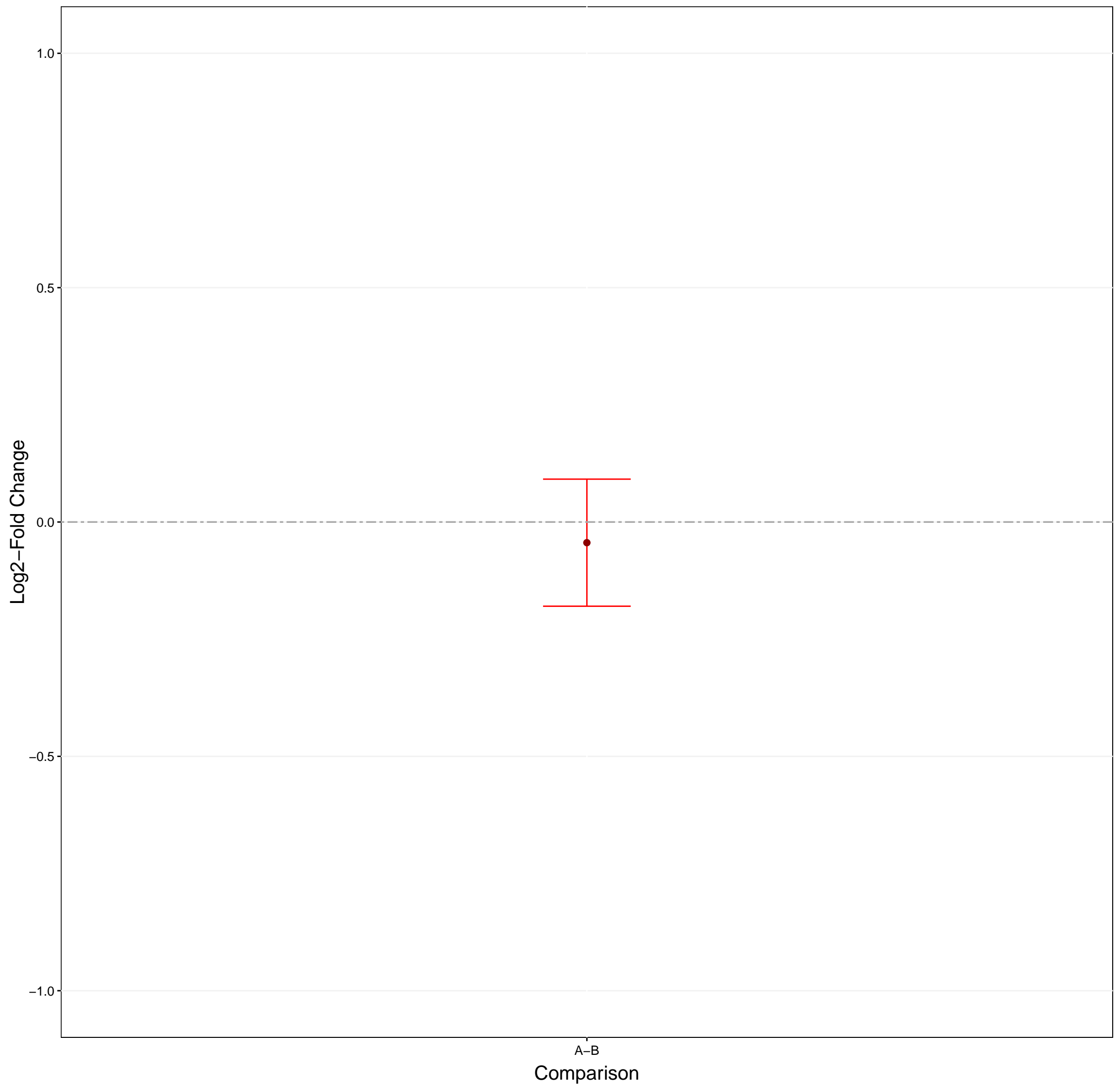
sp|Q16204|CCDC6_HUMAN



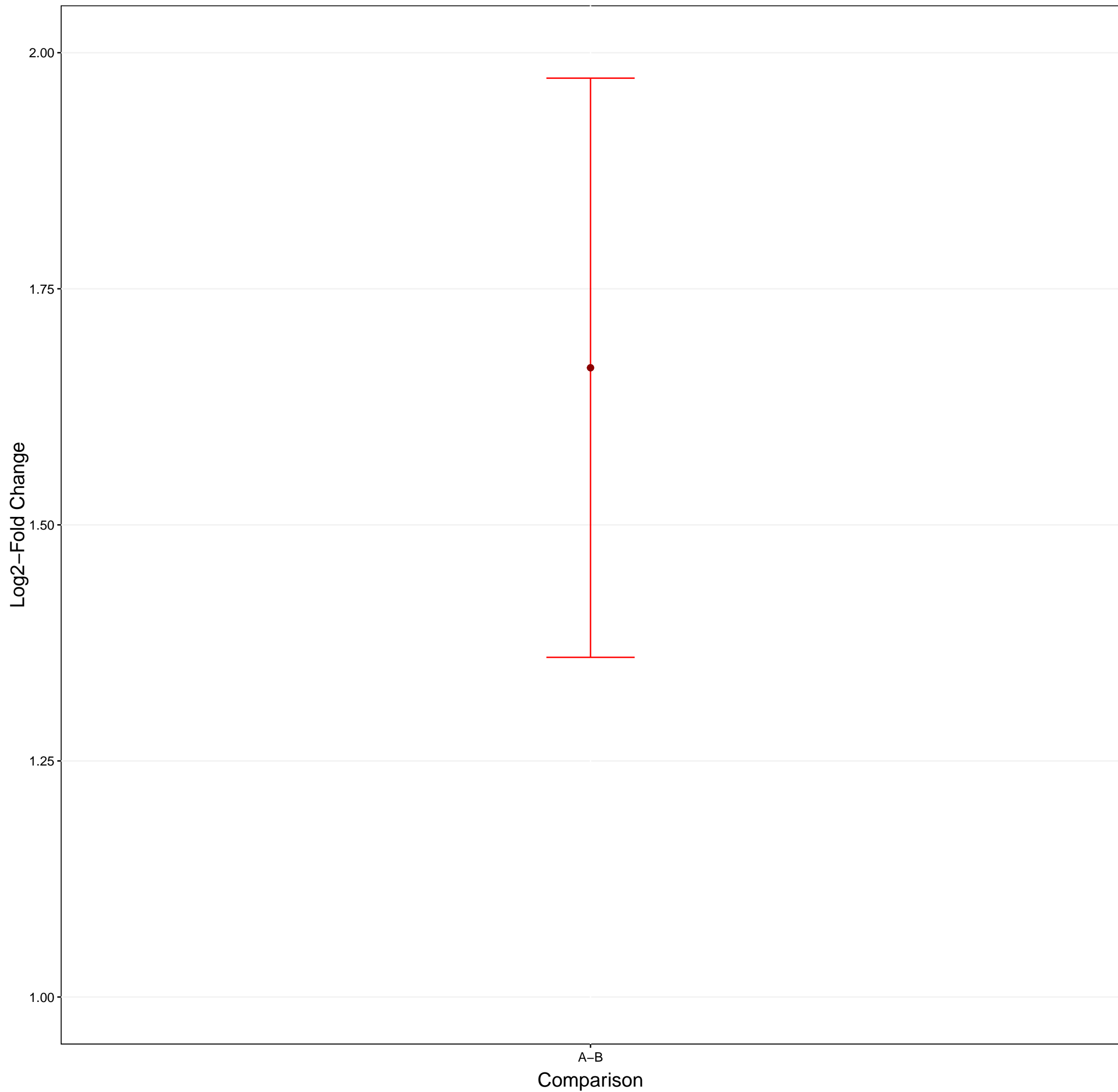
sp|Q16222|UAP1_HUMAN



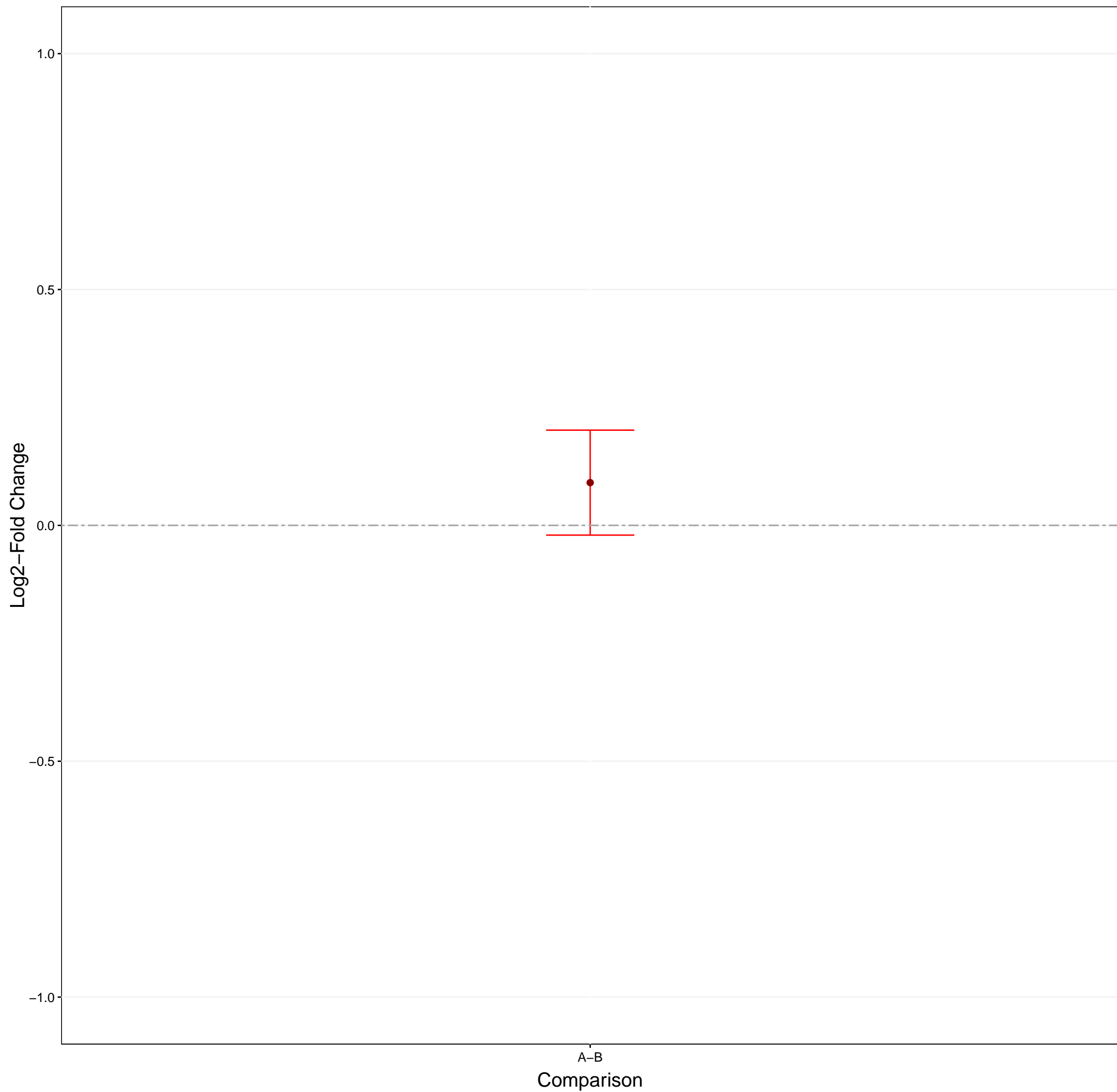
sp|Q16401|PSMD5_HUMAN



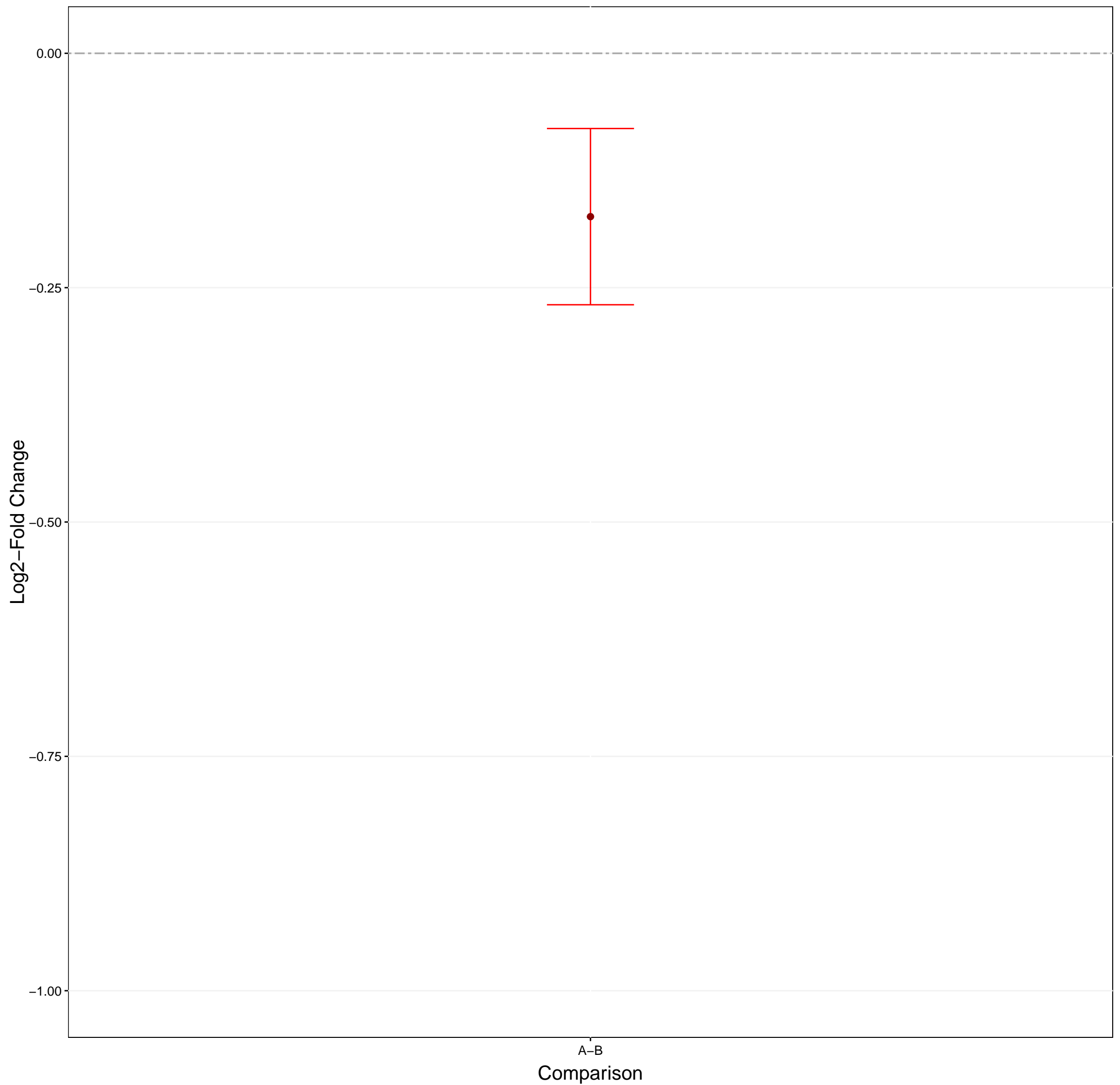
sp|Q16512|PKN1_HUMAN



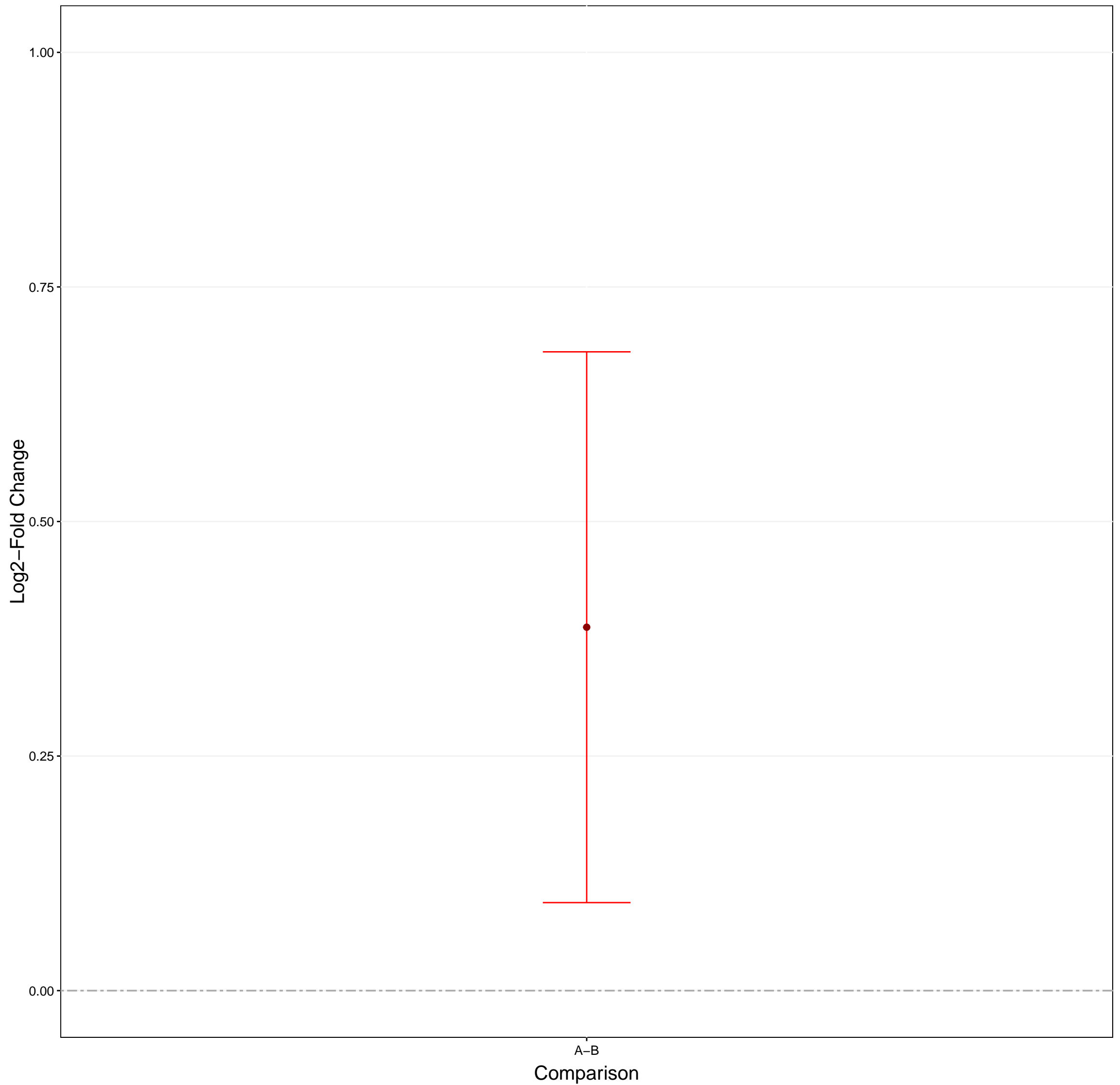
sp|Q16513|PKN2_HUMAN



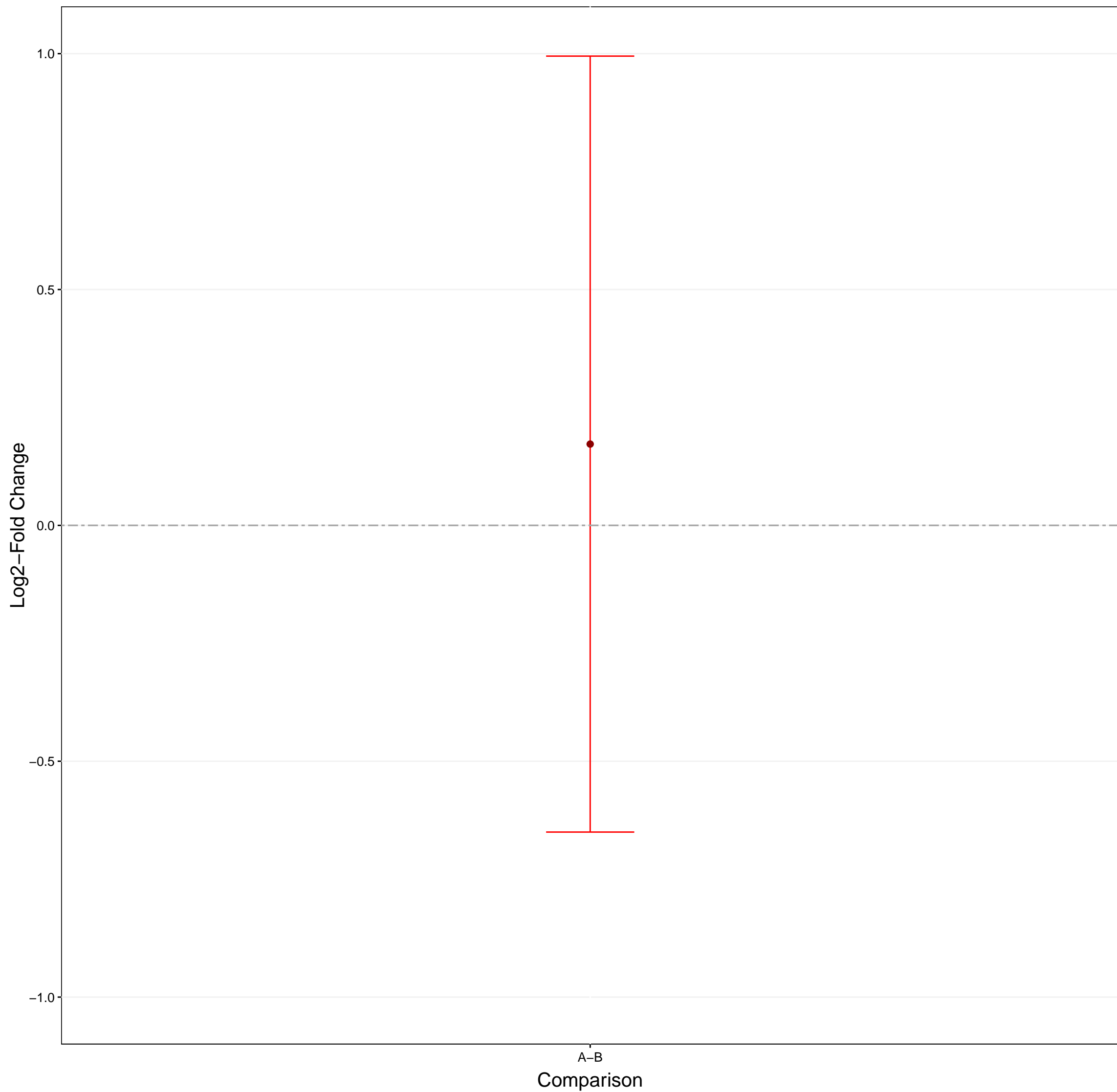
sp|Q16531|DDB1_HUMAN



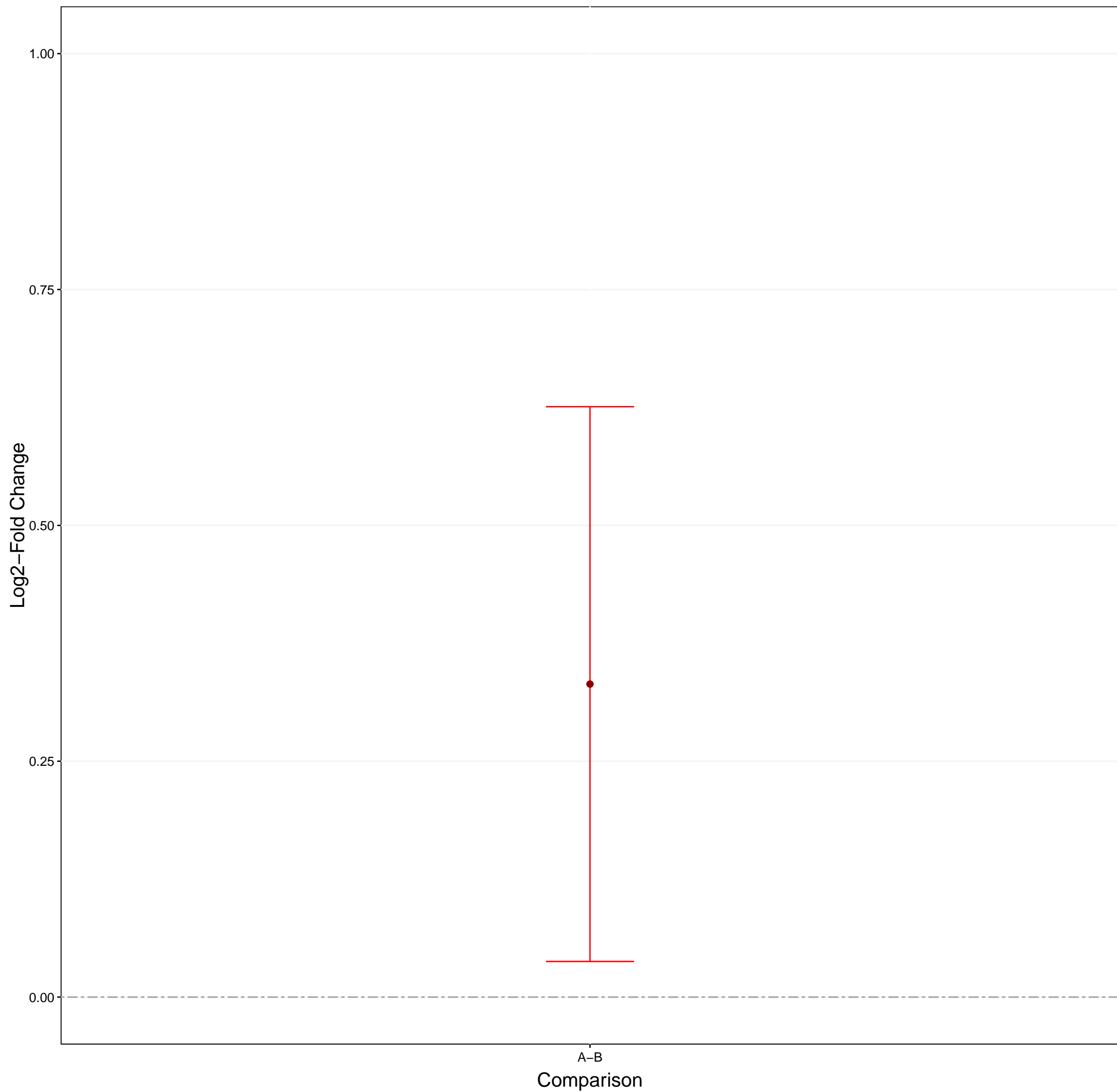
sp|Q16537|2A5E_HUMAN



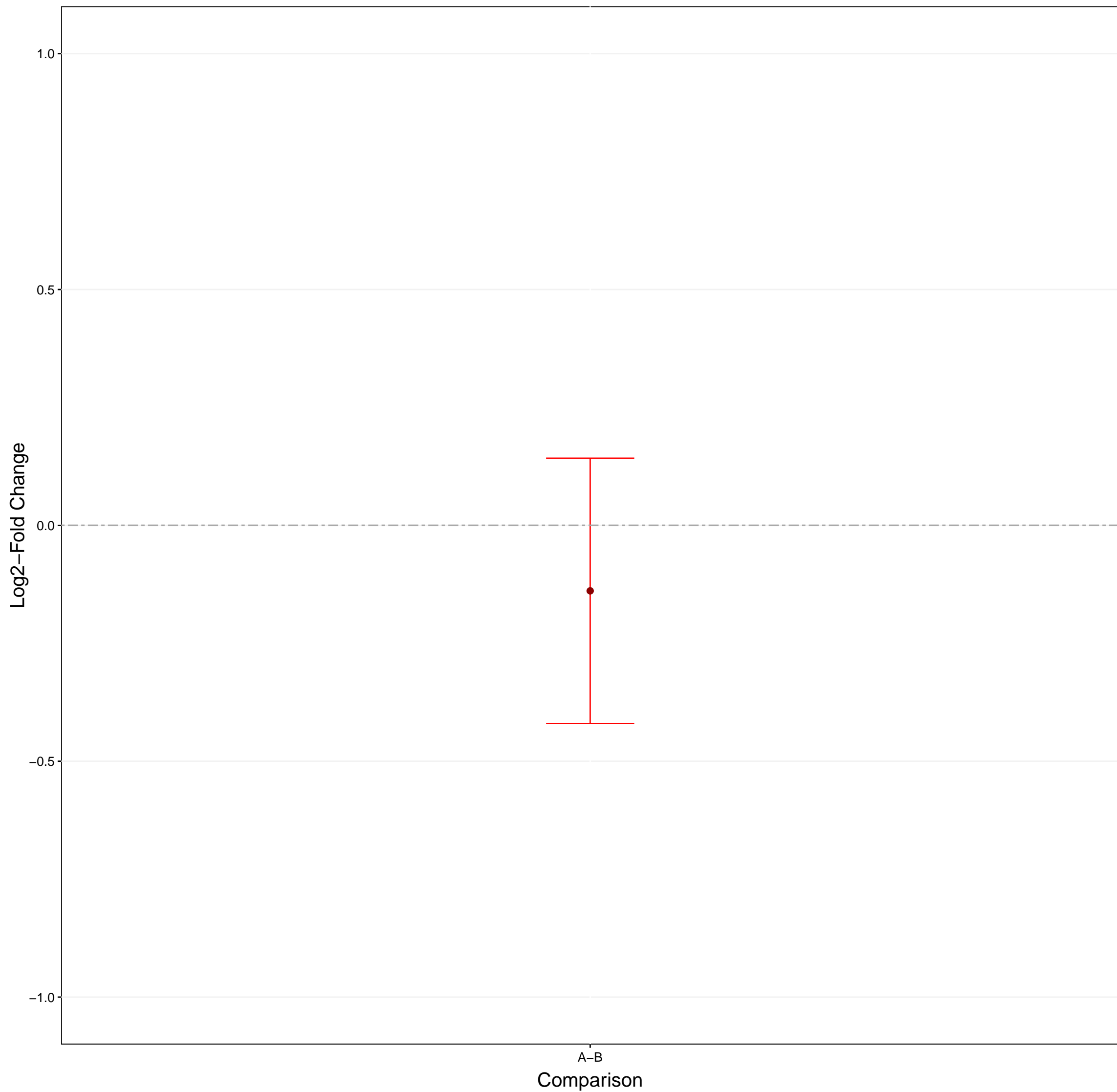
sp|Q16539|MK14_HUMAN



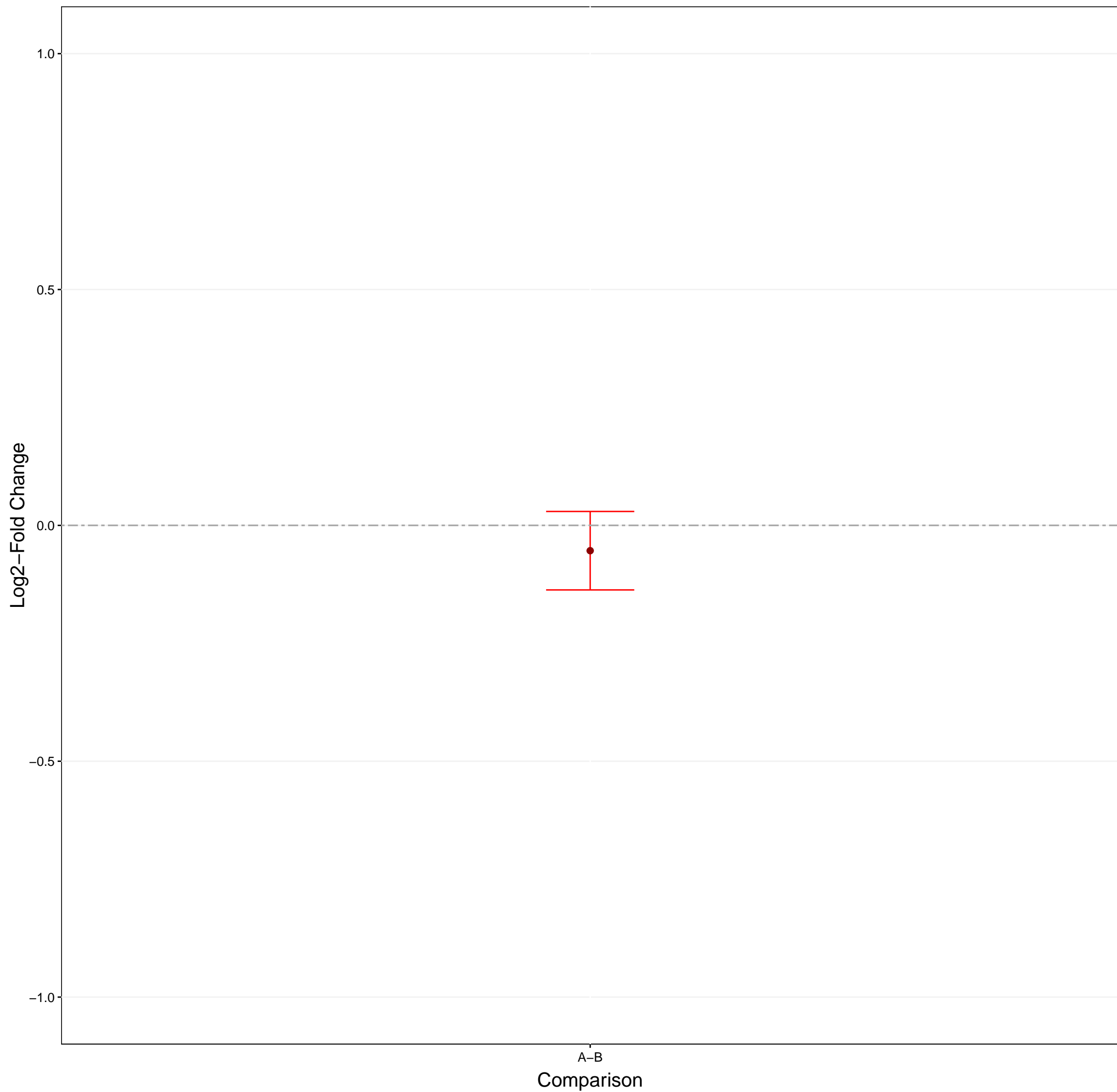
sp|Q16540|RM23_HUMAN



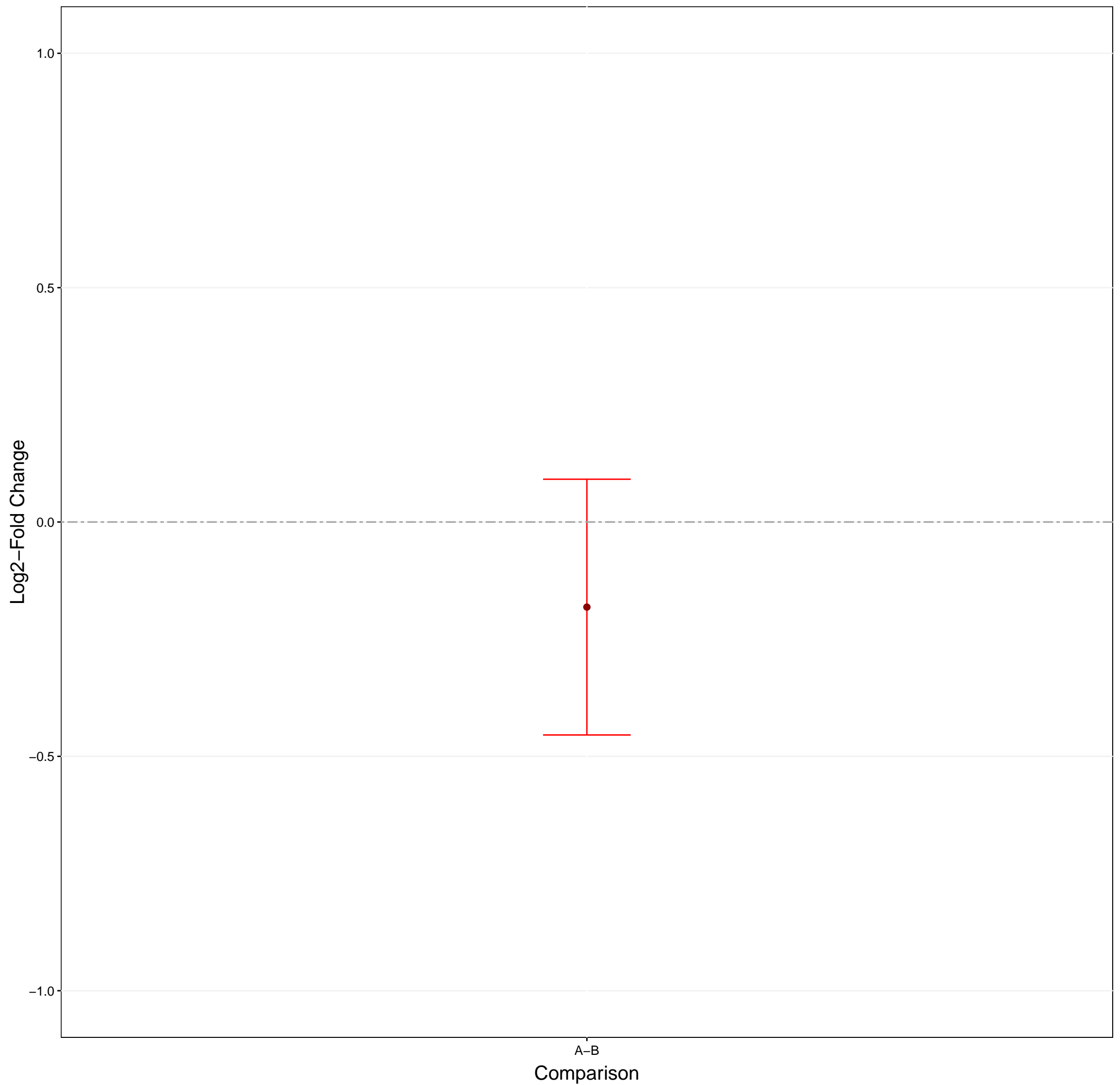
sp|Q16543|CDC37_HUMAN



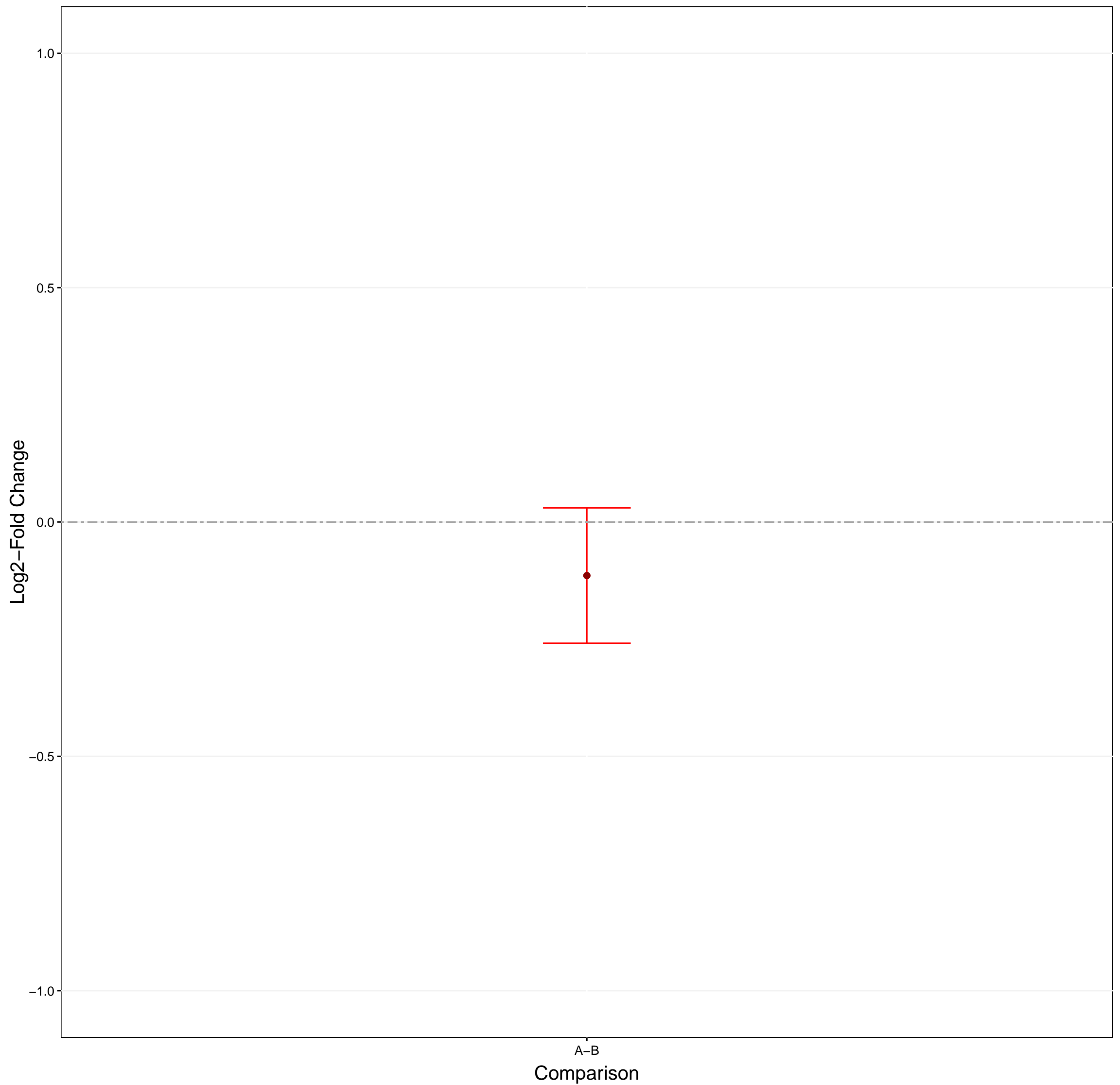
sp|Q16555|DPYL2_HUMAN



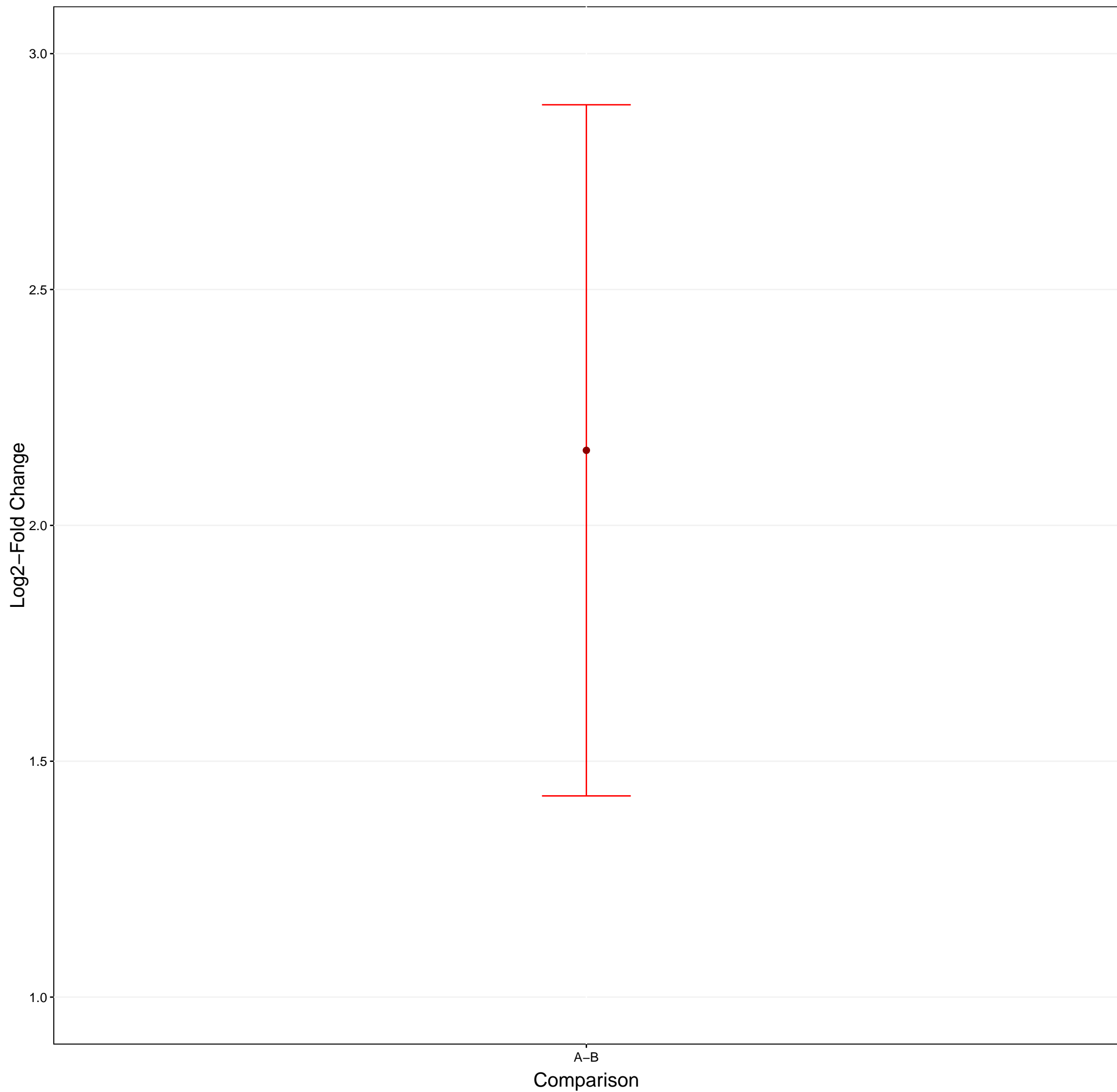
sp|Q16563|SYPL1_HUMAN



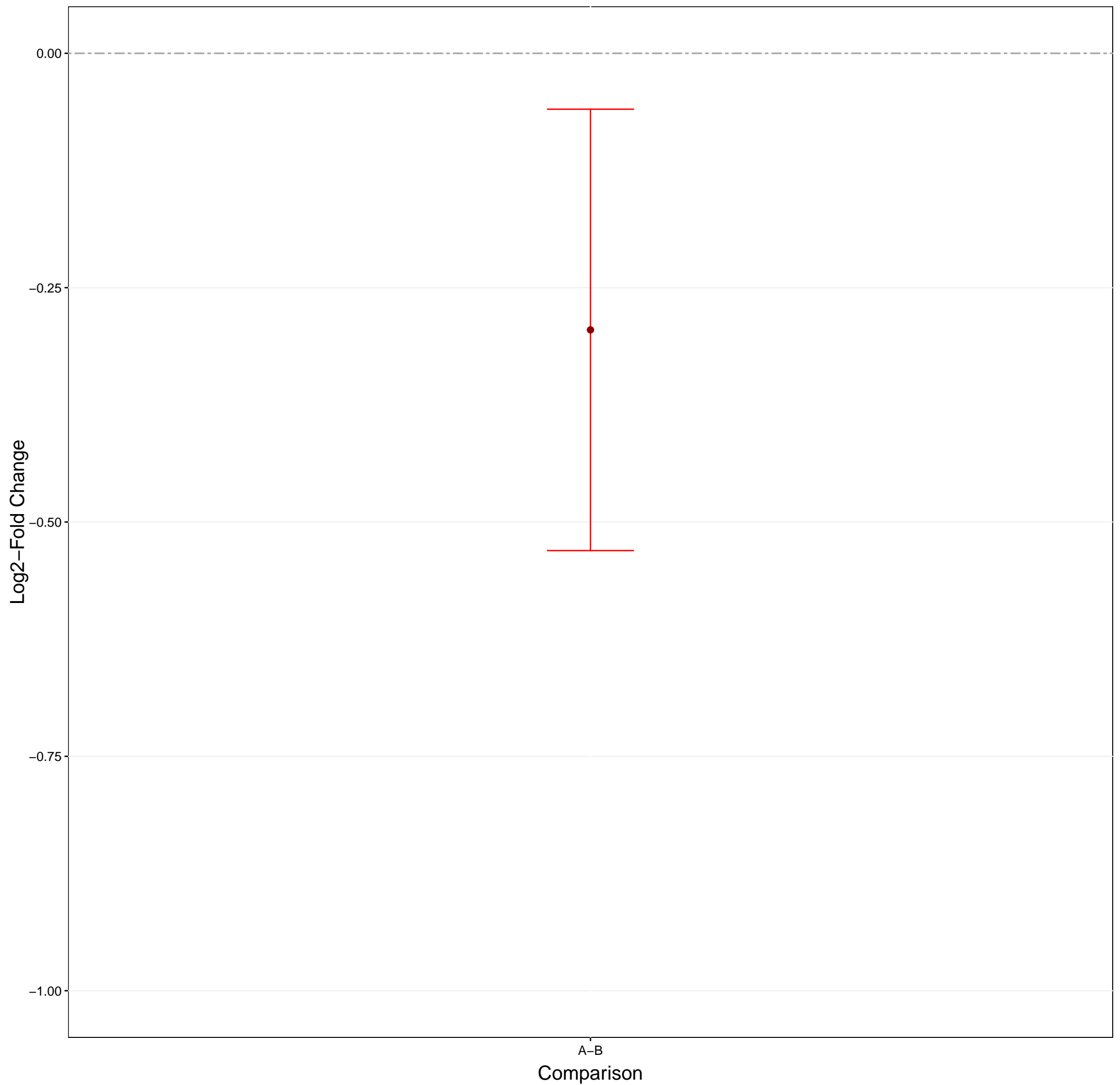
sp|Q16576|RBBP7_HUMAN



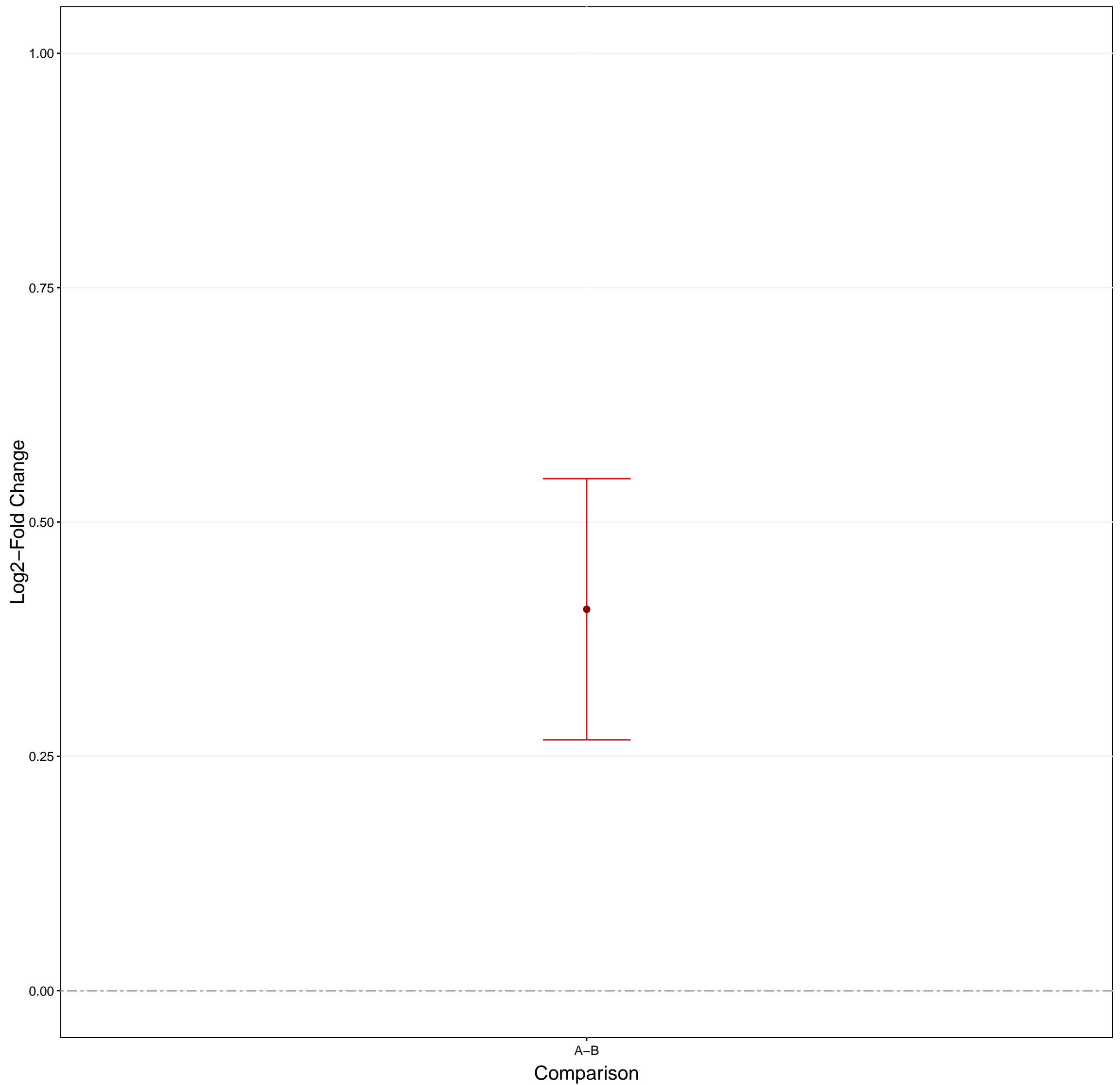
sp|Q16594|TAF9_HUMAN



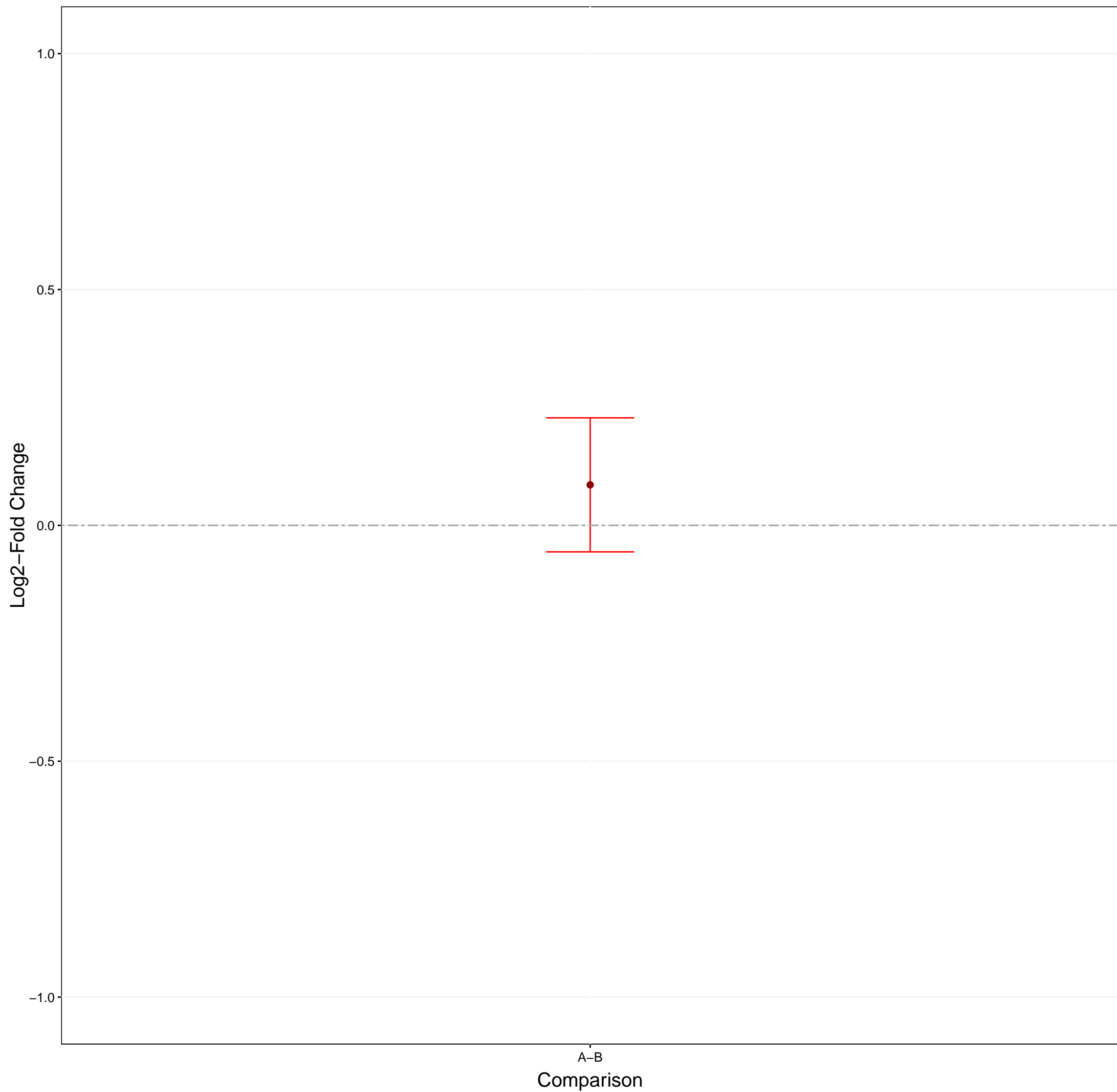
sp|Q16595|FRDA_HUMAN



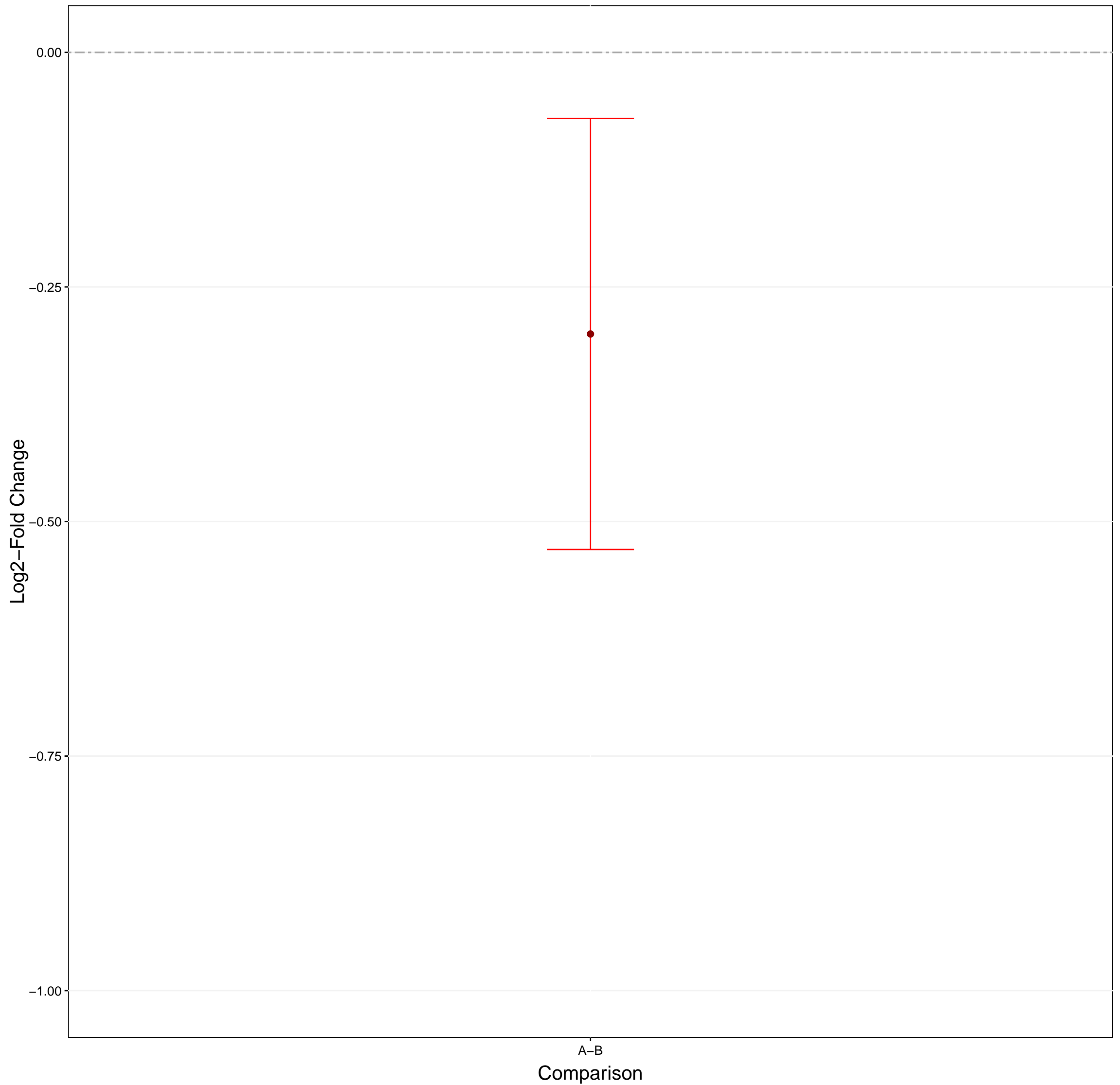
sp|Q16611|BAK_HUMAN



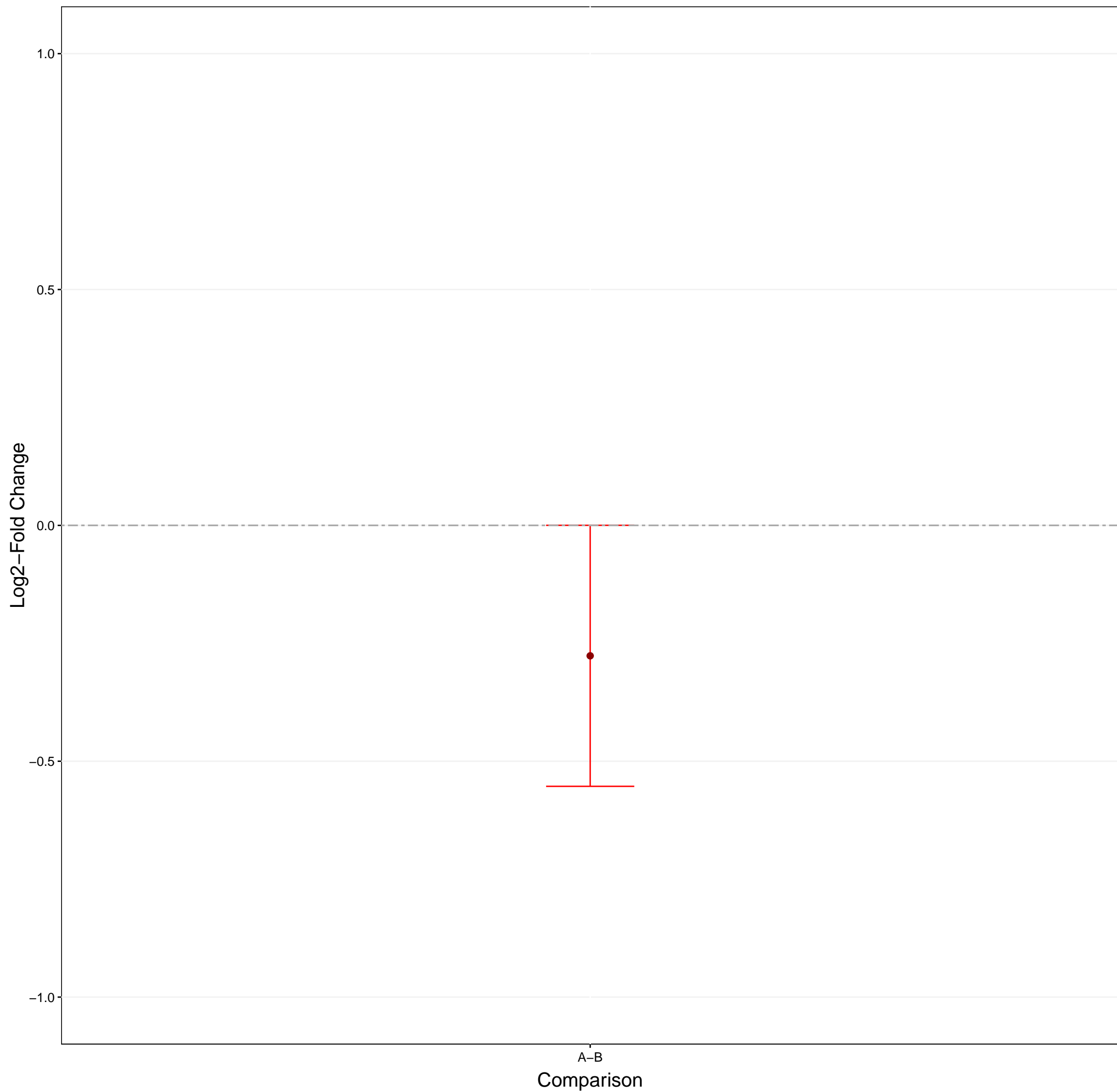
sp|Q16626|MEA1_HUMAN



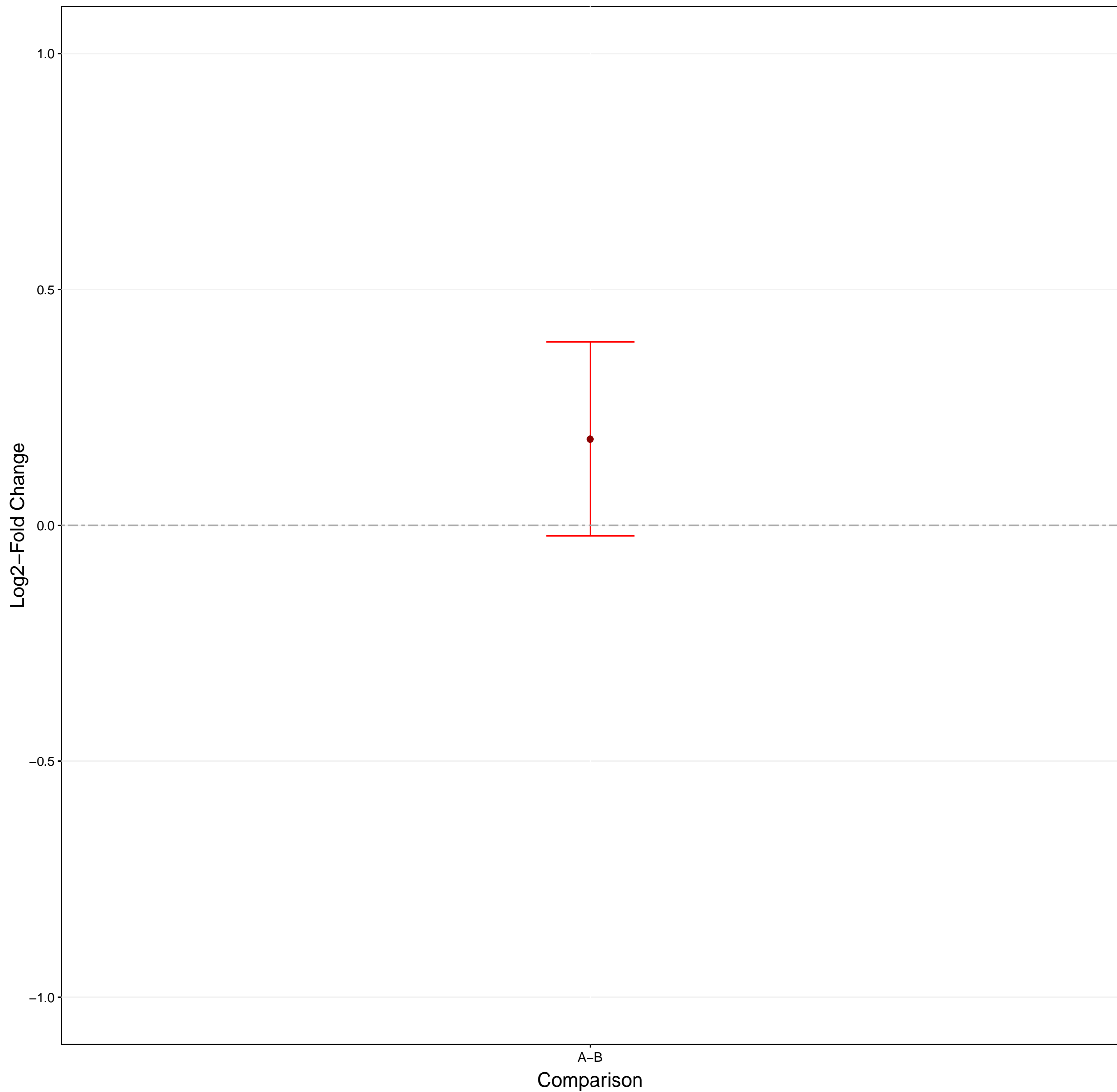
sp|Q16629|SRSF7_HUMAN



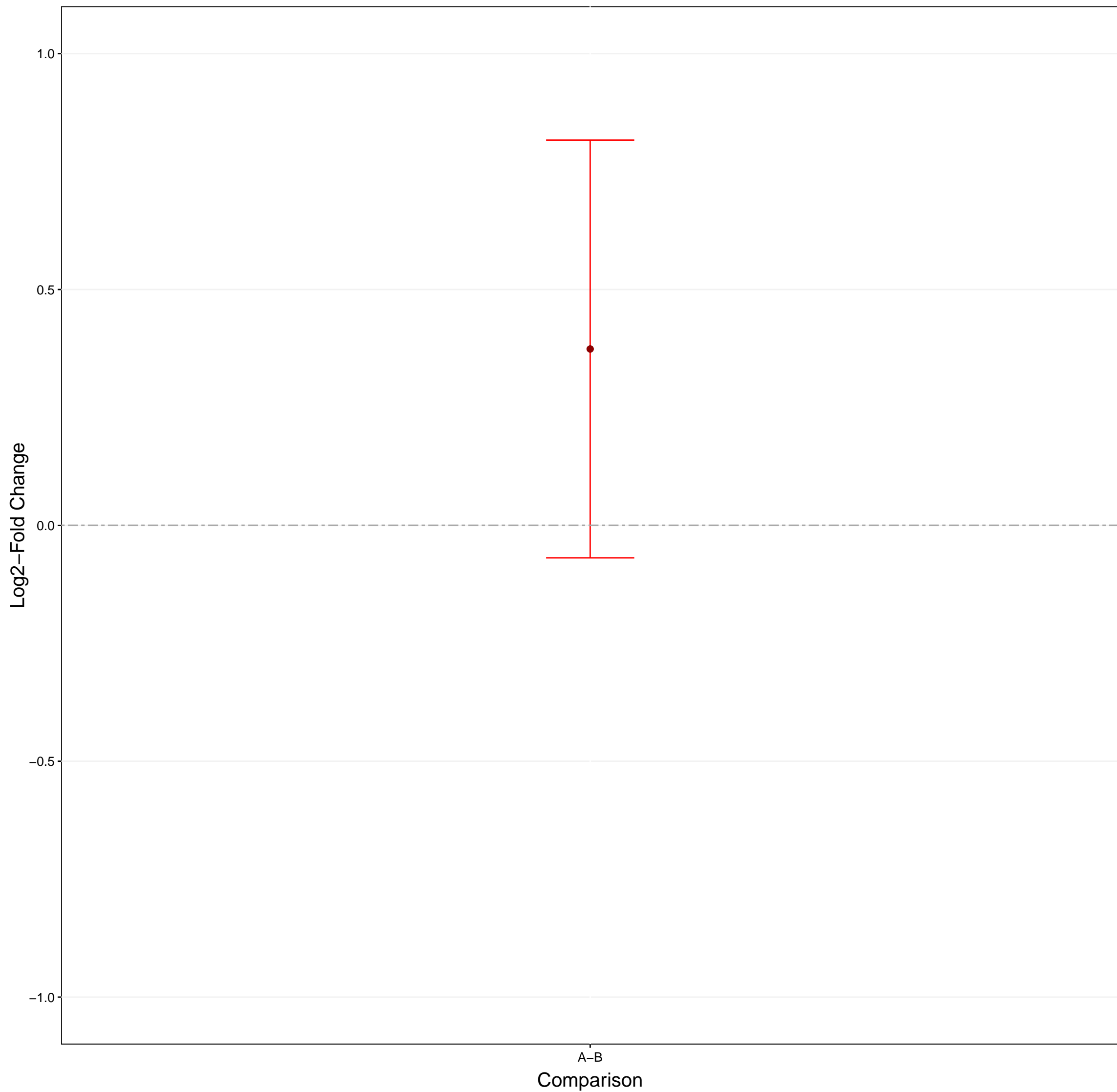
sp|Q16630|CPSF6_HUMAN



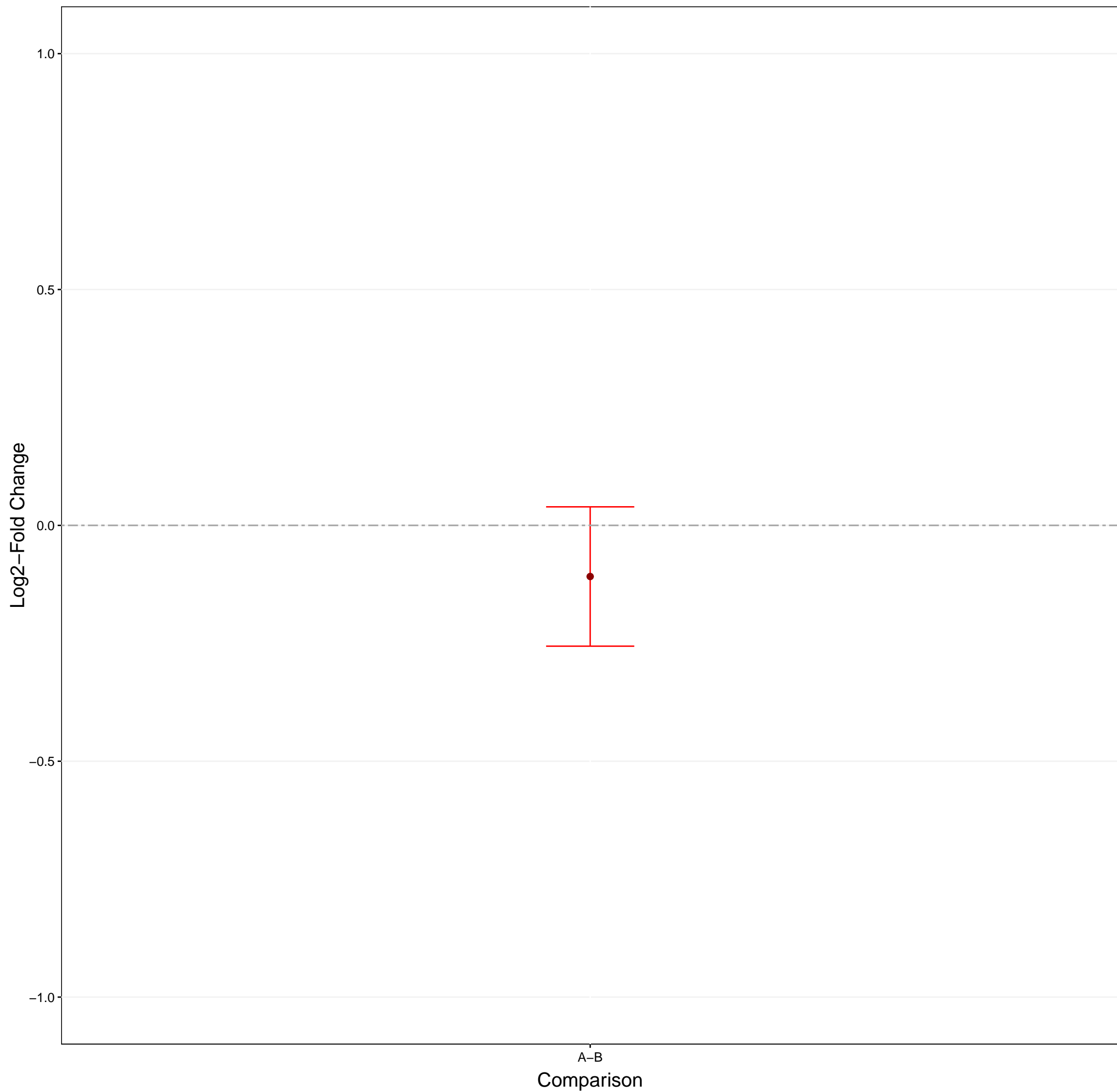
sp|Q16637|SMN_HUMAN



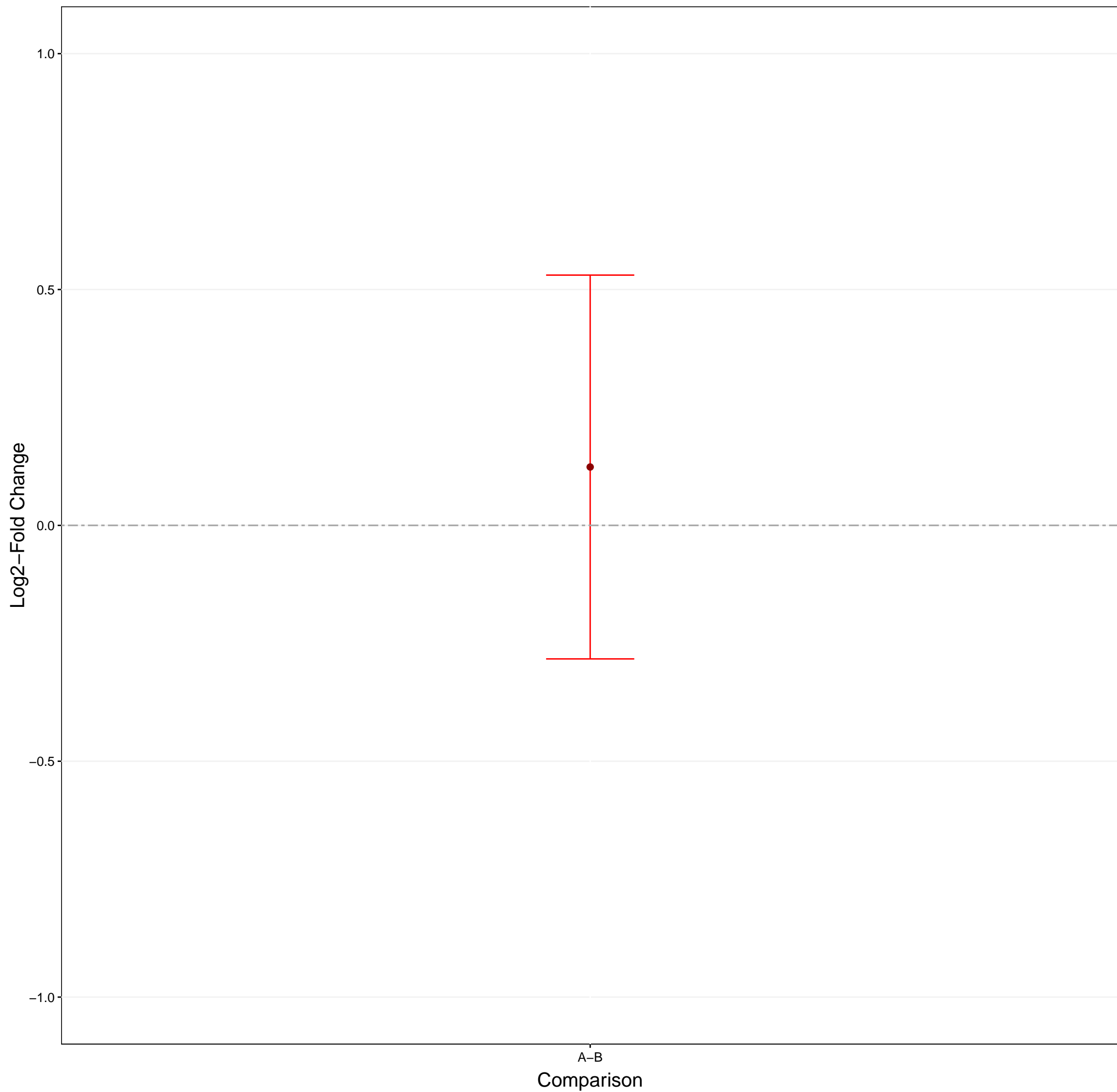
sp|Q16643|DREB_HUMAN



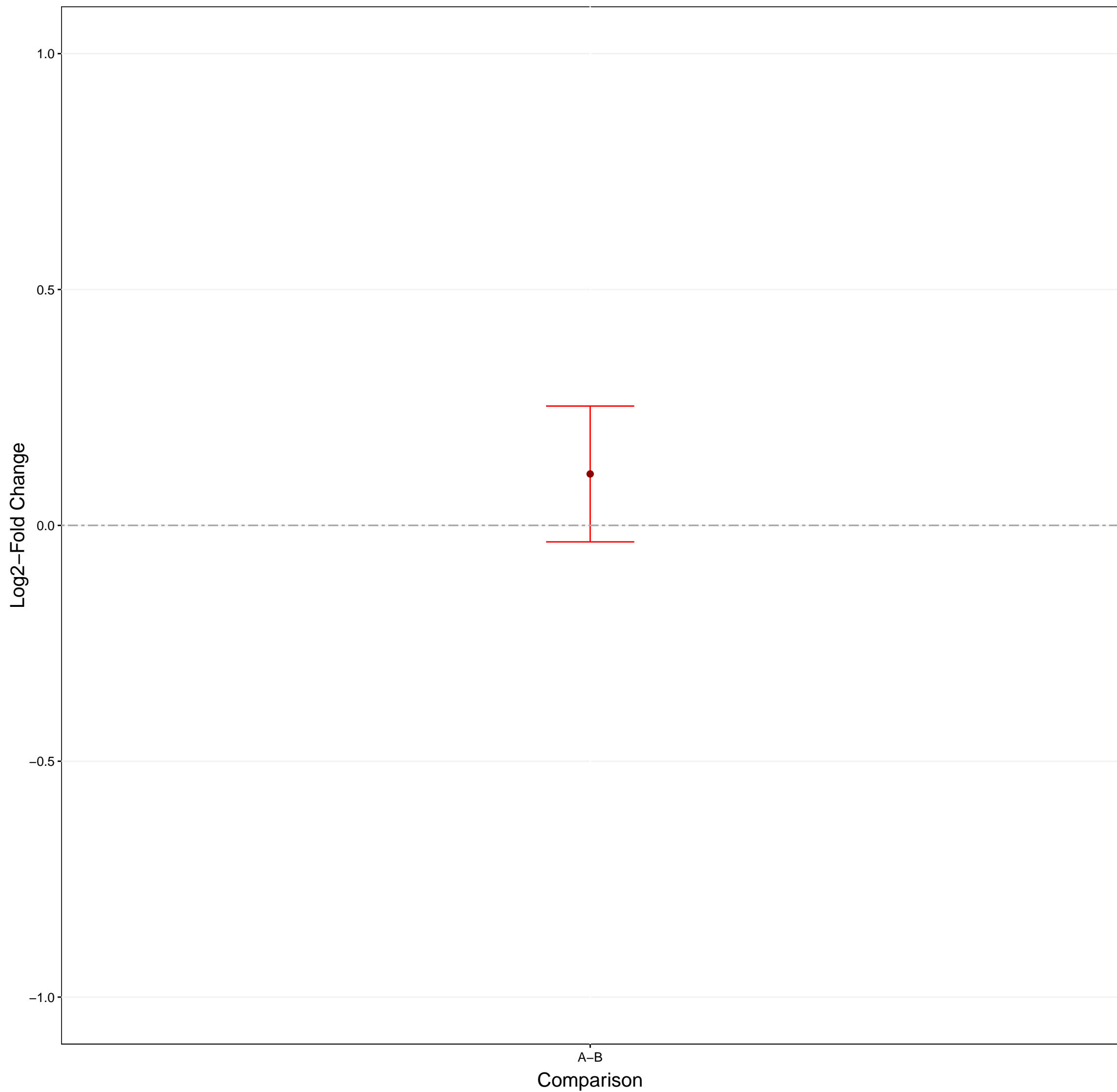
sp|Q16650|TBR1_HUMAN



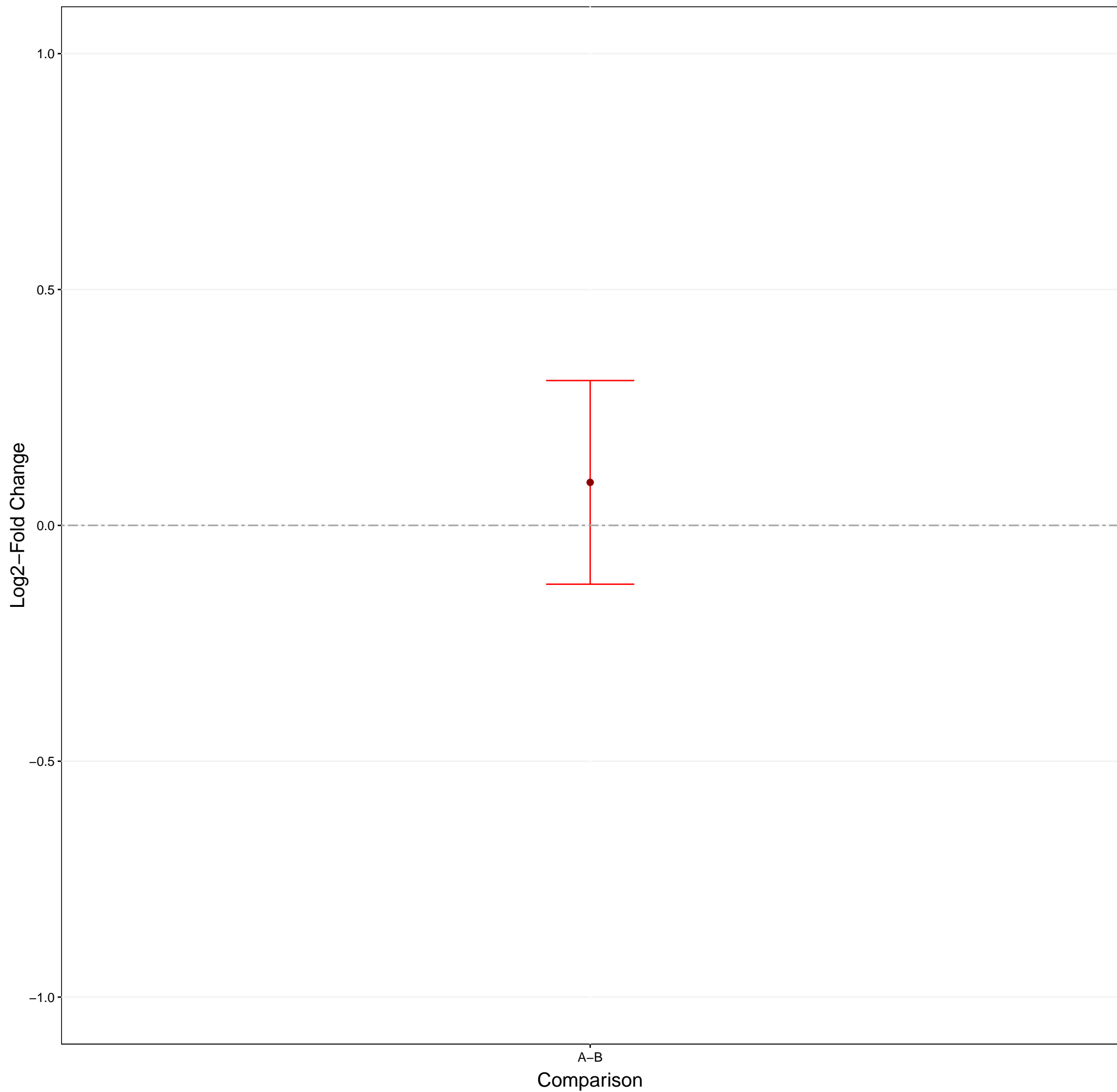
sp|Q16656|NRF1_HUMAN



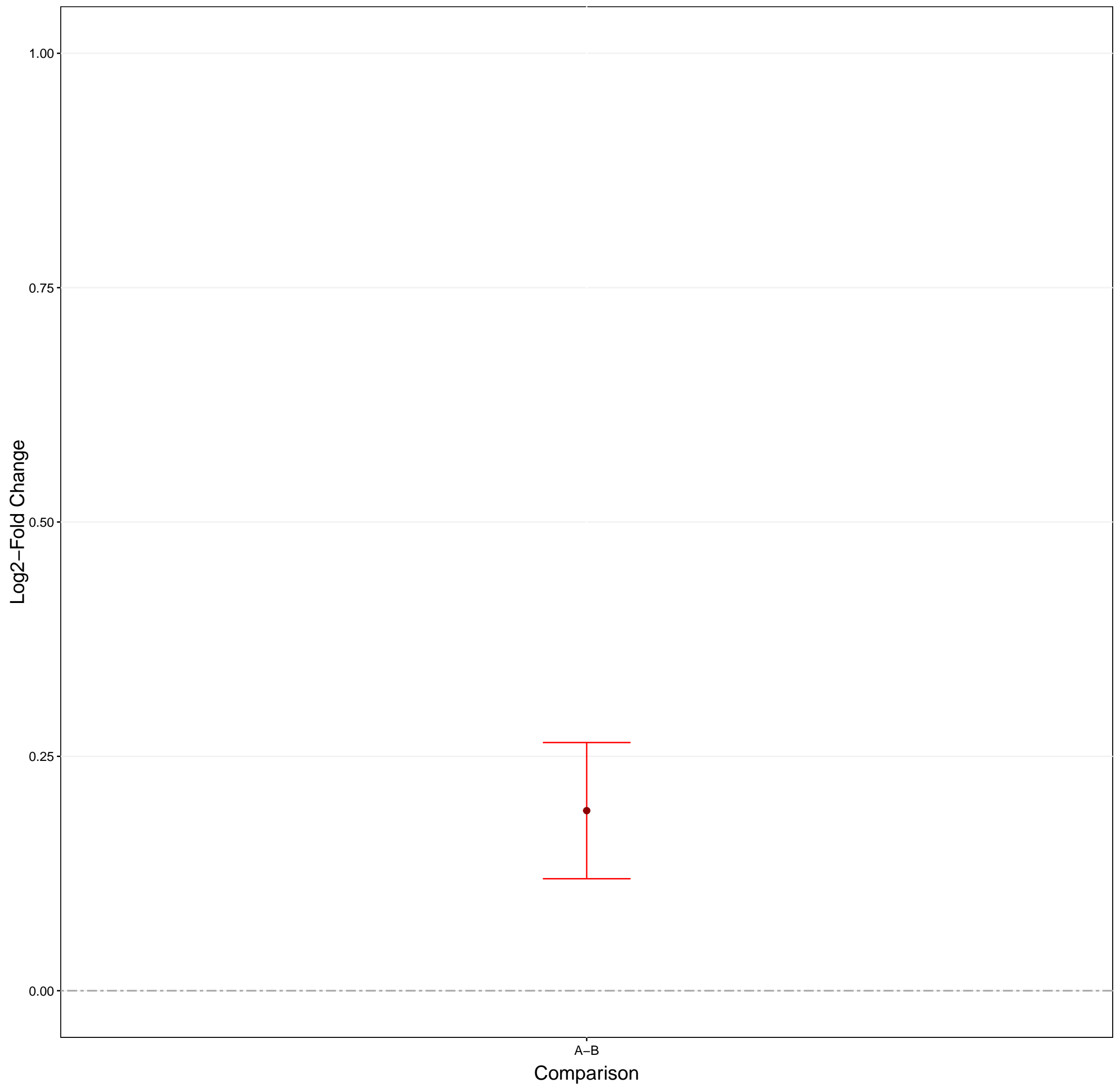
sp|Q16658|FSCN1_HUMAN



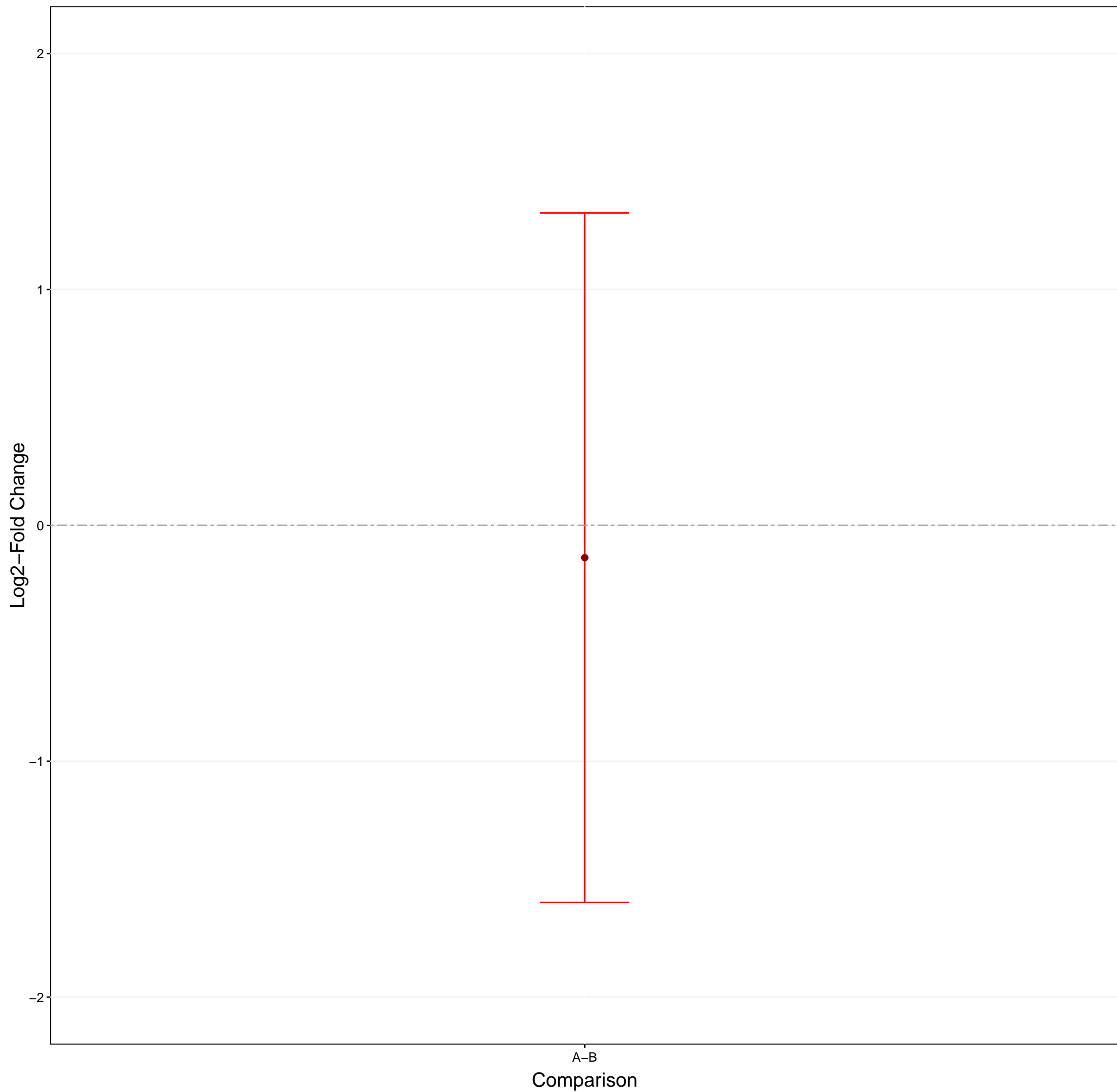
sp|Q16666|IF16_HUMAN



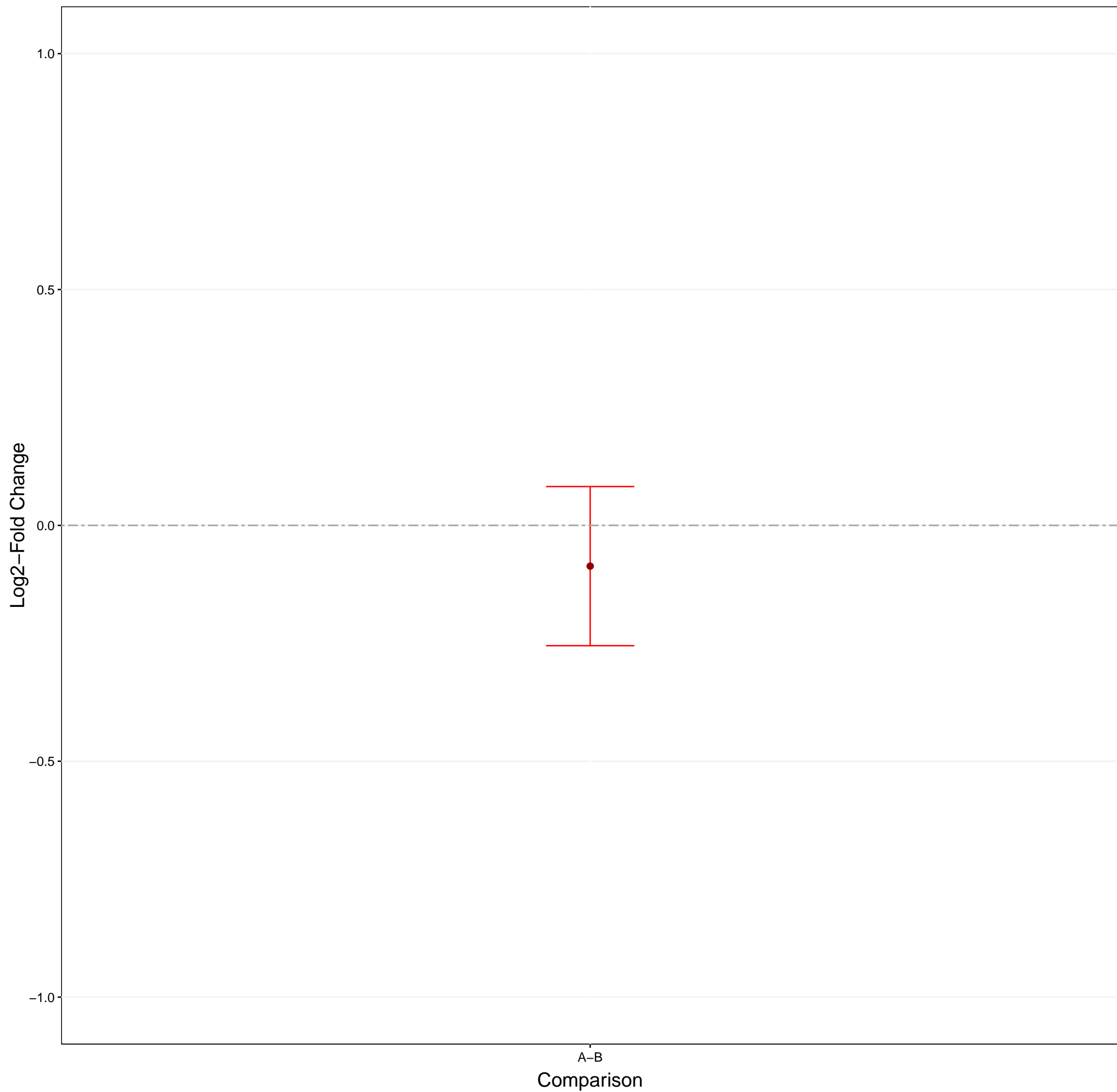
sp|Q16698|DECR_HUMAN



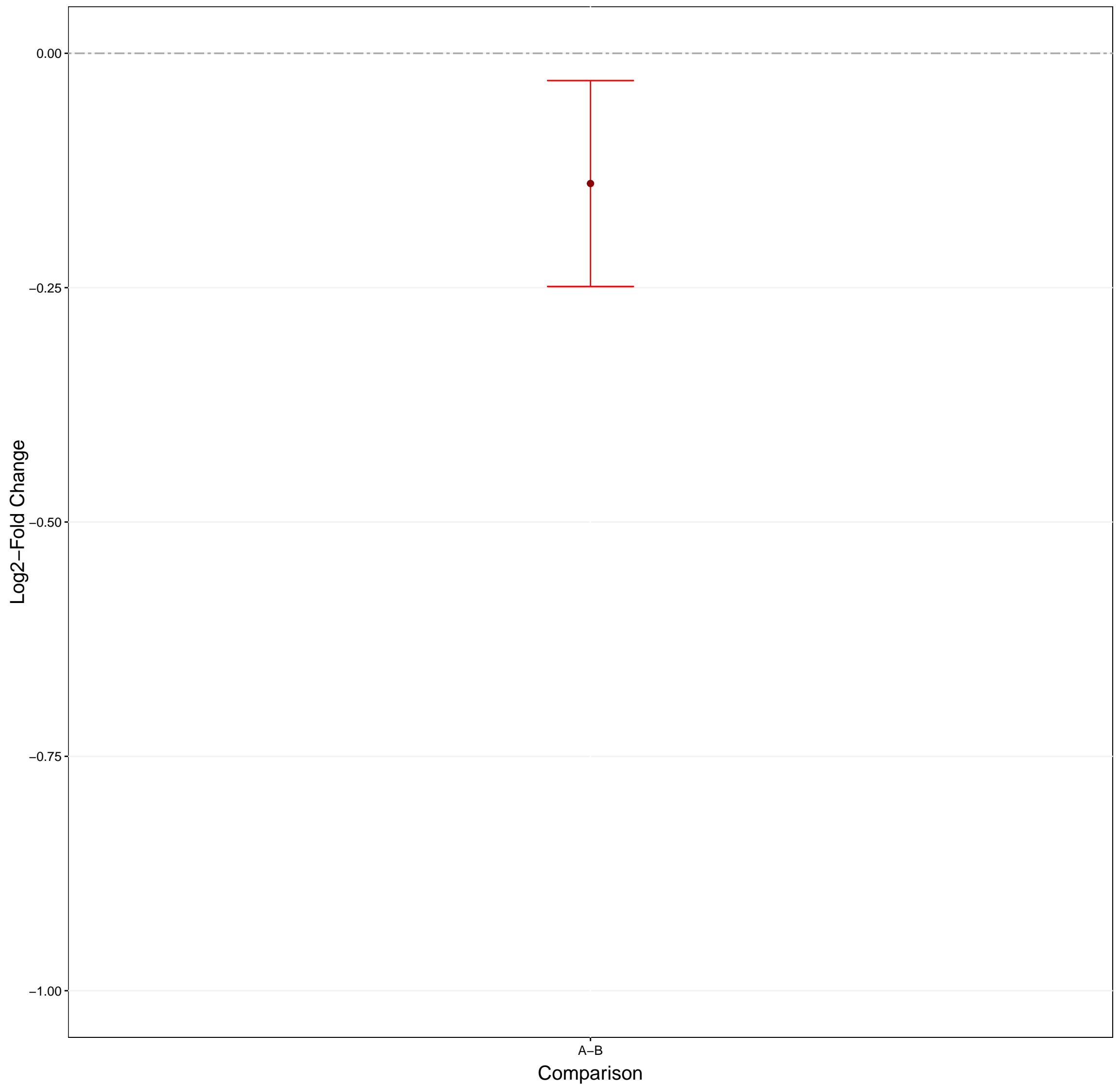
sp|Q16706|MA2A1_HUMAN



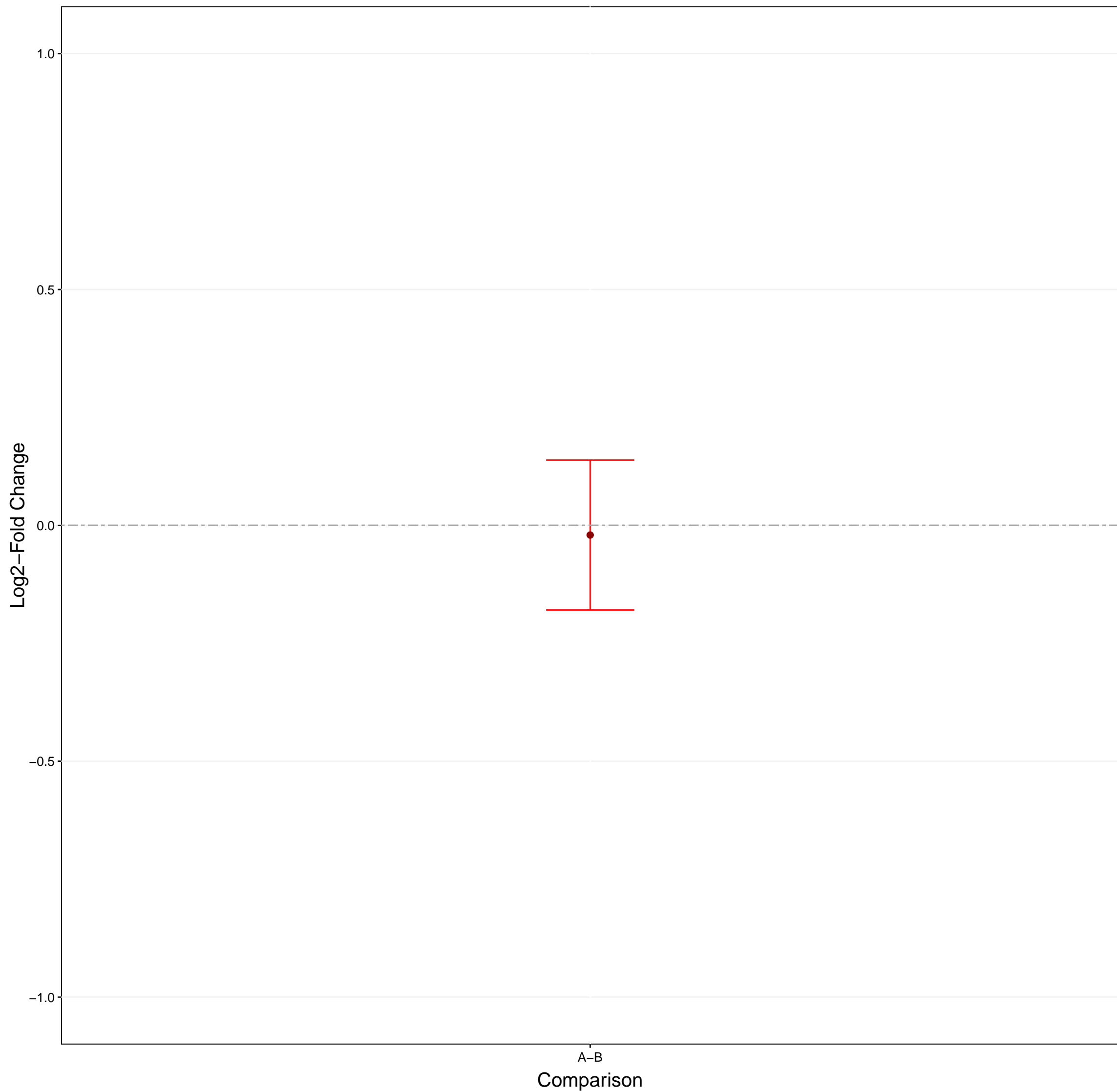
sp|Q16718|NDUA5_HUMAN



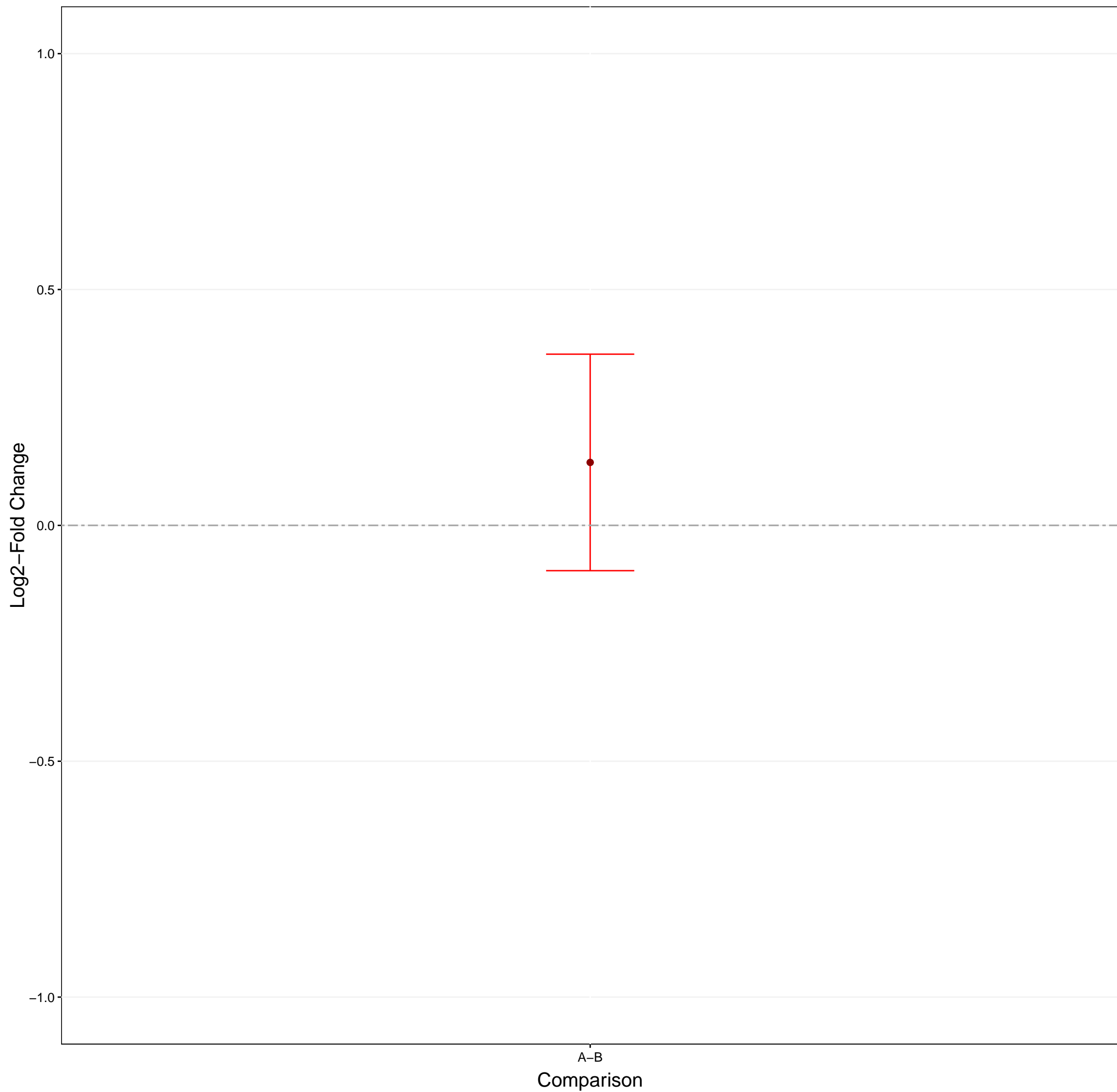
sp|Q16719|KYNU_HUMAN



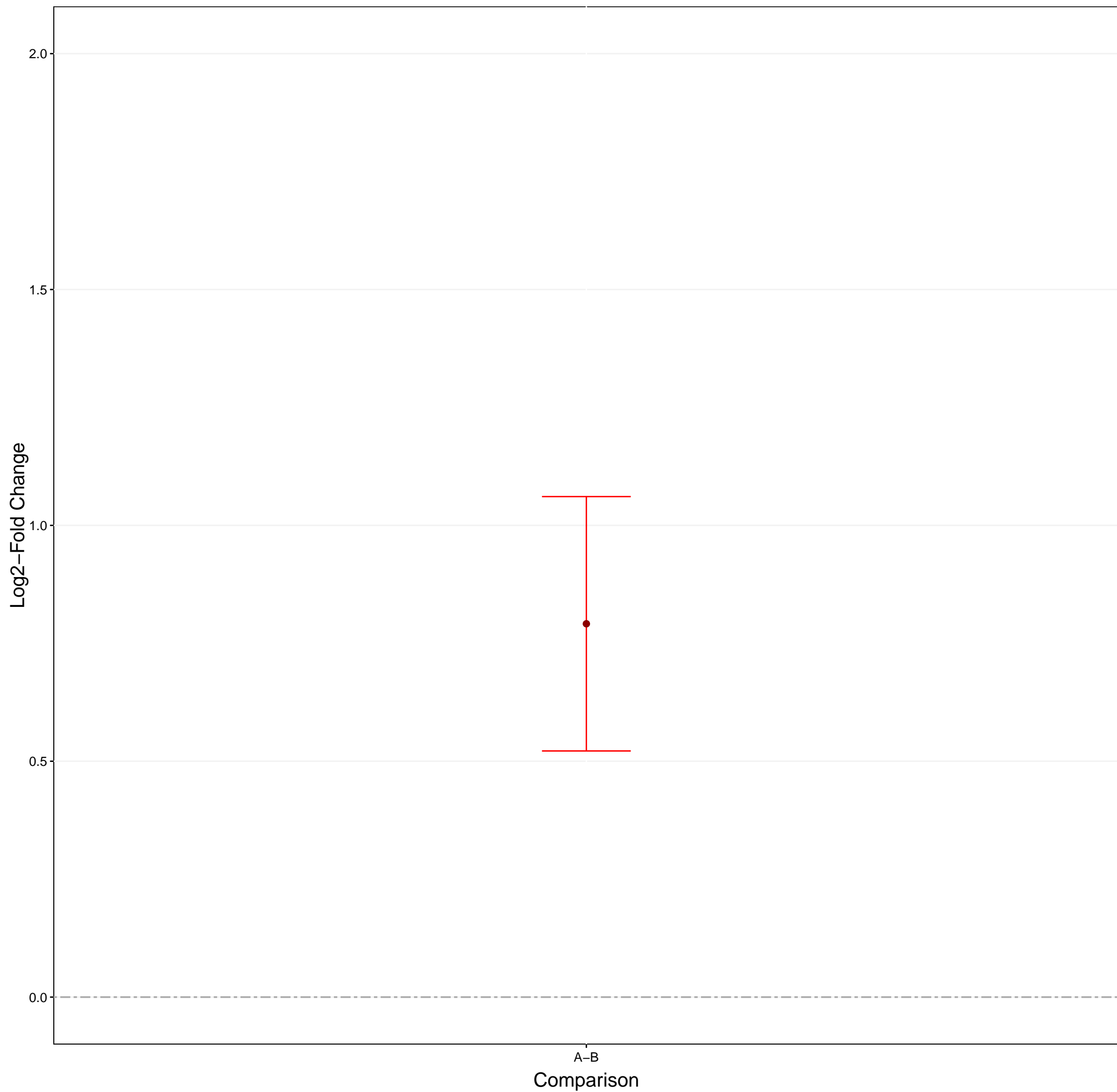
sp|Q16740|CLPP_HUMAN



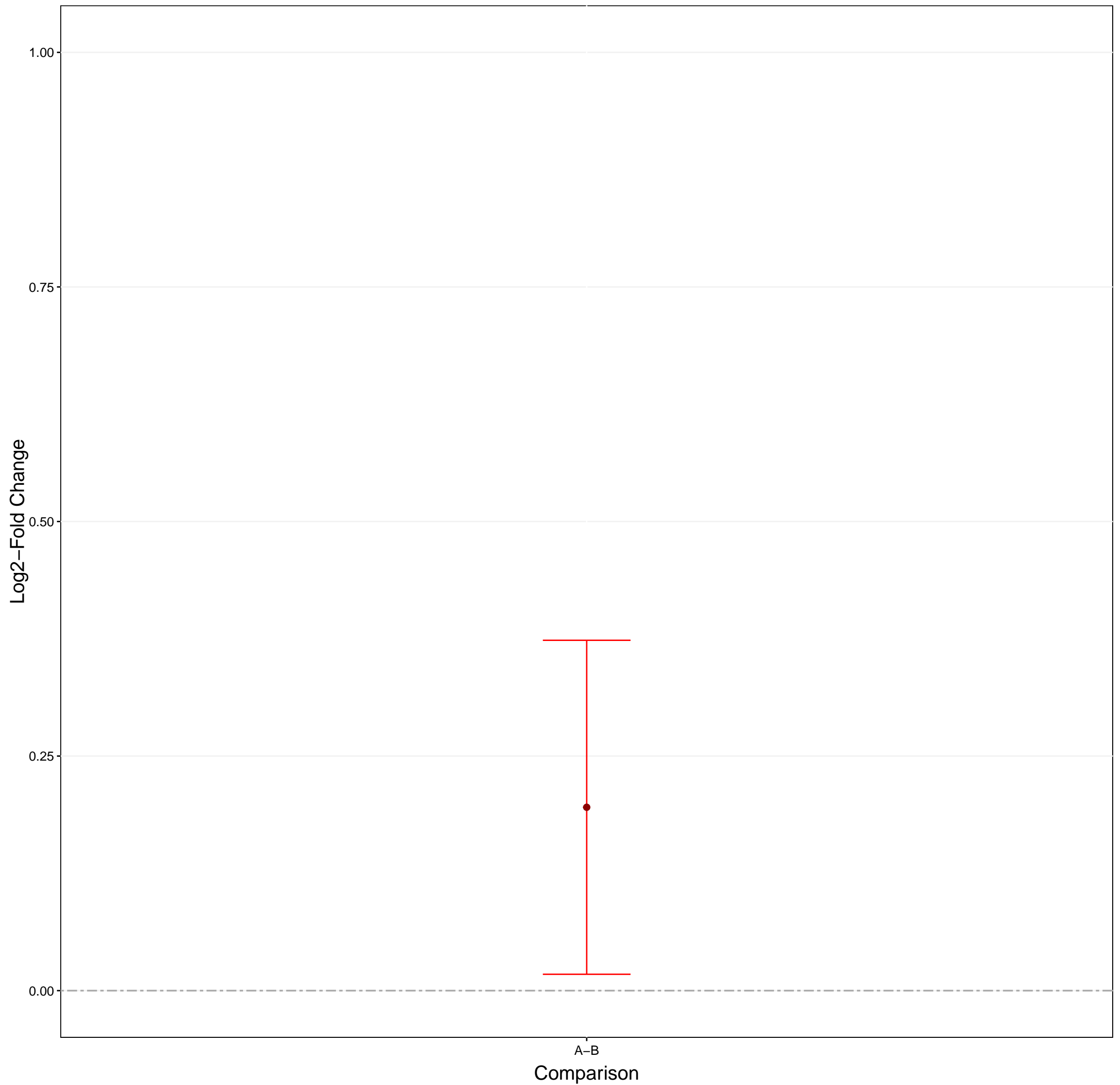
sp|Q16762|THTR_HUMAN



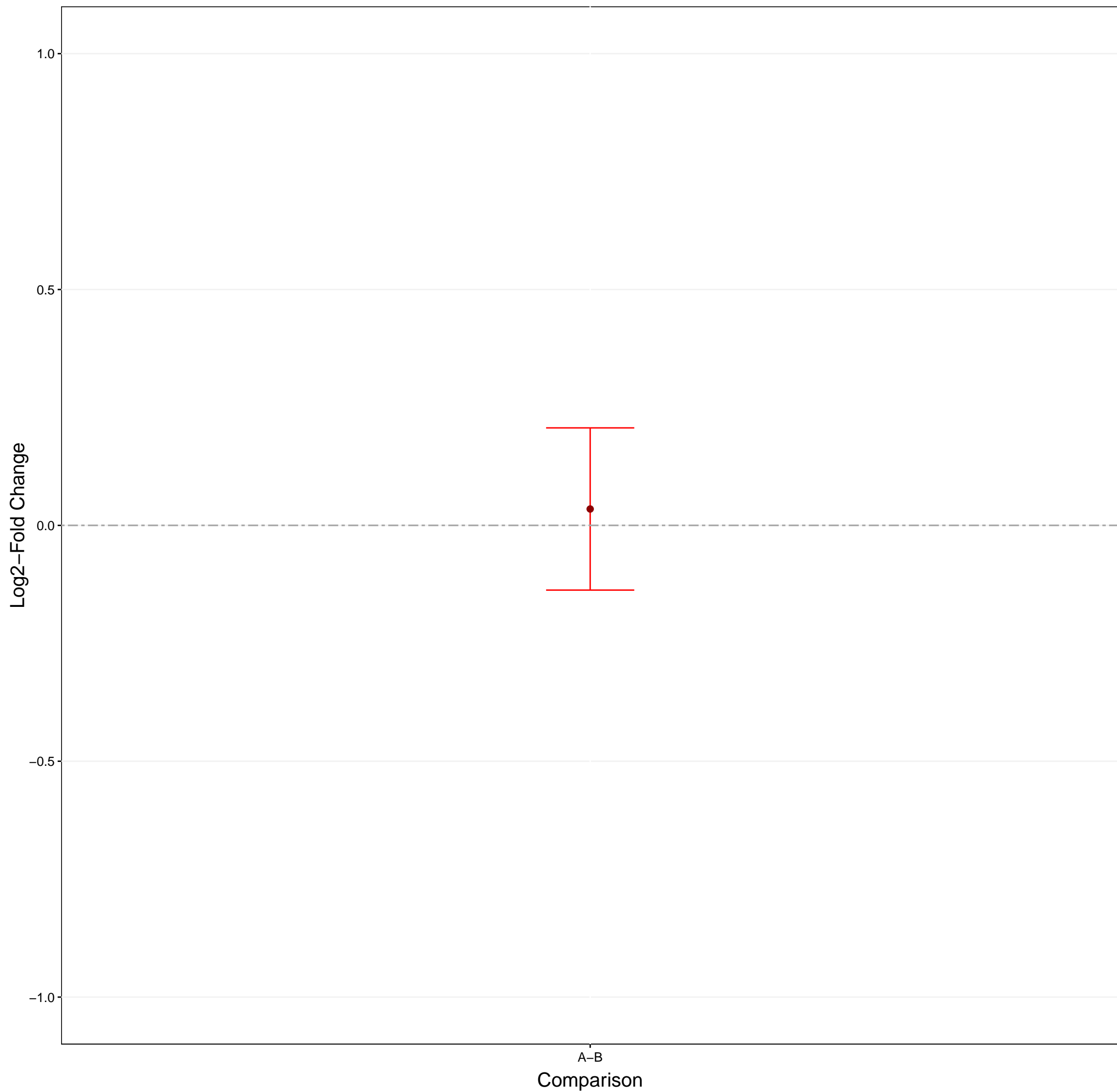
sp|Q16763|UBE2S_HUMAN



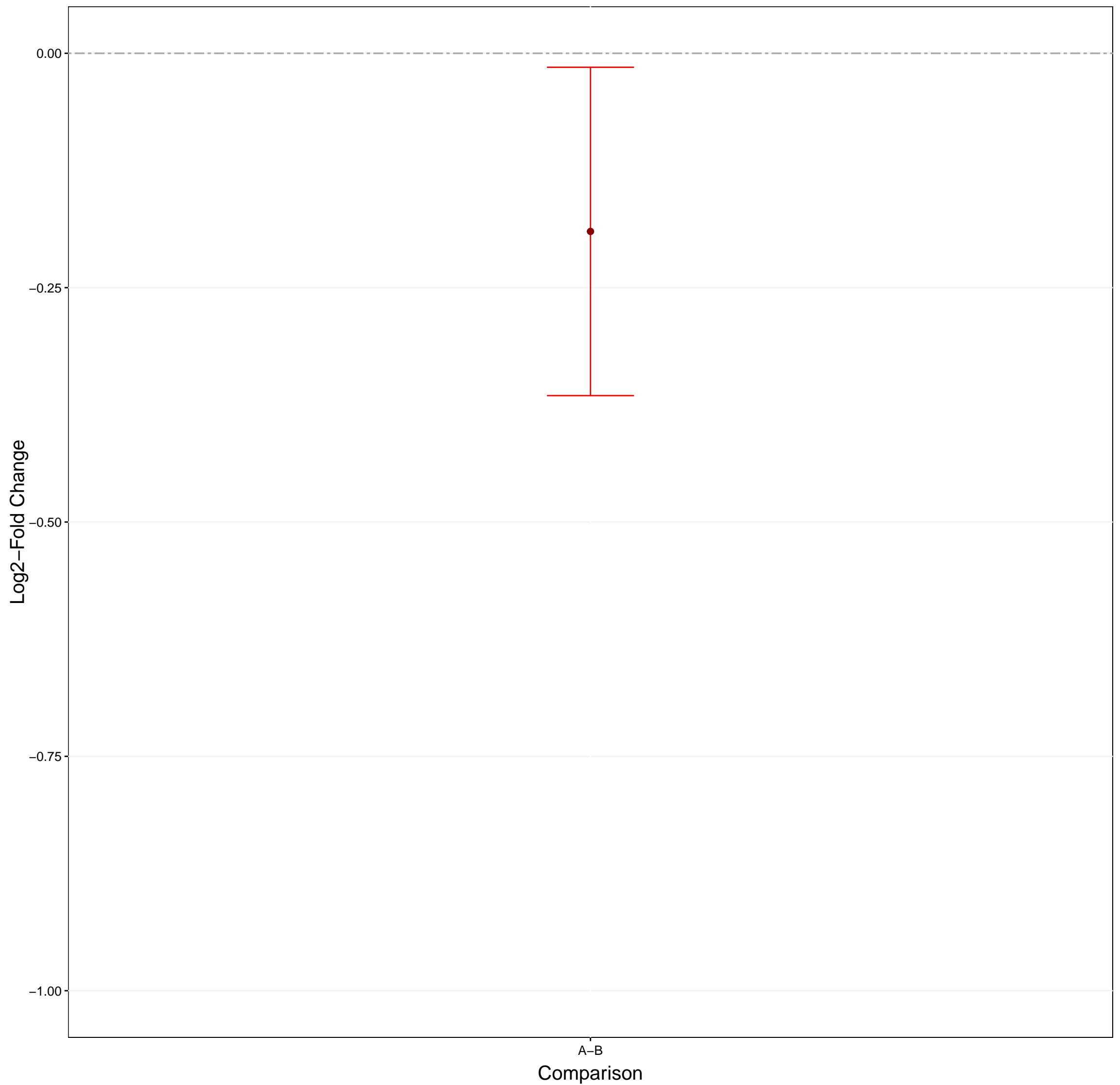
sp|Q16772|GSTA3_HUMAN



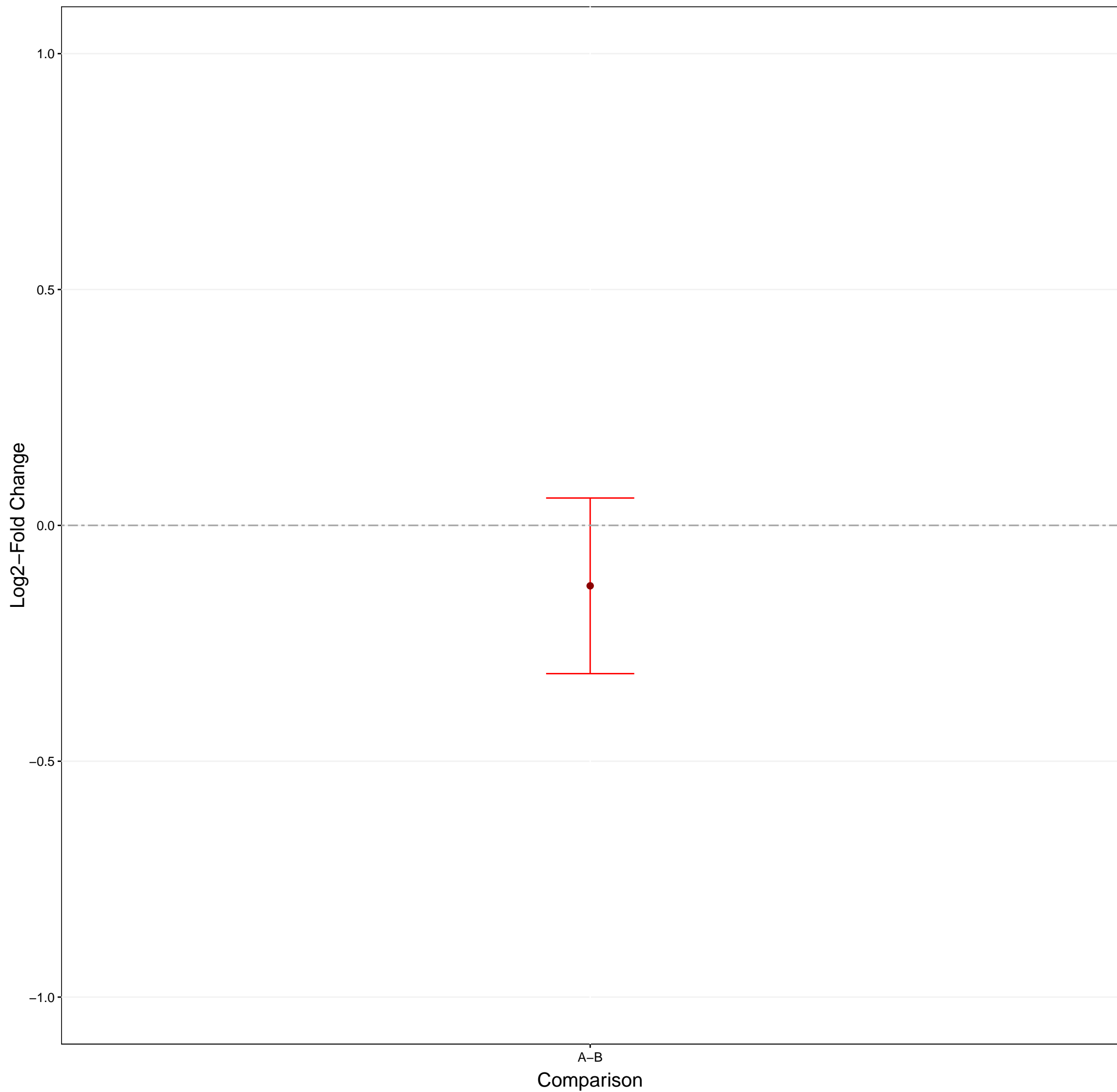
sp|Q16774|KGUA_HUMAN



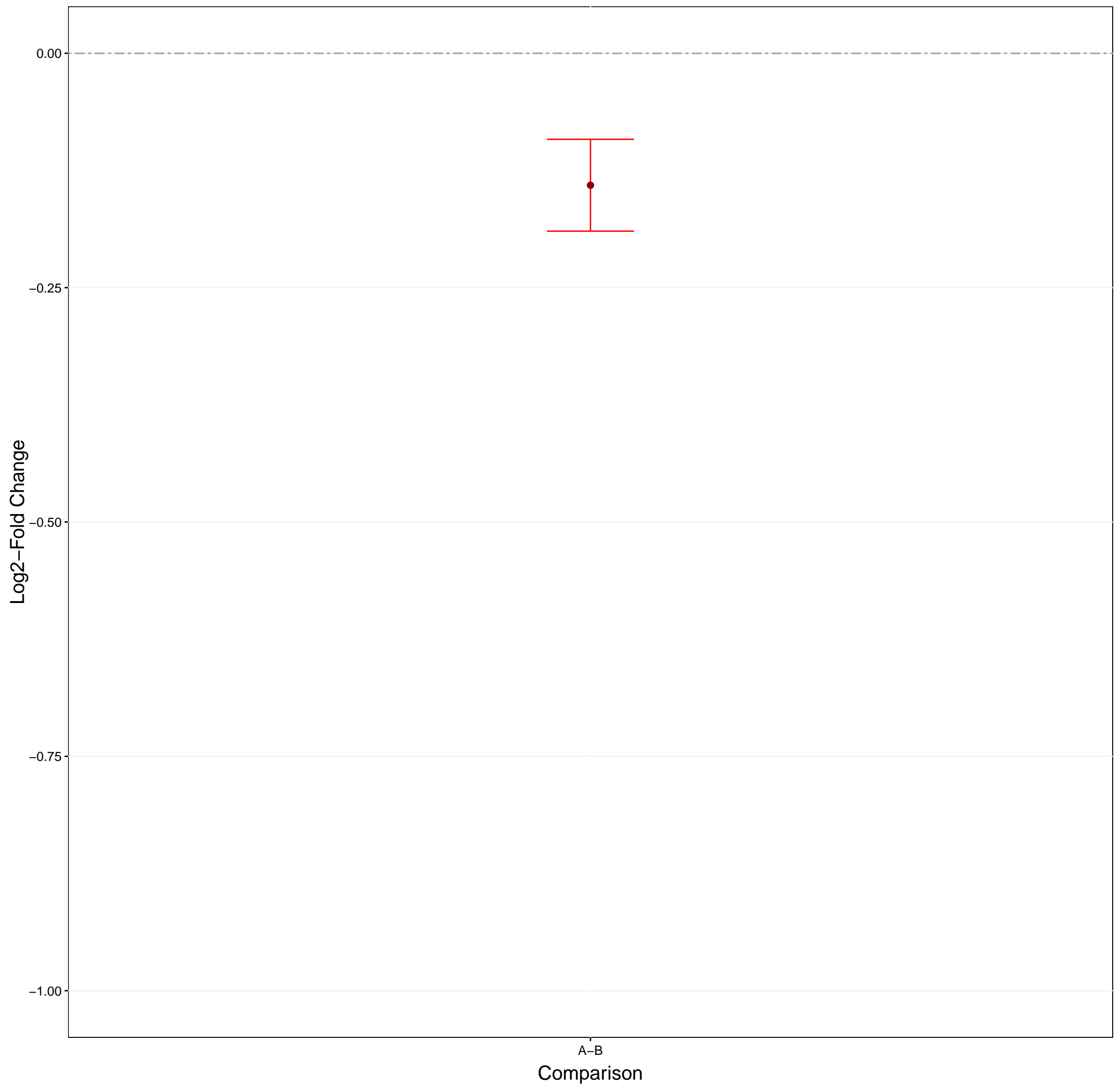
sp|Q16775|GLO2_HUMAN



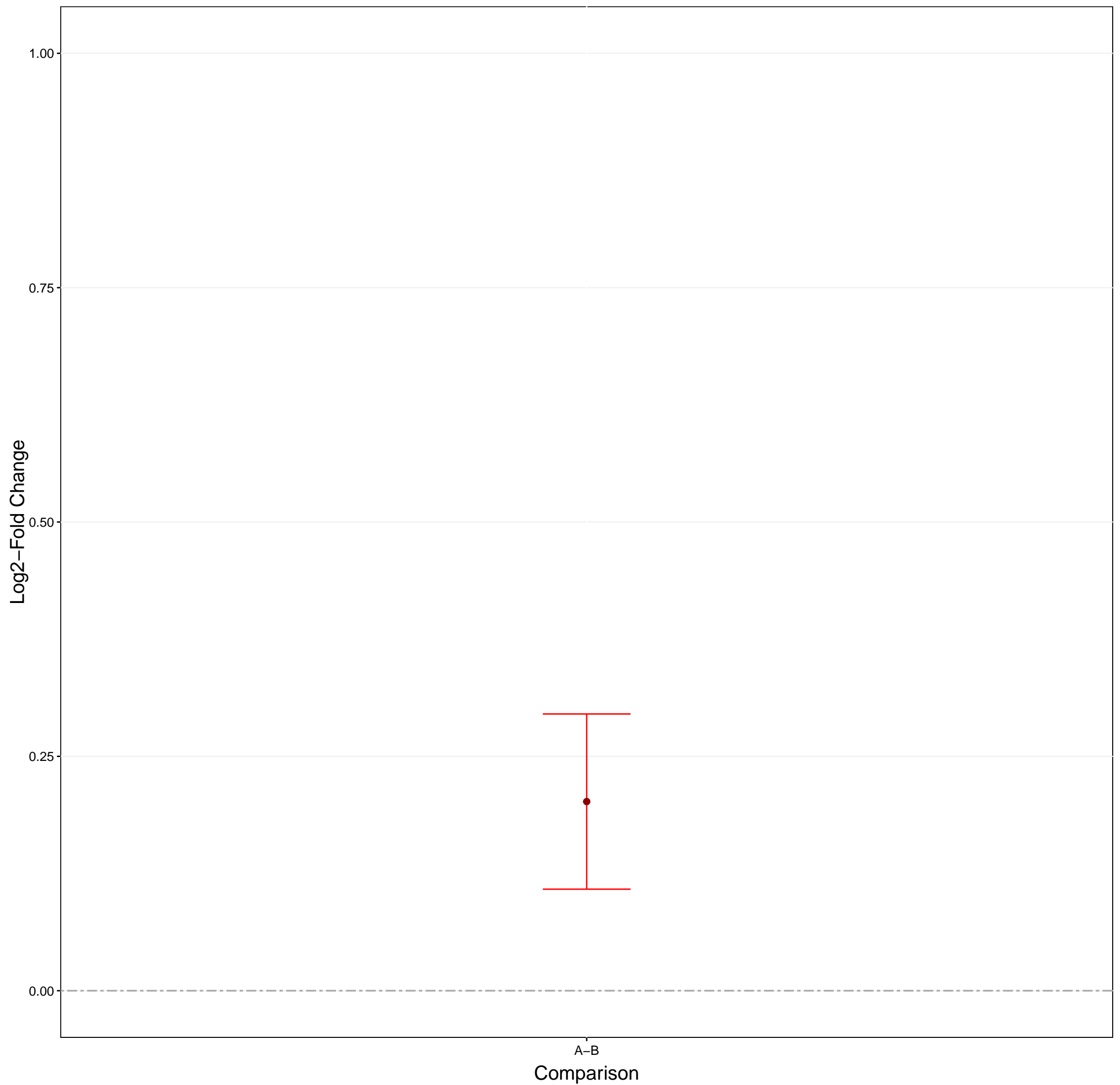
sp|Q16795|NDUA9_HUMAN



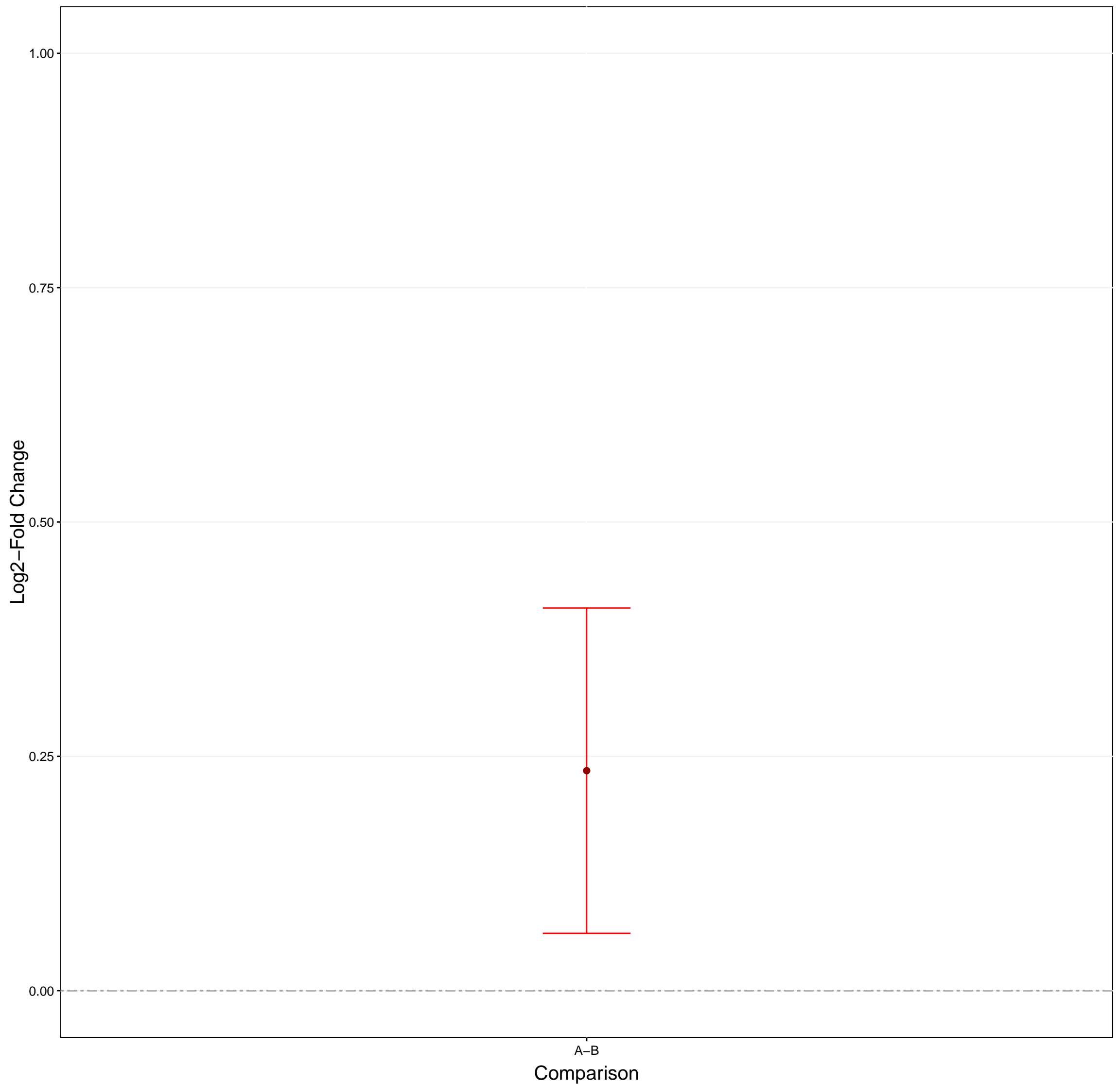
sp|Q16822|PCKGM_HUMAN



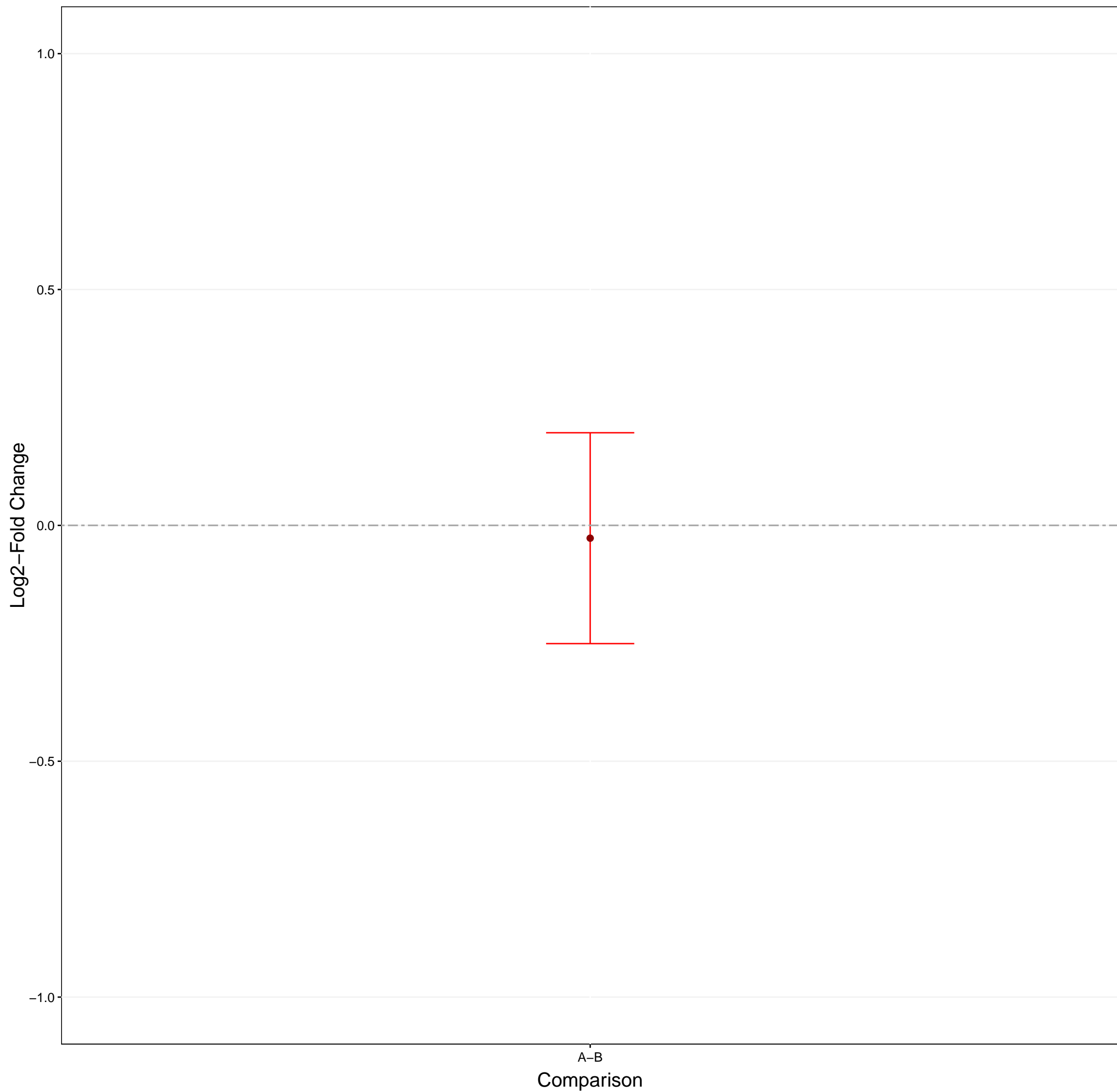
sp|Q16836|HCDH_HUMAN



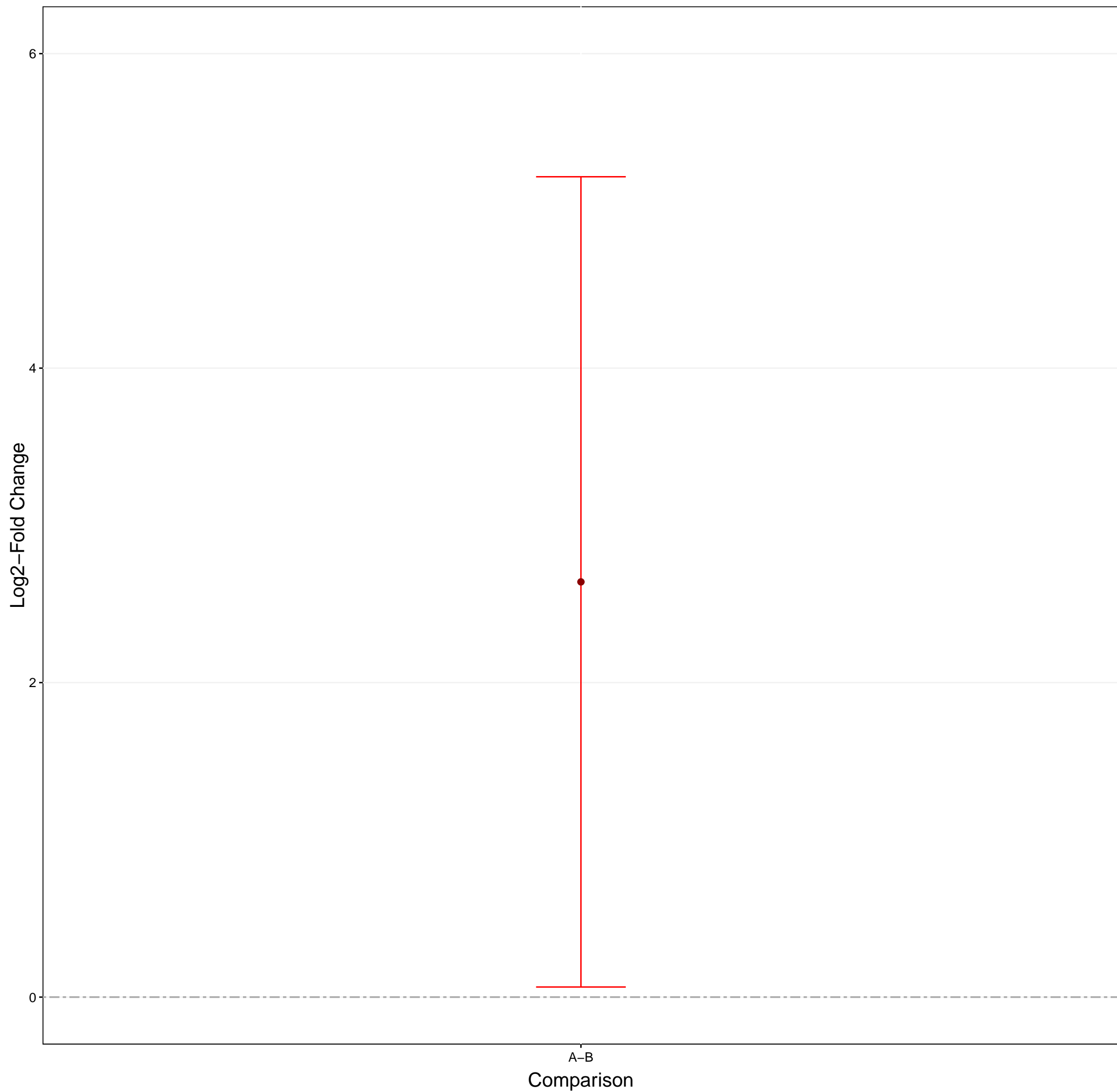
sp|Q16850|CP51A_HUMAN



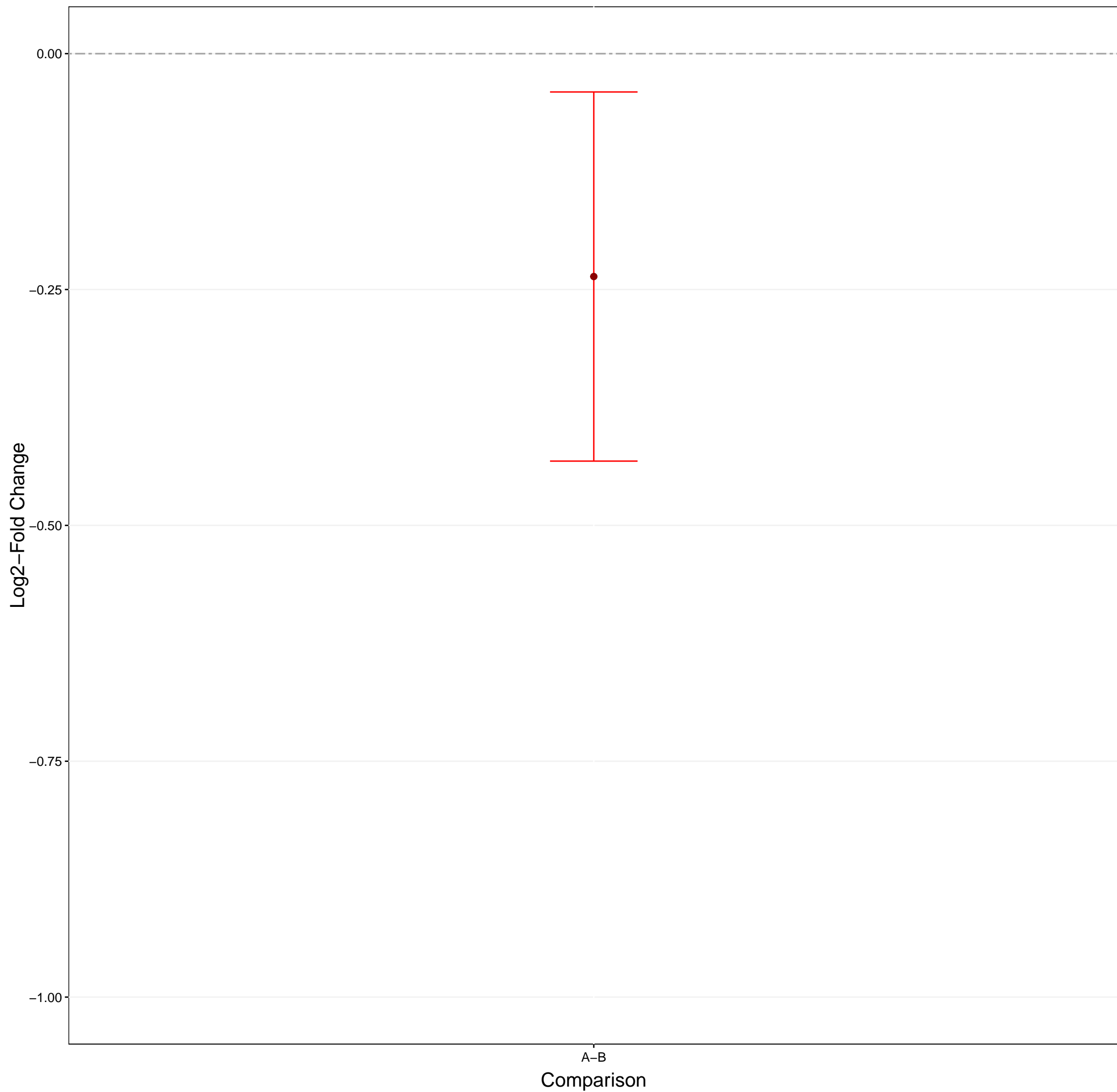
sp|Q16851|UGPA_HUMAN



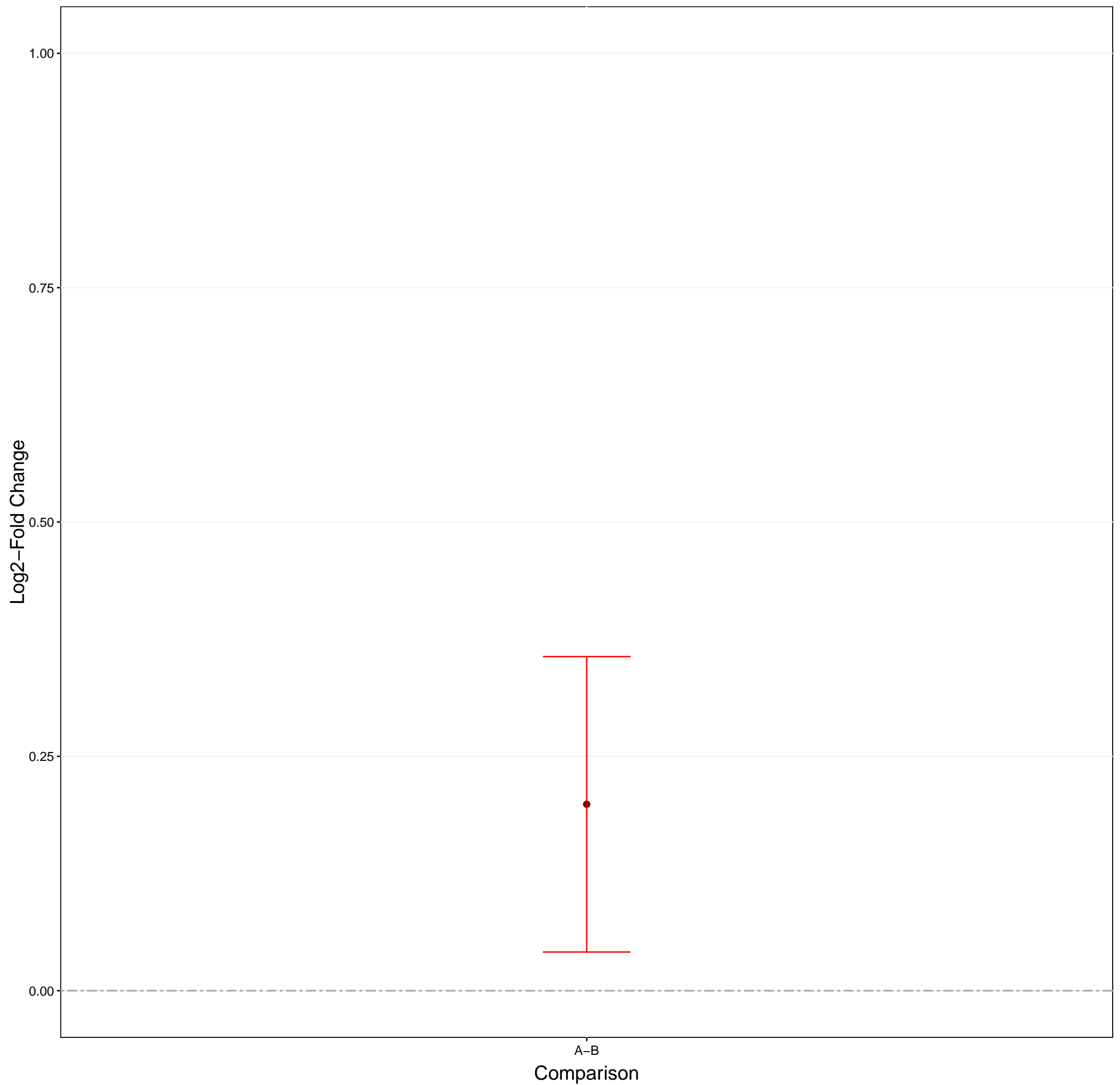
sp|Q16864|VATF_HUMAN



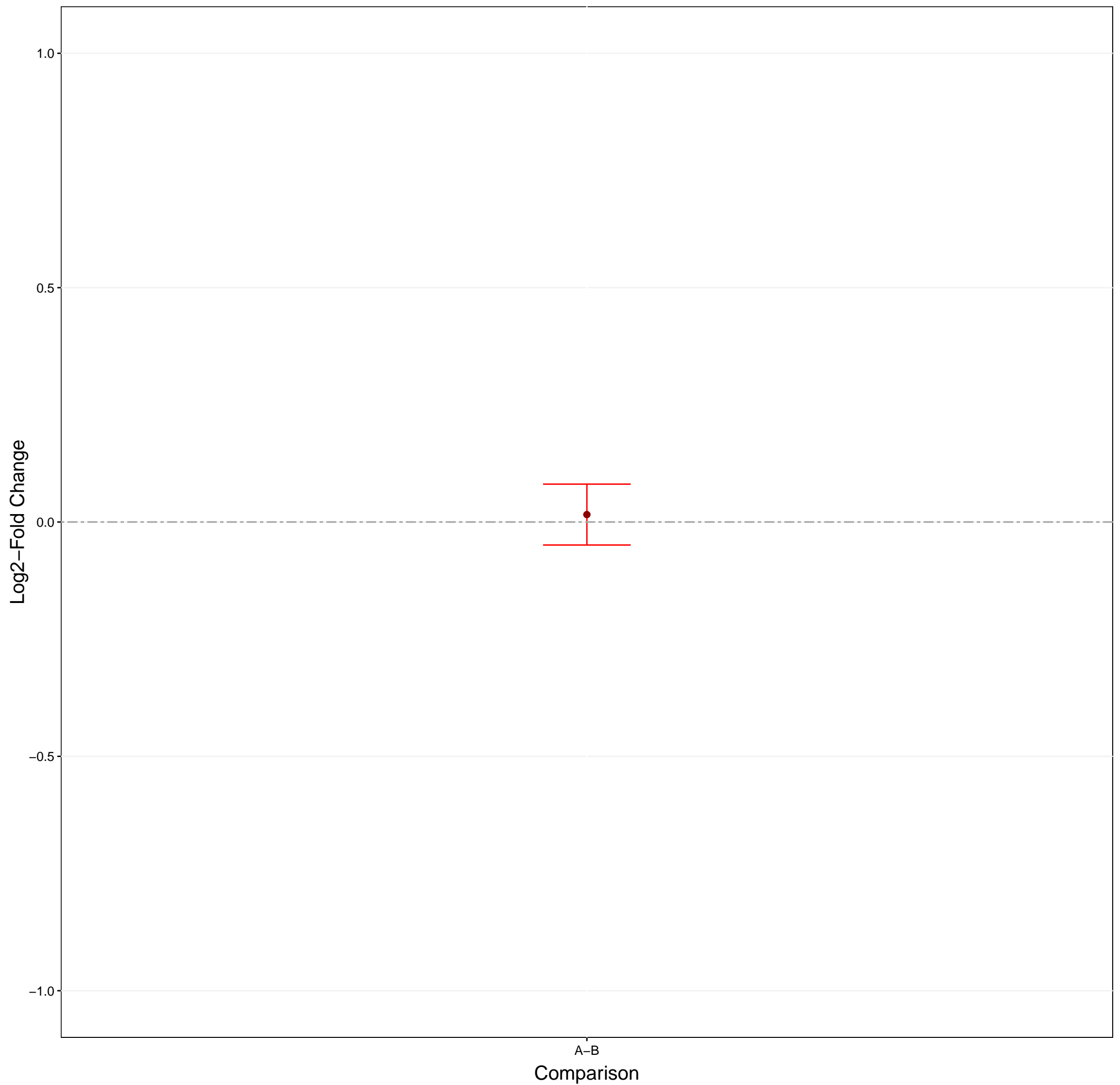
sp|Q16881|TRXR1_HUMAN



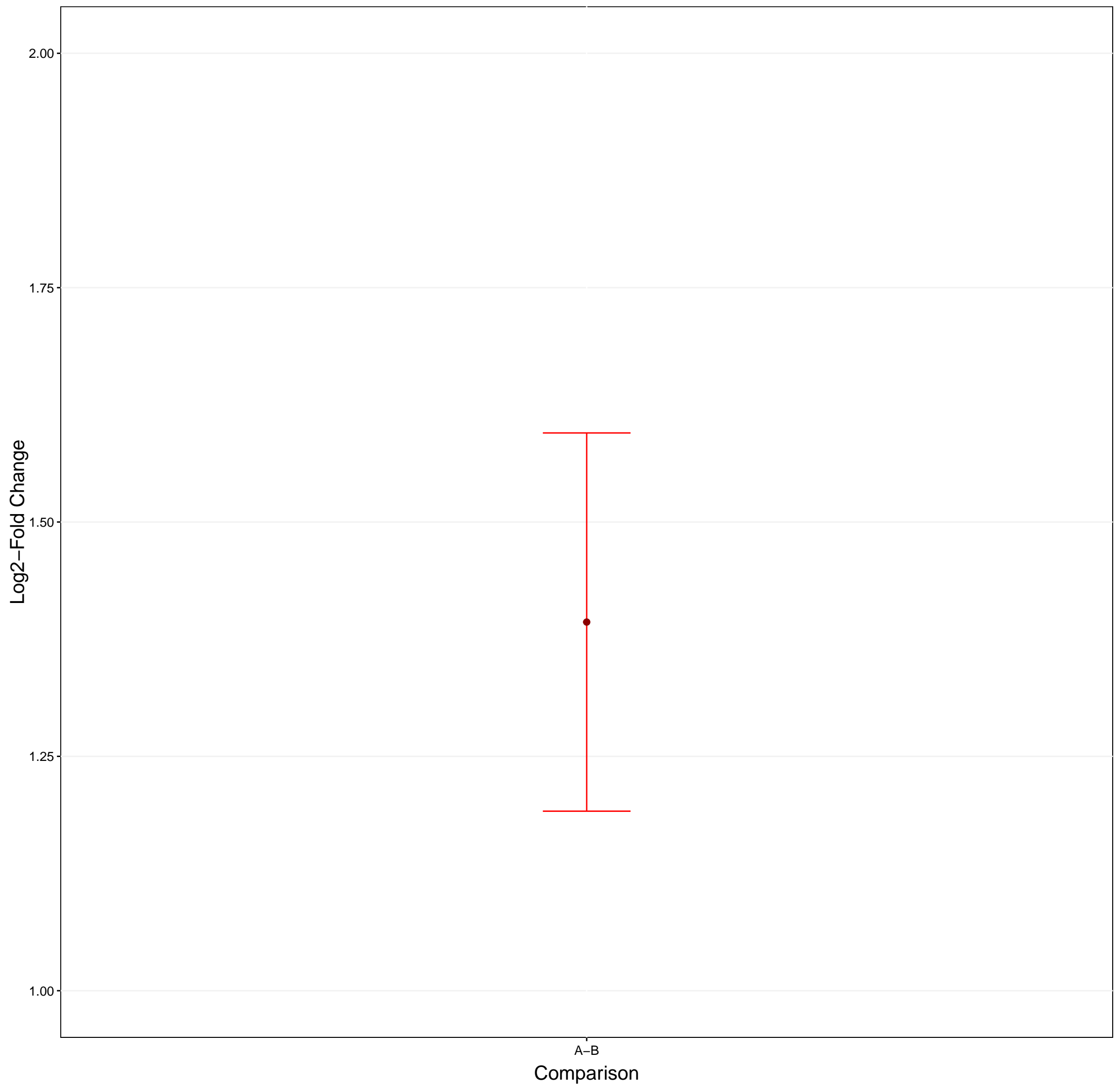
sp|Q16890|TPD53_HUMAN



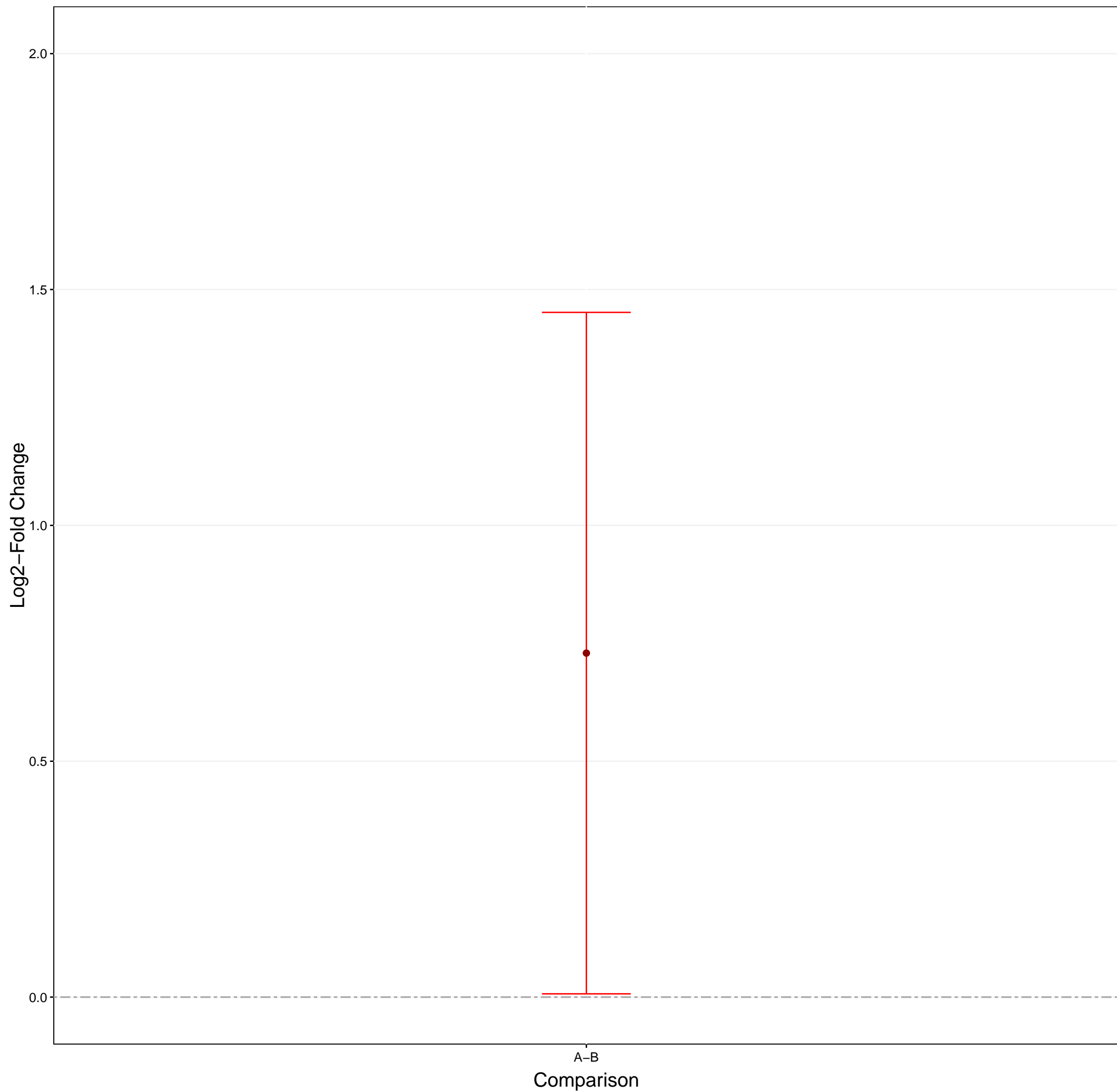
sp|Q16891|MIC60_HUMAN



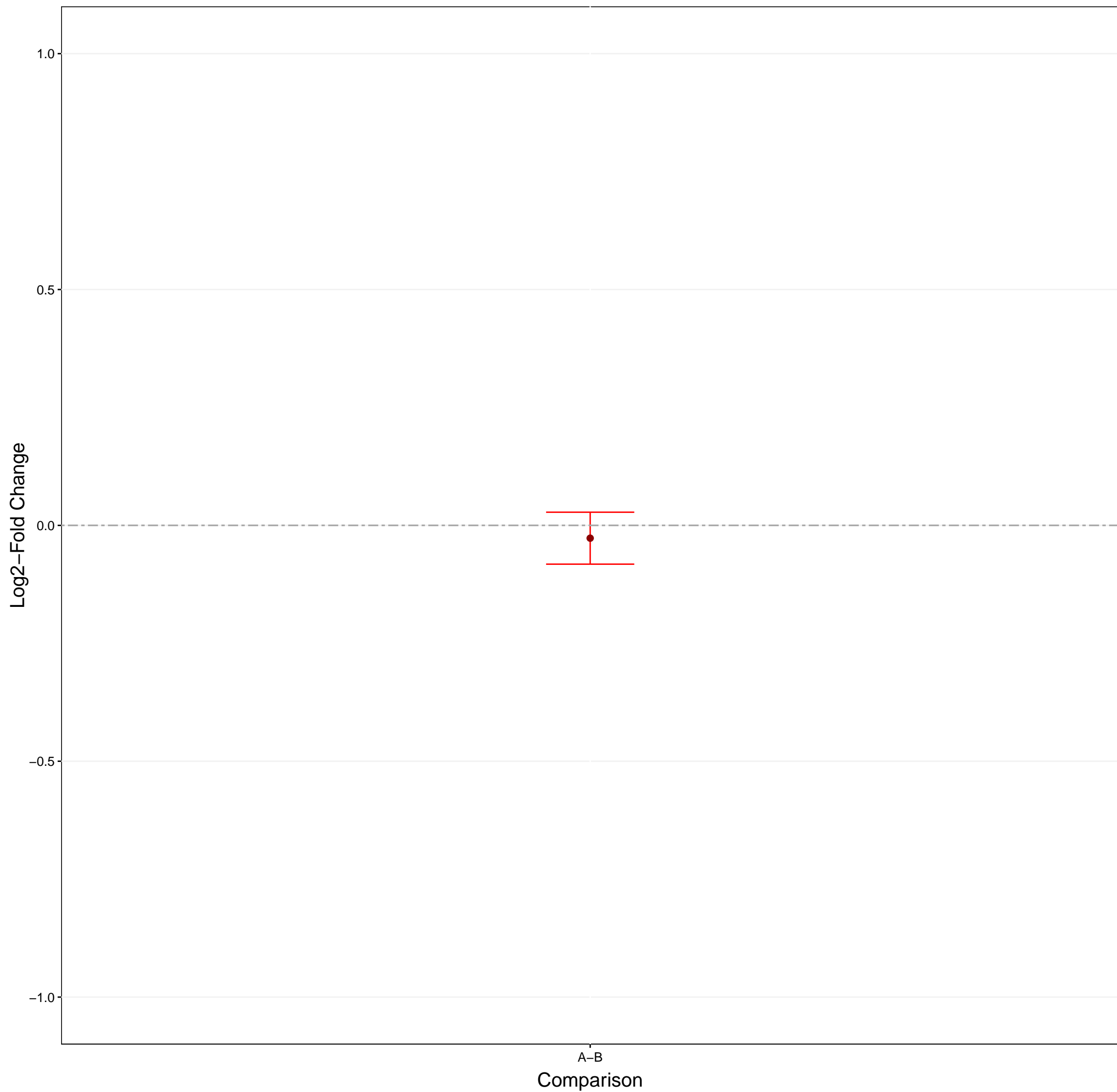
sp|Q17RY6|LY6K_HUMAN



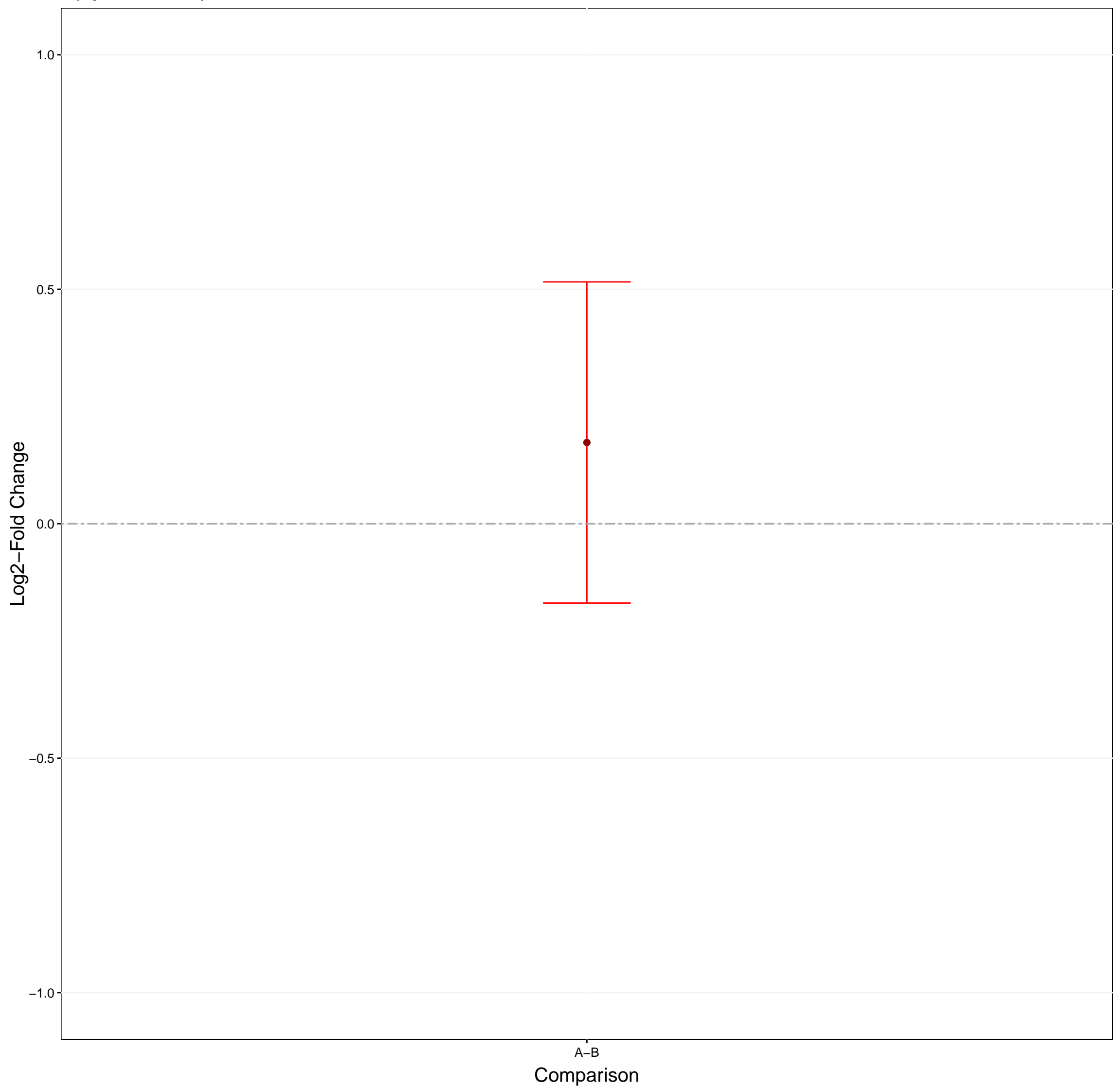
sp|Q1ED39|KNOP1_HUMAN



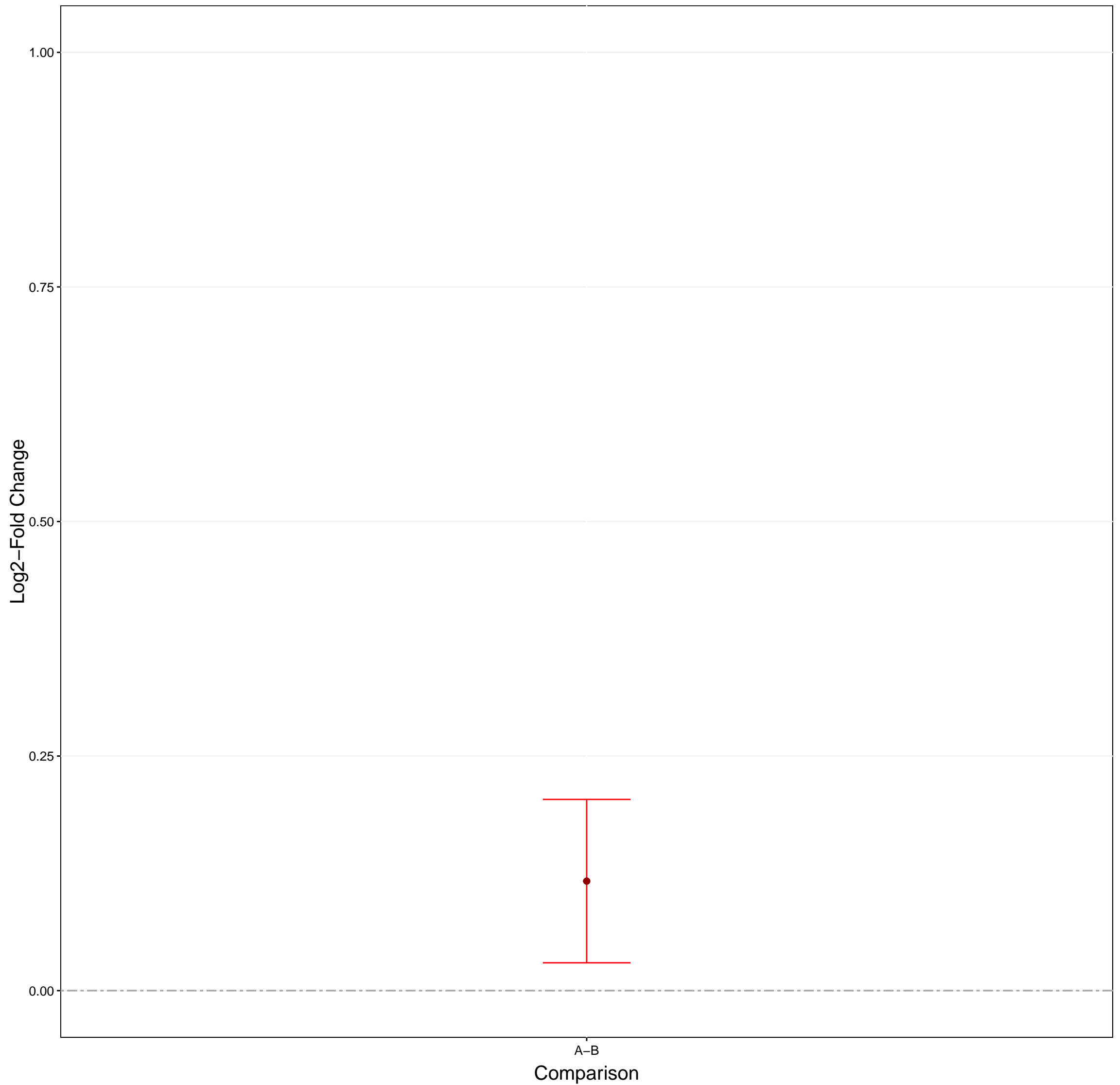
sp|Q1KMD3|HNRL2_HUMAN



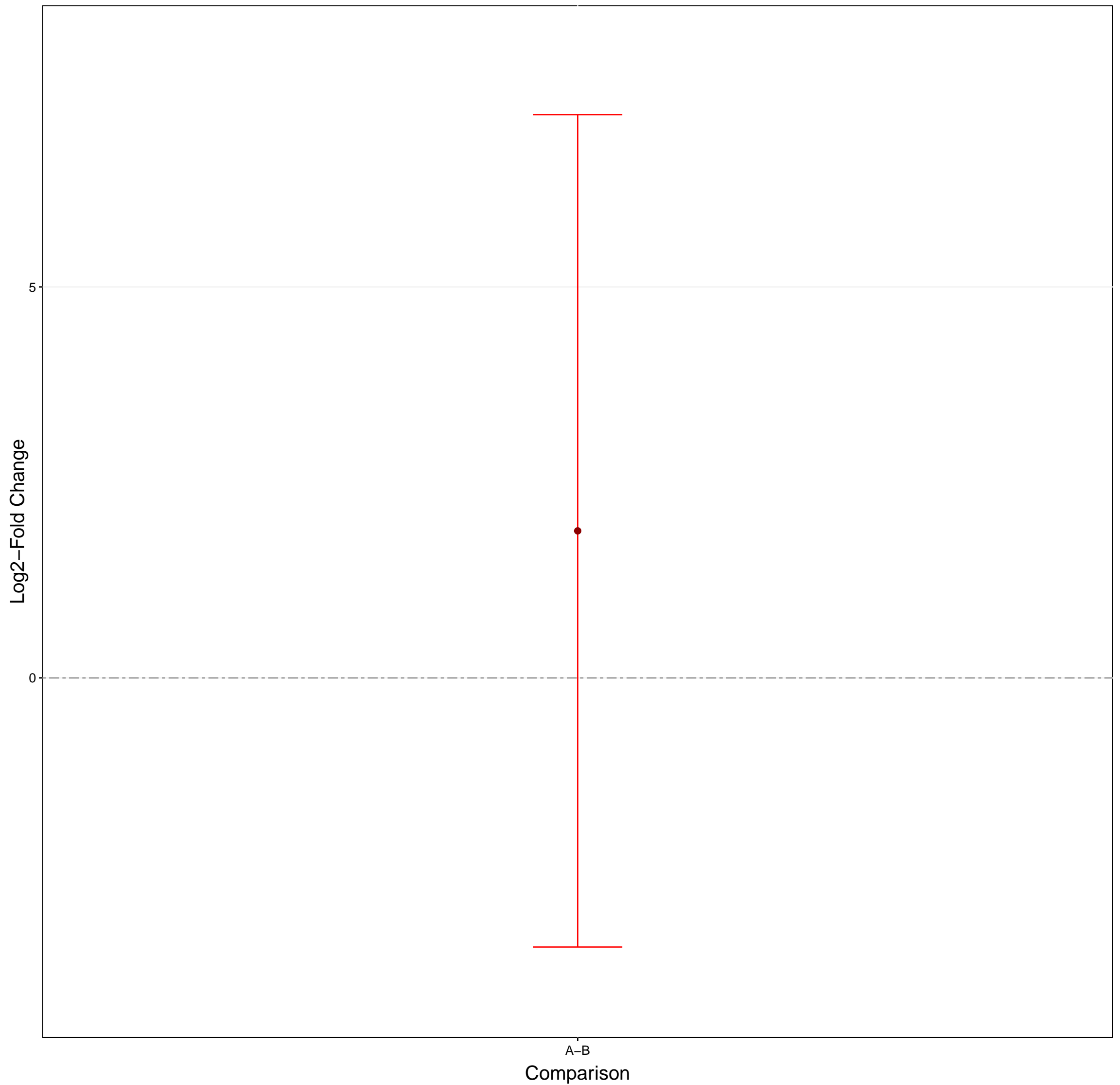
sp|Q27J81|INF2_HUMAN



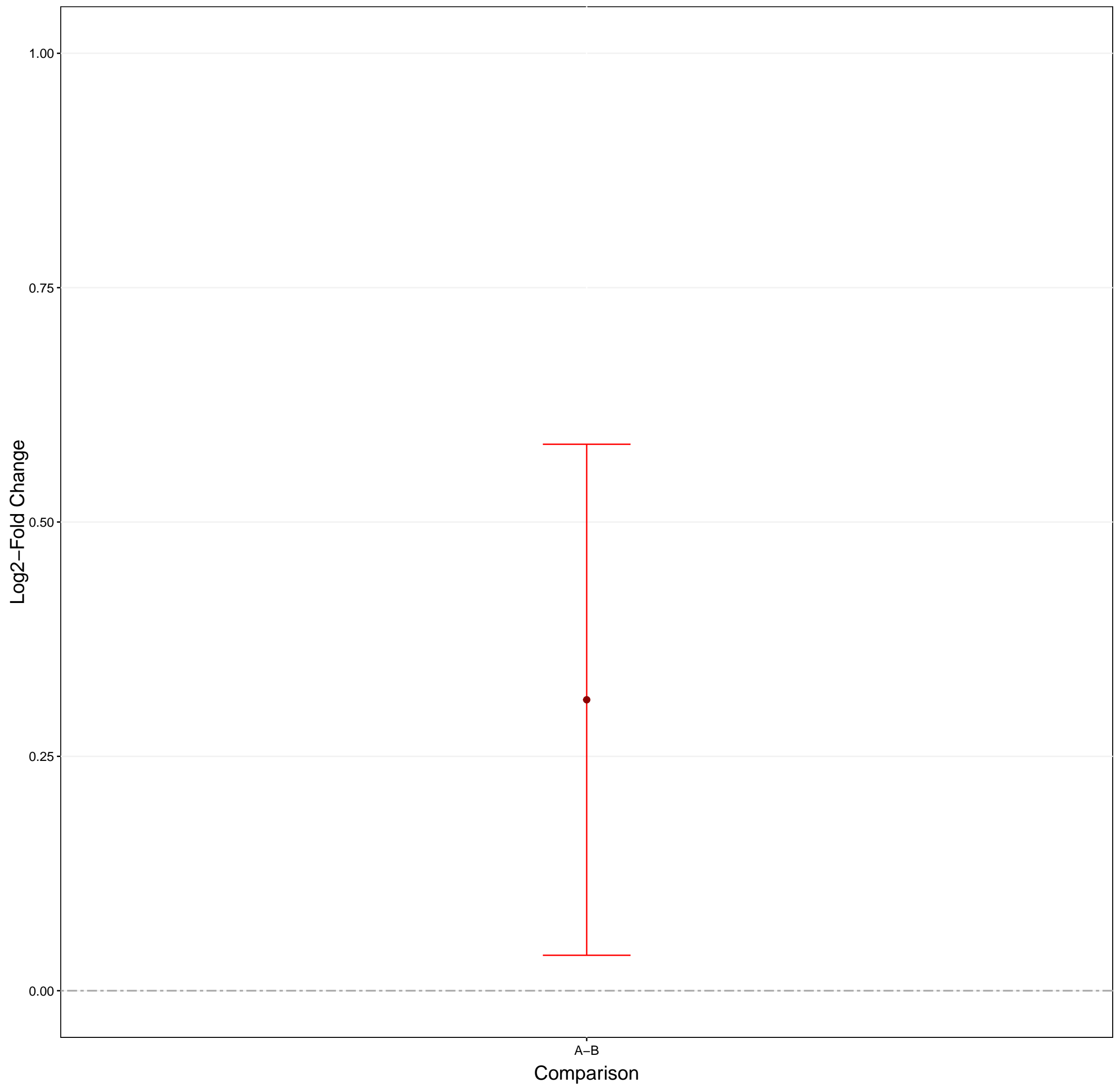
sp|Q29RF7|PDS5A_HUMAN



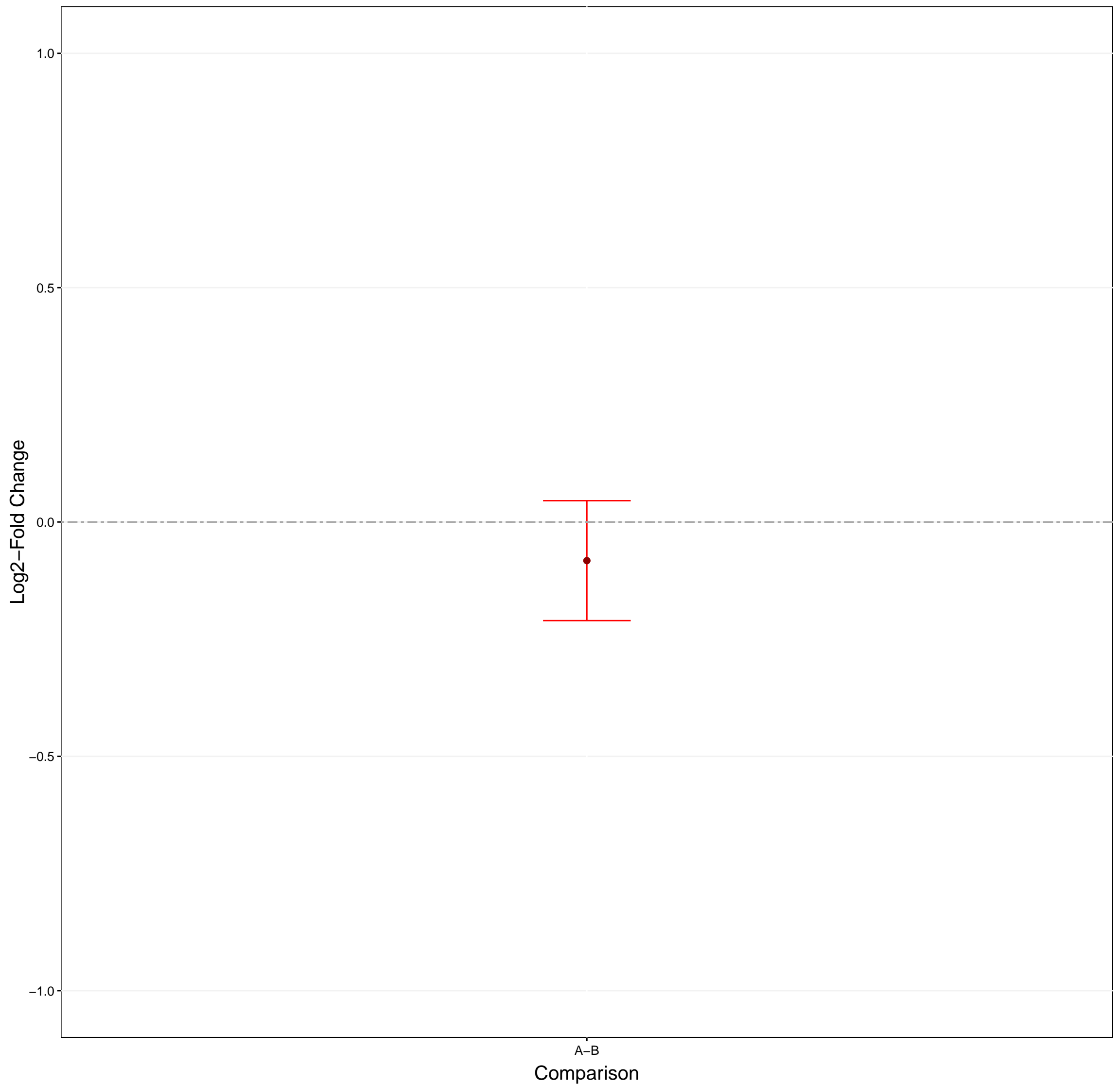
sp|Q2M385|MPEG1_HUMAN



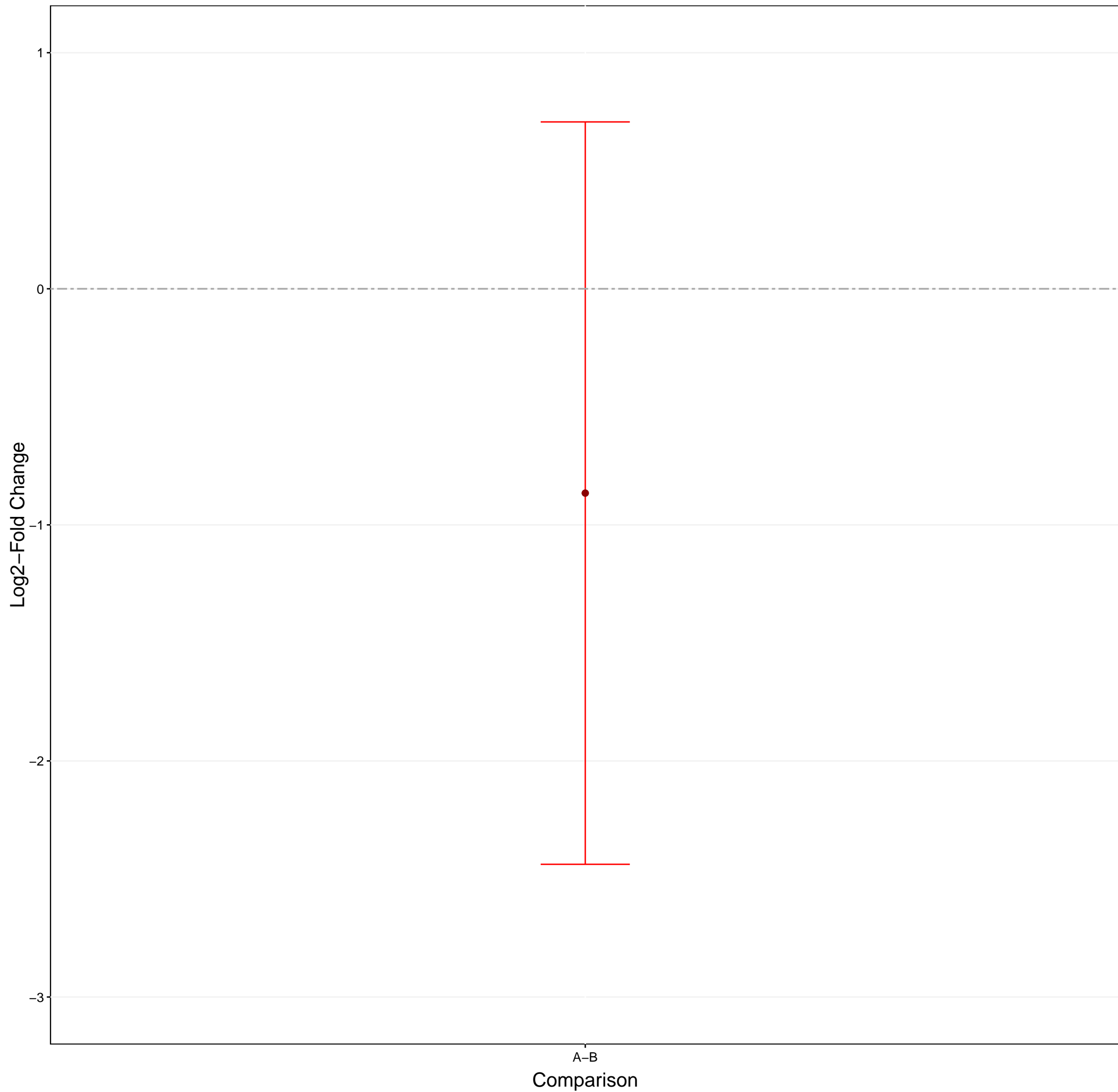
sp|Q2M389|WASC4_HUMAN



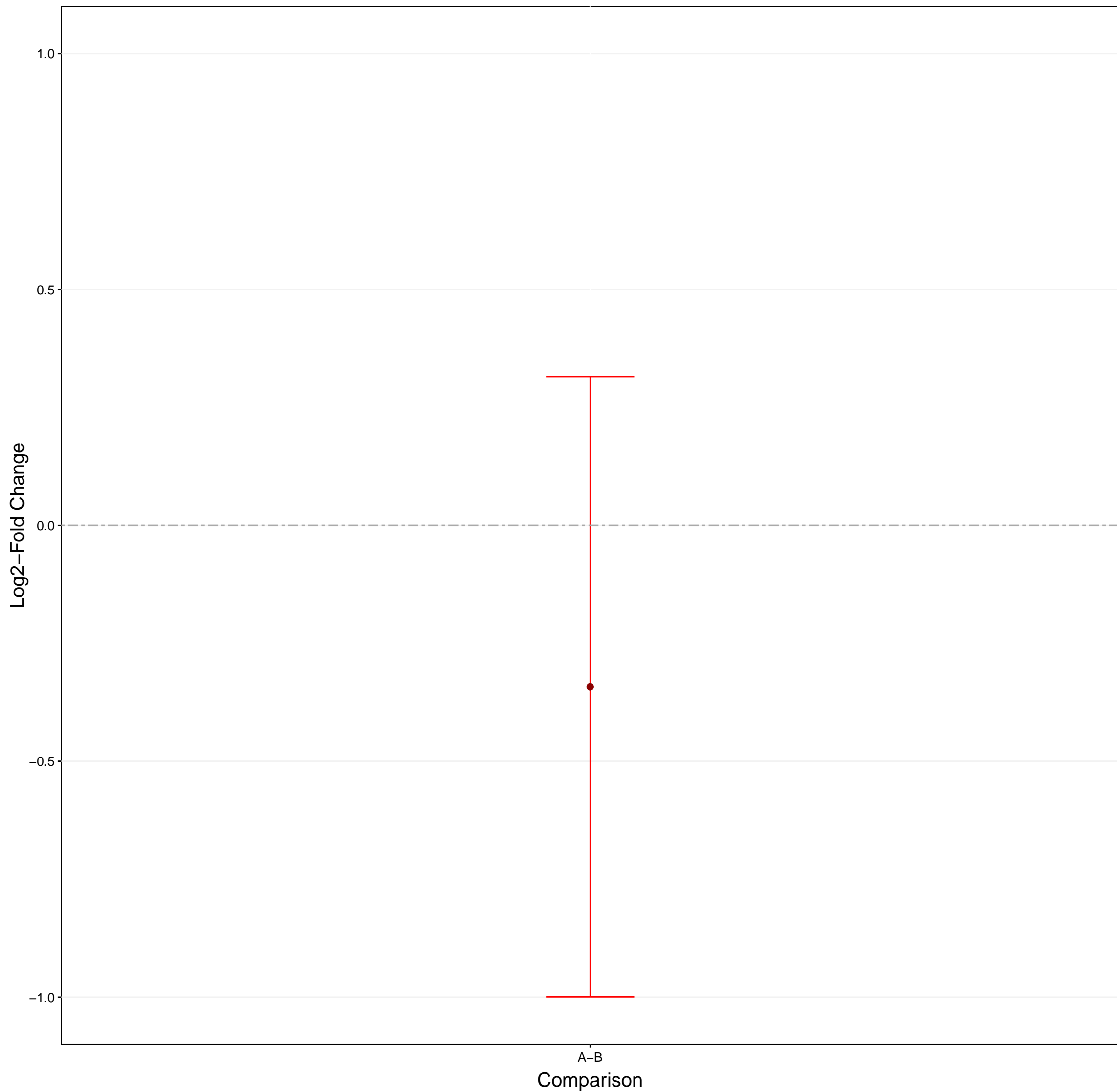
sp|Q2NL82|TSR1_HUMAN



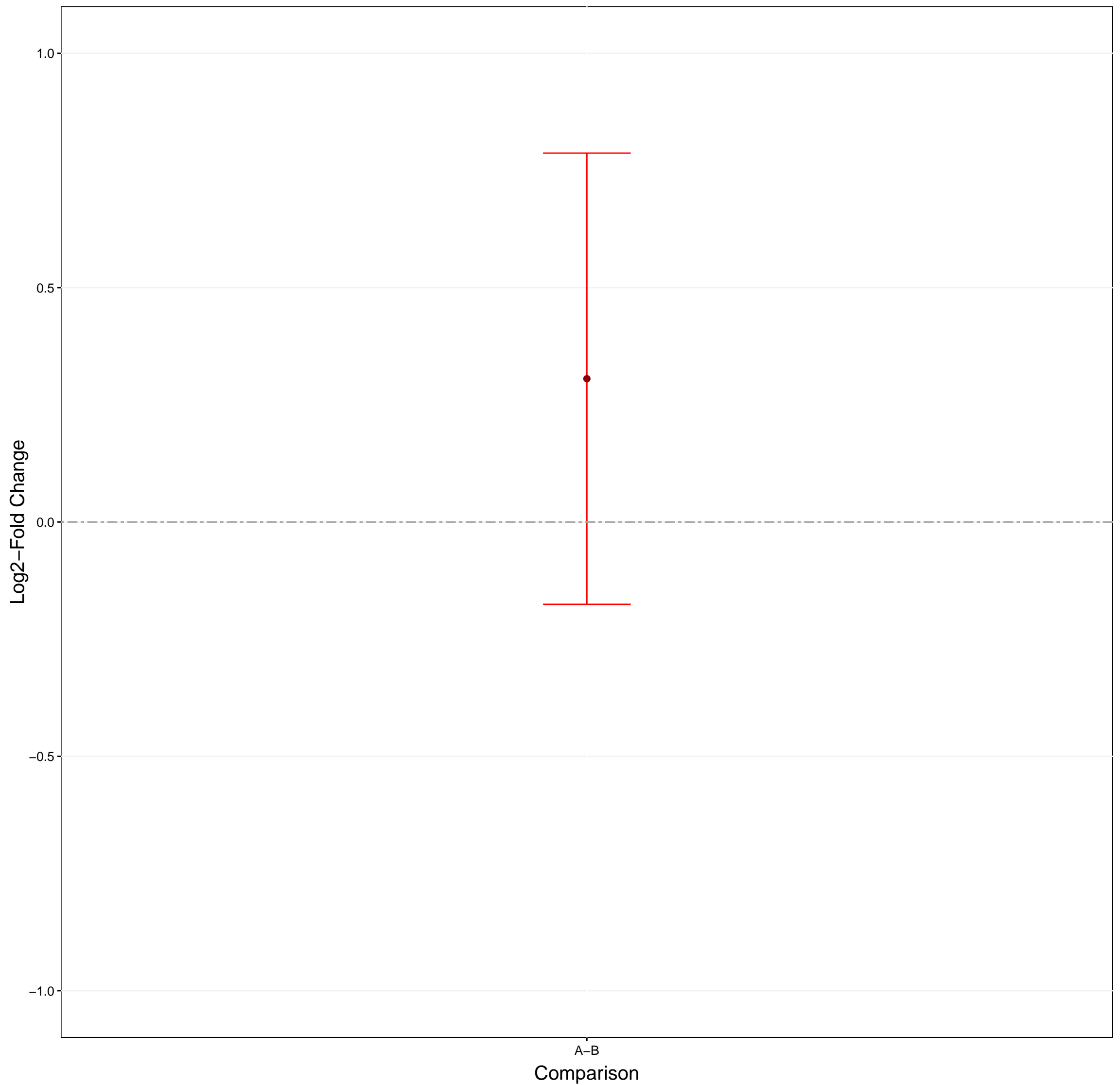
sp|Q2PZI1|D19L1_HUMAN



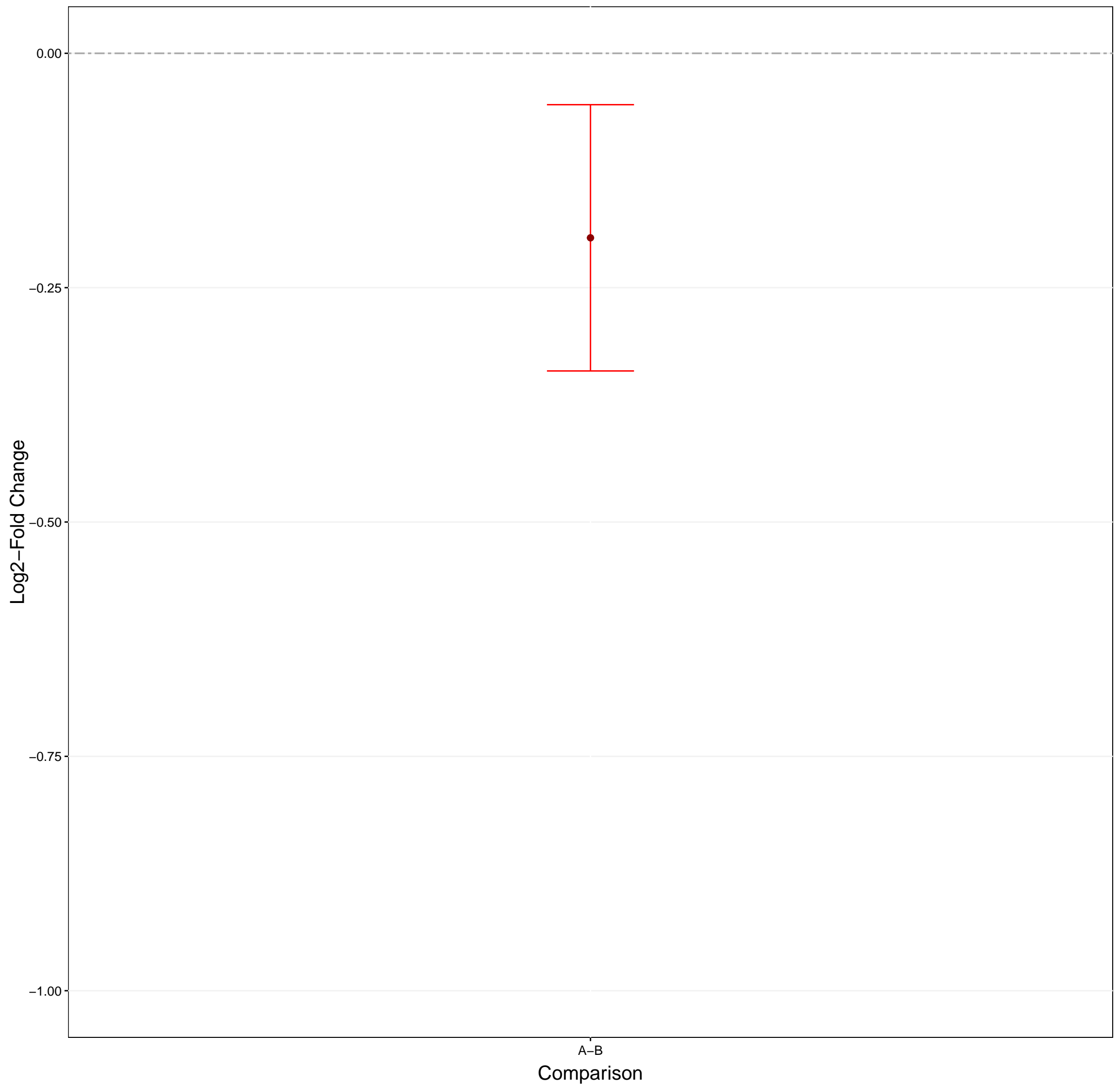
sp|Q2TAA2|IAH1_HUMAN



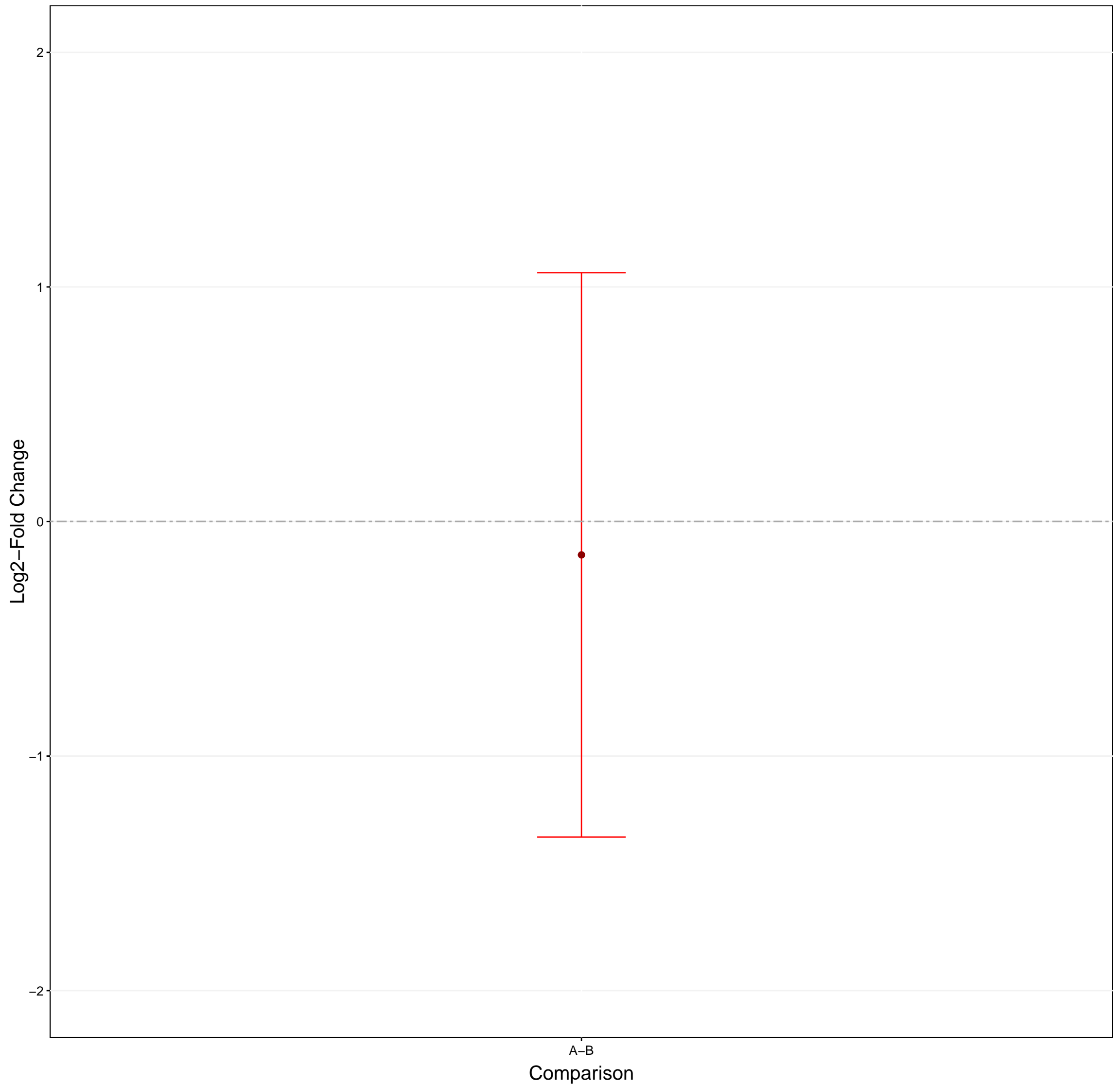
sp|Q2TAL8|QRIC1_HUMAN



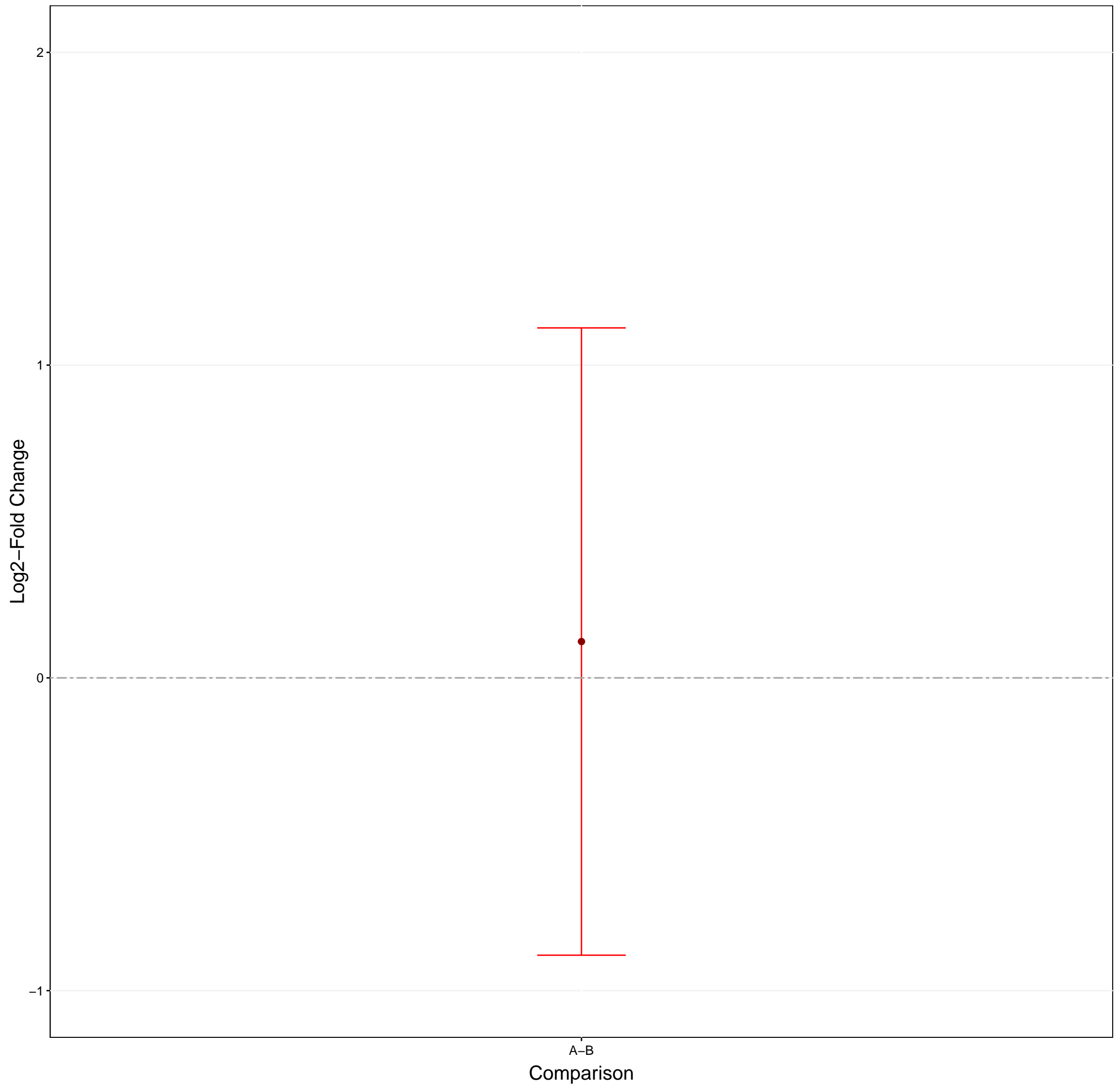
sp|Q2TAY7|SMU1_HUMAN



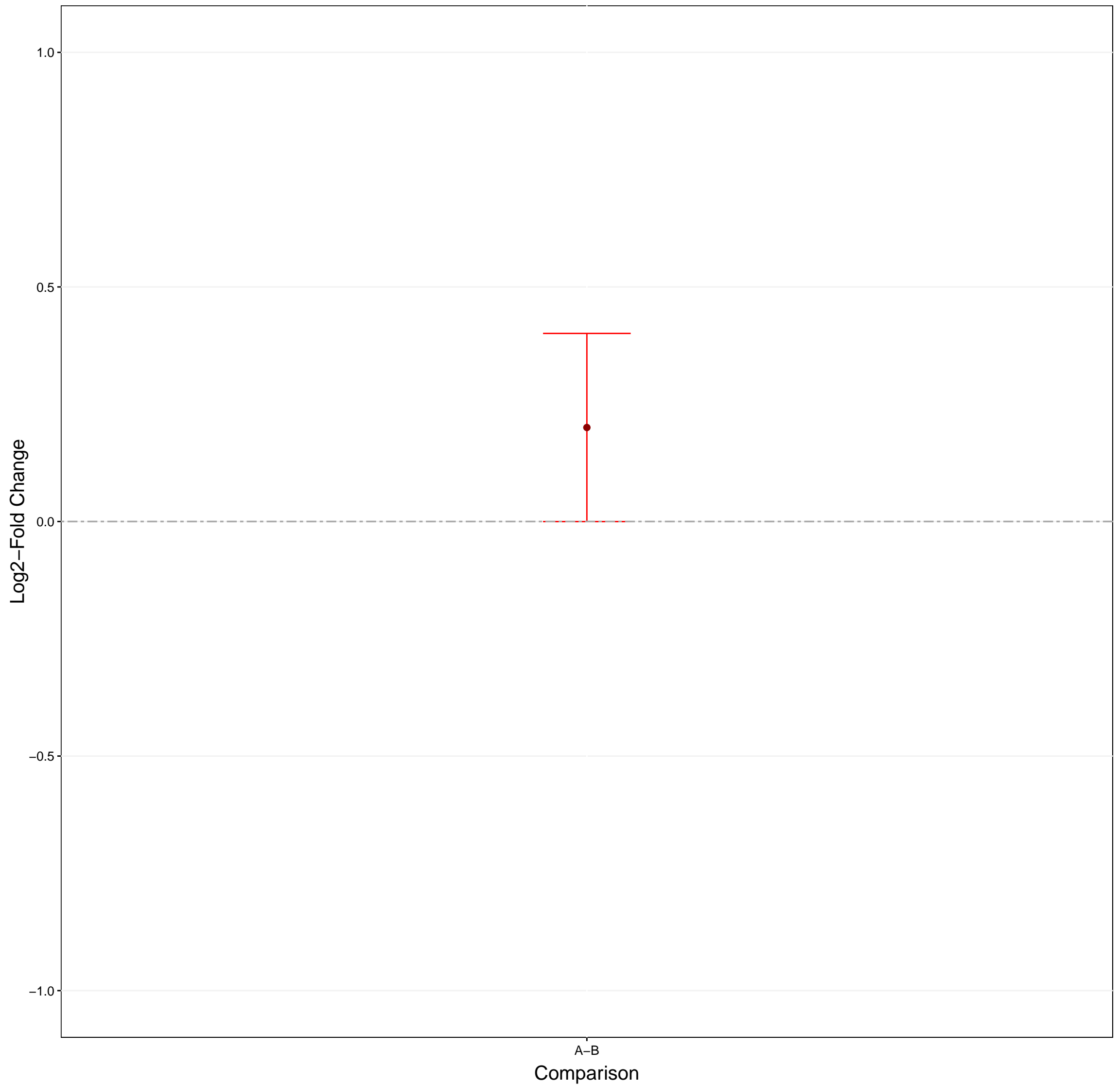
sp|Q2VPK5|CTU2_HUMAN



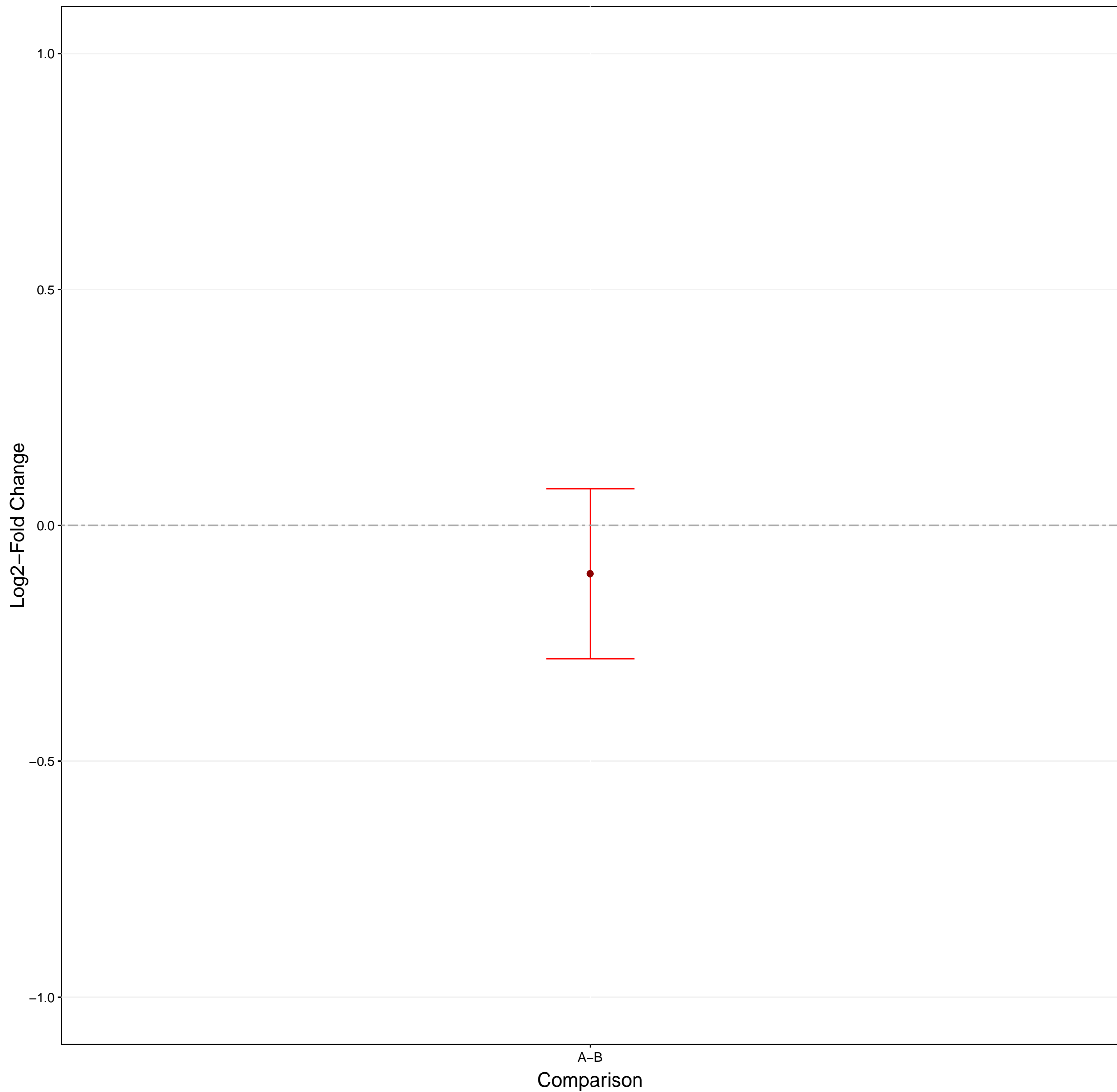
sp|Q30201|HFE_HUMAN



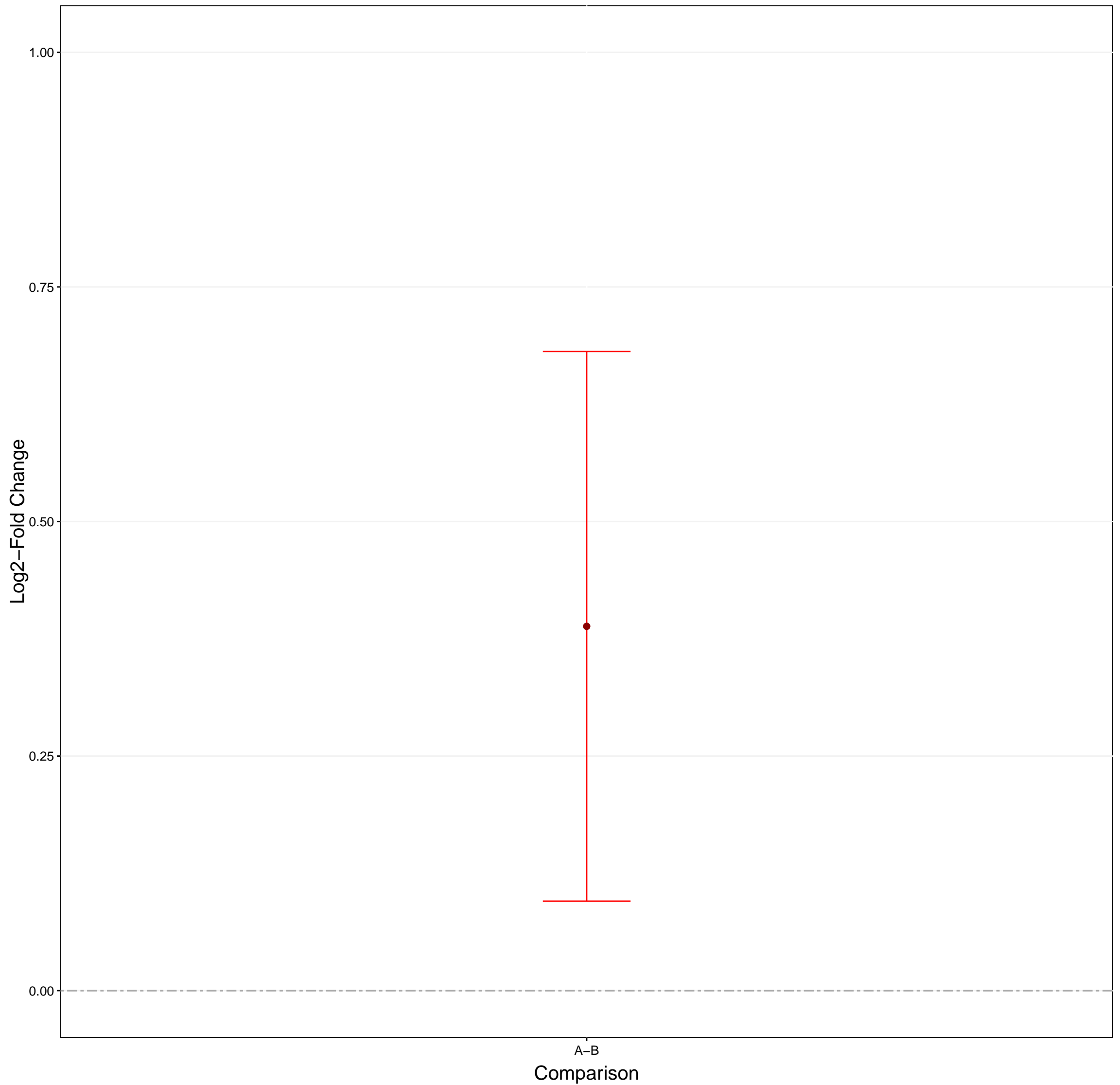
sp|Q32MZ4|LRRF1_HUMAN



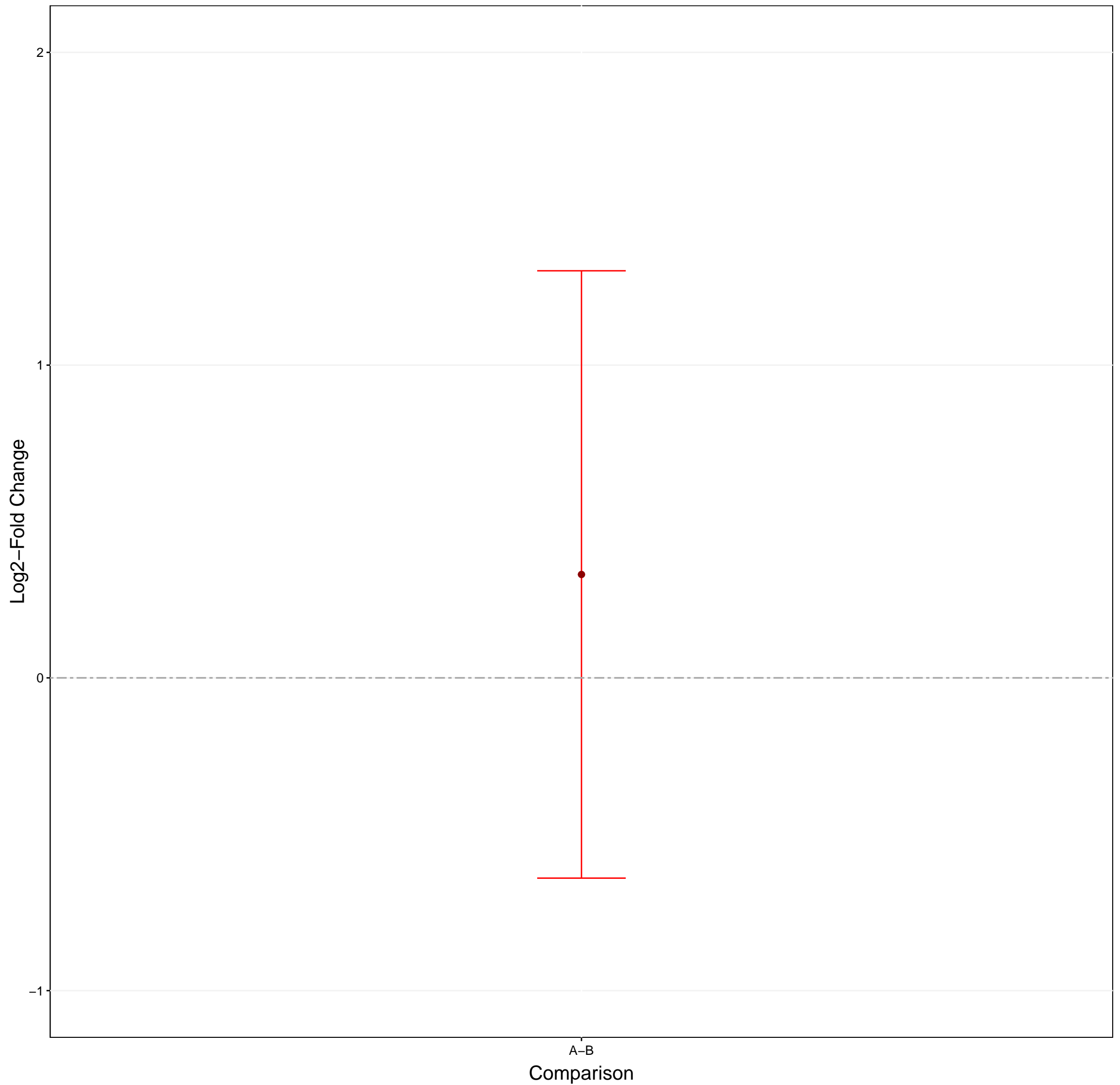
sp|Q32P28|P3H1_HUMAN



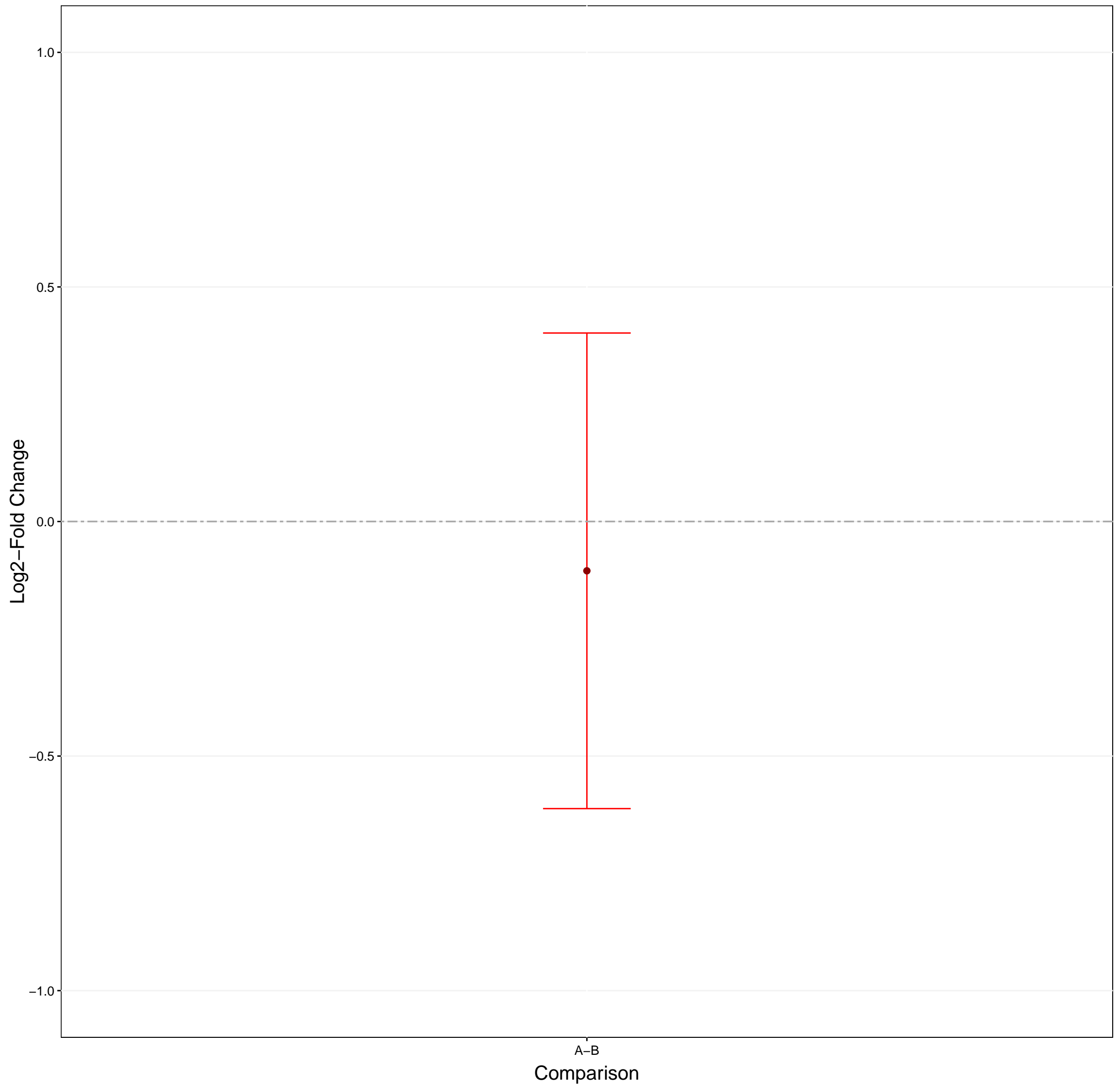
sp|Q32P41|TRM5_HUMAN



sp|Q32P44|EMAL3_HUMAN



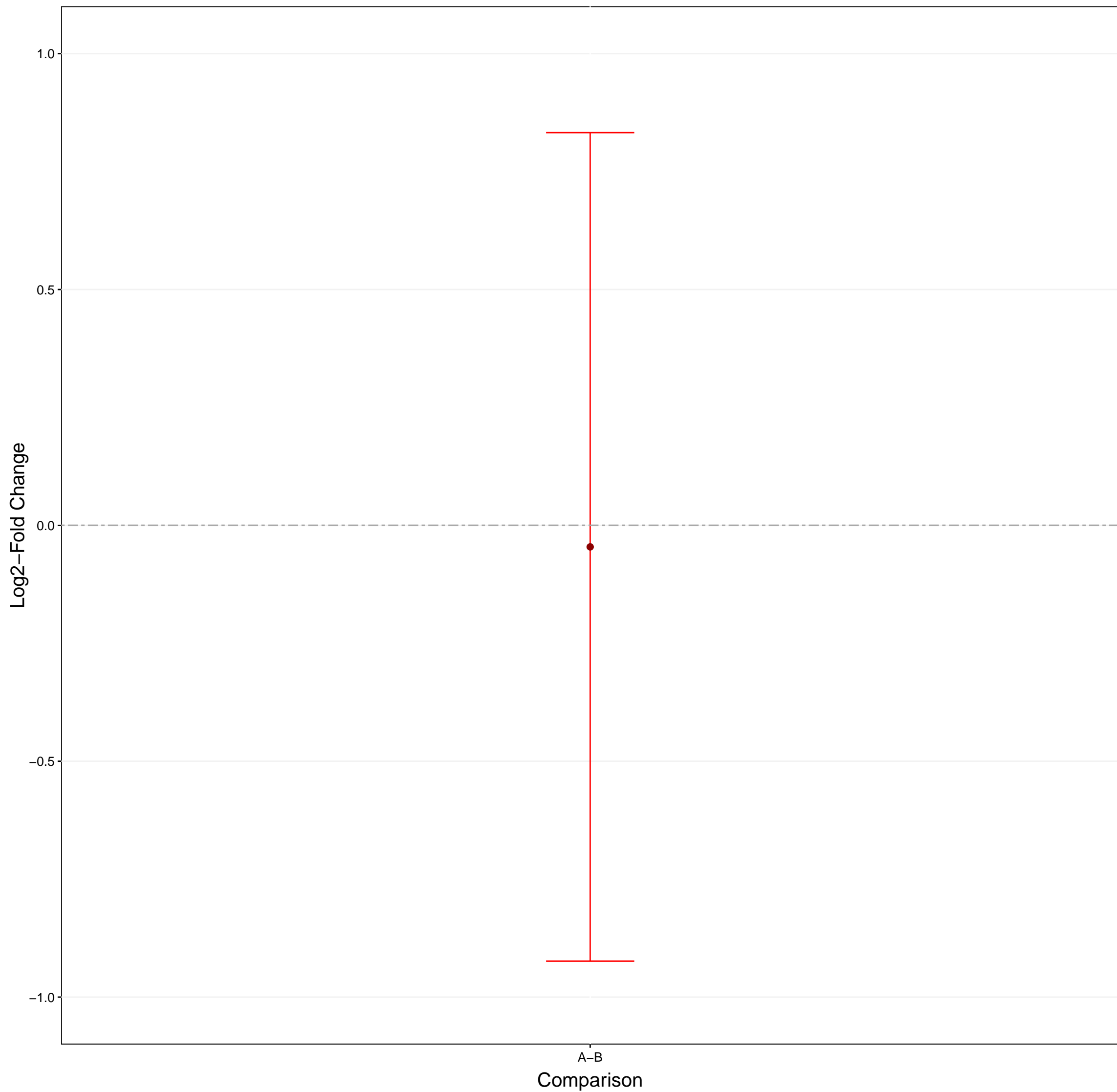
sp|Q38SD2|LRRK1_HUMAN



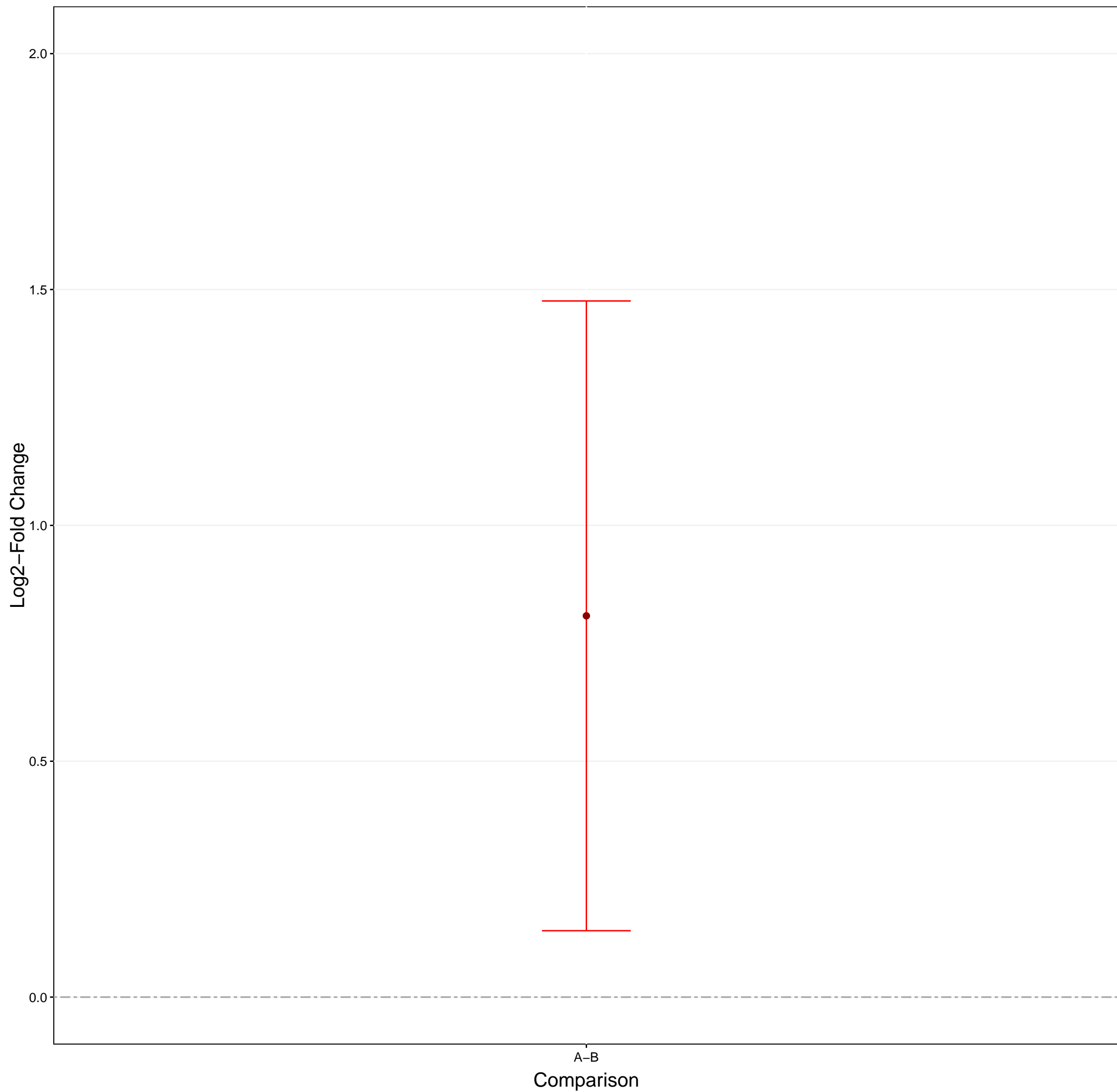
A-B

Comparison

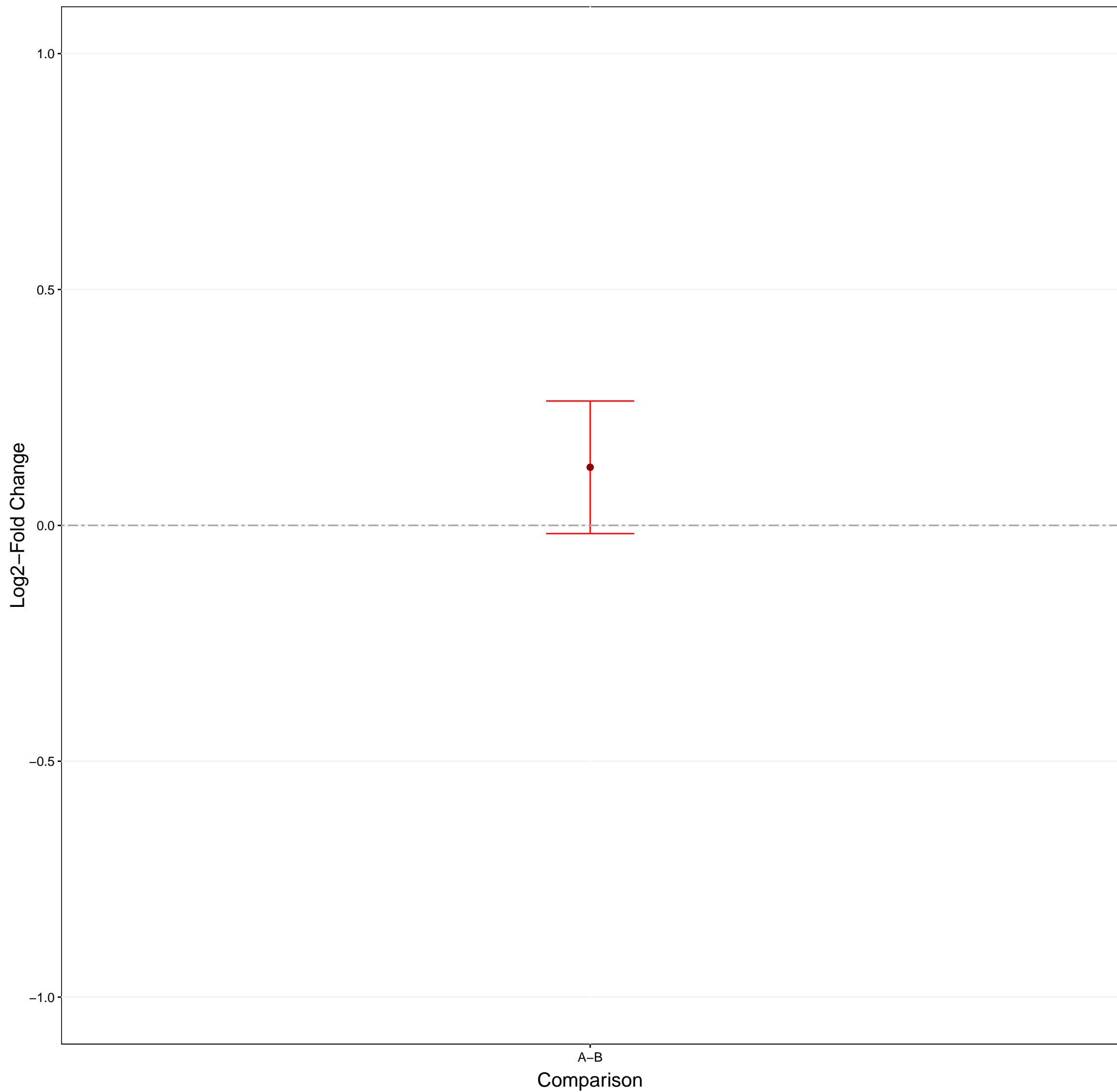
sp|Q3B726|RPA43_HUMAN



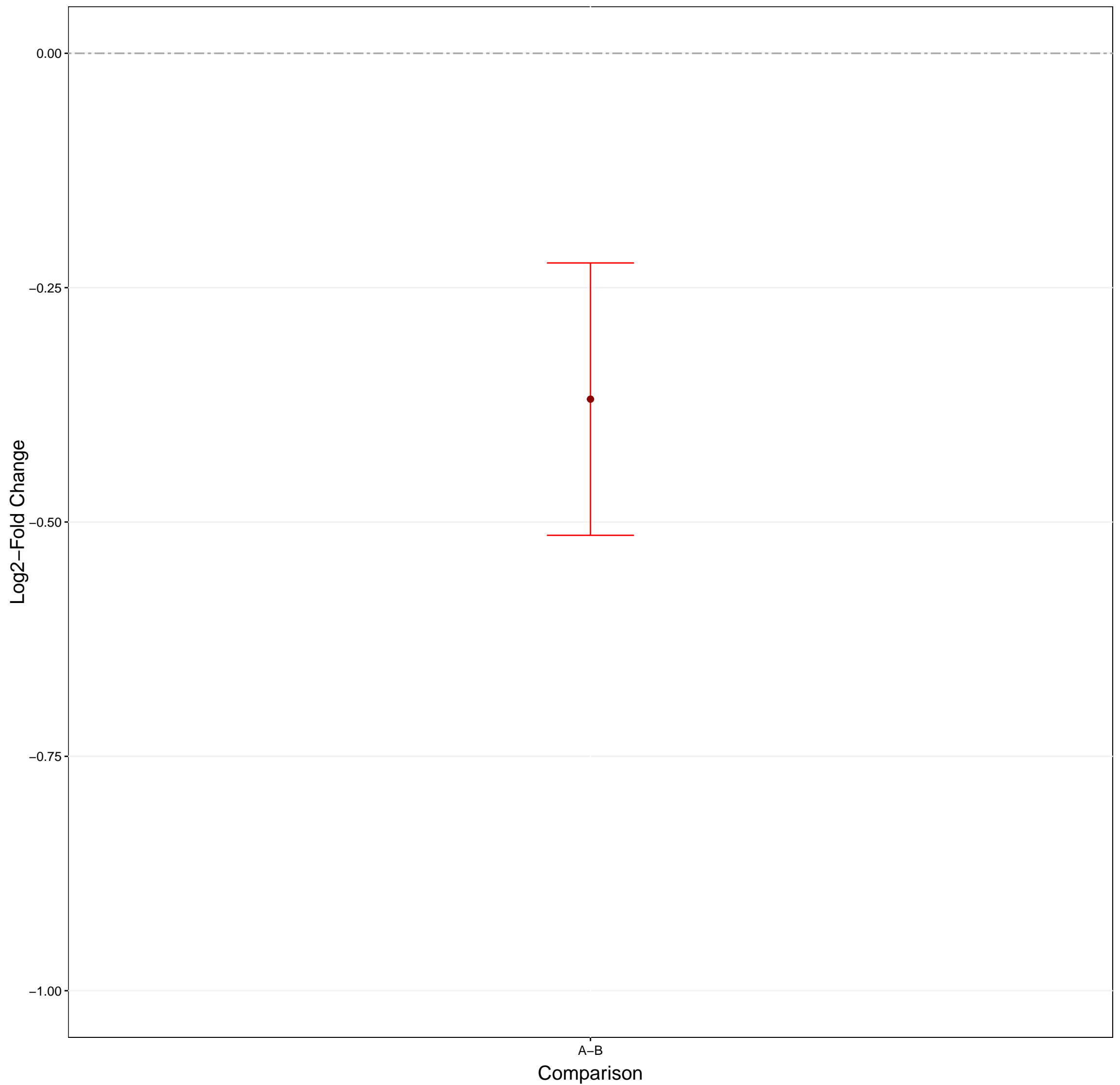
sp|Q3KQU3|MA7D1_HUMAN

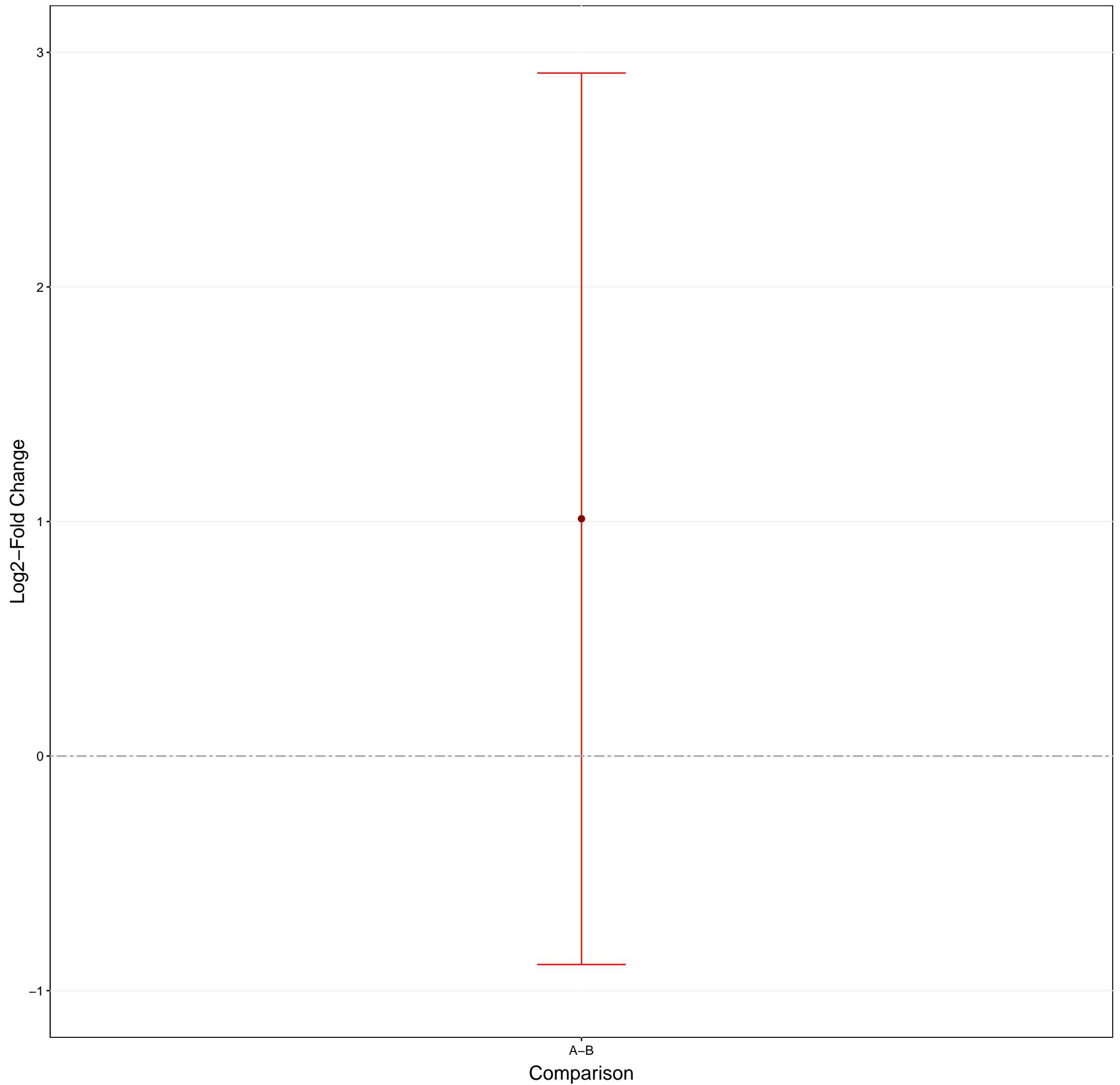


sp|Q3LXA3|TKFC_HUMAN

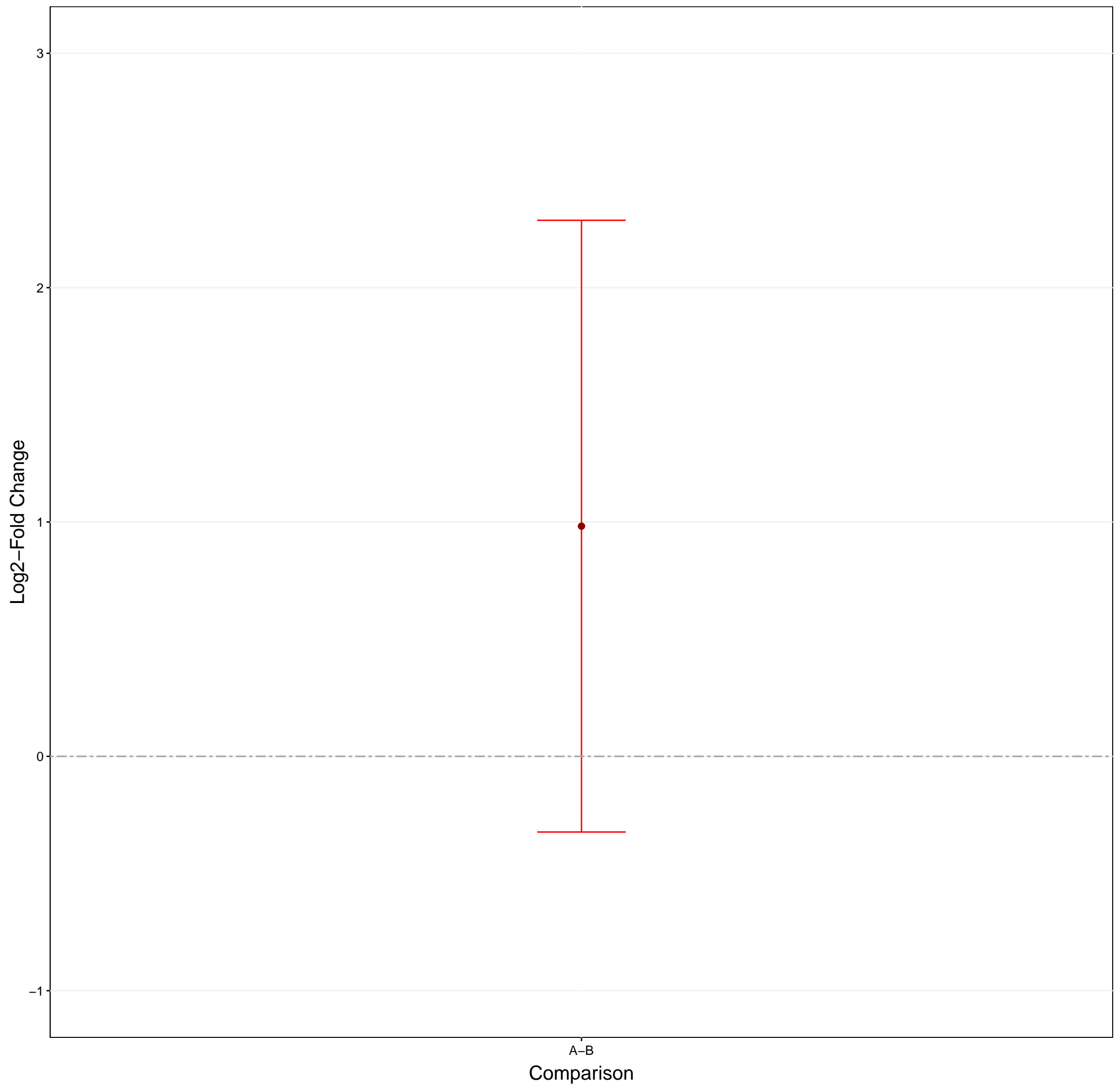


sp|Q3MHD2|LSM12_HUMAN

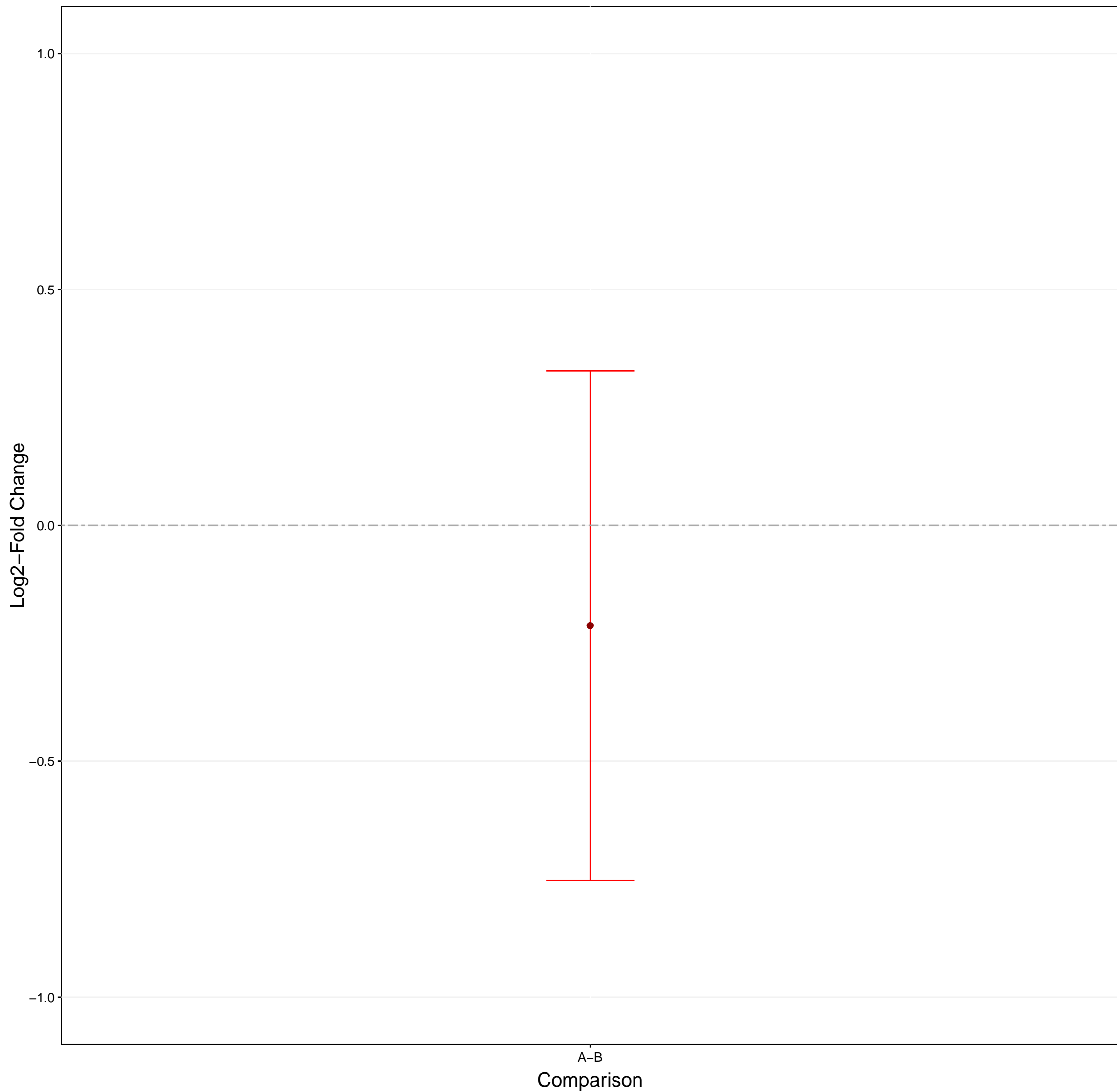




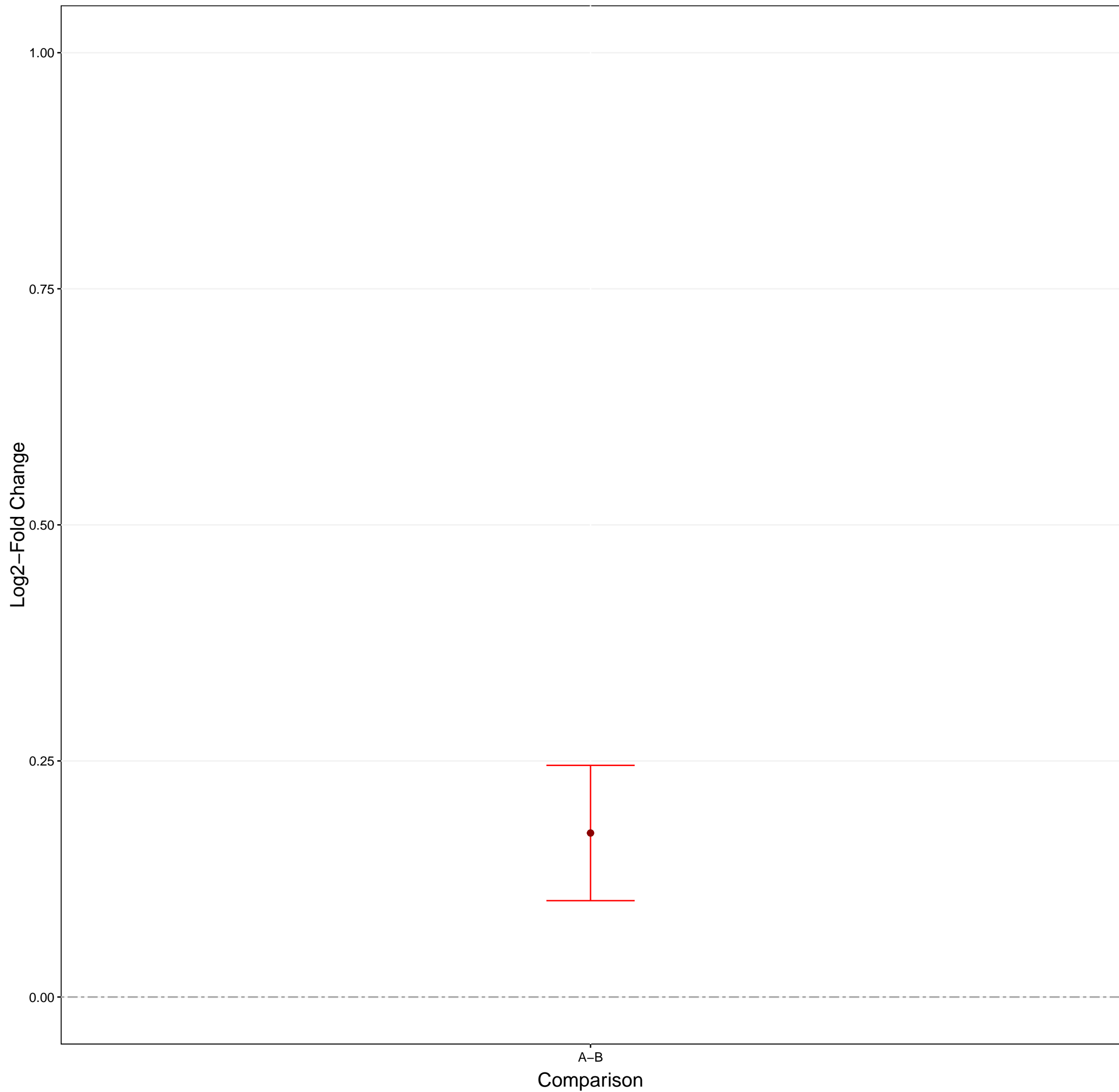
sp|Q3V6T2|GRDN_HUMAN



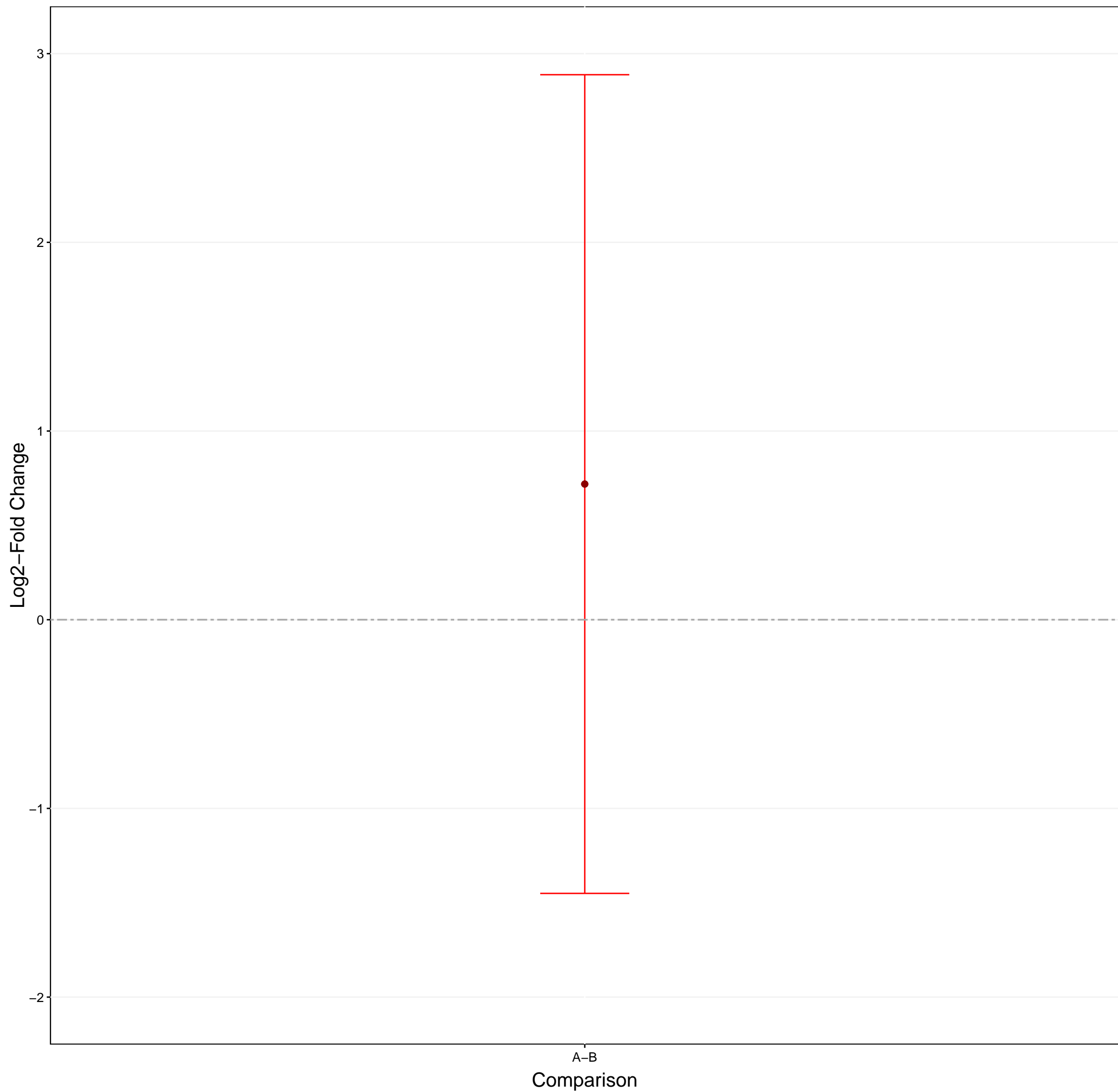
sp|Q3YEC7|RABL6_HUMAN



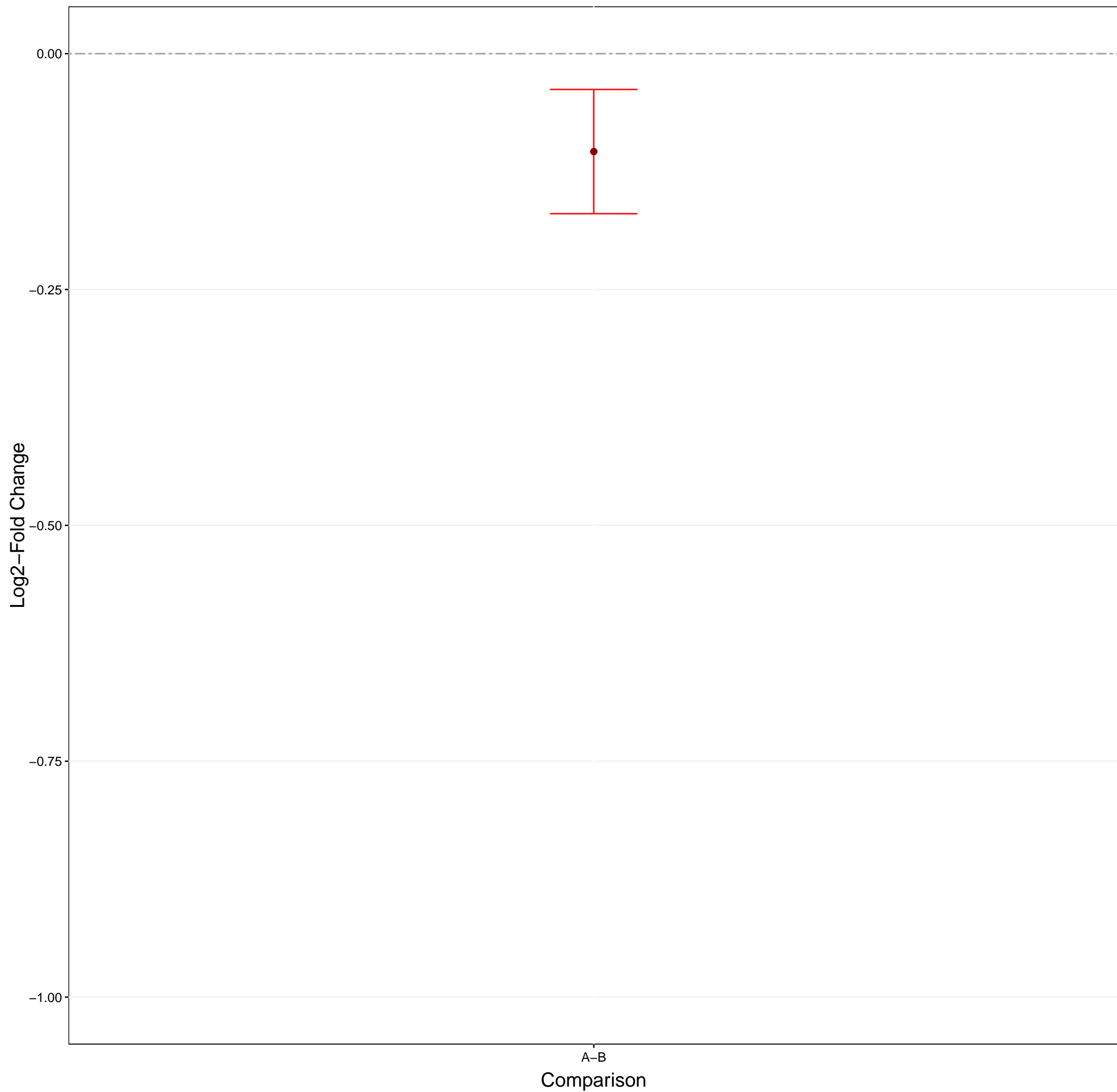
sp|Q3ZQAQ7|VMA21_HUMAN



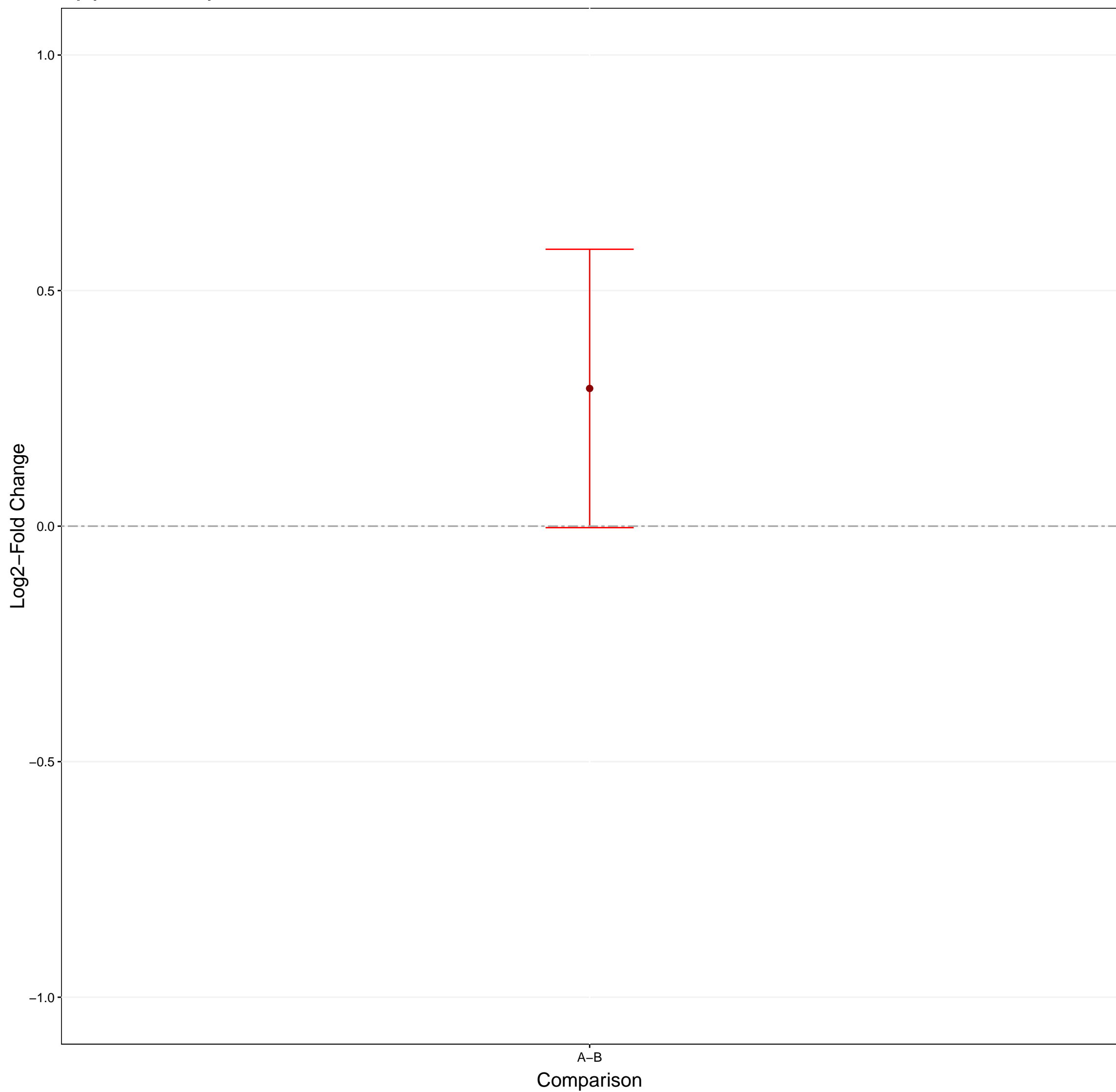
sp|Q3ZCM7|TBB8_HUMAN



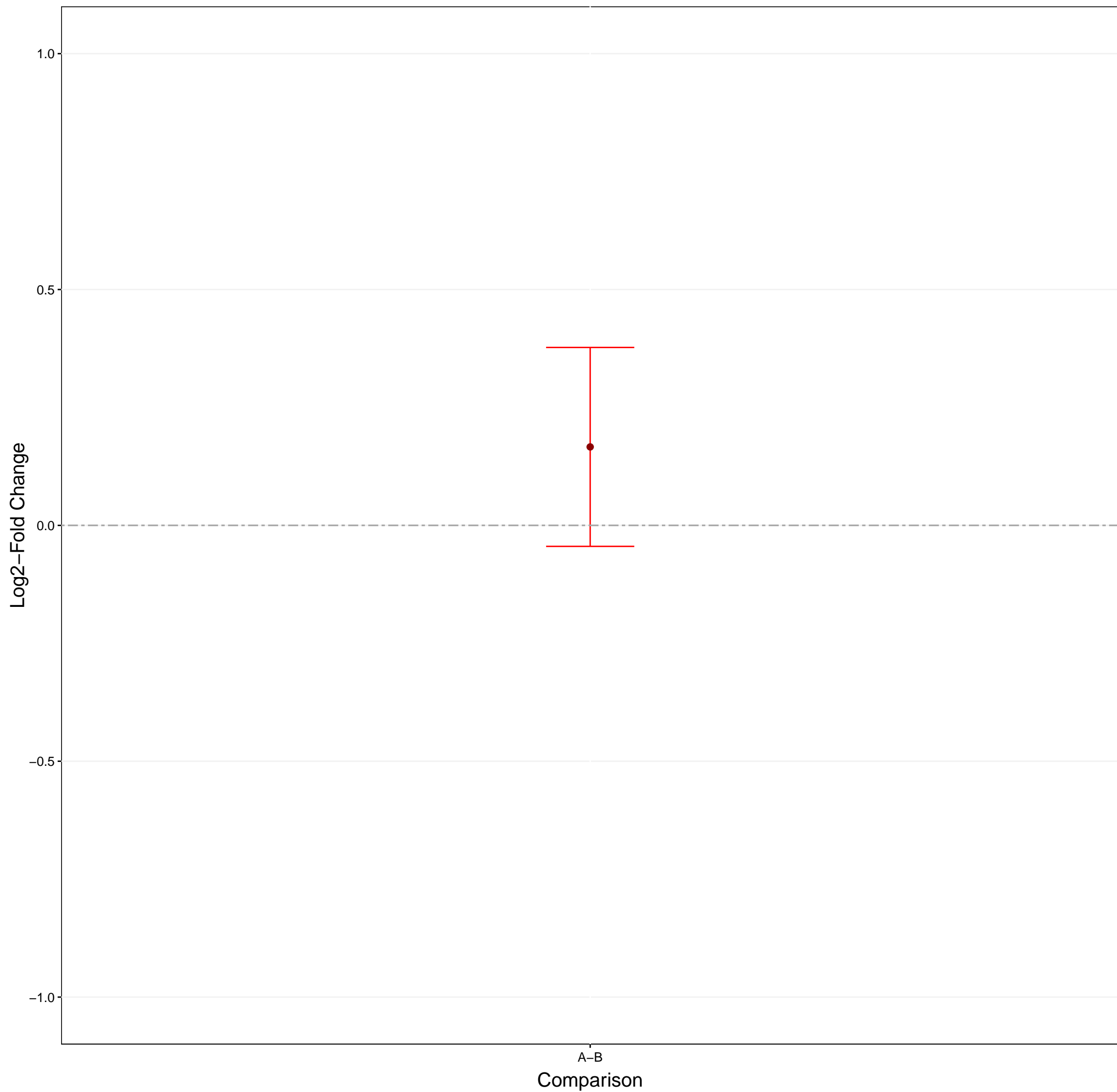
sp|Q3ZCQ8|TIM50_HUMAN



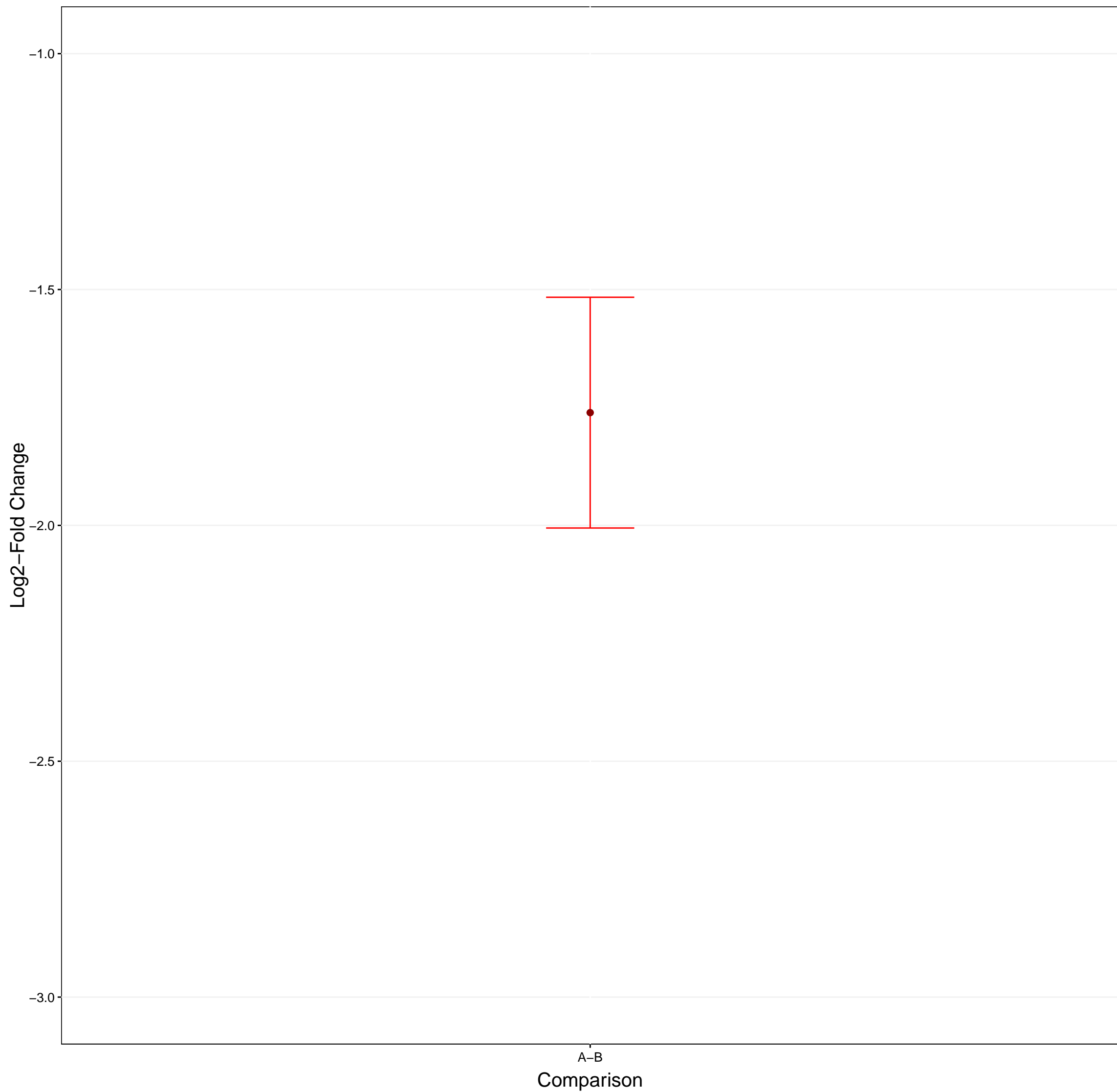
sp|Q460N5|PAR14_HUMAN



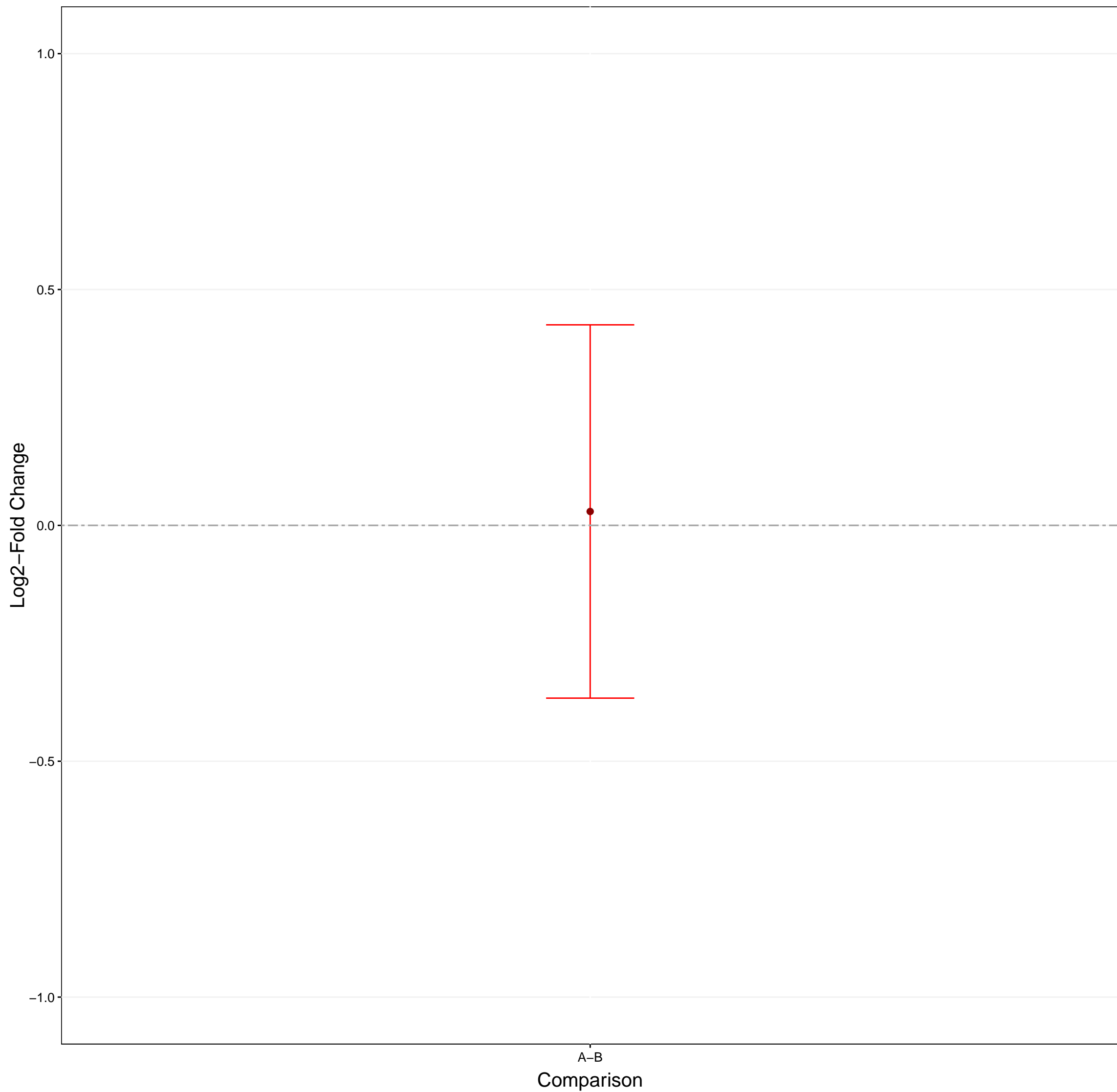
sp|Q49A26|GLYR1_HUMAN



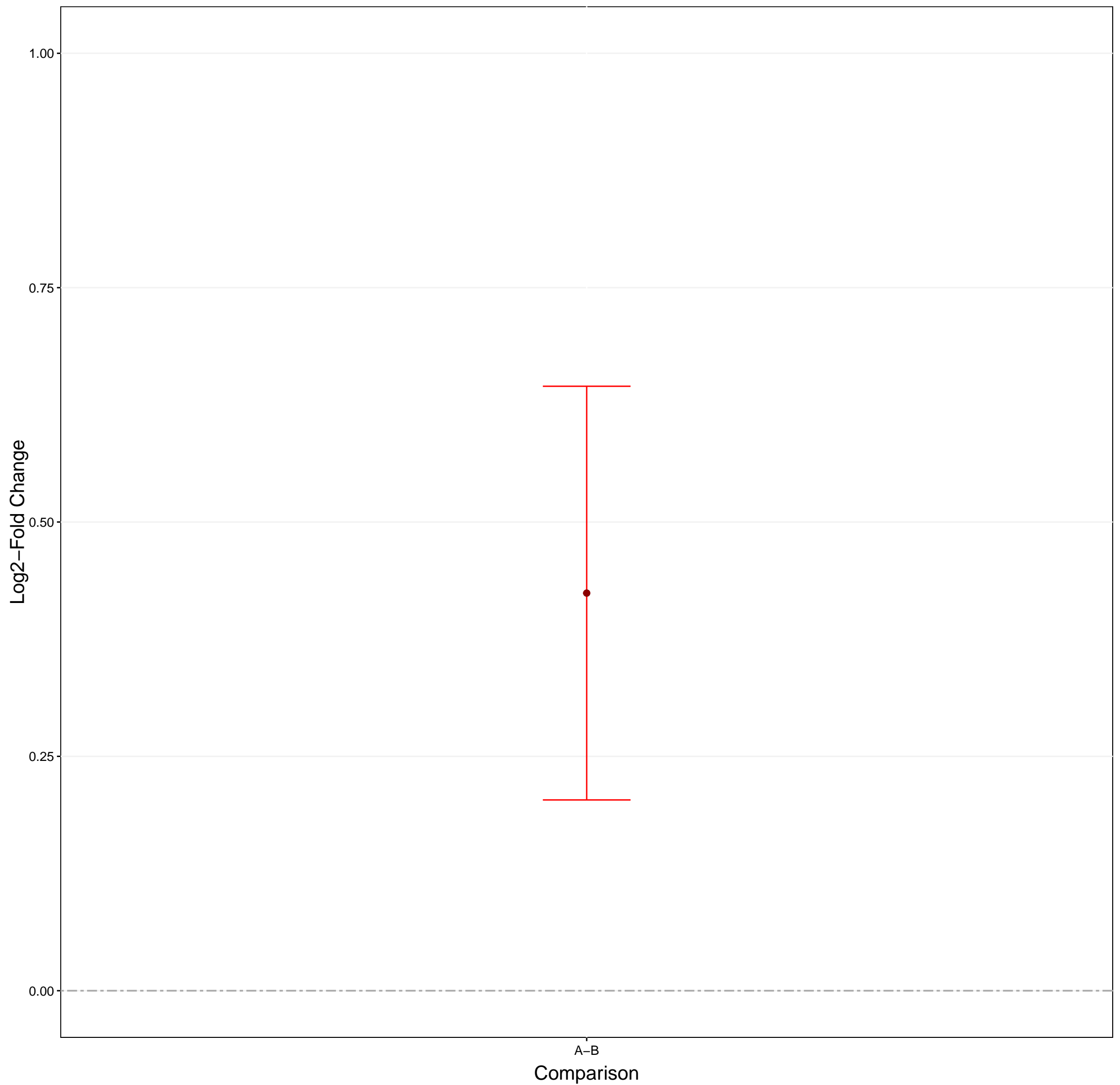
sp|Q4G0F5|VP26B_HUMAN



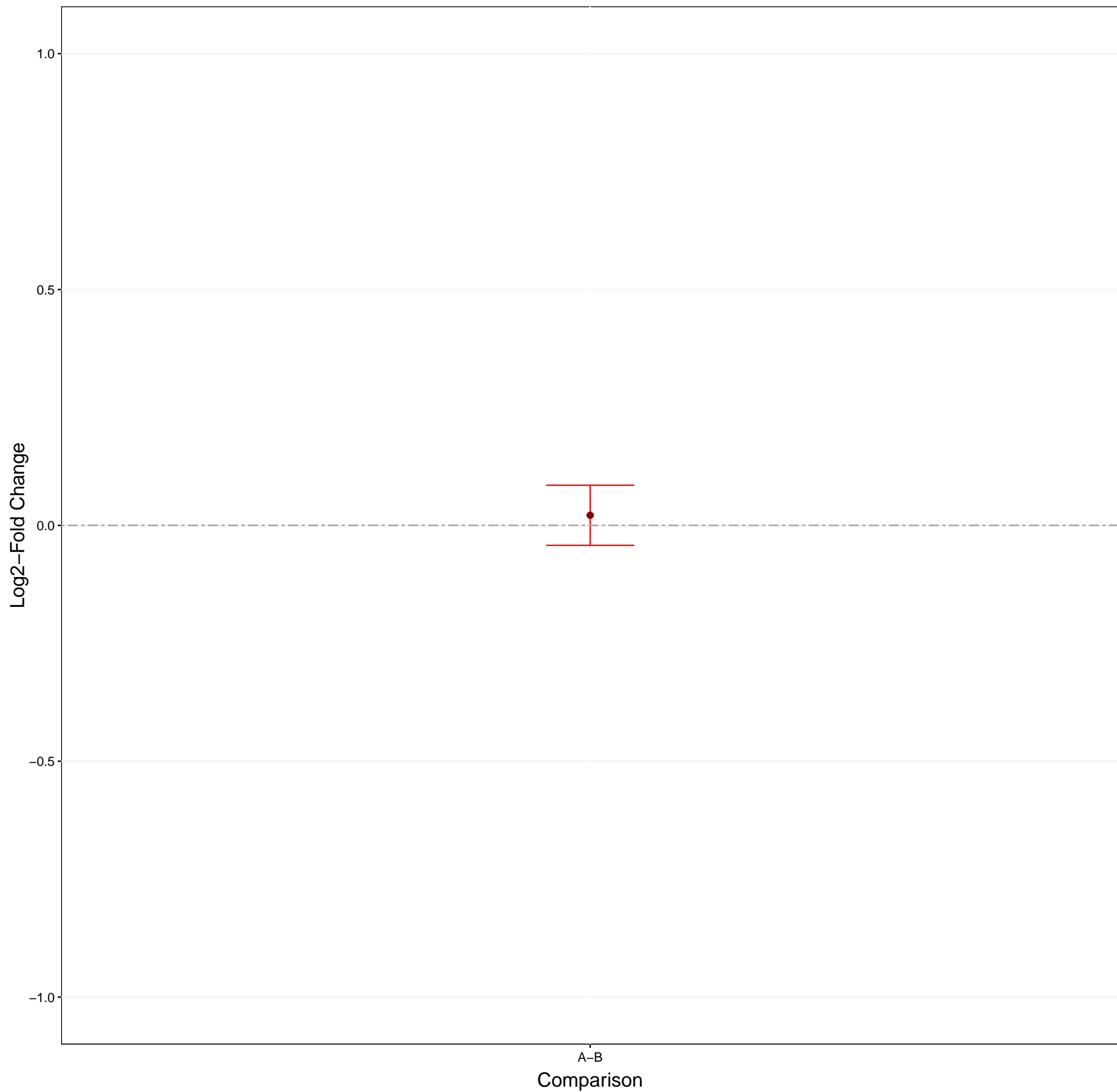
sp|Q4G0J3|LARP7_HUMAN



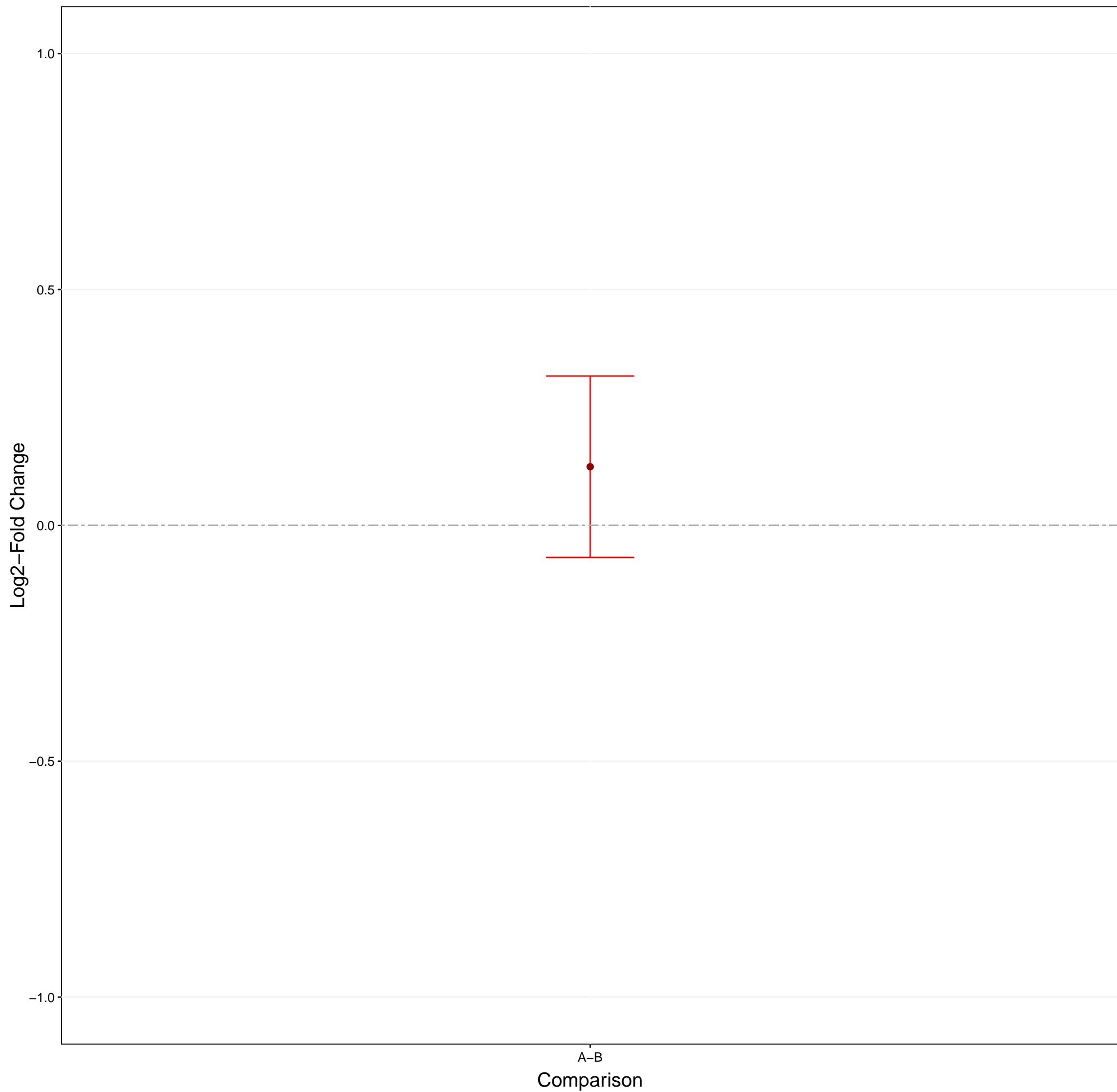
sp|Q4G0N4|NAKD2_HUMAN



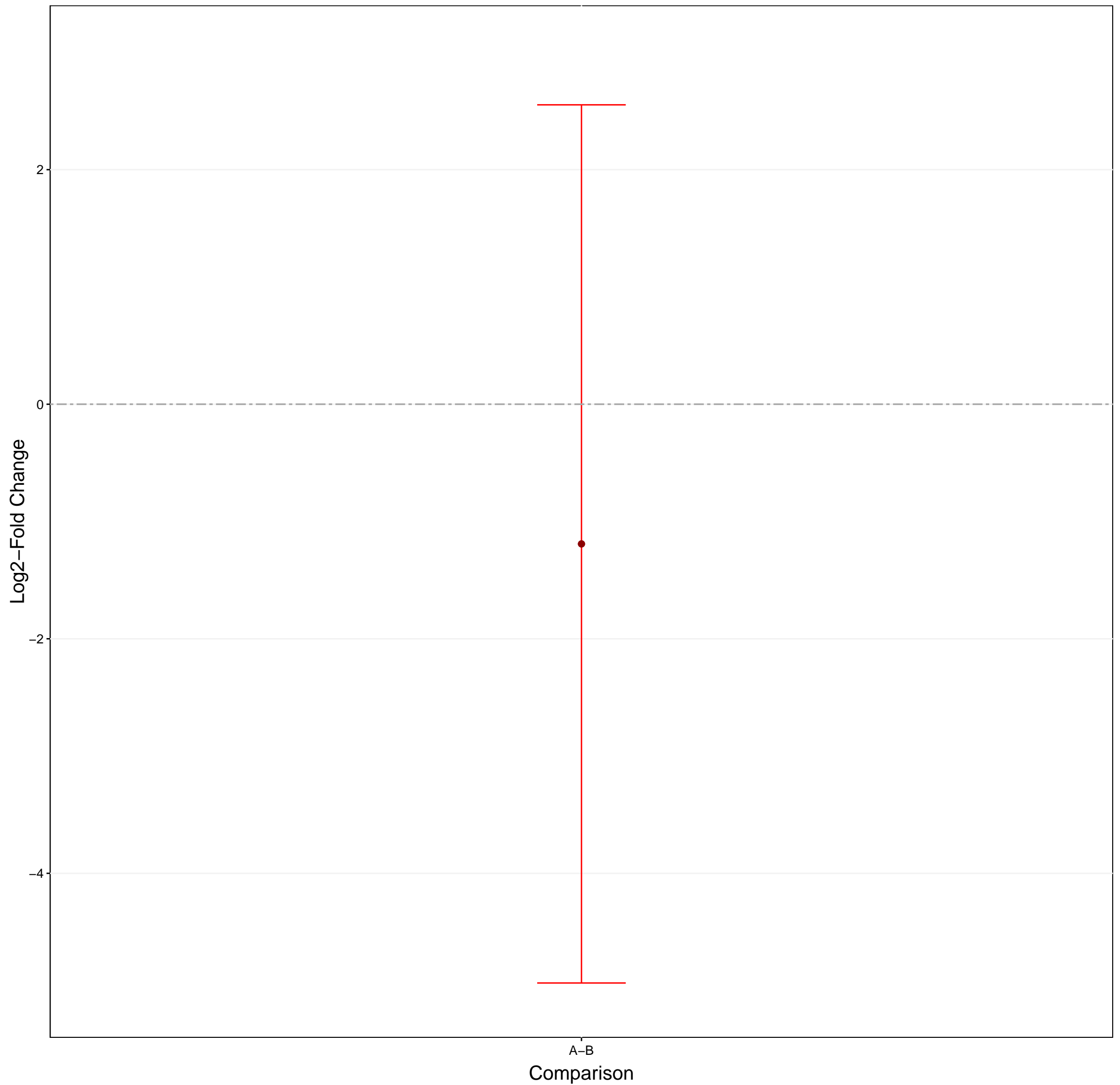
sp|Q4G176|ACSF3_HUMAN



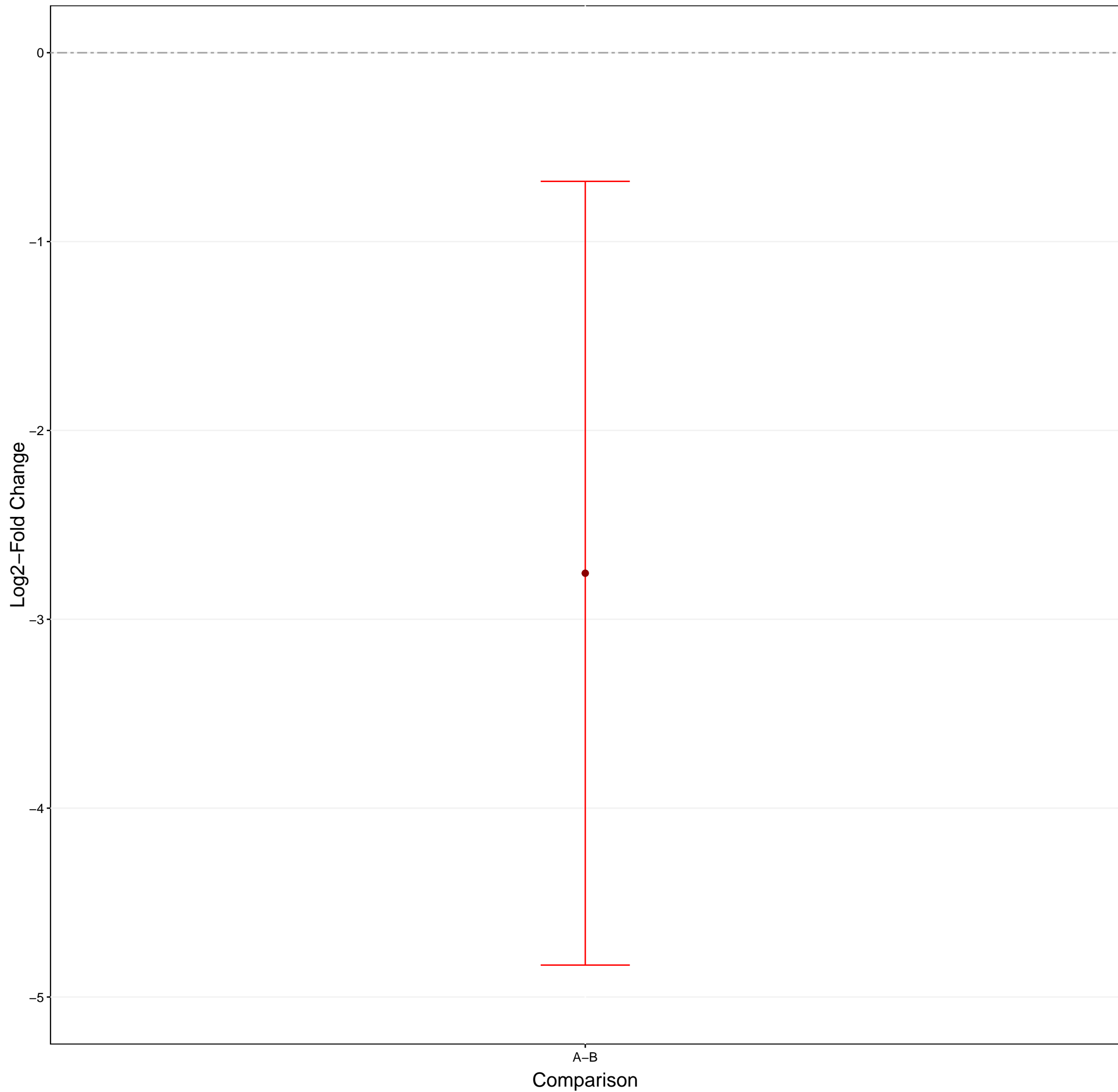
sp|Q4J6C6|PPCEL_HUMAN



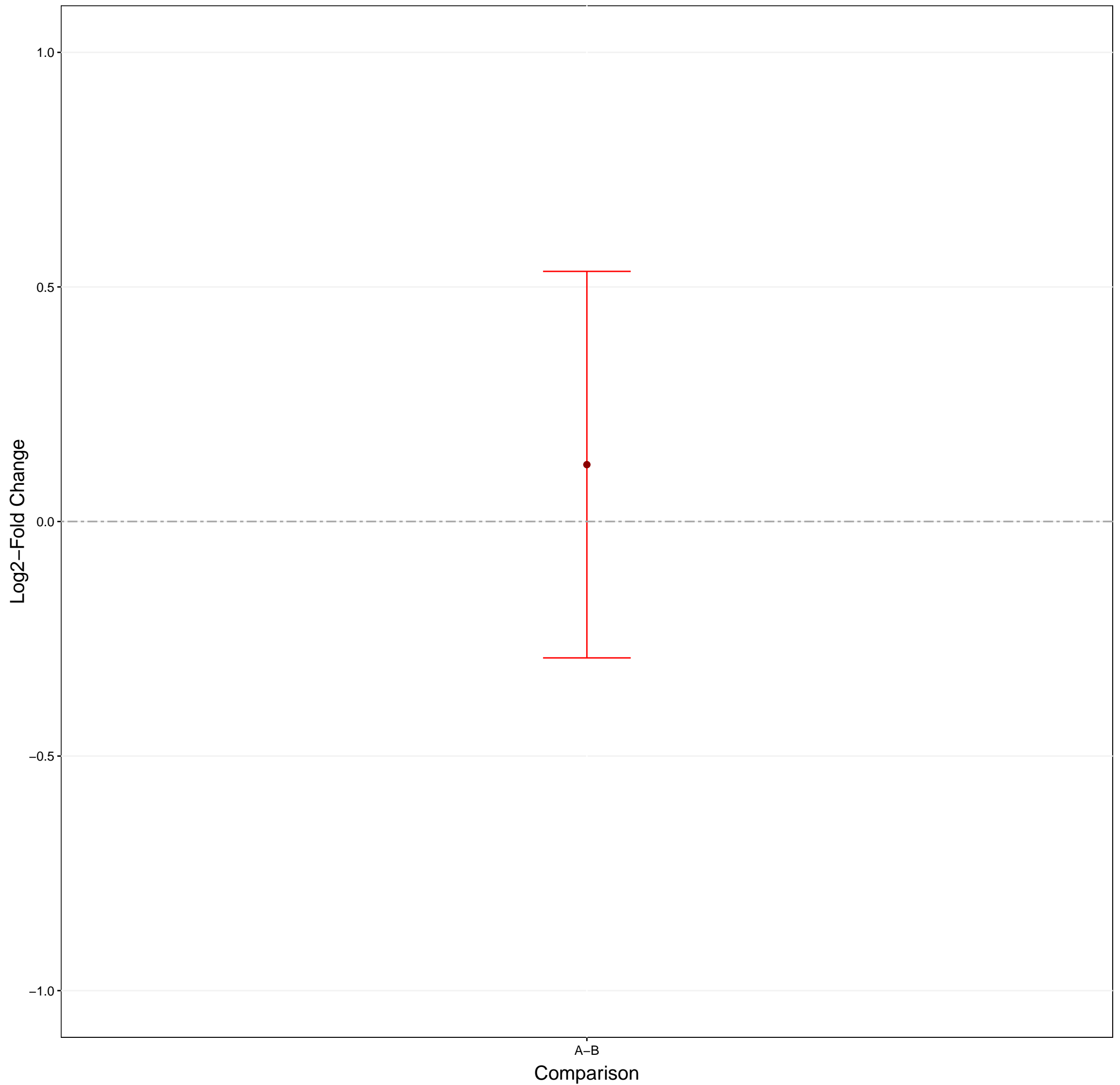
sp|Q4KMP7|TB10B_HUMAN



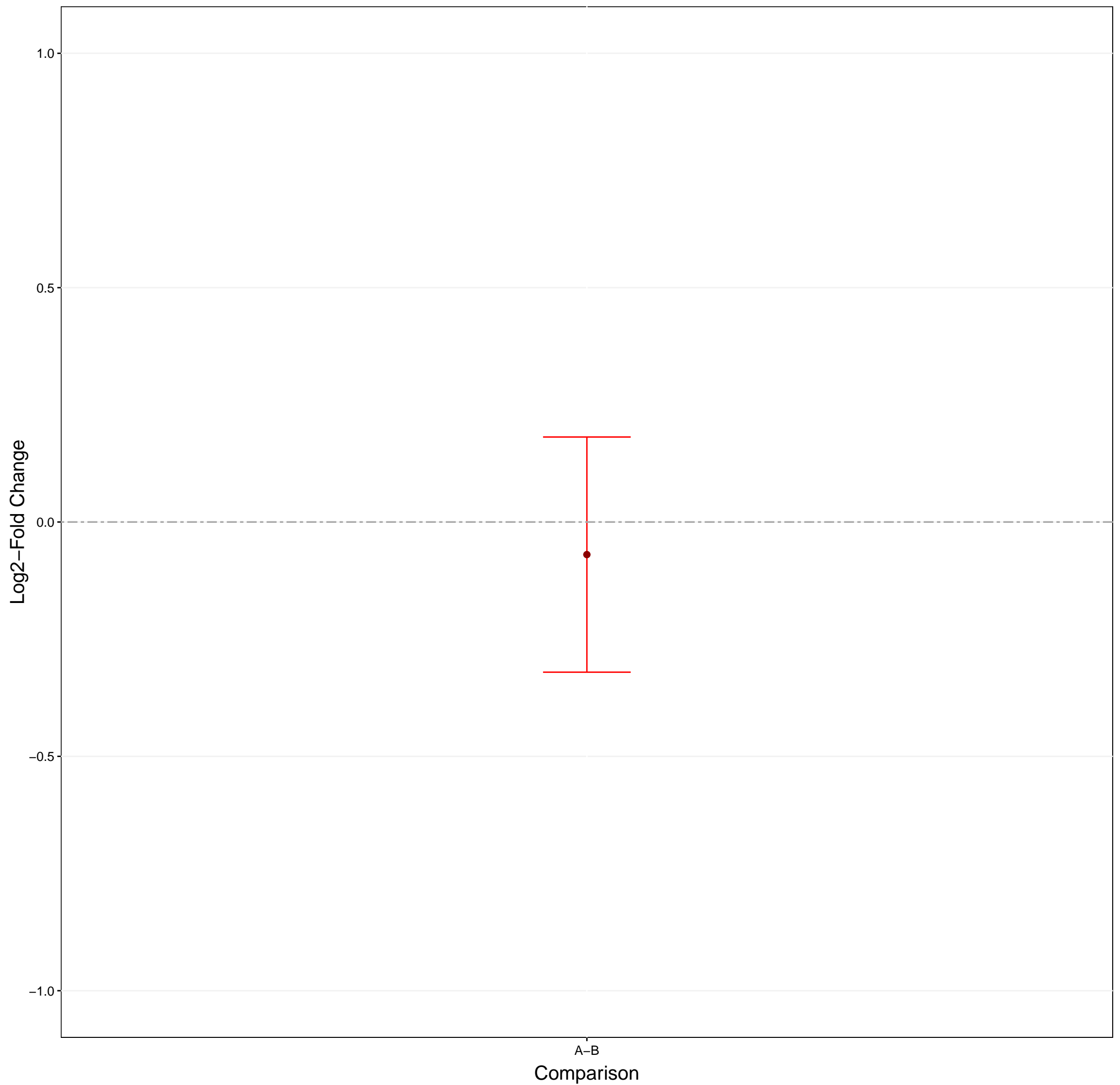
sp|Q4U2R6|RM51_HUMAN



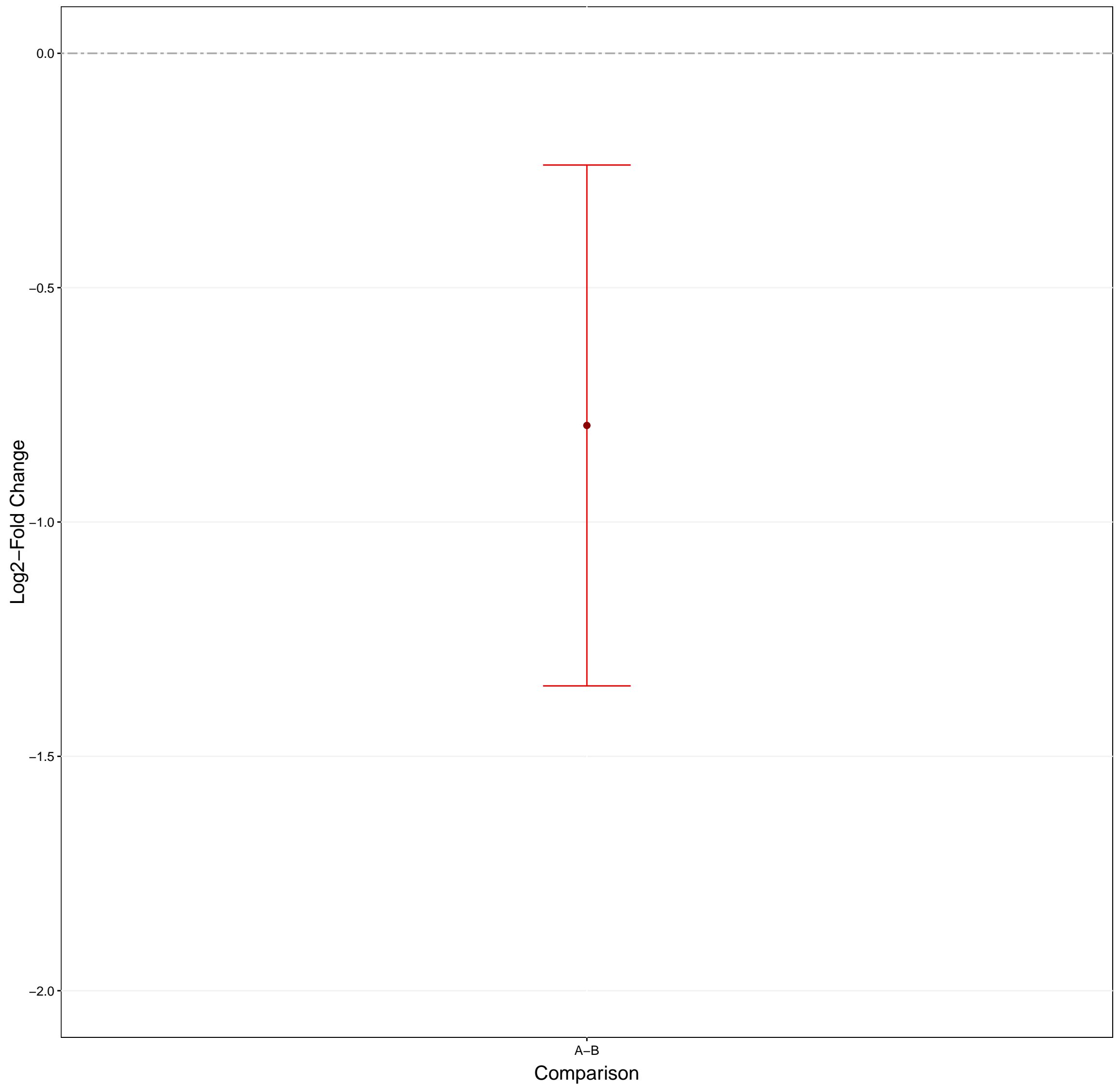
sp|Q4V328|GRAP1_HUMAN



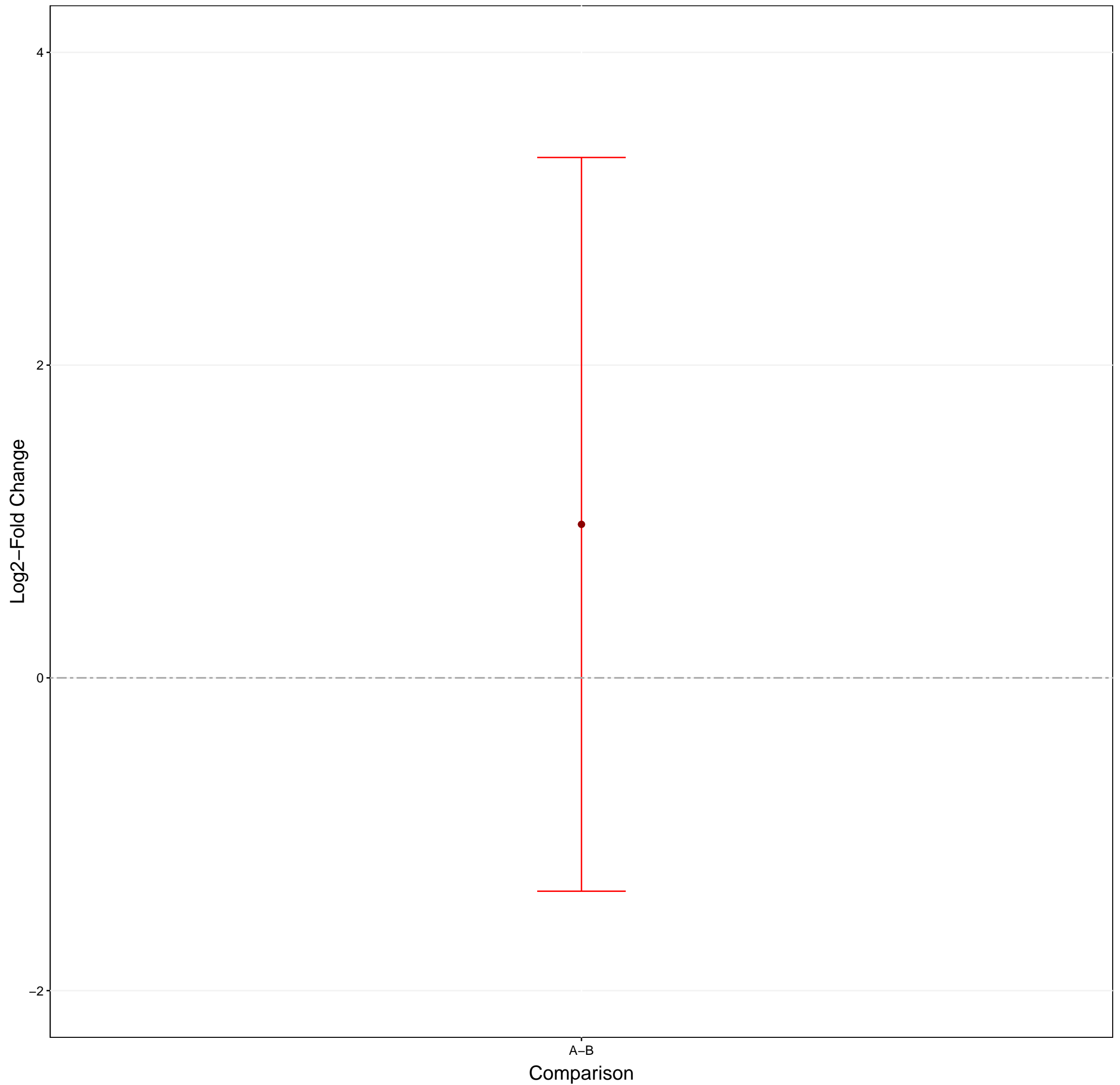
sp|Q4VC31|CCD58_HUMAN



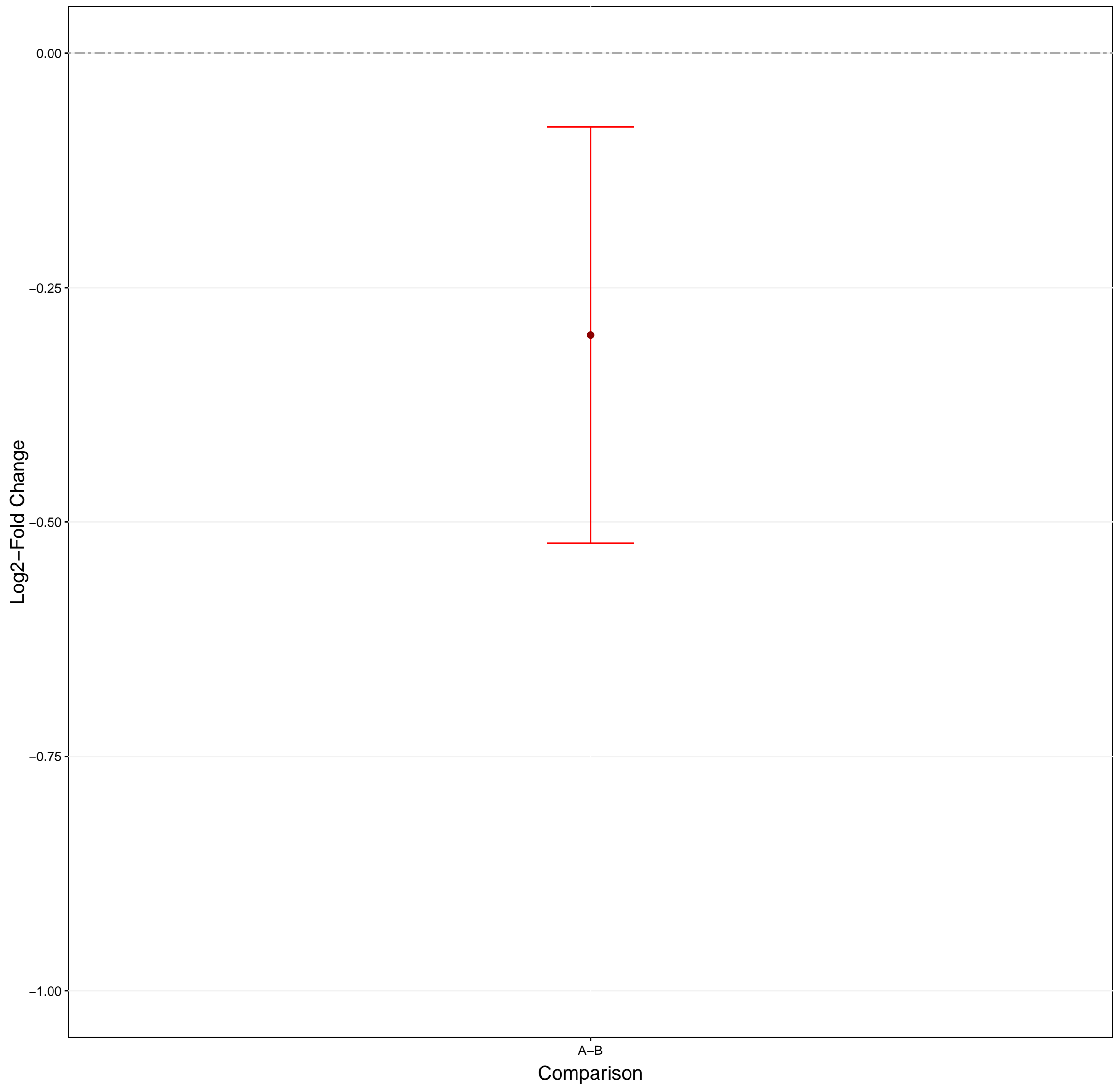
sp|Q4ZIN3|MBRL_HUMAN



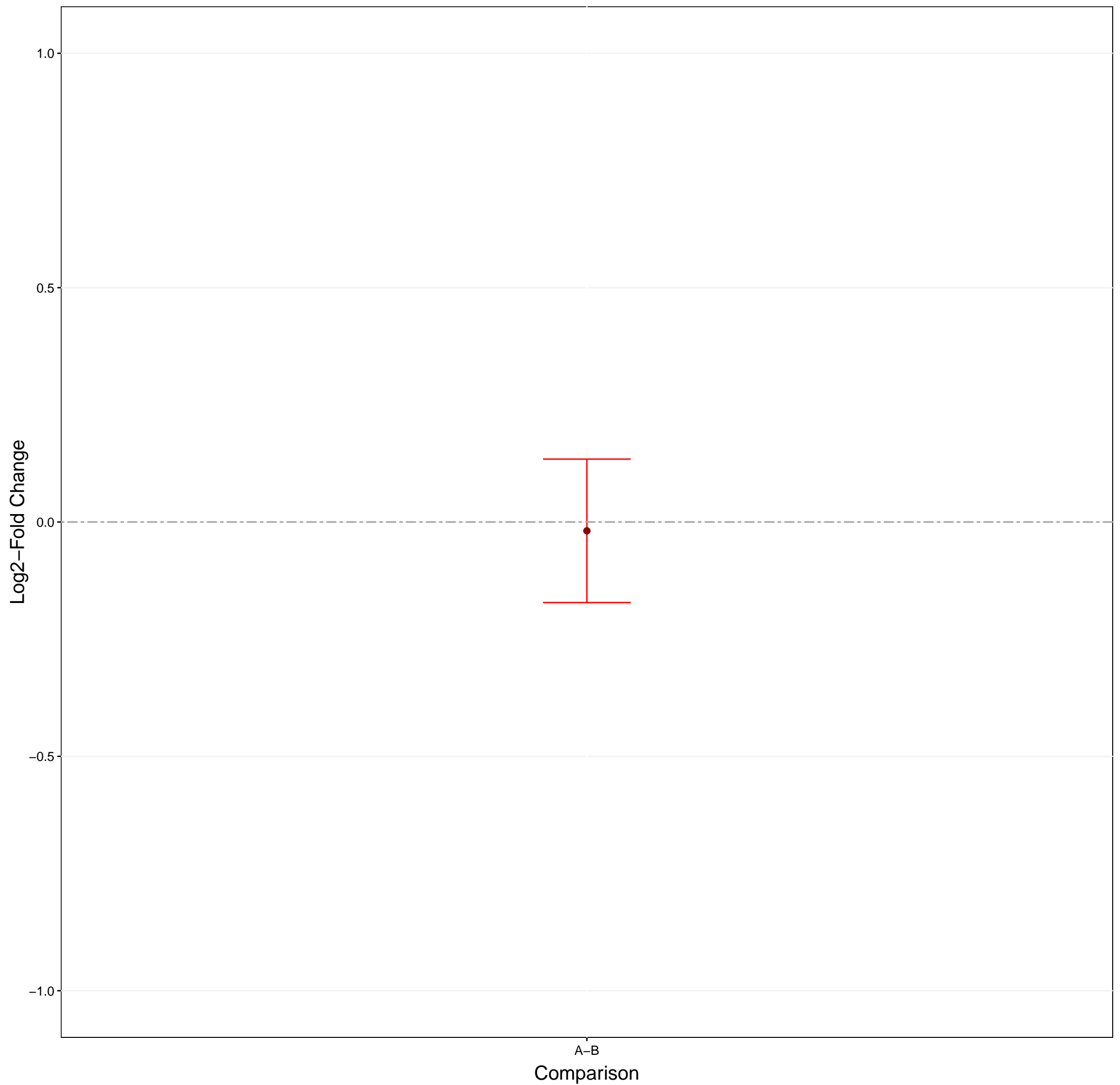
sp|Q502W6|VWA3B_HUMAN



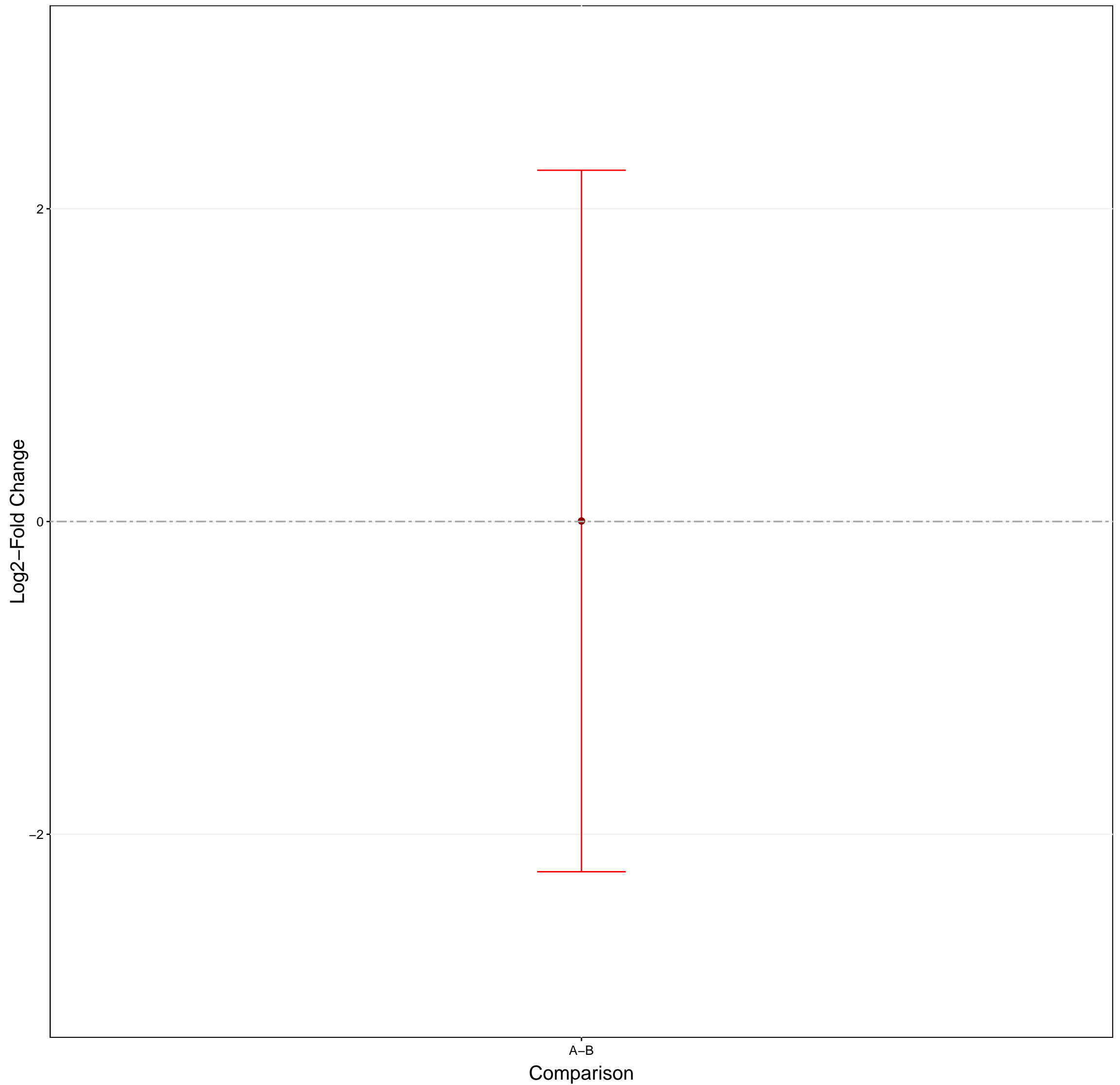
sp|Q52LJ0|FA98B_HUMAN



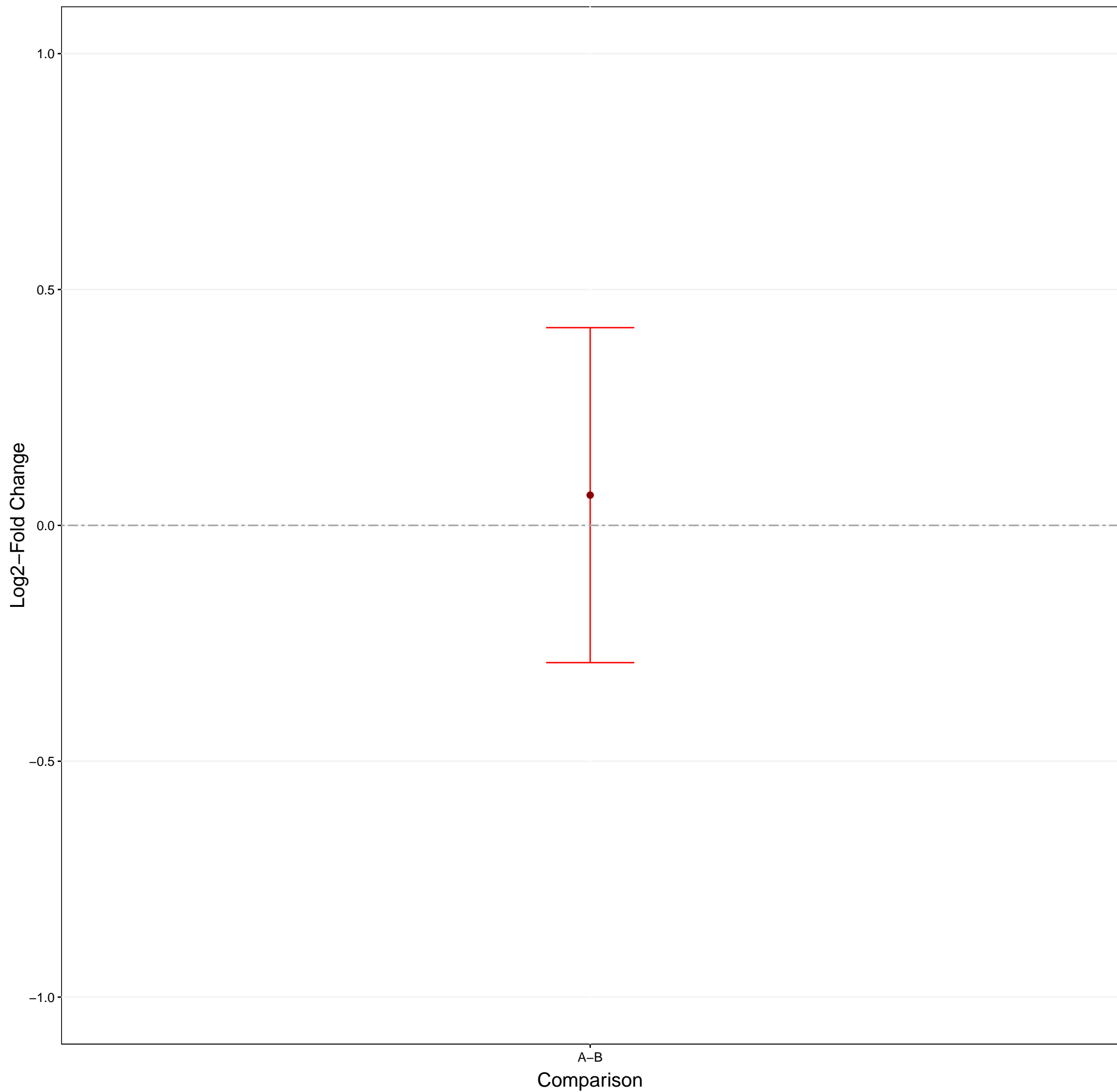
sp|Q53EL6|PDCD4_HUMAN



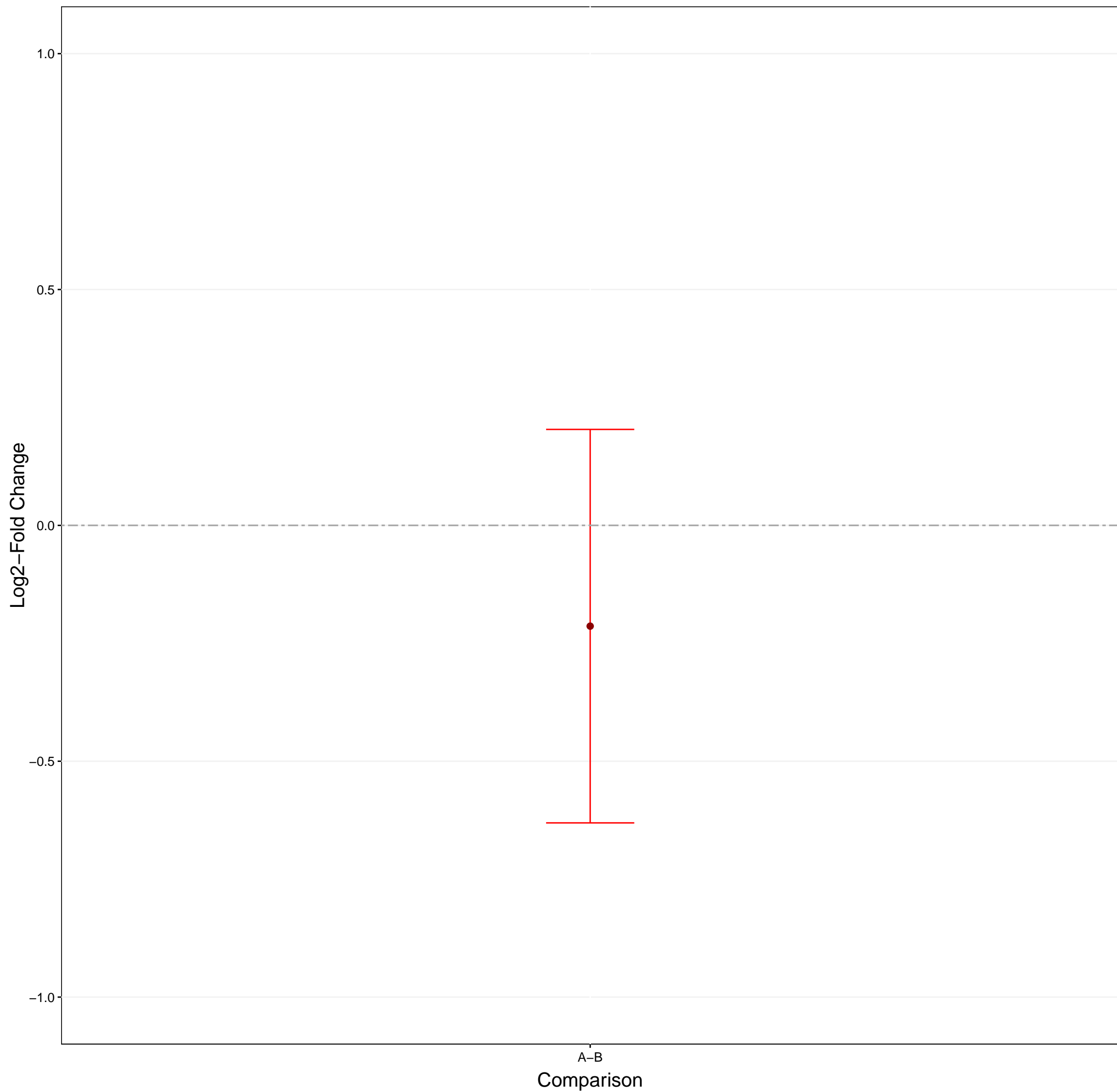
sp|Q53EP0|FND3B_HUMAN



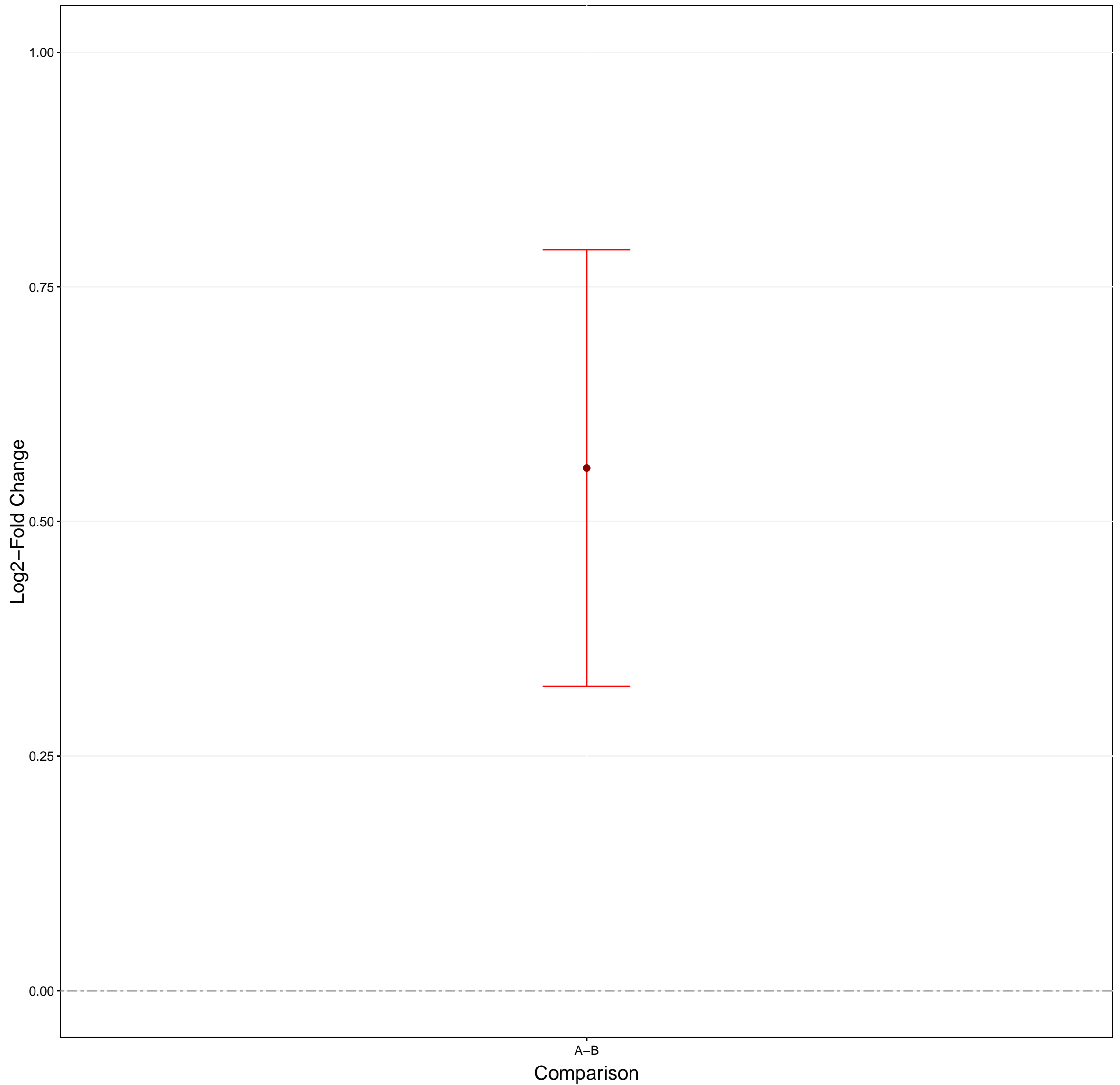
sp|Q53F19|NCBP3_HUMAN



sp|Q53FA7|QORX_HUMAN



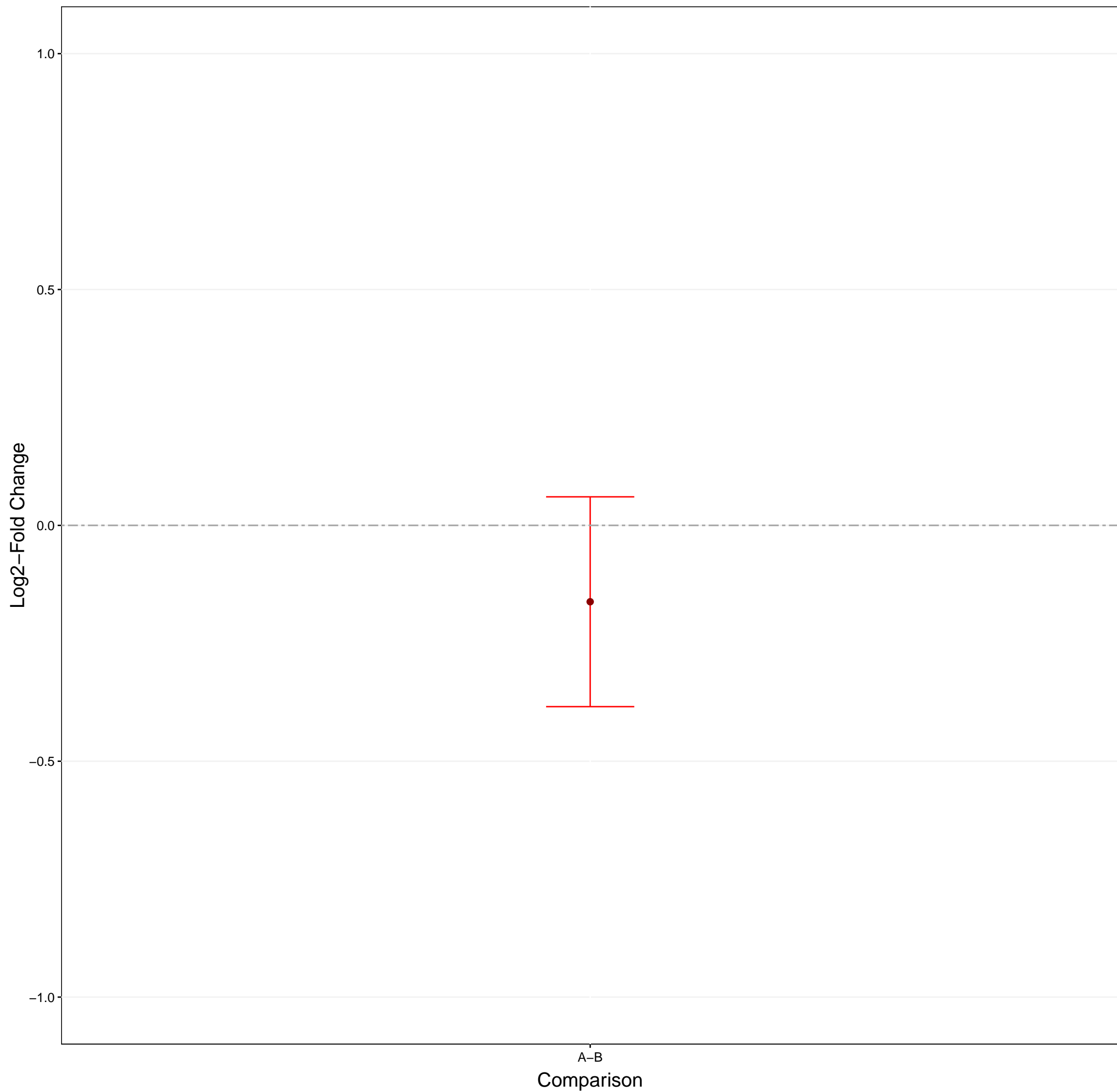
sp|Q53FT3|HIKES_HUMAN



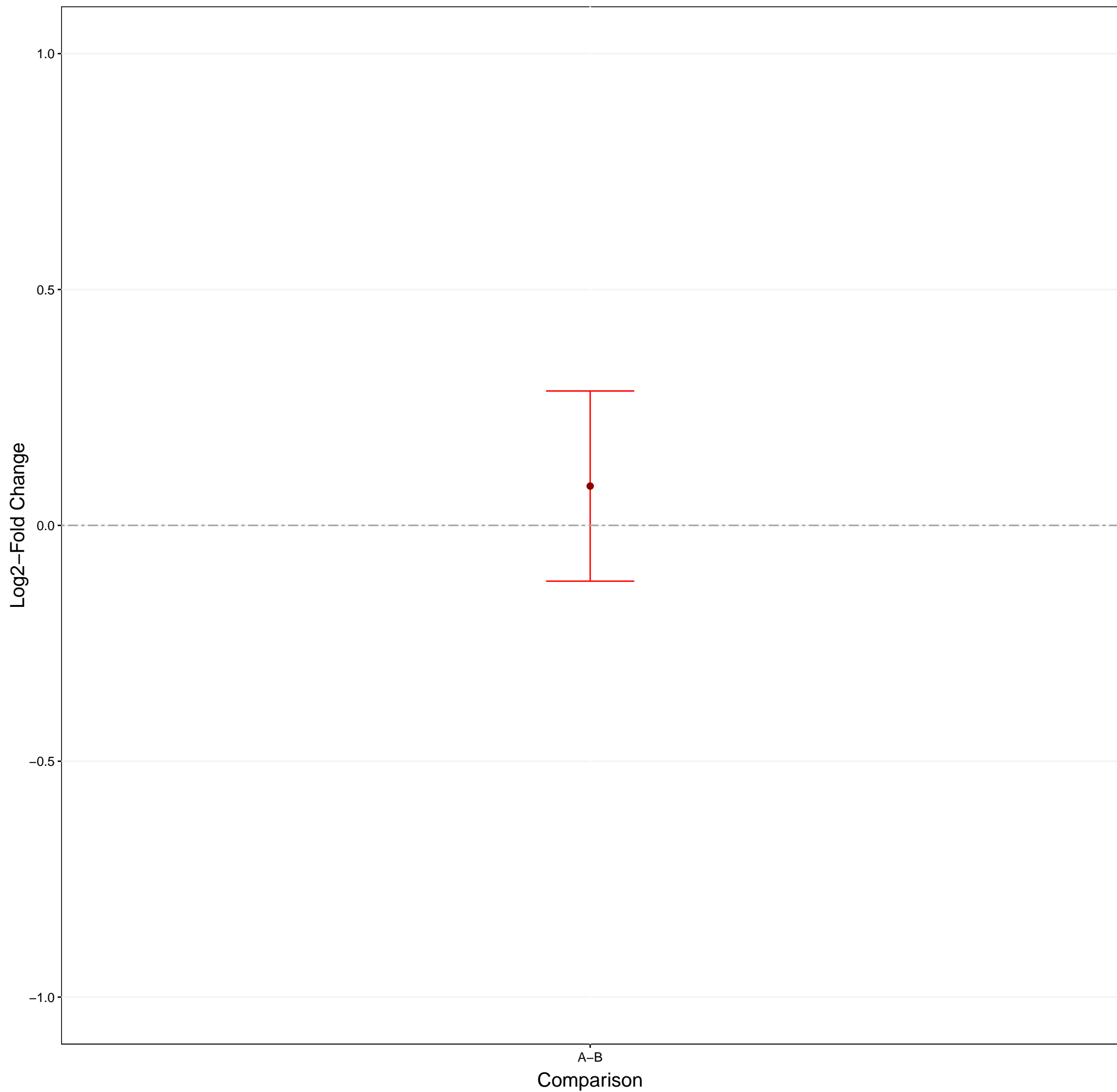
A-B

Comparison

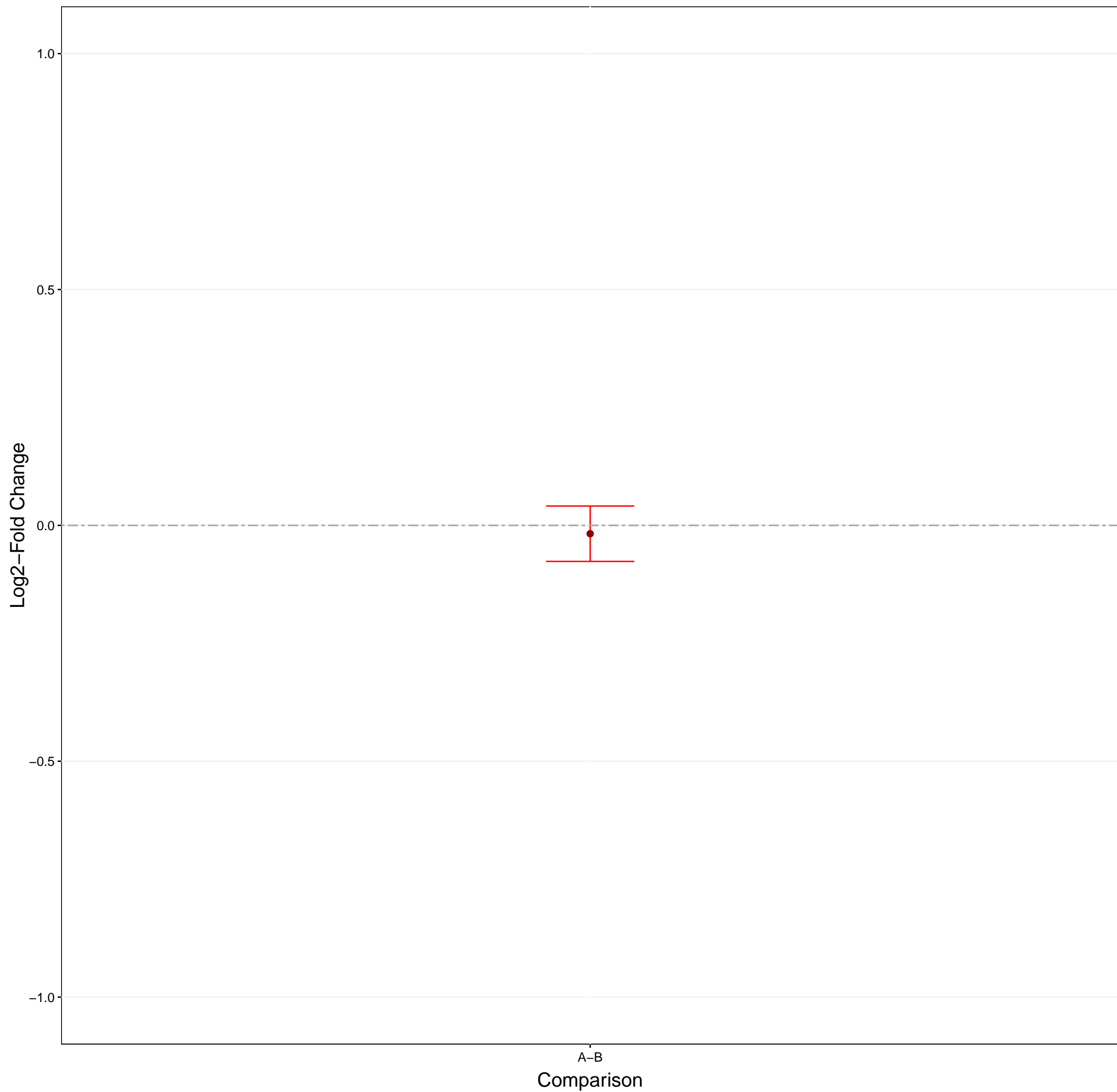
sp|Q53GQ0|DHB12_HUMAN



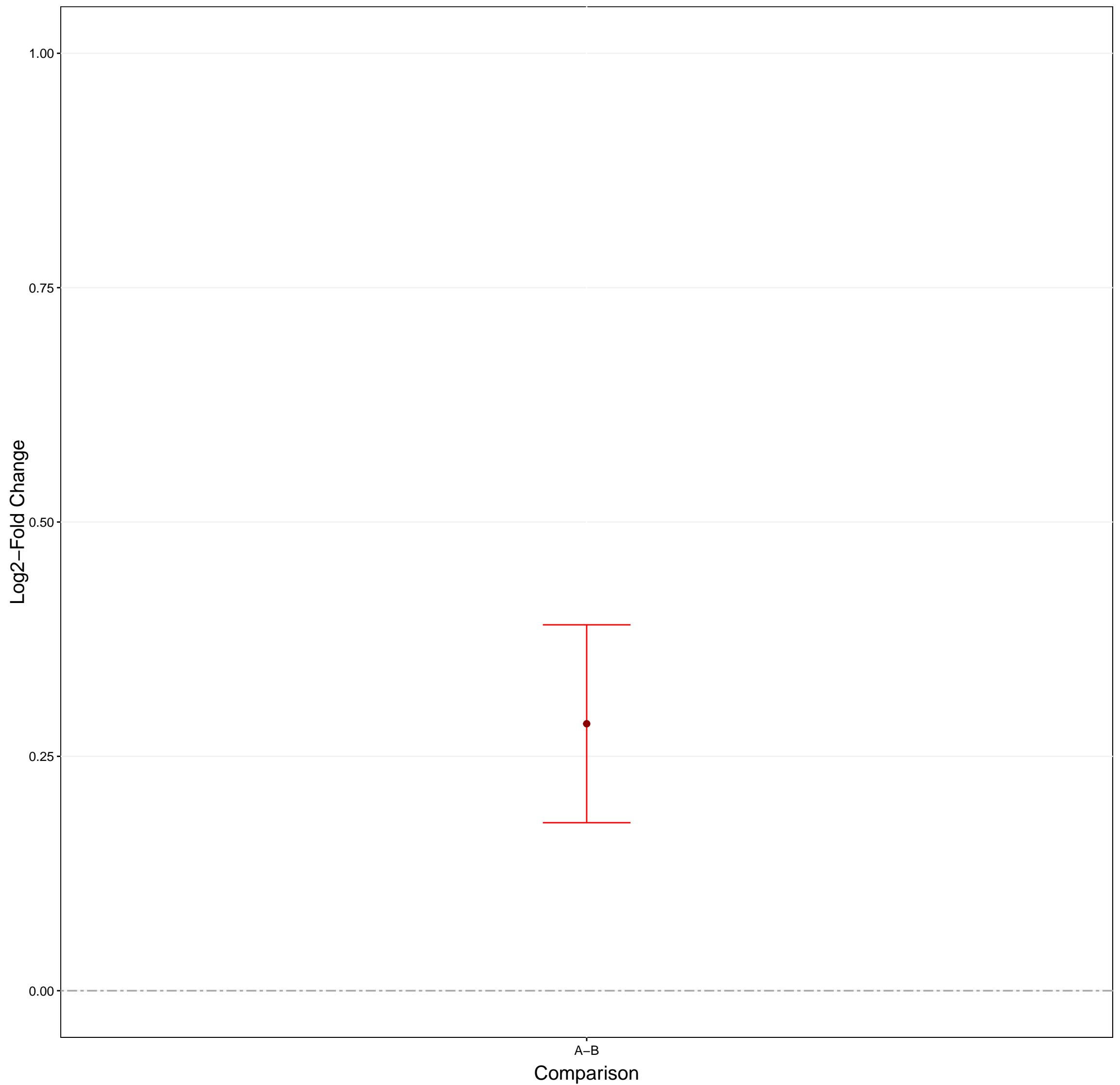
sp|Q53GS7|GLE1_HUMAN



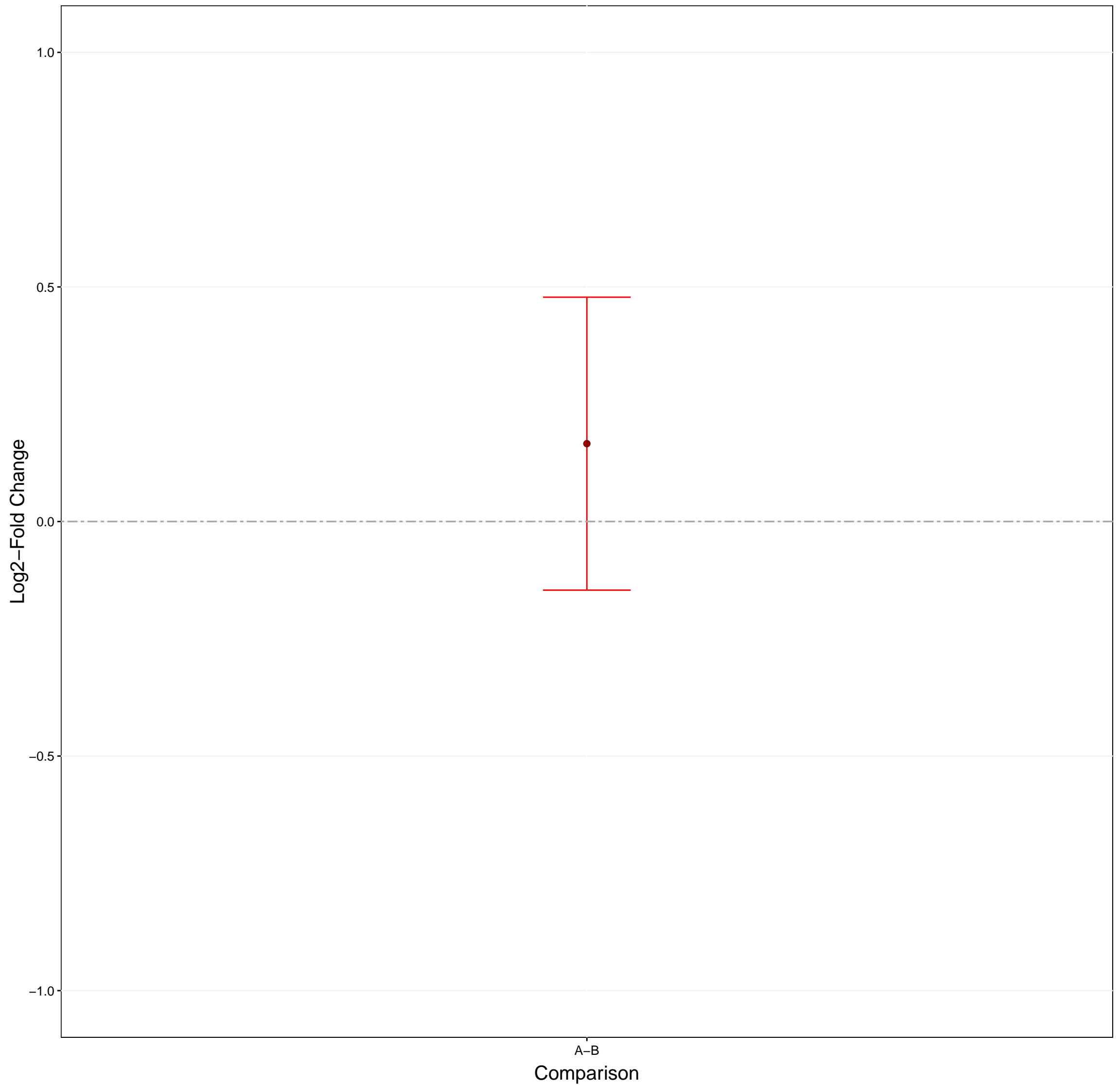
sp|Q53GS9|SNUT2_HUMAN



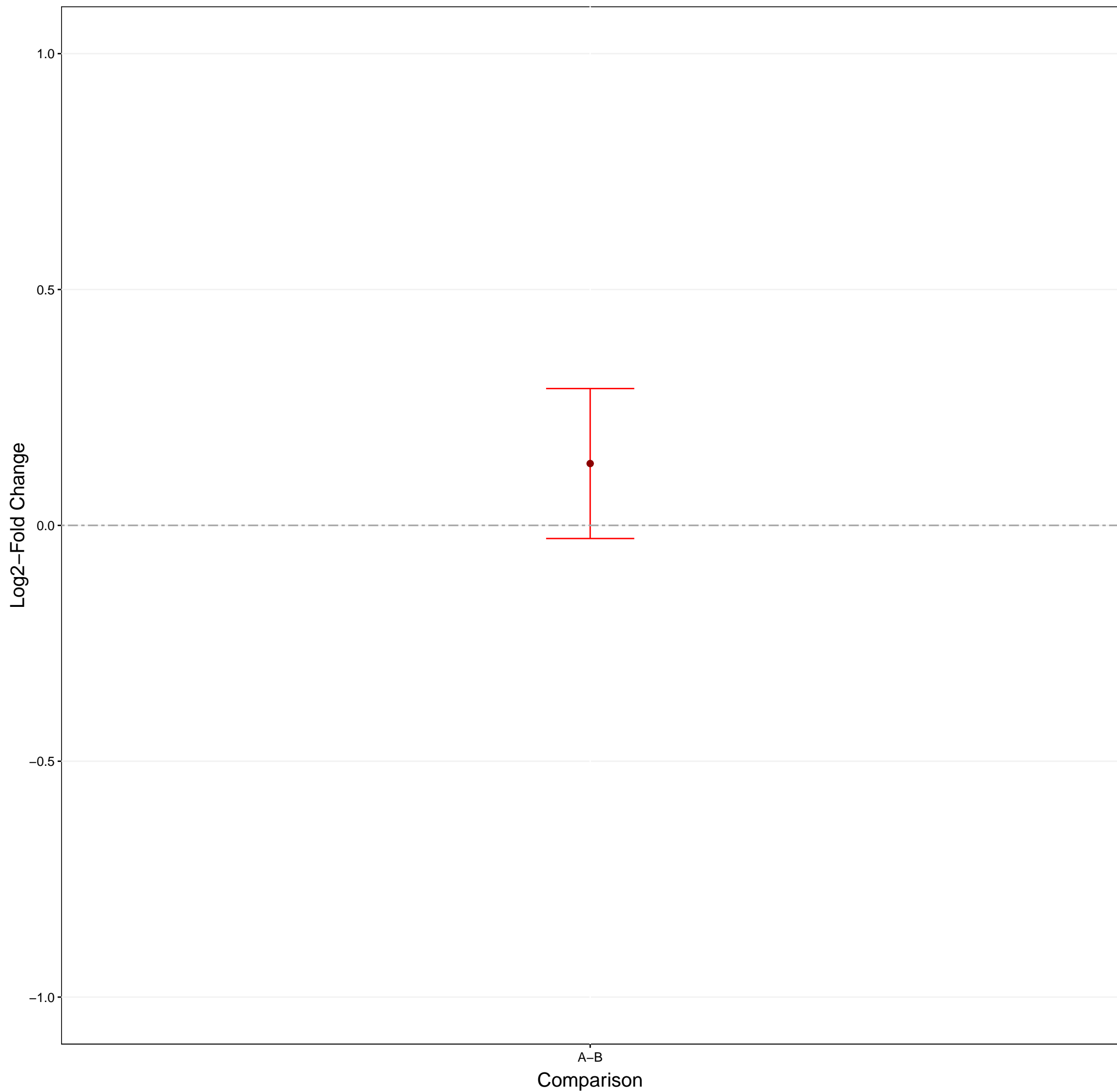
sp|Q53H12|AGK_HUMAN



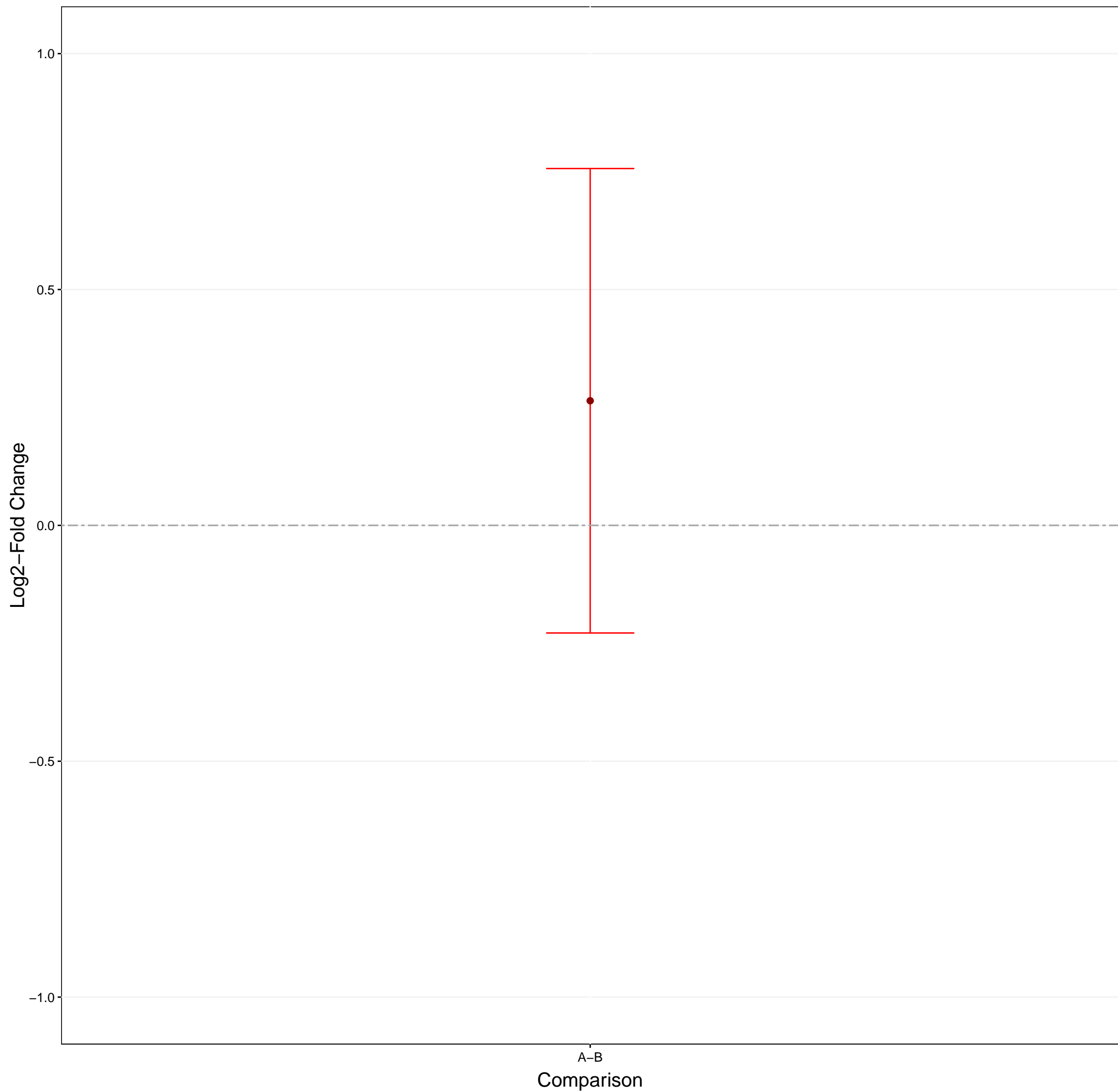
sp|Q53H82|LACB2_HUMAN



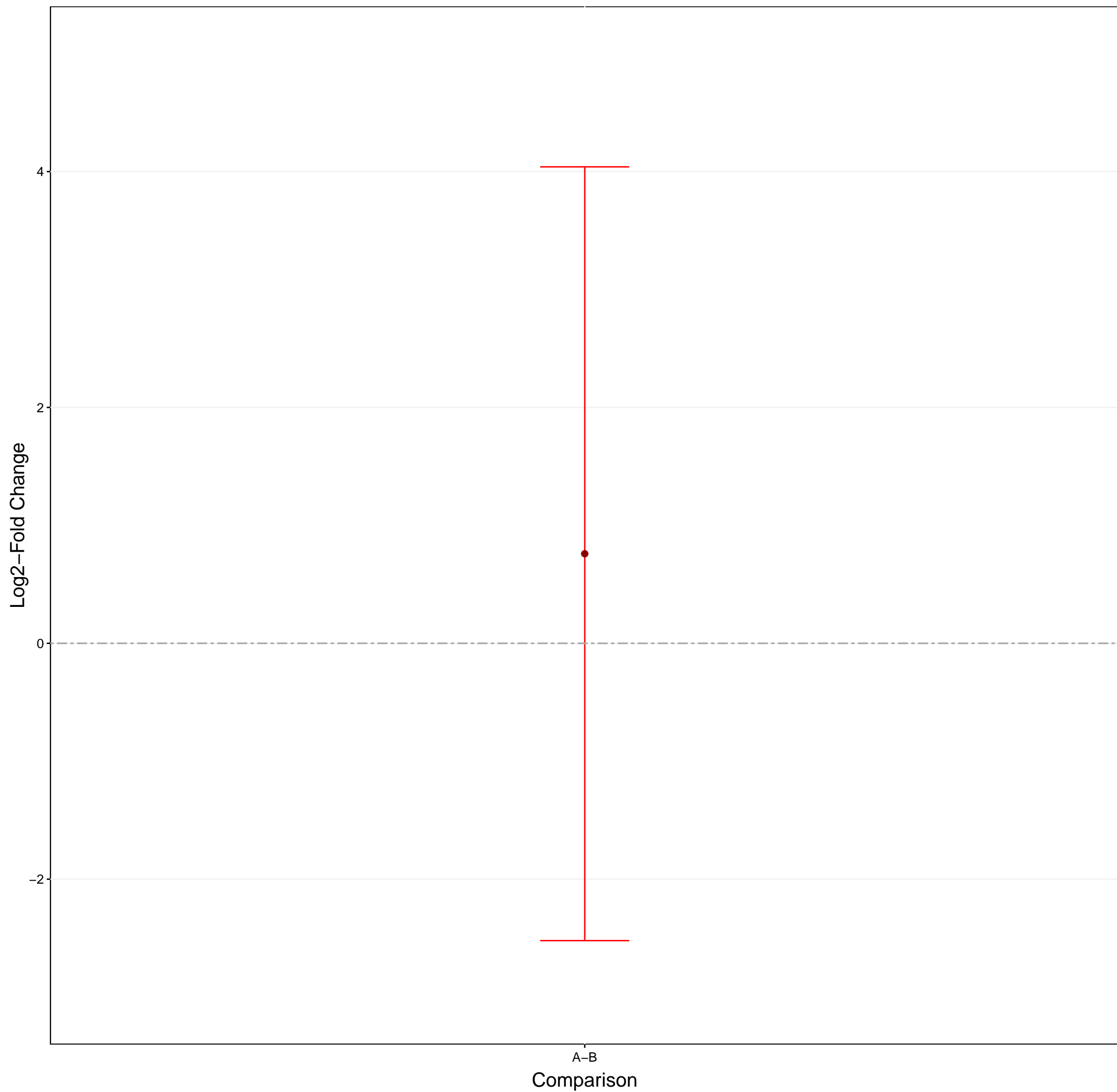
sp|Q53H96|P5CR3_HUMAN



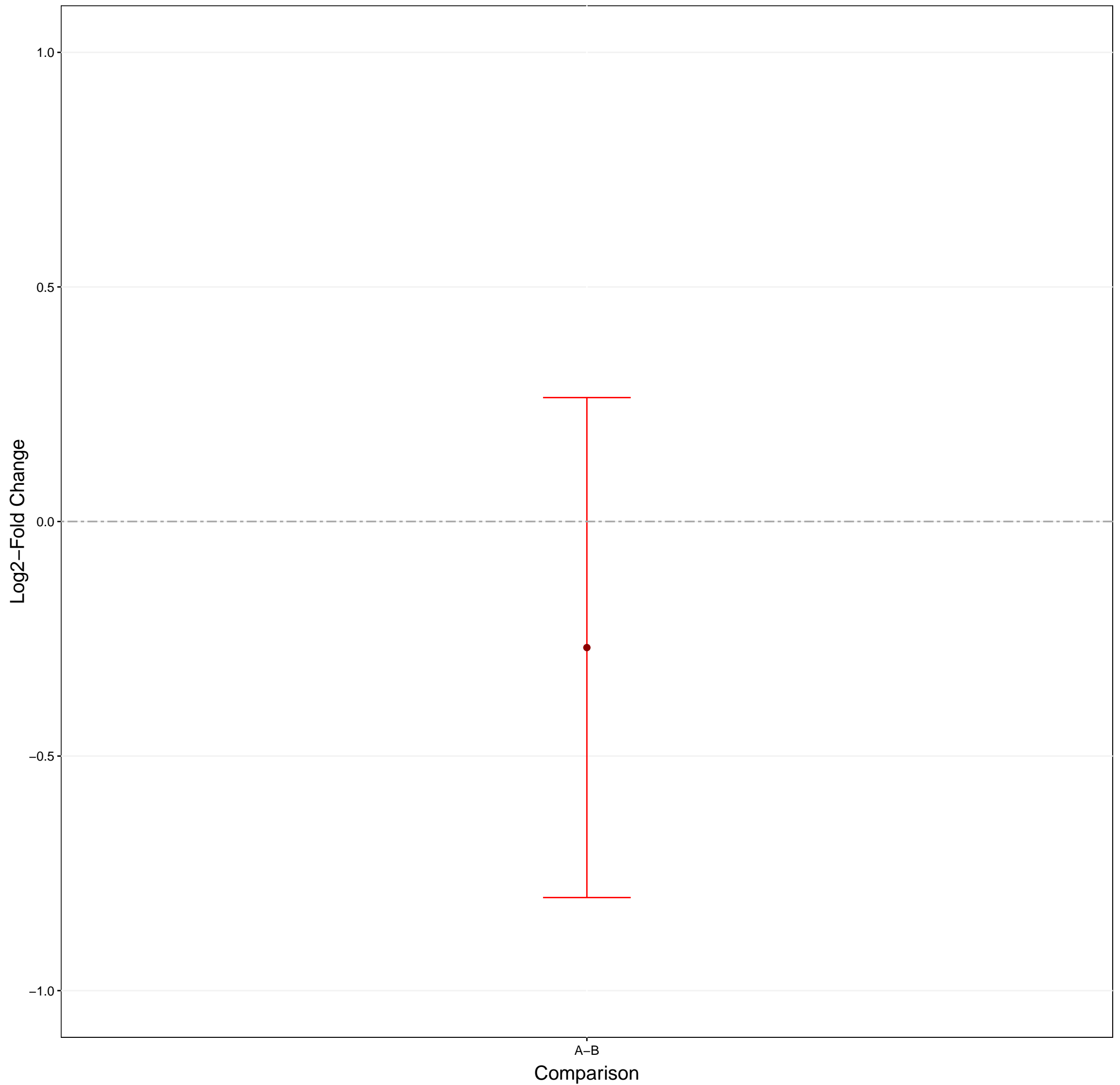
sp|Q53HC9|EIPR1_HUMAN

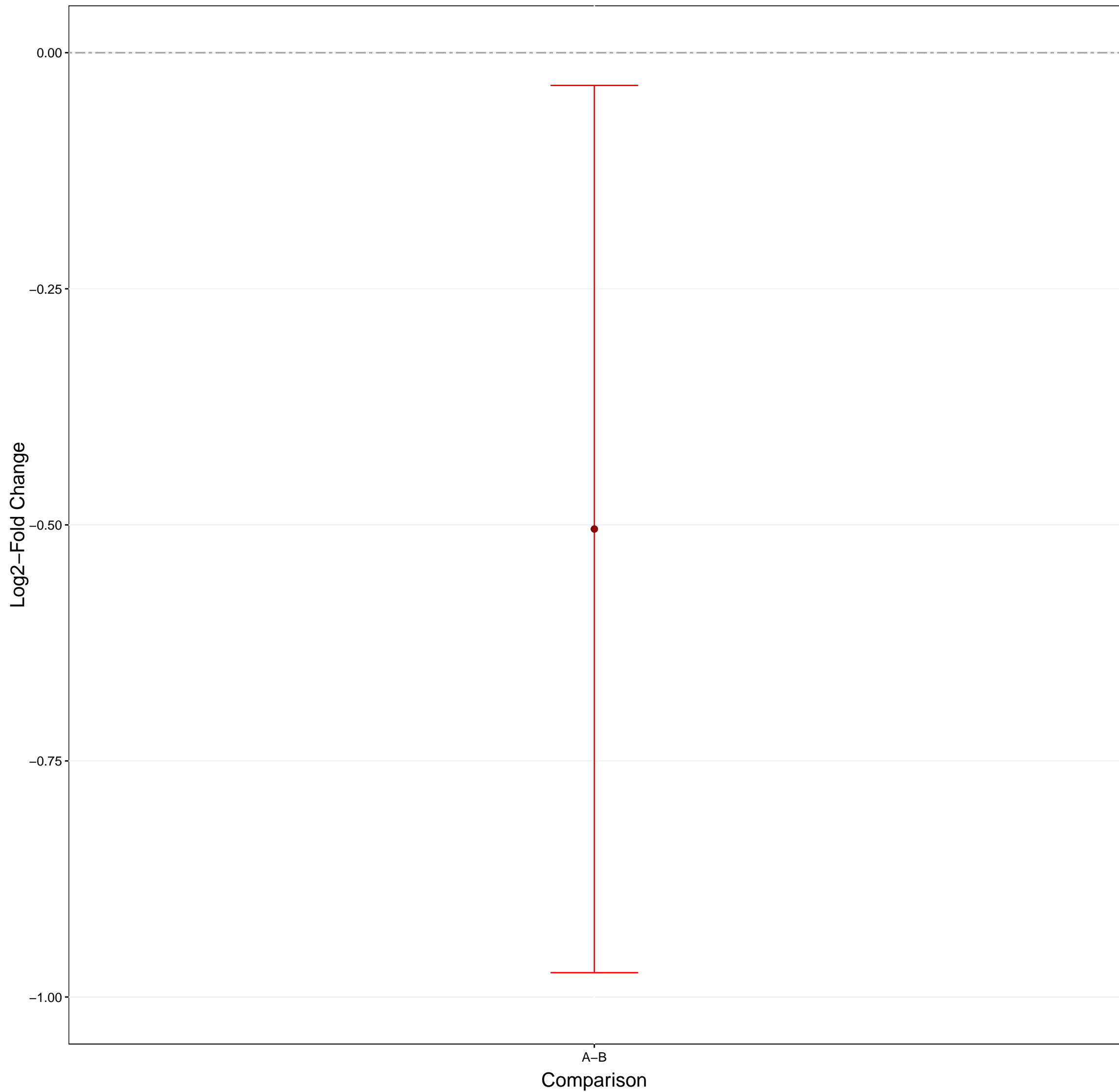


sp|Q53T59|H1BP3_HUMAN

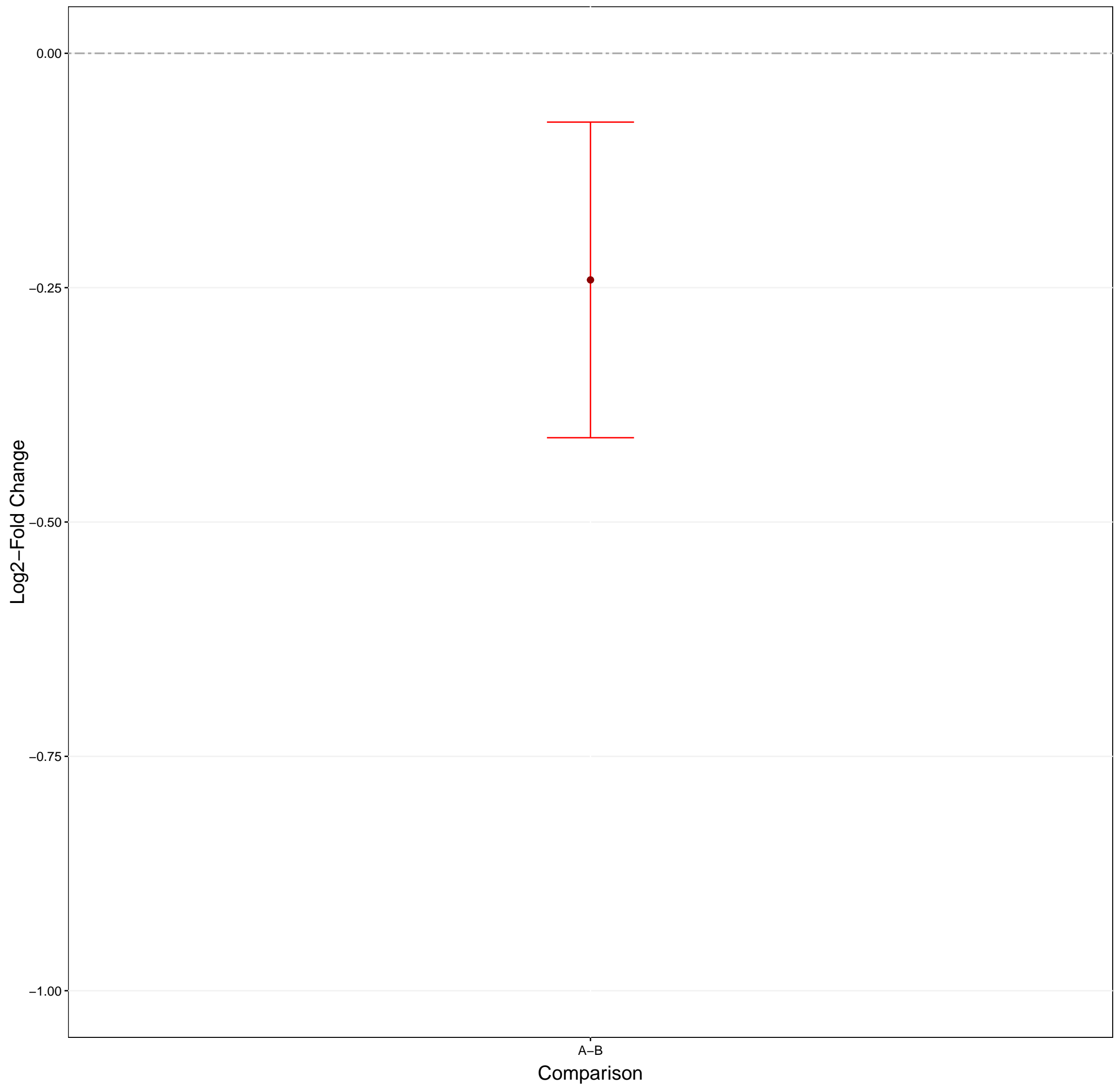


sp|Q53TQ3|IN80D_HUMAN

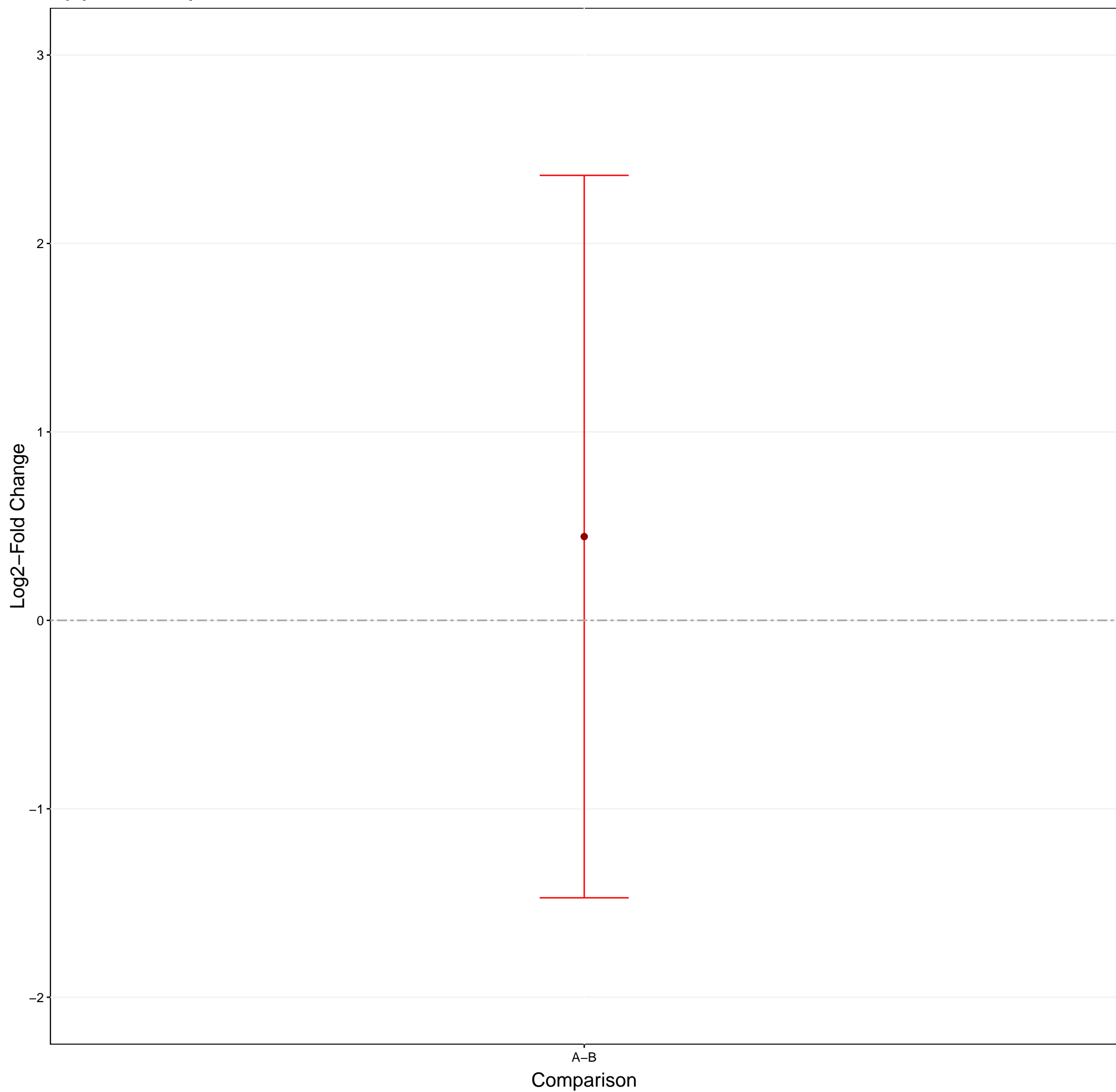




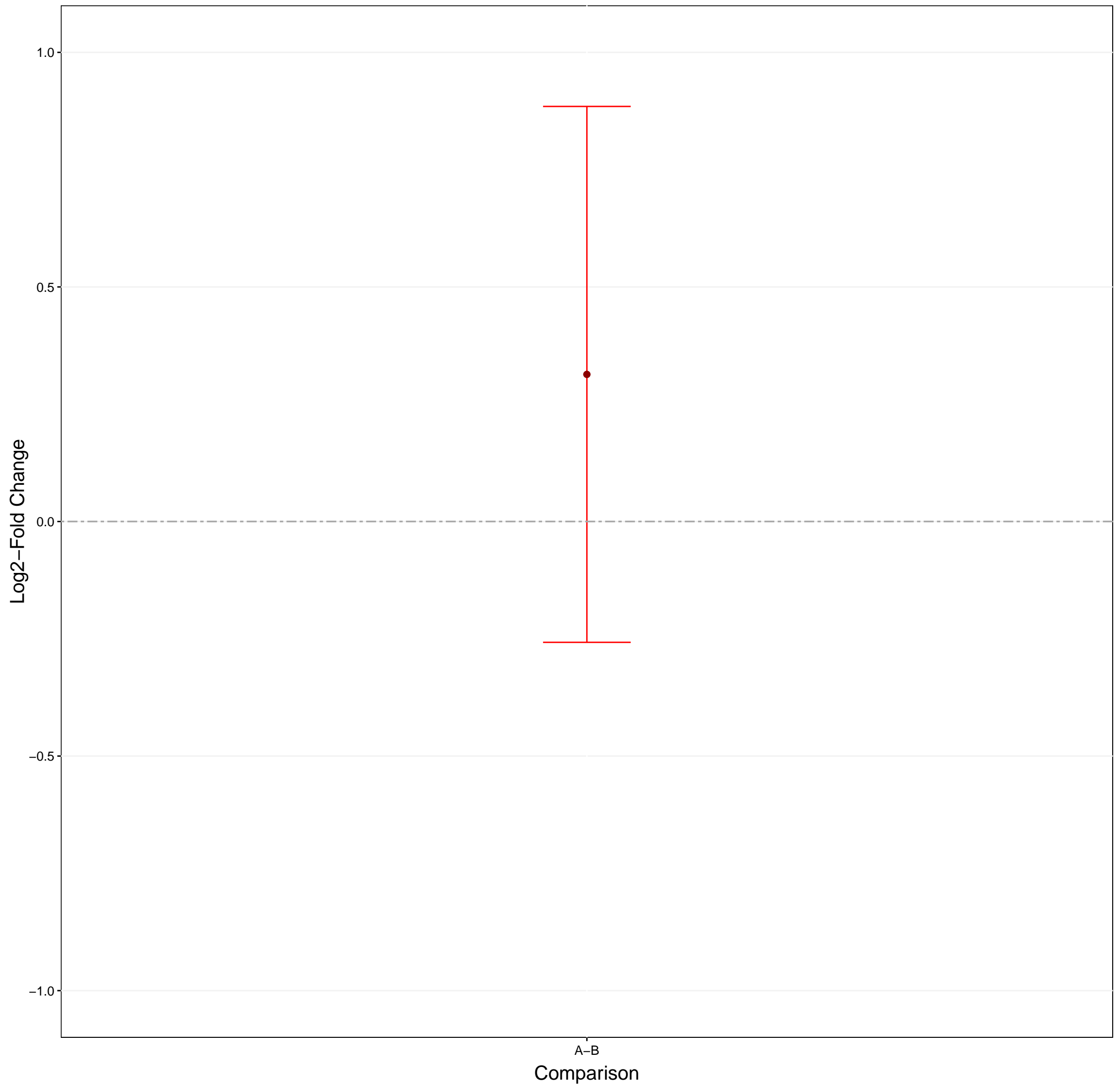
sp|Q567V2|M17L2_HUMAN



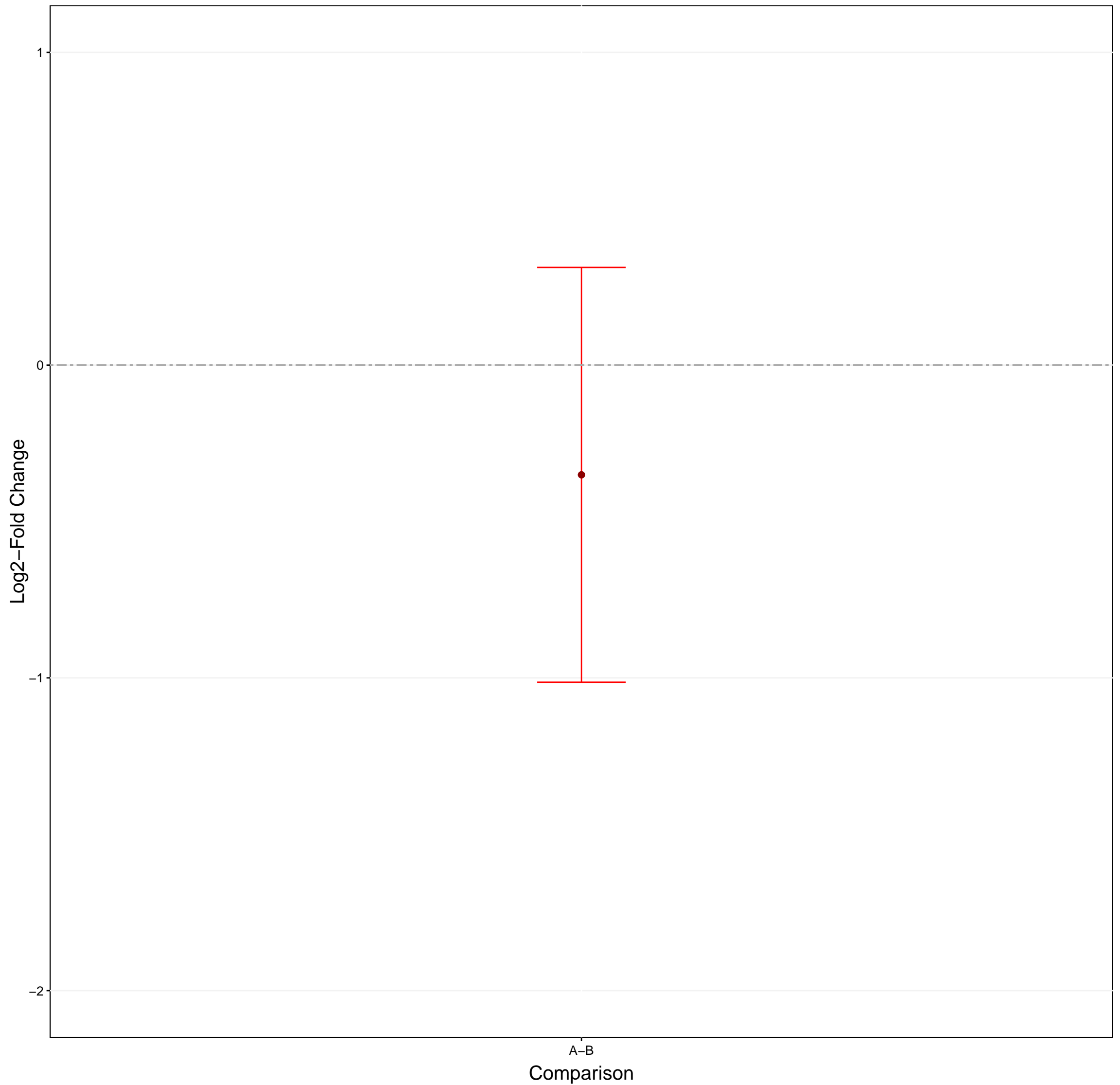
sp|Q56NI9|ESCO2_HUMAN



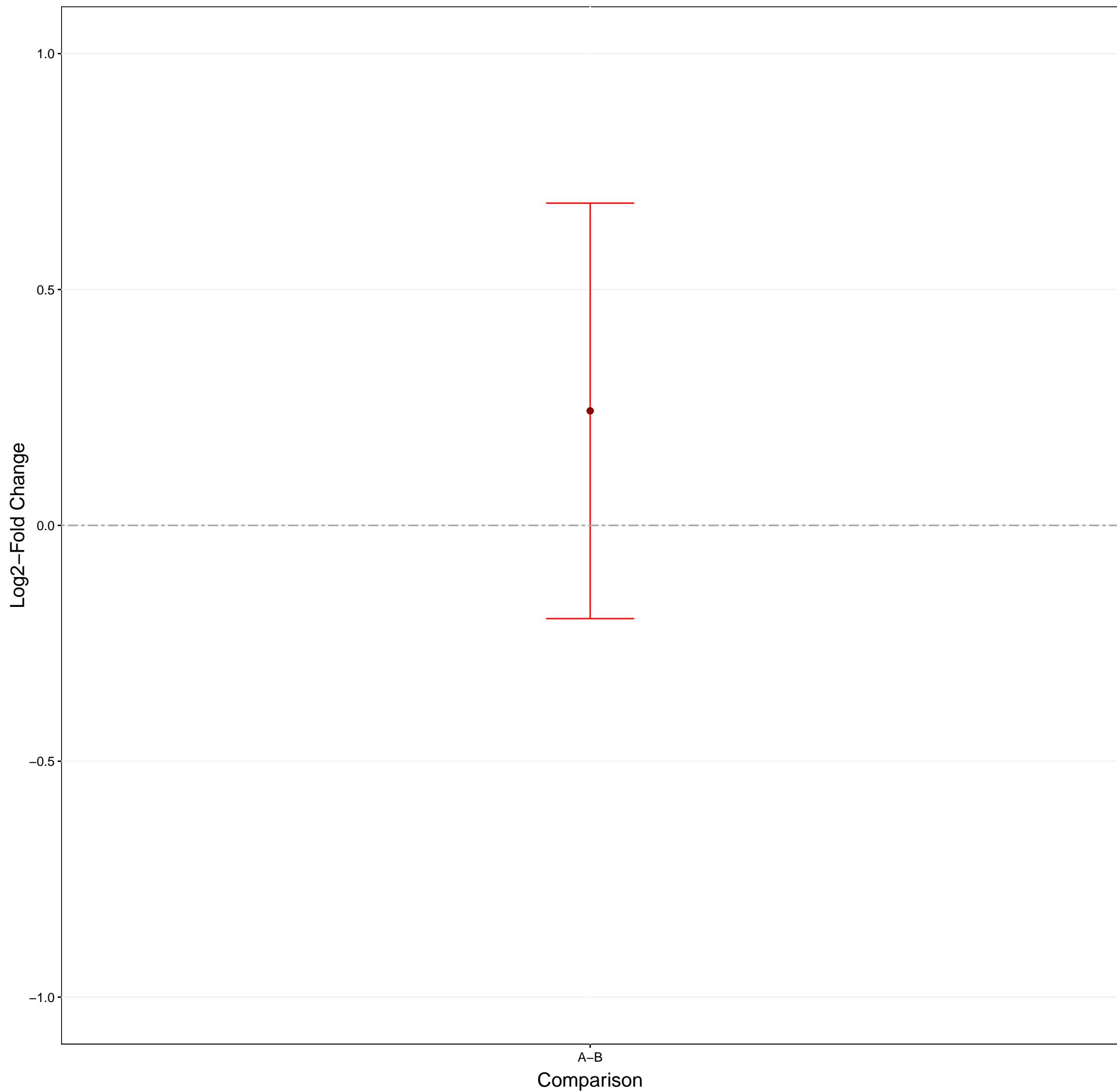
sp|Q56P03|EAPP_HUMAN



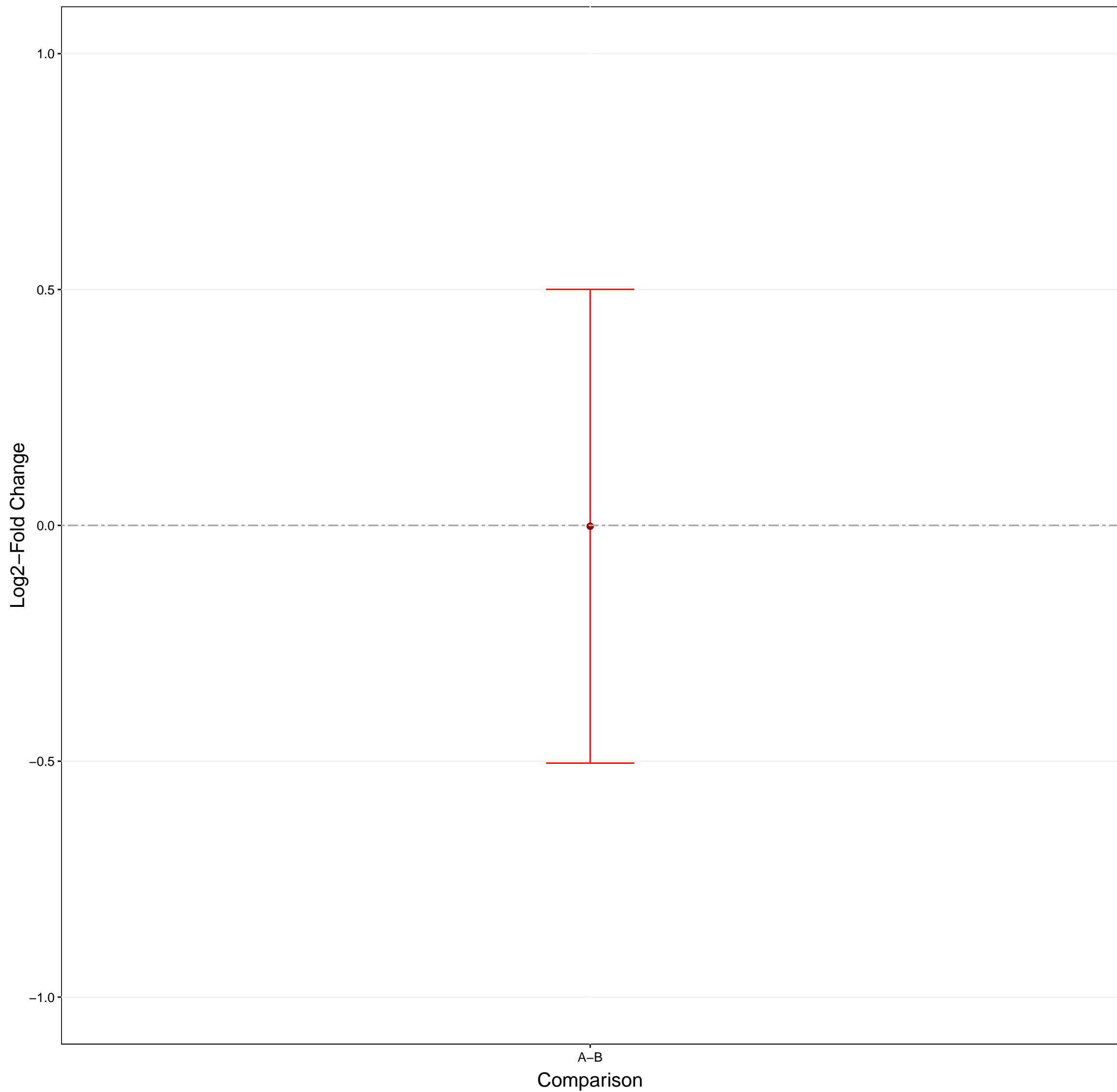
sp|Q56VL3|OCAD2_HUMAN



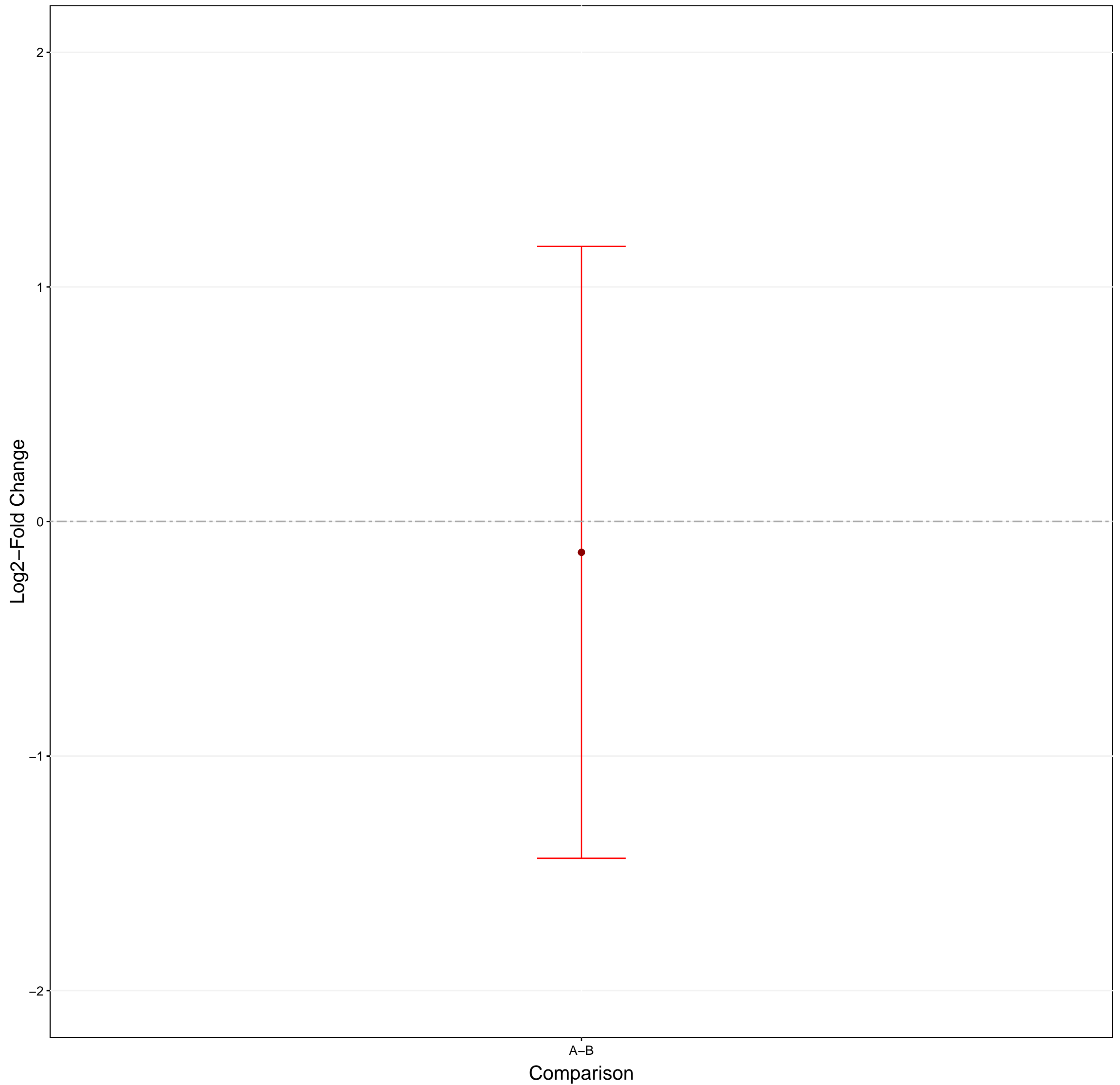
sp|Q58FG1|HS904_HUMAN



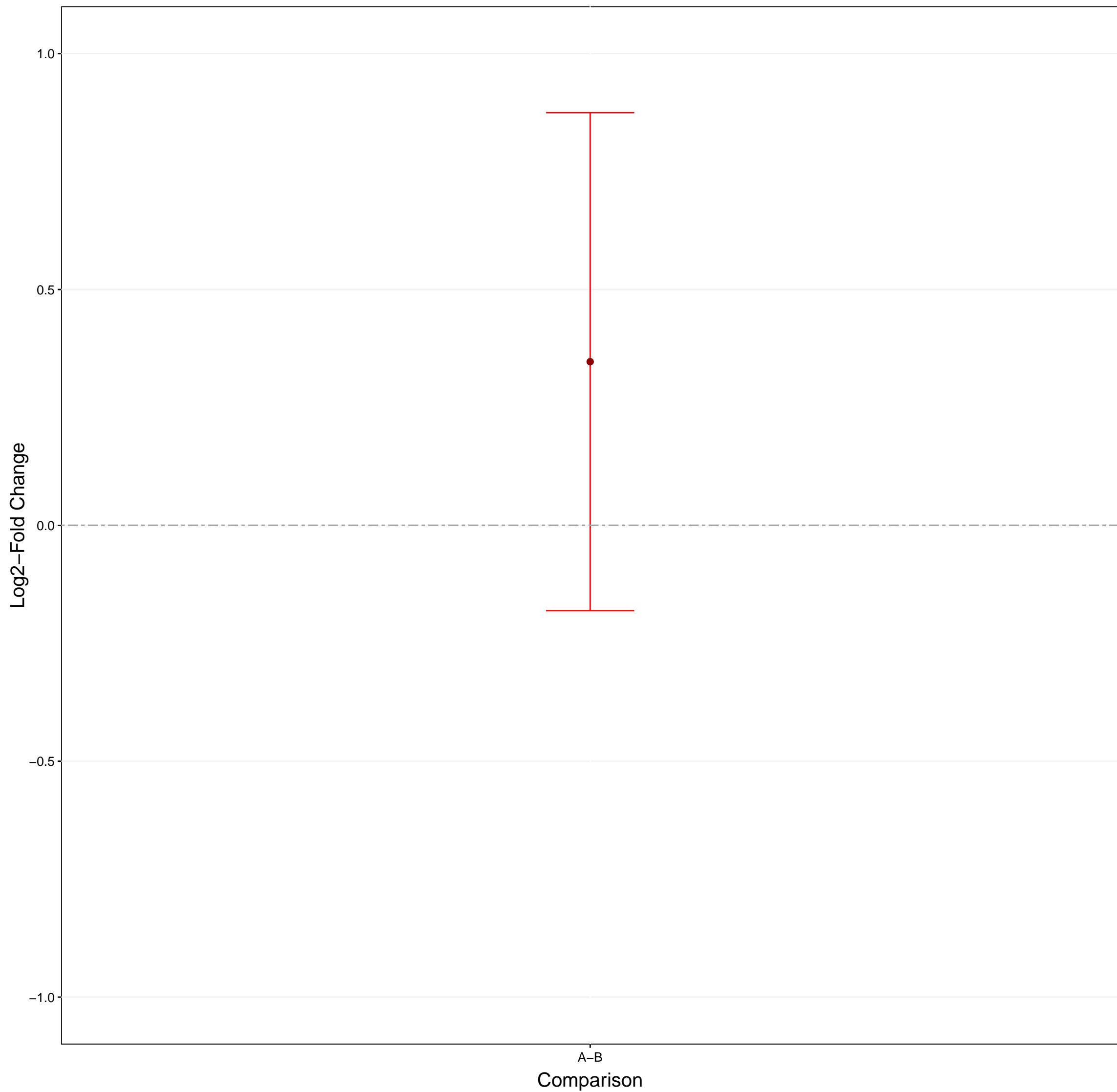
sp|Q5BJD5|TM41B_HUMAN



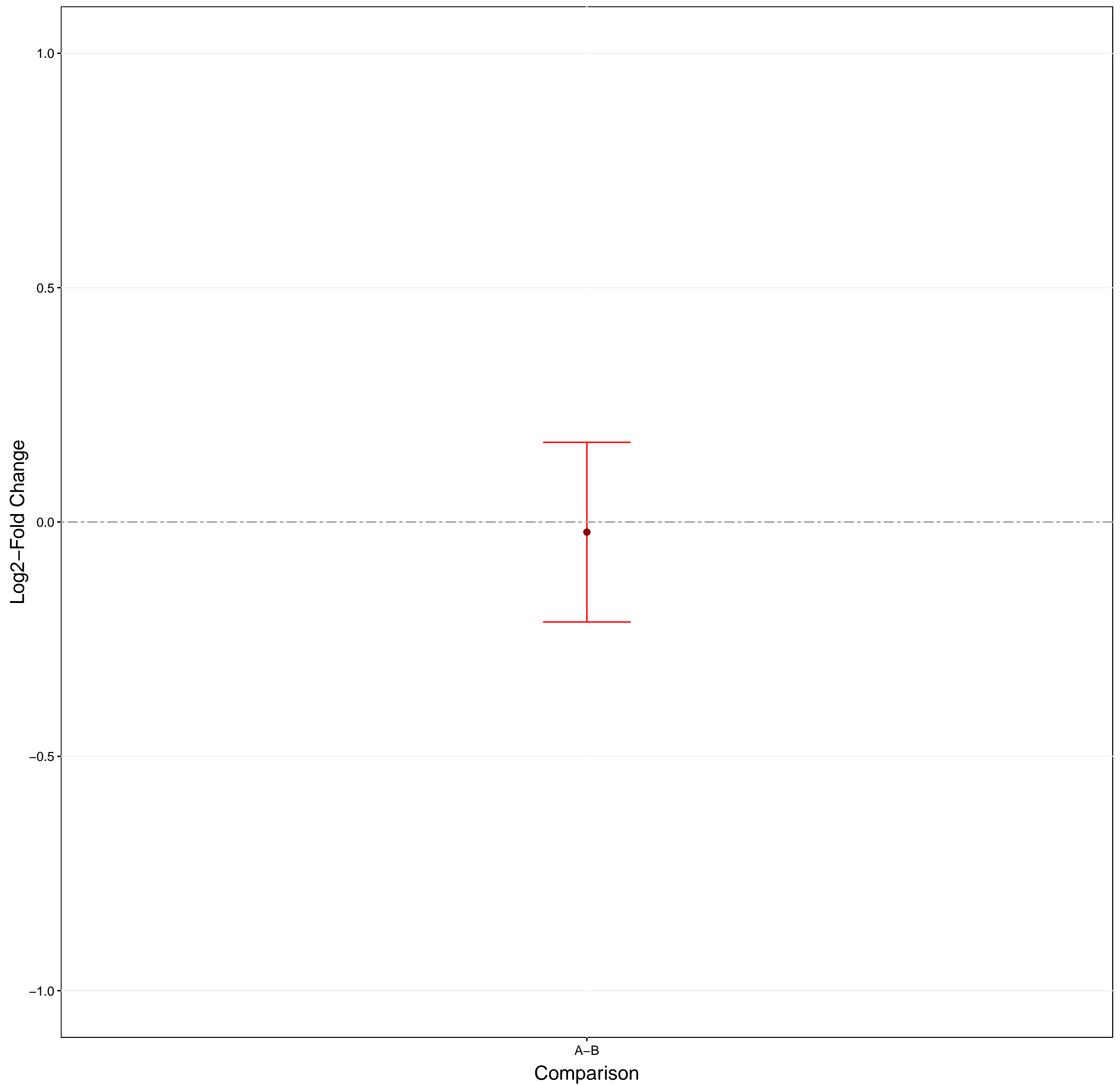
sp|Q5BJF2|SGMR2_HUMAN



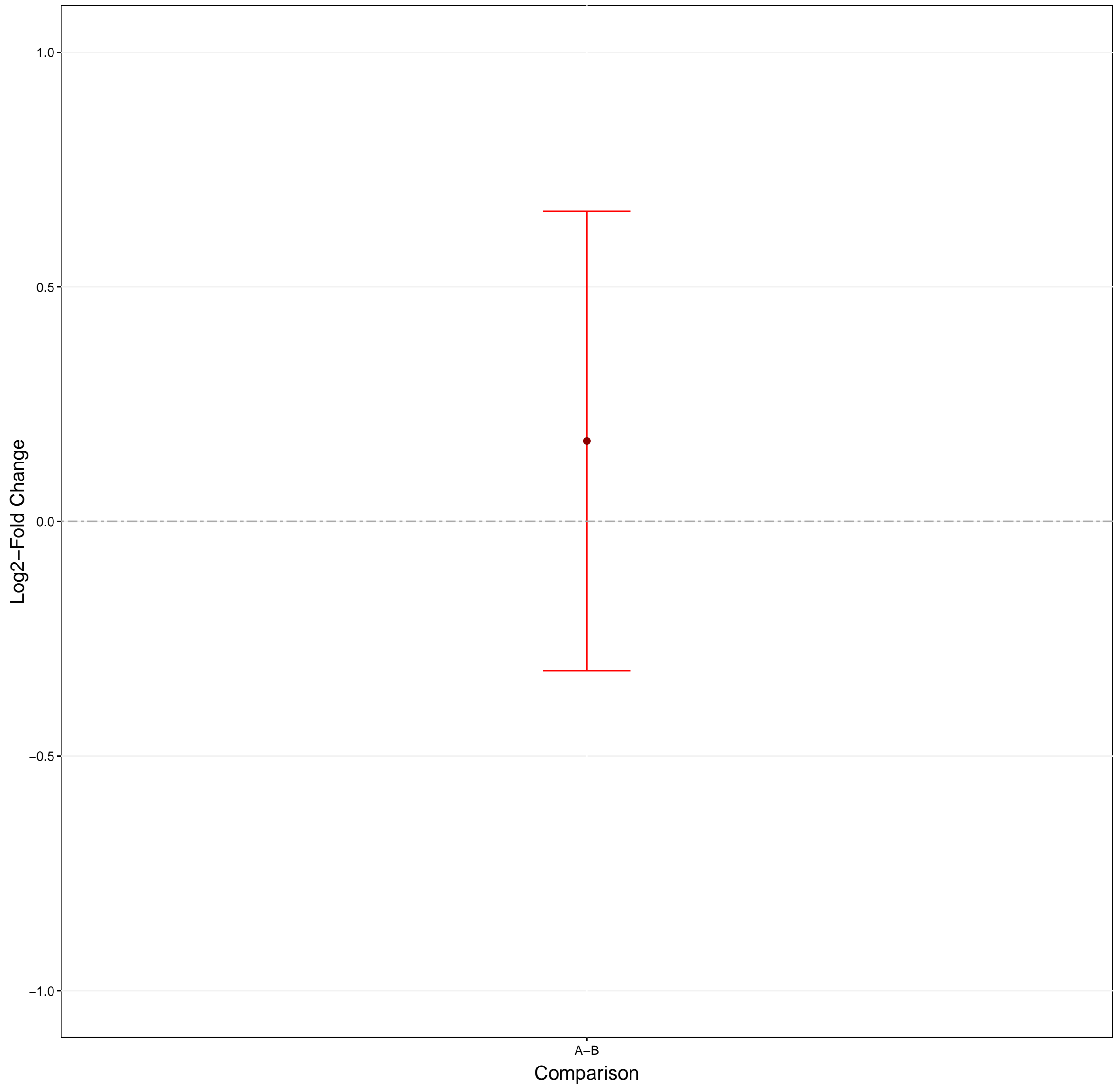
sp|Q5BJH7|YIF1B_HUMAN



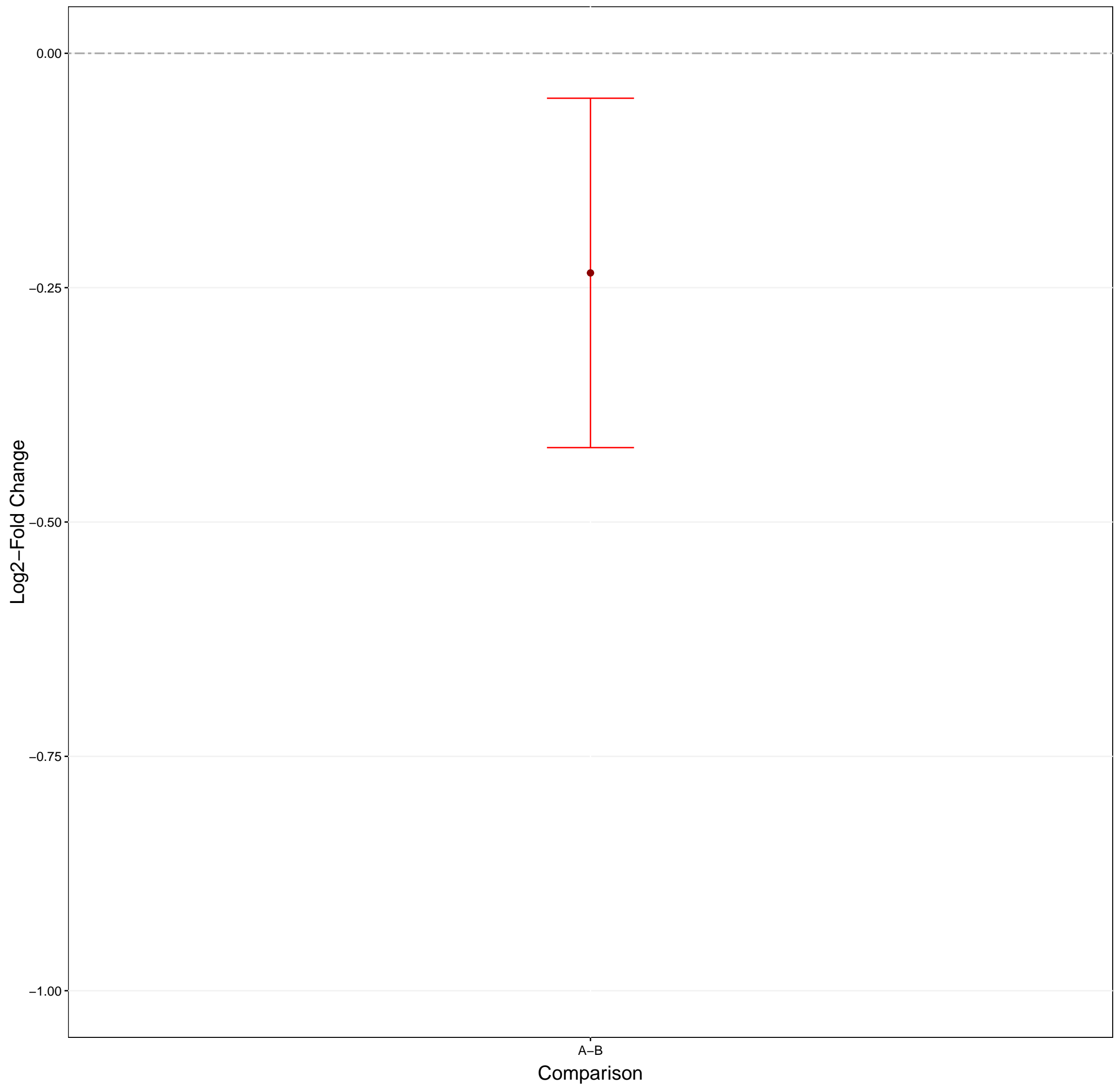
sp|Q5BKZ1|ZN326_HUMAN



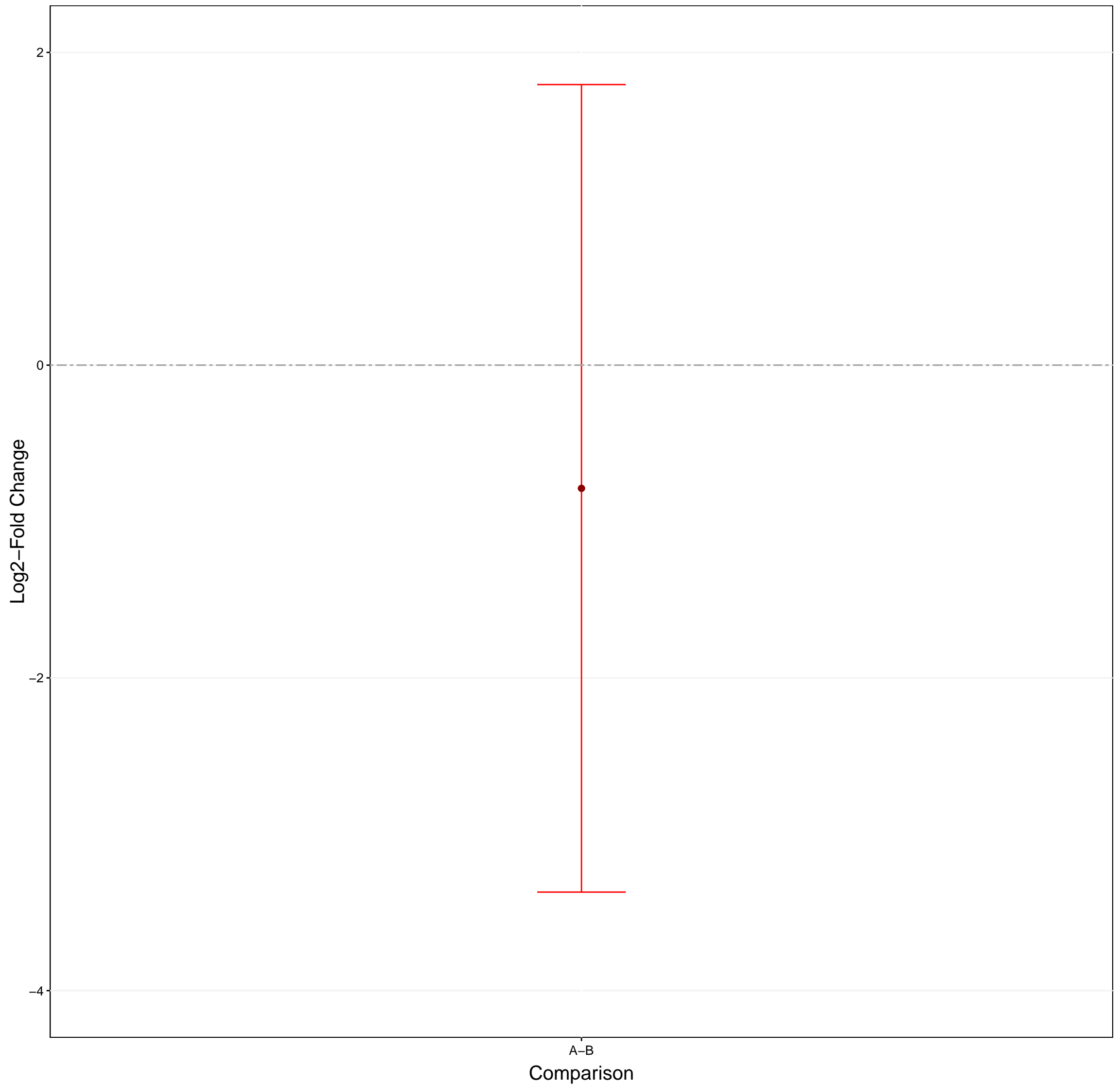
sp|Q5F1R6|DJC21_HUMAN



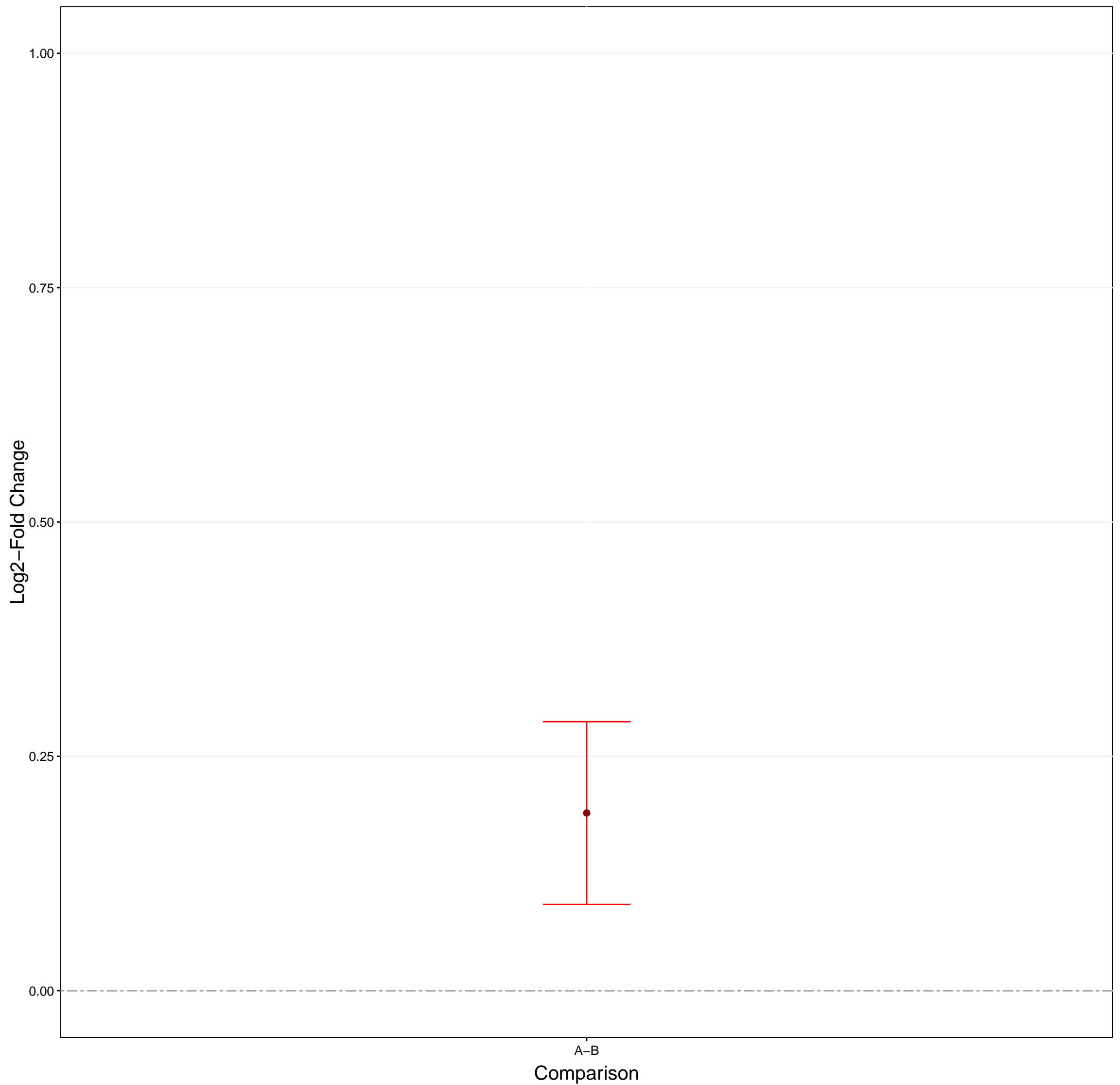
sp|Q5GLZ8|HERC4_HUMAN



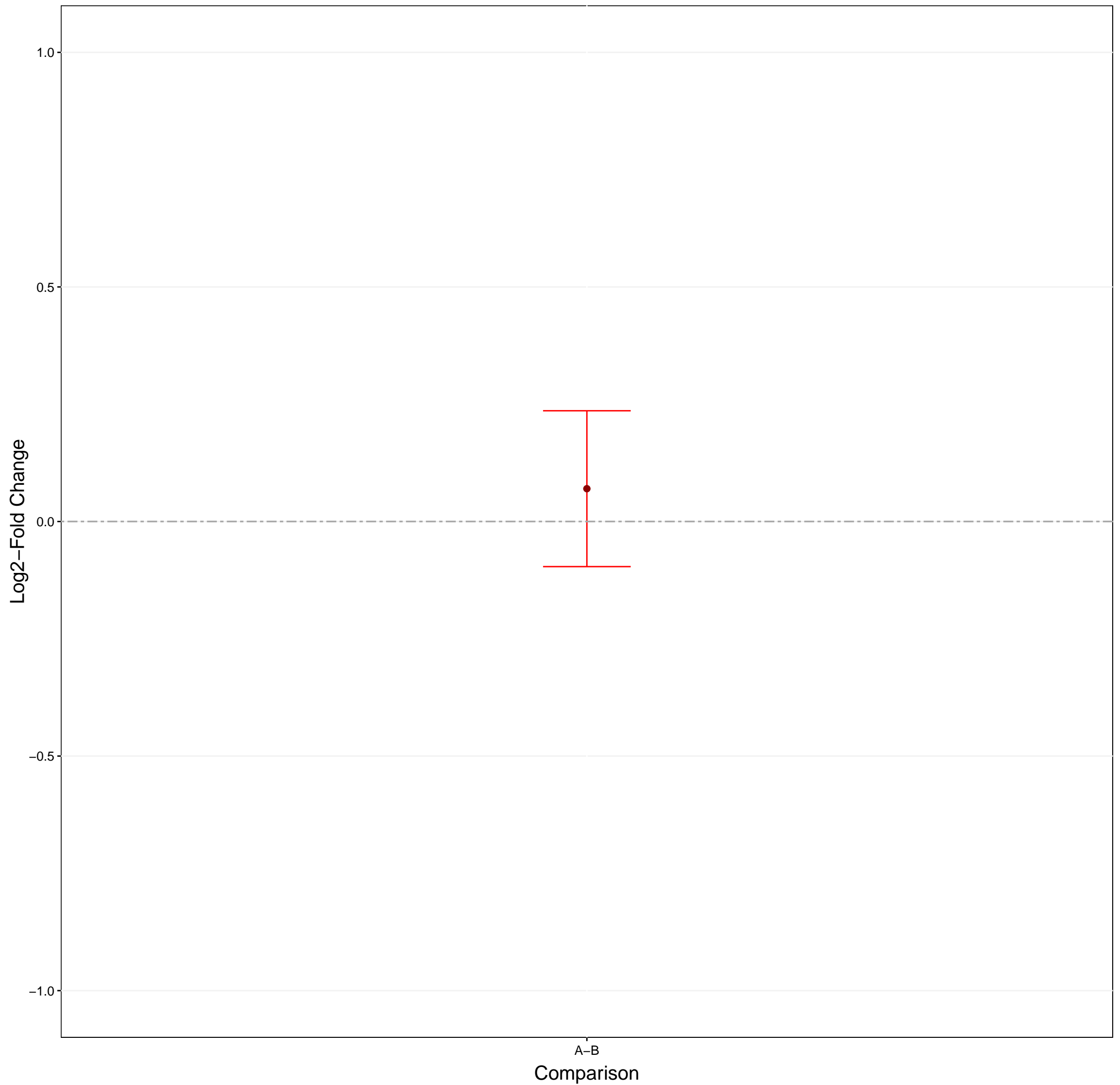
sp|Q5H943|KKLC1_HUMAN



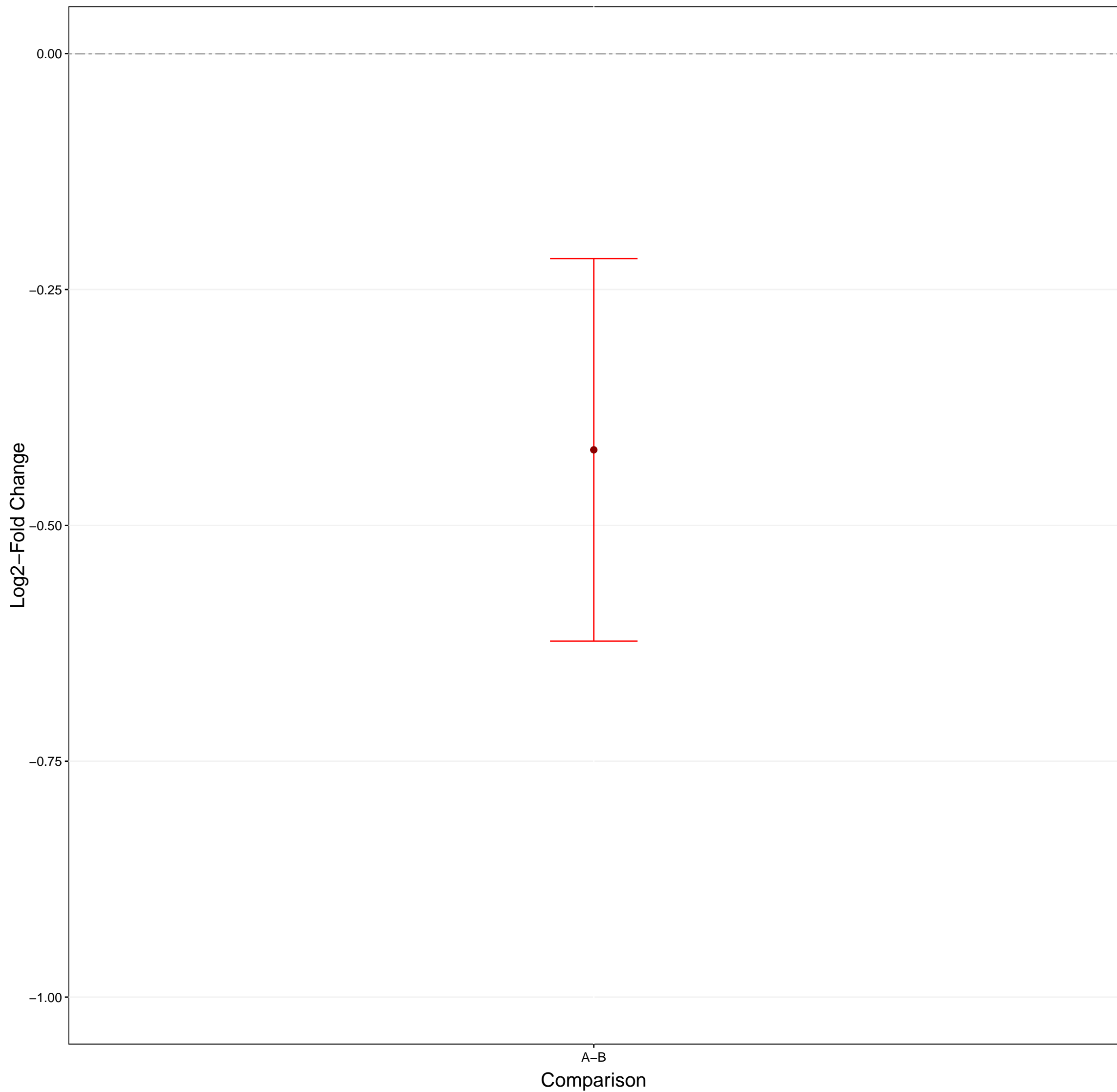
sp|Q5H9K5|ZMAT1_HUMAN



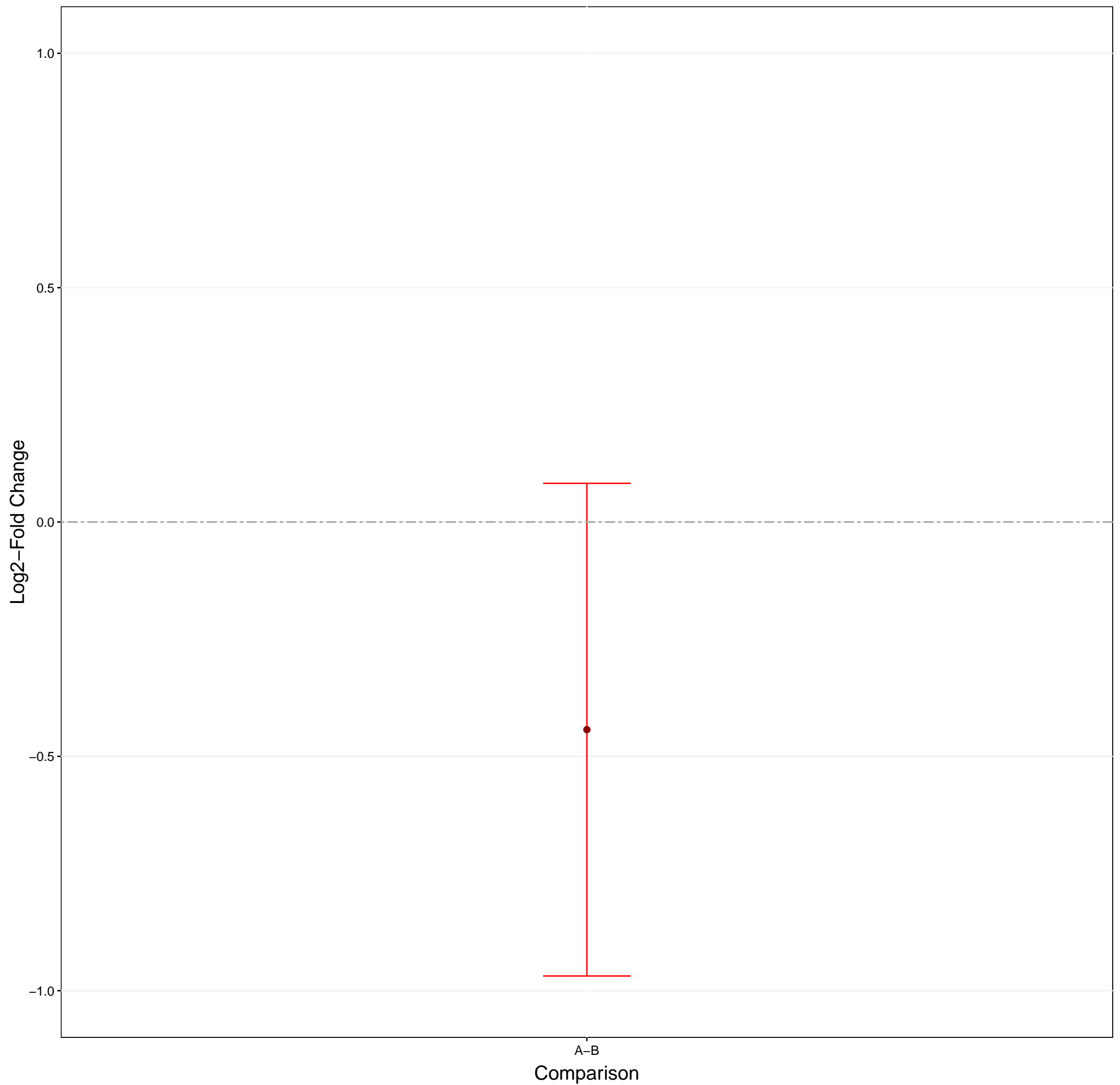
sp|Q5H9R7|PP6R3_HUMAN



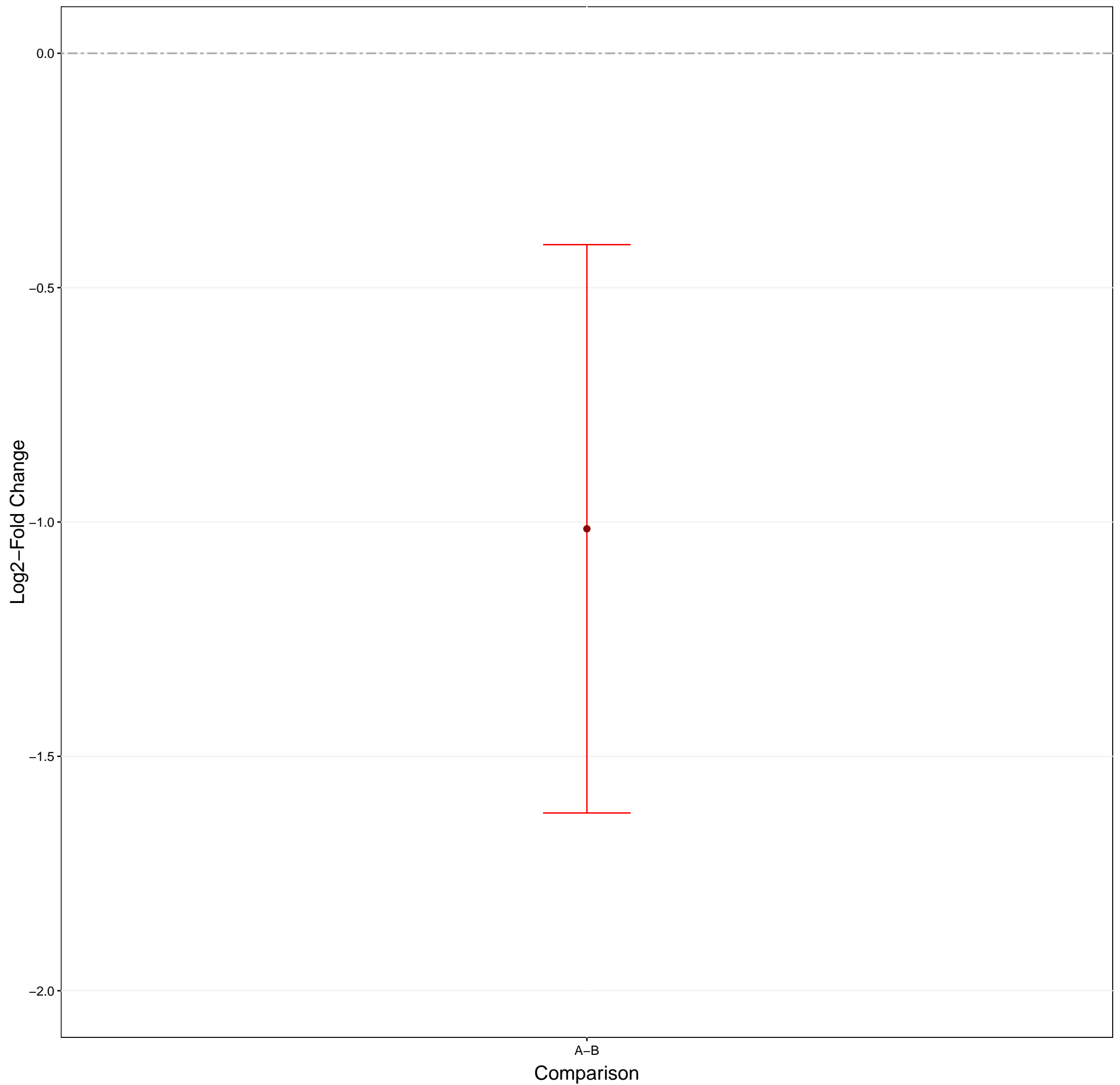
sp|Q5HYI8|RABL3_HUMAN



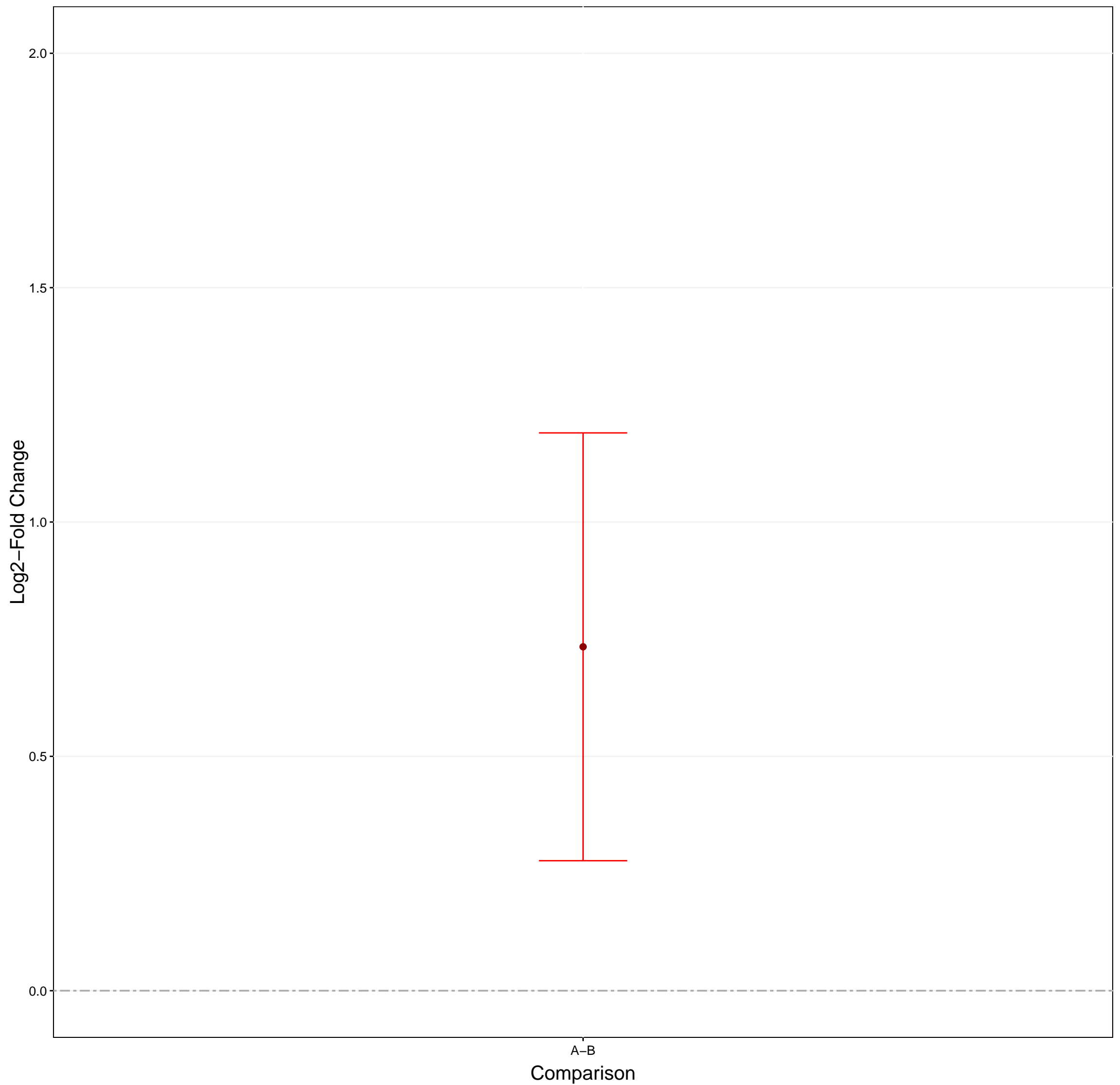
sp|Q5HYJ1|TECRL_HUMAN



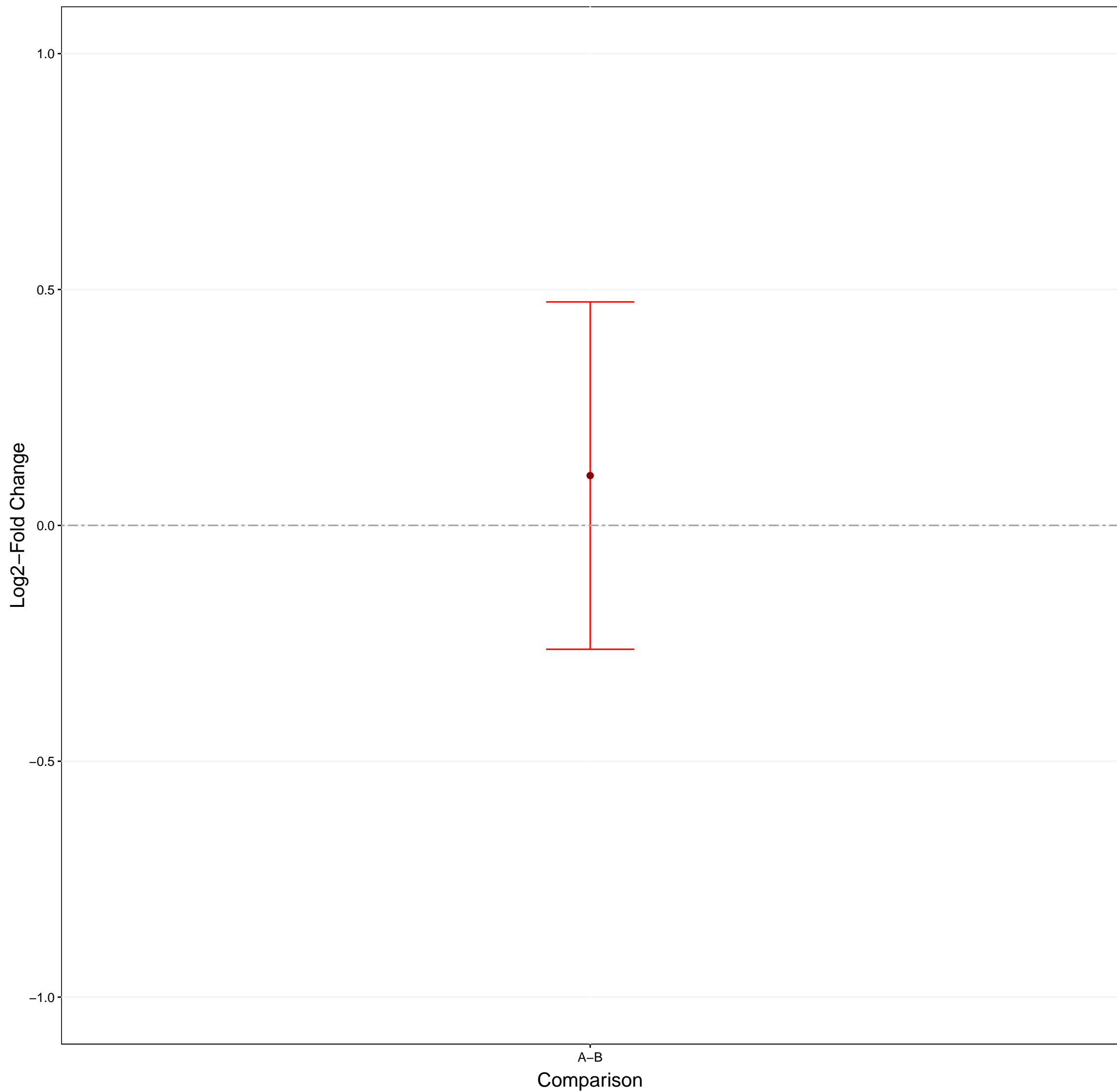
sp|Q5HYK3|COQ5_HUMAN



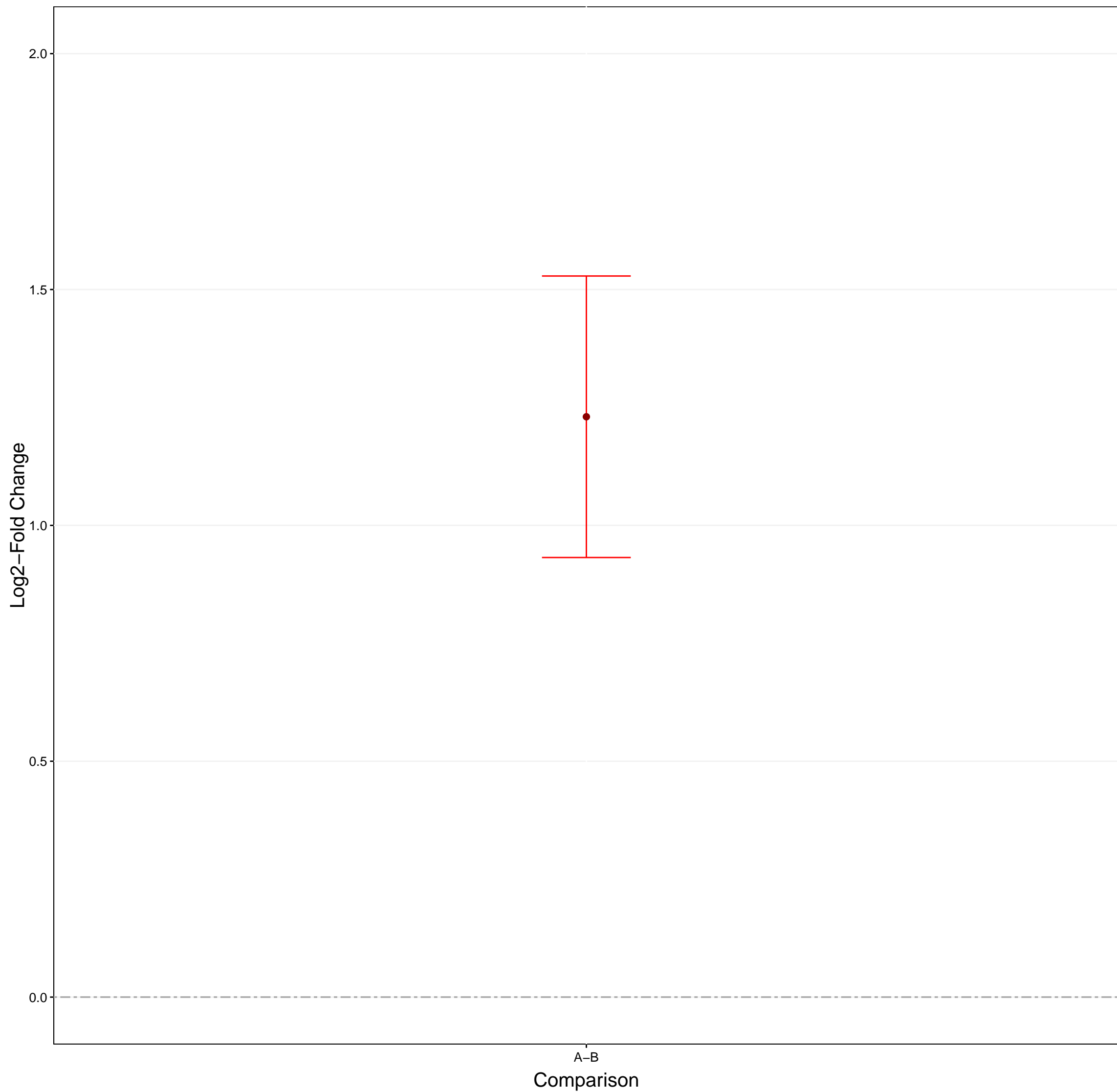
sp|Q5HYK7|SH319_HUMAN



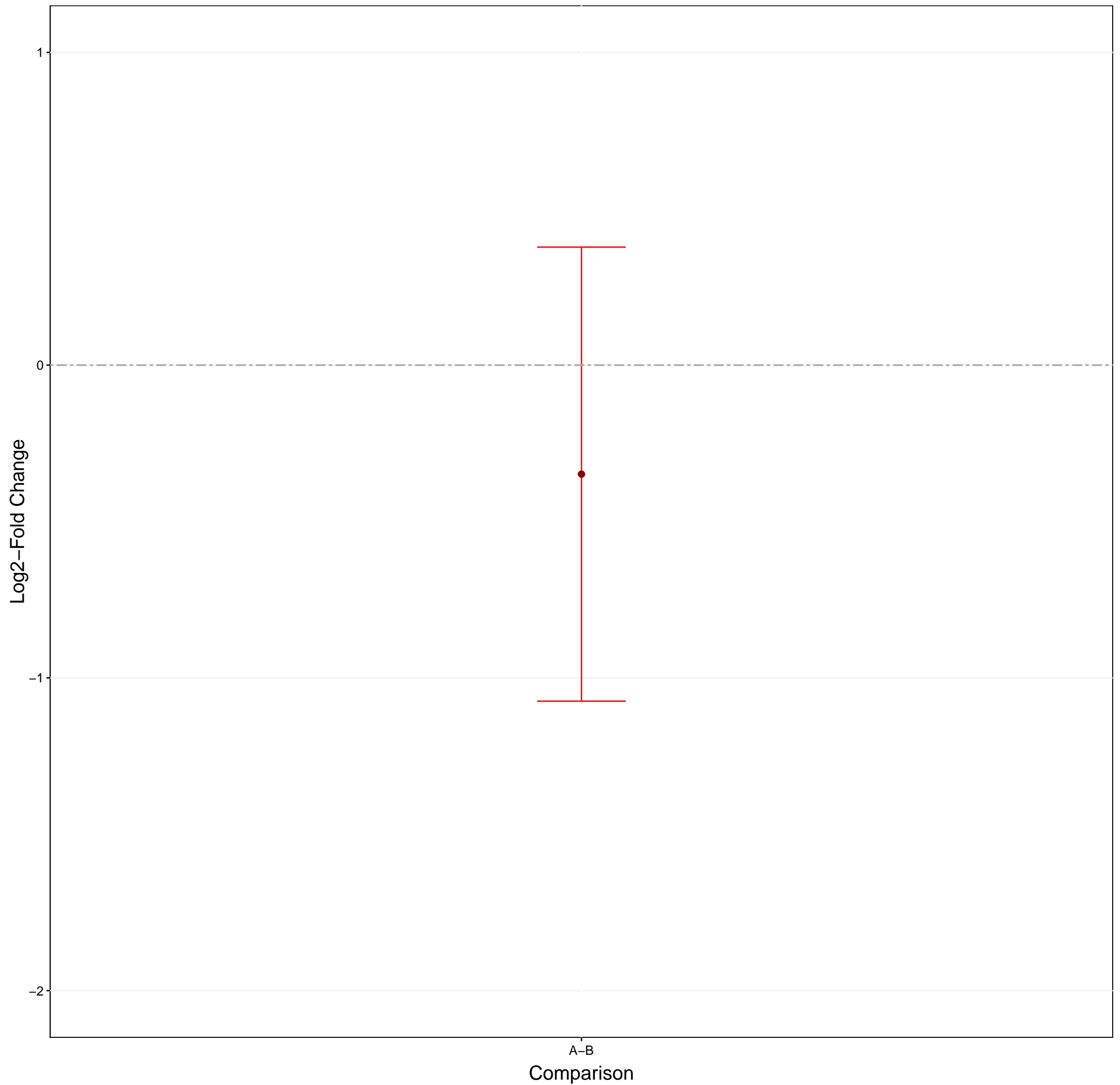
sp|Q5J8M3|EMC4_HUMAN



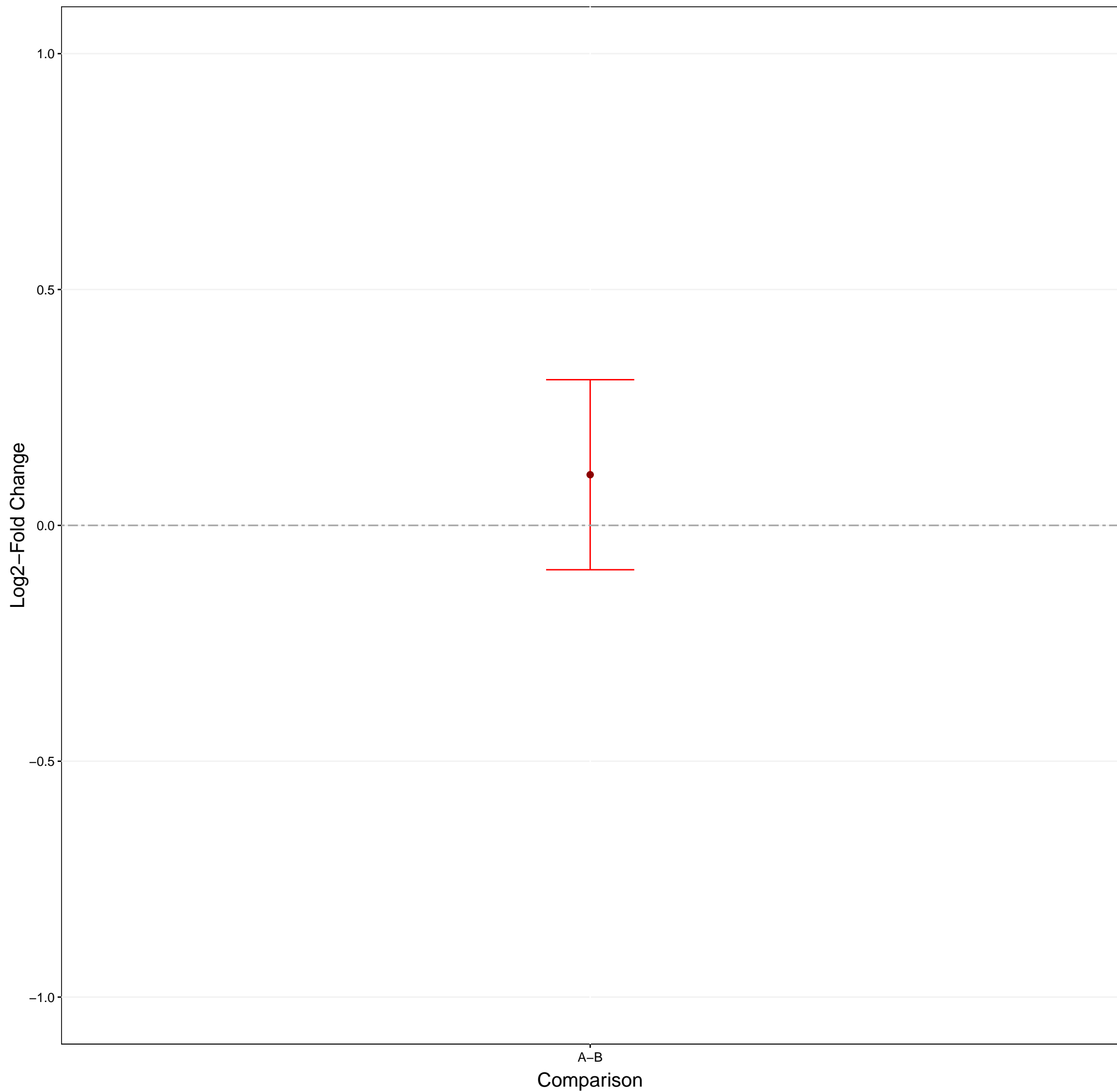
sp|Q5JPE7|NOMO2_HUMAN



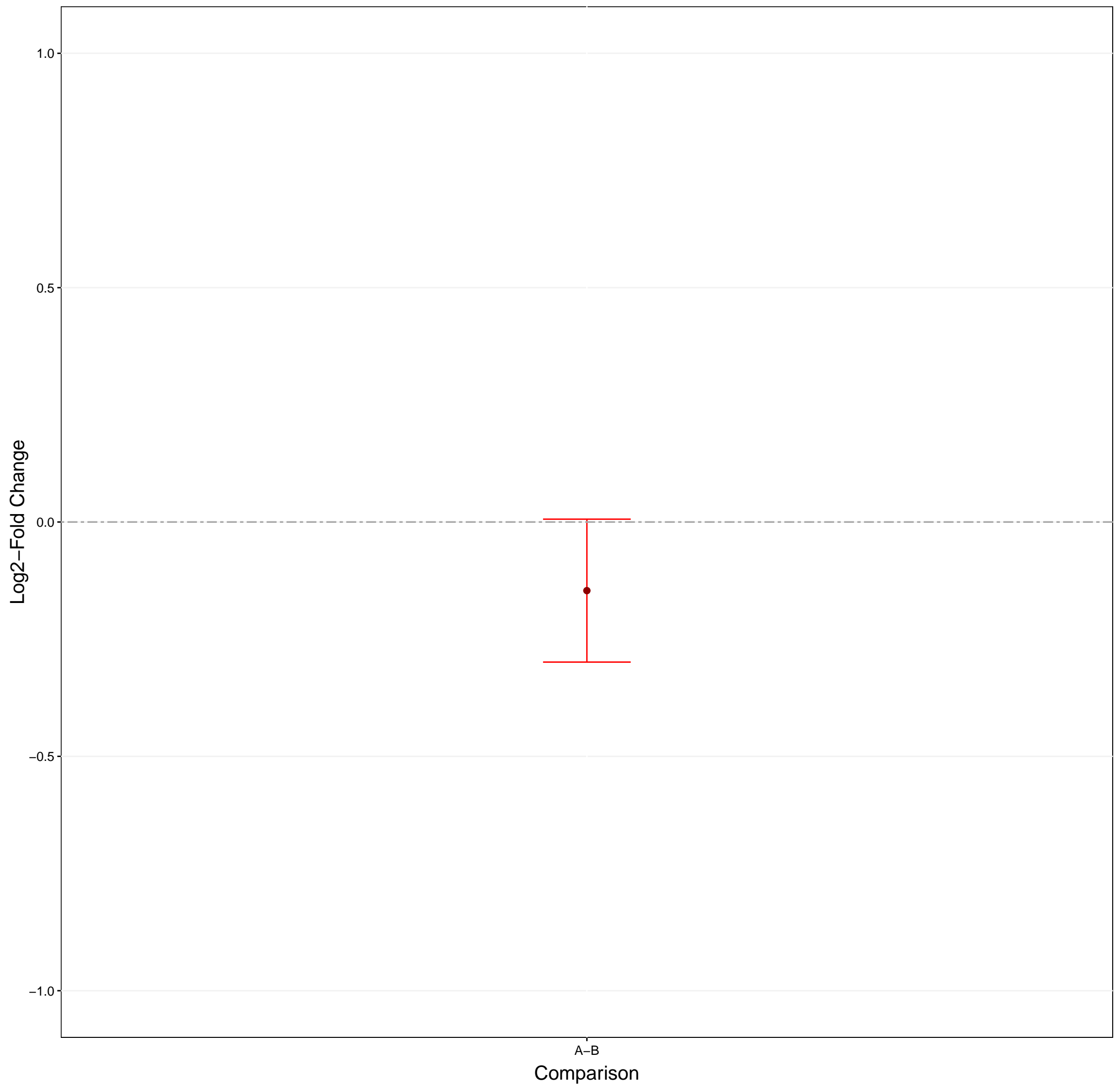
sp|Q5JPH6|SYEM_HUMAN



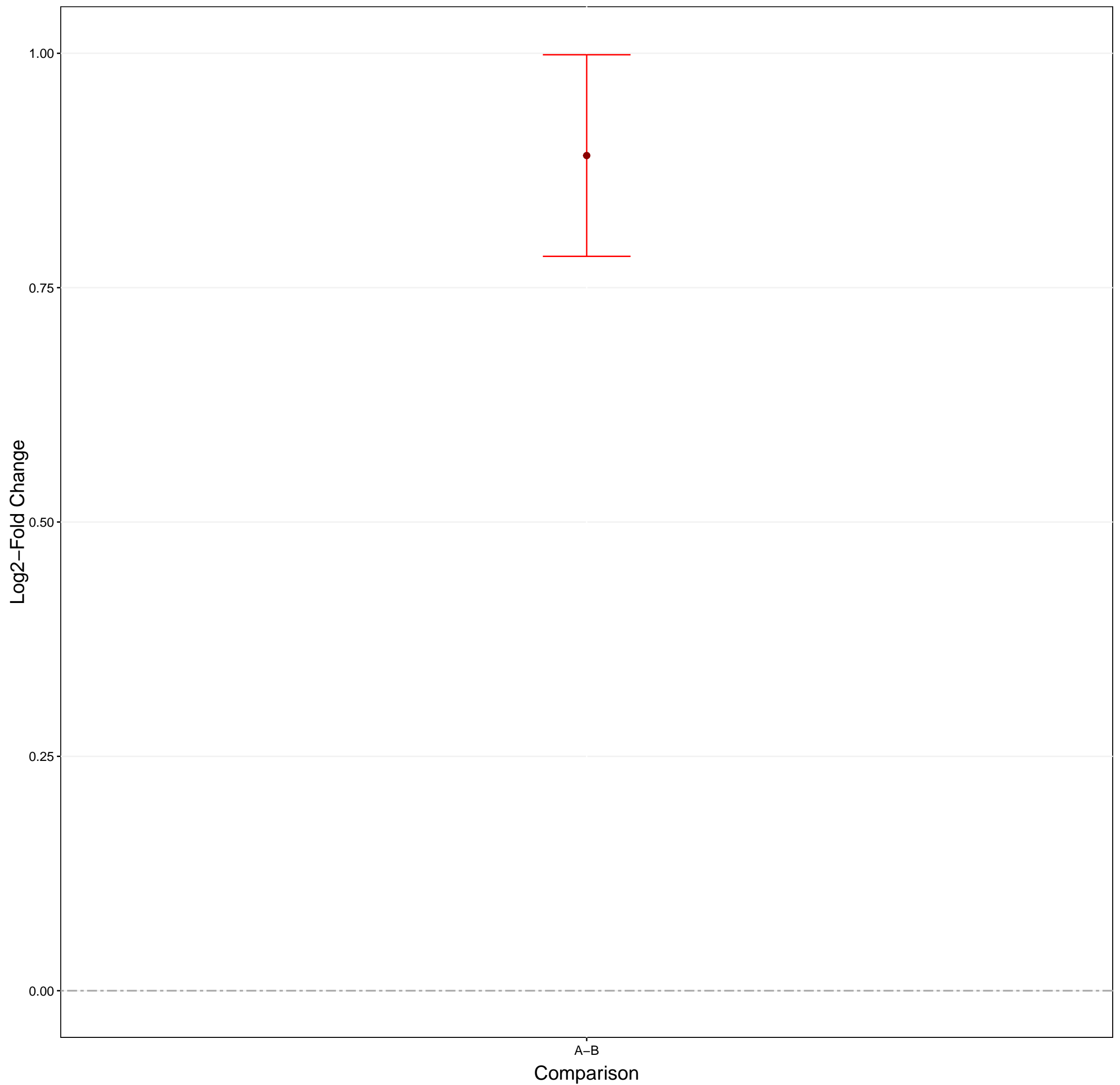
sp|Q5JRA6|TGO1_HUMAN



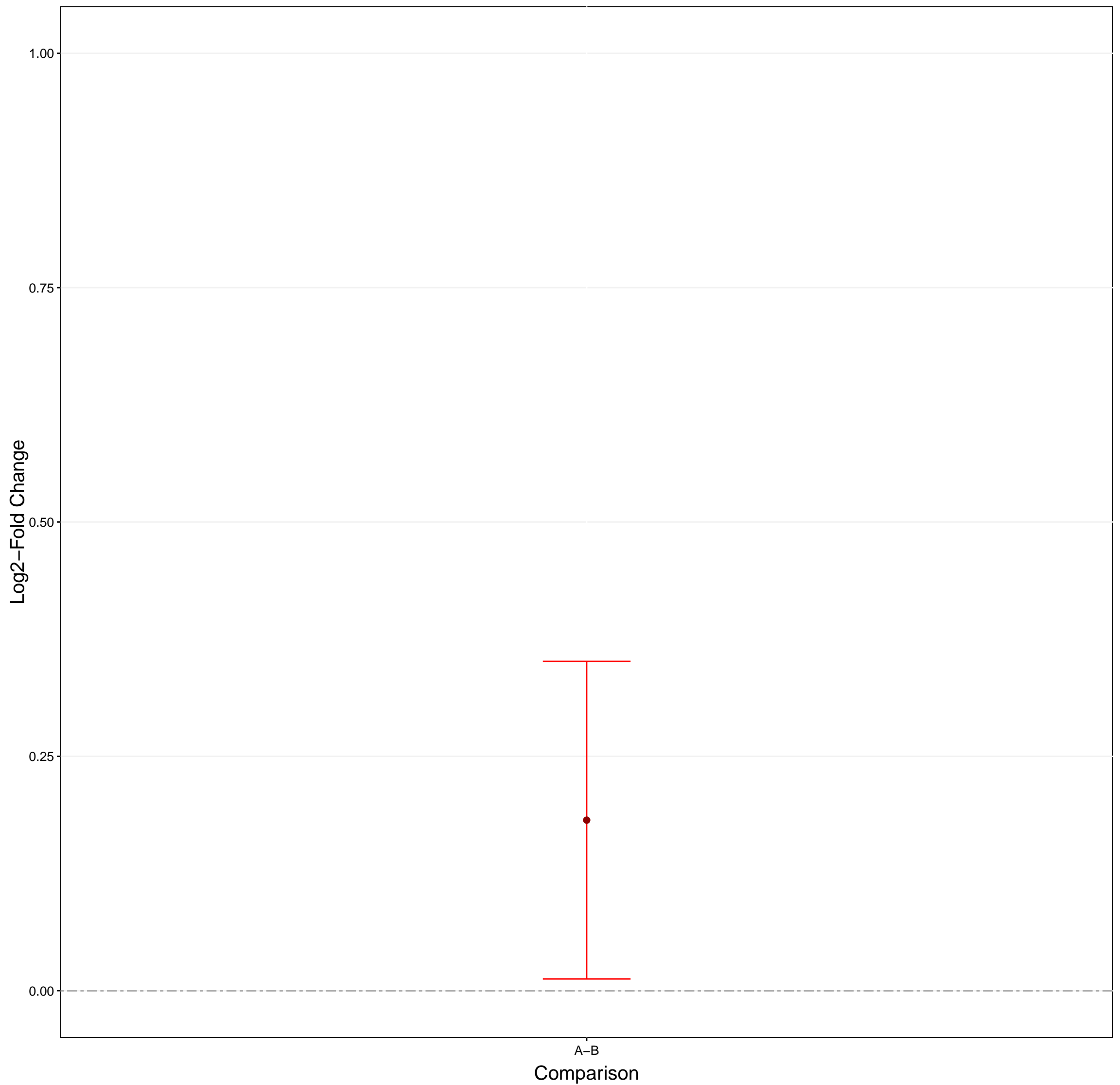
sp|Q5JRX3|PREP_HUMAN



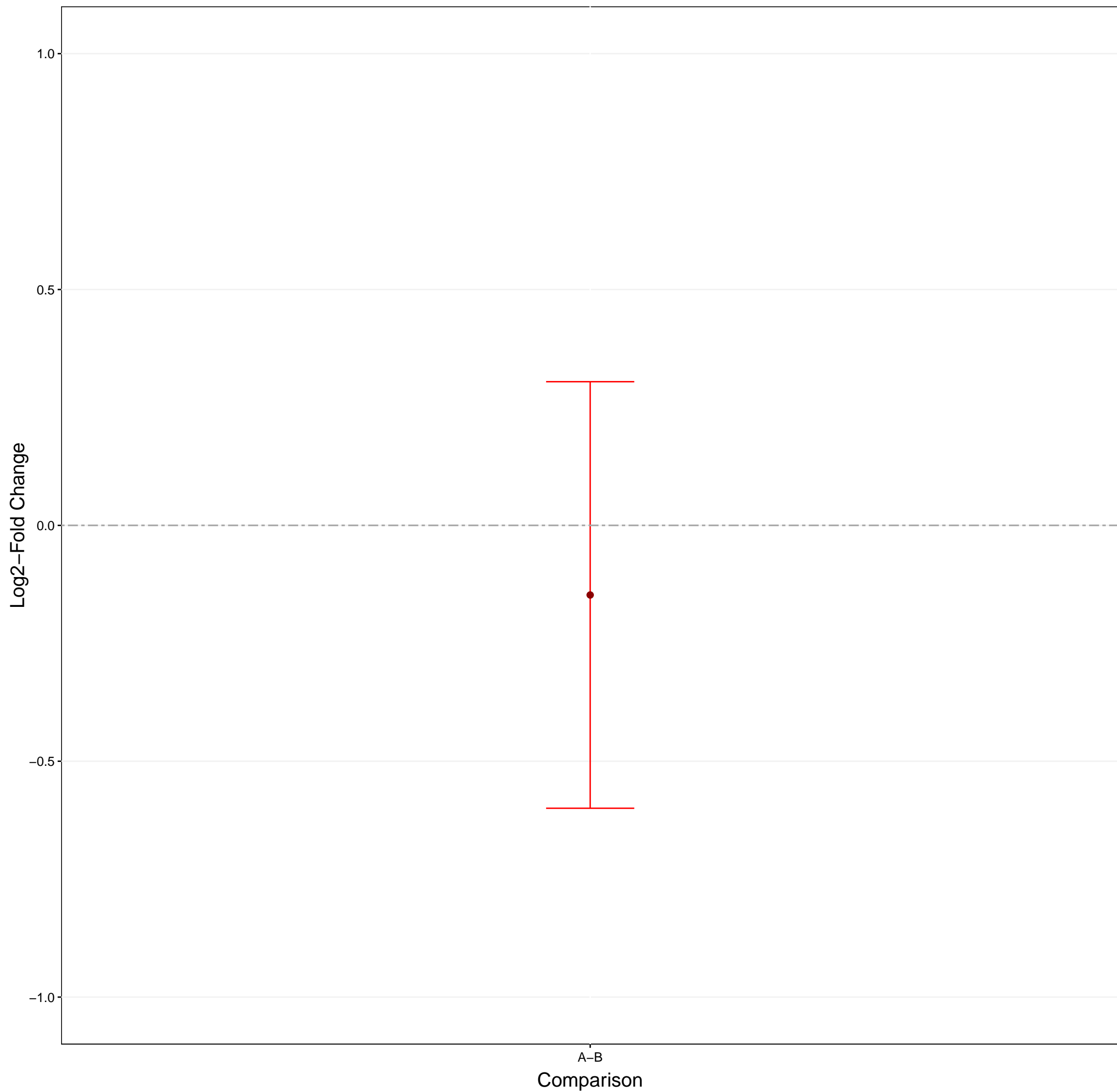
sp|Q5JS54|PSMG4_HUMAN



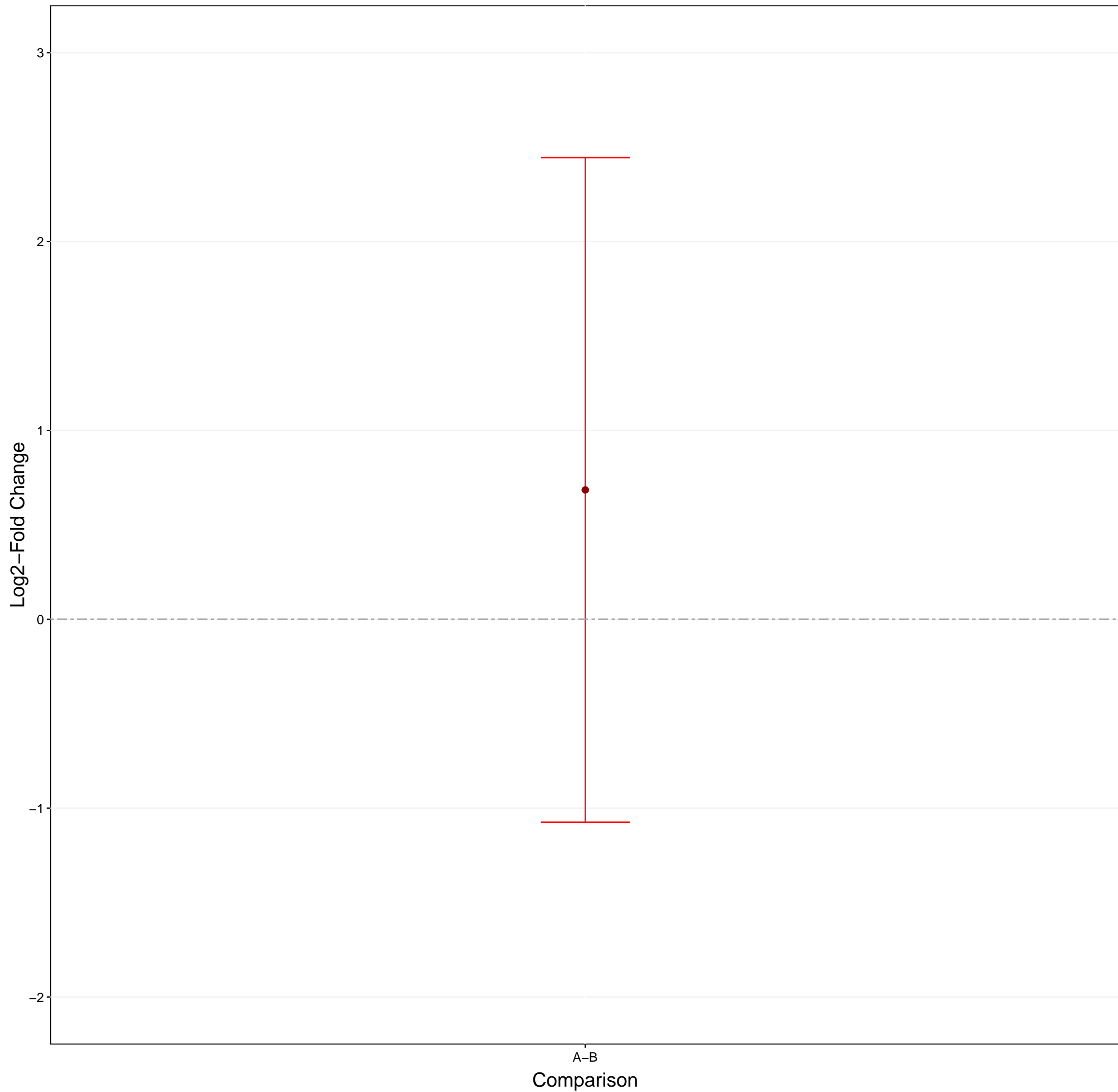
sp|Q5JSH3|WDR44_HUMAN



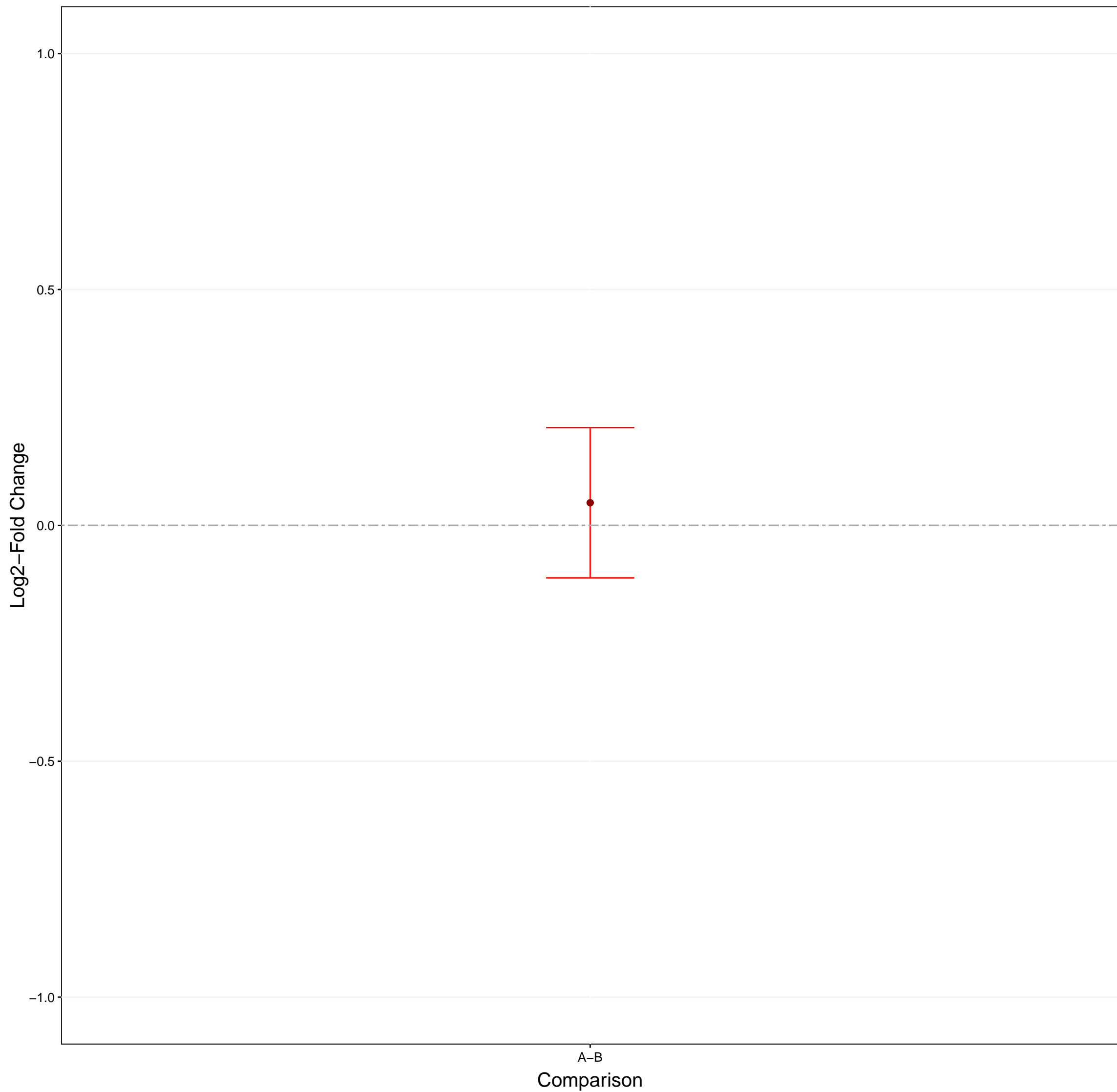
sp|Q5JSJ4|INT6L_HUMAN



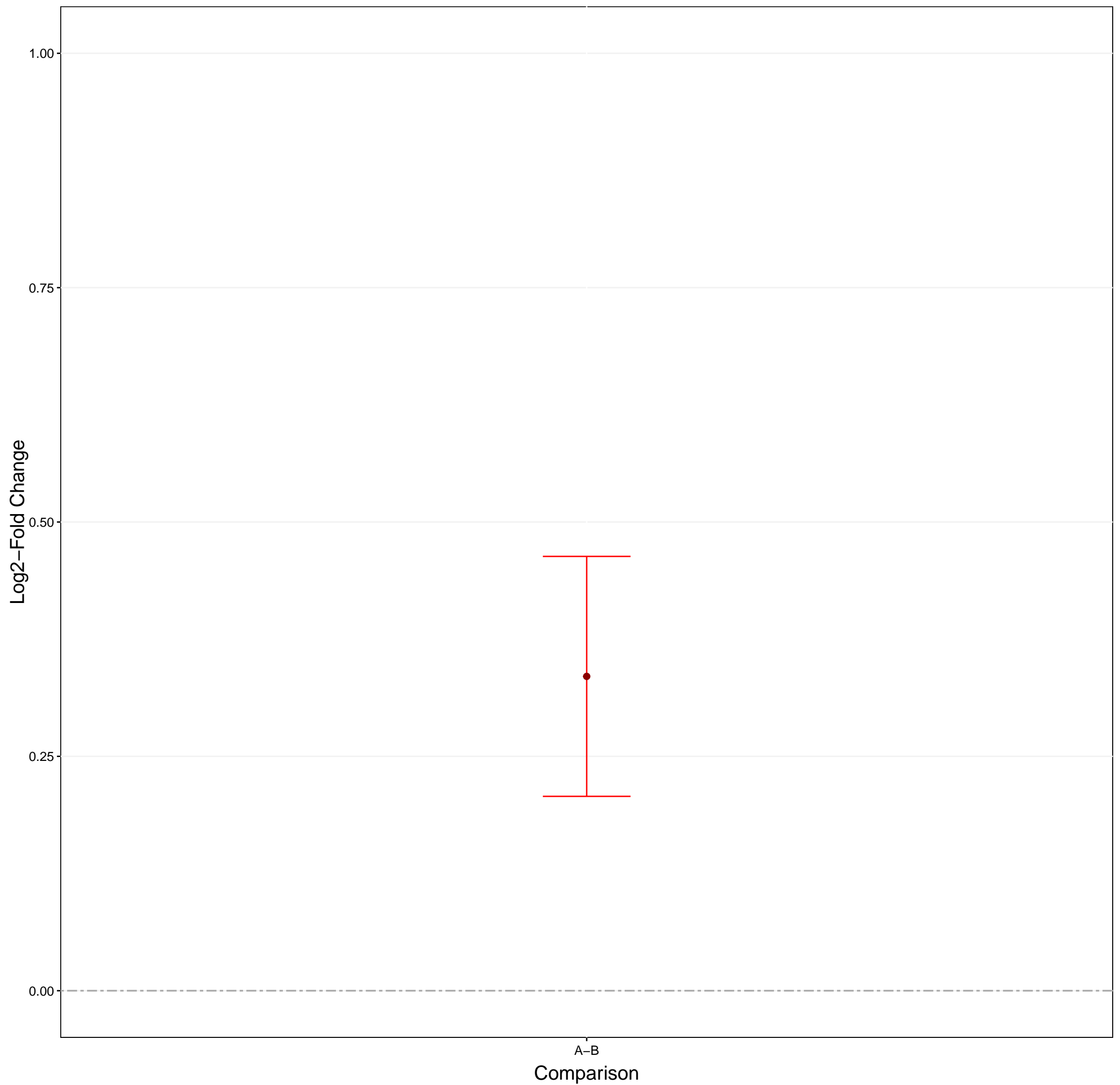
sp|Q5JSZ5|PRC2B_HUMAN



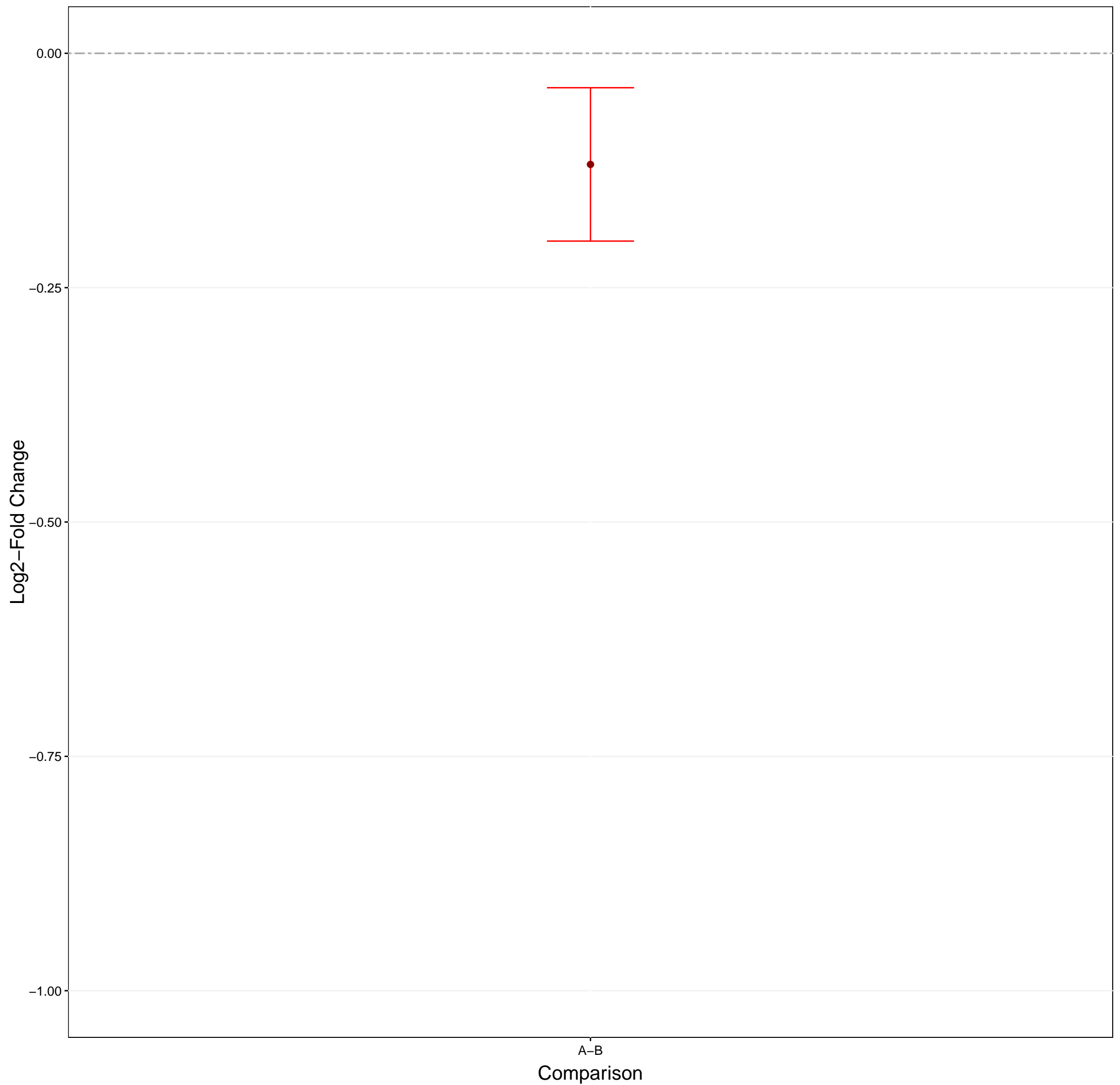
sp|Q5JTH9|RRP12_HUMAN



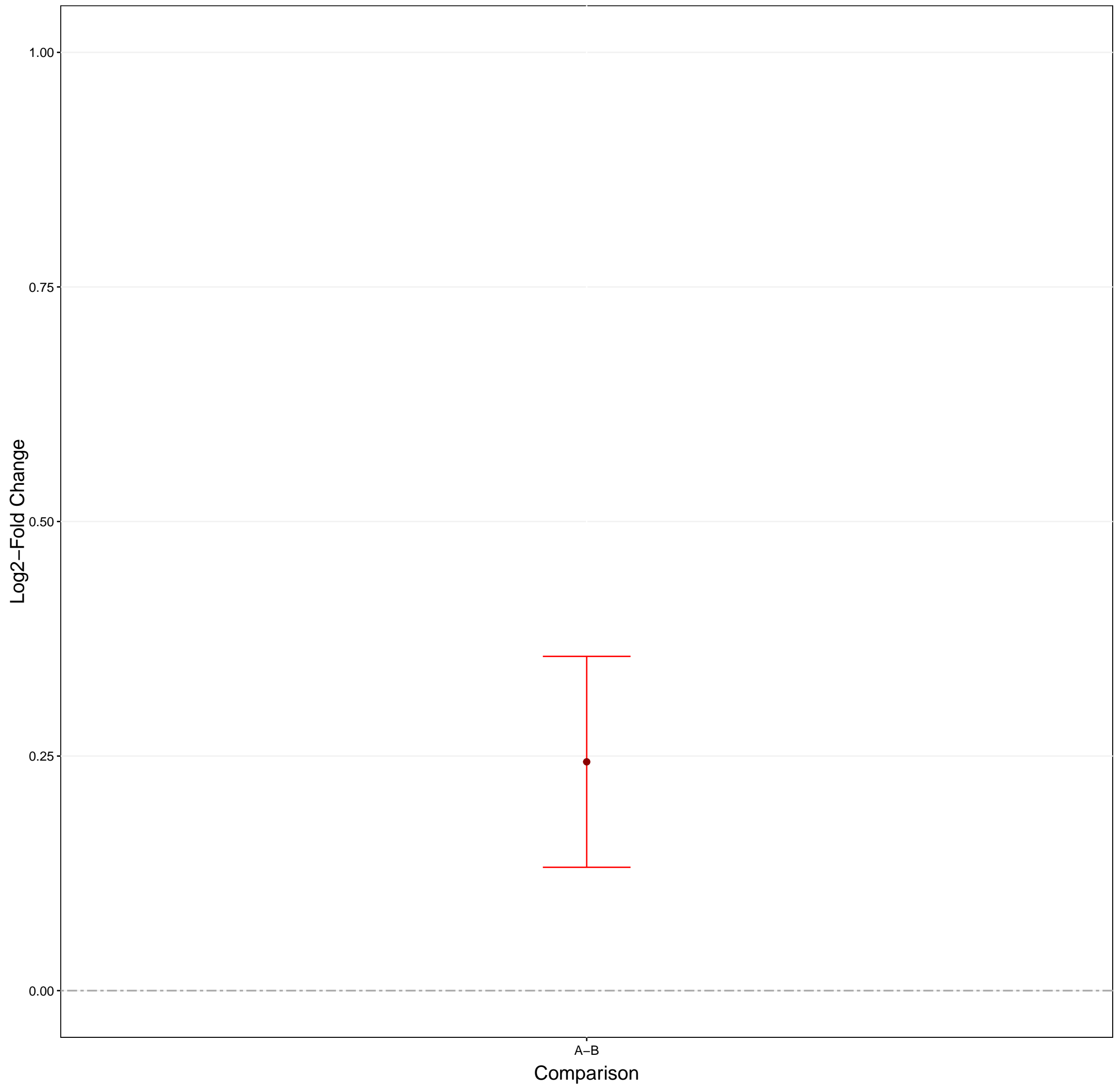
sp|Q5JTJ3|COA6_HUMAN



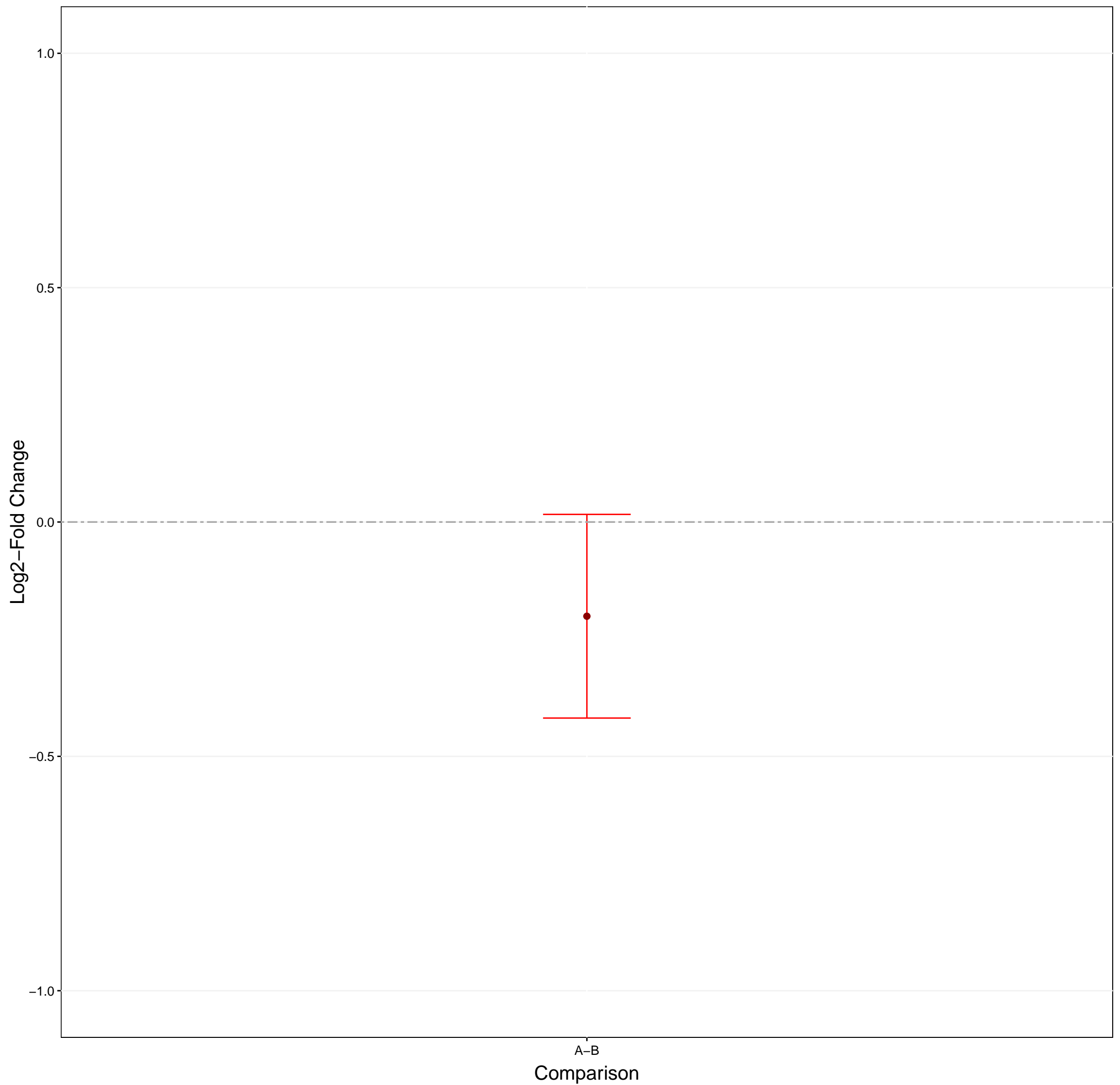
sp|Q5JTV8|TOIP1_HUMAN



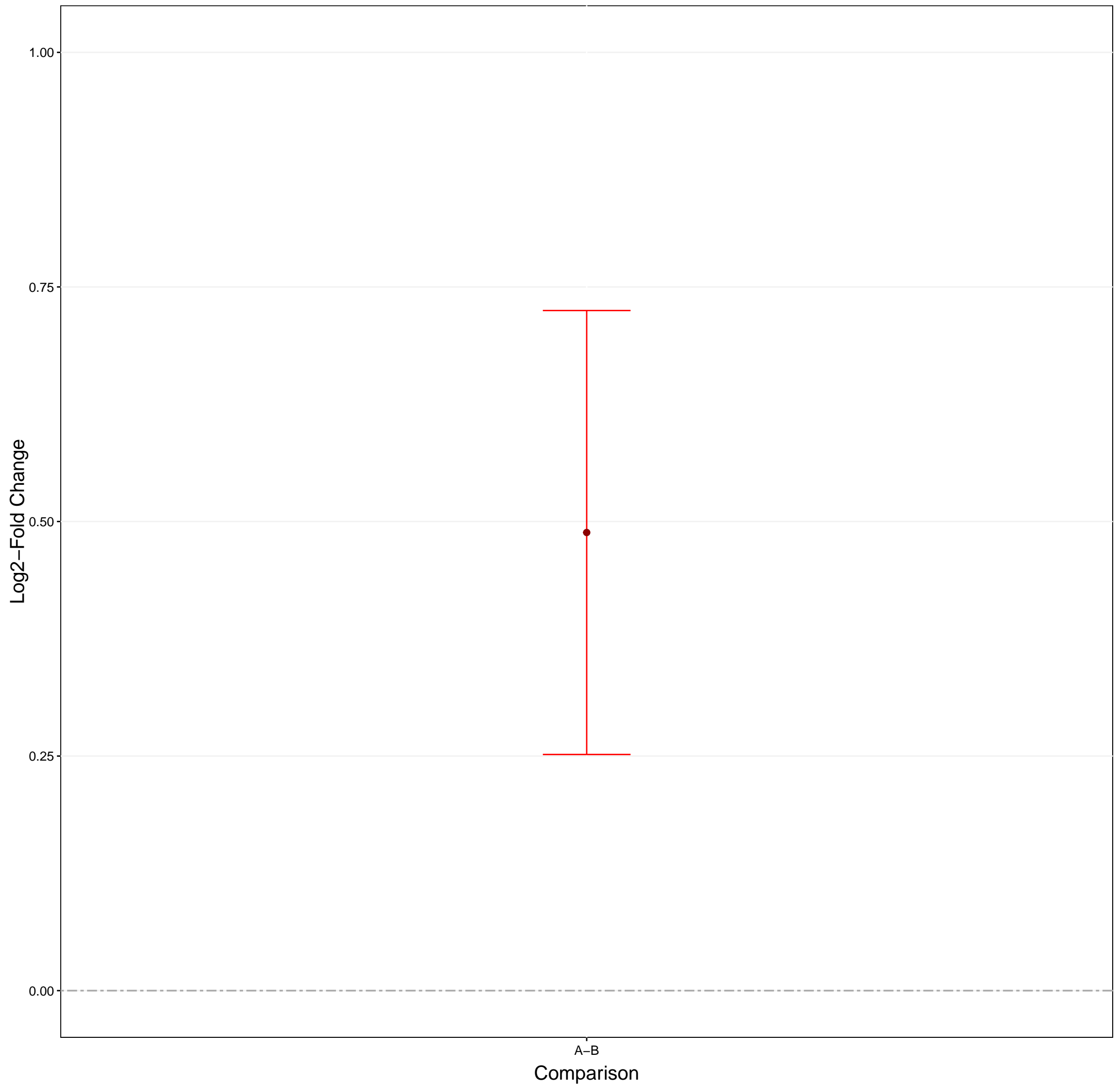
sp|Q5JTZ9|SYAM_HUMAN



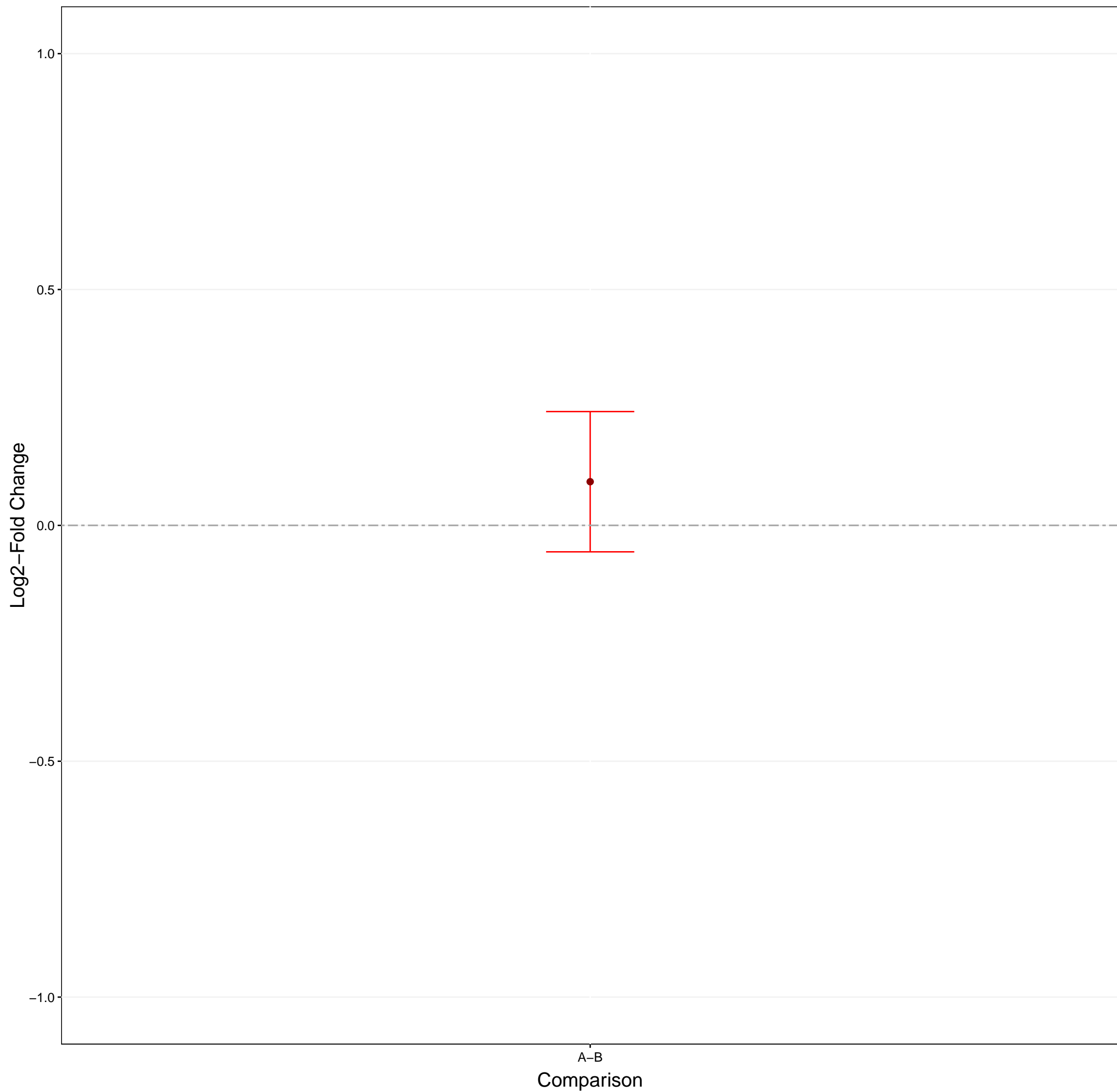
sp|Q5JVF3|PCID2_HUMAN



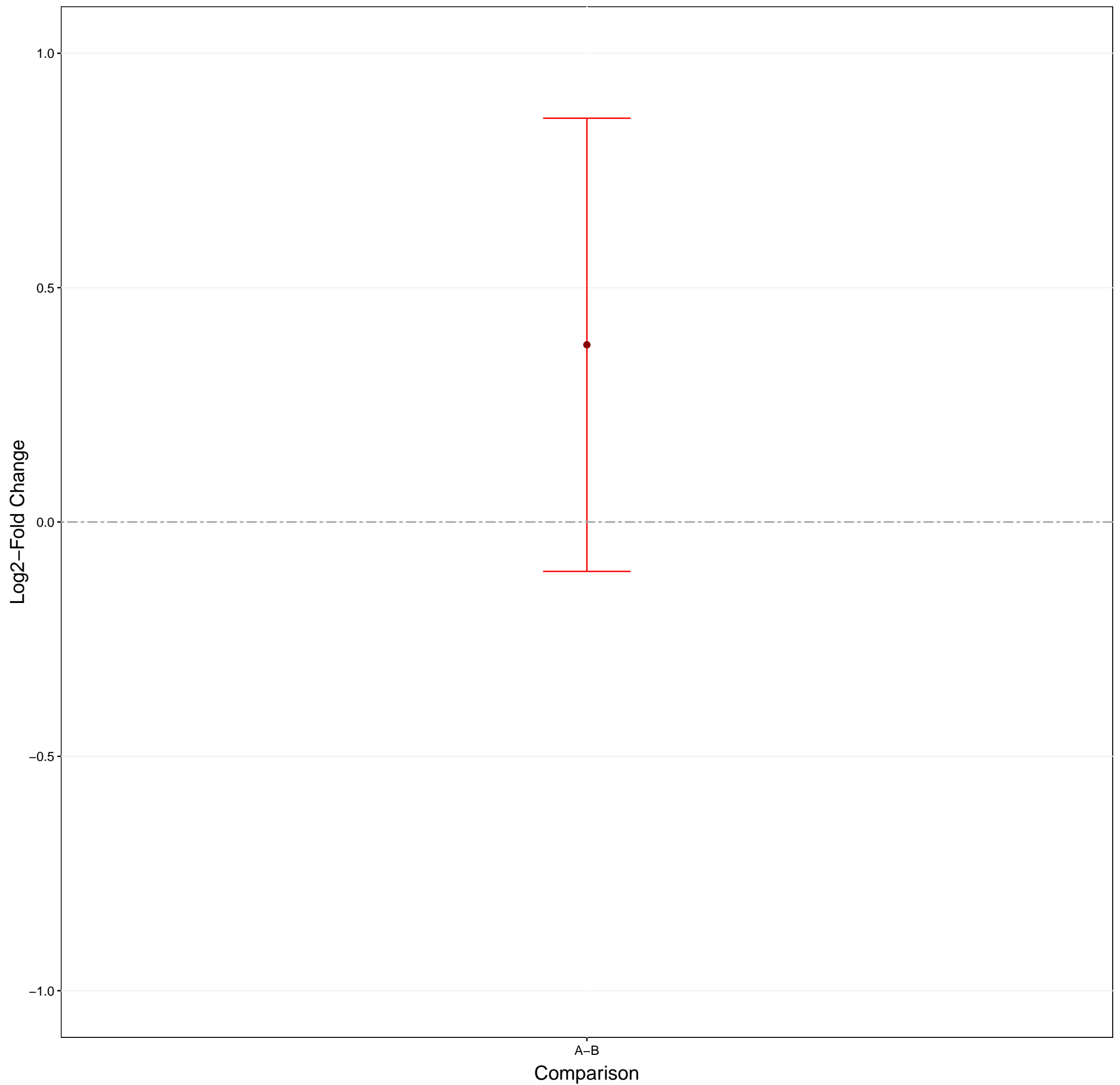
sp|Q5K651|SAMD9_HUMAN



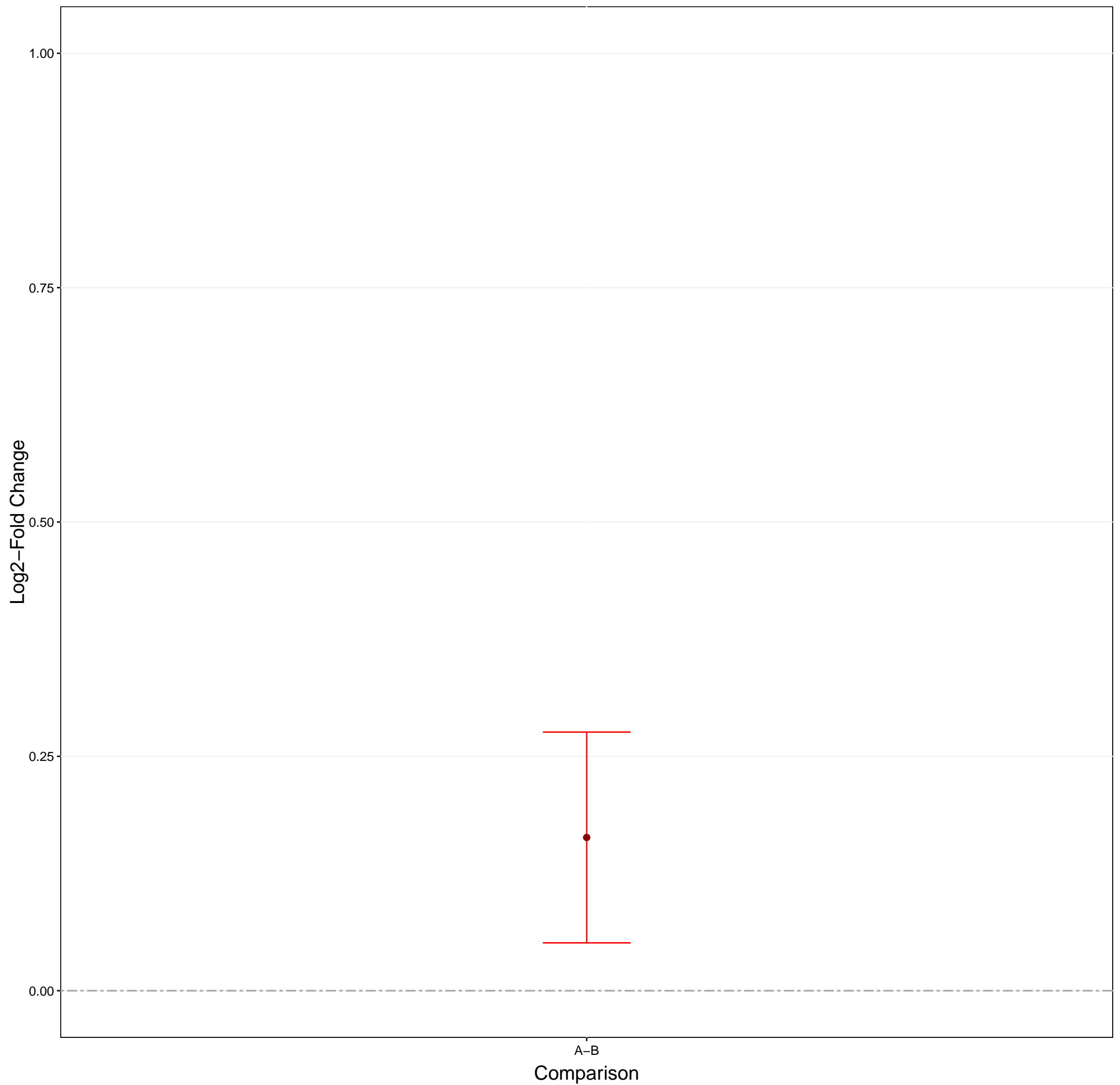
sp|Q5M775|CYTSB_HUMAN



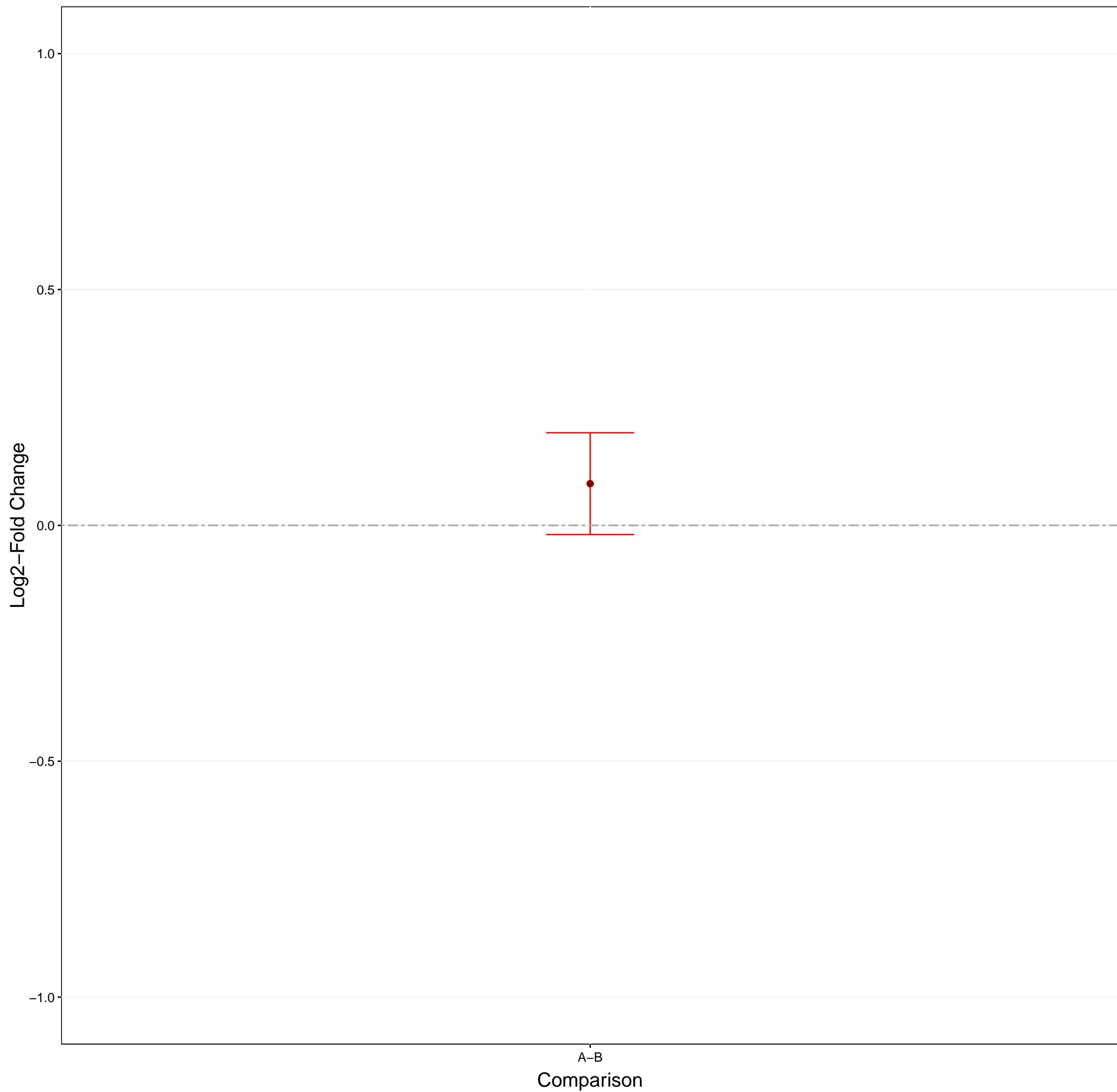
sp|Q5MNZ6|WIPI3_HUMAN



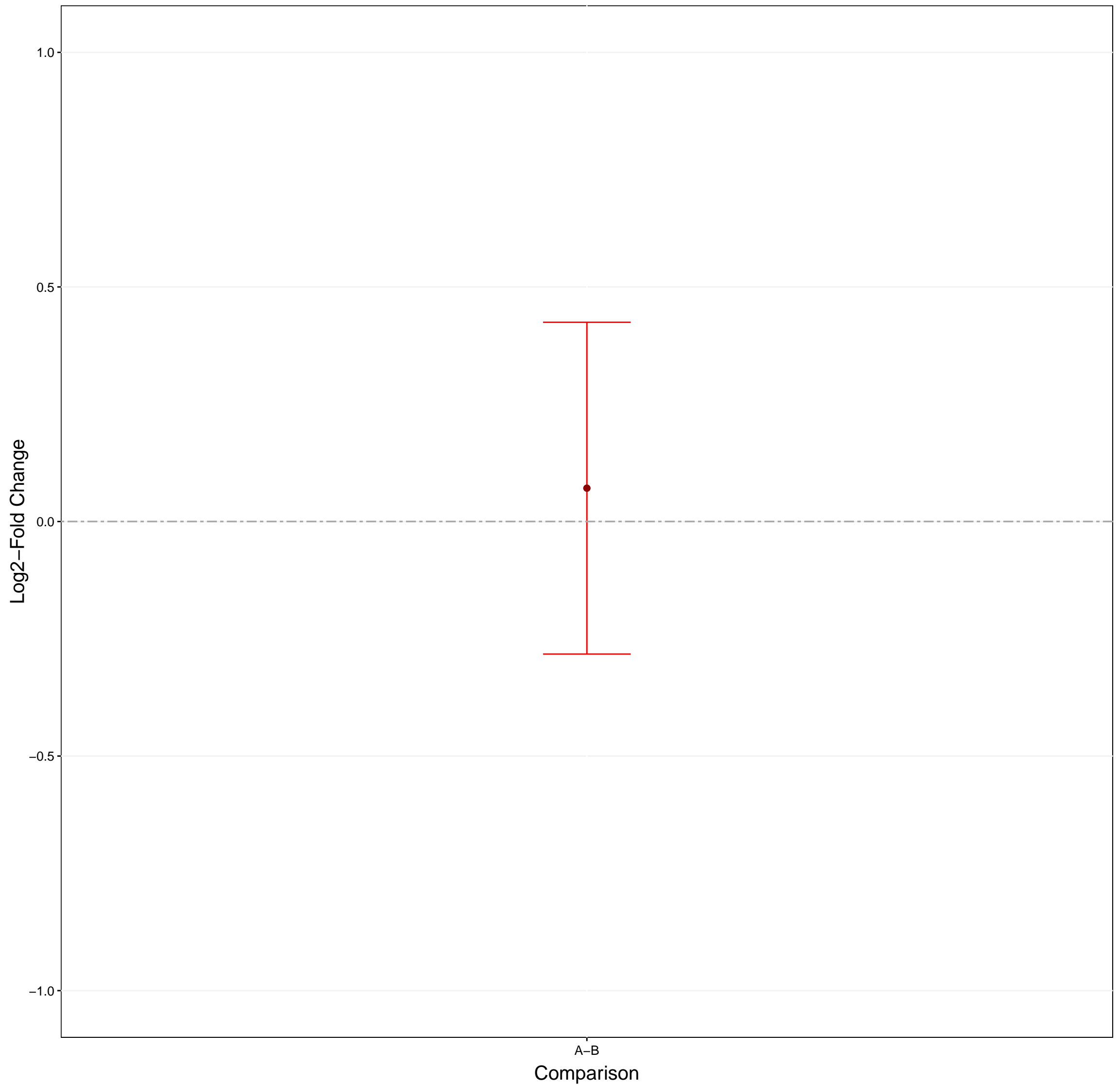
sp|Q5QJE6|TDIF2_HUMAN



sp|Q5R3I4|TTC38_HUMAN



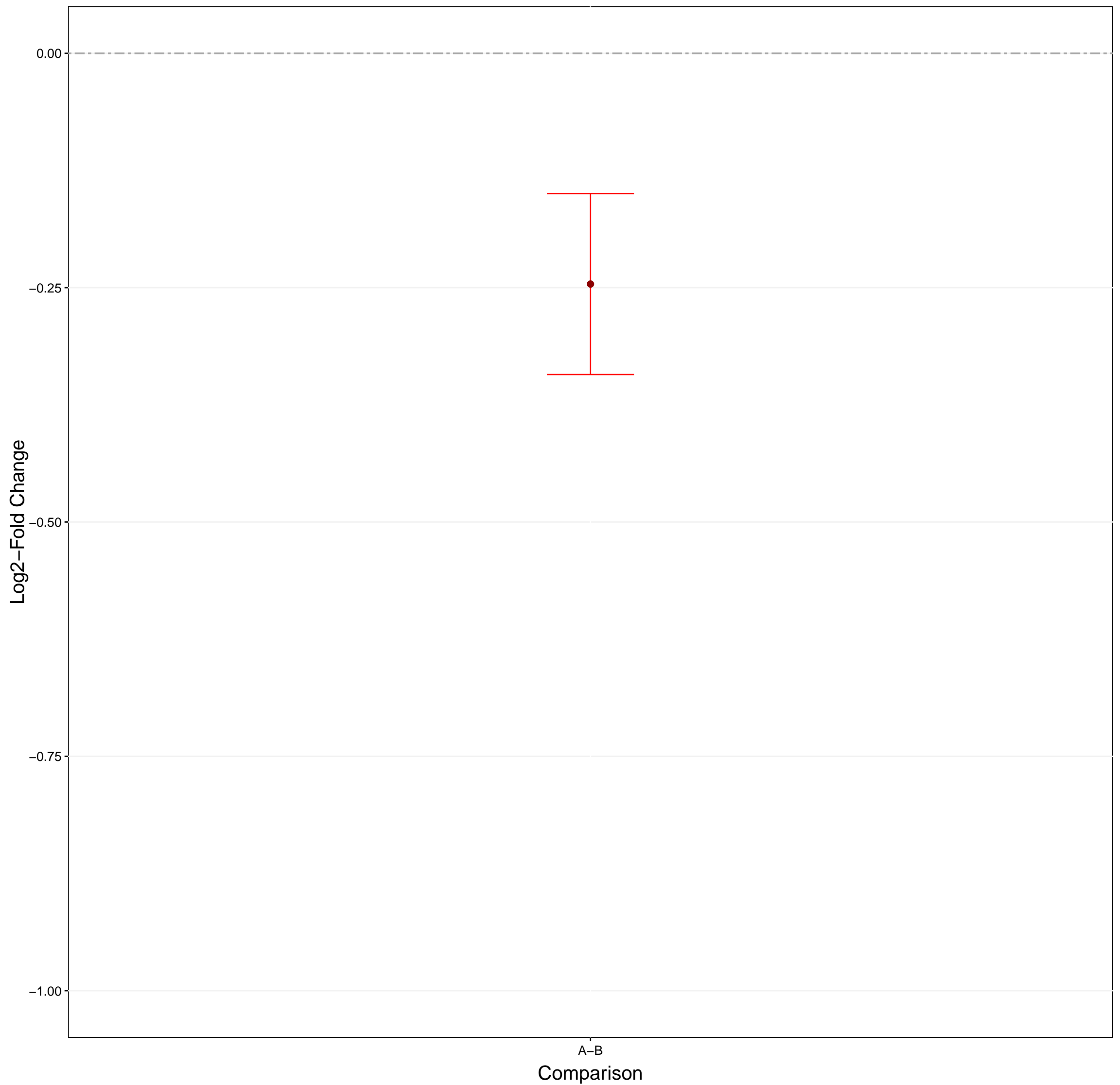
sp|Q5RI15|COX20_HUMAN



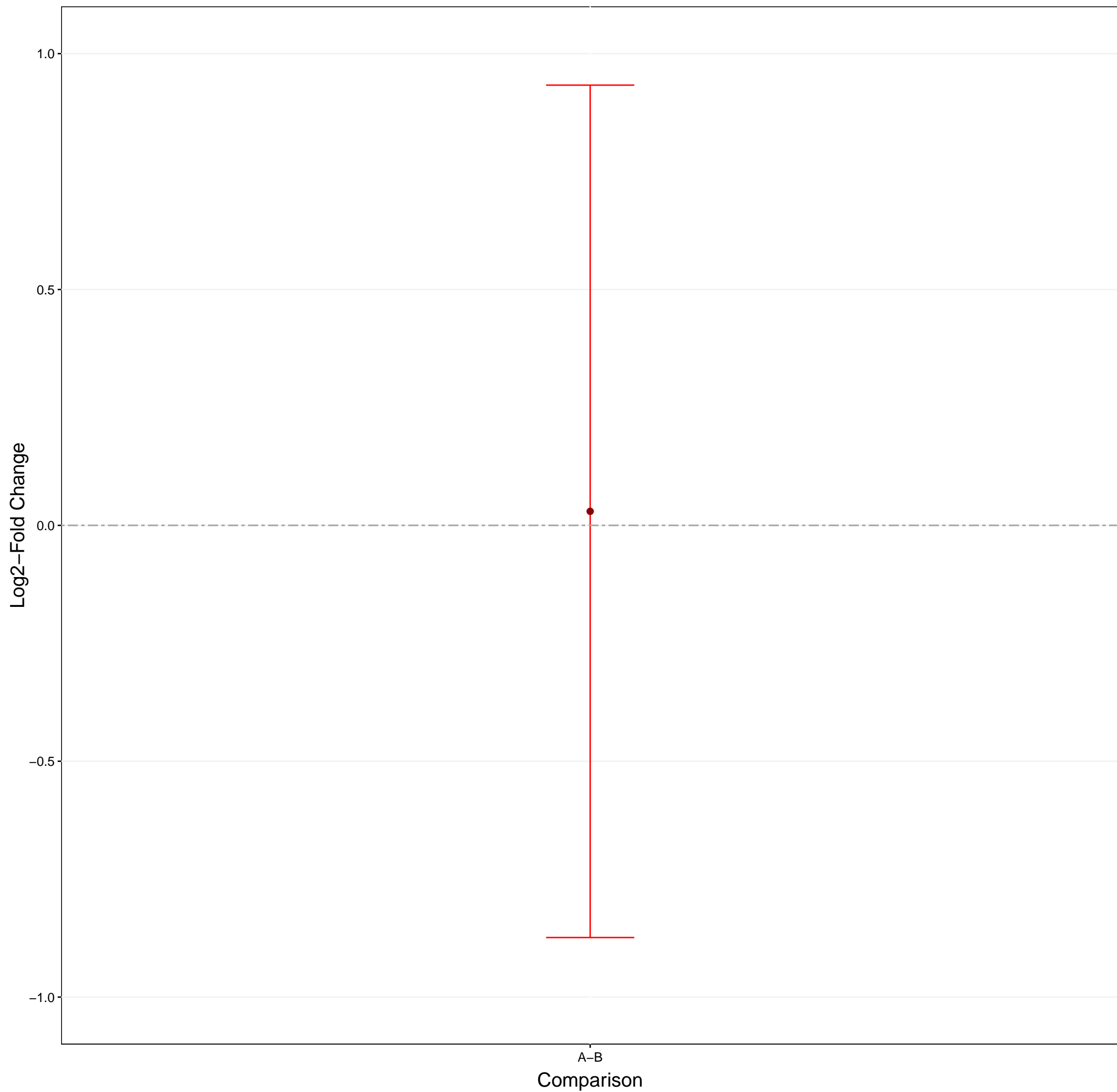
A-B

Comparison

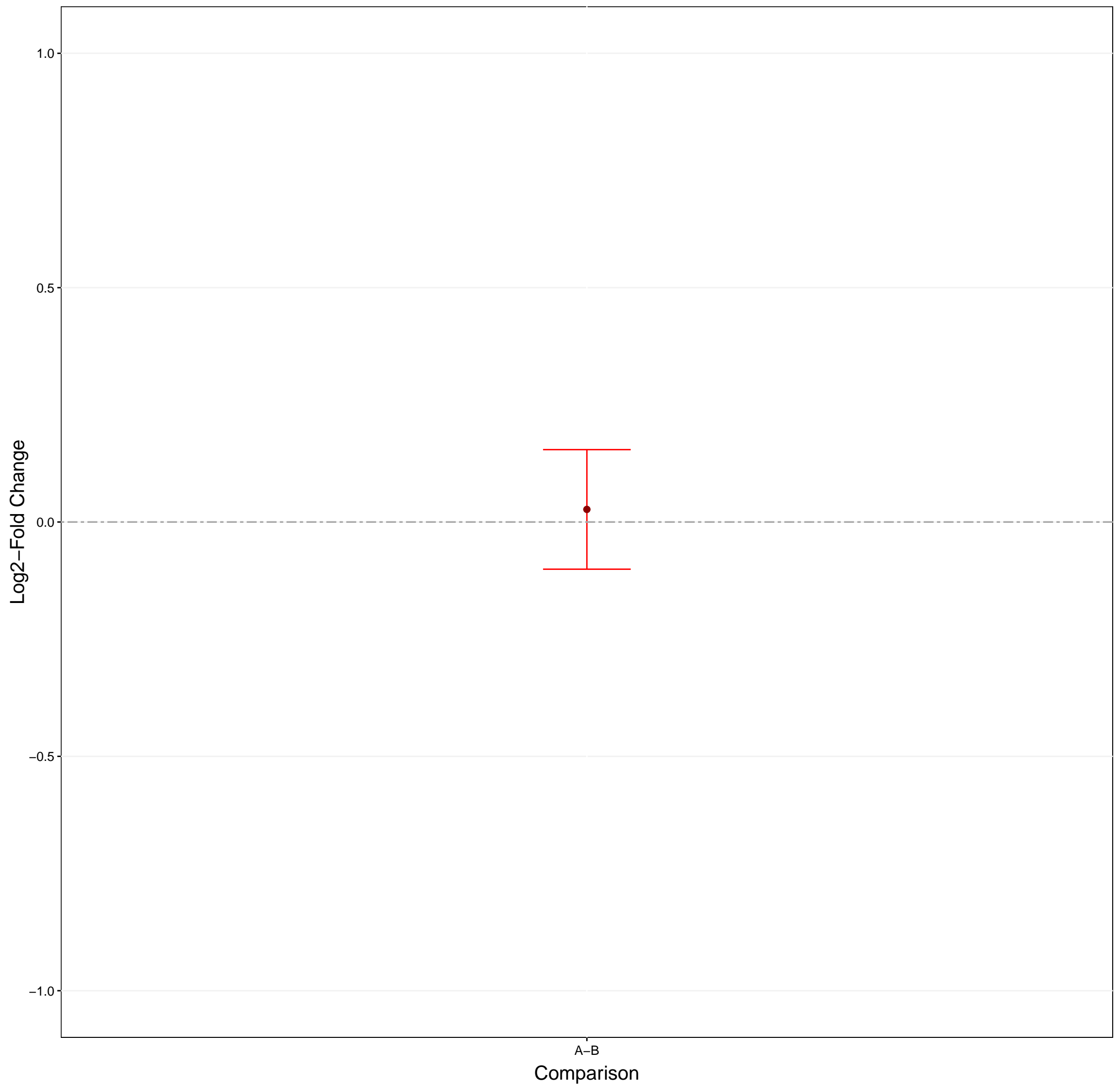
sp|Q5RKV6|EXOS6_HUMAN



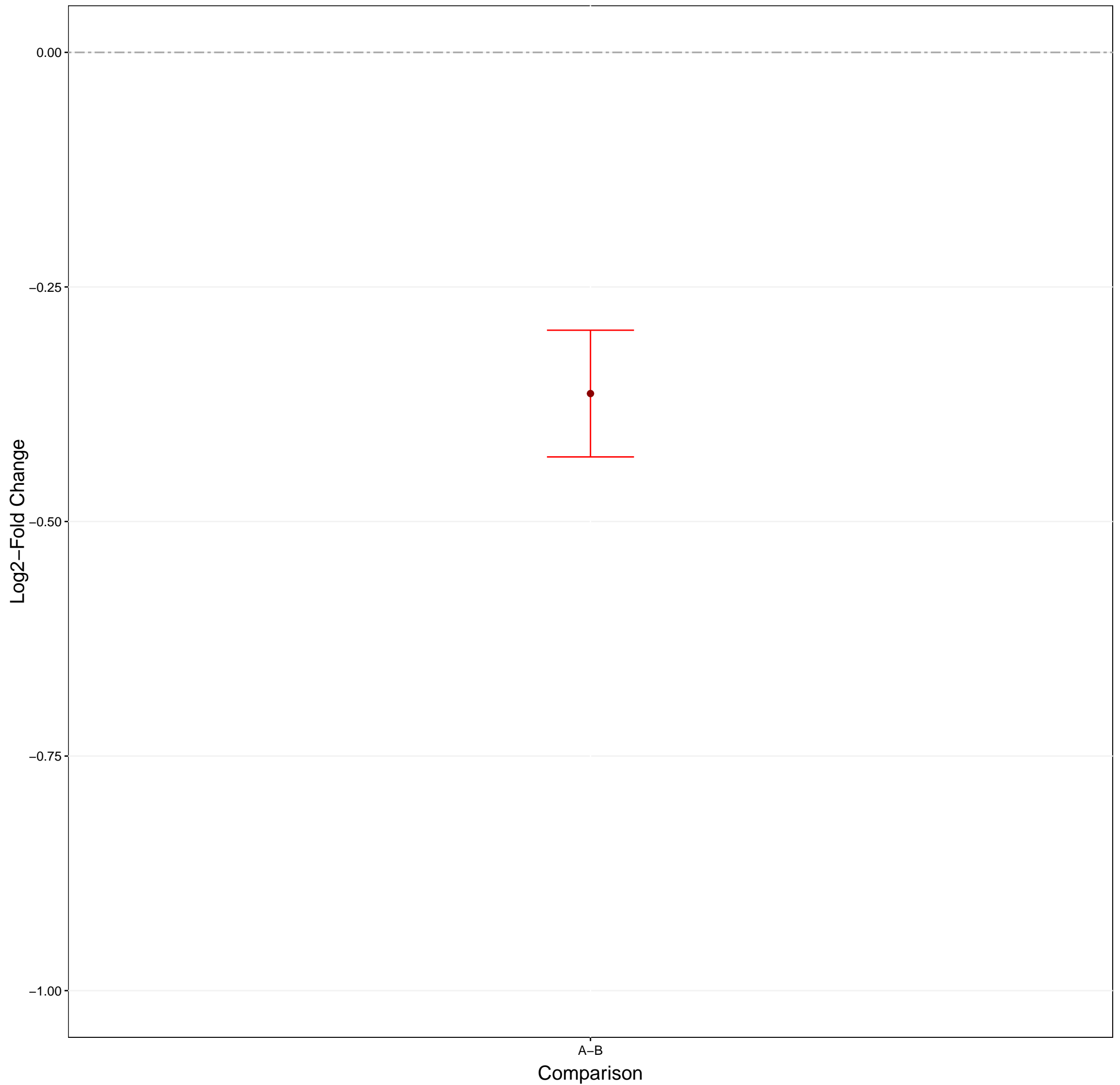
sp|Q5SNT2|TM201_HUMAN



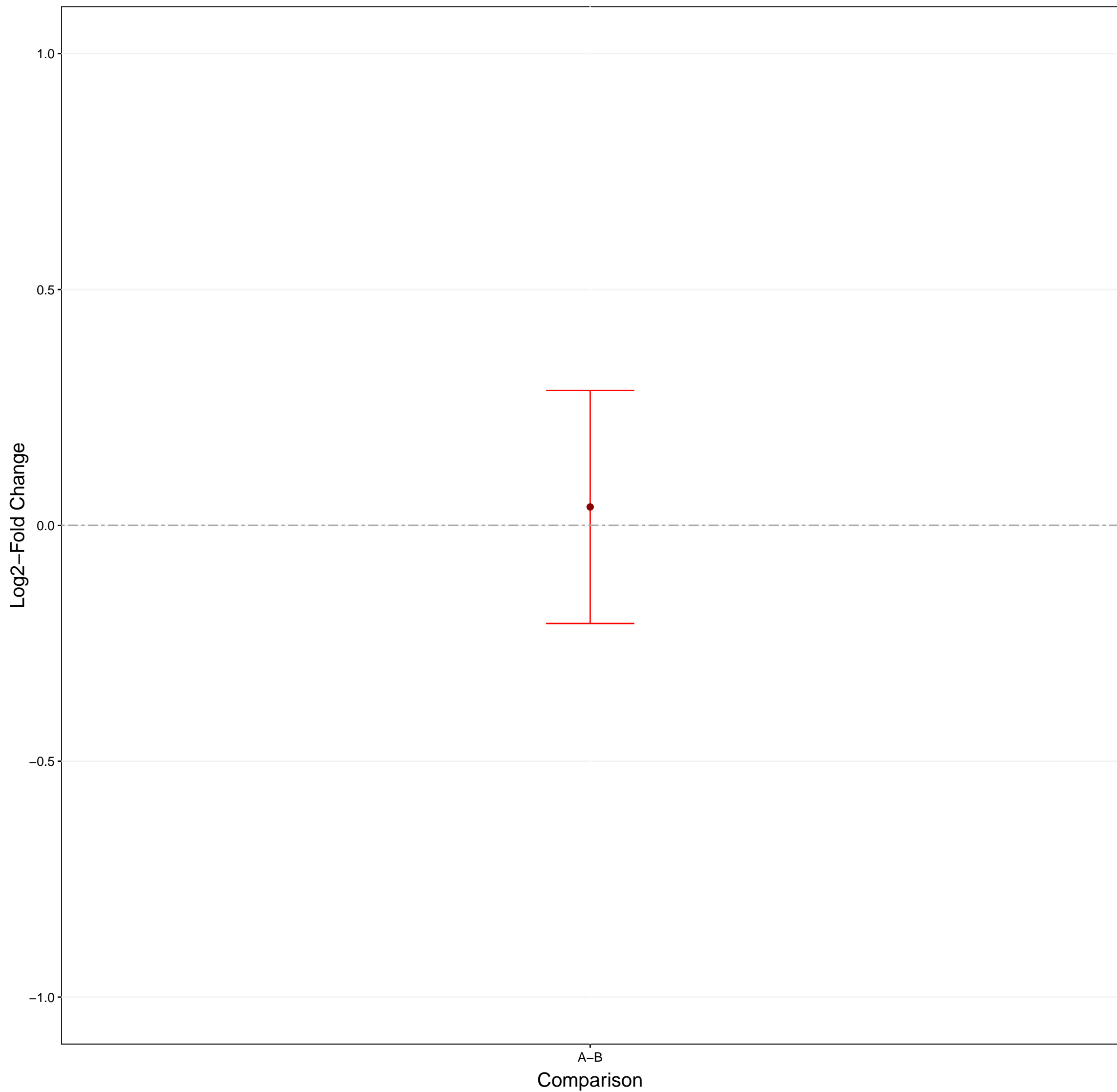
sp|Q5SRE5|NU188_HUMAN



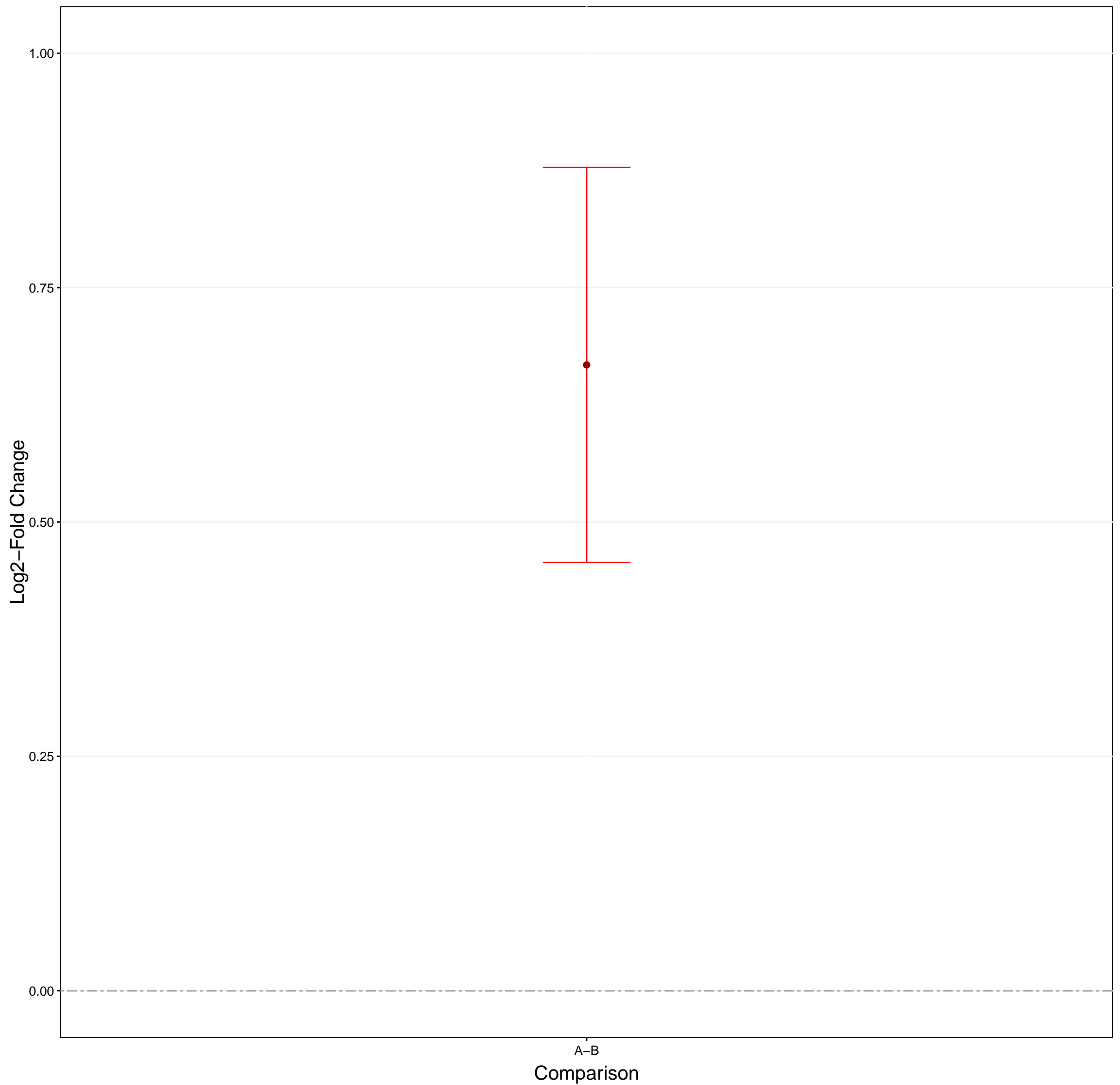
sp|Q5SSJ5|HP1B3_HUMAN



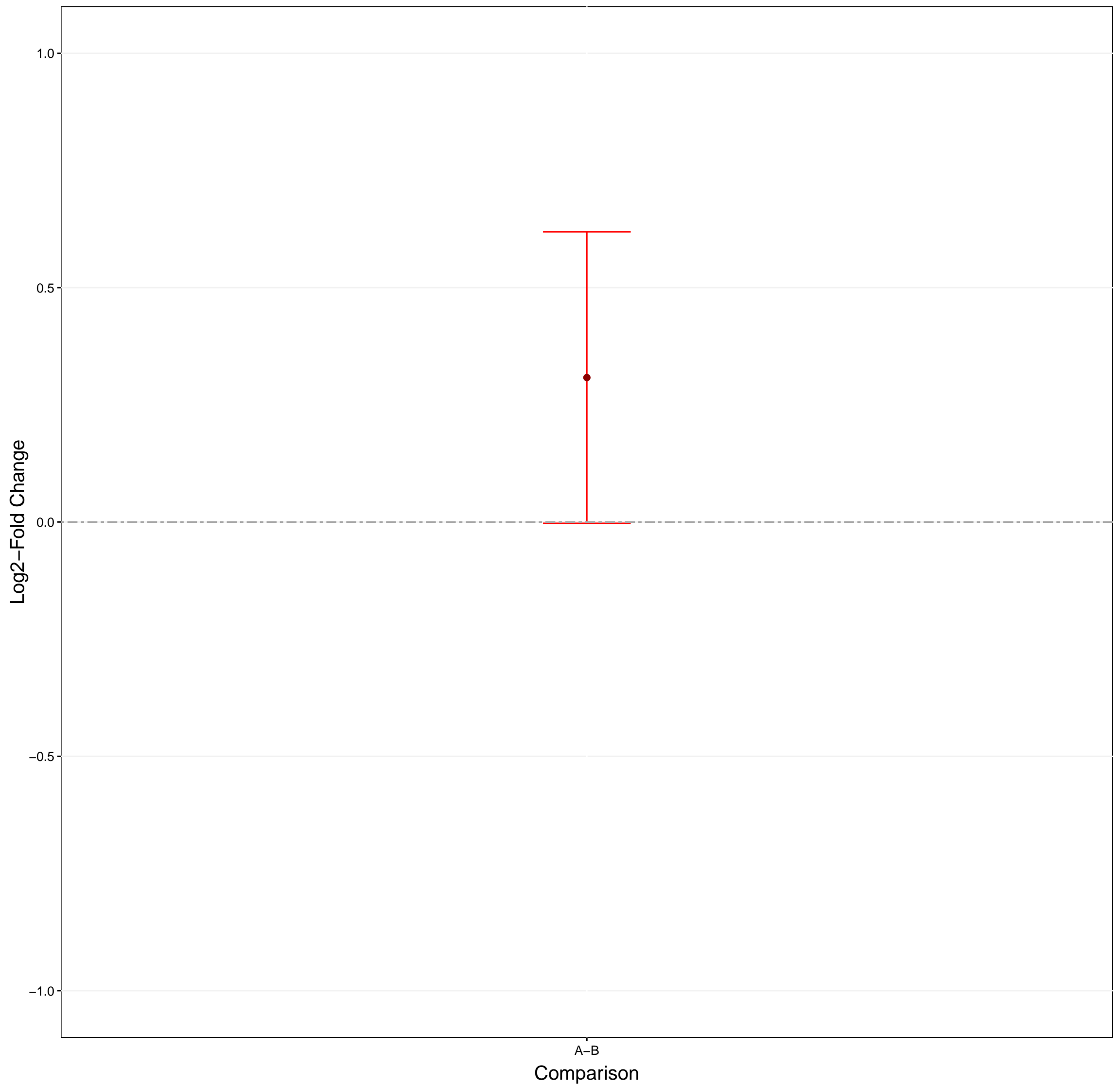
sp|Q5SW79|CE170_HUMAN



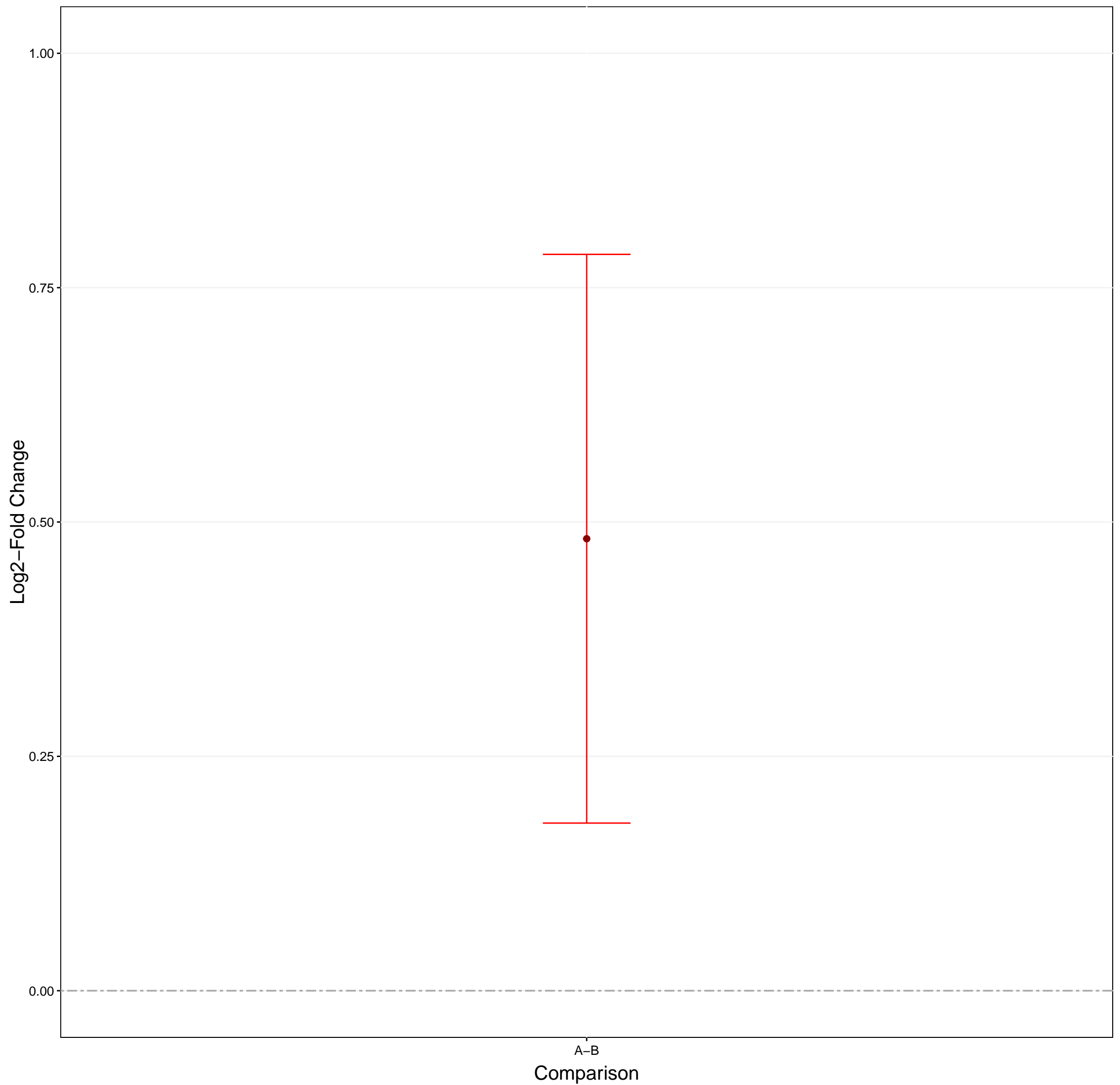
sp|Q5SW96|ARH_HUMAN



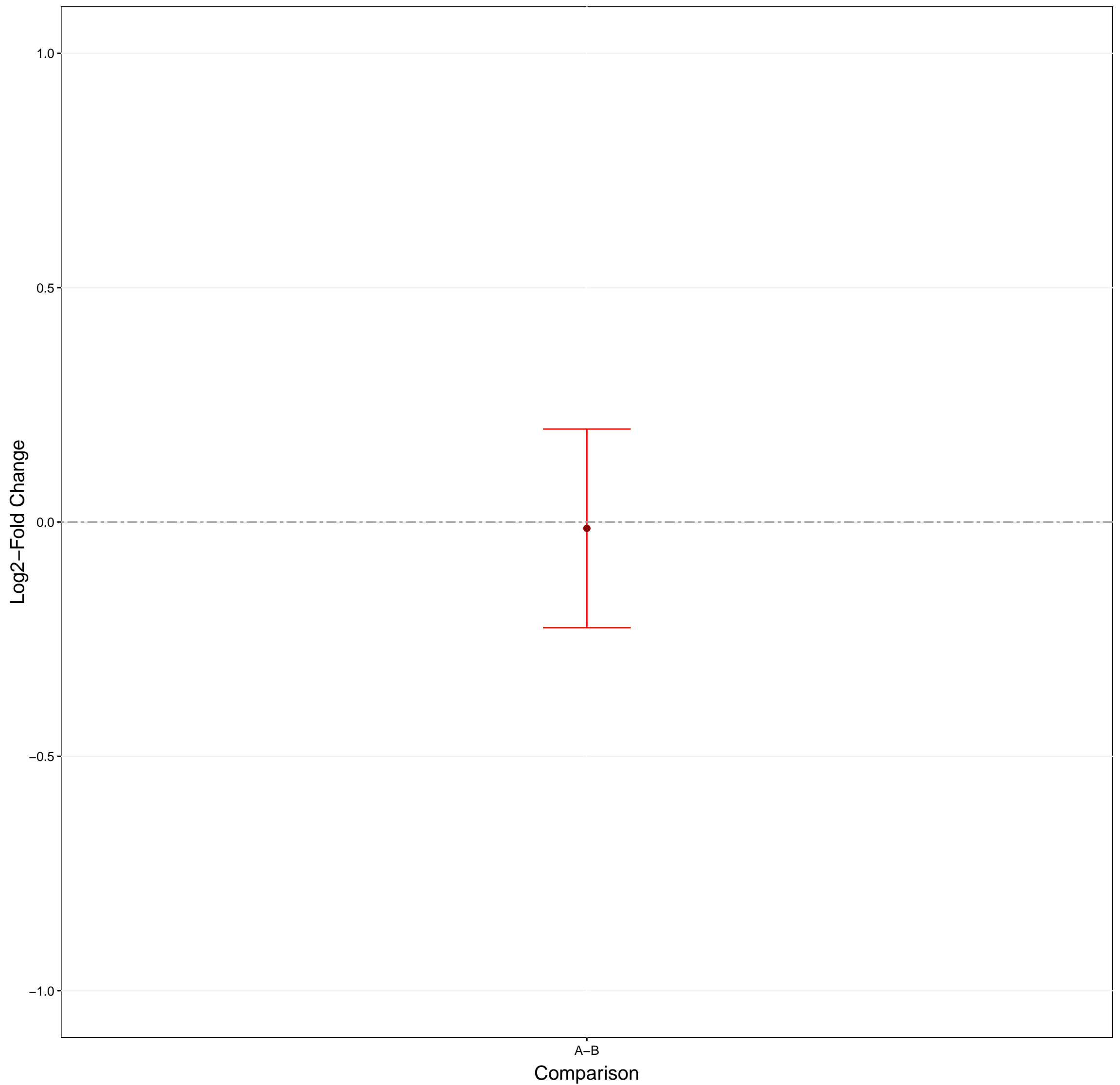
sp|Q5SWX8|ODR4_HUMAN



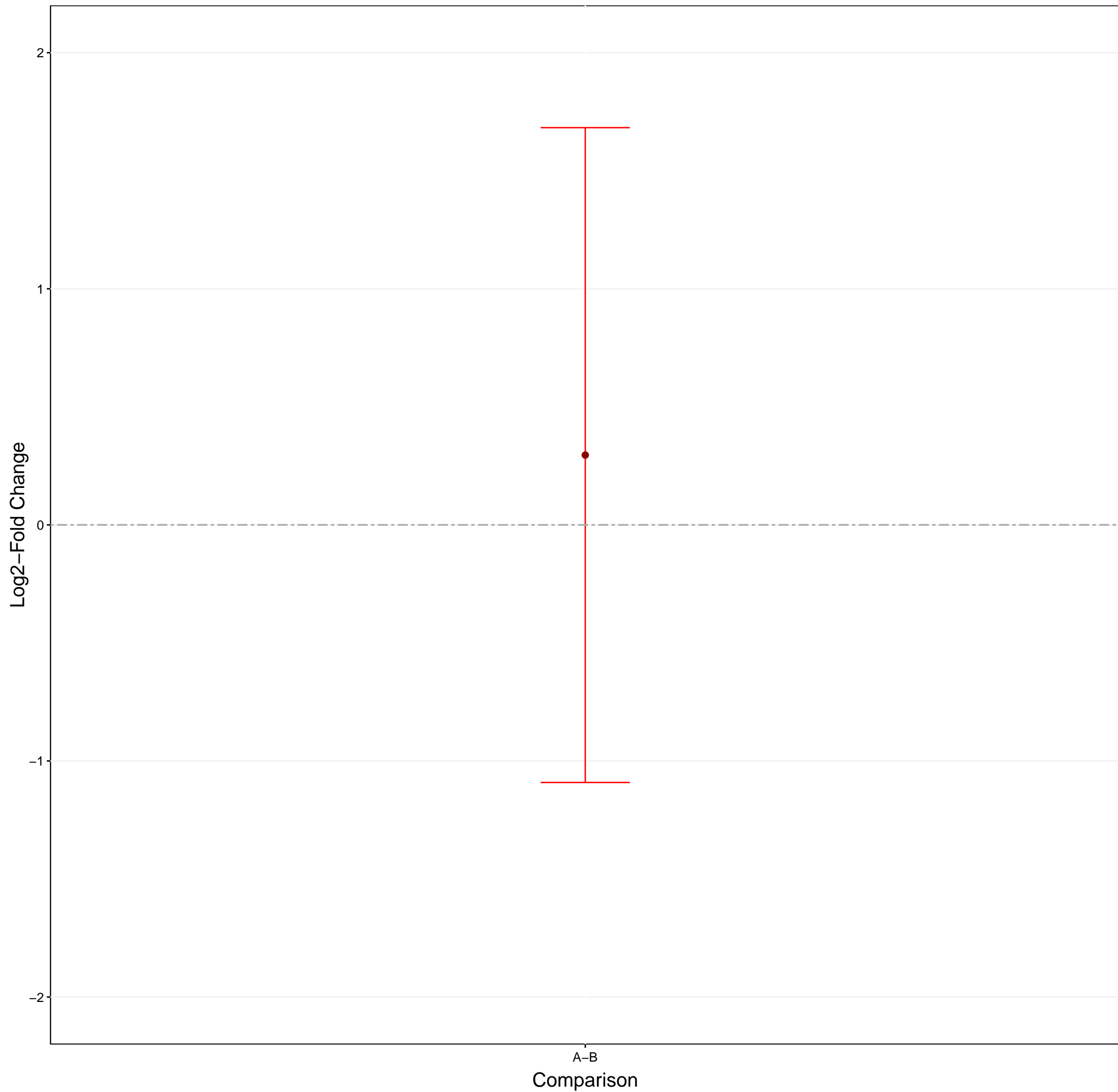
sp|Q5SXH7|PKHS1_HUMAN



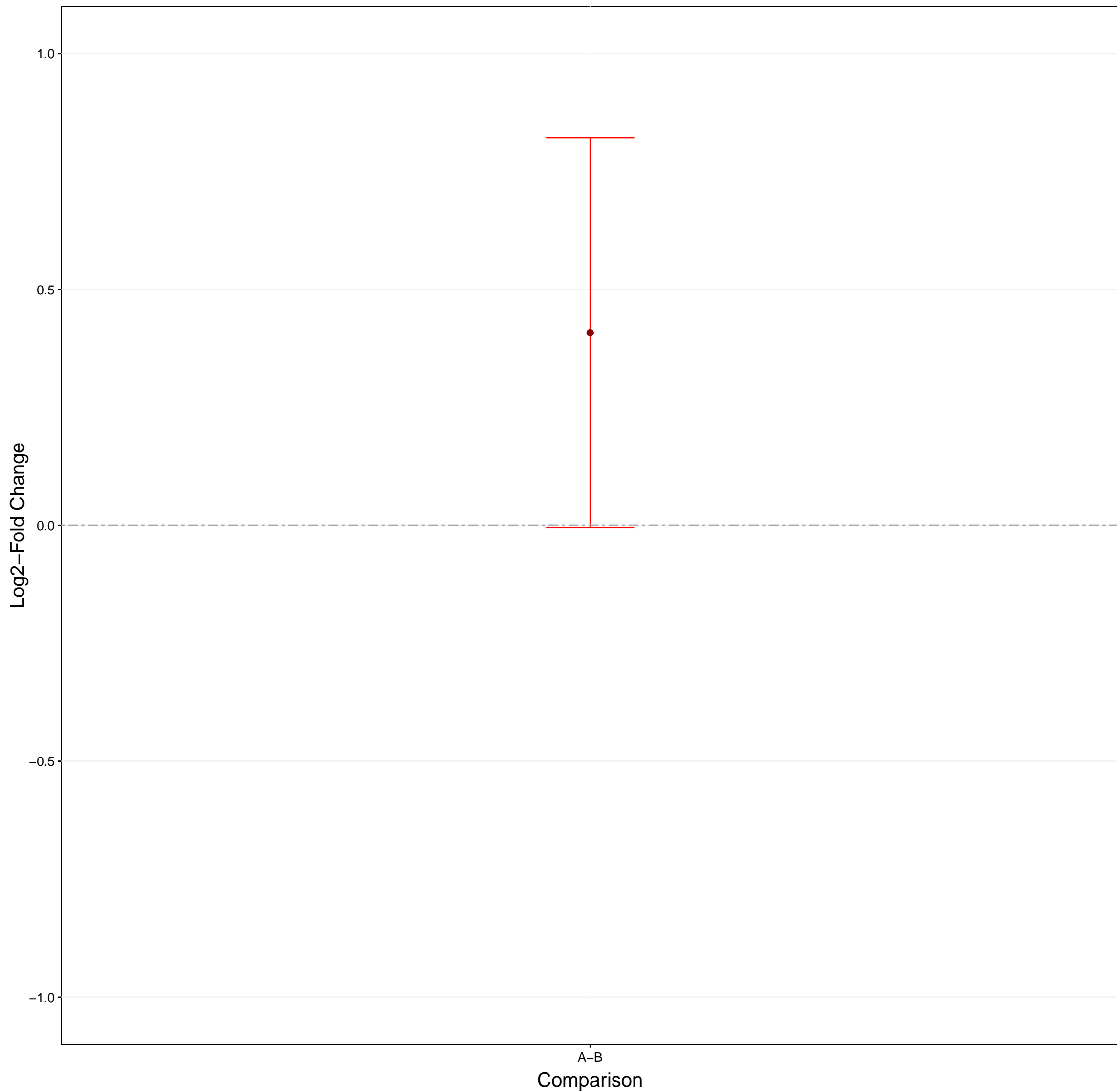
sp|Q5SY16|NOL9_HUMAN



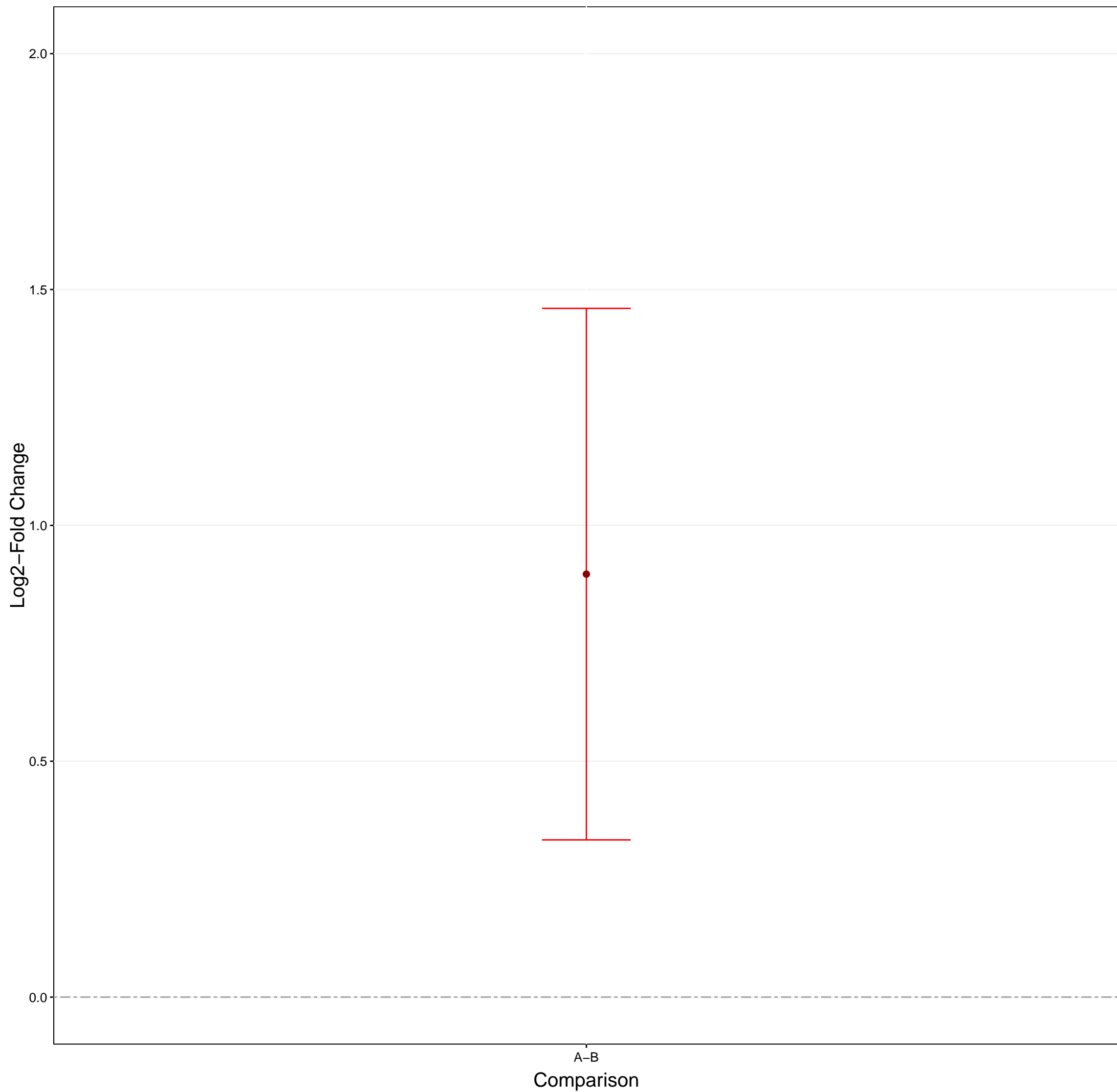
sp|Q5T0F9|C2D1B_HUMAN



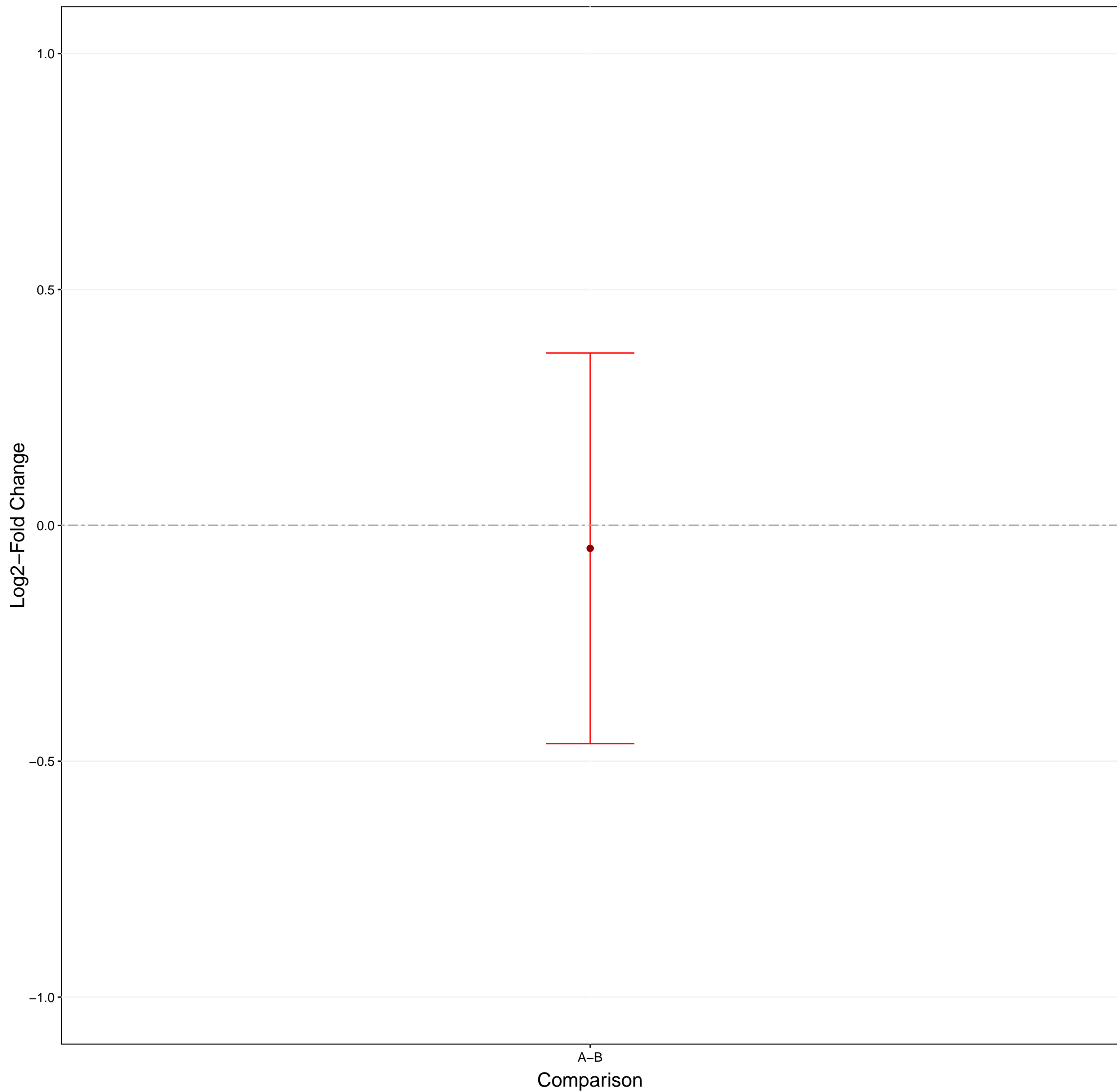
sp|Q5T0W9|FA83B_HUMAN



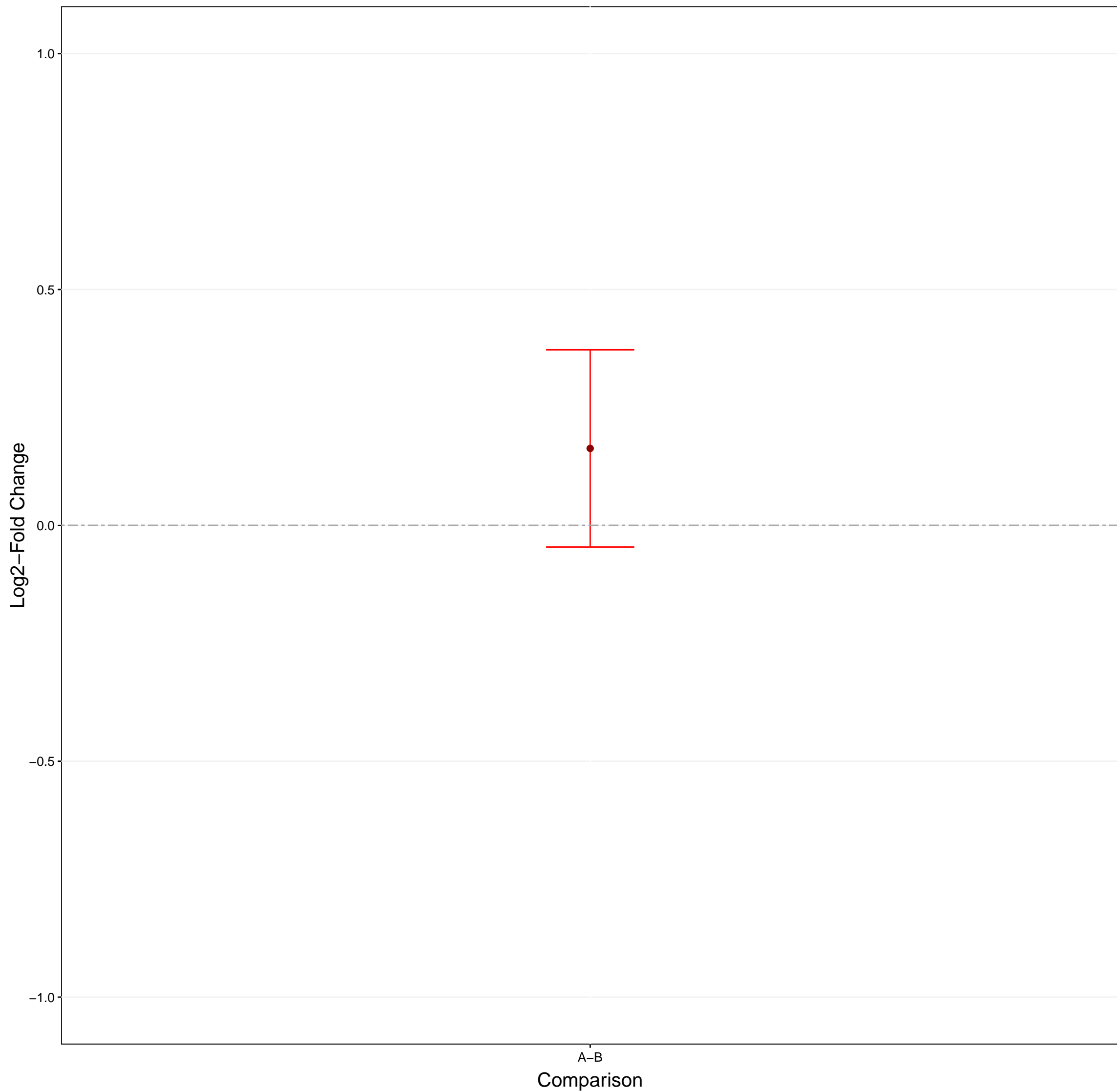
sp|Q5T1C6|THEM4_HUMAN



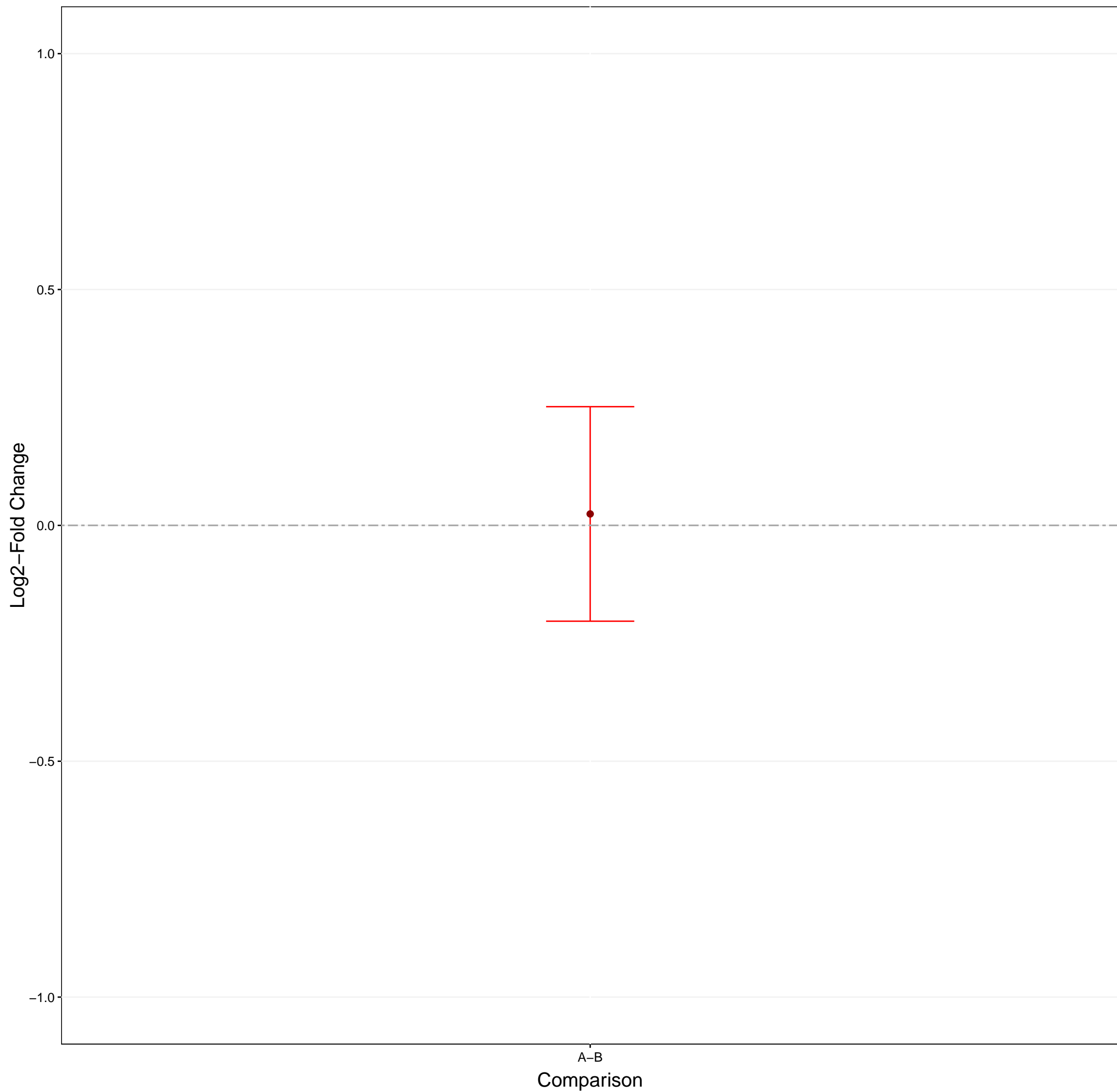
sp|Q5T1M5|FKB15_HUMAN



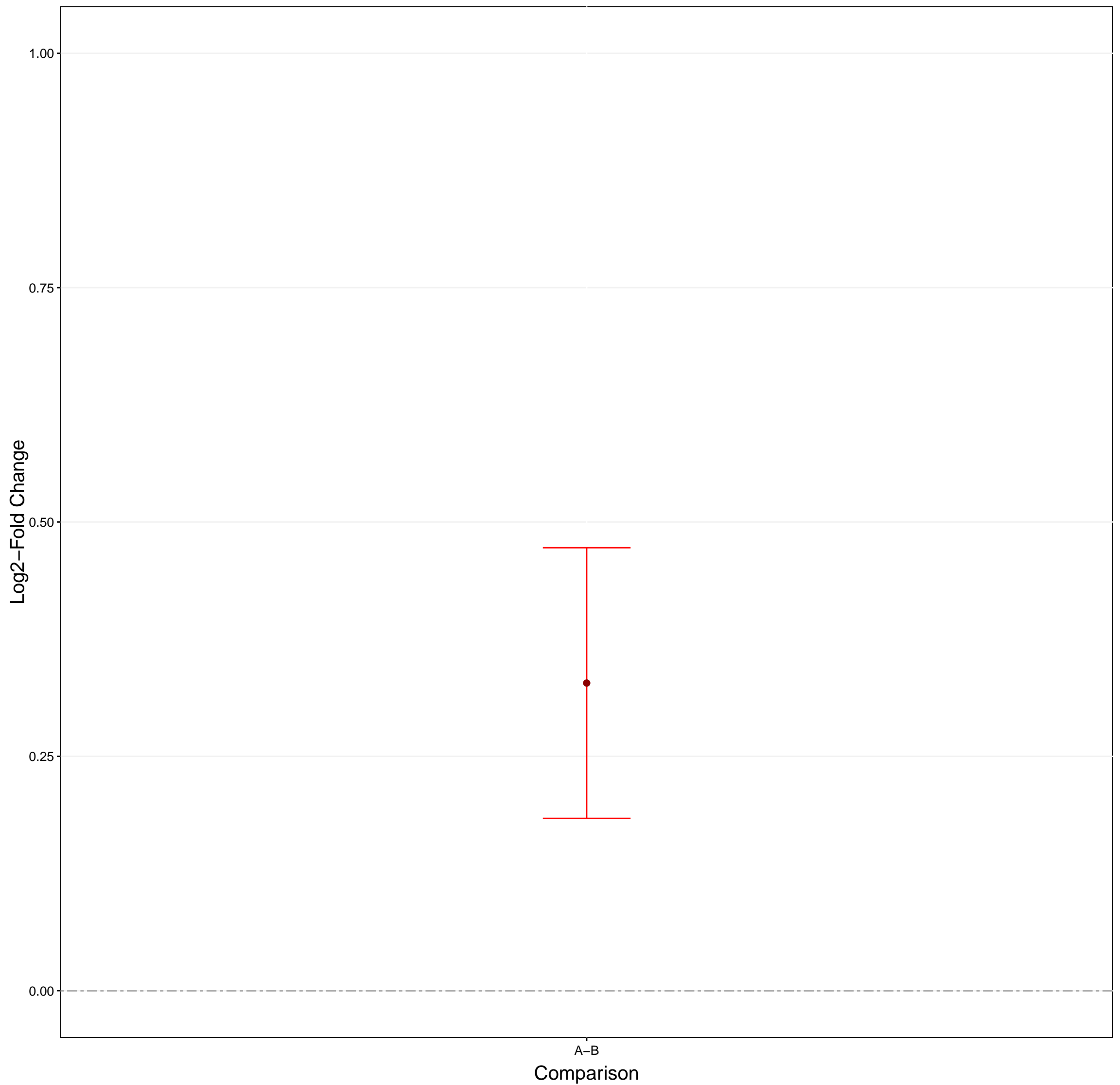
sp|Q5T1V6|DDX59_HUMAN



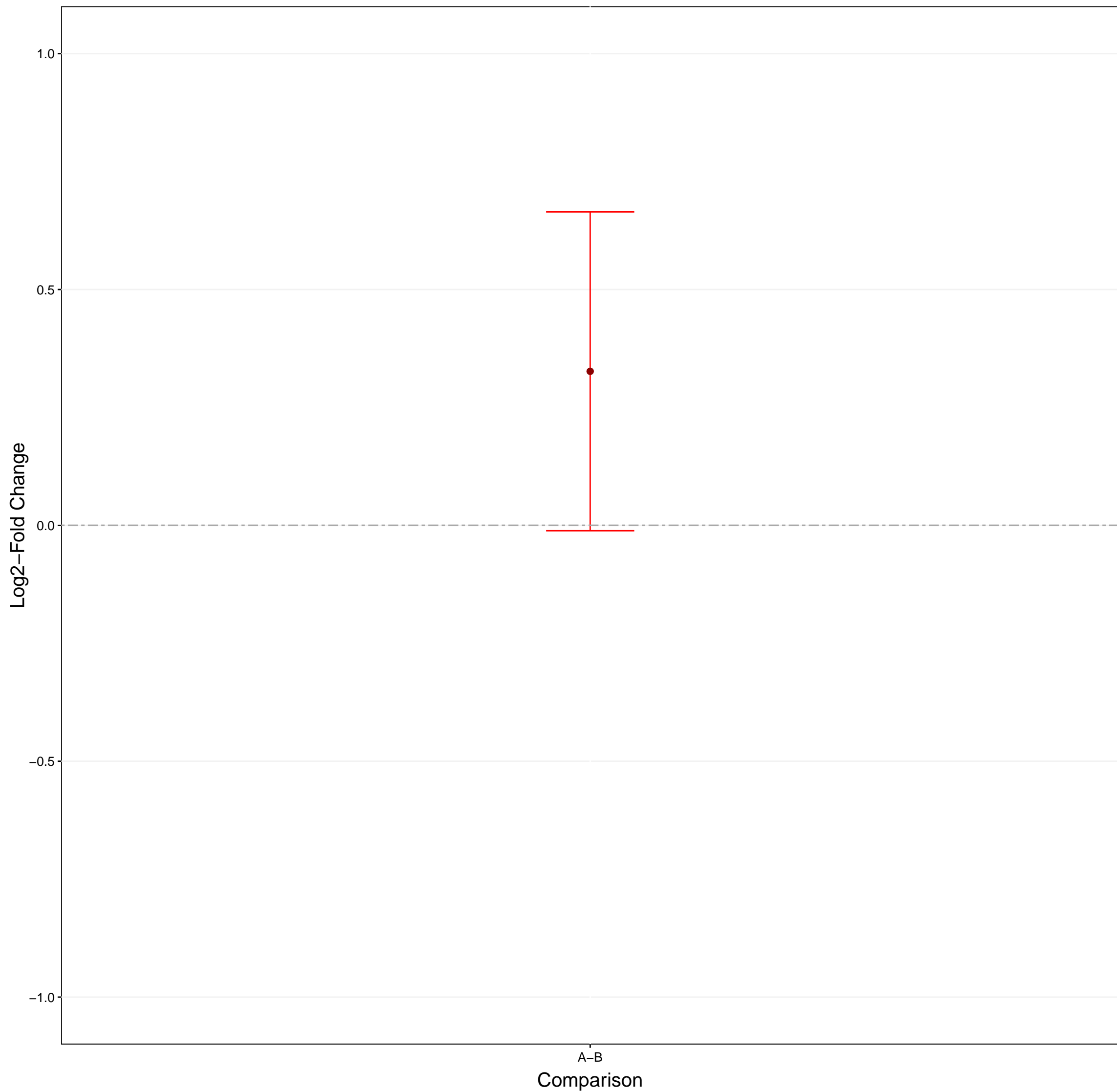
sp|Q5T280|CI114_HUMAN



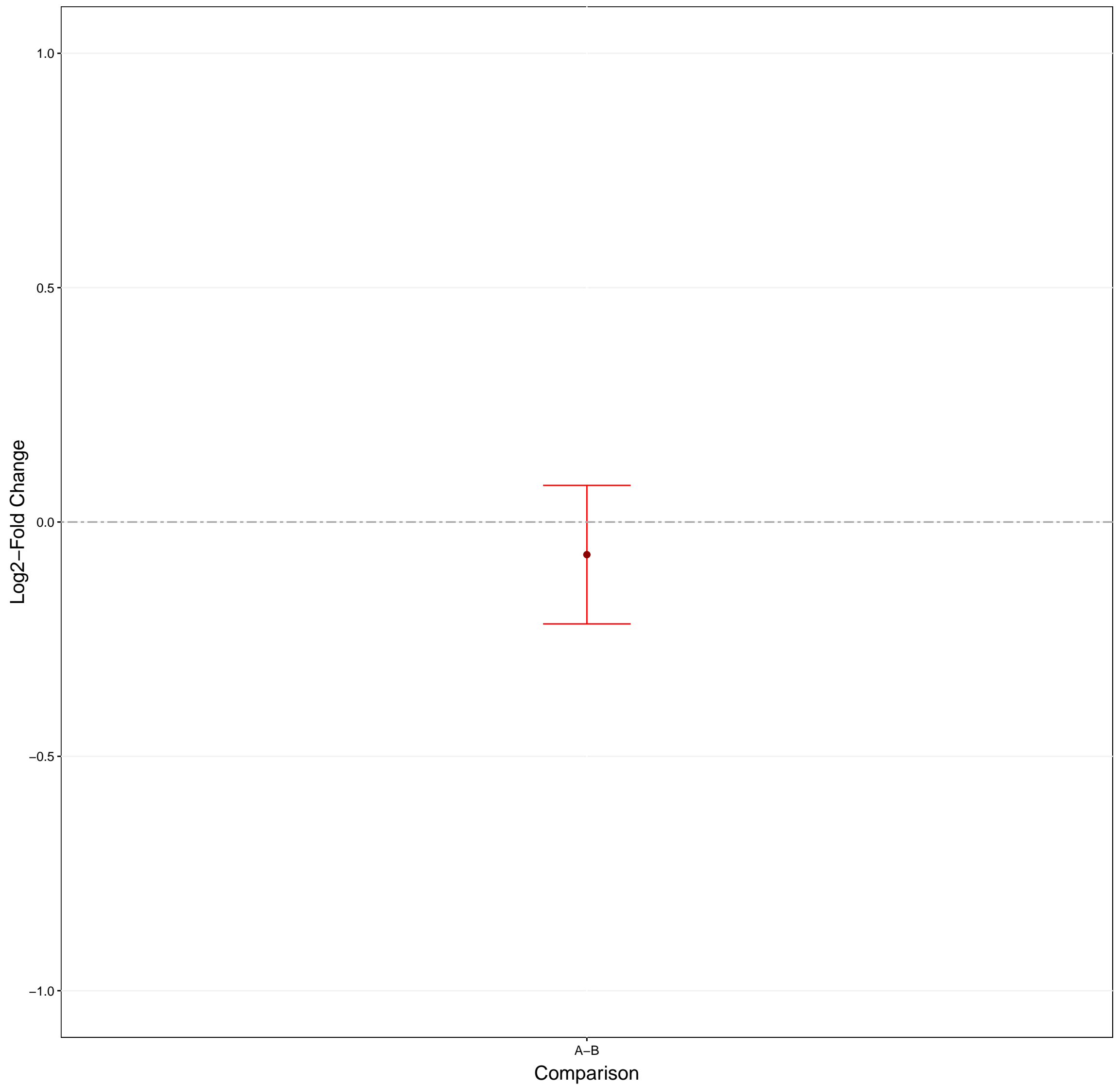
sp|Q5T3I0|GPTC4_HUMAN



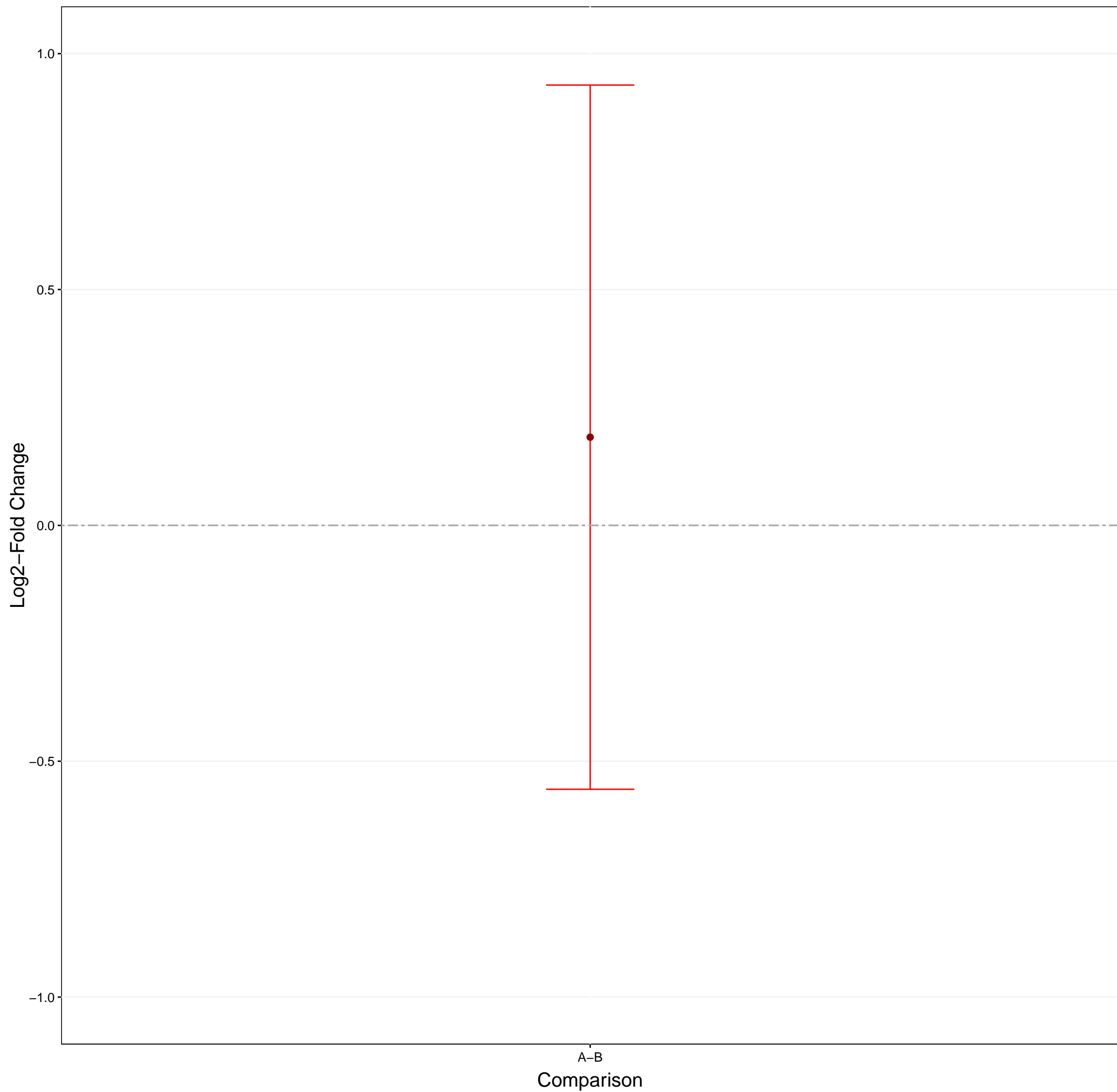
sp|Q5T440|CAF17_HUMAN



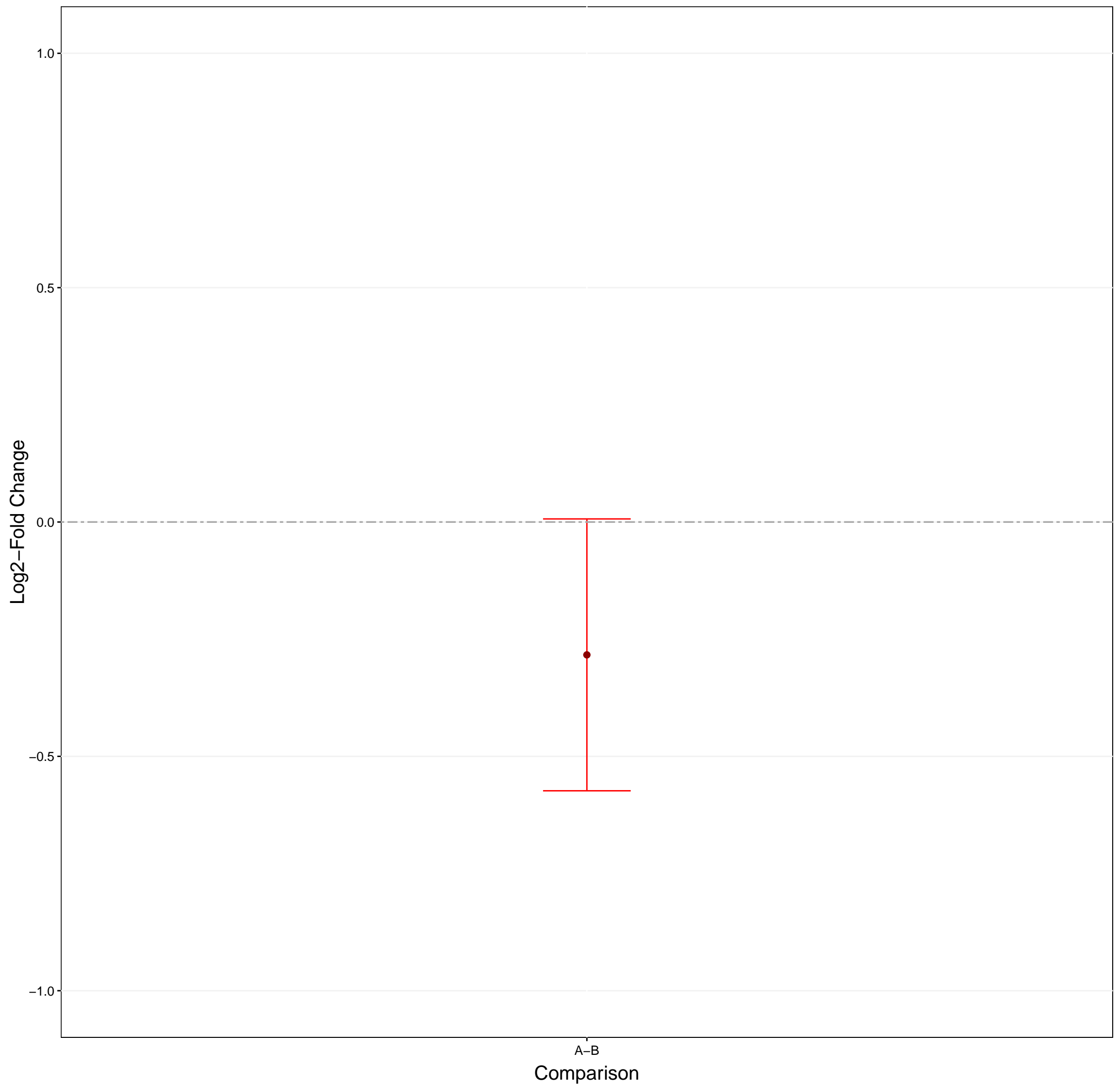
sp|Q5T4S7|UBR4_HUMAN



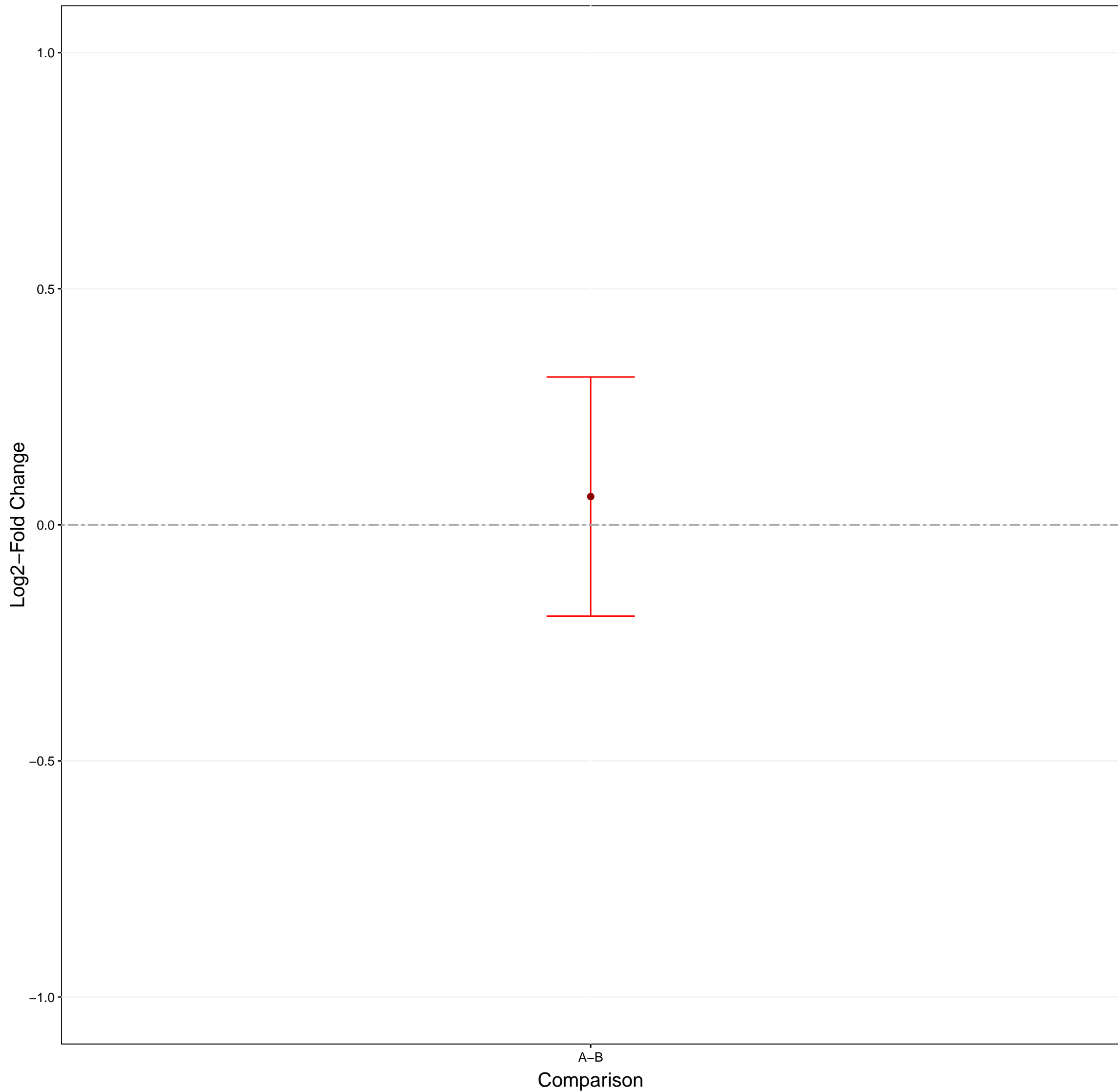
sp|Q5T5Y3|CAMP1_HUMAN



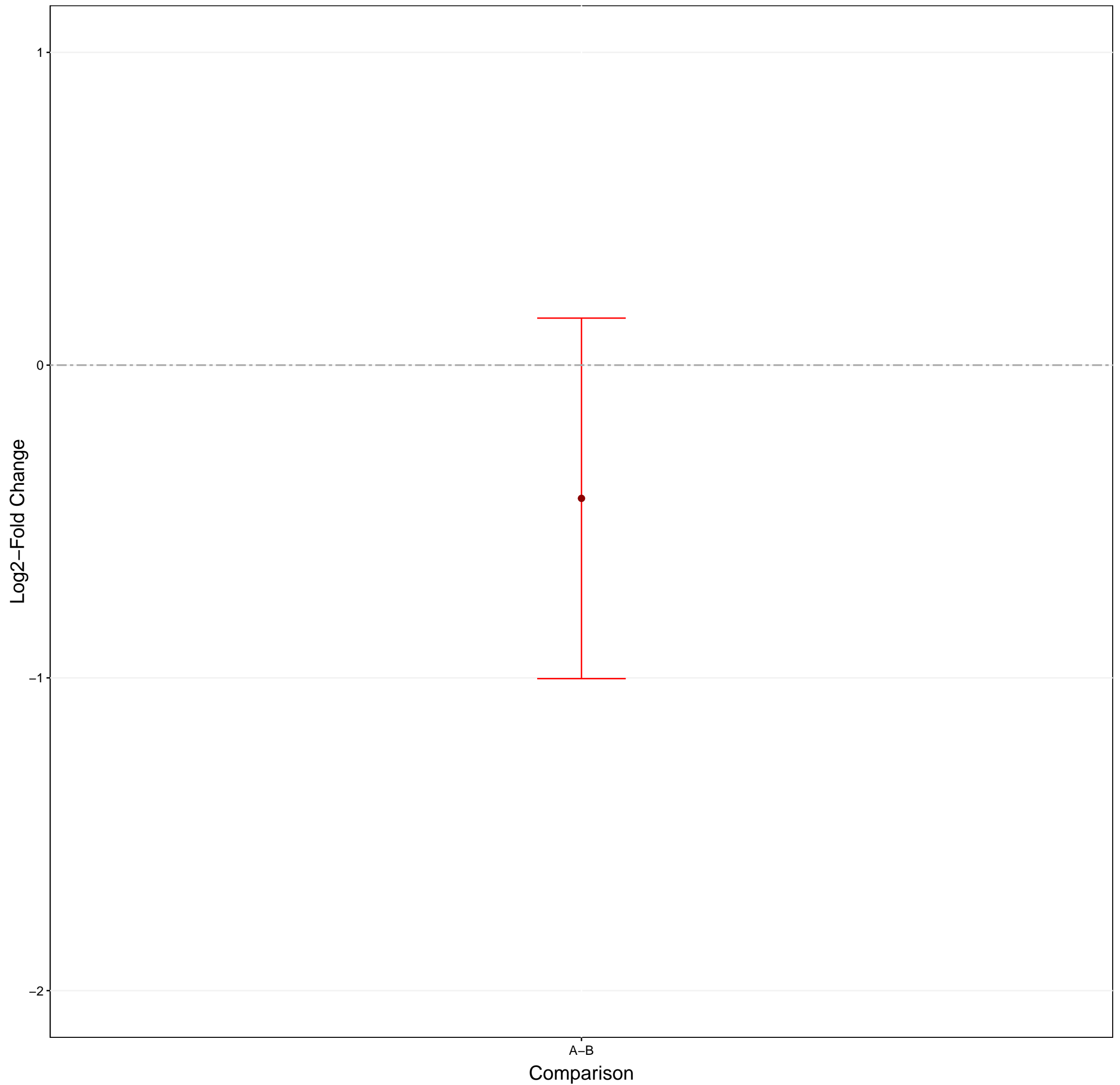
sp|Q5T653|RM02_HUMAN



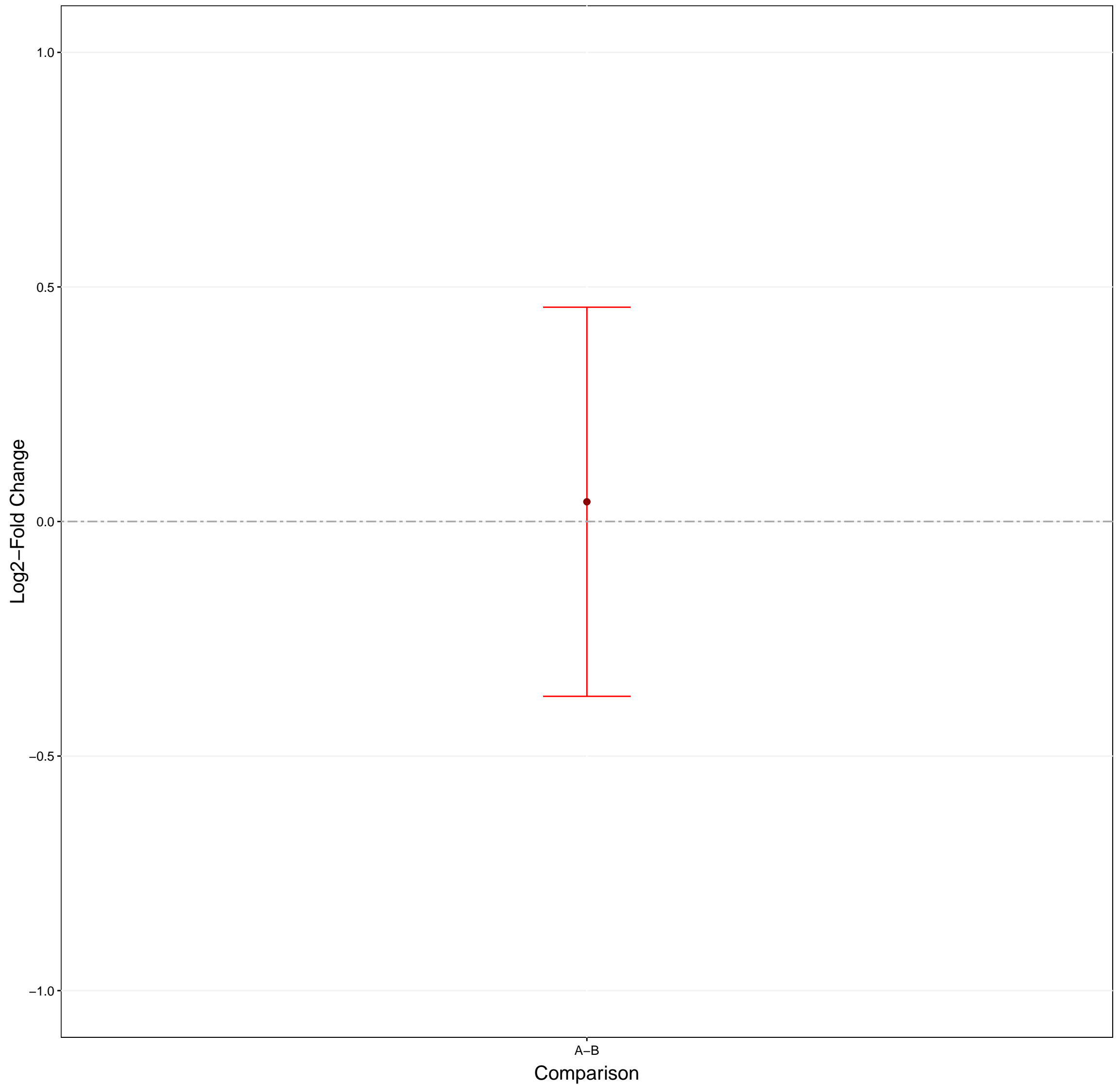
sp|Q5T6F2|UBAP2_HUMAN



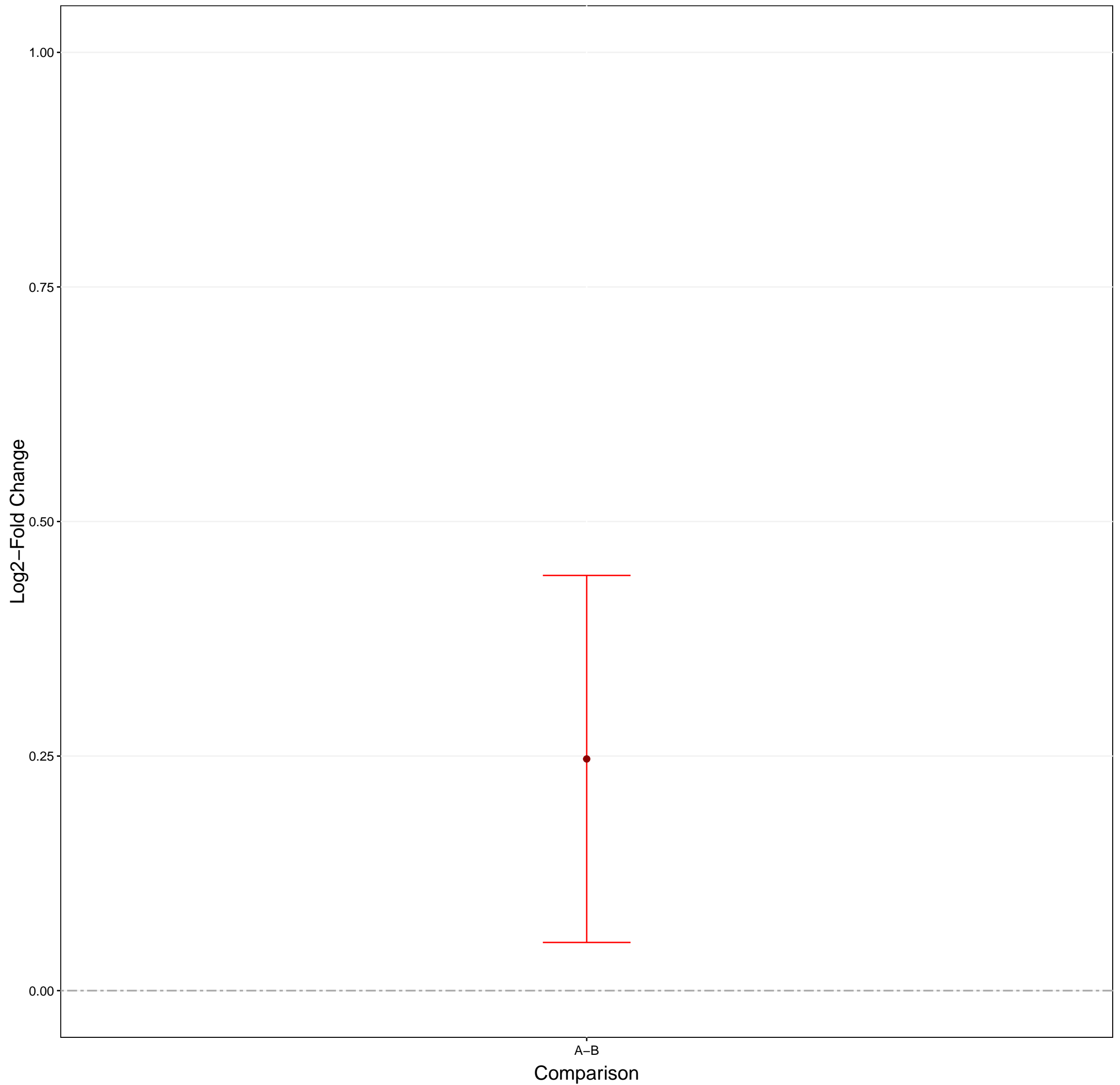
sp|Q5T6V5|QSPP_HUMAN



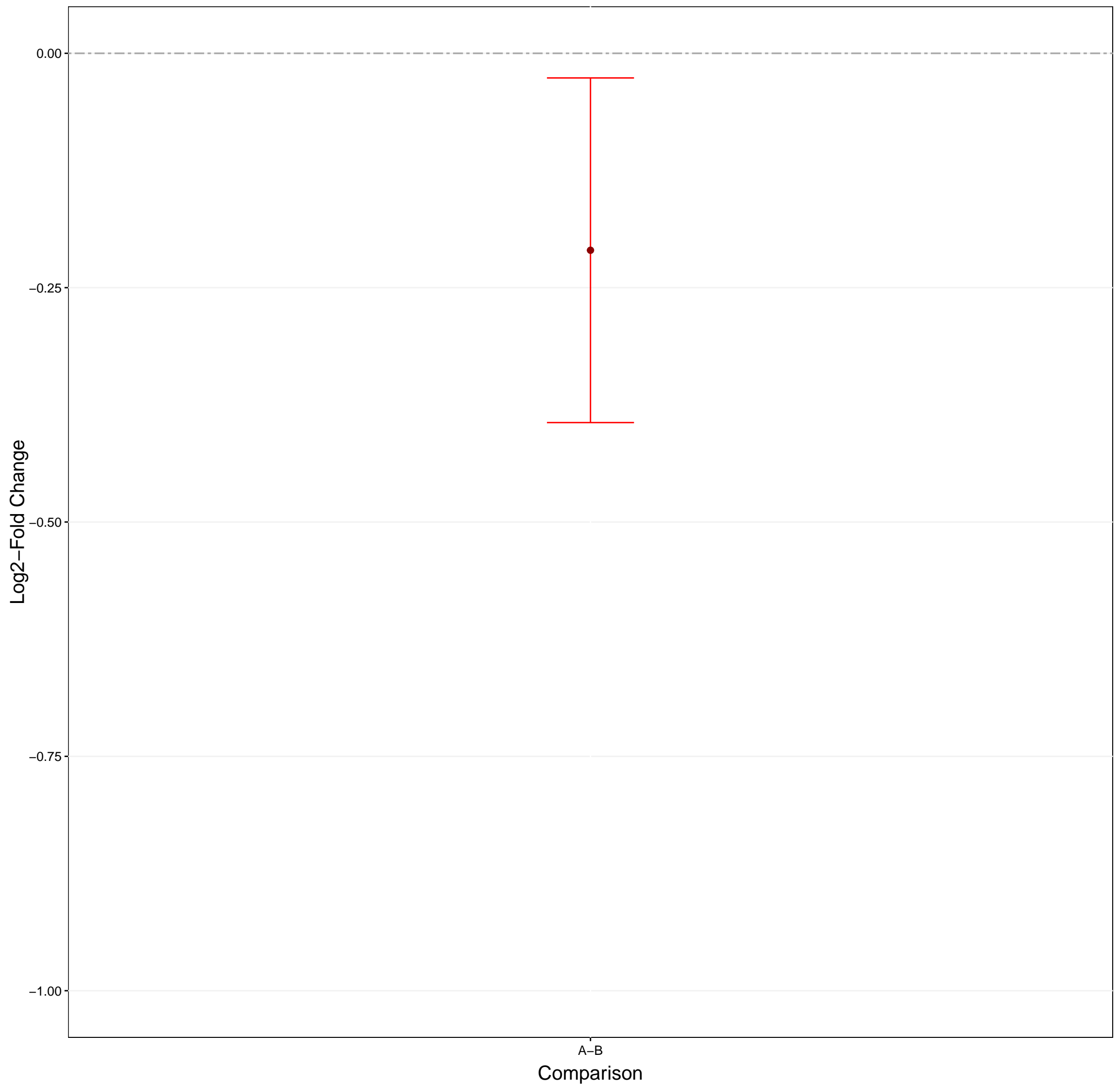
sp|Q5T8D3|ACBD5_HUMAN



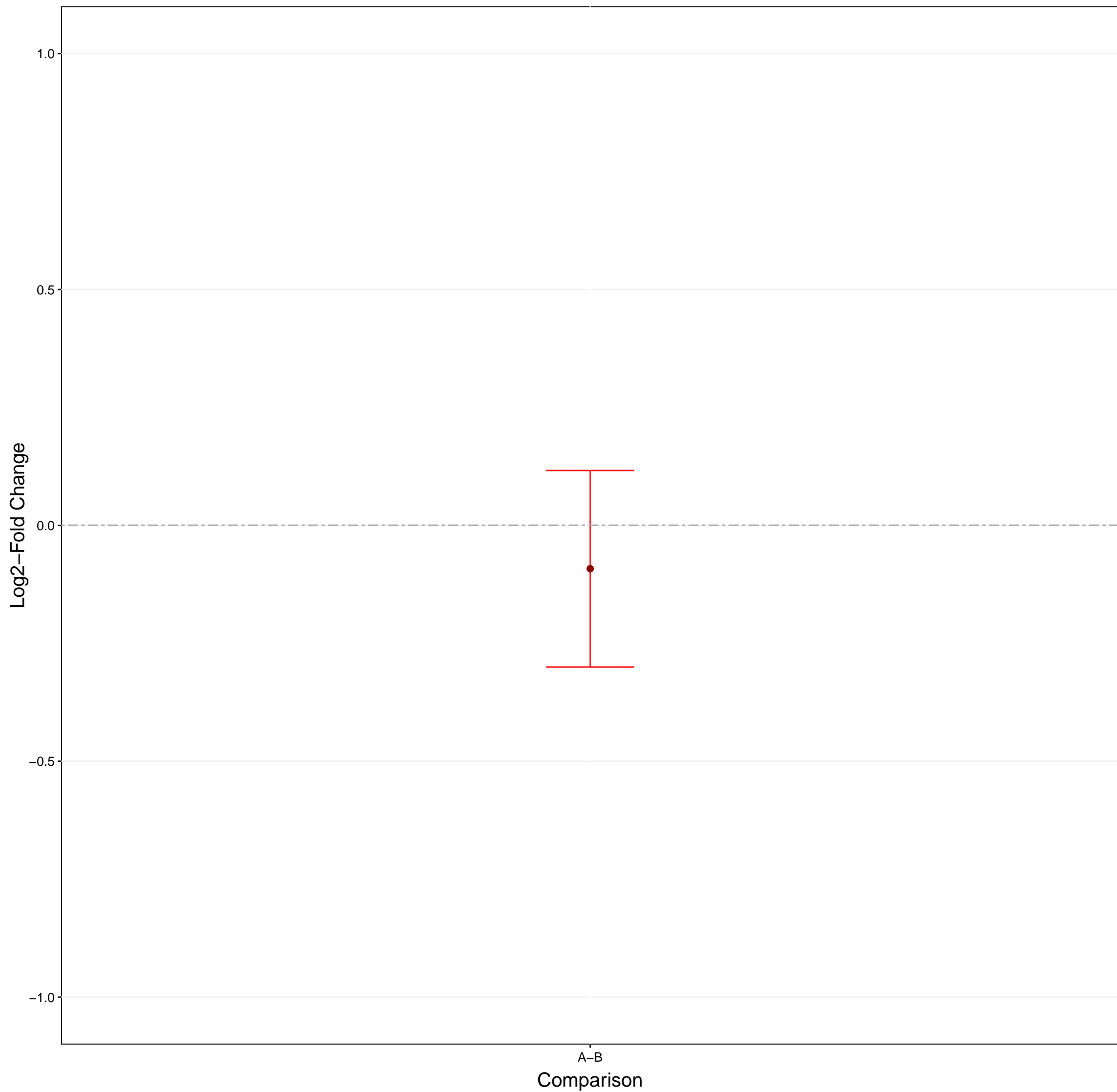
sp|Q5T8I3|F102B_HUMAN



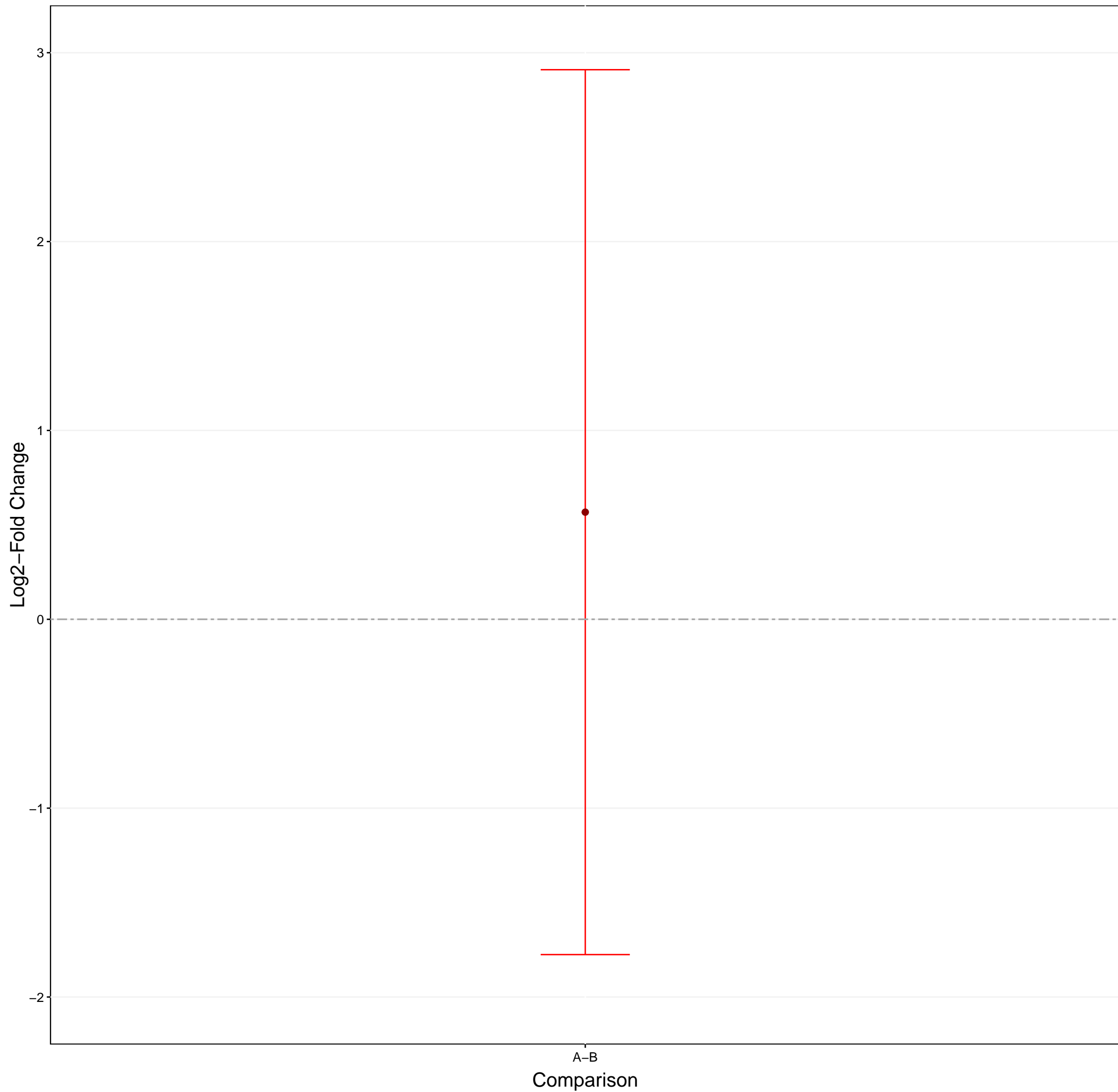
sp|Q5T8P6|RBM26_HUMAN



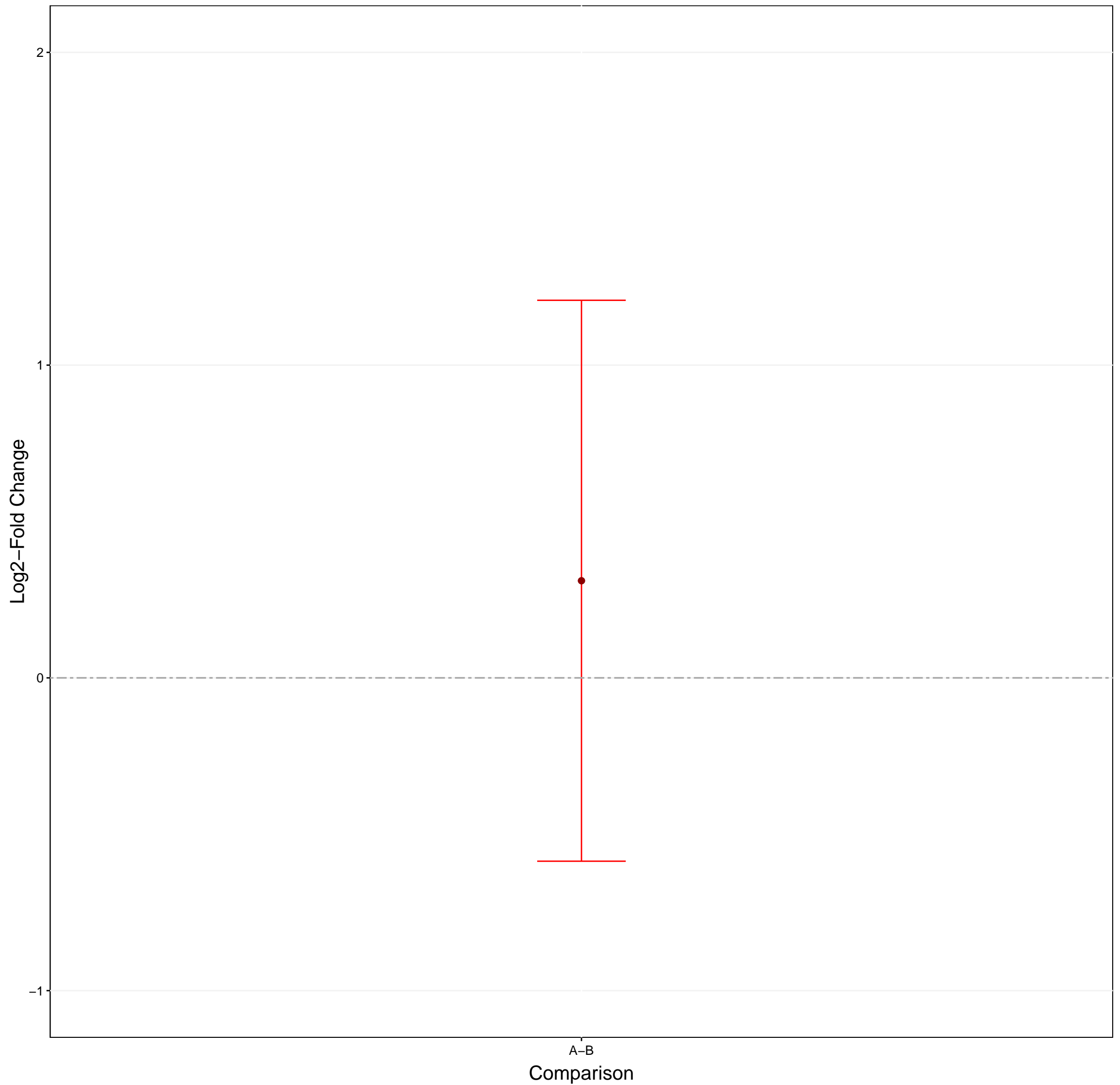
sp|Q5T9A4|ATD3B_HUMAN



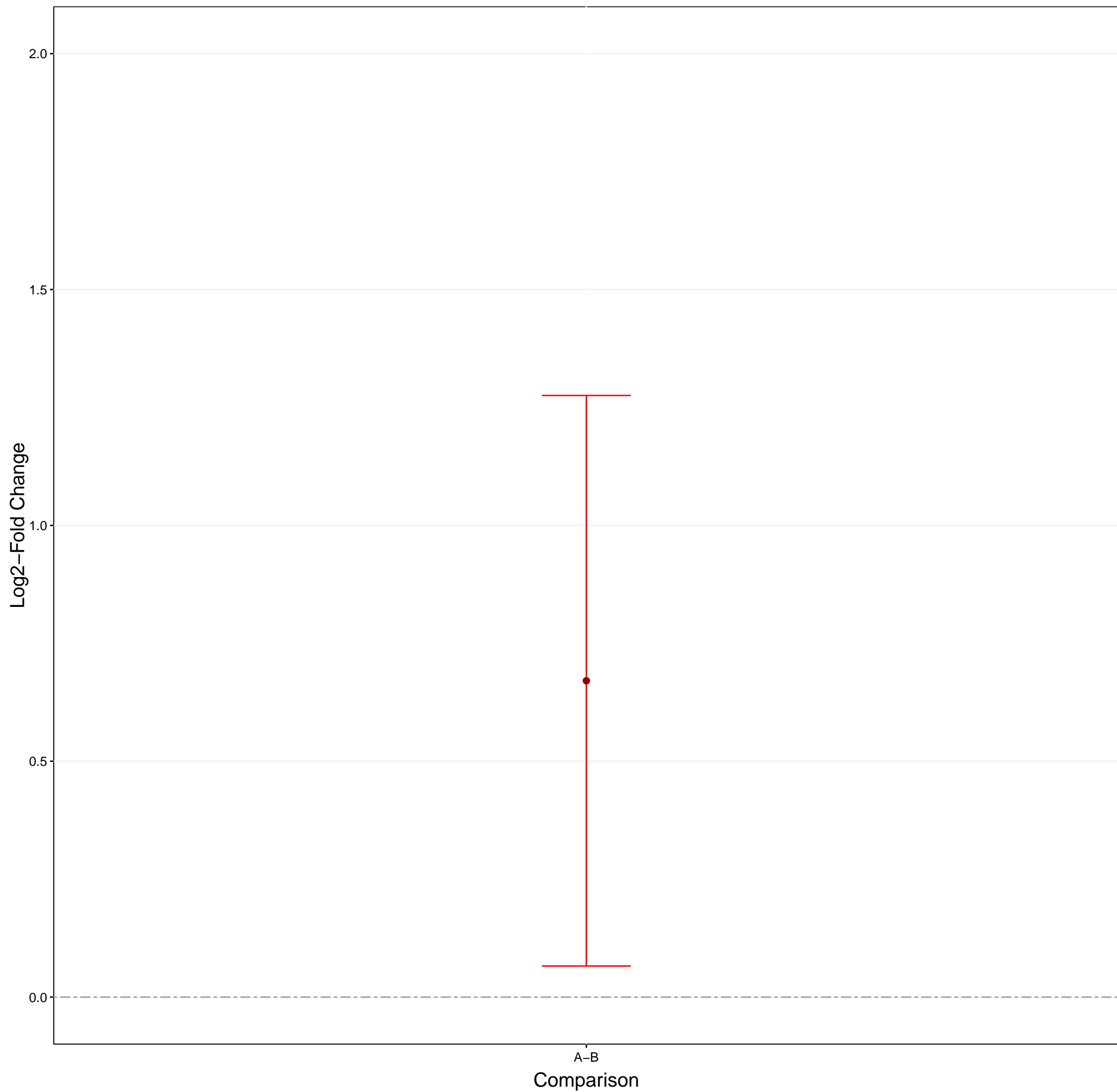
sp|Q5T9L3|WLS_HUMAN



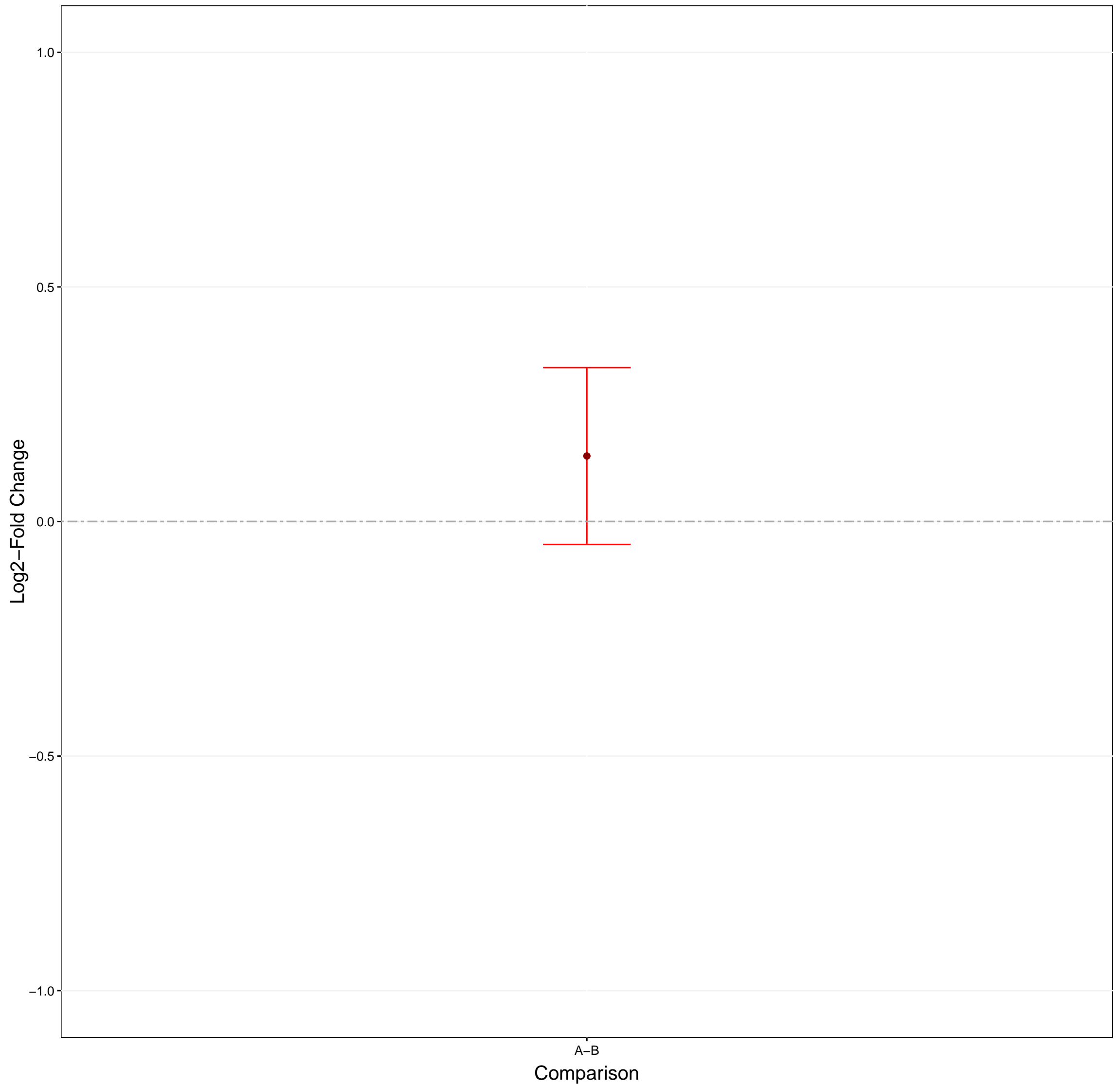
sp|Q5TA45|INT11_HUMAN



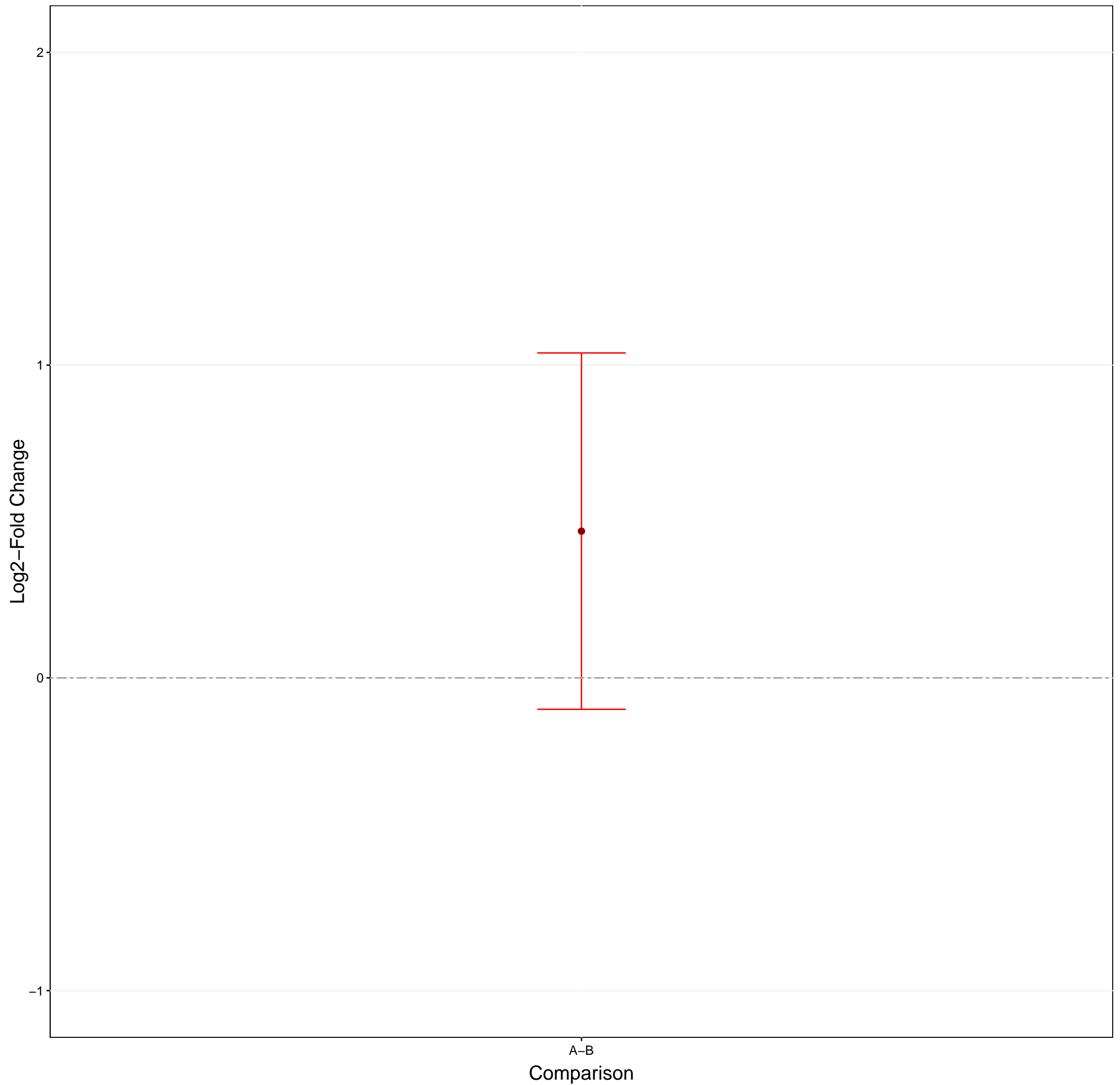
sp|Q5TA50|CPTP_HUMAN



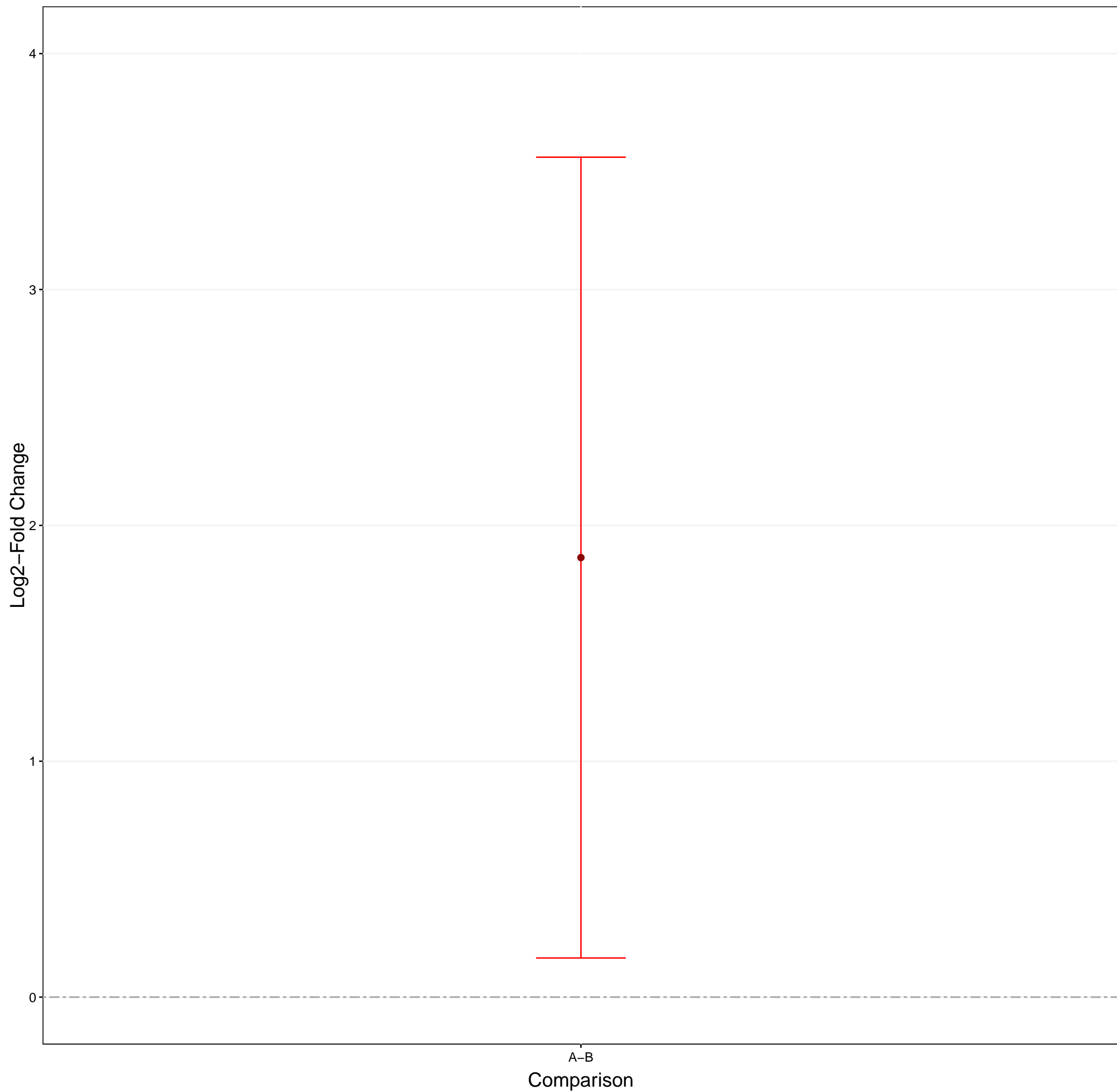
sp|Q5TAQ9|DCAF8_HUMAN



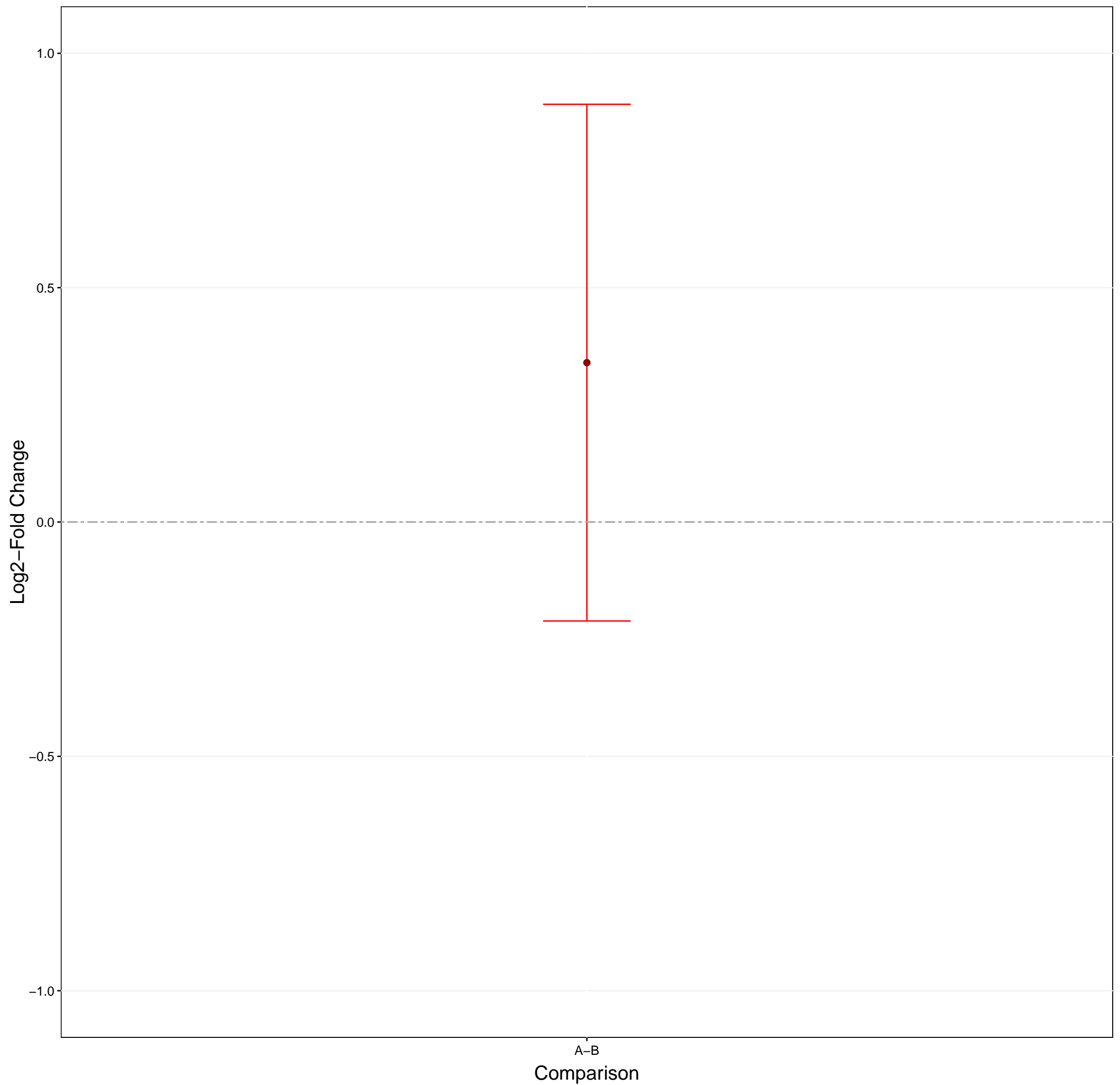
sp|Q5TBB1|RNH2B_HUMAN



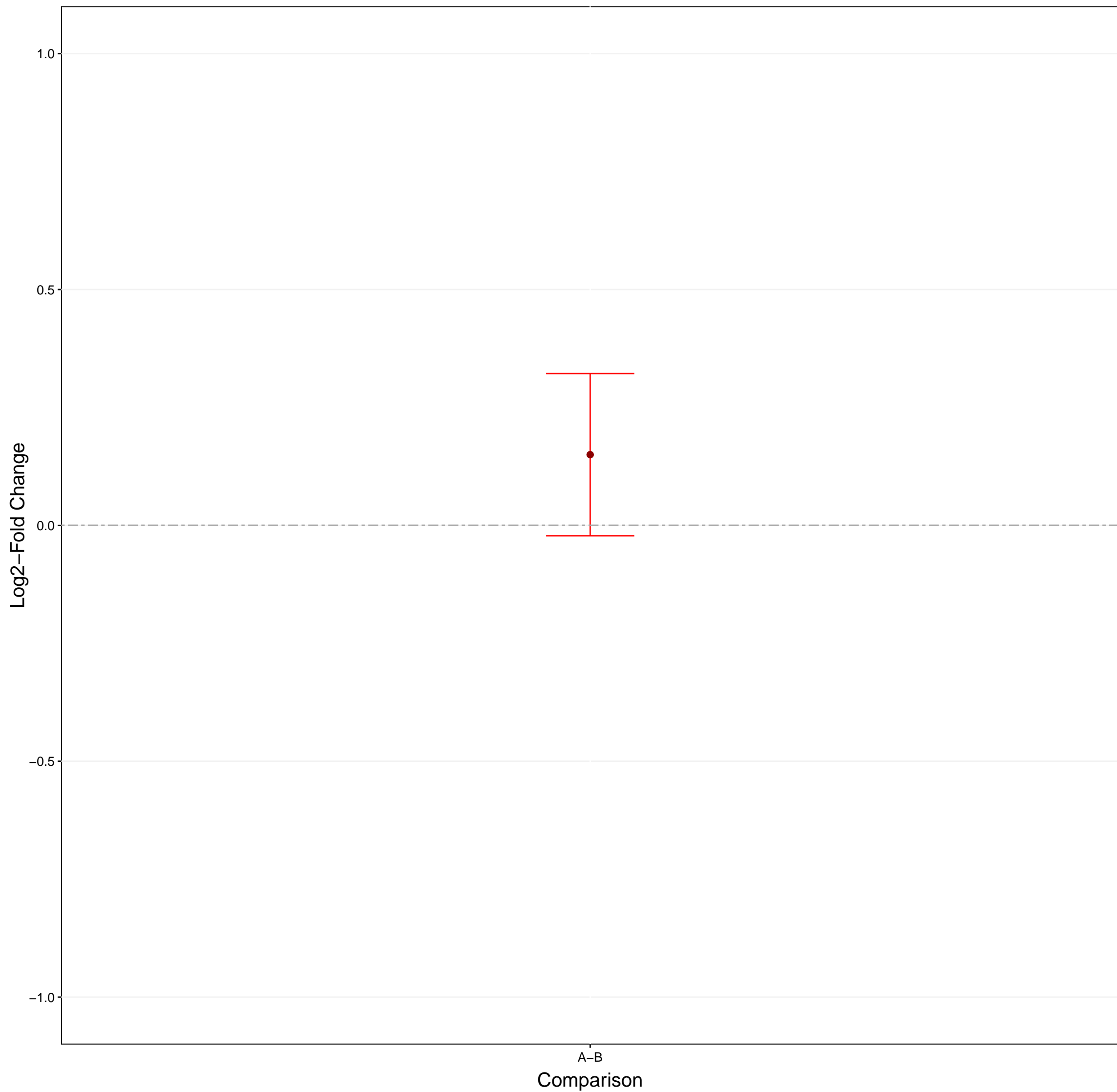
sp|Q5TC12|ATPF1_HUMAN



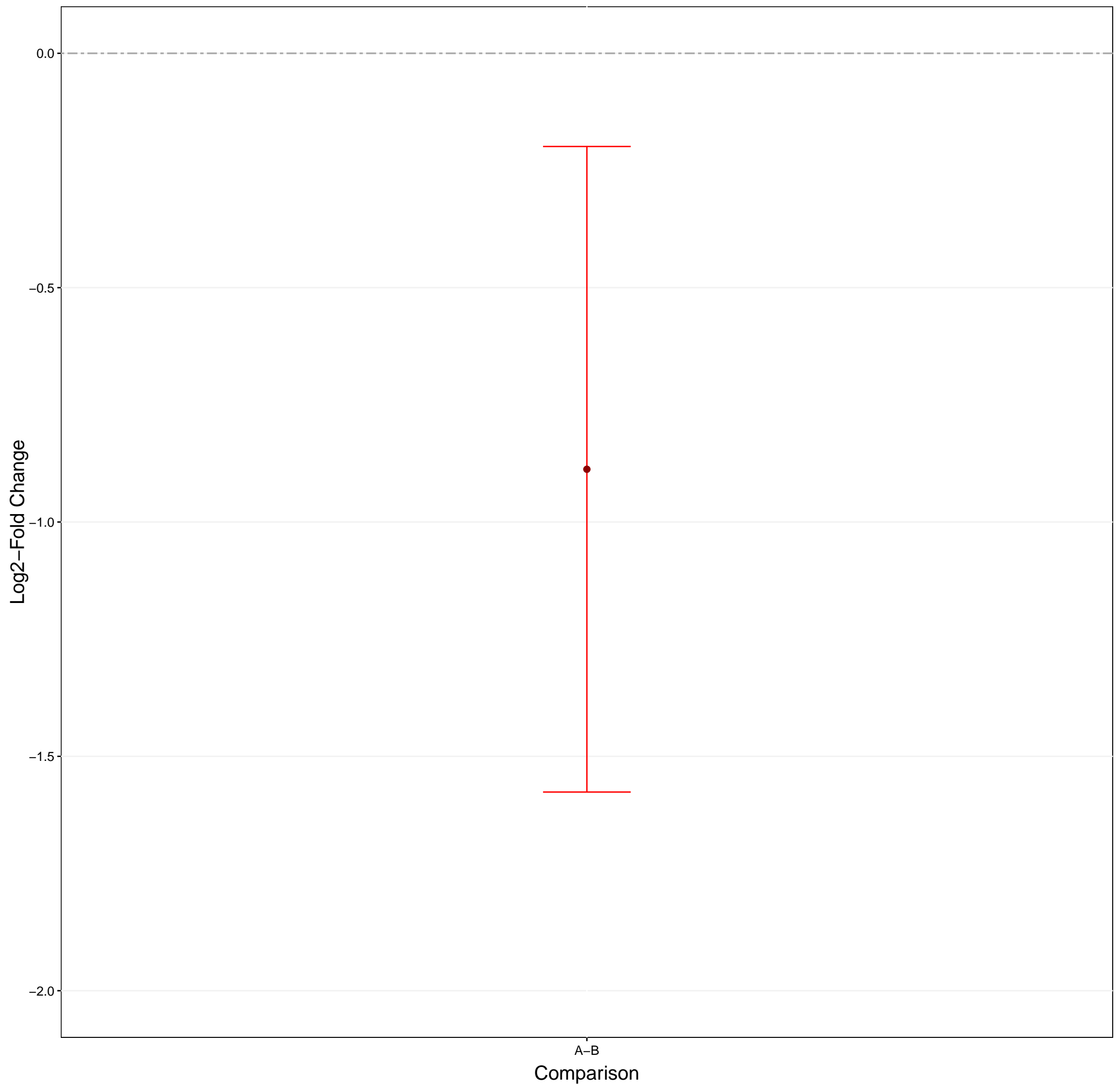
sp|Q5TDH0|DDI2_HUMAN



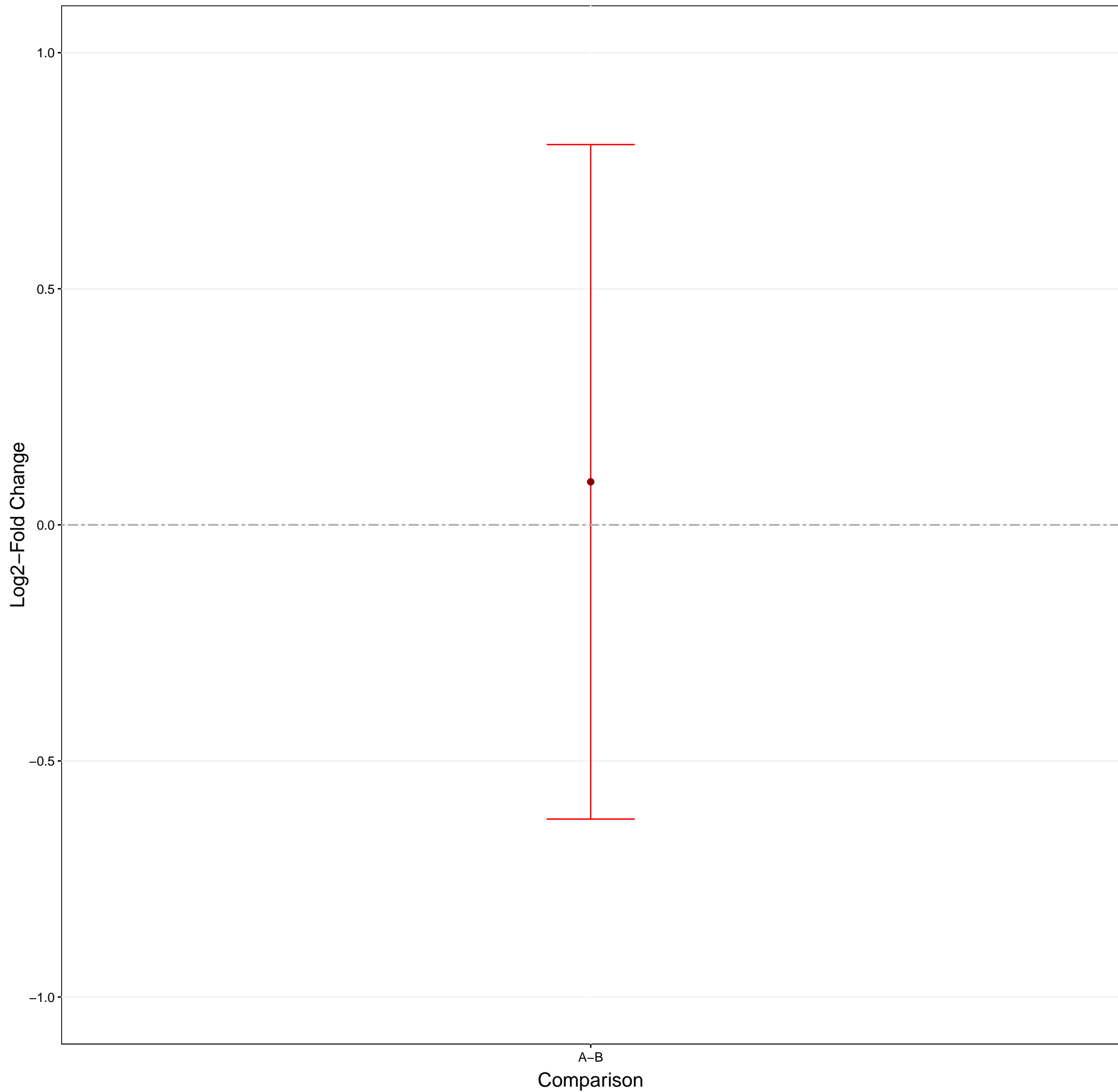
sp|Q5TFE4|NT5D1_HUMAN



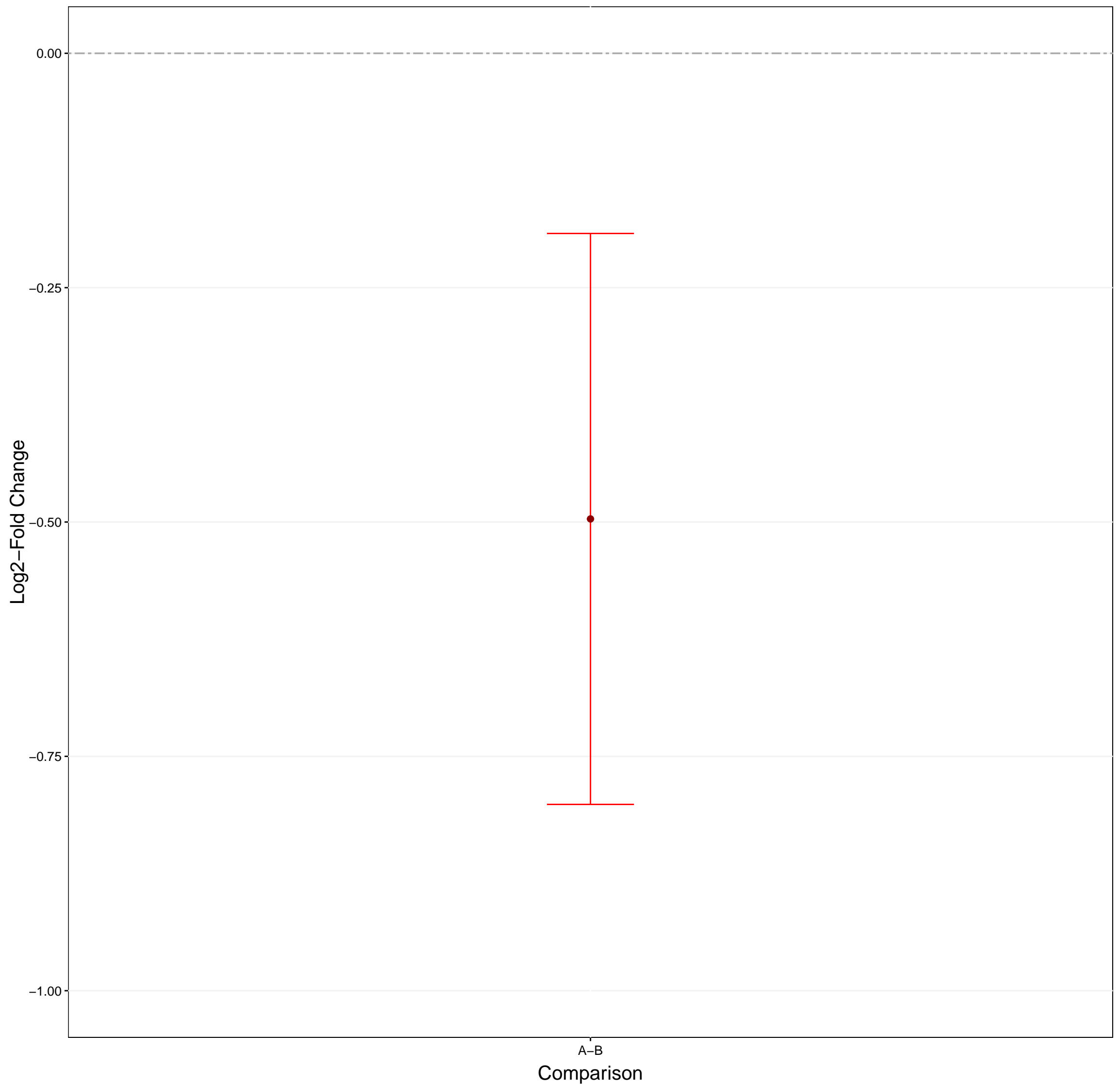
sp|Q5TGZ0|MIC10_HUMAN



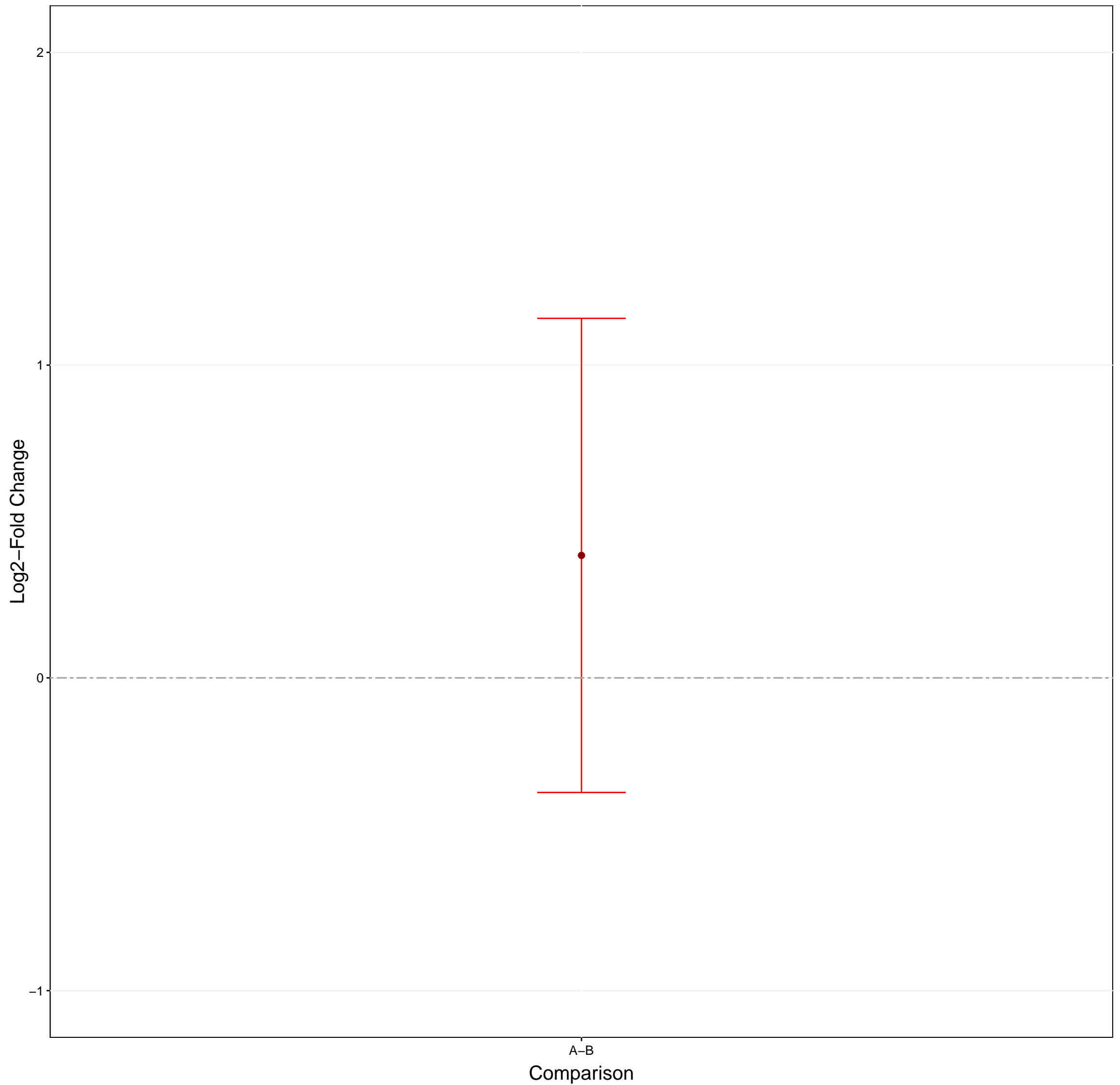
sp|Q5U3C3|TM164_HUMAN



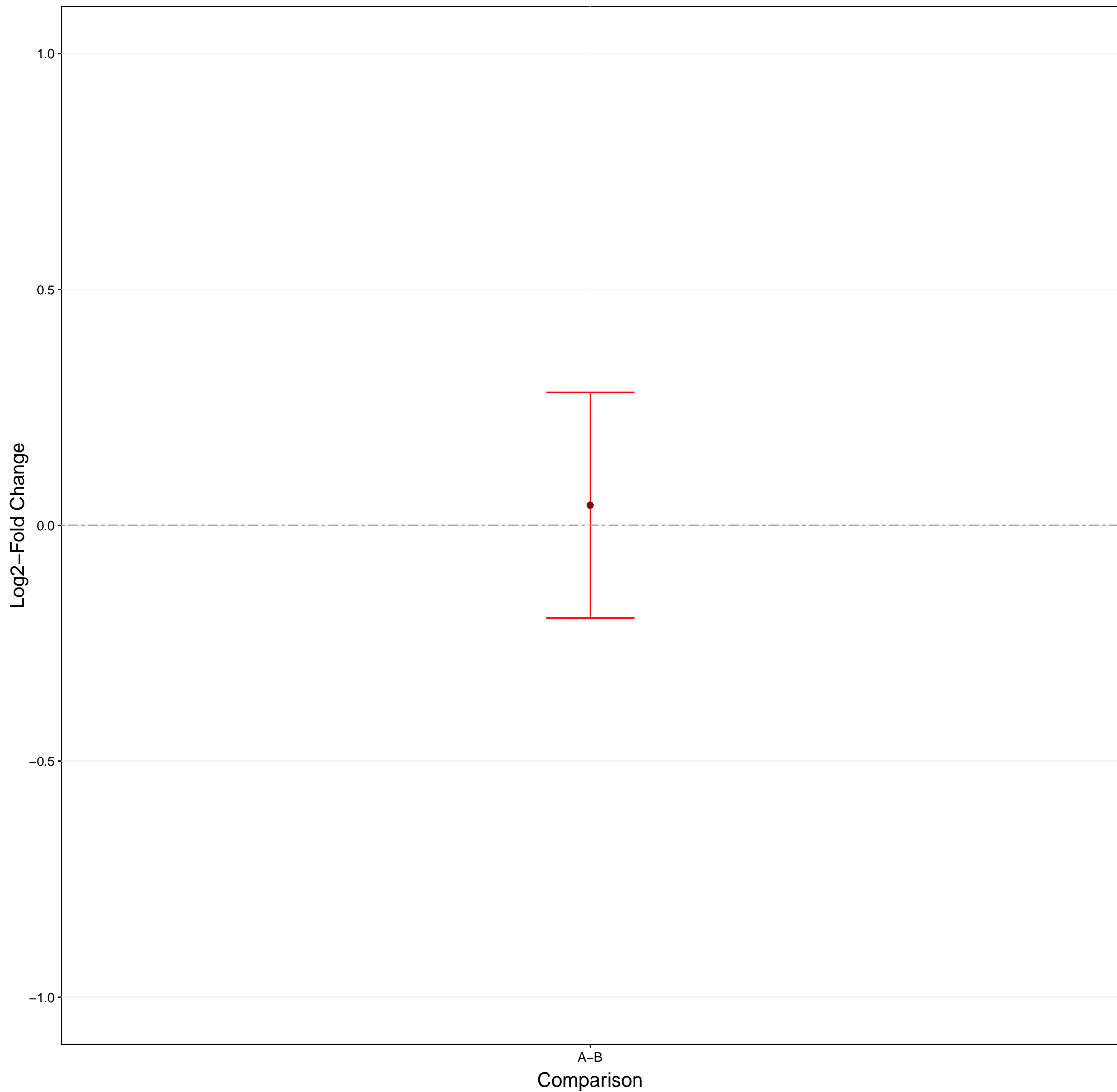
sp|Q5U5X0|LYRM7_HUMAN



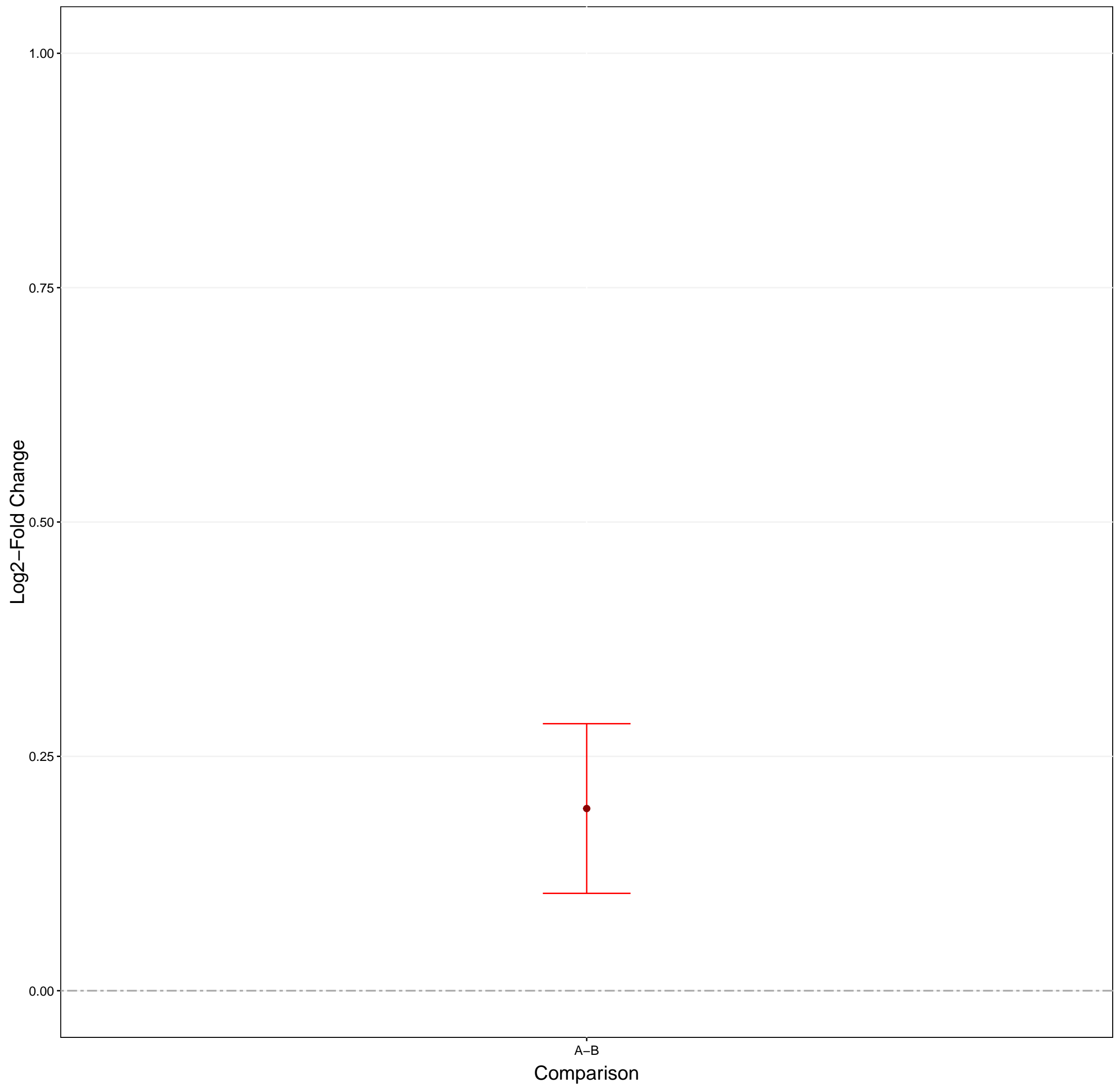
sp|Q5UCC4|EMC10_HUMAN



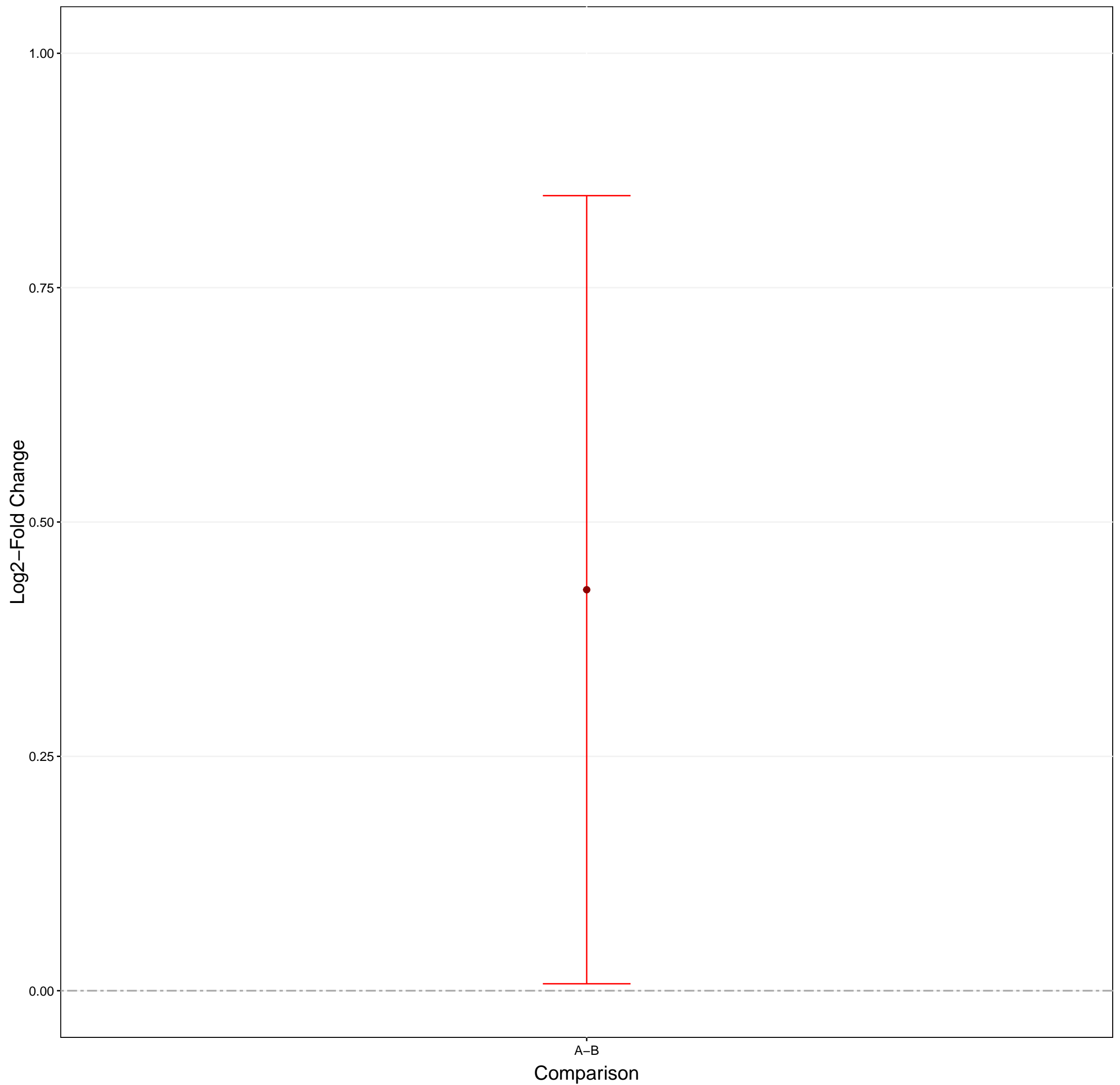
sp|Q5UIP0|RIF1_HUMAN



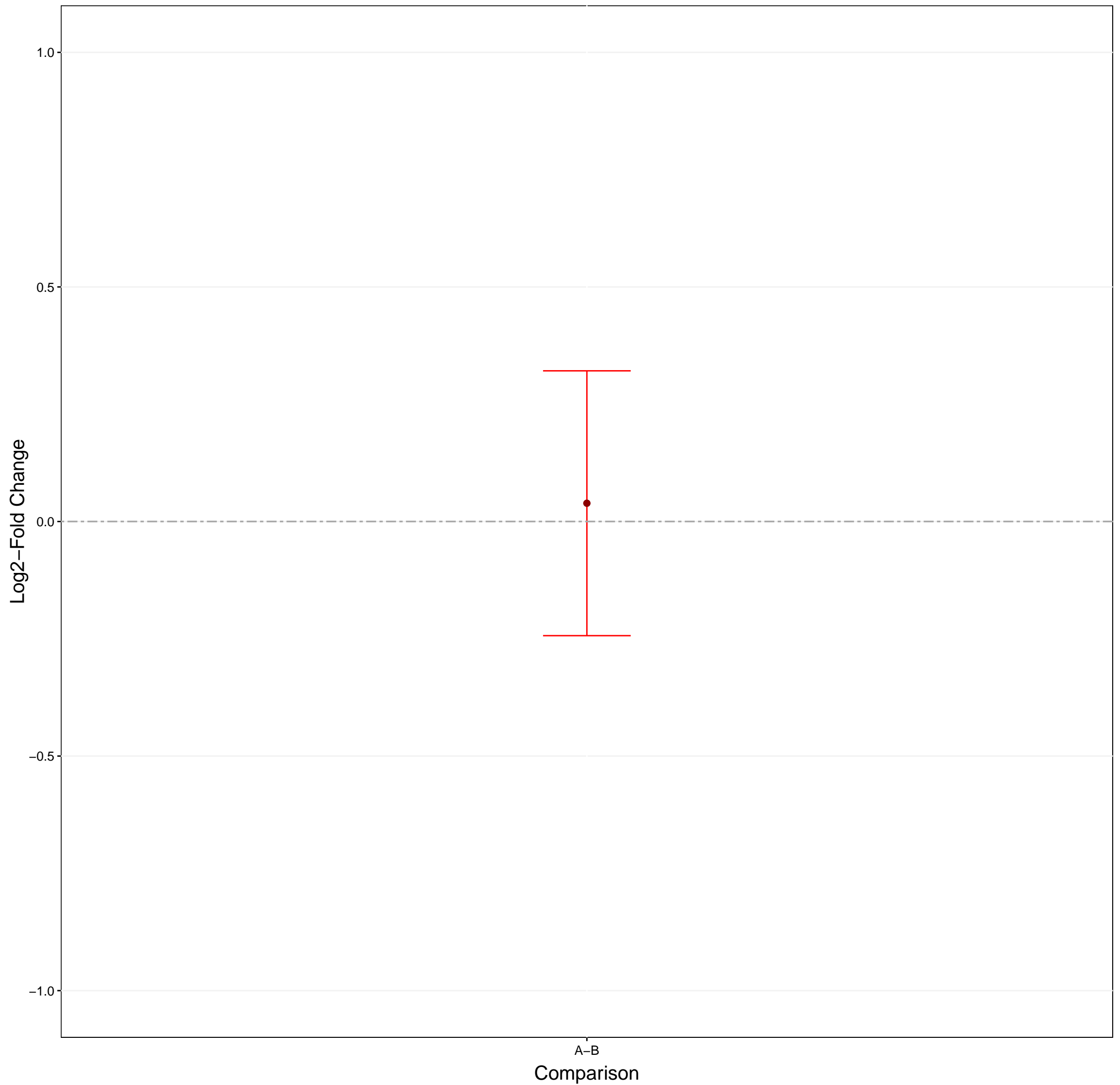
sp|Q5VT52|RPRD2_HUMAN



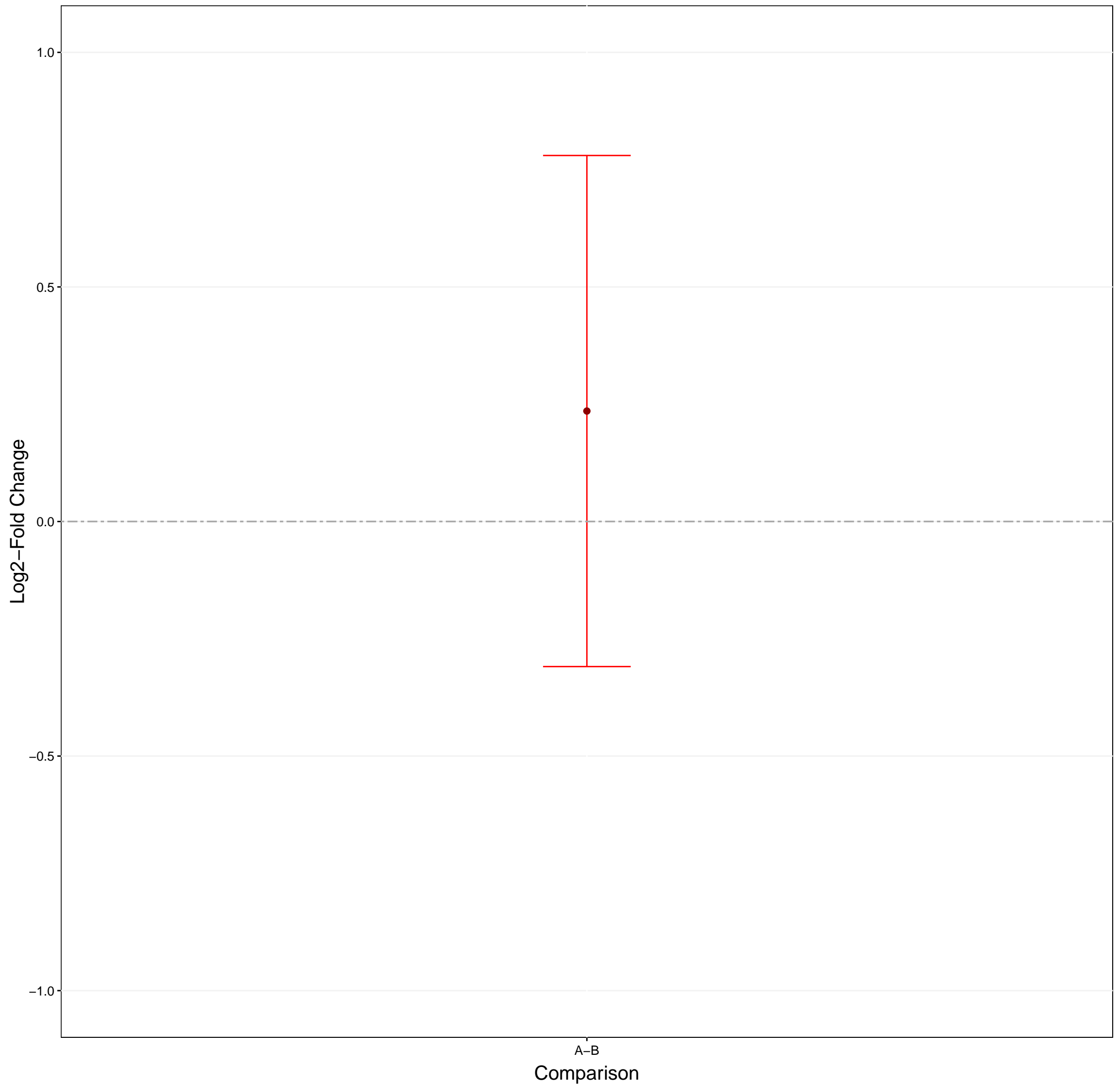
sp|Q5VT66|MARC1_HUMAN



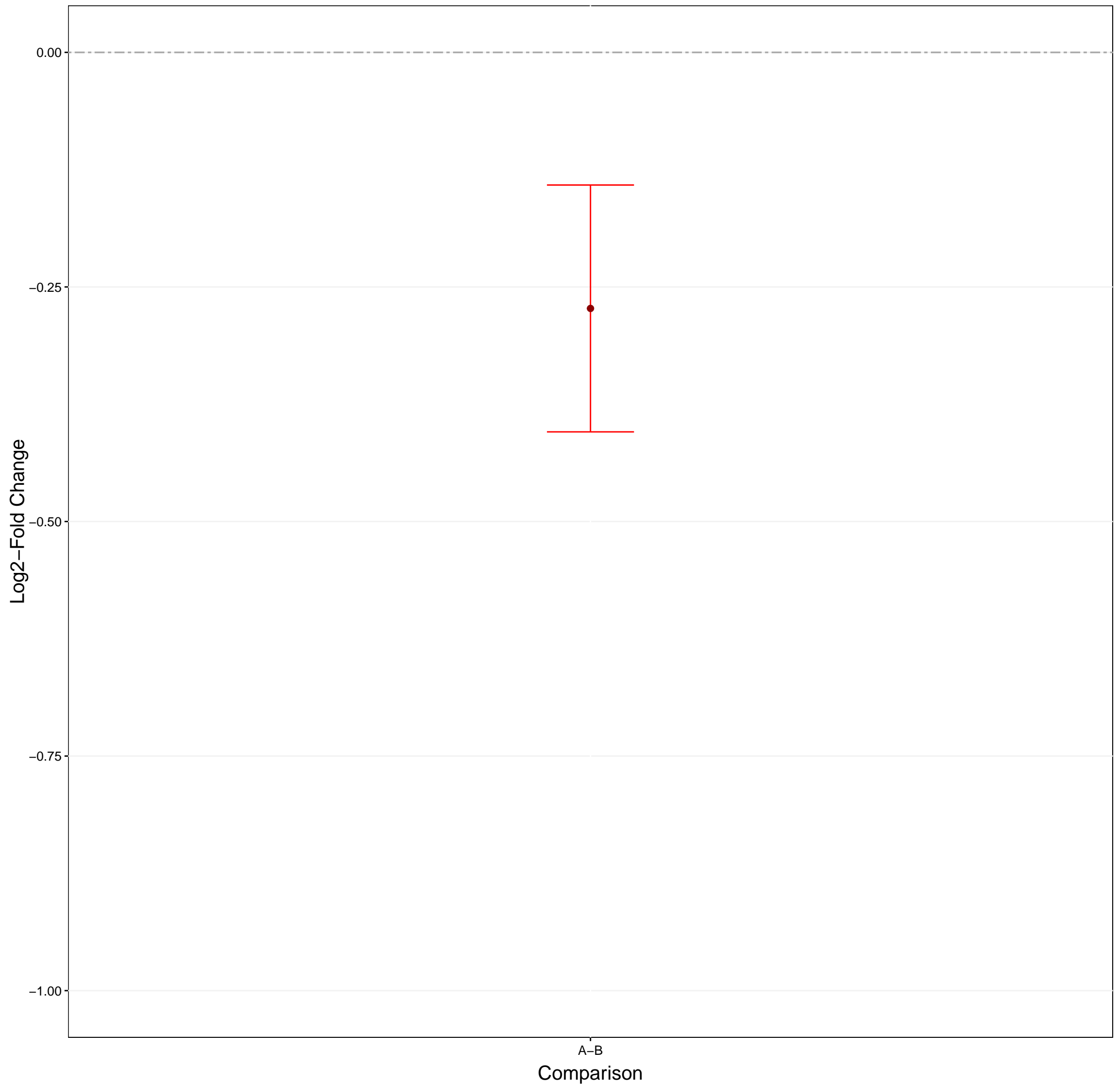
sp|Q5VT79|AXA81_HUMAN



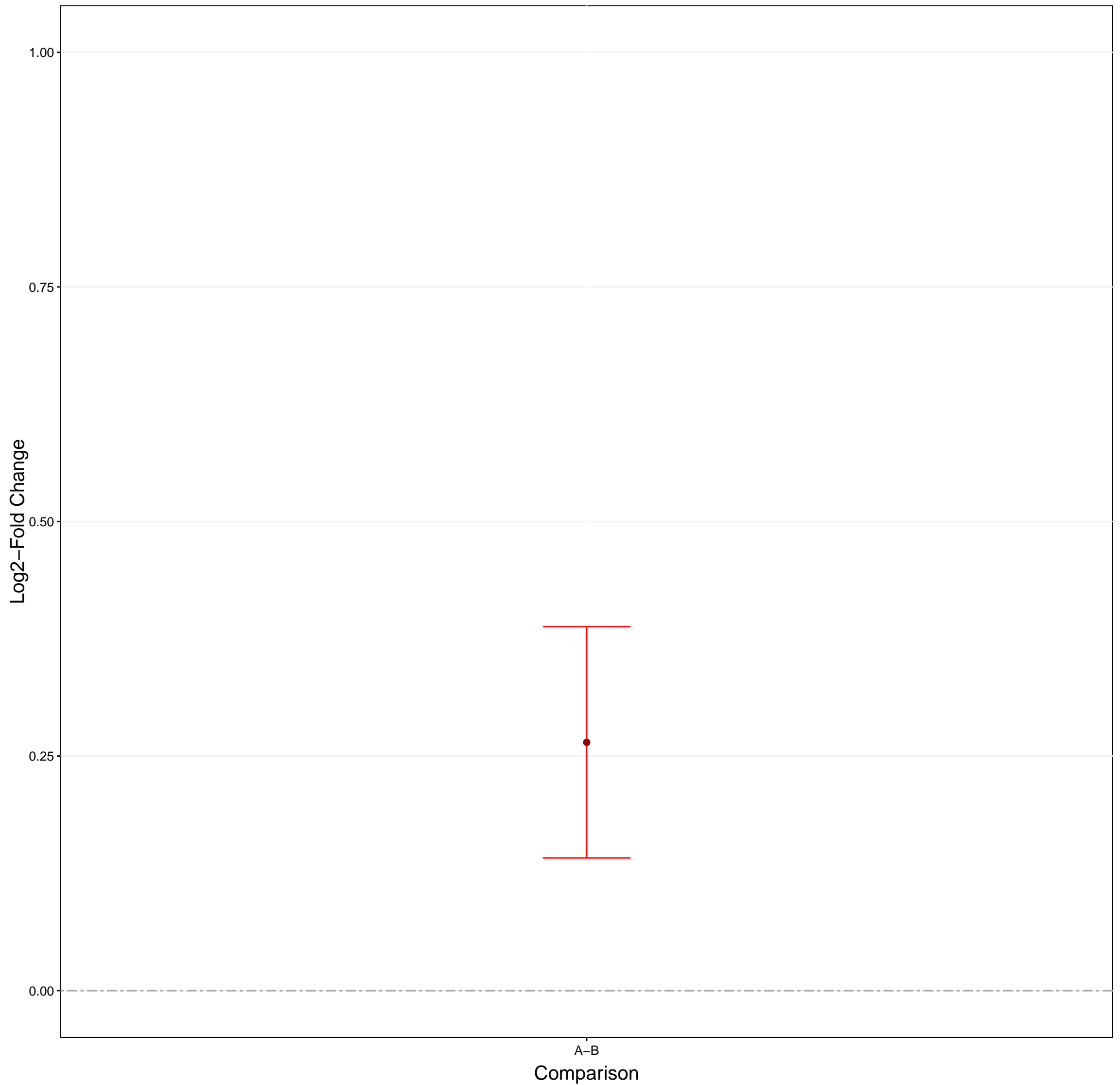
sp|Q5VTL8|PR38B_HUMAN



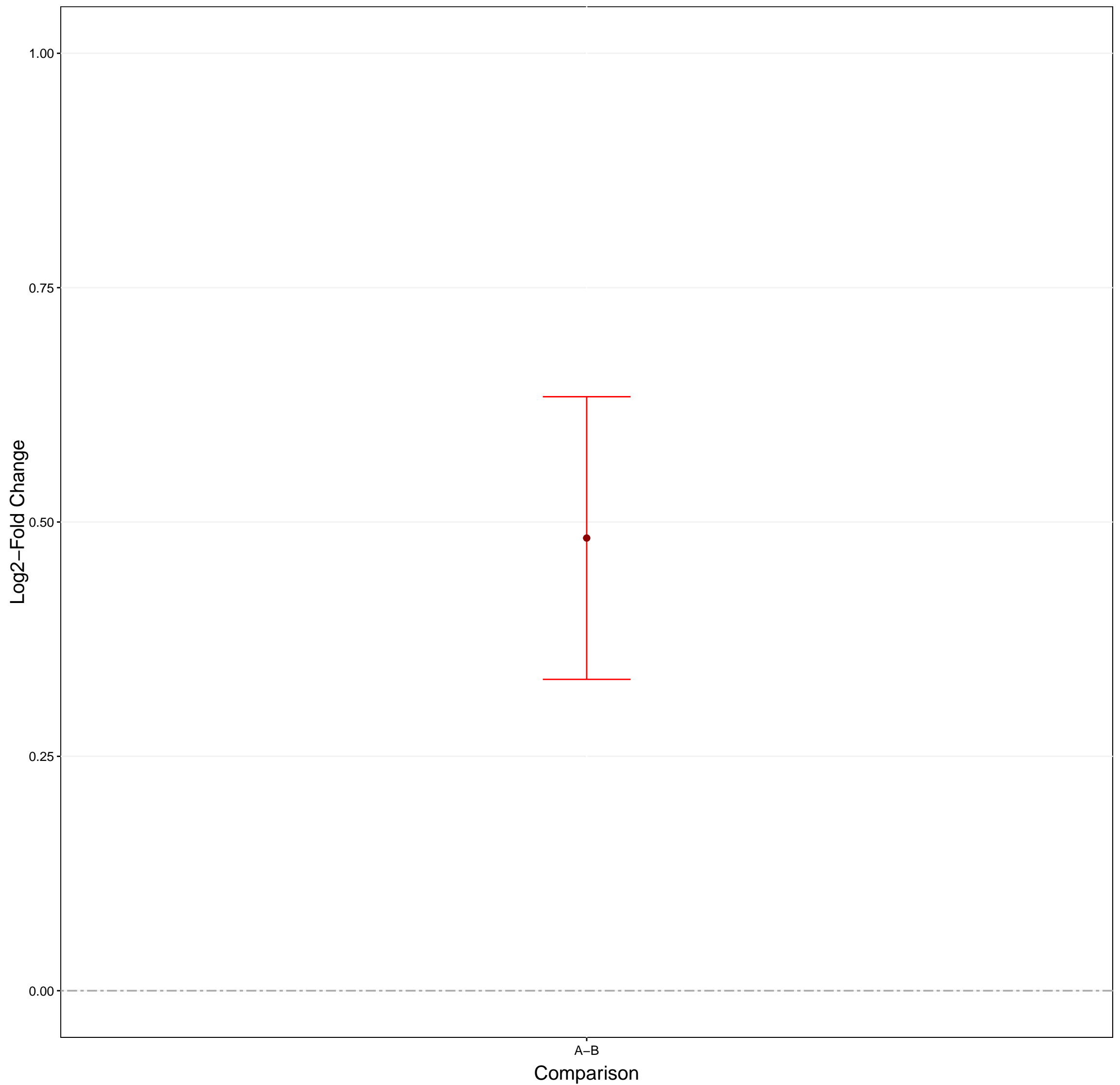
sp|Q5VTR2|BRE1A_HUMAN



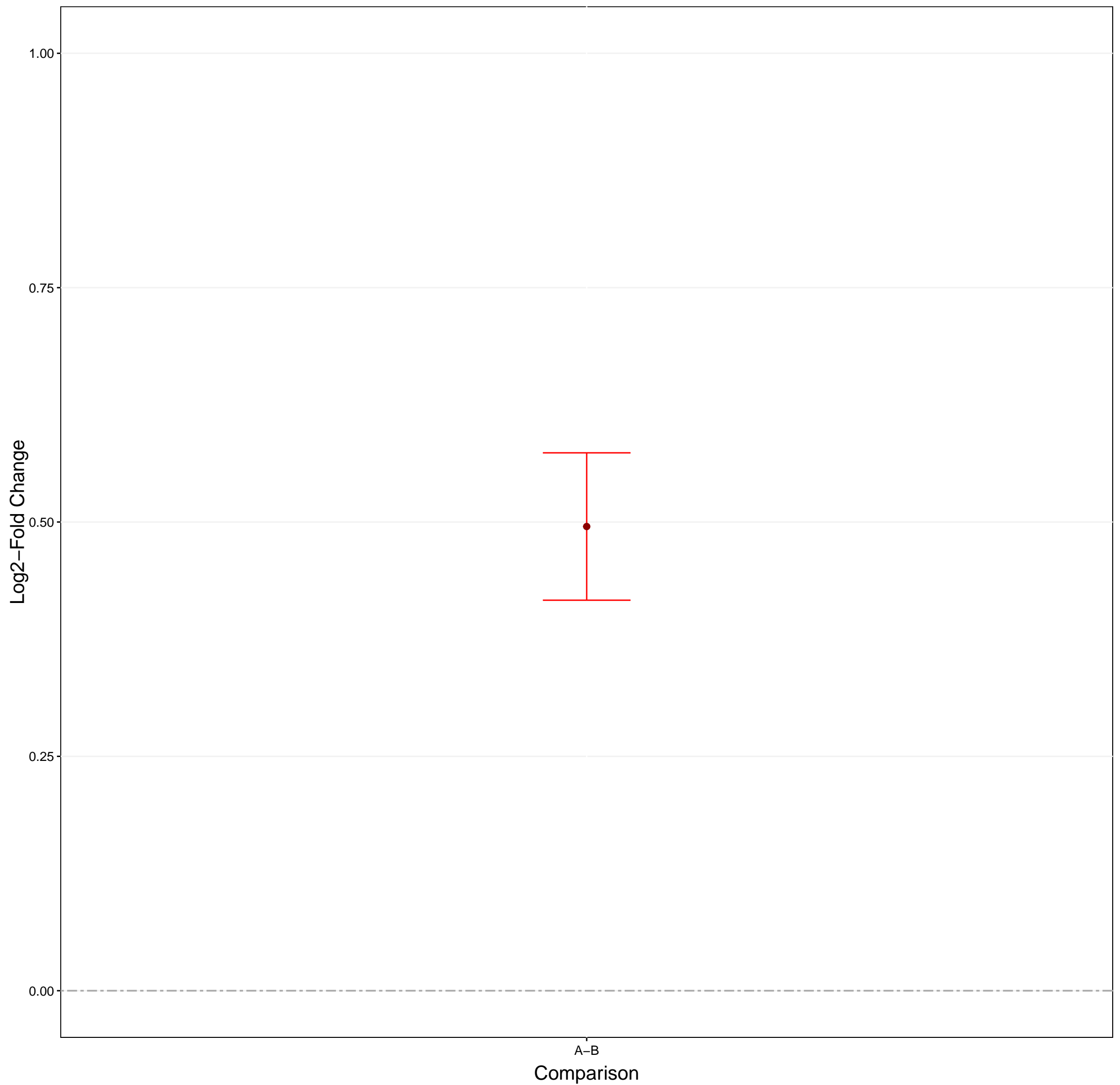
sp|Q5VU65|P210L_HUMAN



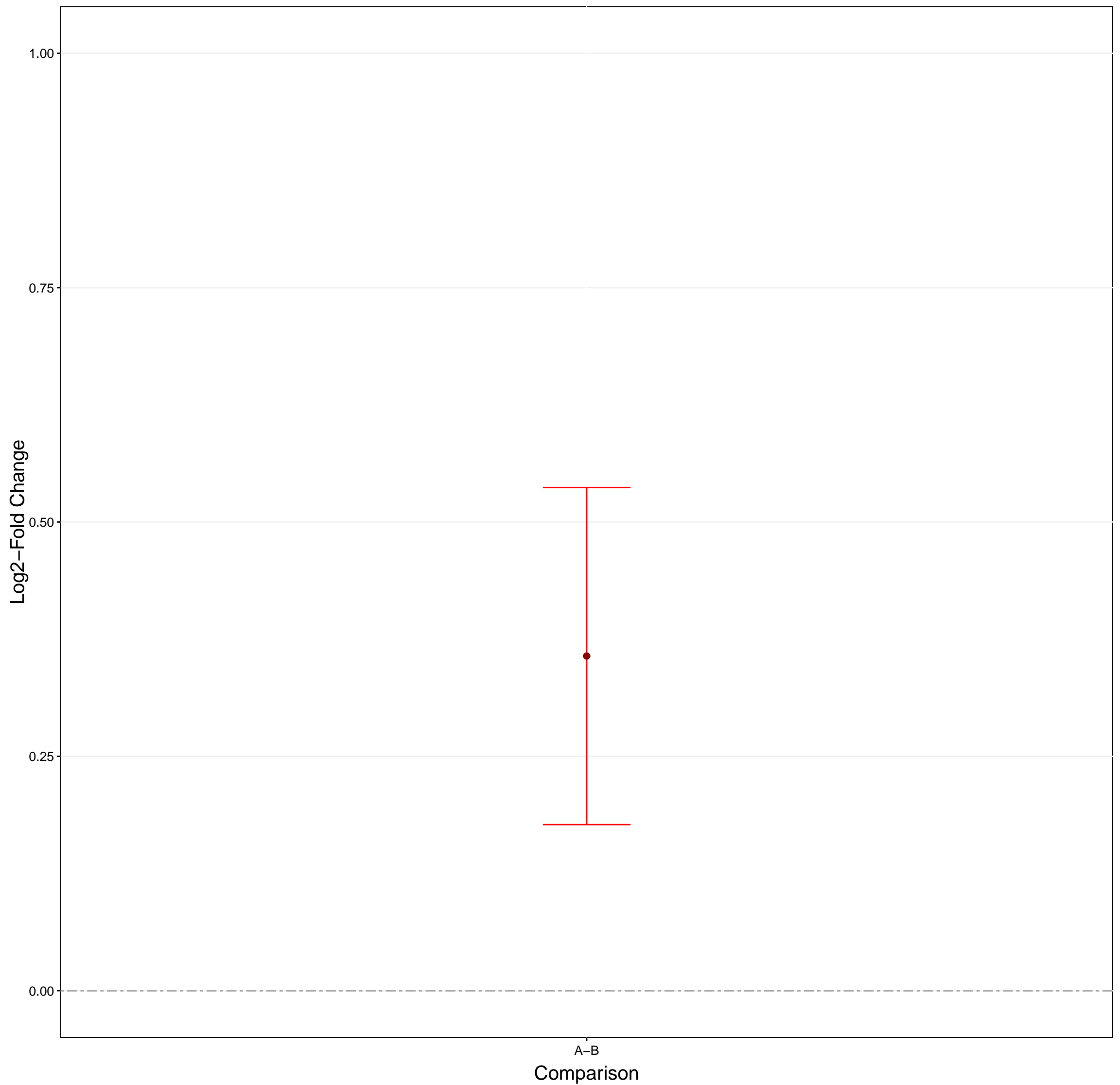
sp|Q5VV41|ARHGG_HUMAN



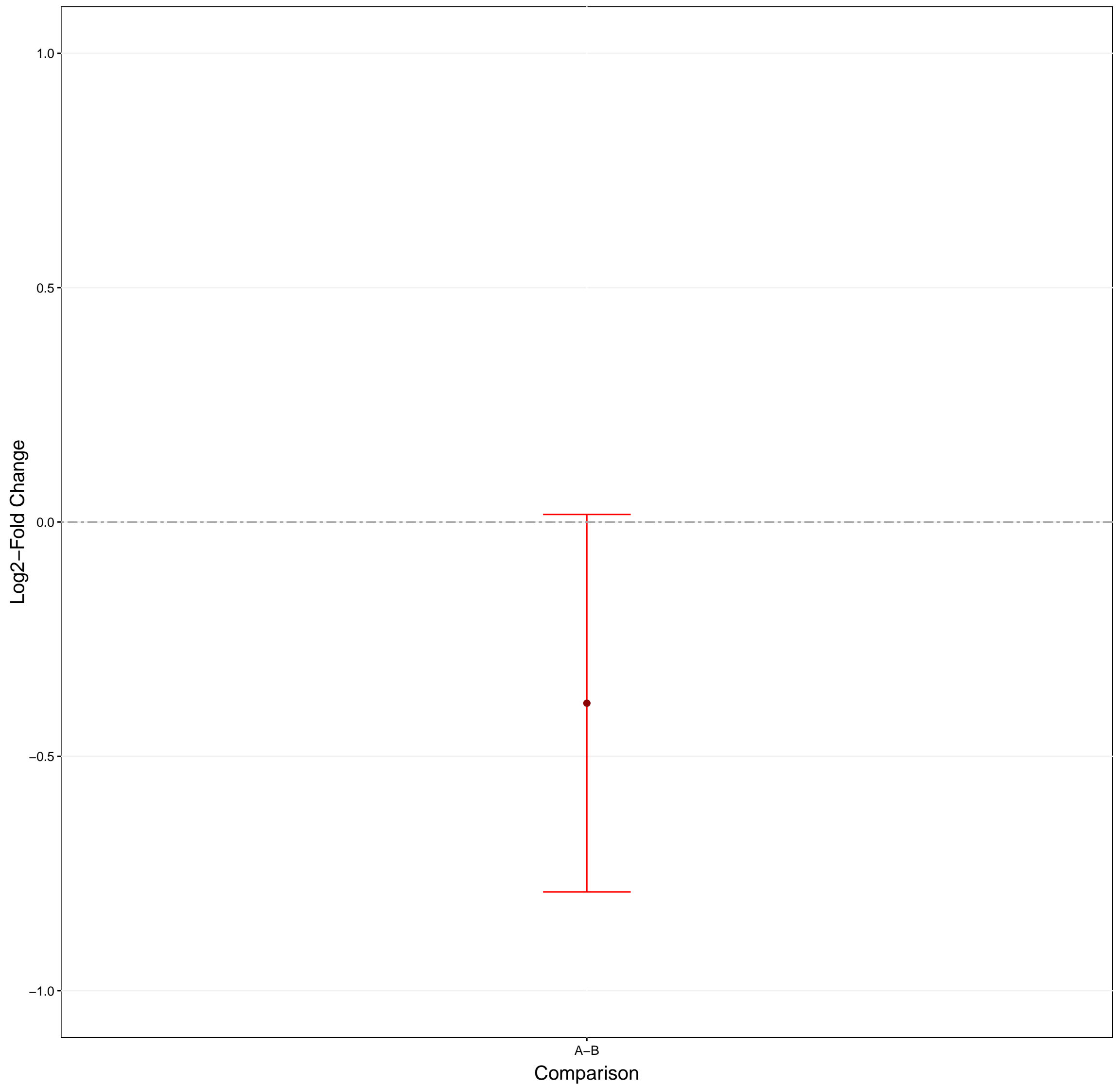
sp|Q5VW32|BROX_HUMAN



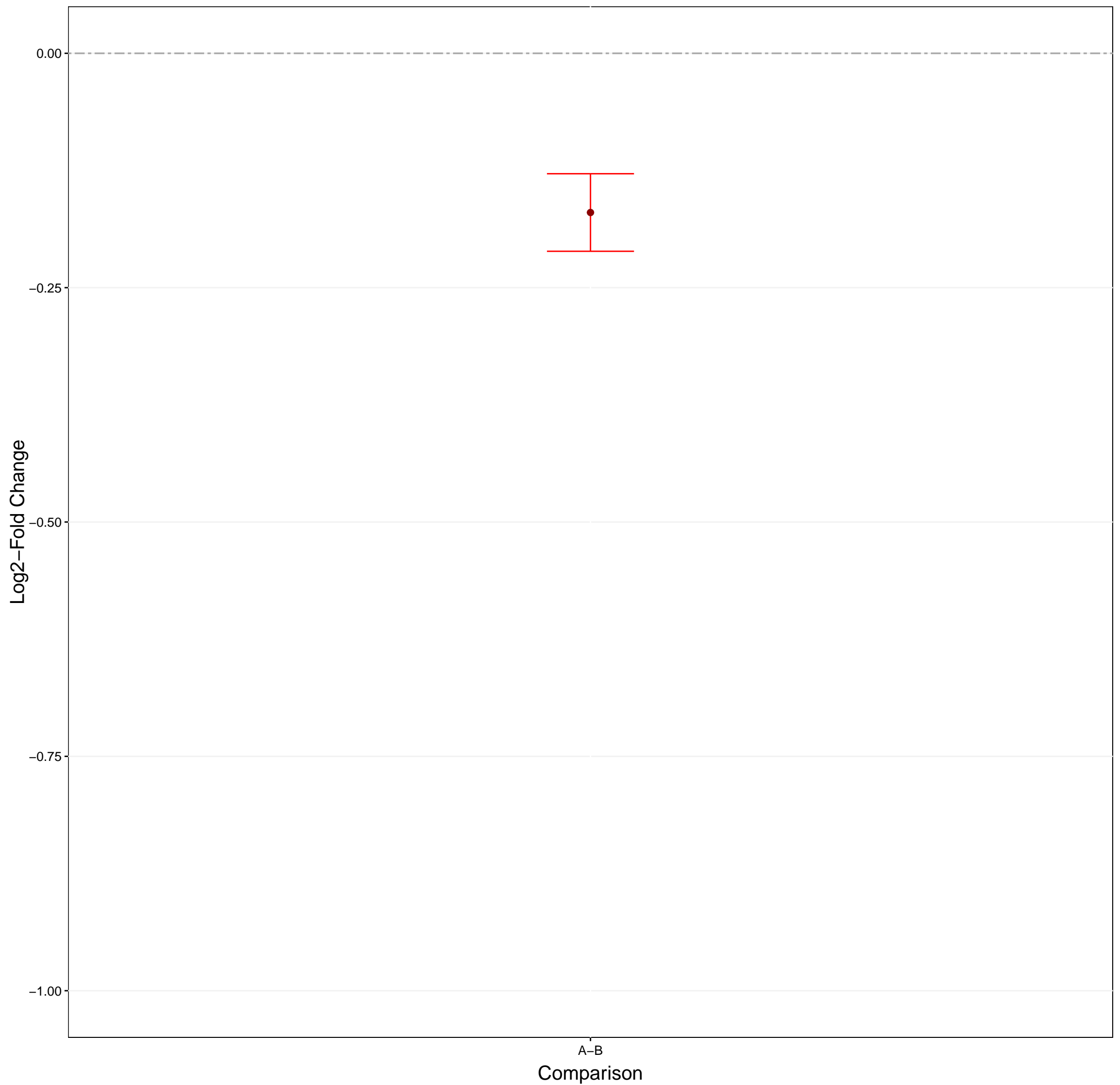
sp|Q5VW36|FOCAD_HUMAN



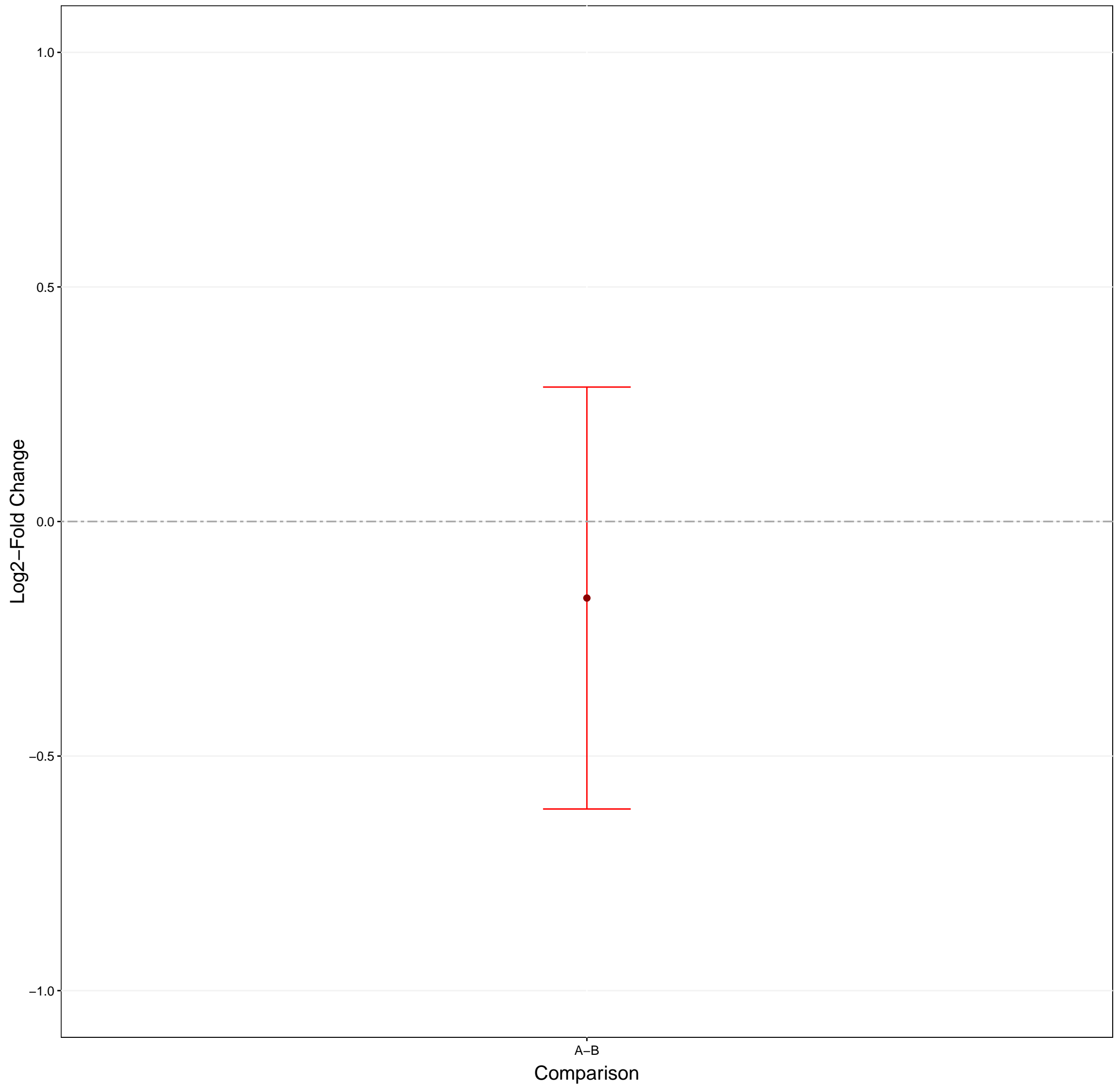
sp|Q5VW38|GP107_HUMAN



sp|Q5VYK3|ECM29_HUMAN



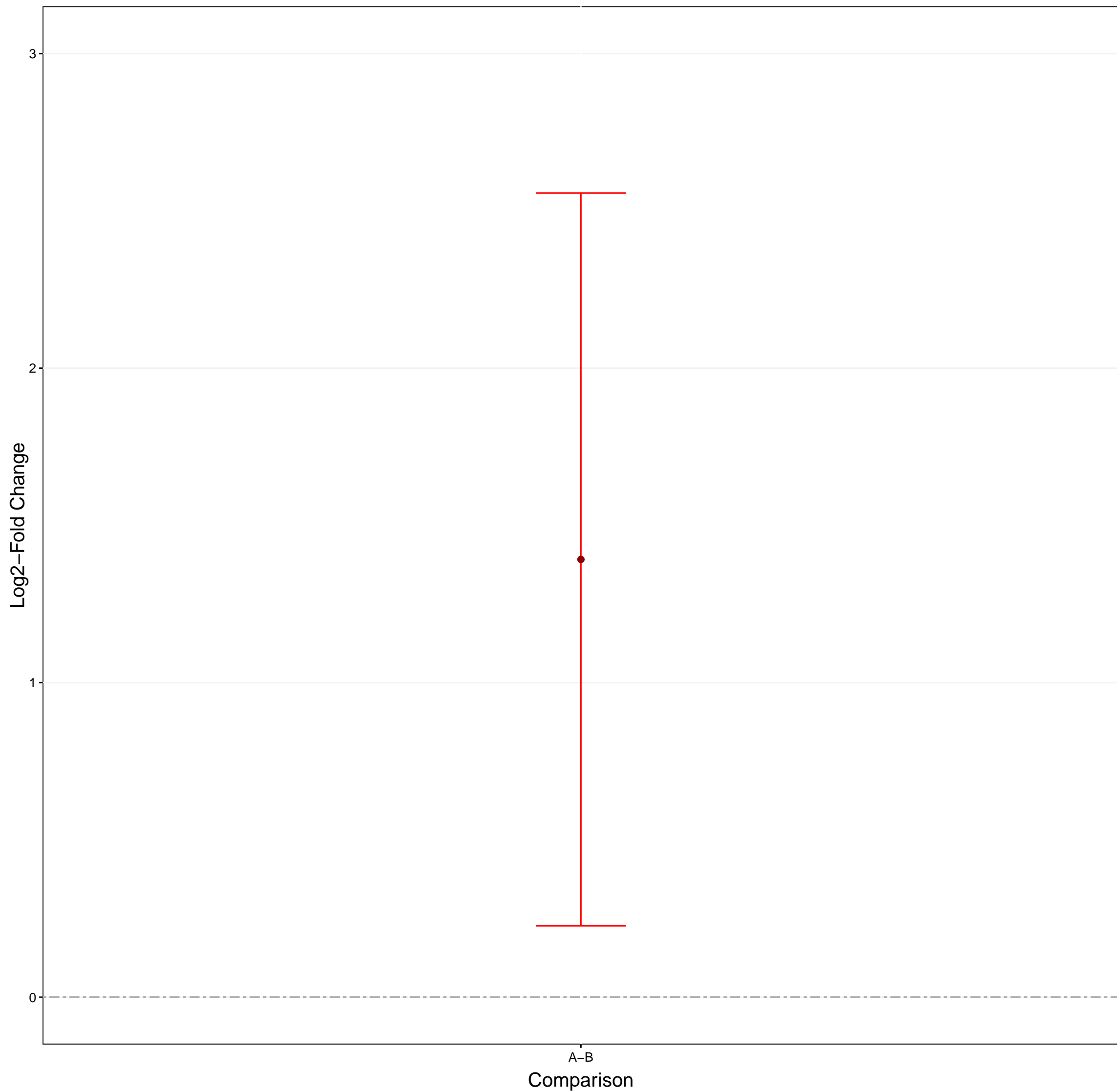
sp|Q5VYM1|CI131_HUMAN



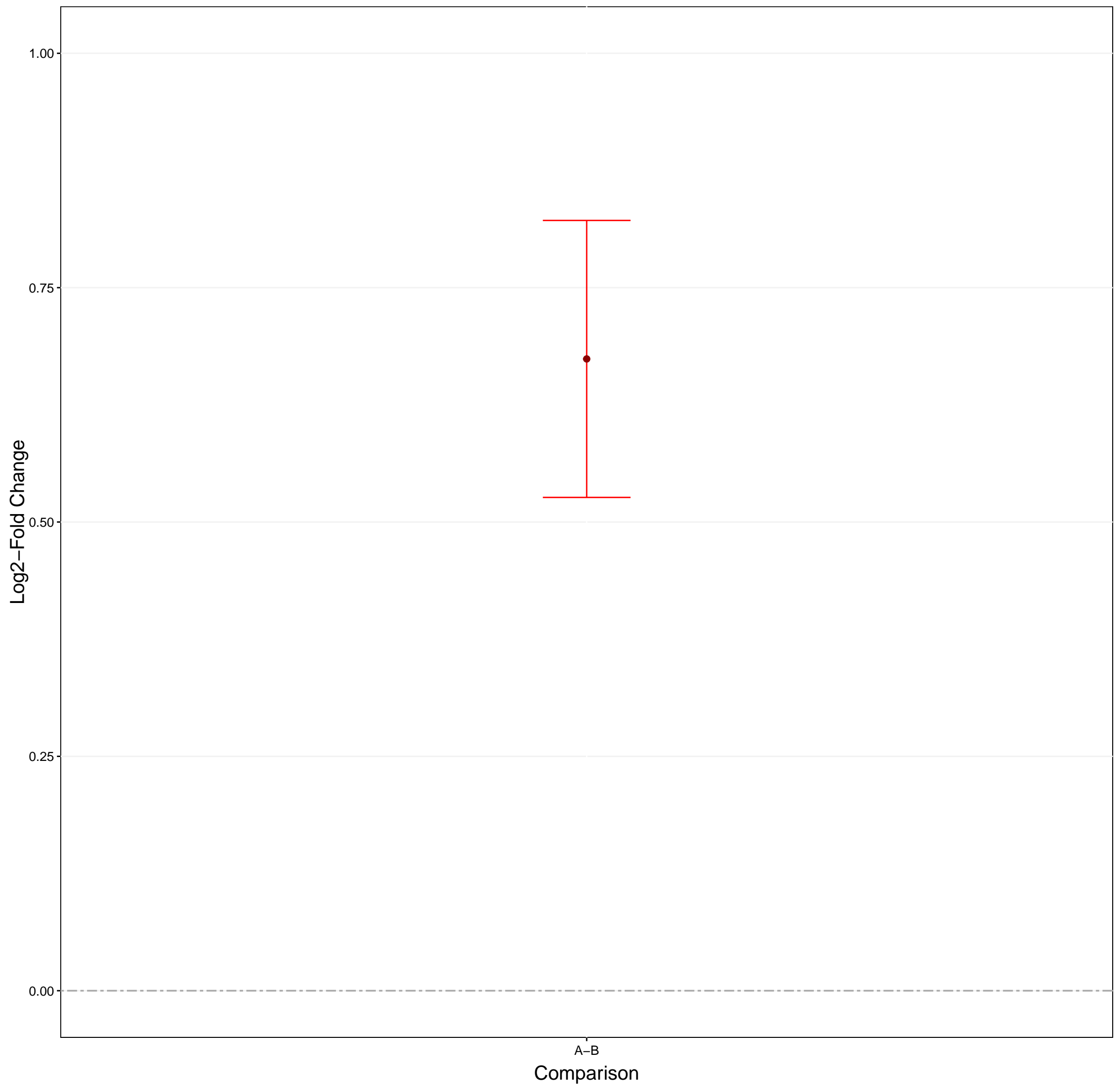
A-B

Comparison

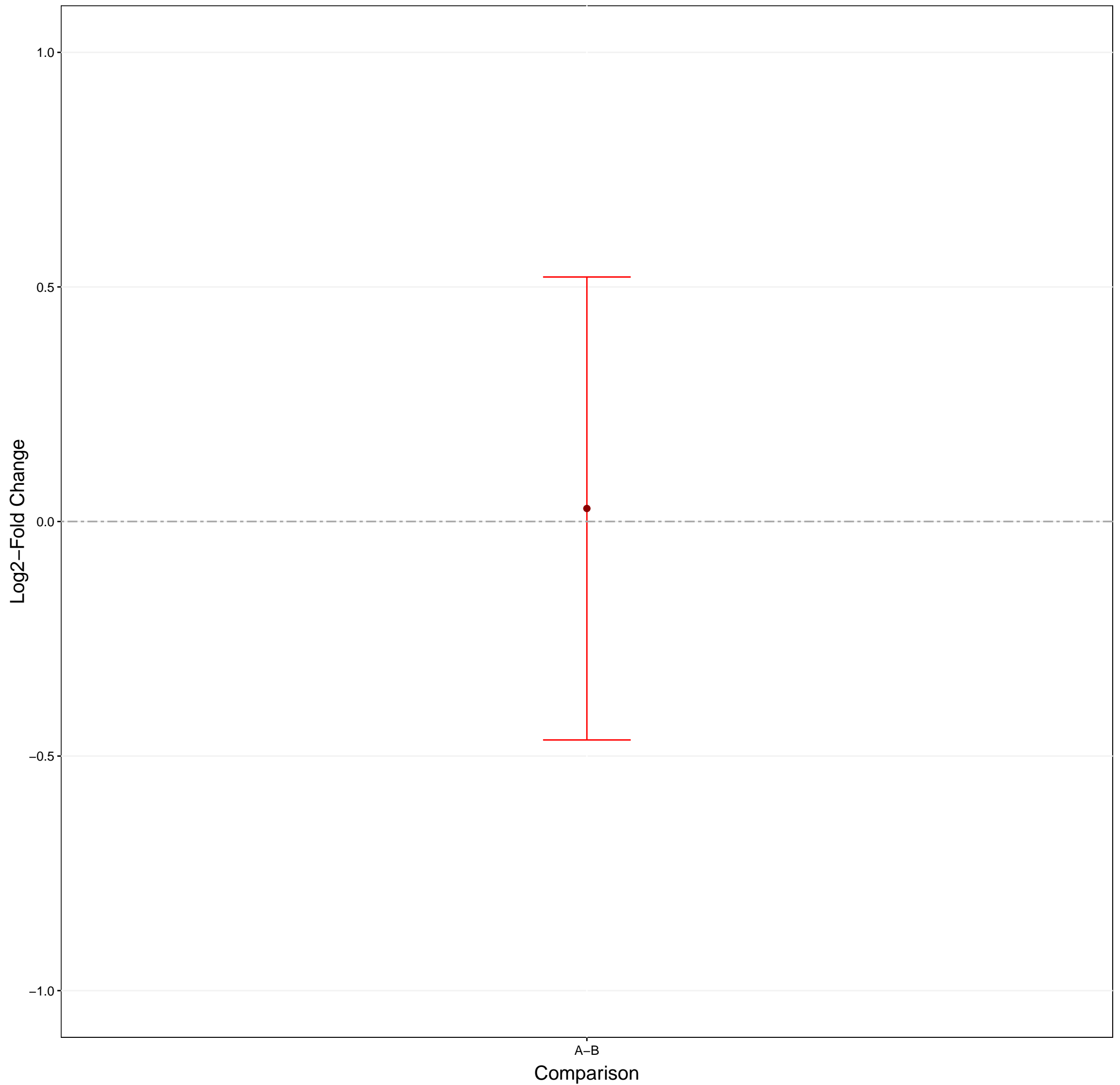
sp|Q5VYS8|TUT7_HUMAN



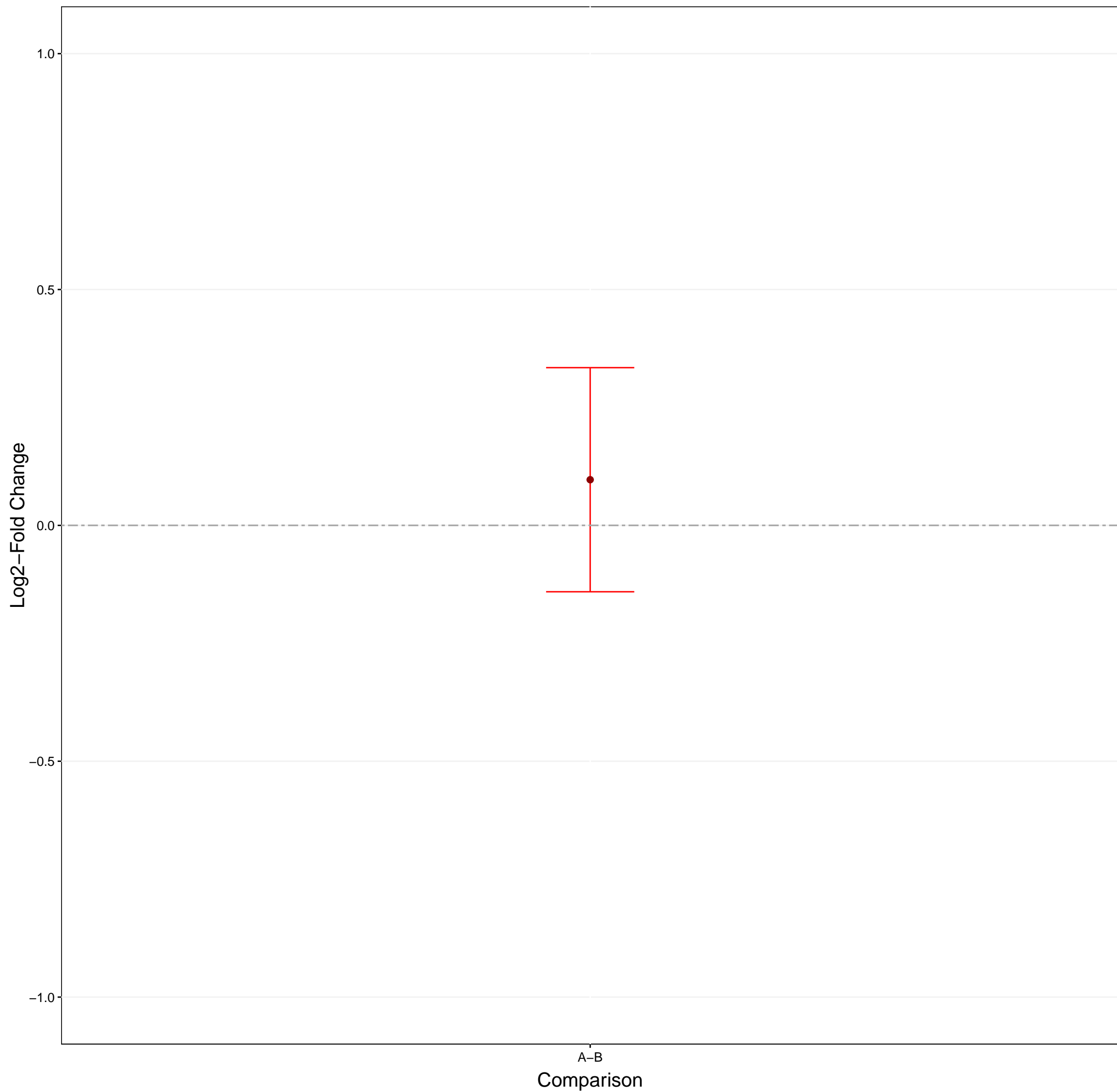
sp|Q5VZE5|NAA35_HUMAN



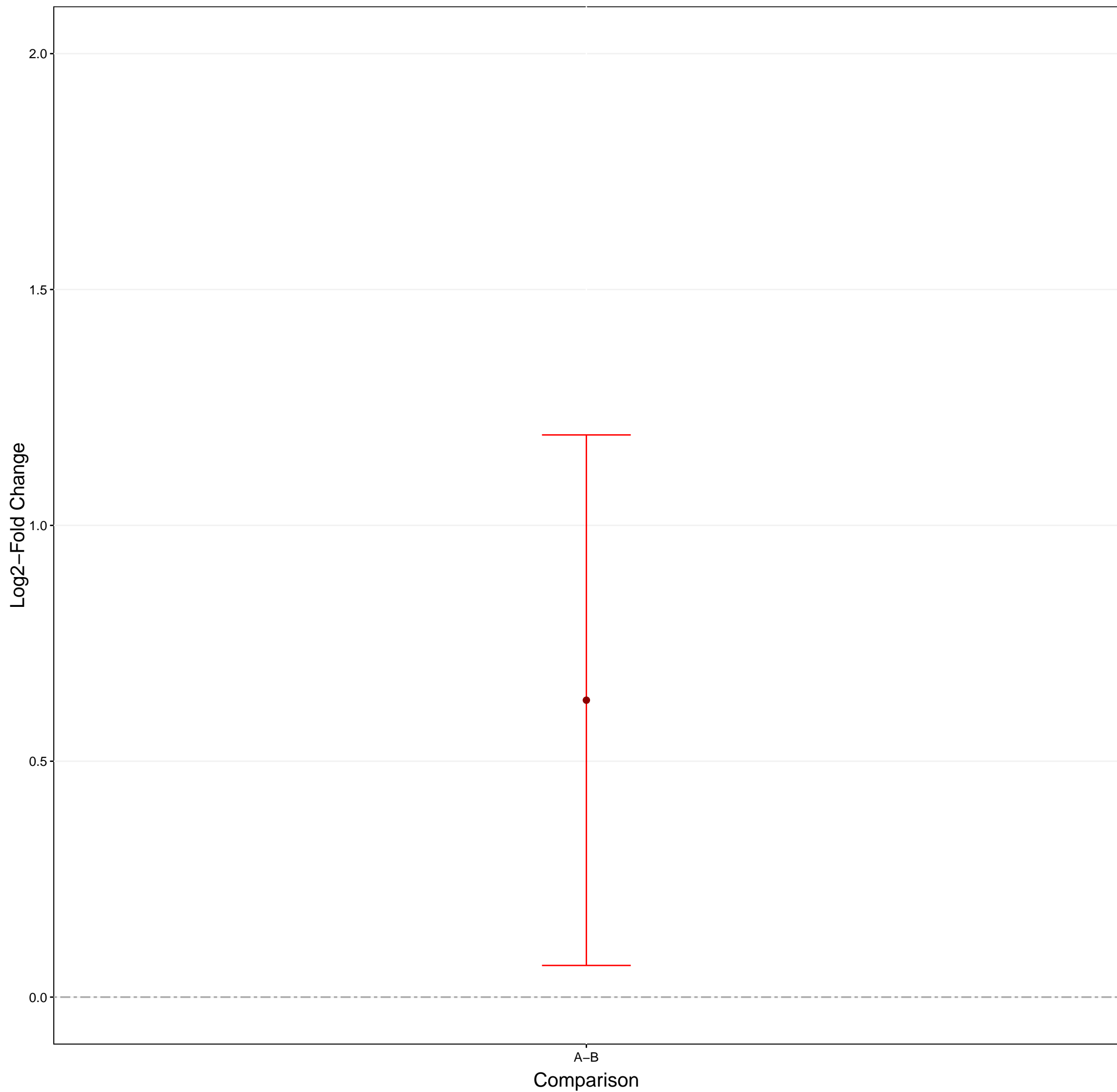
sp|Q5VZK9|CARL1_HUMAN



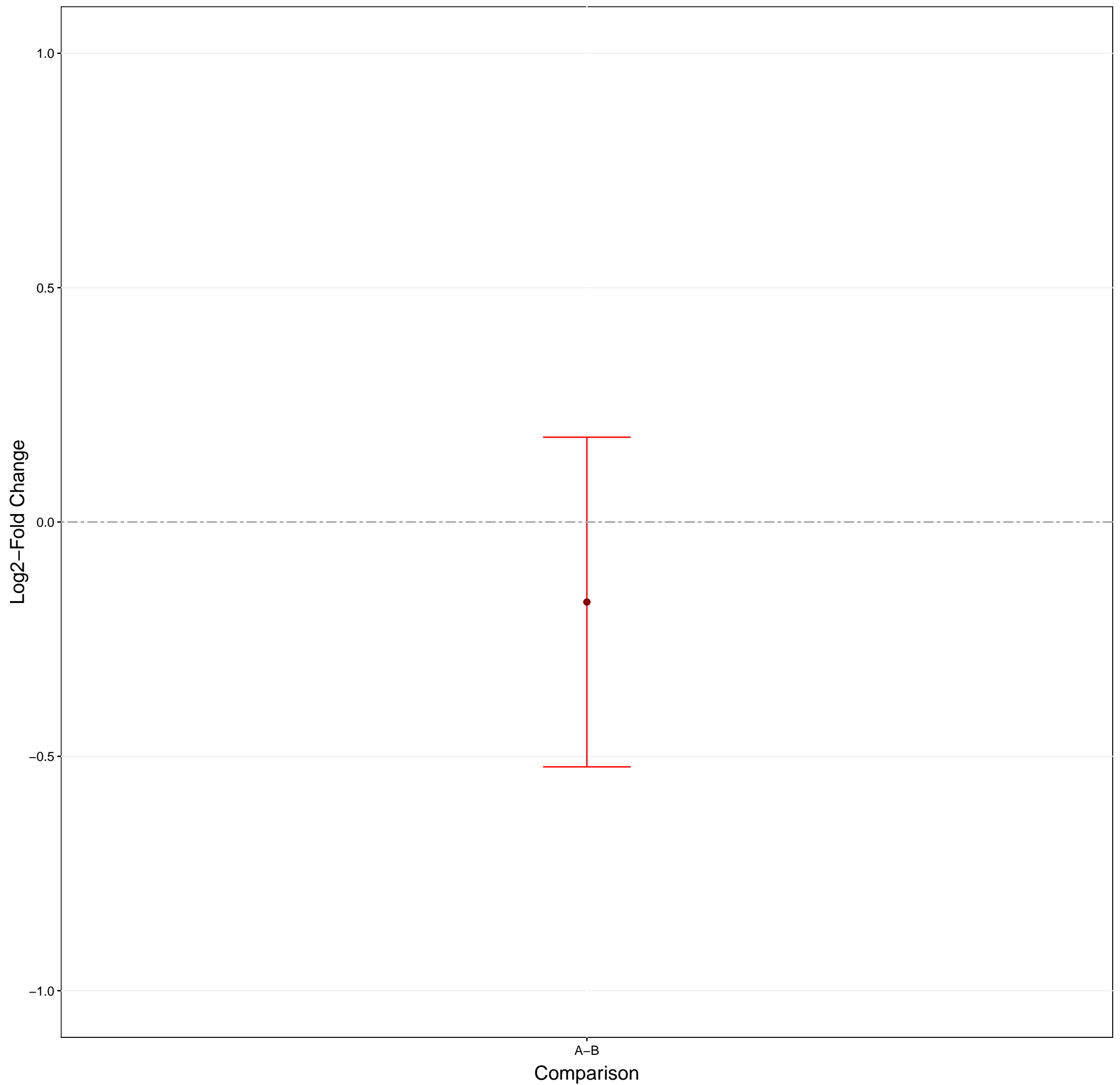
sp|Q5VZL5|ZMYM4_HUMAN



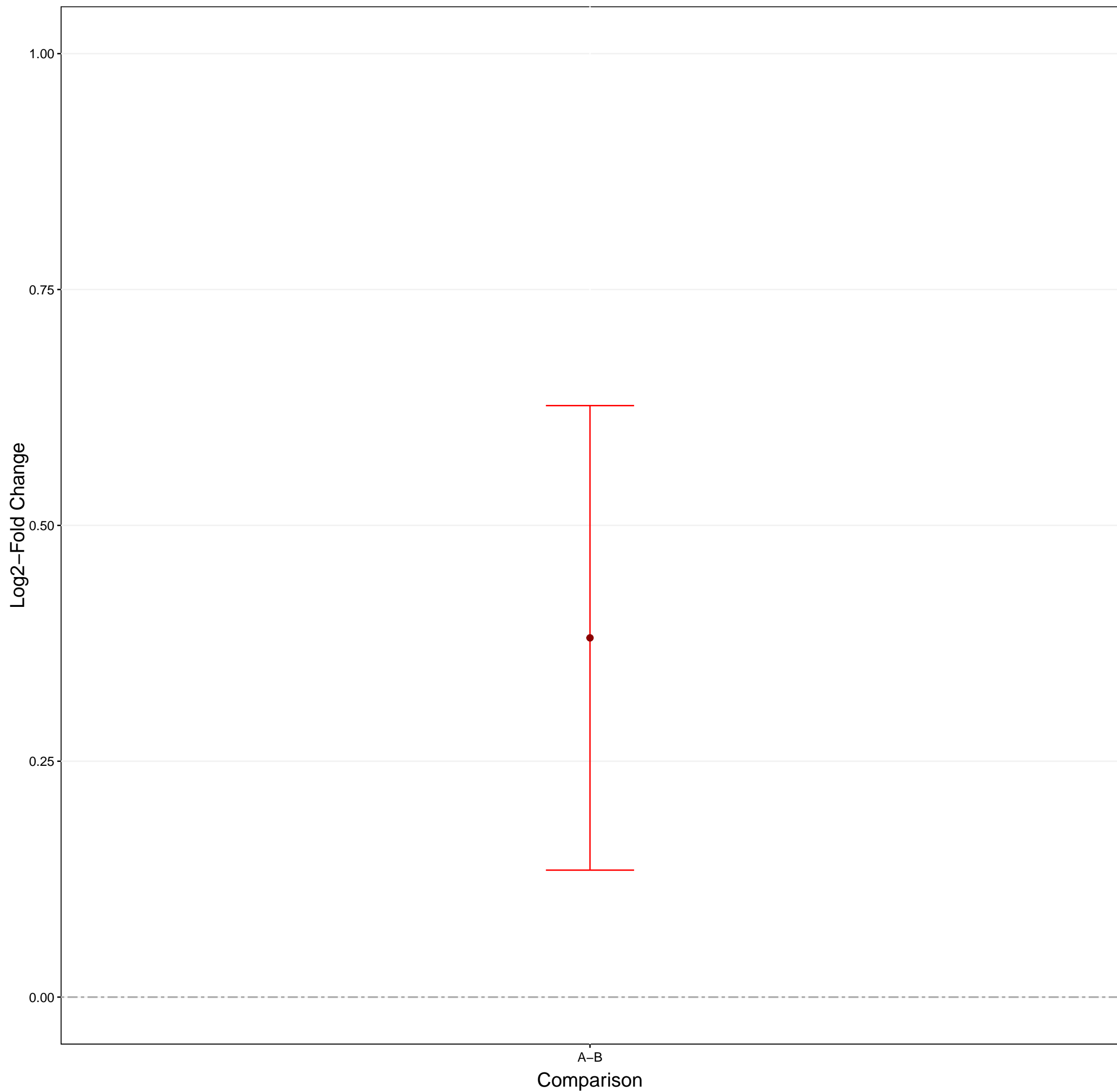
sp|Q5XKP0|MIC13_HUMAN



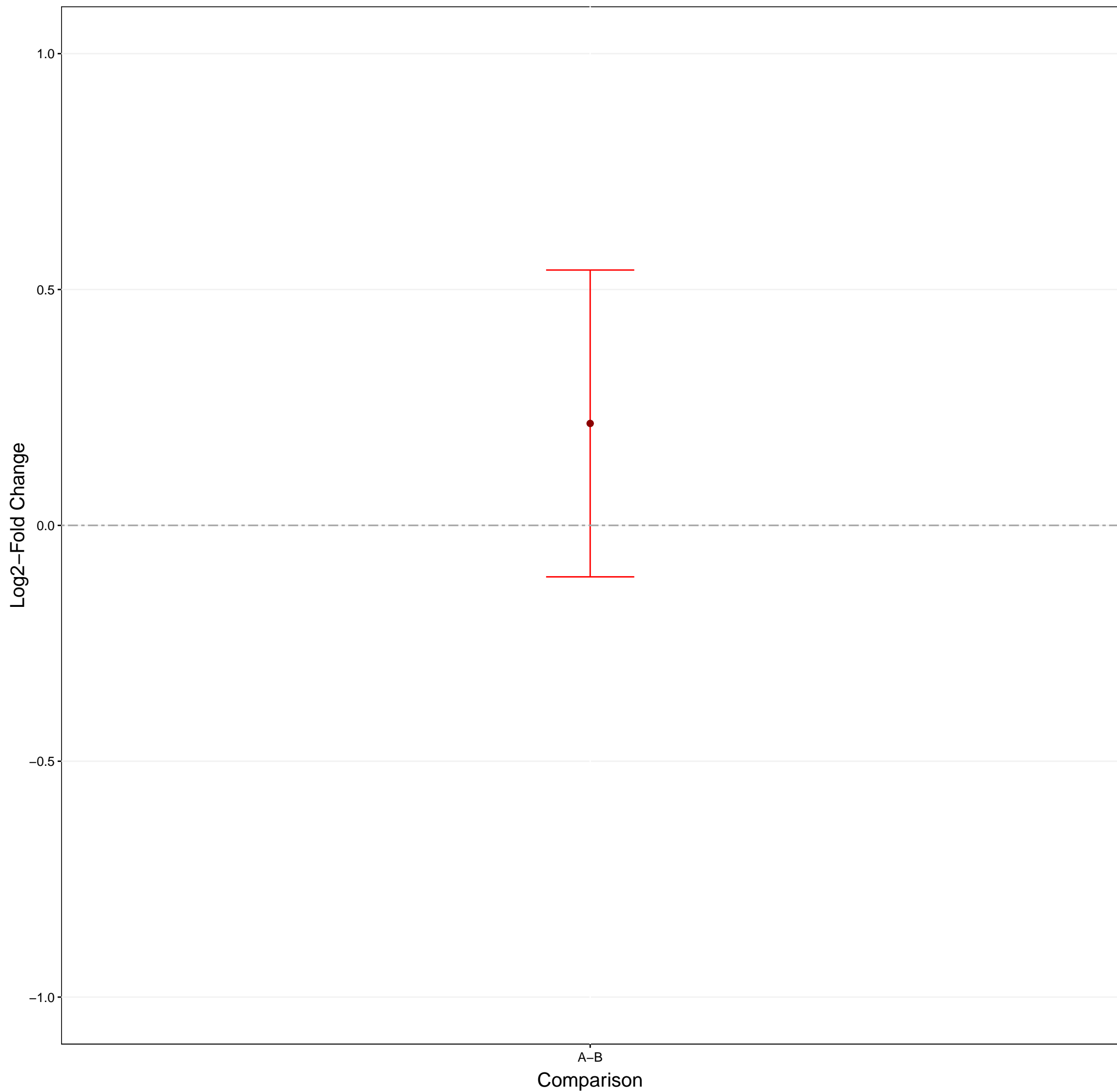
sp|Q5ZPR3|CD276_HUMAN



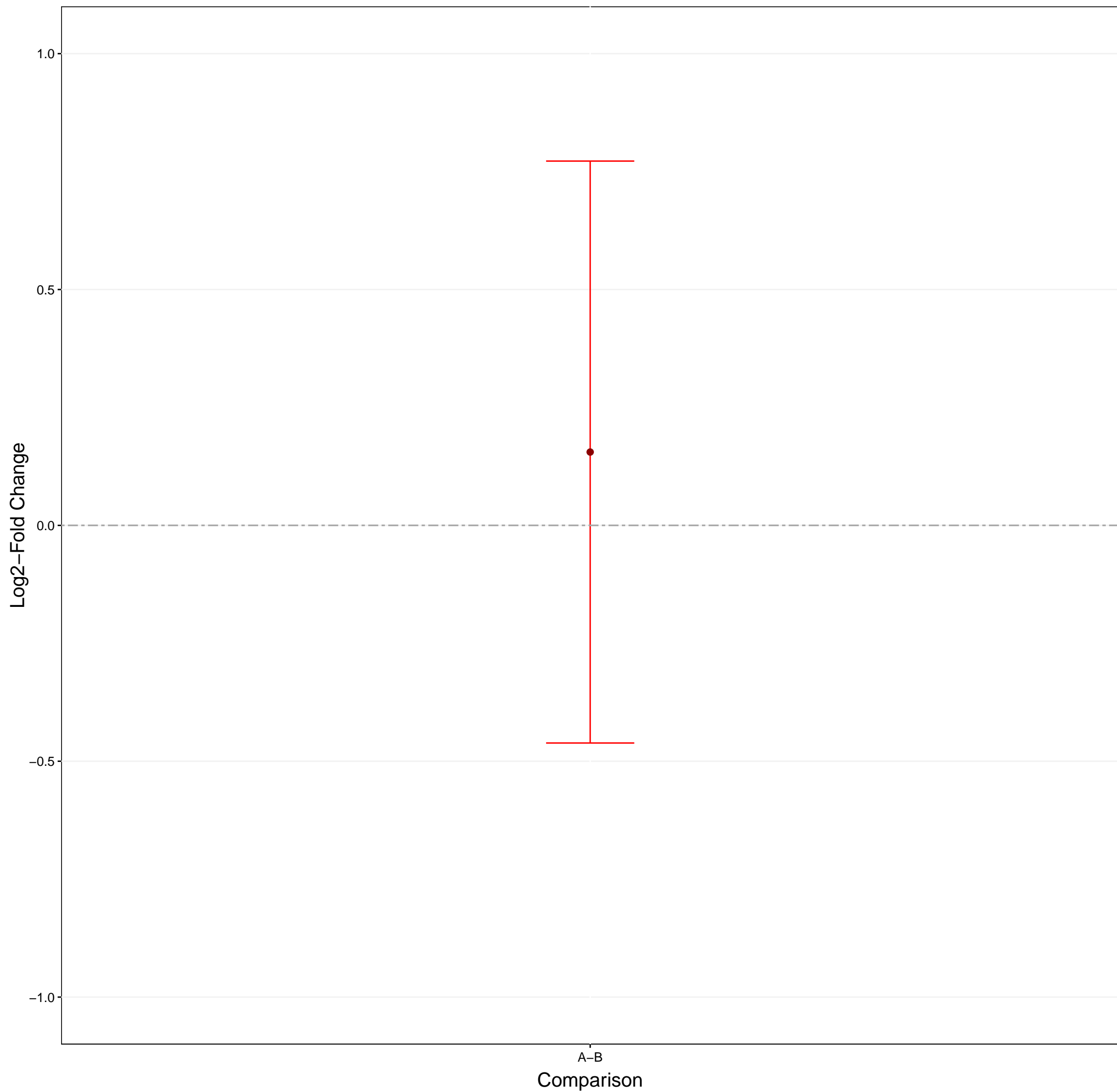
sp|Q63HN8|RN213_HUMAN



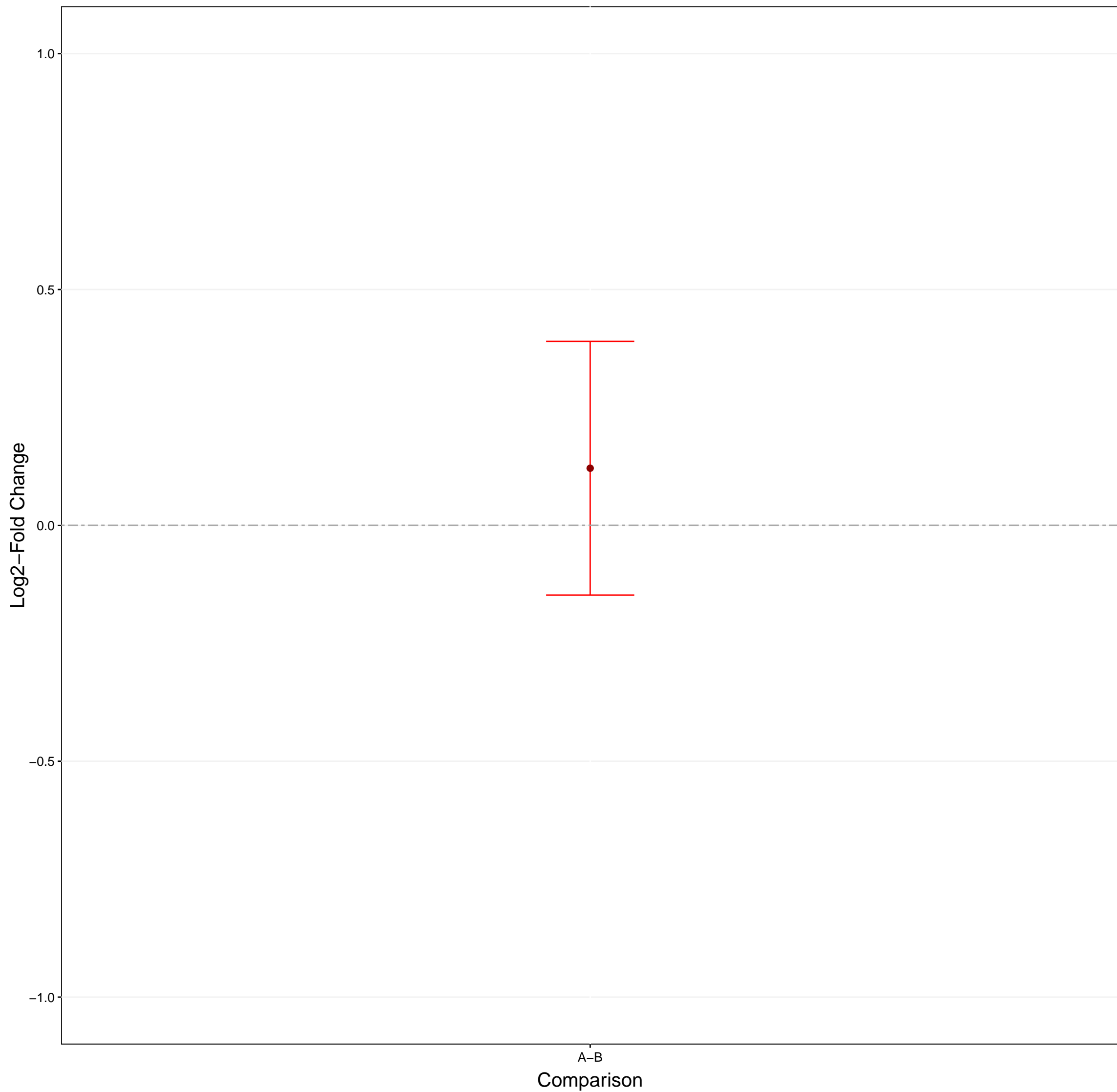
sp|Q63ZY3|KANK2_HUMAN



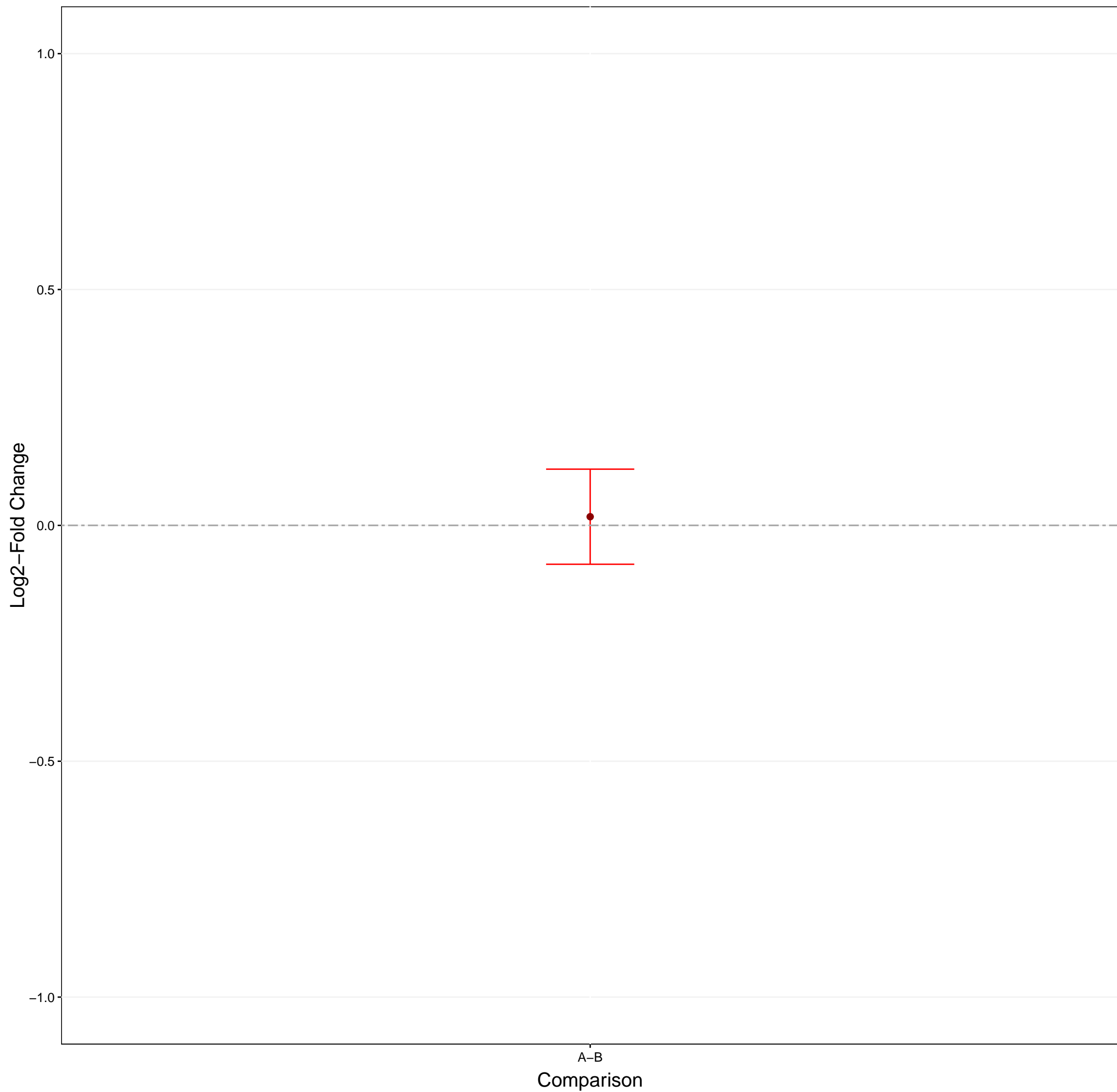
sp|Q641Q2|WAC2A_HUMAN



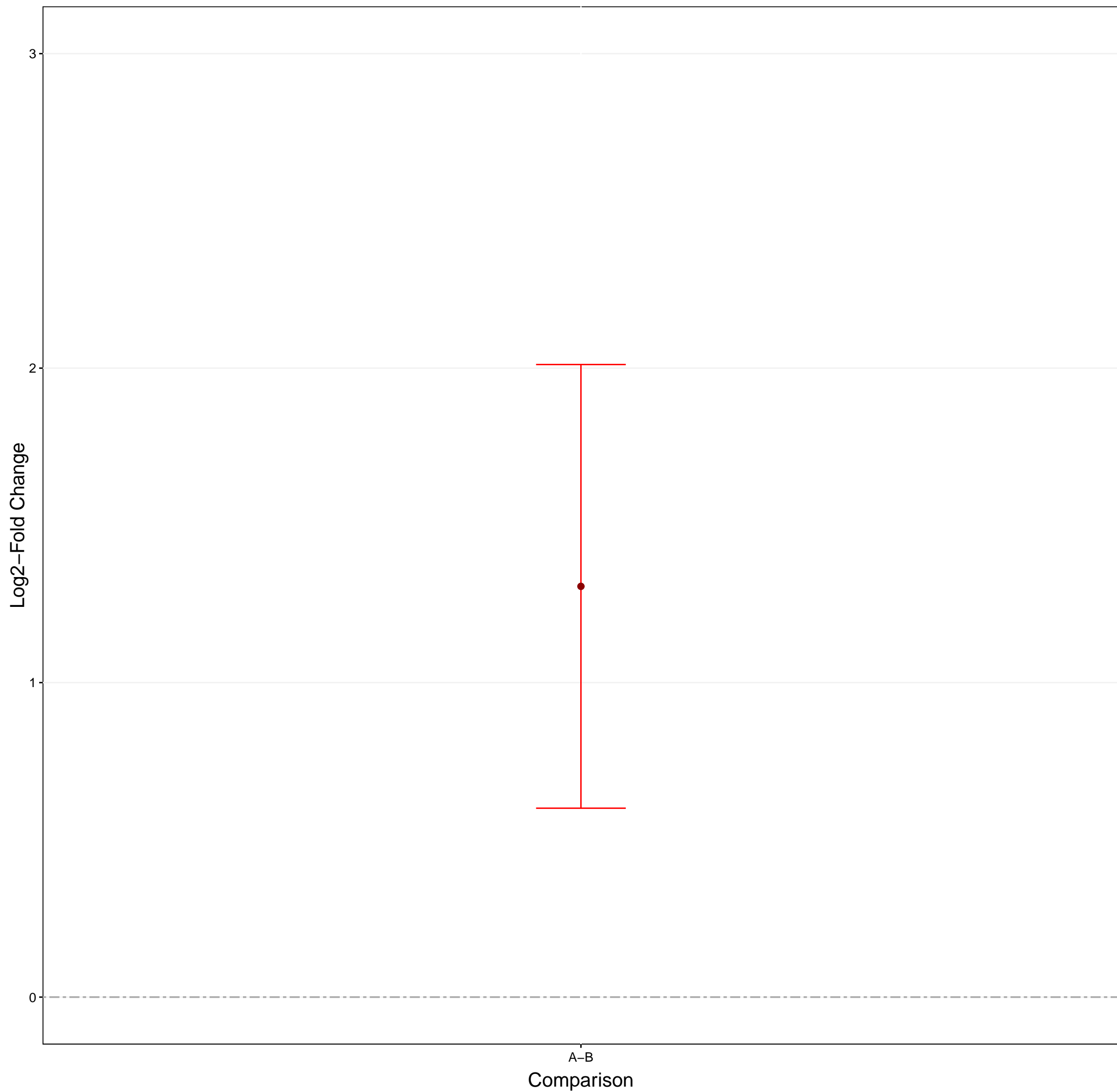
sp|Q66K74|MAP1S_HUMAN



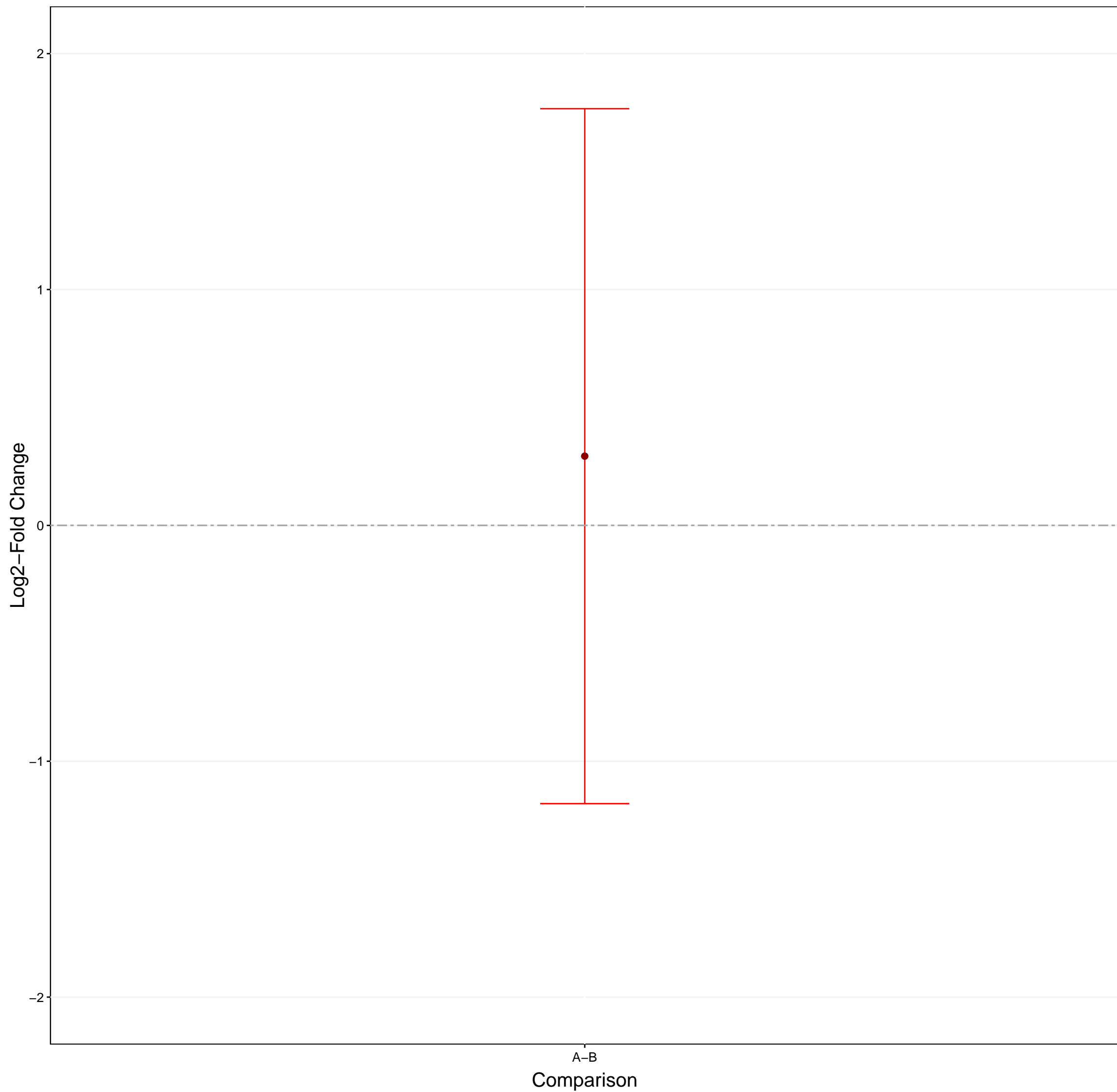
sp|Q66PJ3|AR6P4_HUMAN



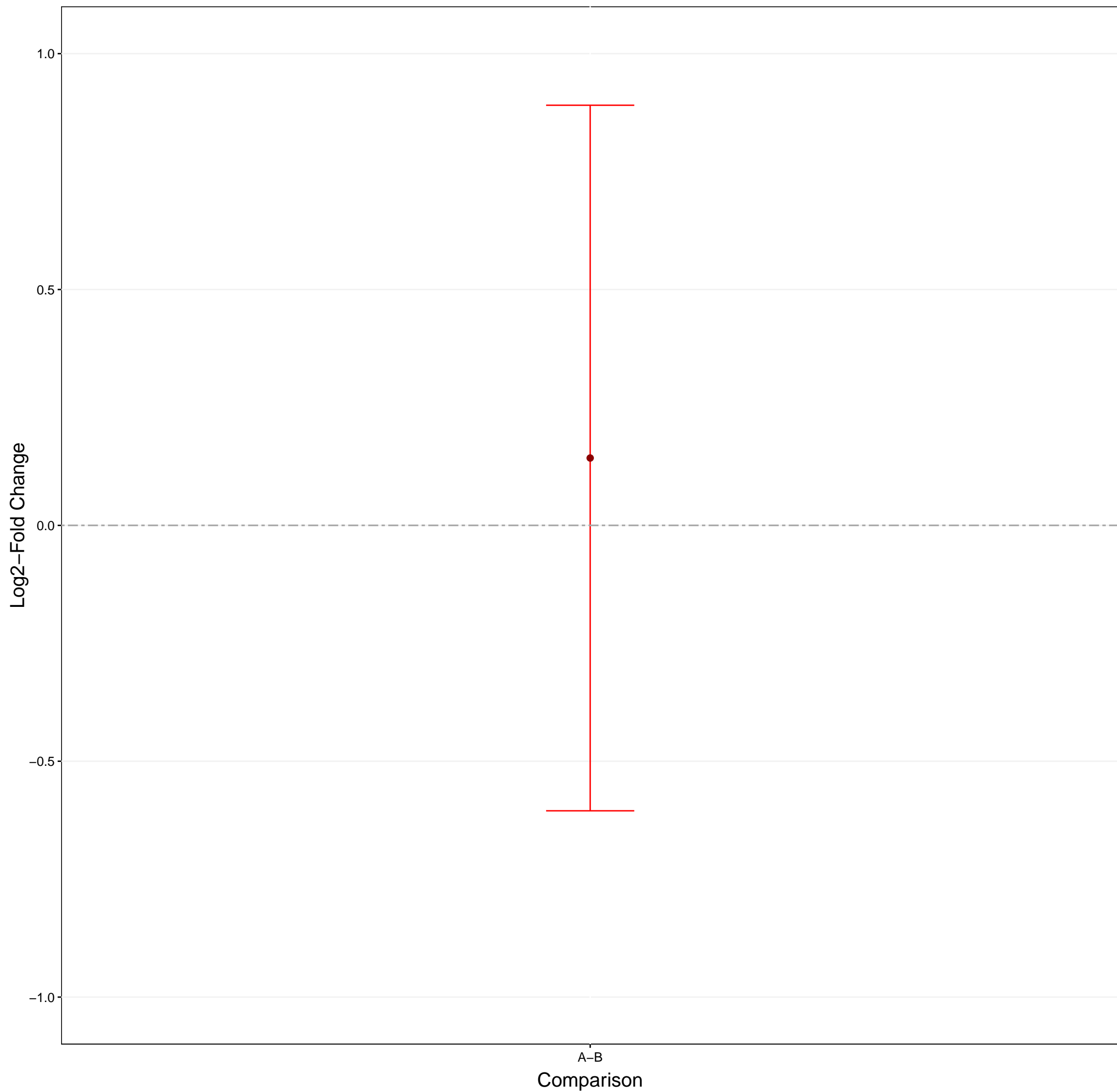
sp|Q676U5|A16L1_HUMAN



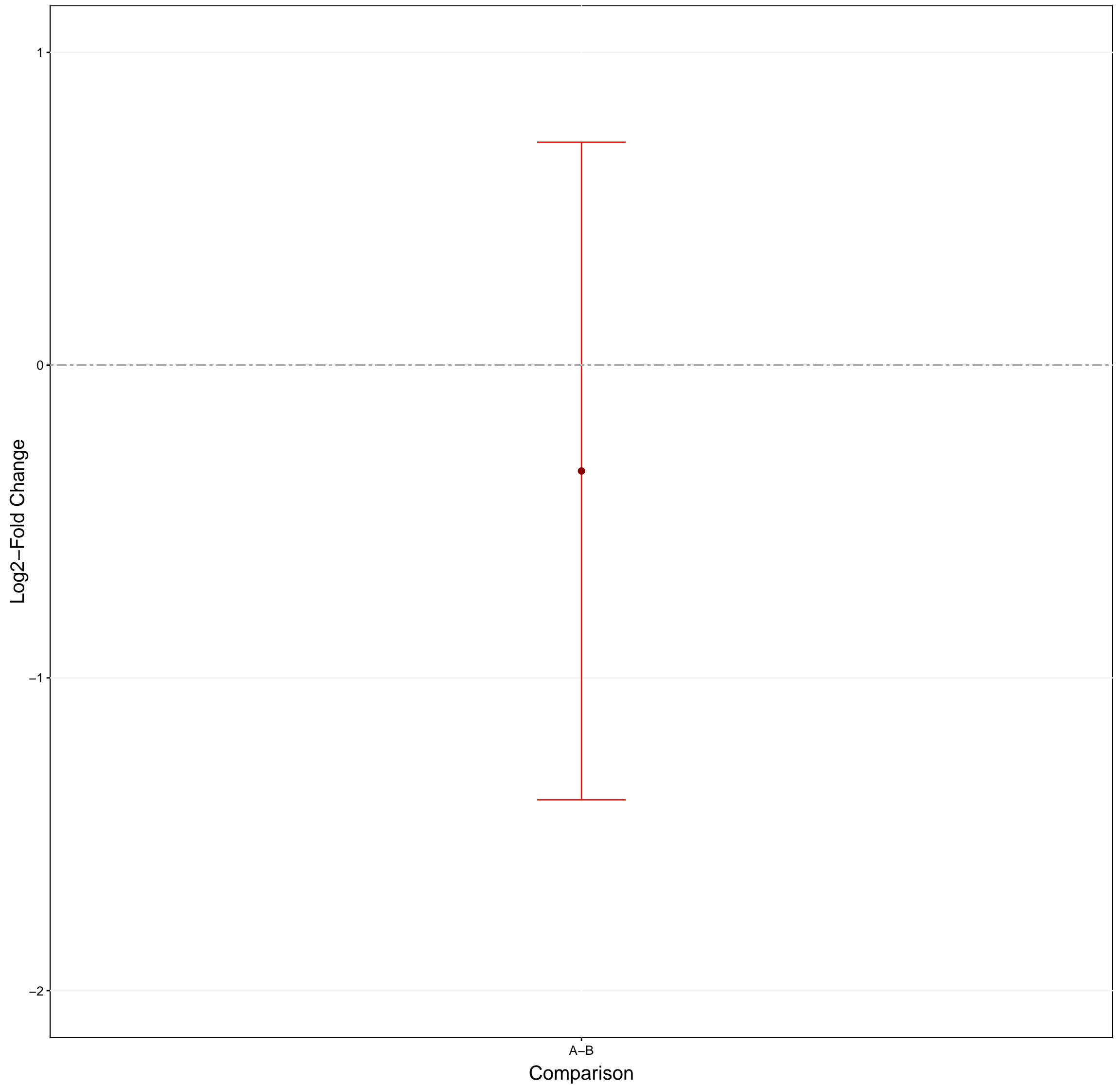
sp|Q68CP9|ARID2_HUMAN



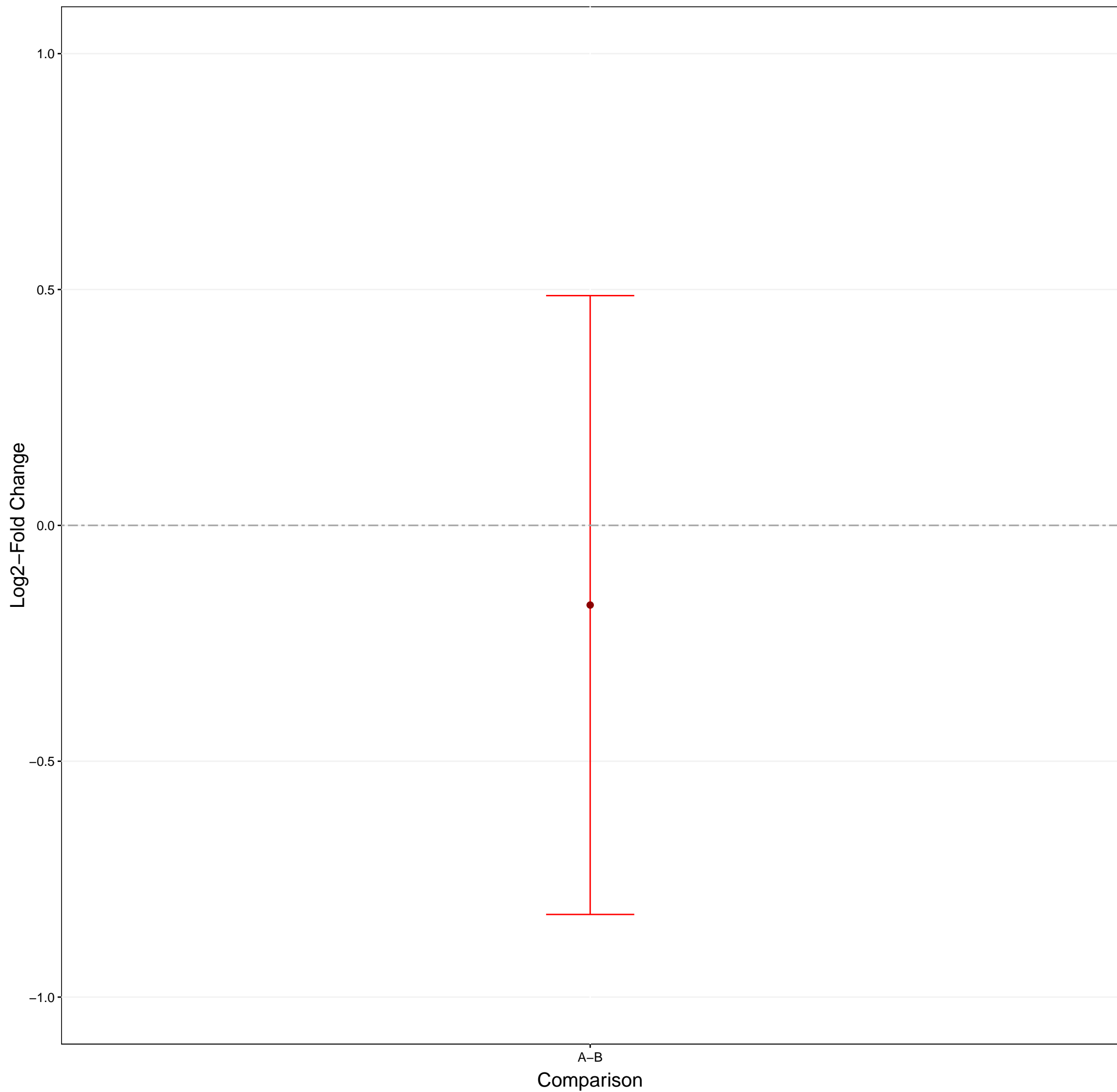
sp|Q68CQ4|DIEXF_HUMAN



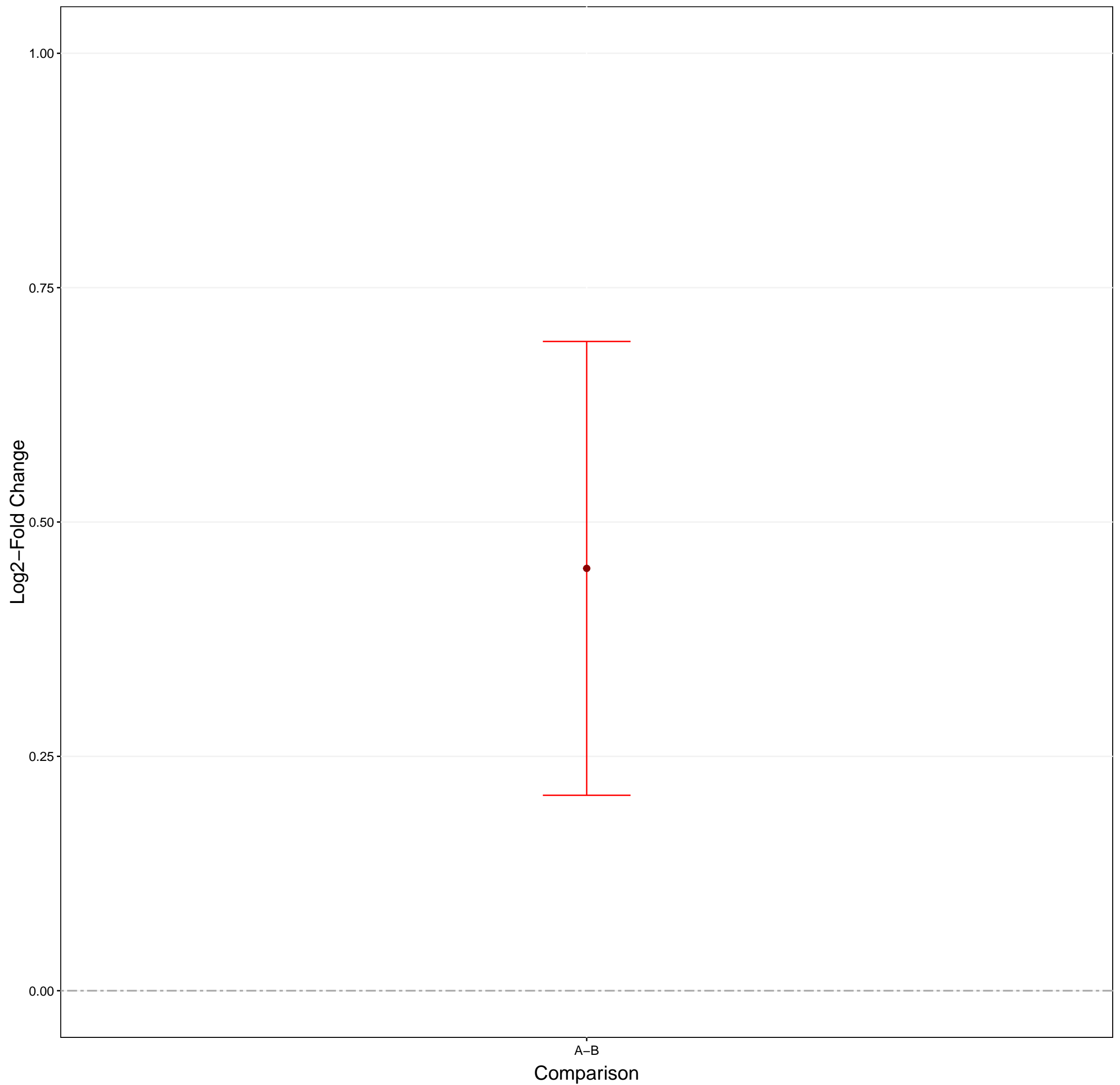
sp|Q68CQ7|GL8D1_HUMAN



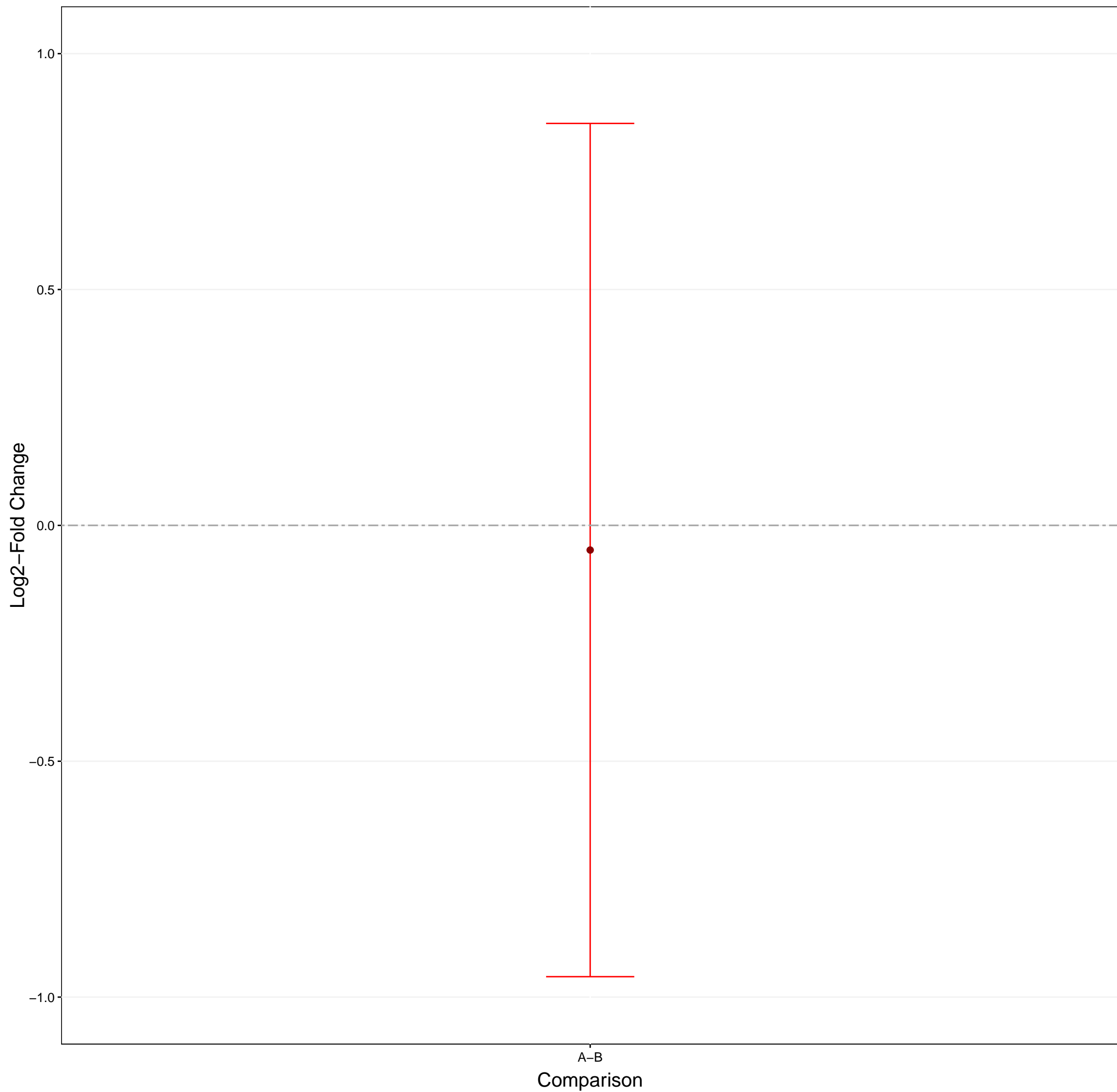
sp|Q68DH5|LMBD2_HUMAN



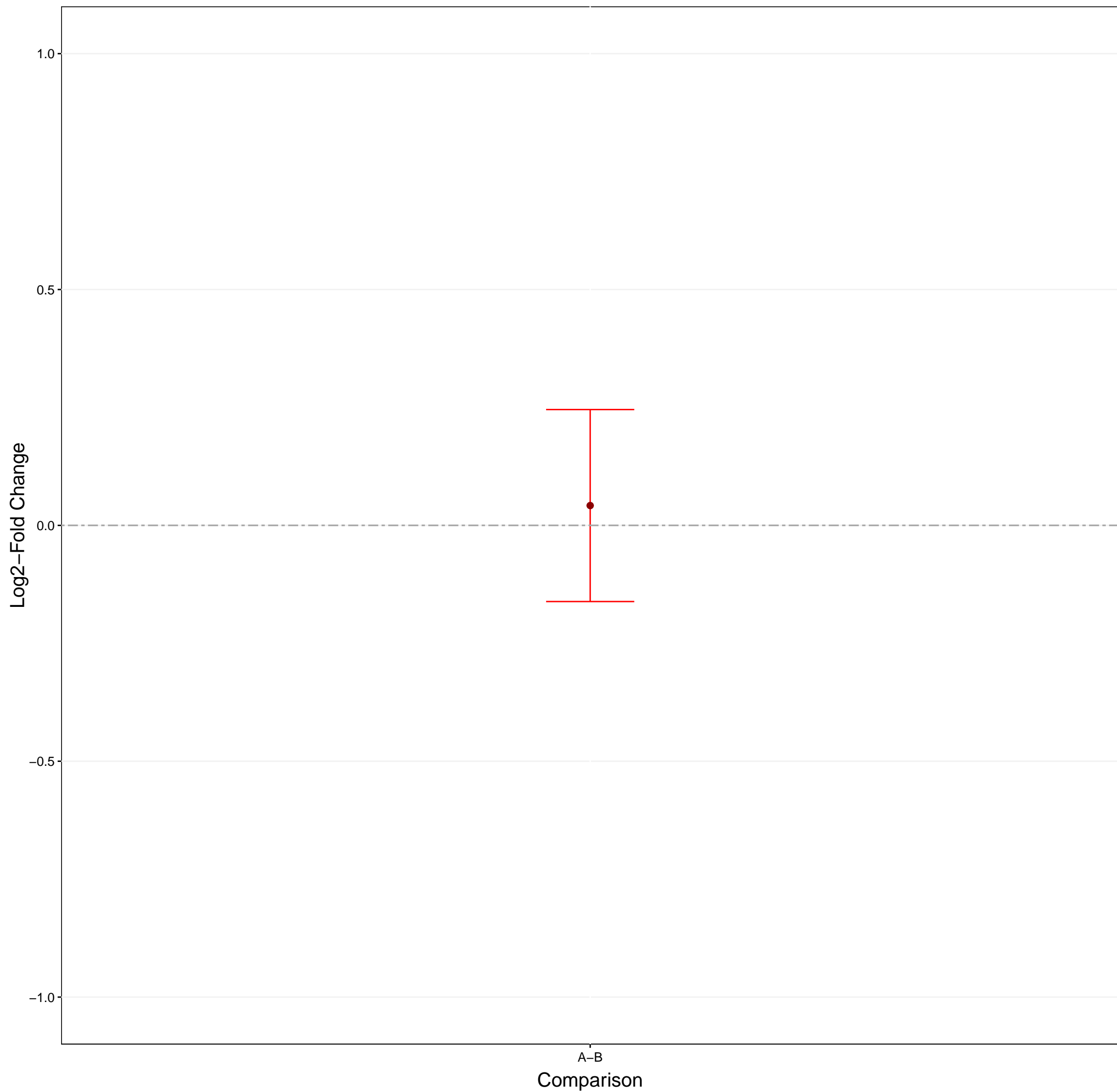
sp|Q68E01|INT3_HUMAN



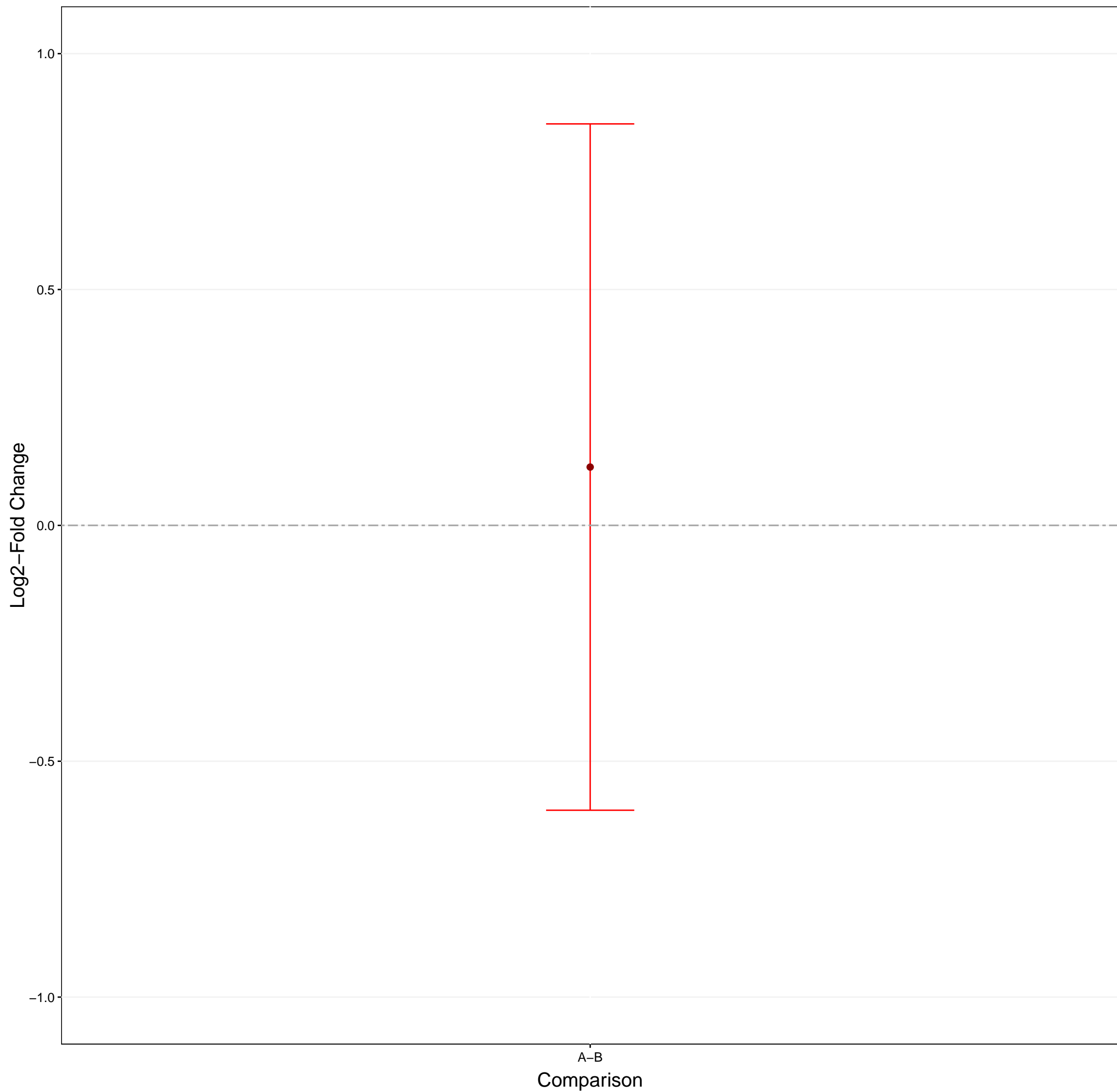
sp|Q68EM7|RHG17_HUMAN



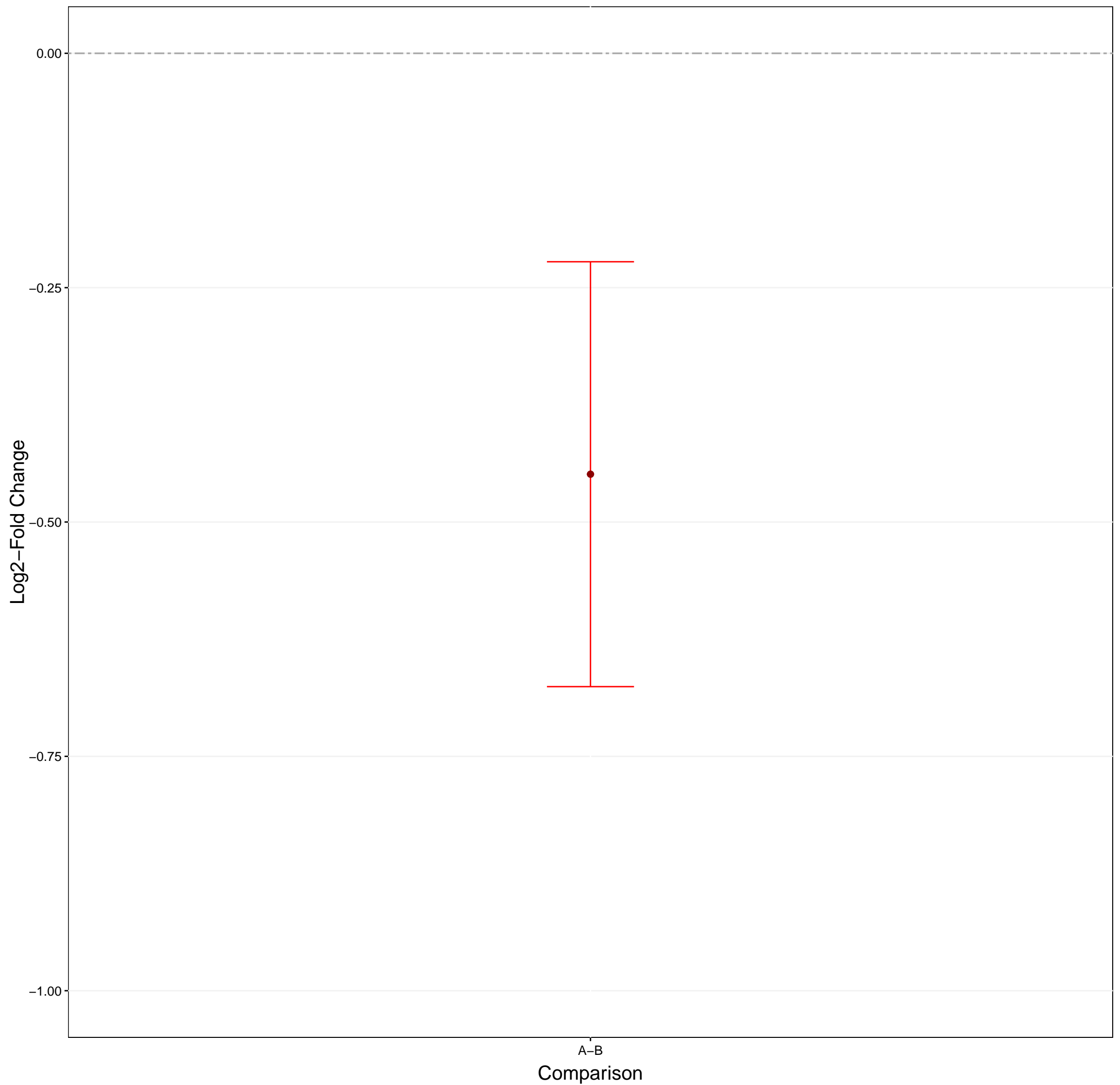
sp|Q69YN2|C19L1_HUMAN



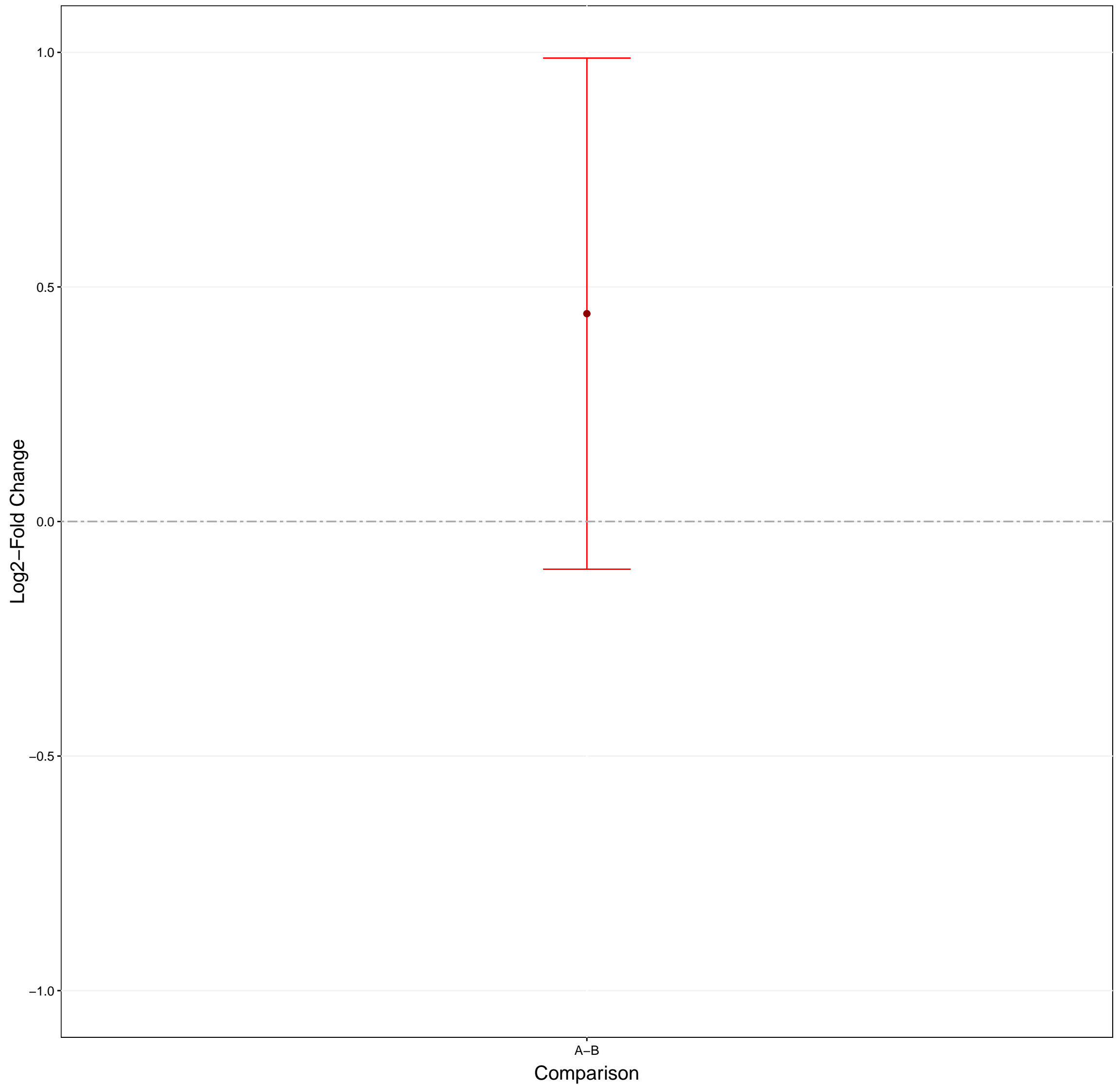
sp|Q69YN4|VIR_HUMAN



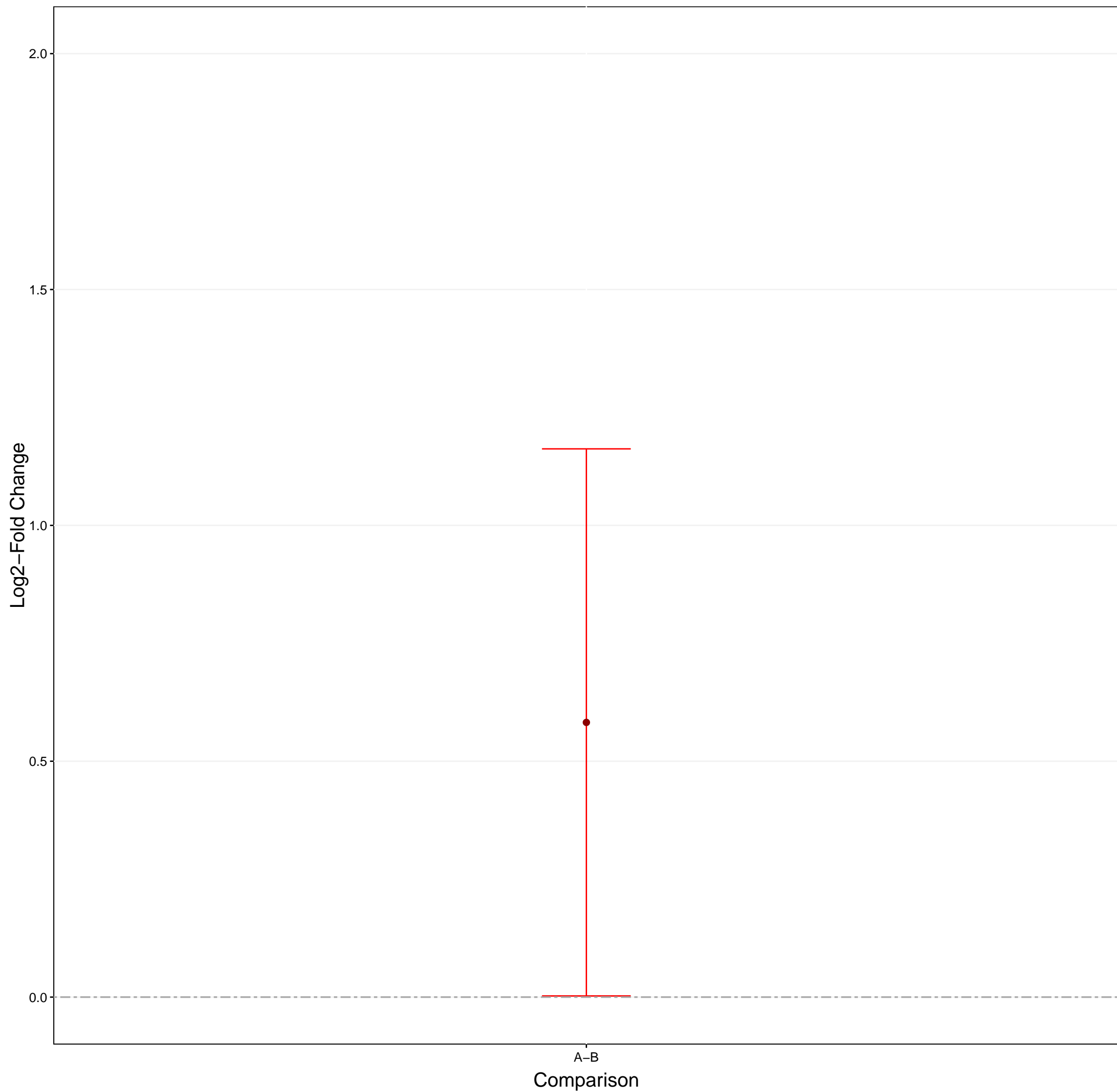
sp|Q6AI08|HEAT6_HUMAN



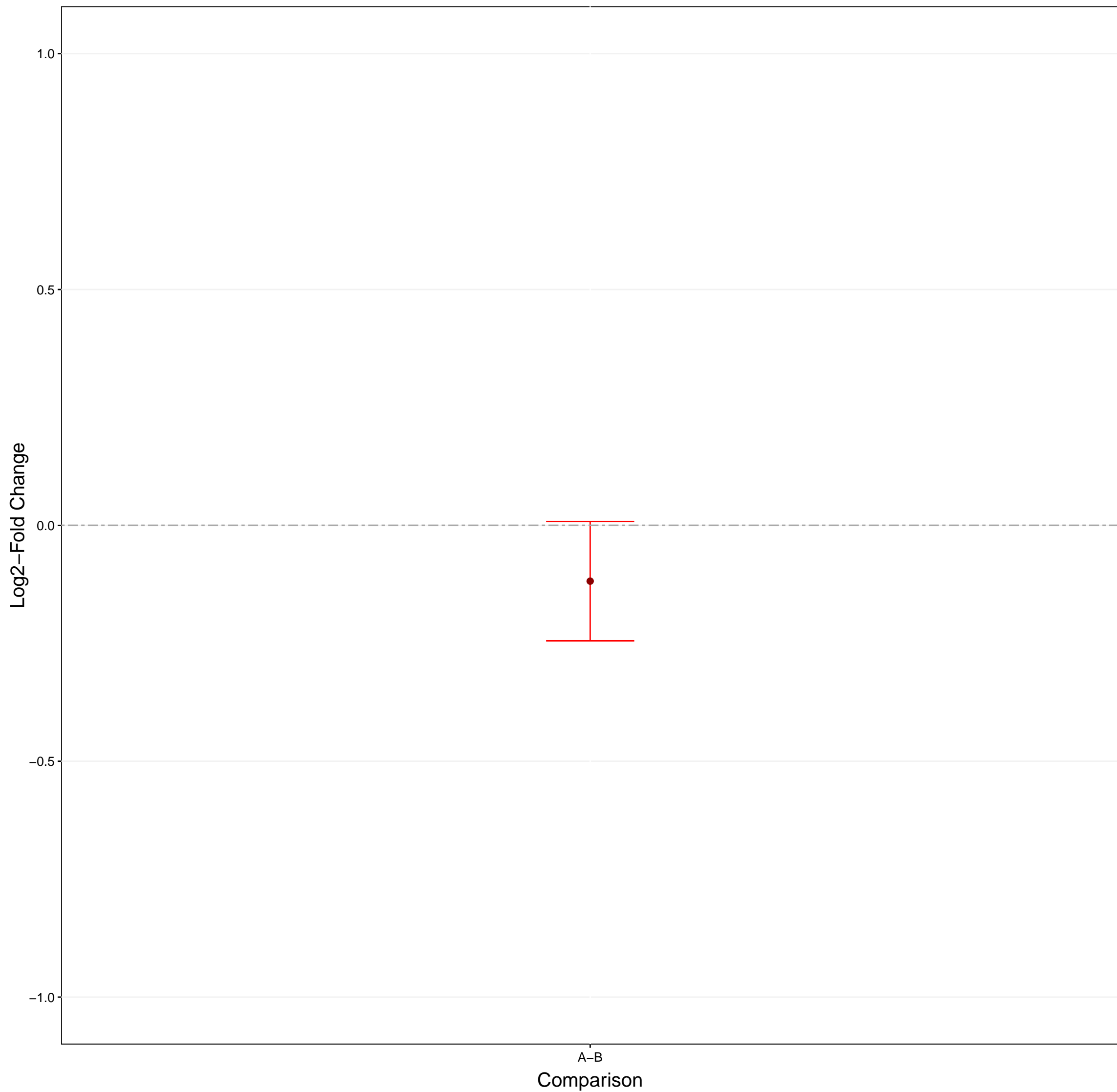
sp|Q6B0I6|KDM4D_HUMAN



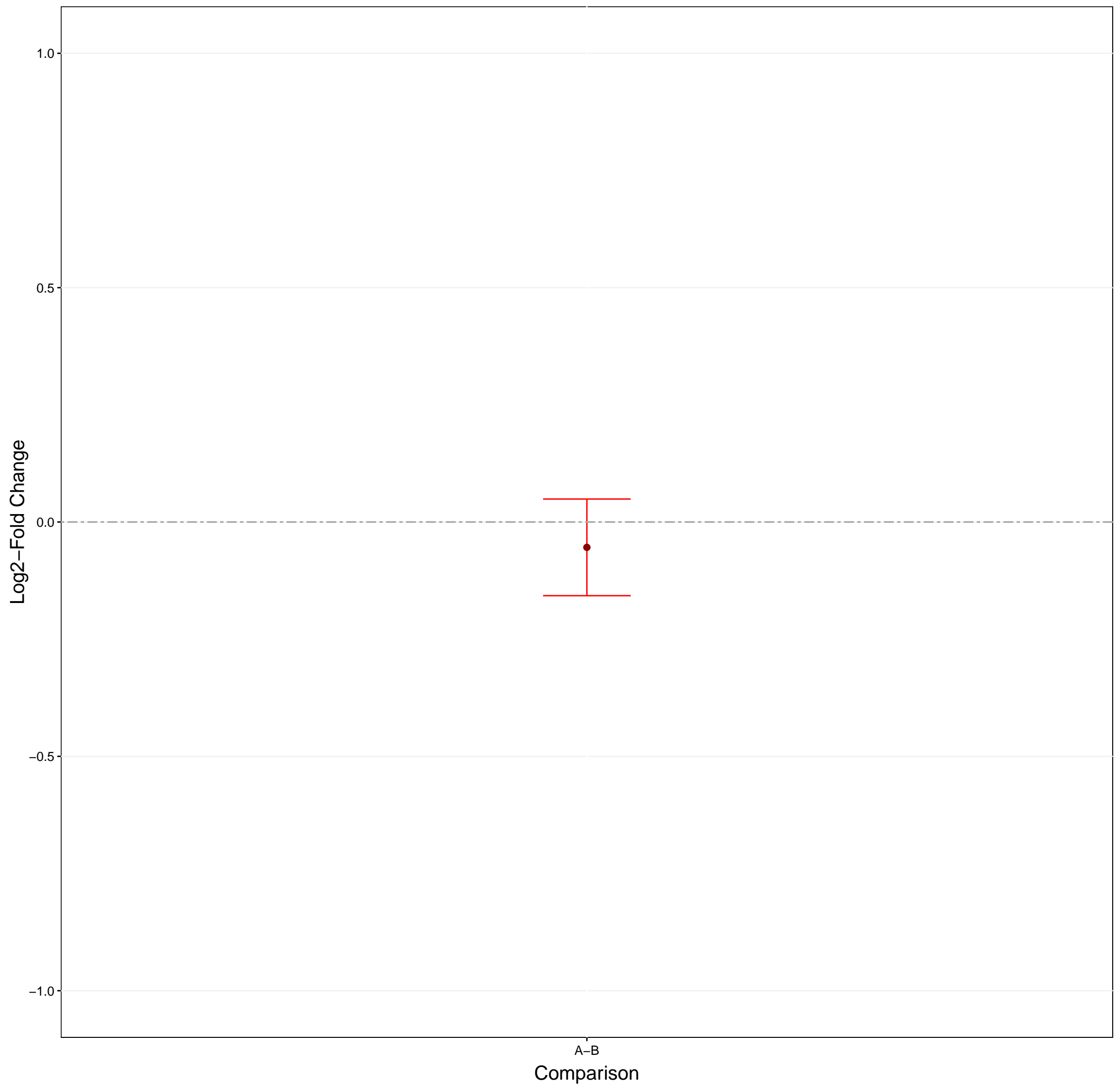
sp|Q6DD87|ZN787_HUMAN



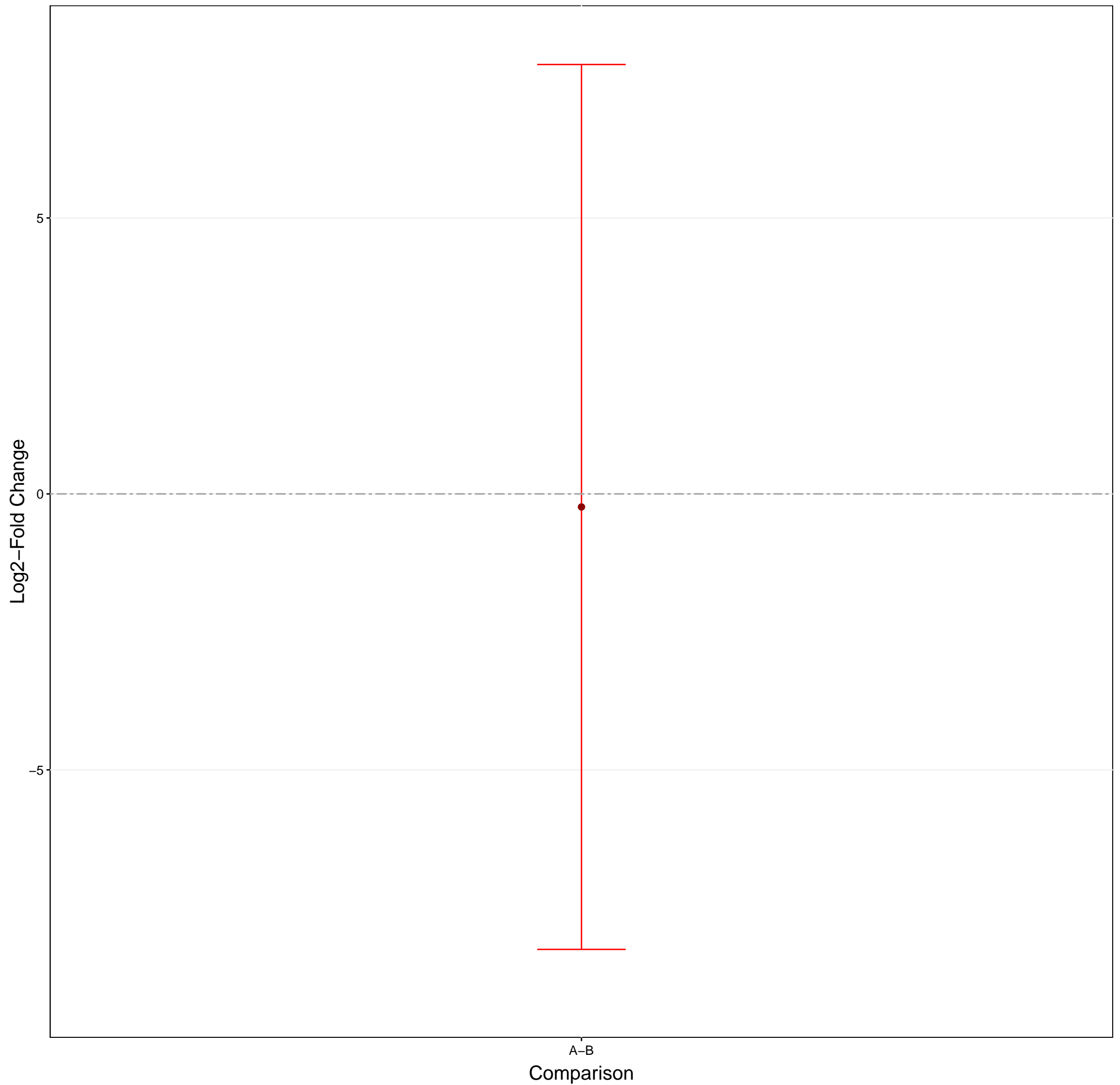
sp|Q6DD88|ATLA3_HUMAN



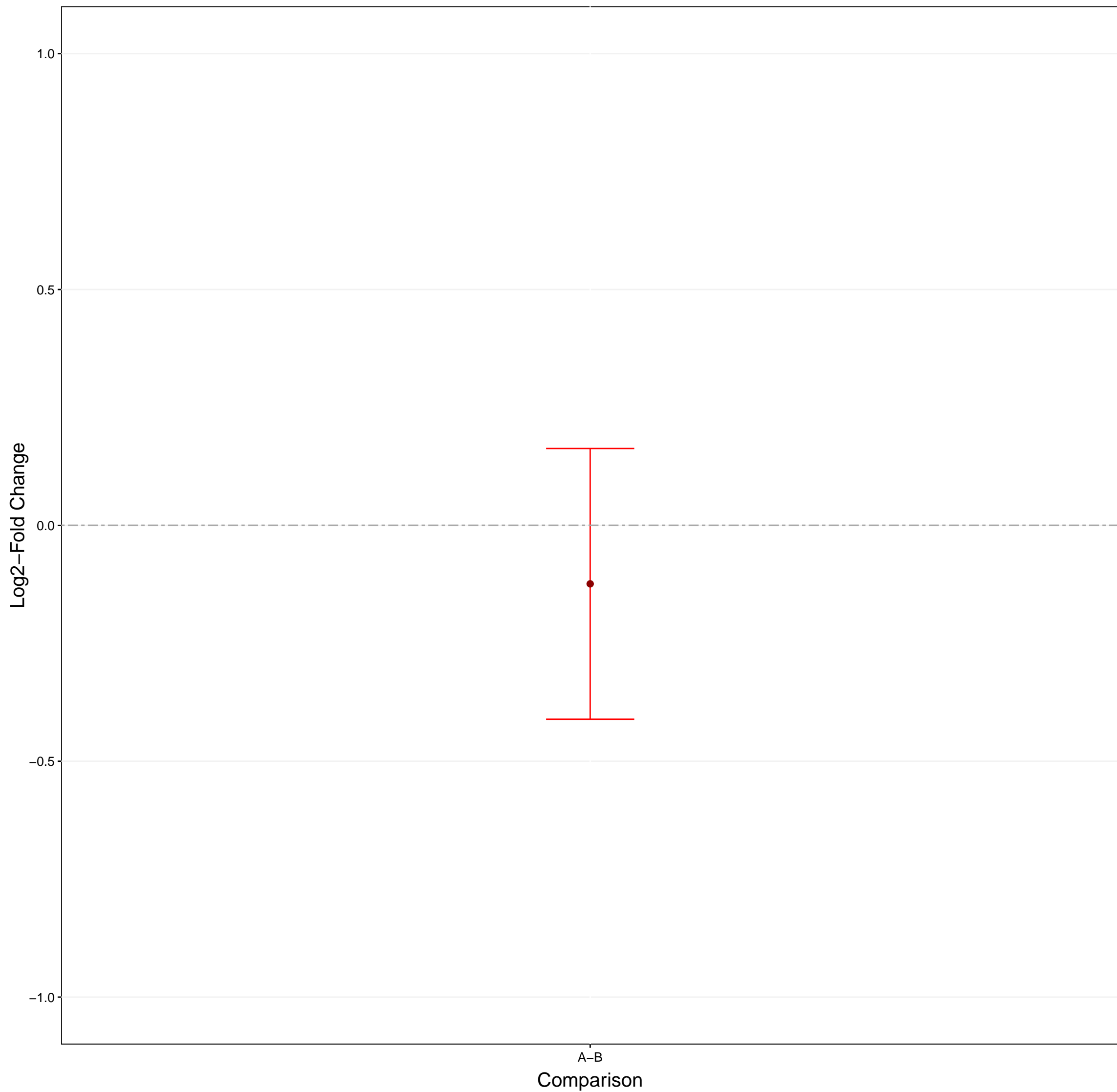
sp|Q6DKI1|RL7L_HUMAN



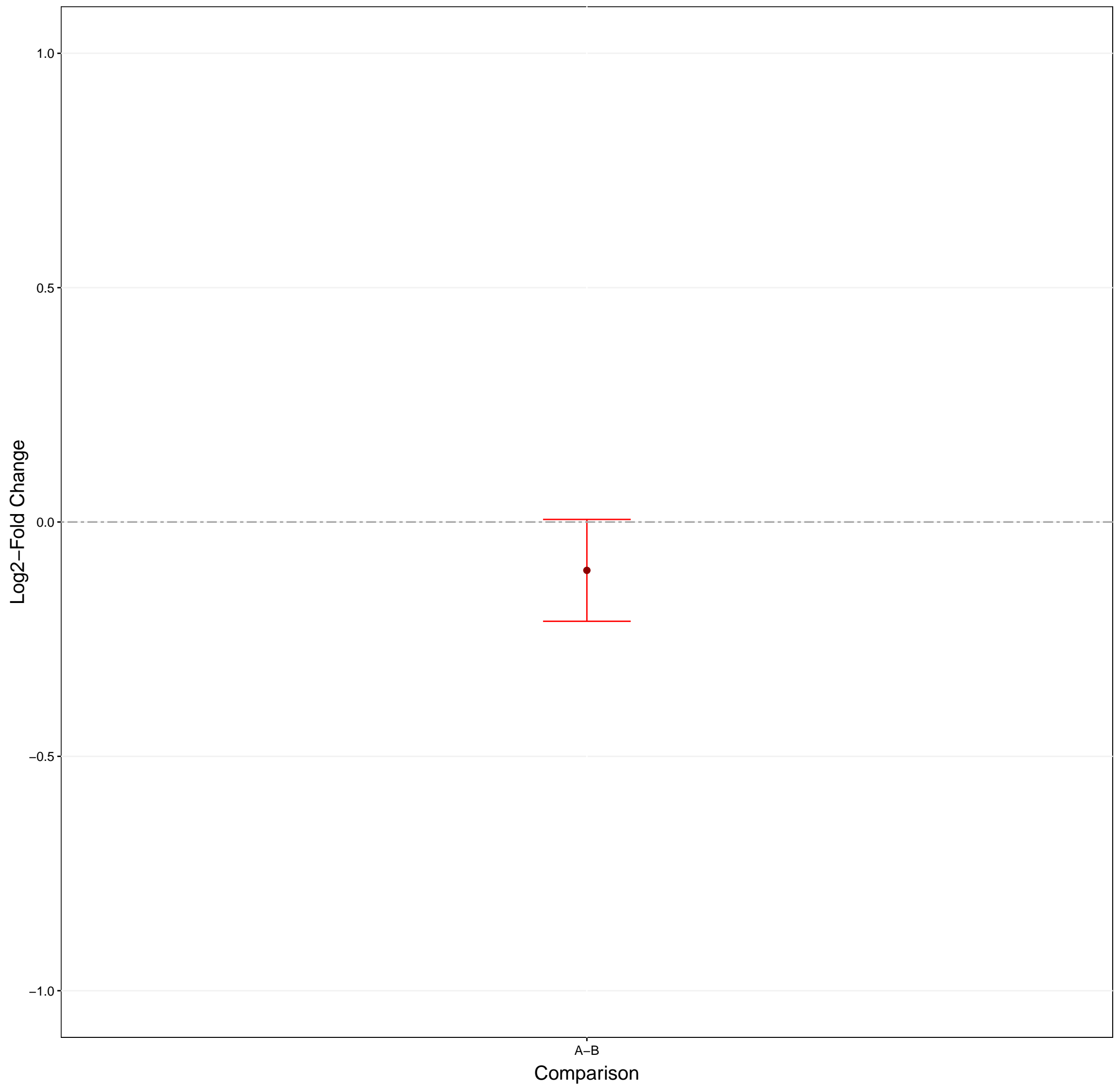
sp|Q6DKK2|TTC19_HUMAN



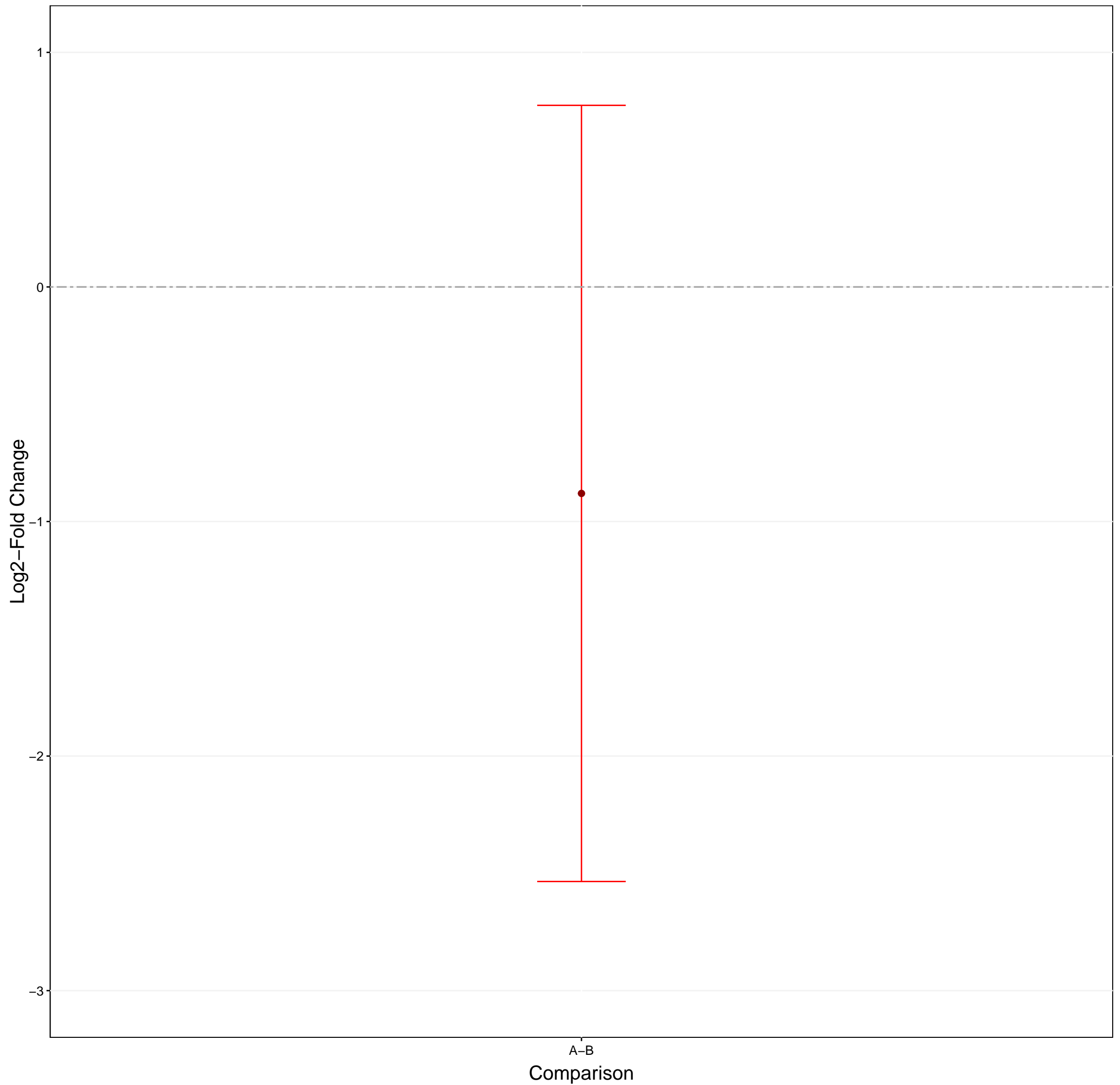
sp|Q6EEV4|GL1AD_HUMAN



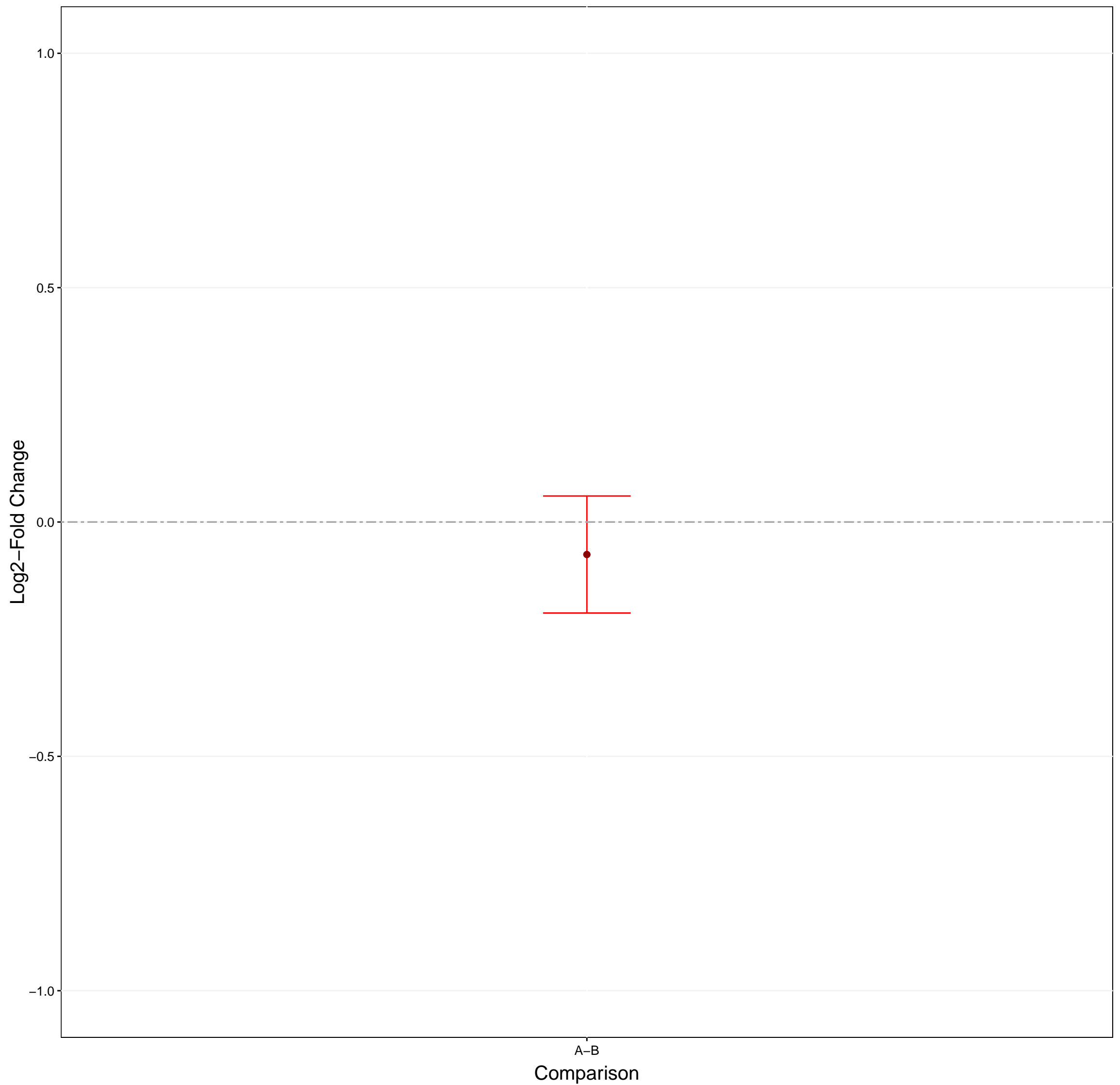
sp|Q6FI81|CPIN1_HUMAN



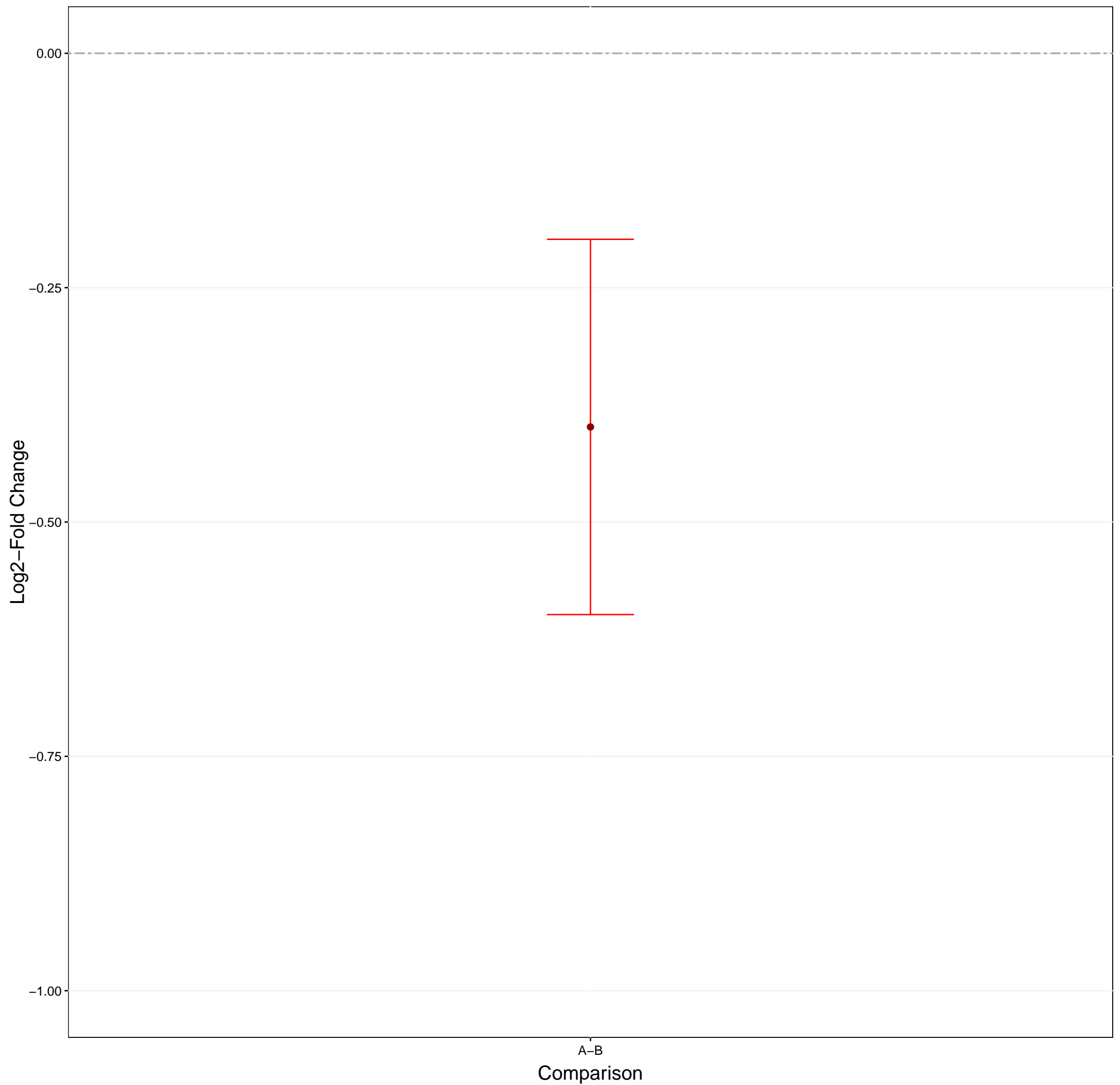
sp|Q6FIF0|ZFAN6_HUMAN



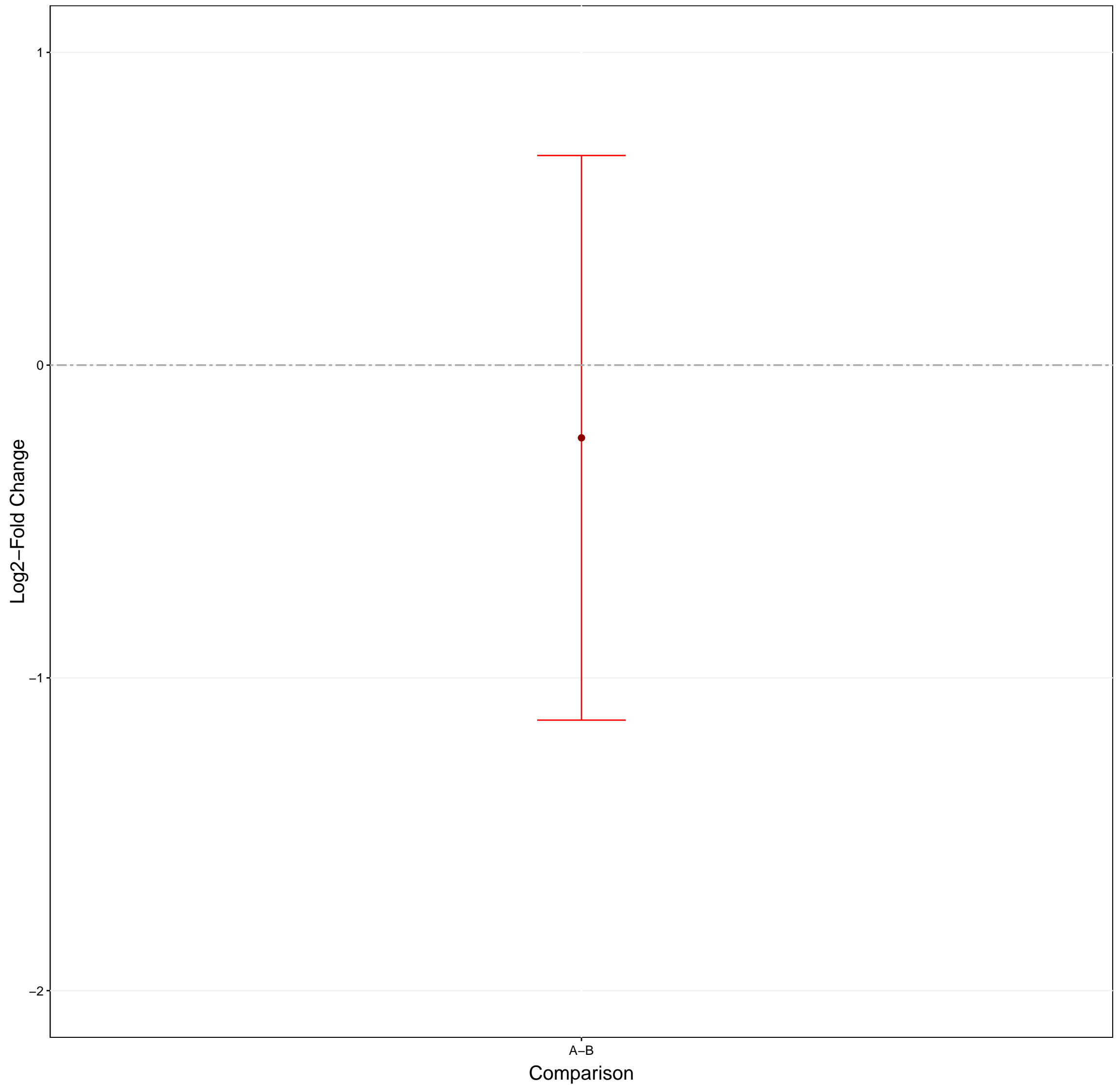
sp|Q6GMV2|SMYD5_HUMAN



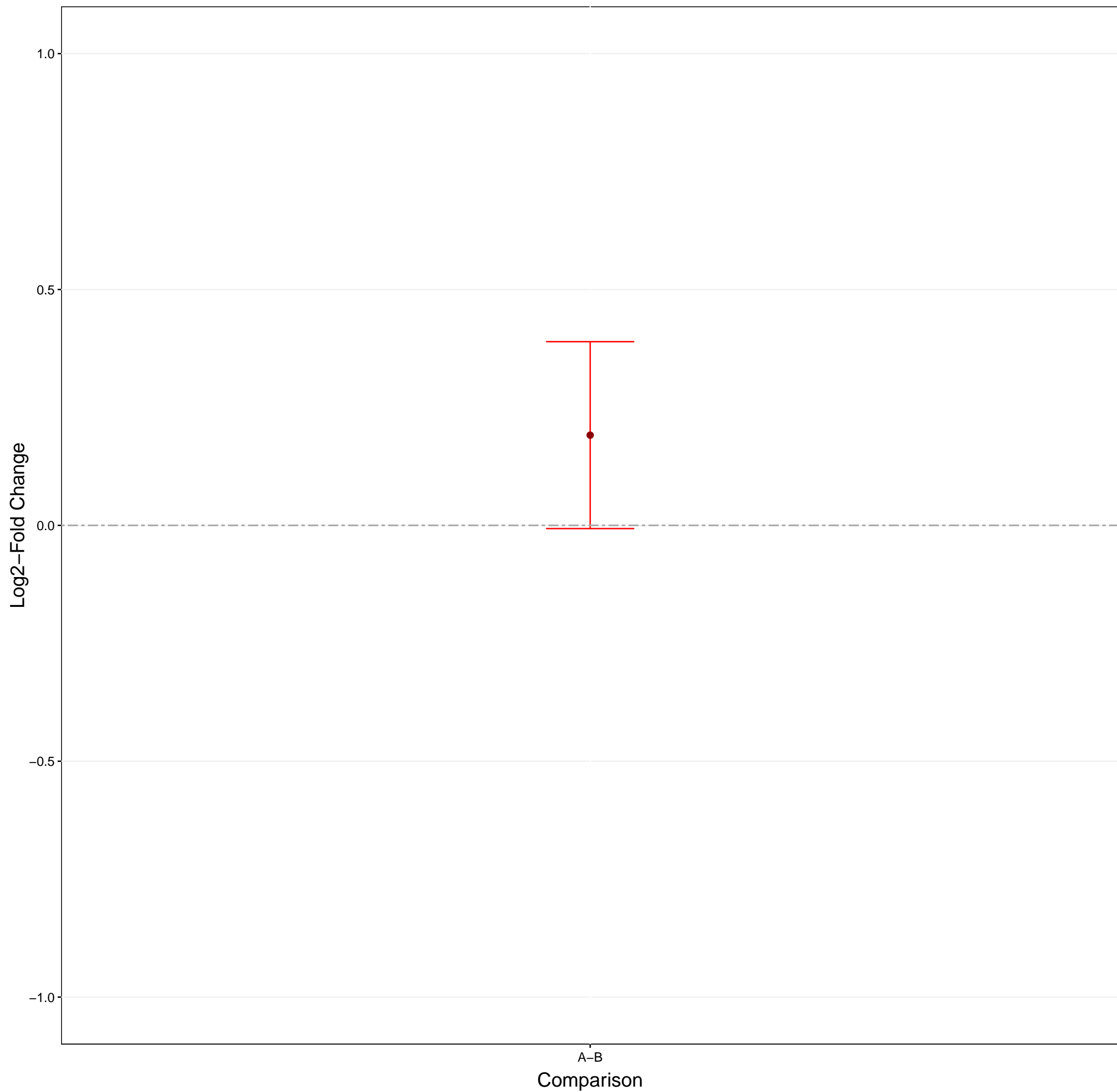
sp|Q6GMV3|PTRD1_HUMAN



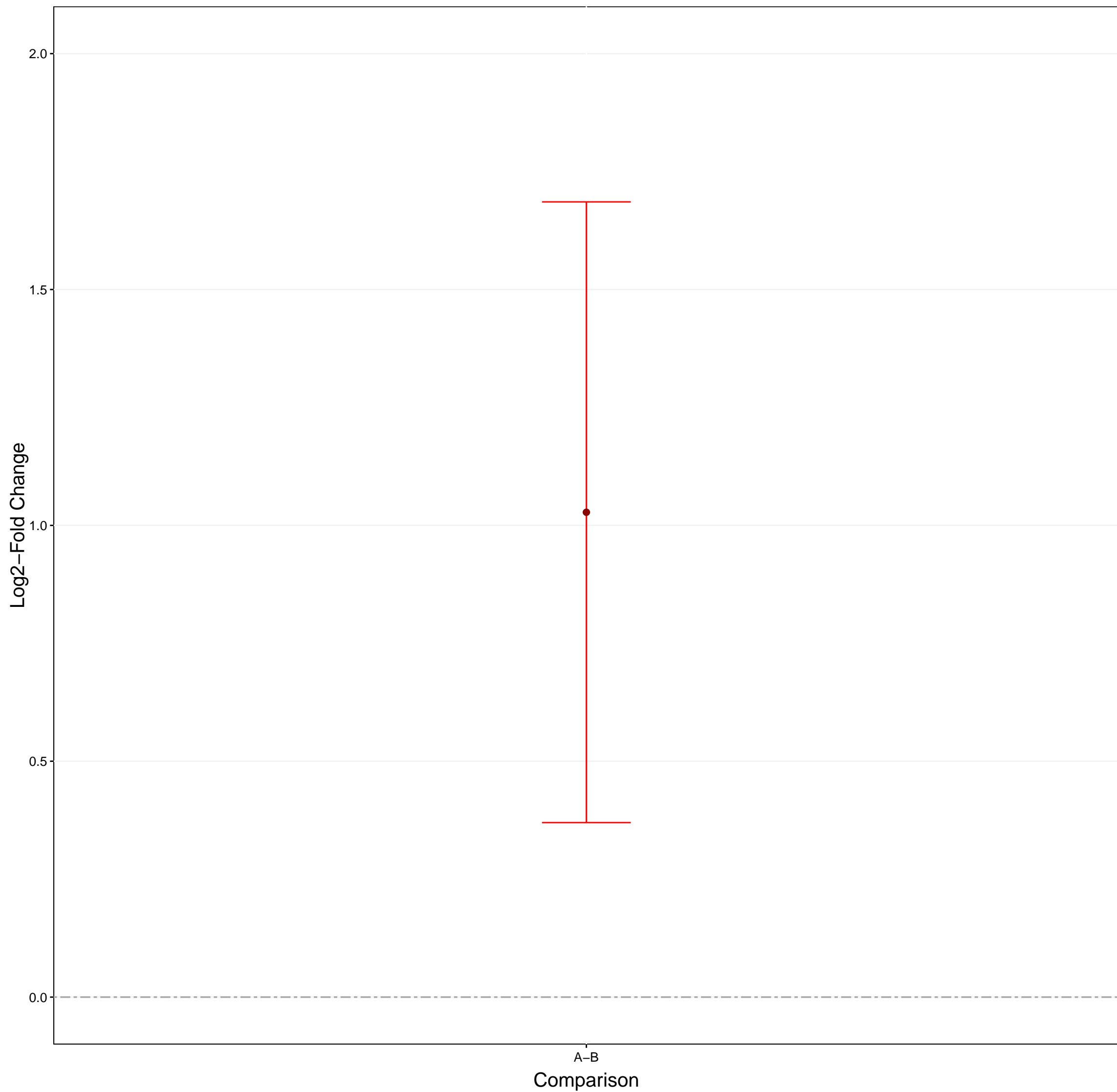
sp|Q6GYQ0|RGPA1_HUMAN



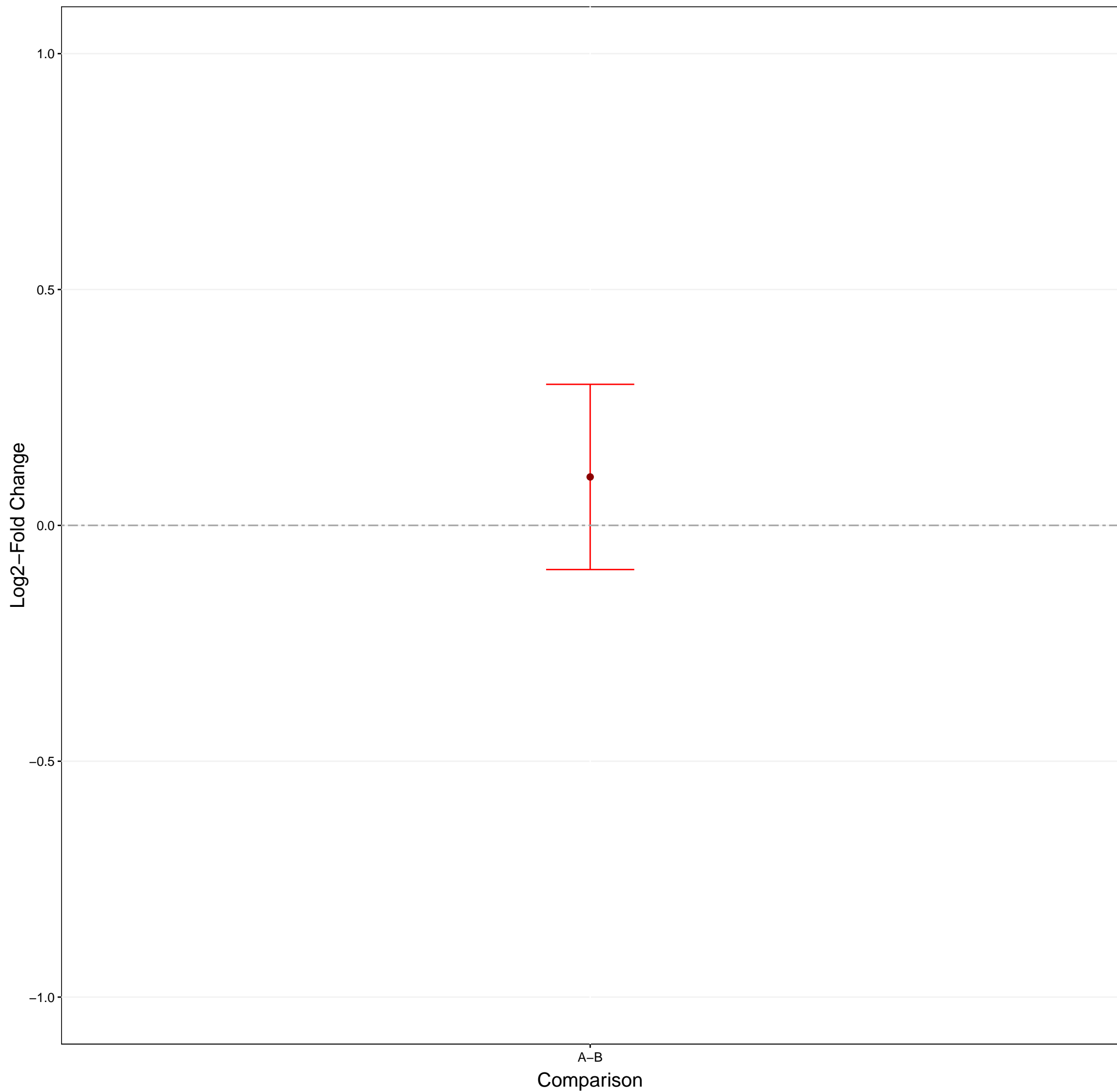
sp|Q6I9Y2|THOC7_HUMAN



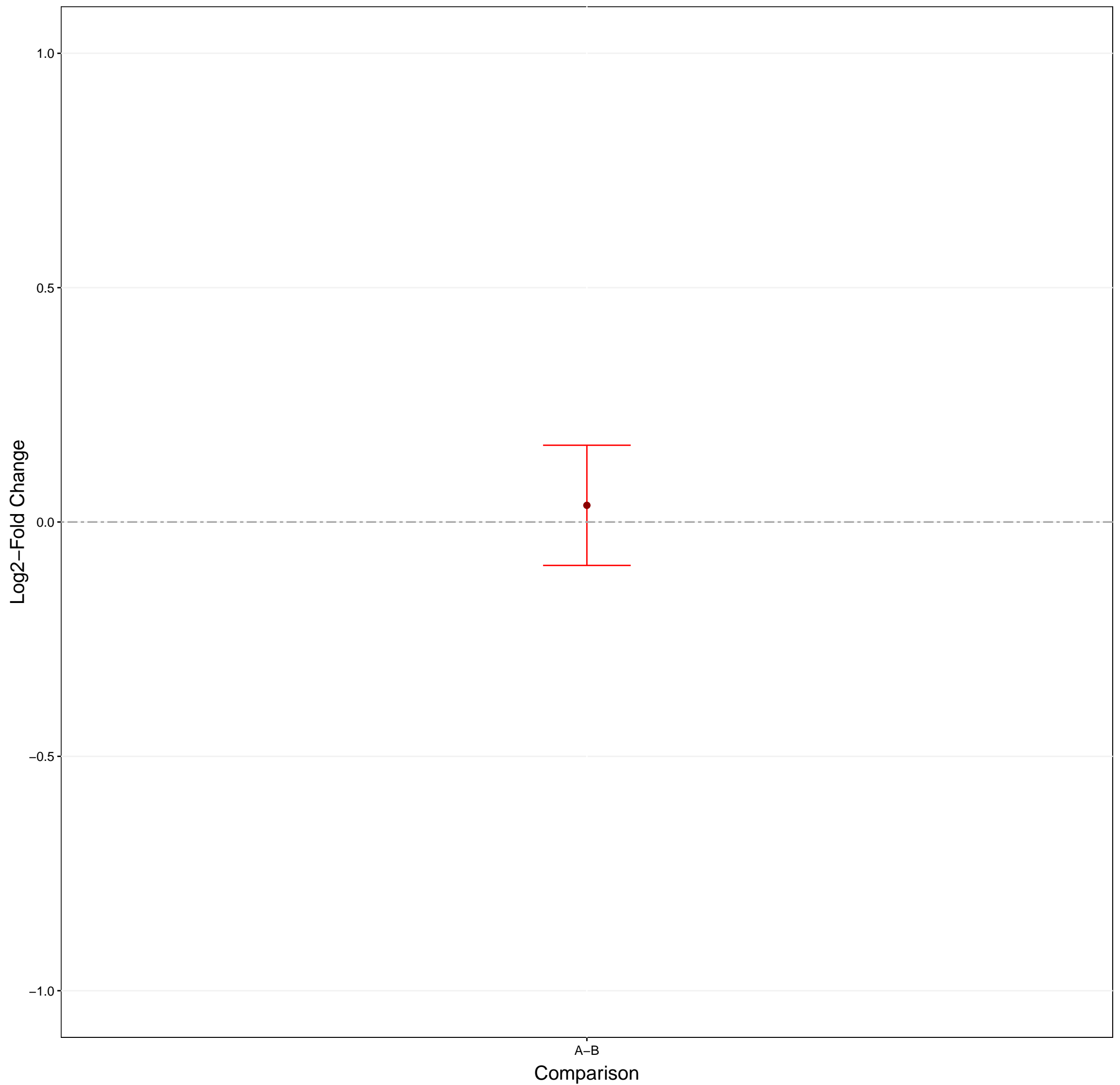
sp|Q6IA69|NADE_HUMAN



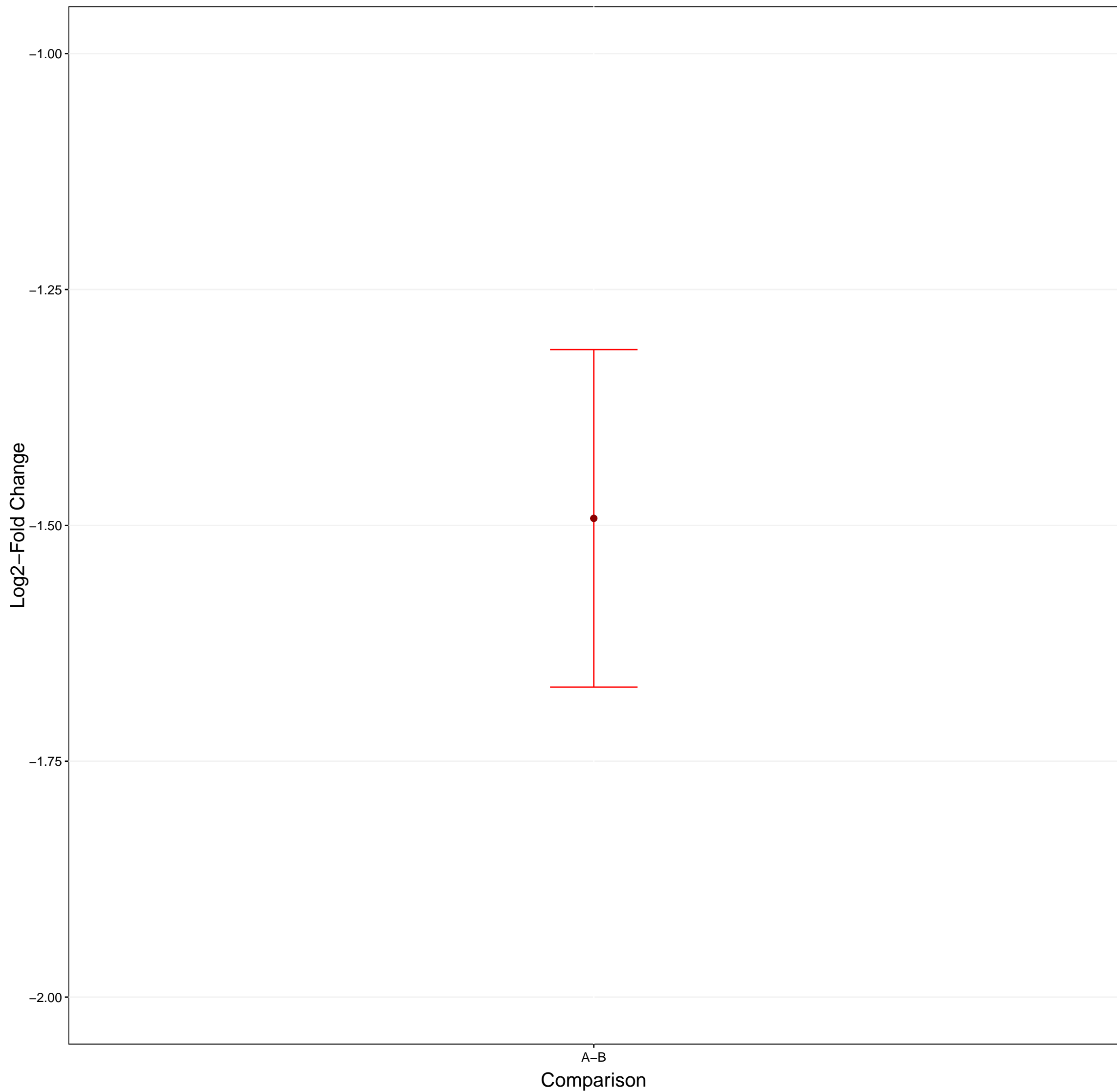
sp|Q6IA86|ELP2_HUMAN



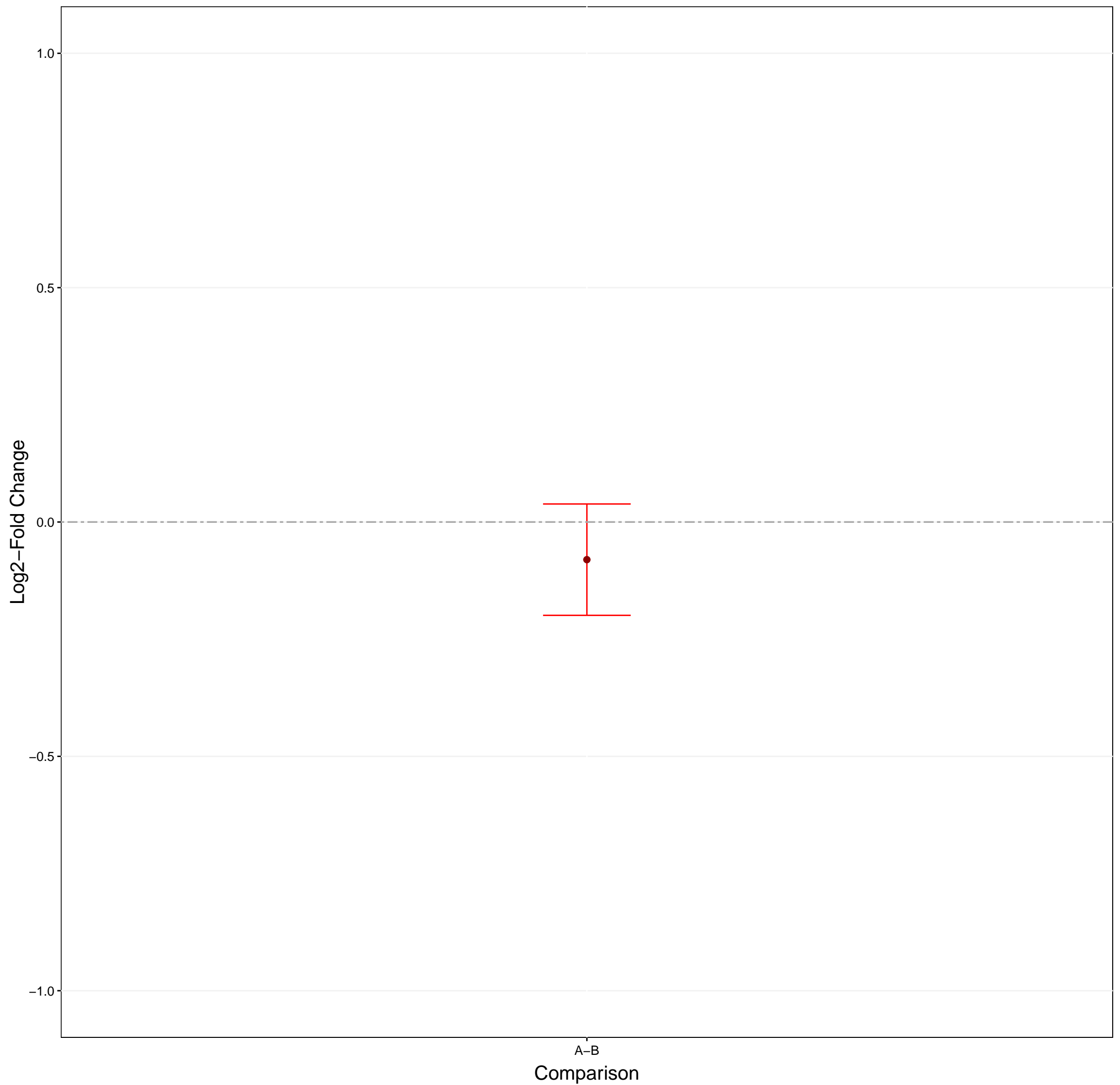
sp|Q6IAA8|LTOR1_HUMAN



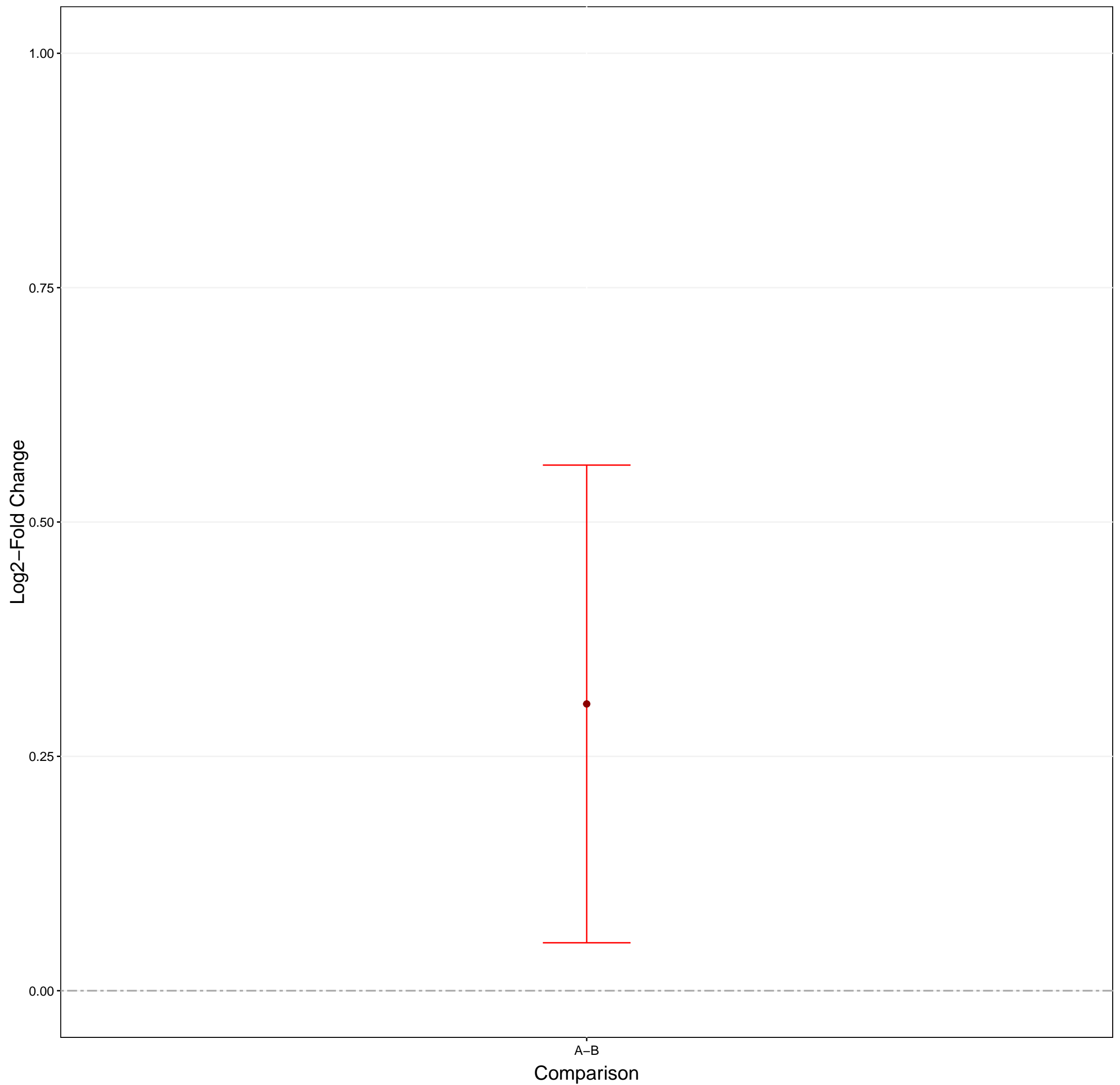
sp|Q6IAN0|DRS7B_HUMAN



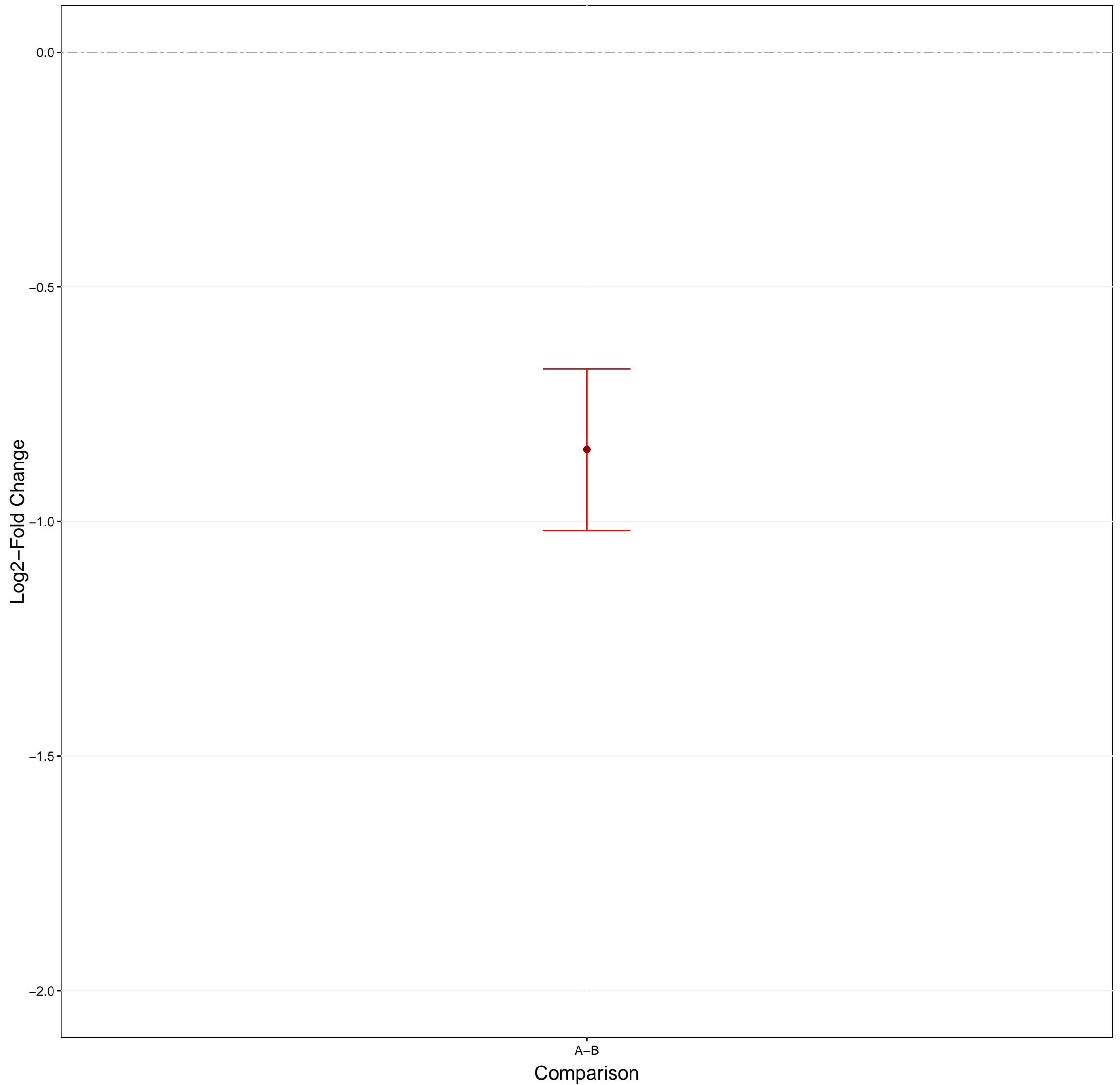
sp|Q6IBS0|TWF2_HUMAN



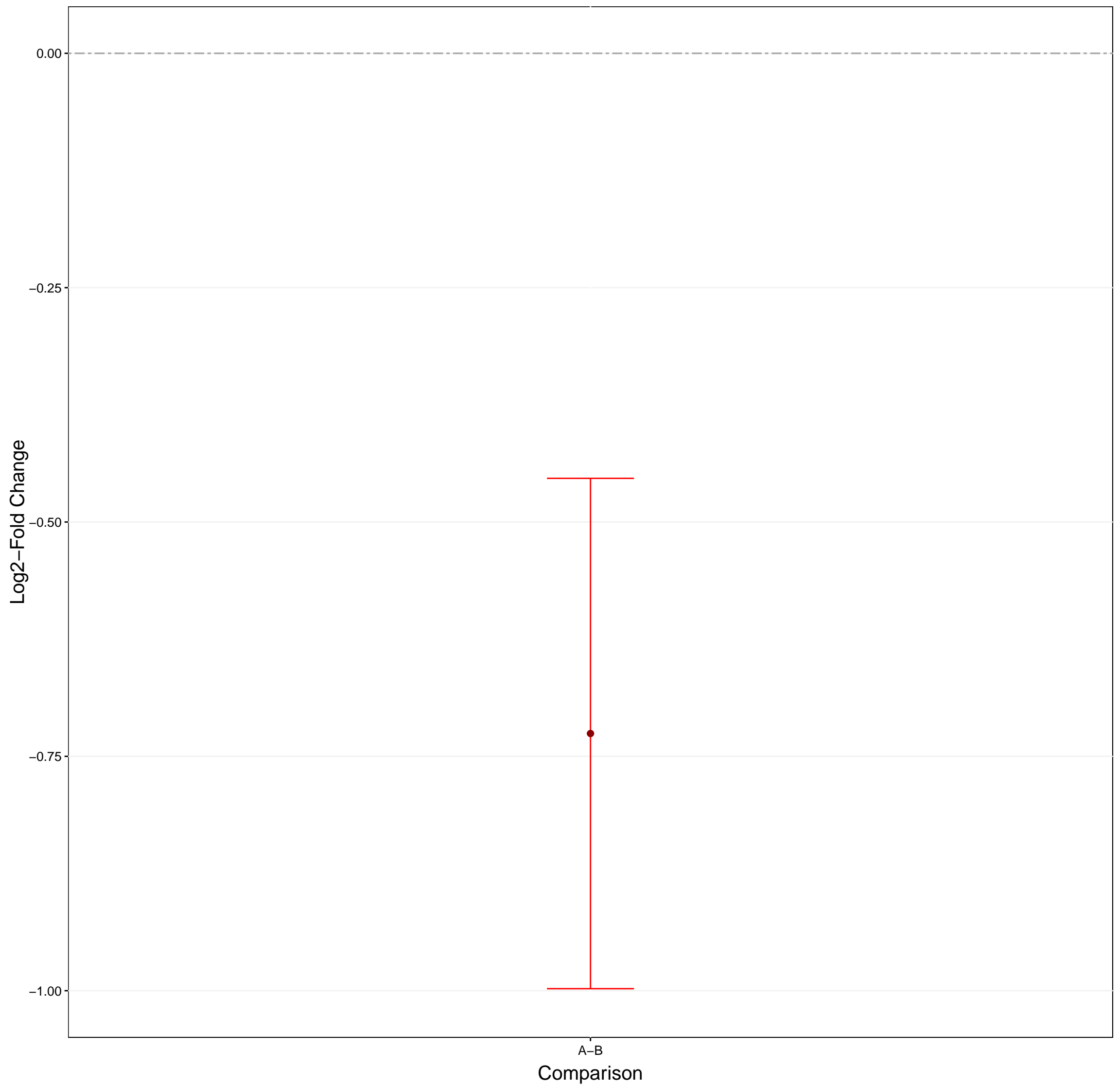
sp|Q6IBW4|CNDH2_HUMAN



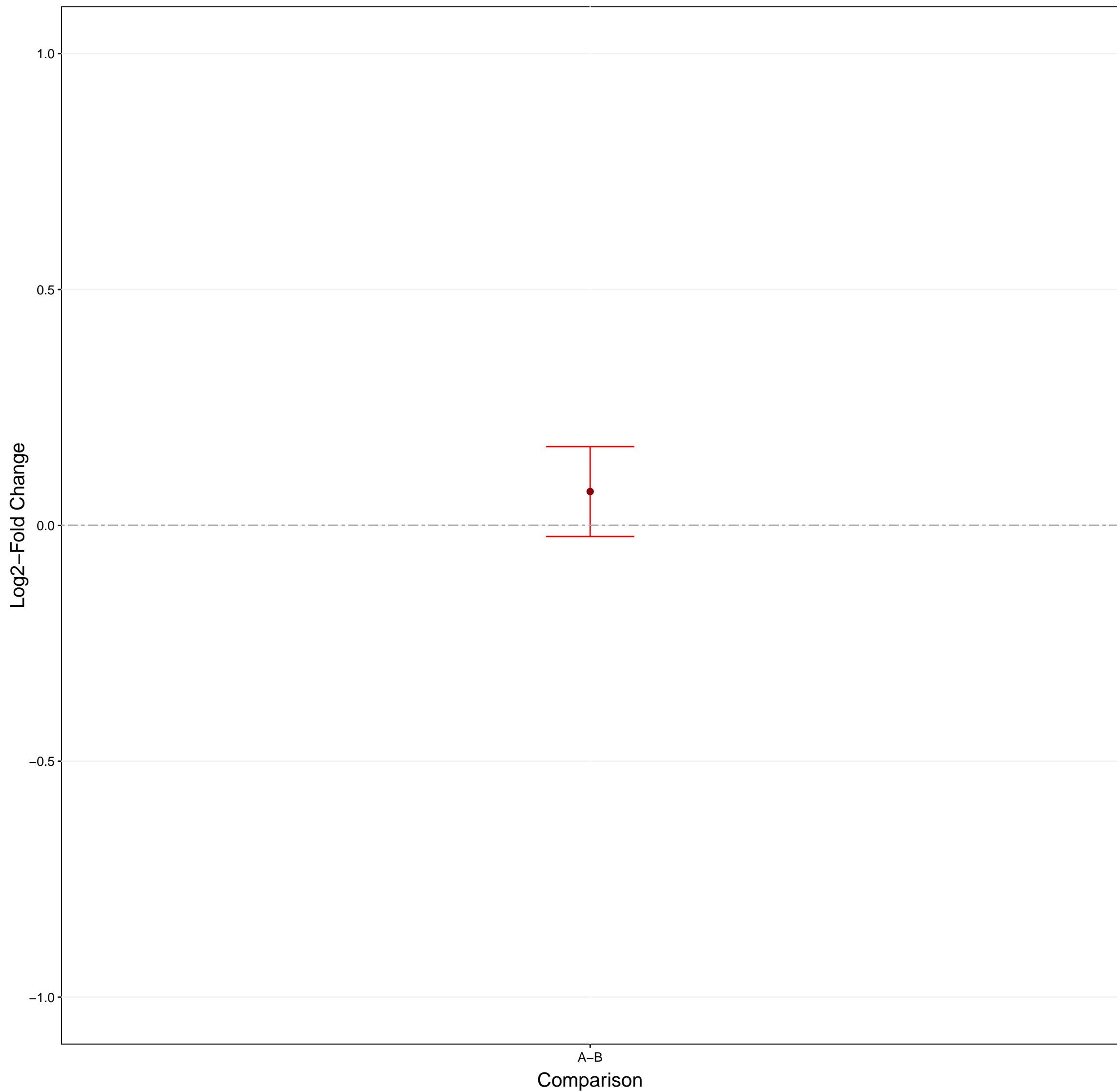
sp|Q6ICB0|DESI1_HUMAN



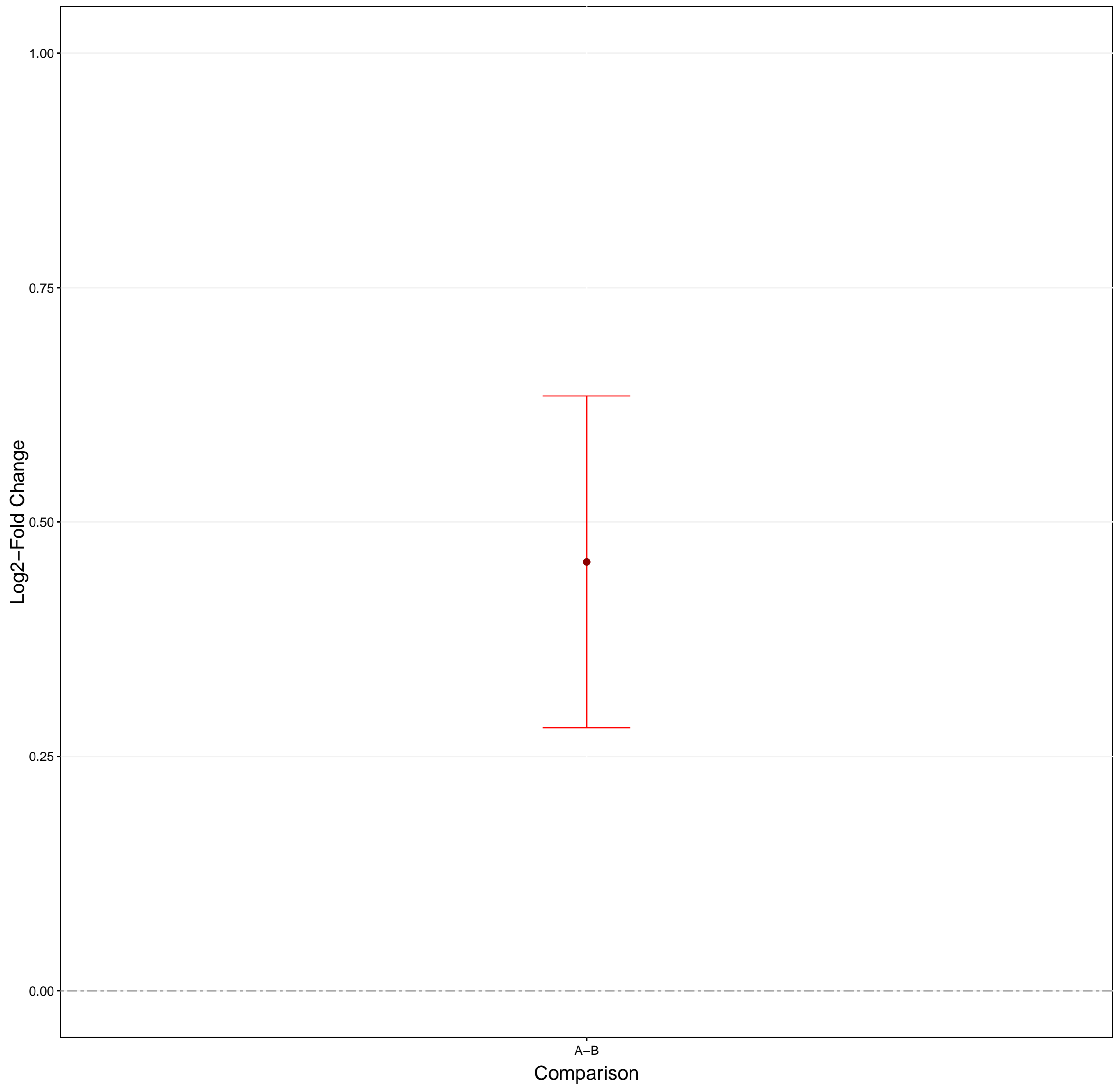
sp|Q6IN84|MRM1_HUMAN



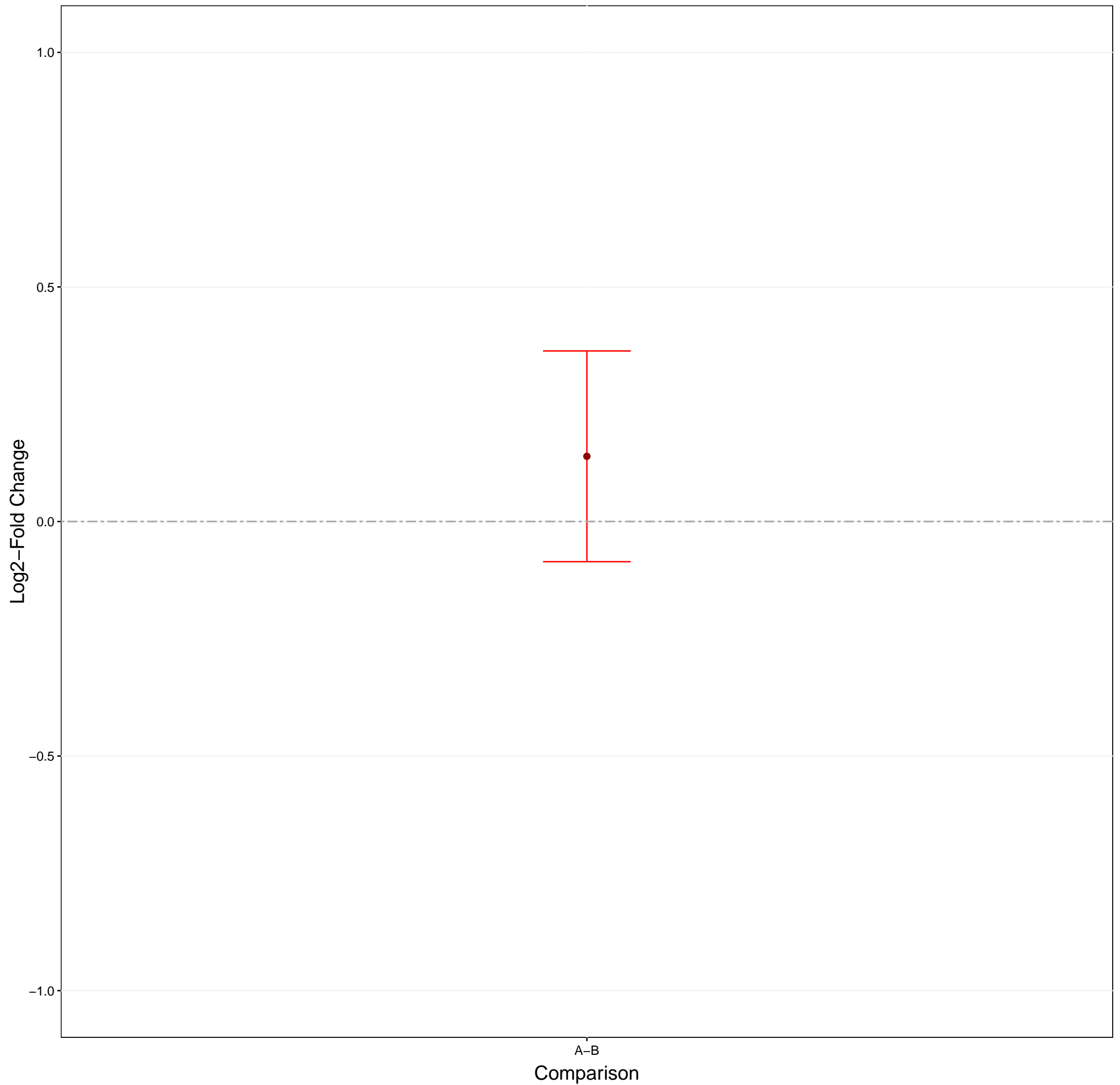
sp|Q6IN85|P4R3A_HUMAN



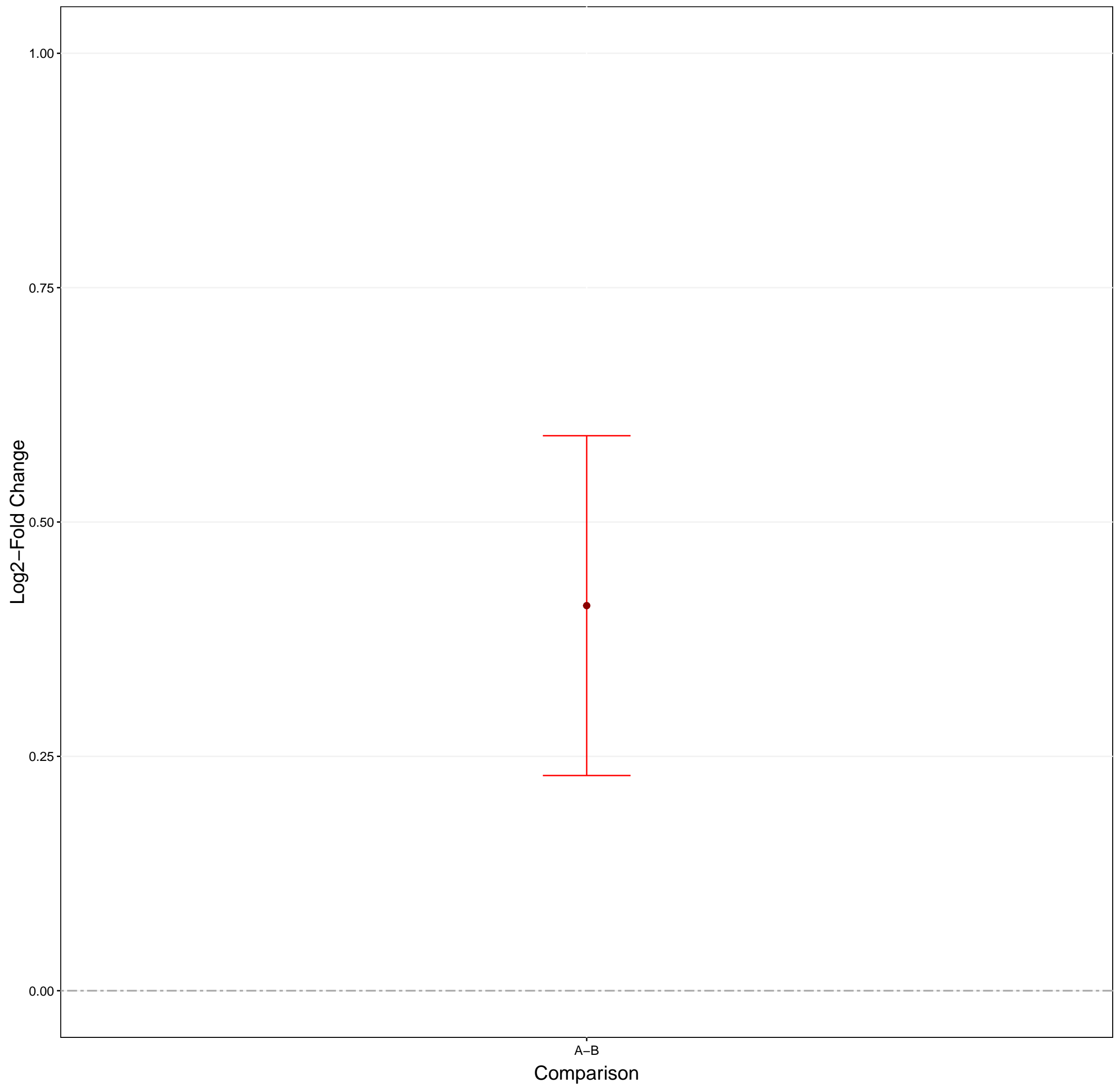
sp|Q6IQ49|SDE2_HUMAN



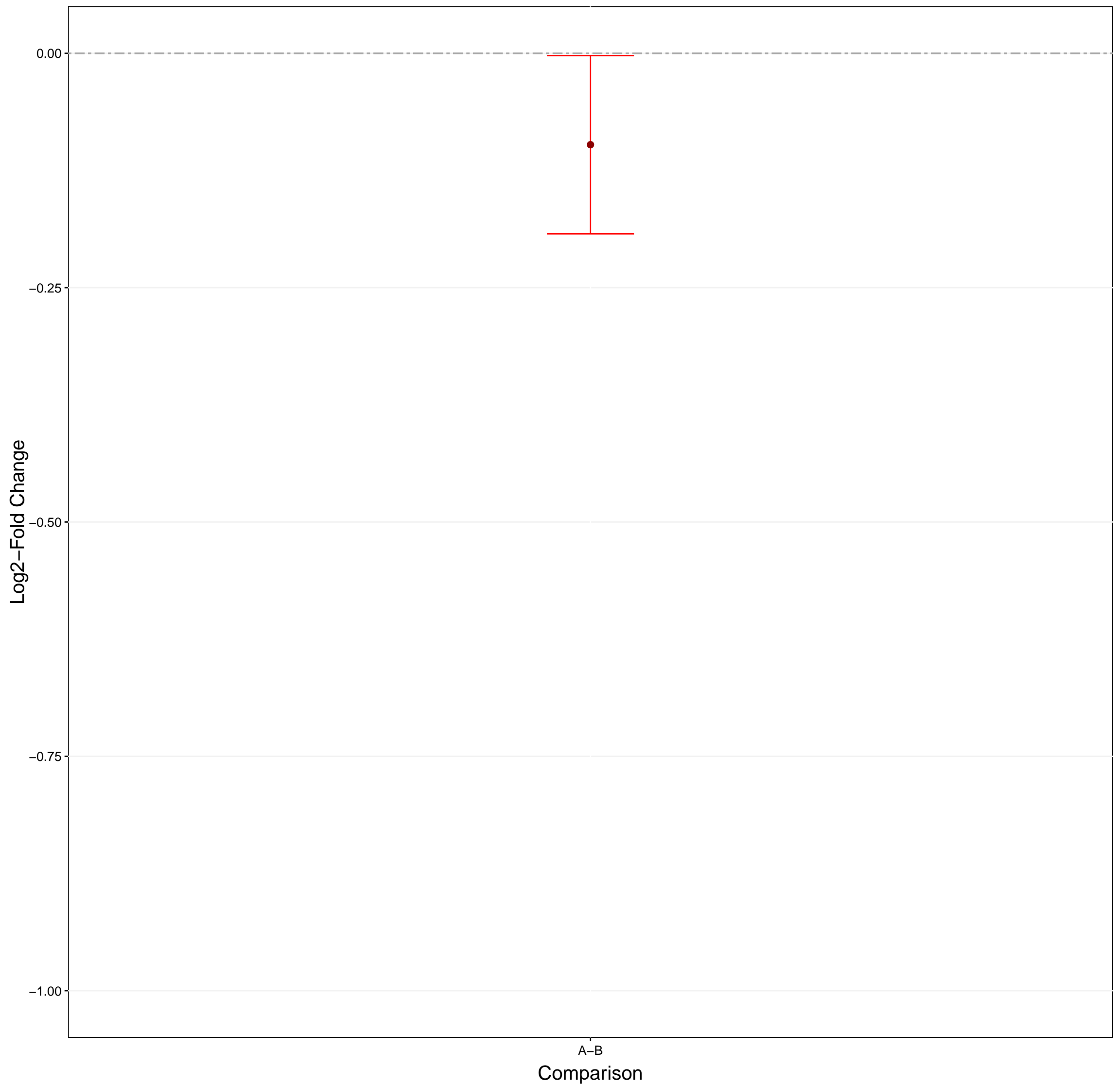
sp|Q6KC79|NIPBL_HUMAN



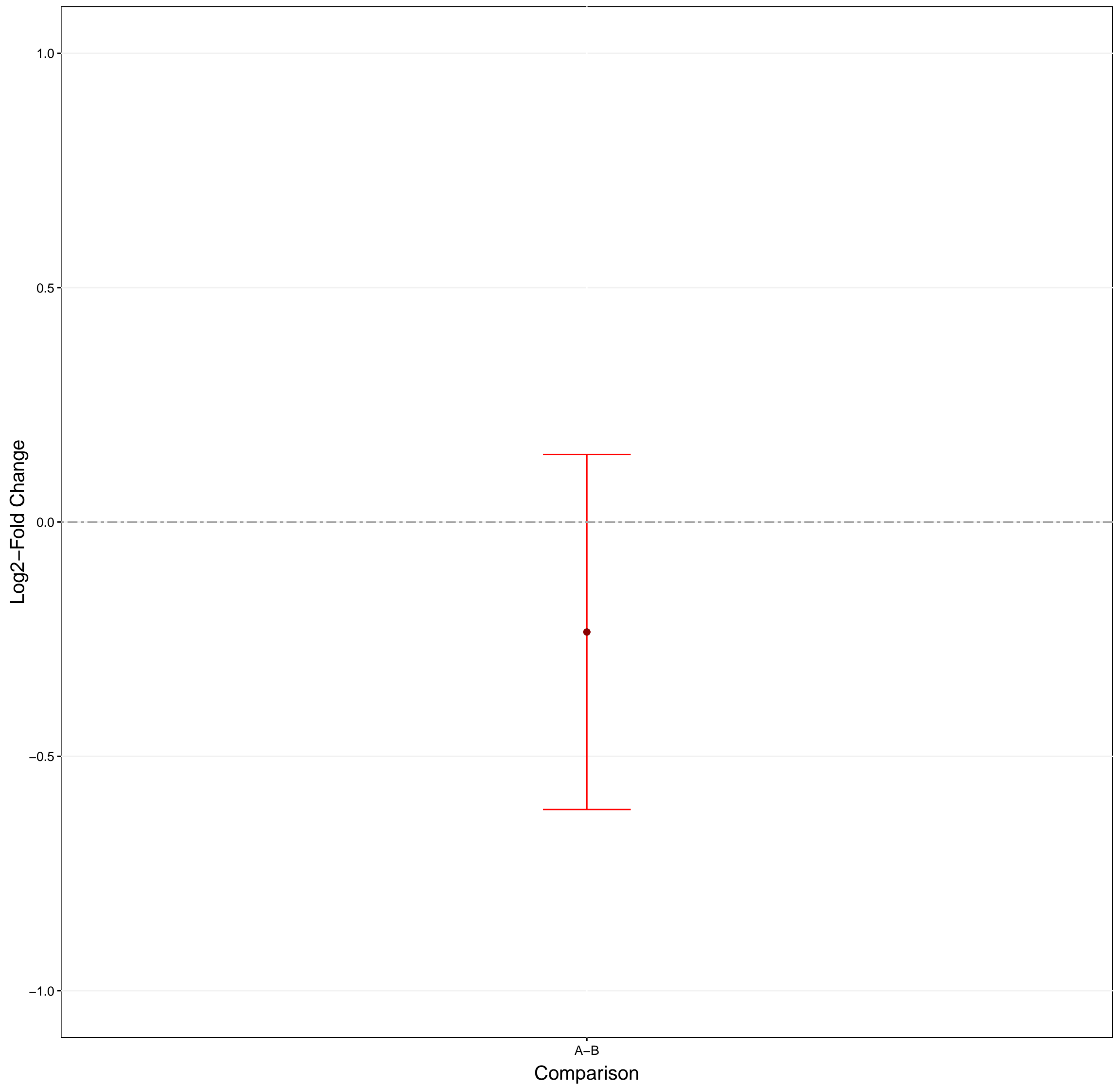
sp|Q6L8Q7|PDE12_HUMAN



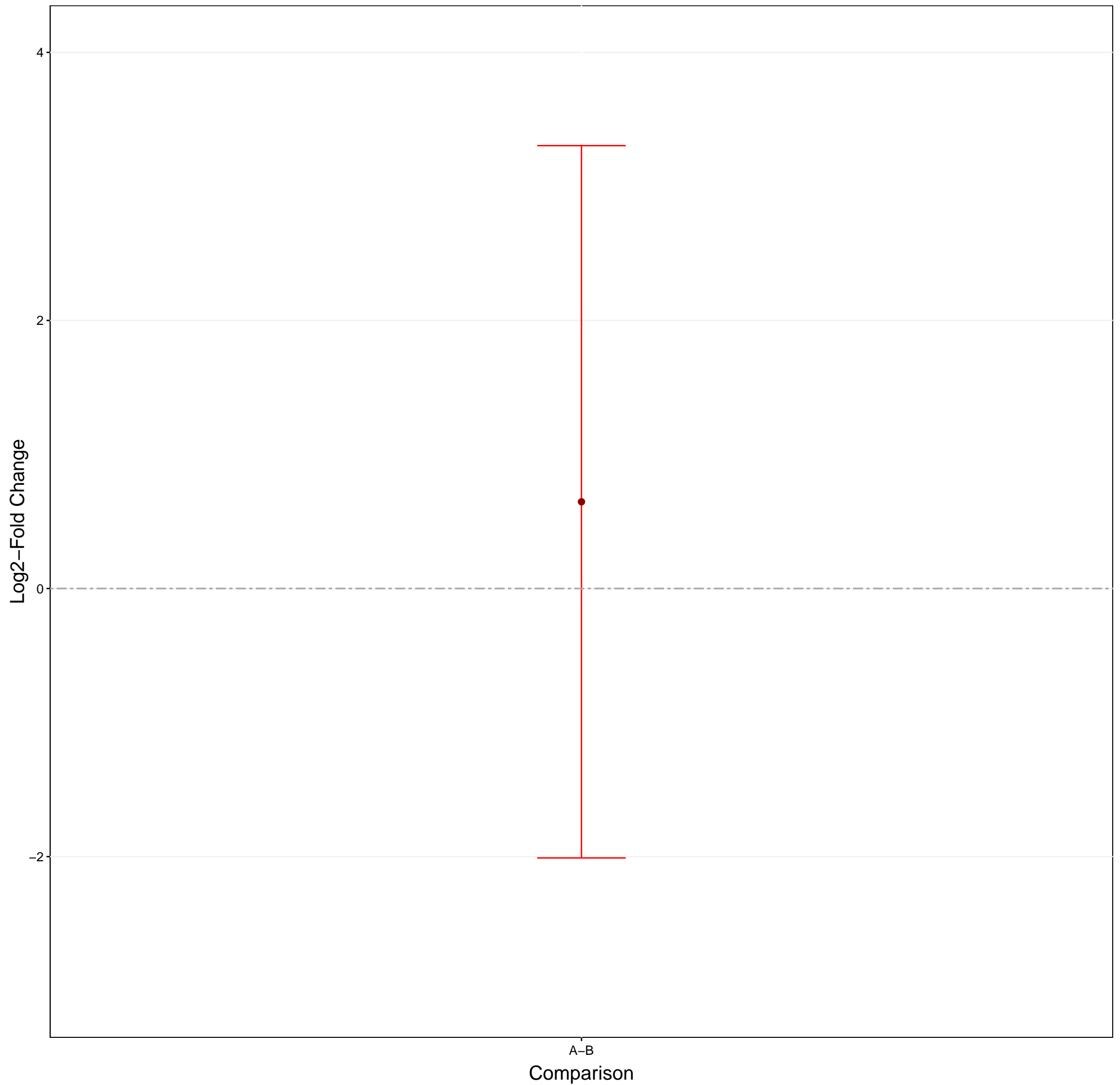
sp|Q6NUK1|SCMC1_HUMAN



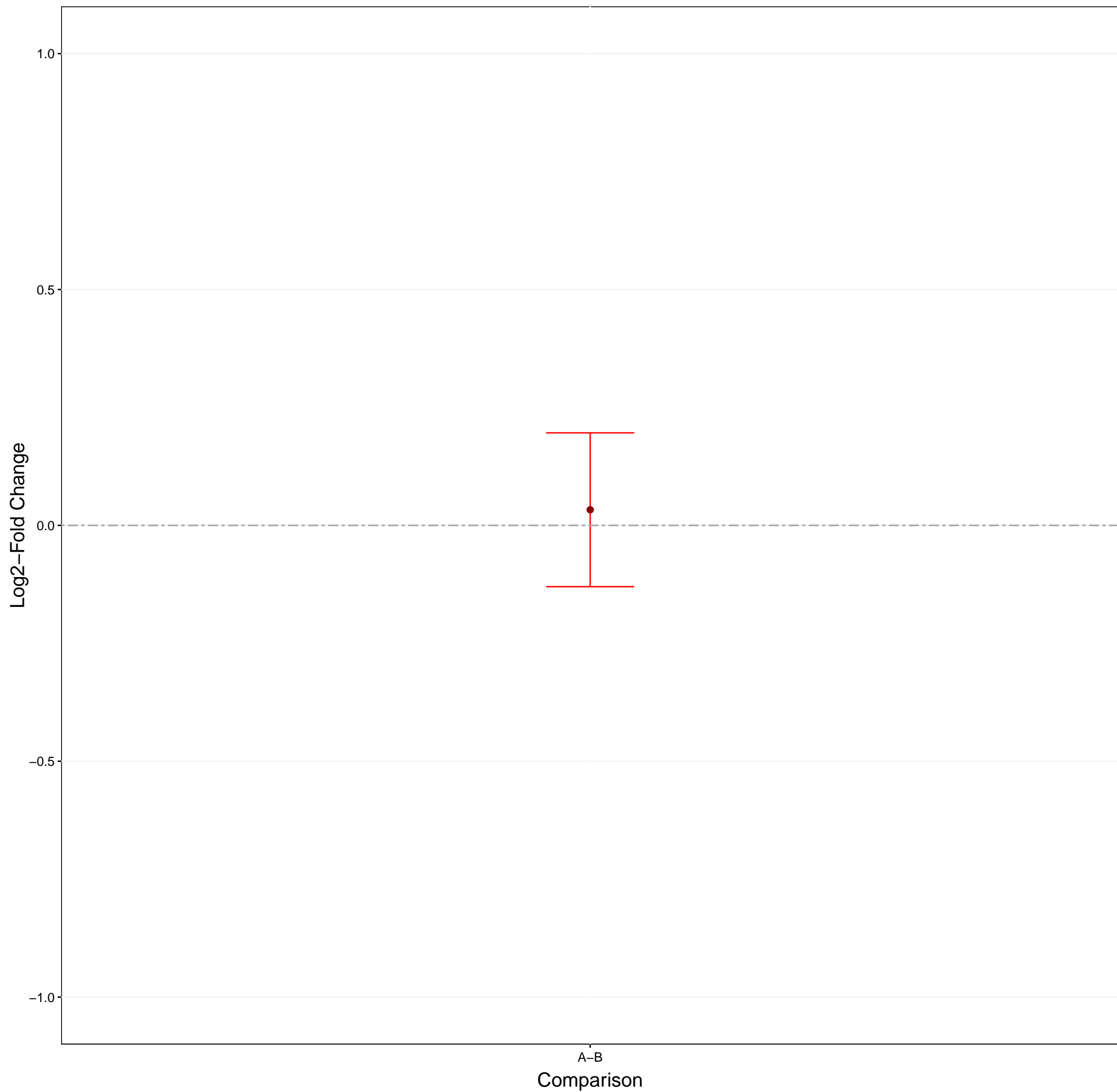
sp|Q6NUM9|RETST_HUMAN



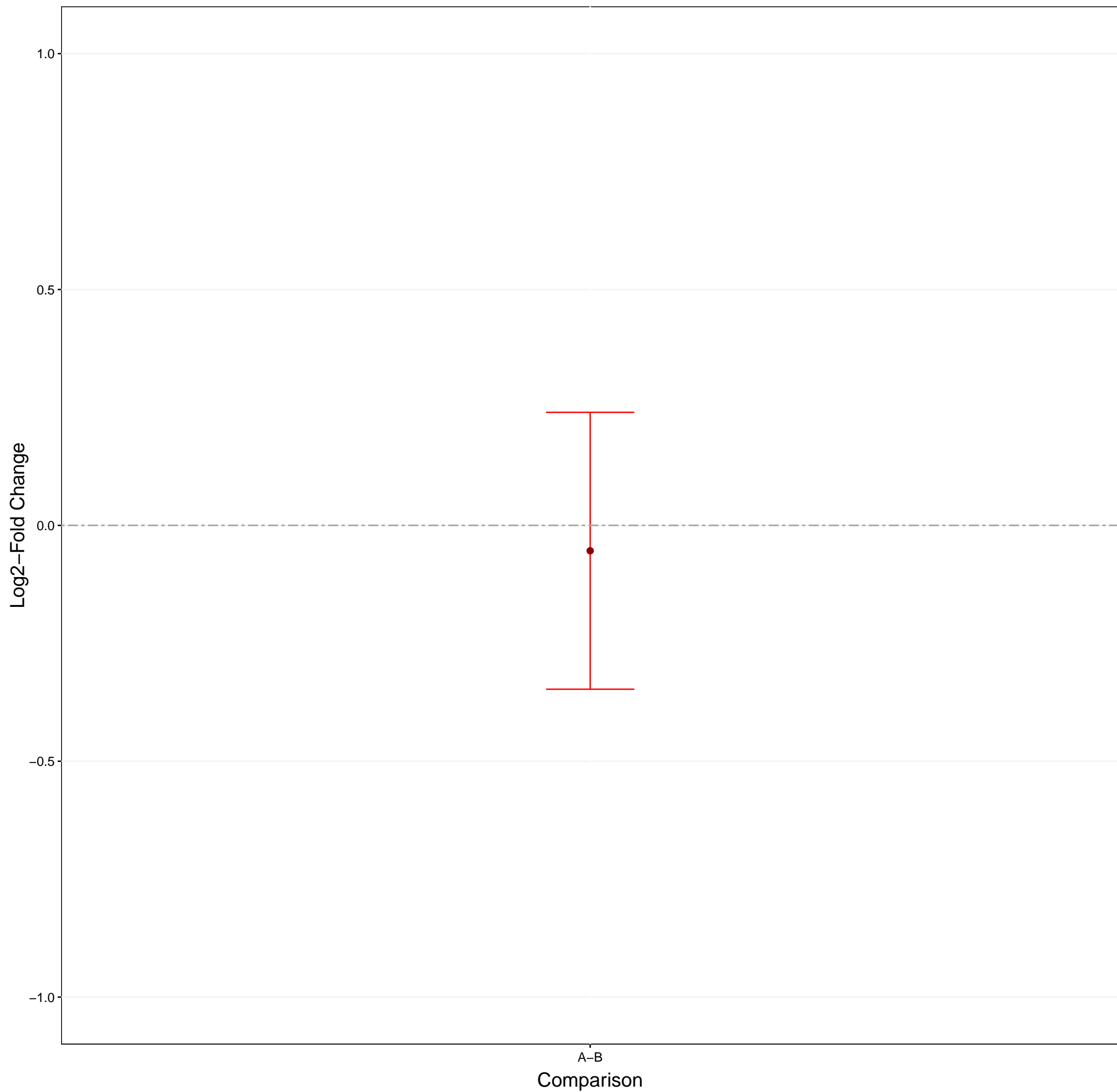
sp|Q6NUQ1|RINT1_HUMAN



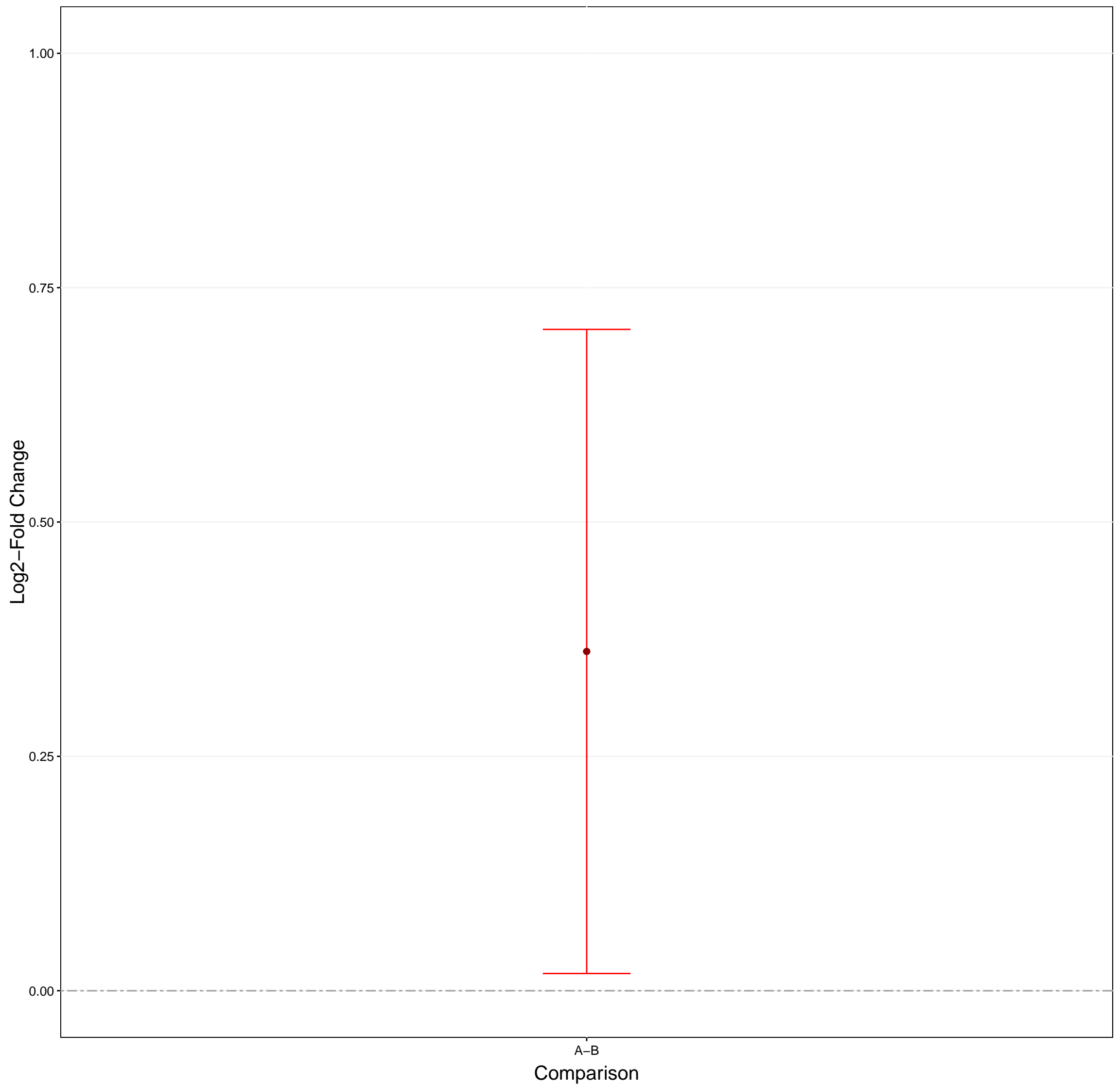
sp|Q6NUQ4|TM214_HUMAN



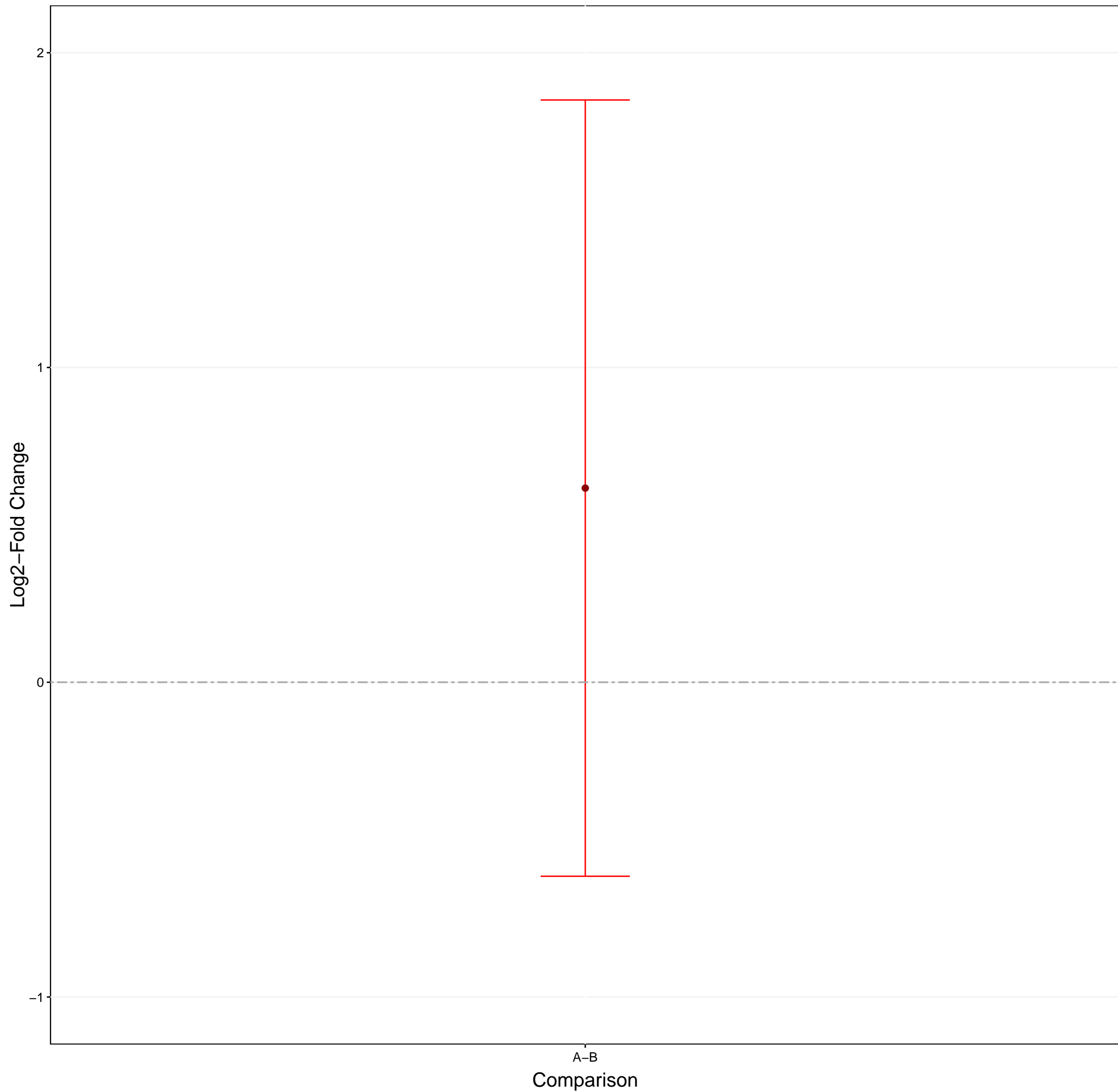
sp|Q6NVY1|HIBCH_HUMAN



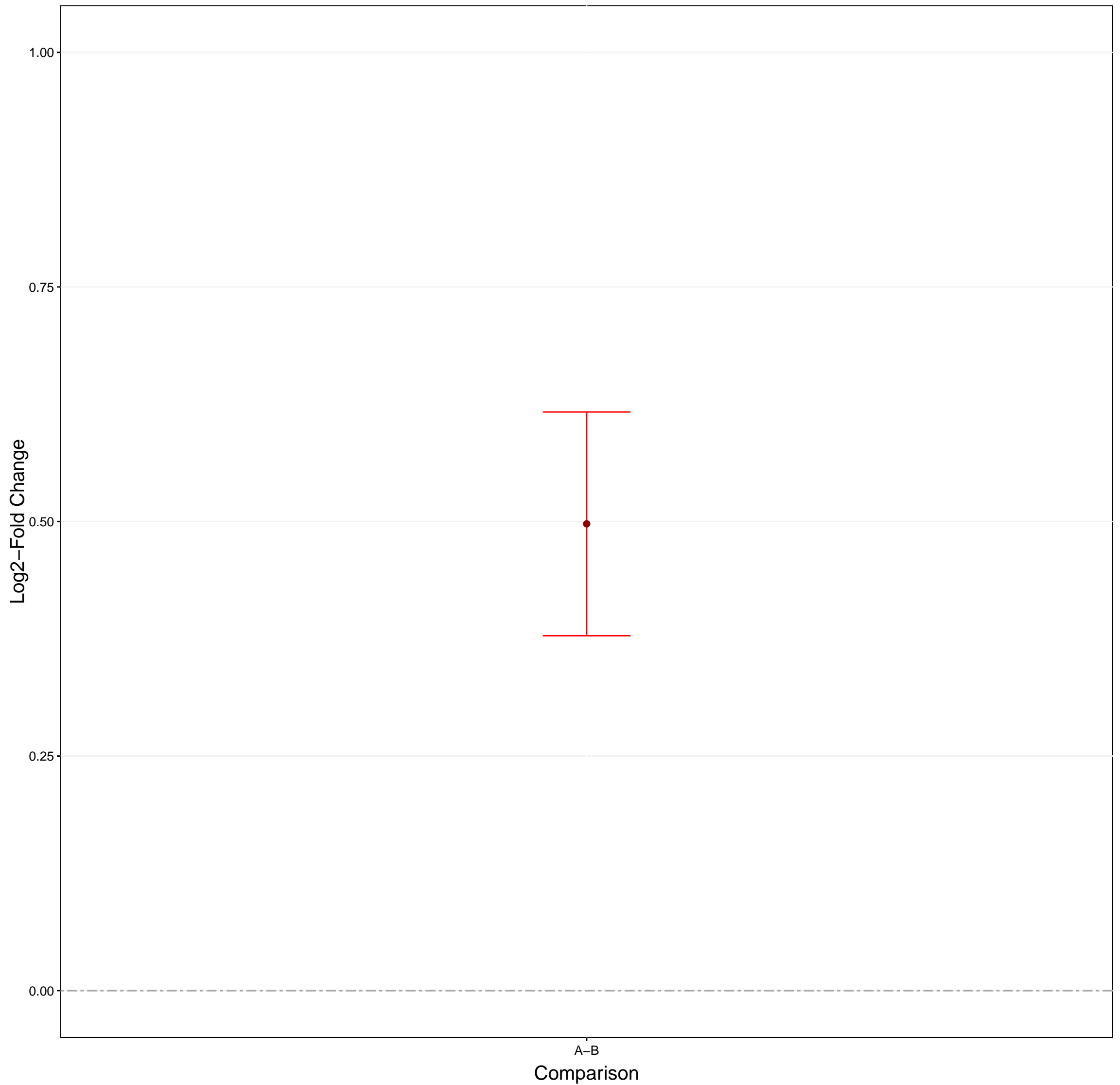
sp|Q6NW29|RWDD4_HUMAN



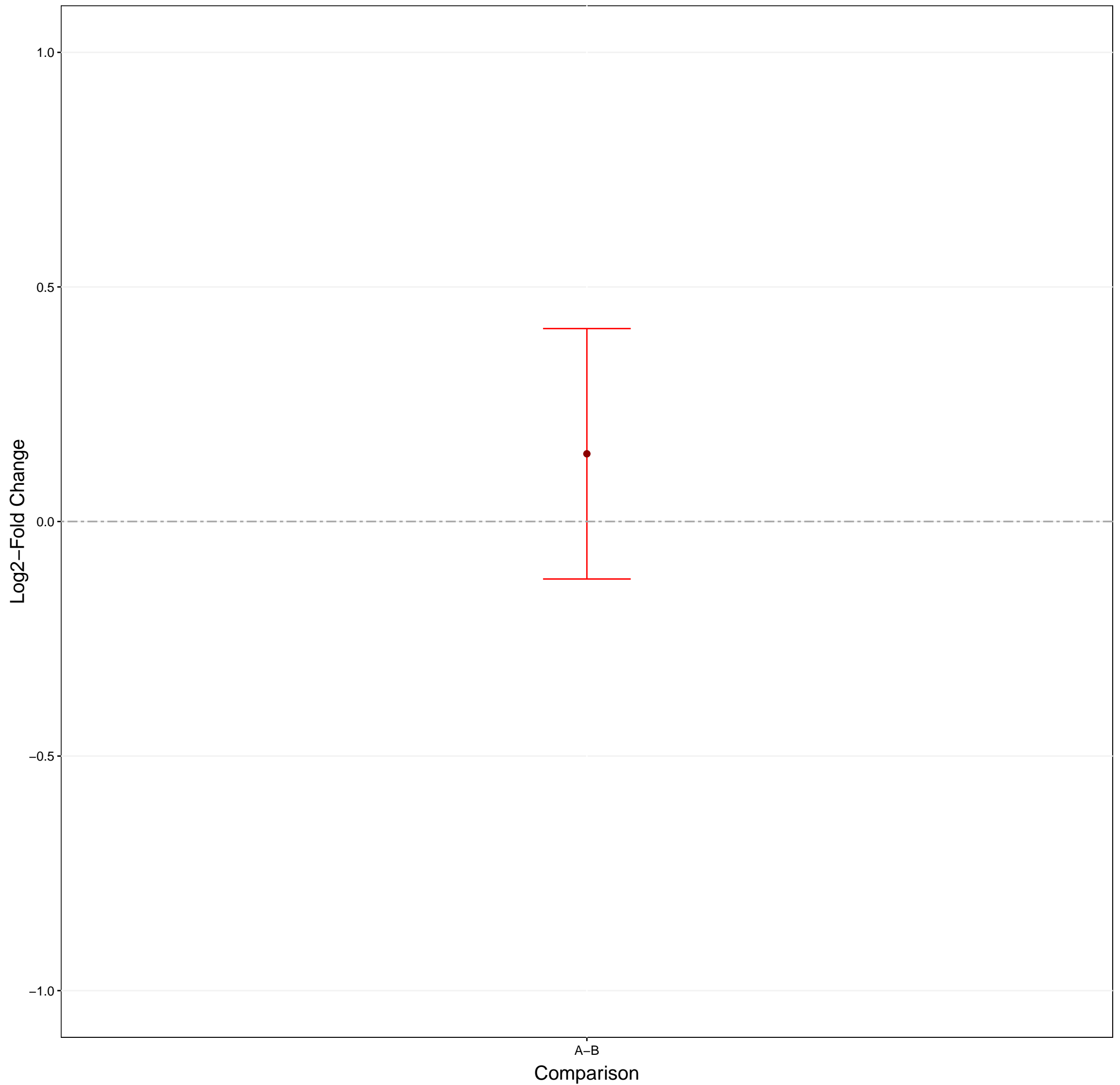
sp|Q6NW34|NEPRO_HUMAN



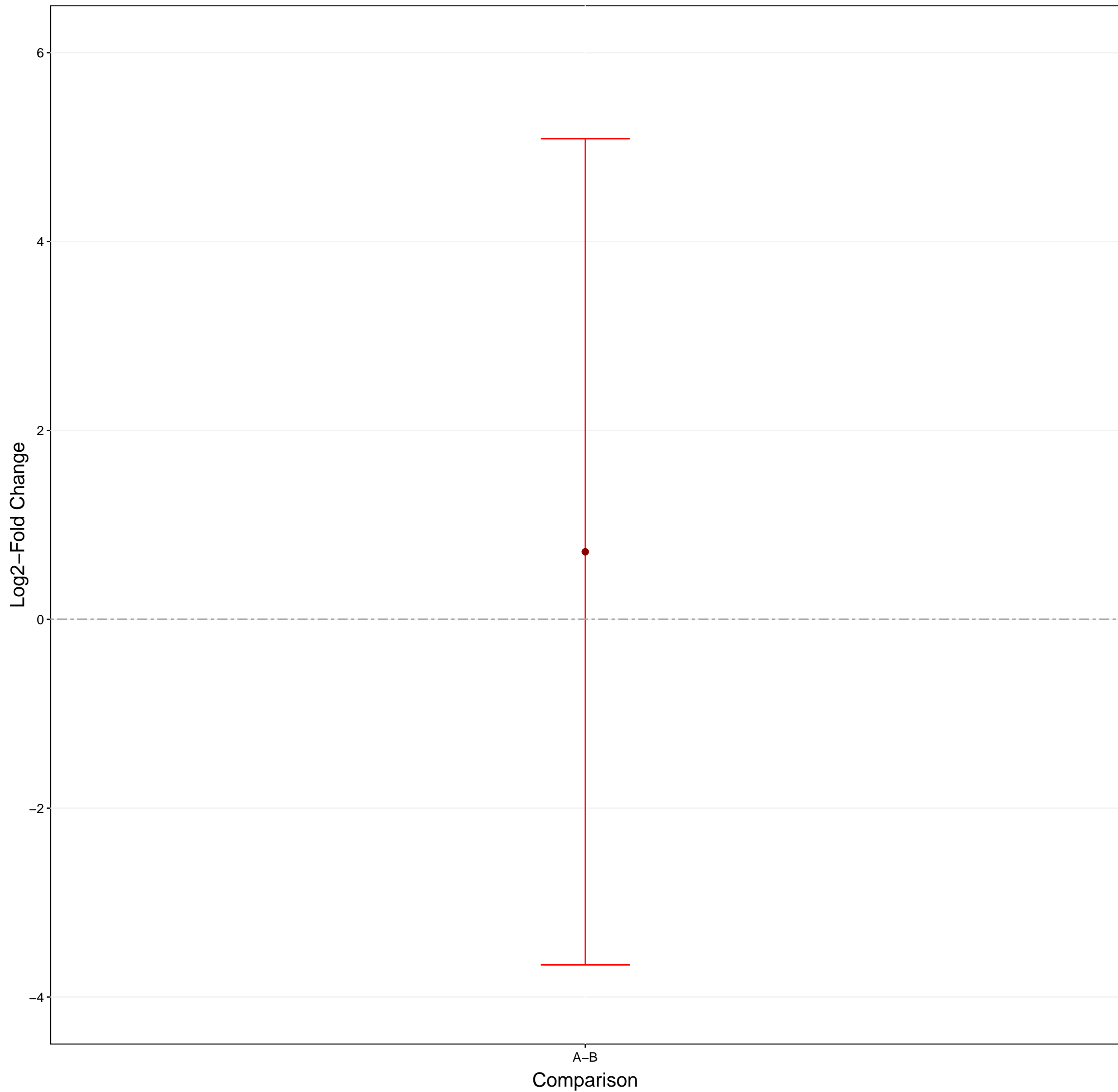
sp|Q6NXE6|ARMC6_HUMAN



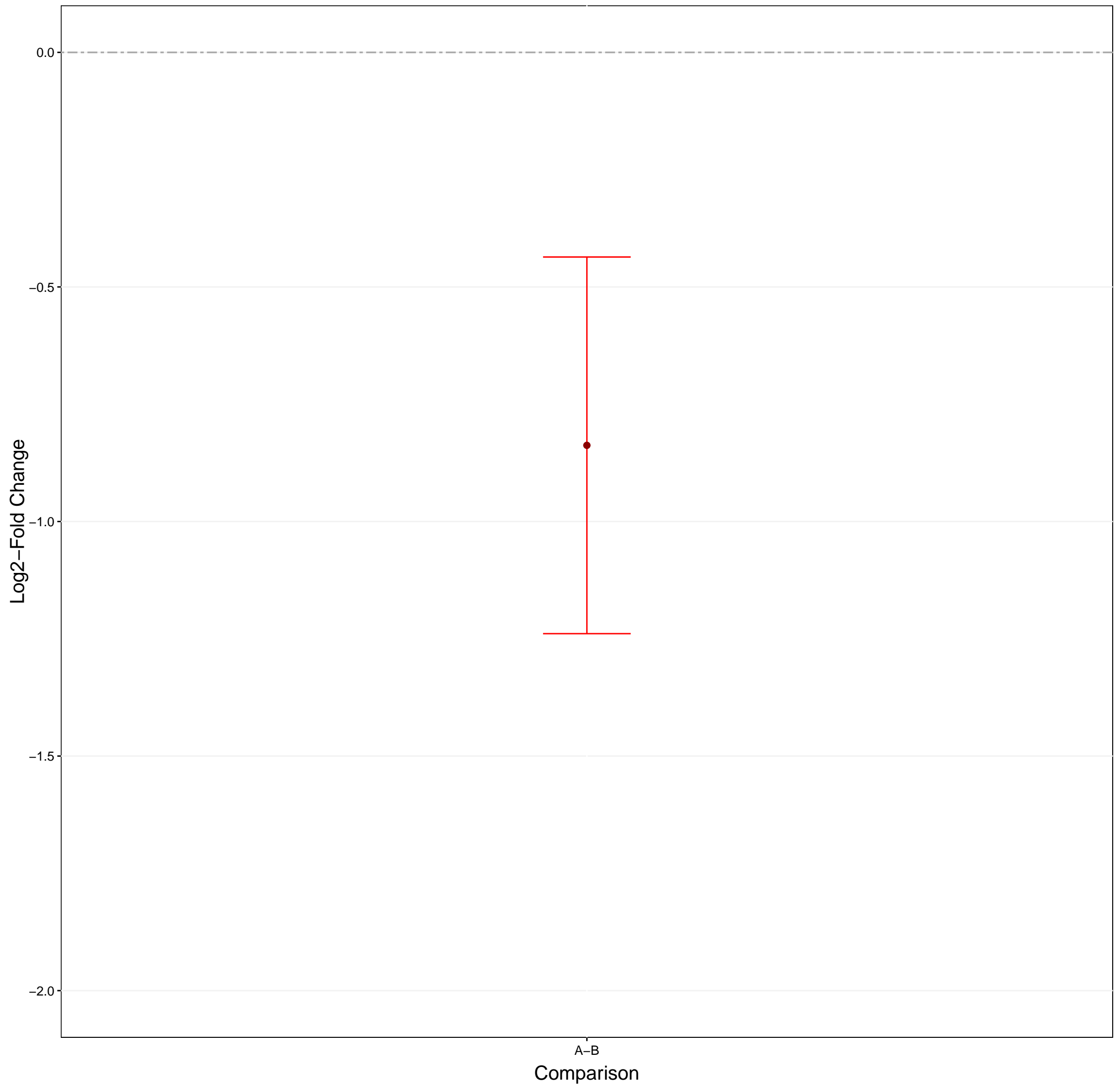
sp|Q6NXR4|TTI2_HUMAN



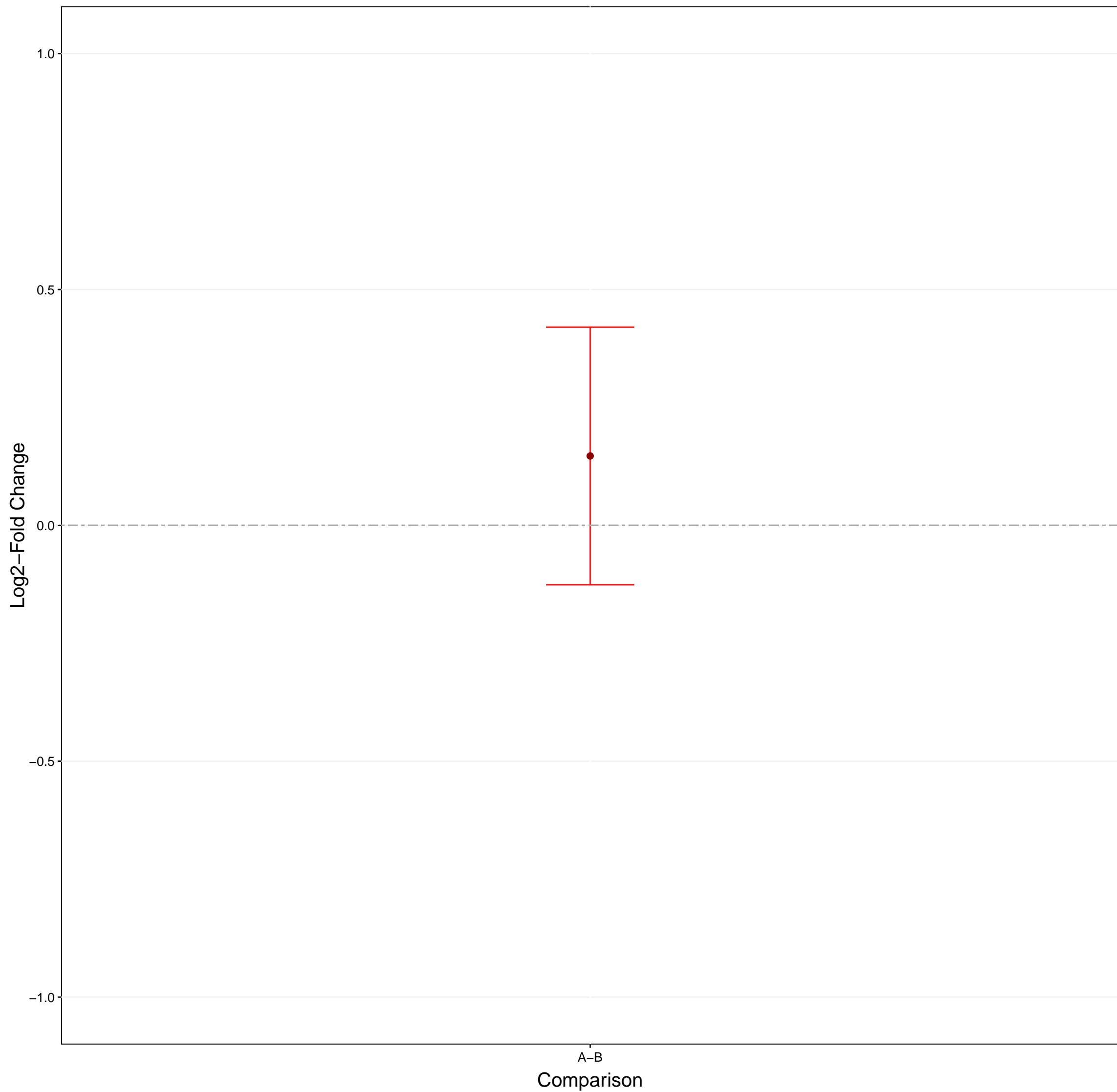
sp|Q6NXT1|ANR54_HUMAN



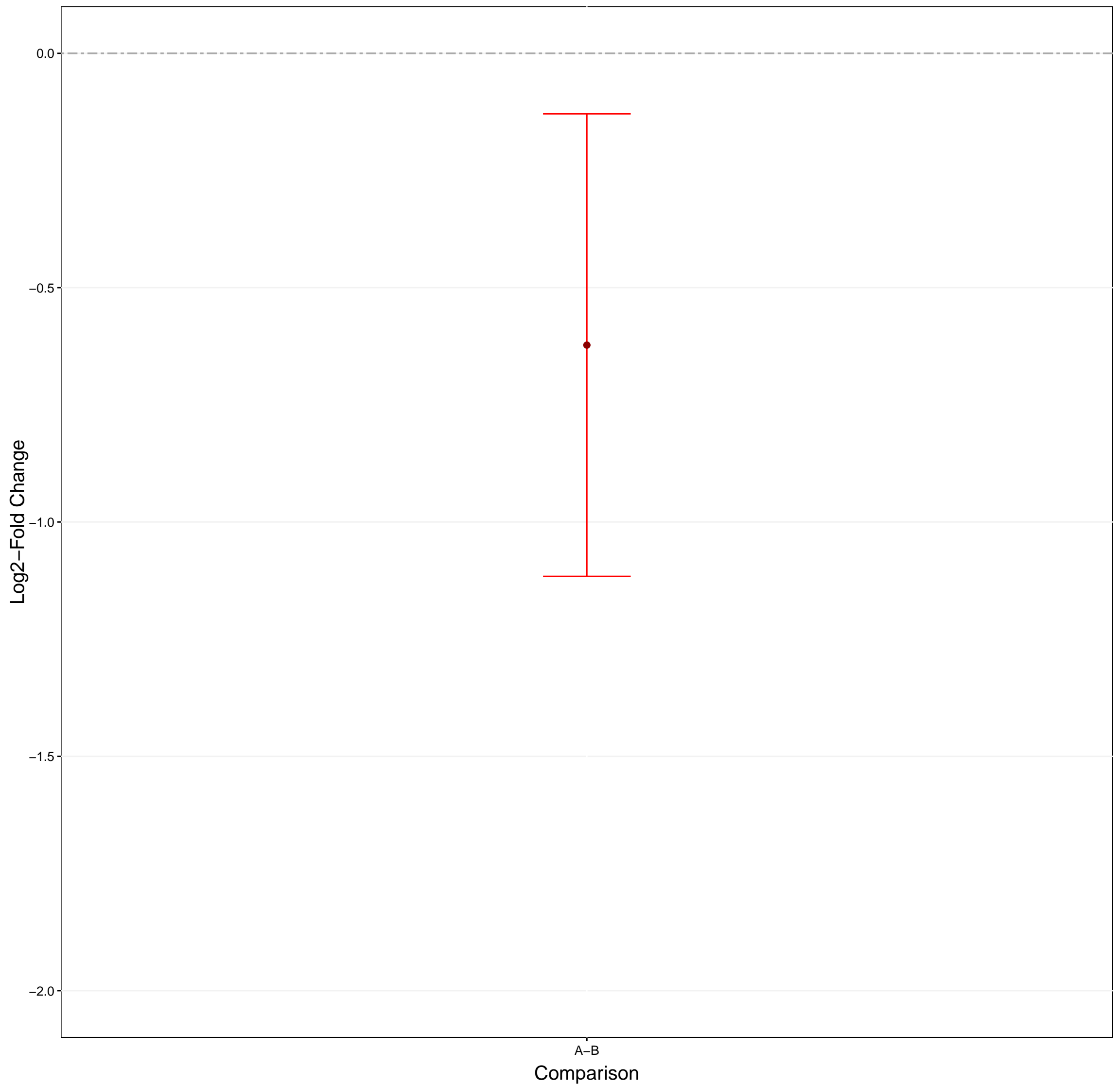
sp|Q6NYC1|JMJD6_HUMAN



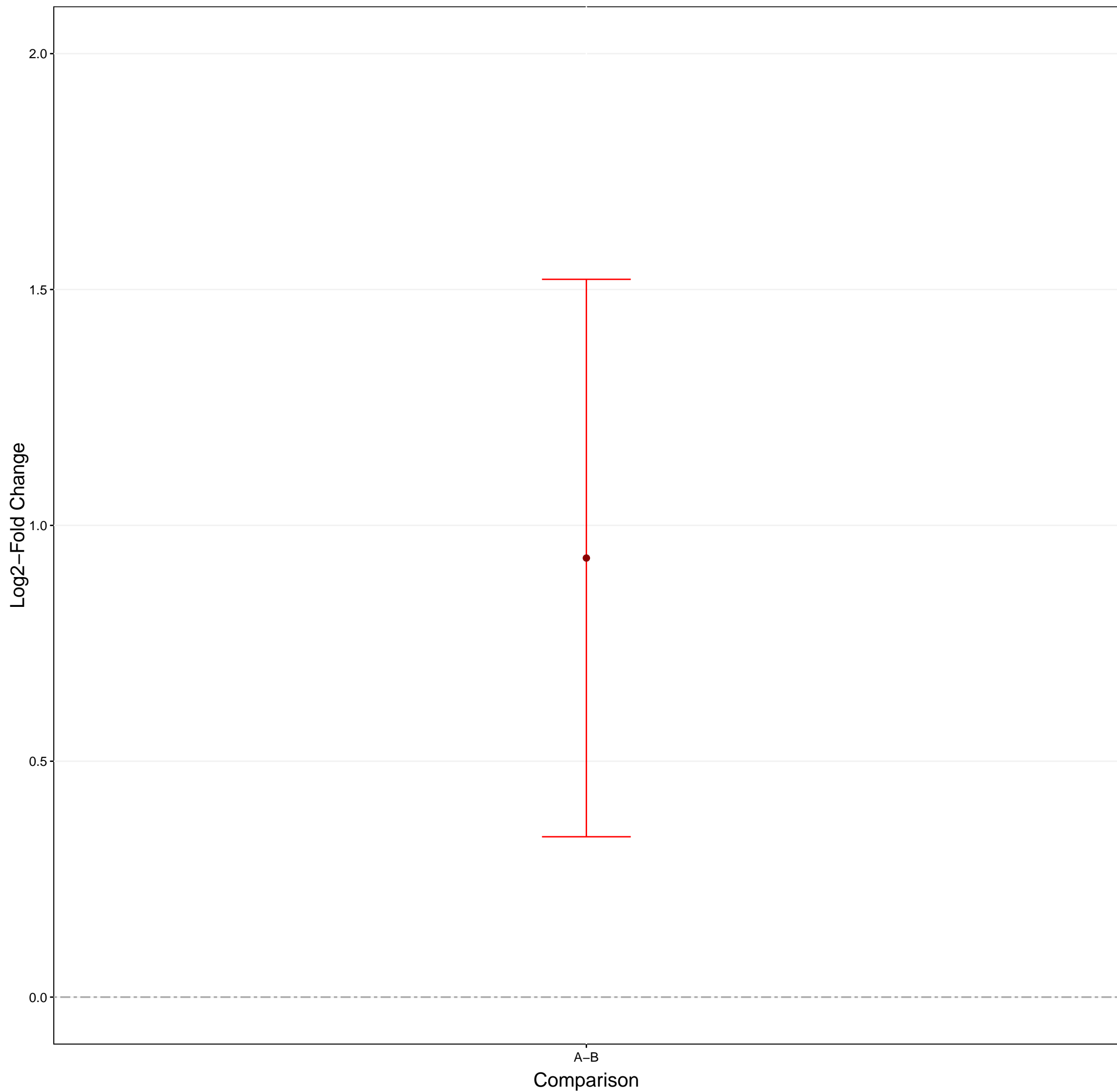
sp|Q6NYC8|PPR18_HUMAN



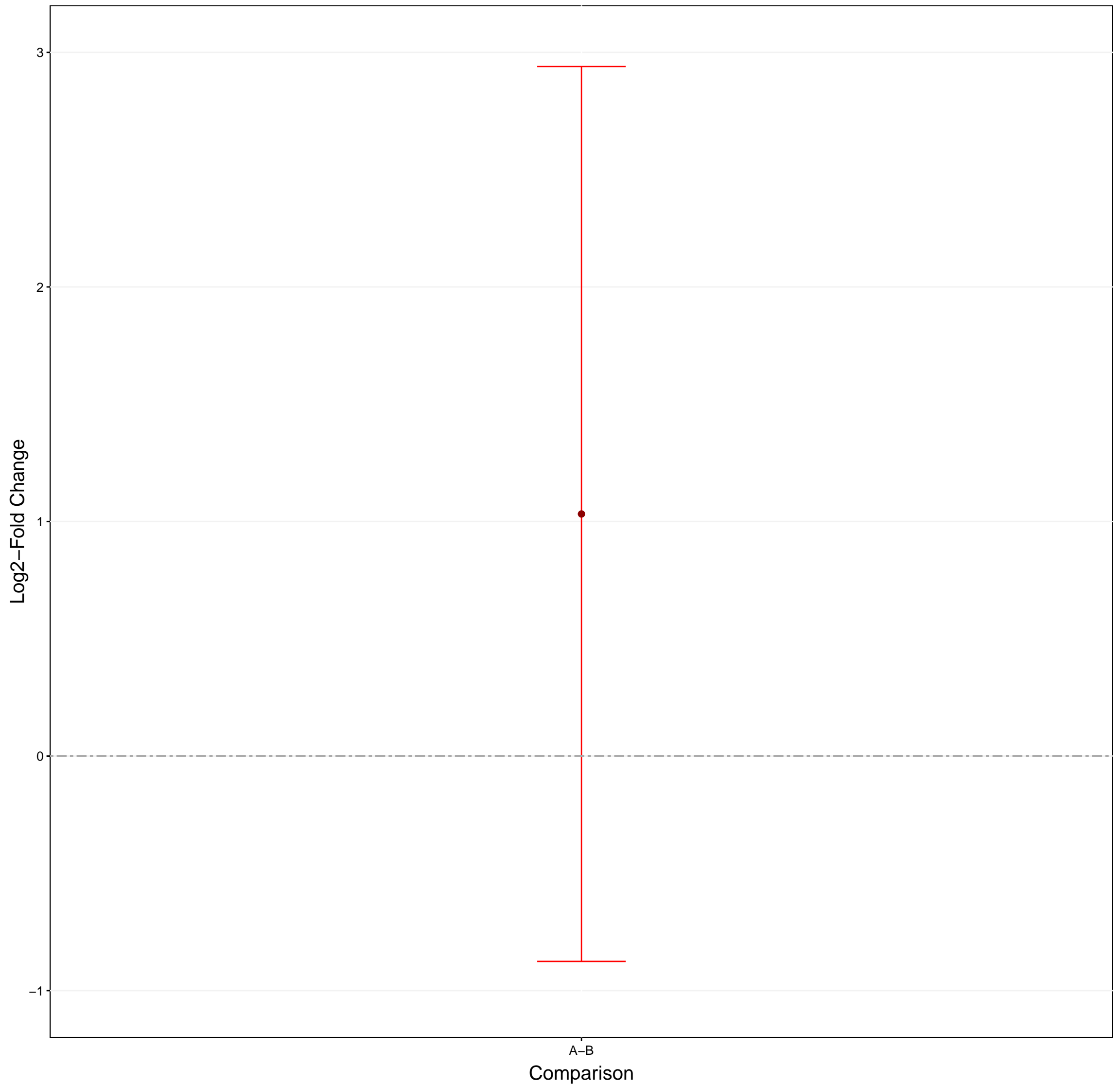
sp|Q6NZI2|CAVN1_HUMAN



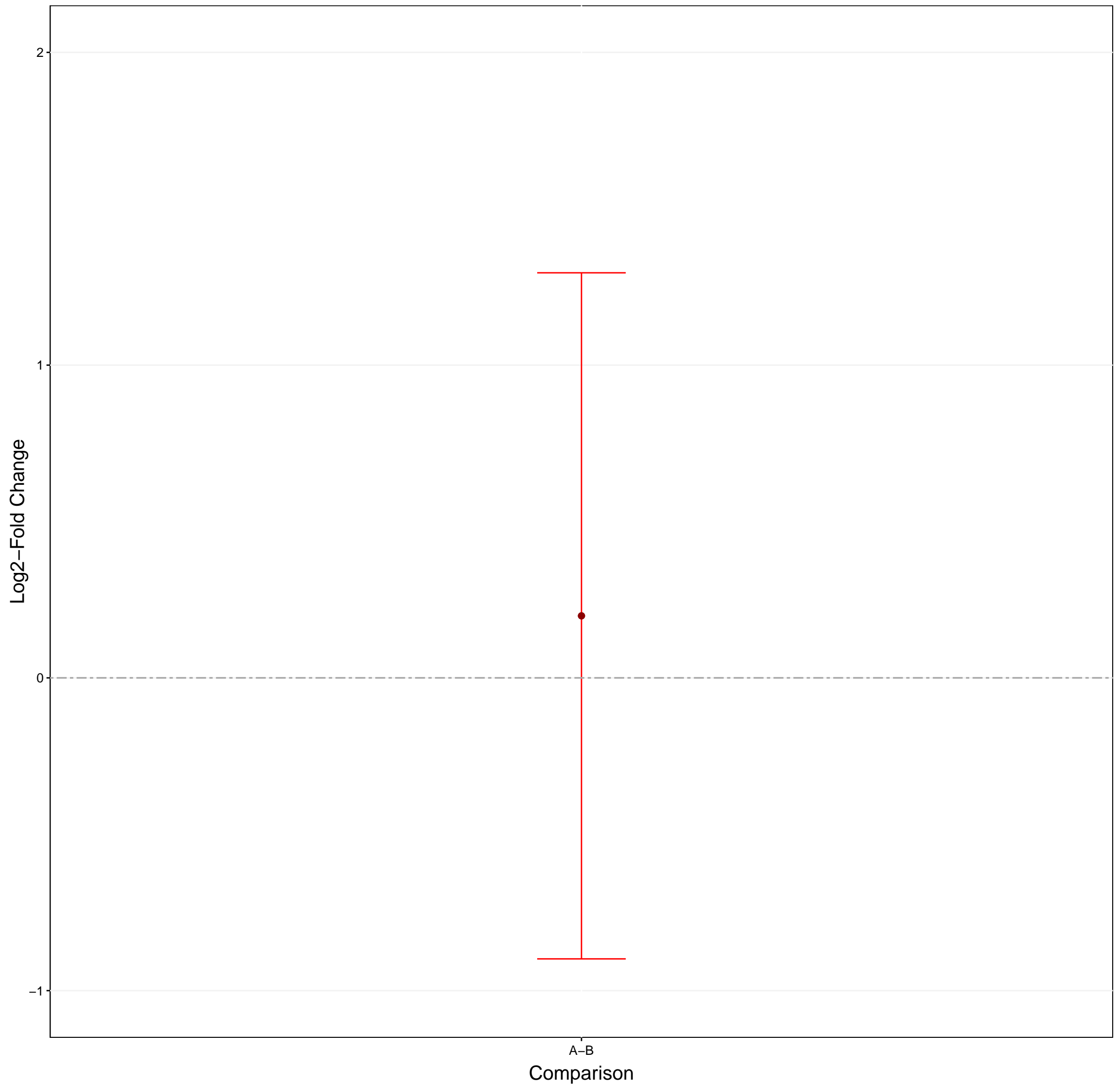
sp|Q6NZY4|ZCHC8_HUMAN



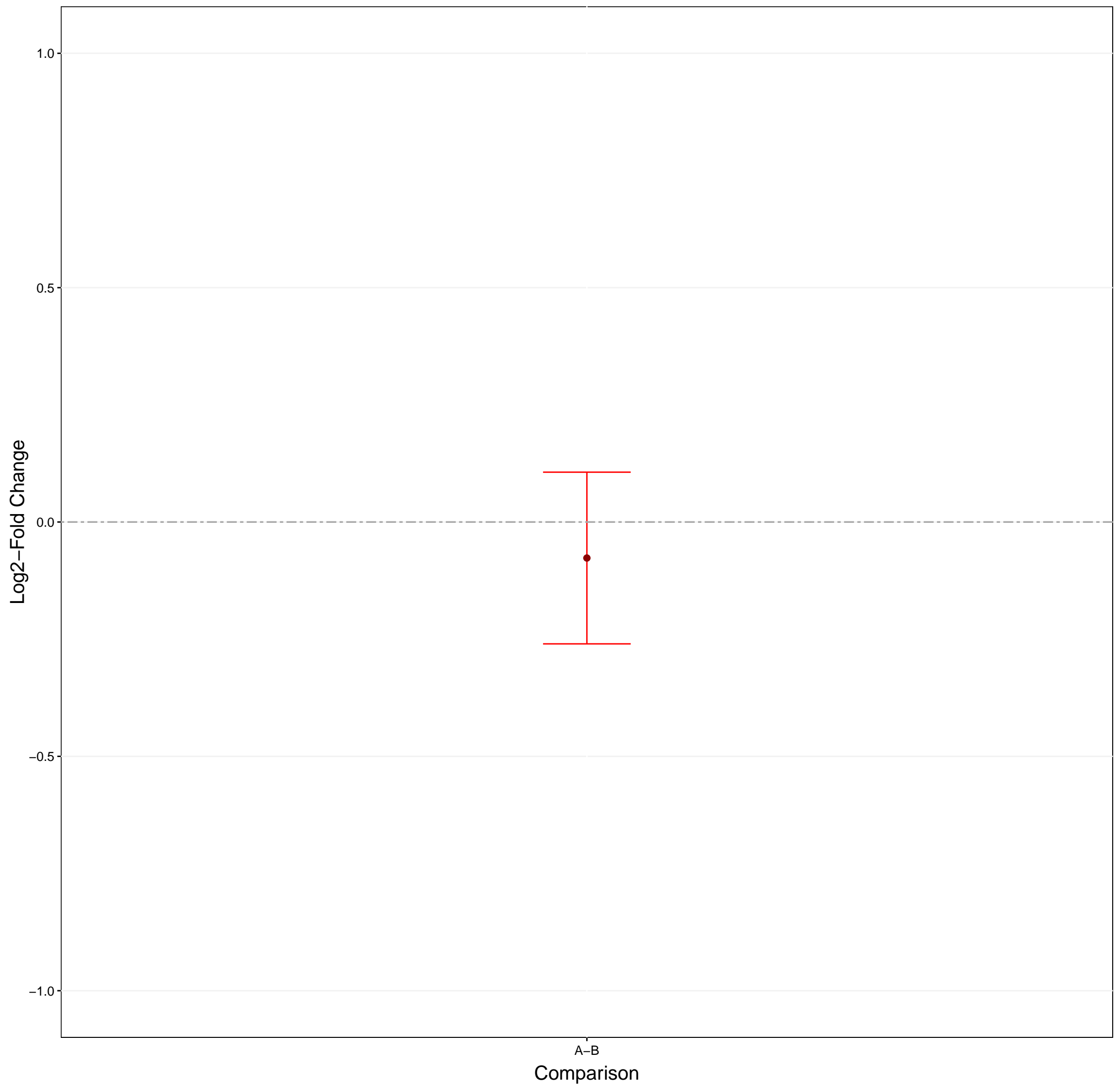
sp|Q6P0N0|M18BP_HUMAN



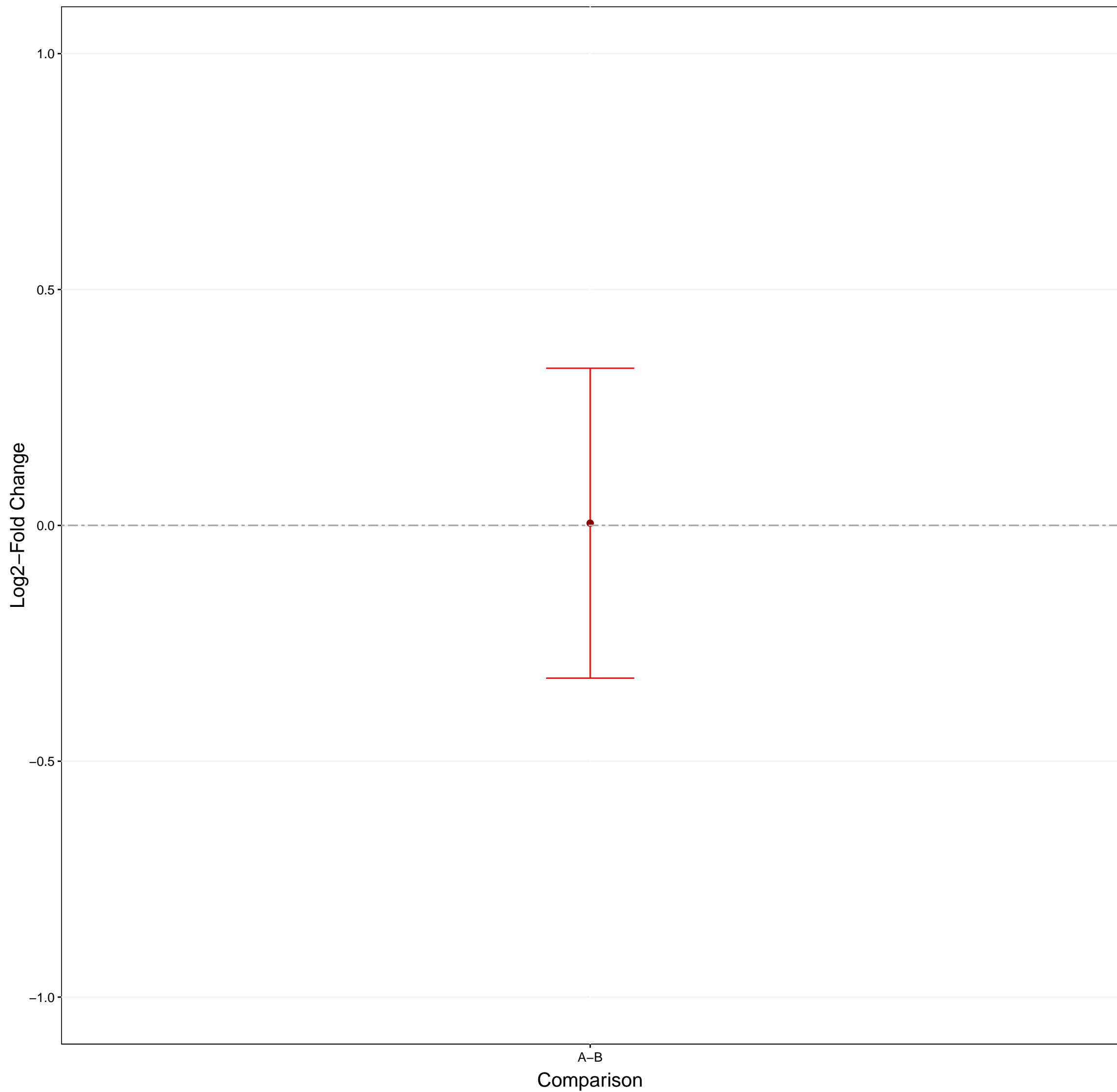
sp|Q6P158|DHX57_HUMAN



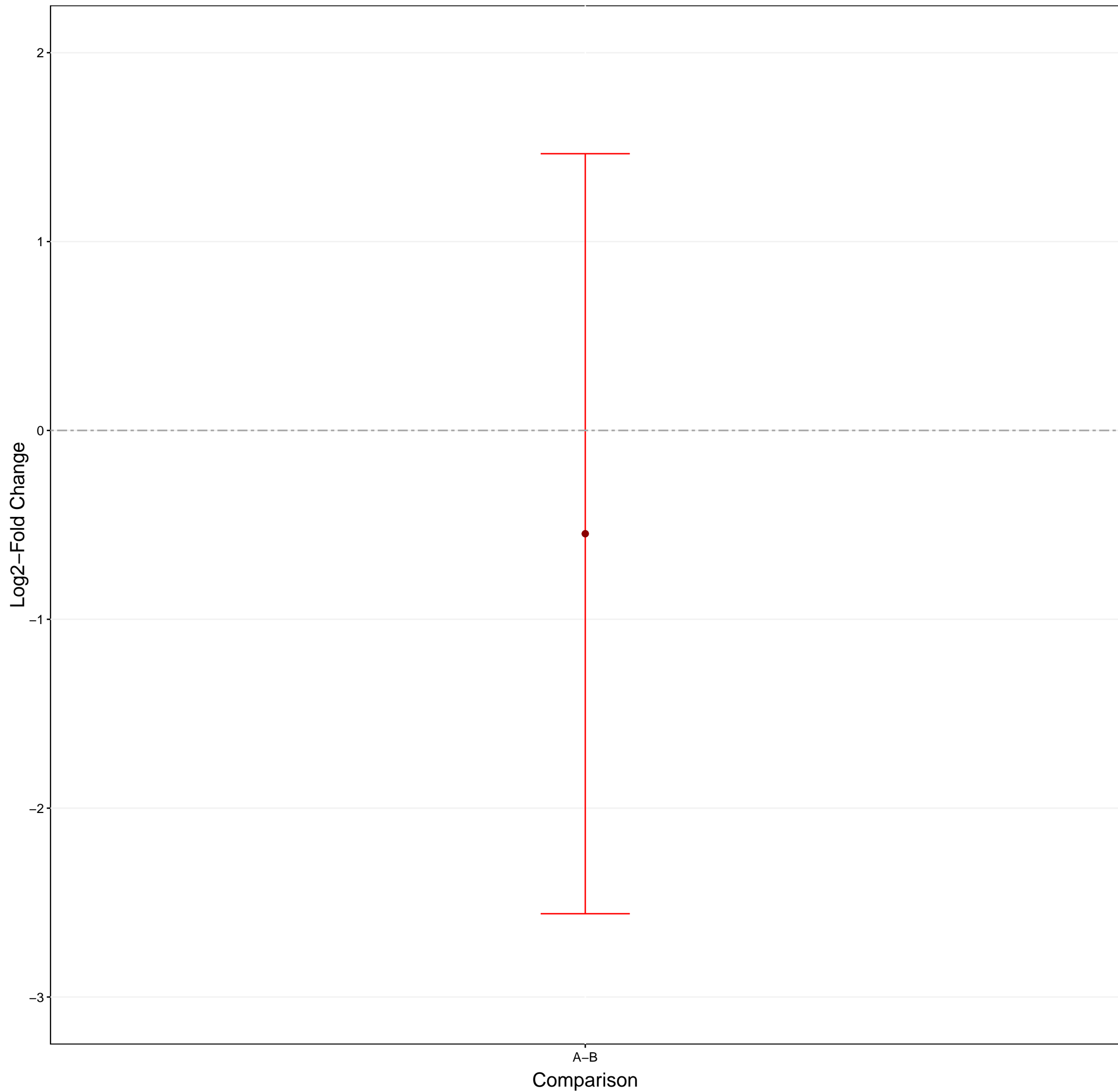
sp|Q6P1A2|MBOA5_HUMAN



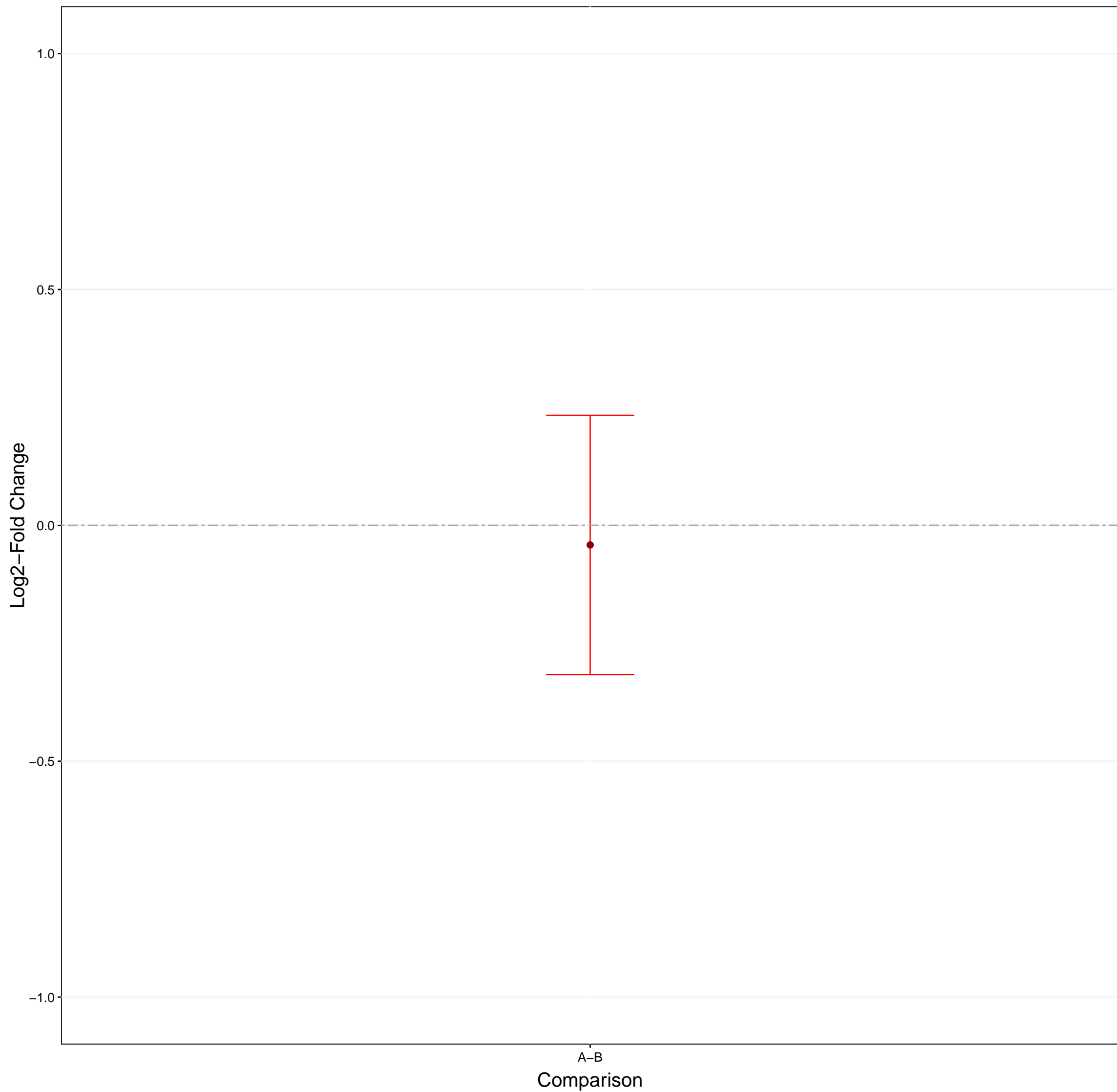
sp|Q6P1J9|CDC73_HUMAN



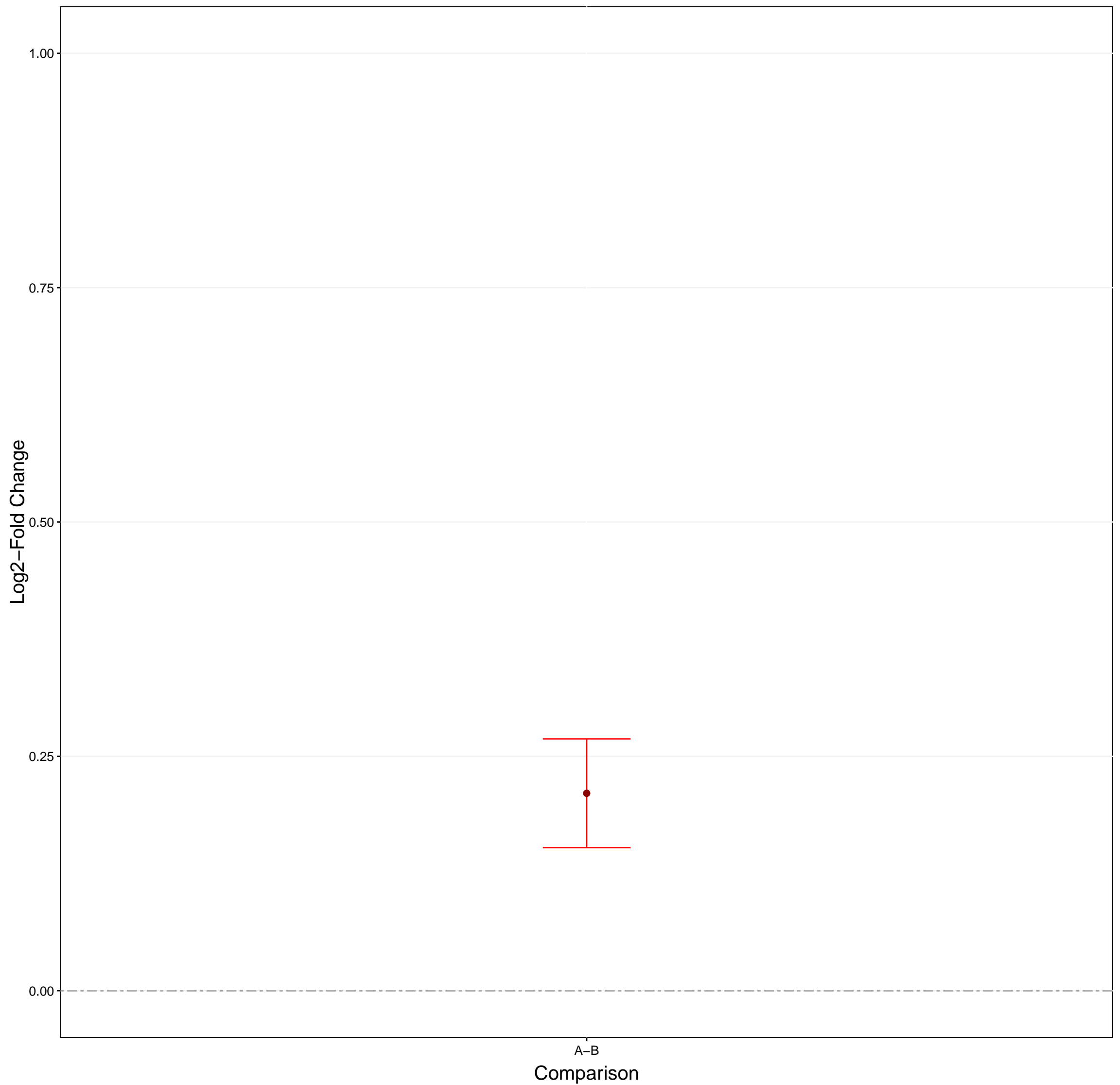
sp|Q6P1K2|PMF1_HUMAN



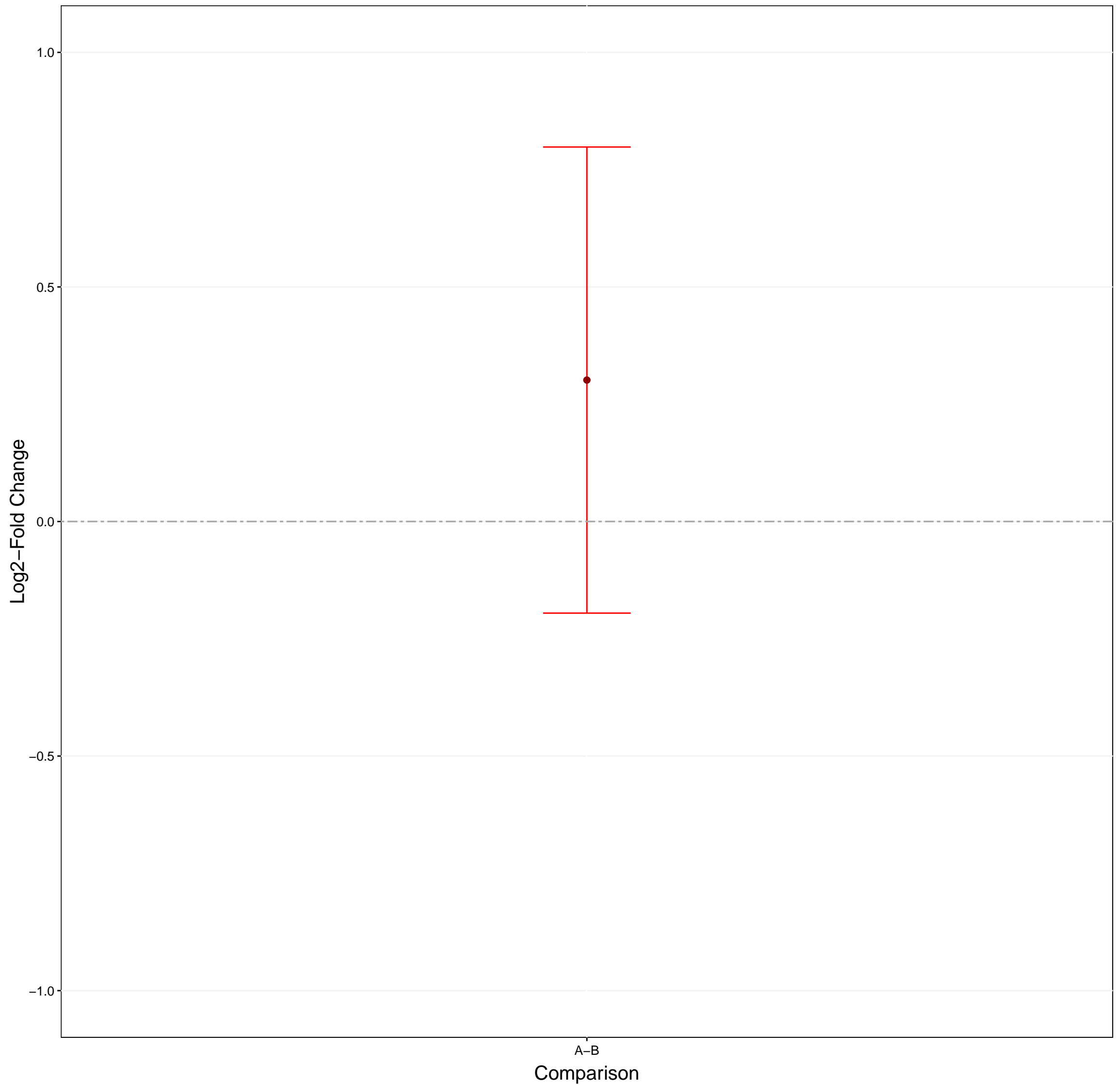
sp|Q6P1L8|RM14_HUMAN



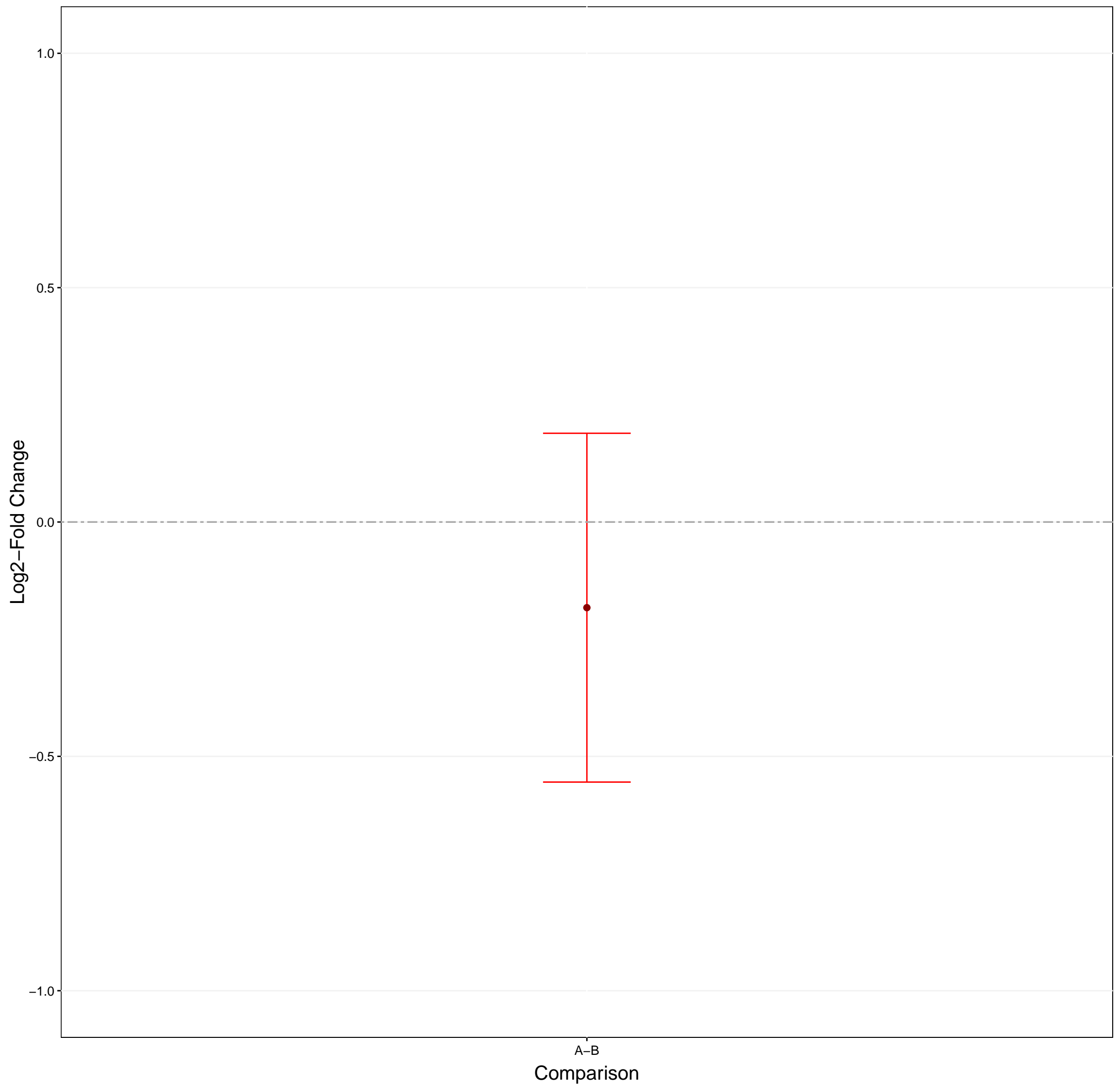
sp|Q6P1M0|S27A4_HUMAN



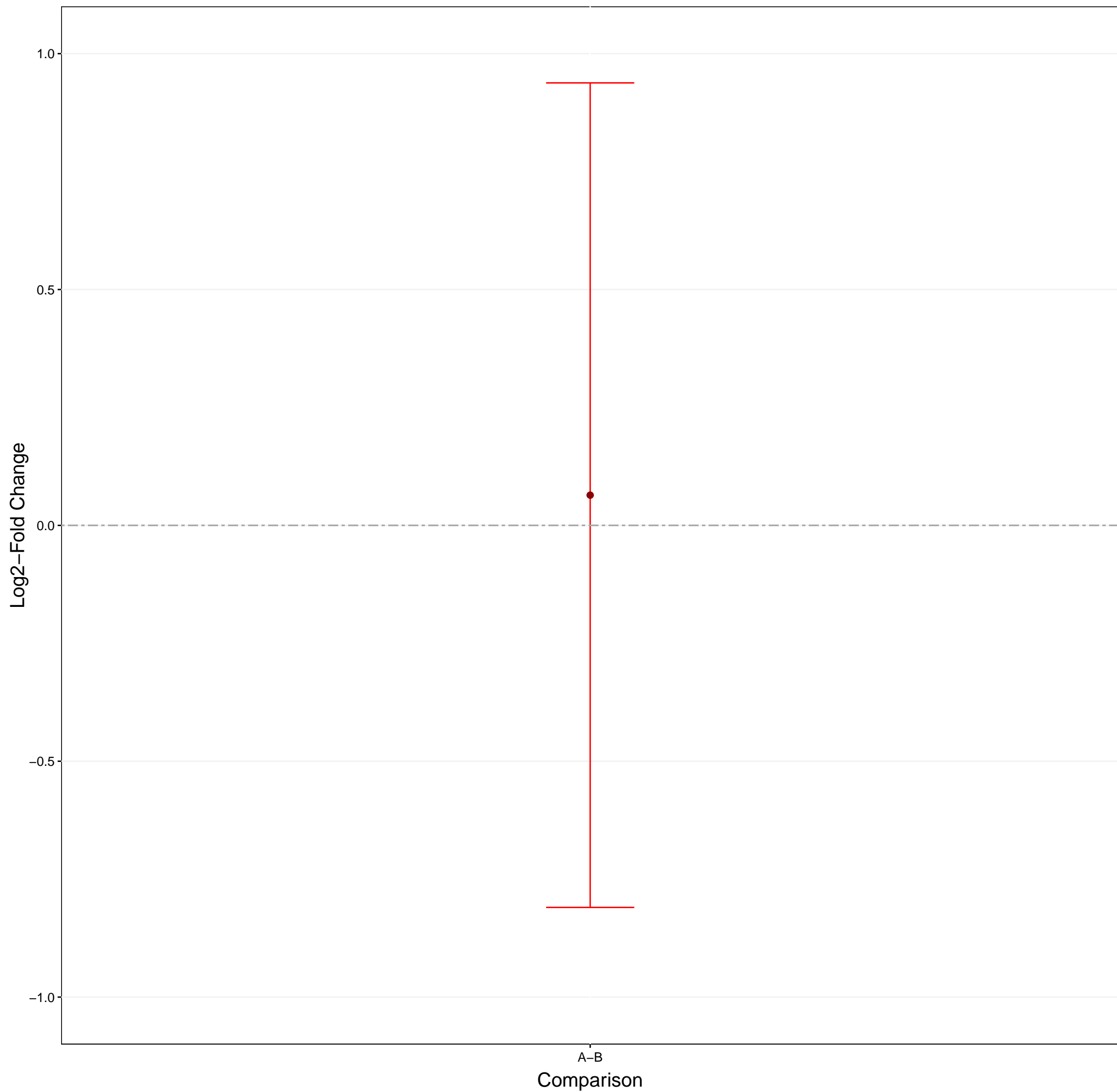
sp|Q6P1M3|L2GL2_HUMAN



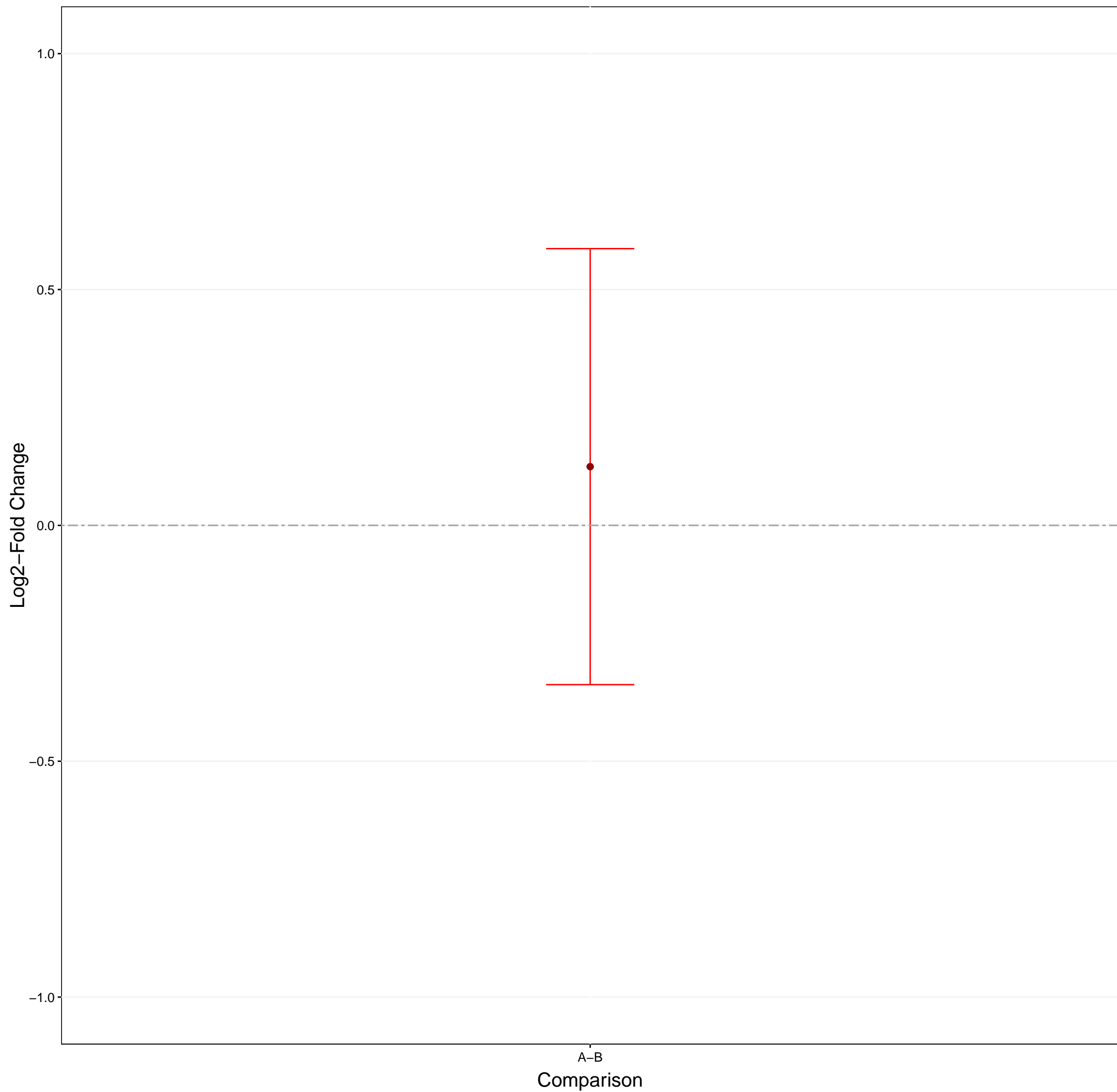
sp|Q6P1N0|C2D1A_HUMAN



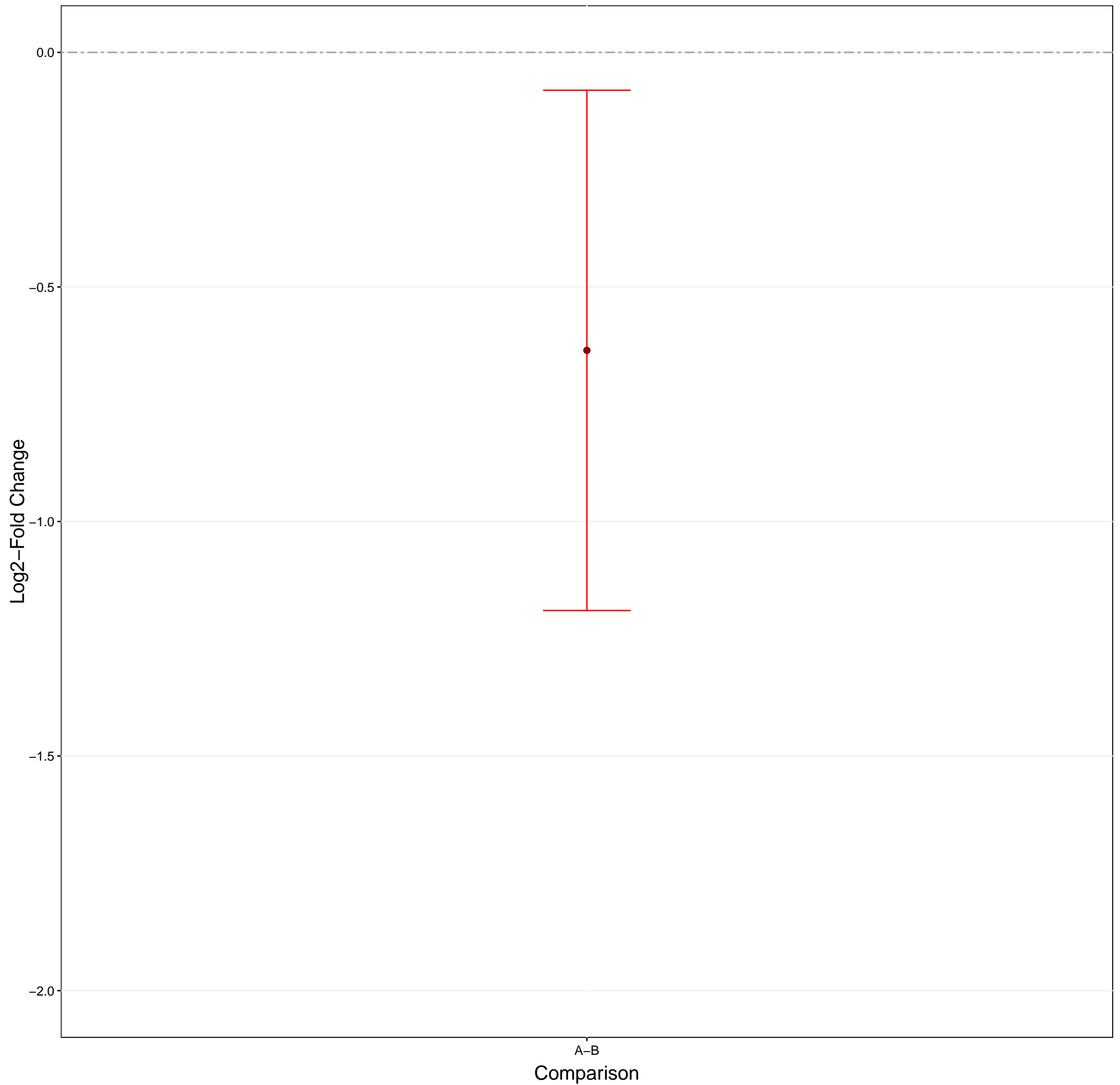
sp|Q6P1N9|TATD1_HUMAN



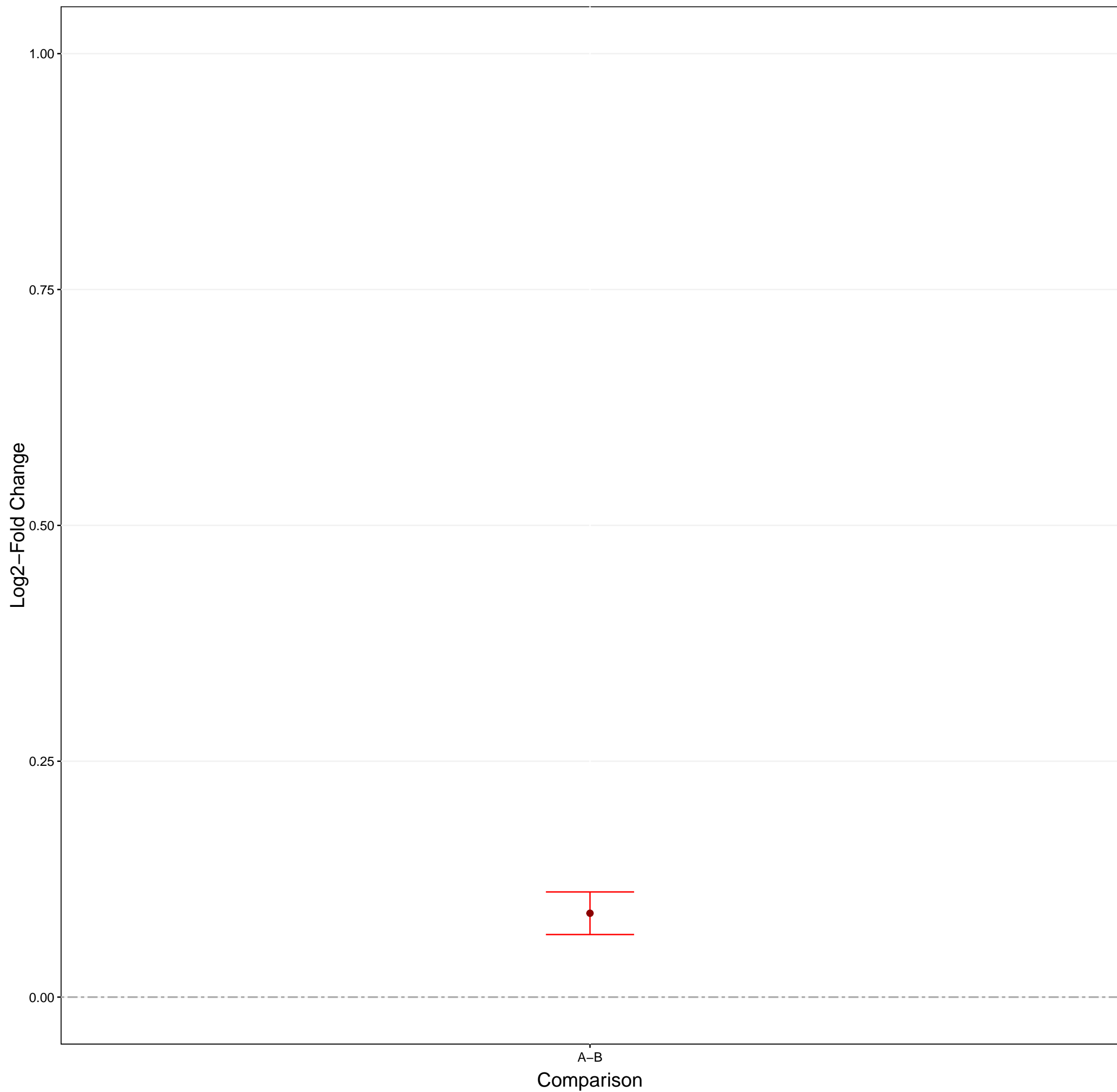
sp|Q6P1X6|CH082_HUMAN



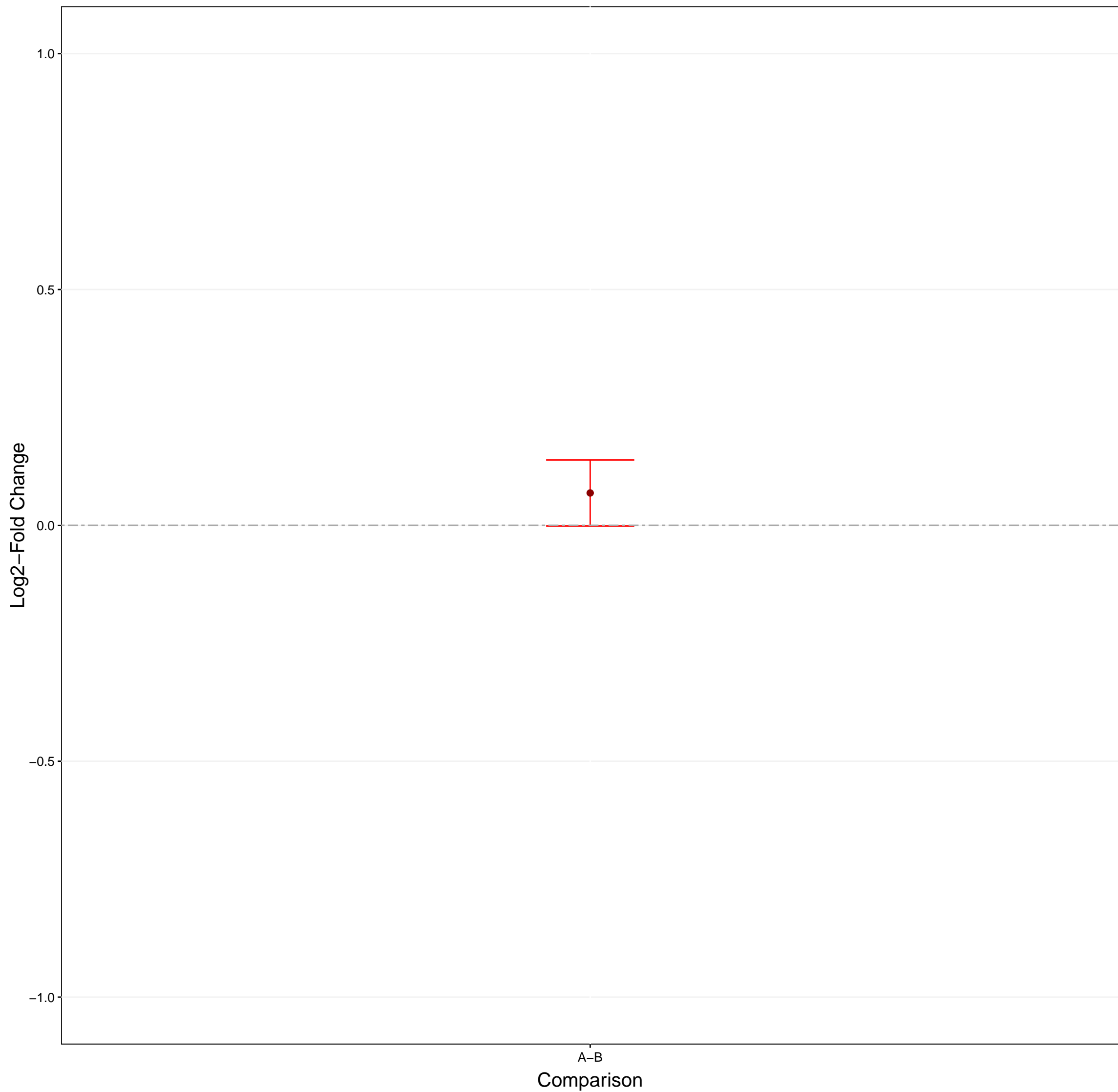
sp|Q6P2C8|MED27_HUMAN



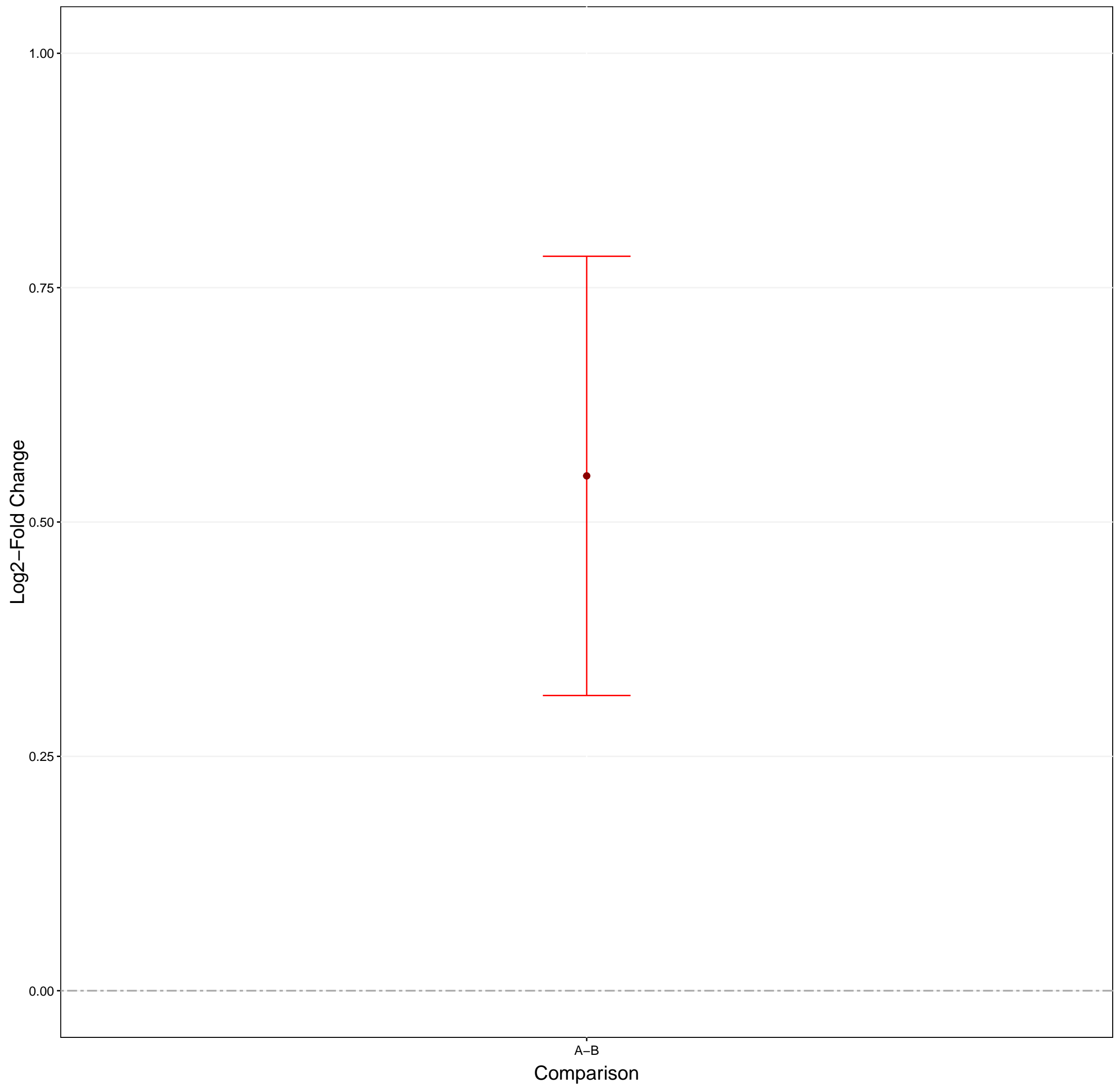
sp|Q6P2E9|EDC4_HUMAN



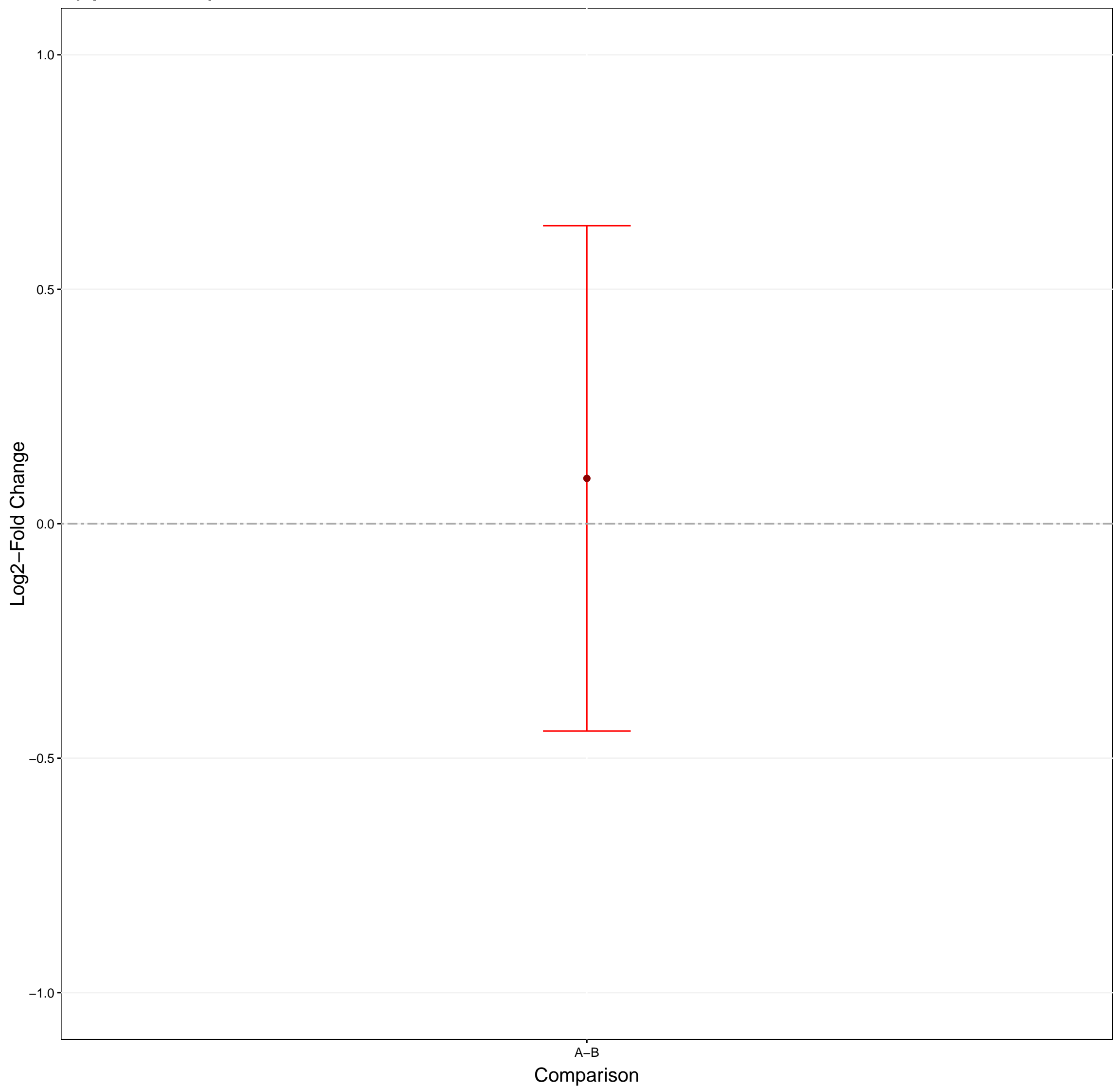
sp|Q6P2Q9|PRP8_HUMAN



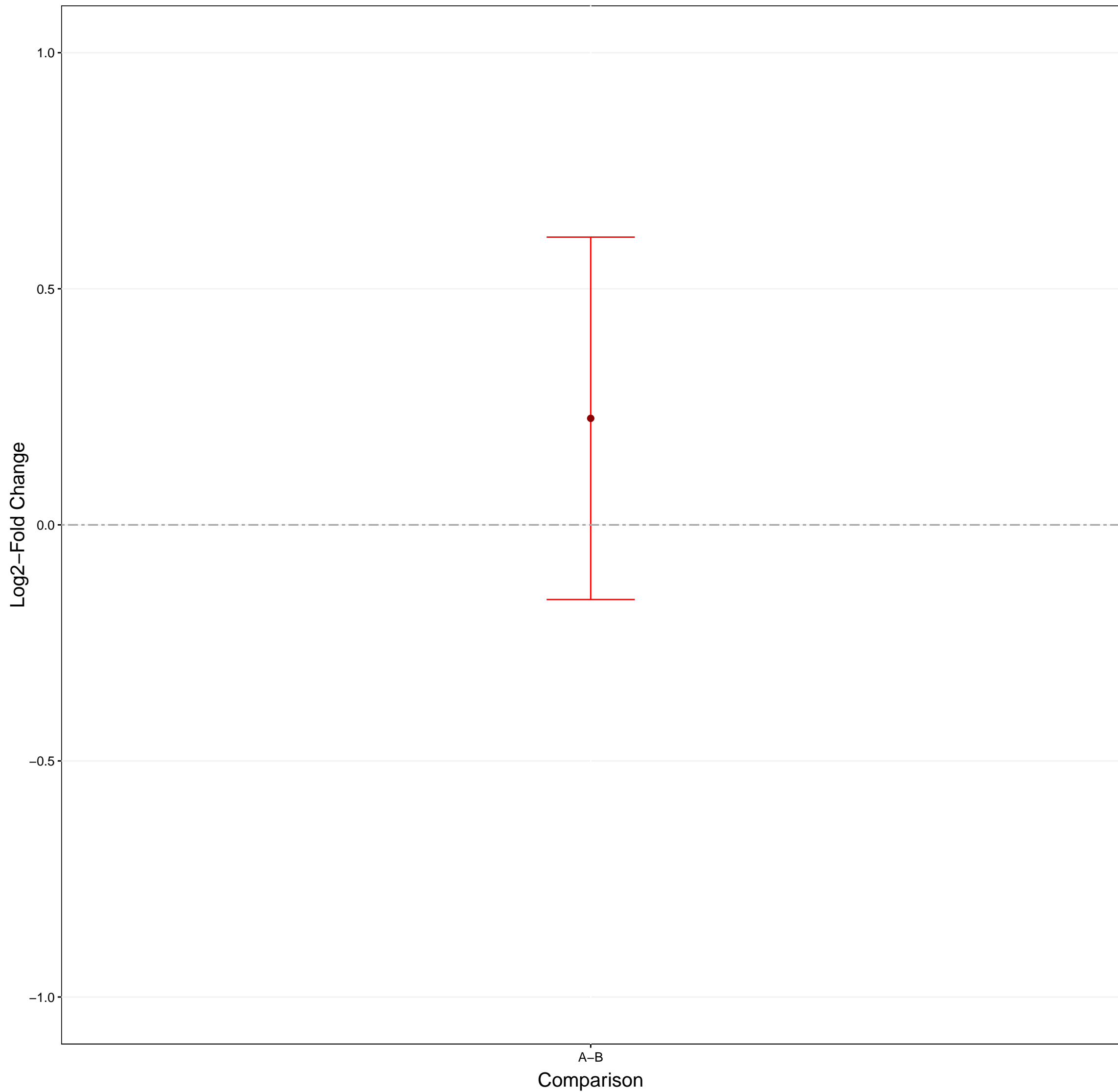
sp|Q6P3W7|SCYL2_HUMAN



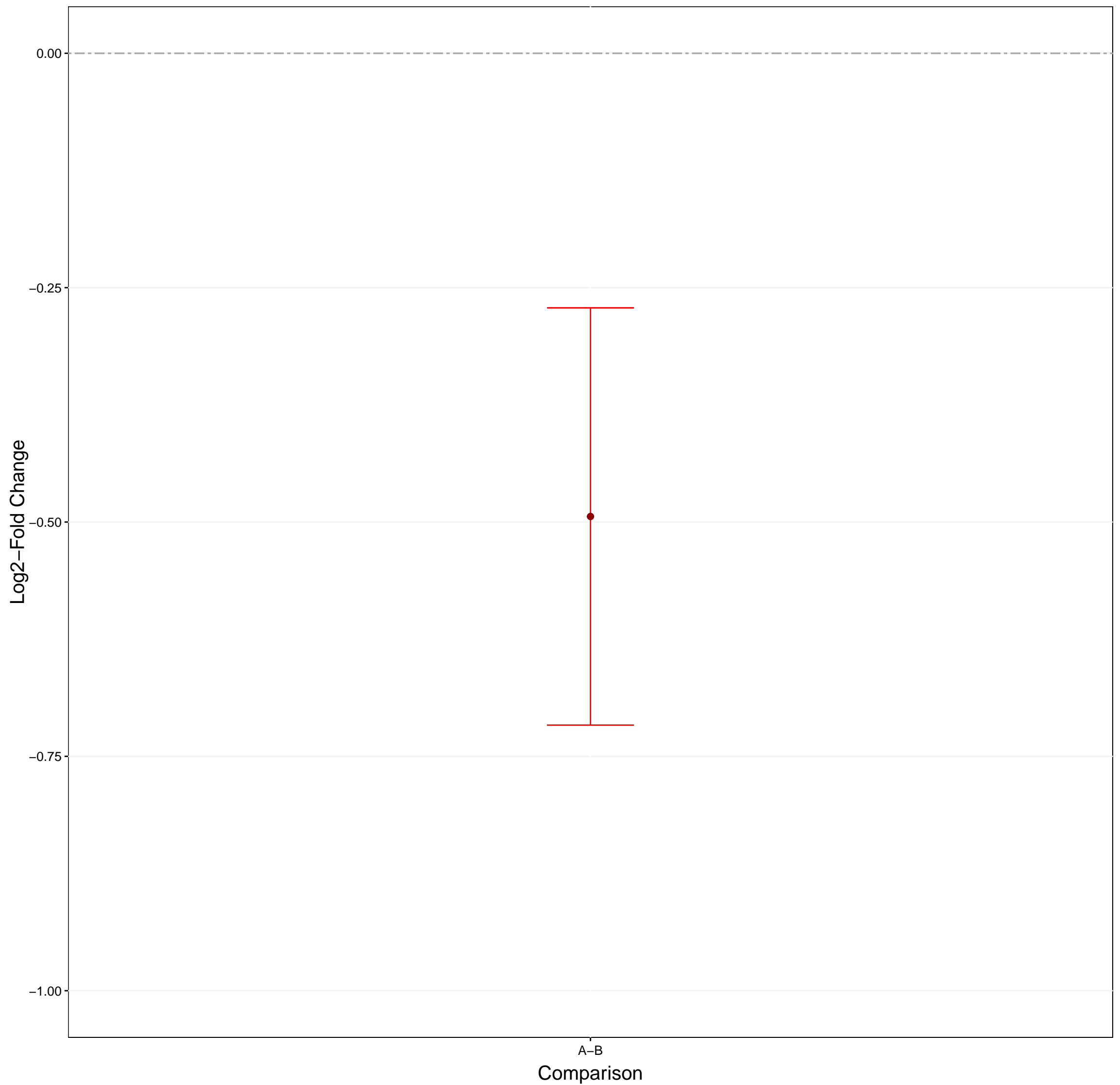
sp|Q6P3X3|TTC27_HUMAN



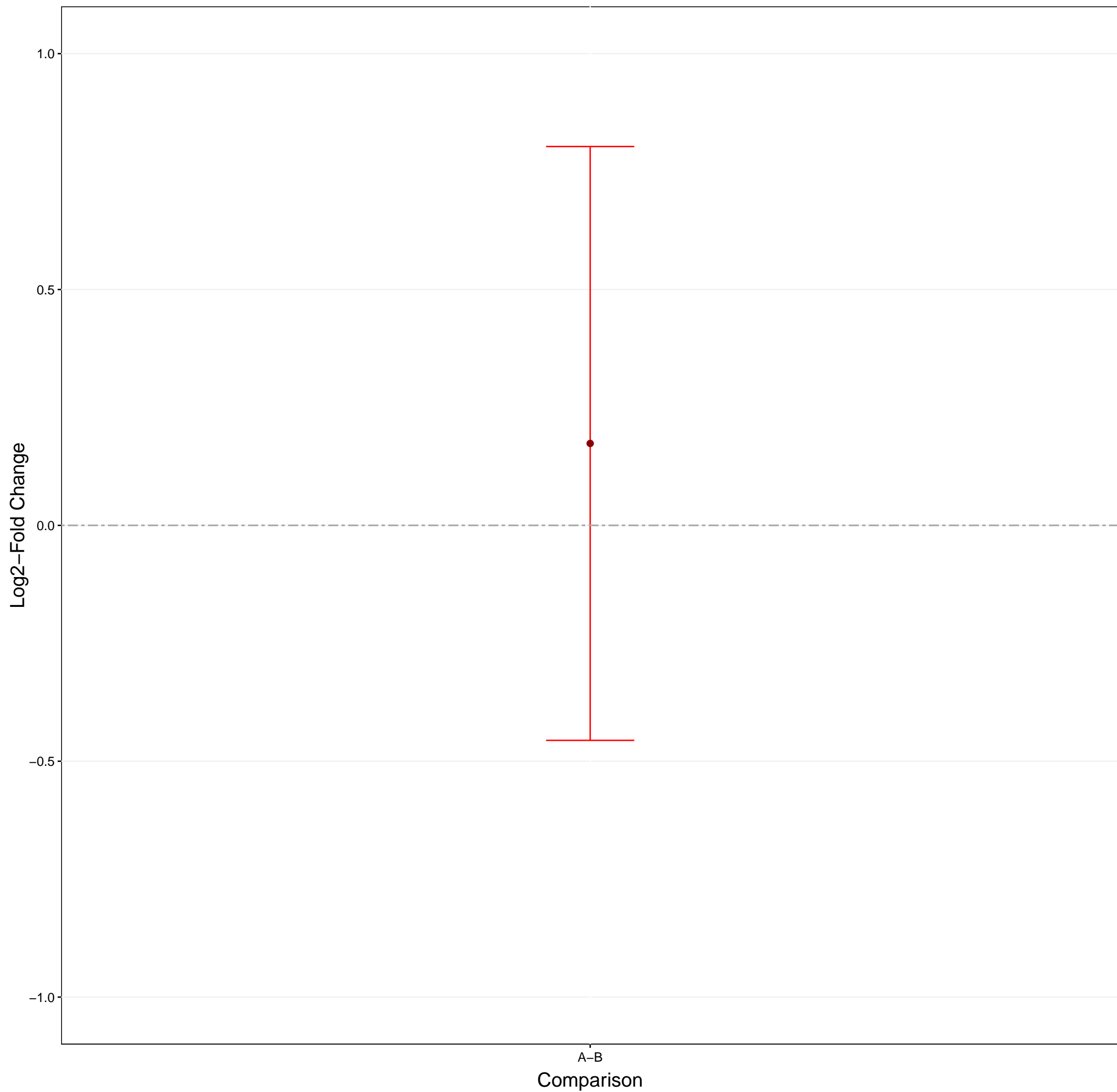
sp|Q6P4E1|CASC4_HUMAN



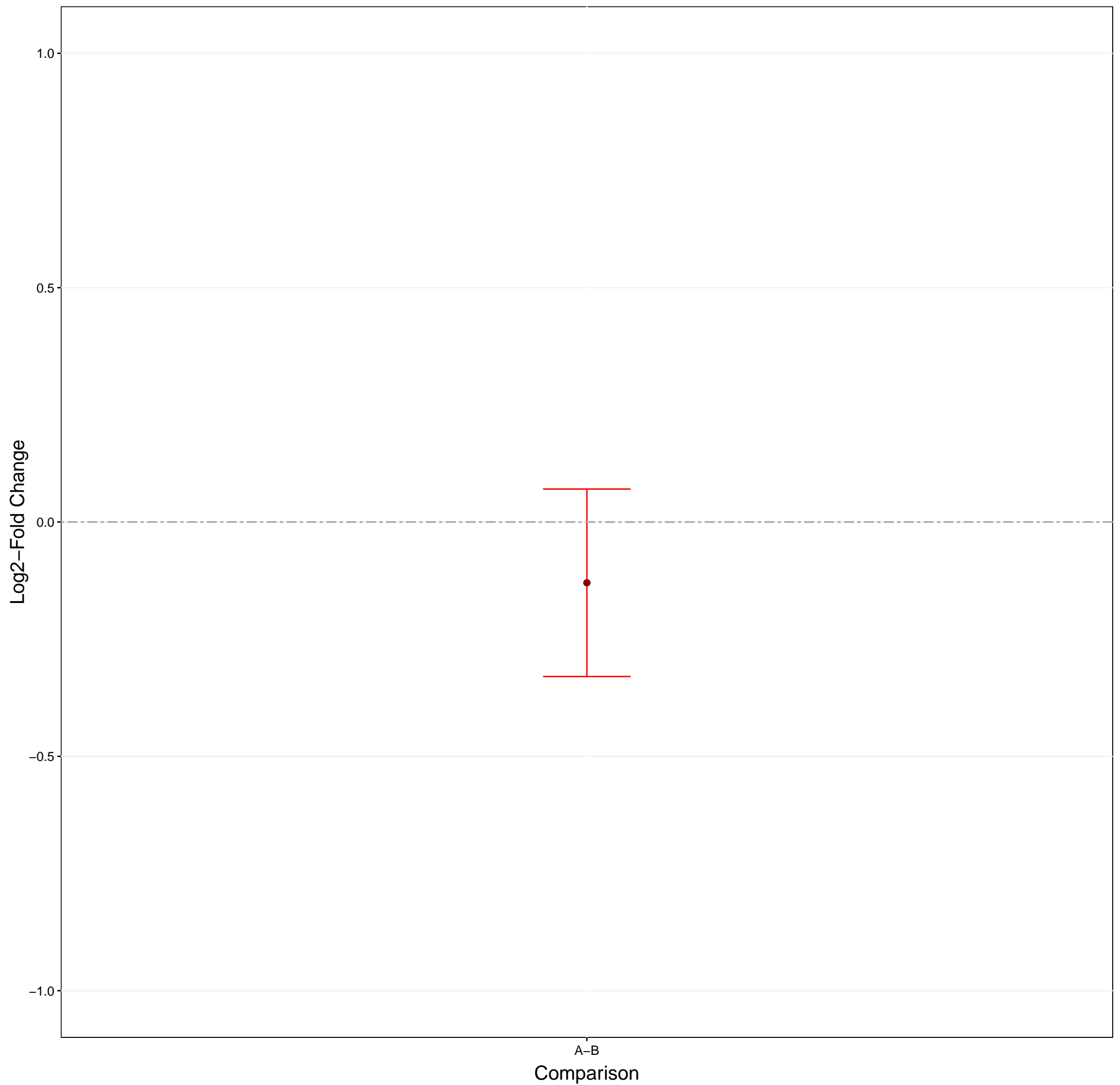
sp|Q6P587|FAHD1_HUMAN



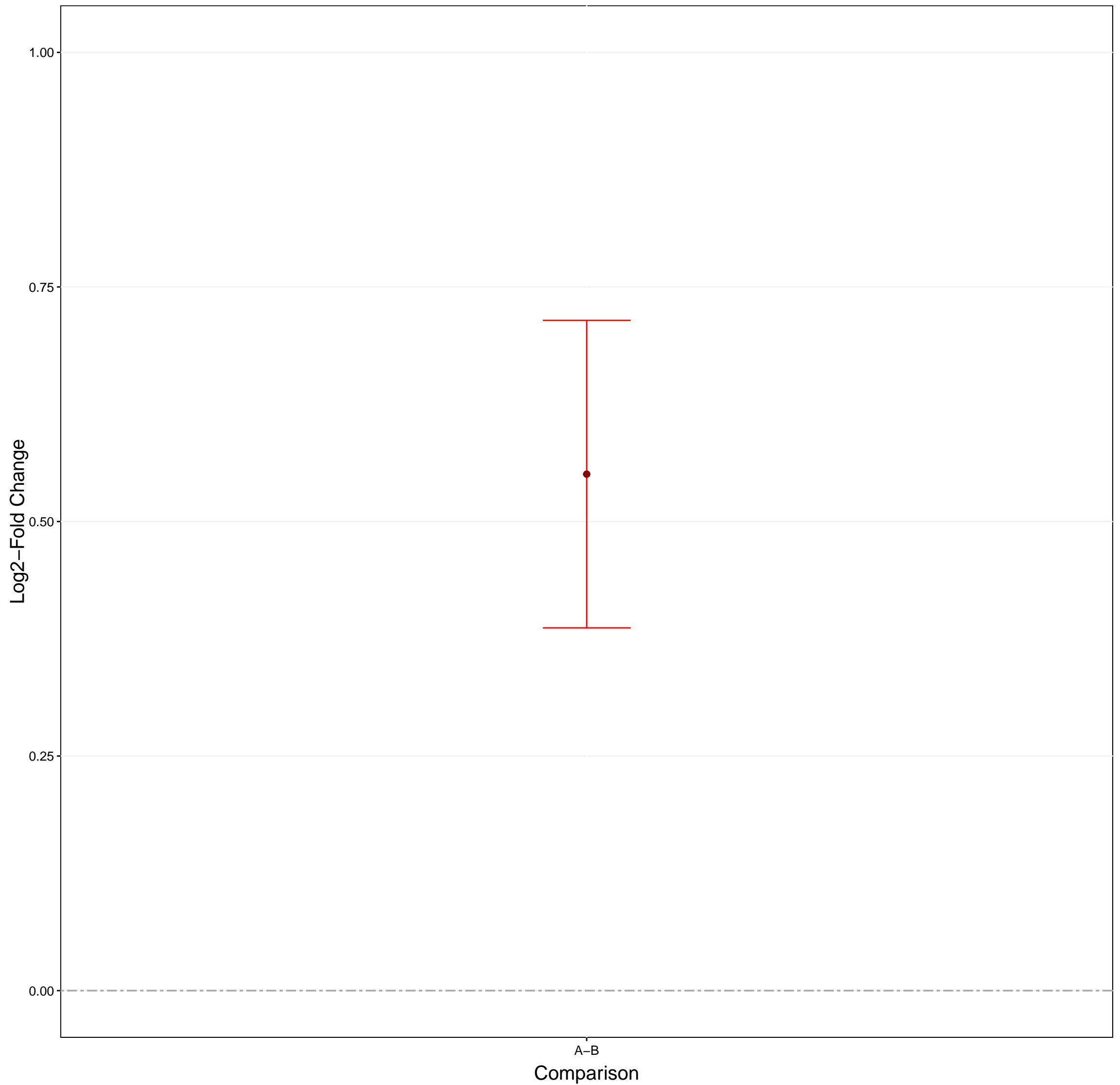
sp|Q6P996|PDXD1_HUMAN



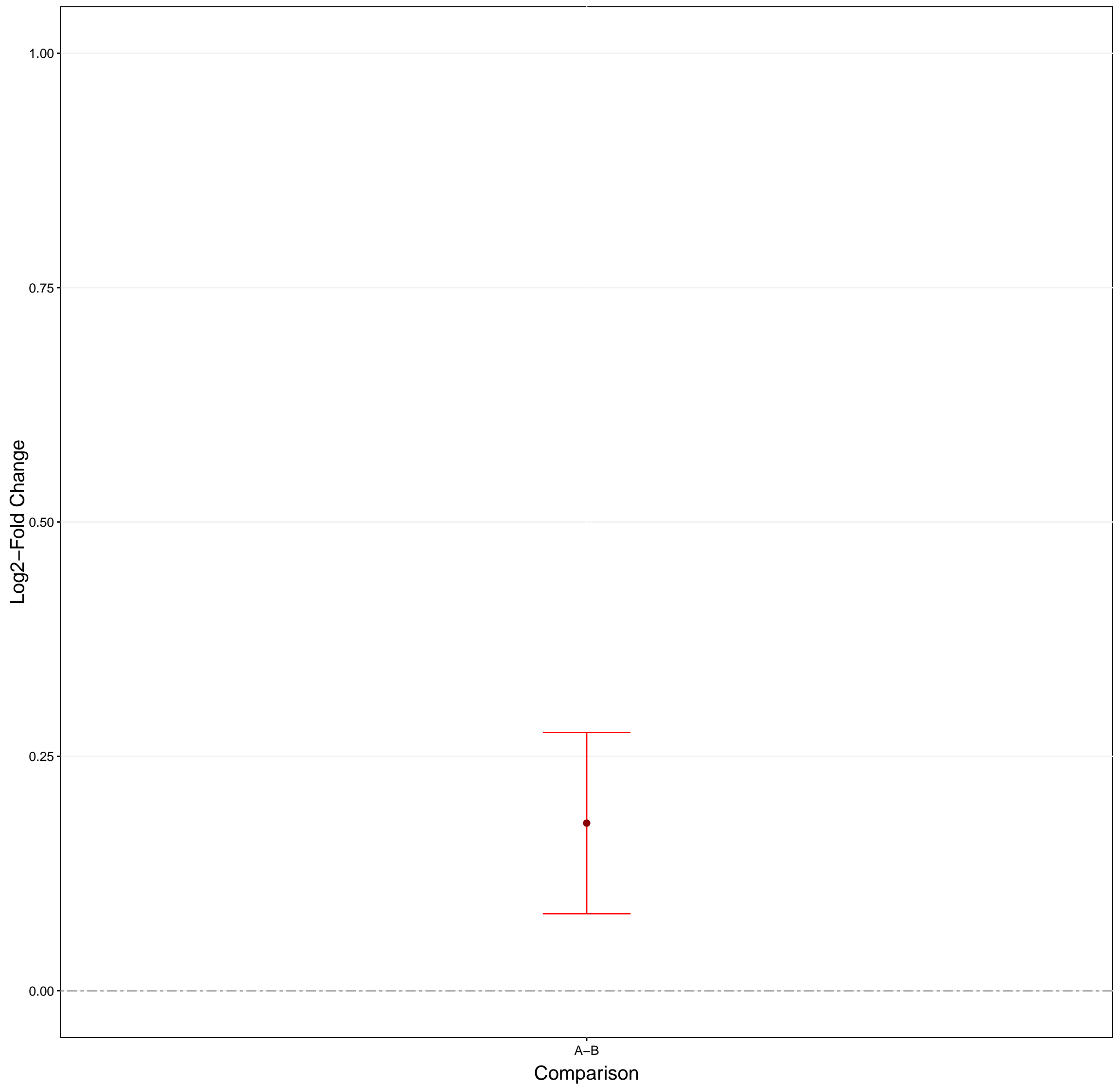
sp|Q6PD62|CTR9_HUMAN



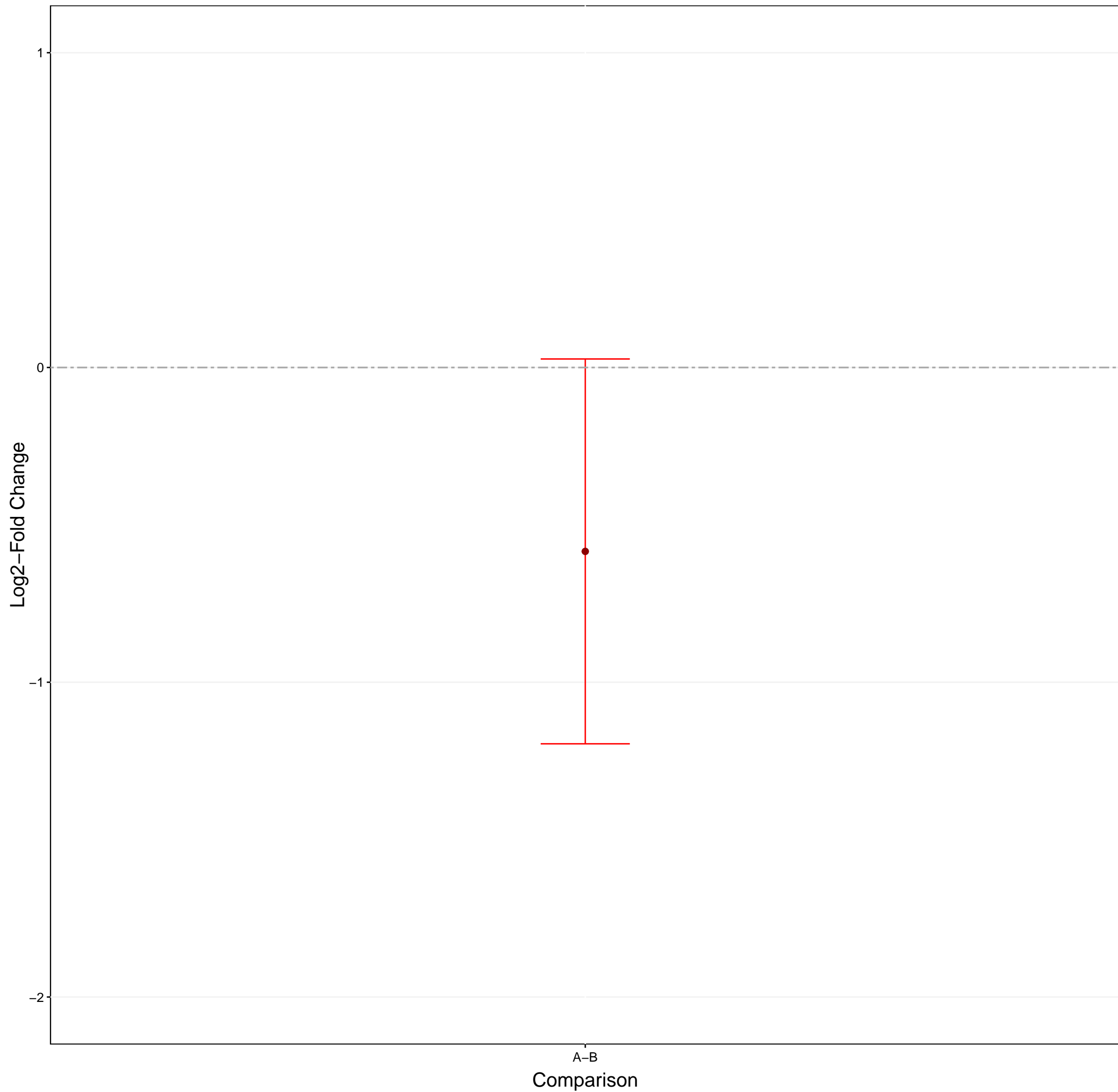
sp|Q6PGP7|TTC37_HUMAN



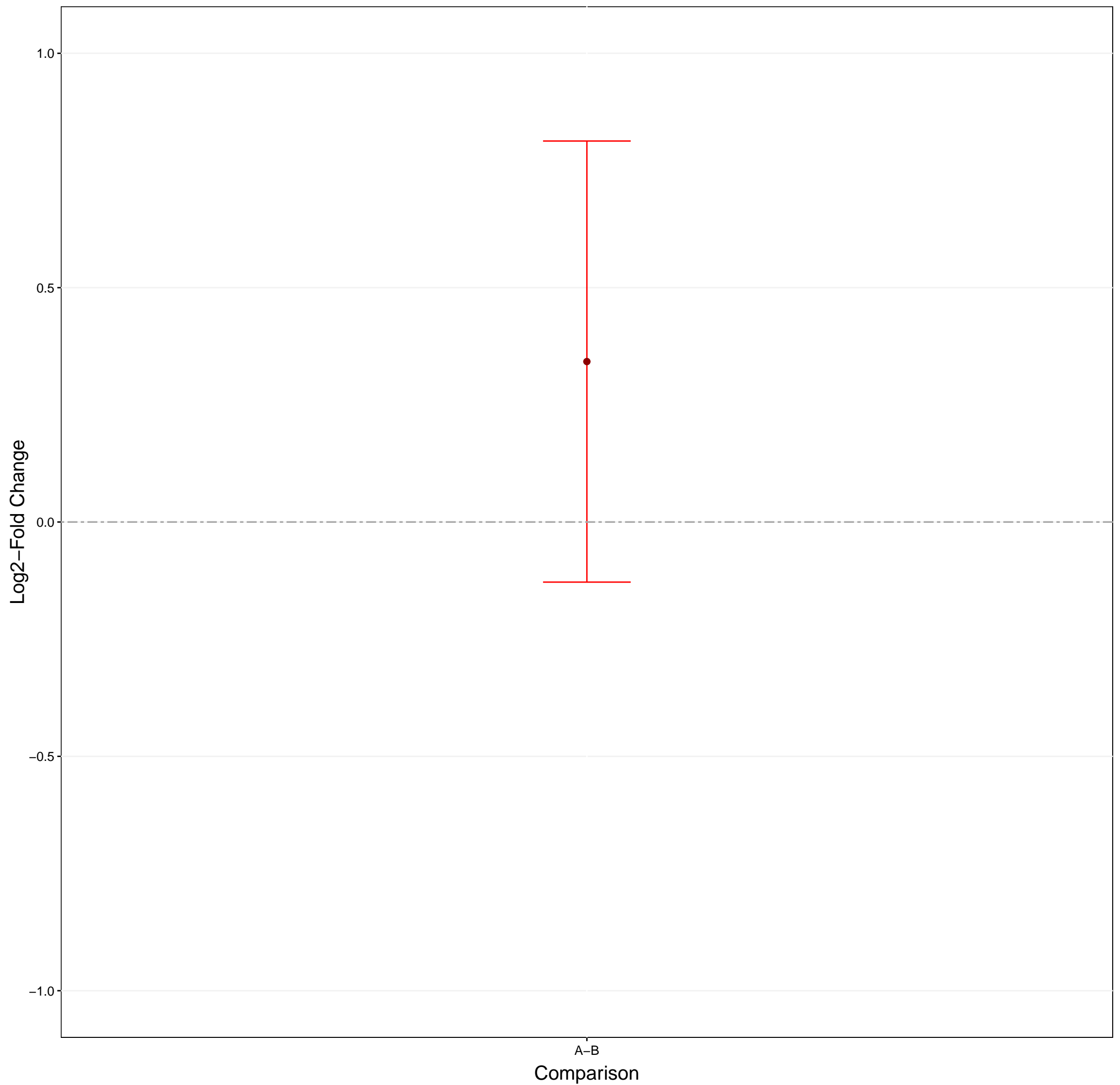
sp|Q6PI48|SYDM_HUMAN



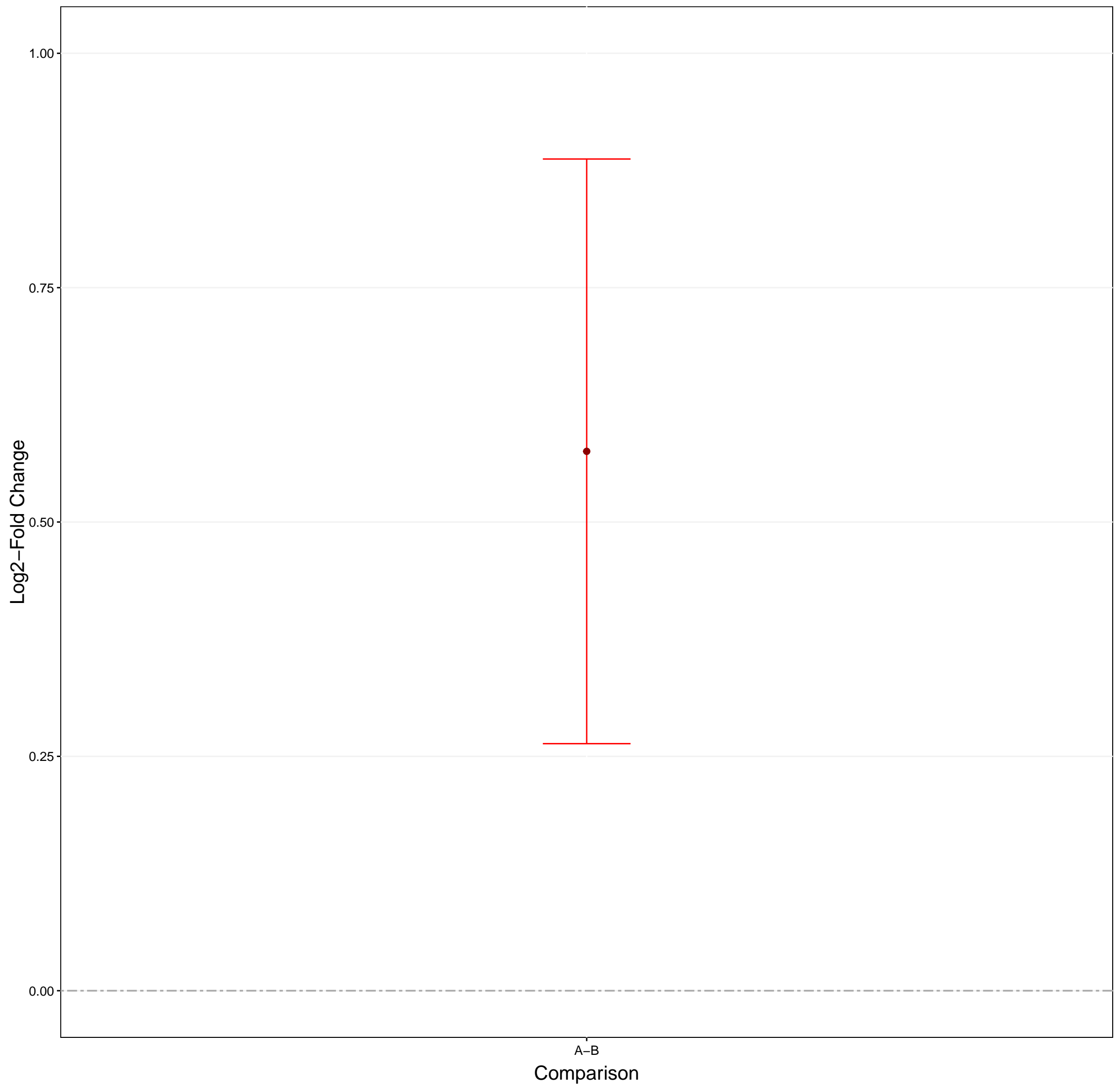
sp|Q6PI78|TMM65_HUMAN



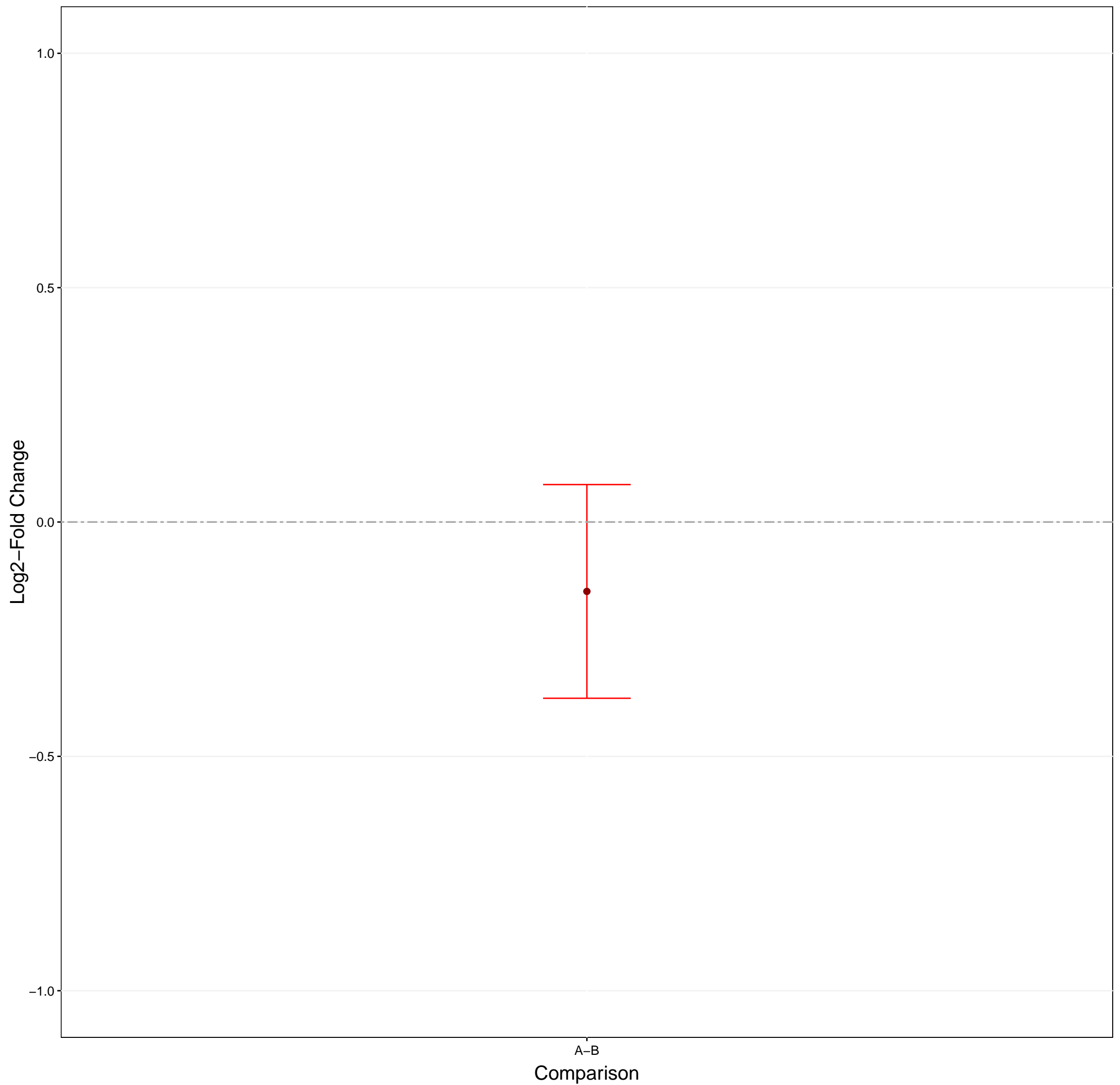
sp|Q6PI98|IN80C_HUMAN



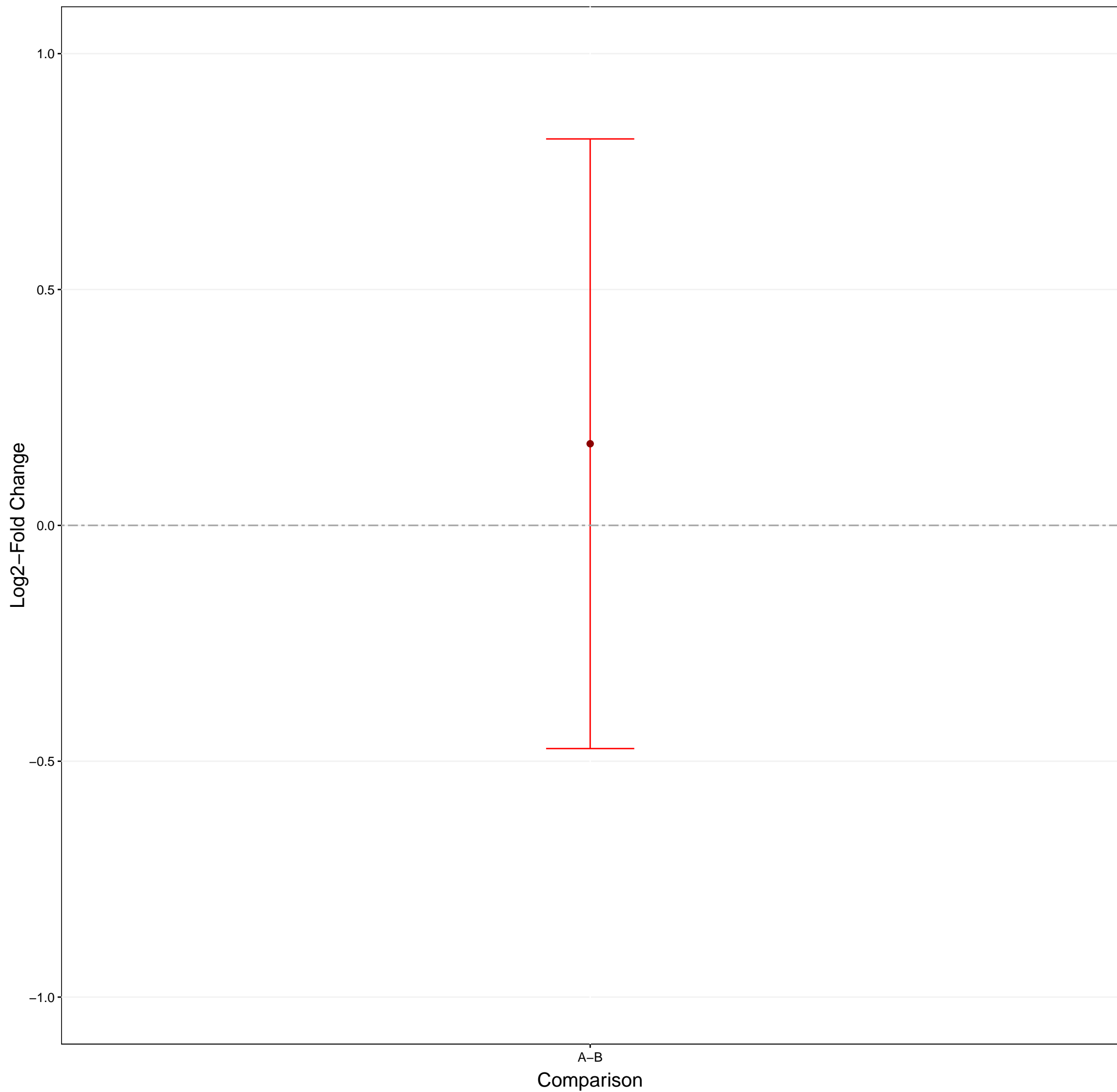
sp|Q6PID6|TTC33_HUMAN



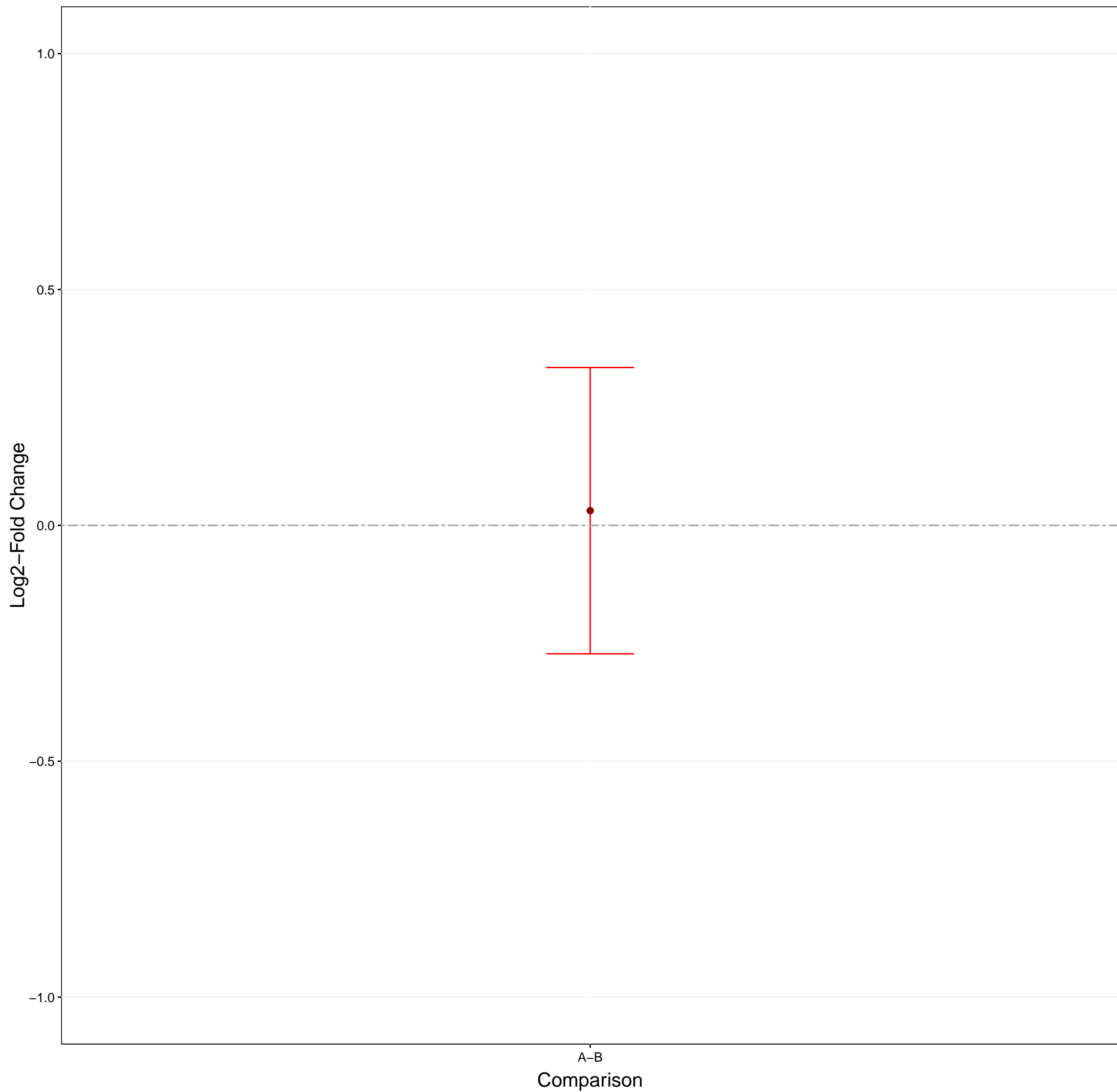
sp|Q6PIU2|NCEH1_HUMAN



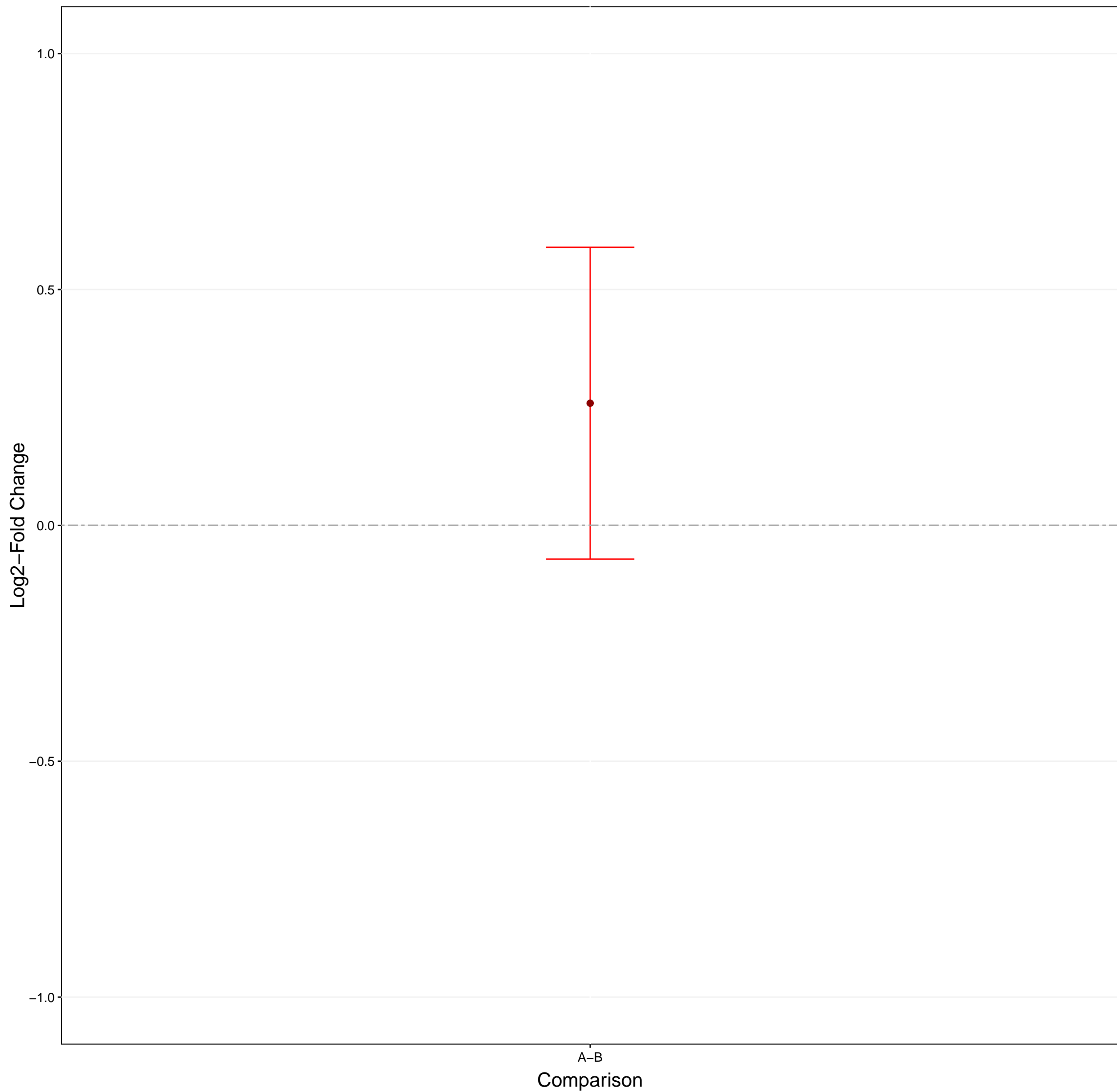
sp|Q6PJG2|EMSA1_HUMAN



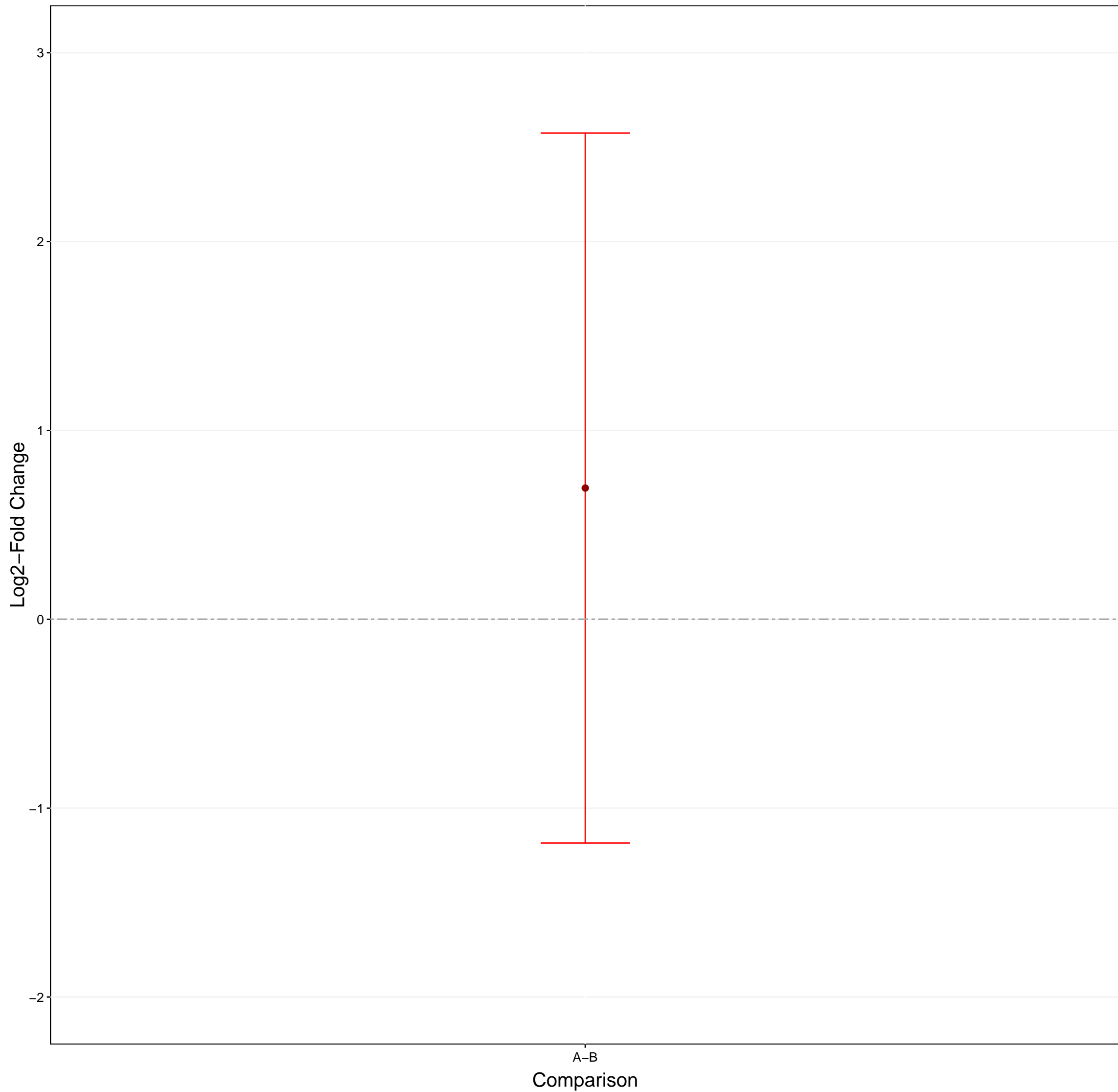
sp|Q6PJG6|BRAT1_HUMAN



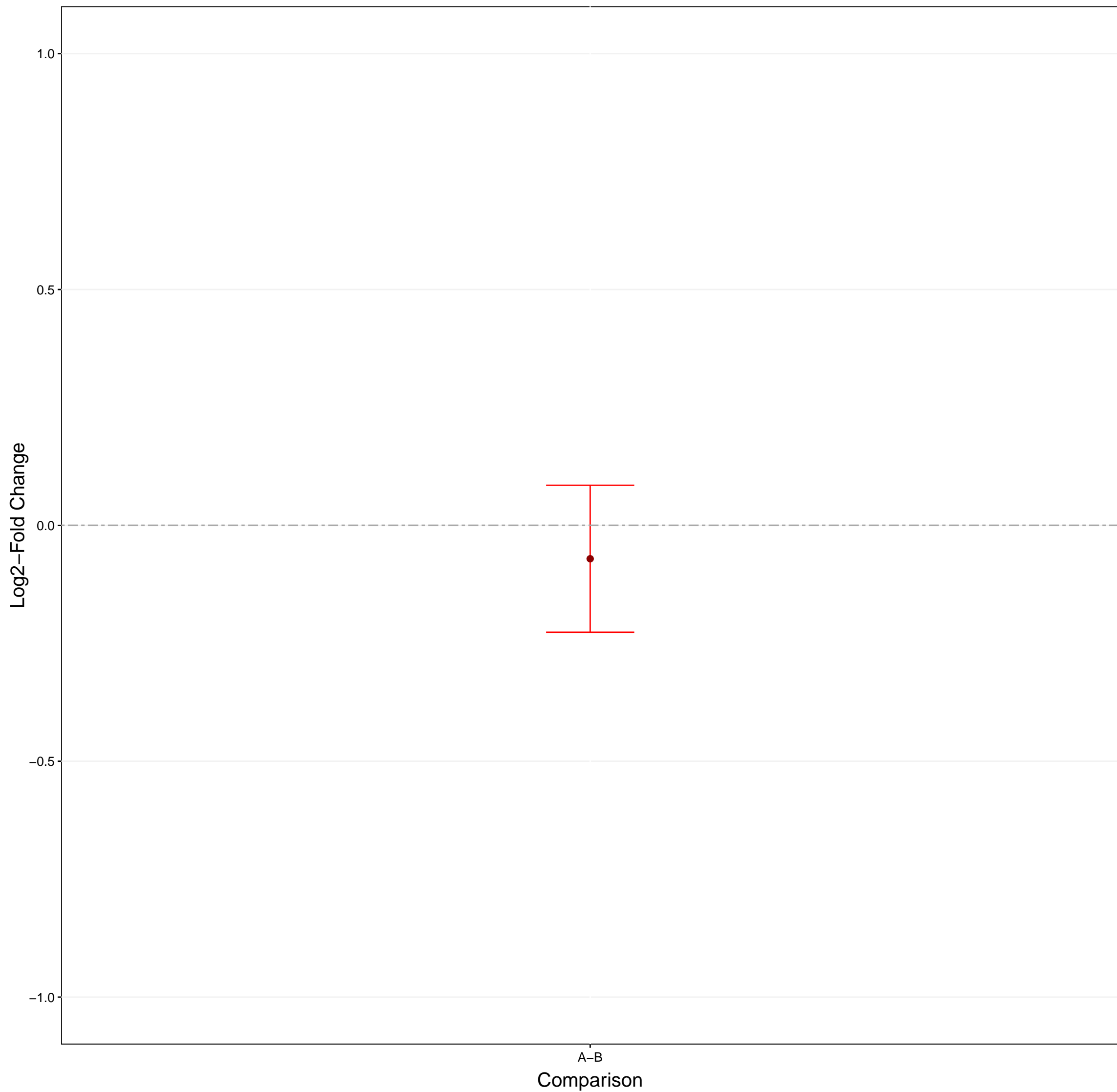
sp|Q6PJT7|ZC3HE_HUMAN



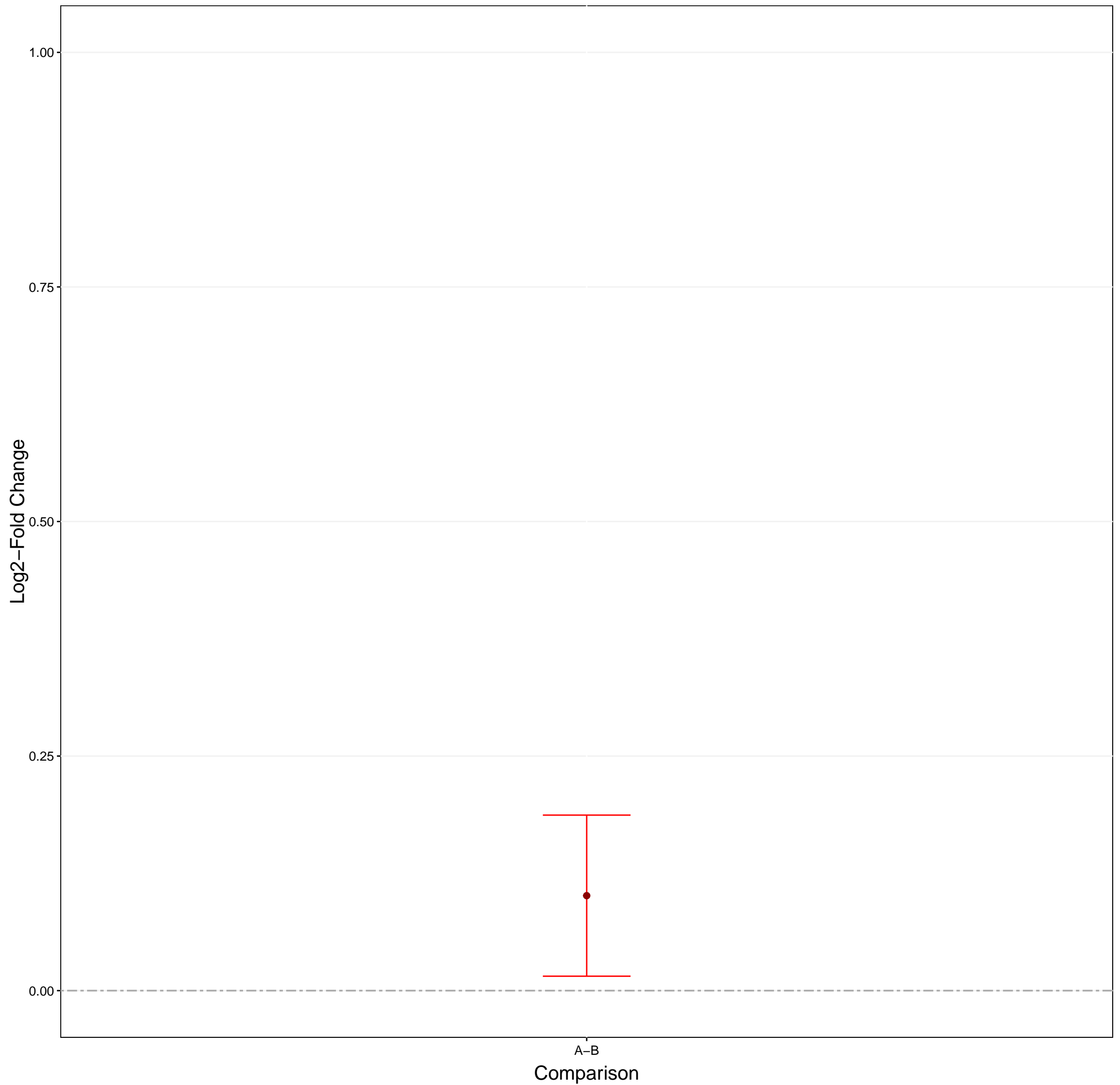
sp|Q6PK04|CC137_HUMAN



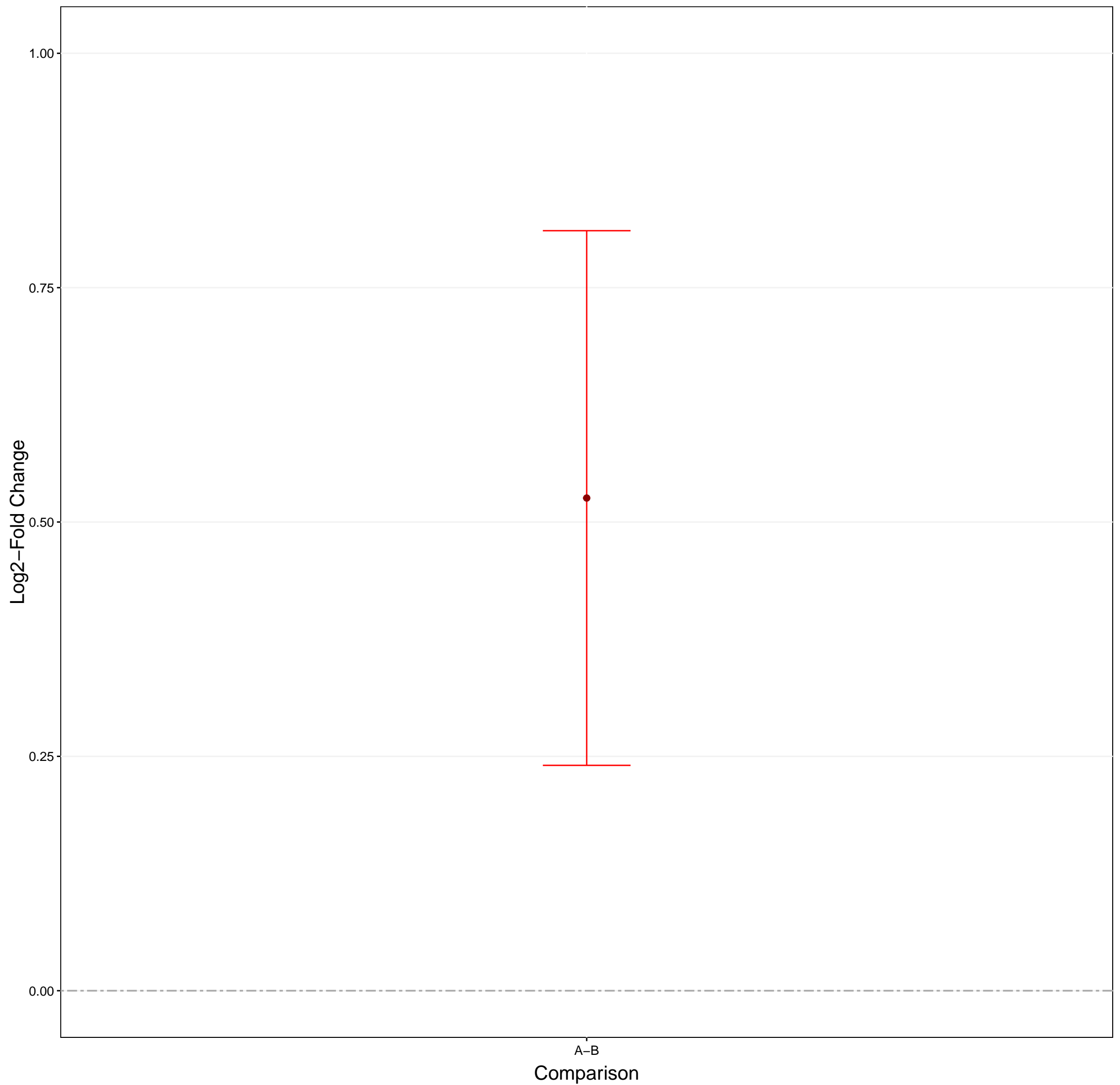
sp|Q6PKG0|LARP1_HUMAN



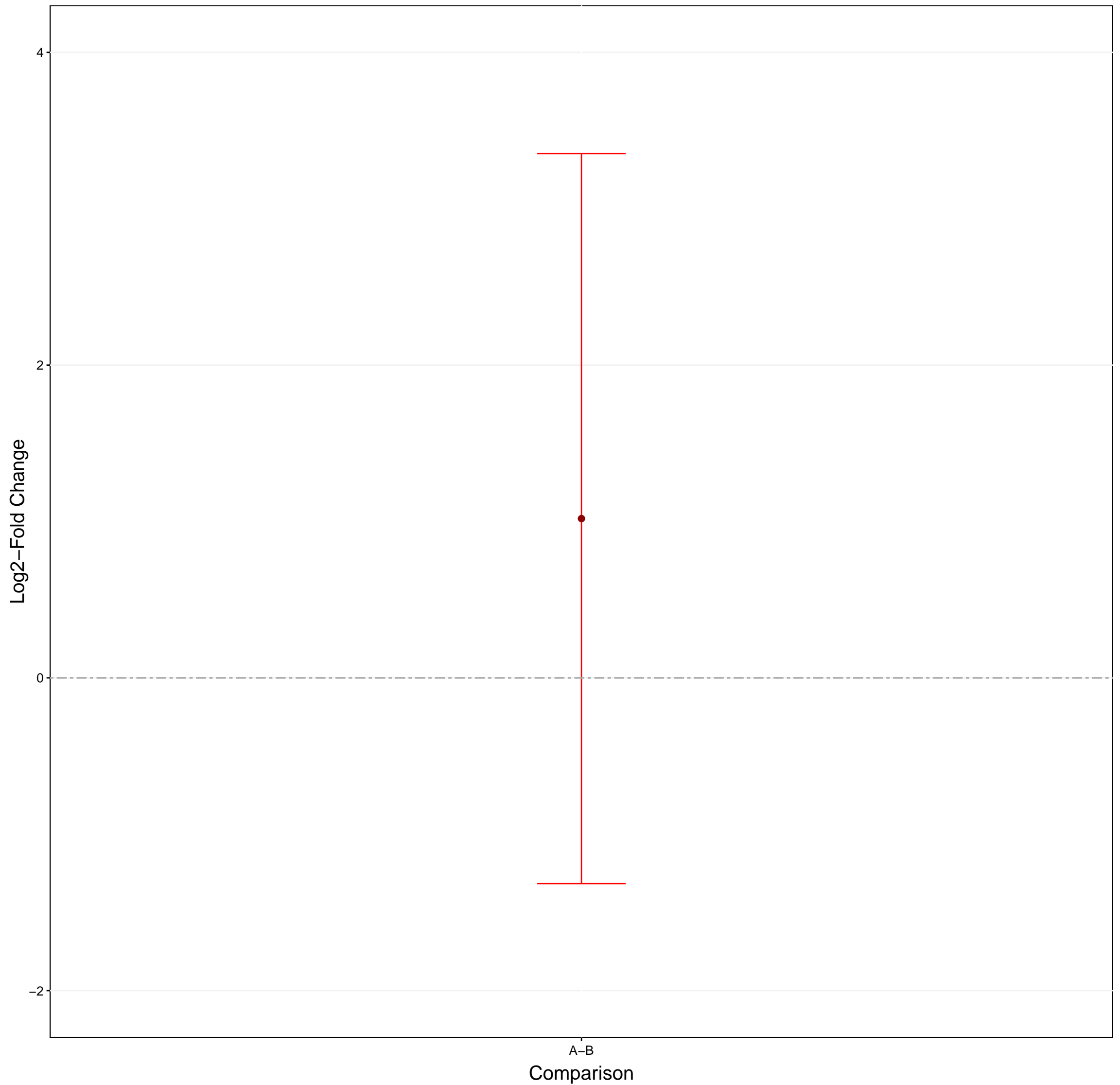
sp|Q6PL18|ATAD2_HUMAN



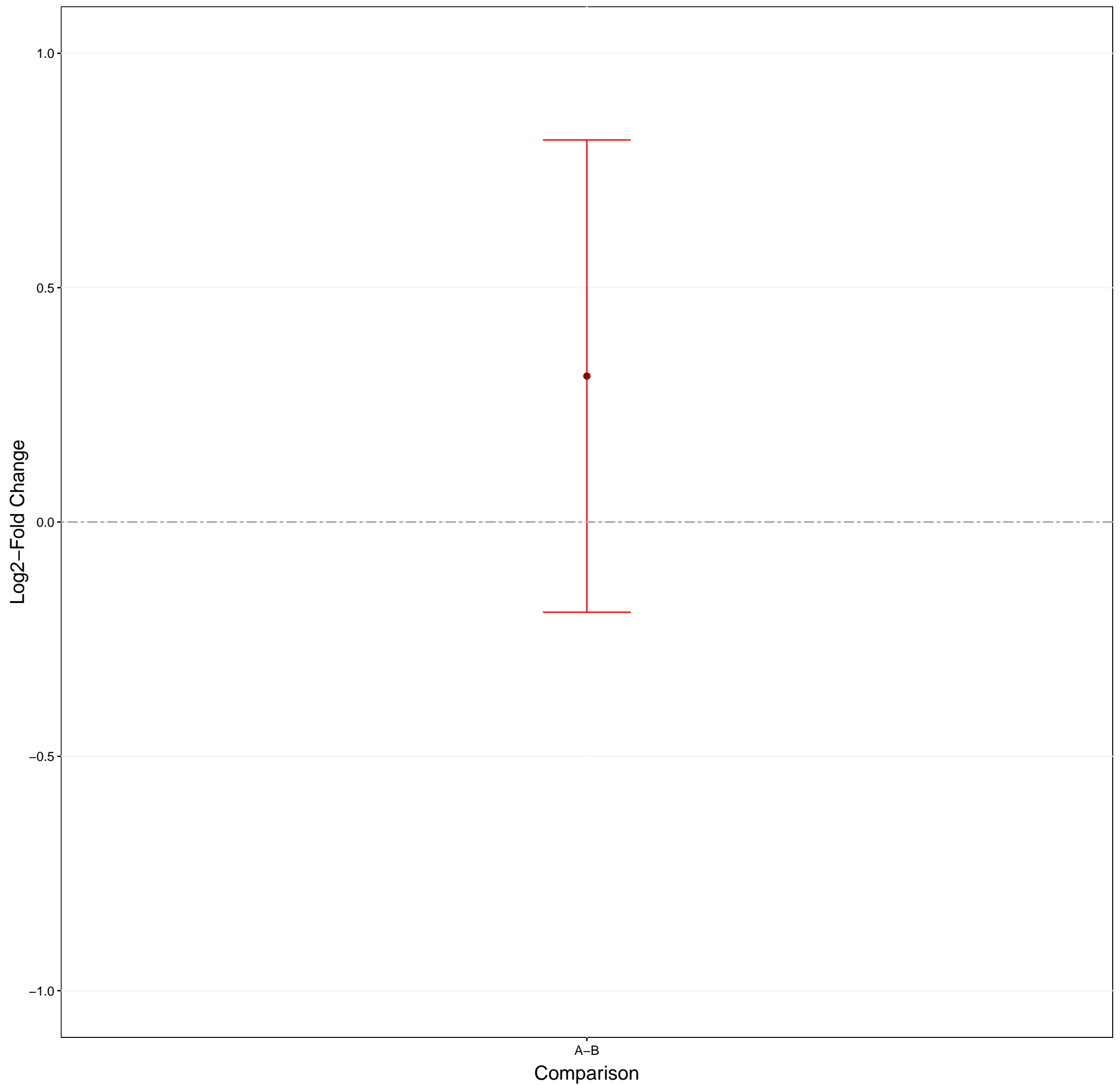
sp|Q6PL24|TMED8_HUMAN

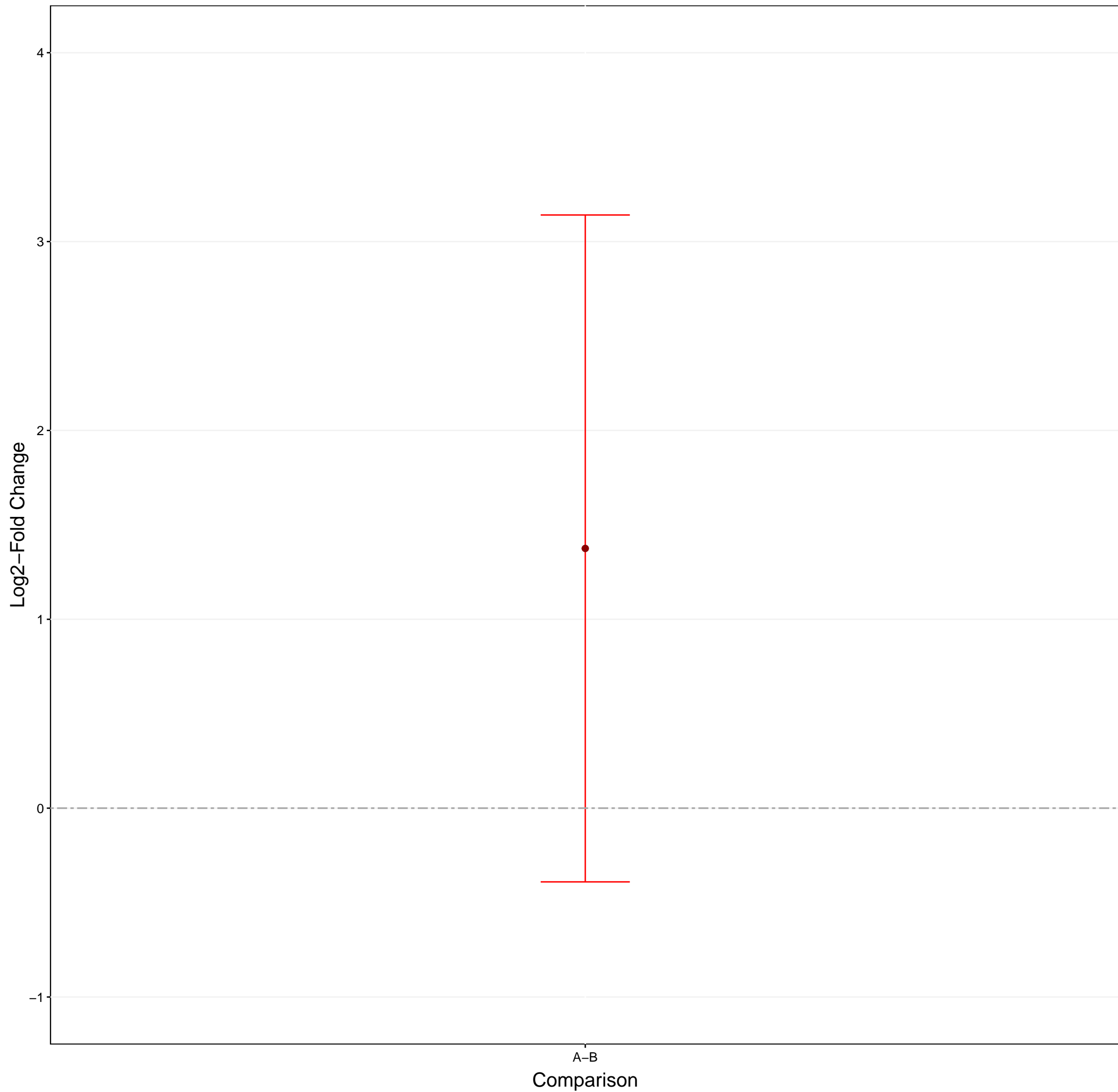


sp|Q6Q759|SPG17_HUMAN

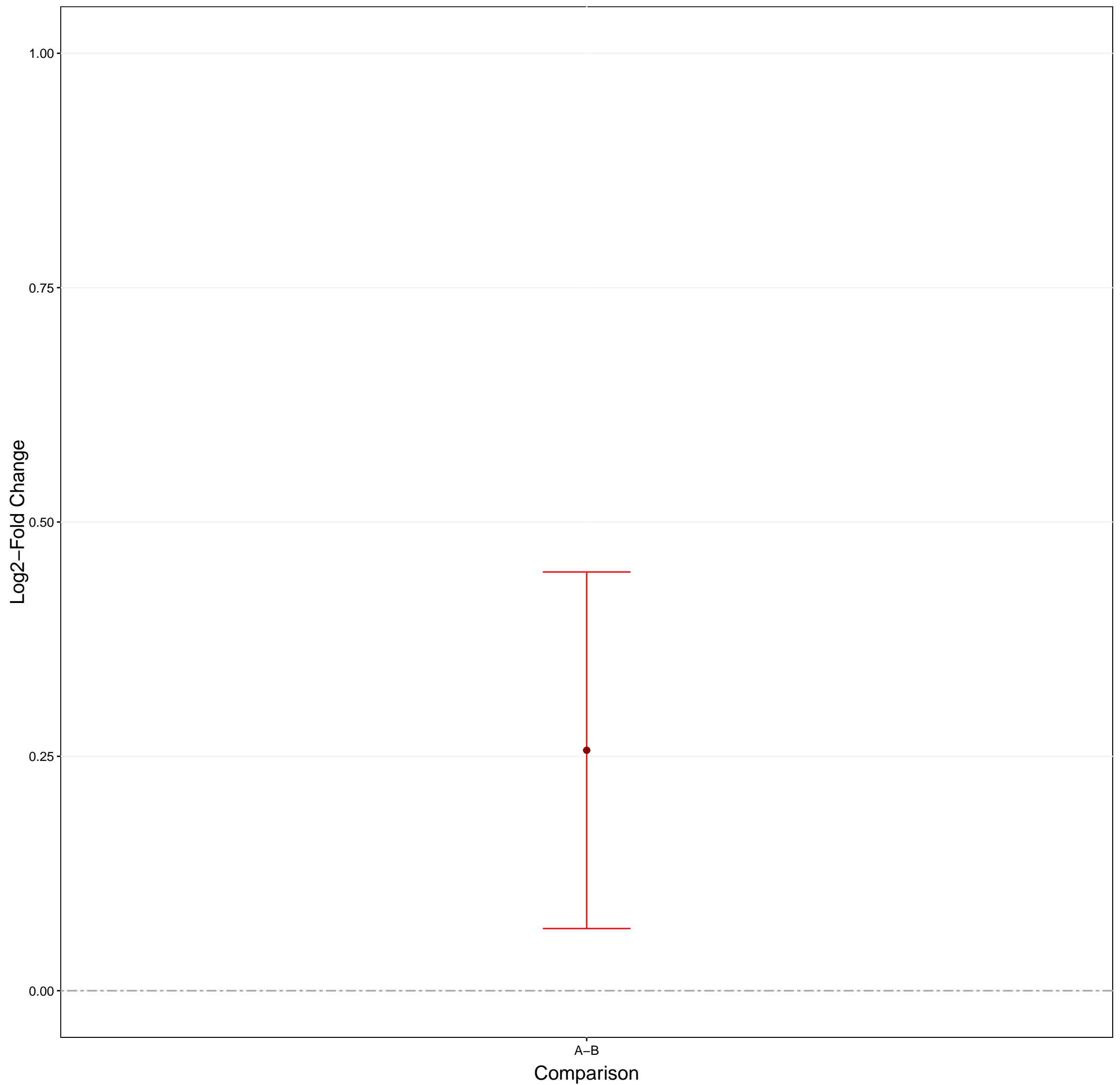


sp|Q6QNY1|BL1S2_HUMAN

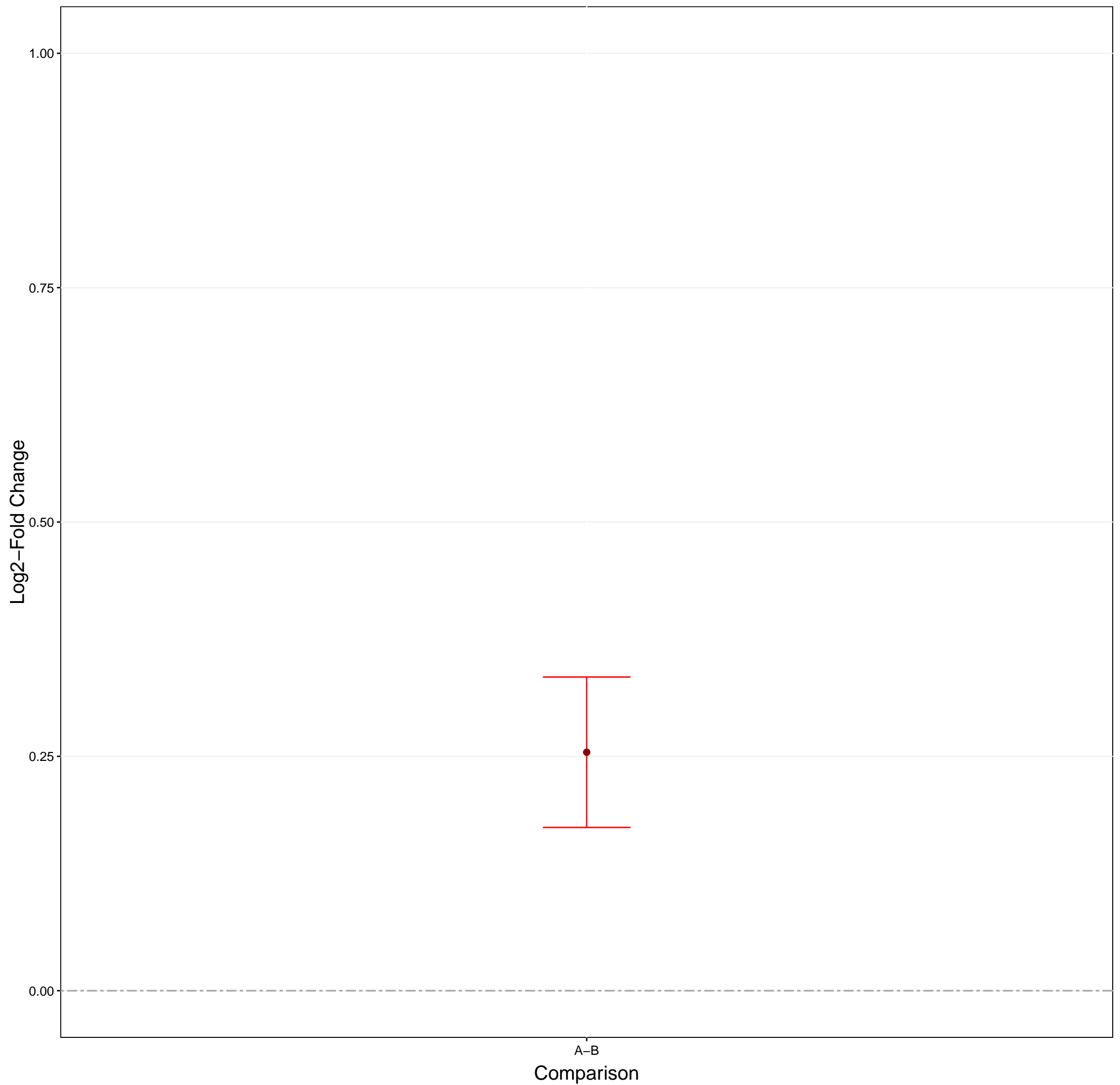




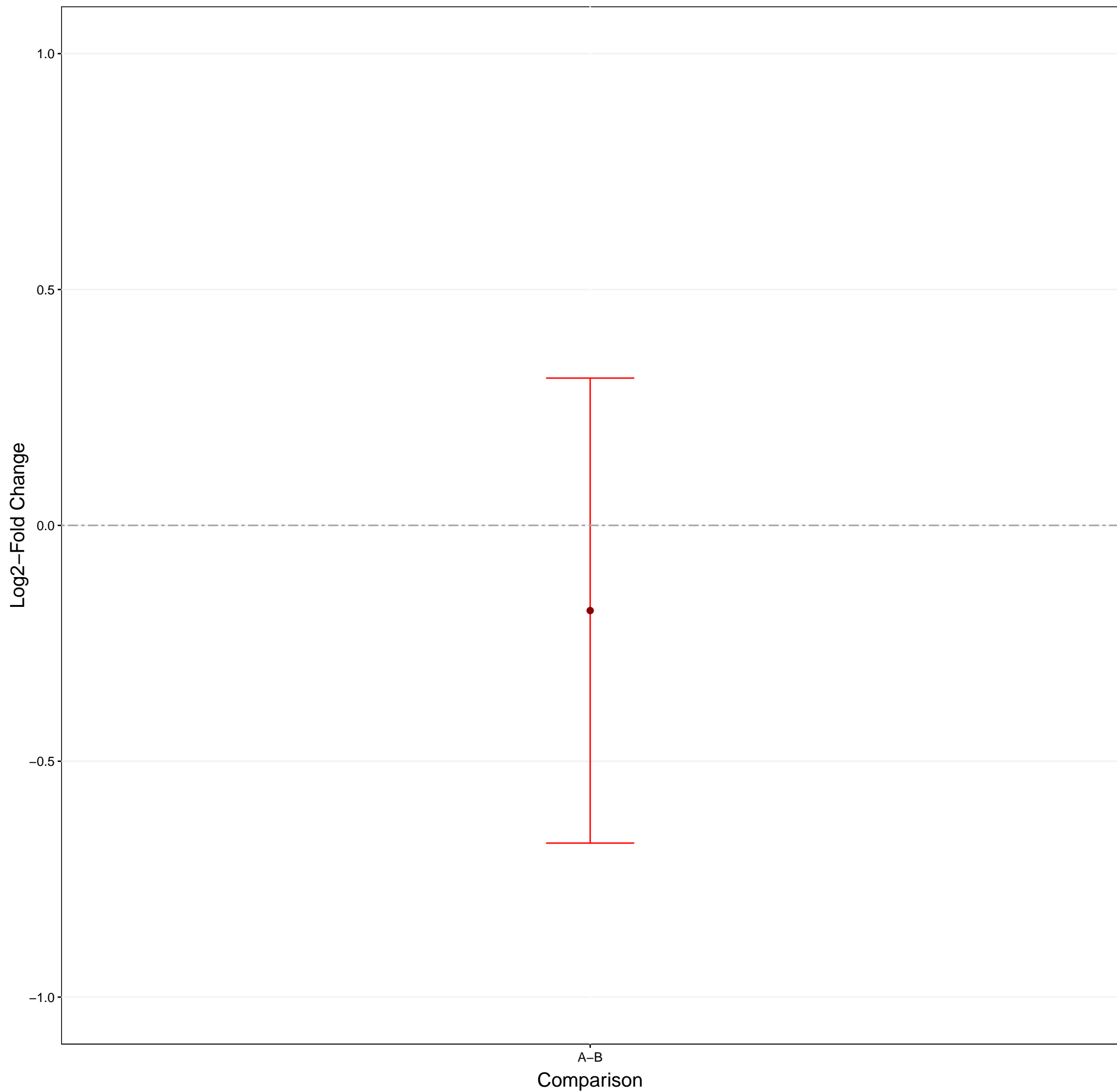
sp|Q6RFH5|WDR74_HUMAN



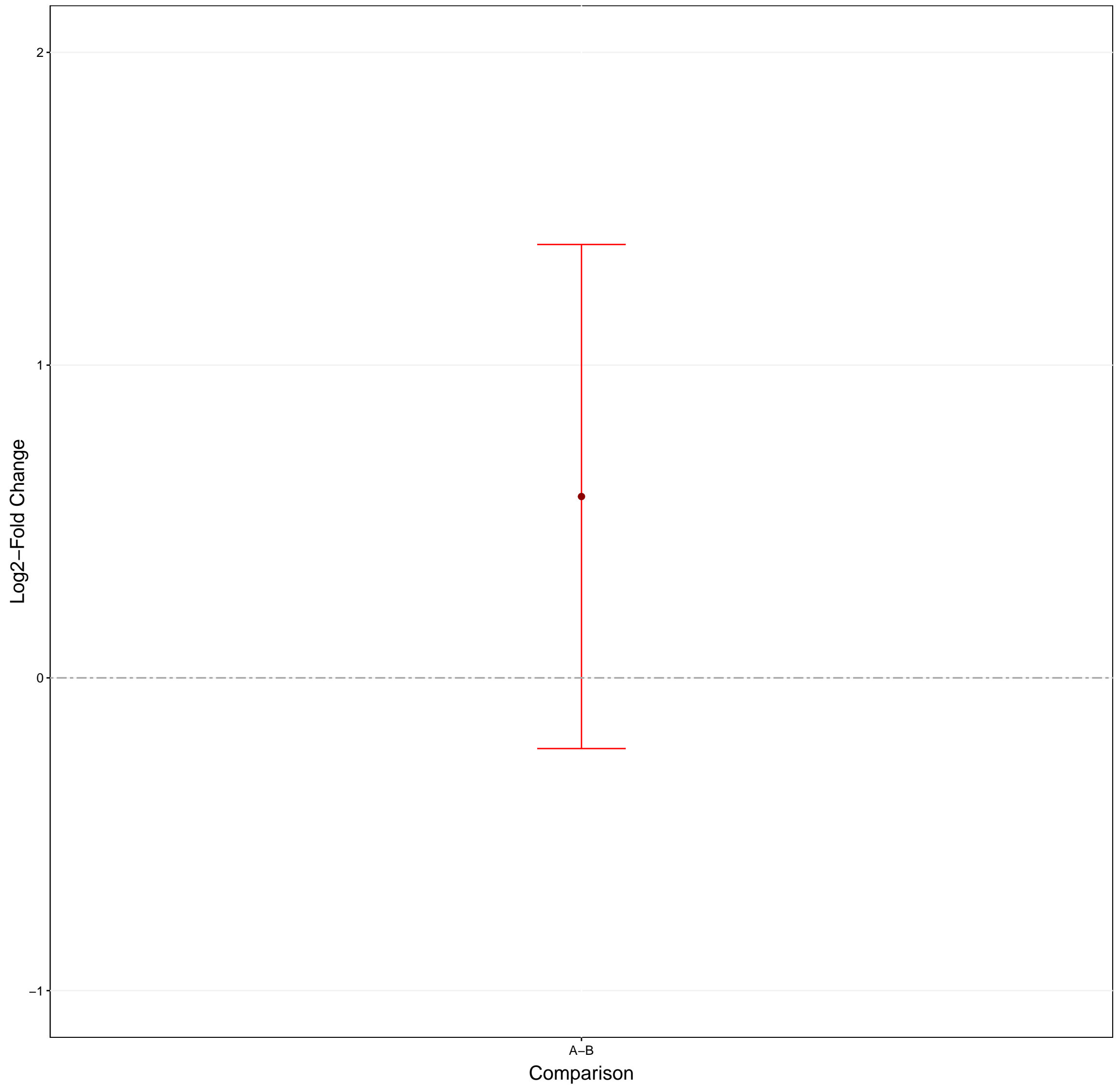
sp|Q6RW13|ATRAP_HUMAN



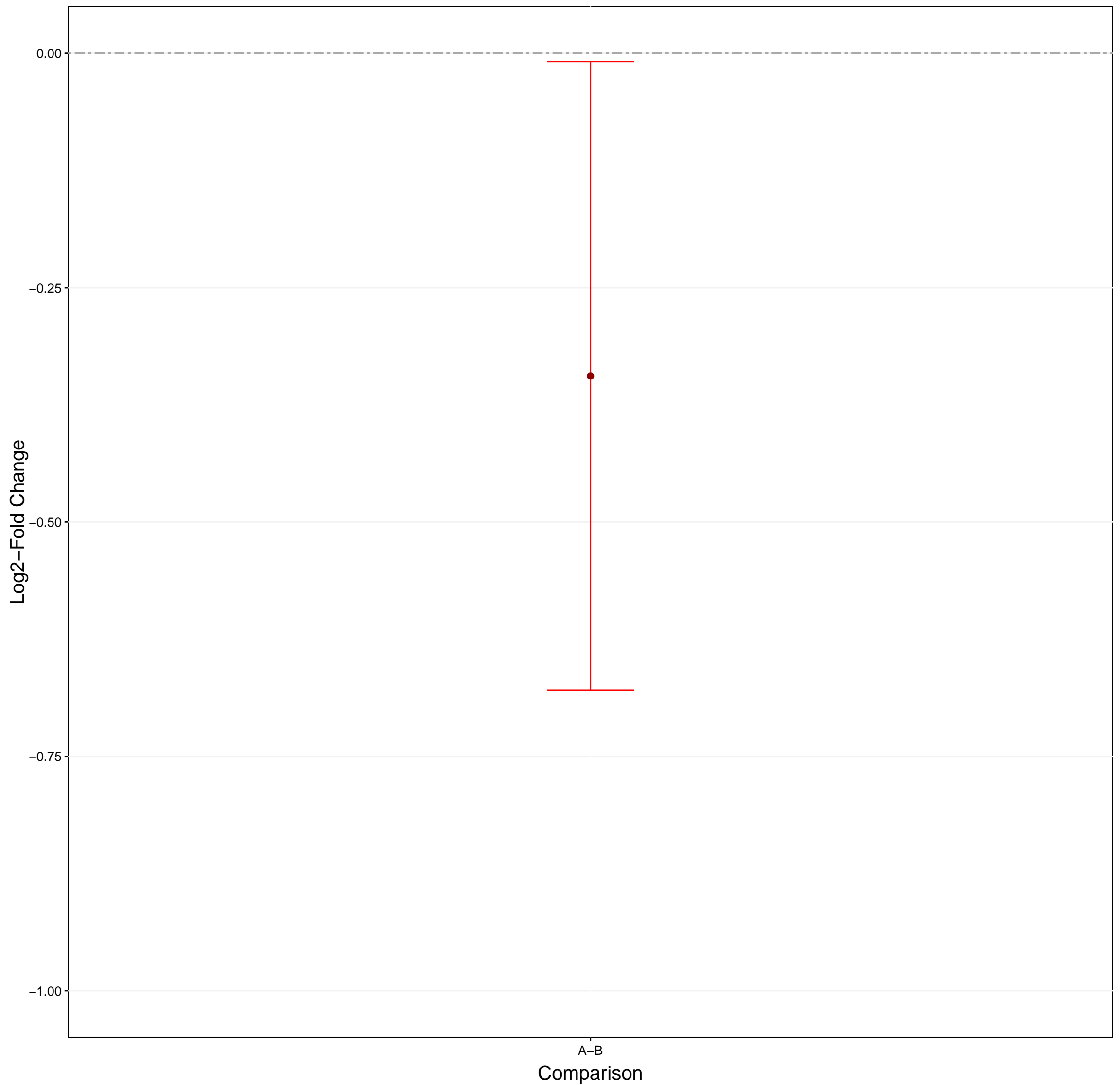
sp|Q6SJ93|F111B_HUMAN



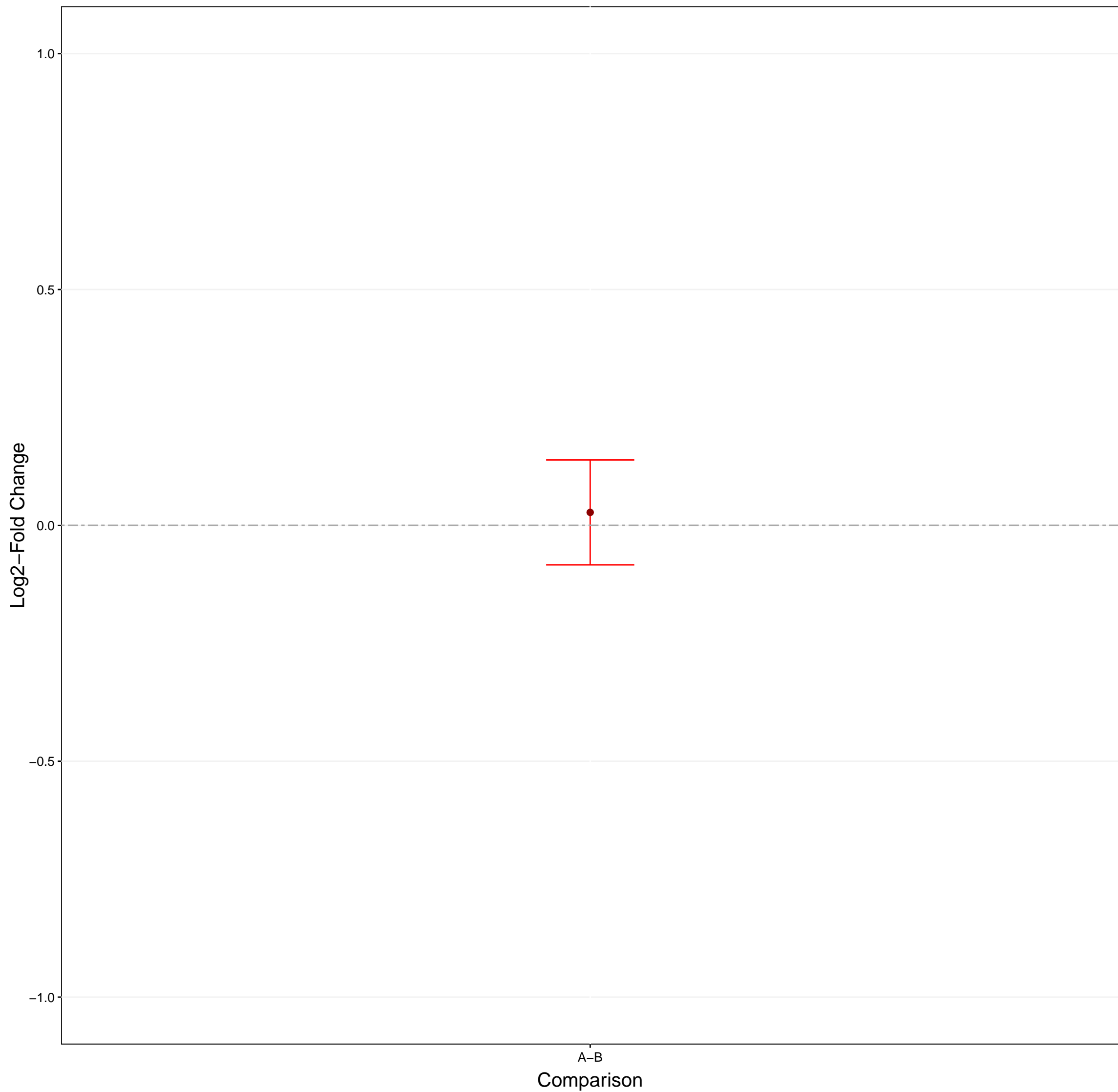
sp|Q6SPF0|SAMD1_HUMAN



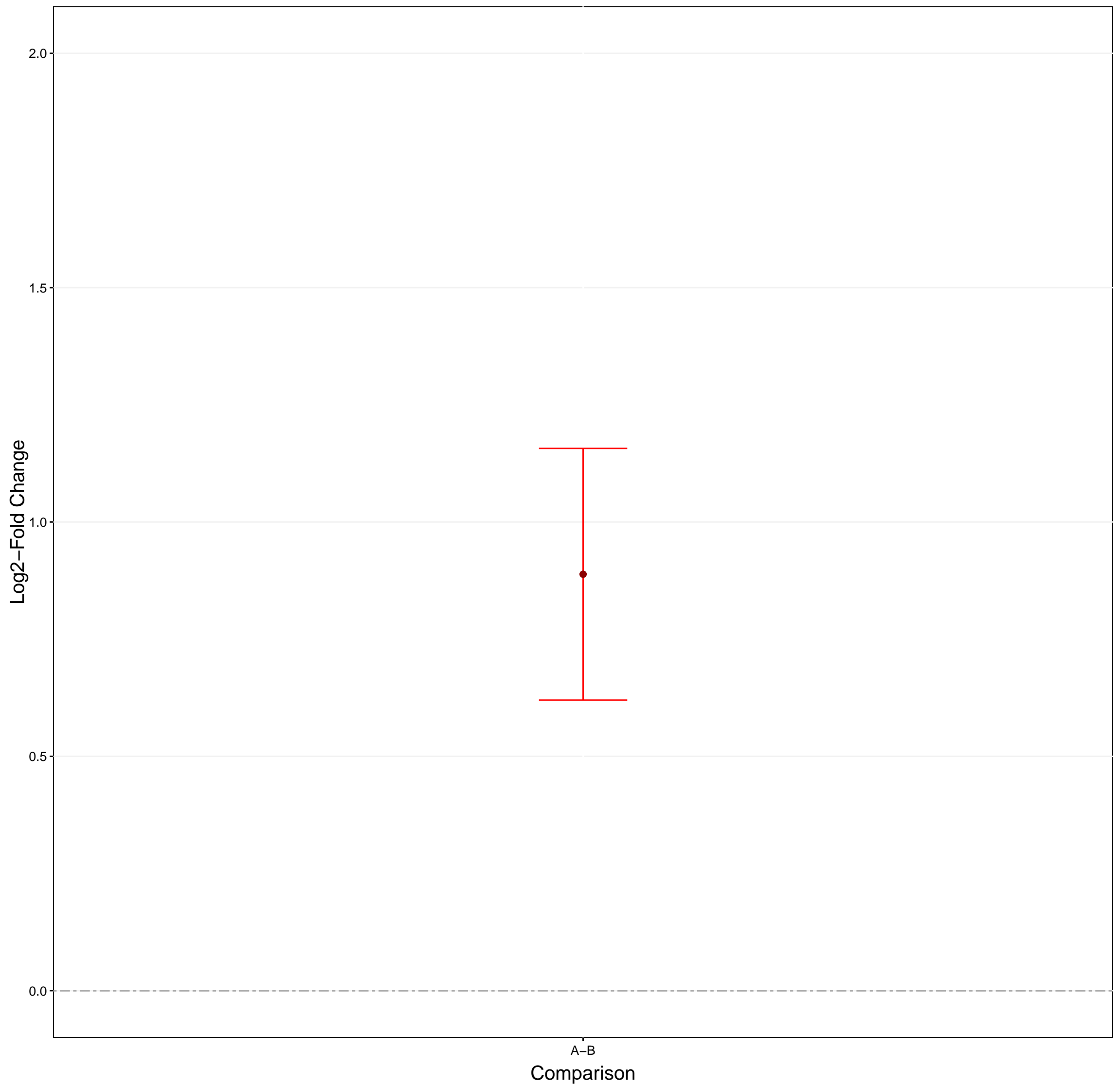
sp|Q6UB28|MAP12_HUMAN



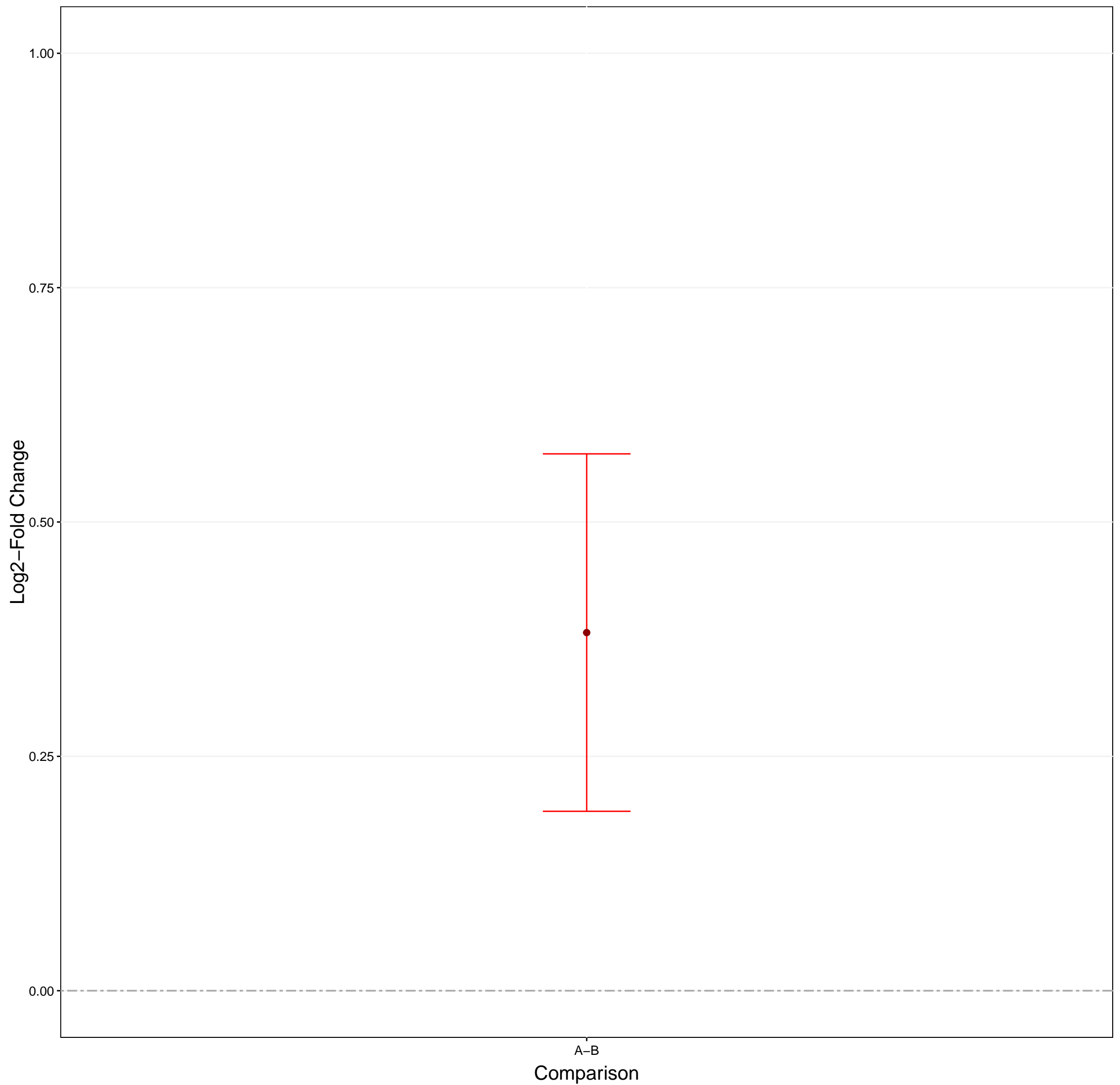
sp|Q6UB35|C1TM_HUMAN



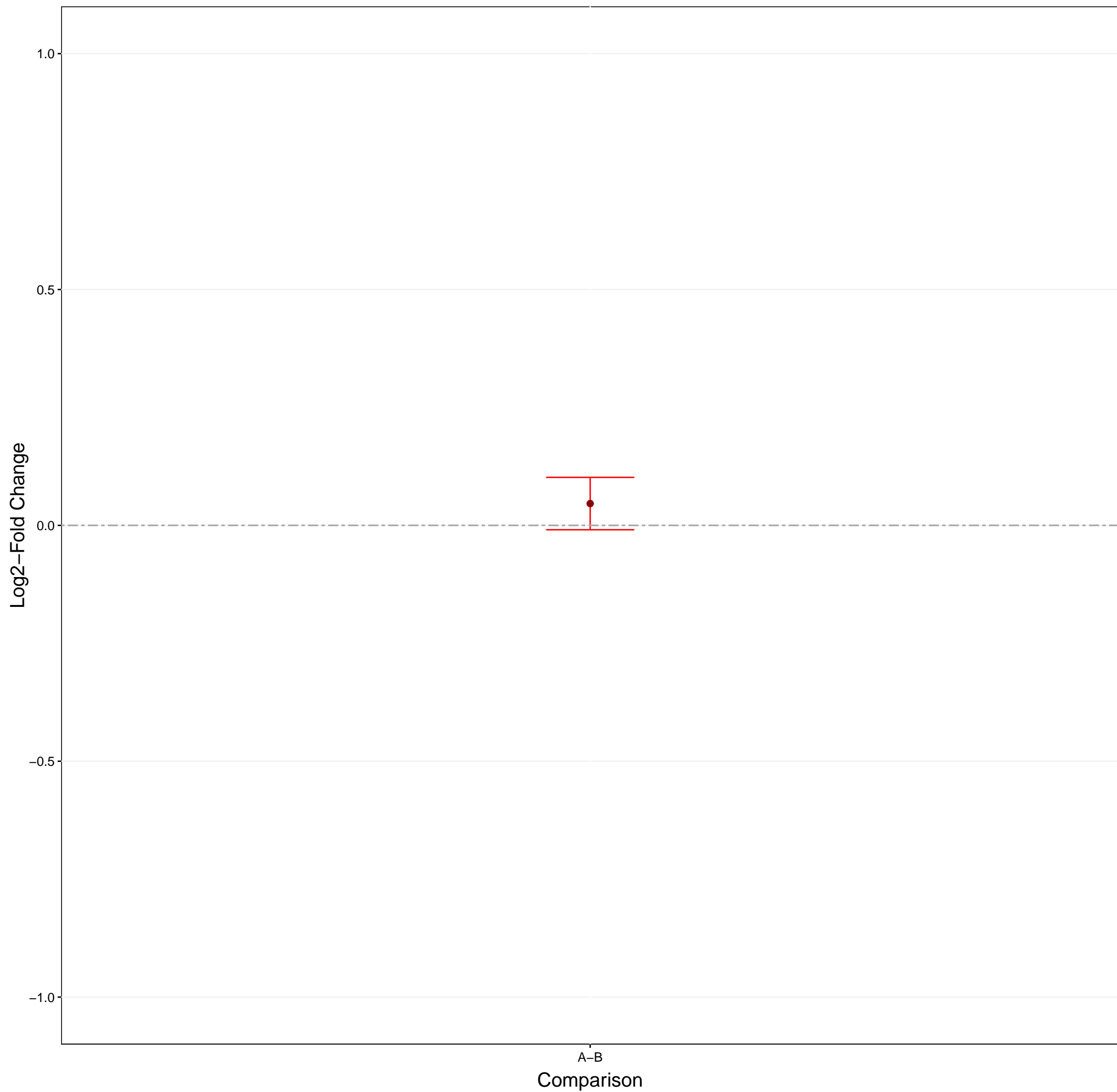
sp|Q6UN15|FIP1_HUMAN



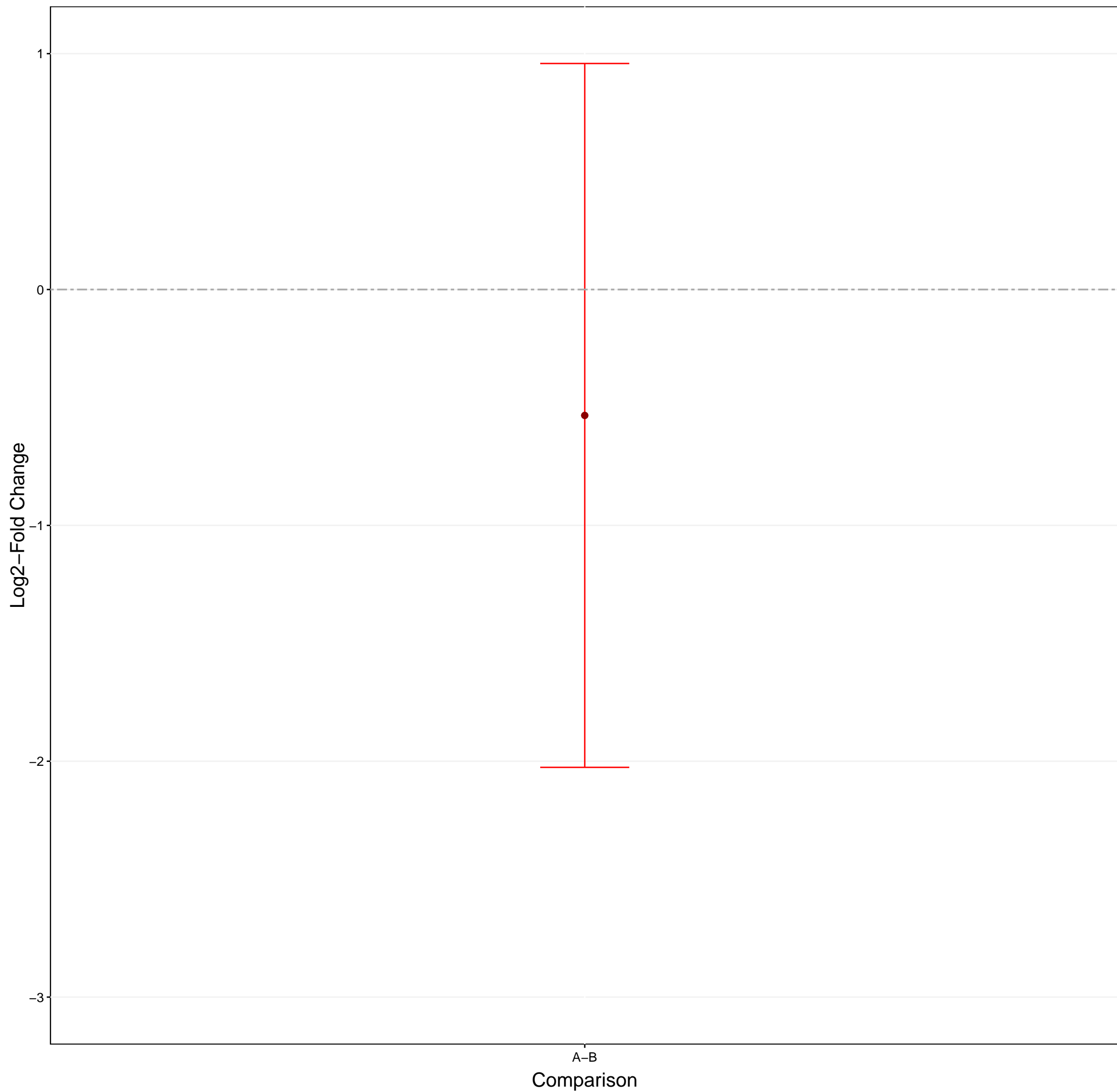
sp|Q6UUV7|CRTC3_HUMAN



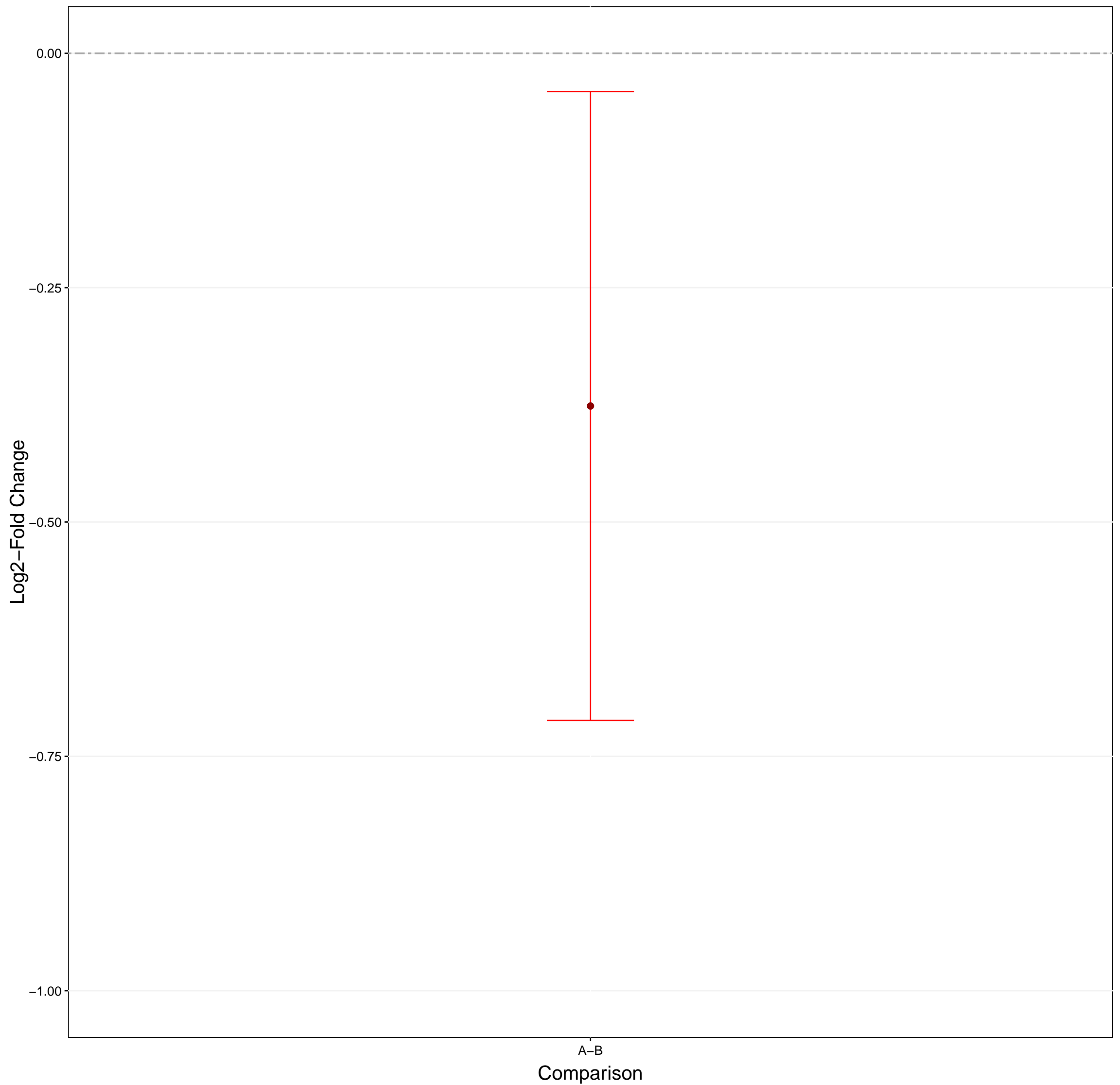
sp|Q6UVK1|CSPG4_HUMAN



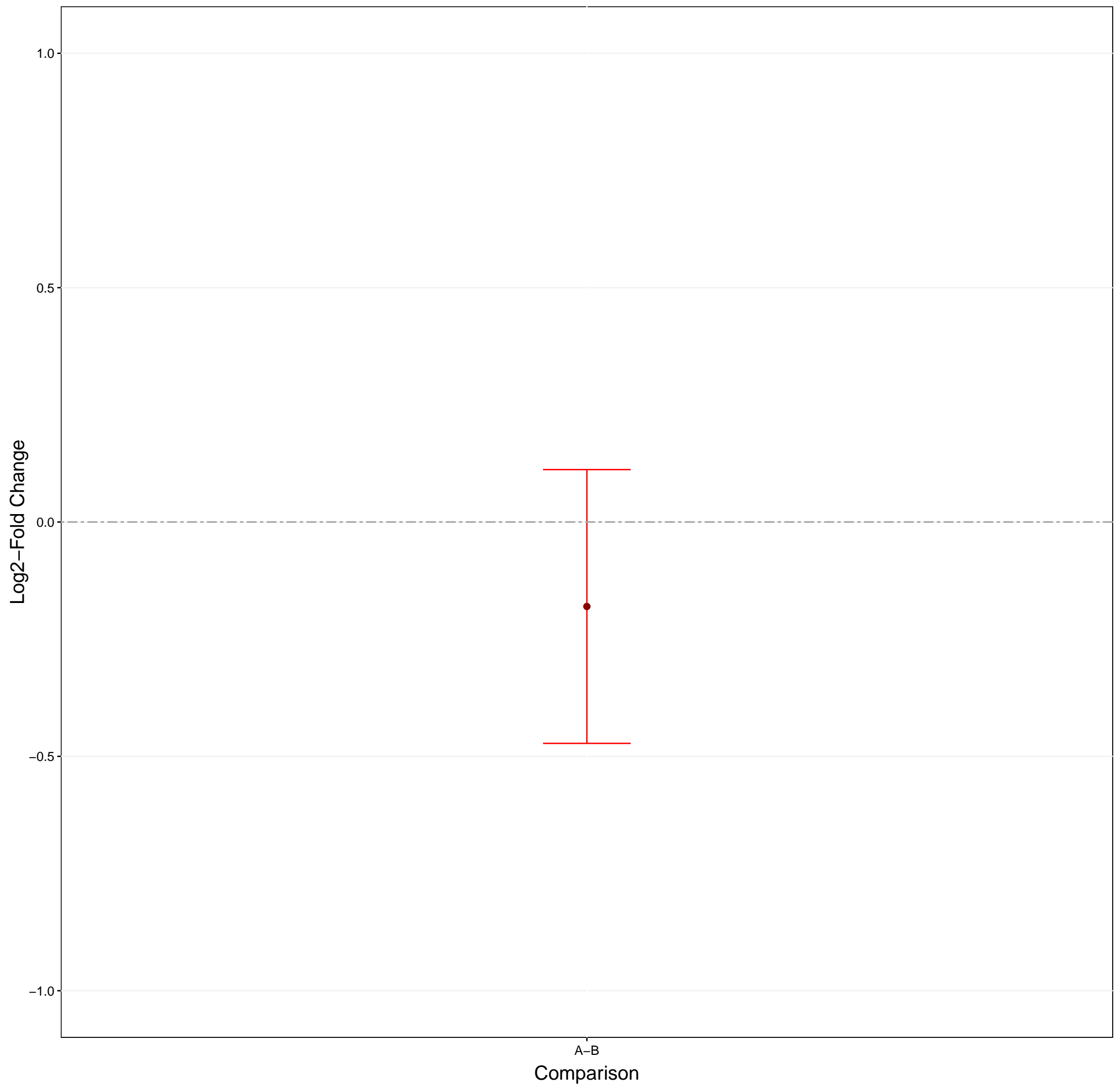
sp|Q6UW63|KDEL1_HUMAN



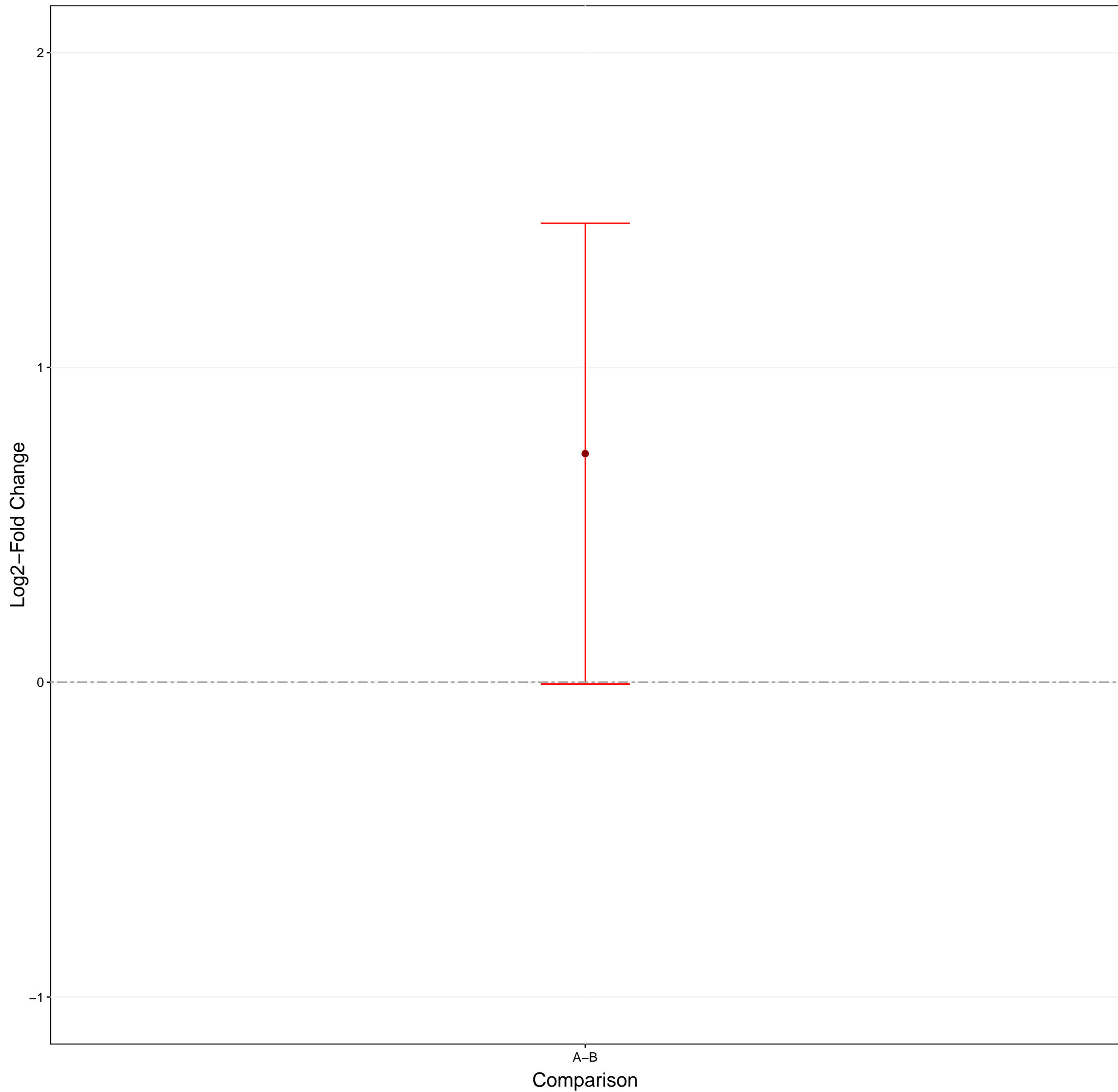
sp|Q6UW68|TM205_HUMAN



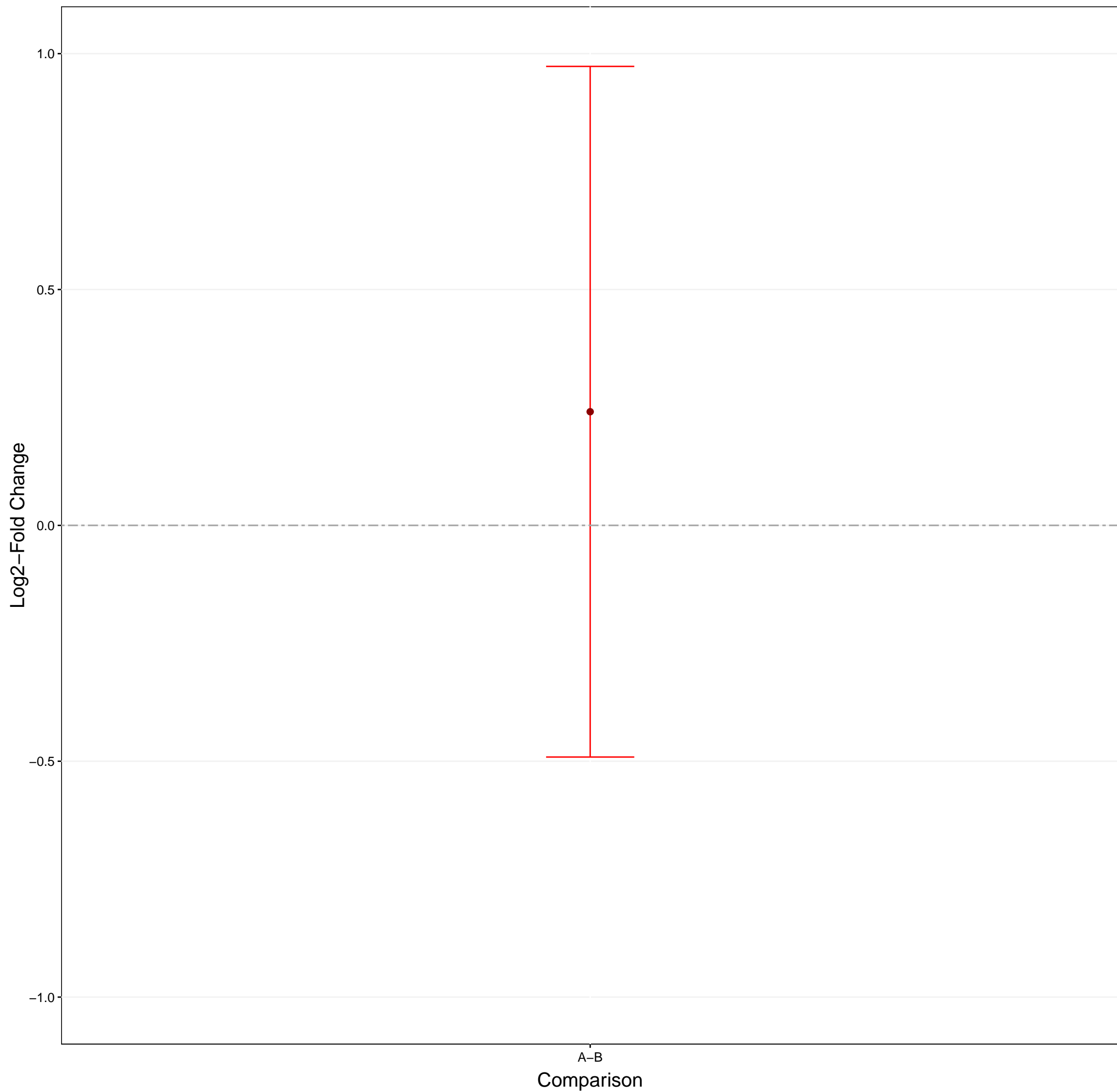
sp|Q6UW78|UQCC3_HUMAN



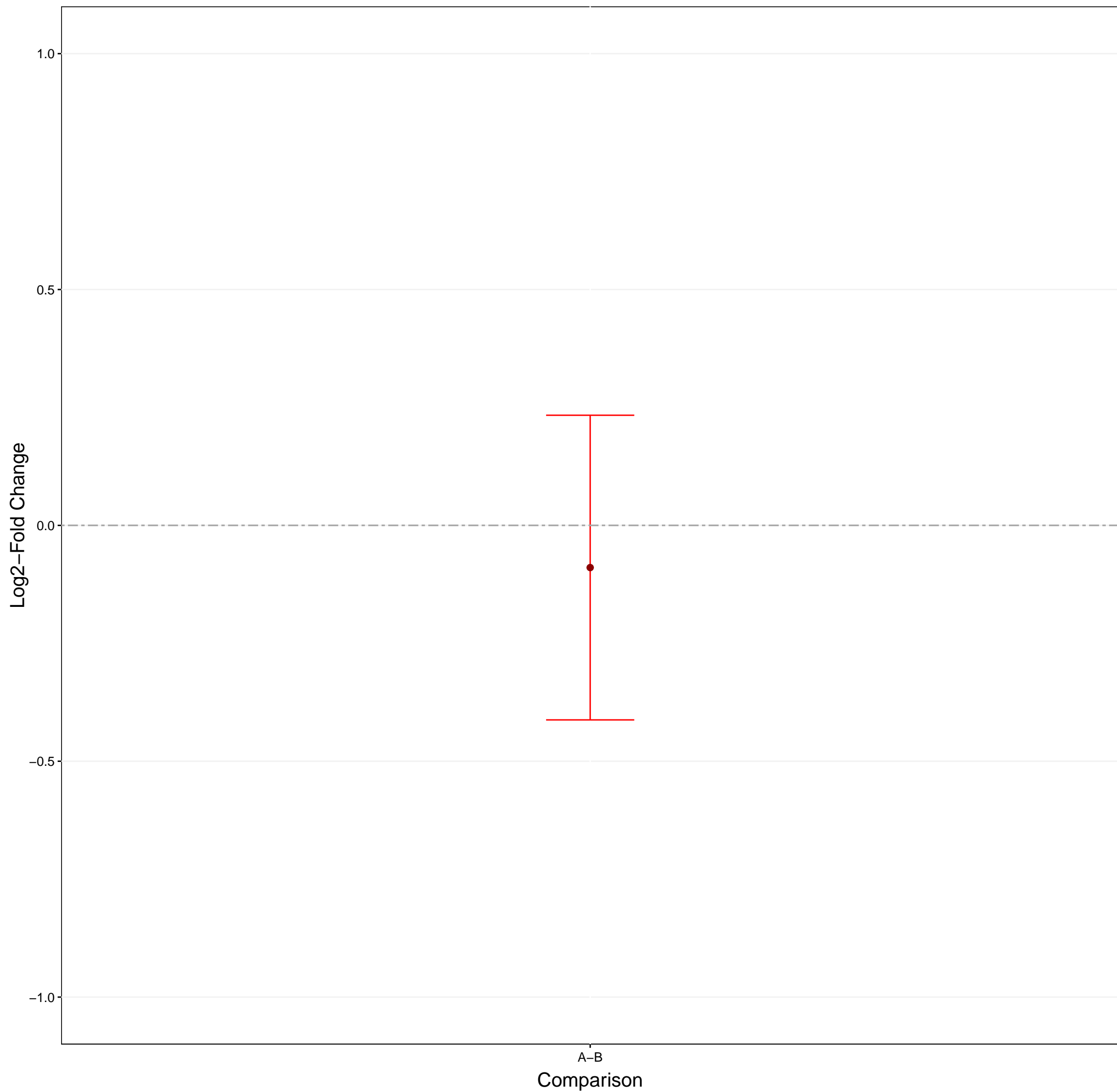
sp|Q6UWE0|LRSM1_HUMAN



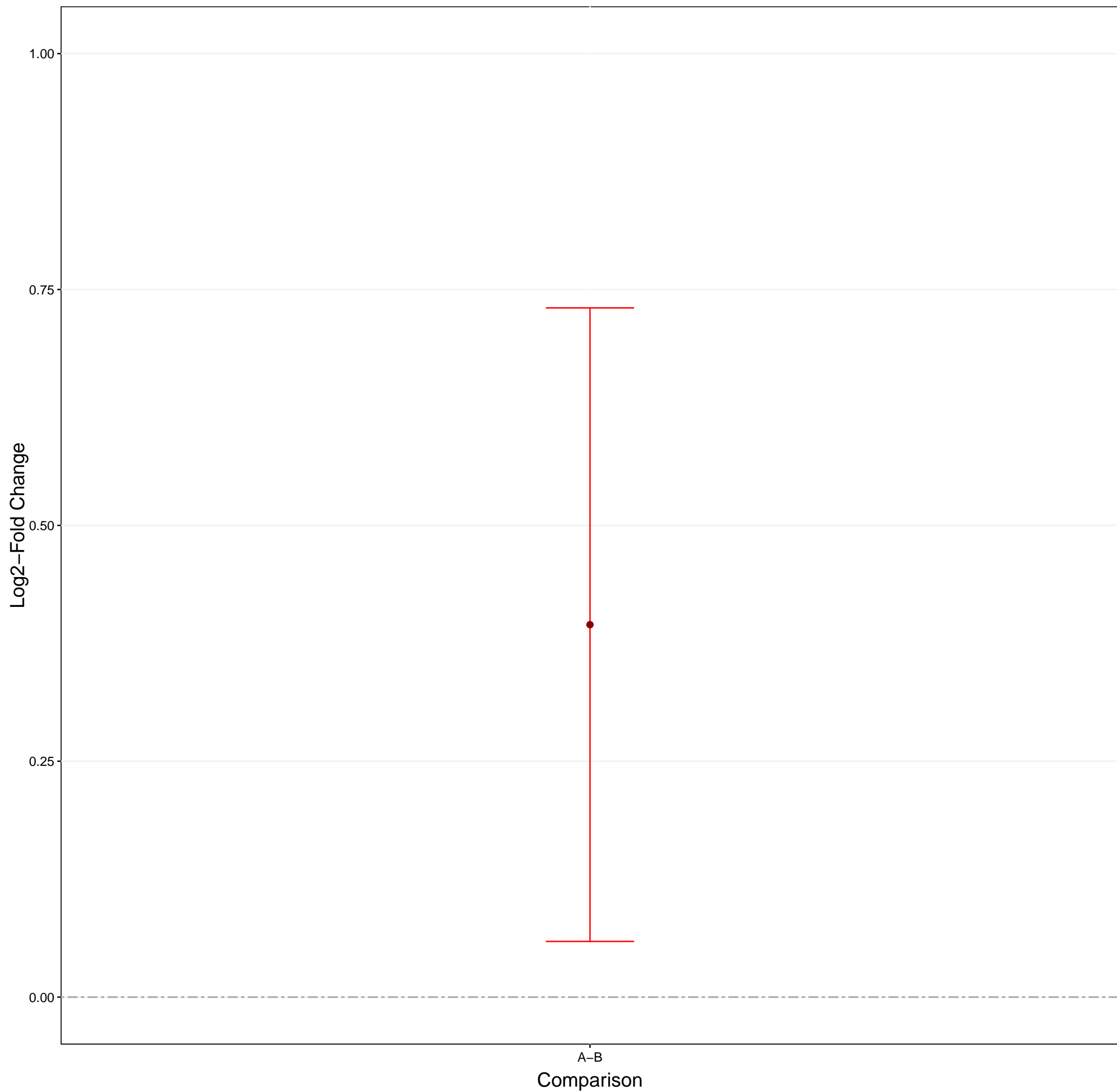
sp|Q6UWP2|DHR11_HUMAN



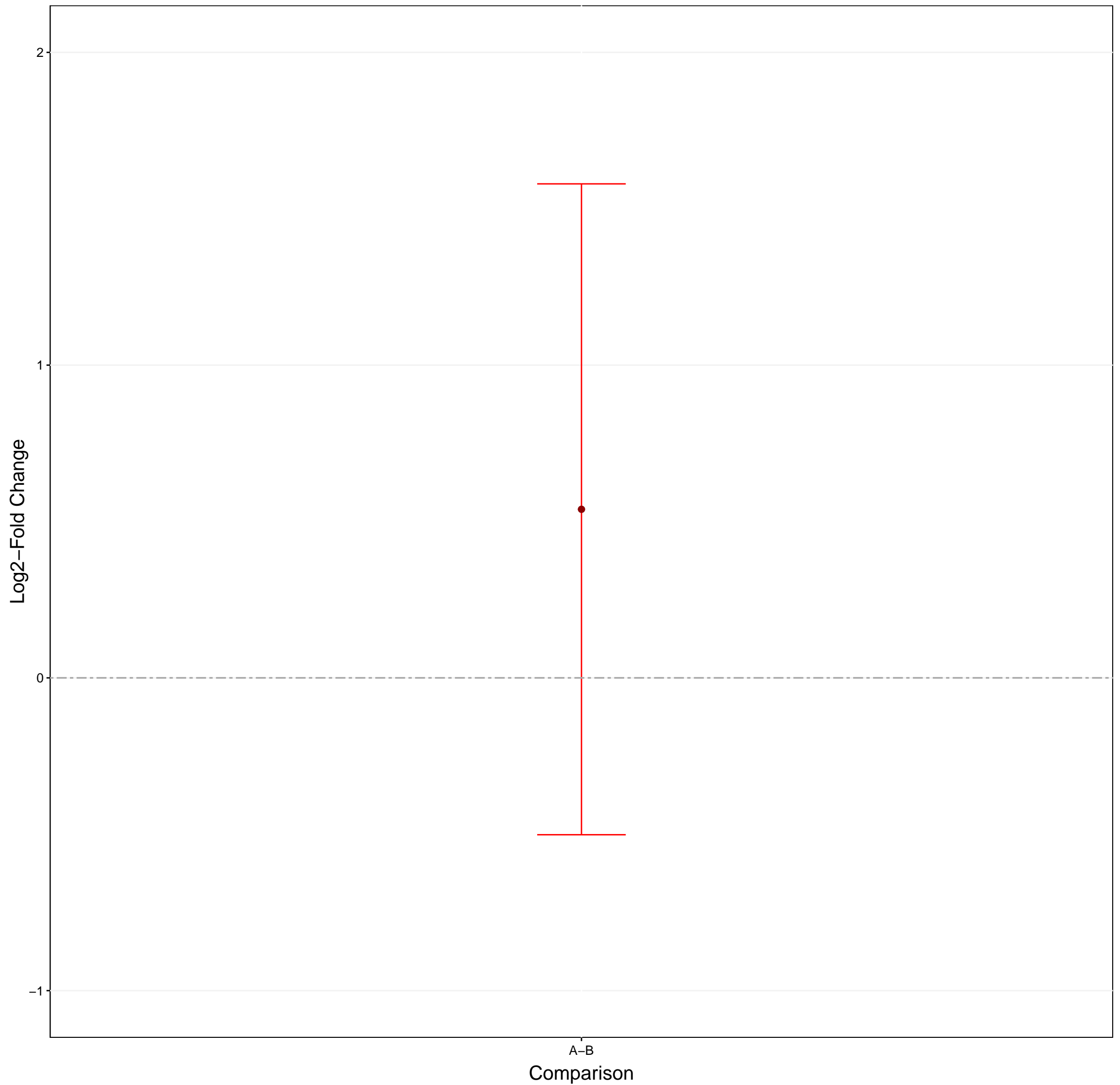
sp|Q6UX04|CWC27_HUMAN



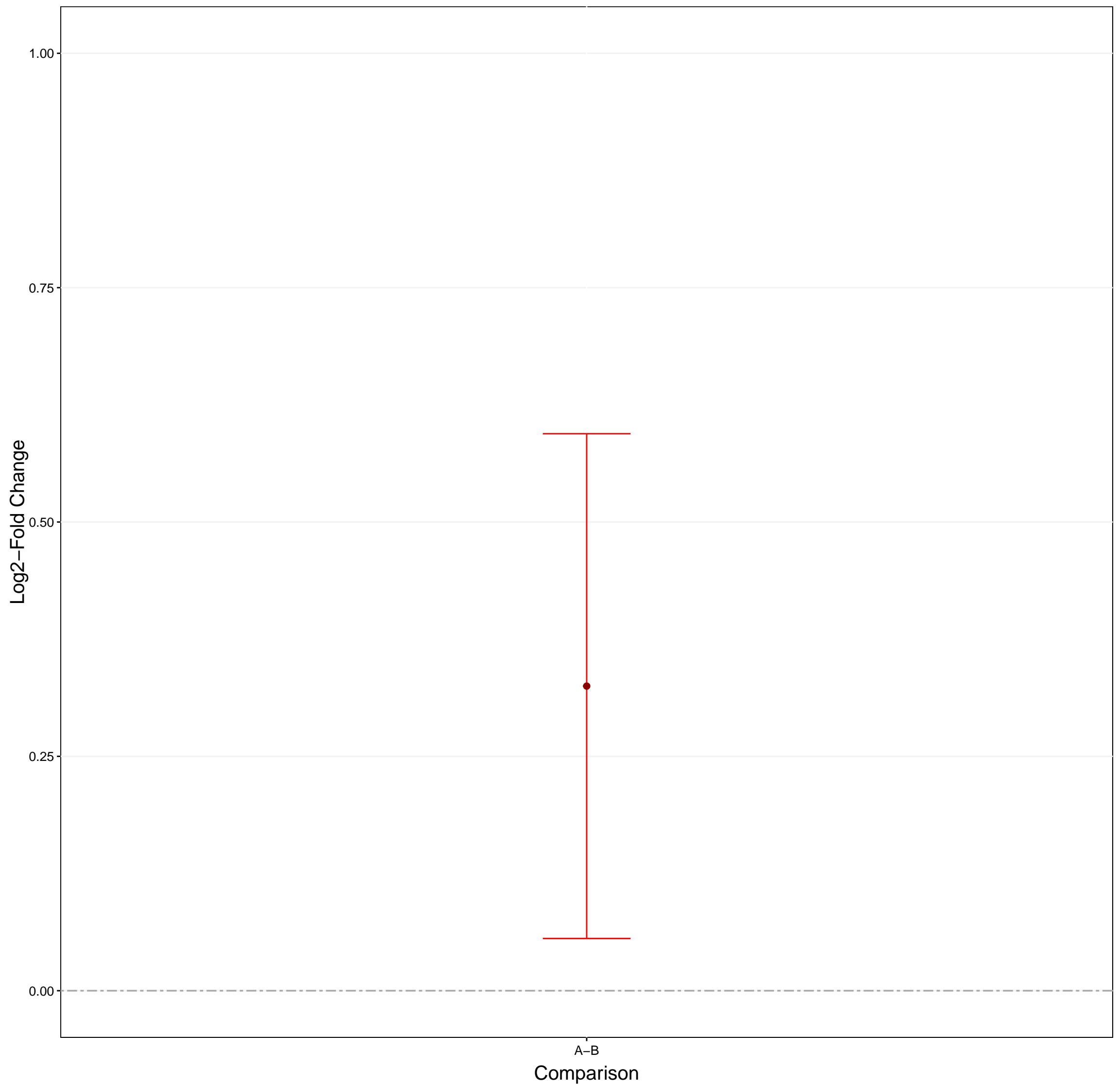
sp|Q6UX53|MET7B_HUMAN



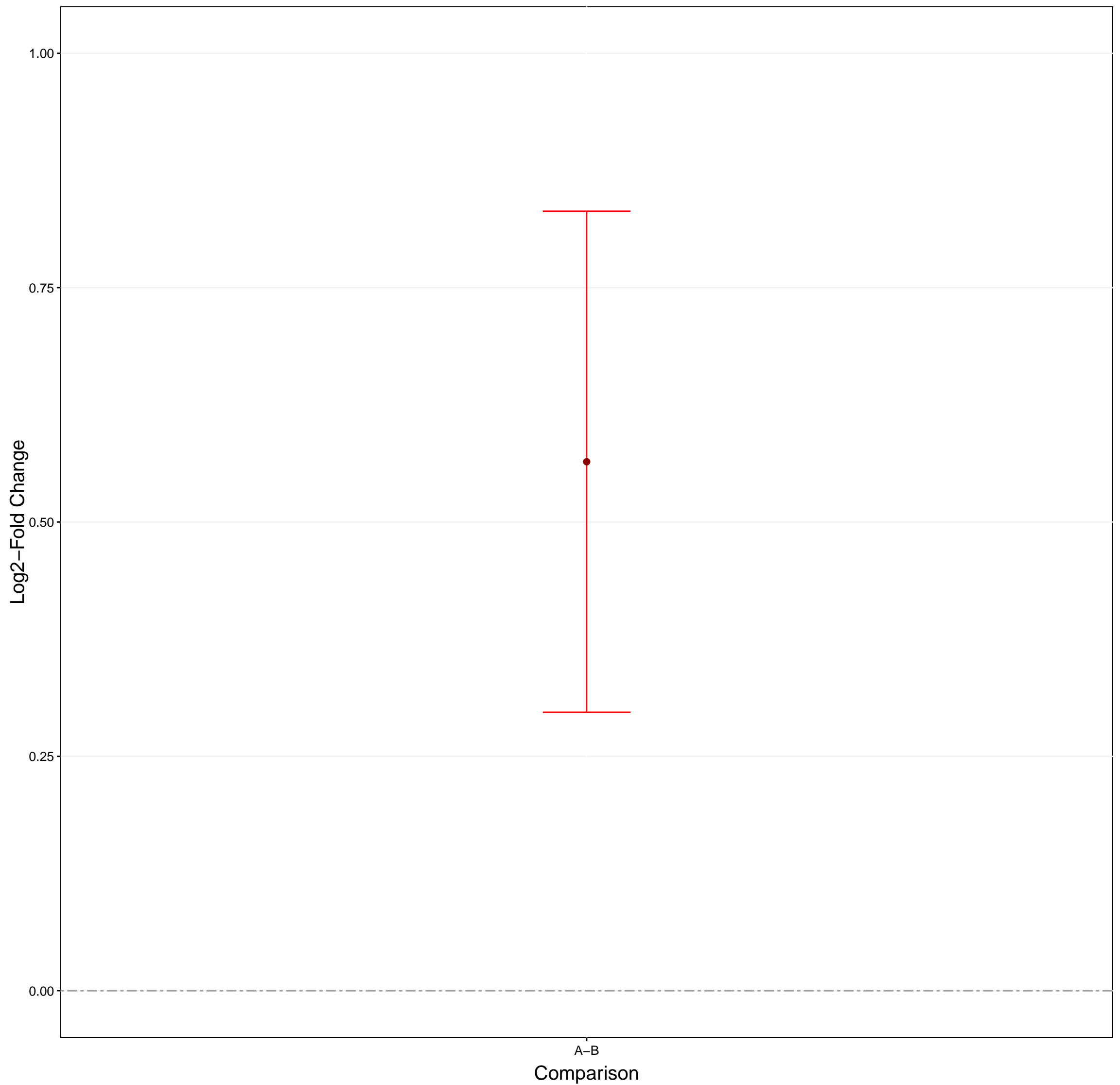
sp|Q6UXH1|CREL2_HUMAN



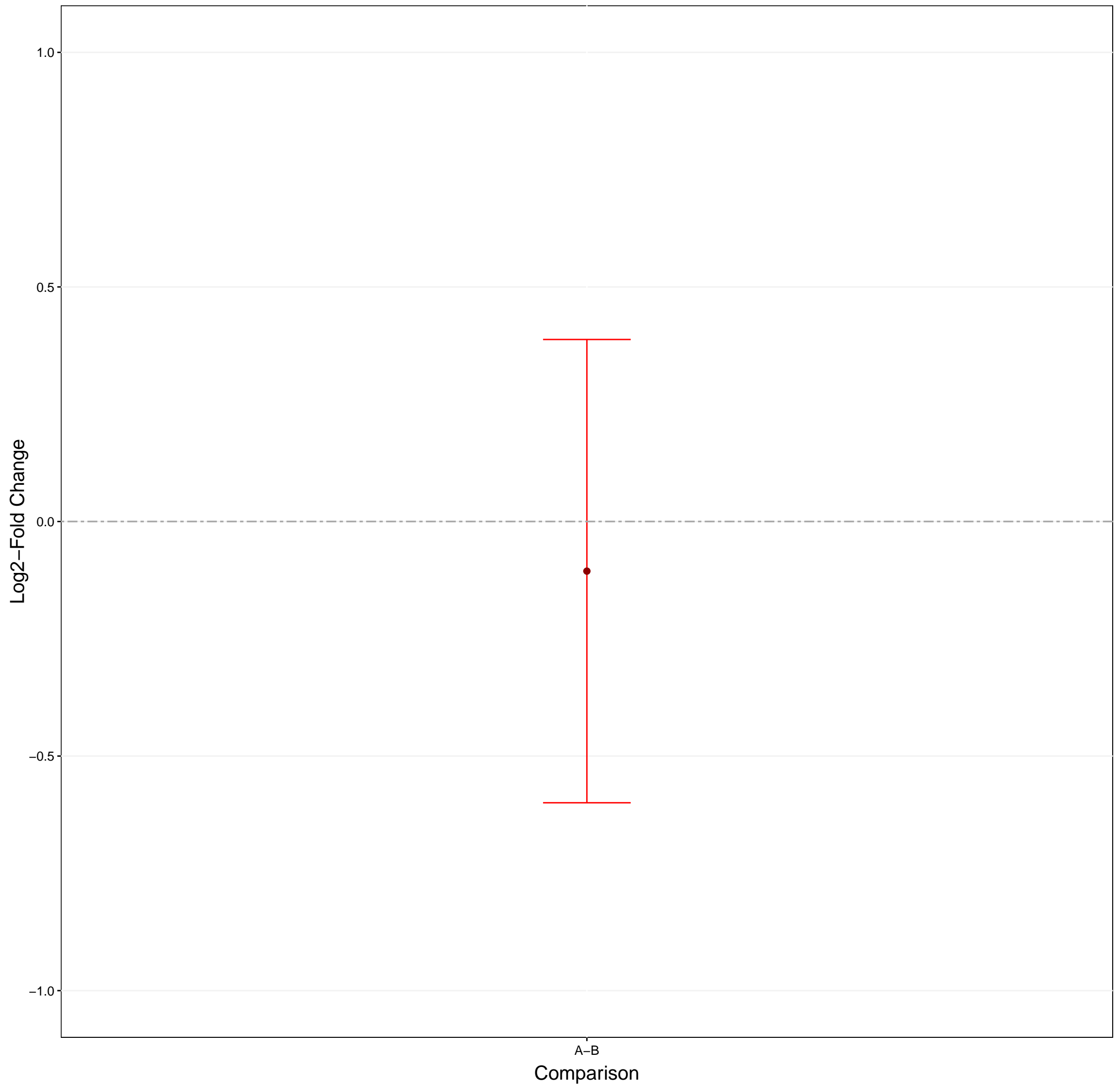
sp|Q6UXN9|WDR82_HUMAN



sp|Q6UXV4|MIC27_HUMAN



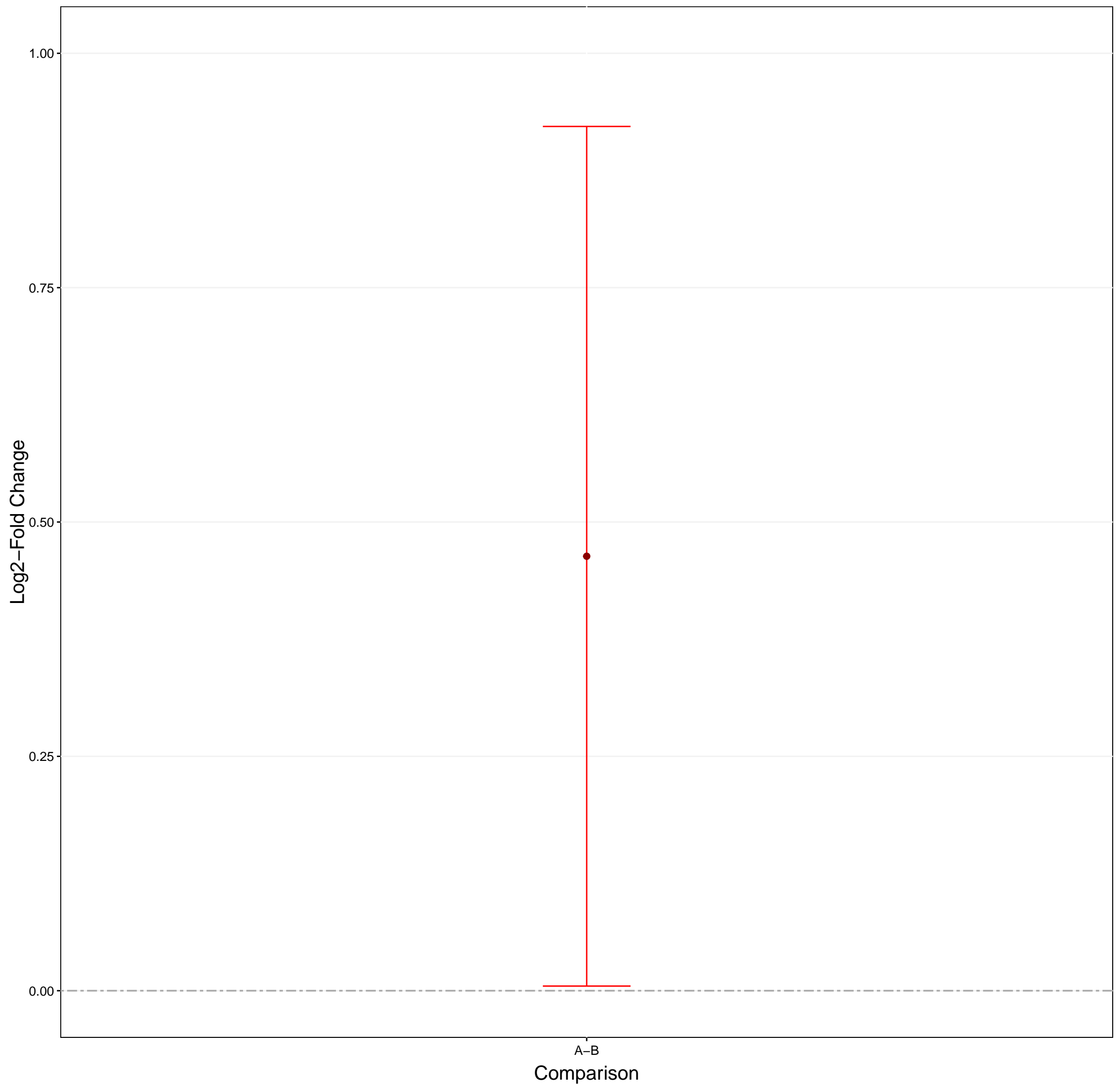
sp|Q6VMQ6|MCAF1_HUMAN



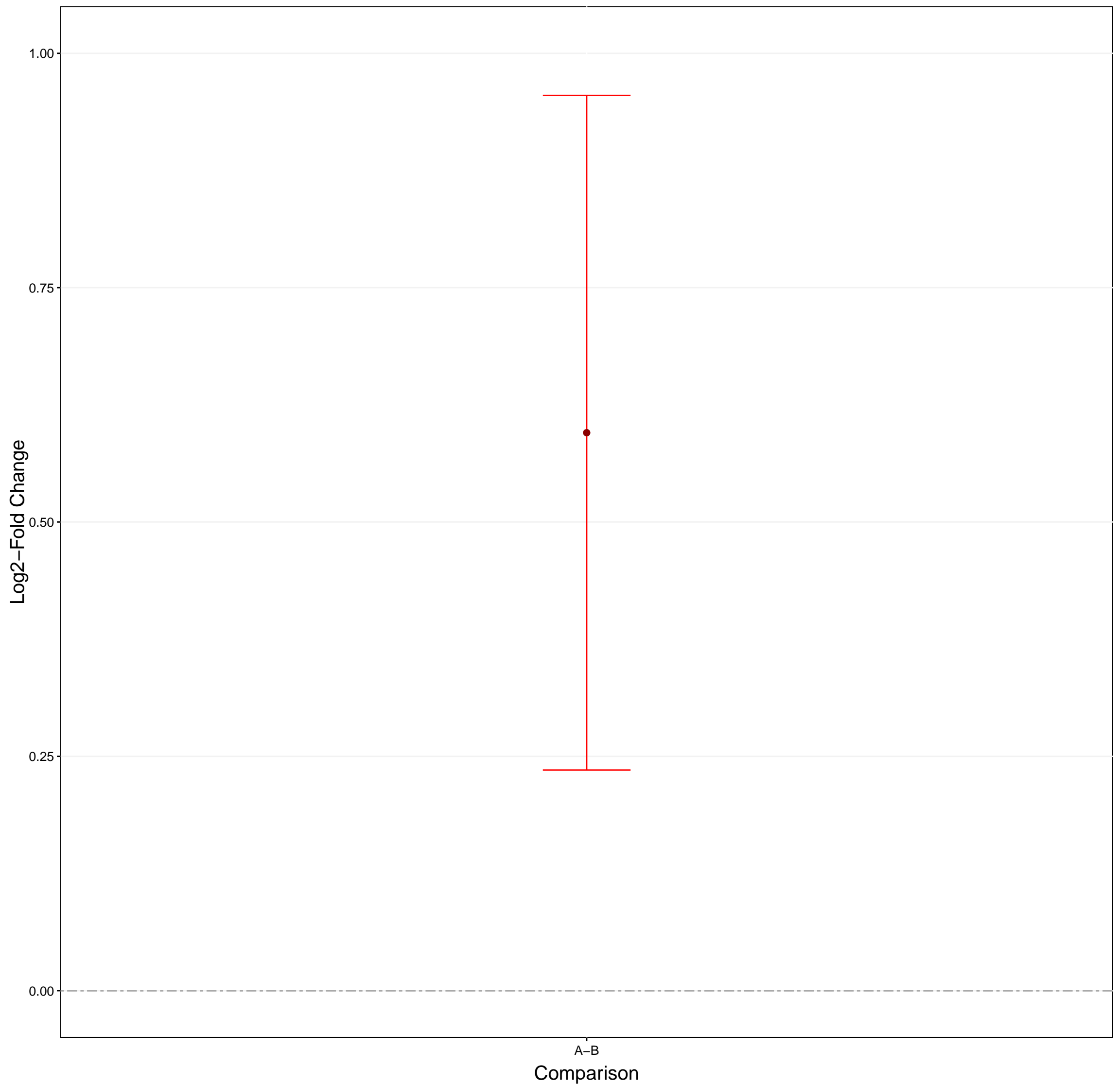
A-B

Comparison

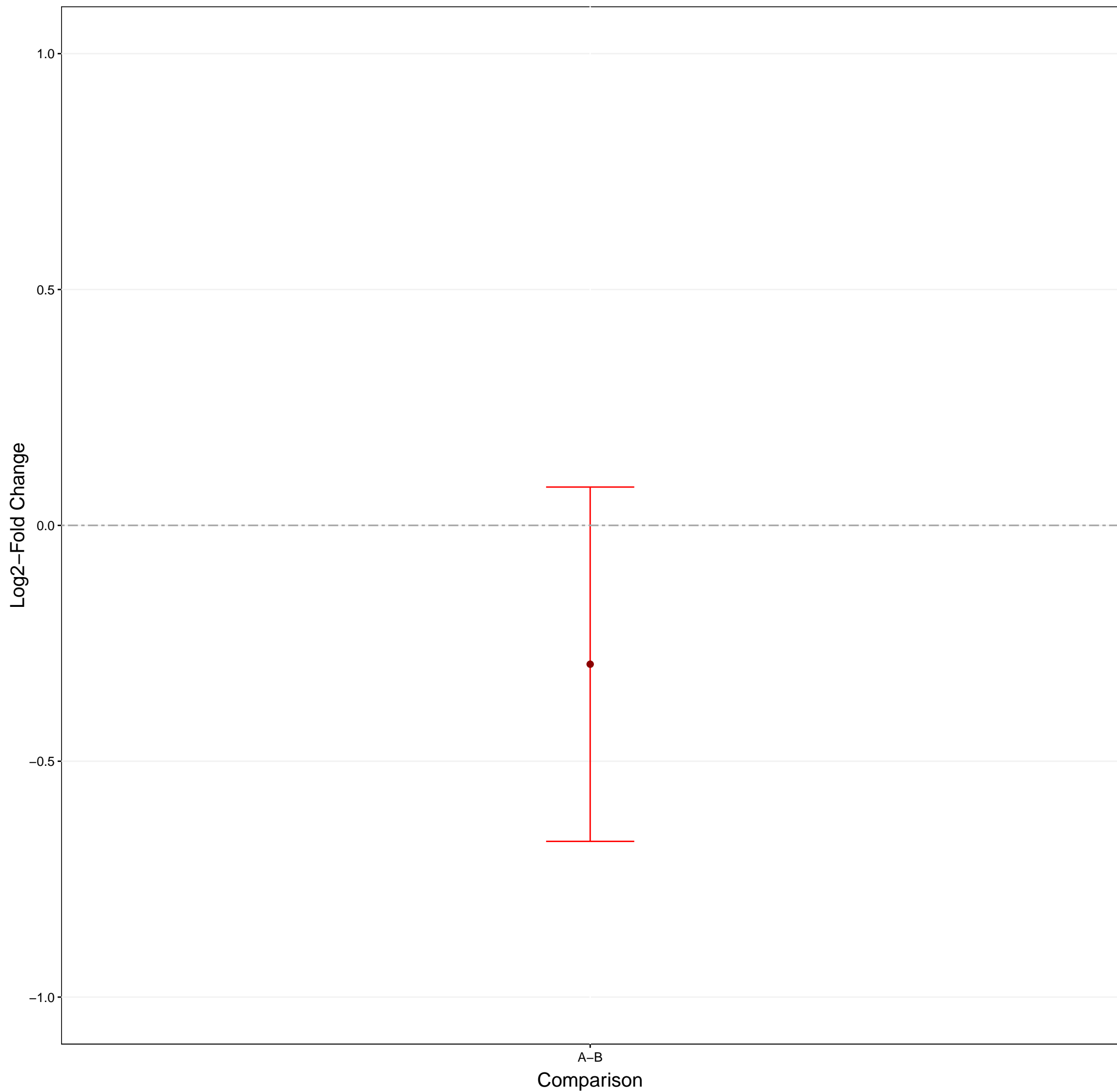
sp|Q6VN20|RBP10_HUMAN



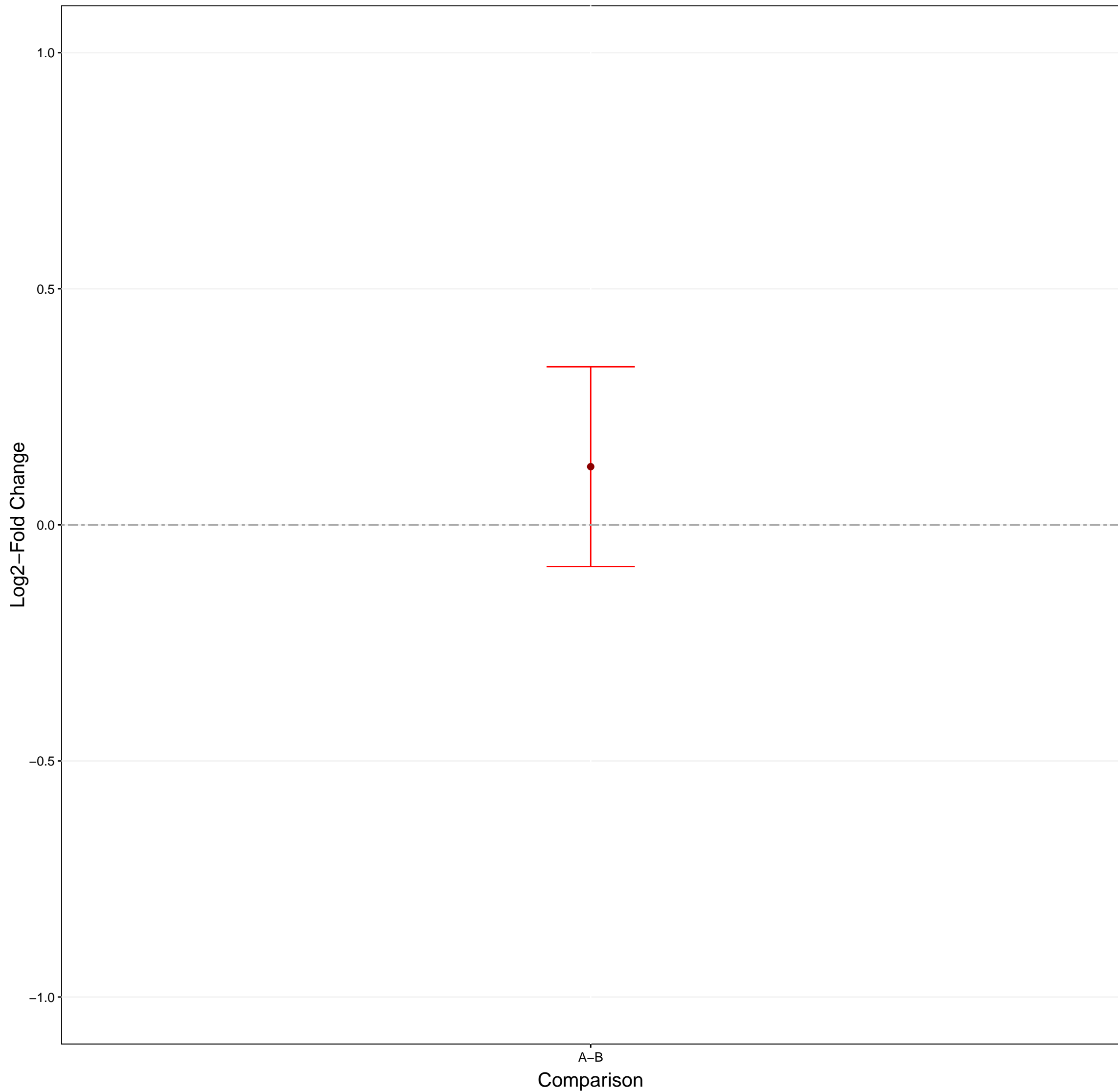
sp|Q6VY07|PACS1_HUMAN



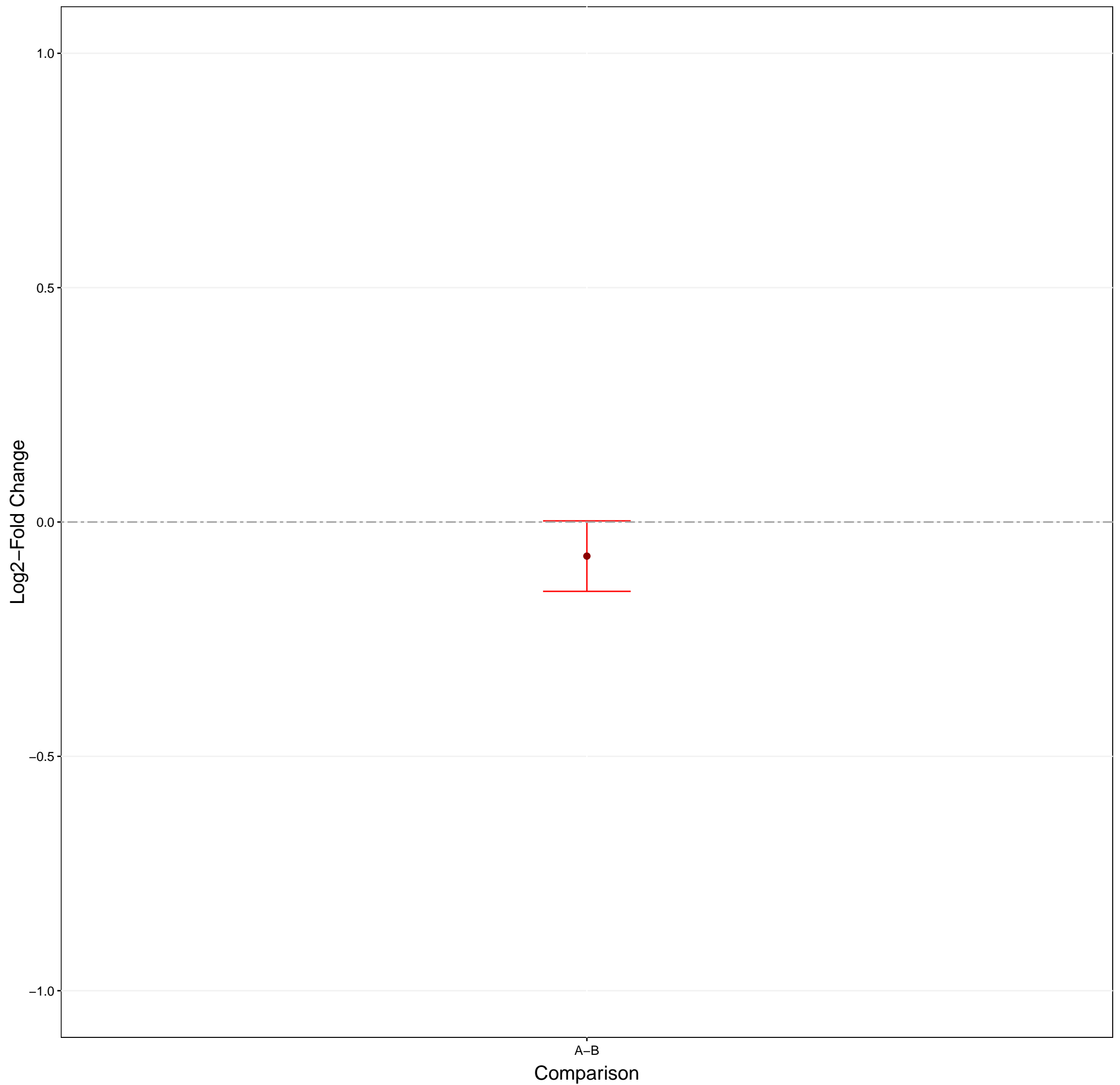
sp|Q6WCQ1|MPRIP_HUMAN



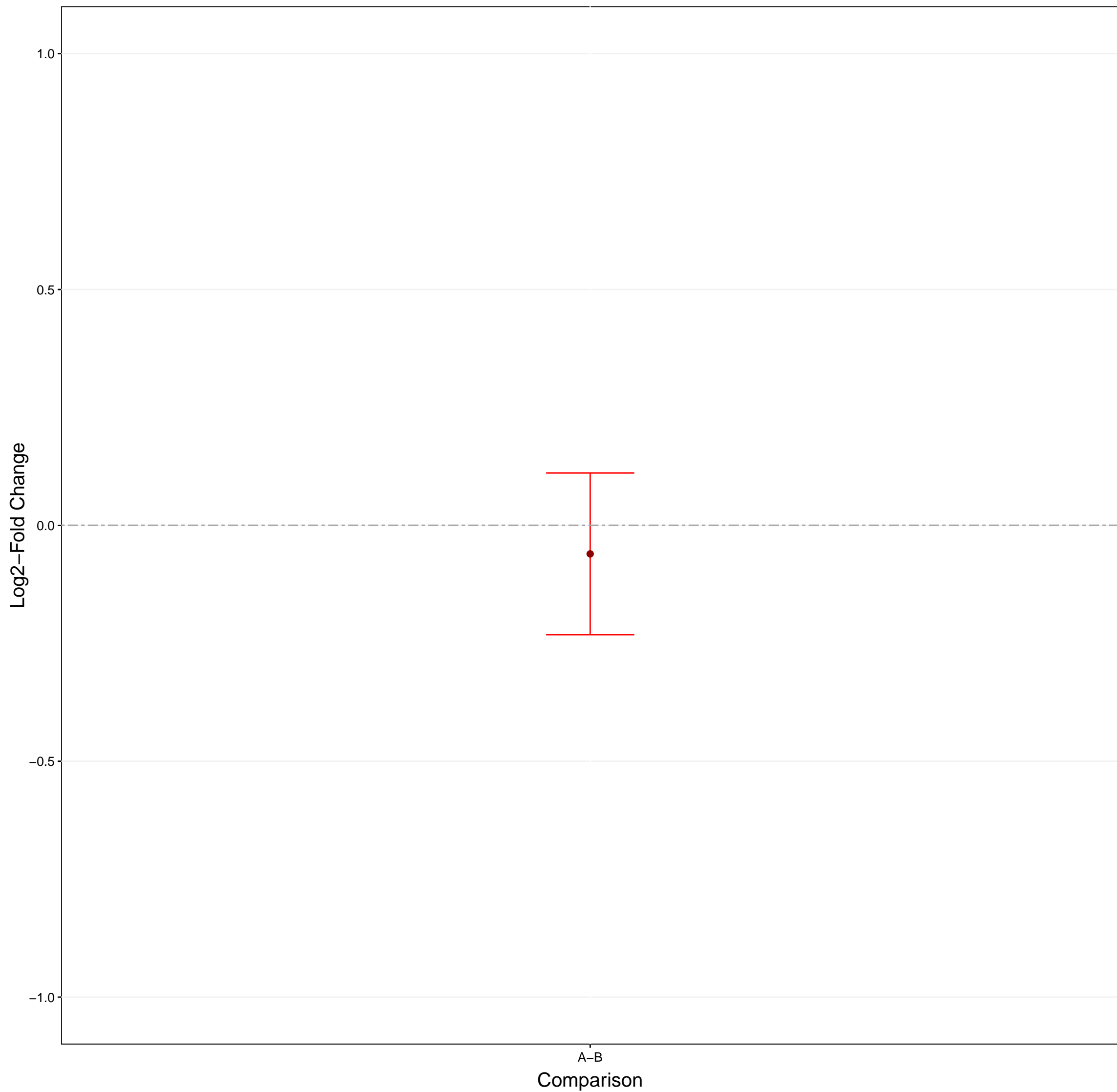
sp|Q6WKZ4|RFIP1_HUMAN



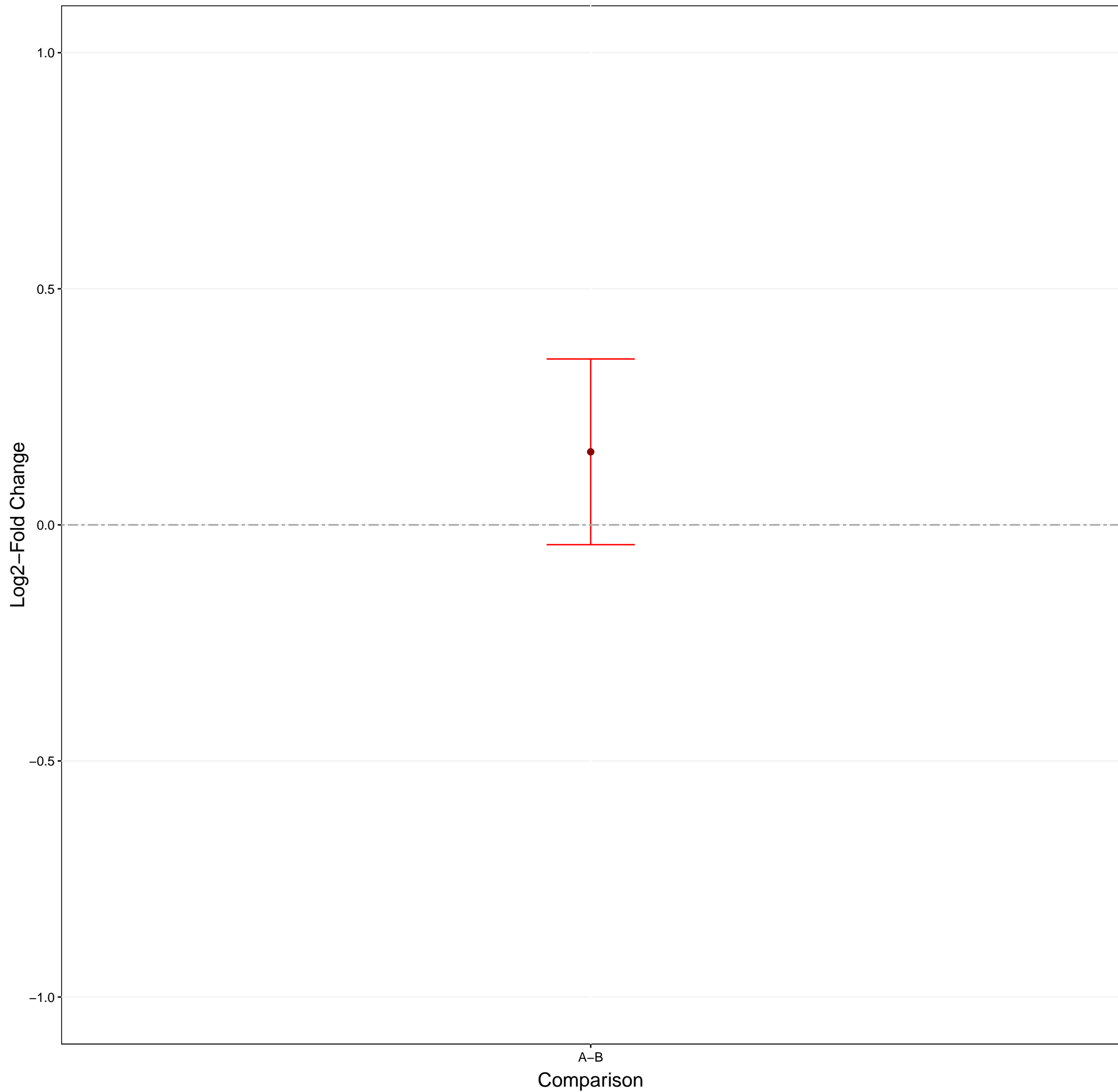
sp|Q6XQN6|PNCB_HUMAN



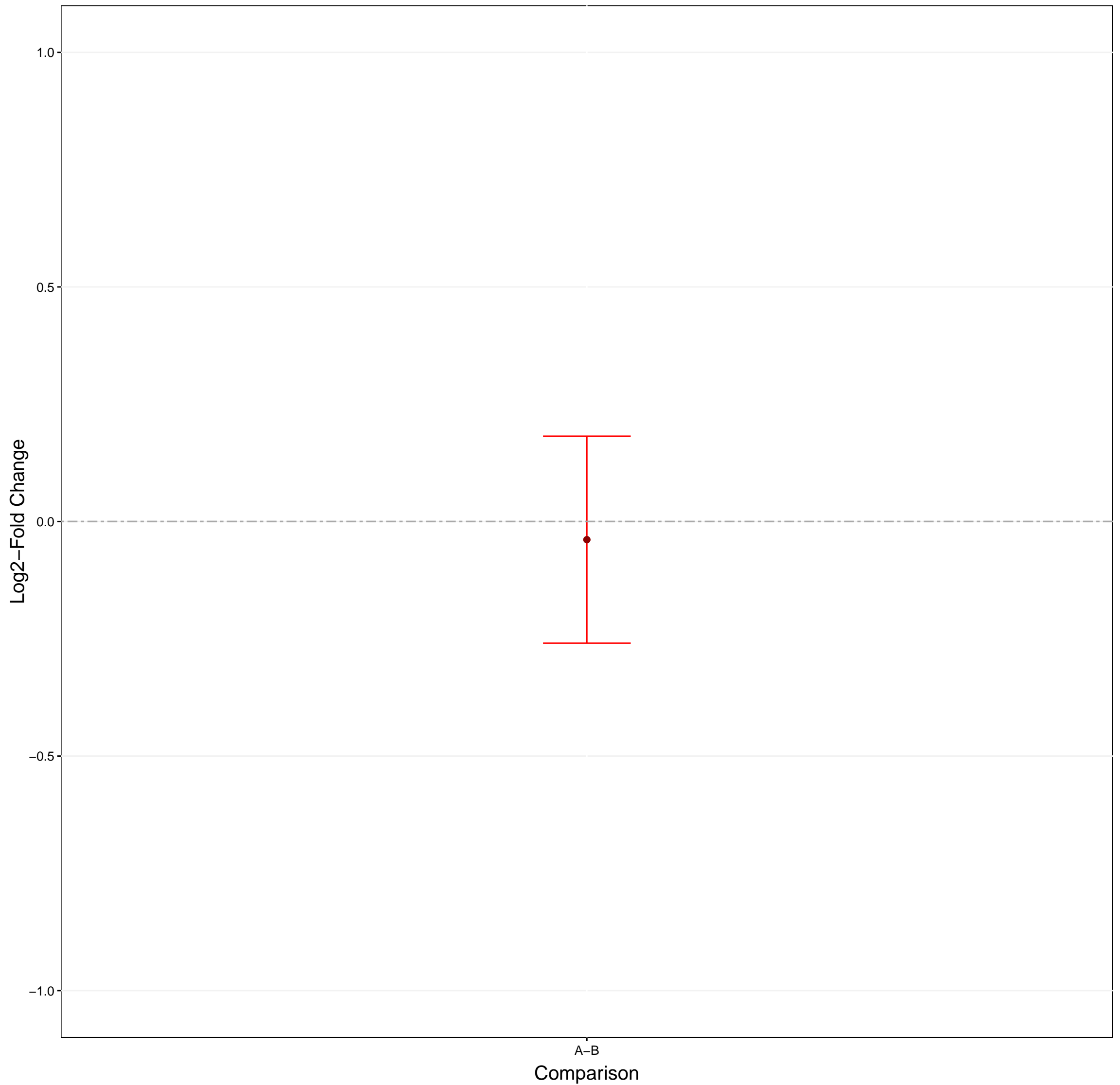
sp|Q6Y1H2|HACD2_HUMAN



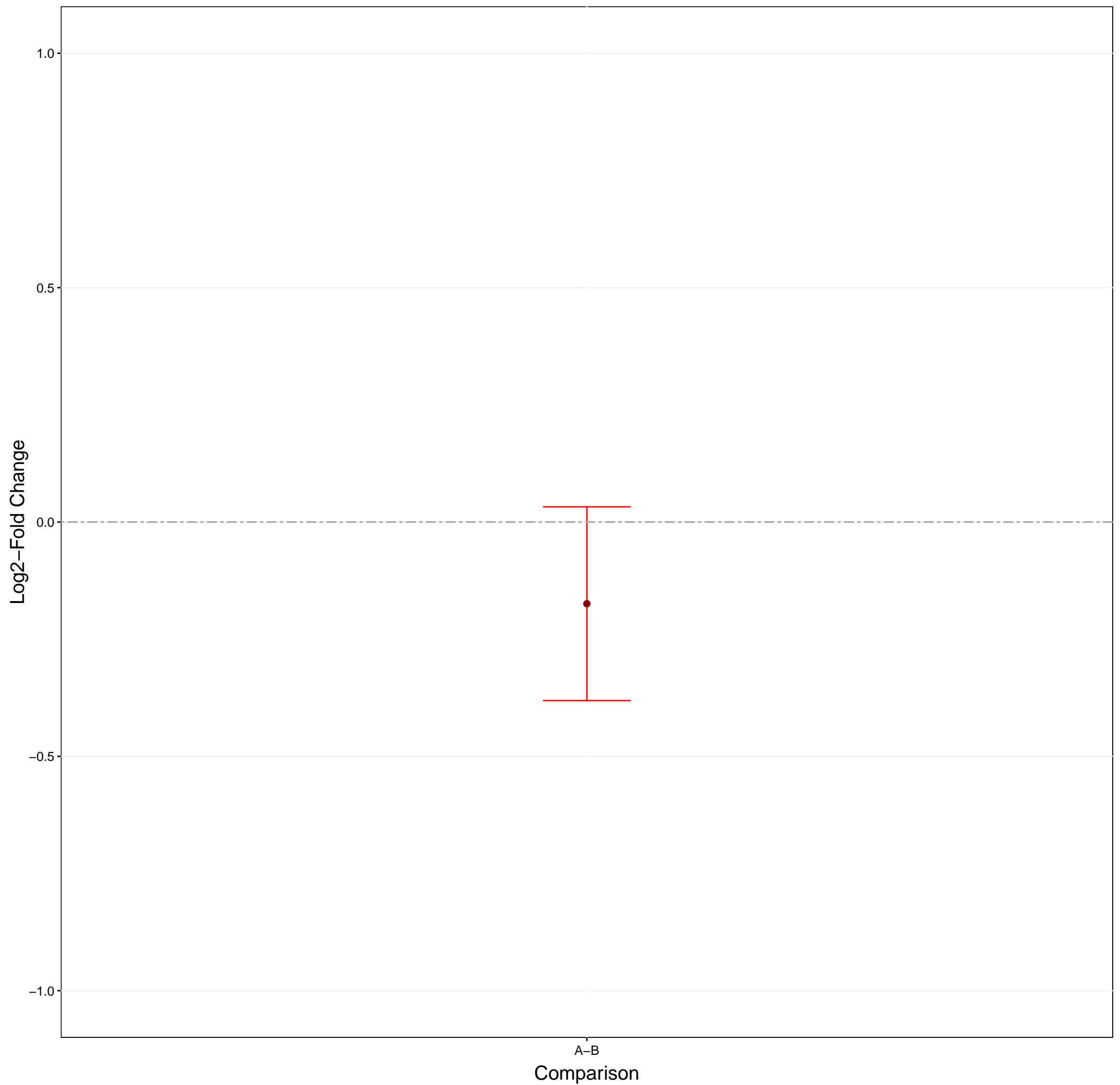
sp|Q6Y7W6|GGYF2_HUMAN



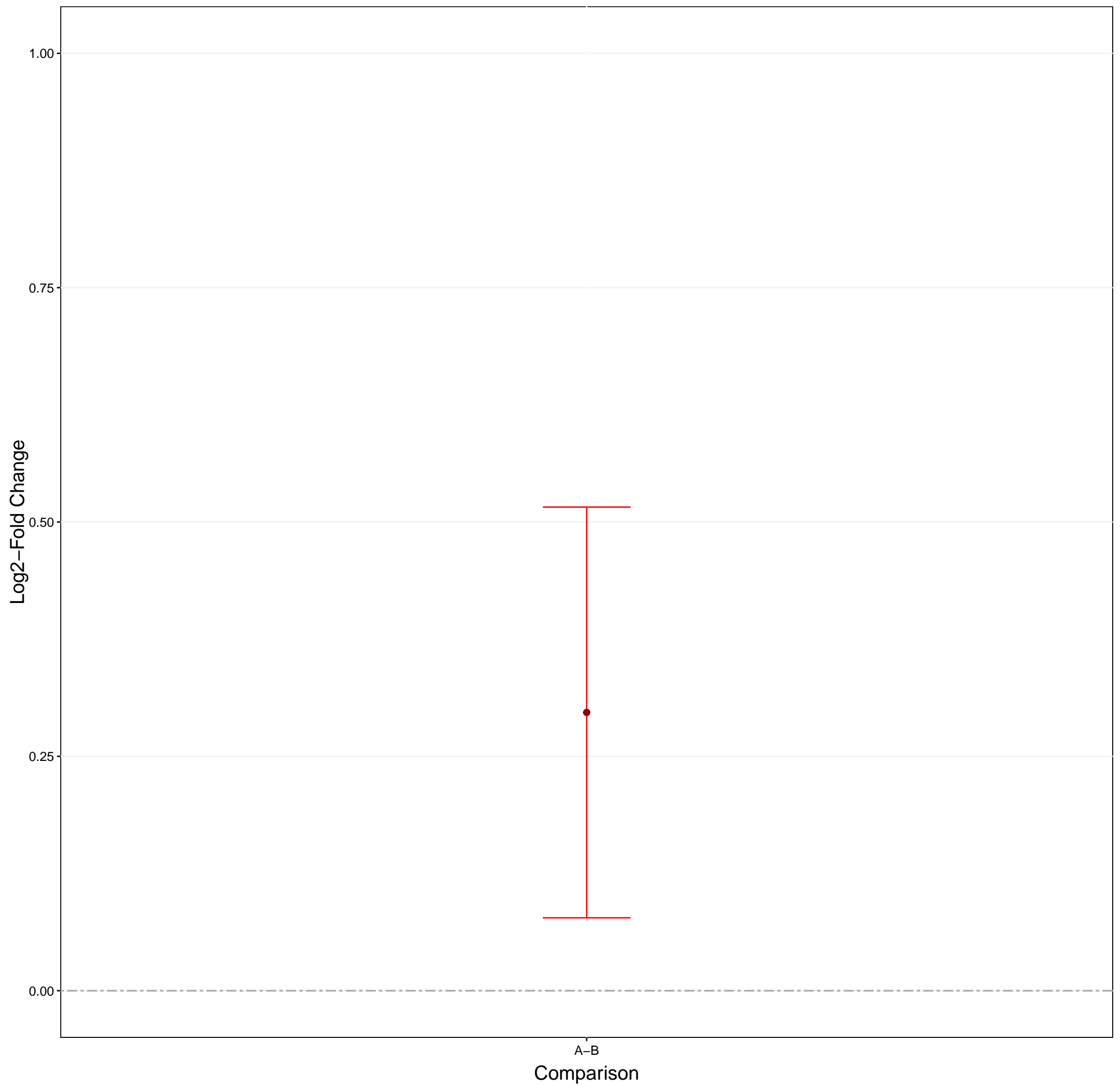
sp|Q6YHK3|CD109_HUMAN



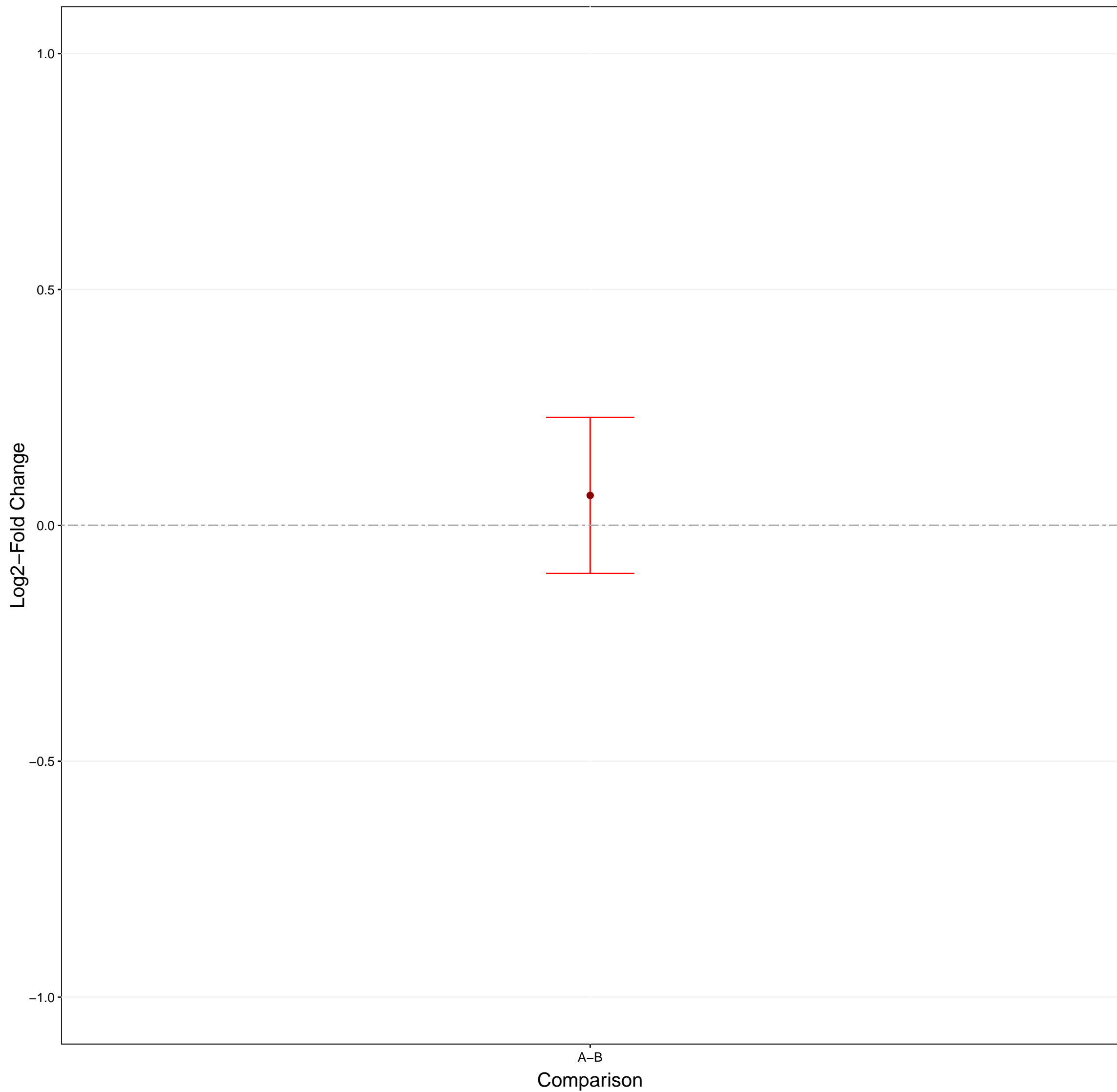
sp|Q6YN16|HSDL2_HUMAN



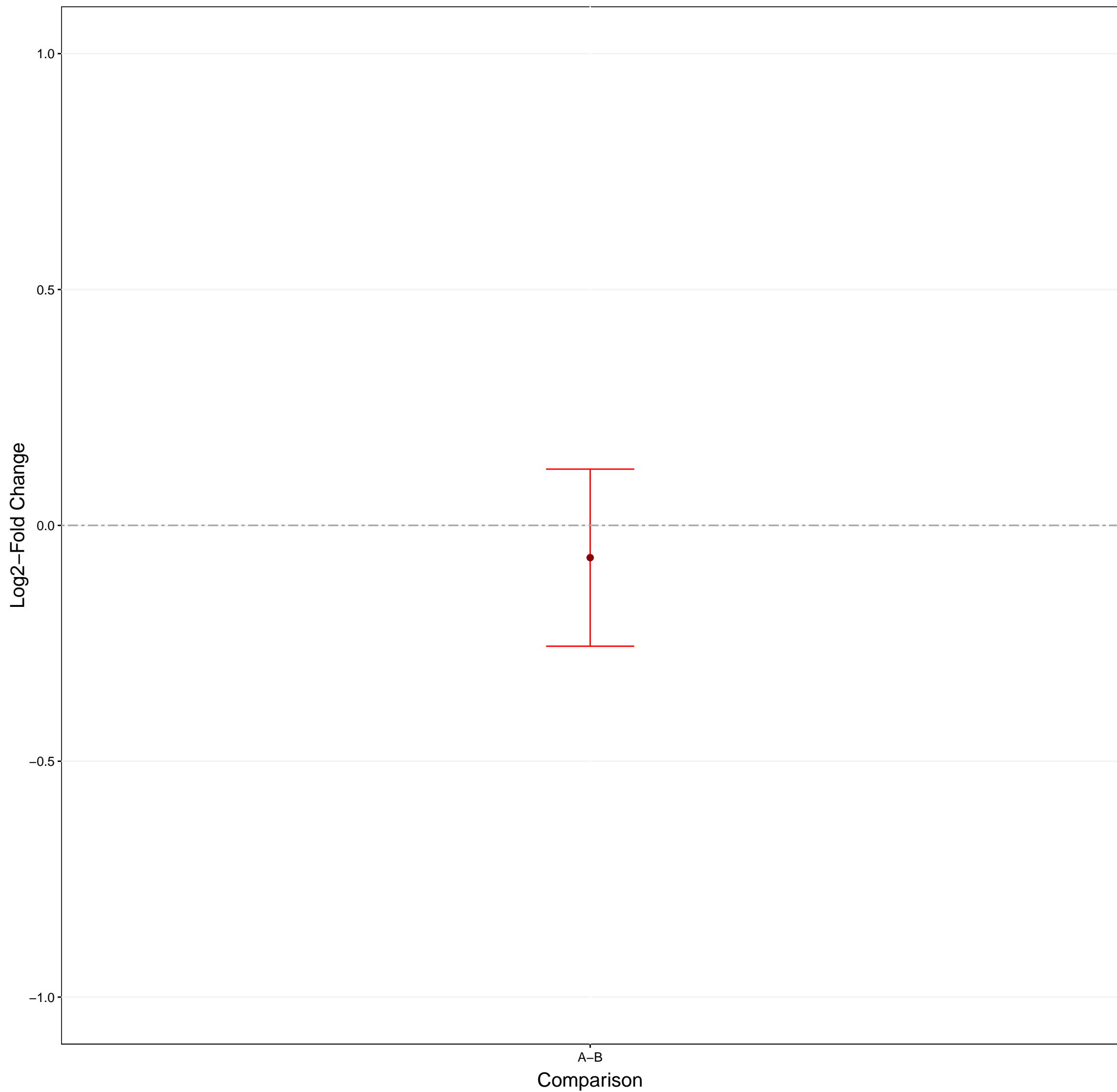
sp|Q6YP21|KAT3_HUMAN



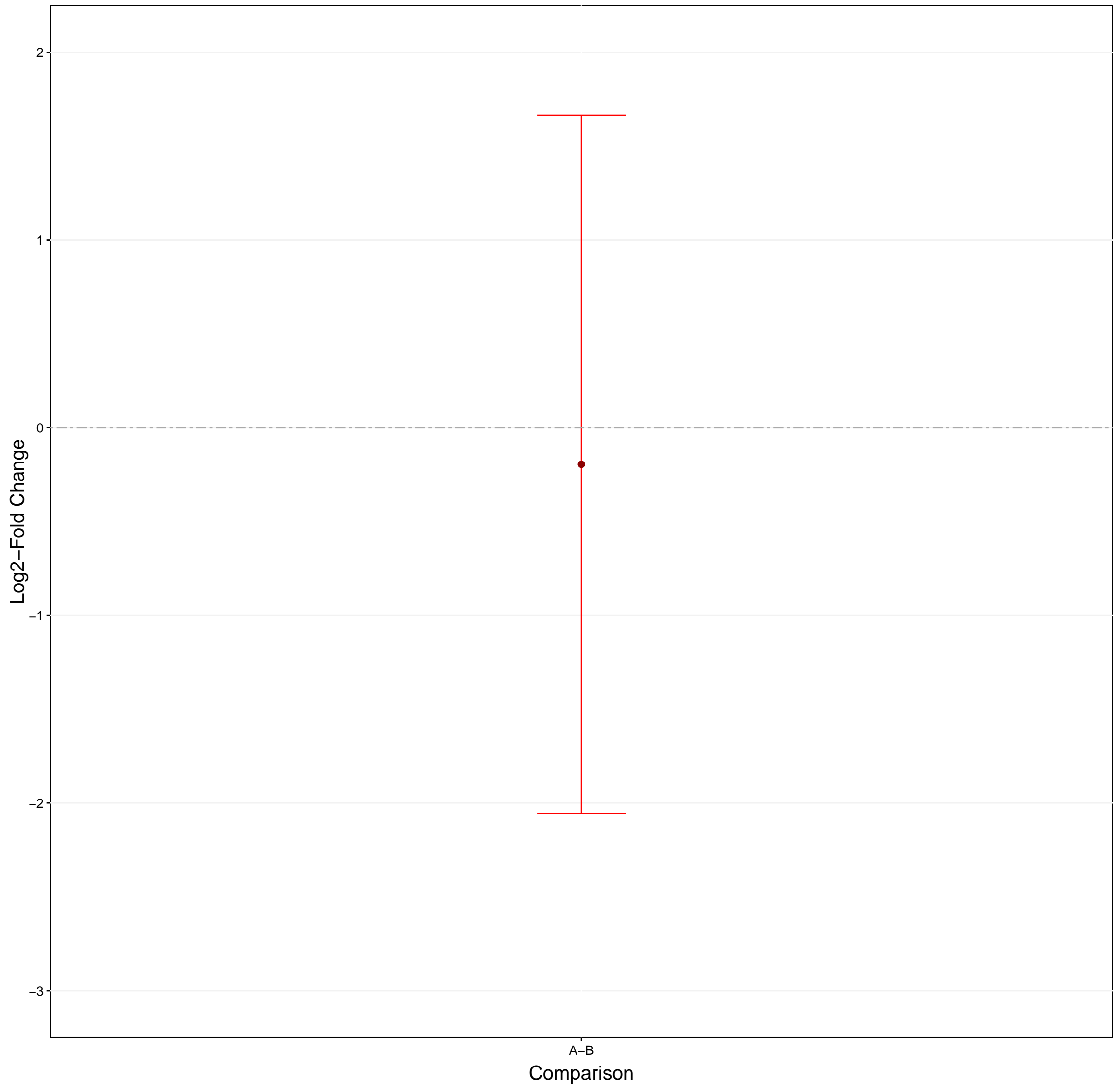
sp|Q6ZMV7|LEKR1_HUMAN



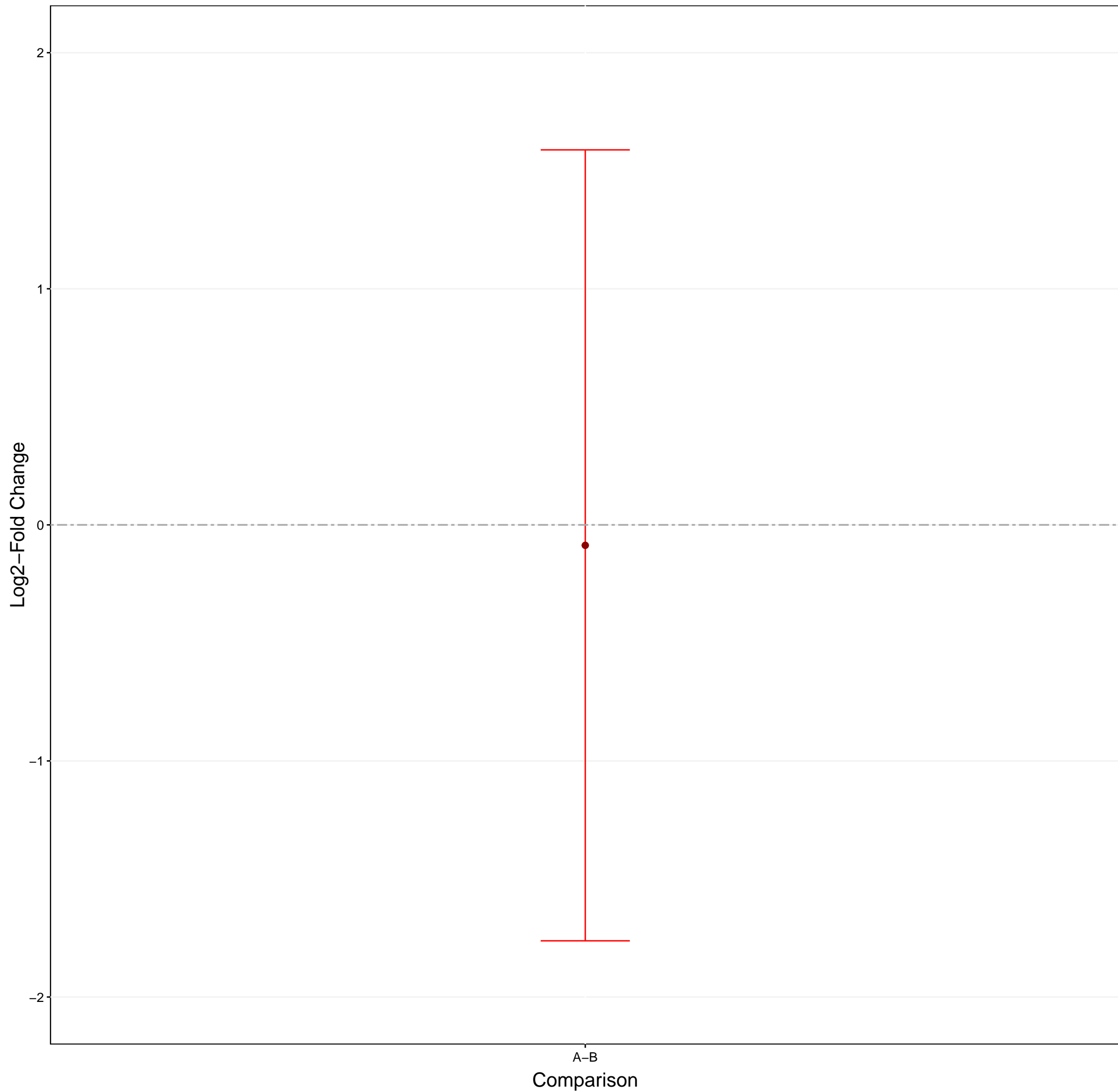
sp|Q6ZMZ3|SYNE3_HUMAN



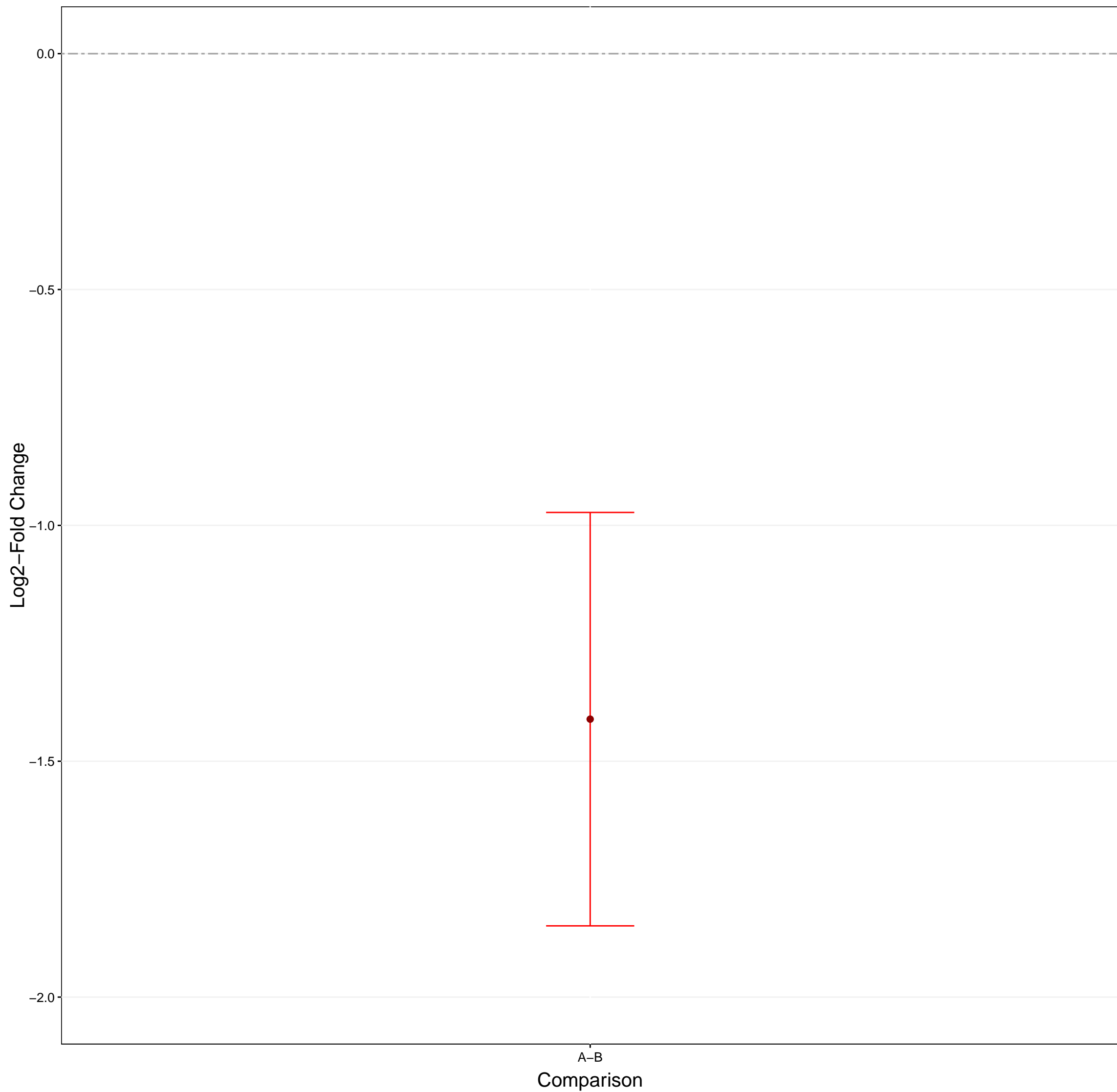
sp|Q6ZNB6|NFXL1_HUMAN



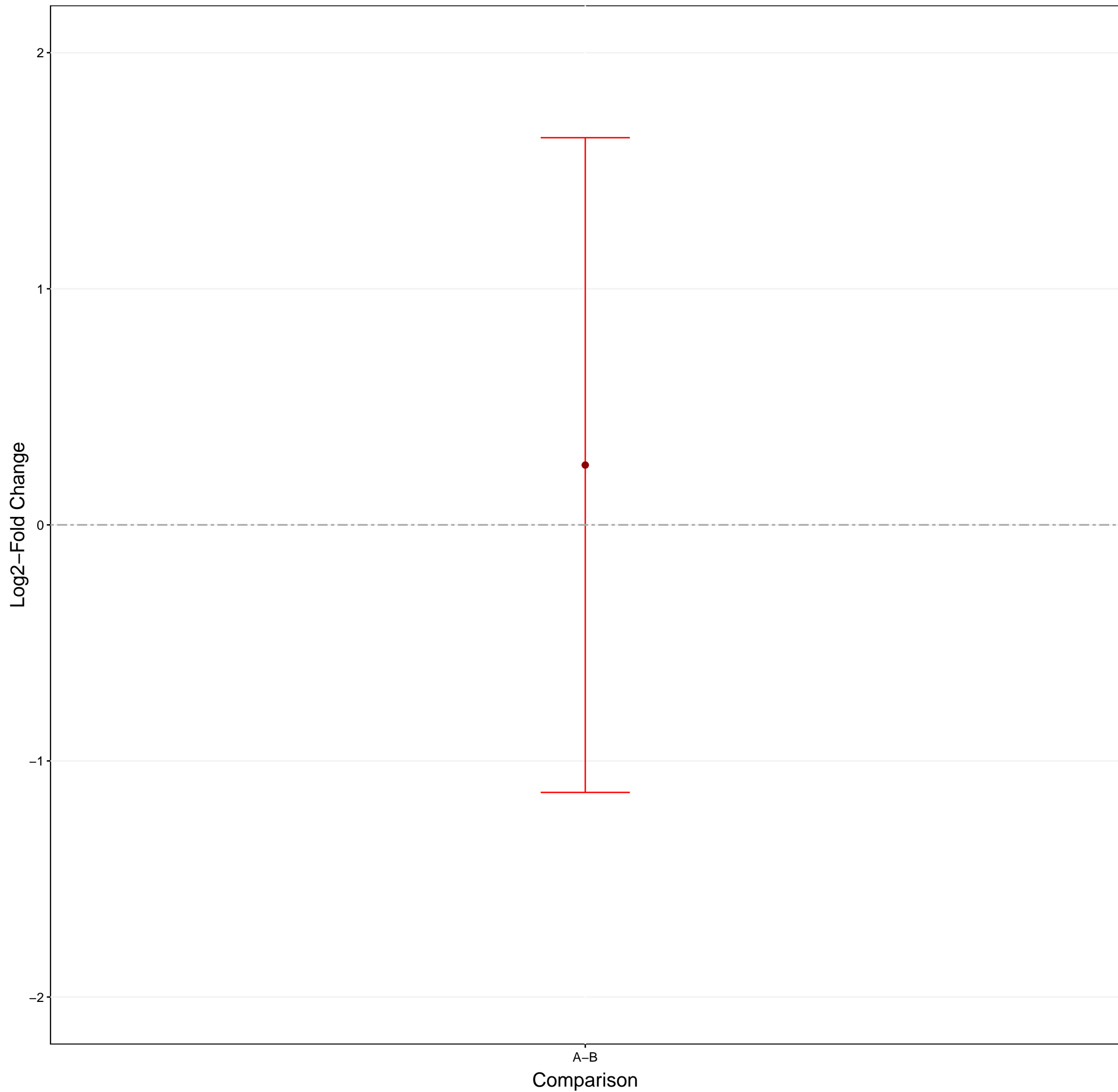
sp|Q6ZNW5|GDPP1_HUMAN



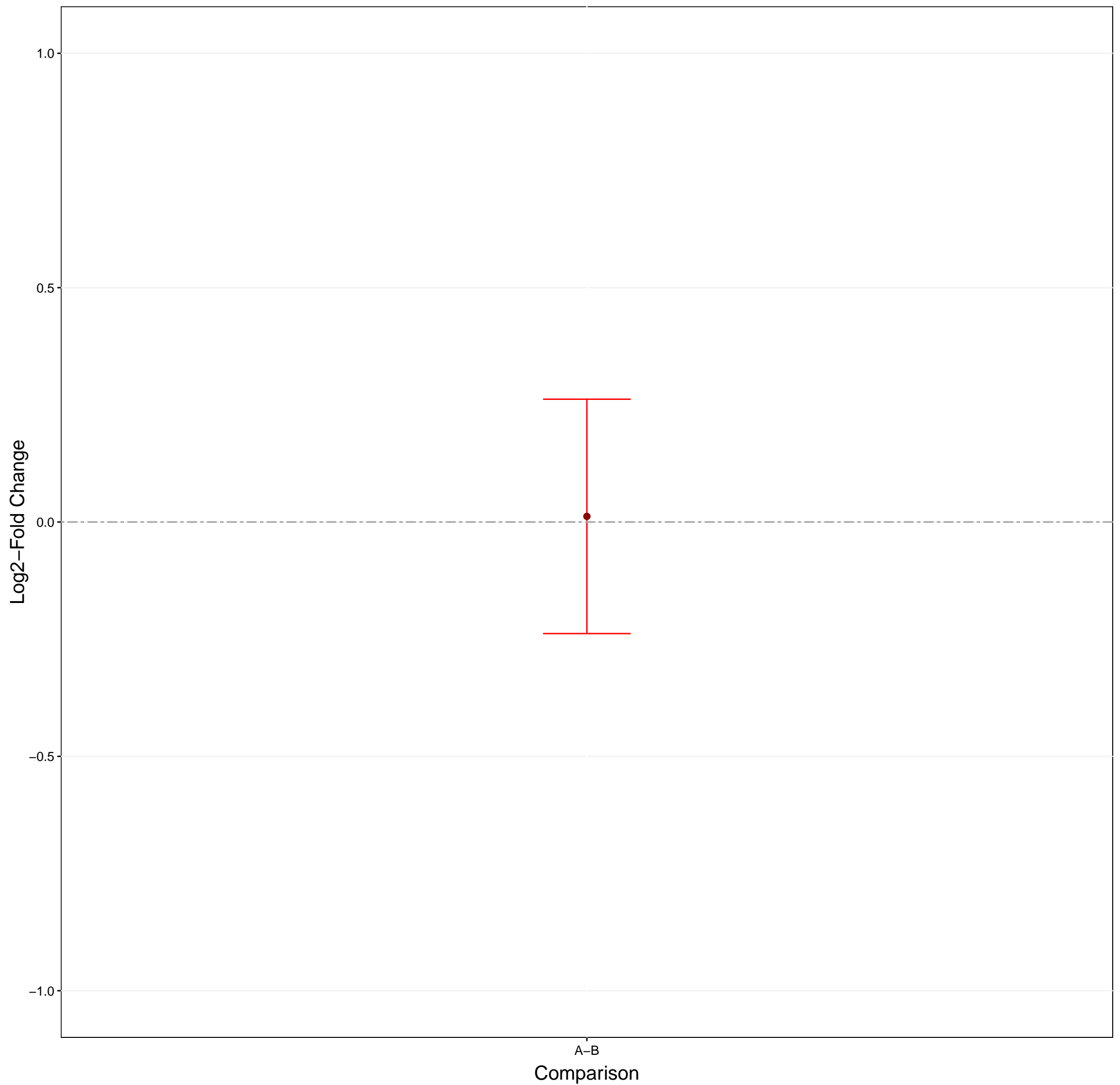
sp|Q6ZRP7|QSOX2_HUMAN



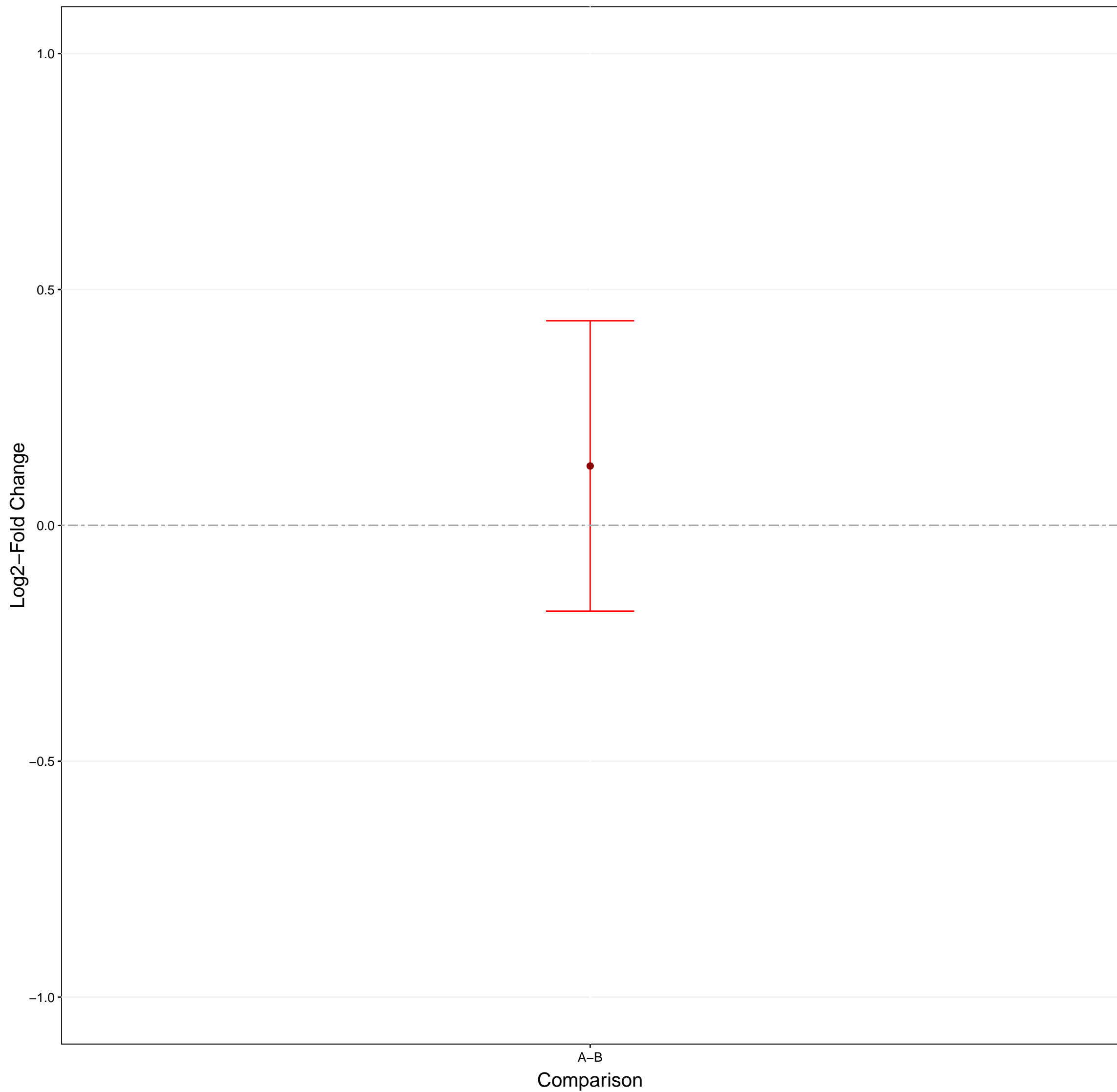
sp|Q6ZRS2|SRCAP_HUMAN



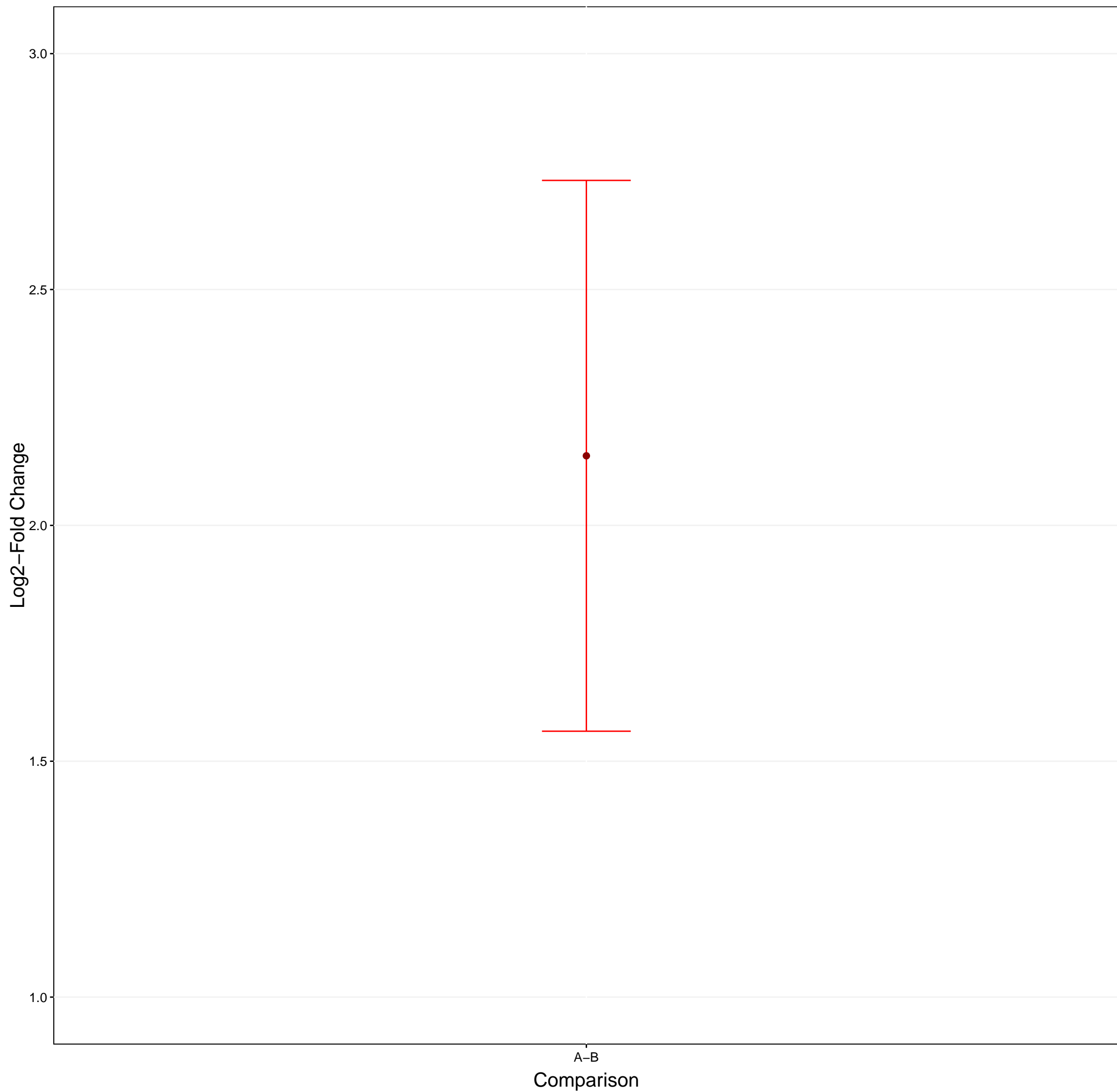
sp|Q6ZUB1|S31E1_HUMAN



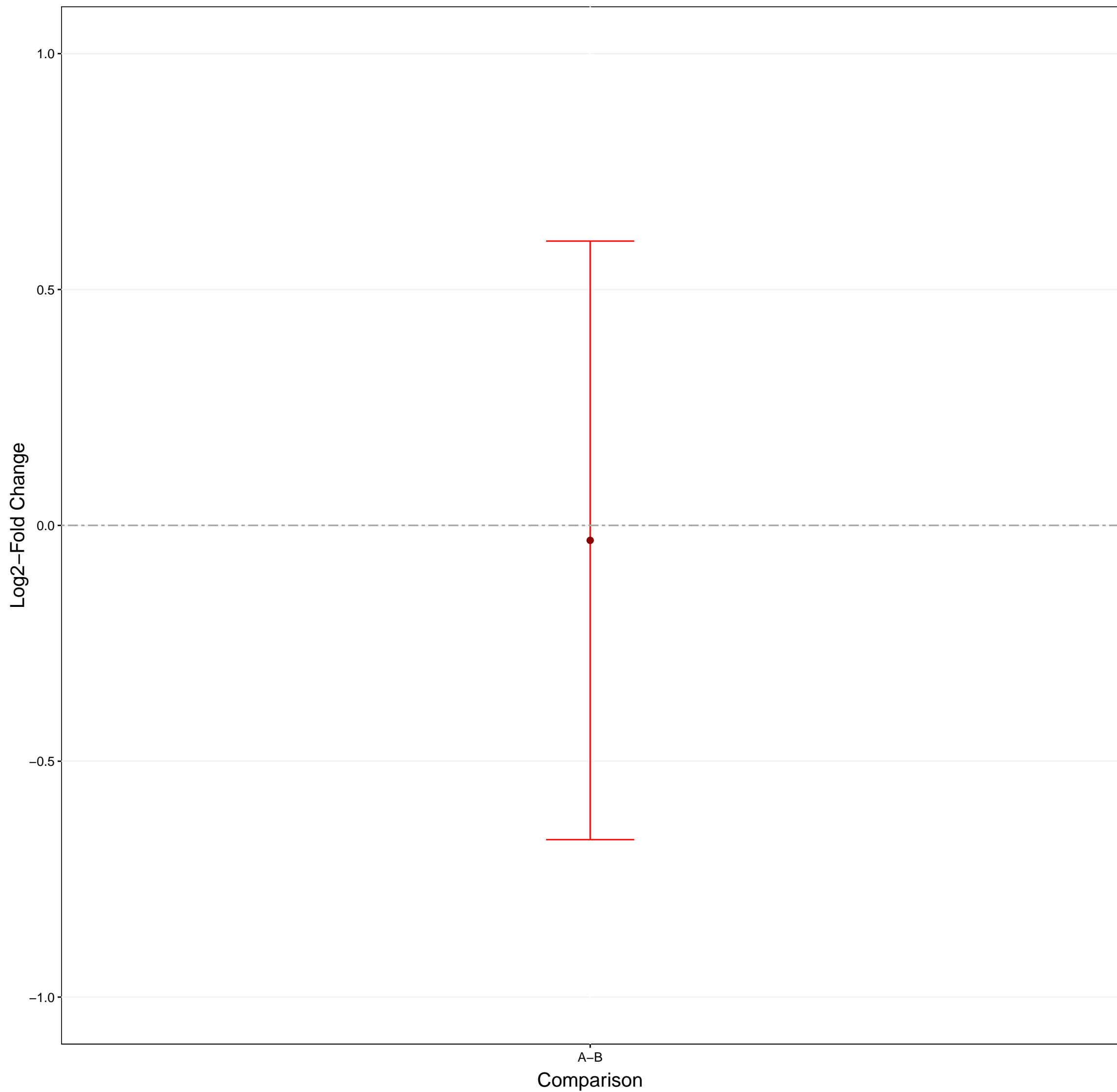
sp|Q709C8|VP13C_HUMAN



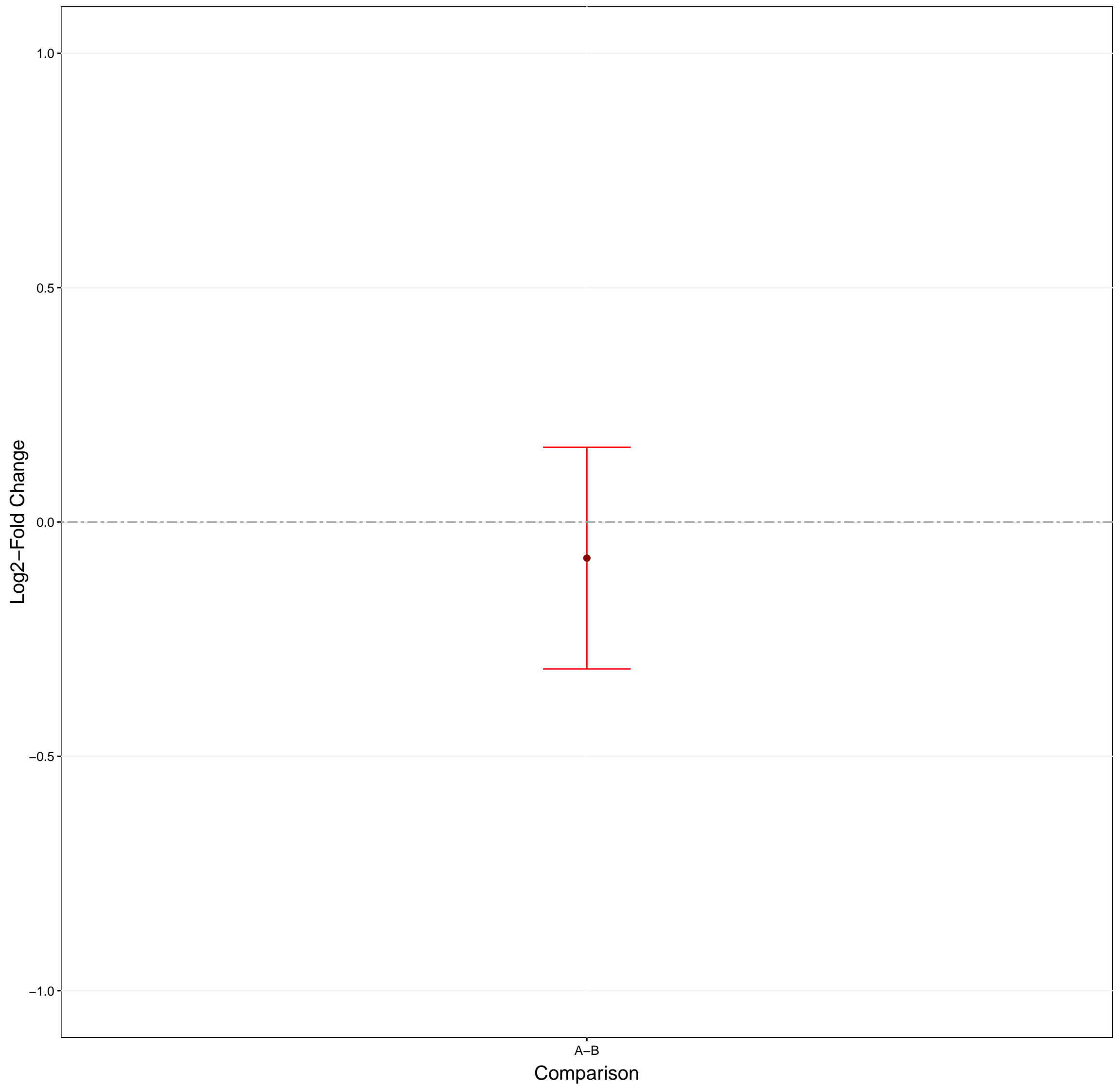
sp|Q70E73|RAPH1_HUMAN



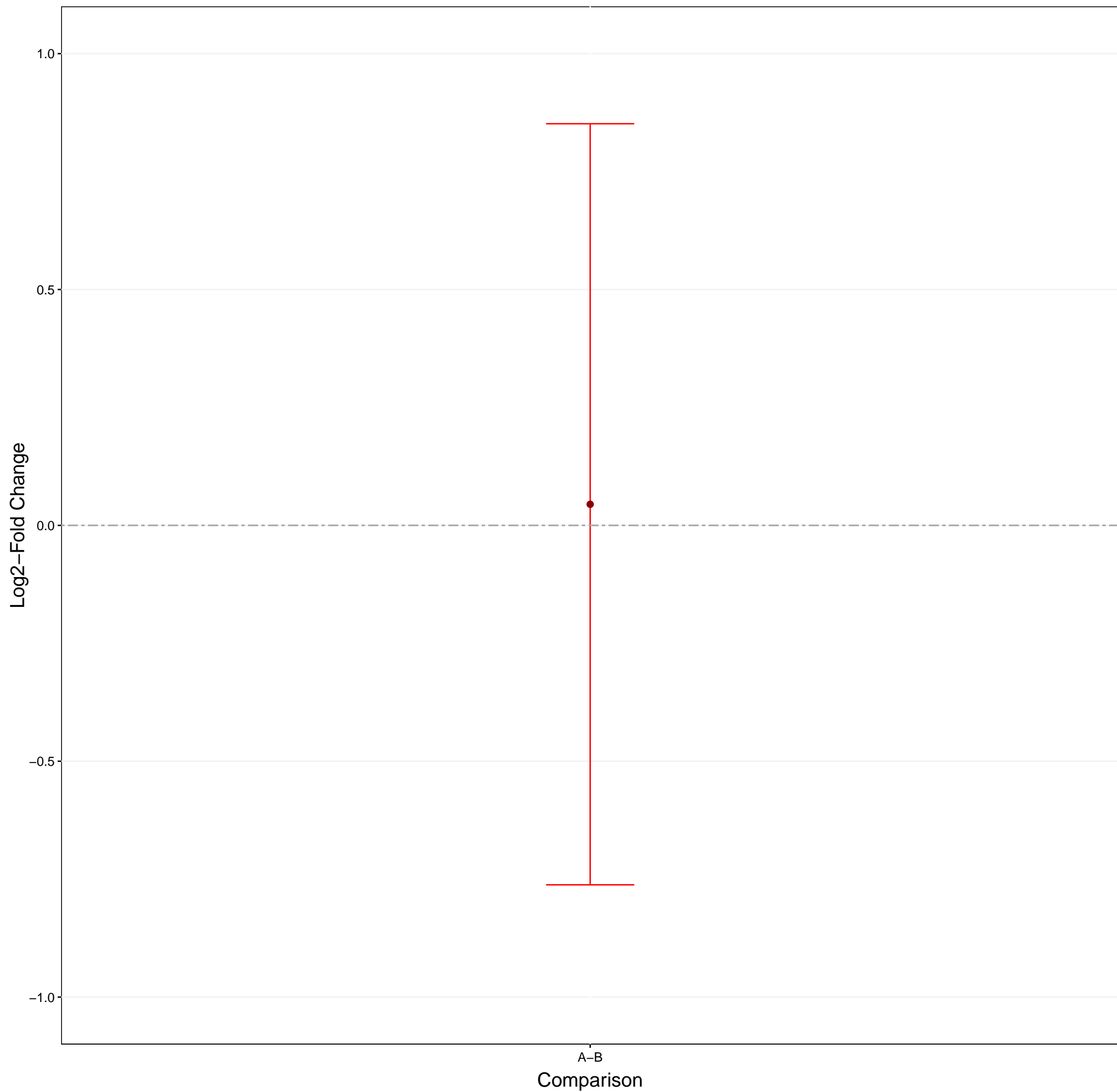
sp|Q70J99|UN13D_HUMAN



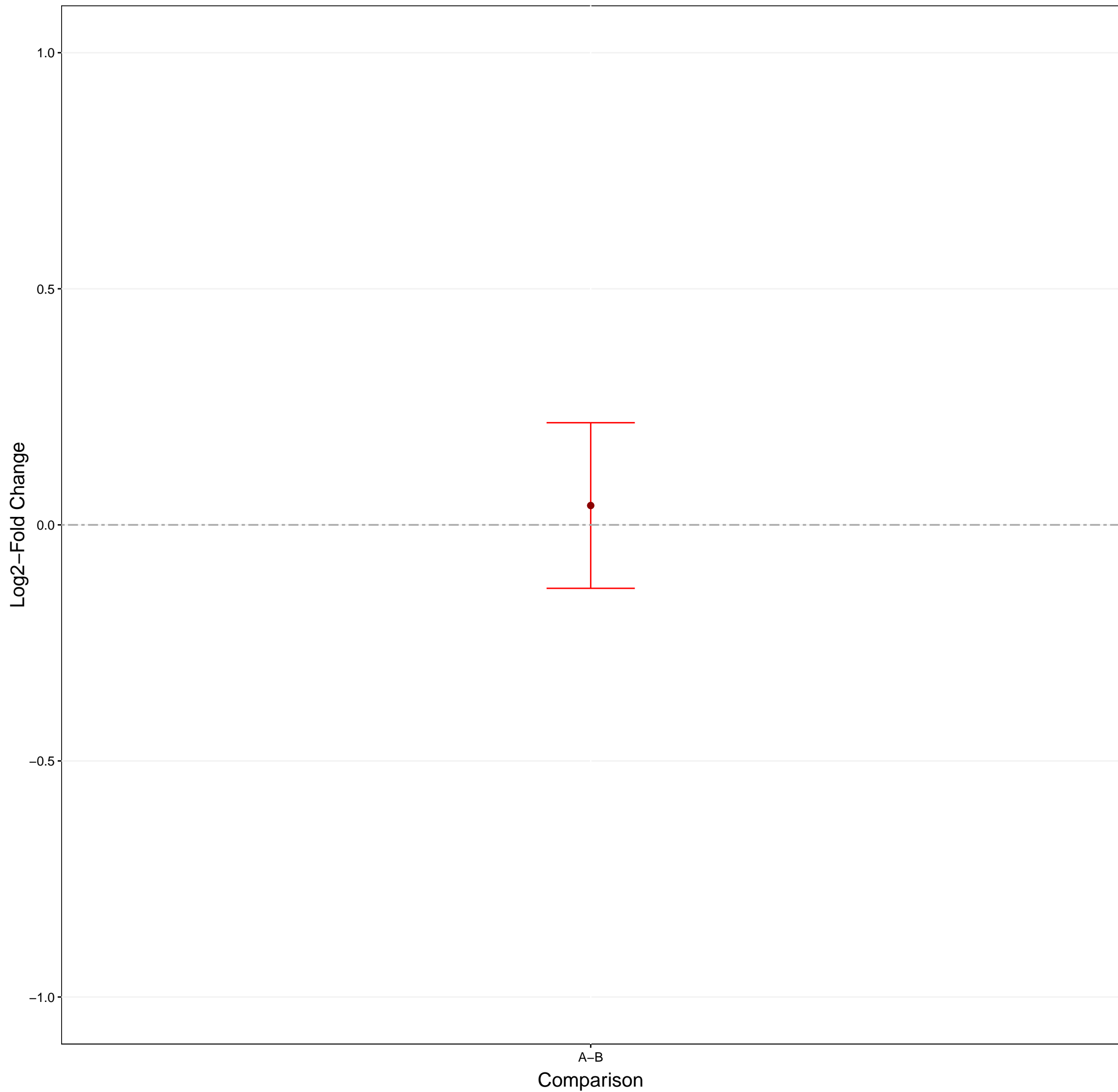
sp|Q70UQ0|IKIP_HUMAN



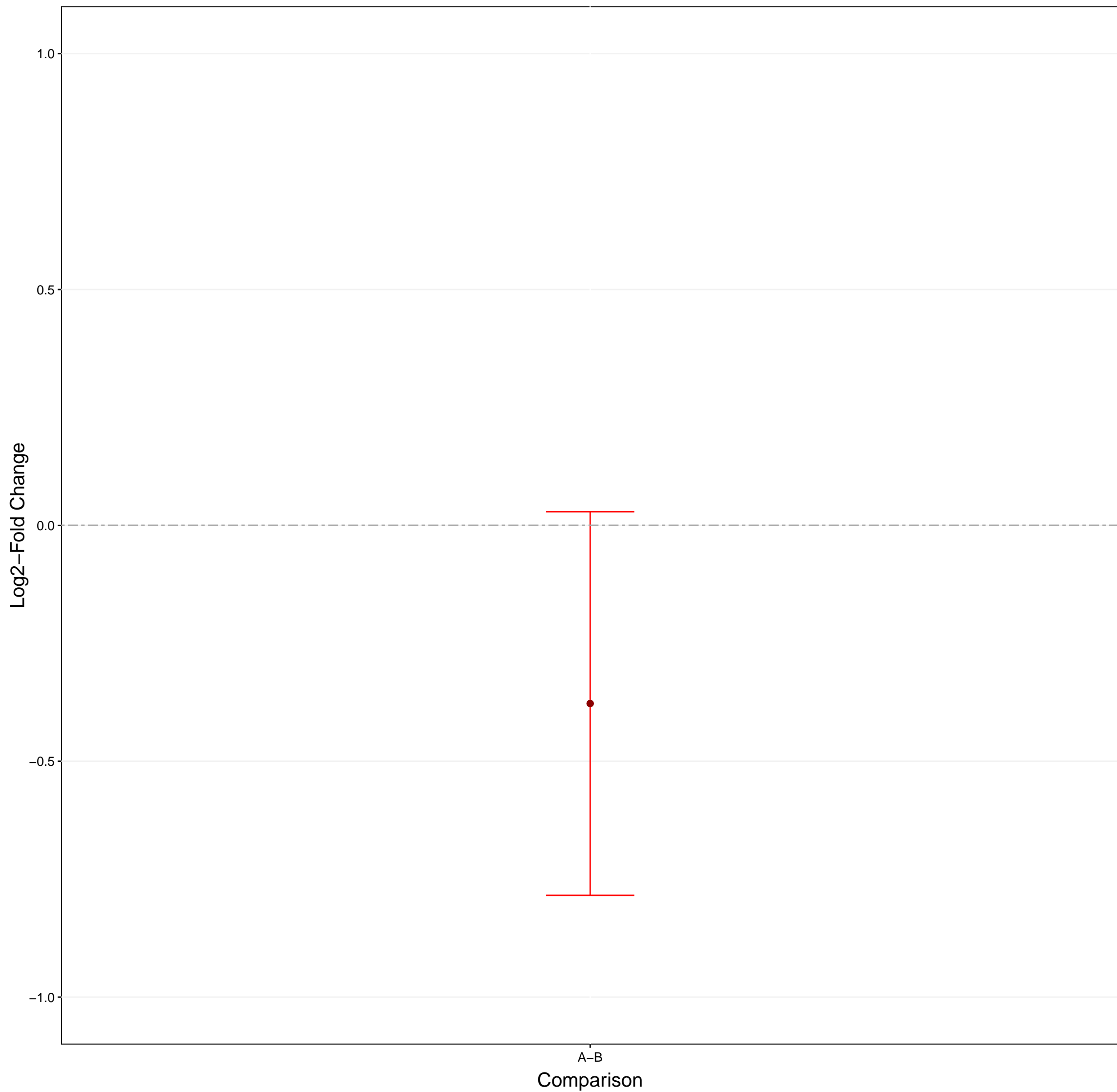
sp|Q712K3|UB2R2_HUMAN



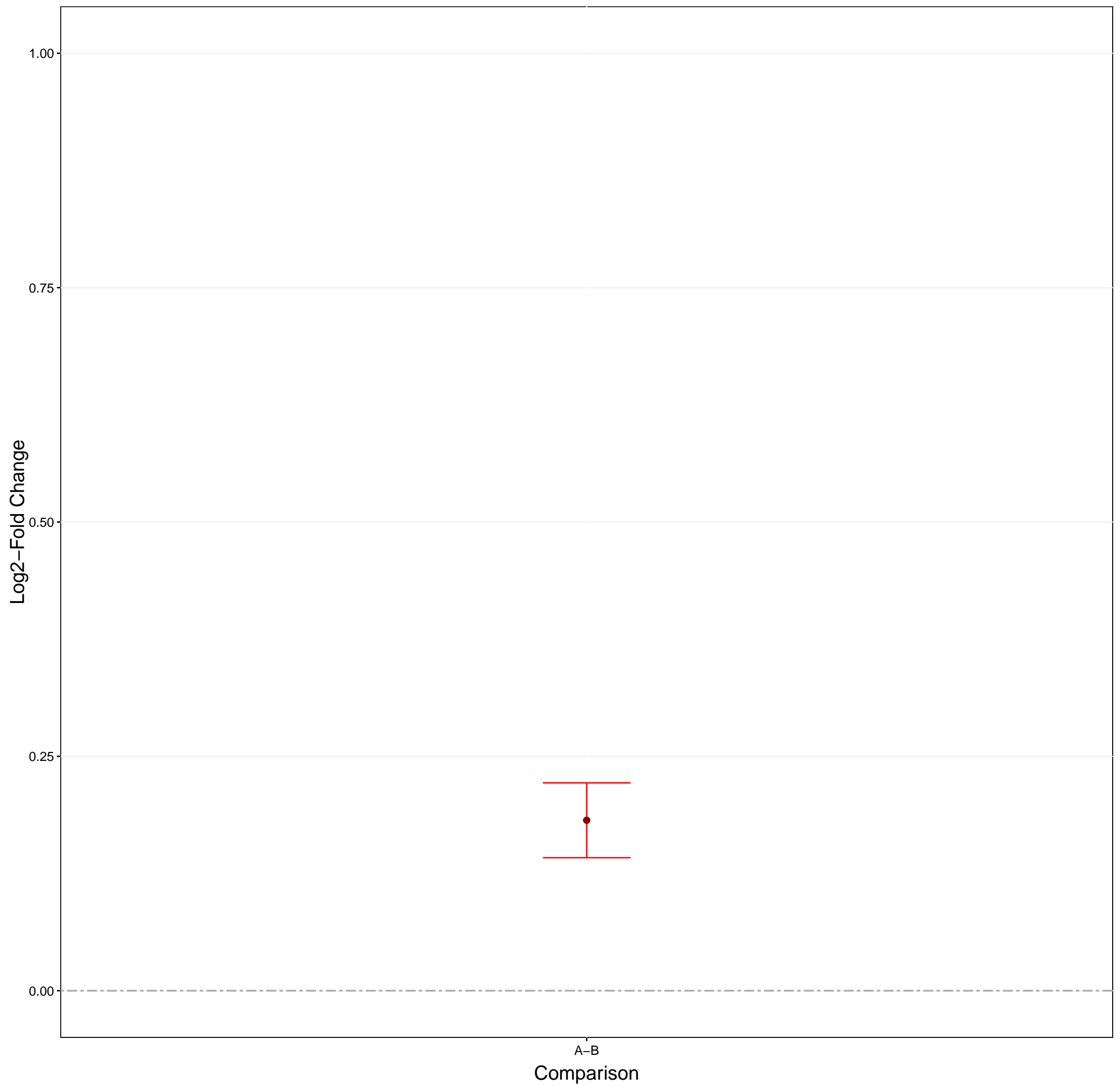
sp|Q71RC2|LARP4_HUMAN



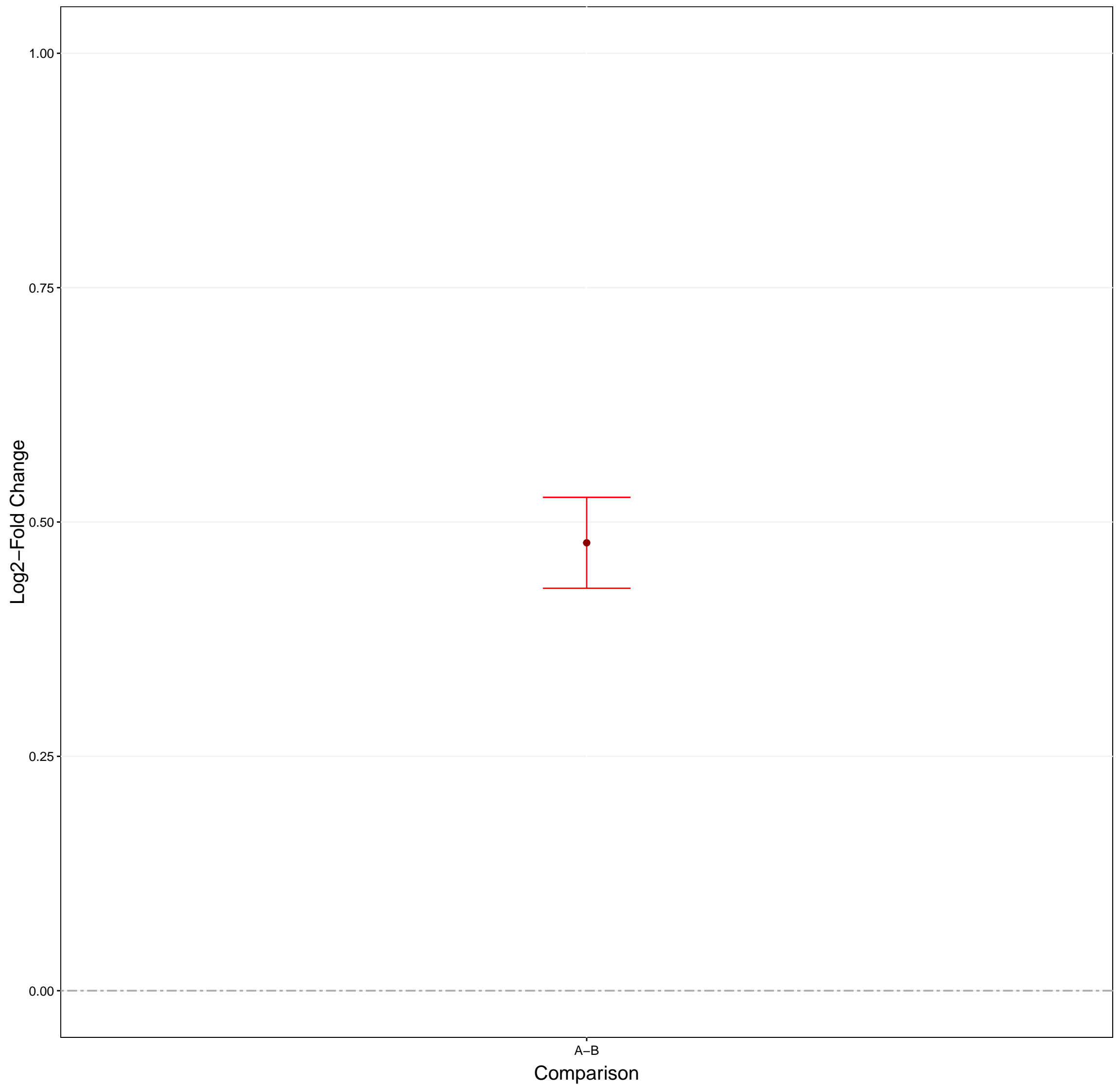
sp|Q71SY5|MED25_HUMAN



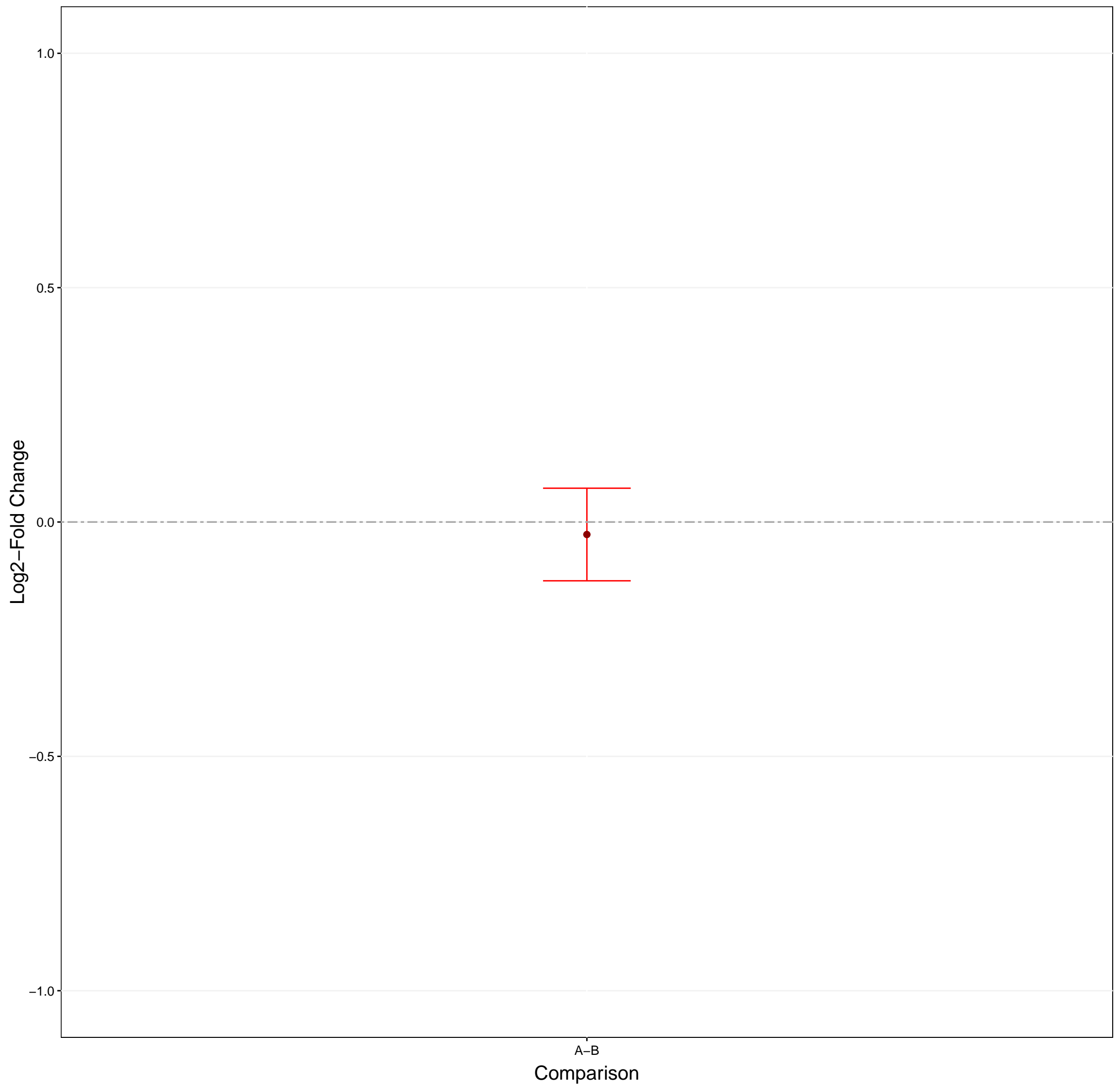
sp|Q71UM5|RS27L_HUMAN



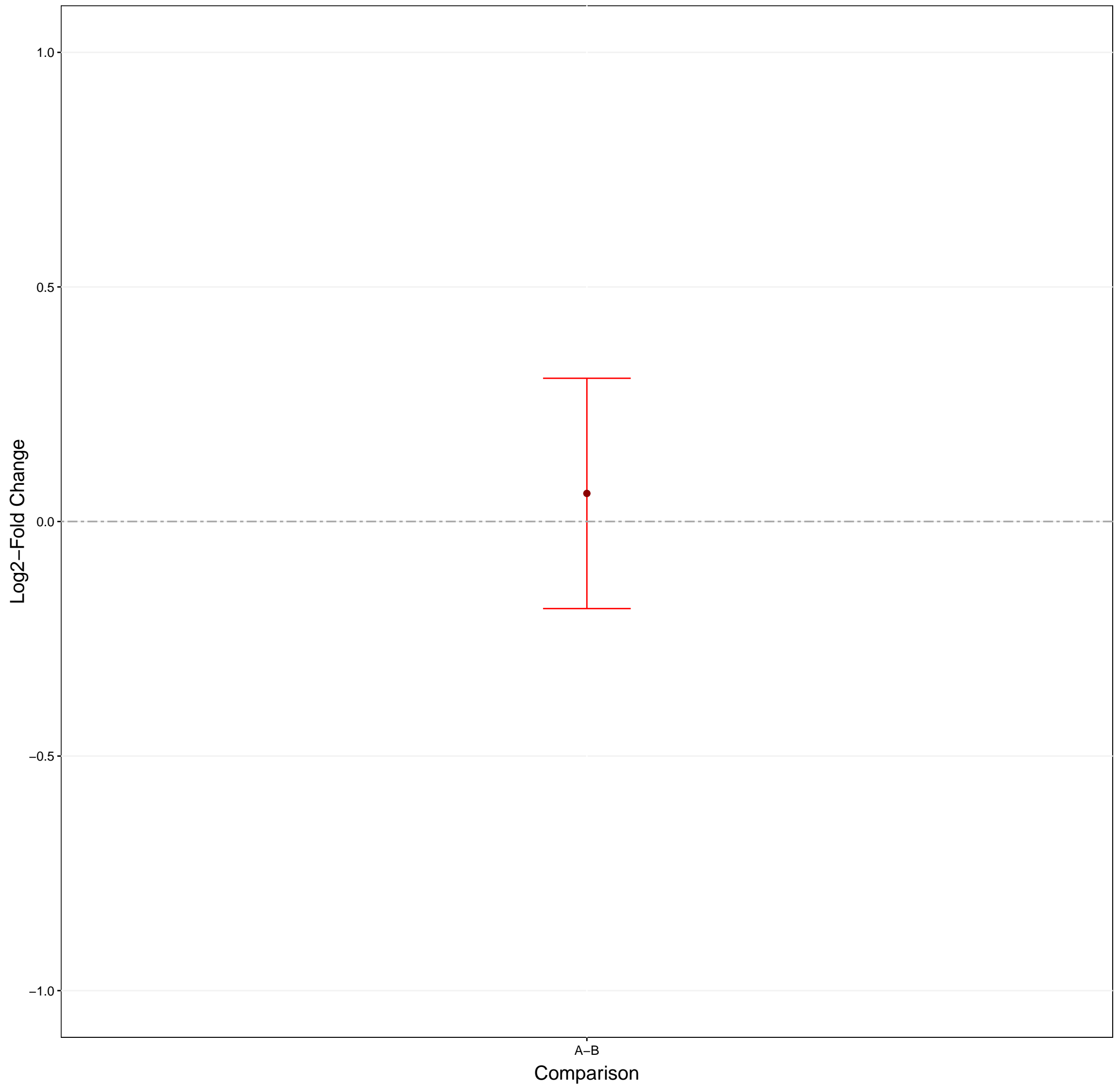
sp|Q7KZ85|SPT6H_HUMAN



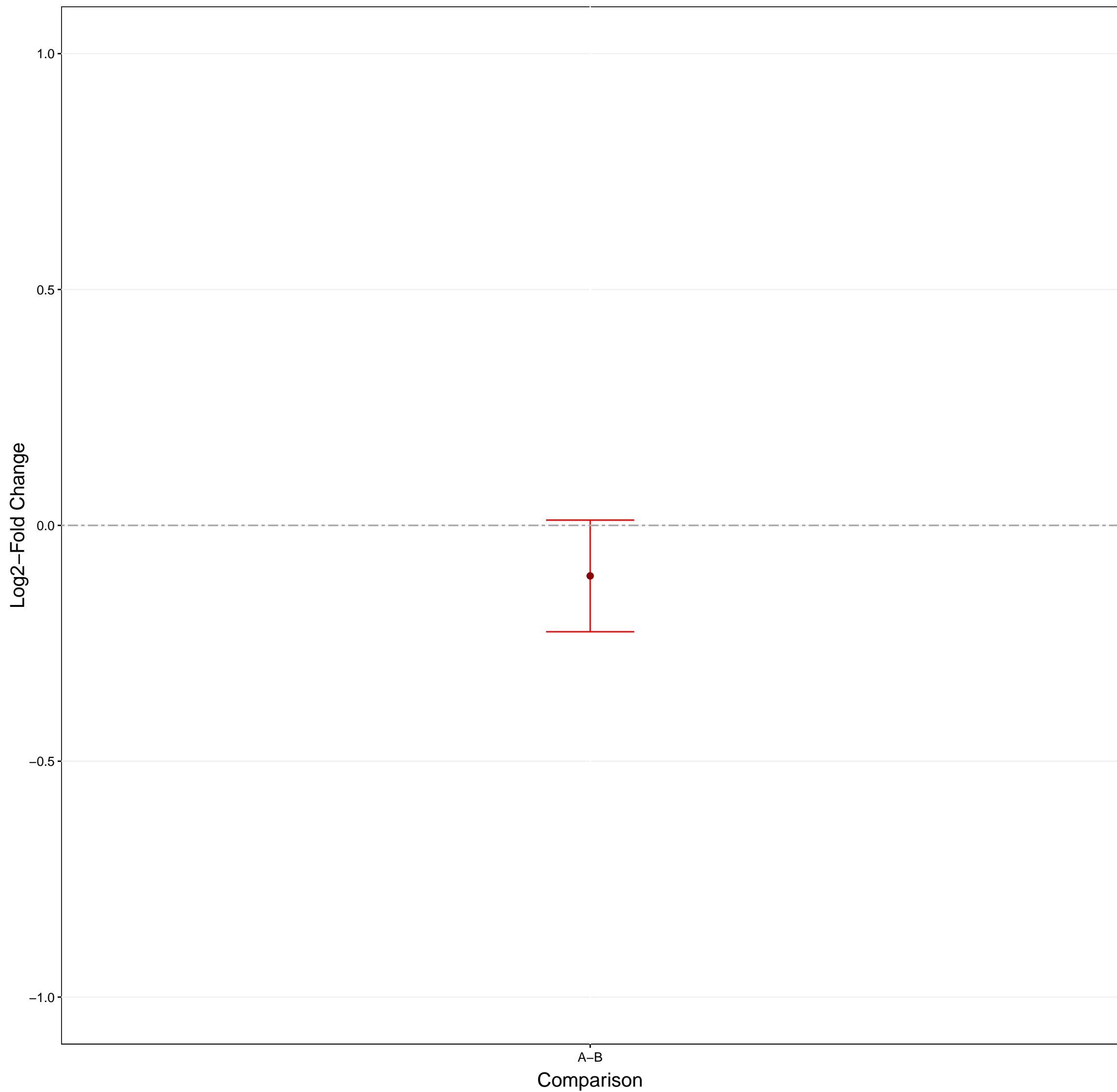
sp|Q7KZF4|SND1_HUMAN



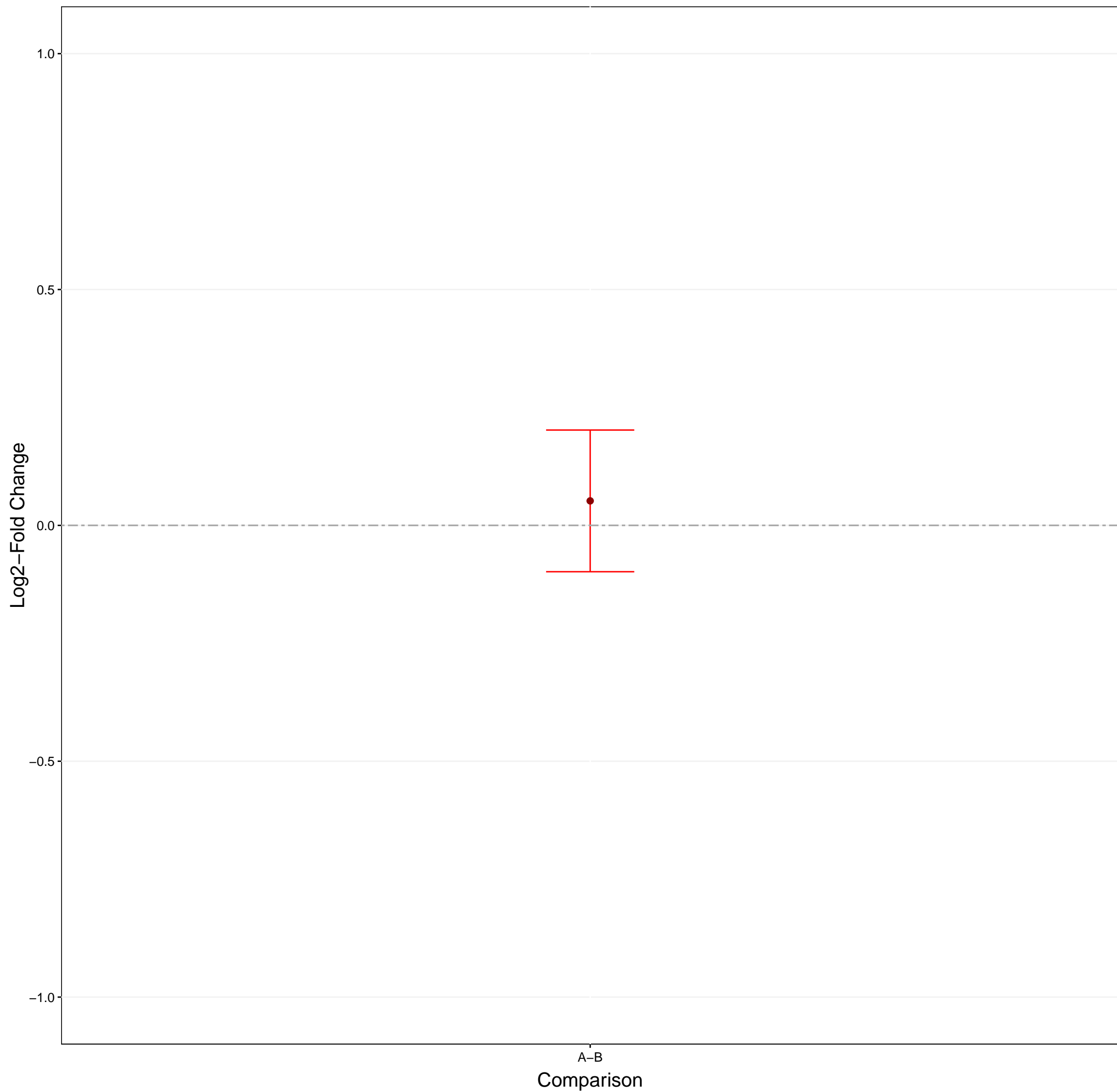
sp|Q7KZI7|MARK2_HUMAN



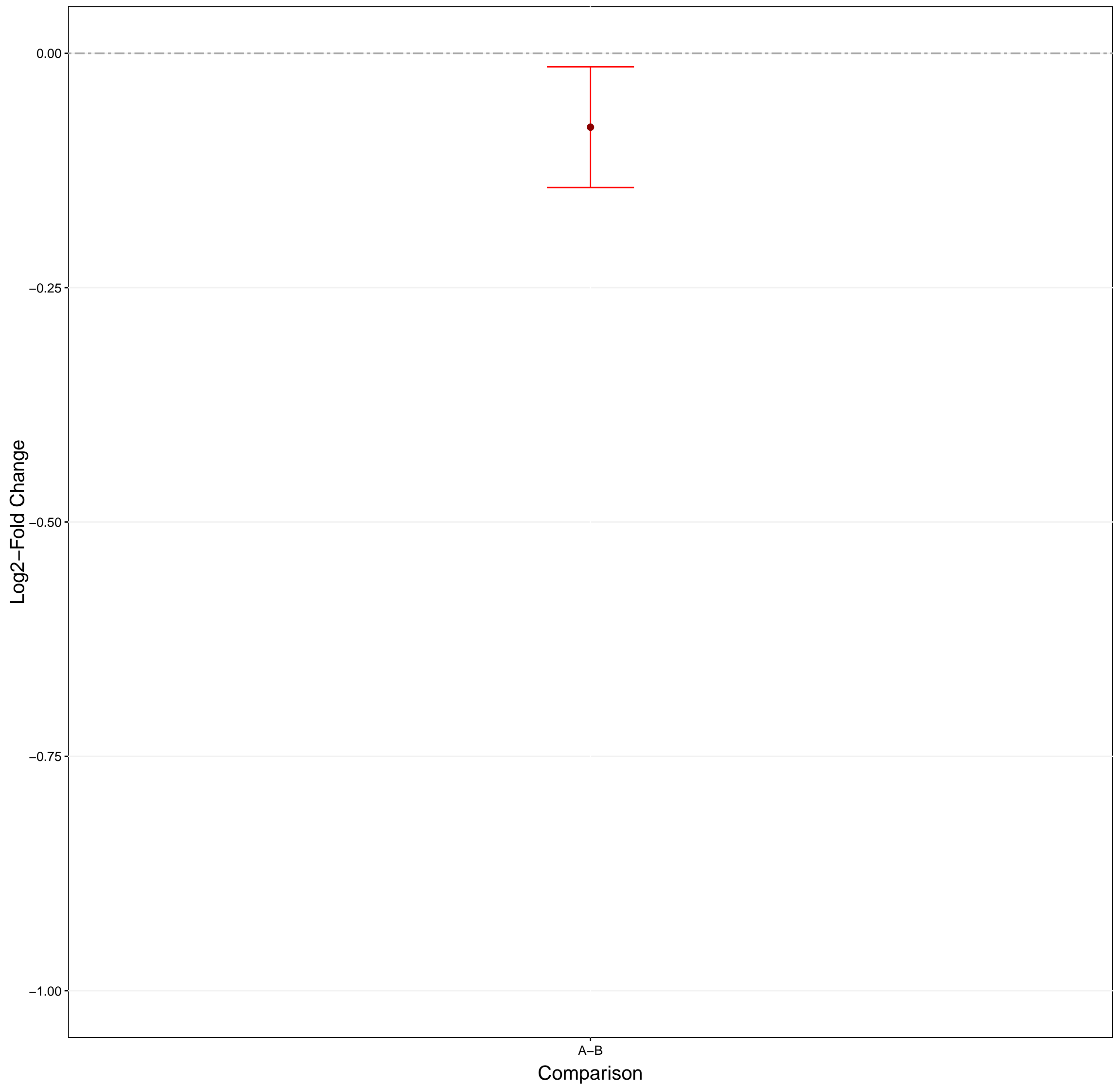
sp|Q7KZN9|COX15_HUMAN



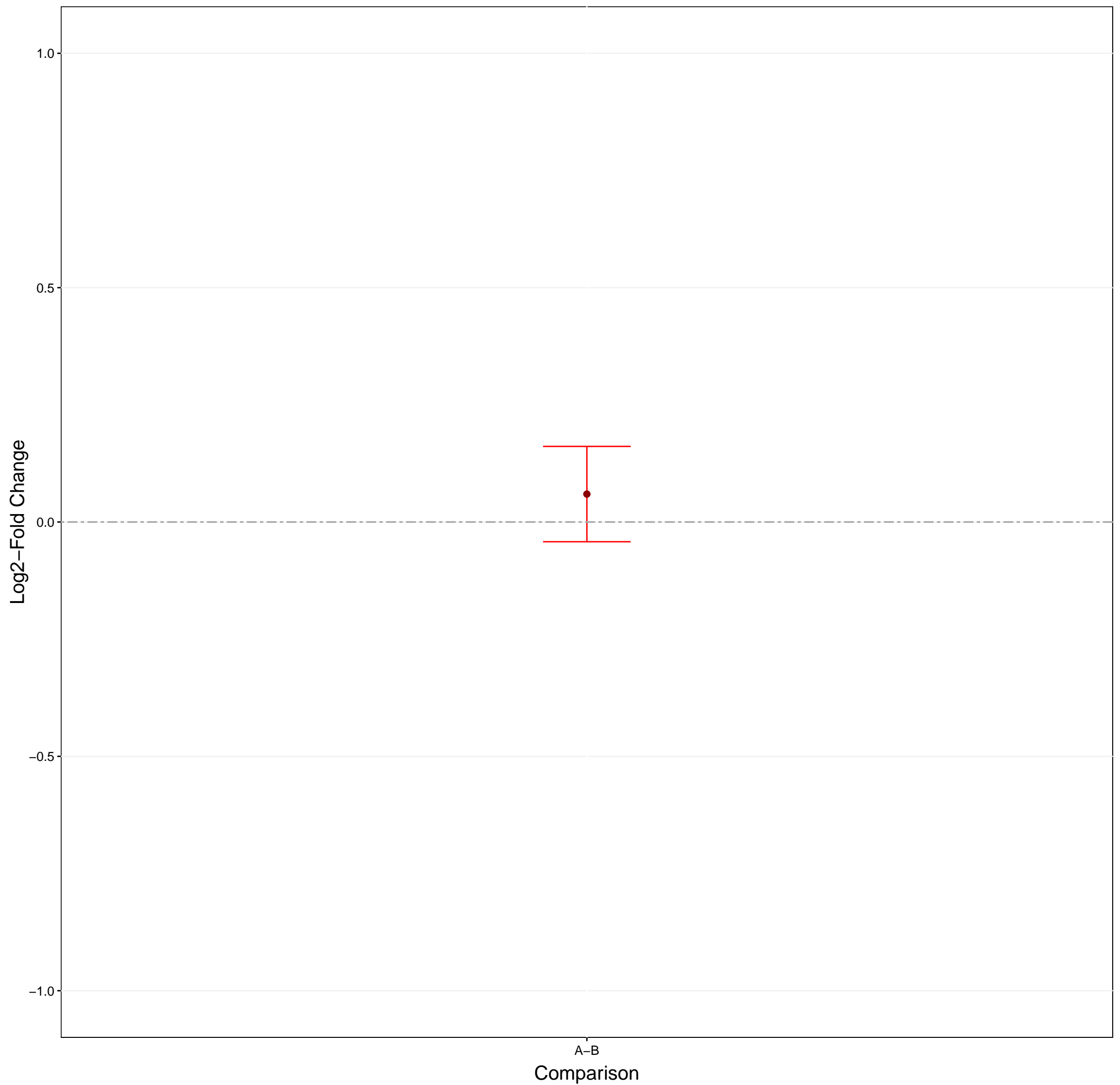
sp|Q7L014|DDX46_HUMAN



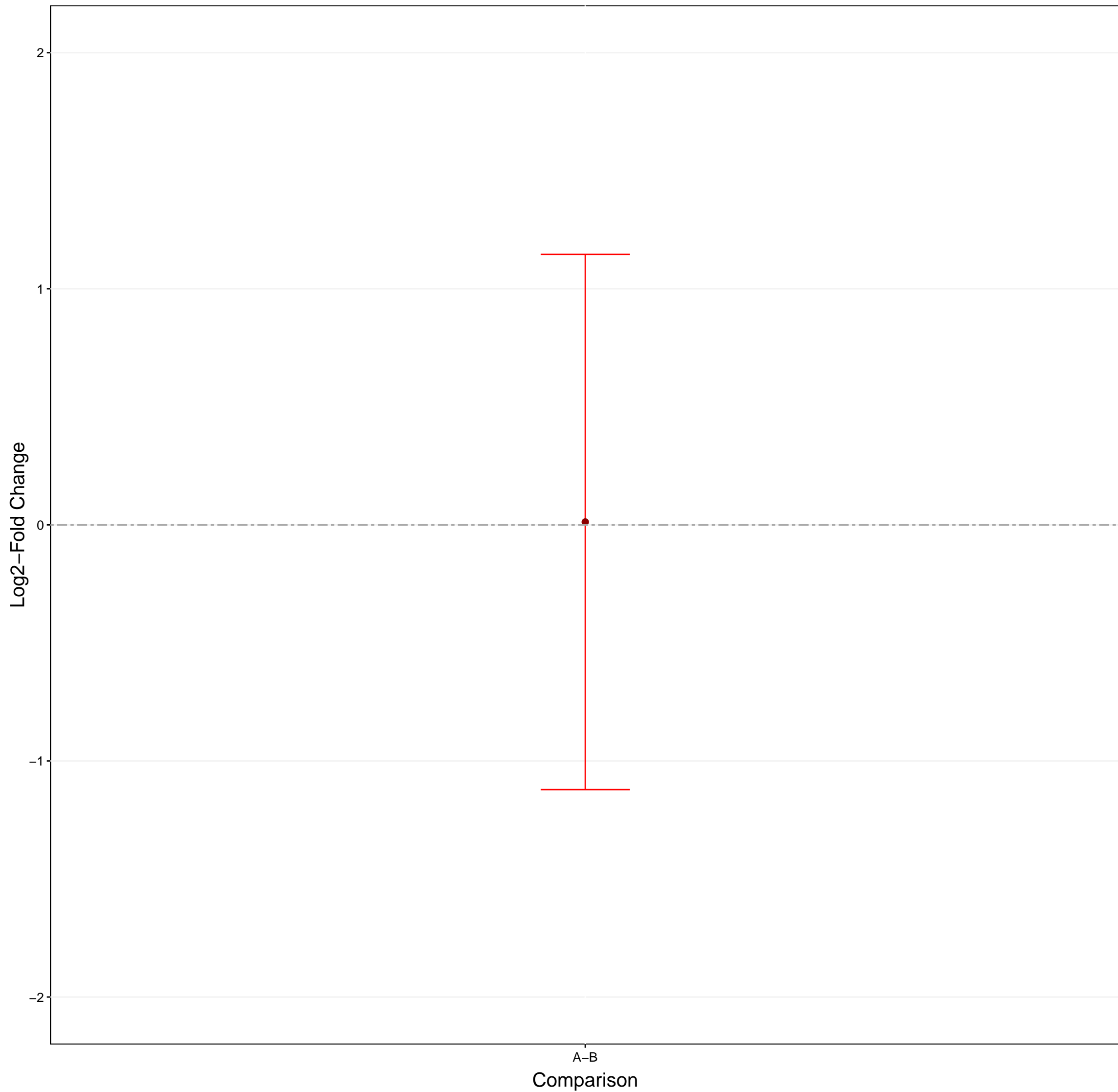
sp|Q7L0Y3|TM10C_HUMAN



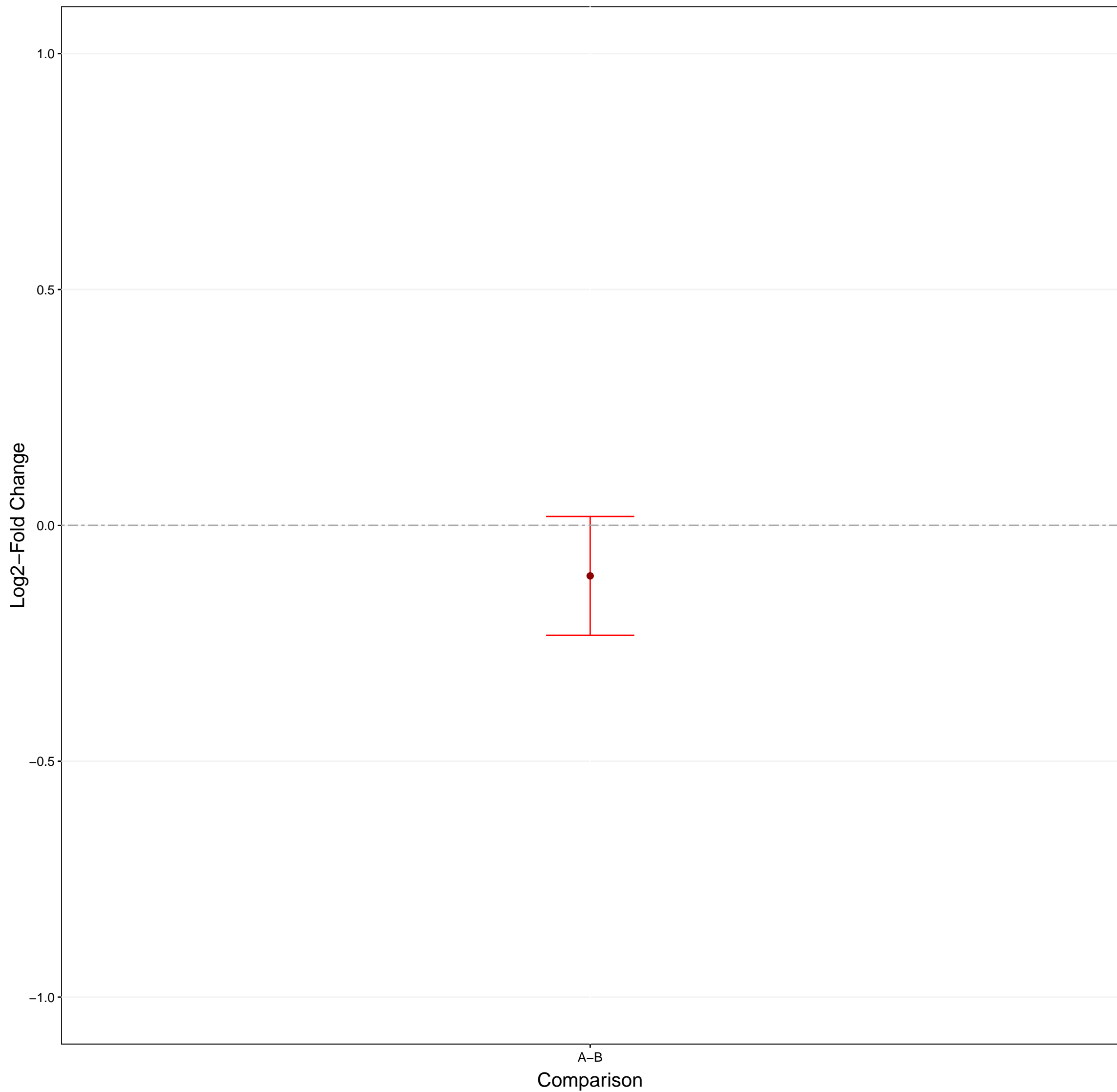
sp|Q7L1Q6|BZW1_HUMAN



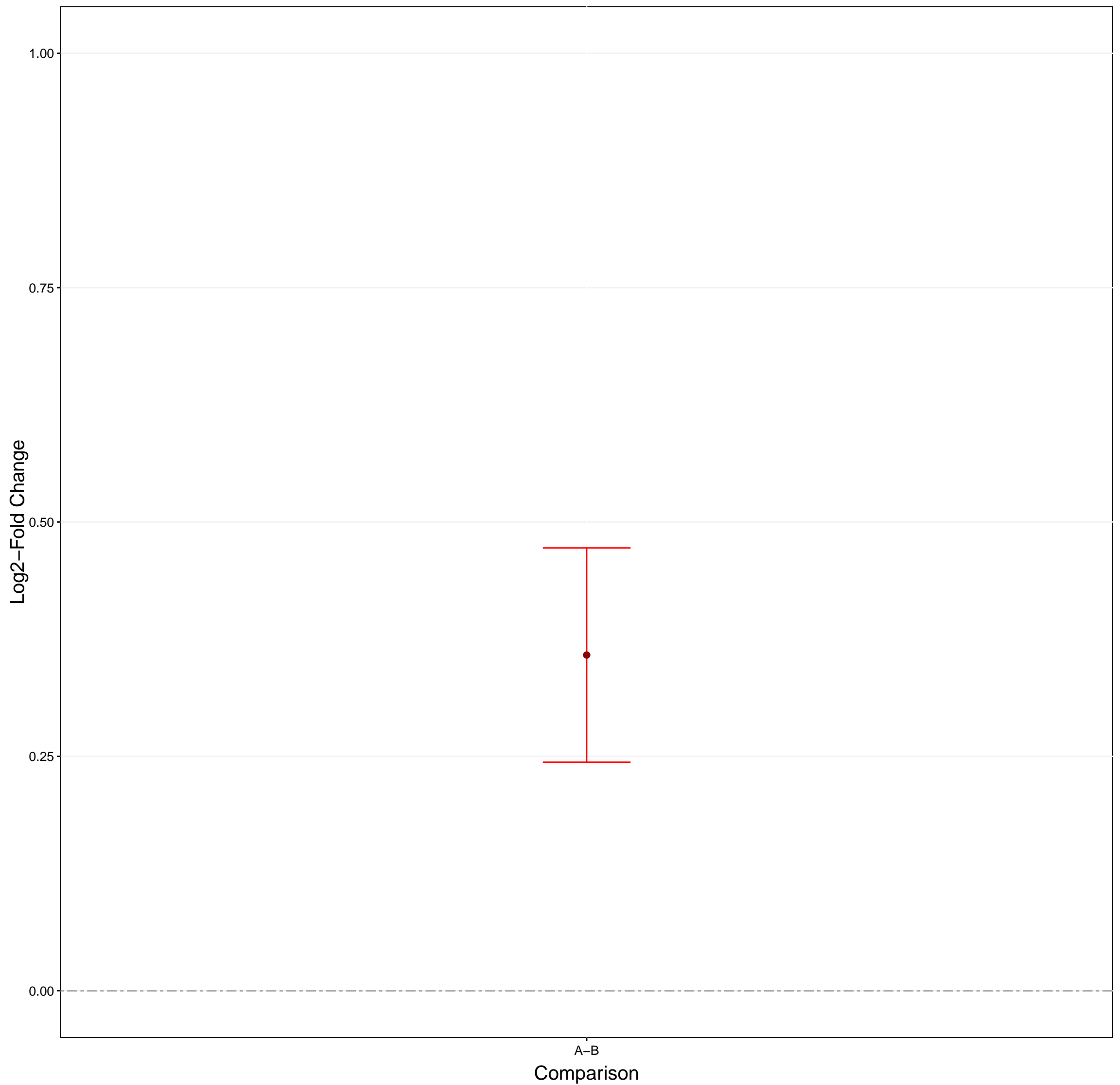
sp|Q7L266|ASGL1_HUMAN



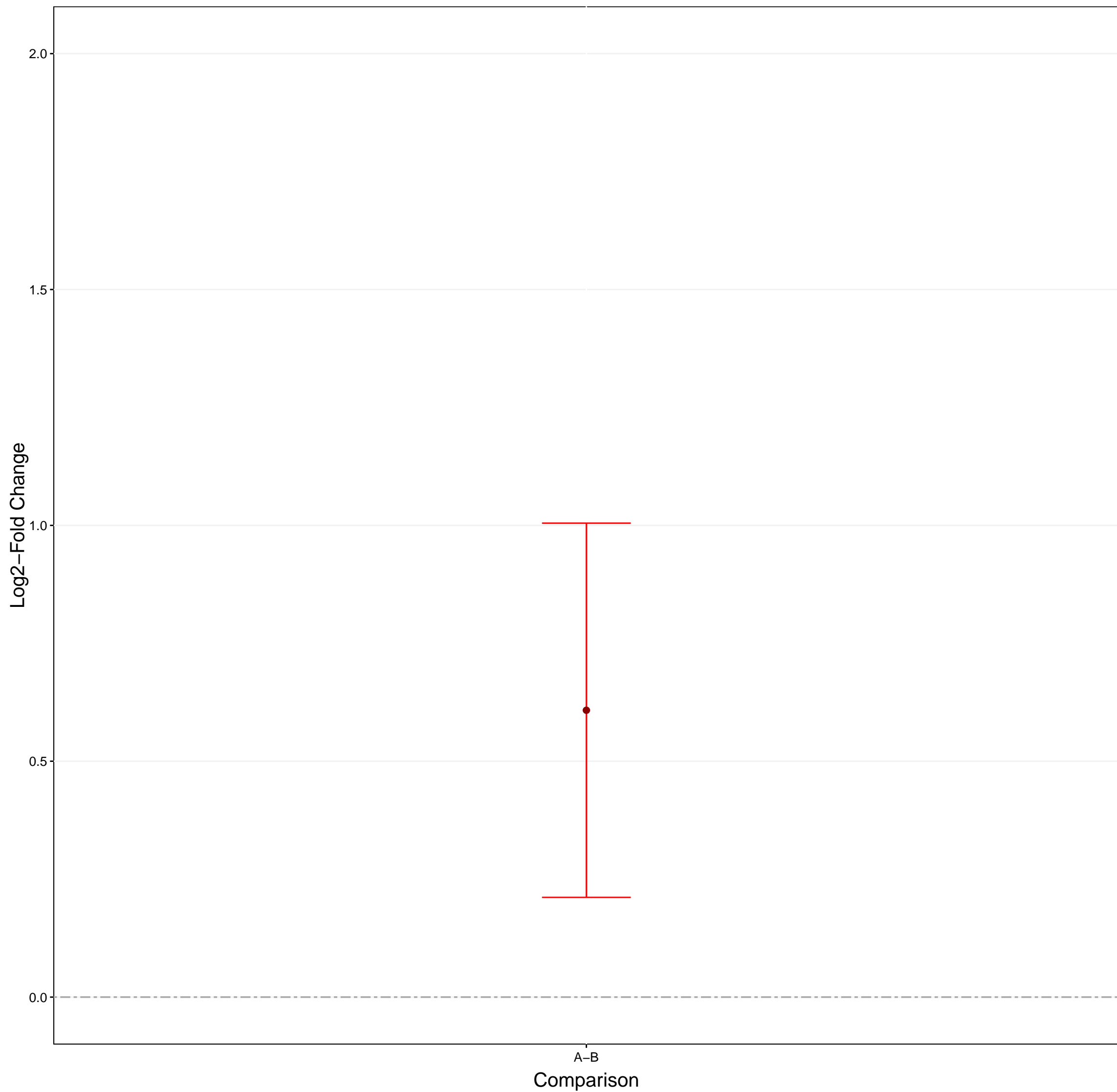
sp|Q7L2E3|DHX30_HUMAN



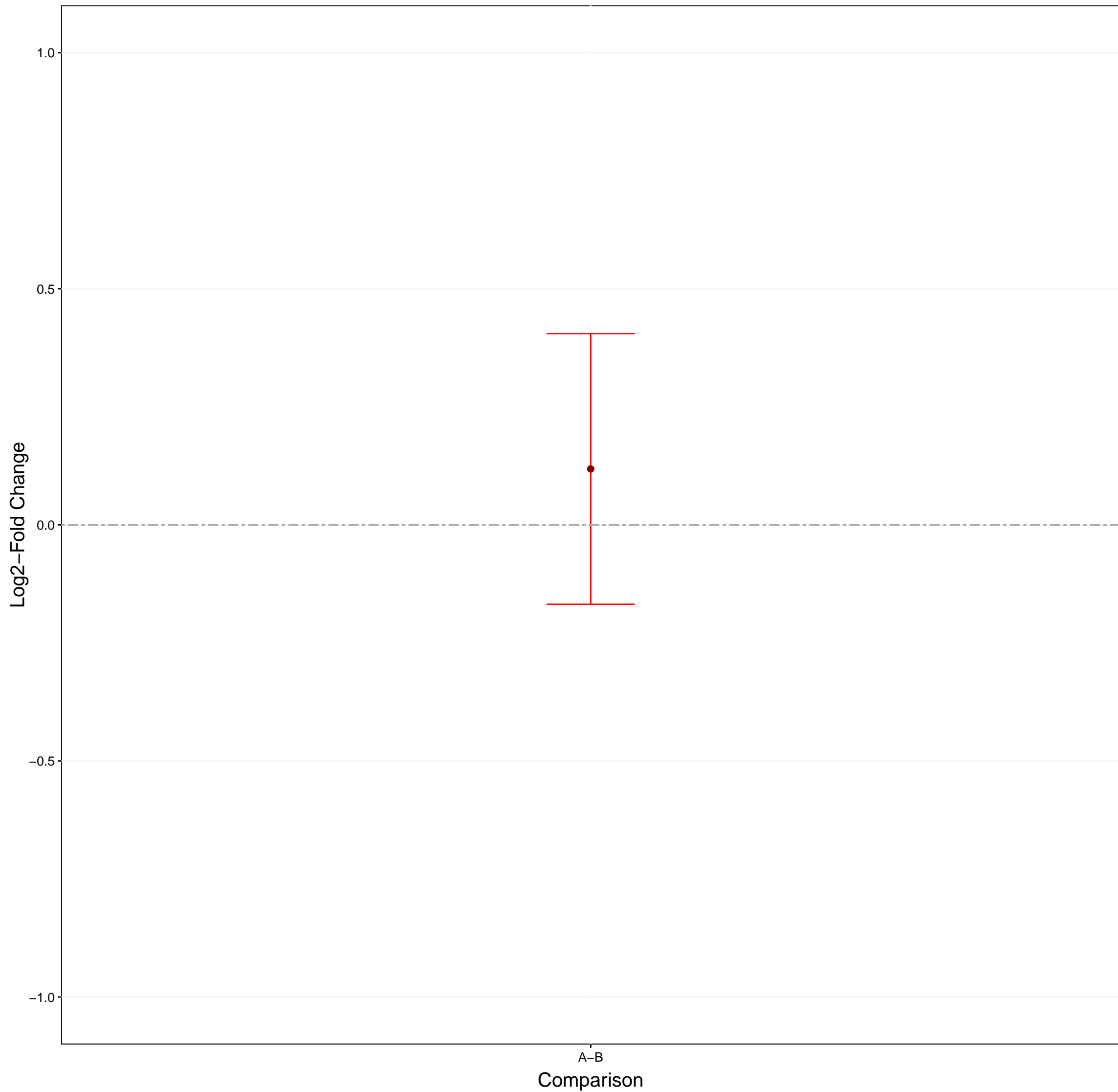
sp|Q7L2H7|EIF3M_HUMAN



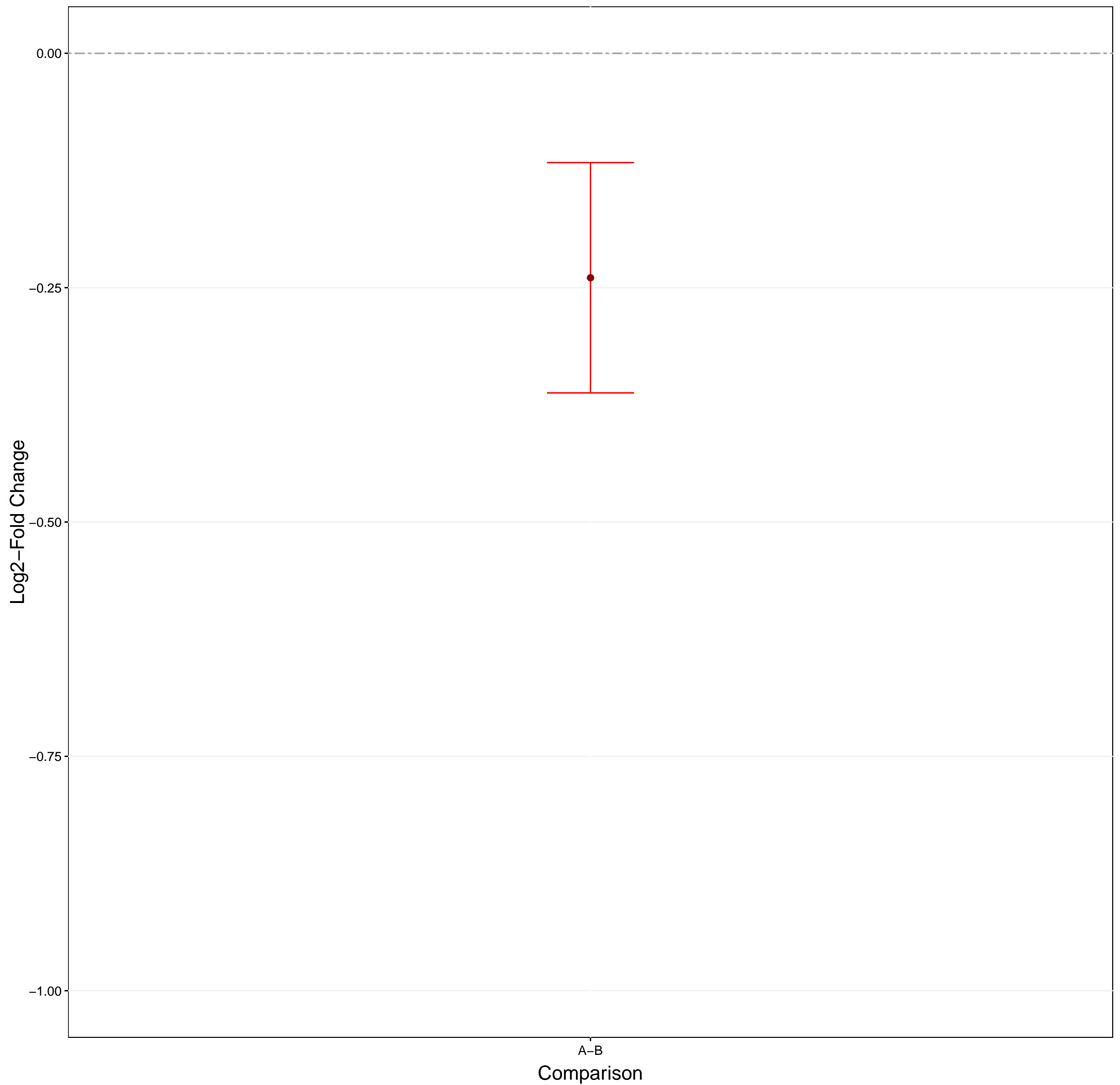
sp|Q7L2J0|MEPCE_HUMAN



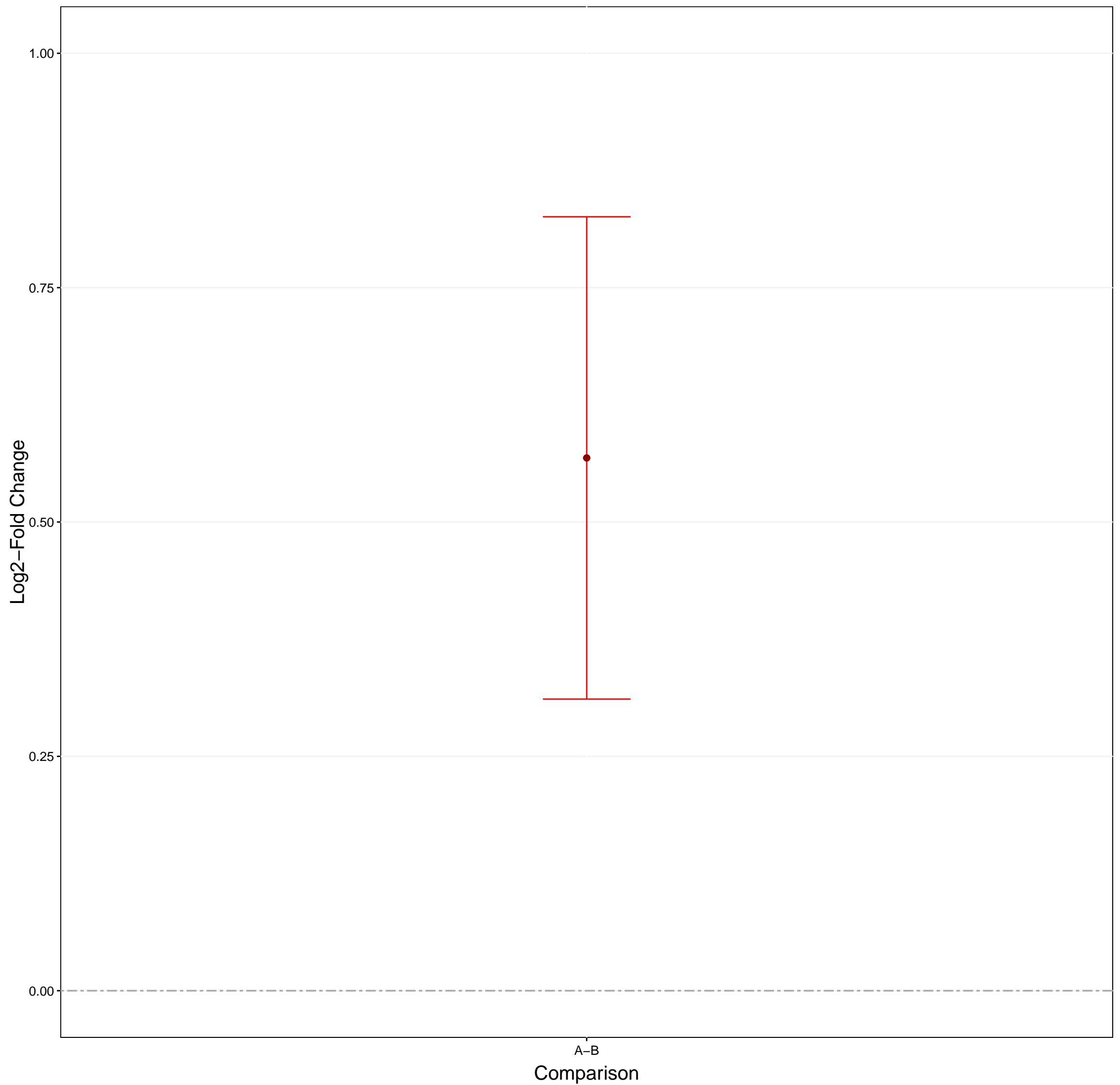
sp|Q7L4I2|RSRC2_HUMAN



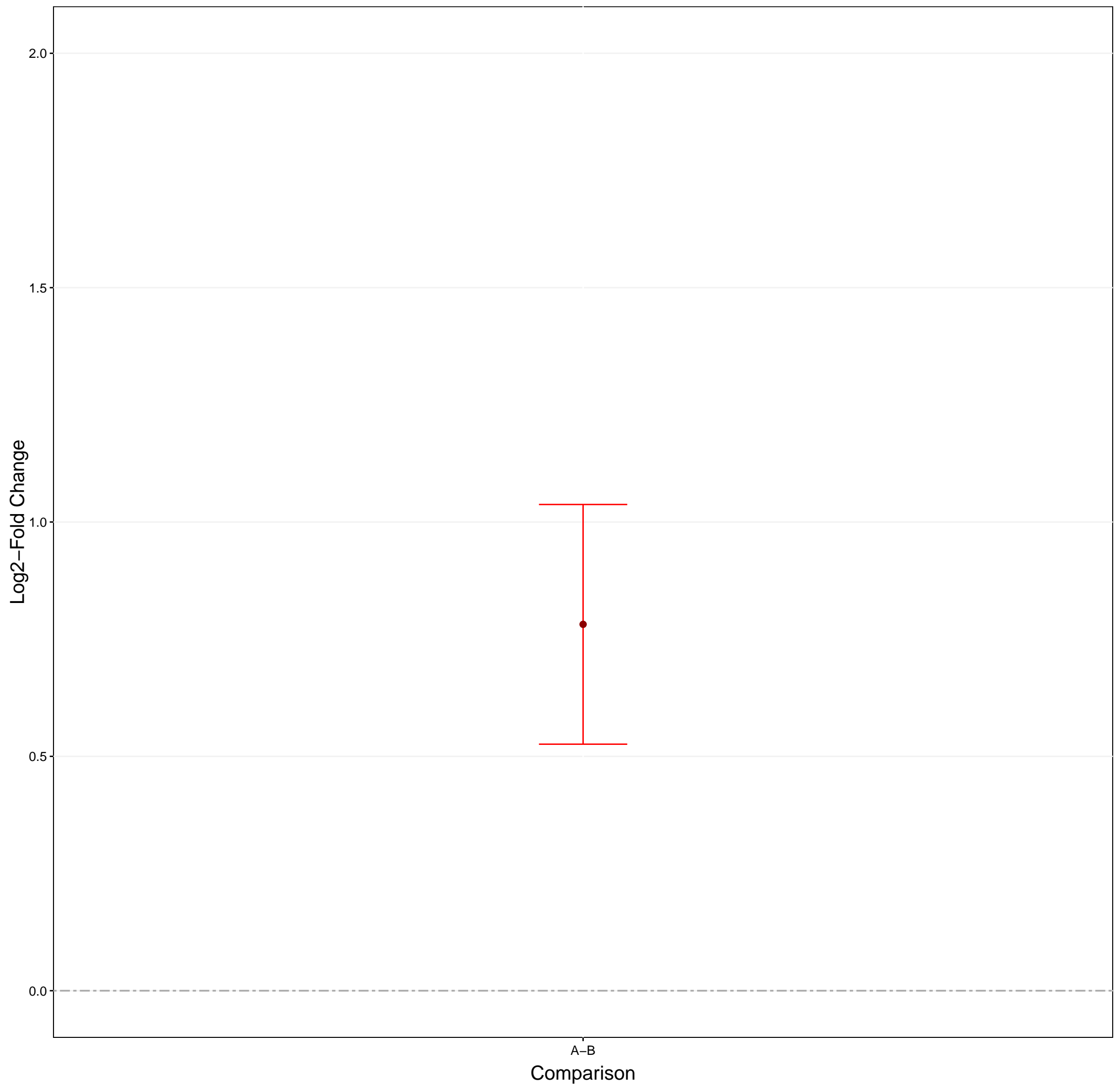
sp|Q7L576|CYFP1_HUMAN



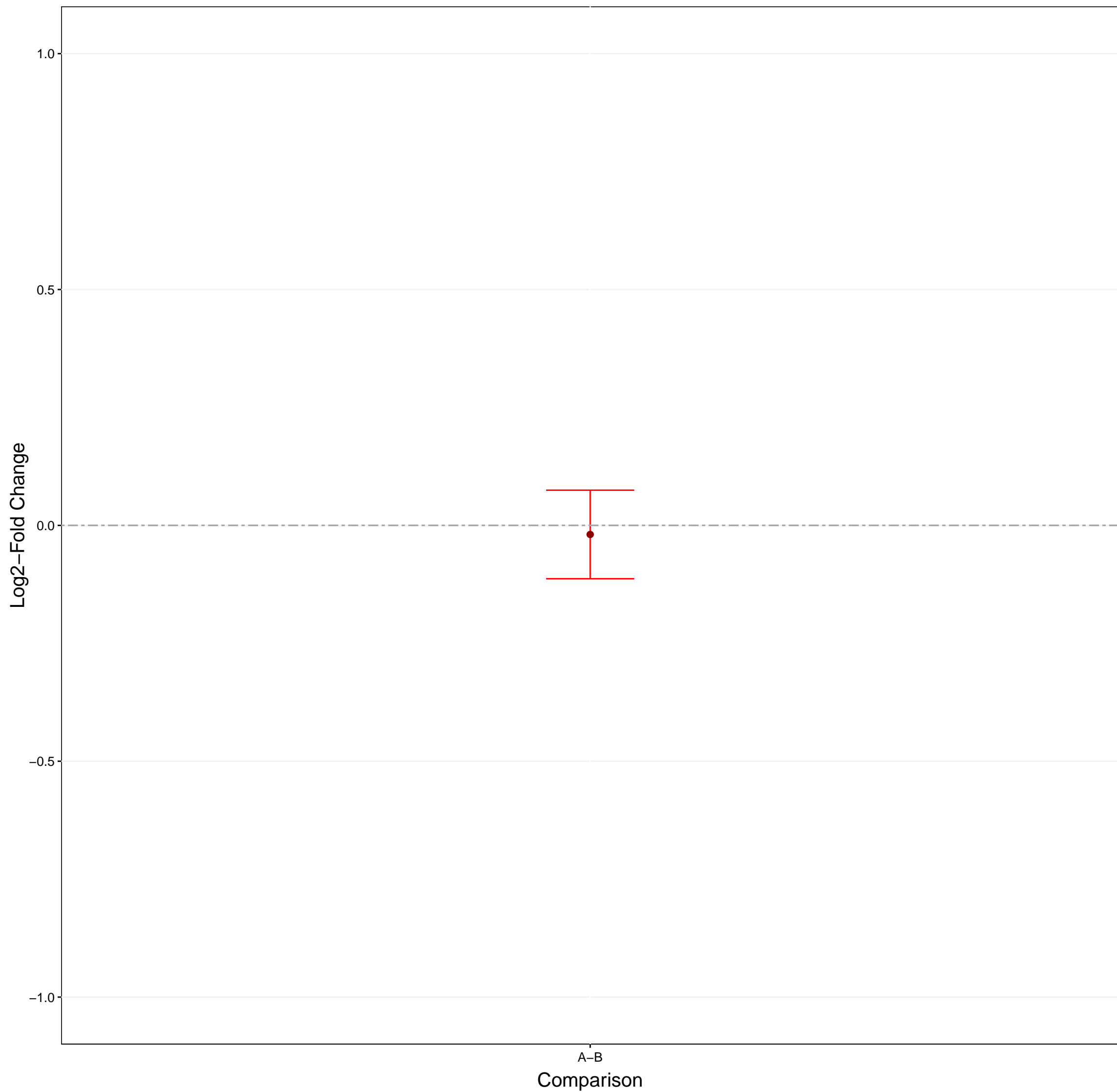
sp|Q7L592|NDUF7_HUMAN



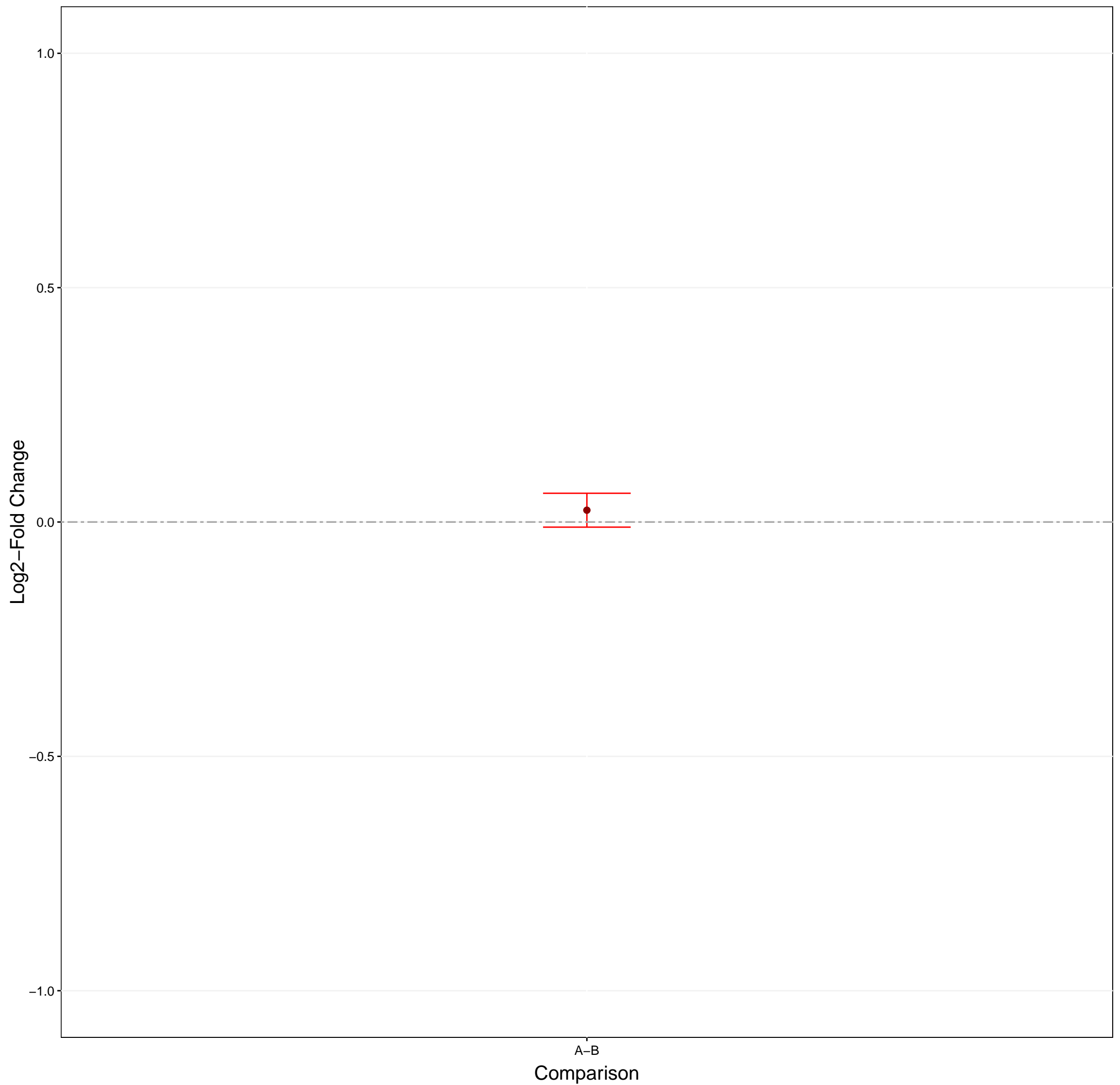
sp|Q7L5D6|GET4_HUMAN



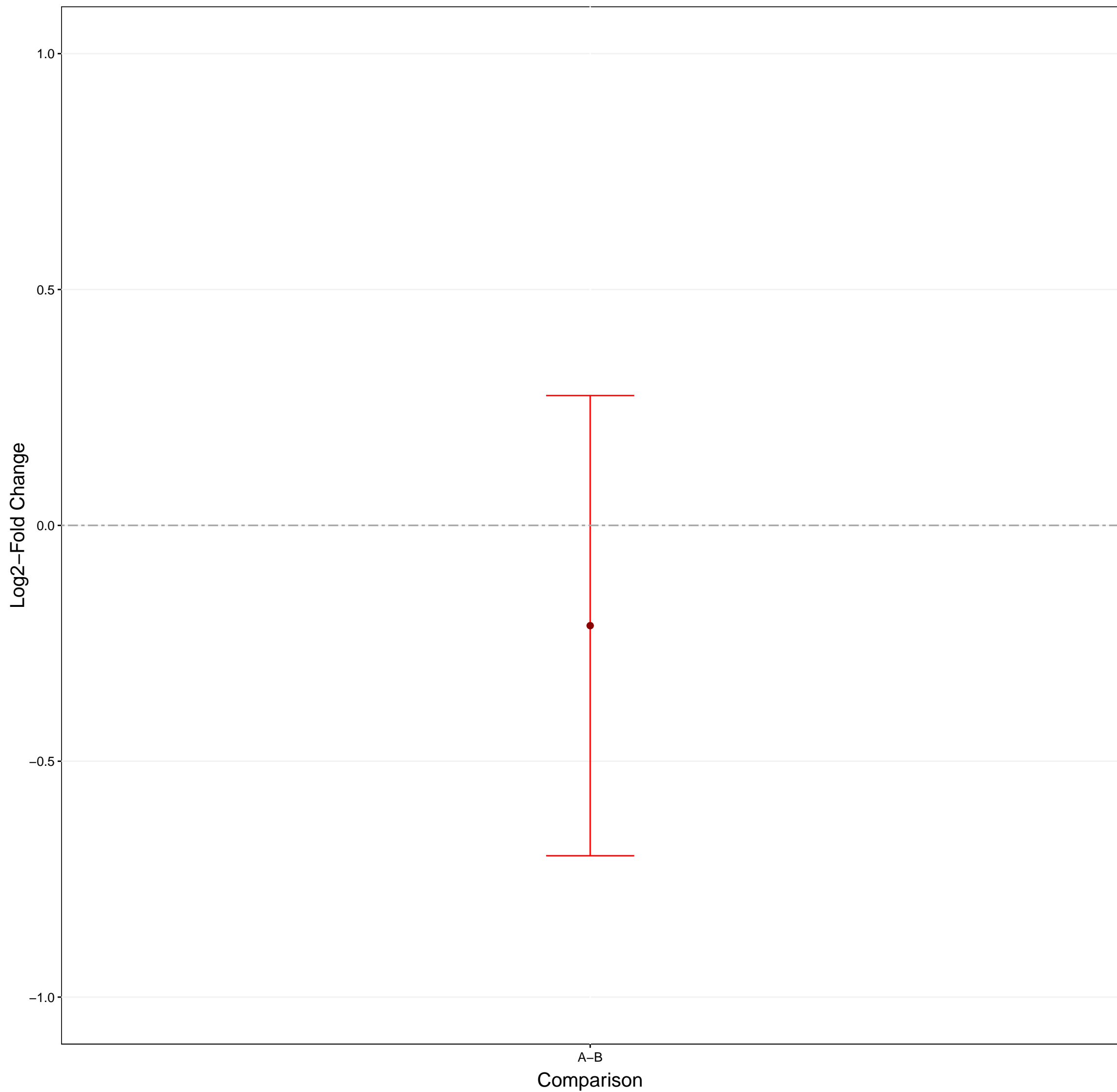
sp|Q7L5L3|GDPD3_HUMAN



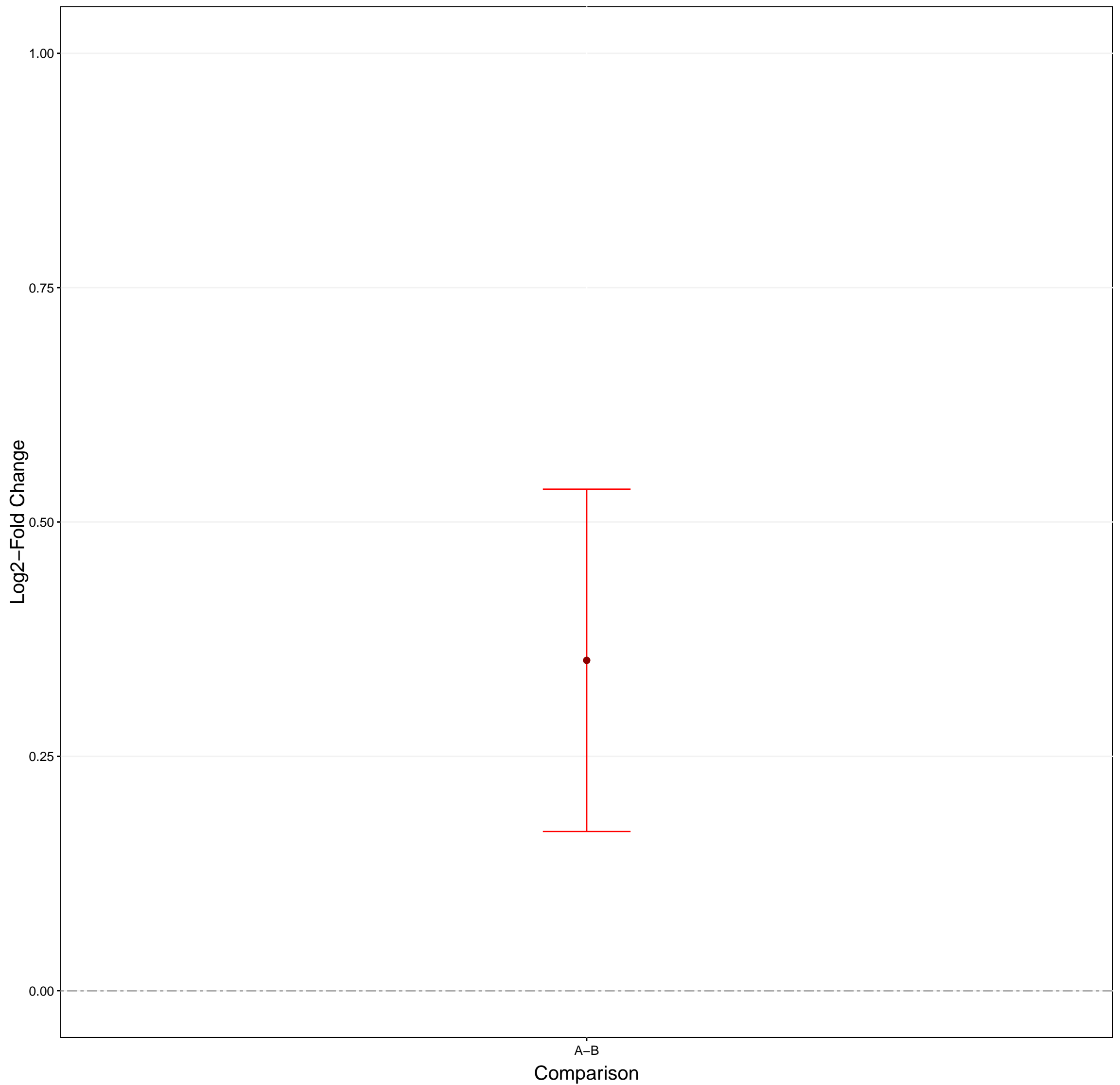
sp|Q7L5N1|CSN6_HUMAN



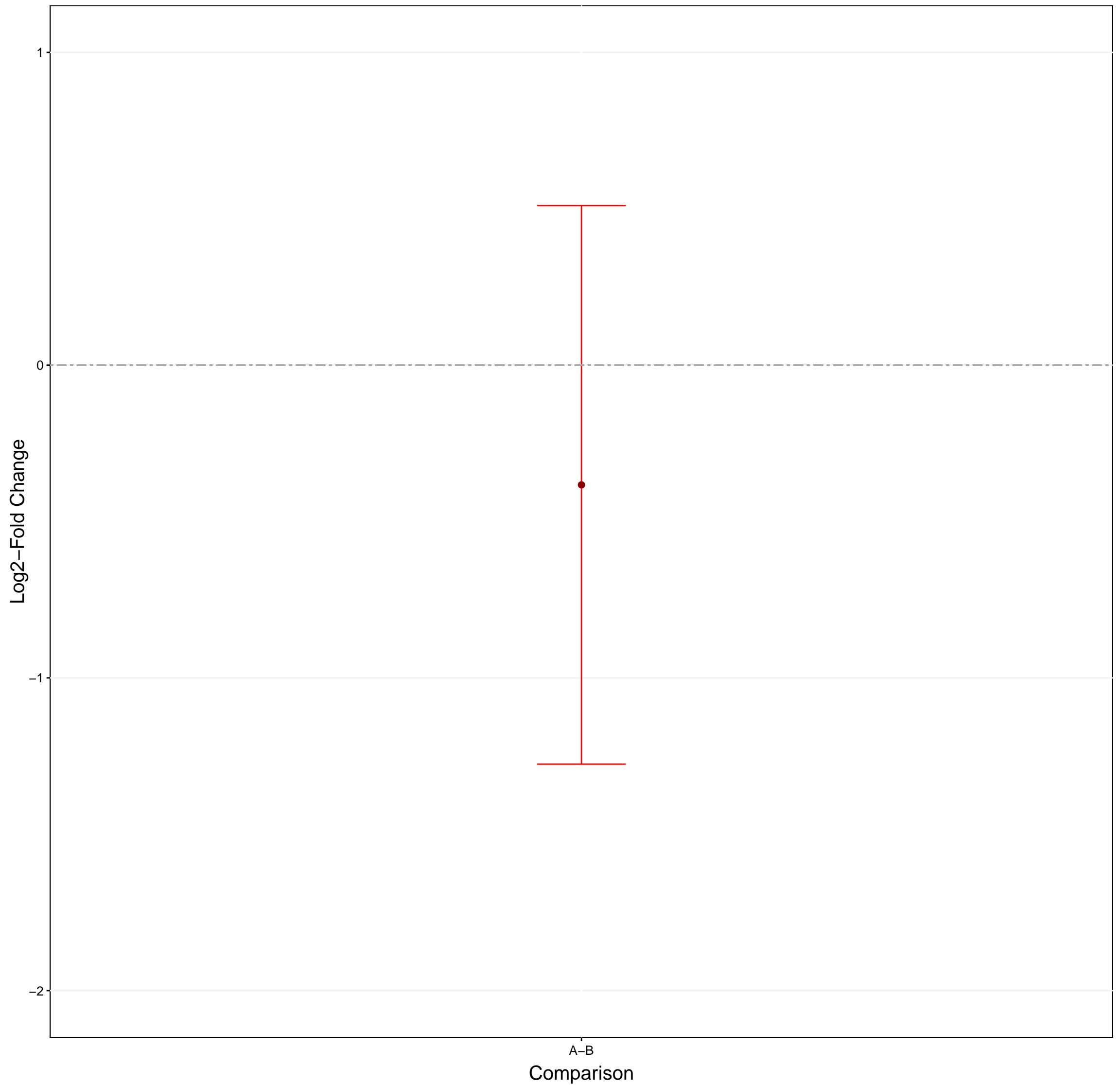
sp|Q7L5Y1|ENOF1_HUMAN



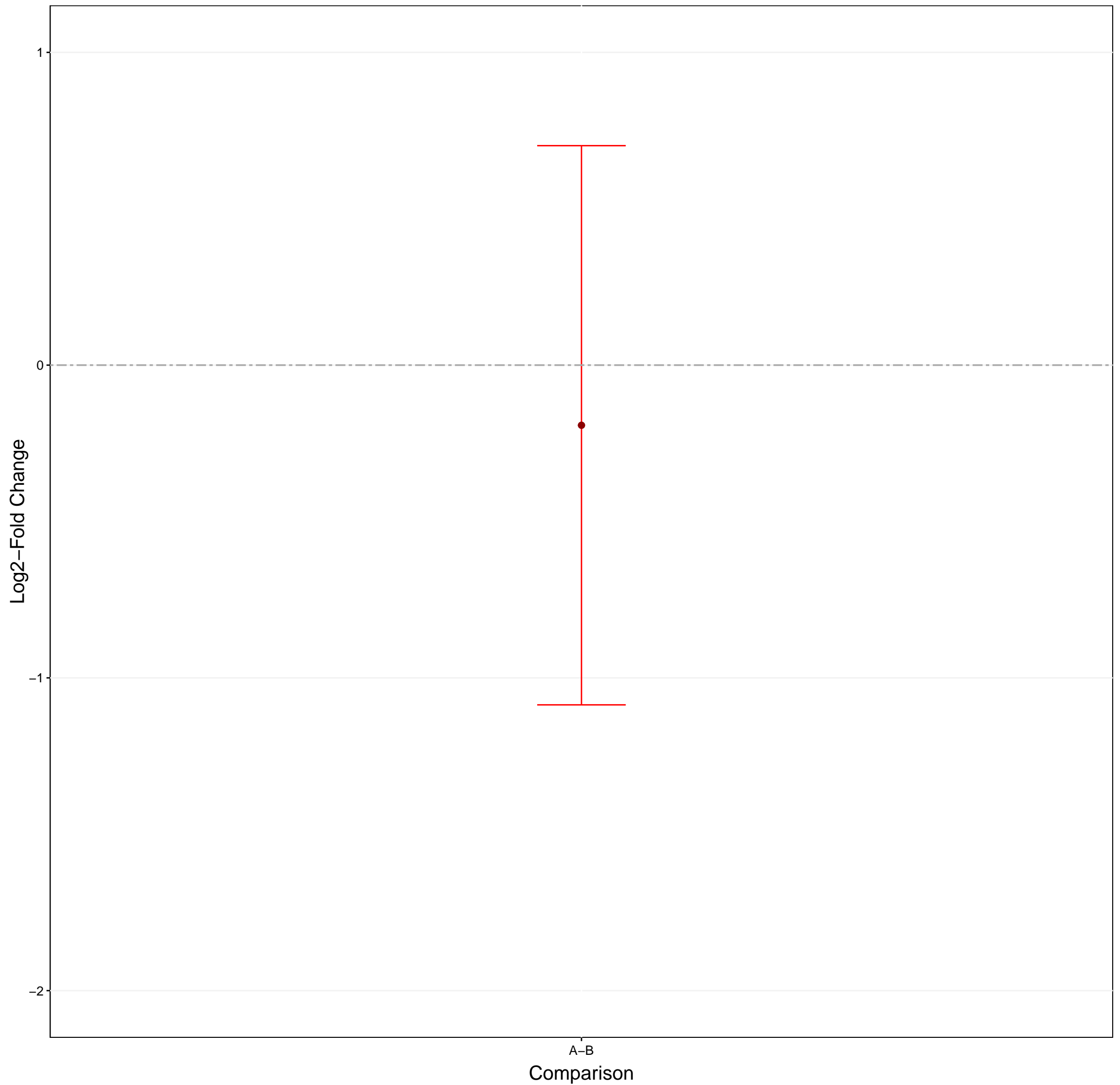
sp|Q7L775|EPMIP_HUMAN



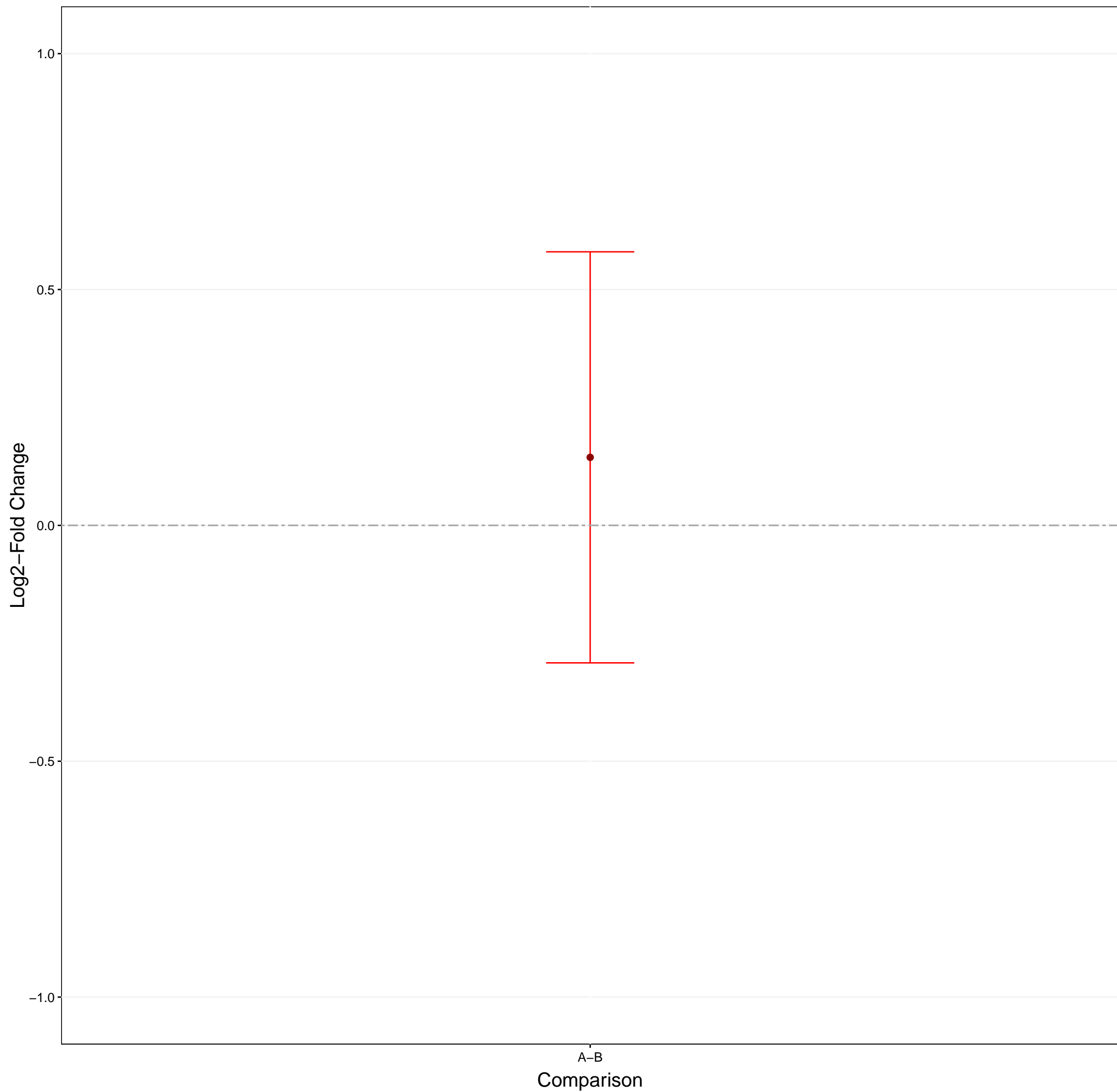
sp|Q7L7V1|DHX32_HUMAN



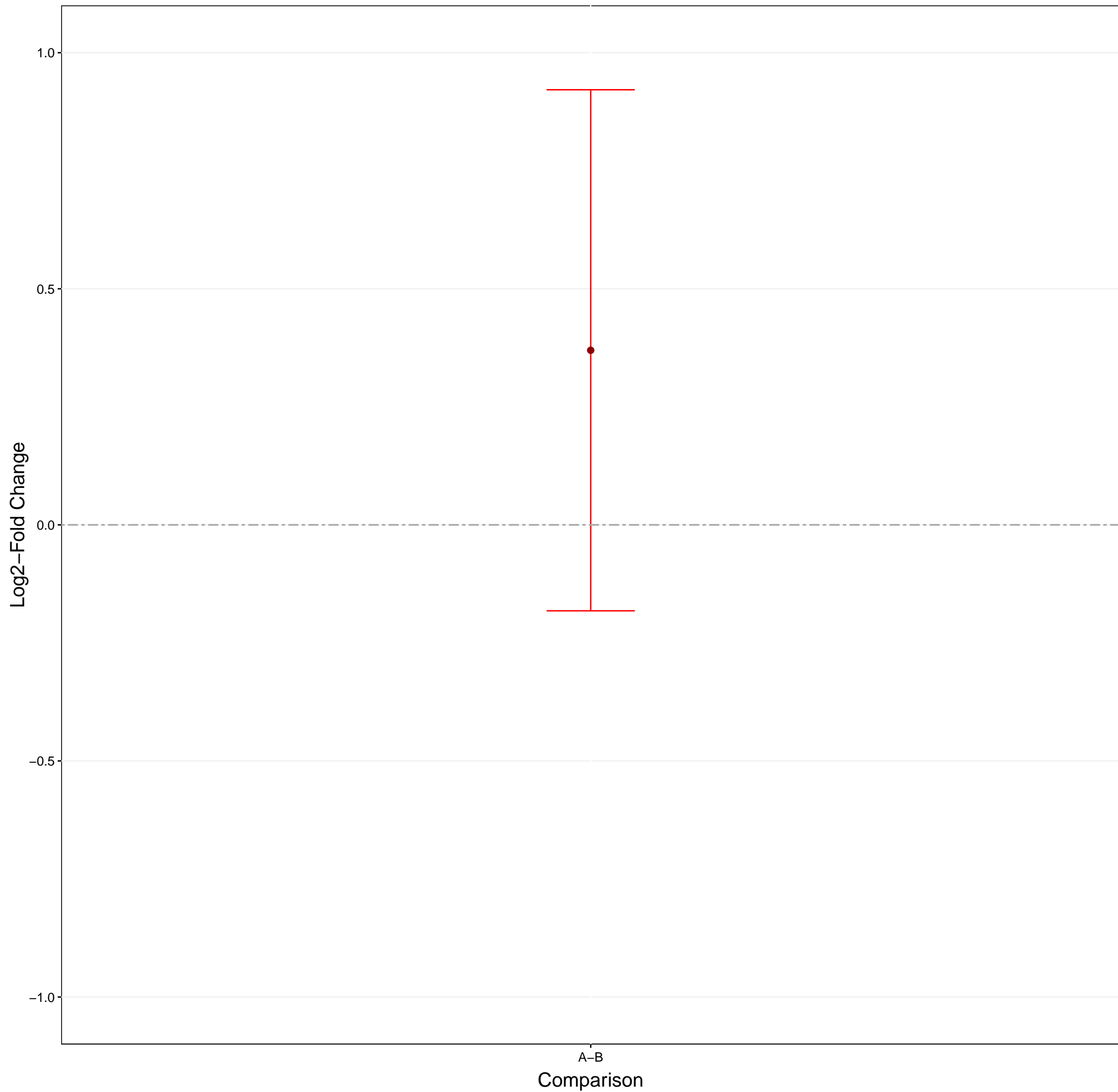
sp|Q7L945|ZN627_HUMAN



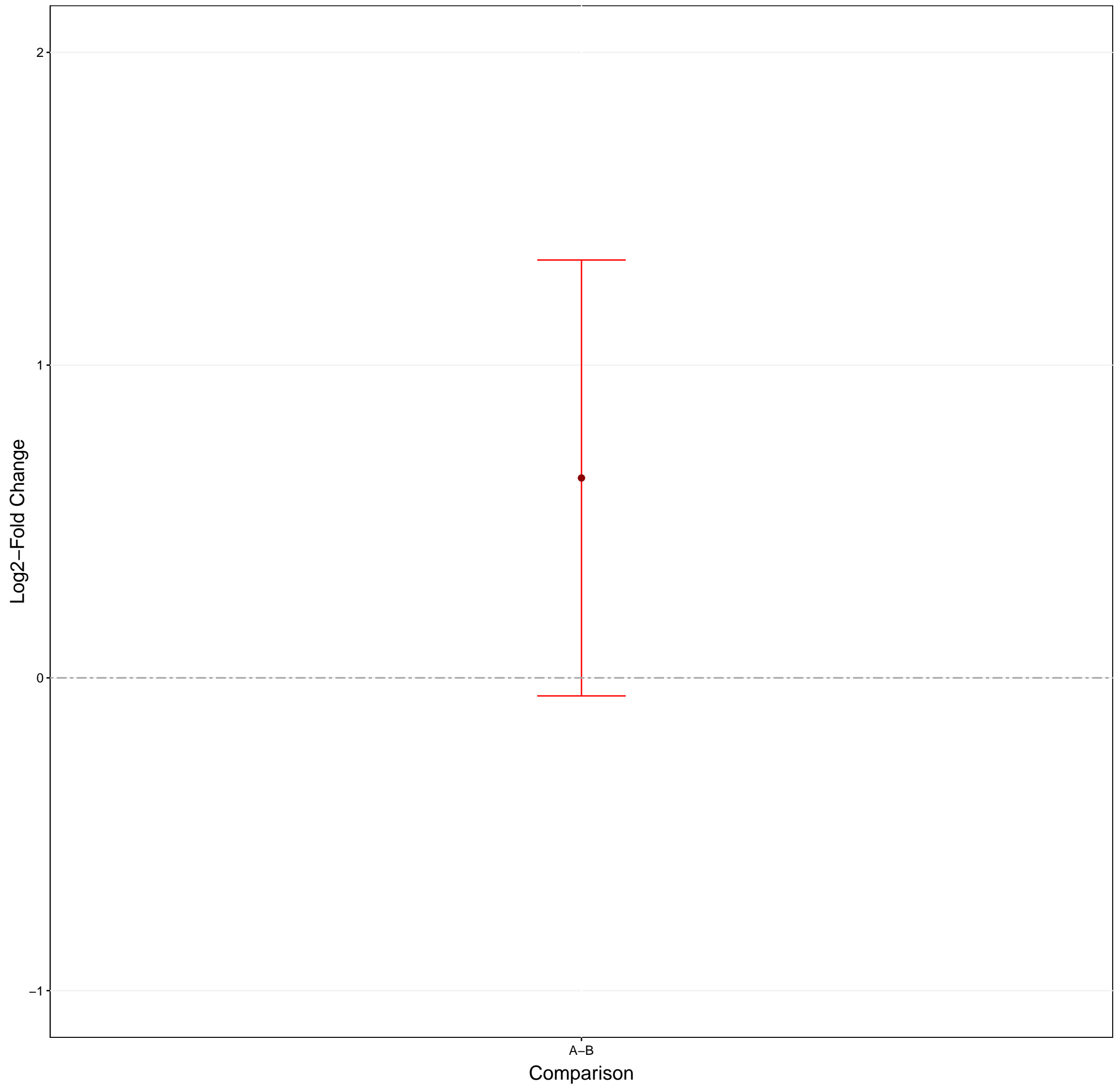
sp|Q7LBC6|KDM3B_HUMAN



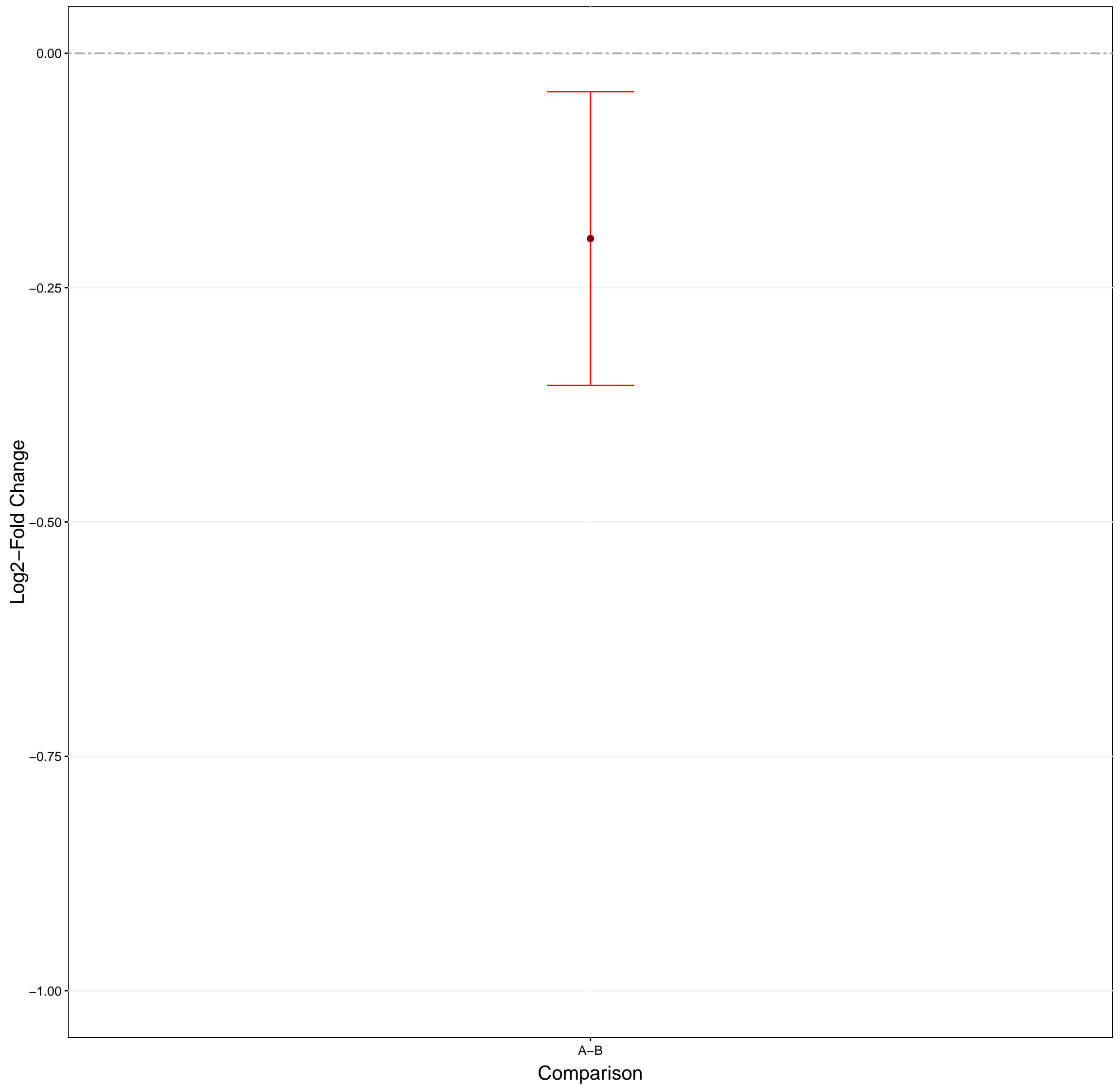
sp|Q7LBR1|CHM1B_HUMAN



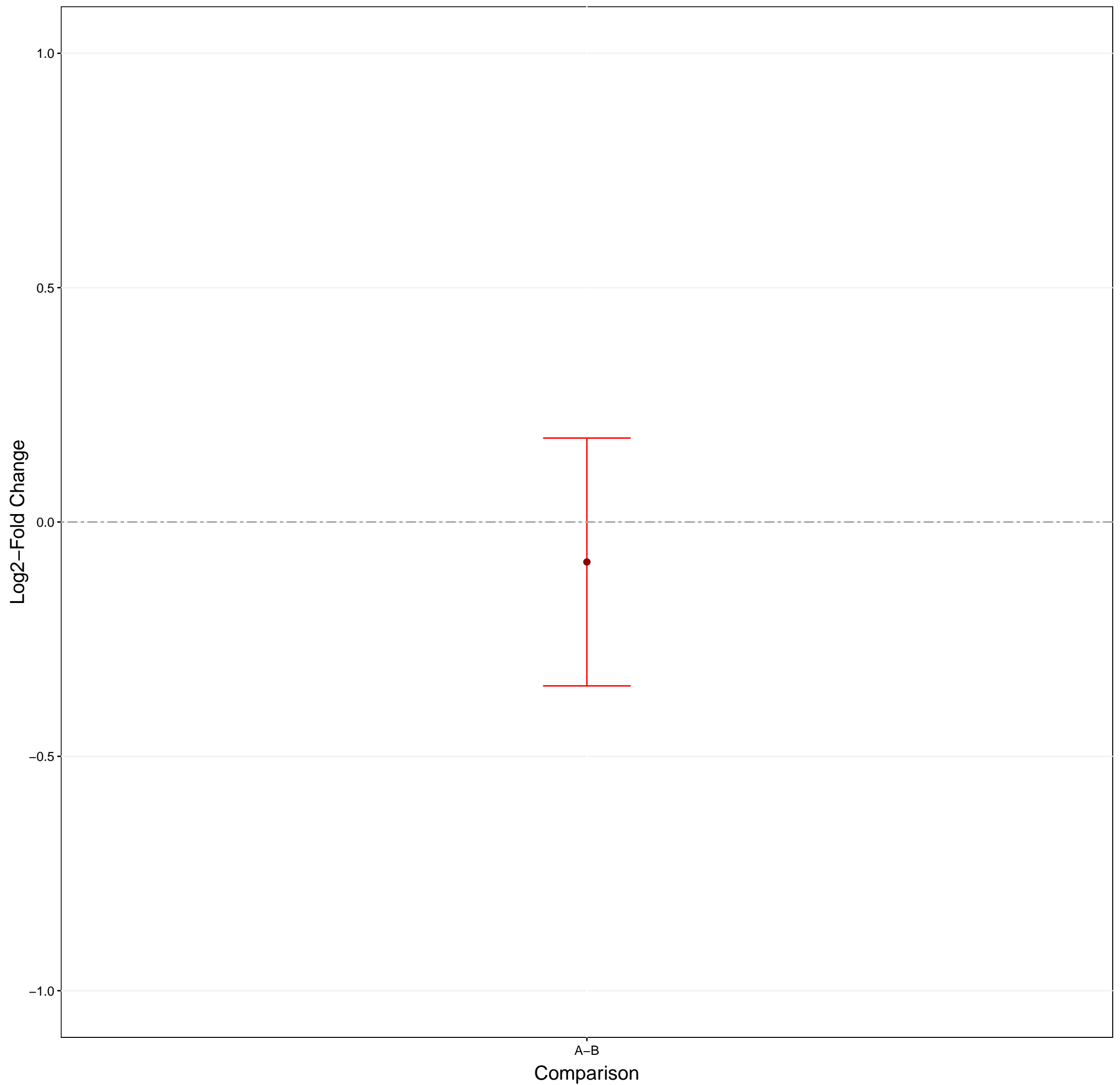
sp|Q7LGA3|HS2ST_HUMAN



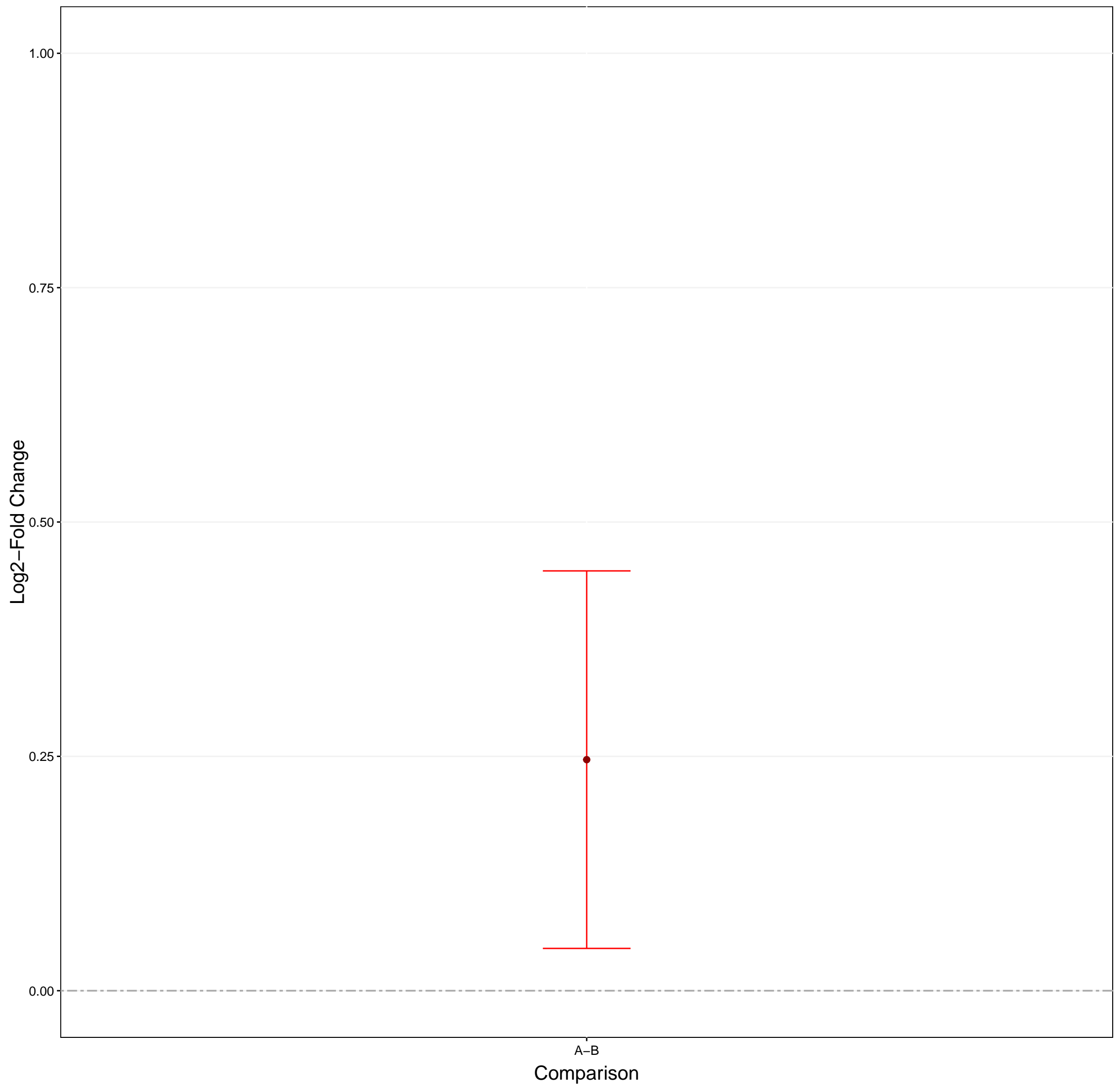
sp|Q7RTV0|PHF5A_HUMAN



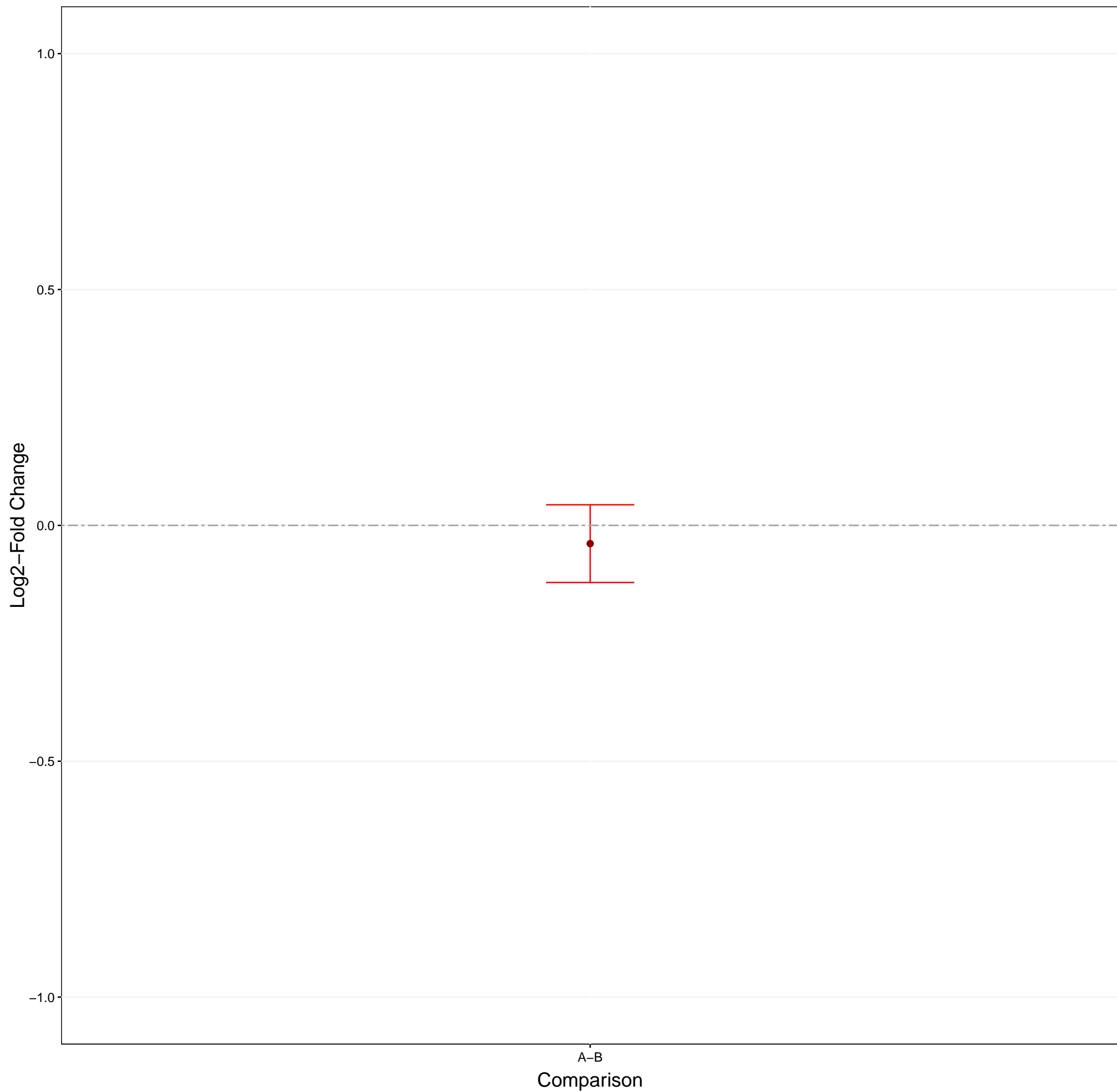
sp|Q7Z2K6|ERMP1_HUMAN



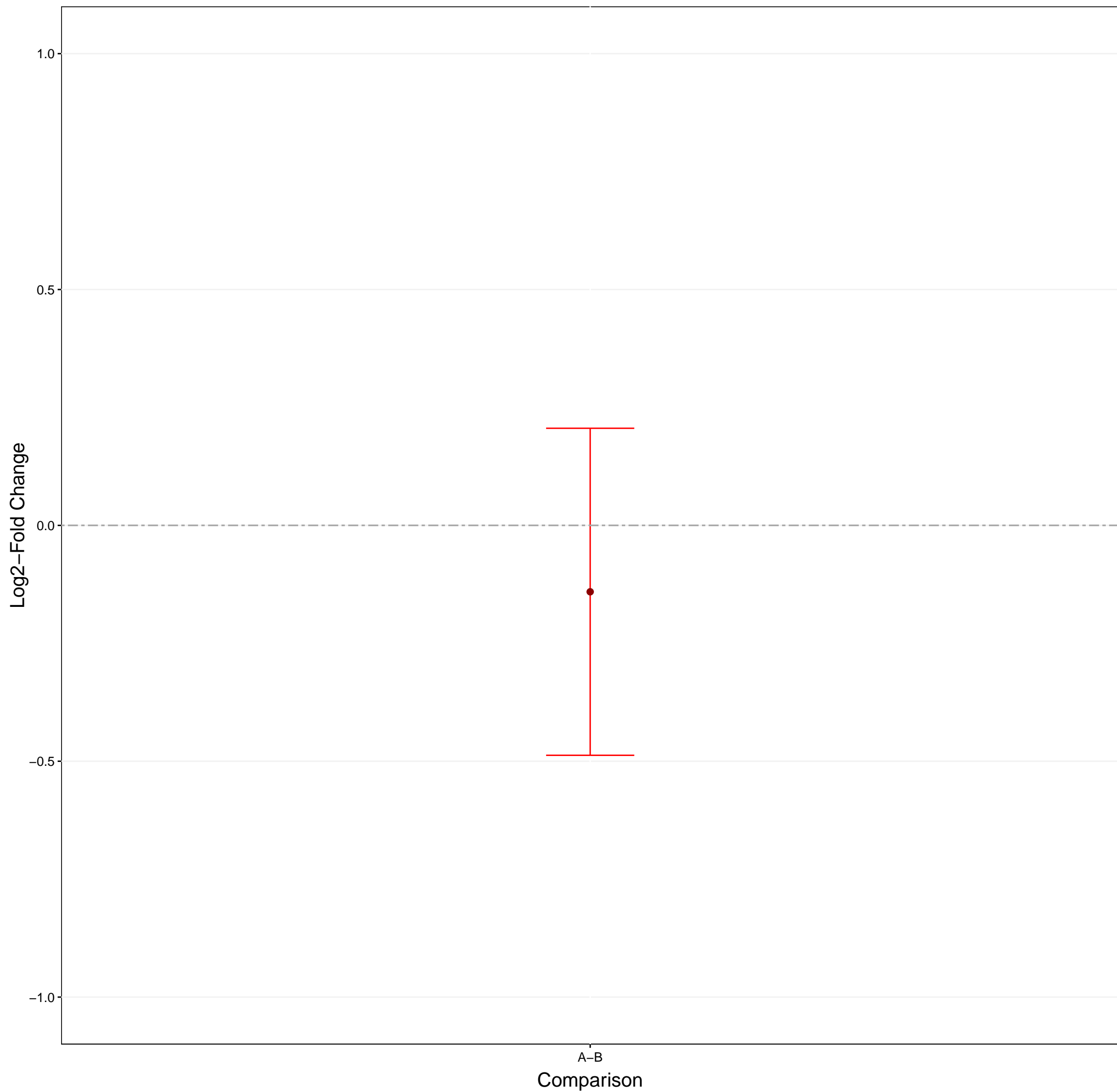
sp|Q7Z2T5|TRM1L_HUMAN



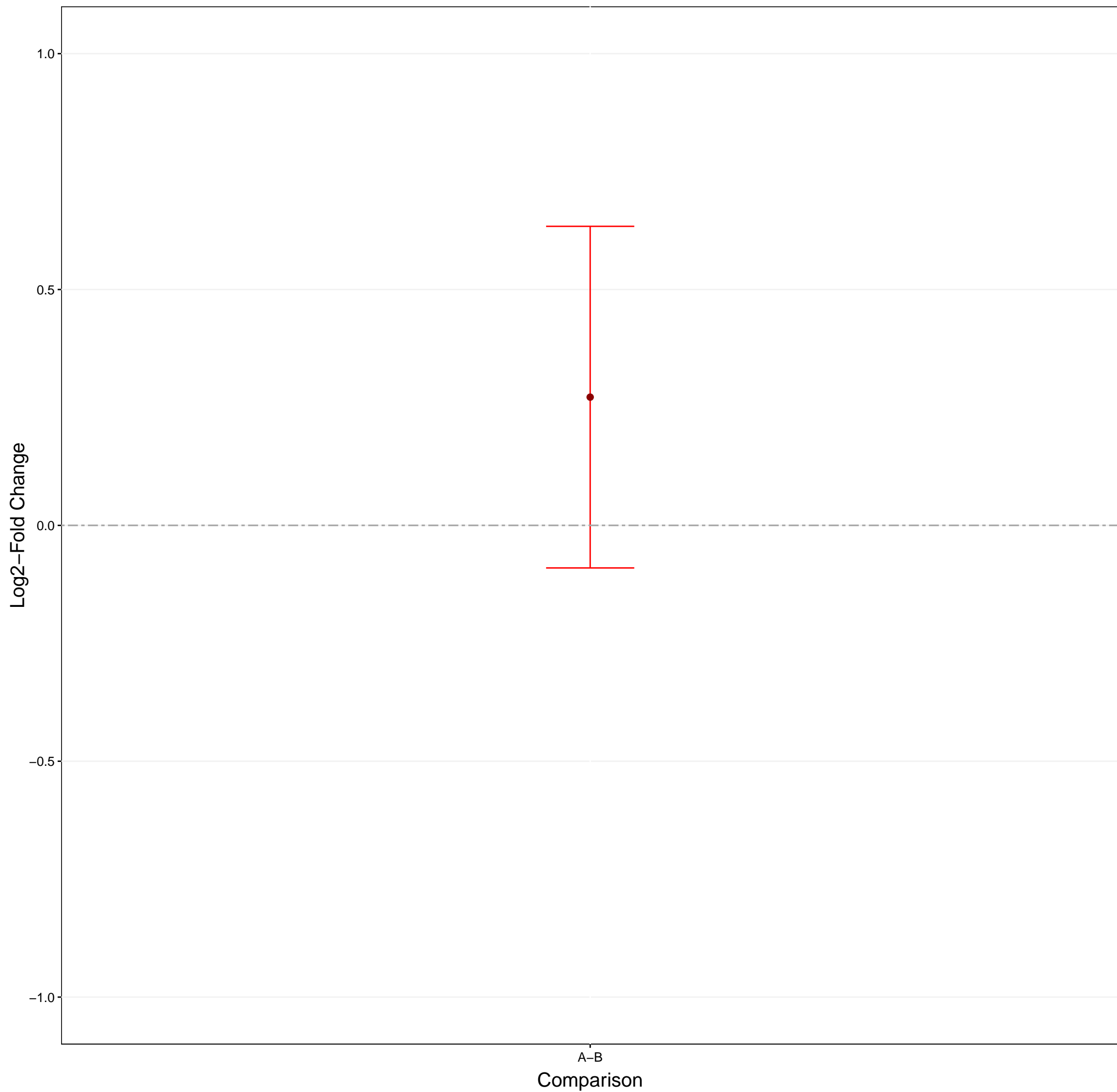
sp|Q7Z2W4|ZCCHV_HUMAN



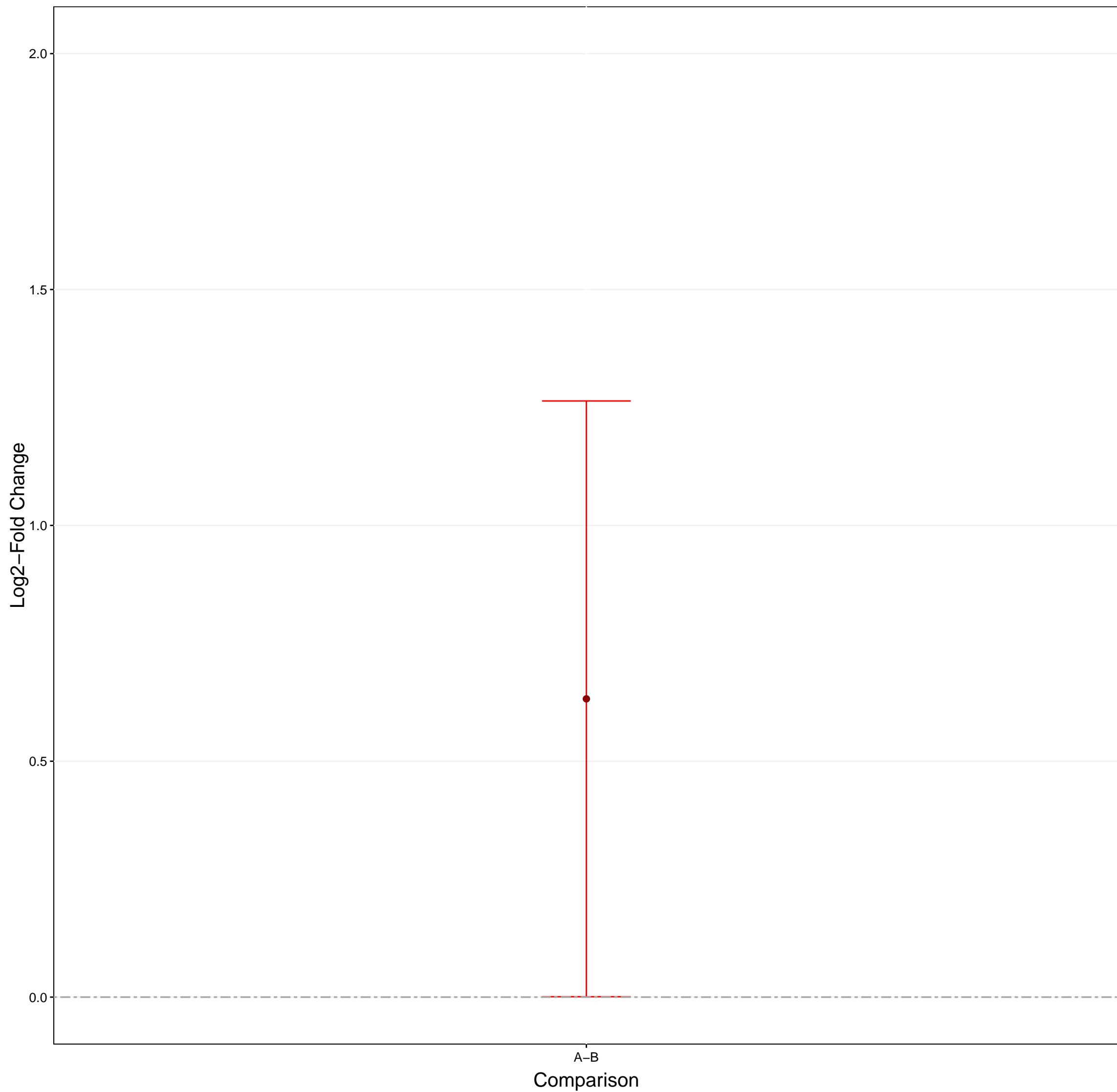
sp|Q7Z2W9|RM21_HUMAN



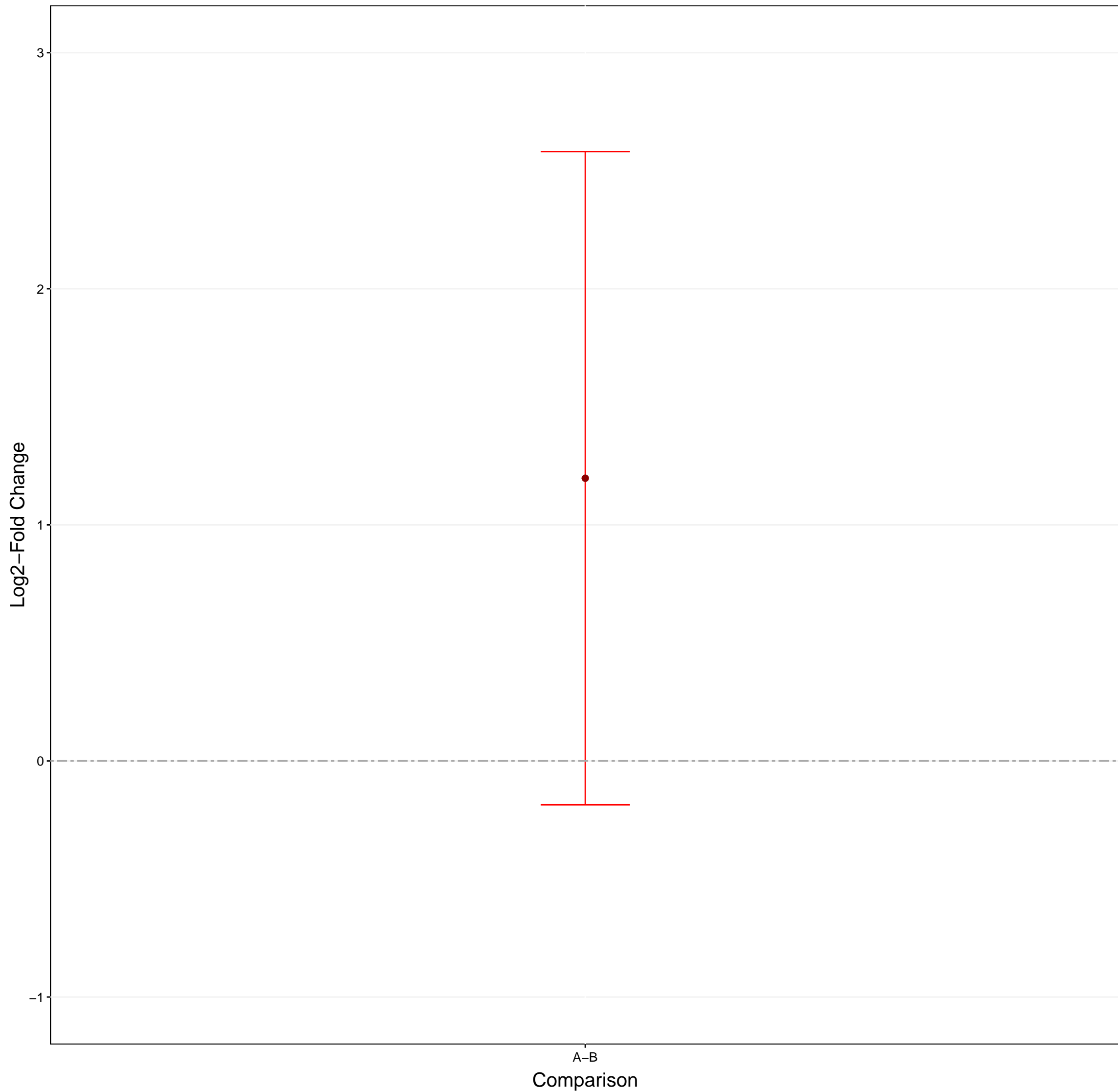
sp|Q7Z2Z2|EFL1_HUMAN



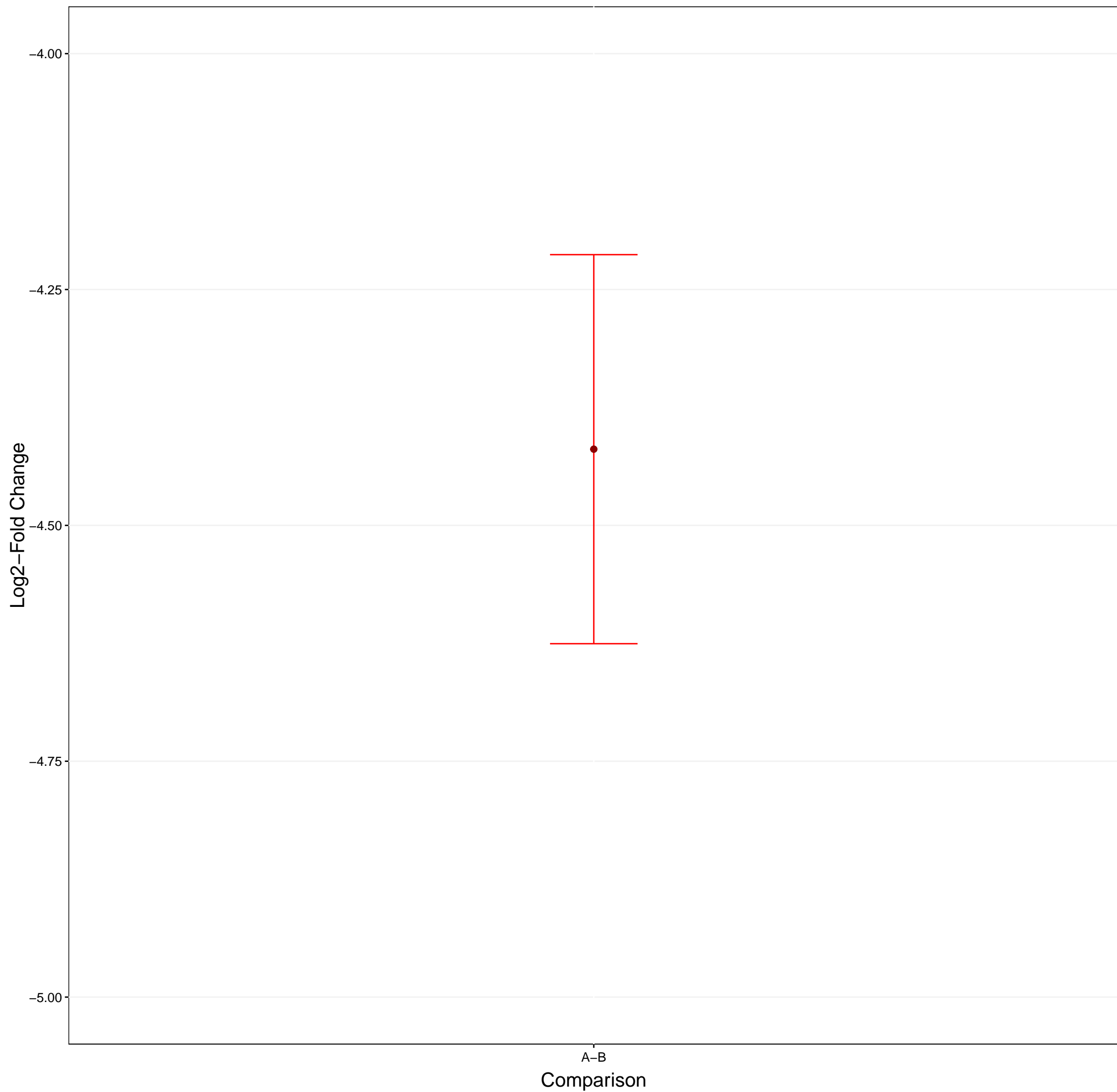
sp|Q7Z309|F122B_HUMAN



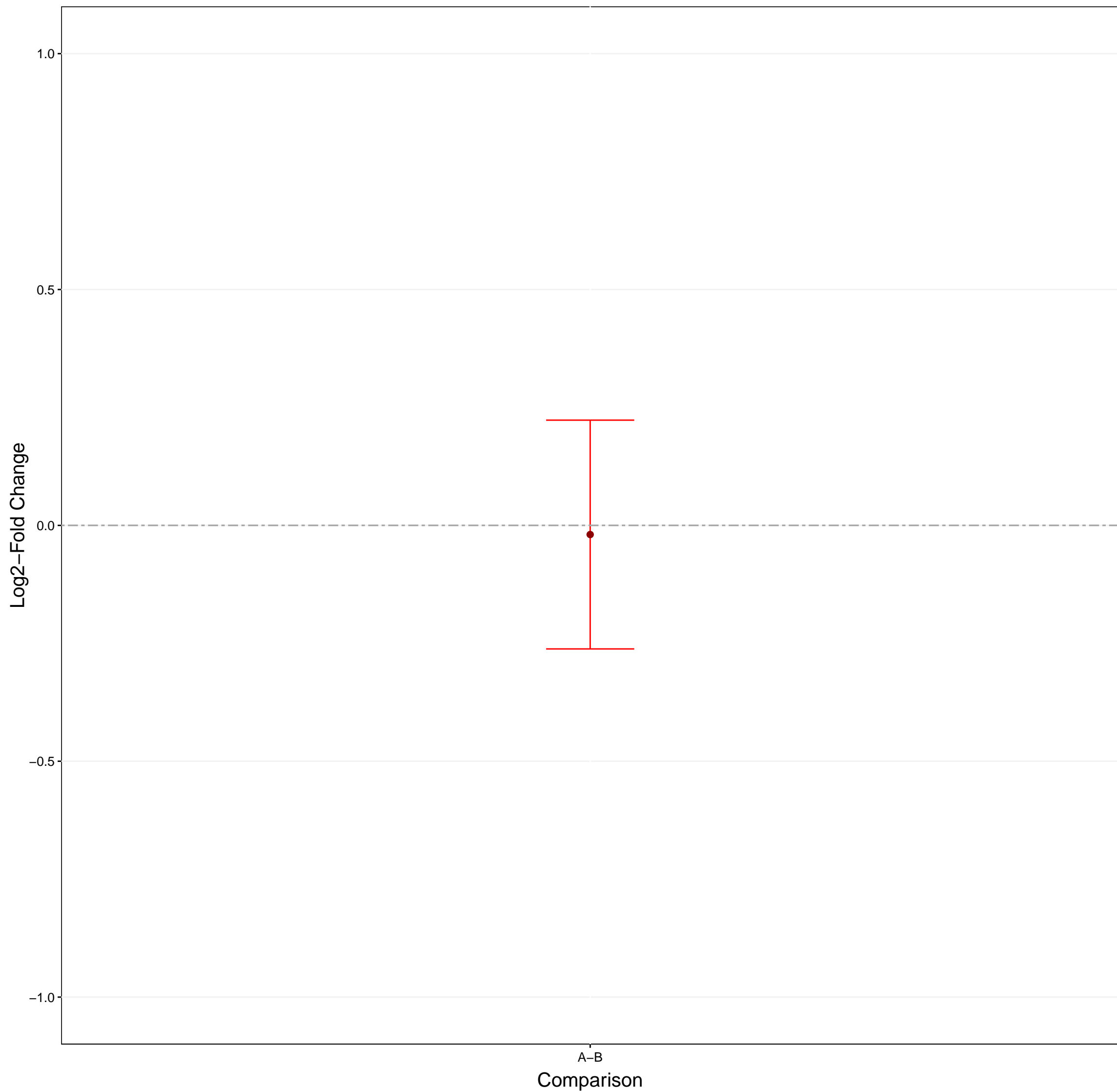
sp|Q7Z333|SETX_HUMAN



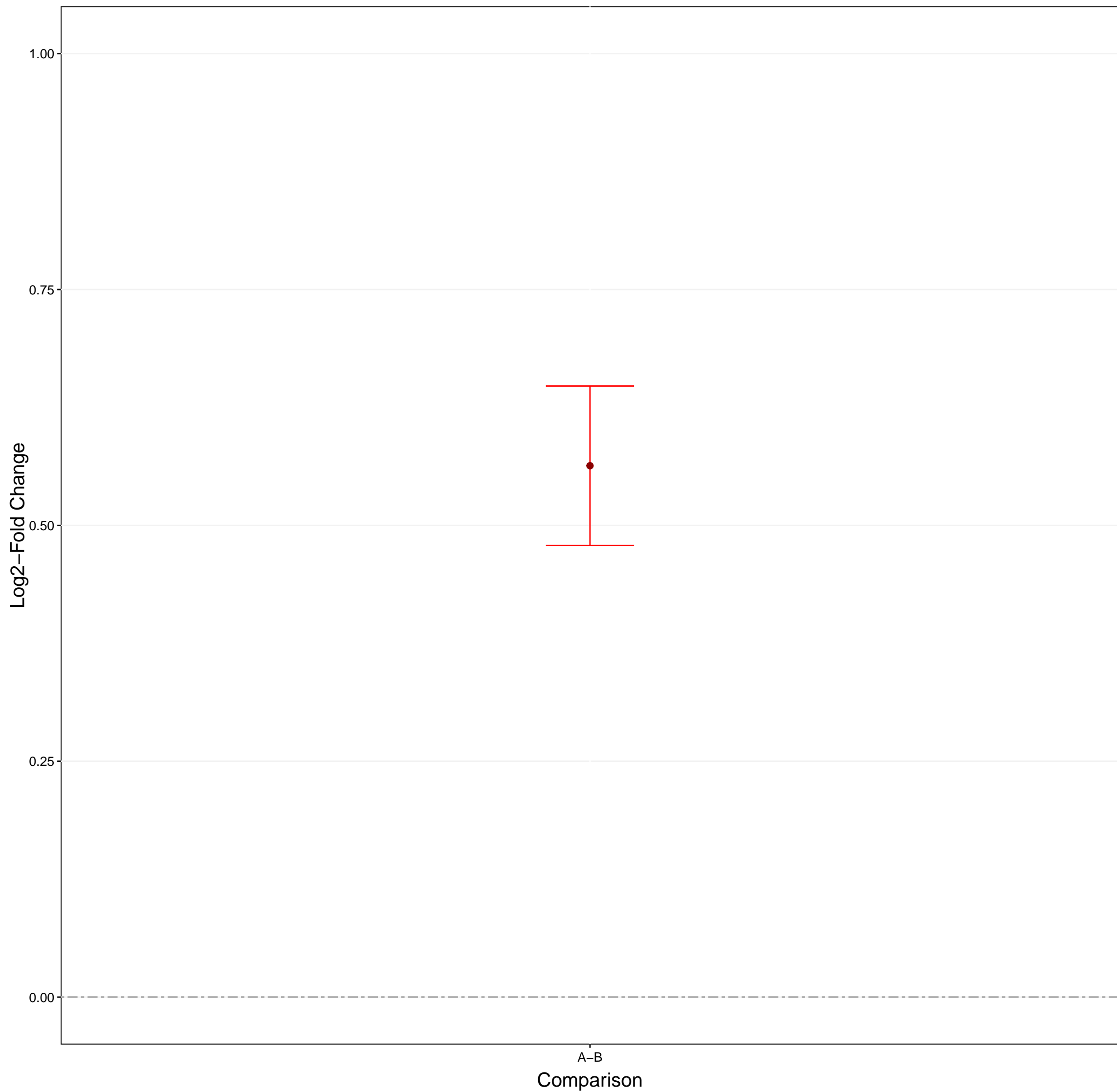
sp|Q7Z392|TPC11_HUMAN



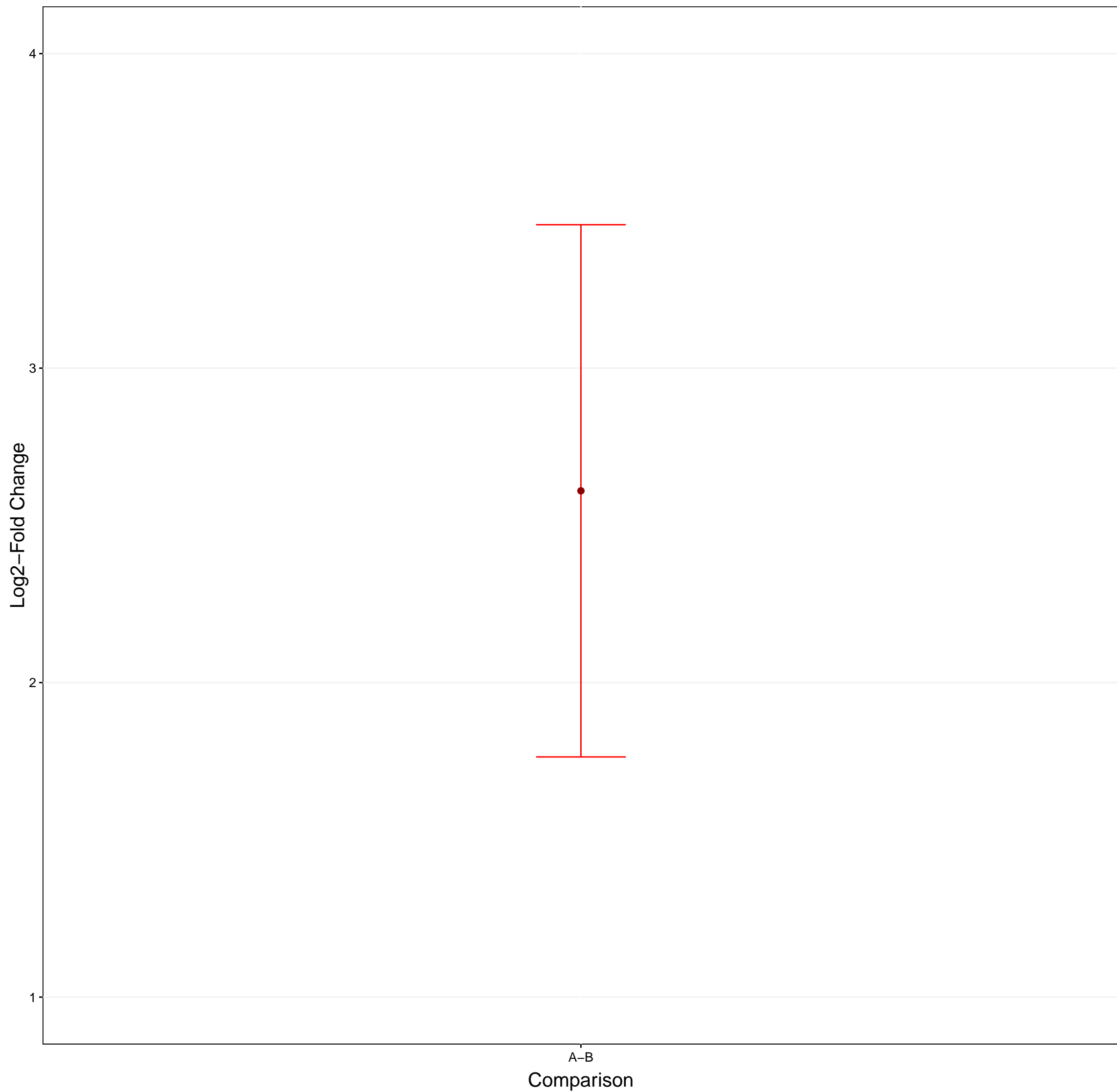
sp|Q7Z3B4|NUP54_HUMAN

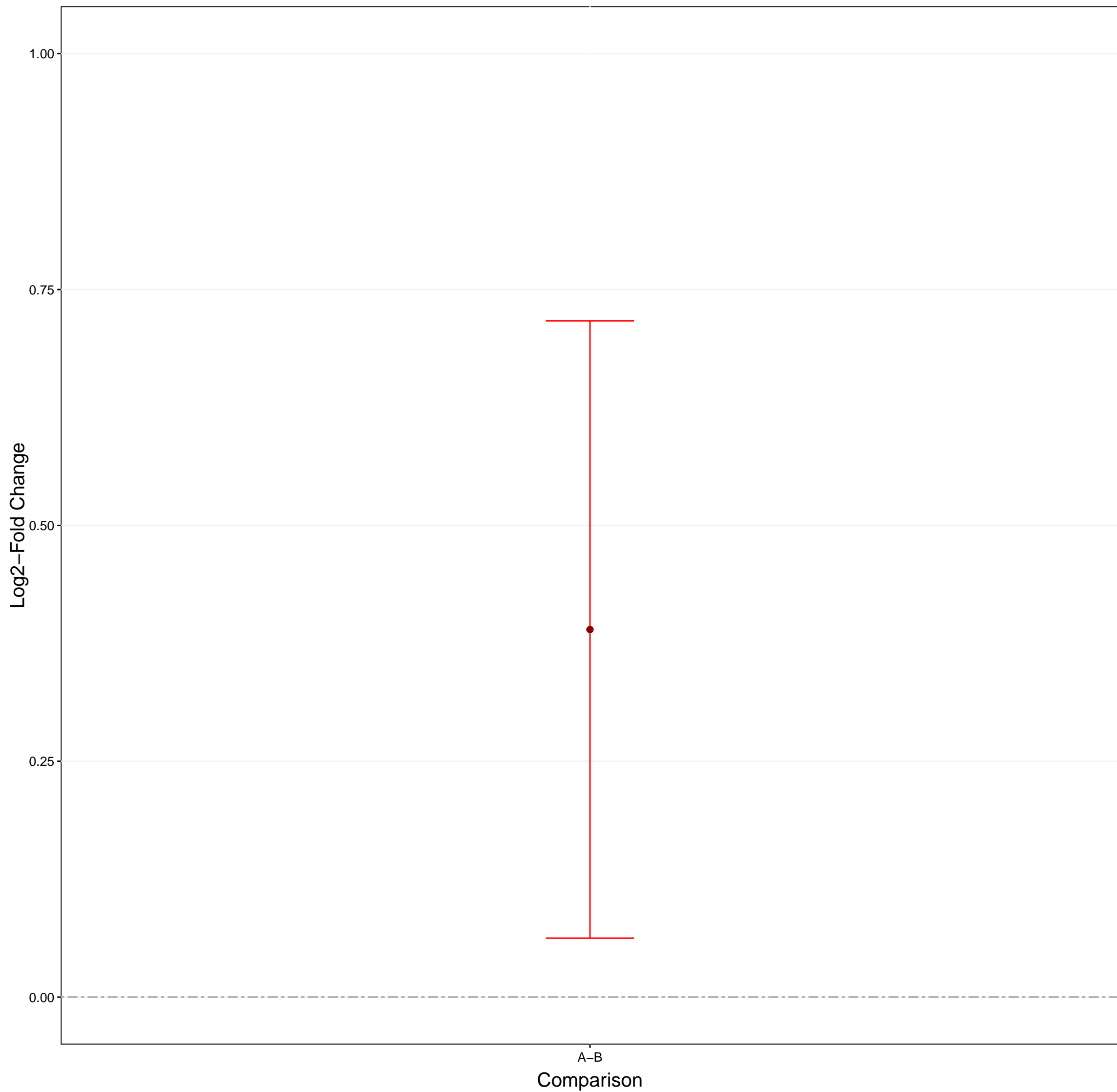


sp|Q7Z3K3|POGZ_HUMAN

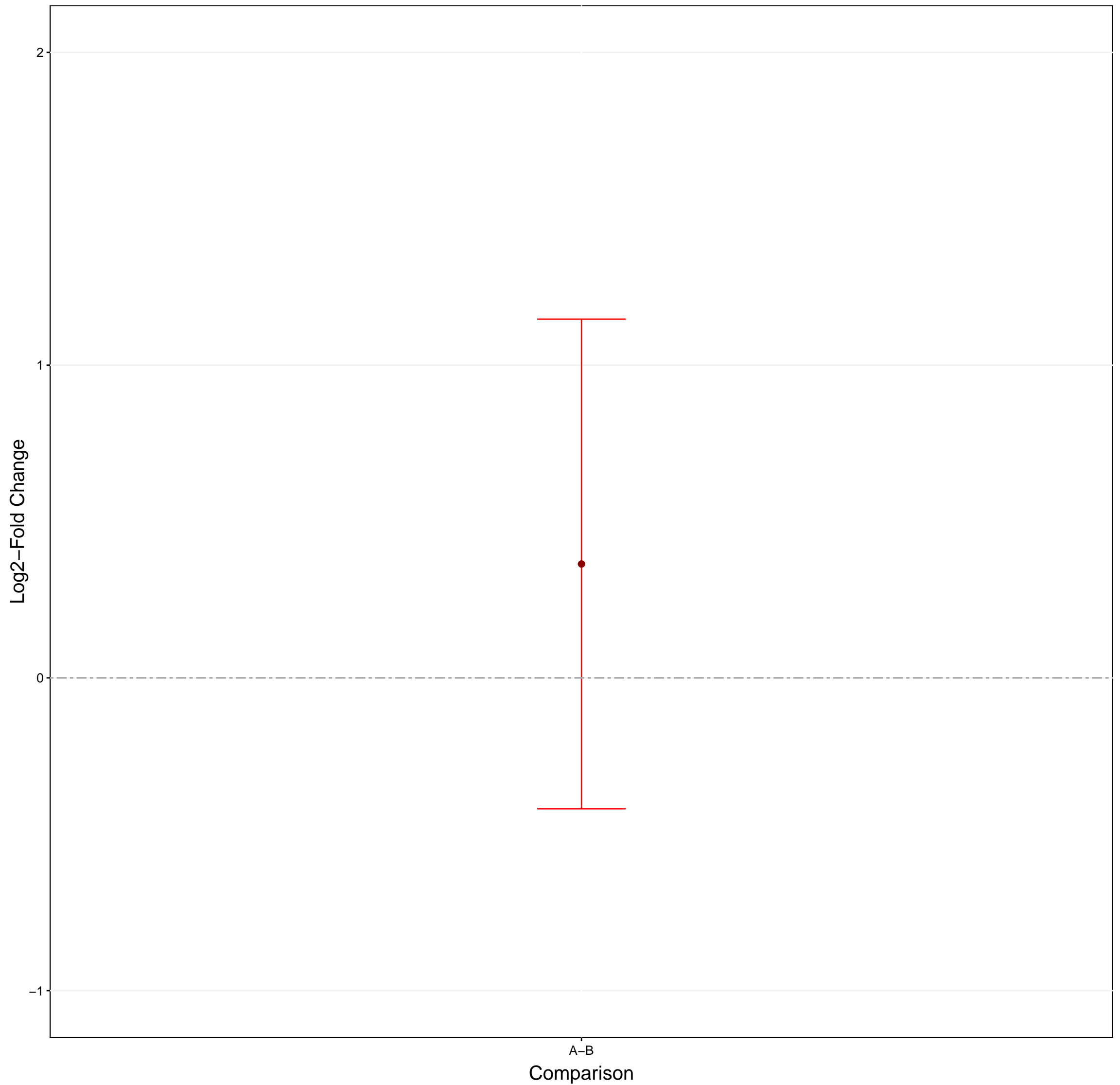


sp|Q7Z3K6|MIER3_HUMAN

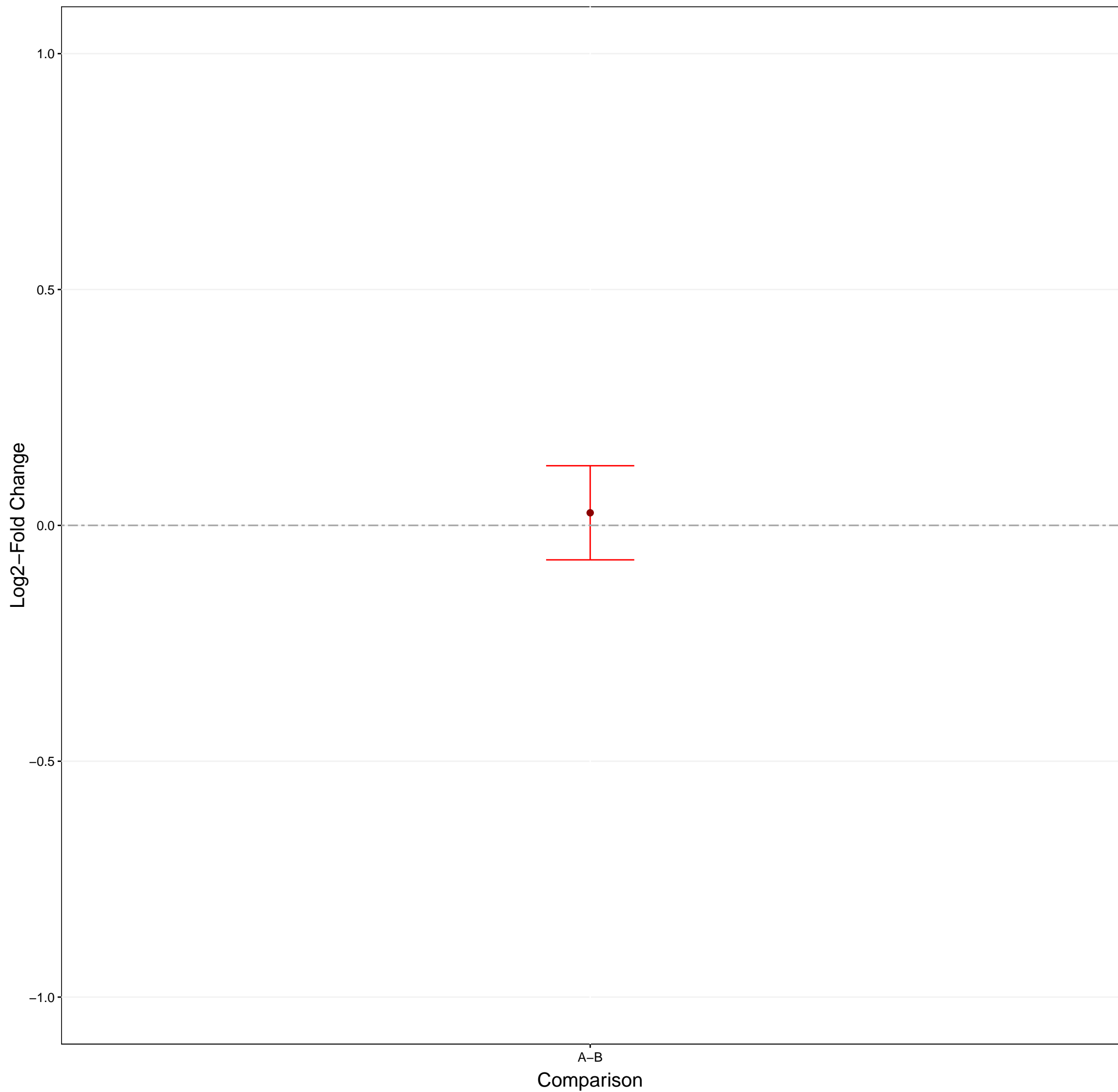




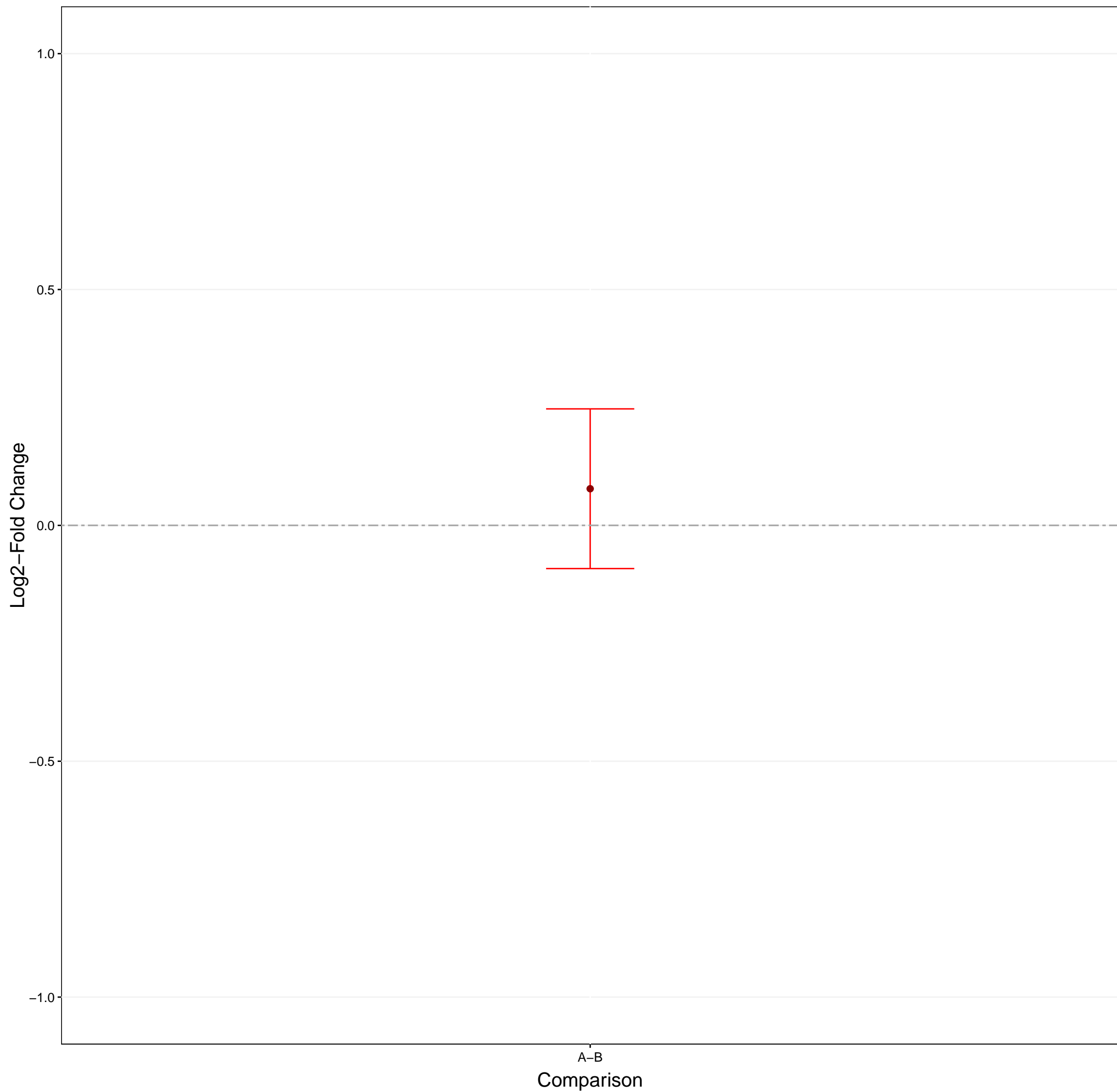
sp|Q7Z3U7|MON2_HUMAN



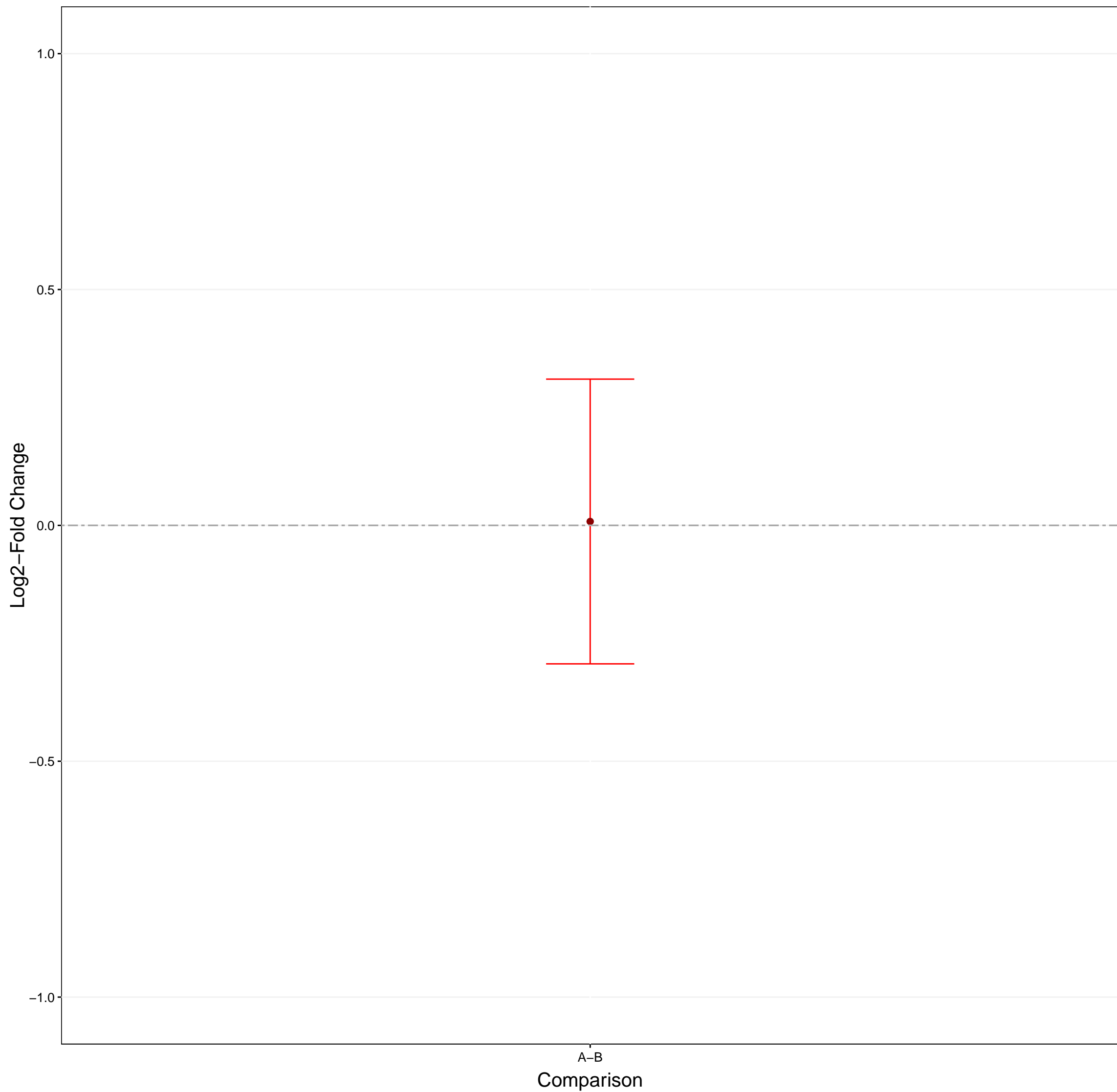
sp|Q7Z417|NUFP2_HUMAN



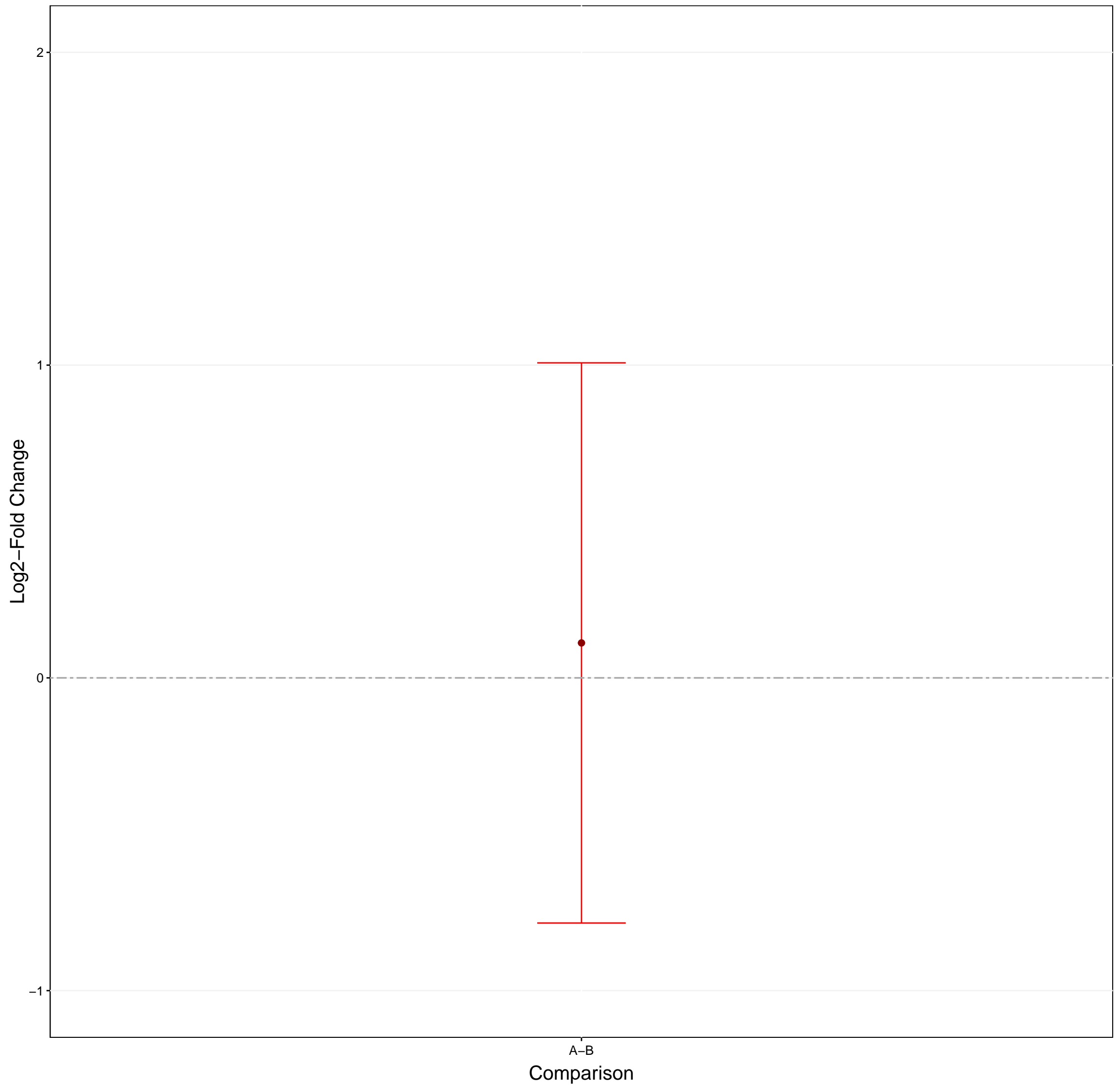
sp|Q7Z422|SZRD1_HUMAN



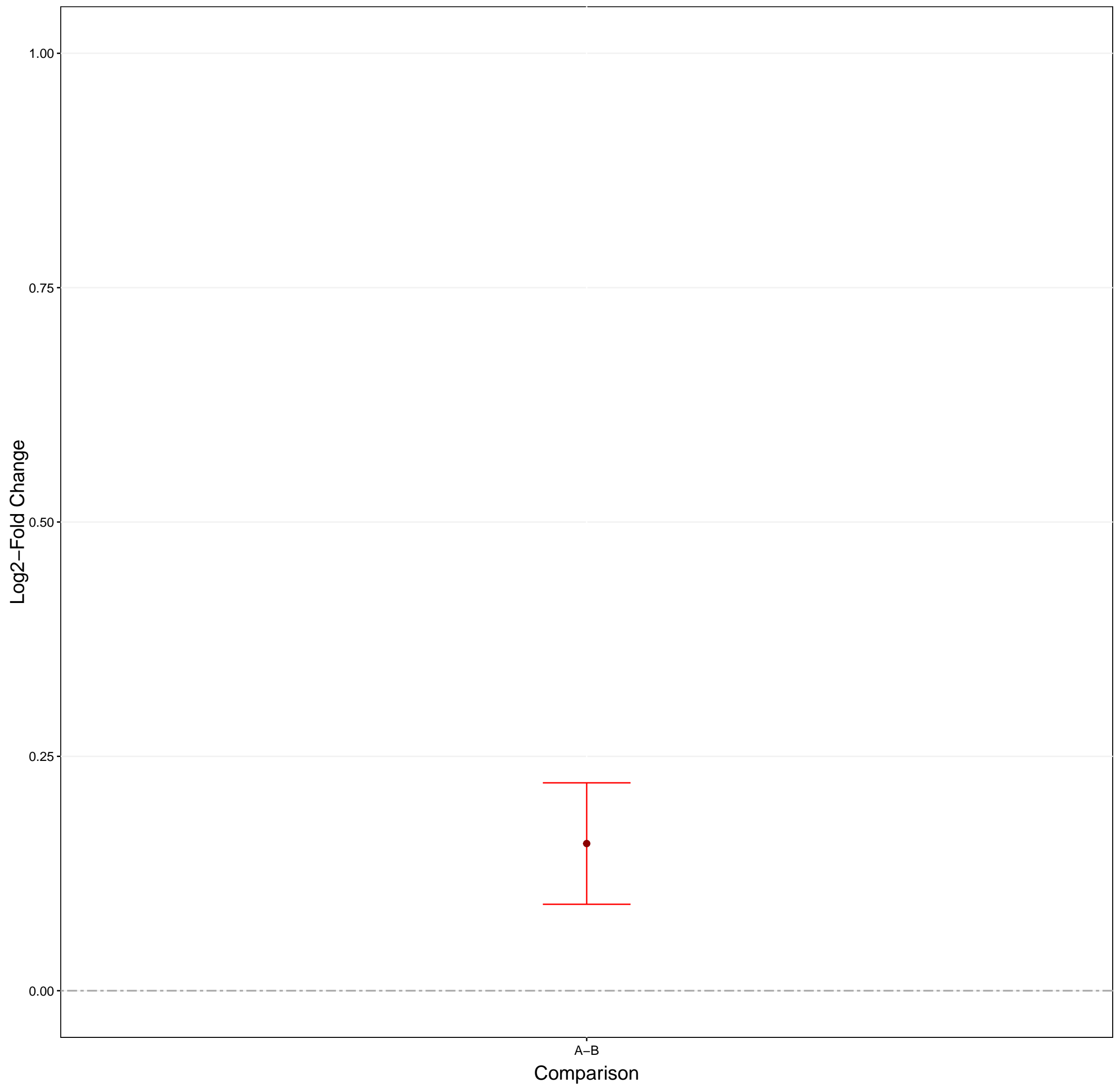
sp|Q7Z434|MAVS_HUMAN



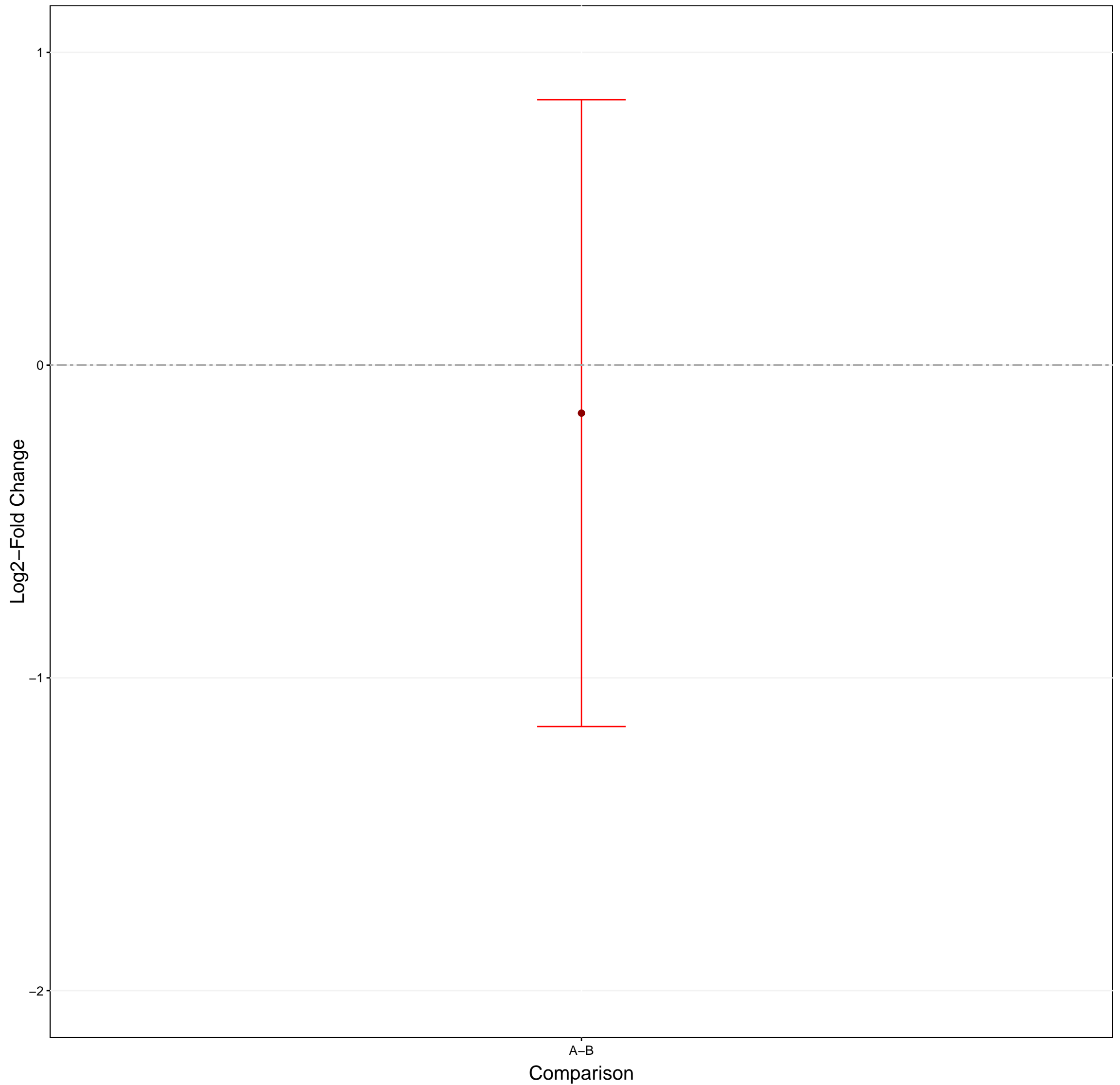
sp|Q7Z460|CLAP1_HUMAN



sp|Q7Z478|DHX29_HUMAN



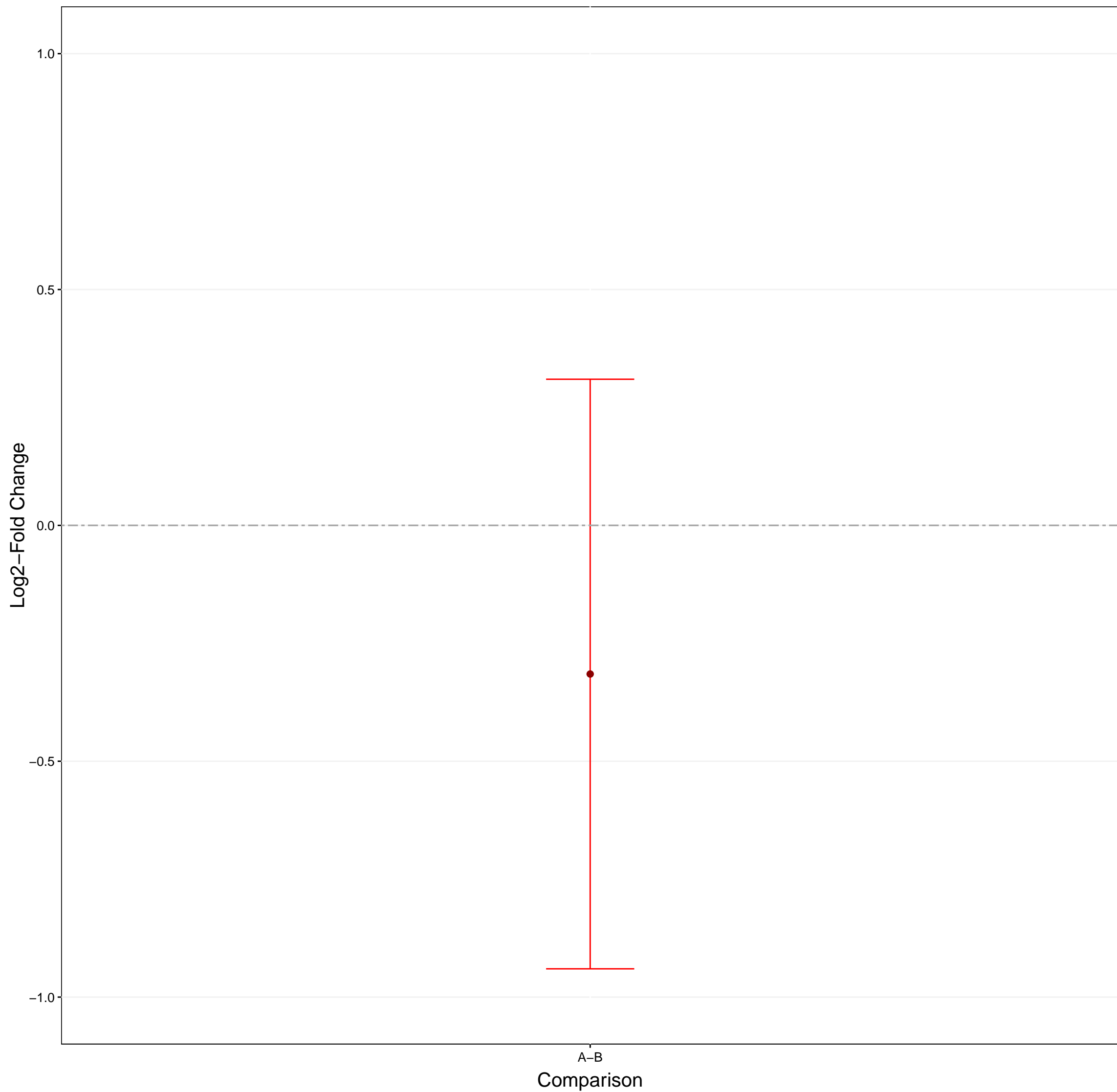
sp|Q7Z4H7|HAUS6_HUMAN



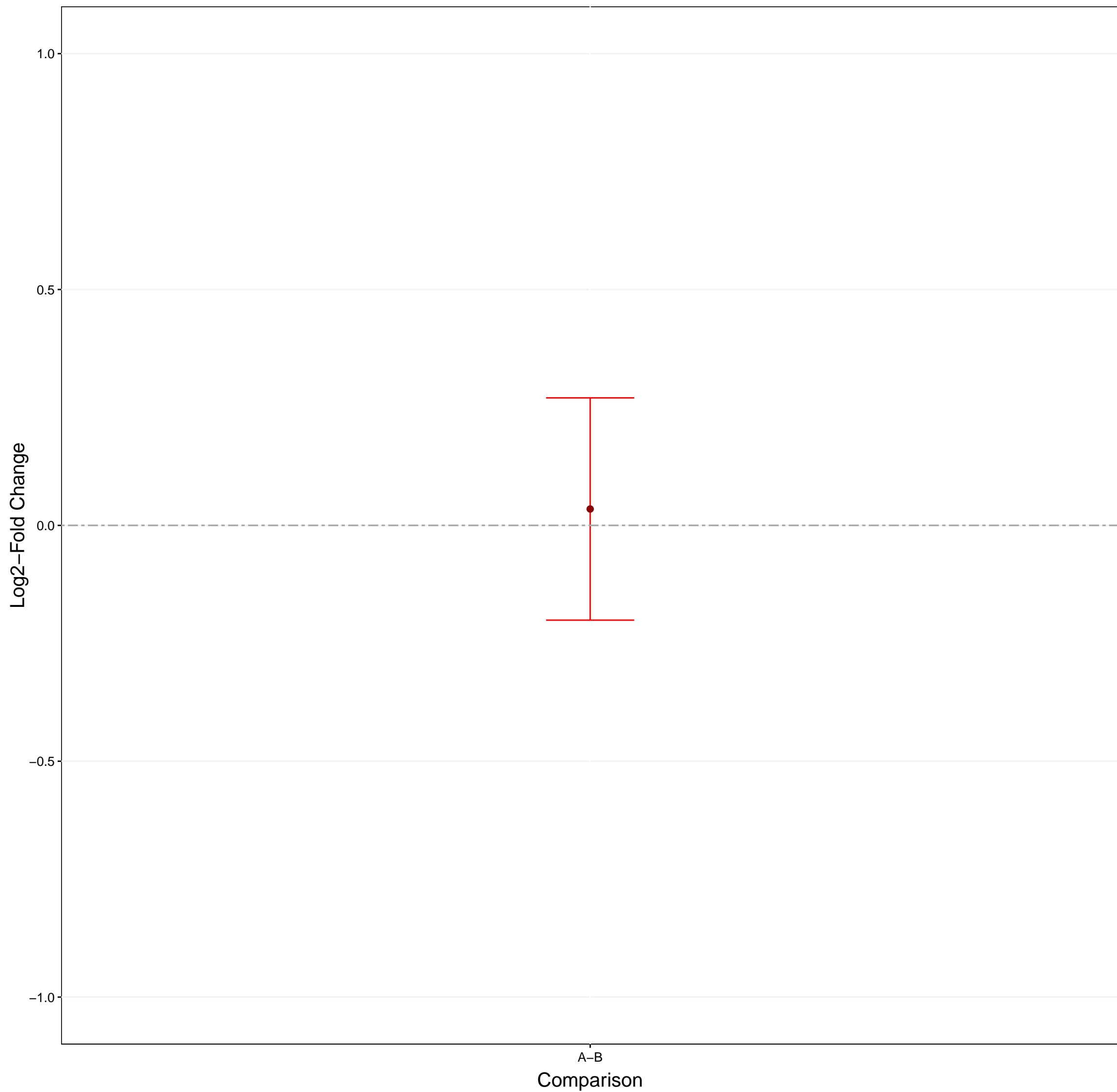
A-B

Comparison

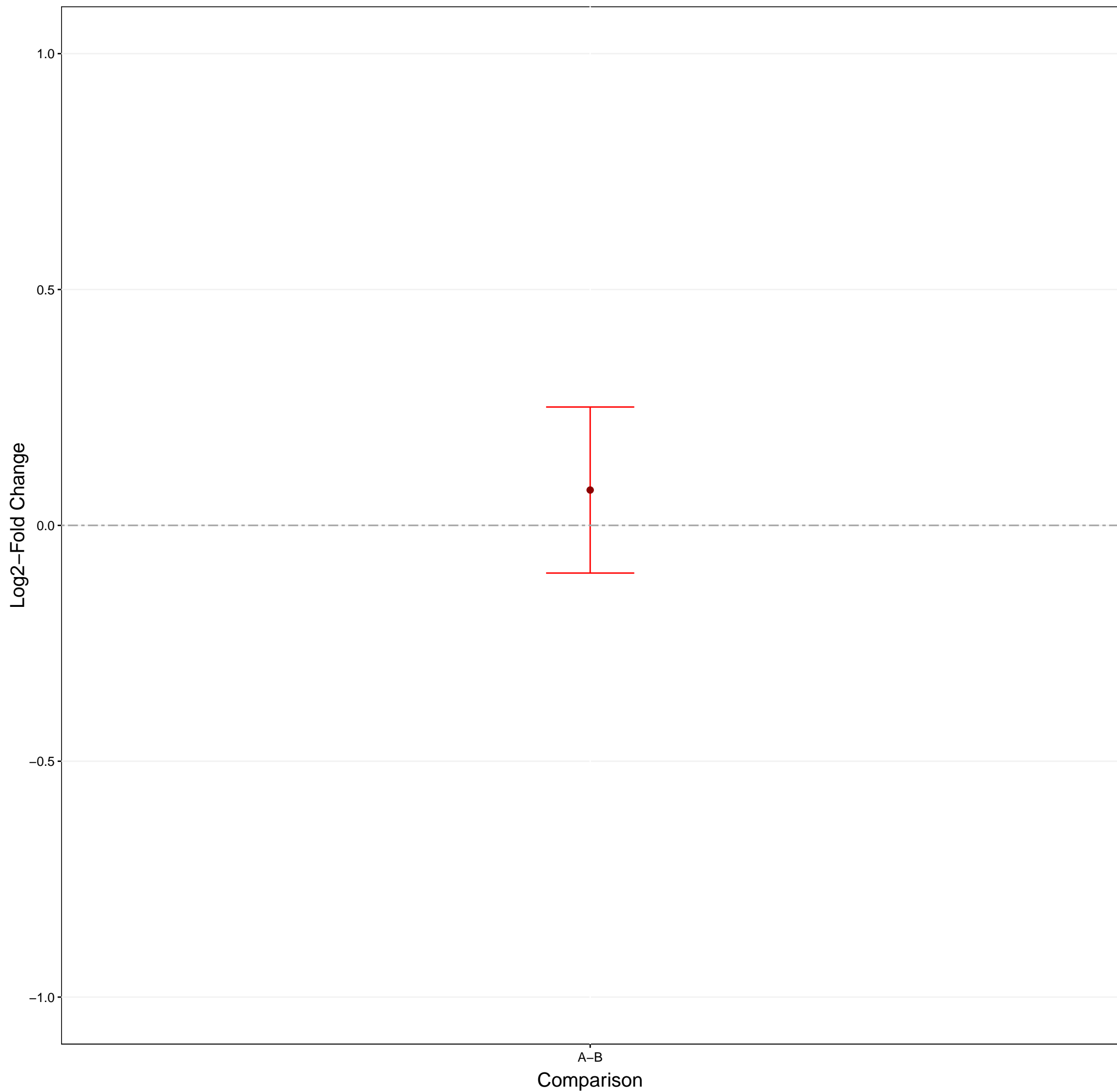
sp|Q7Z4H8|KDEL2_HUMAN



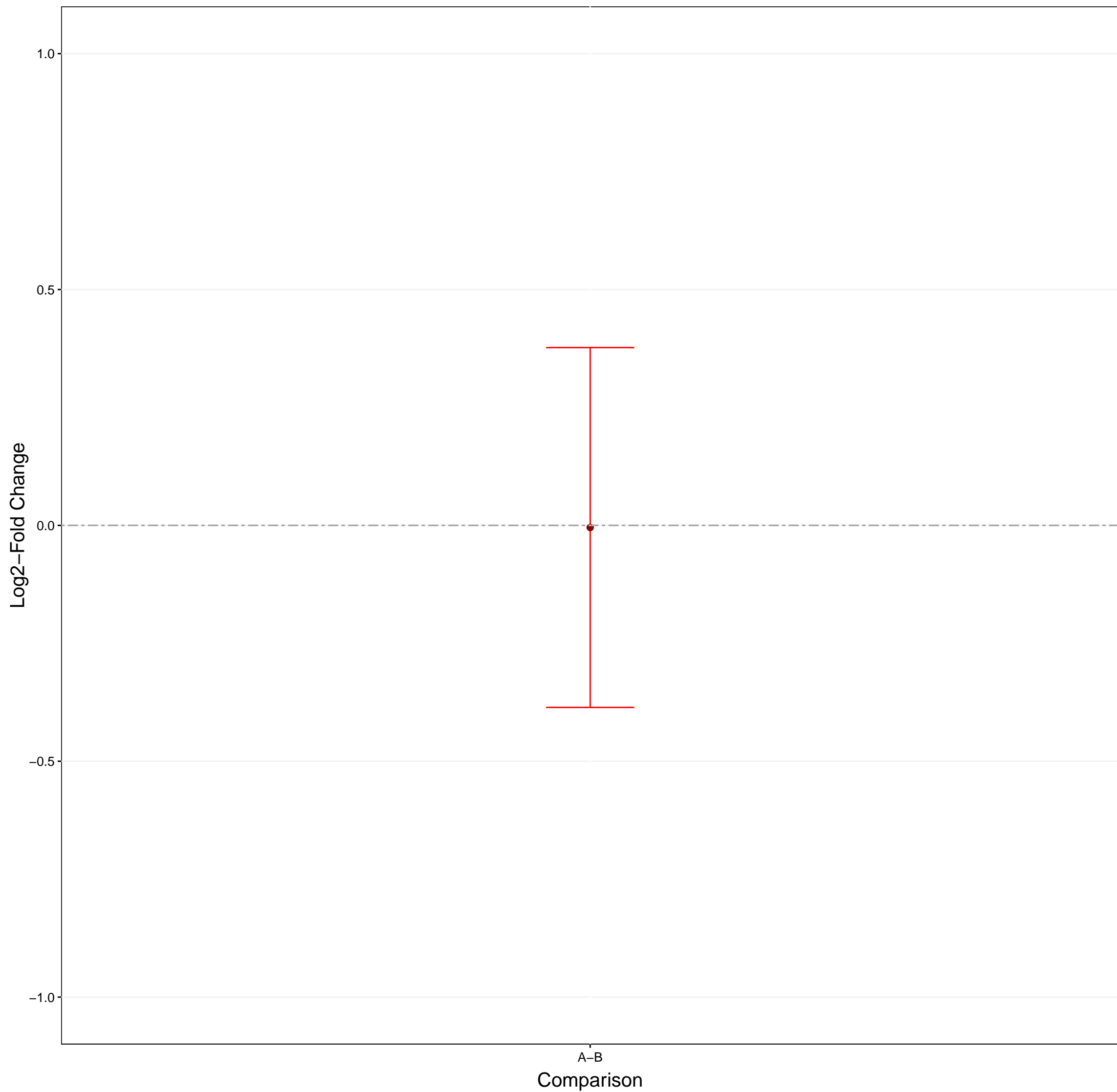
sp|Q7Z4Q2|HEAT3_HUMAN



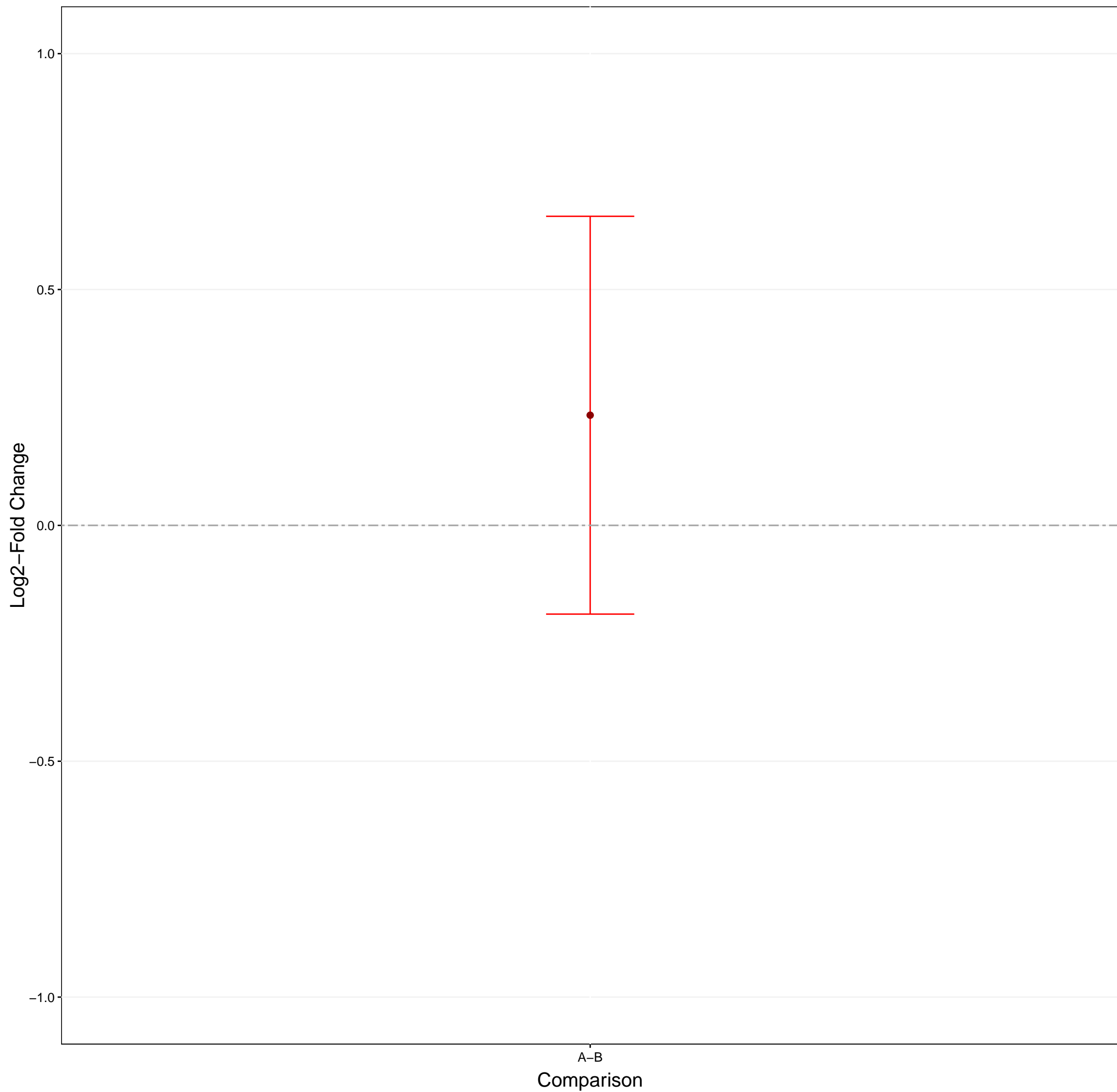
sp|Q7Z4S6|KI21A_HUMAN



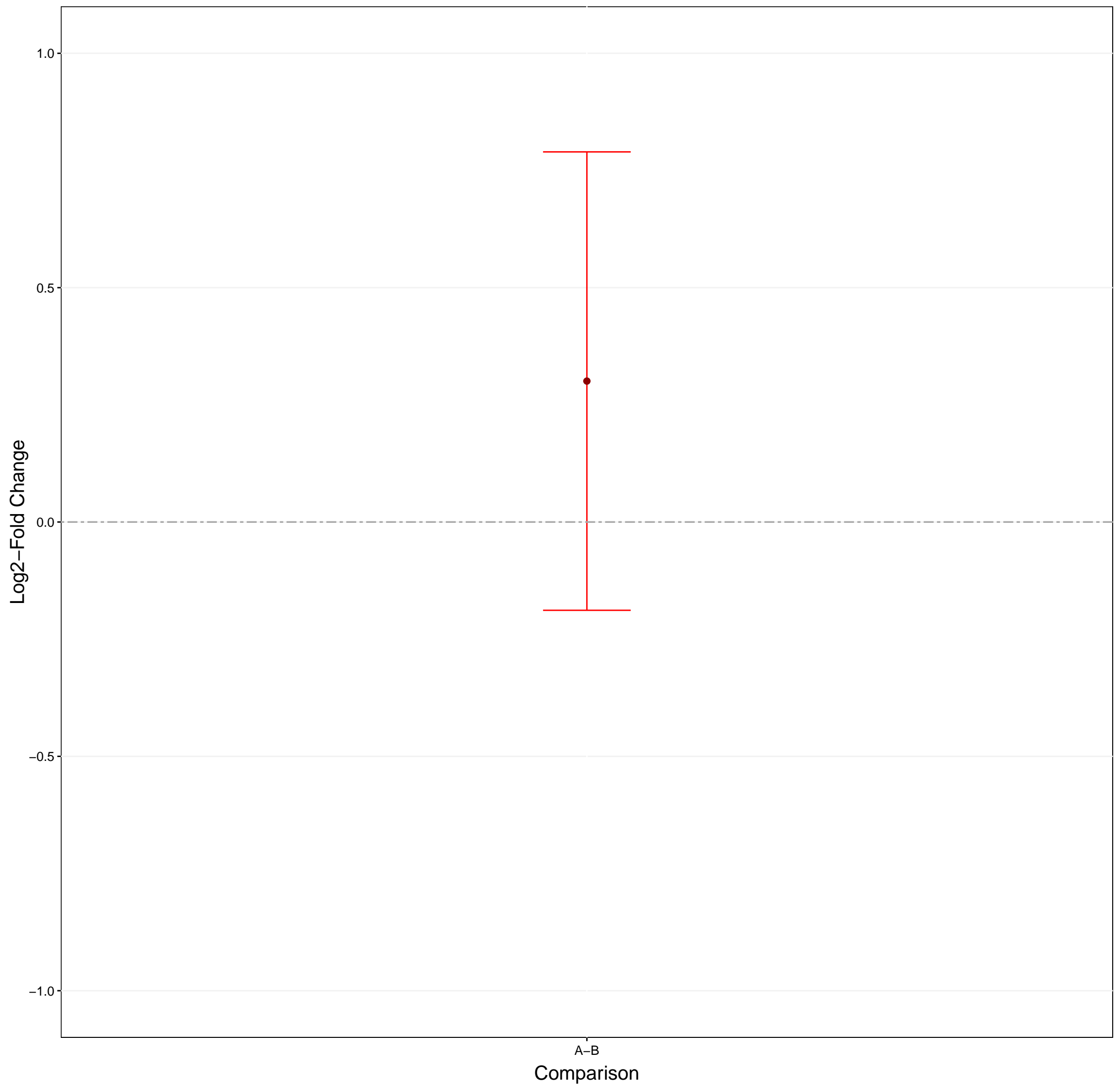
sp|Q7Z4V5|HDGR2_HUMAN



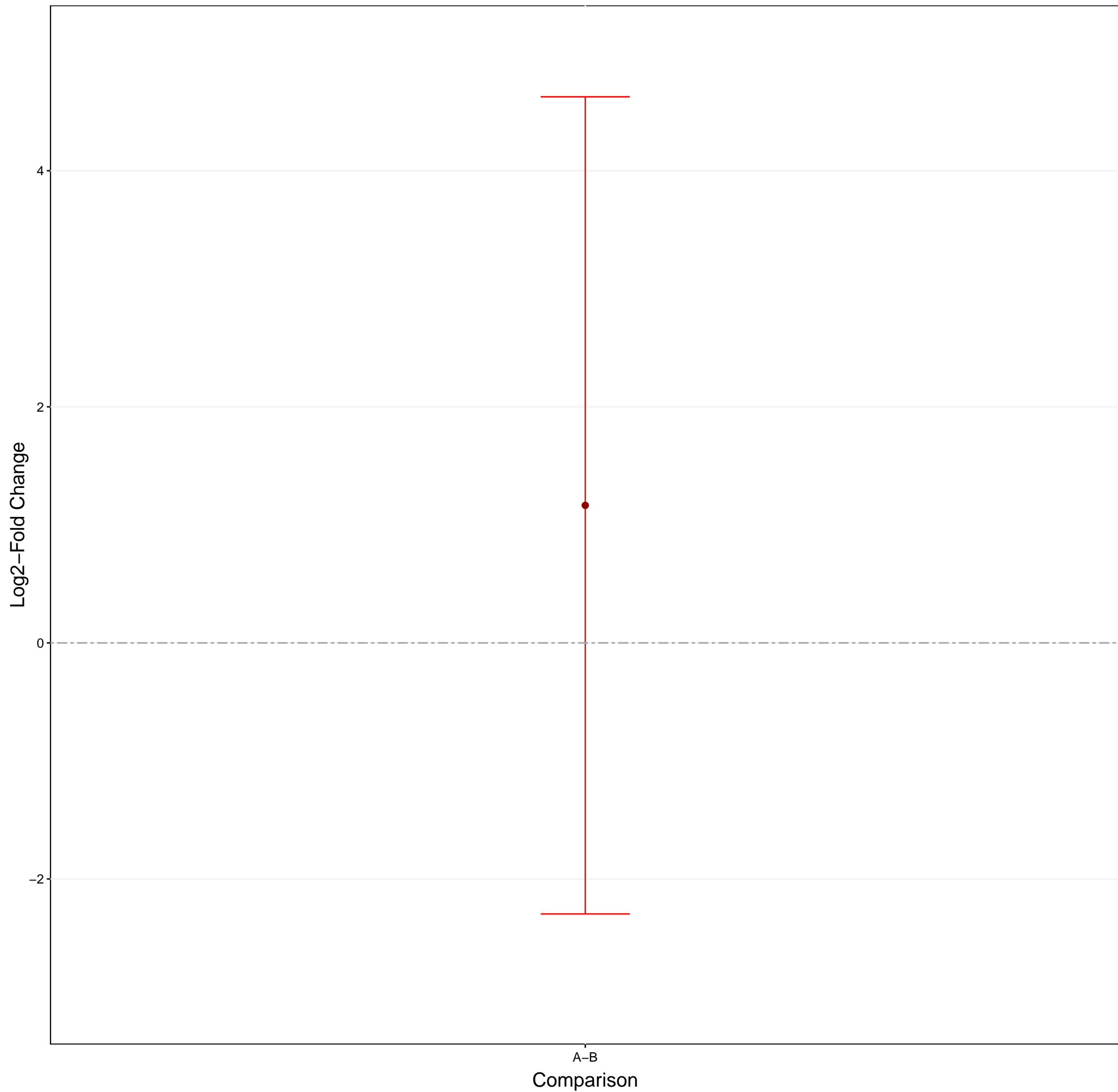
sp|Q7Z4W1|DCXR_HUMAN



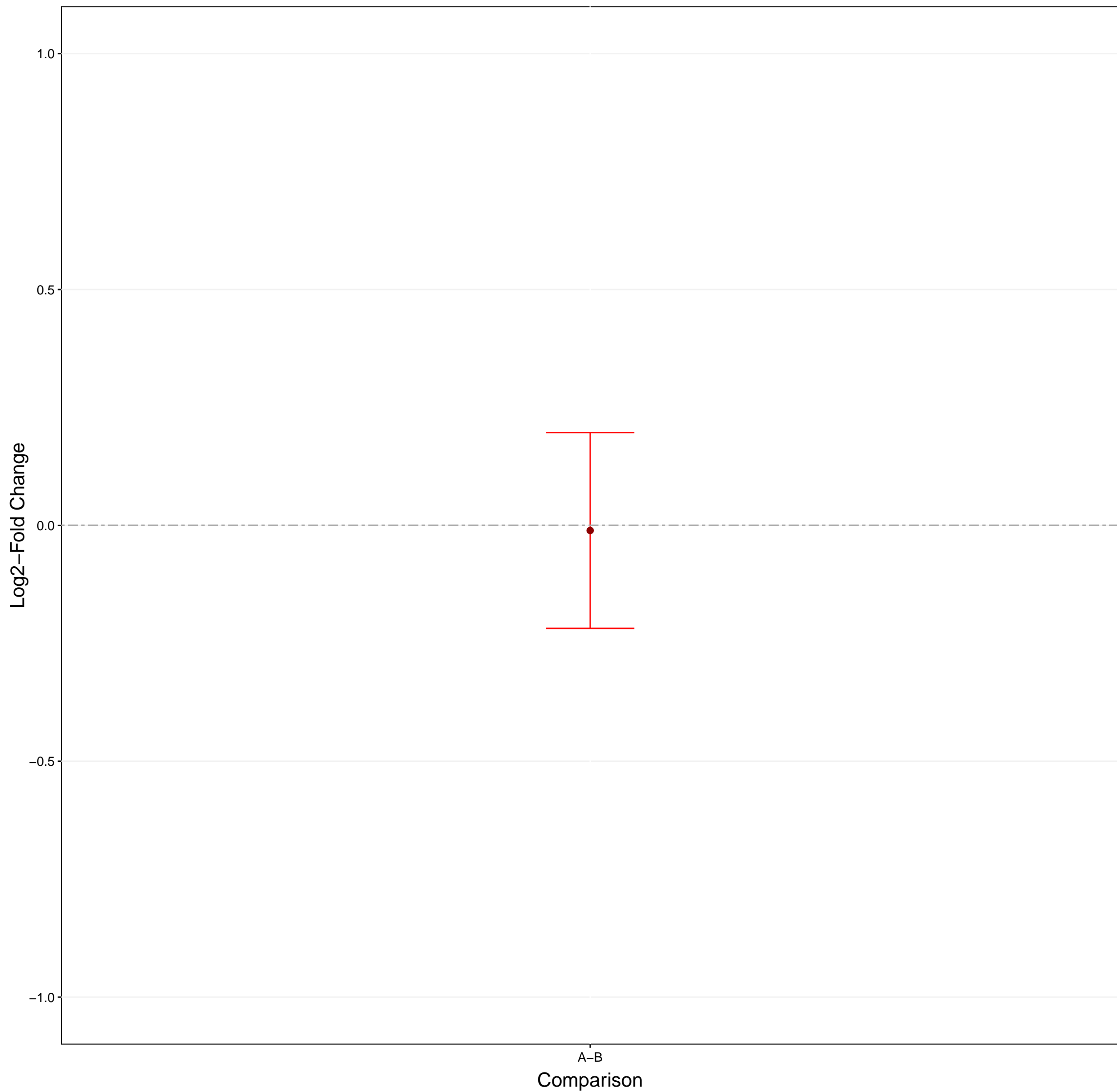
sp|Q7Z5G4|GOGA7_HUMAN



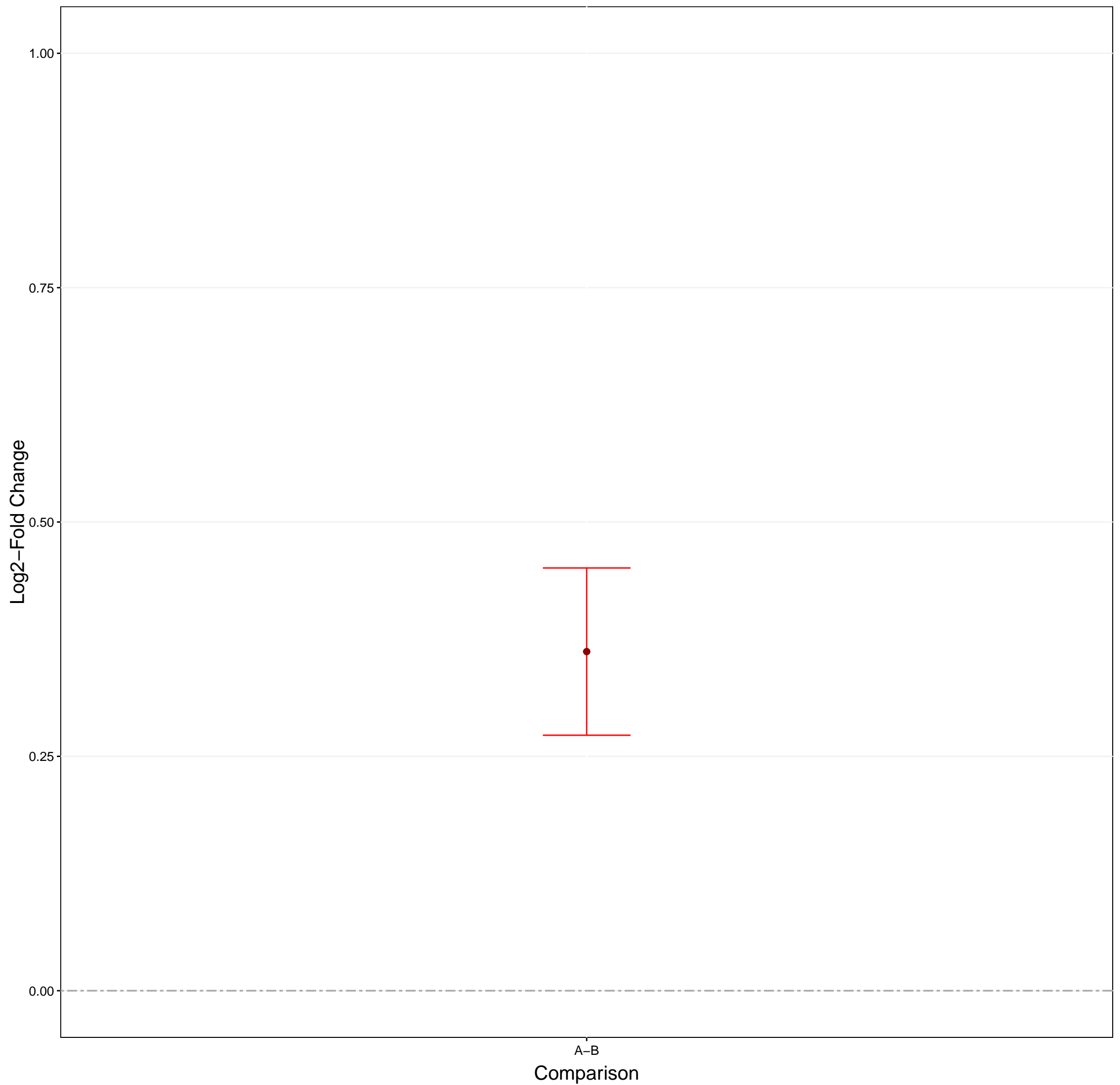
sp|Q7Z5J4|RAI1_HUMAN



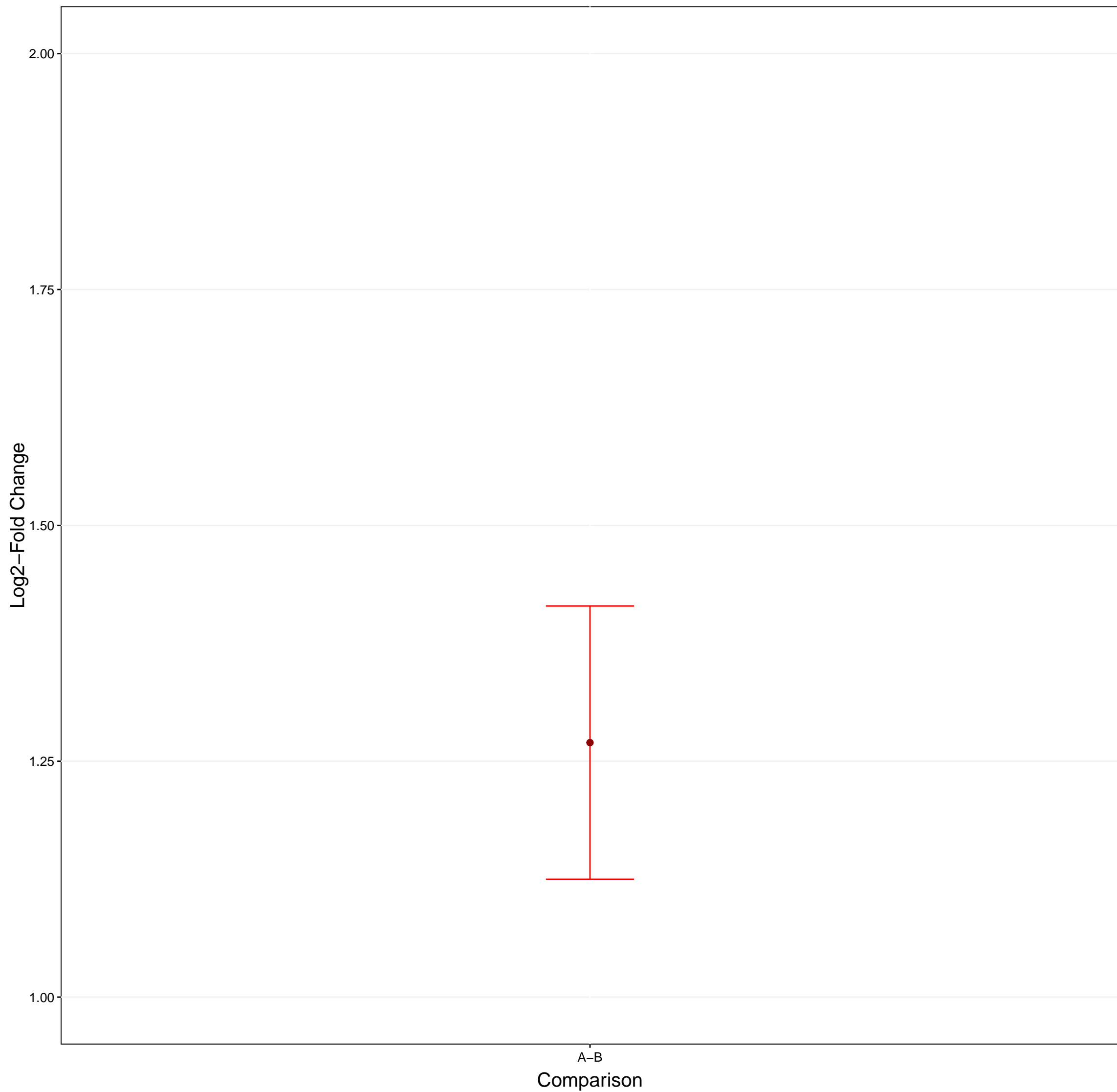
sp|Q7Z5K2|WAPL_HUMAN



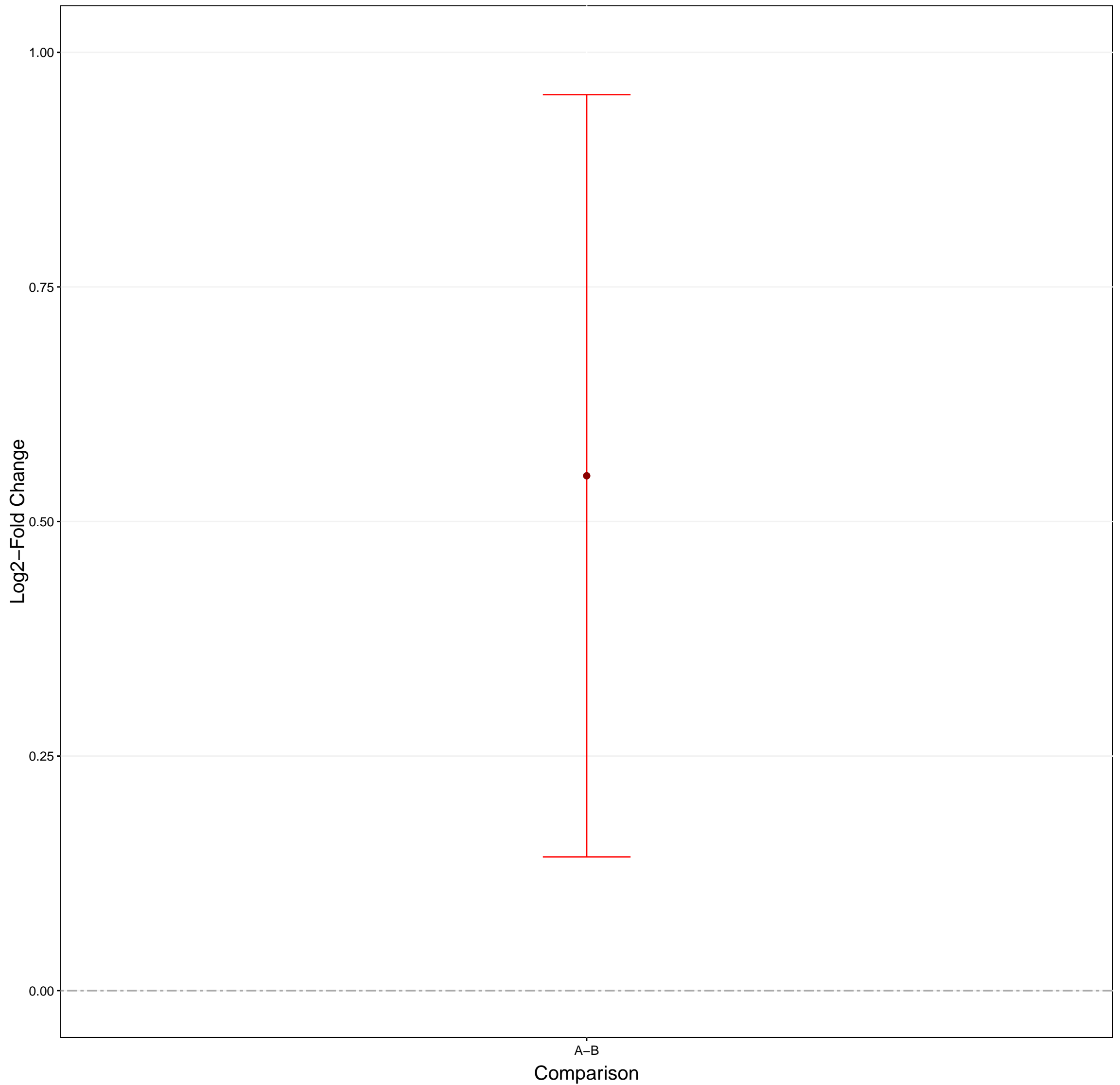
sp|Q7Z5L9|I2BP2_HUMAN



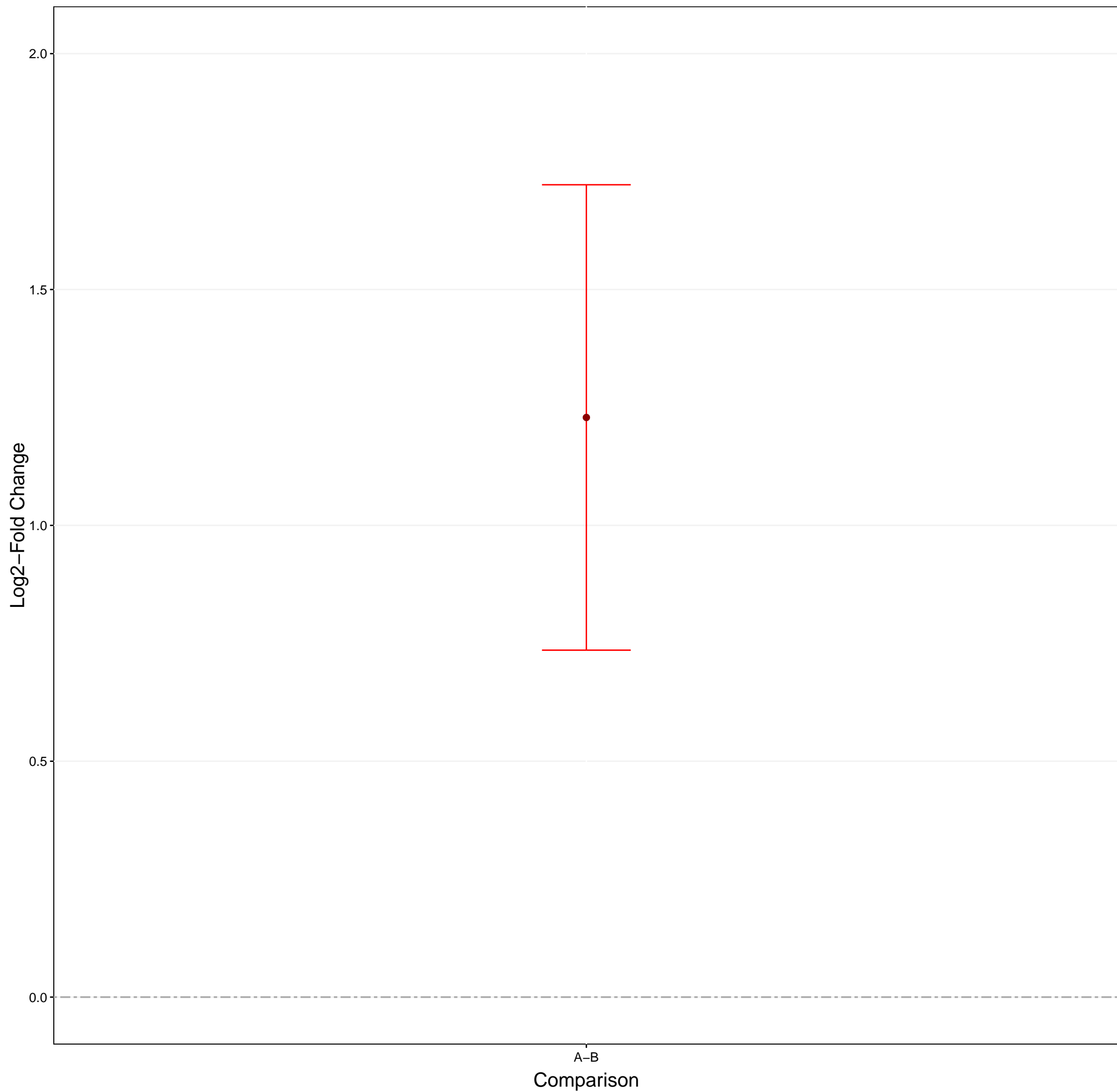
sp|Q7Z5V6|PPR32_HUMAN



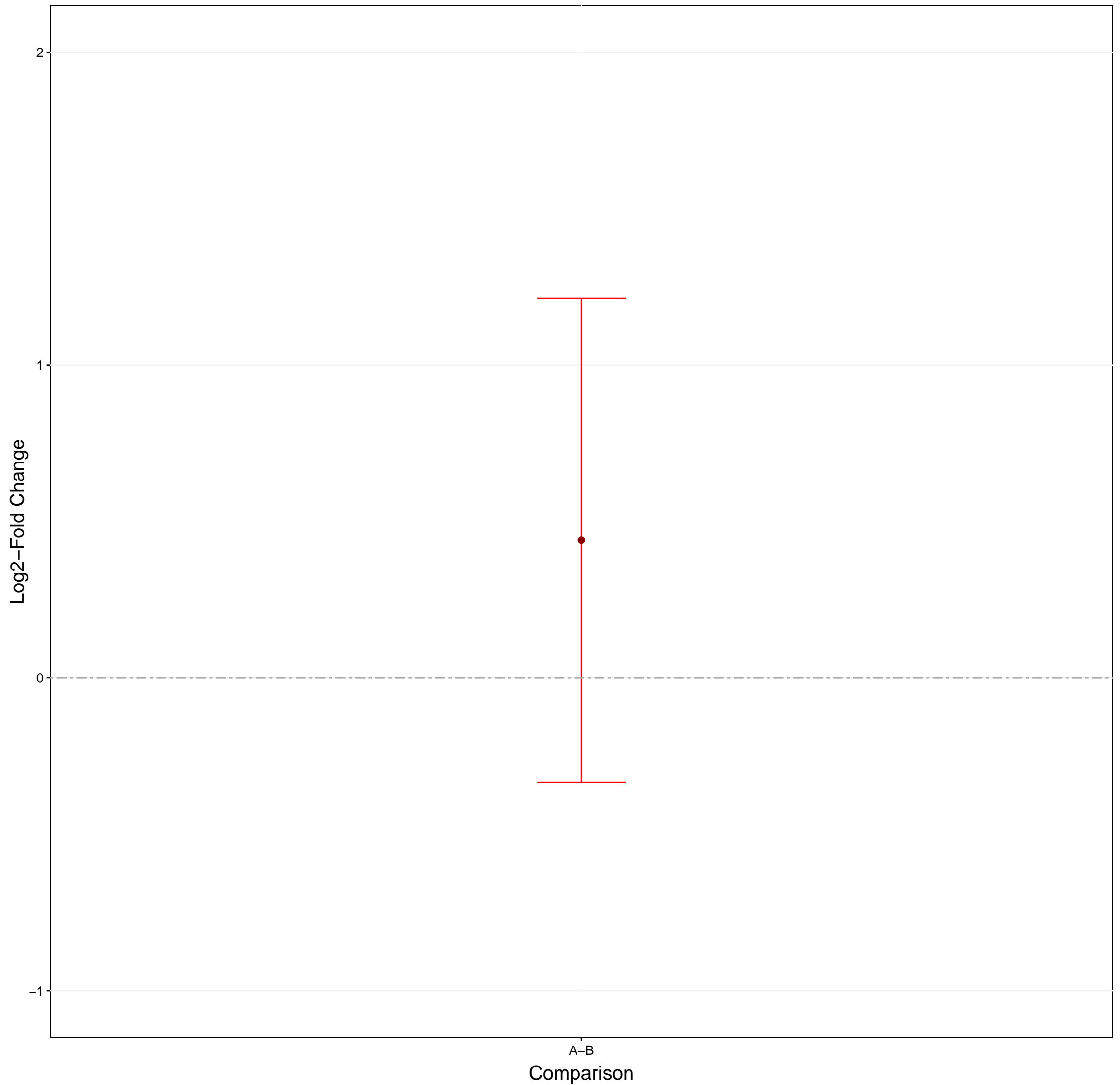
sp|Q7Z6E9|RBBP6_HUMAN



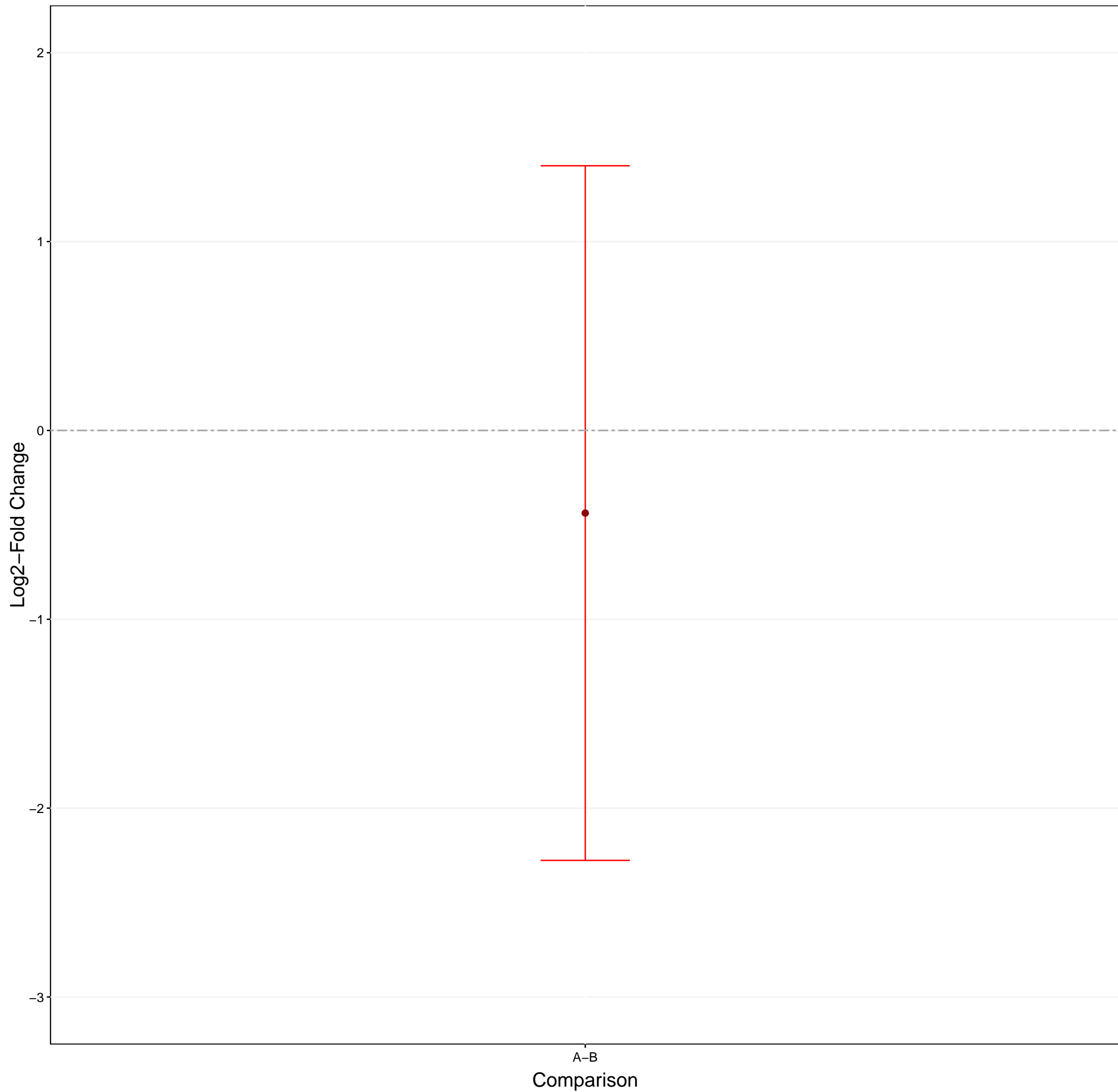
sp|Q7Z6I8|CE024_HUMAN



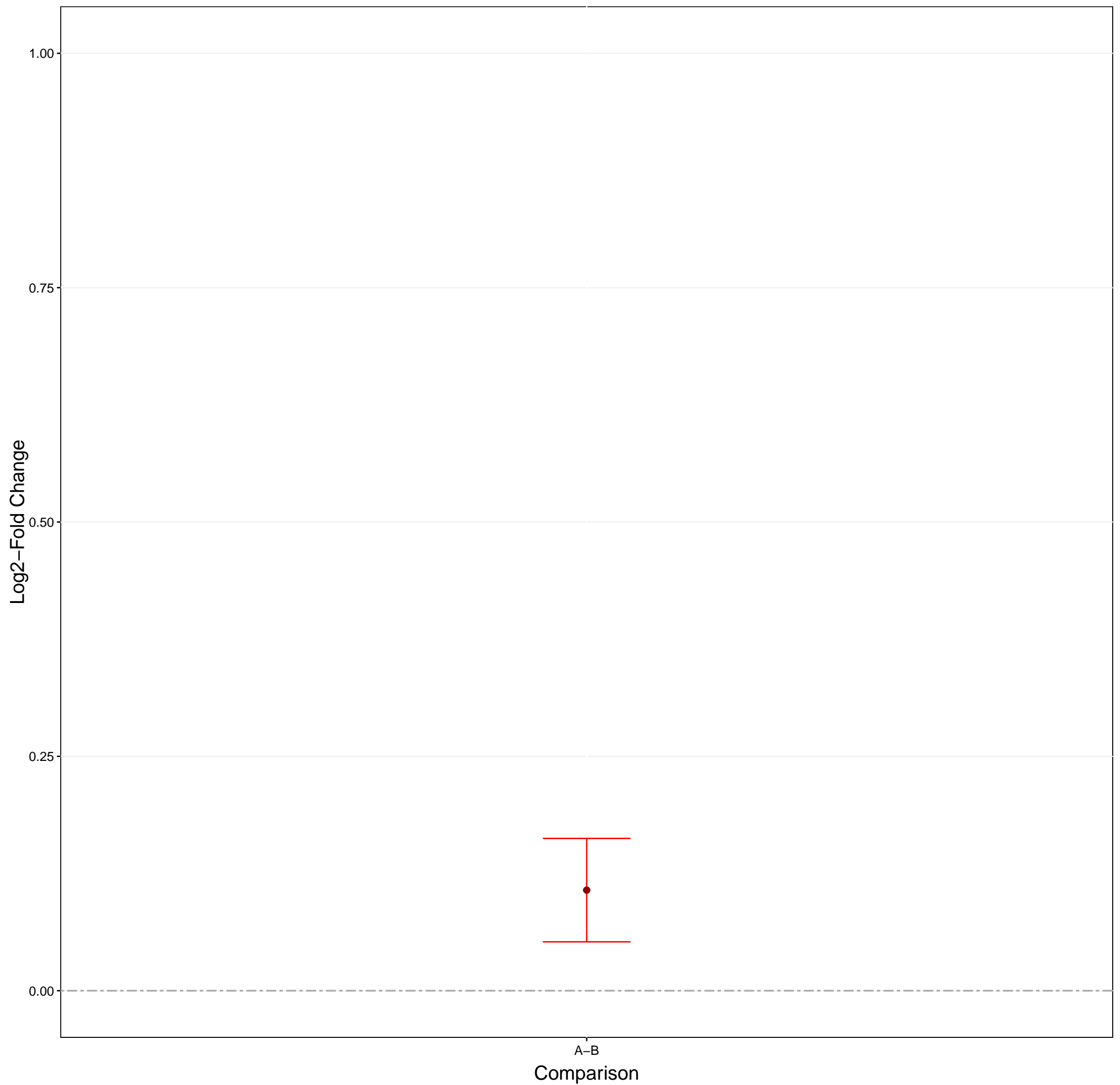
sp|Q7Z6M1|RABEK_HUMAN



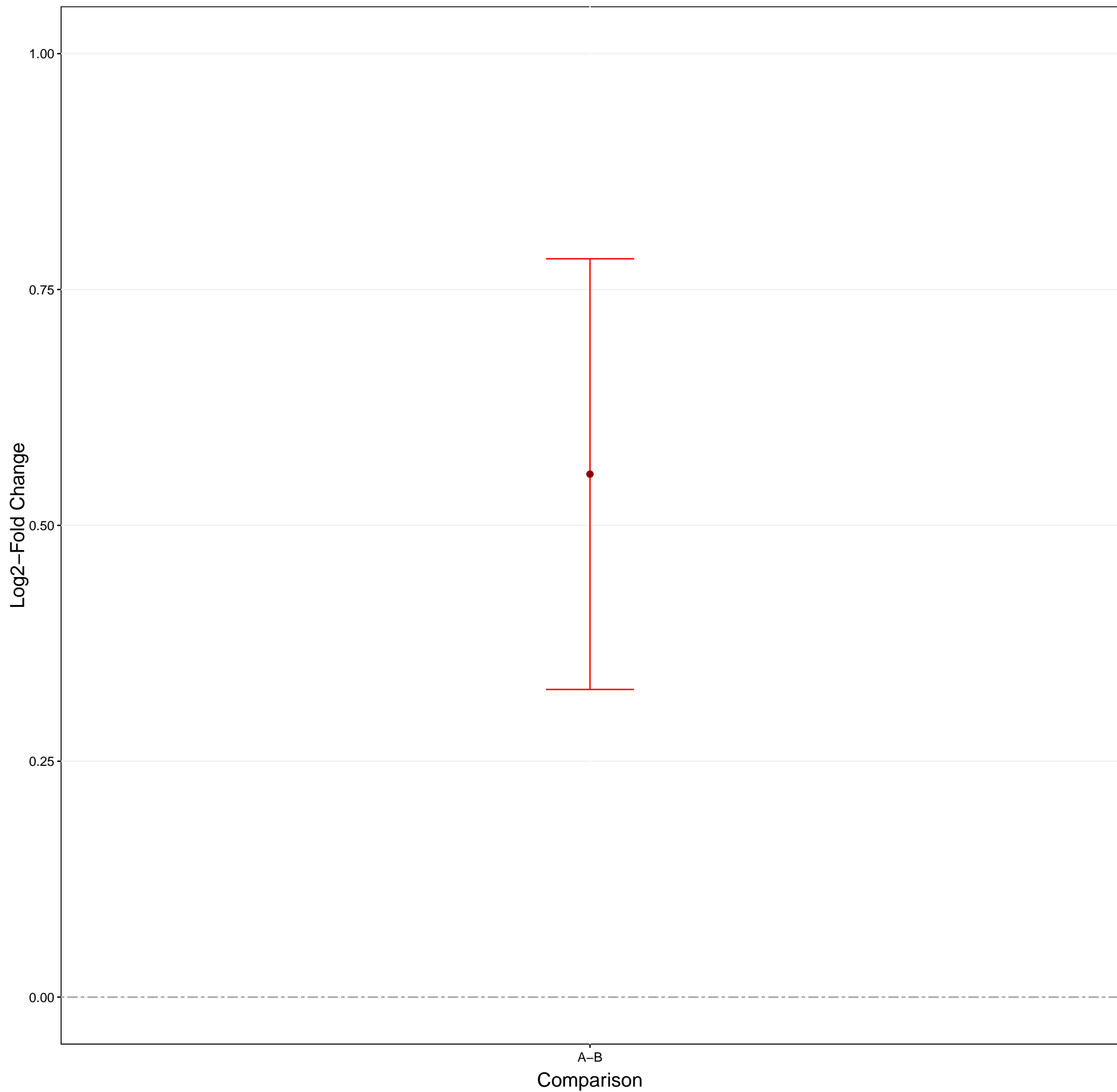
sp|Q7Z6M4|MTEF4_HUMAN



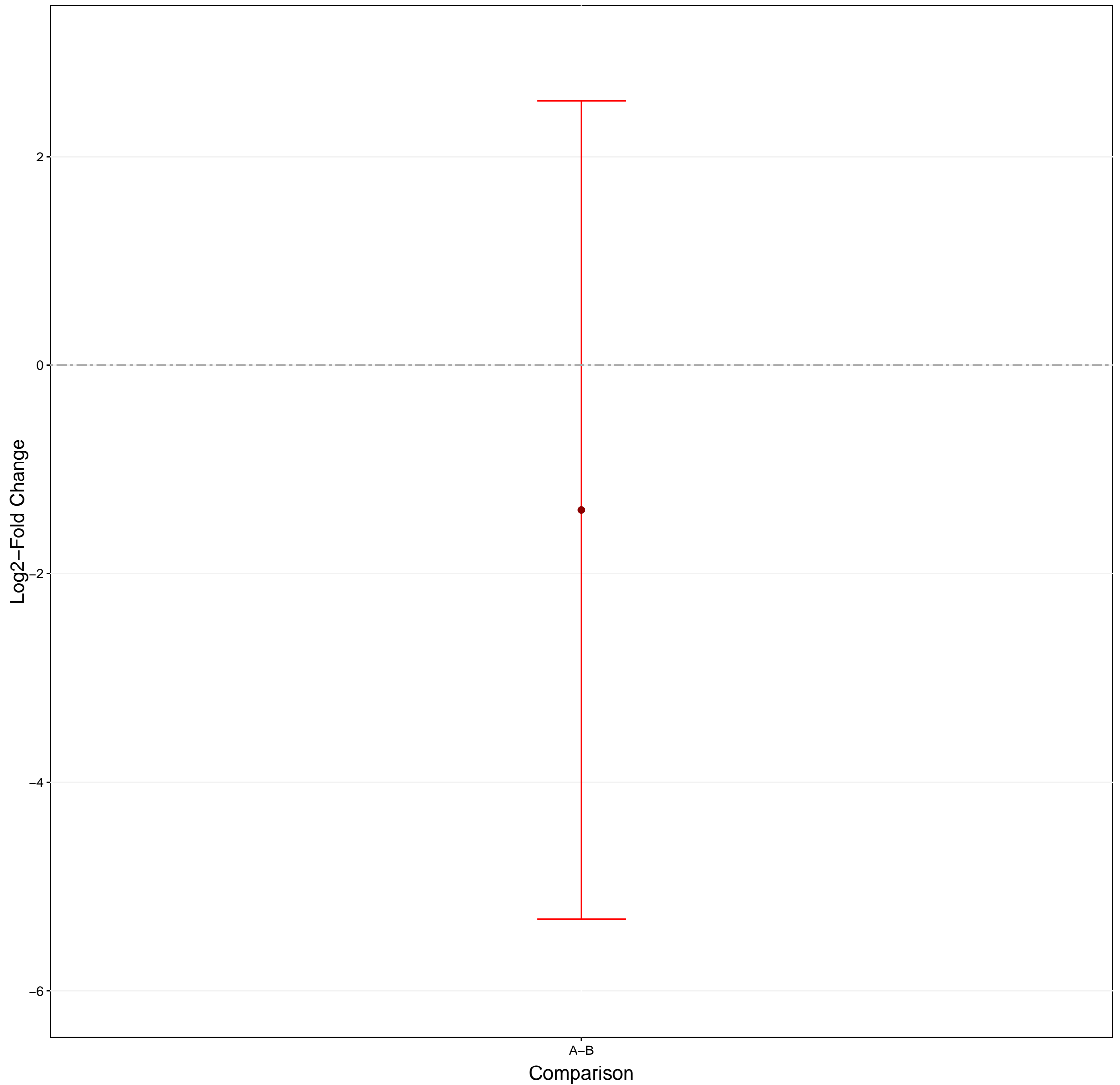
sp|Q7Z6Z7|HUWE1_HUMAN



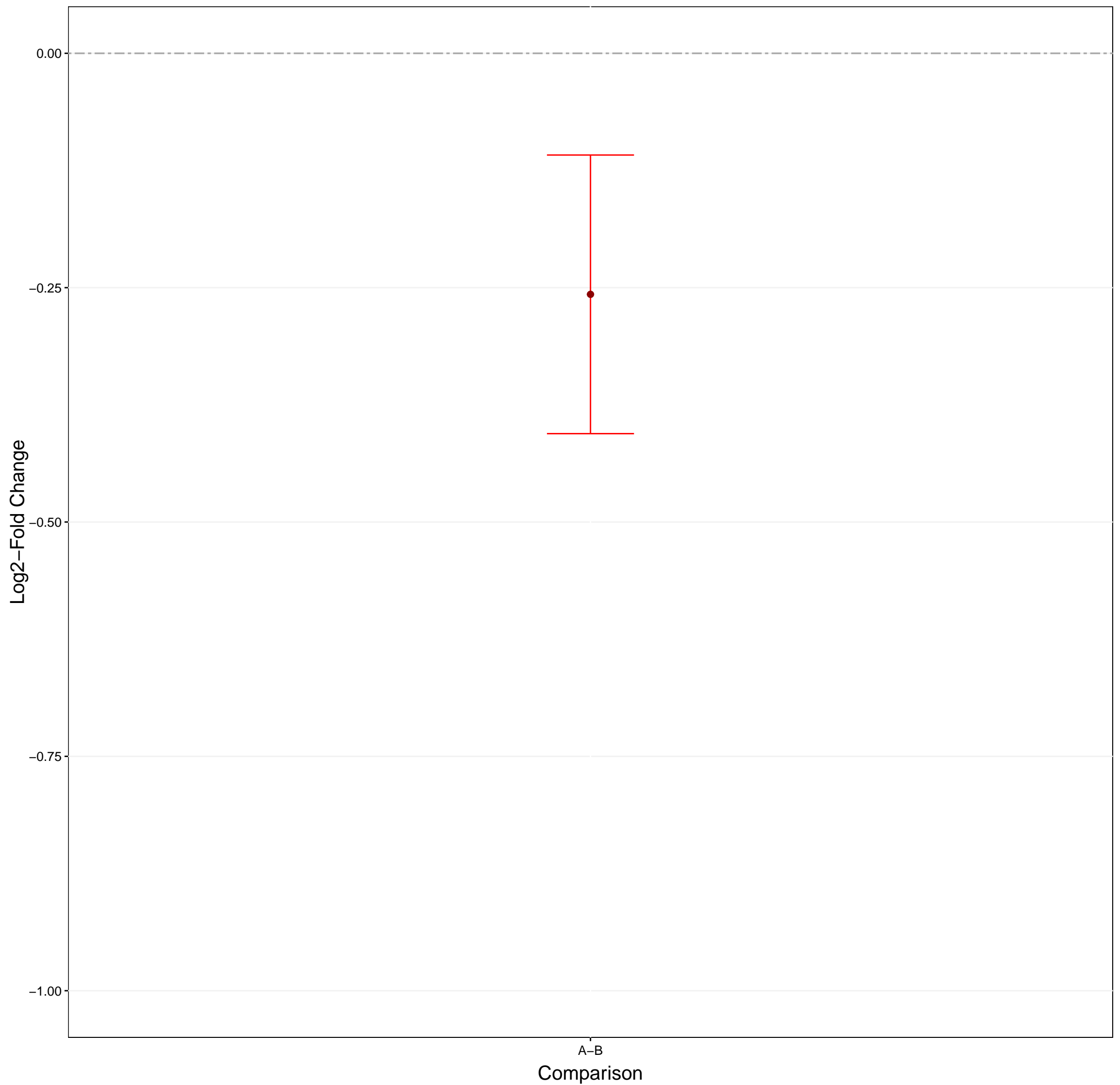
sp|Q7Z739|YTHD3_HUMAN



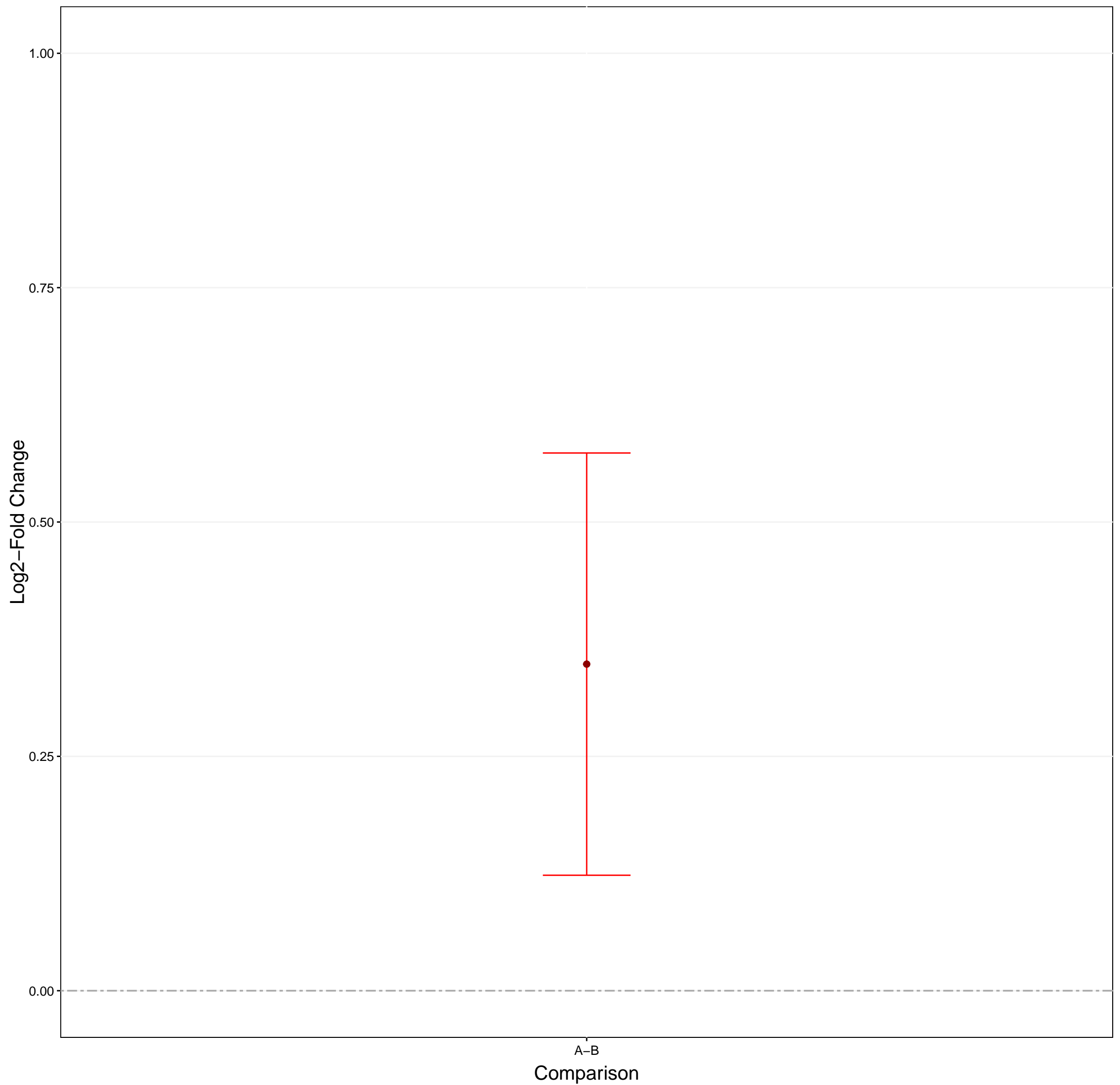
sp|Q7Z7A1|CNTRL_HUMAN



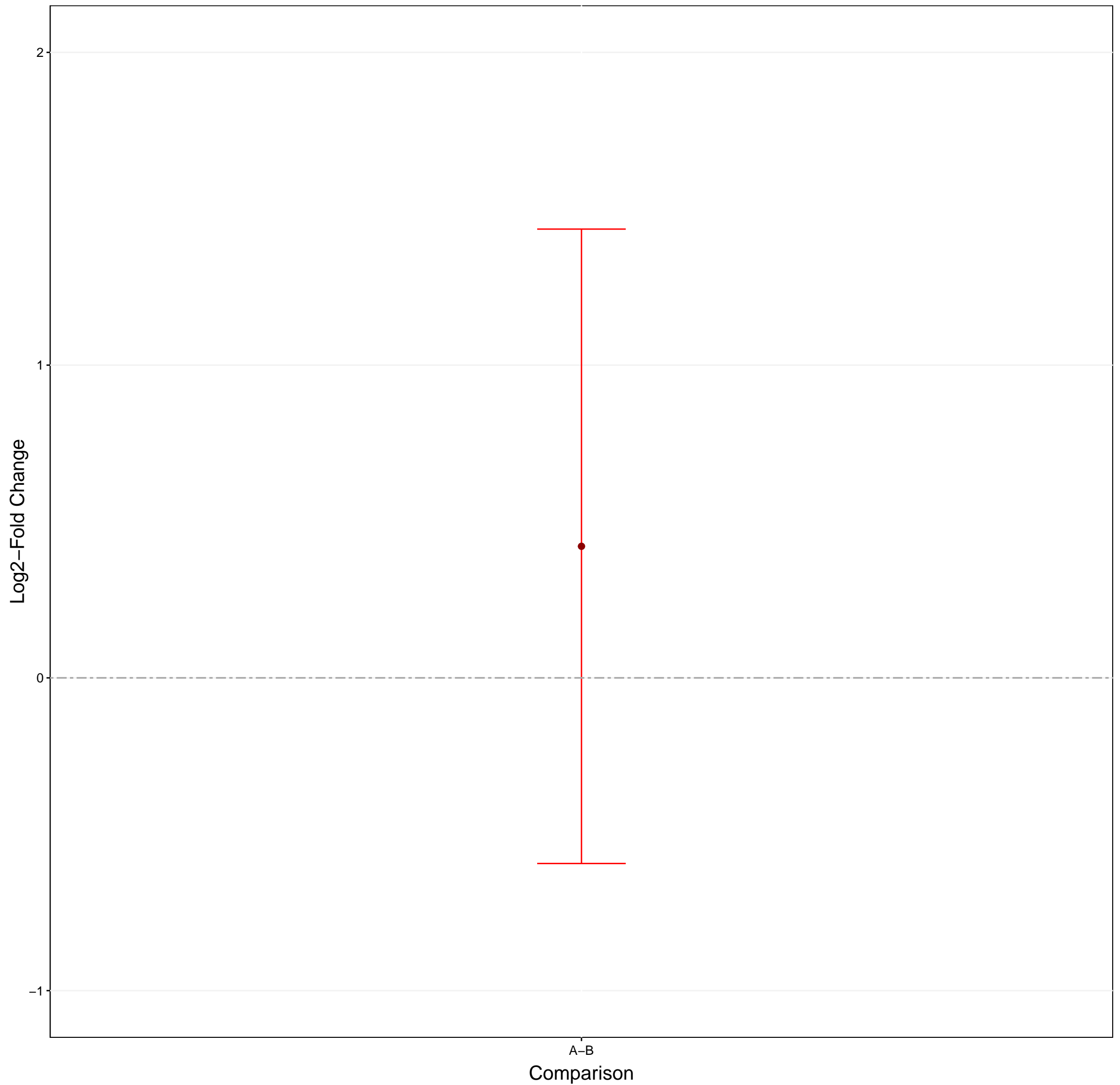
sp|Q7Z7F7|RM55_HUMAN



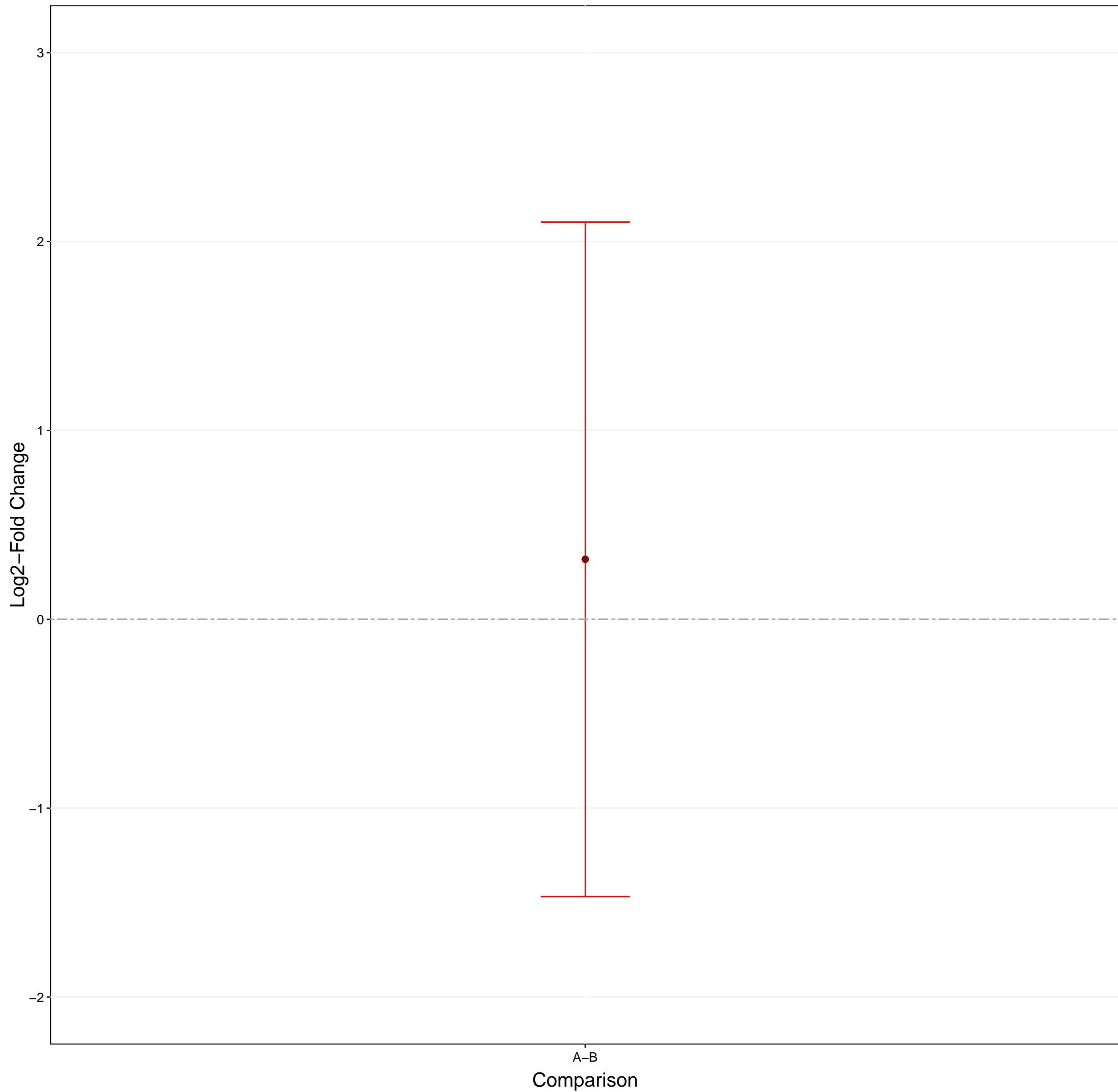
sp|Q7Z7H5|TMED4_HUMAN



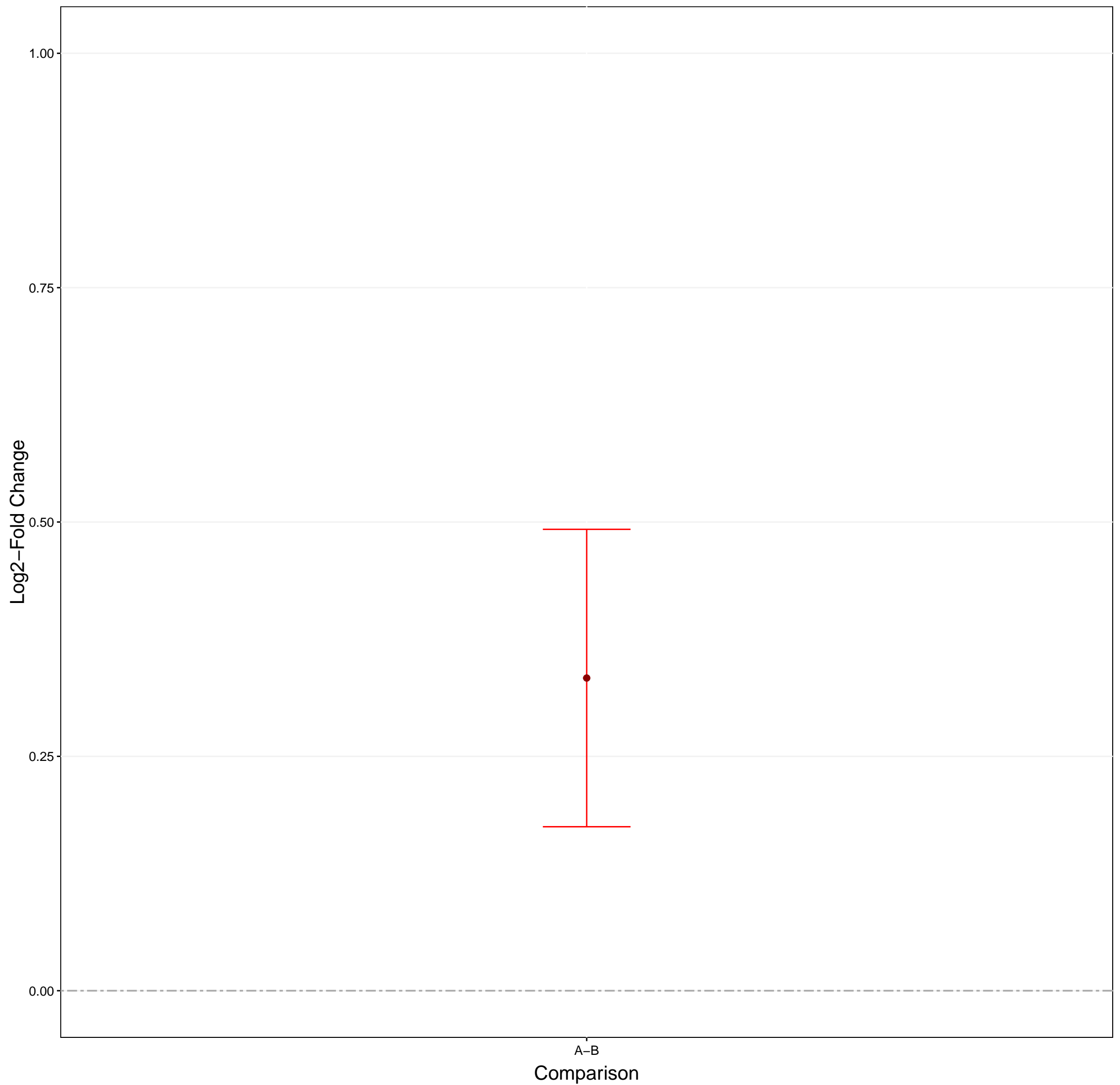
sp|Q7Z7H8|RM10_HUMAN



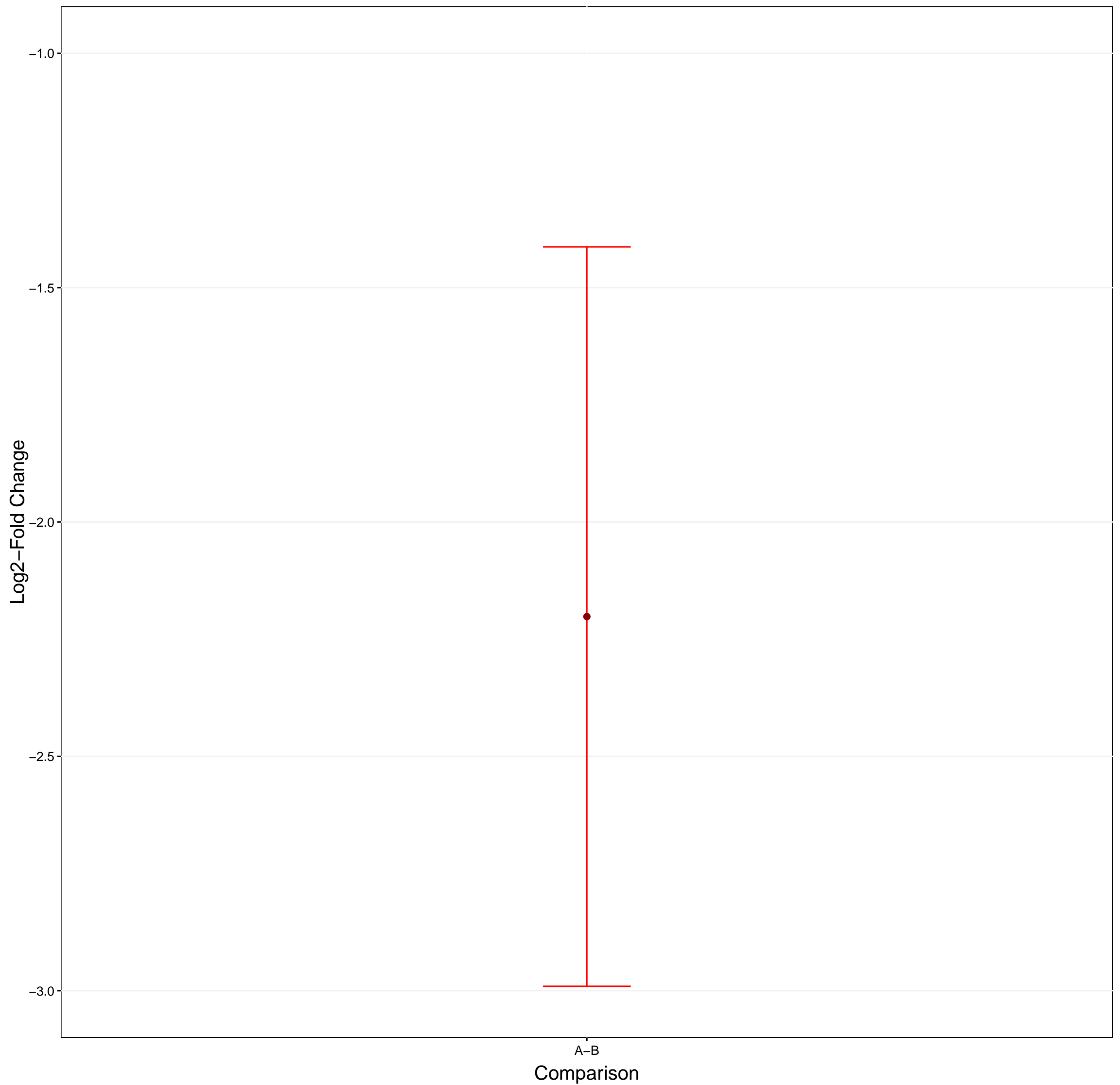
sp|Q7Z7K0|COXM1_HUMAN



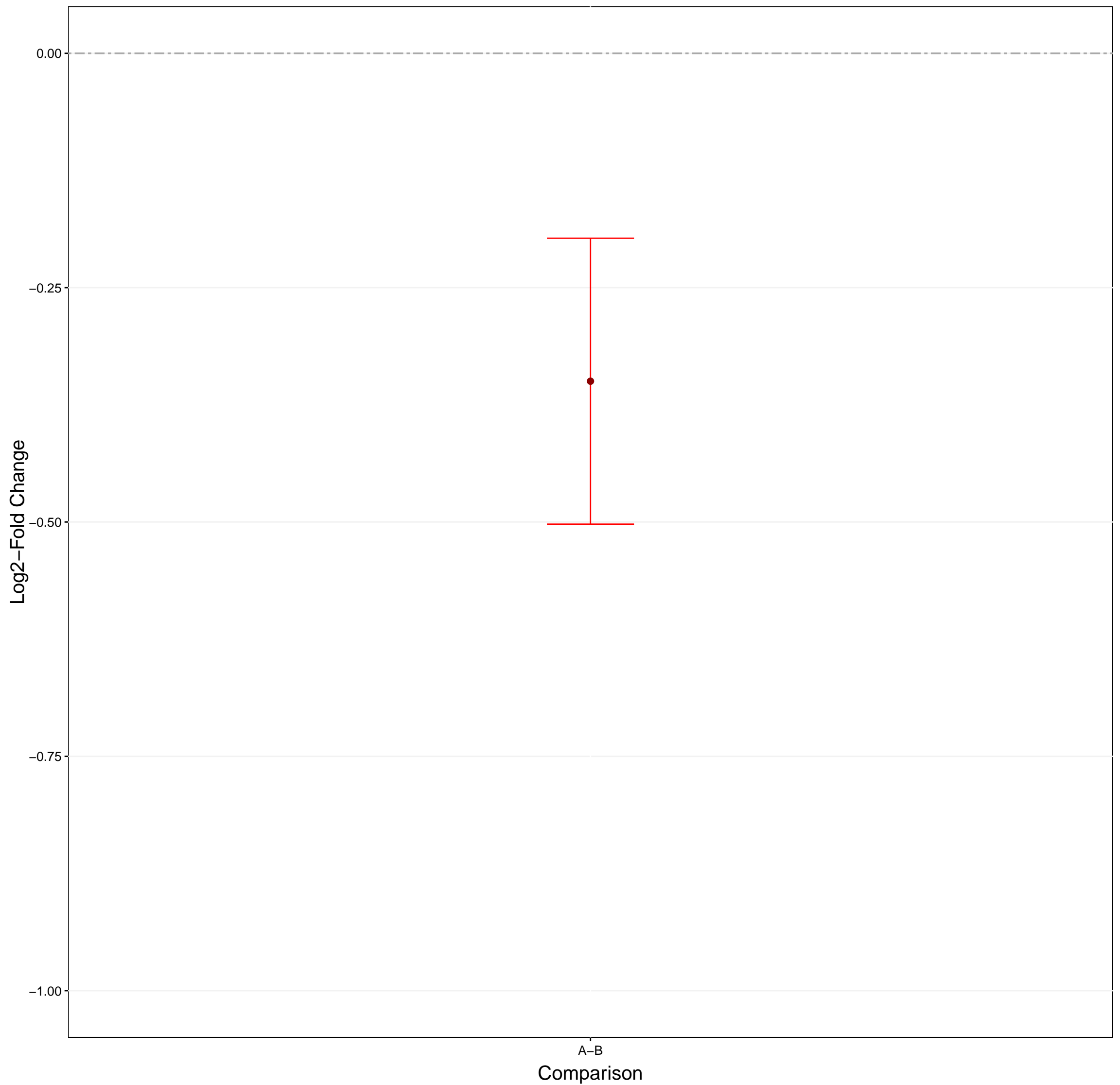
sp|Q7Z7K6|CENPV_HUMAN



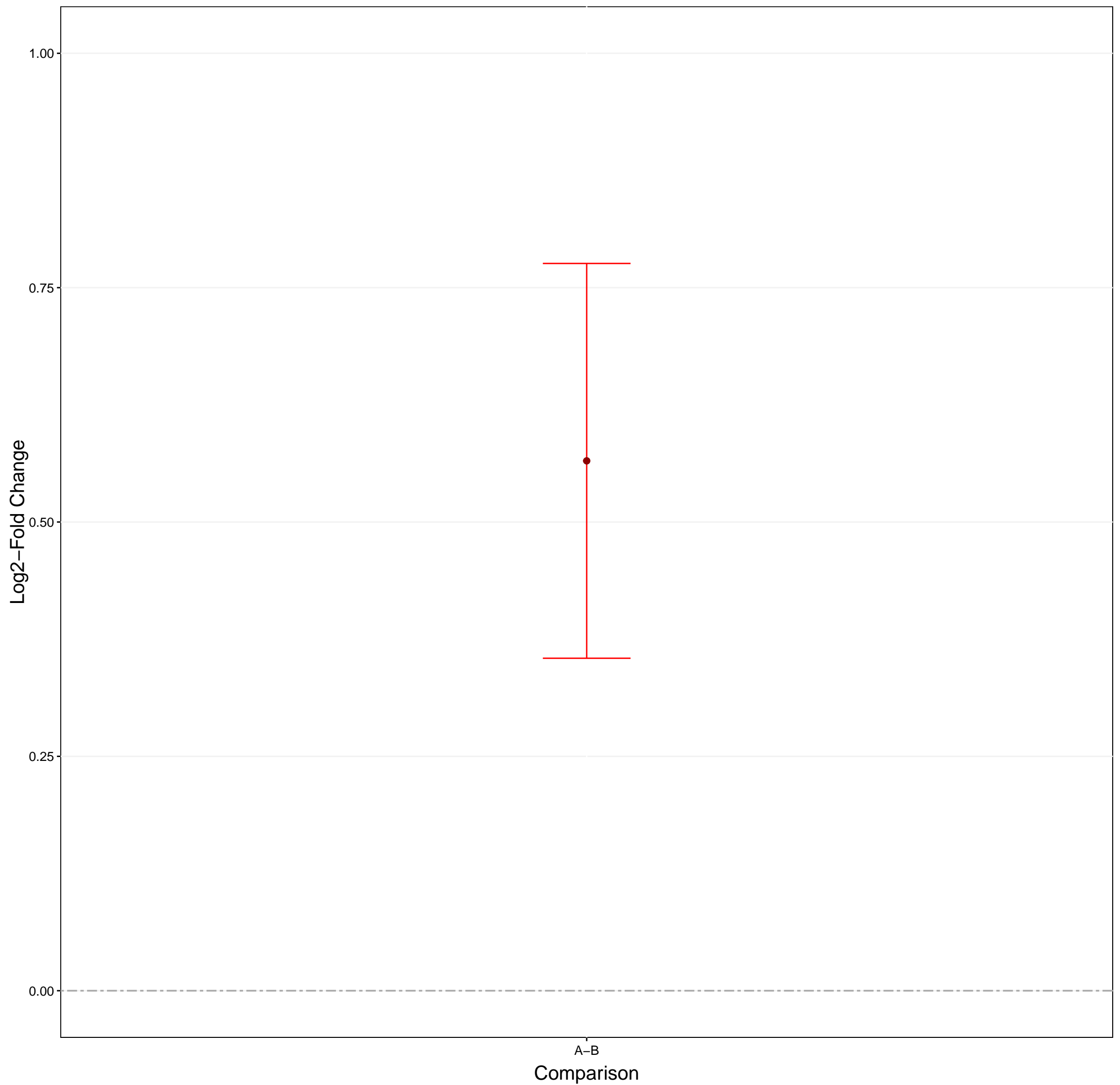
sp|Q7Z7L1|SLN11_HUMAN



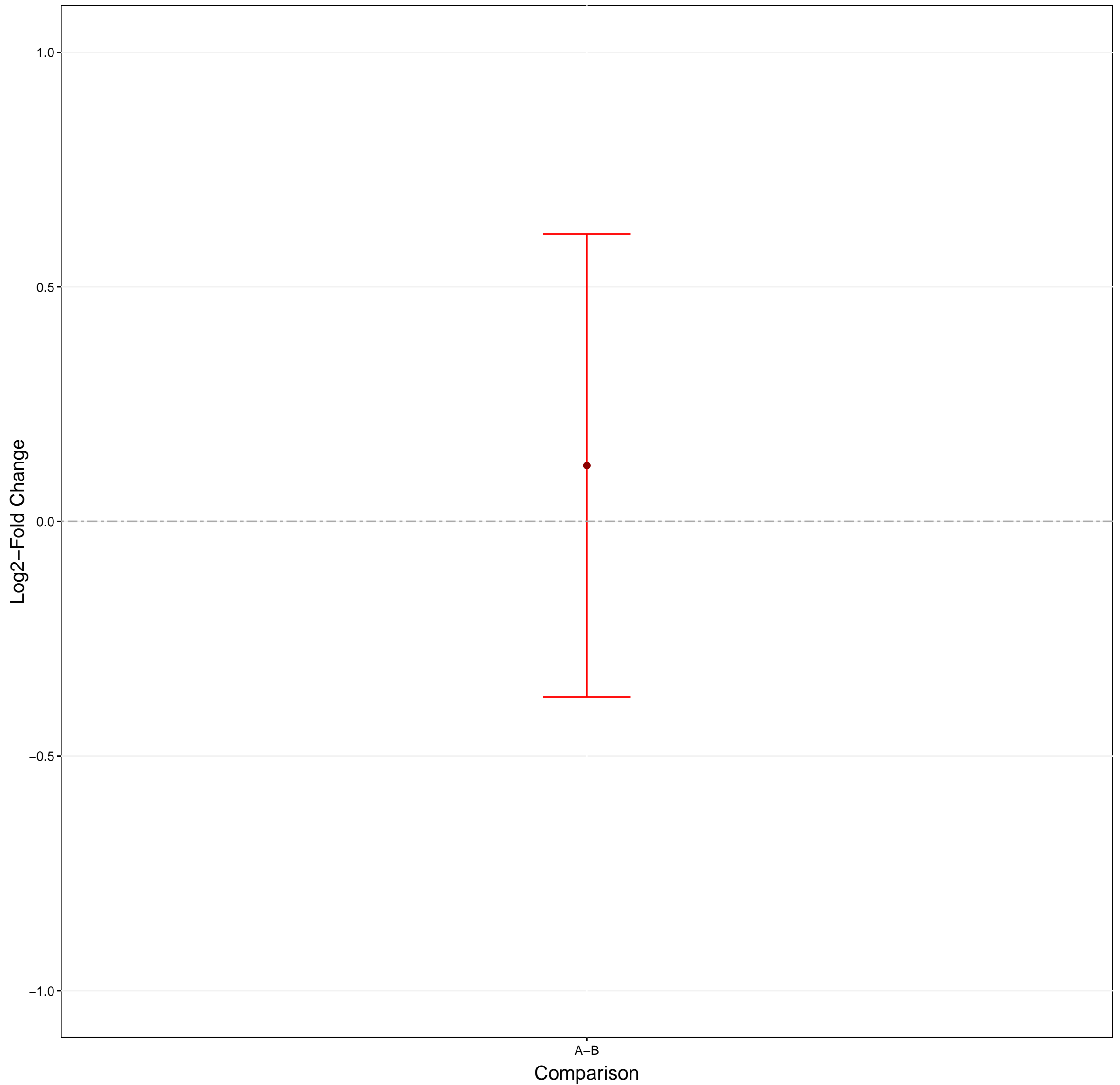
sp|Q86SE5|RALYL_HUMAN



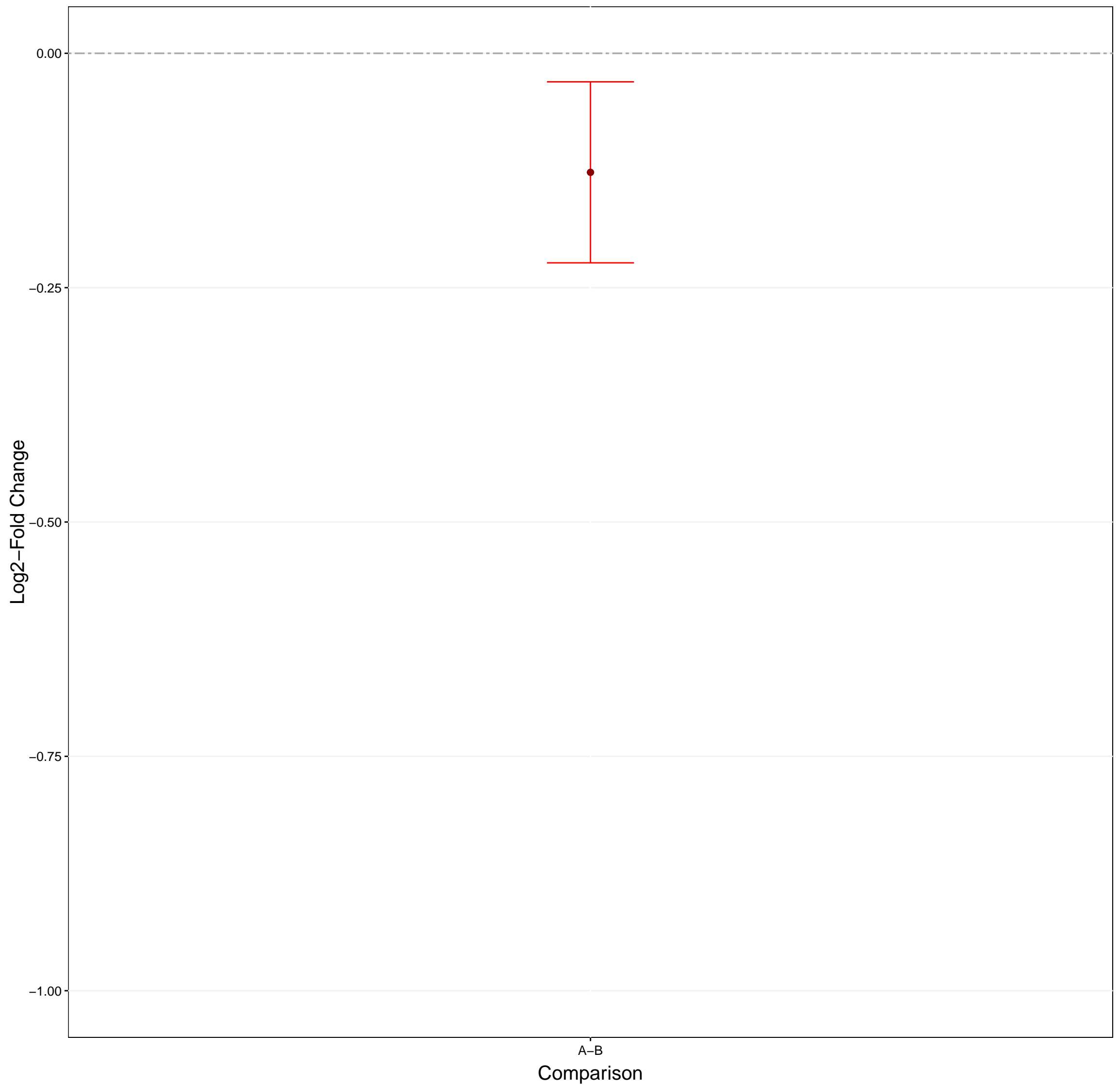
sp|Q86SF2|GALT7_HUMAN



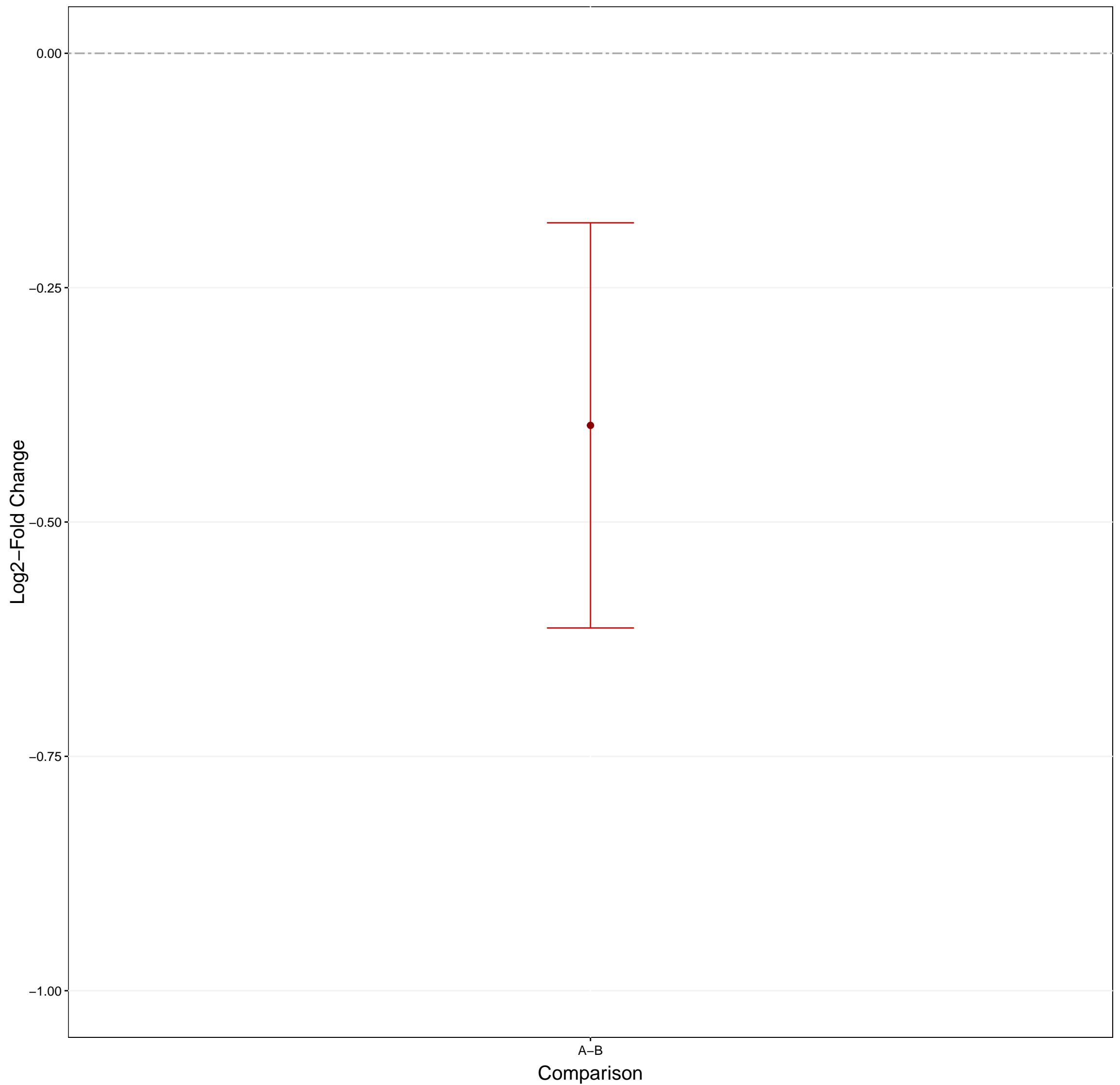
sp|Q86SK9|SCD5_HUMAN



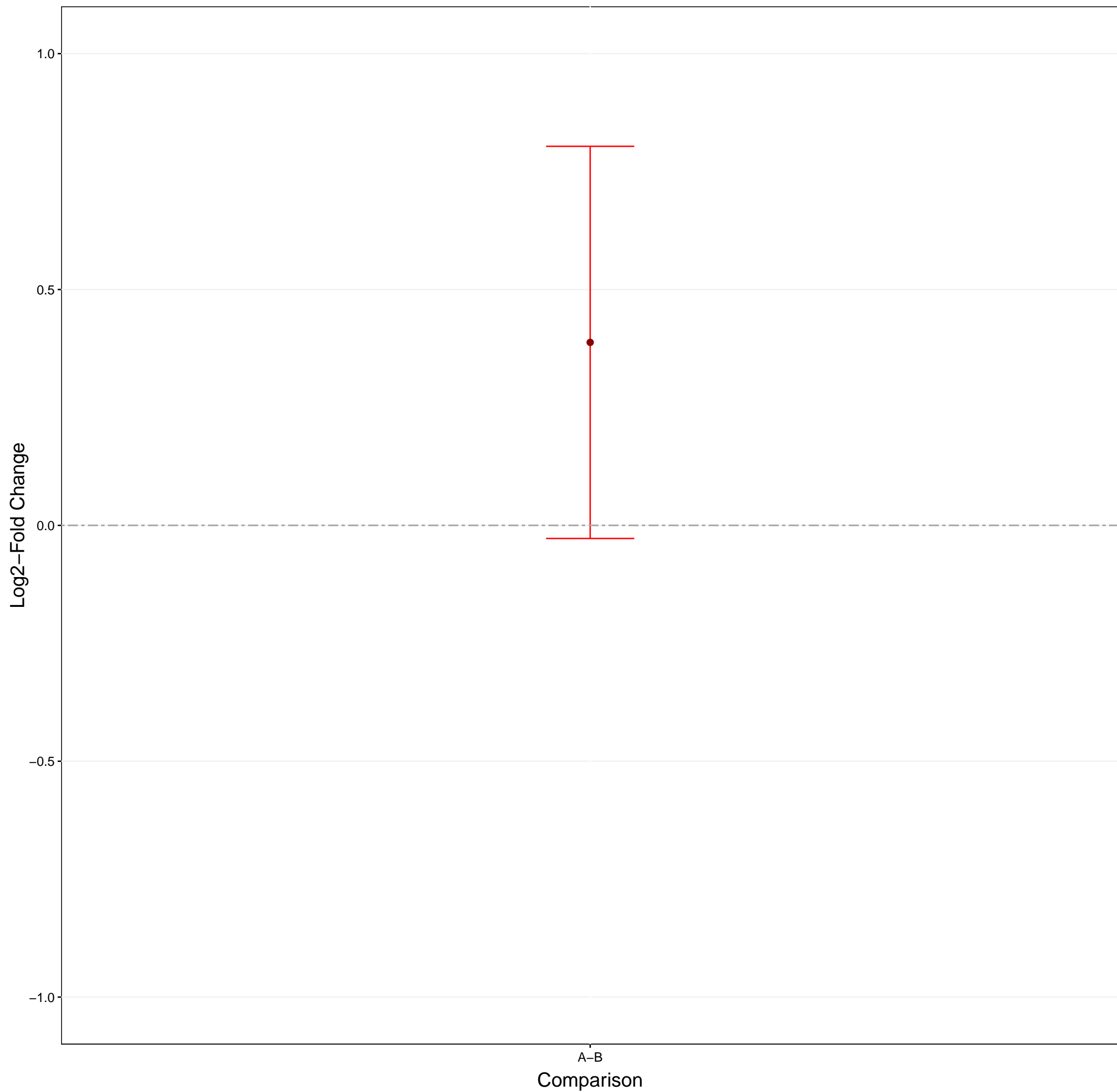
sp|Q86SX6|GLRX5_HUMAN



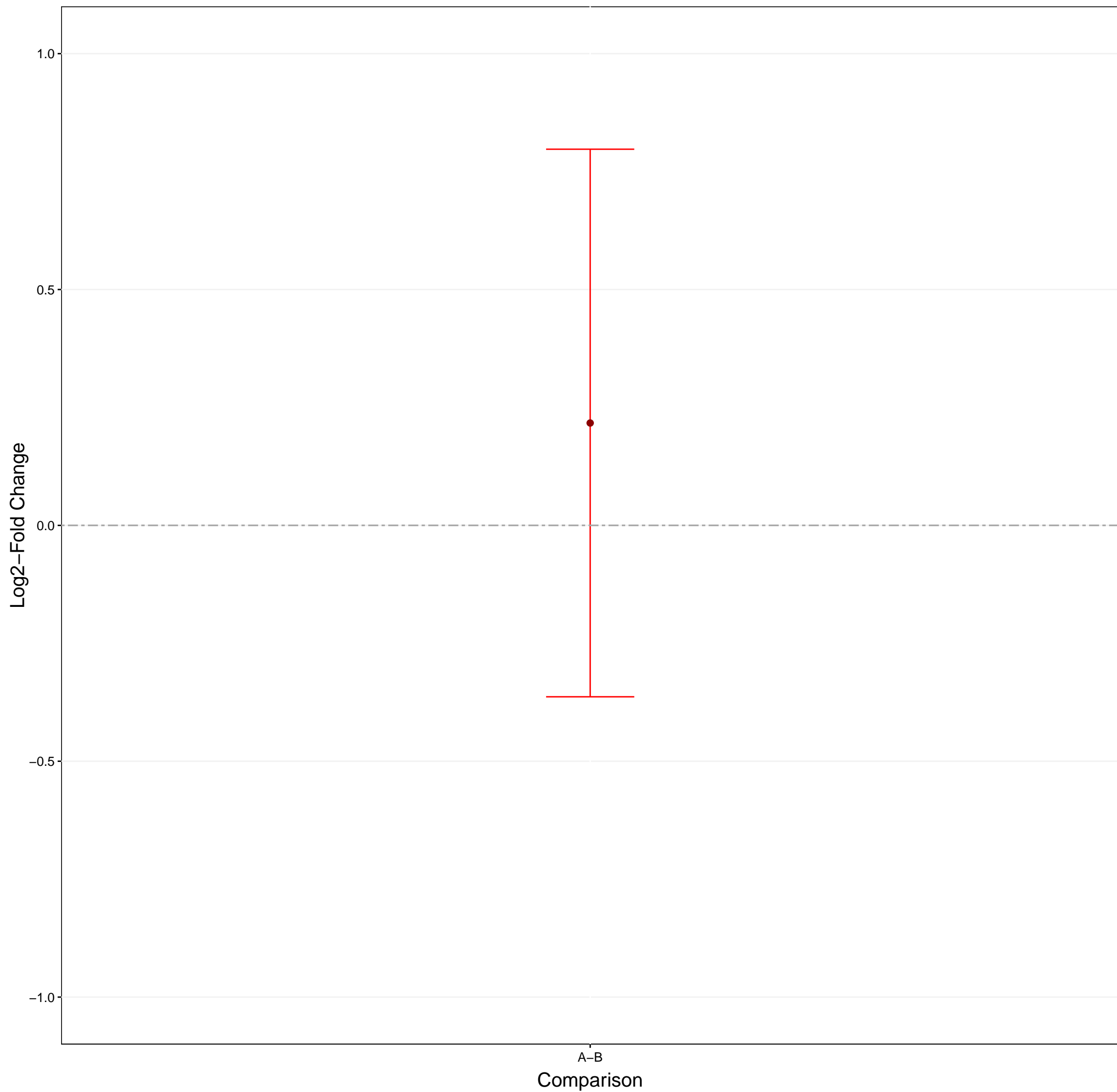
sp|Q86SZ2|TPC6B_HUMAN



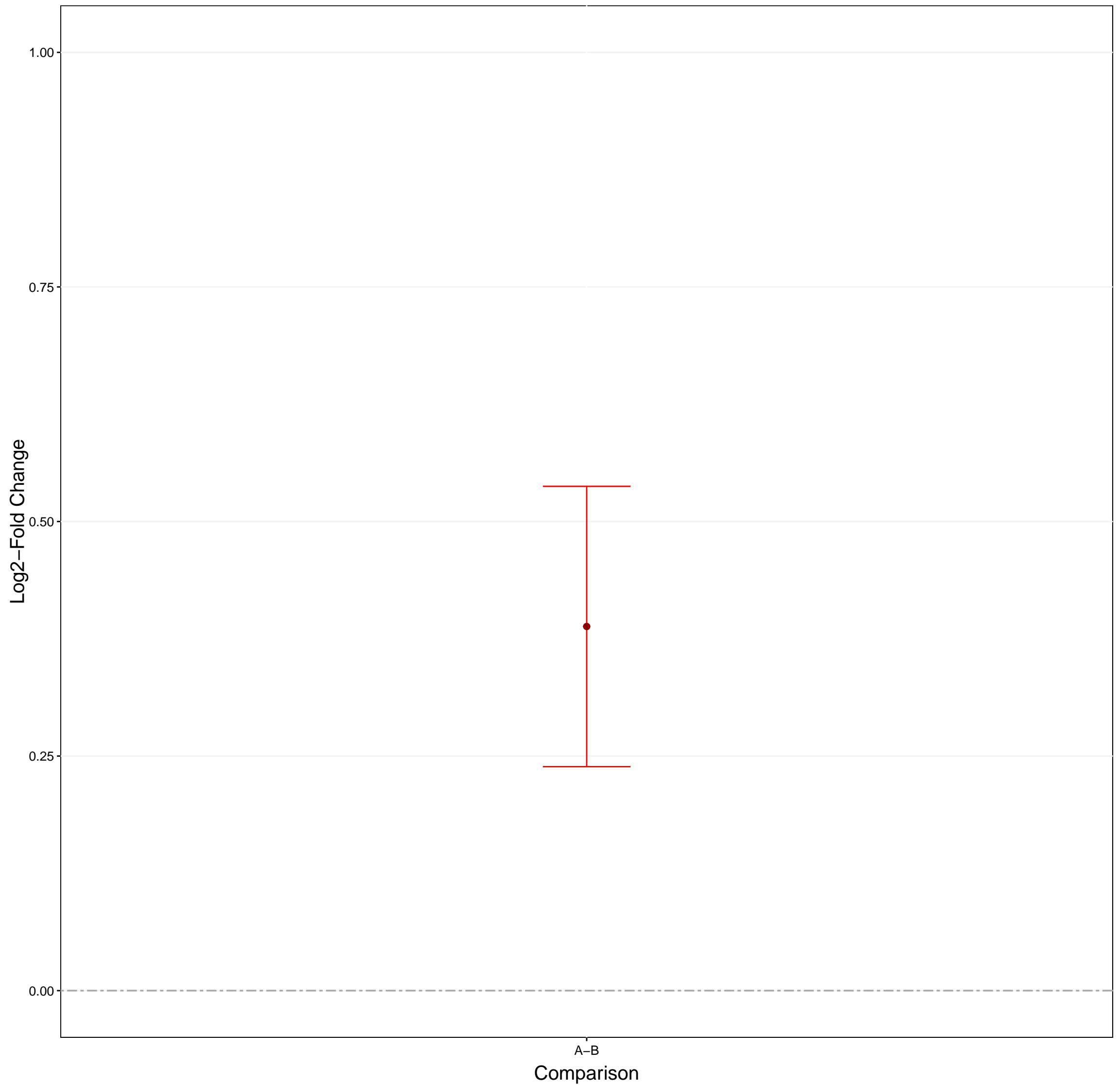
sp|Q86T03|PP4P1_HUMAN



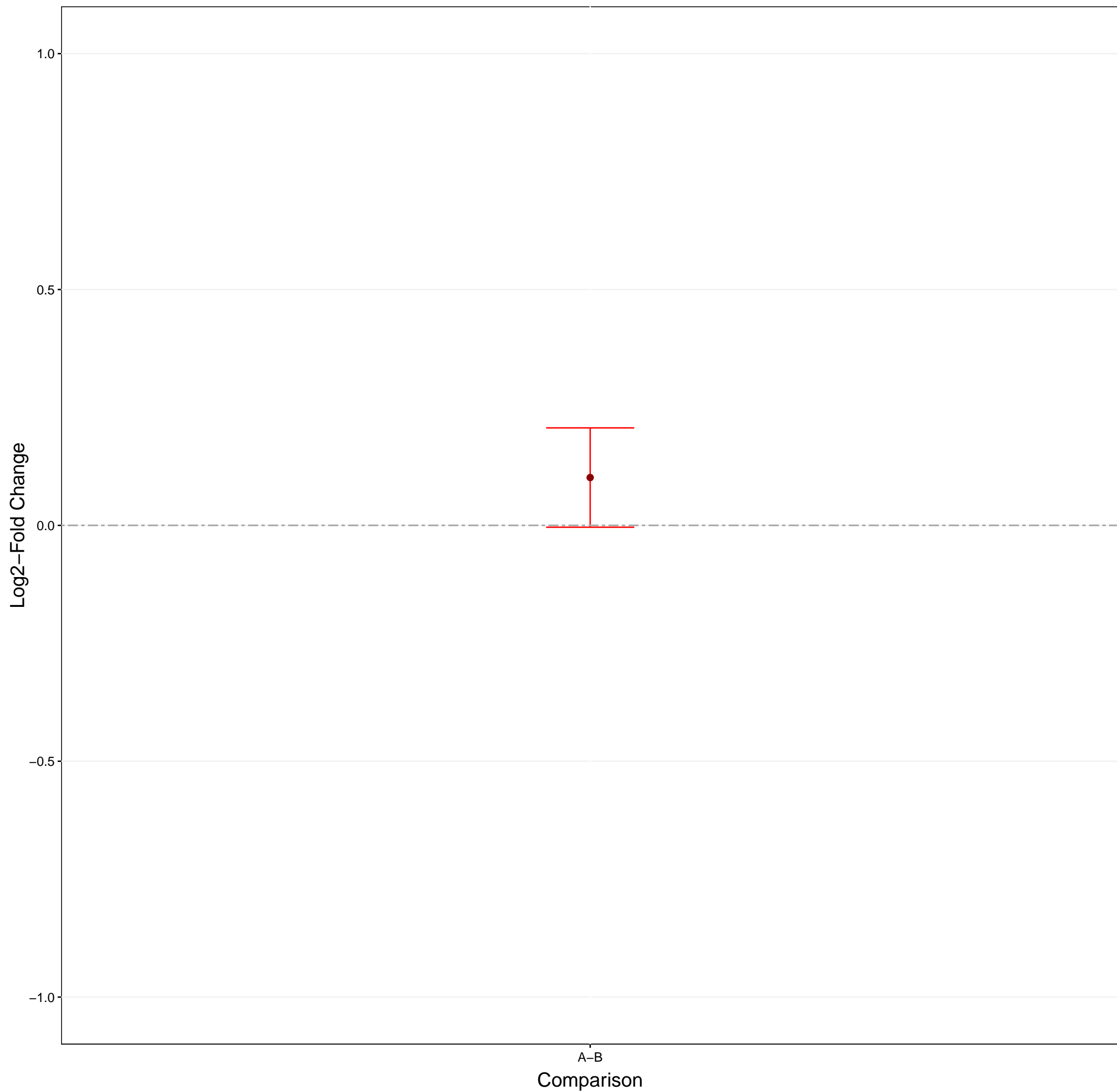
sp|Q86TB9|PATL1_HUMAN



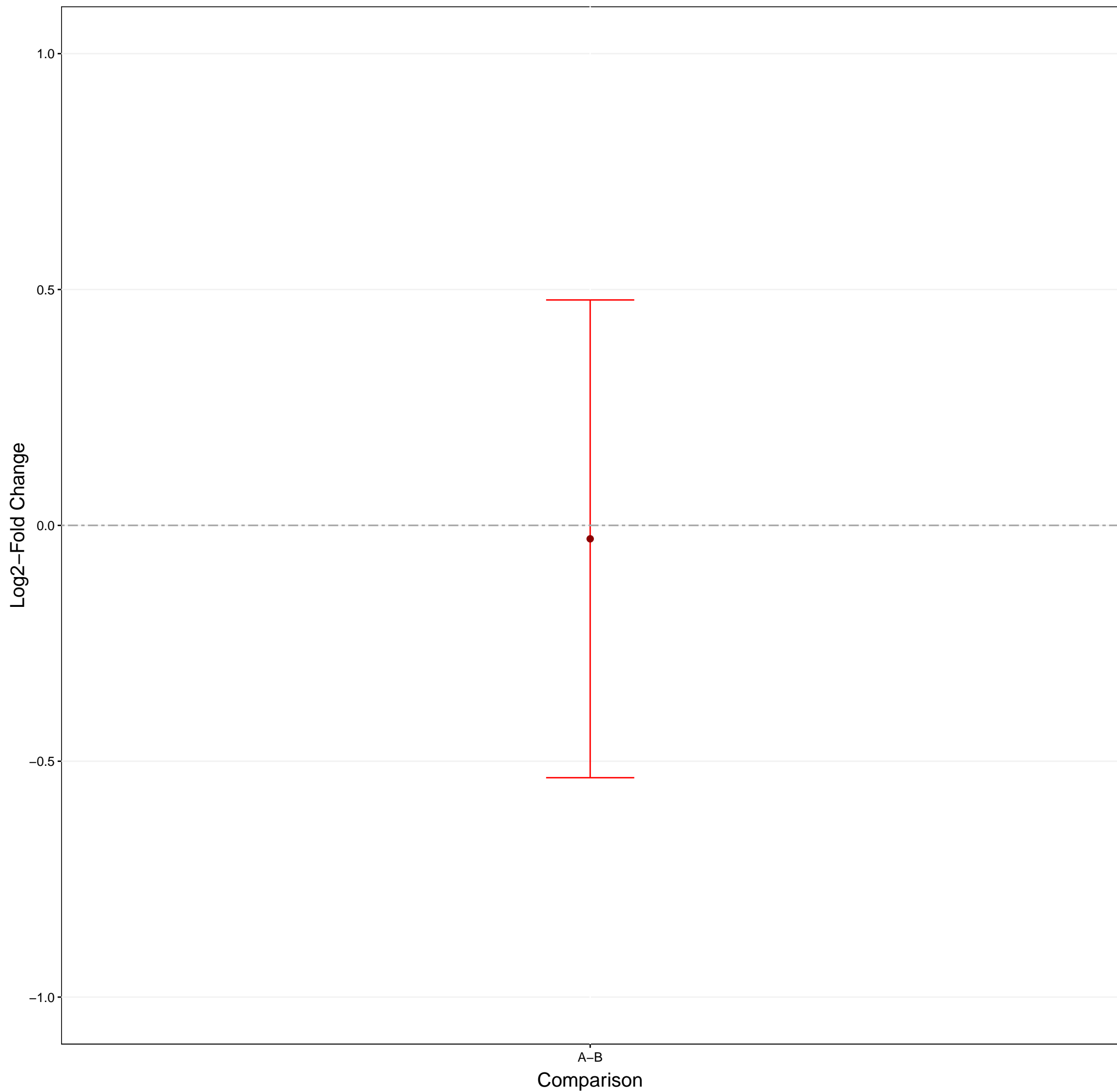
sp|Q86TC9|MYPN_HUMAN



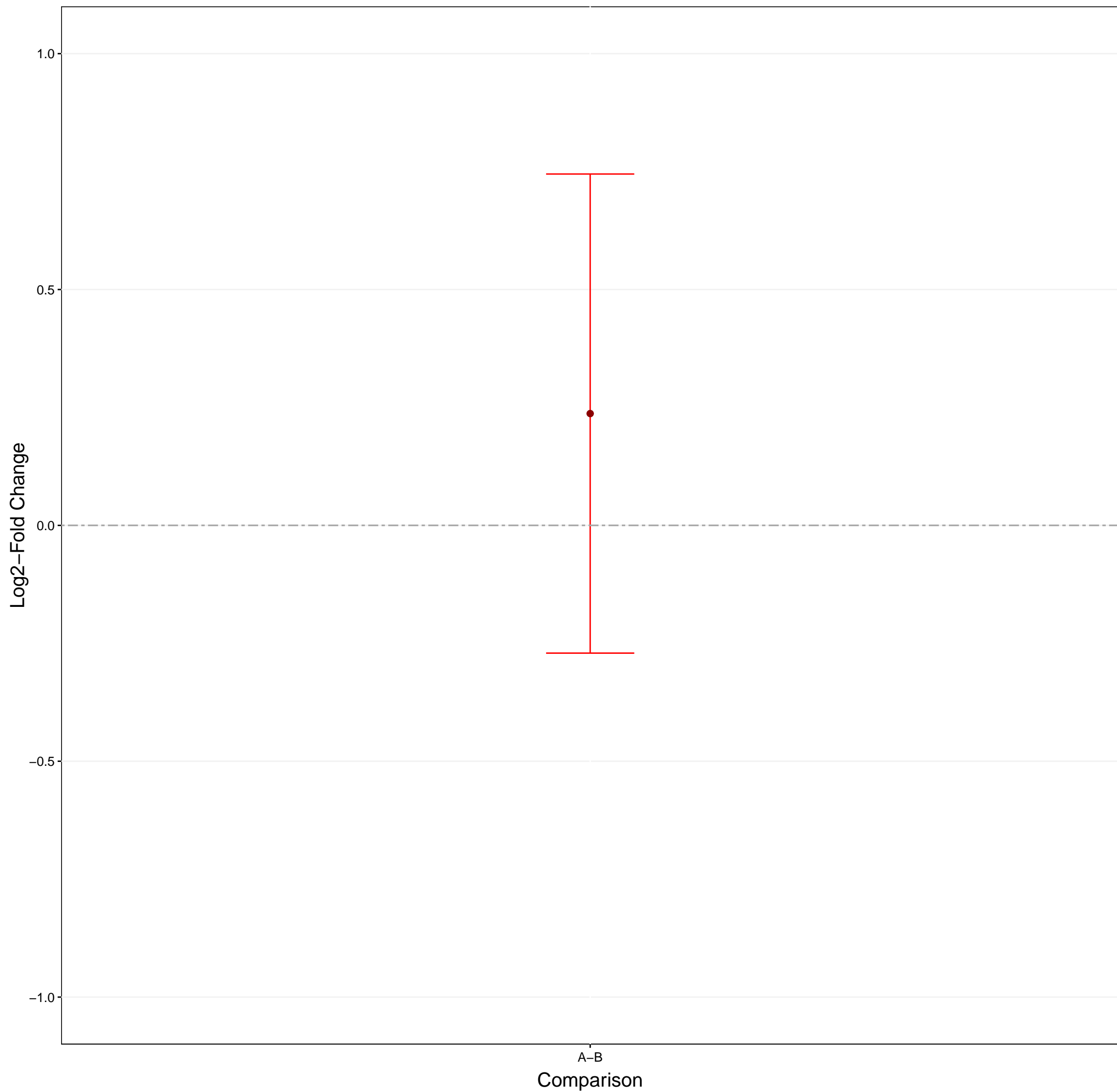
sp|Q86TI2|DPP9_HUMAN



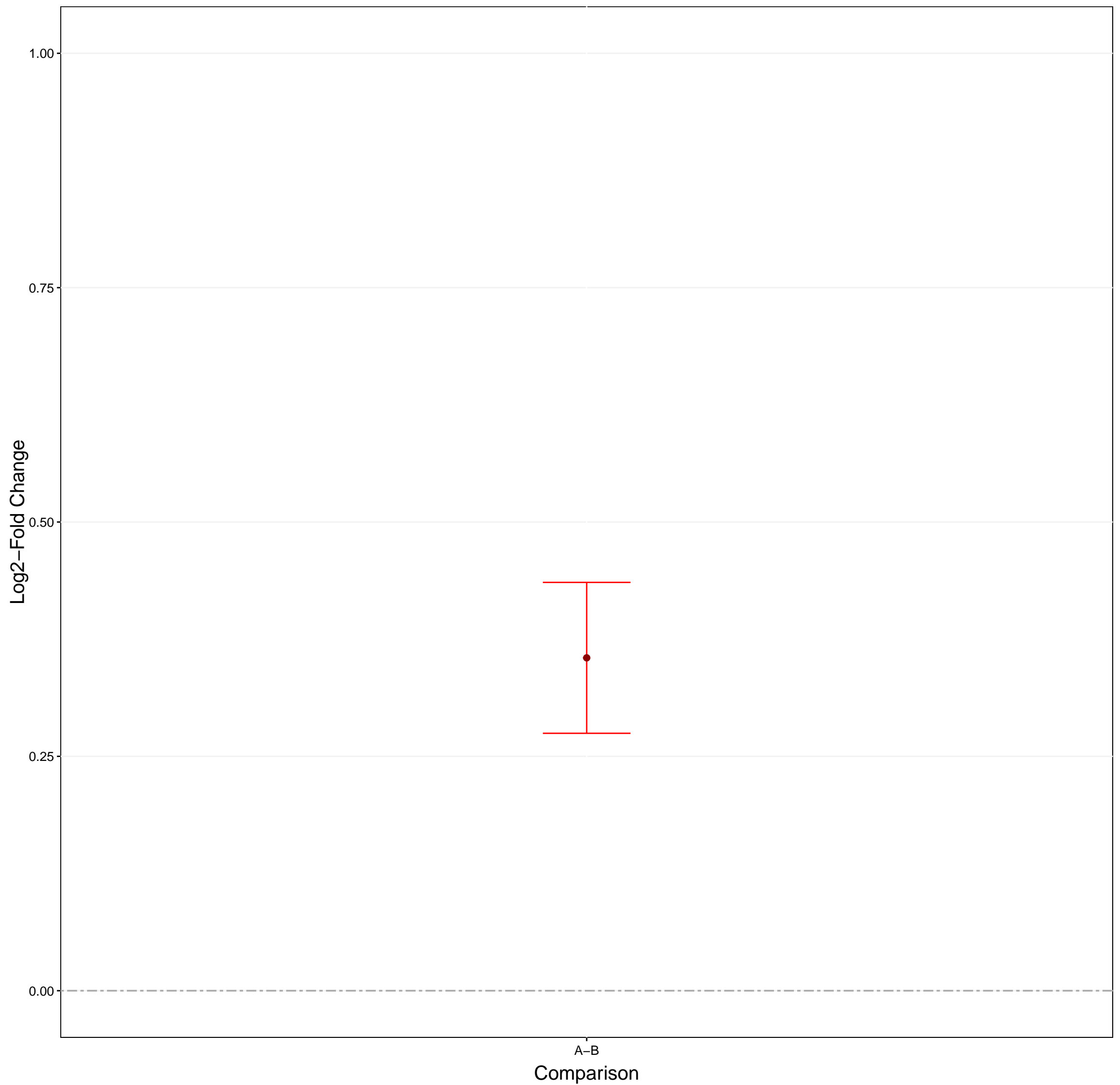
sp|Q86TP1|PRUN1_HUMAN



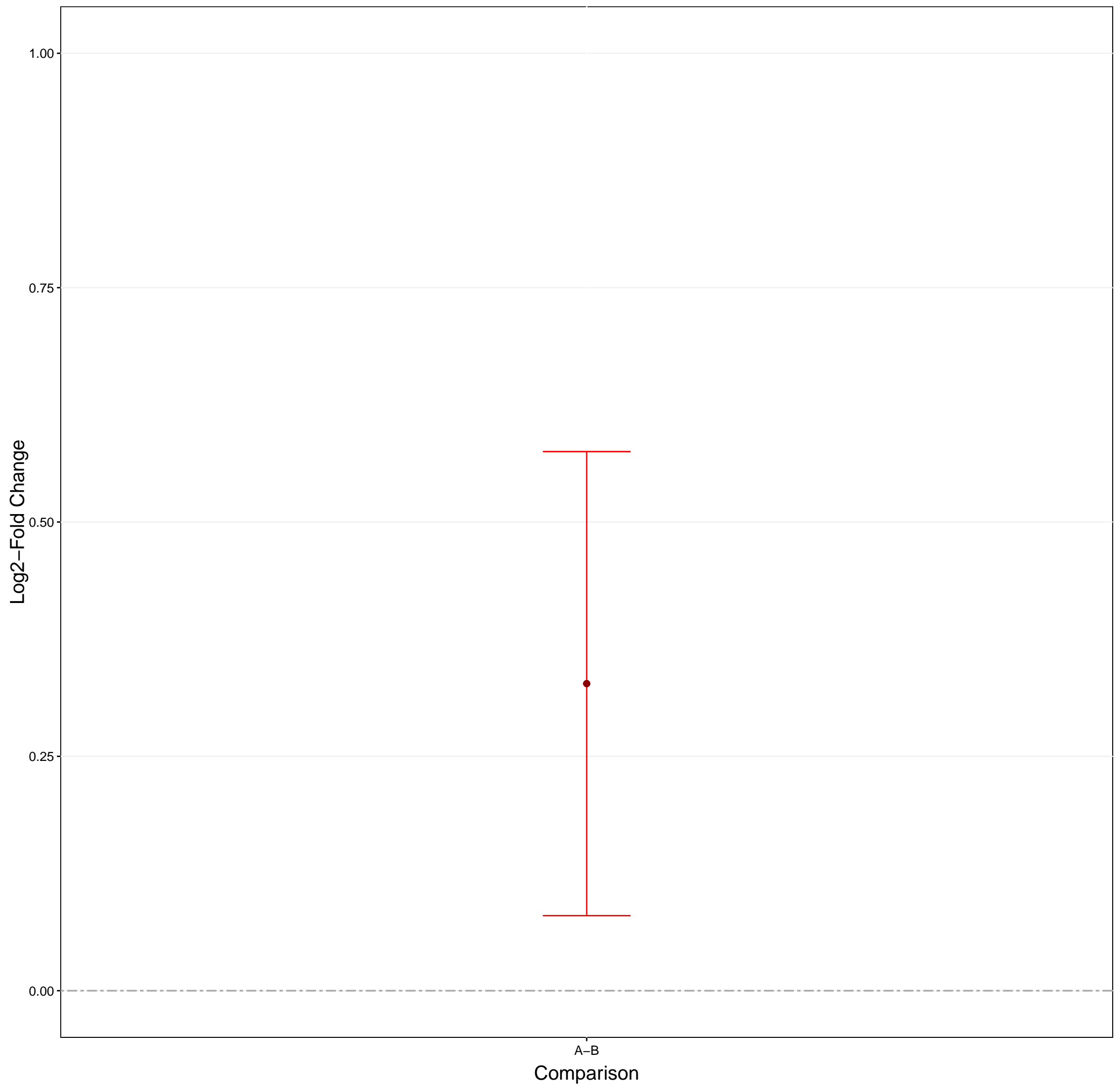
sp|Q86TS9|RM52_HUMAN



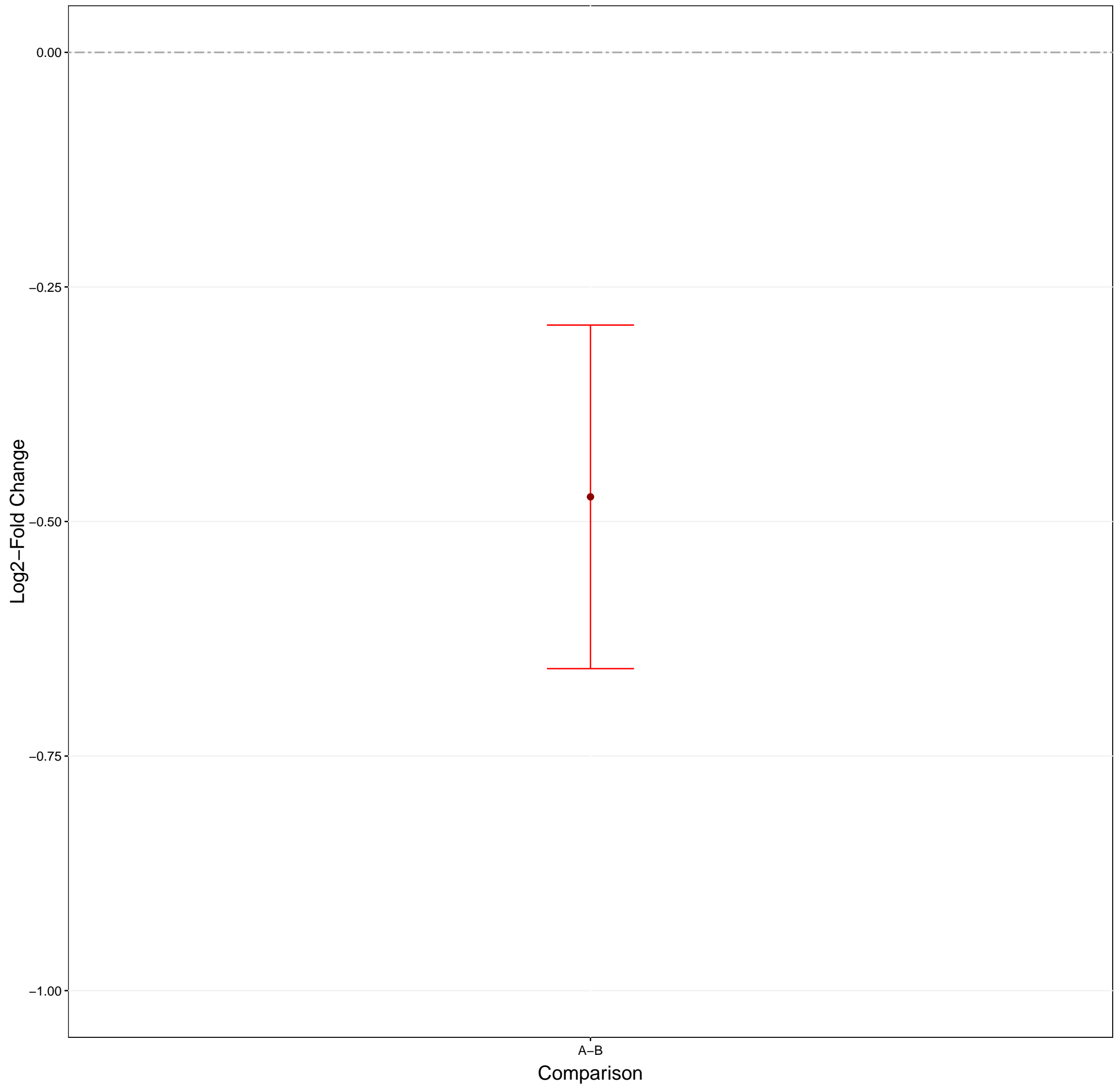
sp|Q86TU7|SETD3_HUMAN



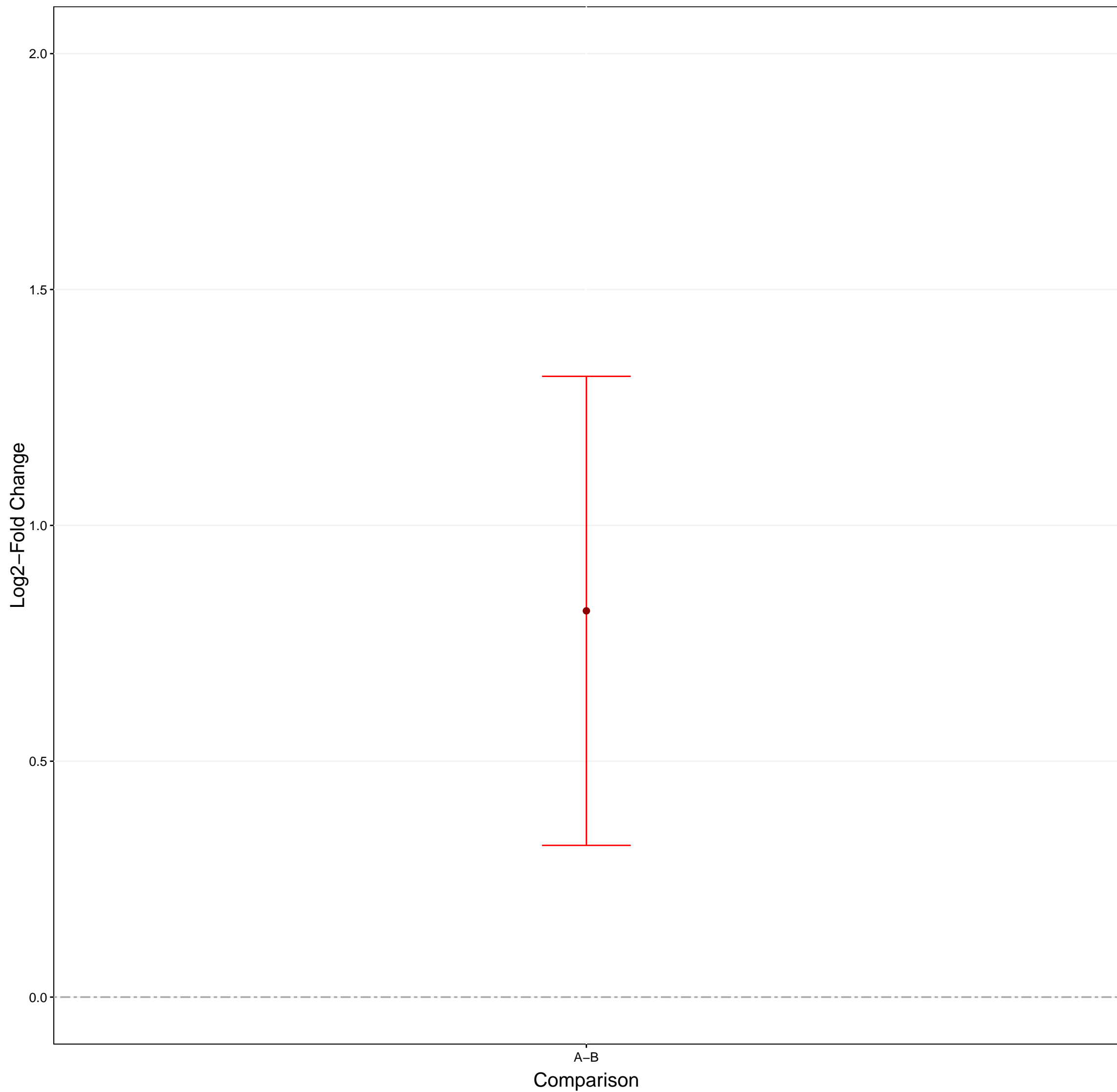
sp|Q86U38|NOP9_HUMAN



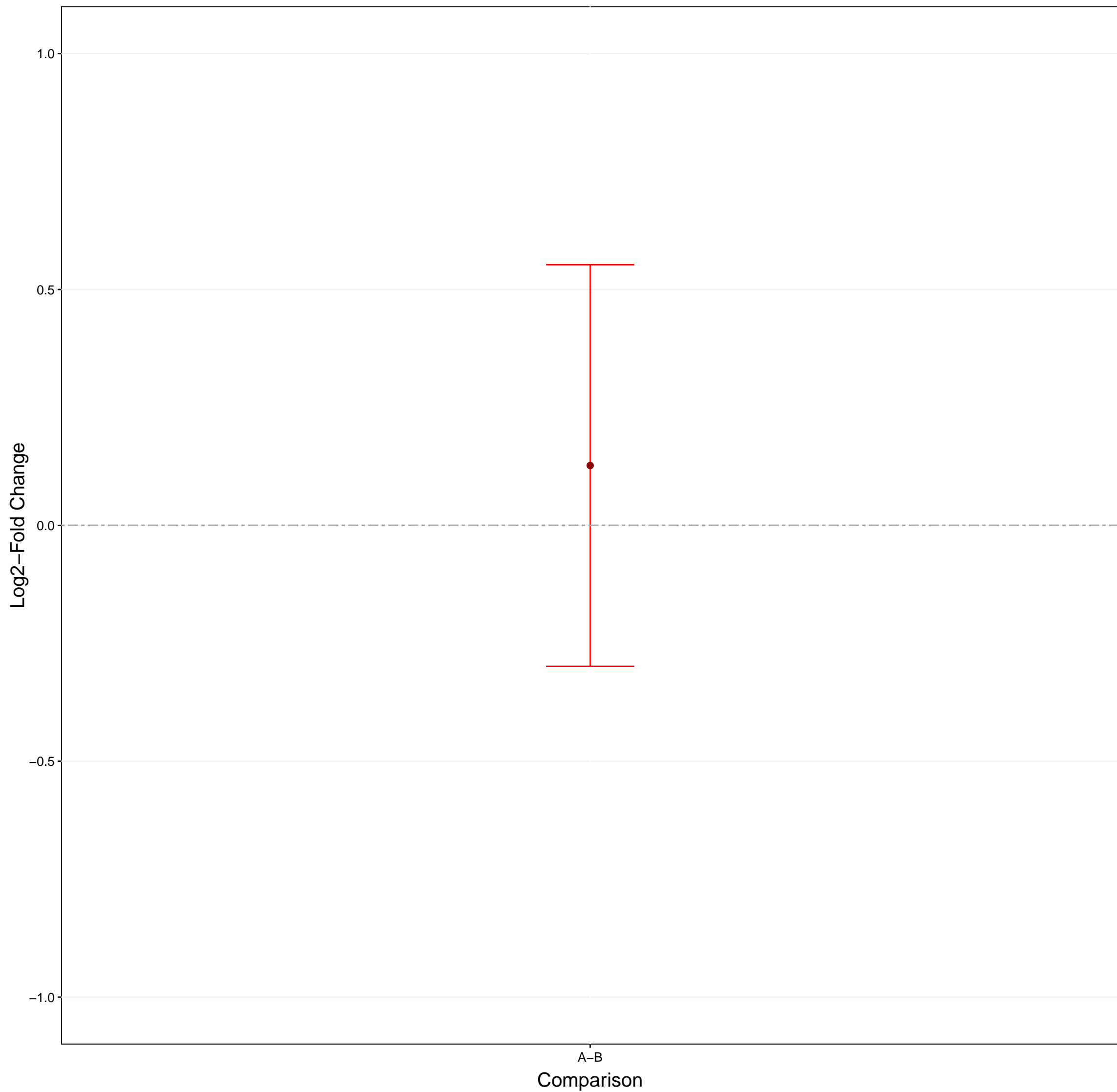
sp|Q86U42|PABP2_HUMAN



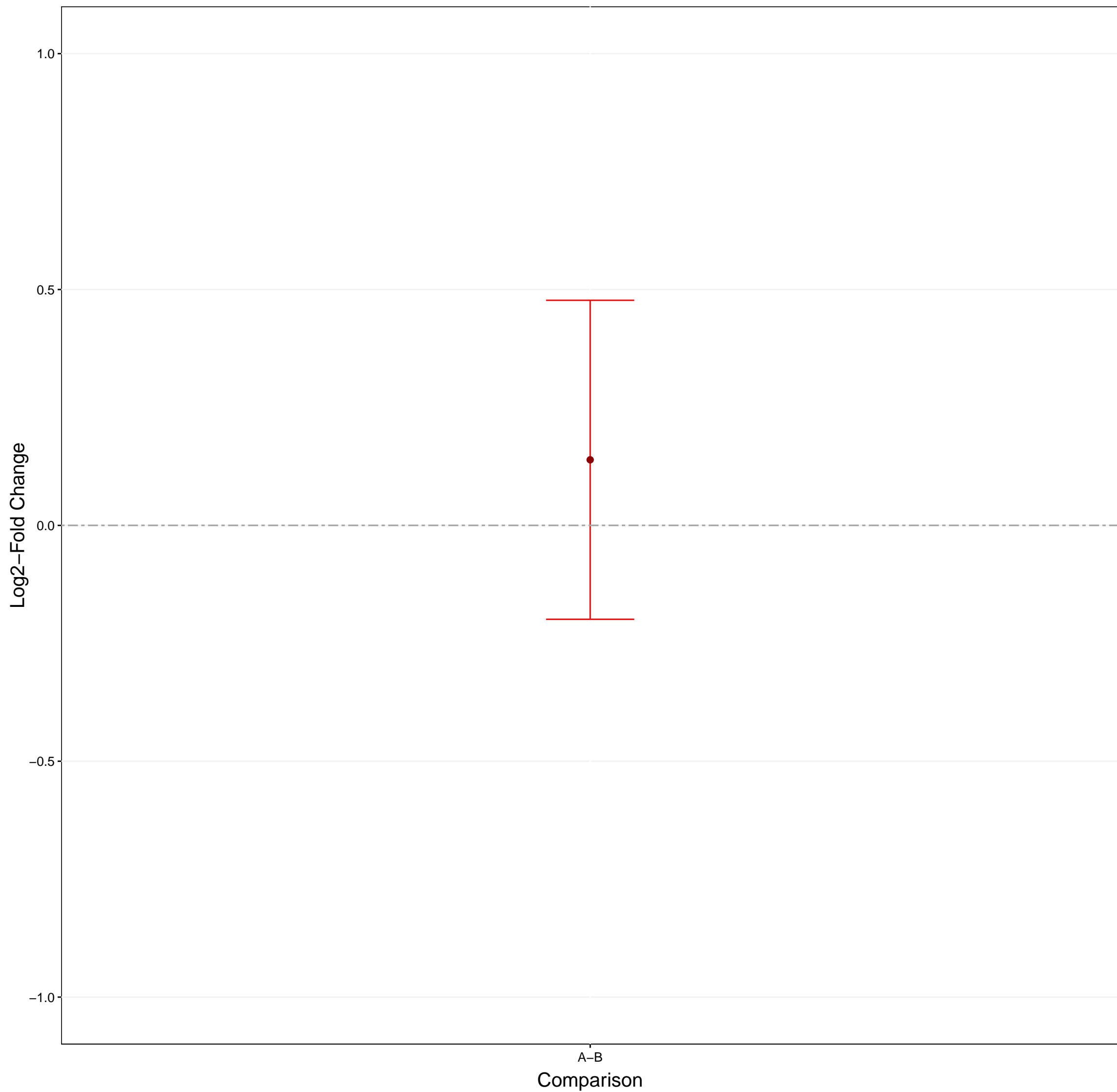
sp|Q86U44|MTA70_HUMAN



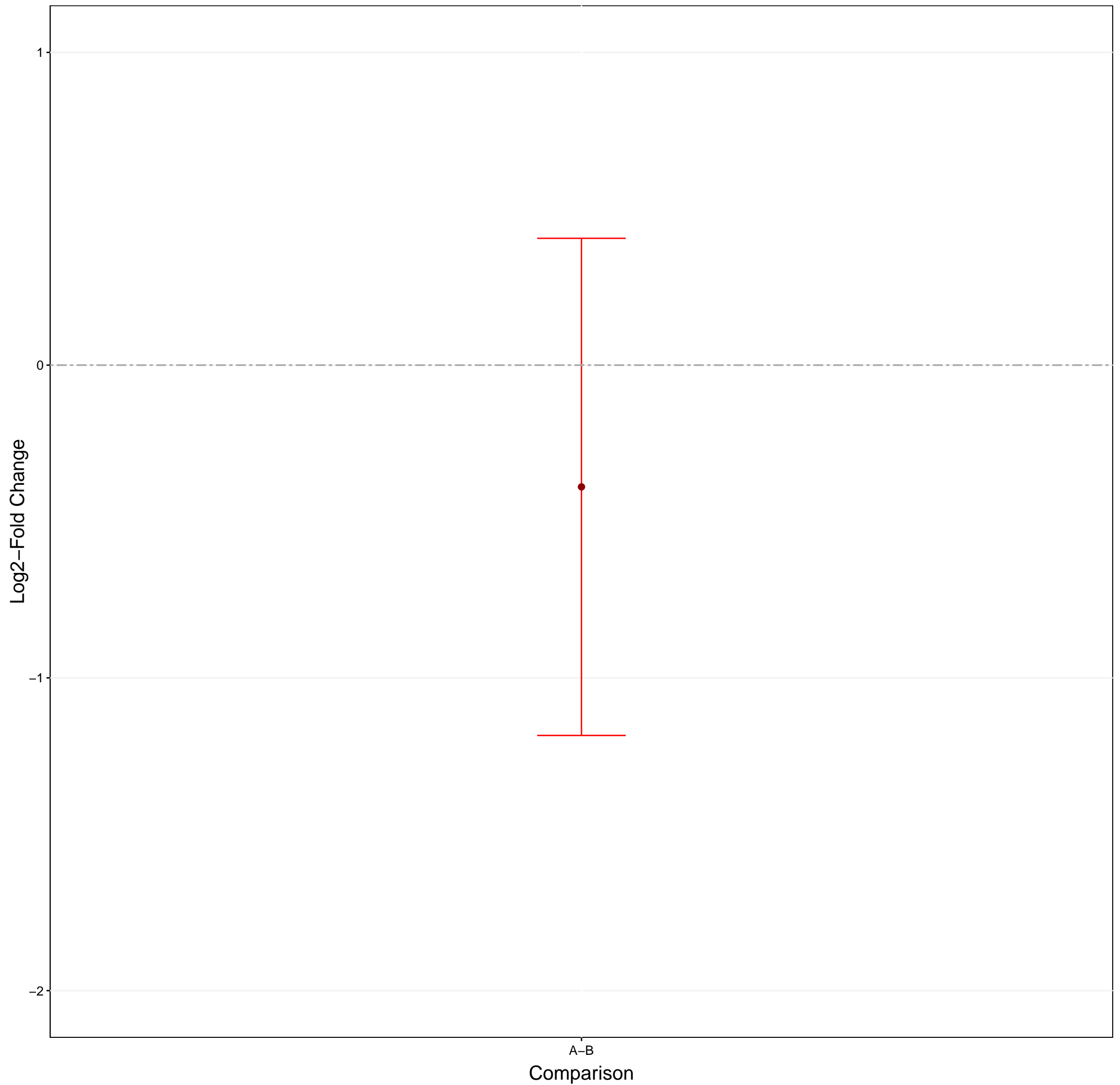
sp|Q86U86|PB1_HUMAN



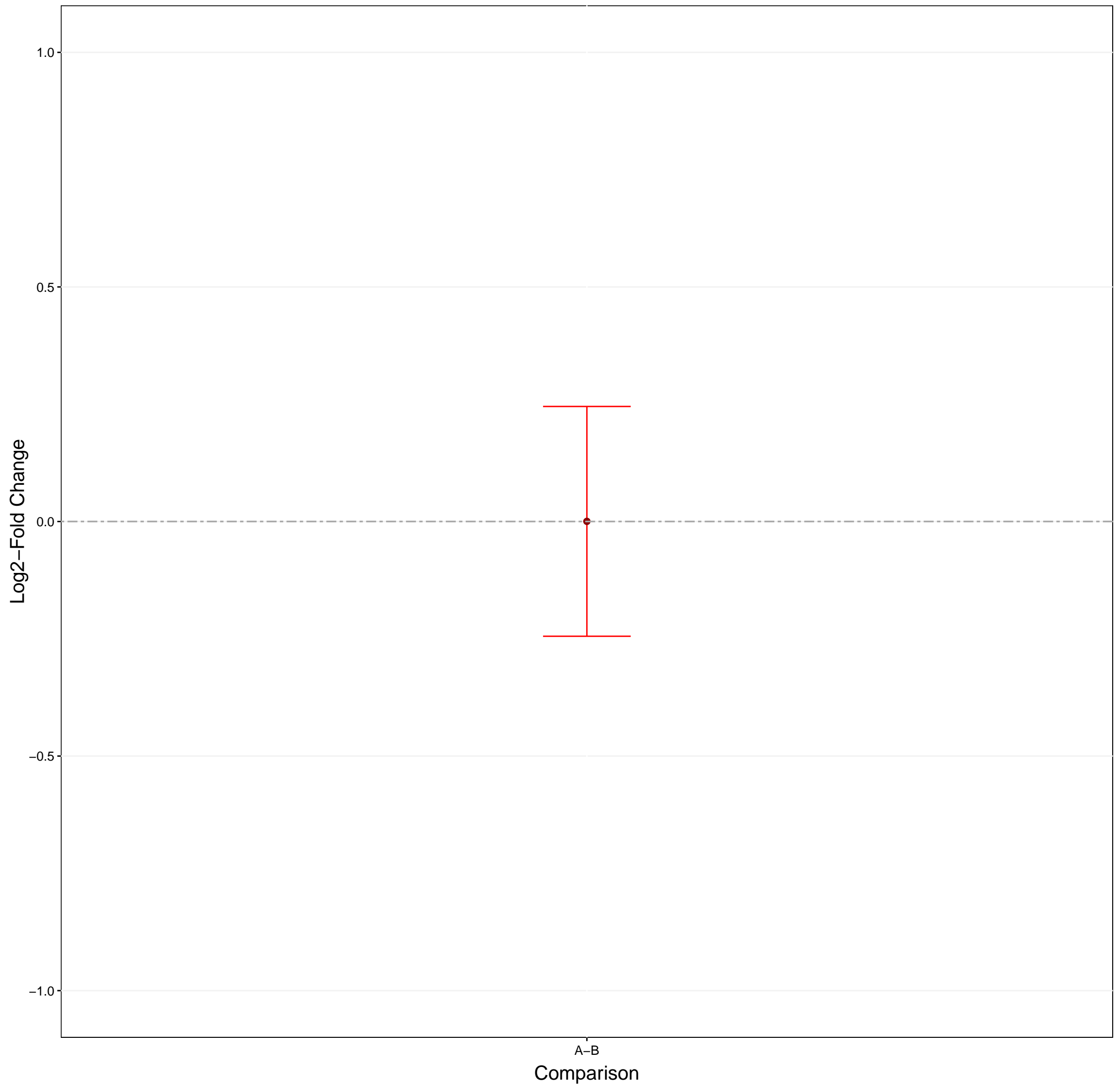
sp|Q86U90|YRDC_HUMAN



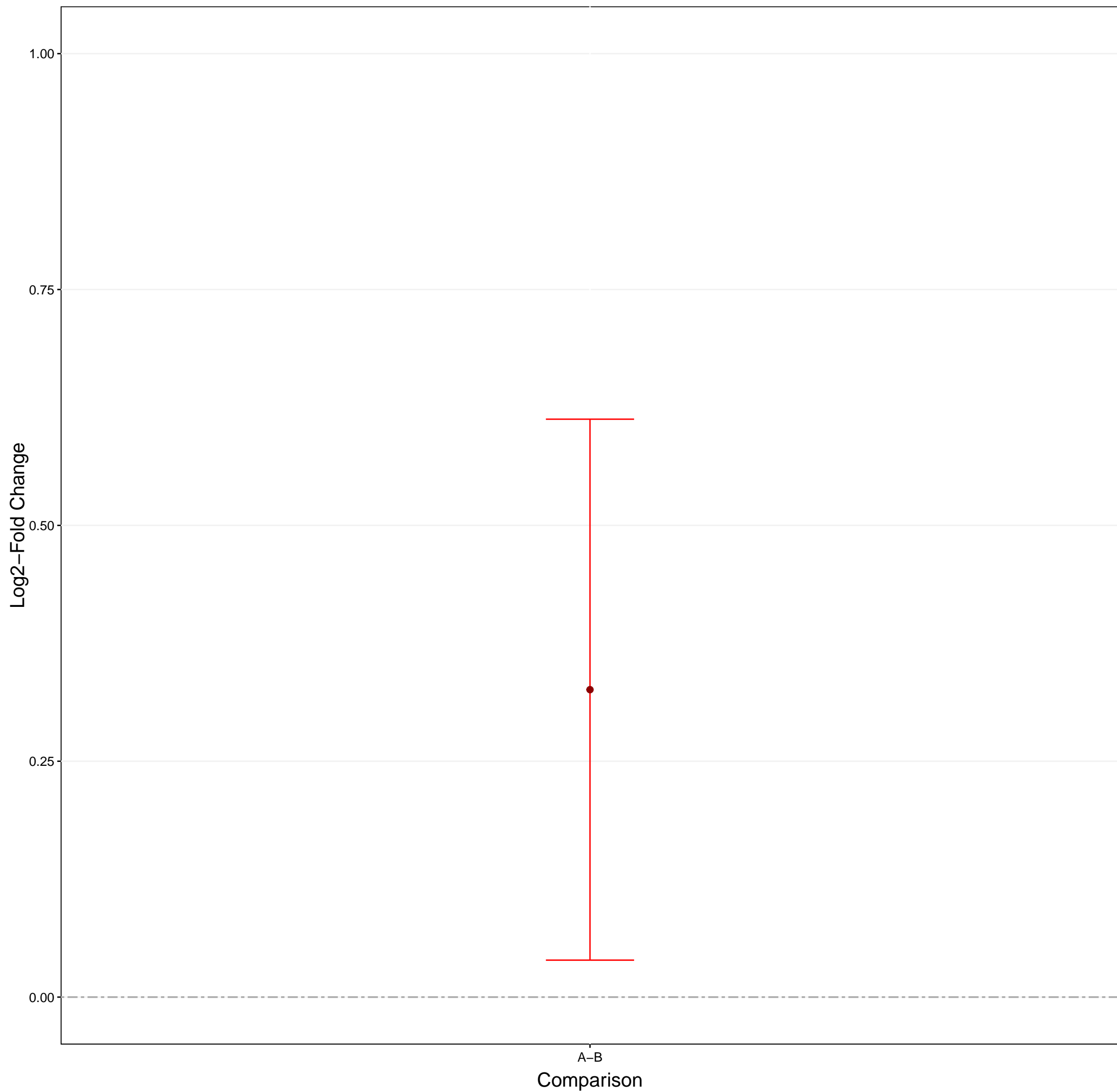
sp|Q86UA1|PRP39_HUMAN



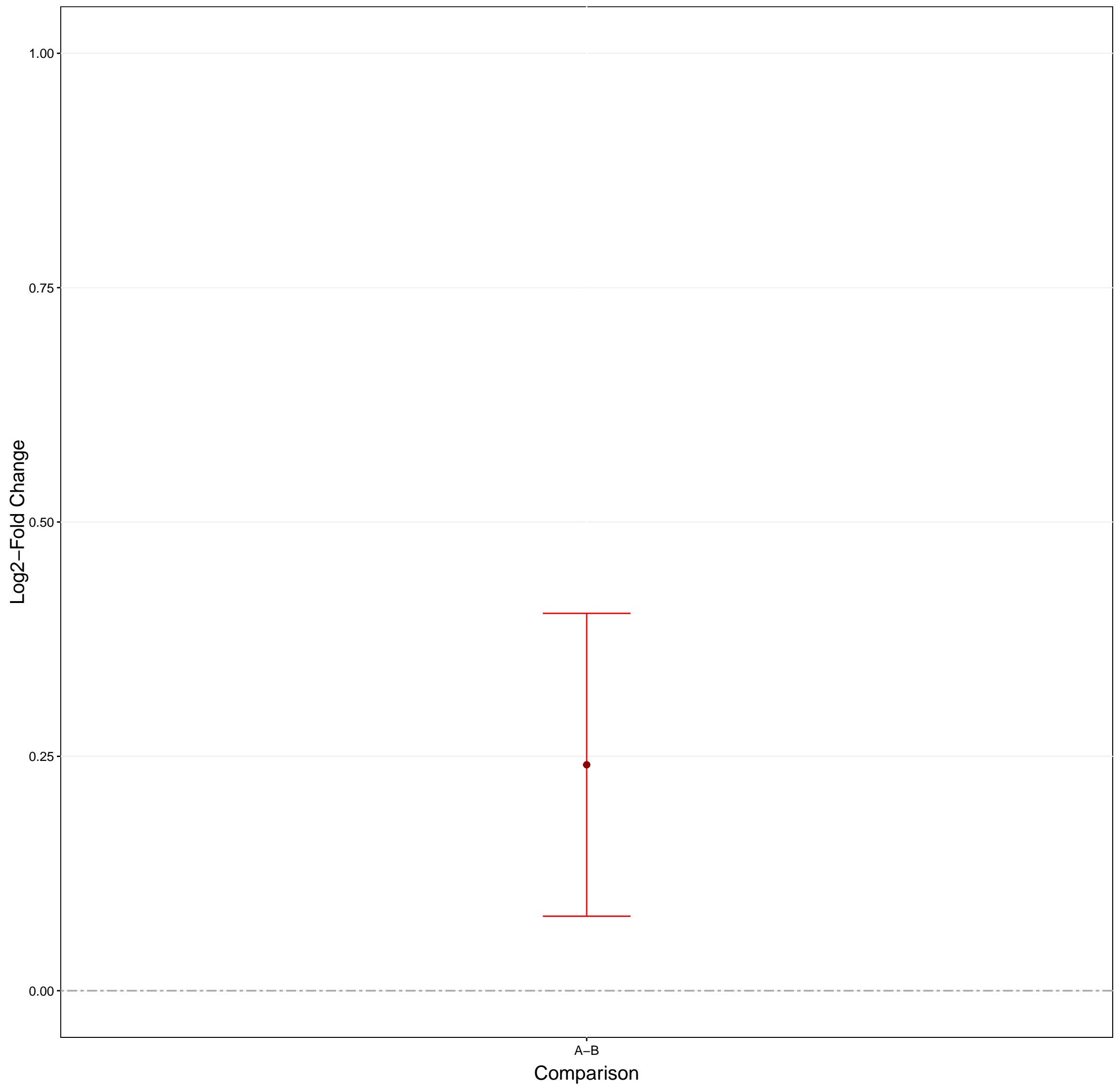
sp|Q86UE4|LYRIC_HUMAN



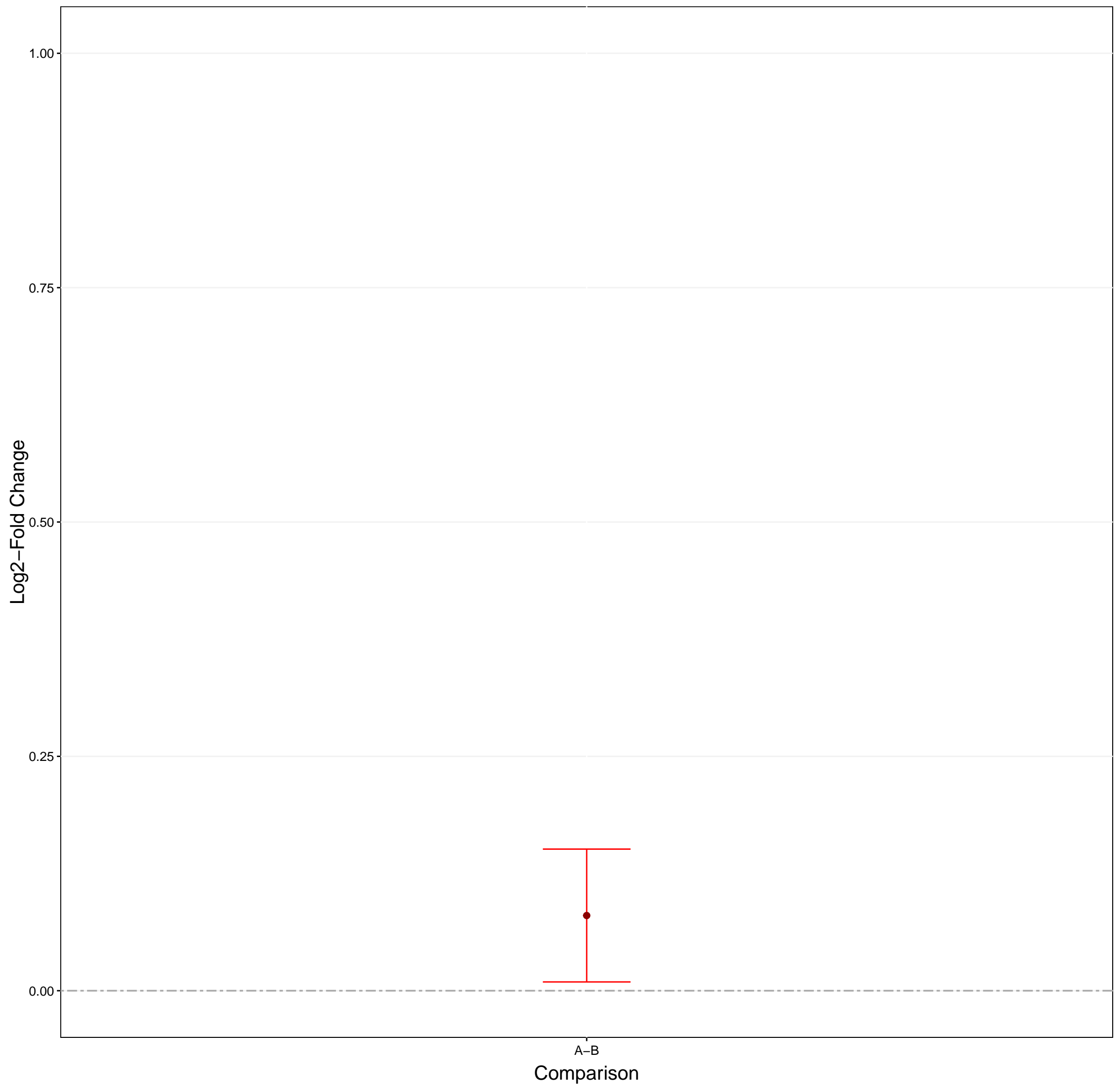
sp|Q86UK7|ZN598_HUMAN



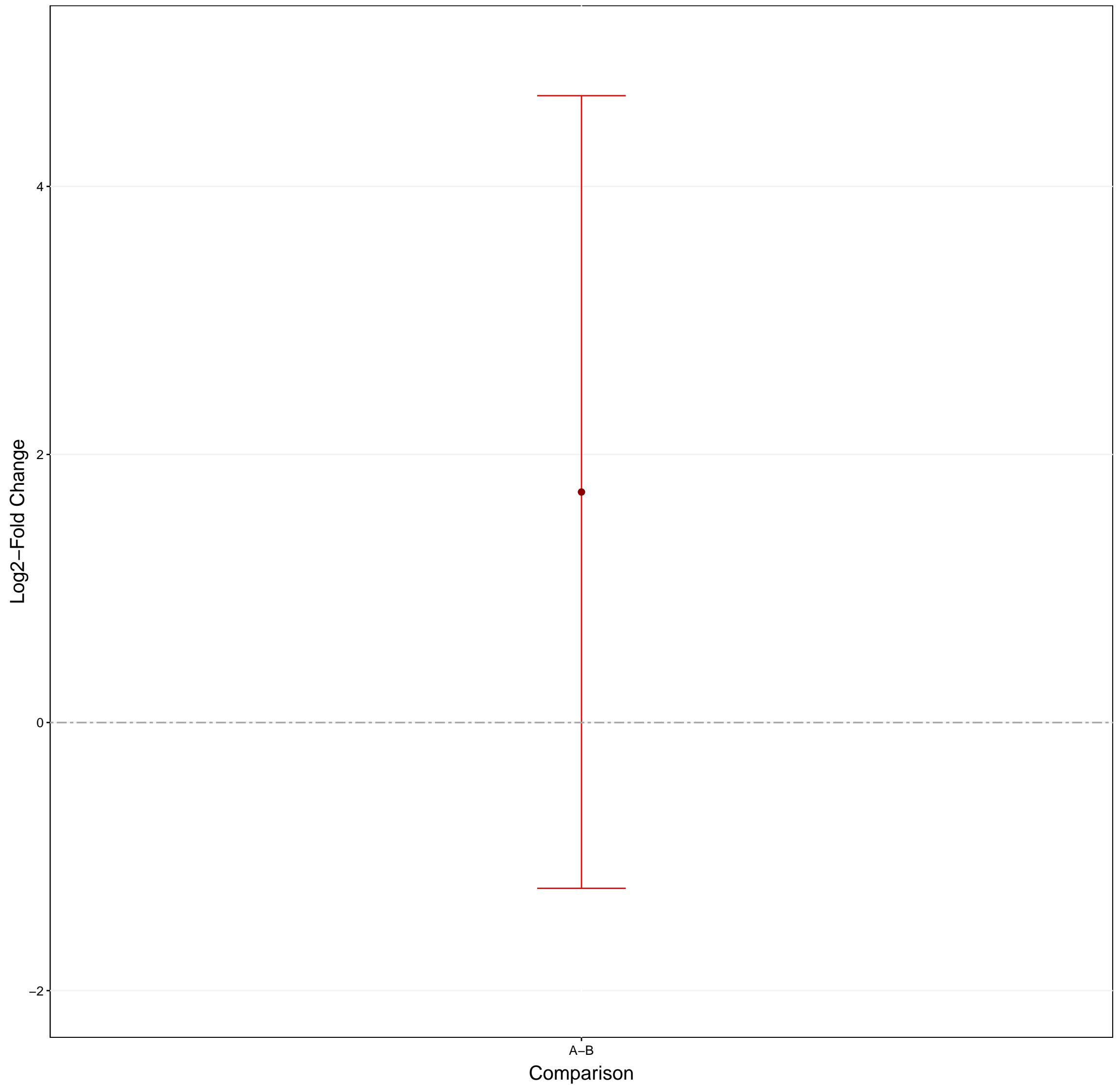
sp|Q86UL3|GPAT4_HUMAN



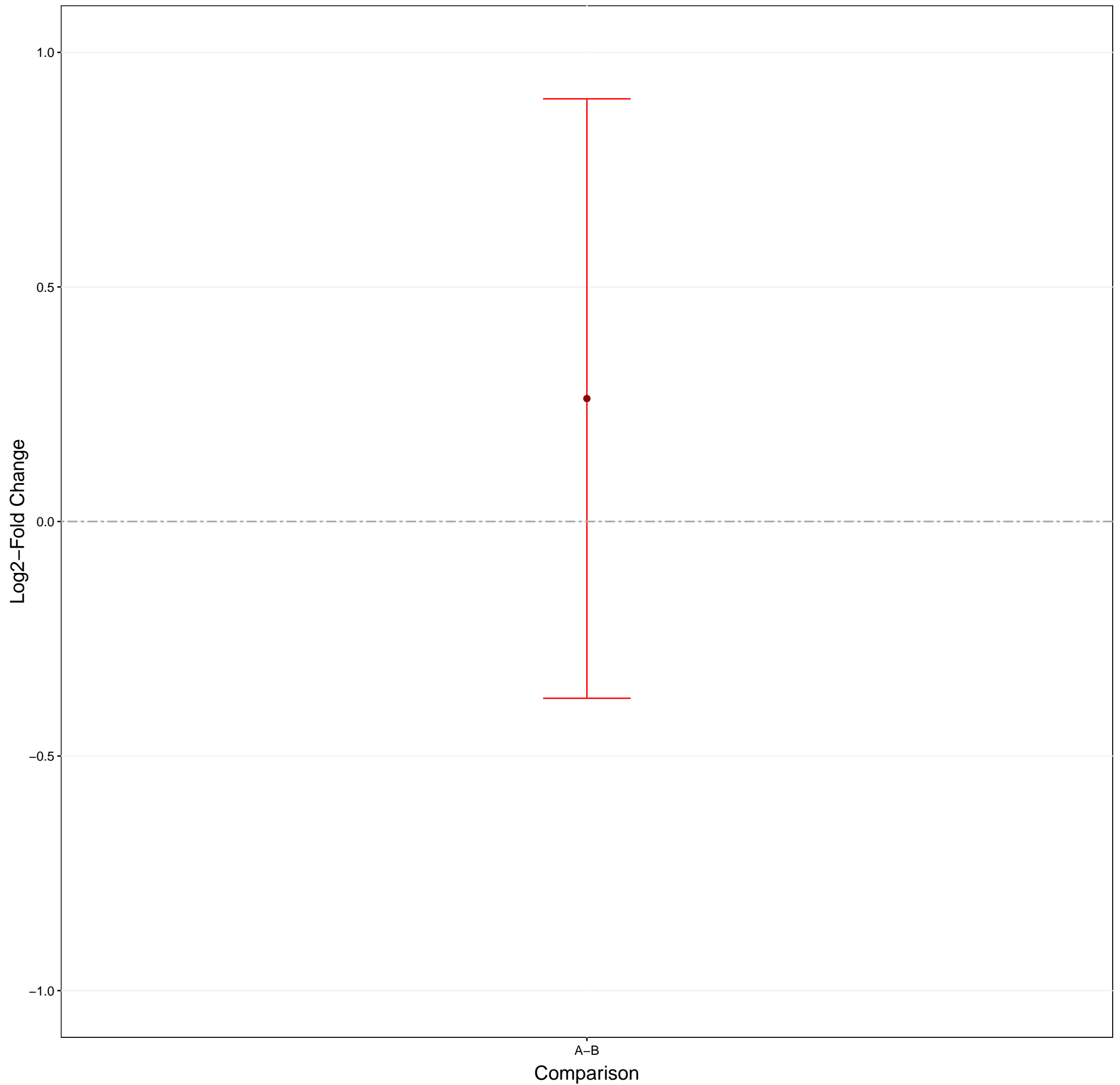
sp|Q86UP2|KTN1_HUMAN



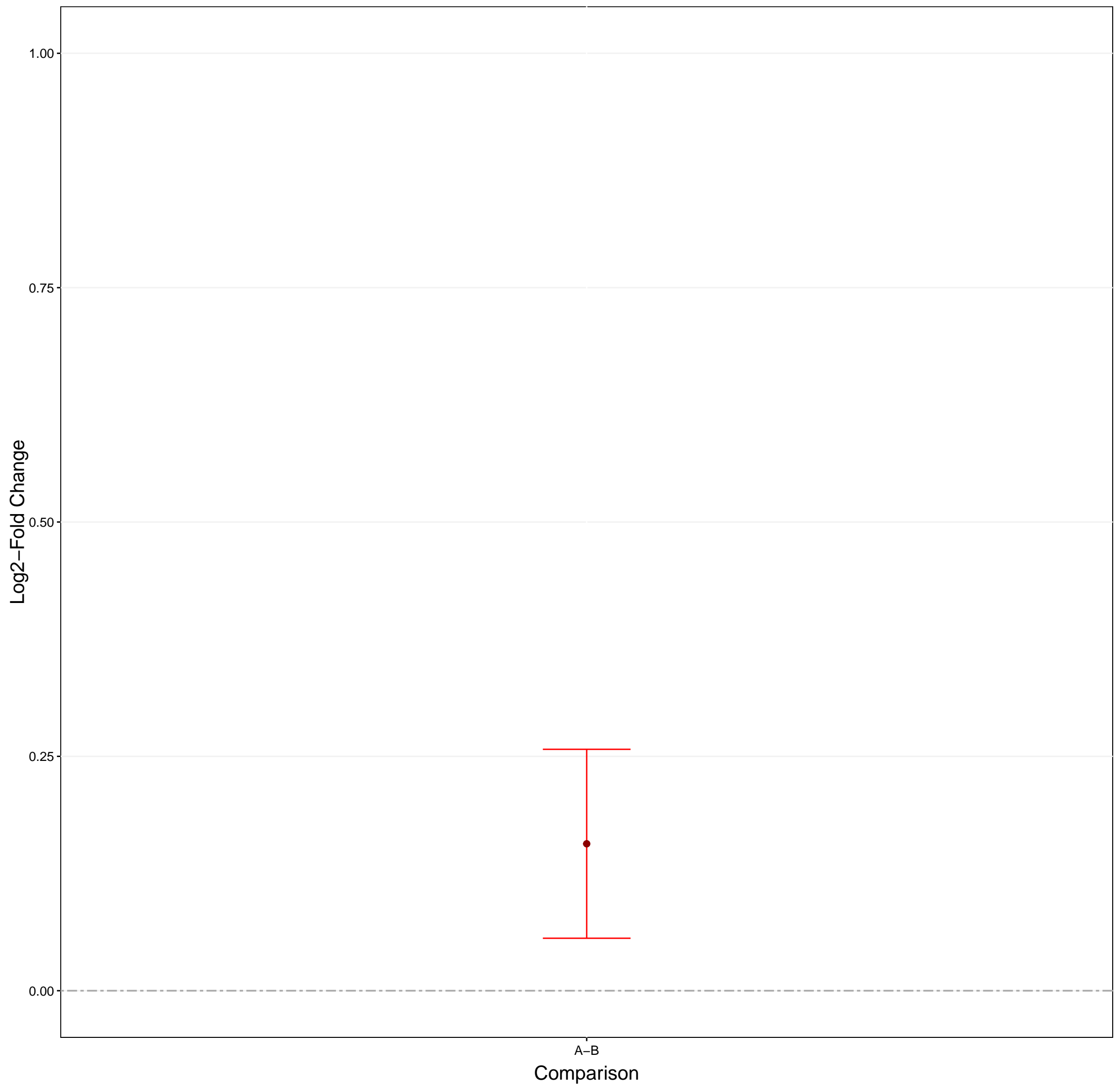
sp|Q86UT6|NLRX1_HUMAN



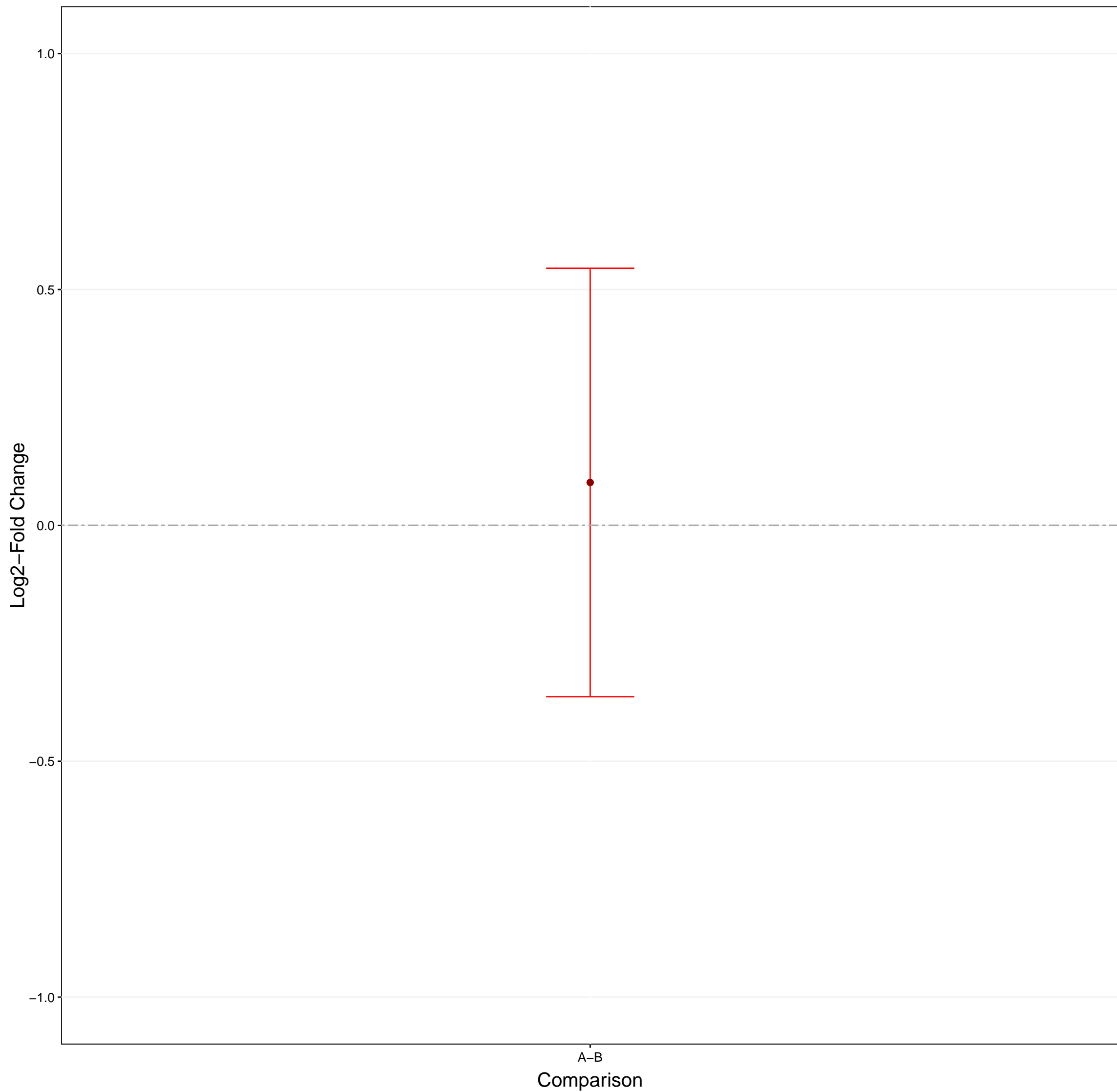
sp|Q86UY6|NAA40_HUMAN



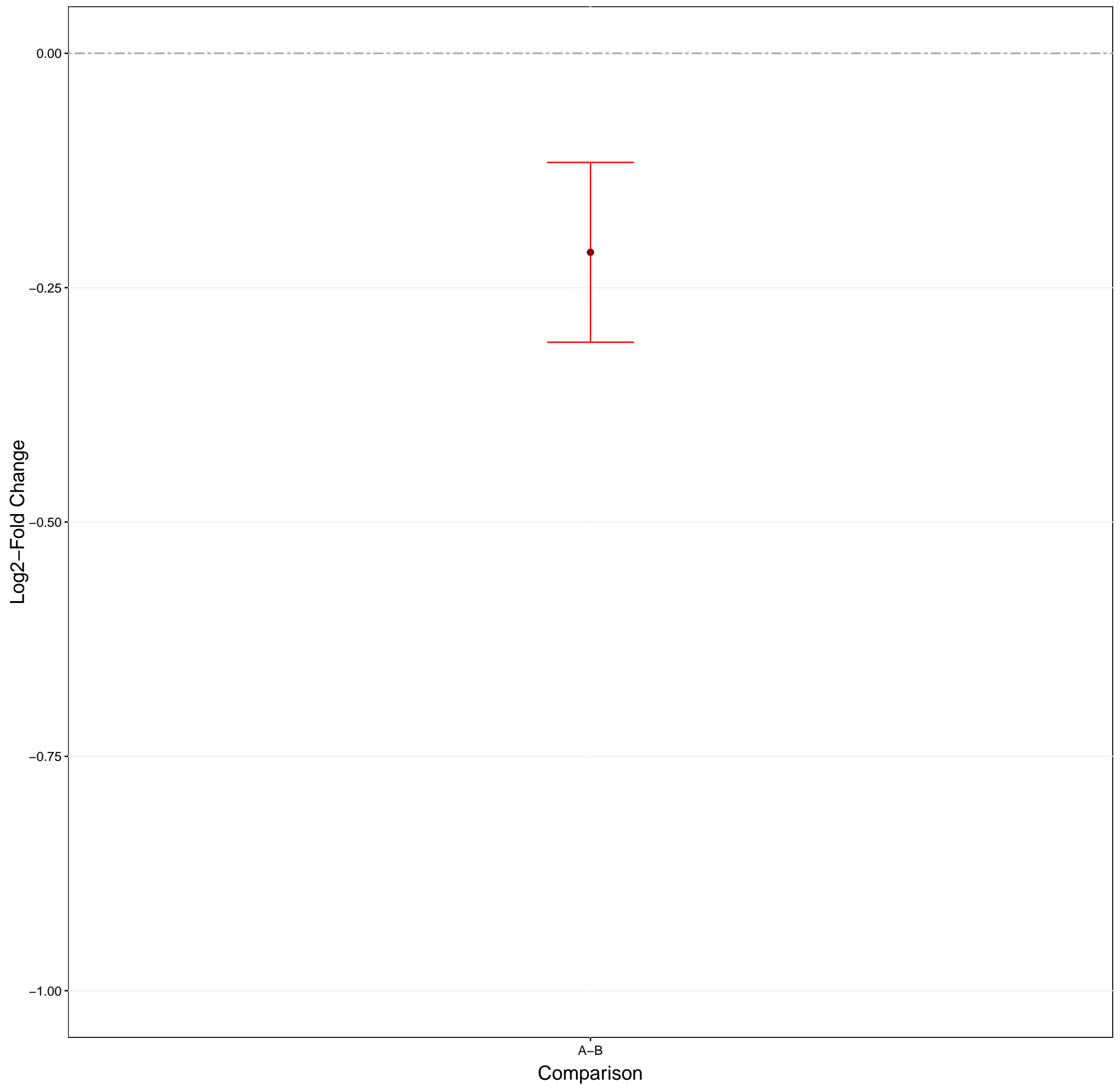
sp|Q86V21|AACCS_HUMAN



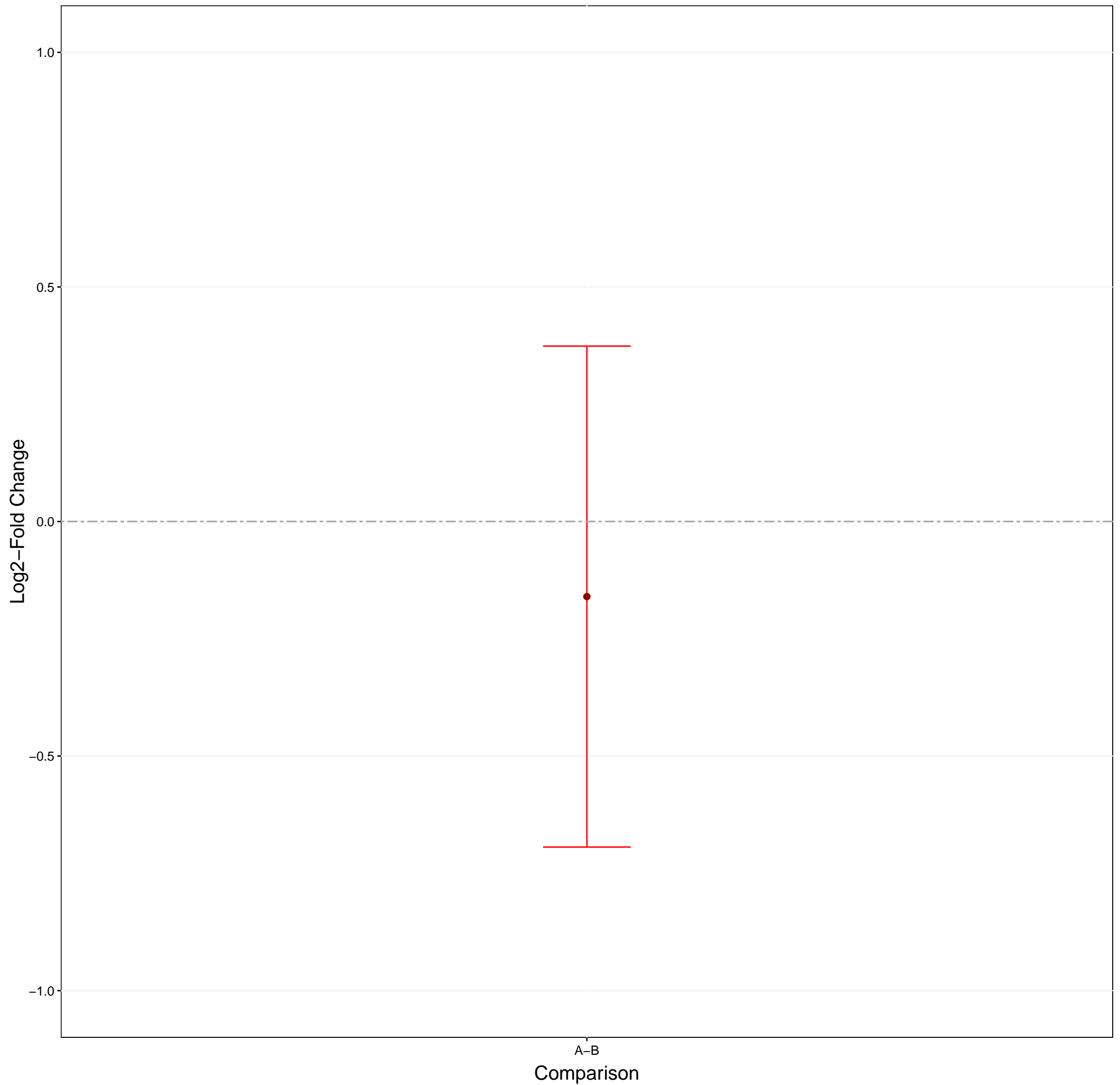
sp|Q86V48|LUZP1_HUMAN



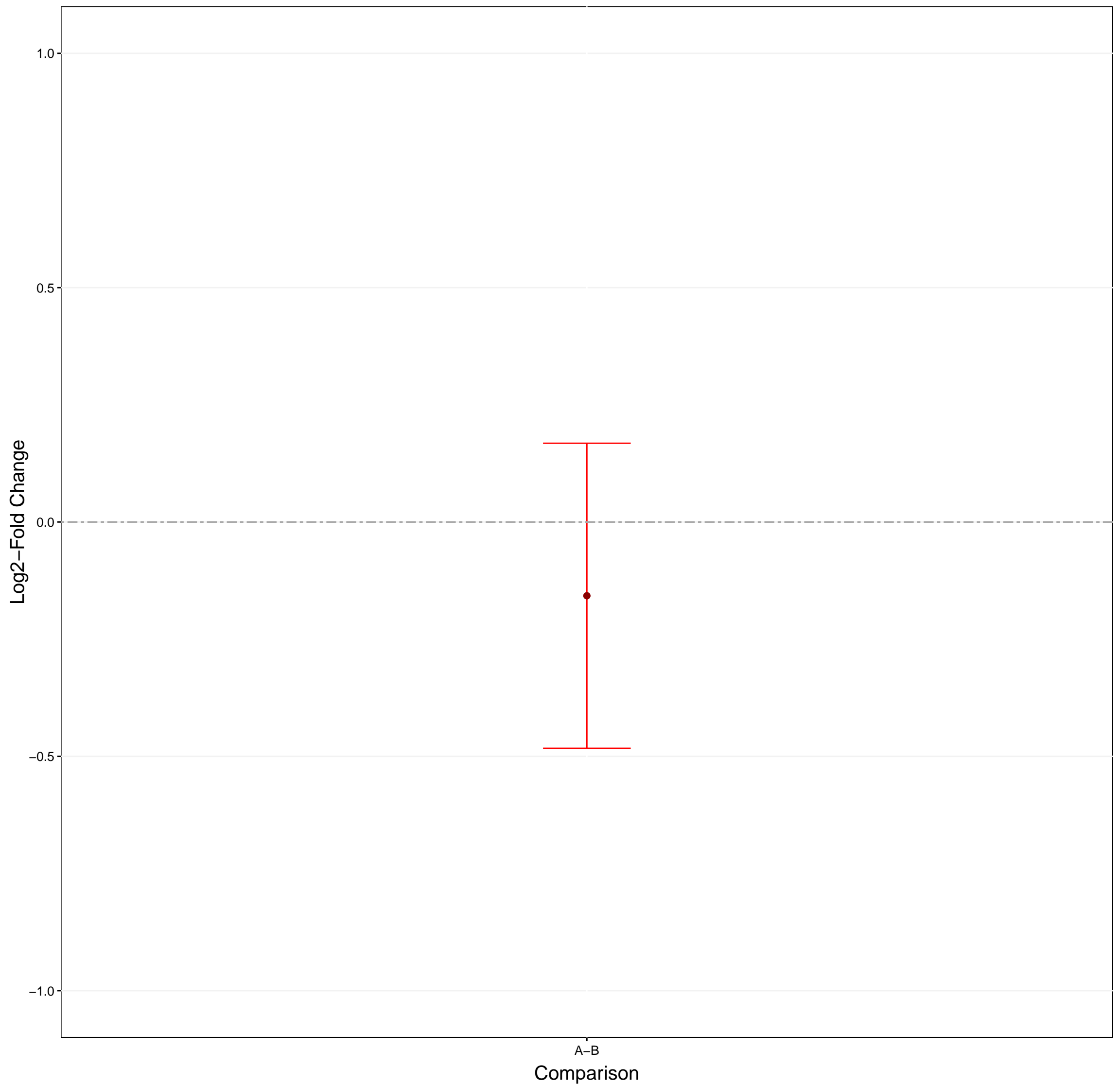
sp|Q86V81|THOC4_HUMAN



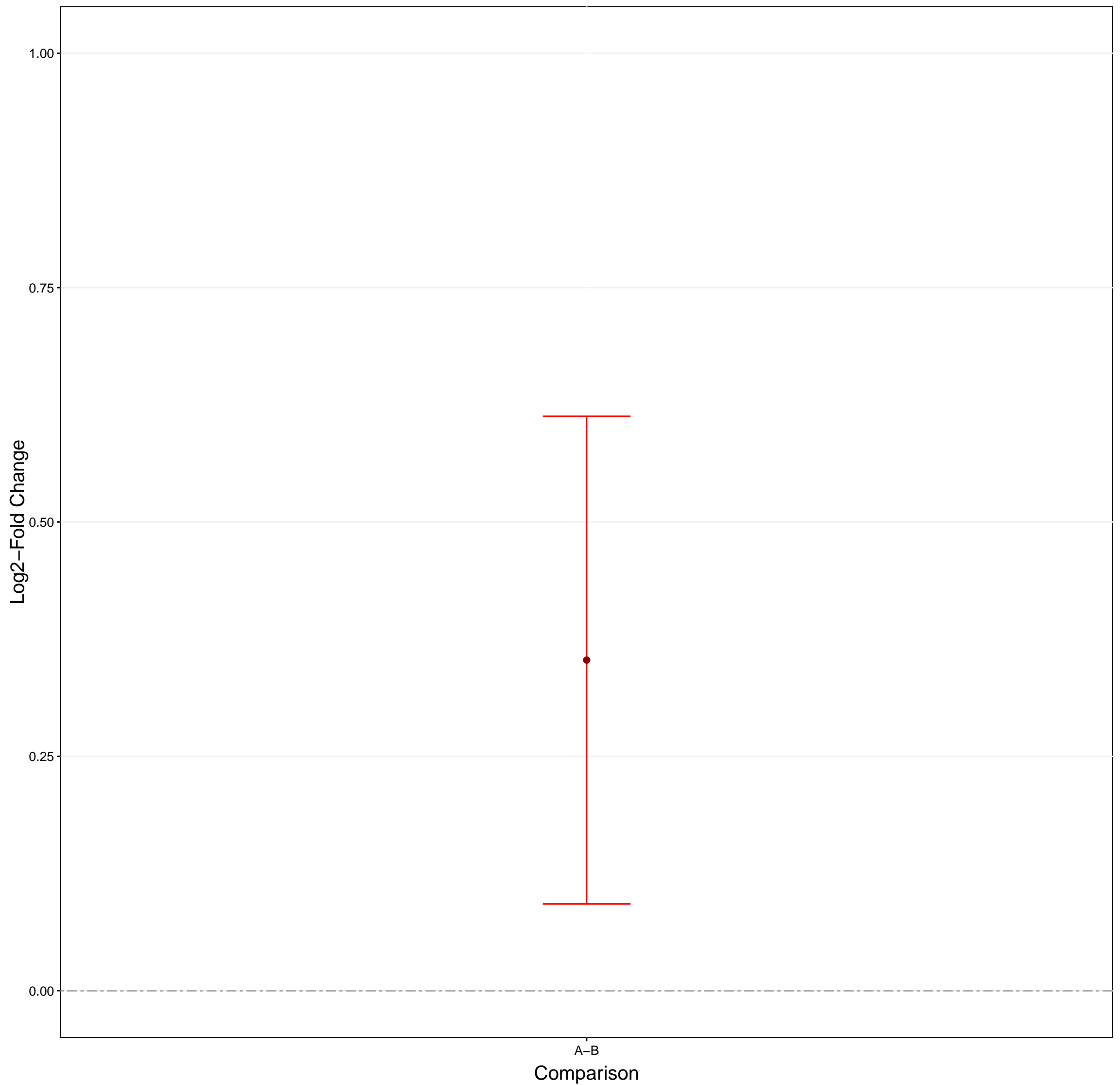
sp|Q86VI3|IQGA3_HUMAN



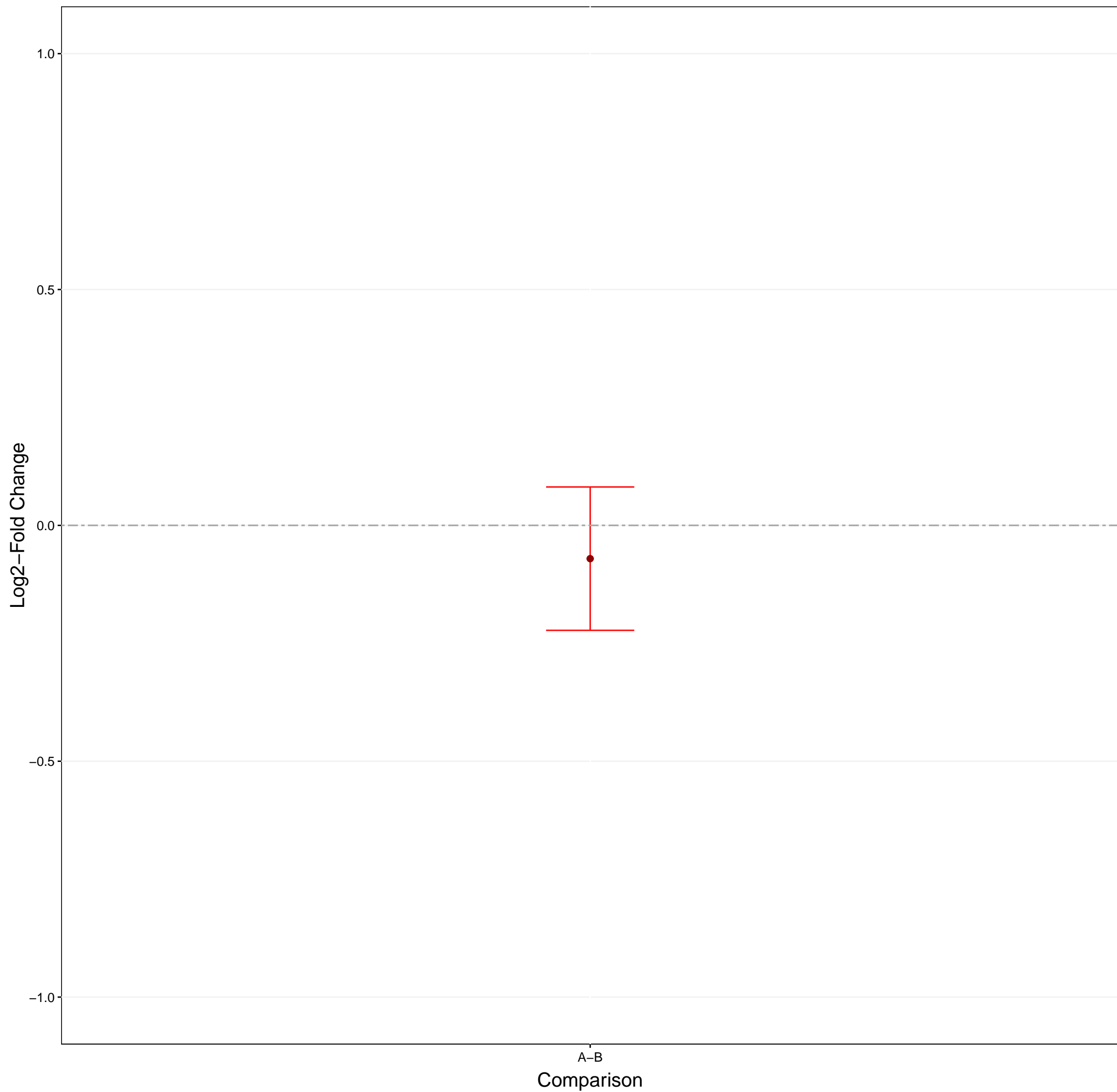
sp|Q86VM9|ZCH18_HUMAN



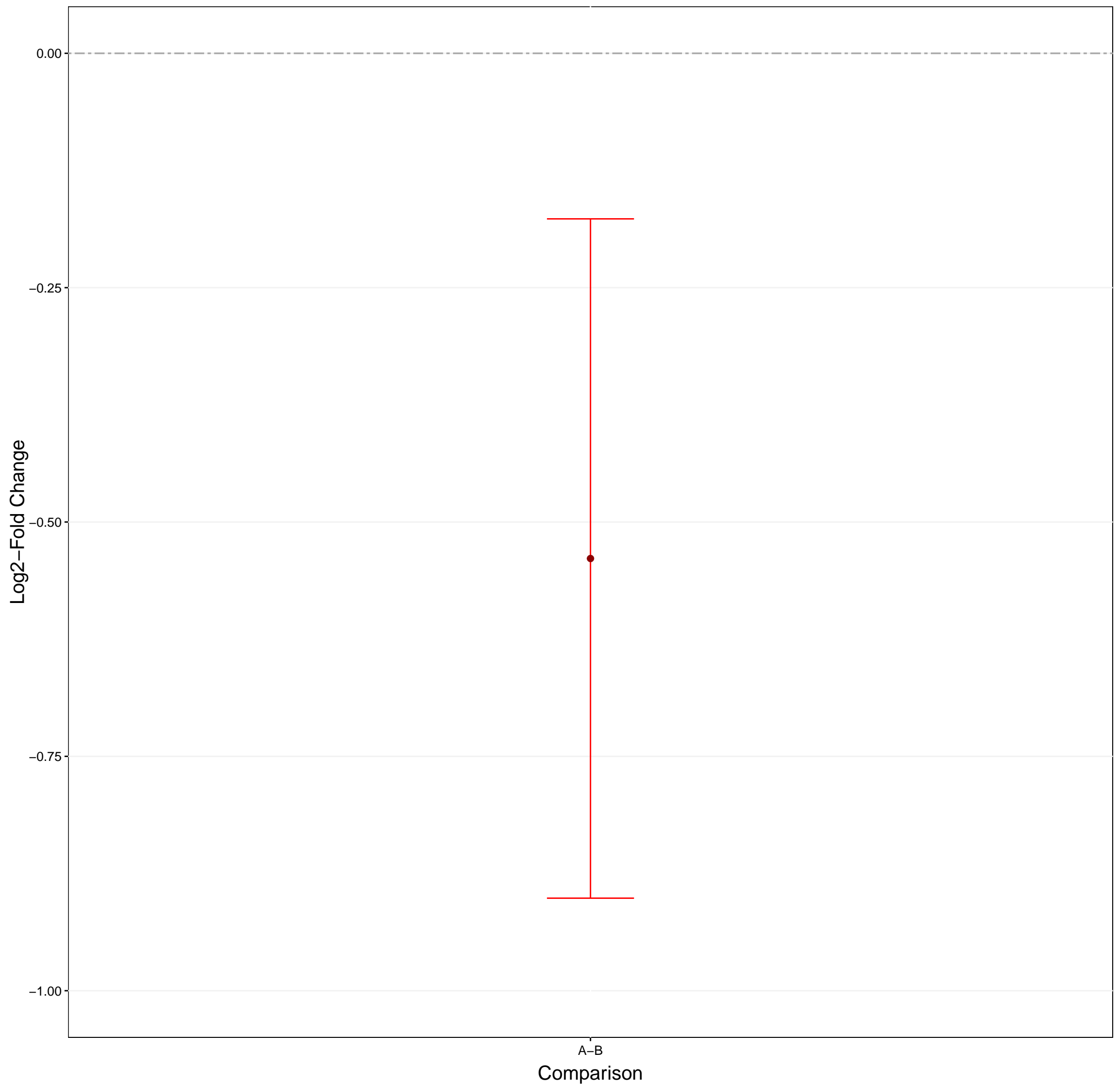
sp|Q86VN1|VPS36_HUMAN



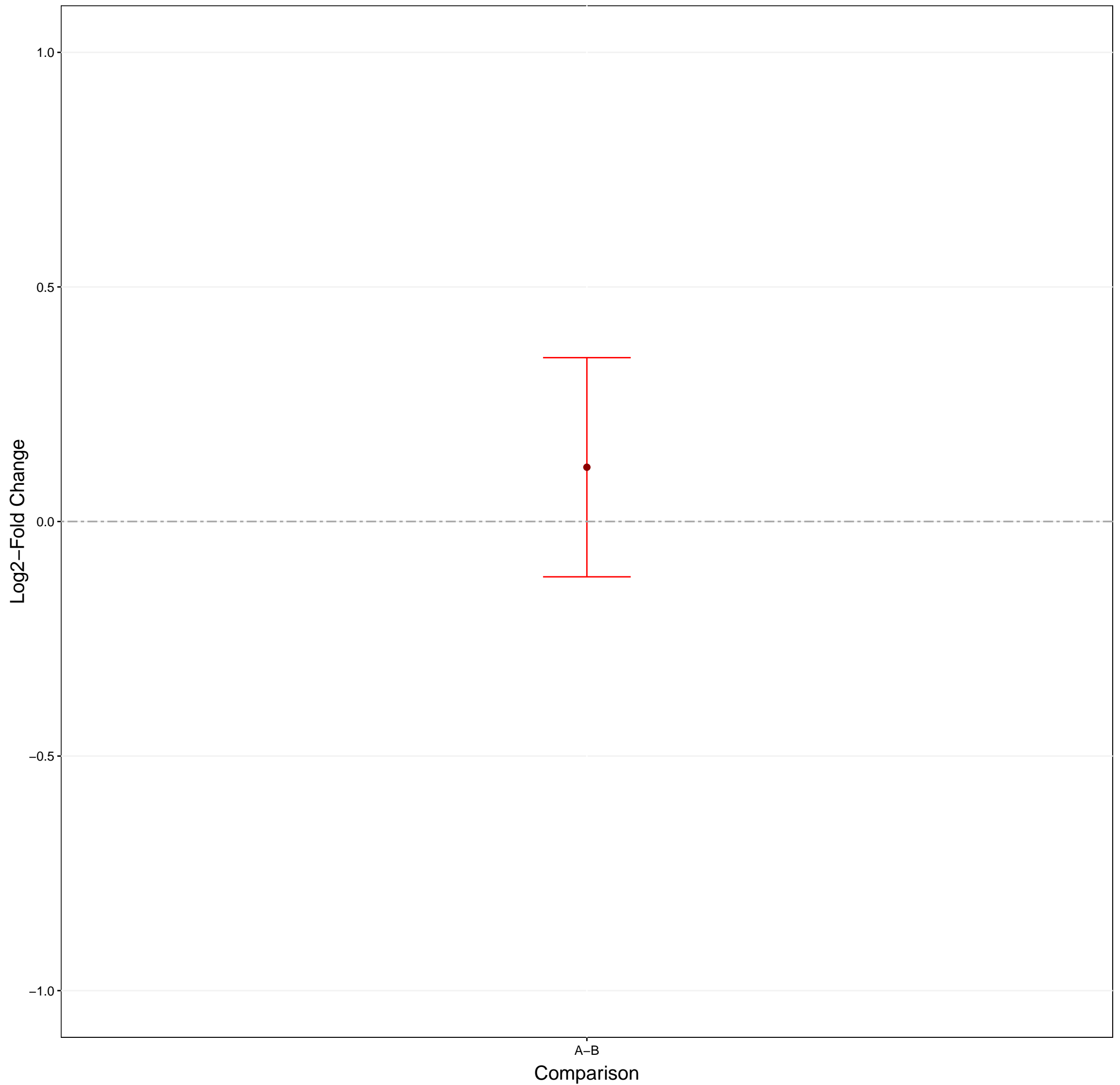
sp|Q86VP6|CAND1_HUMAN



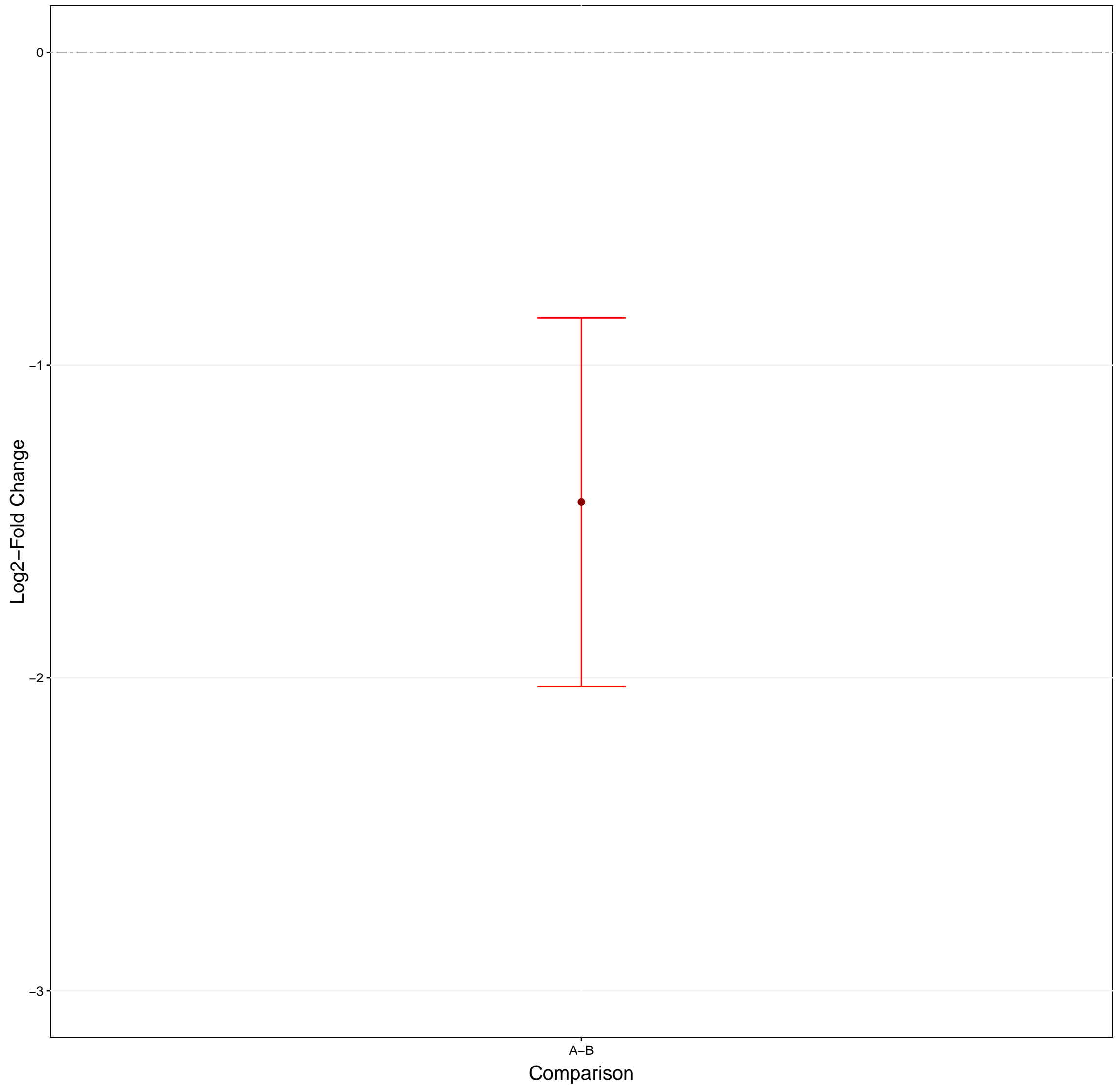
sp|Q86VQ1|GLCI1_HUMAN



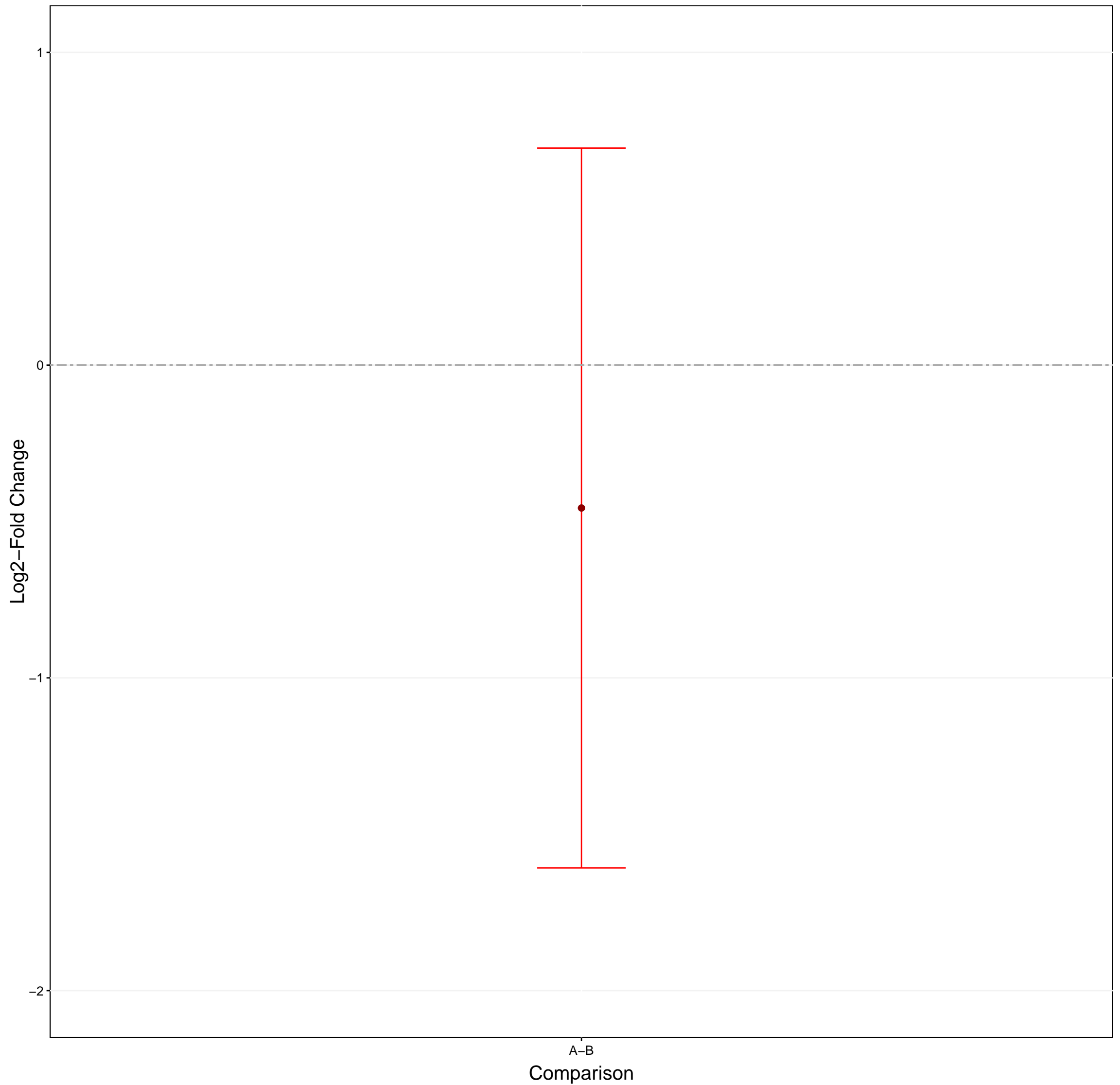
sp|Q86VR2|RETR3_HUMAN



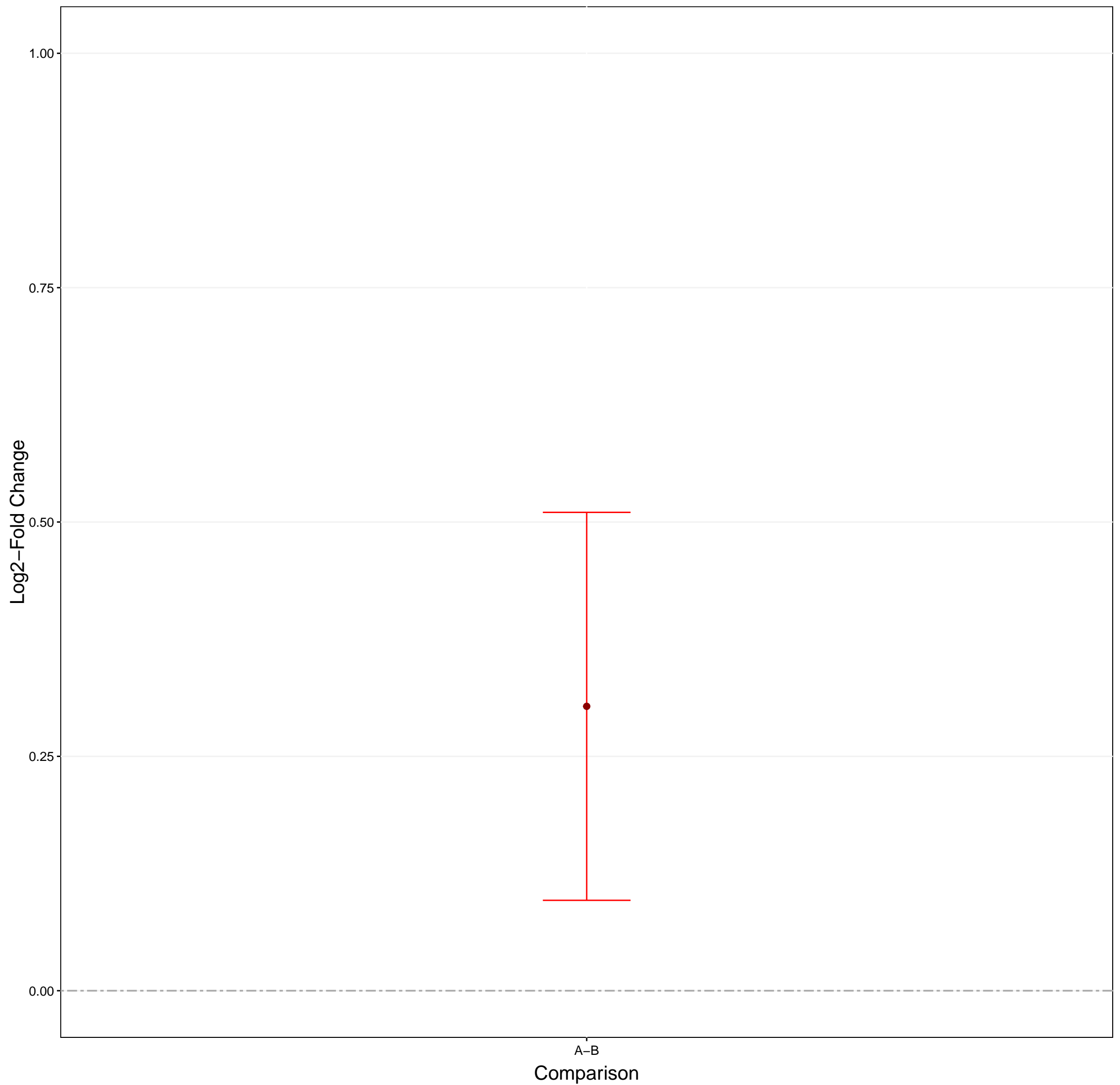
sp|Q86VS8|HOOK3_HUMAN



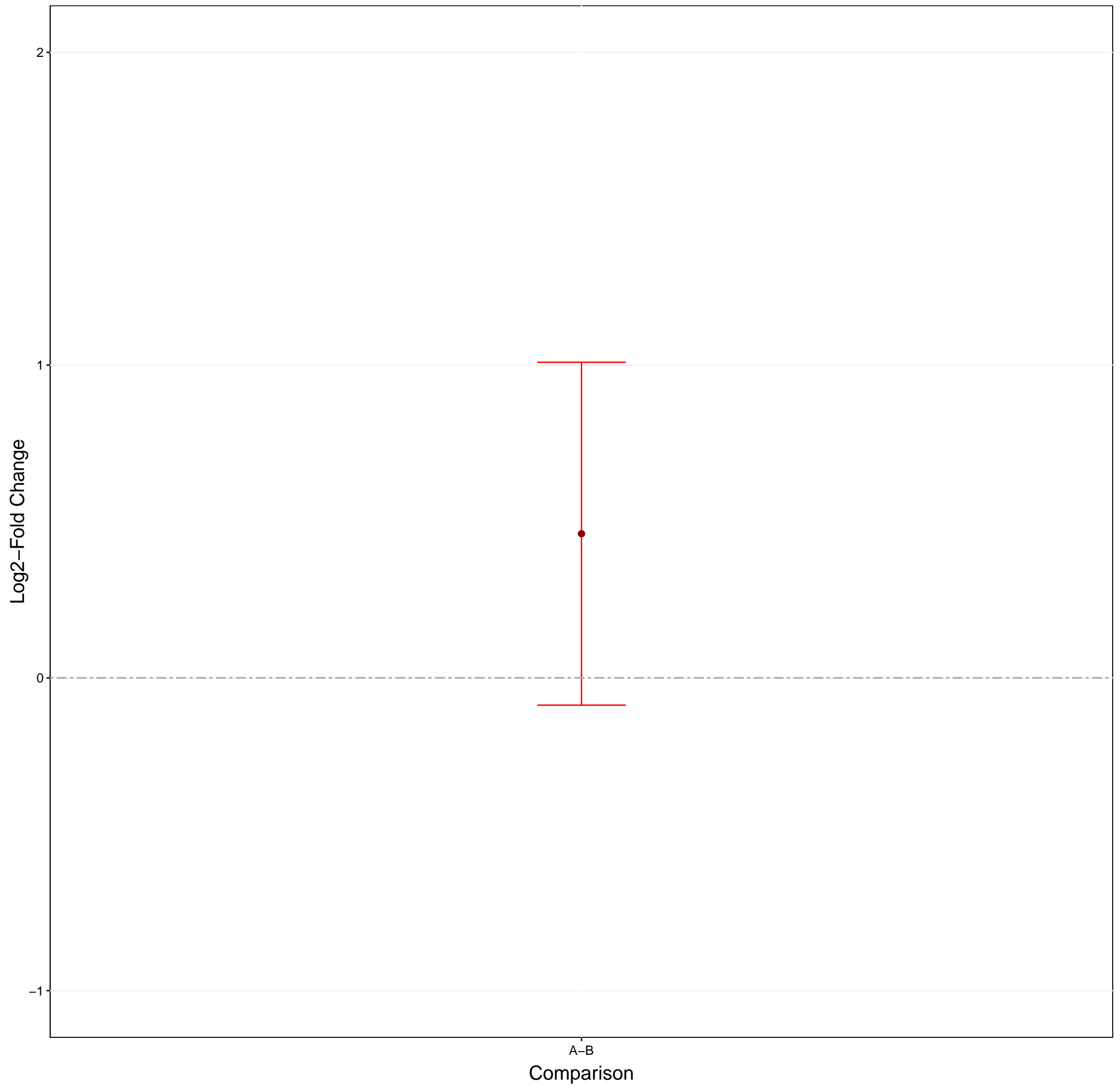
sp|Q86VU5|CMTD1_HUMAN



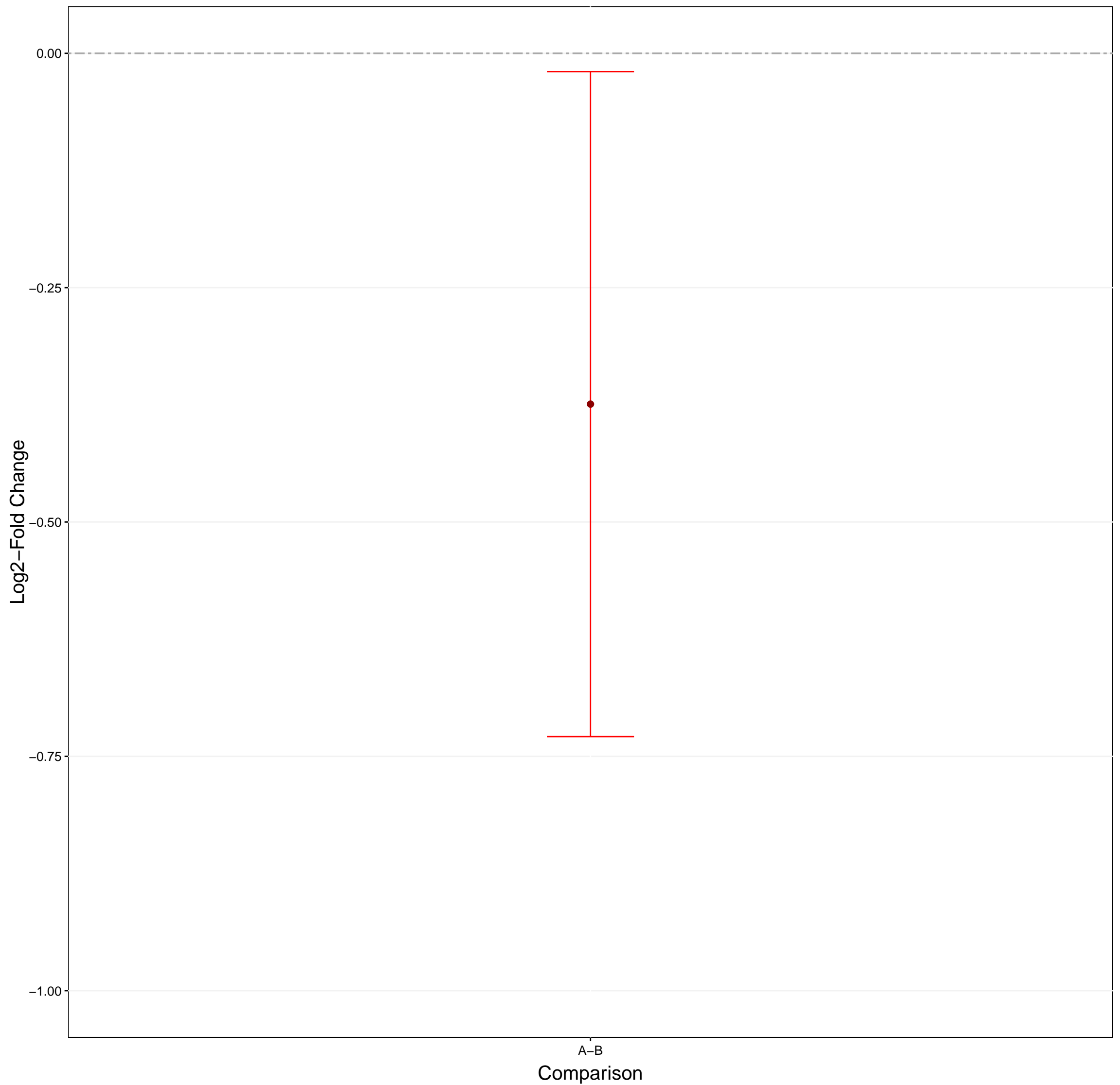
sp|Q86W42|THOC6_HUMAN



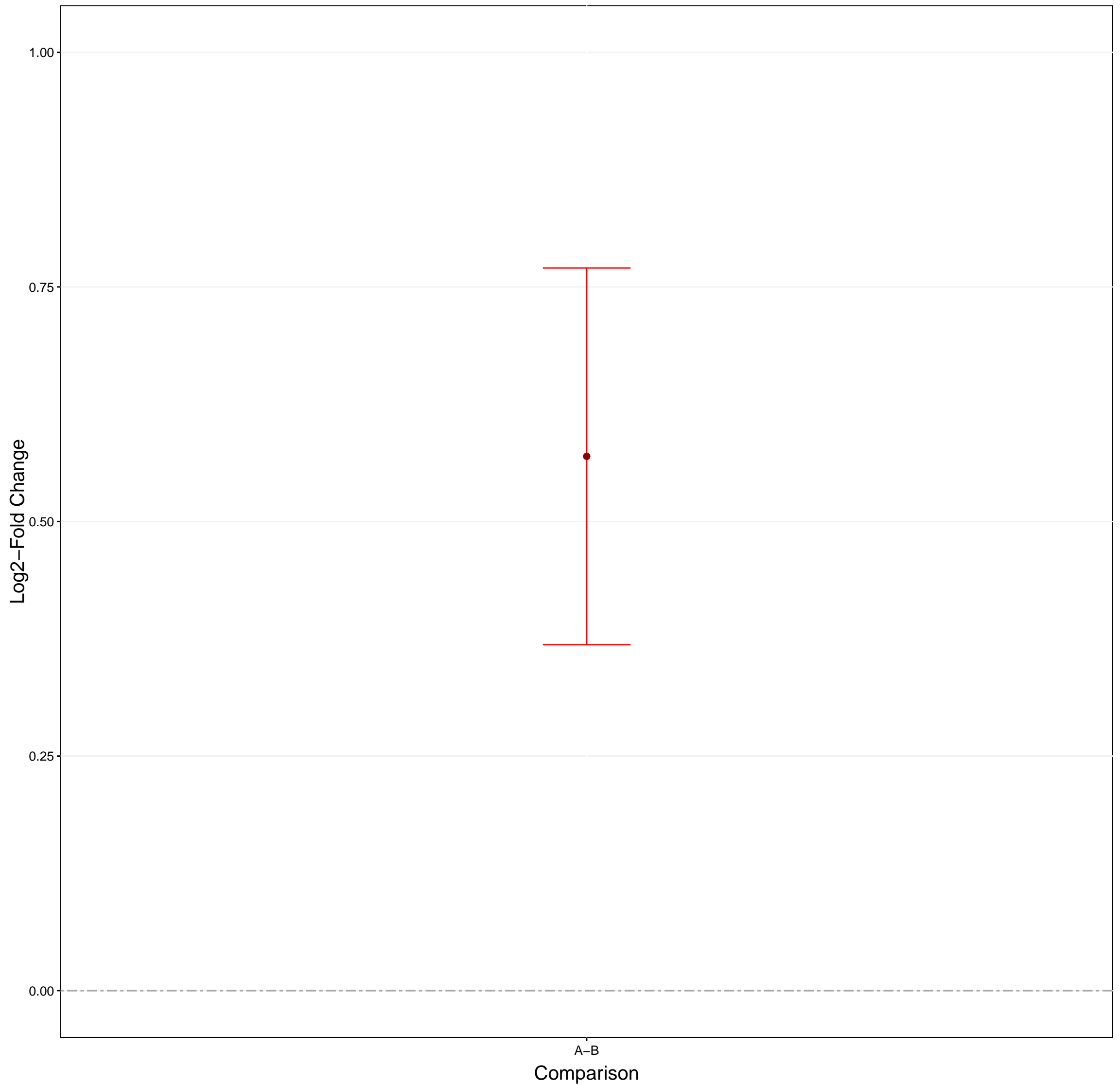
sp|Q86W50|MET16_HUMAN



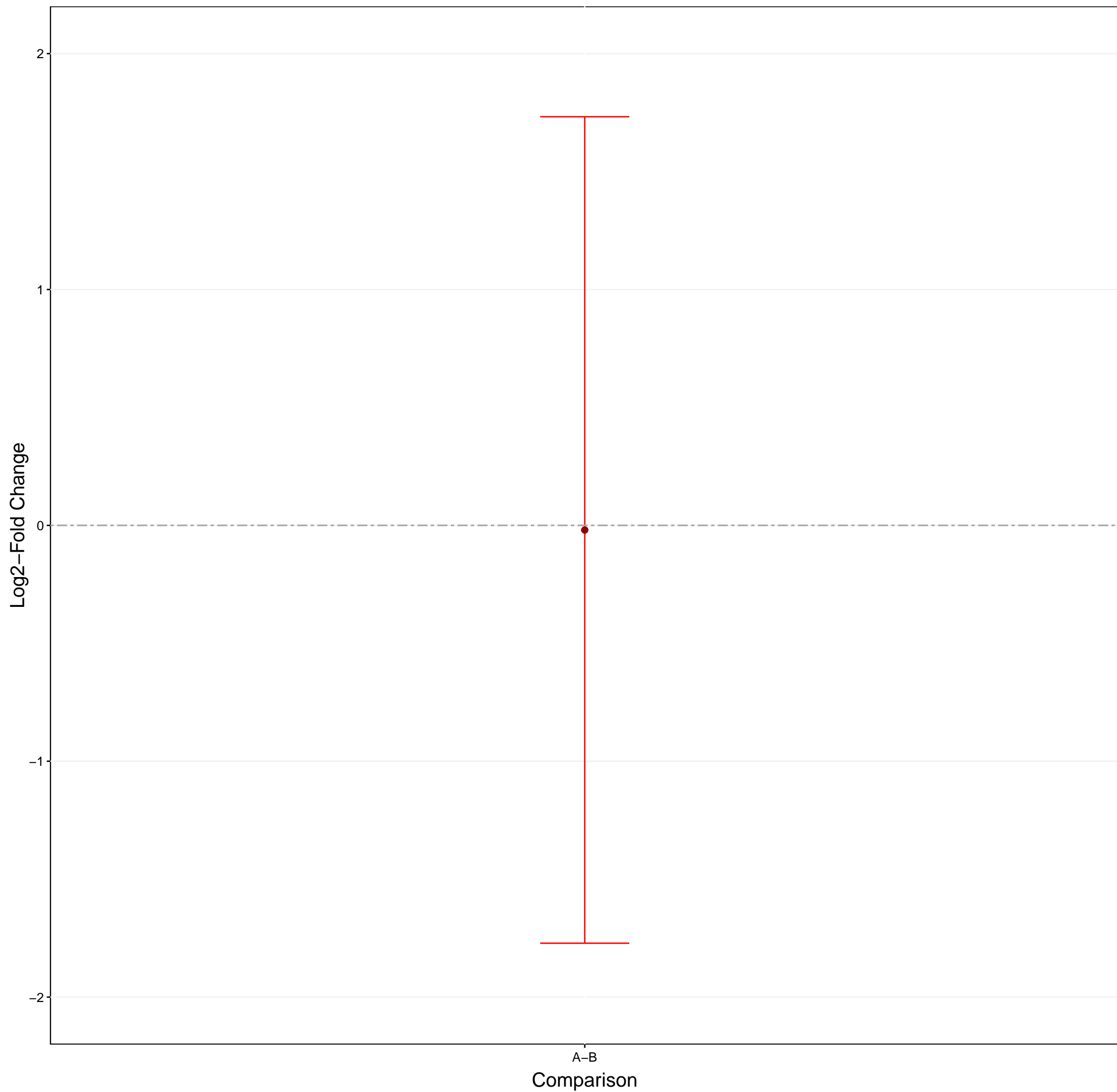
sp|Q86W56|PARG_HUMAN



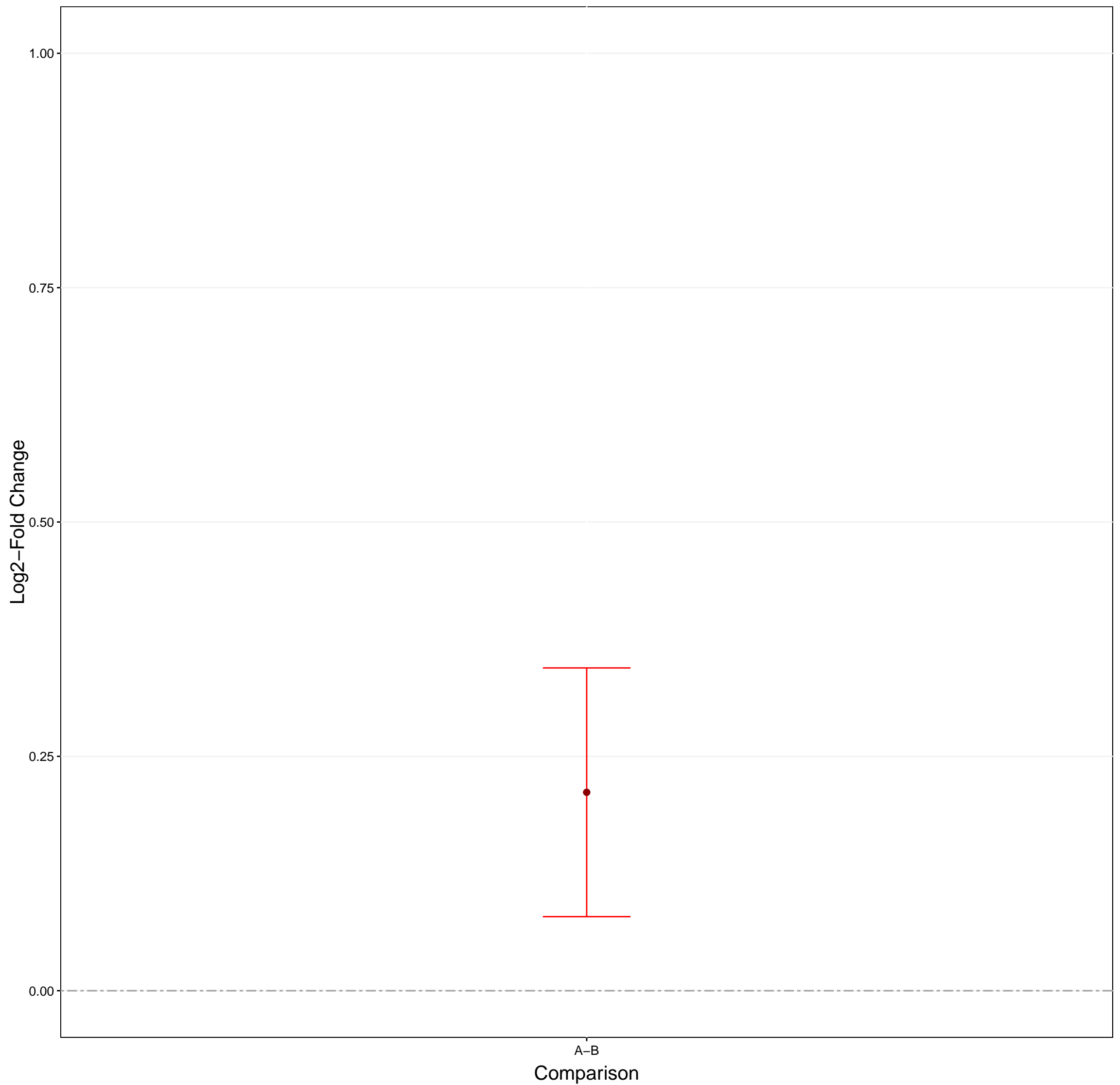
sp|Q86WB0|NIPA_HUMAN



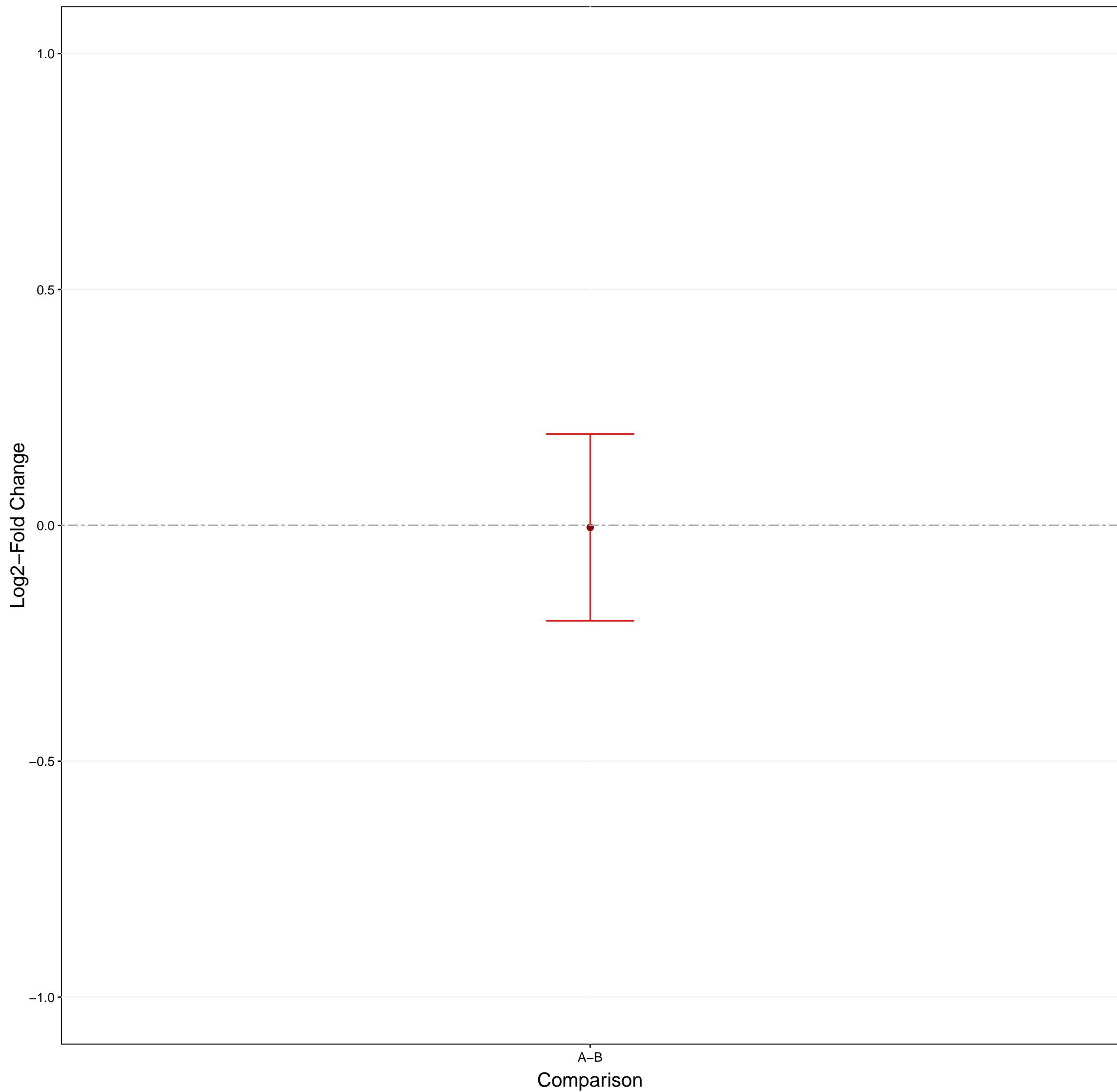
sp|Q86WJ1|CHD1L_HUMAN



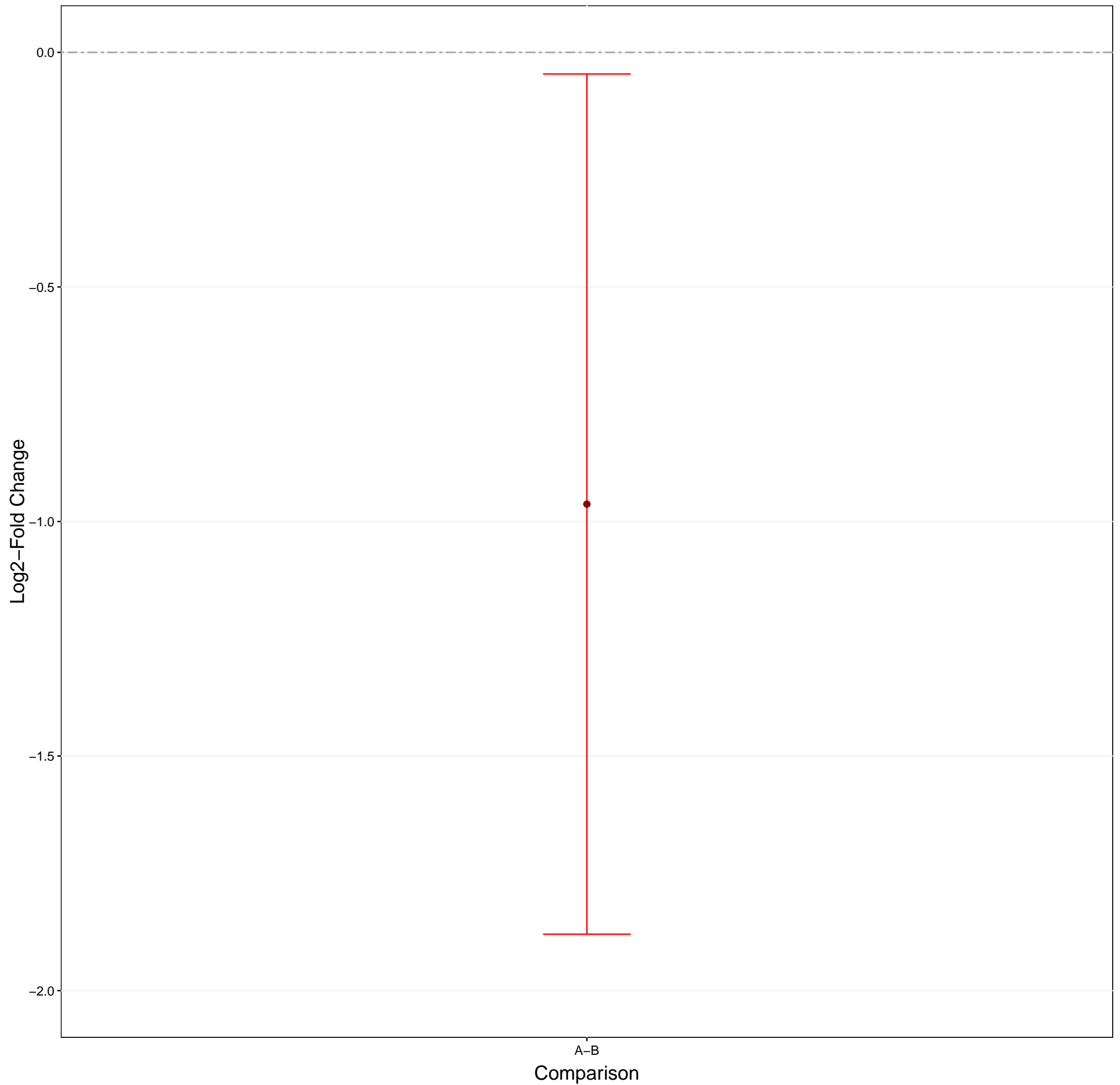
sp|Q86WQ0|NR2CA_HUMAN



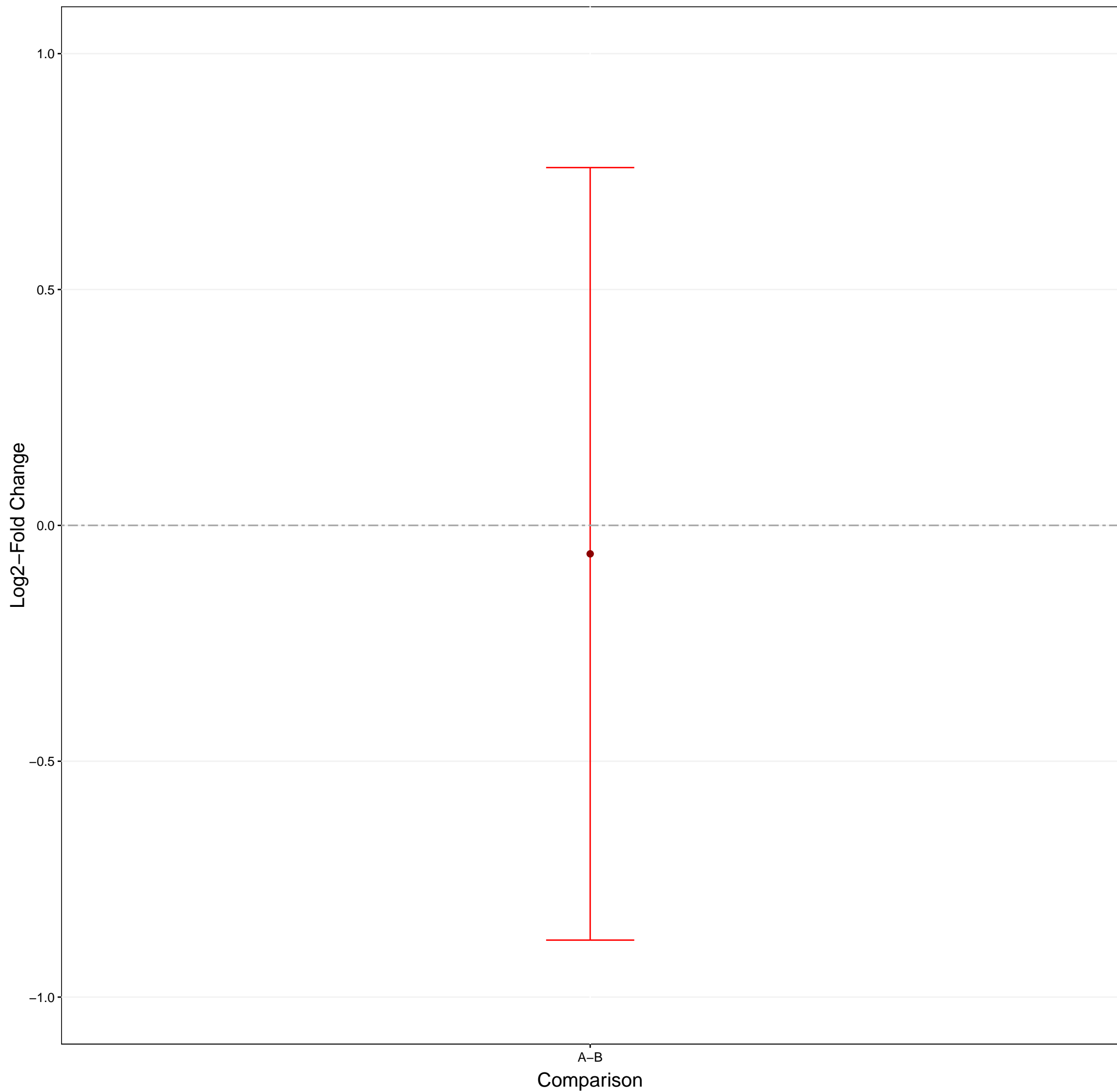
sp|Q86WR0|CCD25_HUMAN



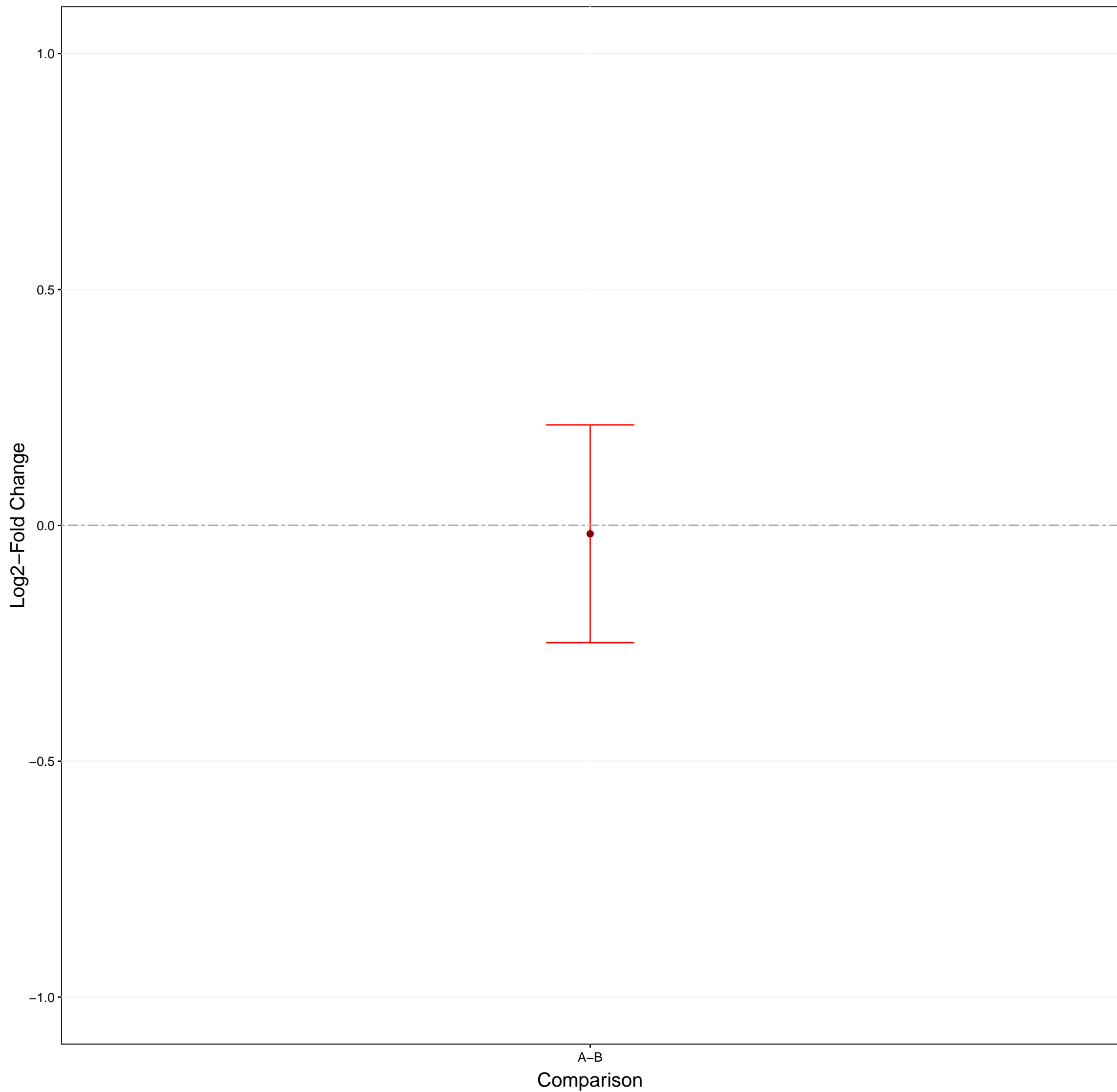
sp|Q86WX3|AROS_HUMAN



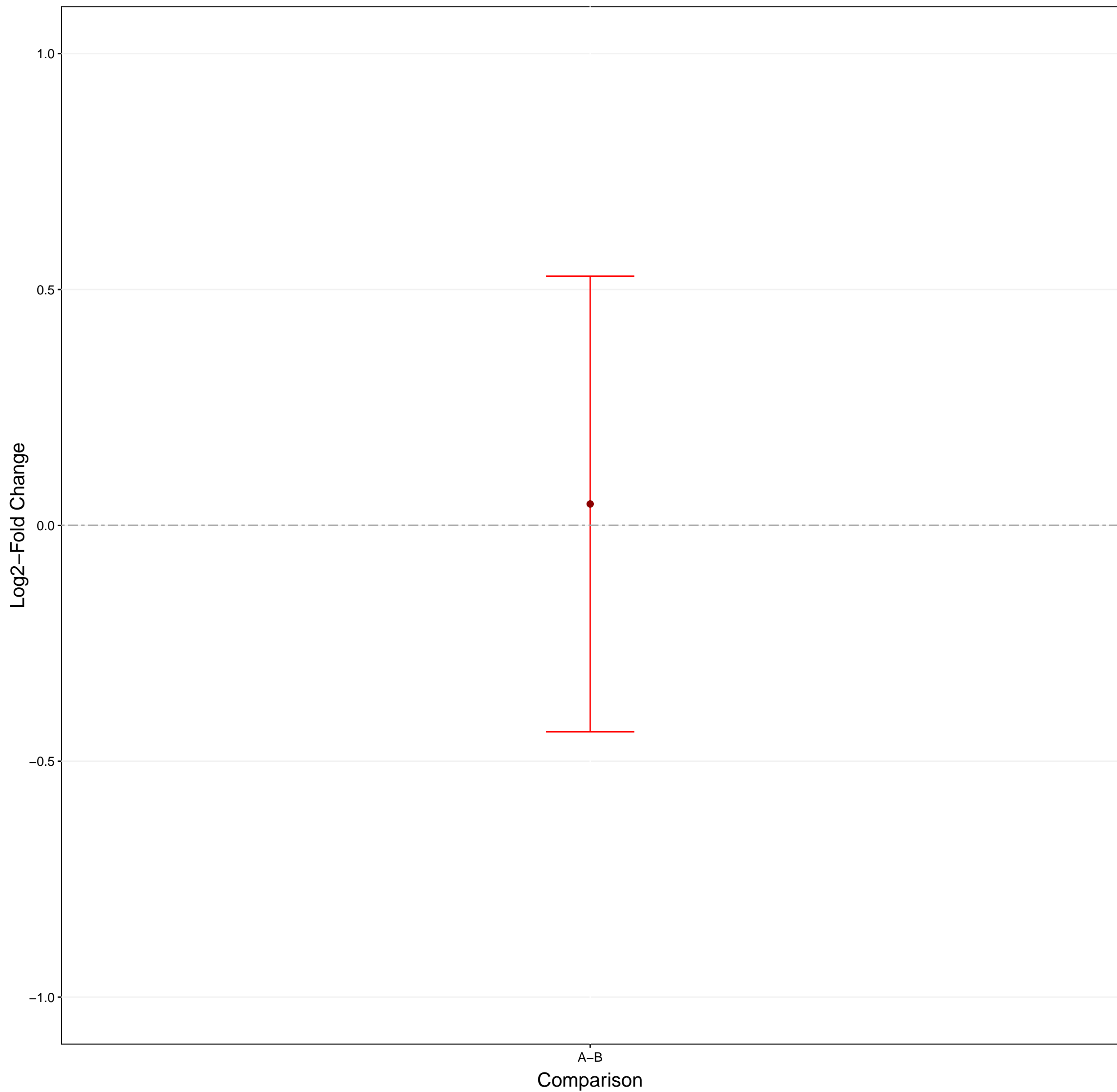
sp|Q86X29|LSR_HUMAN



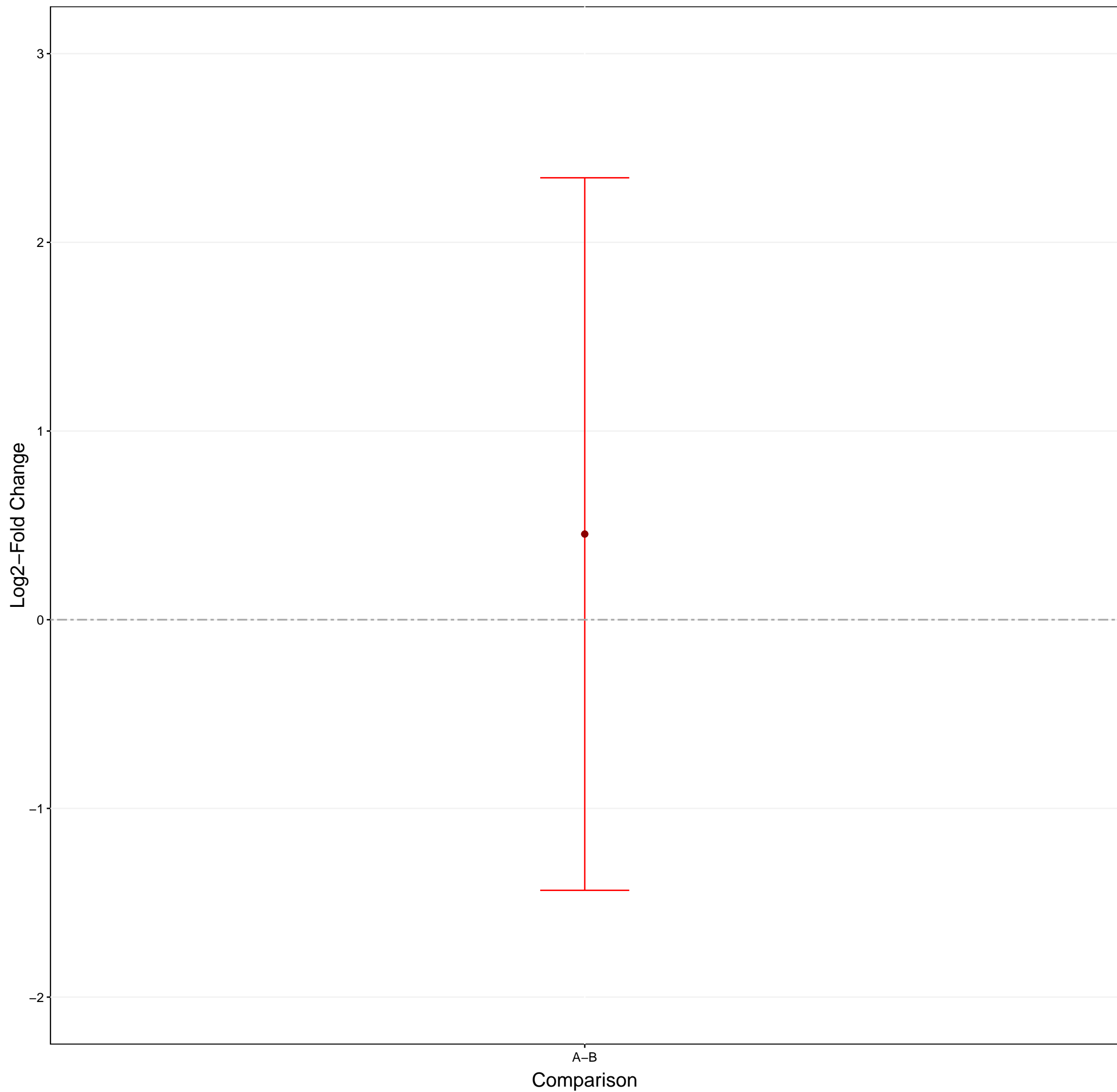
sp|Q86X55|CARM1_HUMAN



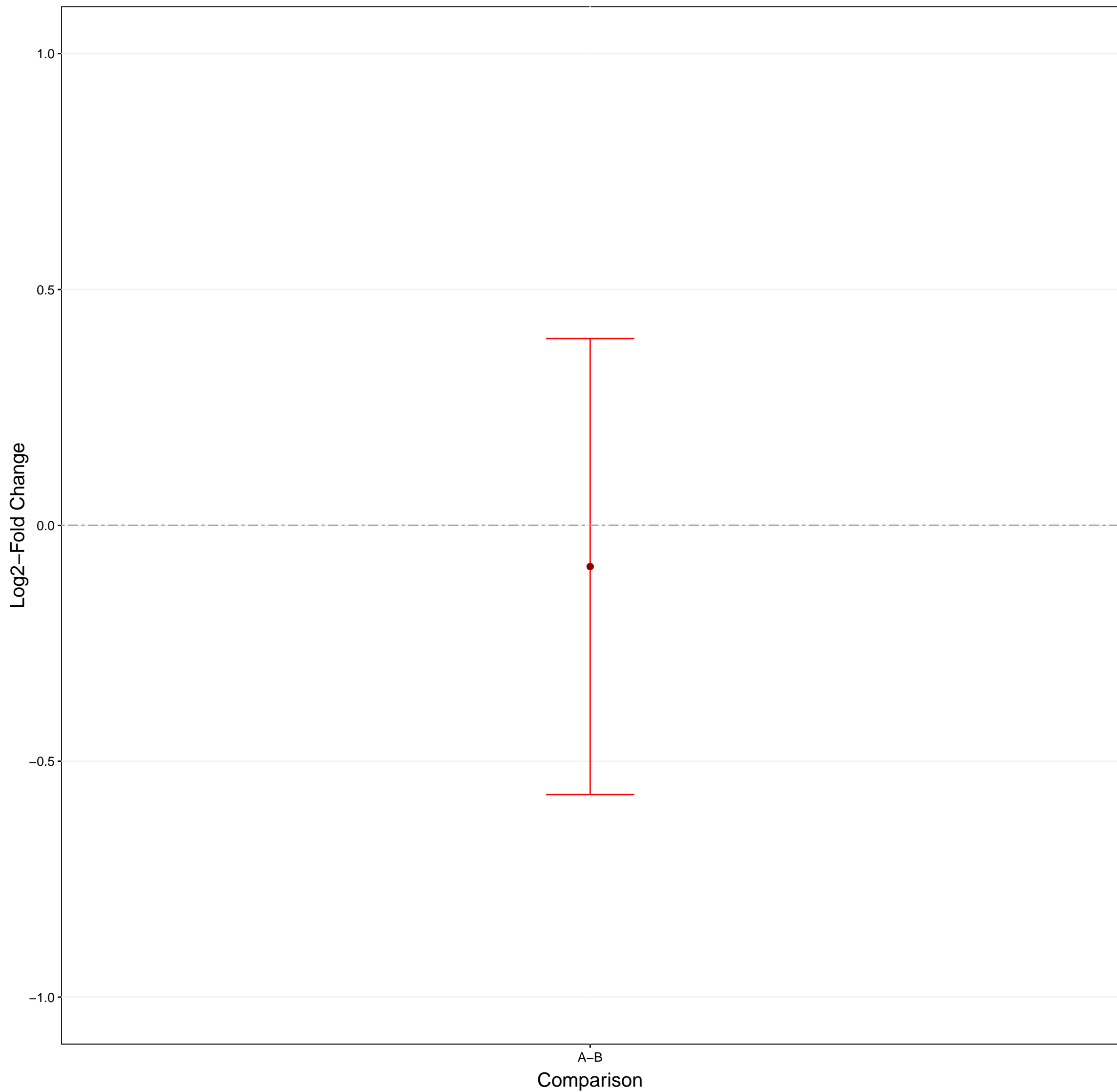
sp|Q86X76|NIT1_HUMAN



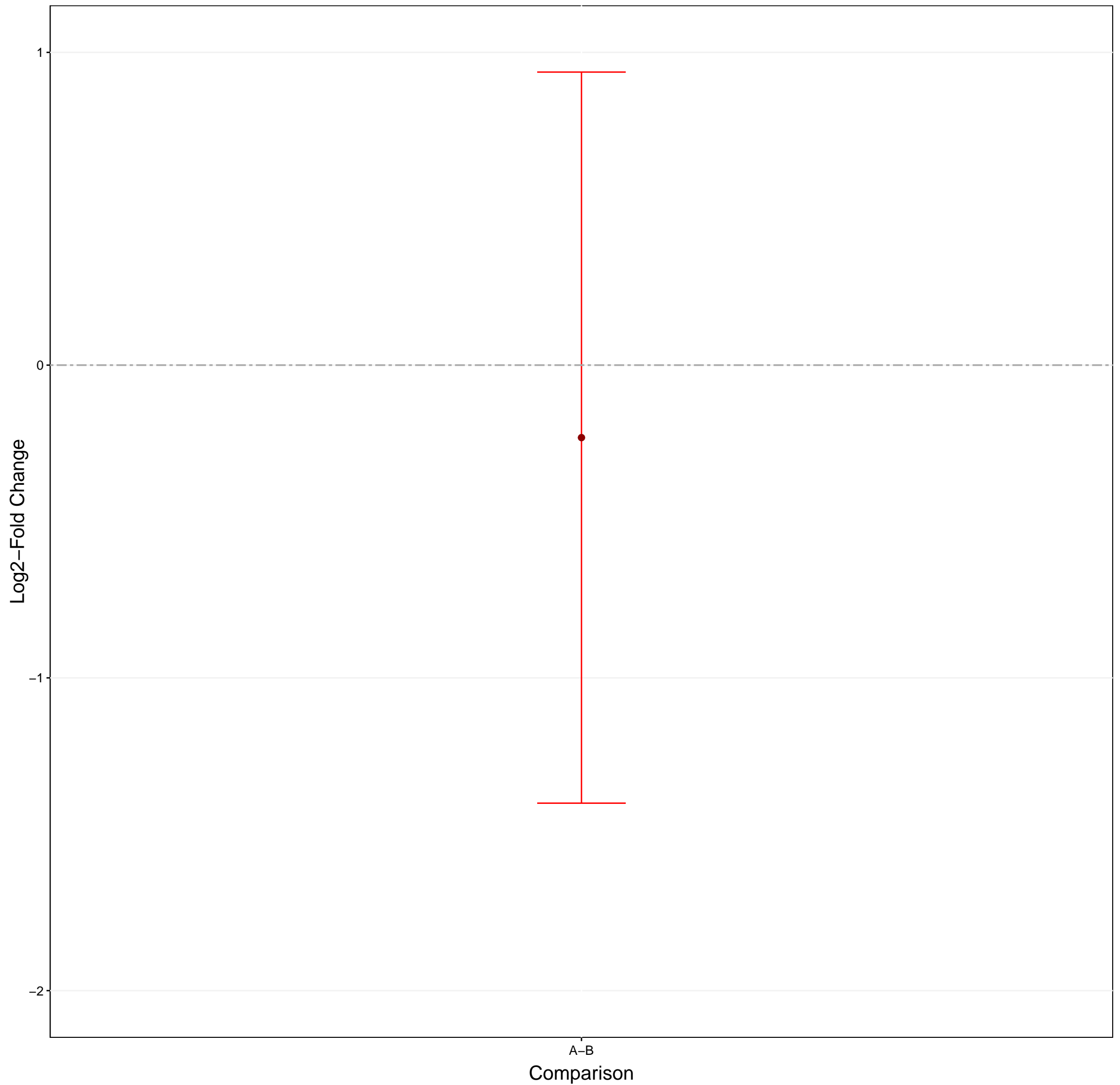
sp|Q86X83|COMD2_HUMAN



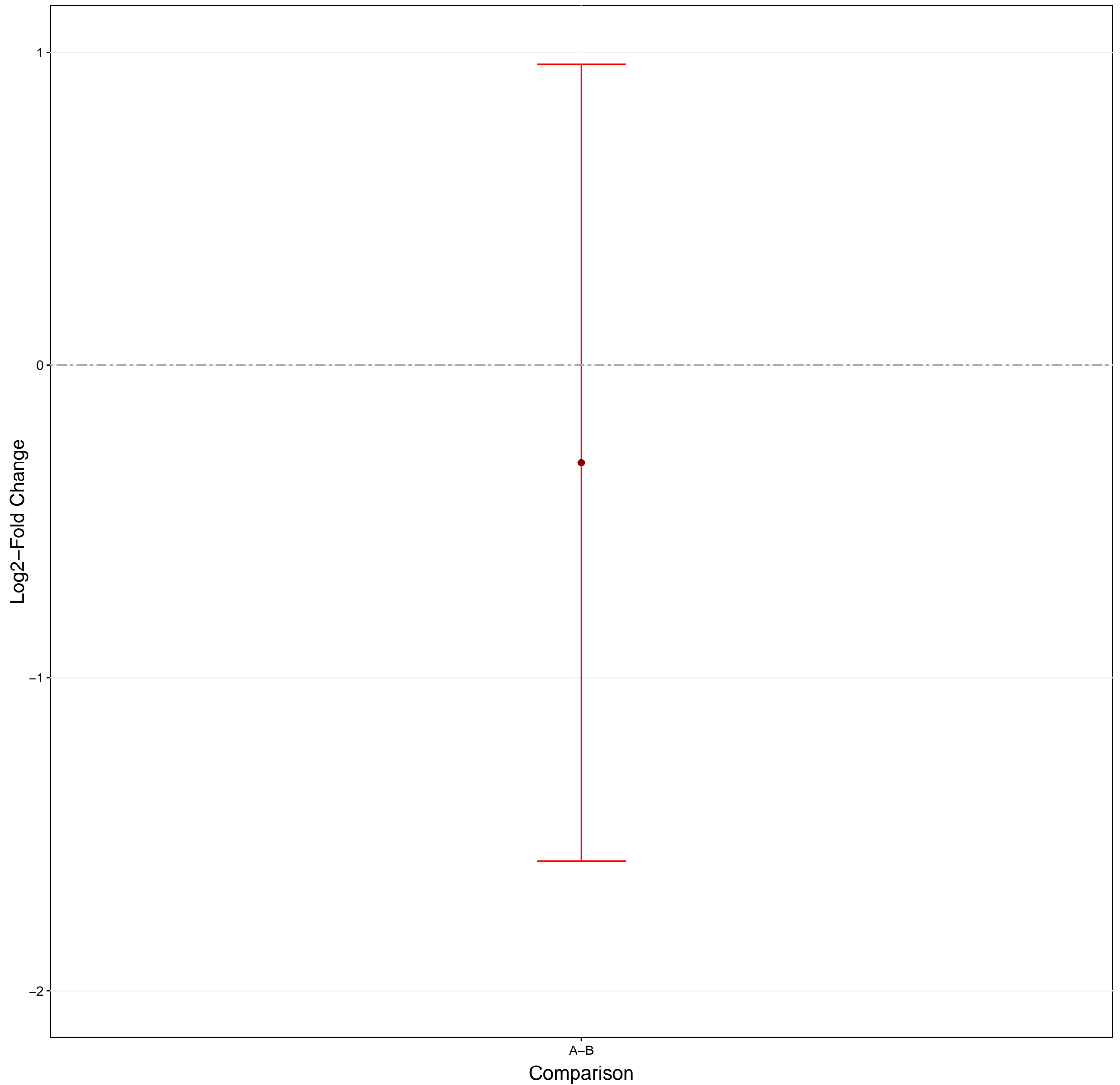
sp|Q86XA9|HTR5A_HUMAN



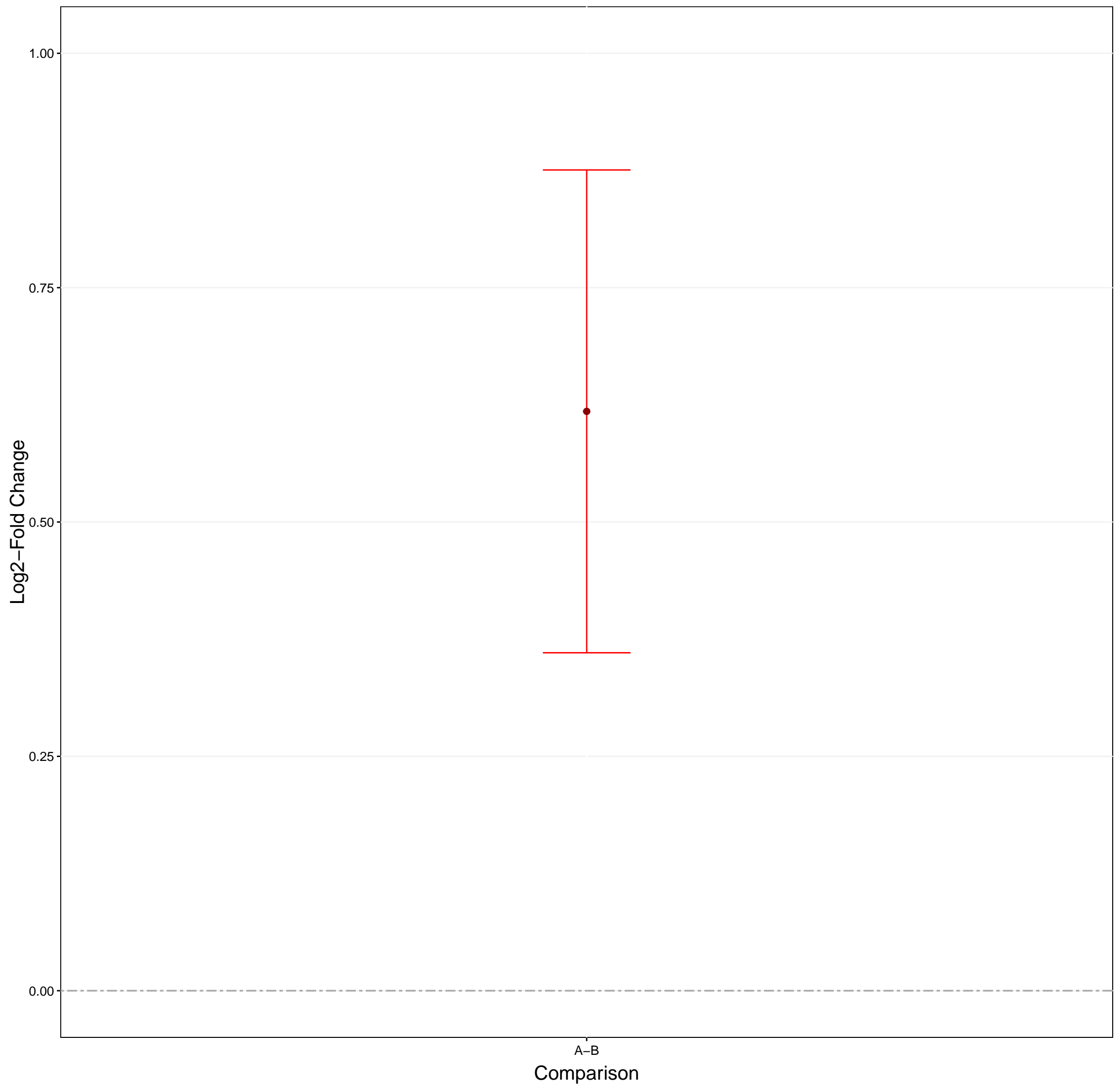
sp|Q86XI2|CNDG2_HUMAN



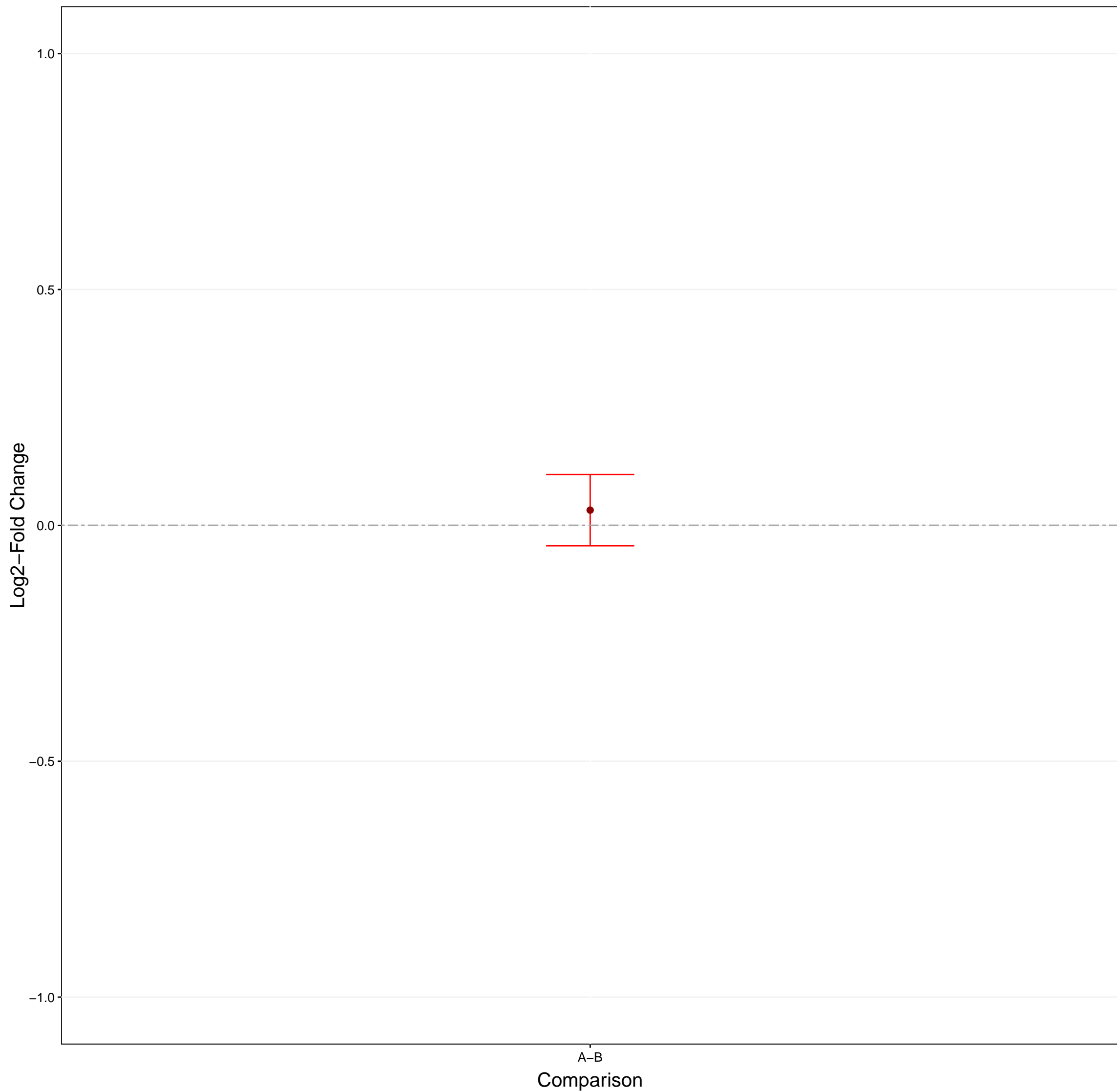
sp|Q86XK3|SFR1_HUMAN



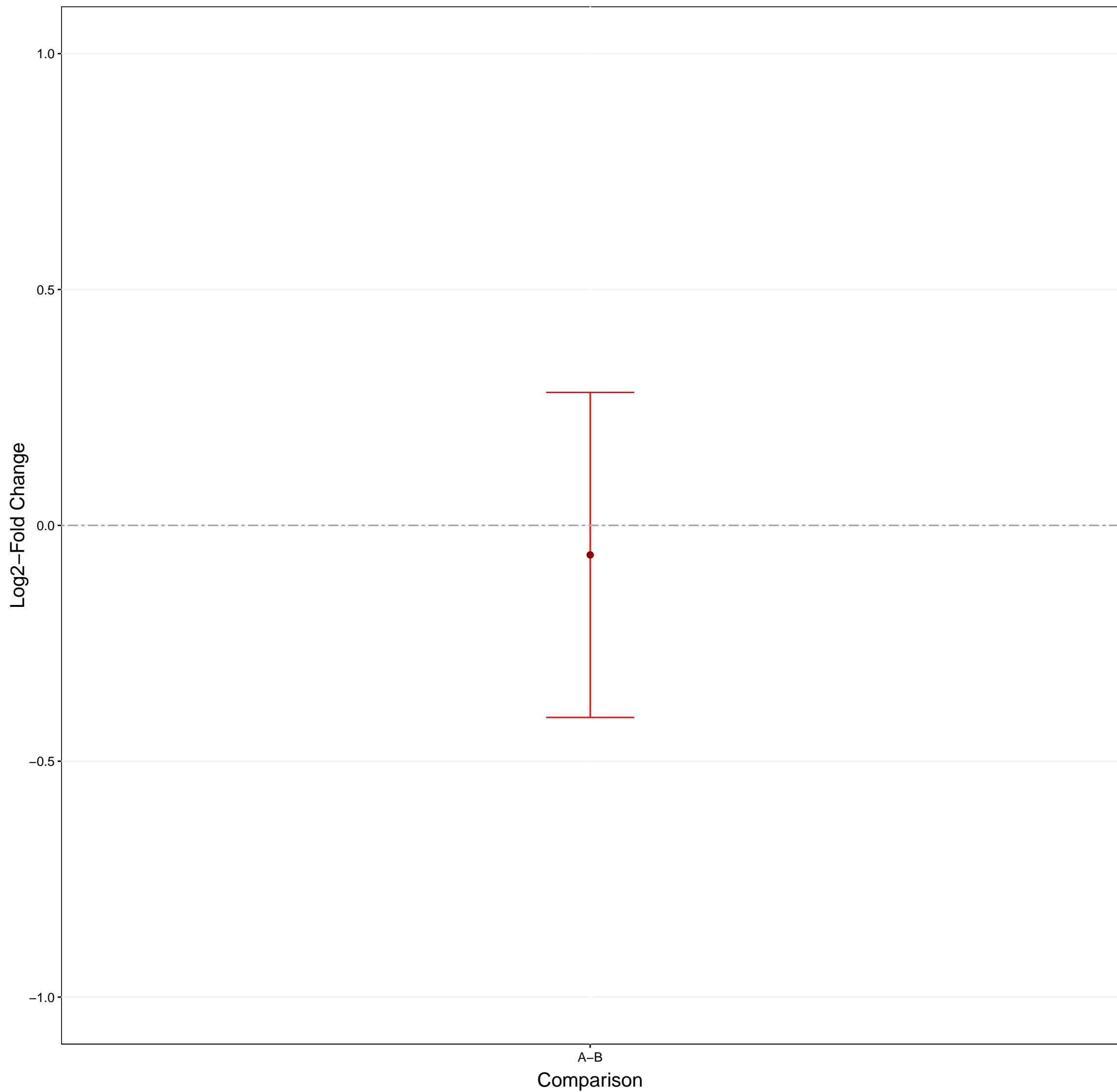
sp|Q86XL3|ANKL2_HUMAN



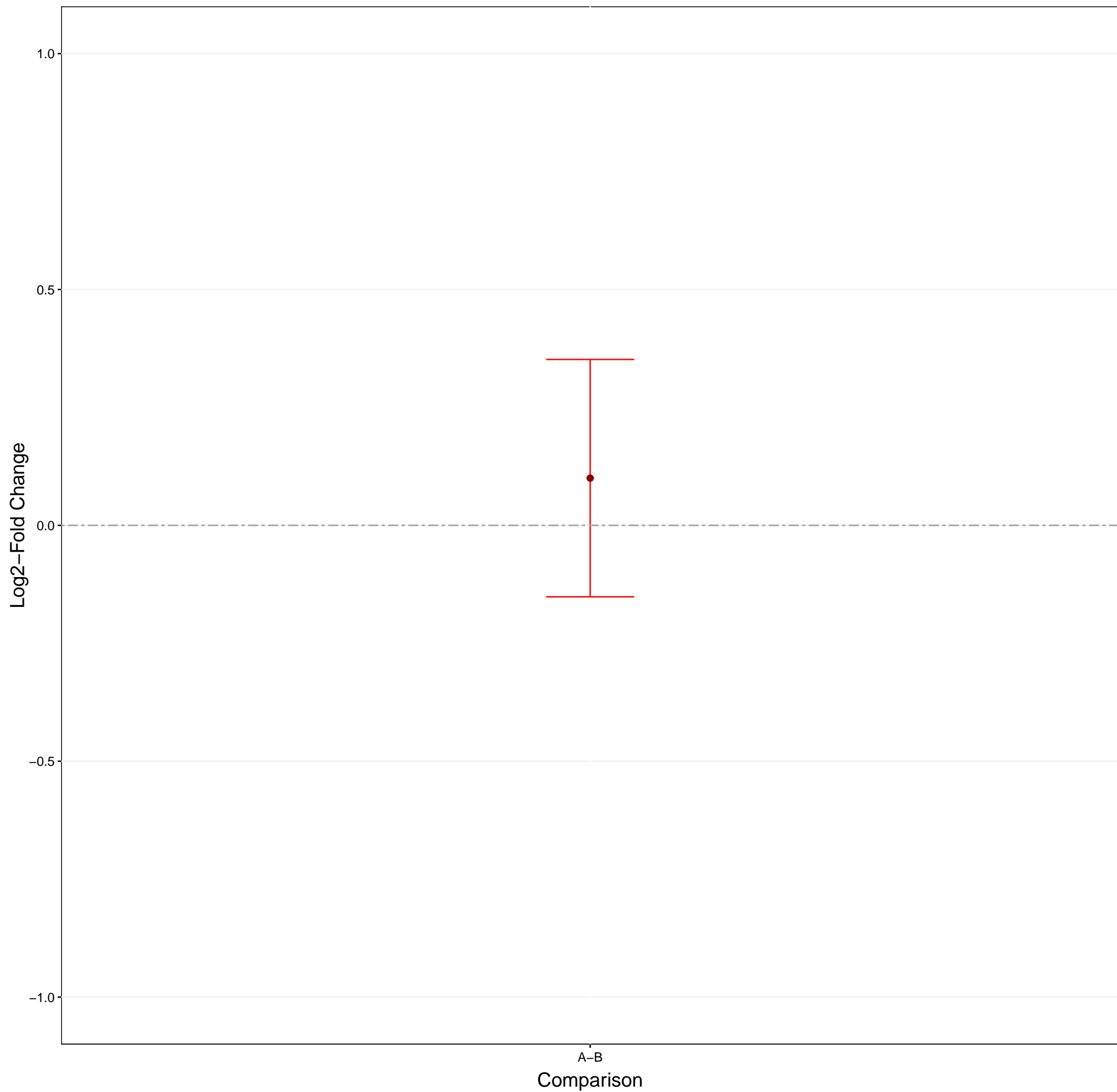
sp|Q86XP3|DDX42_HUMAN



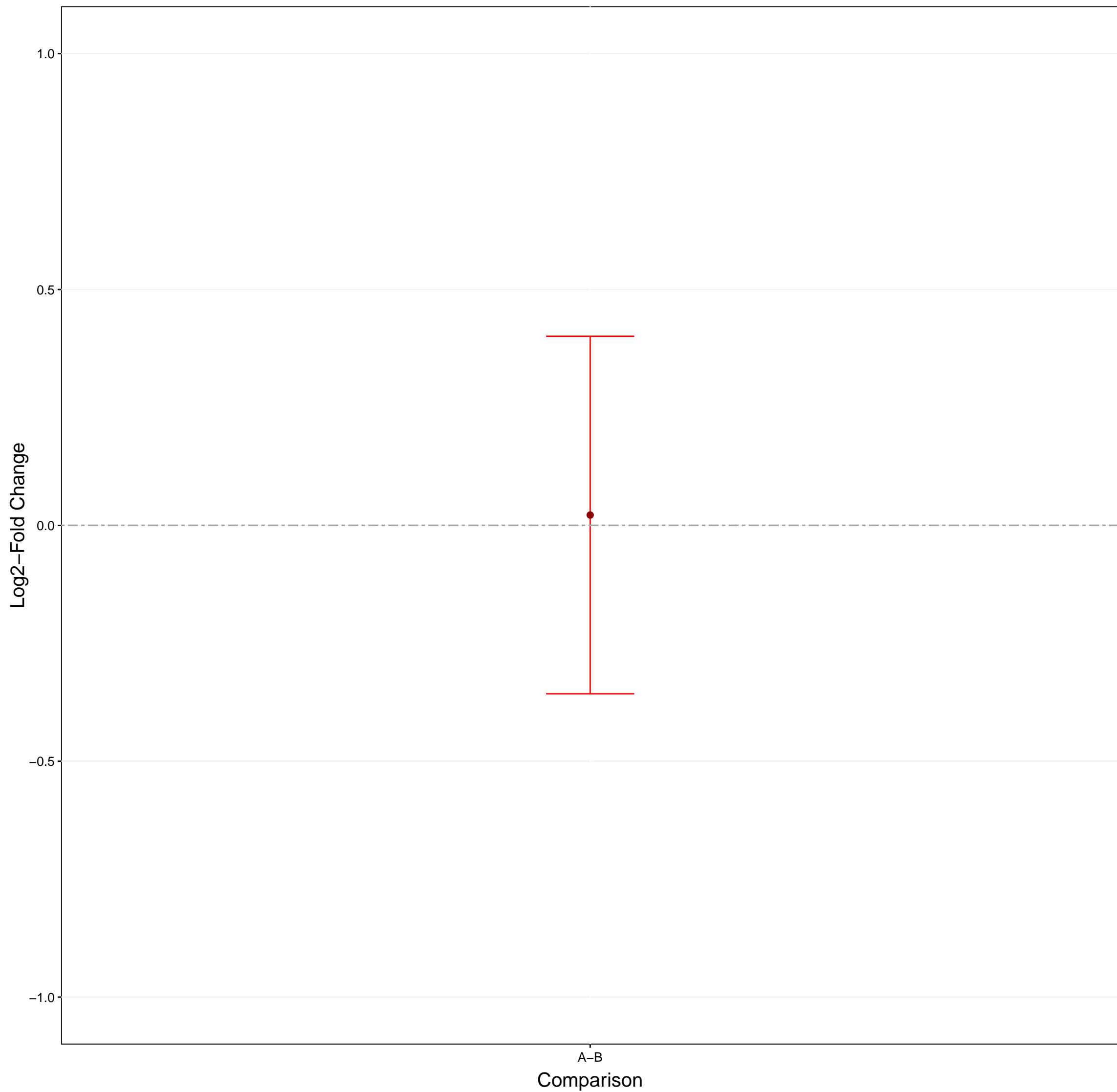
sp|Q86XZ4|SPAS2_HUMAN



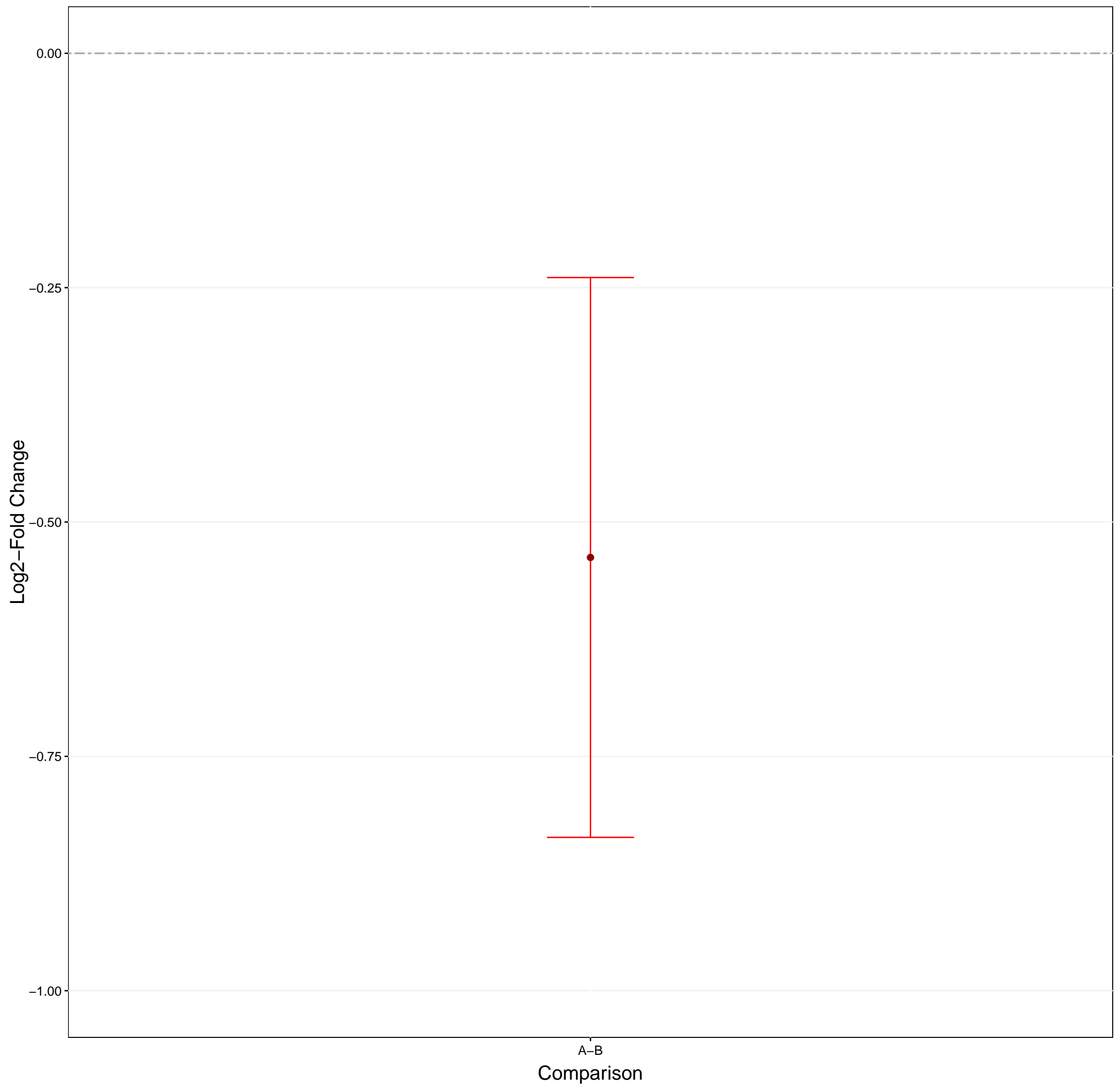
sp|Q86Y39|NDUAB_HUMAN



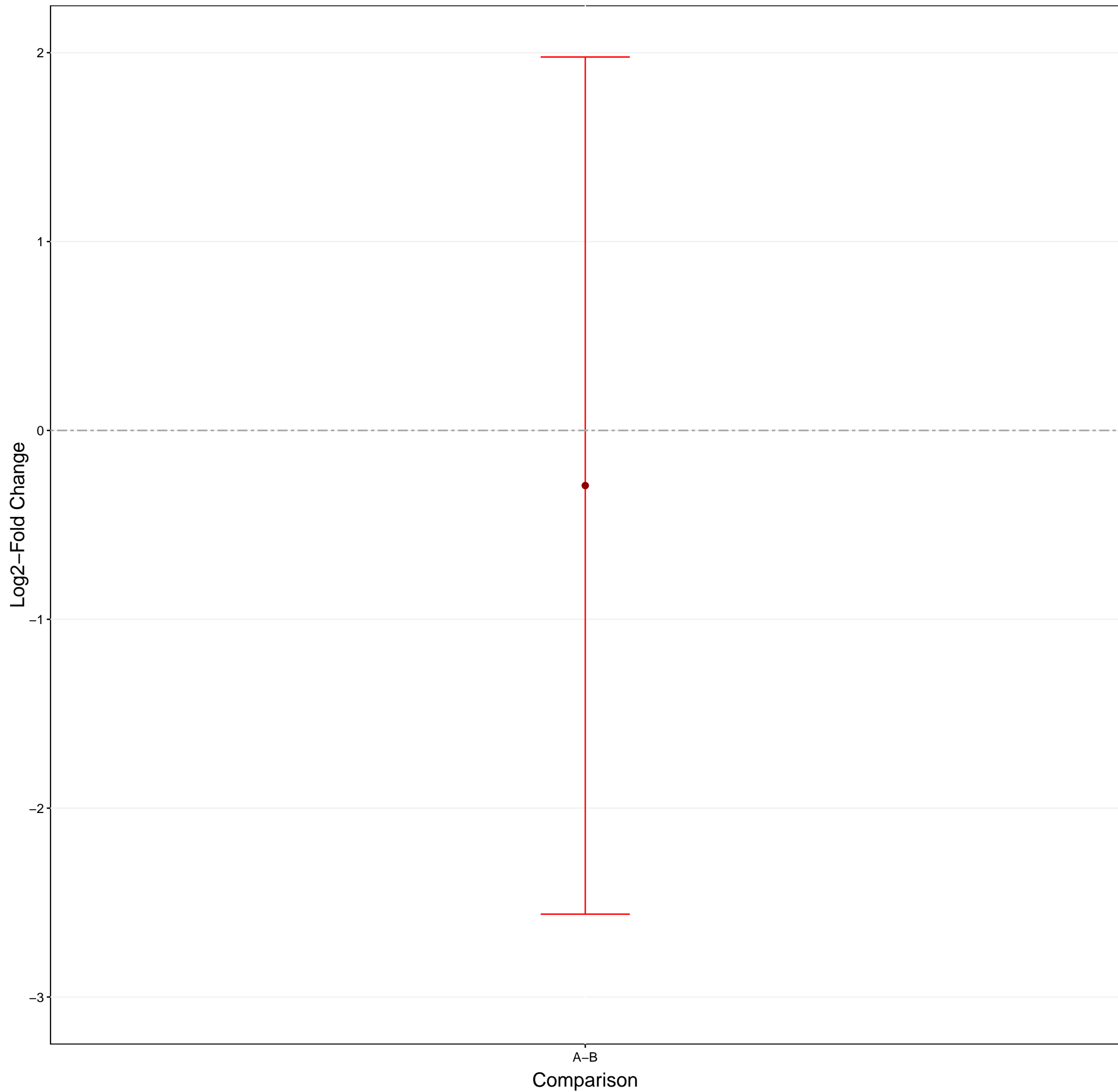
sp|Q86Y56|DAAF5_HUMAN



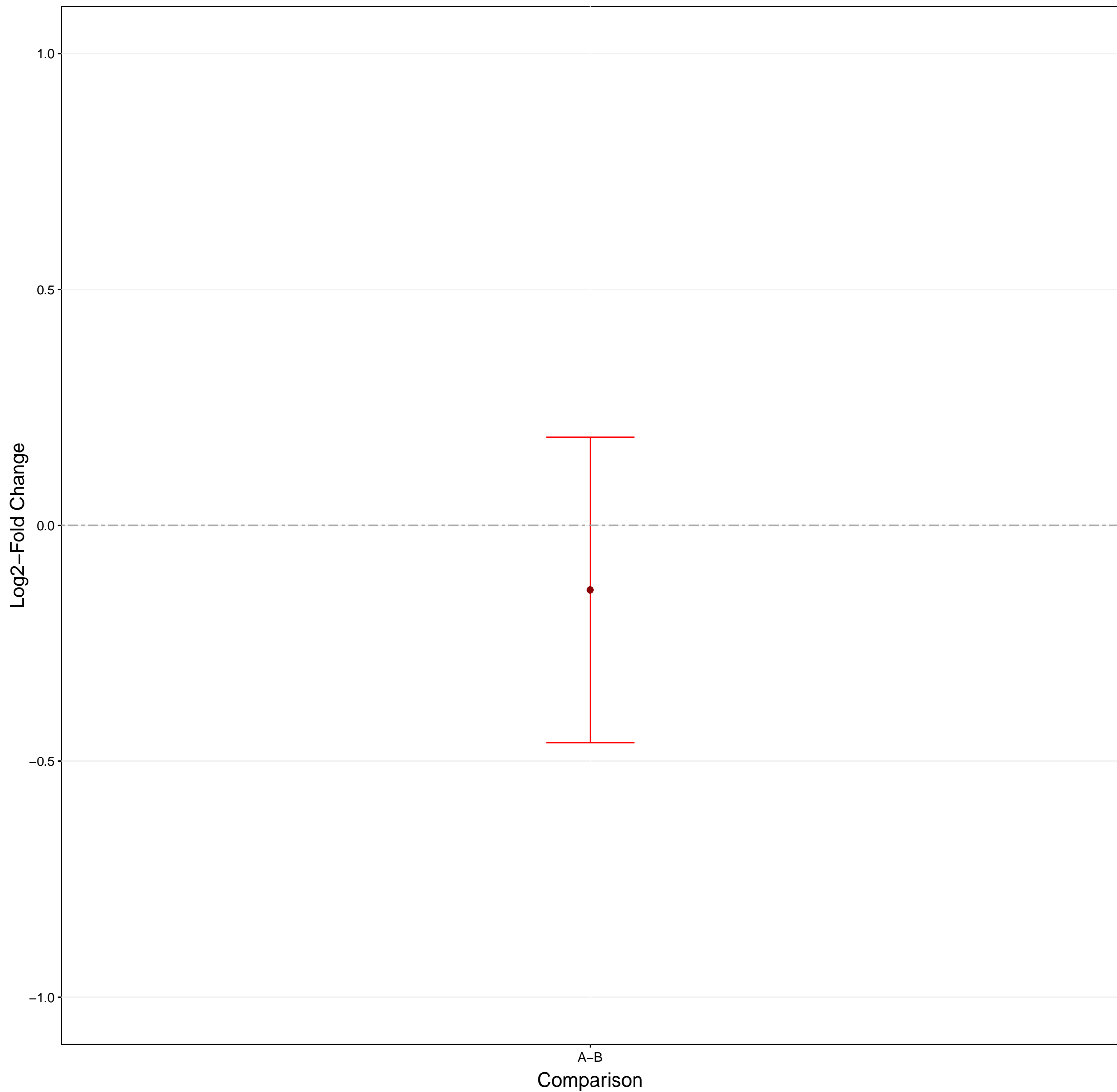
sp|Q86Y79|PTH_HUMAN



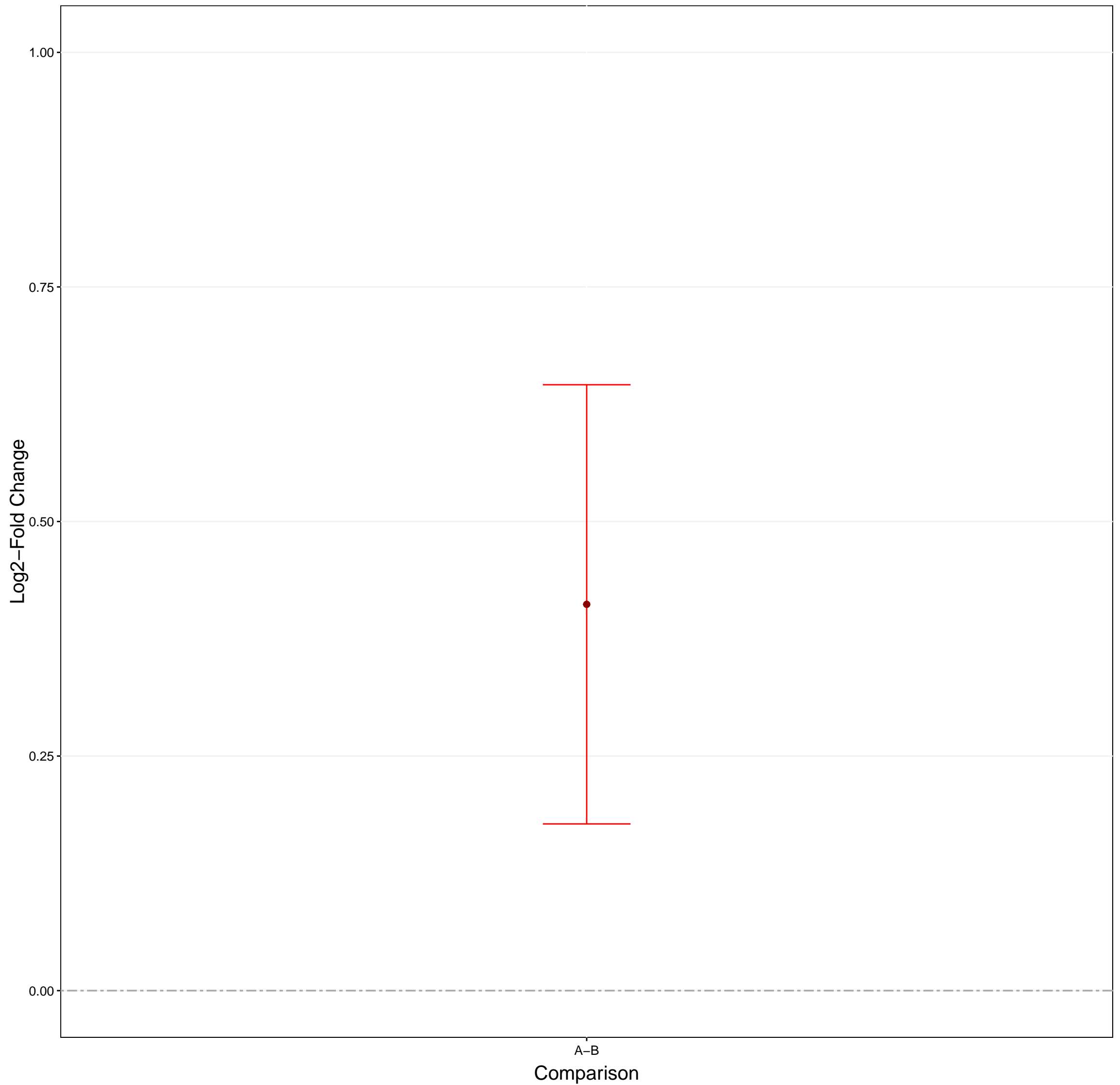
sp|Q86Y82|STX12_HUMAN



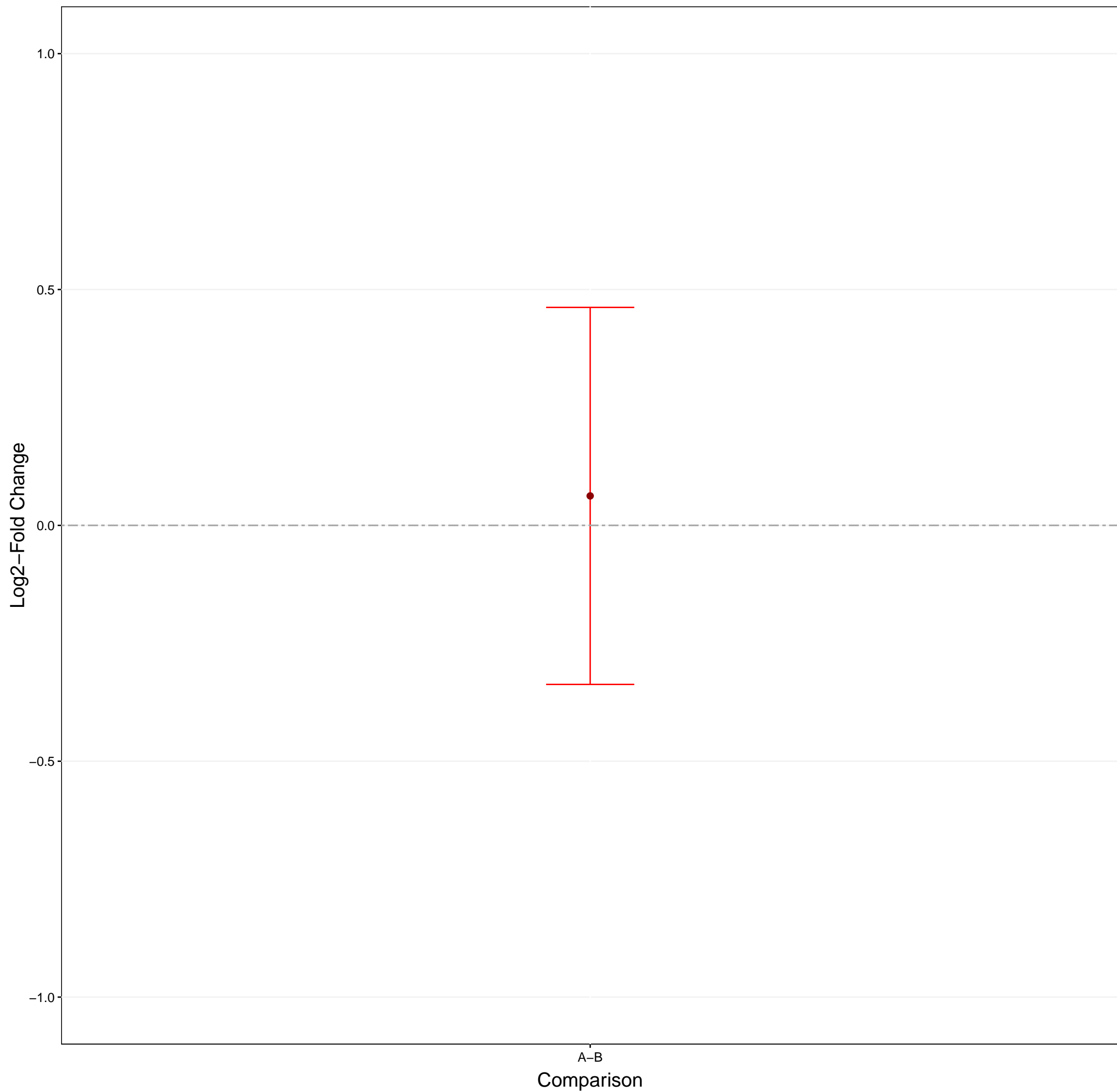
sp|Q86YP4|P66A_HUMAN



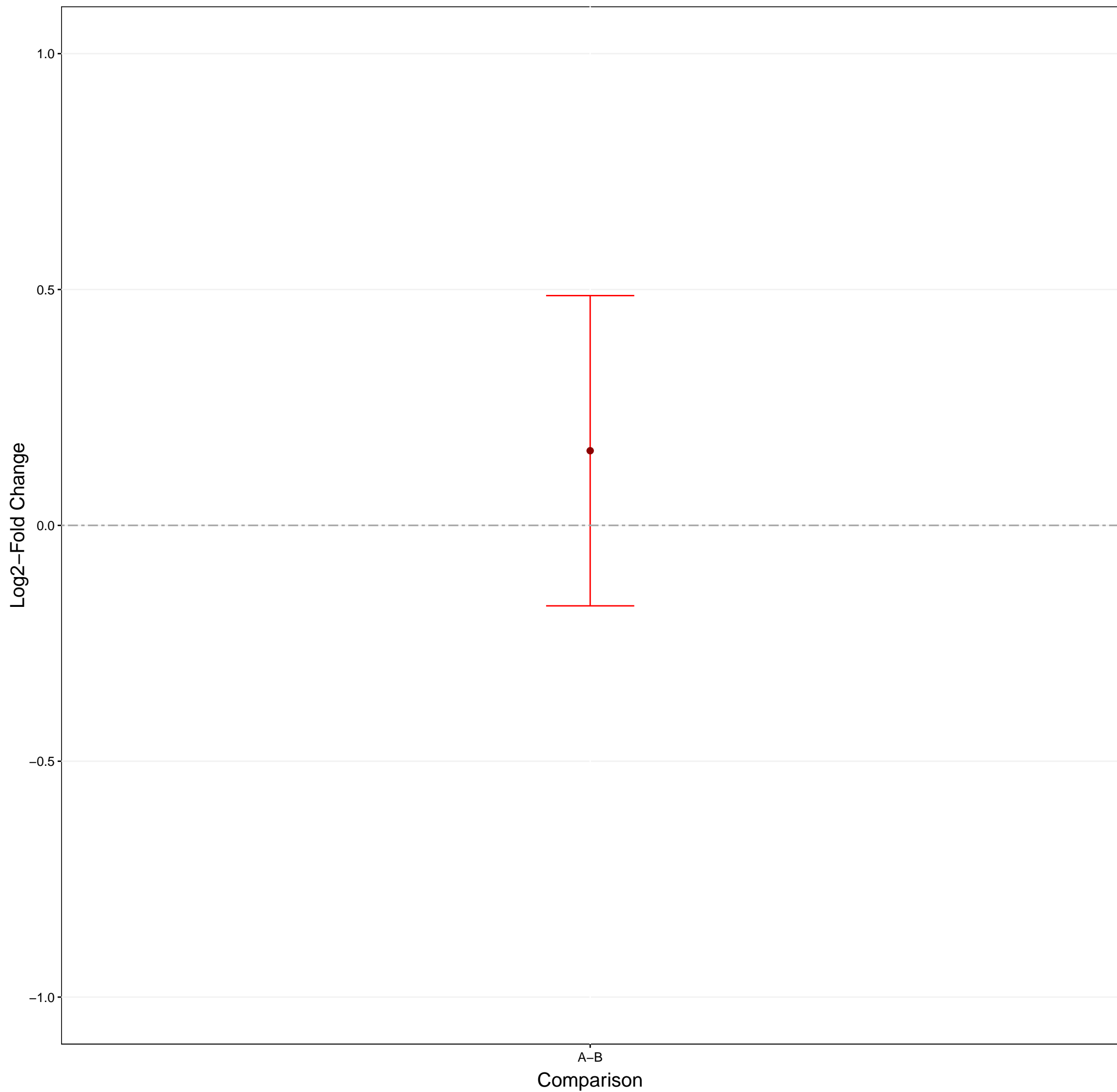
sp|Q86YT6|MIB1_HUMAN



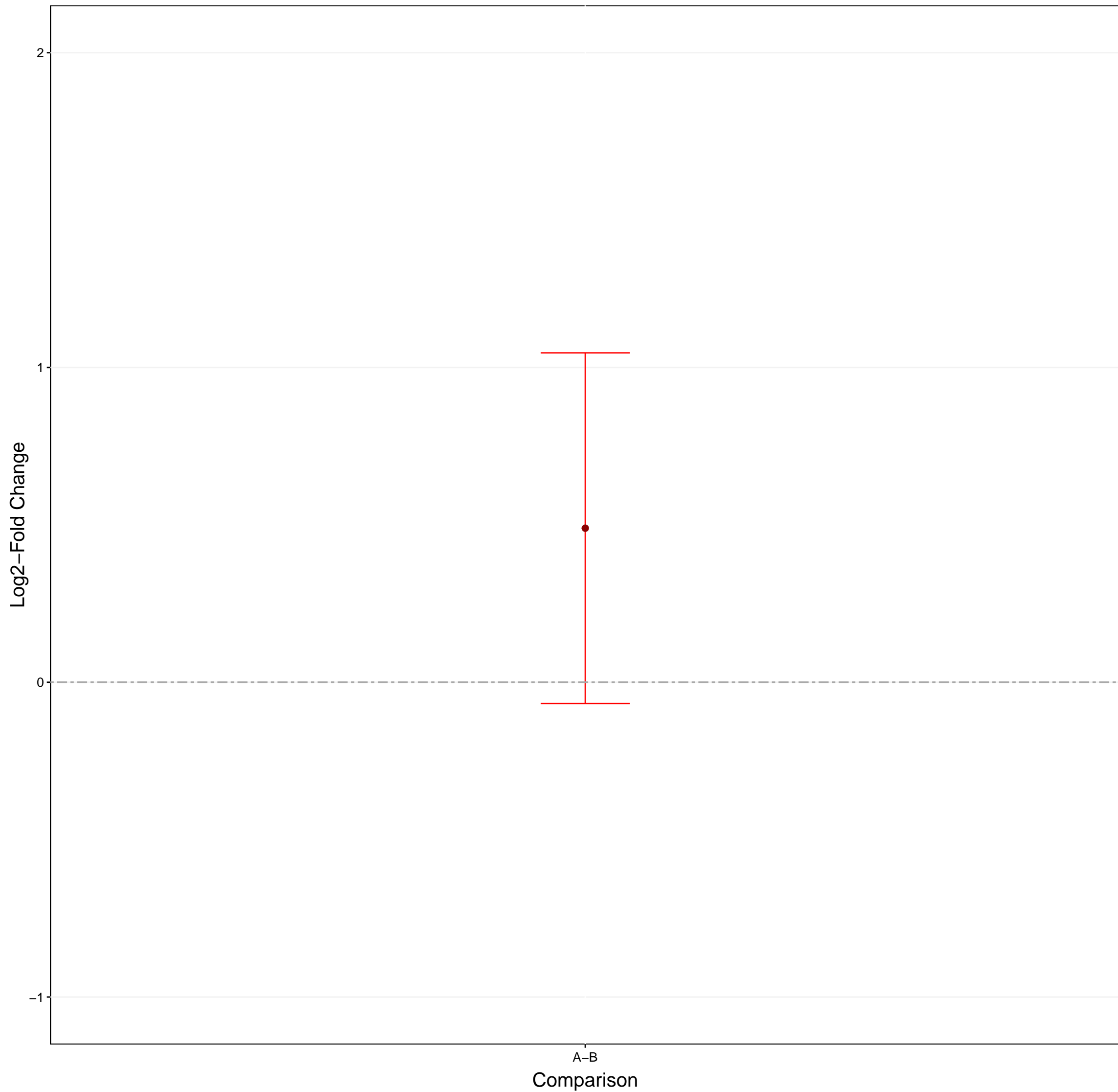
sp|Q86YV9|HPS6_HUMAN



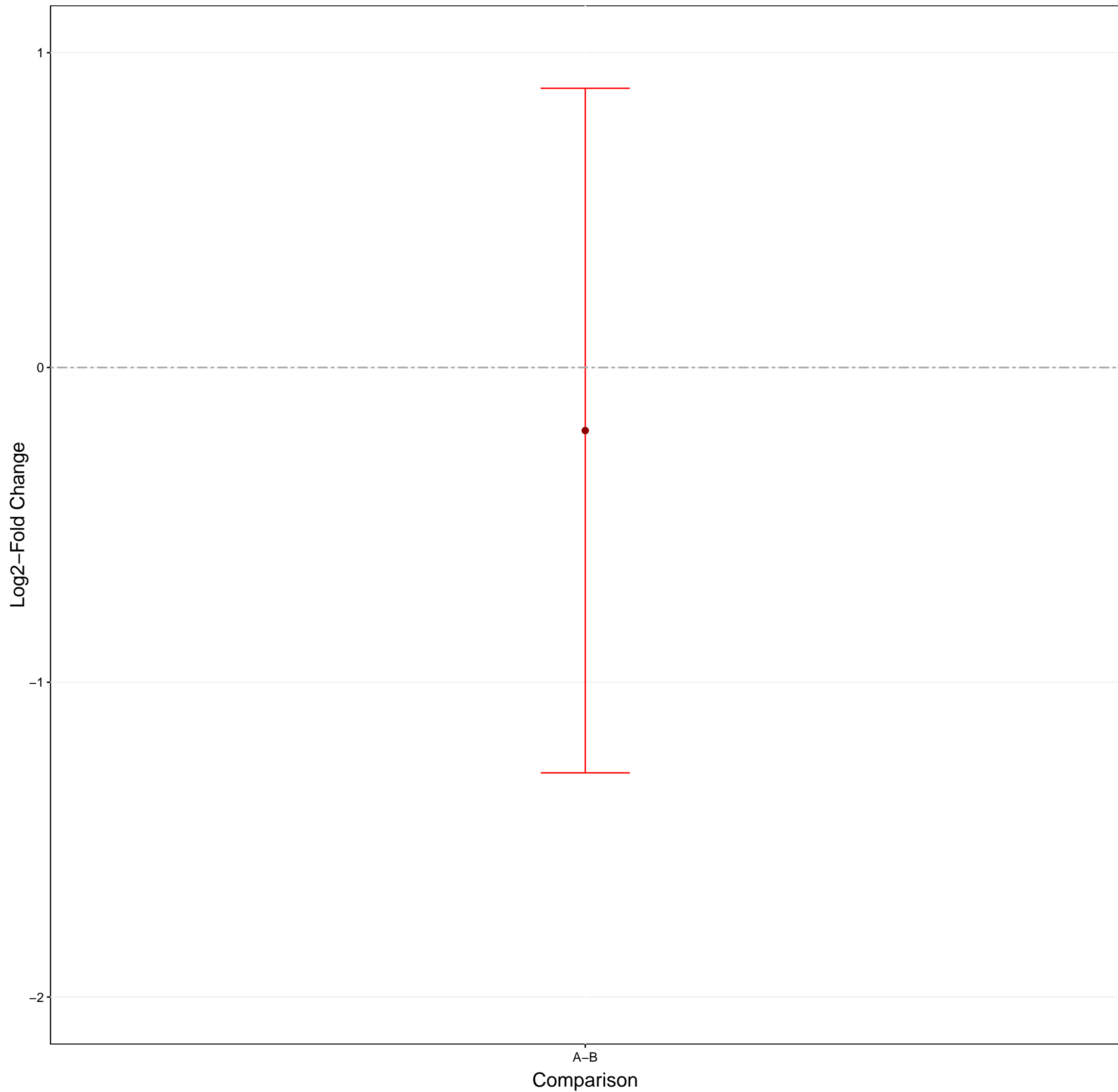
sp|Q8IU81|I2BP1_HUMAN



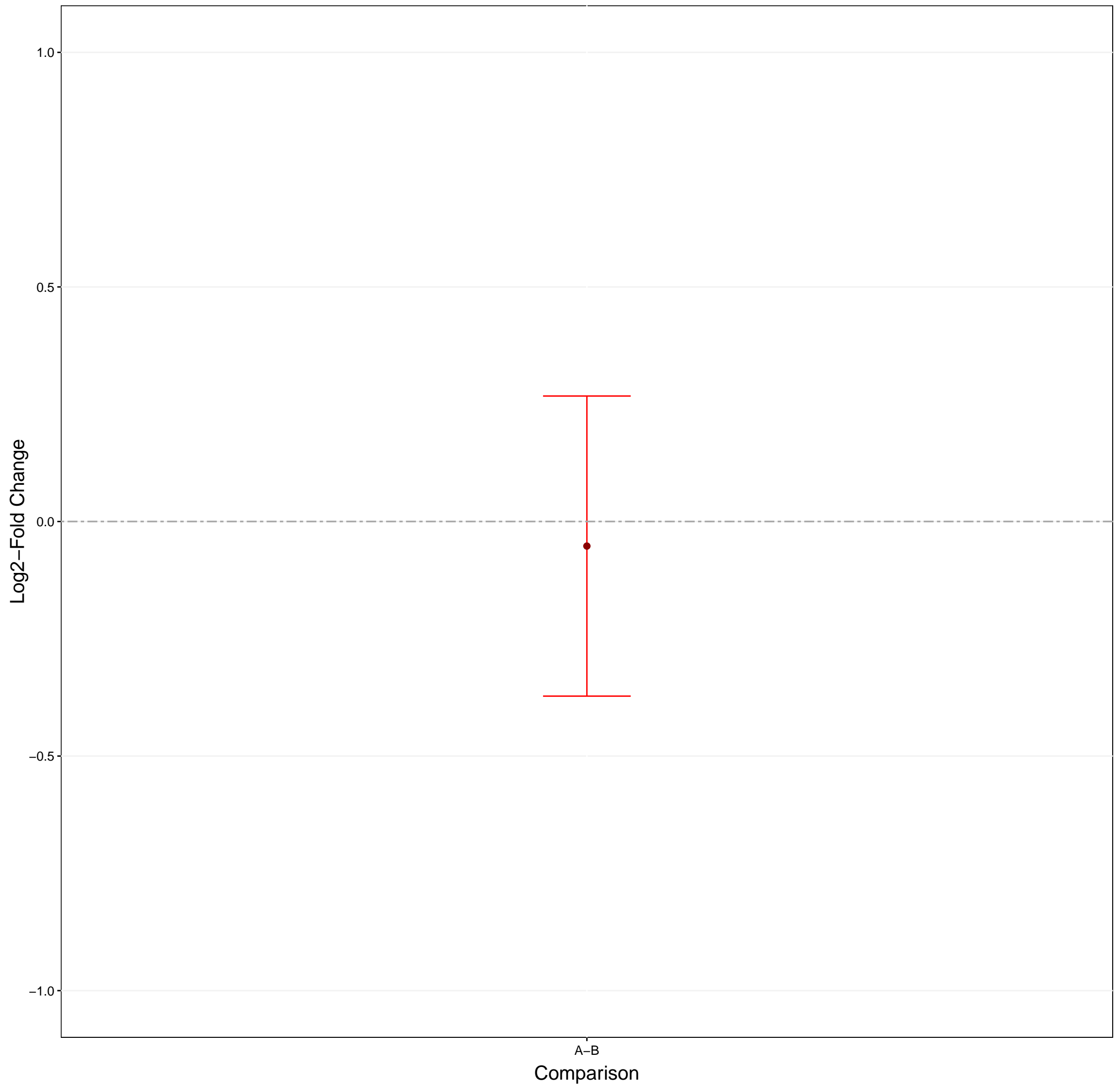
sp|Q8IU85|KCC1D_HUMAN



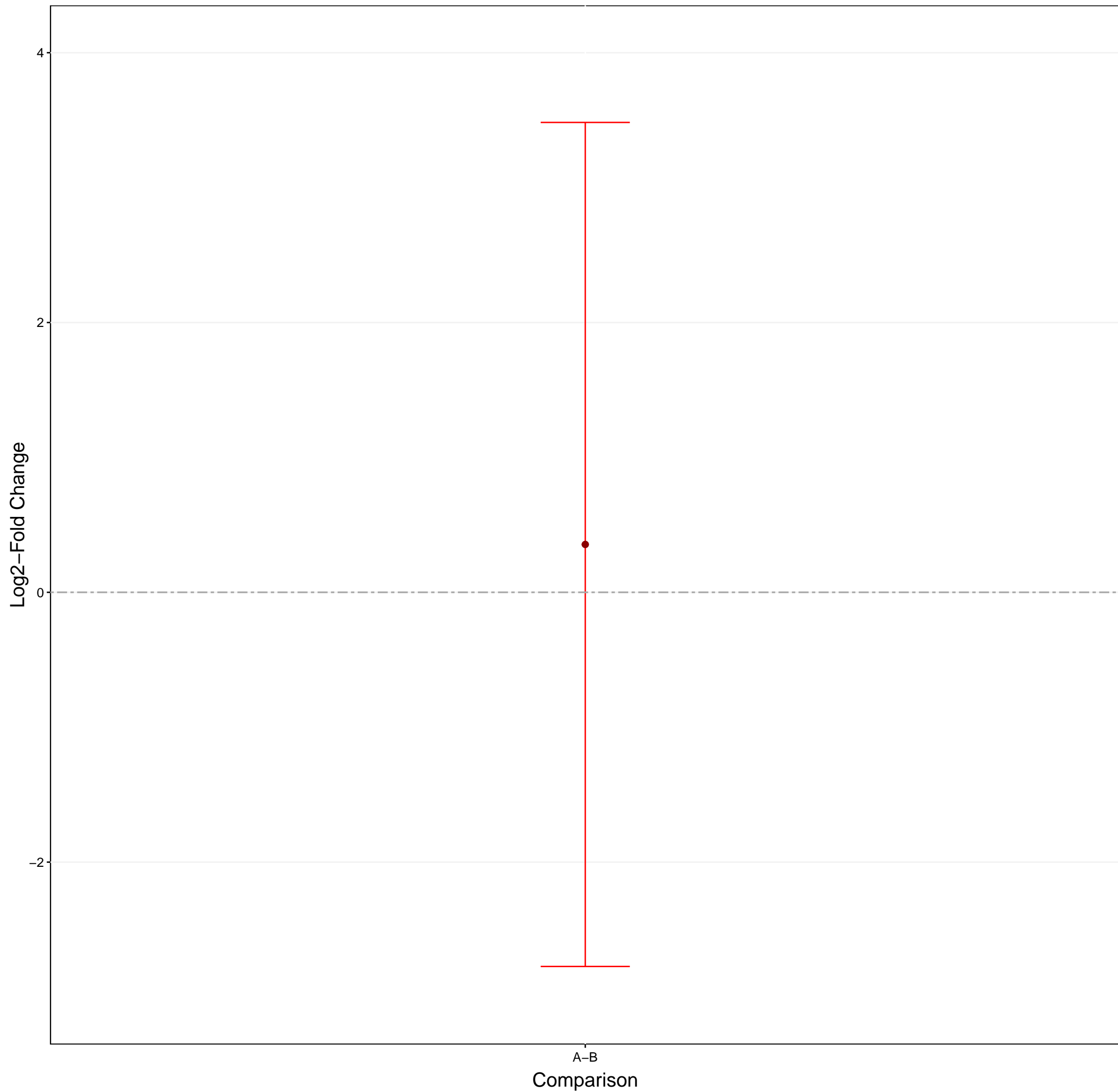
sp|Q8IUD2|RB6I2_HUMAN



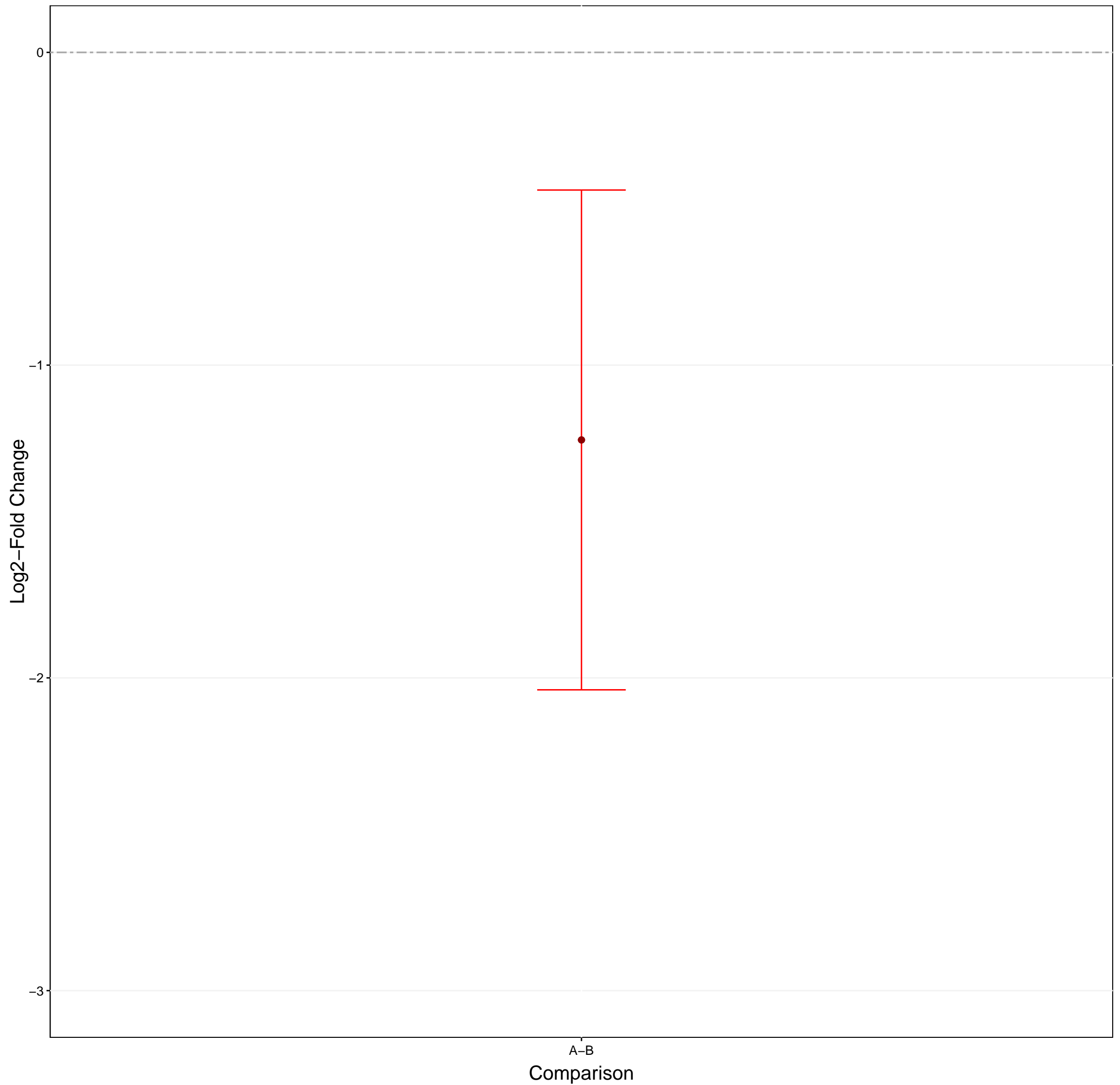
sp|Q8IU66|H2A2B_HUMAN



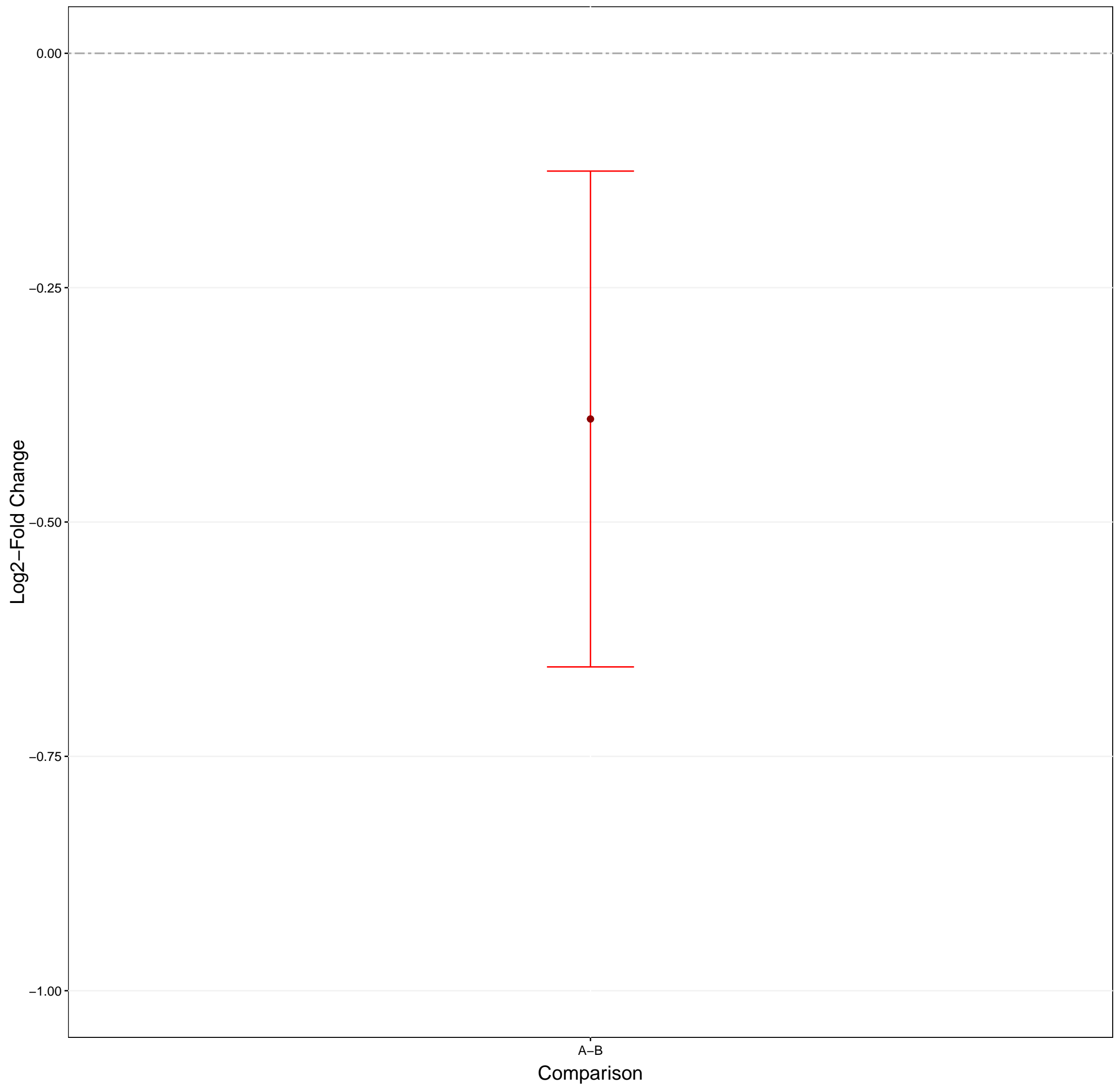
sp|Q8IUI8|CRLF3_HUMAN



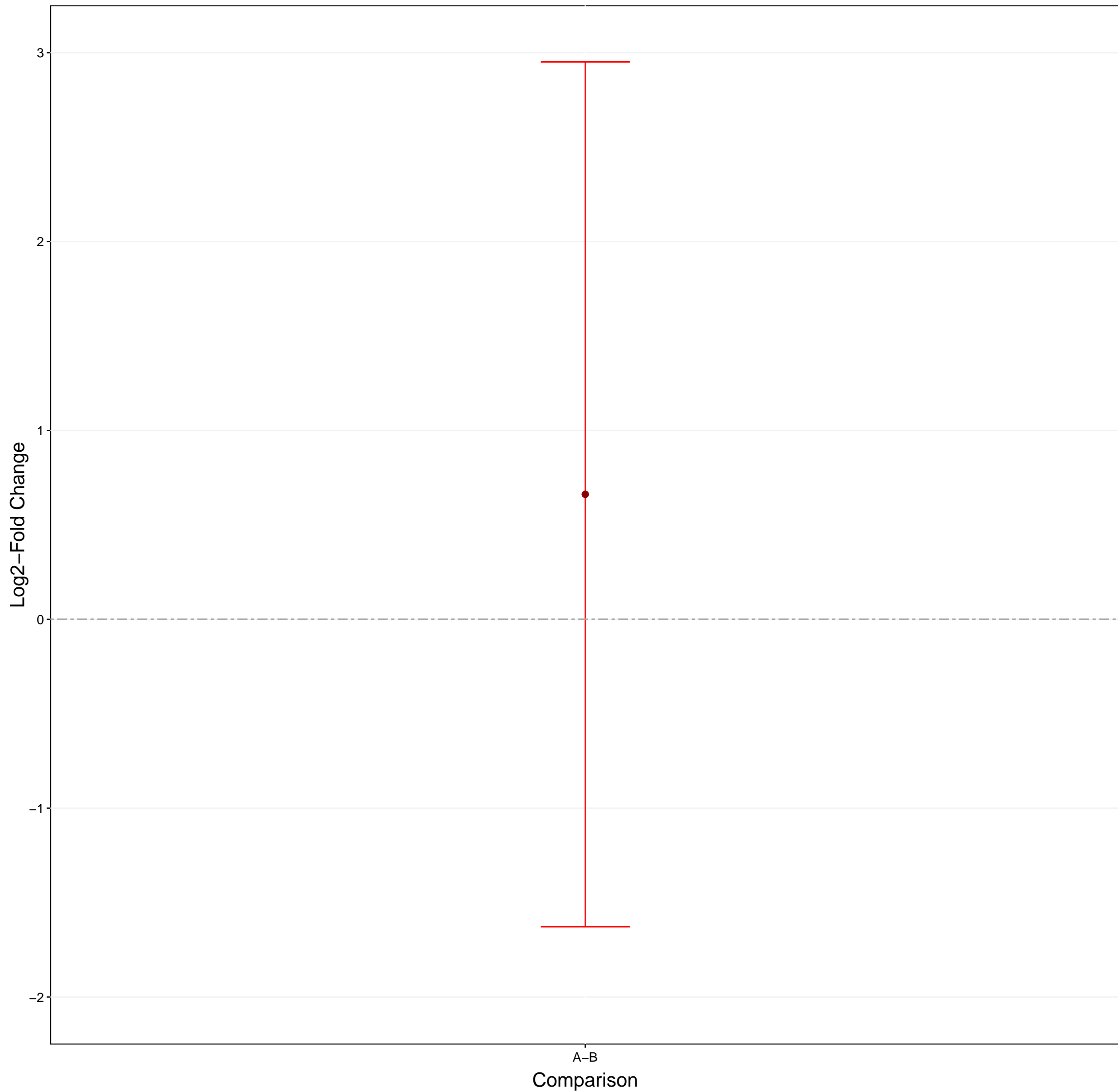
sp|Q8IUR0|TPPC5_HUMAN



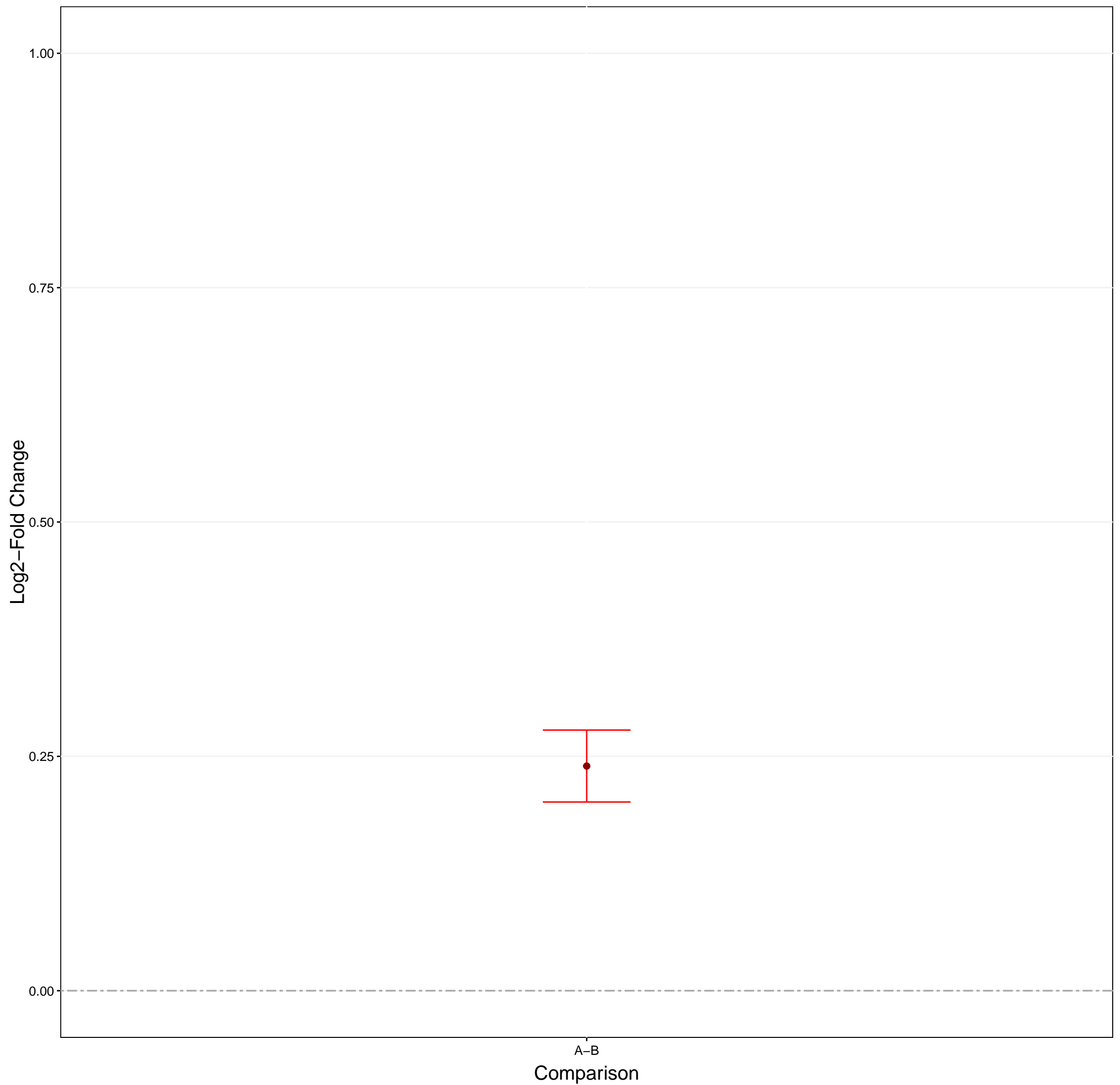
sp|Q8IUR6|CRERF_HUMAN



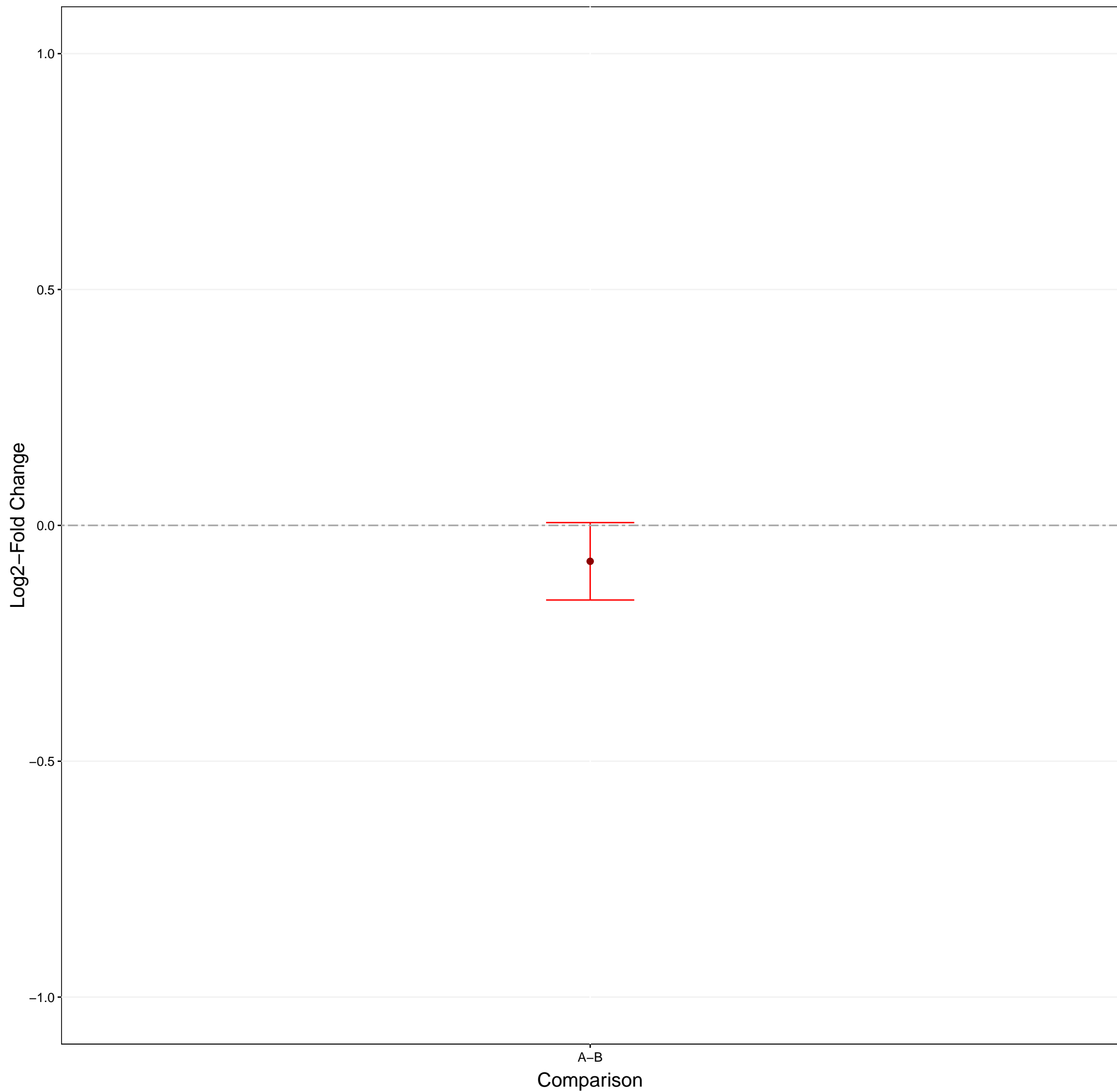
sp|Q8IU1X1|T126B_HUMAN



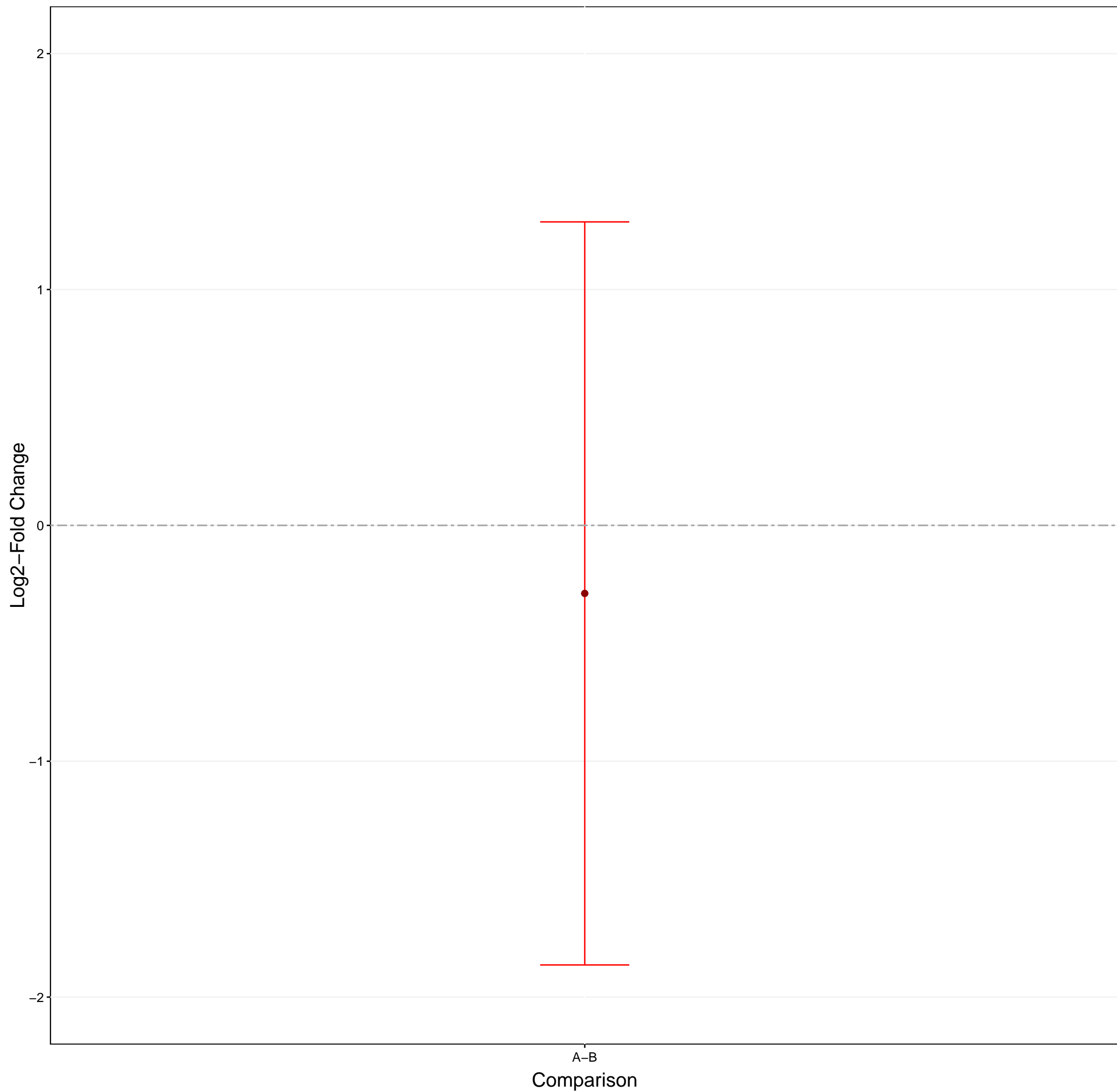
sp|Q8IV08|PLD3_HUMAN



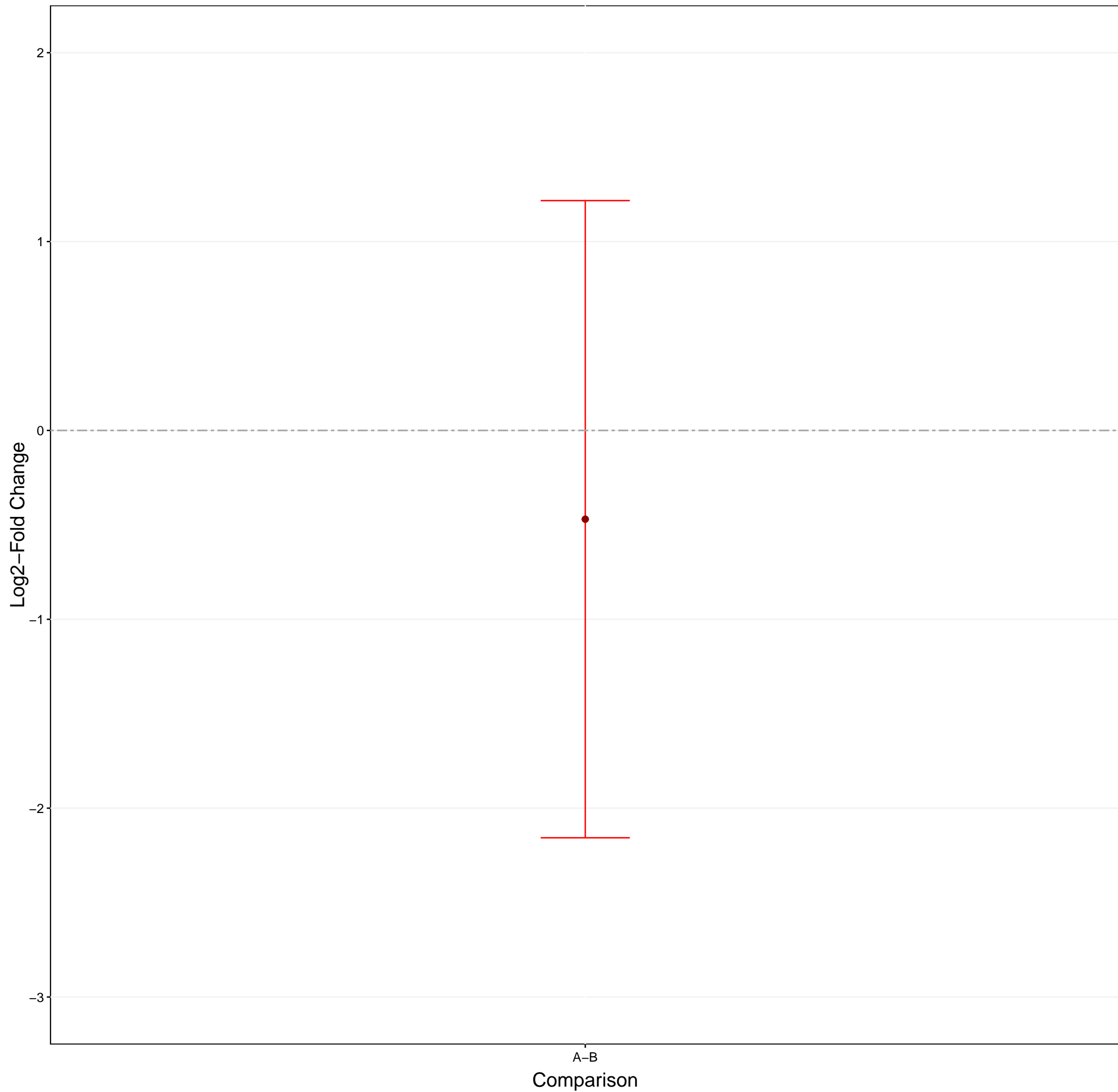
sp|Q8IV35|WDR49_HUMAN



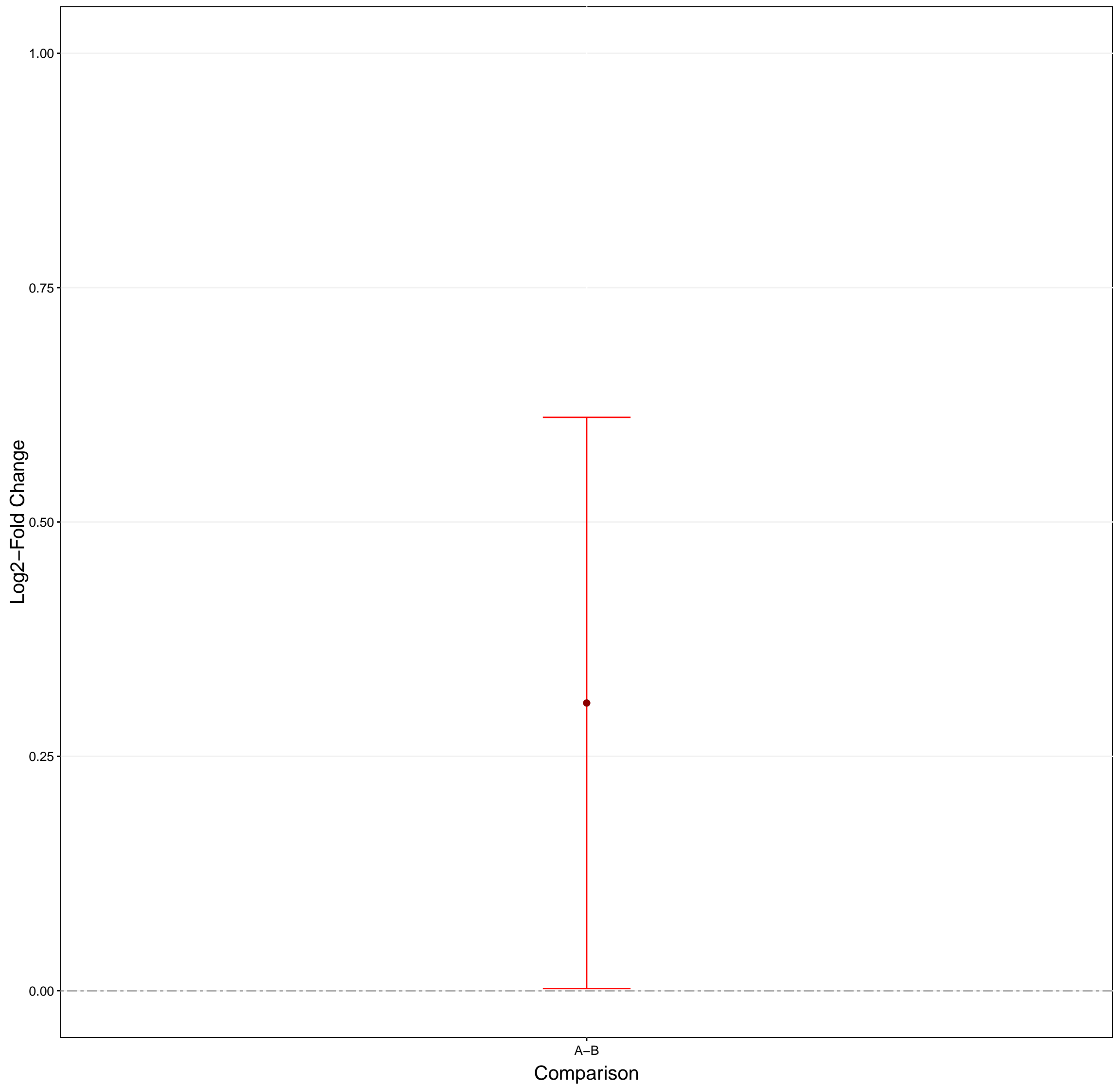
sp|Q8IV48|ERI1_HUMAN



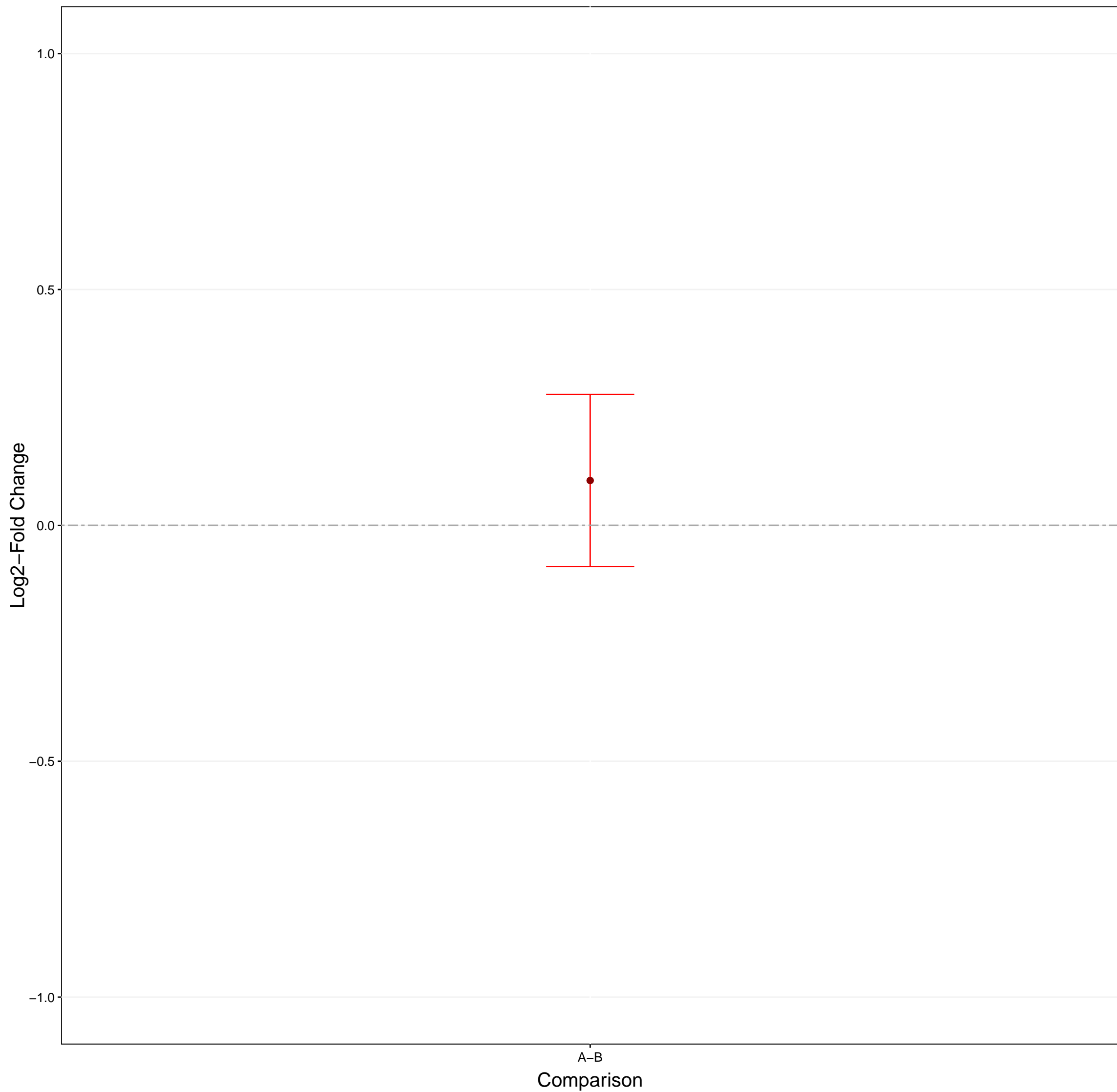
sp|Q8IVD9|NUDC3_HUMAN



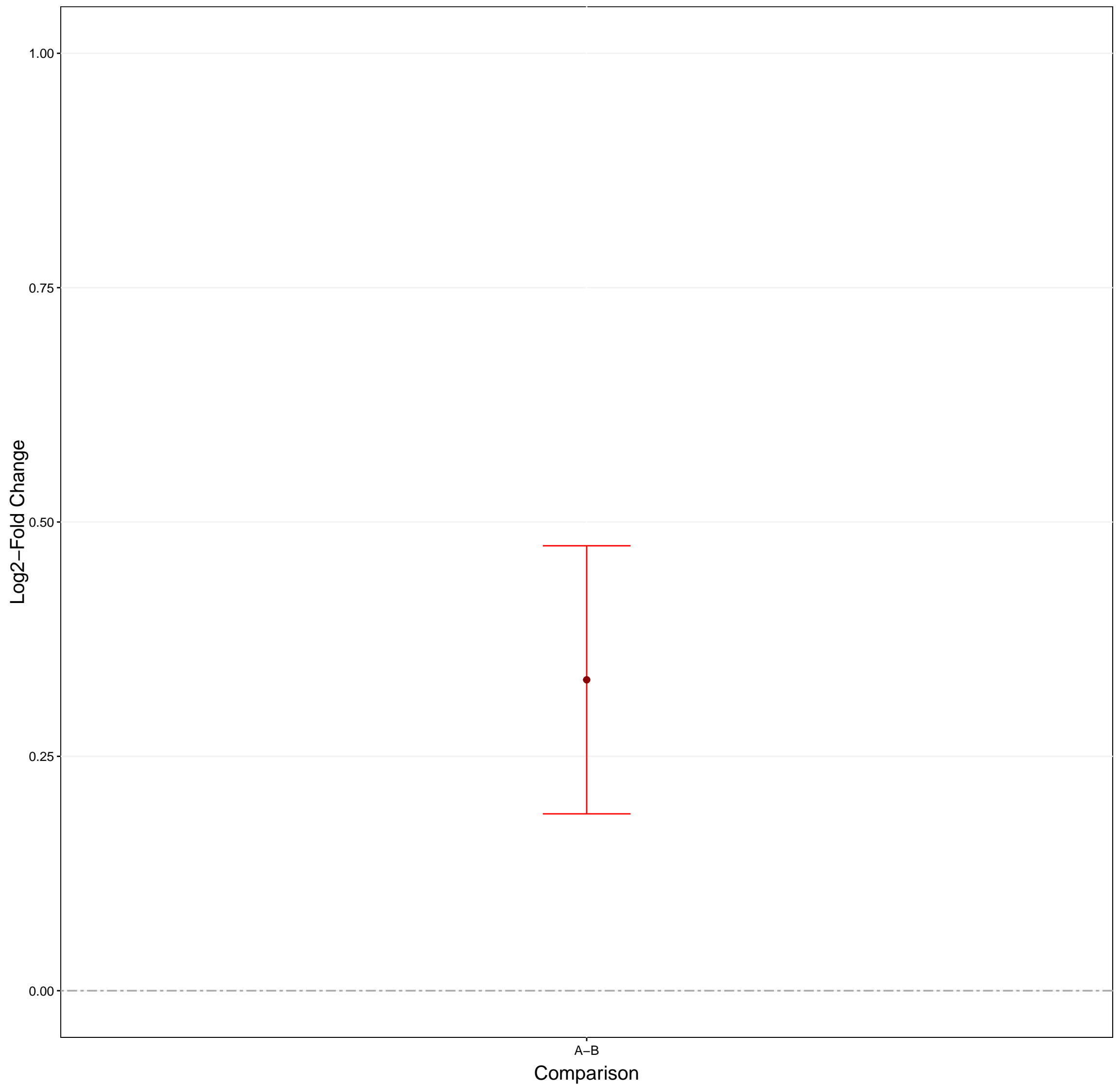
sp|Q8IVF2|AHNK2_HUMAN



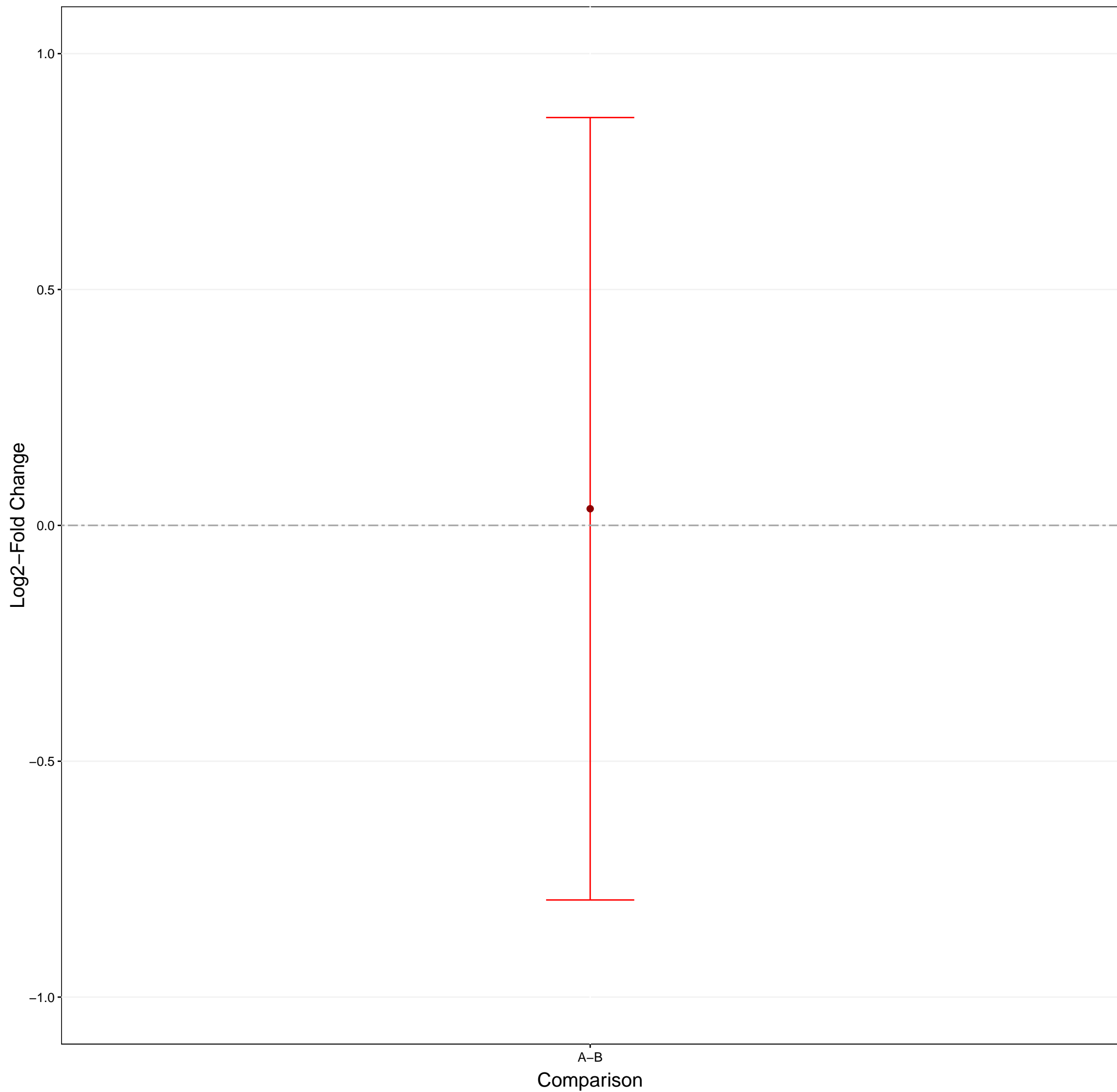
sp|Q8IVL1|NAV2_HUMAN



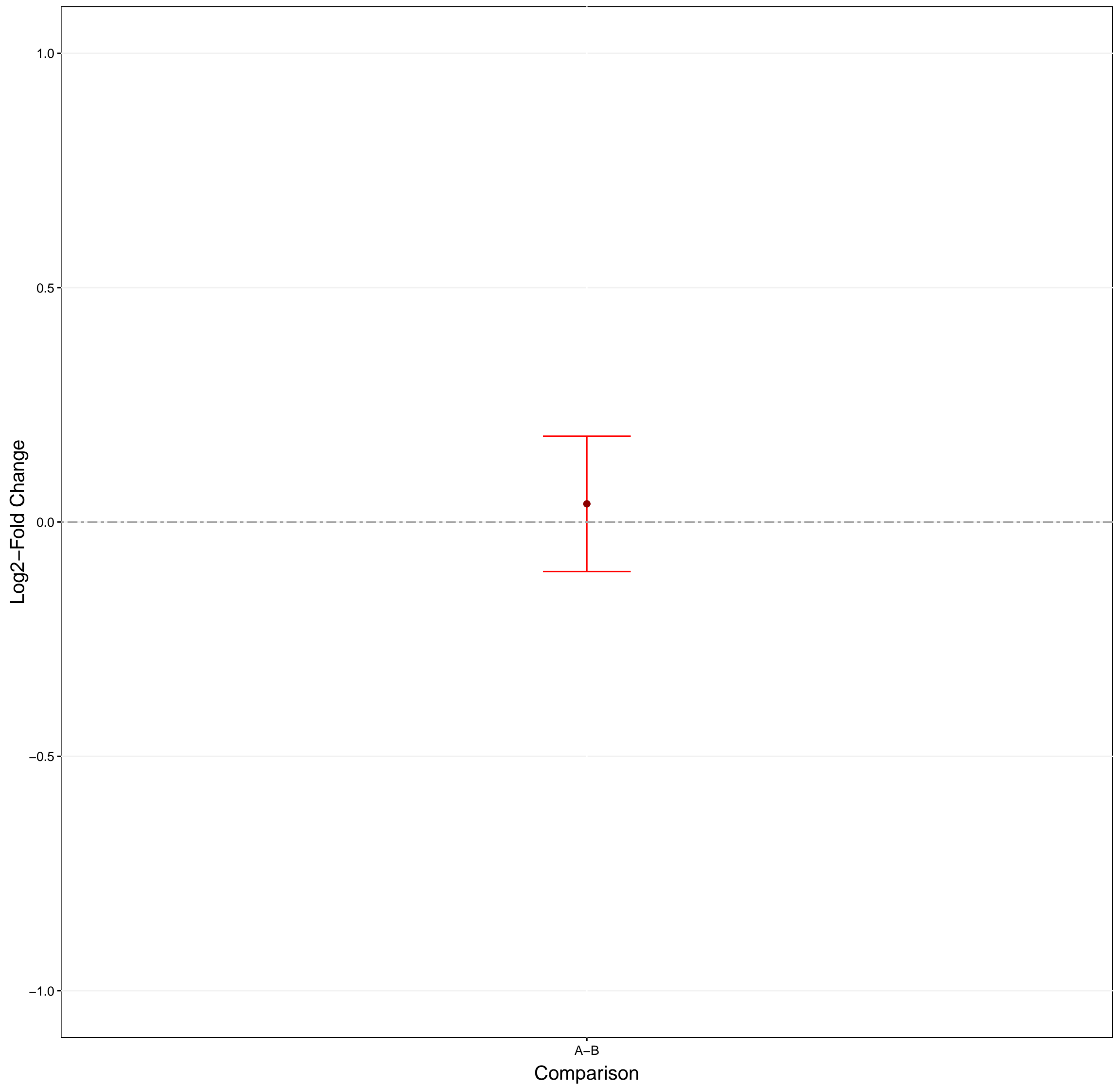
sp|Q8IVM0|CCD50_HUMAN



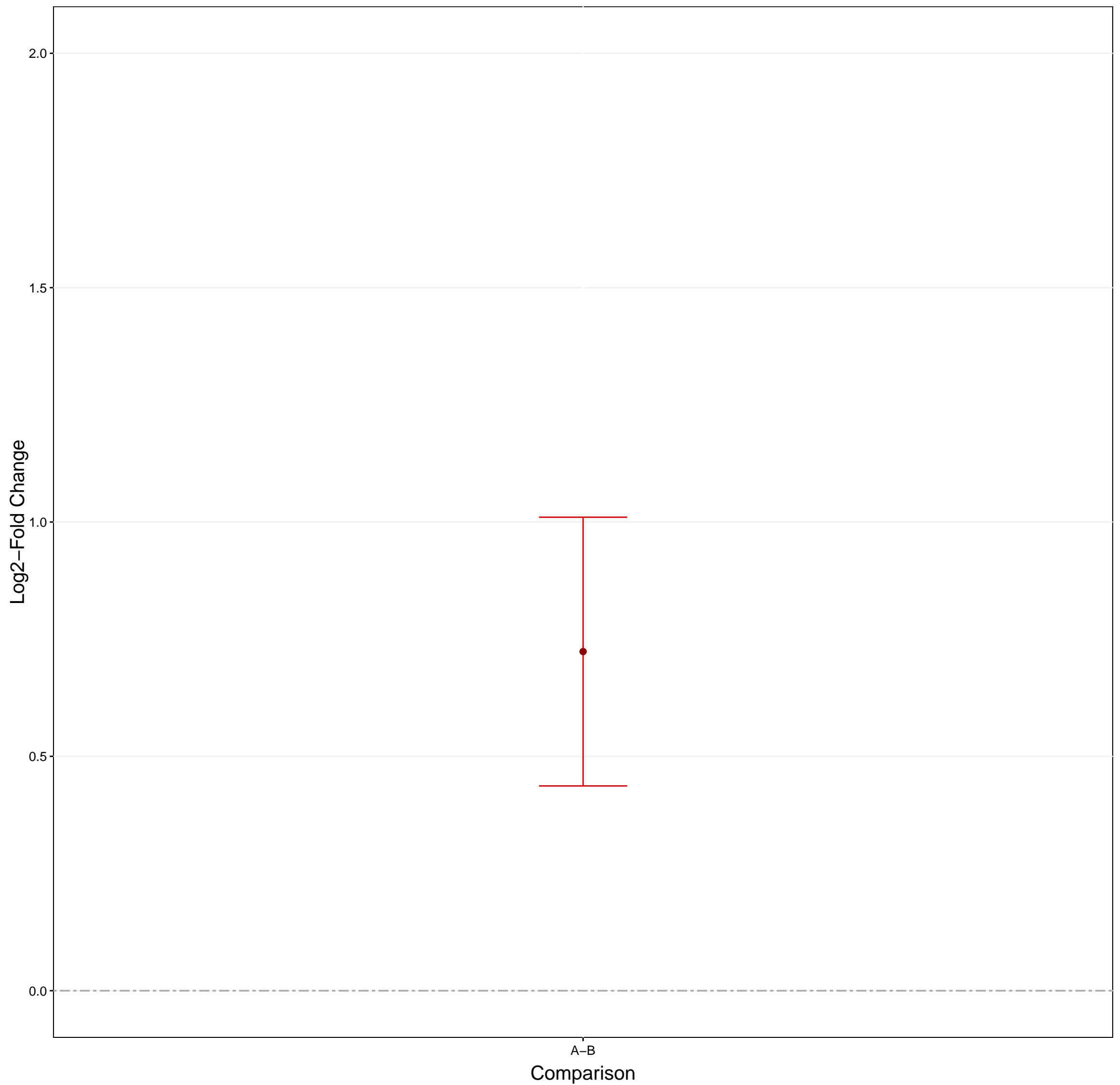
sp|Q8IVS2|FABD_HUMAN



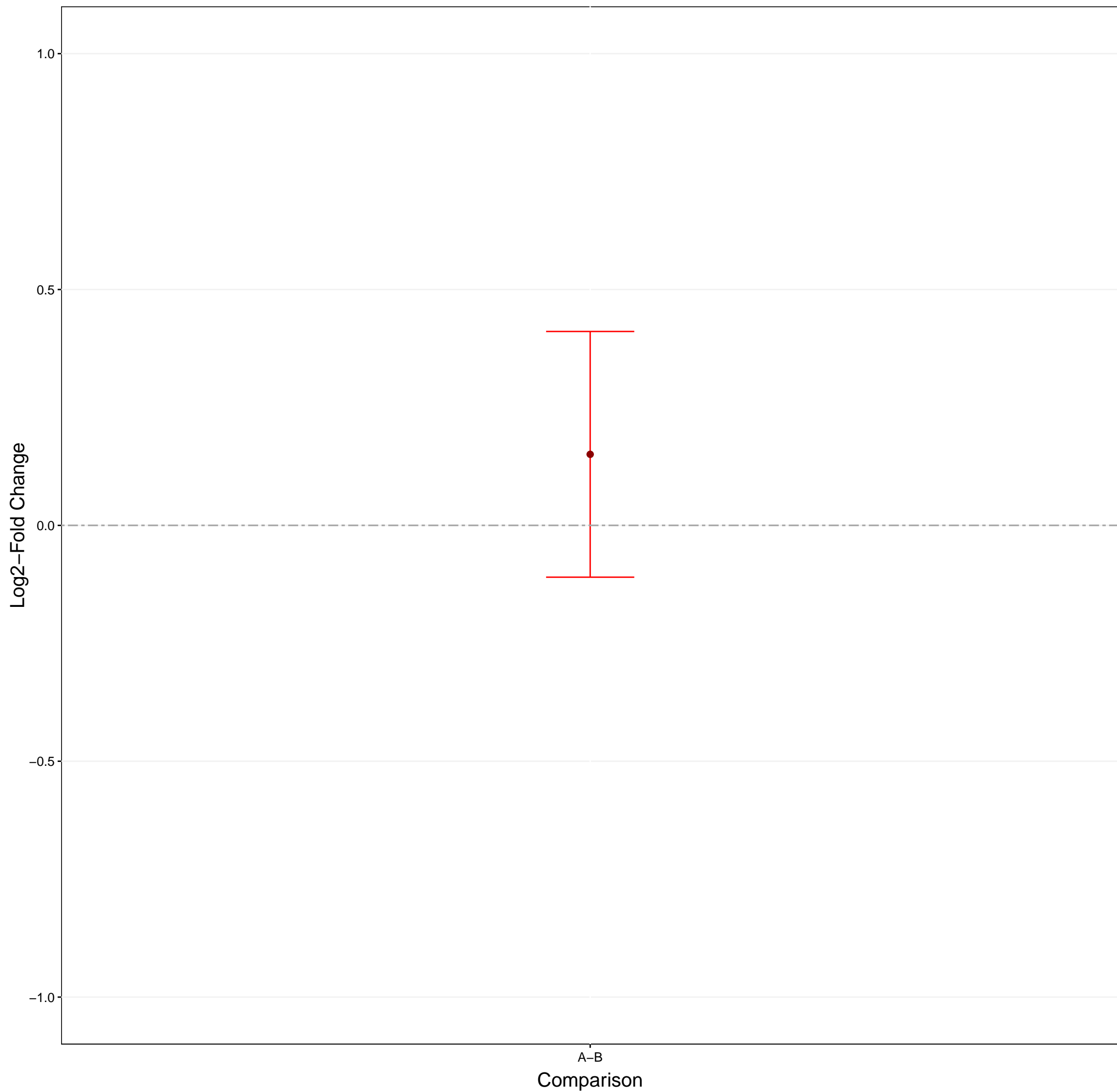
sp|Q8IVT2|MISP_HUMAN



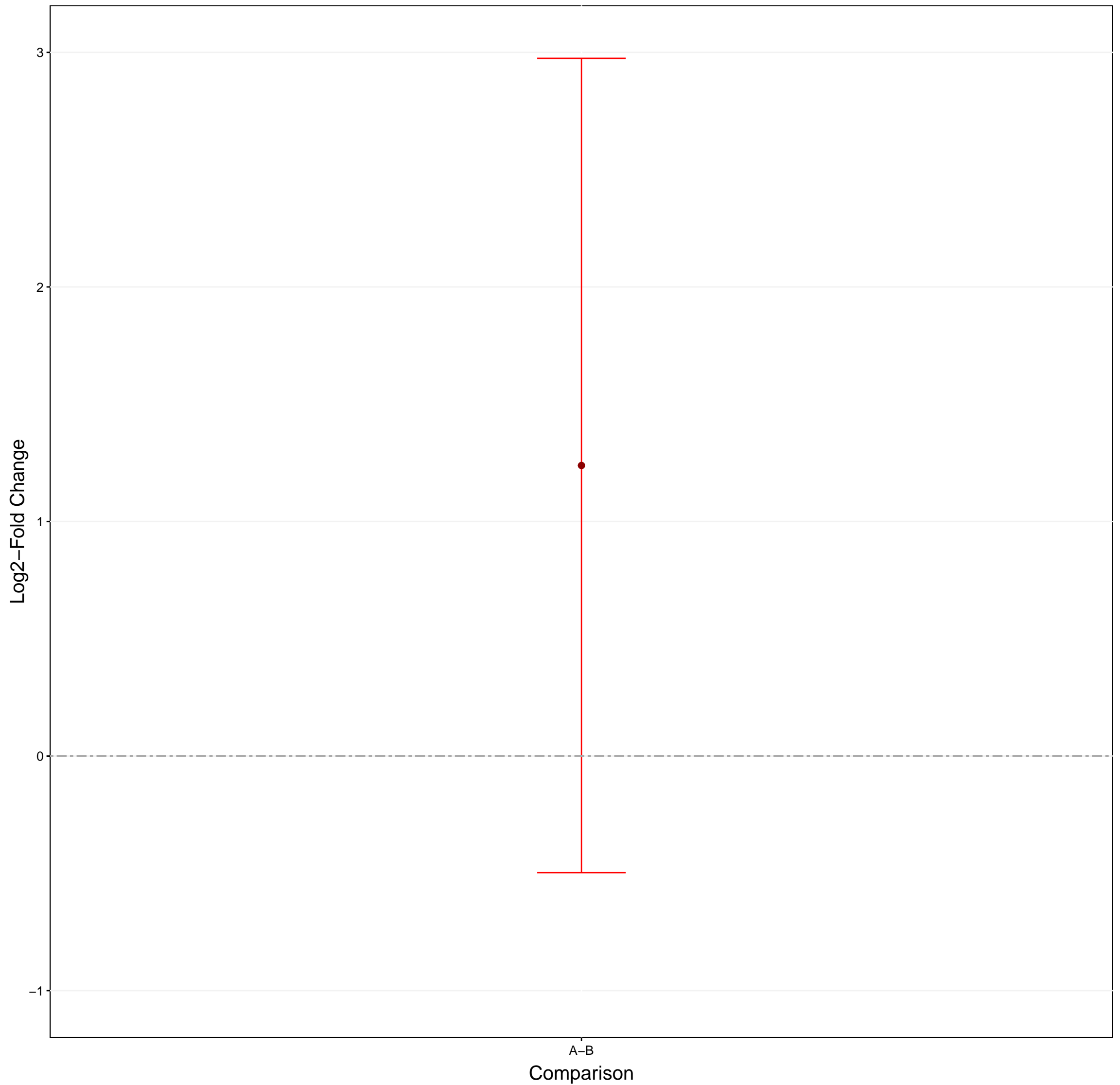
sp|Q8IVU3|HERC6_HUMAN



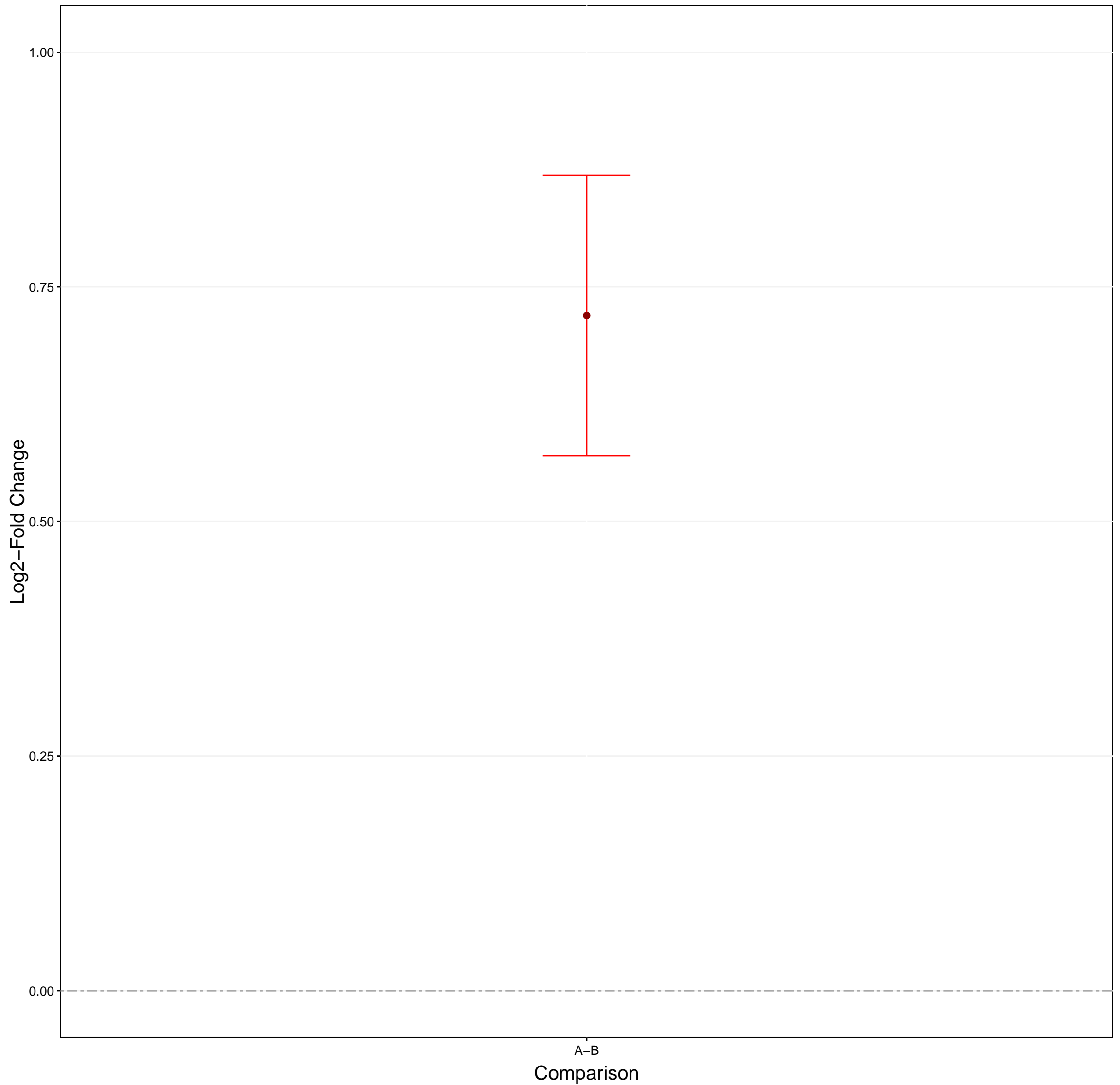
sp|Q8IWA0|WDR75_HUMAN



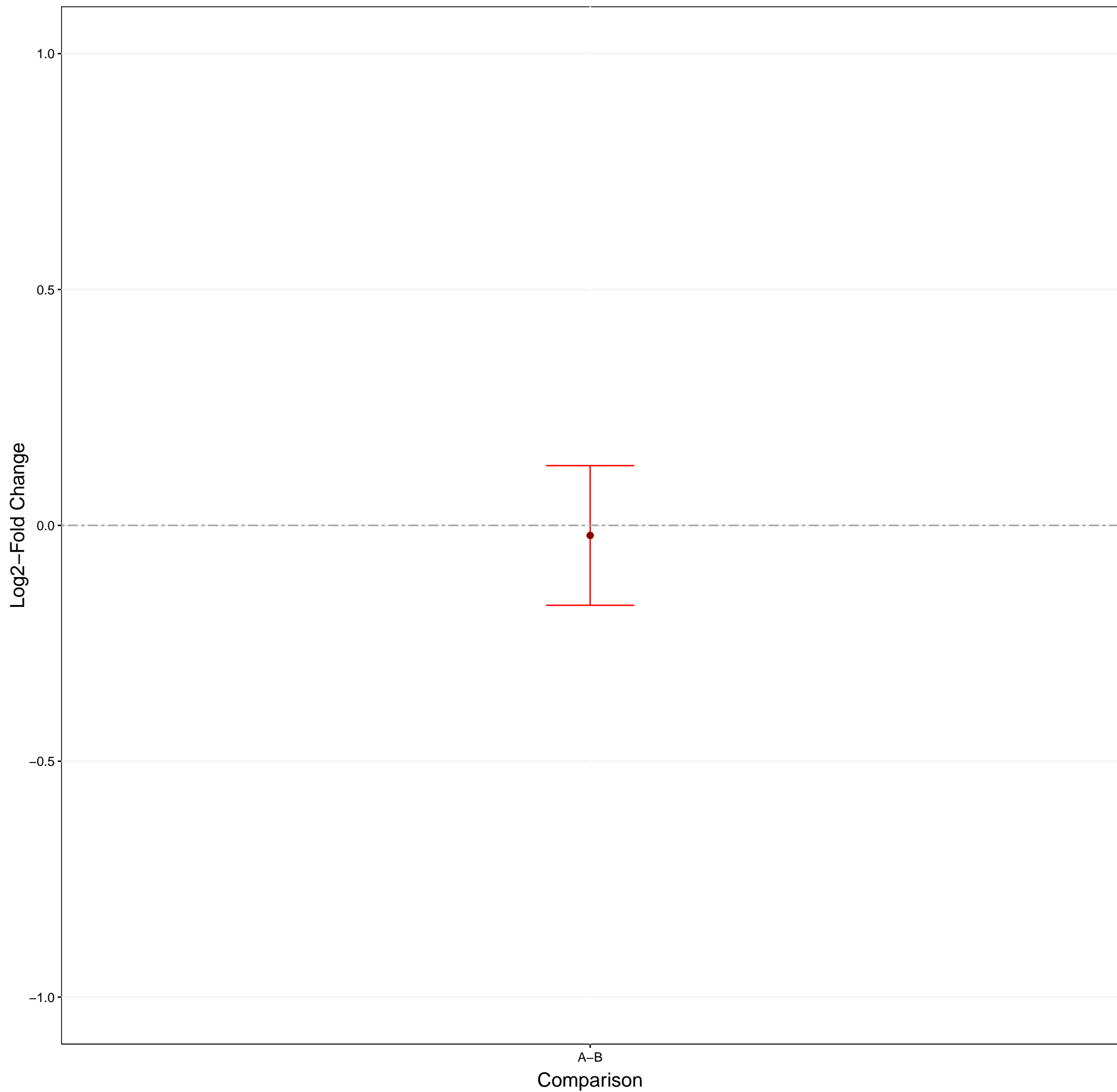
sp|Q8IWA4|MFN1_HUMAN



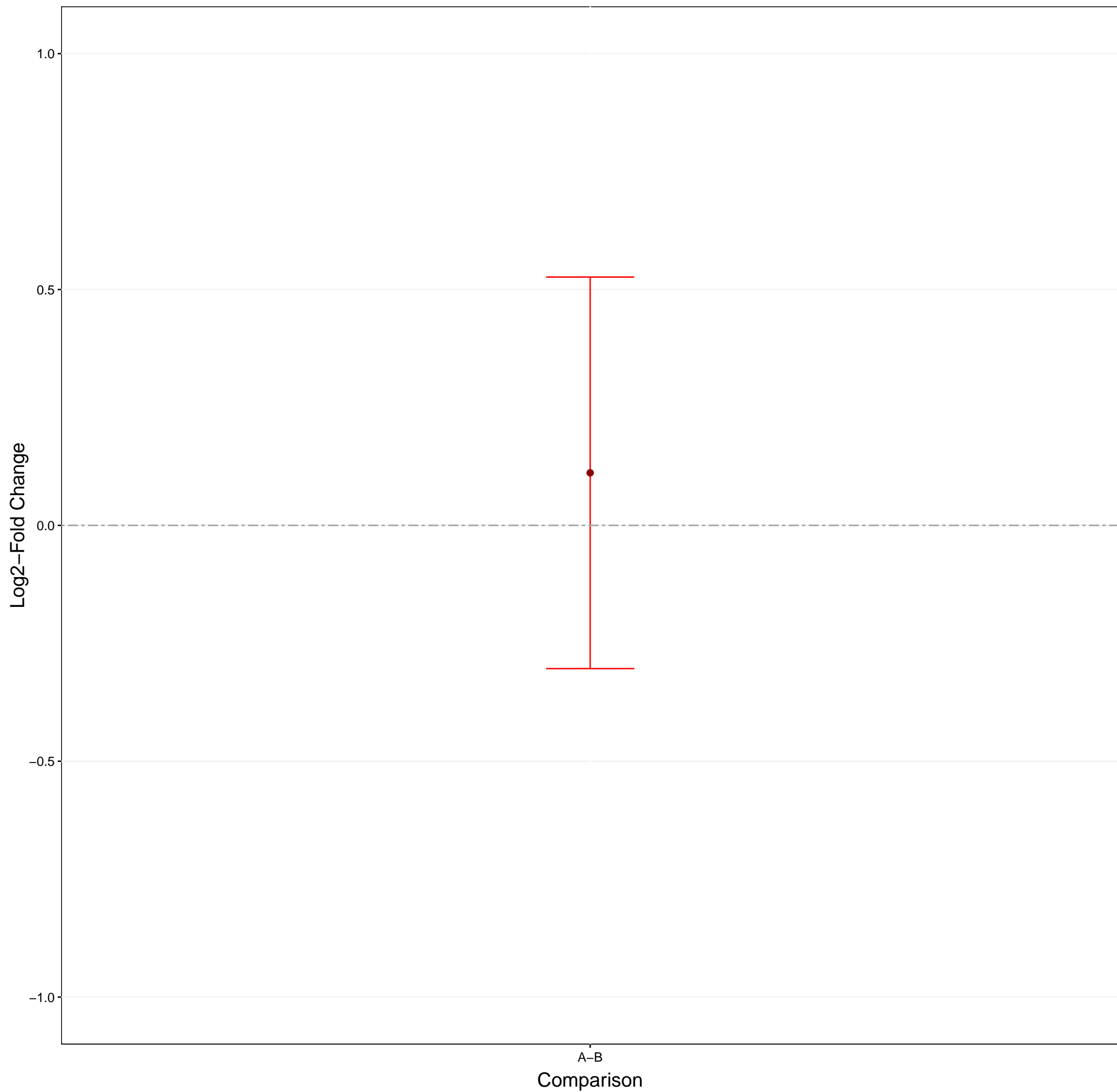
sp|Q8IWA5|CTL2_HUMAN



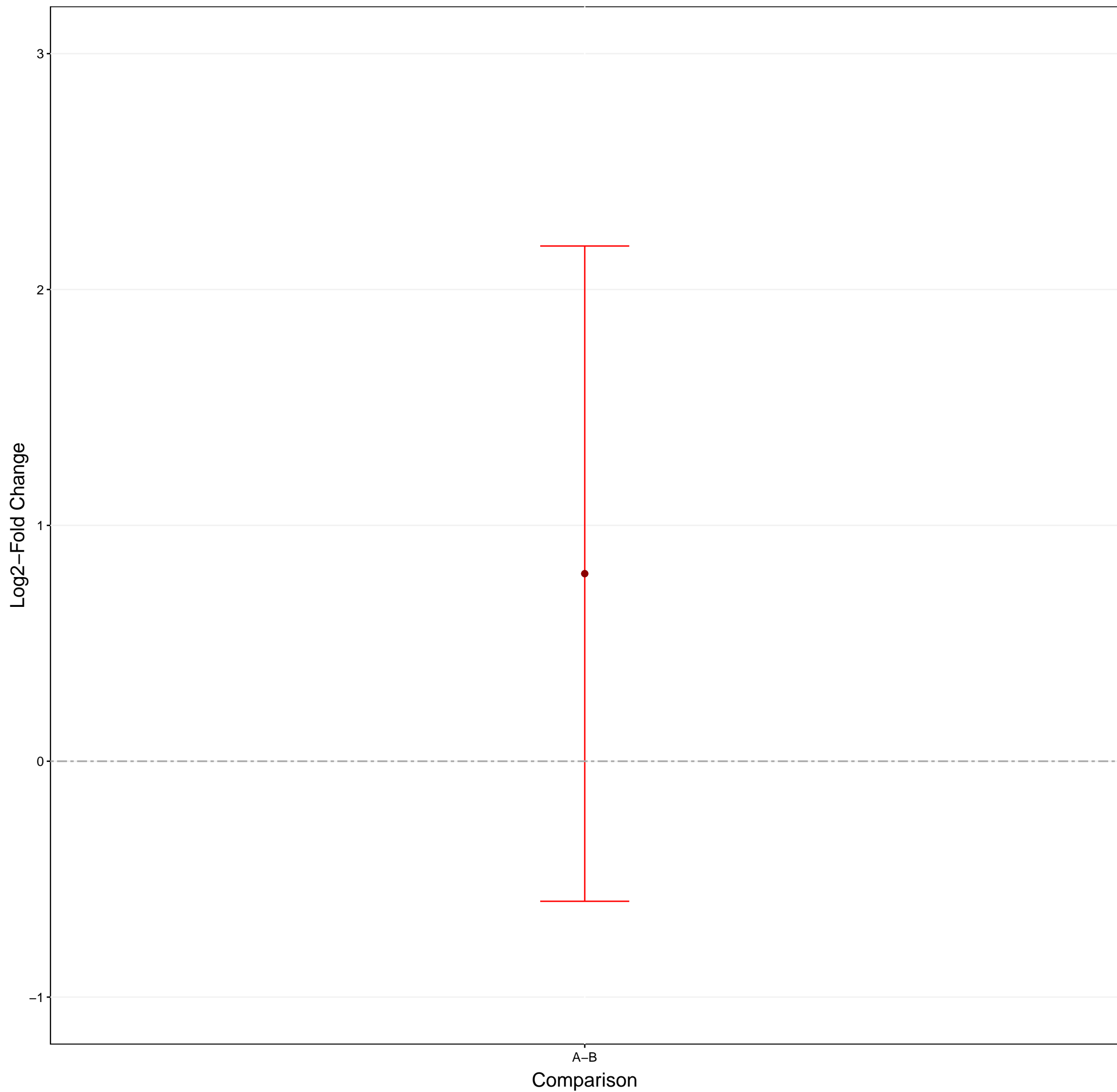
sp|Q8IWE2|NXP20_HUMAN



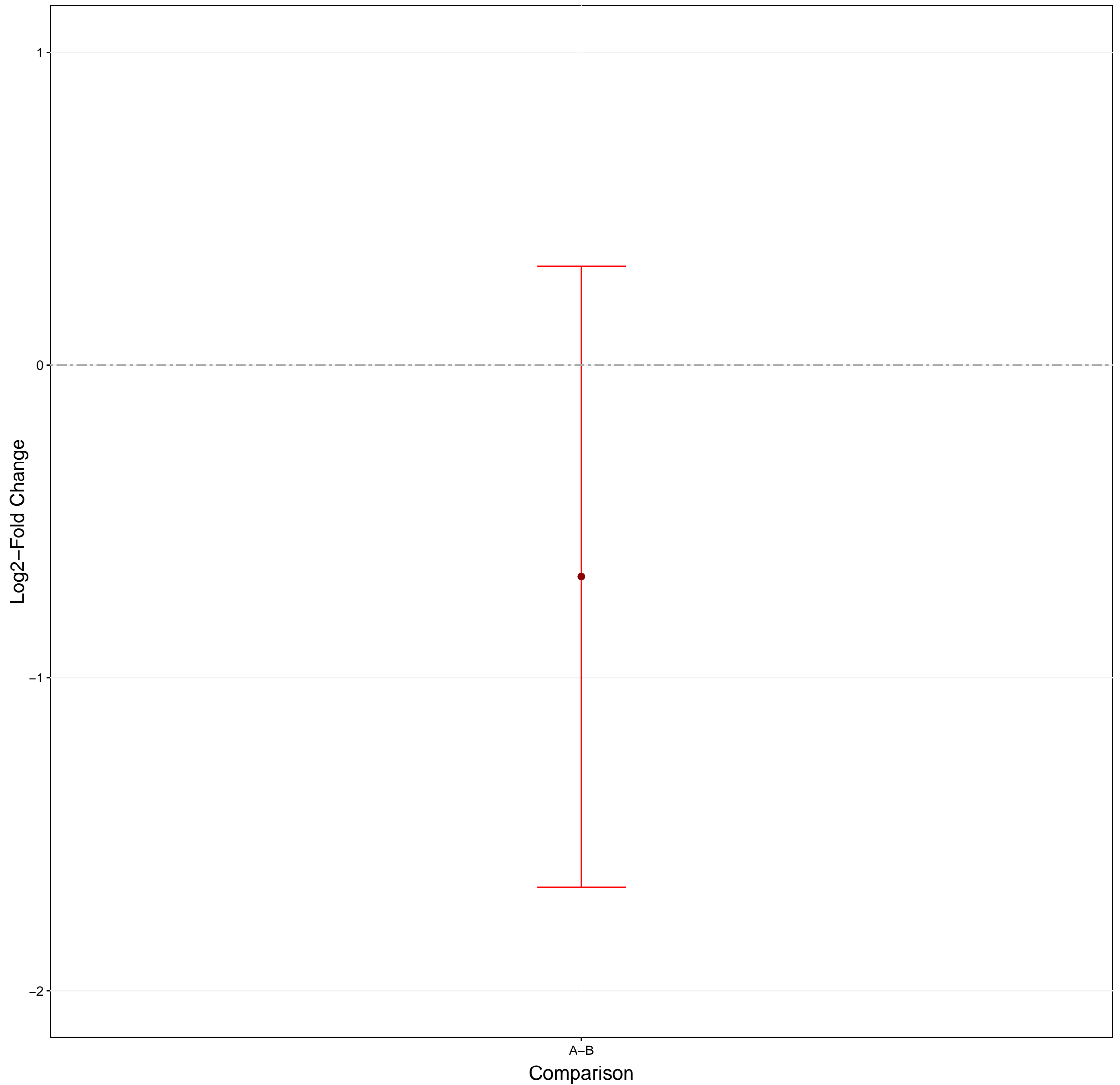
sp|Q8IWJ2|GCC2_HUMAN



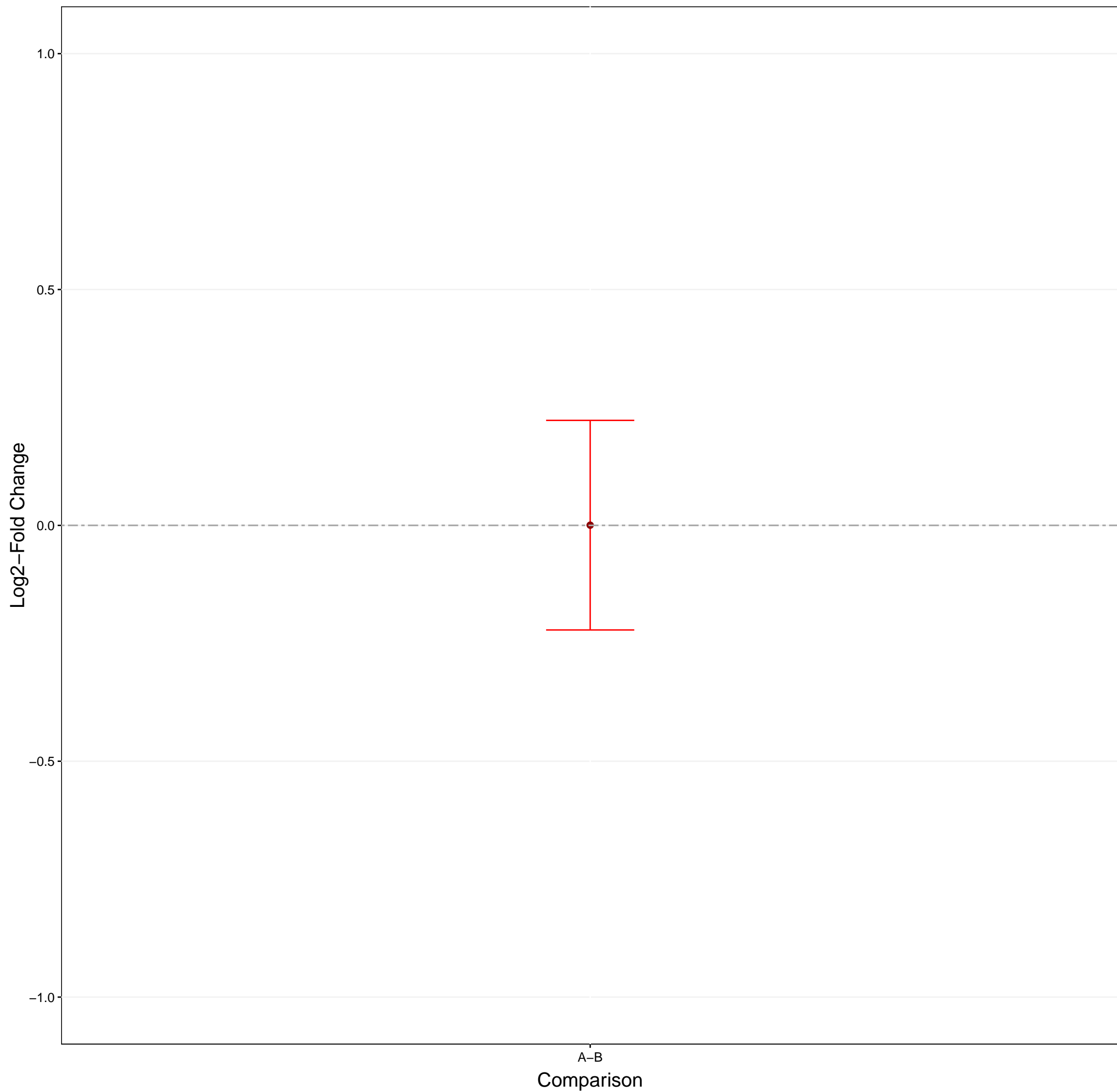
sp|Q8IWK6|AGRA3_HUMAN



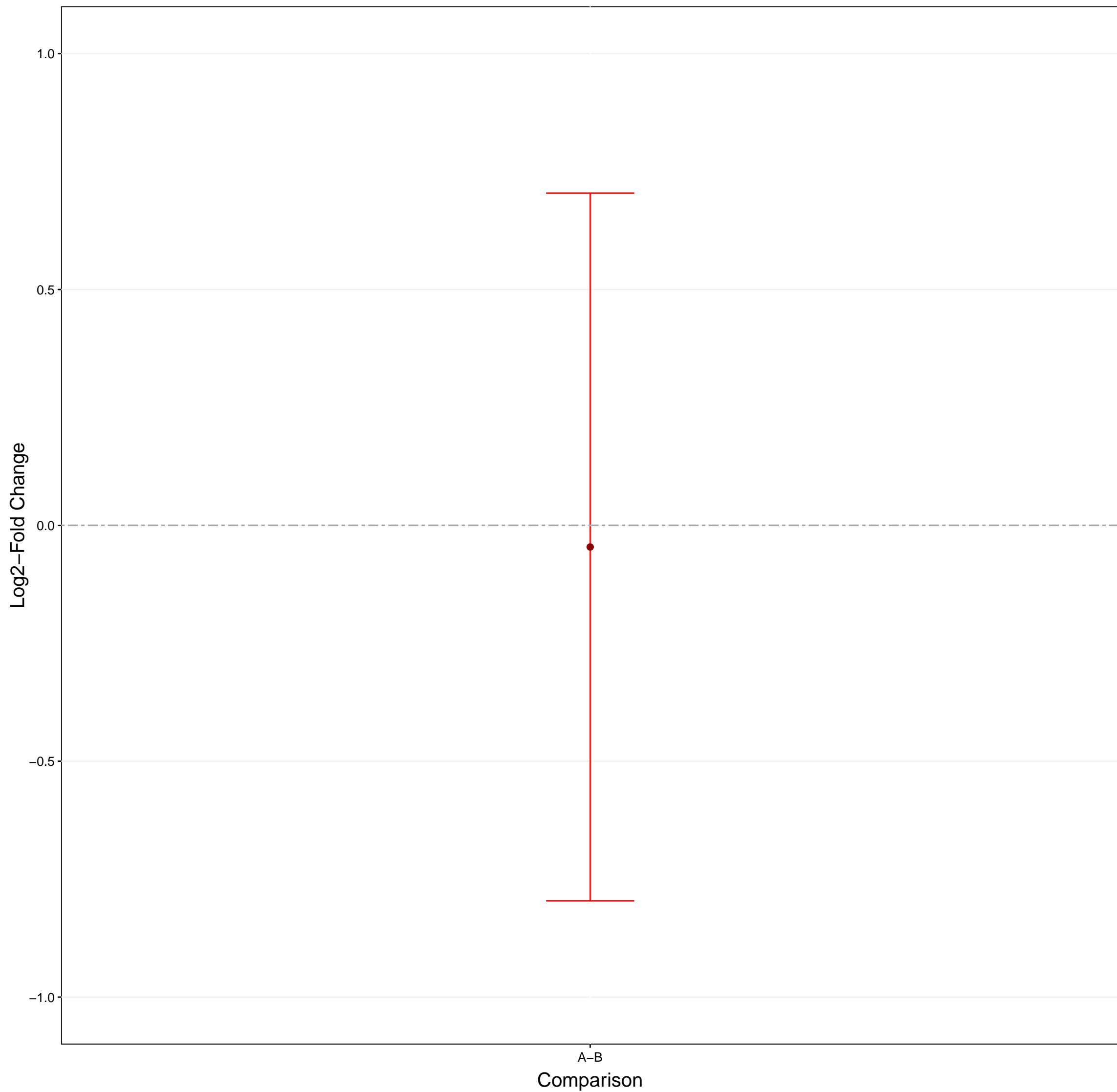
sp|Q8IWR0|Z3H7A_HUMAN



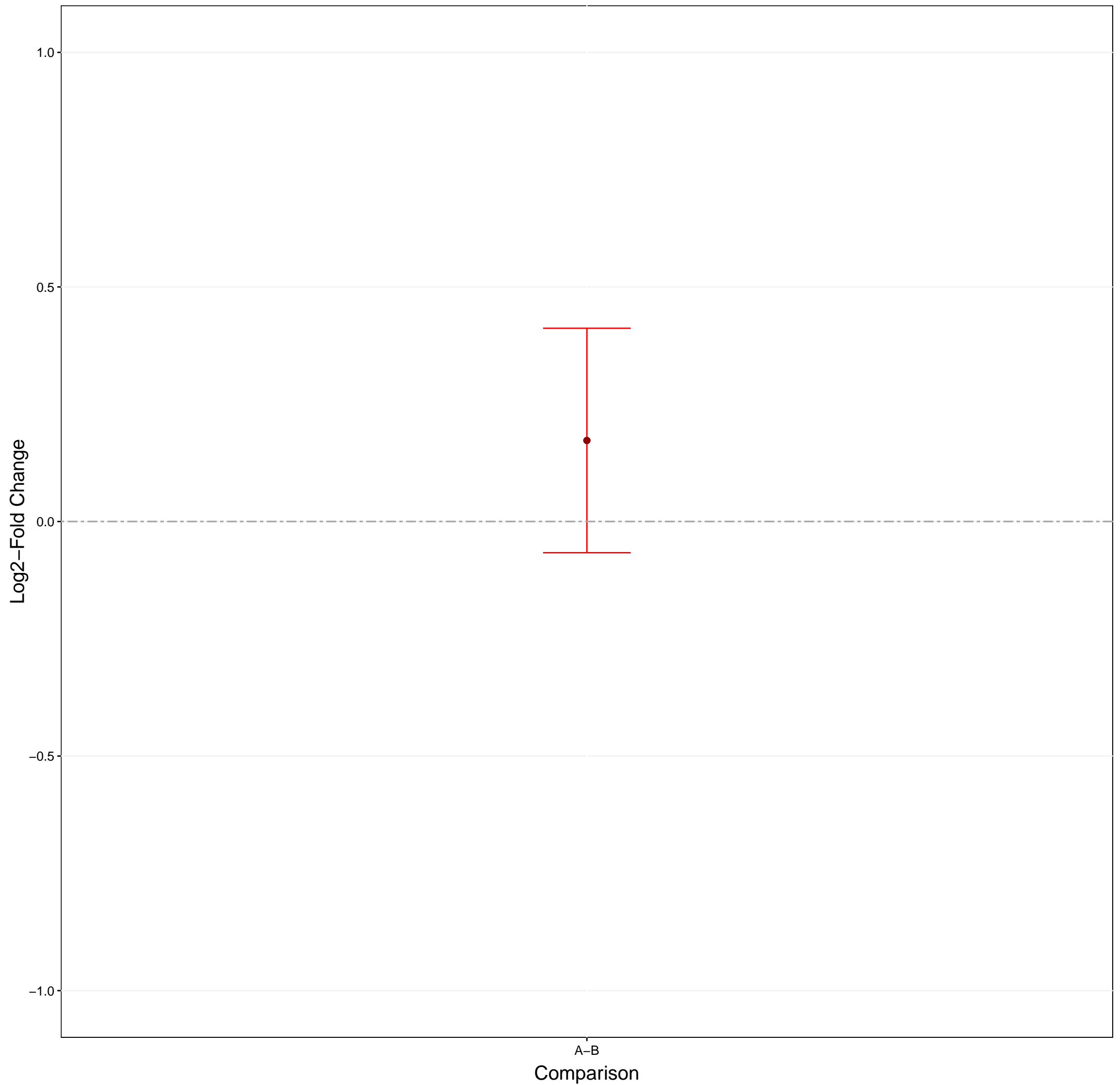
sp|Q8IWS0|PHF6_HUMAN



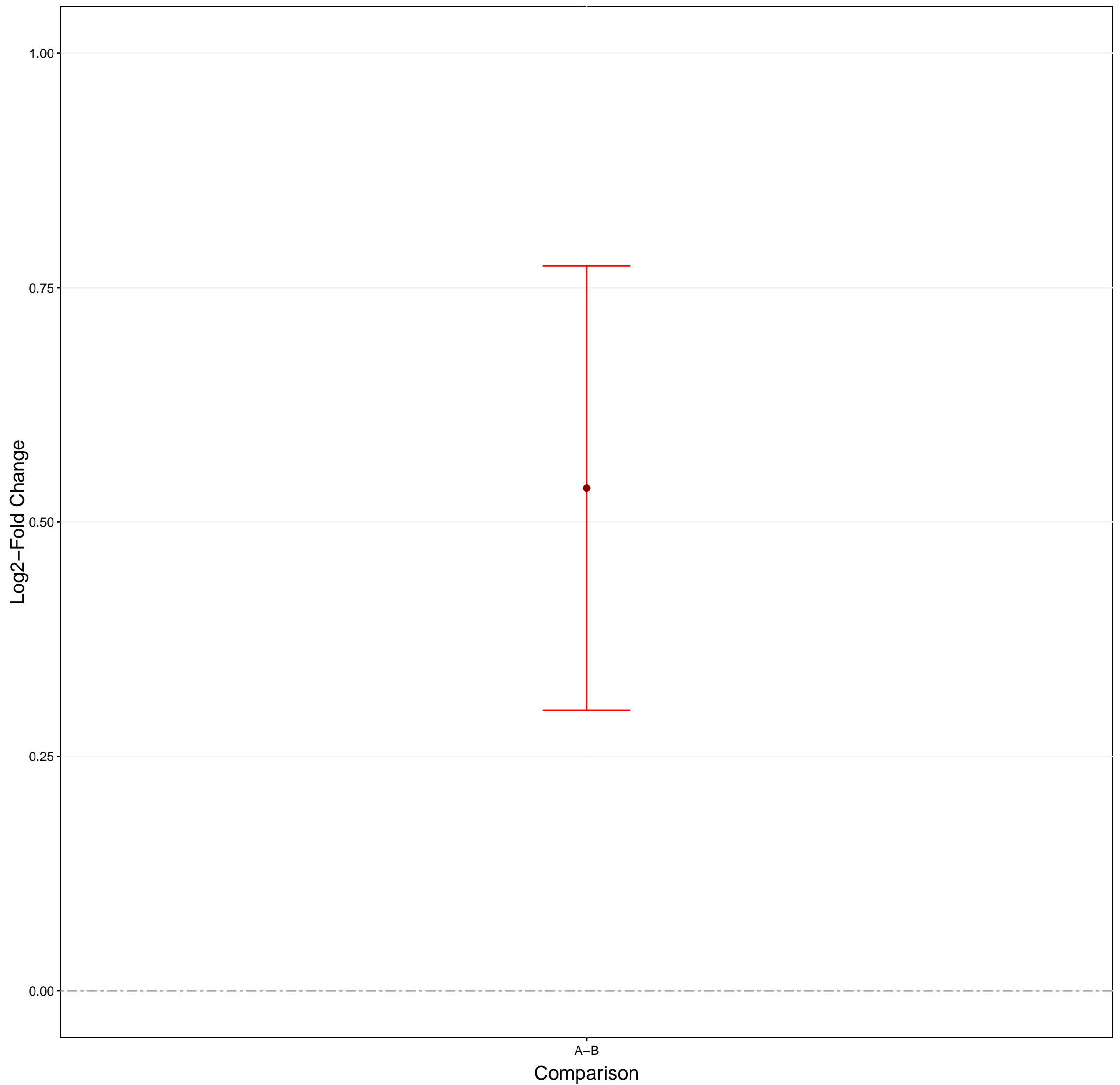
sp|Q8IWT6|LRC8A_HUMAN



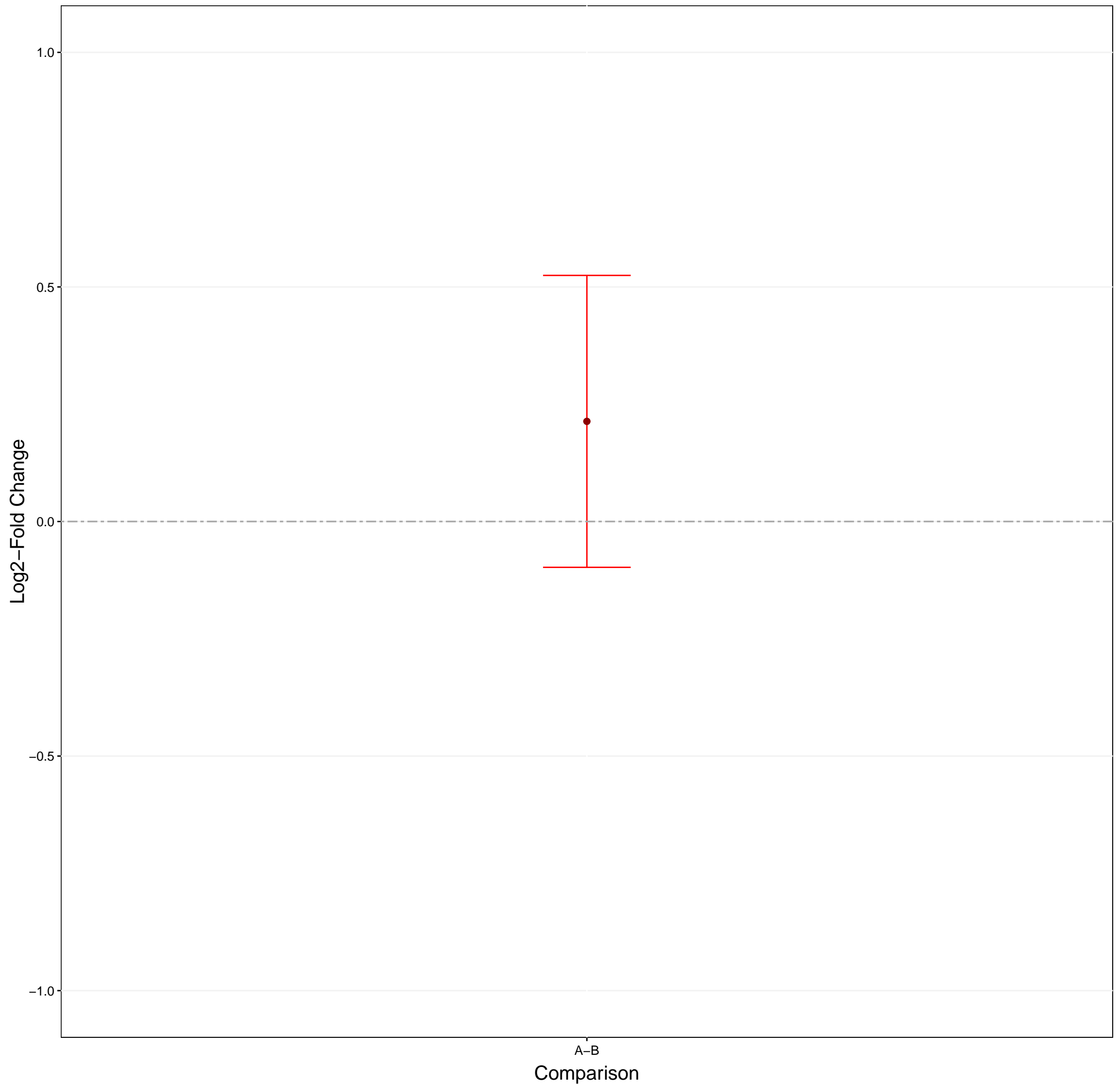
sp|Q8IWV7|UBR1_HUMAN



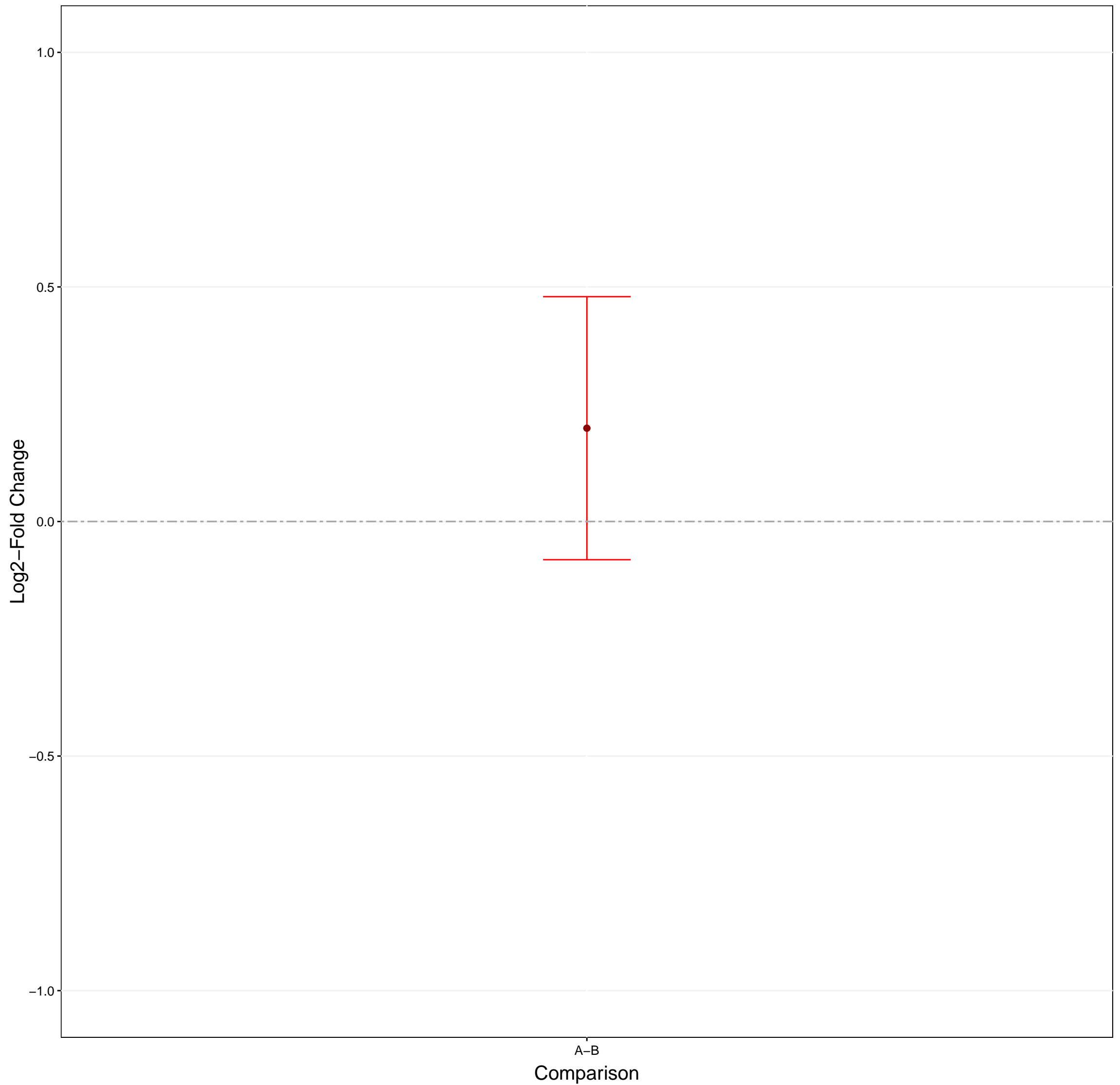
sp|Q8IWX8|CHERP_HUMAN



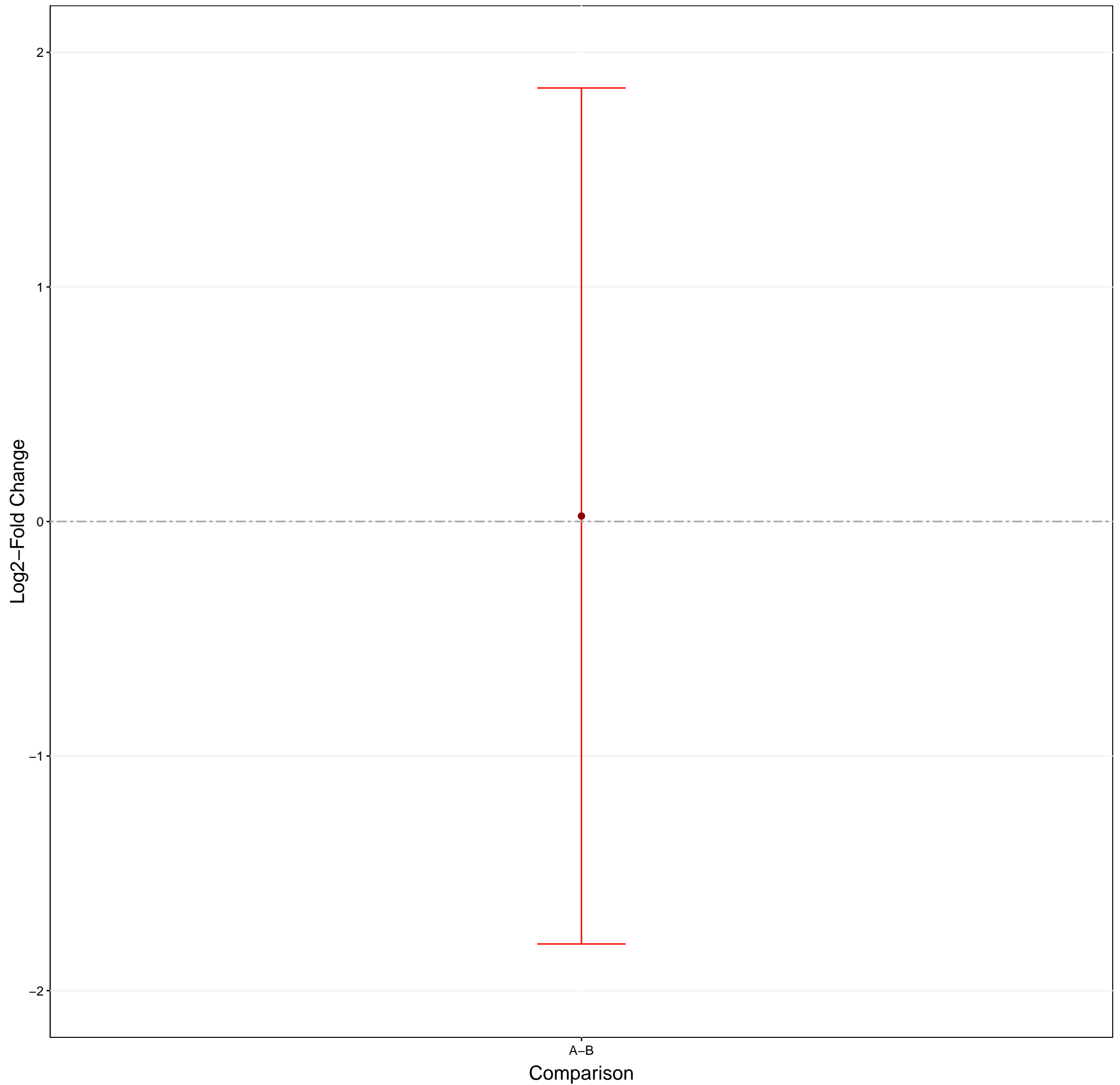
sp|Q8IWZ3|ANKH1_HUMAN



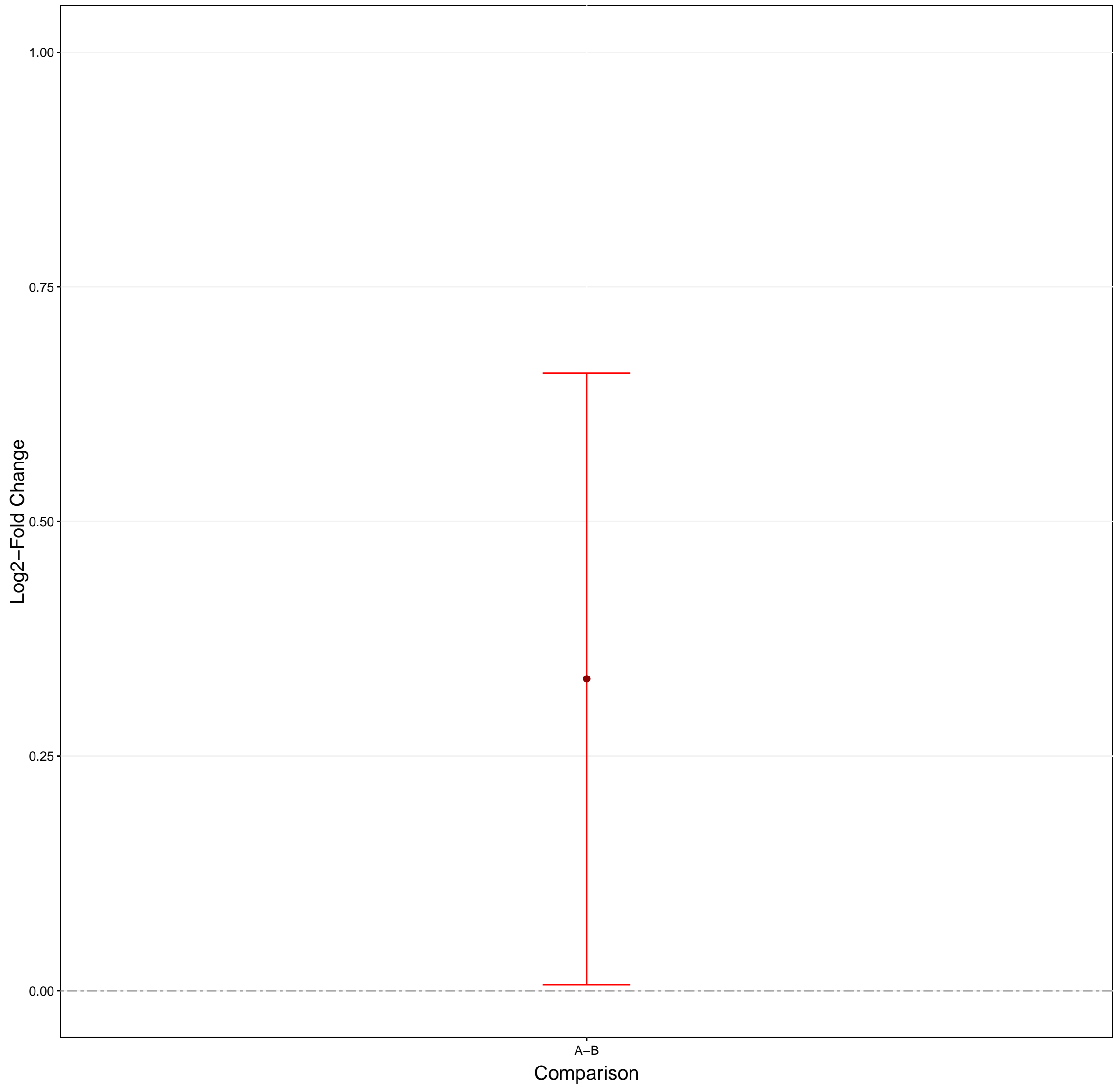
sp|Q8IWZ8|SUGP1_HUMAN



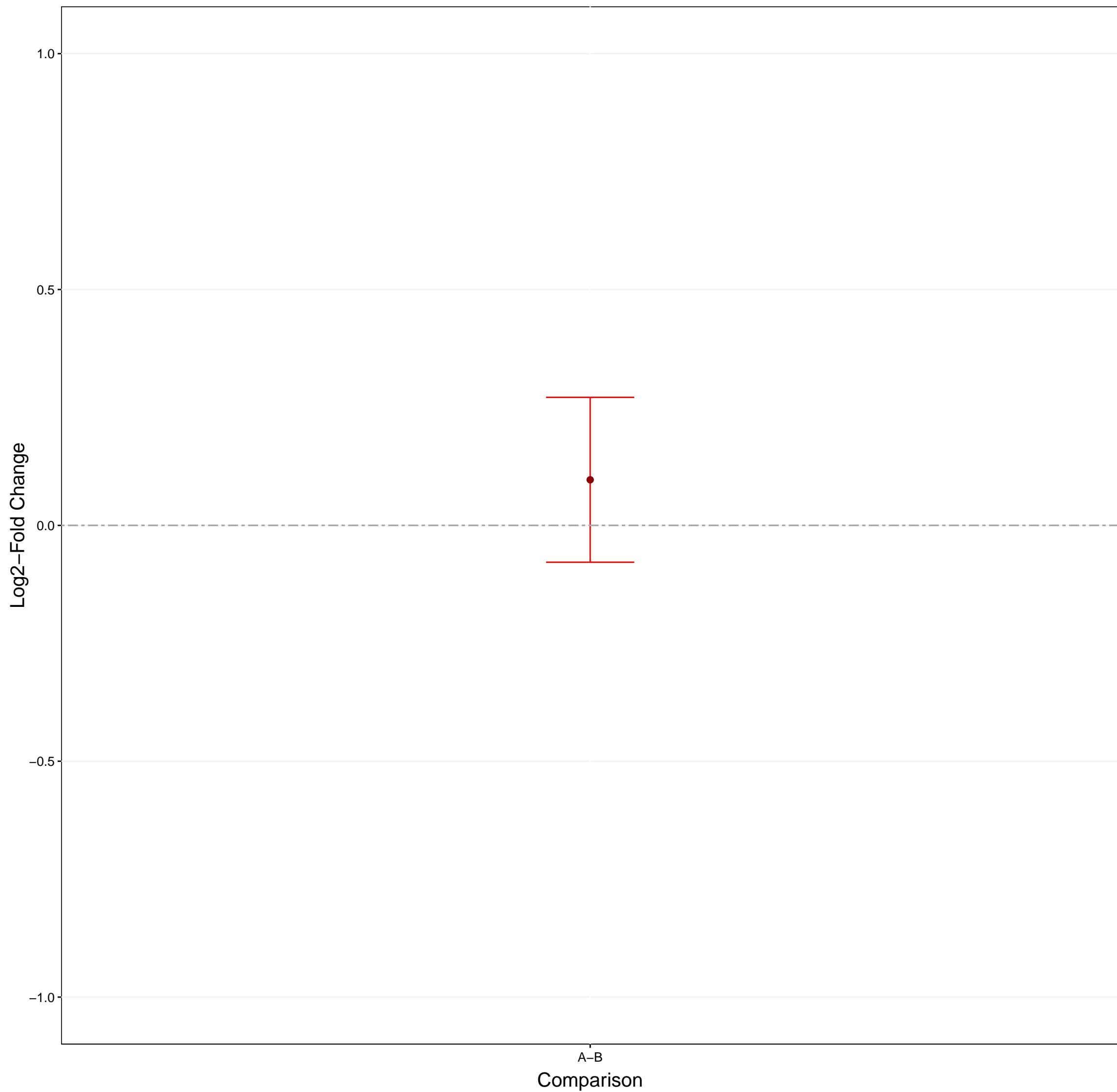
sp|Q8IX01|SUGP2_HUMAN



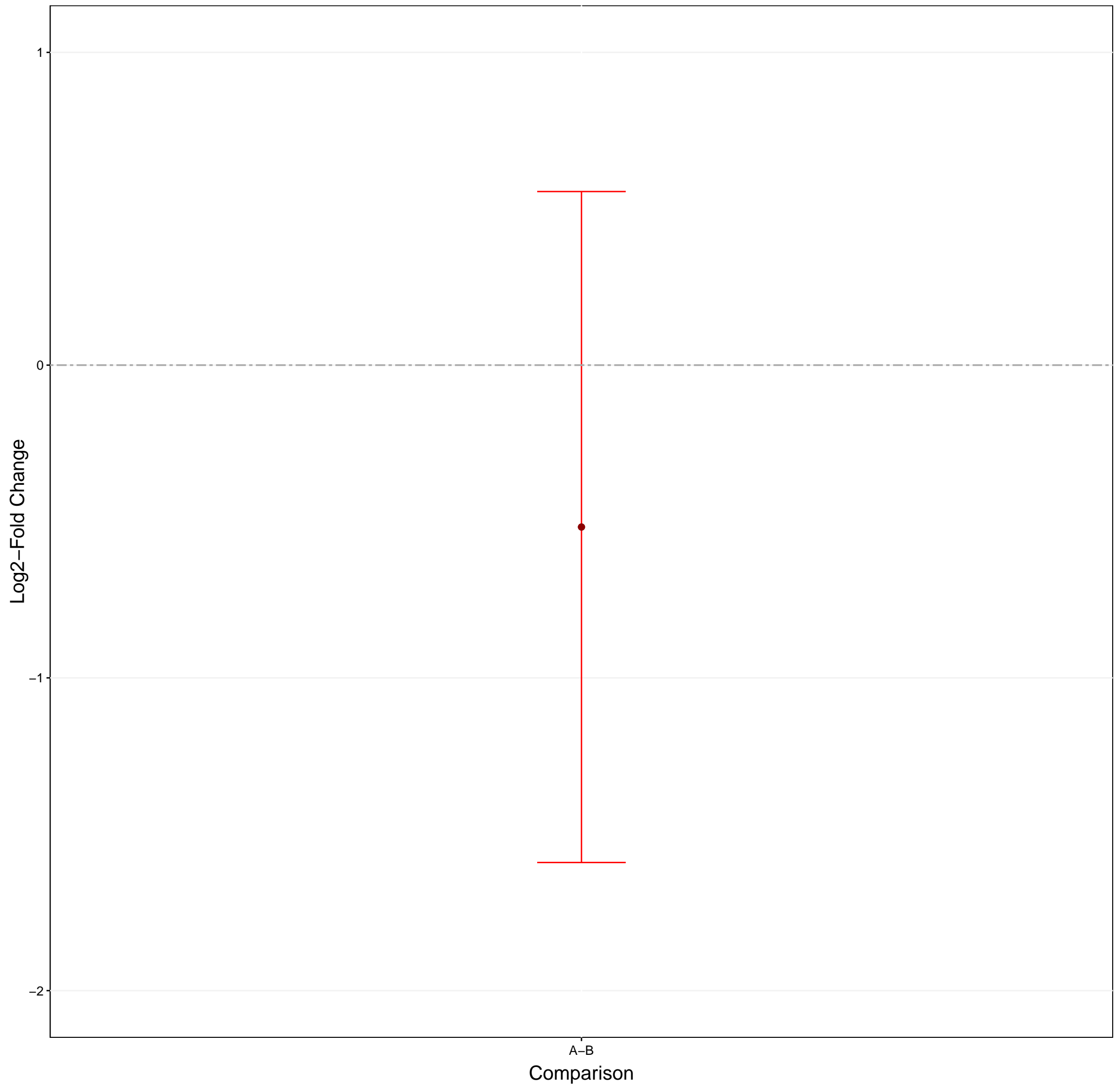
sp|Q8IX04|UEVLD_HUMAN



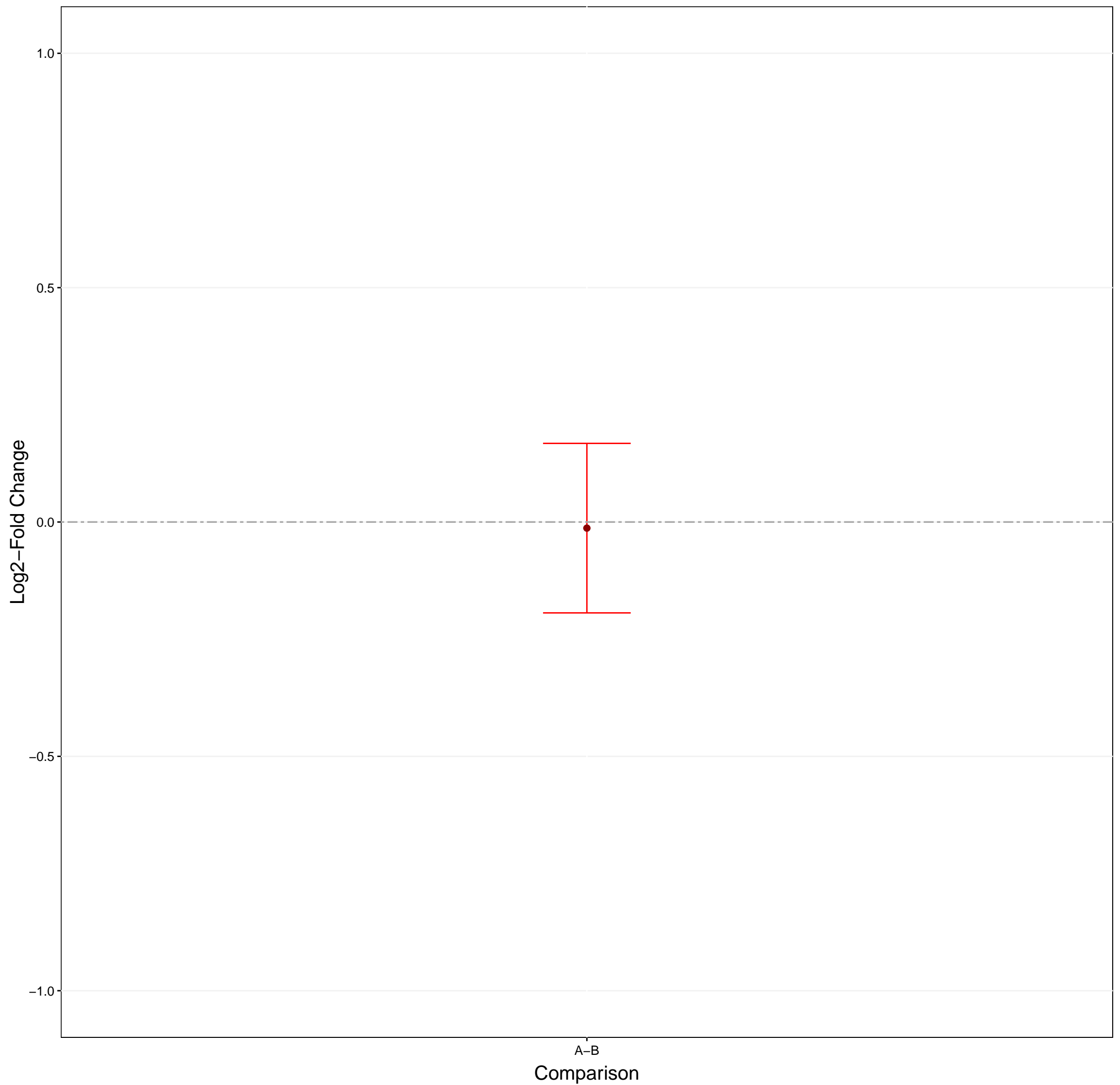
sp|Q8IX12|CCAR1_HUMAN



sp|Q8IXB1|DJC10_HUMAN



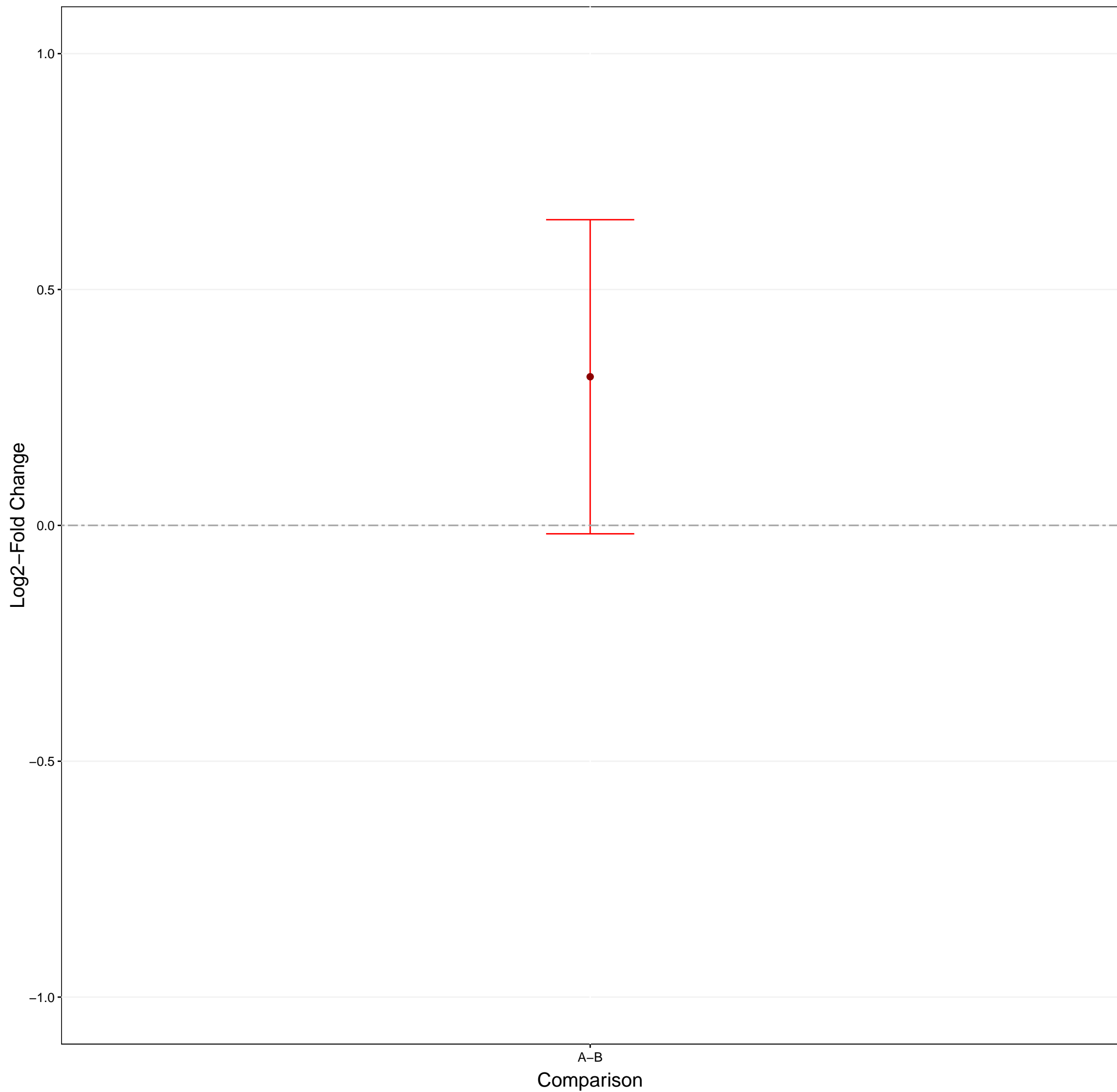
sp|Q8IXH7|NELFD_HUMAN



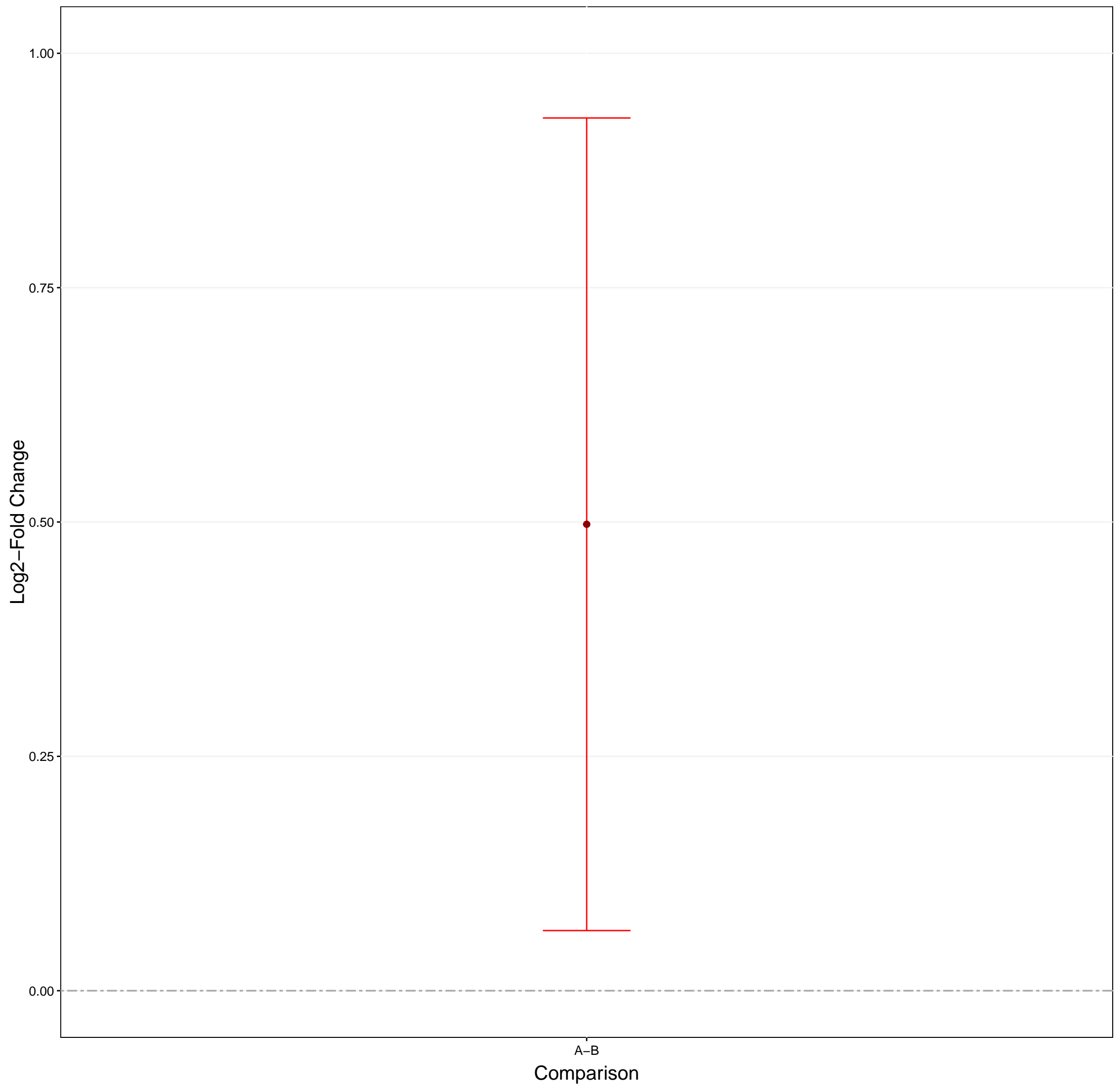
A-B

Comparison

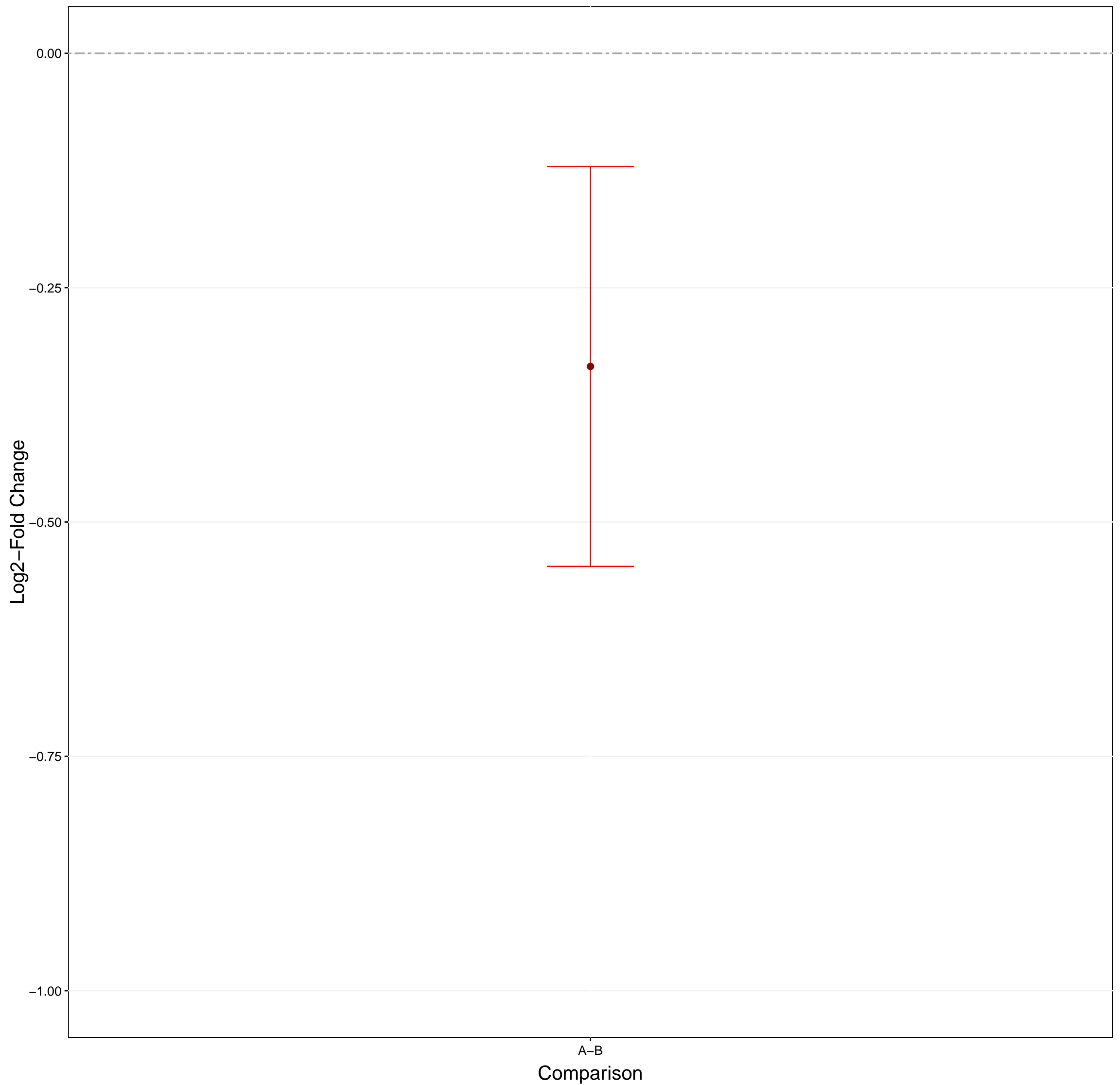
sp|Q8IXI1|MIRO2_HUMAN



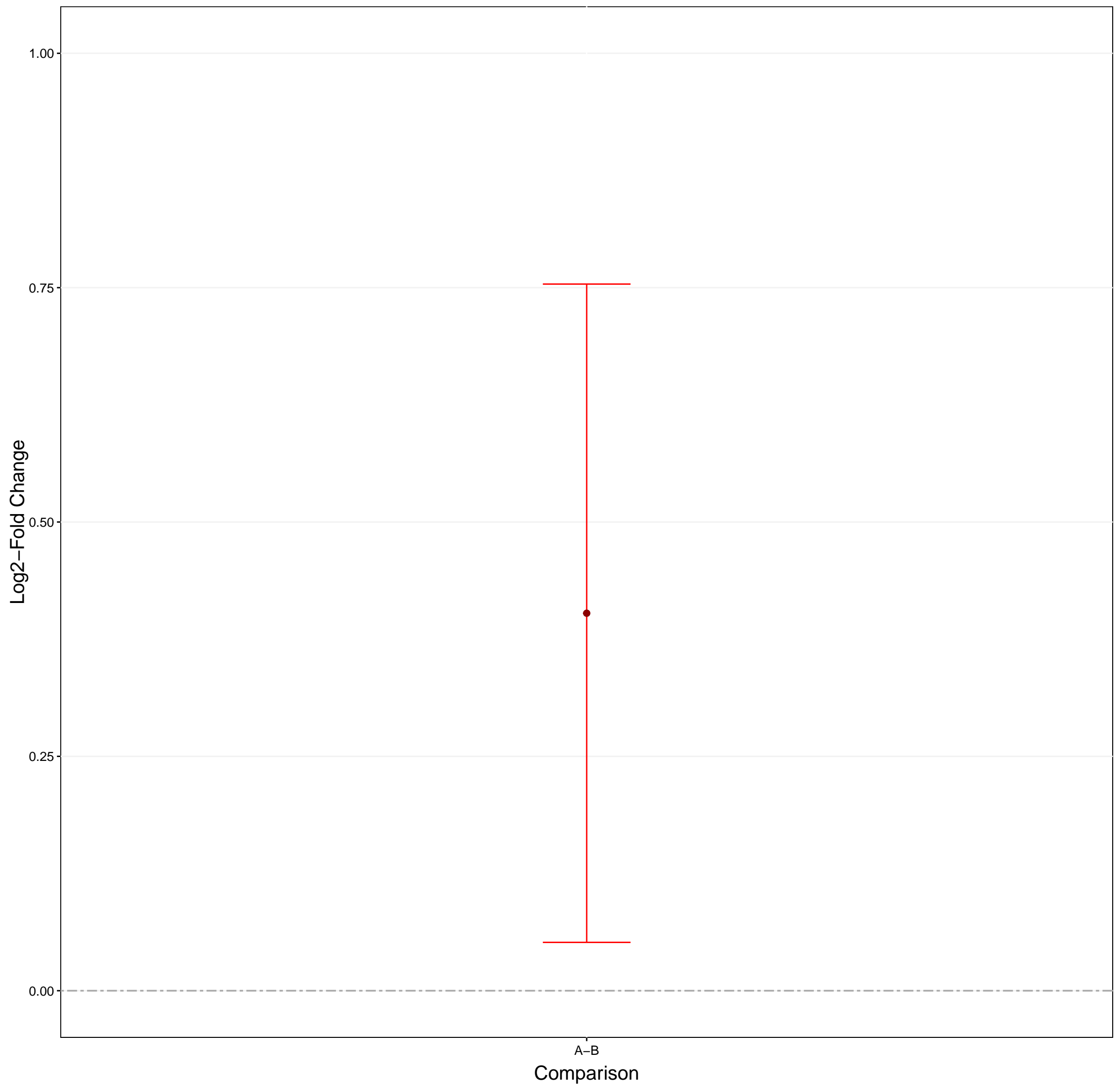
sp|Q8IXI2|MIRO1_HUMAN



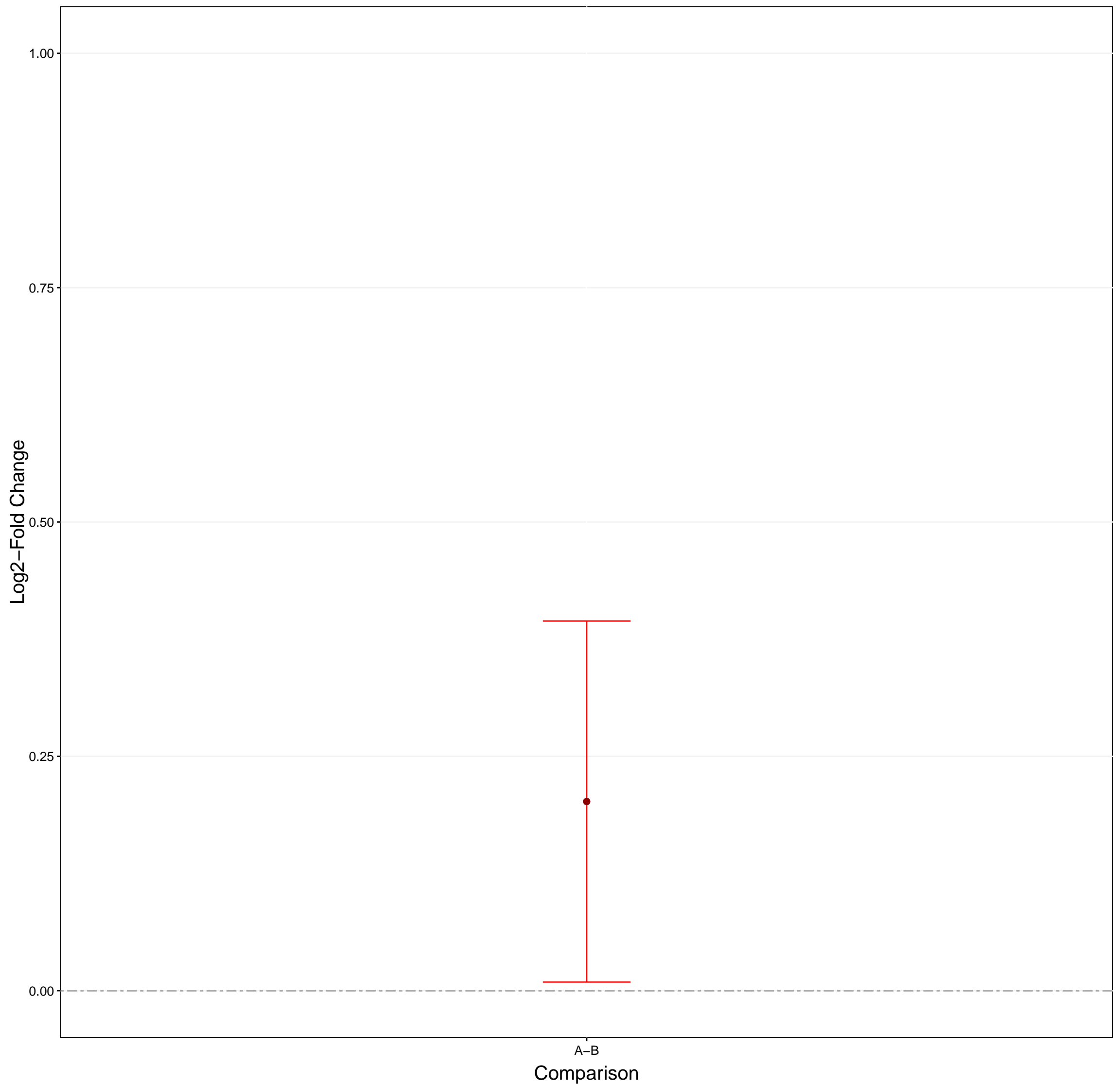
sp|Q8IXK0|PHC2_HUMAN



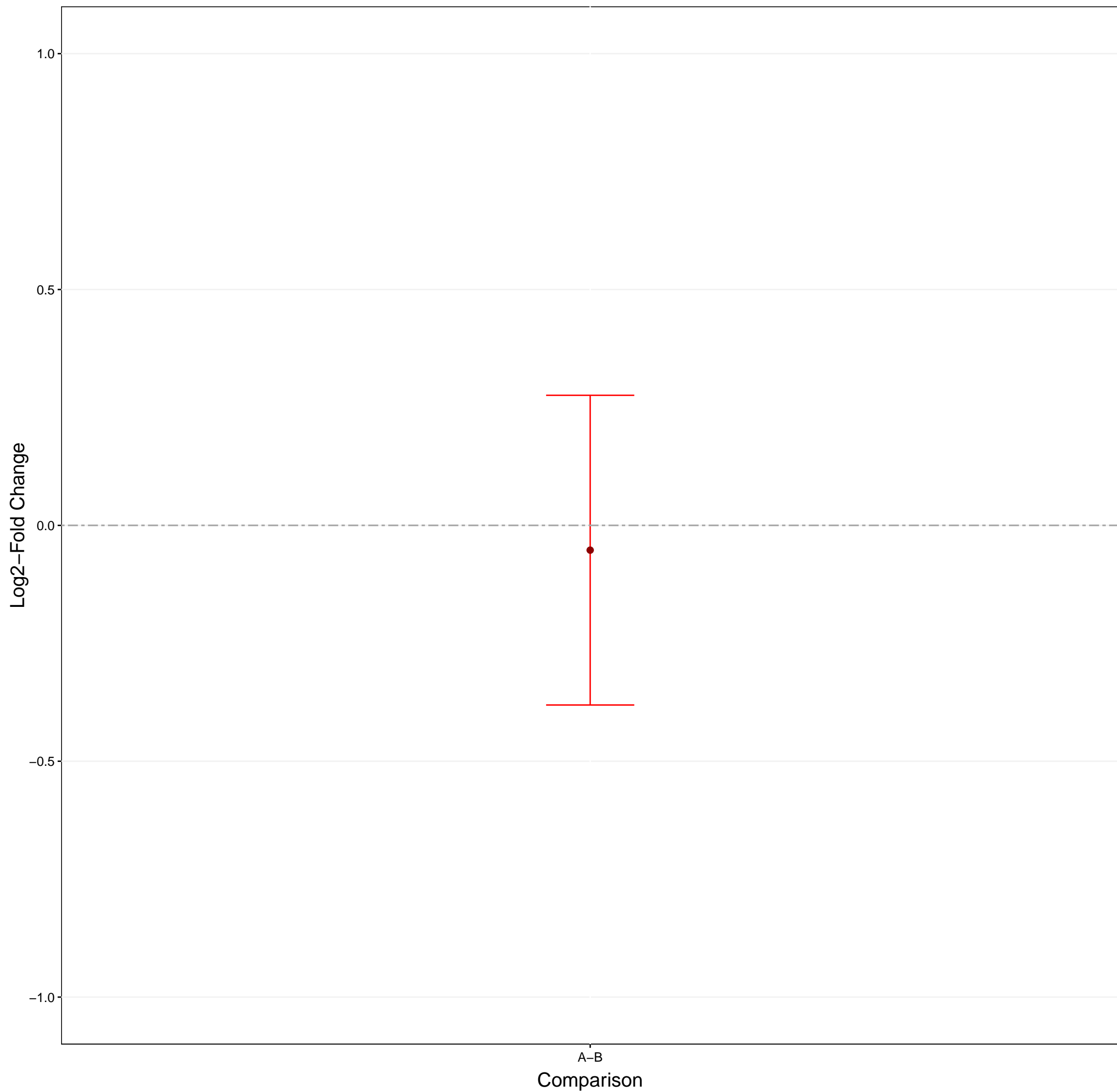
sp|Q8IXM2|BAP18_HUMAN



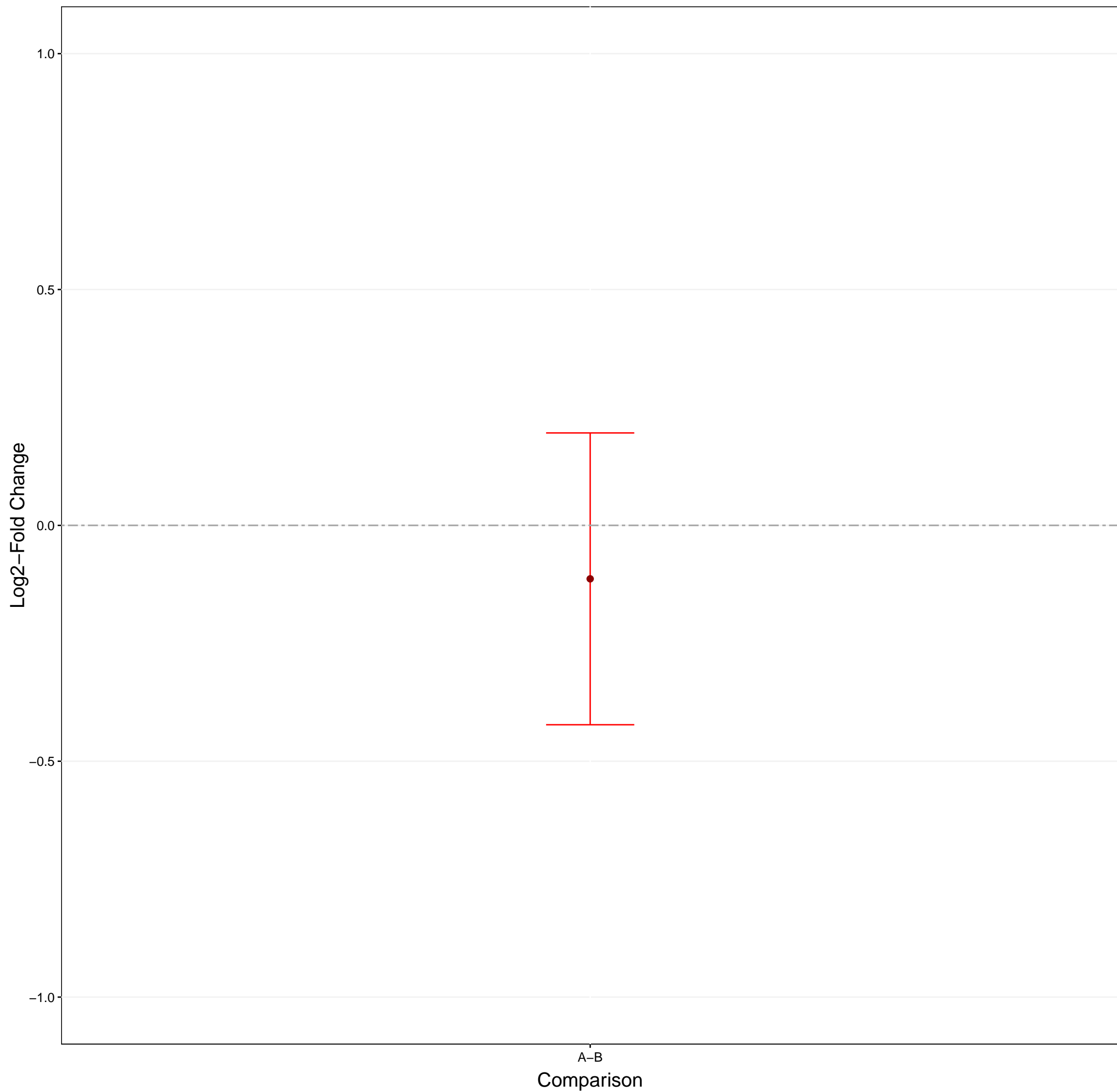
sp|Q8IXM3|RM41_HUMAN



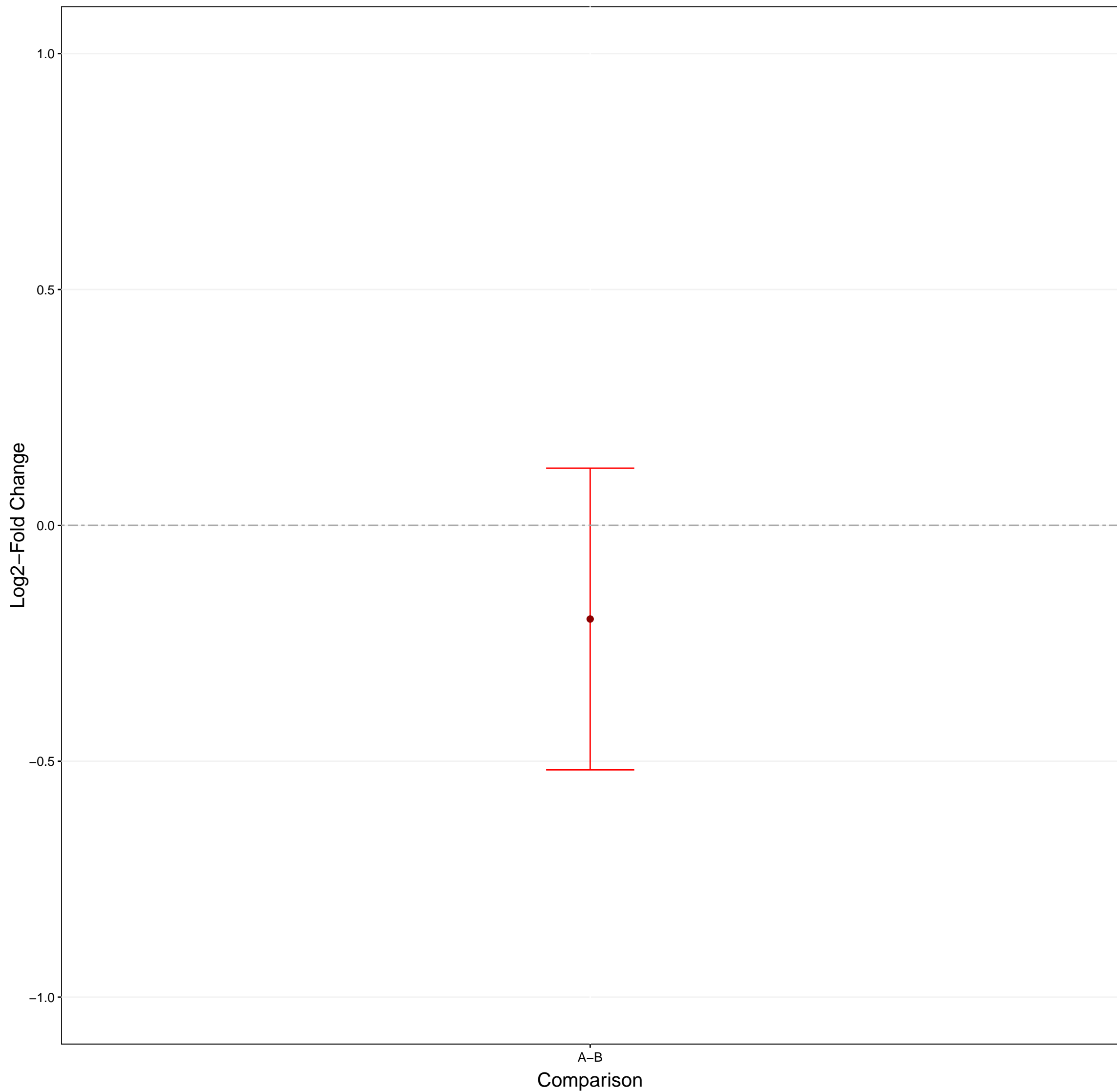
sp|Q8IXQ3|CI040_HUMAN



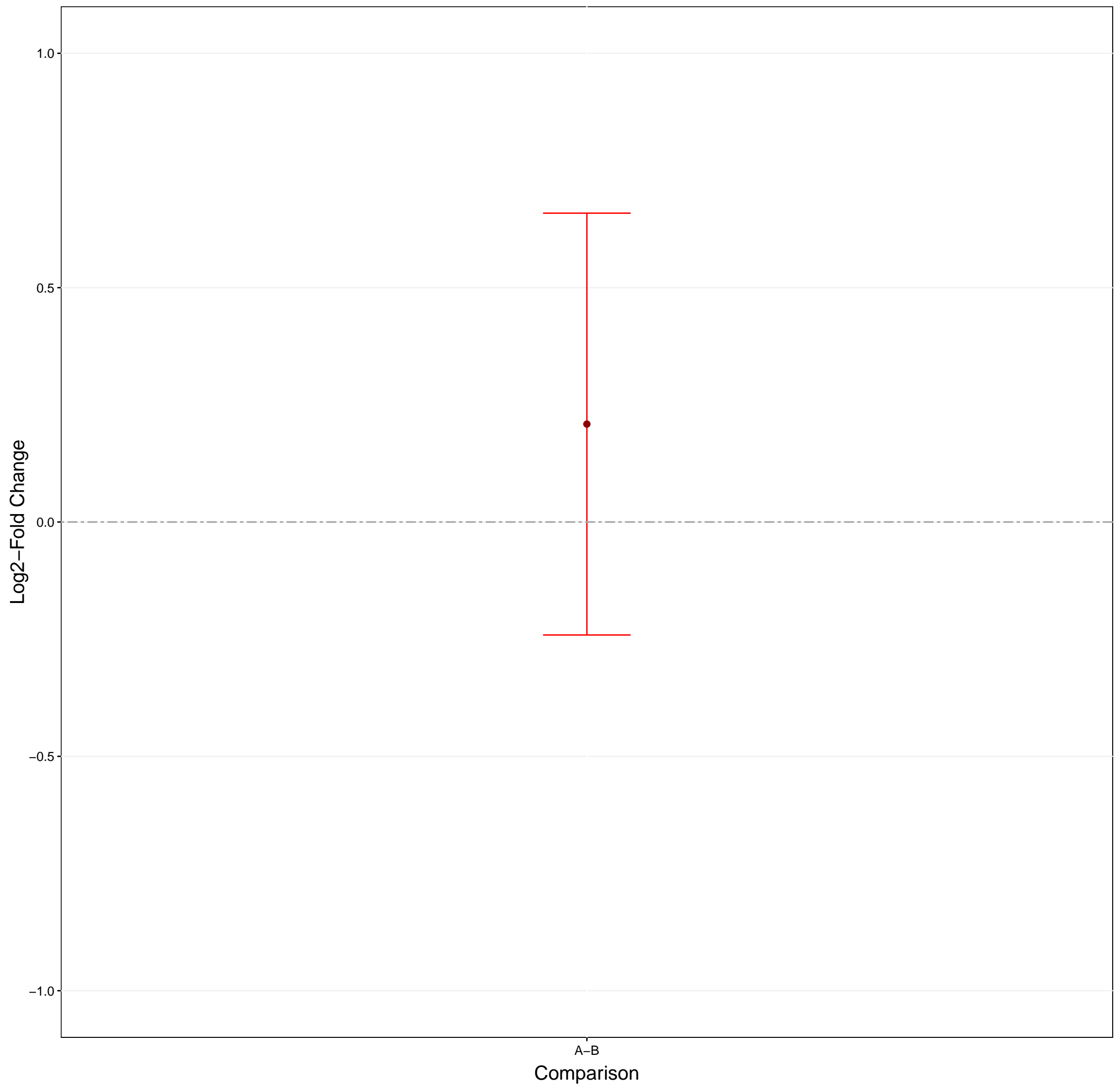
sp|Q8IXQ4|GPAM1_HUMAN



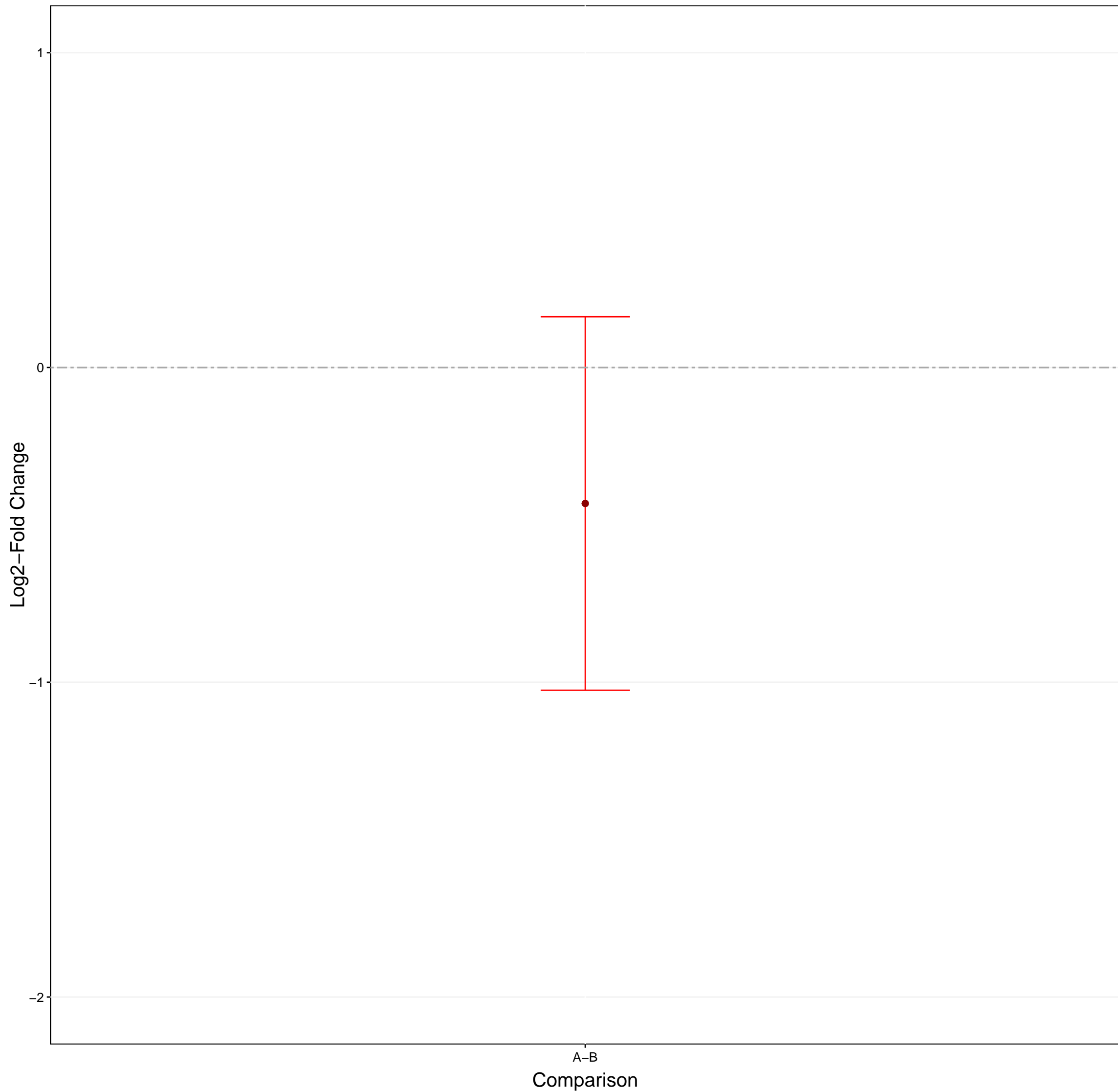
sp|Q8IXT5|RB12B_HUMAN



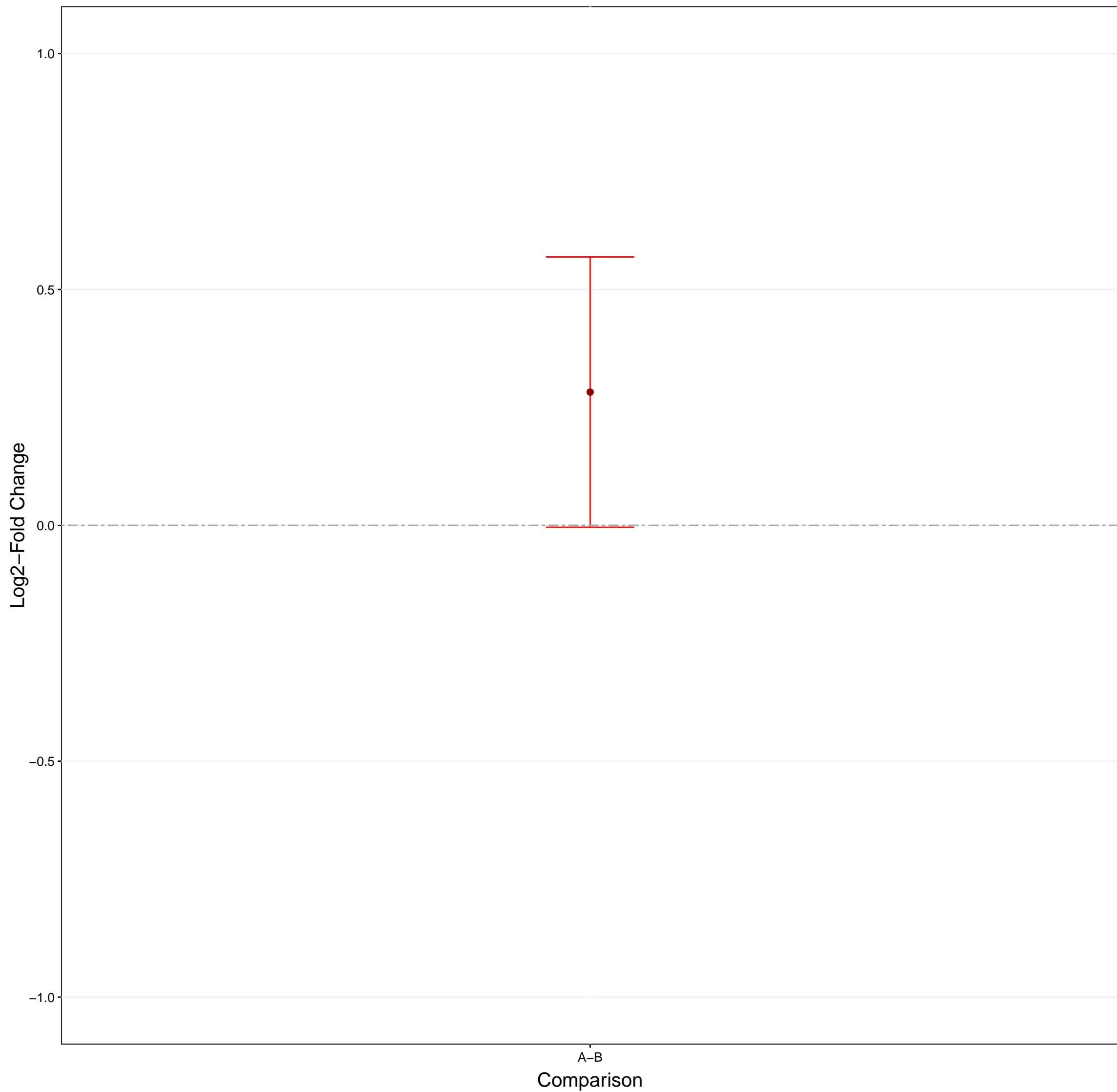
sp|Q8IY17|PLPL6_HUMAN



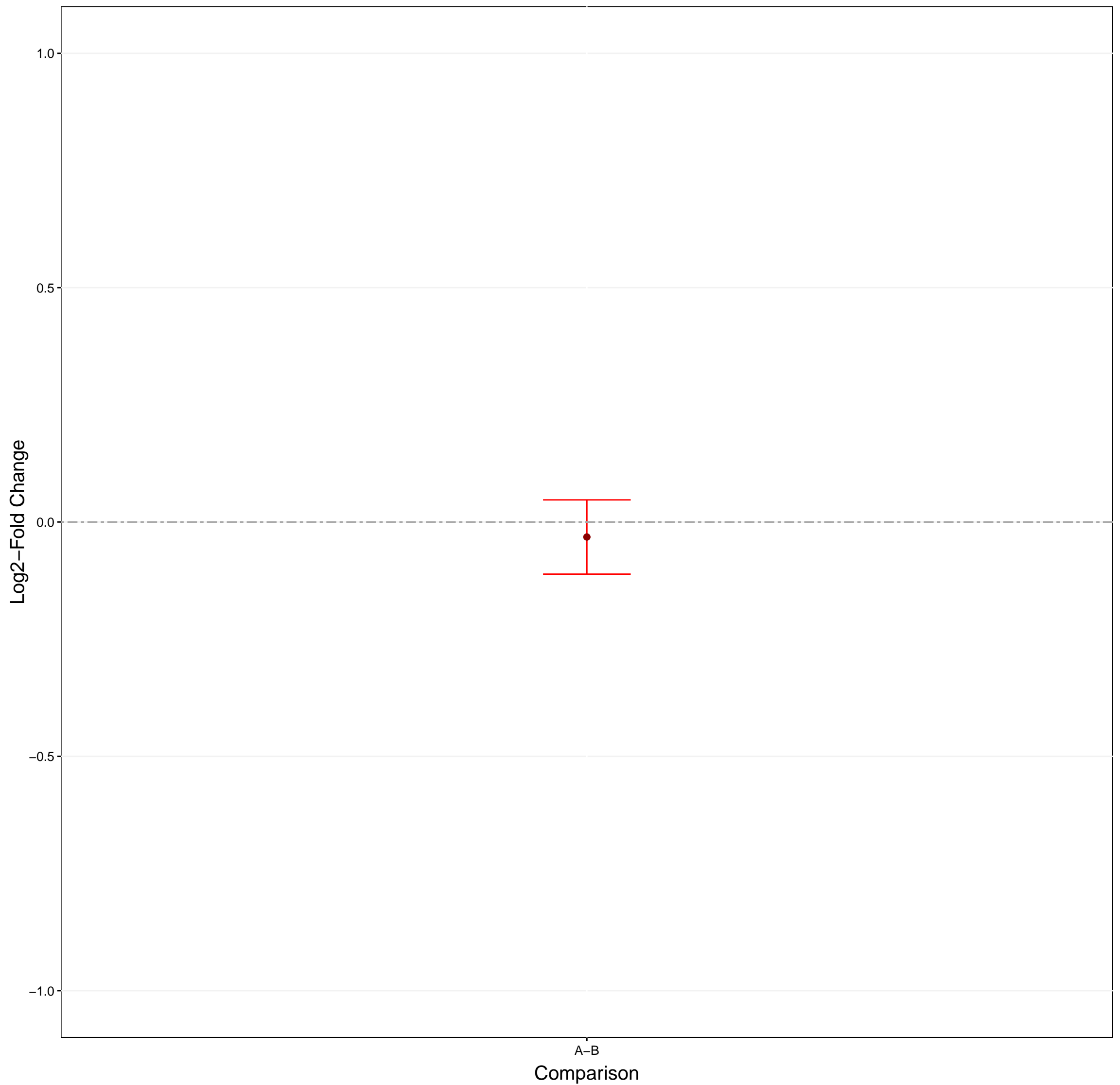
sp|Q8IY18|SMC5_HUMAN



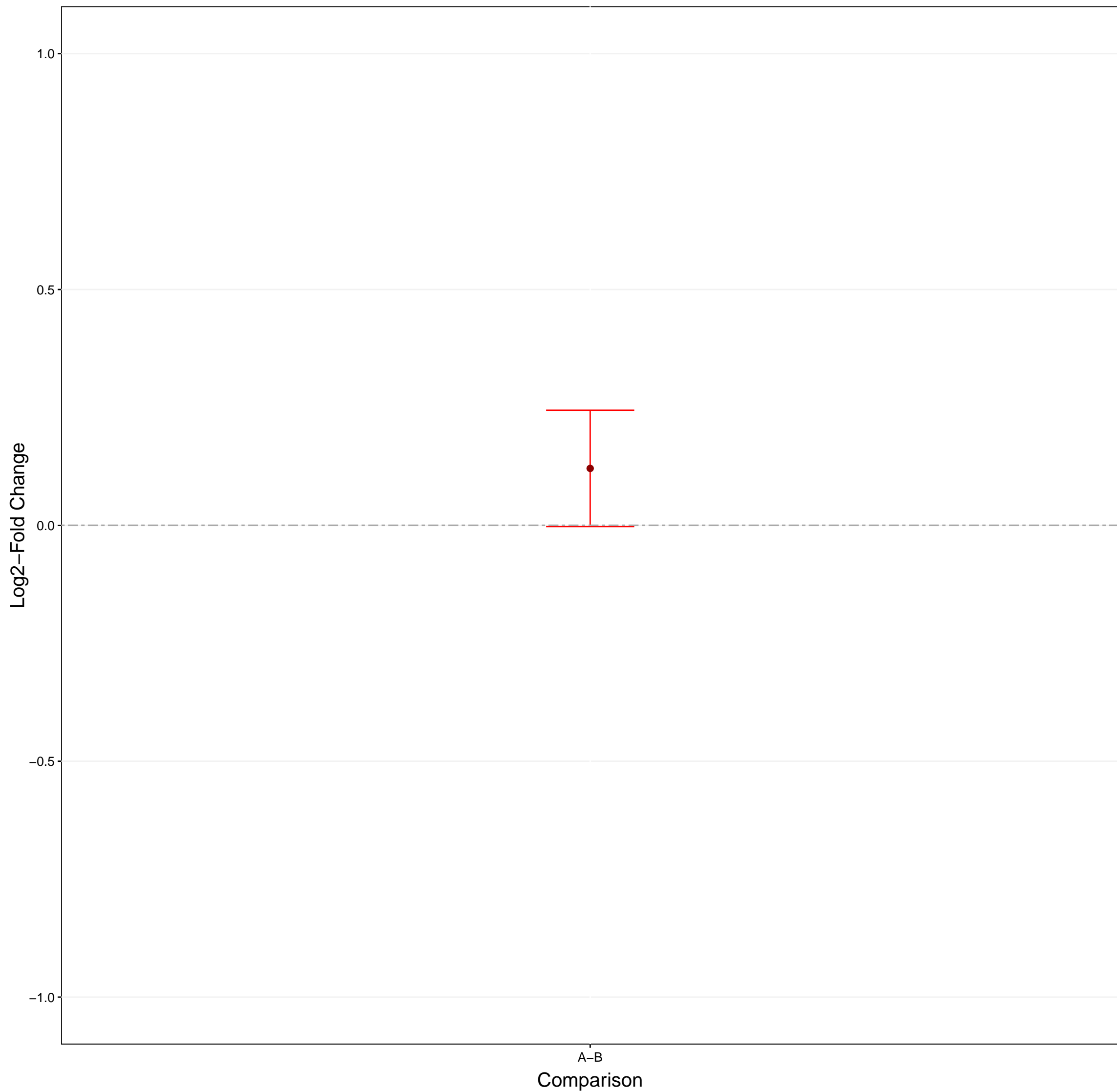
sp|Q8IY37|DHX37_HUMAN



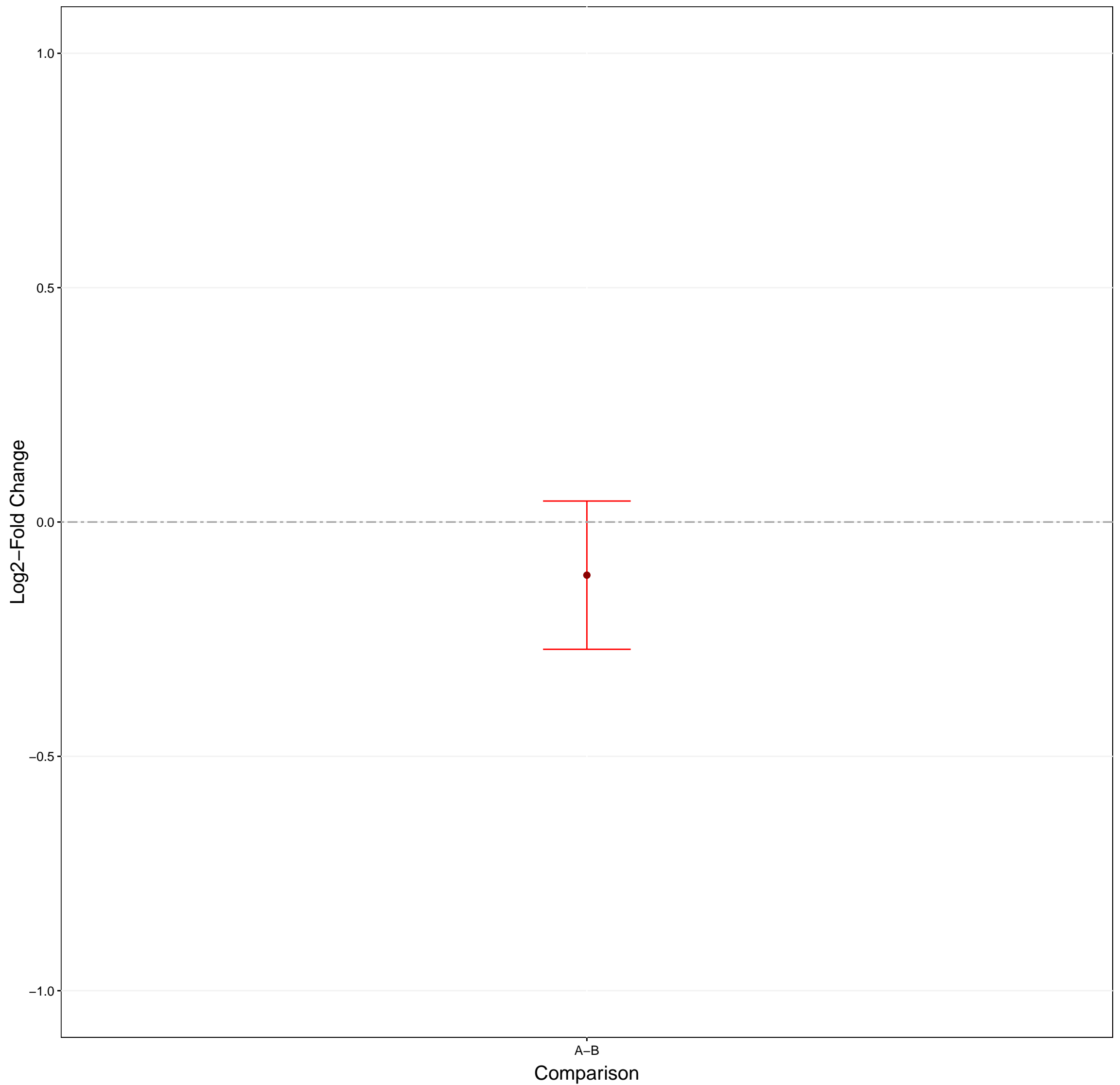
sp|Q8IY67|RAVR1_HUMAN



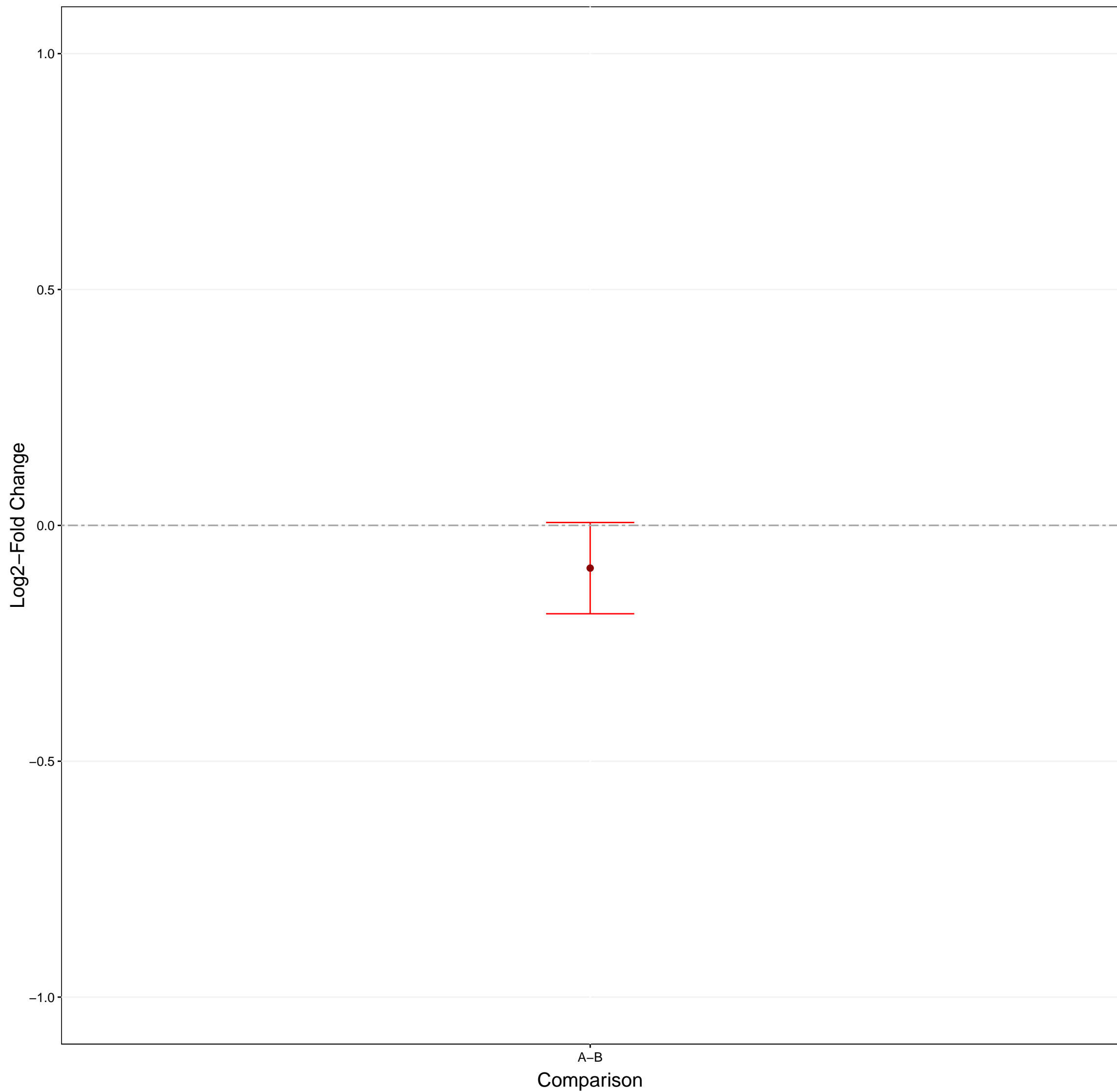
sp|Q8IY81|SPB1_HUMAN



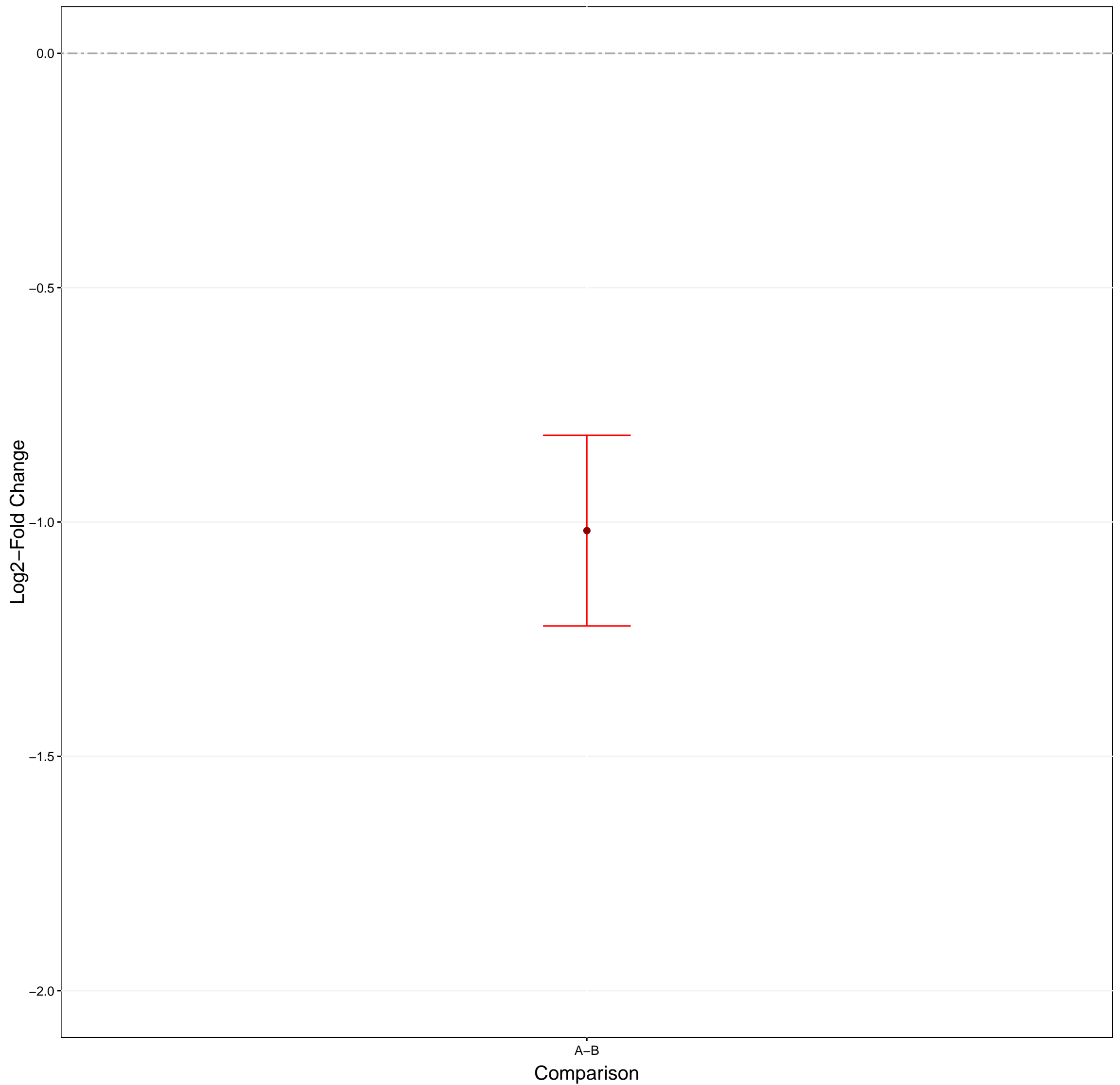
sp|Q8IY95|TM192_HUMAN



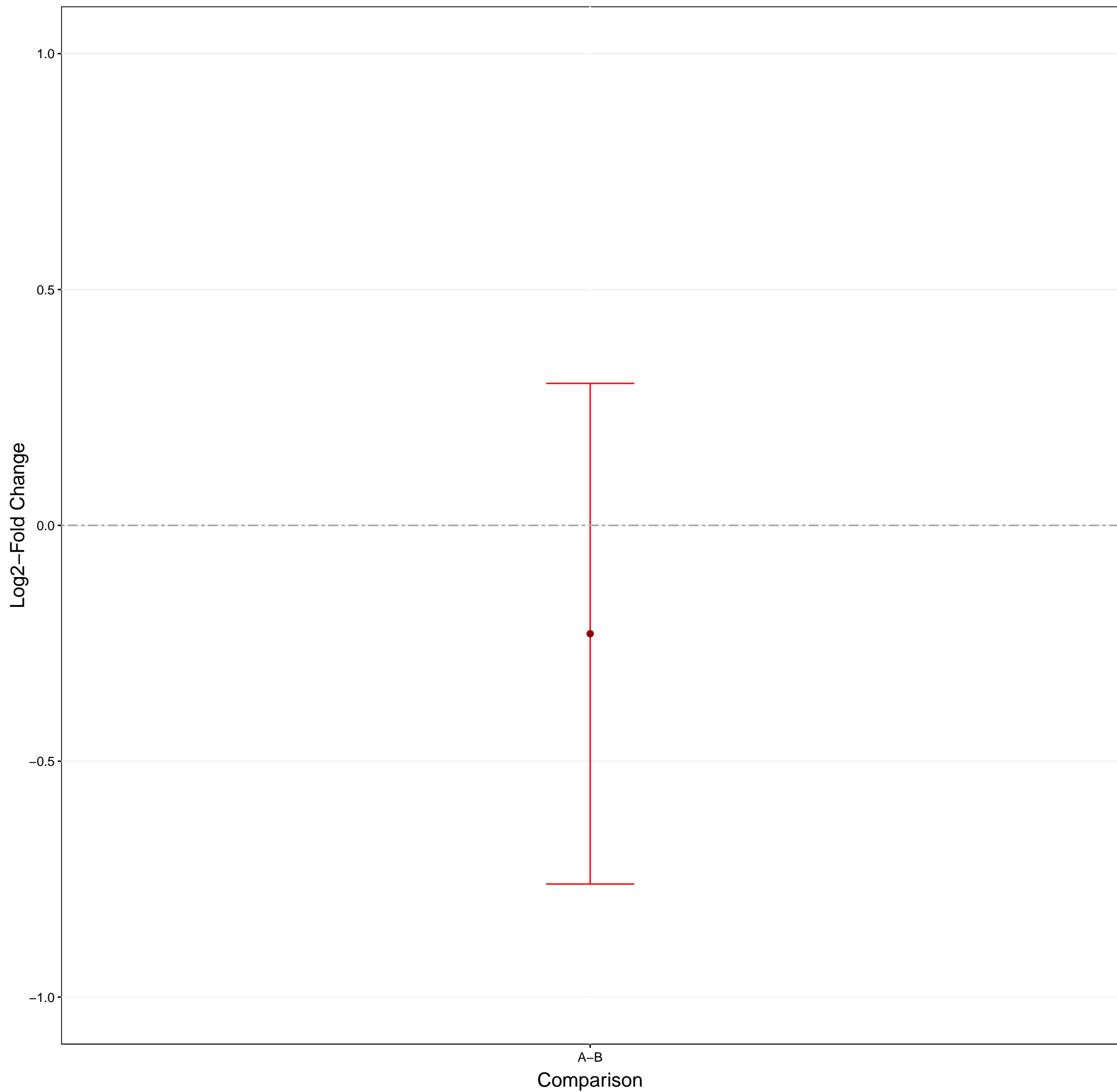
sp|Q8IYB3|SRRM1_HUMAN



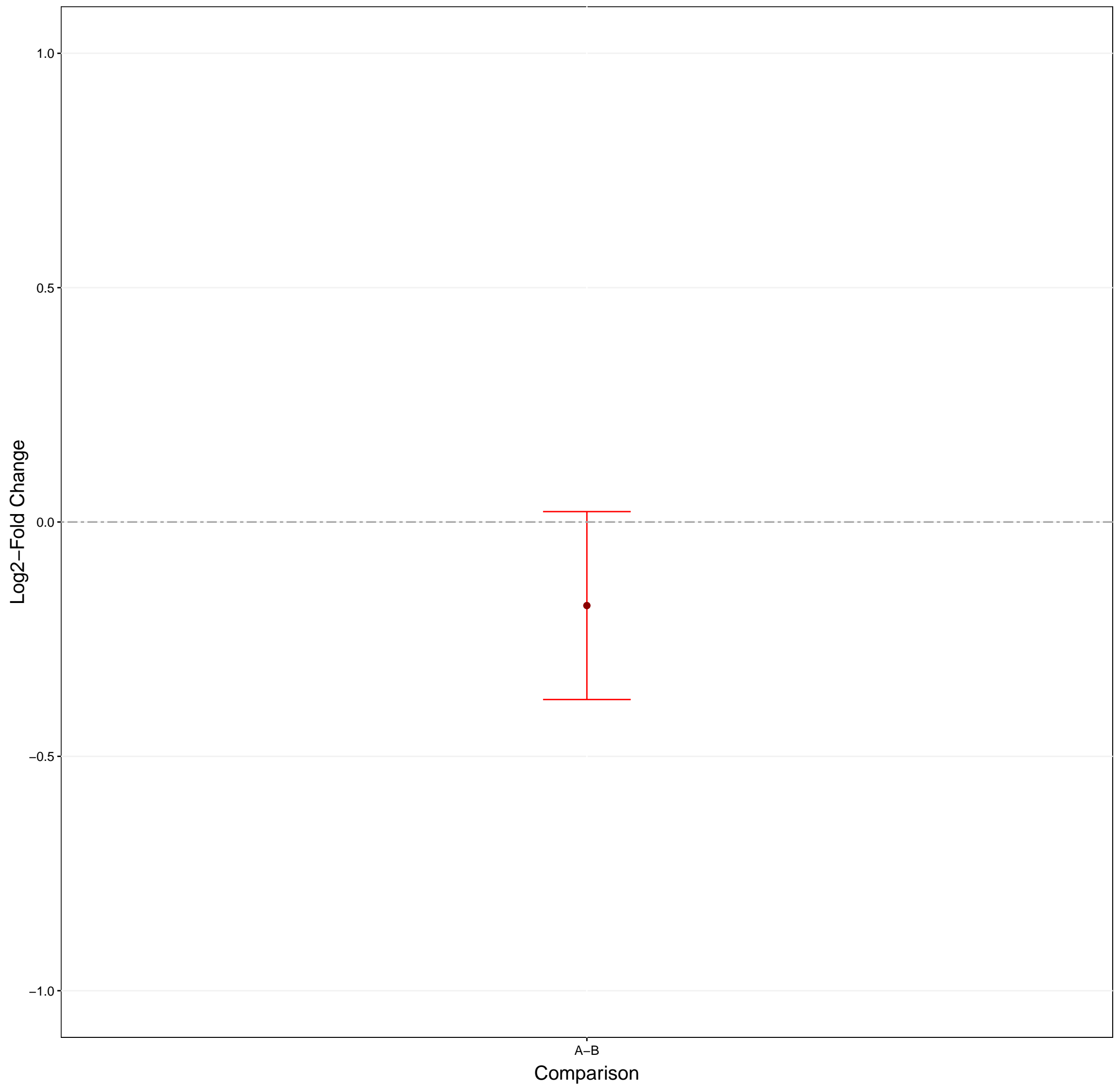
sp|Q8IYB5|SMAP1_HUMAN



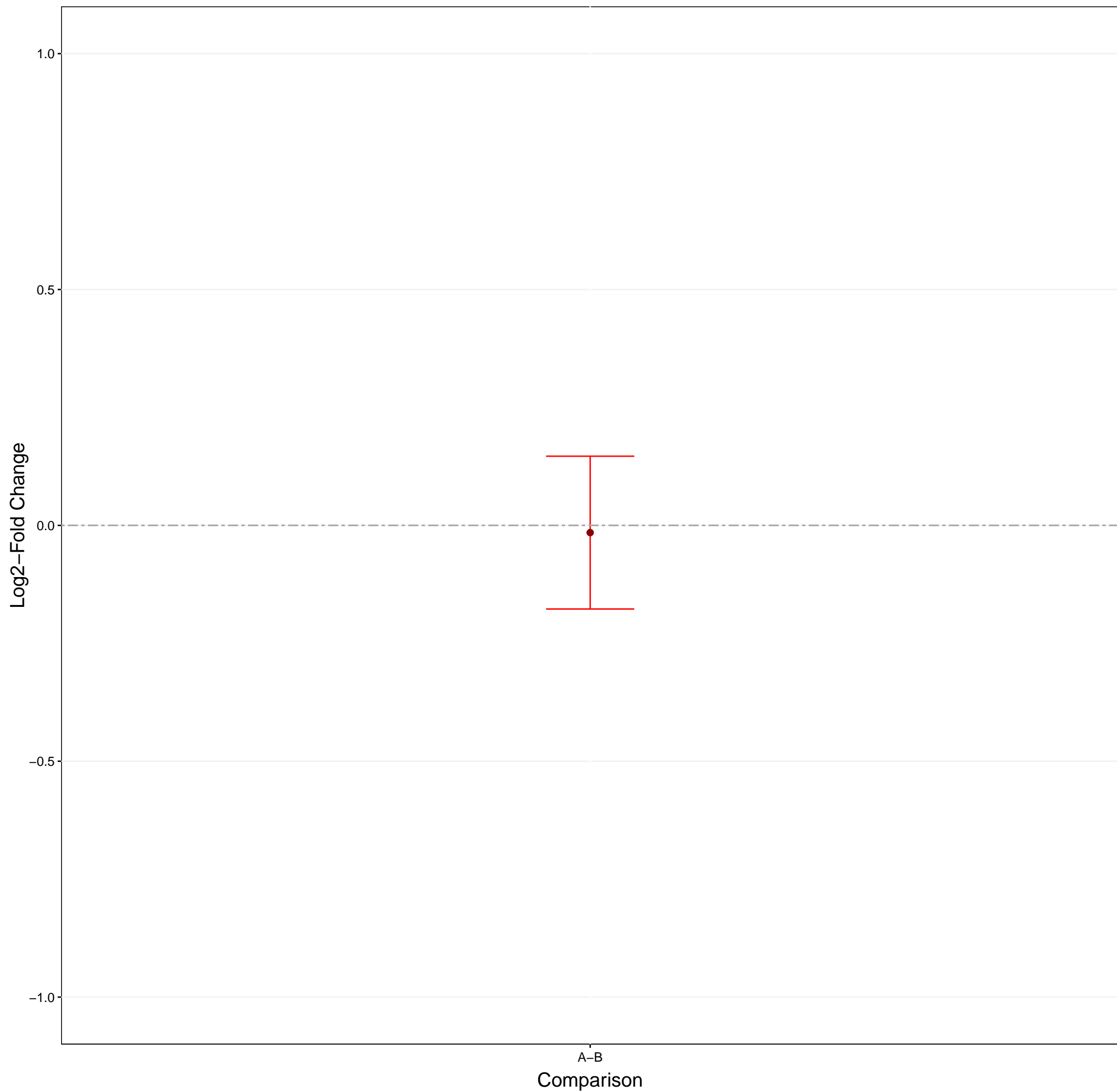
sp|Q8IYB7|DI3L2_HUMAN



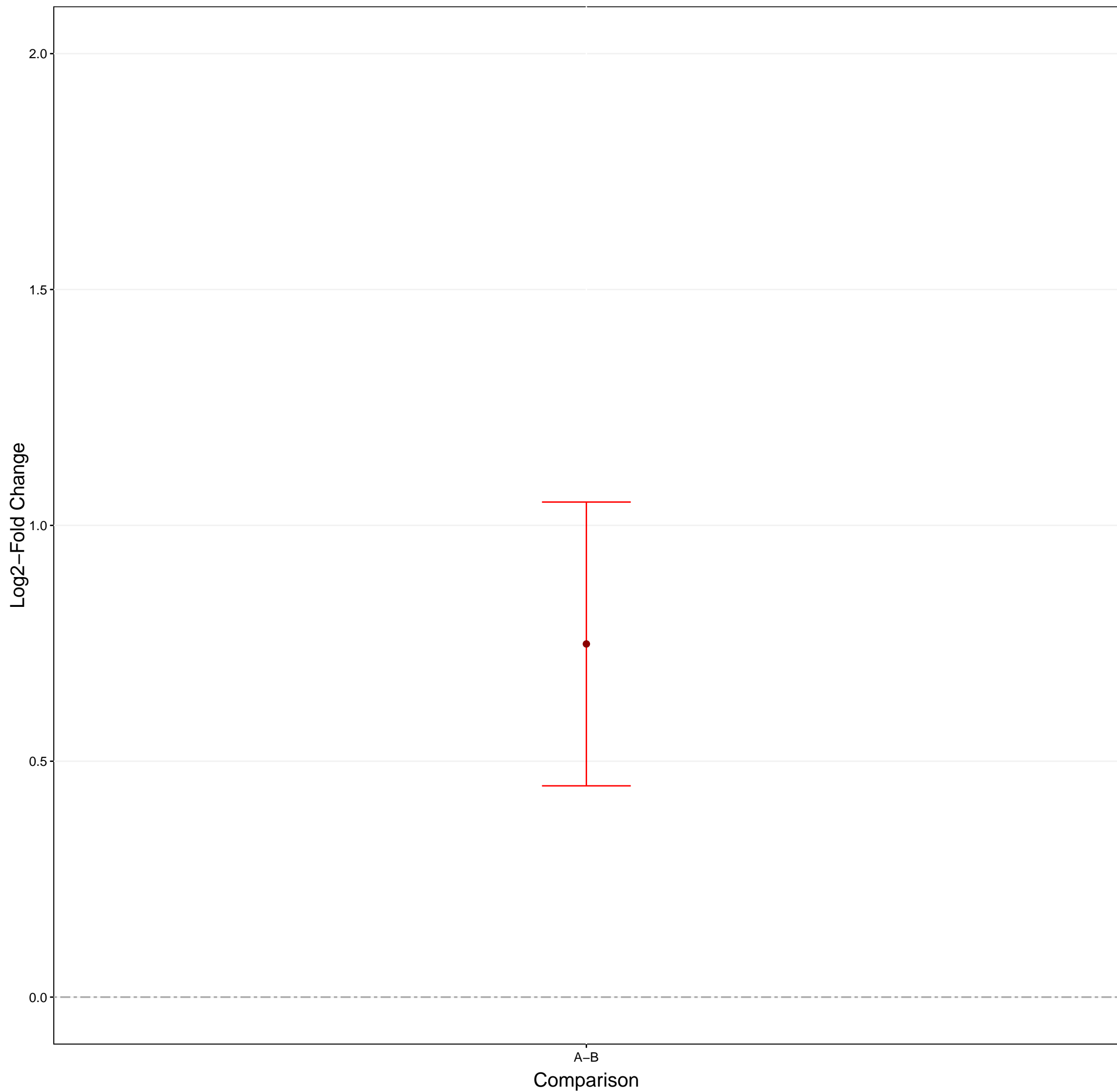
sp|Q8IYB8|SUV3_HUMAN



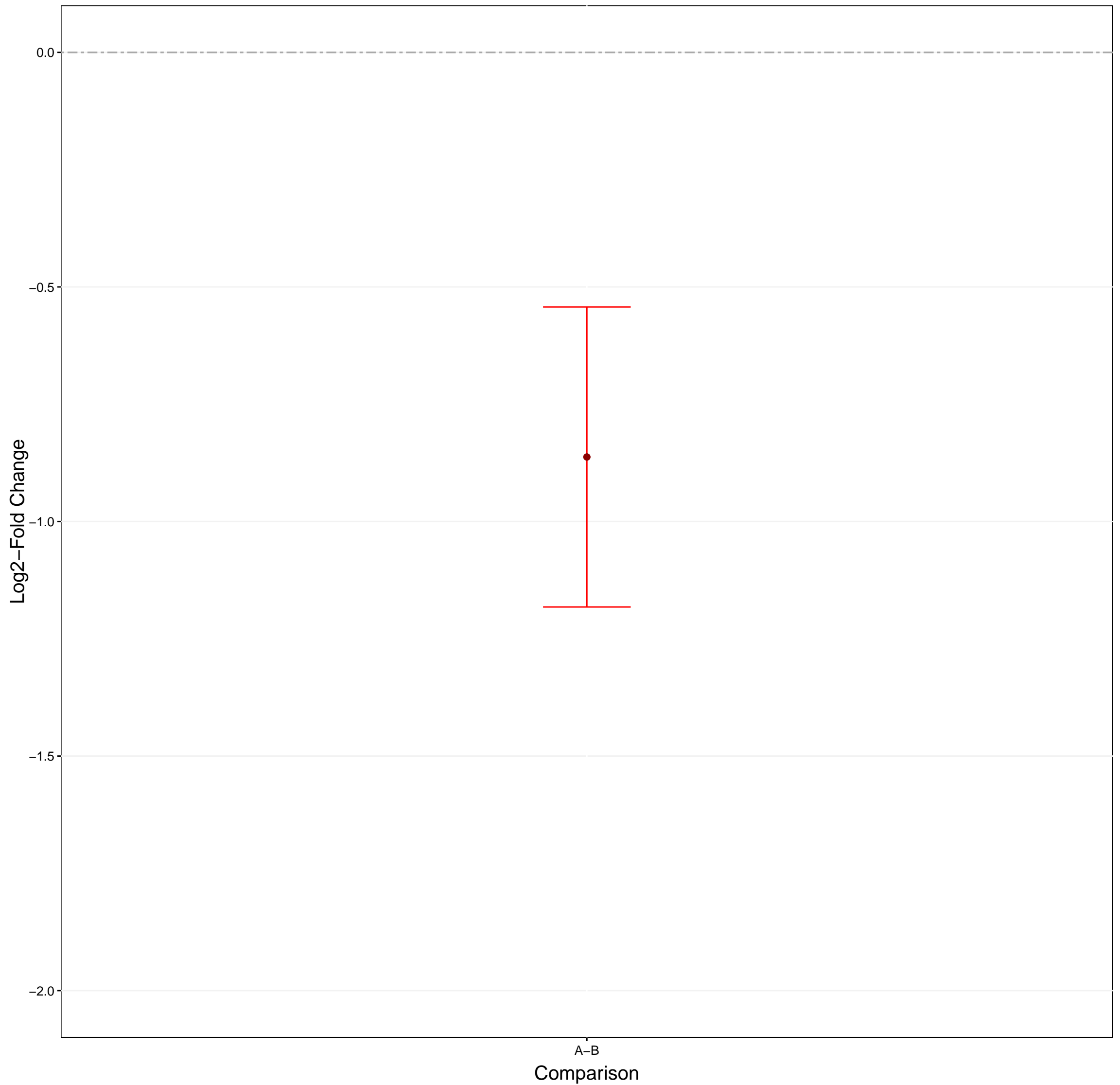
sp|Q8IYD1|ERF3B_HUMAN



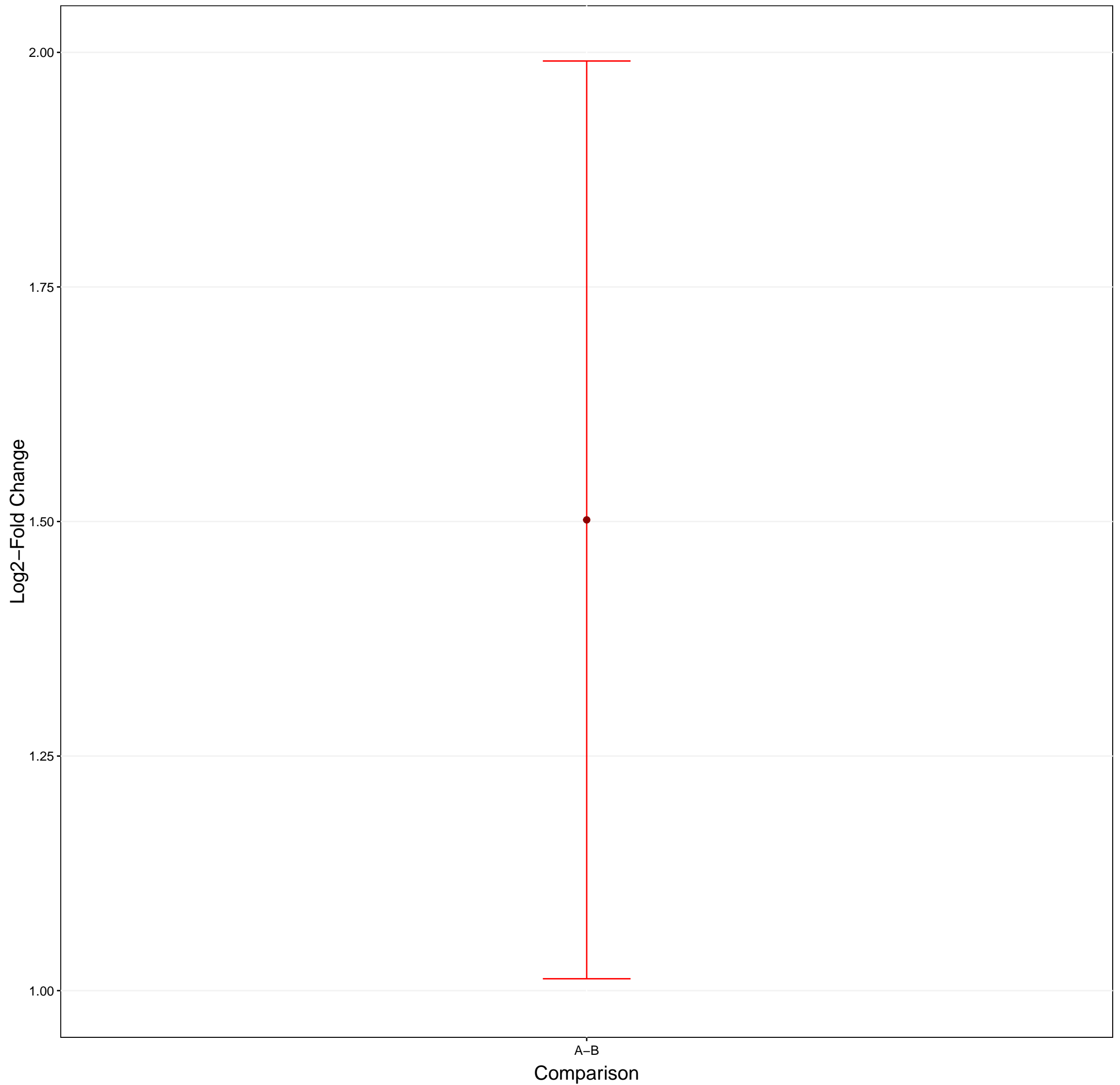
sp|Q8IYI6|EXOC8_HUMAN



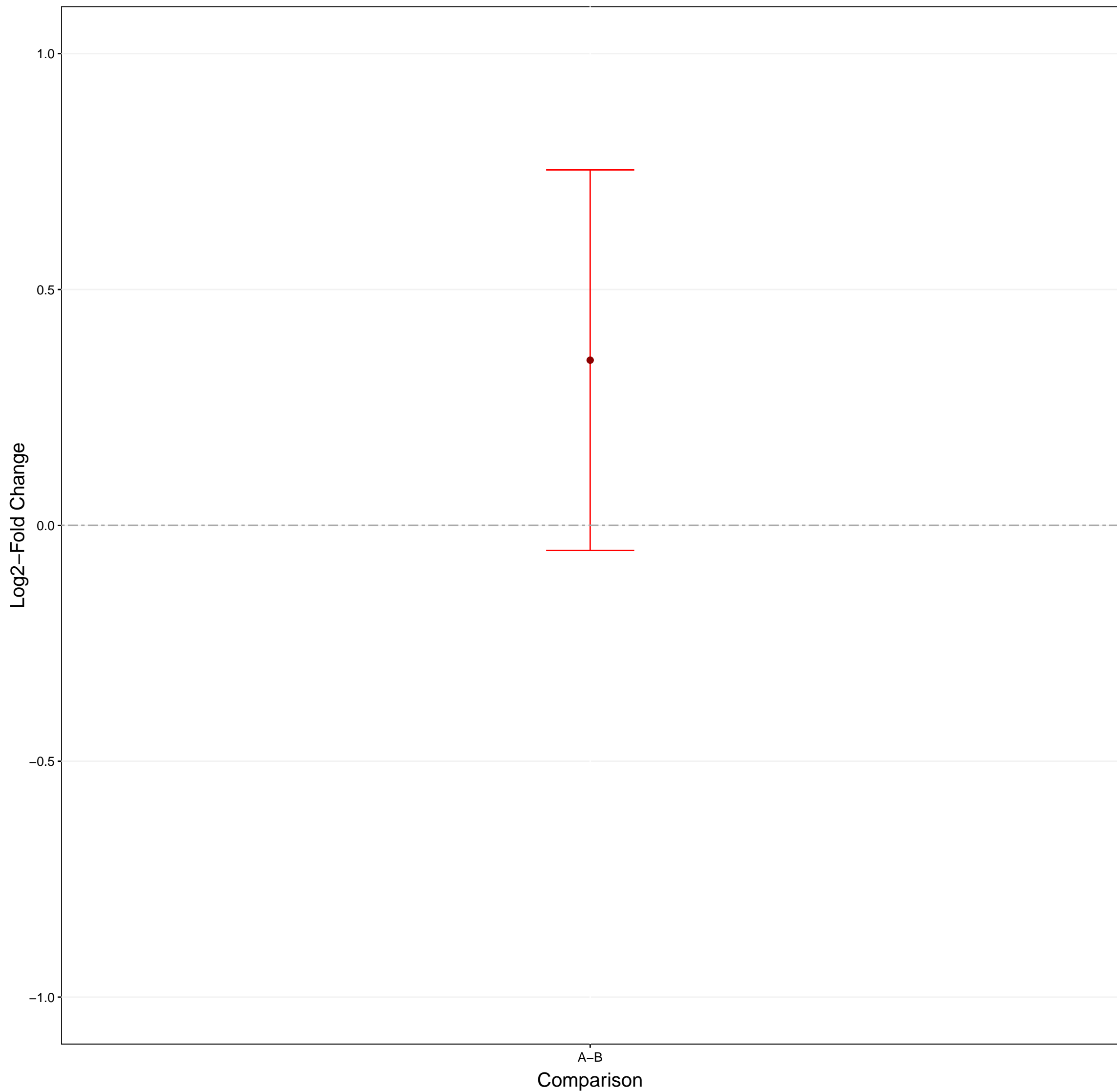
sp|Q8IYL3|CA174_HUMAN



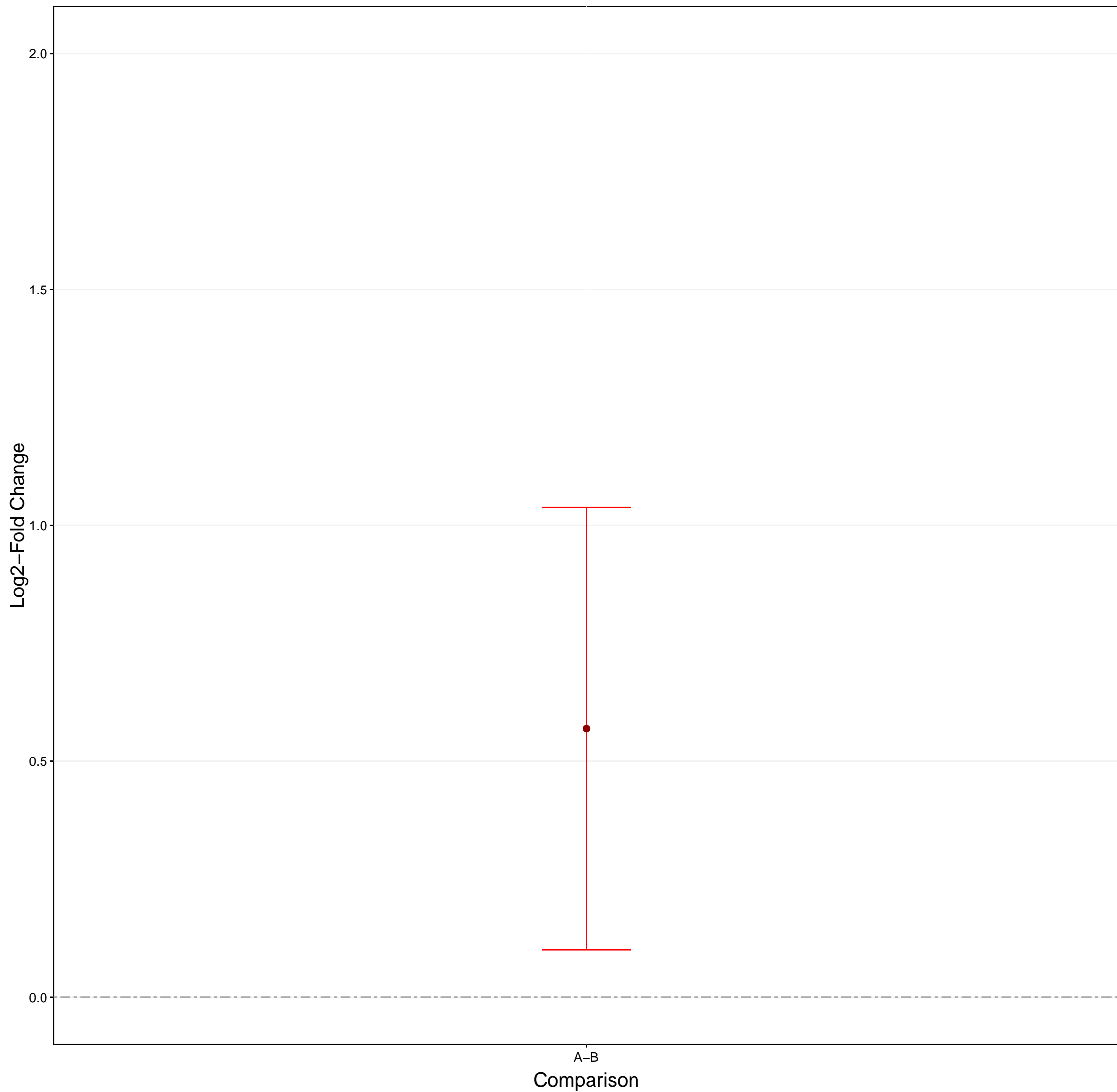
sp|Q8IYQ7|THNS1_HUMAN



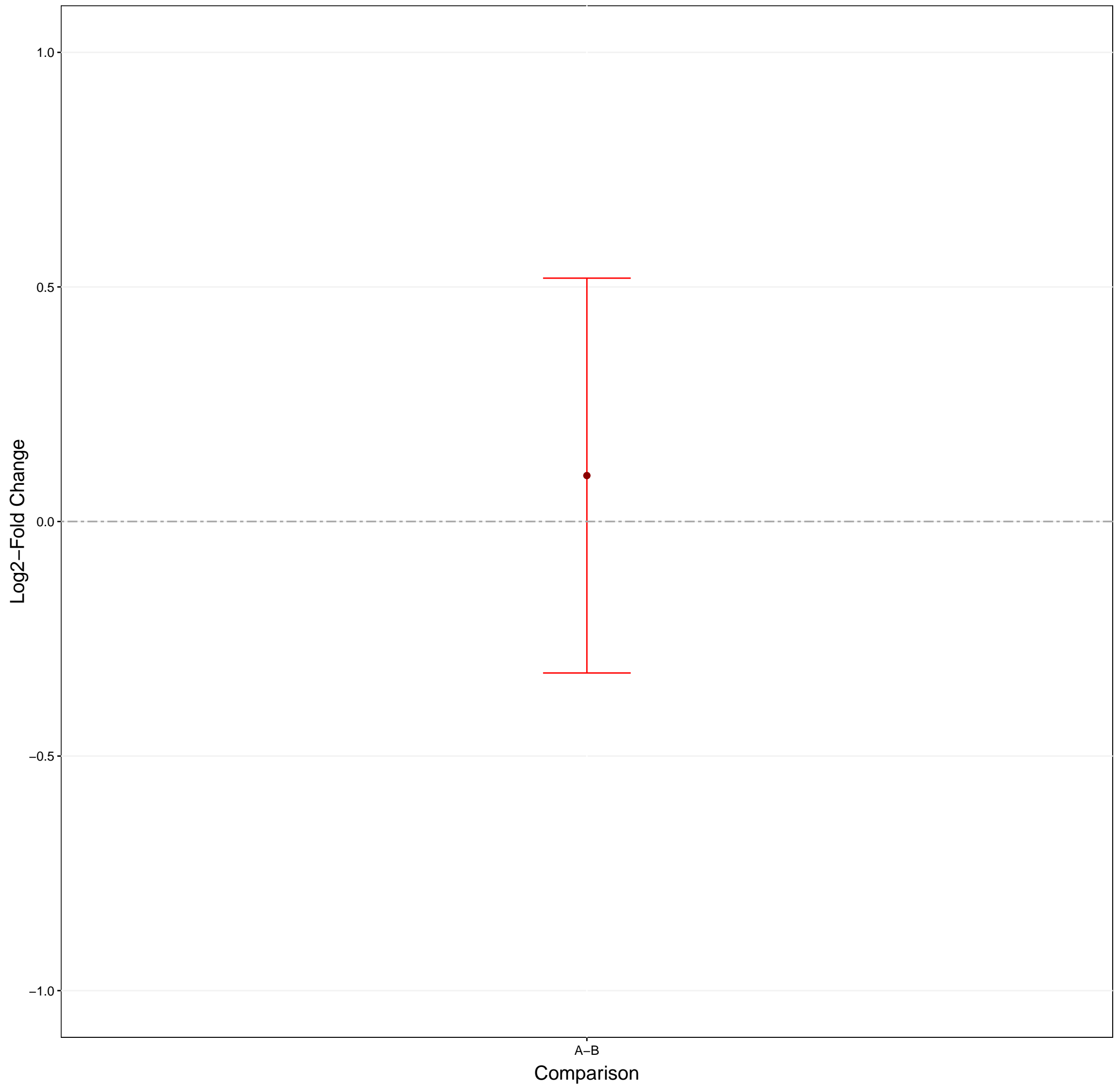
sp|Q8IYS1|P20D2_HUMAN



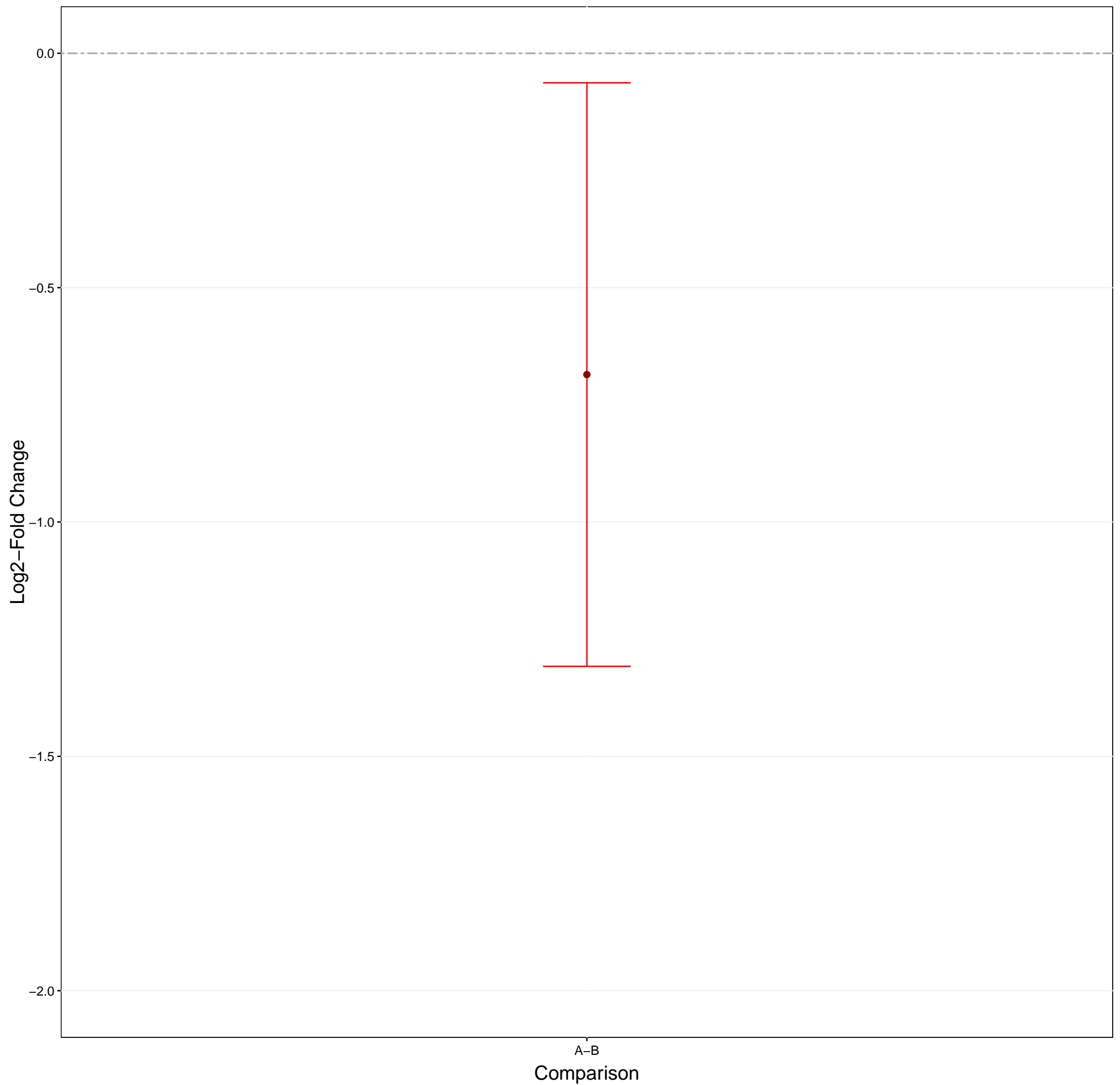
sp|Q8IYS2|K2013_HUMAN



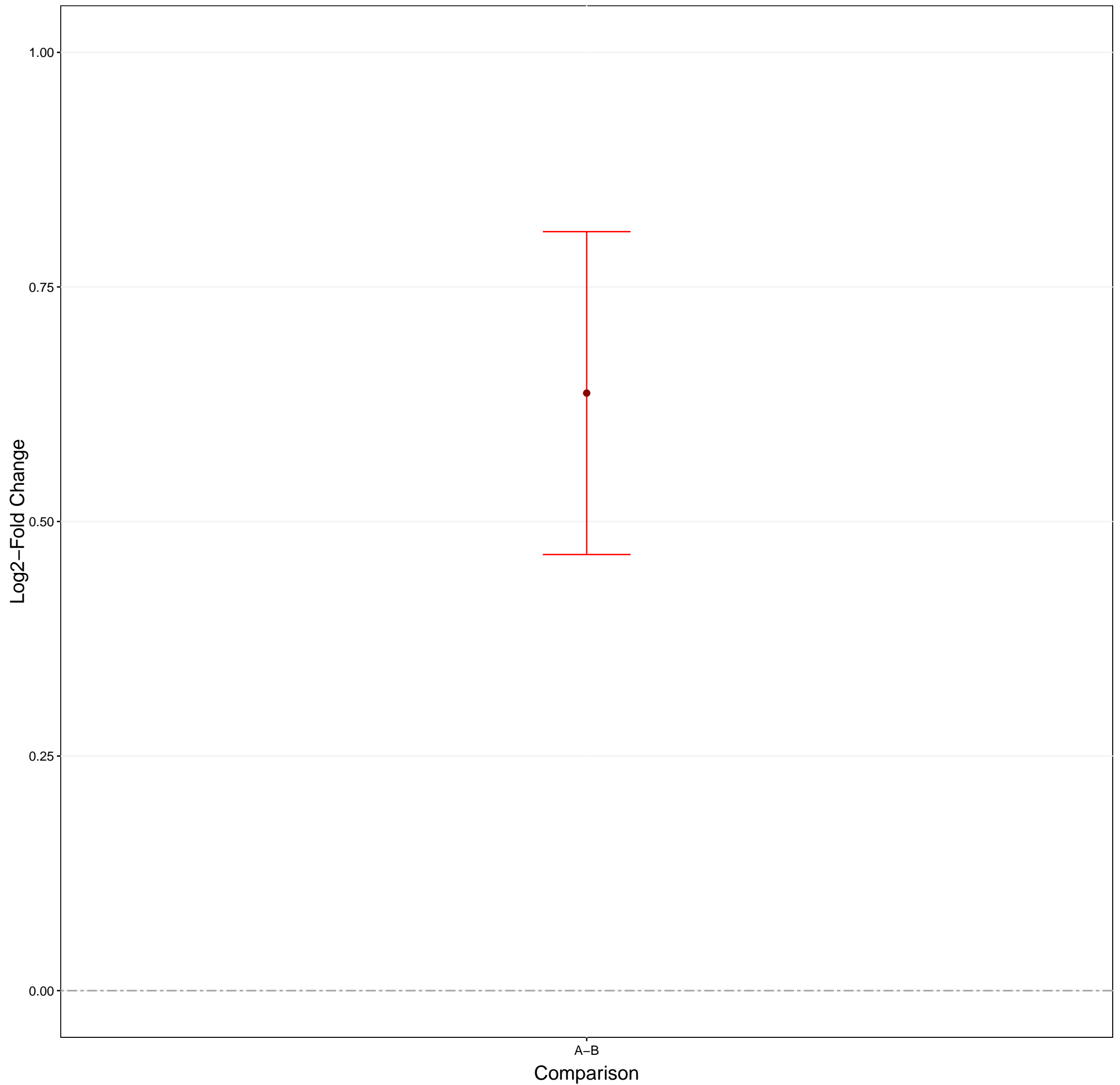
sp|Q8IYU8|MICU2_HUMAN



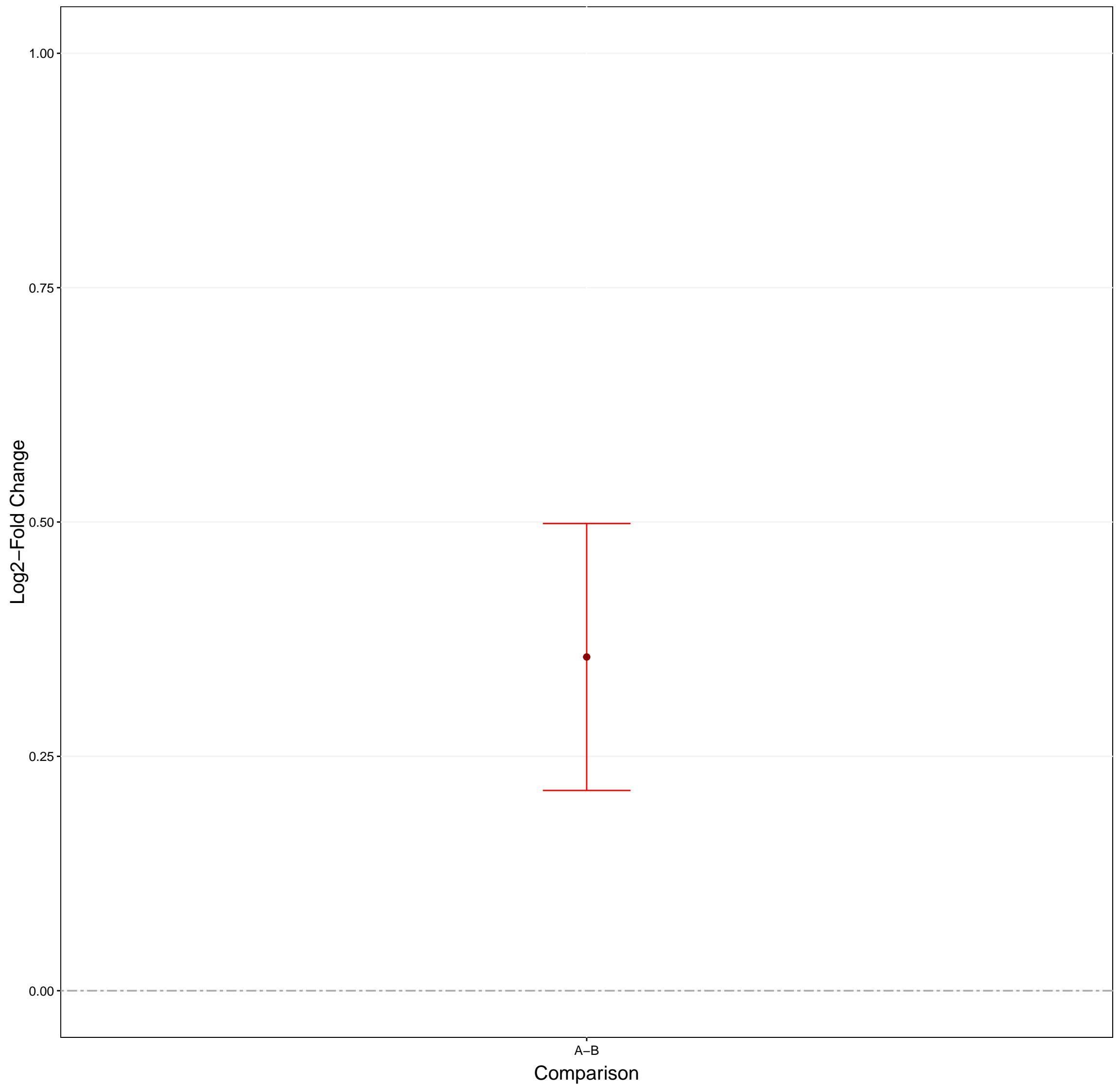
sp|Q8IZ21|PHAR4_HUMAN



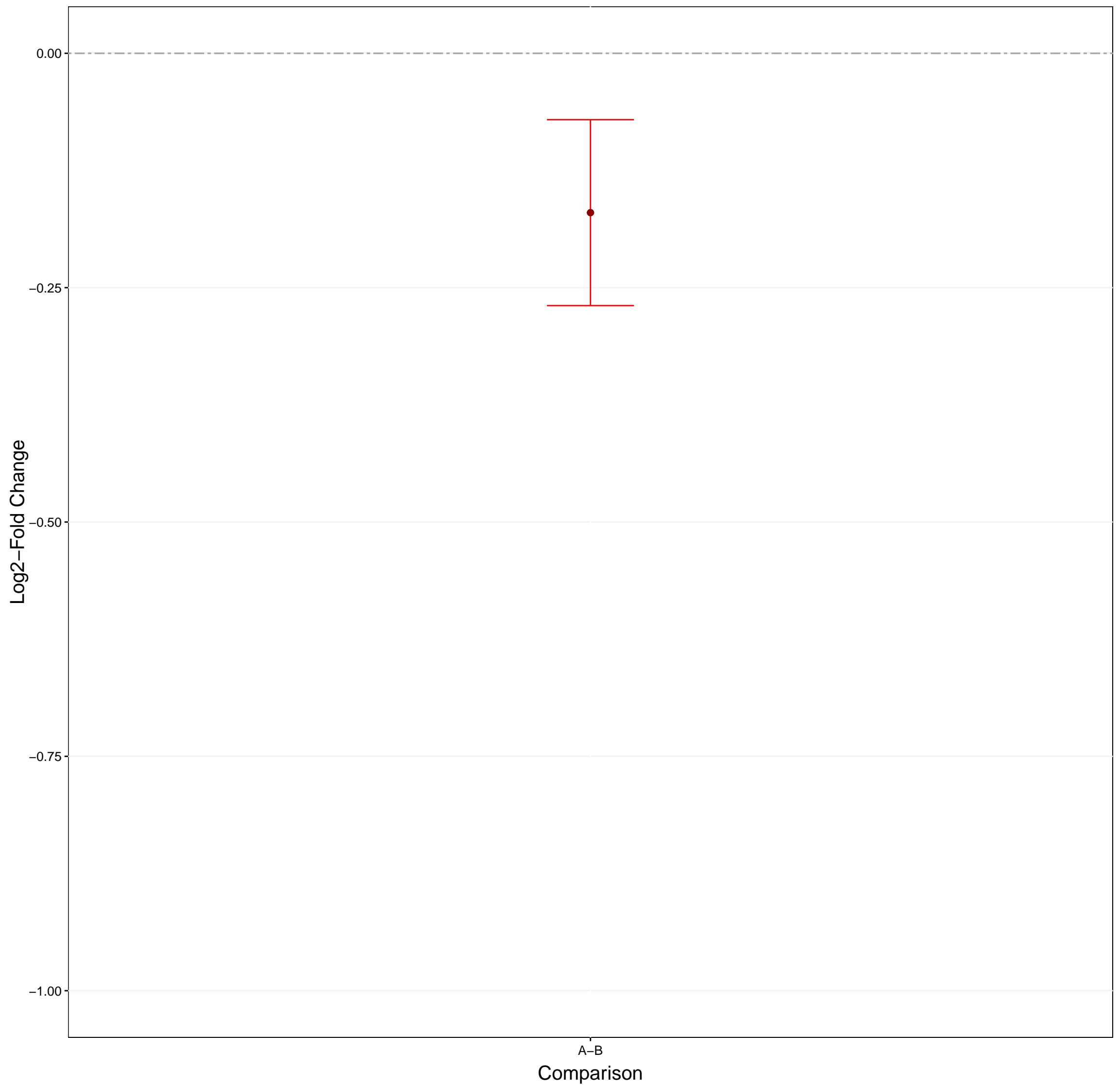
sp|Q8IZ69|TRM2A_HUMAN



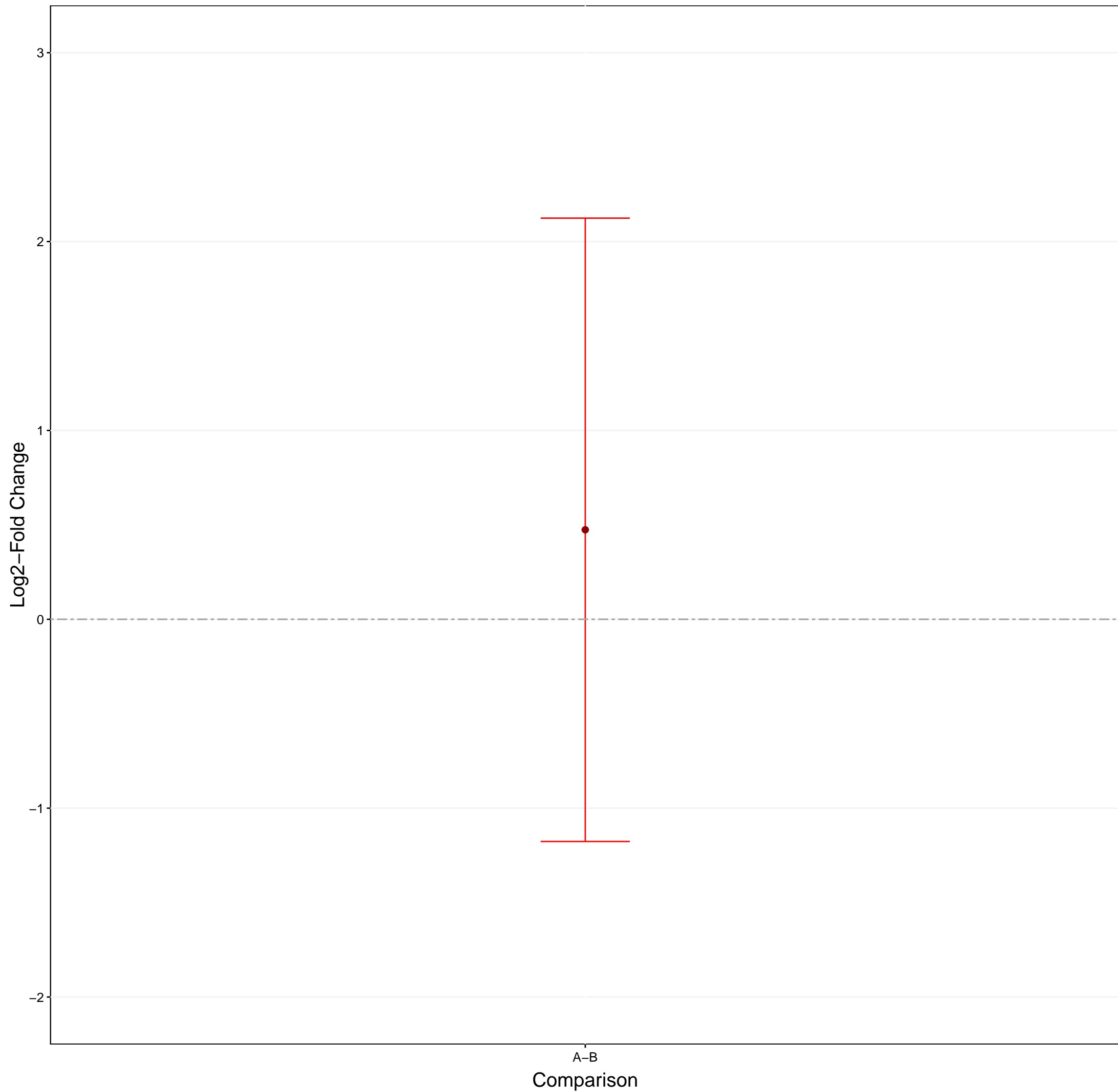
sp|Q8IZ73|RUSD2_HUMAN



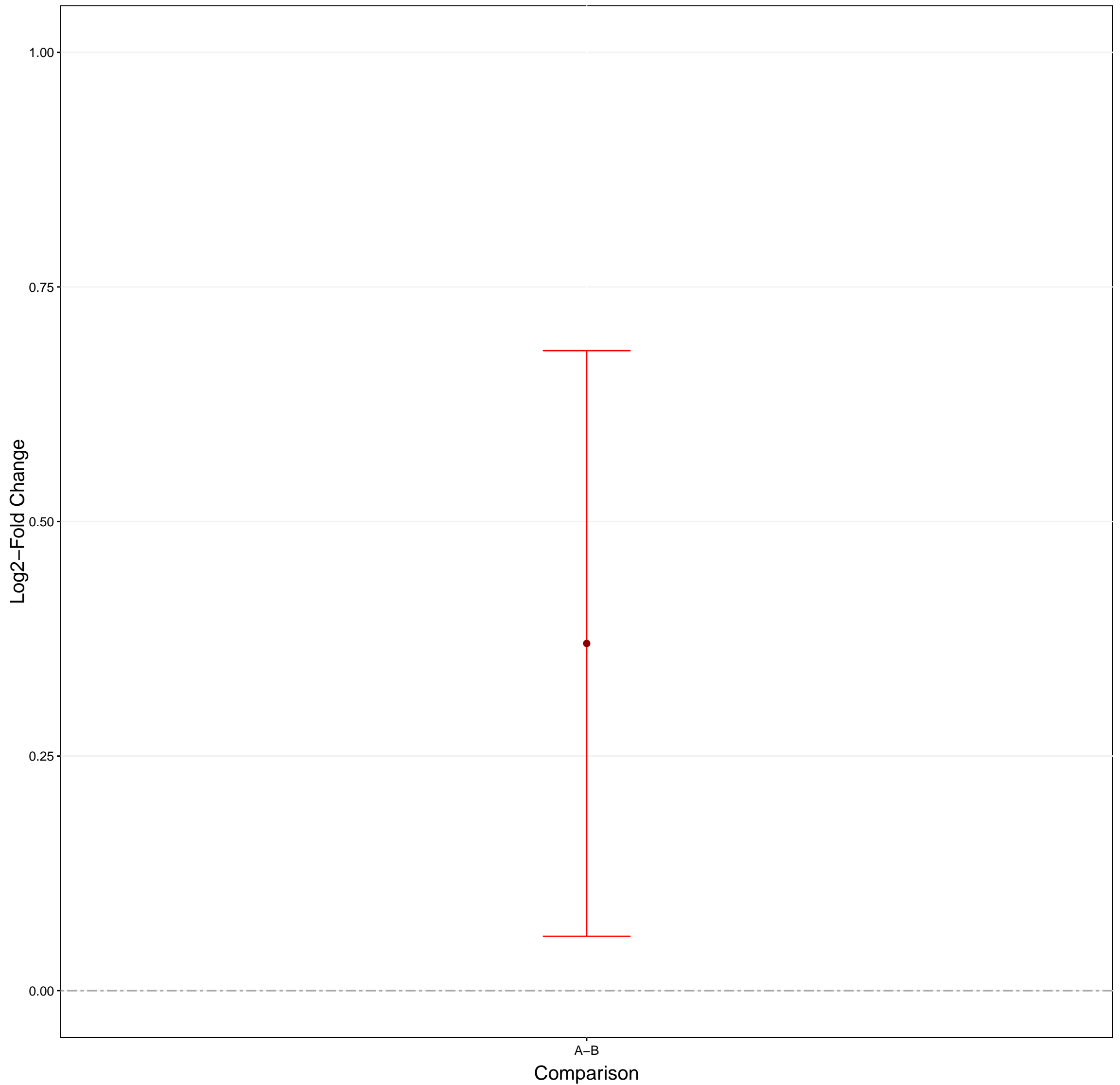
sp|Q8IZ83|A16A1_HUMAN



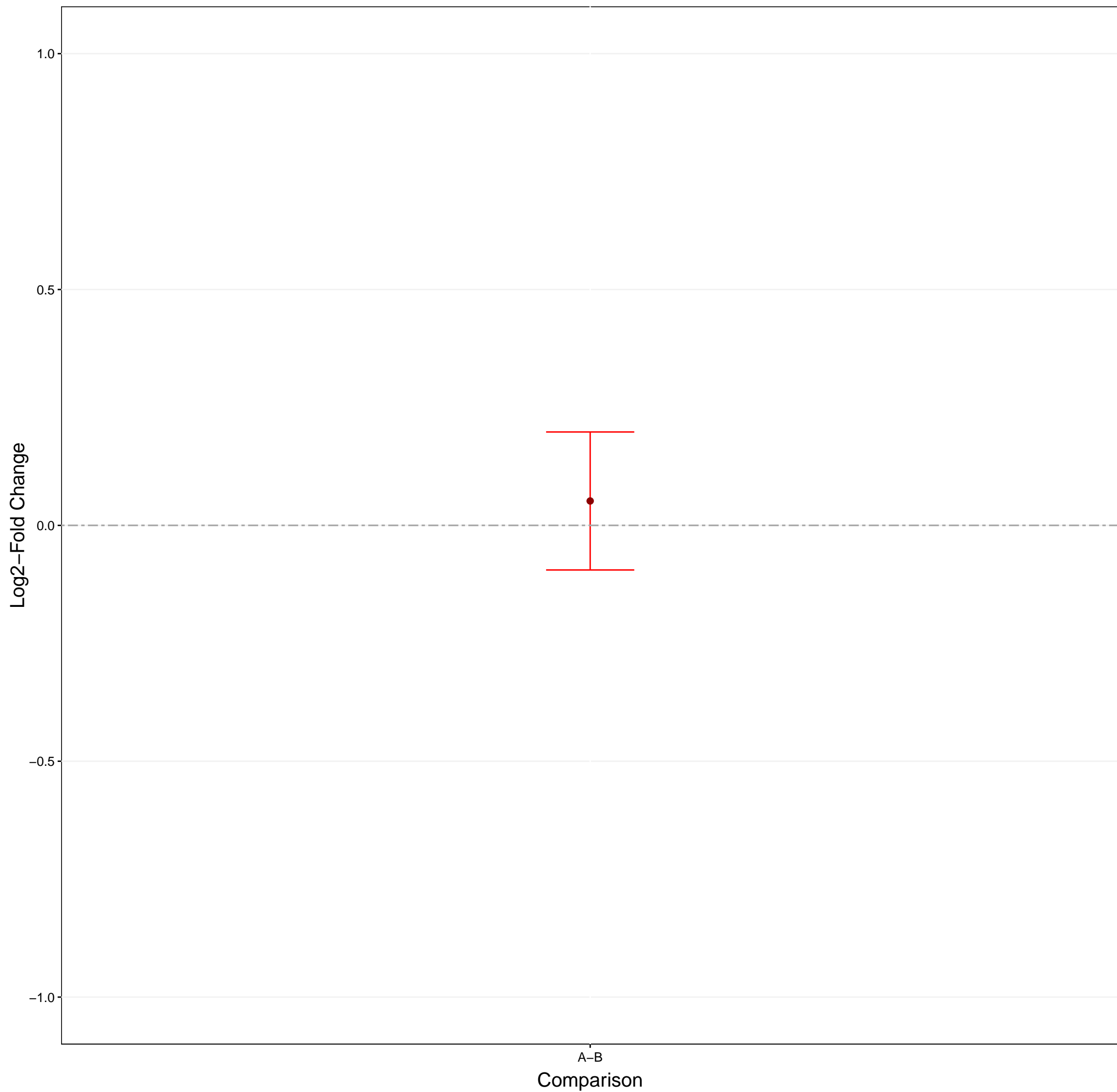
sp|Q8IZD2|KMT2E_HUMAN



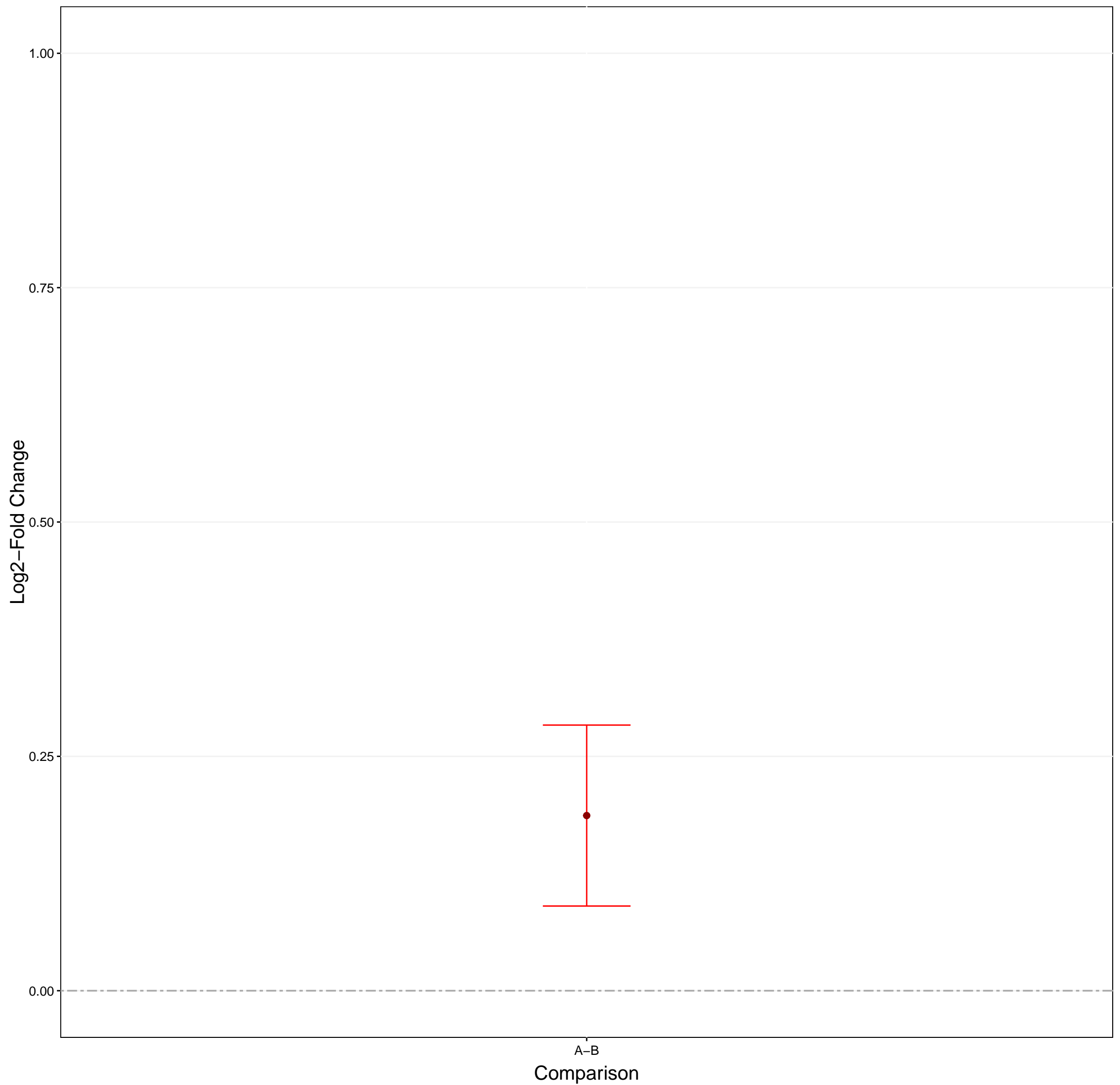
sp|Q8IZL2|MAML2_HUMAN



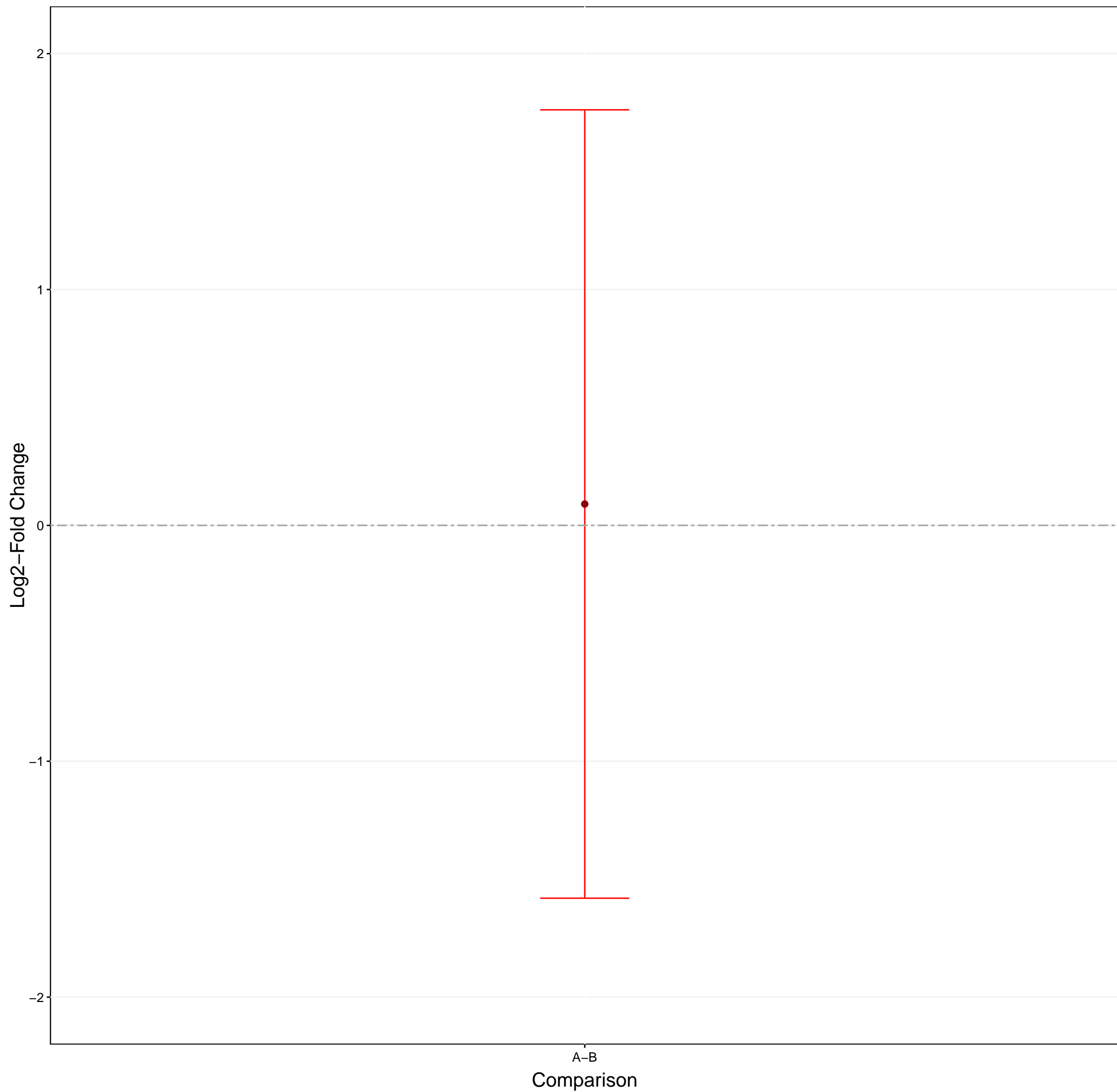
sp|Q8IZL8|PELP1_HUMAN



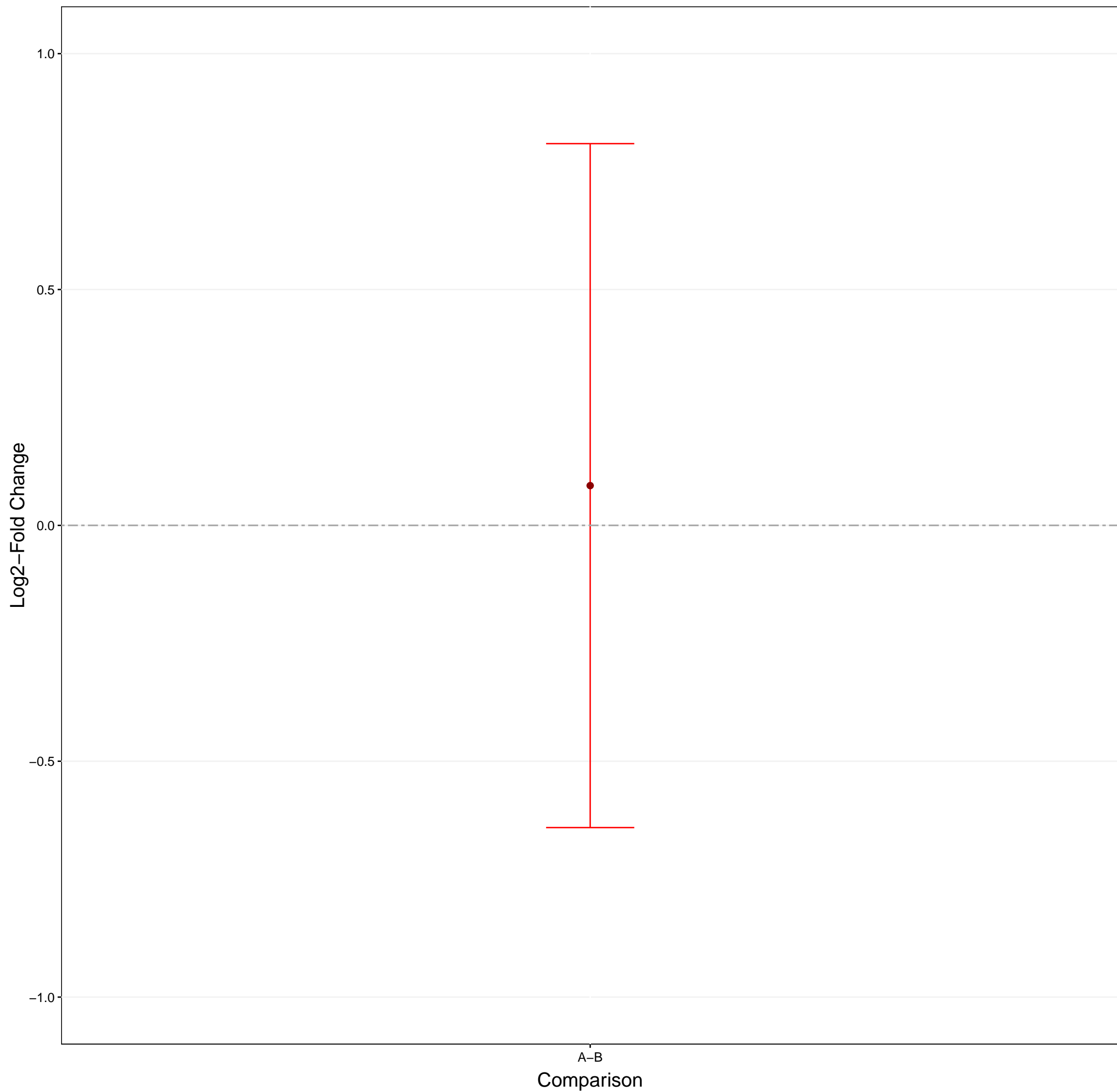
sp|Q8IZP0|ABI1_HUMAN



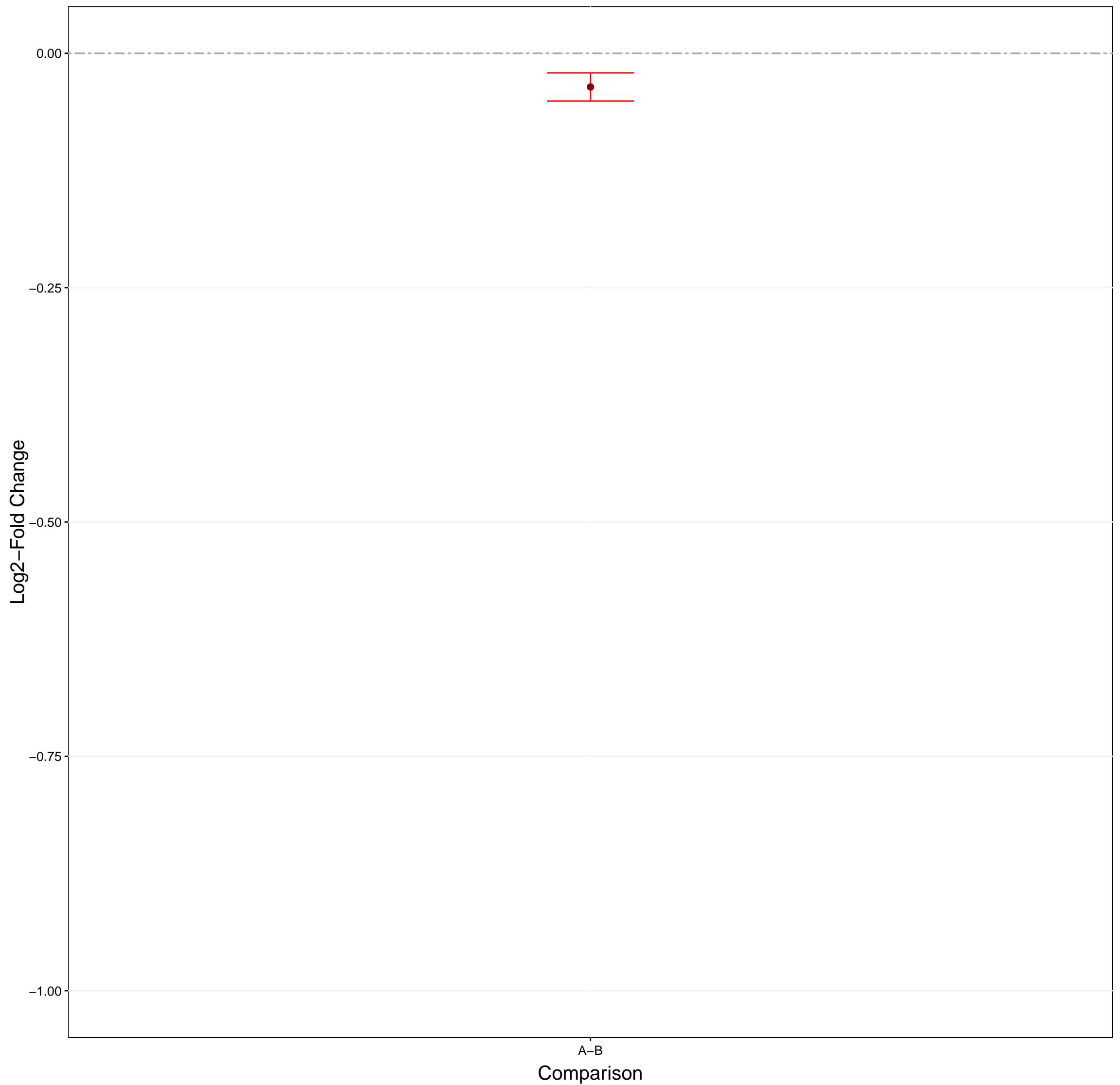
sp|Q8IZQ5|SELH_HUMAN



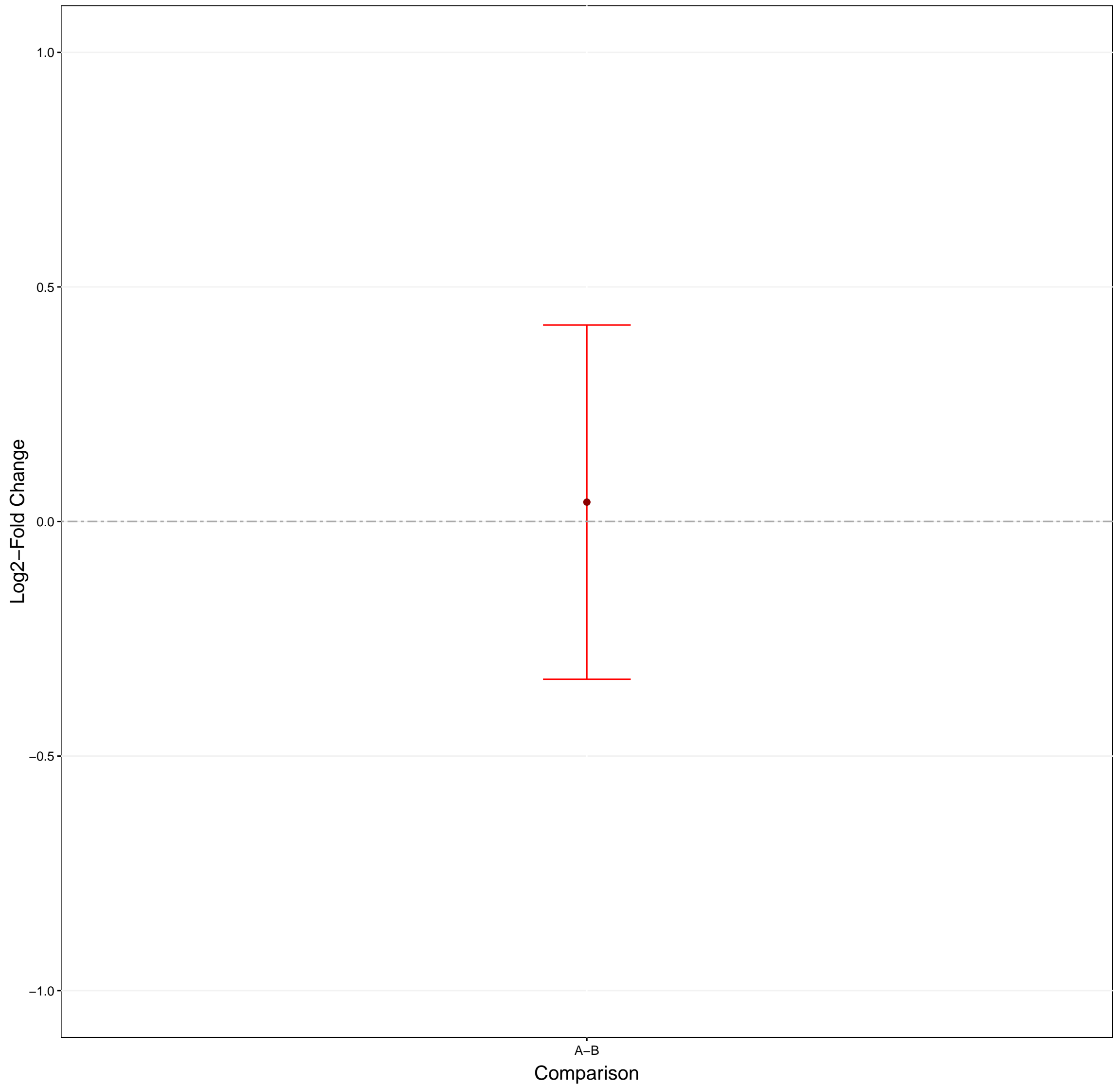
sp|Q8IZW8|TENS4_HUMAN



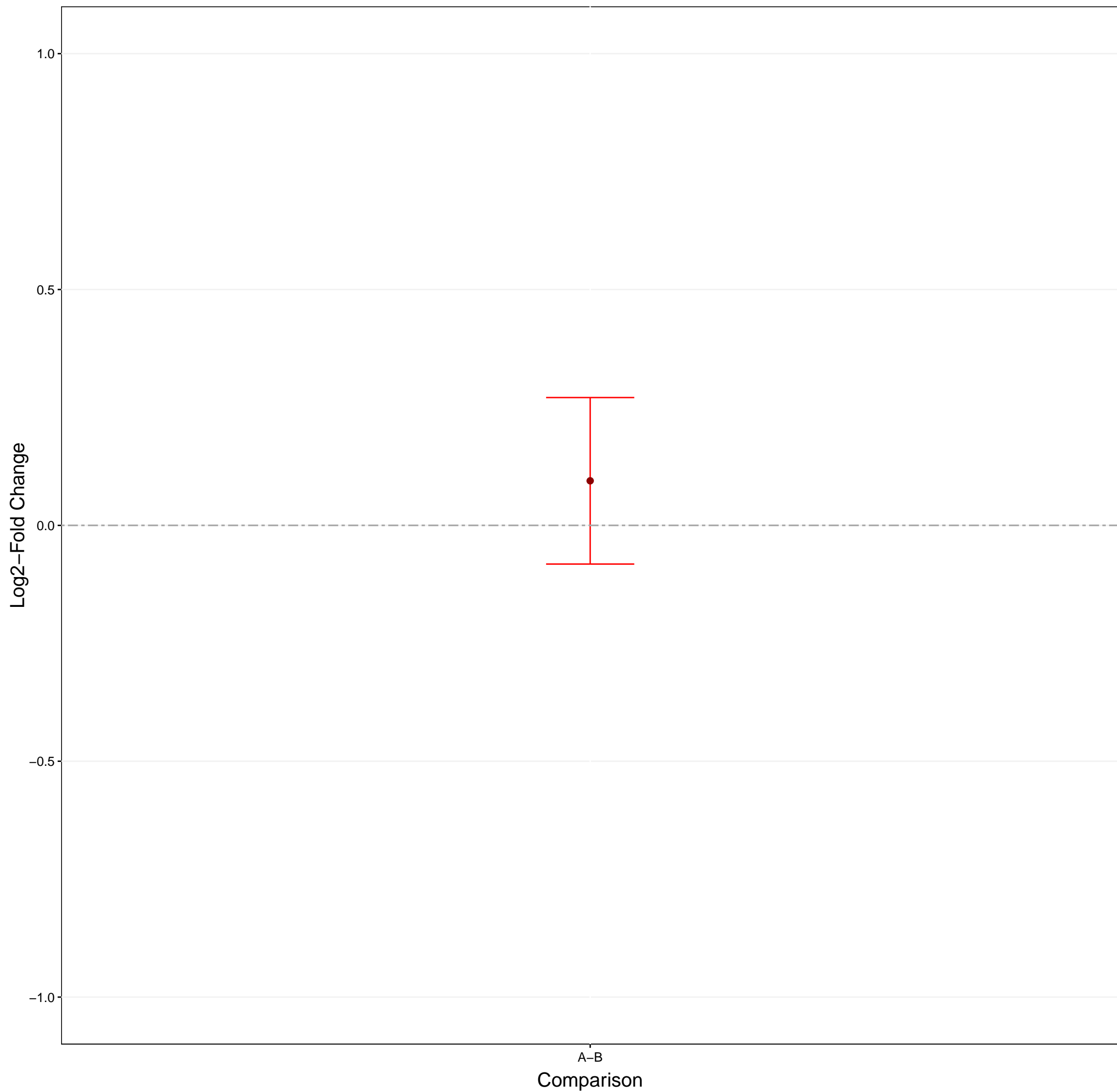
sp|Q8N0U8|VKORL_HUMAN



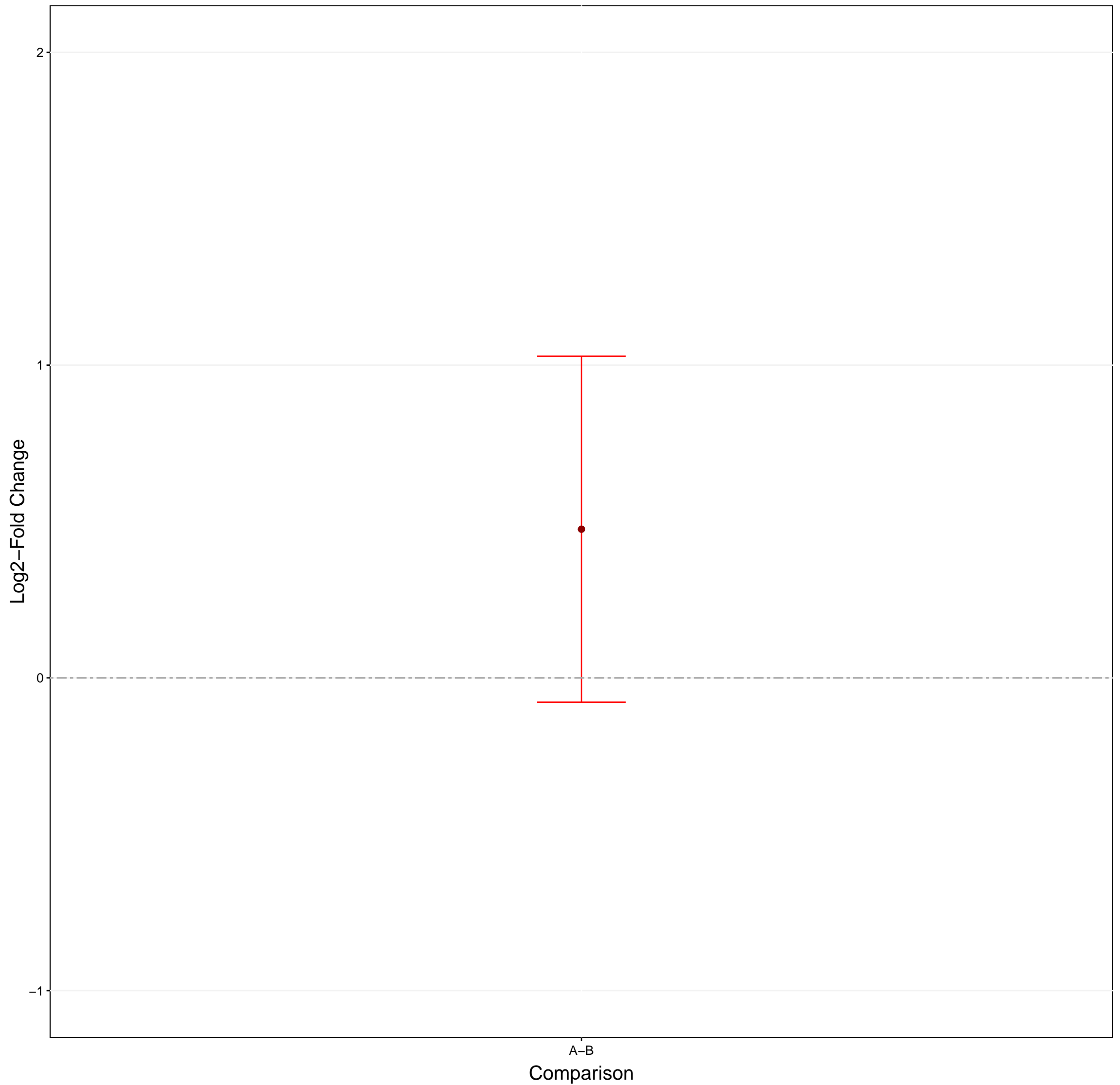
sp|Q8N0X7|SPART_HUMAN



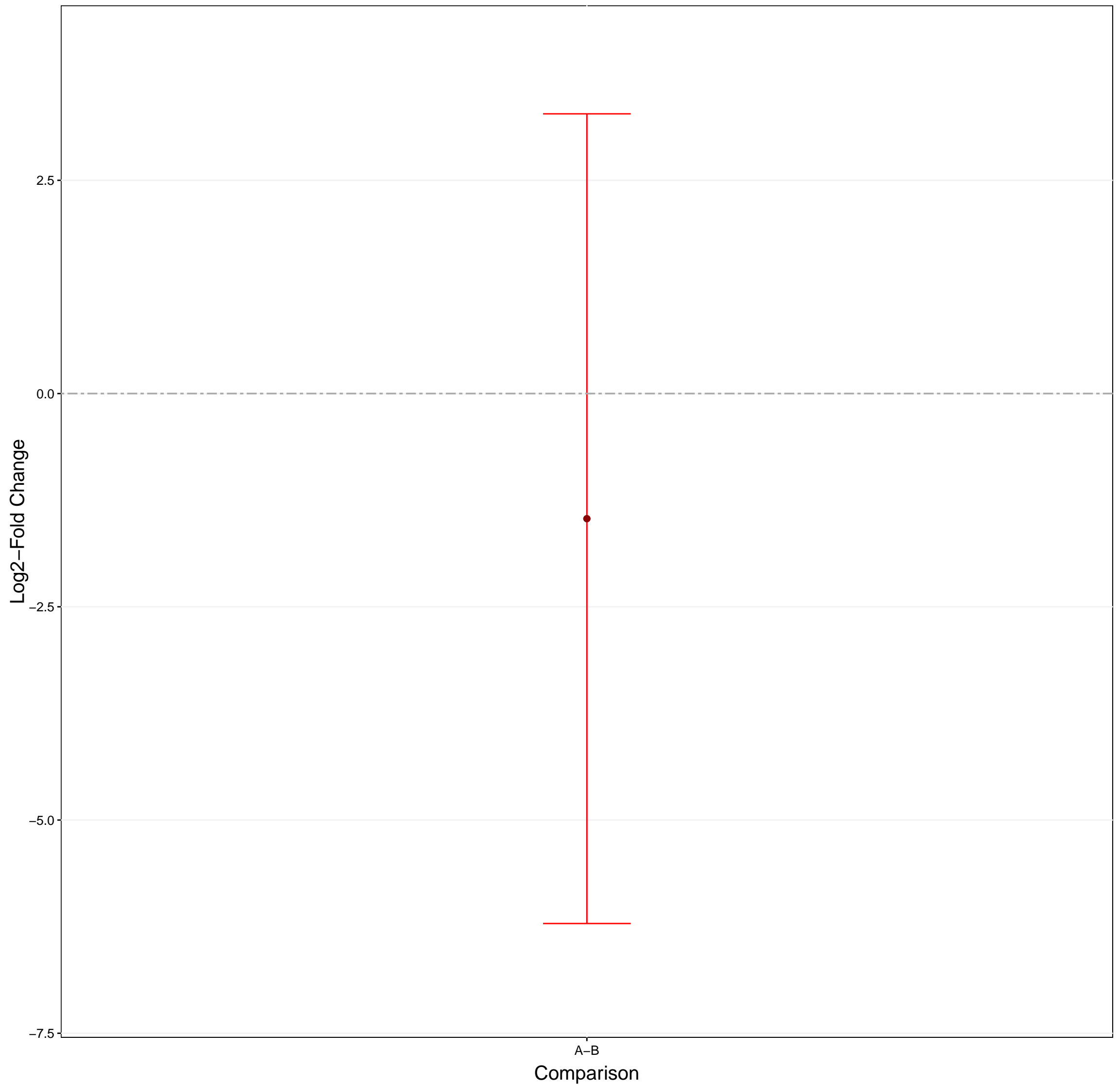
sp|Q8N108|MIER1_HUMAN



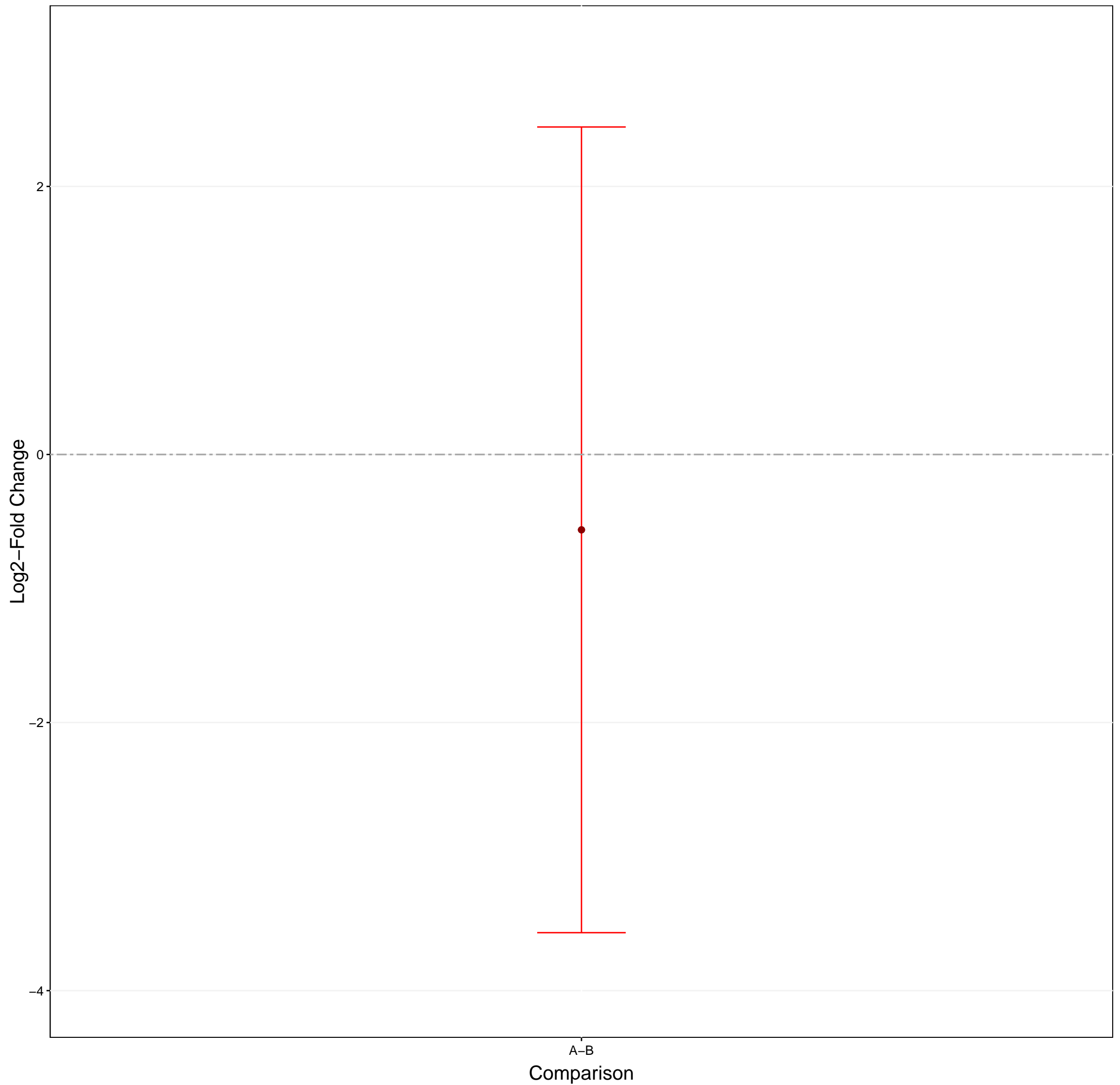
sp|Q8N122|RPTOR_HUMAN



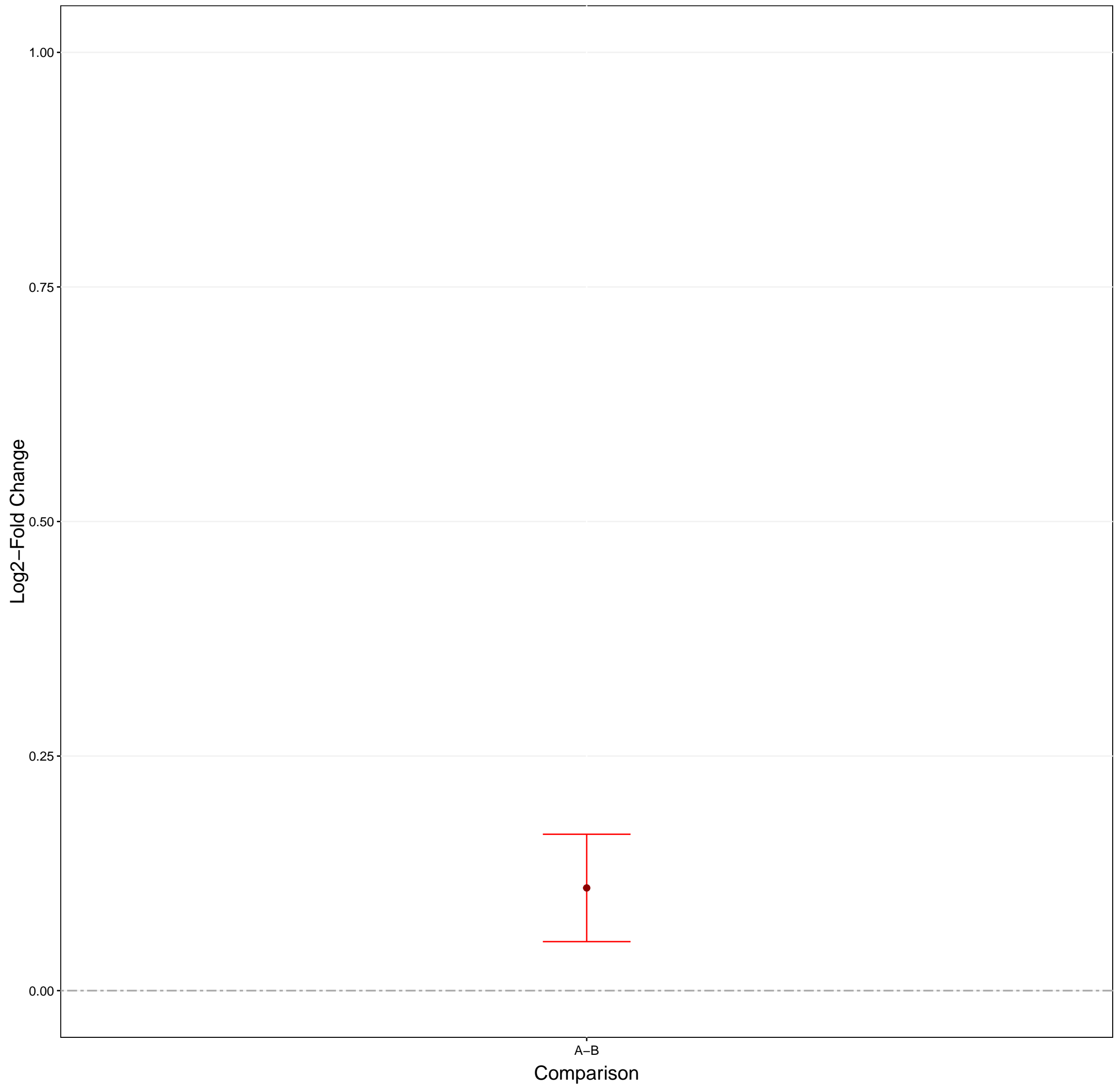
sp|Q8N129|CNPY4_HUMAN



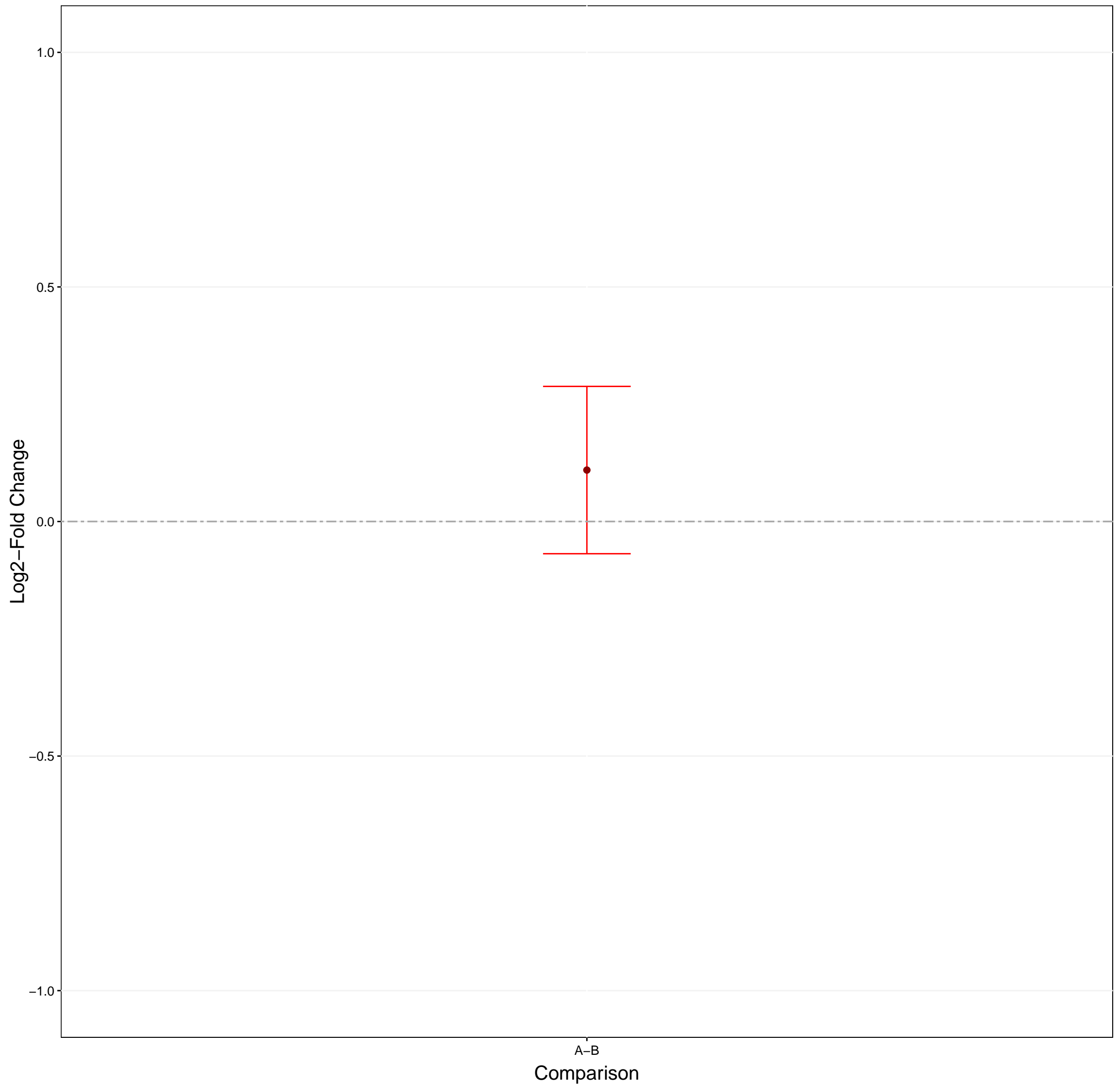
sp|Q8N131|PORIM_HUMAN



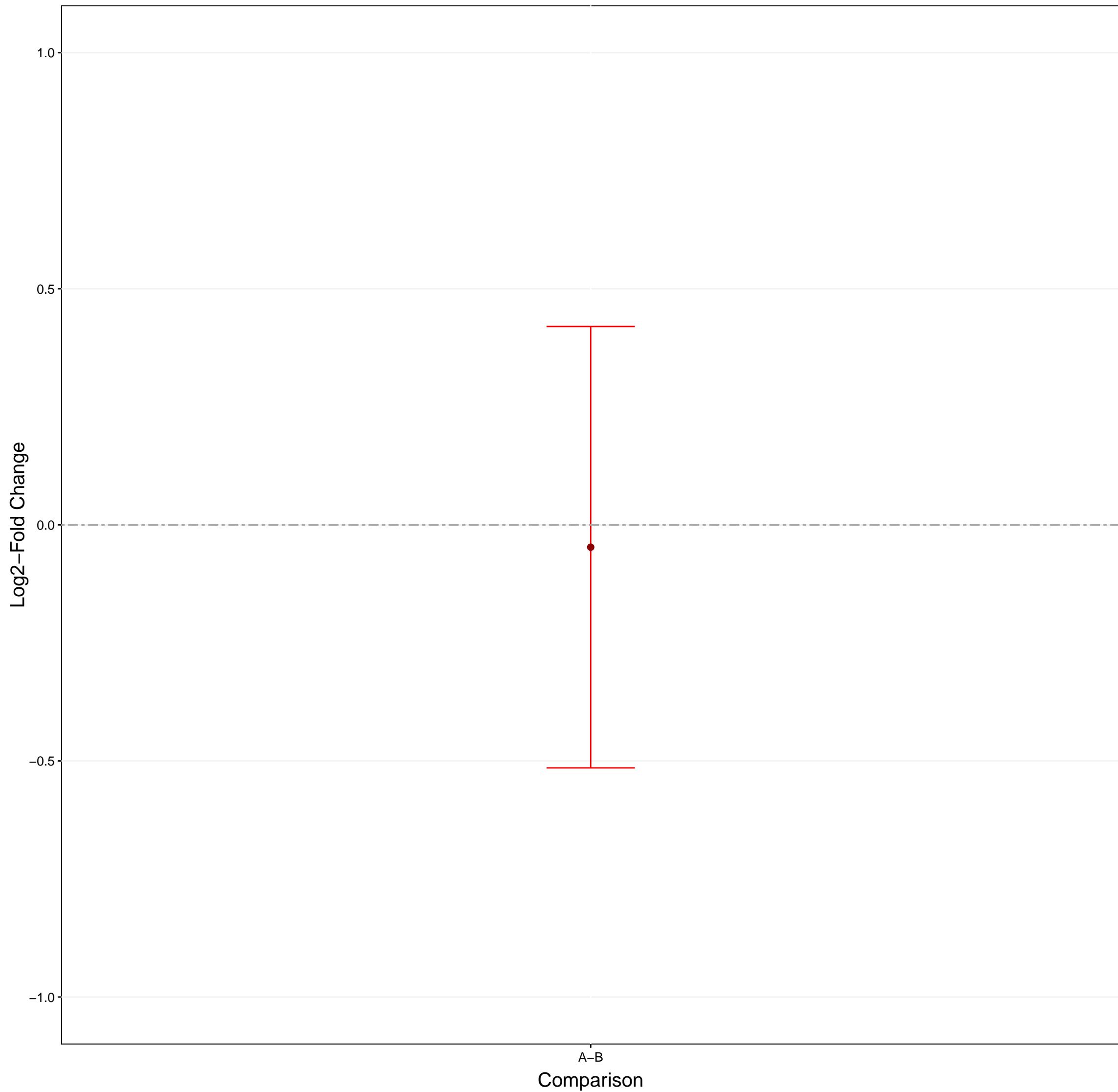
sp|Q8N163|CCAR2_HUMAN



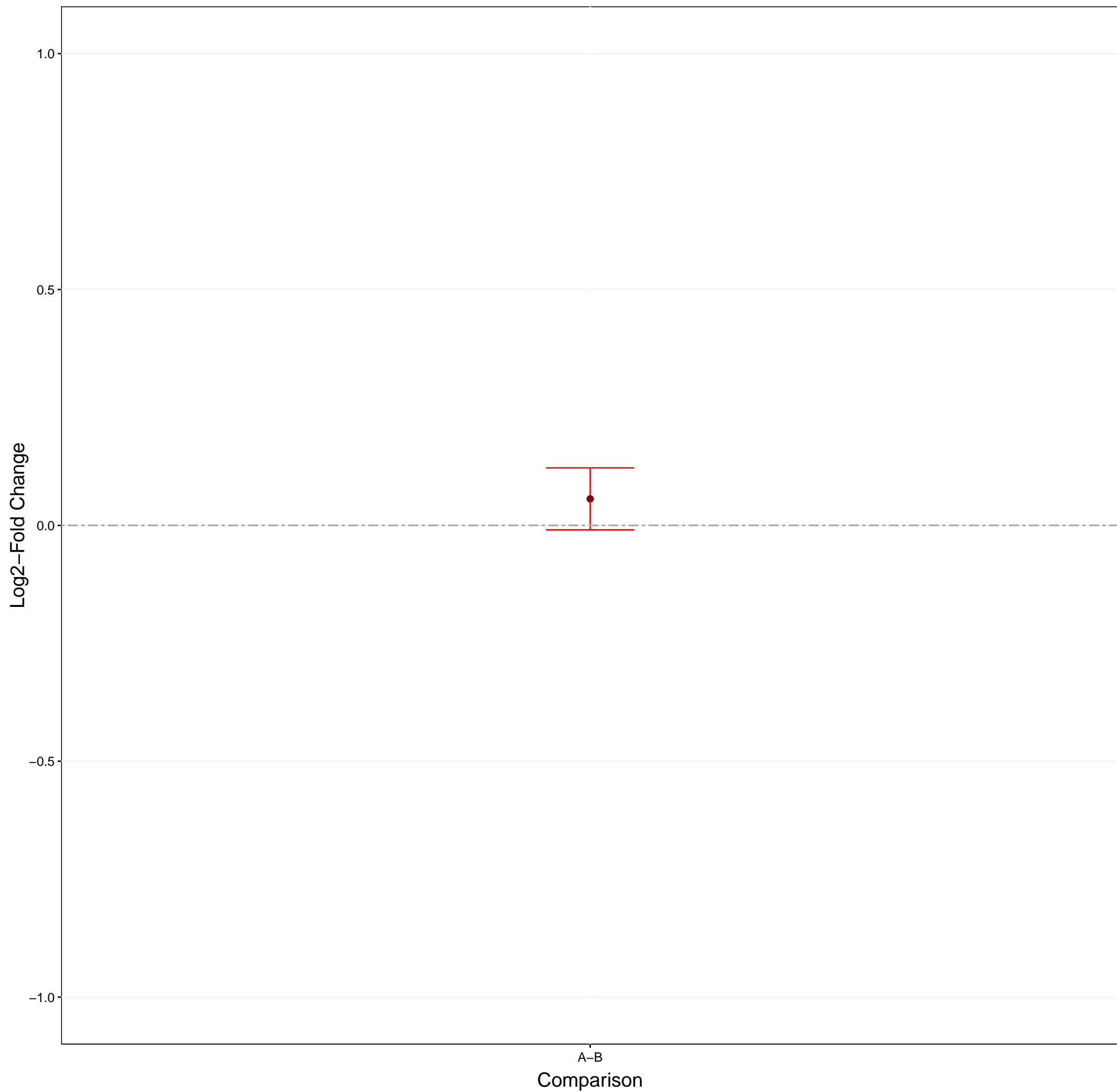
sp|Q8N183|NDUF2_HUMAN



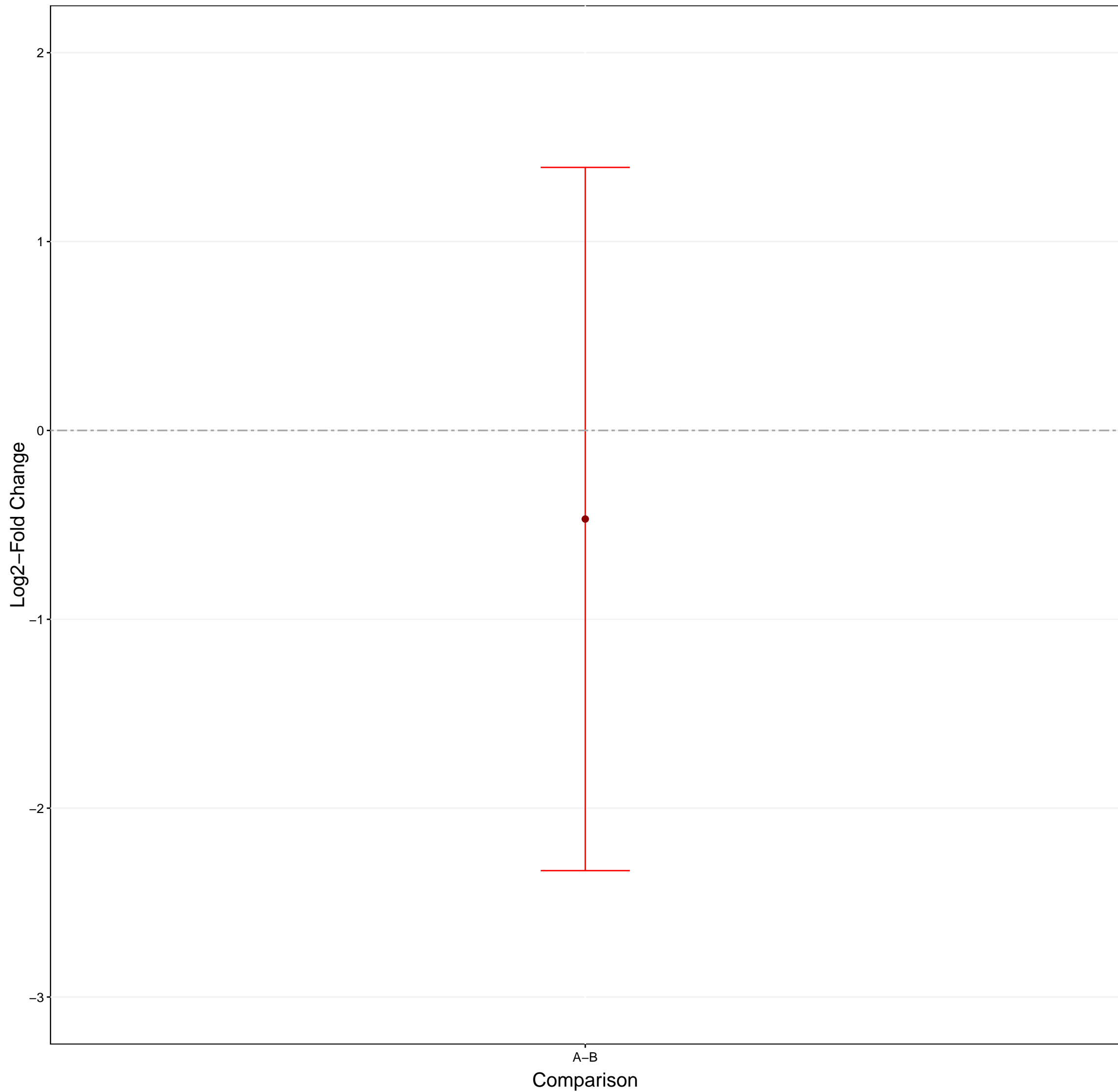
sp|Q8N1B4|VPS52_HUMAN



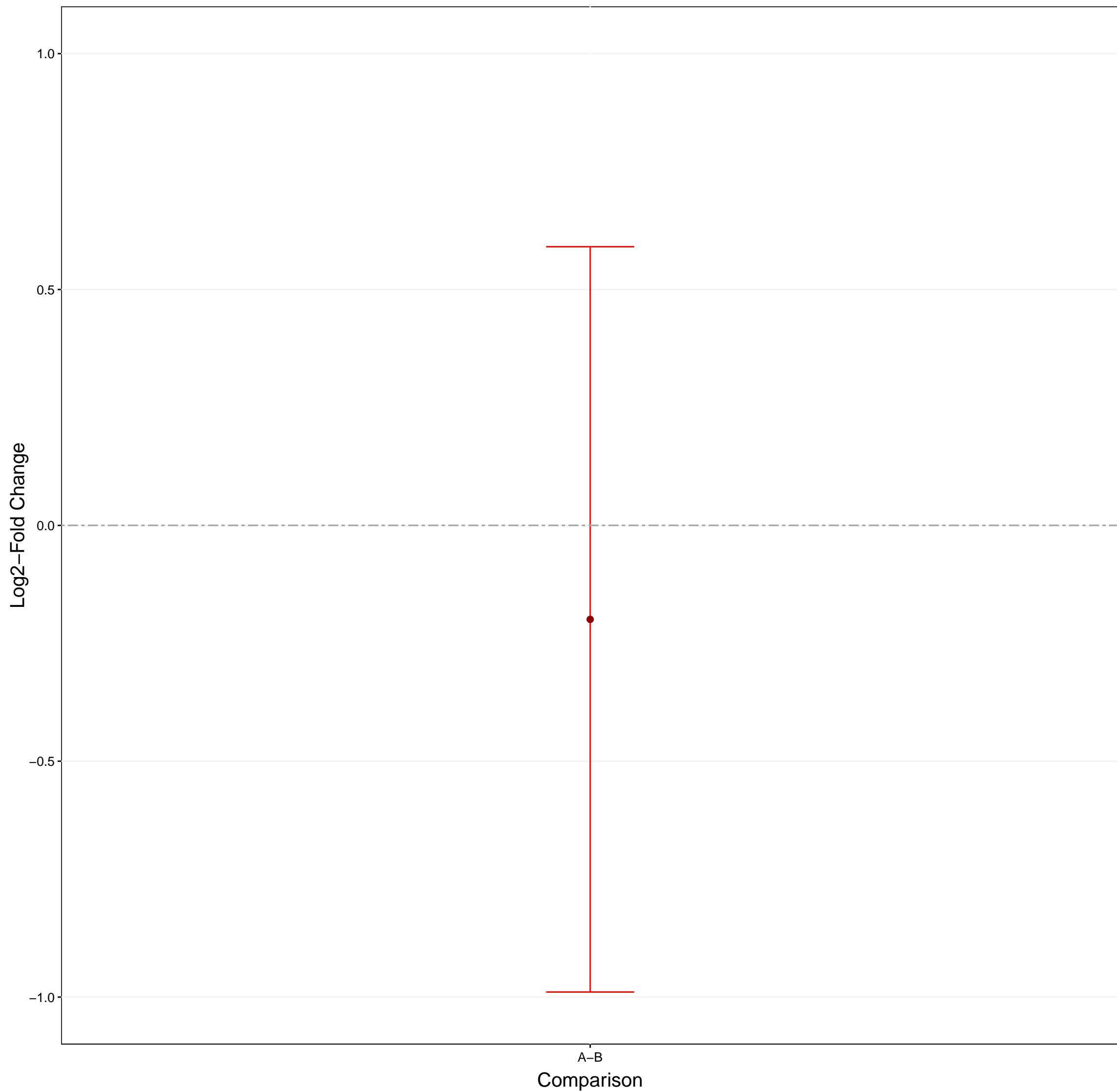
sp|Q8N1F7|NUP93_HUMAN



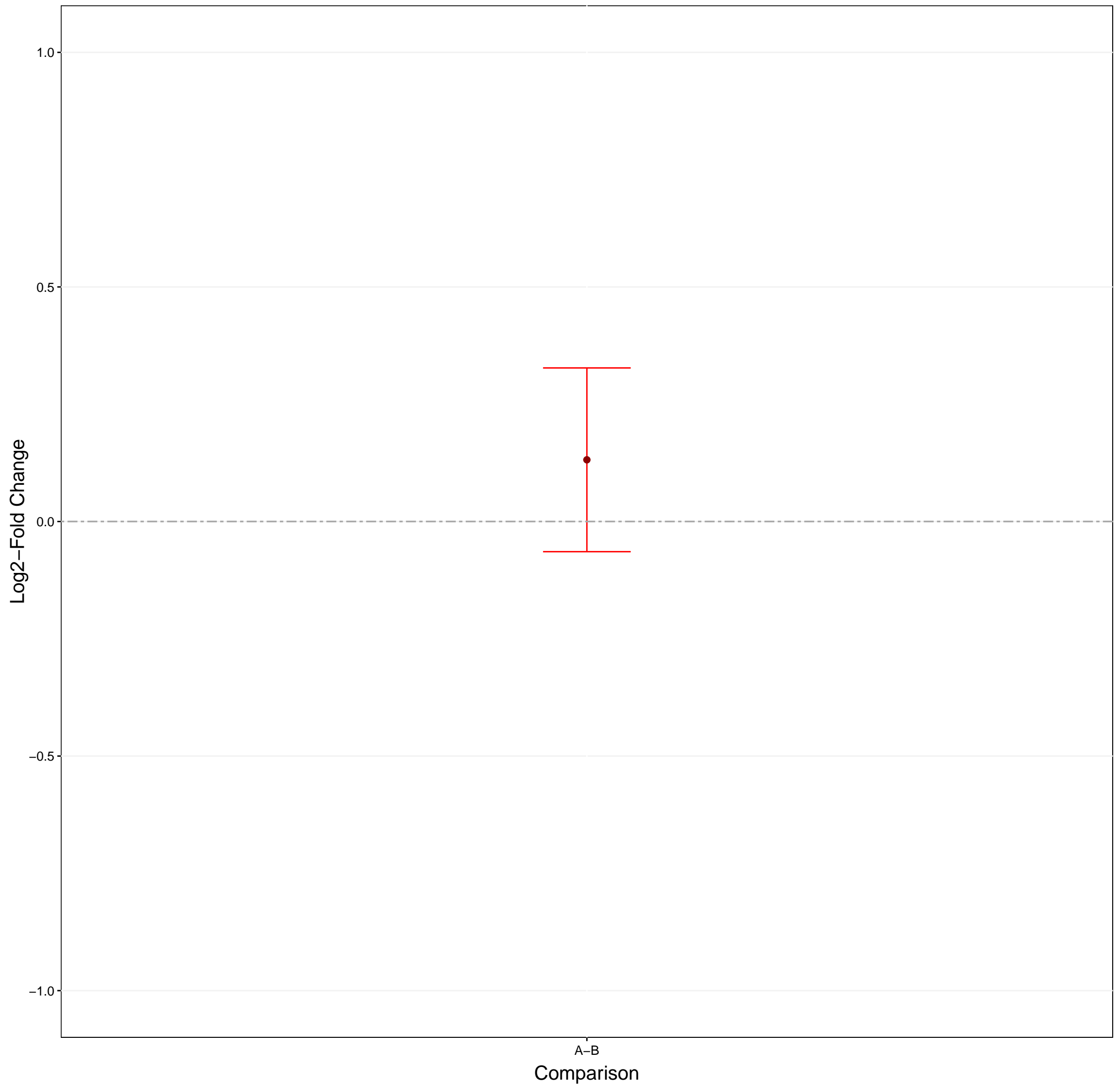
sp|Q8N1G0|ZN687_HUMAN



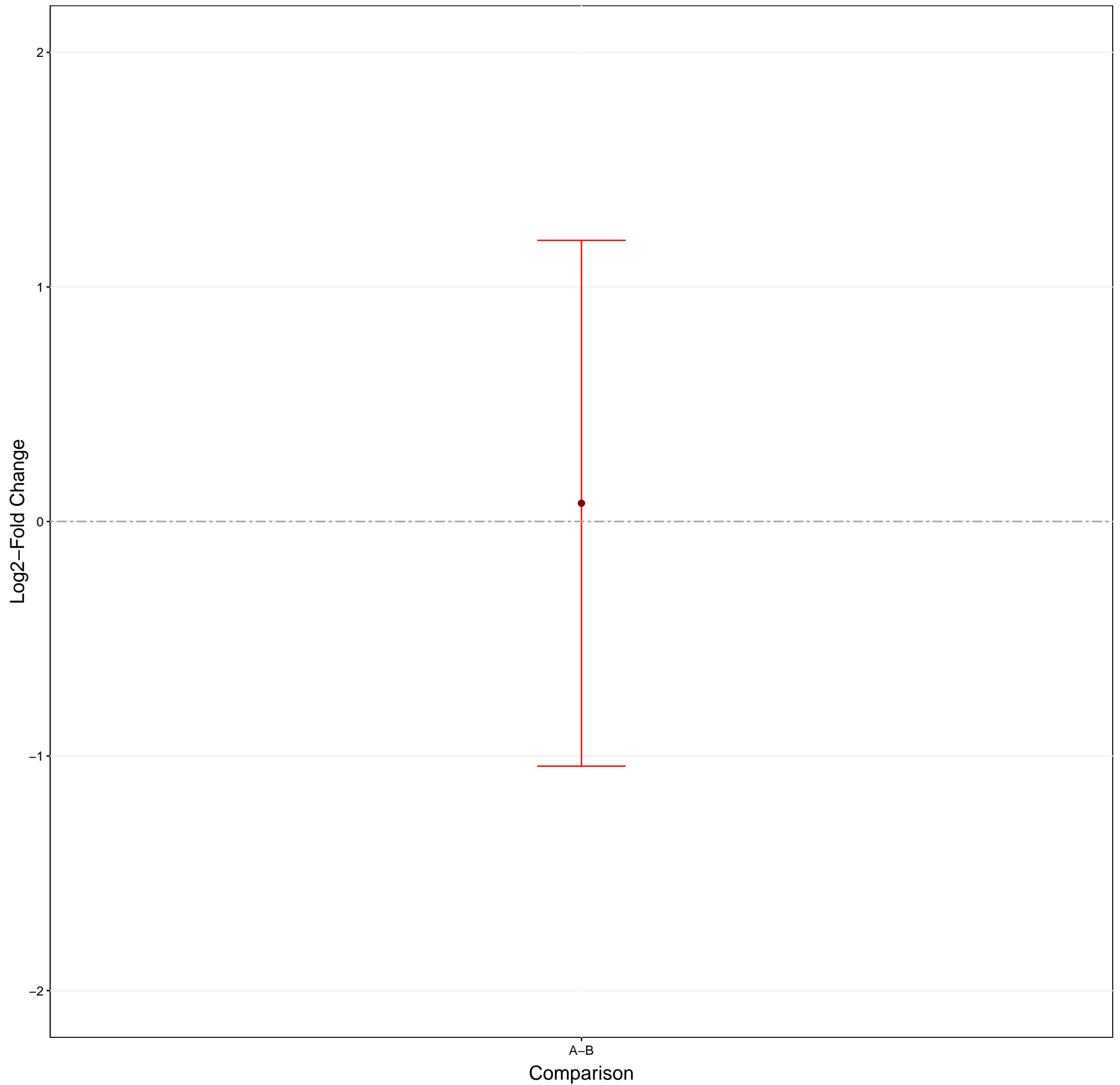
sp|Q8N1G2|CMTR1_HUMAN



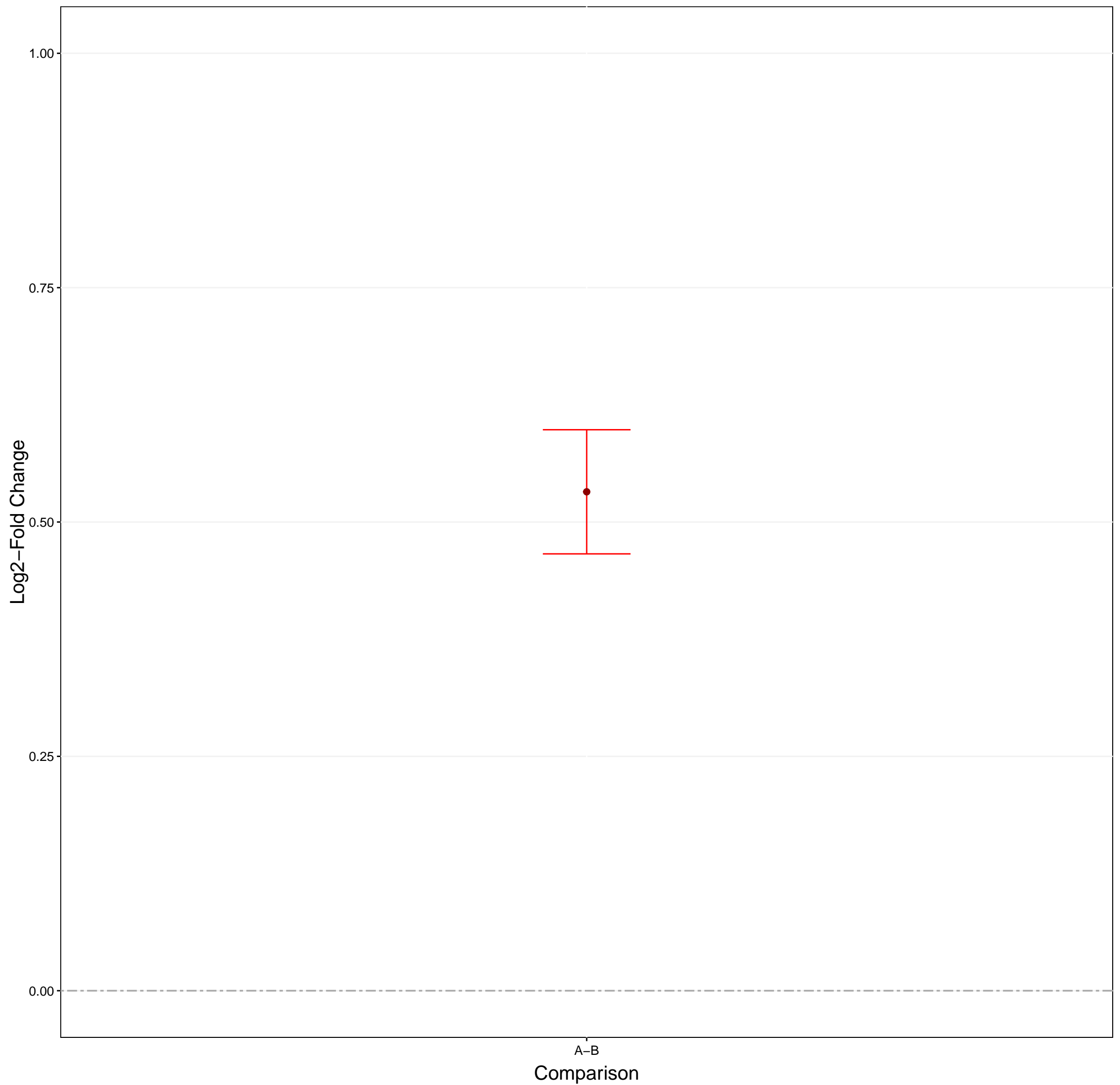
sp|Q8N1G4|LRC47_HUMAN



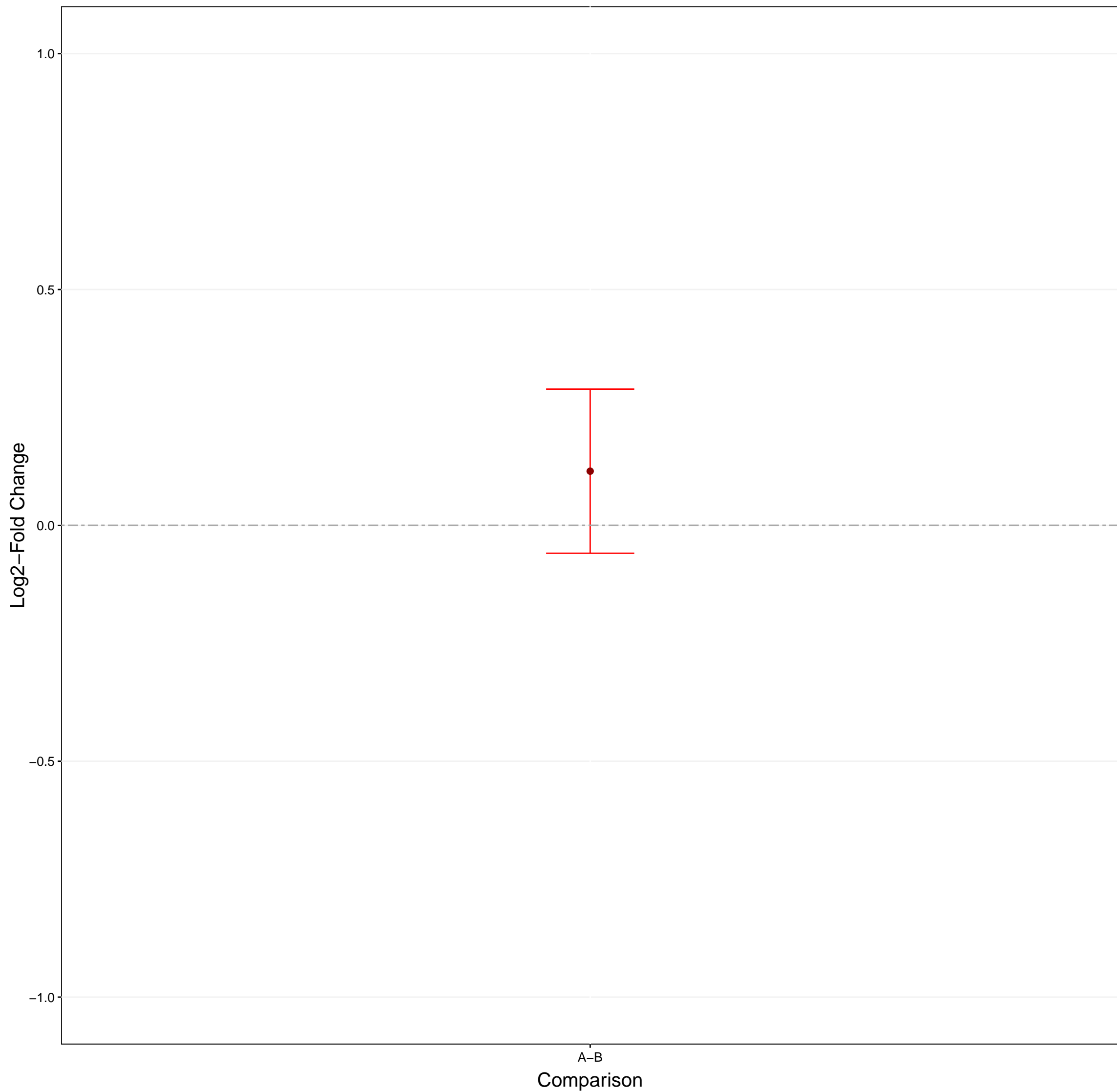
sp|Q8N201|INT1_HUMAN



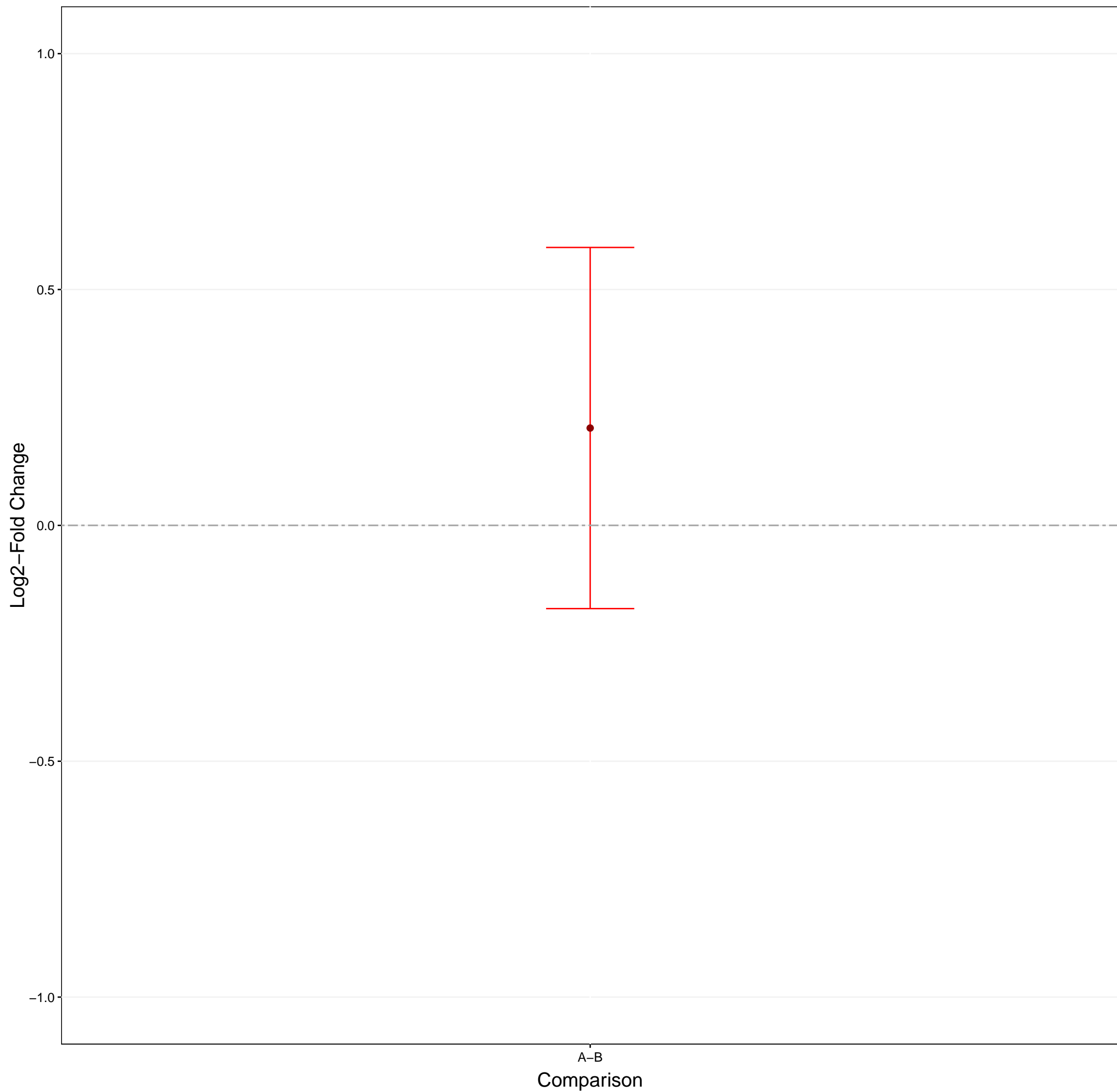
sp|Q8N283|ANR35_HUMAN



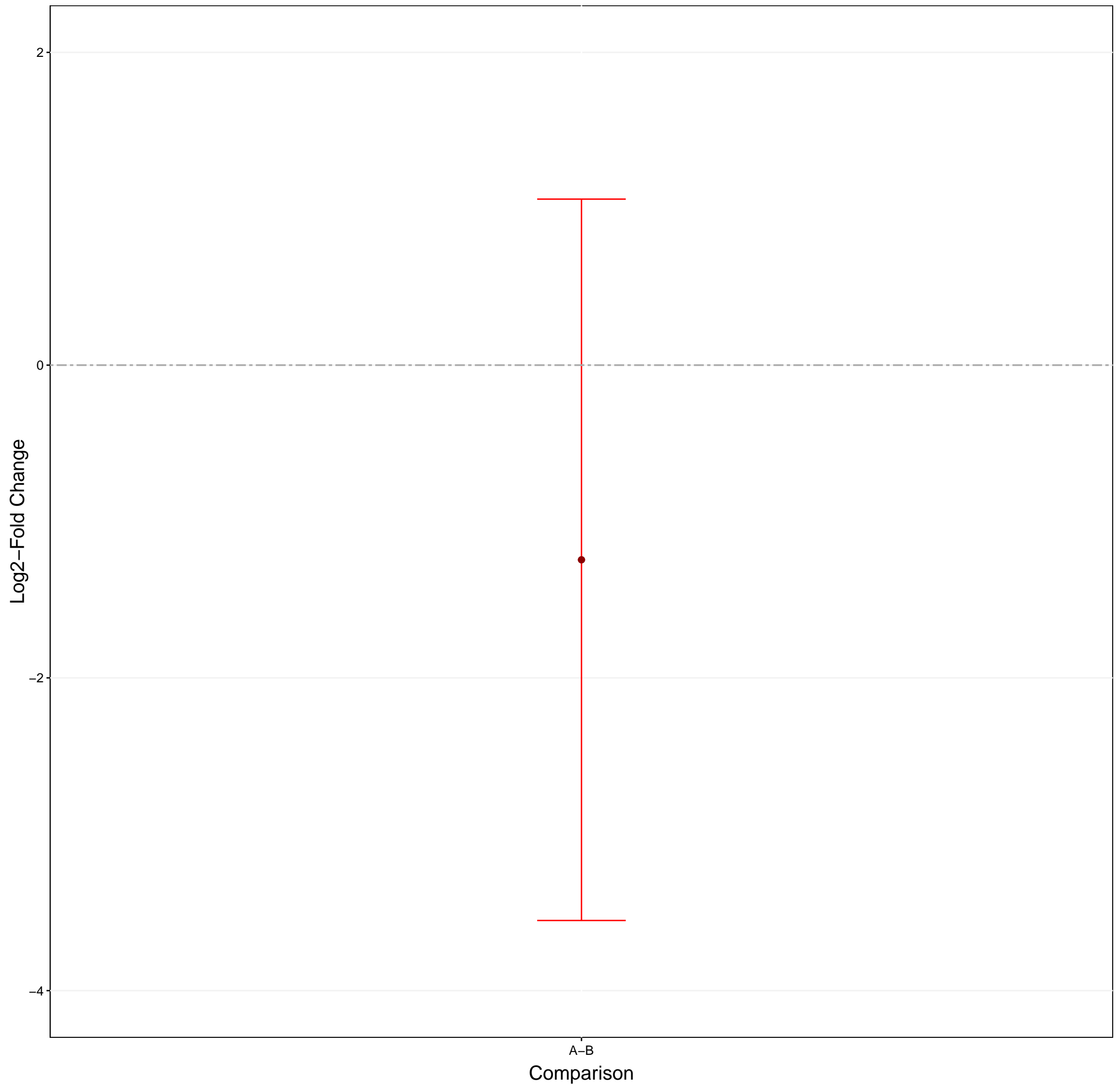
sp|Q8N2G8|GHDC_HUMAN



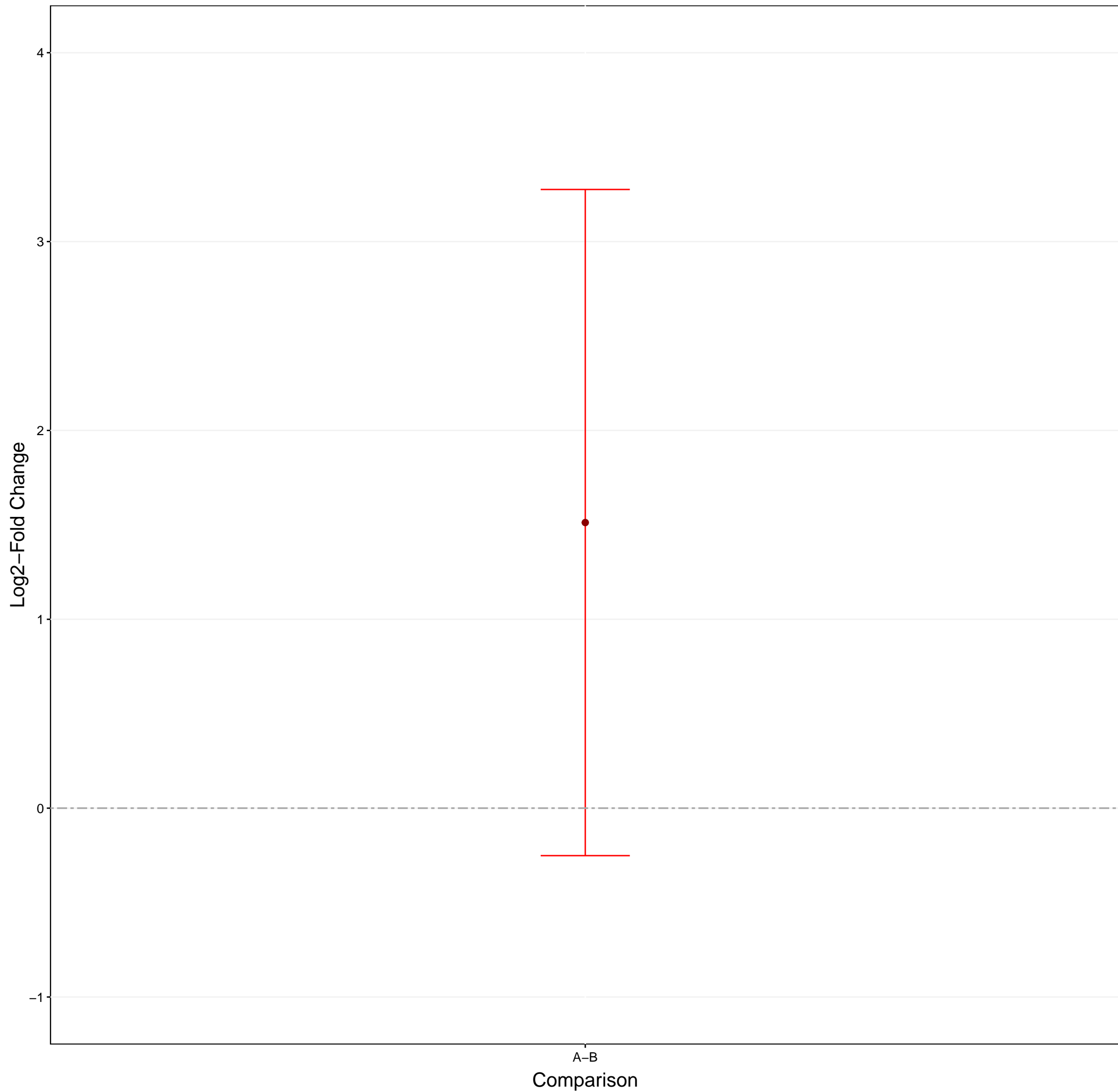
sp|Q8N2K0|ABD12_HUMAN



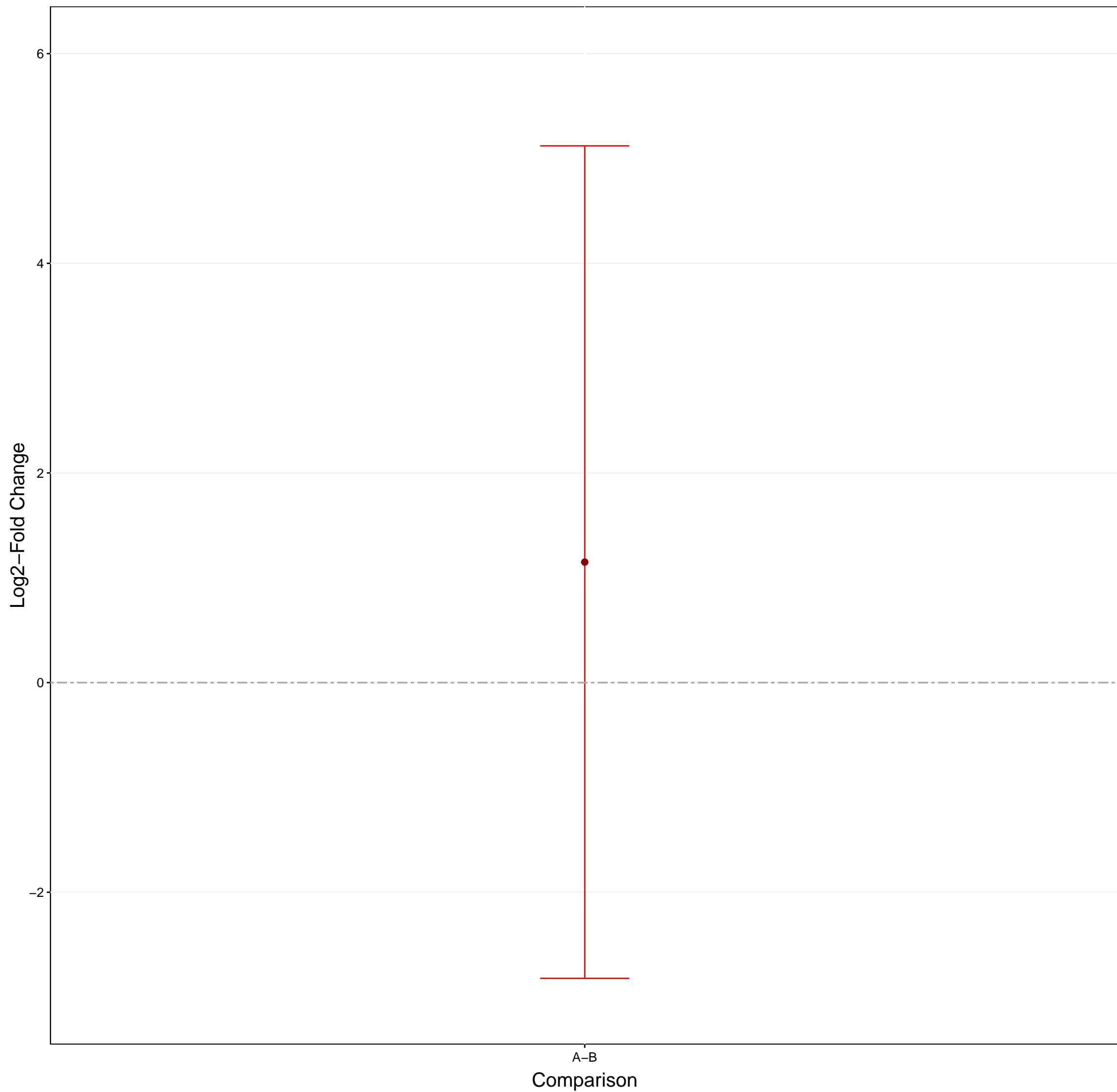
sp|Q8N2M8|CLASR_HUMAN



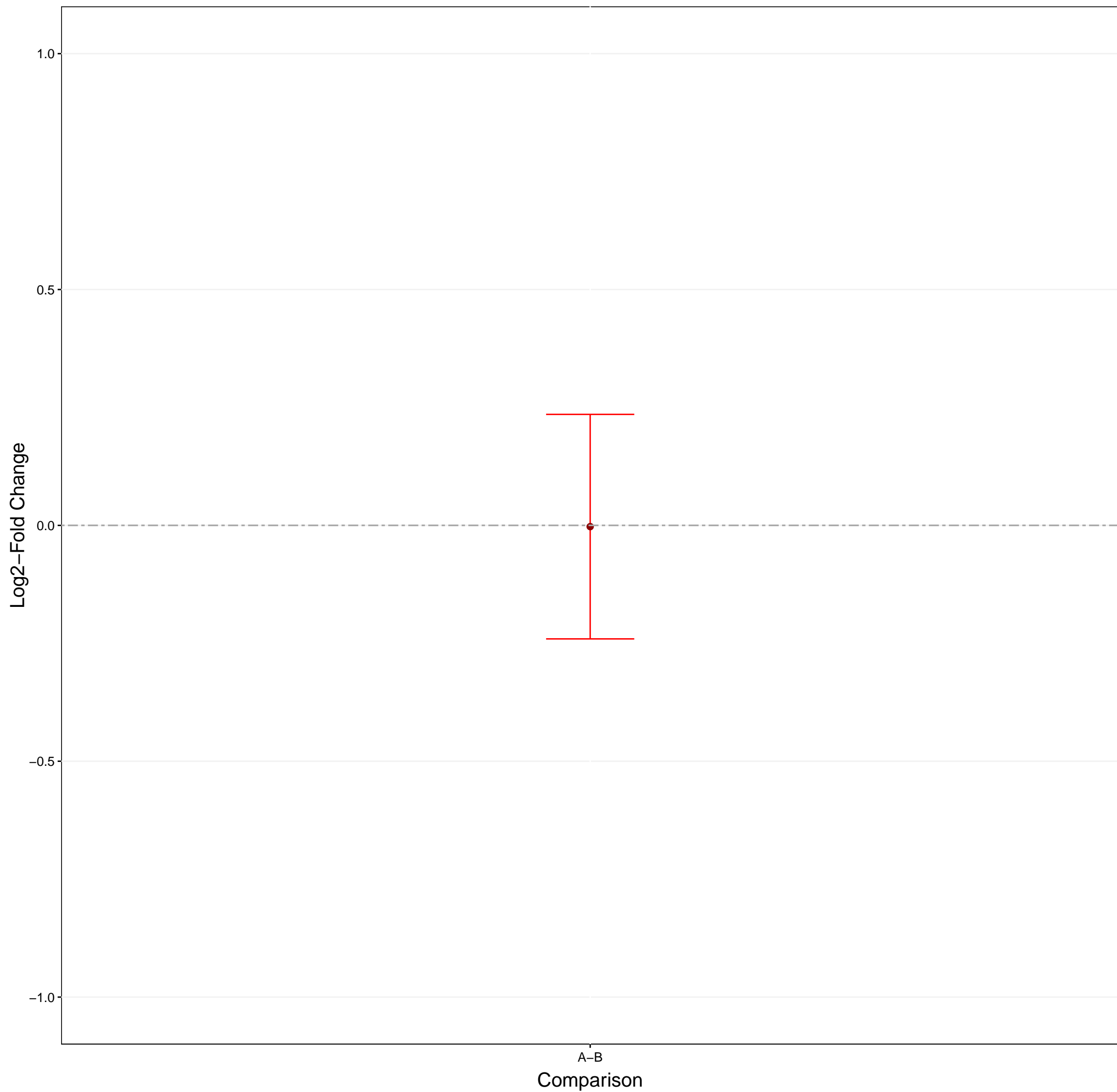
sp|Q8N2W9|PIAS4_HUMAN



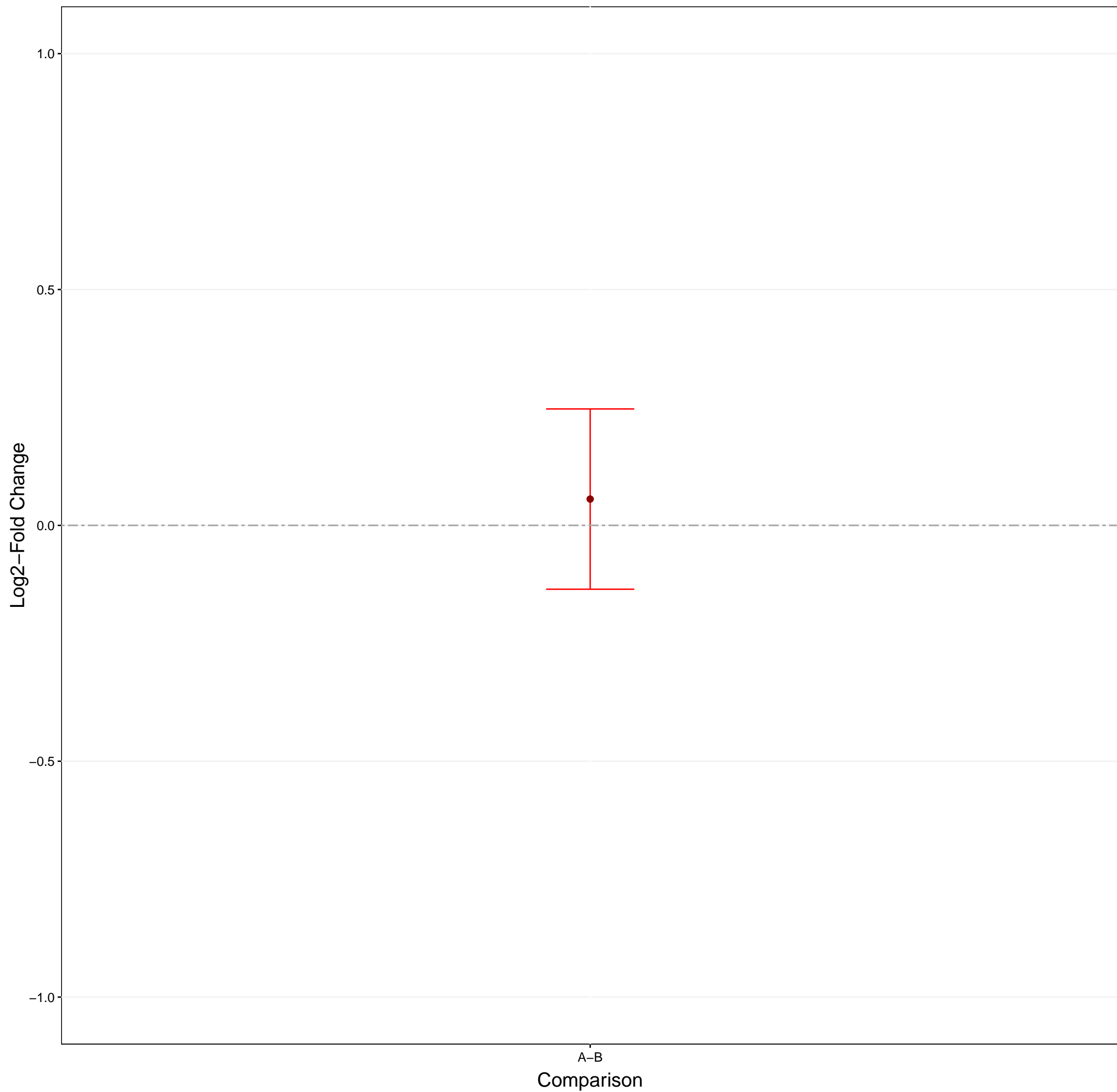
sp|Q8N307|MUC20_HUMAN



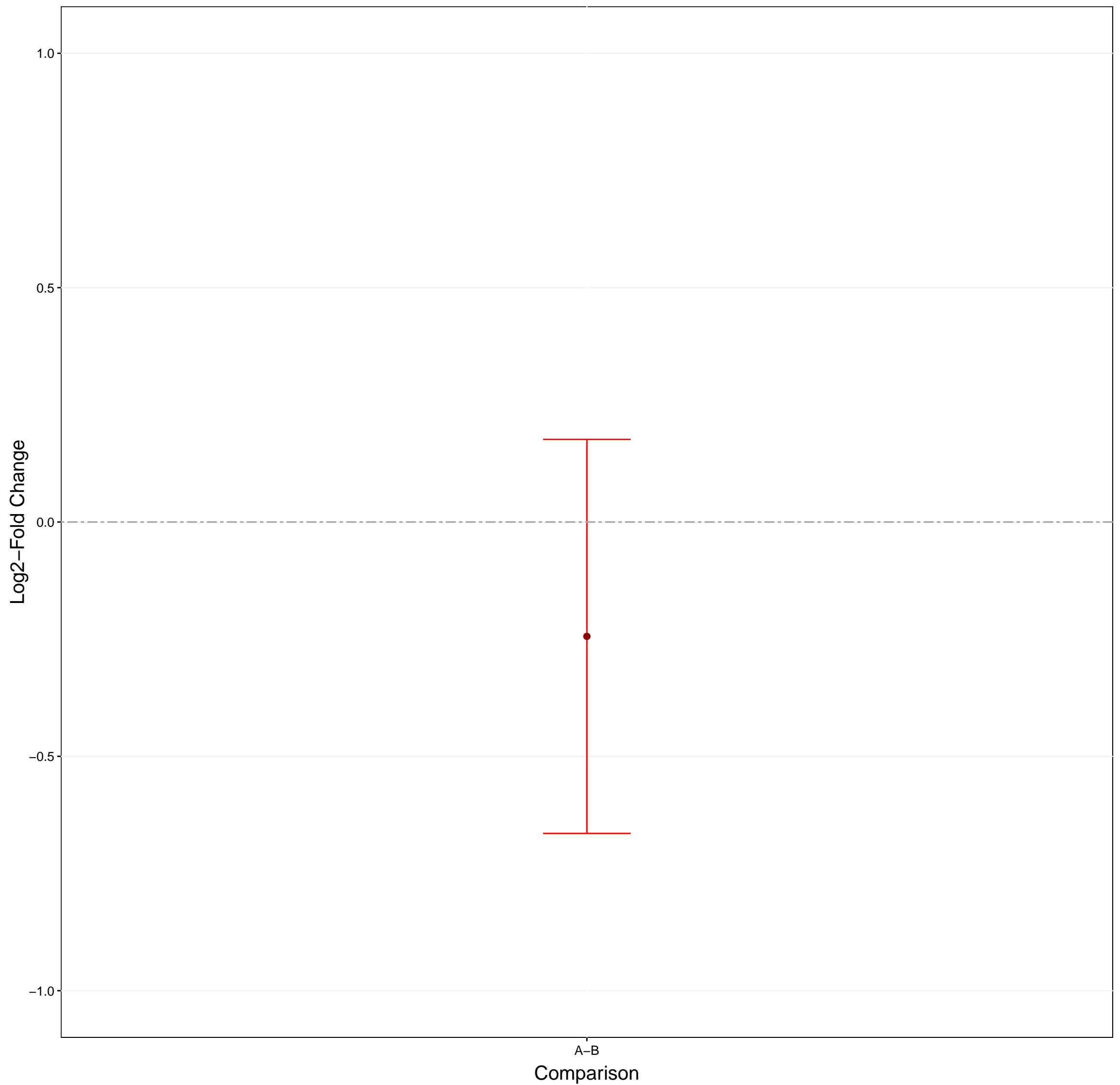
sp|Q8N335|GPD1L_HUMAN



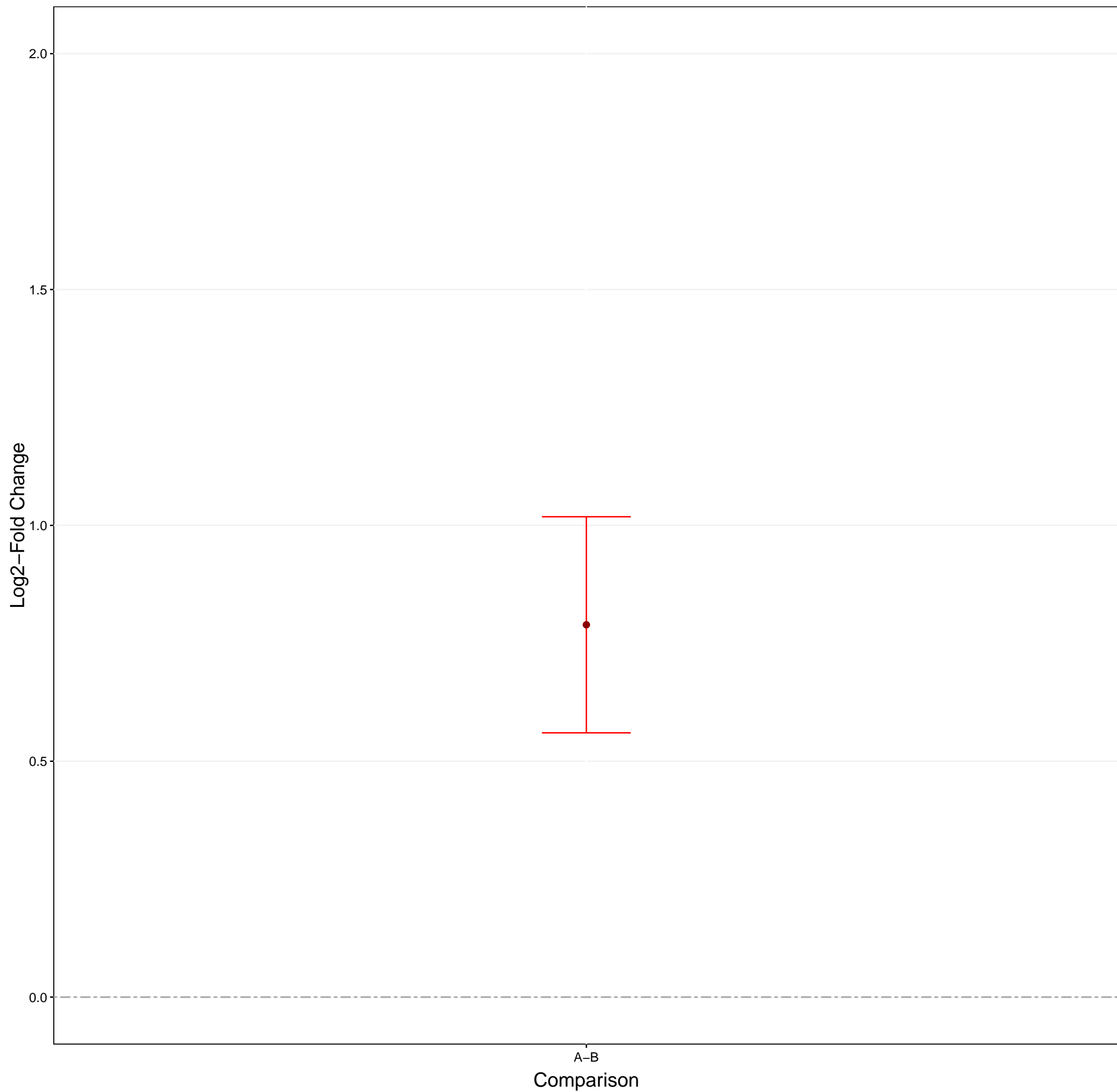
sp|Q8N357|S35F6_HUMAN



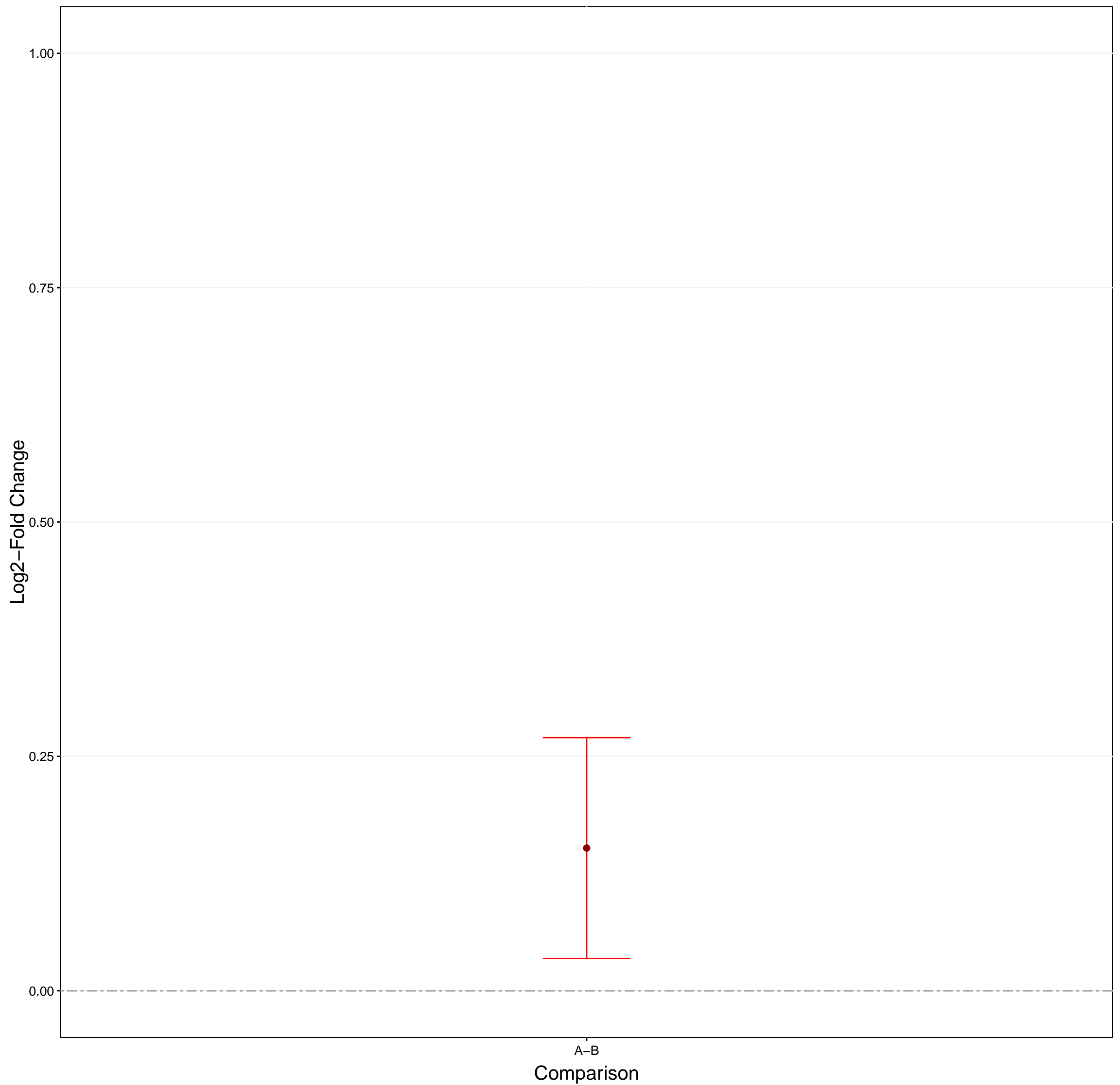
sp|Q8N392|RHG18_HUMAN



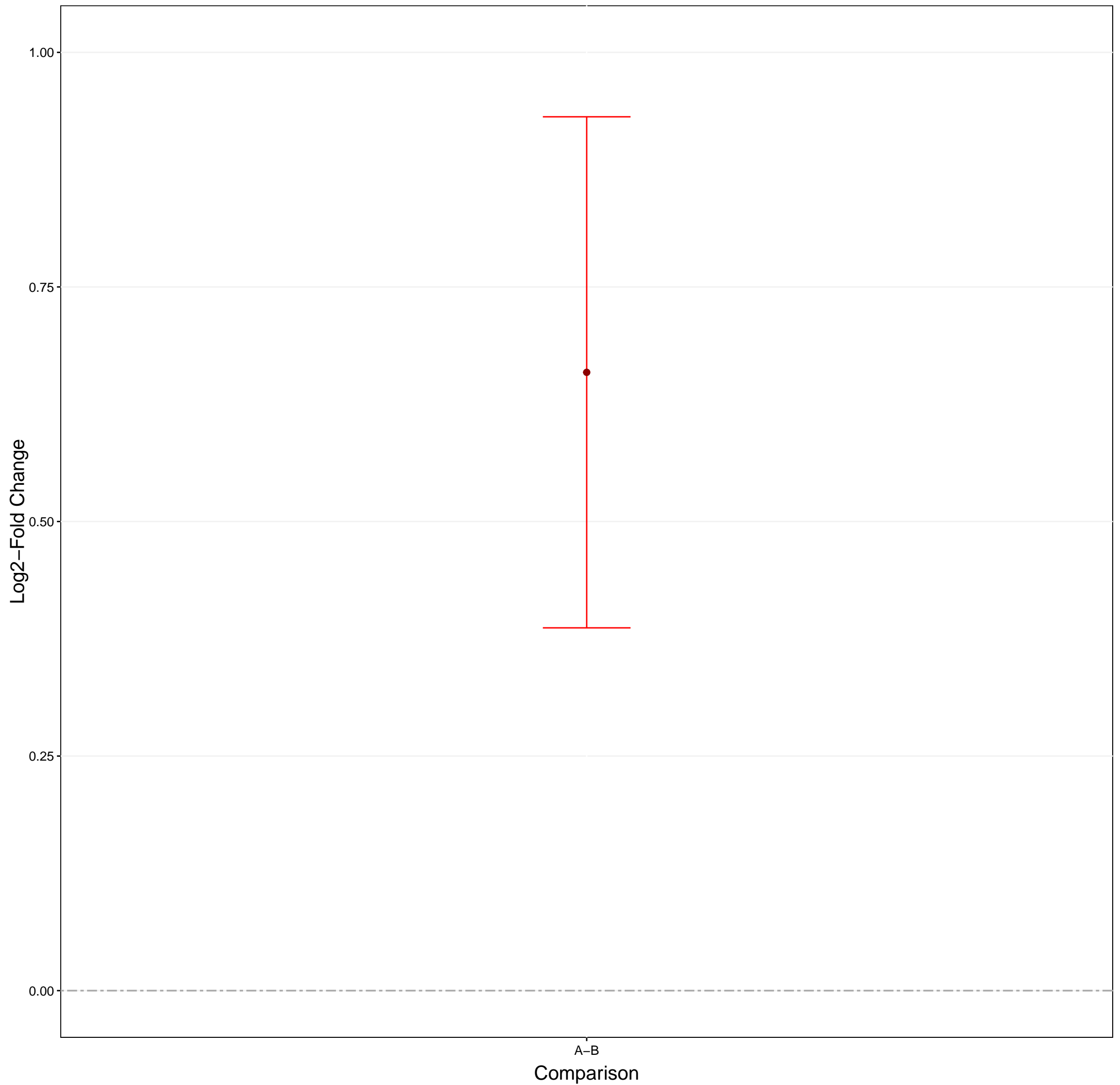
sp|Q8N3C0|ASCC3_HUMAN



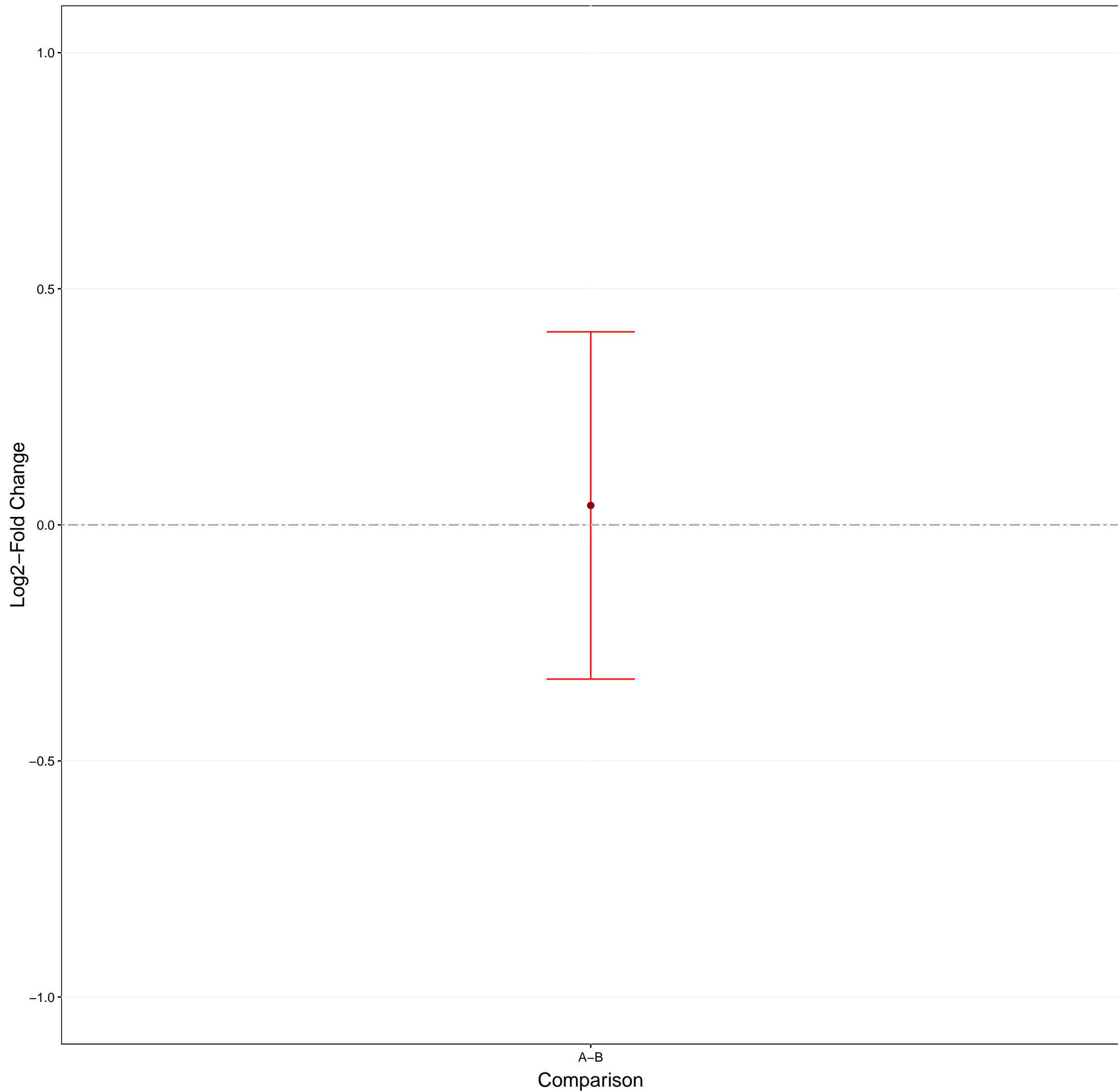
sp|Q8N3D4|EH1L1_HUMAN



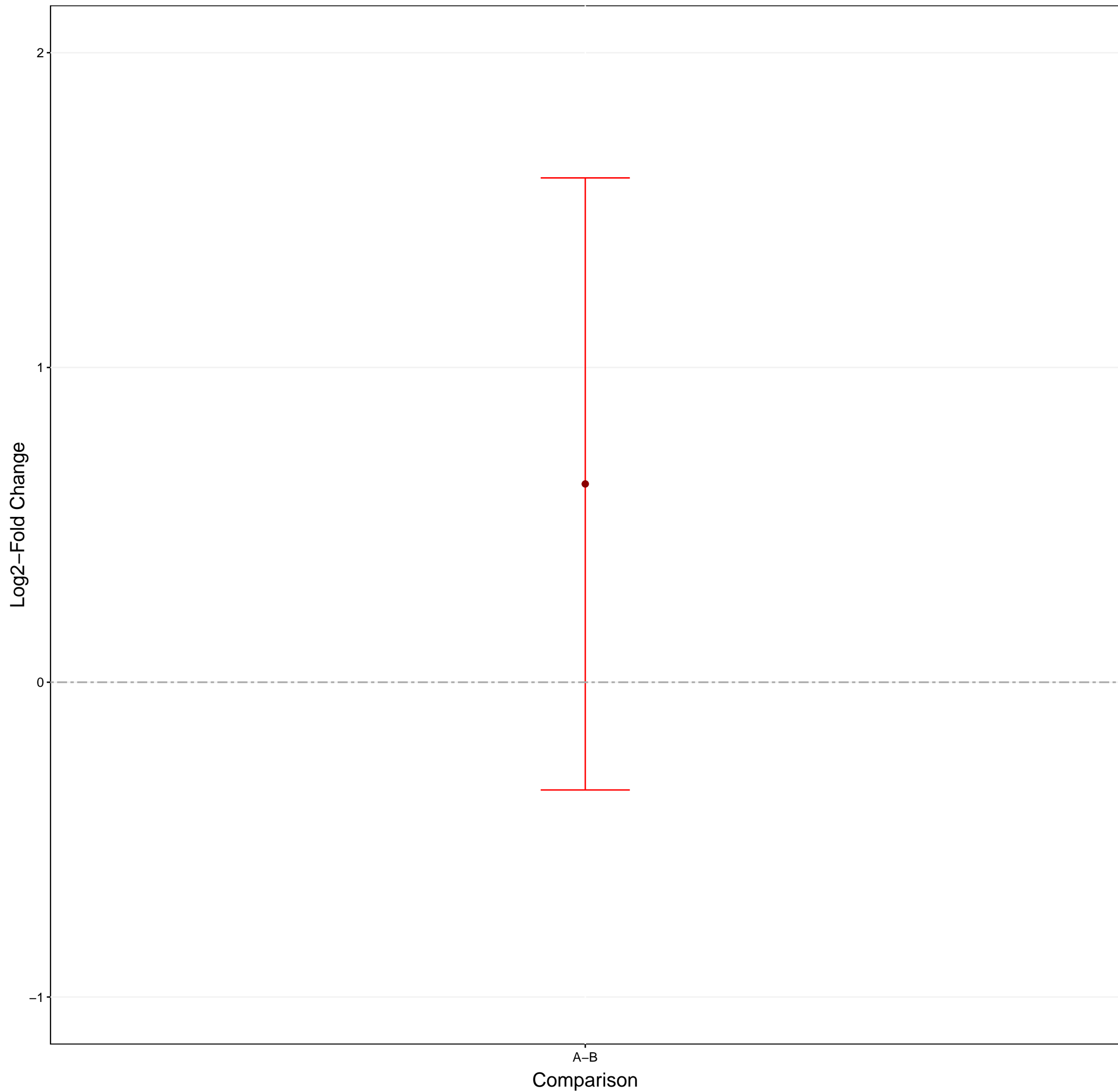
sp|Q8N3E9|PLCD3_HUMAN



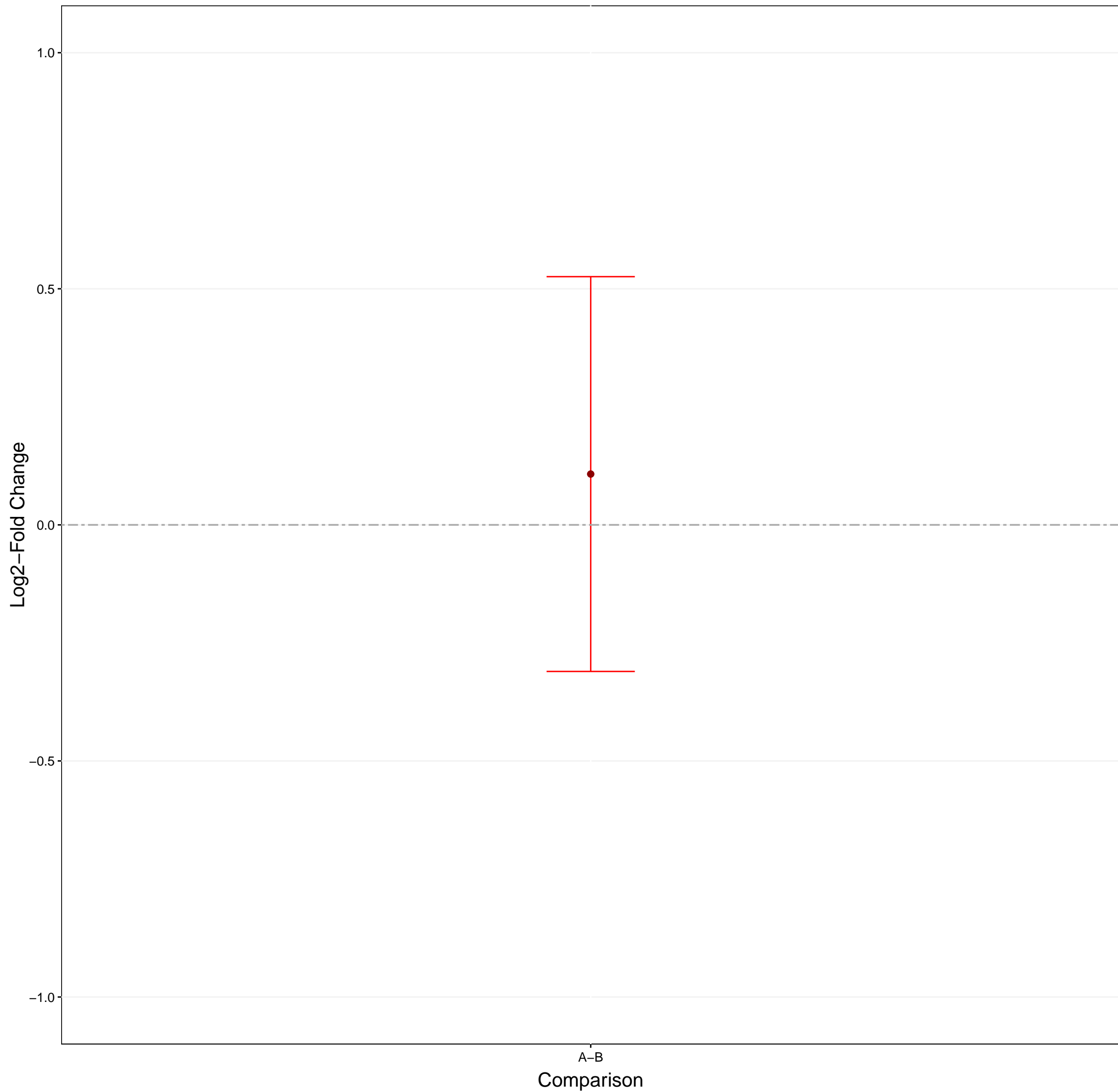
sp|Q8N3U4|STAG2_HUMAN



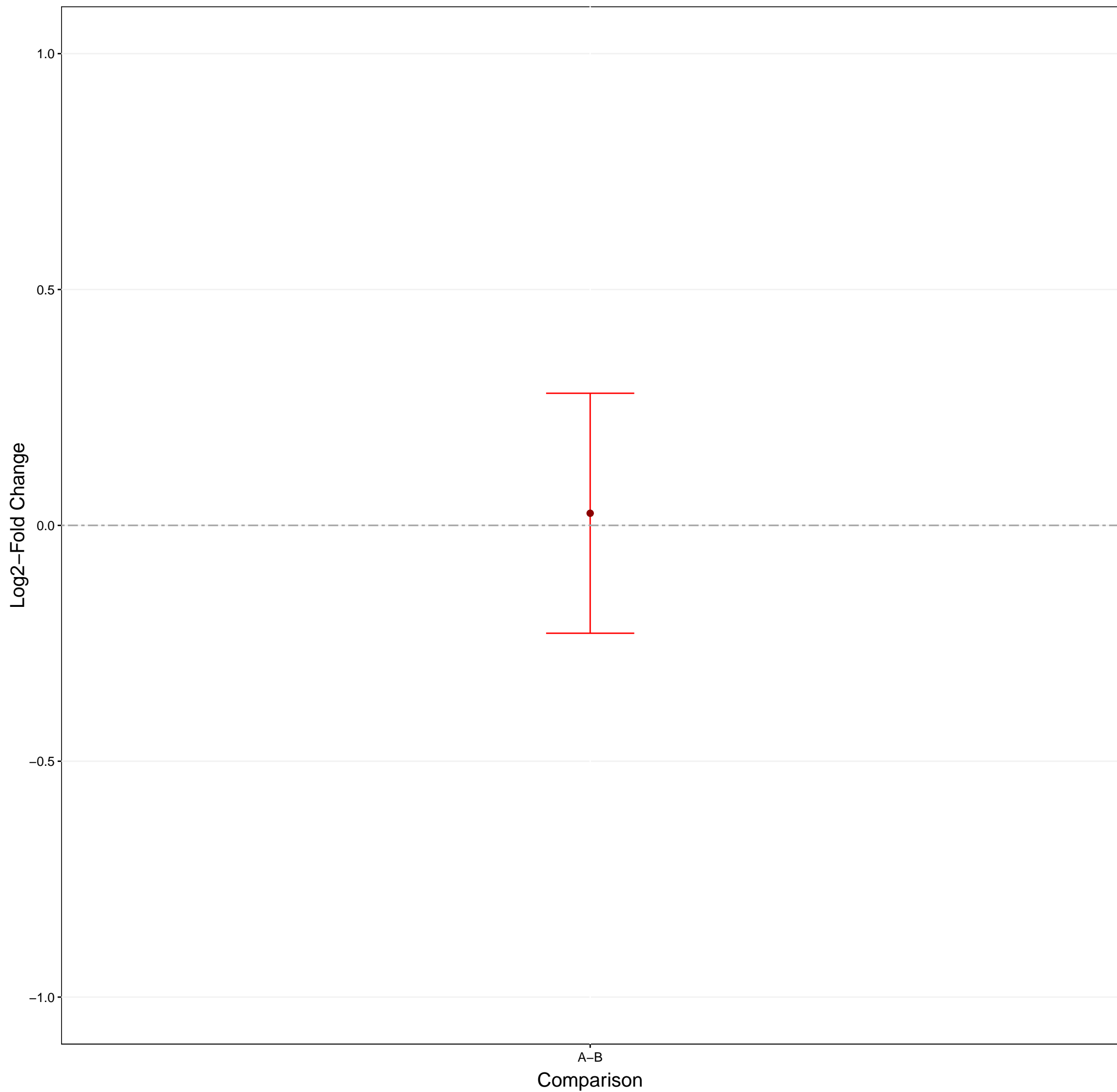
sp|Q8N3V7|SYNPO_HUMAN



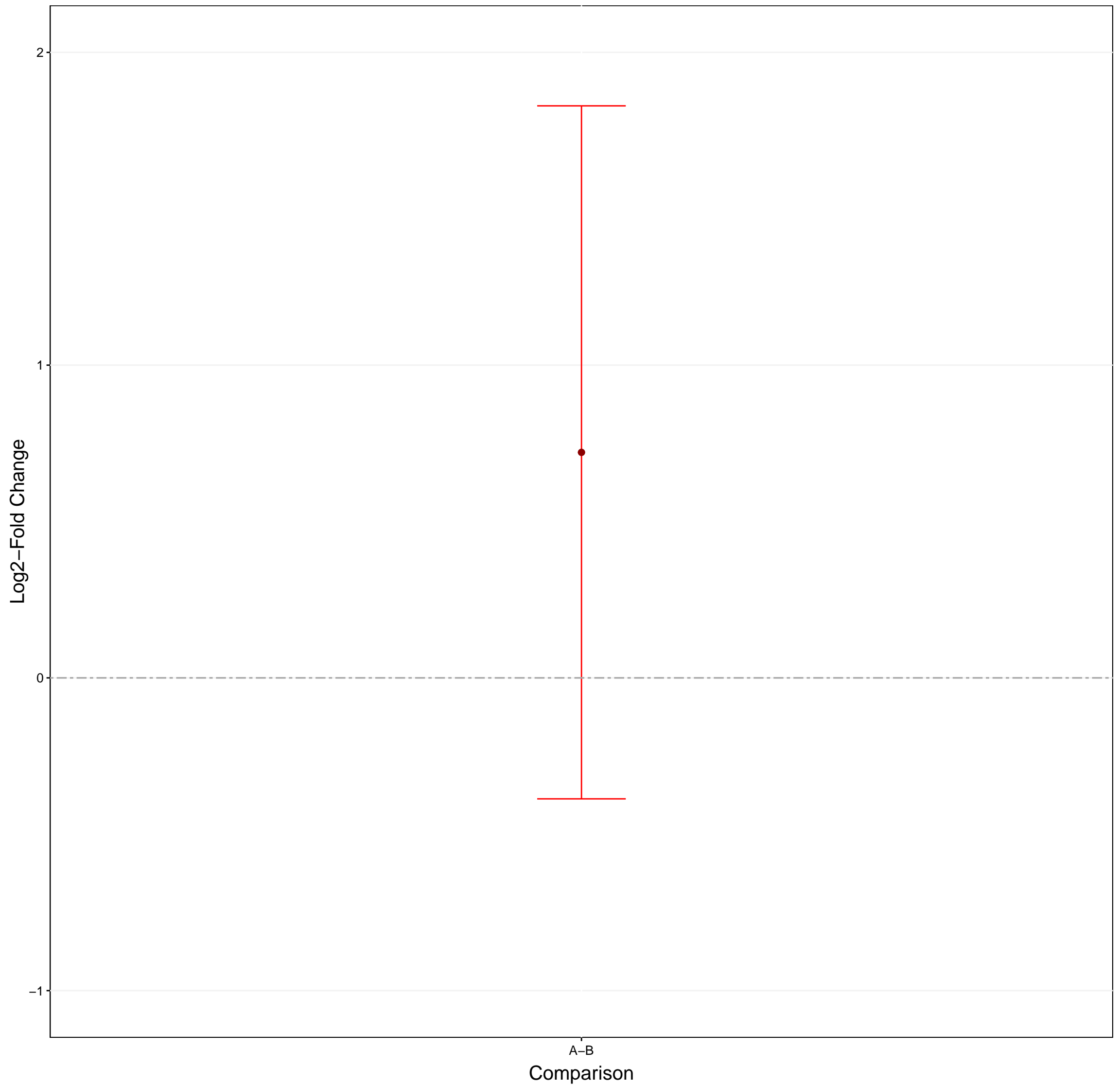
sp|Q8N3X1|FNBP4_HUMAN



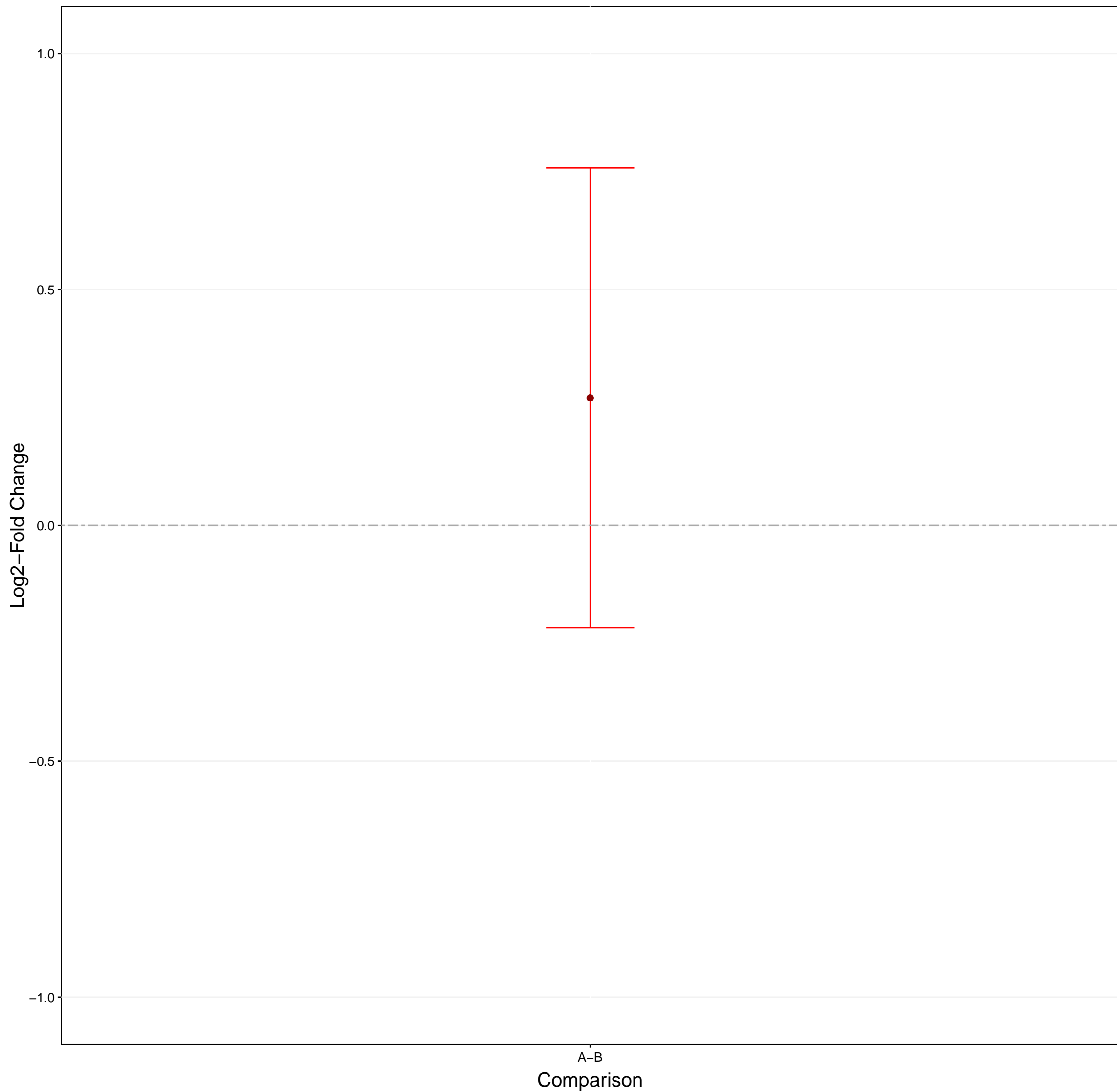
sp|Q8N490|PNKD_HUMAN



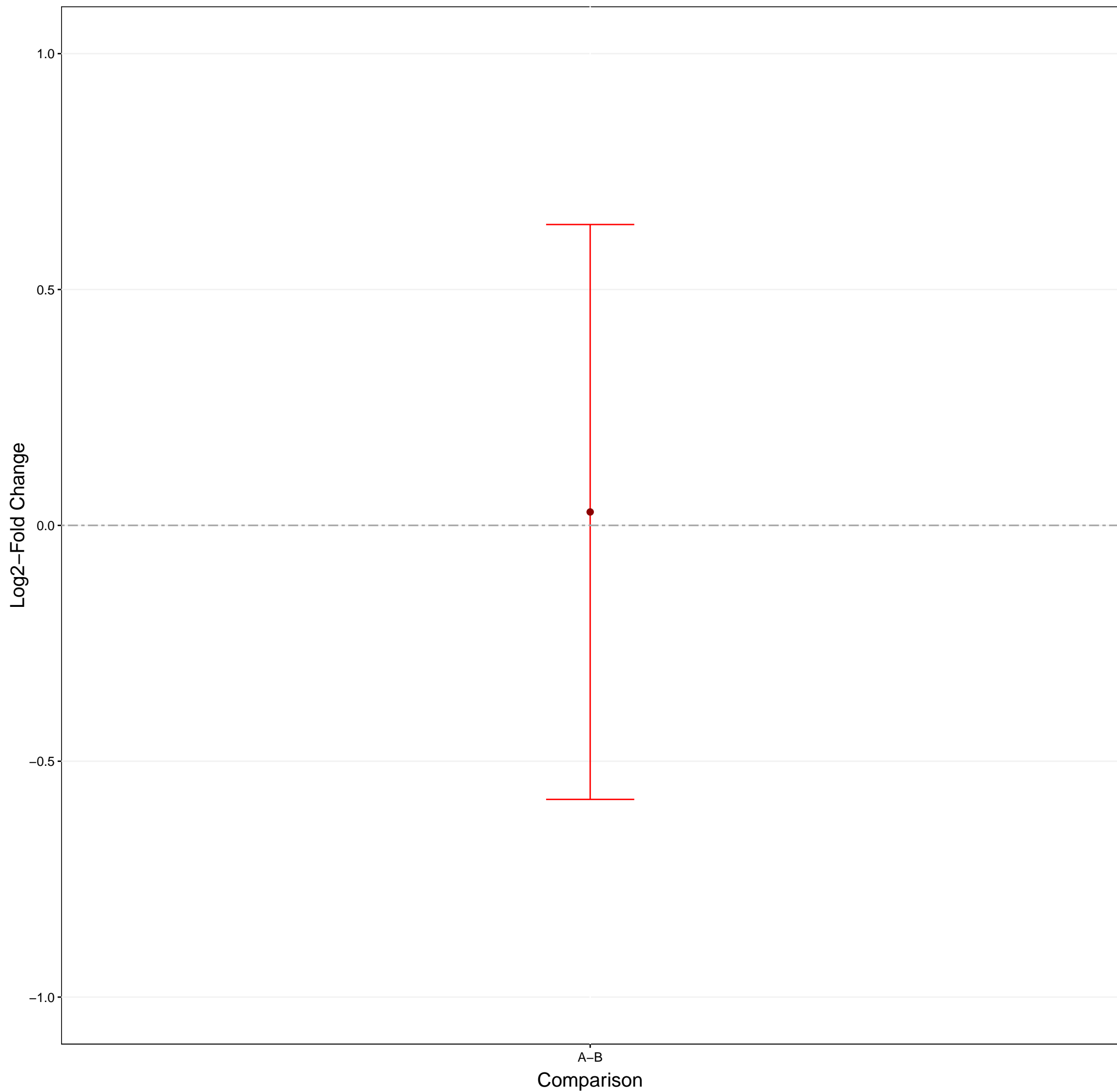
sp|Q8N4C8|MINK1_HUMAN



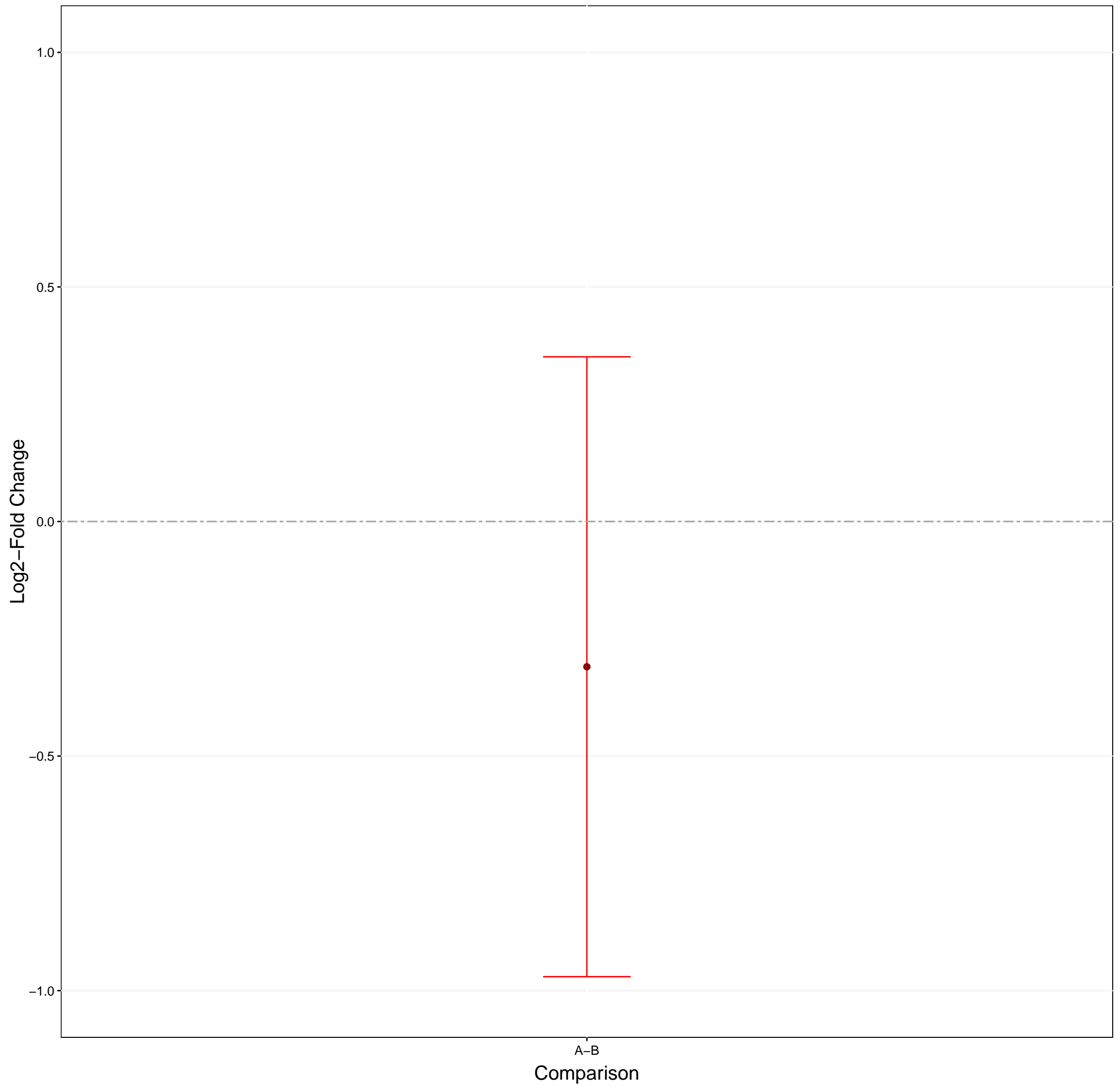
sp|Q8N4H5|TOM5_HUMAN



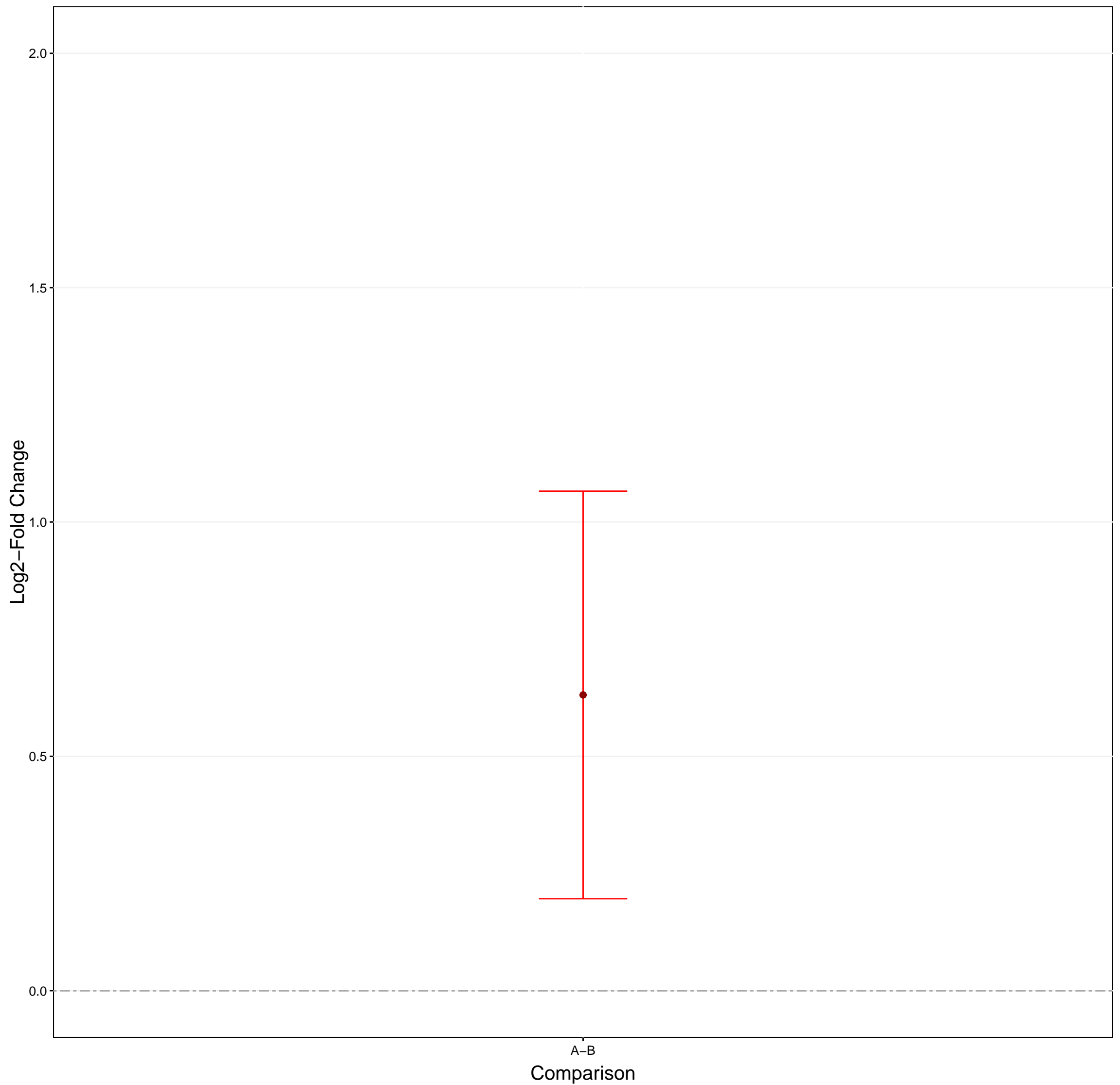
sp|Q8N4P3|MESH1_HUMAN



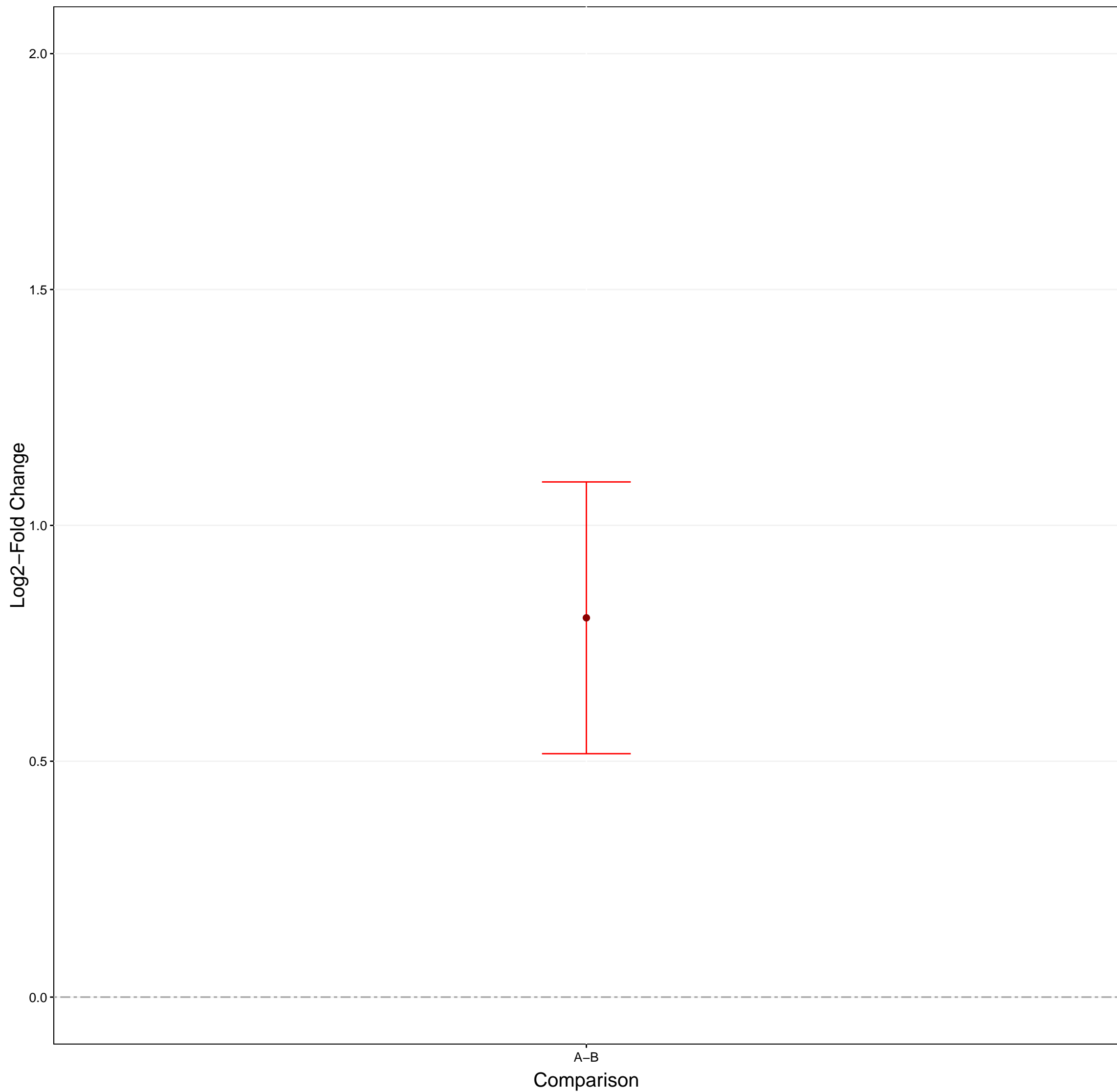
sp|Q8N4Q0|PTGR3_HUMAN



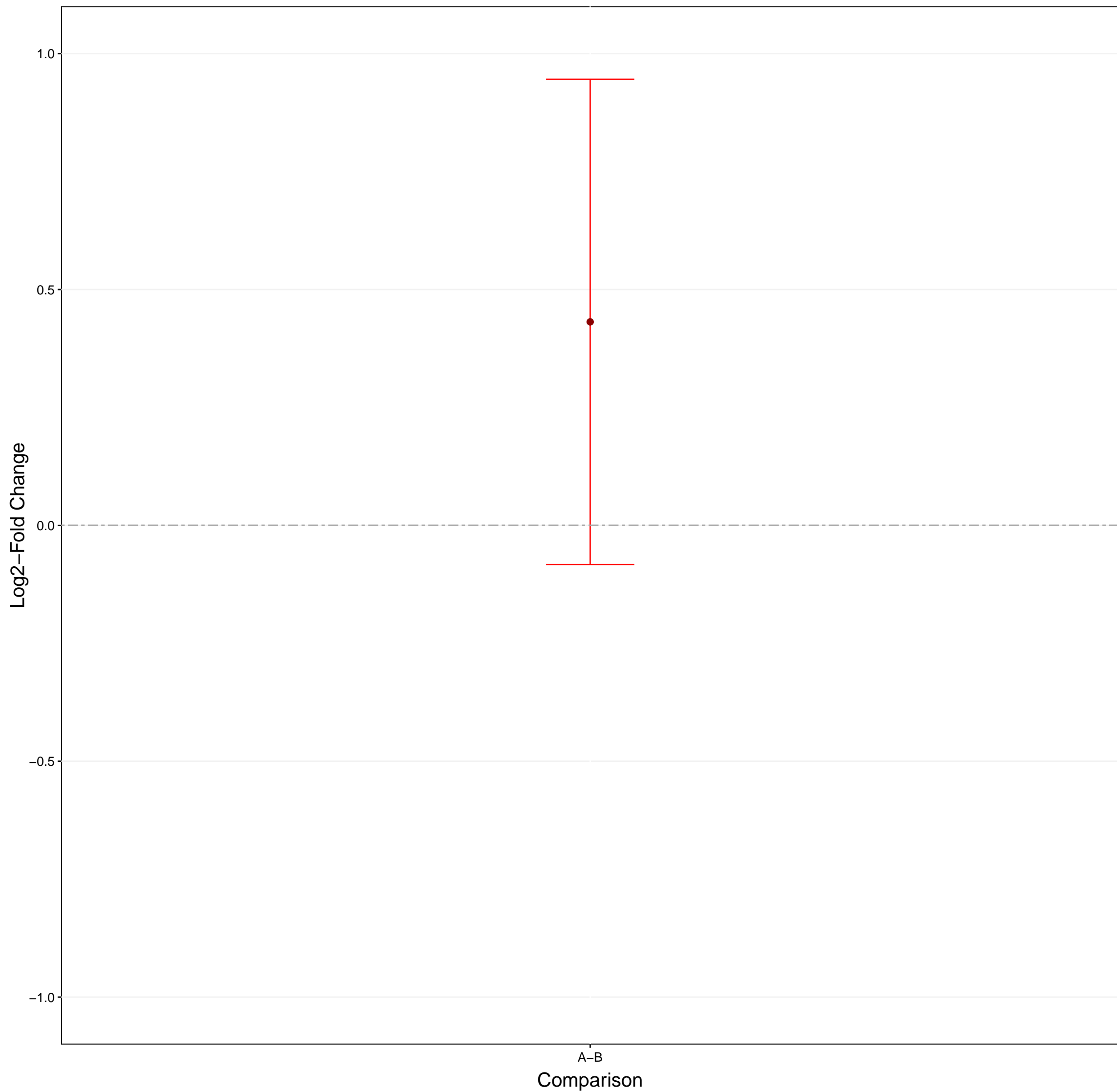
sp|Q8N4Q1|MIA40_HUMAN



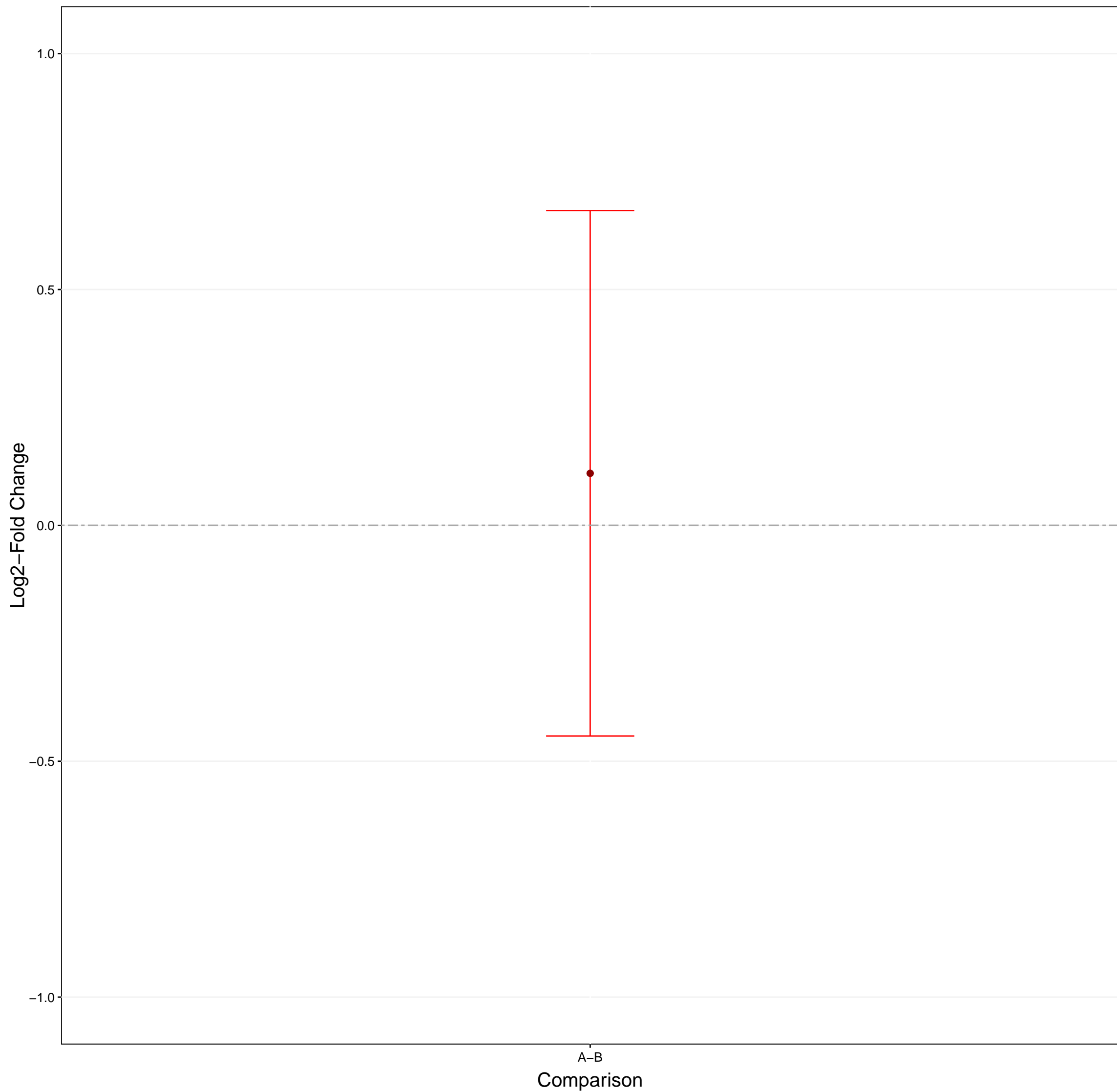
sp|Q8N4T8|CBR4_HUMAN



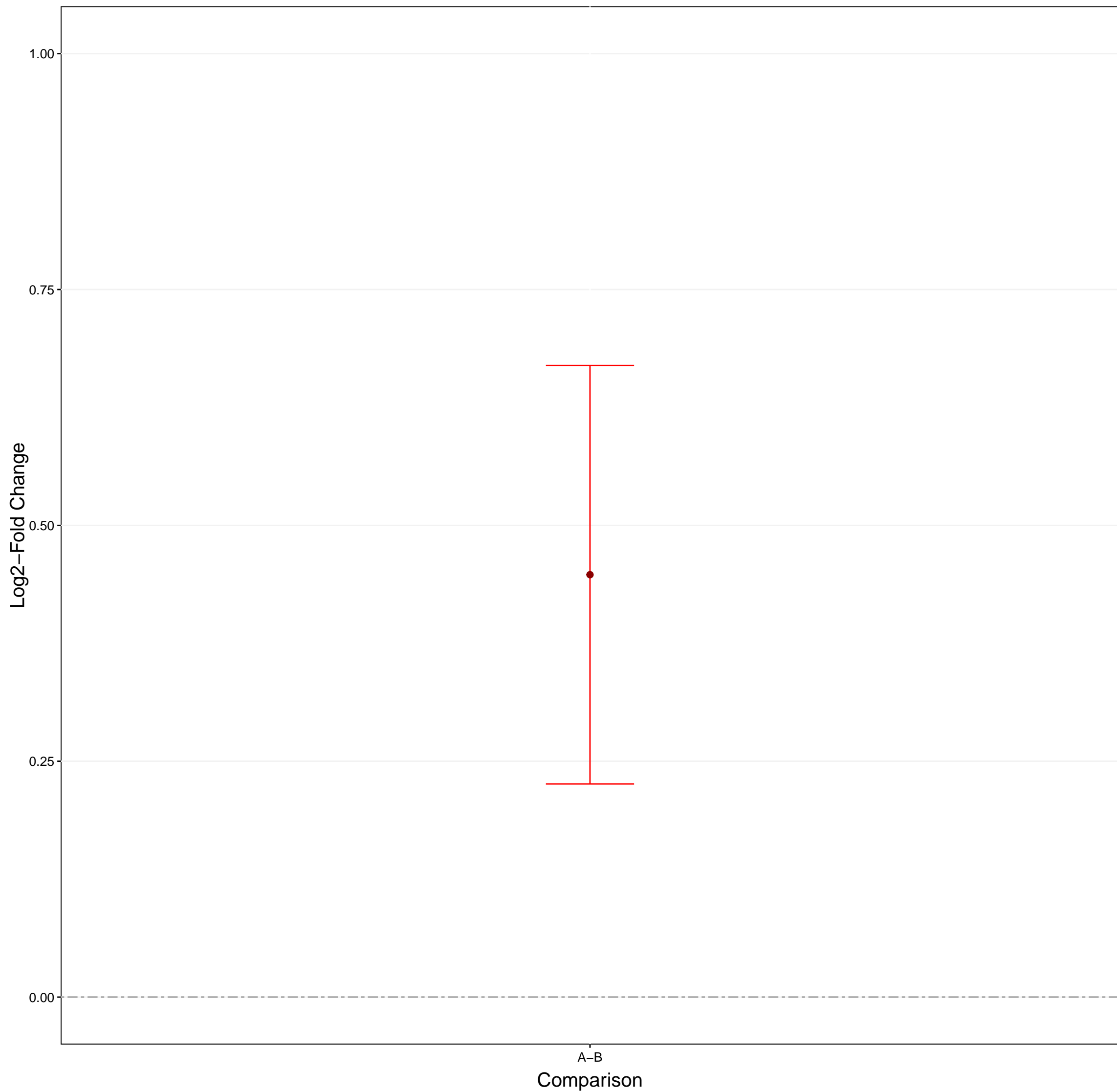
sp|Q8N543|OGFD1_HUMAN



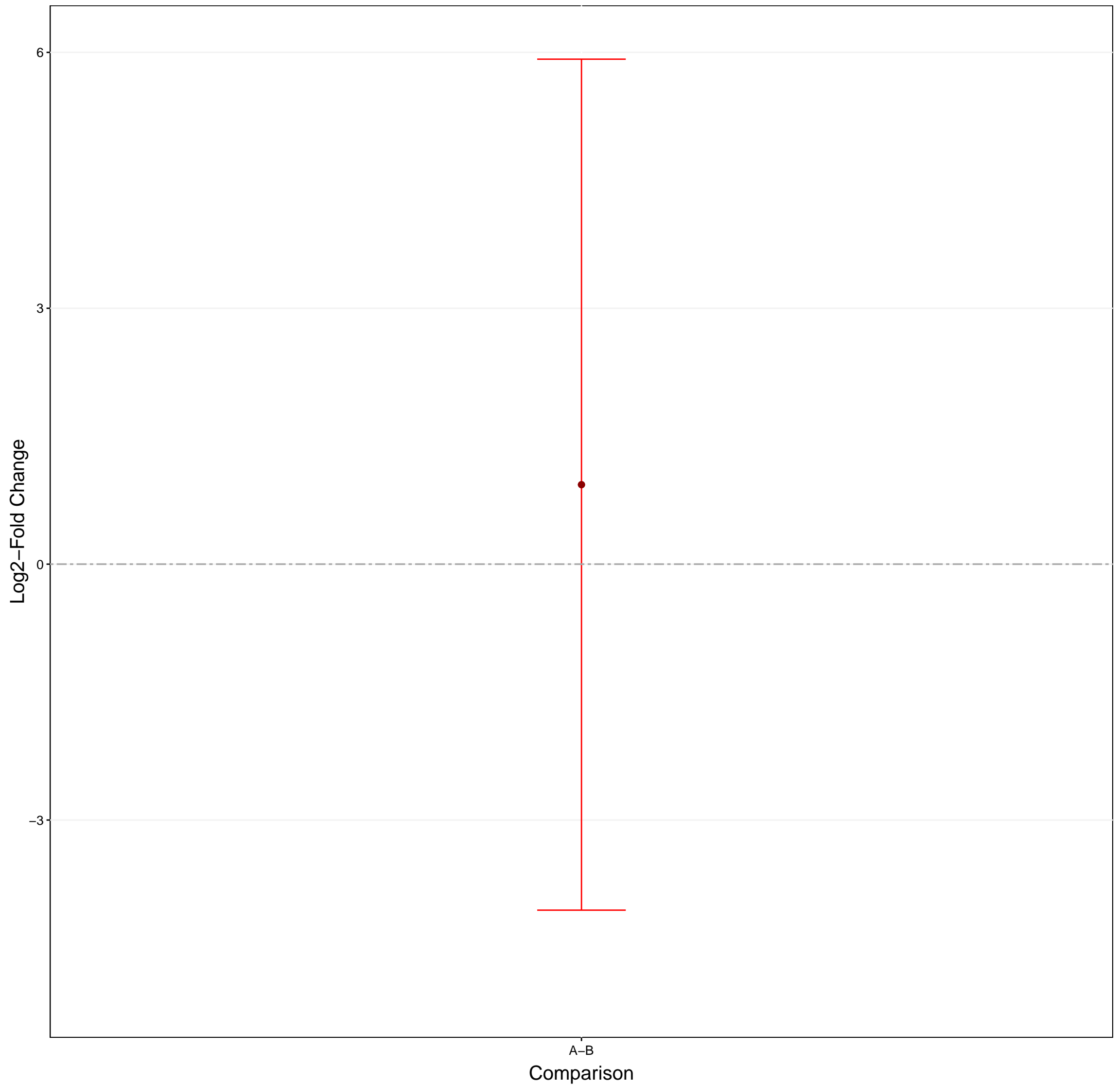
sp|Q8N573|OXR1_HUMAN



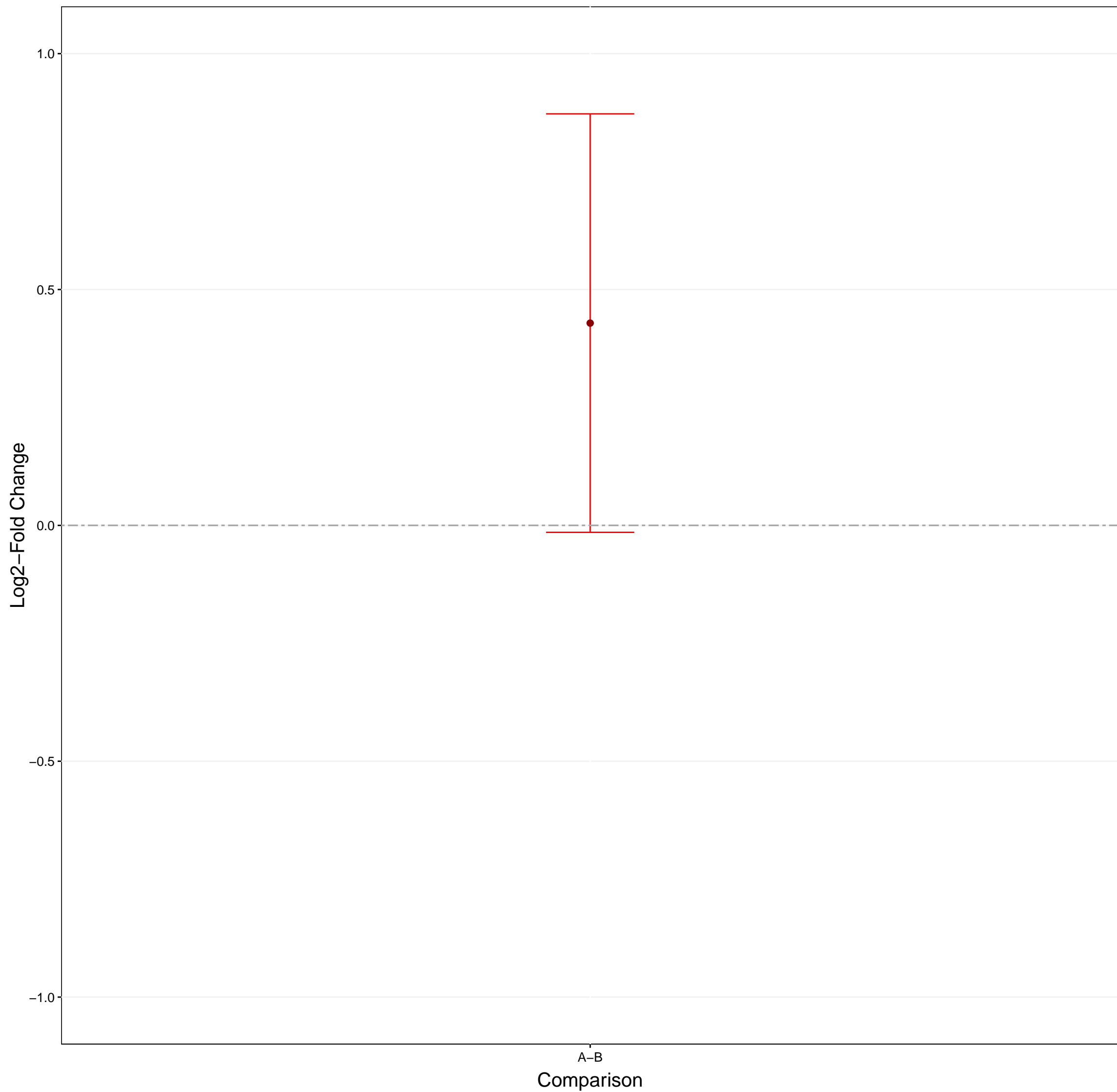
sp|Q8N5A5|ZGPAT_HUMAN



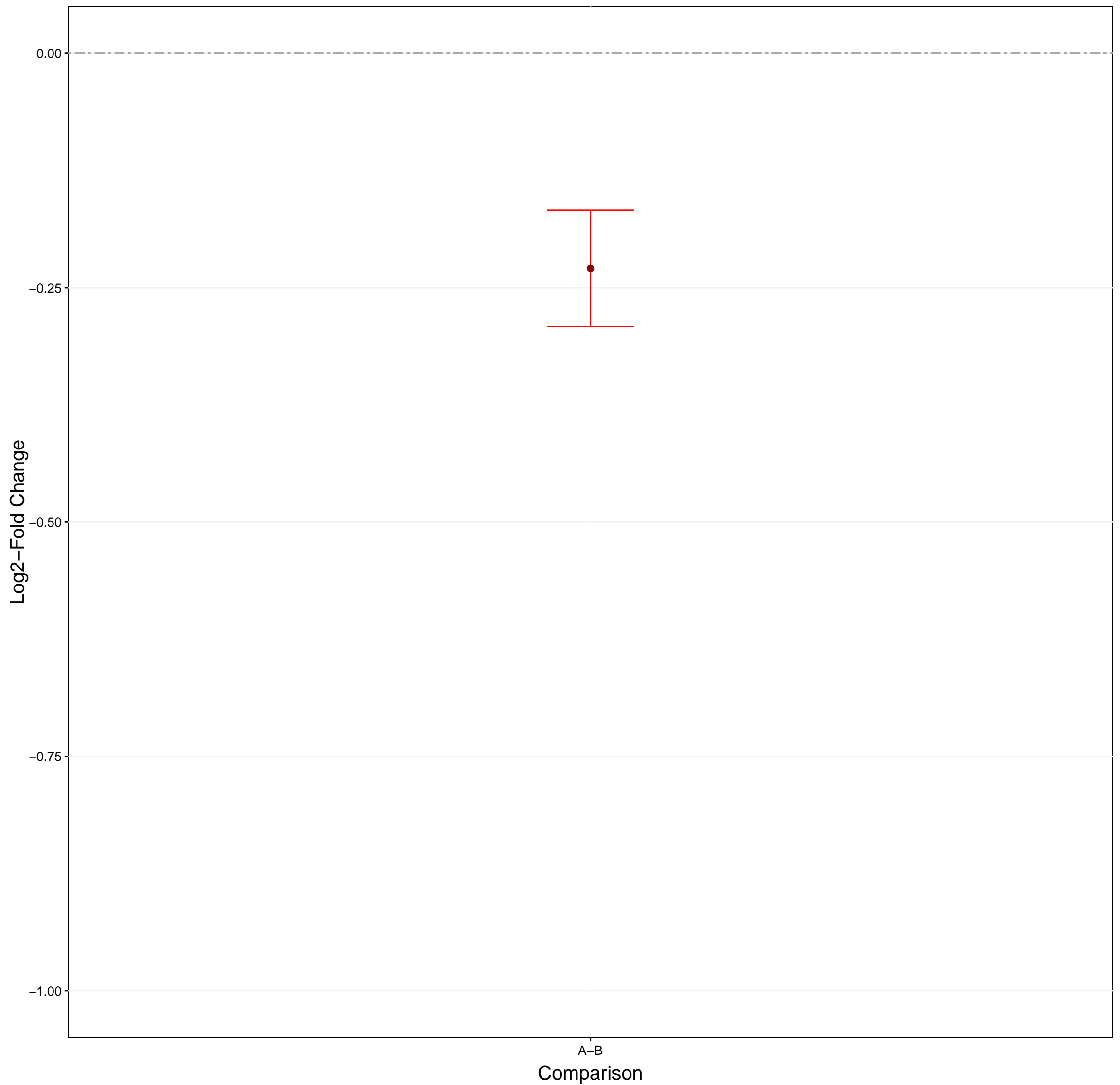
sp|Q8N5C7|DTWD1_HUMAN



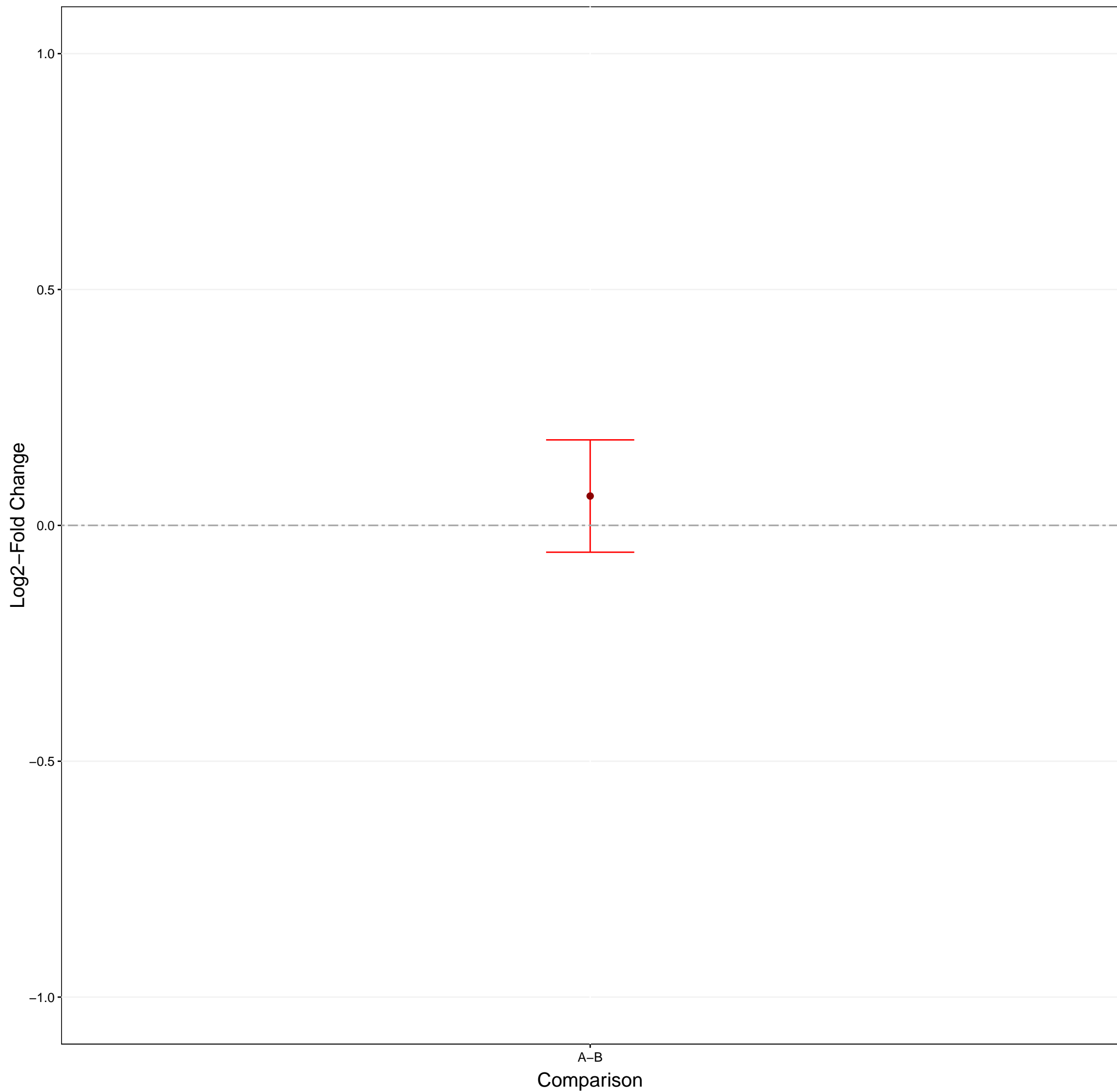
sp|Q8N5I2|ARRD1_HUMAN



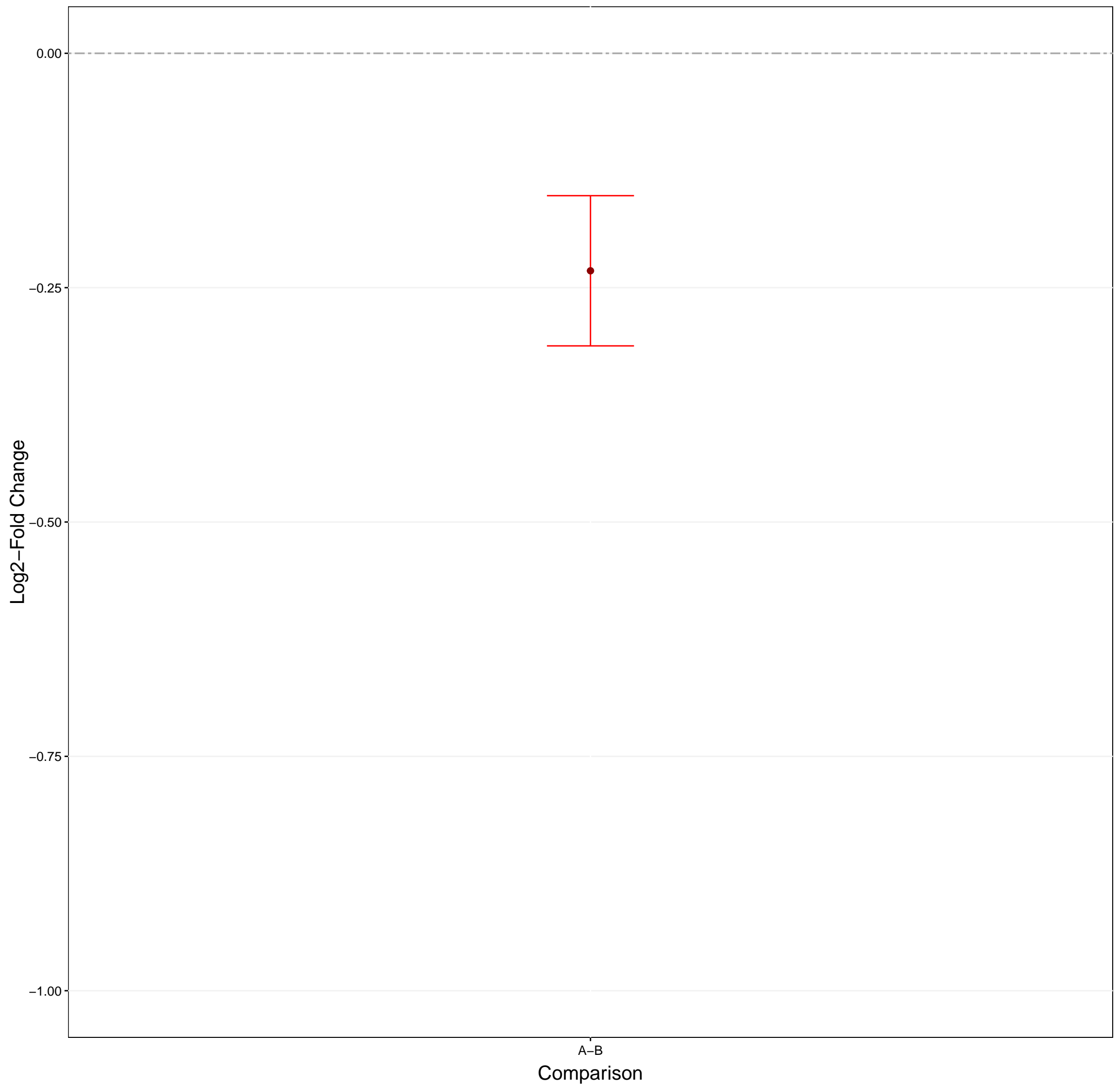
sp|Q8N5K1|CISD2_HUMAN



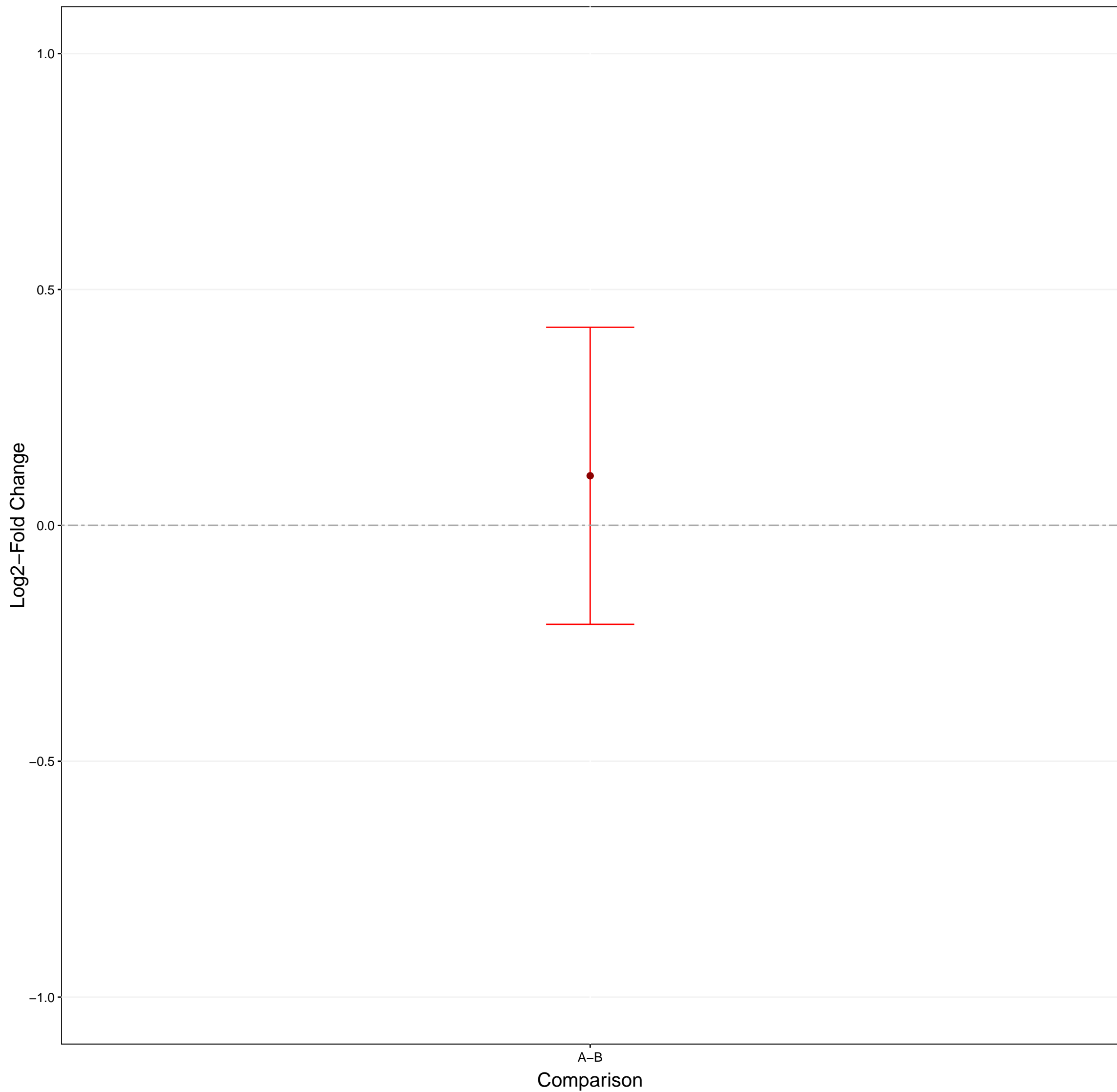
sp|Q8N5M4|TTC9C_HUMAN



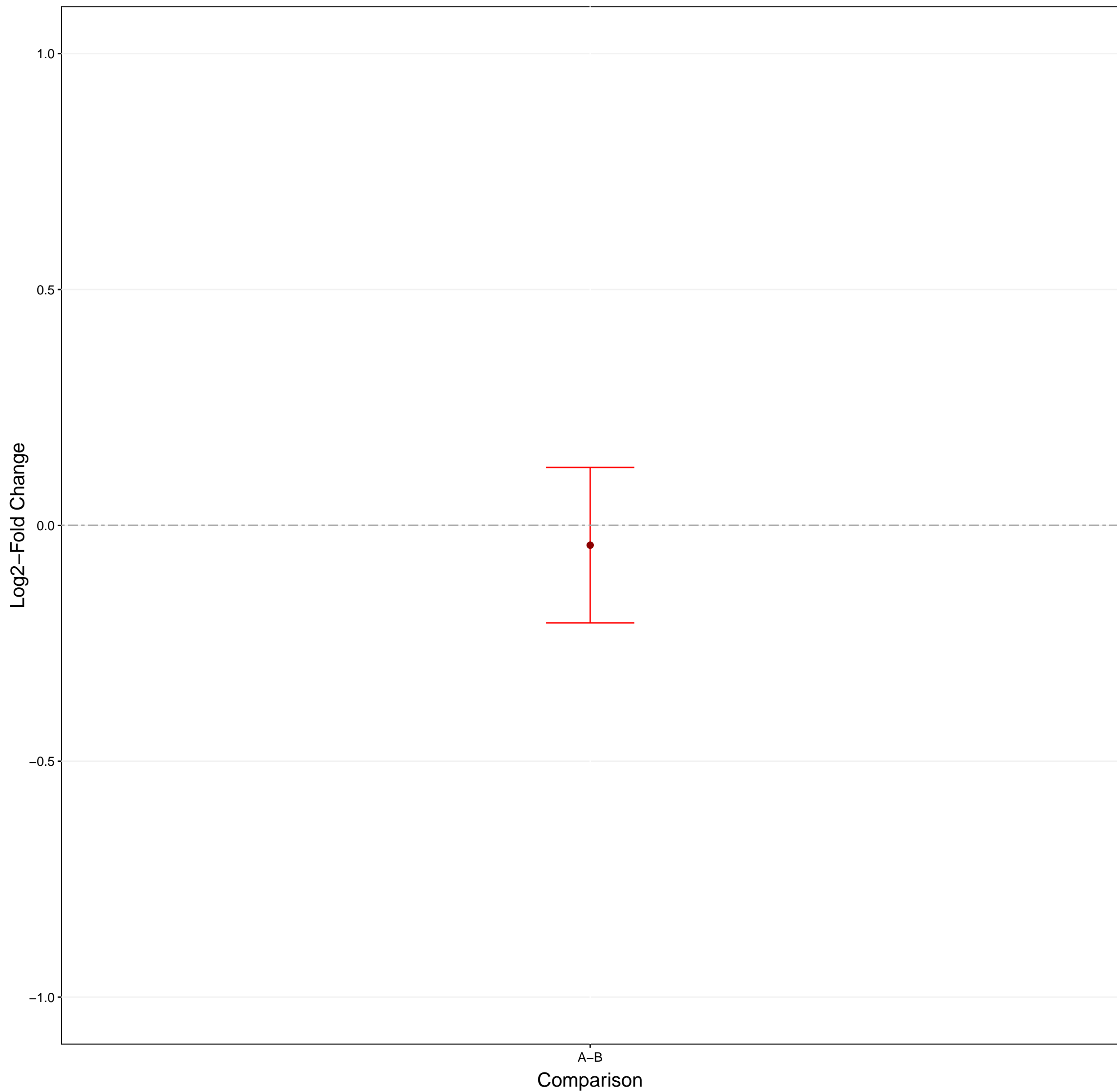
sp|Q8N5M9|JAGN1_HUMAN



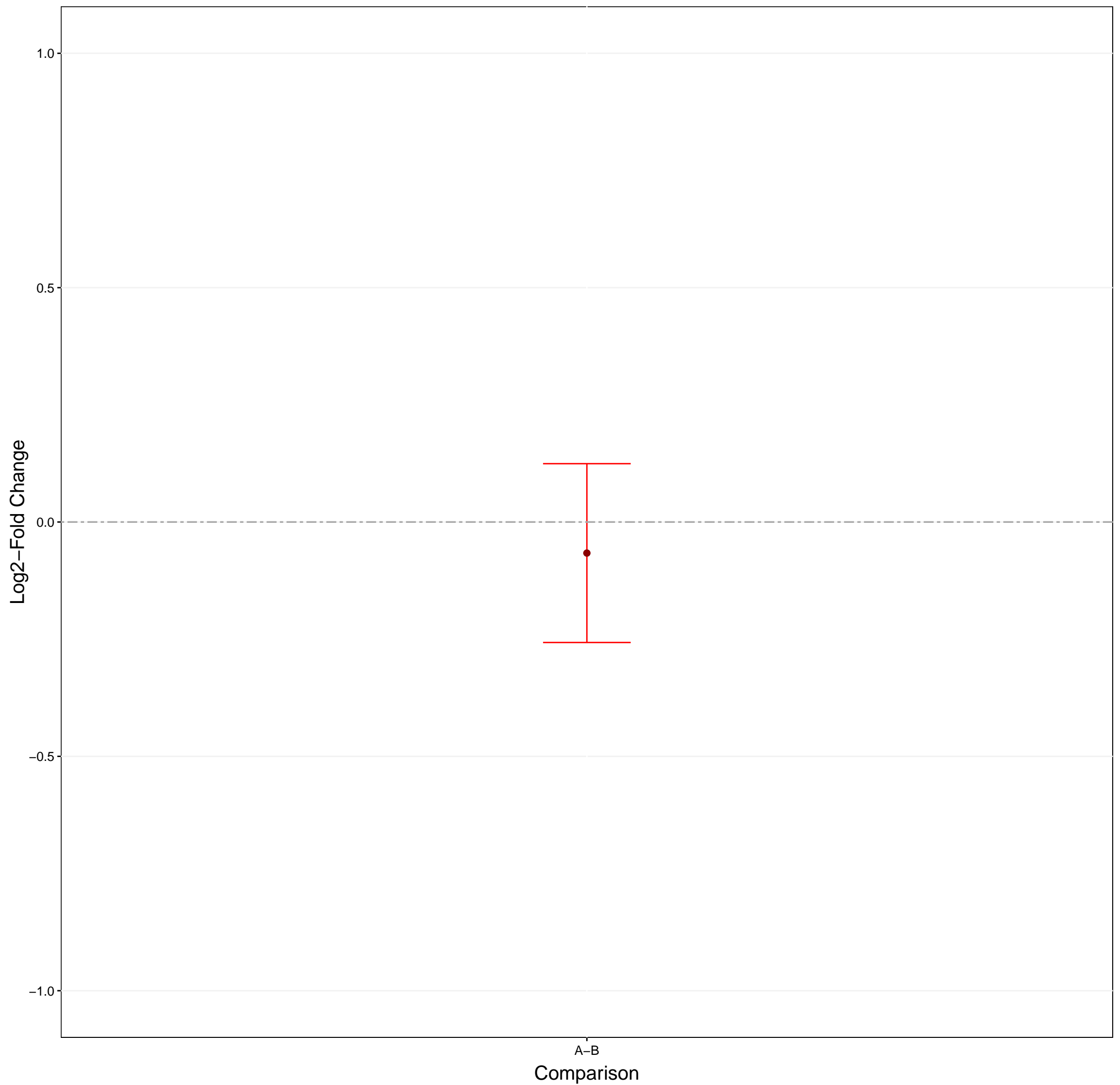
sp|Q8N5N7|RM50_HUMAN



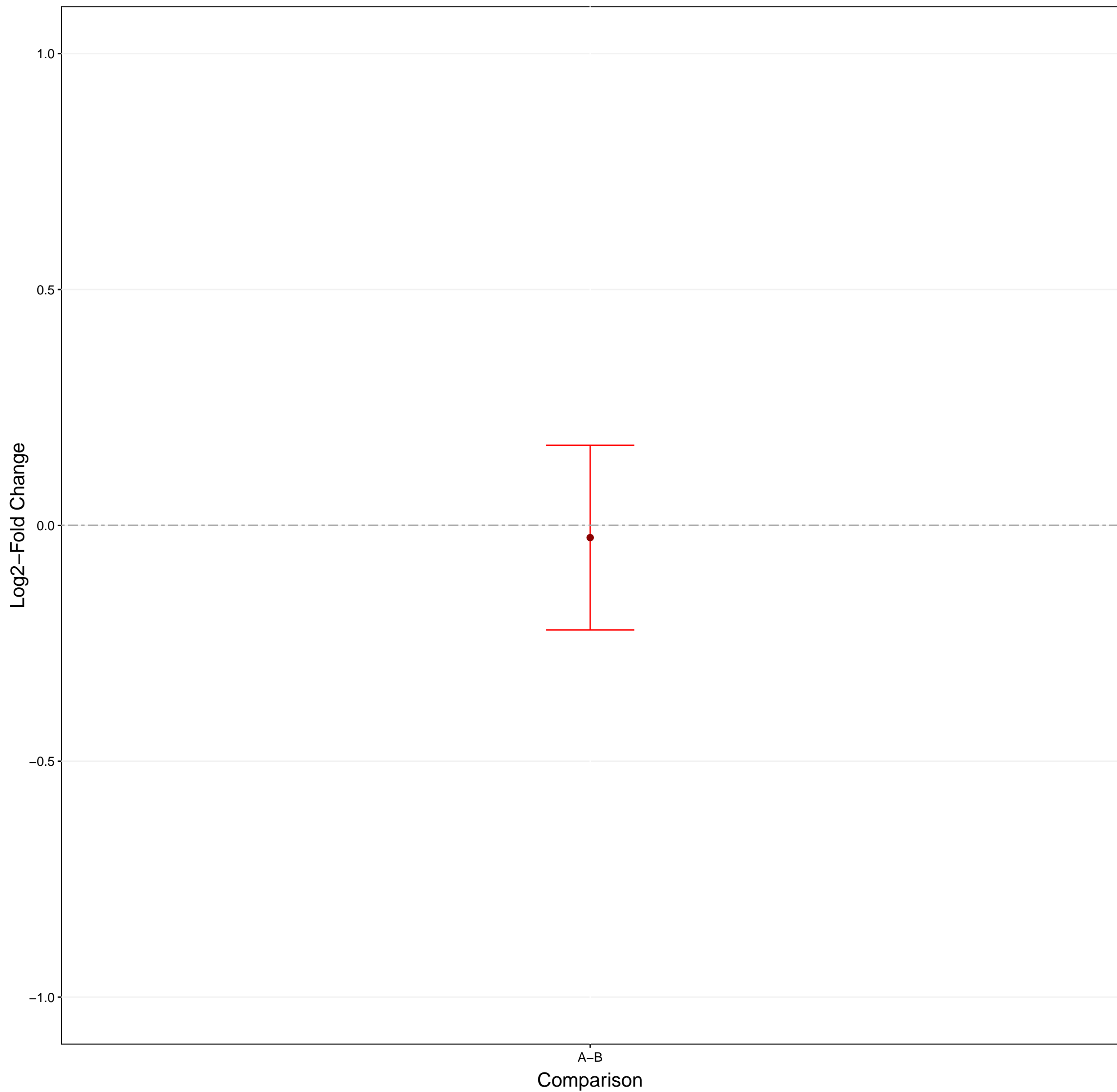
sp|Q8N5S9|KKCC1_HUMAN



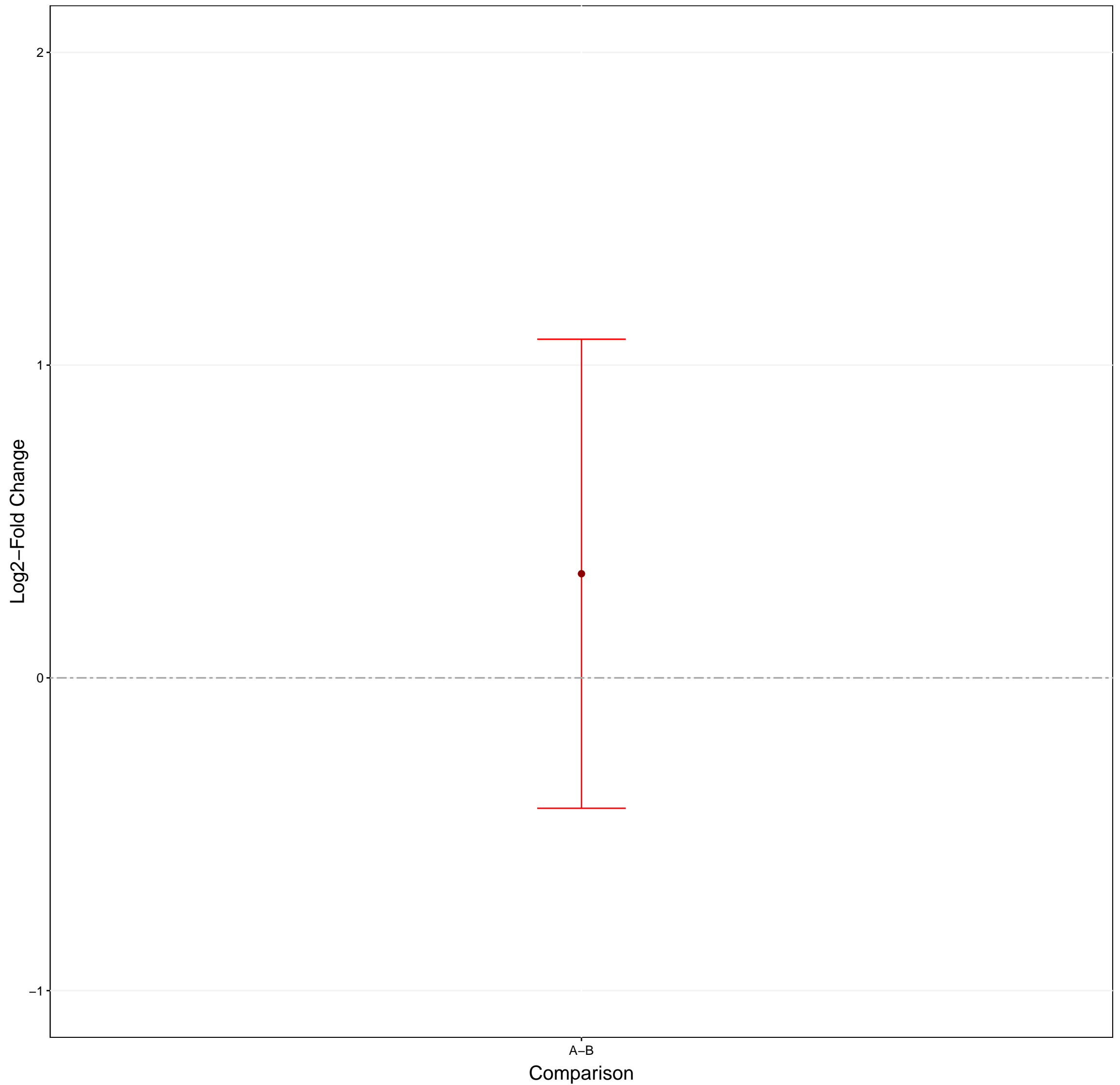
sp|Q8N684|CPSF7_HUMAN



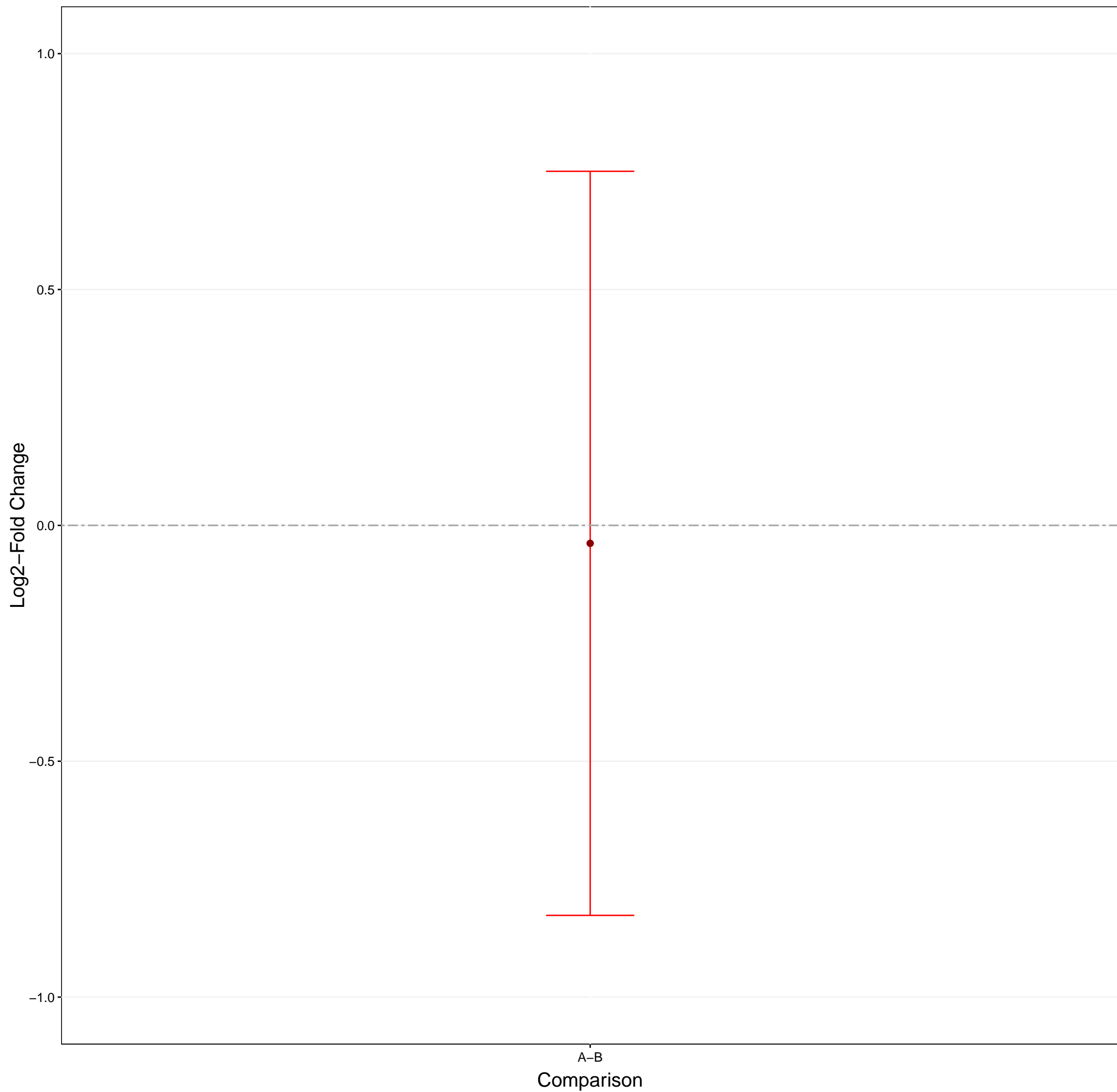
sp|Q8N6H7|ARFG2_HUMAN



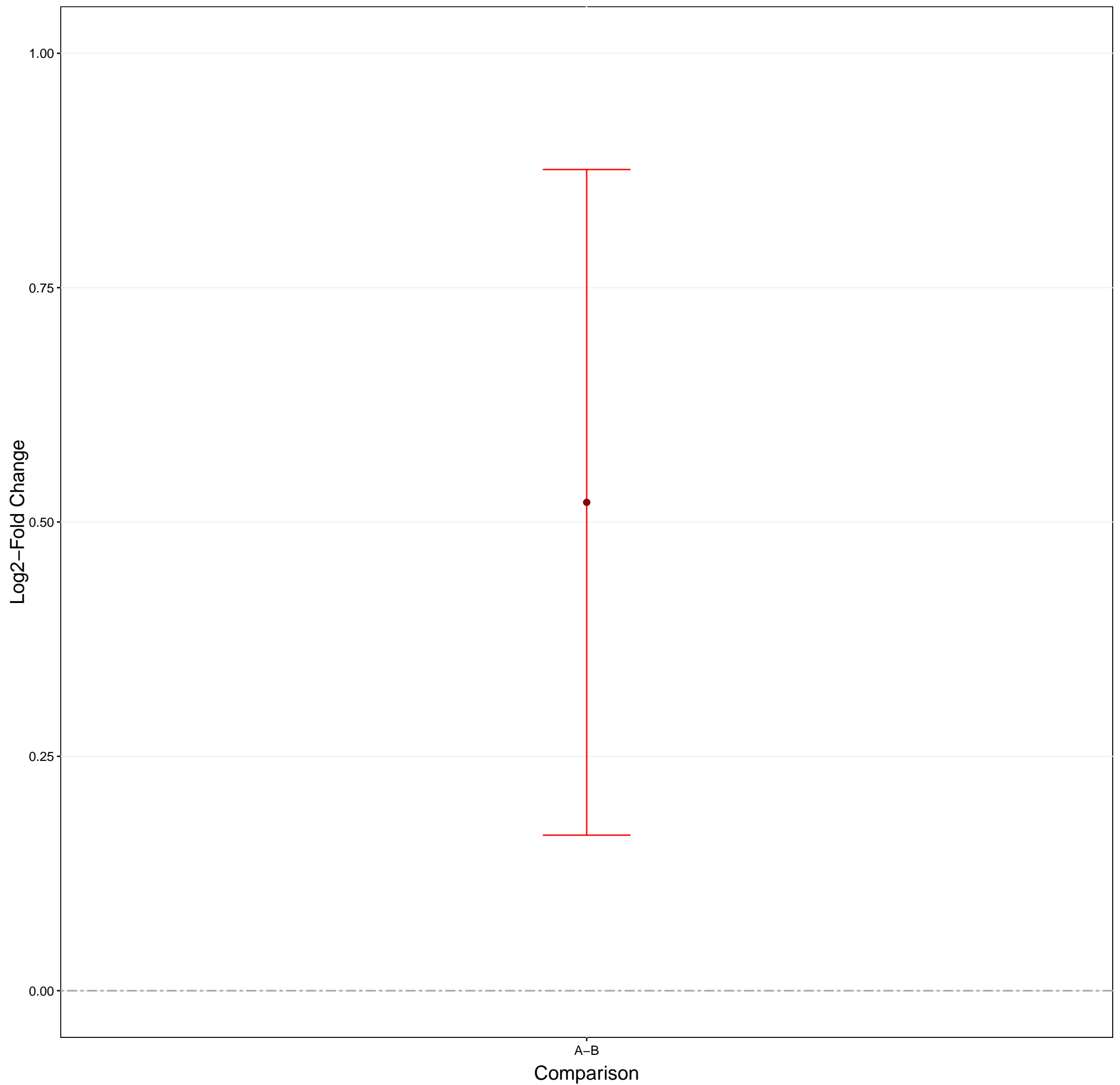
sp|Q8N6L1|KTAP2_HUMAN



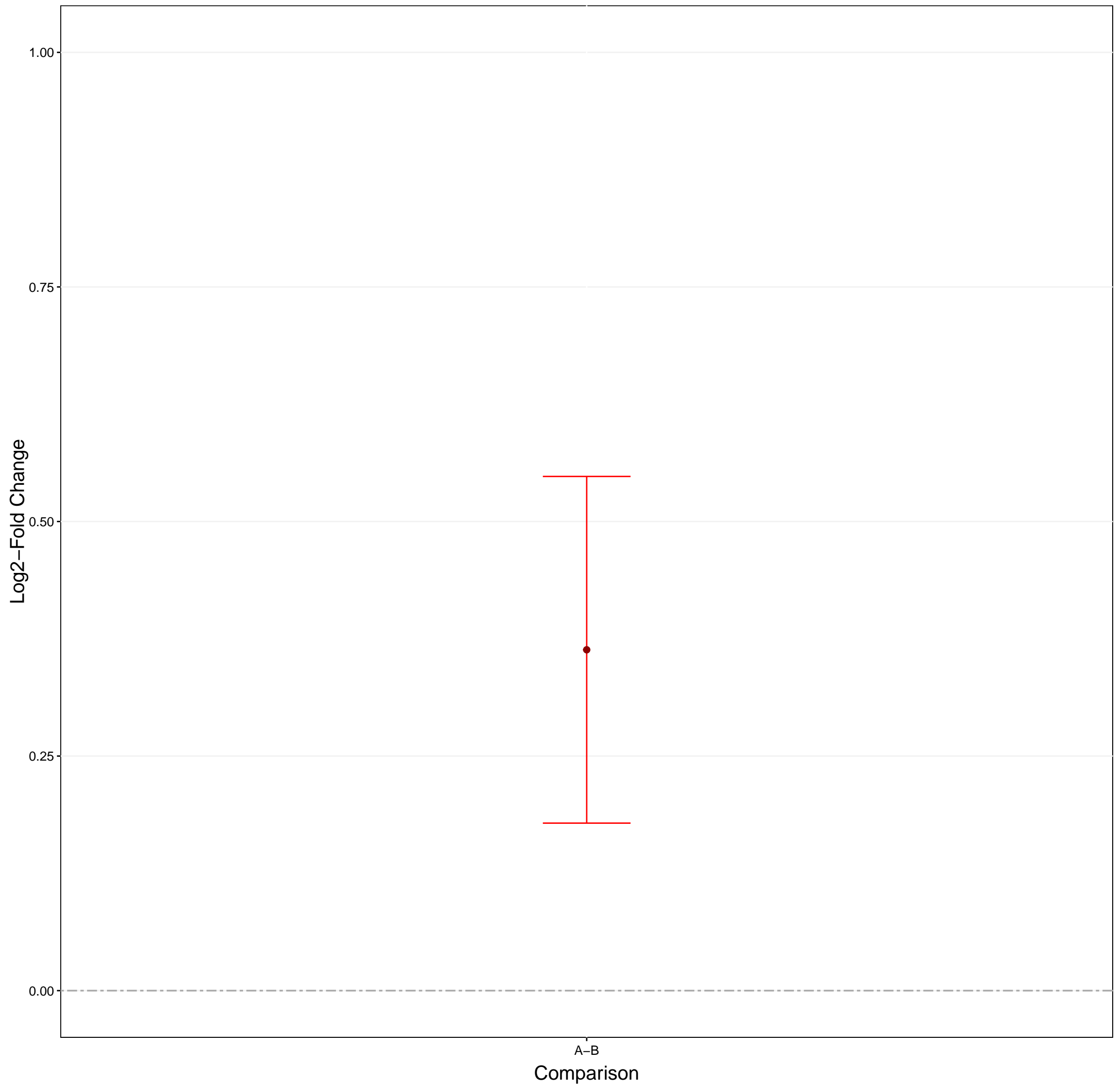
sp|Q8N6M0|OTU6B_HUMAN



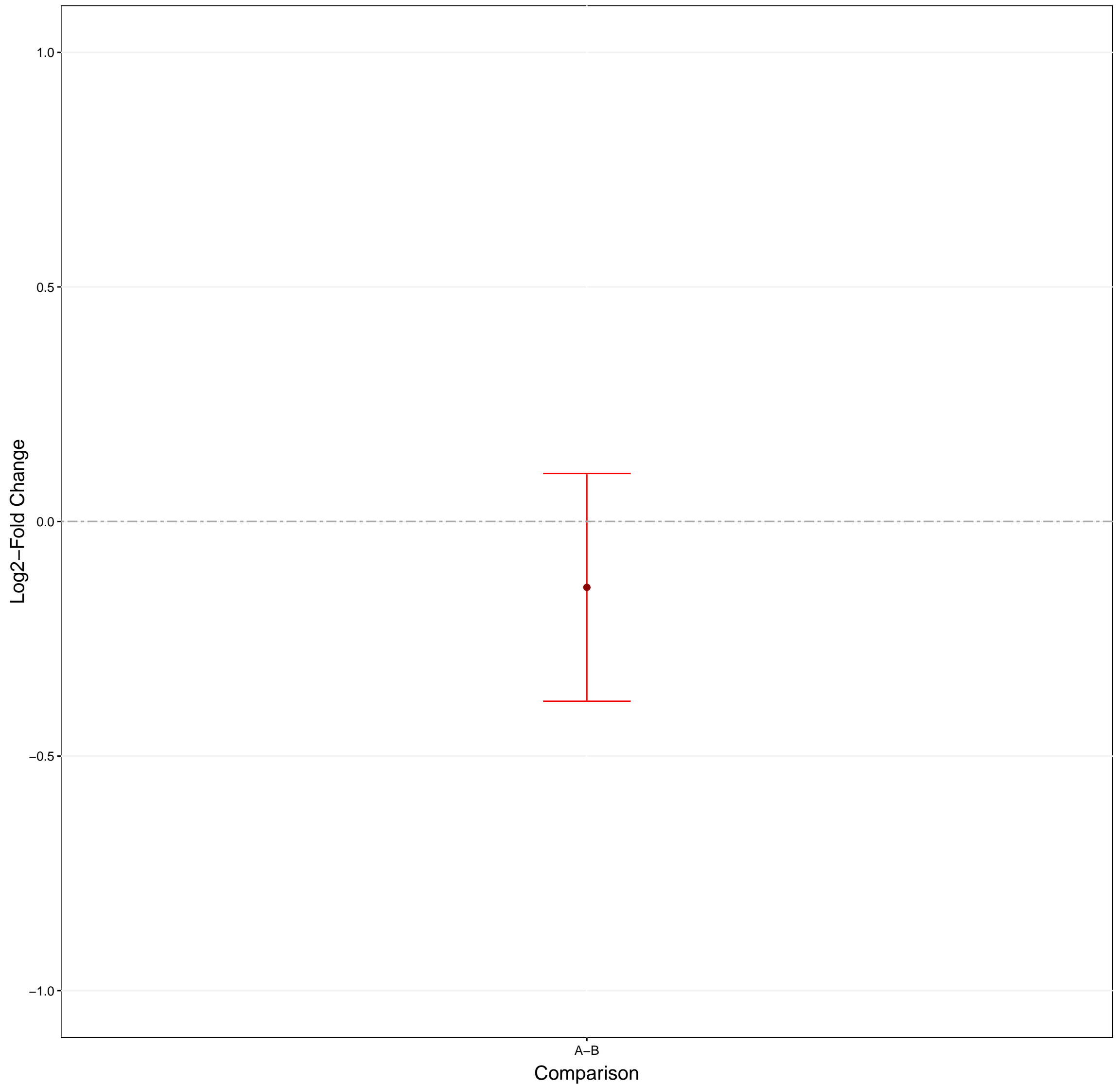
sp|Q8N6M3|FITM2_HUMAN



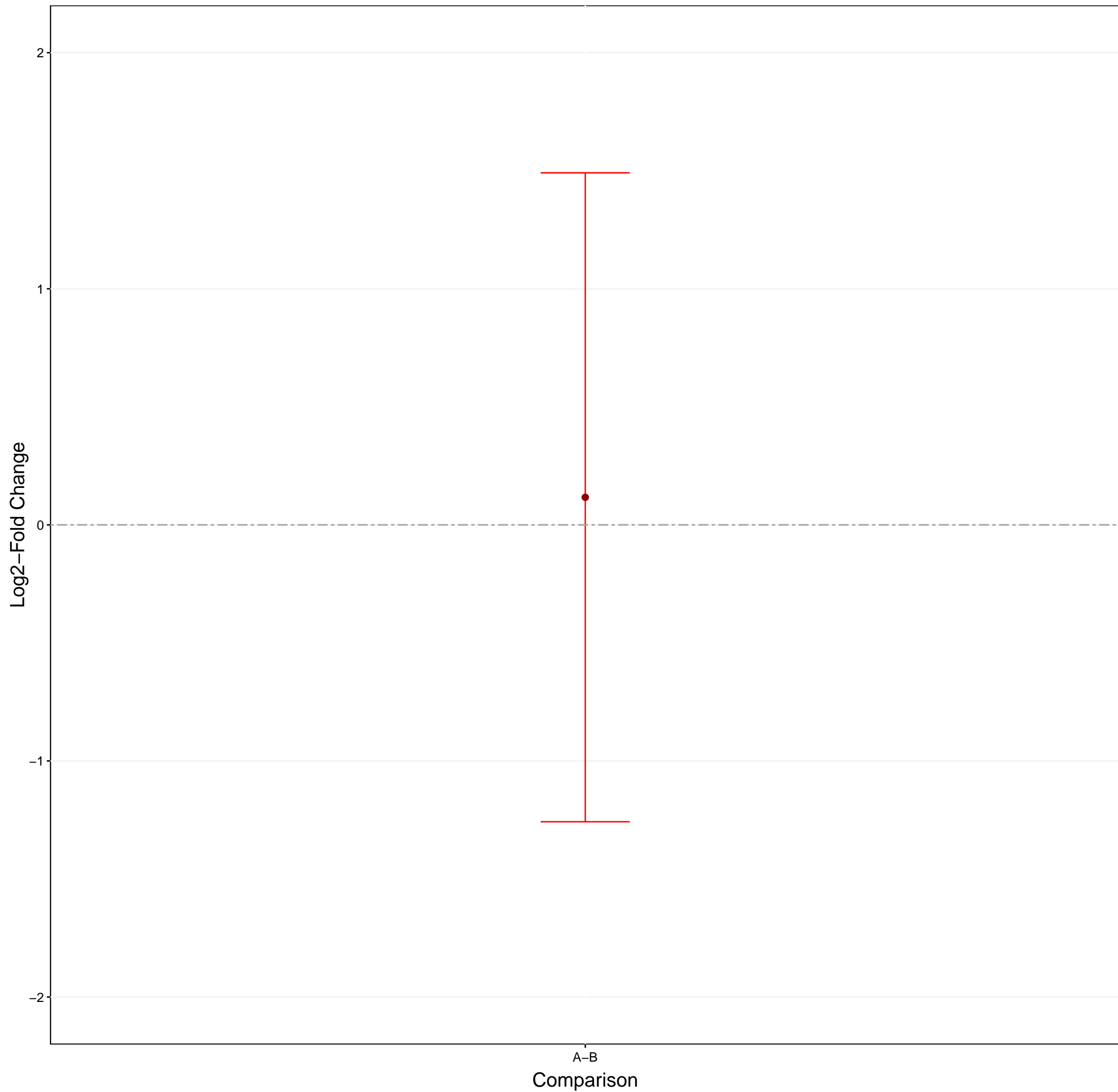
sp|Q8N6R0|MET13_HUMAN



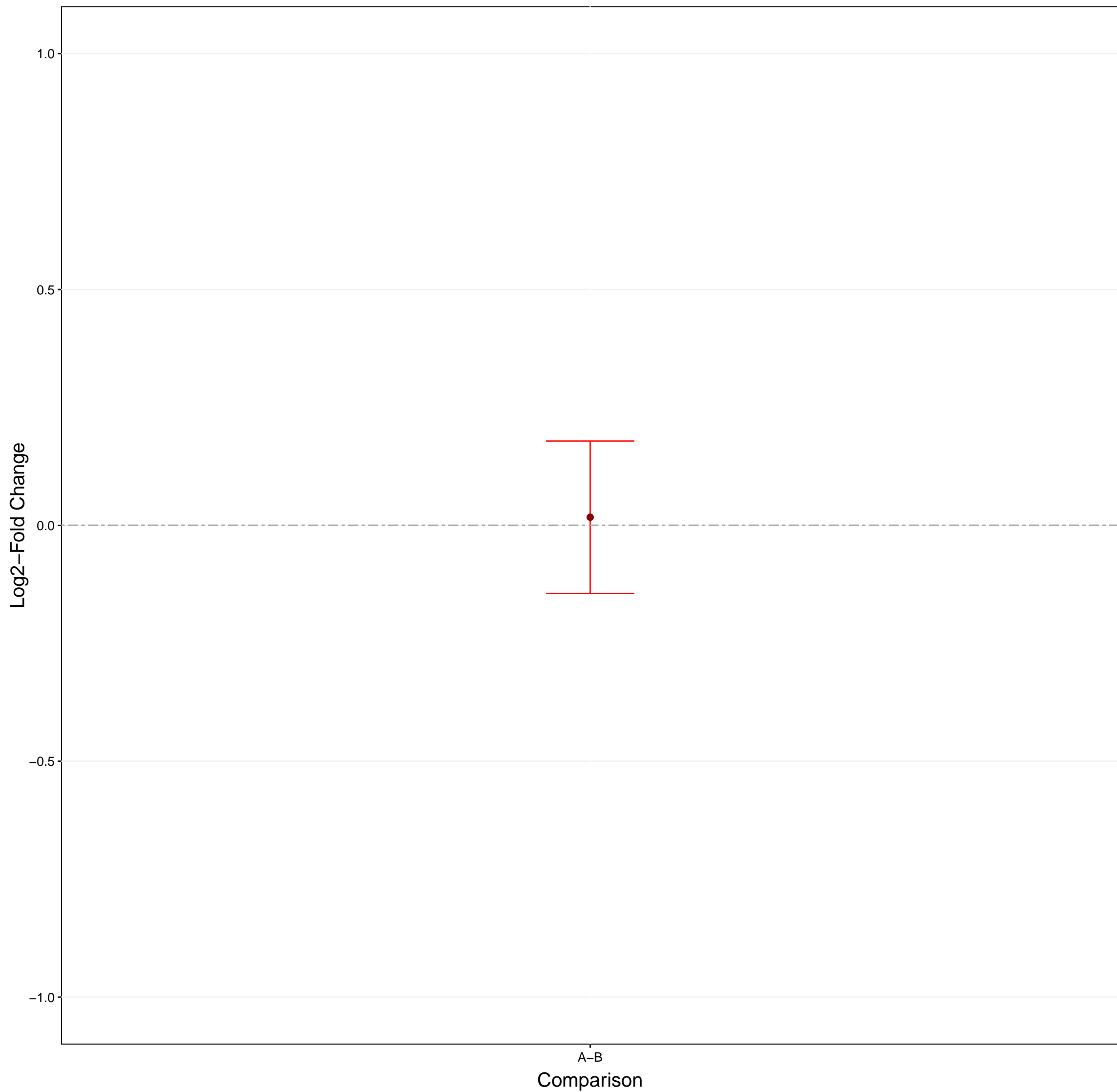
sp|Q8N6T3|ARFG1_HUMAN



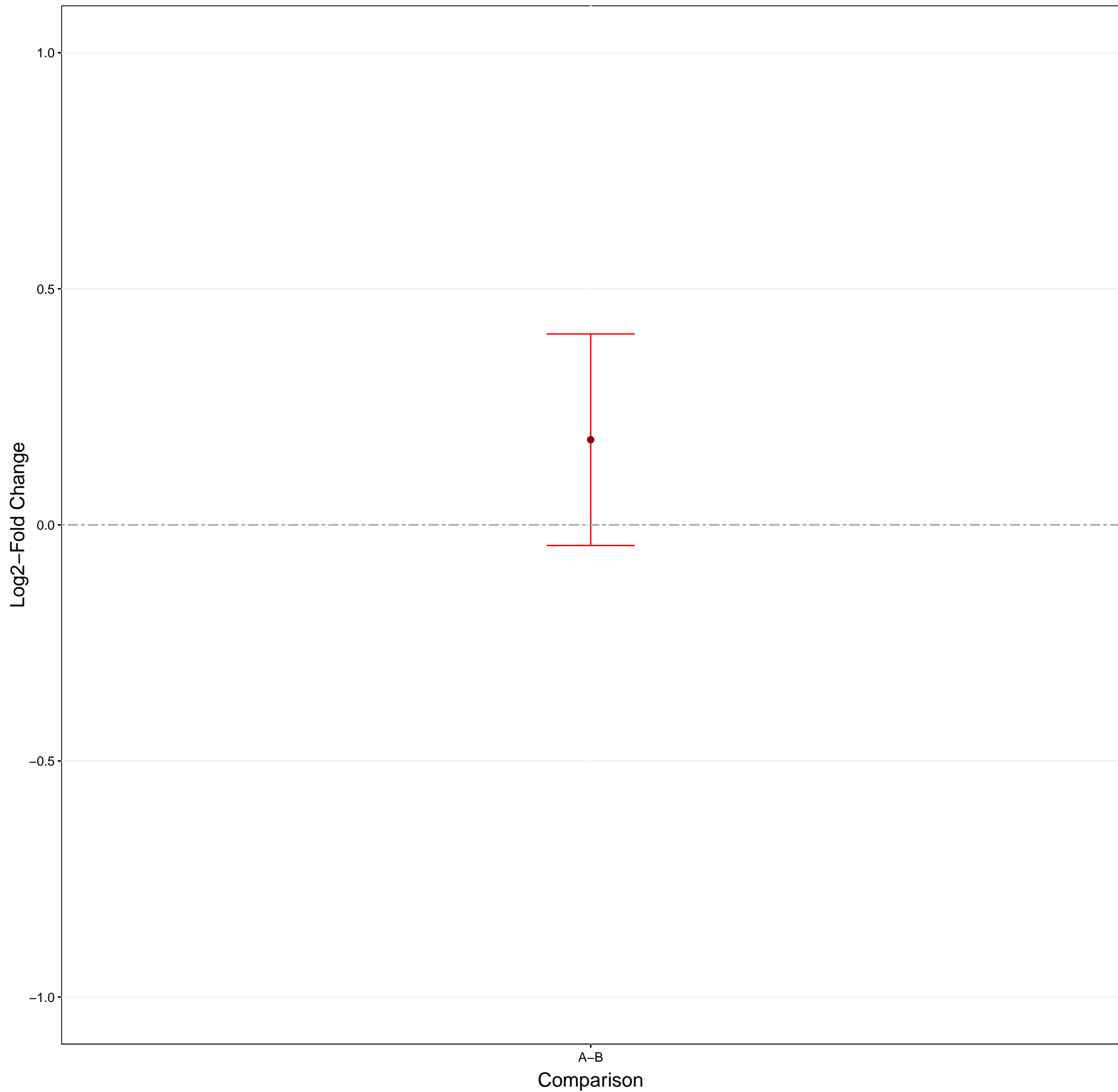
sp|Q8N726|ARF_HUMAN



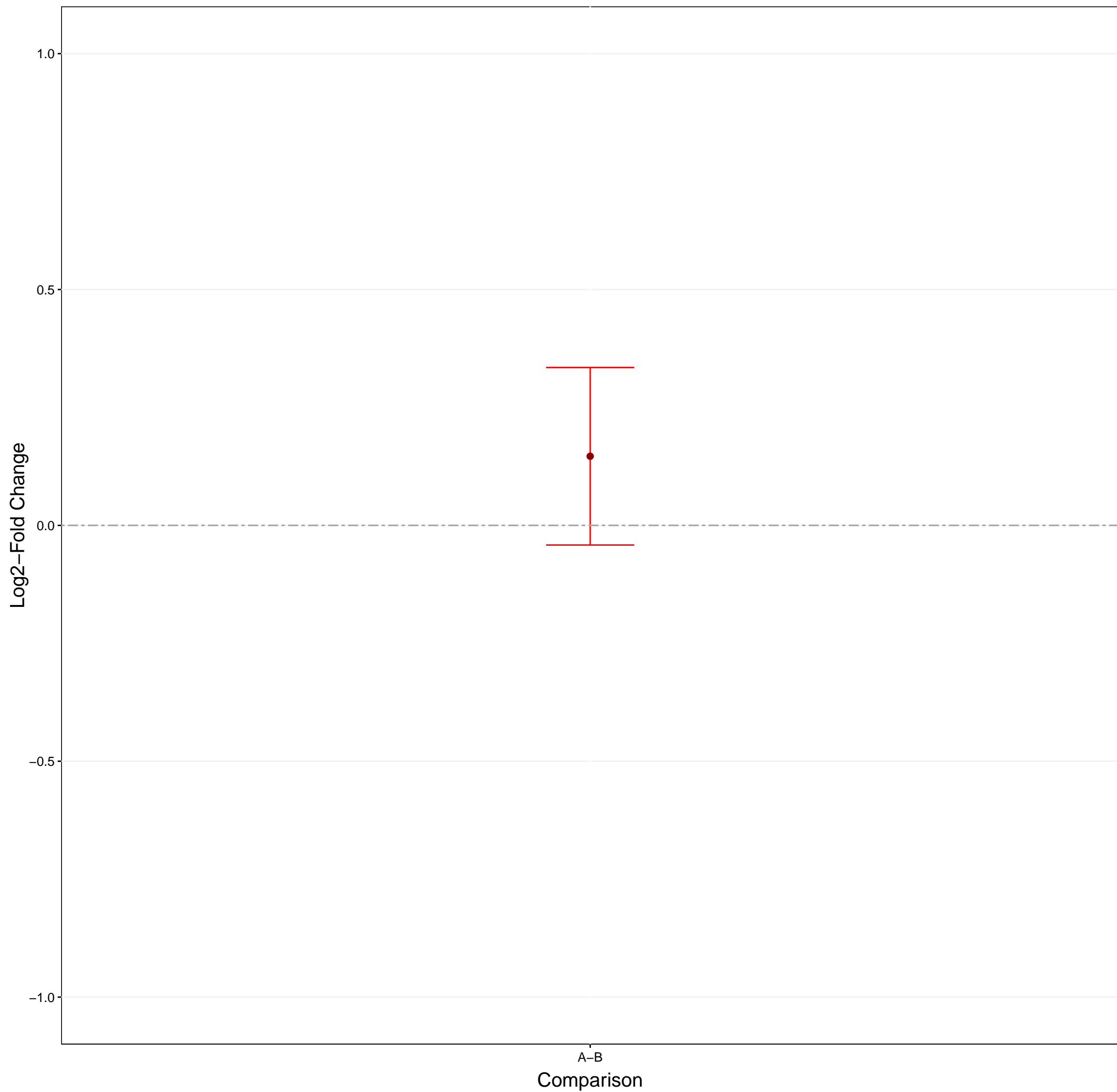
sp|Q8N766|EMC1_HUMAN



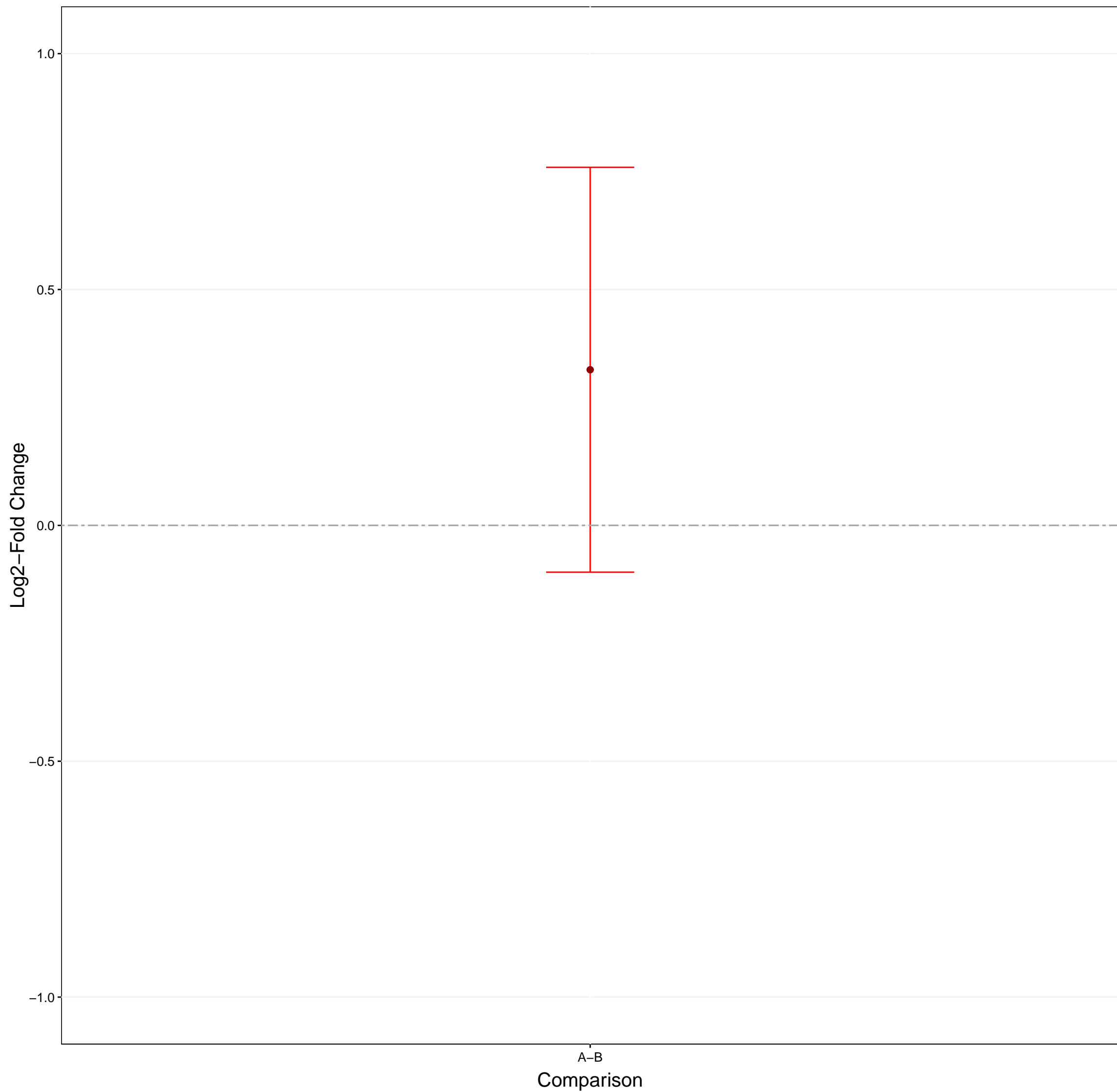
sp|Q8N7H5|PAF1_HUMAN



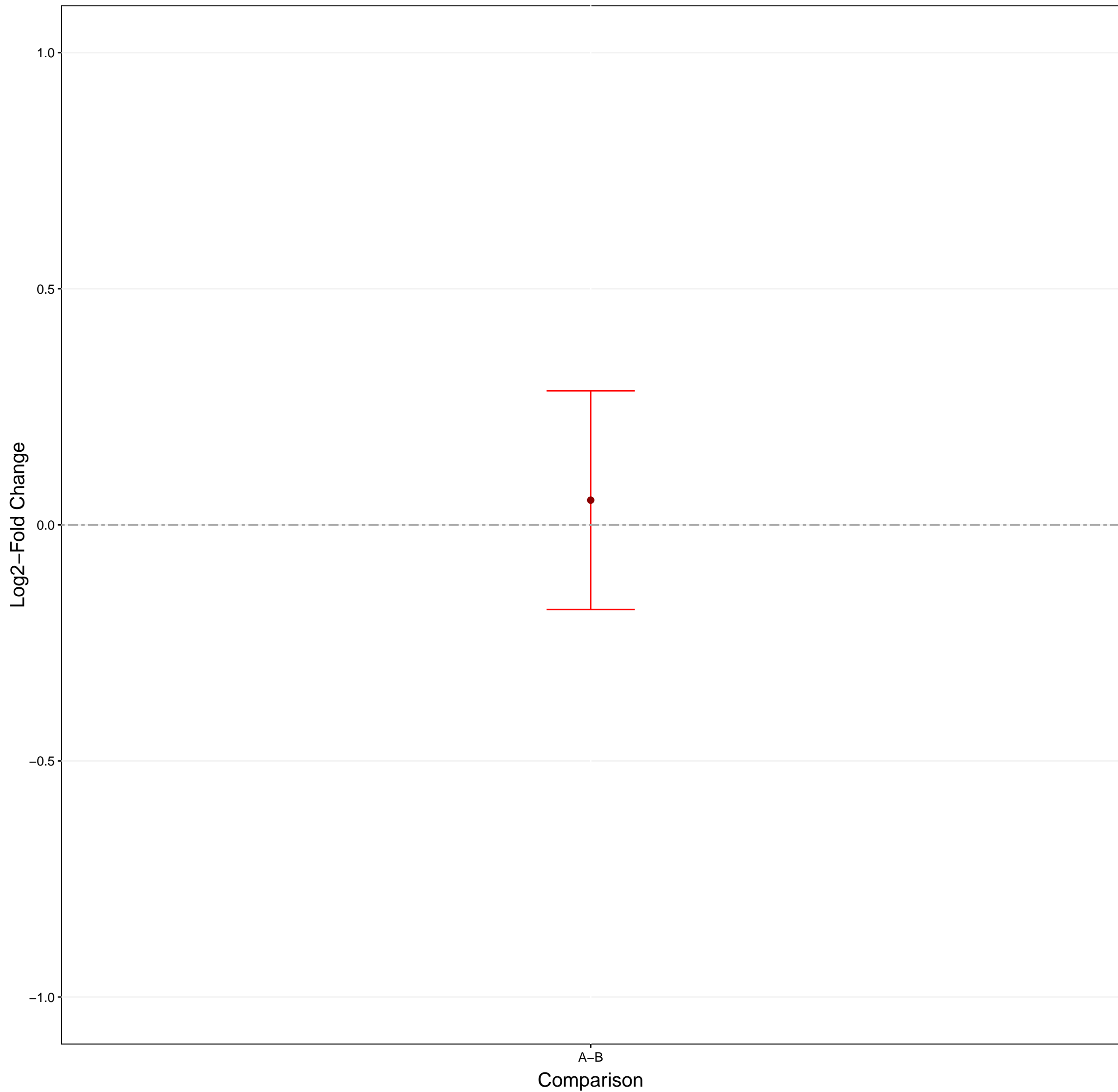
sp|Q8N806|UBR7_HUMAN



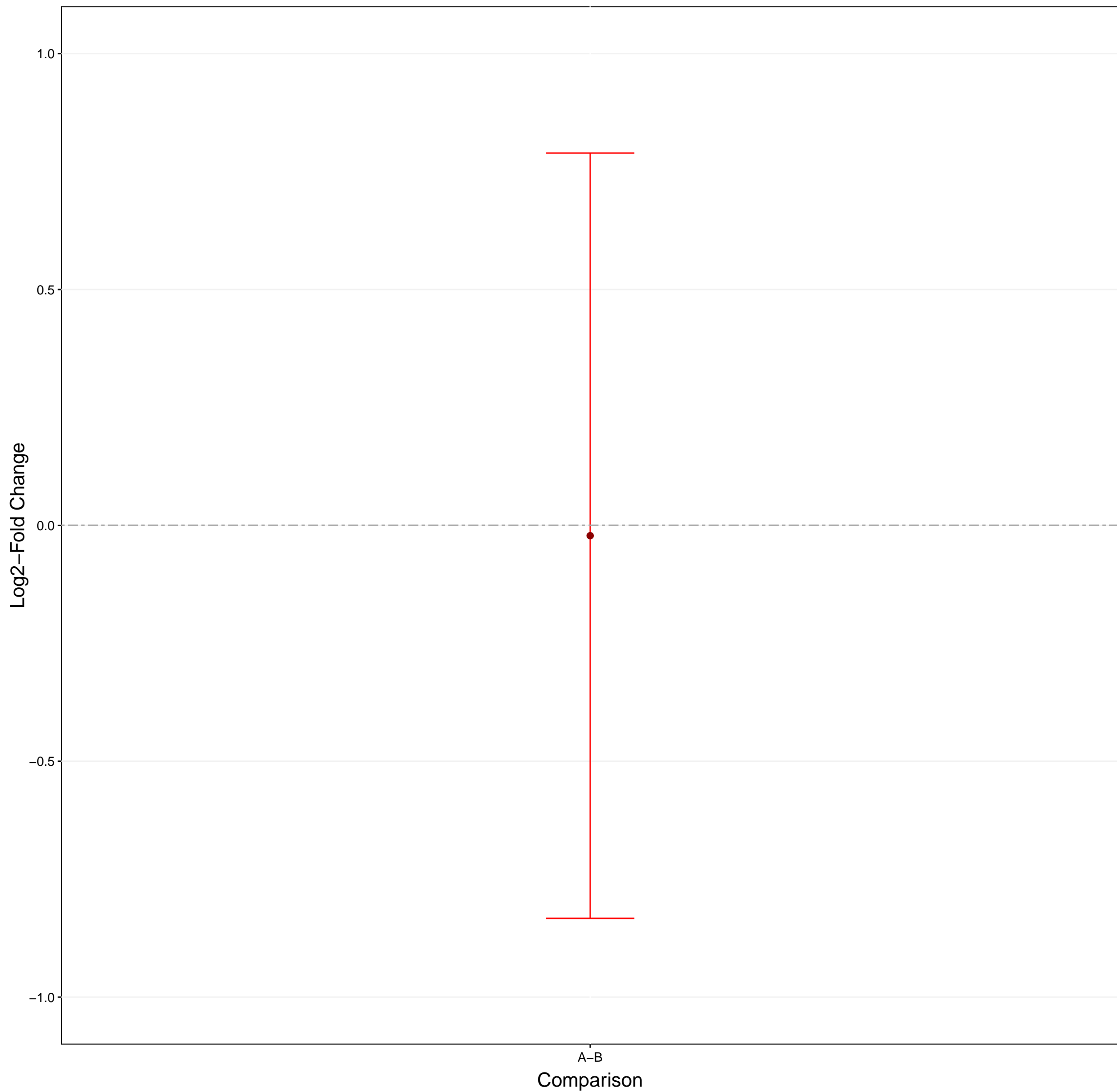
sp|Q8N884|CGAS_HUMAN



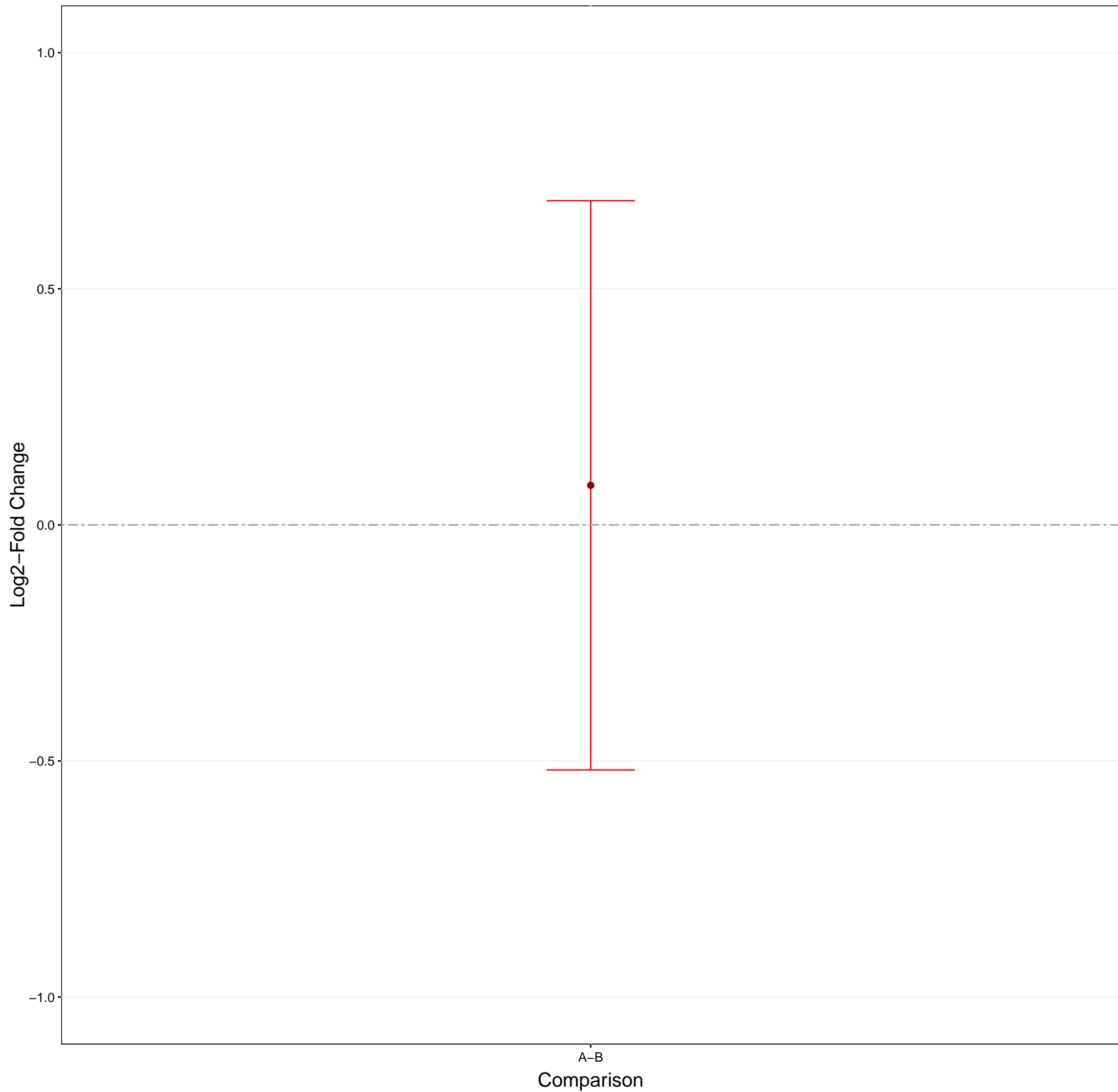
sp|Q8N8A6|DDX51_HUMAN



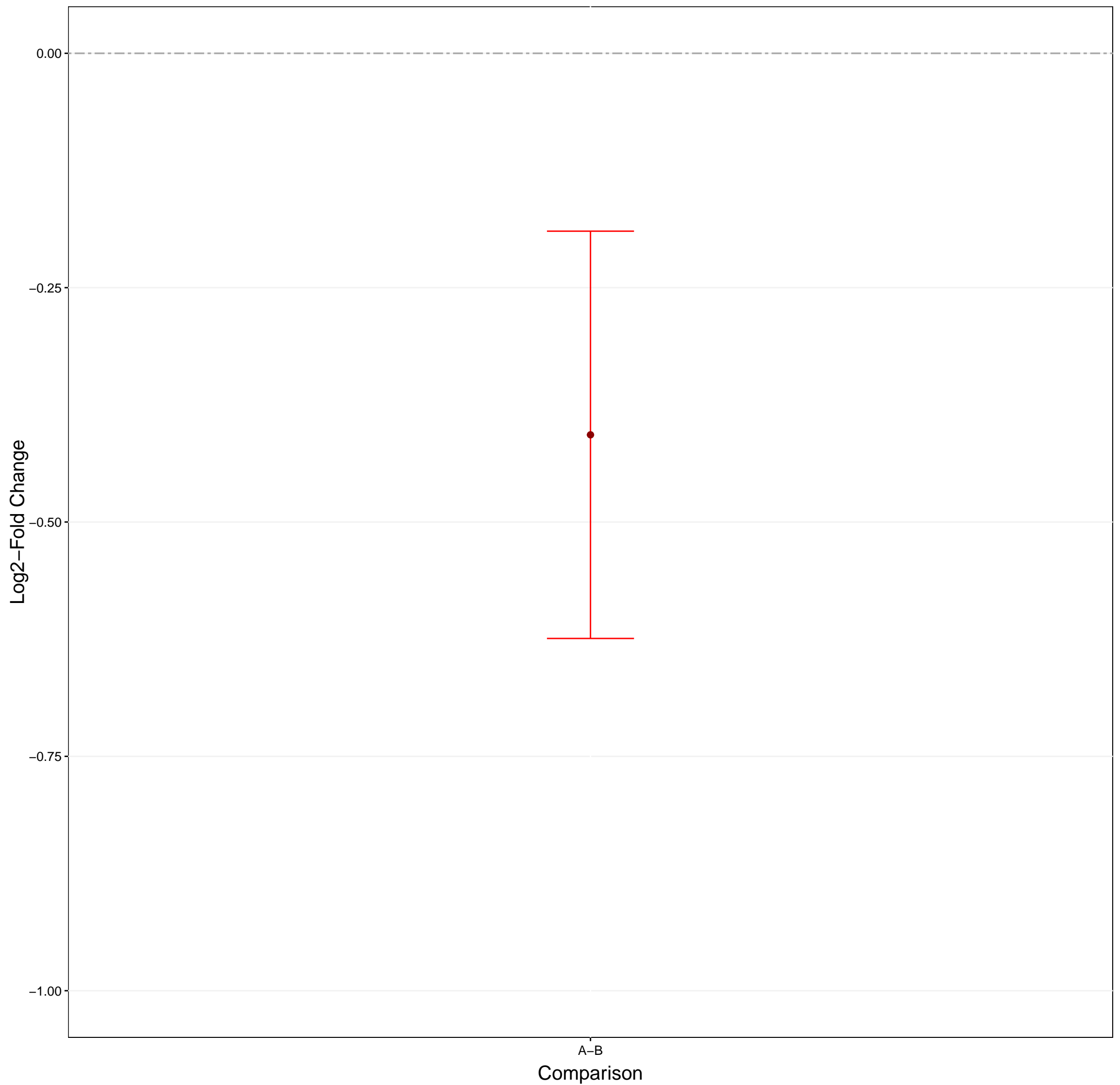
sp|Q8N8S7|ENAH_HUMAN



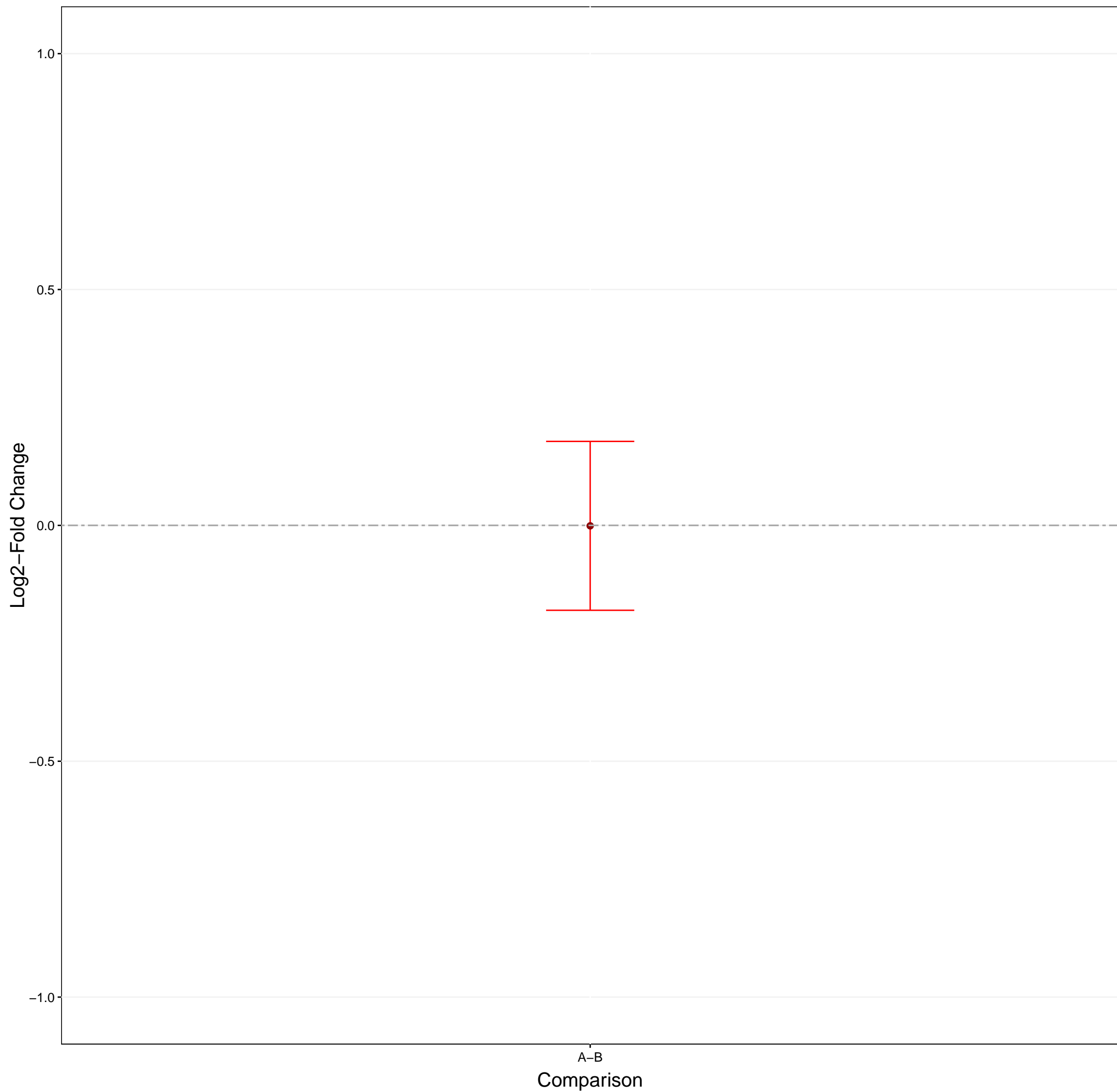
sp|Q8N8U2|CDYL2_HUMAN



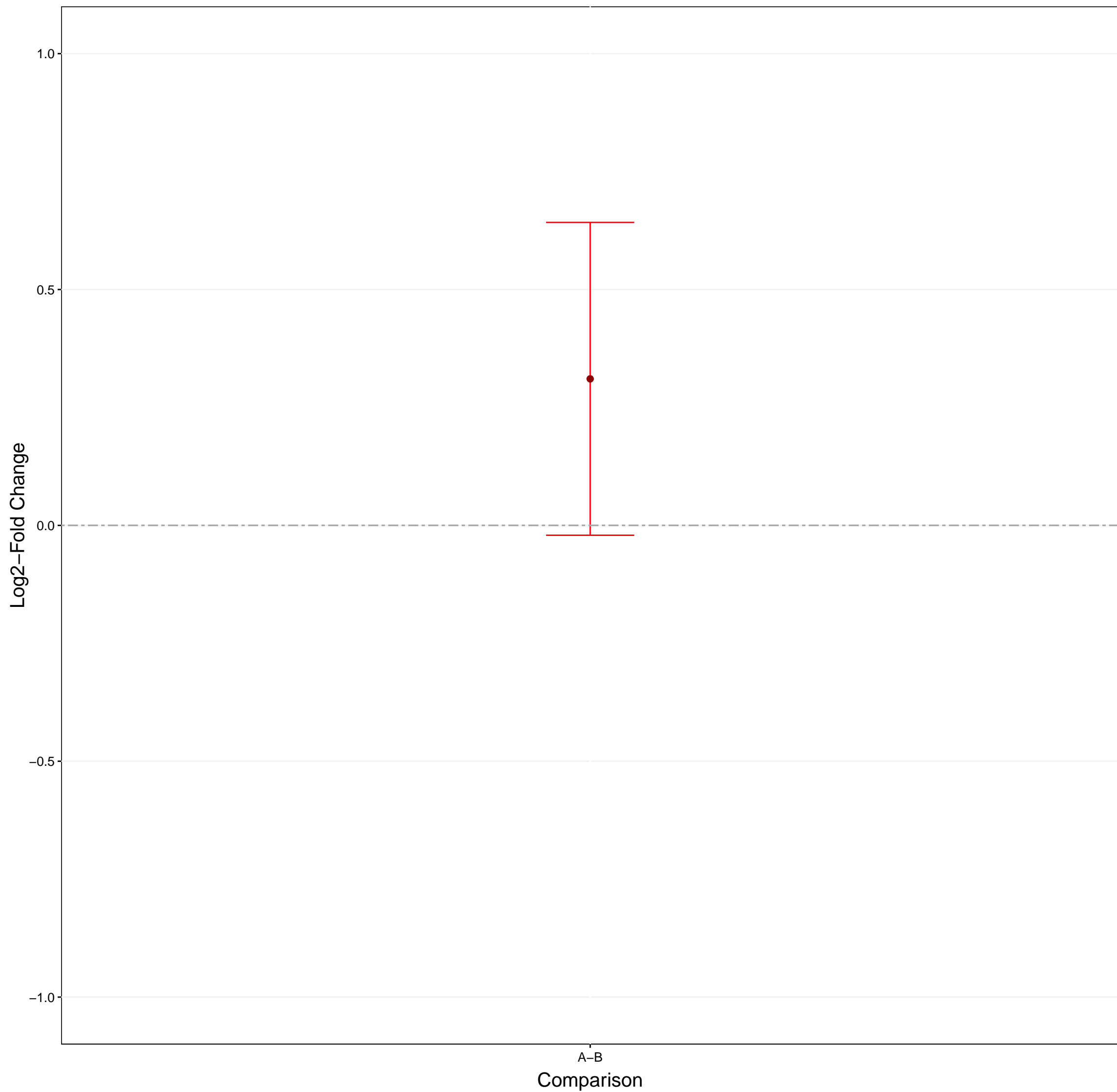
sp|Q8N983|RM43_HUMAN



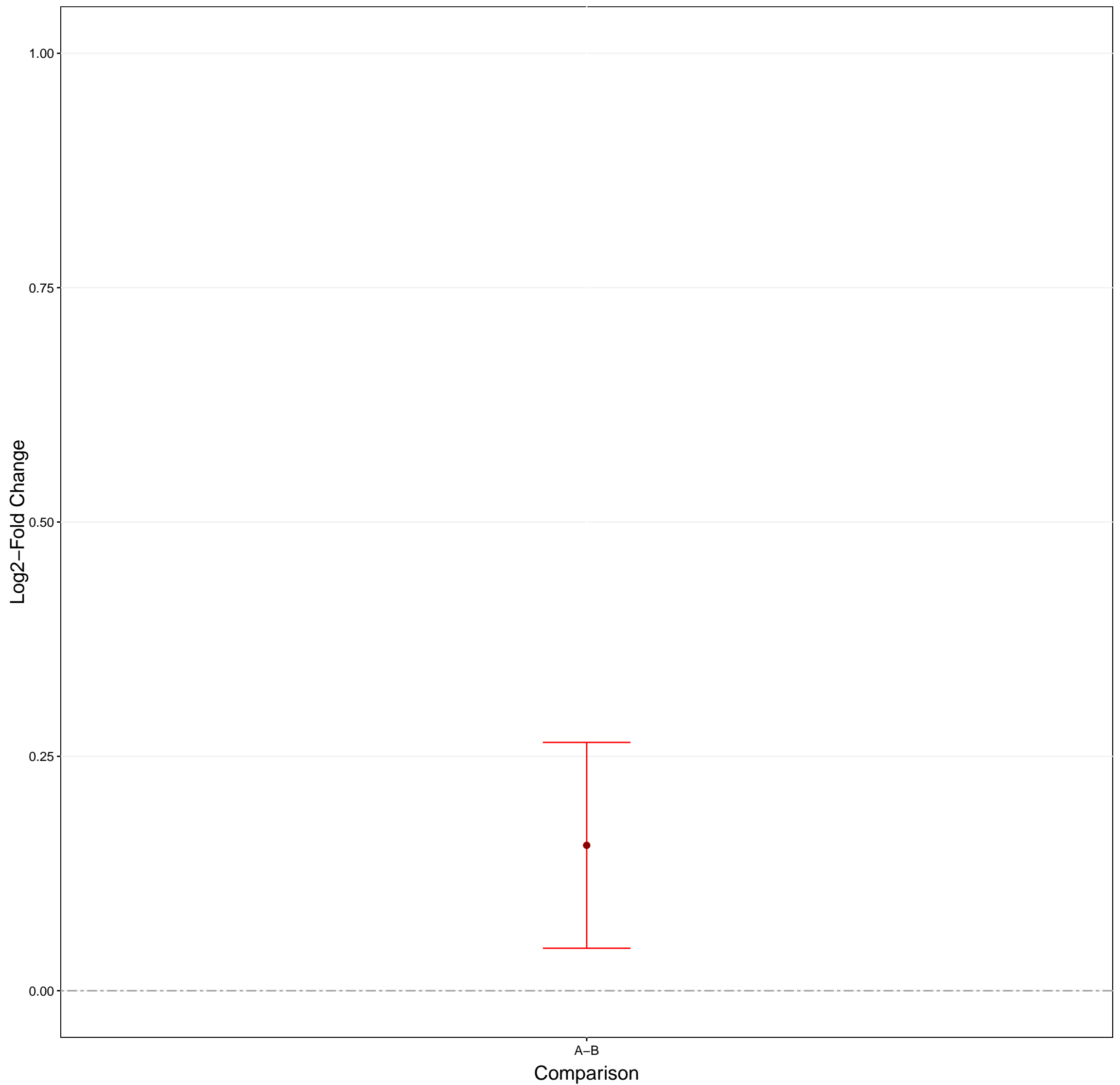
sp|Q8N9N7|LRC57_HUMAN



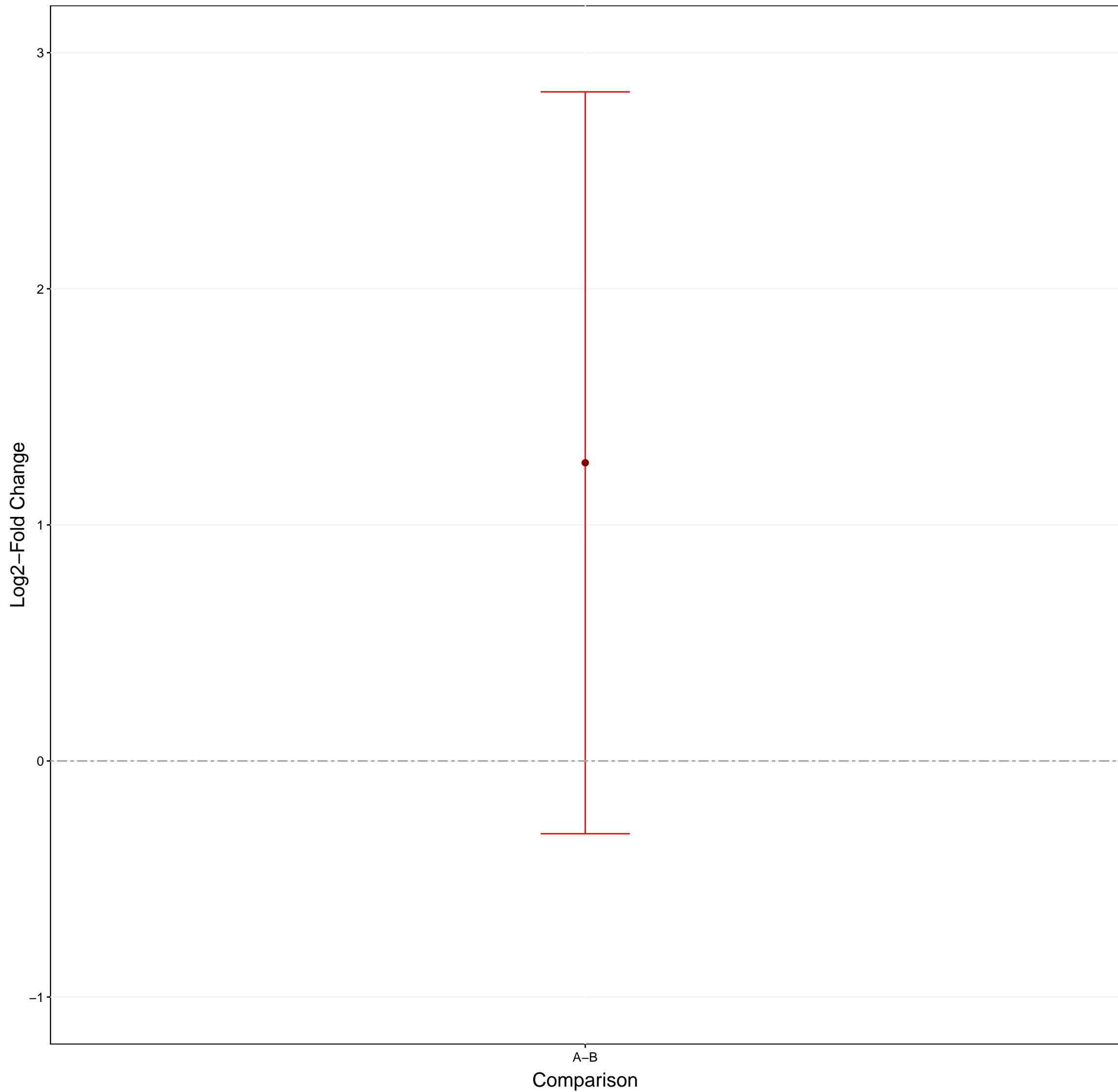
sp|Q8N9N8|EIF1A_HUMAN



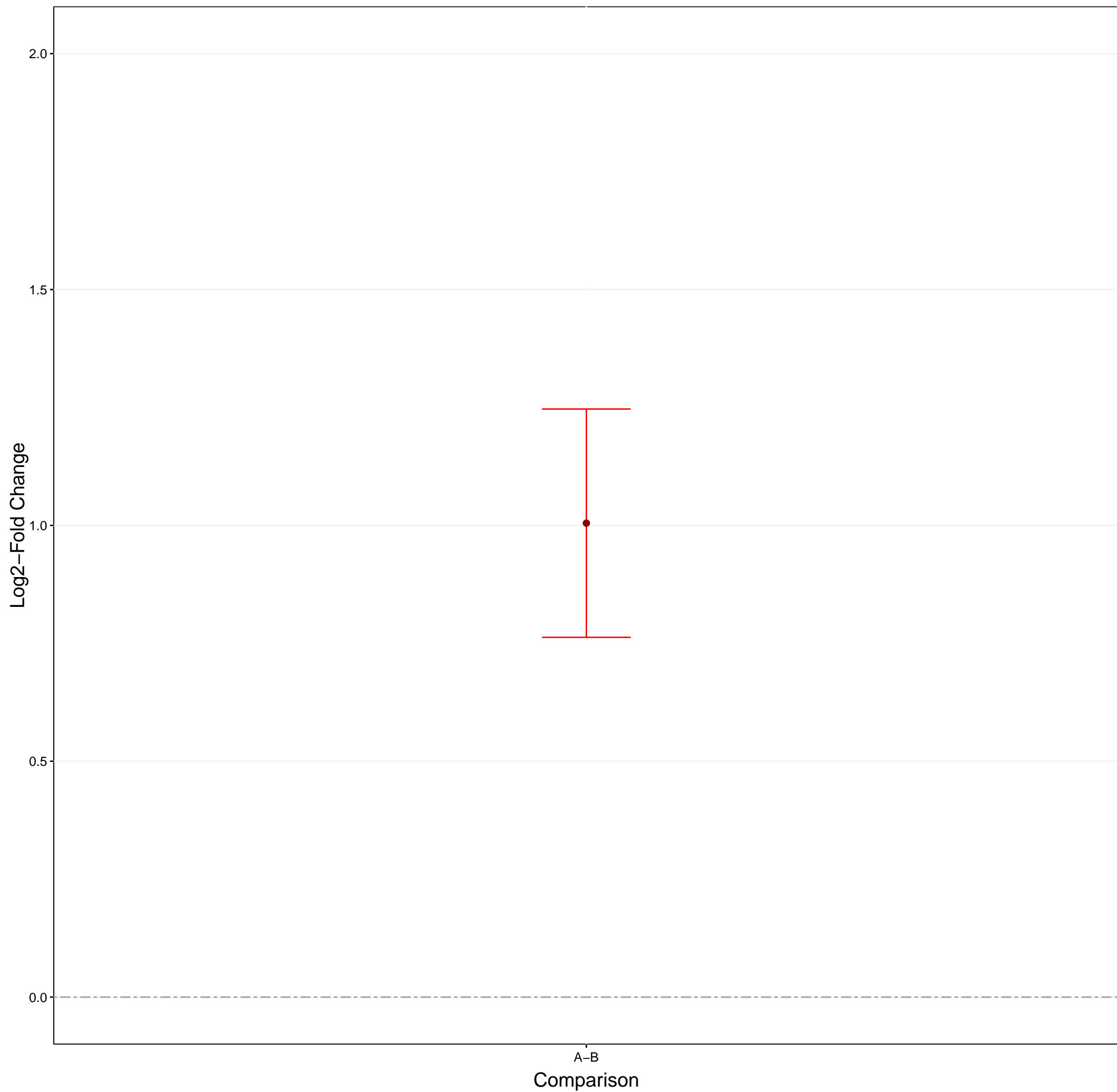
sp|Q8N9T8|KRI1_HUMAN



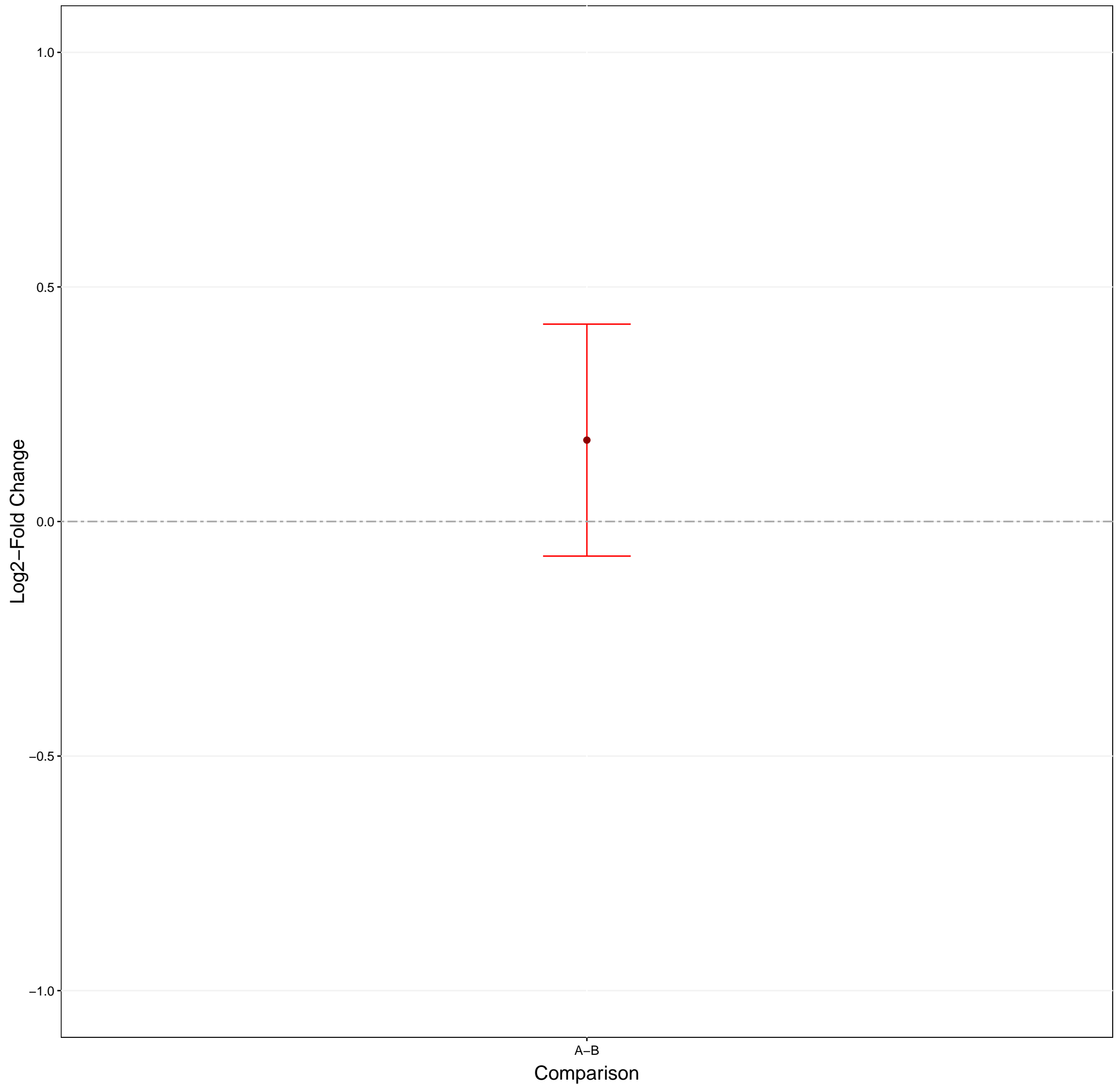
sp|Q8NAF0|ZN579_HUMAN



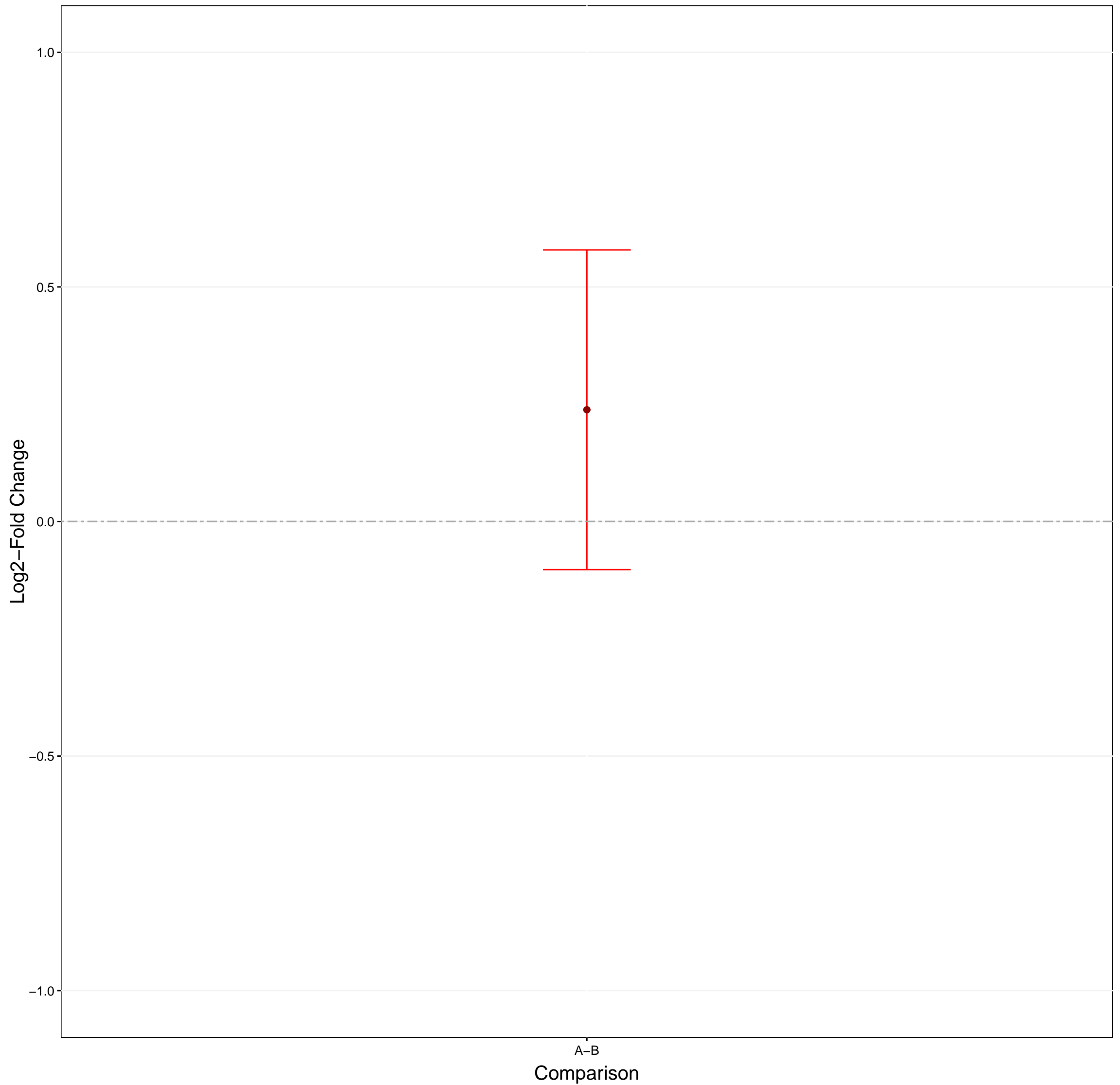
sp|Q8NAV1|PR38A_HUMAN



sp|Q8NB16|MLKL_HUMAN



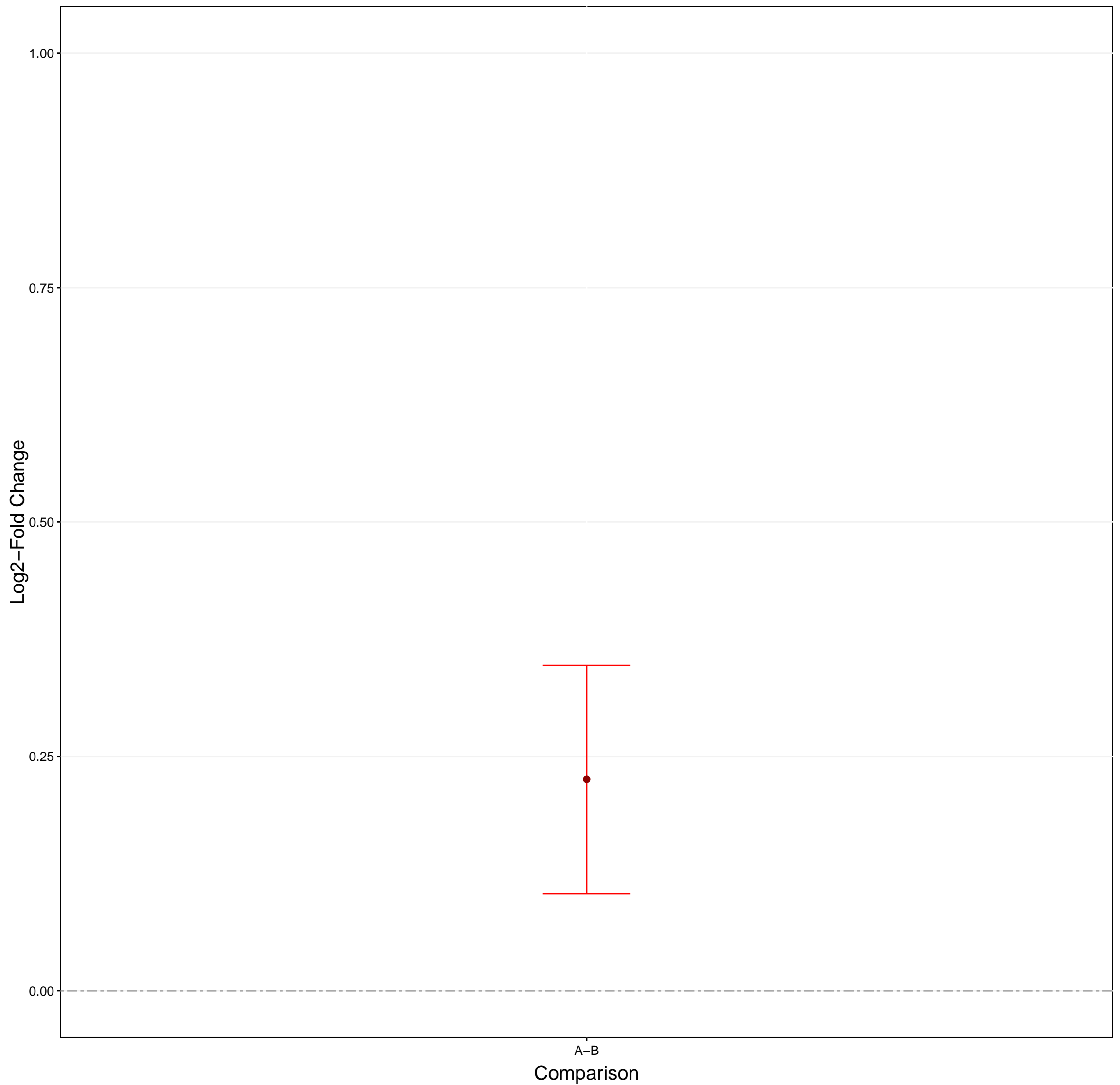
sp|Q8NB90|SPAT5_HUMAN



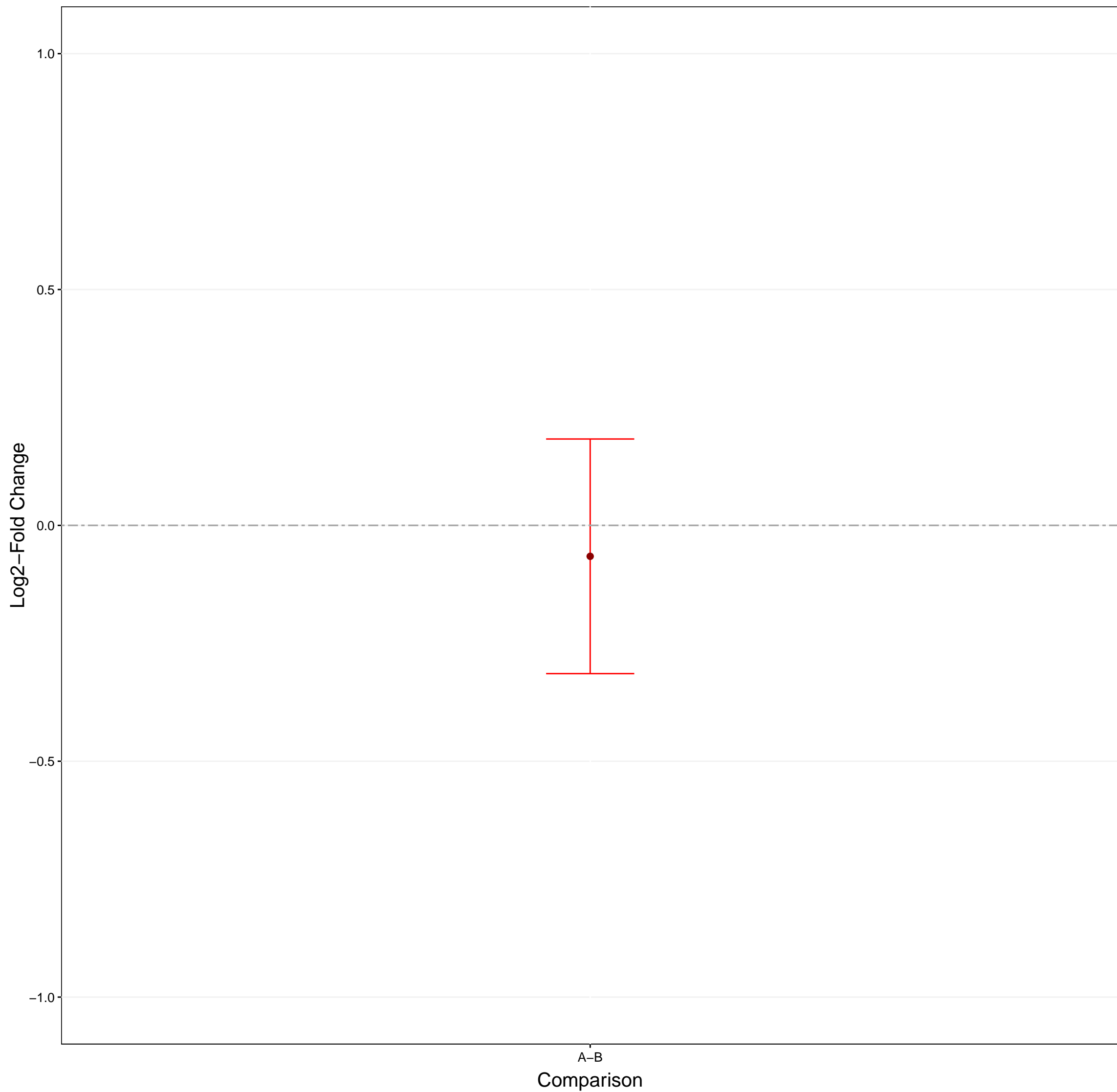
A-B

Comparison

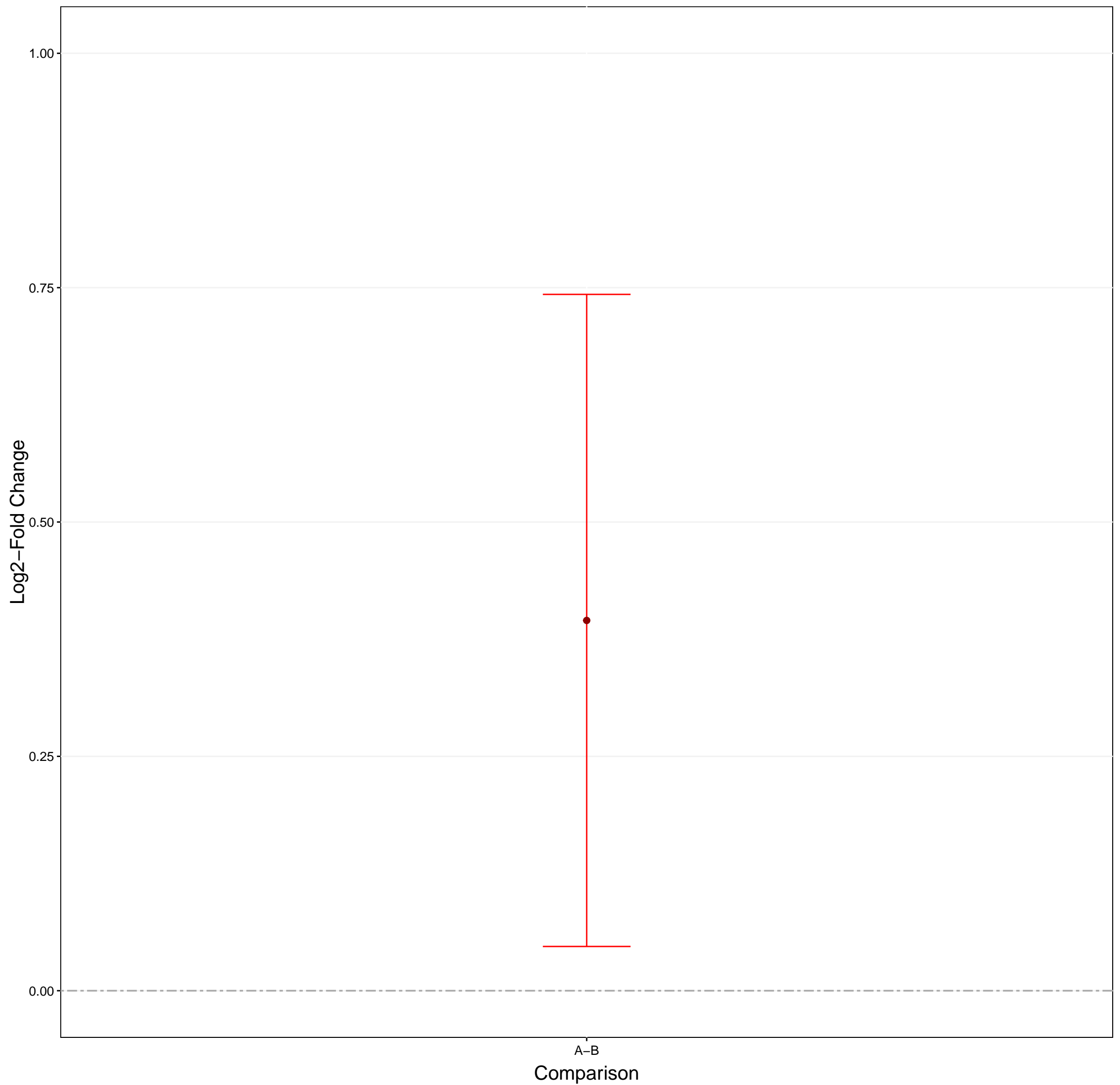
sp|Q8NBF2|NHLC2_HUMAN



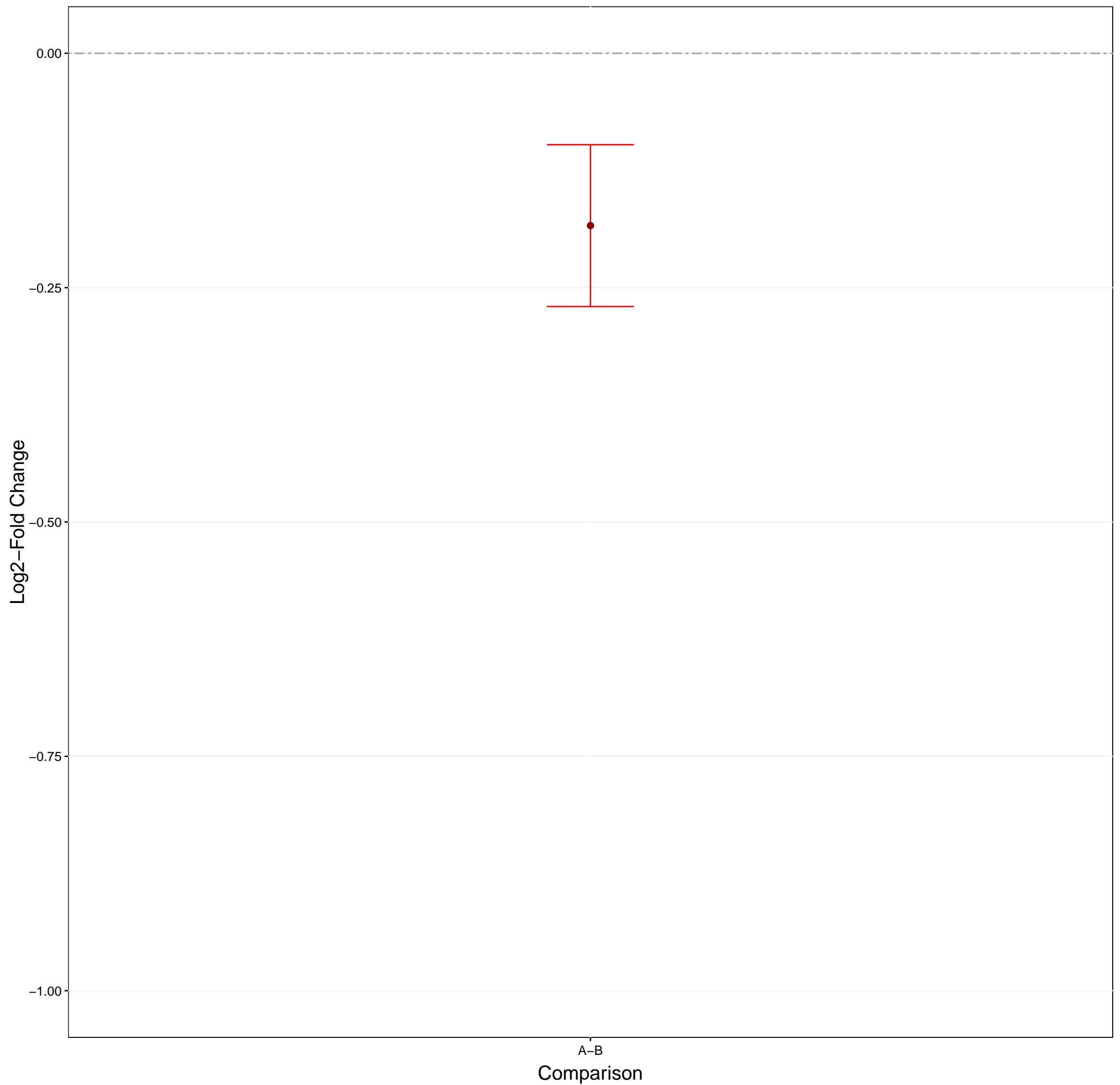
sp|Q8NBI6|XXLT1_HUMAN



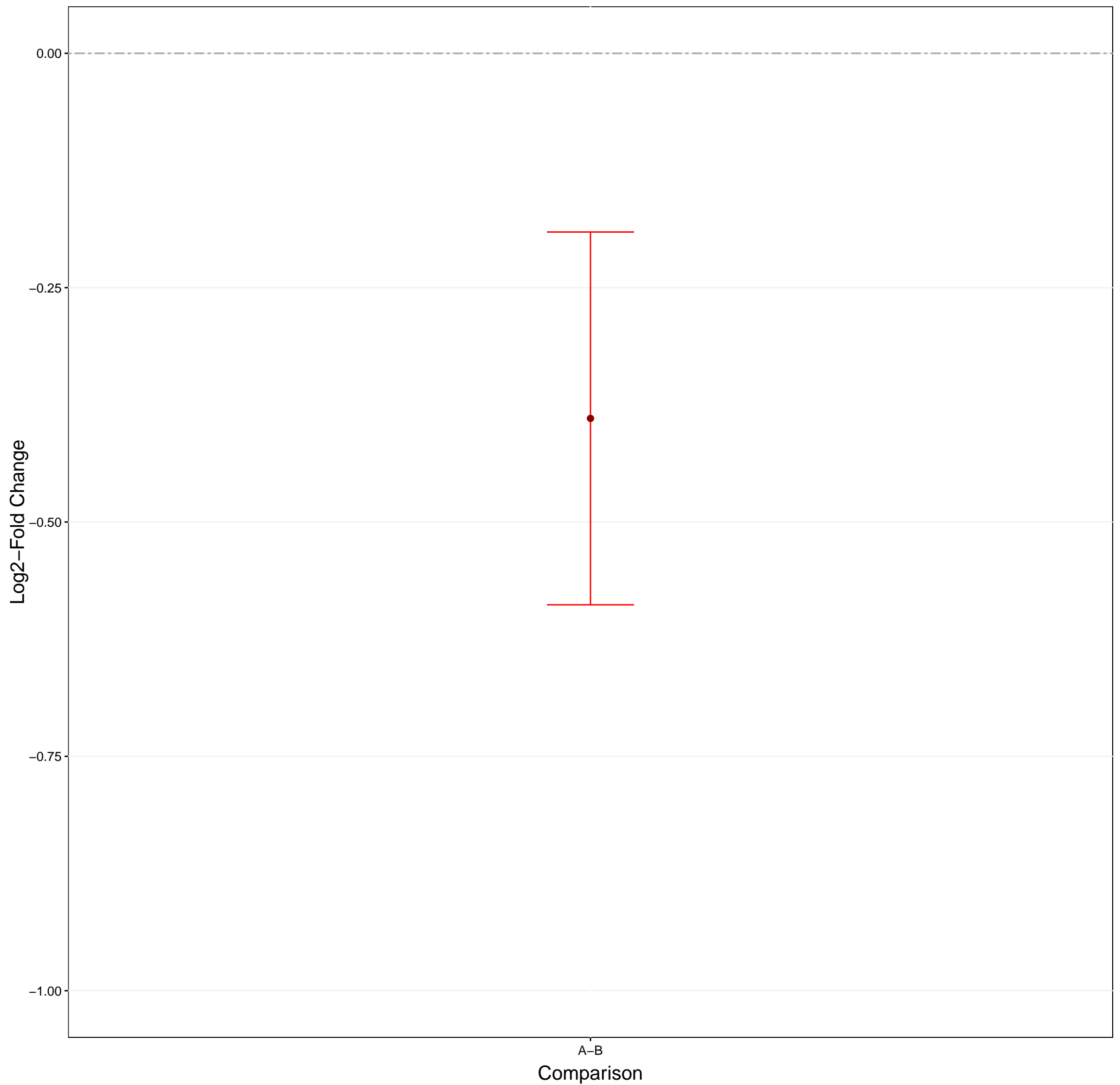
sp|Q8NBJ4|GOLM1_HUMAN



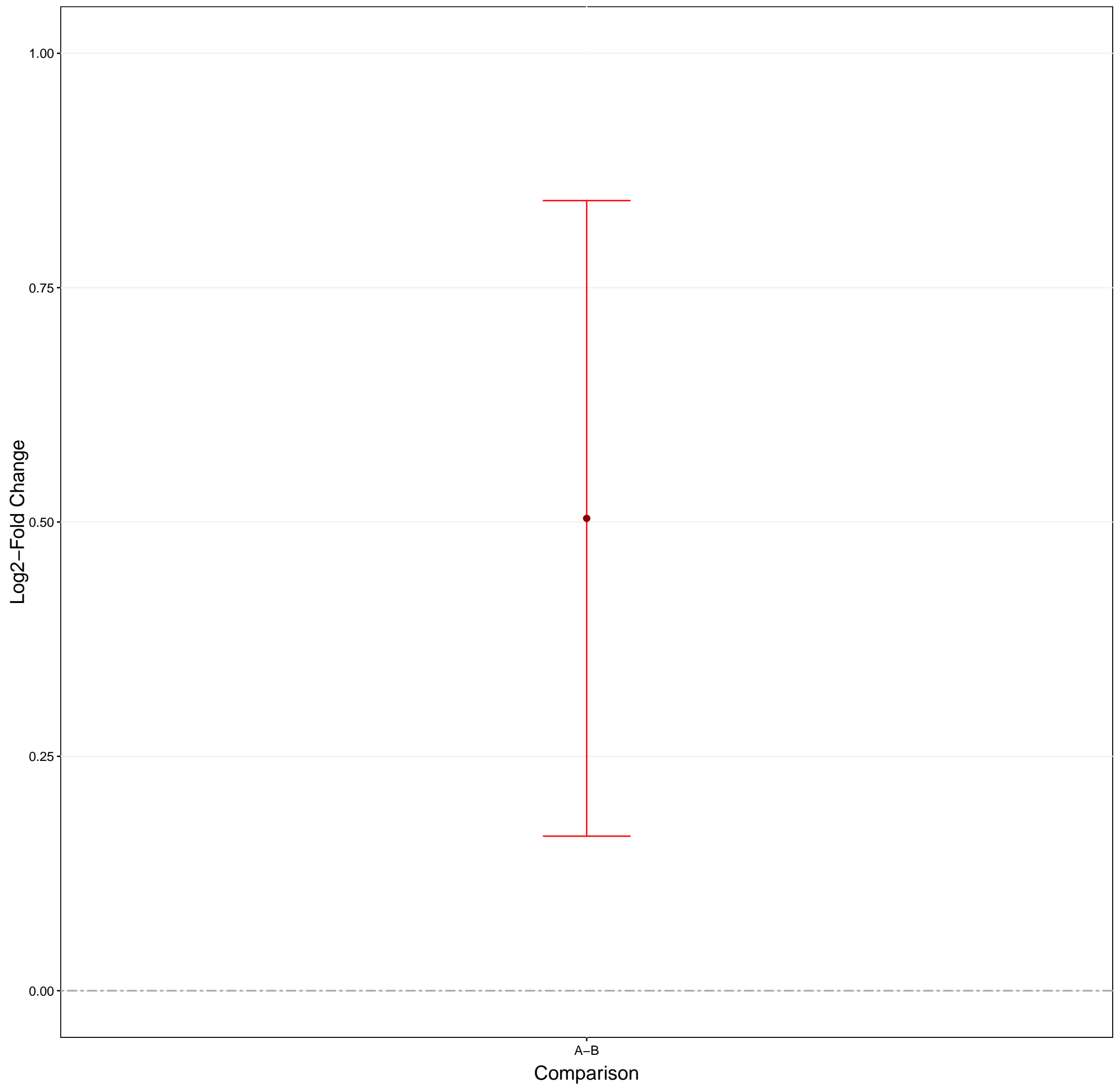
sp|Q8NBJ5|GT251_HUMAN



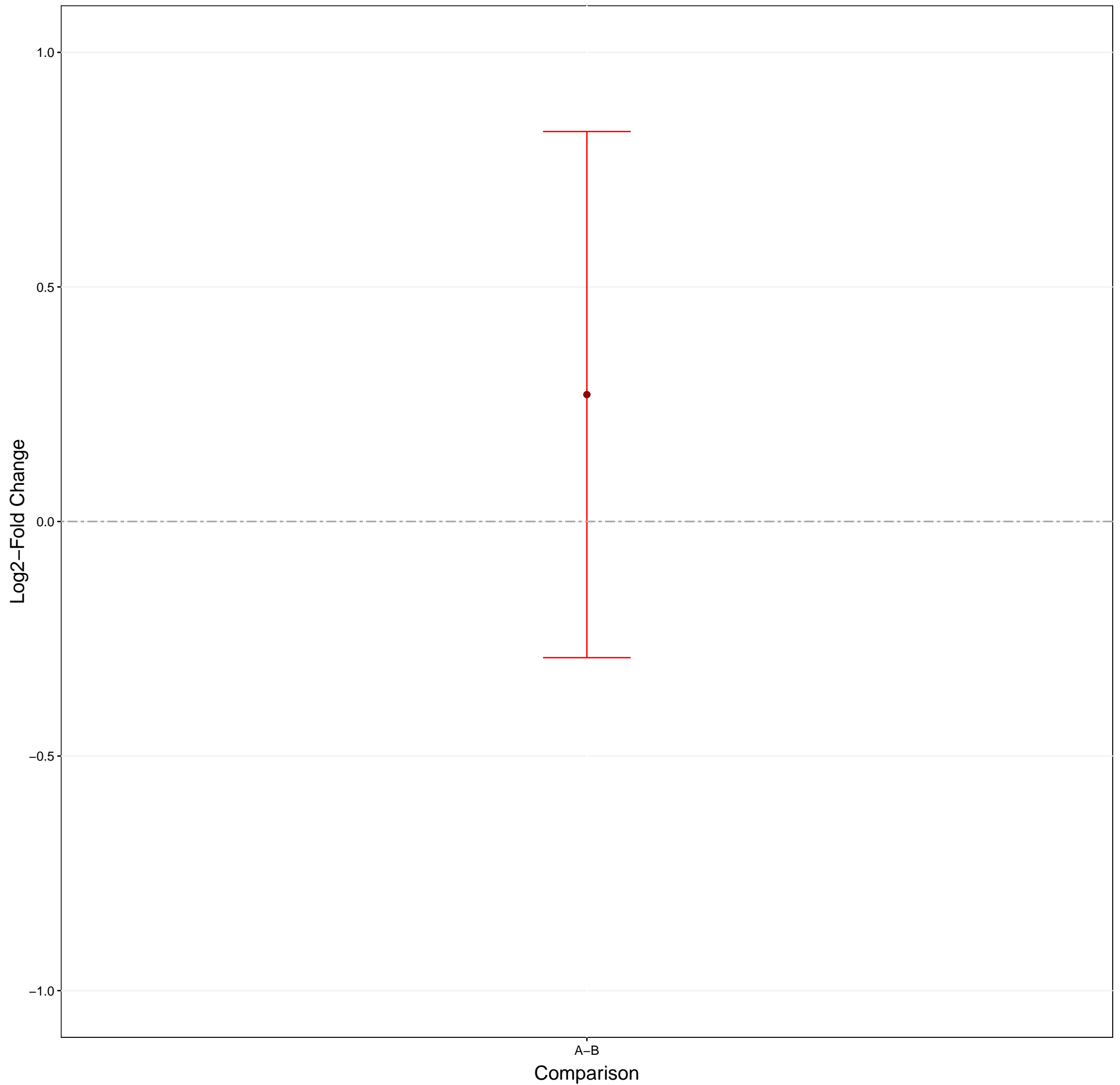
sp|Q8NBJ7|SUMF2_HUMAN



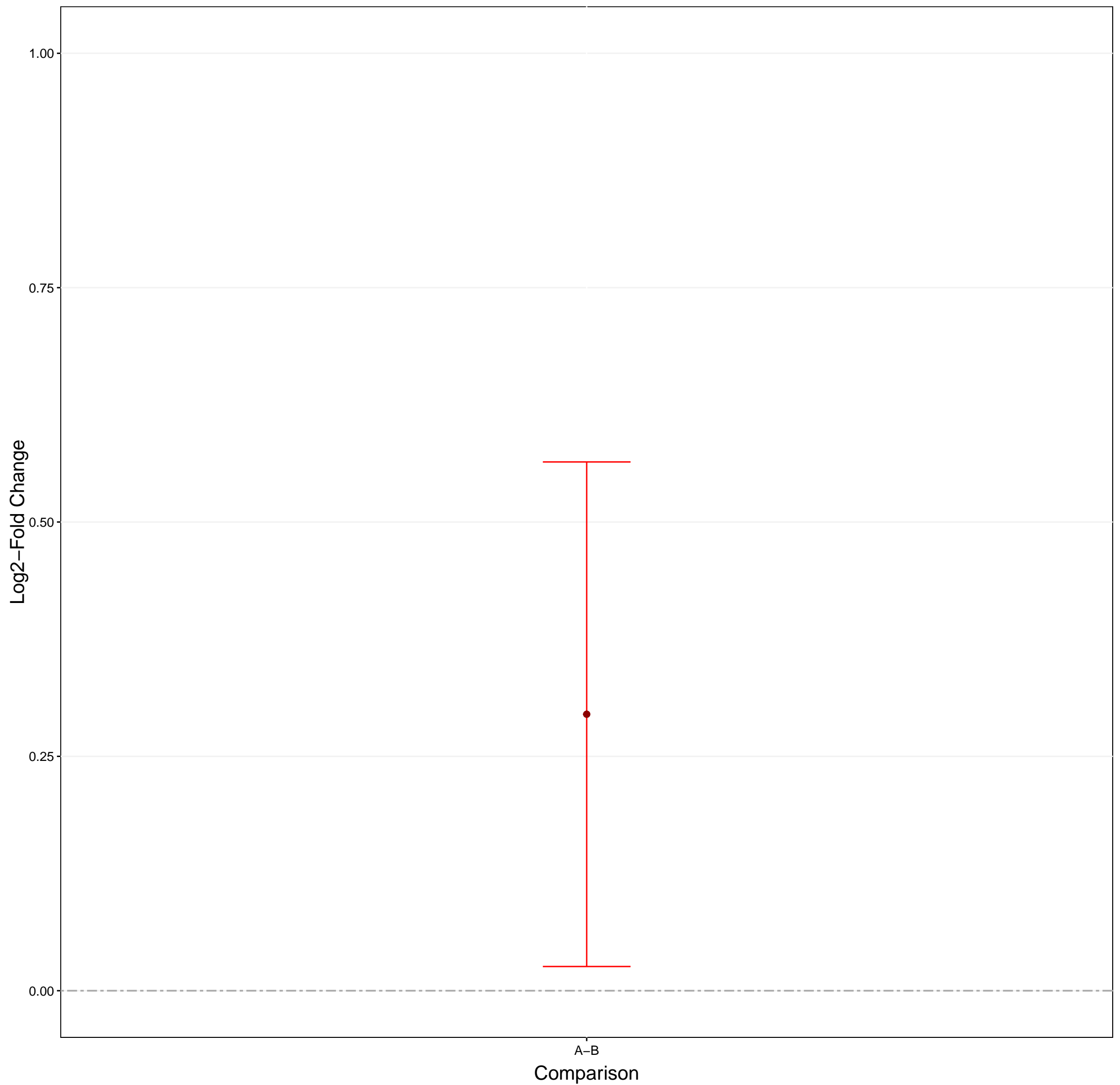
sp|Q8NBK3|SUMF1_HUMAN



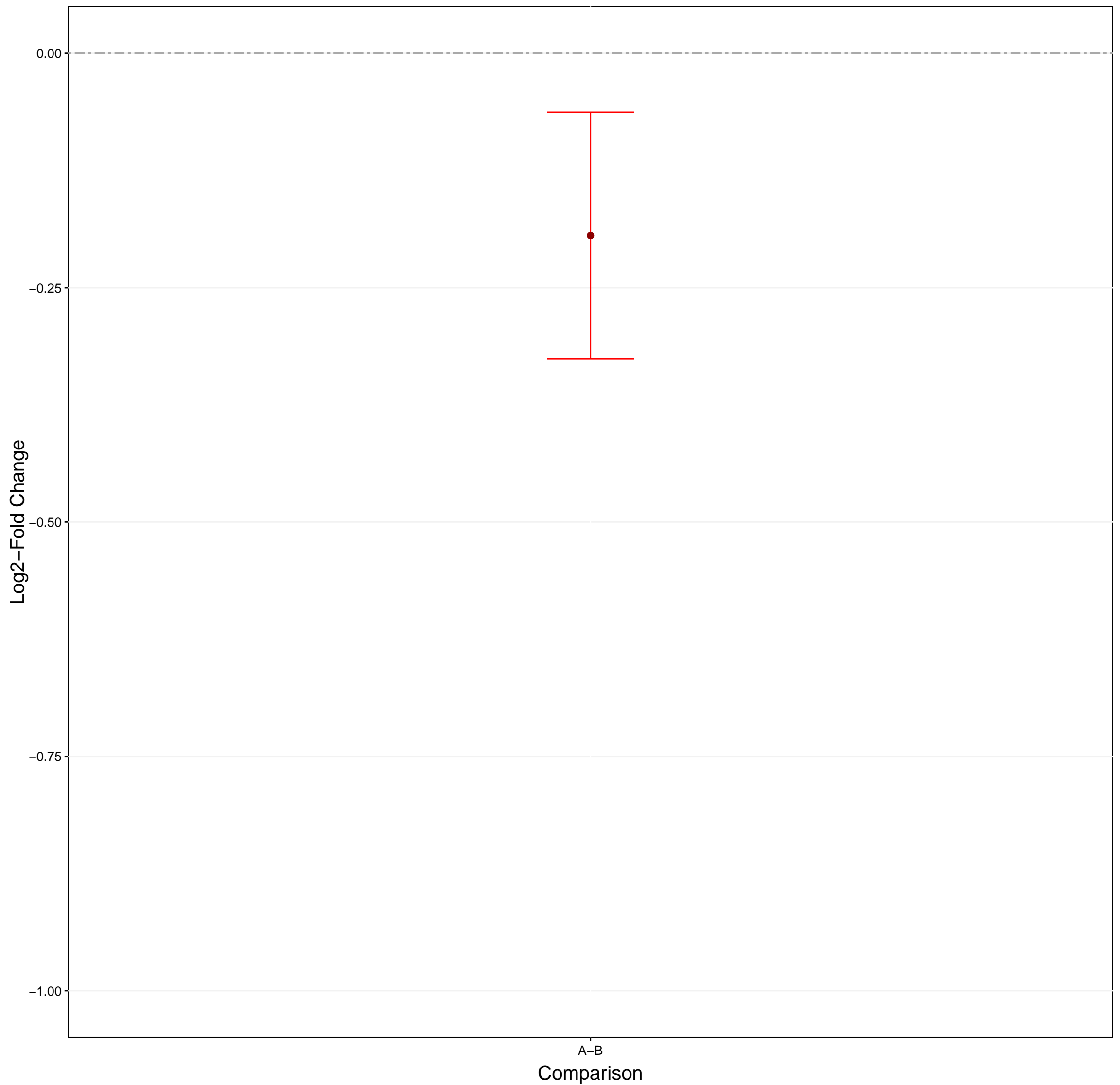
sp|Q8NBL1|PGLT1_HUMAN



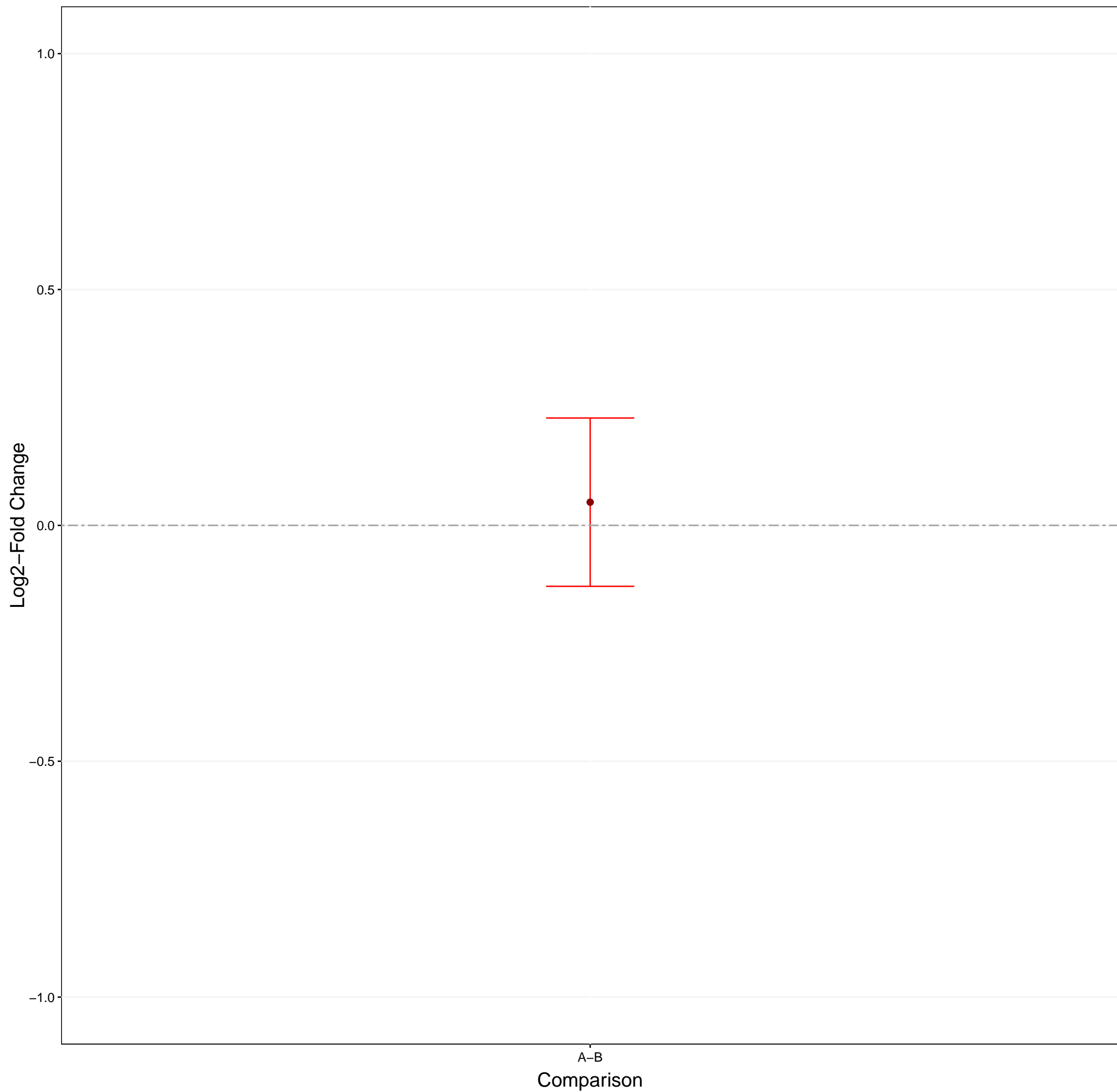
sp|Q8NBM4|UBAC2_HUMAN



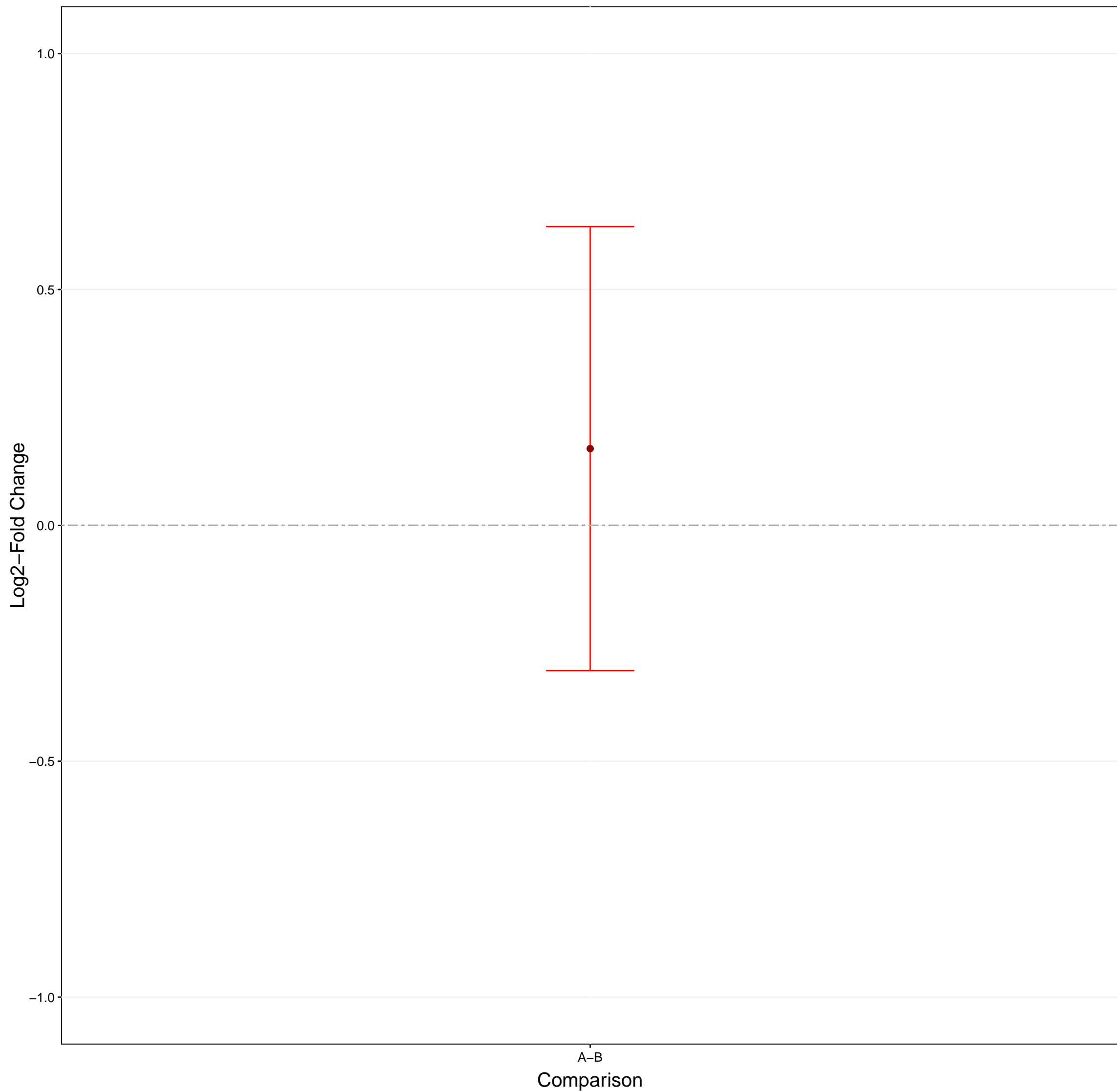
sp|Q8NBN3|TM87A_HUMAN



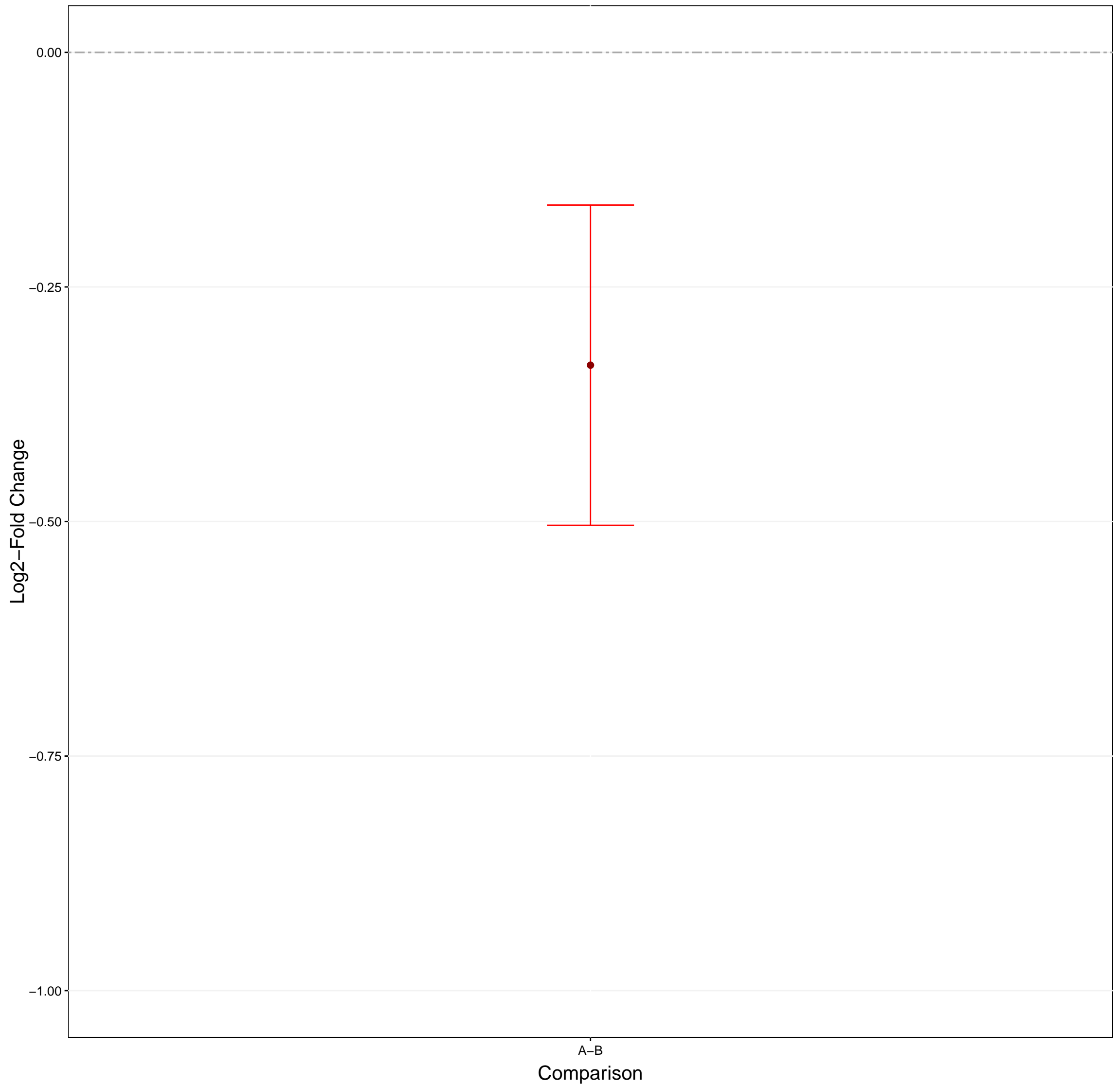
sp|Q8NBN7|RDH13_HUMAN



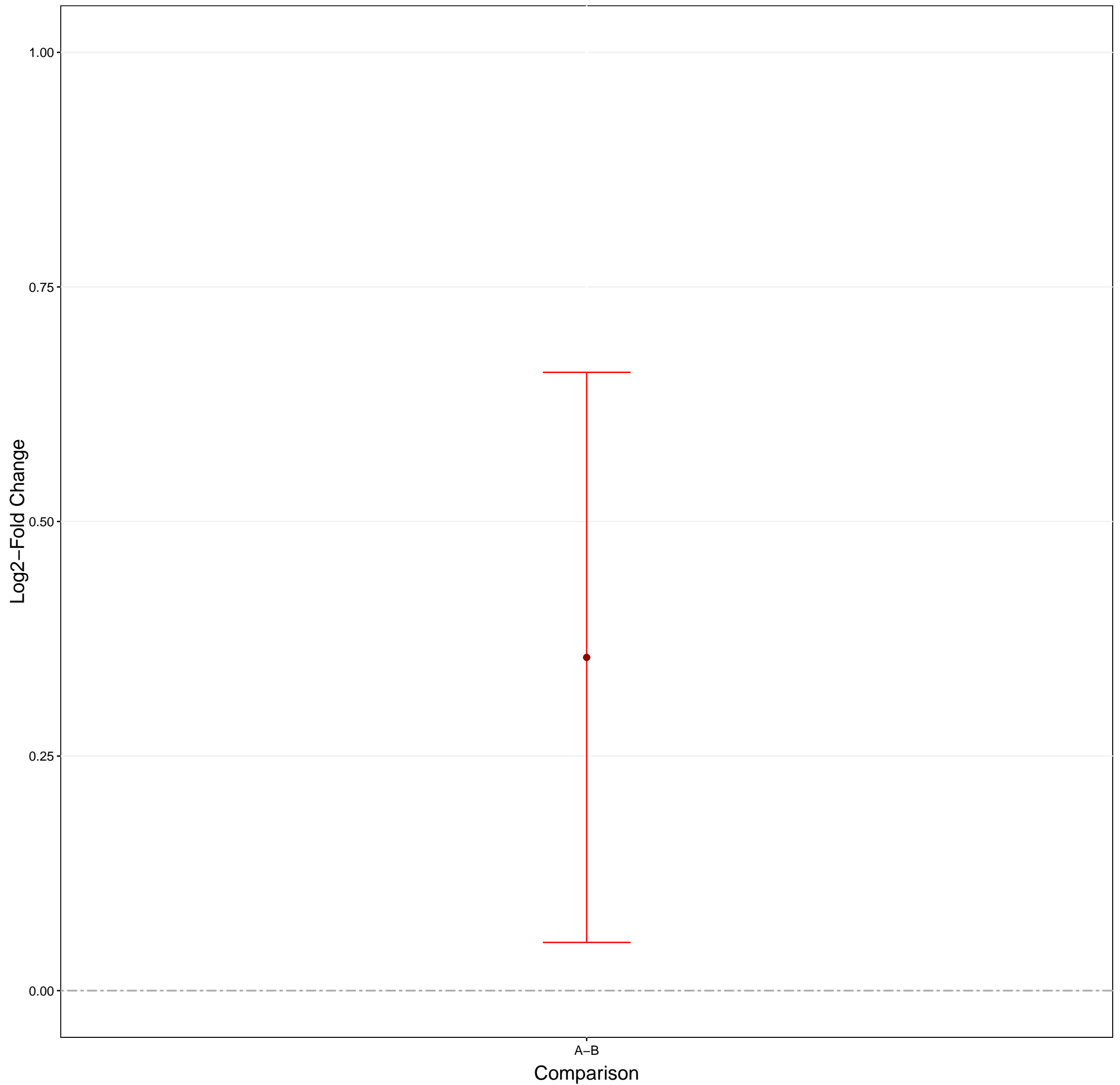
sp|Q8NBQ5|DHB11_HUMAN



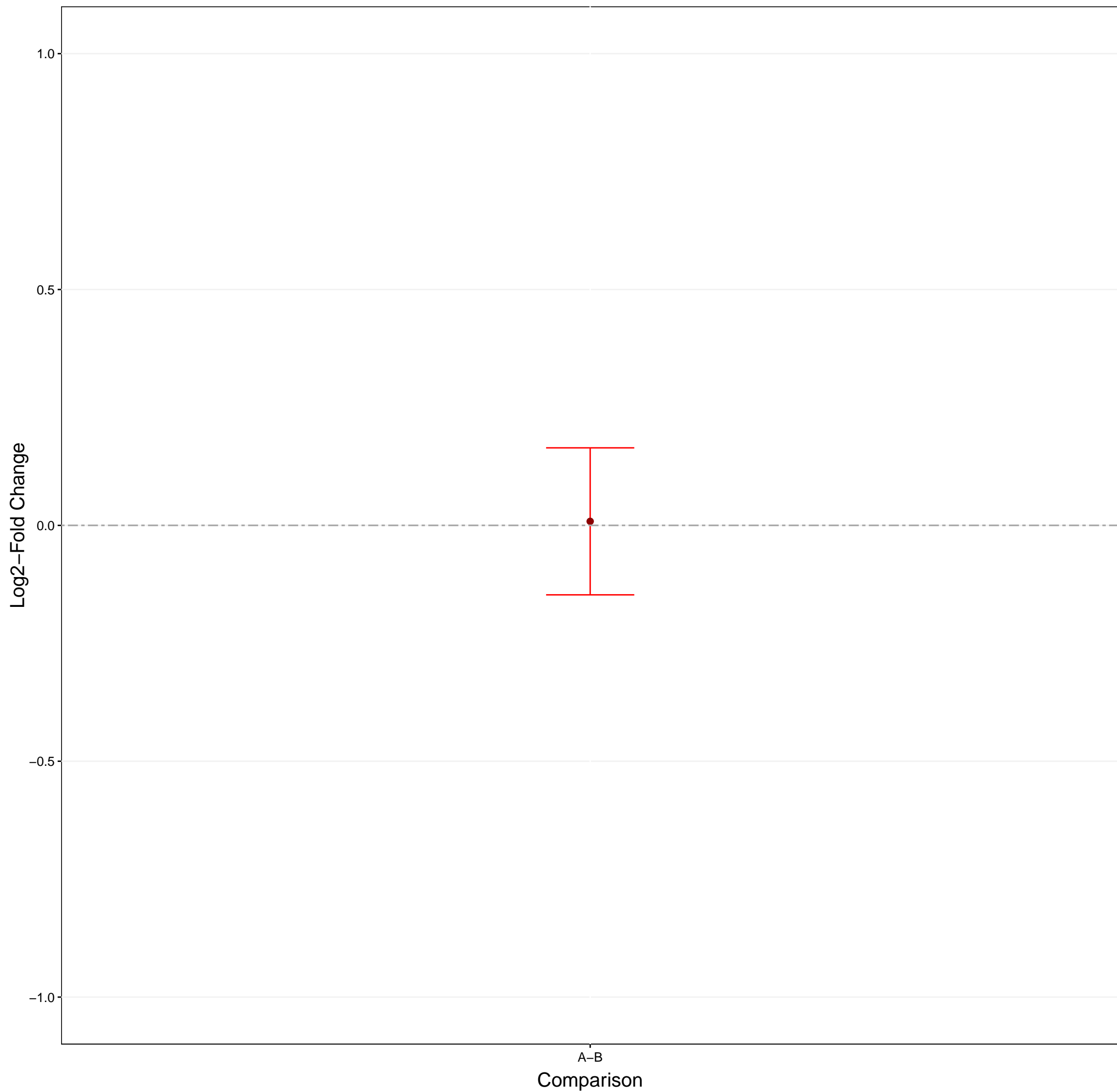
sp|Q8NBS9|TXND5_HUMAN



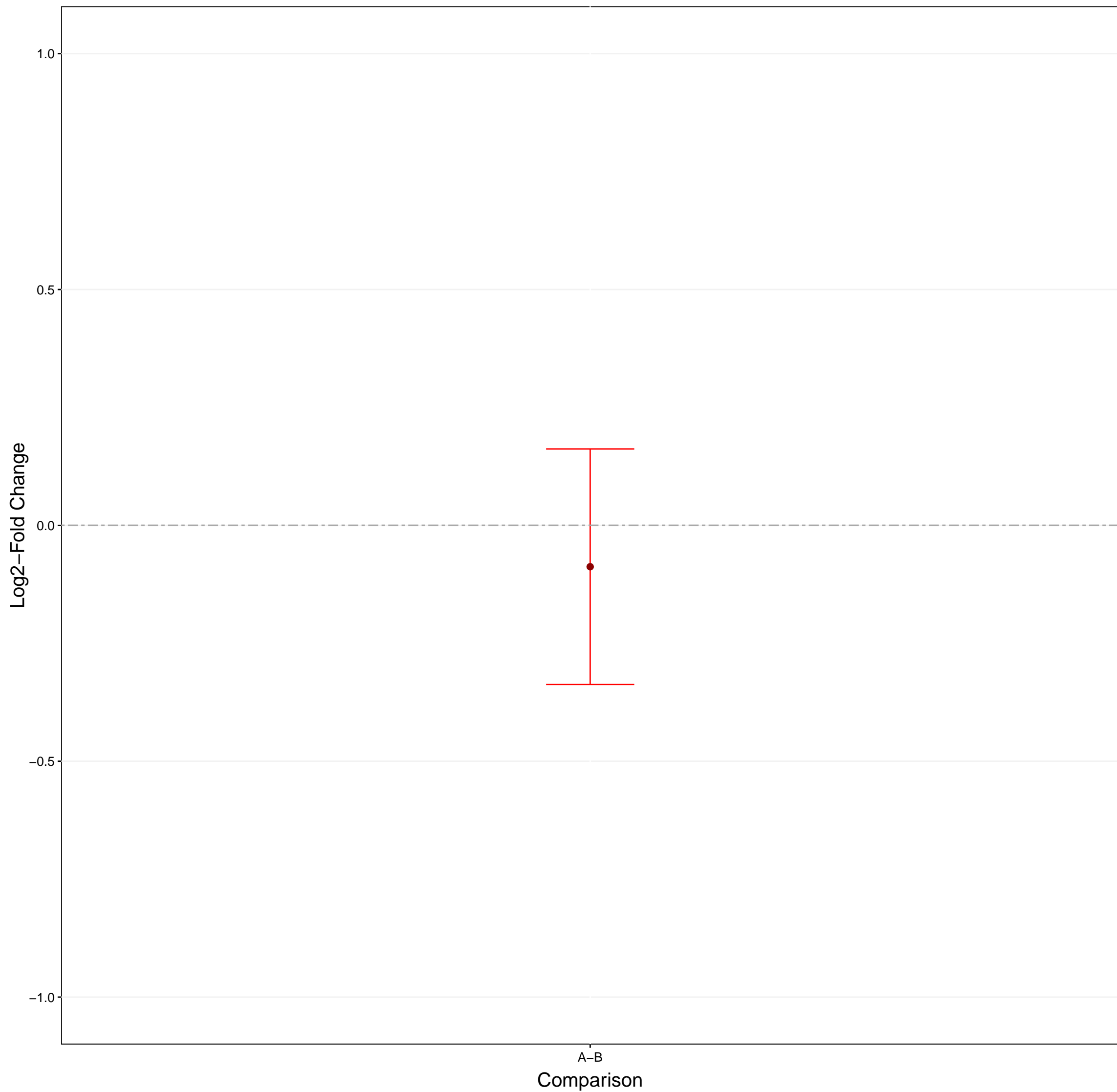
sp|Q8NBT2|SPC24_HUMAN



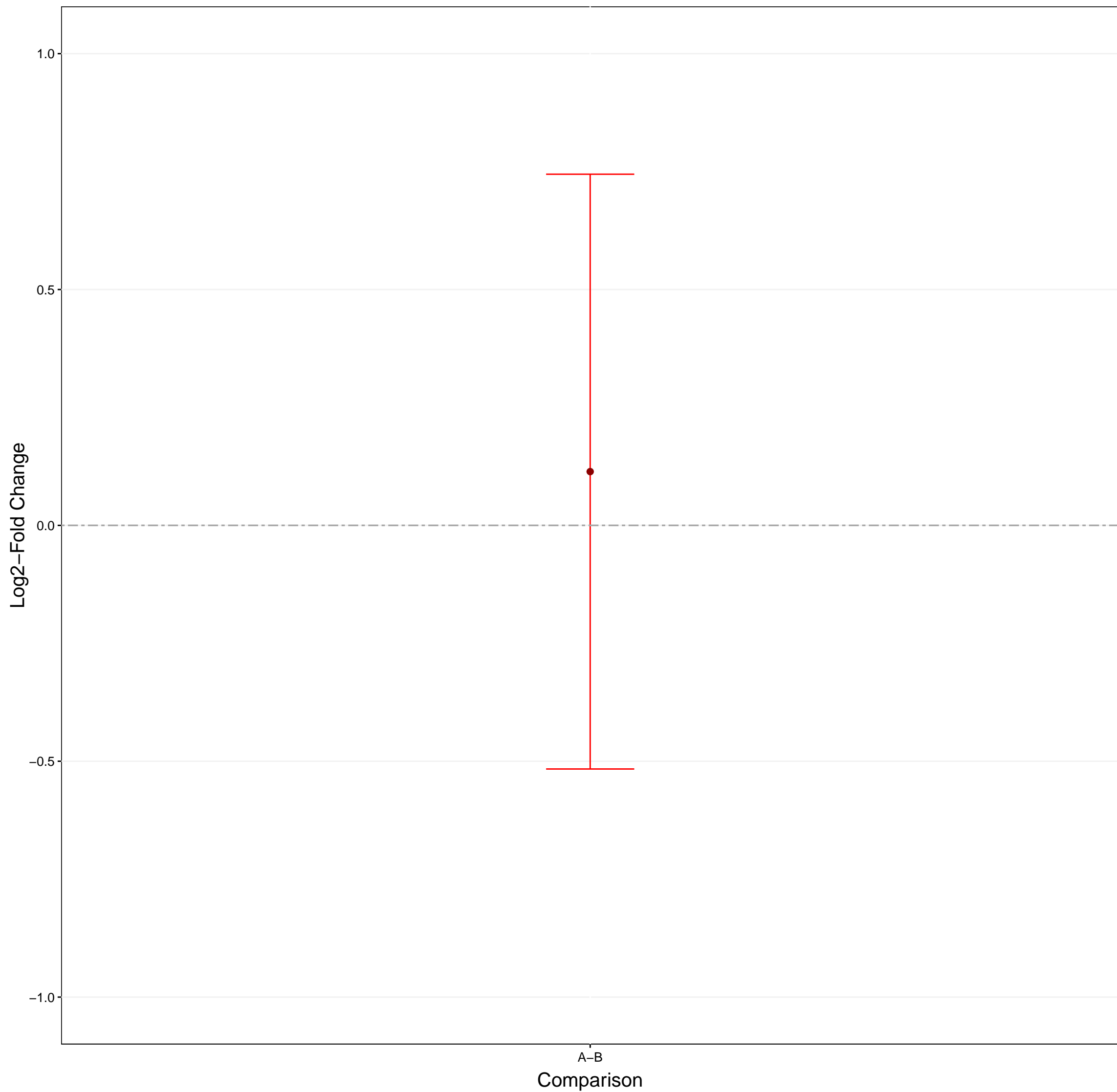
sp|Q8NBU5|ATAD1_HUMAN



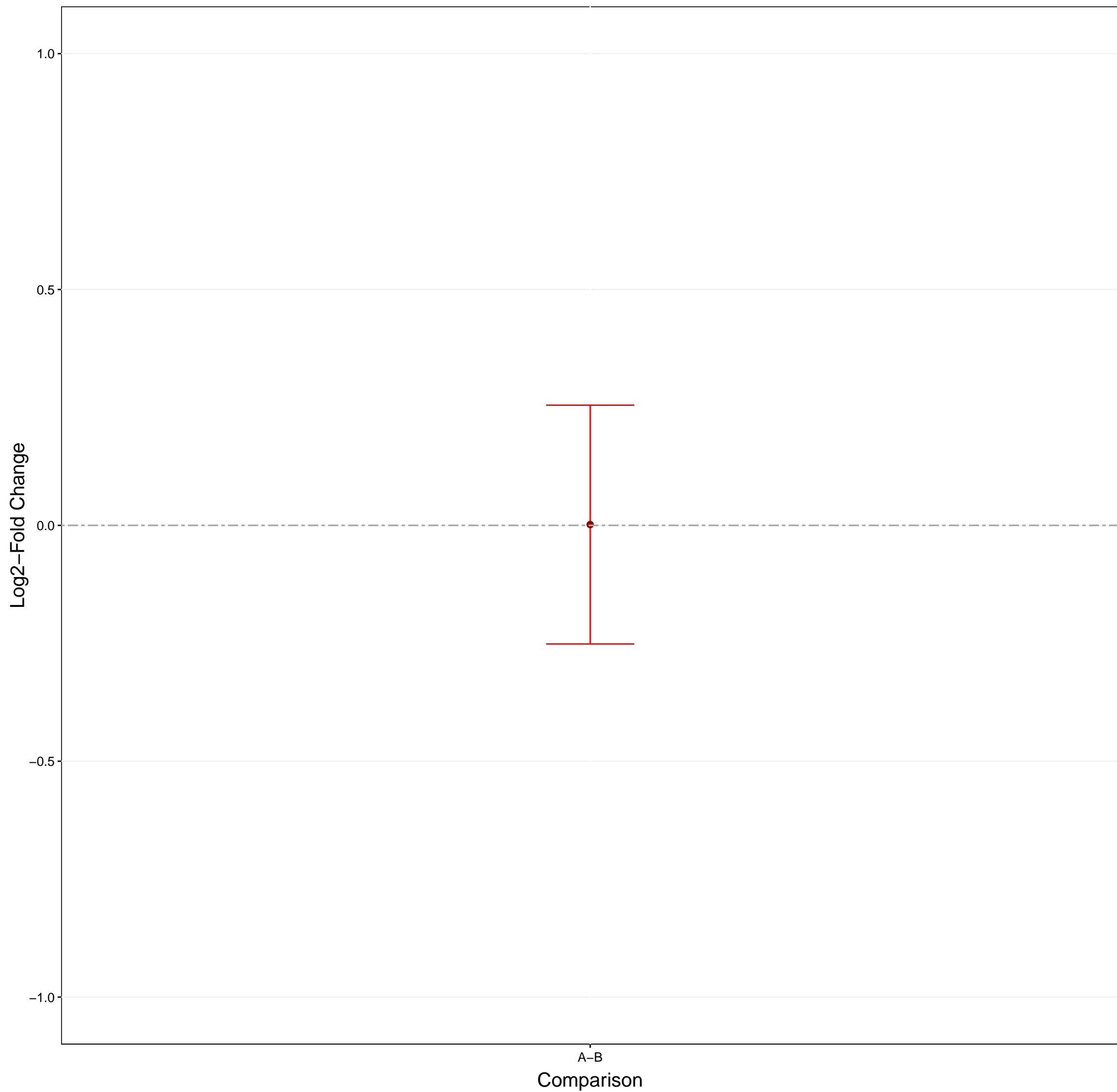
sp|Q8NBW4|S38A9_HUMAN



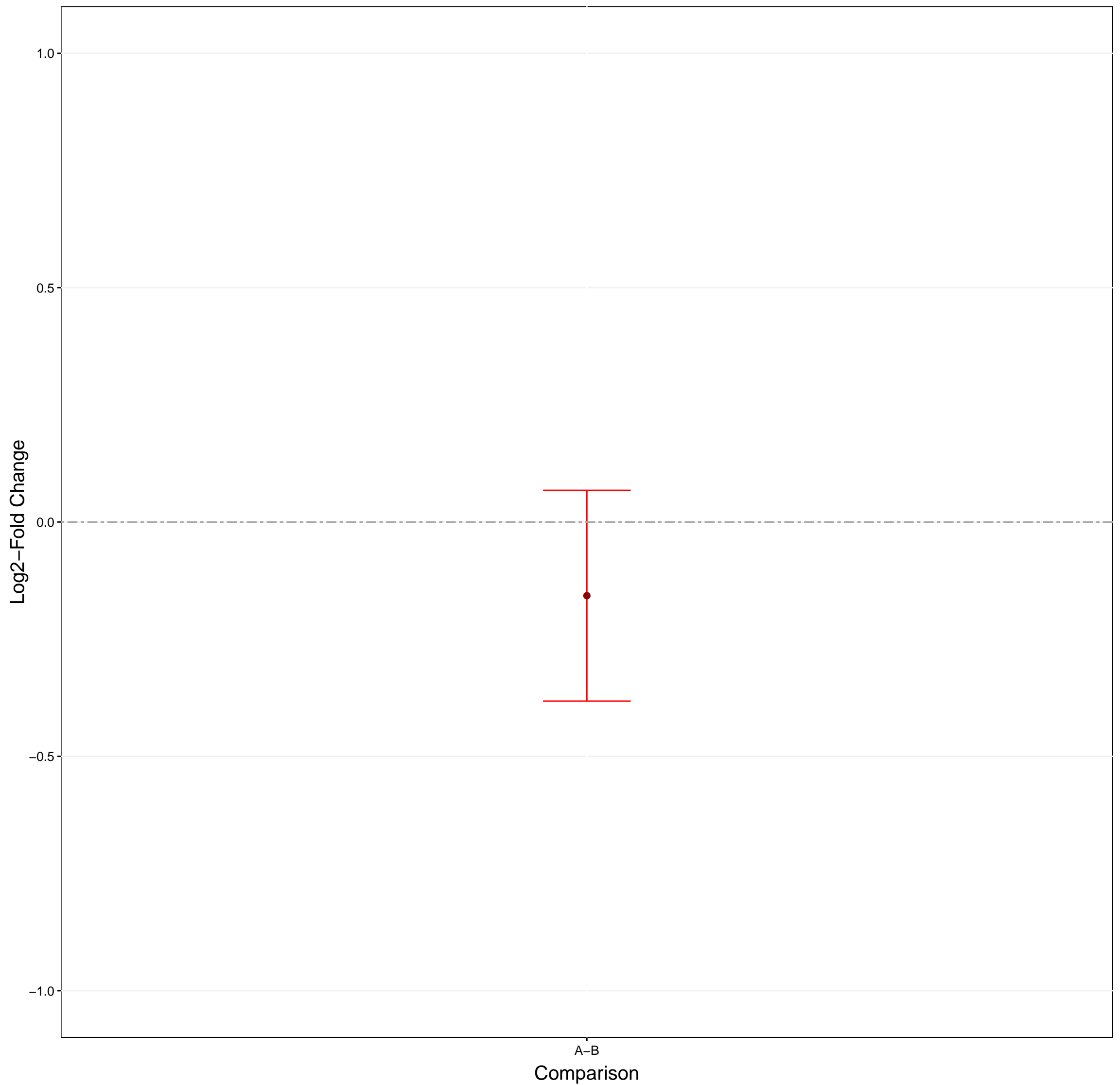
sp|Q8NC42|RN149_HUMAN



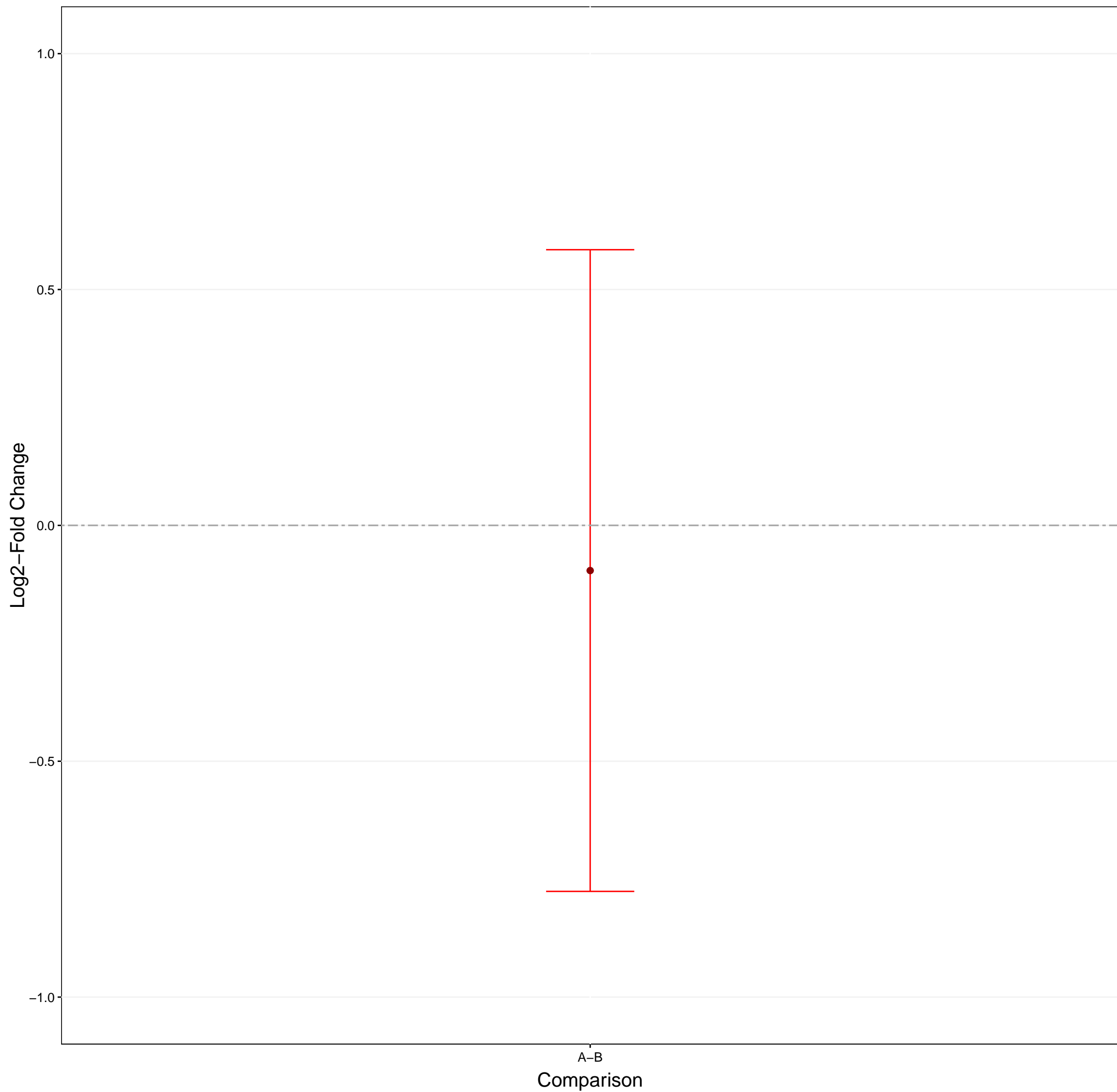
sp|Q8NC51|PAIRB_HUMAN



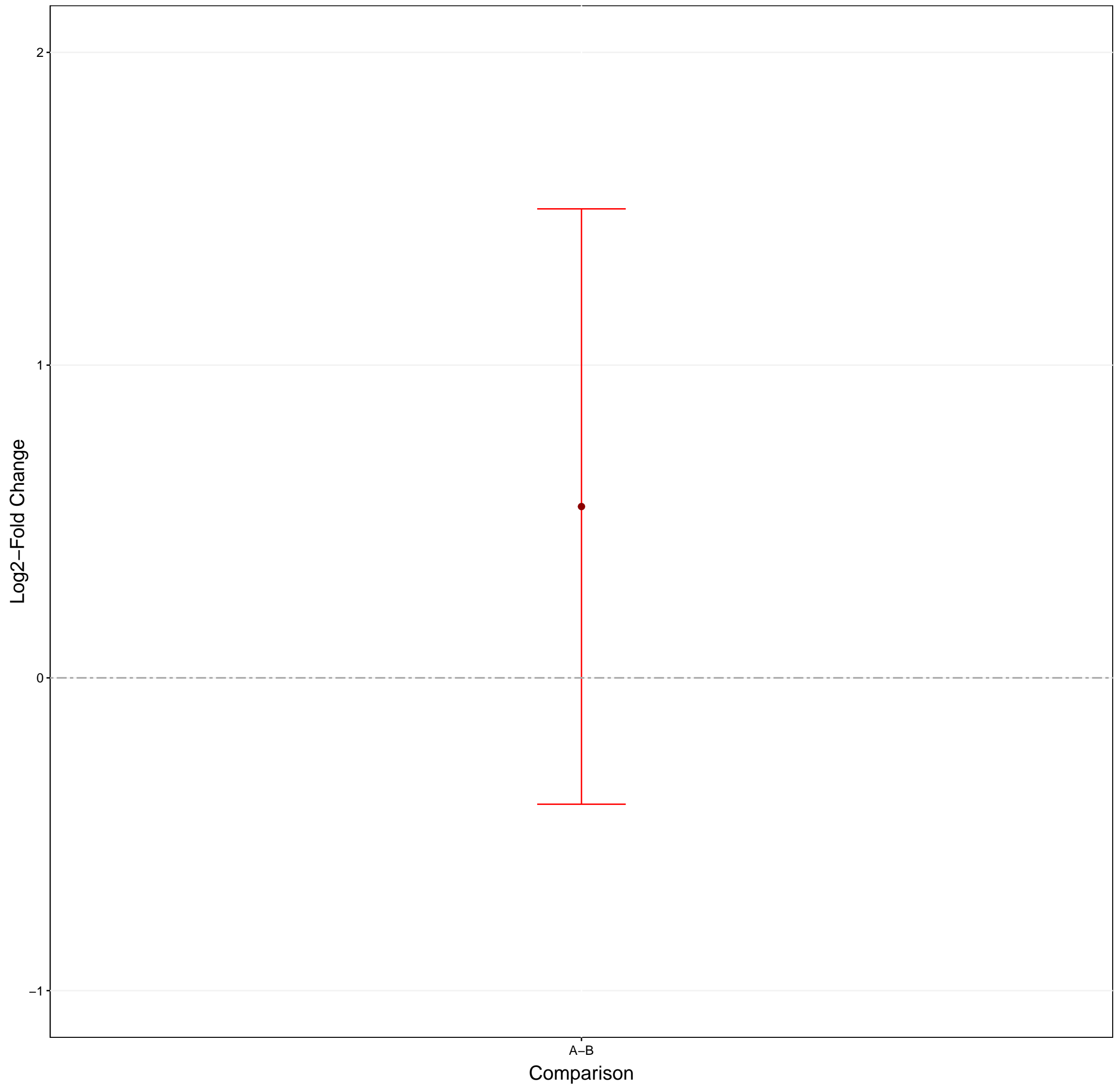
sp|Q8NC54|KCT2_HUMAN



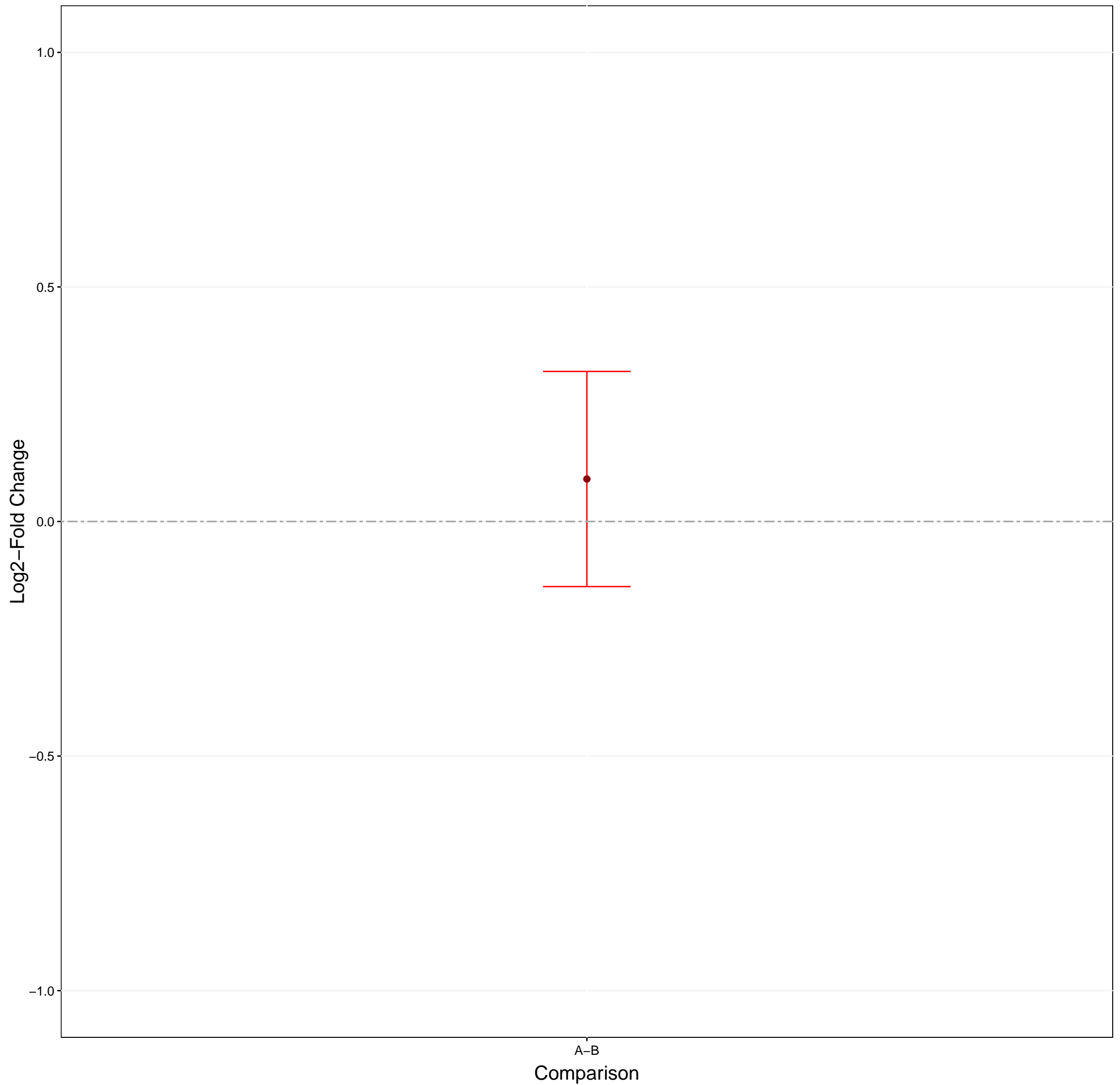
sp|Q8NC56|LEMD2_HUMAN



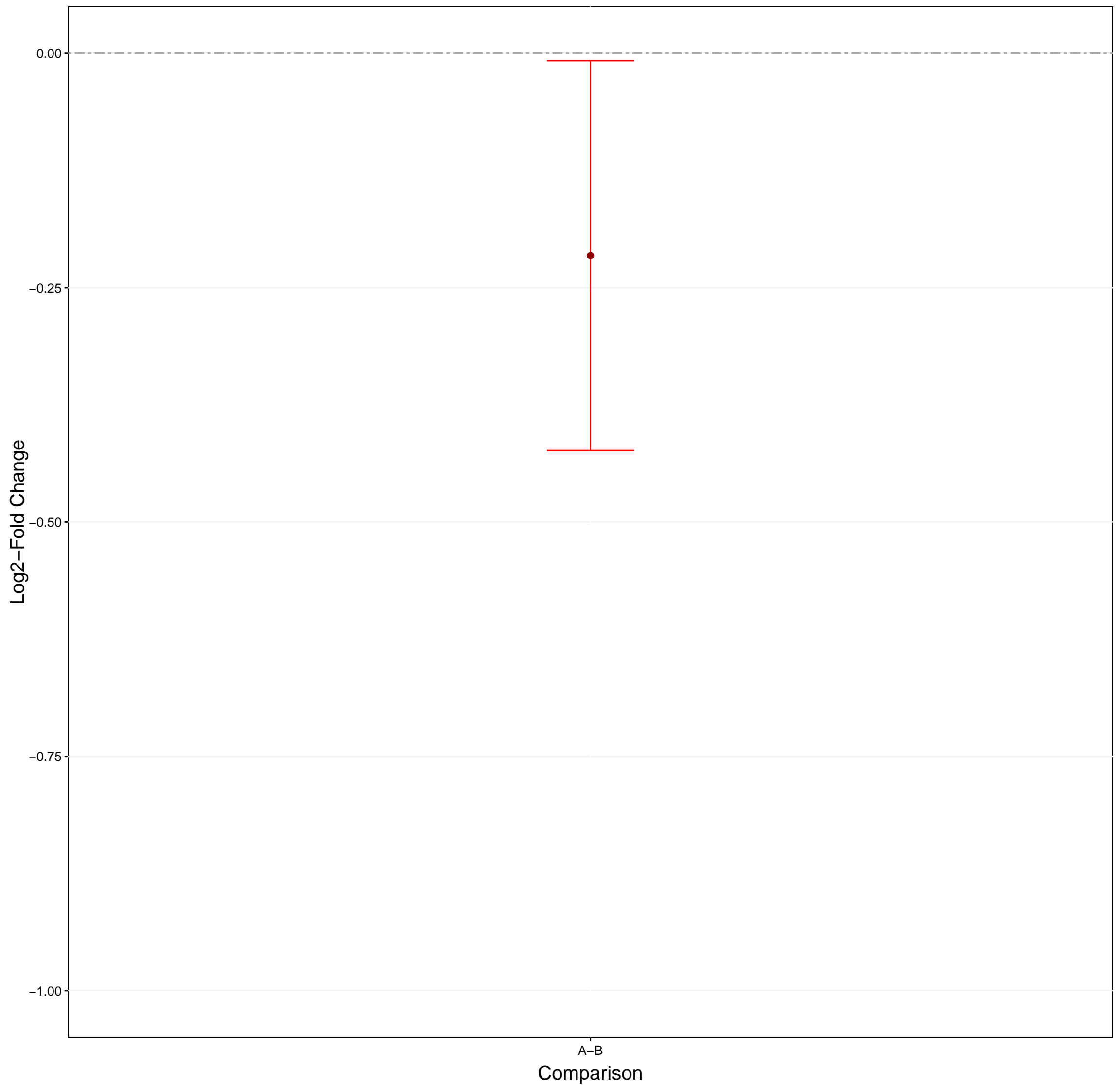
sp|Q8NC60|NOA1_HUMAN



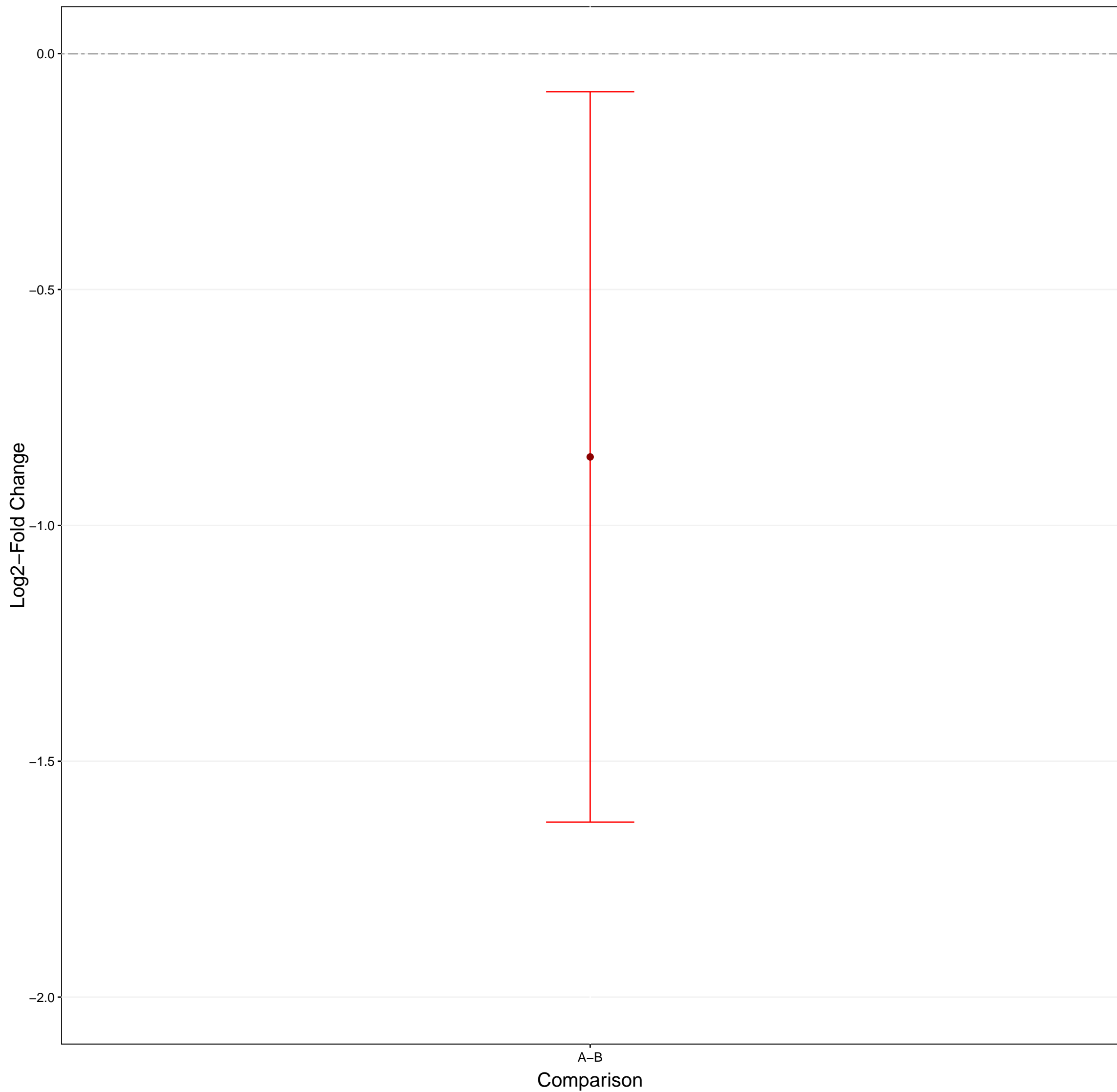
sp|Q8NCA5|FA98A_HUMAN



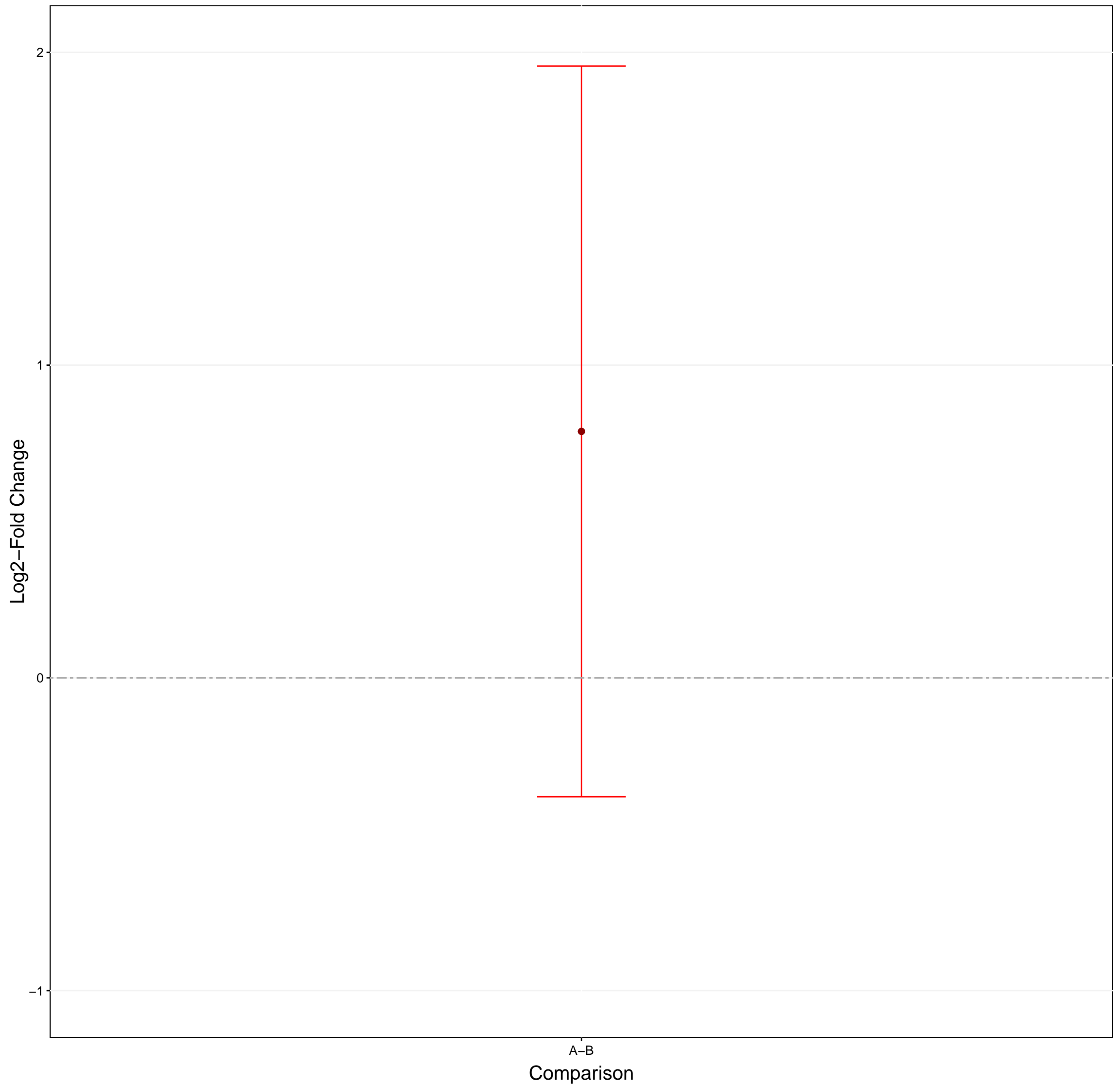
sp|Q8NCE0|SEN2_HUMAN



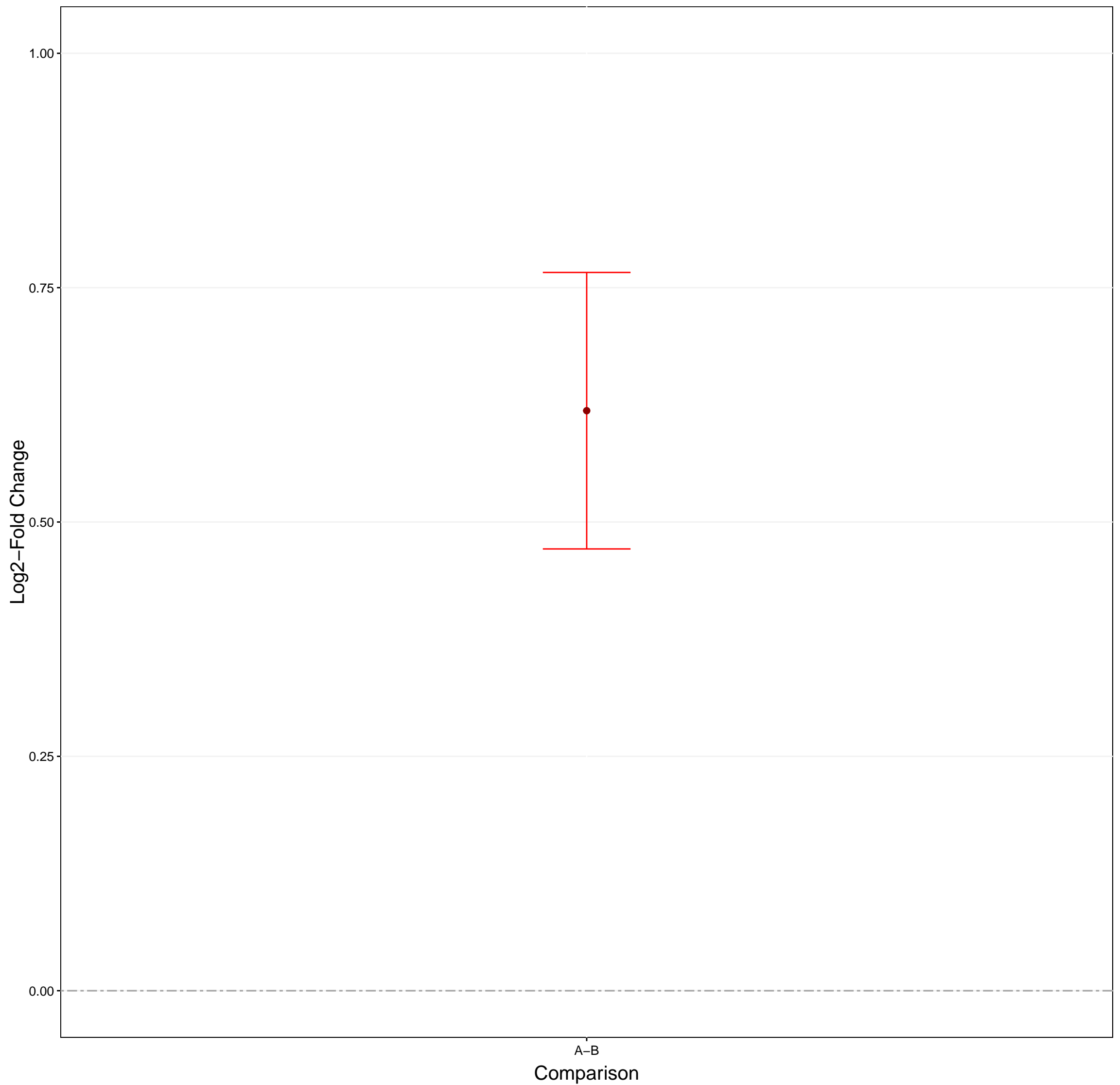
sp|Q8NCG7|DGLB_HUMAN



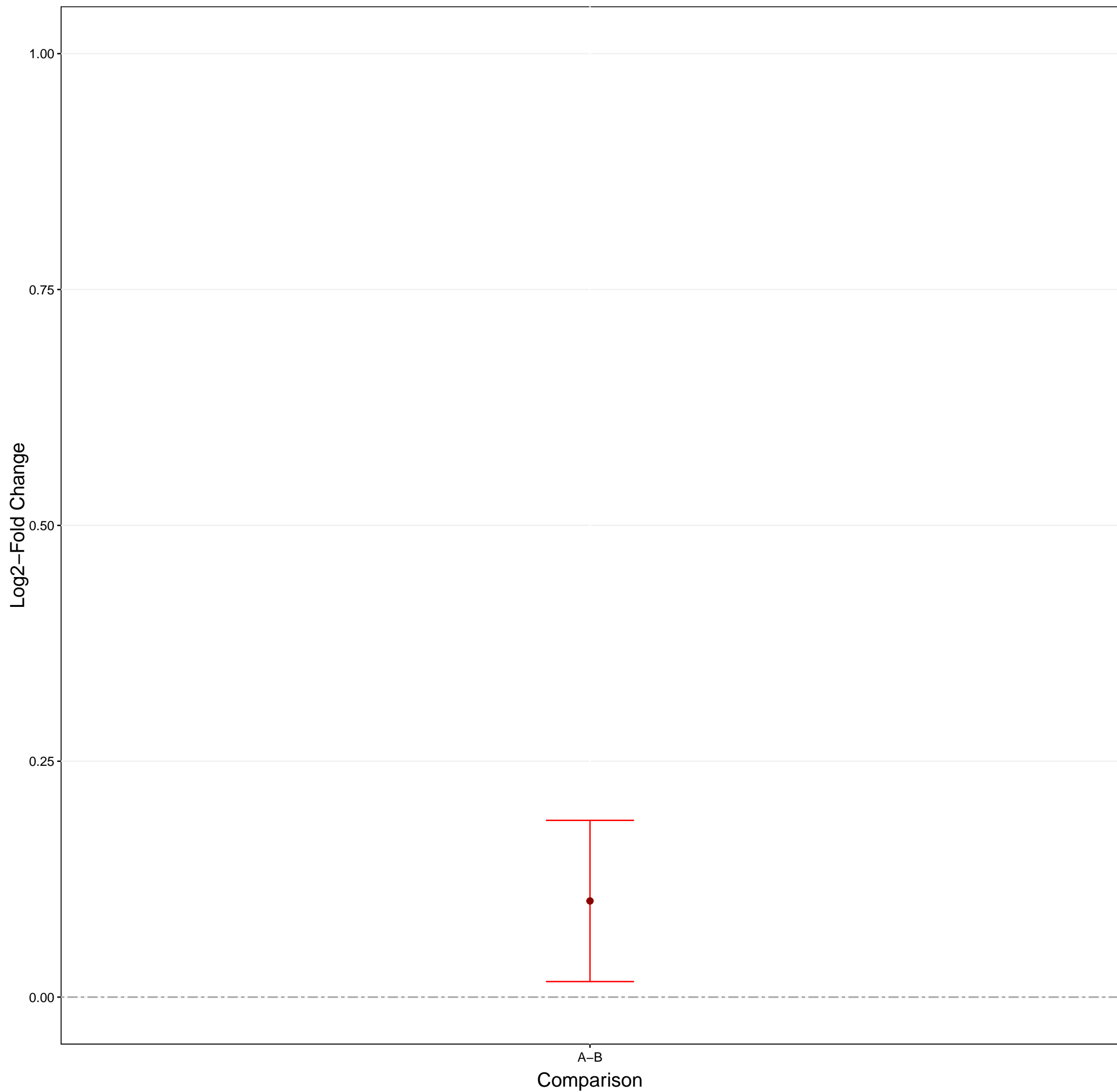
sp|Q8NCN4|RN169_HUMAN



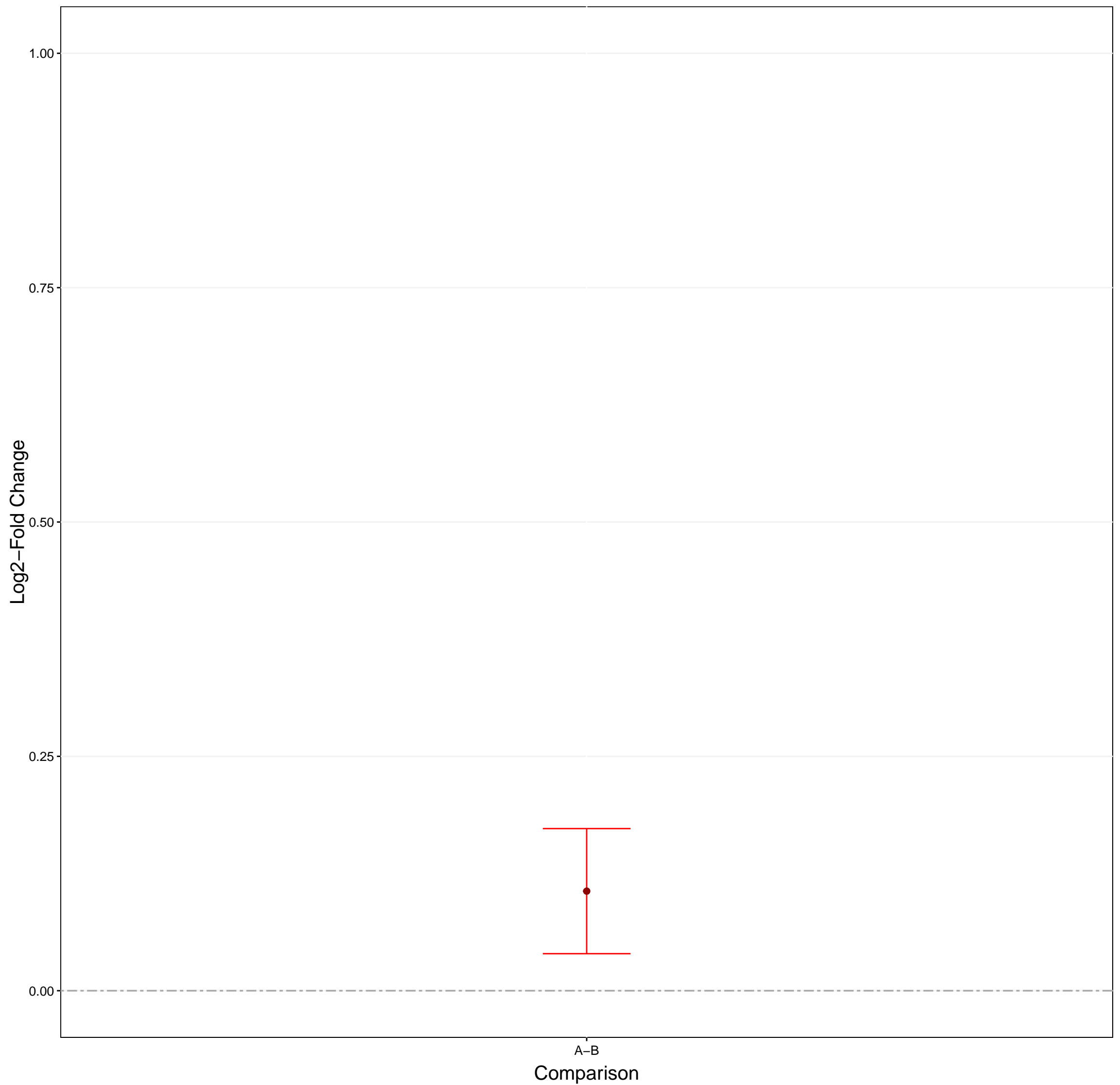
sp|Q8NCN5|PDPR_HUMAN



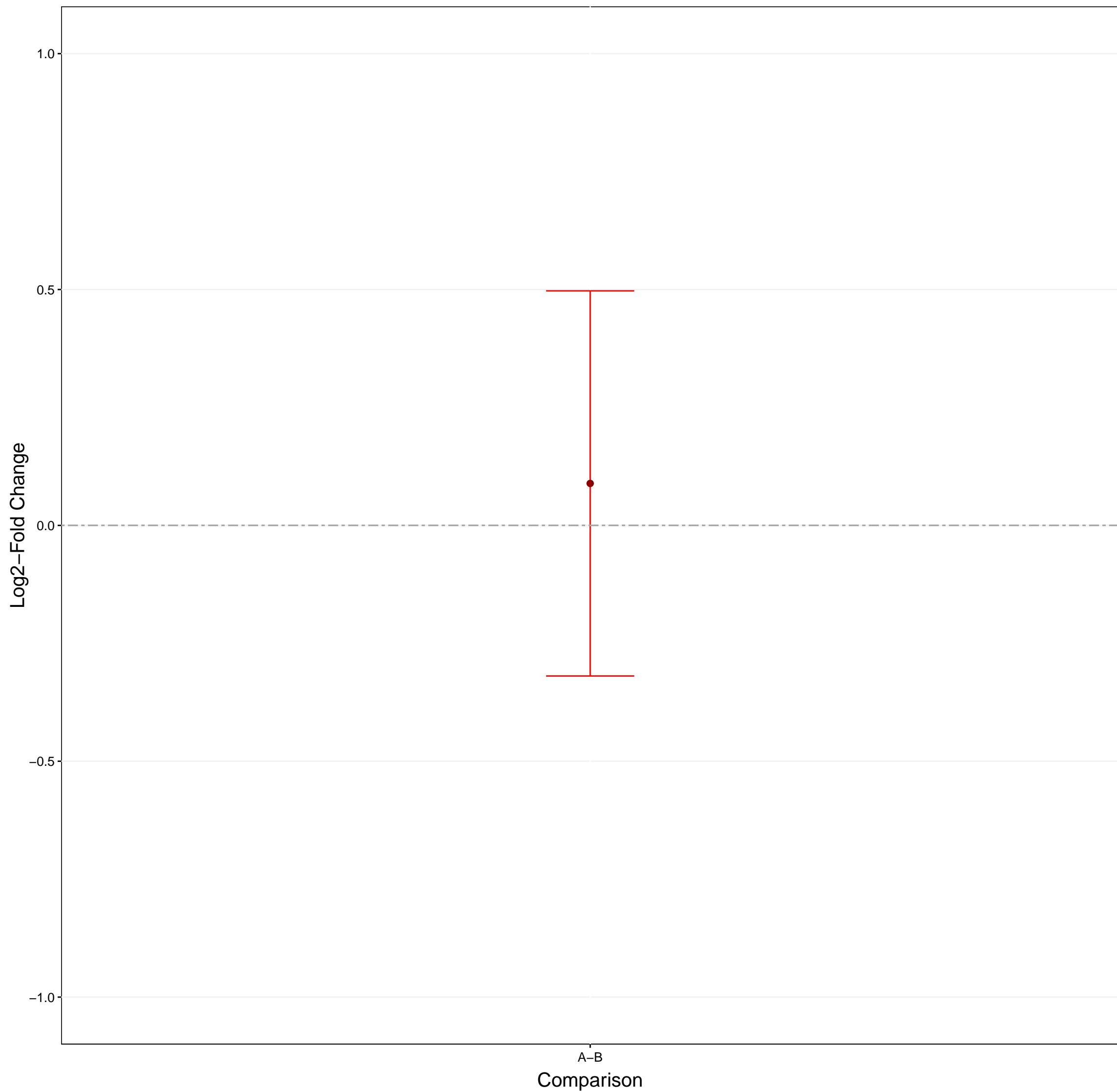
sp|Q8NCT3|K0895_HUMAN



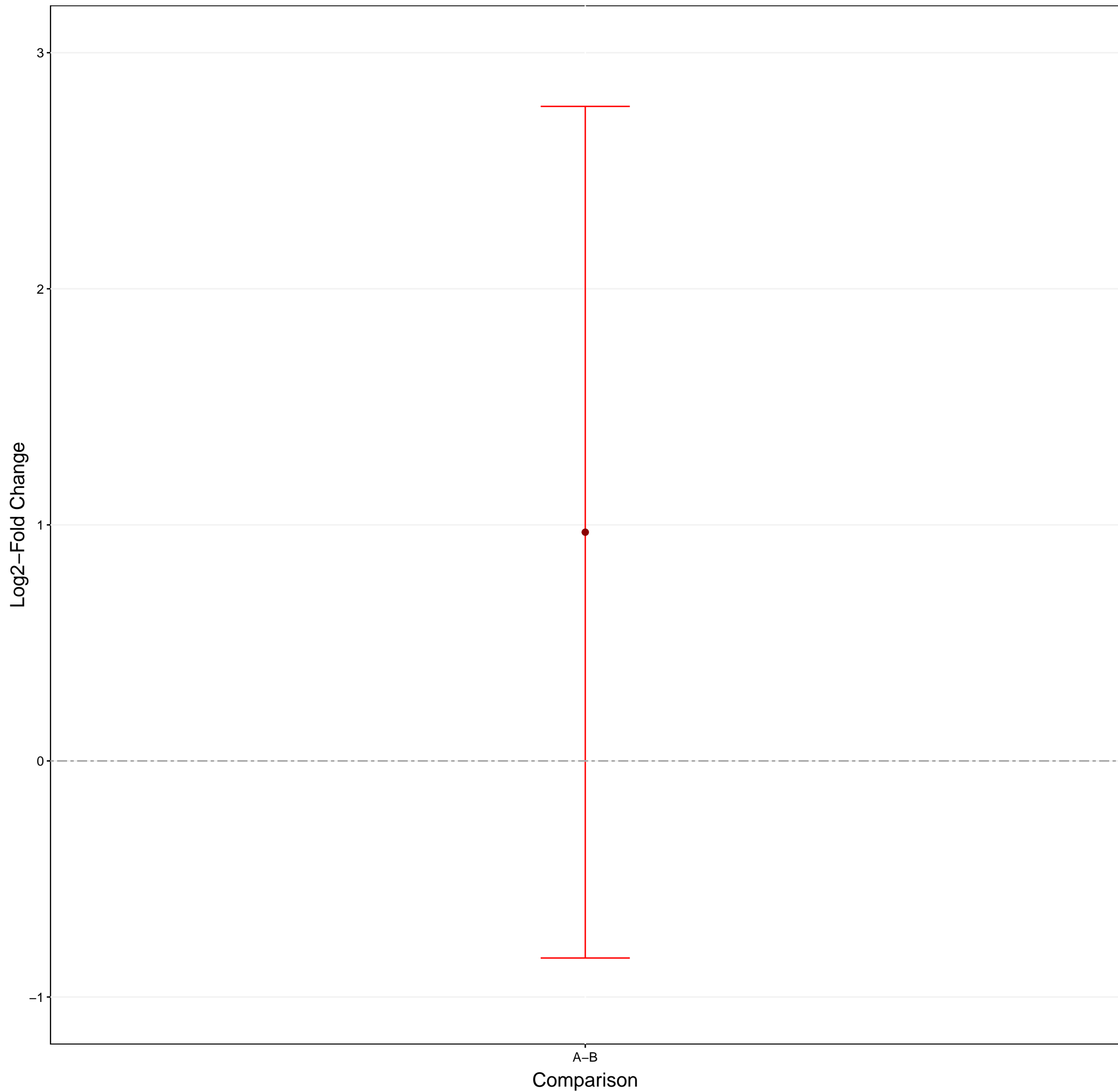
sp|Q8NCW5|NNRE_HUMAN



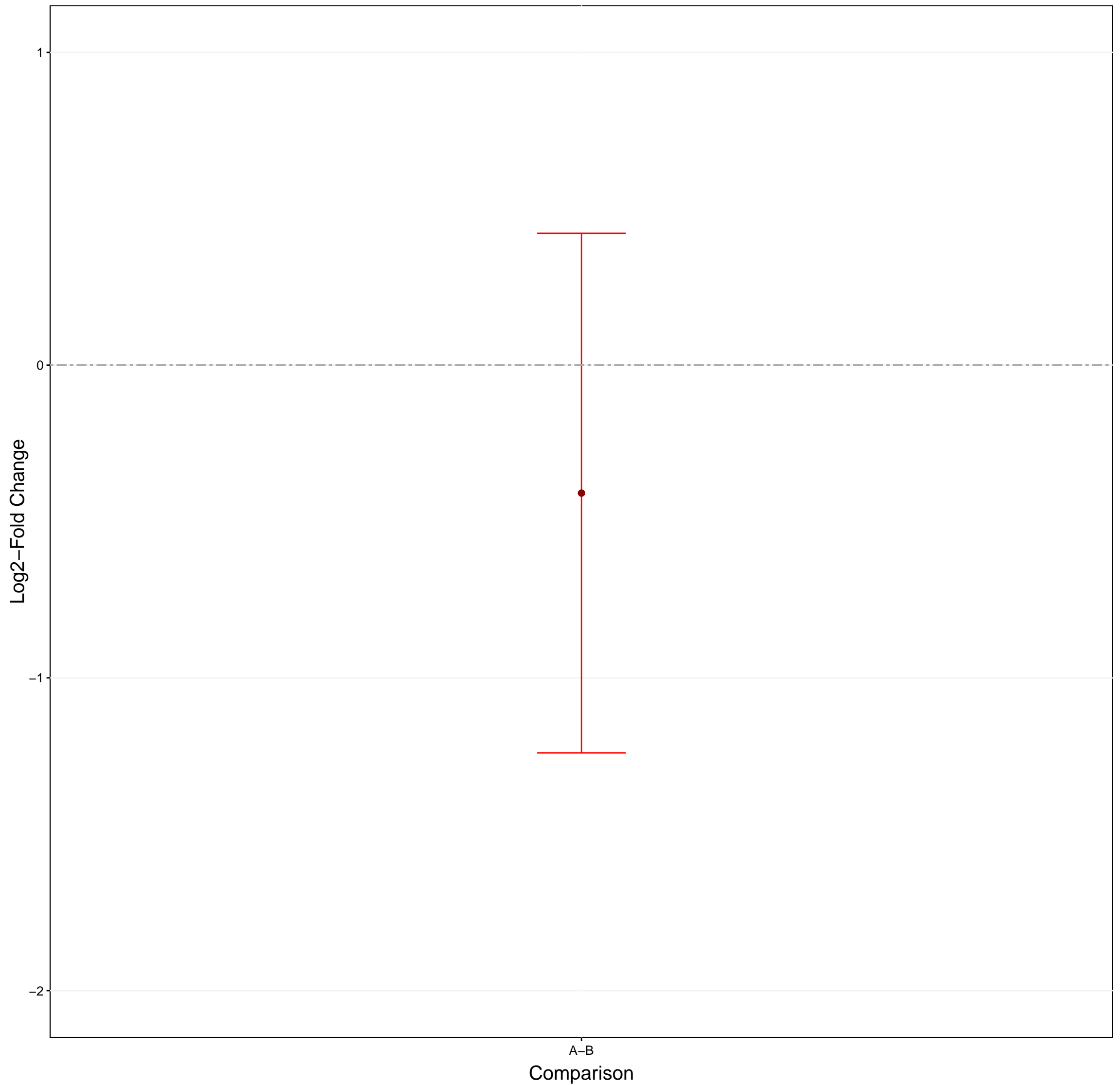
sp|Q8ND04|SMG8_HUMAN



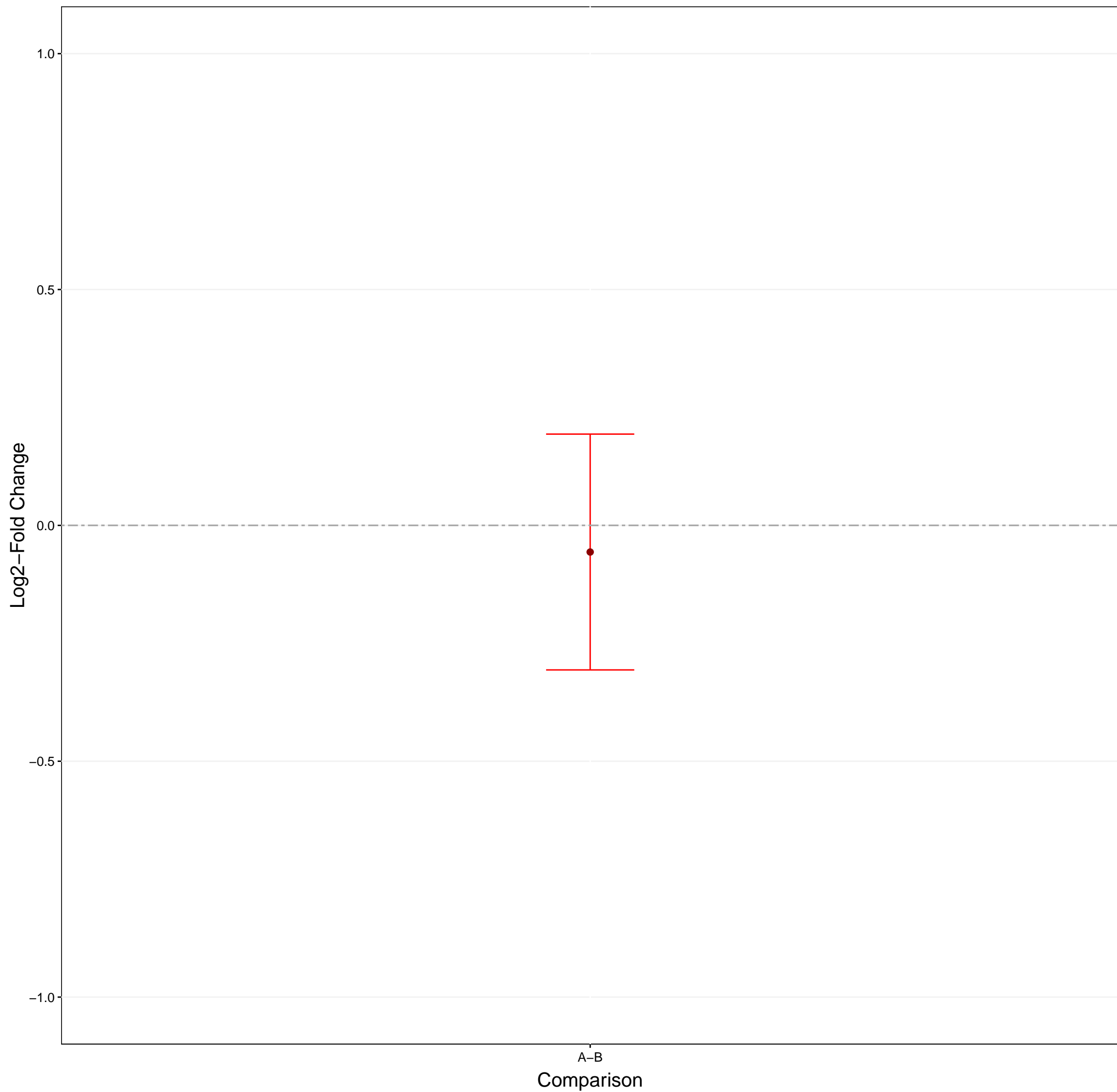
sp|Q8ND07|BBOF1_HUMAN



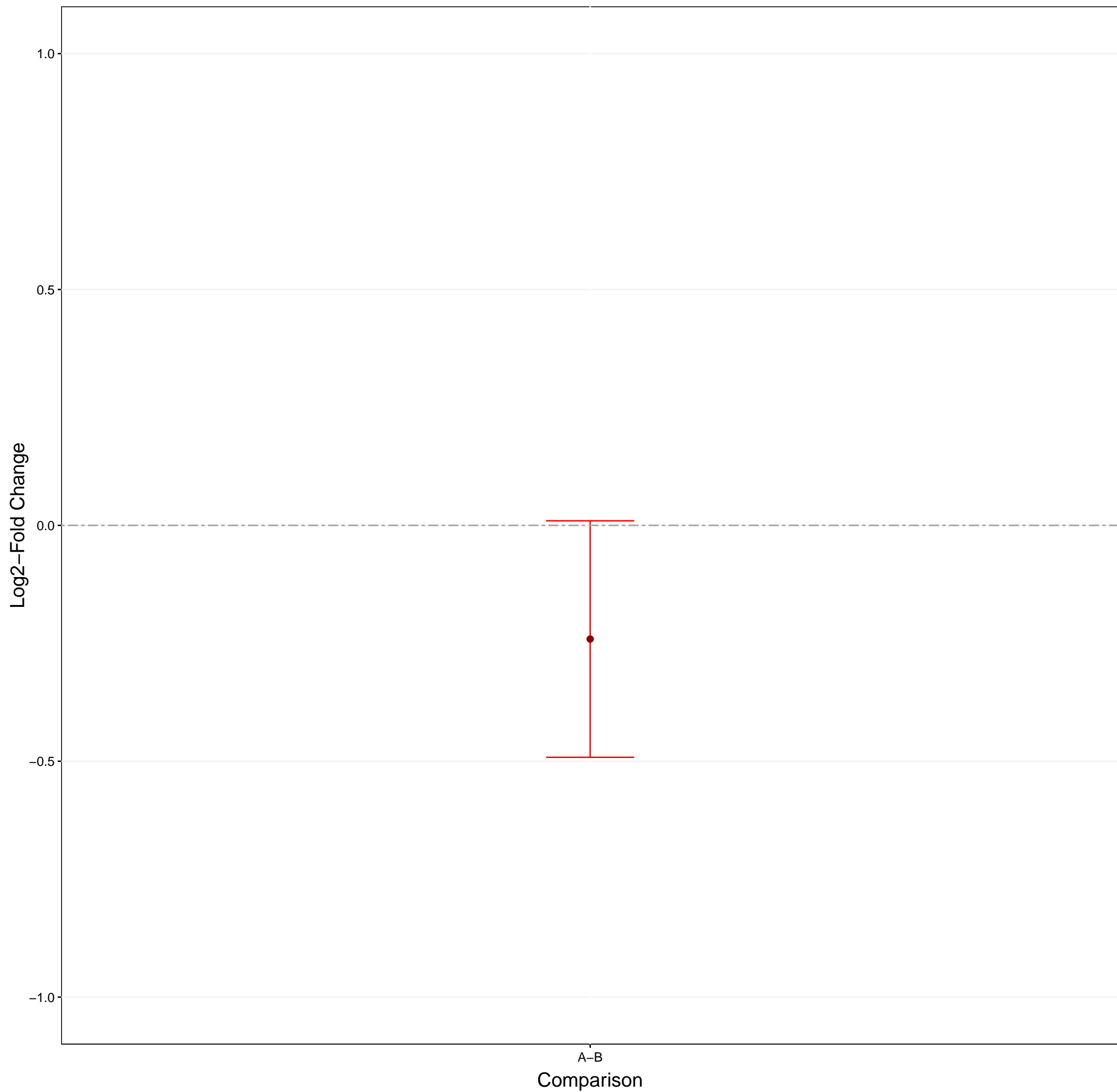
sp|Q8ND24|RN214_HUMAN



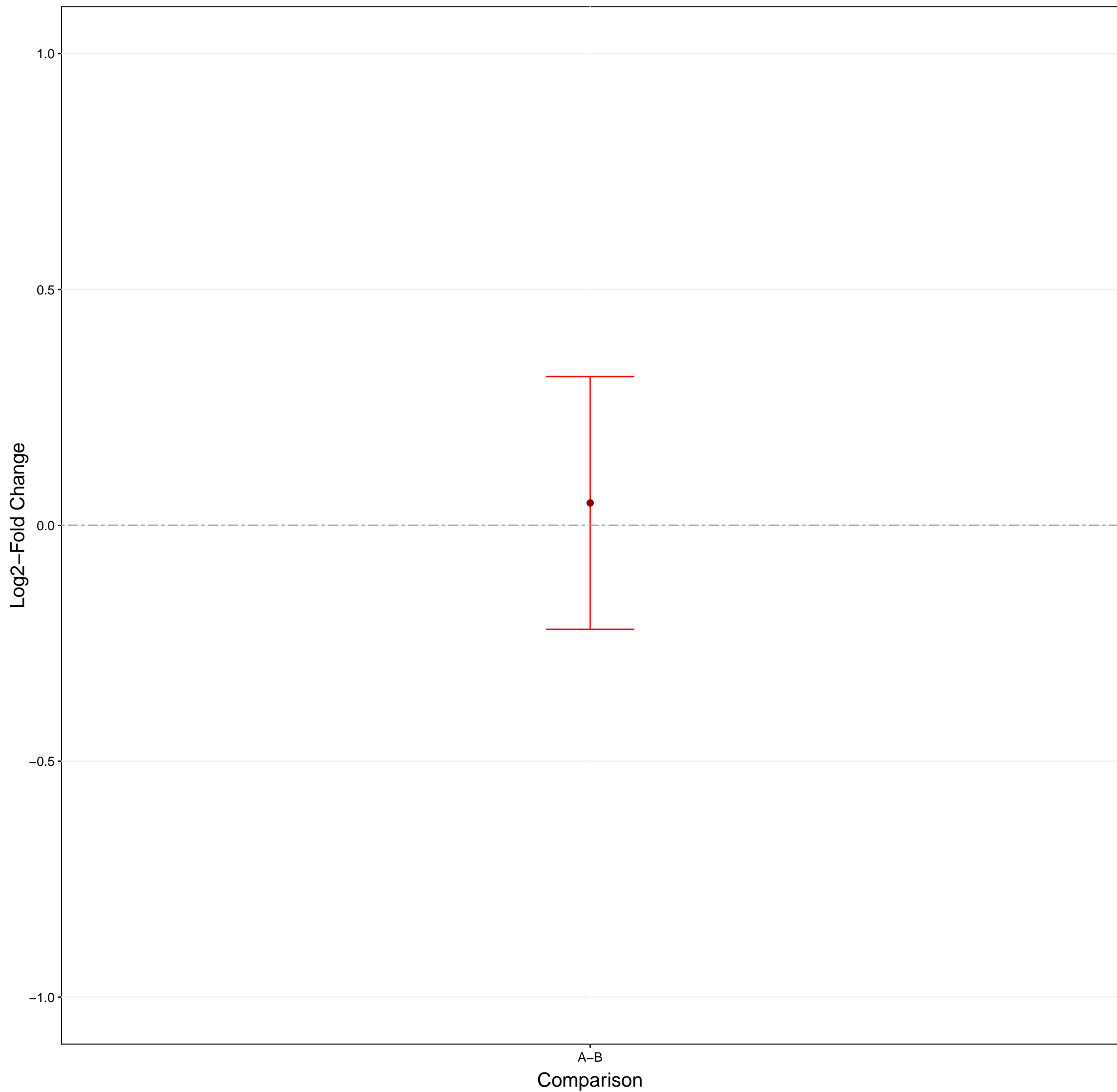
sp|Q8ND56|LS14A_HUMAN



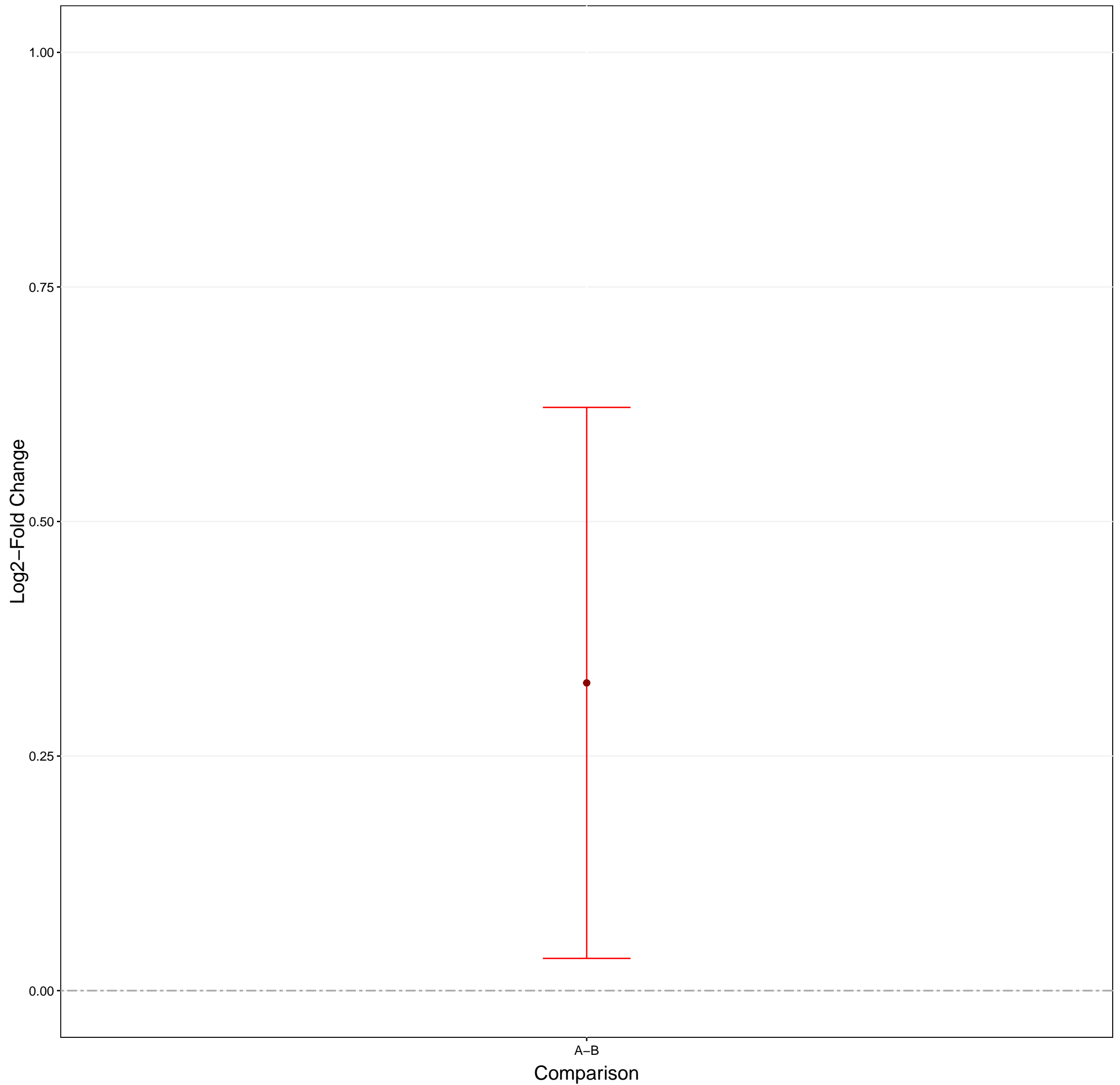
sp|Q8NDH3|PEPL1_HUMAN



sp|Q8NDI1|EHBP1_HUMAN



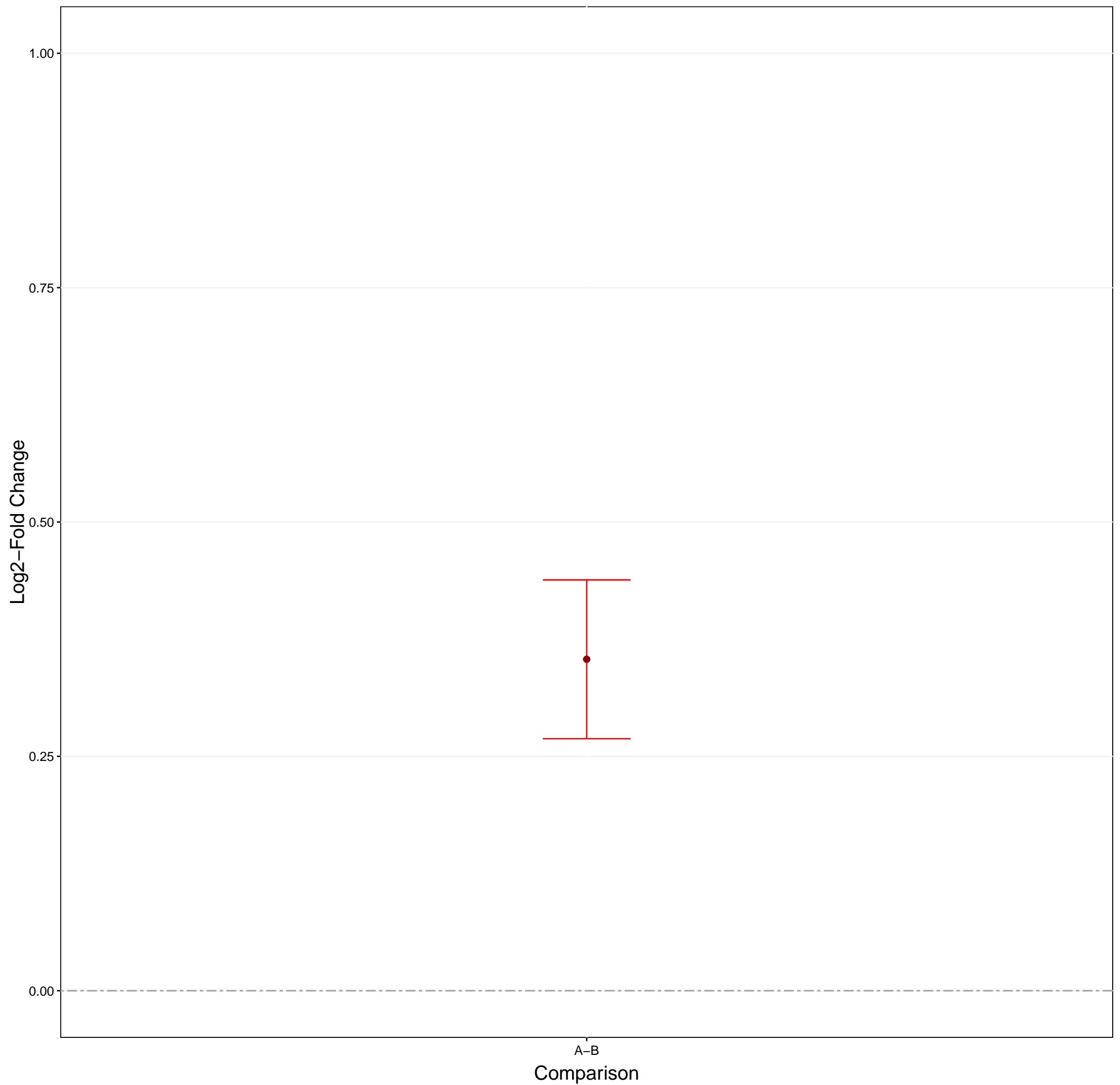
sp|Q8NDX5|PHC3_HUMAN



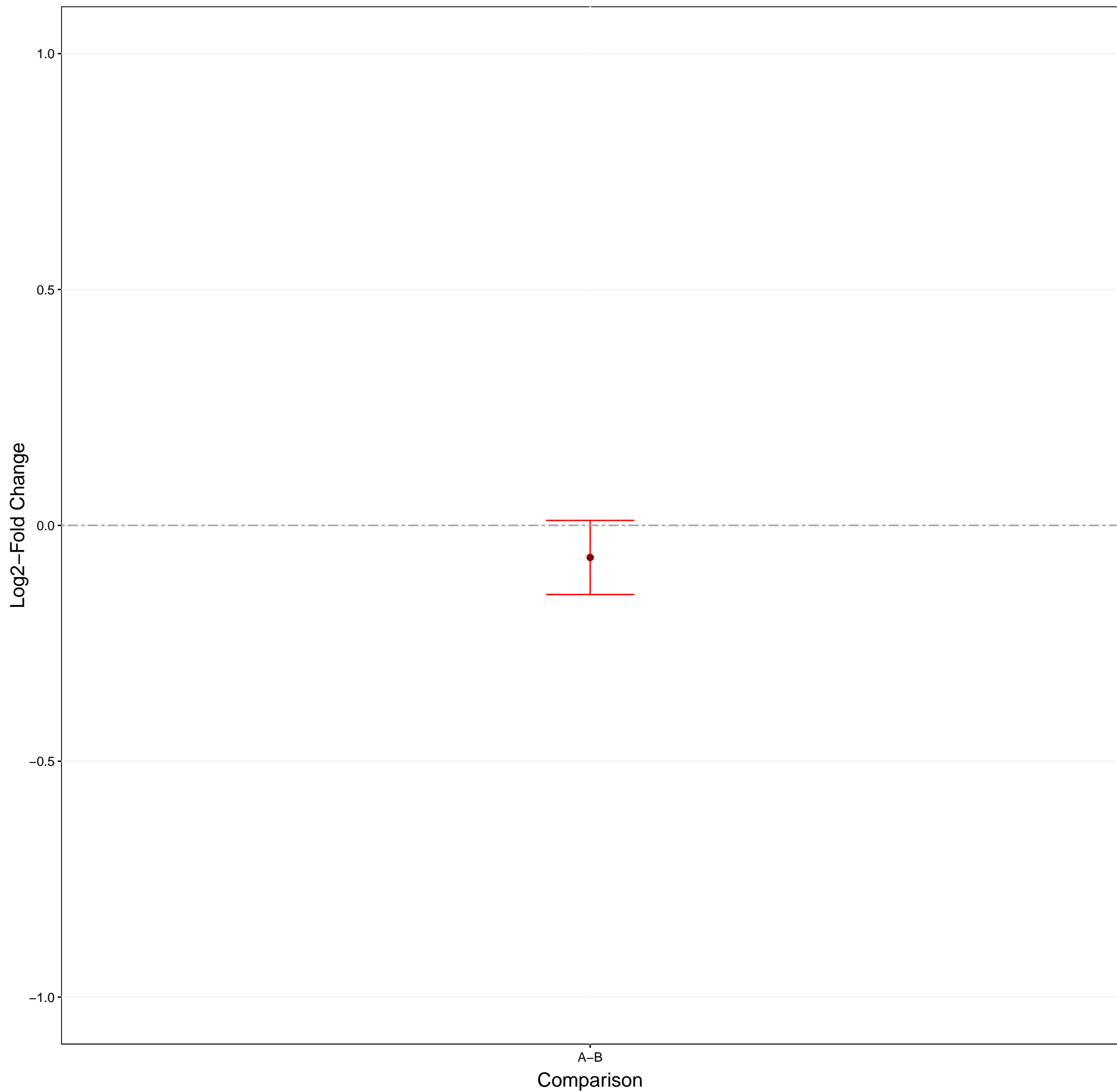
A-B

Comparison

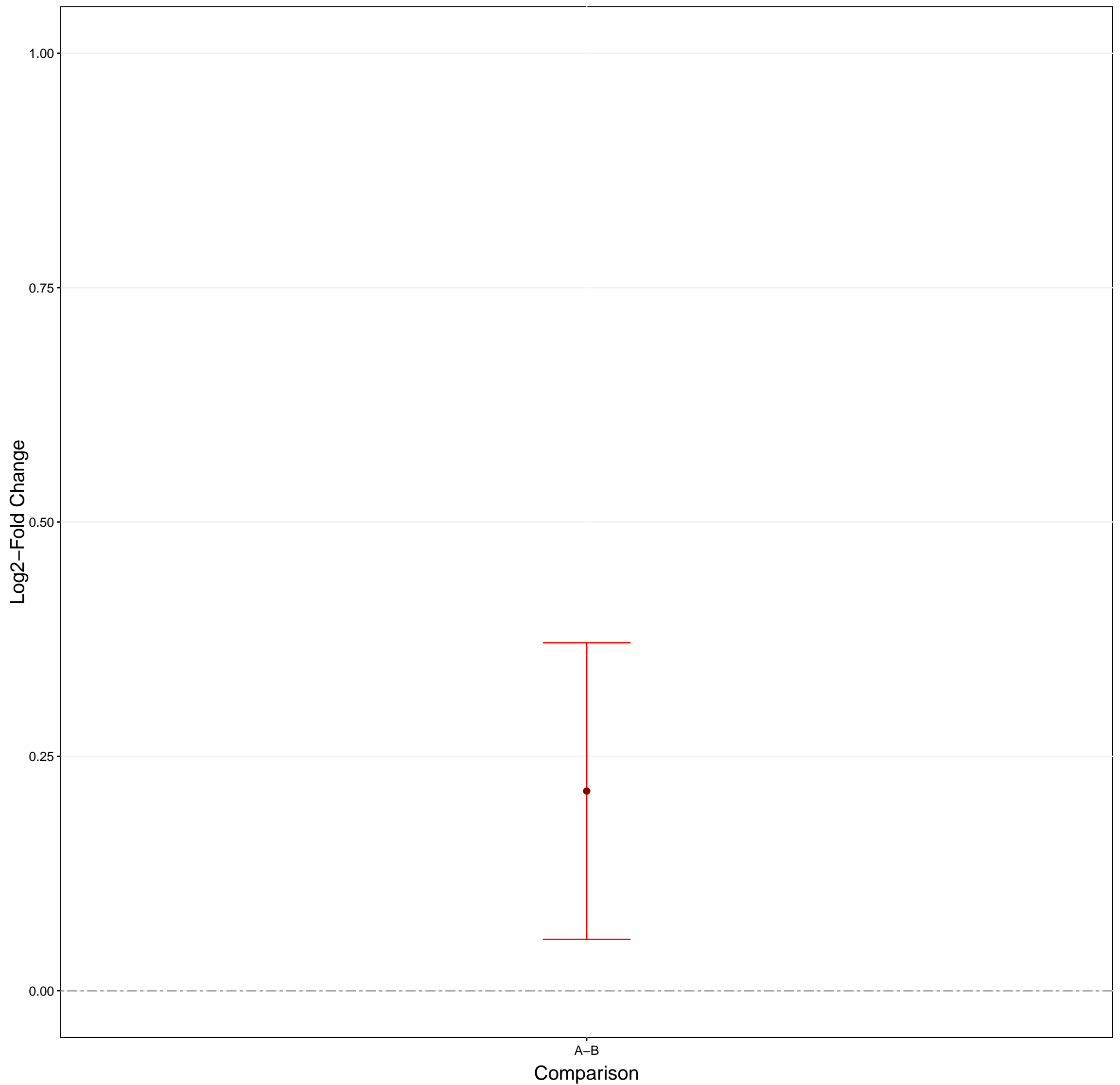
sp|Q8NE01|CNNM3_HUMAN



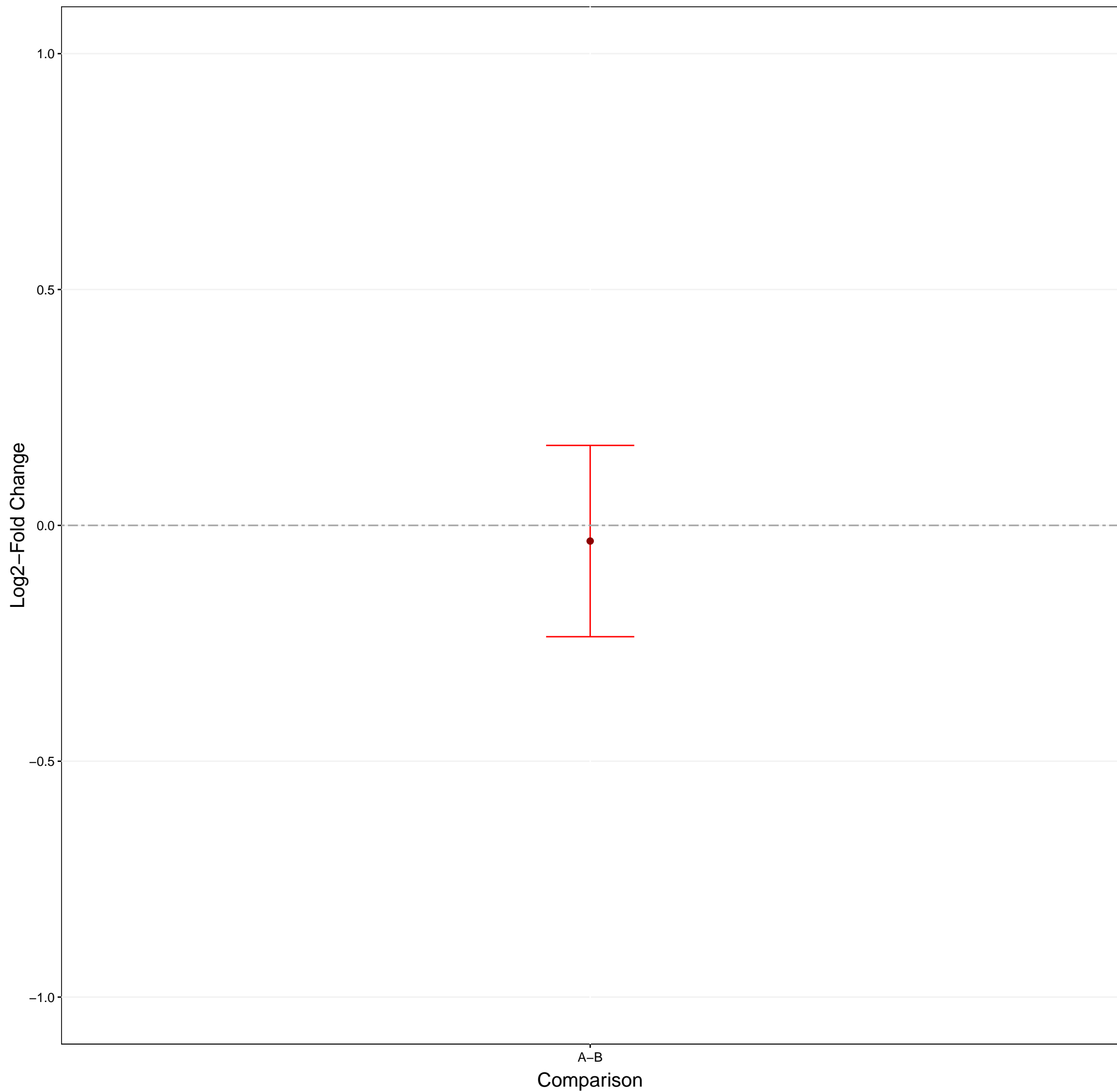
sp|Q8NE71|ABCF1_HUMAN



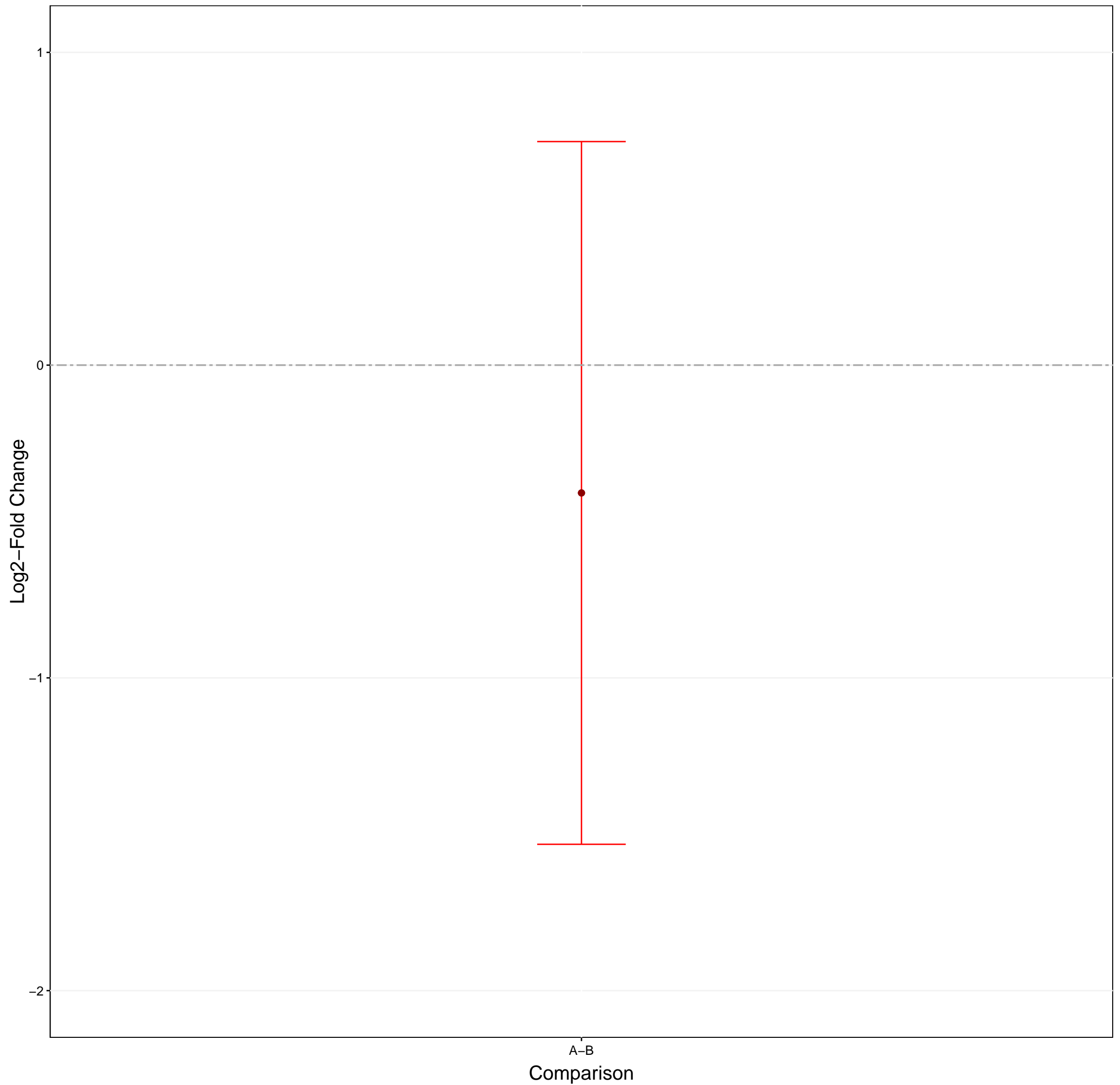
sp|Q8NE86|MCU_HUMAN



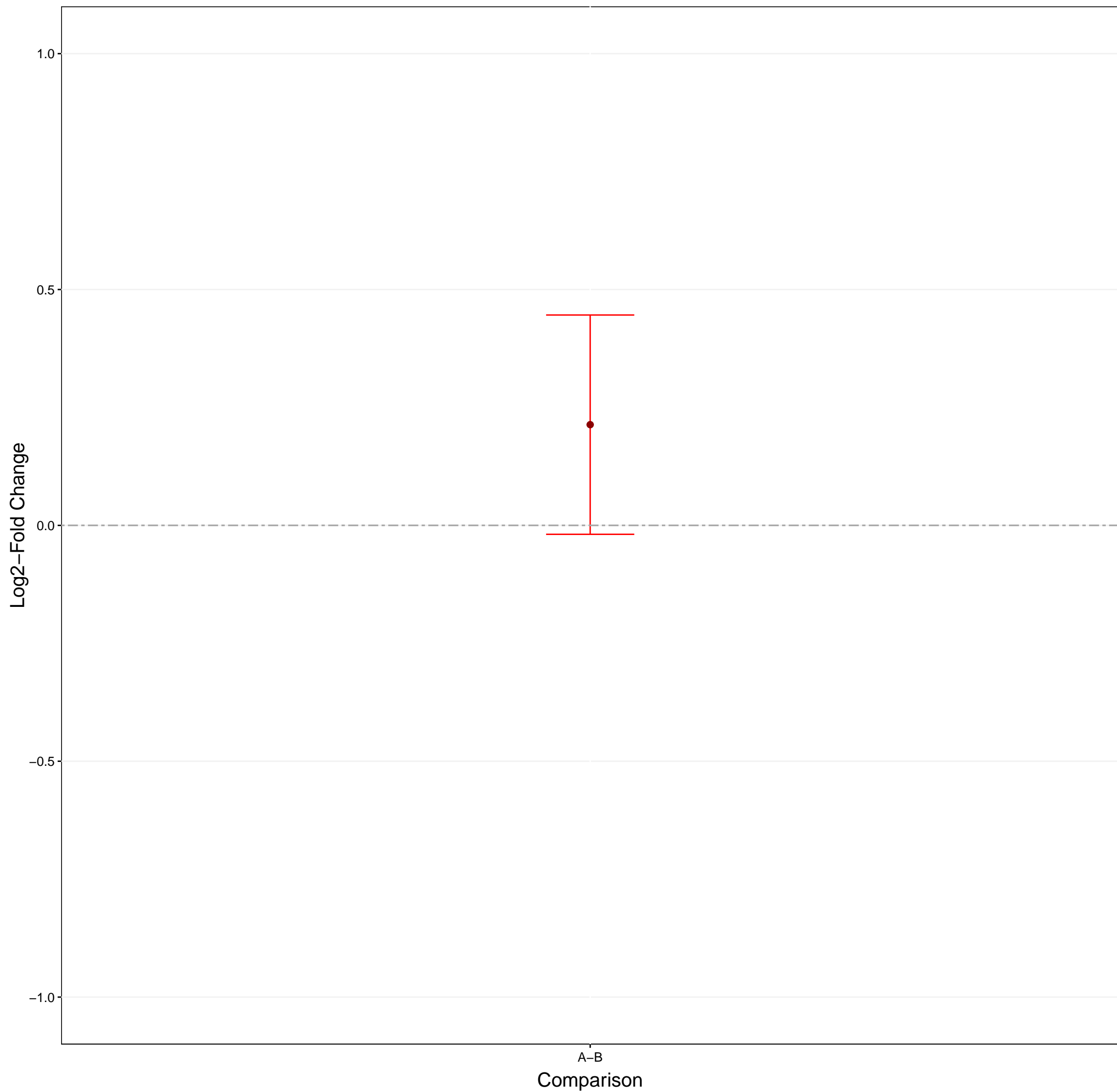
sp|Q8NEB9|PK3C3_HUMAN



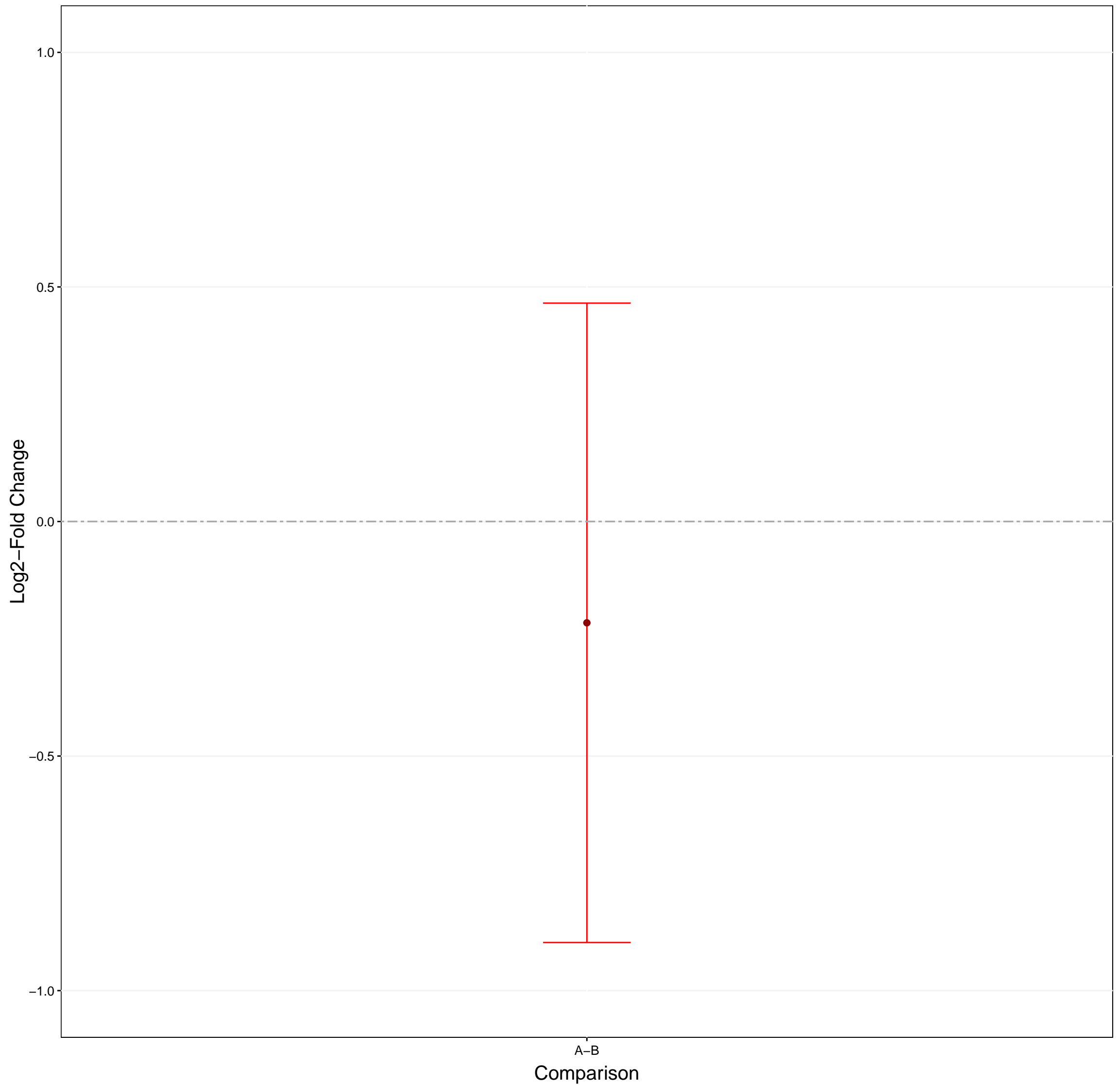
sp|Q8NEF9|SRFB1_HUMAN



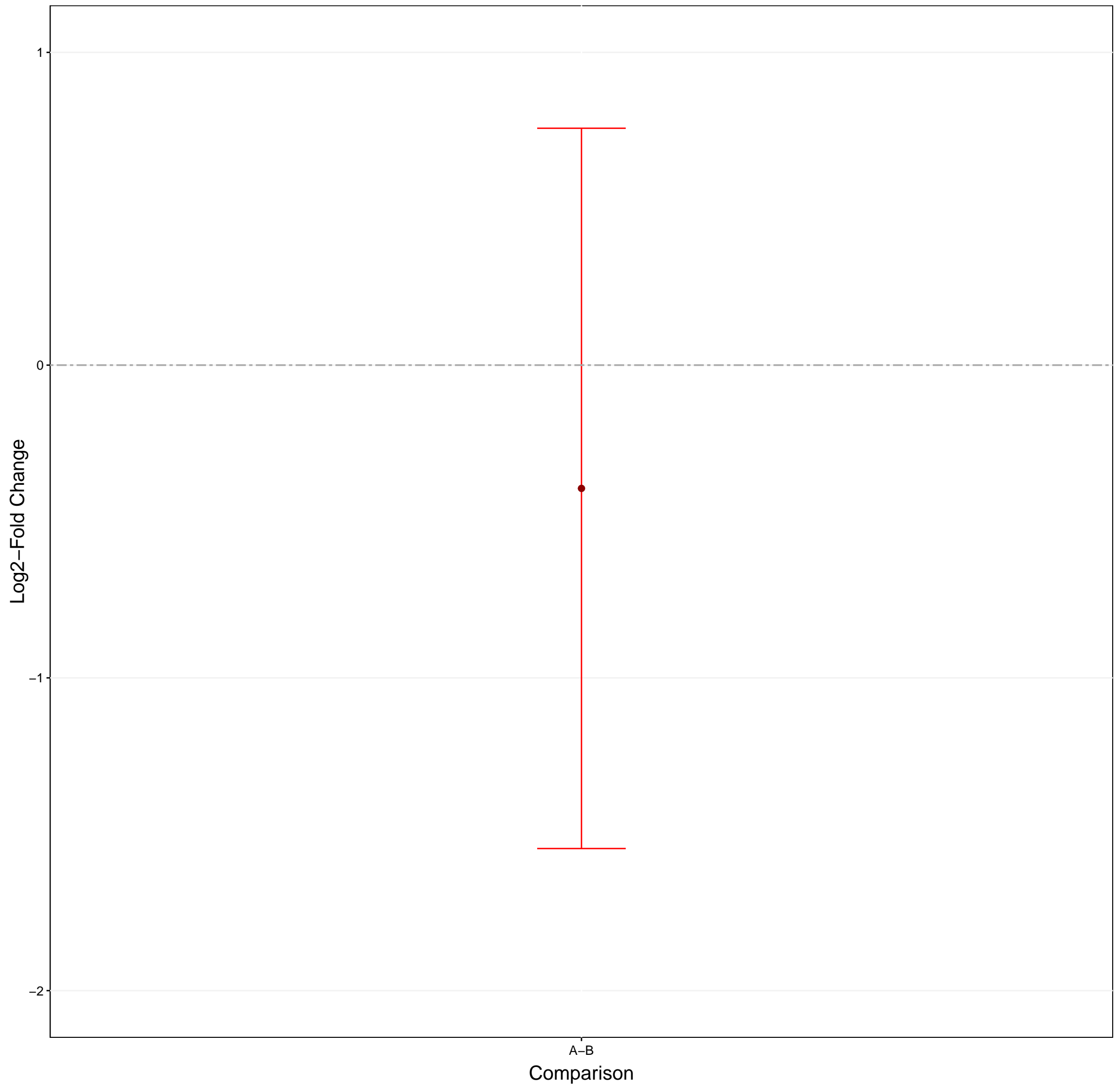
sp|Q8NEJ9|NGDN_HUMAN



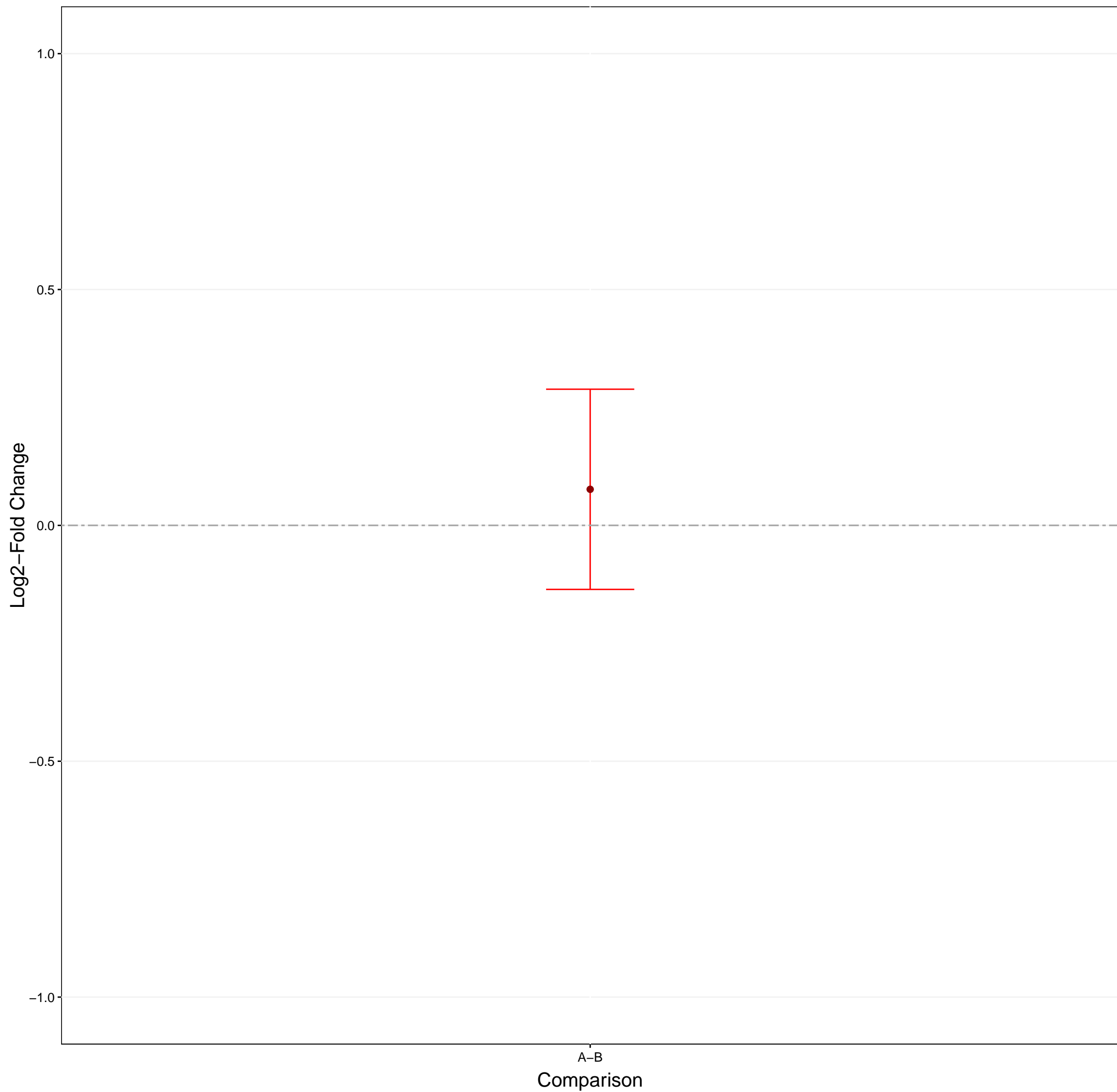
sp|Q8NEM2|SHCBP_HUMAN



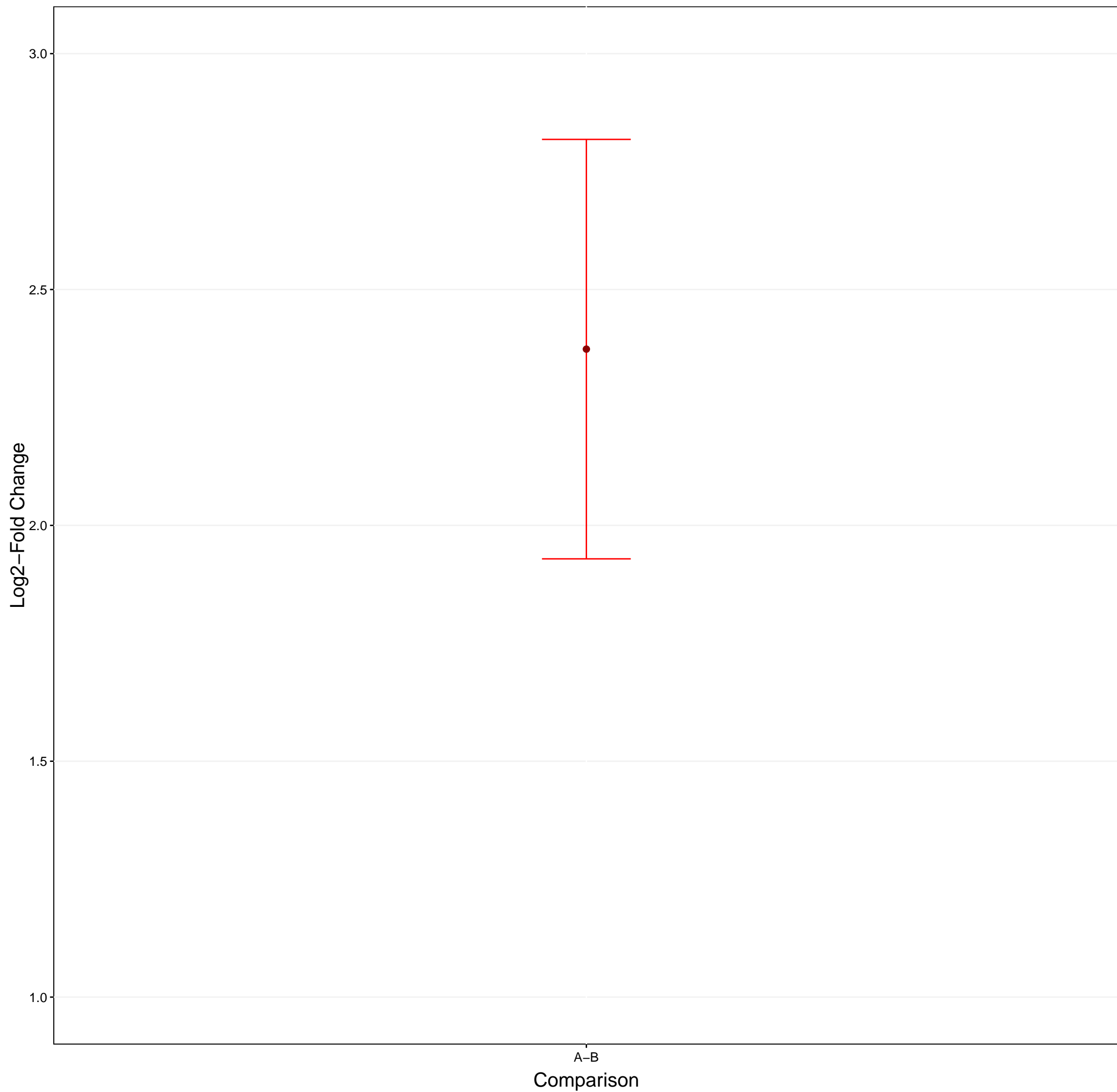
sp|Q8NEU8|DP13B_HUMAN



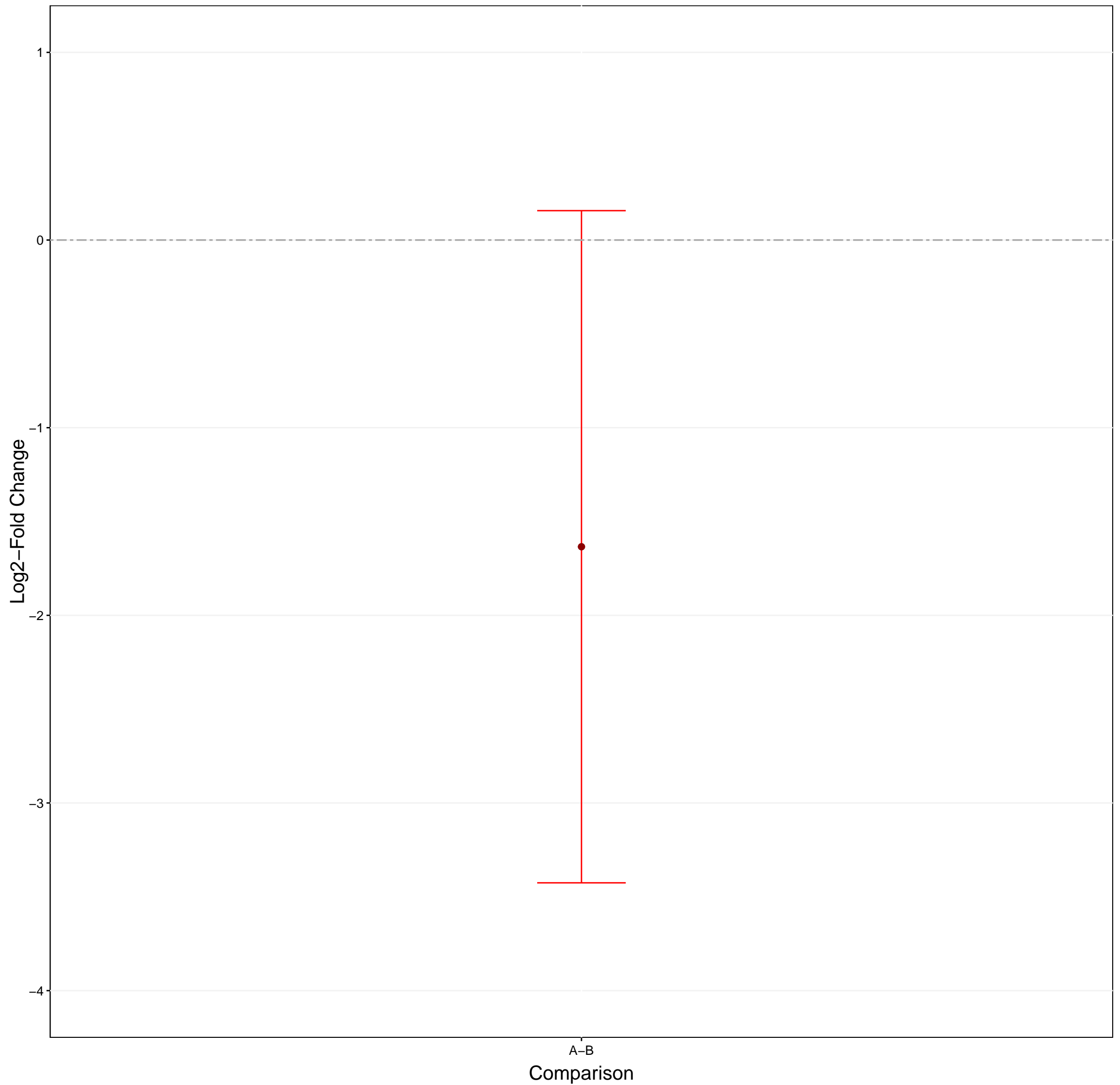
sp|Q8NEW0|ZNT7_HUMAN



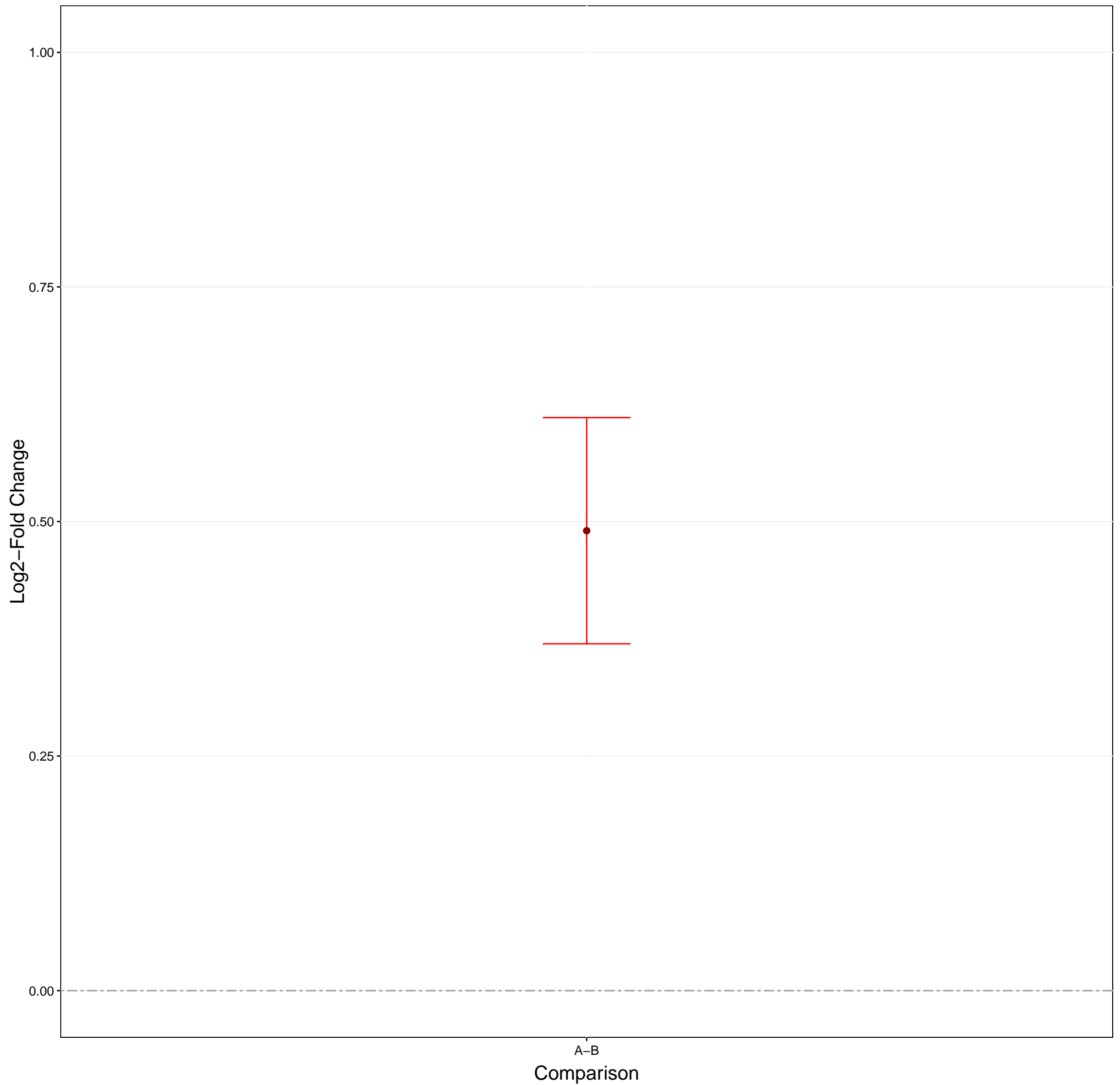
sp|Q8NEY8|PPHLN_HUMAN



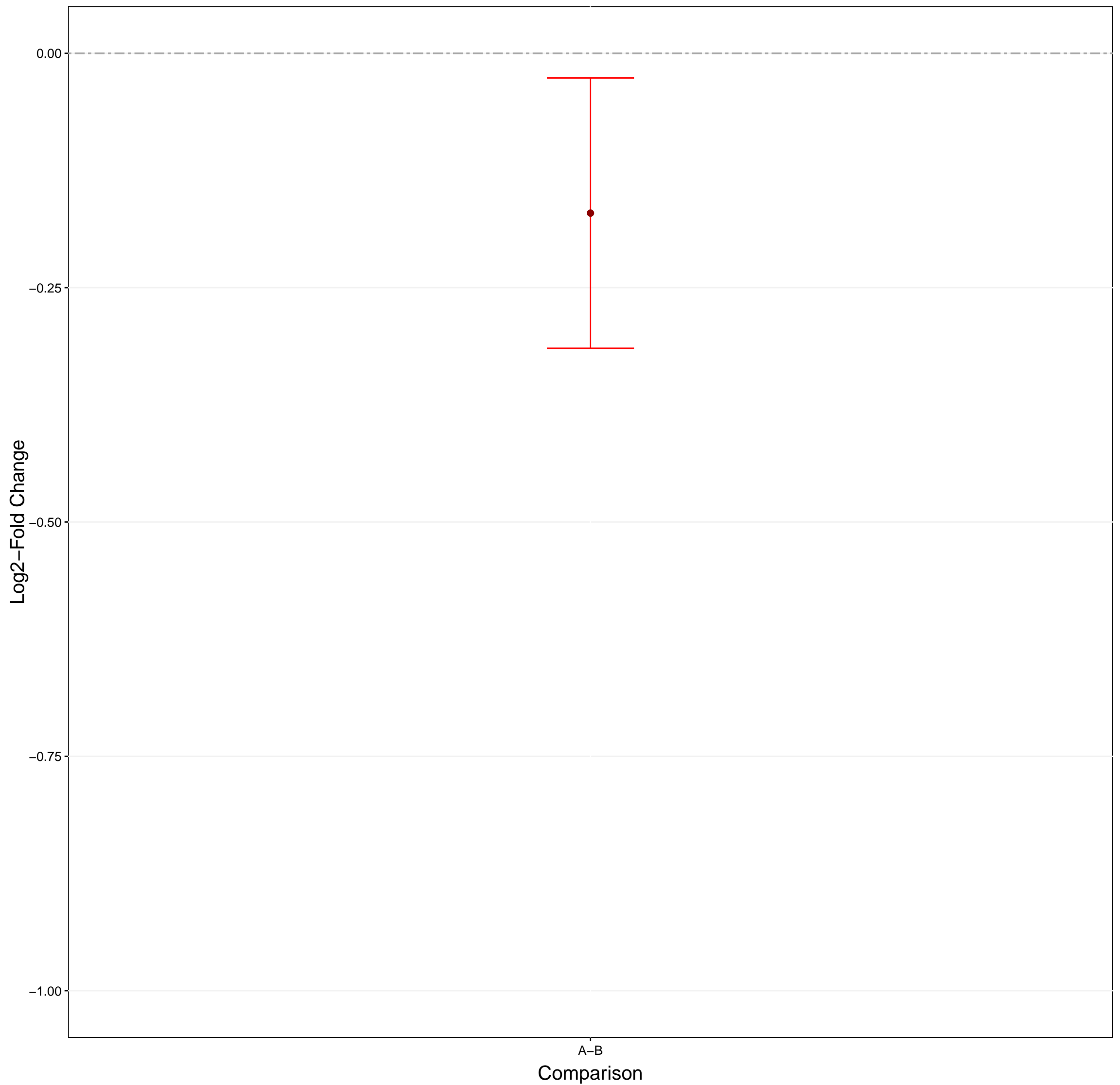
sp|Q8NEZ2|VP37A_HUMAN



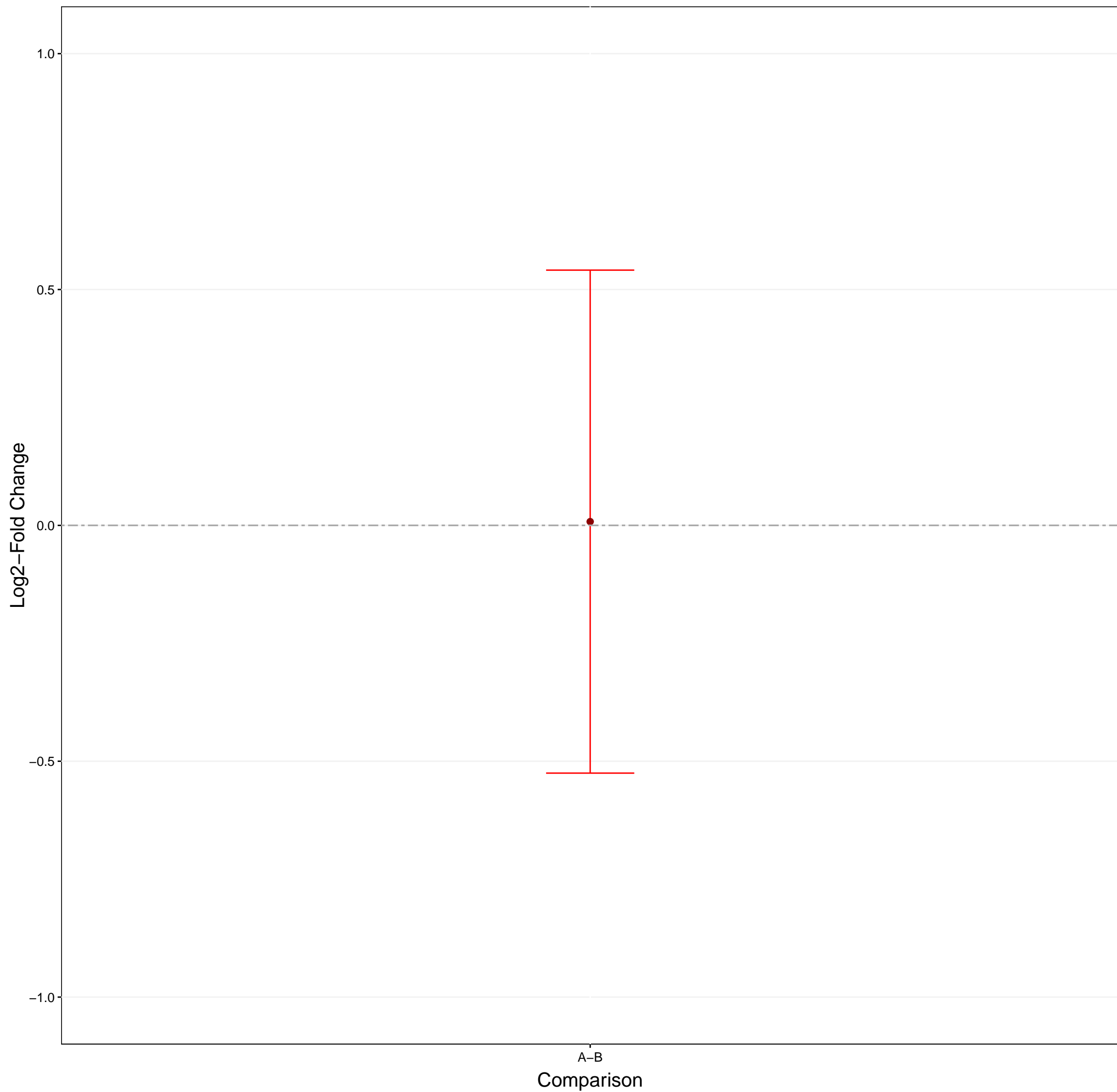
sp|Q8NEZ5|FBX22_HUMAN



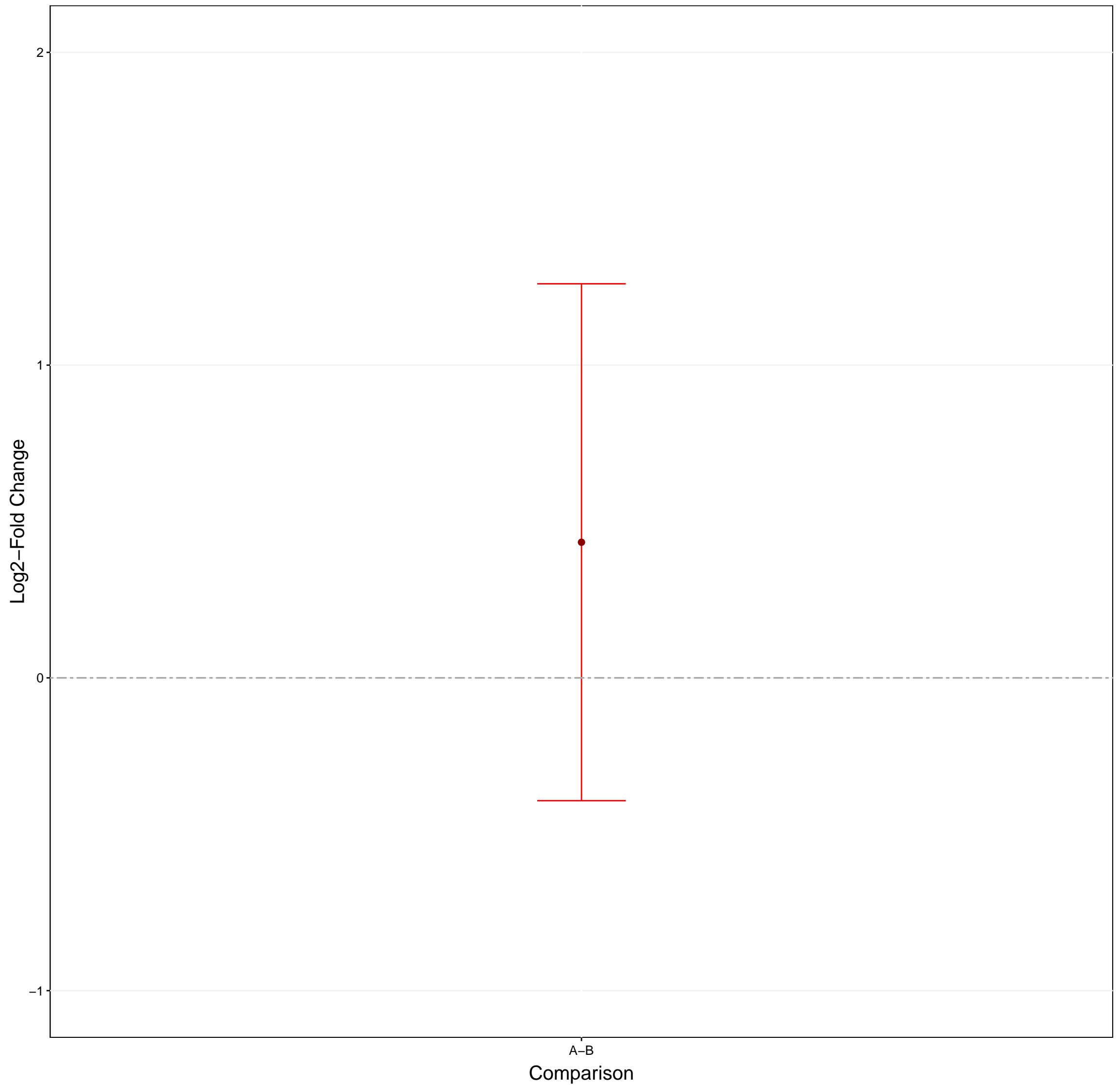
sp|Q8NF37|PCAT1_HUMAN



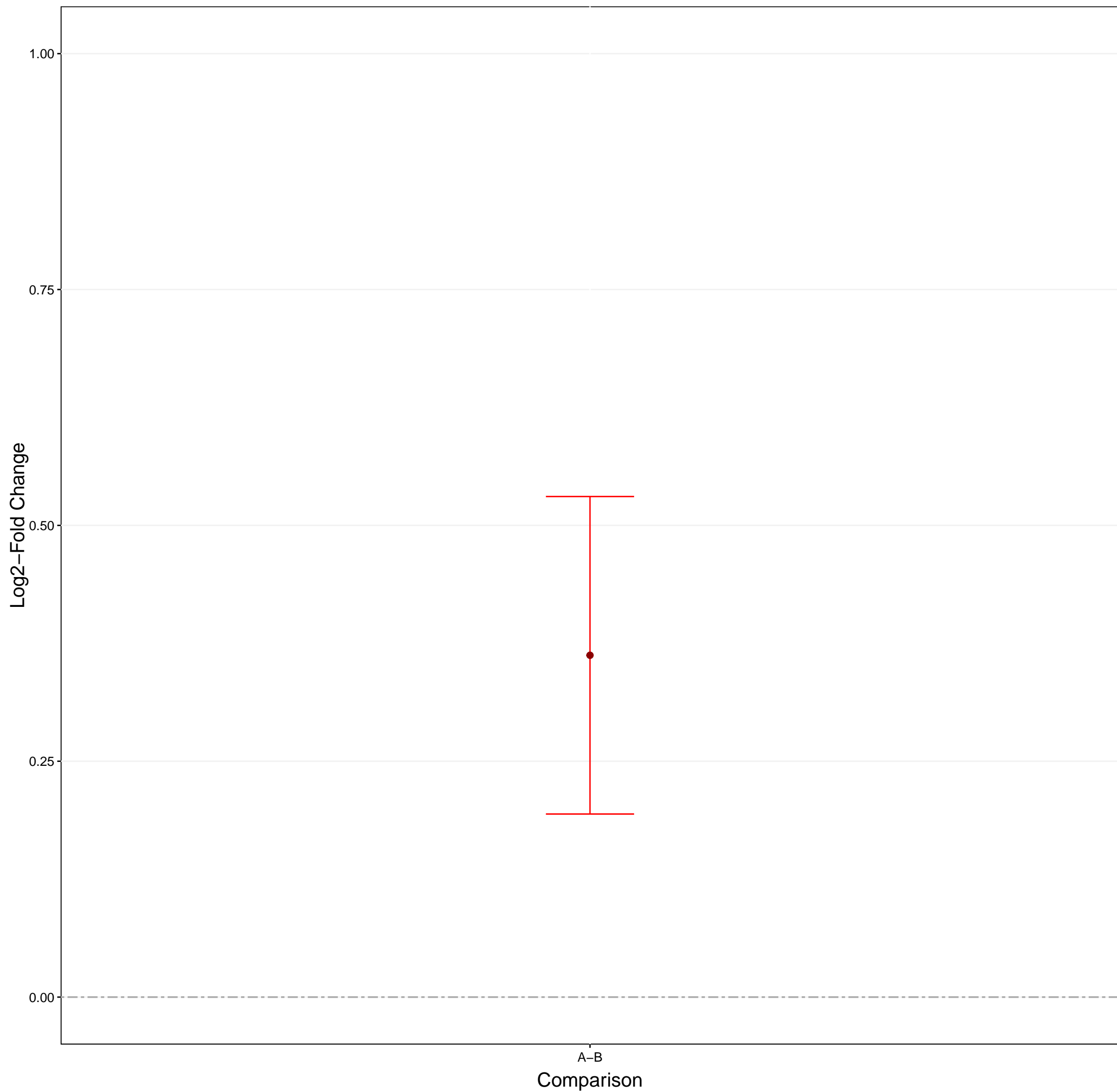
sp|Q8NFC6|BD1L1_HUMAN



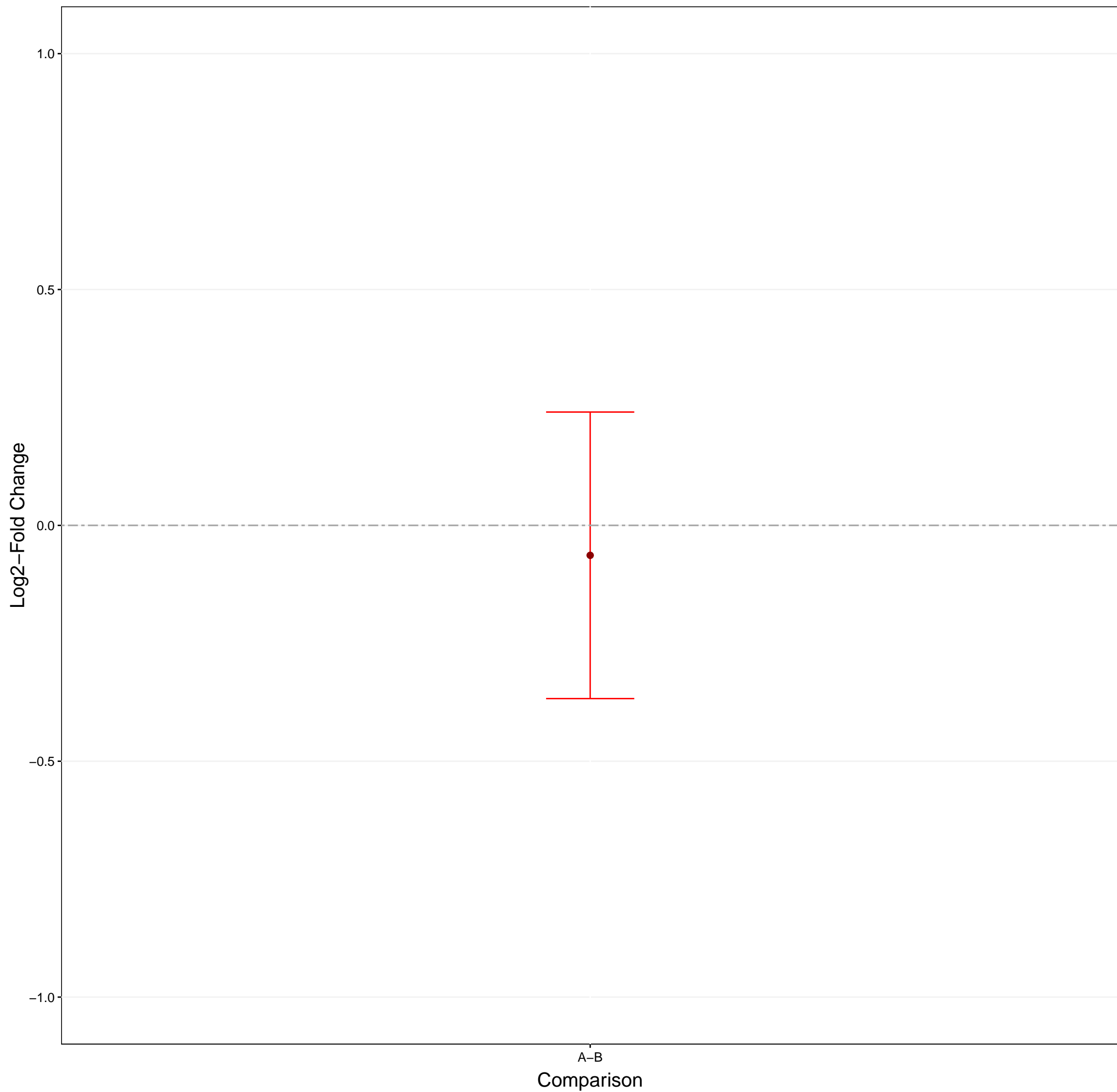
sp|Q8NFF5|FAD1_HUMAN



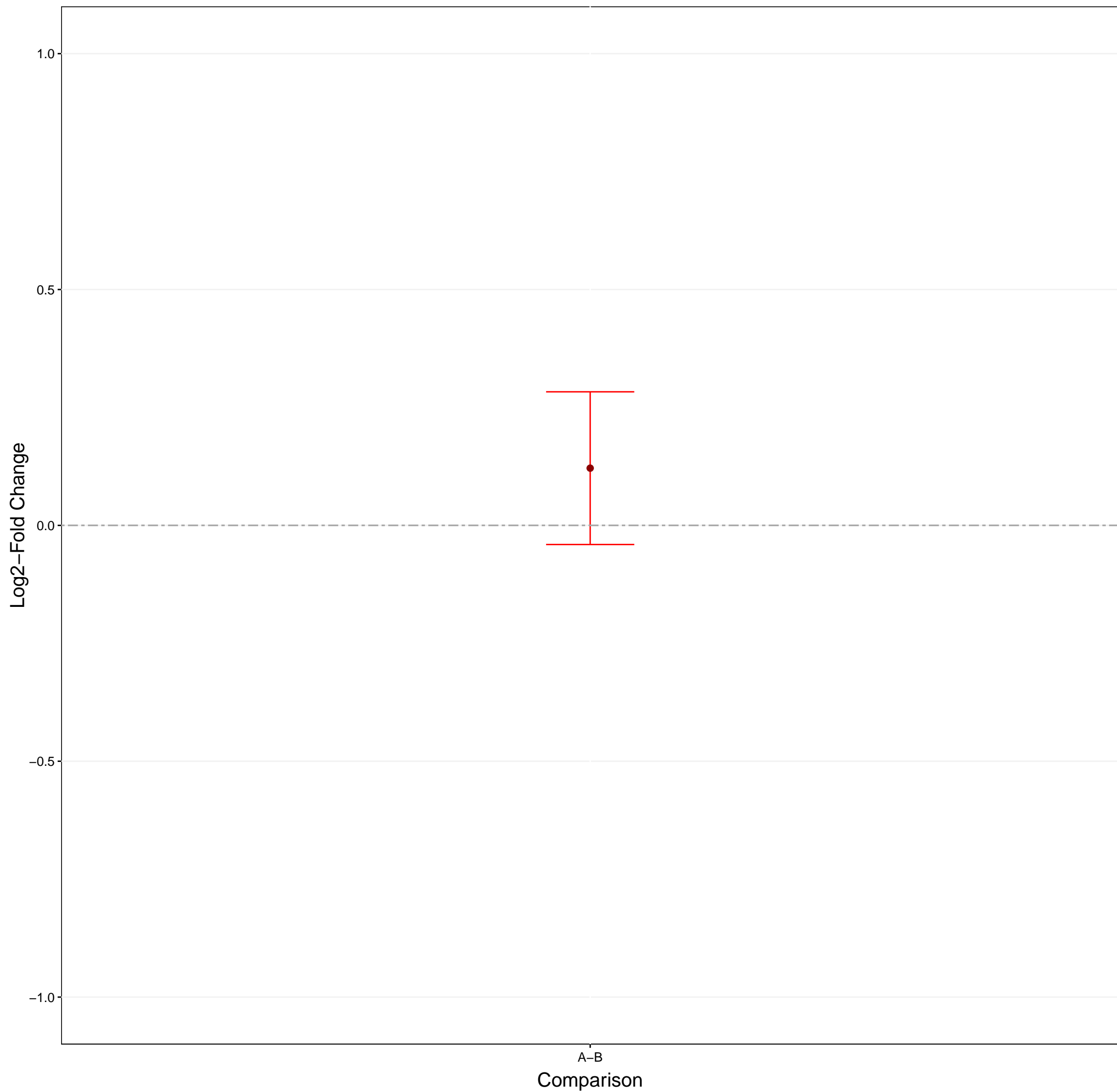
sp|Q8NFH3|NUP43_HUMAN



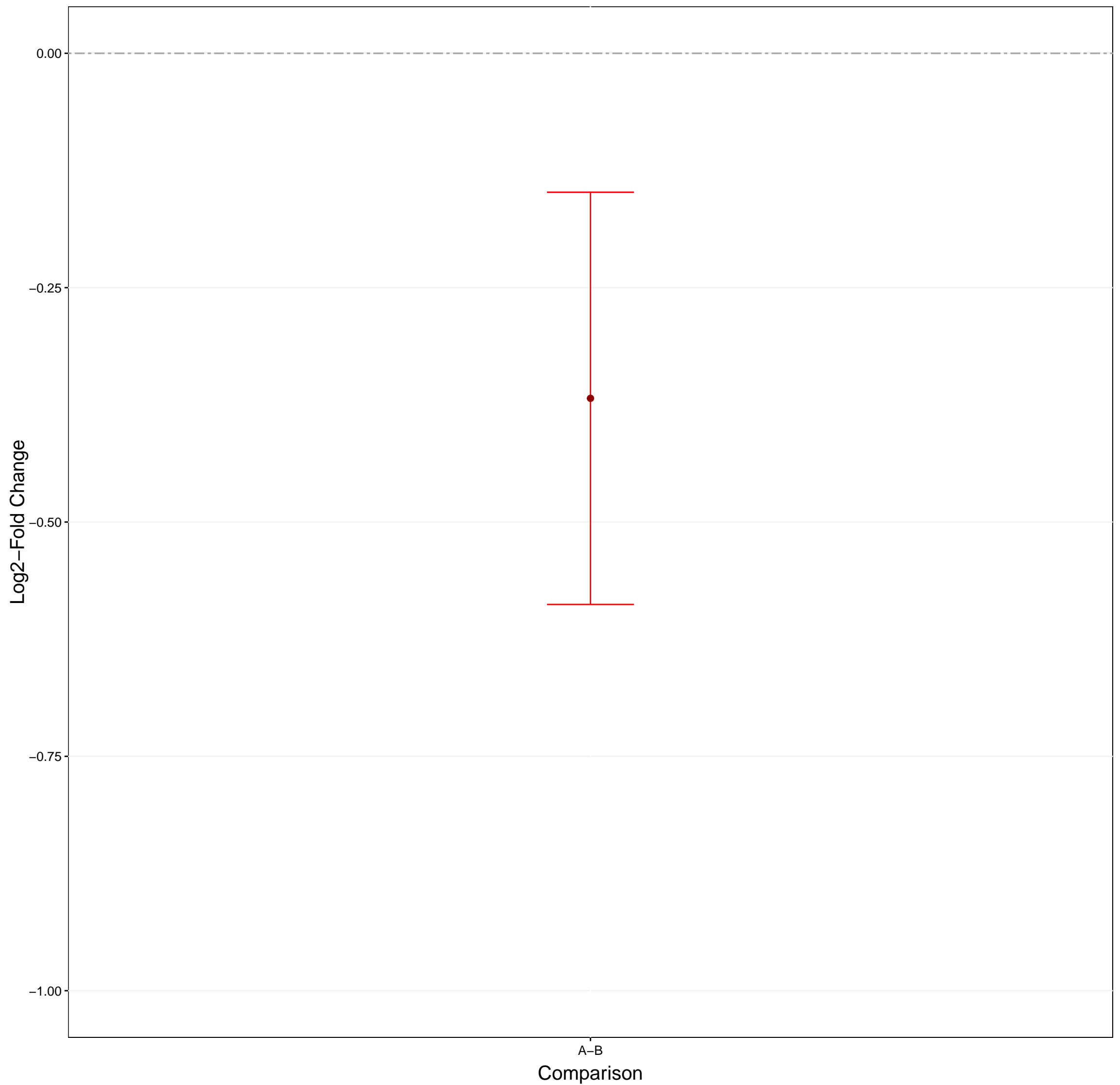
sp|Q8NFH4|NUP37_HUMAN



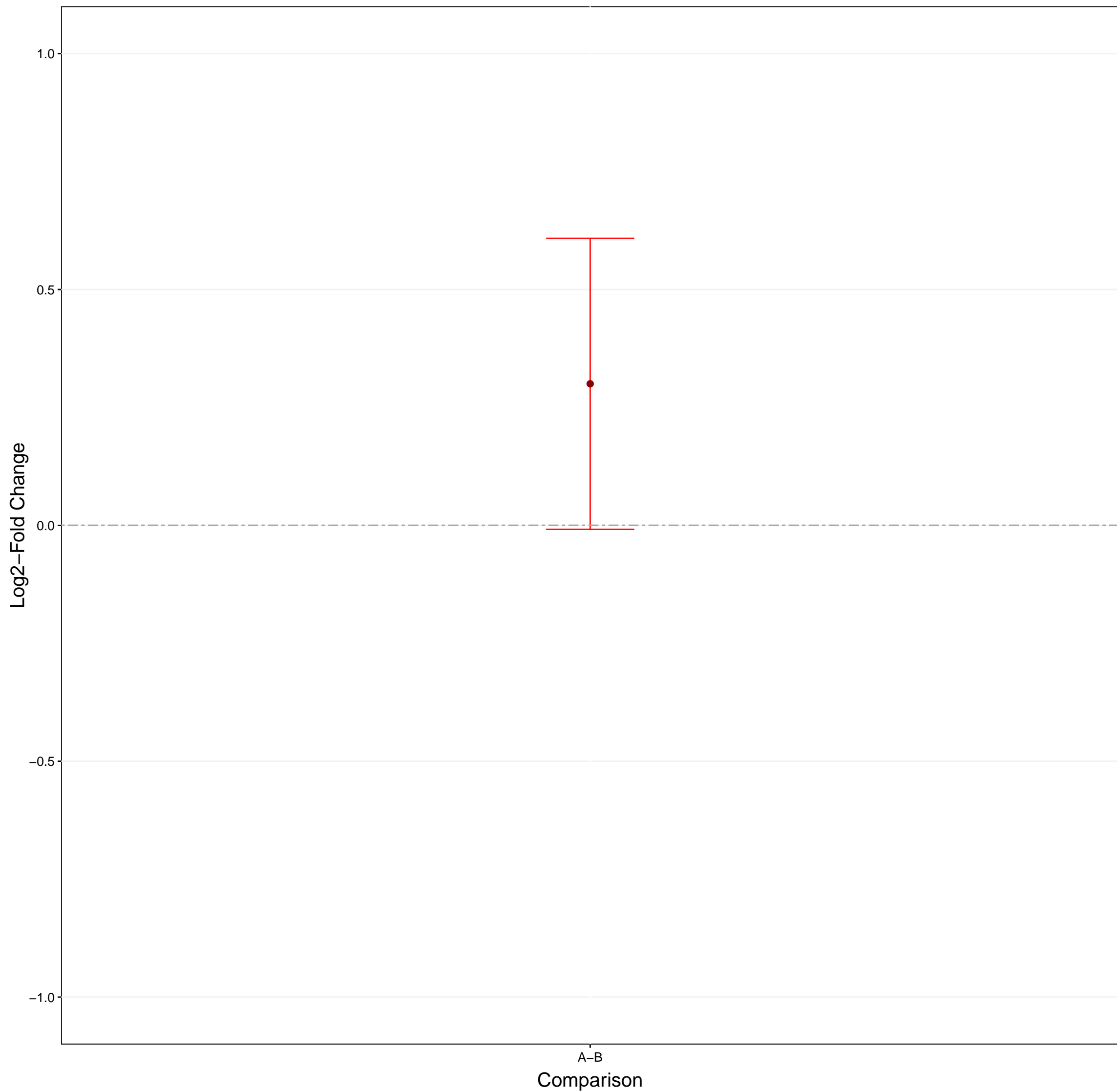
sp|Q8NFH5|NUP35_HUMAN



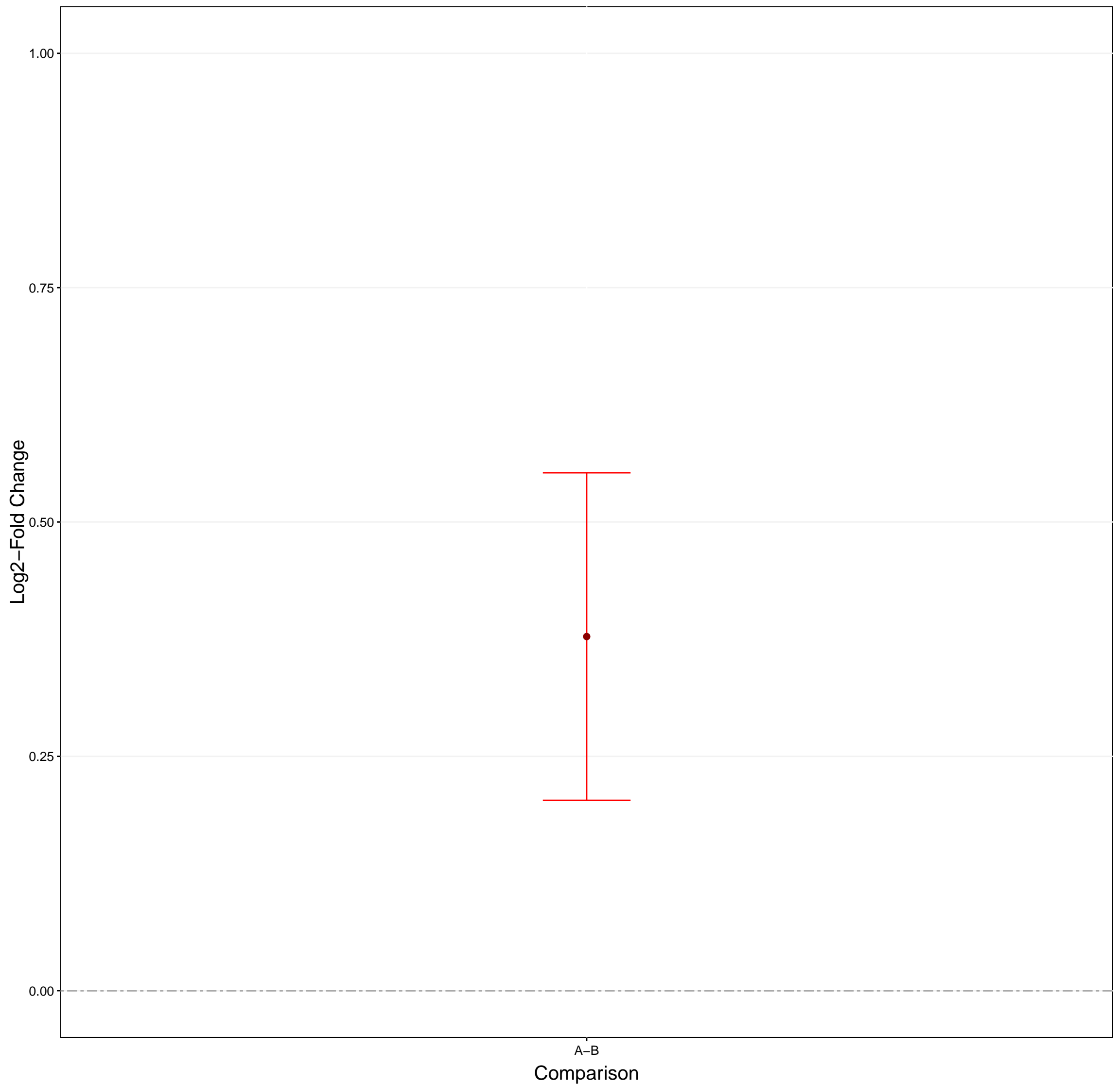
sp|Q8NFJ5|RAI3_HUMAN



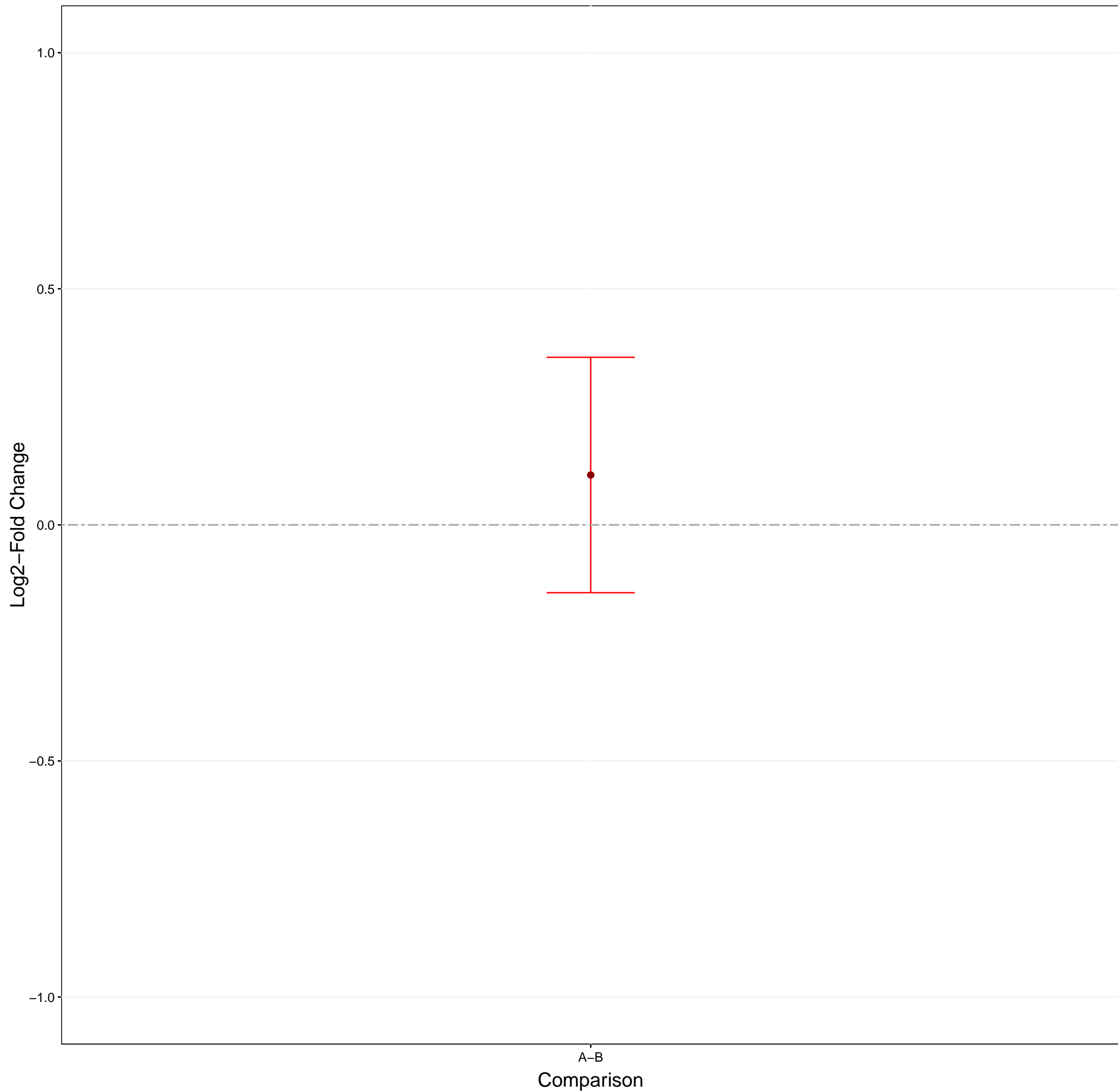
sp|Q8NFQ8|TOIP2_HUMAN



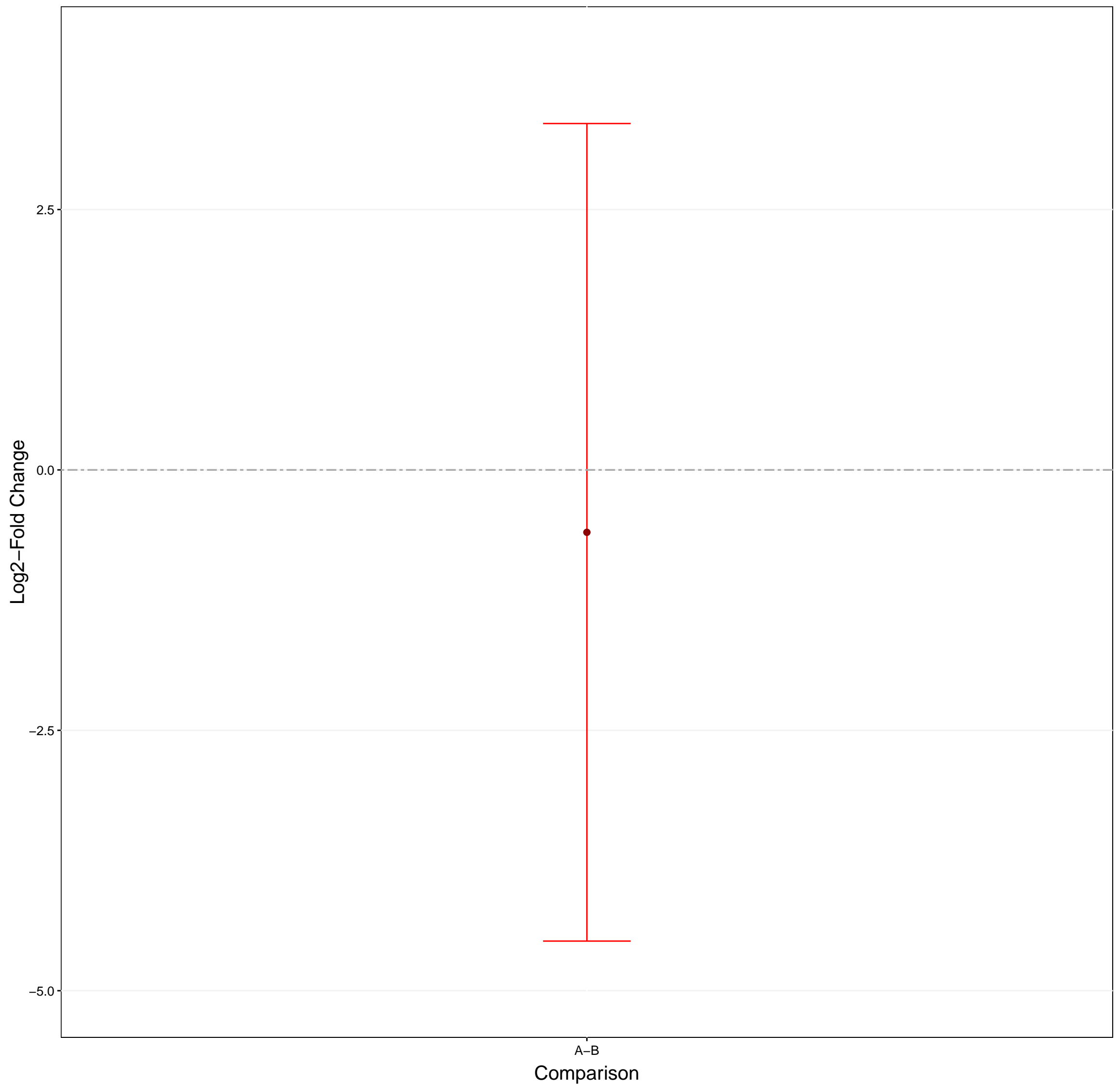
sp|Q8NFV4|ABHDB_HUMAN



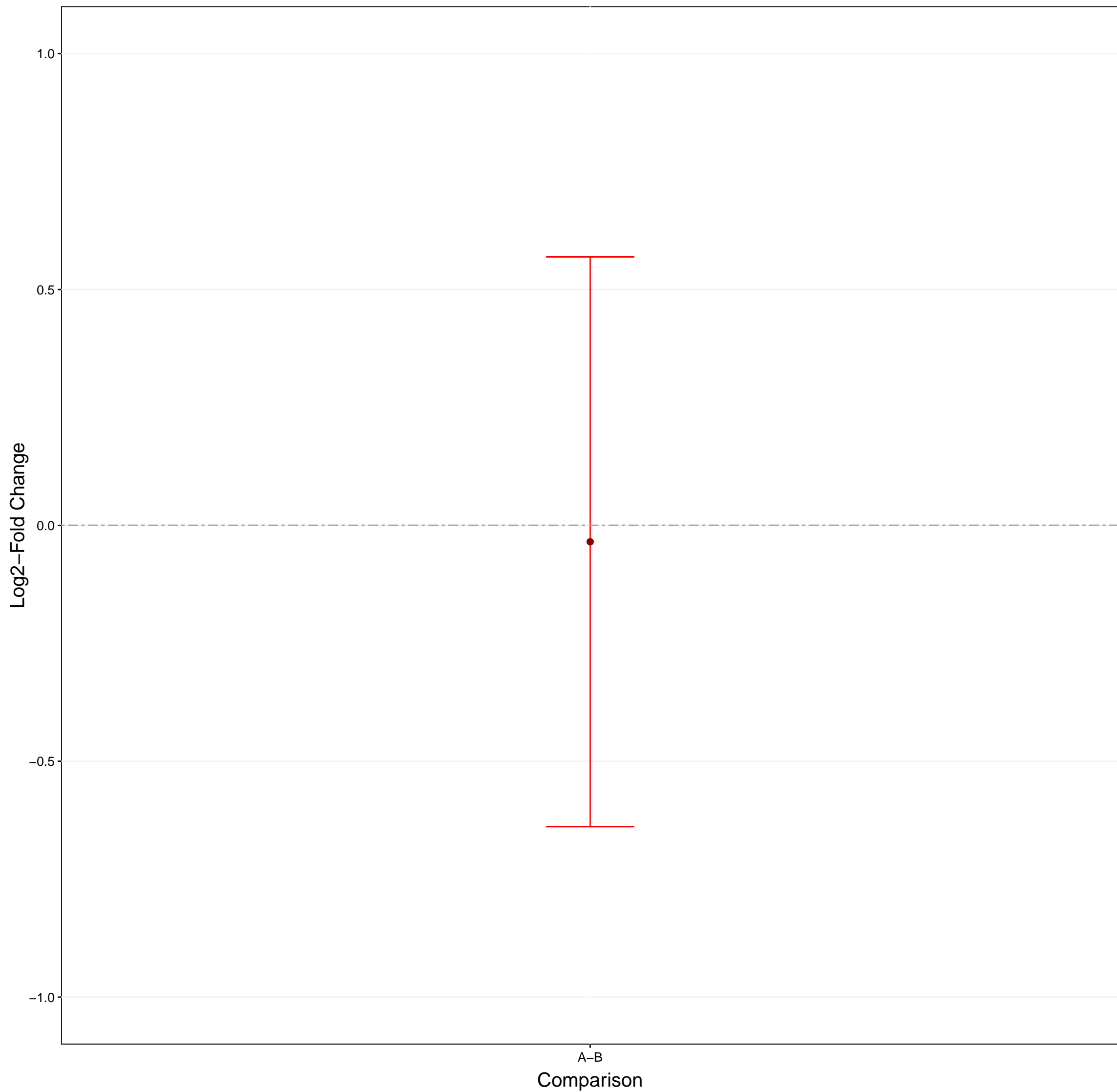
sp|Q8NFW8|NEUA_HUMAN



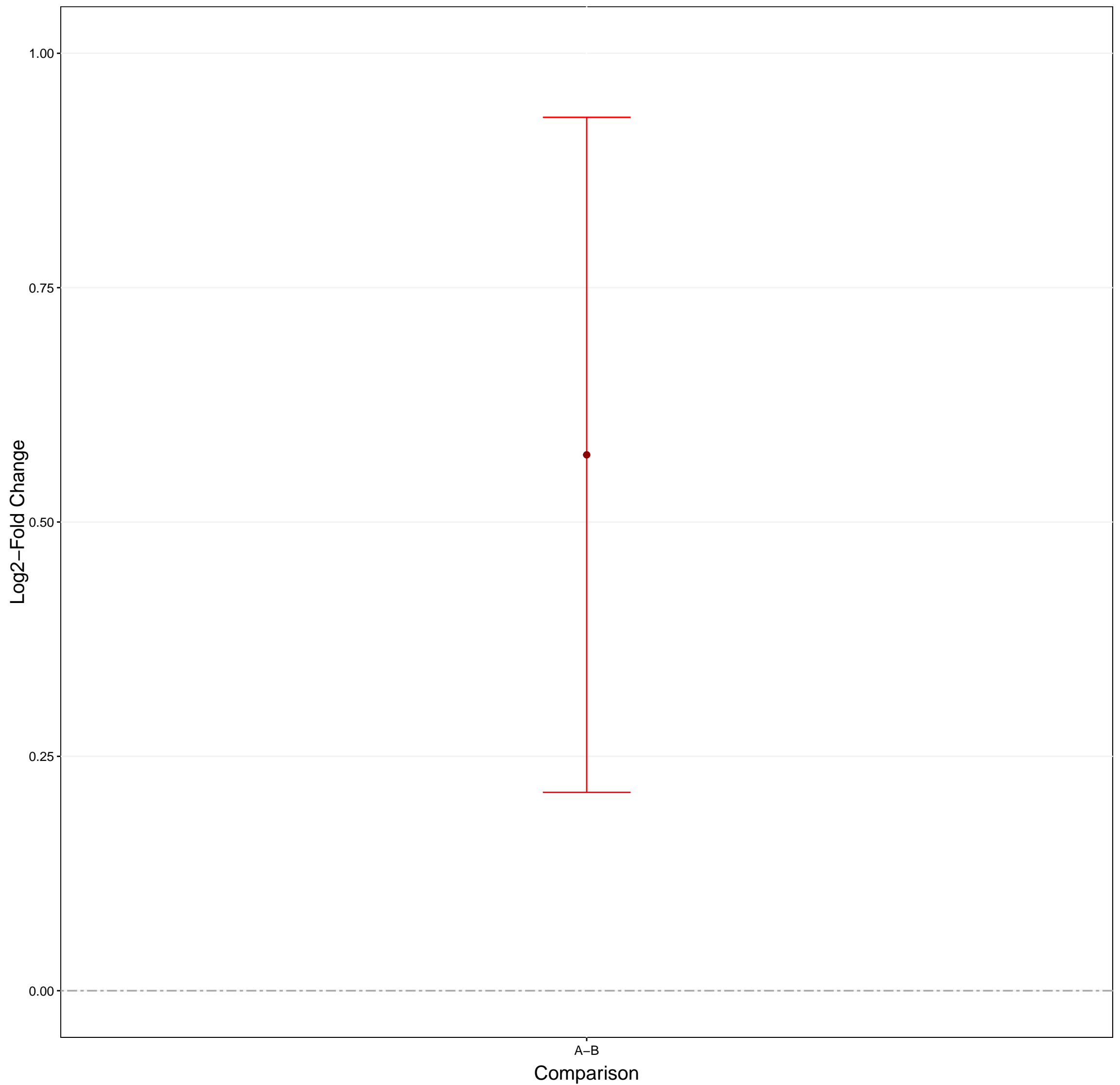
sp|Q8NG08|HELB_HUMAN



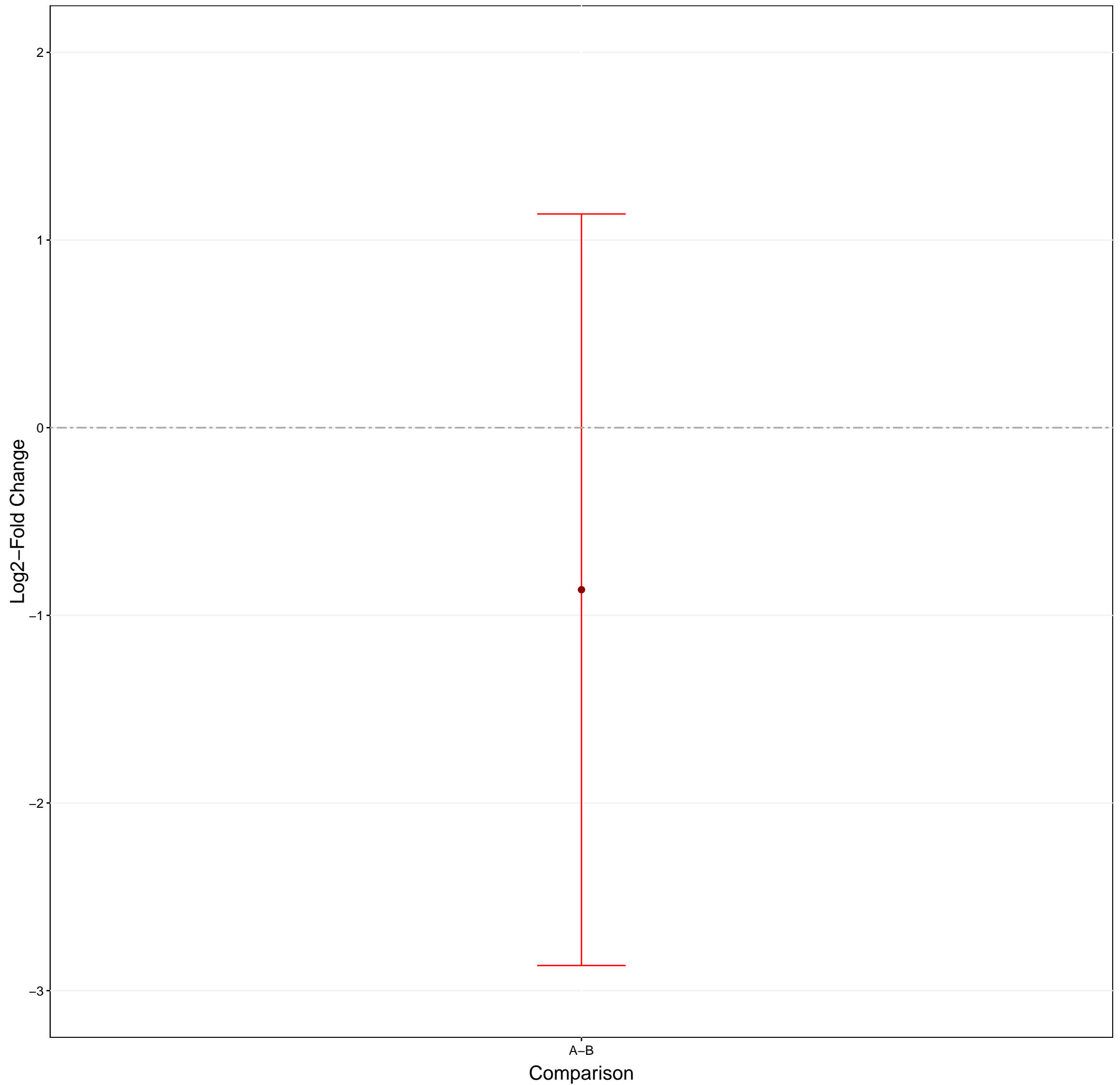
sp|Q8NHH9|ATLA2_HUMAN



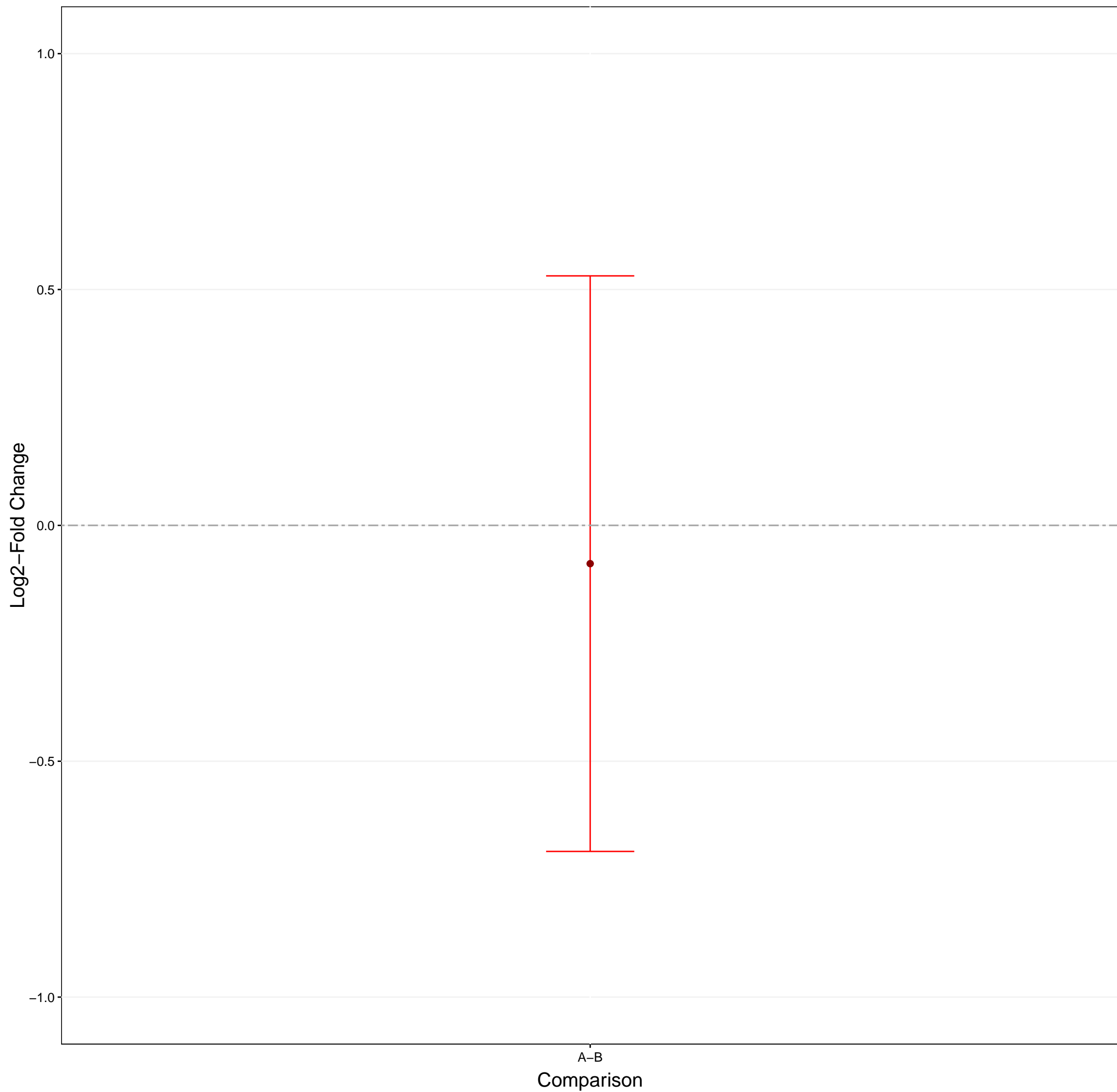
sp|Q8NHP6|MSPD2_HUMAN



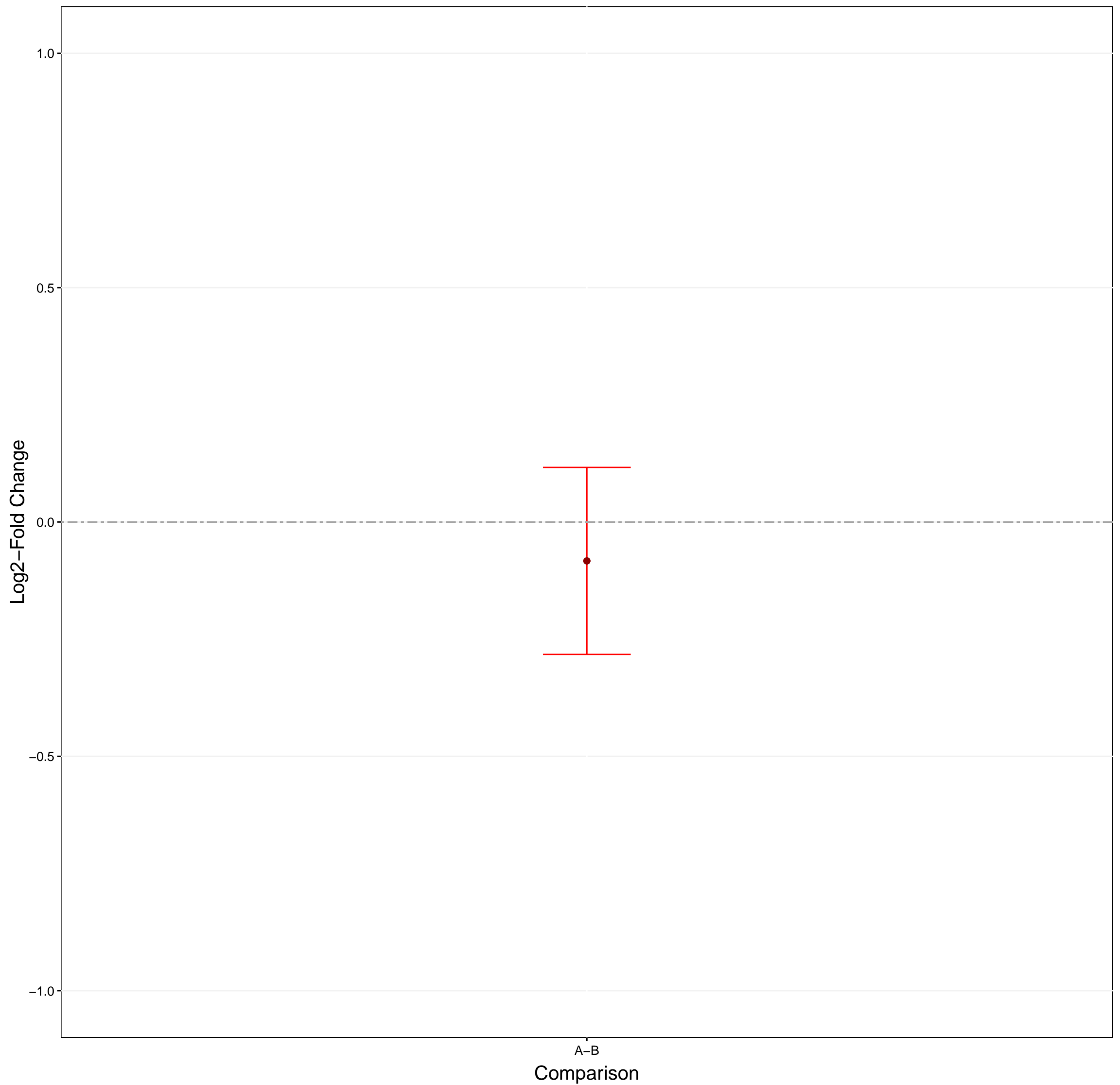
sp|Q8NHP8|PLBL2_HUMAN



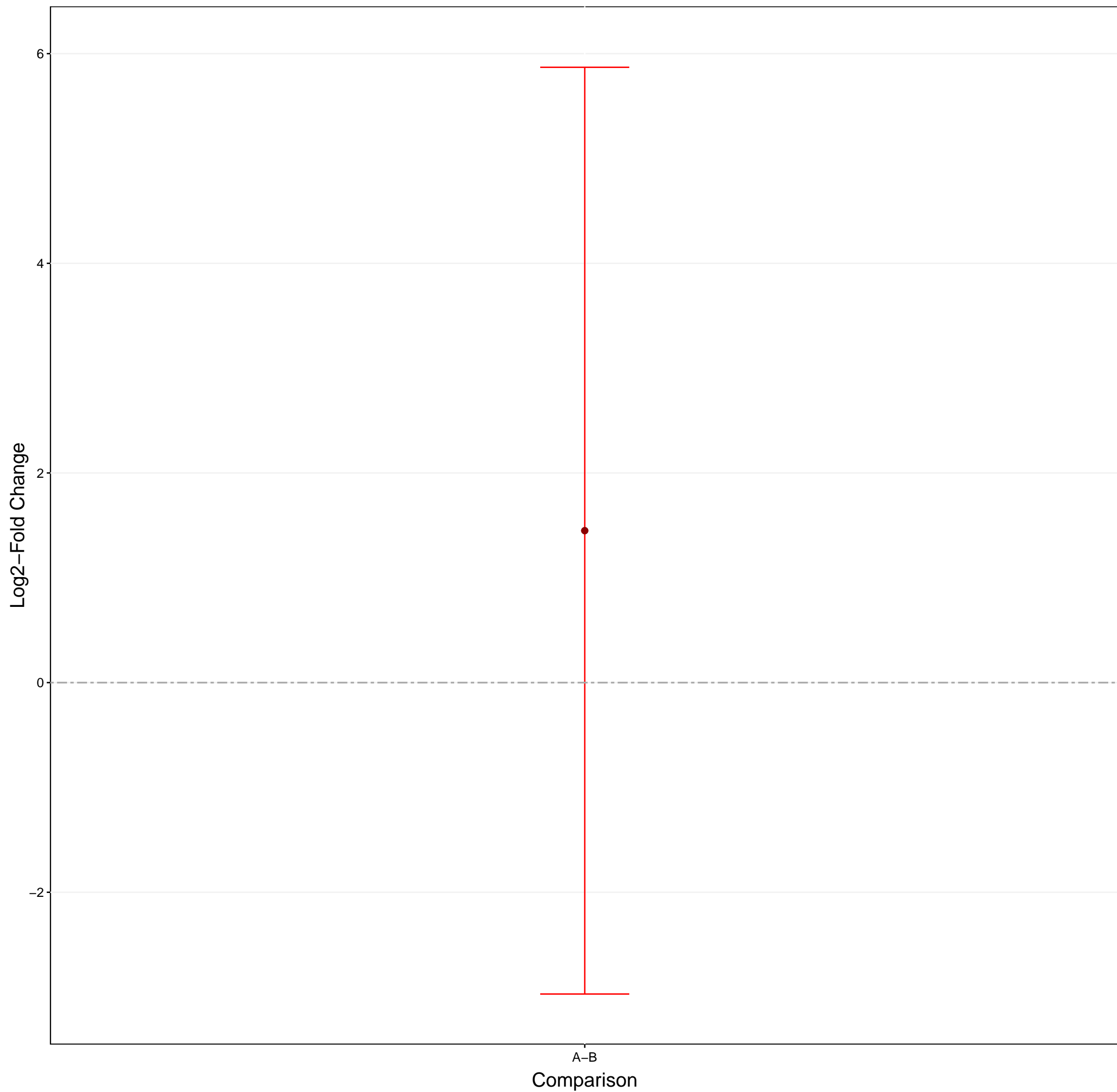
sp|Q8NHQ9|DDX55_HUMAN



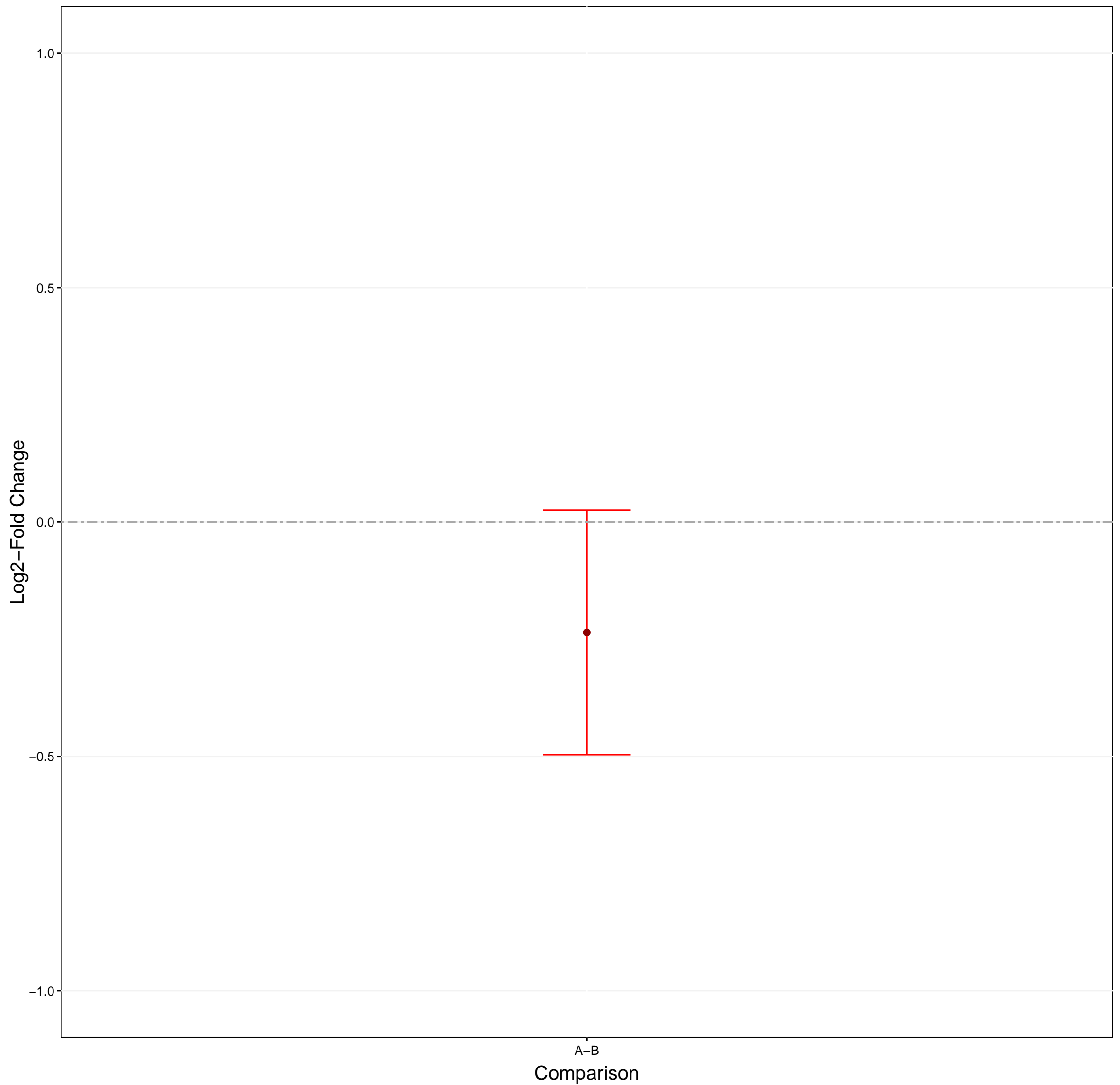
sp|Q8NHW5|RLA0L_HUMAN



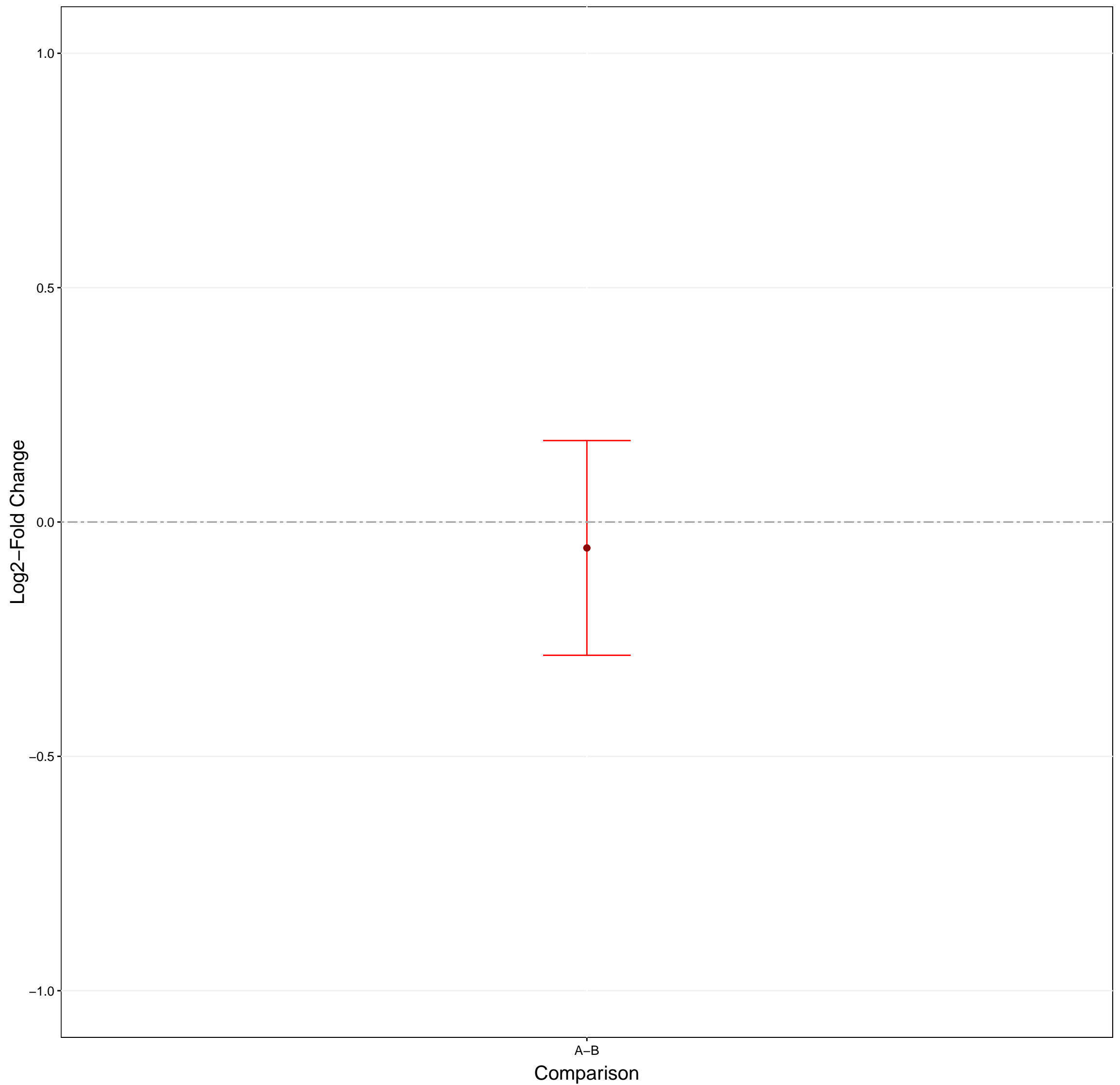
sp|Q8NI08|NCOA7_HUMAN



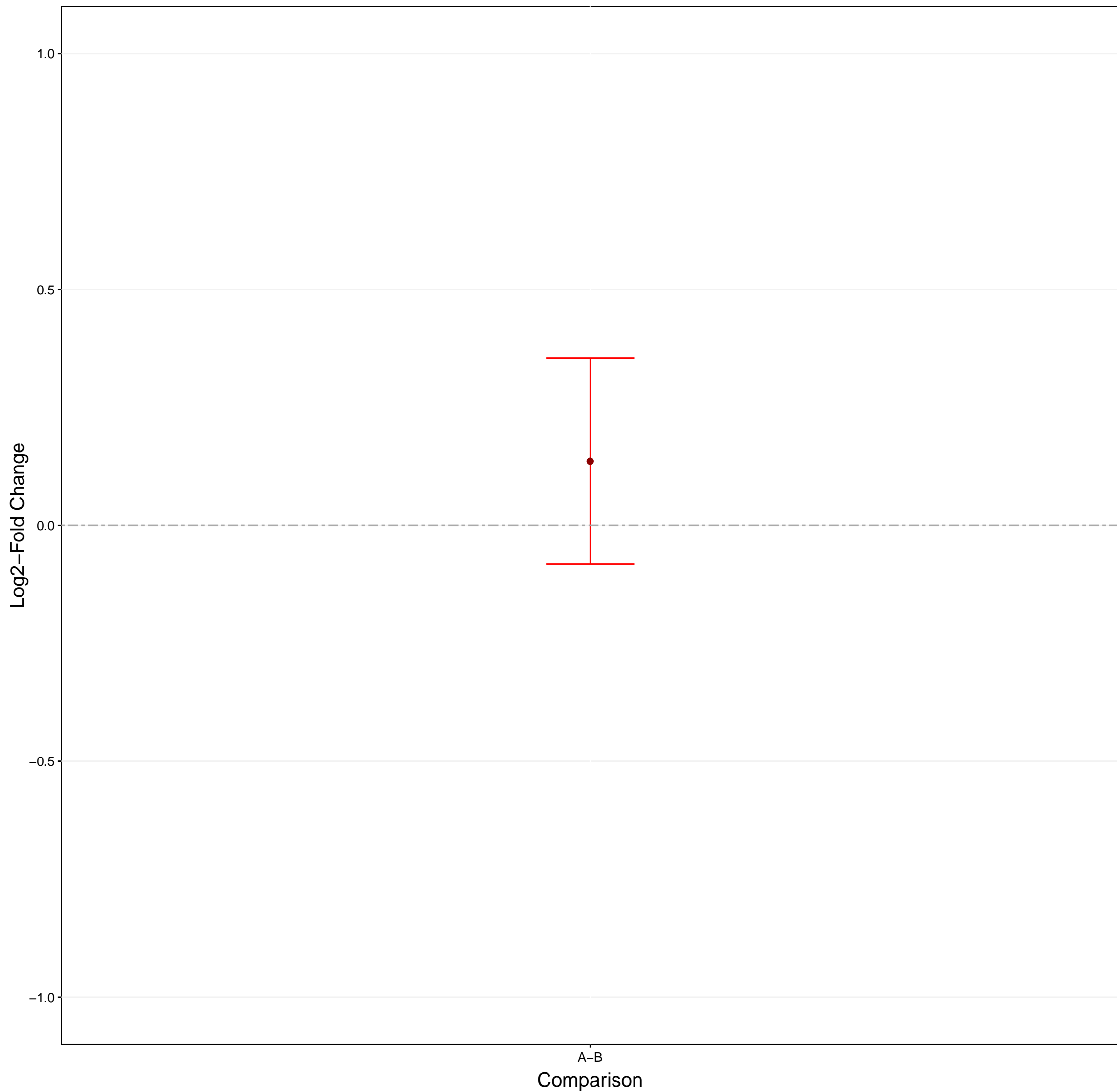
sp|Q8NI22|MCFD2_HUMAN



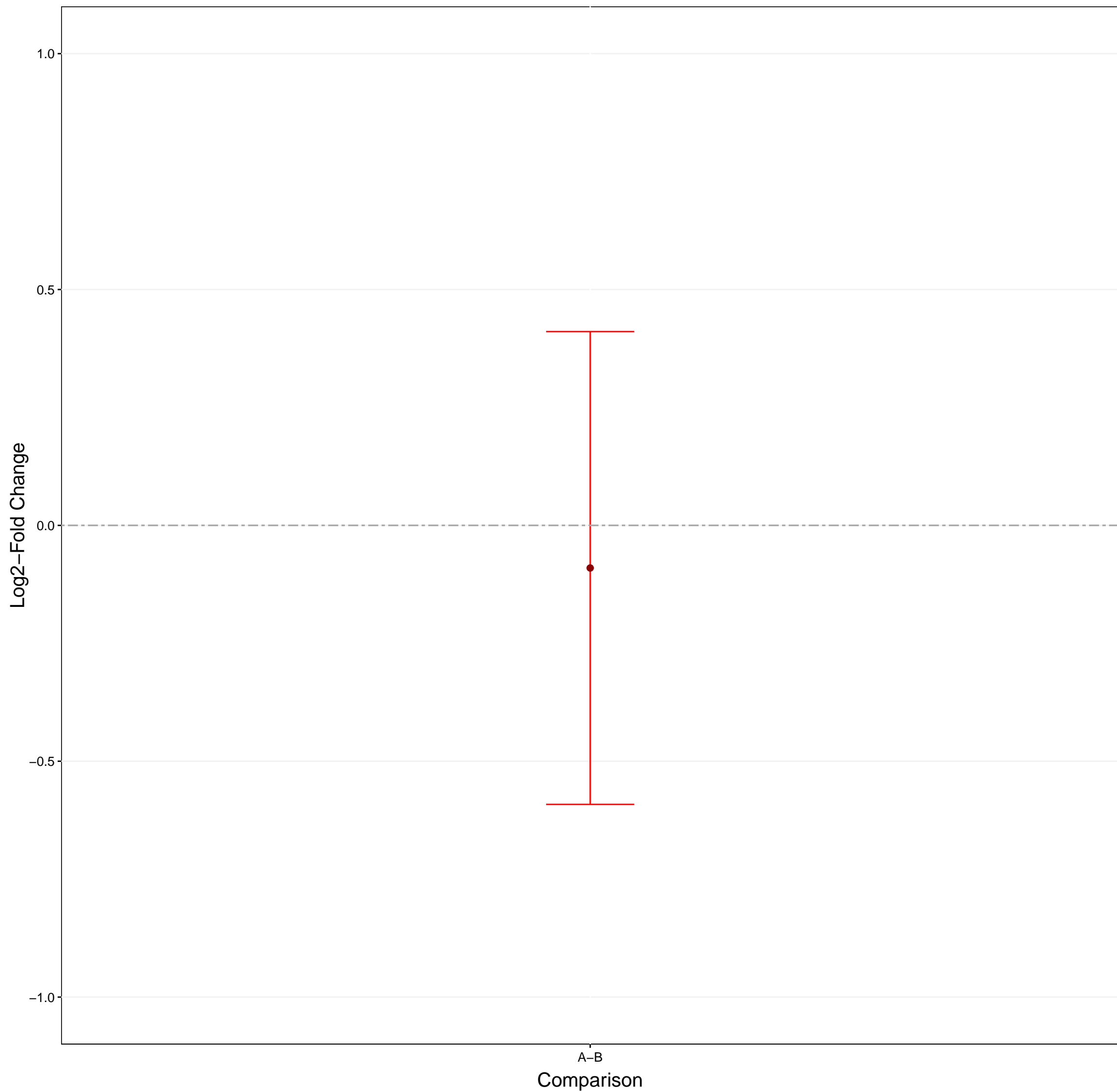
sp|Q8NI27|THOC2_HUMAN



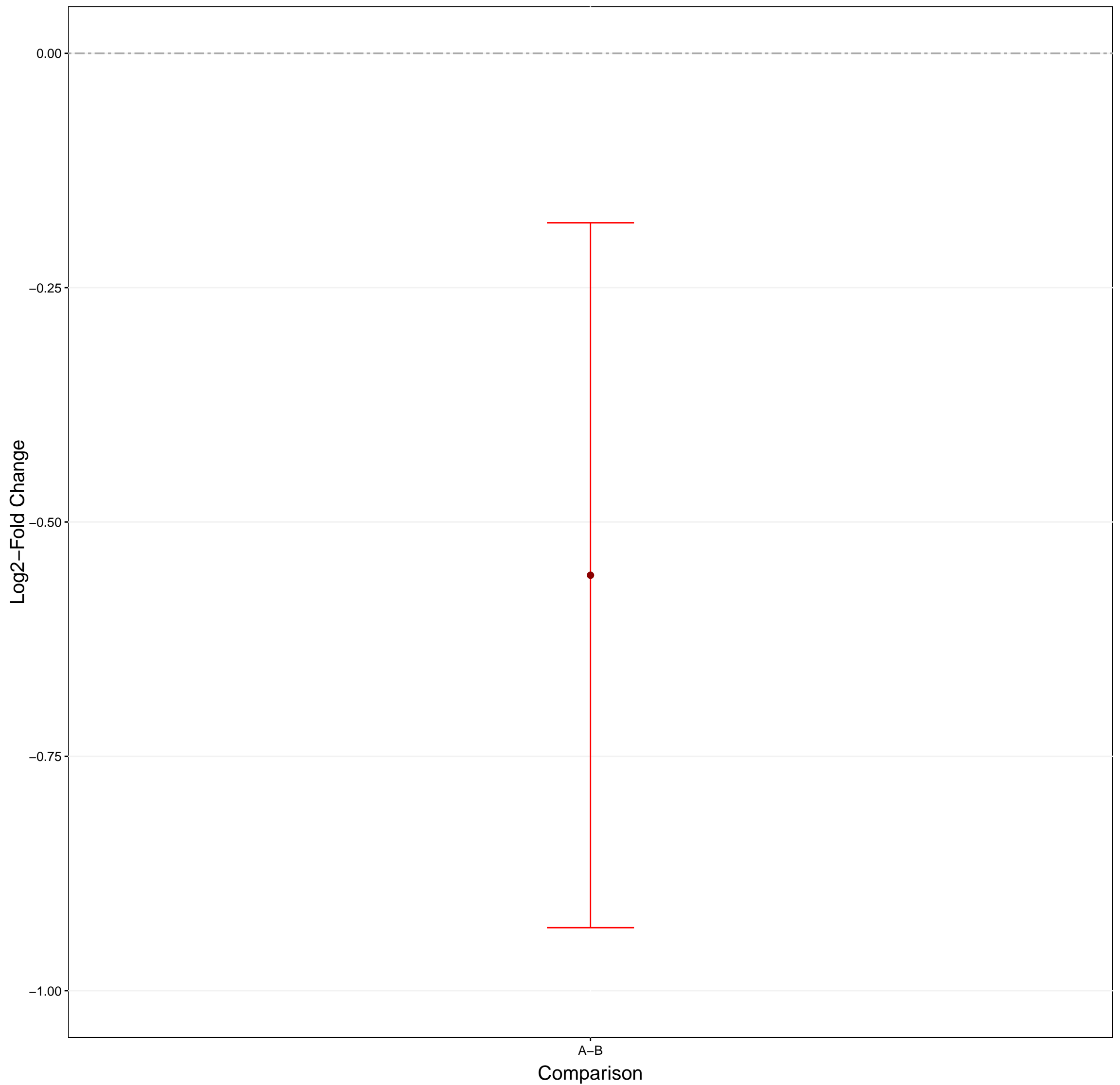
sp|Q8NI36|WDR36_HUMAN



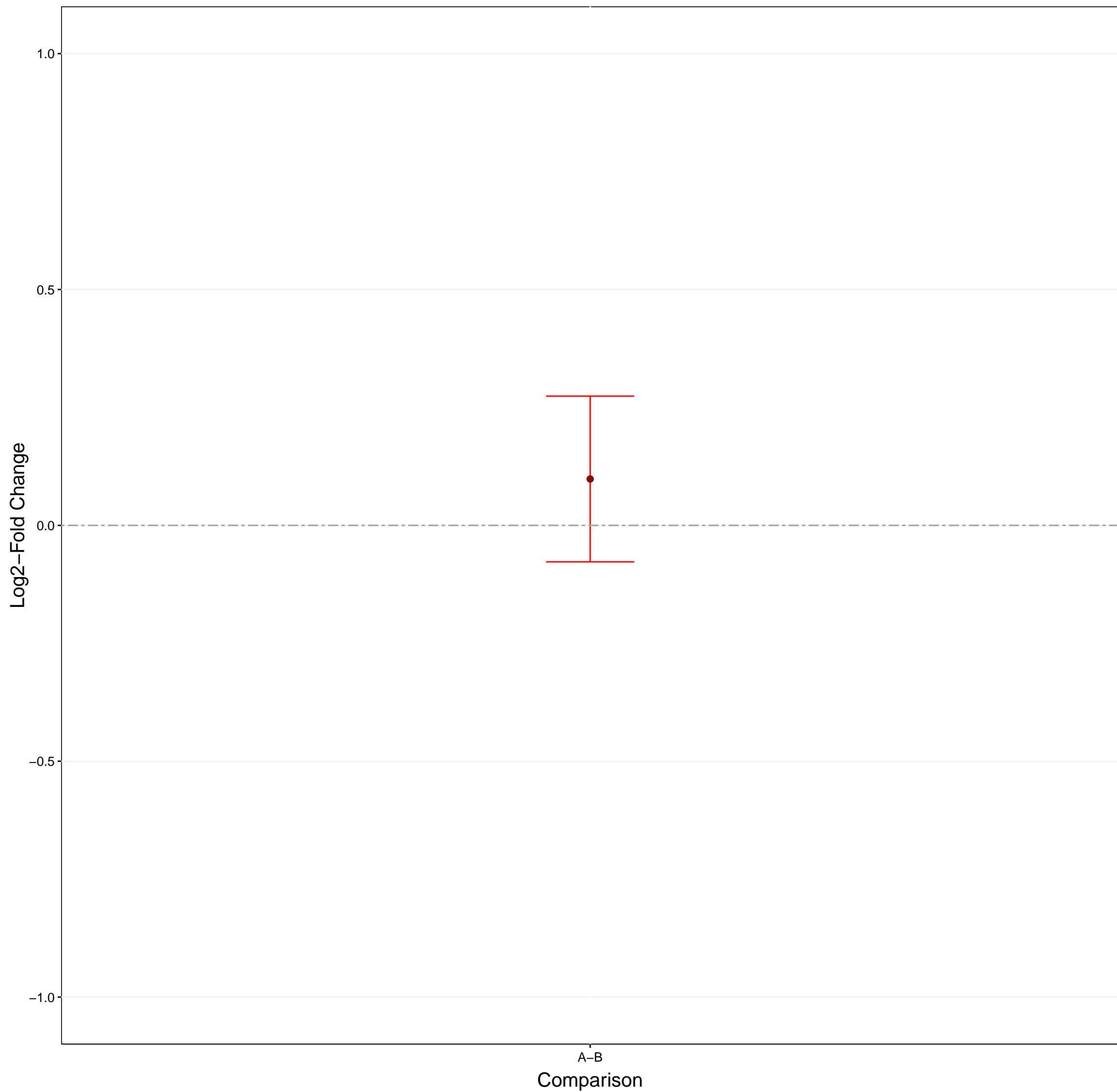
sp|Q8NI60|COQ8A_HUMAN



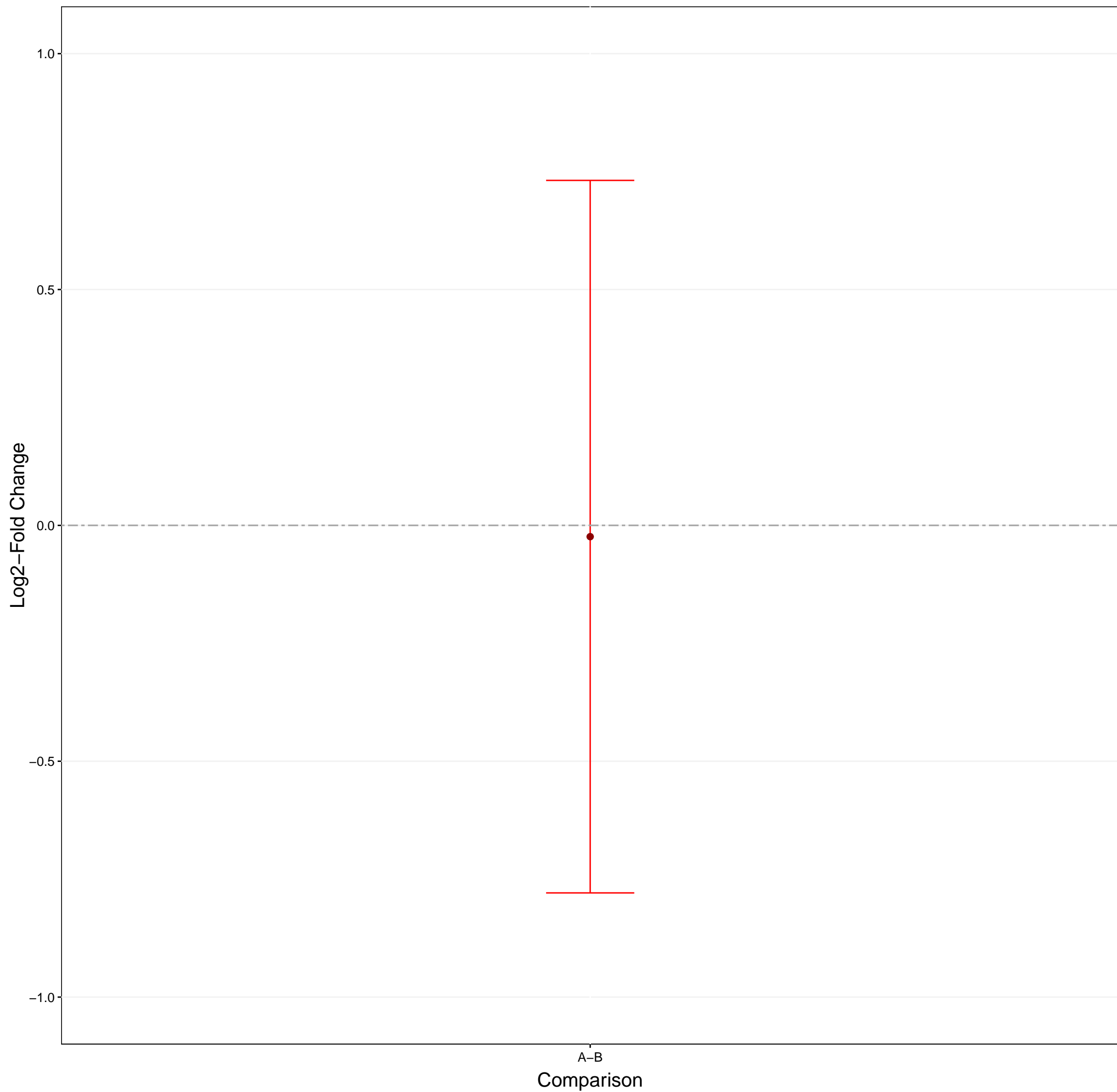
sp|Q8TAA9|VANG1_HUMAN



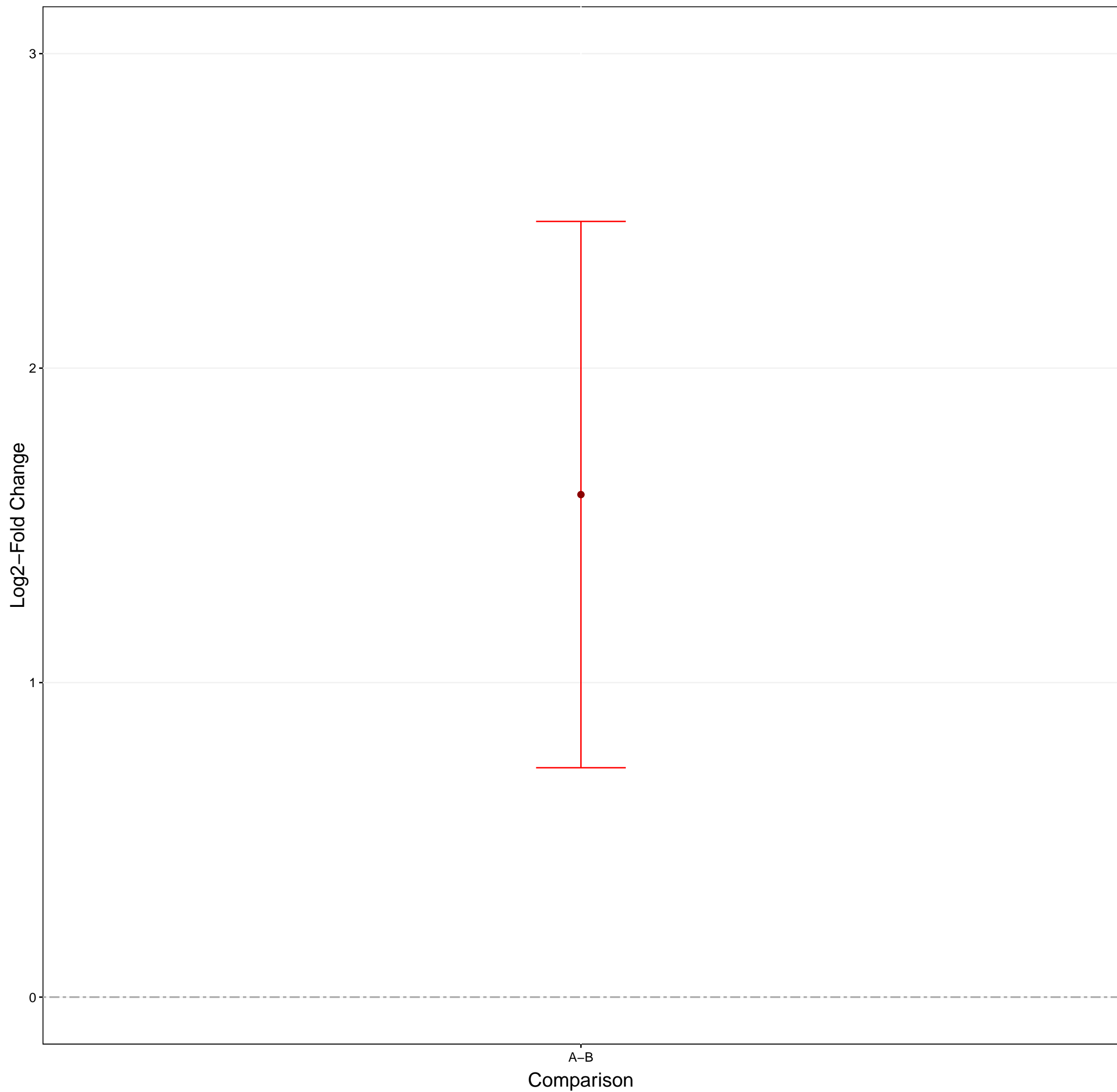
sp|Q8TAE8|G45IP_HUMAN



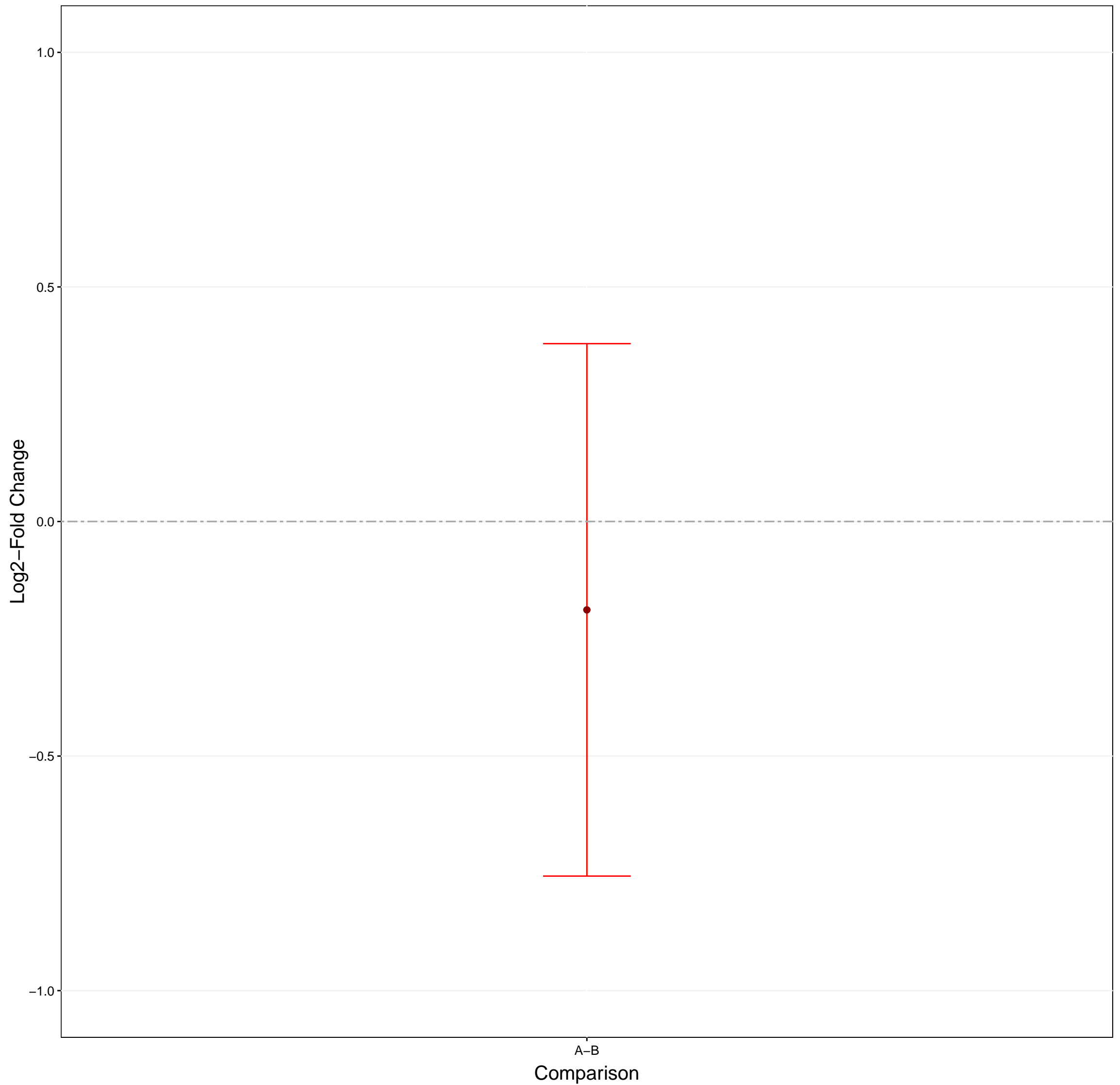
sp|Q8TAF3|WDR48_HUMAN



sp|Q8TAM6|ERMIN_HUMAN



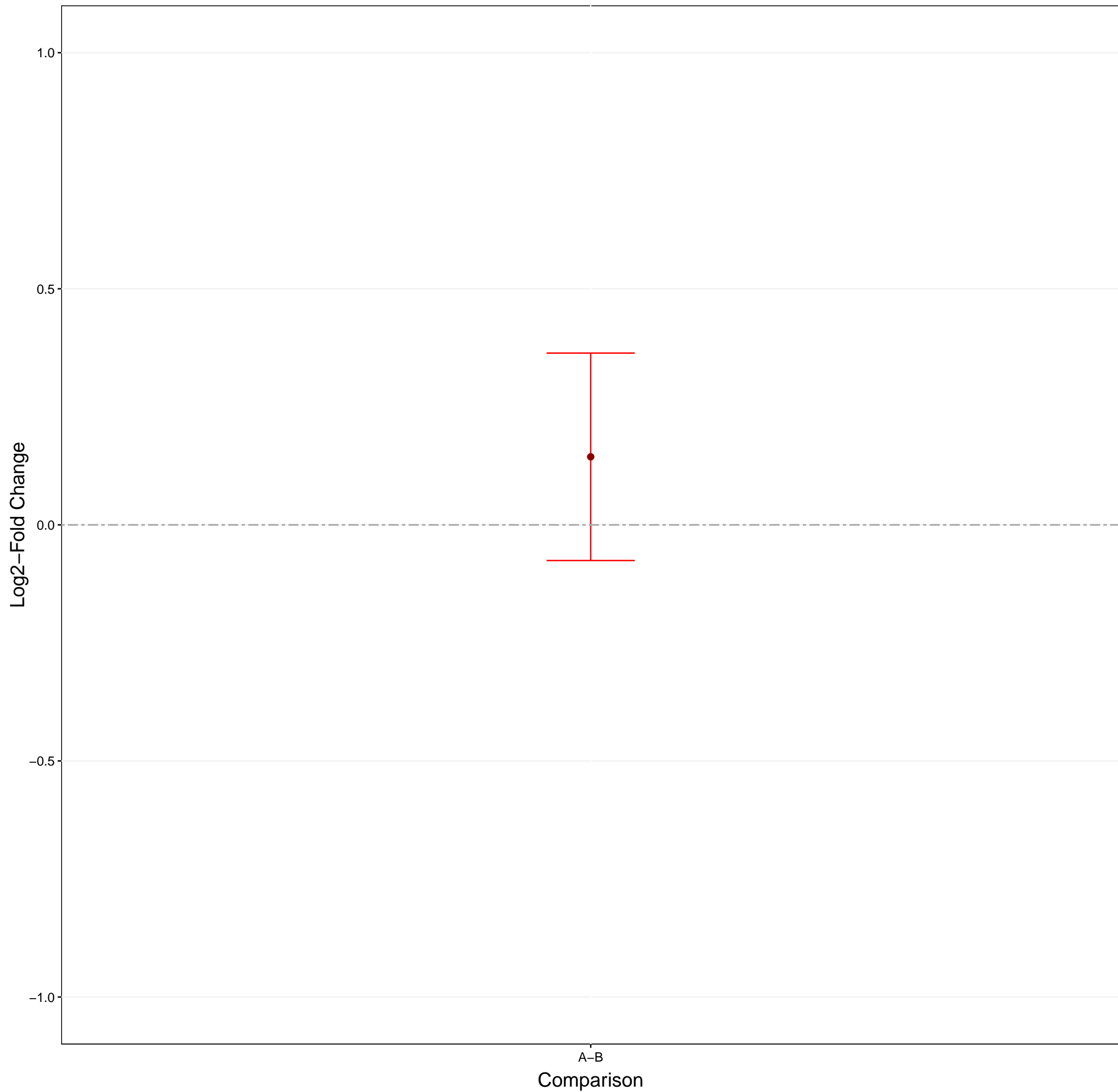
sp|Q8TAP9|MPLKI_HUMAN



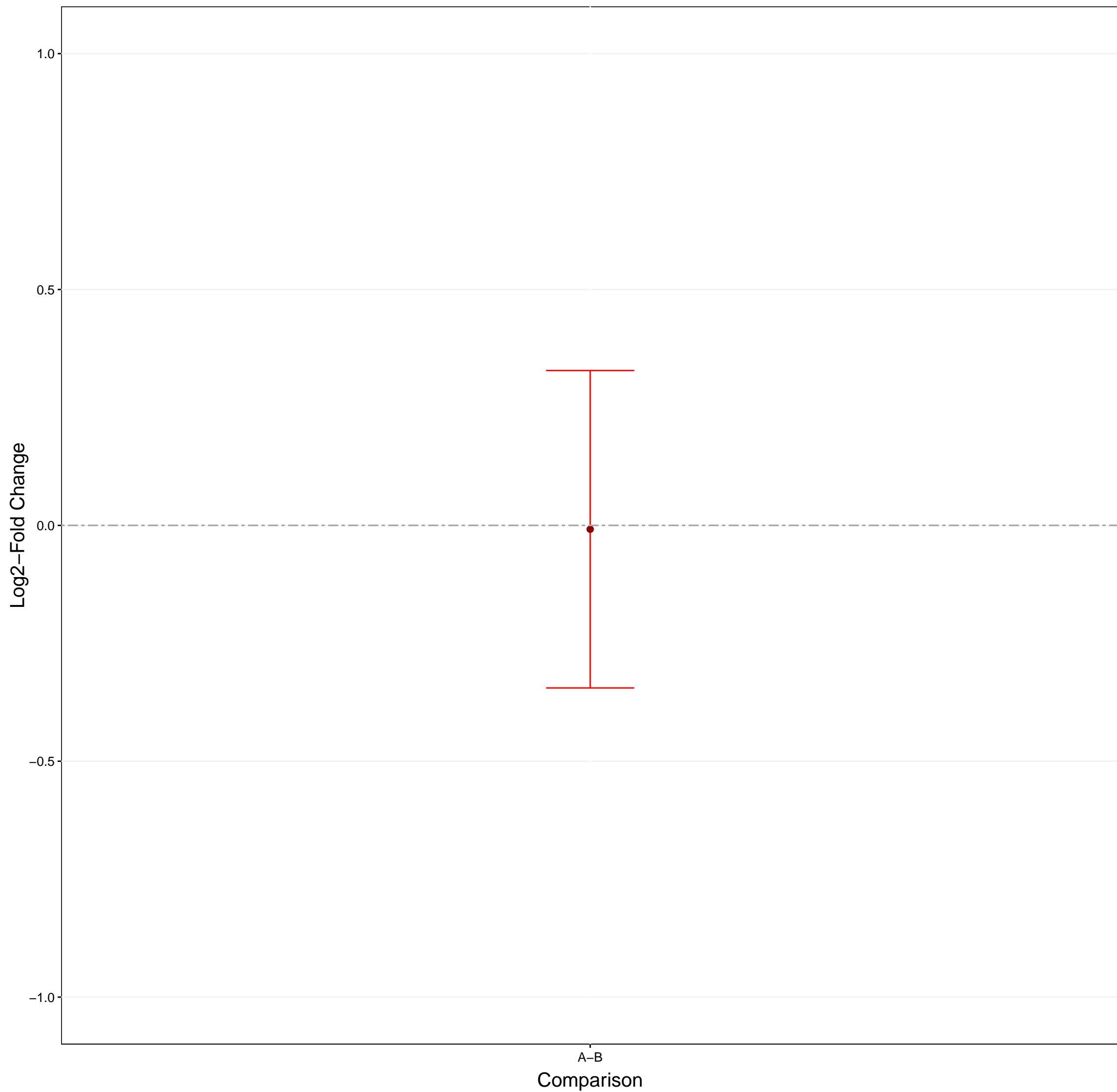
A-B

Comparison

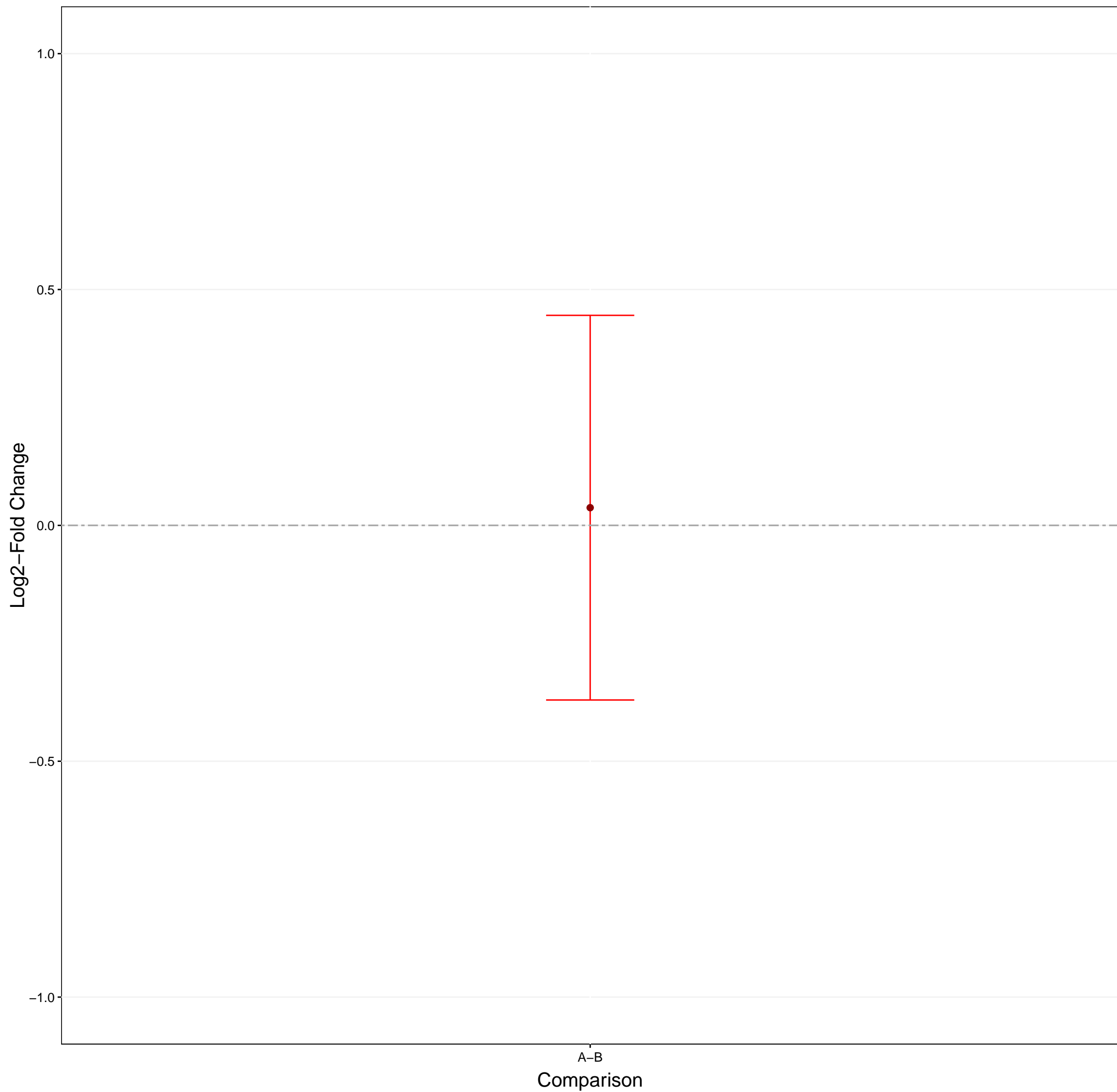
sp|Q8TAQ2|SMRC2_HUMAN



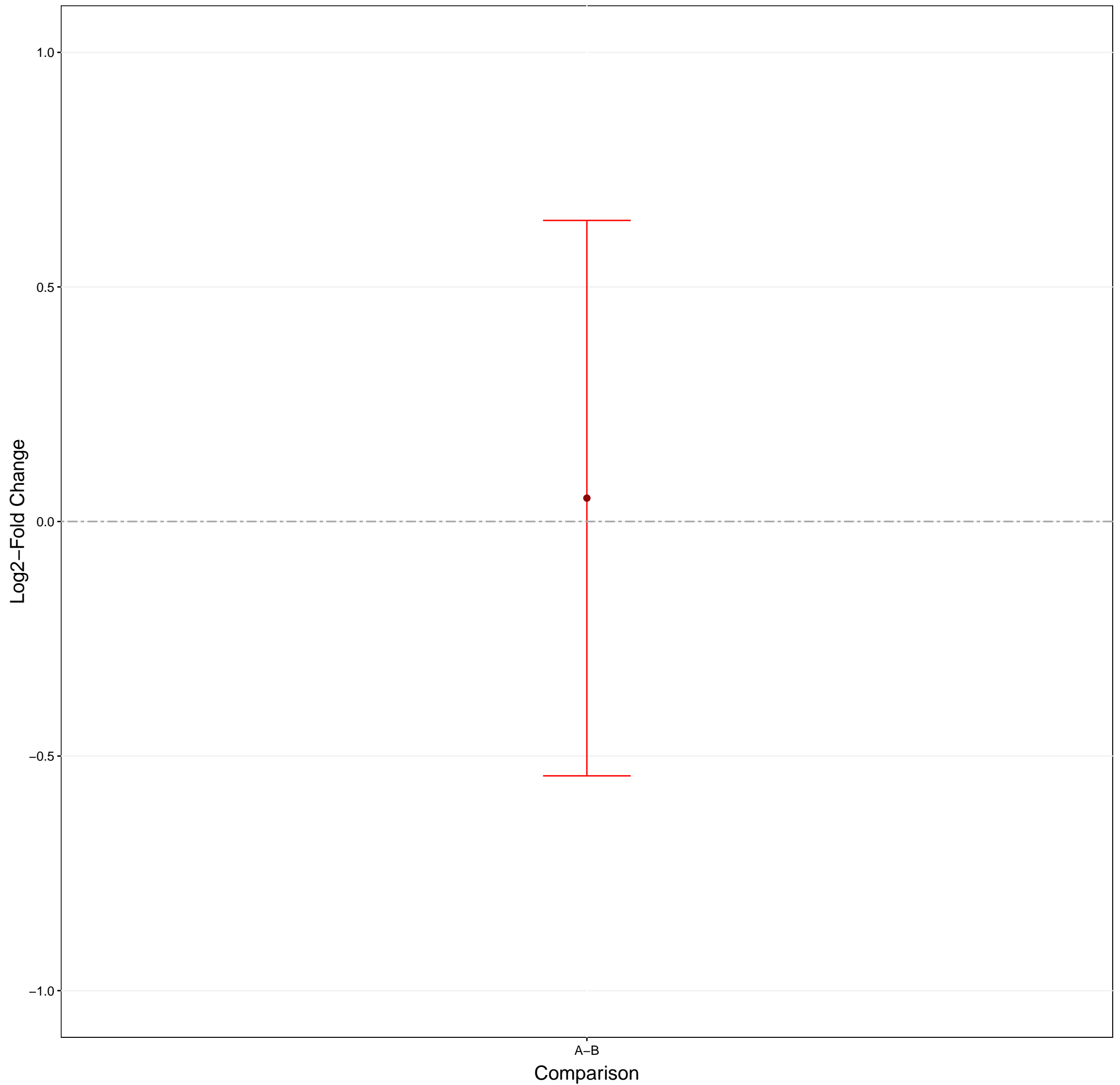
sp|Q8TAT6|NPL4_HUMAN



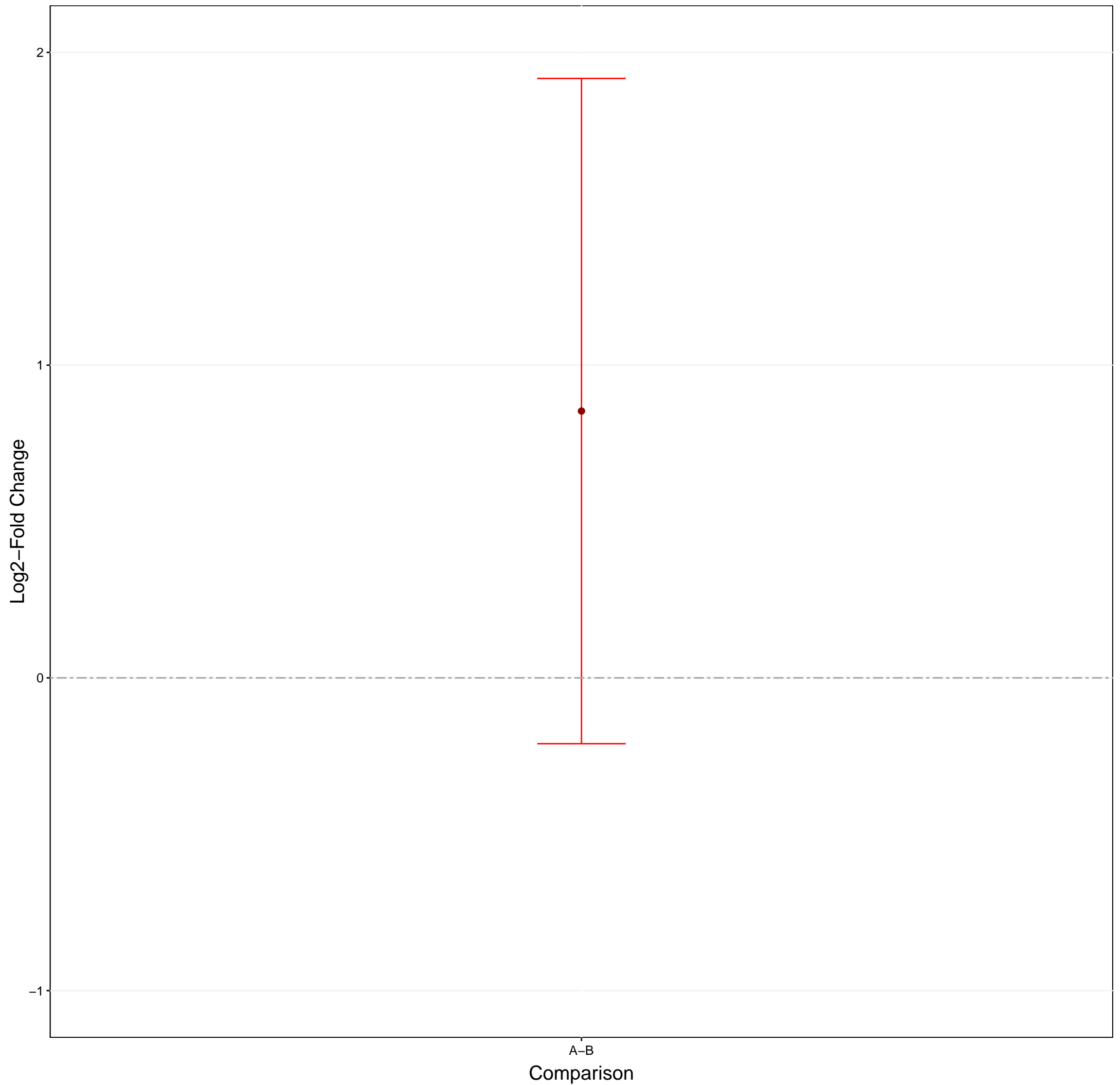
sp|Q8TB03|CX038_HUMAN



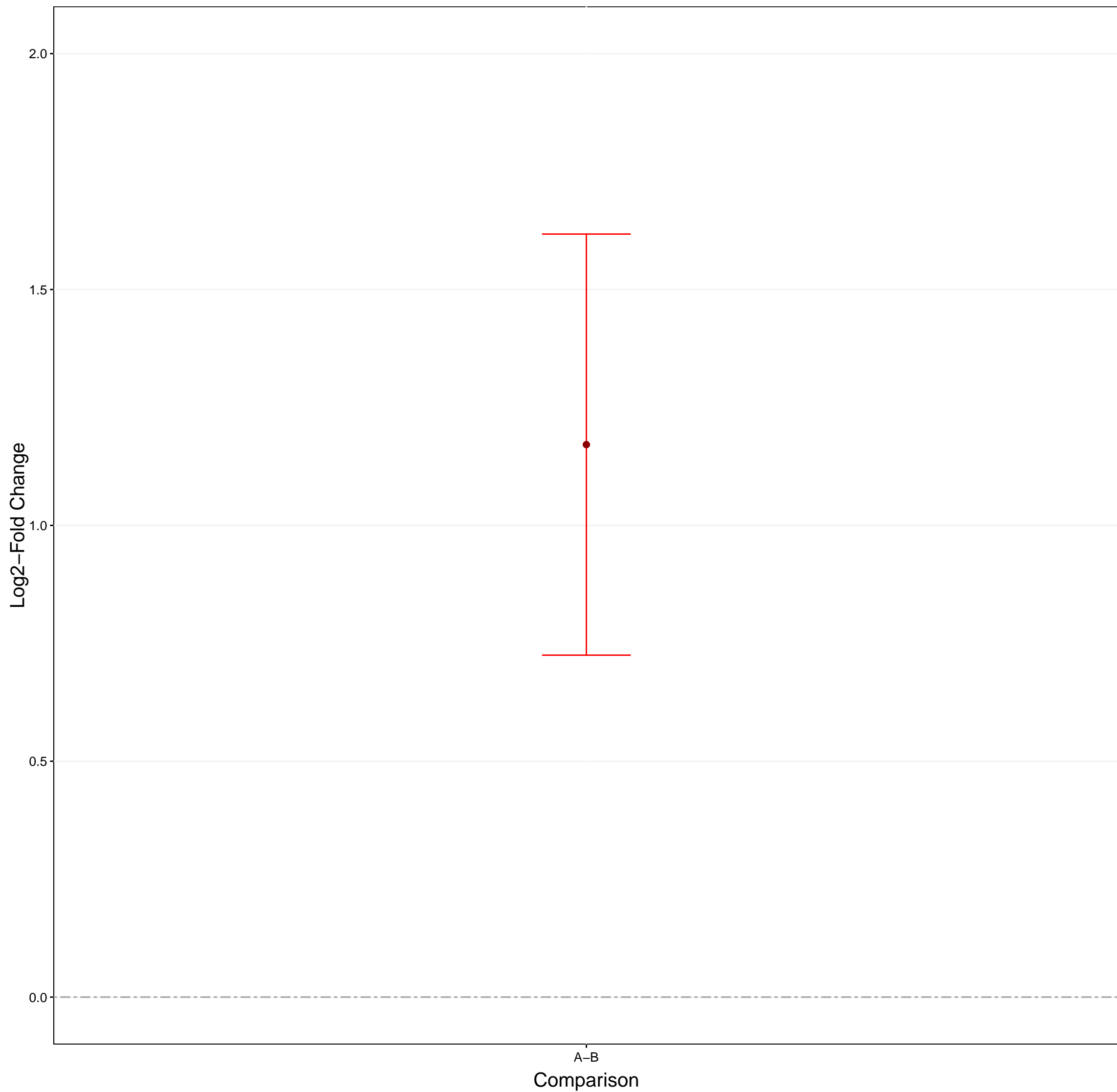
sp|Q8TB36|GDAP1_HUMAN



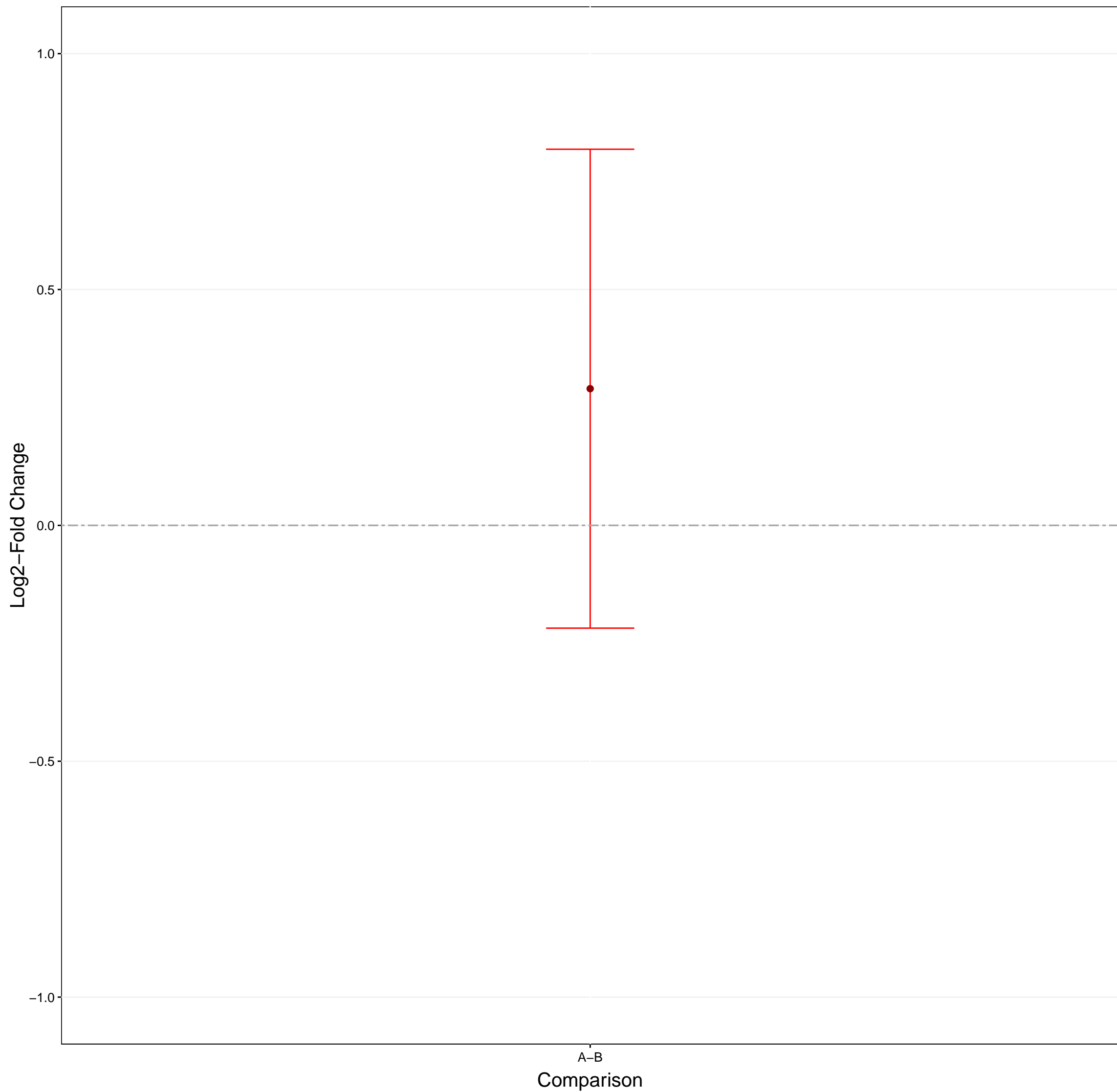
sp|Q8TB52|FBX30_HUMAN



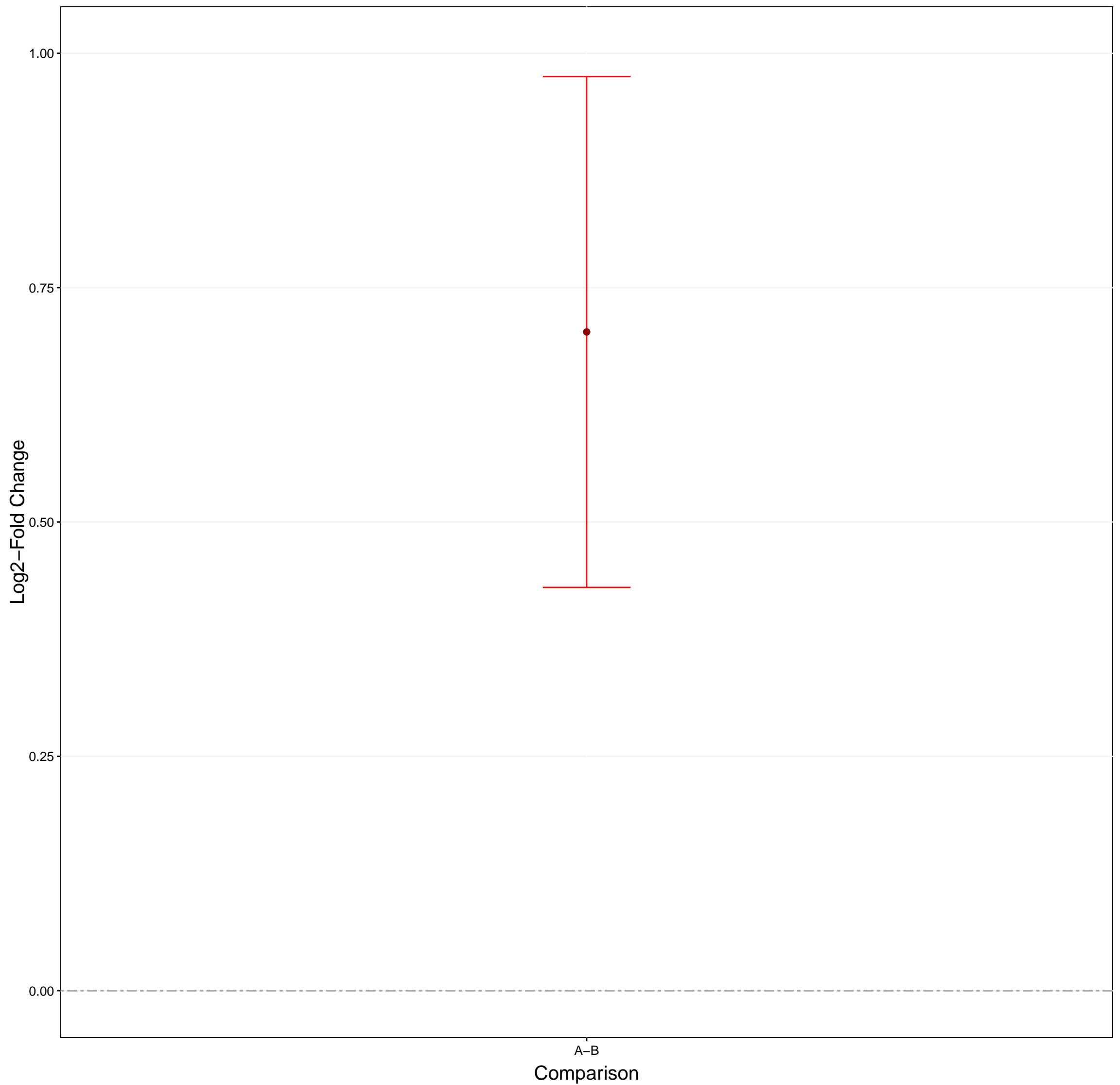
sp|Q8TB61|S35B2_HUMAN



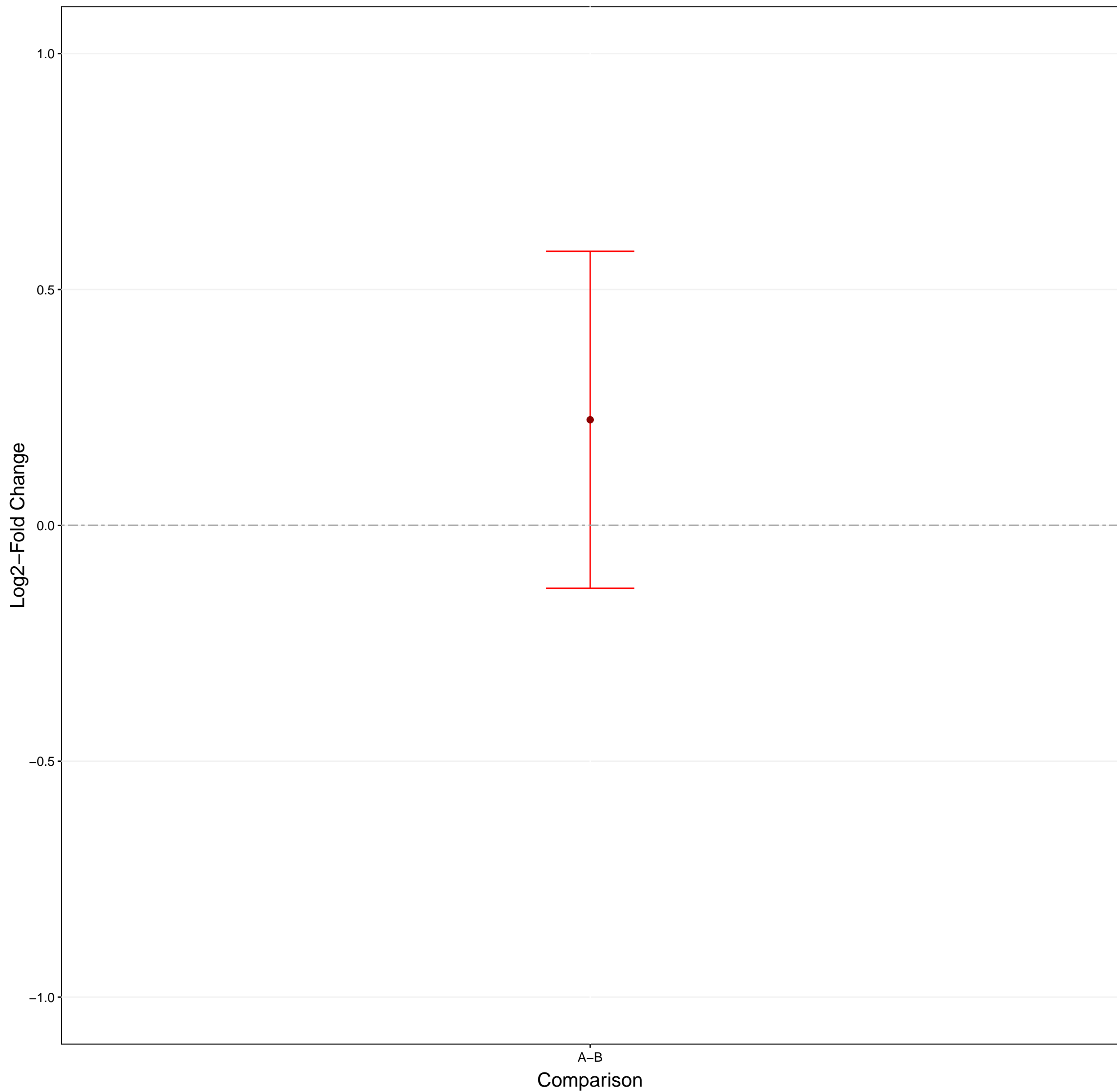
sp|Q8TB72|PUM2_HUMAN



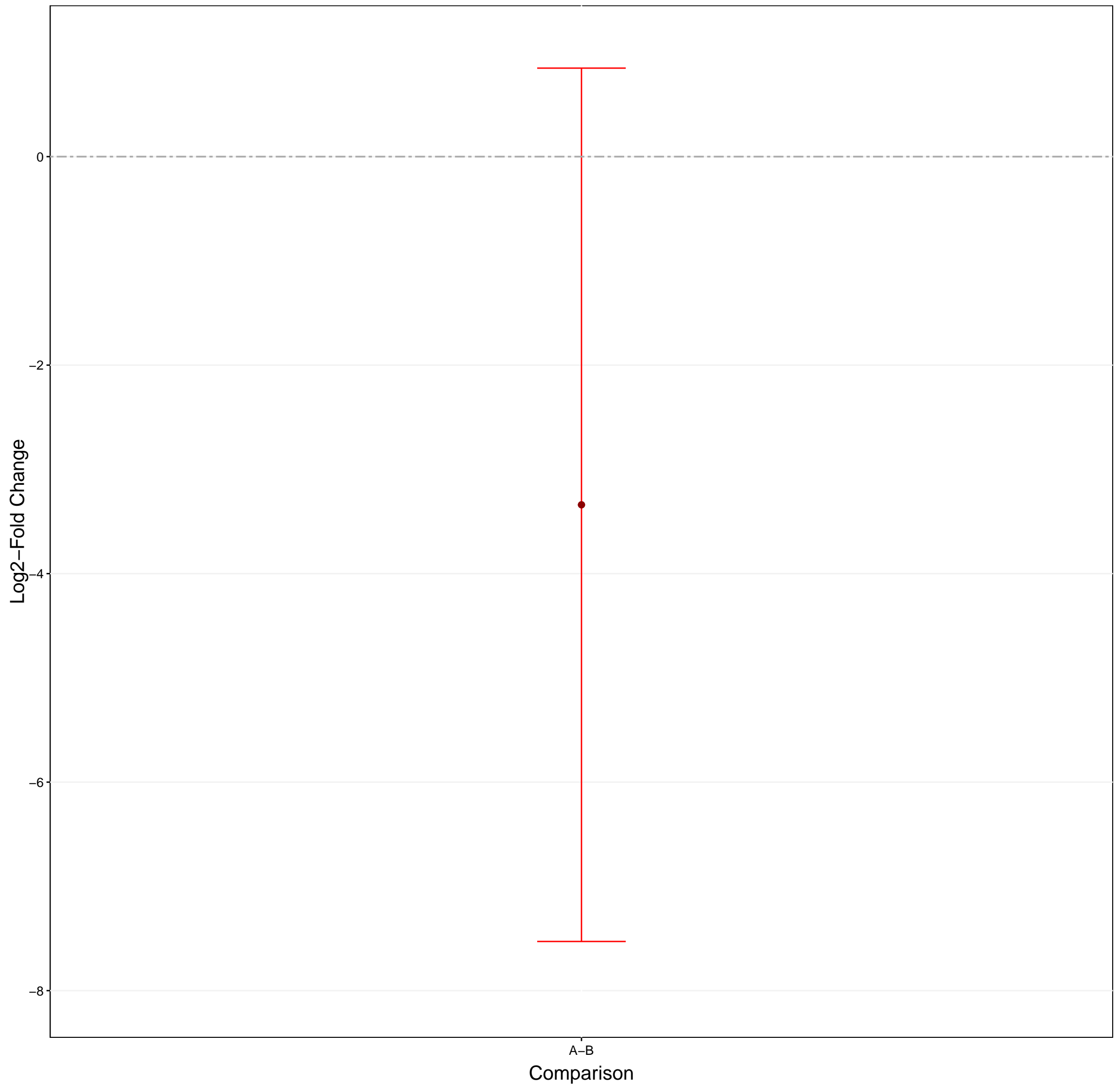
sp|Q8TBB5|KLDC4_HUMAN



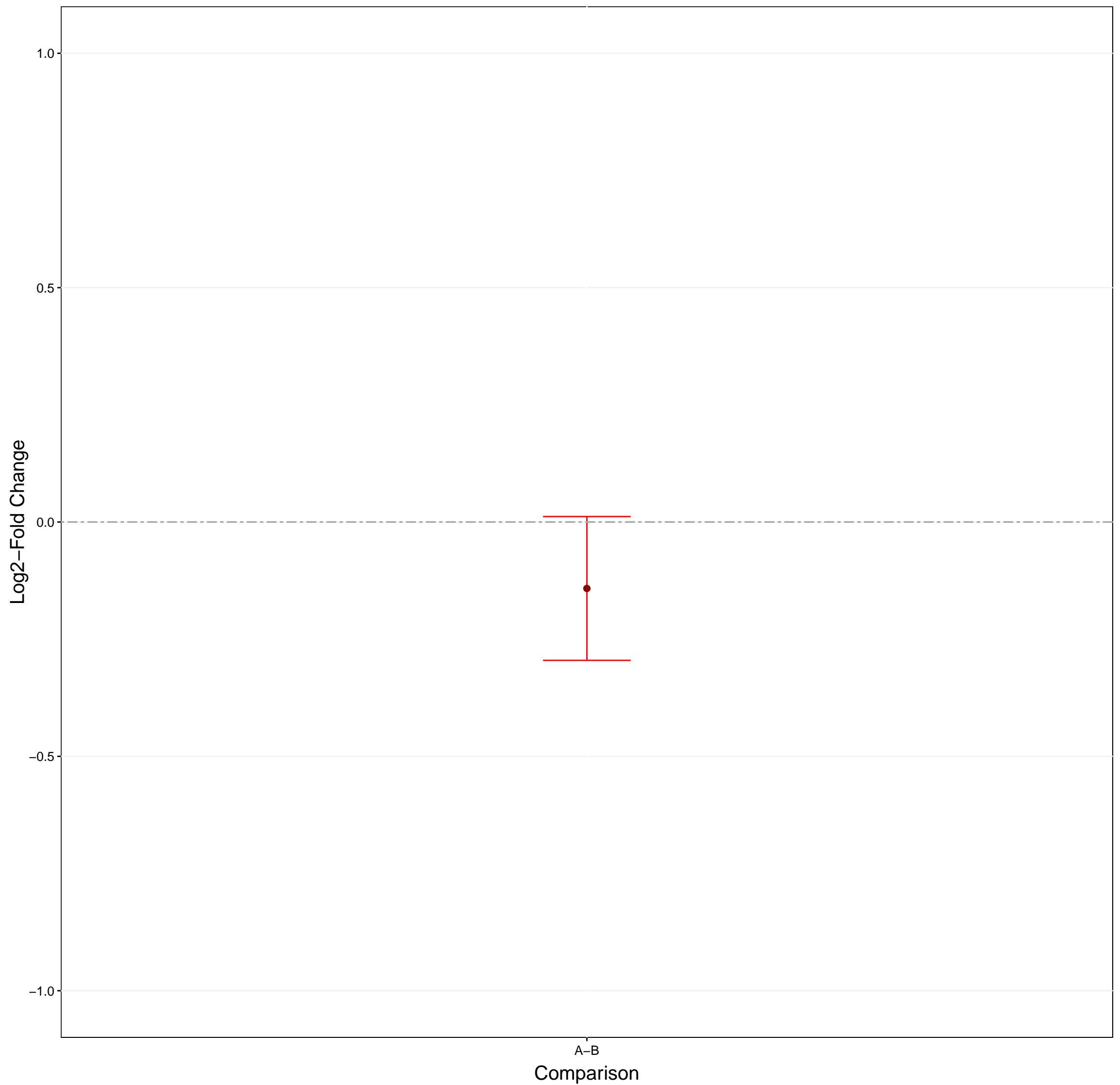
sp|Q8TBC4|UBA3_HUMAN



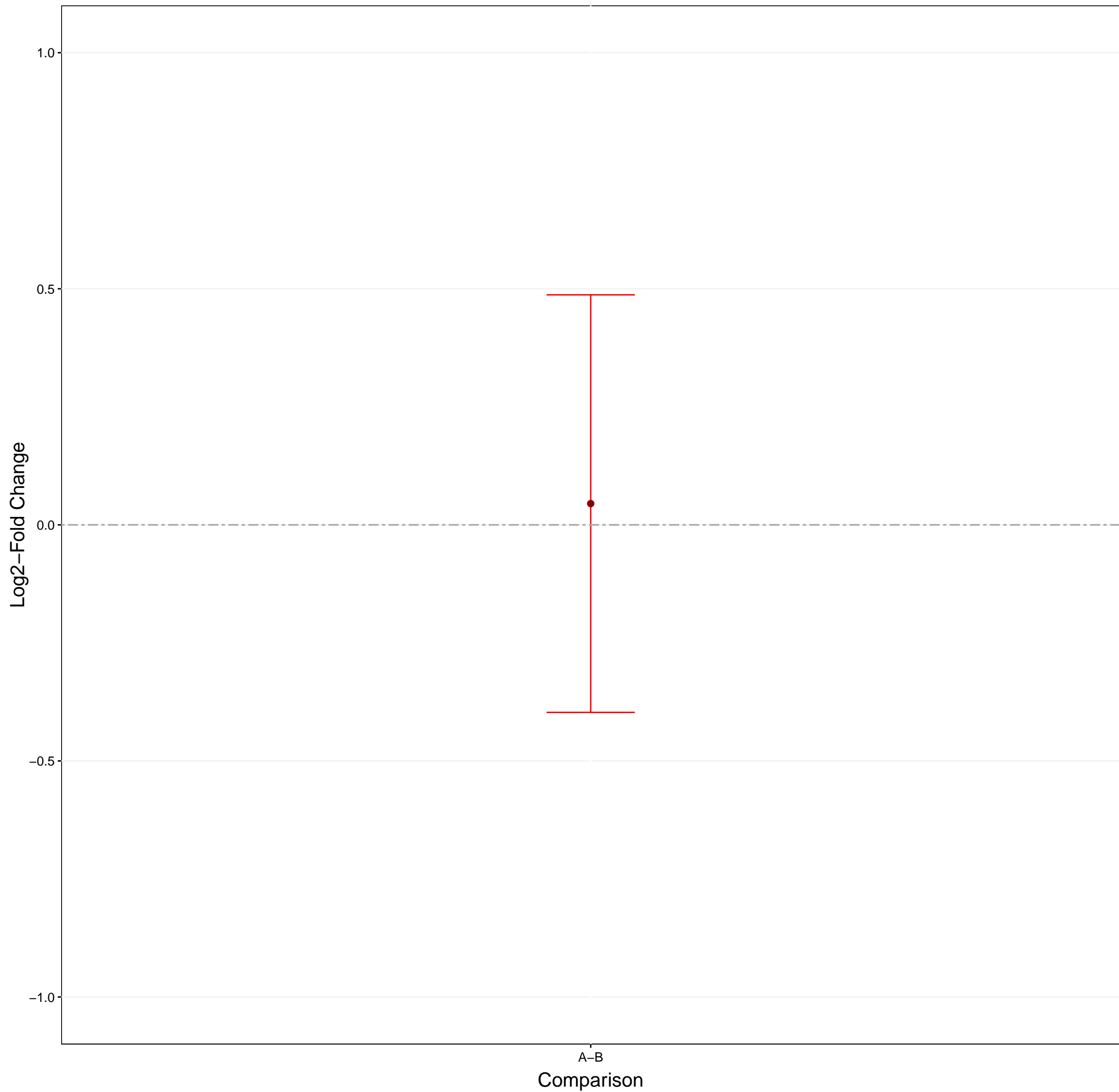
sp|Q8TBF4|ZCRB1_HUMAN



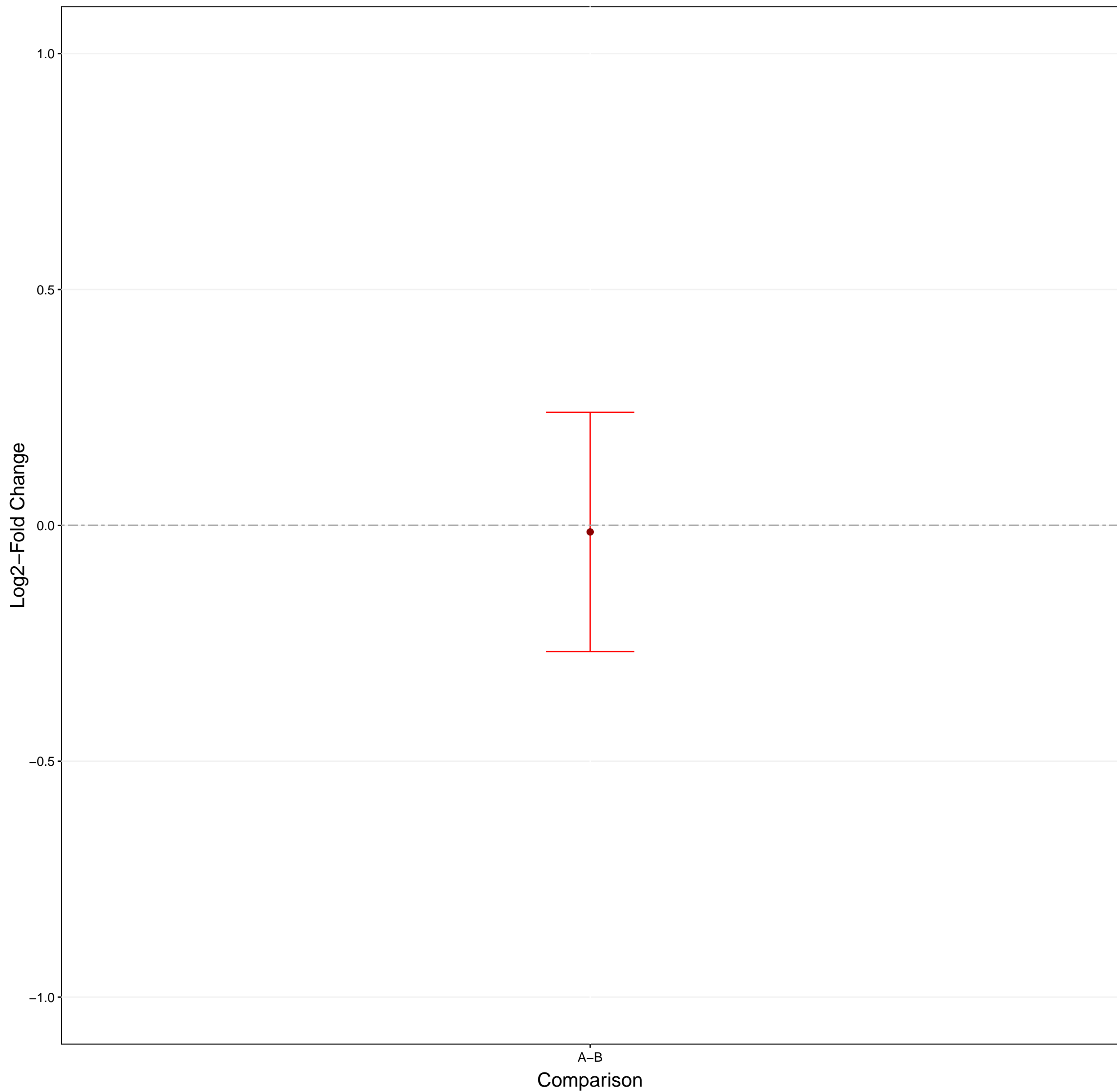
sp|Q8TBQ9|KISHA_HUMAN



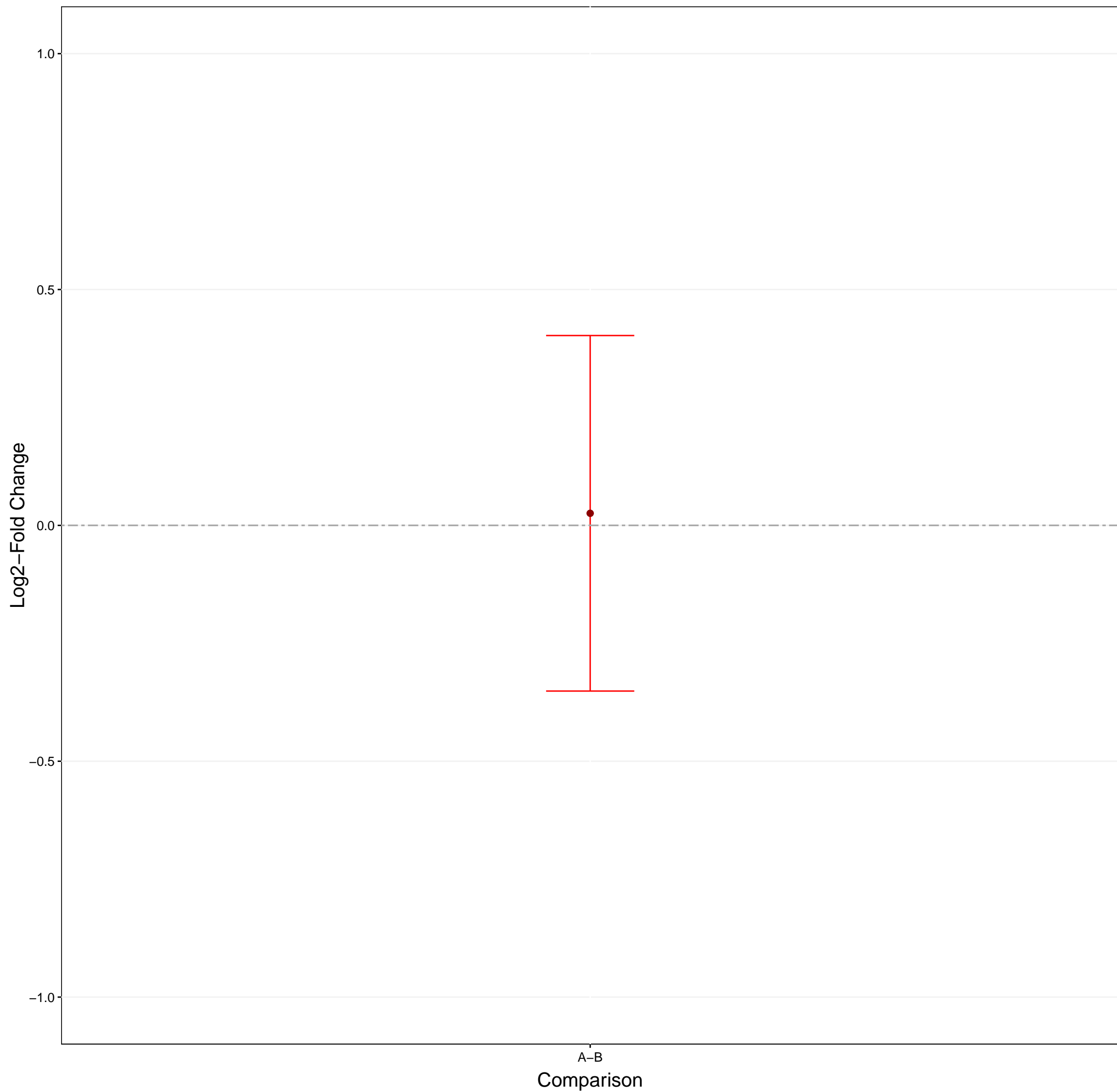
sp|Q8TBX8|PI42C_HUMAN



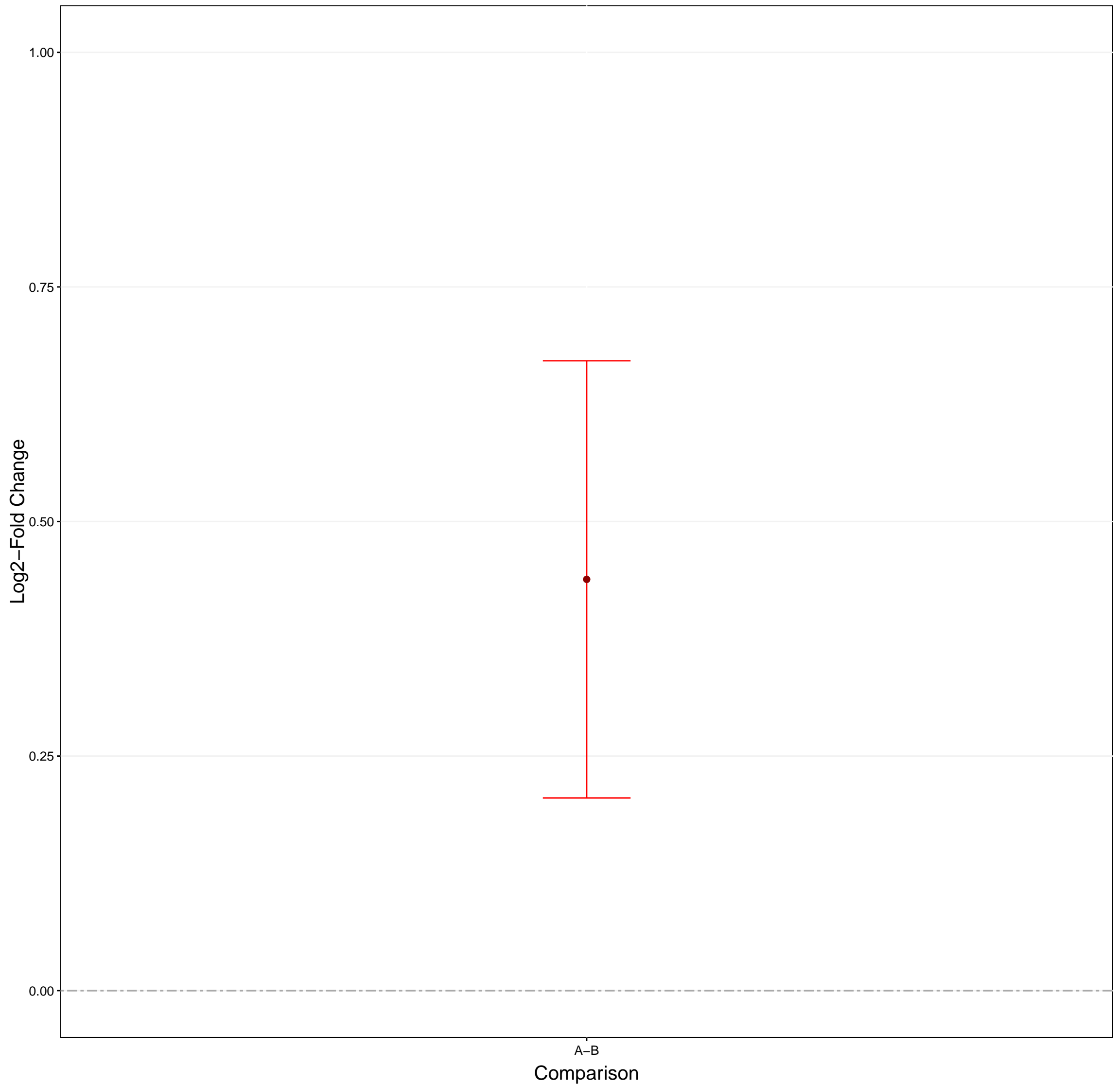
sp|Q8TC07|TBC15_HUMAN



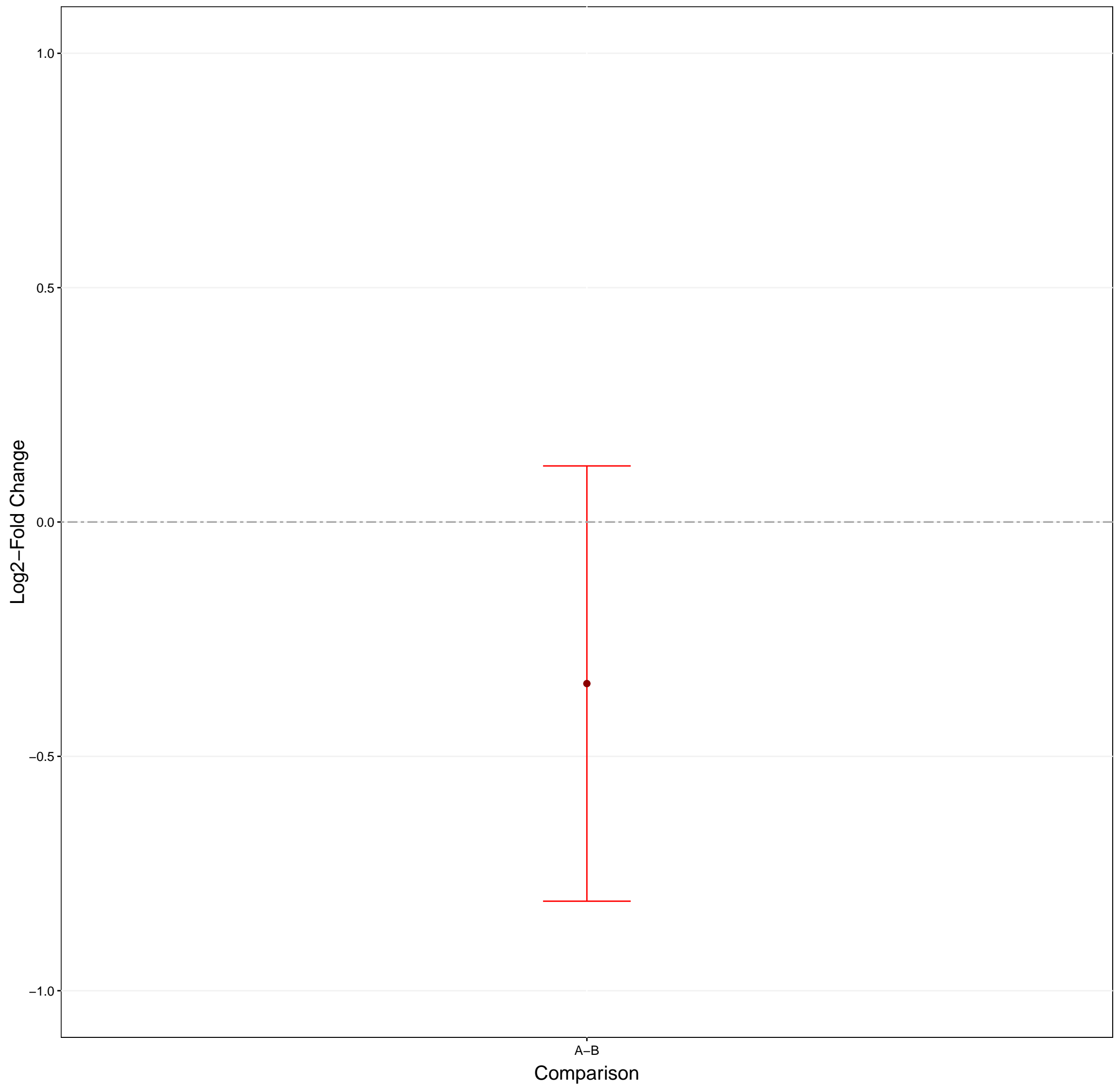
sp|Q8TC12|RDH11_HUMAN



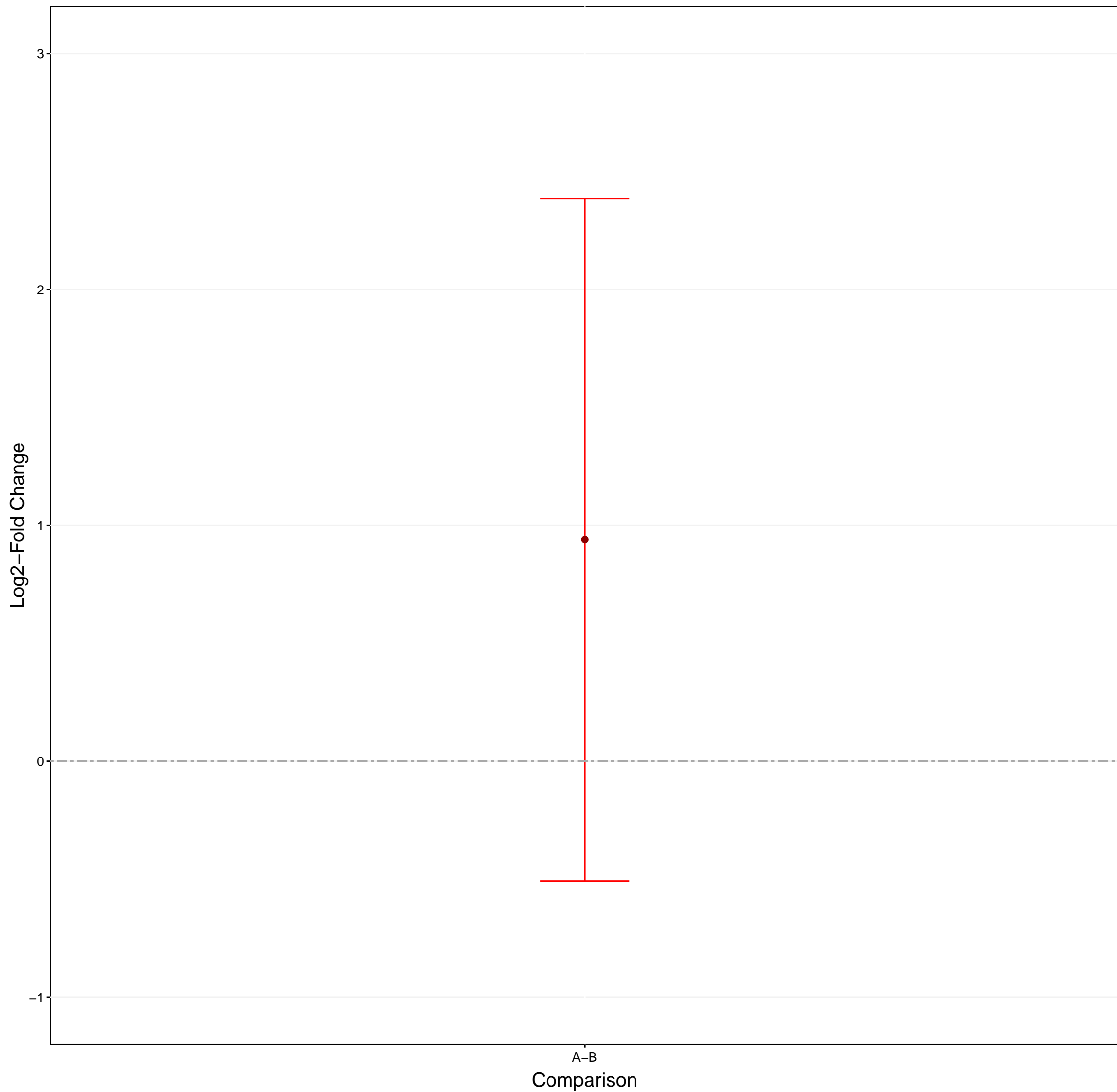
sp|Q8TCC3|RM30_HUMAN



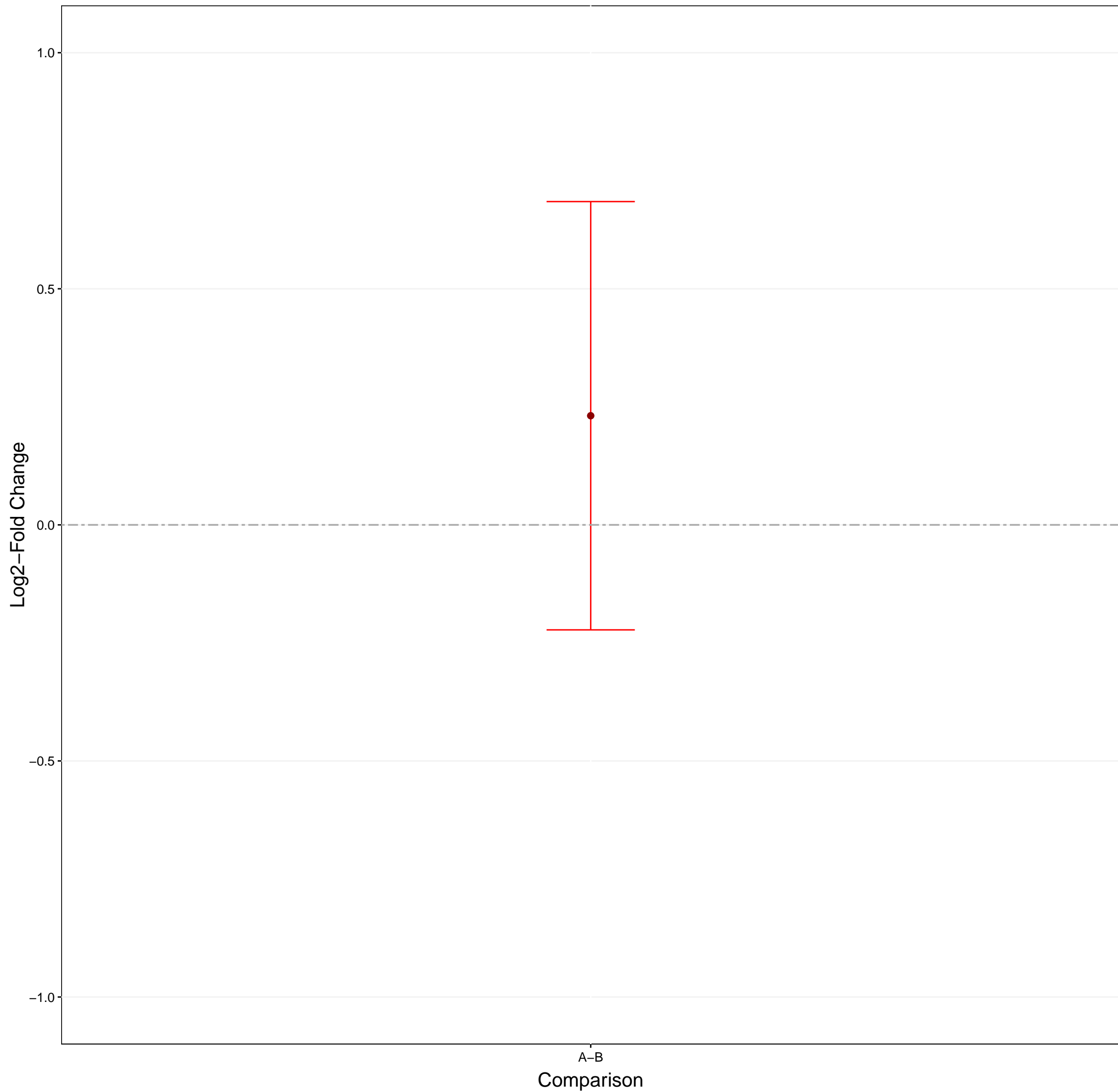
sp|Q8TCD5|NT5C_HUMAN



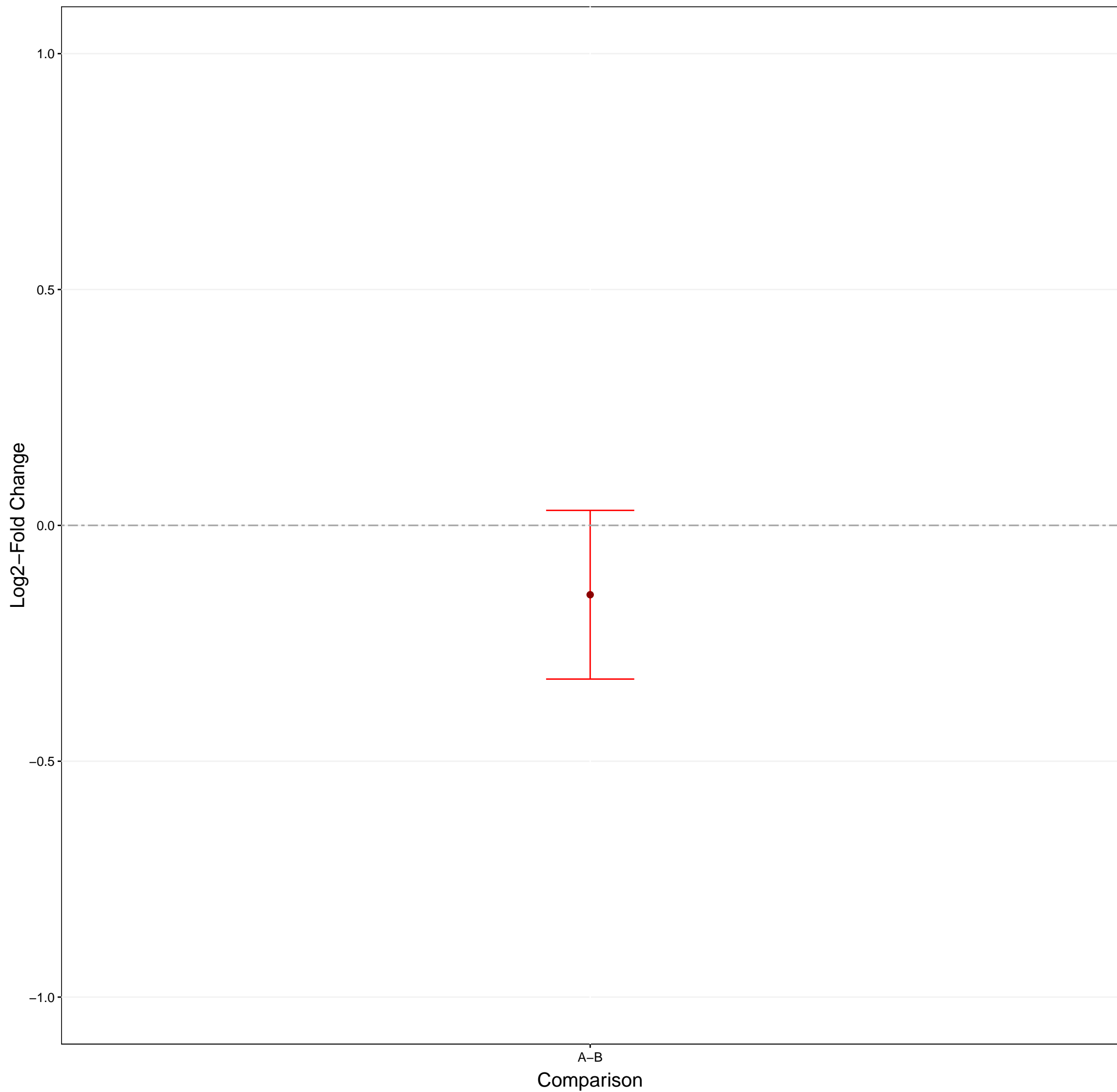
sp|Q8TCG1|CIP2A_HUMAN



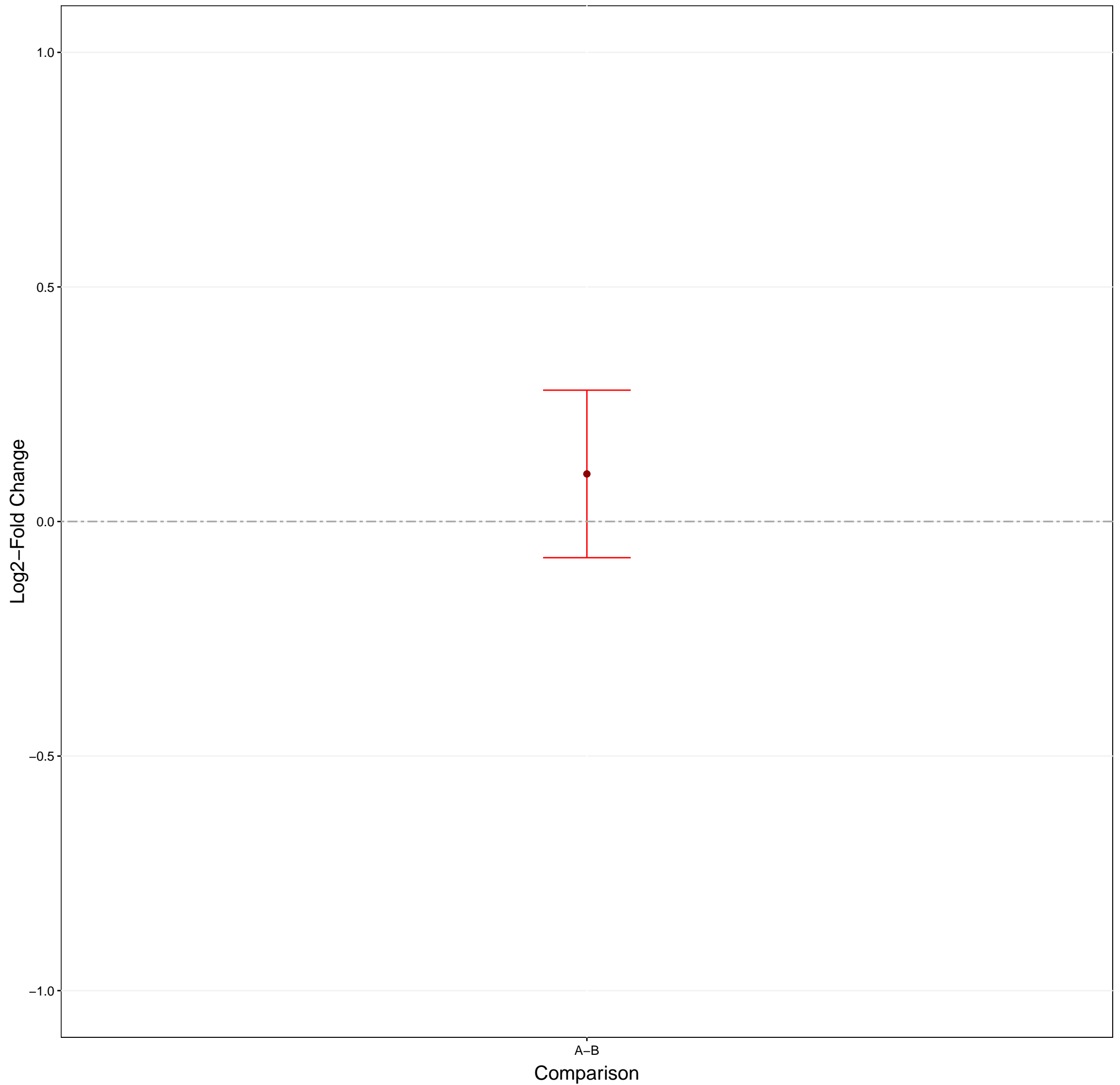
sp|Q8TCJ2|STT3B_HUMAN



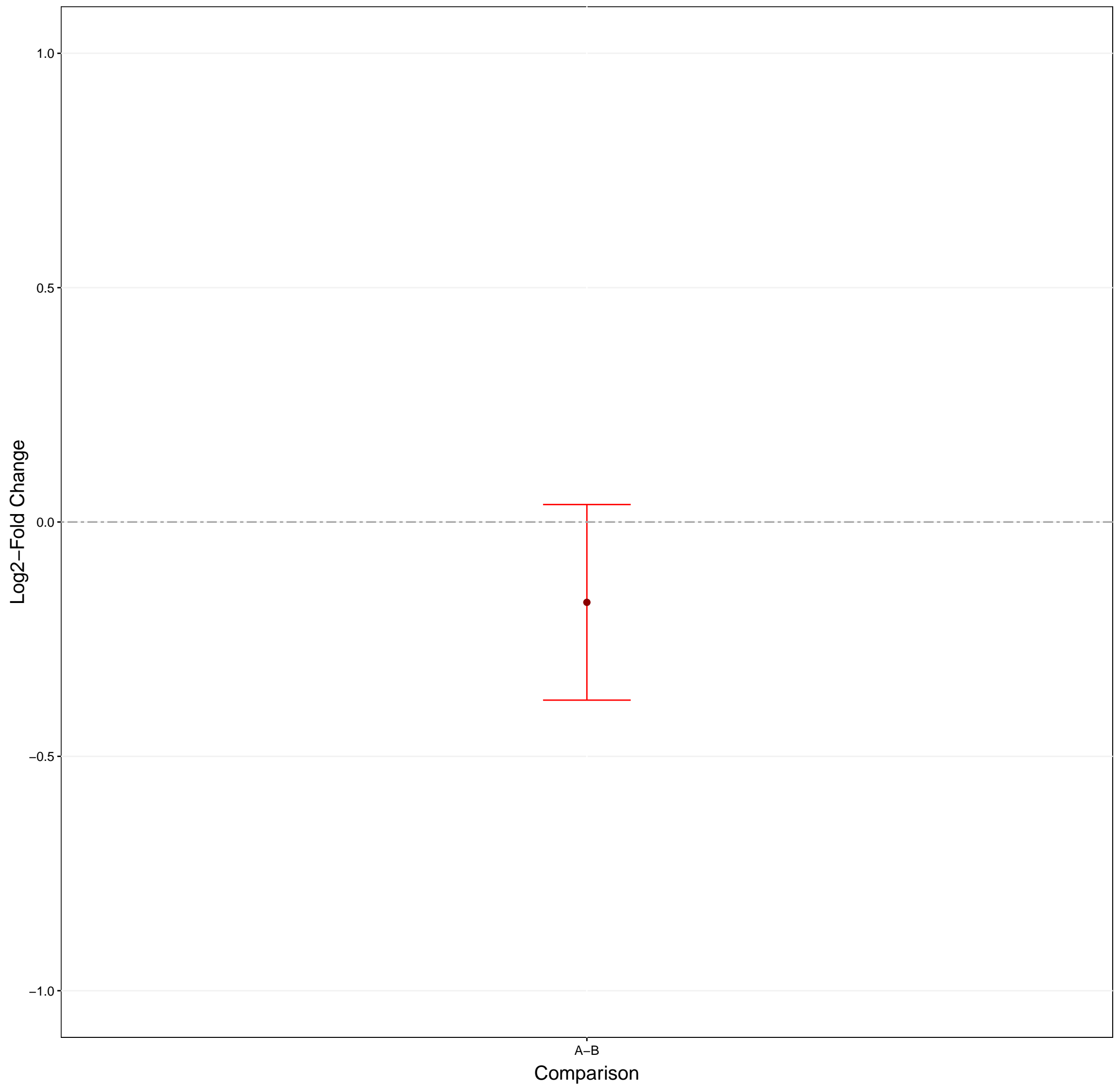
sp|Q8TCS8|PNPT1_HUMAN



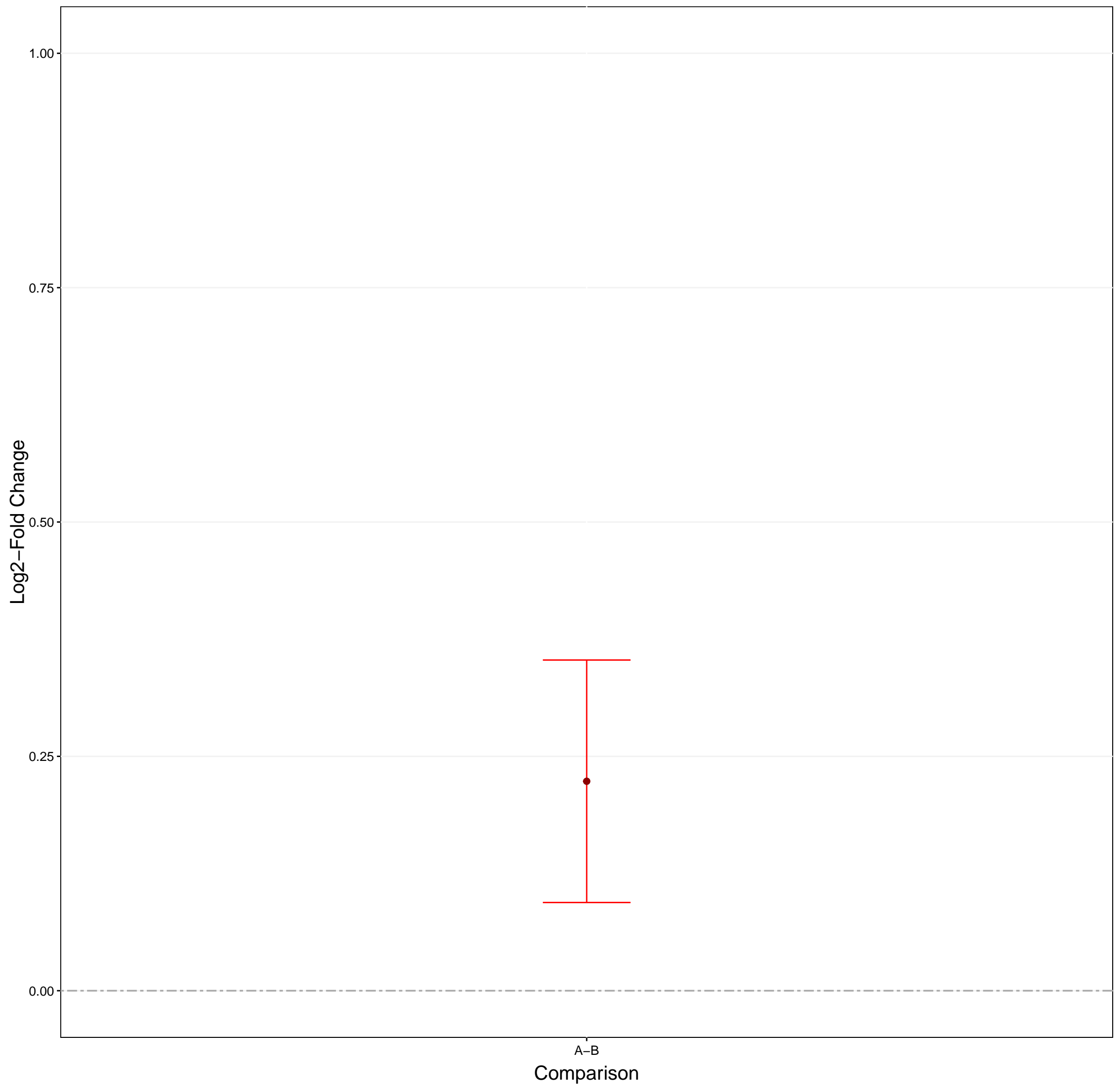
sp|Q8TCT8|SPP2A_HUMAN



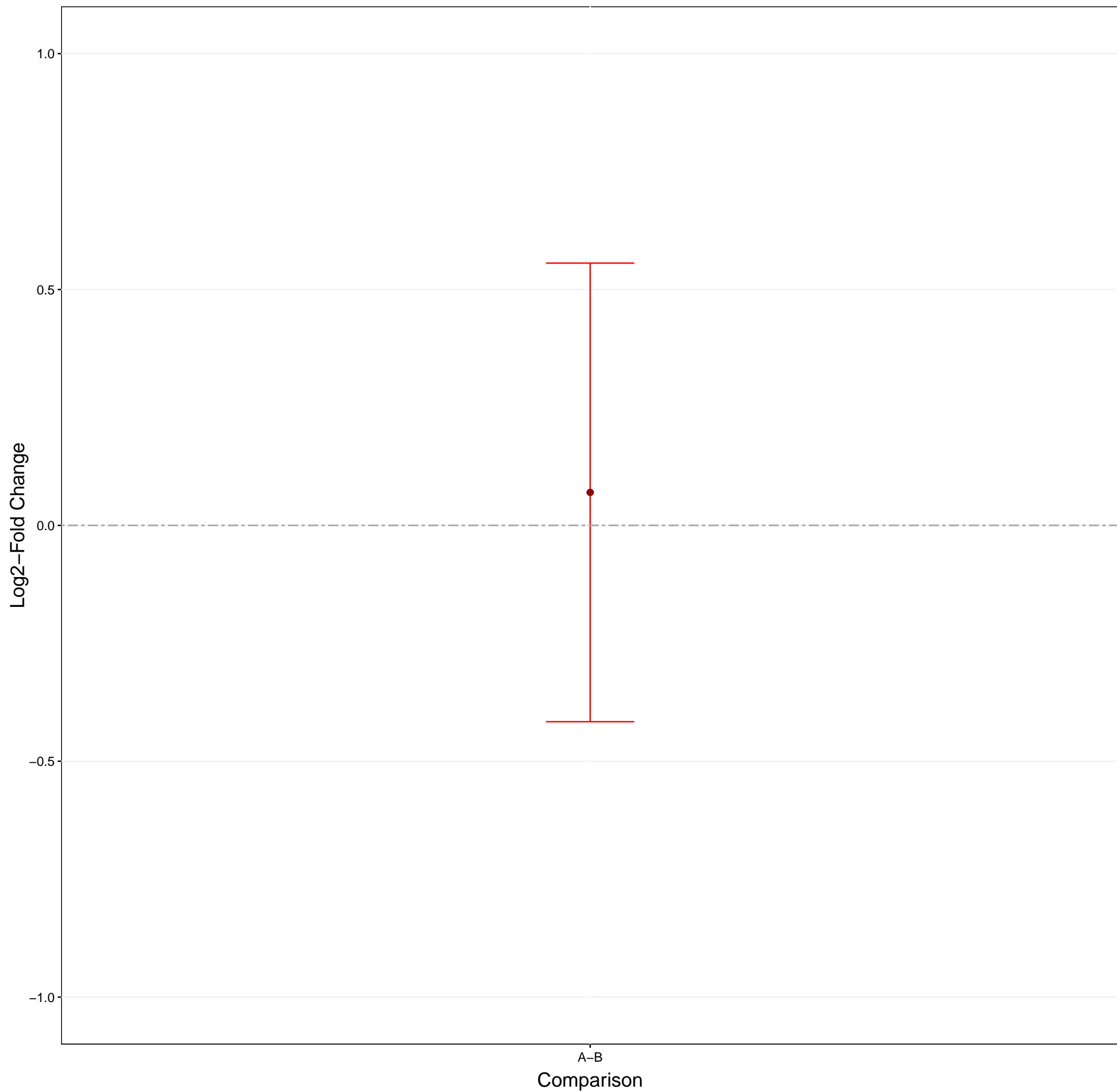
sp|Q8TCT9|HM13_HUMAN



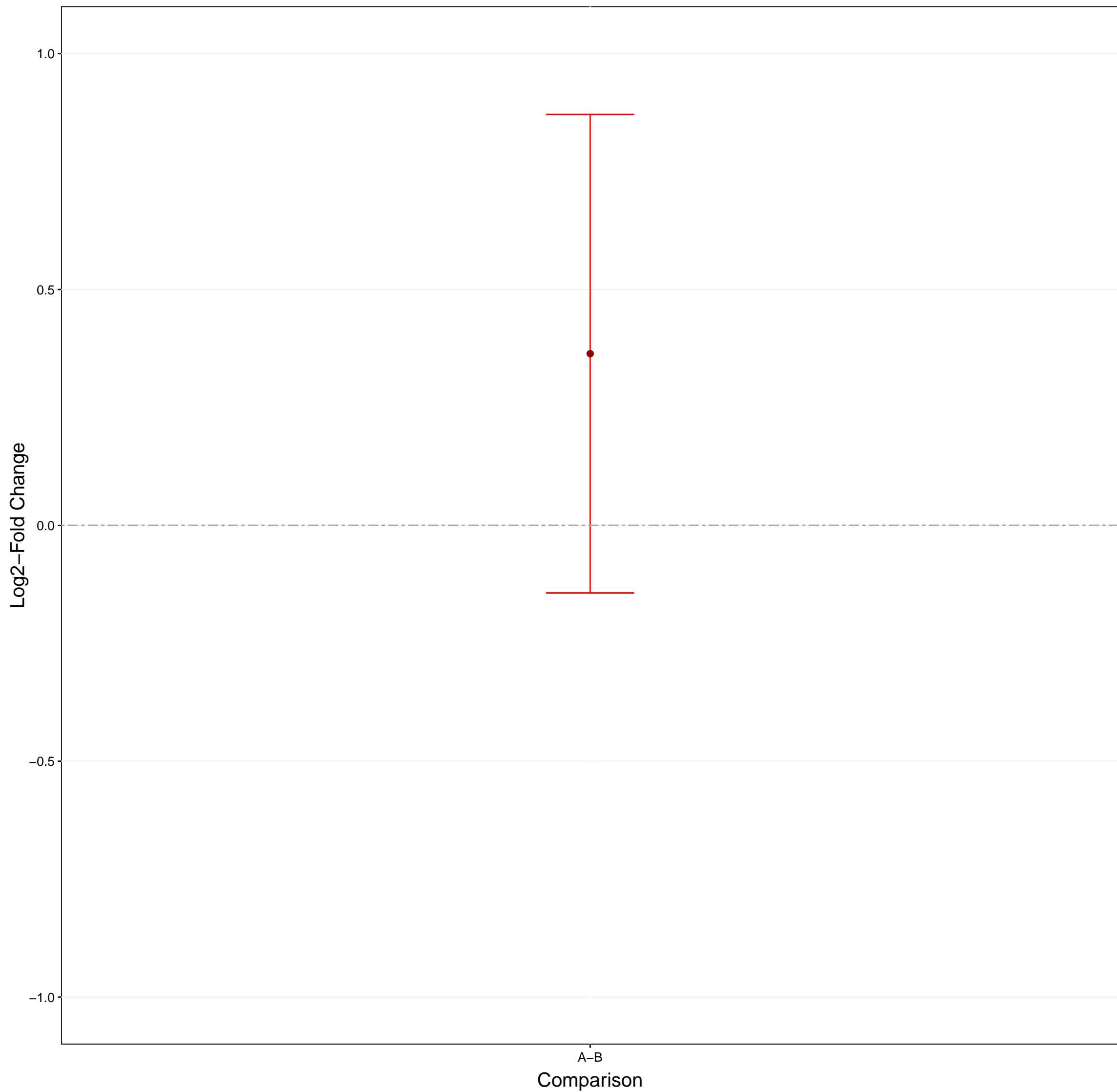
sp|Q8TCZ2|C99L2_HUMAN



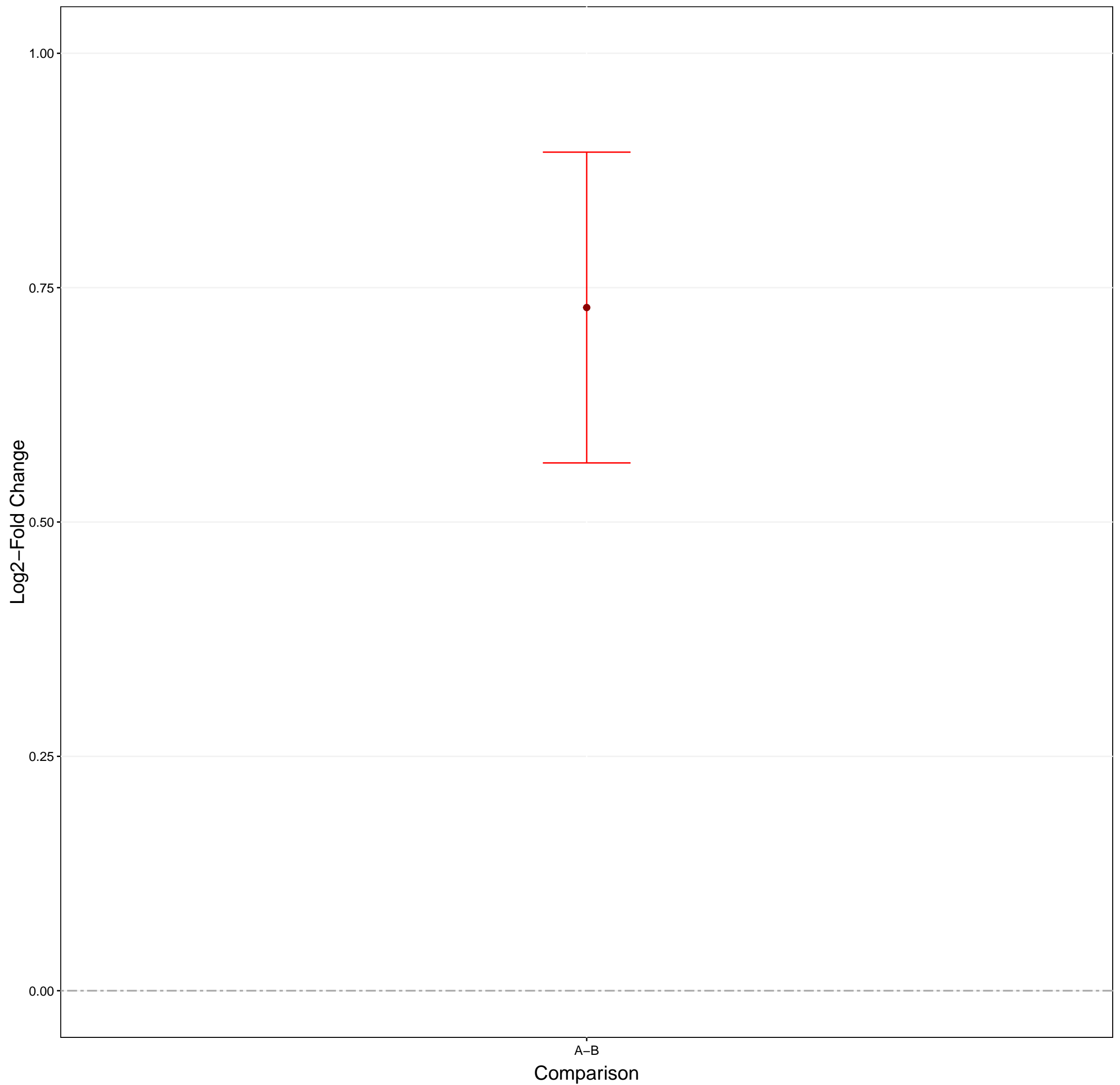
sp|Q8TD16|BICD2_HUMAN



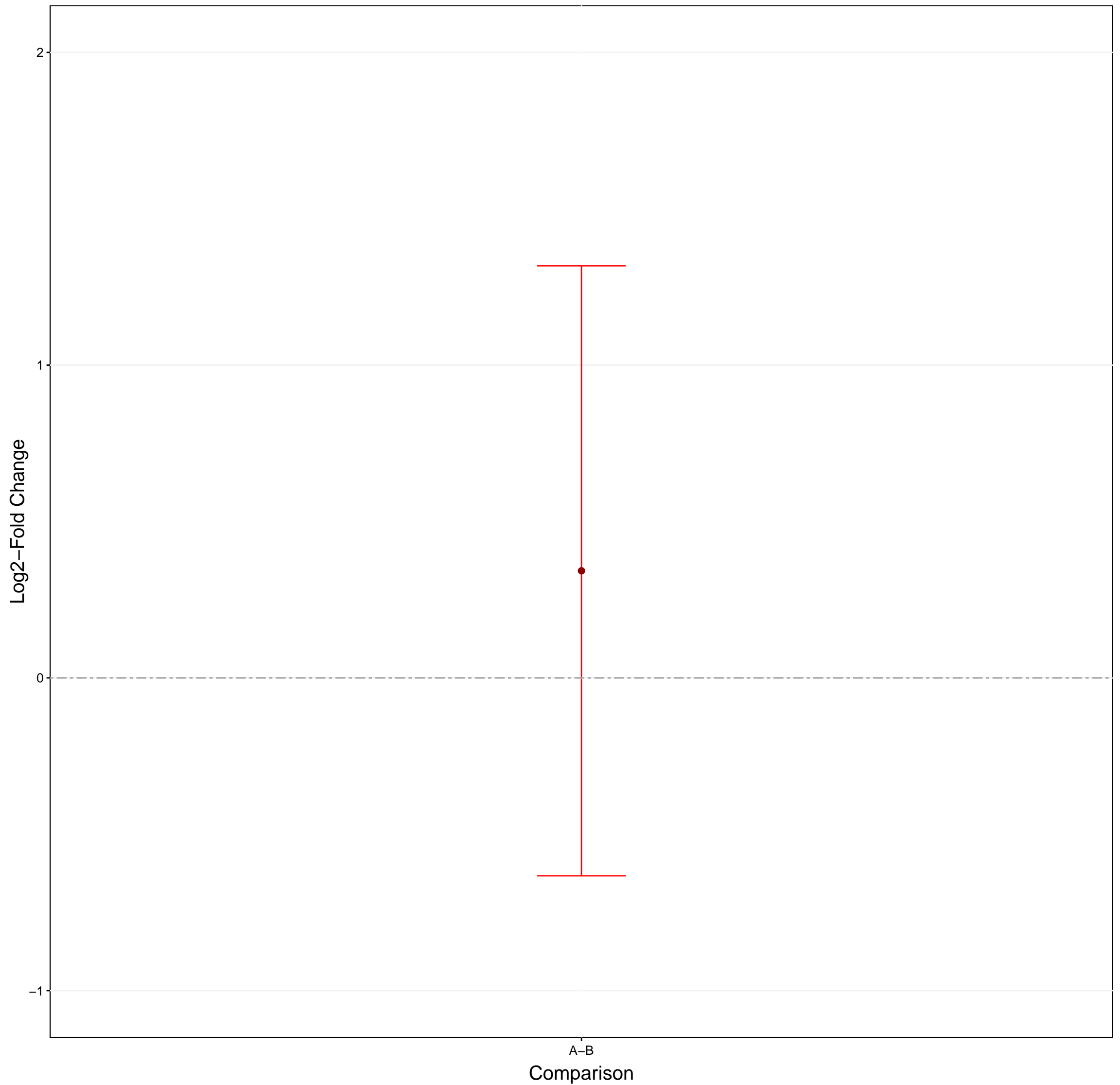
sp|Q8TD19|NEK9_HUMAN



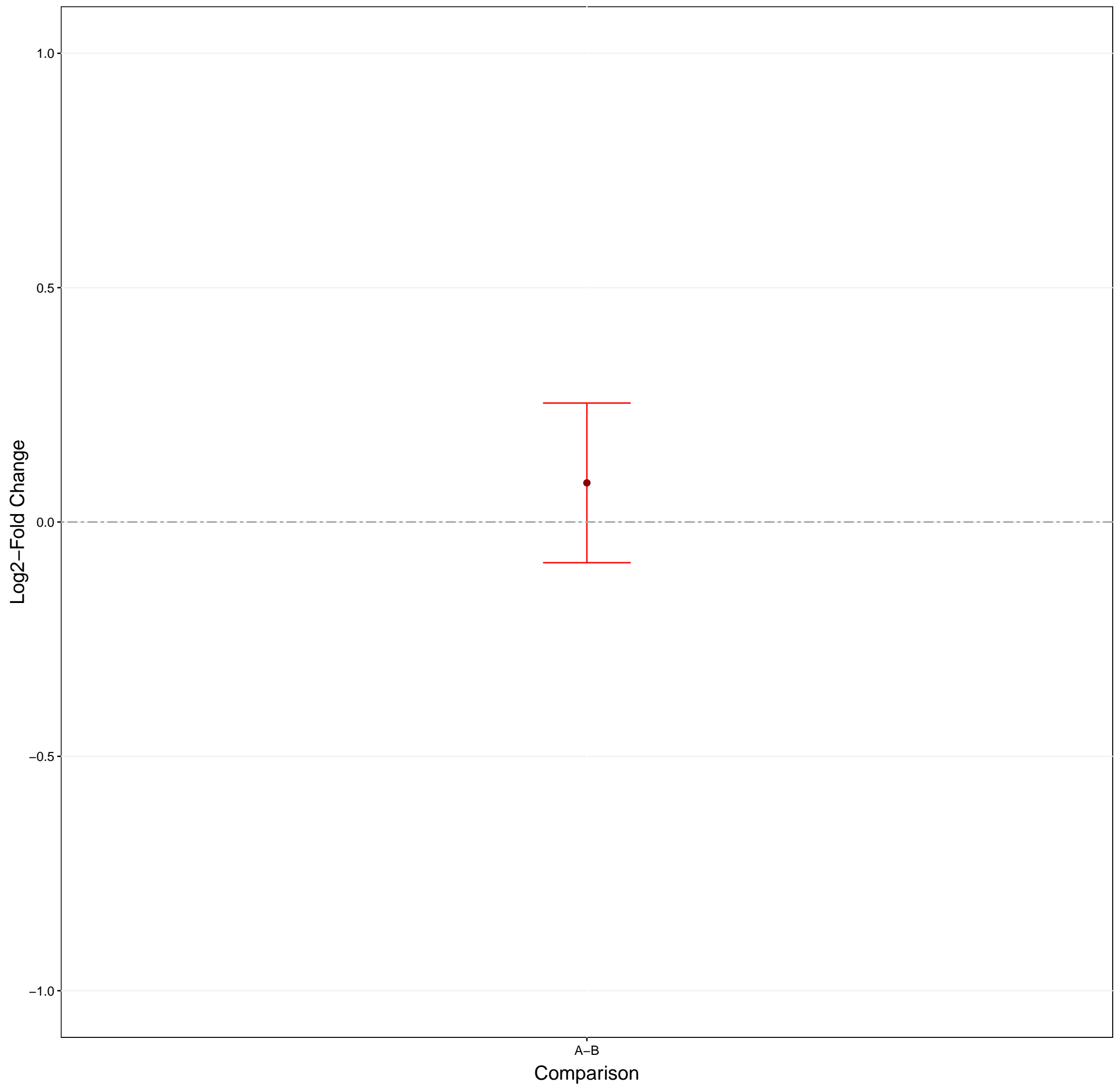
sp|Q8TD30|ALAT2_HUMAN



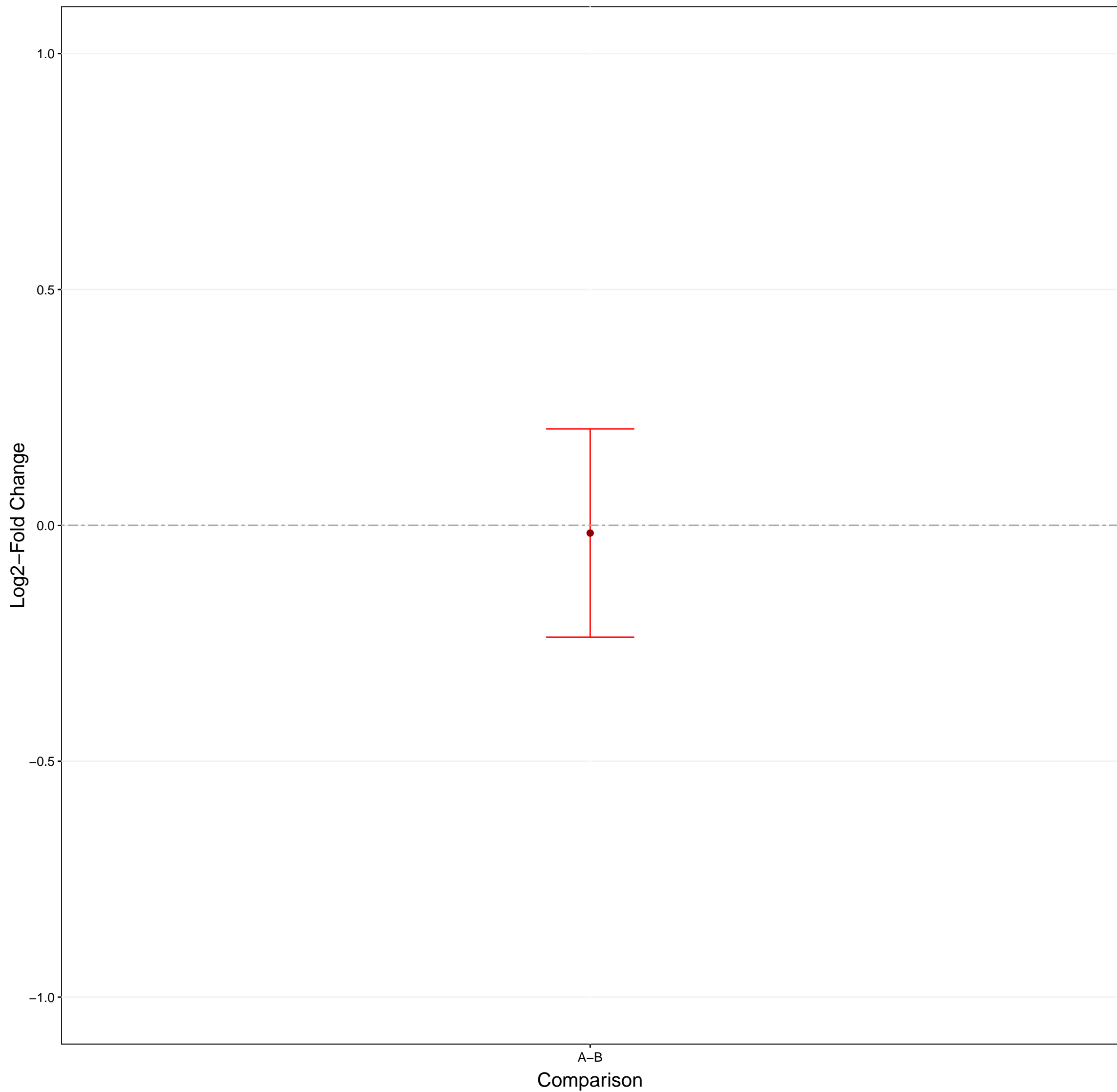
sp|Q8TDB6|DTX3L_HUMAN



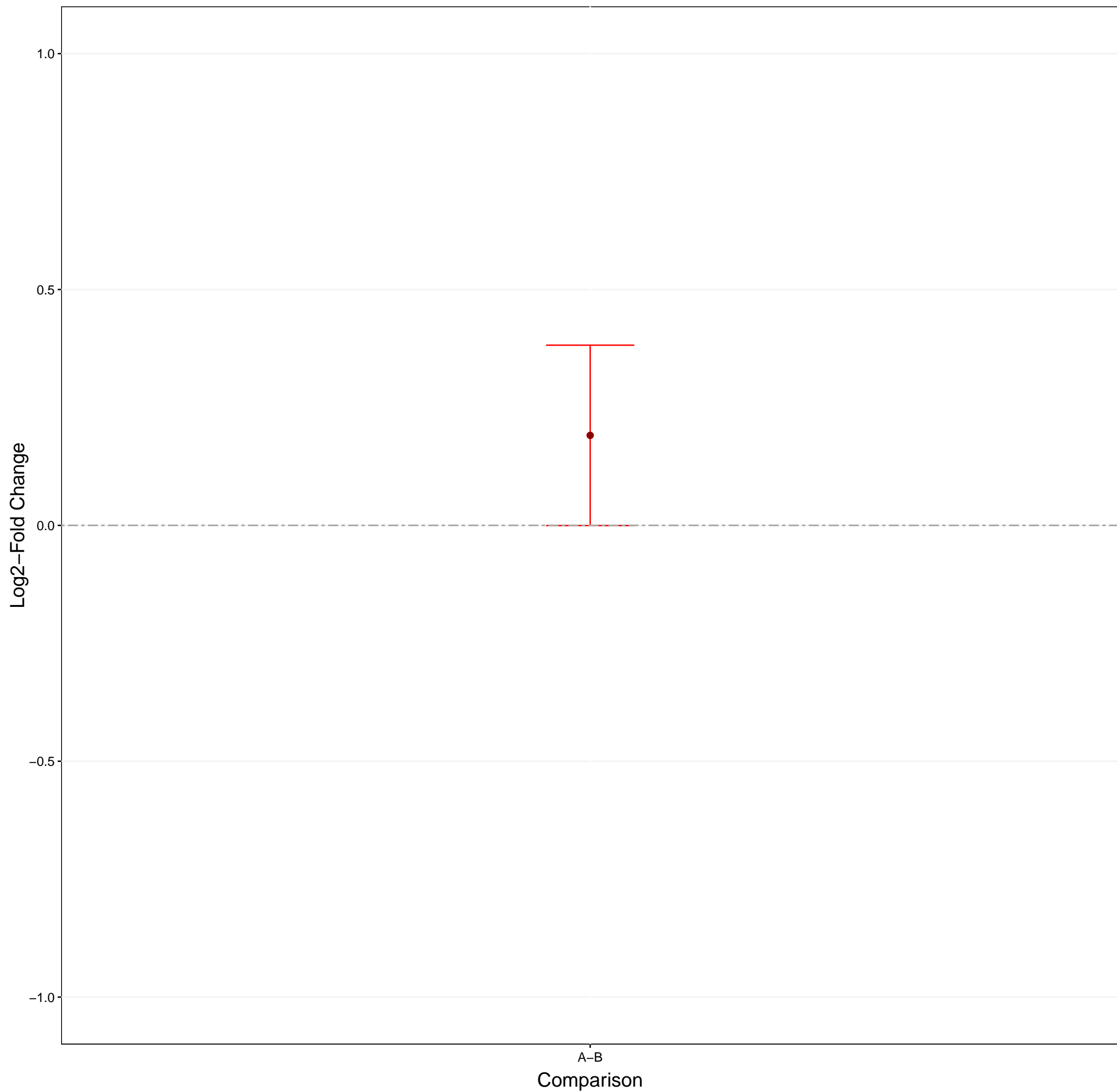
sp|Q8TDD1|DDX54_HUMAN



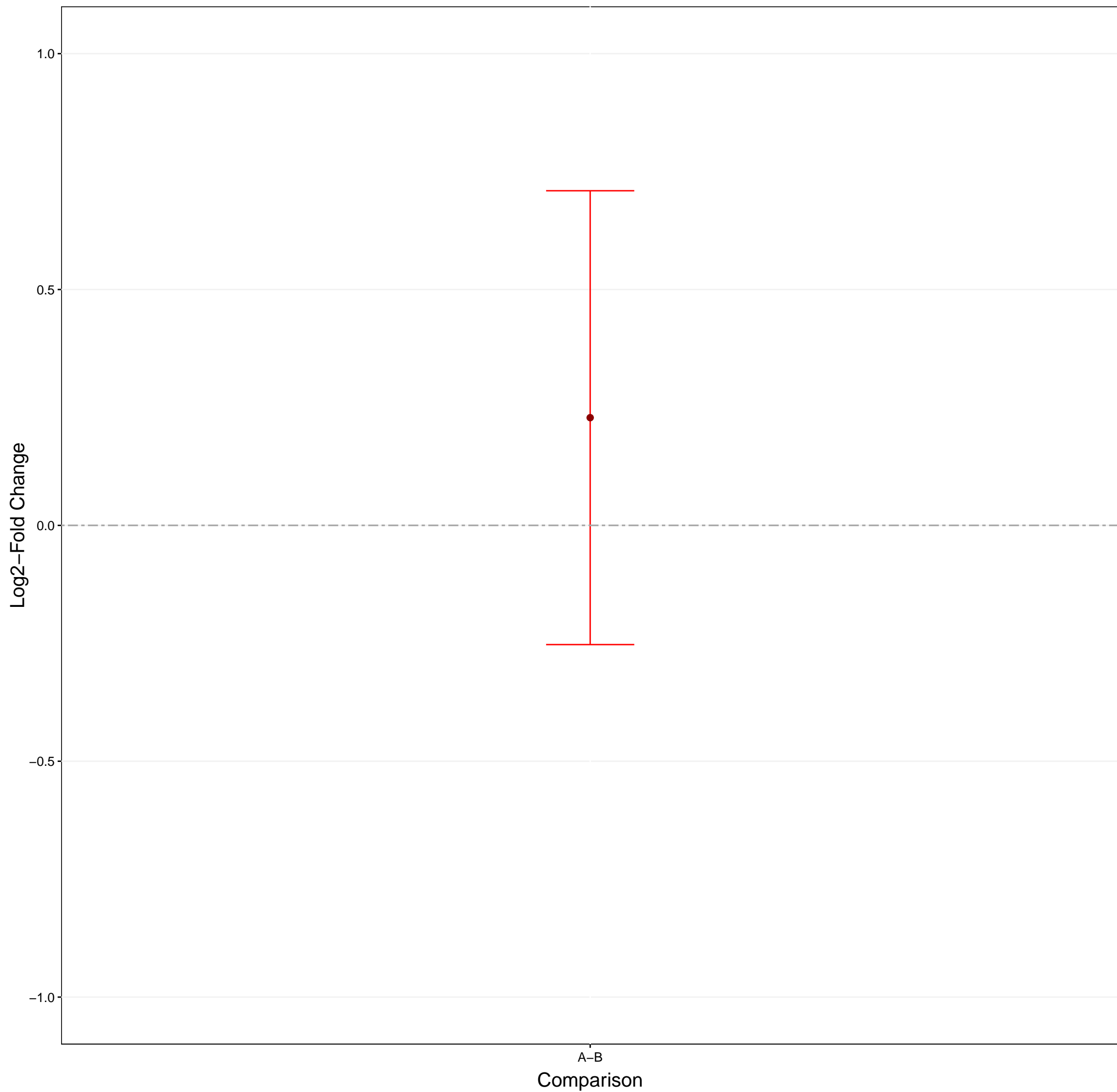
sp|Q8TDN6|BRX1_HUMAN



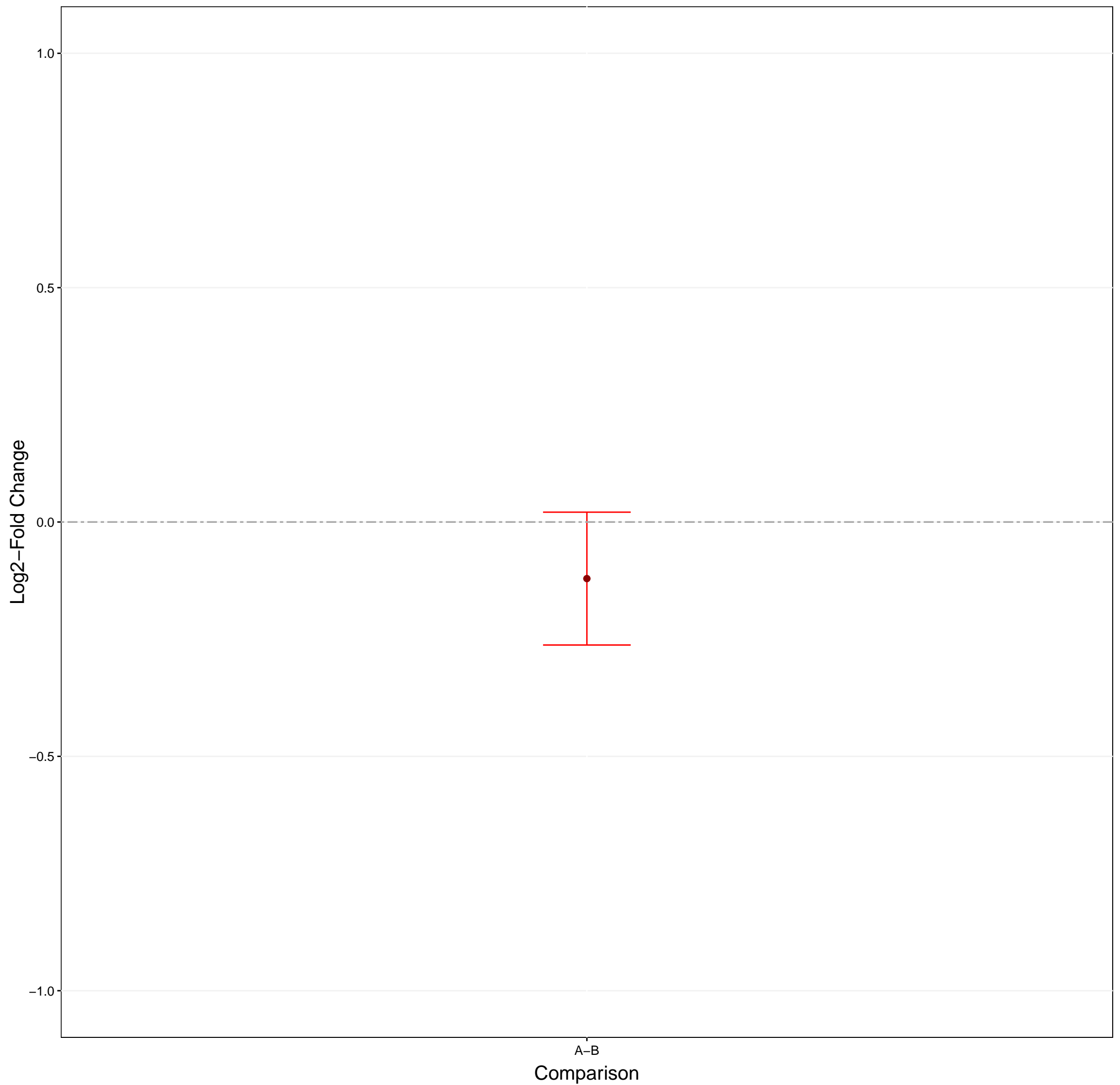
sp|Q8TDP1|RNH2C_HUMAN



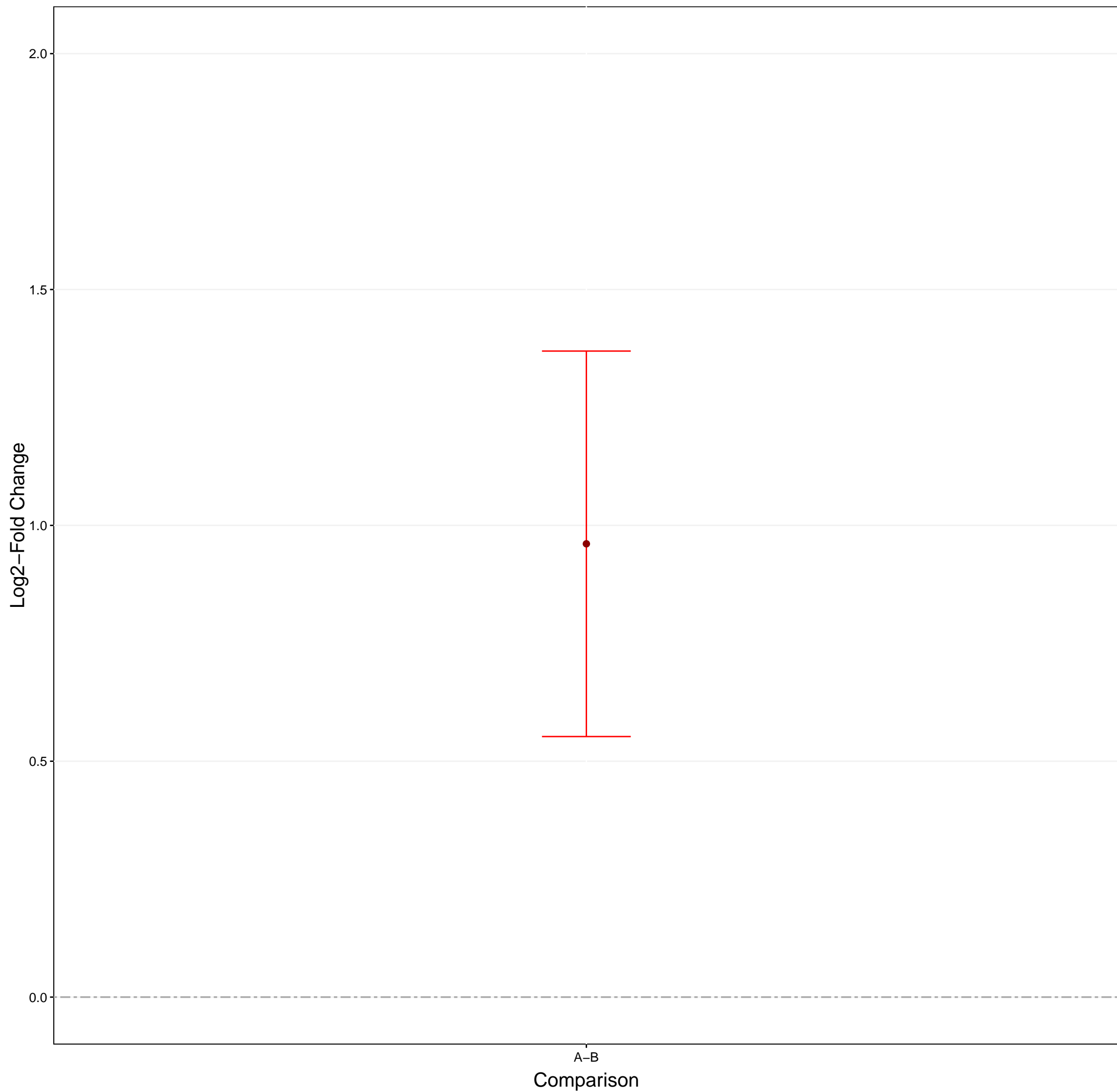
sp|Q8TDQ7|GNPI2_HUMAN



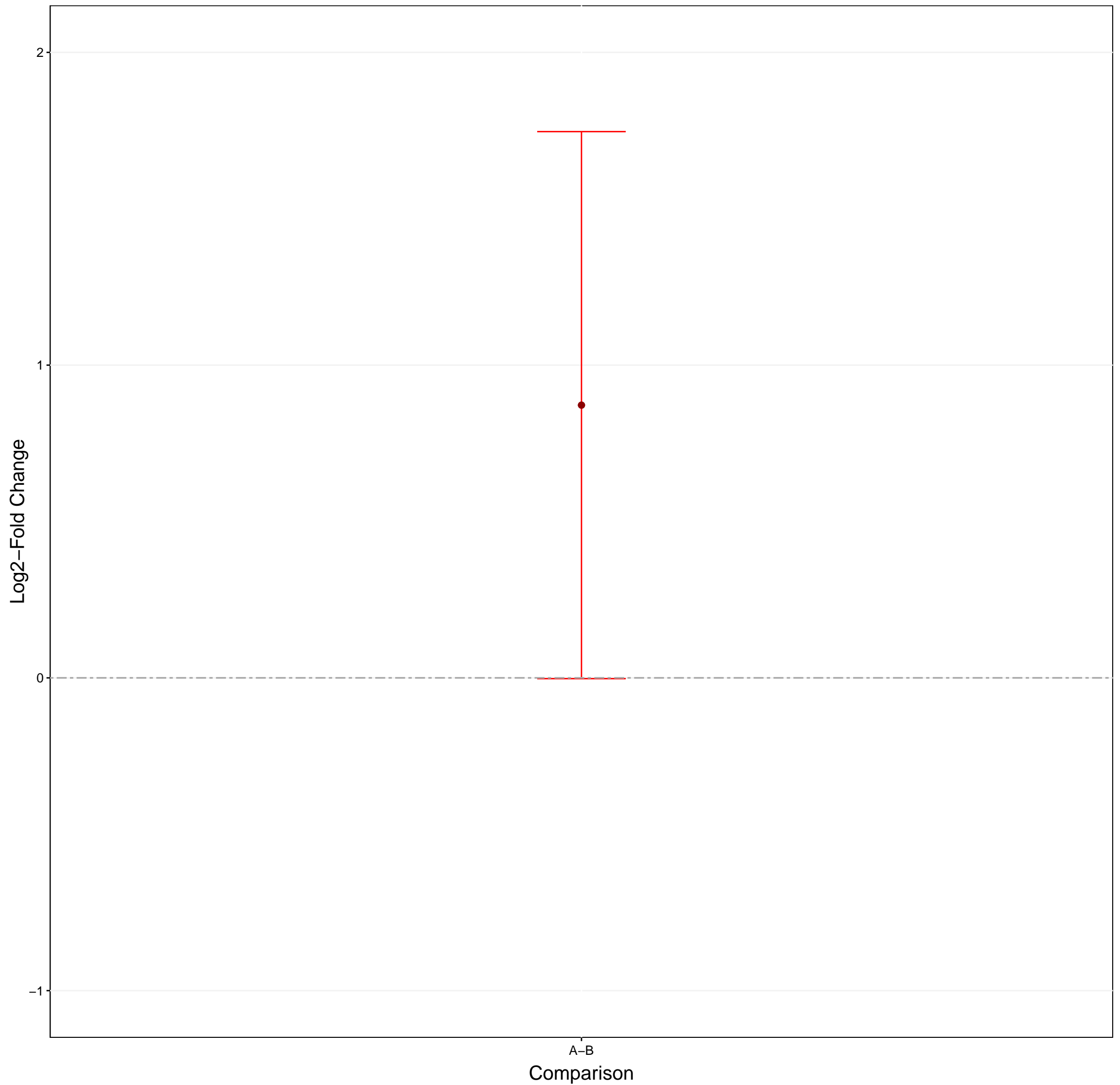
sp|Q8TDX7|NEK7_HUMAN



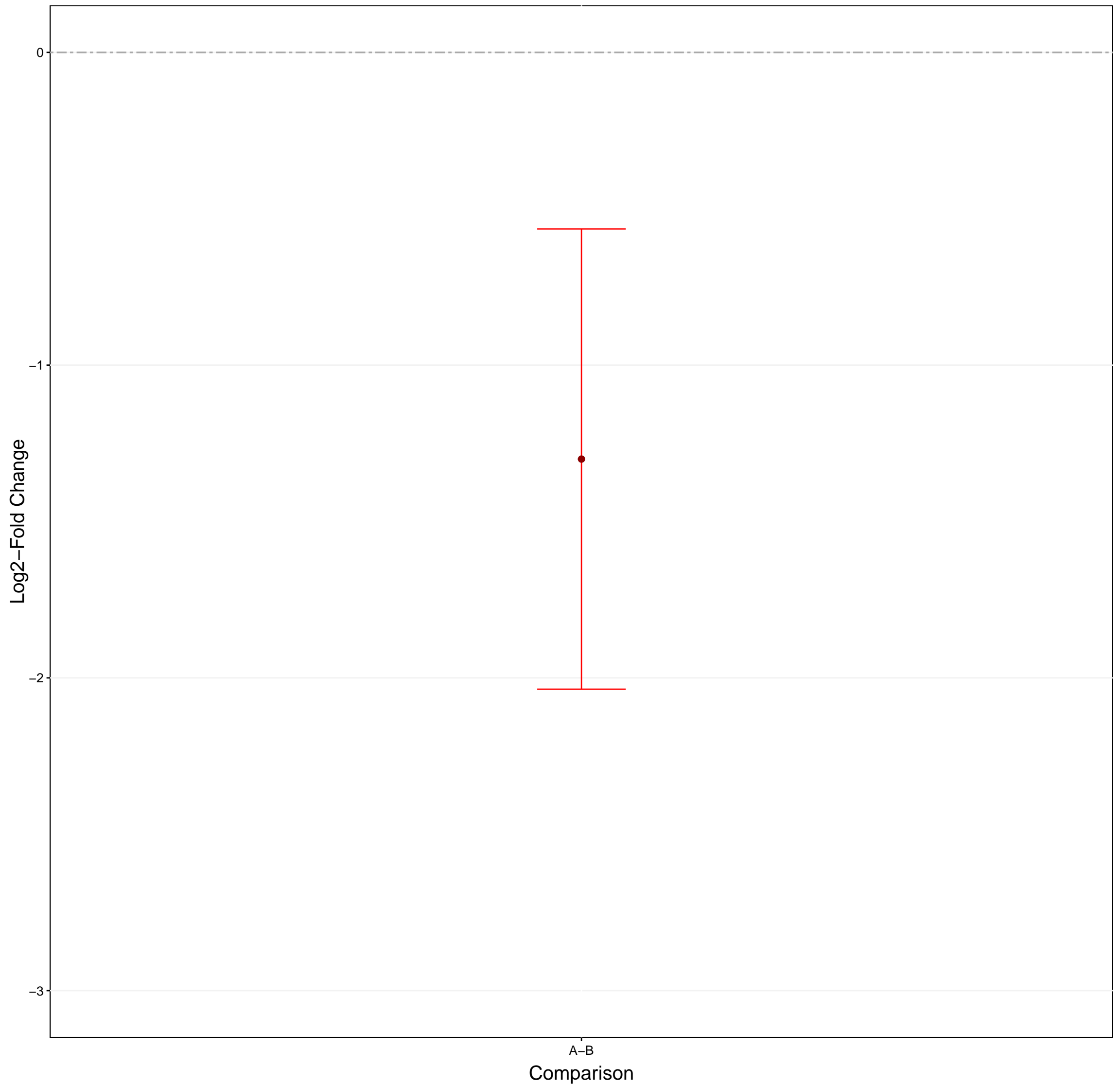
sp|Q8TDZ2|MICA1_HUMAN



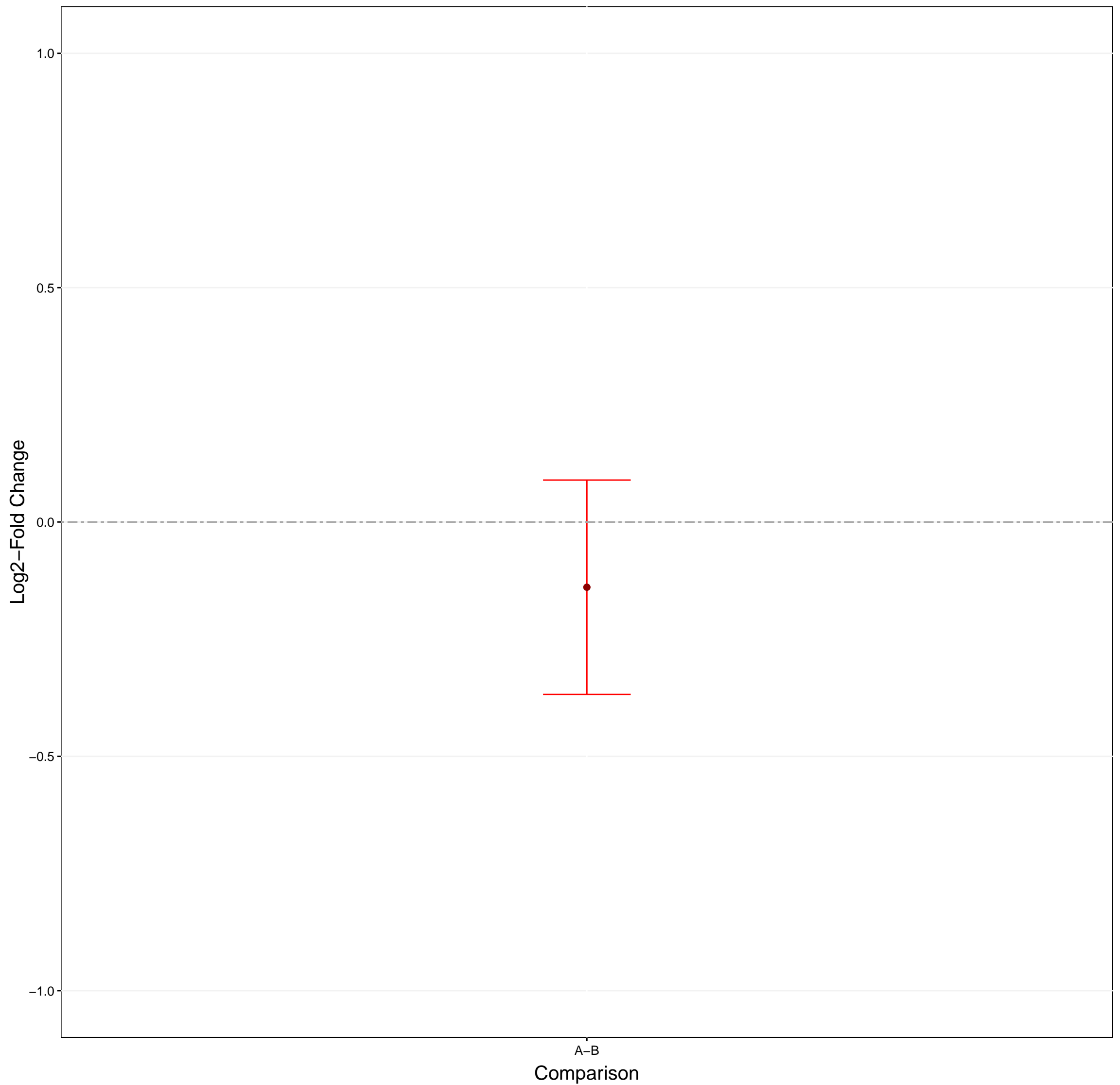
sp|Q8TE60|ATS18_HUMAN



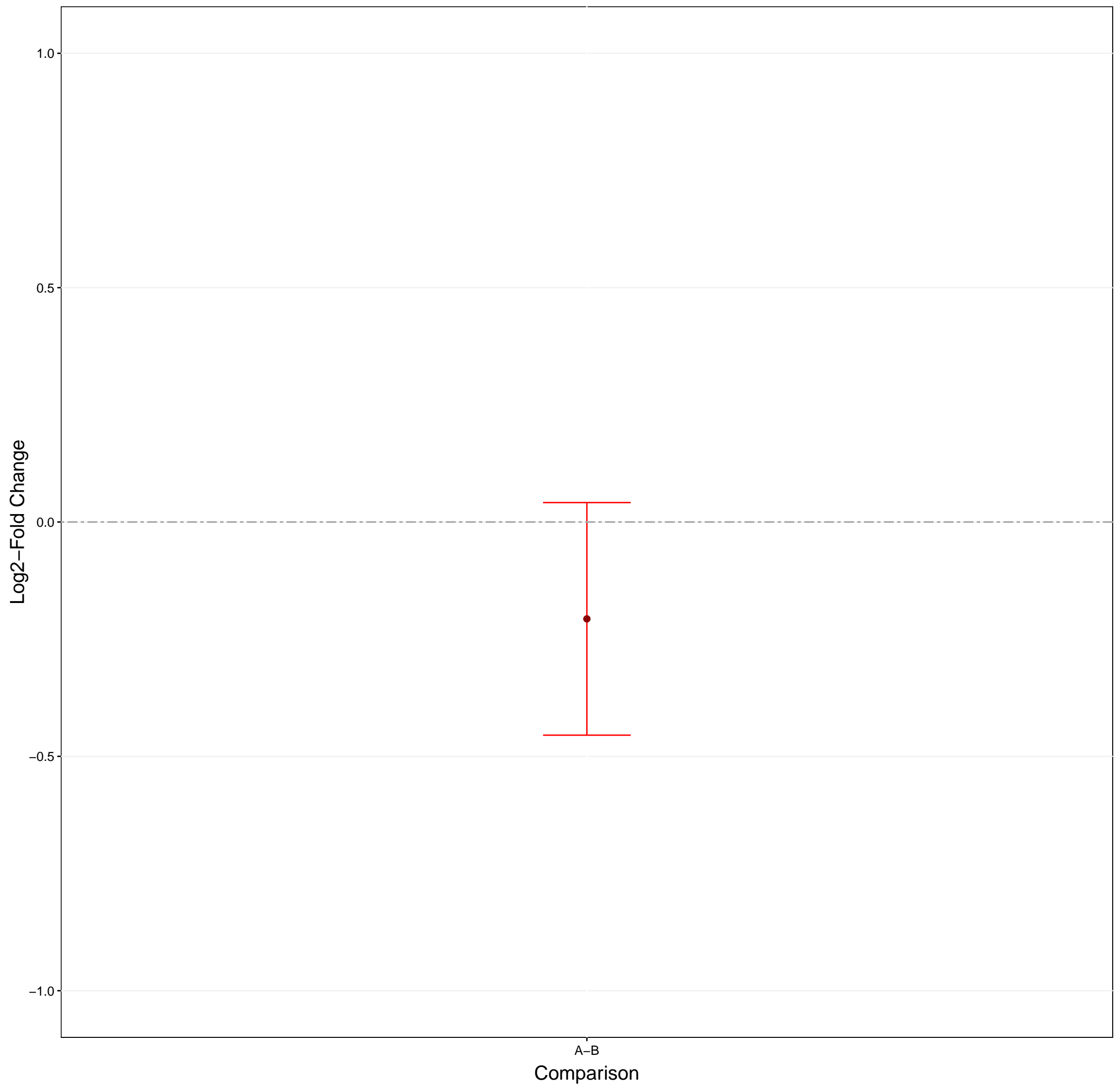
sp|Q8TE77|SSH3_HUMAN



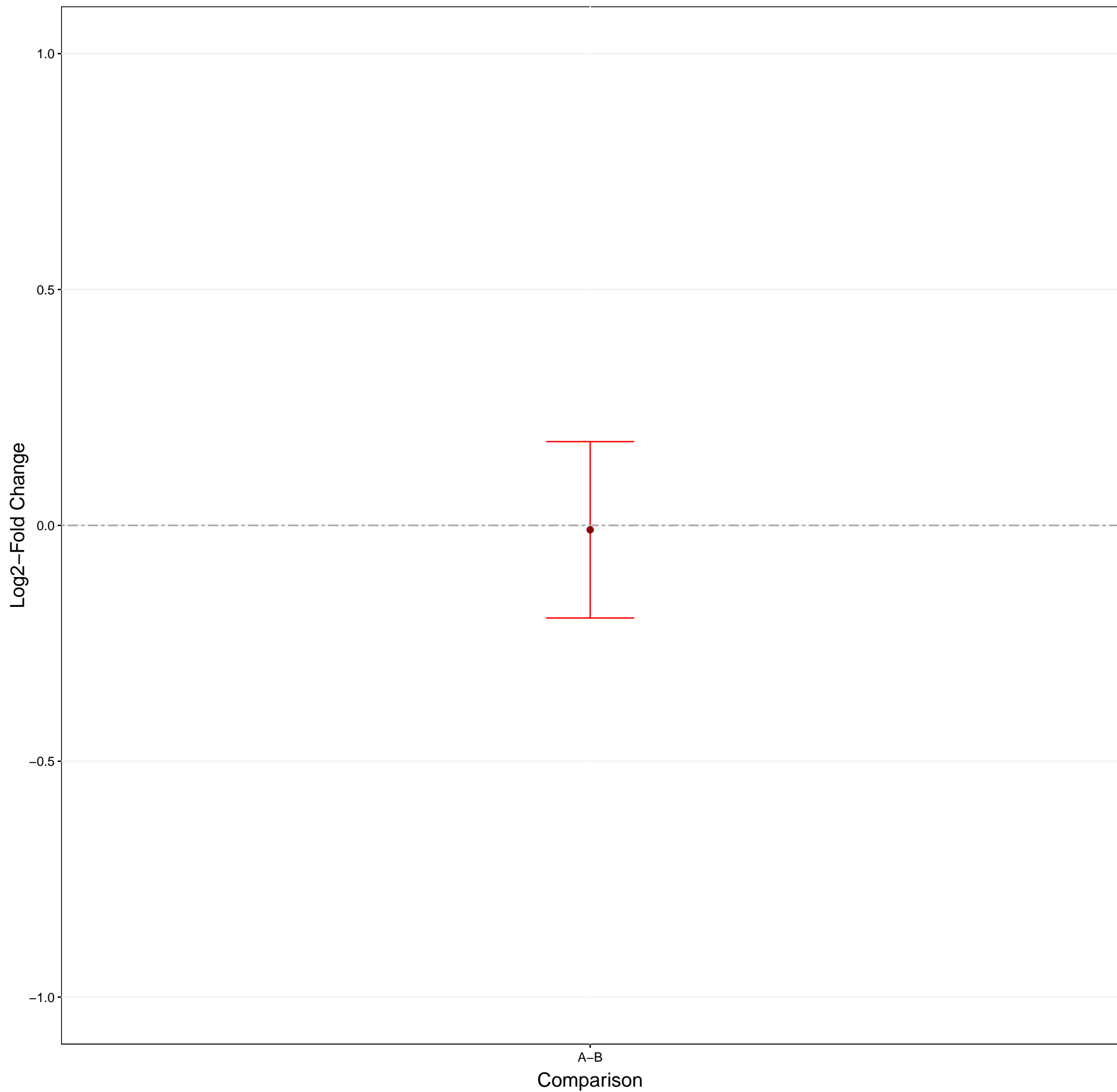
sp|Q8TED0|UTP15_HUMAN



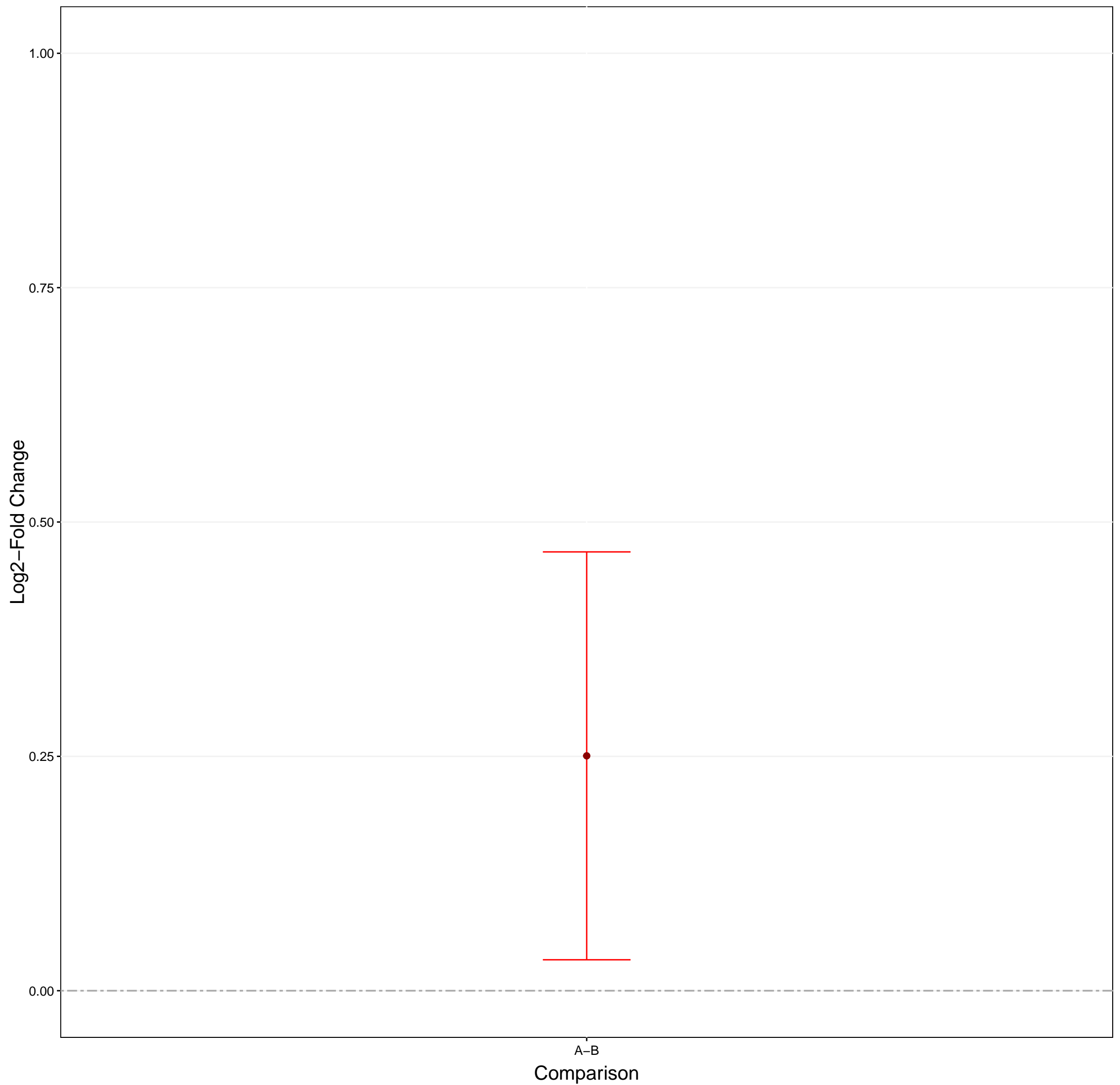
sp|Q8TED1|GPX8_HUMAN



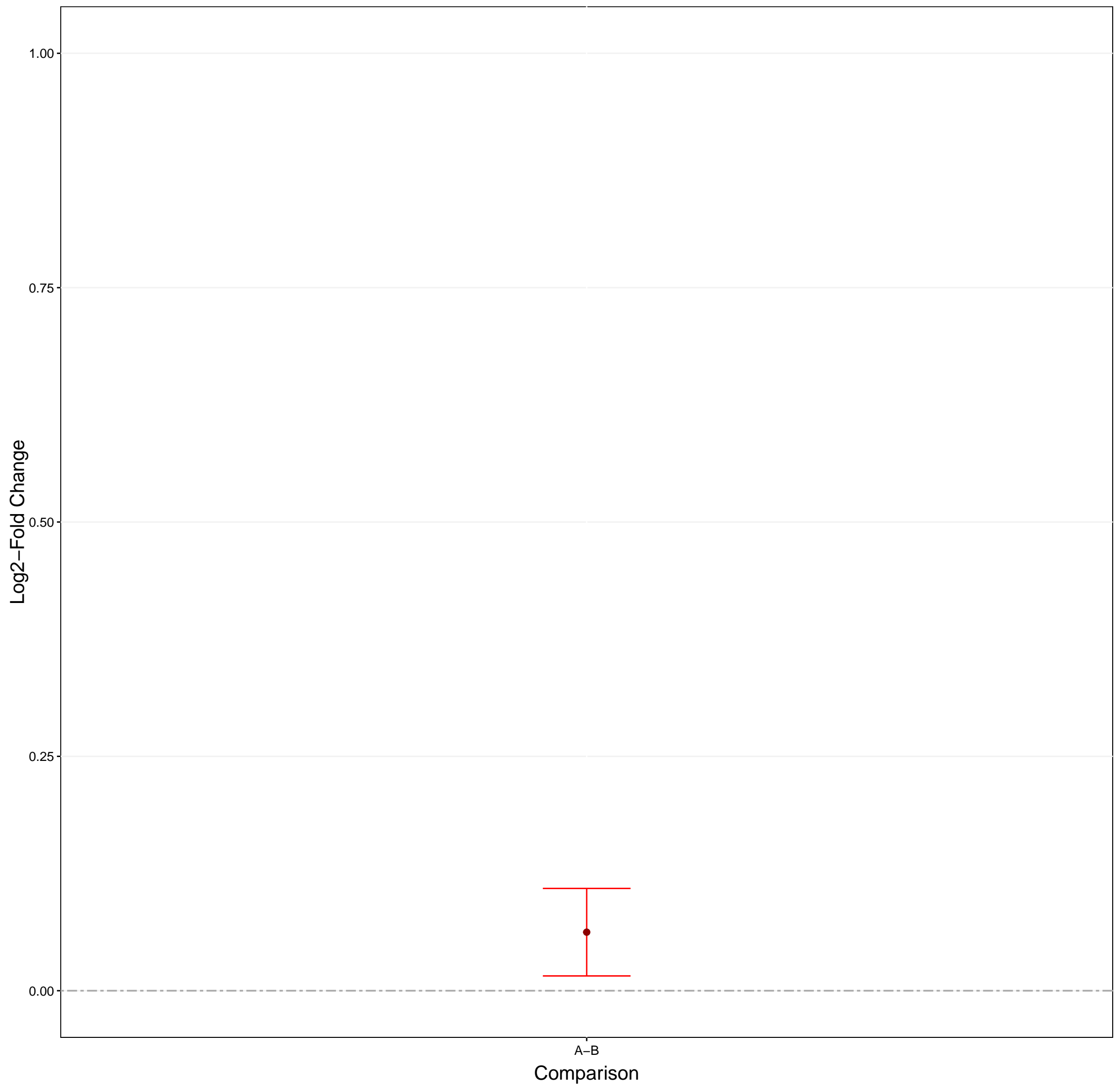
sp|Q8TEM1|PO210_HUMAN



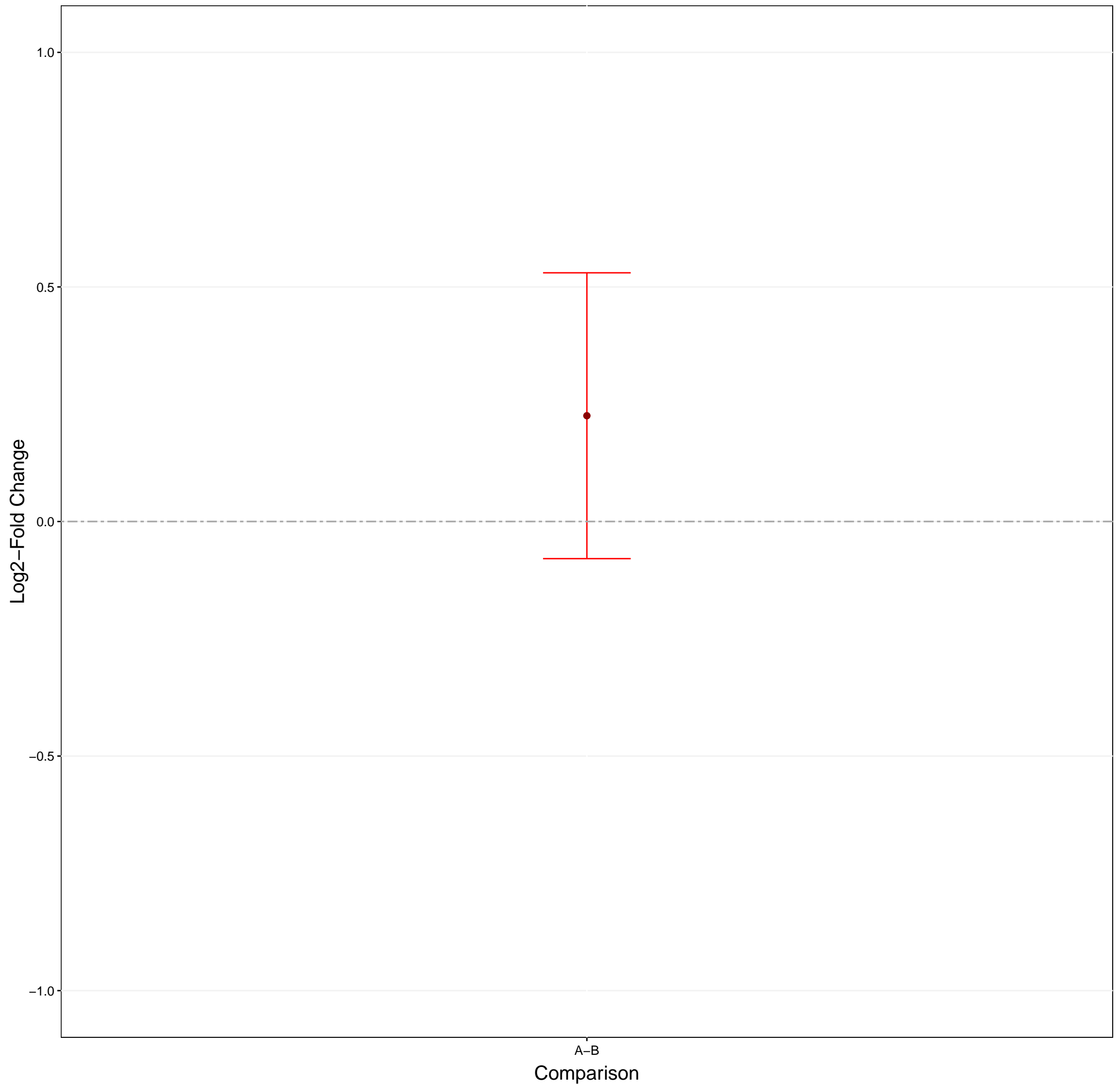
sp|Q8TEQ6|GEMI5_HUMAN



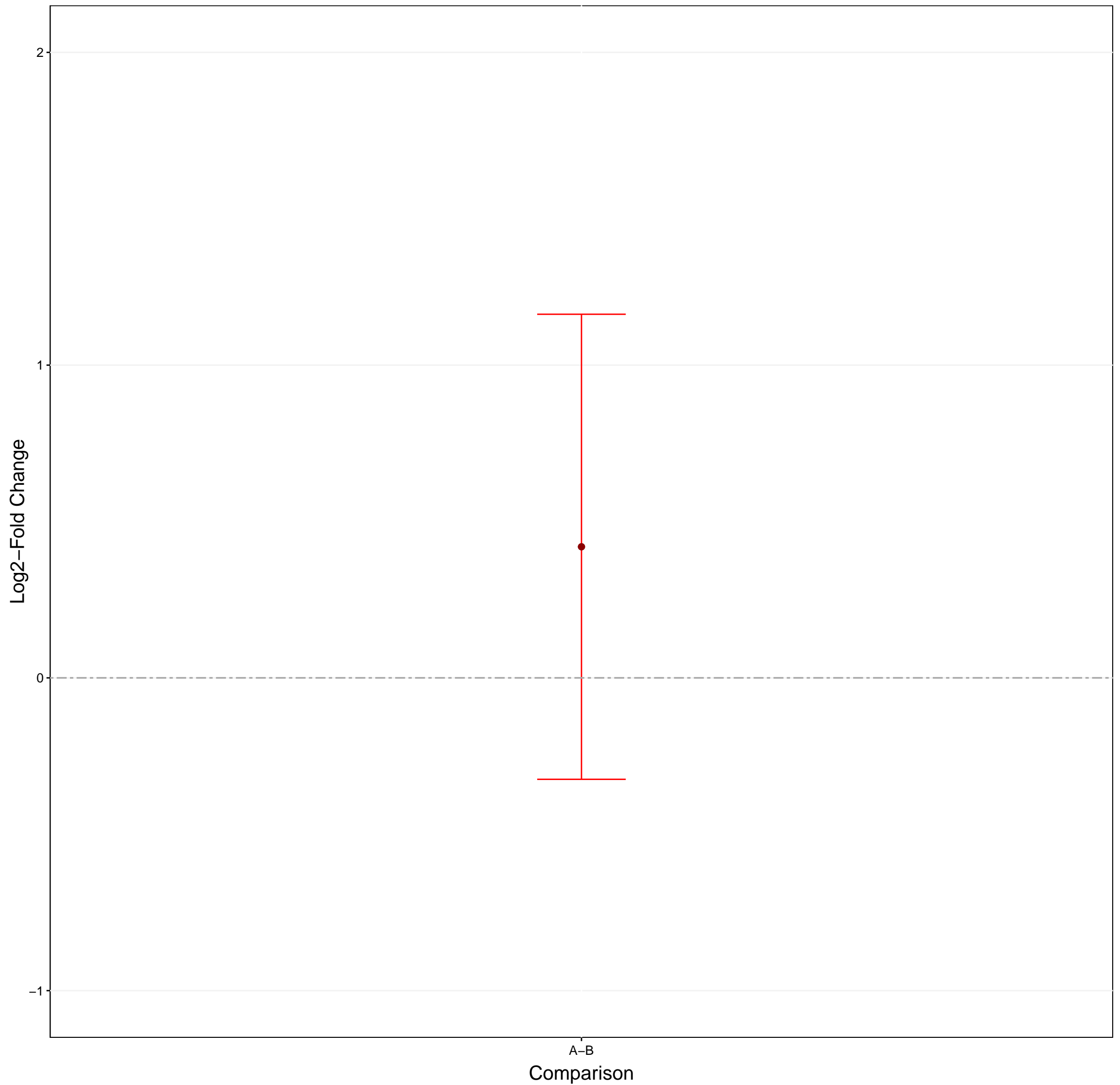
sp|Q8TEX9|IPO4_HUMAN



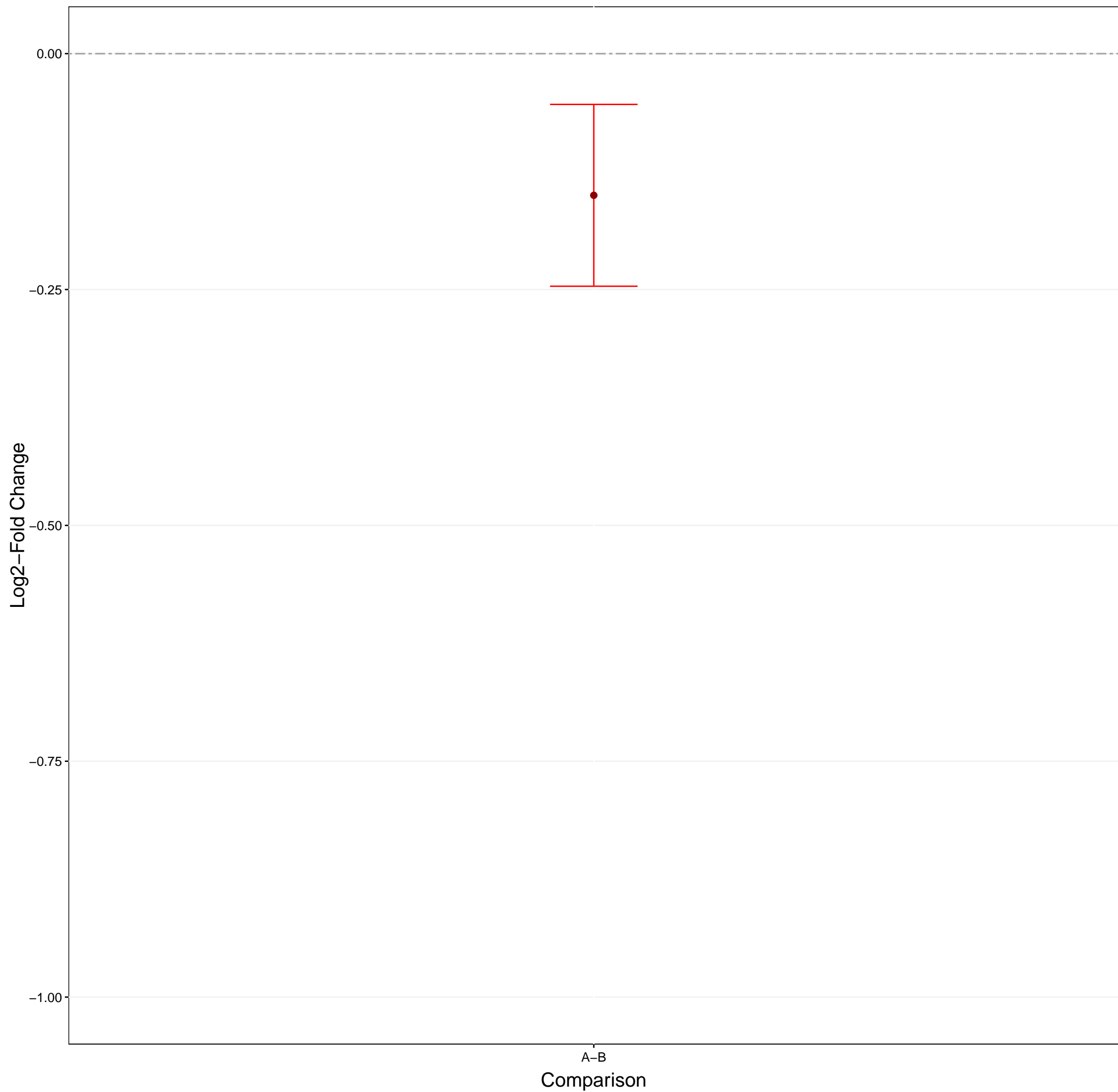
sp|Q8TF05|PP4R1_HUMAN



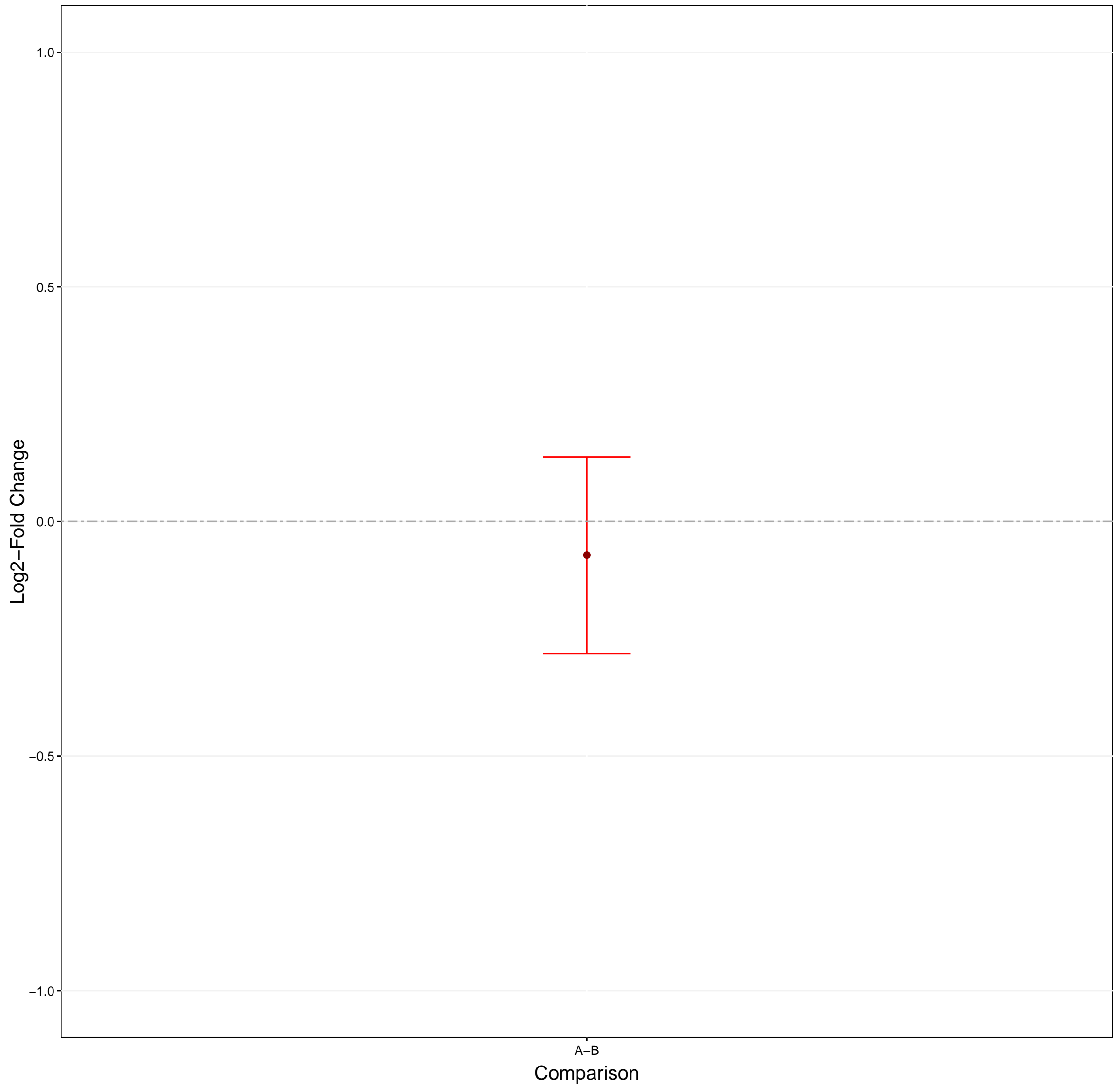
sp|Q8TF68|ZN384_HUMAN



sp|Q8TF74|WIPF2_HUMAN



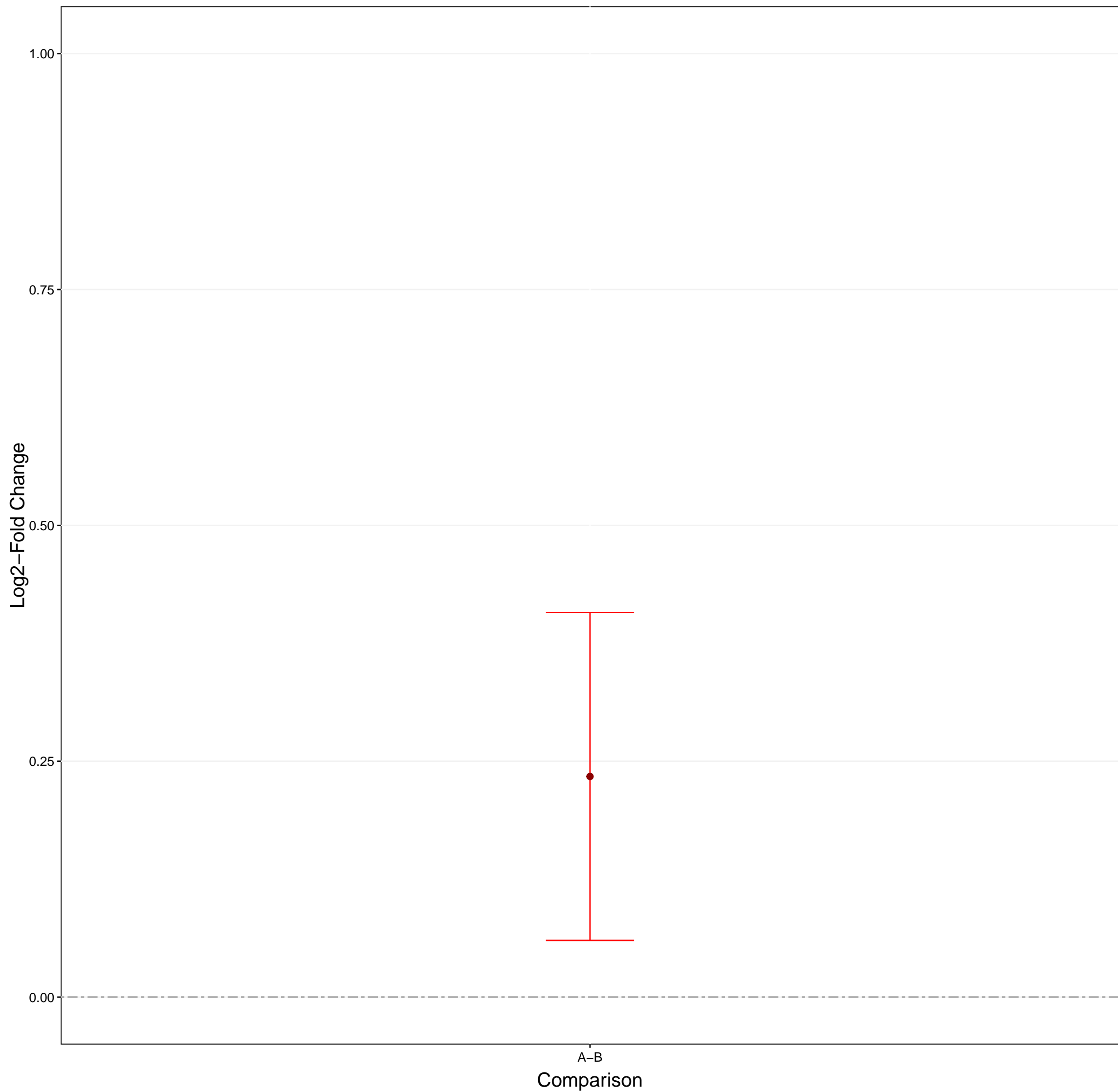
sp|Q8WTS6|SETD7_HUMAN



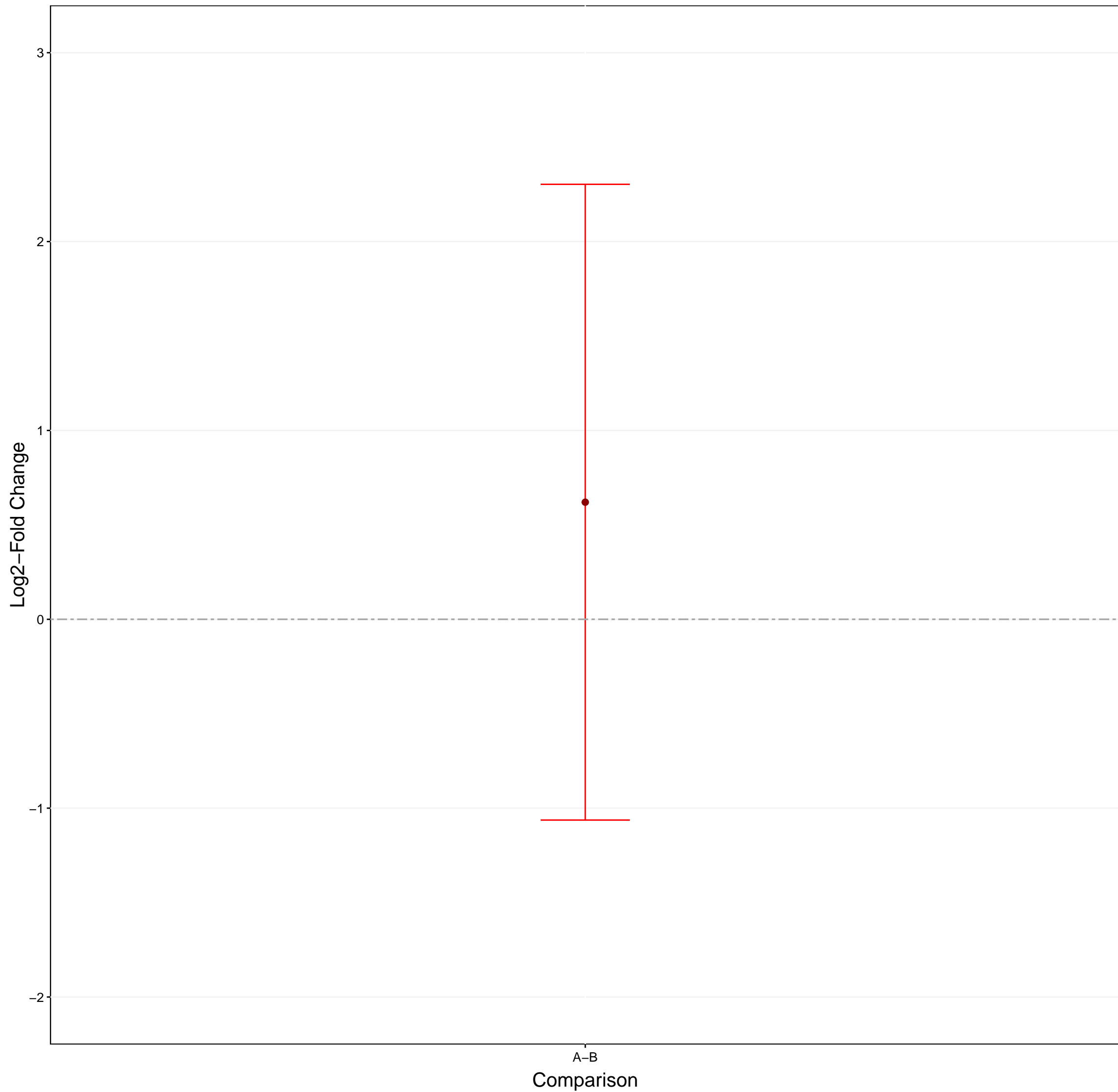
A-B

Comparison

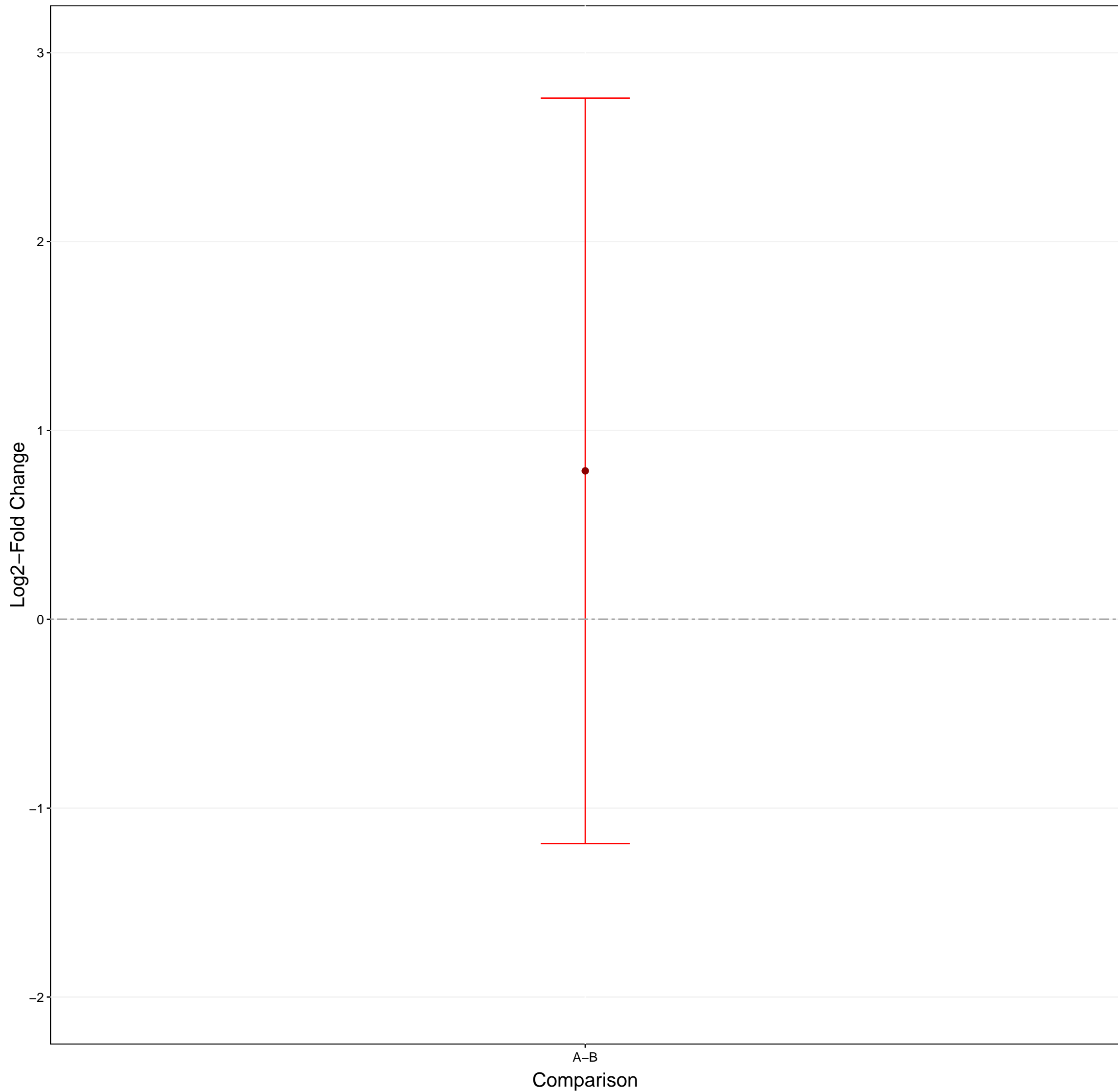
sp|Q8WTT2|NOC3L_HUMAN



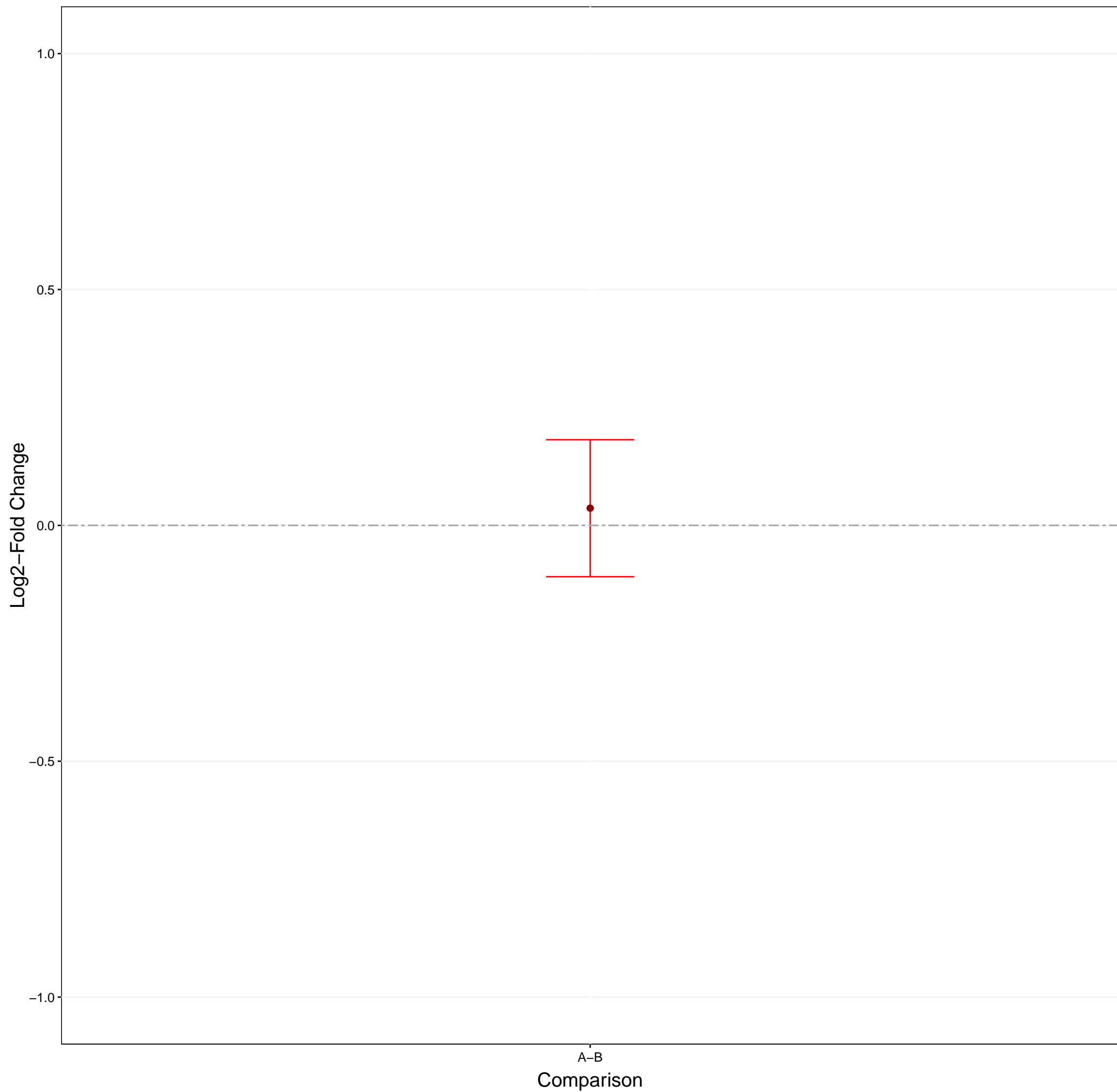
sp|Q8WTV0|SCRB1_HUMAN



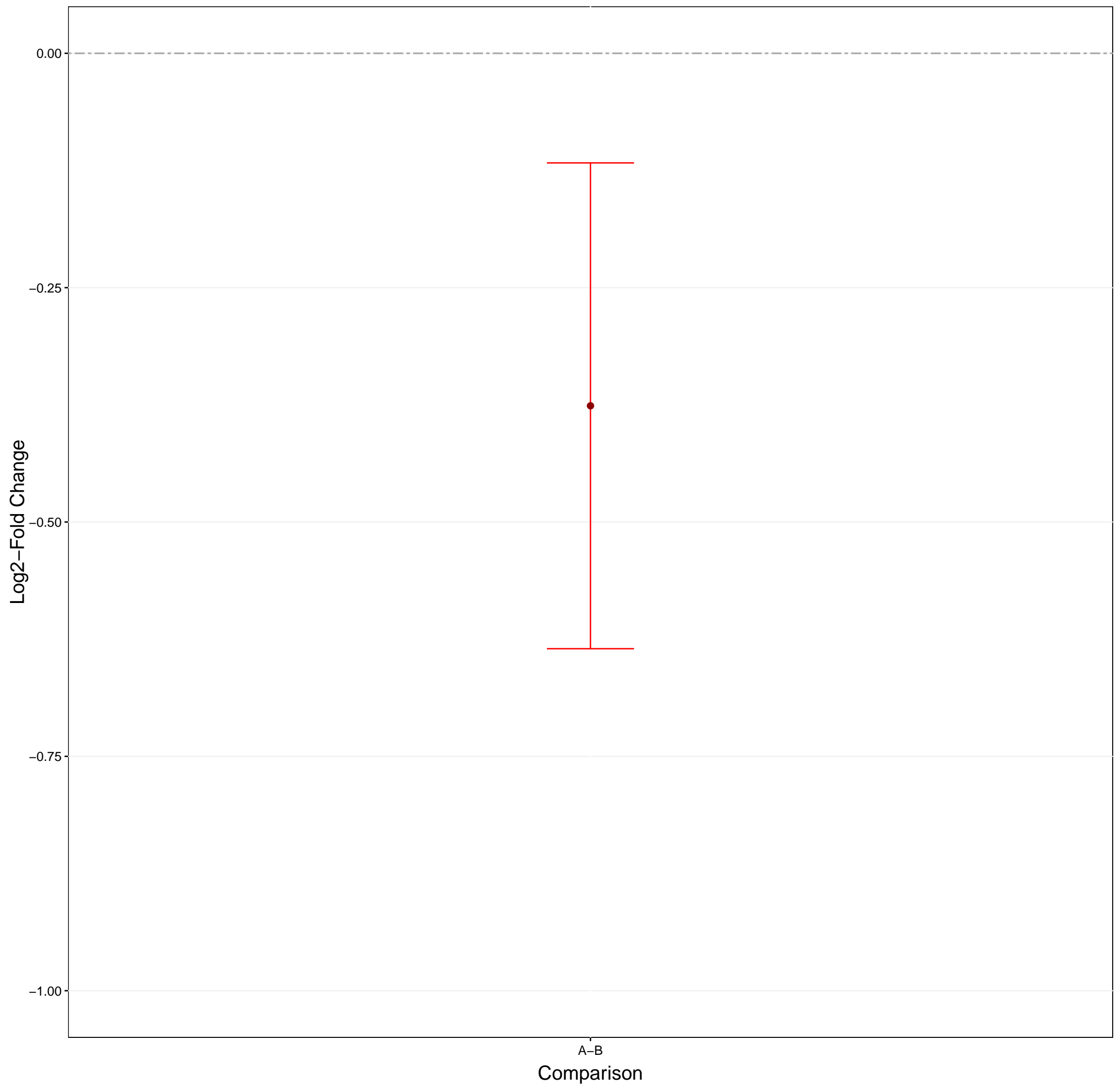
sp|Q8WU79|SMAP2_HUMAN



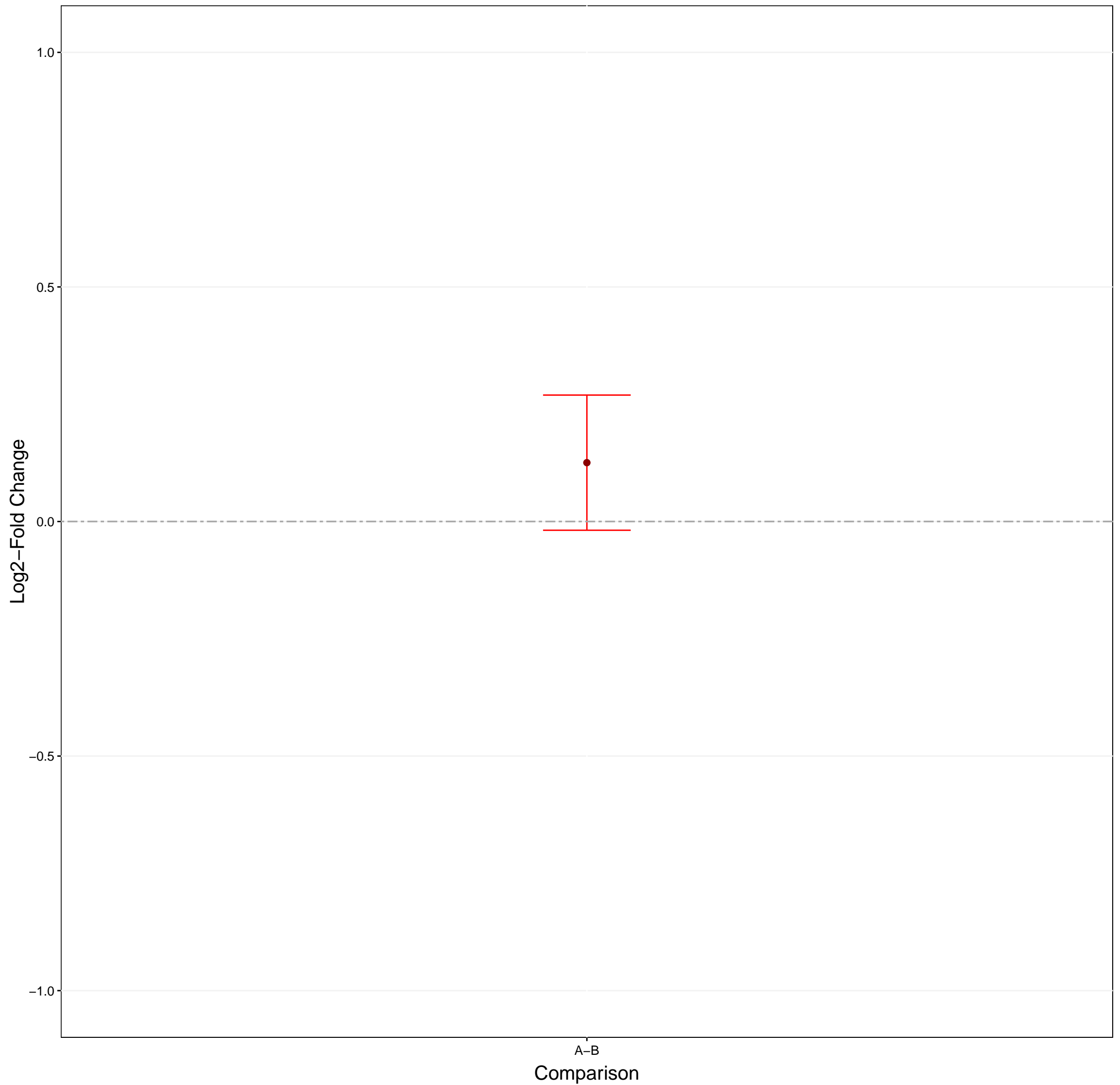
sp|Q8WU90|ZC3HF_HUMAN



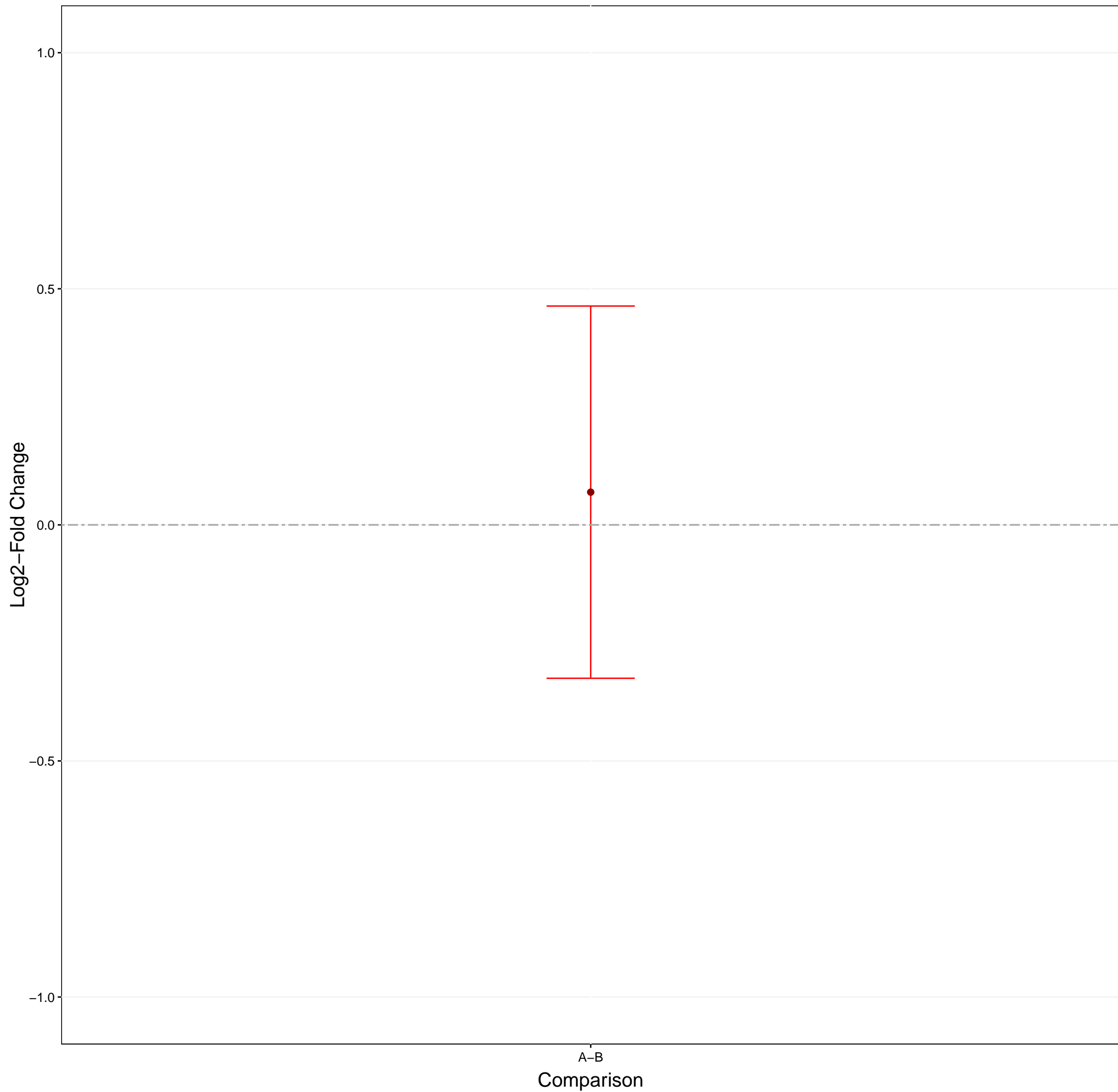
sp|Q8WUA2|PPIL4_HUMAN



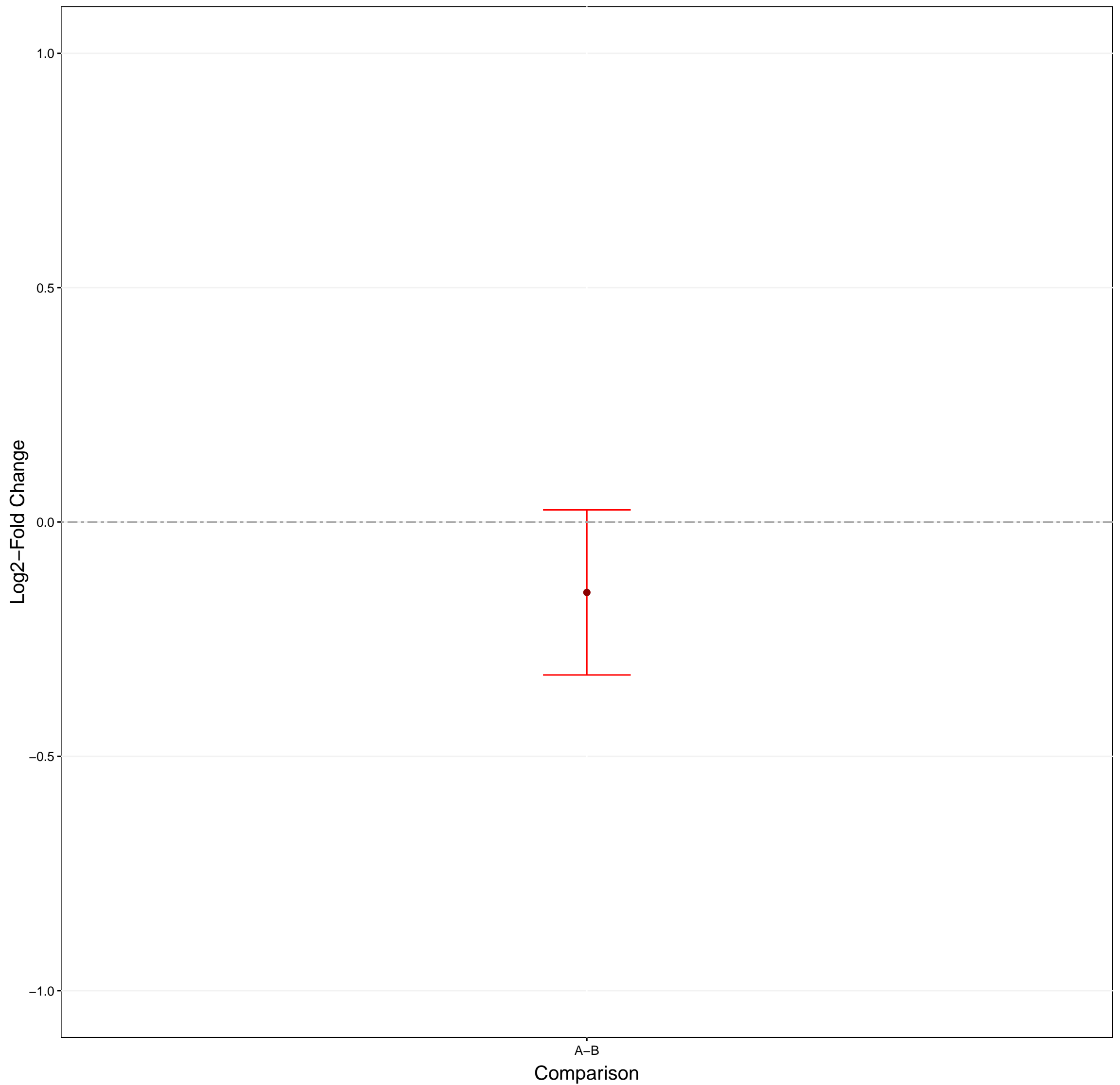
sp|Q8WUA4|TF3C2_HUMAN



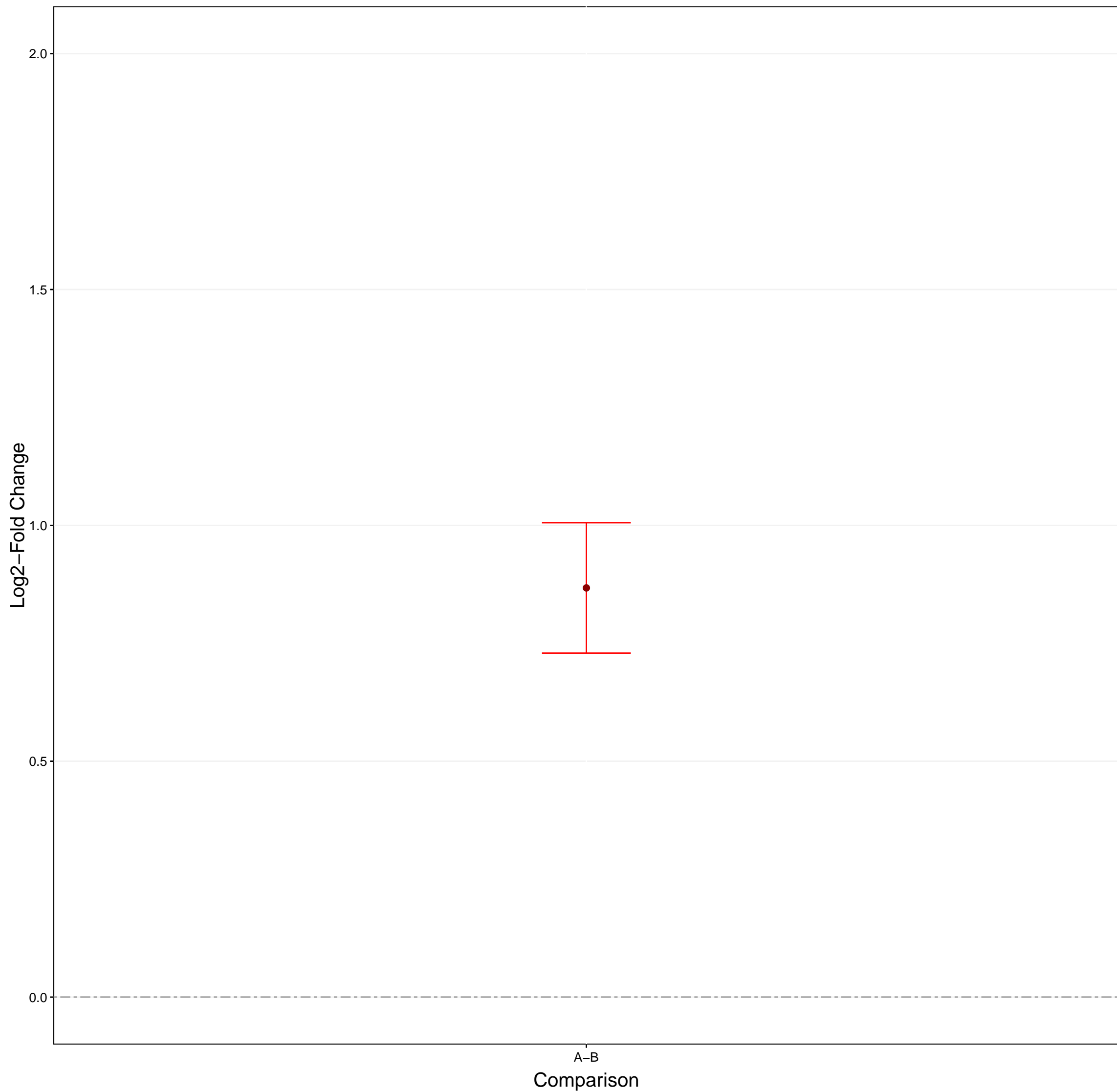
sp|Q8WUB8|PHF10_HUMAN



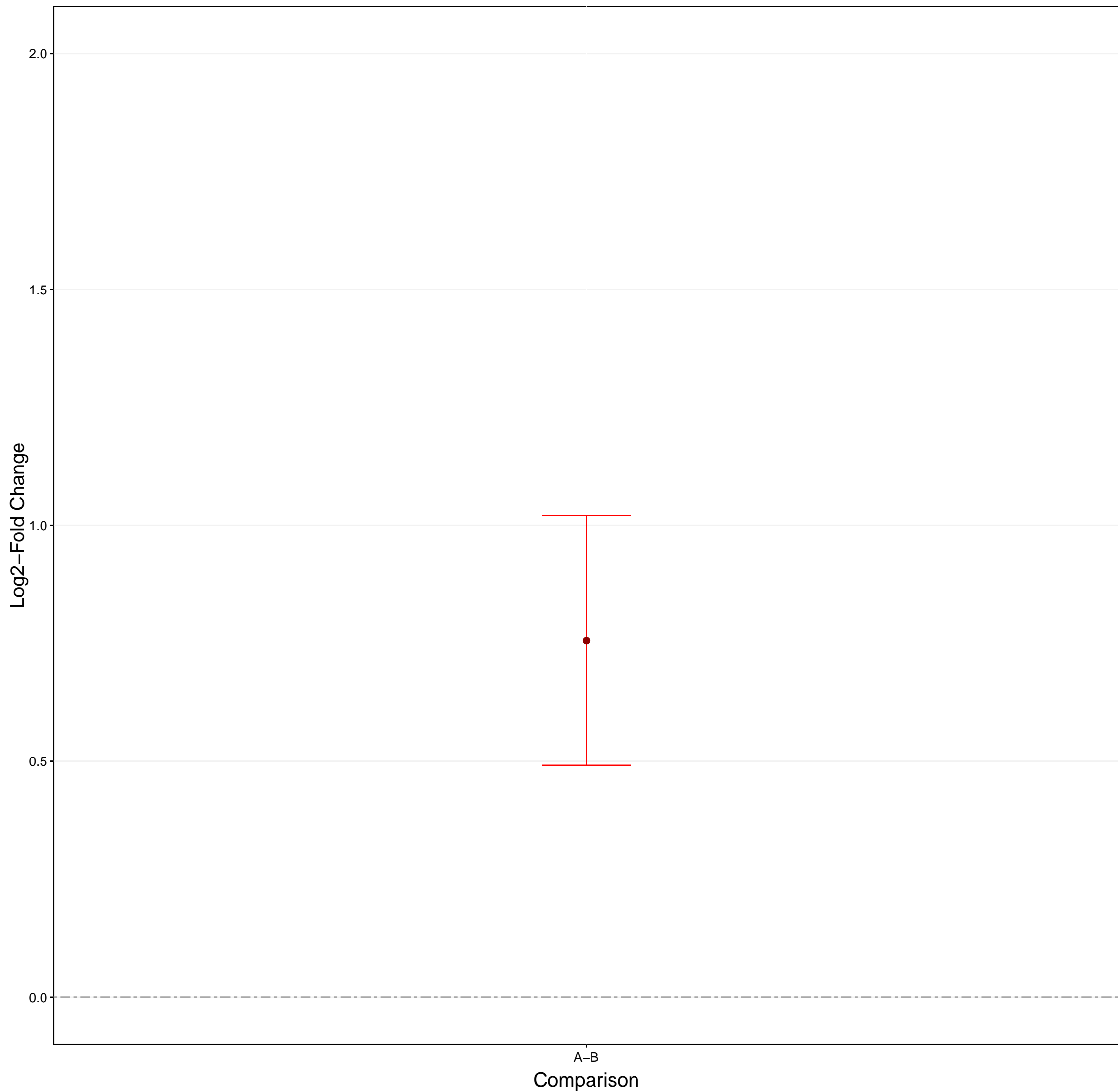
sp|Q8WUD4|CCD12_HUMAN



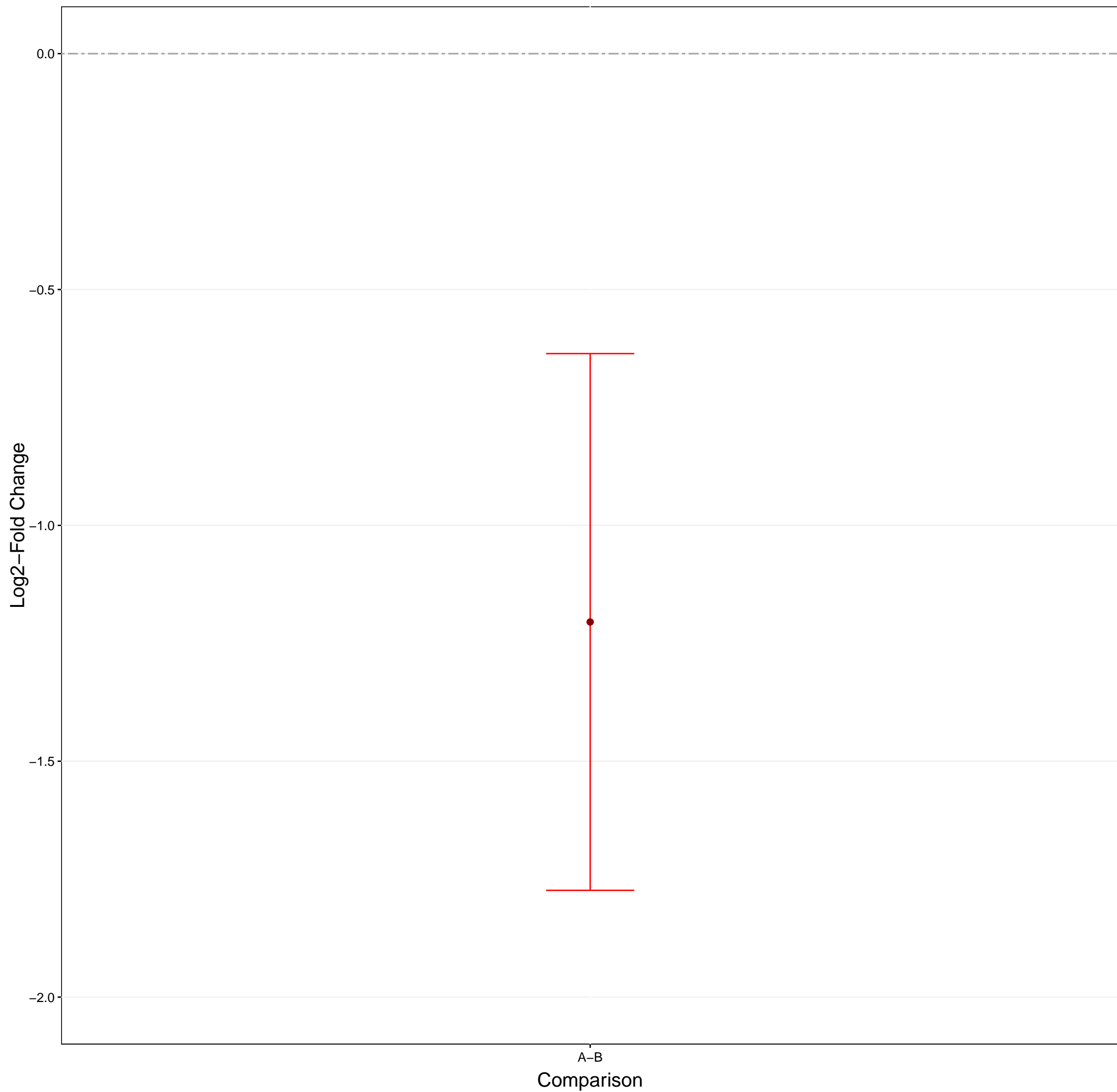
sp|Q8WUF5|IASPP_HUMAN



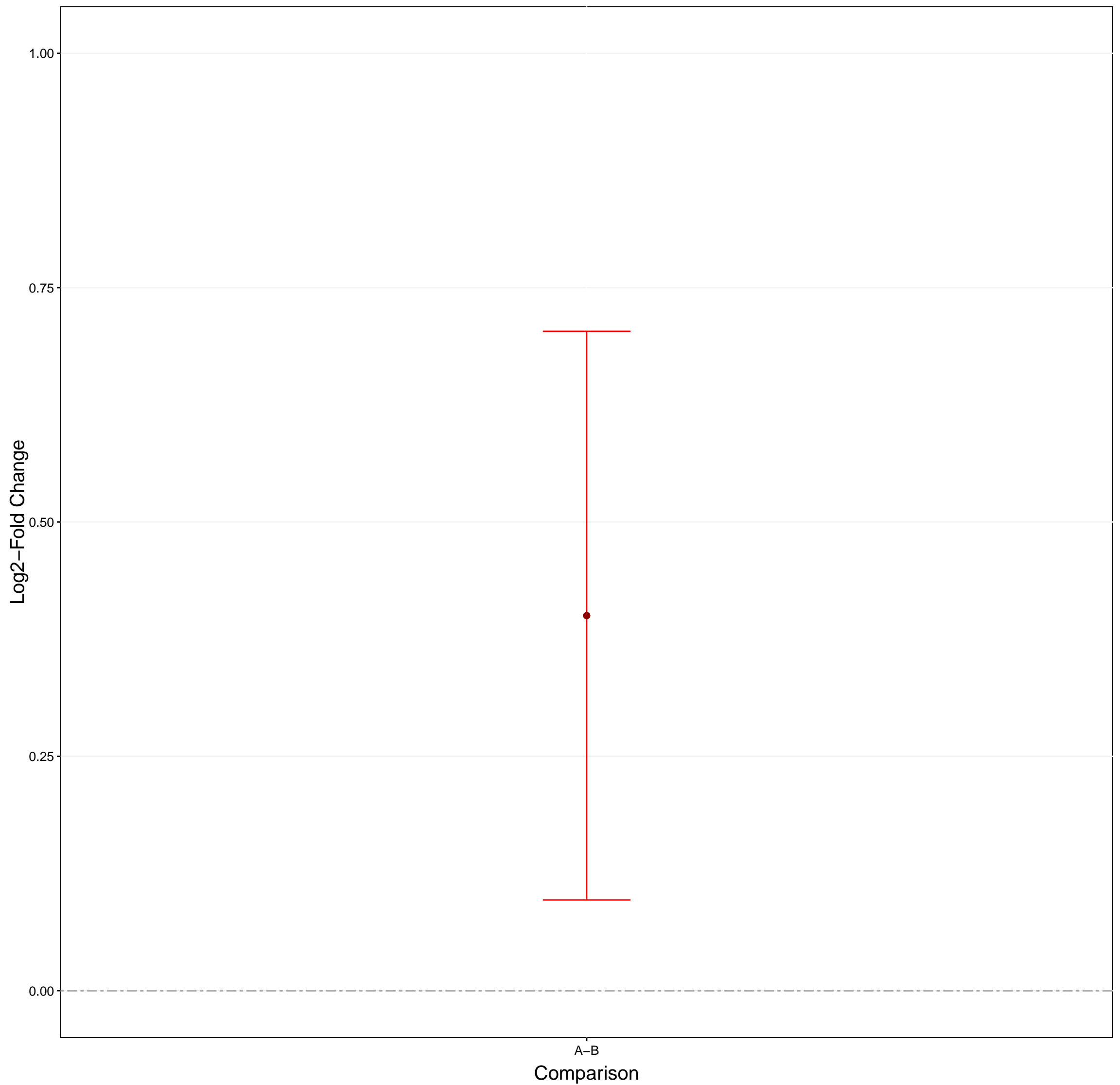
sp|Q8WUF8|F172A_HUMAN



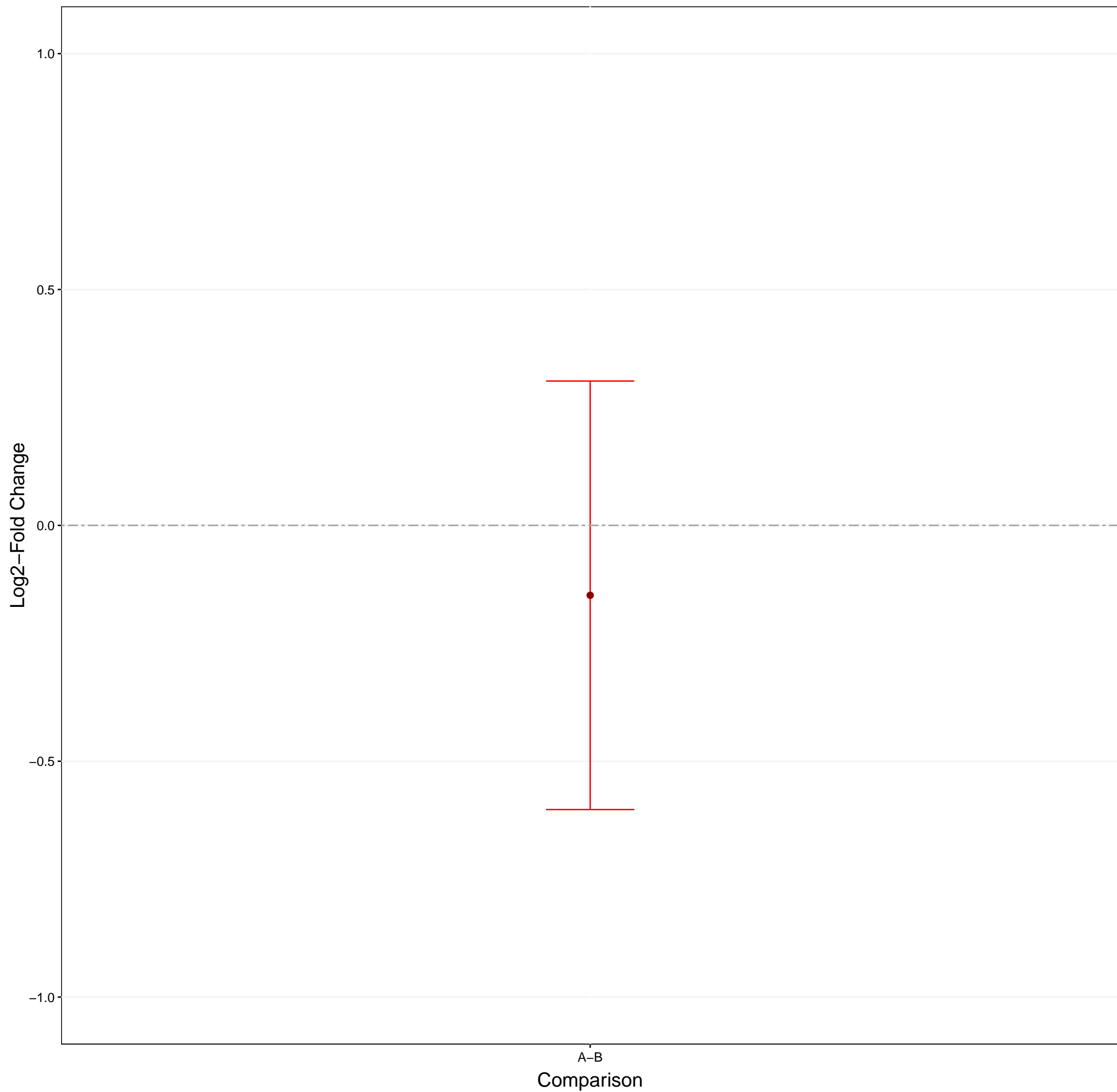
sp|Q8WUH1|CHUR_HUMAN



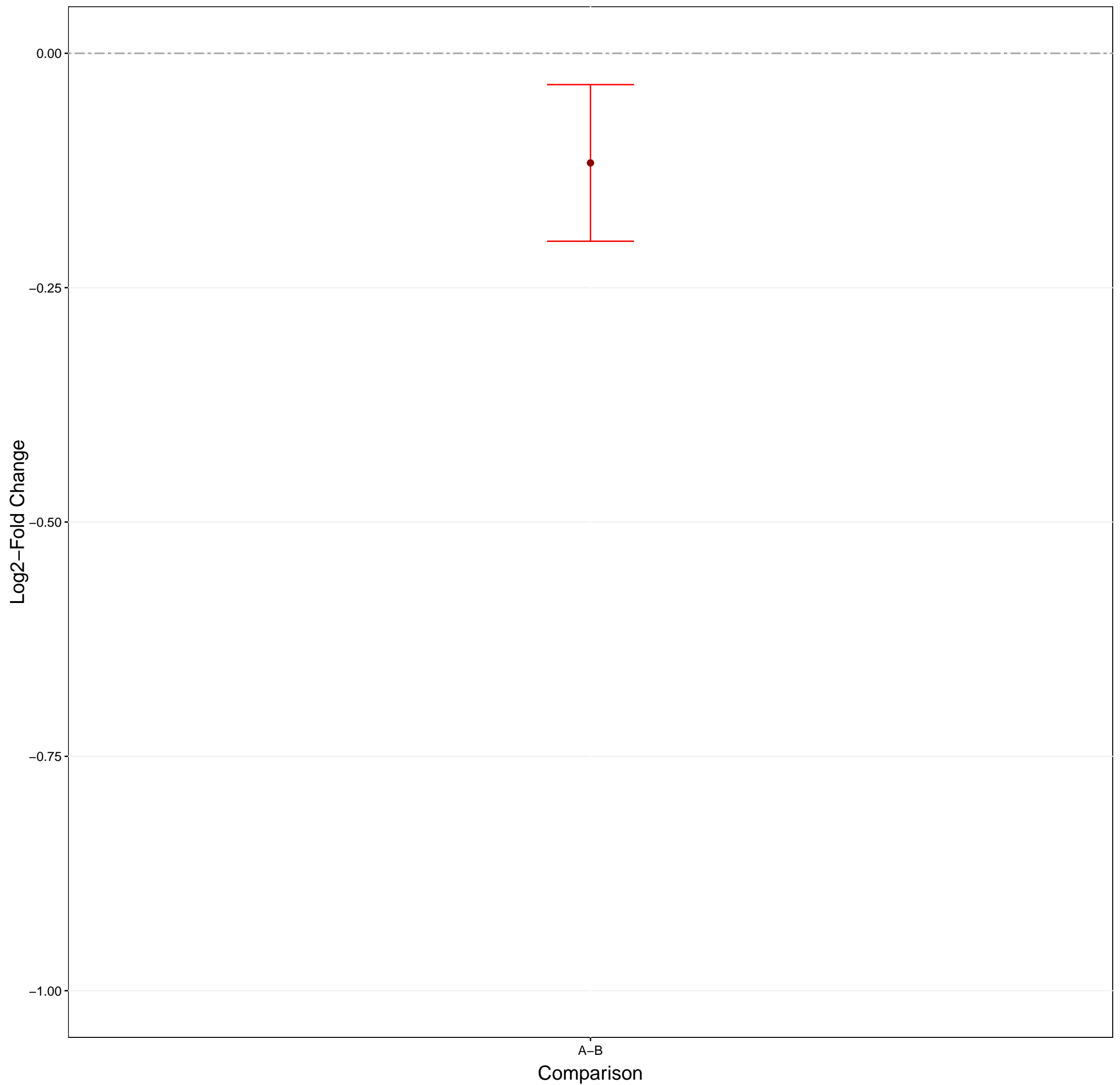
sp|Q8WUH6|TM263_HUMAN



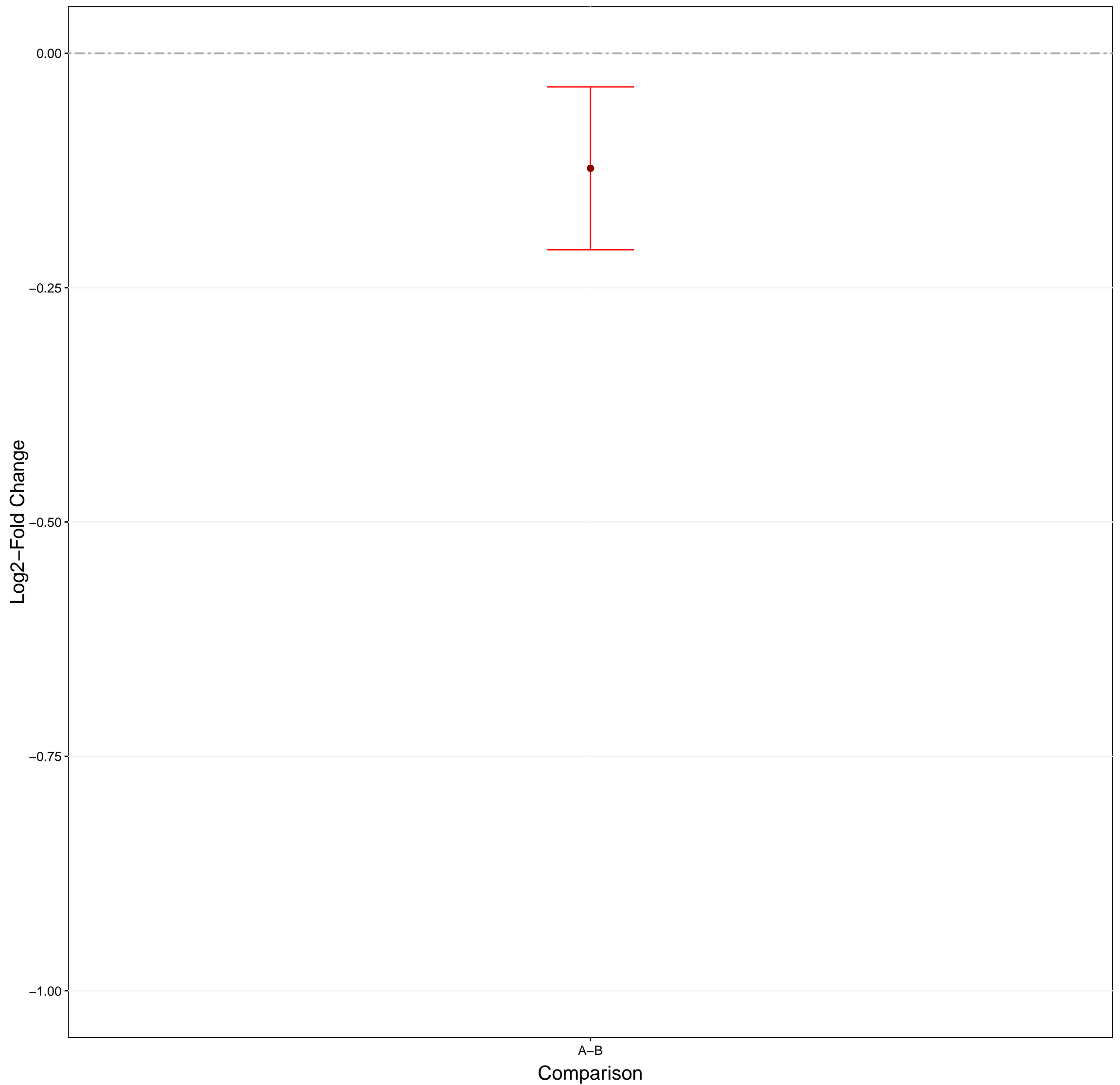
sp|Q8WUK0|PTPM1_HUMAN



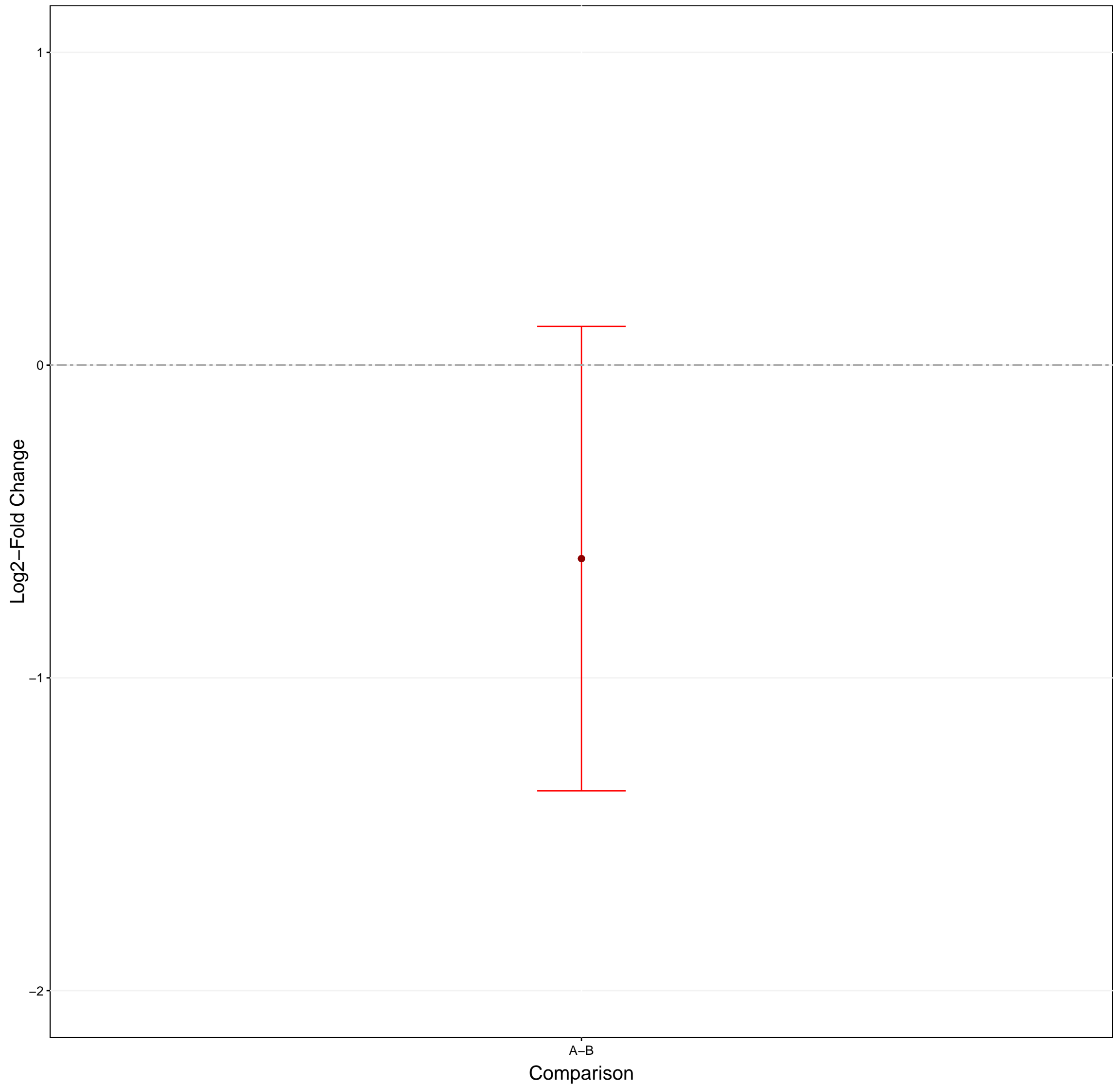
sp|Q8WUM0|NU133_HUMAN



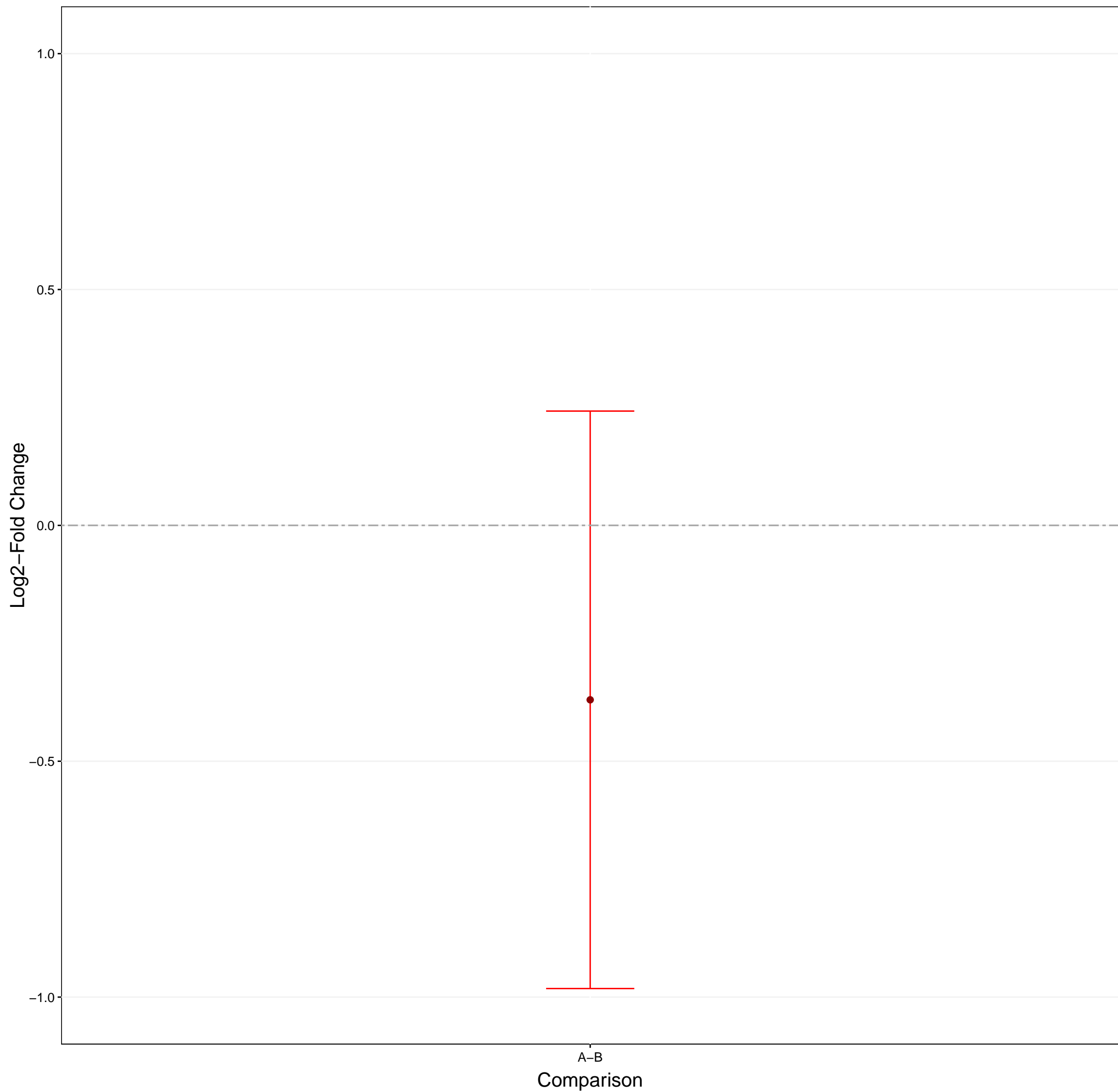
sp|Q8WUM4|PDC6I_HUMAN



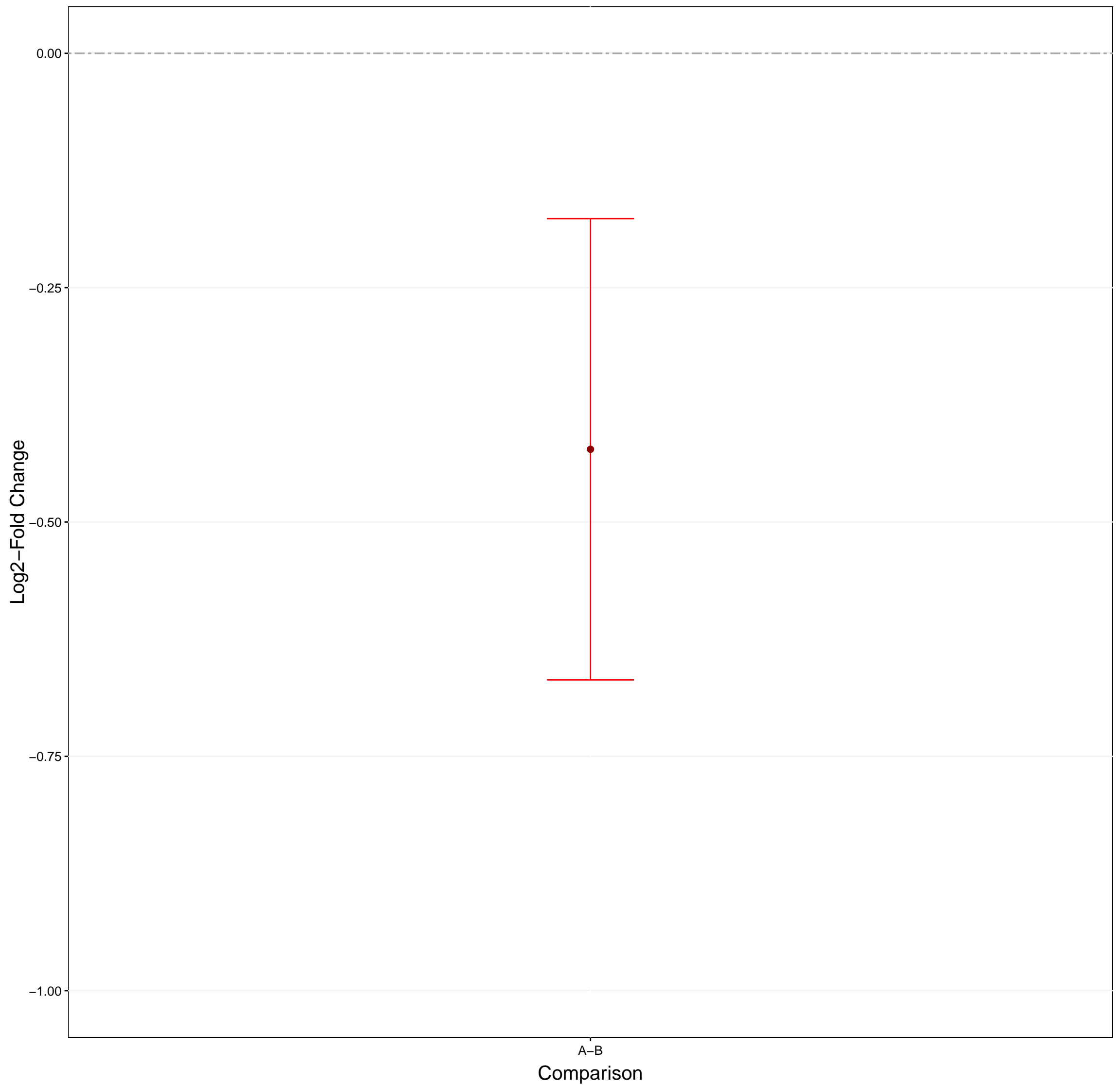
sp|Q8WUQ7|CATIN_HUMAN



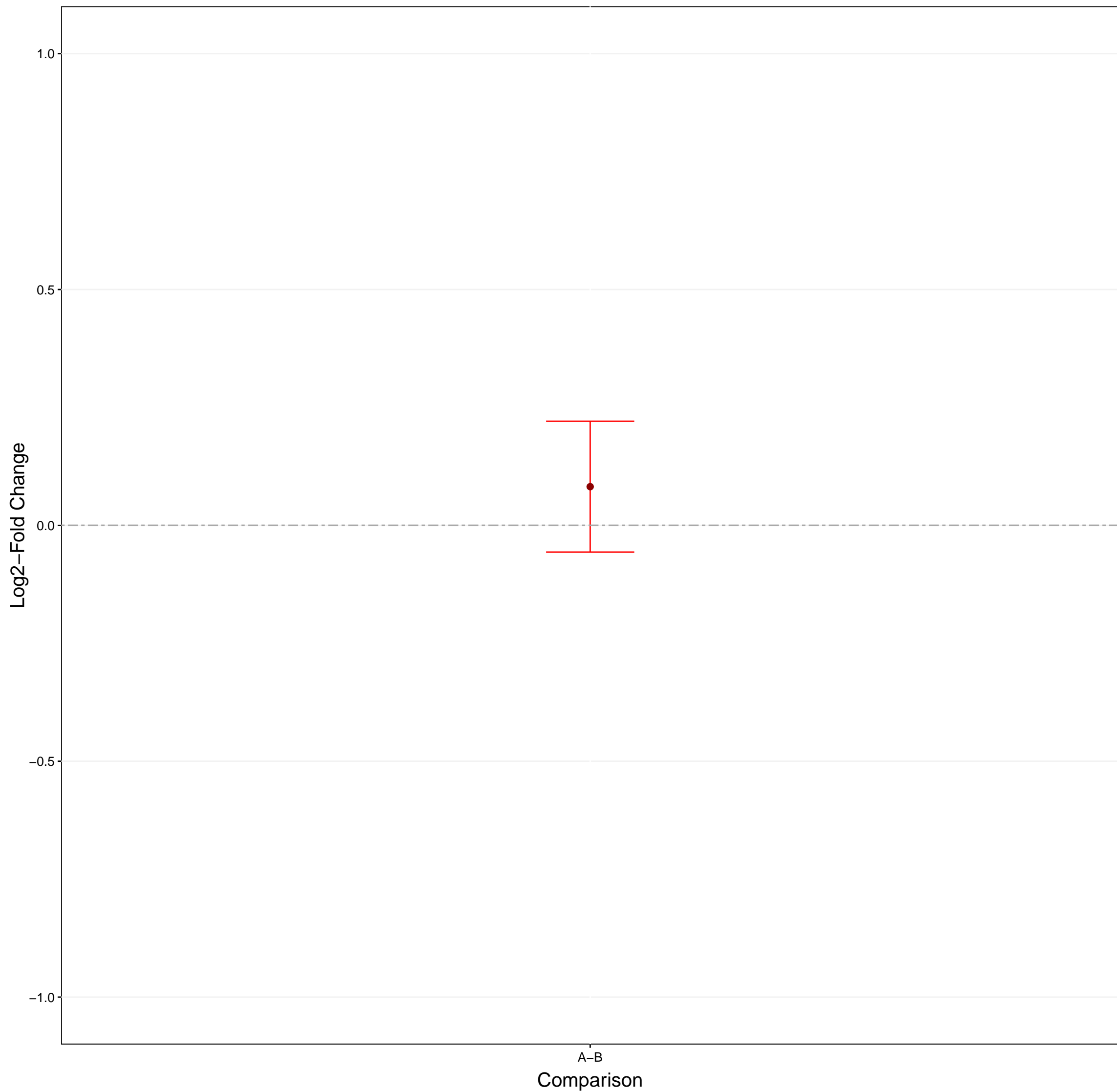
sp|Q8WUR7|CO040_HUMAN



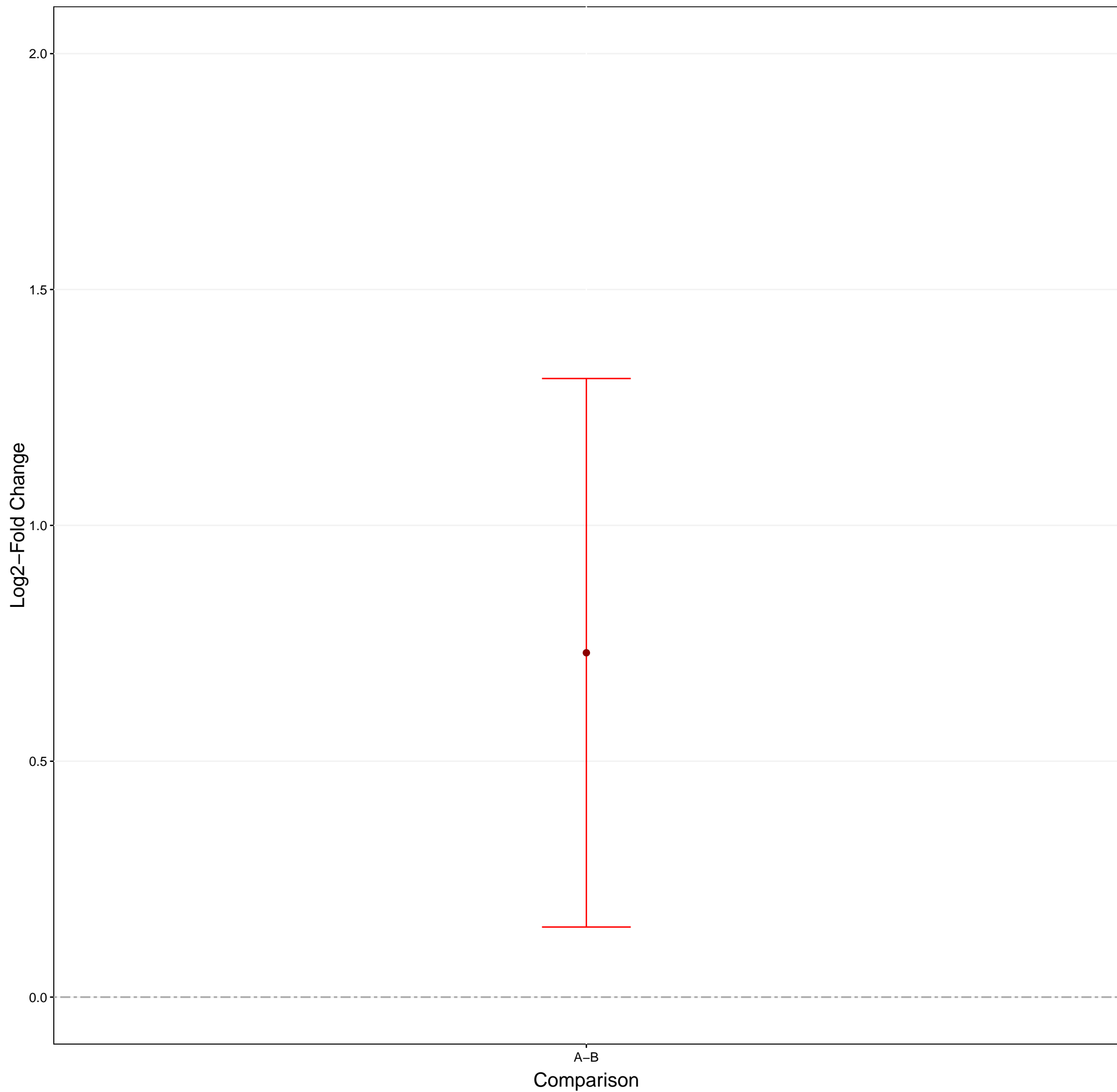
sp|Q8WUW1|BRK1_HUMAN



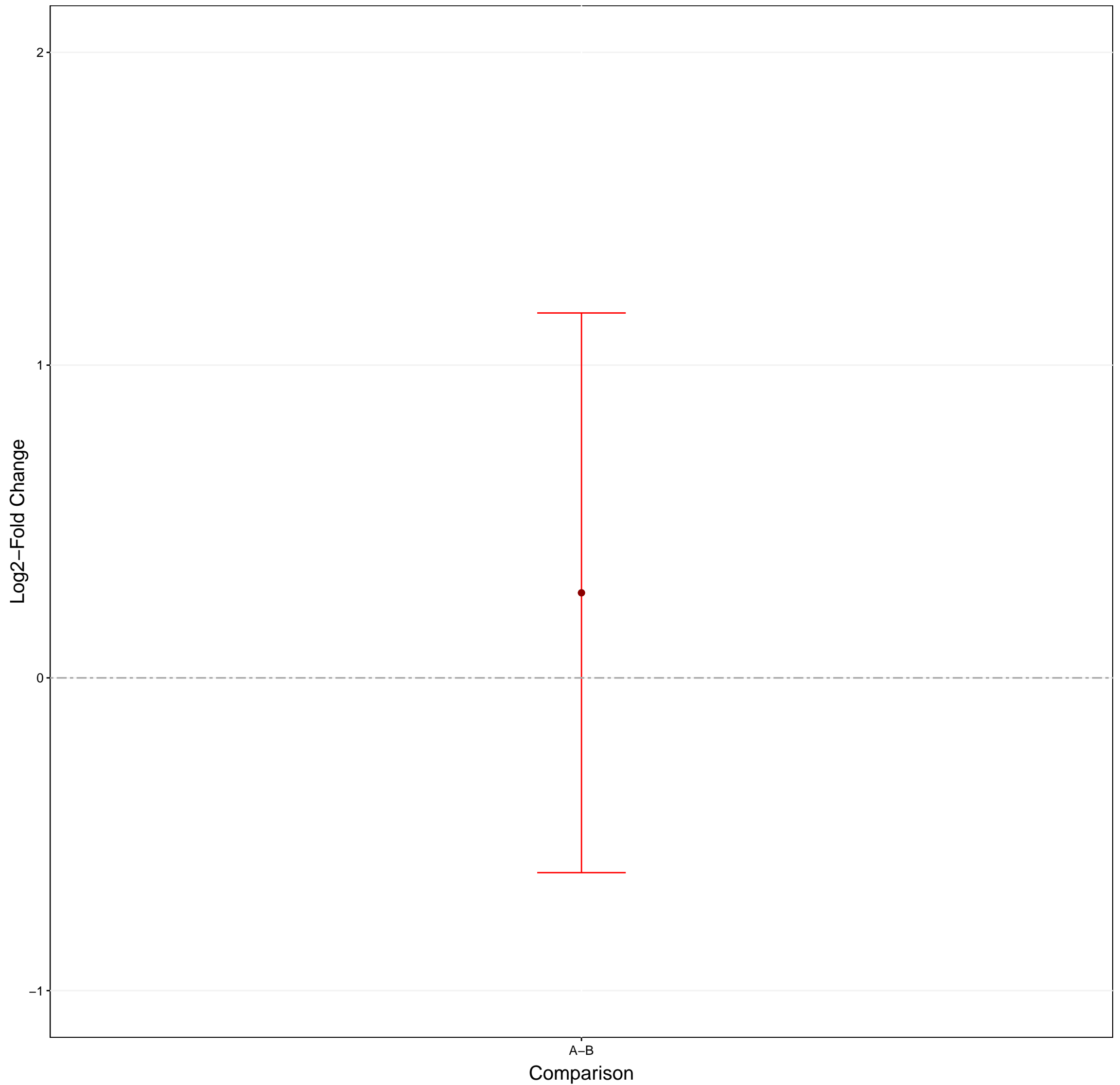
sp|Q8WUX1|S38A5_HUMAN



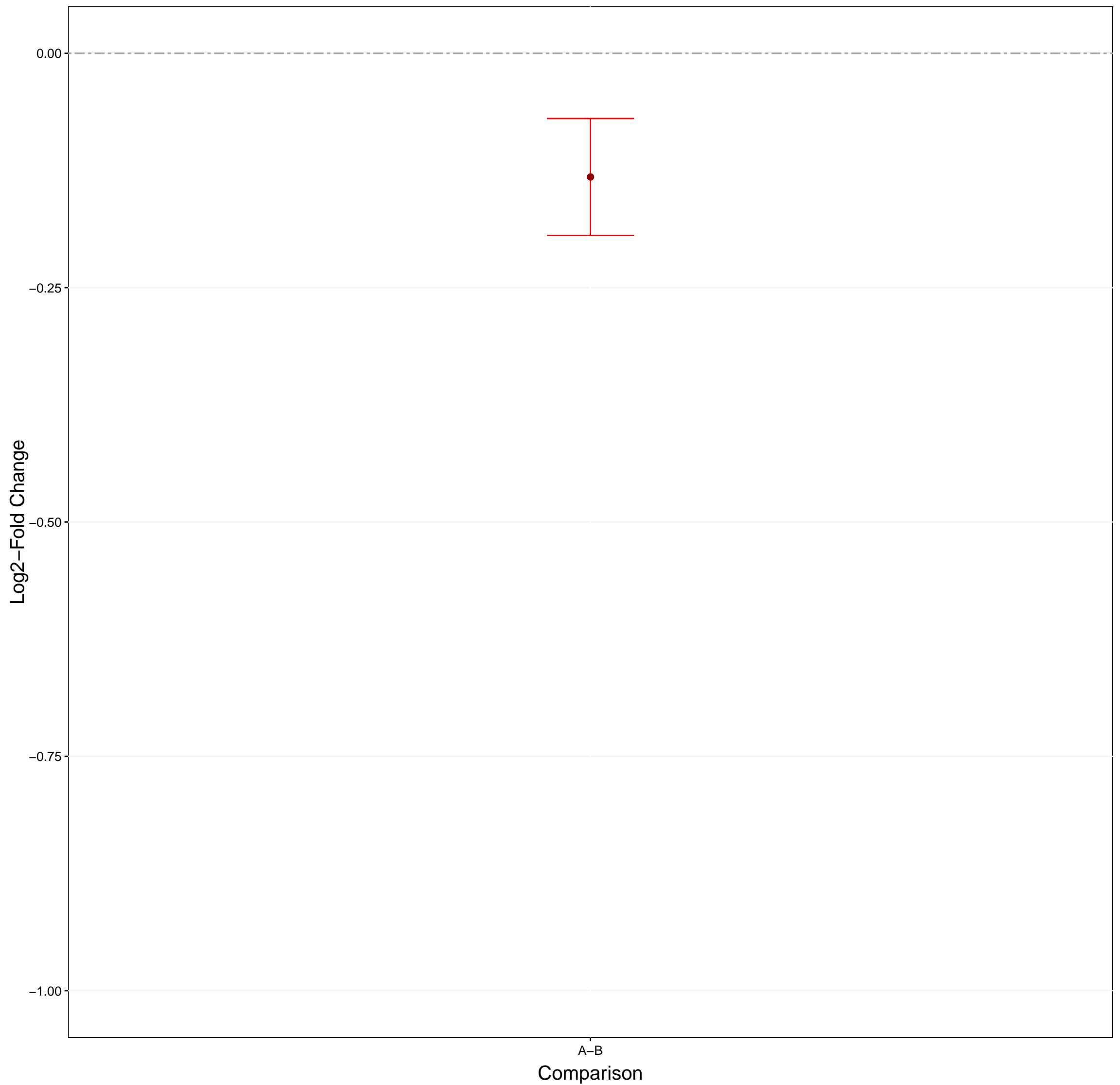
sp|Q8WUX2|CHAC2_HUMAN



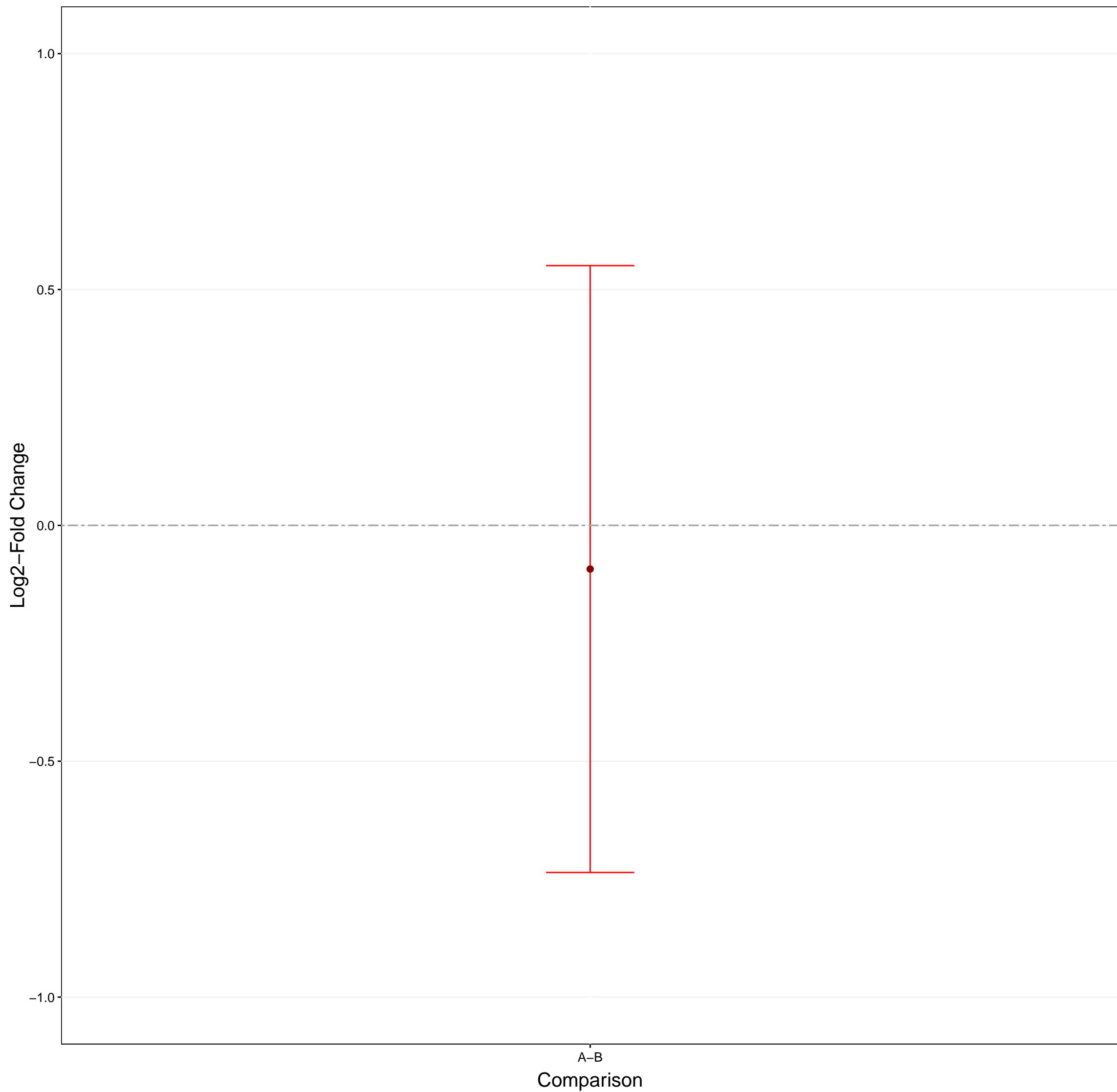
sp|Q8WUX9|CHMP7_HUMAN



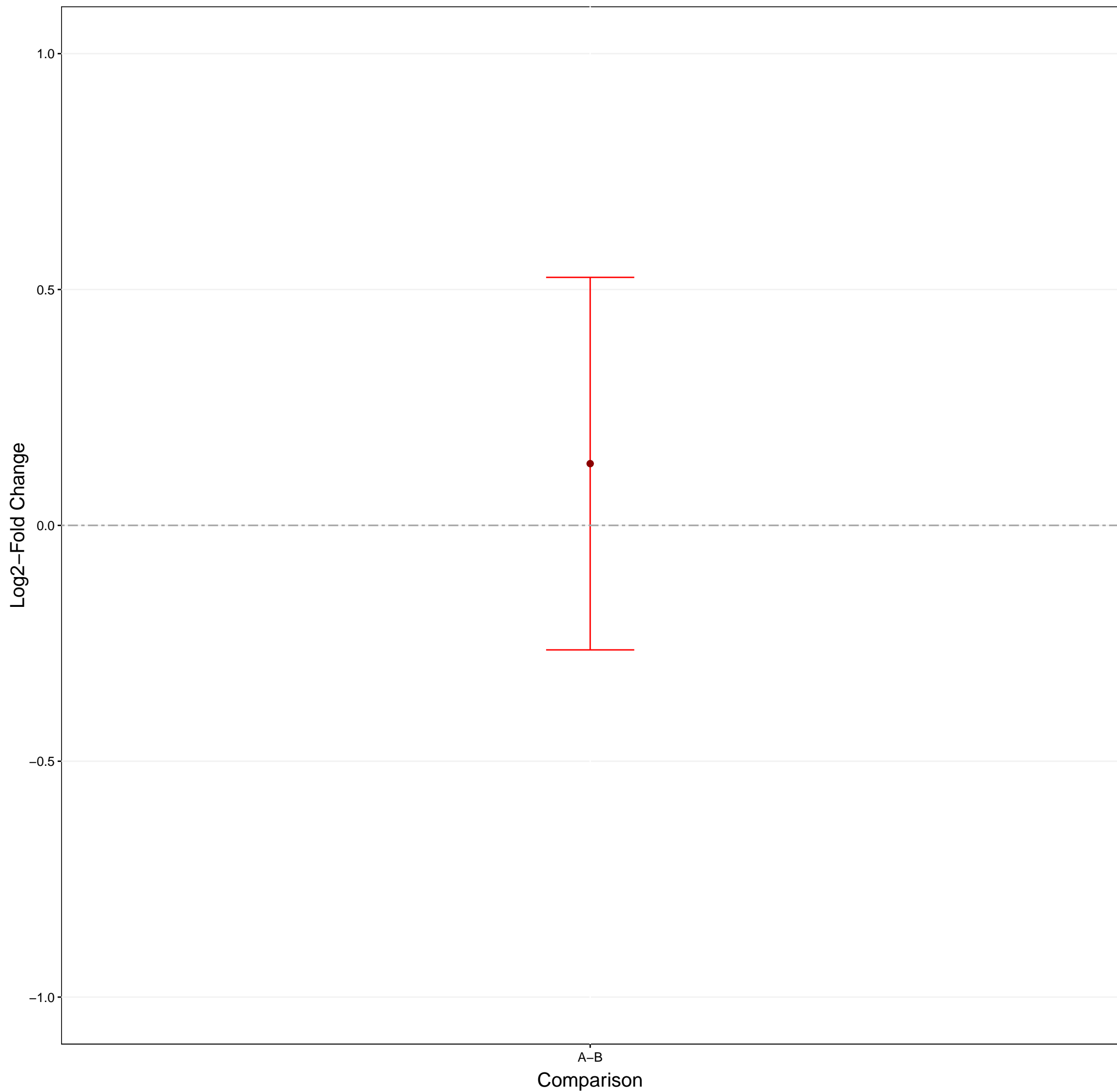
sp|Q8WUY1|THEM6_HUMAN



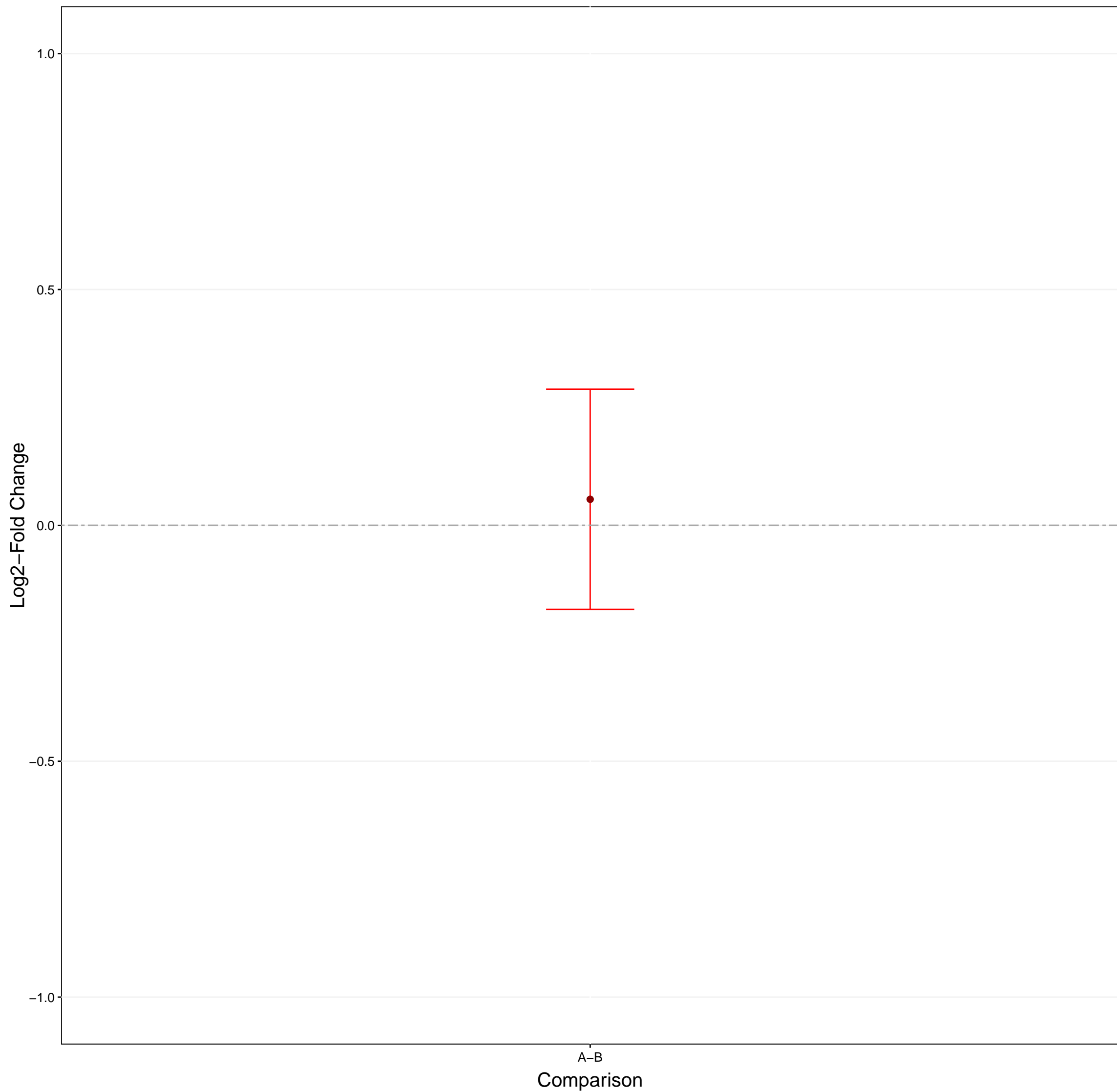
sp|Q8WV22|NSE1_HUMAN



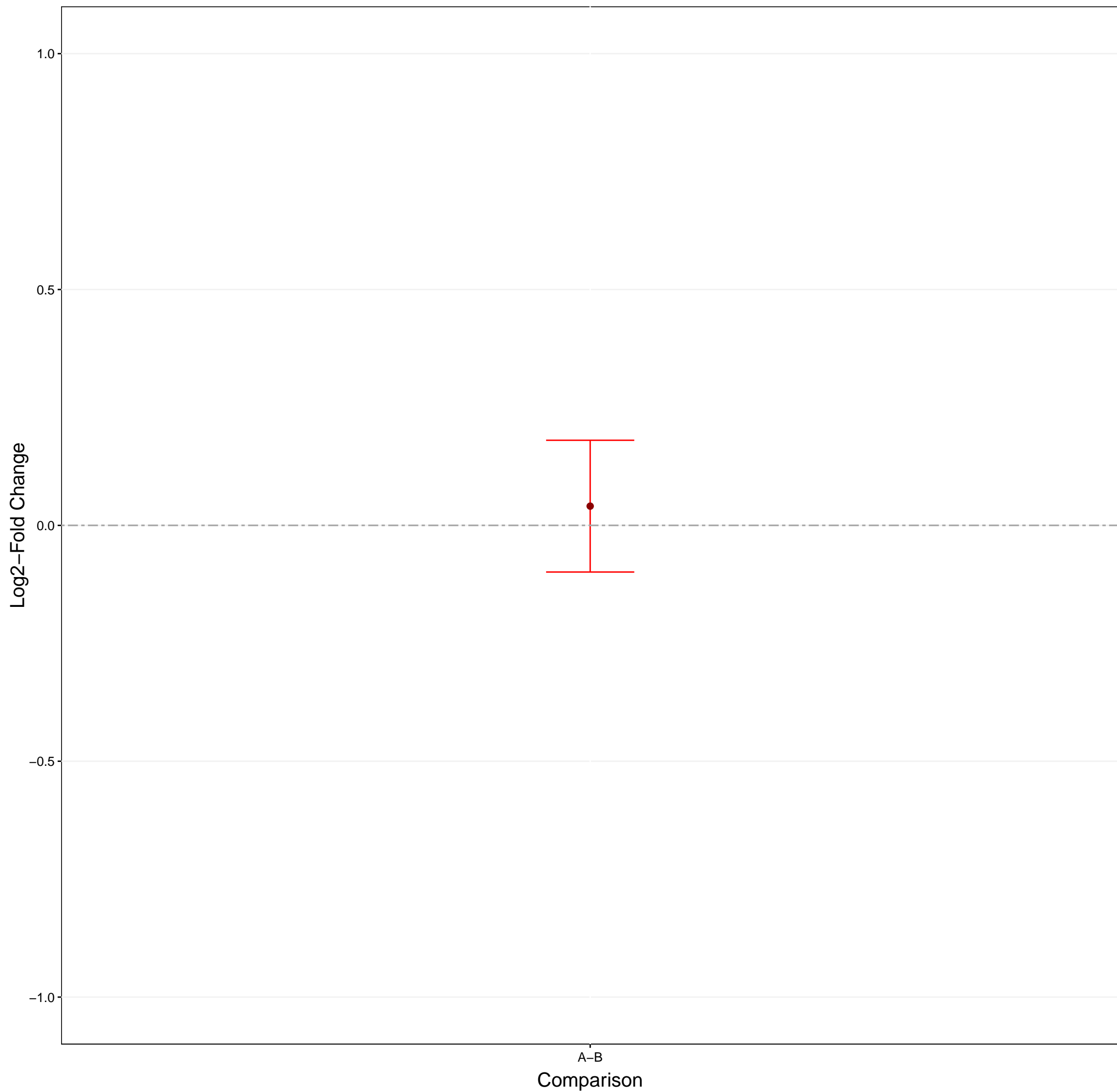
sp|Q8WVB6|CTF18_HUMAN



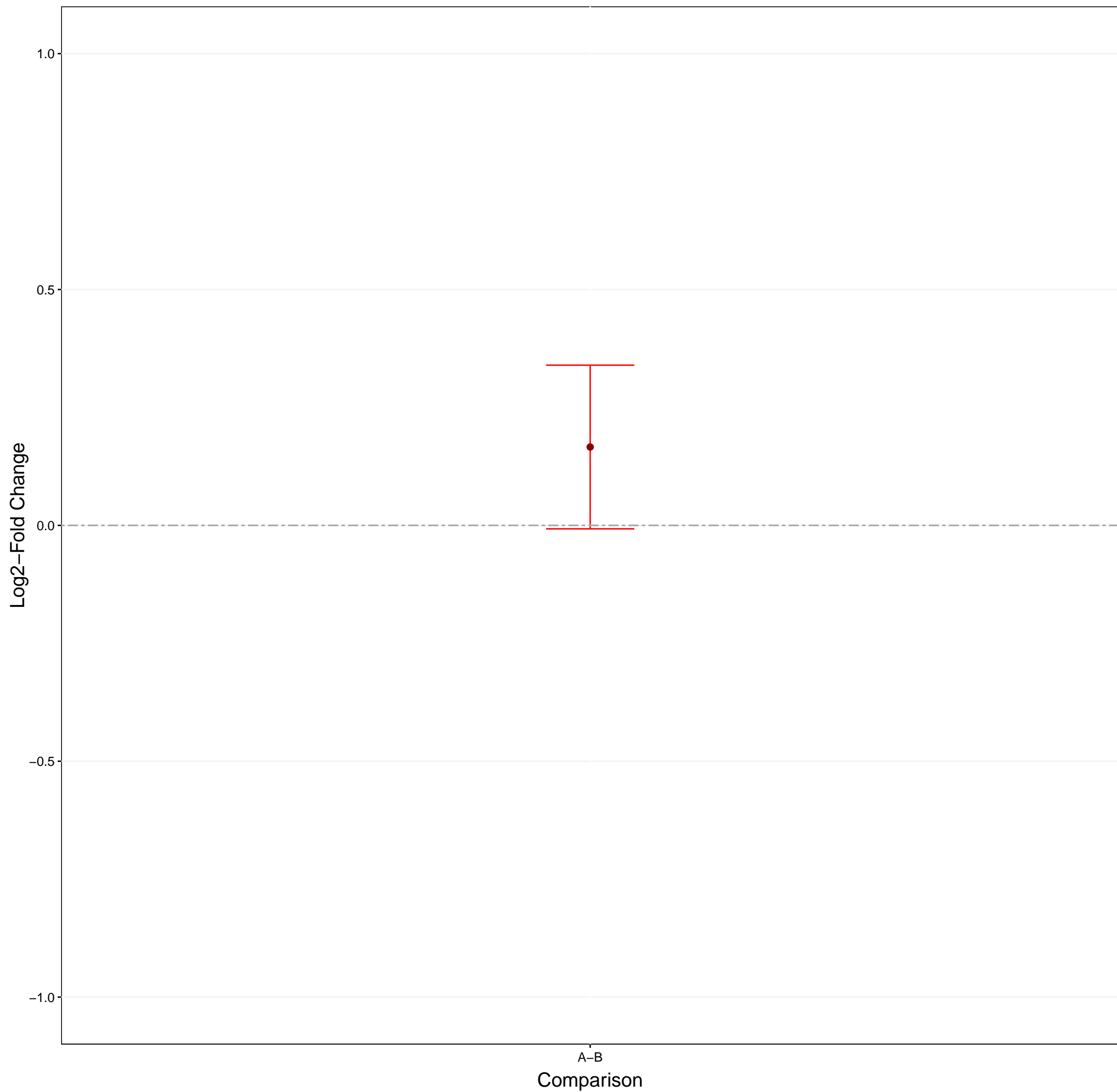
sp|Q8WVC0|LEO1_HUMAN



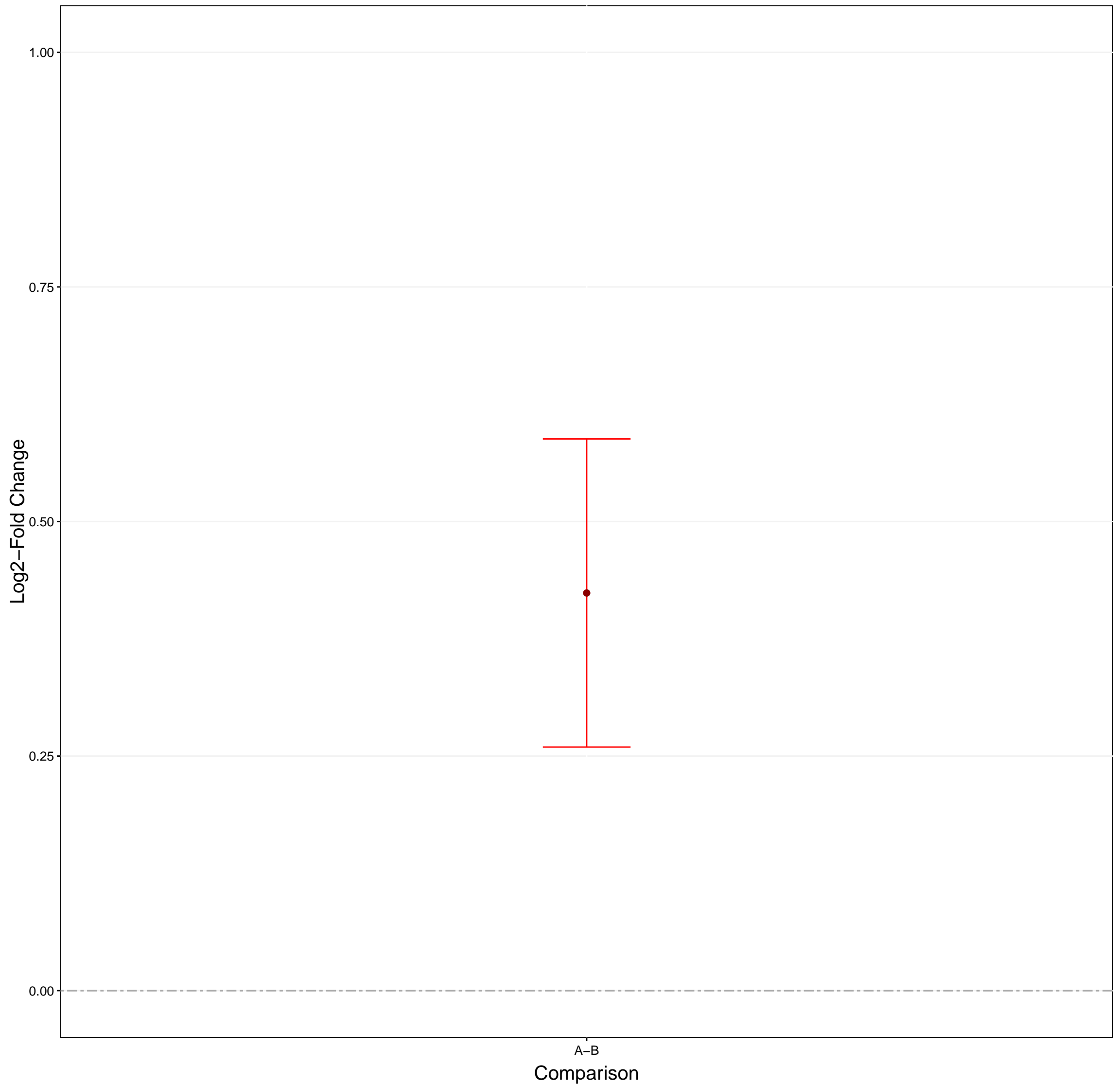
sp|Q8WVJ2|NUDC2_HUMAN



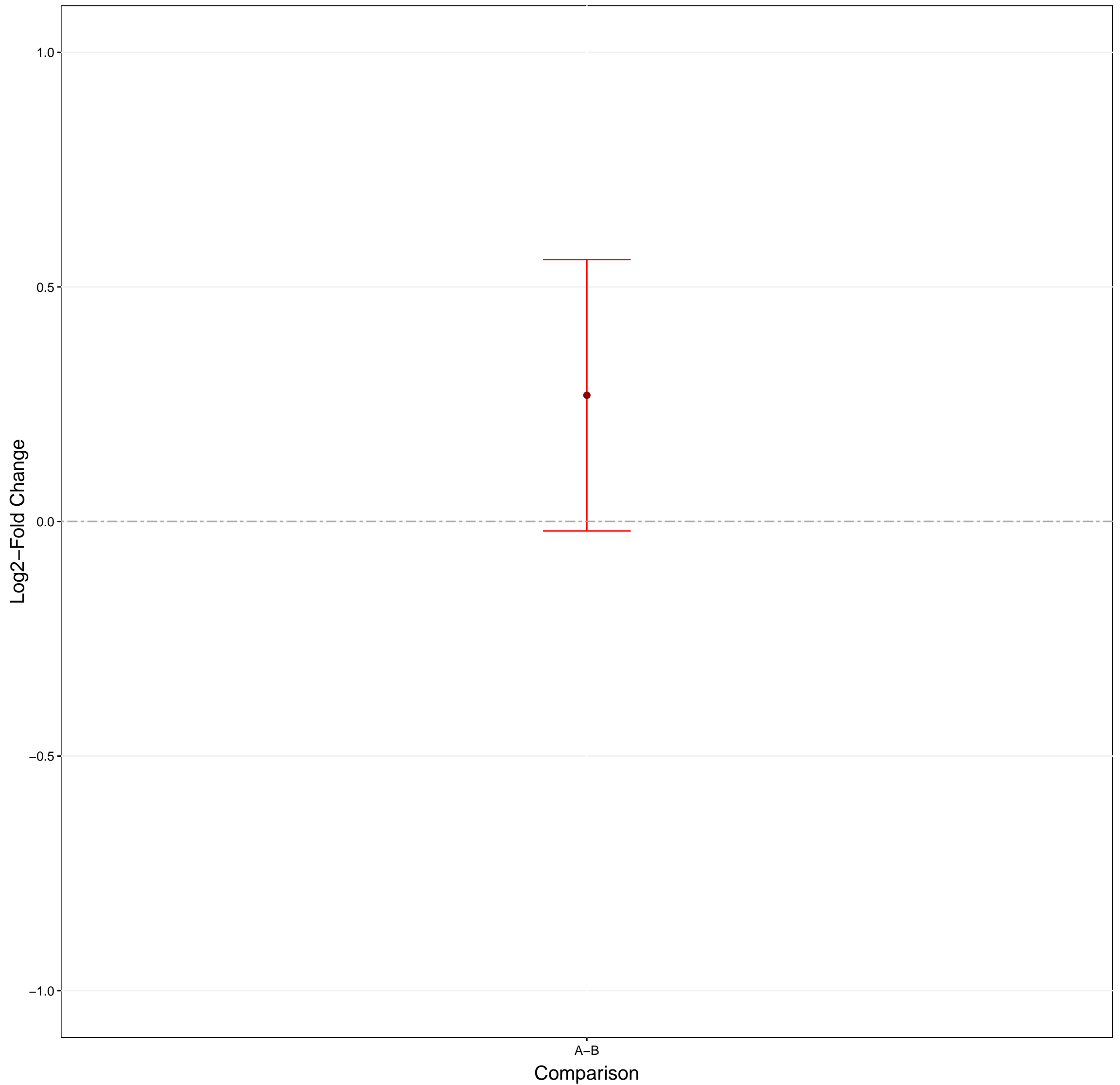
sp|Q8WVK2|SNR27_HUMAN



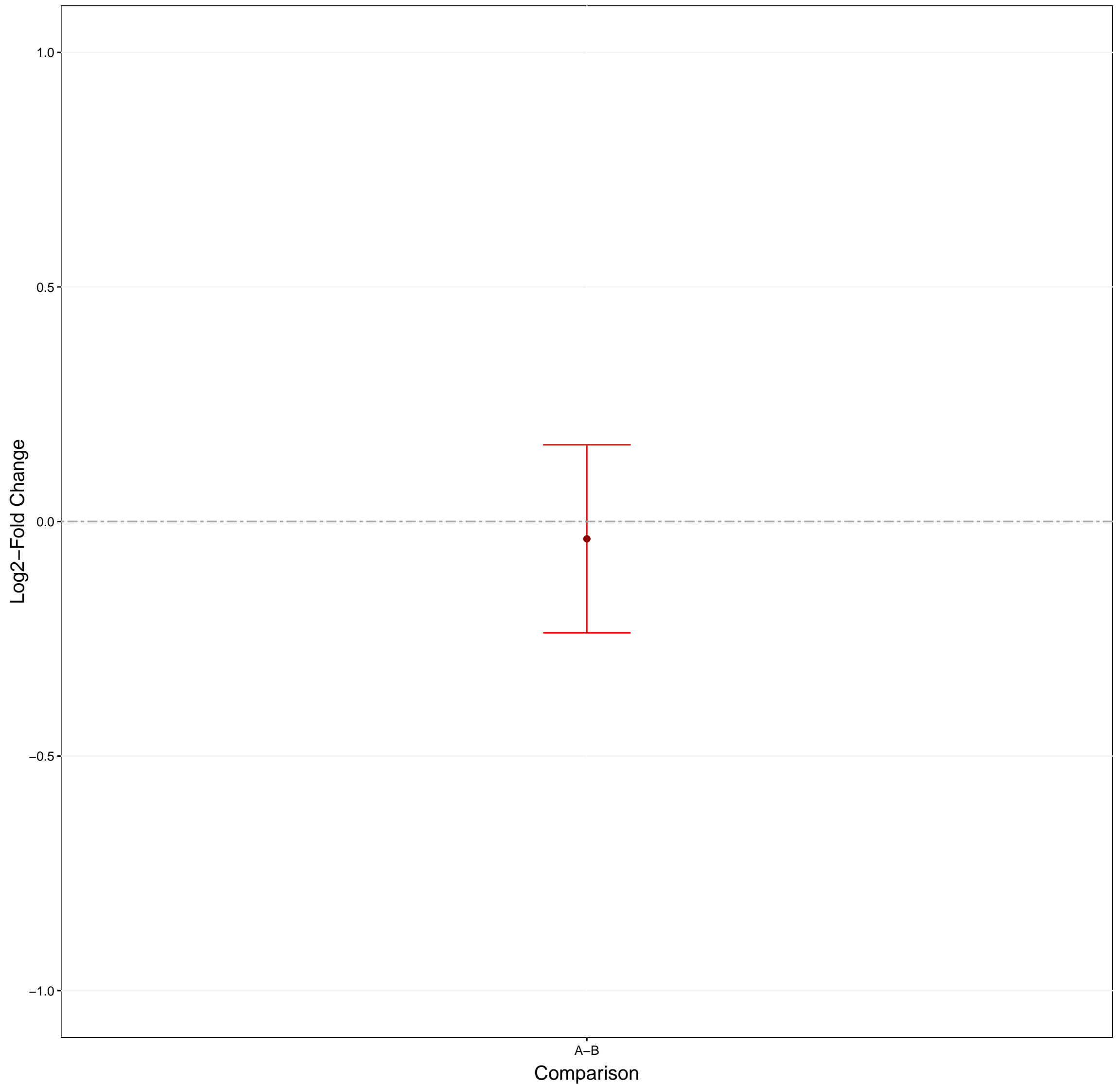
sp|Q8WVM0|TFB1M_HUMAN



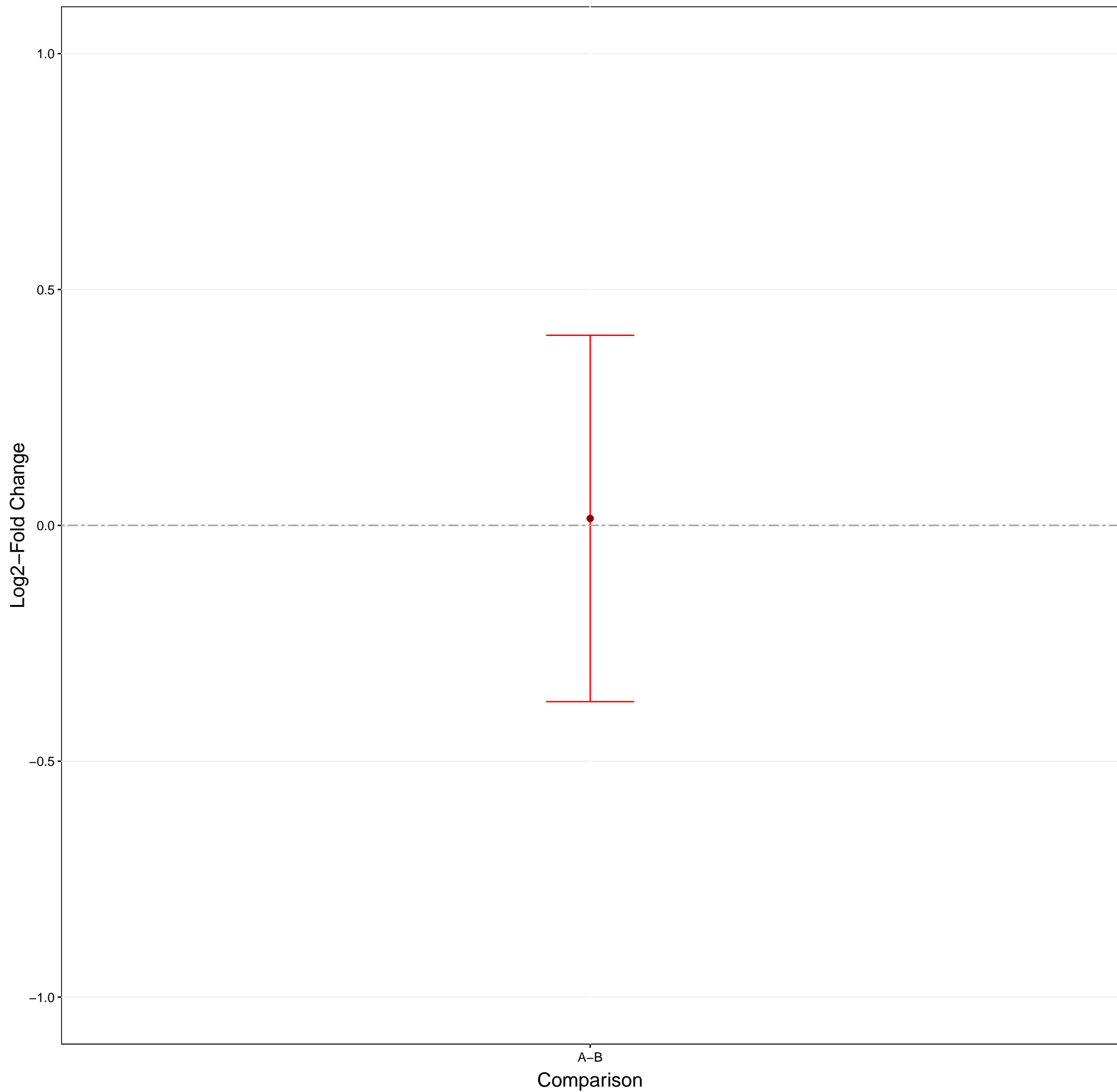
sp|Q8WVM7|STAG1_HUMAN



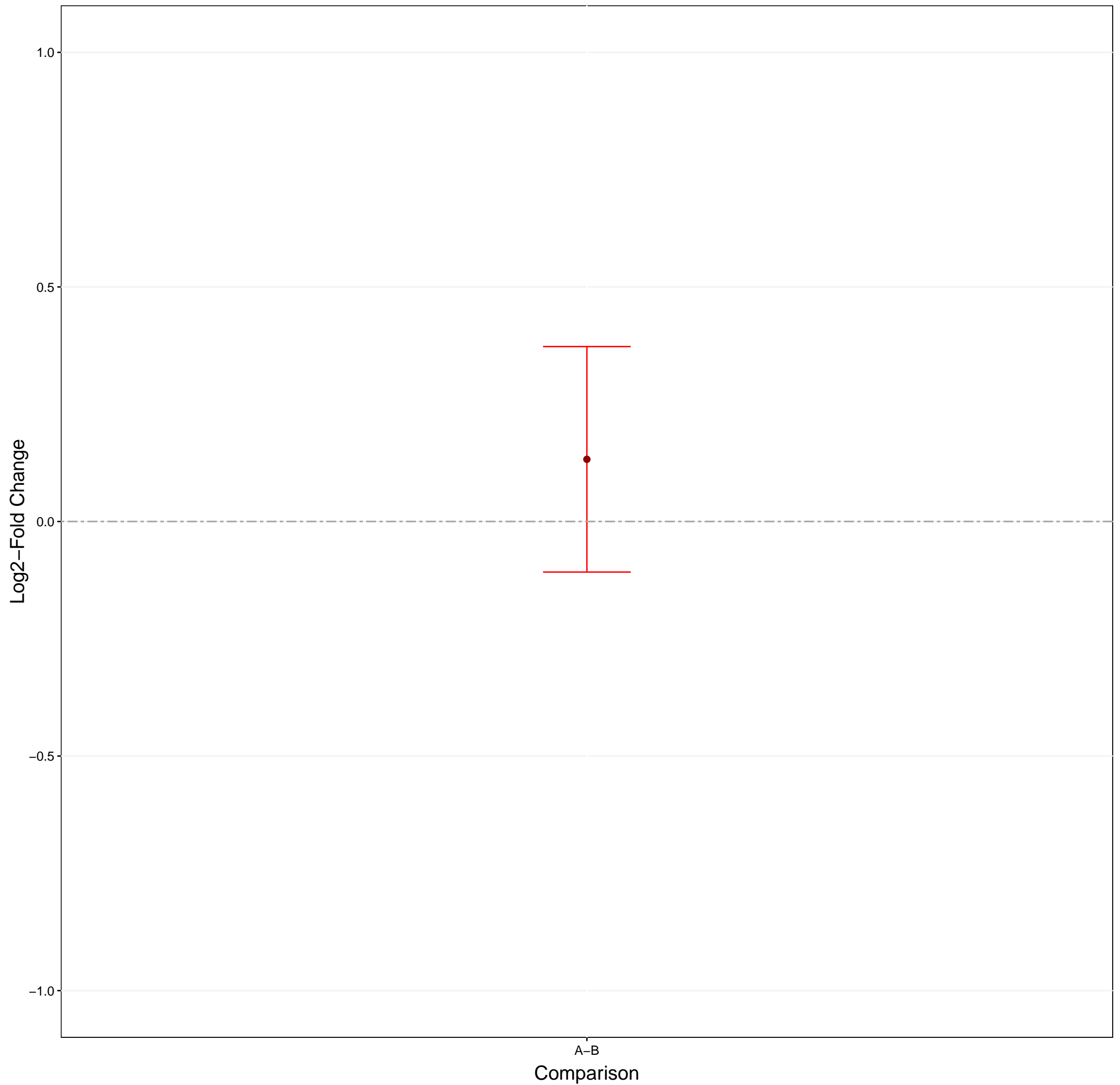
sp|Q8WVM8|SCFD1_HUMAN



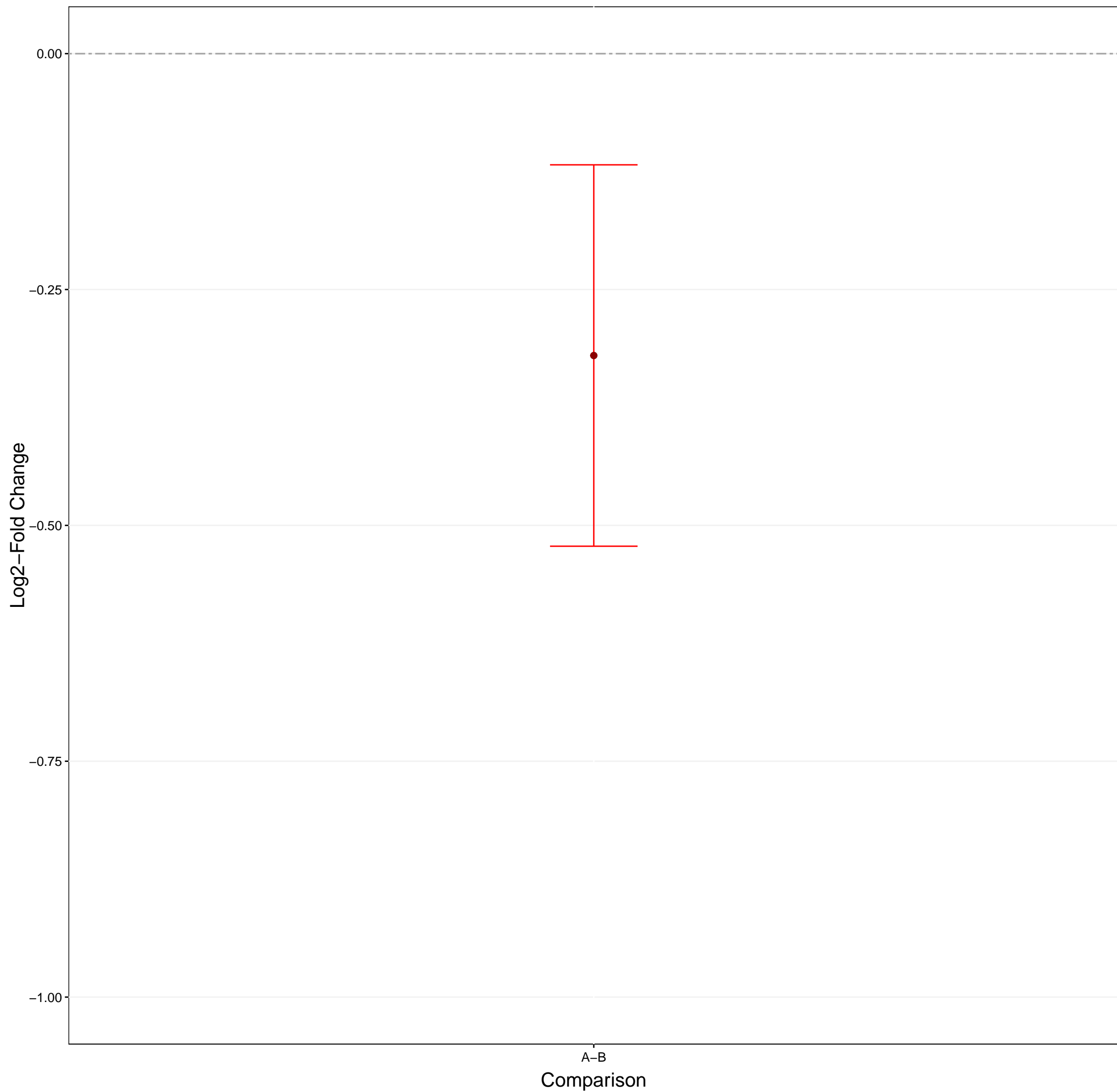
sp|Q8WVT3|TPC12_HUMAN



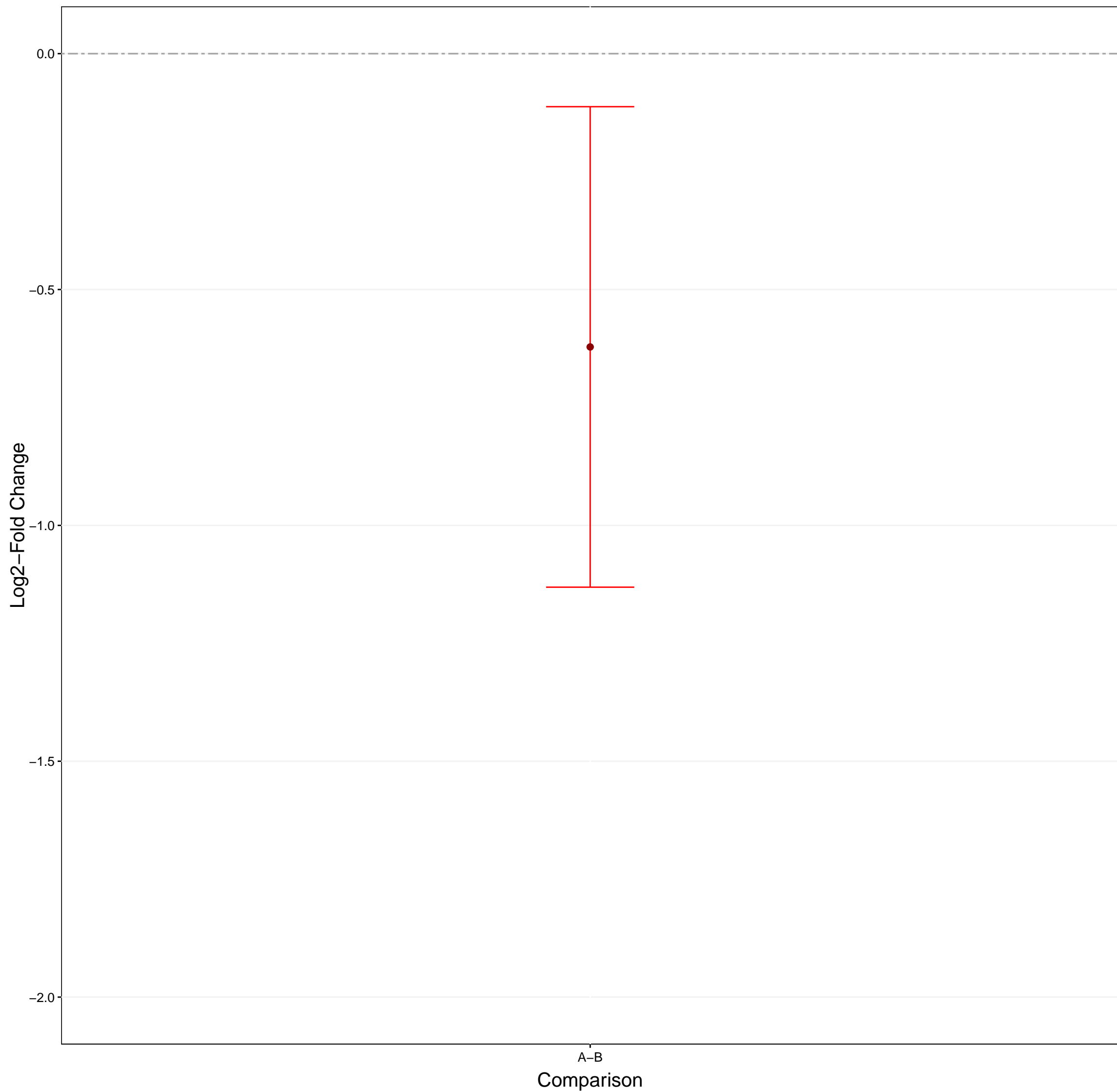
sp|Q8WVV9|HNRLH_HUMAN



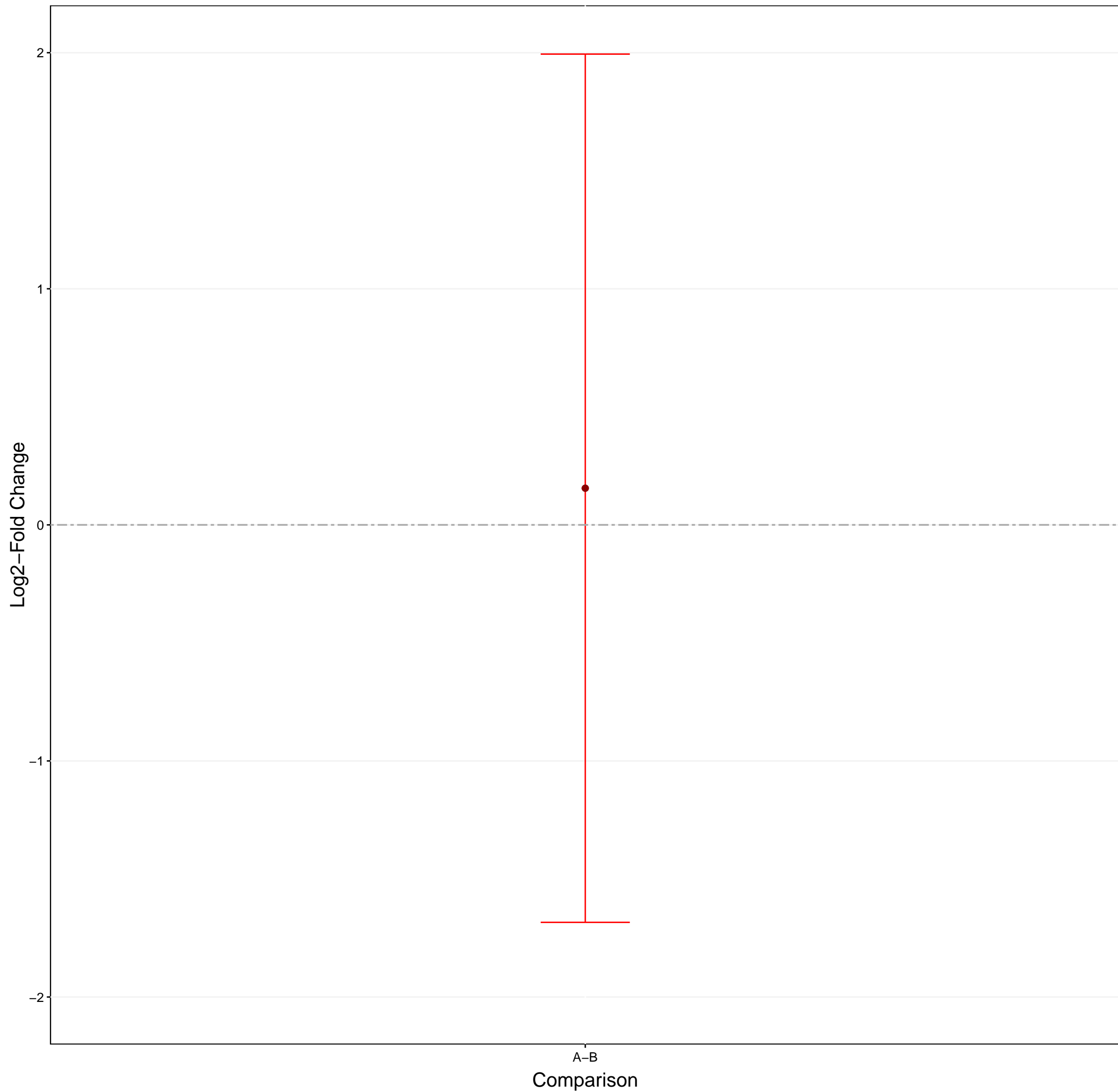
sp|Q8WVX9|FACR1_HUMAN



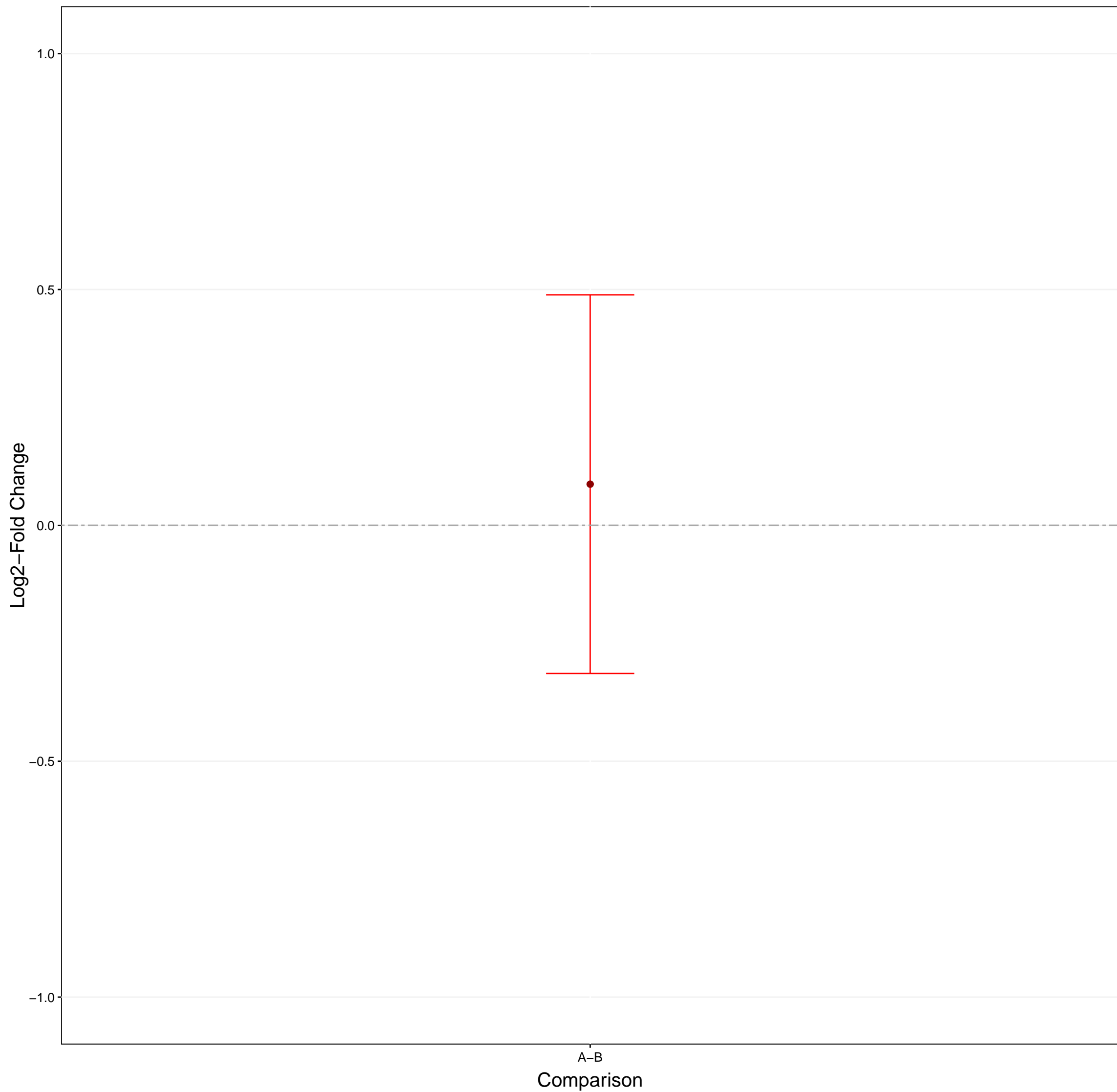
sp|Q8WVY7|UBCP1_HUMAN



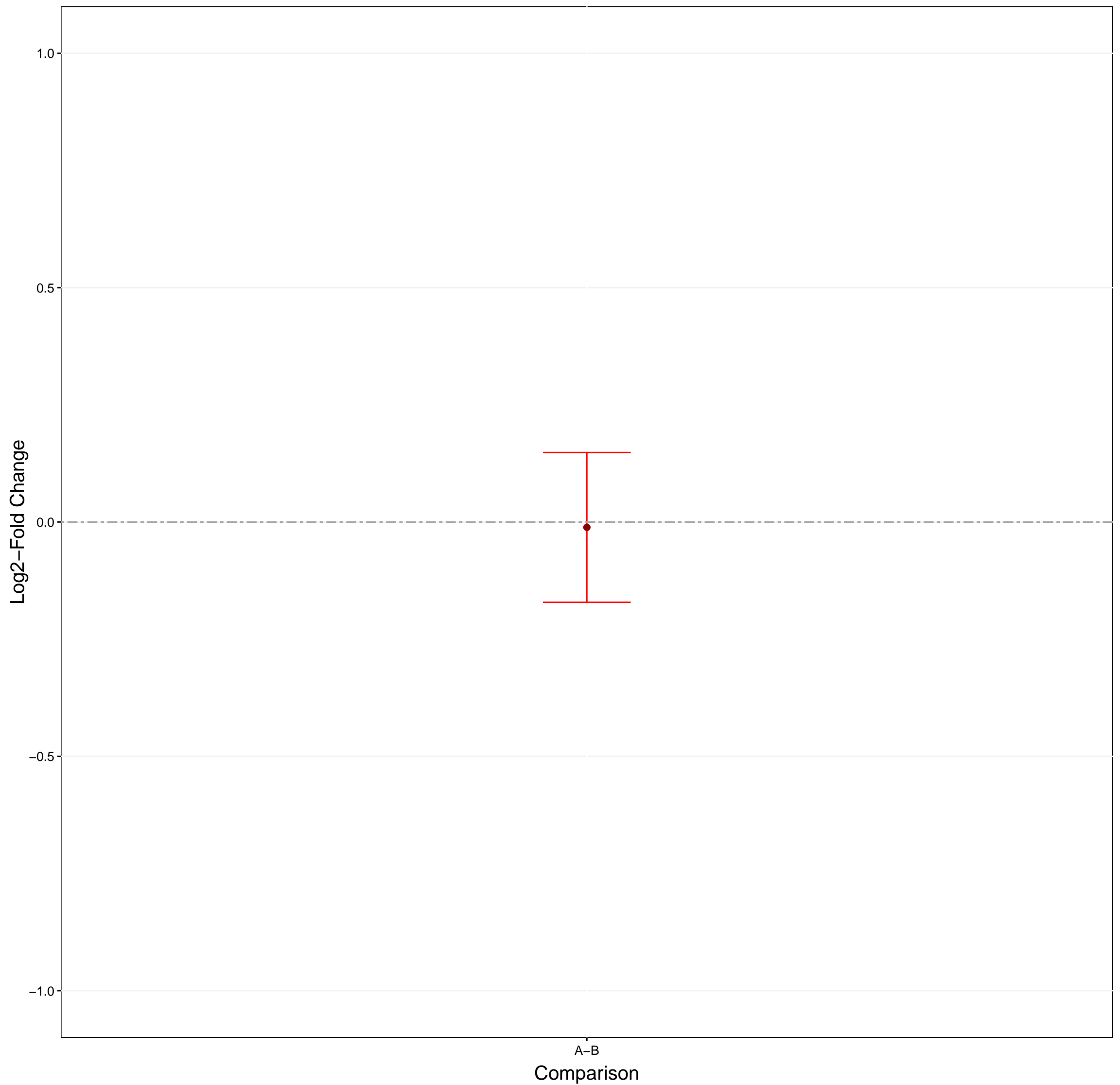
sp|Q8WVZ7|RN133_HUMAN



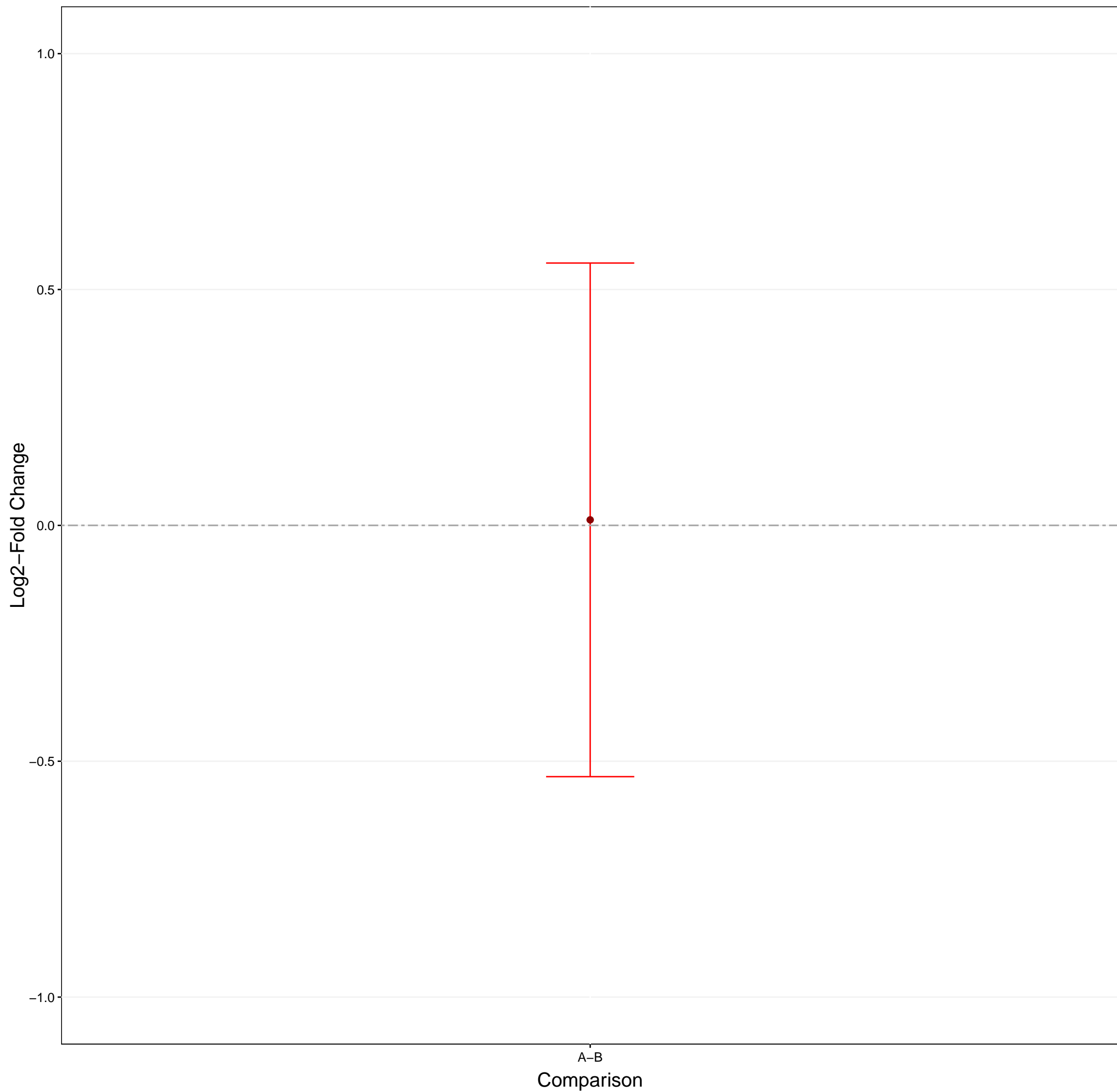
sp|Q8WW01|SEN15_HUMAN



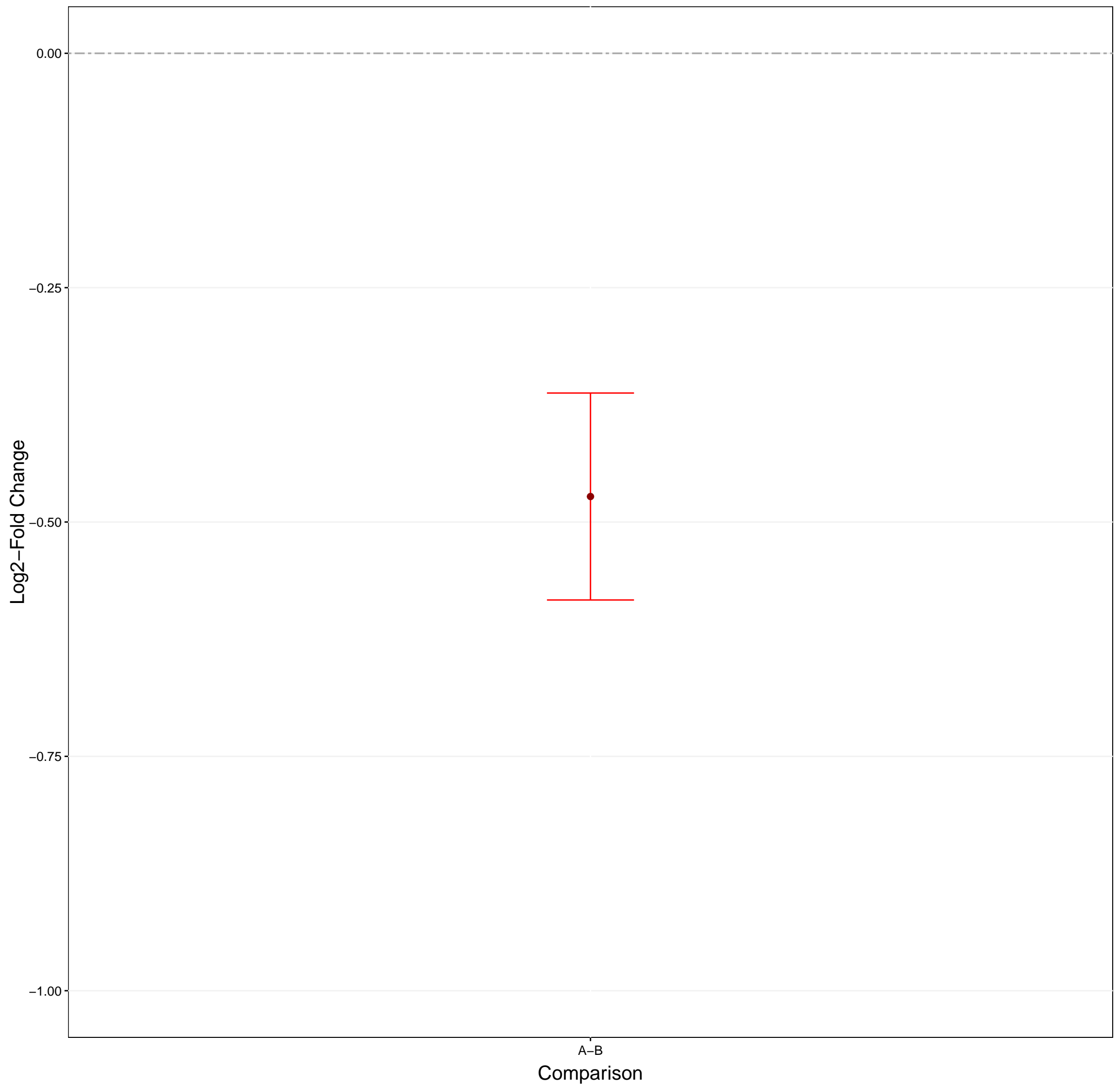
sp|Q8WW12|PCNP_HUMAN



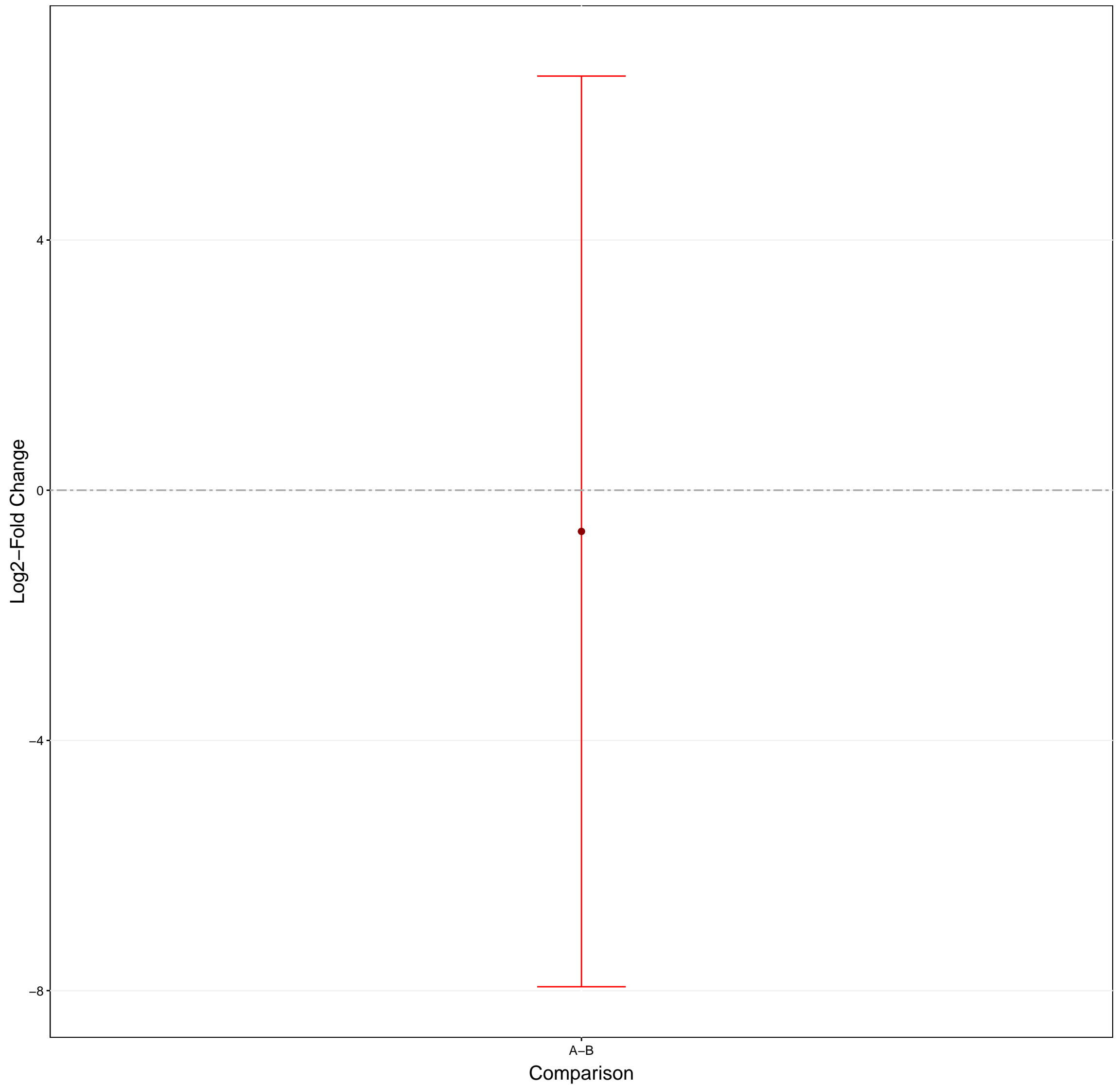
sp|Q8WW22|DNJA4_HUMAN



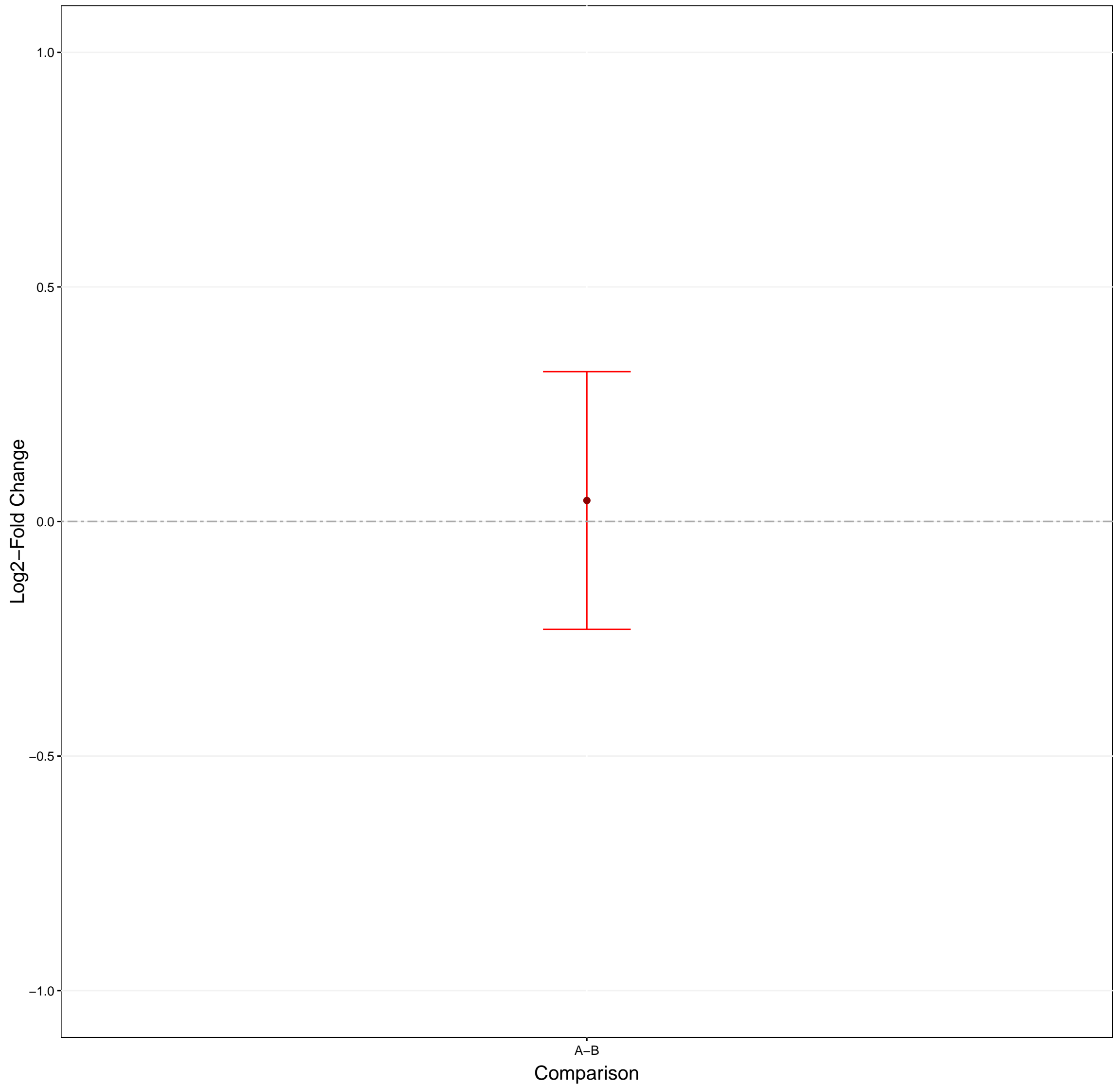
sp|Q8WW59|SPRY4_HUMAN



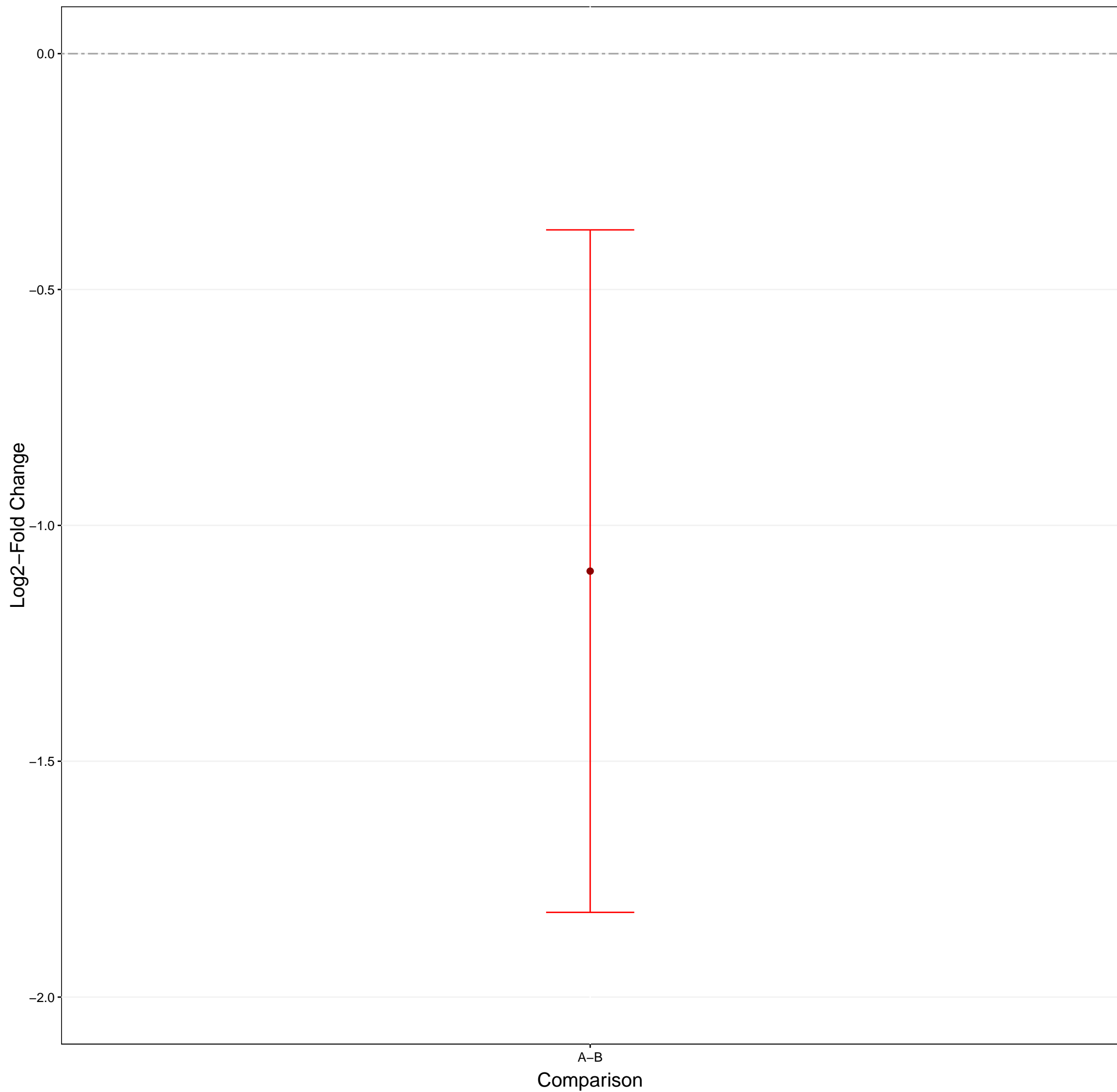
sp|Q8WWB7|GLMP_HUMAN



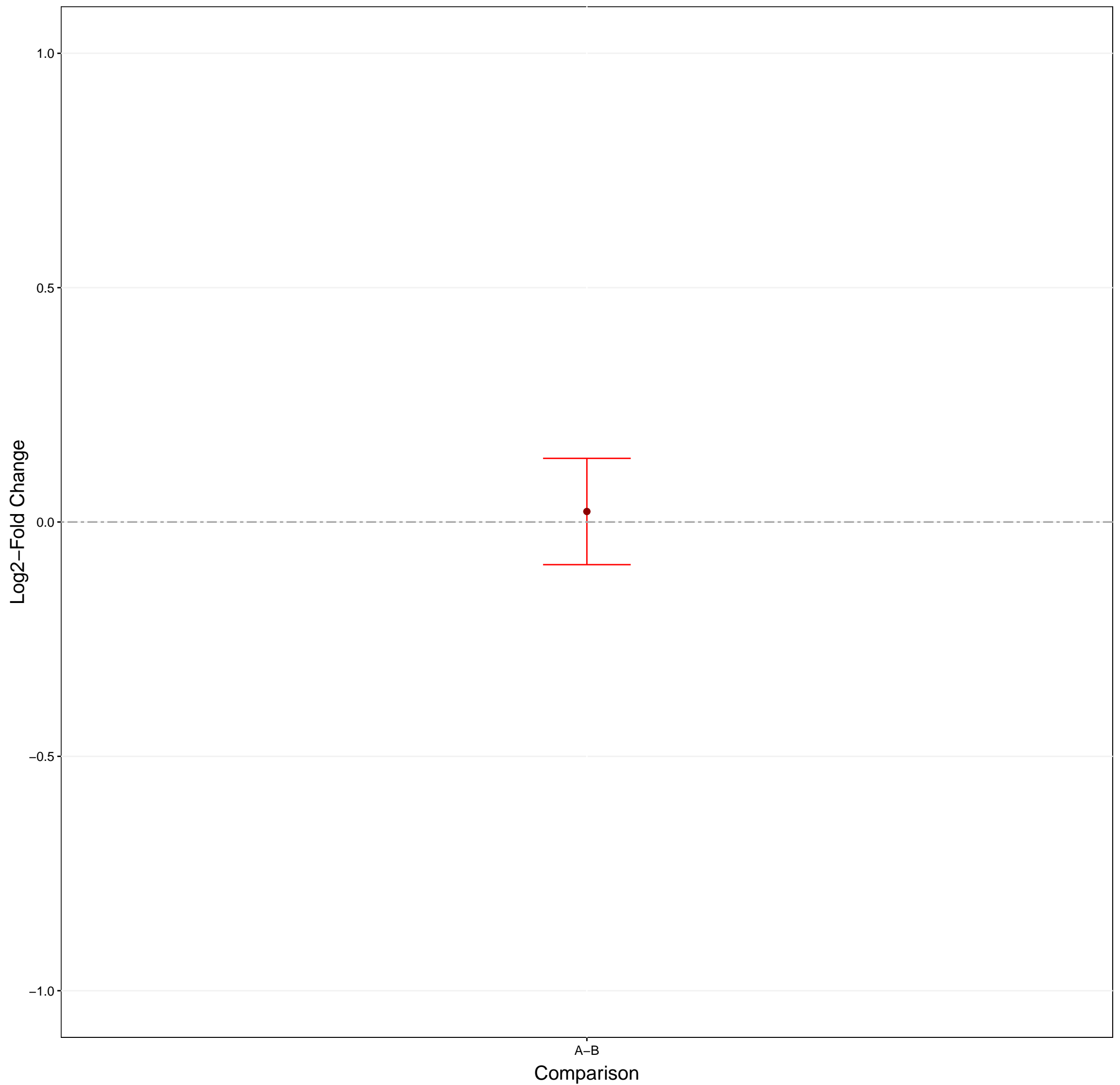
sp|Q8WWC4|MAIP1_HUMAN



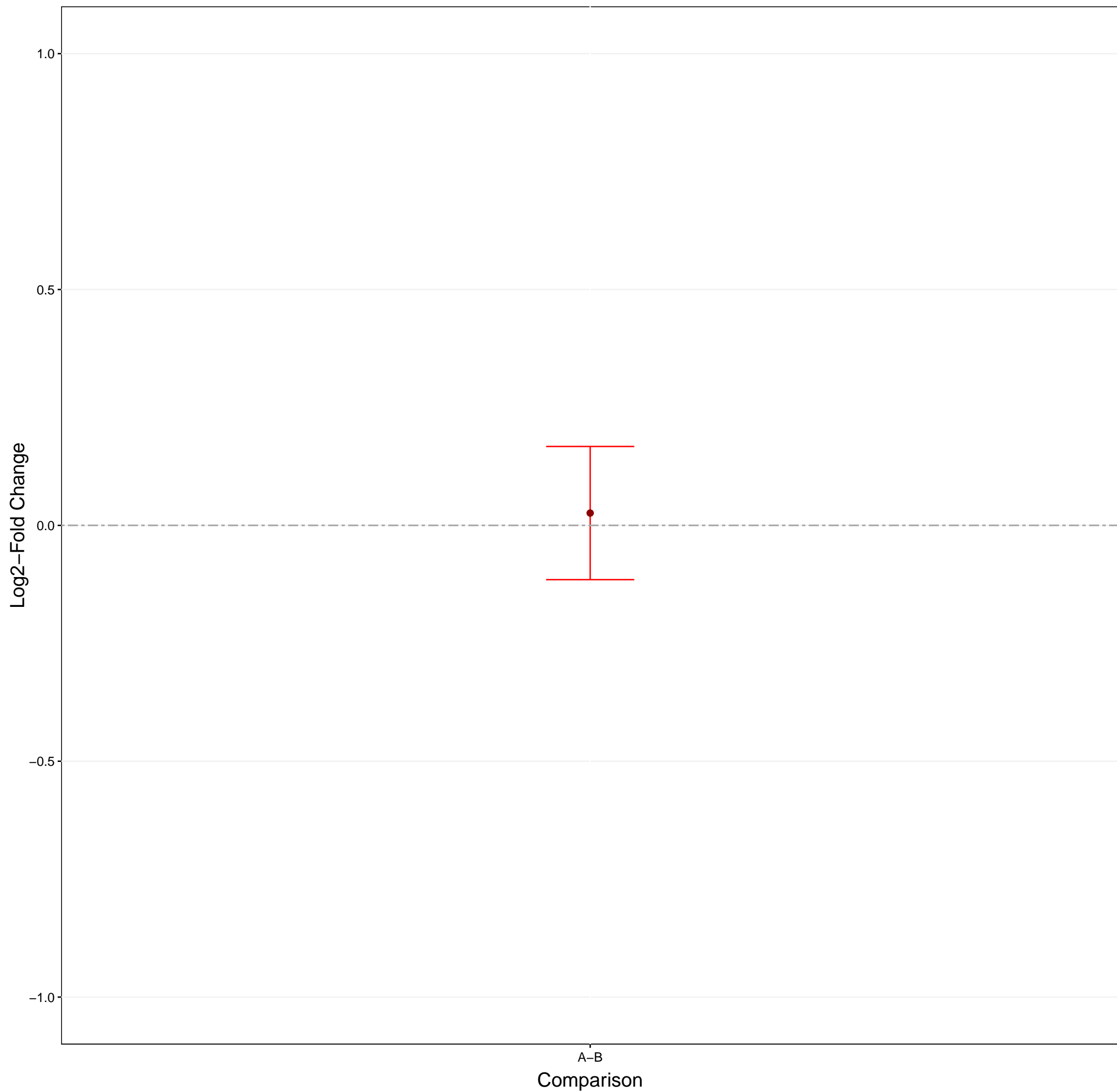
sp|Q8WWH5|TRUB1_HUMAN



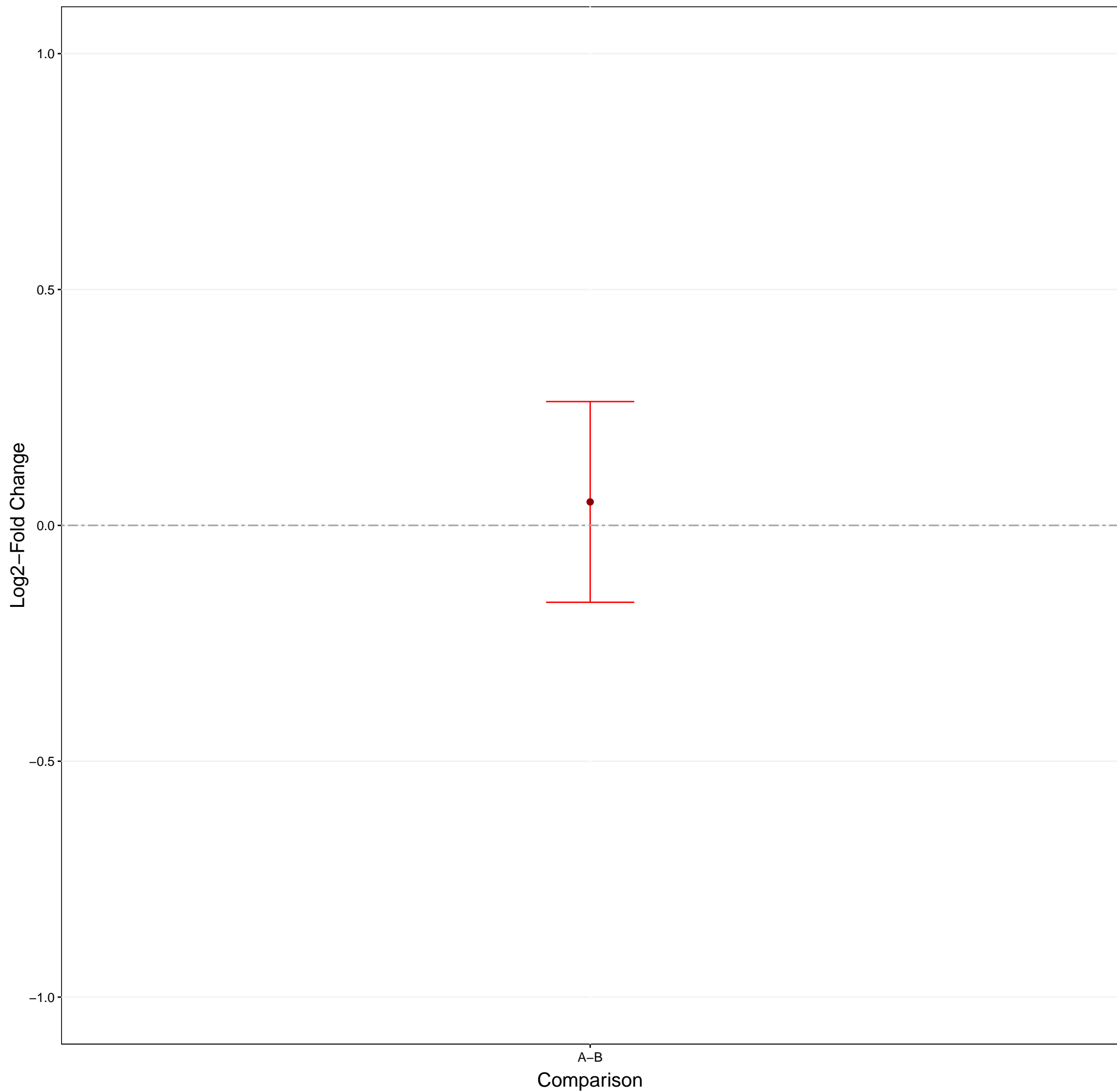
sp|Q8WWI1|LMO7_HUMAN



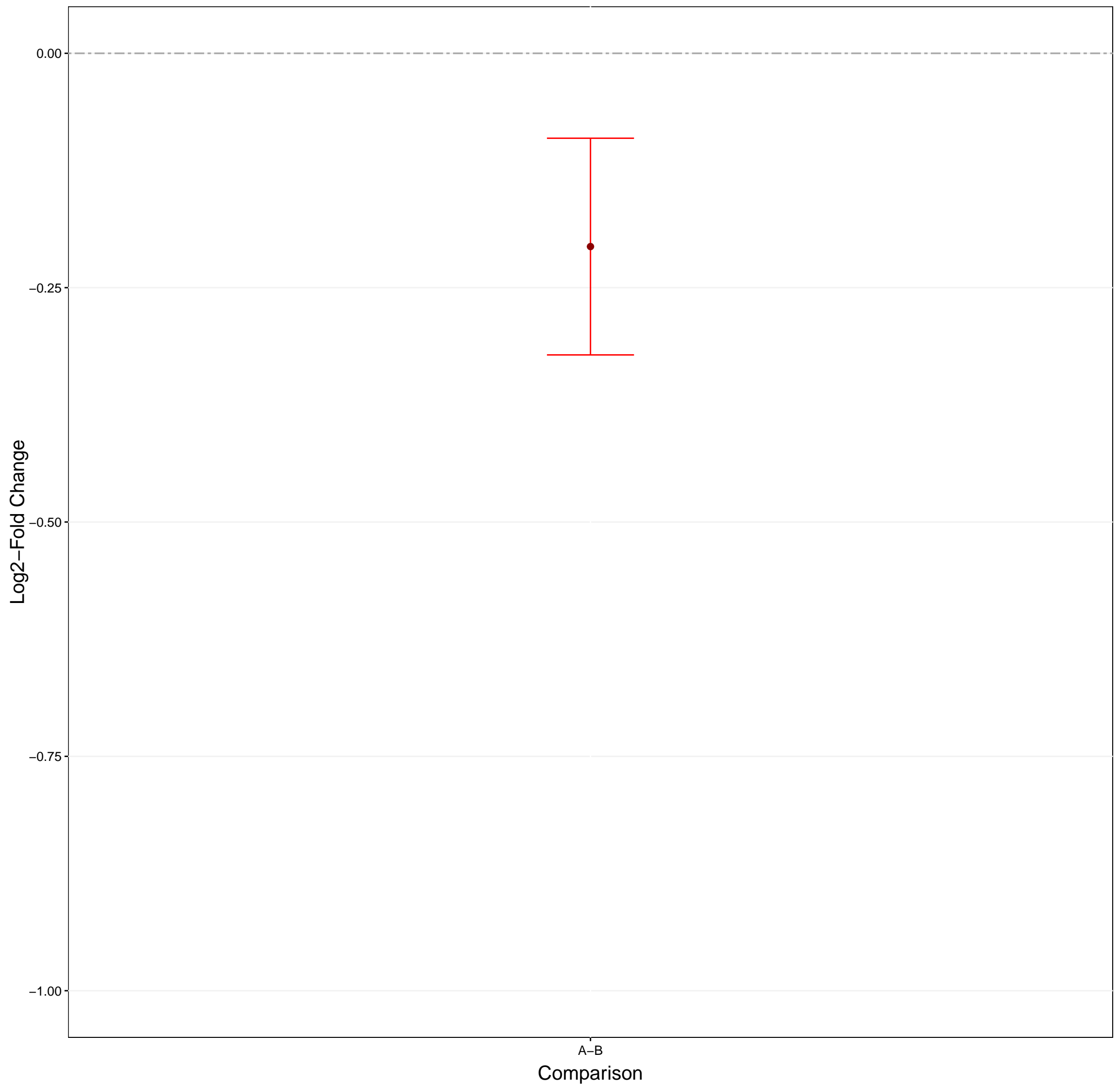
sp|Q8WWI5|CTL1_HUMAN



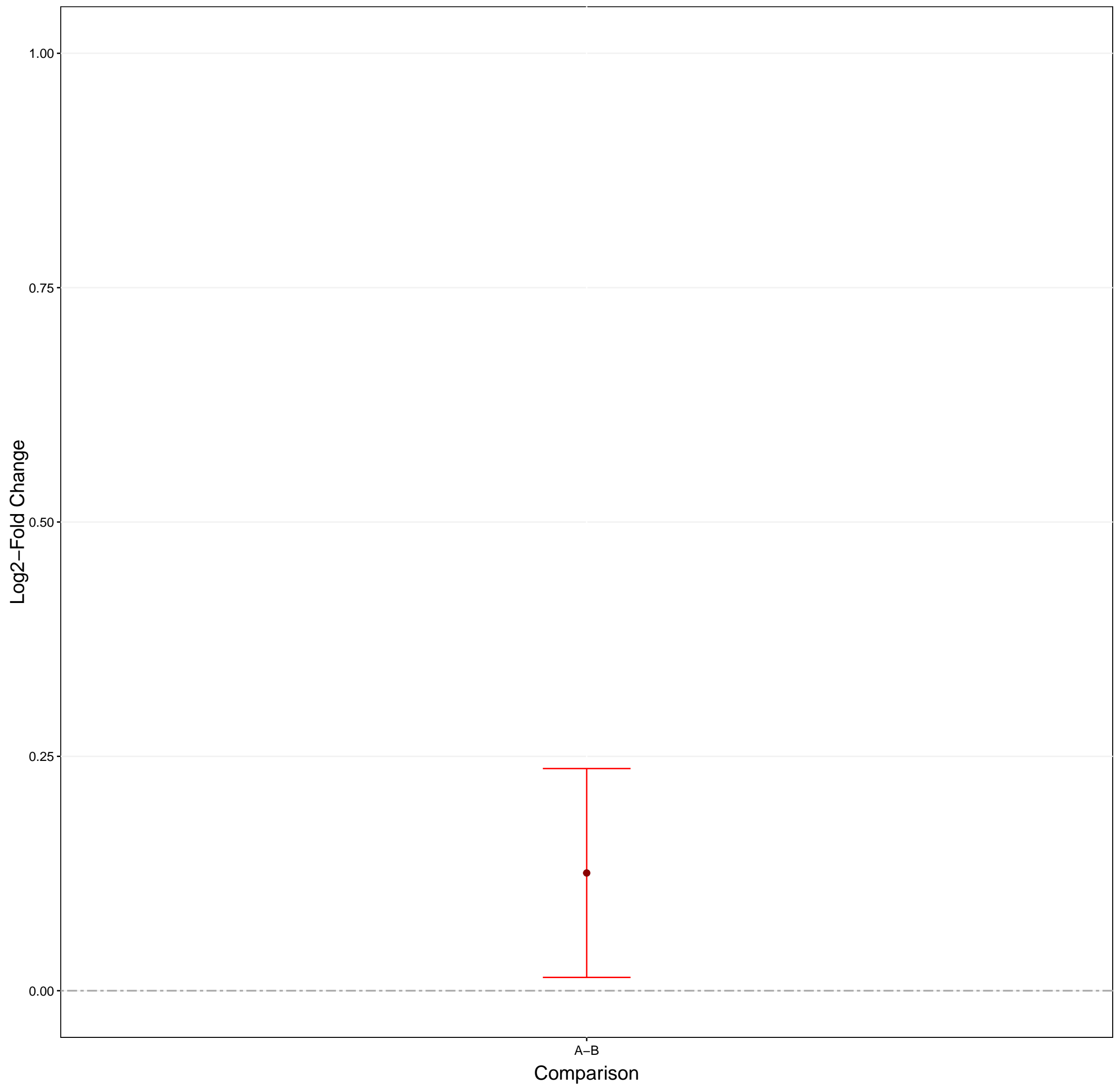
sp|Q8WWK9|CKAP2_HUMAN



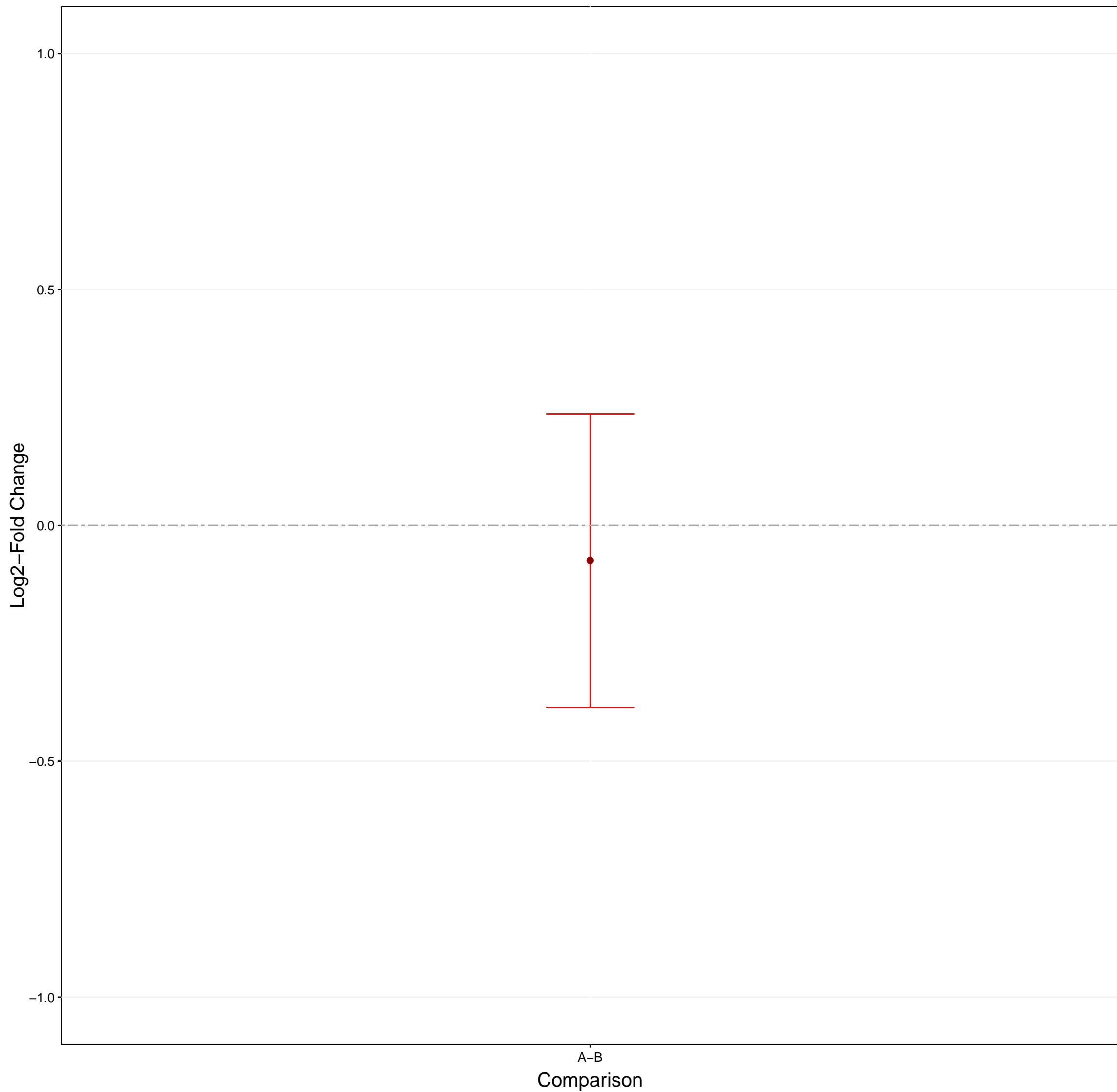
sp|Q8WWM7|ATX2L_HUMAN



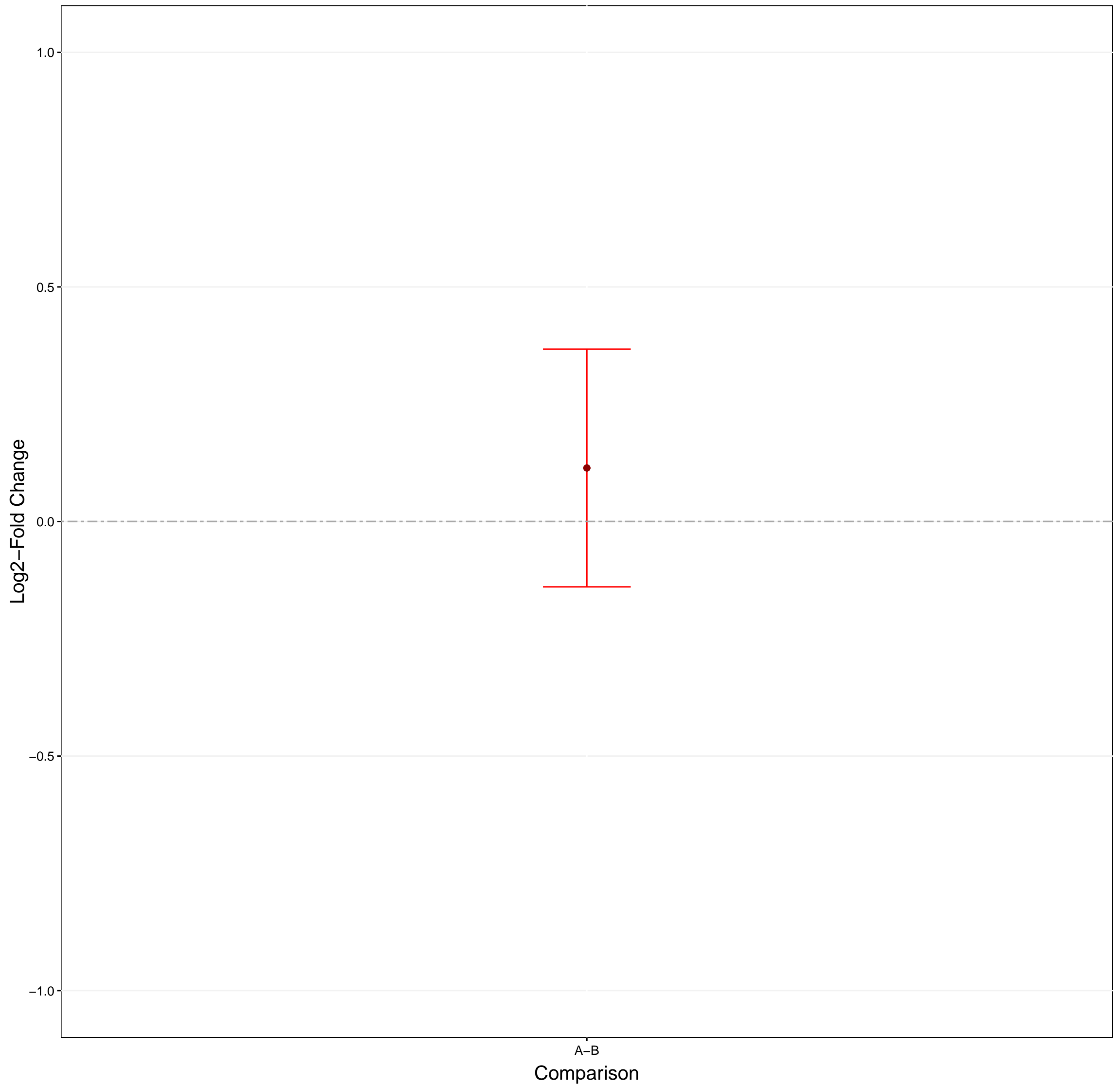
sp|Q8WWQ0|PHIP_HUMAN



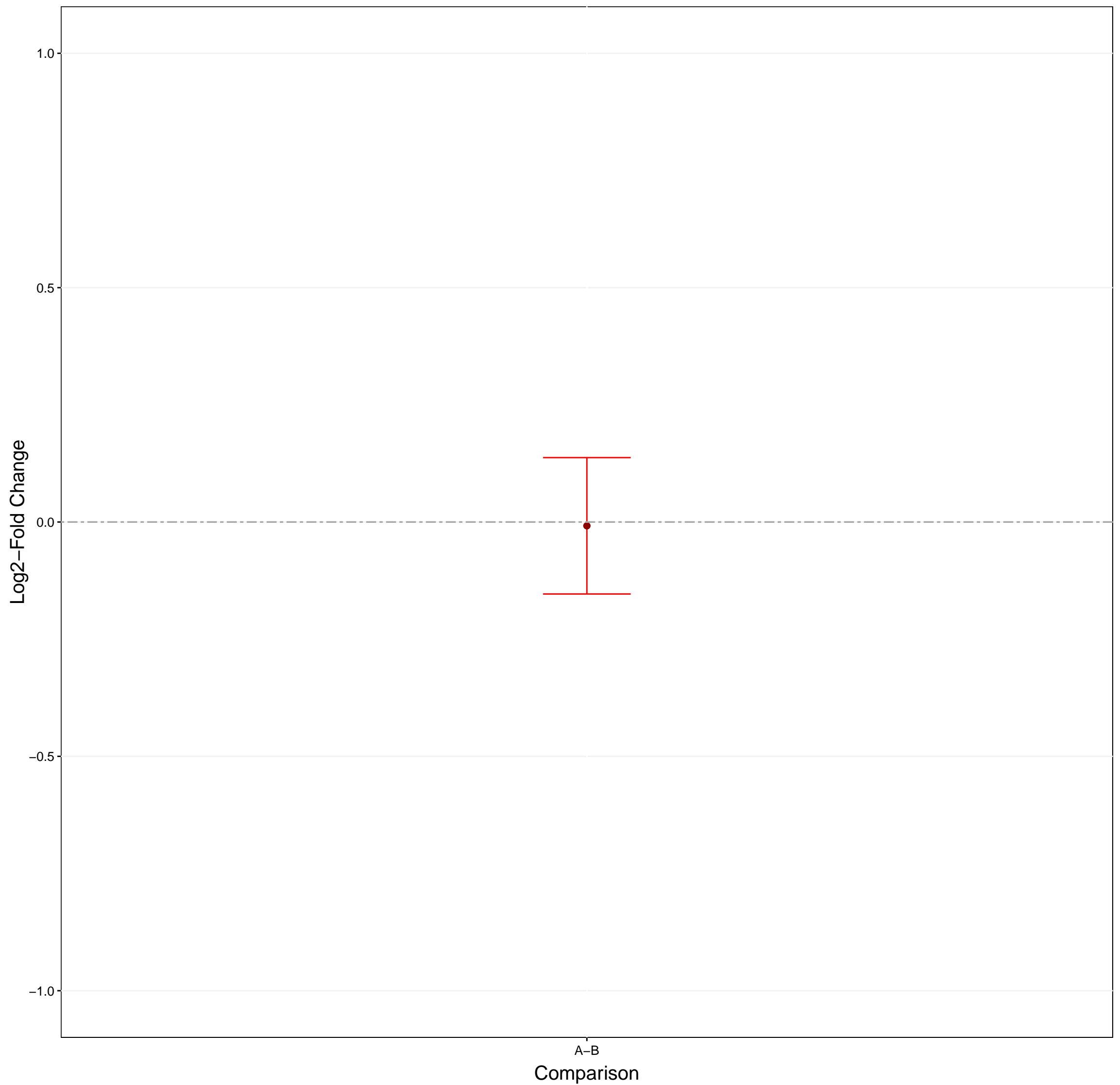
sp|Q8WVV3|RT4I1_HUMAN



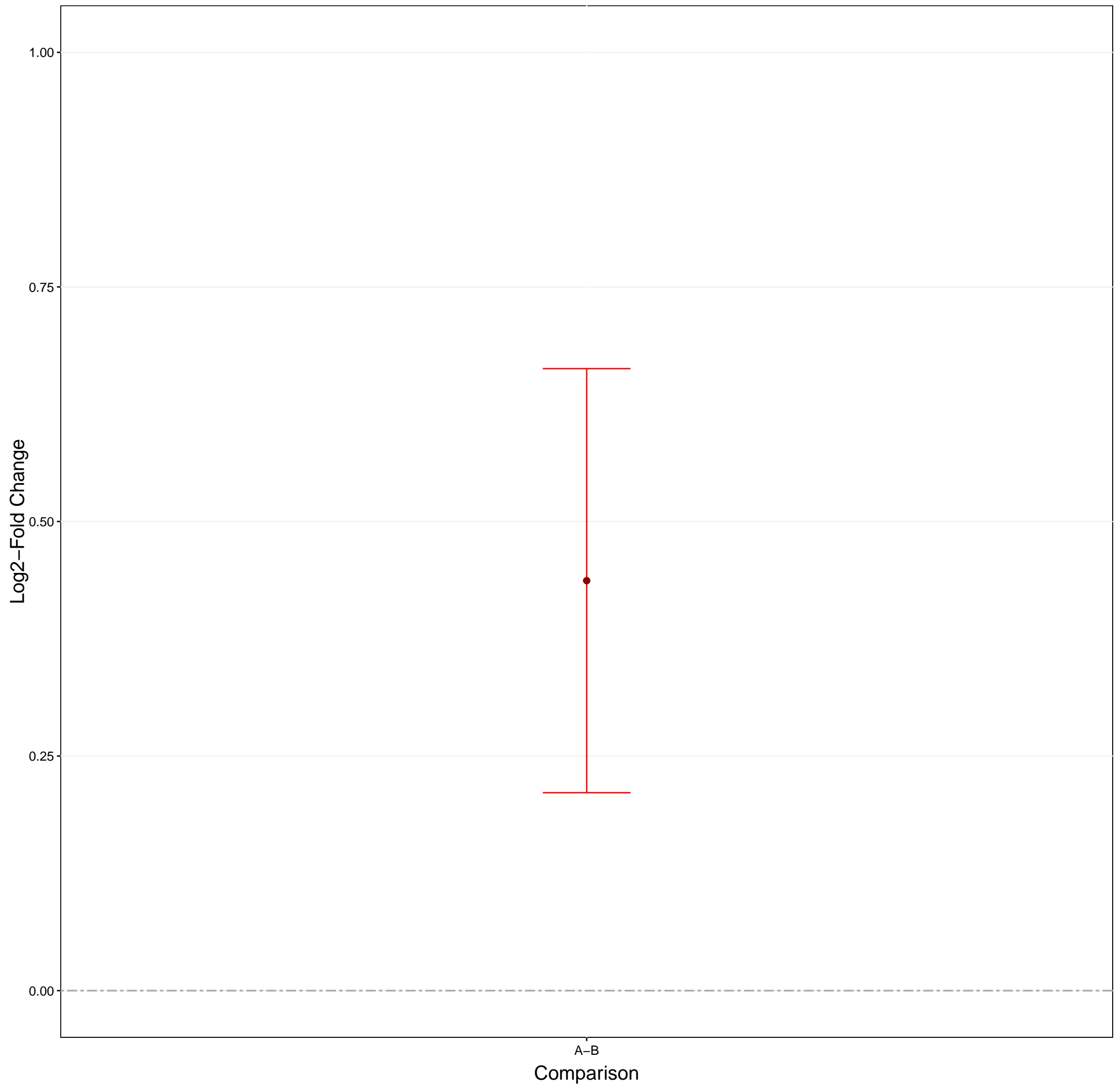
sp|Q8WWY3|PRP31_HUMAN



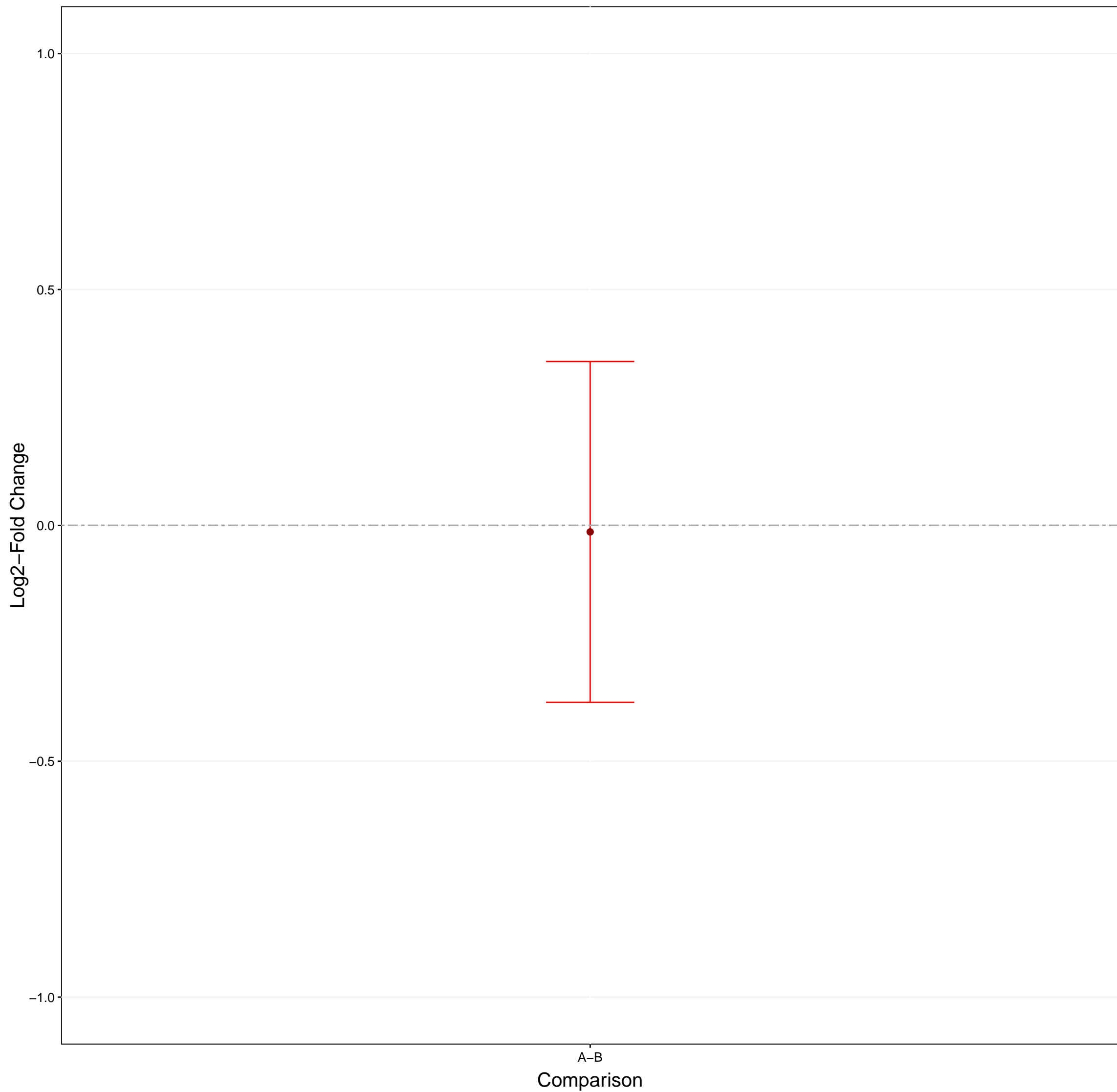
sp|Q8WX92|NELFB_HUMAN



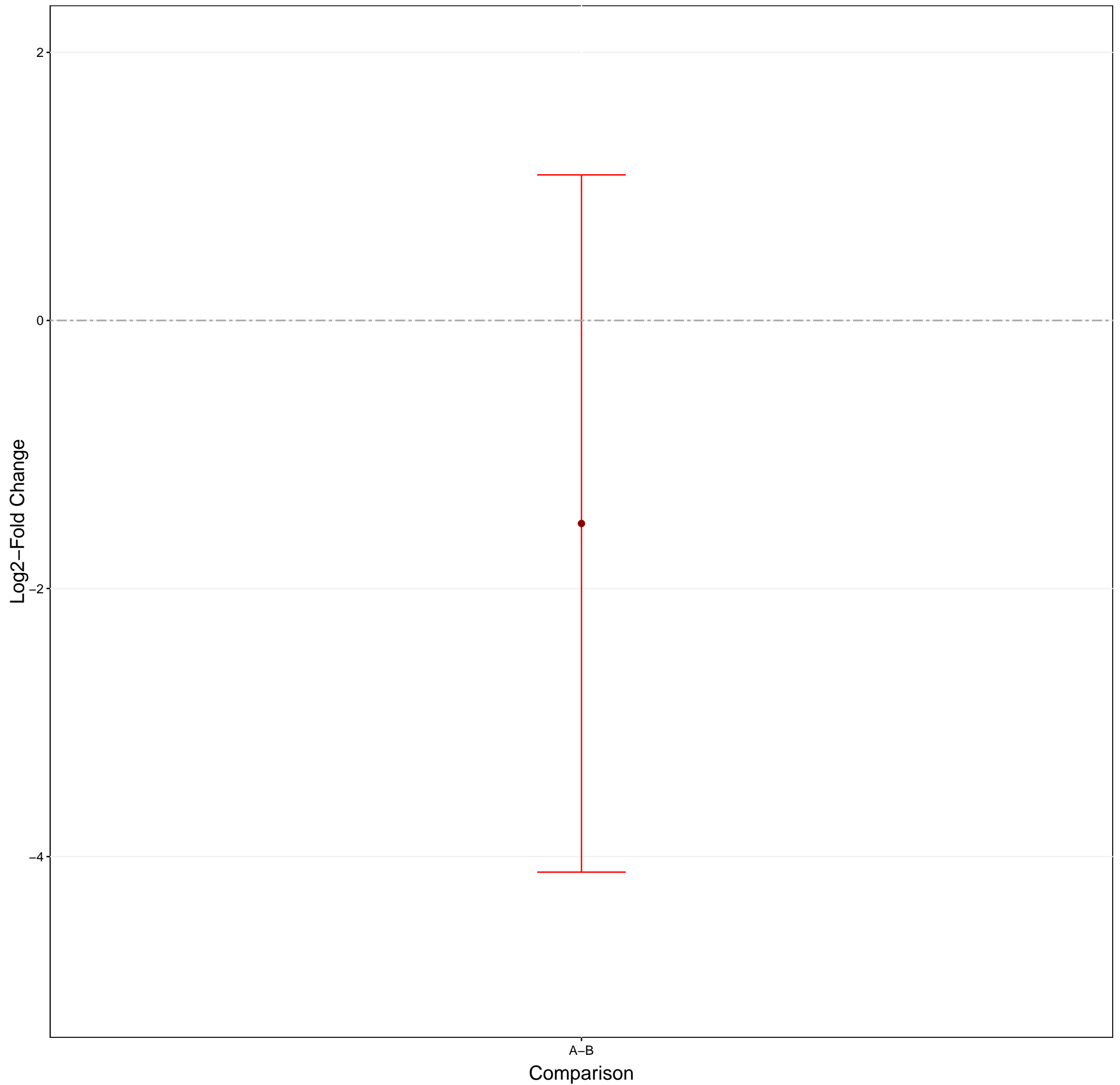
sp|Q8WX93|PALLD_HUMAN



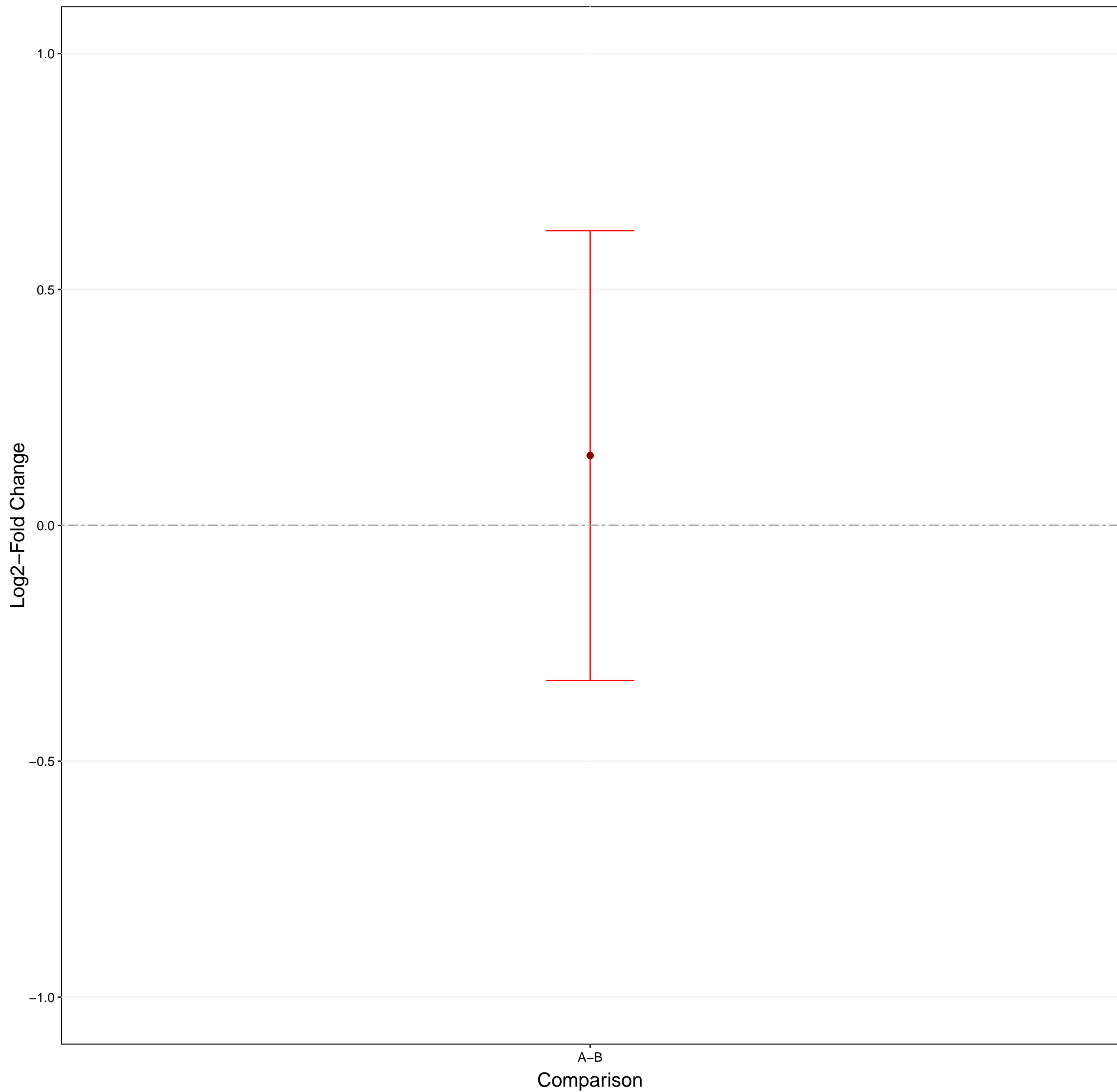
sp|Q8WXA9|SREK1_HUMAN



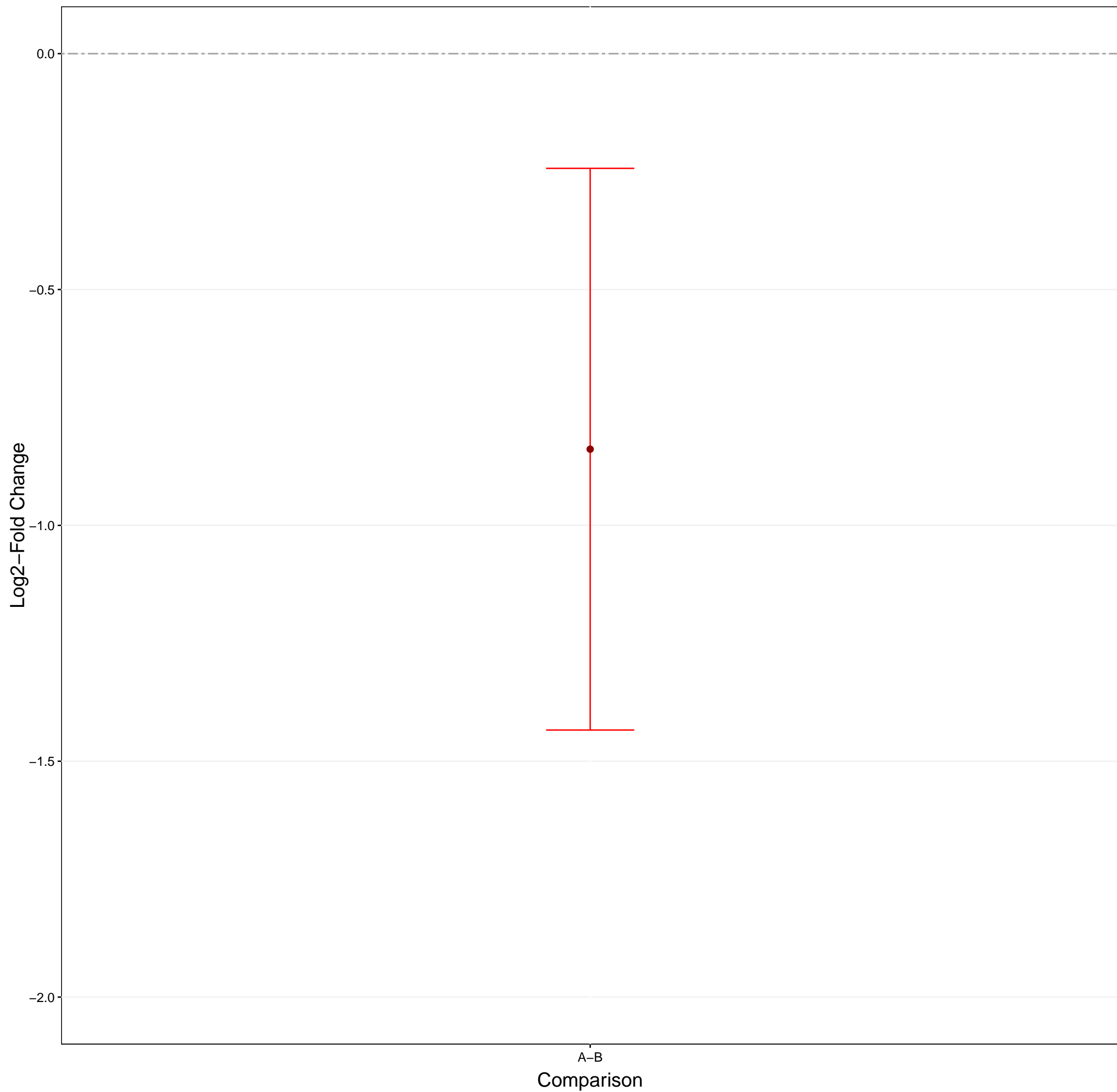
sp|Q8WXD5|GEMI6_HUMAN

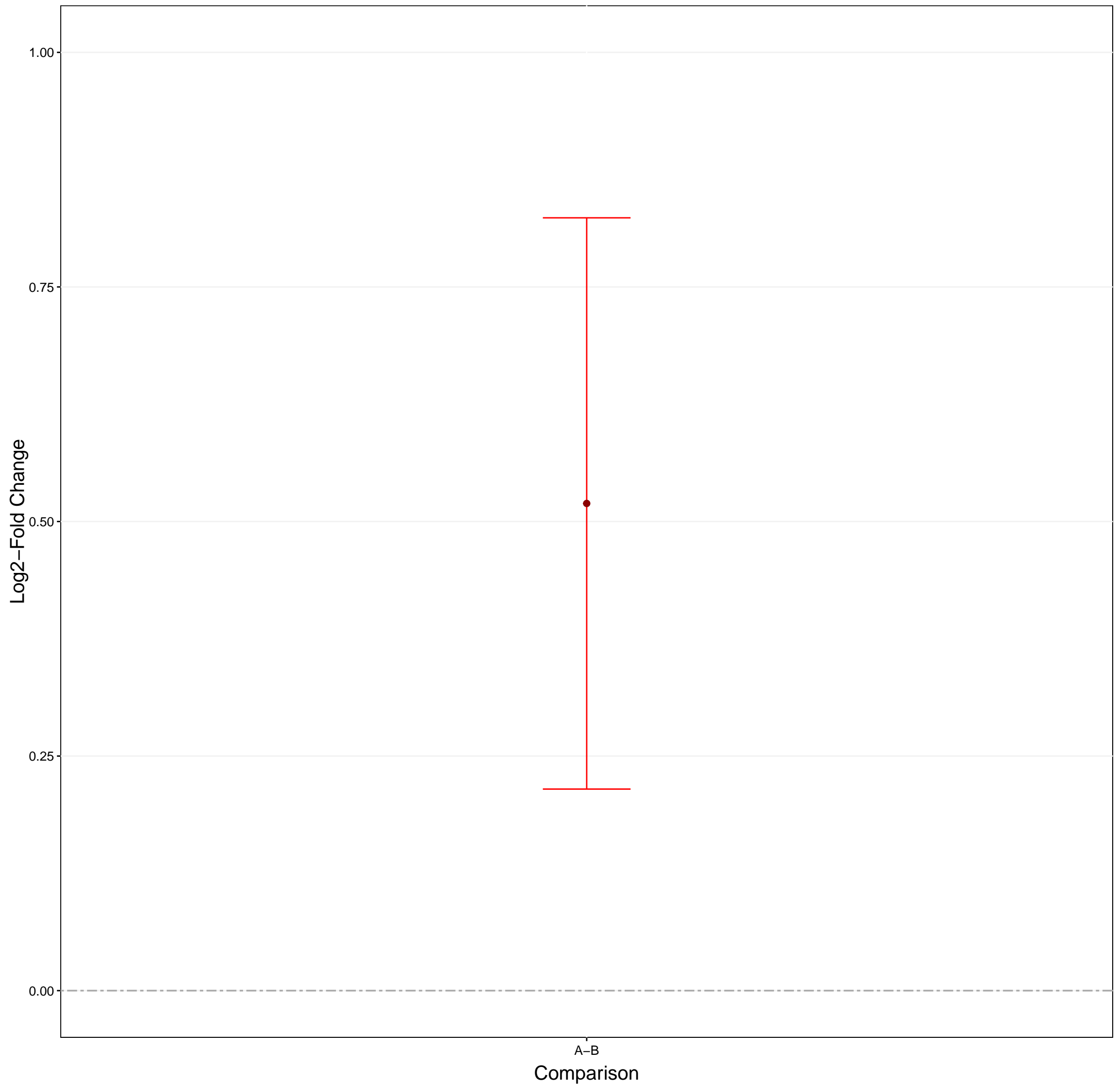


sp|Q8WXF1|PSPC1_HUMAN

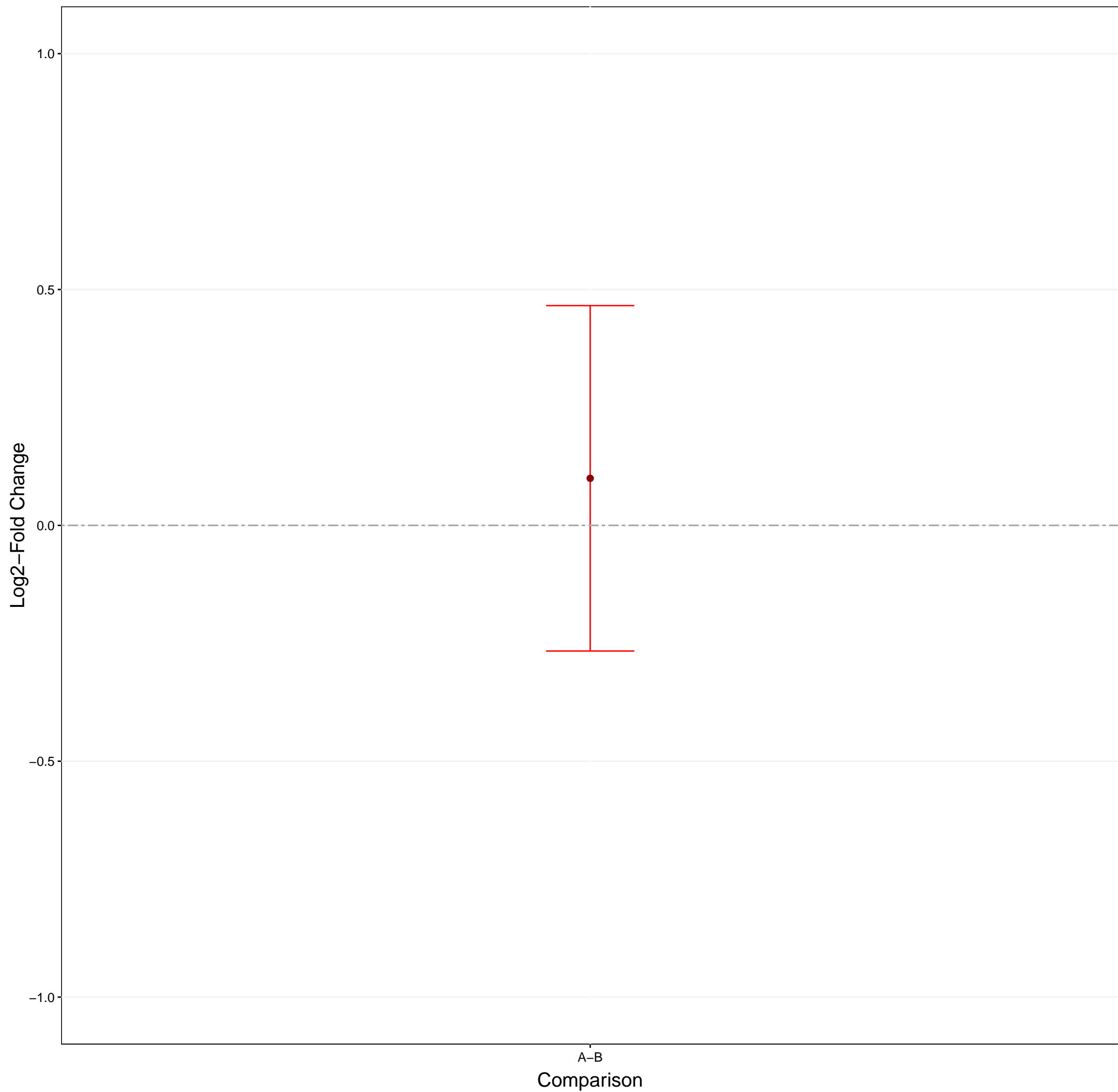


sp|Q8WXG6|MADD_HUMAN

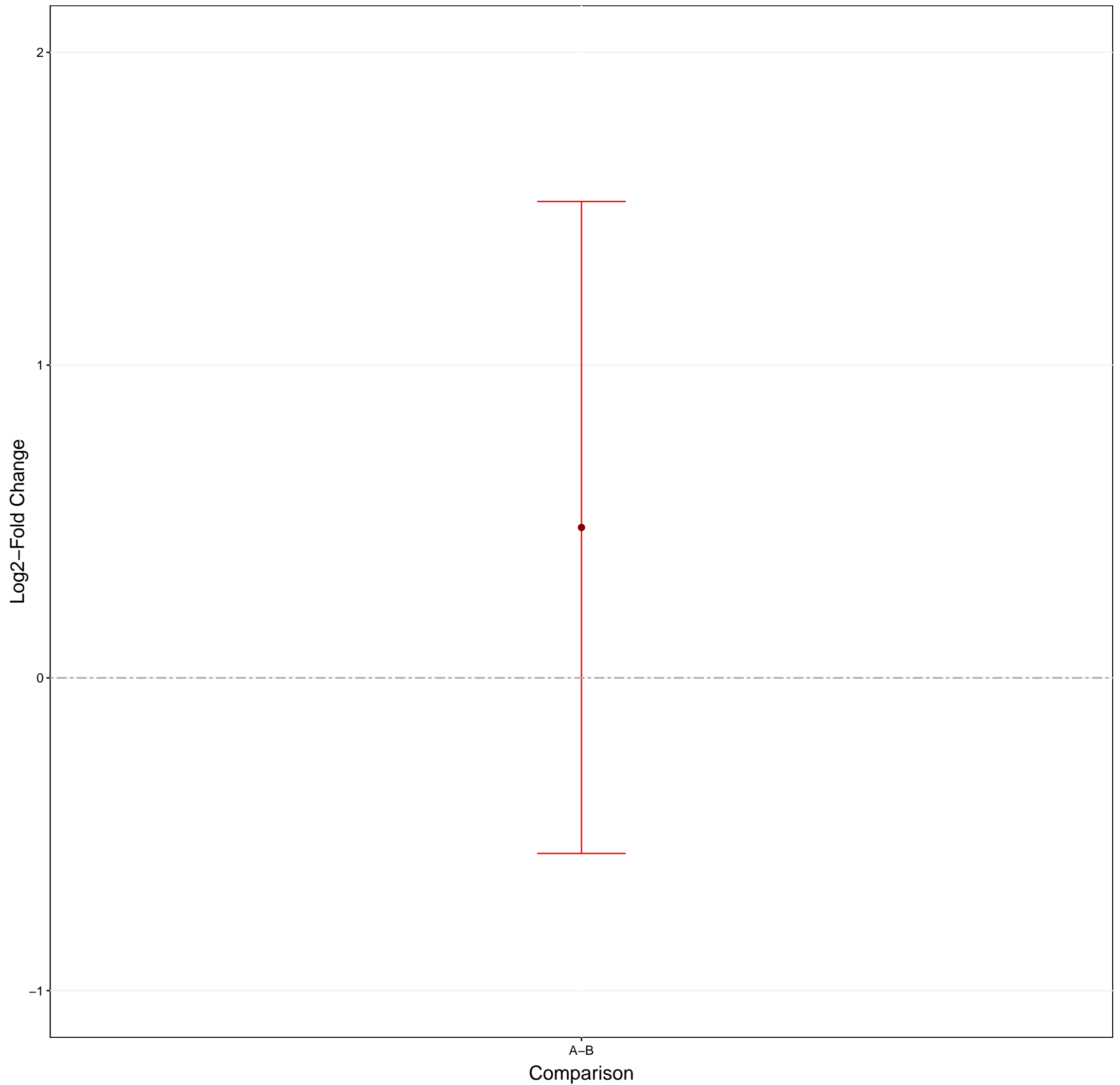




sp|Q8WXI2|CNKR2_HUMAN

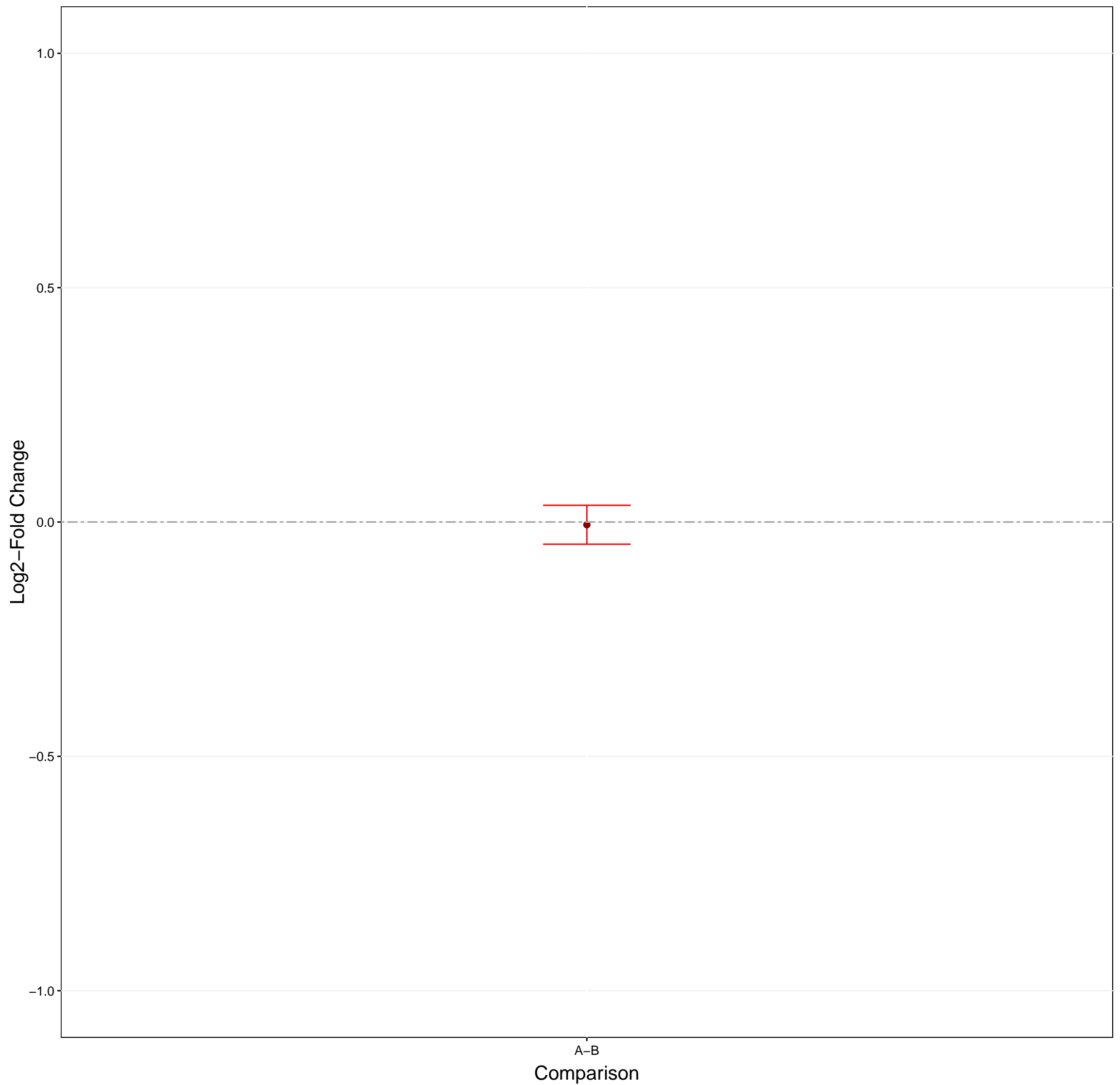


sp|Q8WXI7|MUC16_HUMAN

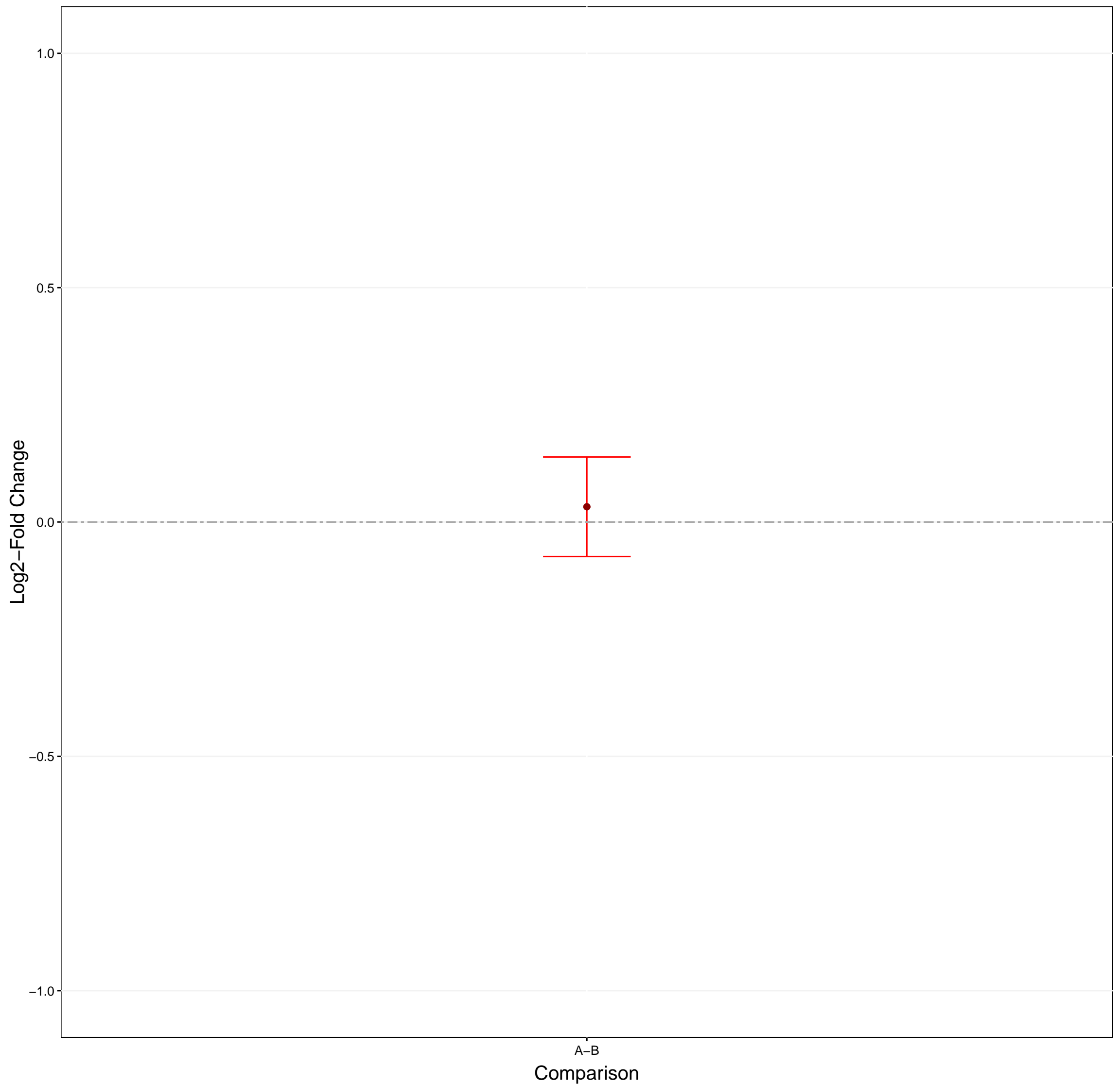


A-B
Comparison

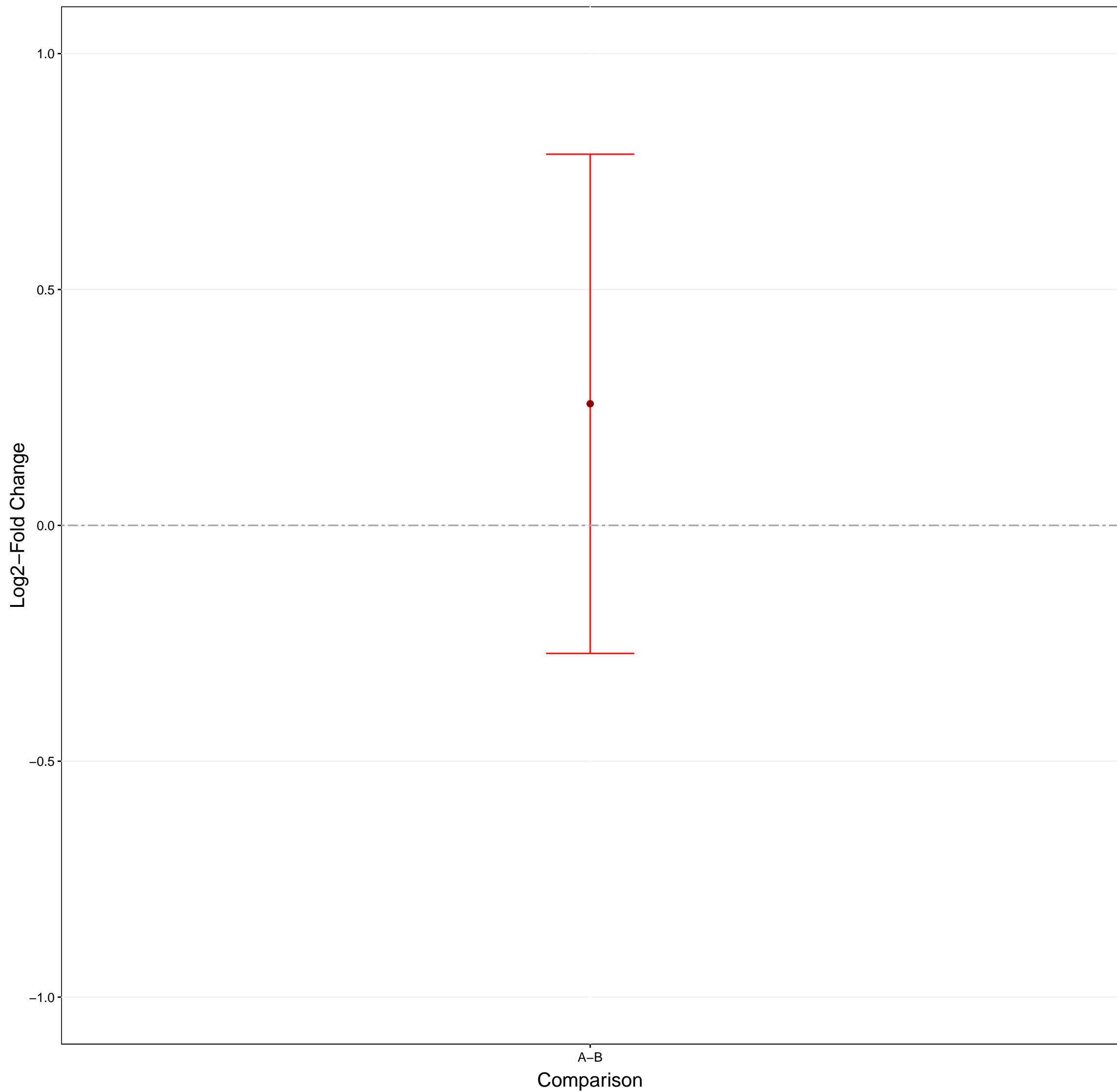
sp|Q8WXI9|P66B_HUMAN



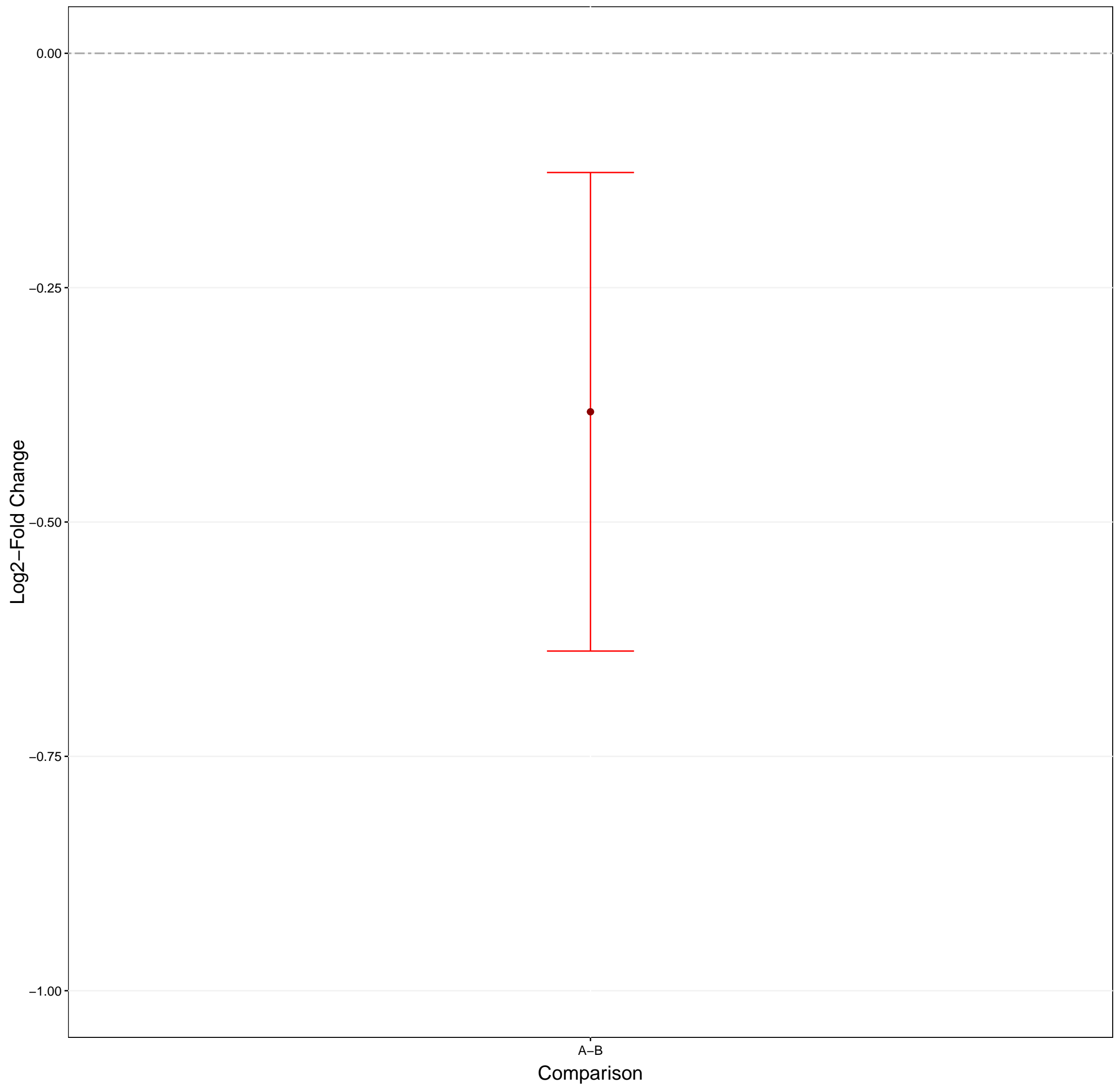
sp|Q8WXX5|DNJC9_HUMAN



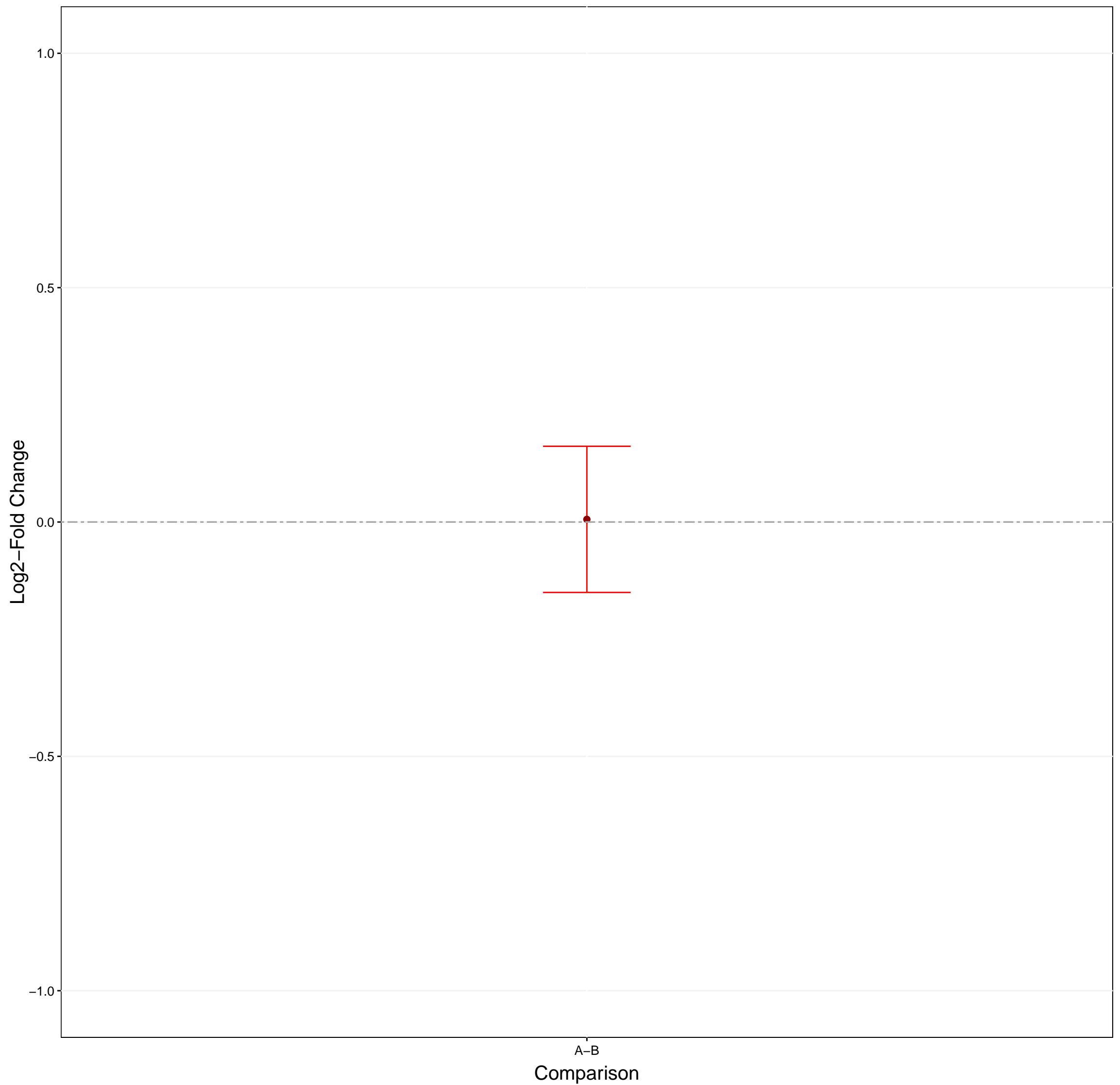
sp|Q8WY22|BRI3B_HUMAN



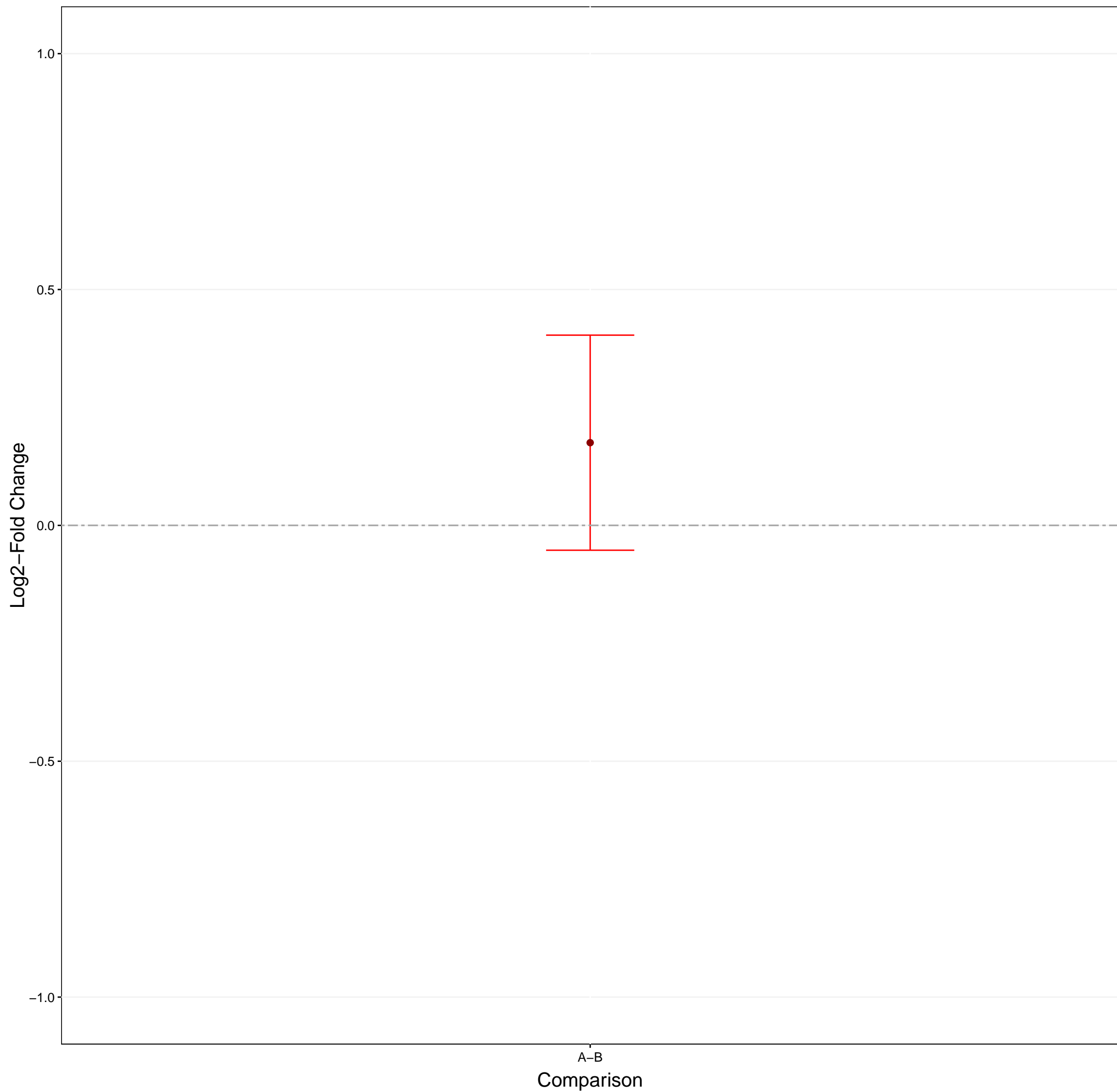
sp|Q8WYA6|CTBL1_HUMAN



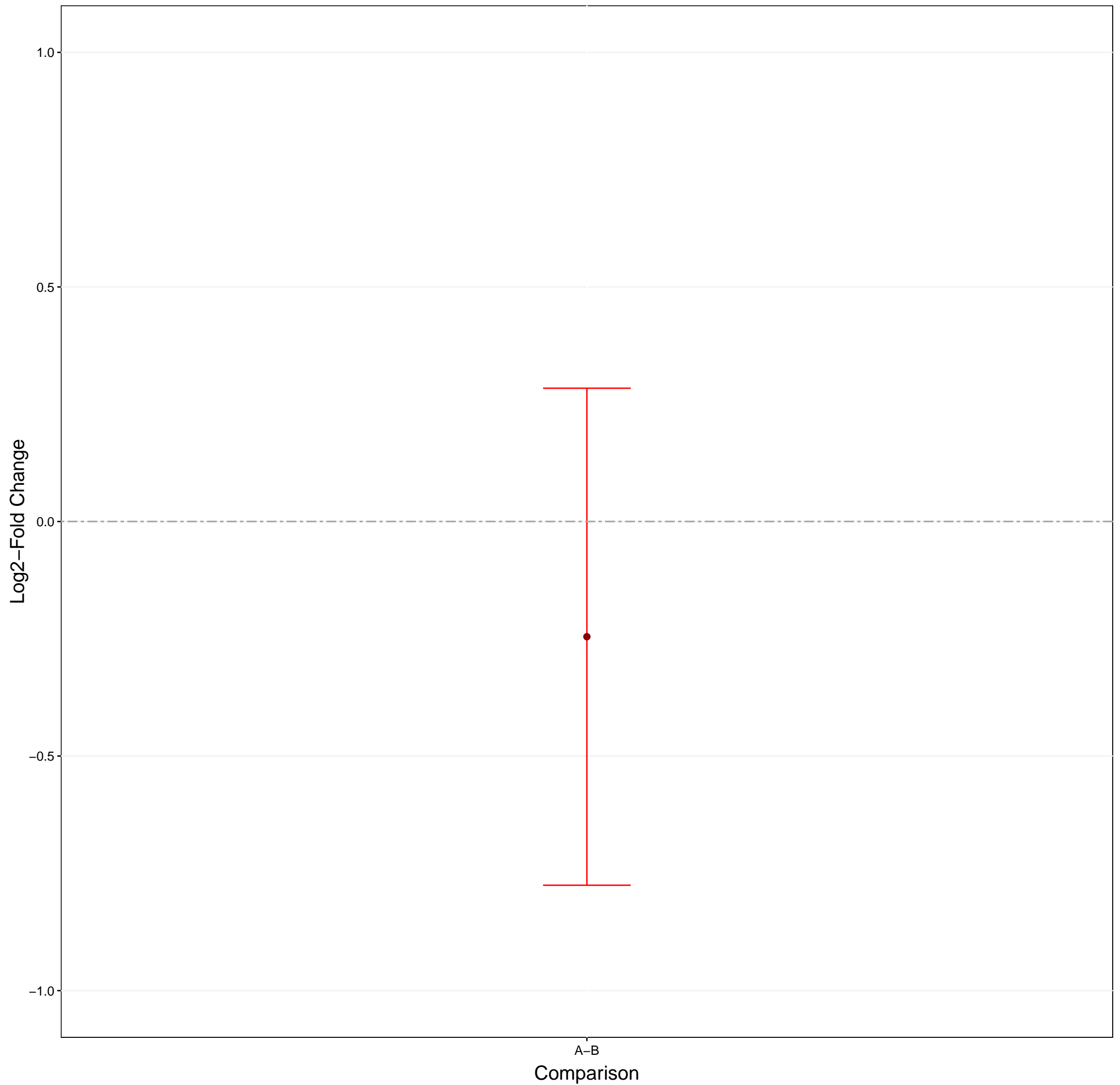
sp|Q8WYP5|ELYS_HUMAN



sp|Q8WZ82|OVCA2_HUMAN



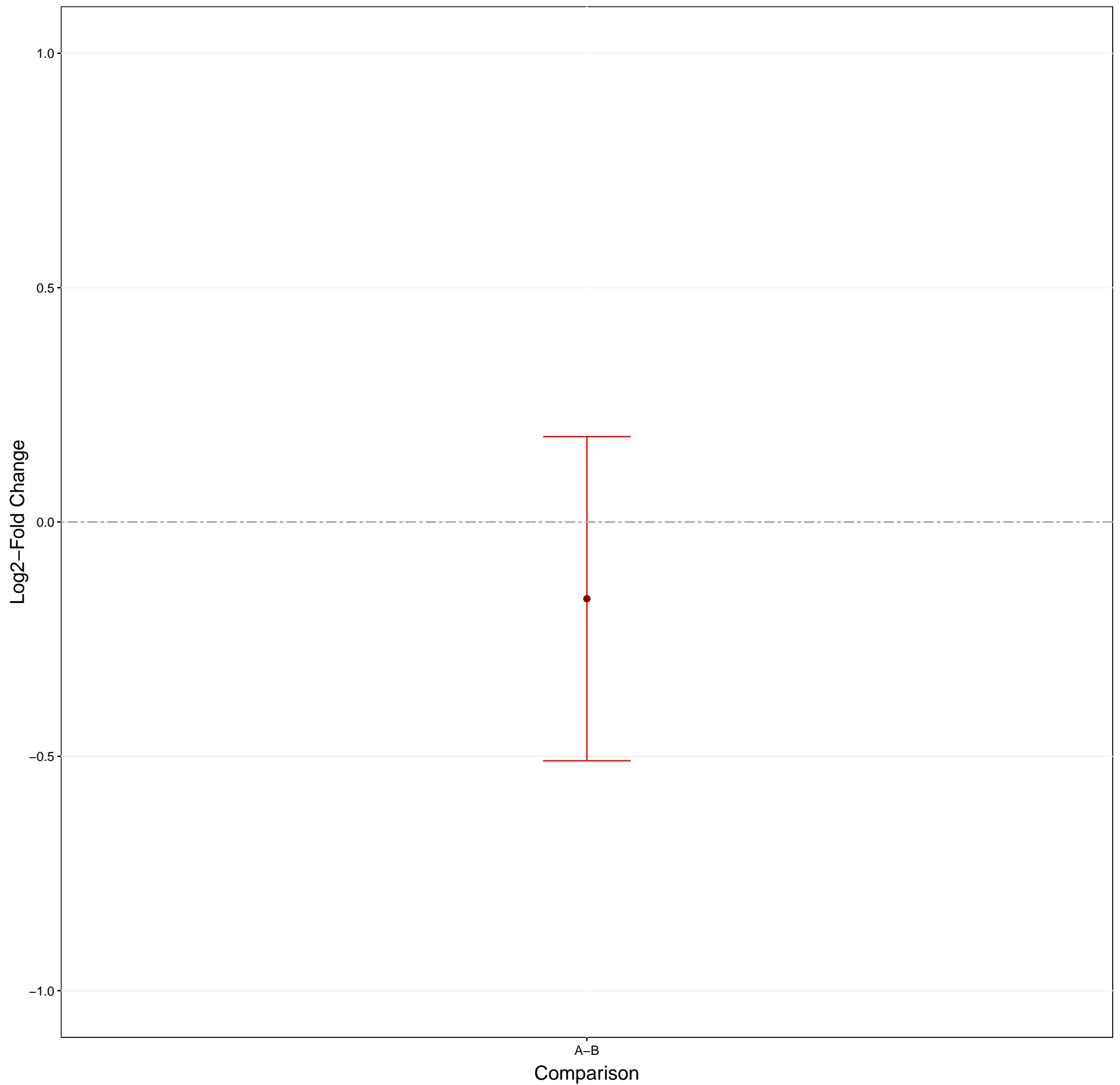
sp|Q8WZA0|LZIC_HUMAN



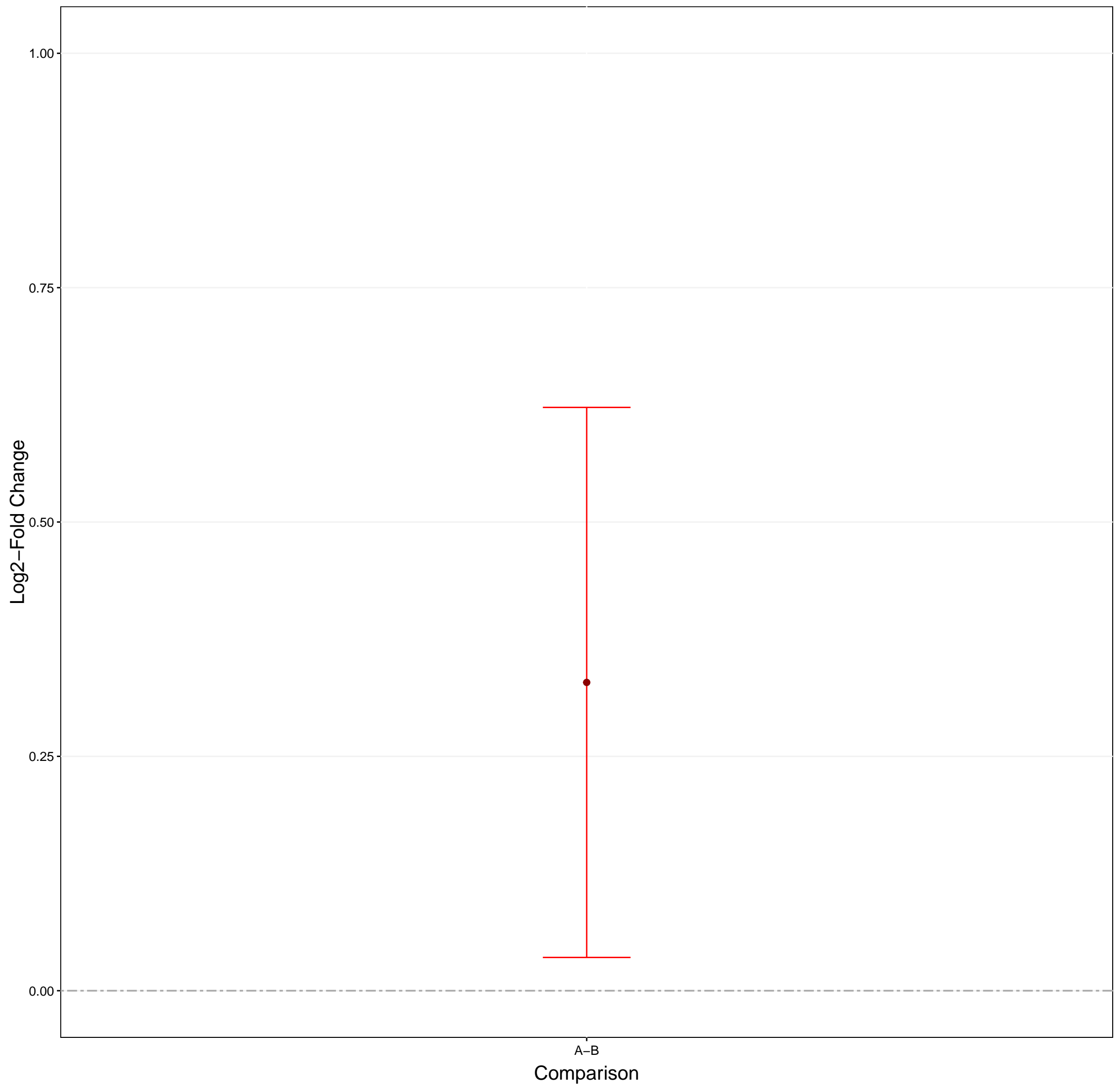
A-B

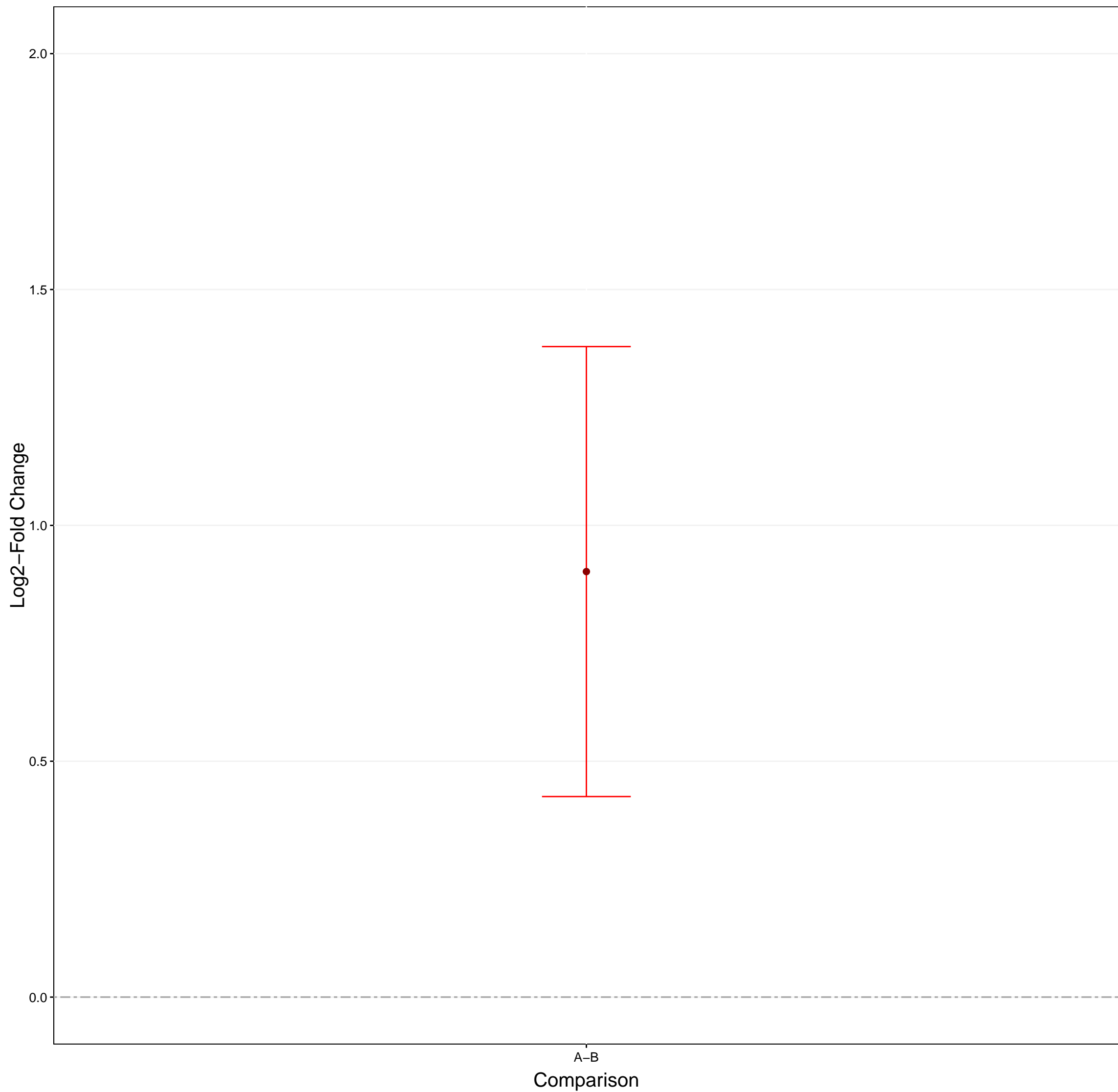
Comparison

sp|Q8WZA9|IRGQ_HUMAN

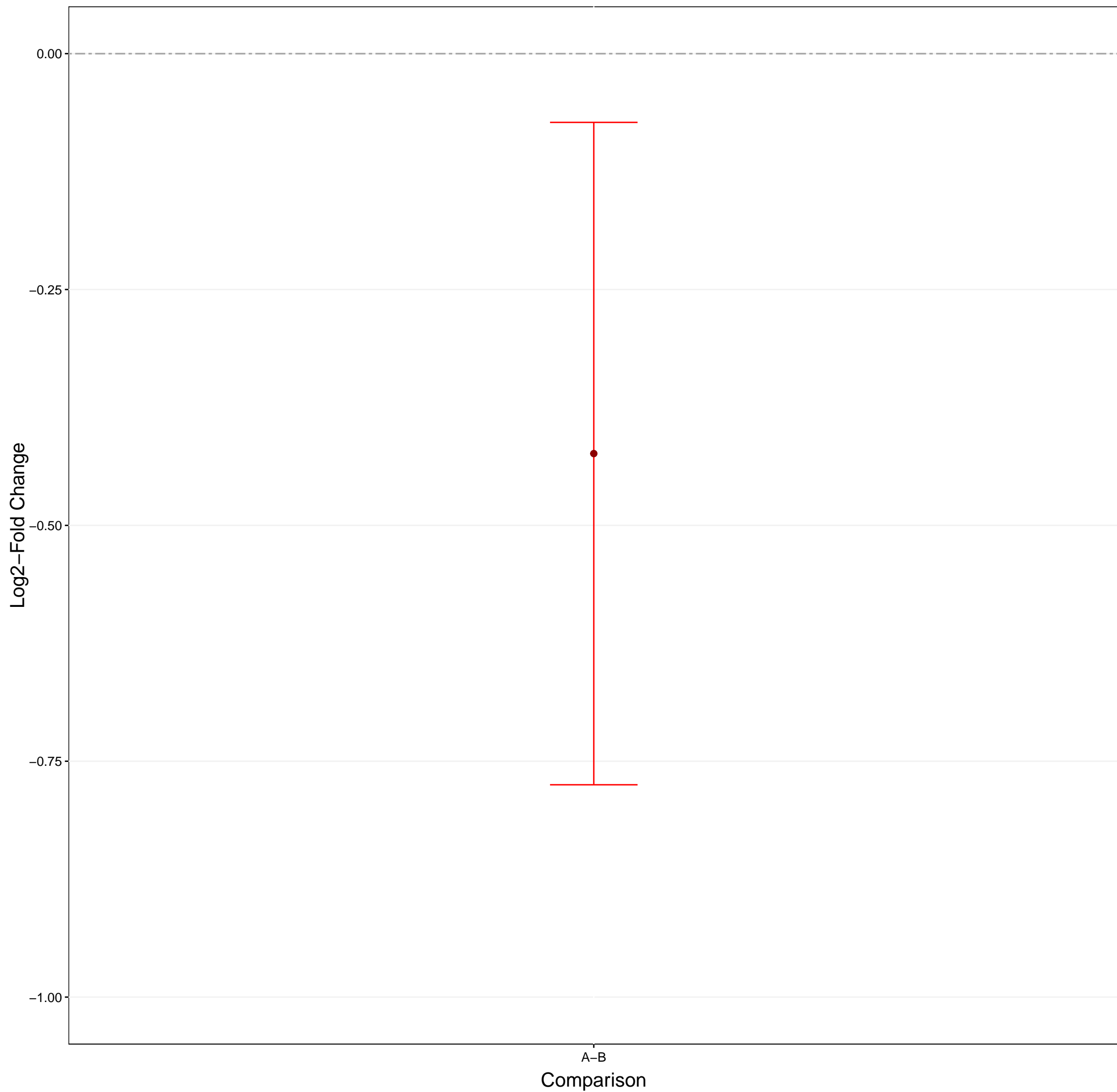


sp|Q92466|DDB2_HUMAN

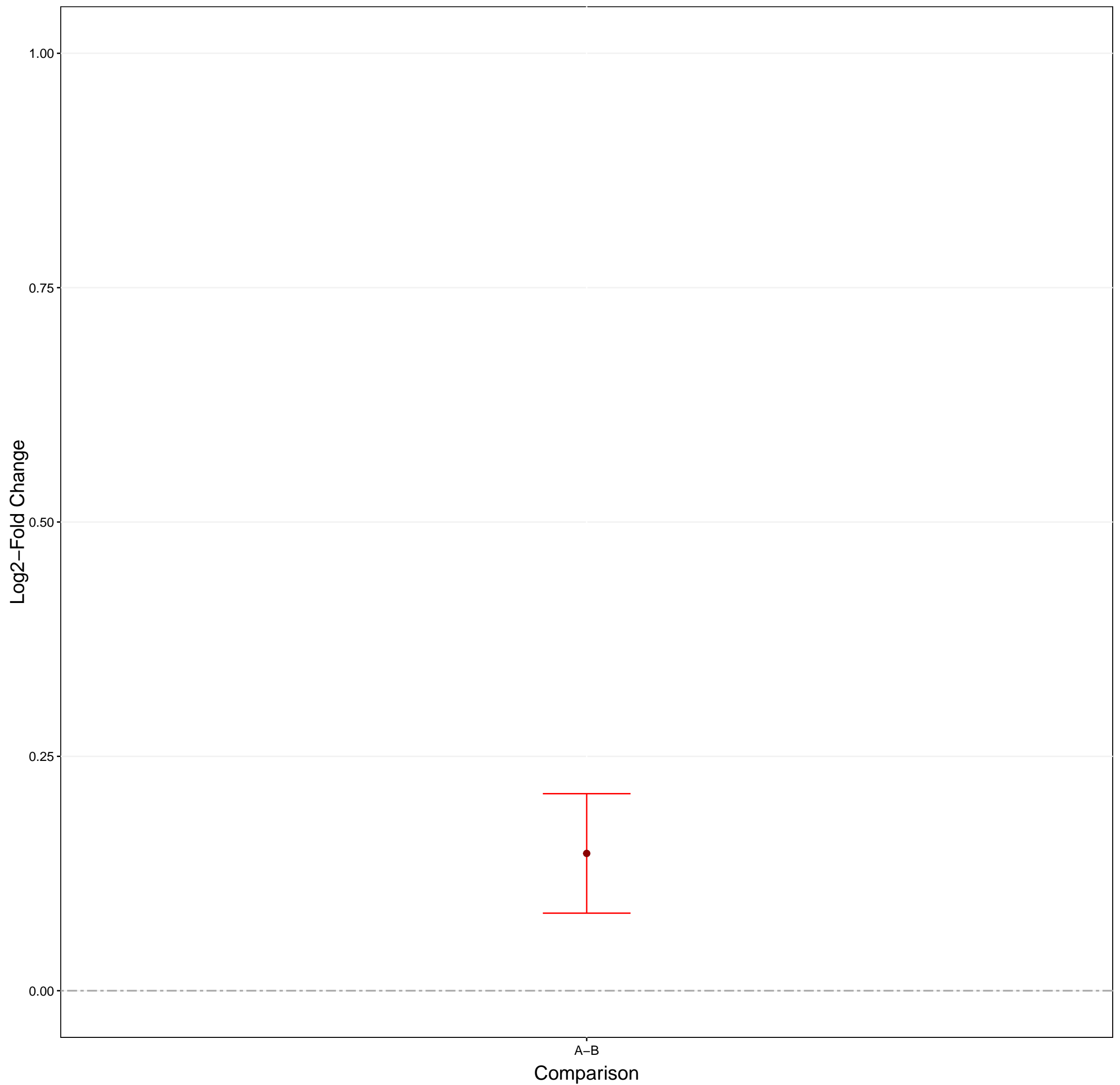




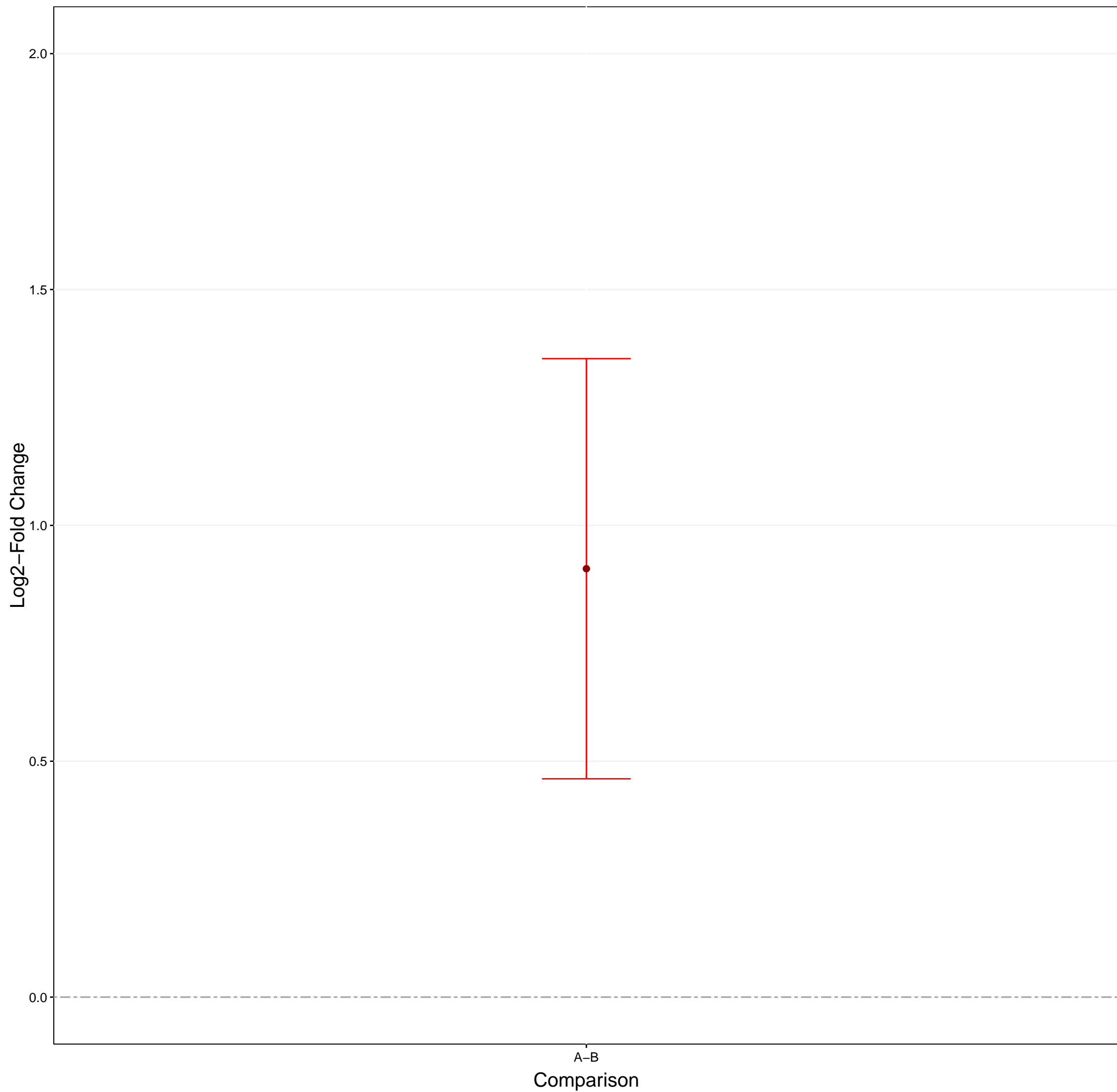
sp|Q92485|ASM3B_HUMAN



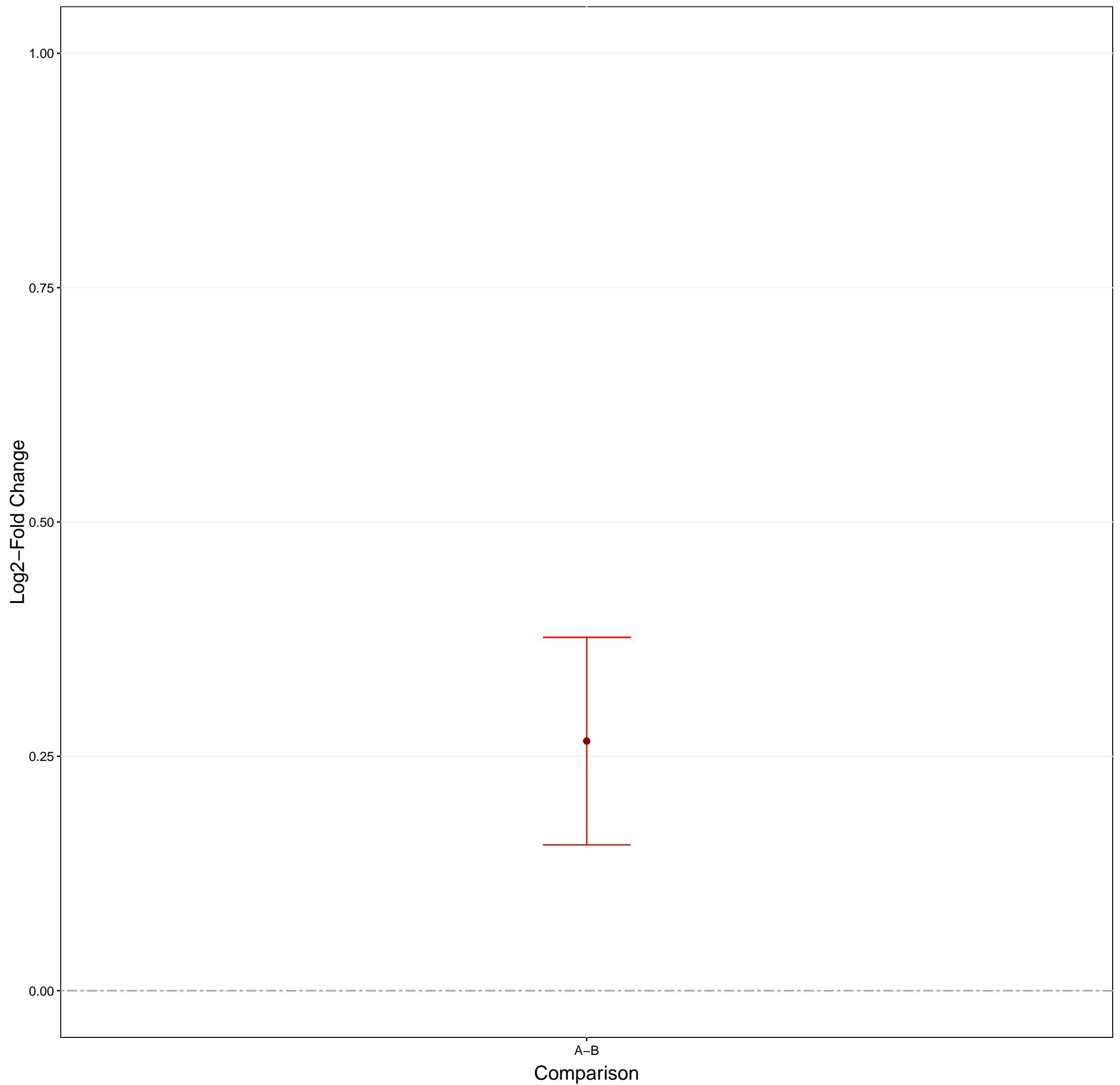
sp|Q92499|DDX1_HUMAN



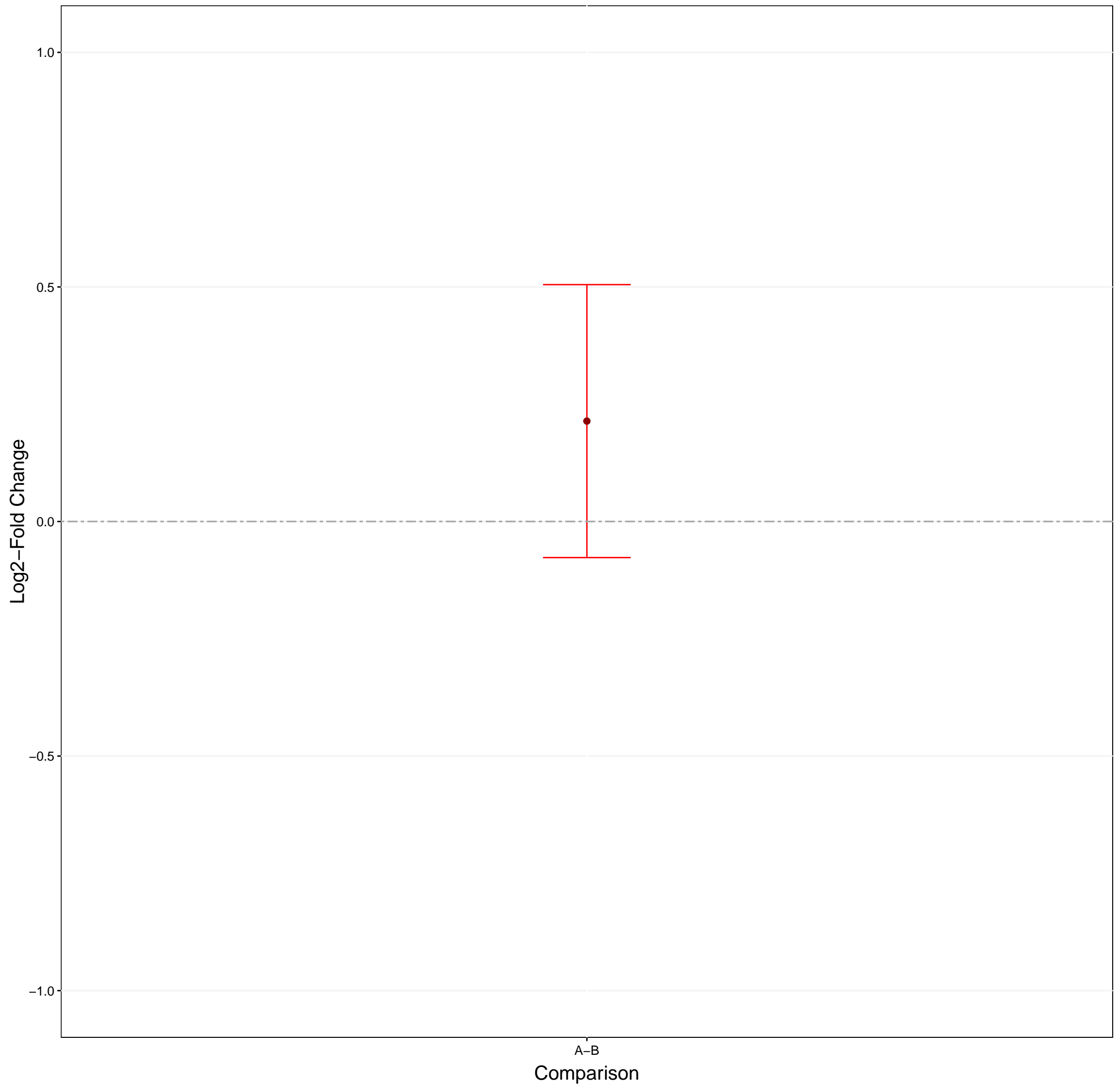
sp|Q92504|S39A7_HUMAN



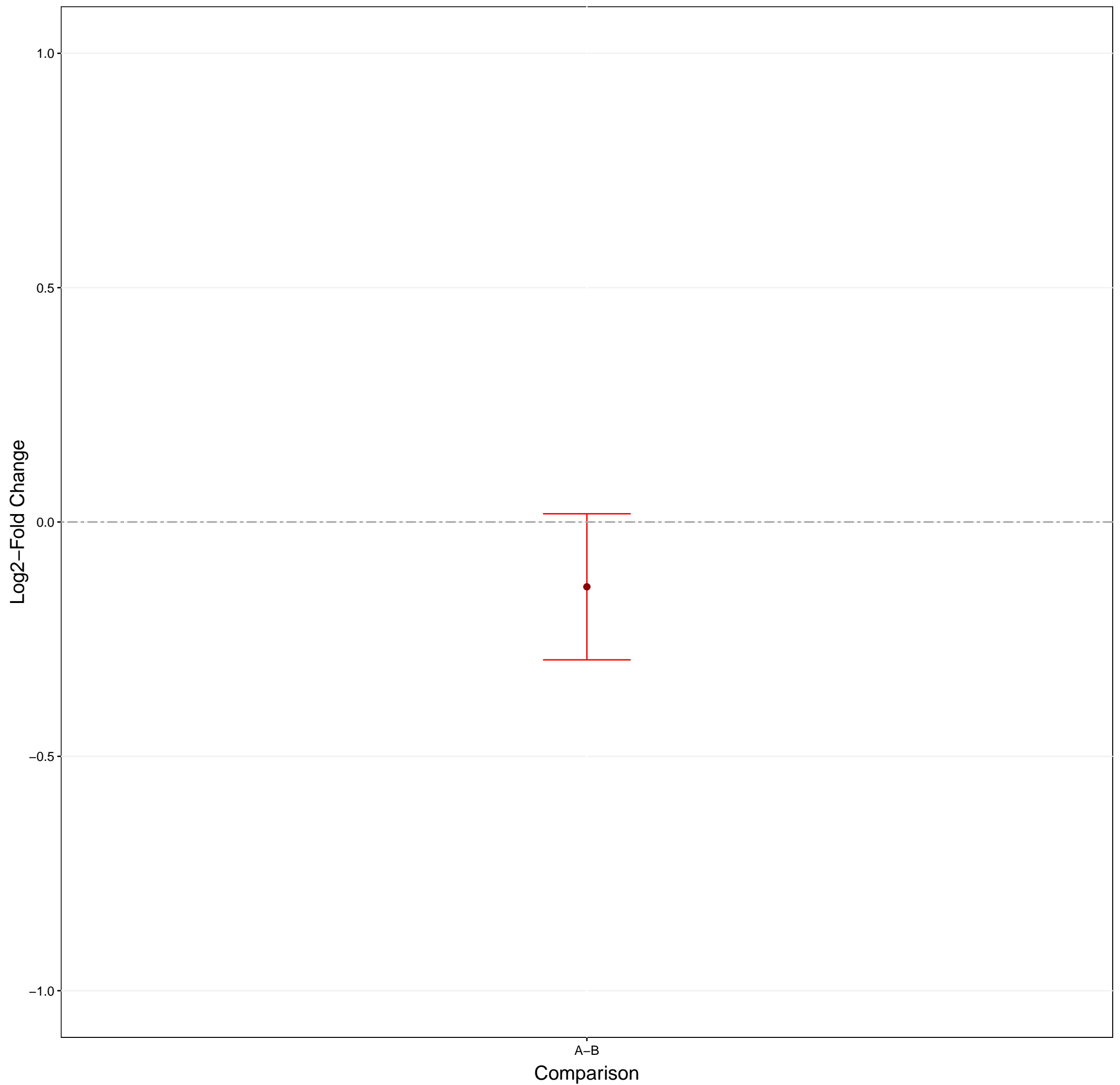
sp|Q92506|DHB8_HUMAN



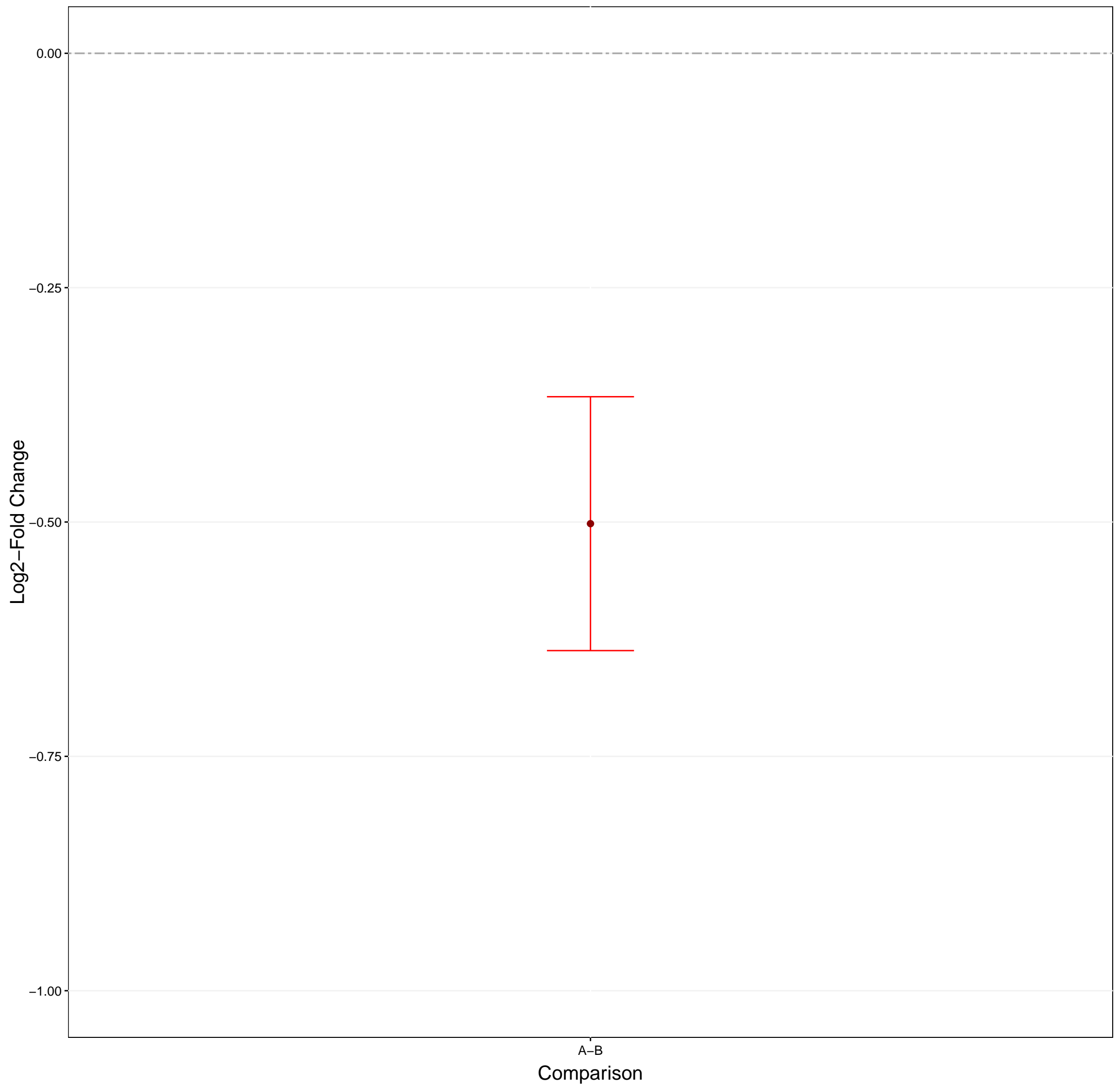
sp|Q92520|FAM3C_HUMAN



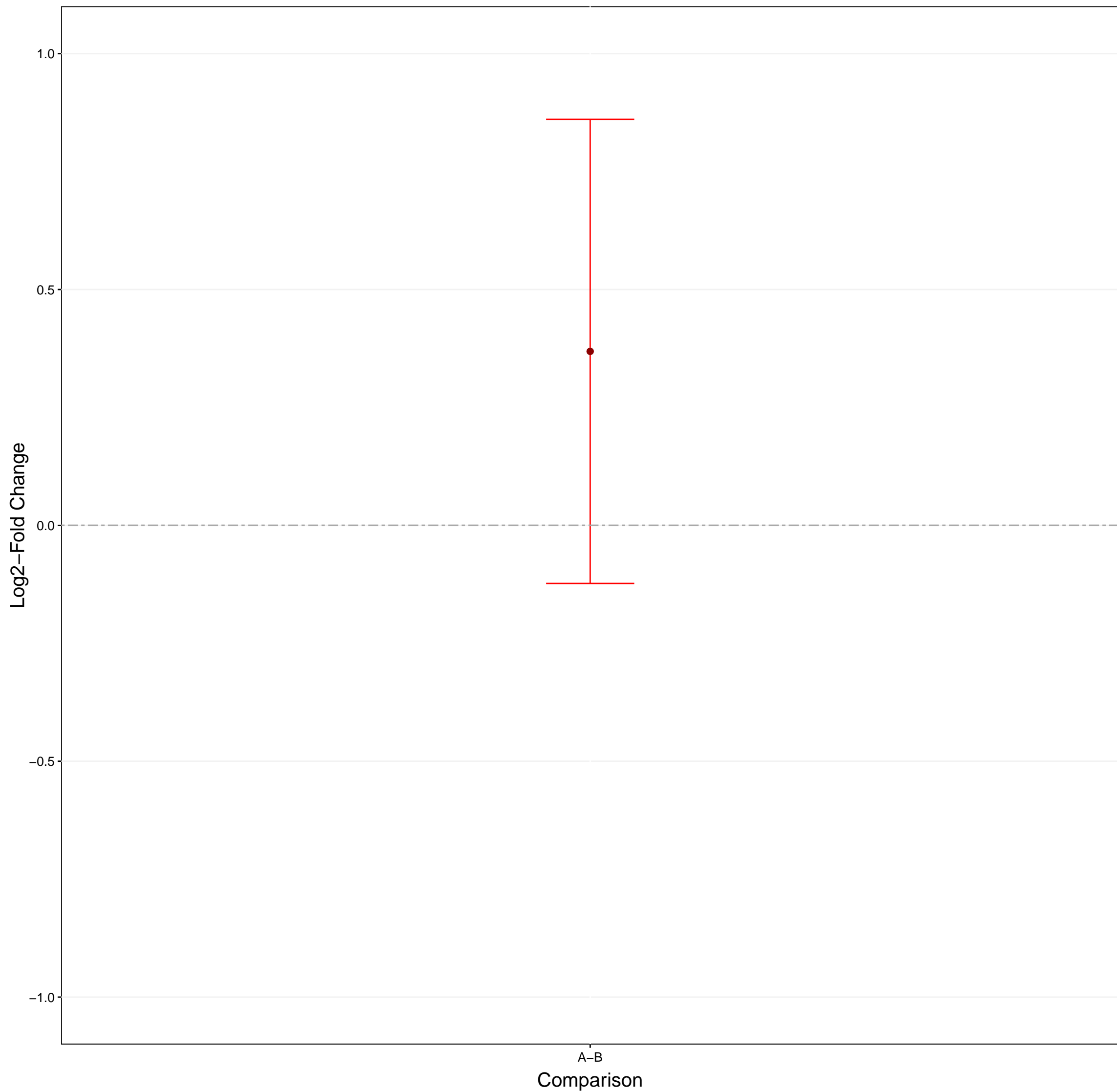
sp|Q92522|H1X_HUMAN



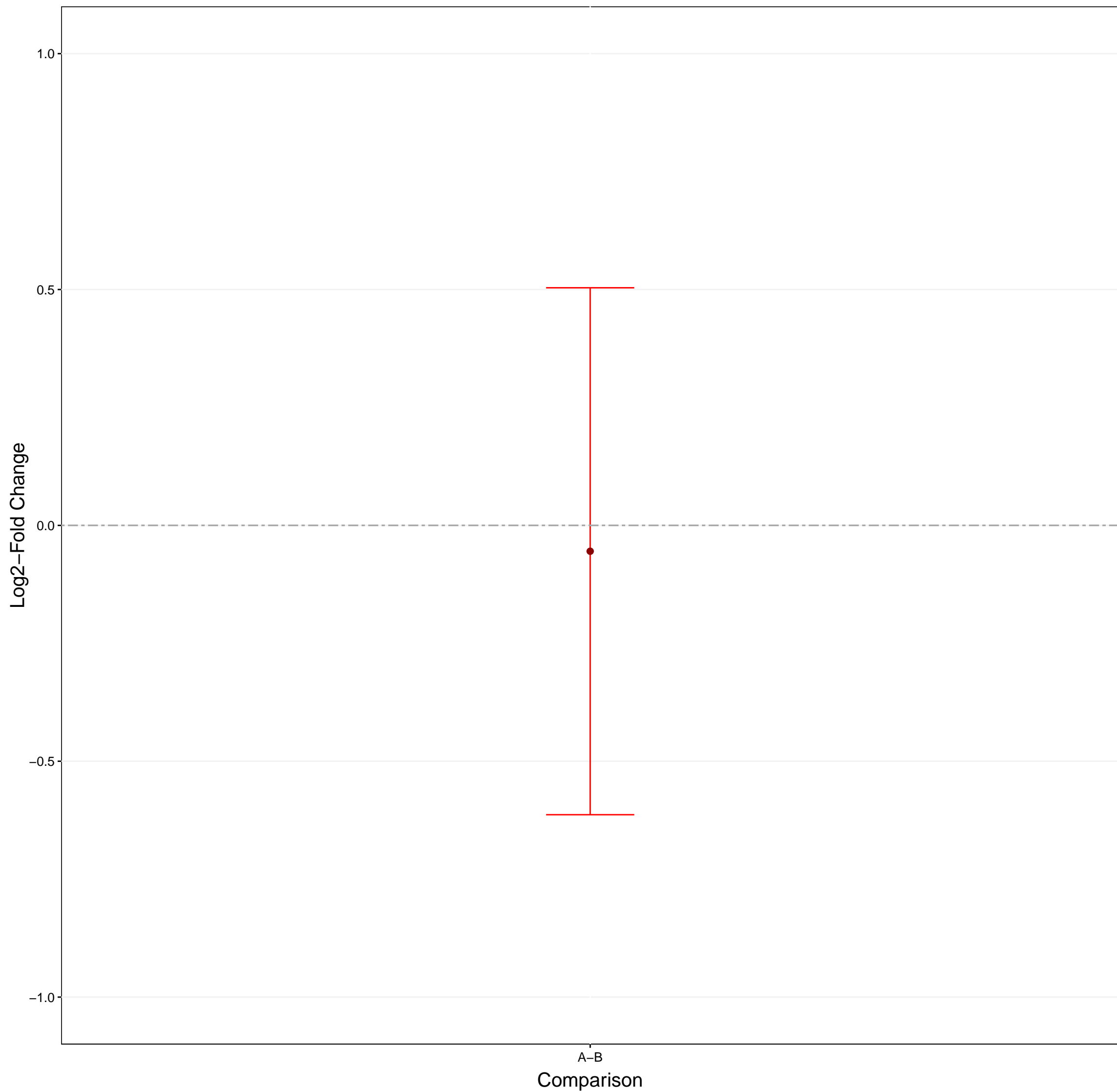
sp|Q92530|PSMF1_HUMAN



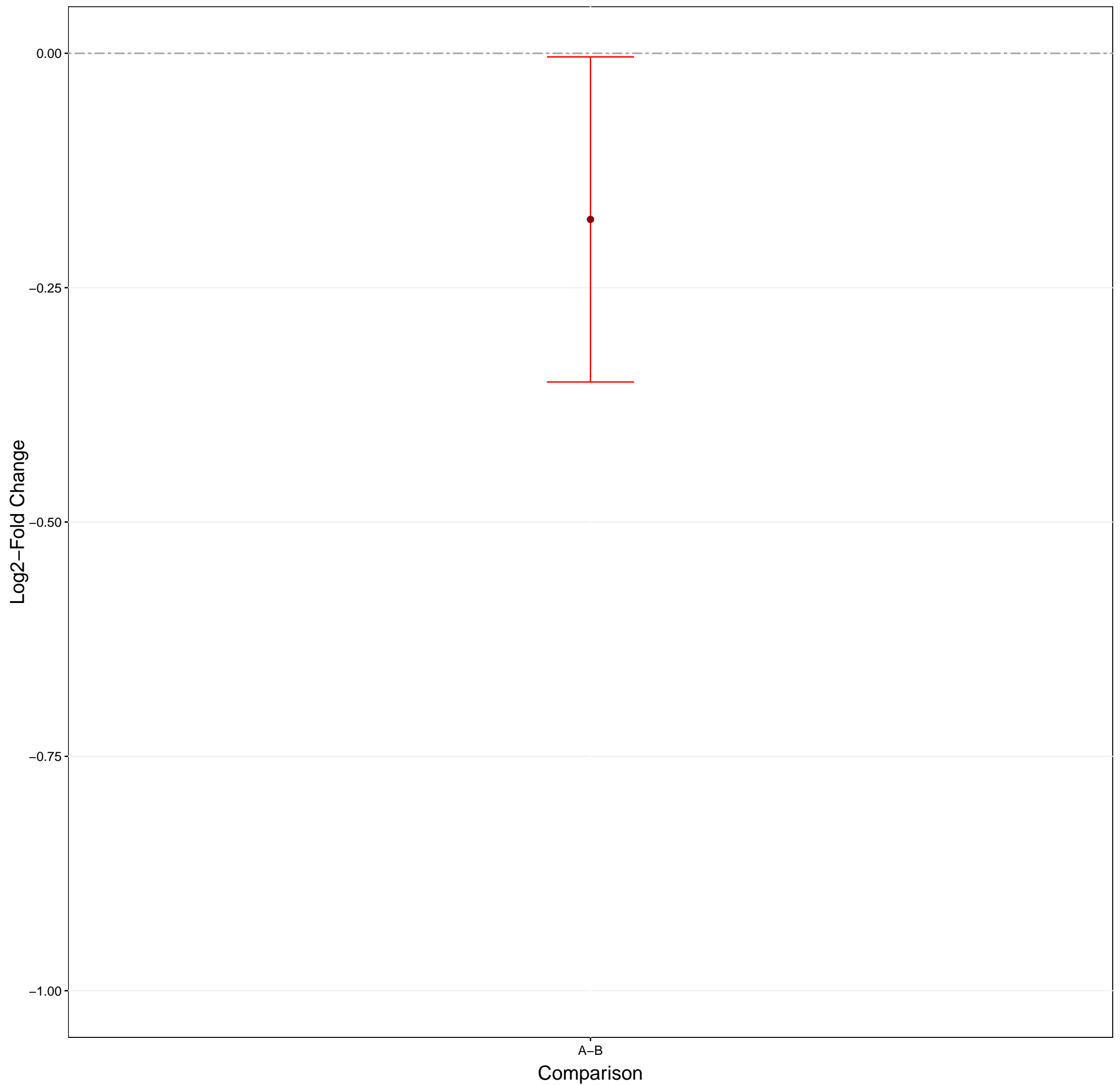
sp|Q92536|YLAT2_HUMAN



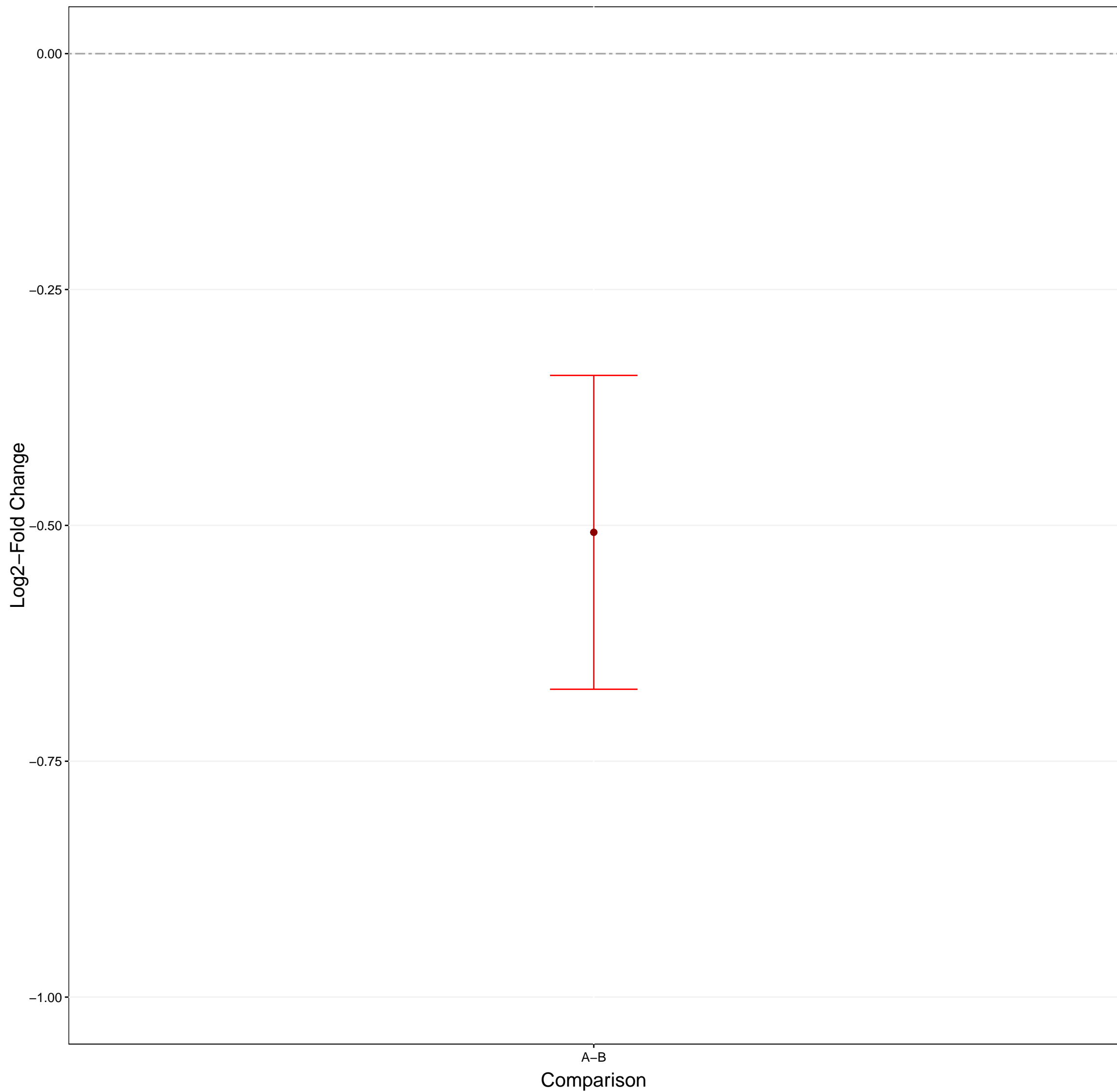
sp|Q92538|GBF1_HUMAN



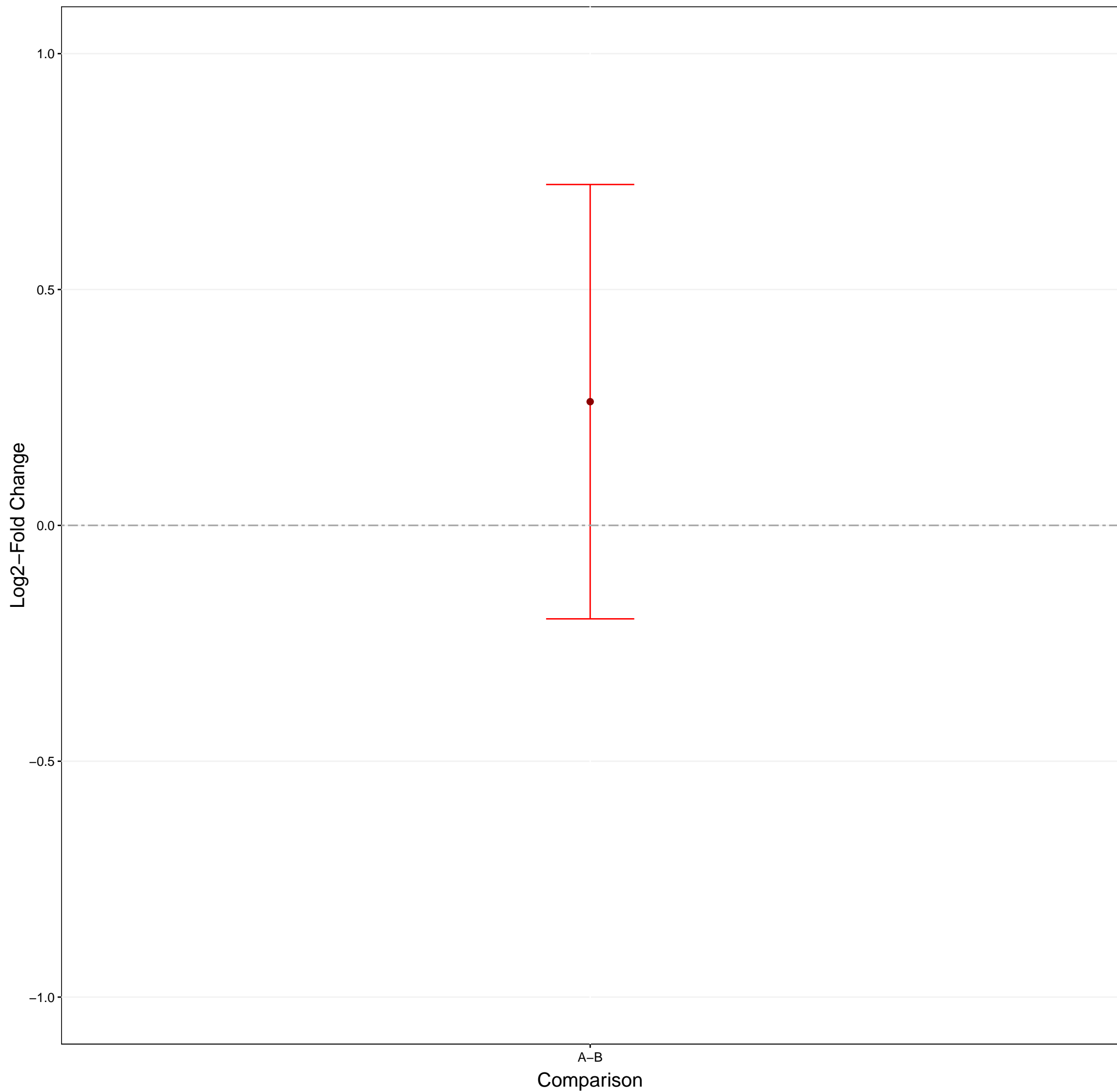
sp|Q92541|RTF1_HUMAN



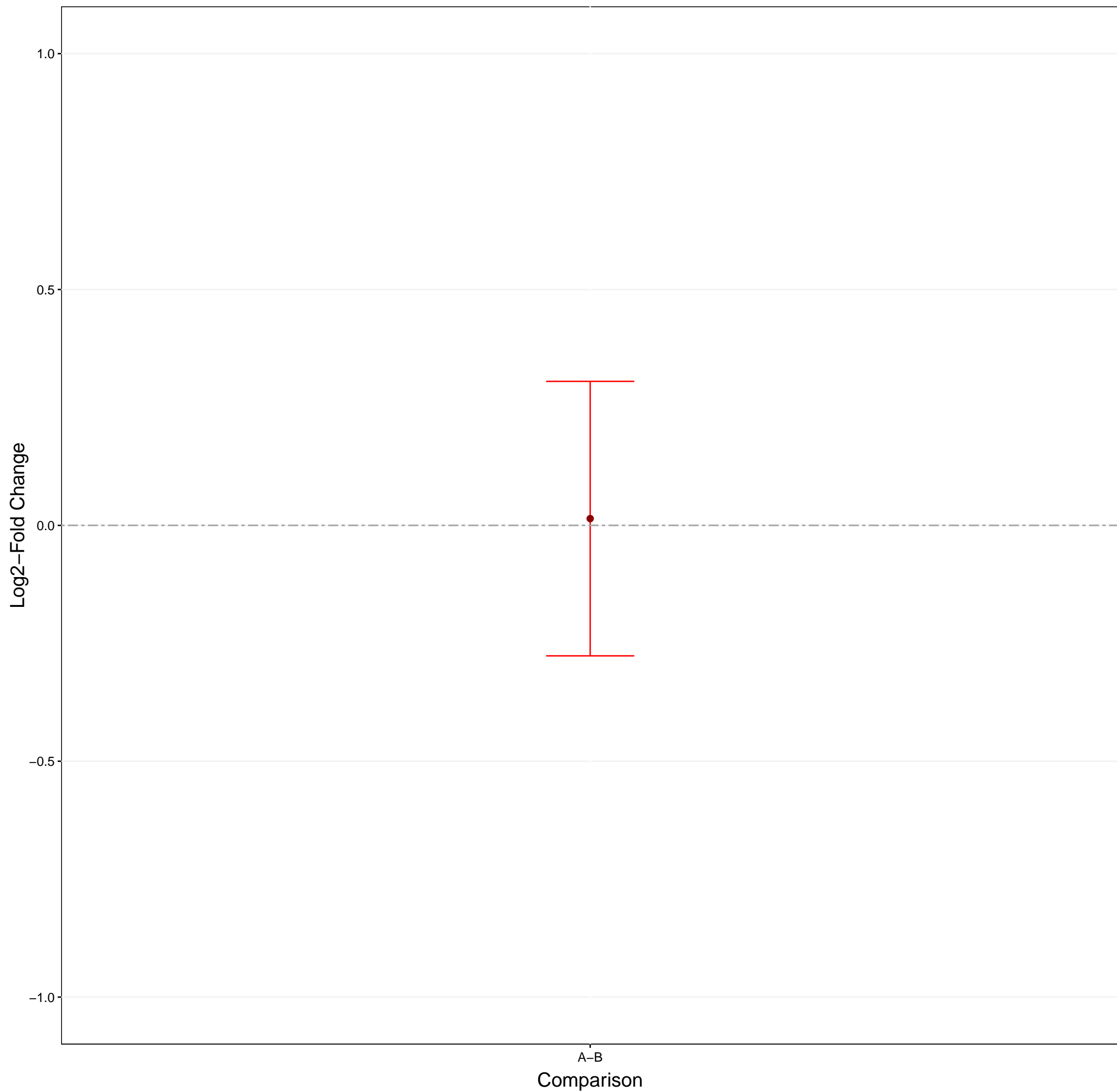
sp|Q92542|NICA_HUMAN



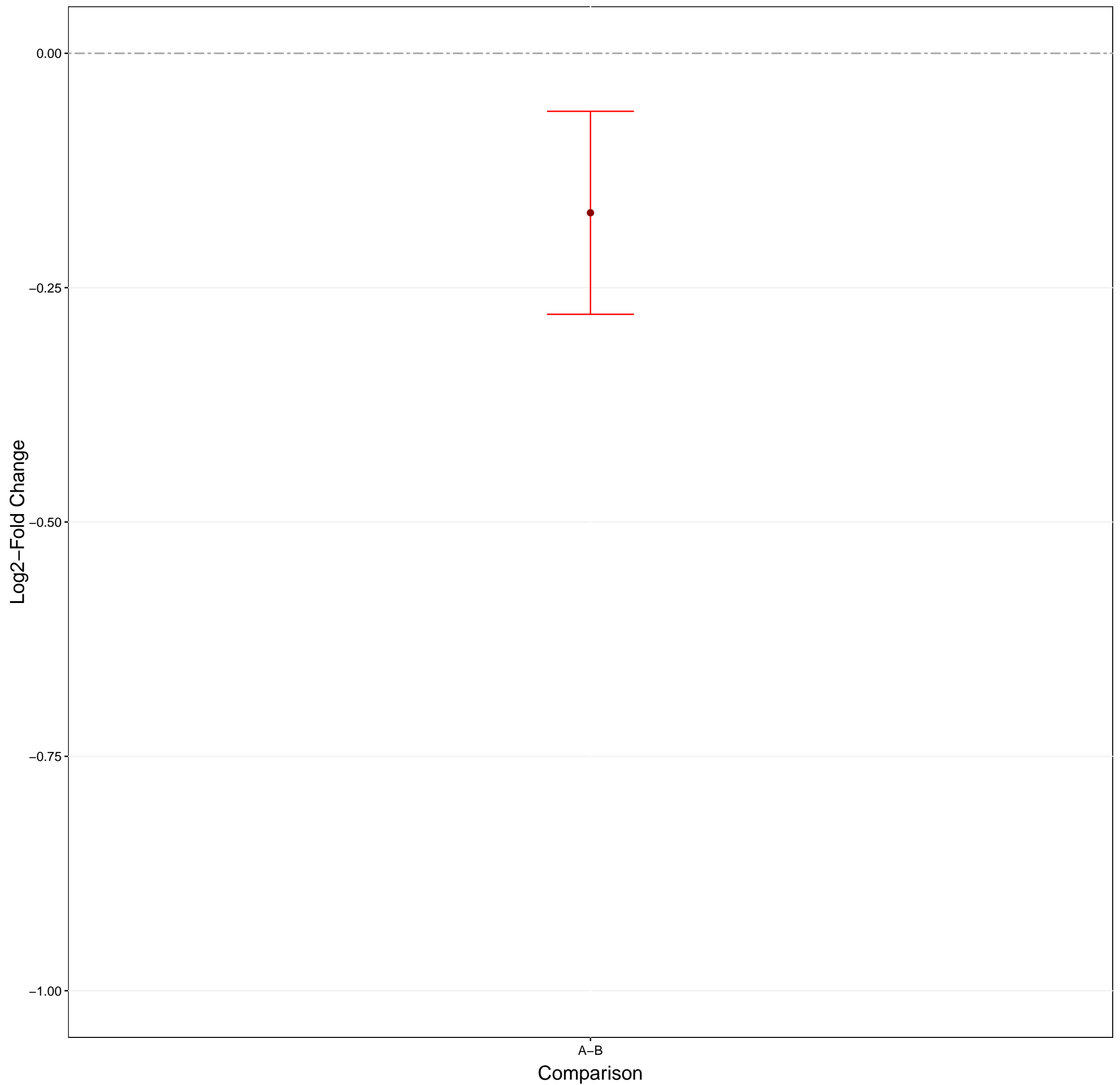
sp|Q92544|TM9S4_HUMAN



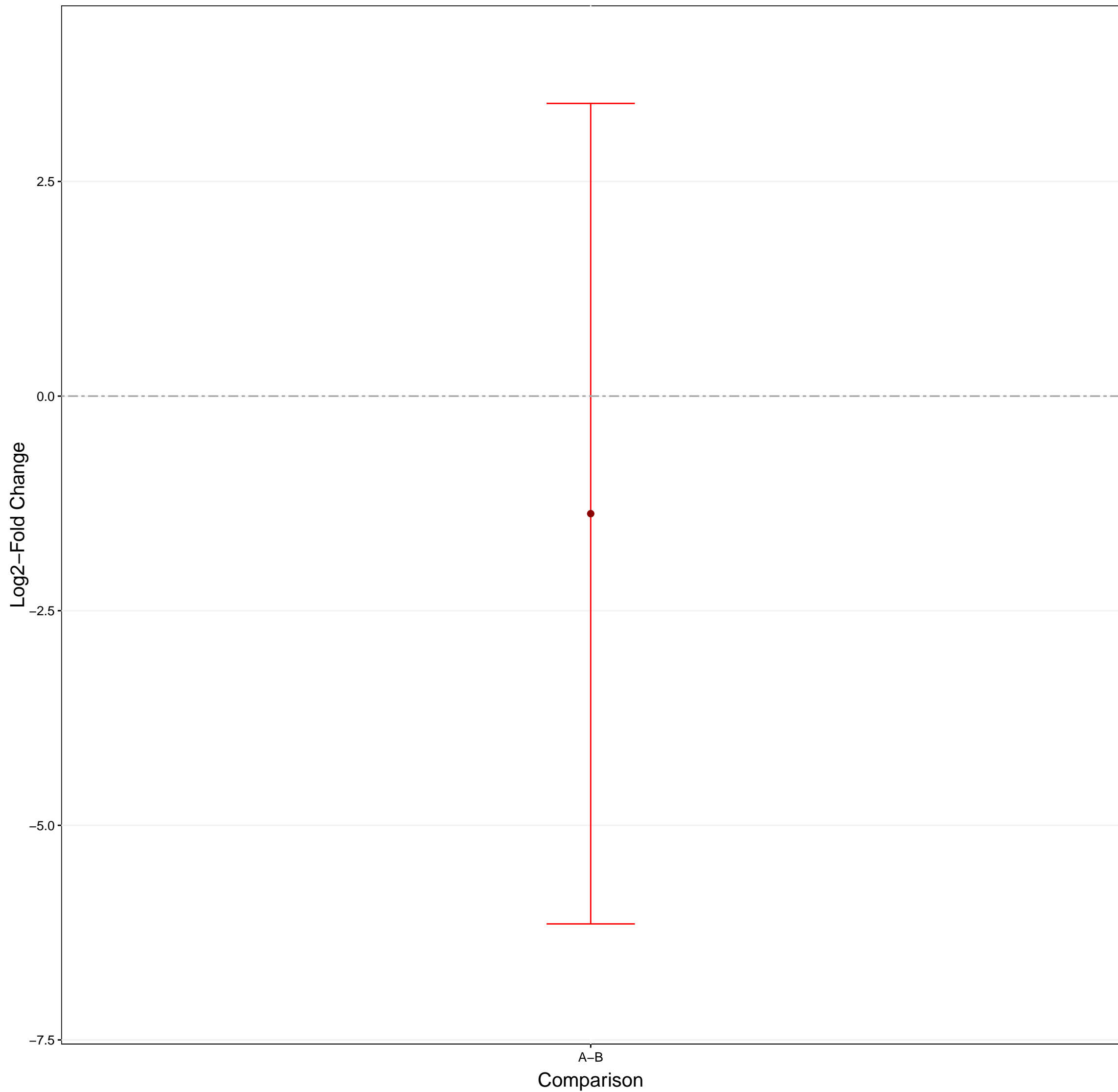
sp|Q92547|TOPB1_HUMAN



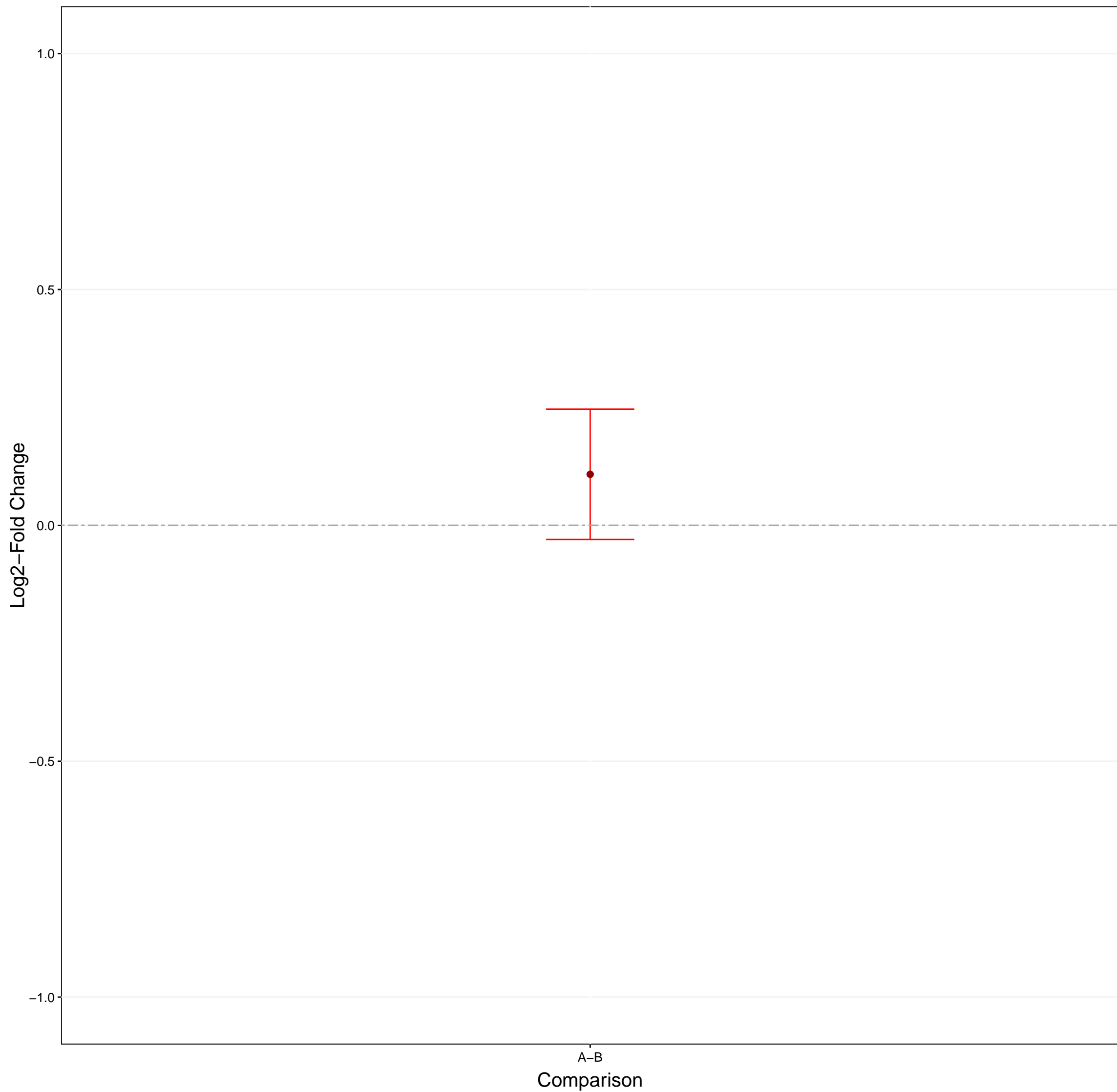
sp|Q92552|RT27_HUMAN



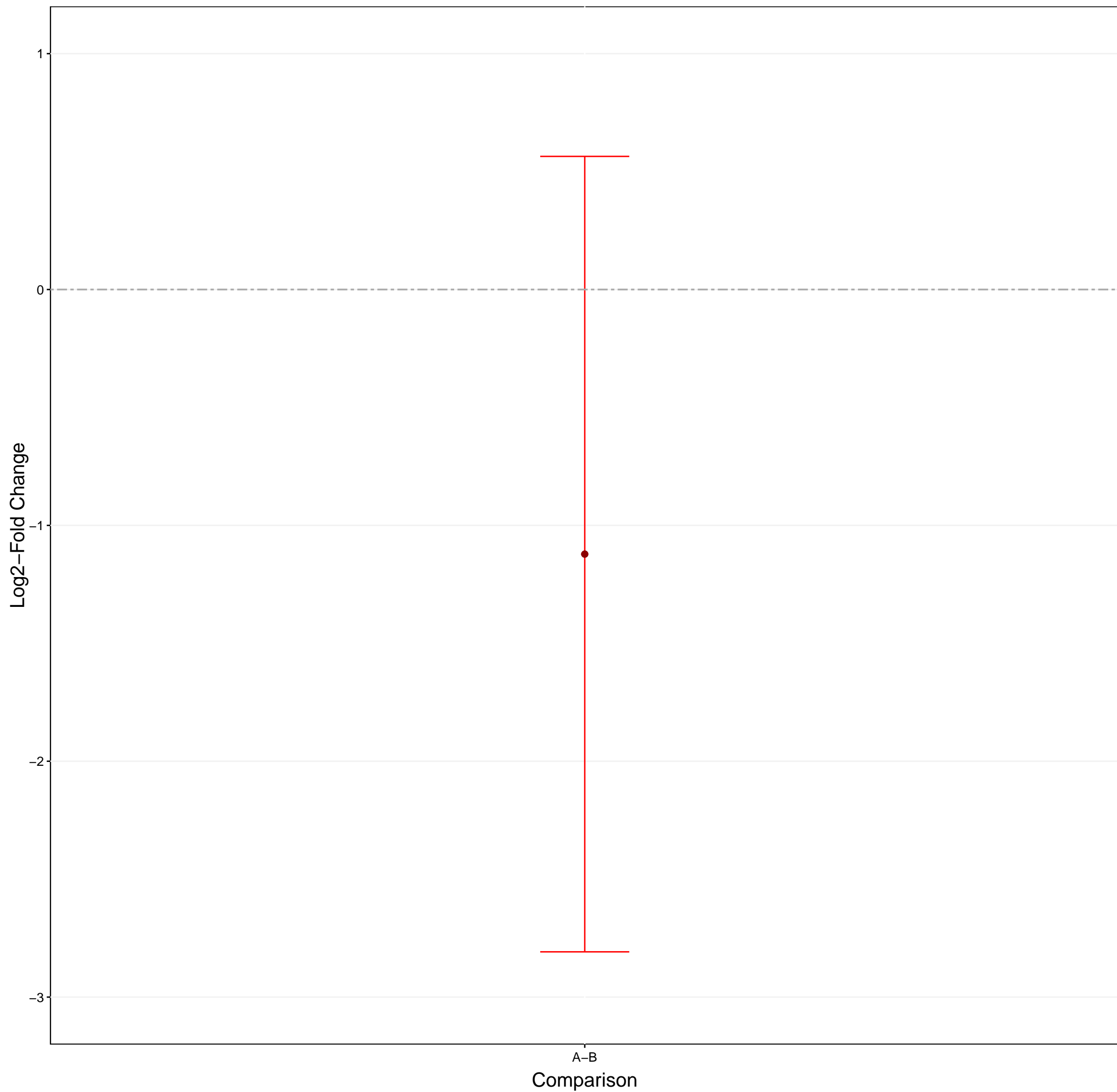
sp|Q92558|WASF1_HUMAN



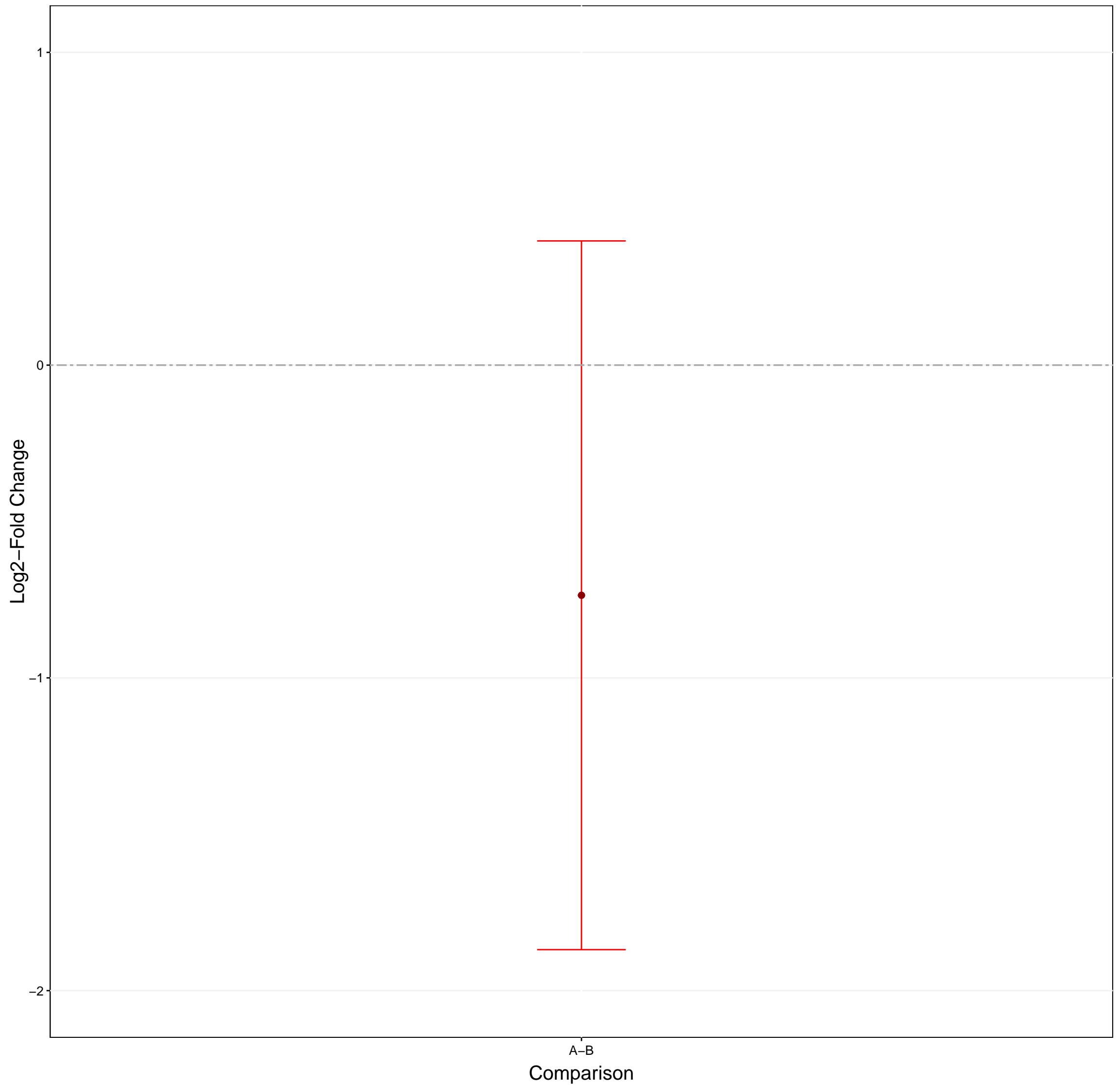
sp|Q92563|TICN2_HUMAN



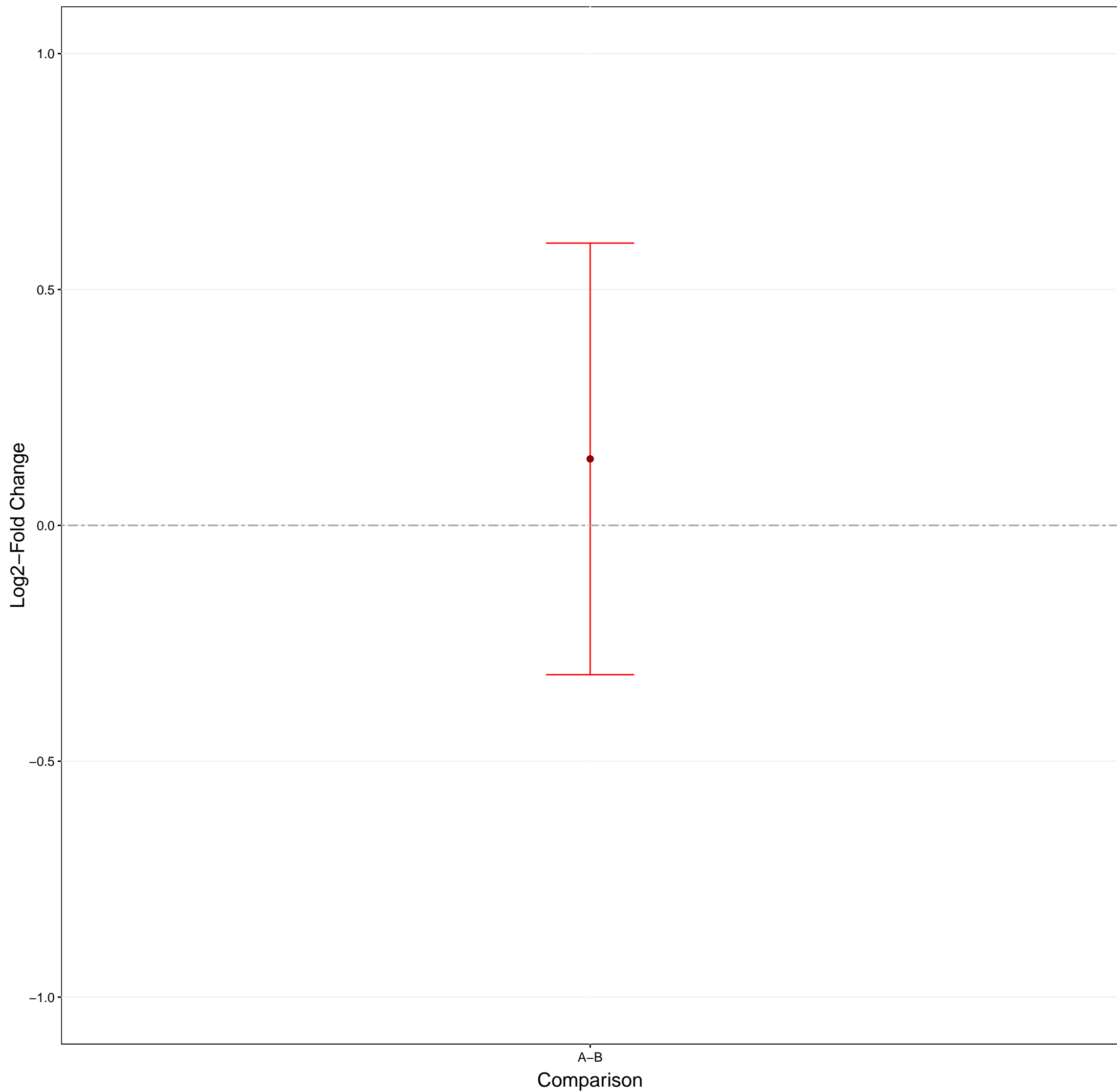
sp|Q92564|DCNL4_HUMAN



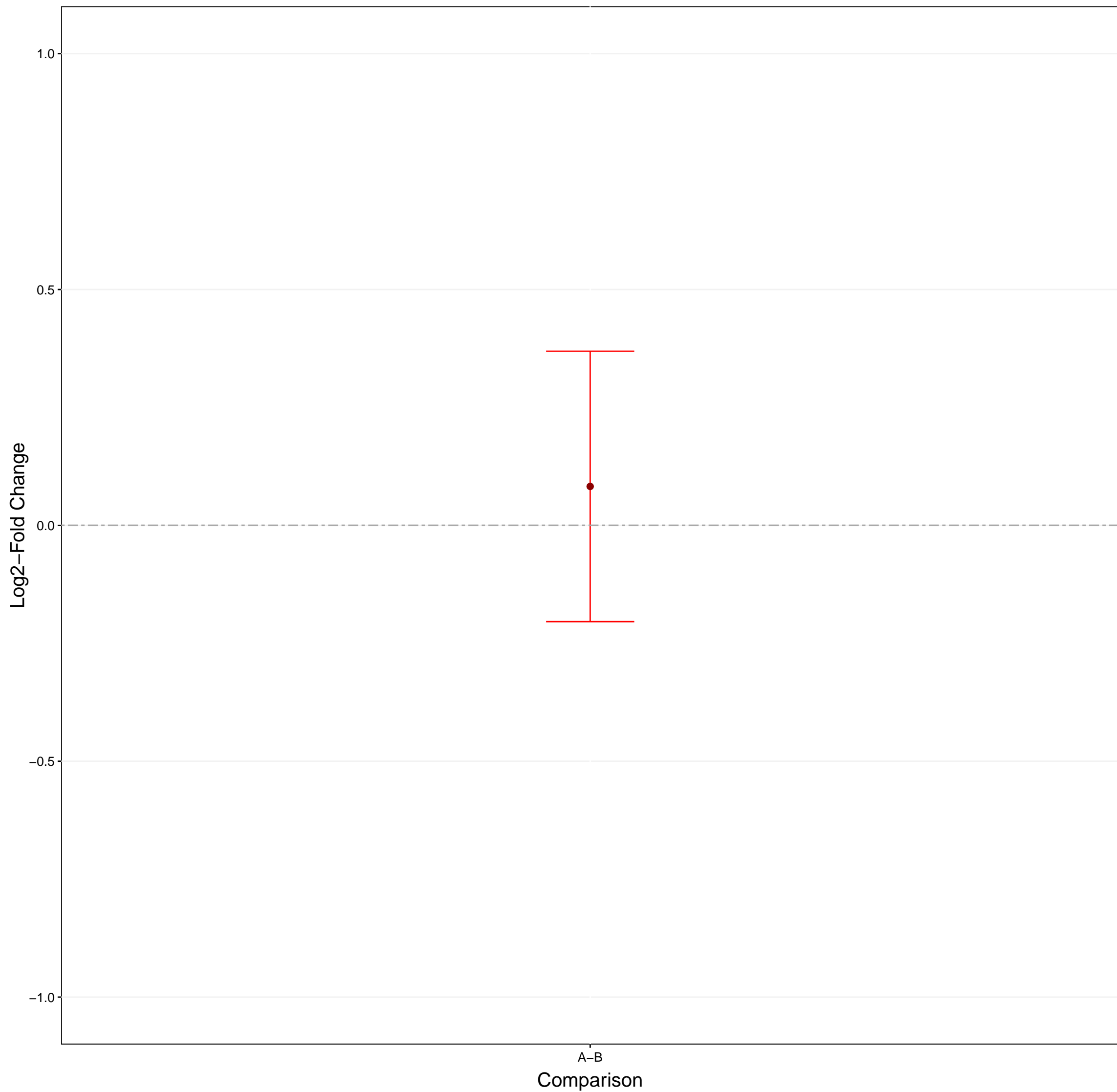
sp|Q92572|AP3S1_HUMAN



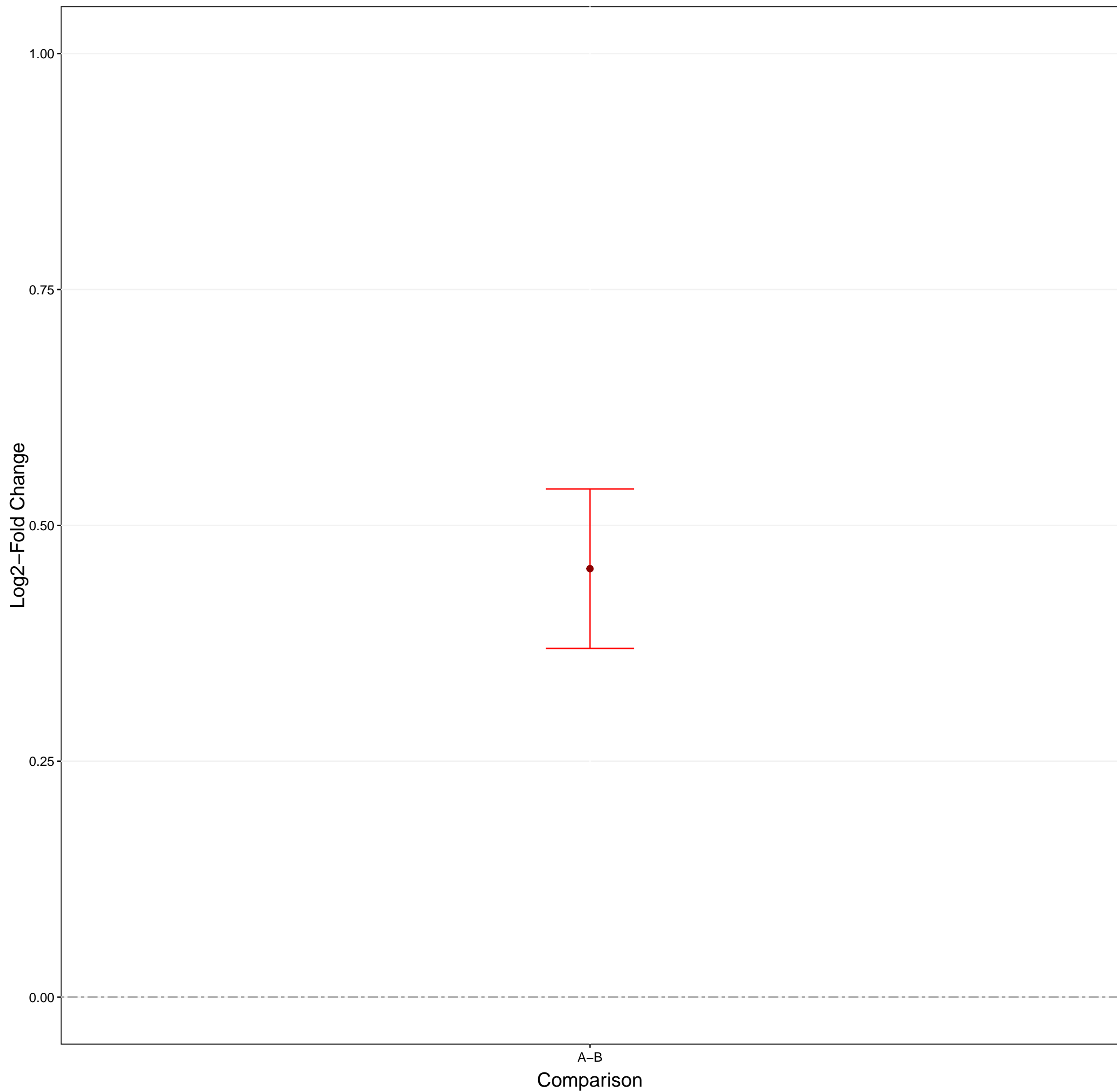
sp|Q92575|UBXN4_HUMAN



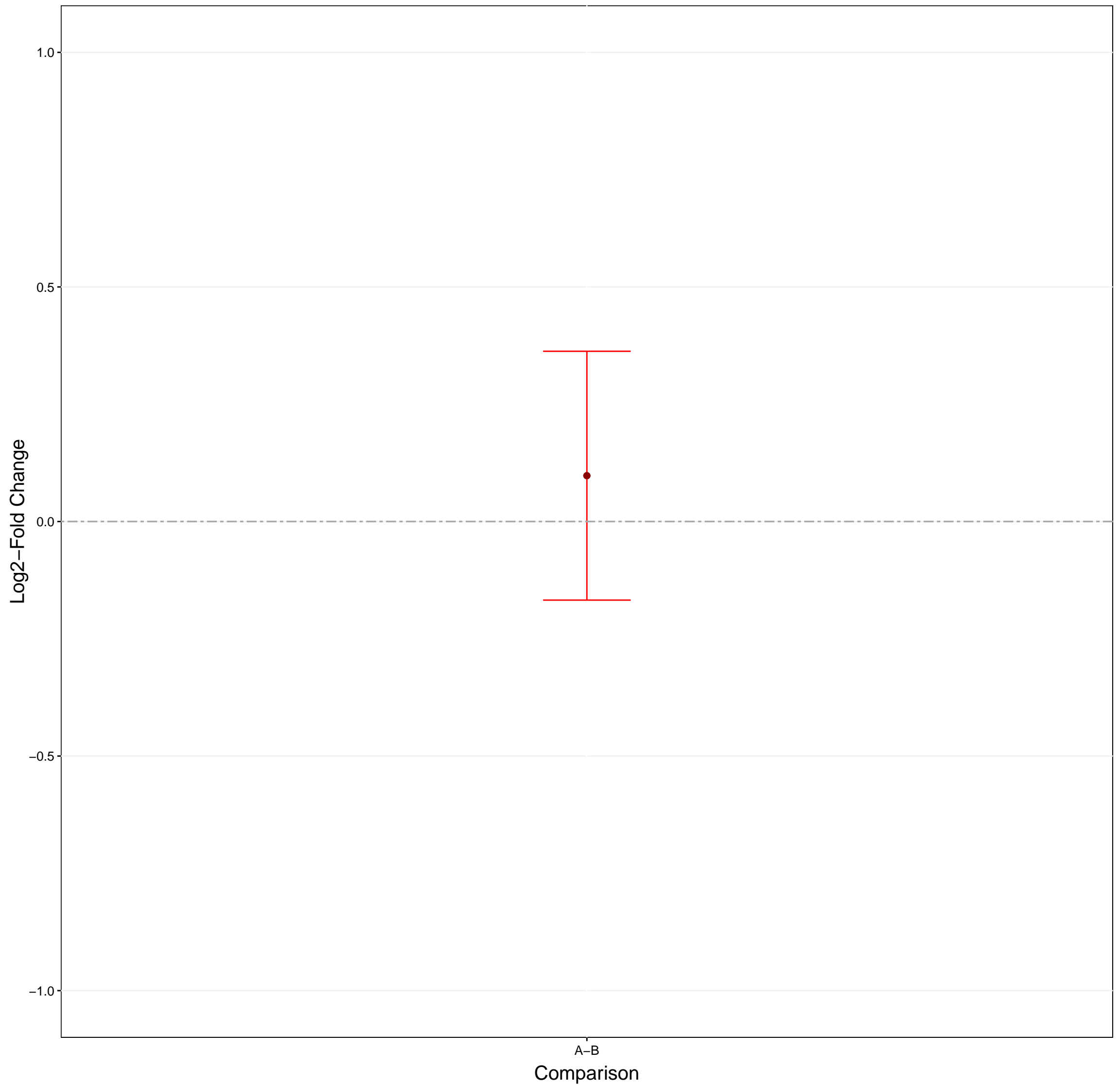
sp|Q92576|PHF3_HUMAN



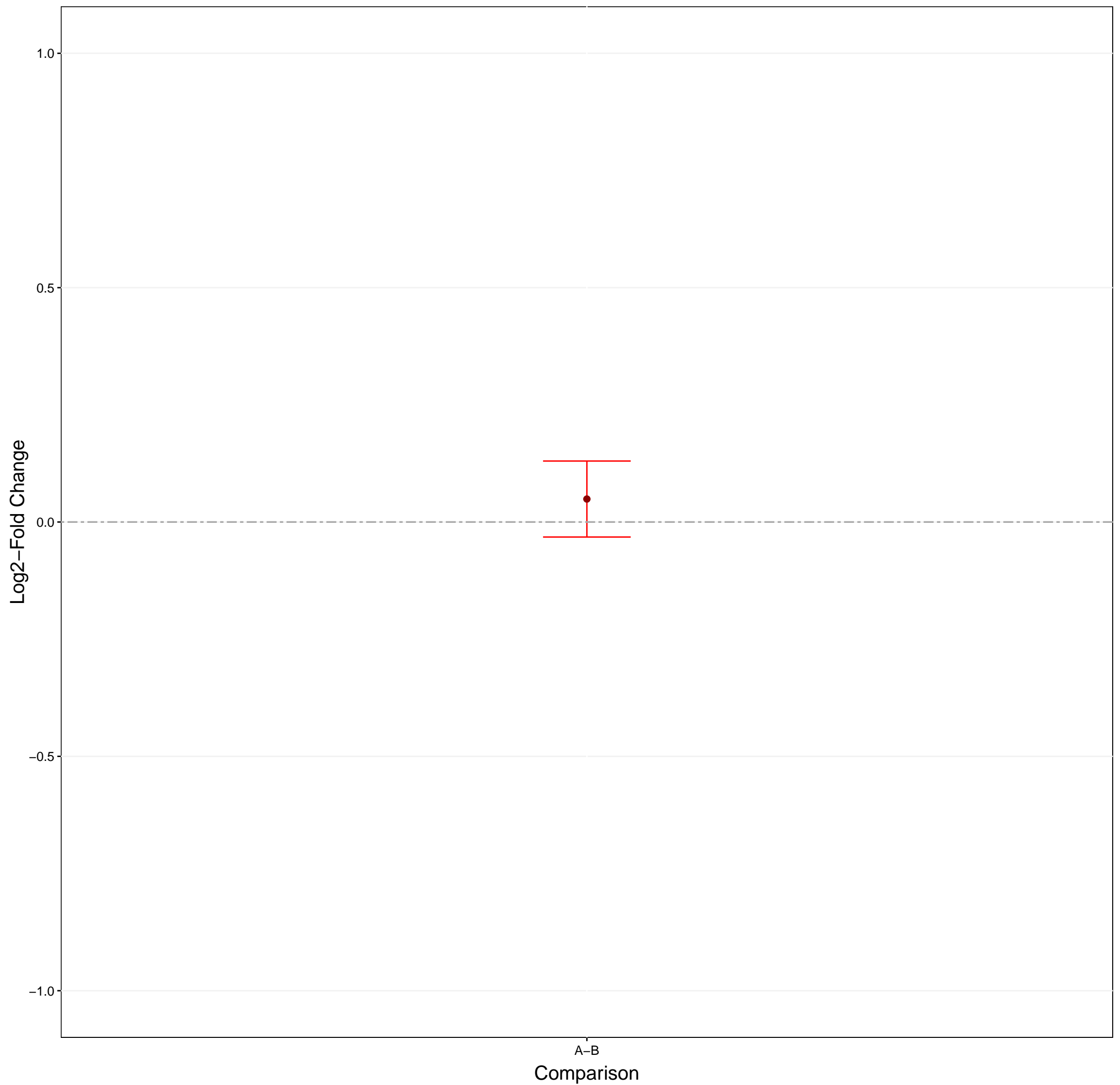
sp|Q92581|SL9A6_HUMAN



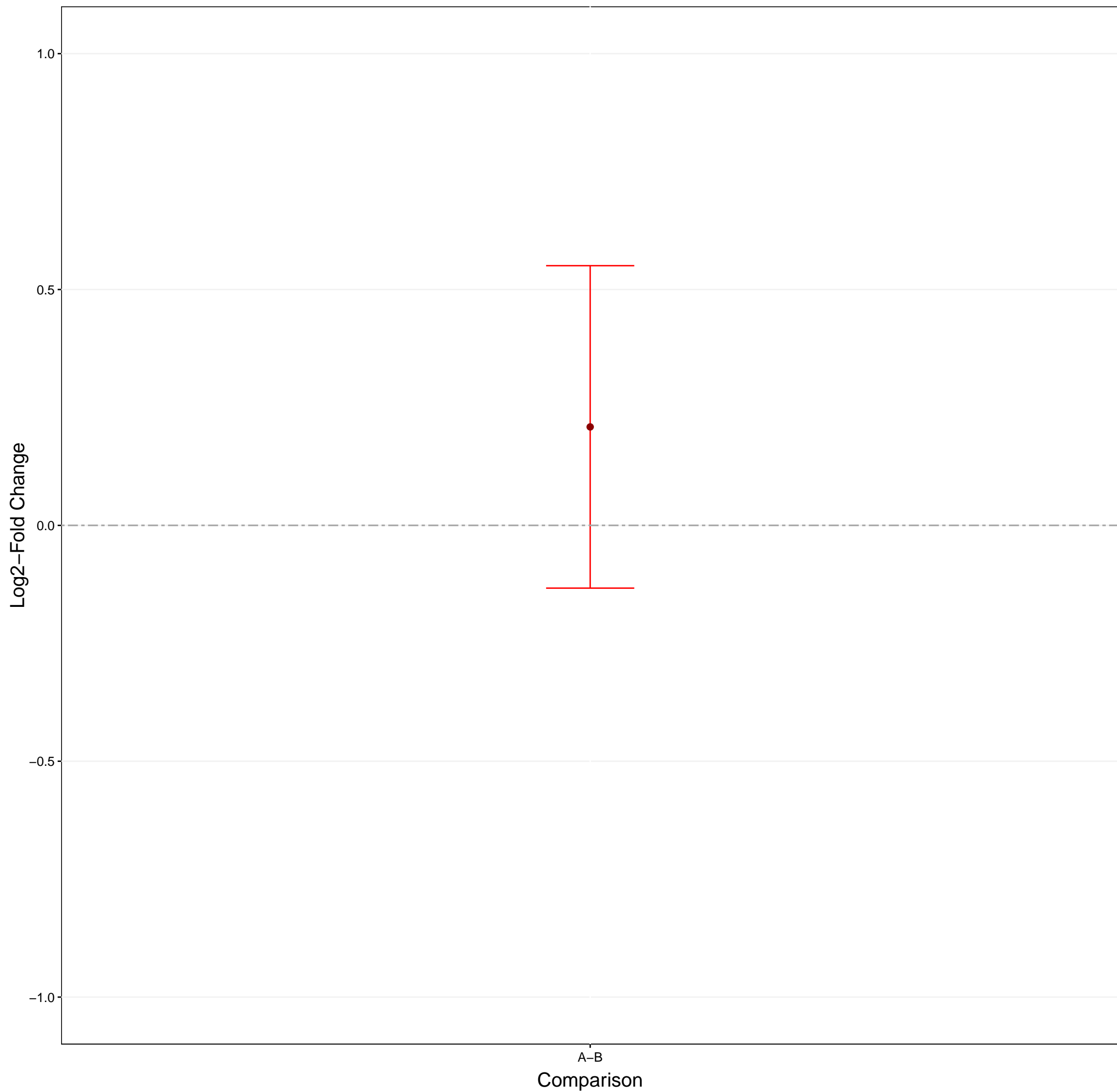
sp|Q92597|NDRG1_HUMAN



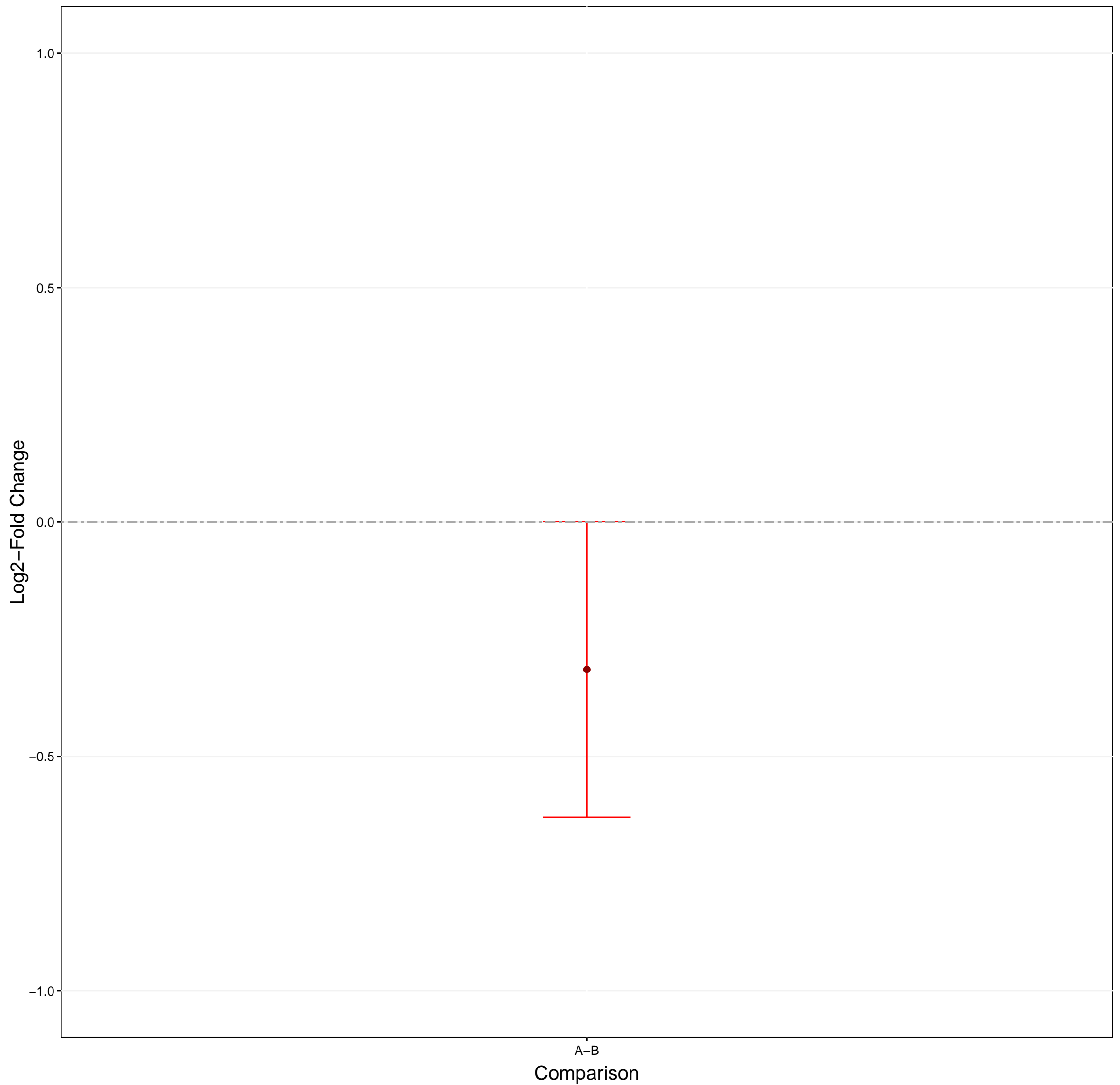
sp|Q92598|HS105_HUMAN

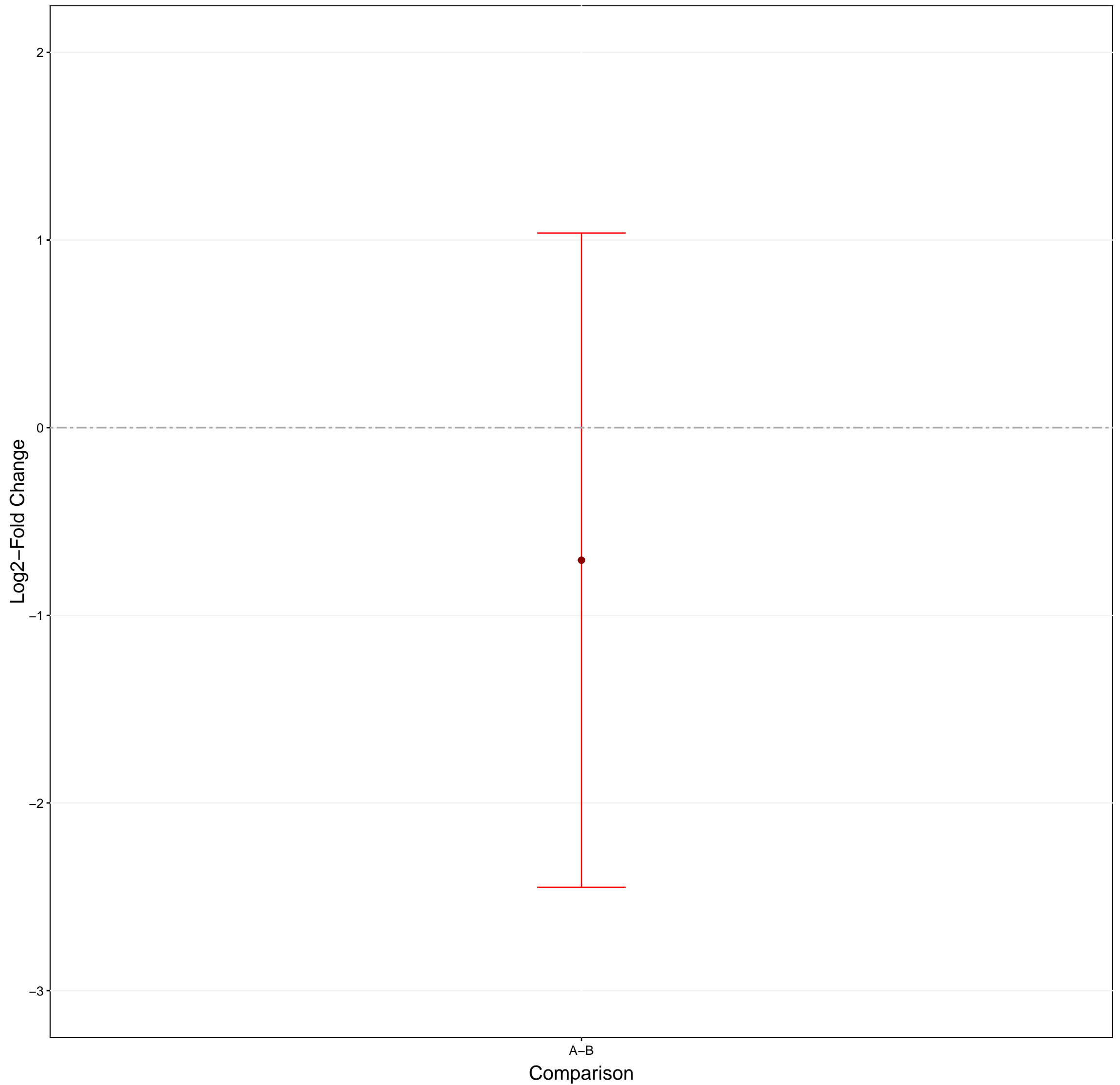


sp|Q92599|SEPT8_HUMAN

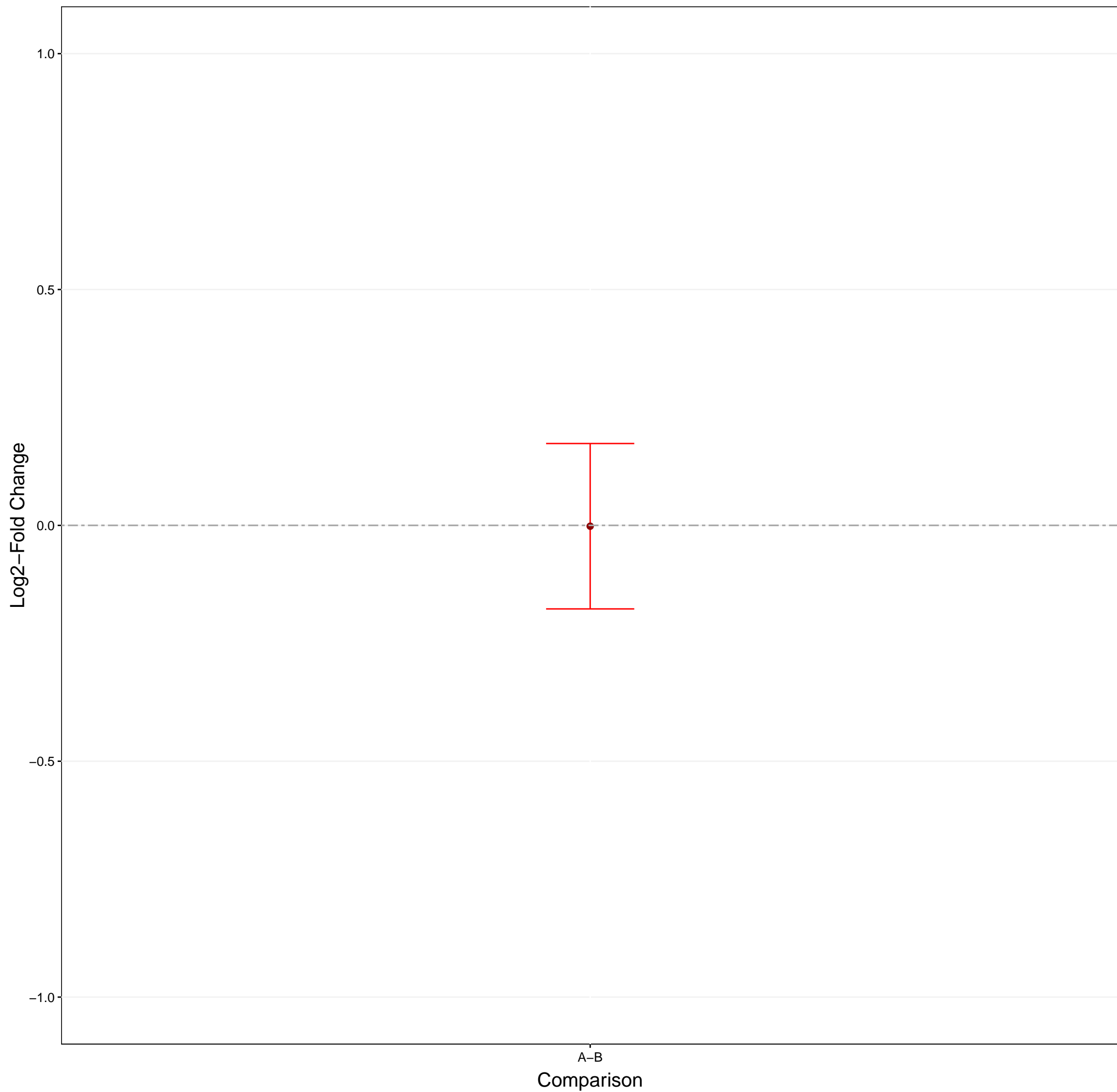


sp|Q92600|CNOT9_HUMAN

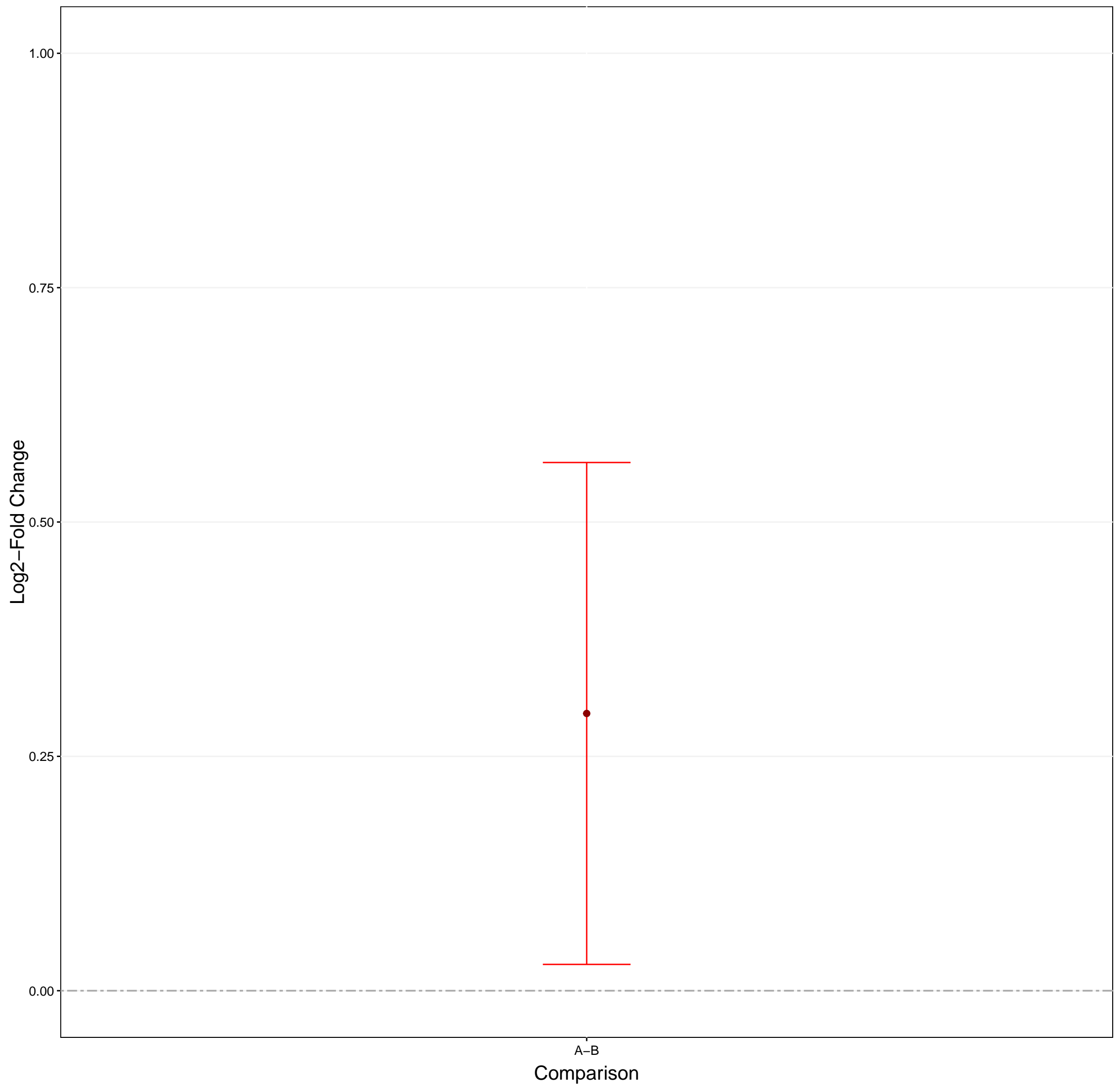




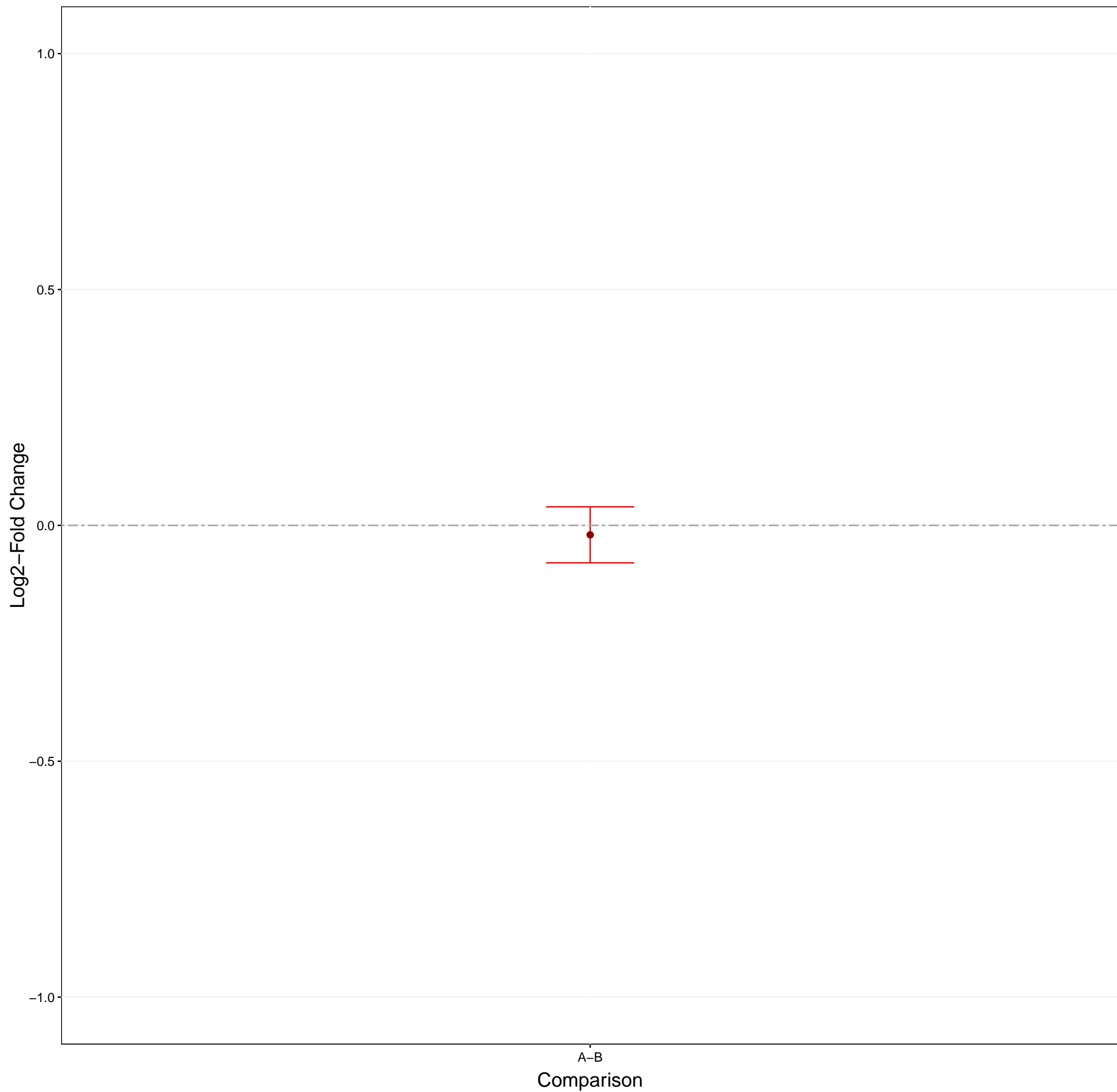
sp|Q92614|MY18A_HUMAN



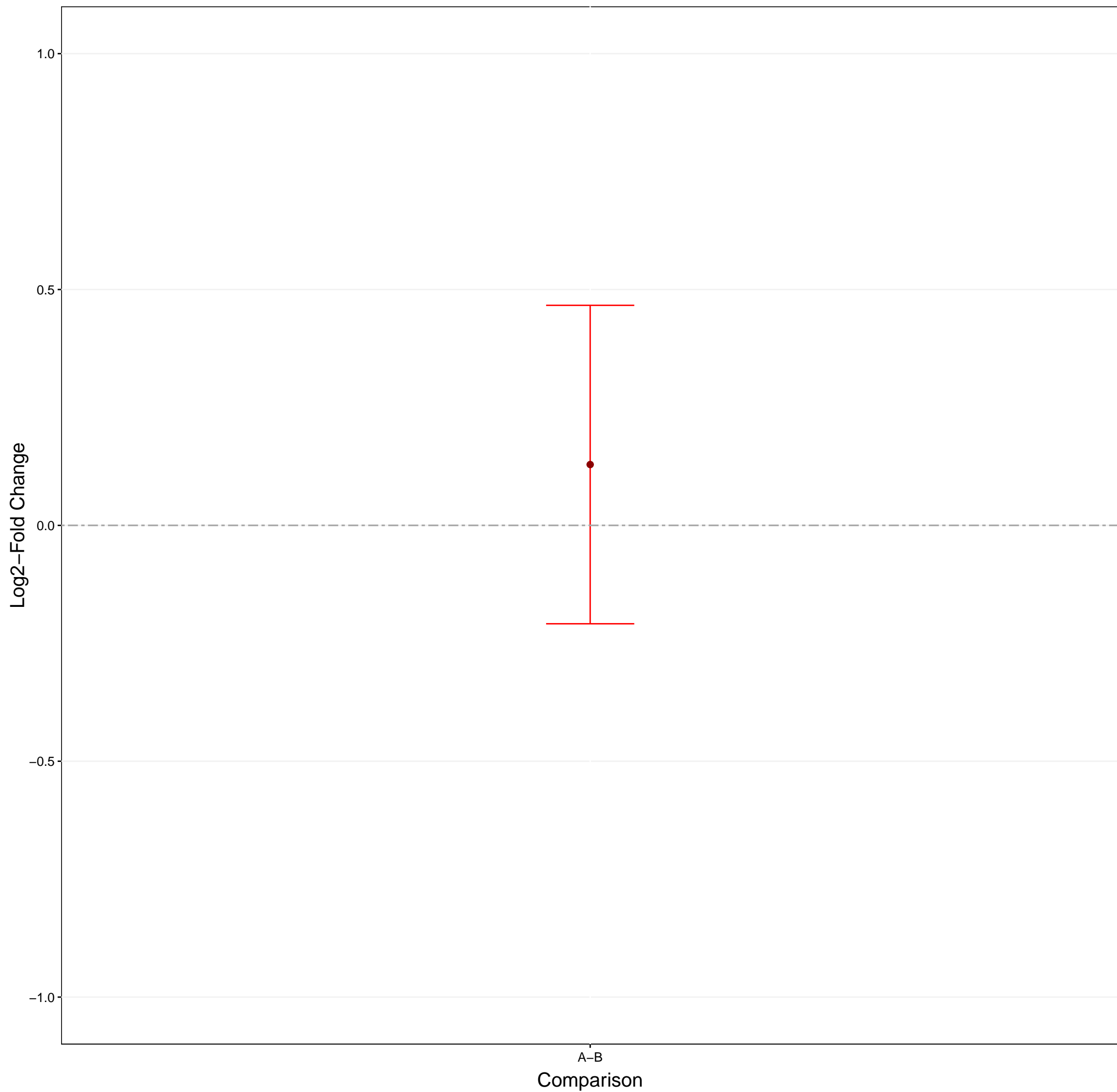
sp|Q92615|LAR4B_HUMAN



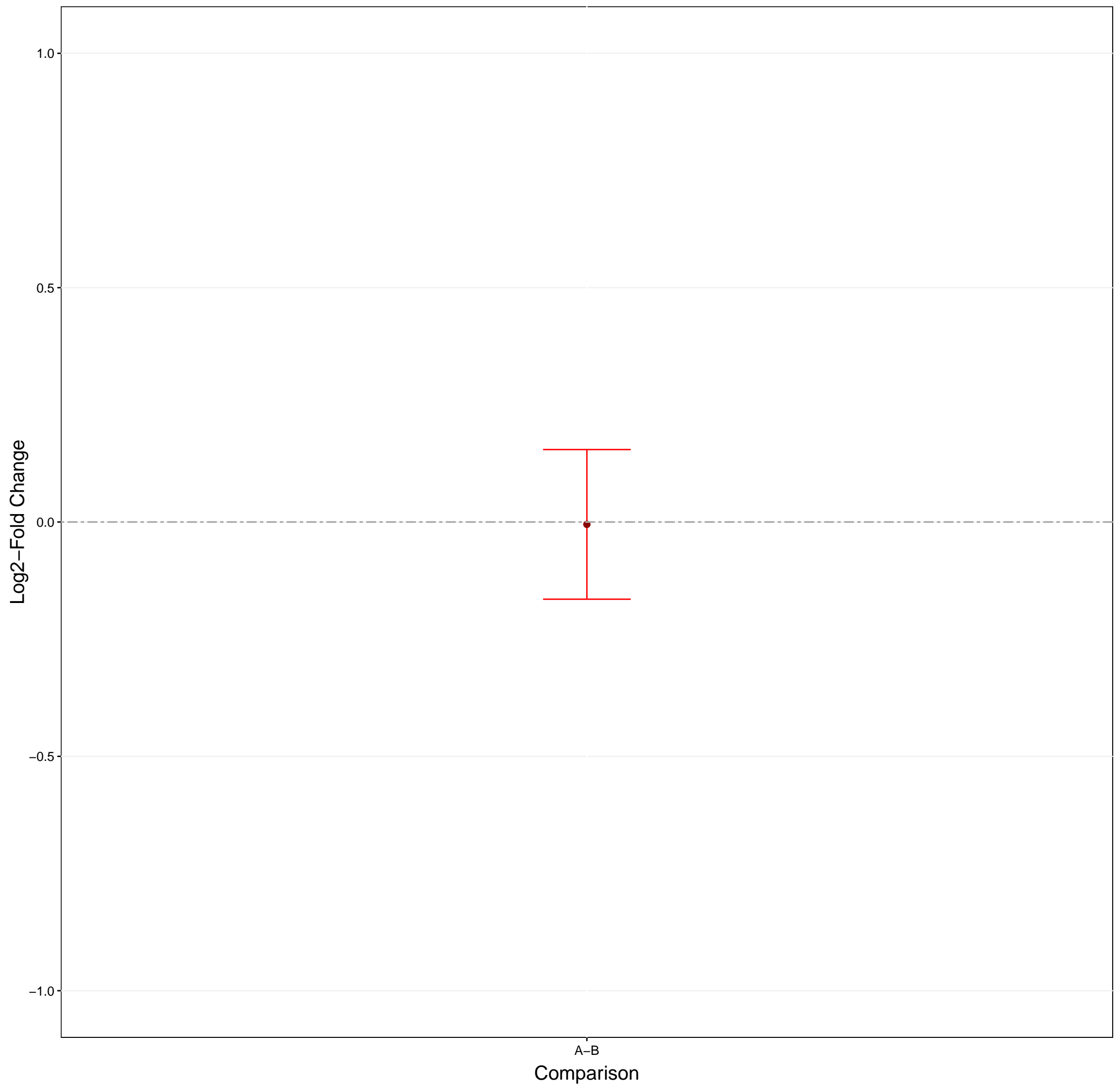
sp|Q92616|GCN1_HUMAN



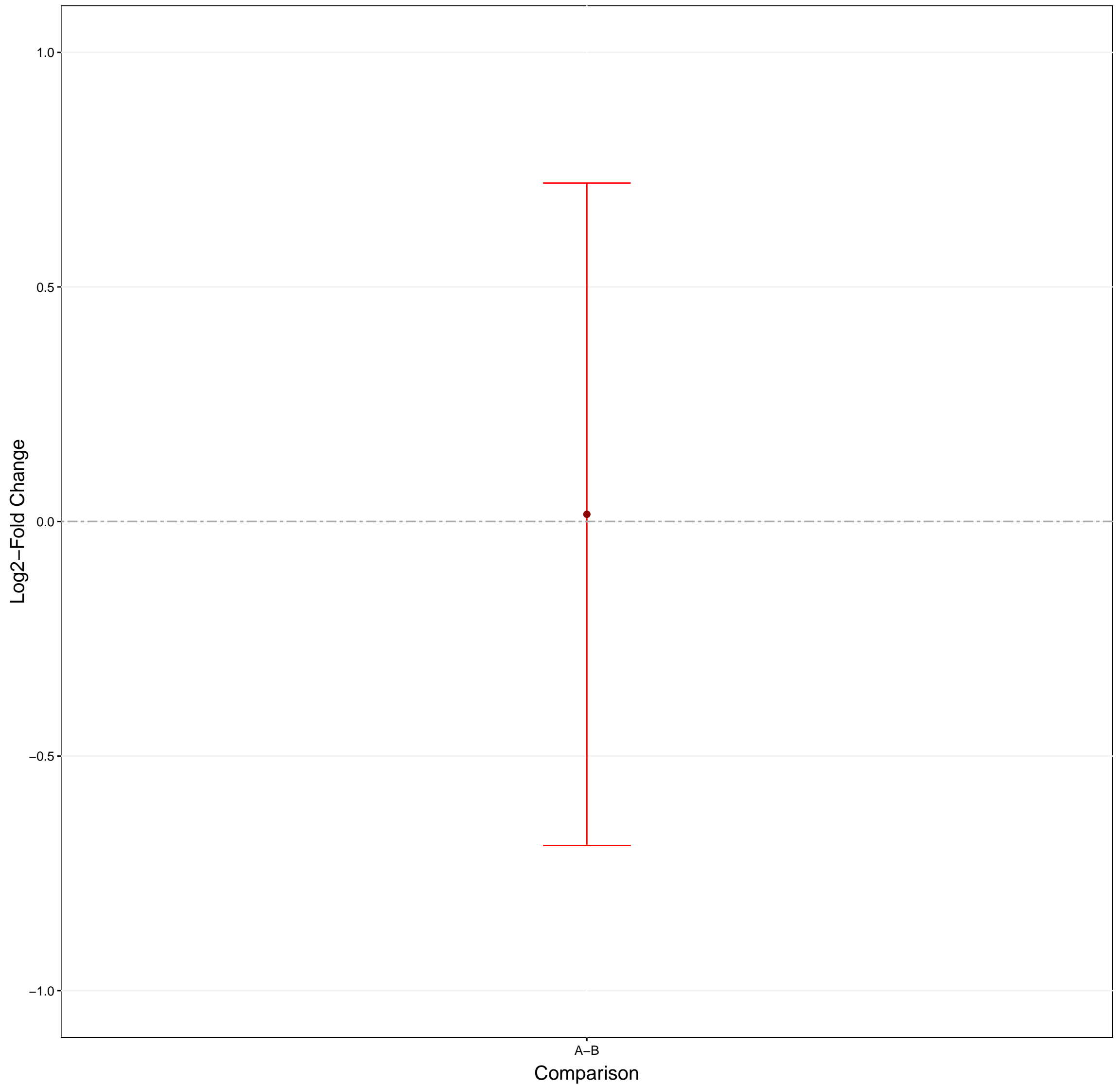
sp|Q92620|PRP16_HUMAN



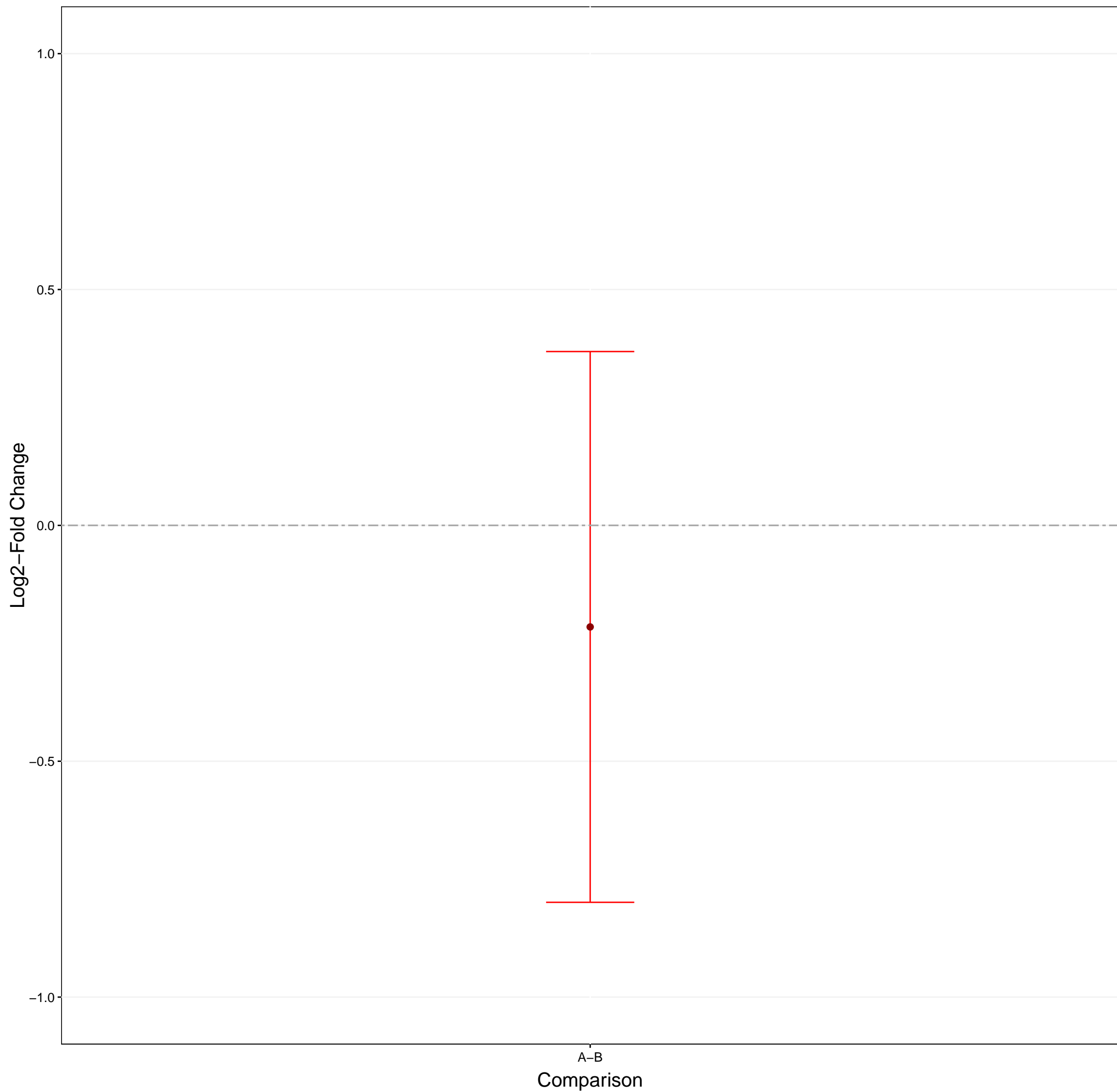
sp|Q92621|NU205_HUMAN



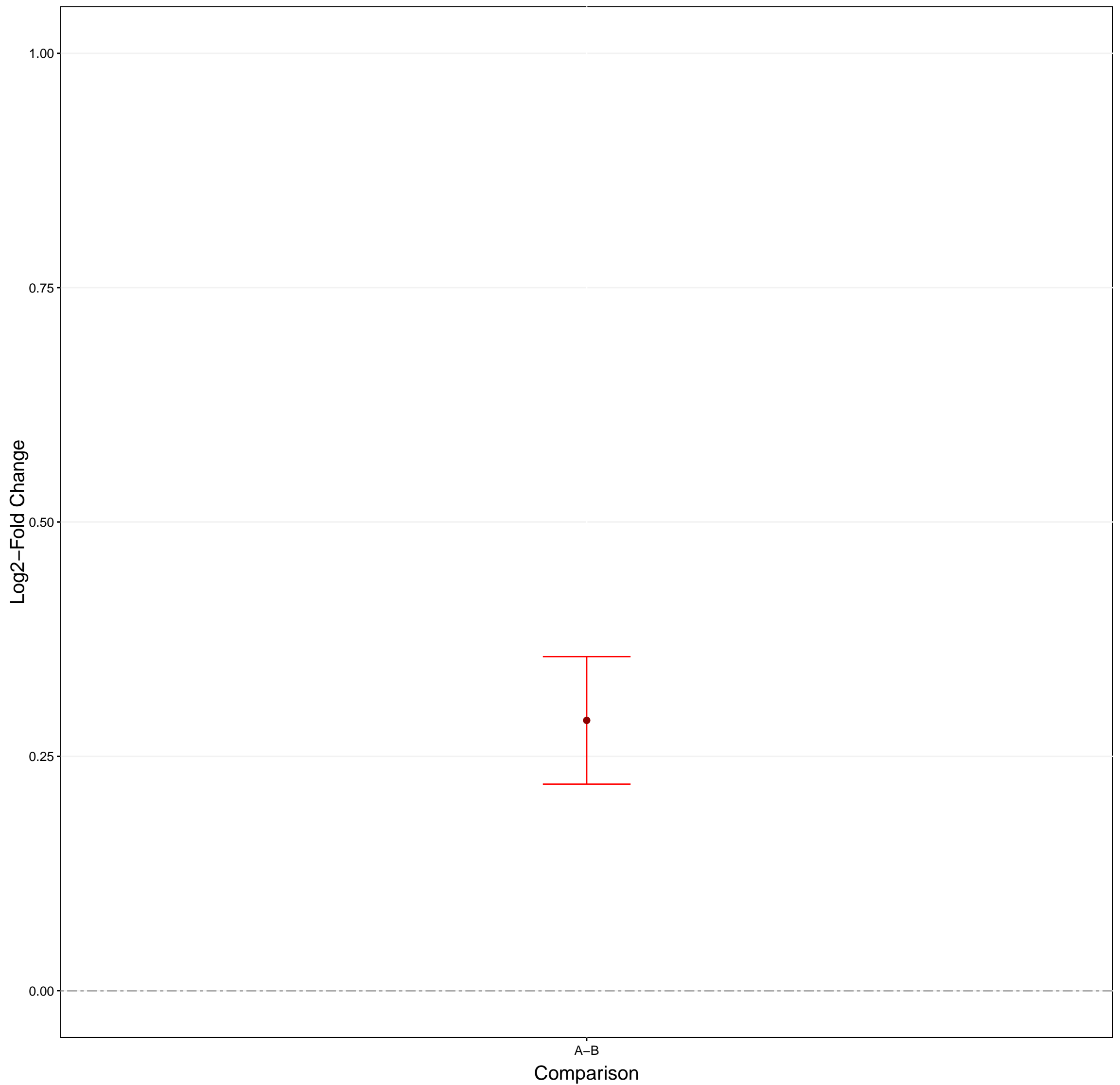
sp|Q92625|ANS1A_HUMAN



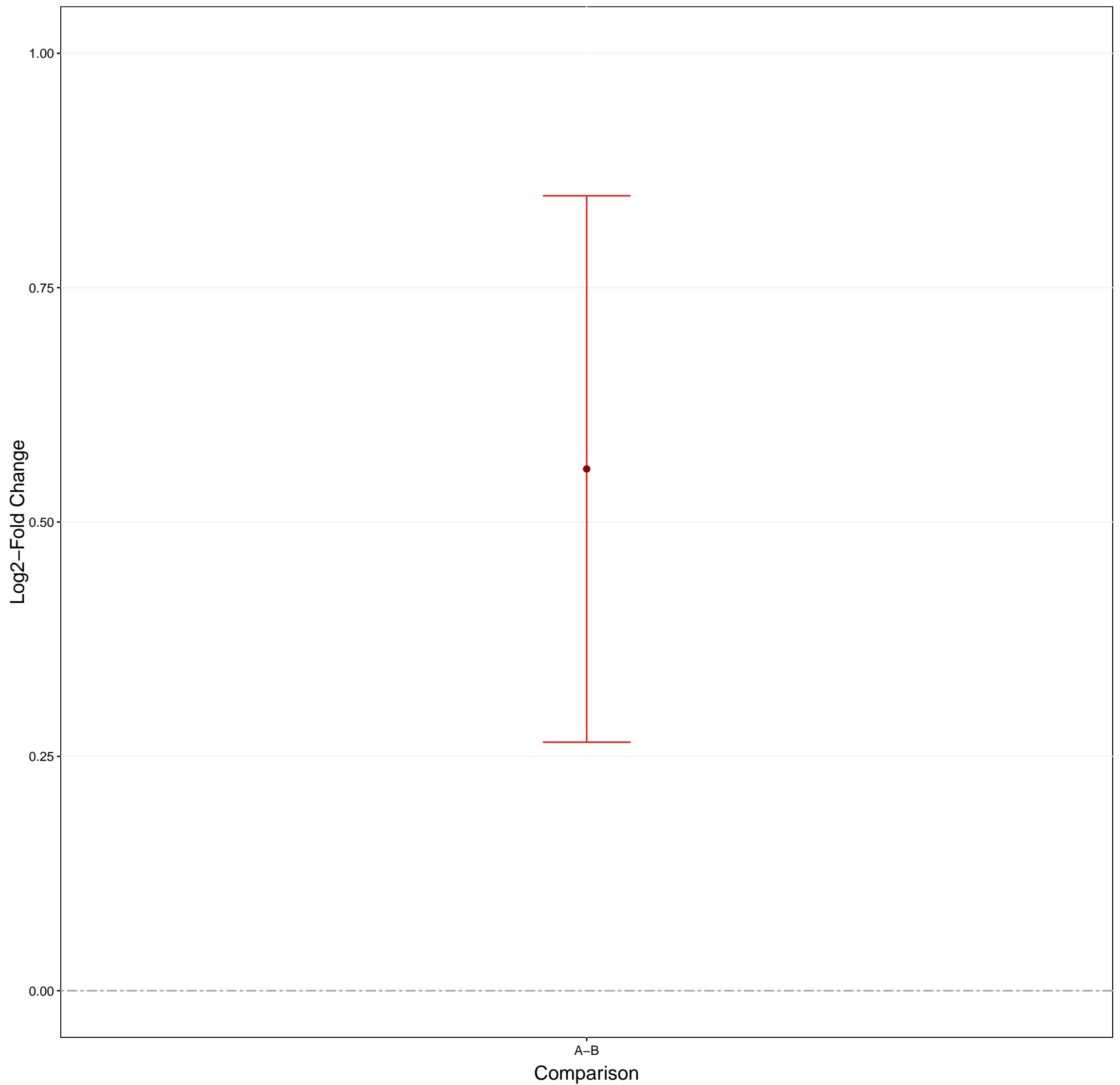
sp|Q92643|GPI8_HUMAN



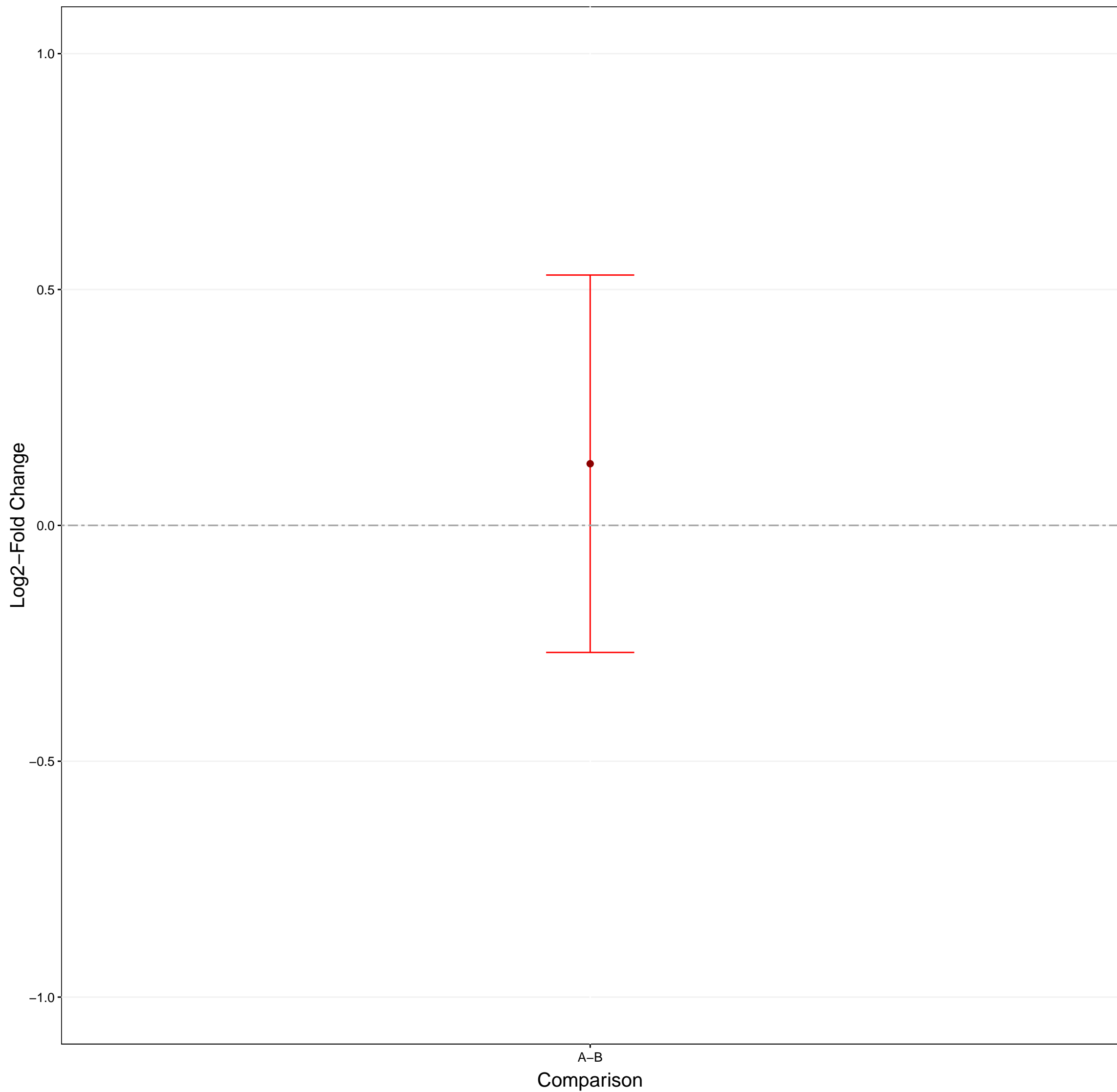
sp|Q92665|RT31_HUMAN



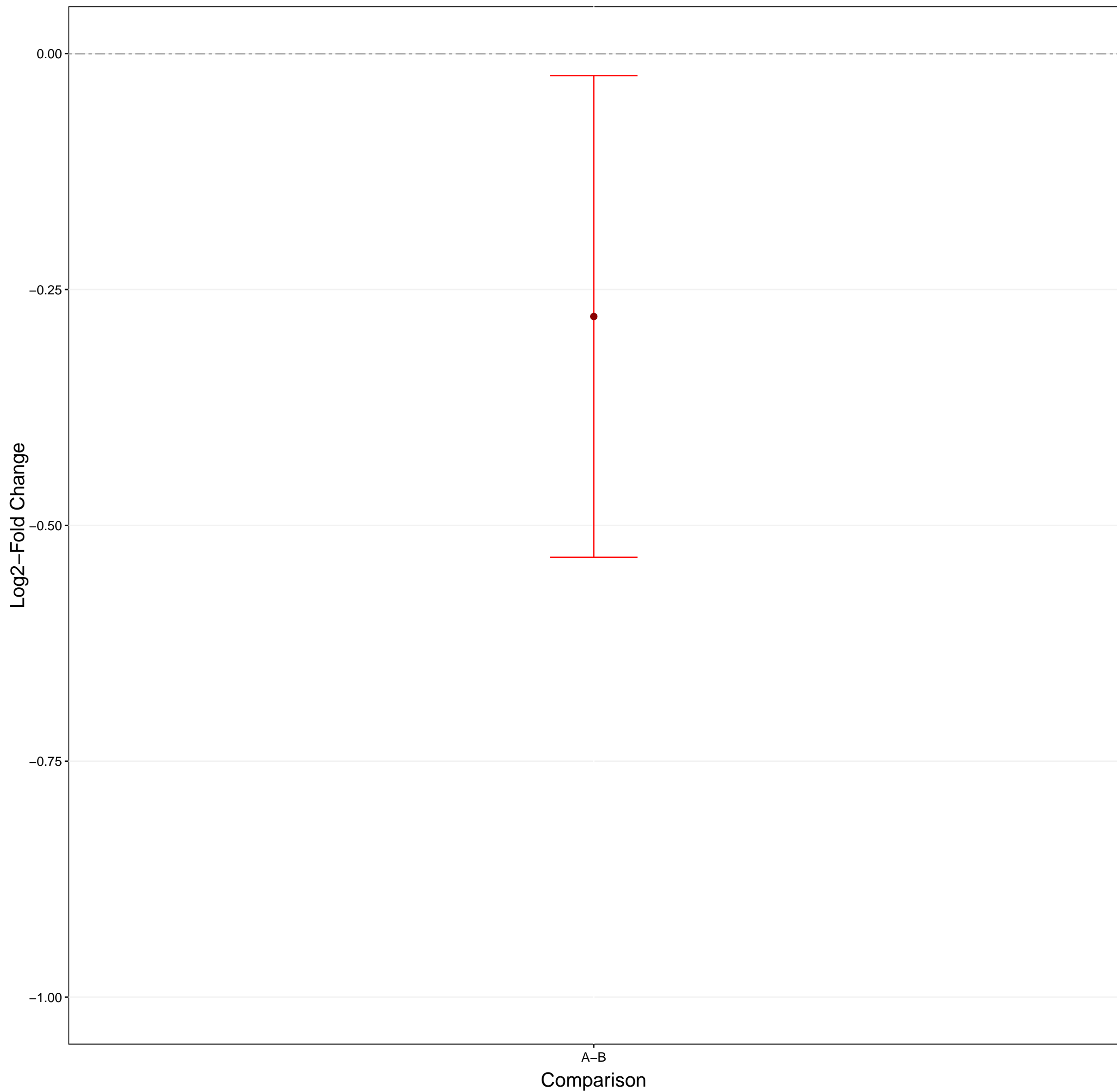
sp|Q92667|AKAP1_HUMAN



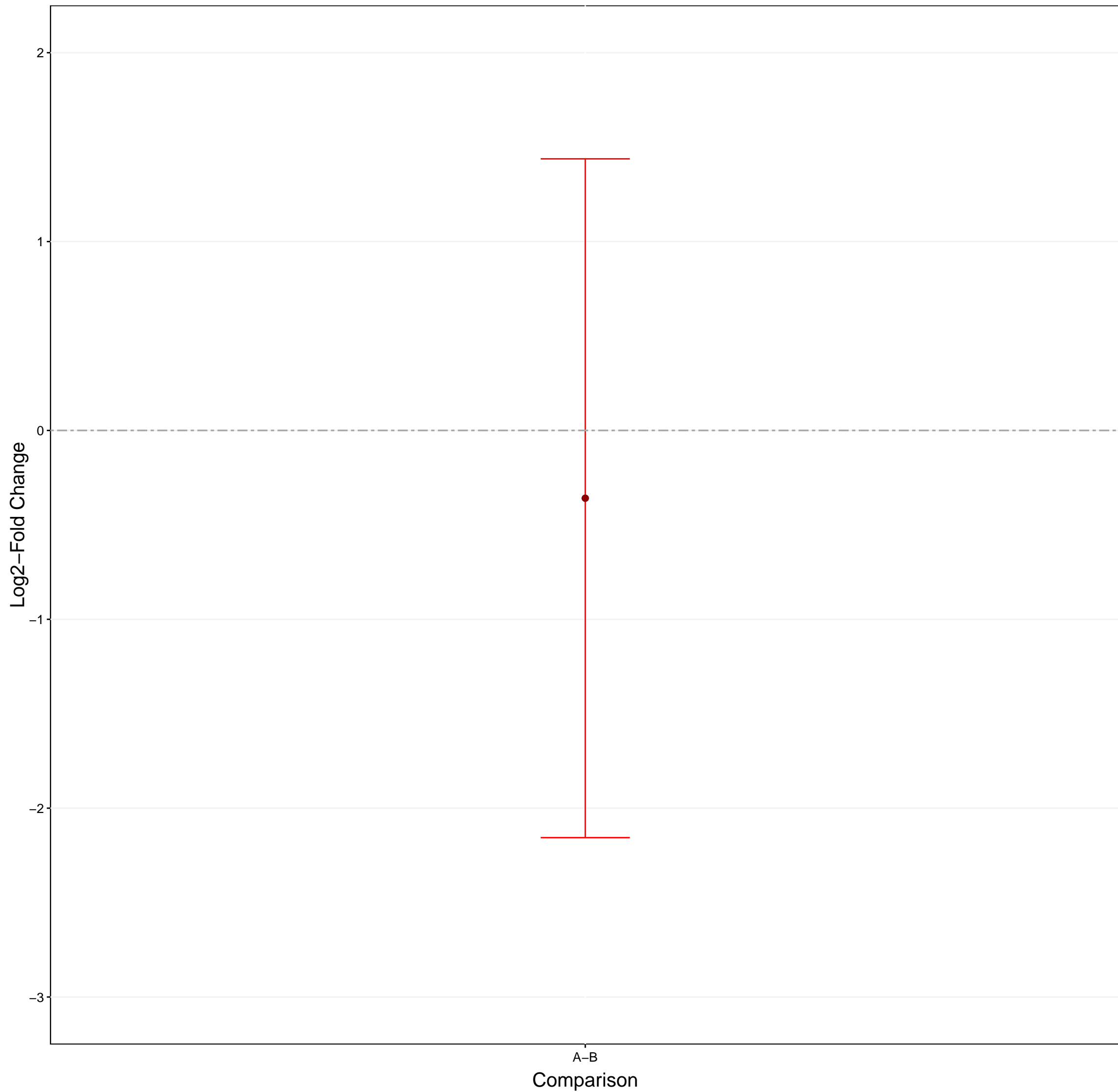
sp|Q92685|ALG3_HUMAN



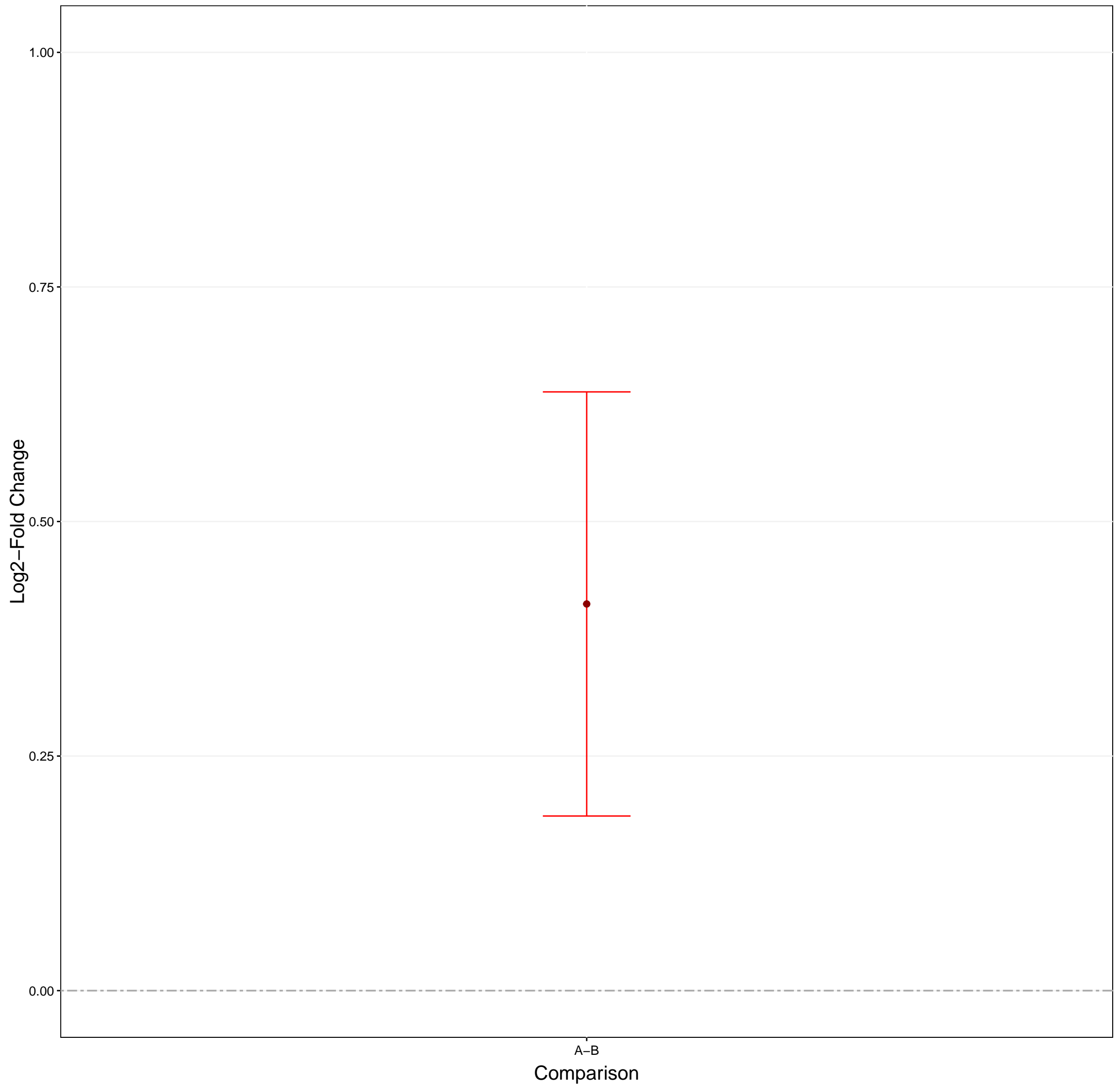
sp|Q92688|AN32B_HUMAN



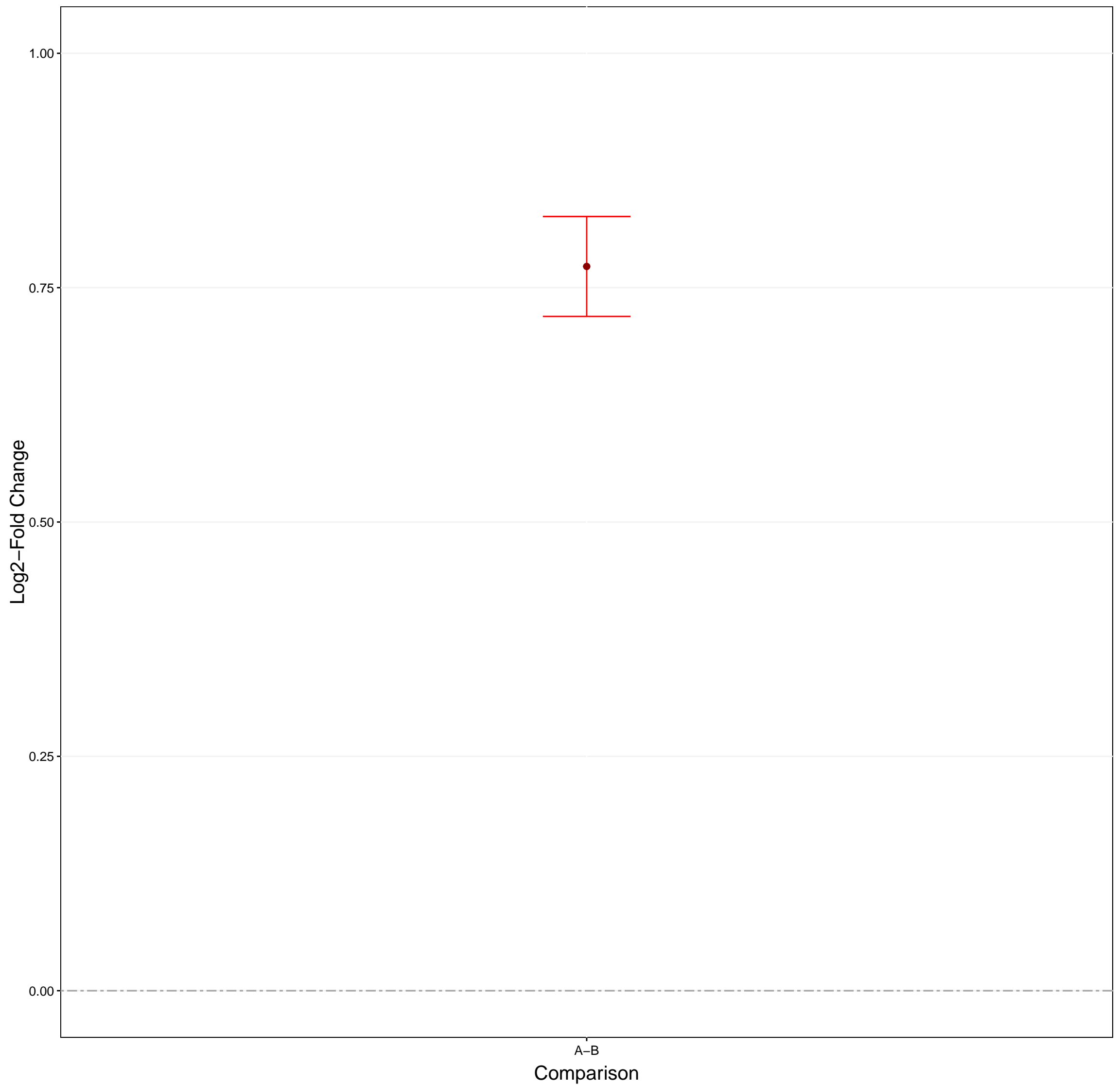
sp|Q92692|NECT2_HUMAN



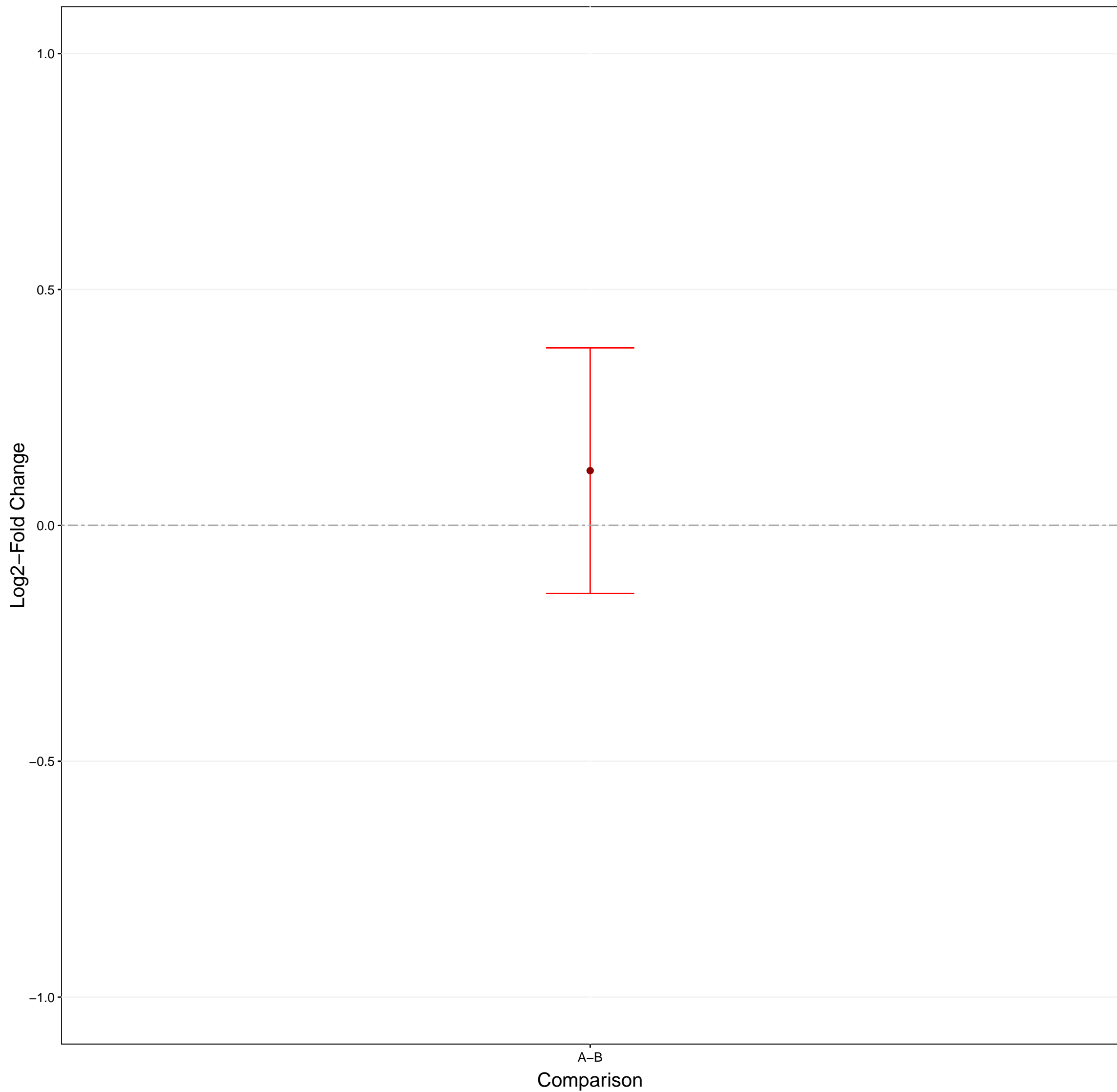
sp|Q92696|PGTA_HUMAN



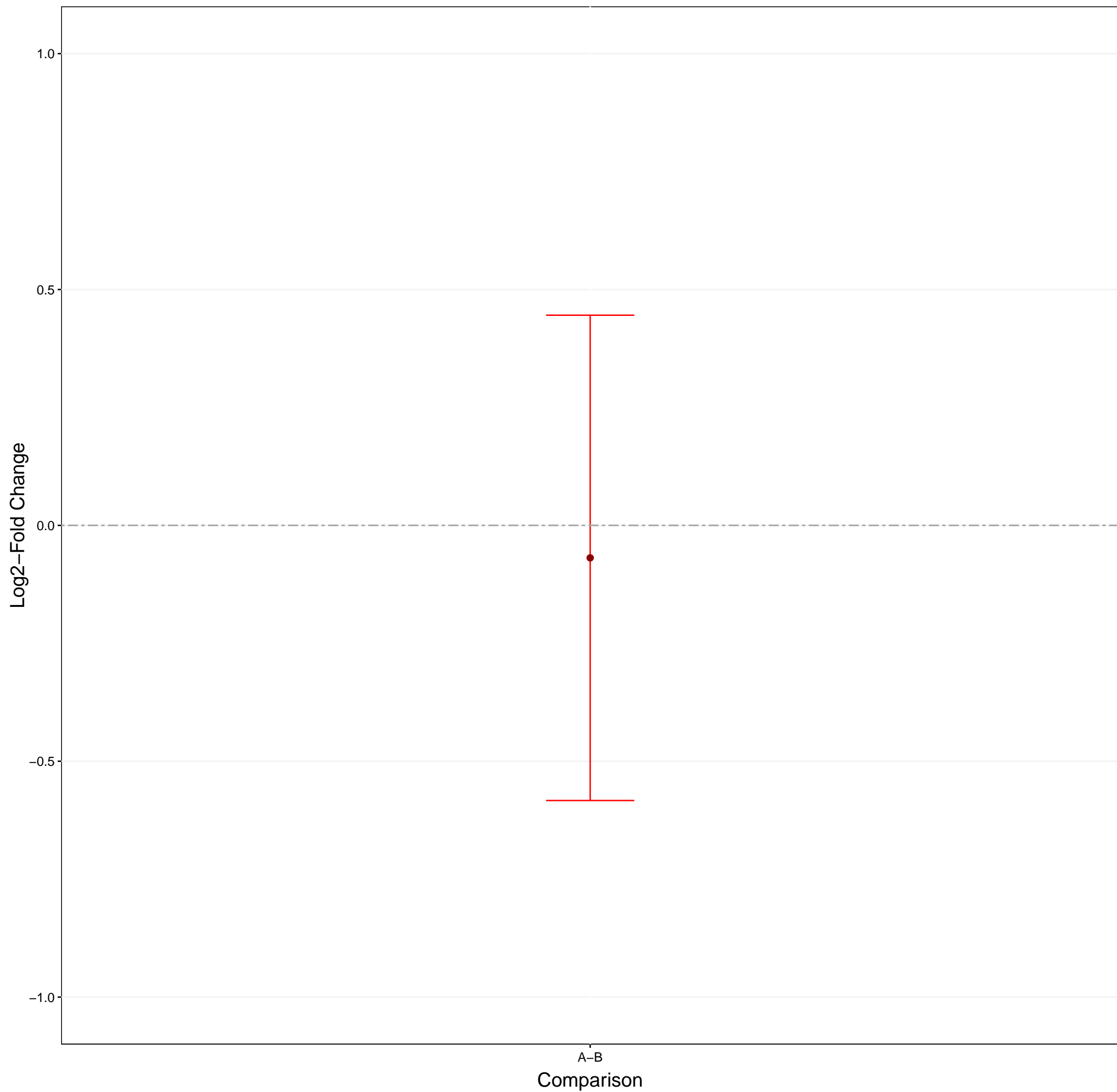
sp|Q92733|PRCC_HUMAN



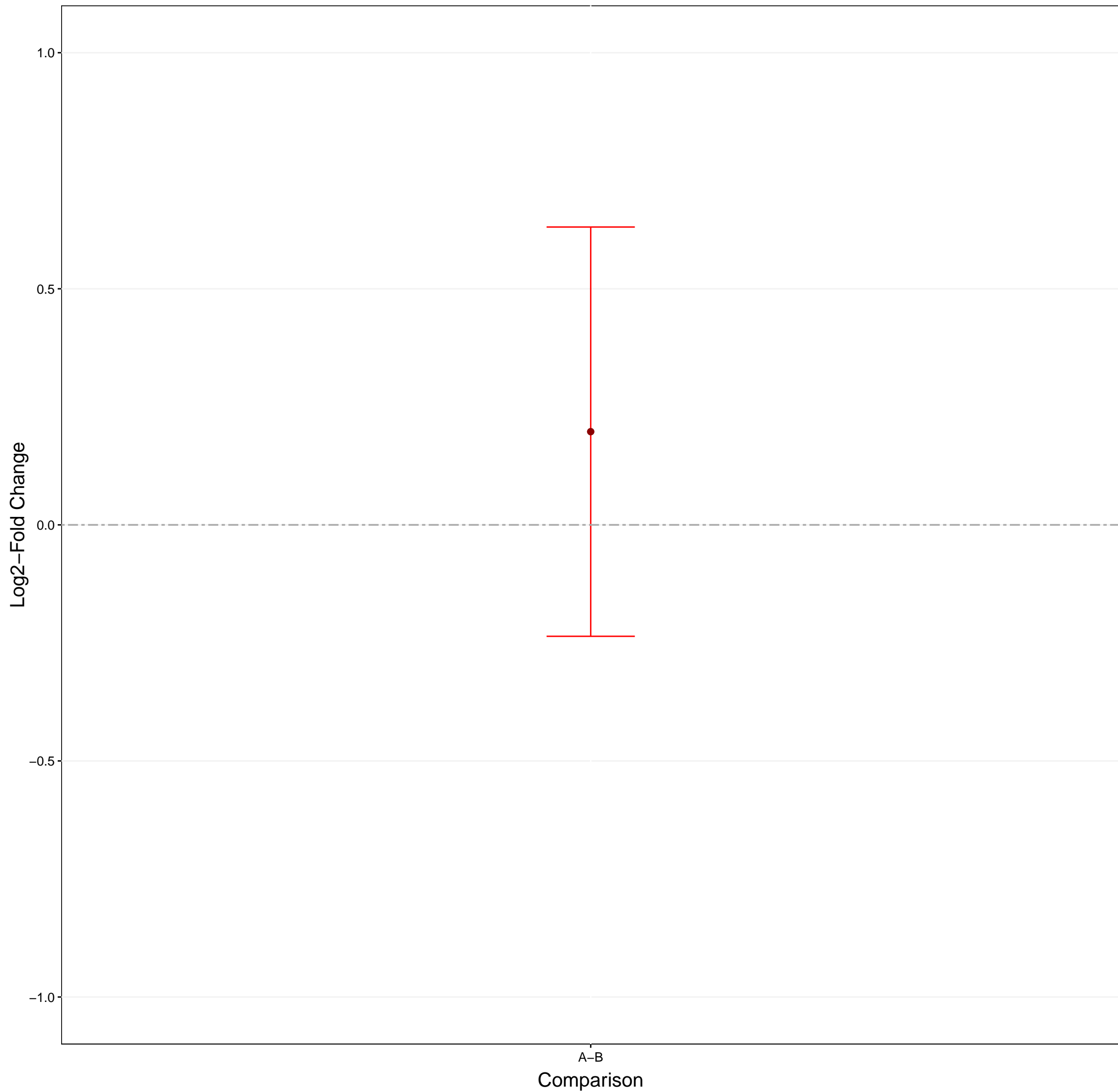
sp|Q92734|TFG_HUMAN



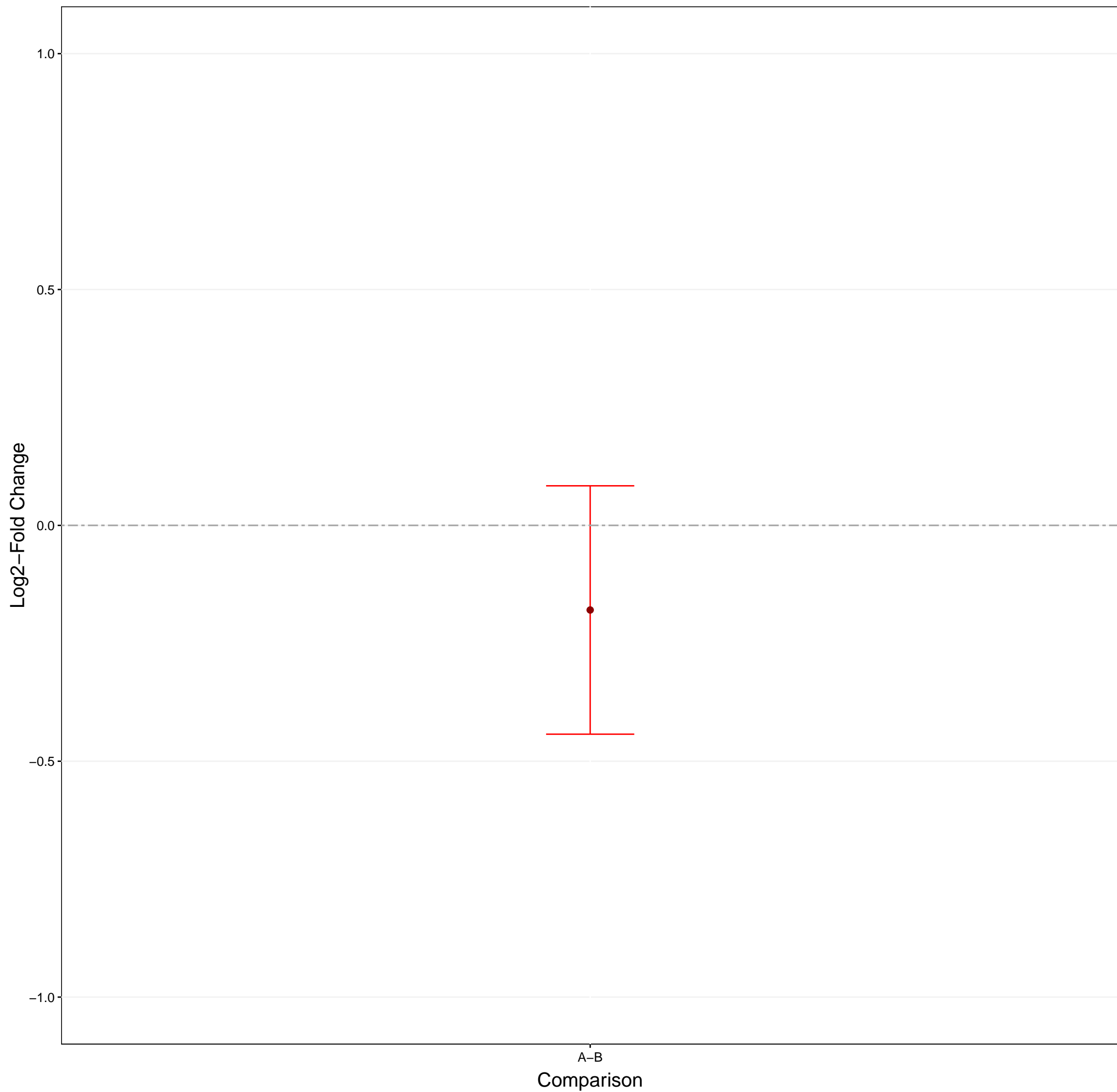
sp|Q92747|ARC1A_HUMAN



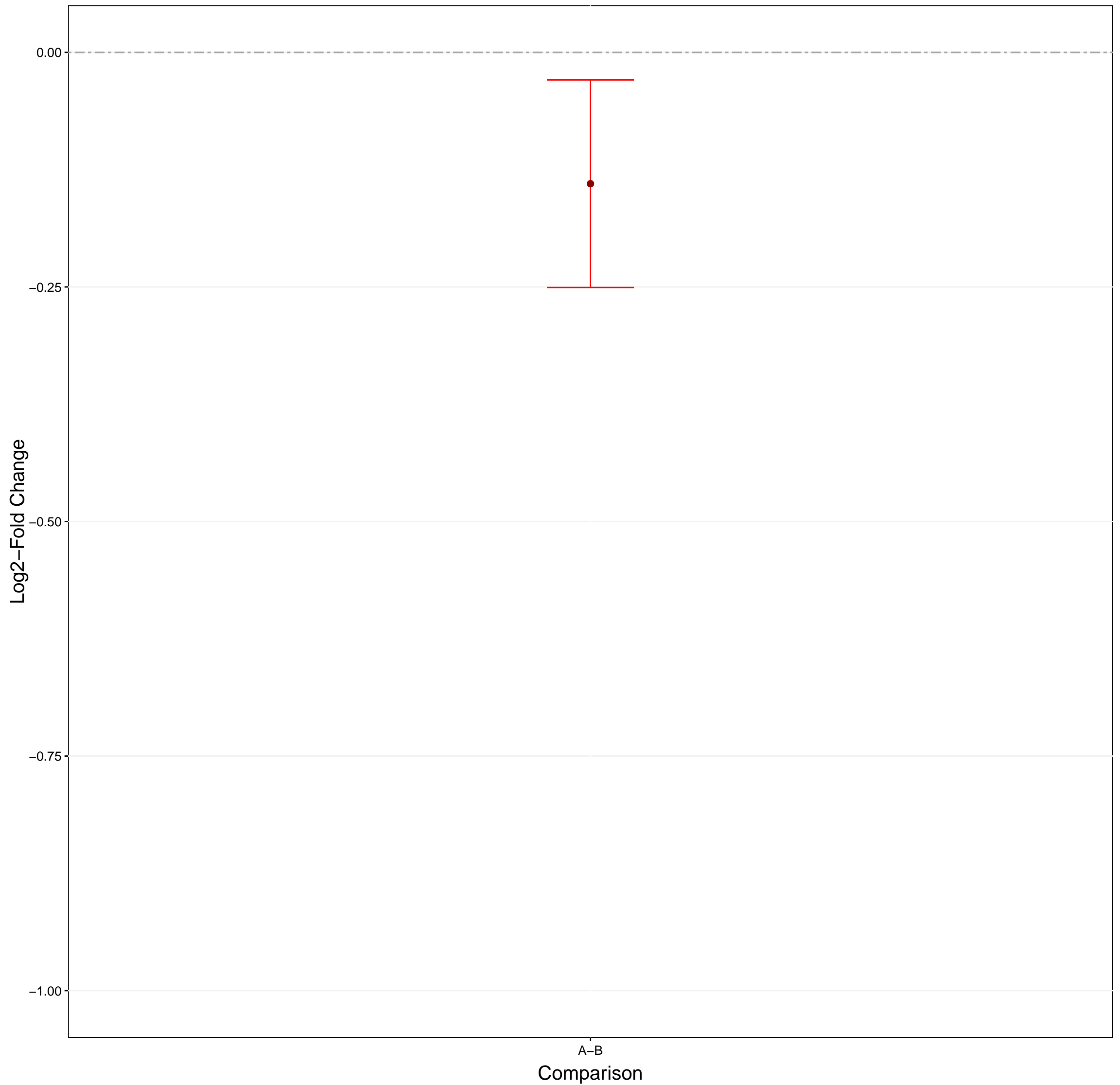
sp|Q92759|TF2H4_HUMAN



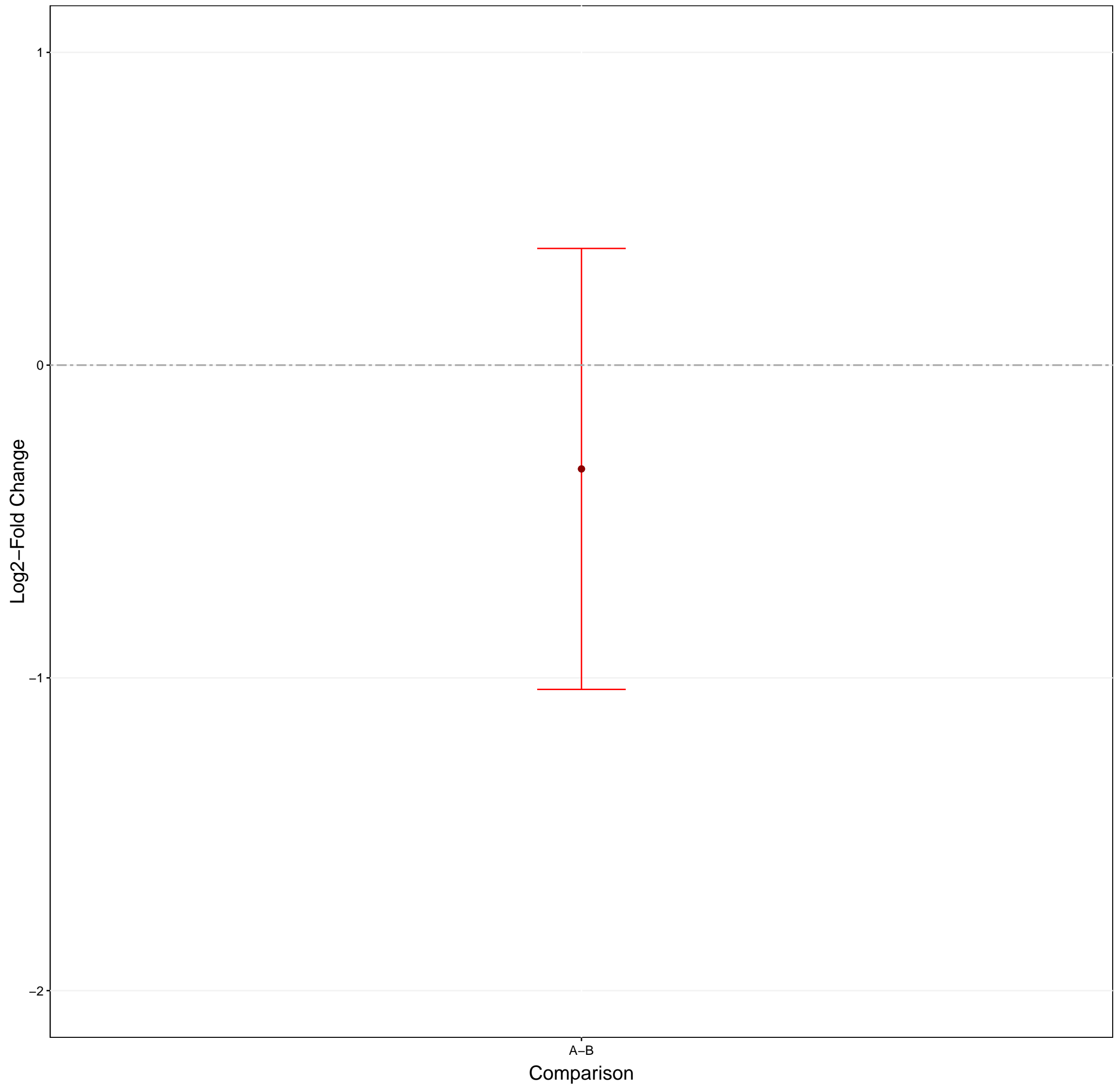
sp|Q92766|RREB1_HUMAN



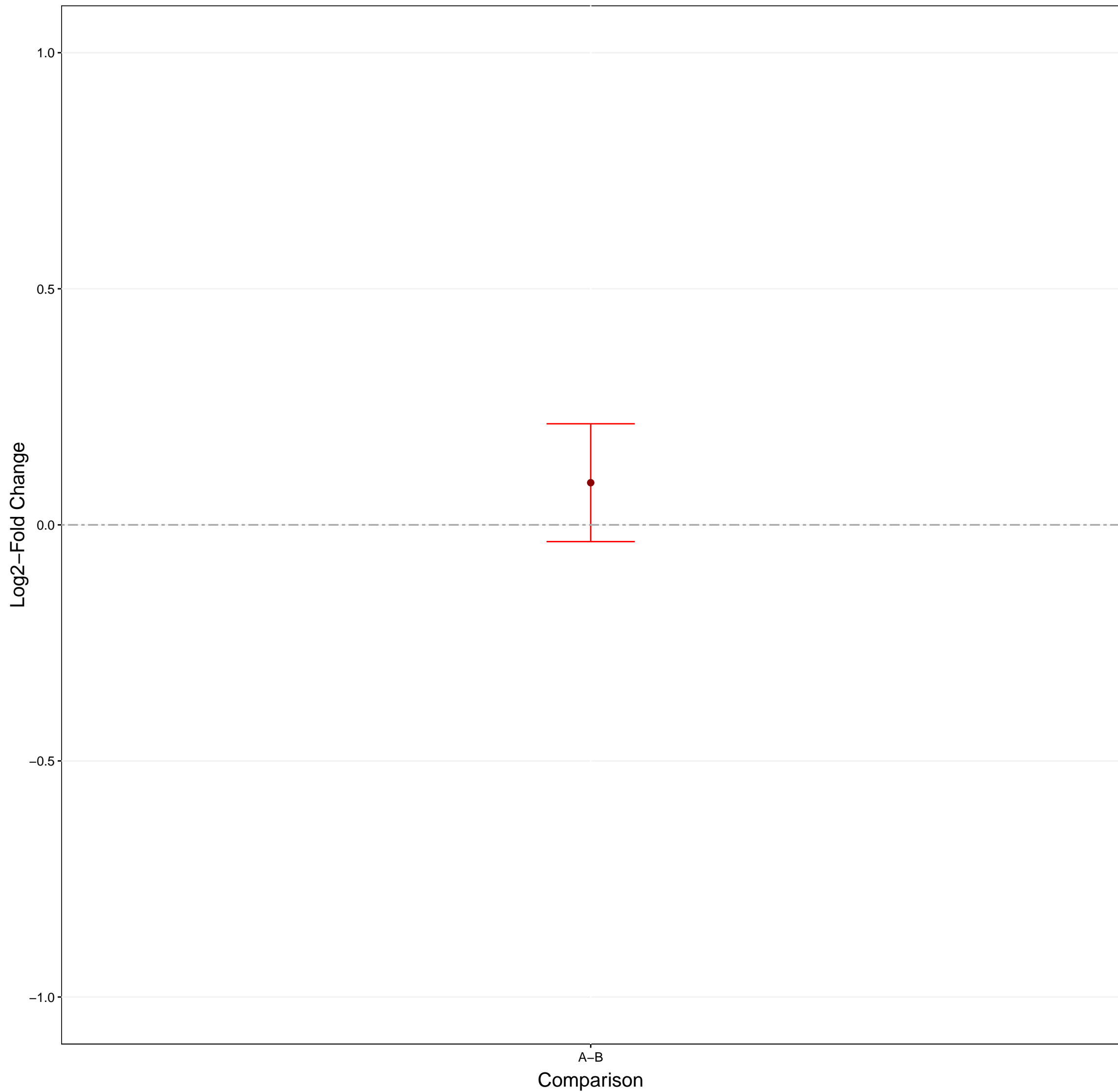
sp|Q92769|HDAC2_HUMAN



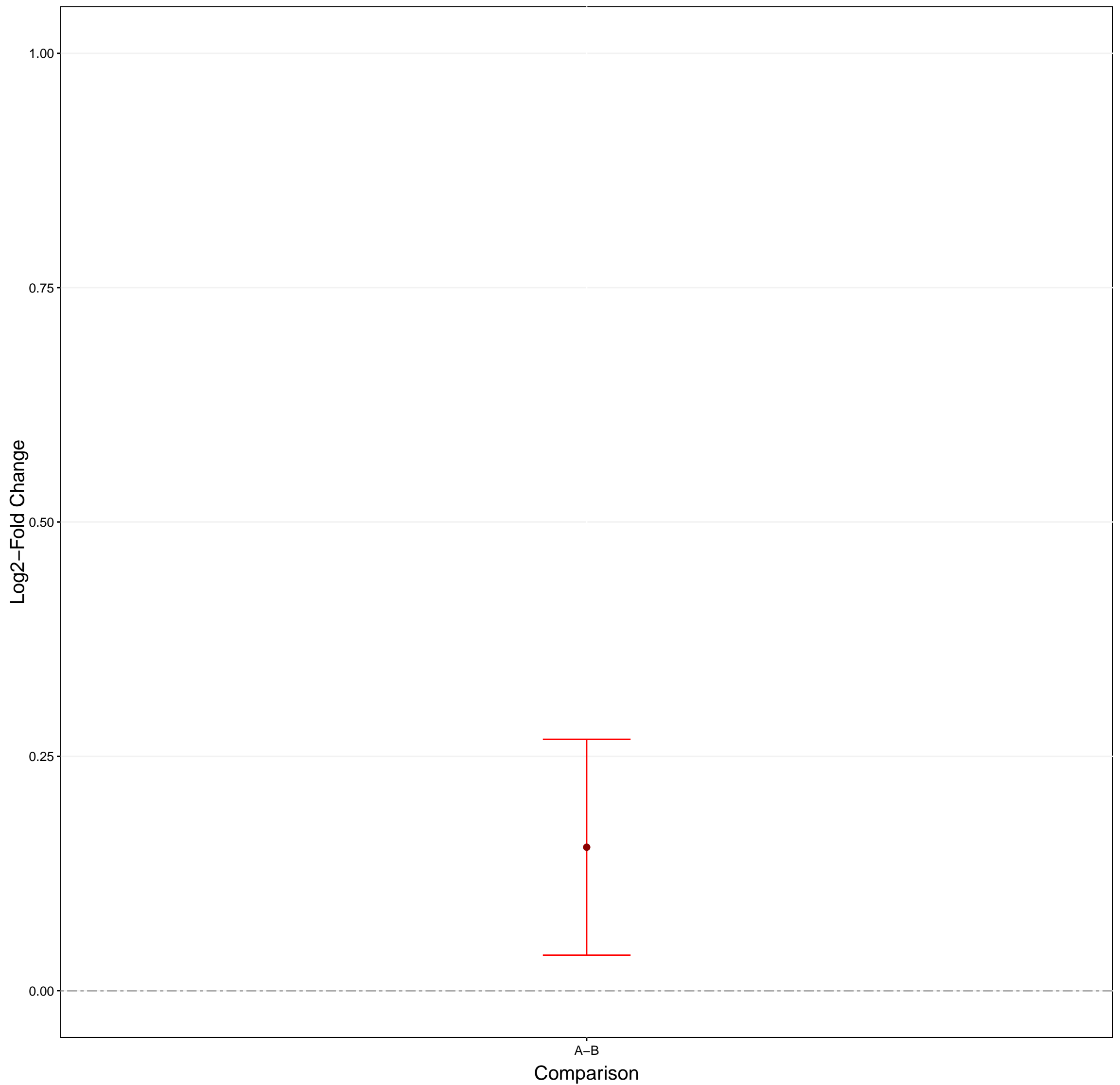
sp|Q92783|STAM1_HUMAN



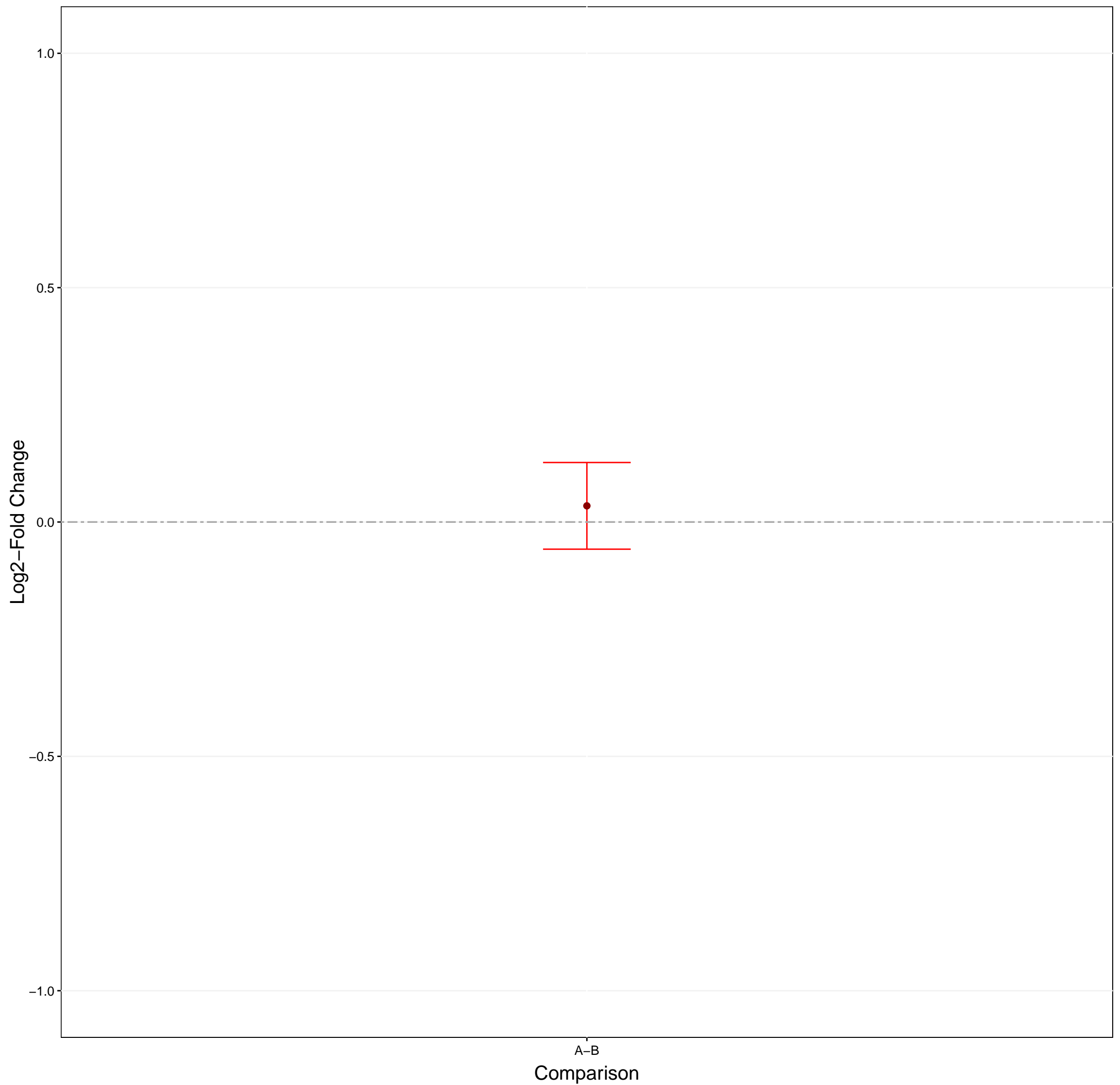
sp|Q92785|REQU_HUMAN



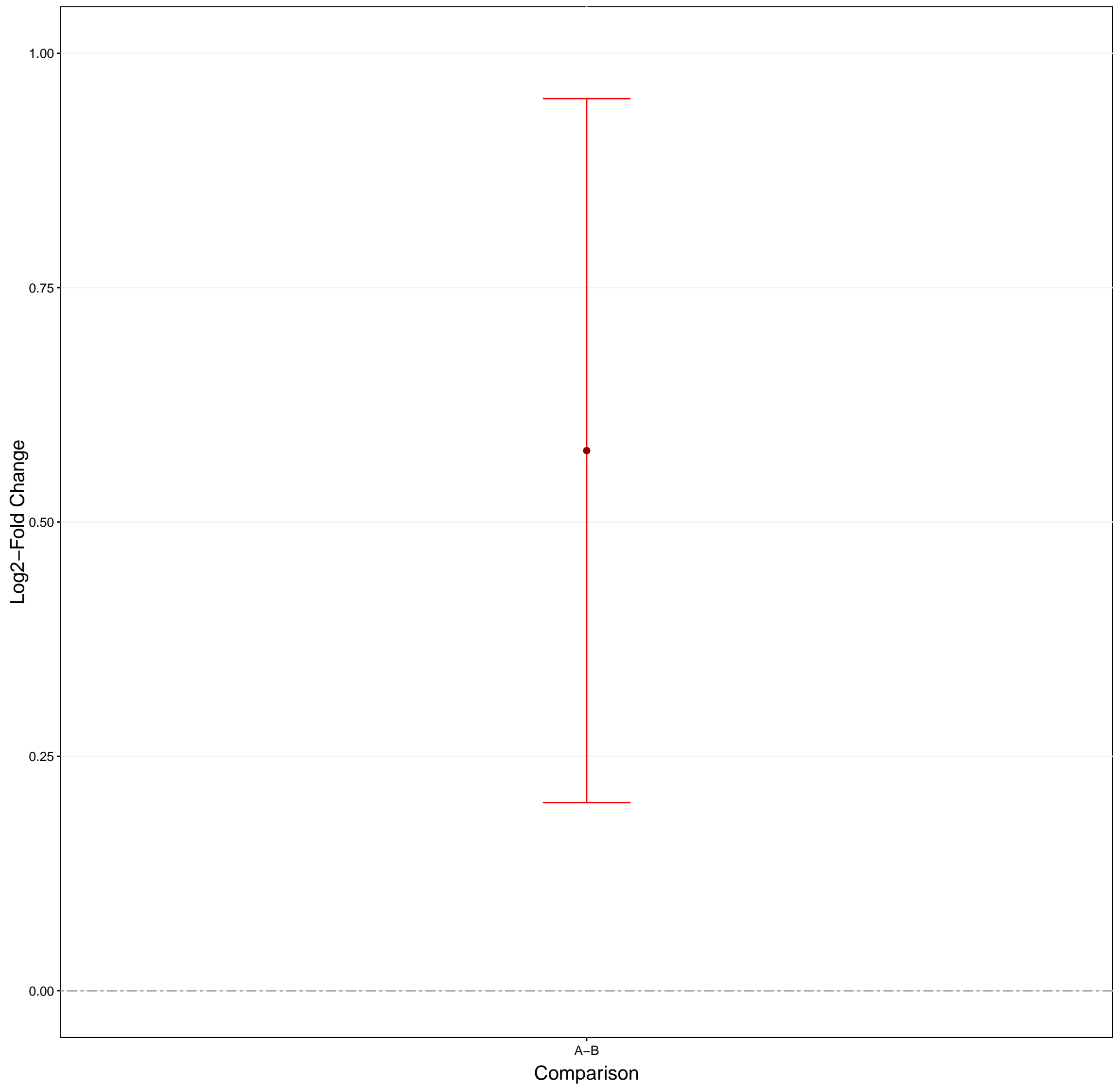
sp|Q92796|DLG3_HUMAN



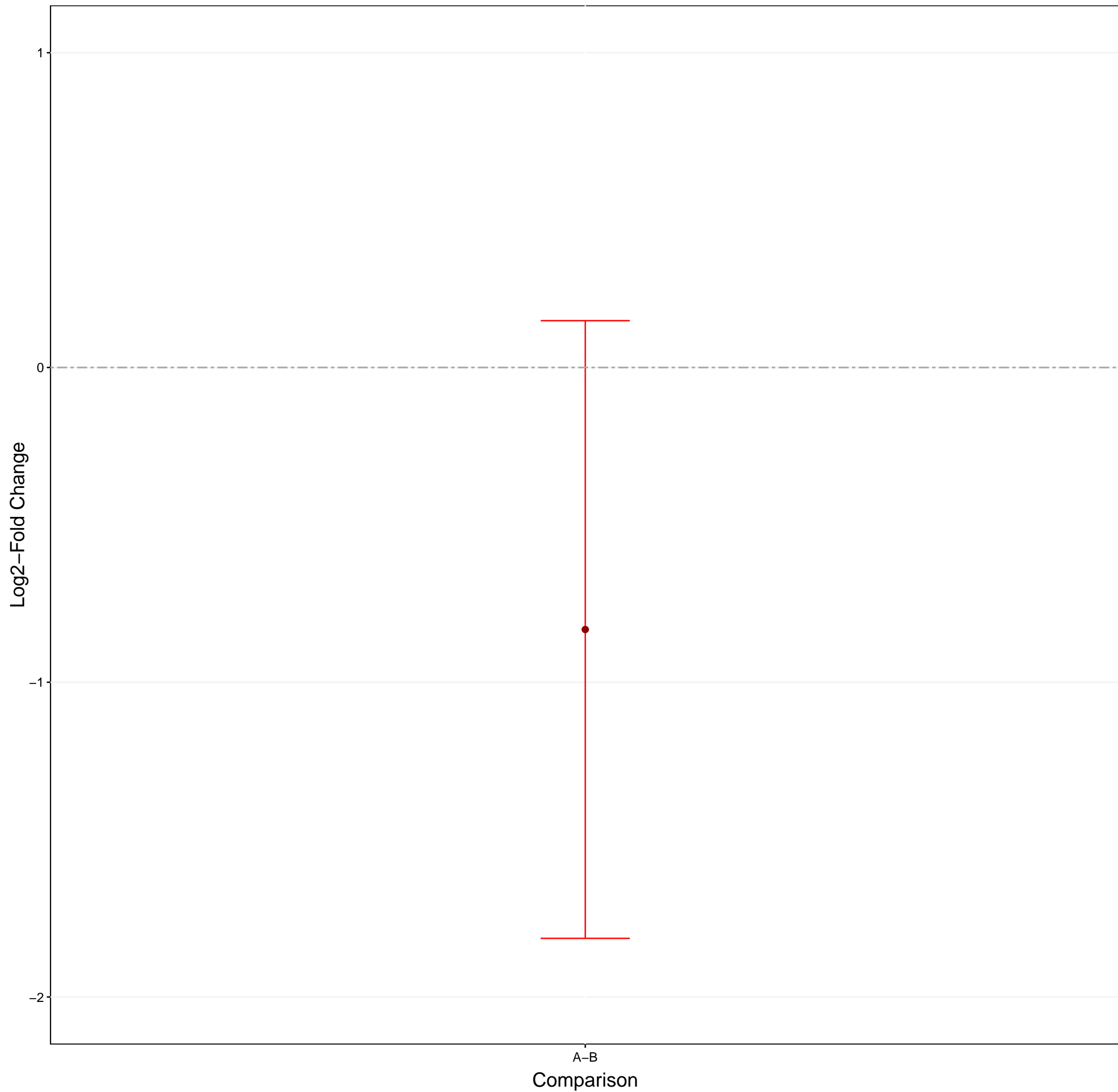
sp|Q92797|SYMPK_HUMAN



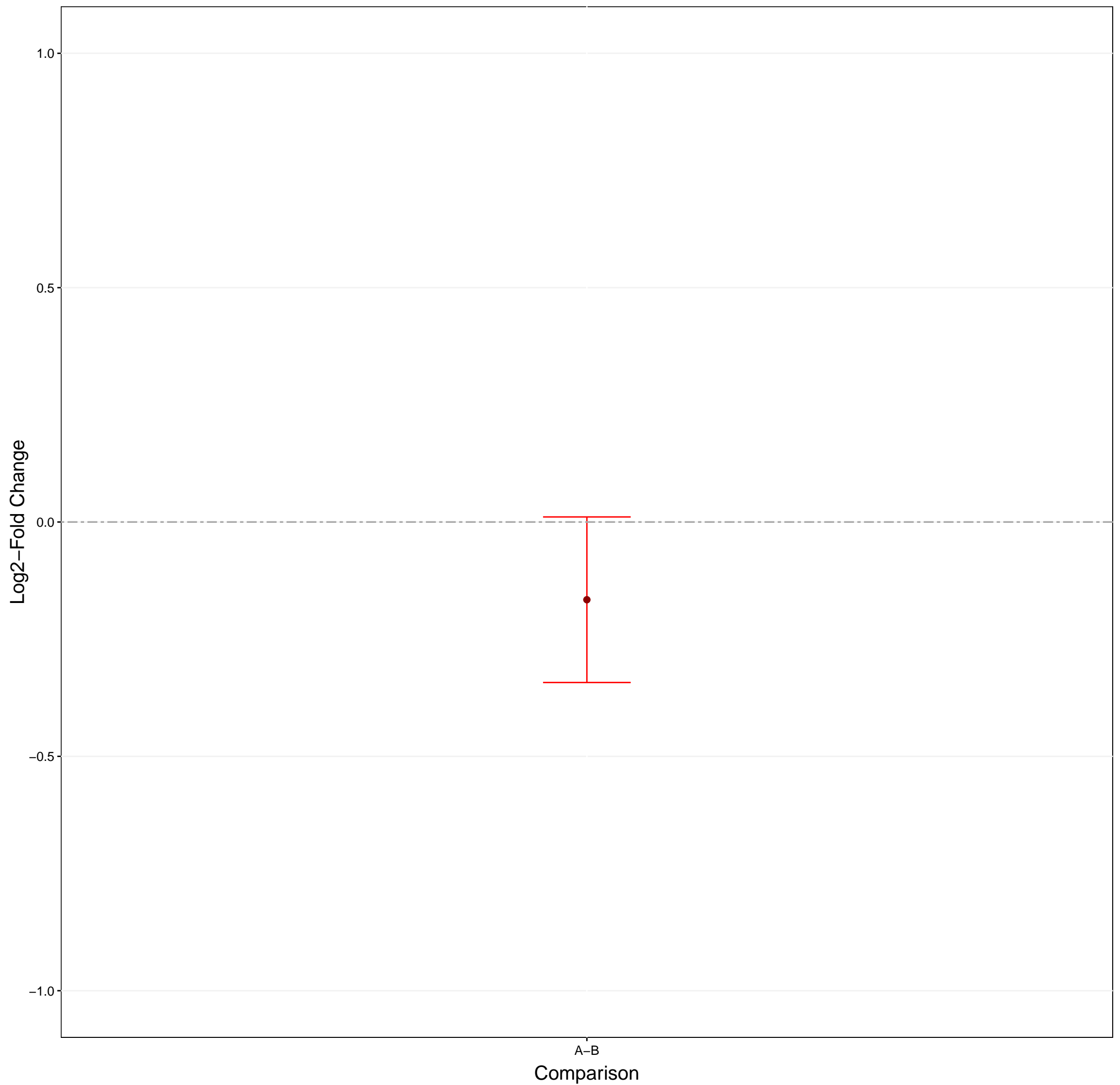
sp|Q92804|RBP56_HUMAN



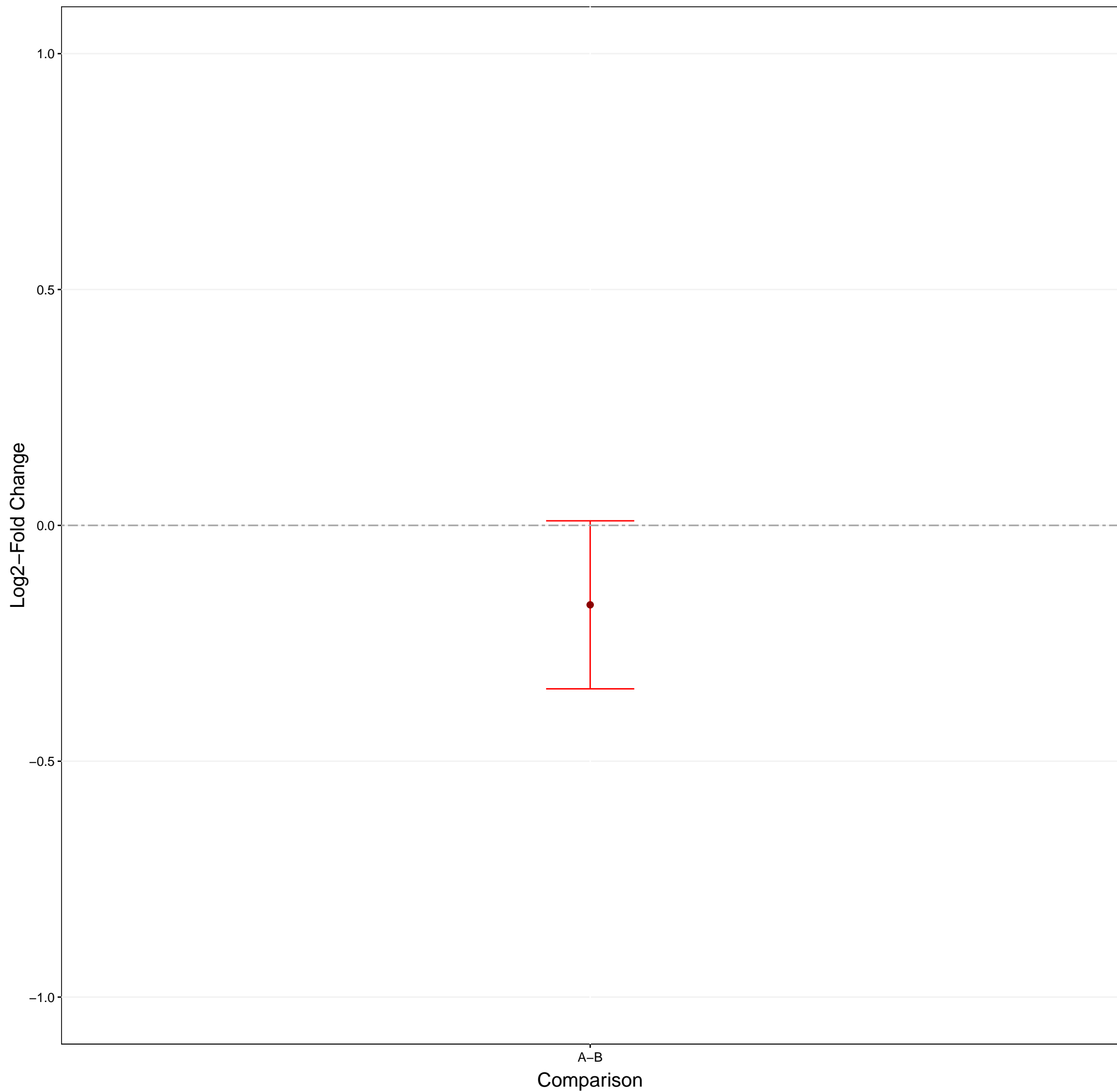
sp|Q92805|GOGA1_HUMAN



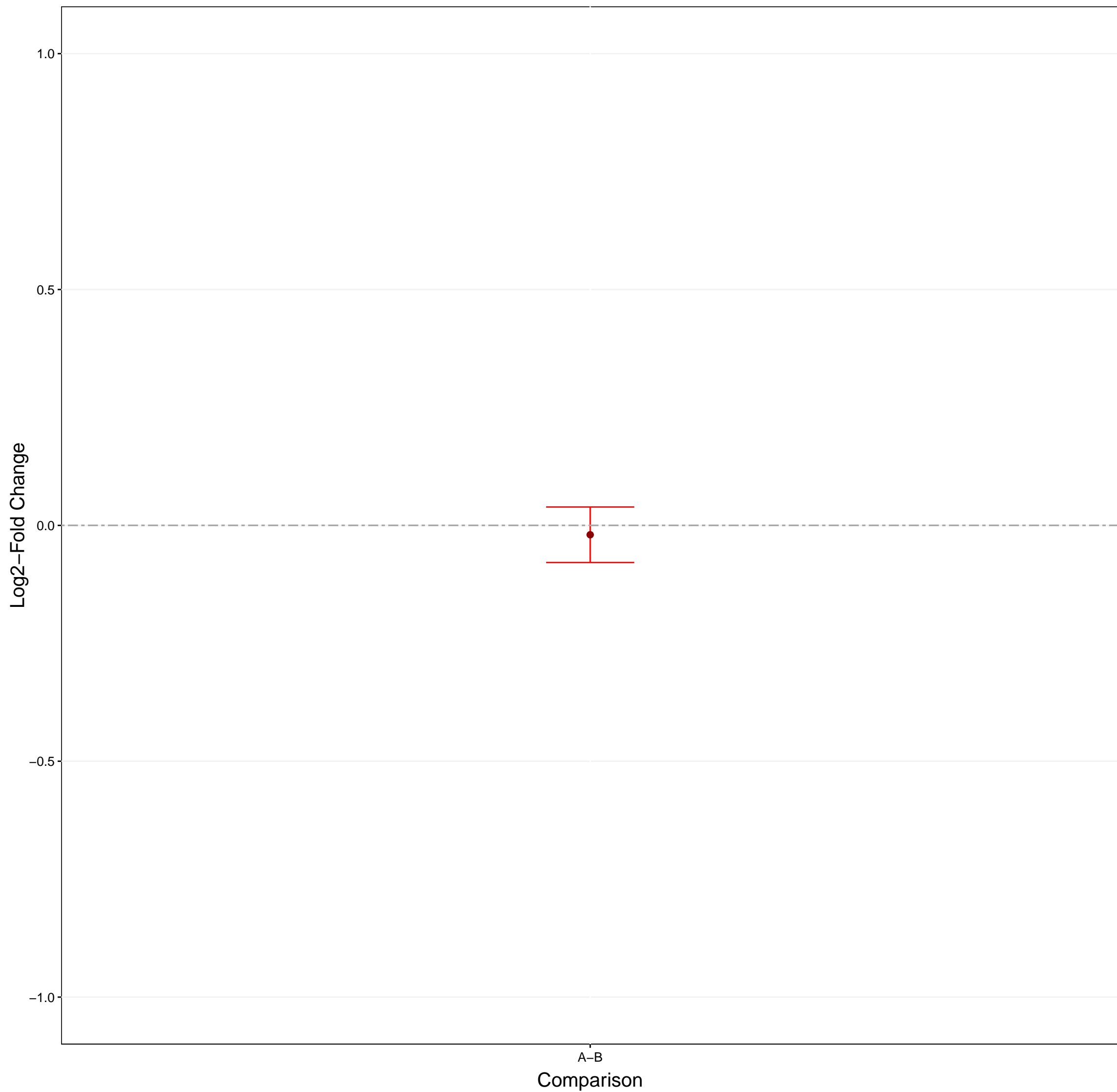
sp|Q92817|EVPL_HUMAN



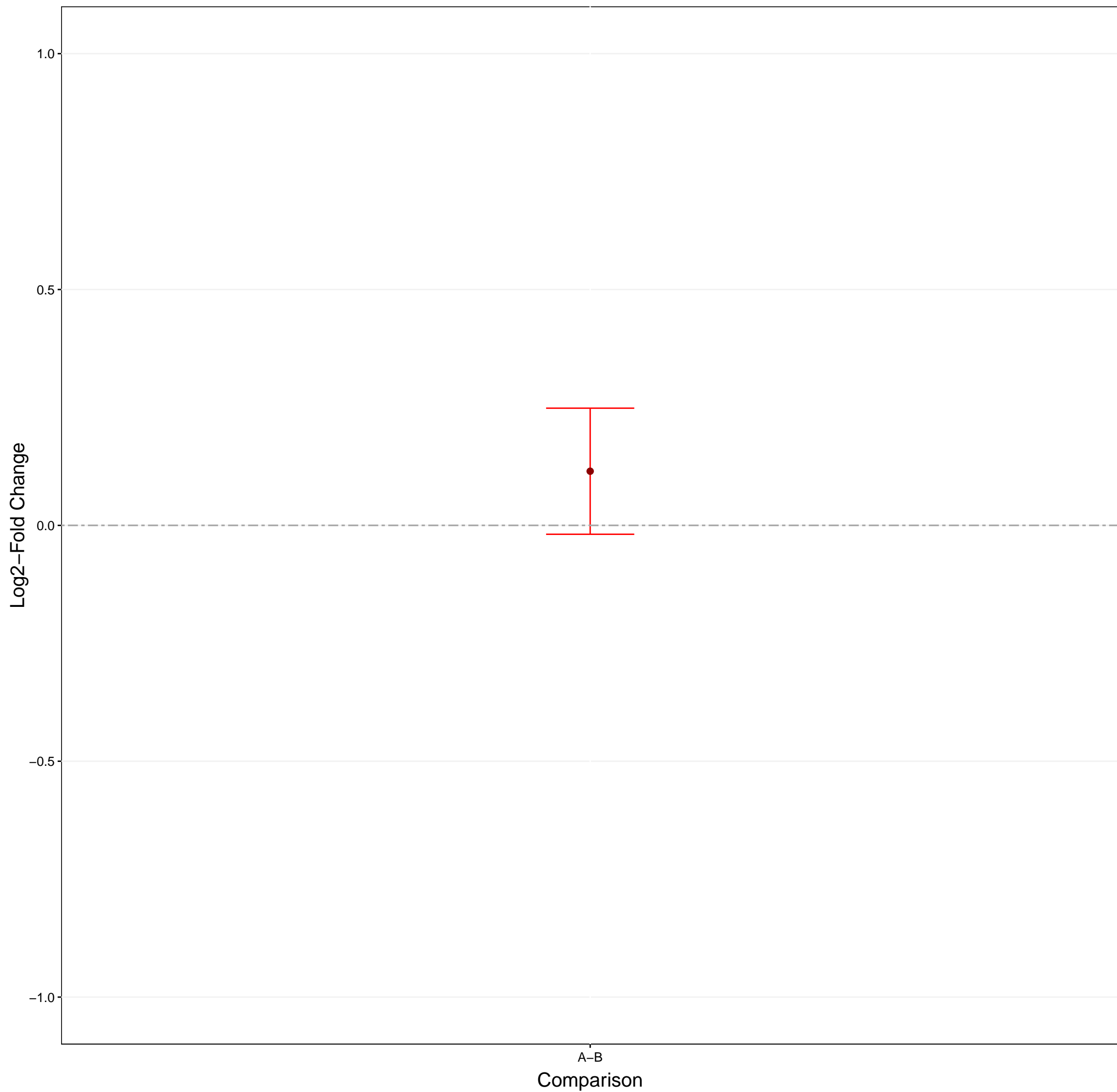
sp|Q92820|GGH_HUMAN



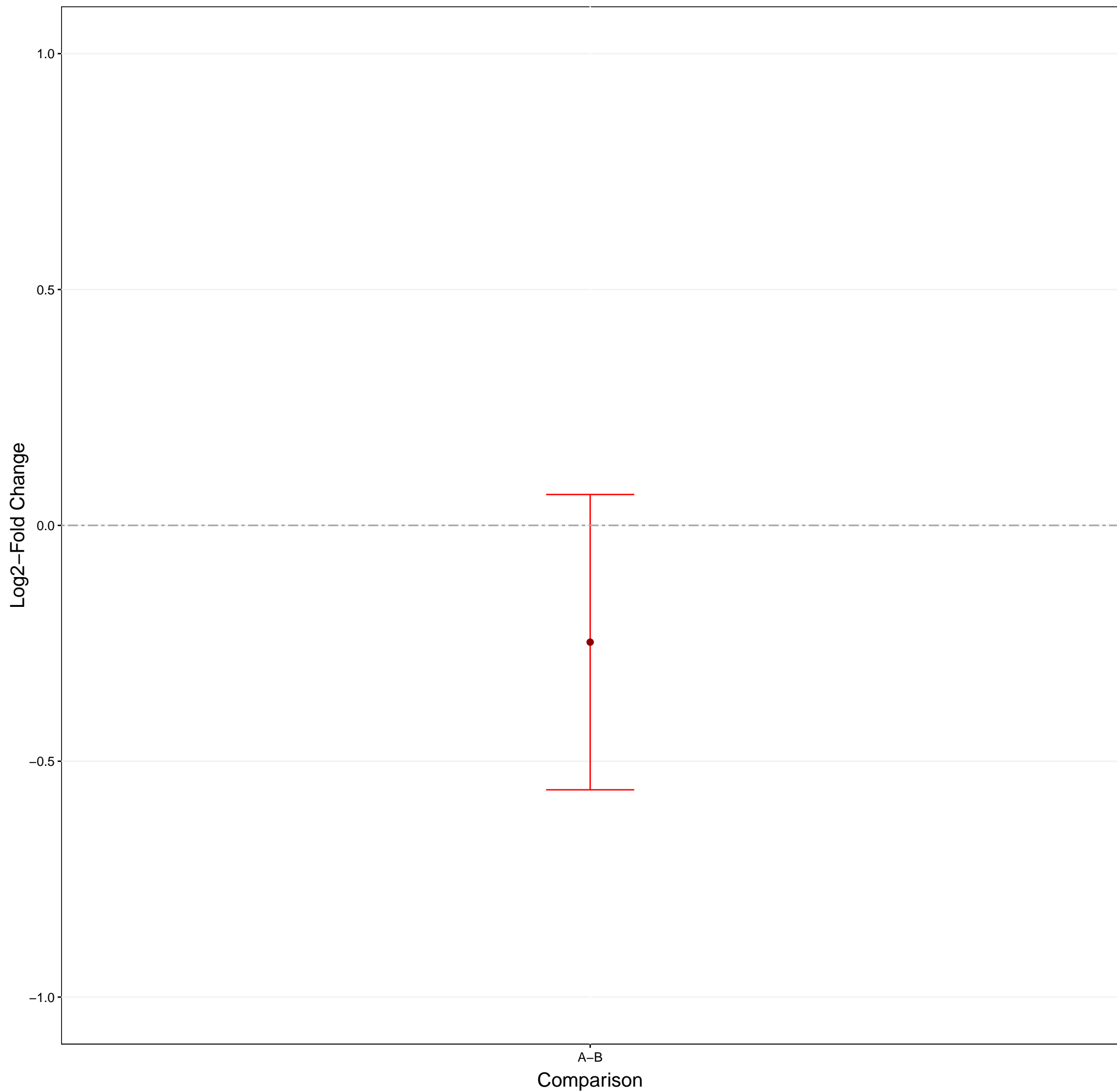
sp|Q92841|DDX17_HUMAN



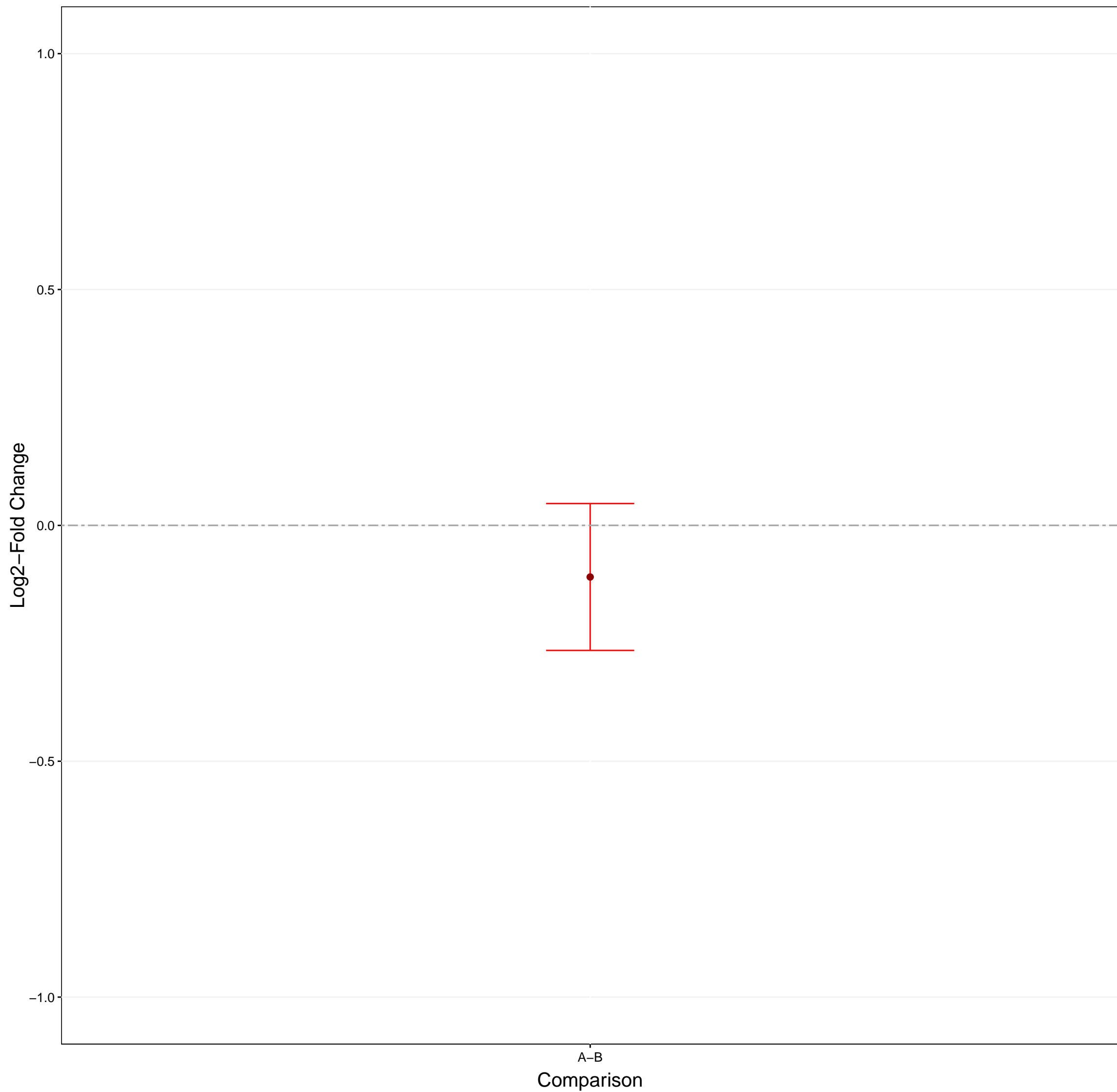
sp|Q92878|RAD50_HUMAN



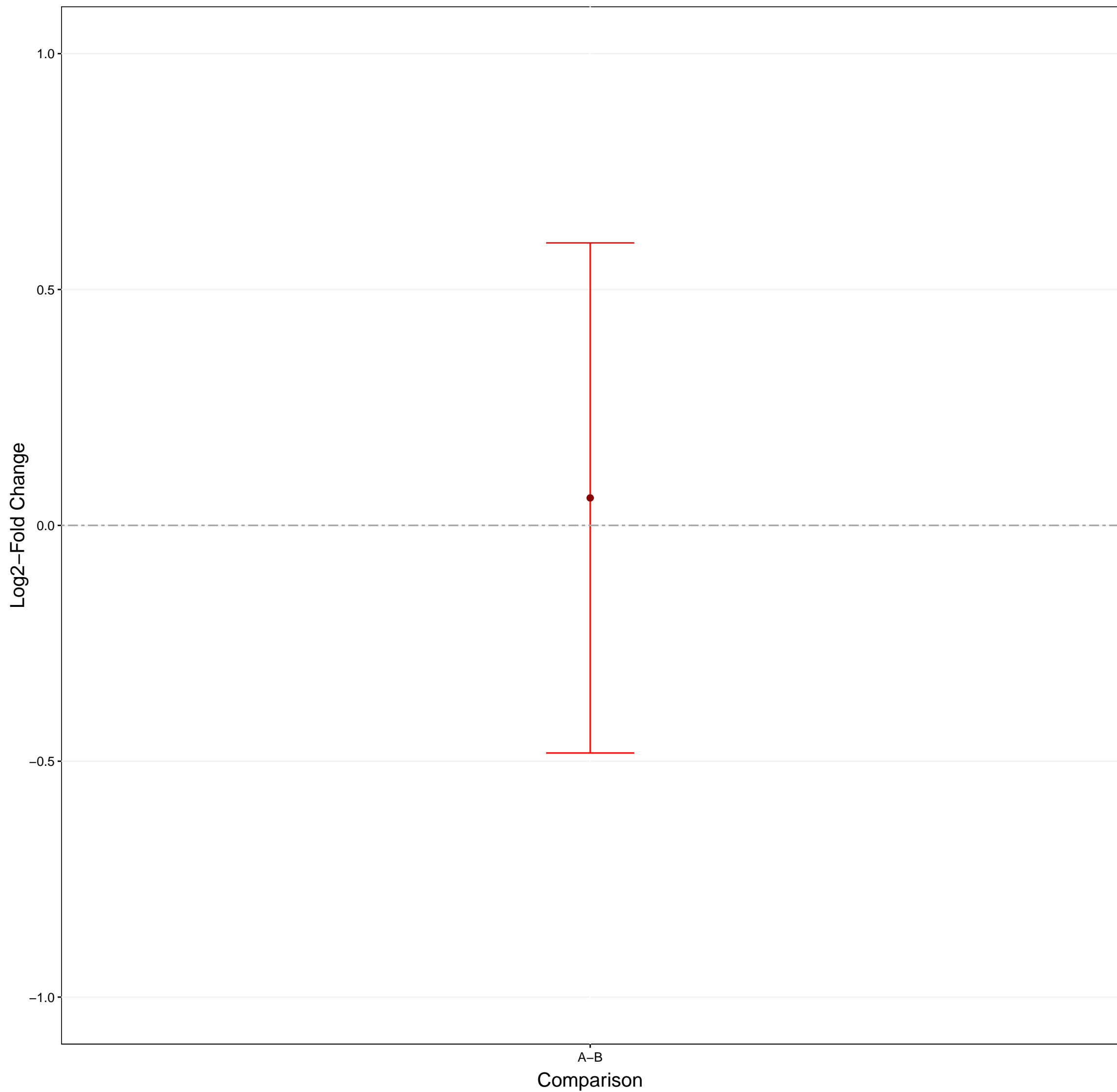
sp|Q92879|CELF1_HUMAN



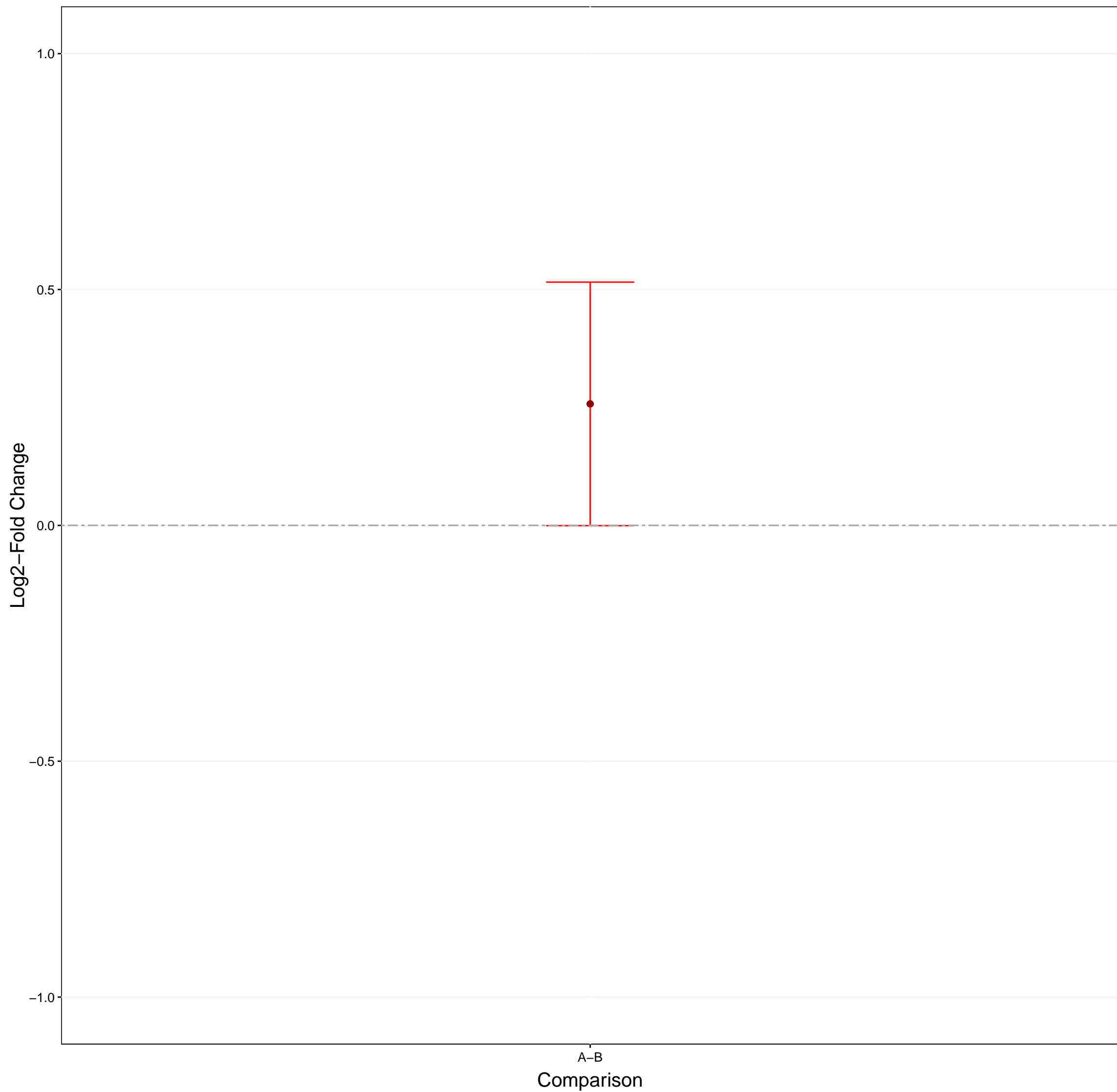
sp|Q92882|OSTF1_HUMAN



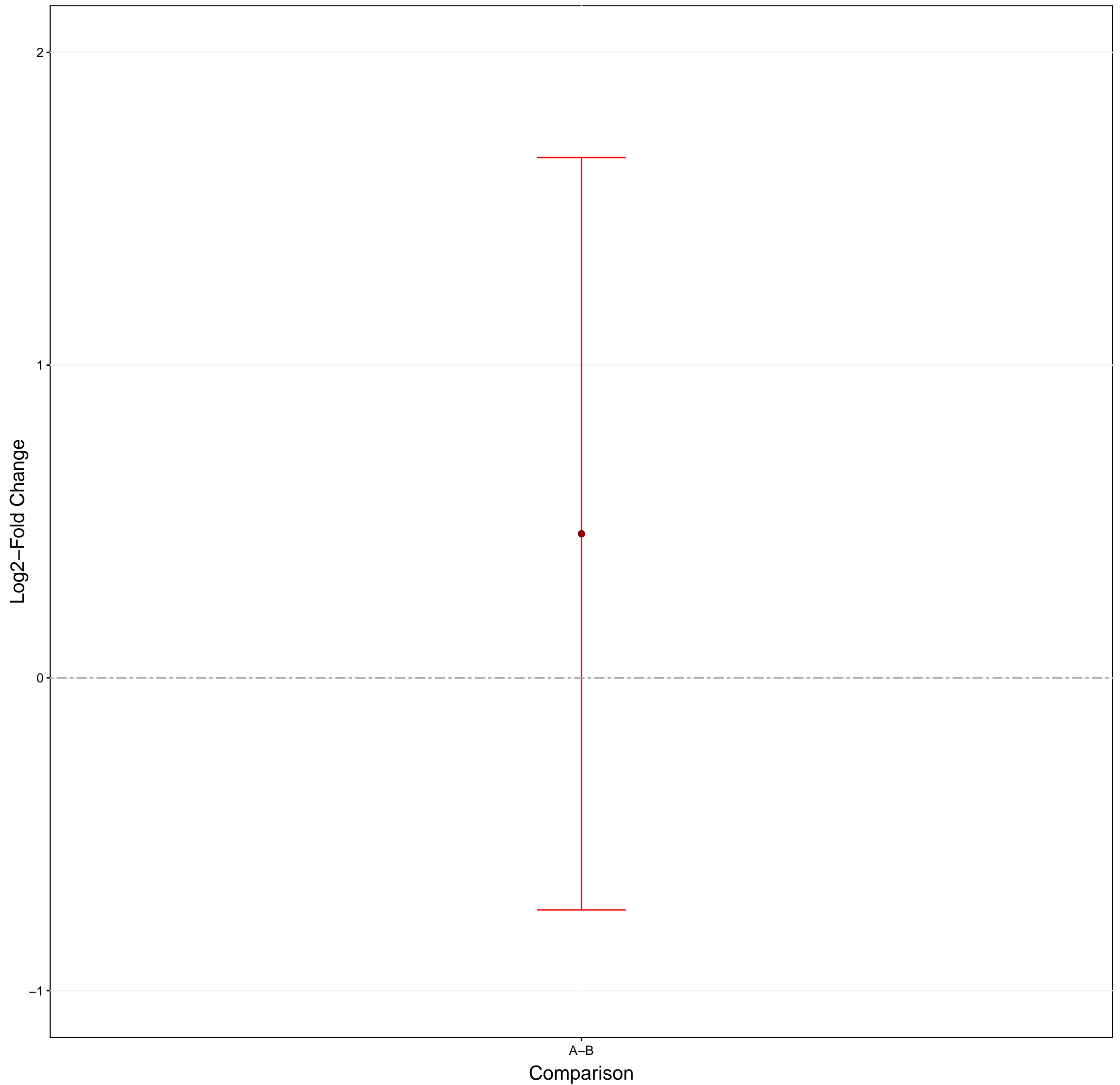
sp|Q92887|MRP2_HUMAN



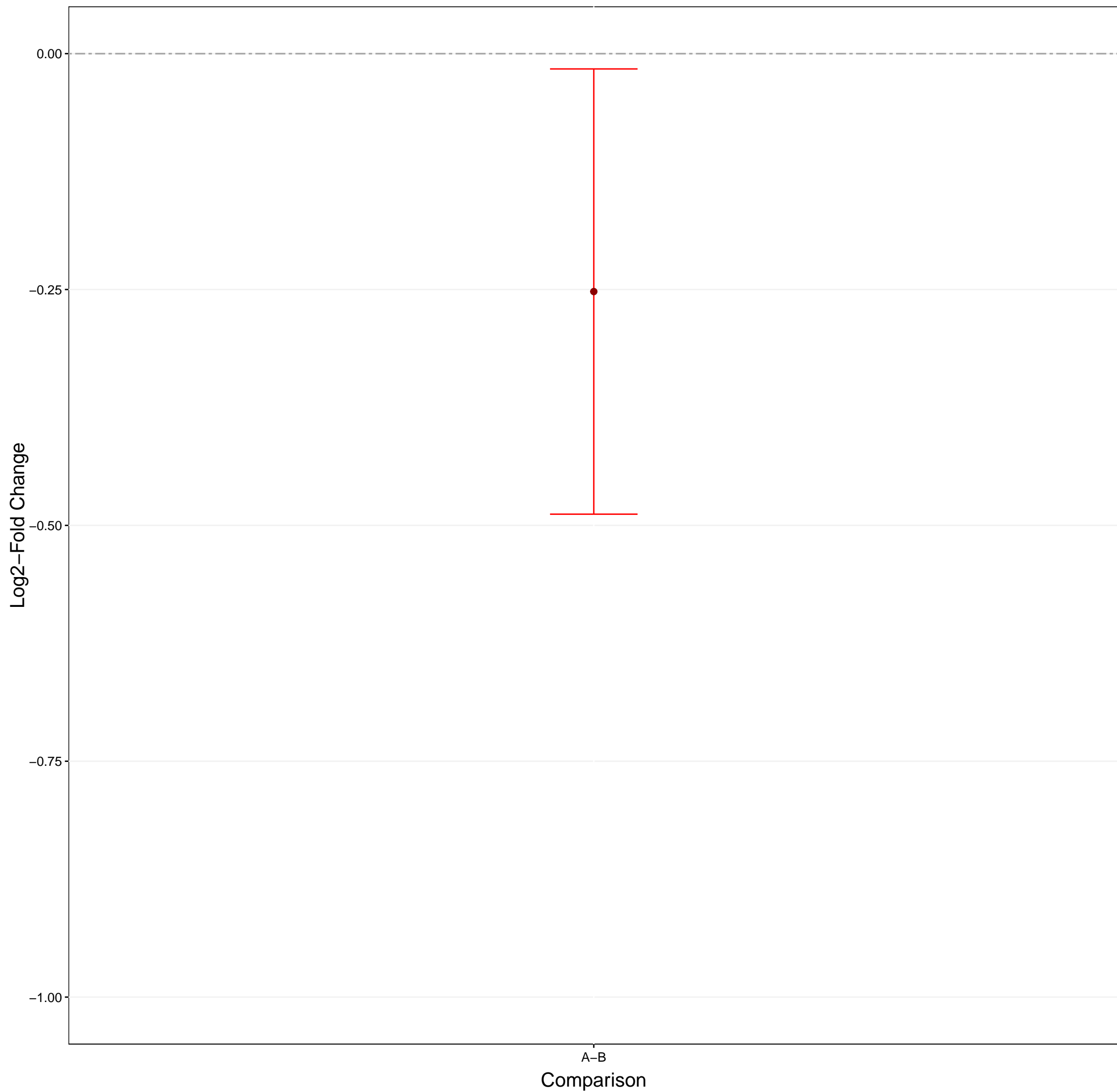
sp|Q92888|ARHG1_HUMAN



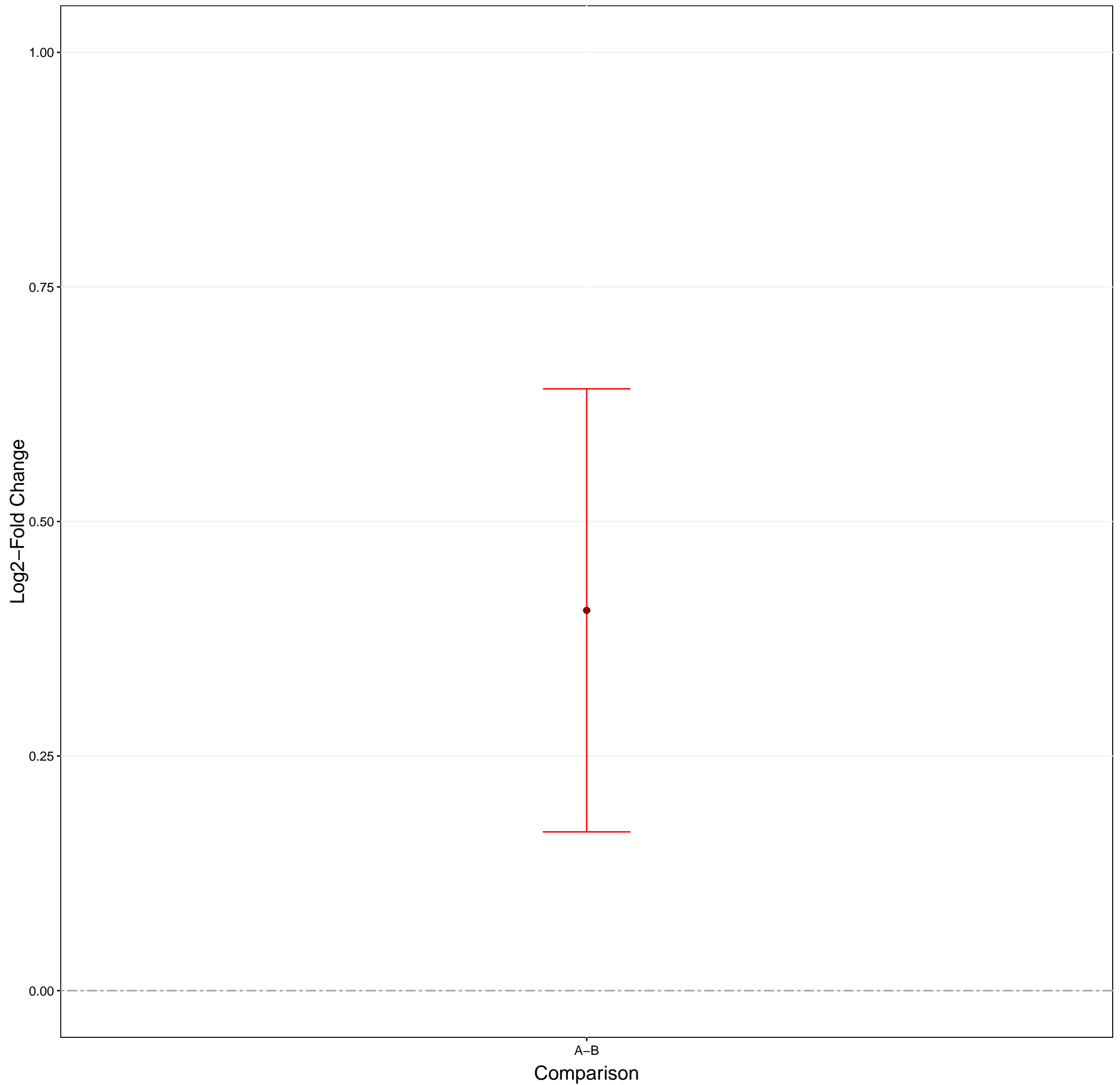
sp|Q92889|XPF_HUMAN



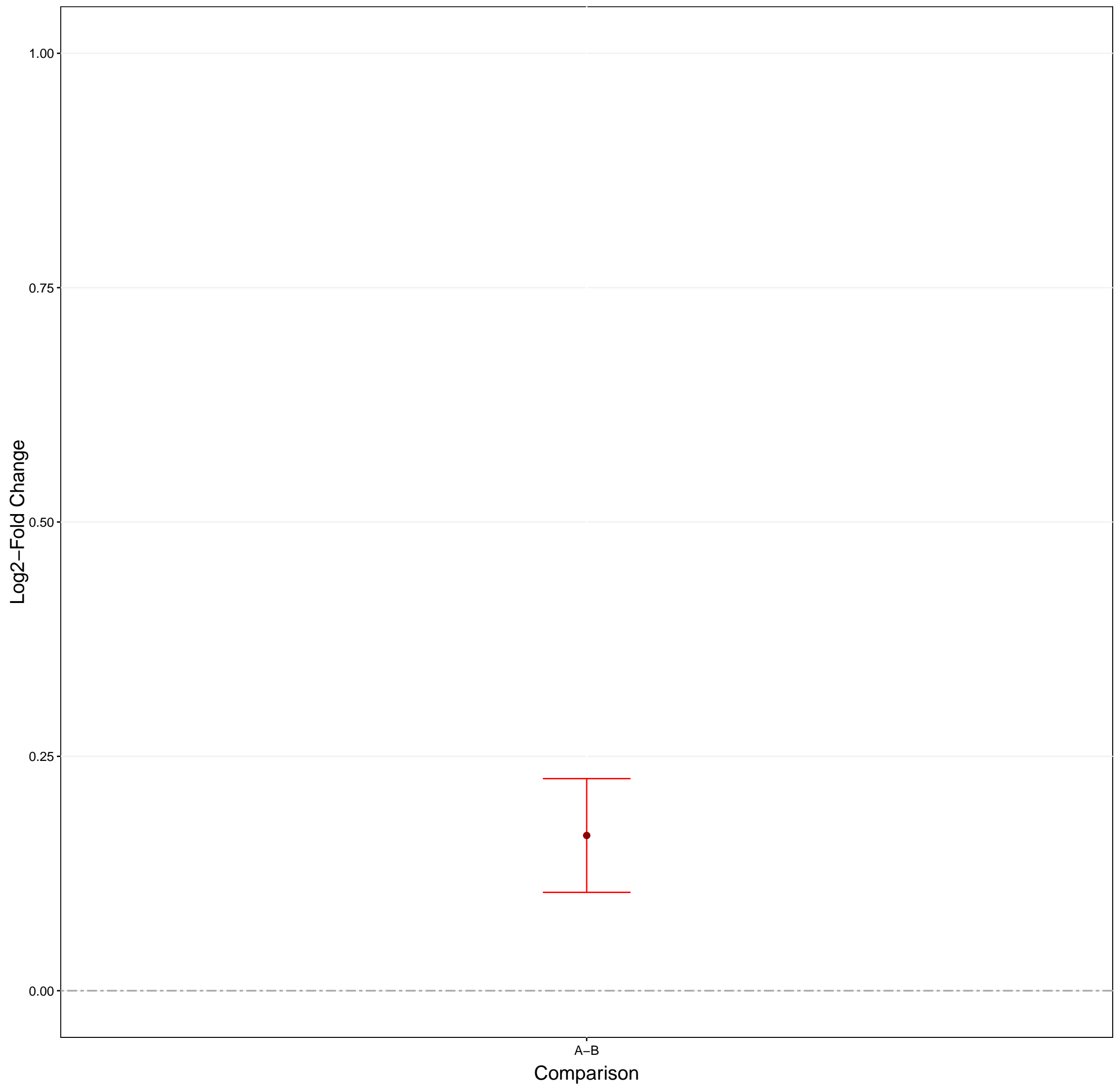
sp|Q92890|UFD1_HUMAN



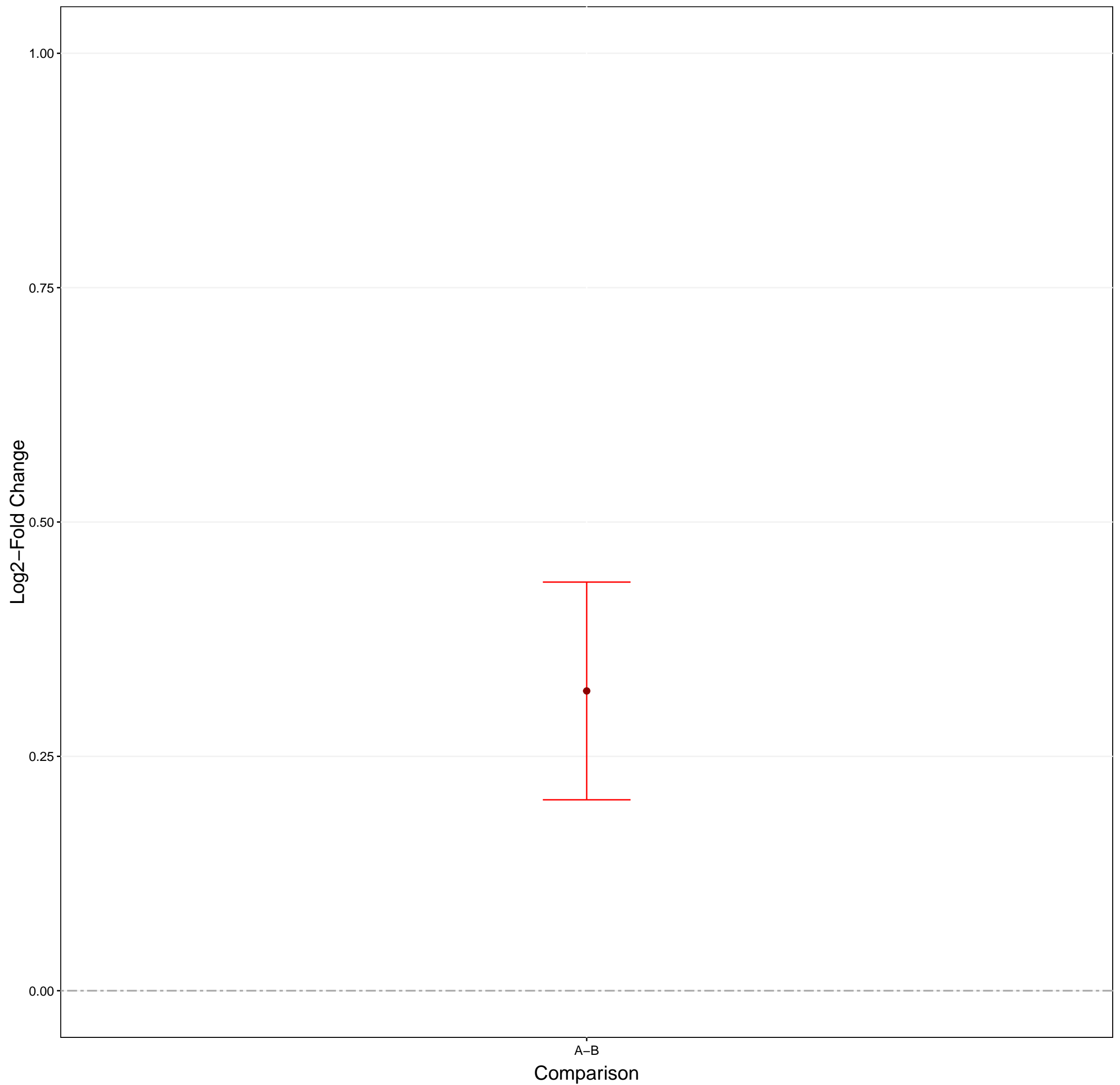
sp|Q92896|GSLG1_HUMAN



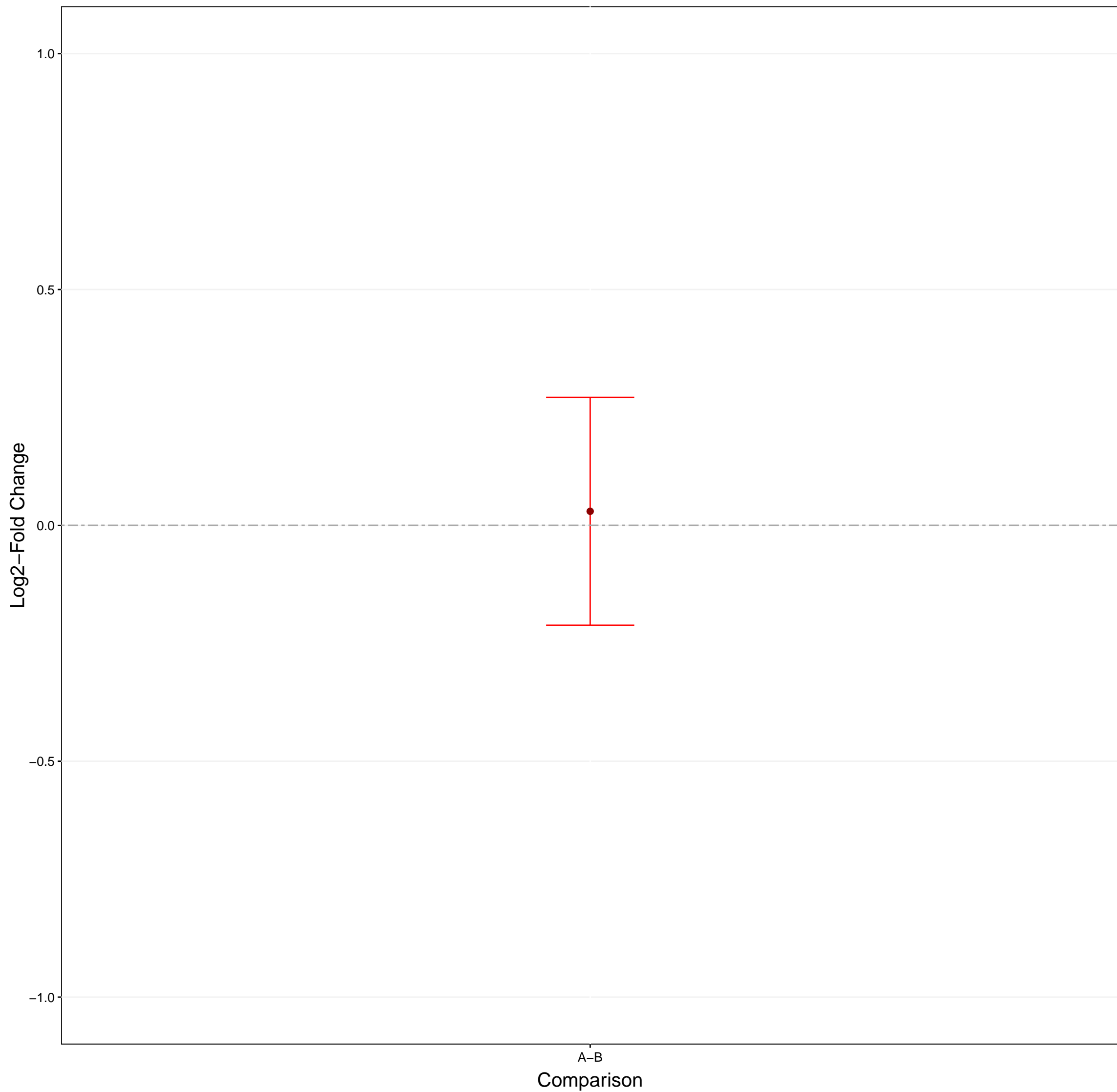
sp|Q92900|RENT1_HUMAN



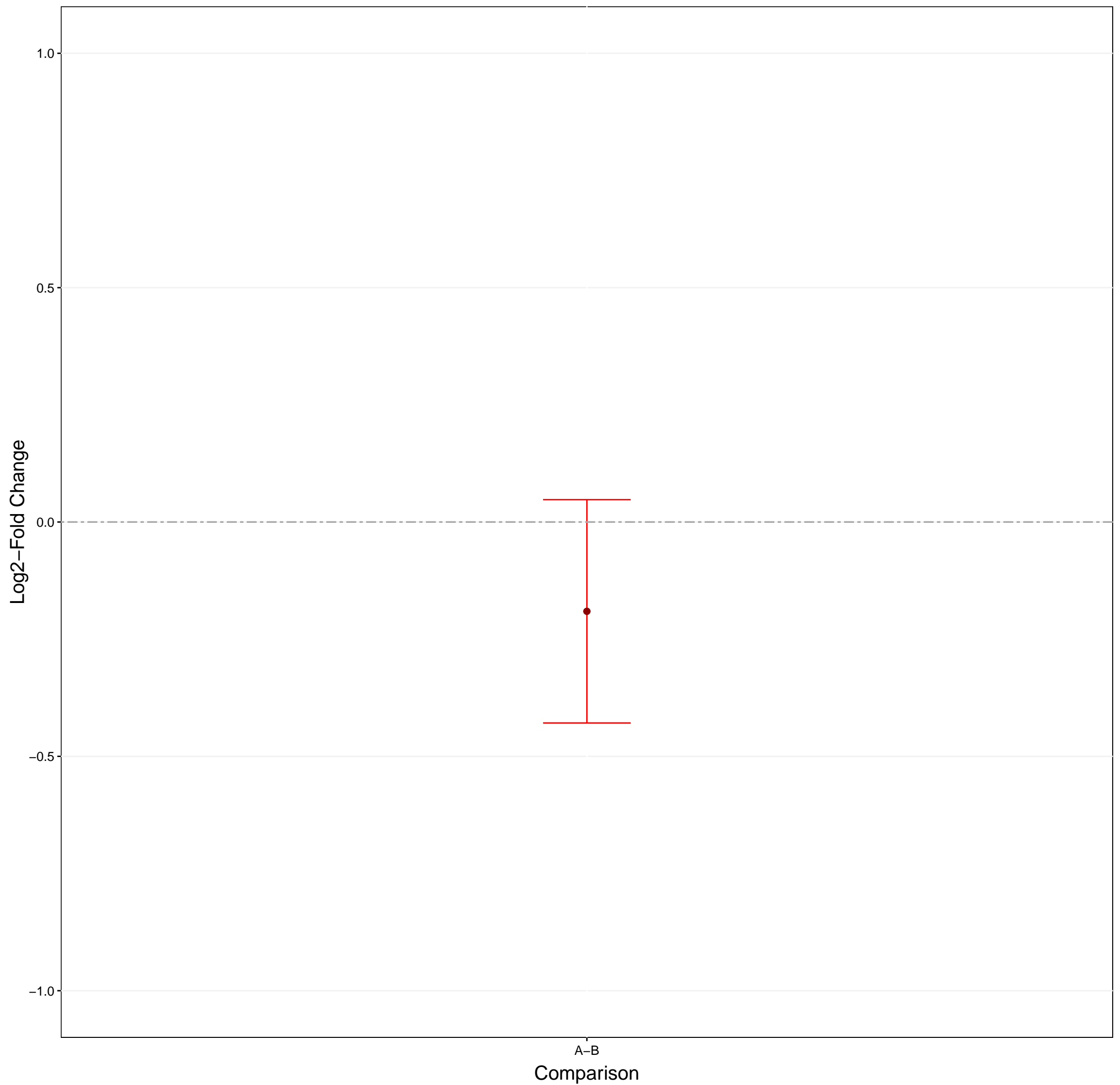
sp|Q92905|CSN5_HUMAN



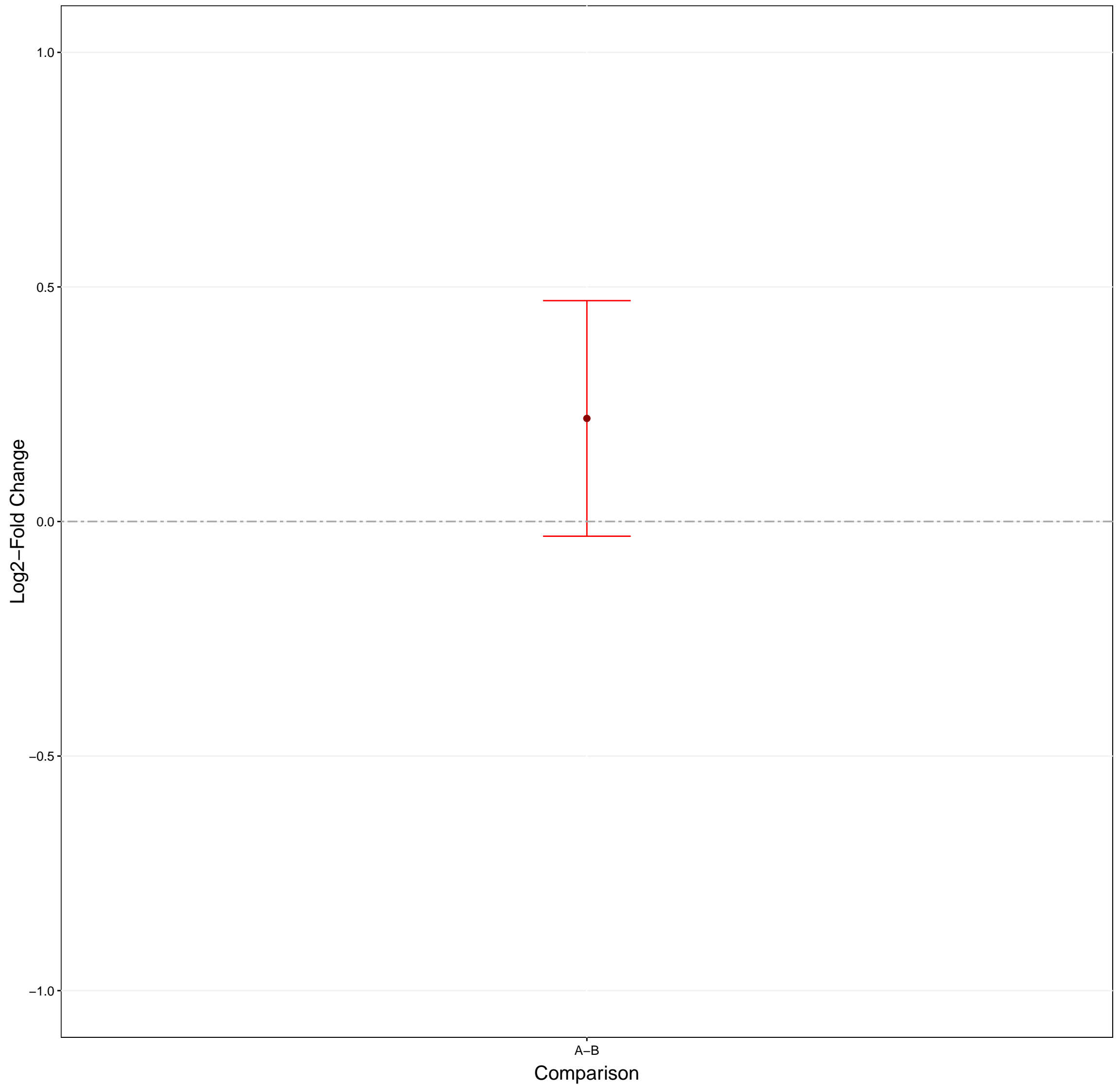
sp|Q92917|GPKOW_HUMAN



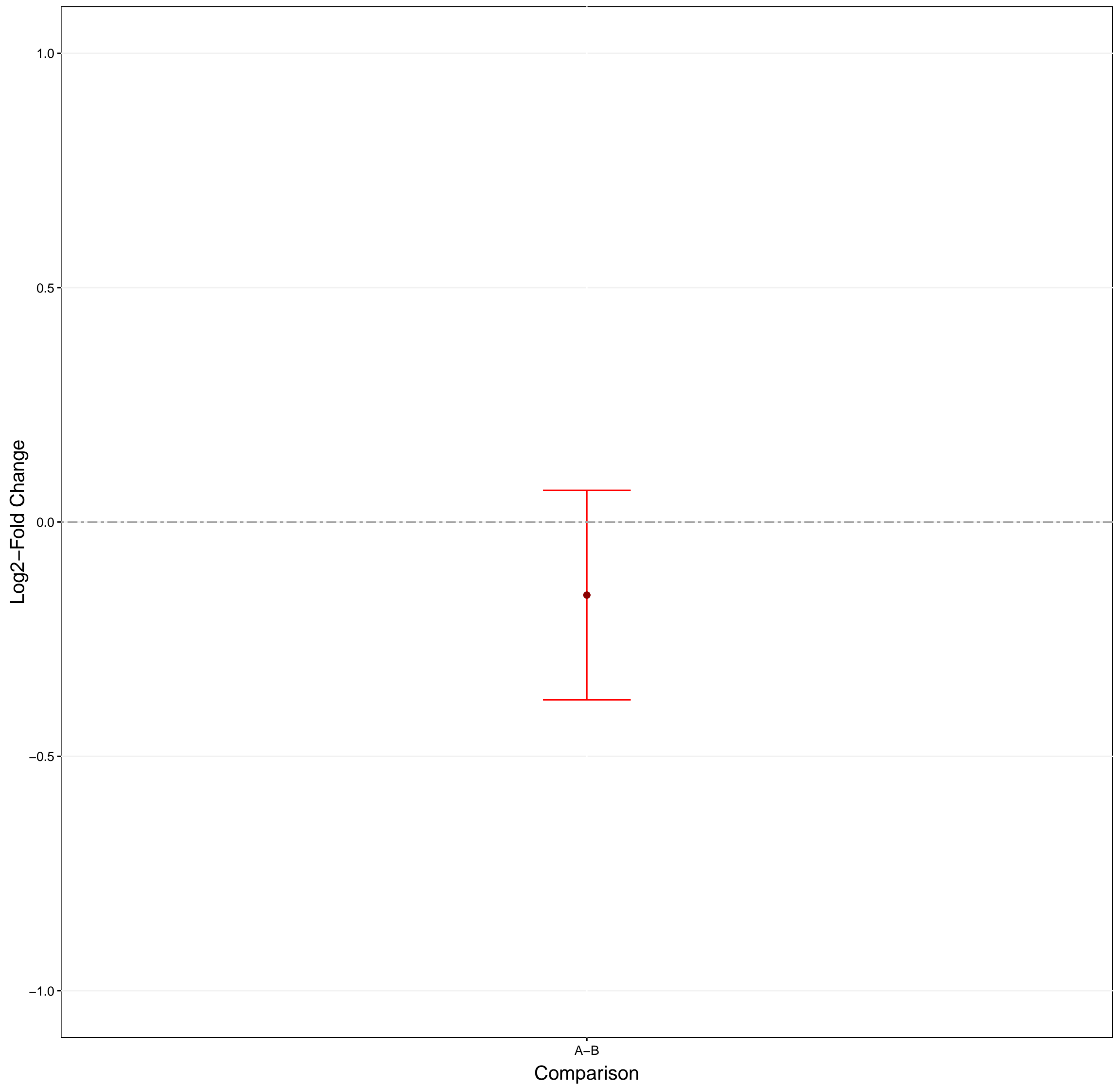
sp|Q92922|SMRC1_HUMAN



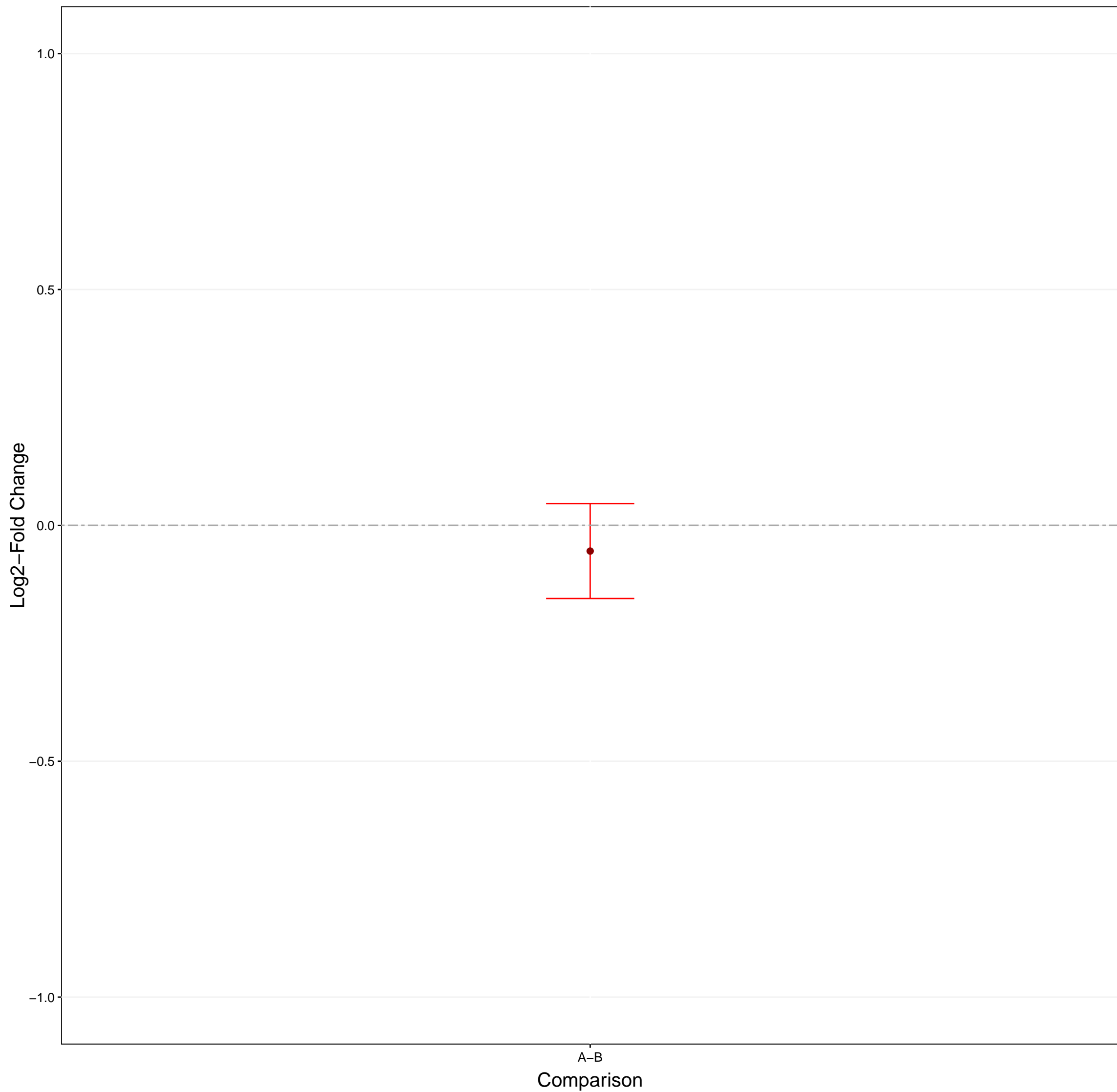
sp|Q92925|SMRD2_HUMAN



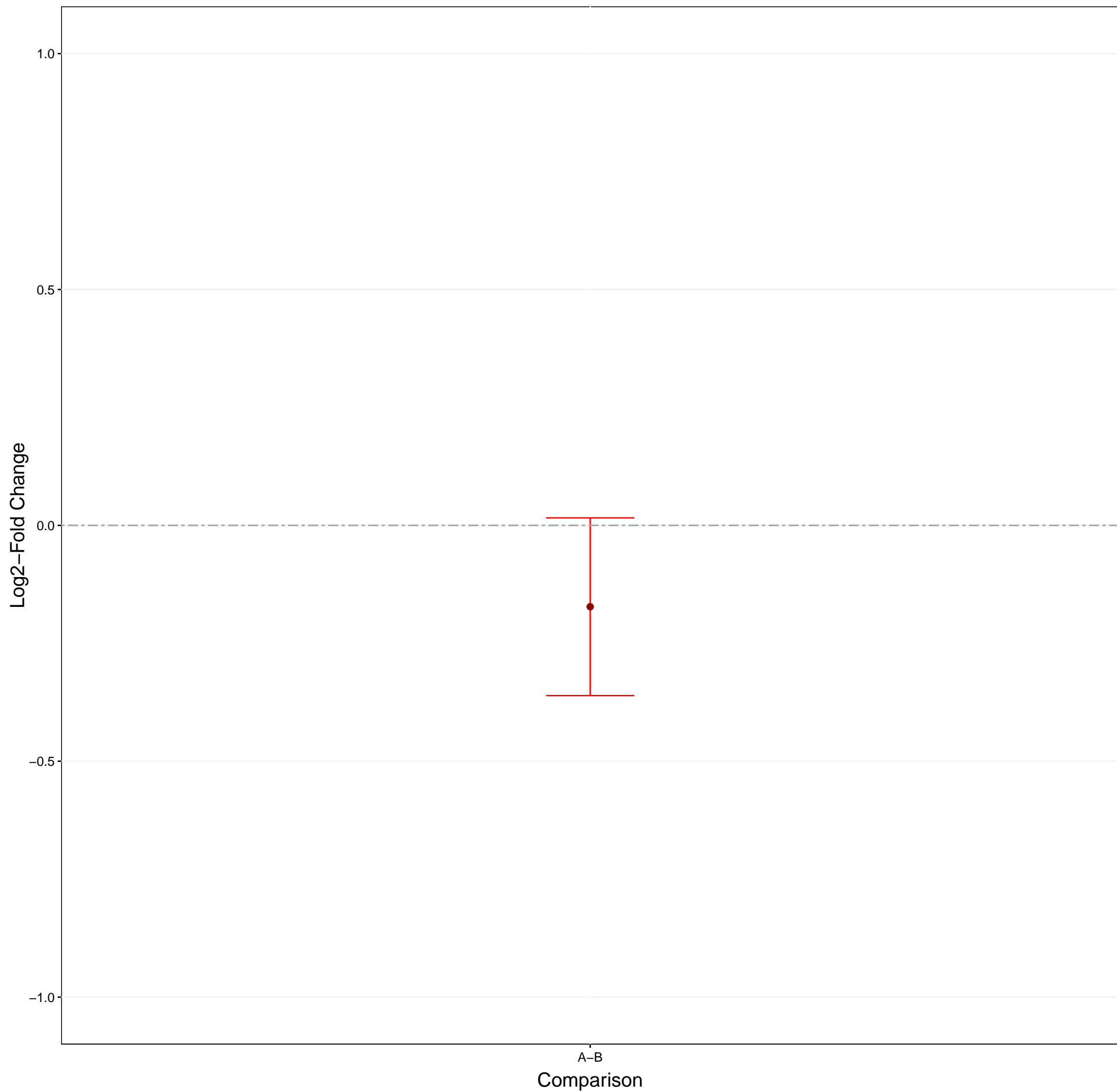
sp|Q92930|RAB8B_HUMAN



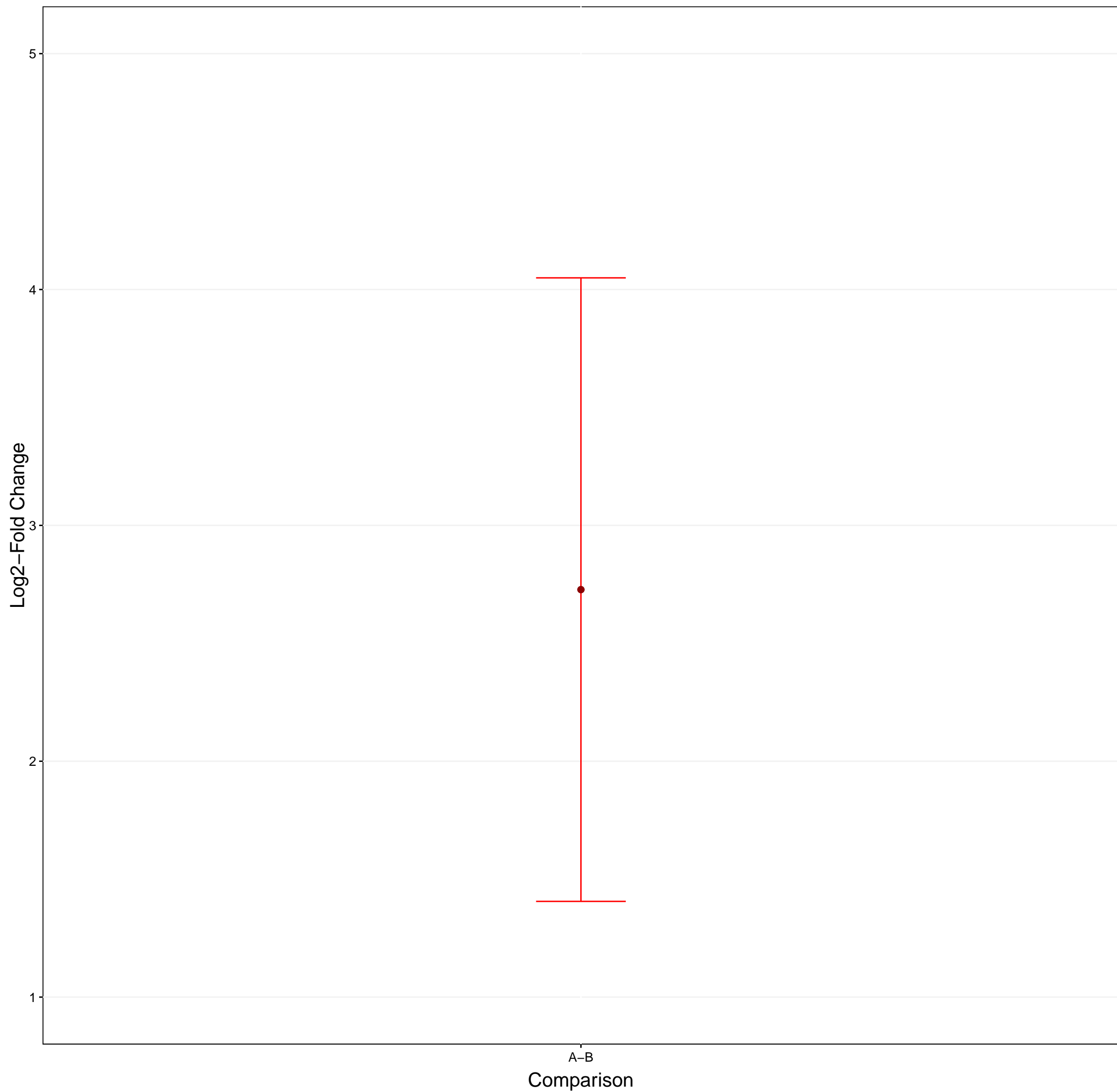
sp|Q92945|FUBP2_HUMAN



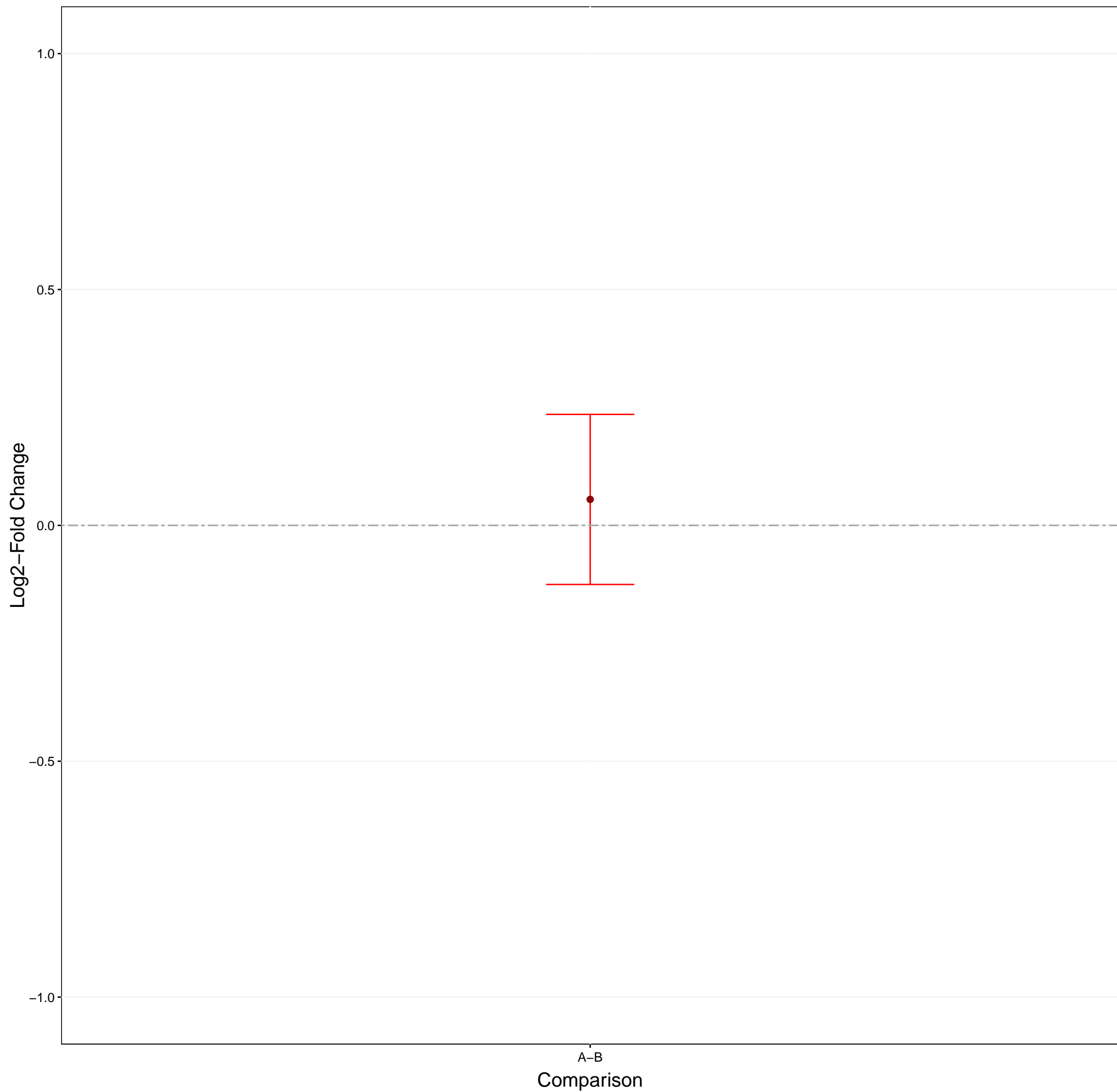
sp|Q92947|GCDH_HUMAN



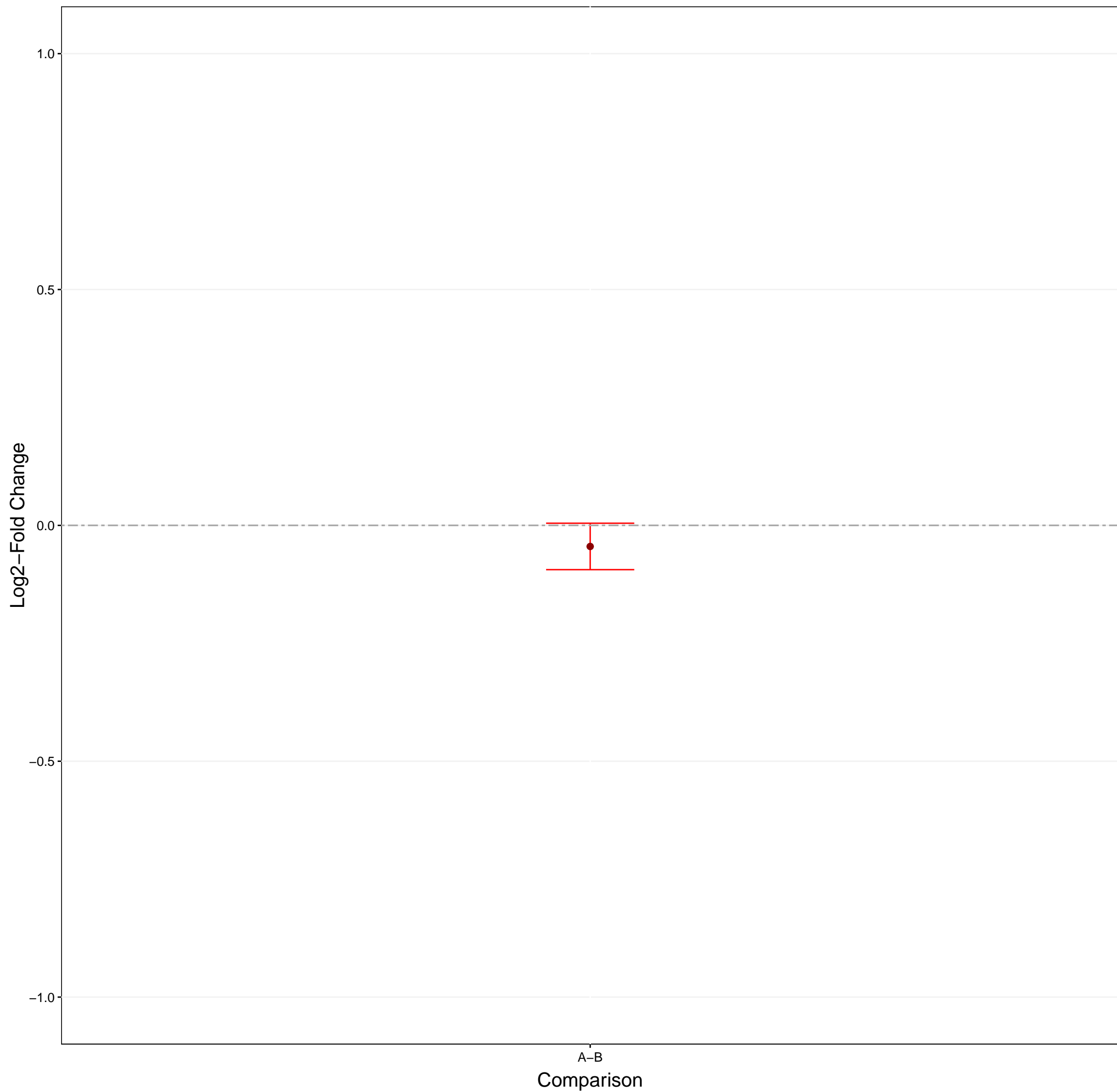
sp|Q92968|PEX13_HUMAN



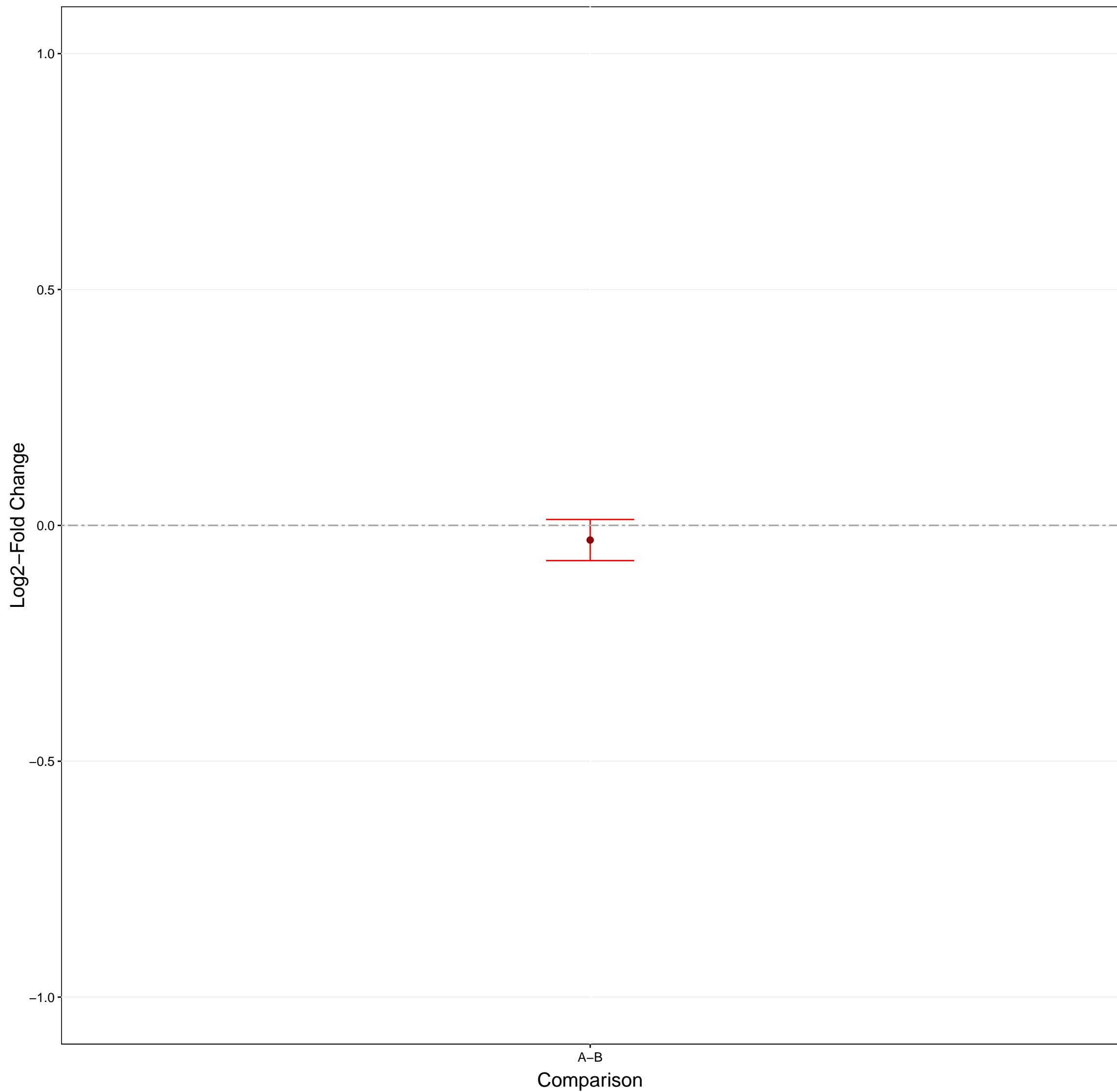
sp|Q92973|TNPO1_HUMAN



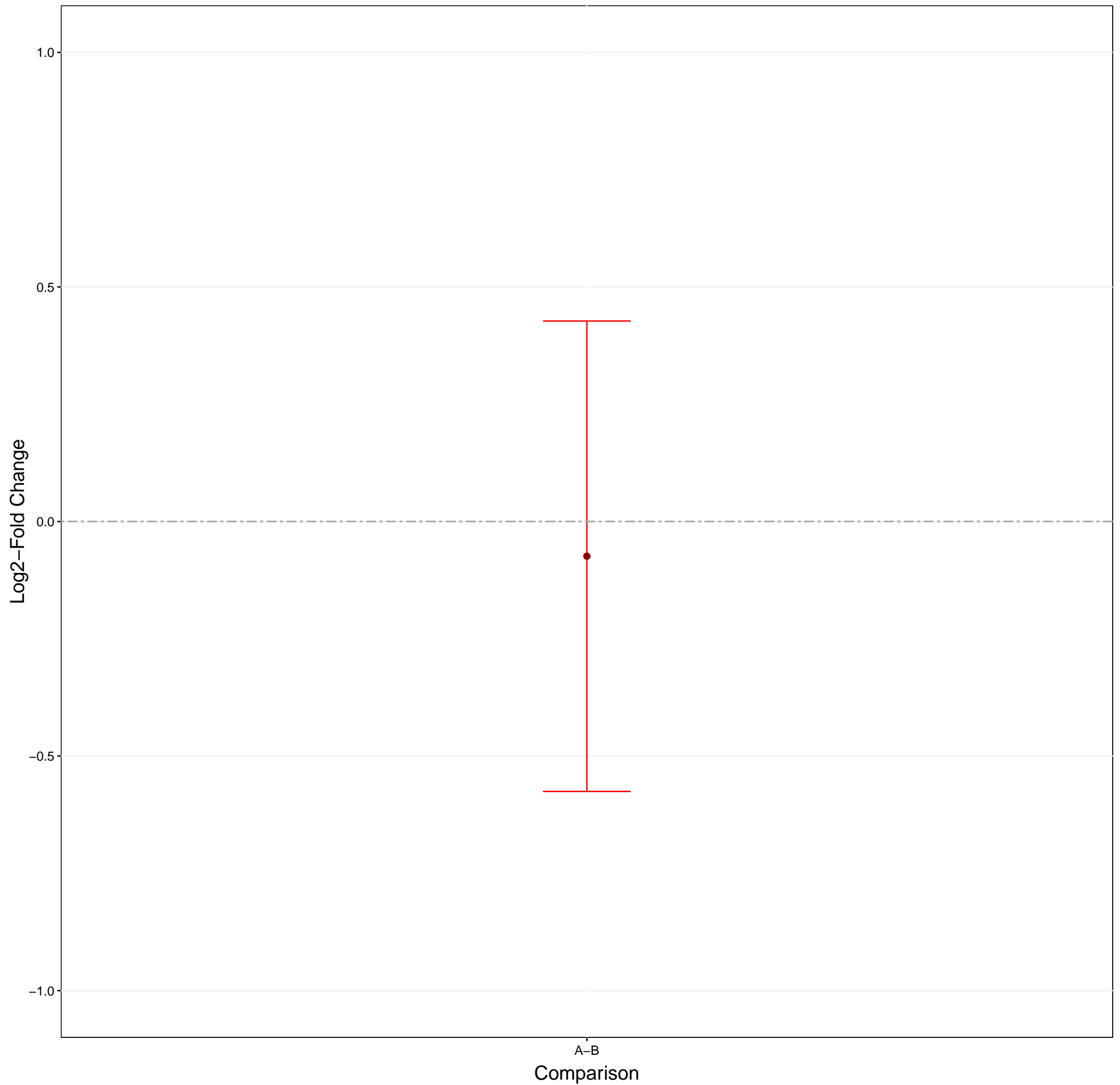
sp|Q92974|ARHG2_HUMAN



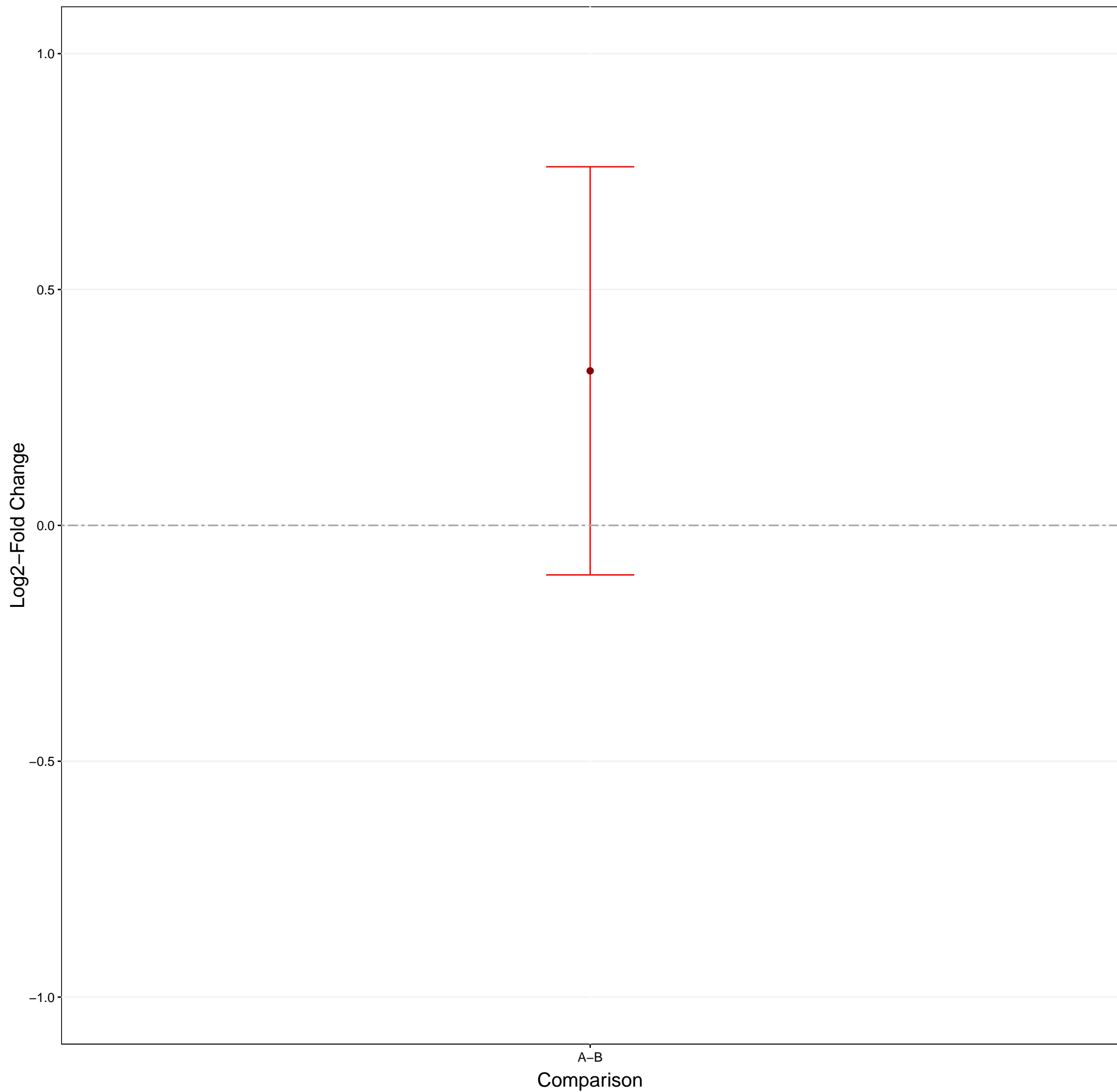
sp|Q92979|NEP1_HUMAN



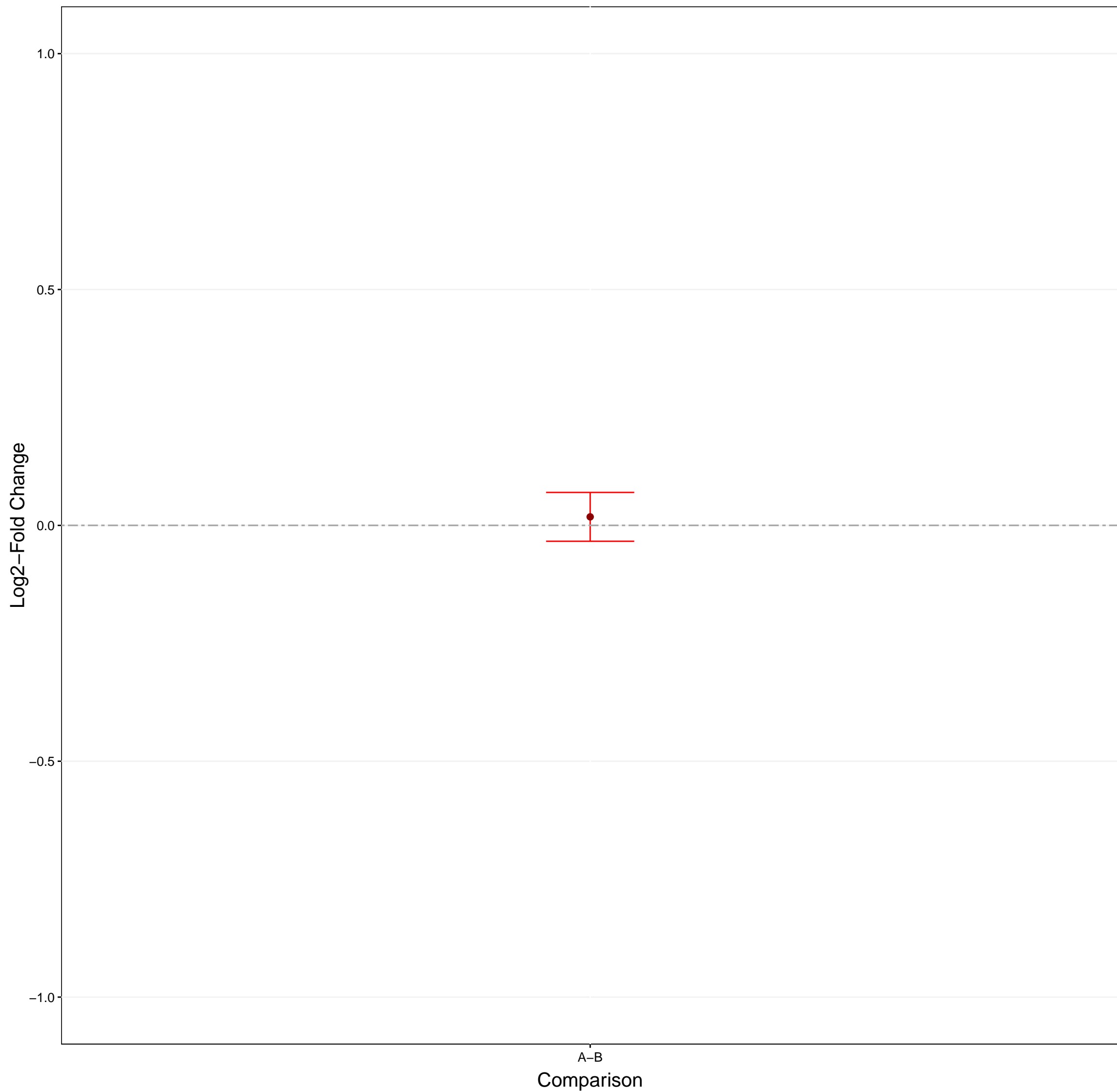
sp|Q92990|GLMN_HUMAN



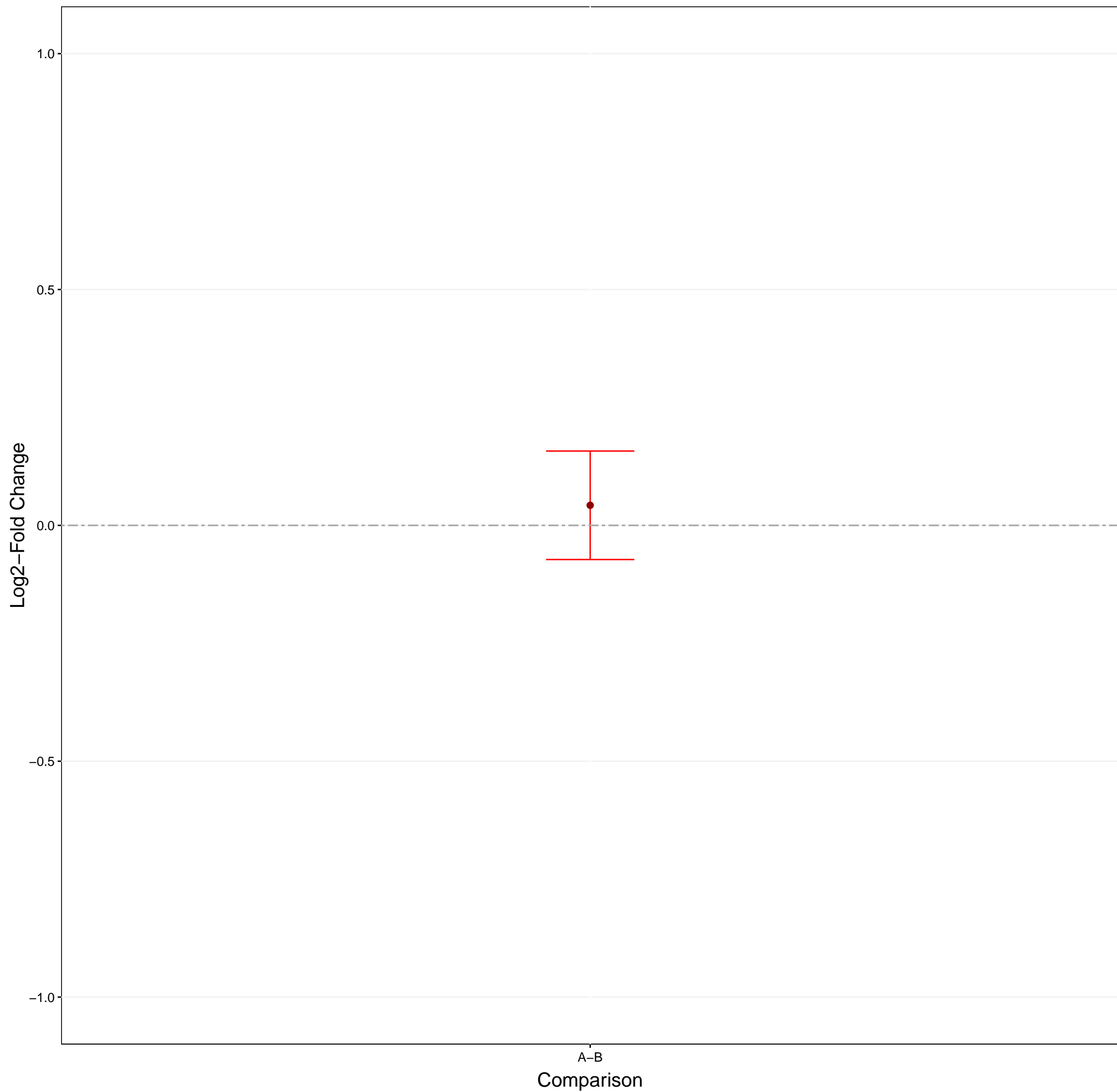
sp|Q92995|UBP13_HUMAN



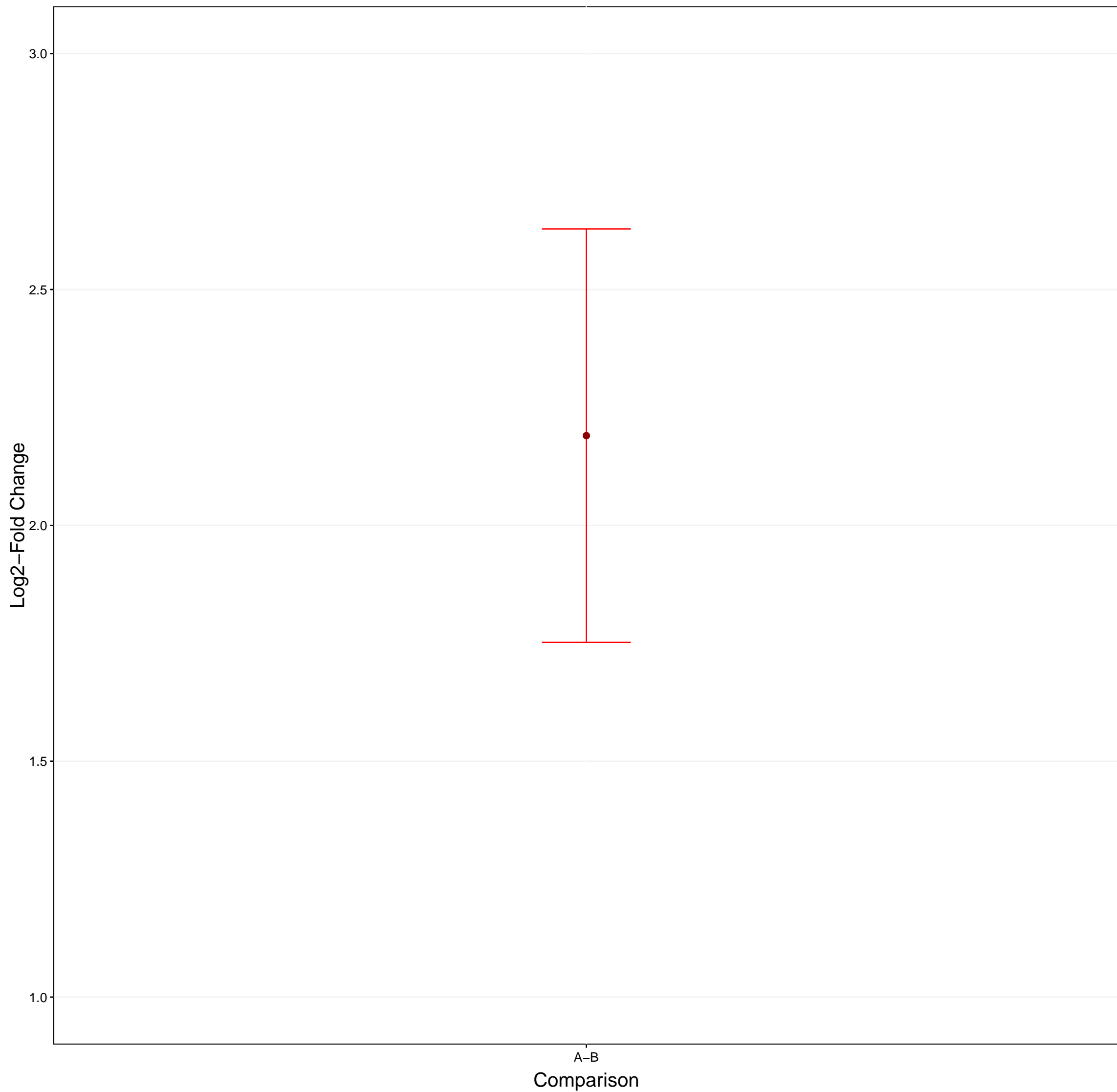
sp|Q93008|USP9X_HUMAN



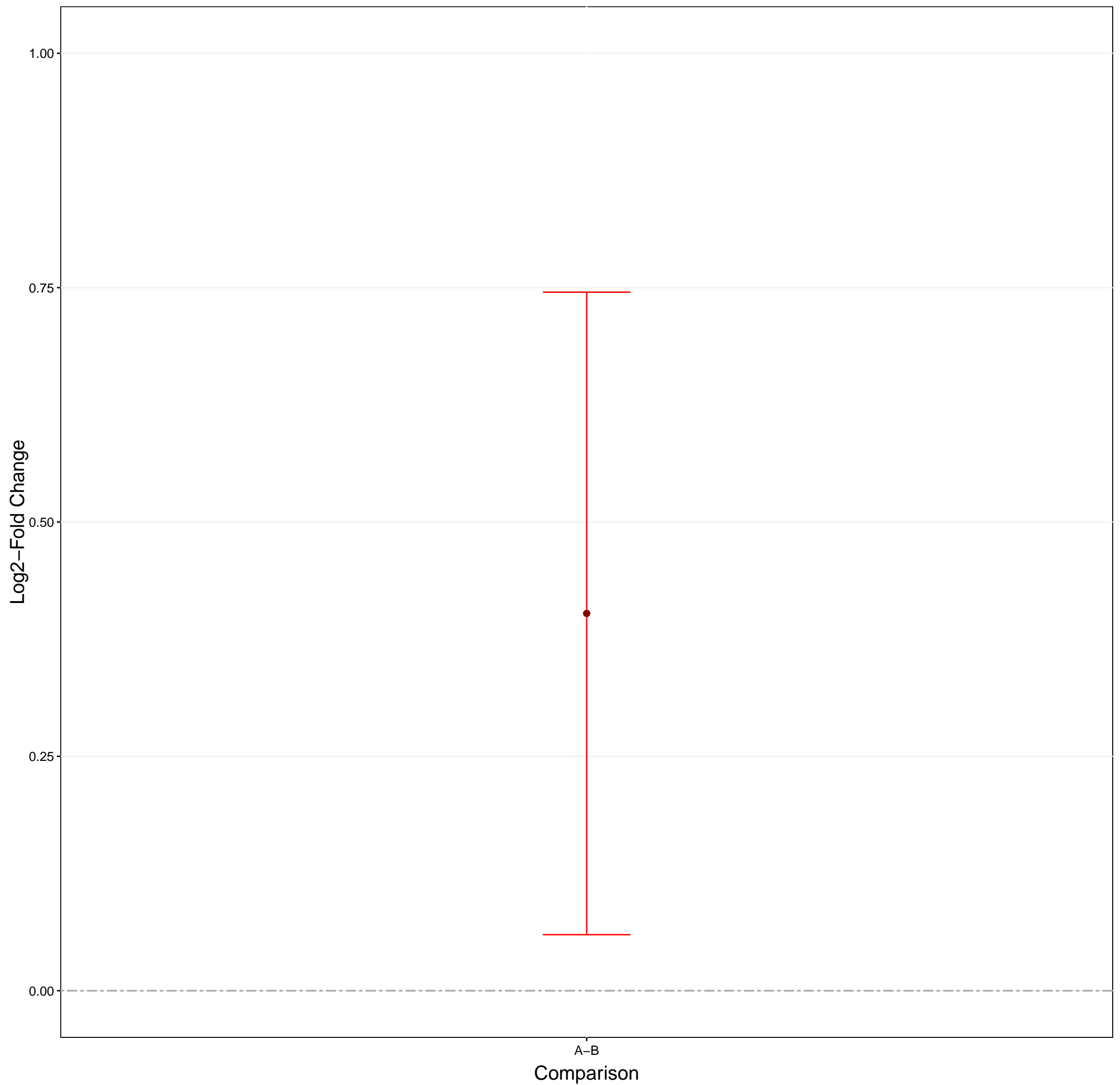
sp|Q93009|UBP7_HUMAN



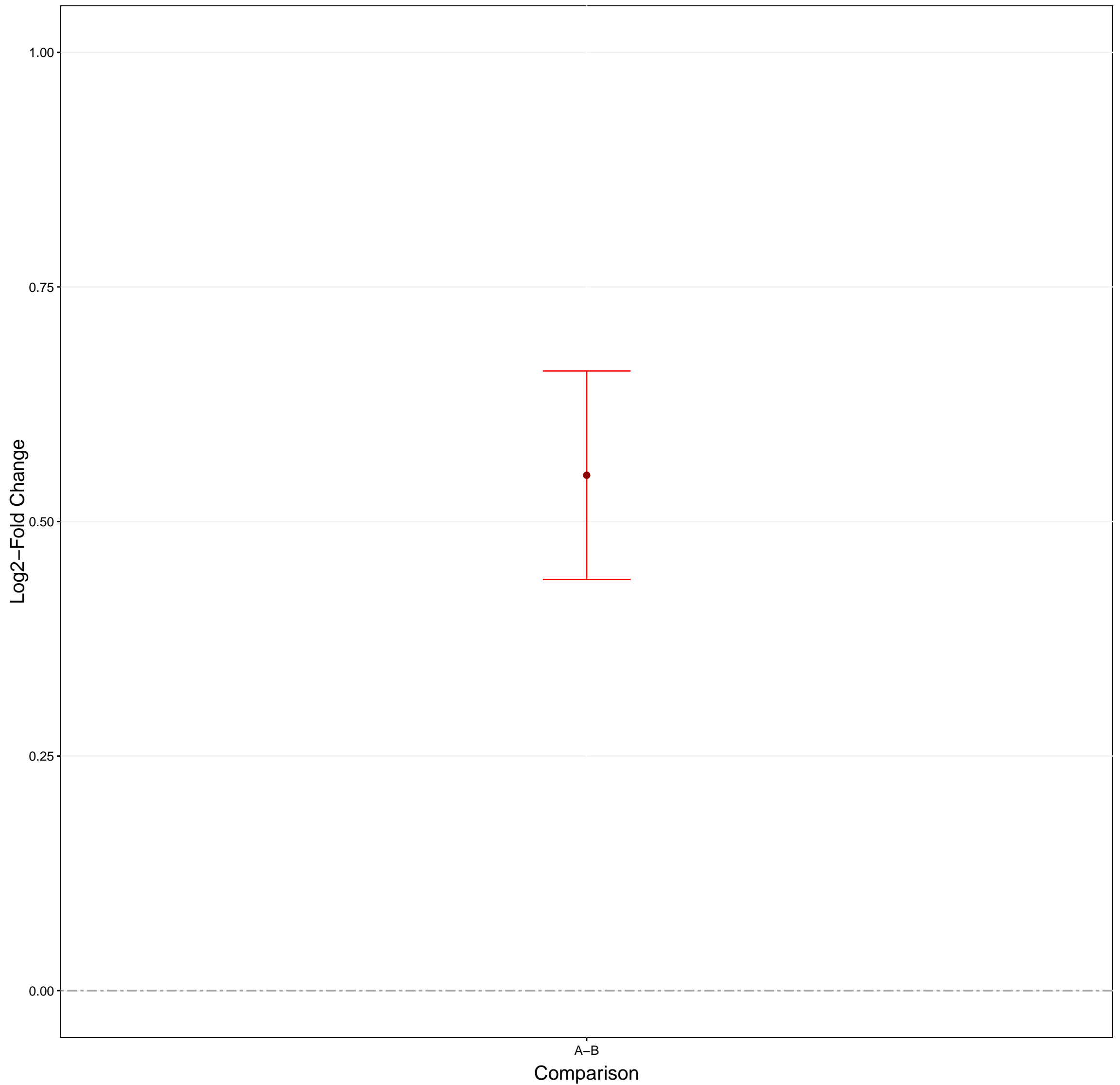
sp|Q93034|CUL5_HUMAN



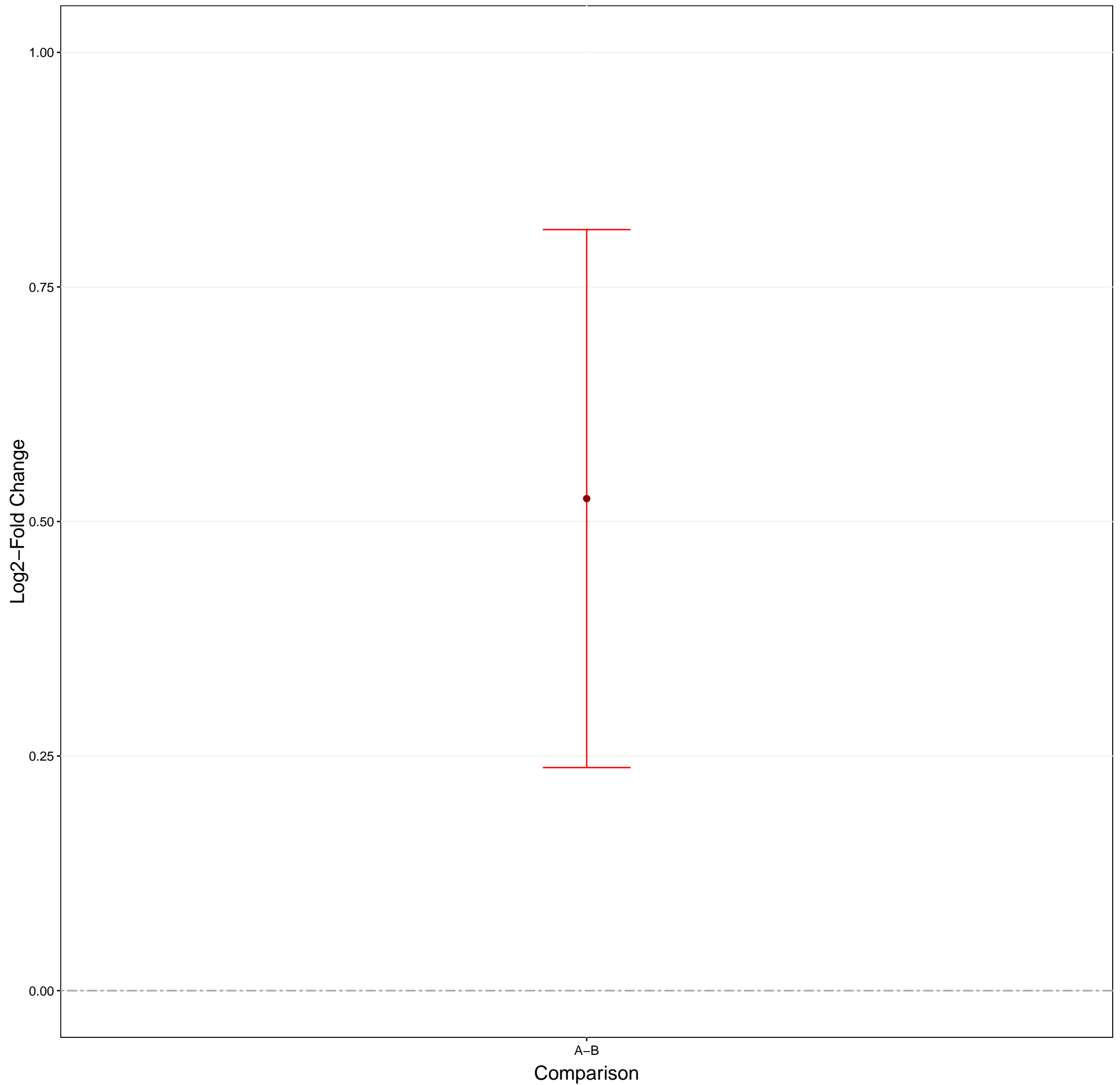
sp|Q93050|VPP1_HUMAN



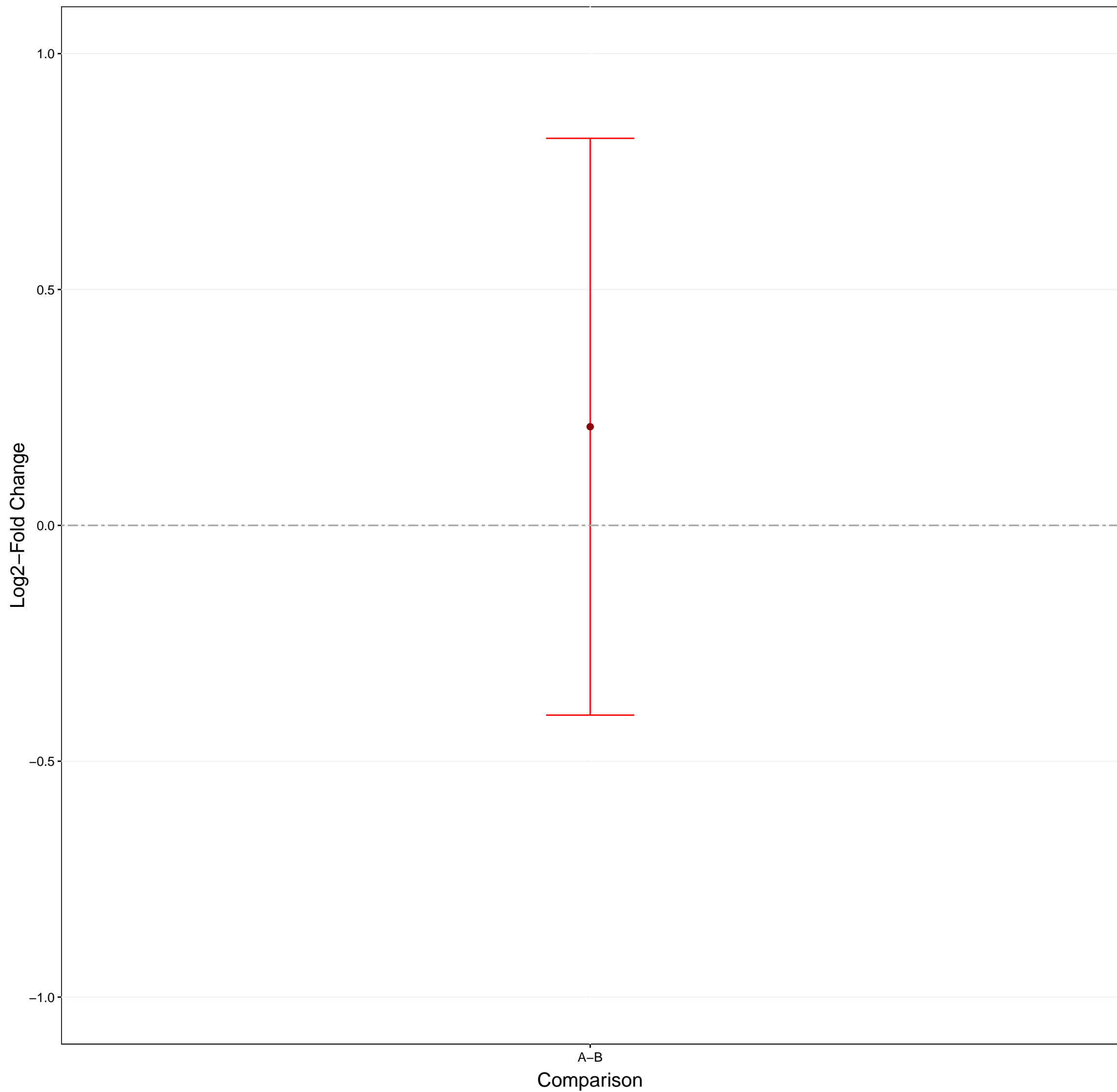
sp|Q93052|LPP_HUMAN



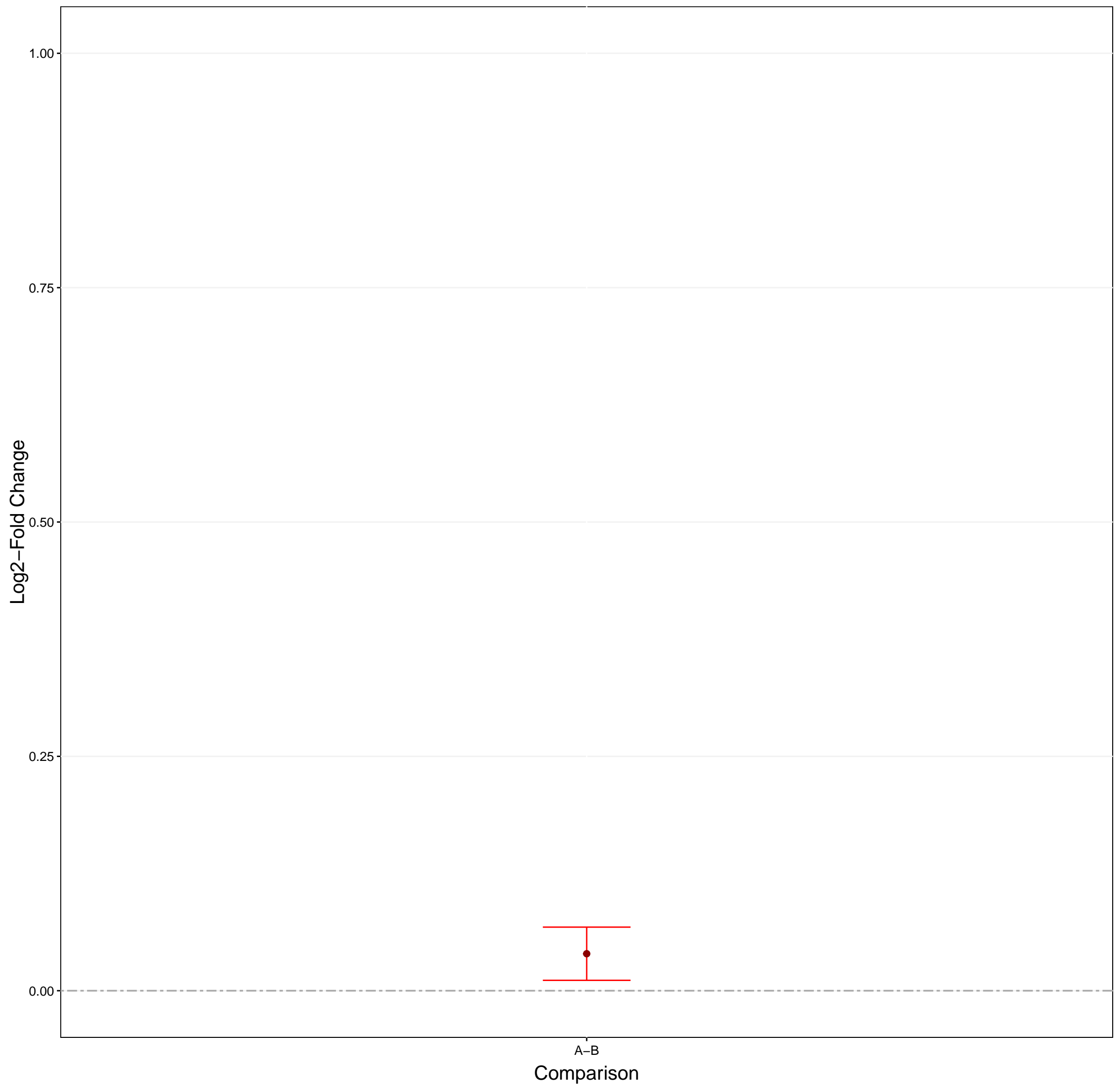
sp|Q93096|TP4A1_HUMAN



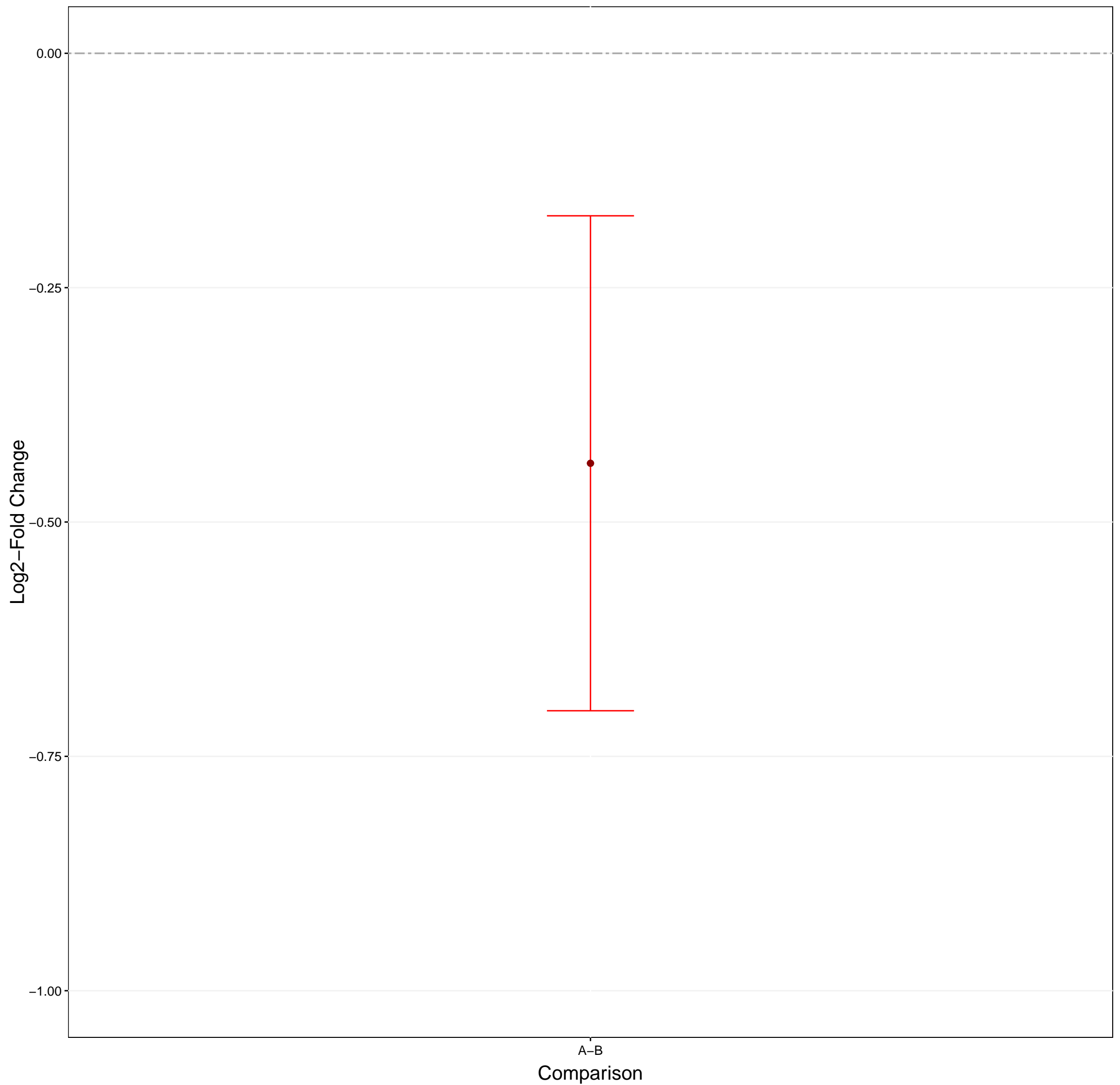
sp|Q93100|KPBB_HUMAN



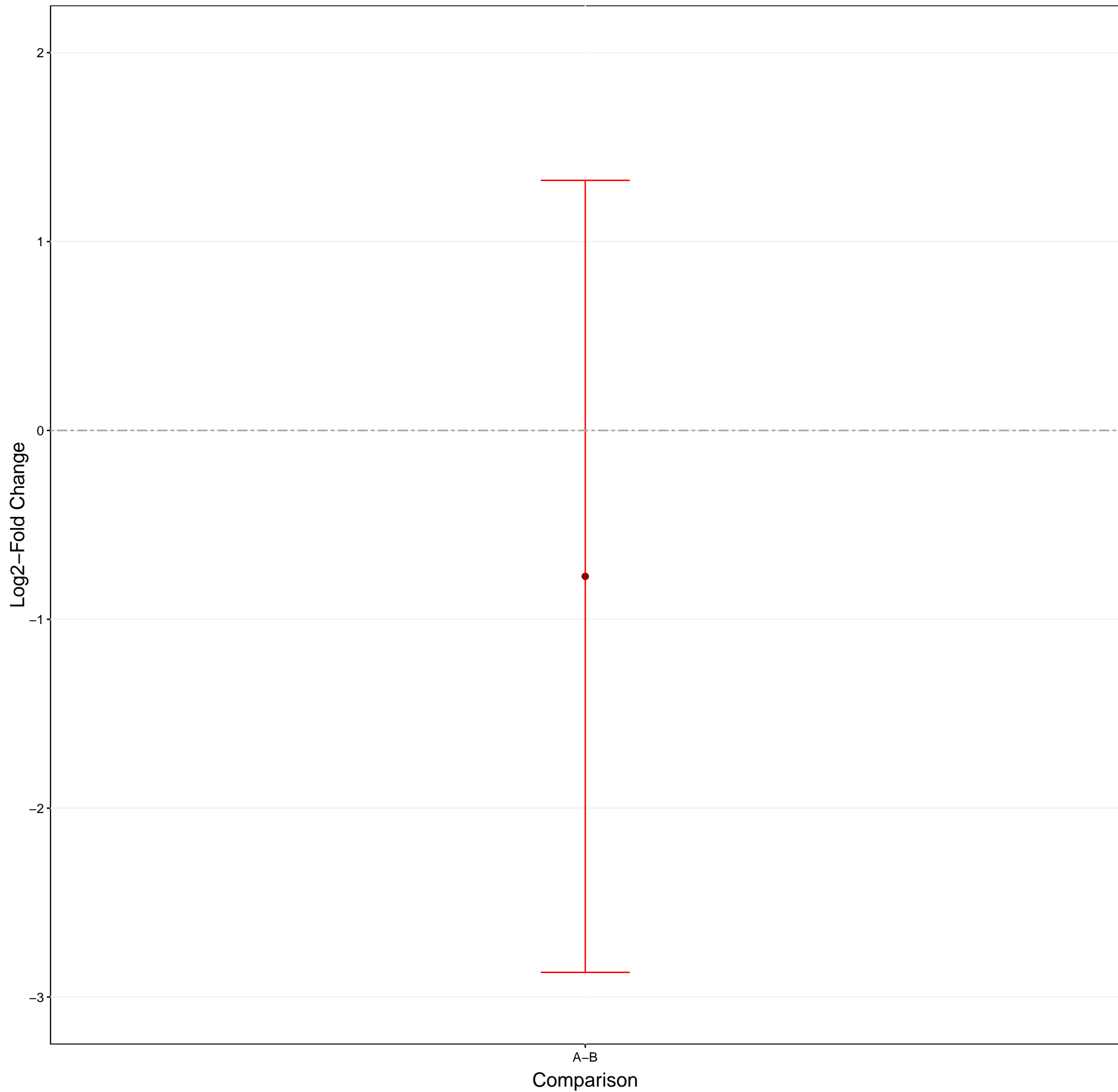
sp|Q969E2|SCAM4_HUMAN



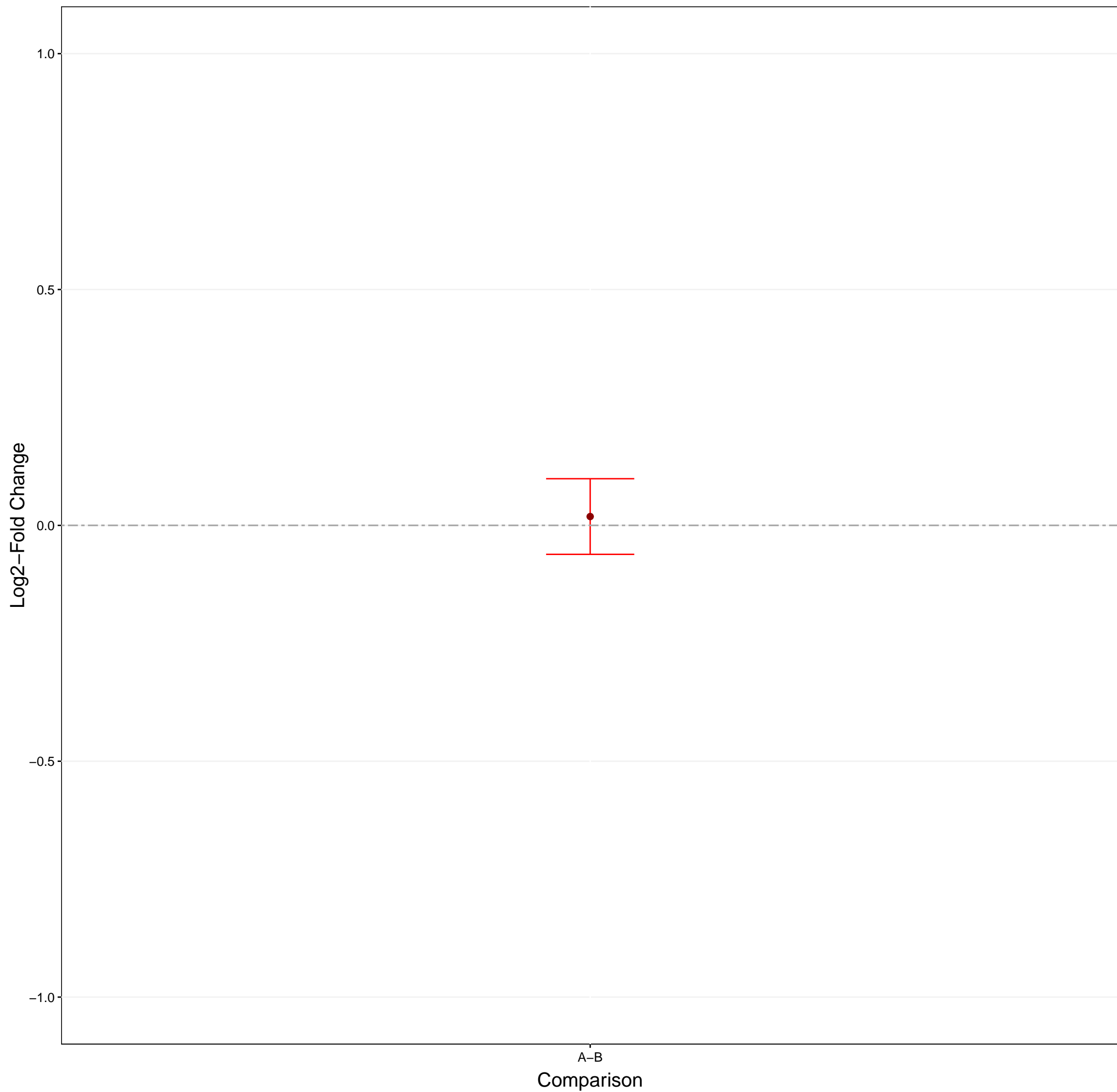
sp|Q969E8|TSR2_HUMAN



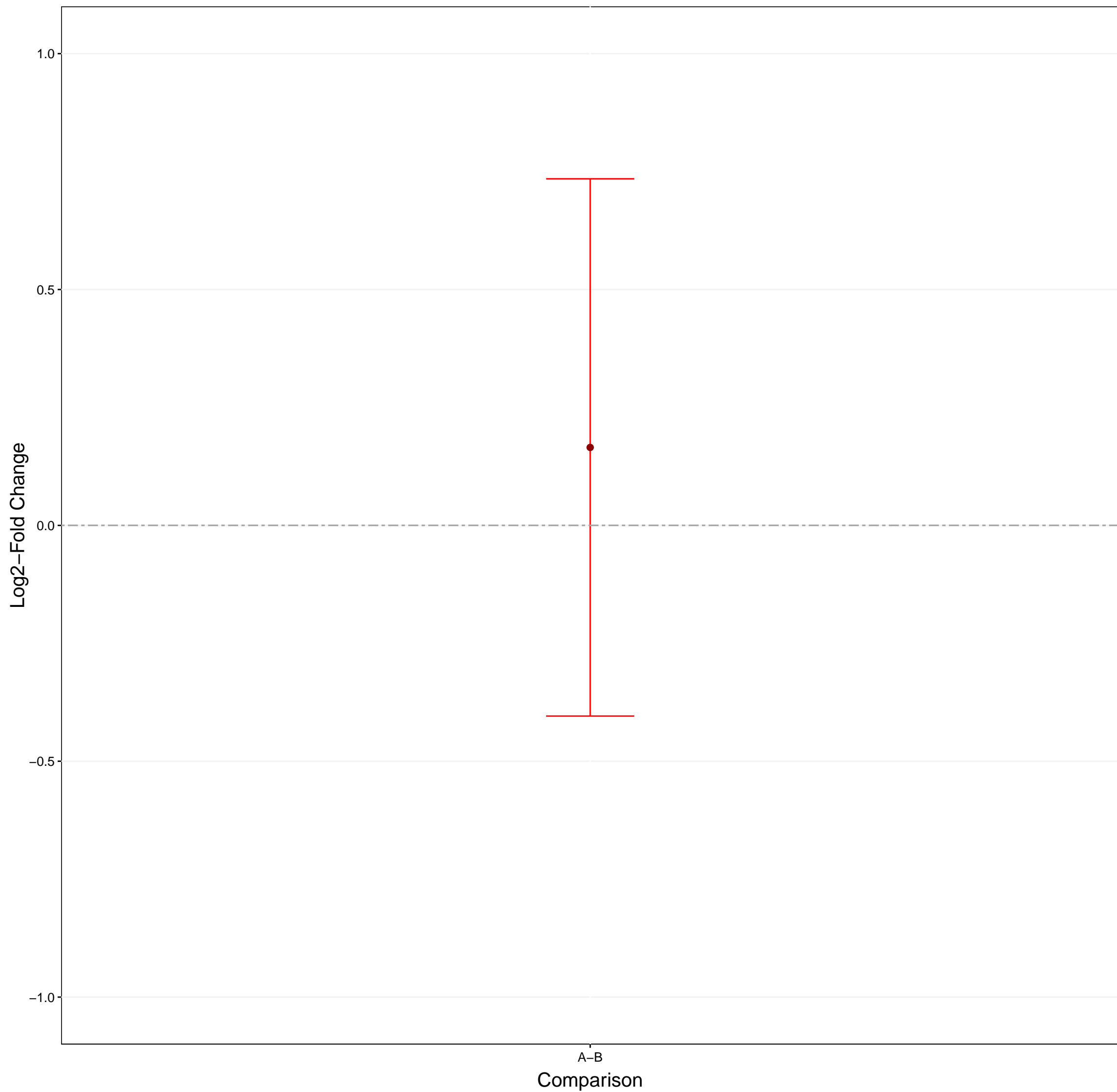
sp|Q969F9|HPS3_HUMAN



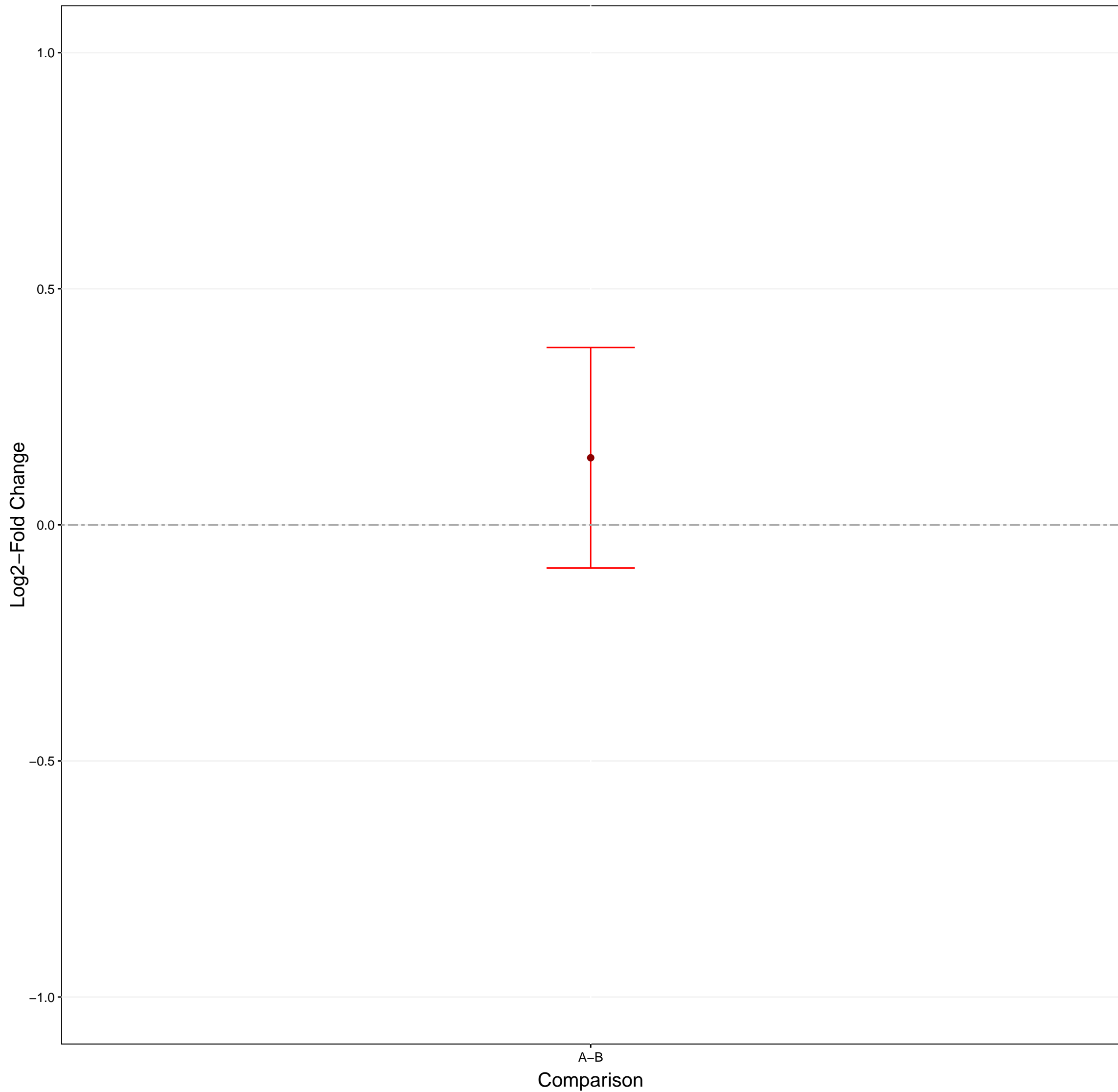
sp|Q969G3|SMCE1_HUMAN



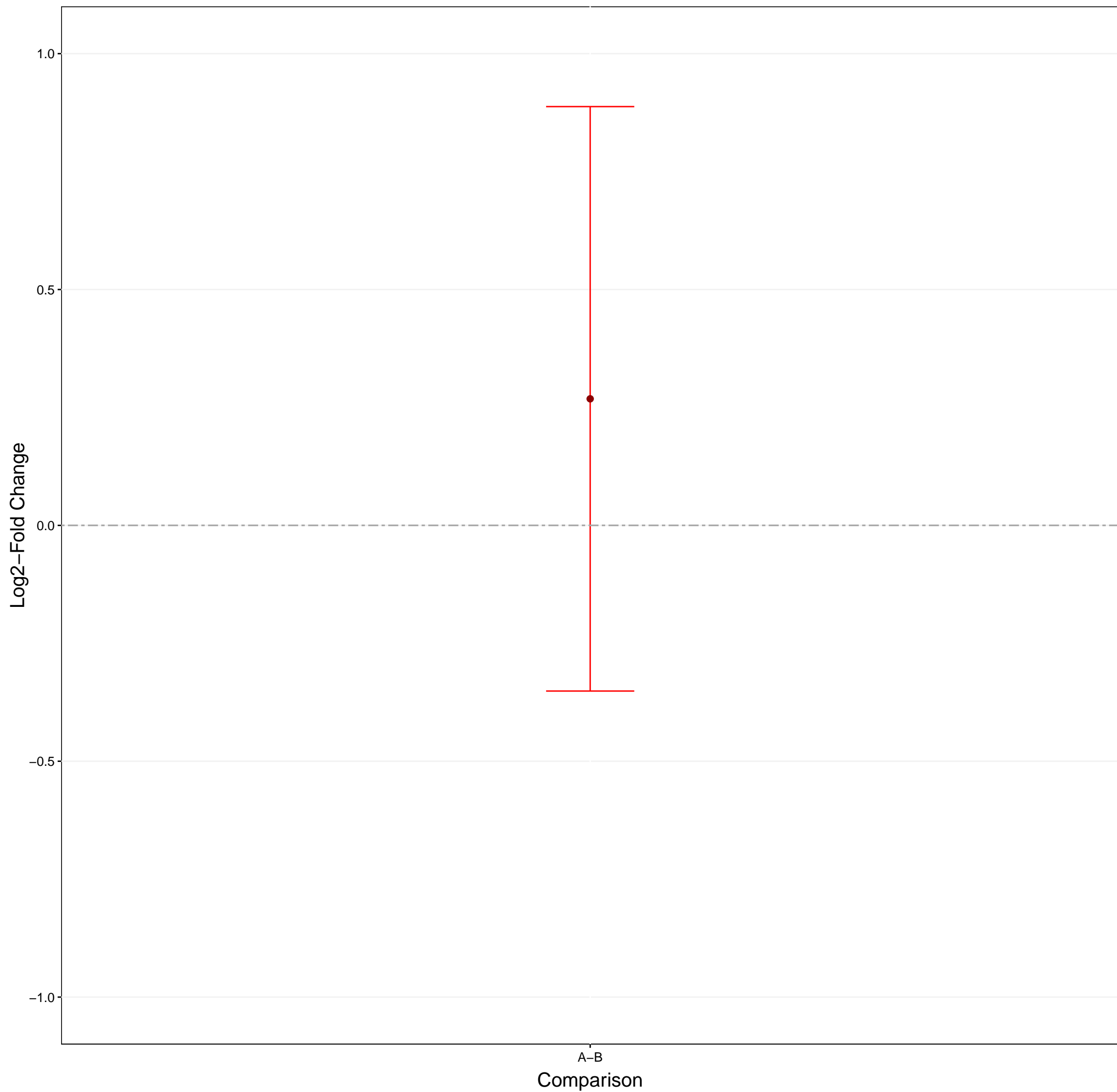
sp|Q969H6|POP5_HUMAN



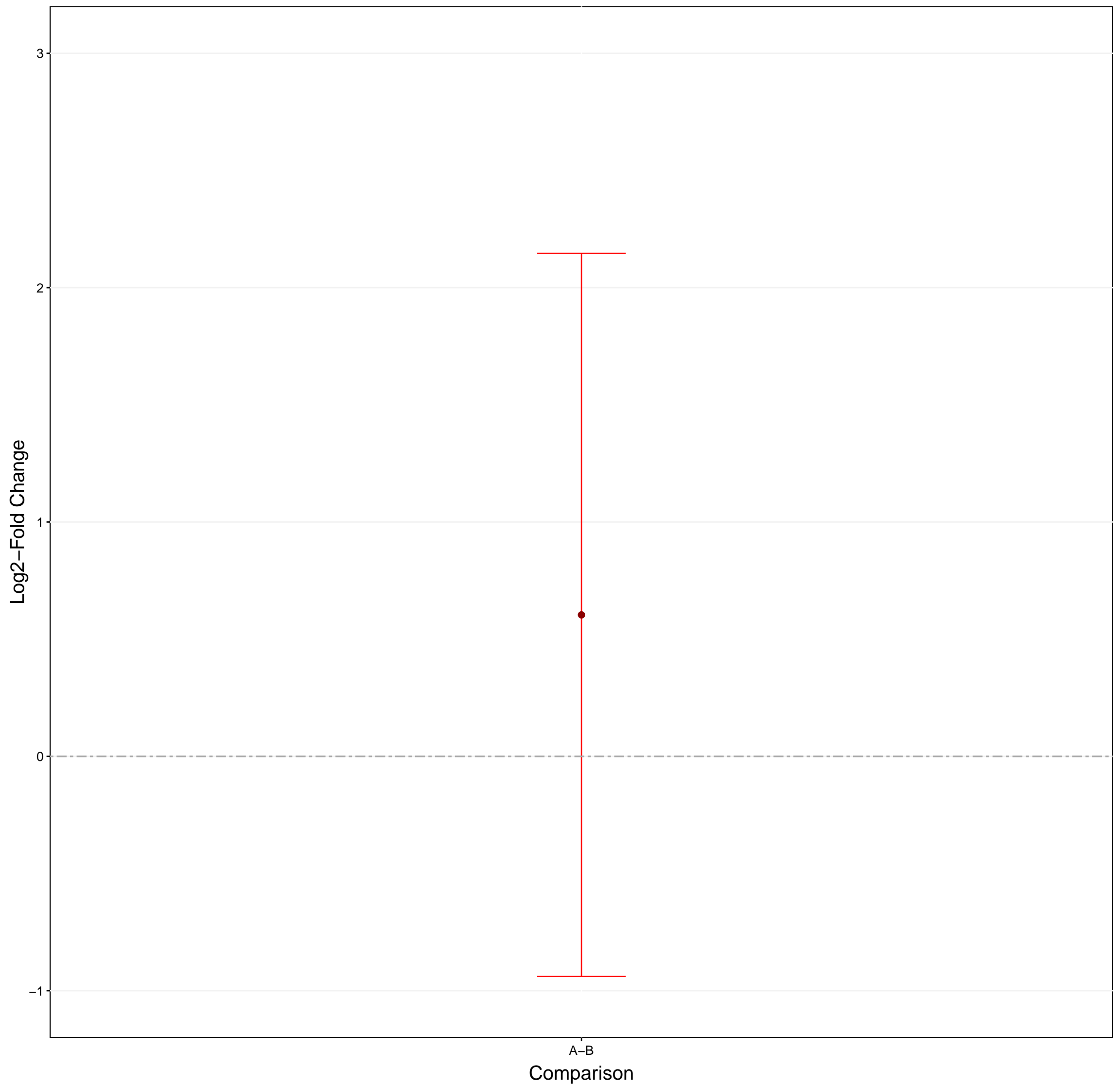
sp|Q969H8|MYDGF_HUMAN



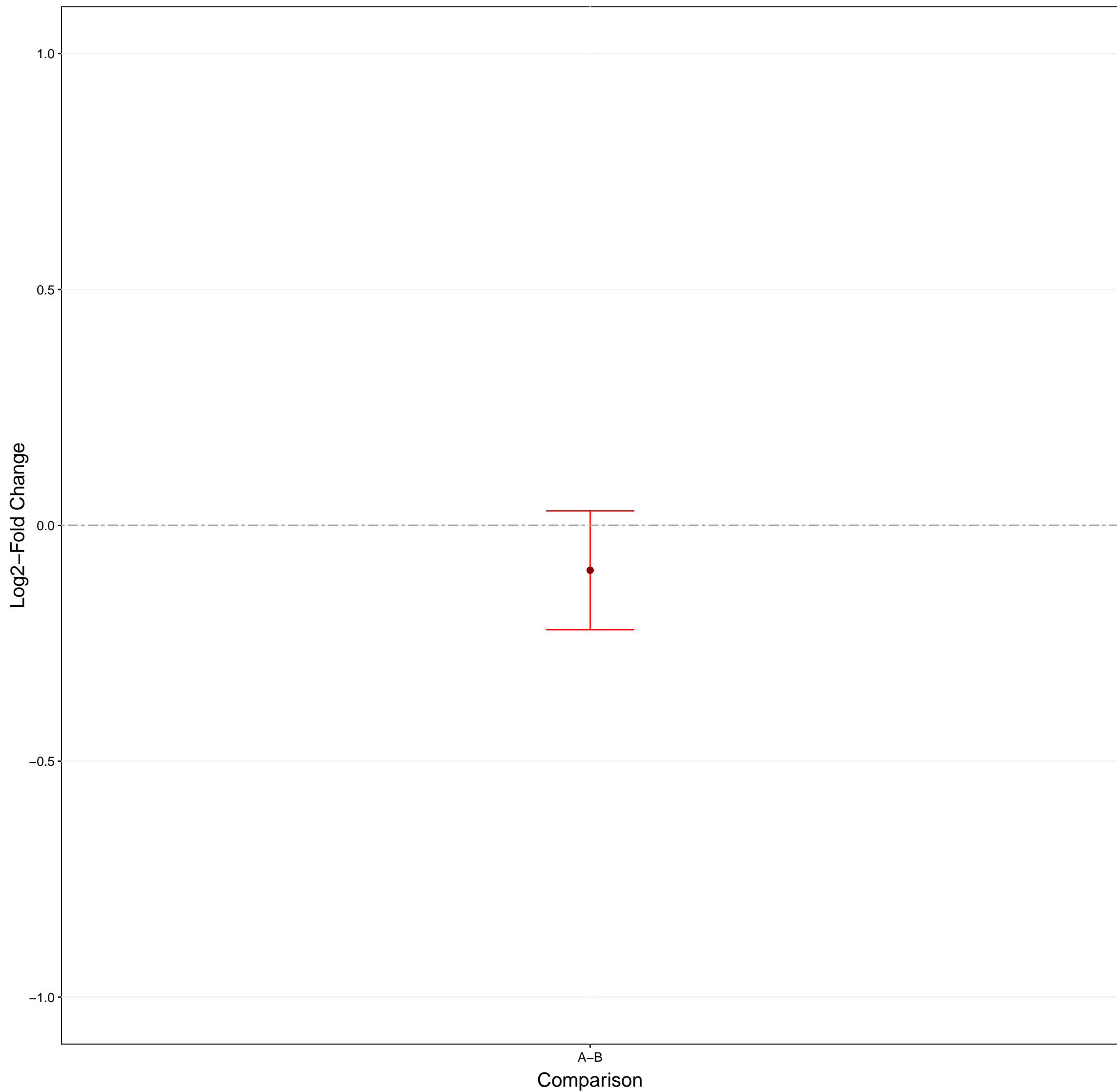
sp|Q969J3|BORC5_HUMAN



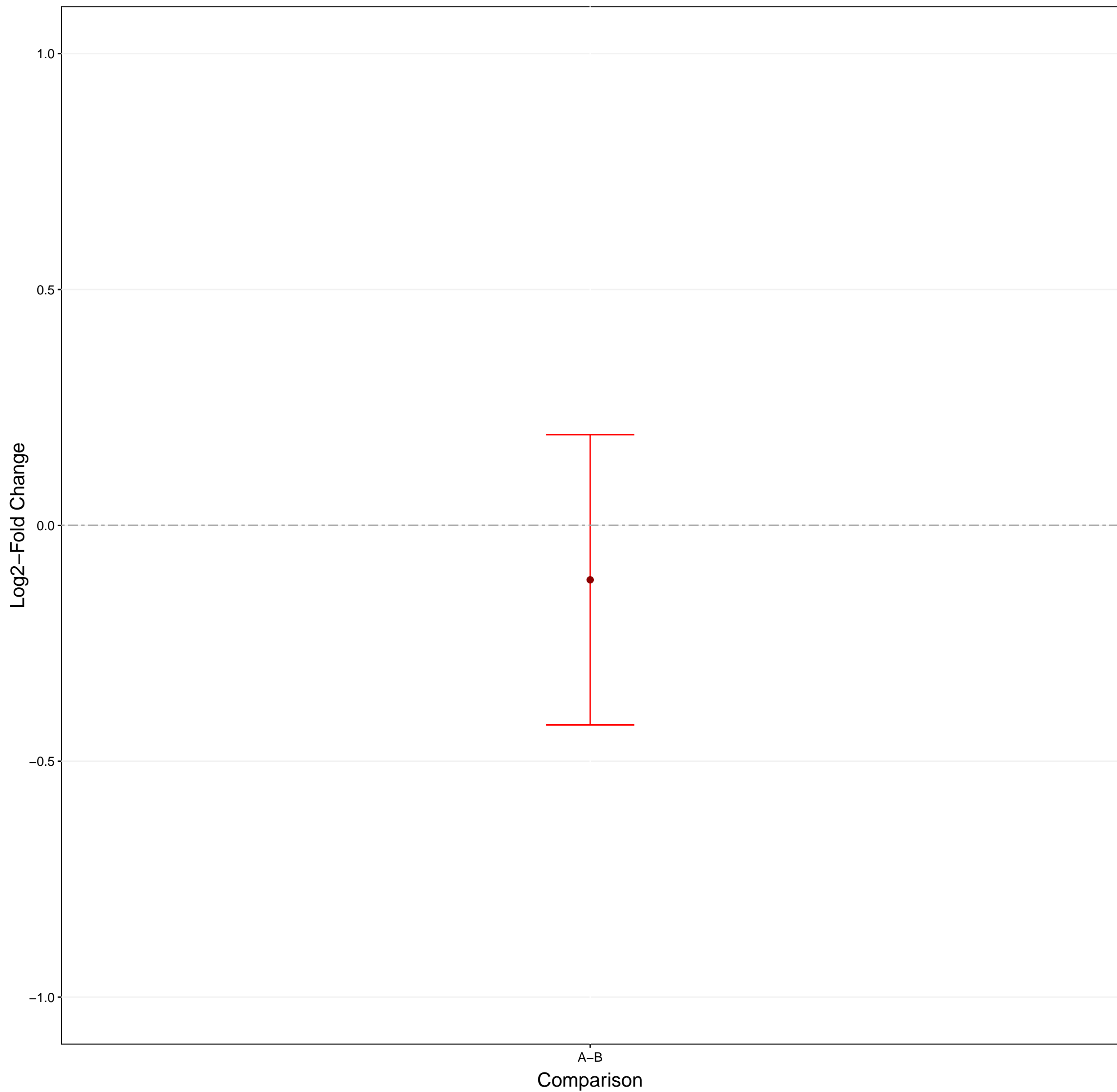
sp|Q969K3|RNF34_HUMAN



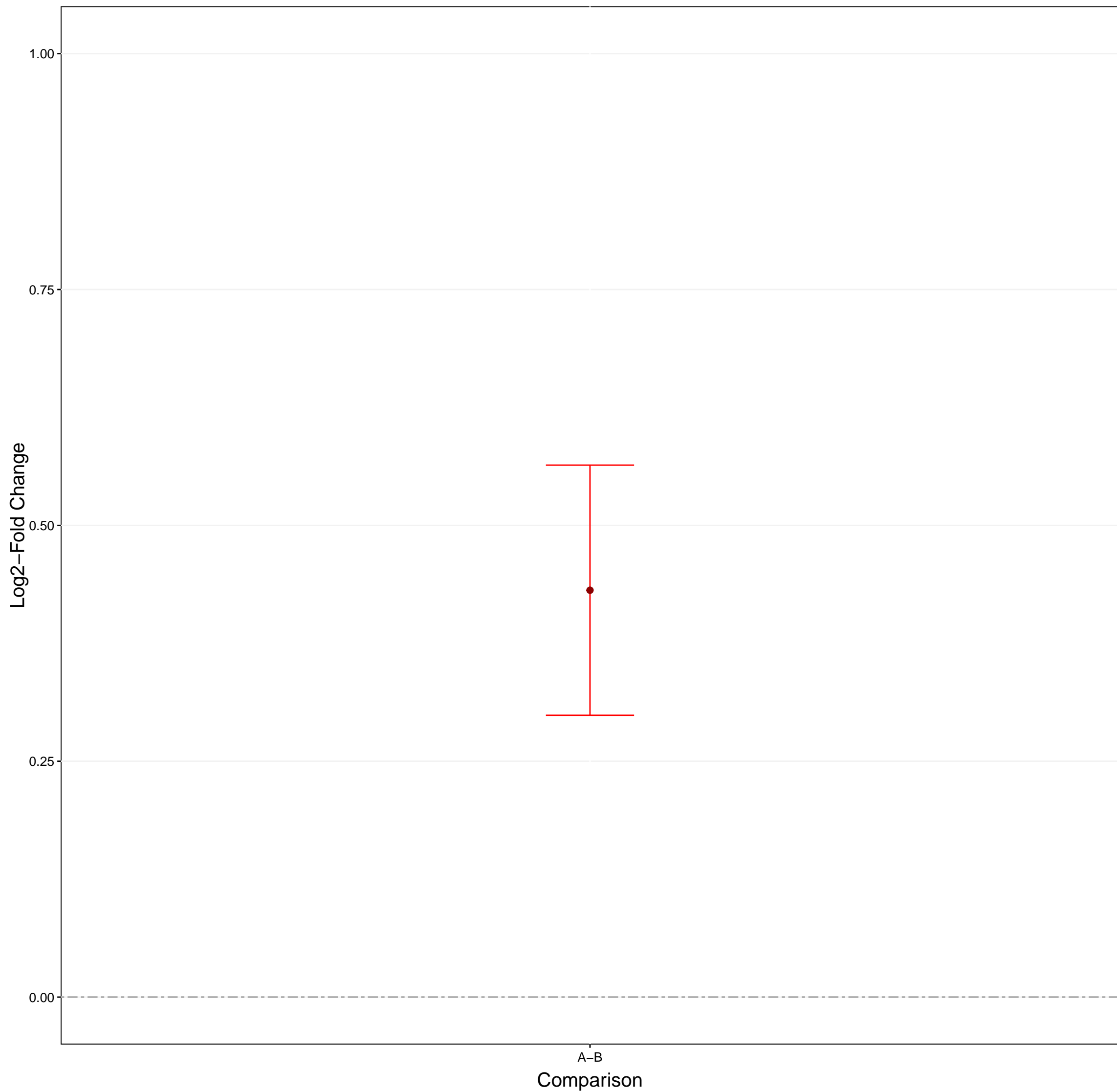
sp|Q969L2|MAL2_HUMAN



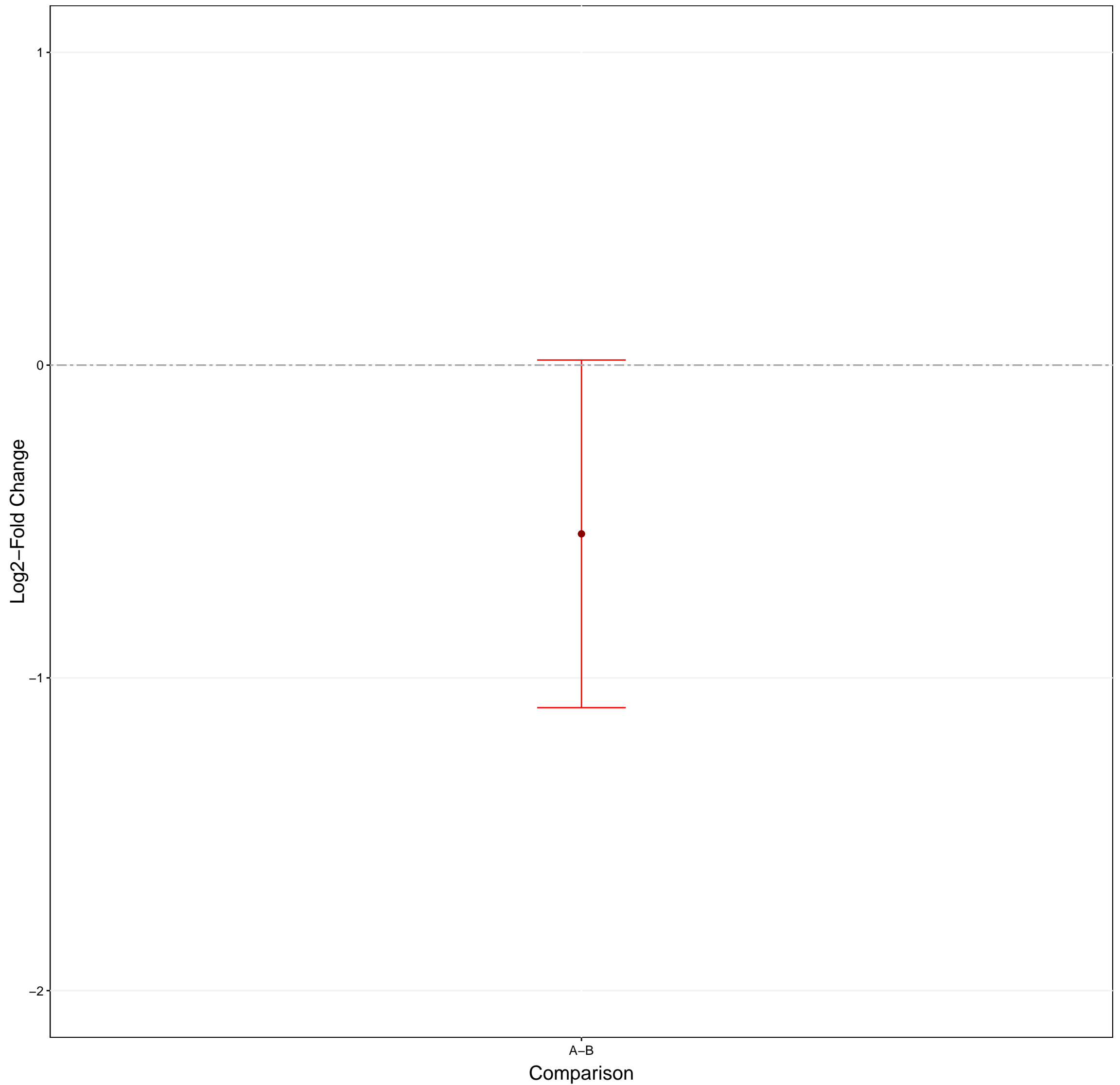
sp|Q969M3|YIPF5_HUMAN



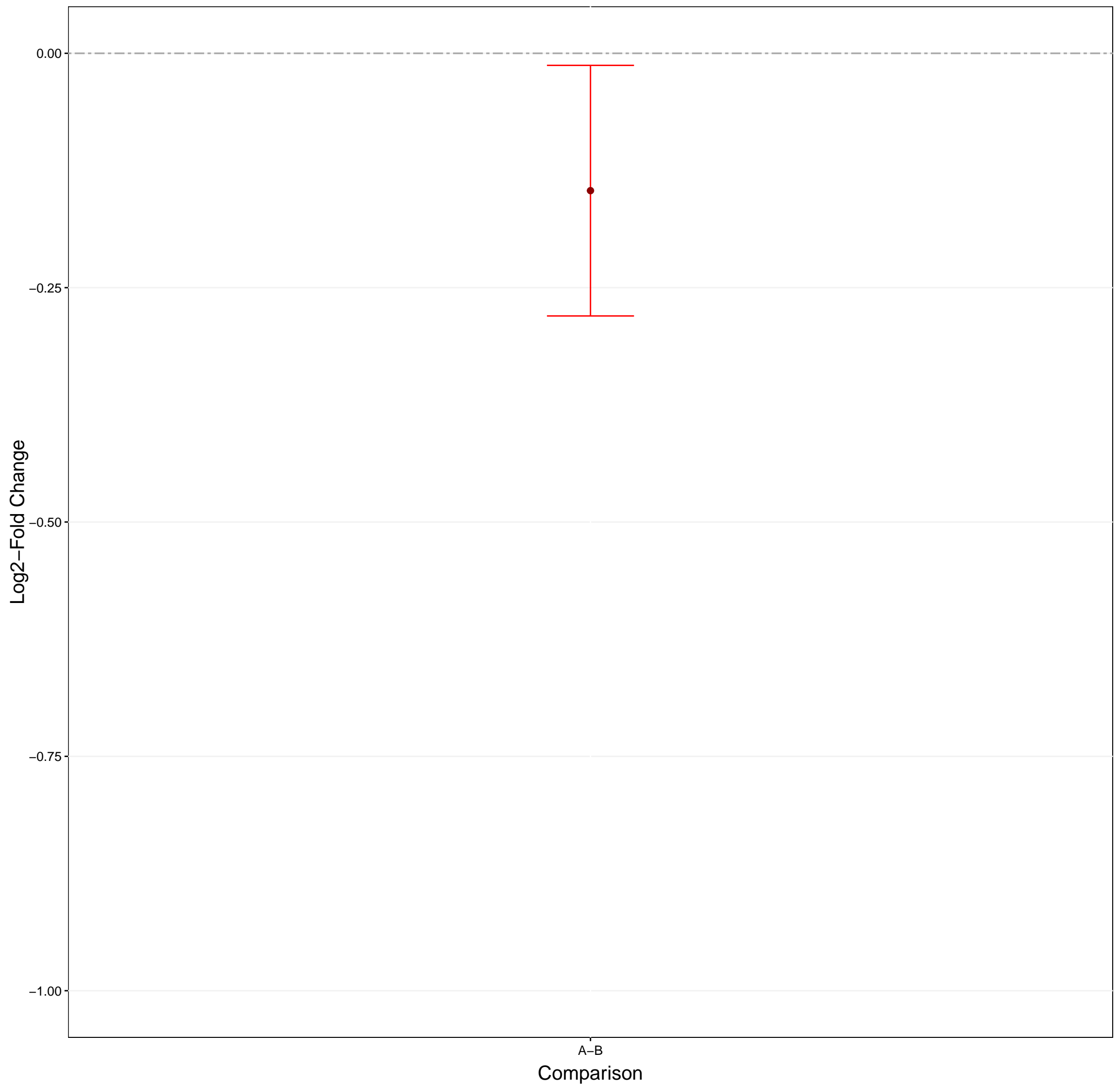
sp|Q969N2|PIGT_HUMAN



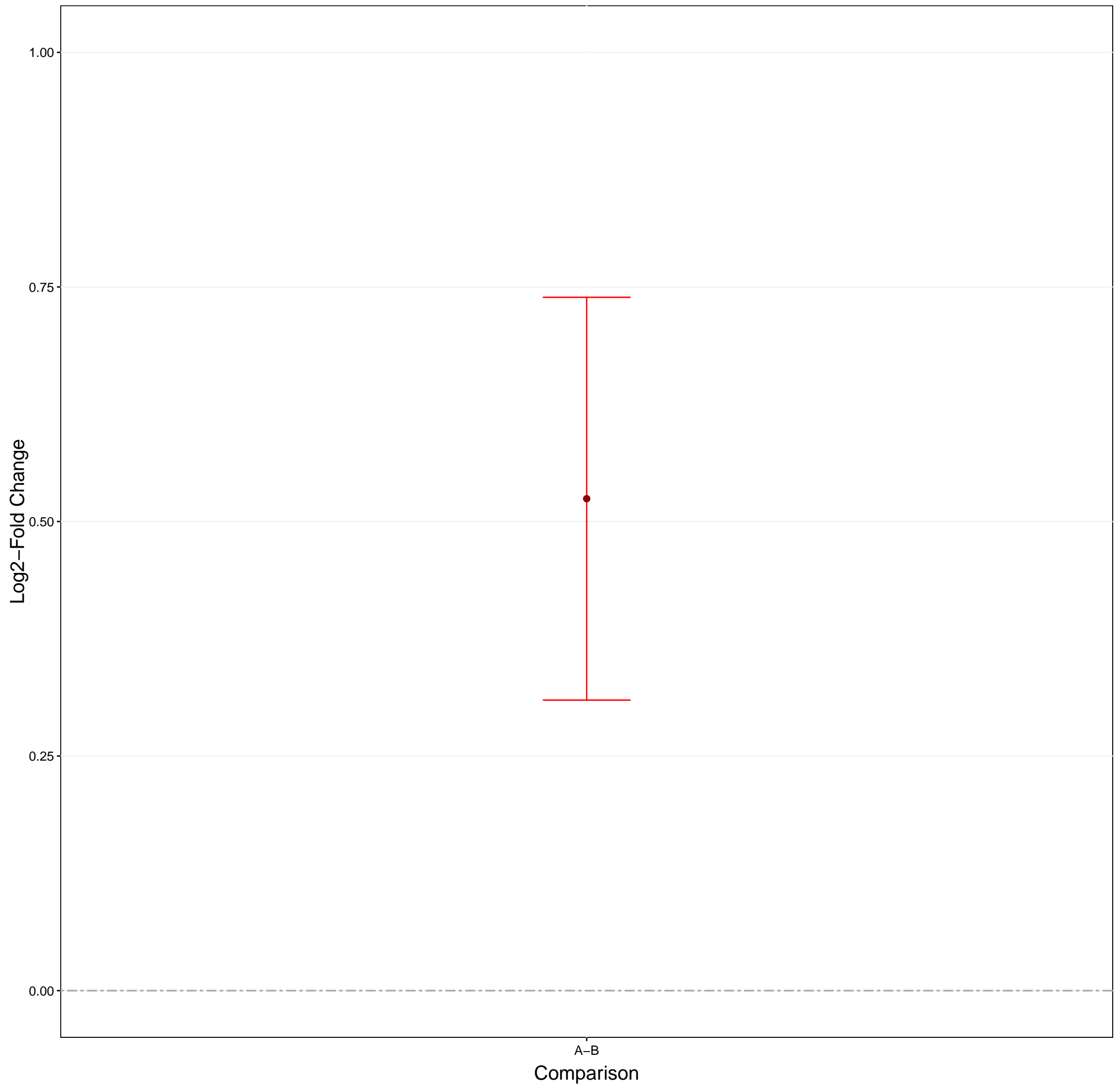
sp|Q969Q0|RL36L_HUMAN



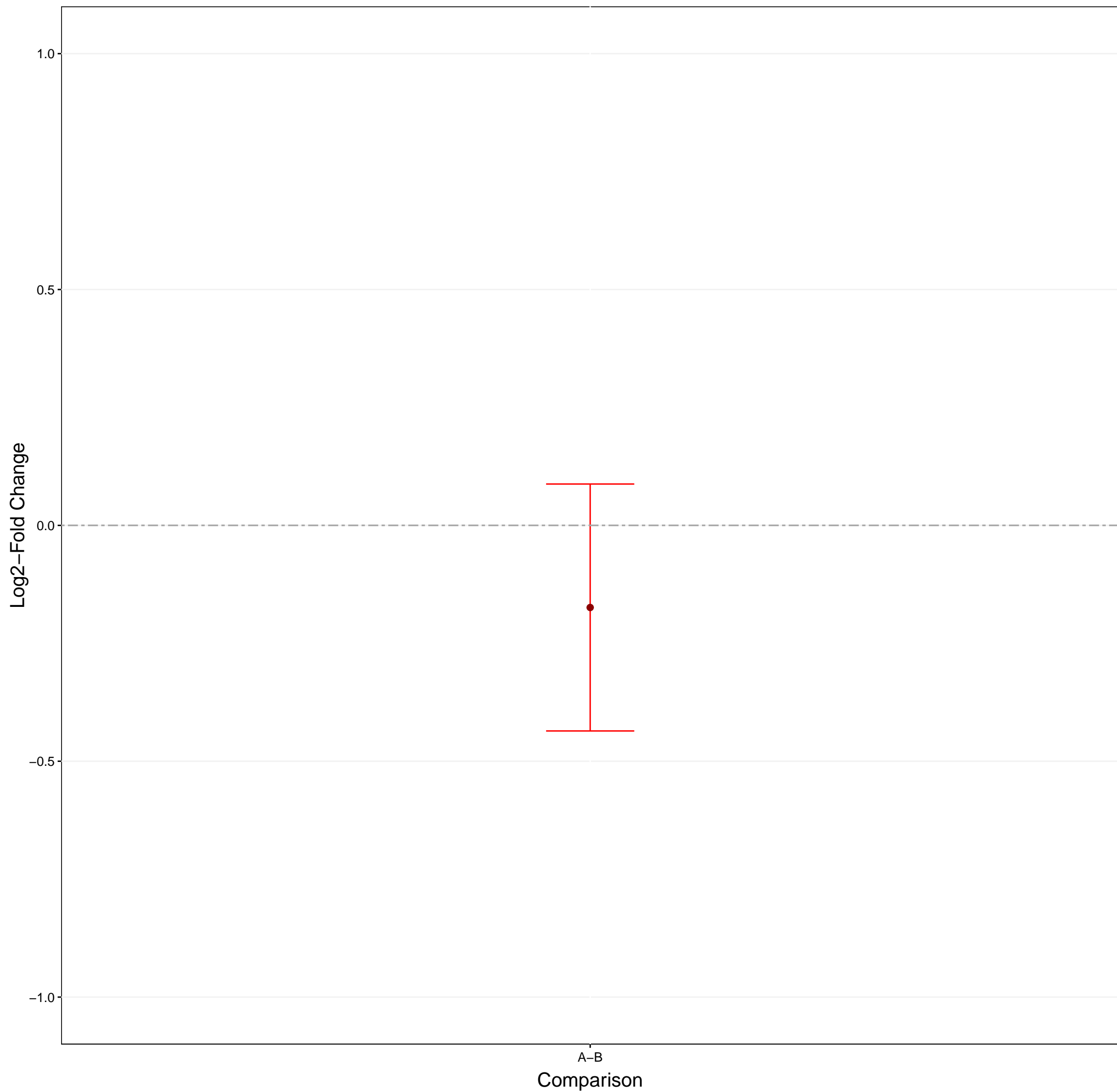
sp|Q969S3|ZN622_HUMAN



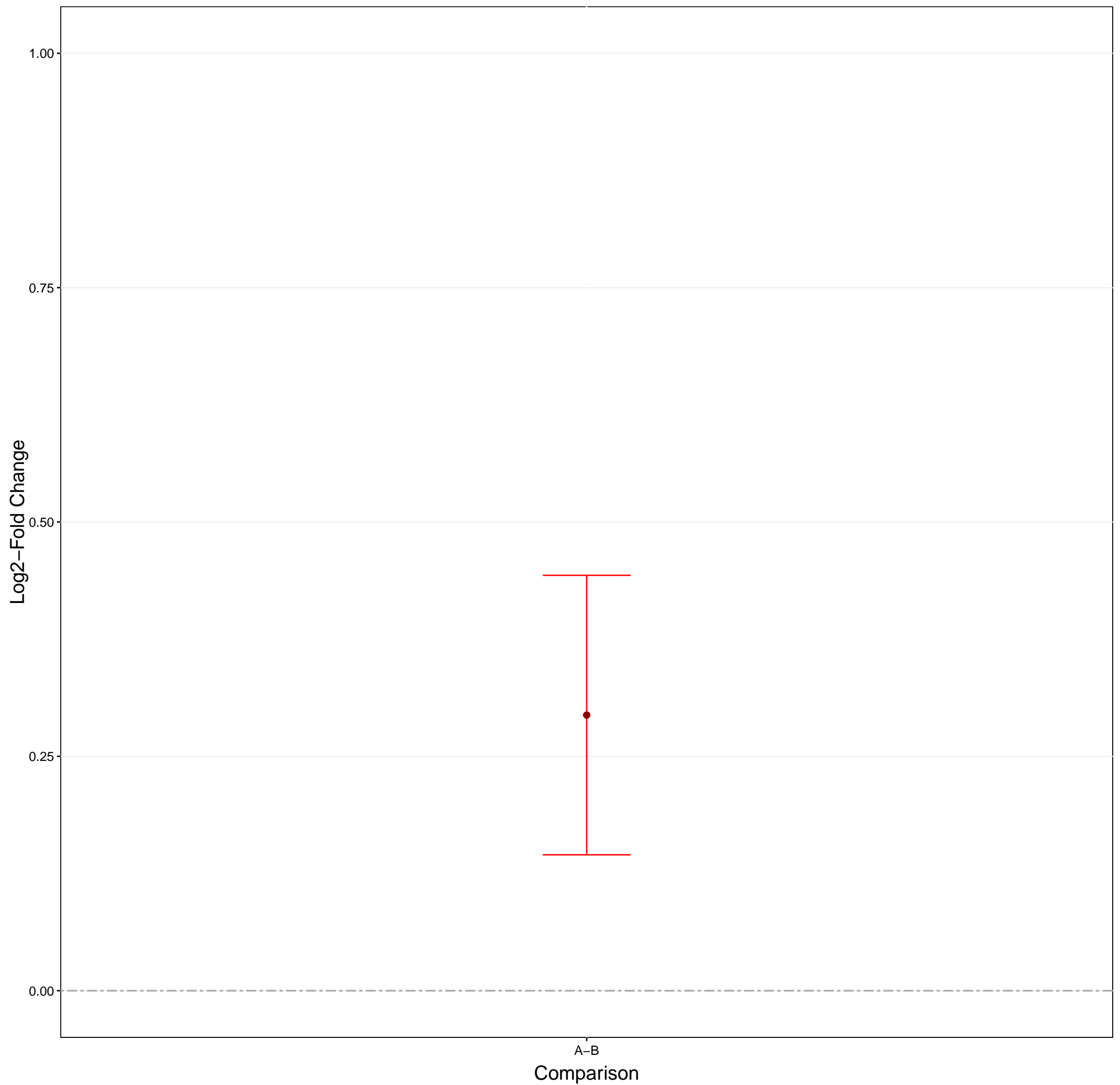
sp|Q969S9|RRF2M_HUMAN



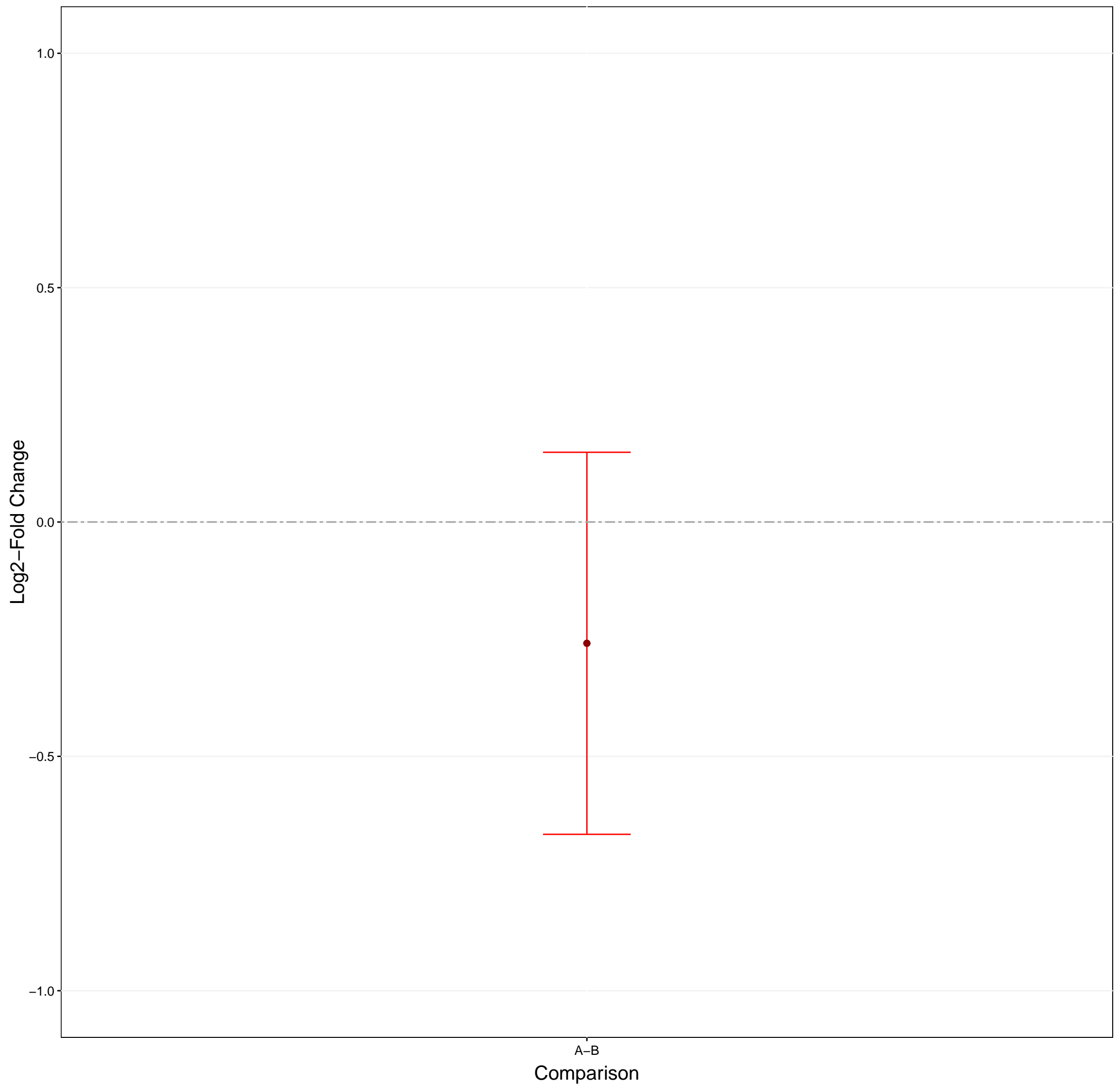
sp|Q969U7|PSMG2_HUMAN



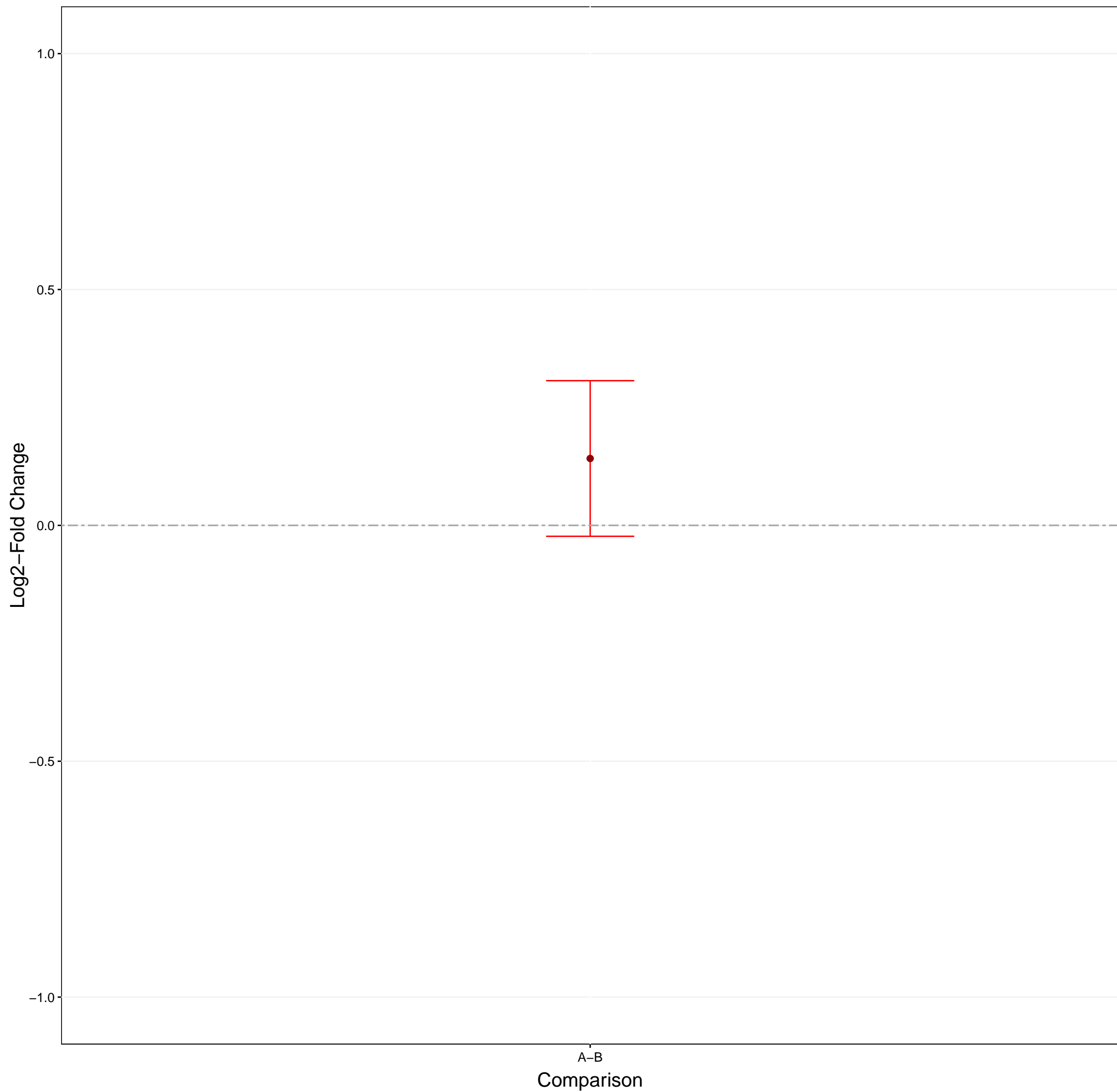
sp|Q969V3|NCLN_HUMAN



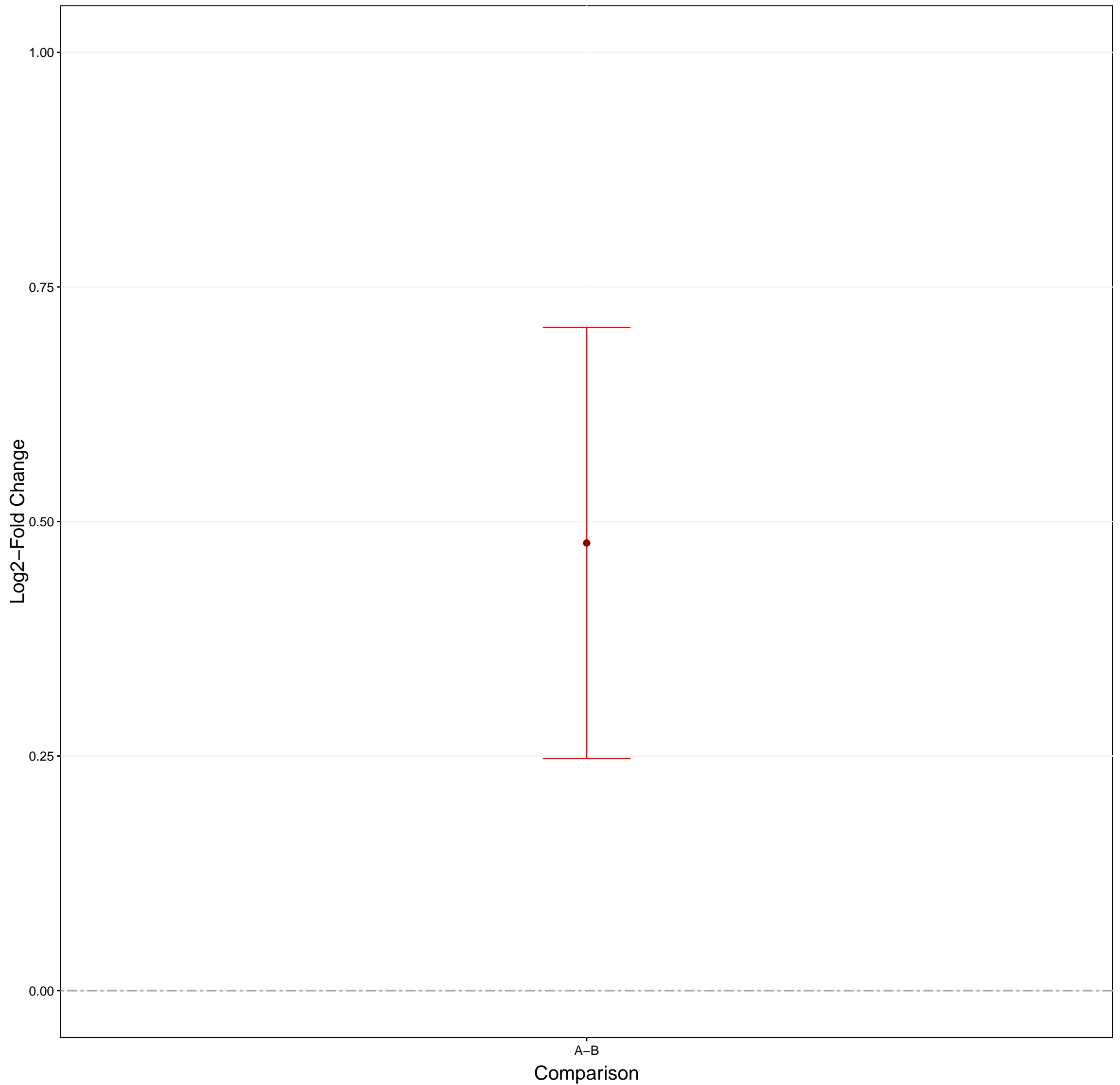
sp|Q969X5|ERGI1_HUMAN



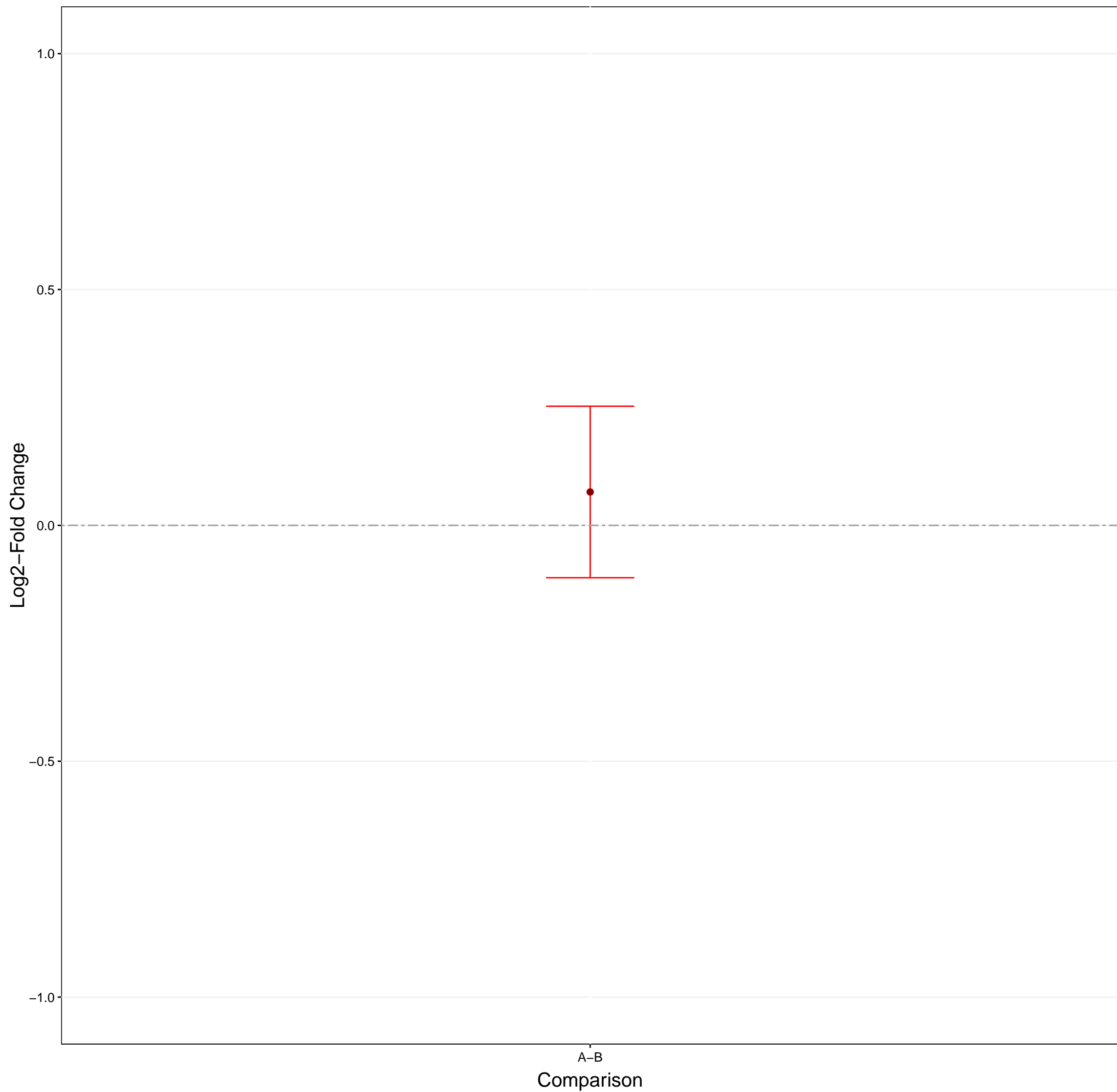
sp|Q969X6|UTP4_HUMAN



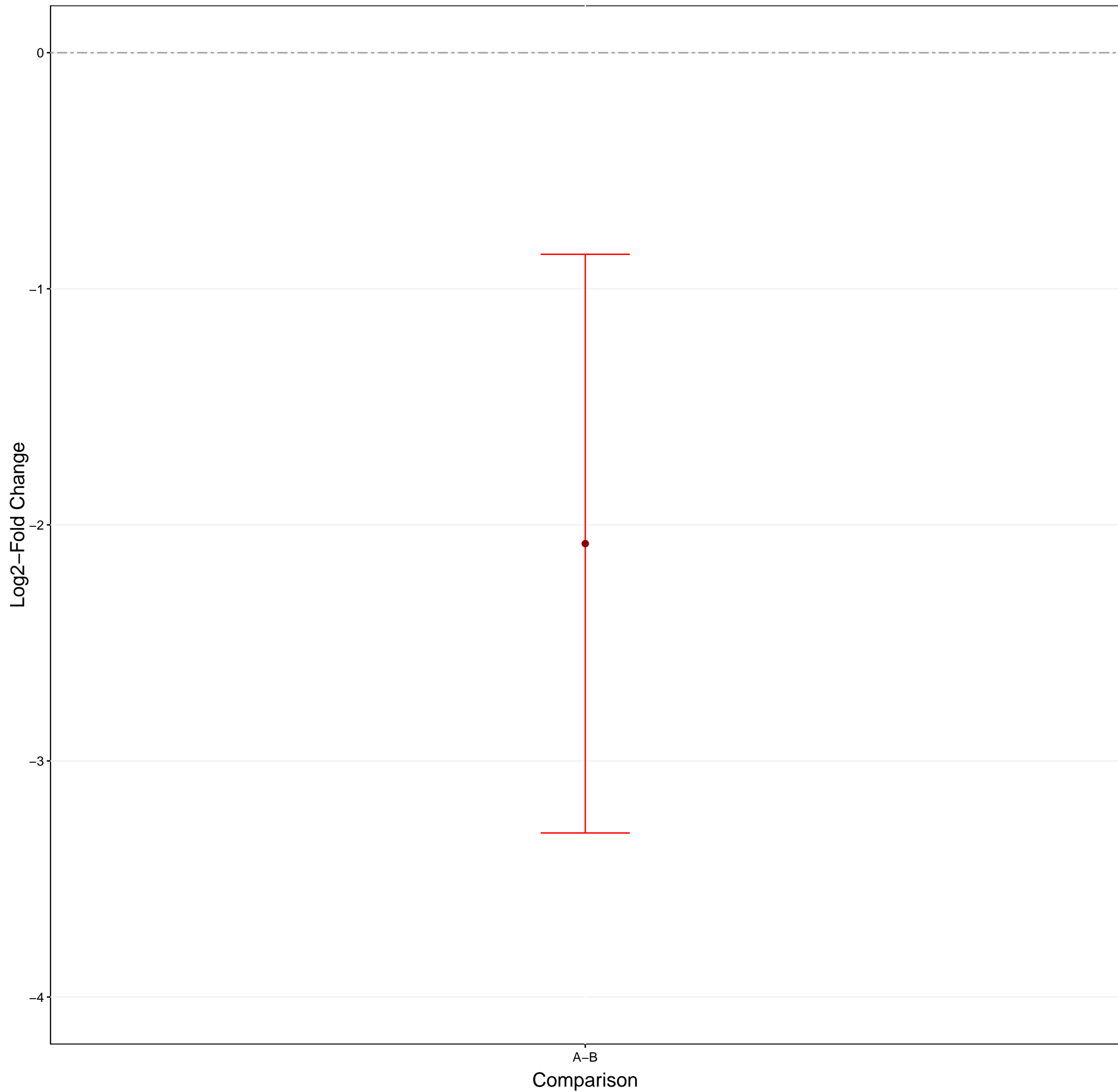
sp|Q969Y2|GTPB3_HUMAN



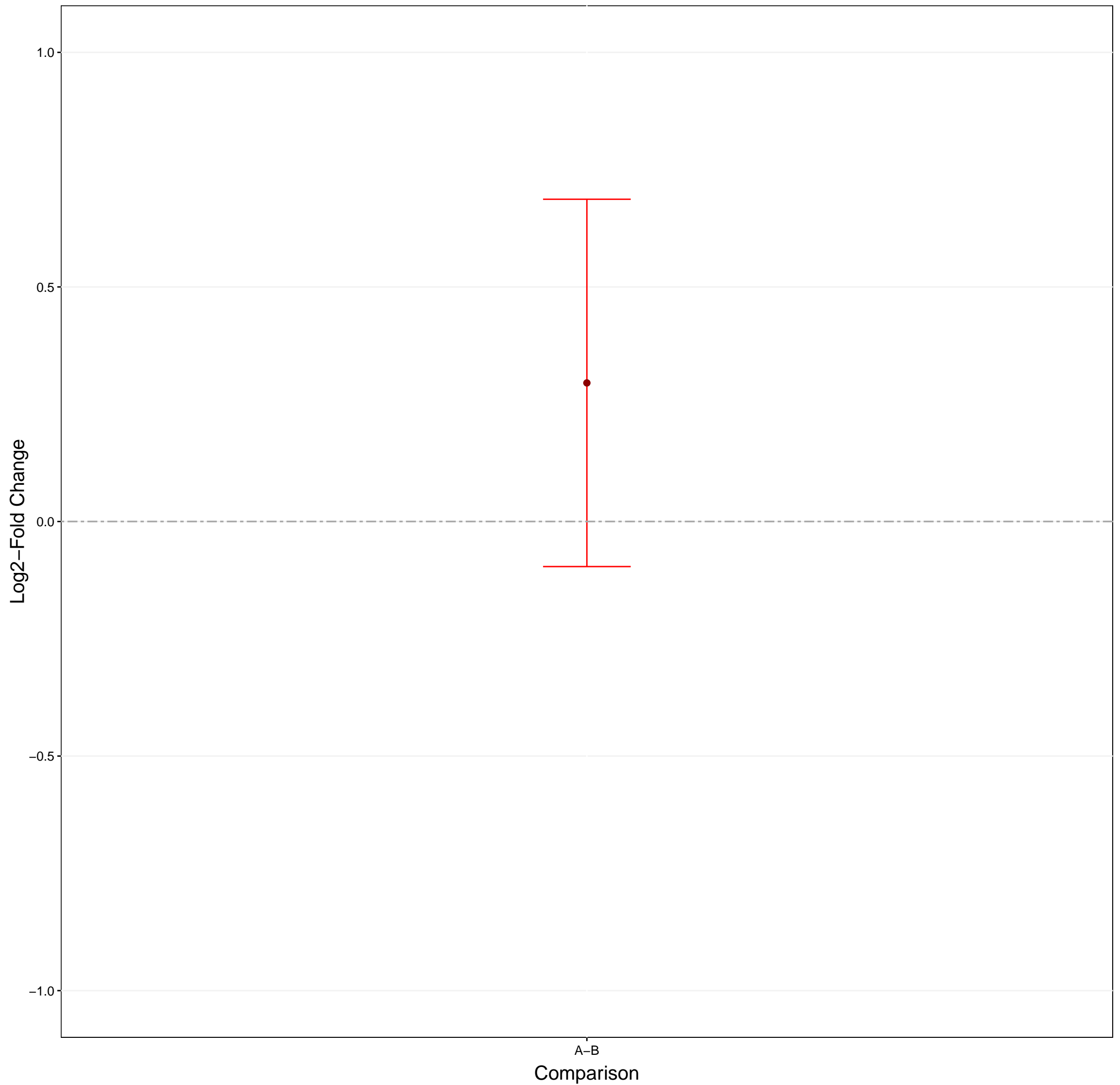
sp|Q969Z0|FAKD4_HUMAN



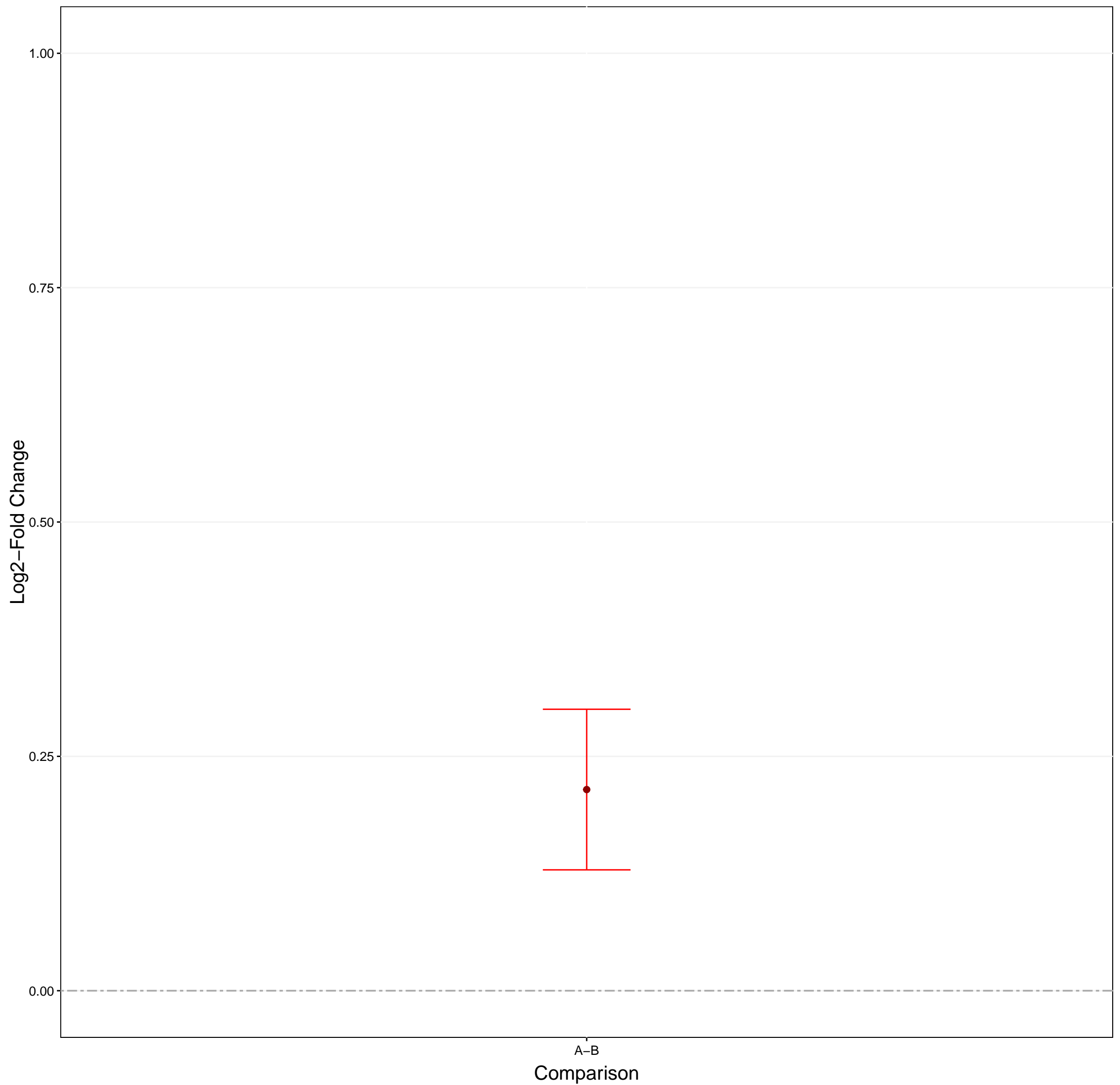
sp|Q969Z3|MARC2_HUMAN



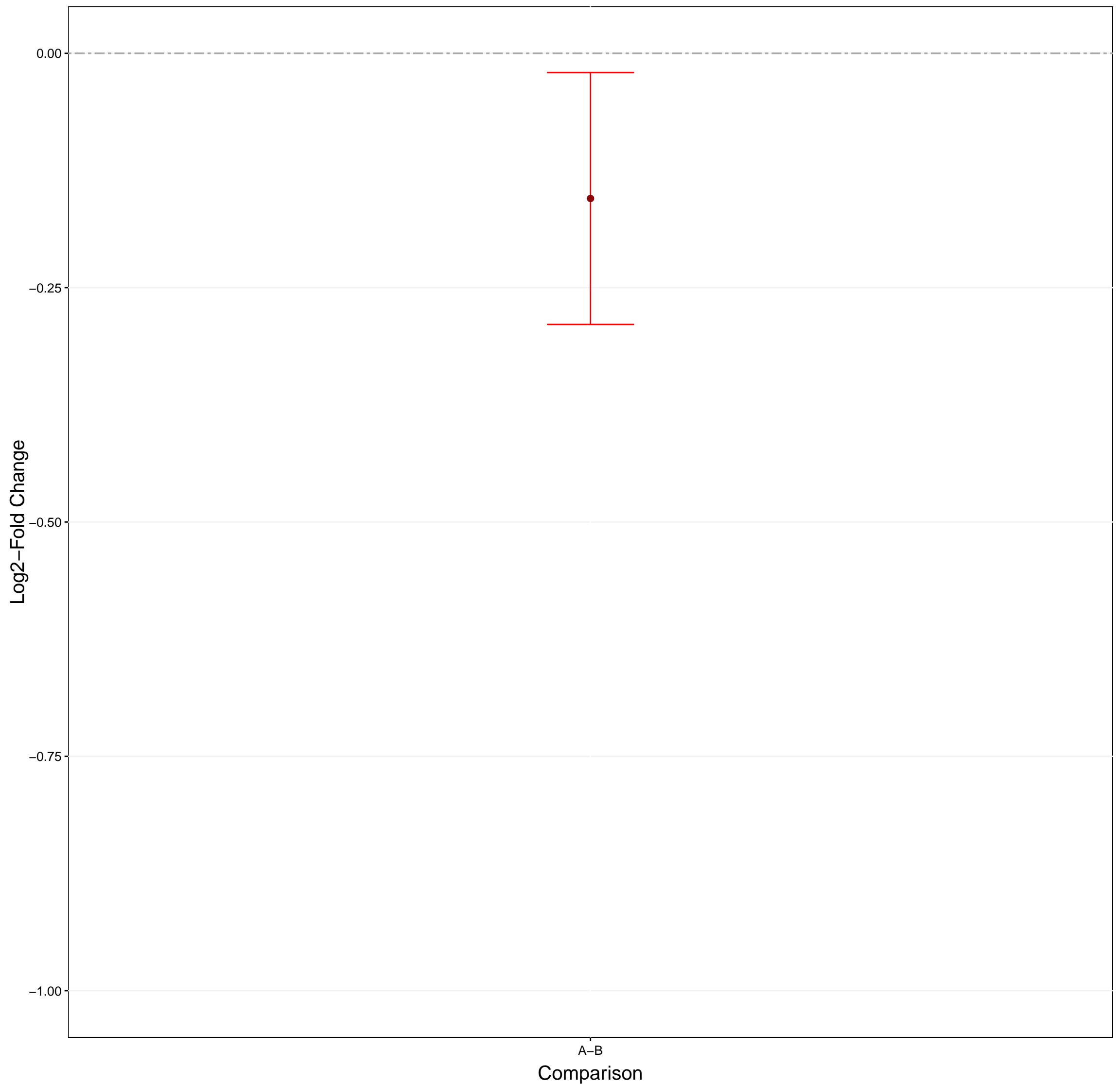
sp|Q96A26|F162A_HUMAN



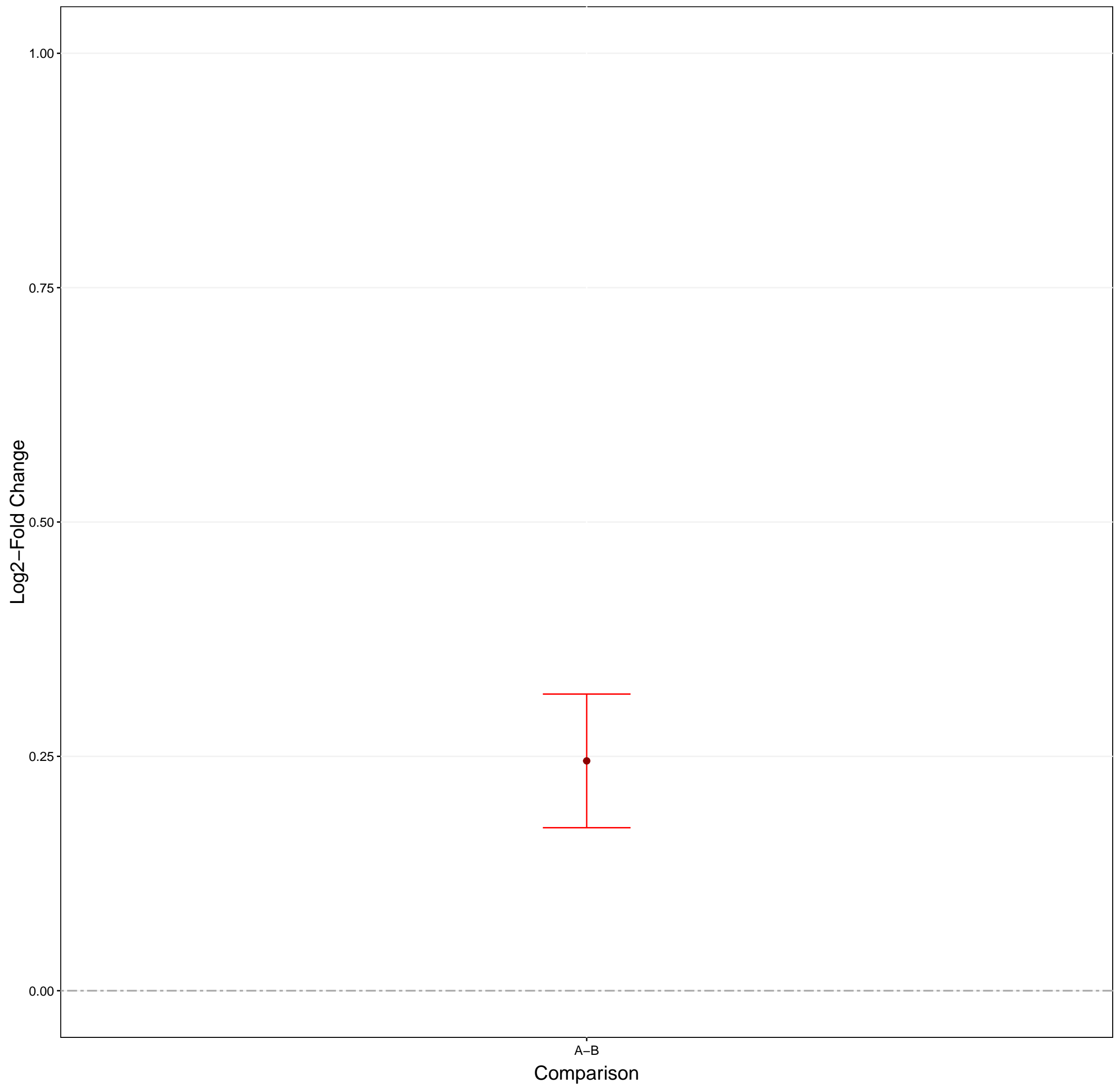
sp|Q96A33|CCD47_HUMAN



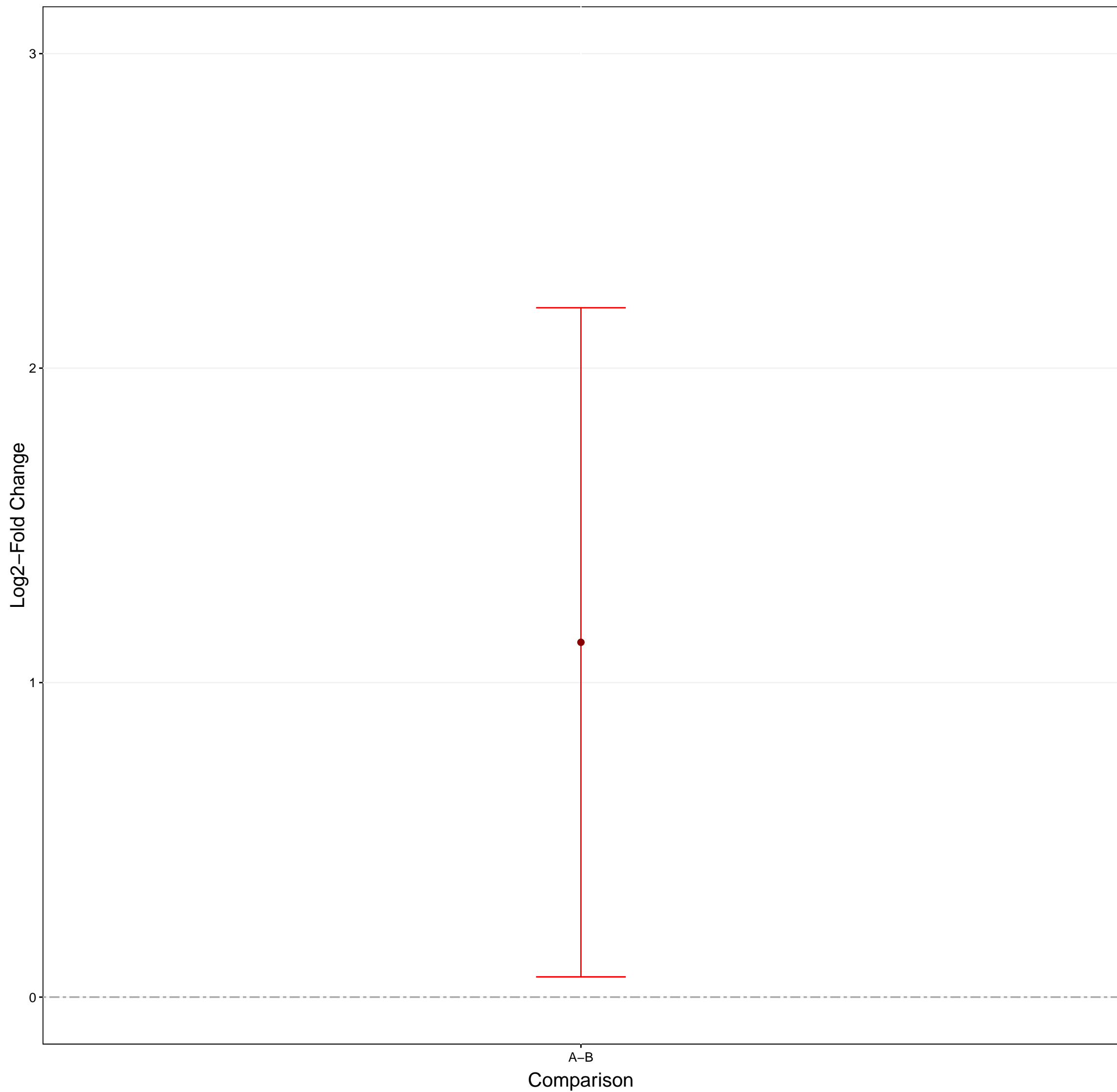
sp|Q96A35|RM24_HUMAN



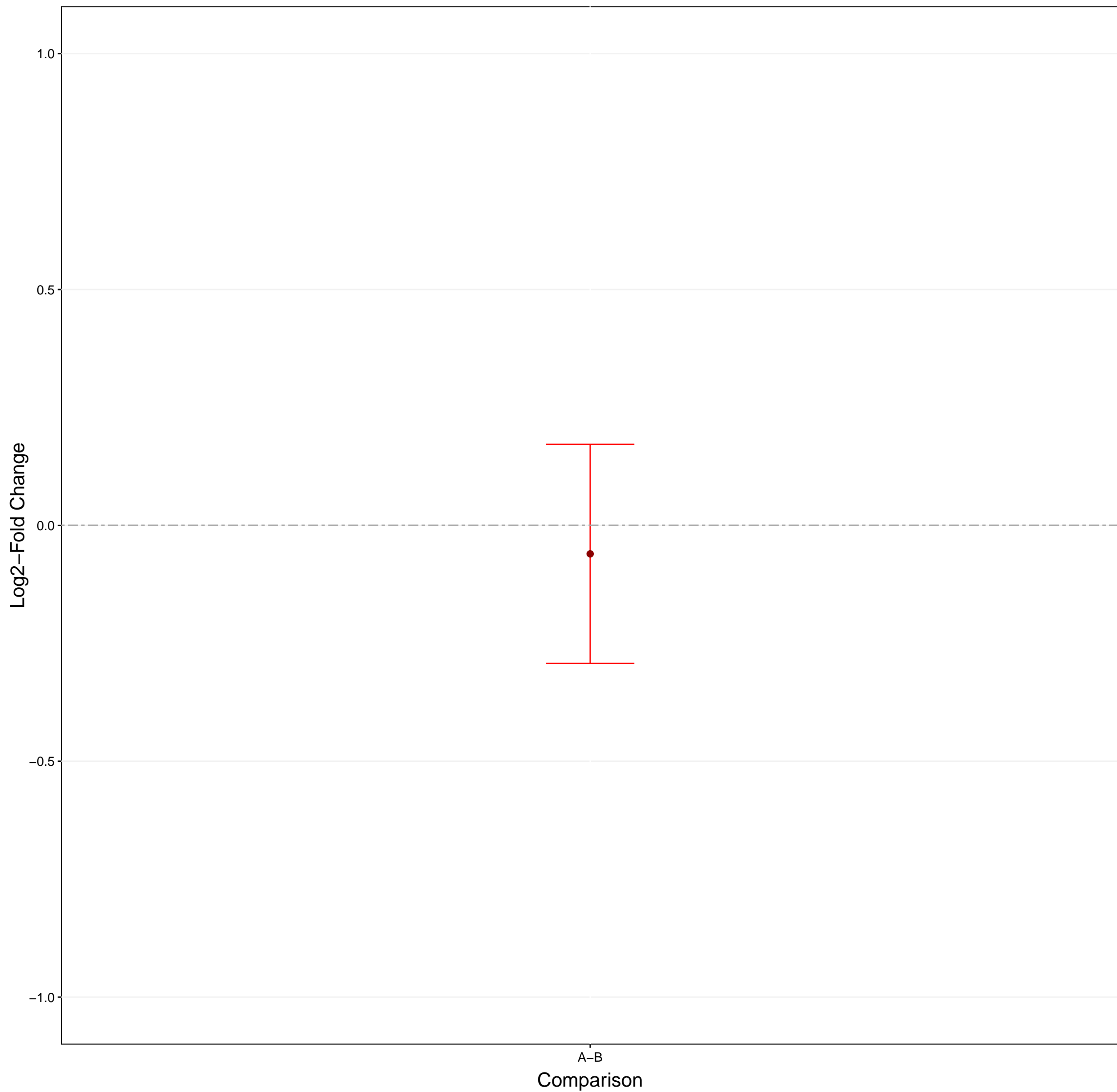
sp|Q96A49|SYAP1_HUMAN



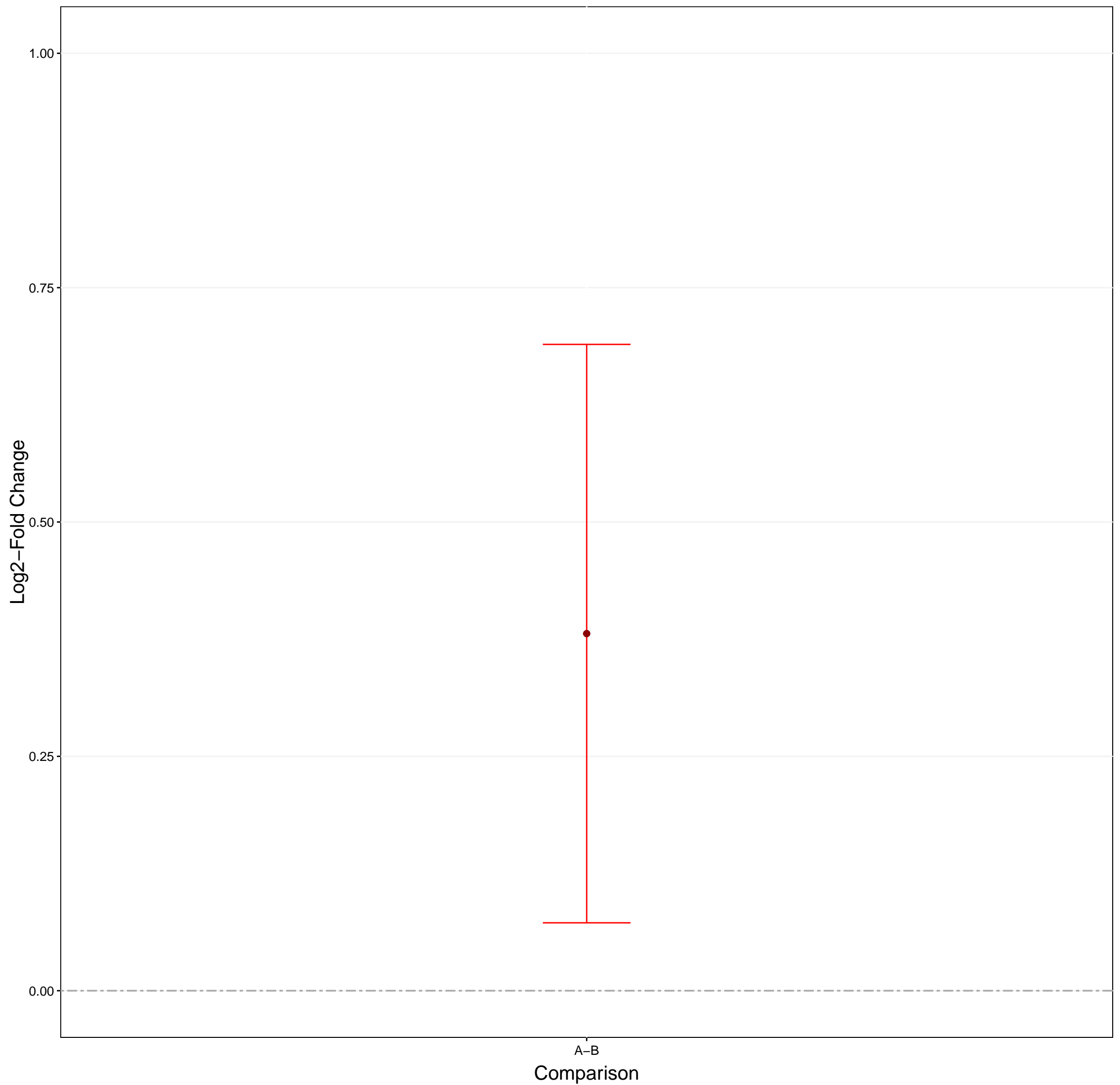
sp|Q96A57|TM230_HUMAN



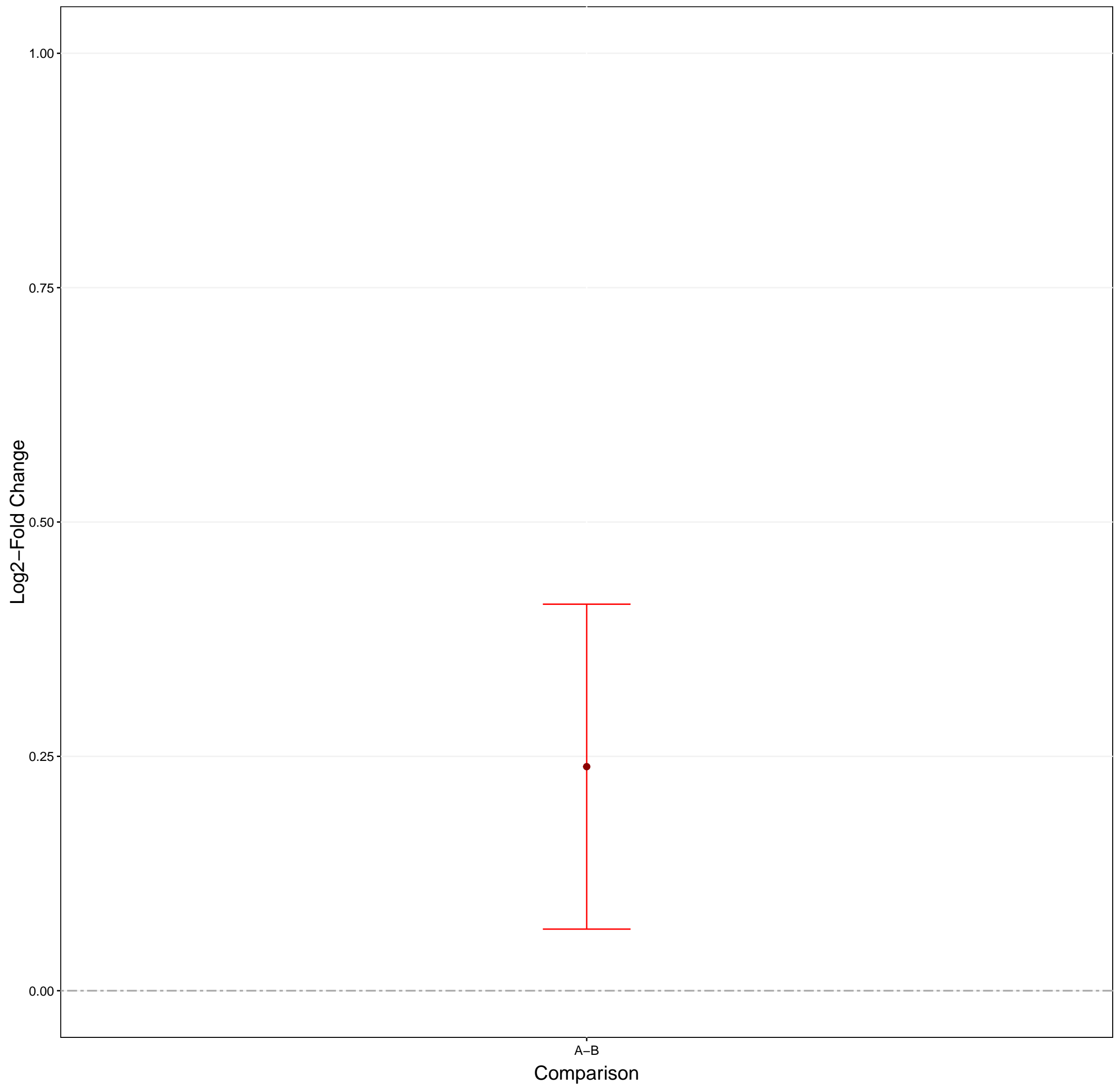
sp|Q96A65|EXOC4_HUMAN



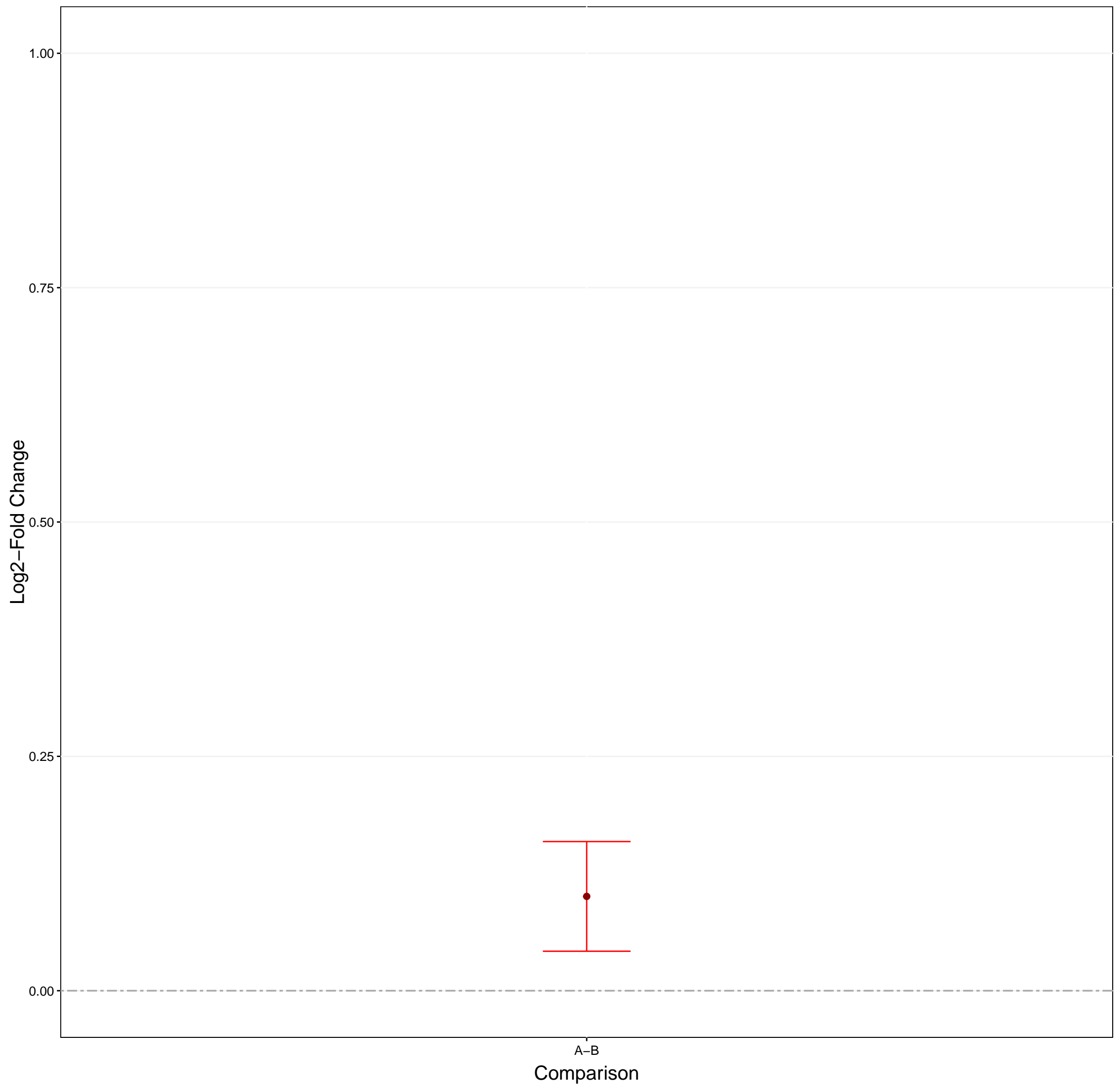
sp|Q96AB3|ISOC2_HUMAN



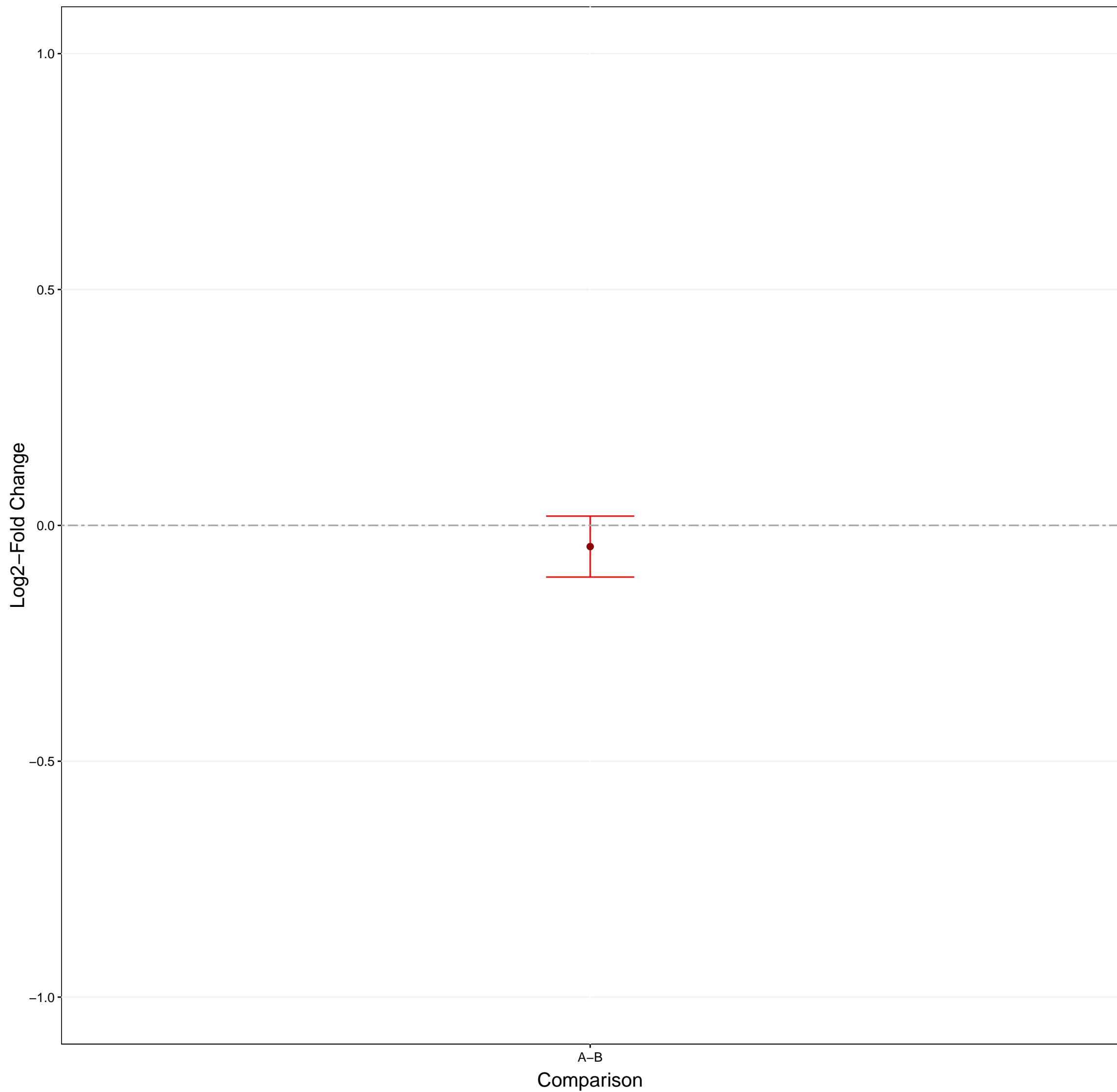
sp|Q96AC1|FERM2_HUMAN



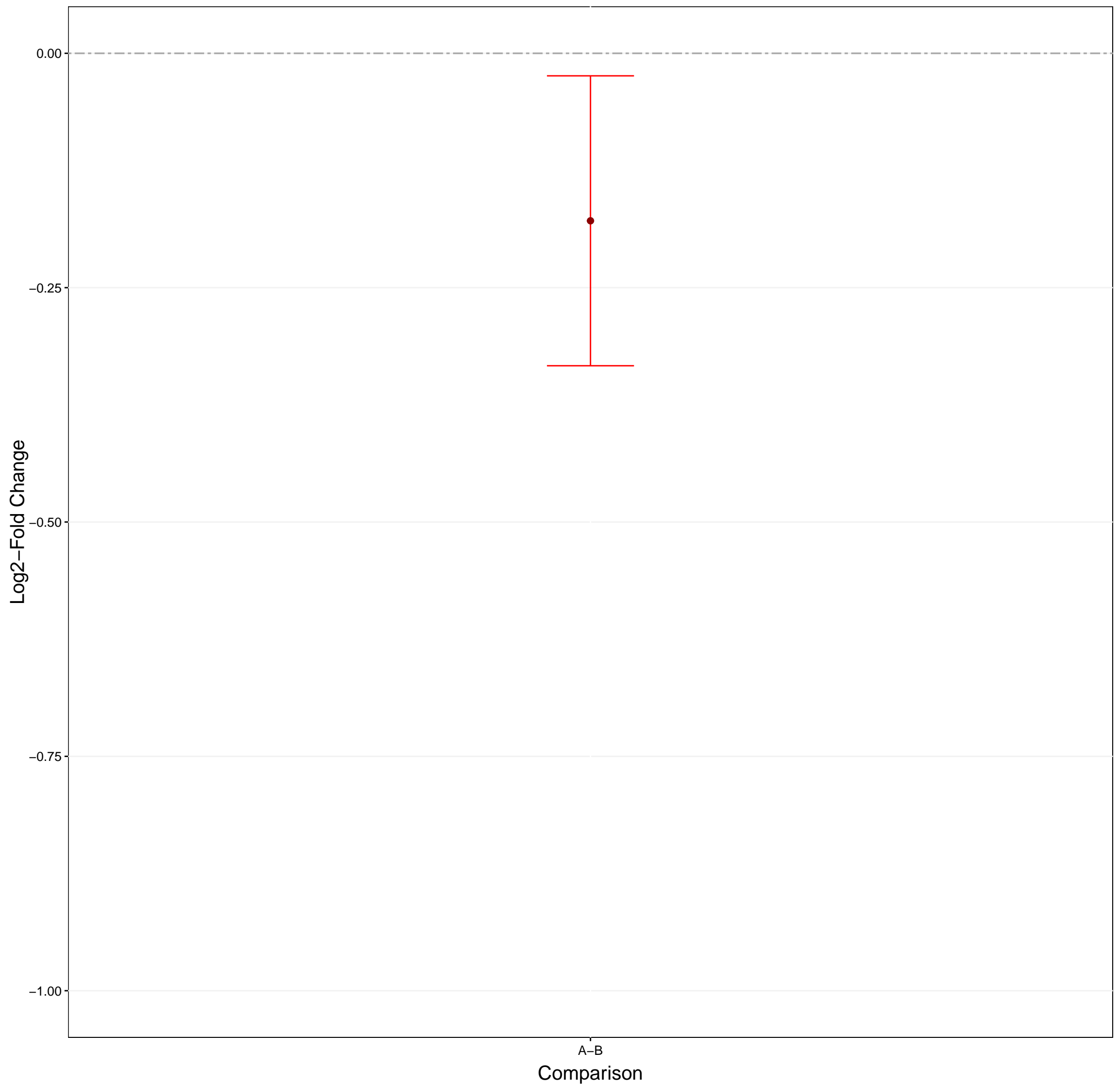
sp|Q96AE4|FUBP1_HUMAN



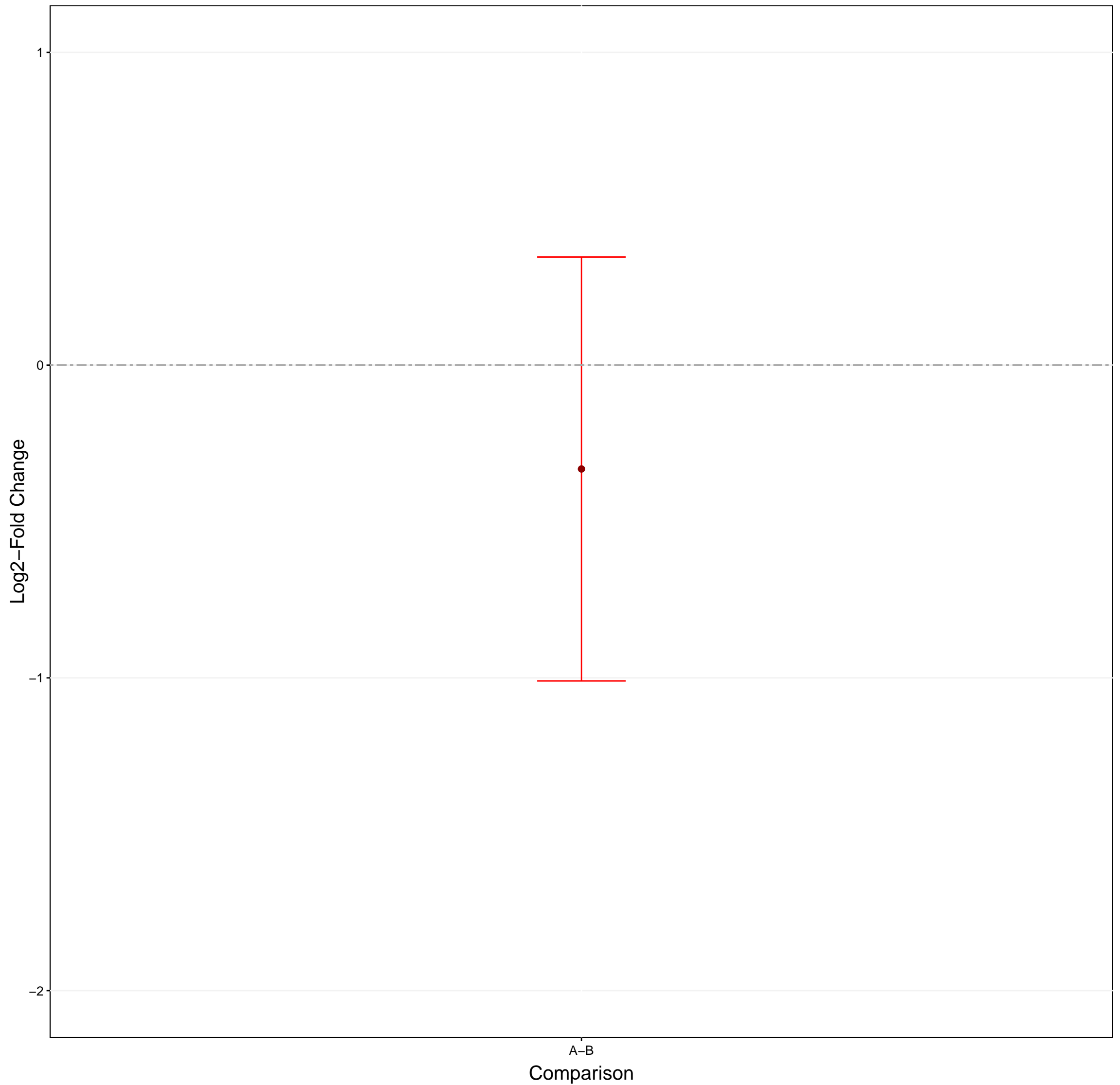
sp|Q96AG4|LRC59_HUMAN



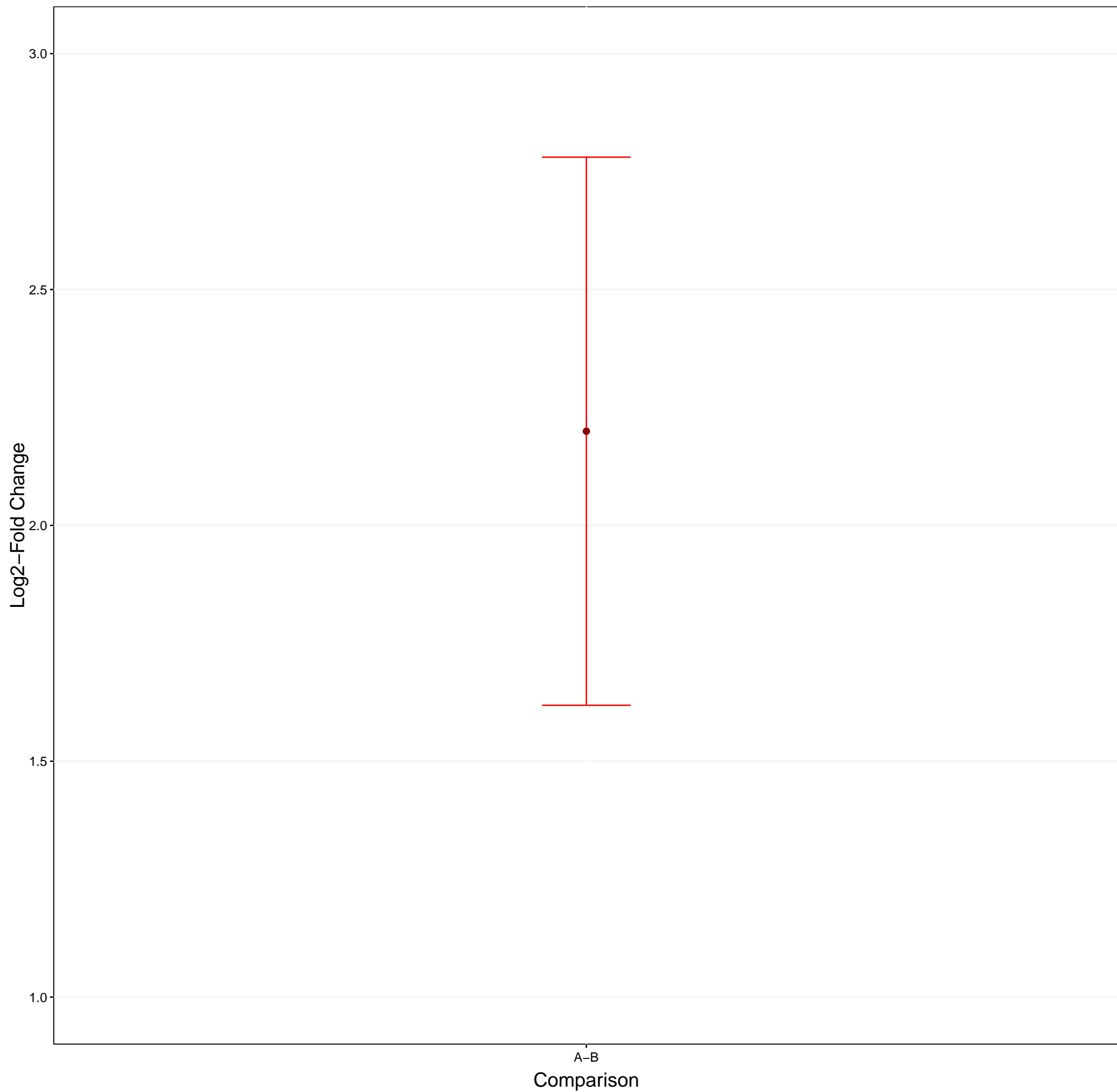
sp|Q96AQ6|PBIP1_HUMAN



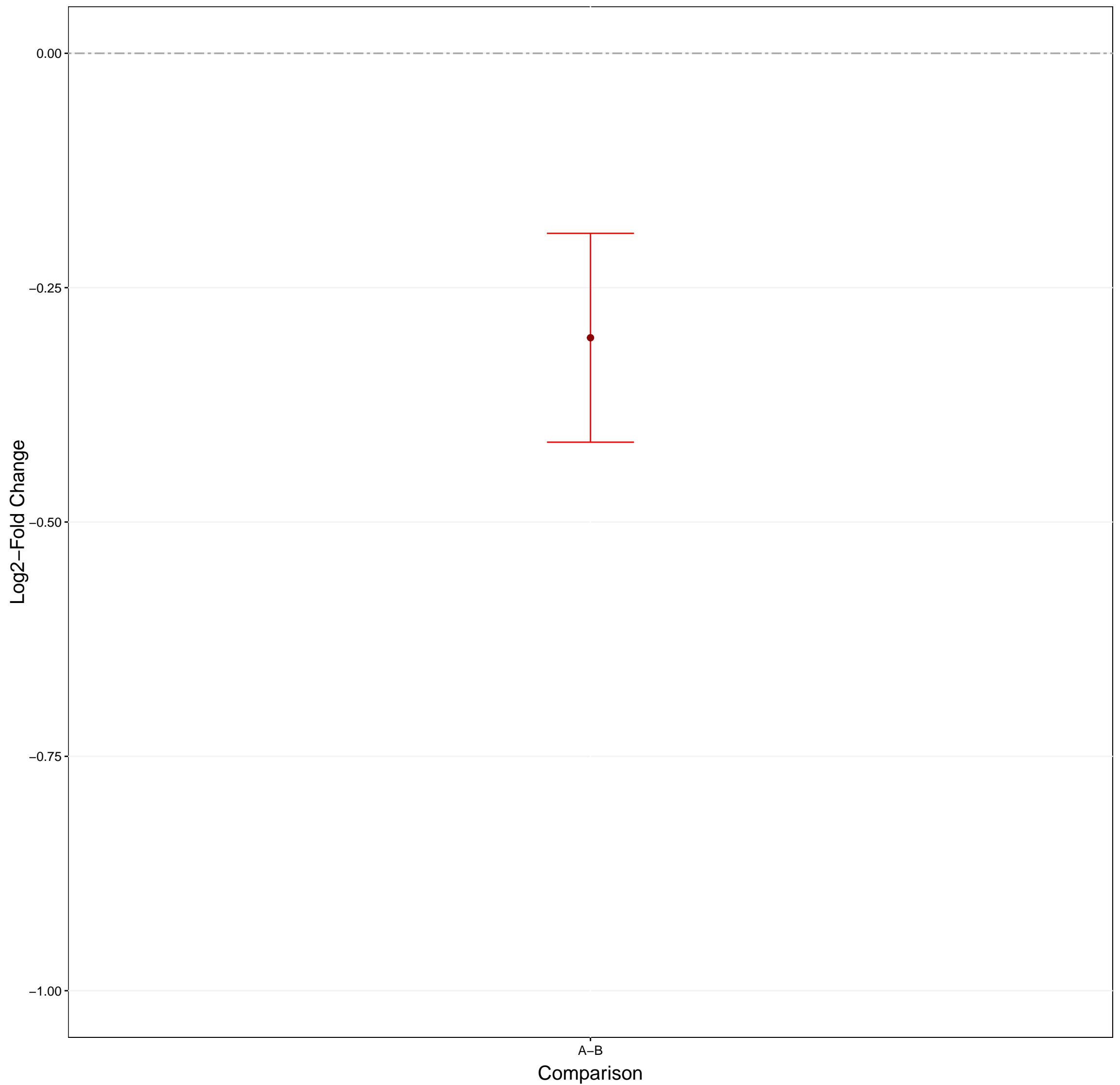
sp|Q96AT1|K1143_HUMAN



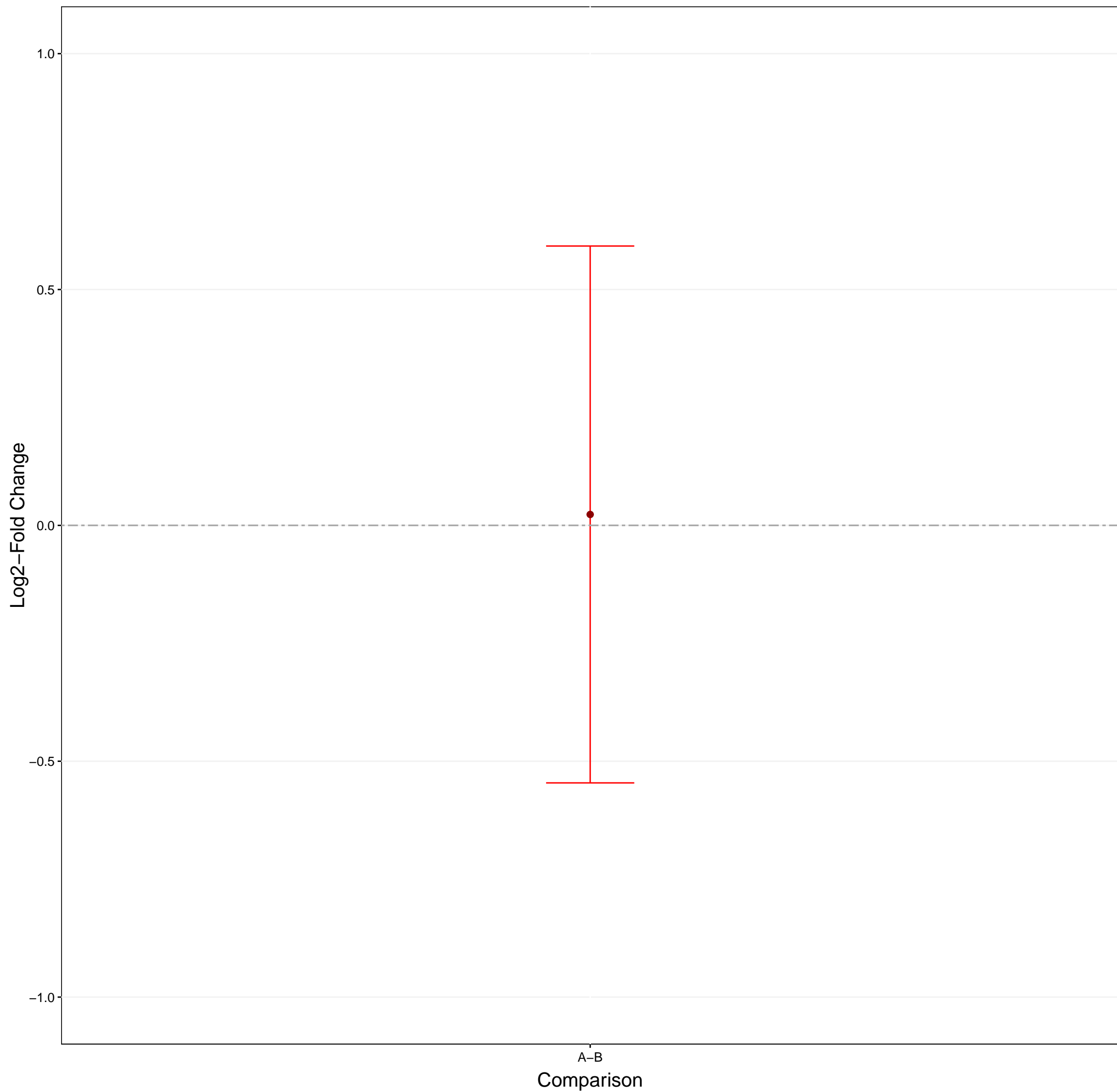
sp|Q96AX1|VP33A_HUMAN



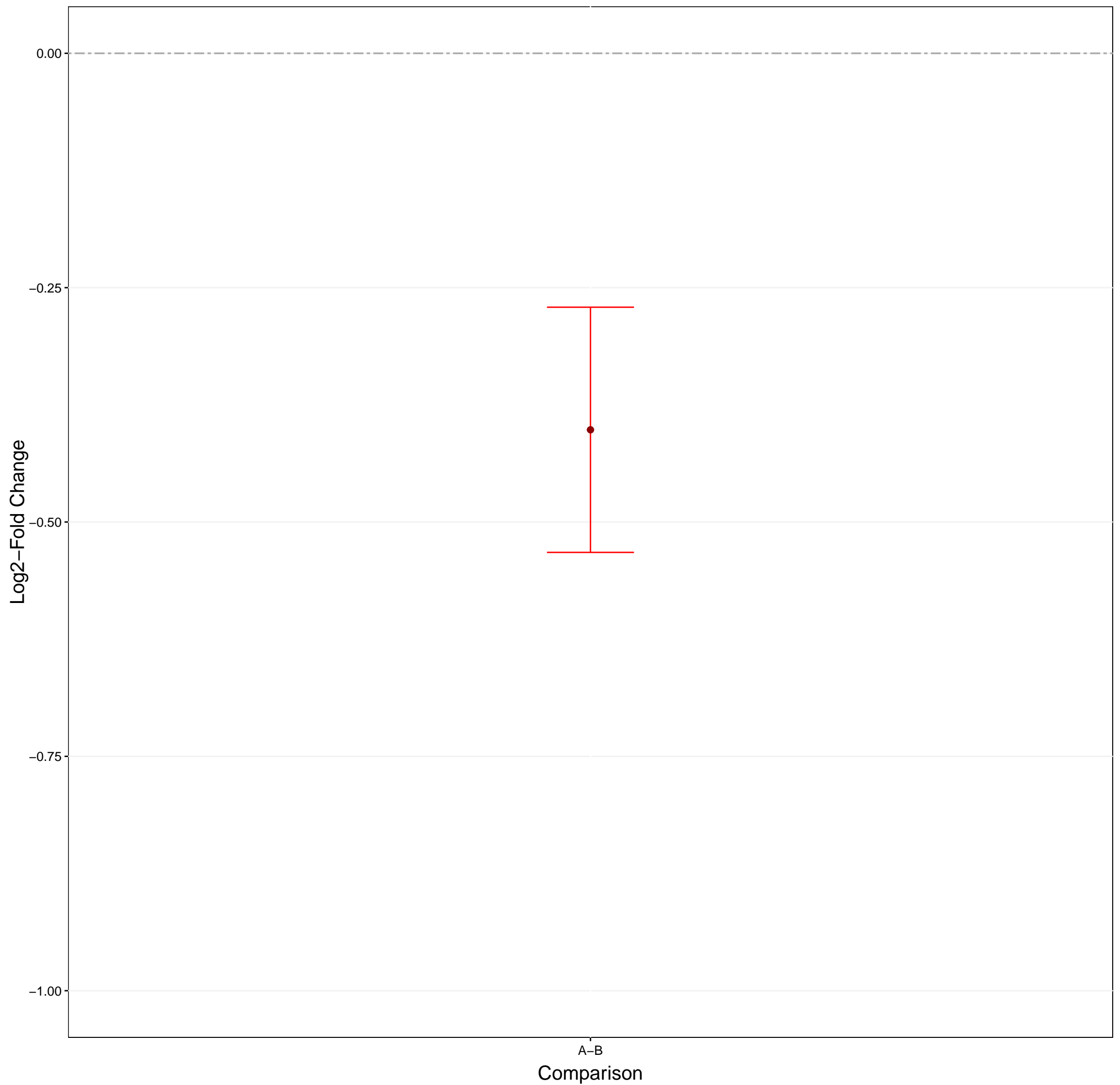
sp|Q96AY3|FKB10_HUMAN



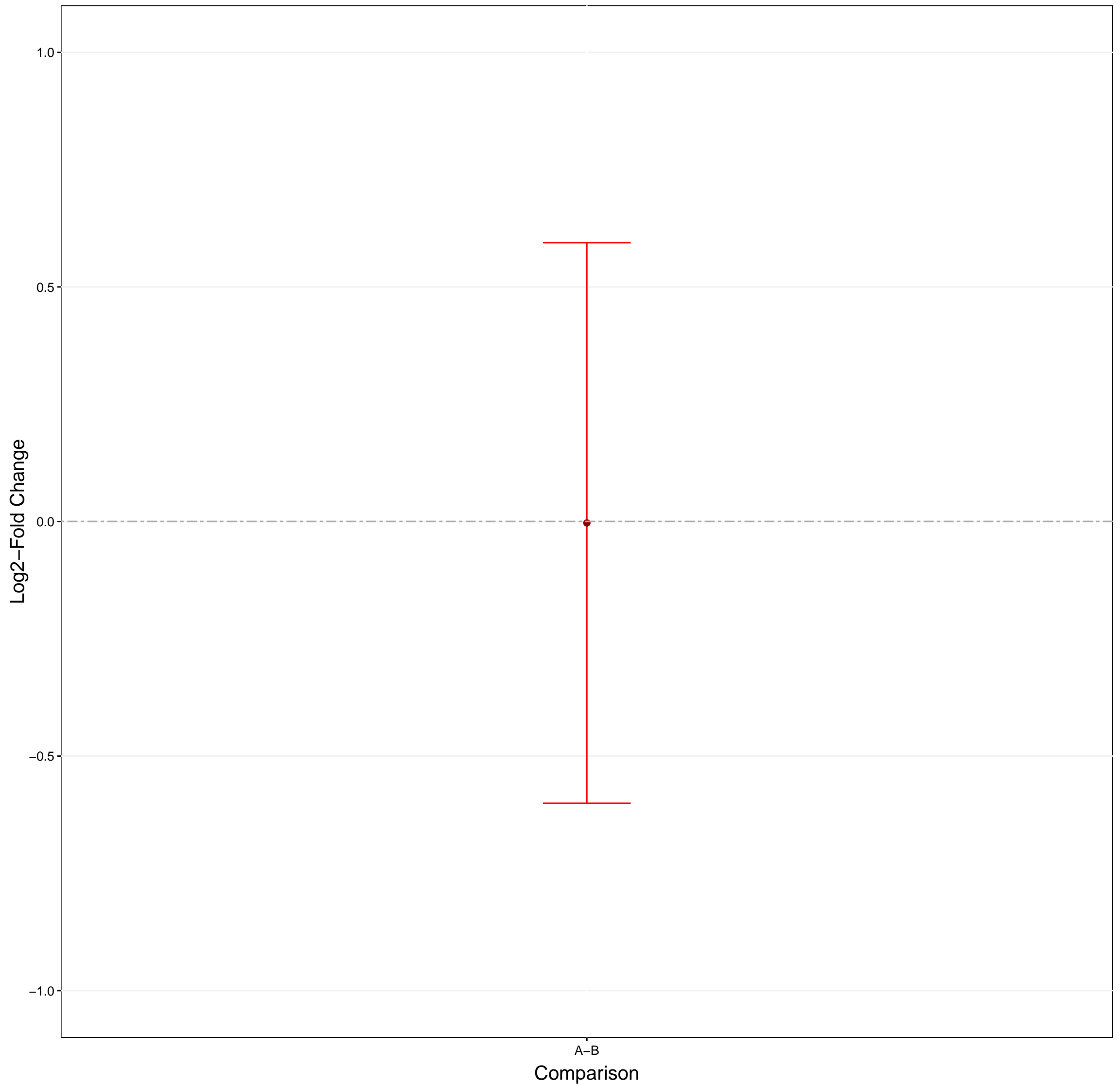
sp|Q96B23|CR025_HUMAN



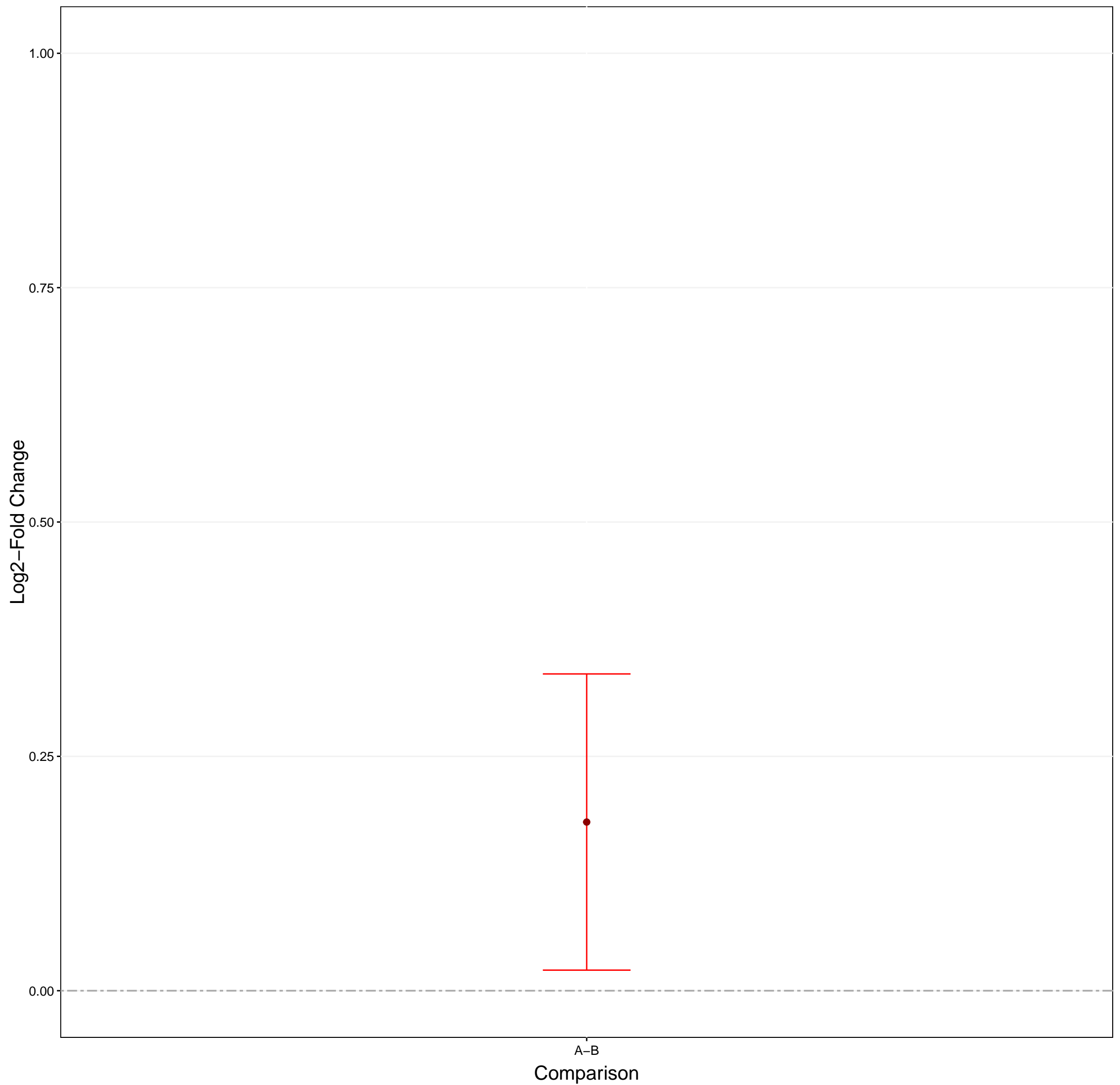
sp|Q96B26|EXOS8_HUMAN



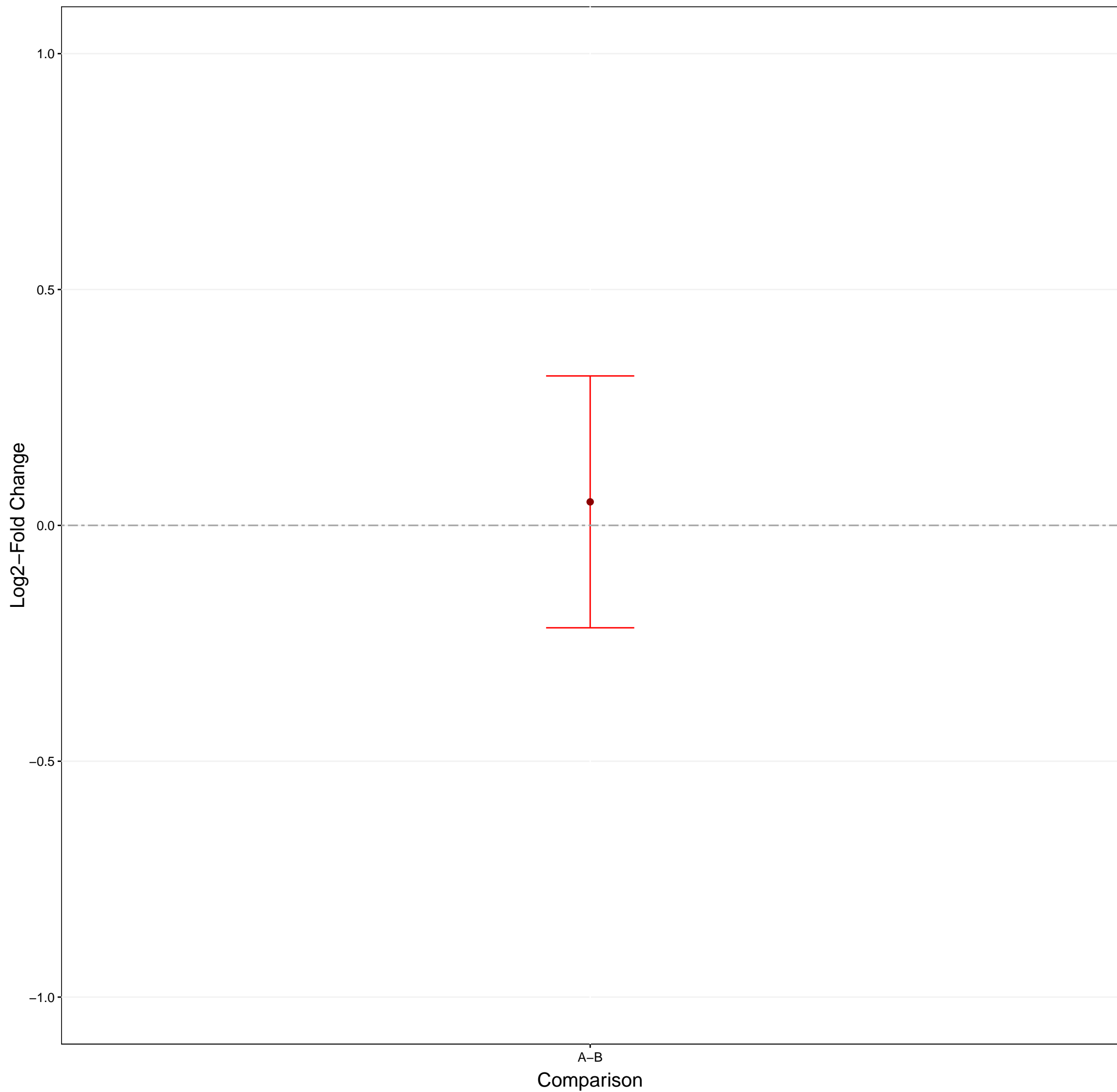
sp|Q96B36|AKTS1_HUMAN



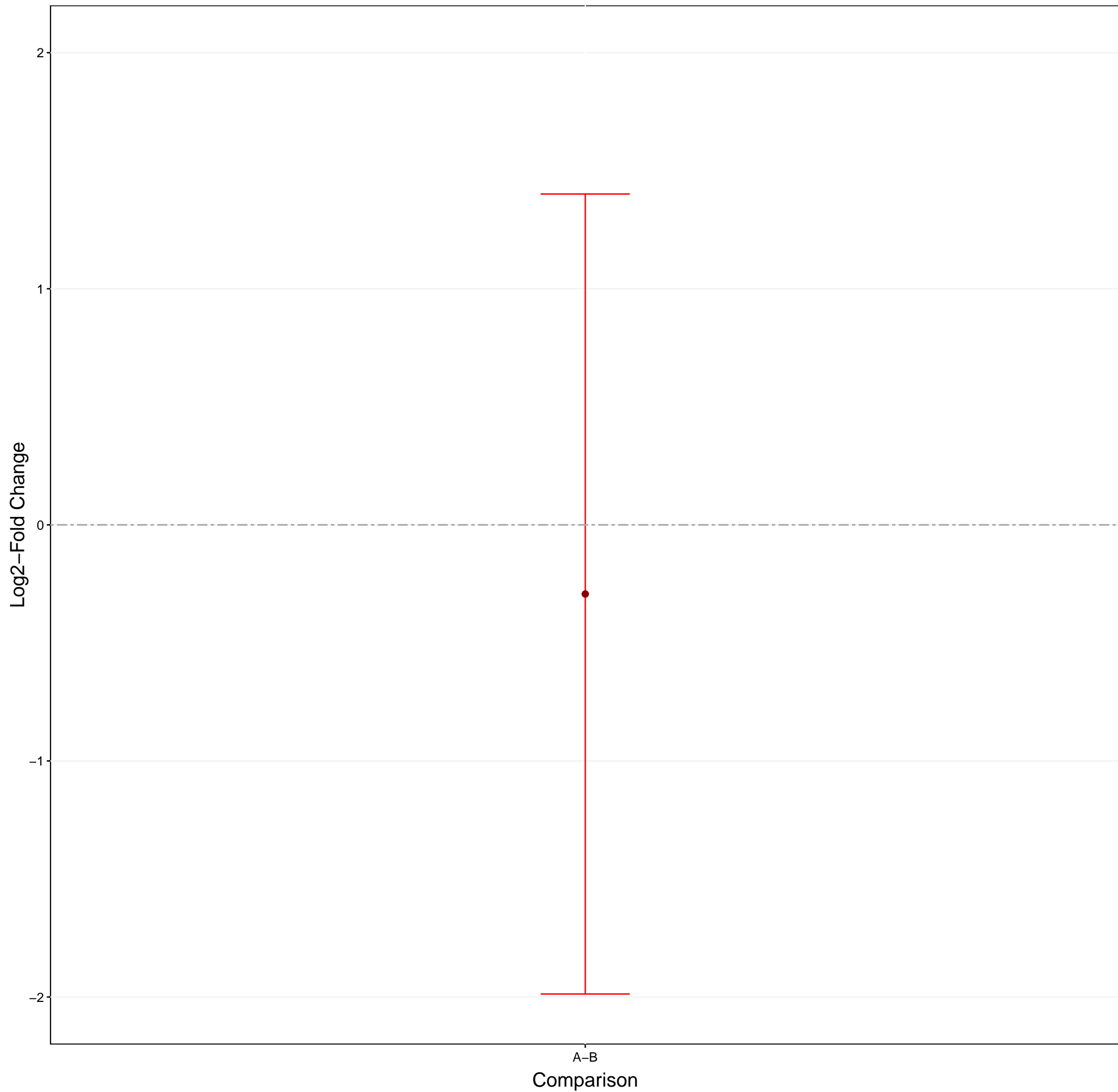
sp|Q96B49|TOM6_HUMAN



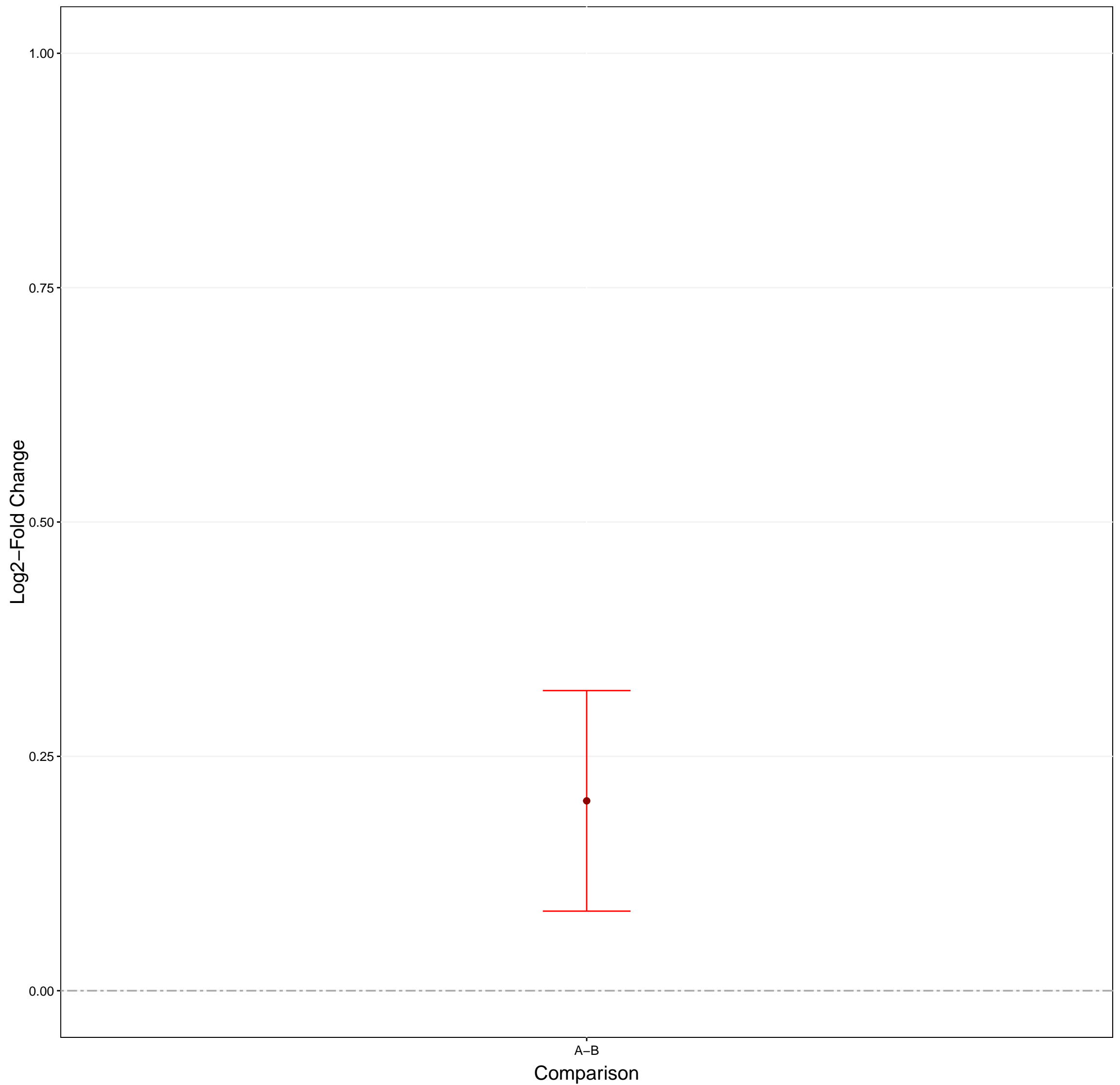
sp|Q96B54|ZN428_HUMAN



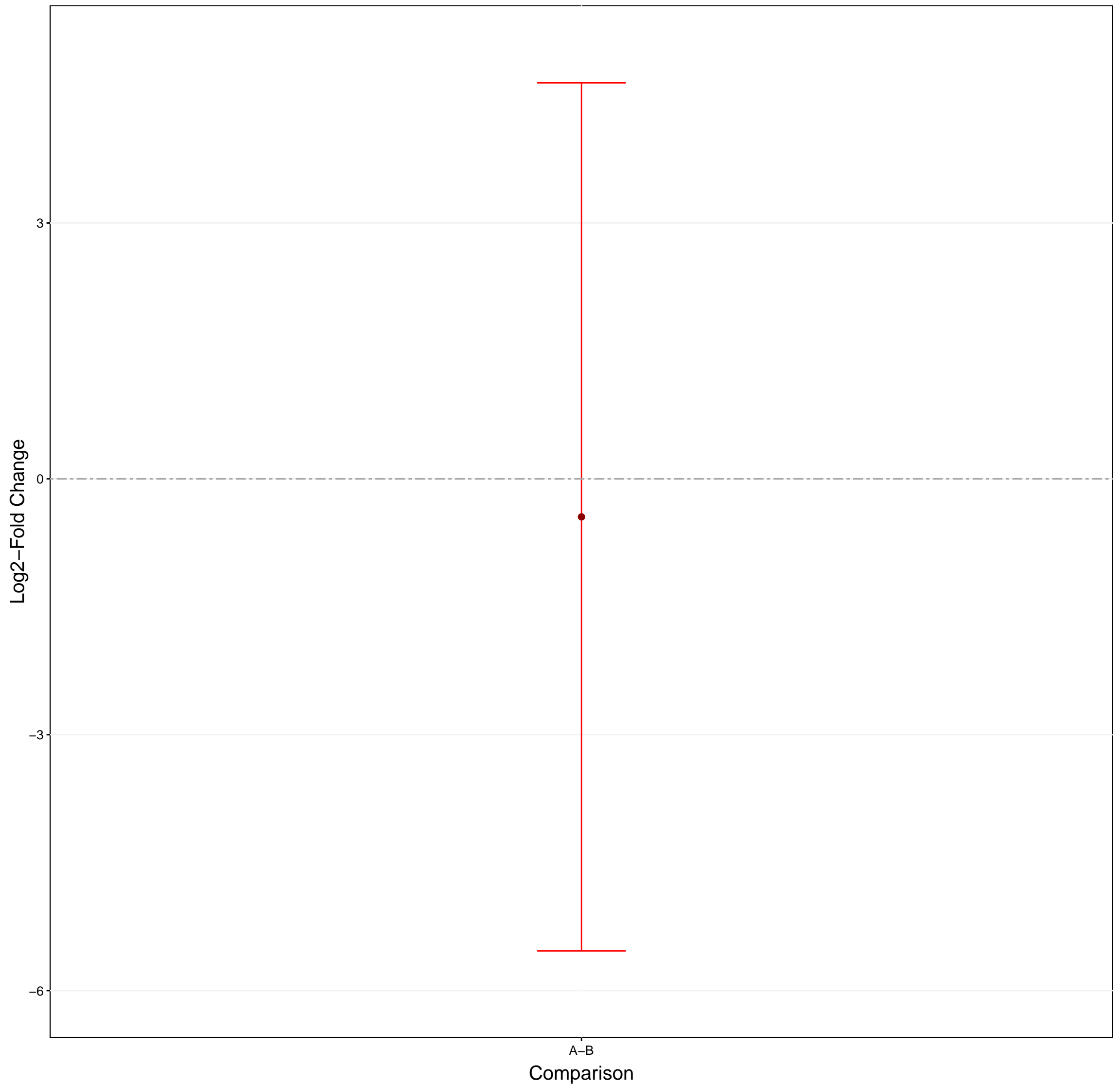
sp|Q96B70|LENG9_HUMAN



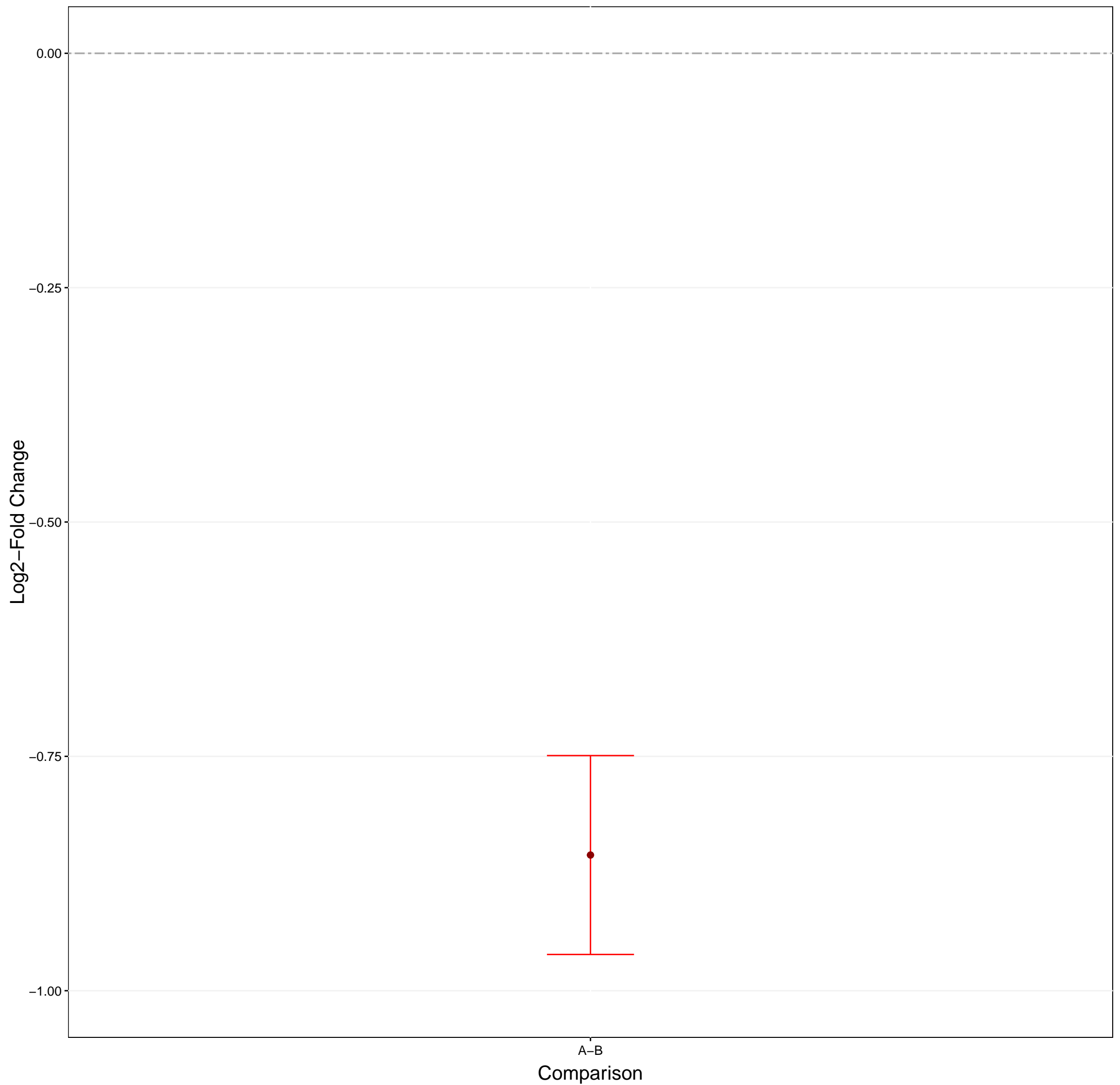
sp|Q96B97|SH3K1_HUMAN



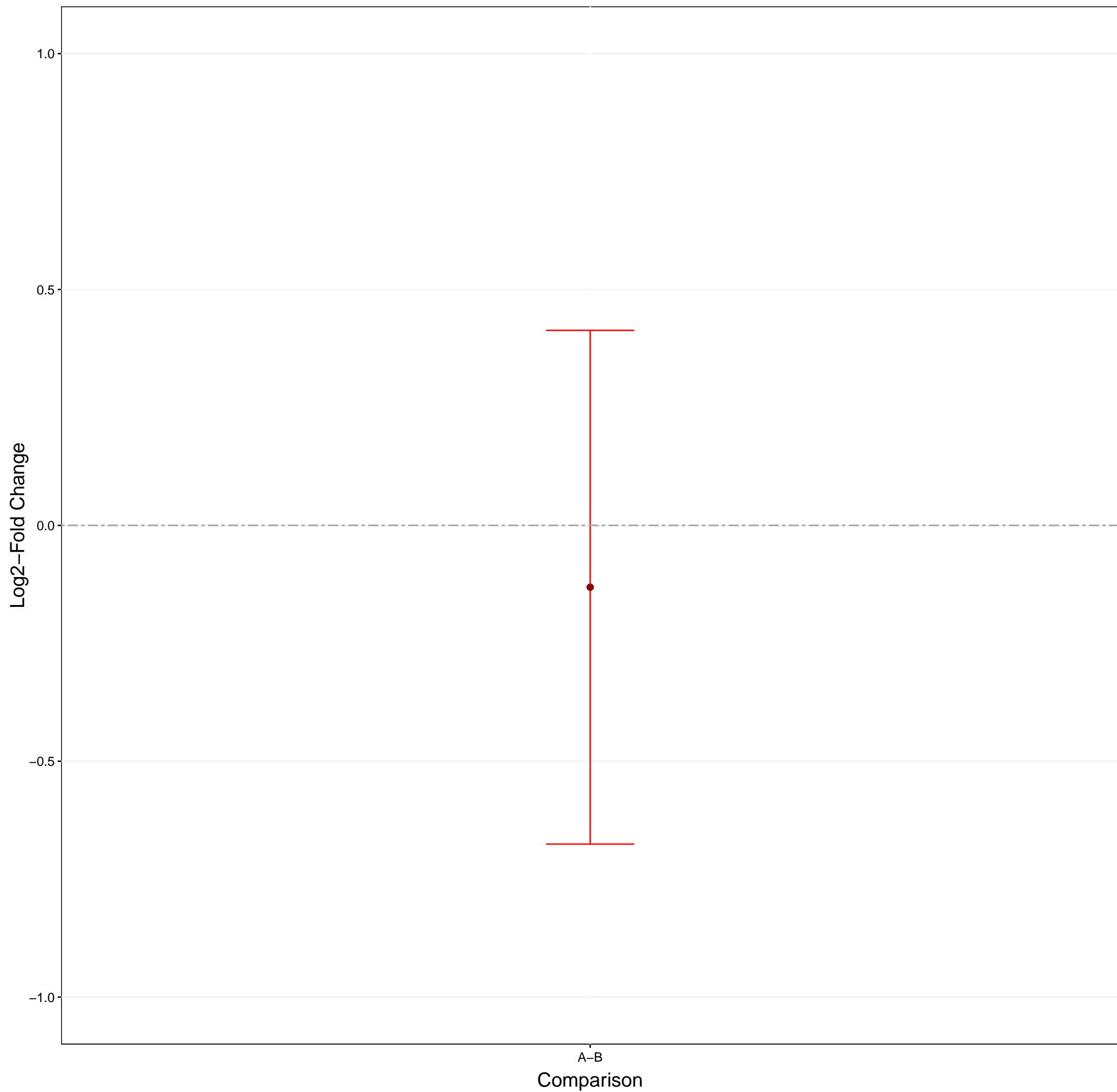
sp|Q96BD5|PF21A_HUMAN



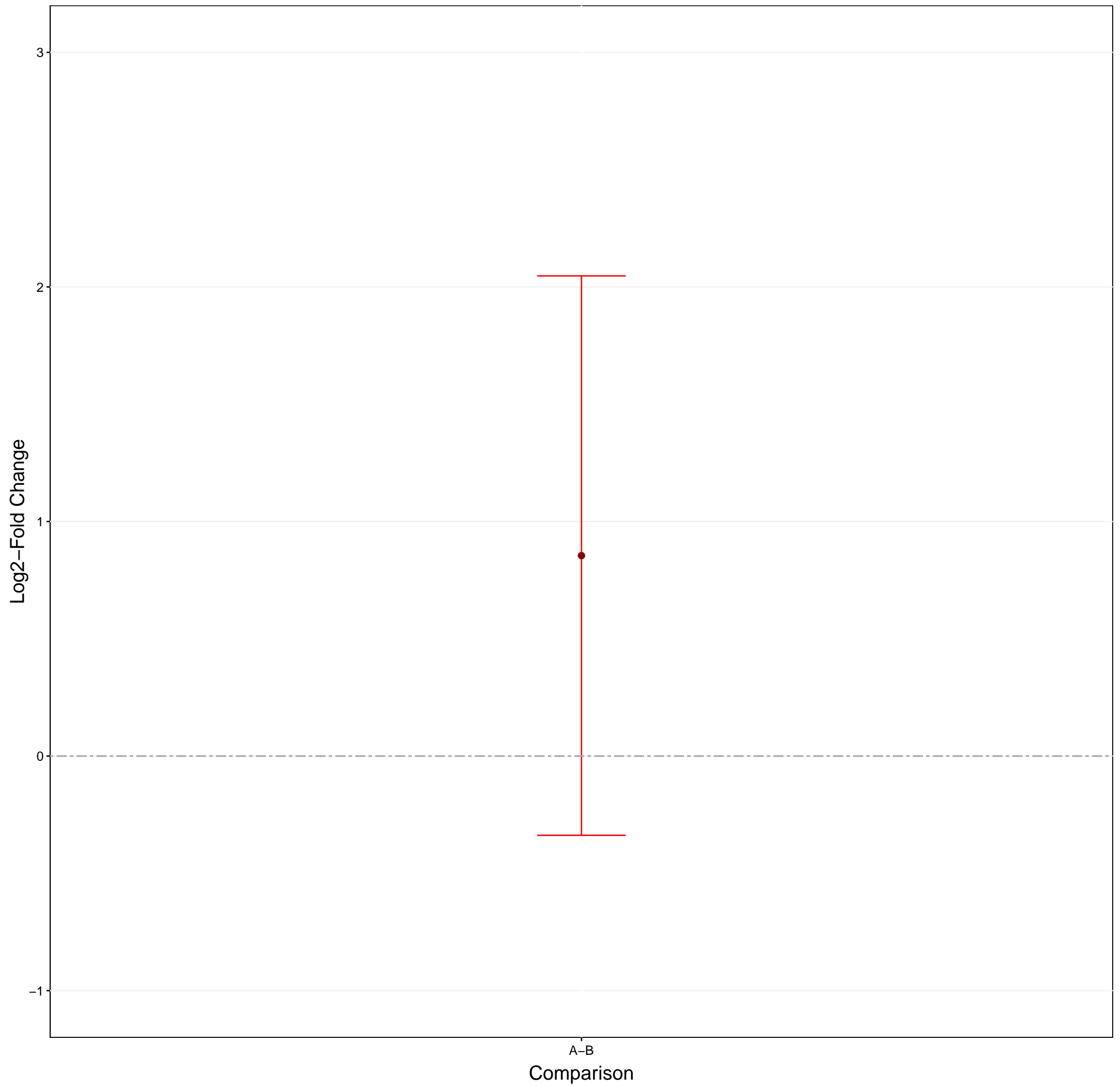
sp|Q96BI1|S22AI_HUMAN



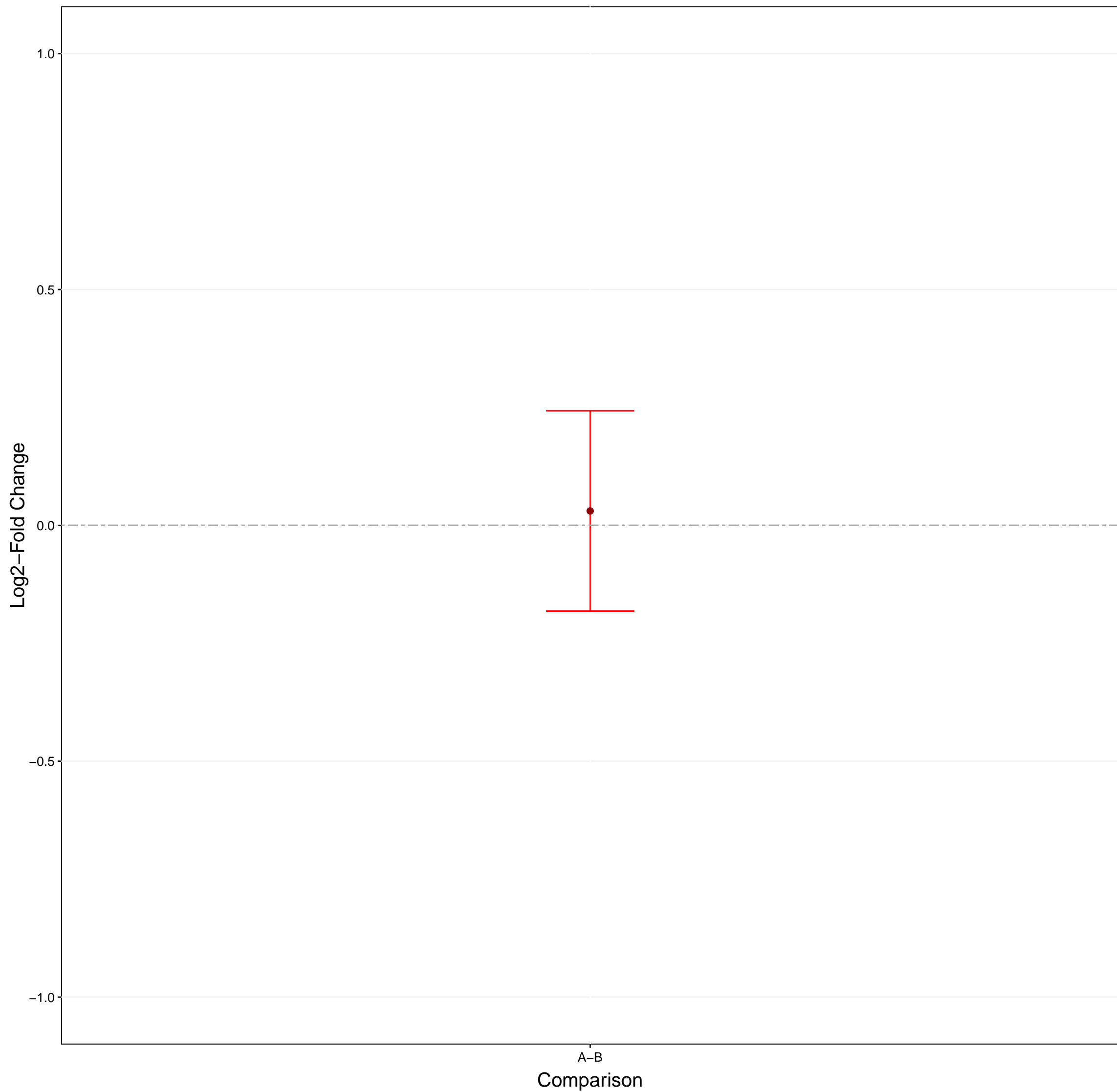
sp|Q96BJ3|AIDA_HUMAN



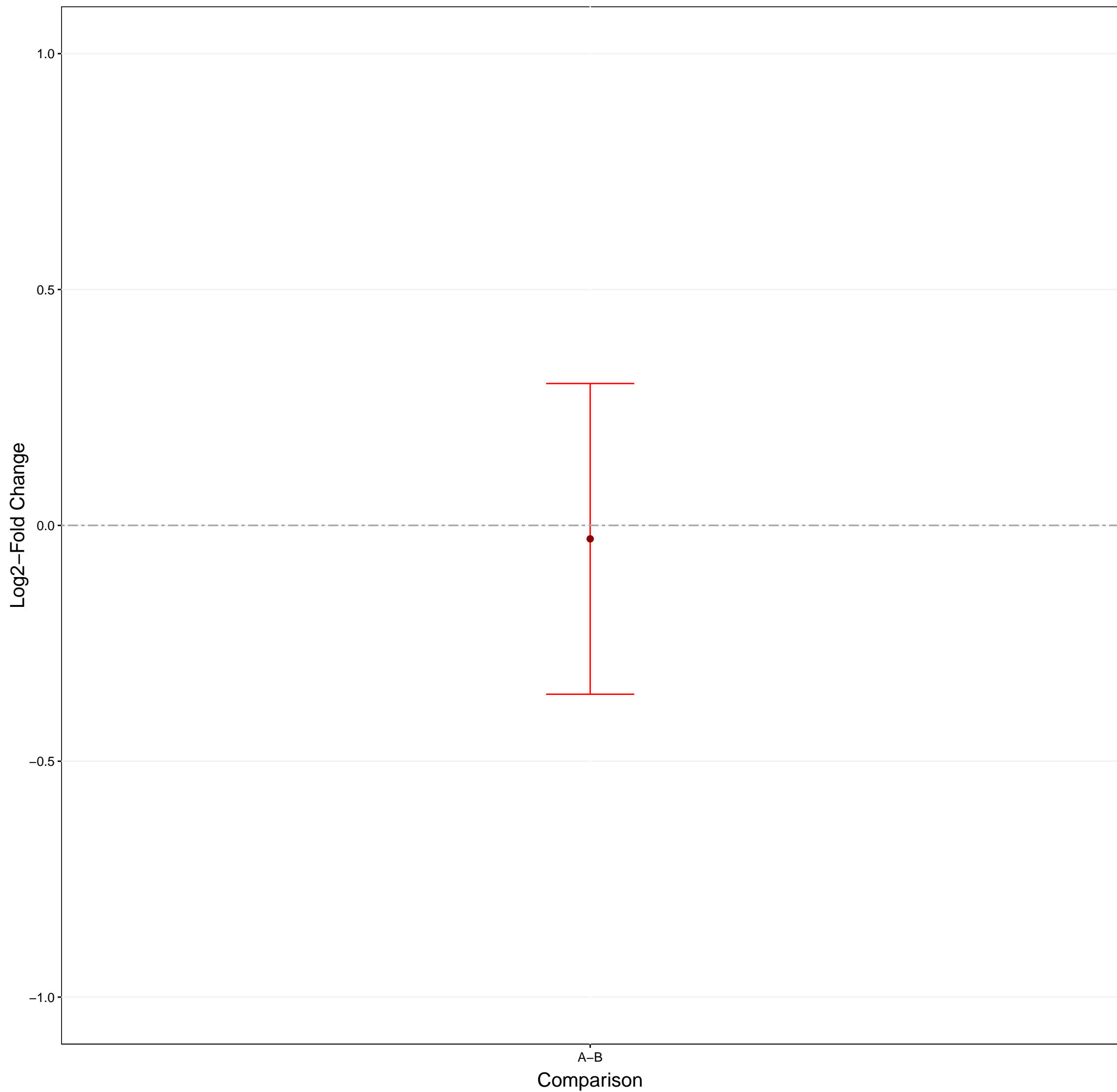
sp|Q96BK5|PINX1_HUMAN



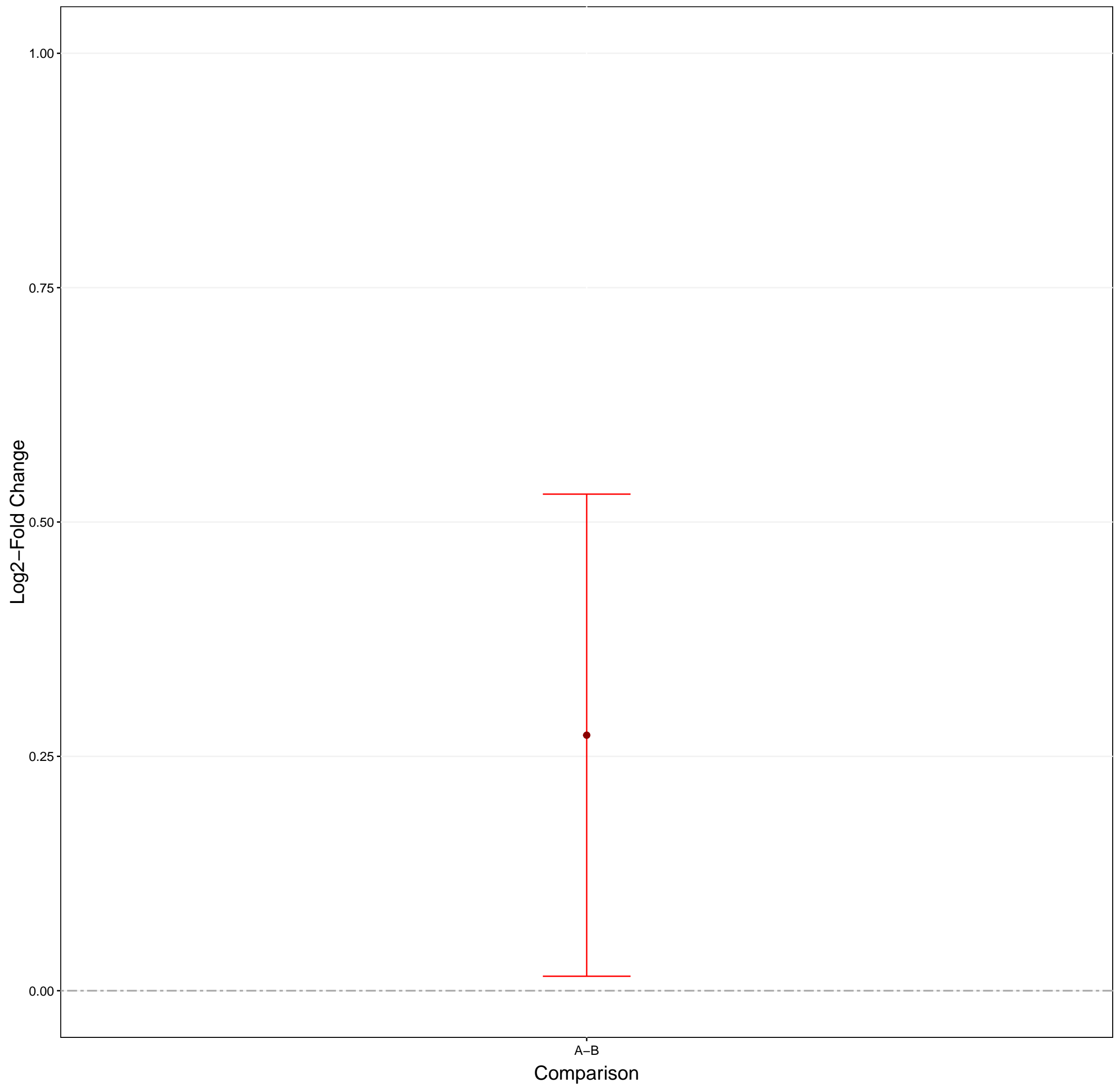
sp|Q96BN8|OTUL_HUMAN



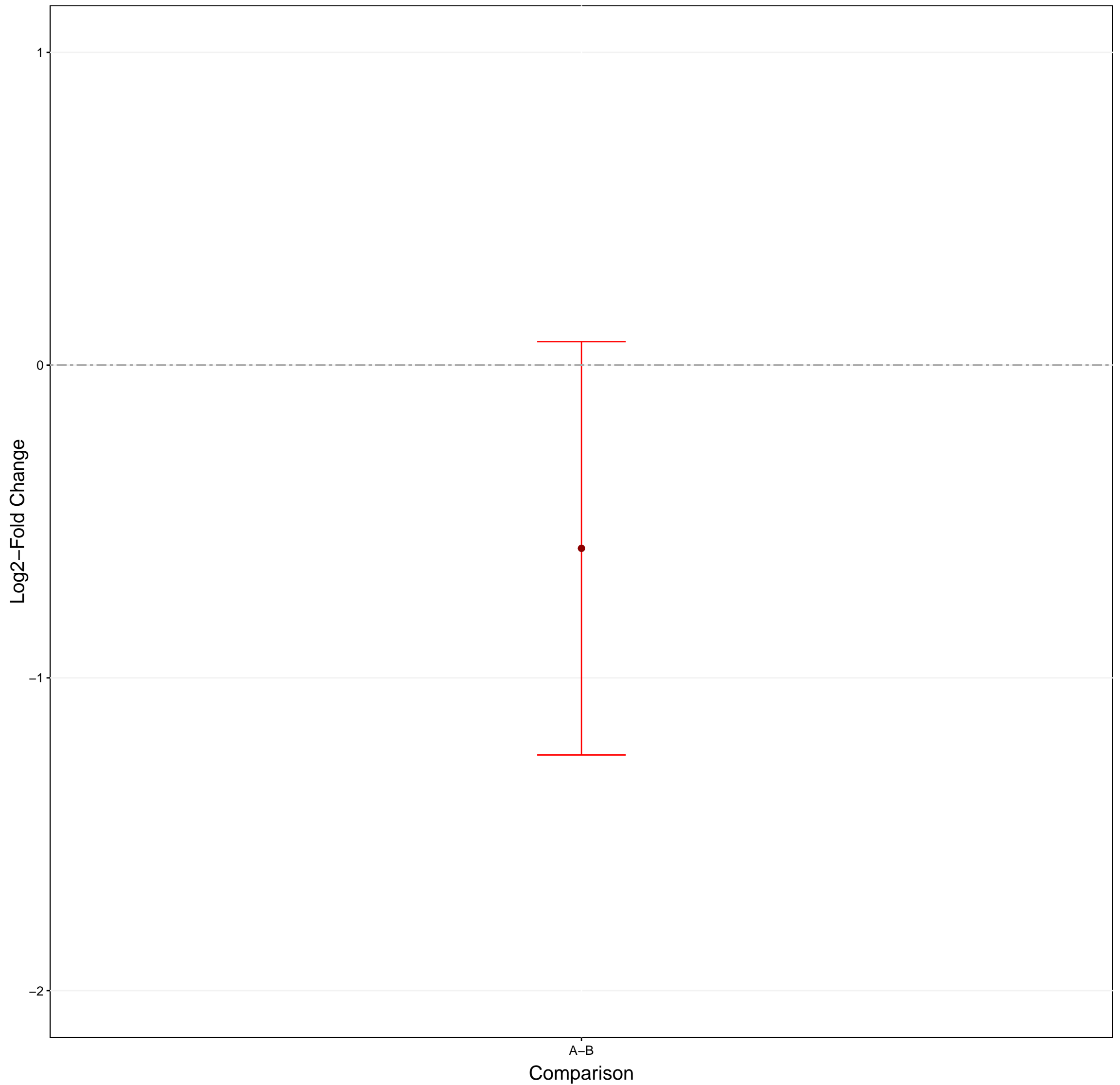
sp|Q96BP3|PPWD1_HUMAN



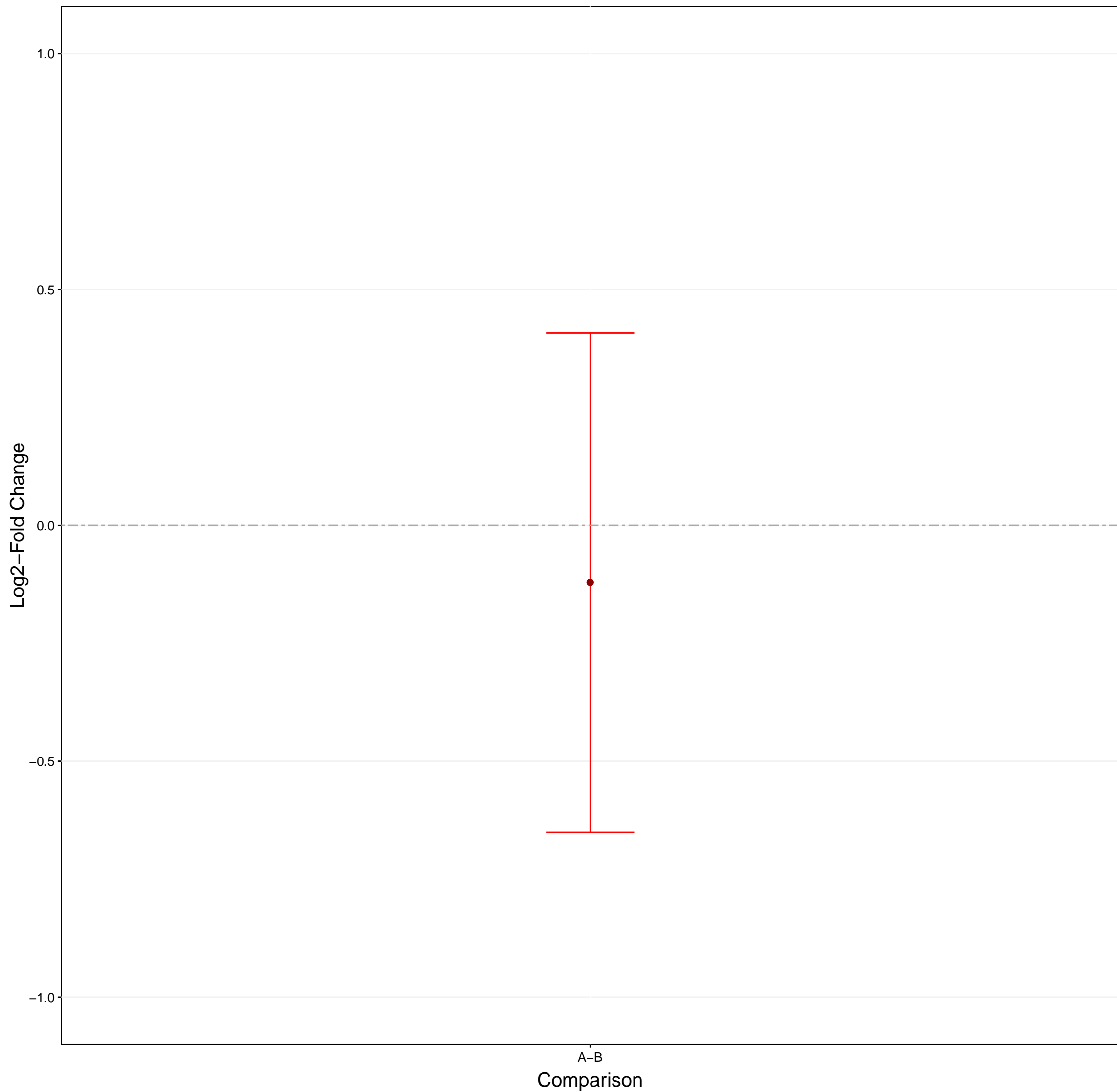
sp|Q96BQ5|CC127_HUMAN



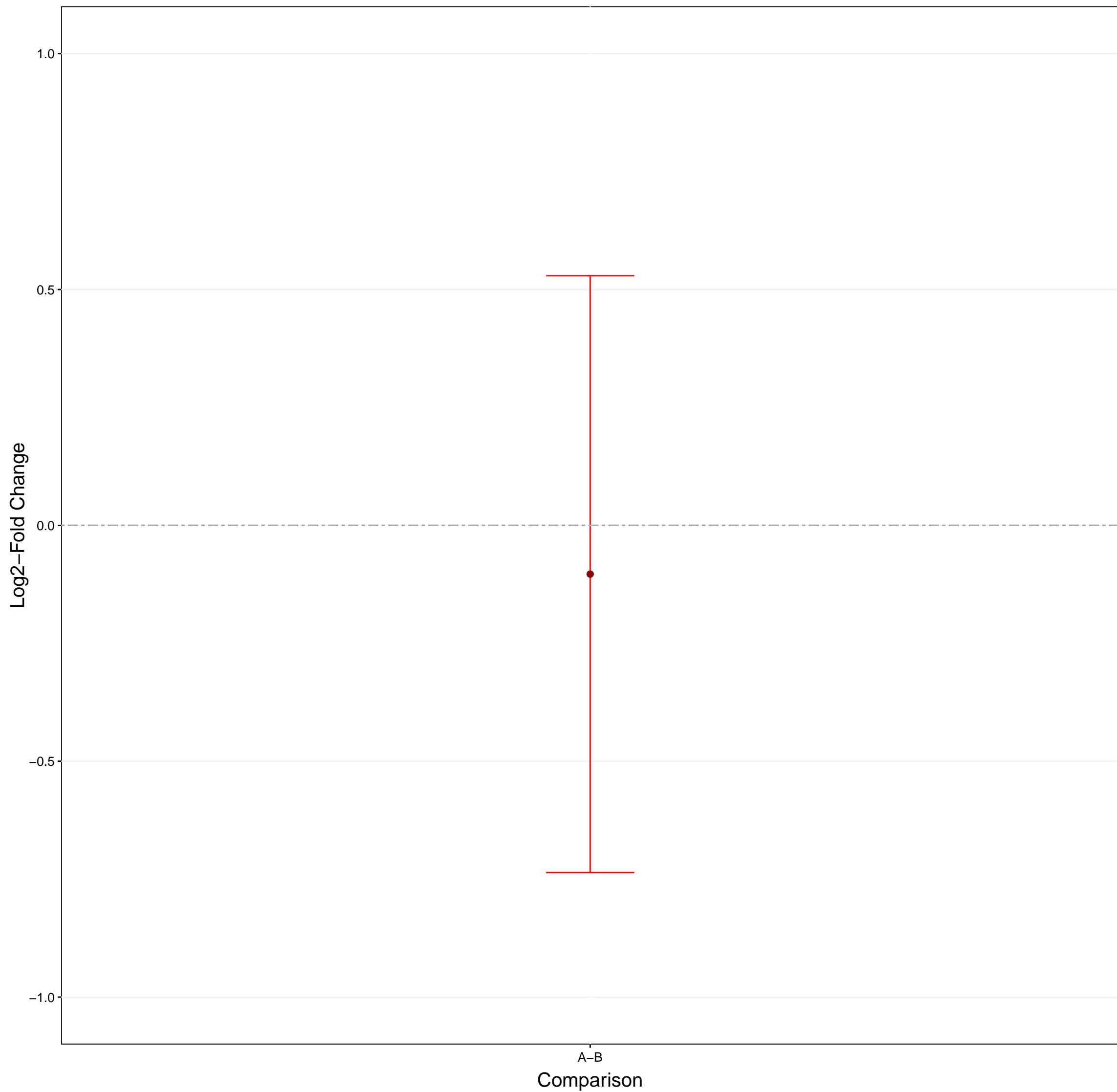
sp|Q96BR5|COA7_HUMAN



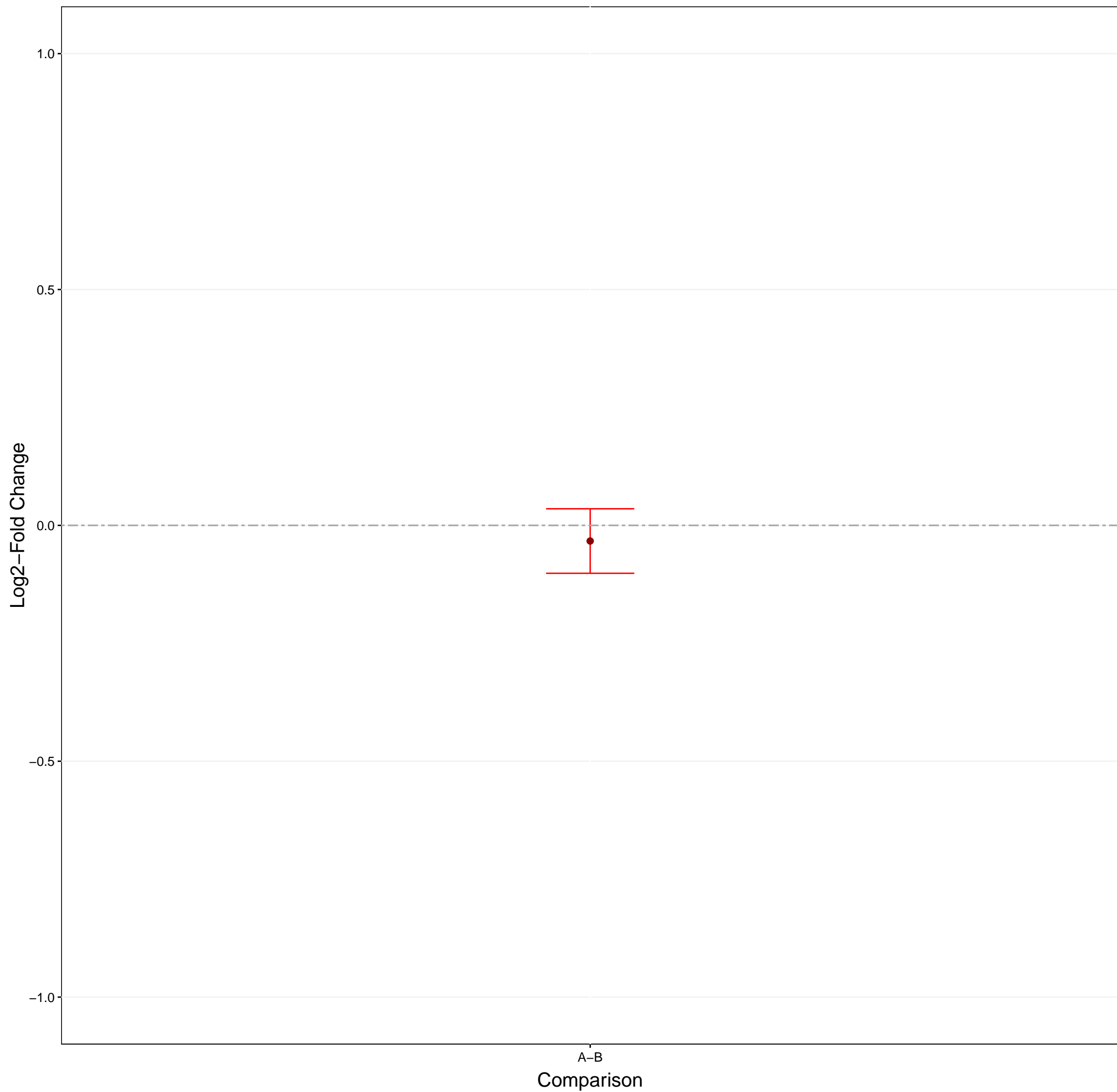
sp|Q96BW9|TAM41_HUMAN



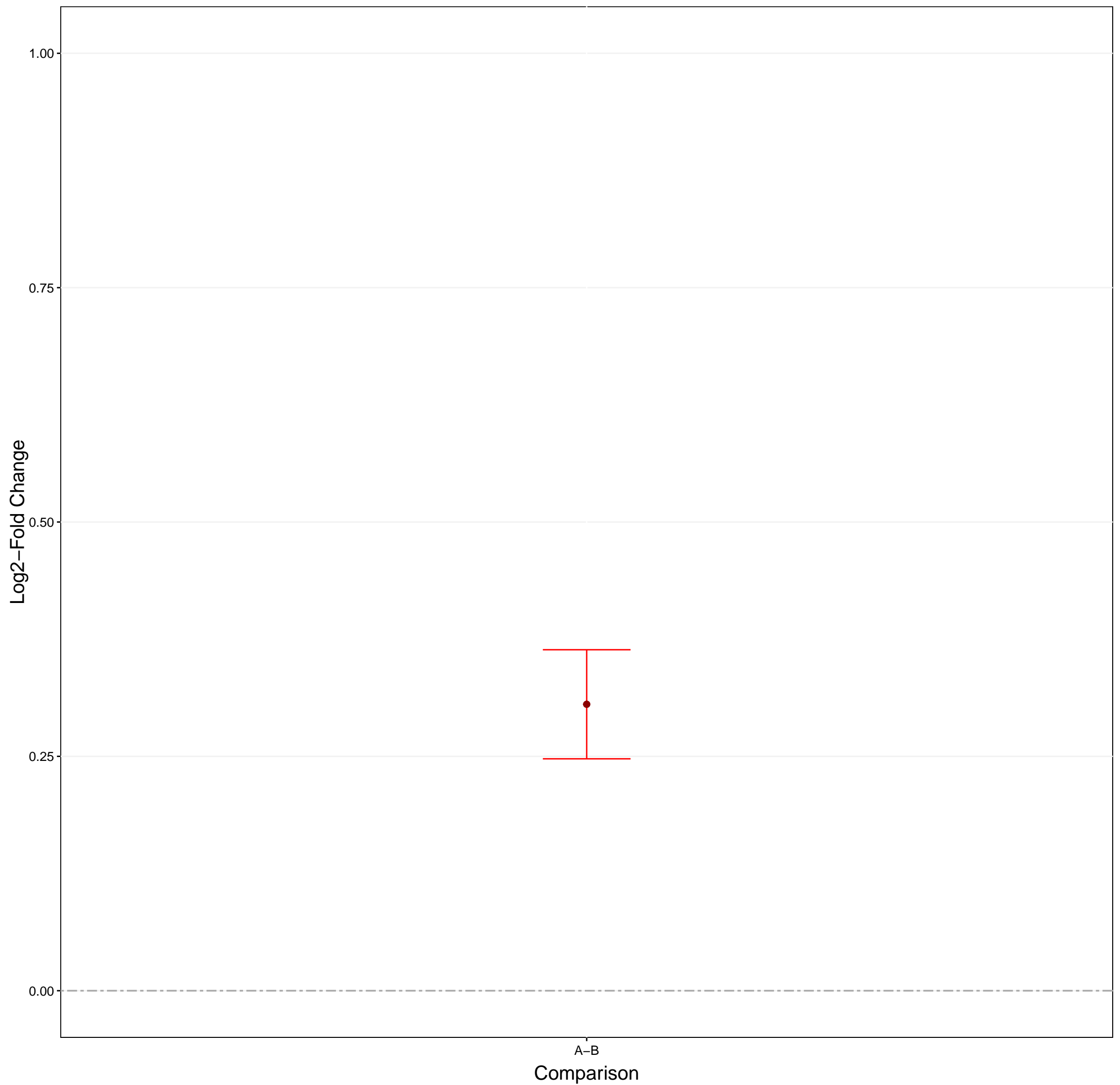
sp|Q96C01|F136A_HUMAN



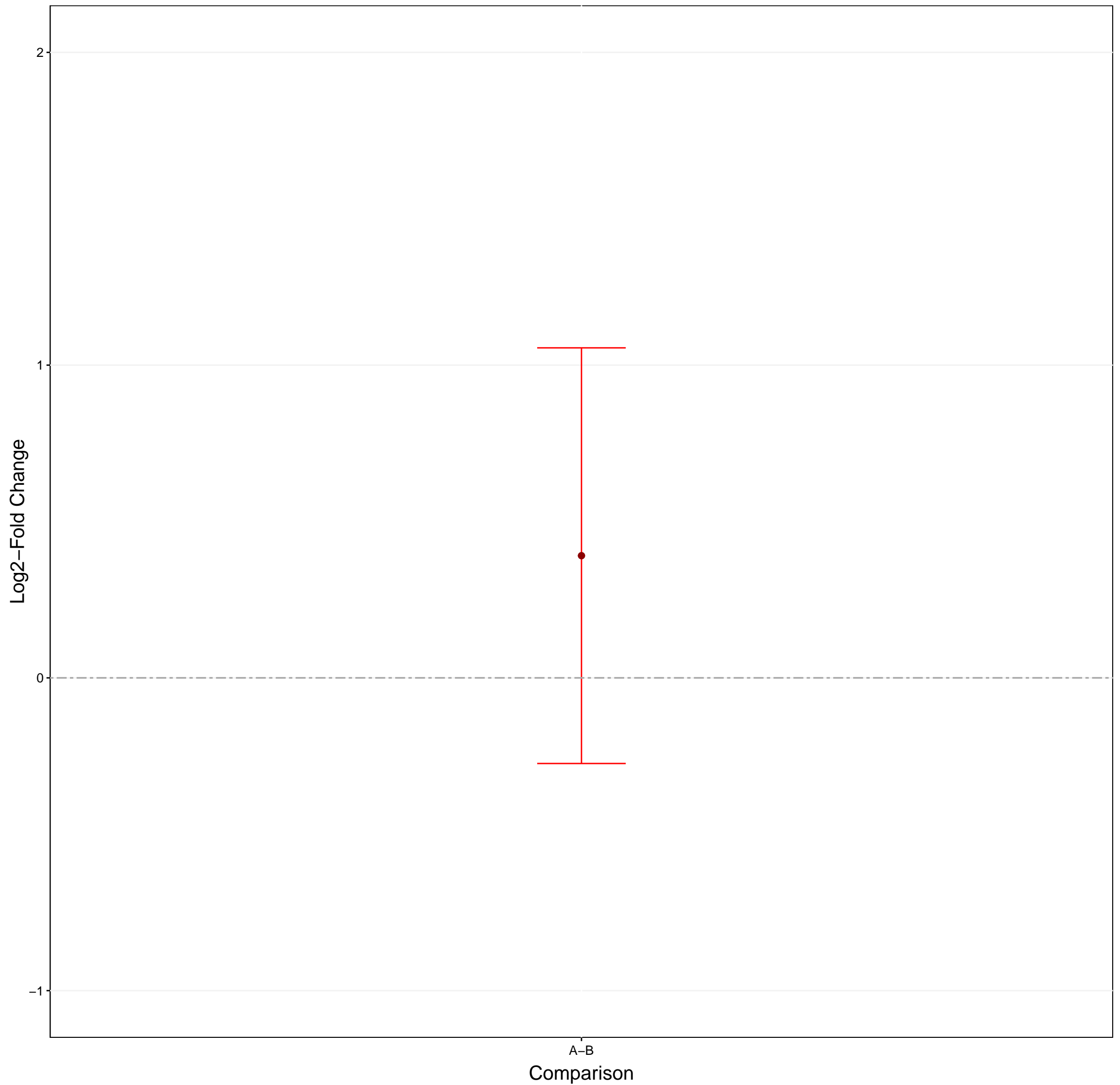
sp|Q96C19|EFHD2_HUMAN



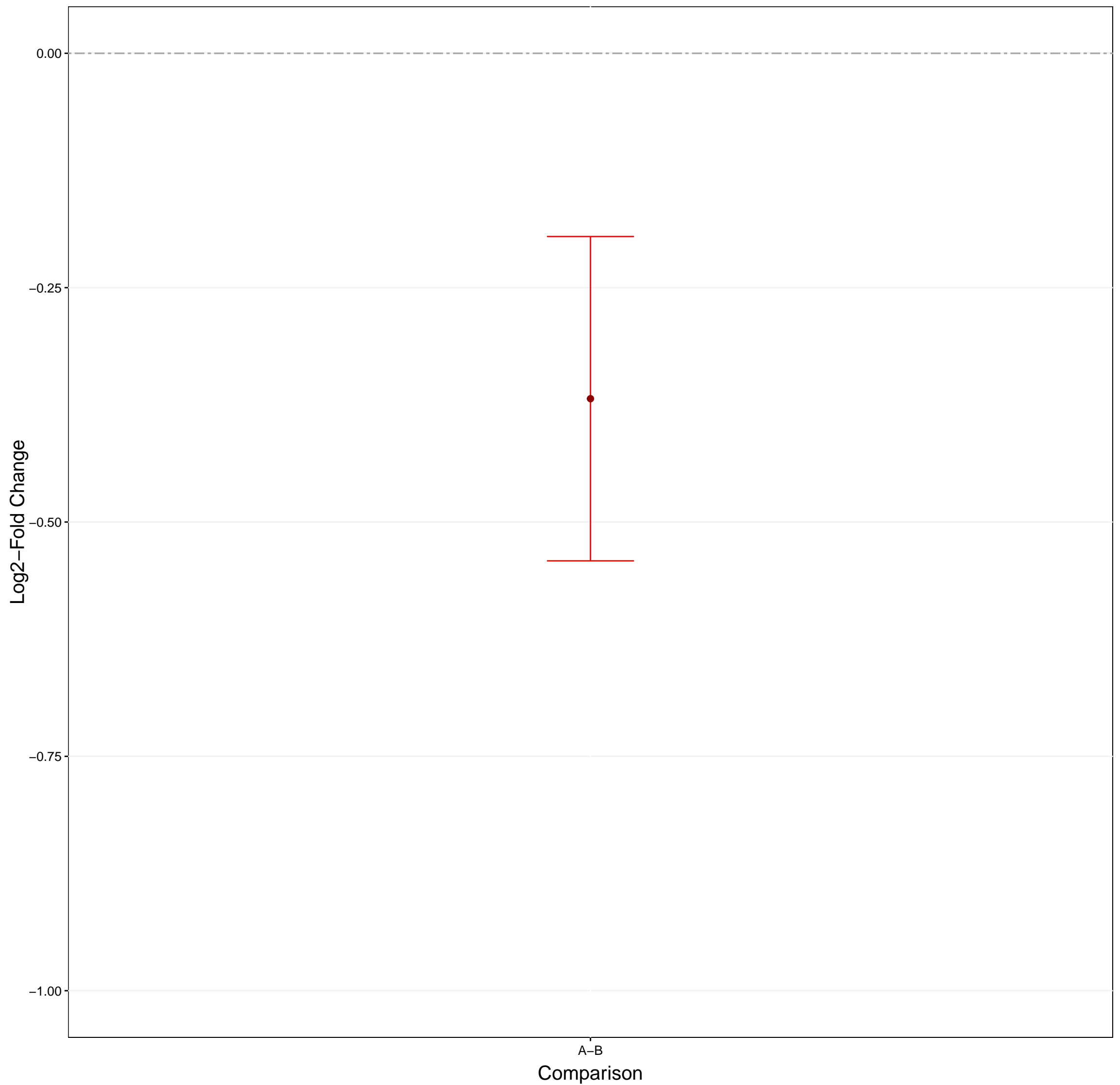
sp|Q96C23|GALM_HUMAN



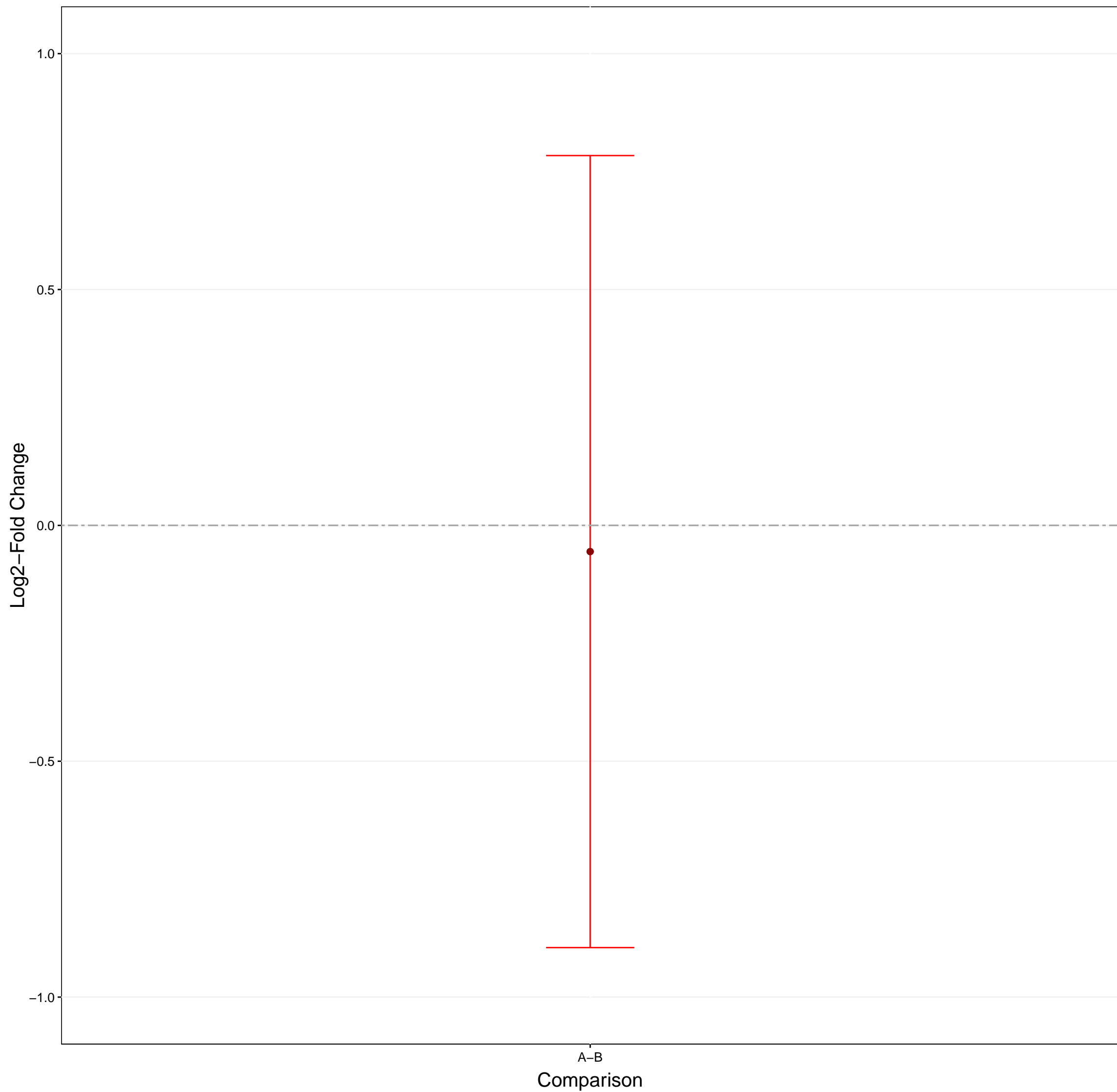
sp|Q96C24|SYTL4_HUMAN



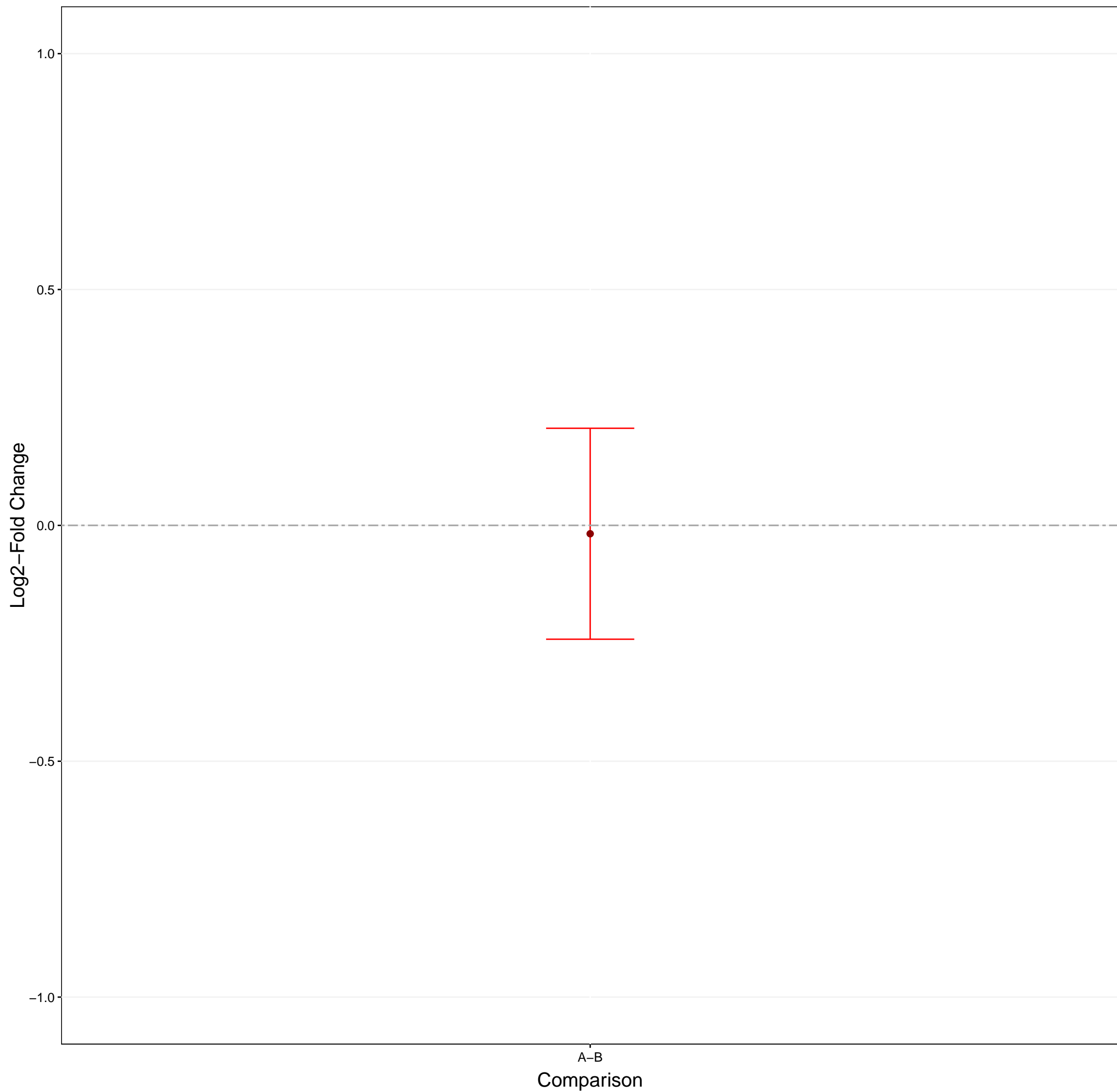
sp|Q96C36|P5CR2_HUMAN



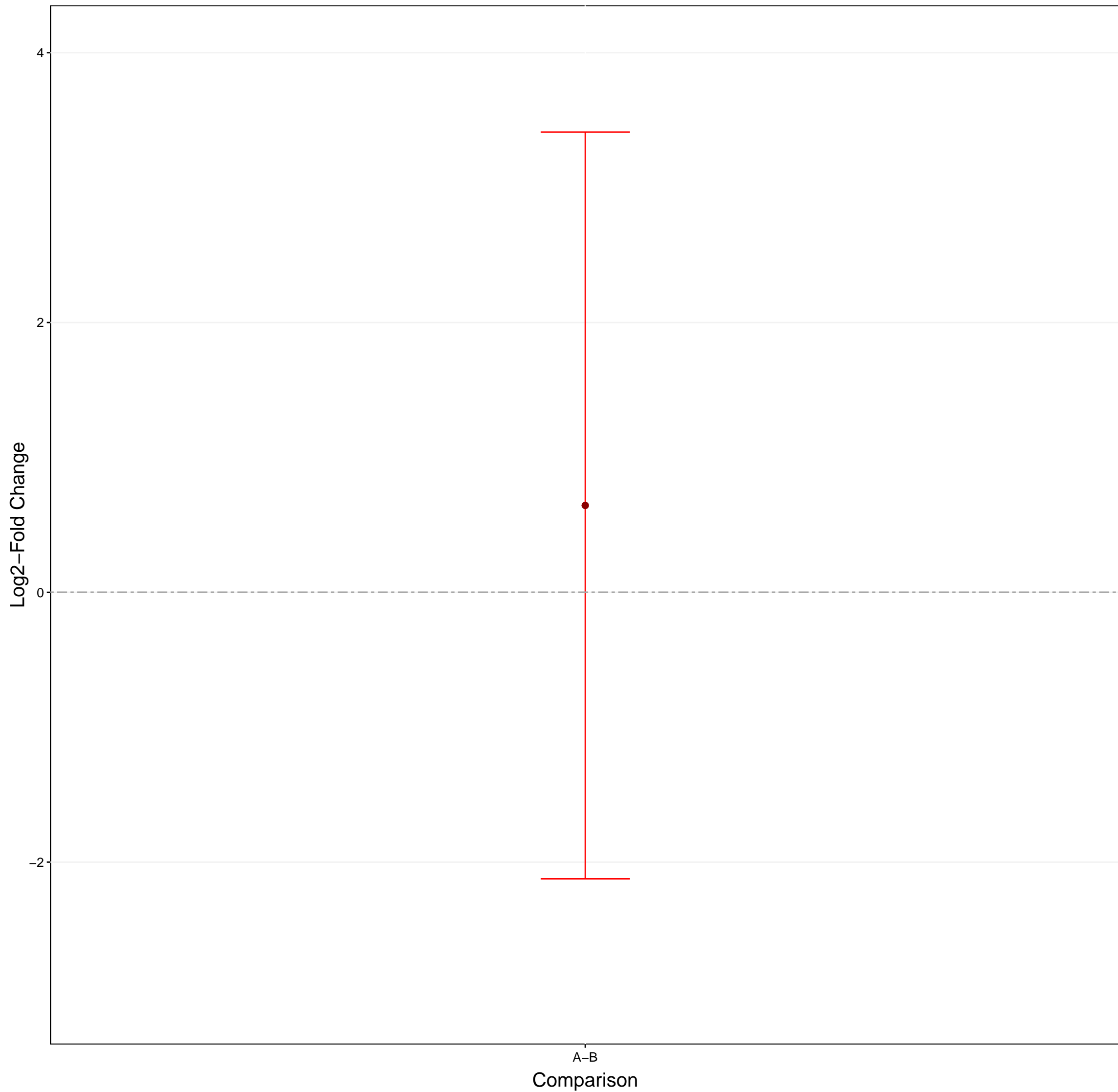
sp|Q96C57|CL043_HUMAN

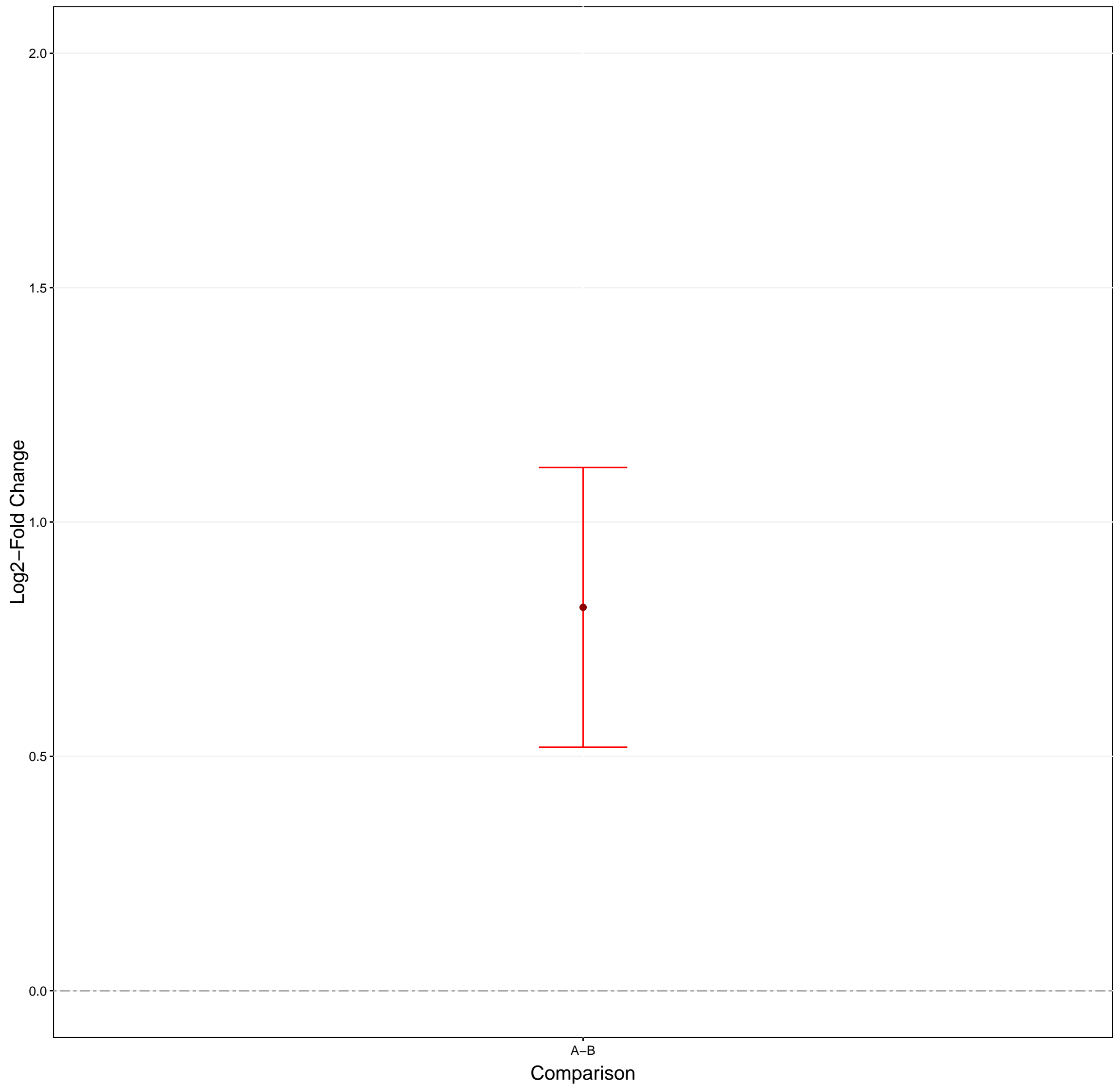


sp|Q96C86|DCPS_HUMAN

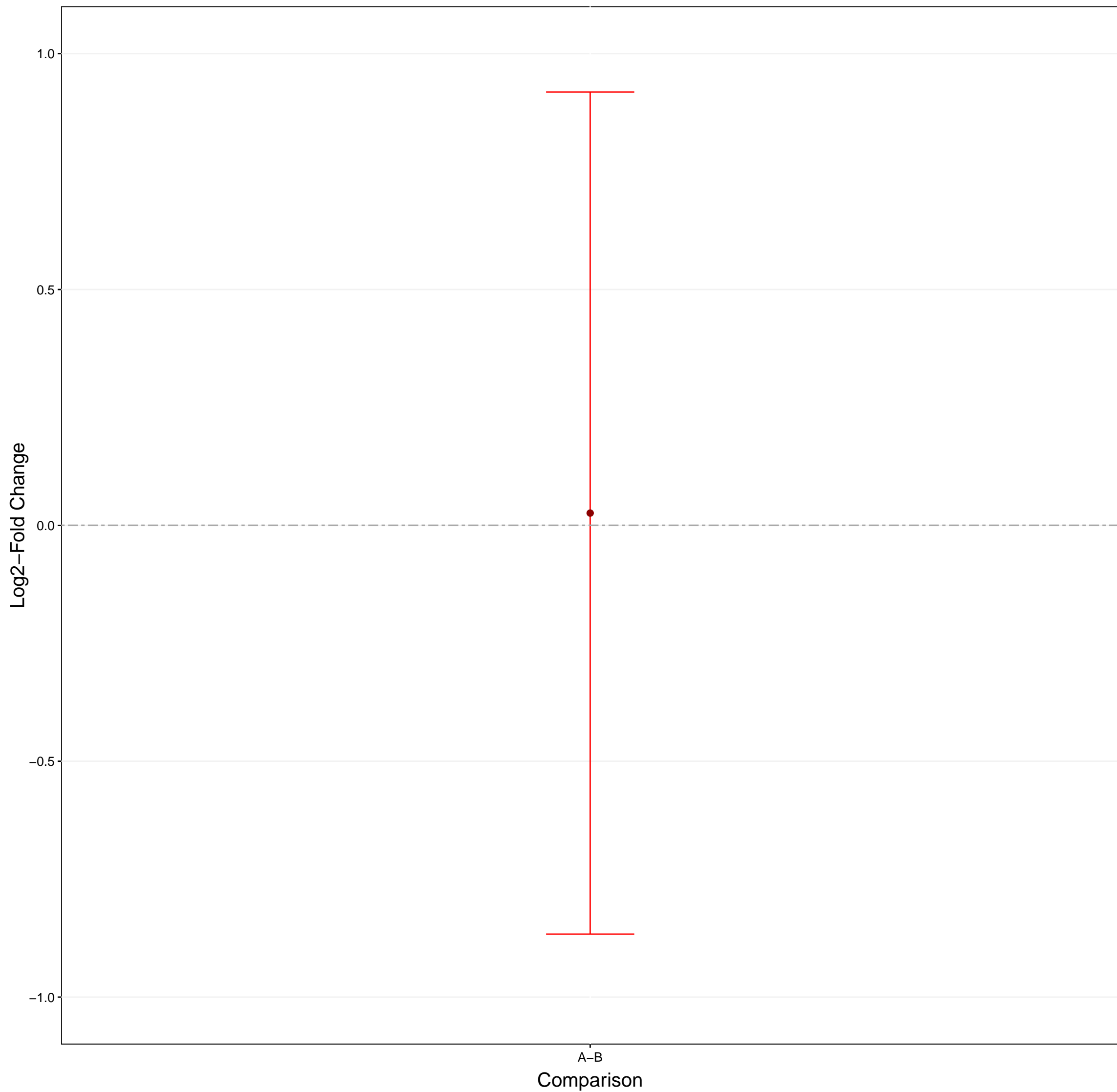


sp|Q96C90|PP14B_HUMAN

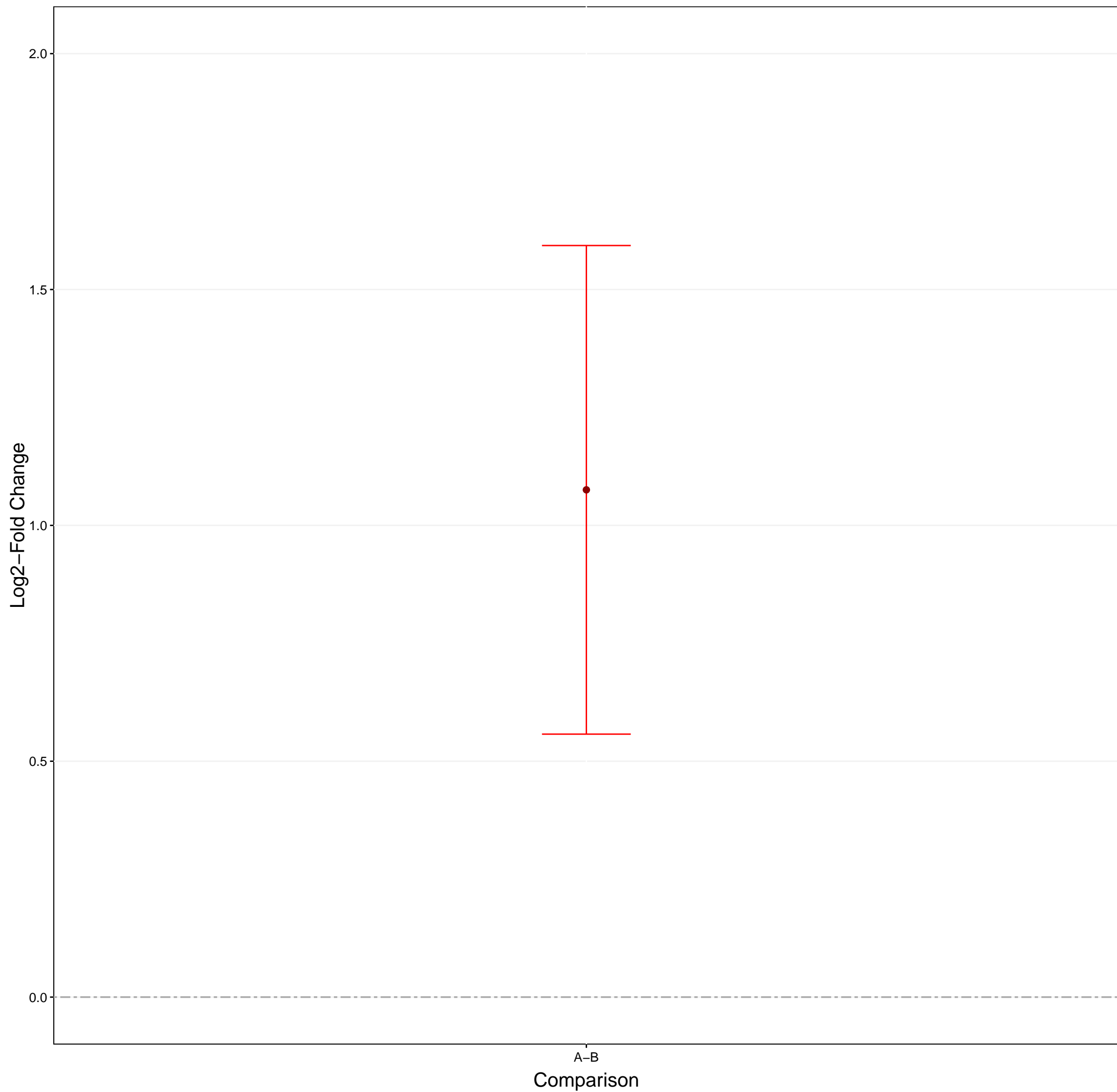




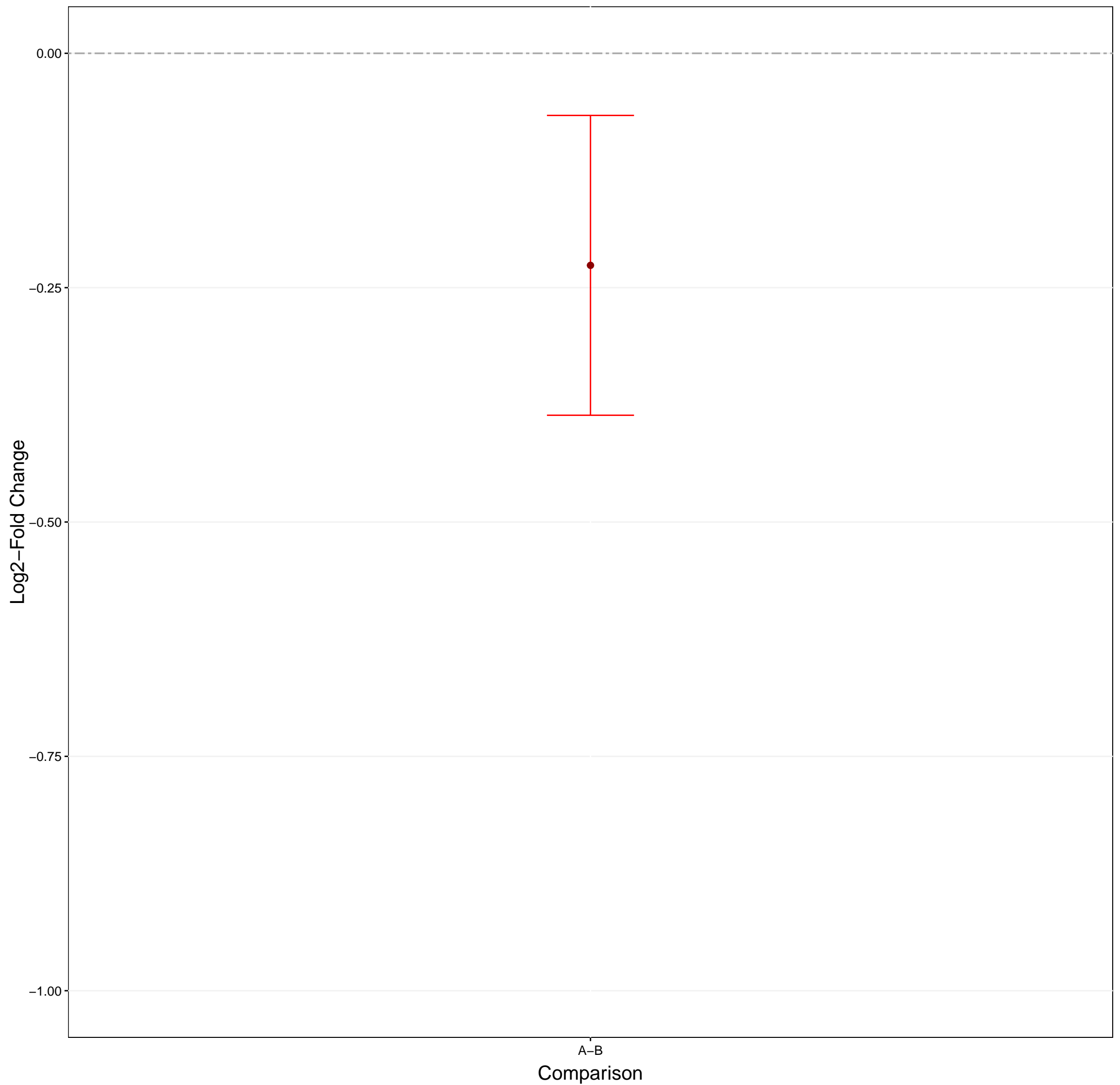
sp|Q96CB8|INT12_HUMAN



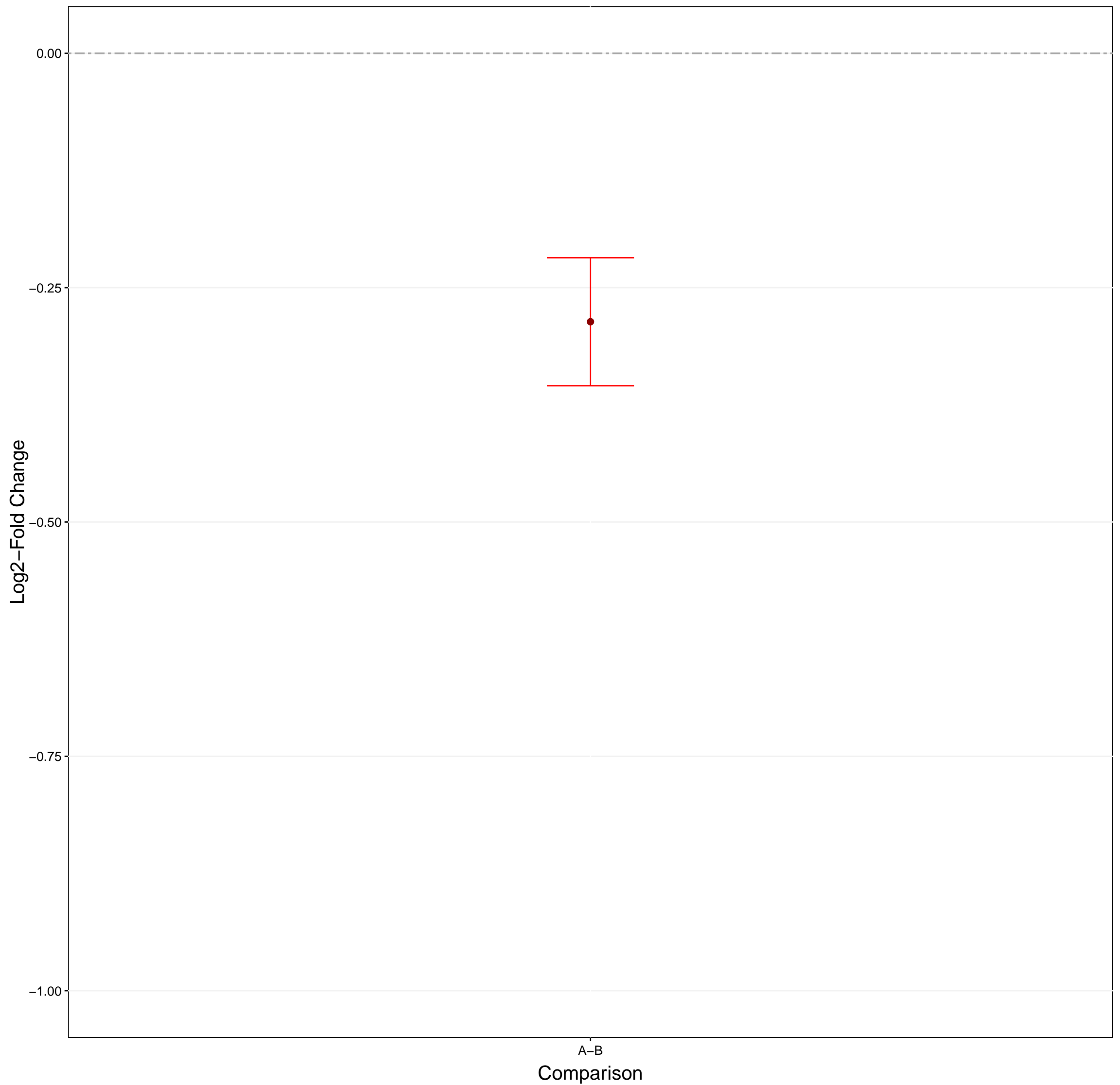
sp|Q96CB9|NSUN4_HUMAN



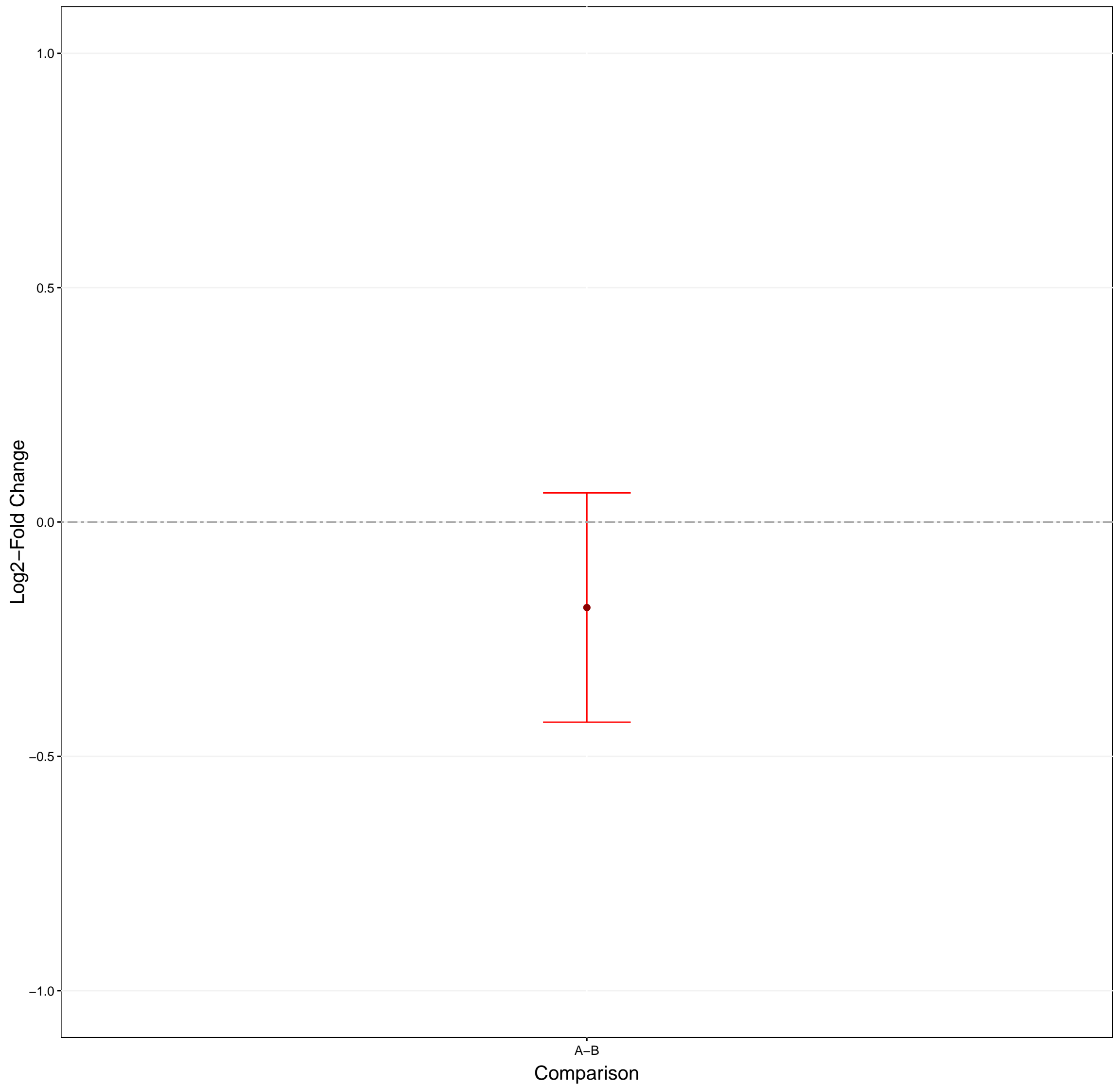
sp|Q96CM8|ACSF2_HUMAN



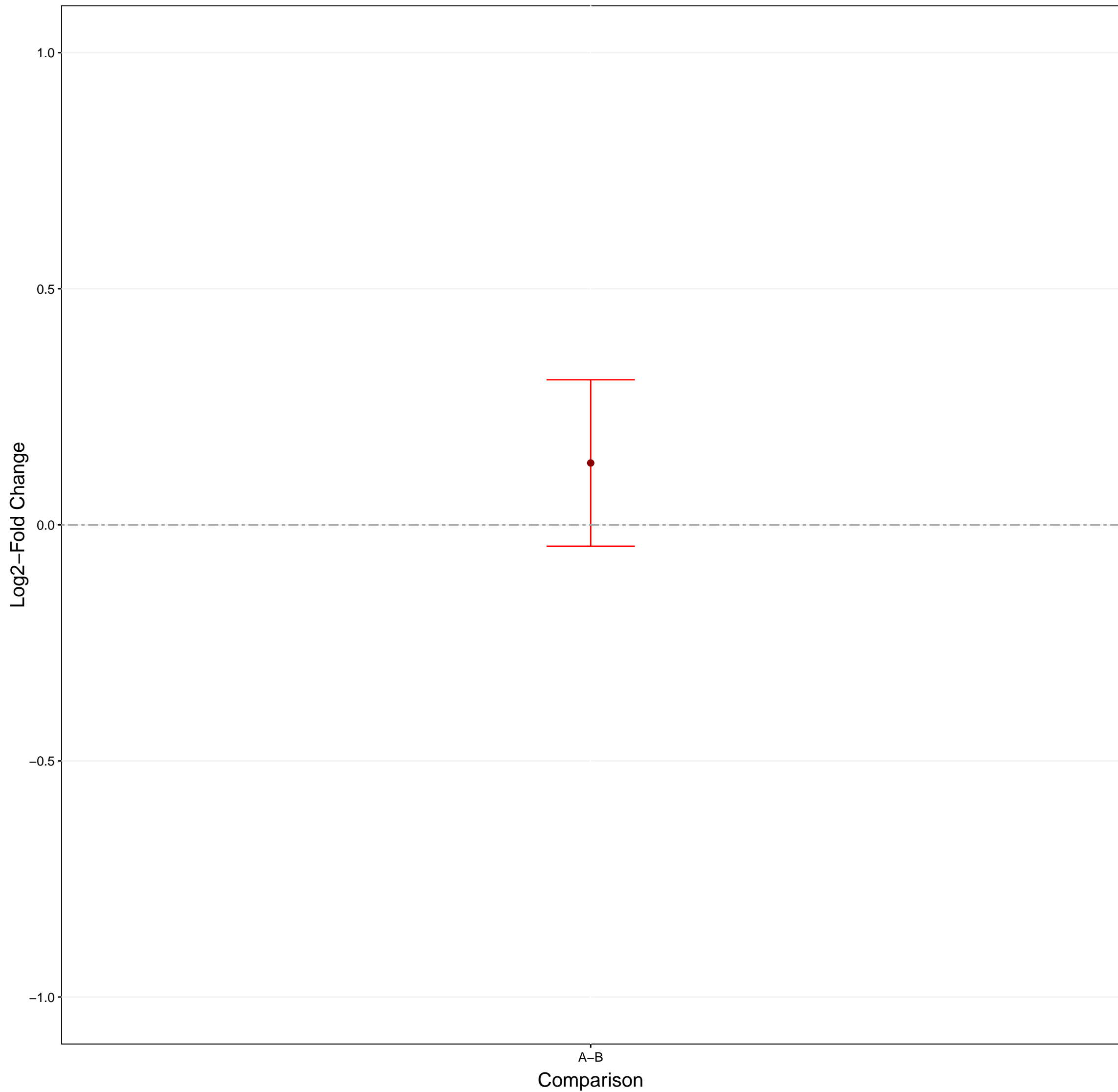
sp|Q96CN4|EVI5L_HUMAN



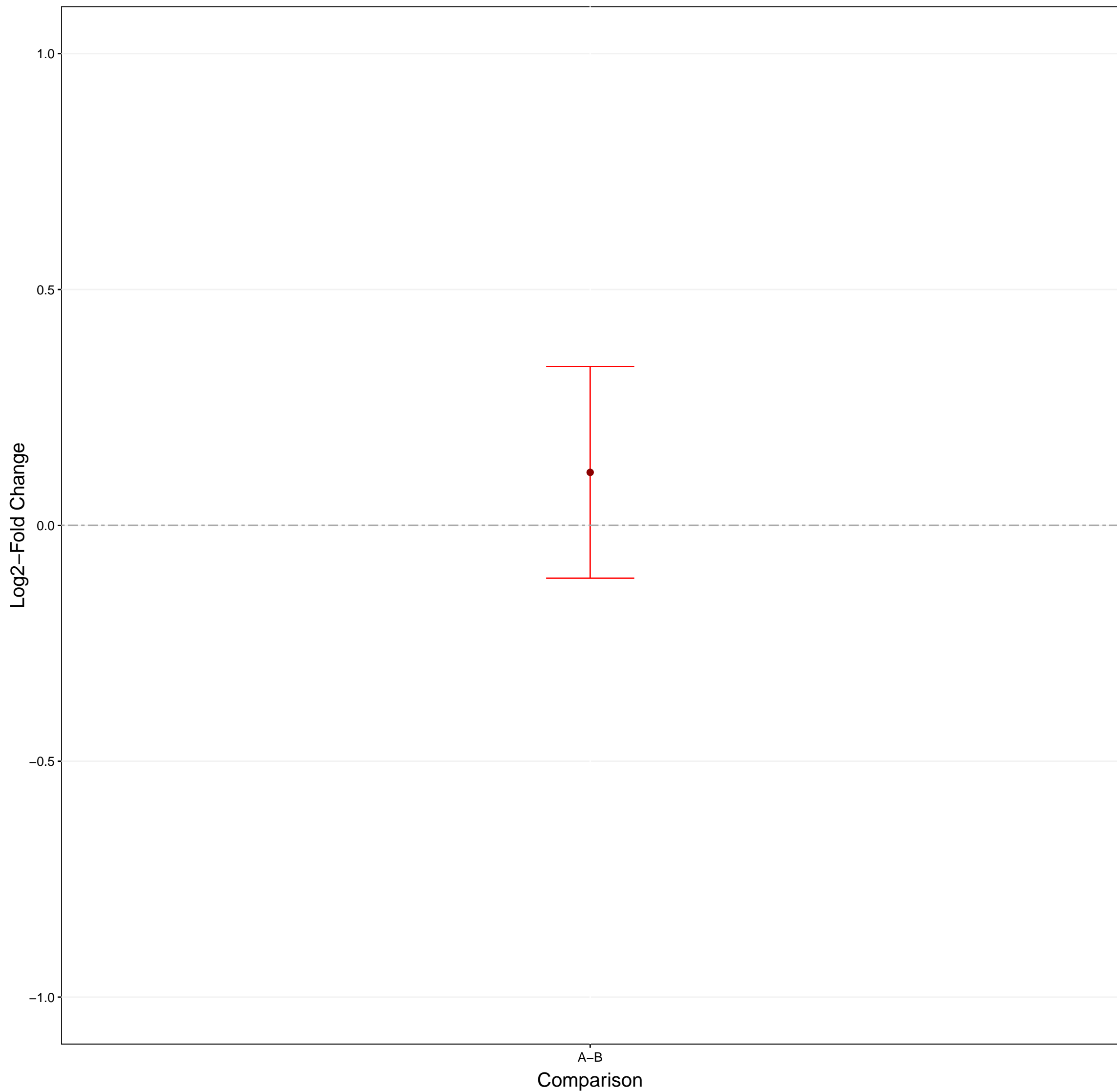
sp|Q96CN7|ISOC1_HUMAN



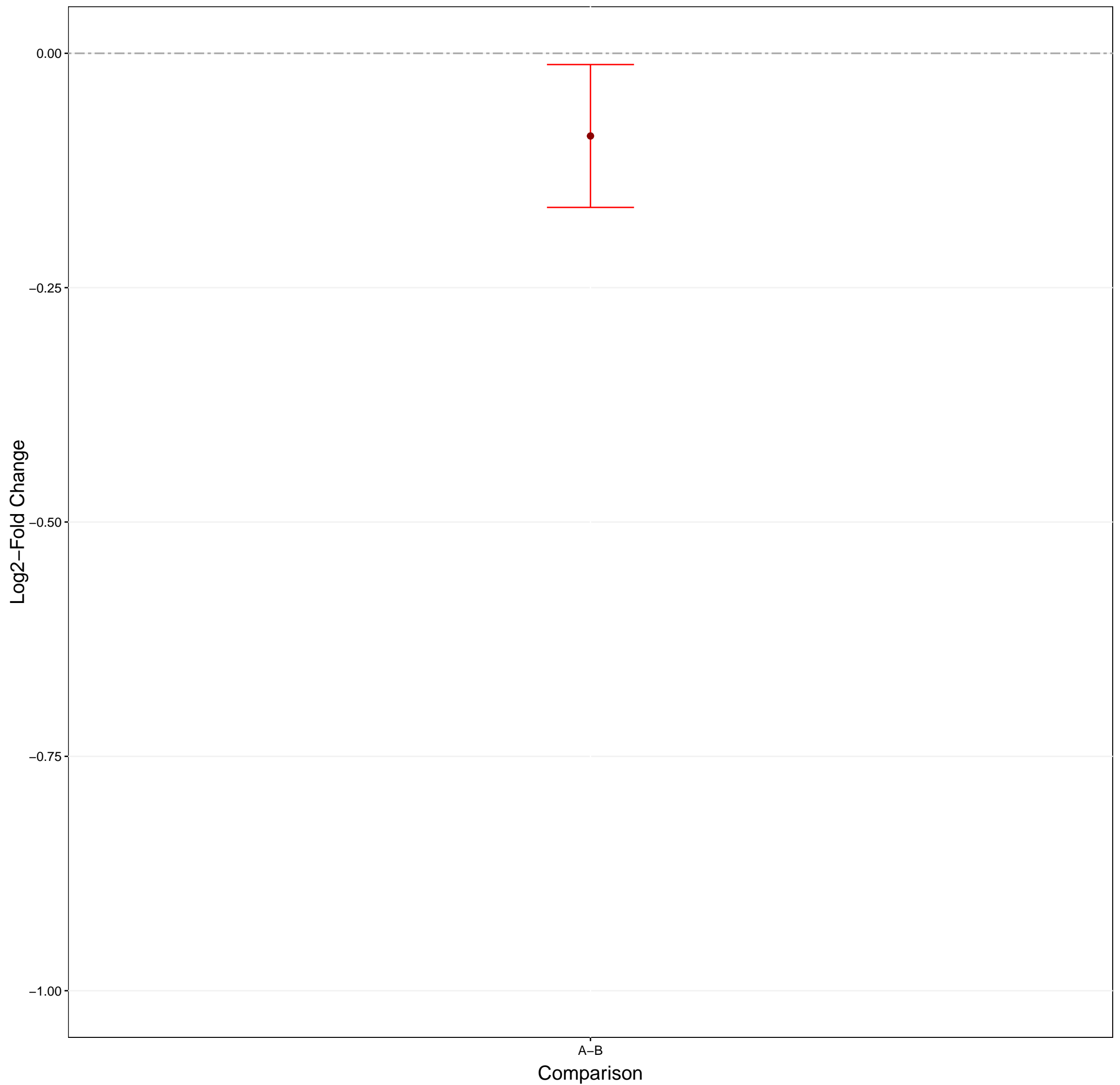
sp|Q96CP2|FWCH2_HUMAN



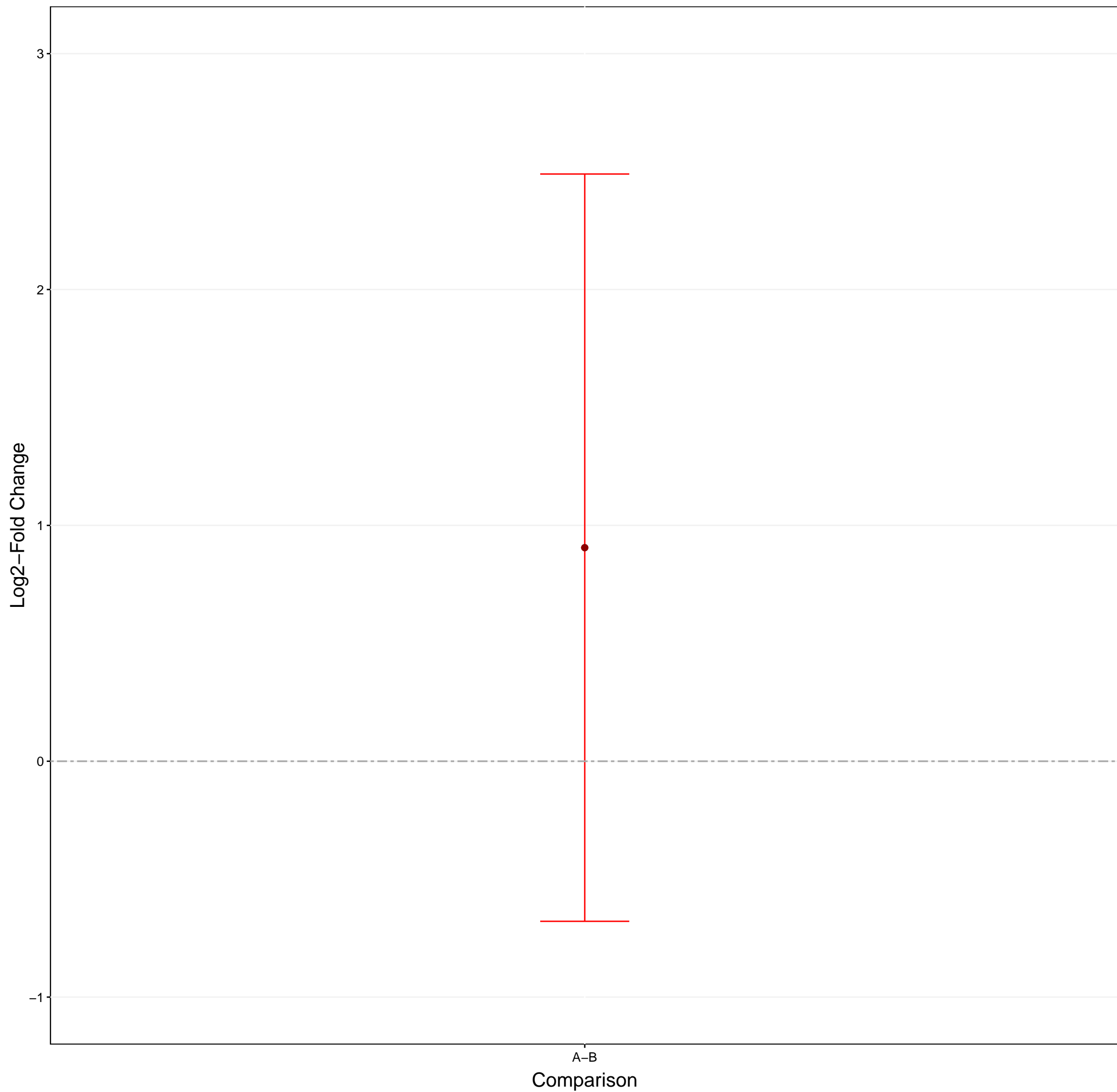
sp|Q96CS3|FAF2_HUMAN



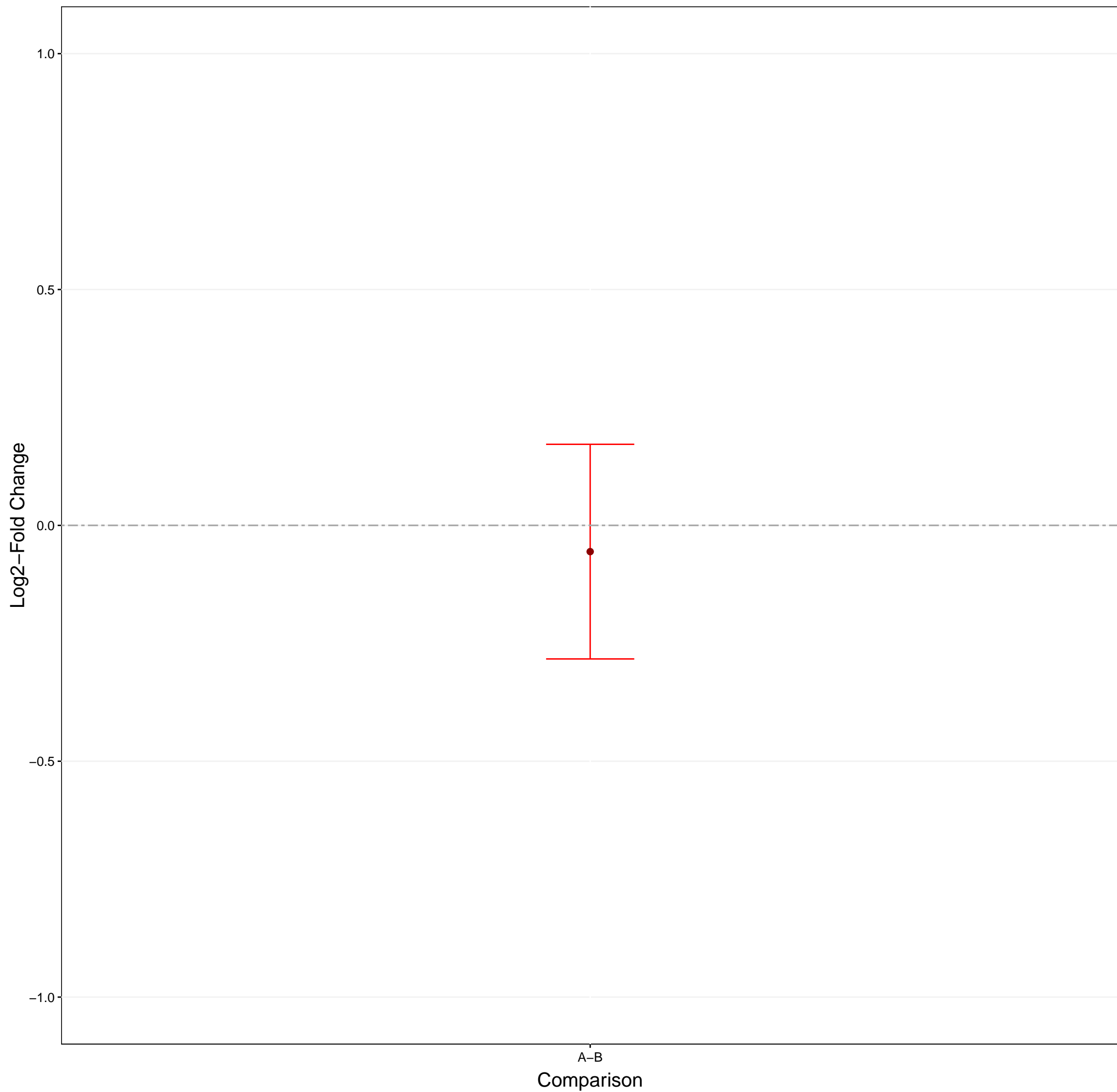
sp|Q96CT7|CC124_HUMAN



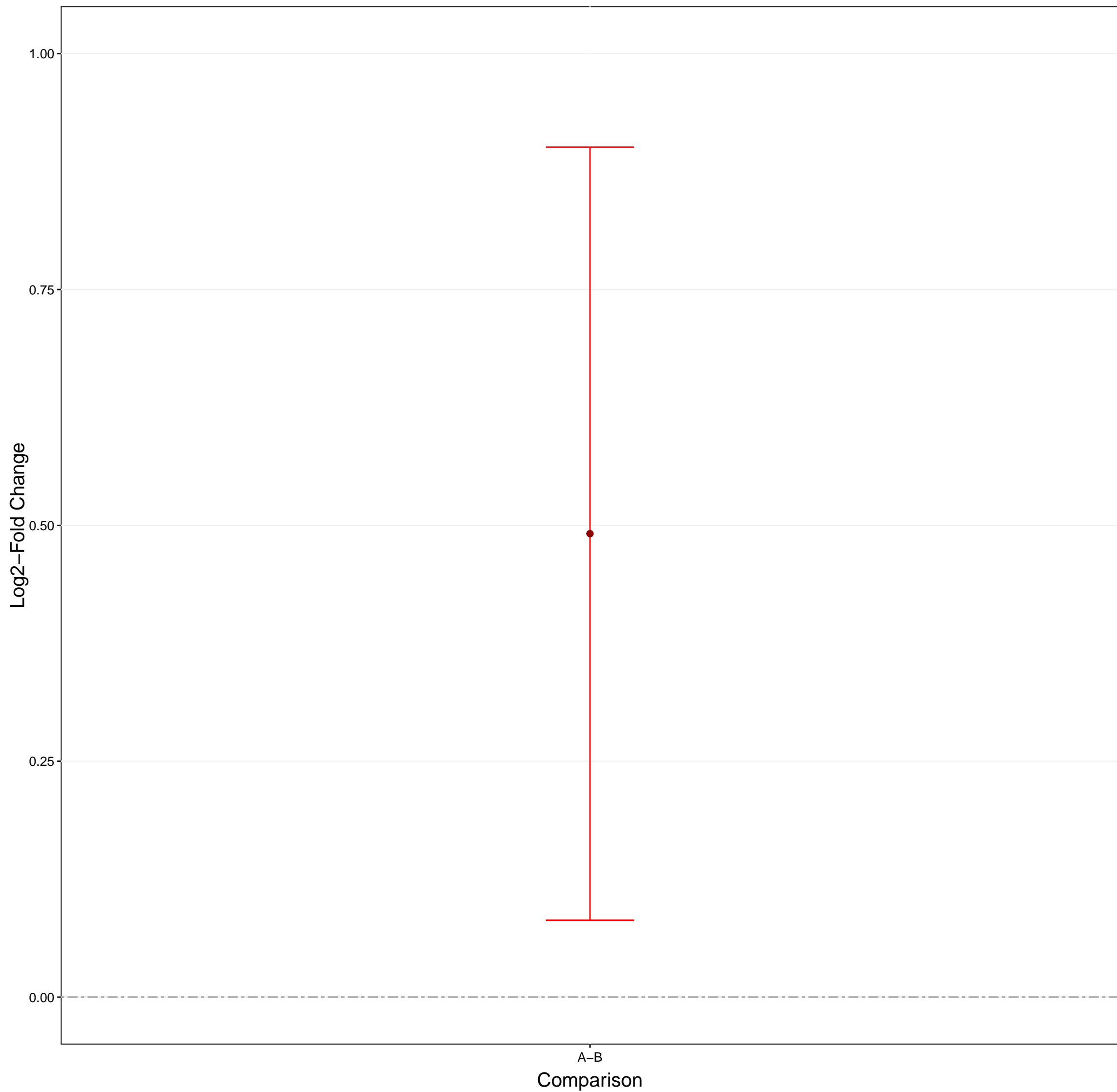
sp|Q96CV9|OPTN_HUMAN



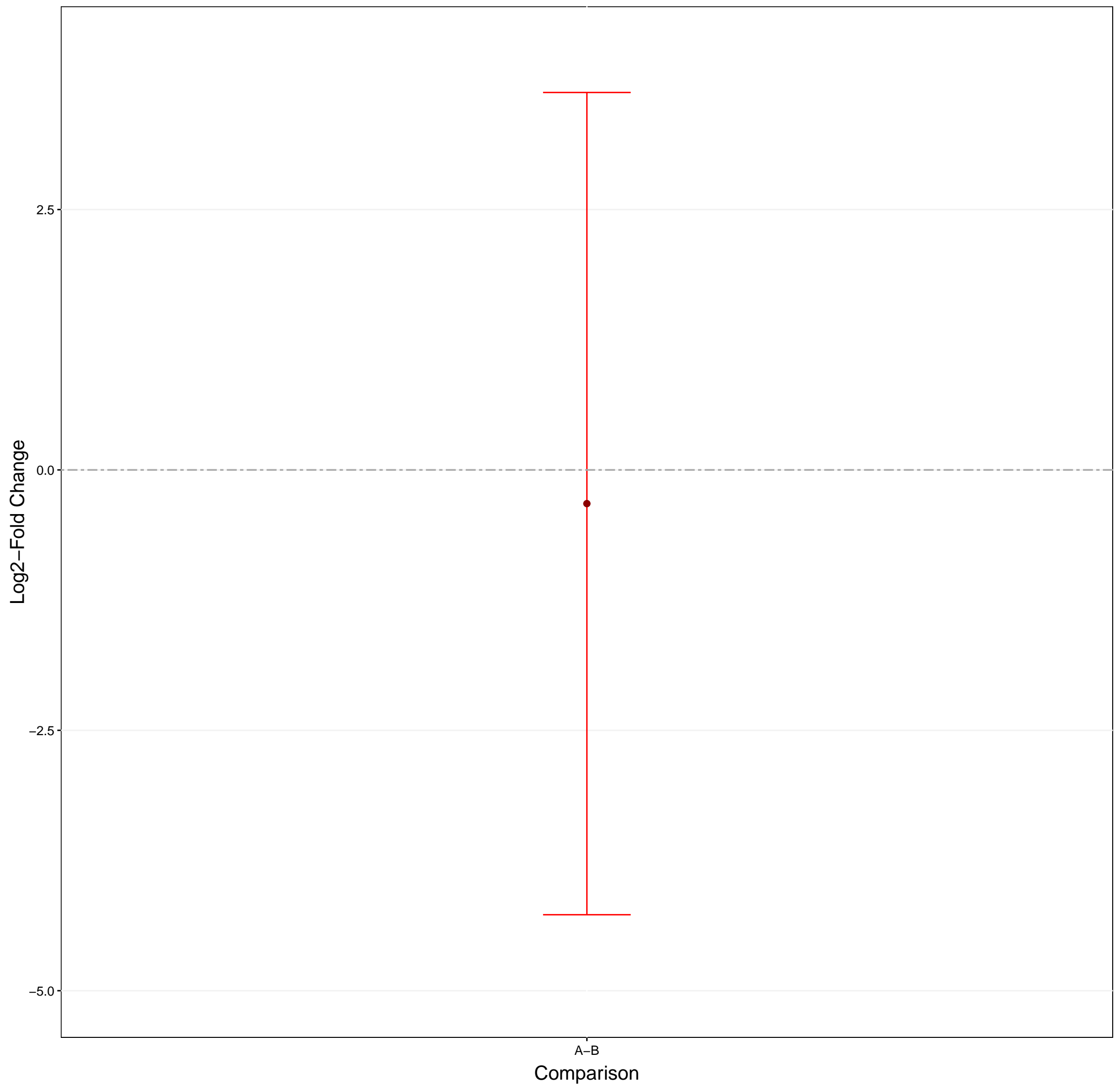
sp|Q96CW1|AP2M1_HUMAN



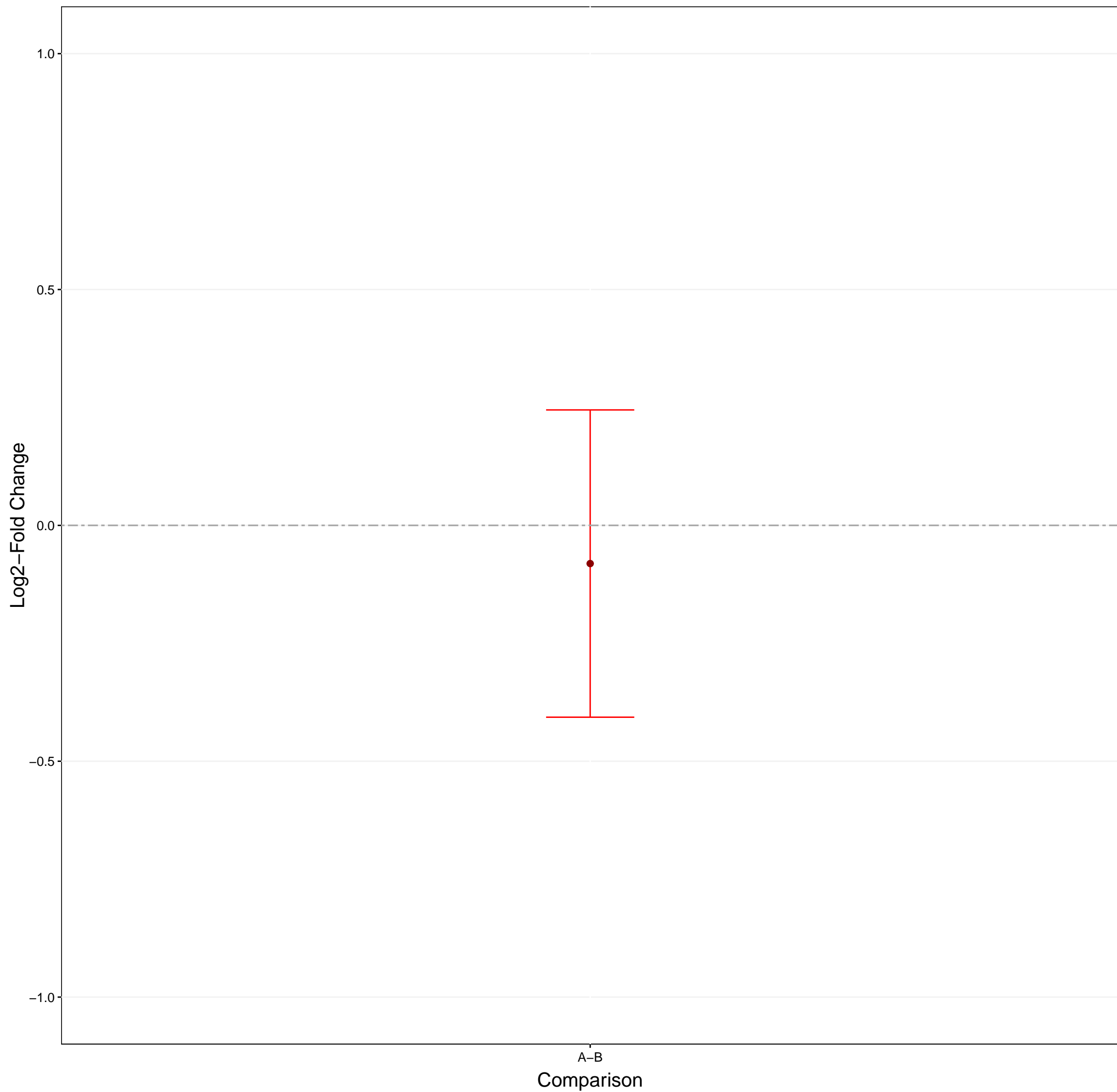
sp|Q96CW5|GCP3_HUMAN



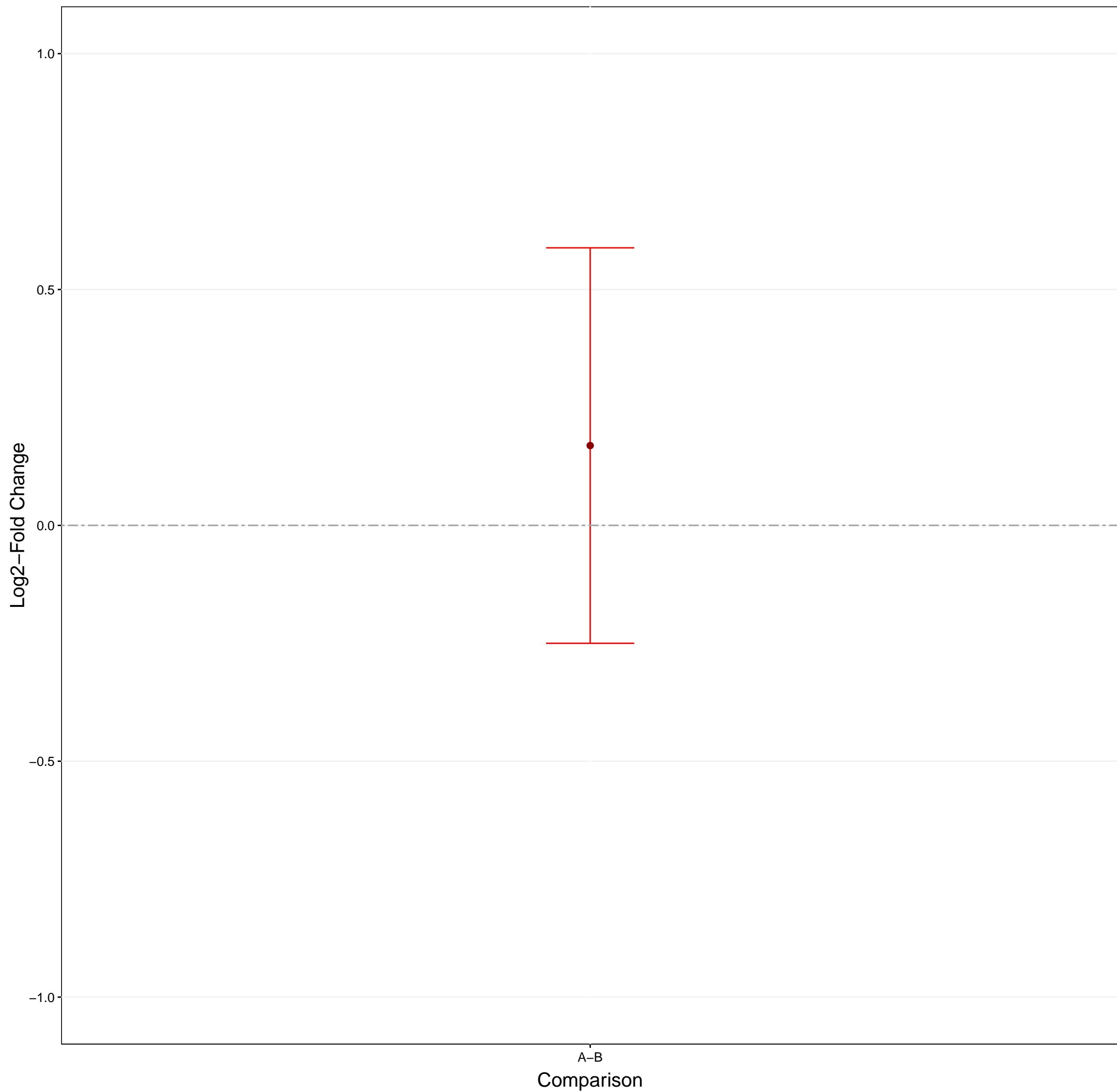
sp|Q96D31|CRCM1_HUMAN



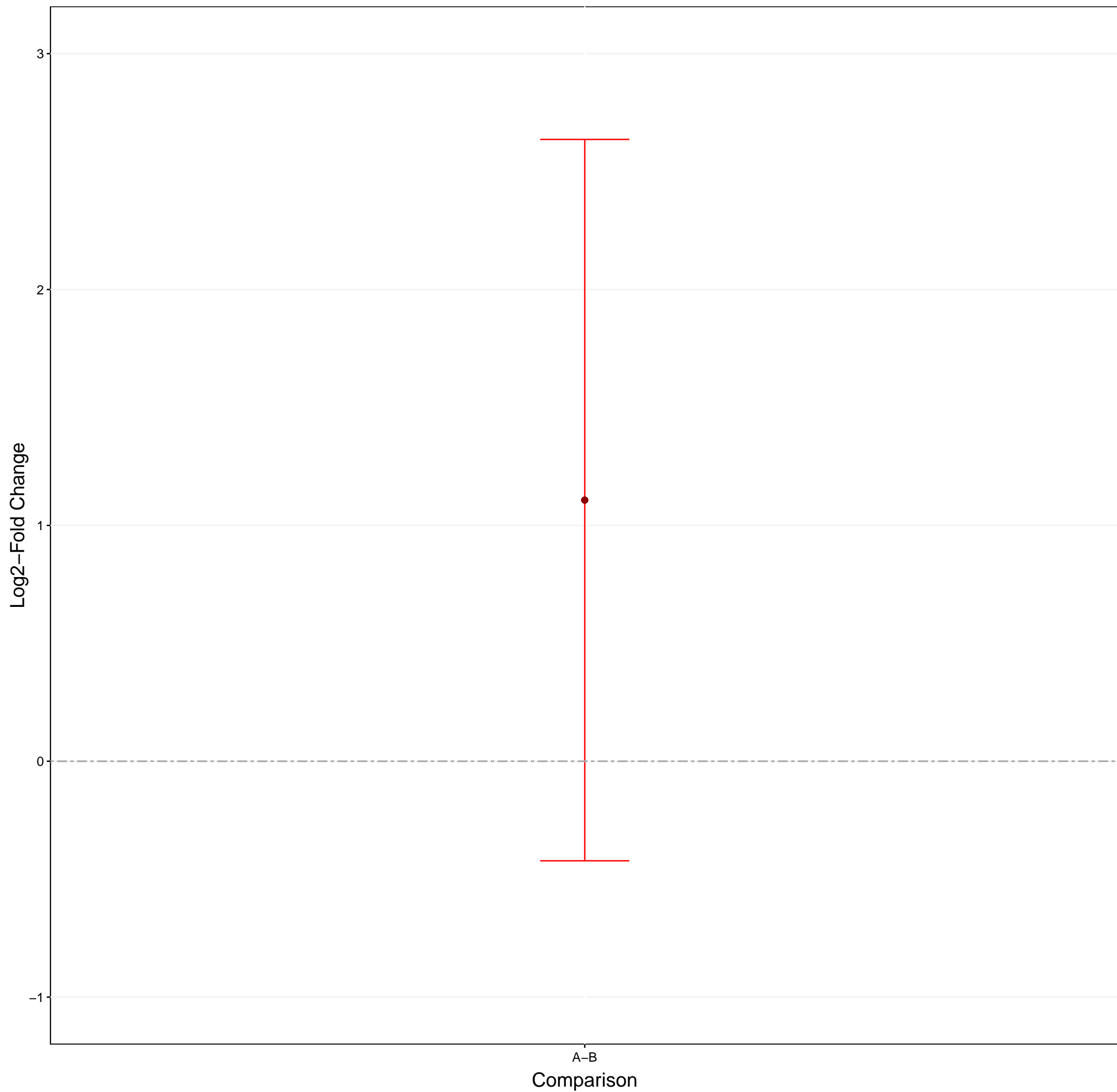
sp|Q96D46|NMD3_HUMAN



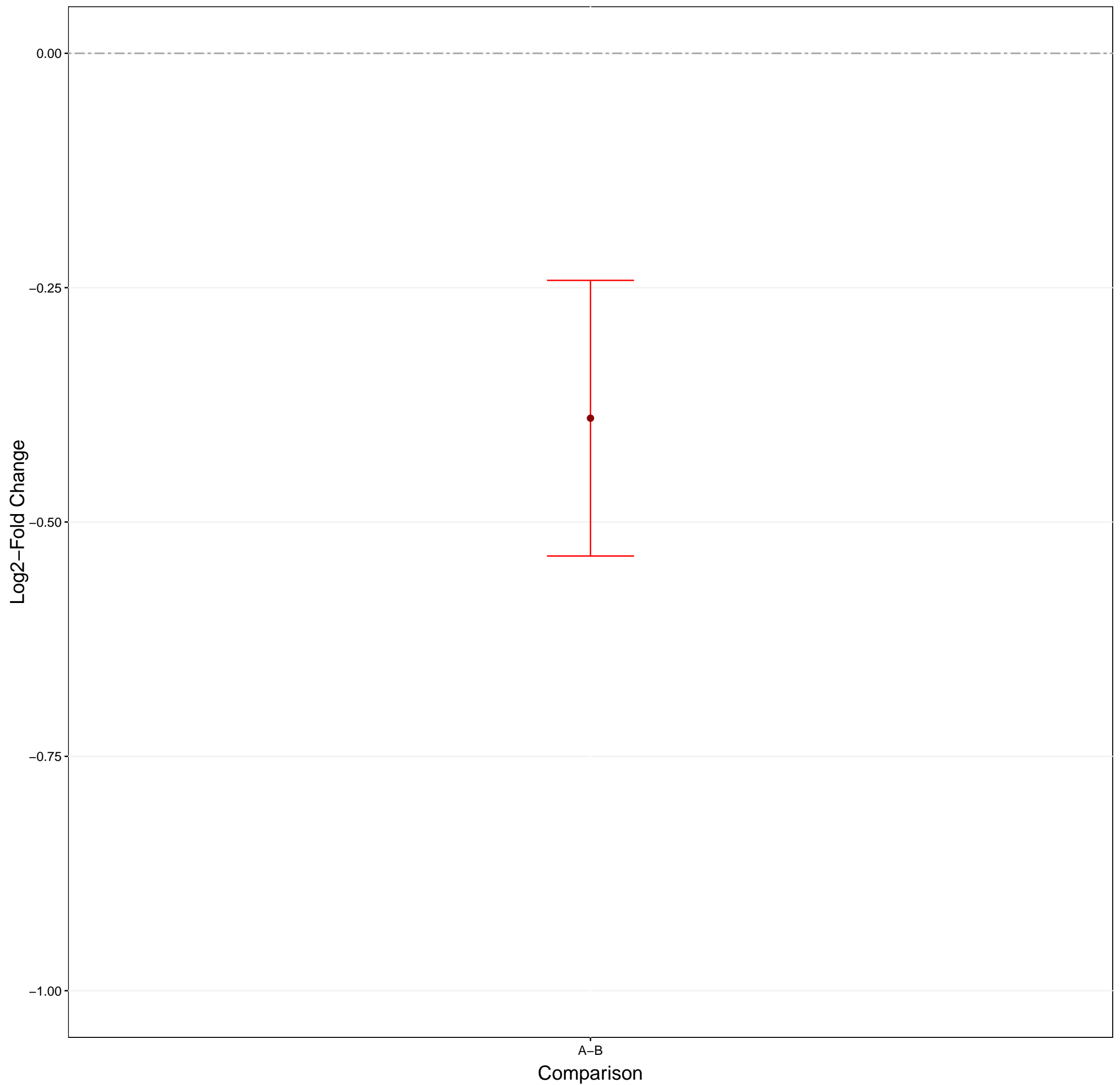
sp|Q96D53|COQ8B_HUMAN



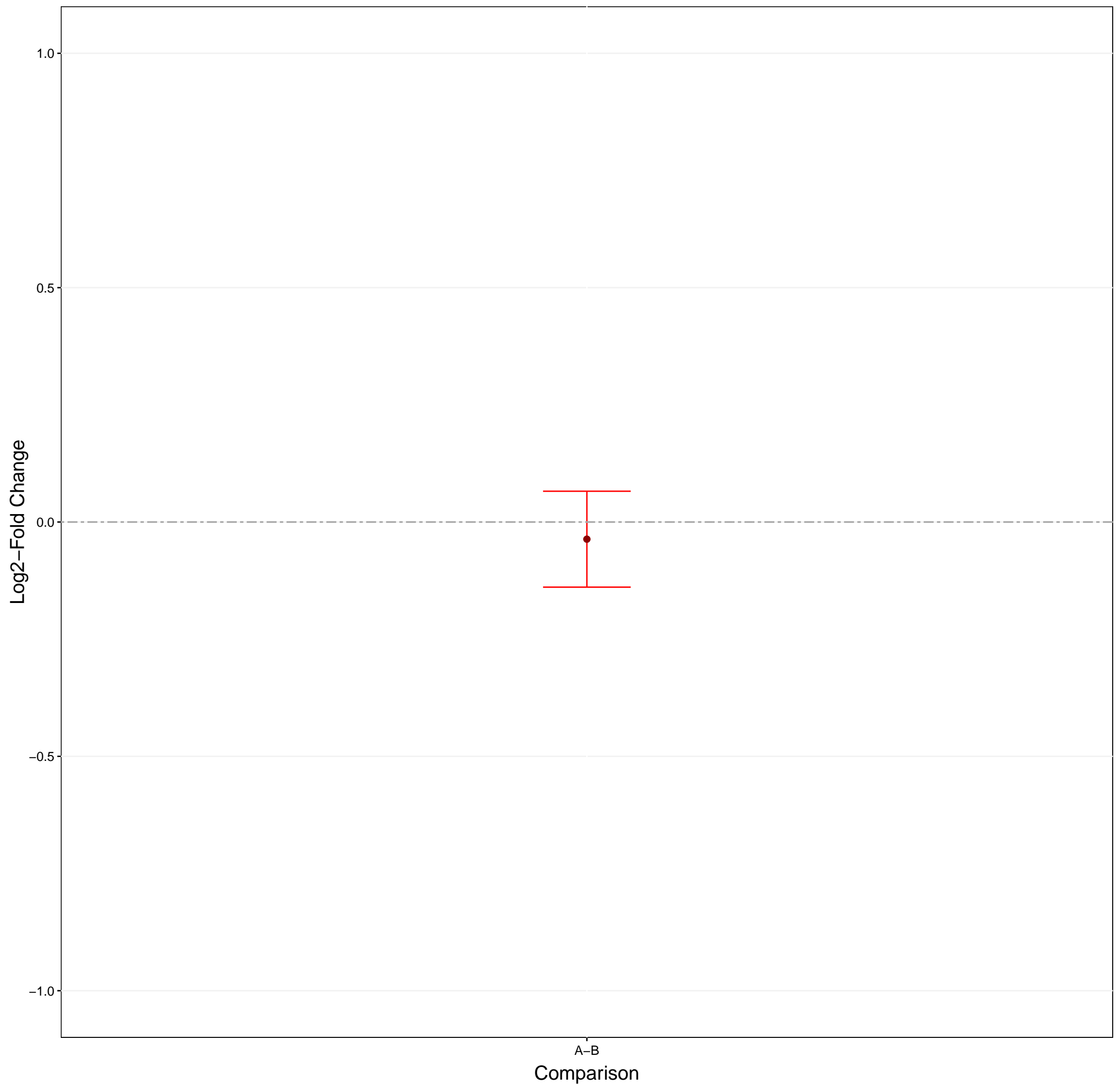
sp|Q96D70|R3HD4_HUMAN



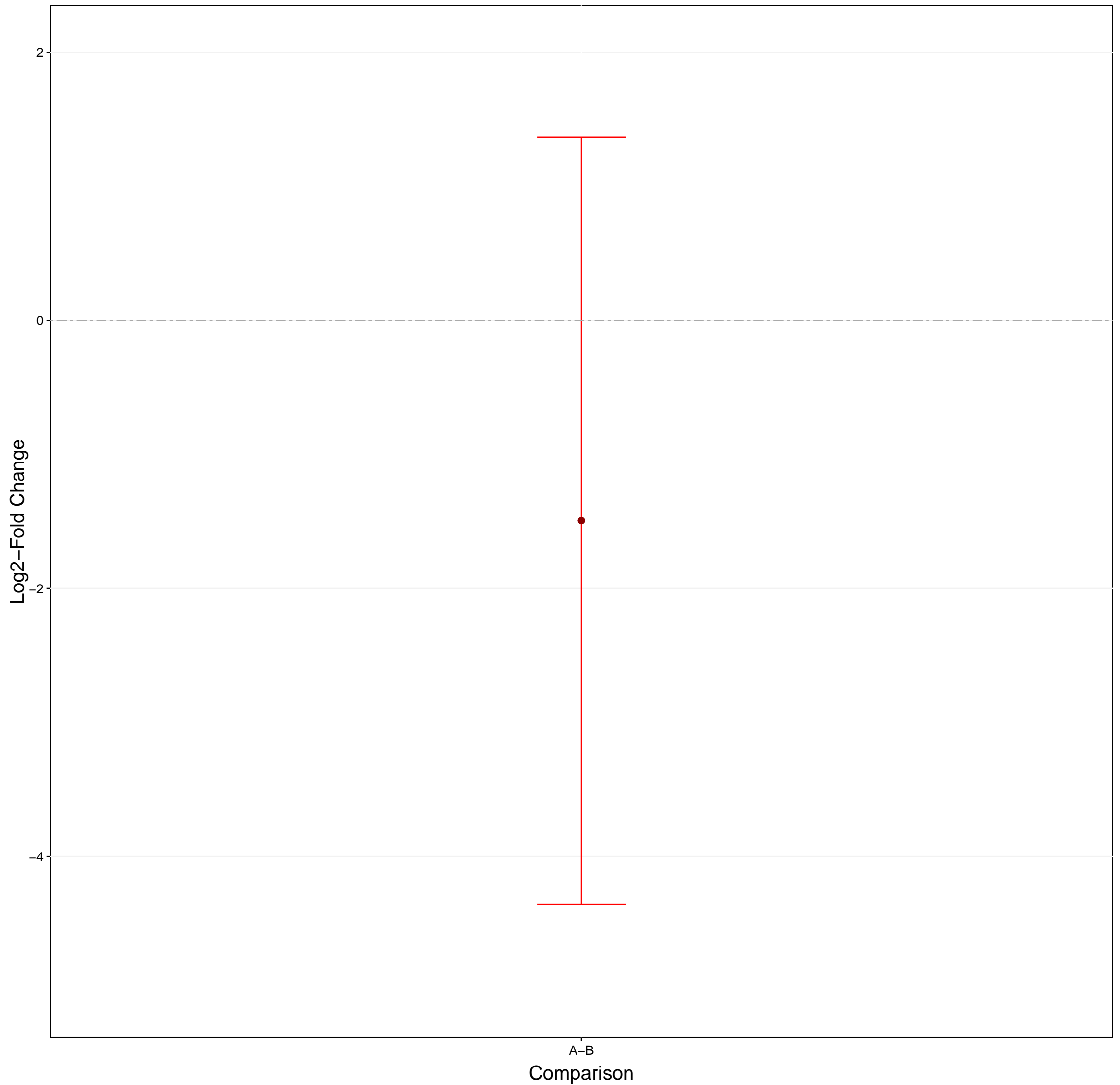
sp|Q96DA6|TIM14_HUMAN



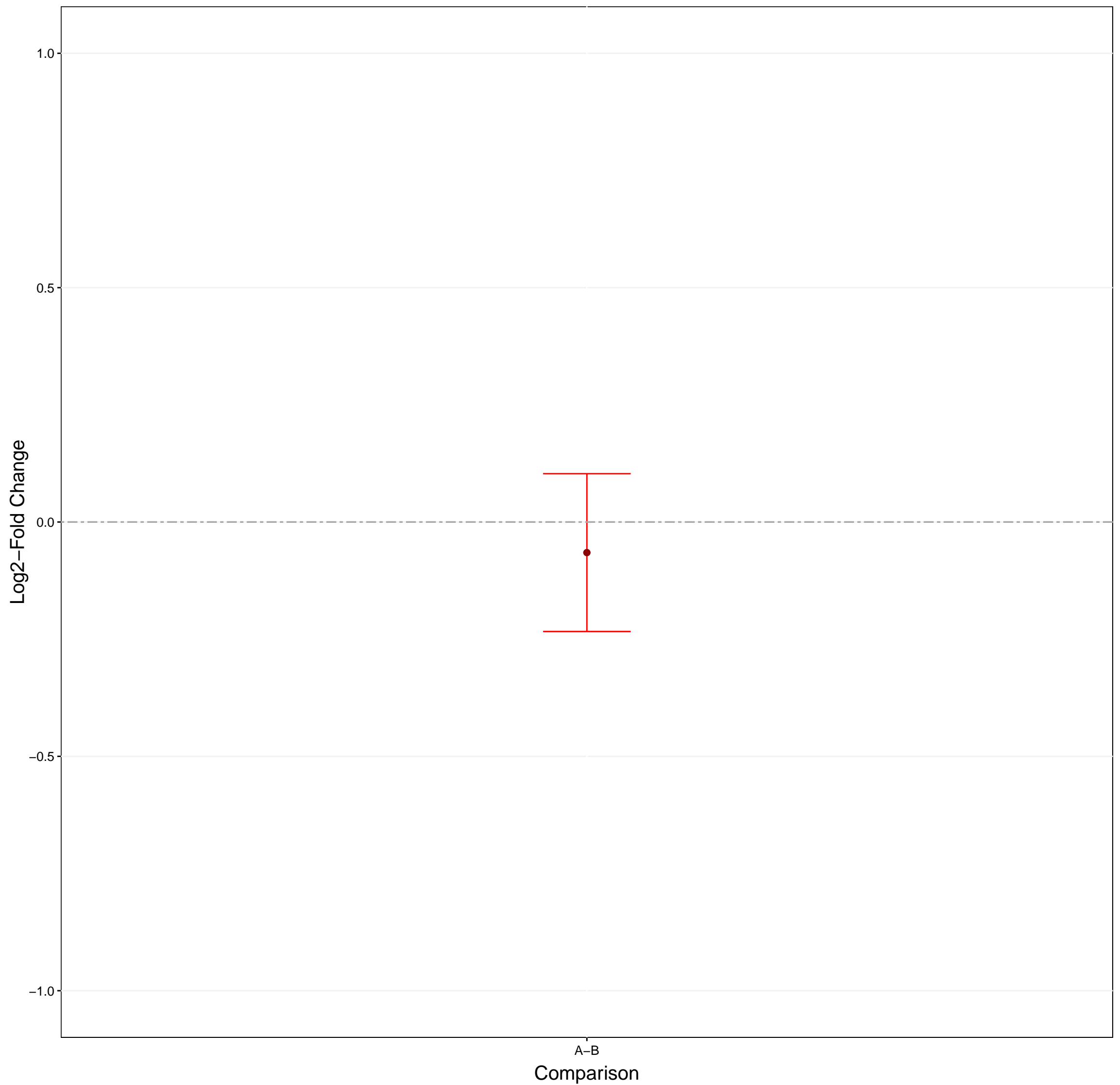
sp|Q96DB5|RMD1_HUMAN



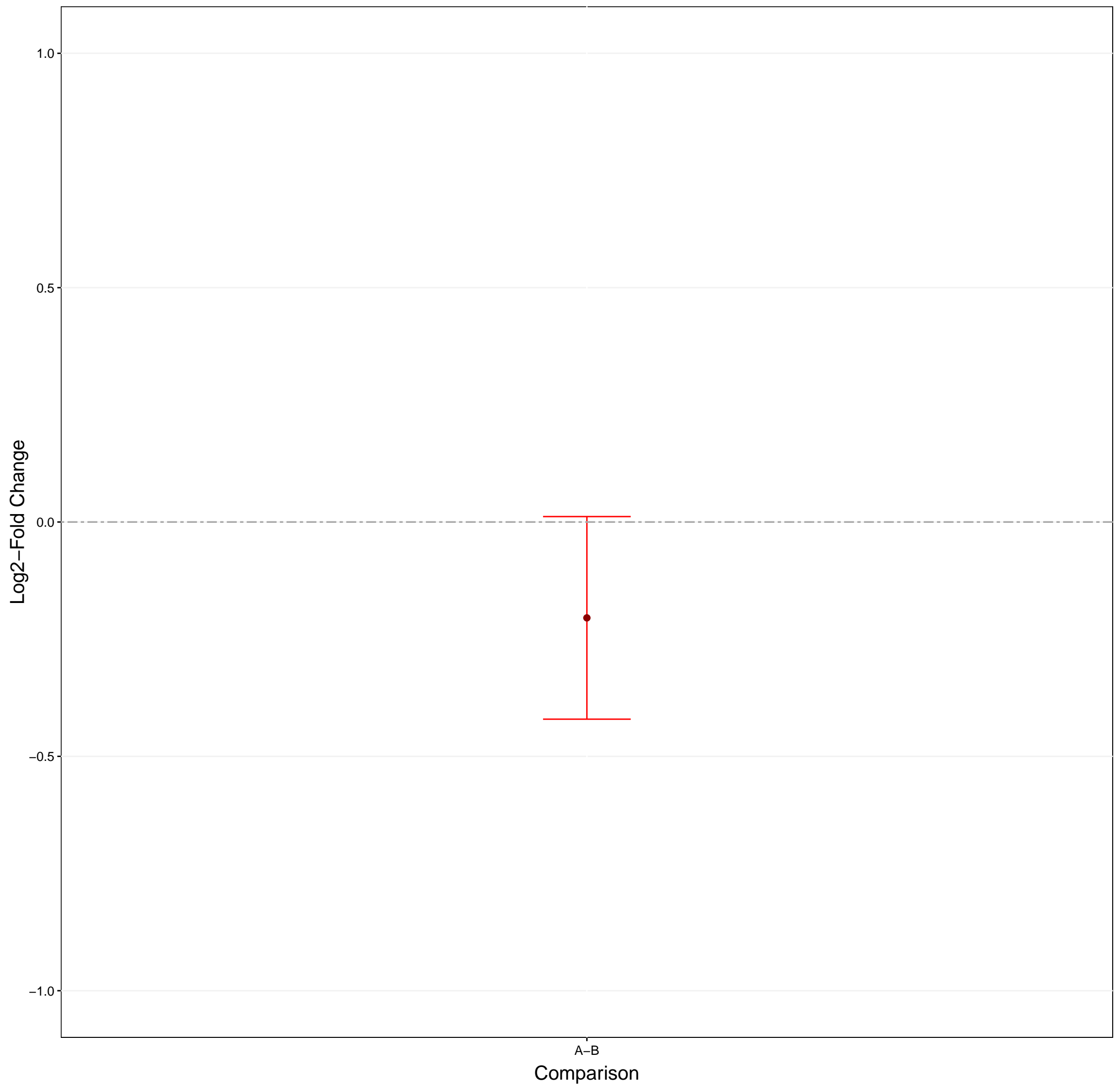
sp|Q96DE5|APC16_HUMAN



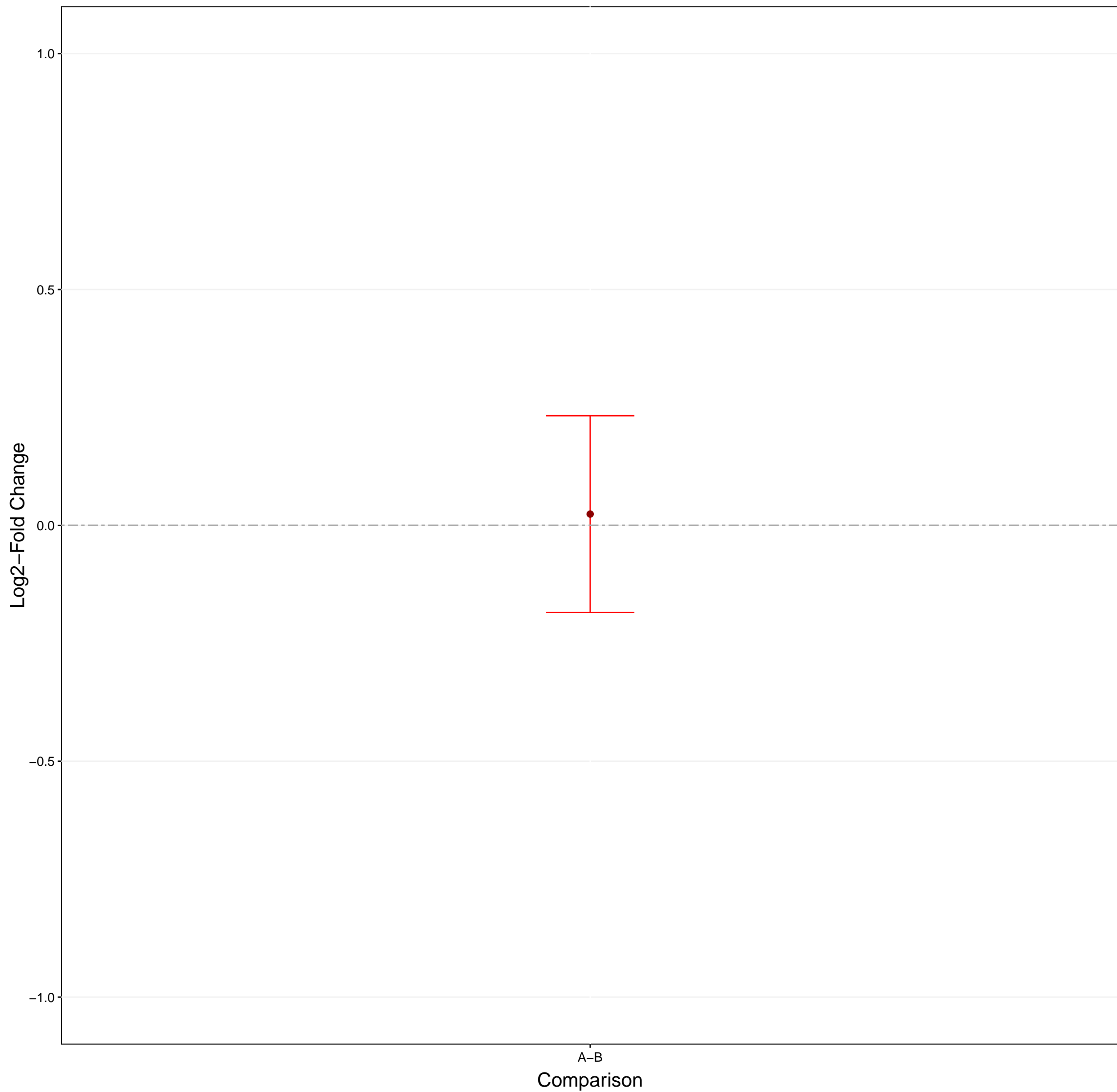
sp|Q96DG6|CMBL_HUMAN



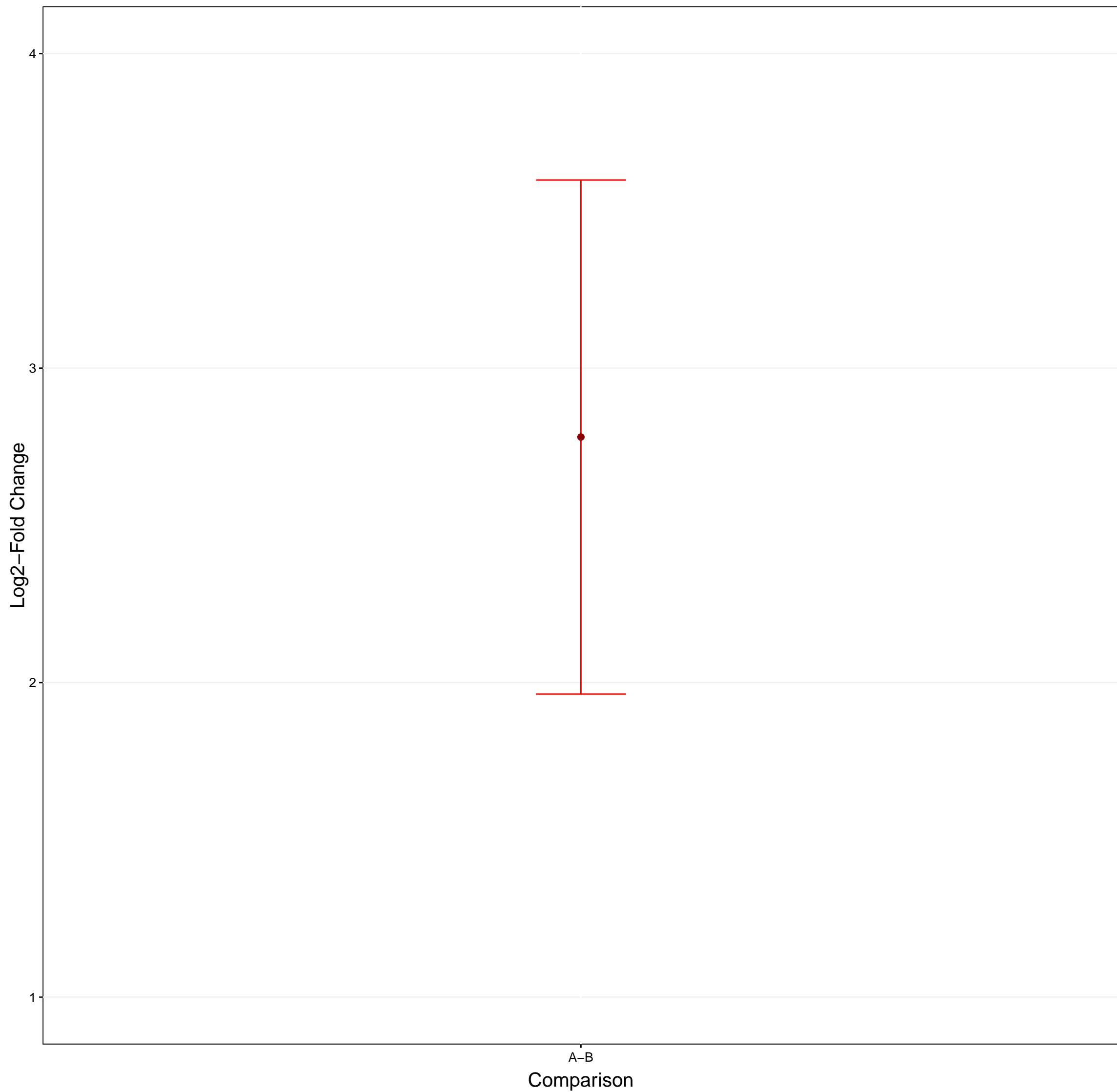
sp|Q96DH6|MSI2H_HUMAN



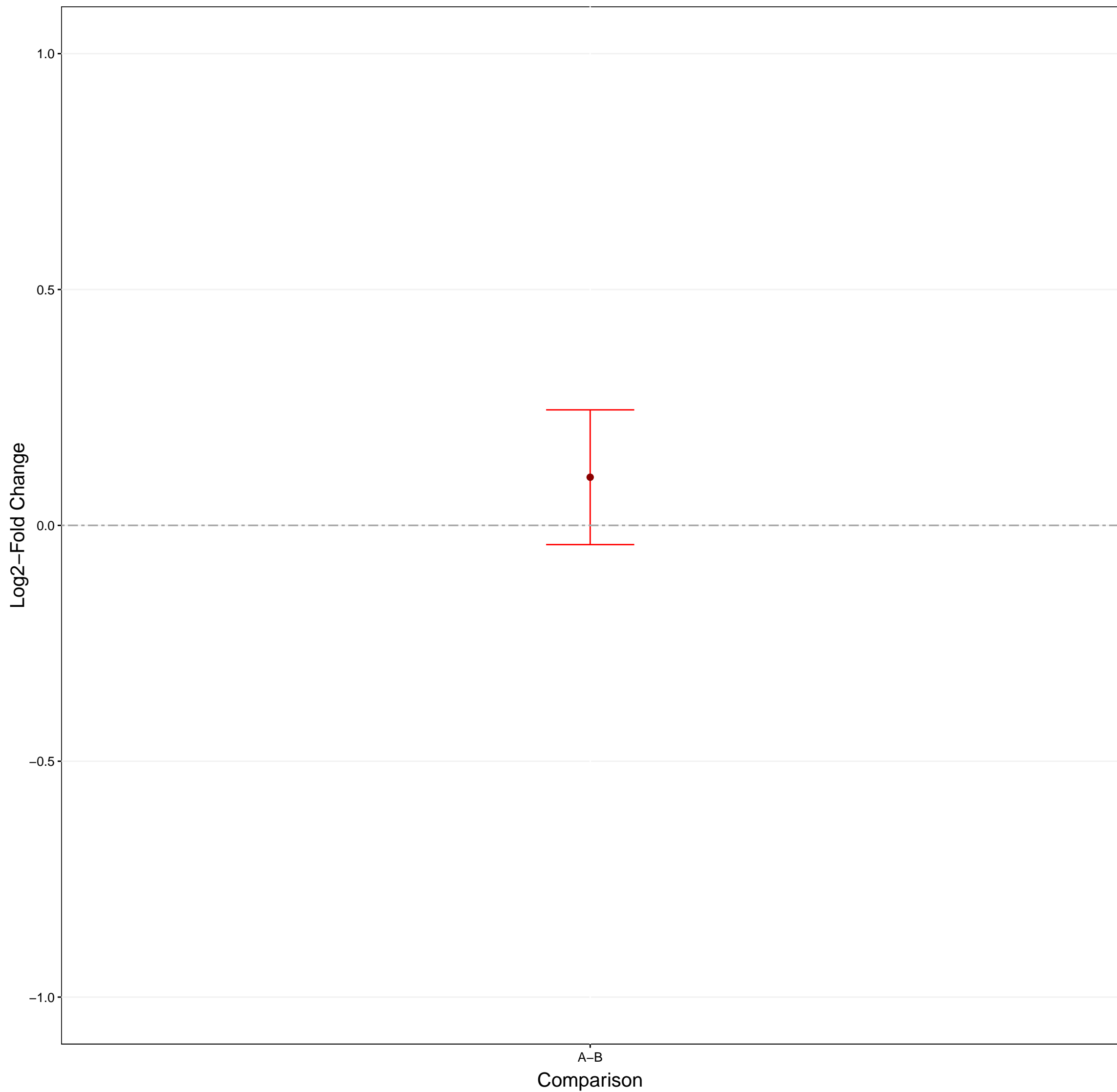
sp|Q96DI7|SNR40_HUMAN



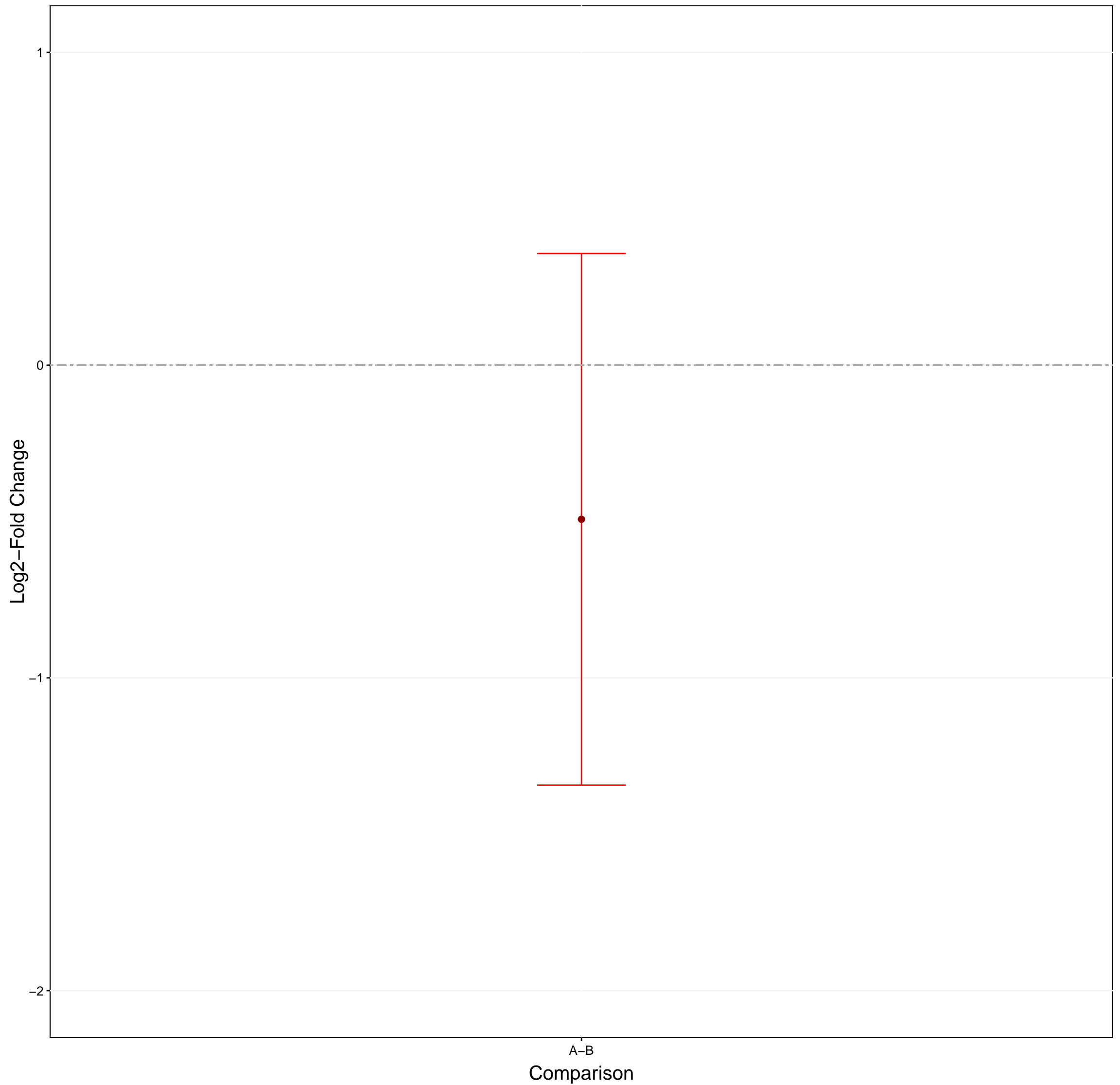
sp|Q96DM3|RMC1_HUMAN



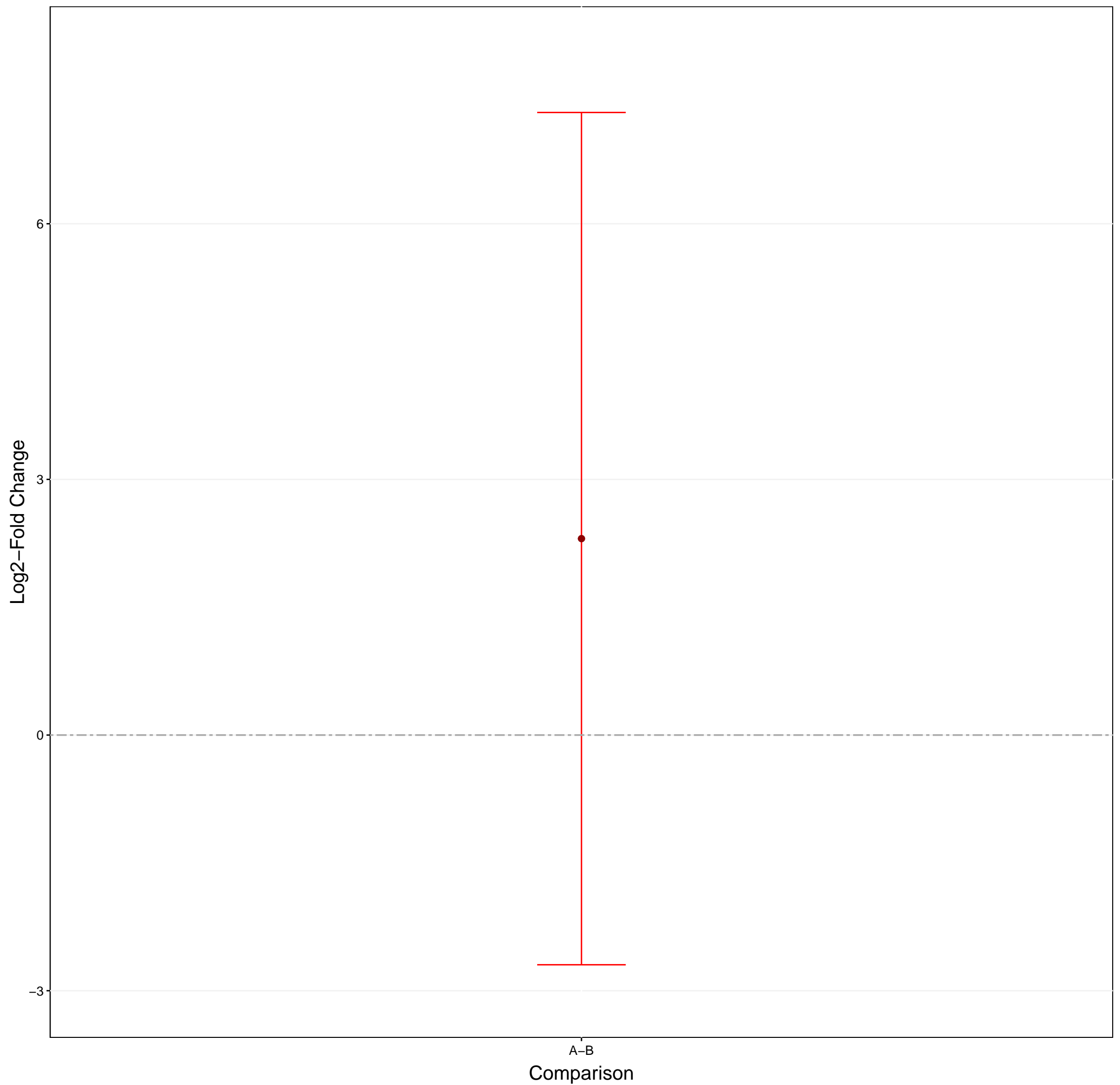
sp|Q96DV4|RM38_HUMAN



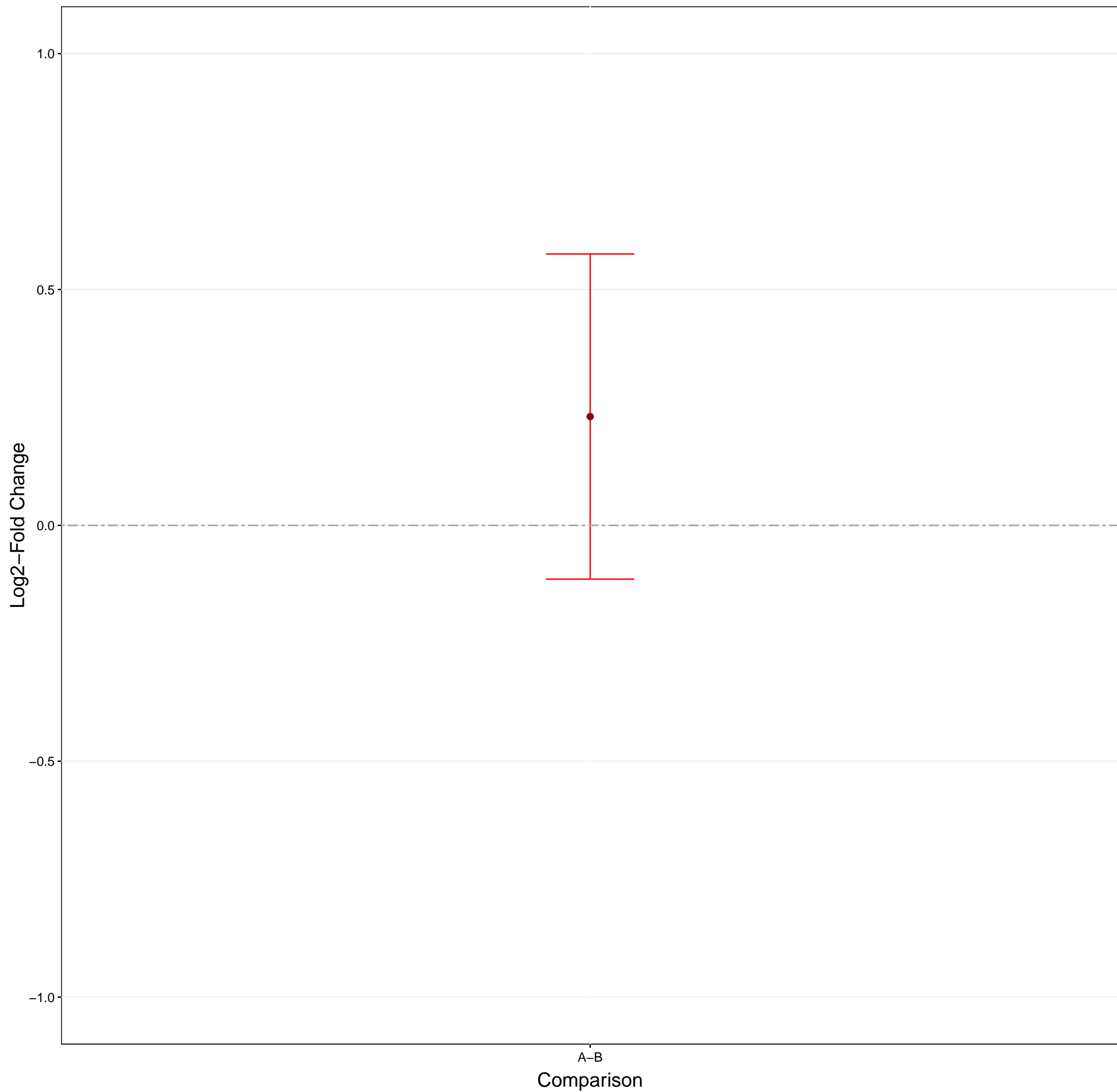
sp|Q96DX5|ASB9_HUMAN



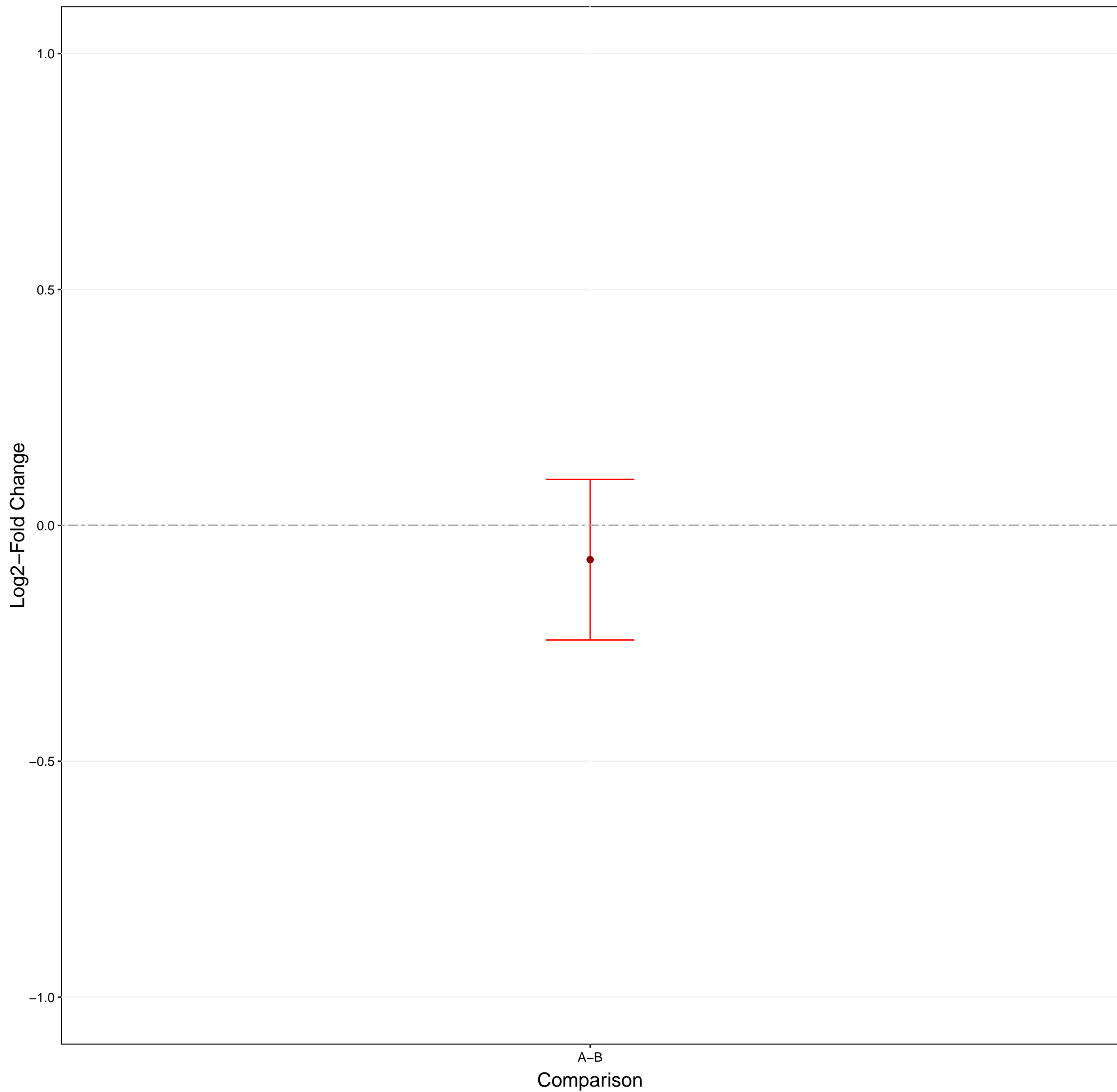
sp|Q96DX7|TRI44_HUMAN



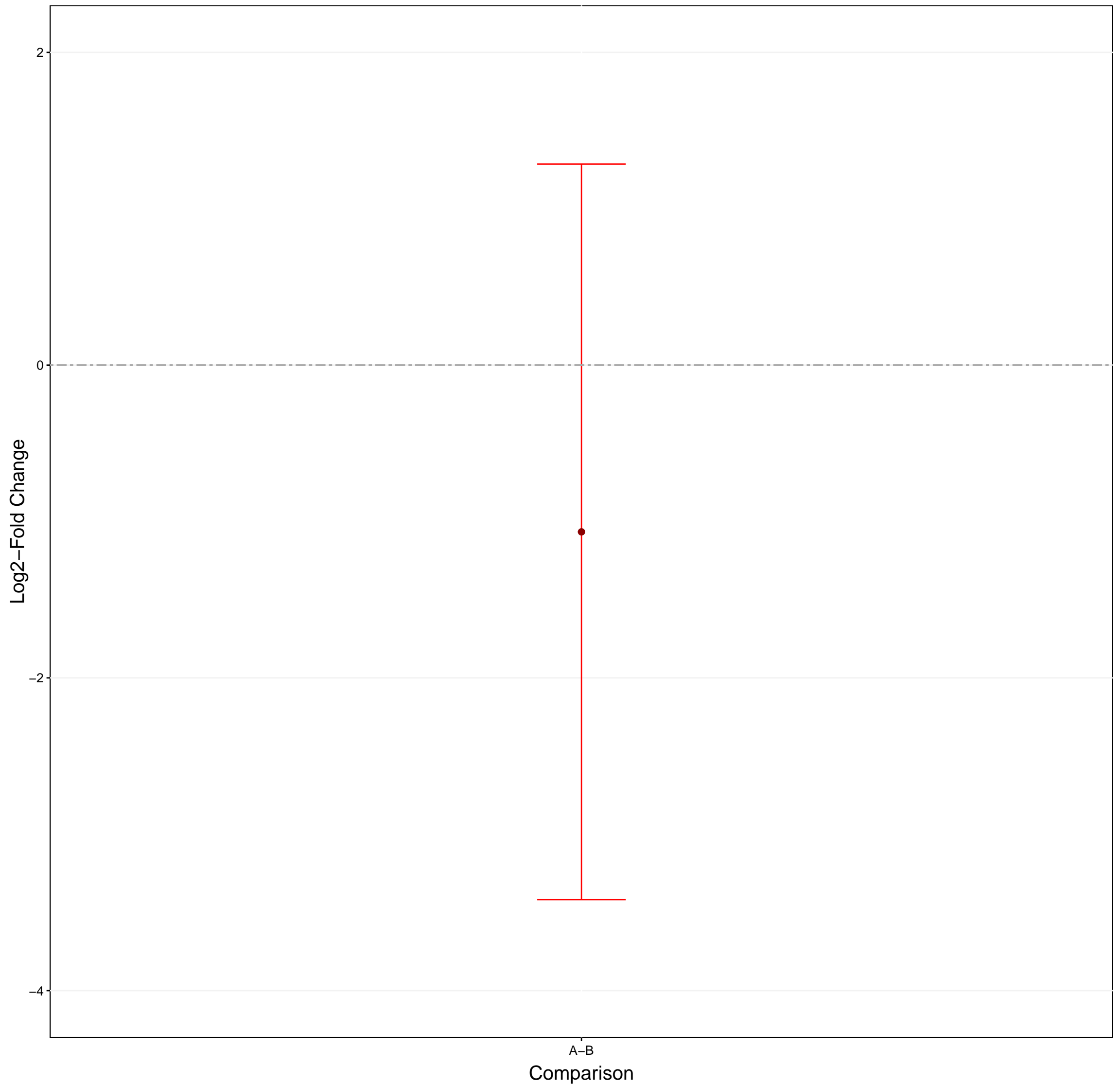
sp|Q96DZ1|ERLEC_HUMAN



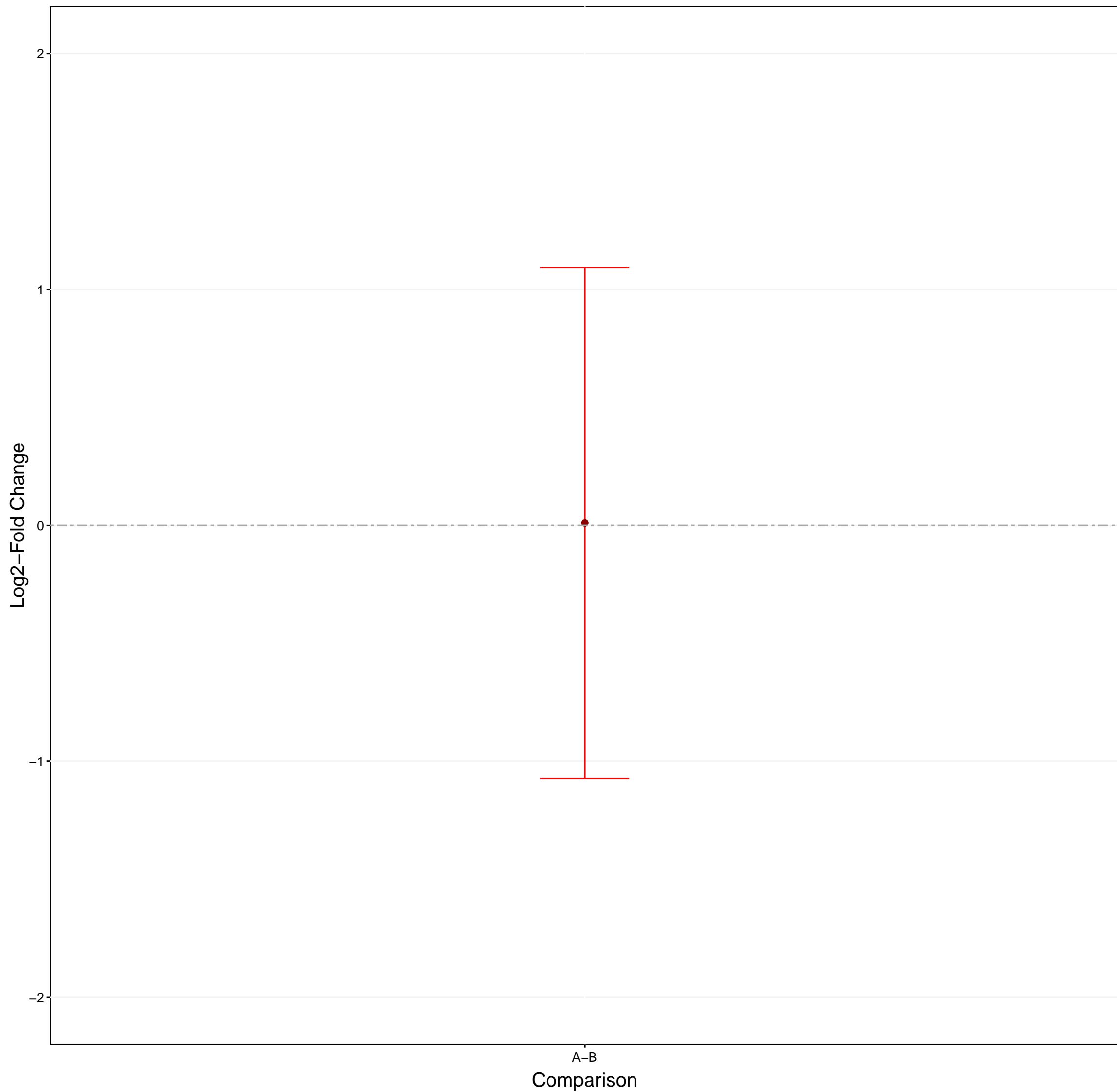
sp|Q96E11|RRFM_HUMAN



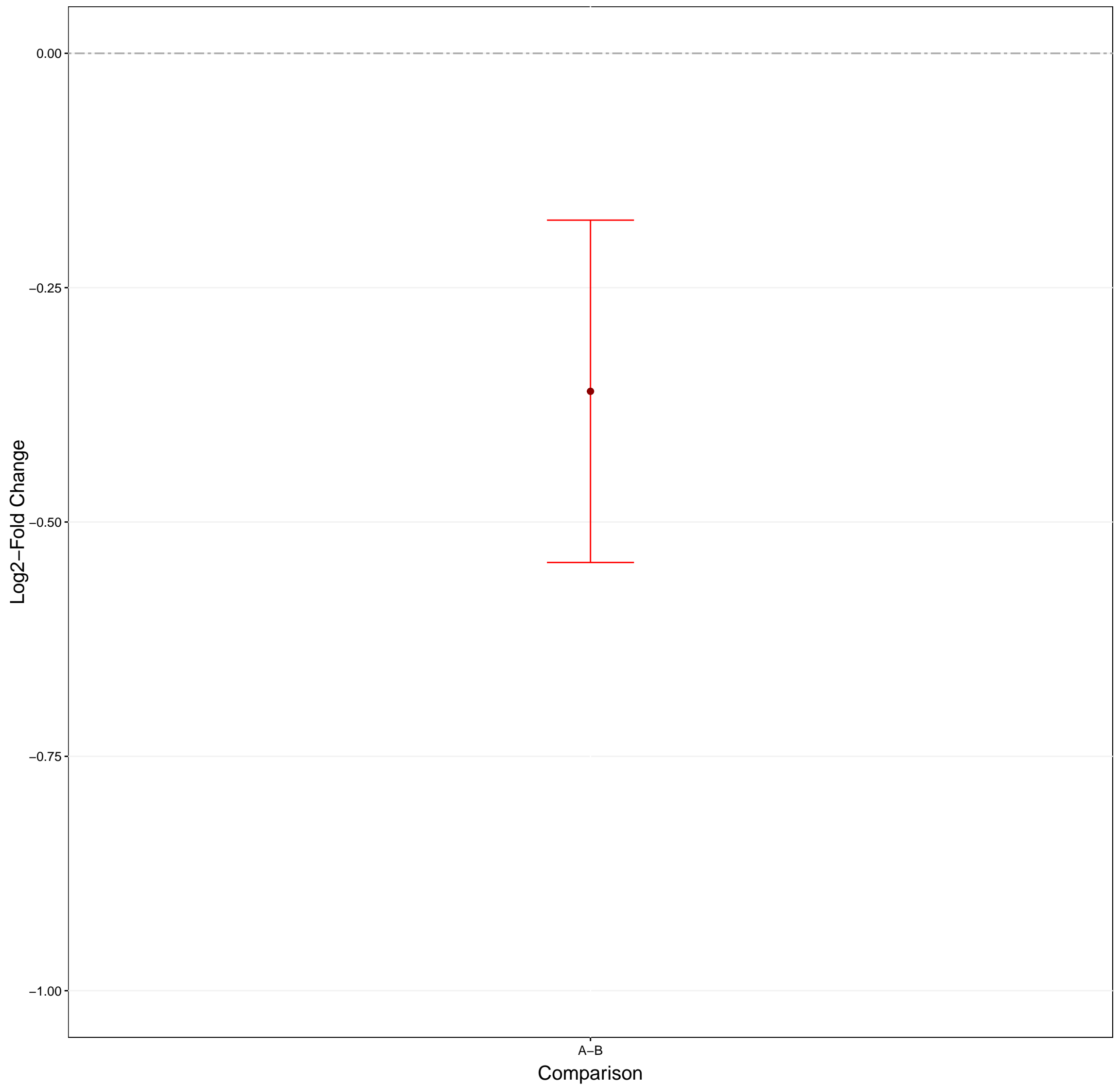
sp|Q96E29|MTEF3_HUMAN



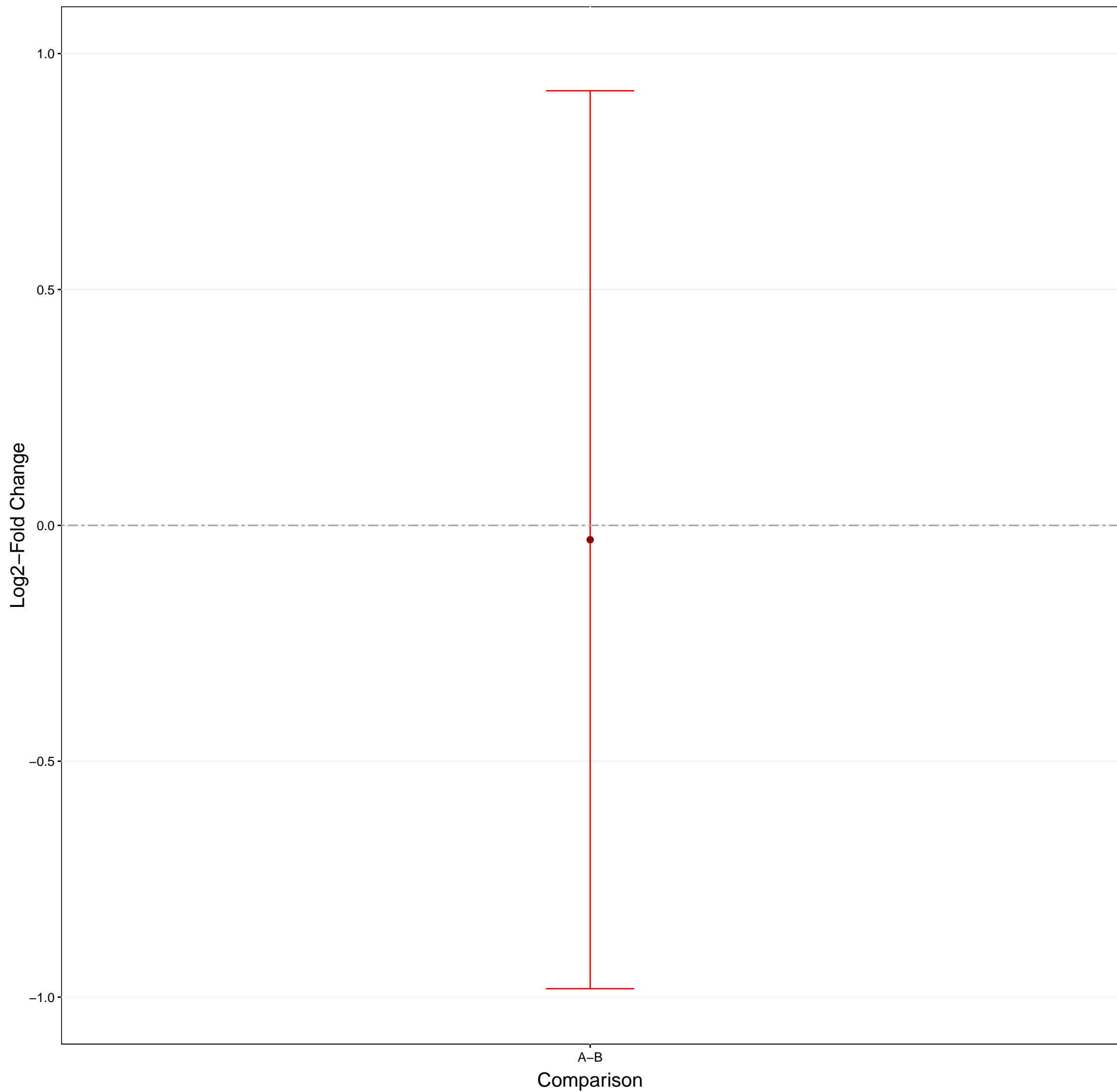
sp|Q96E39|RMXL1_HUMAN



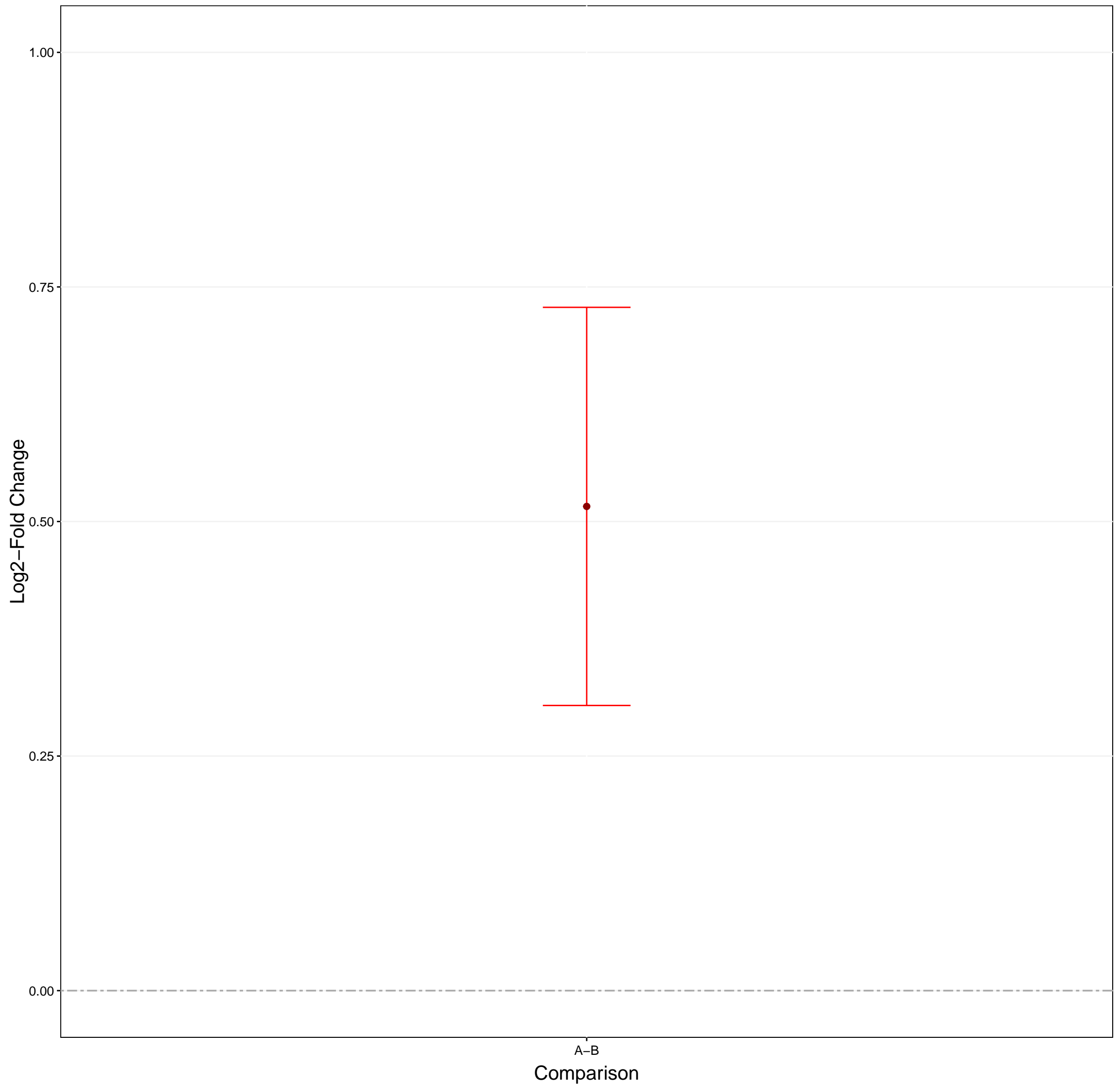
sp|Q96EB1|ELP4_HUMAN



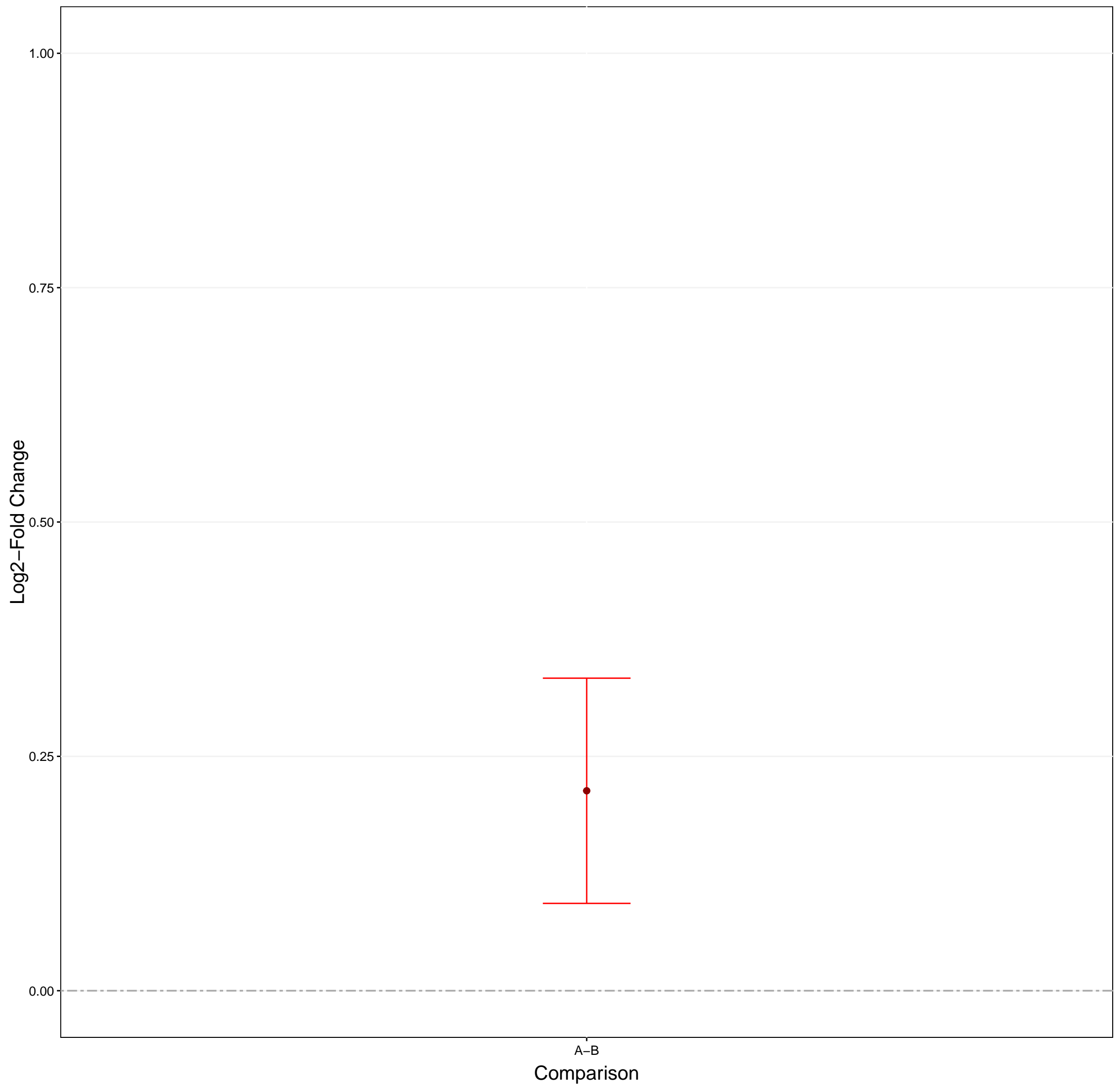
sp|Q96EB6|SIR1_HUMAN



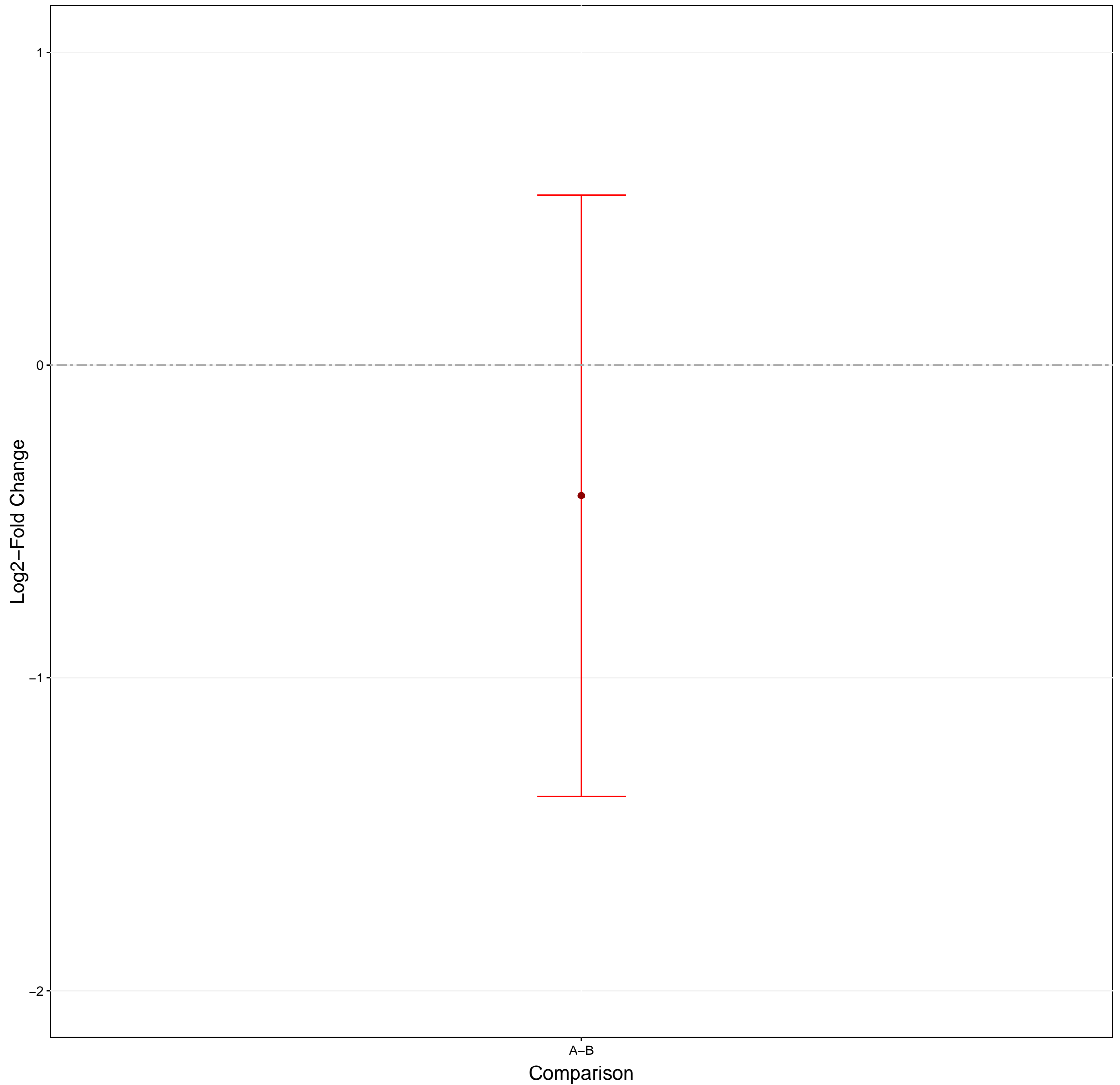
sp|Q96EC8|YIPF6_HUMAN



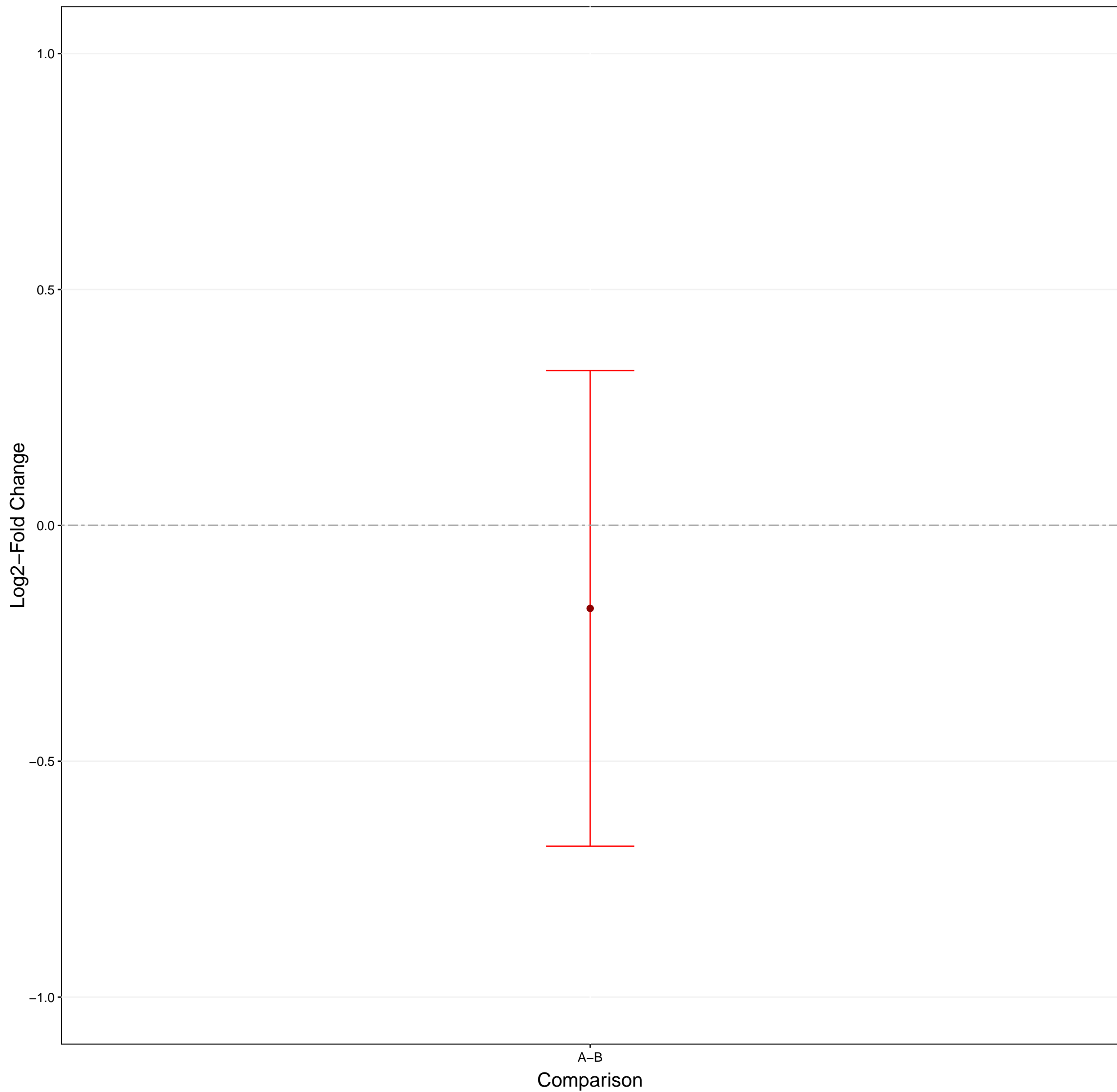
sp|Q96EE3|SEH1_HUMAN



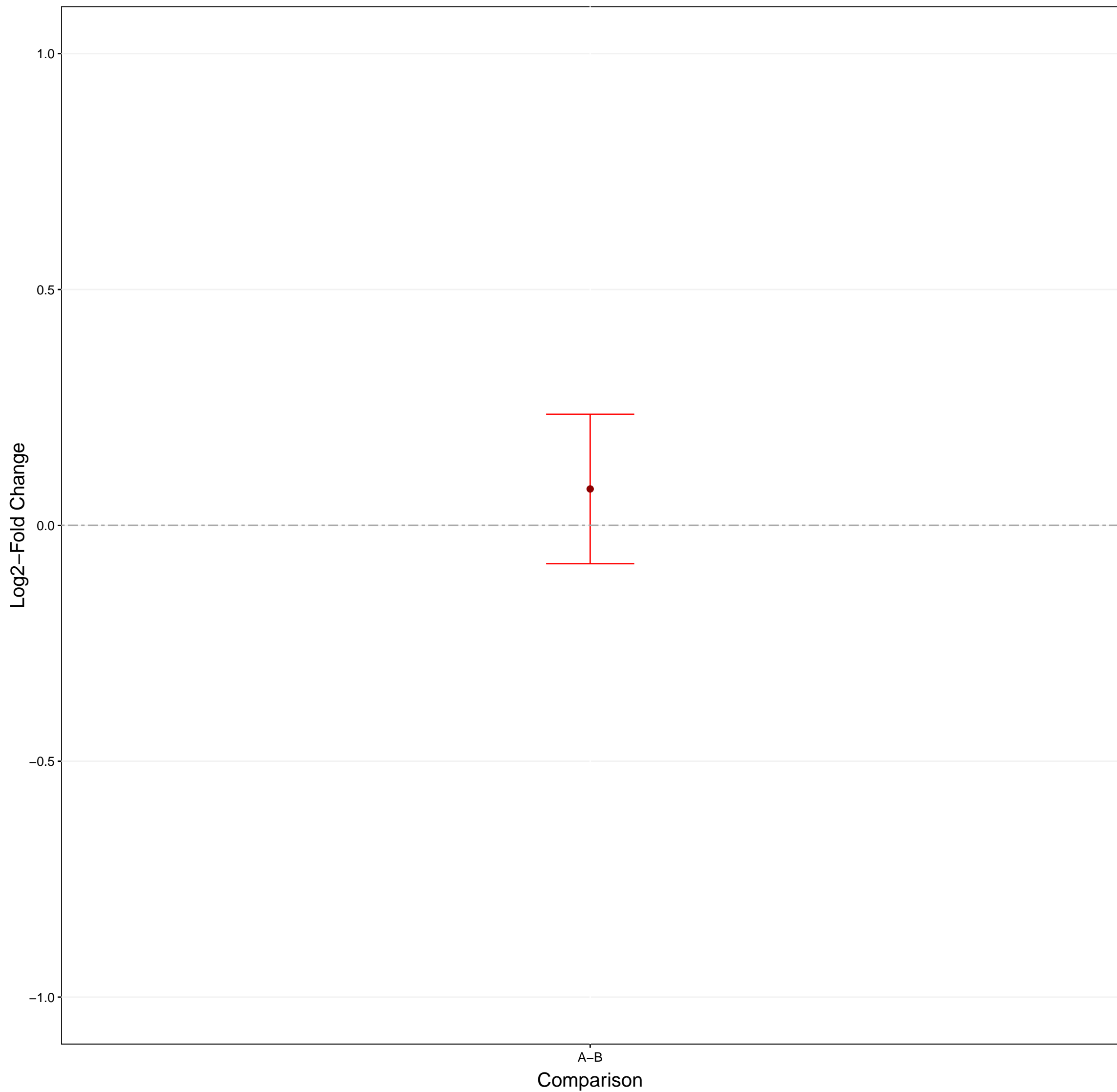
sp|Q96EH3|MASU1_HUMAN



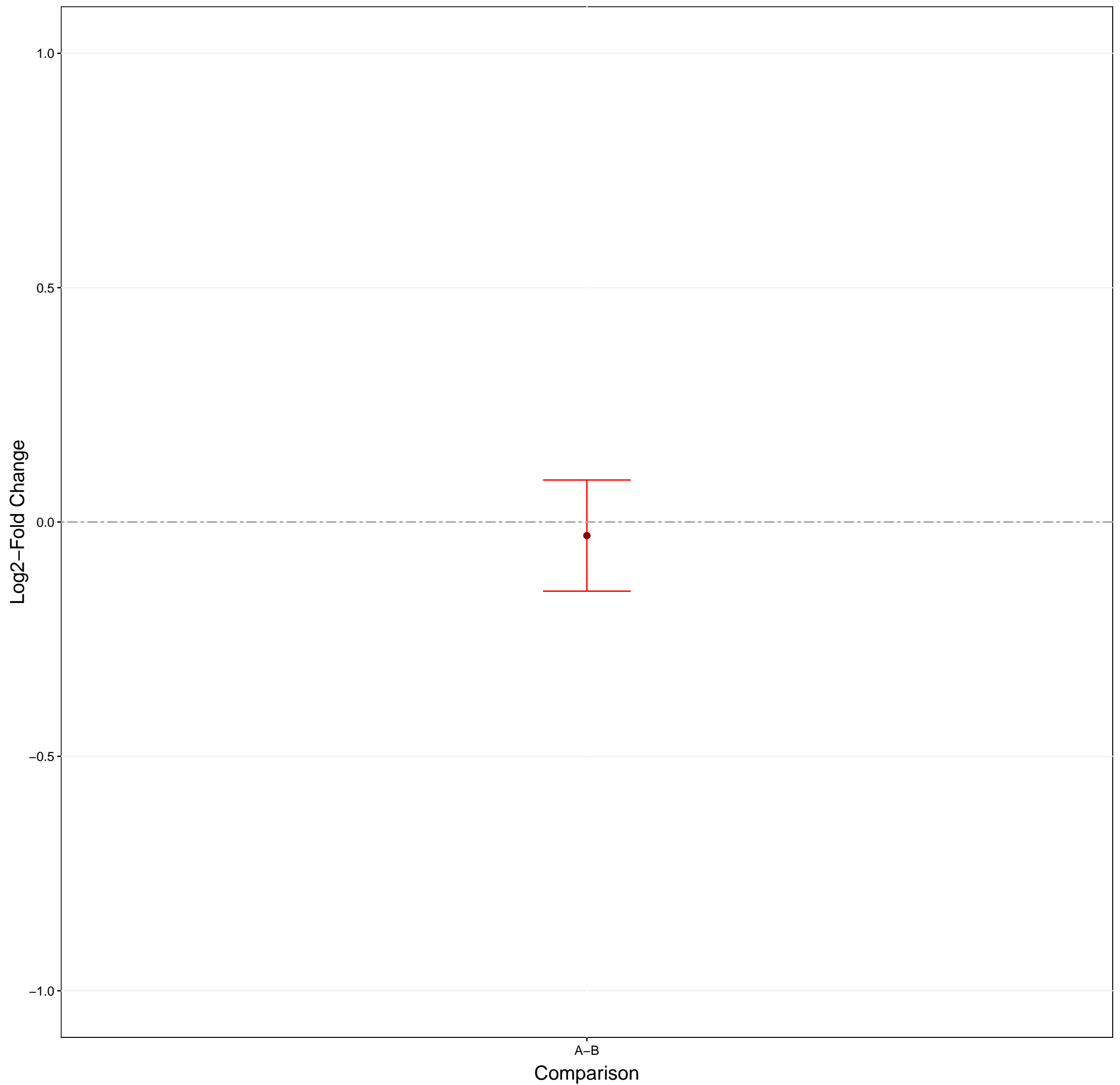
sp|Q96EI5|TCAL4_HUMAN



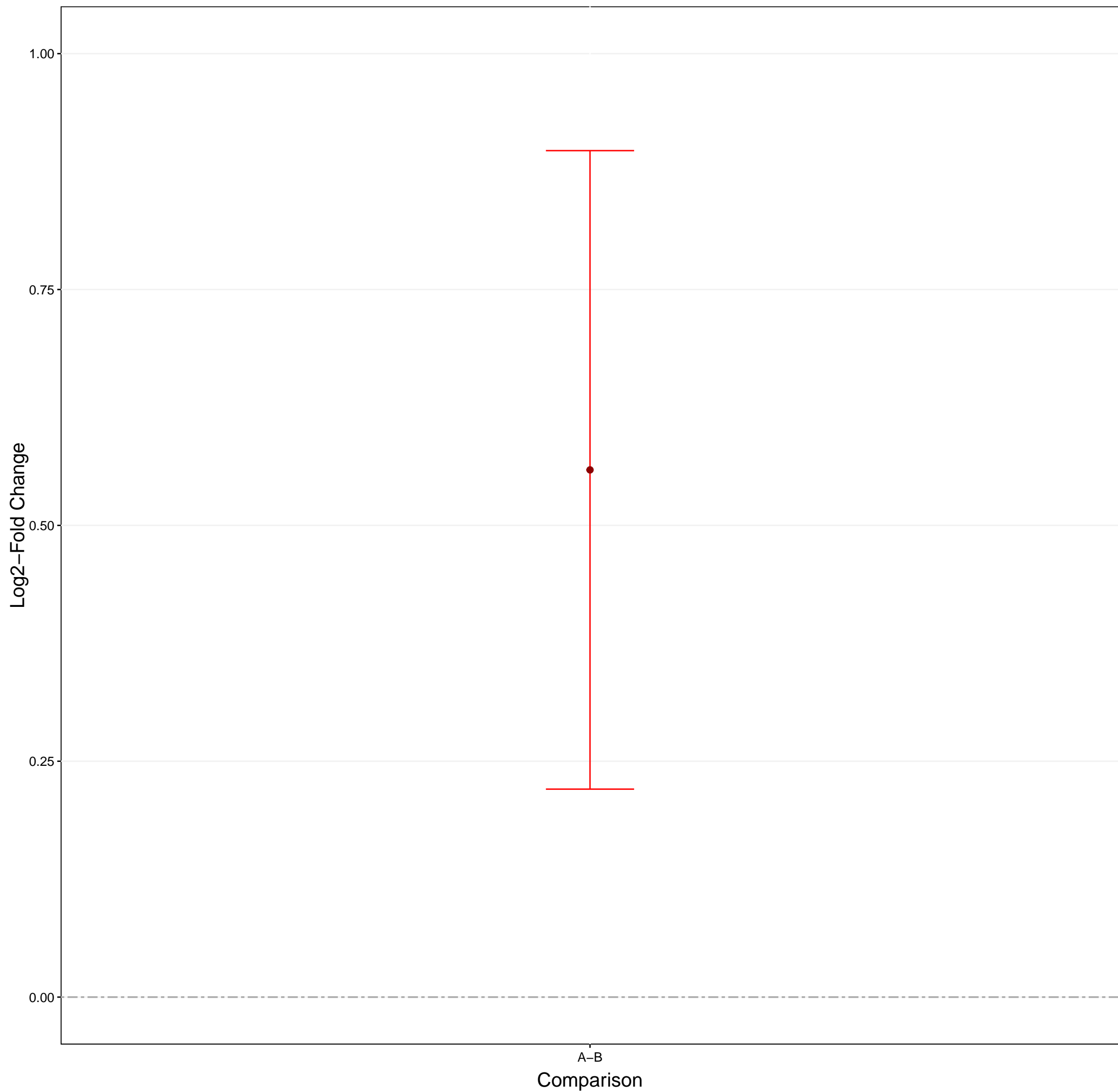
sp|Q96EK5|KBP_HUMAN



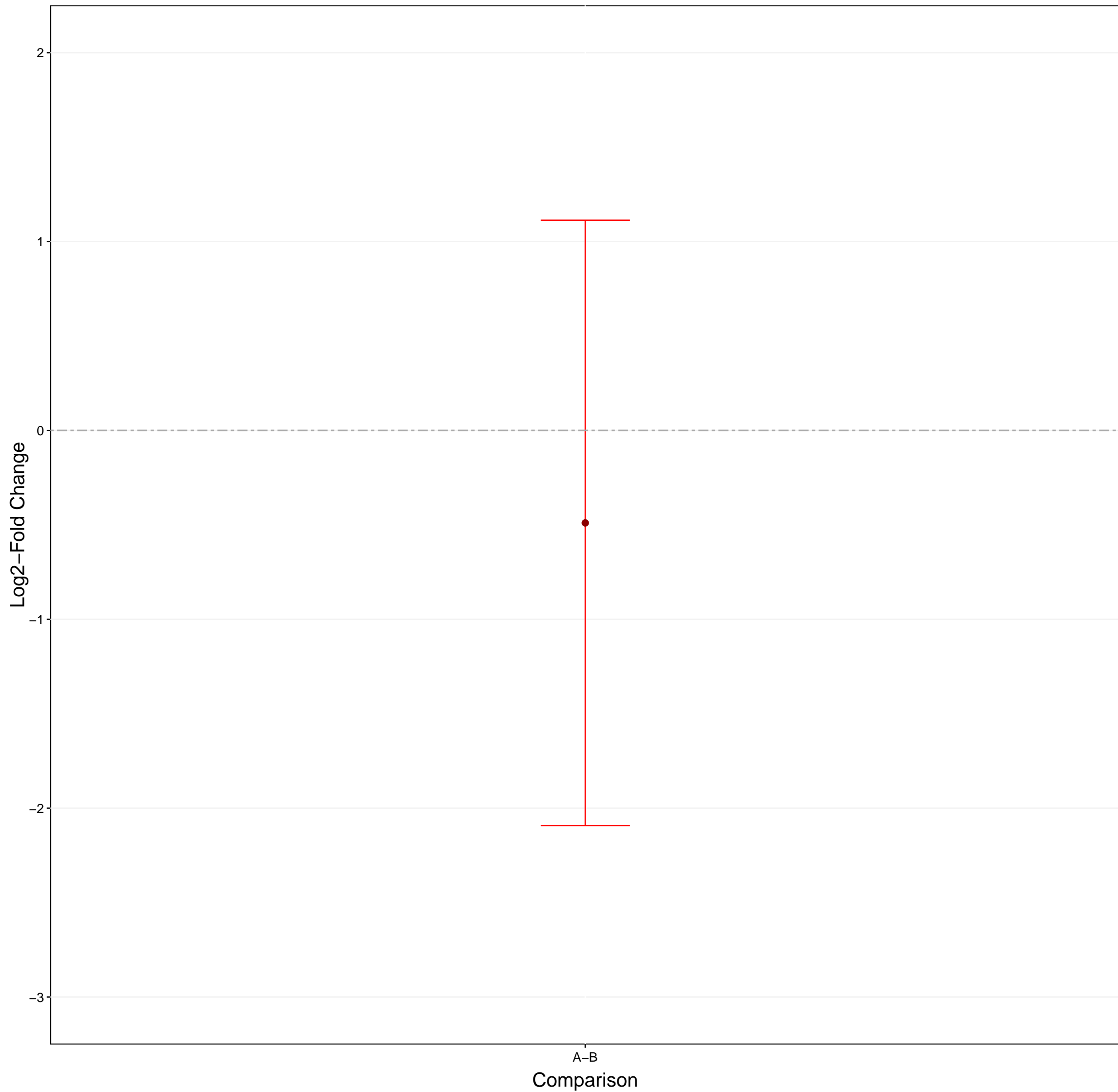
sp|Q96EK6|GNA1_HUMAN



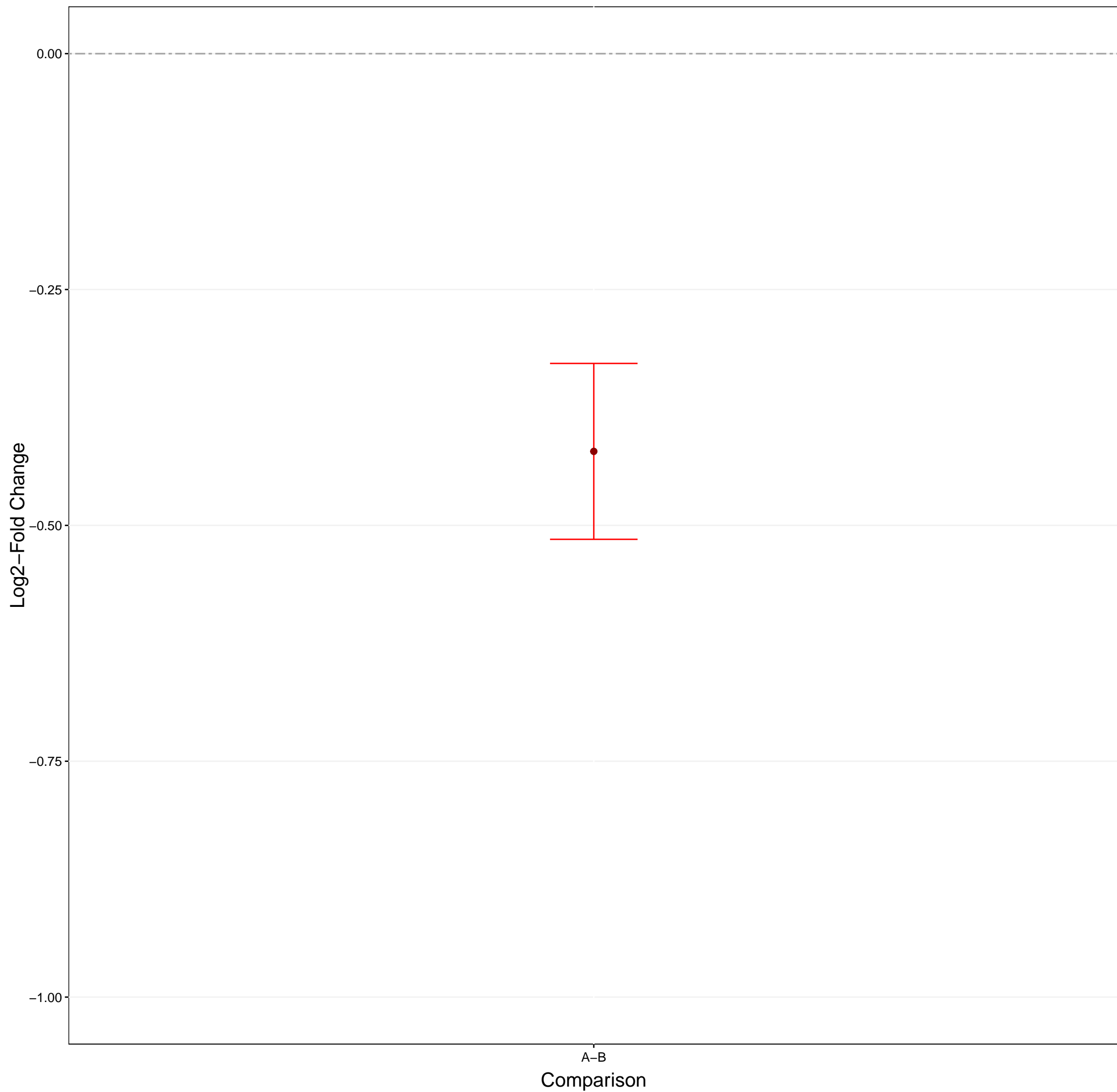
sp|Q96EK9|KTI12_HUMAN



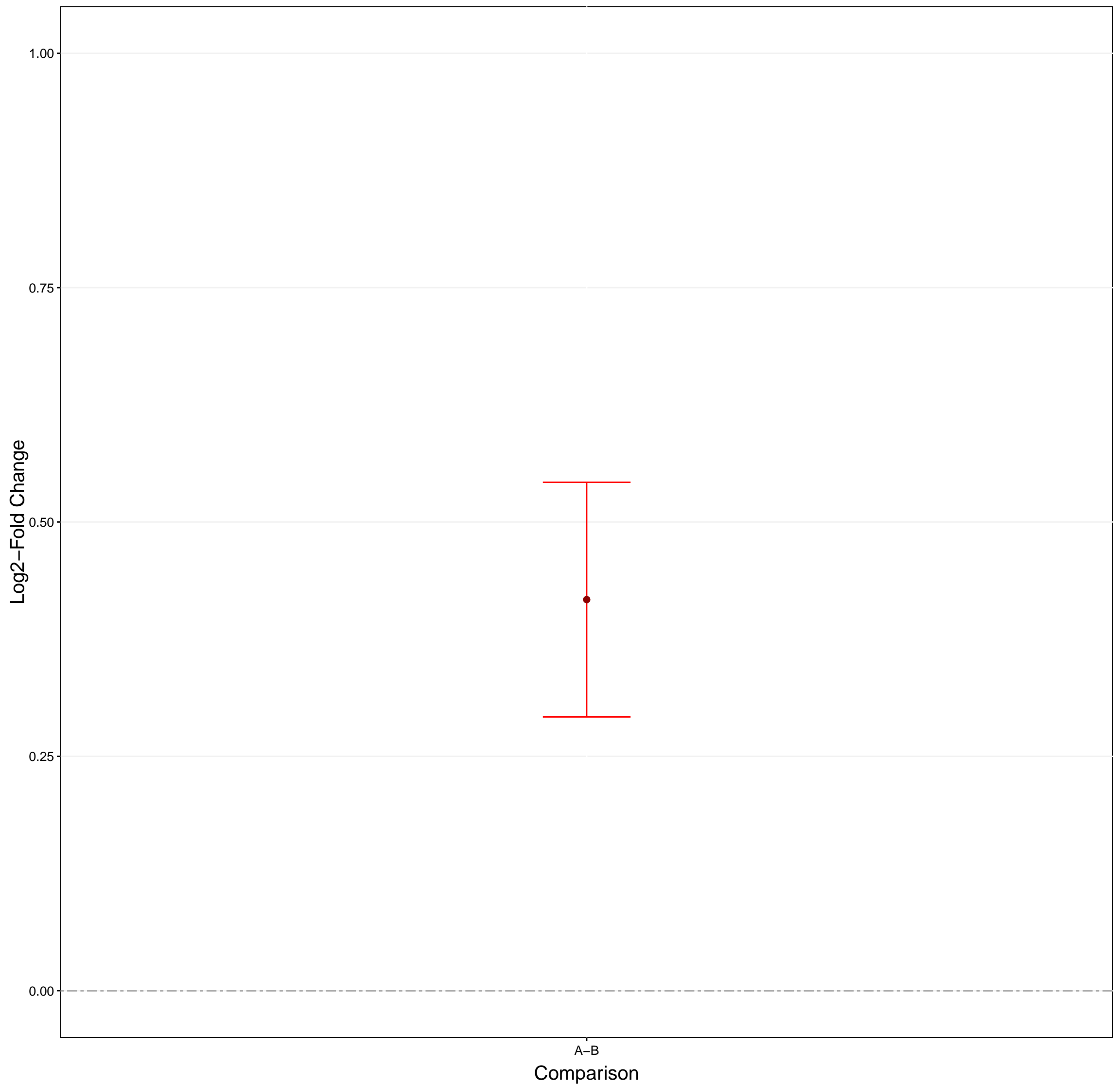
sp|Q96EL2|RT24_HUMAN



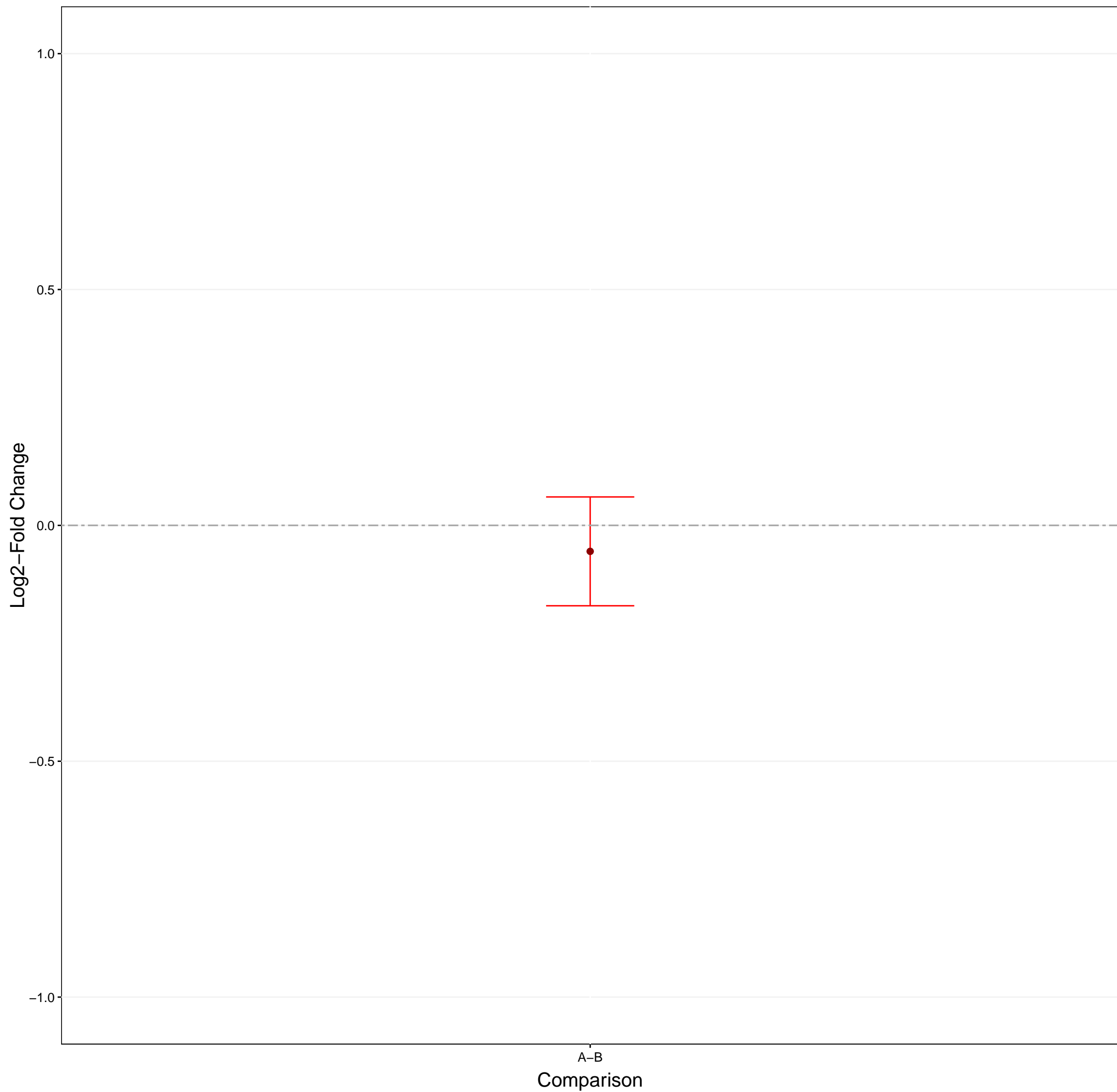
sp|Q96EL3|RM53_HUMAN



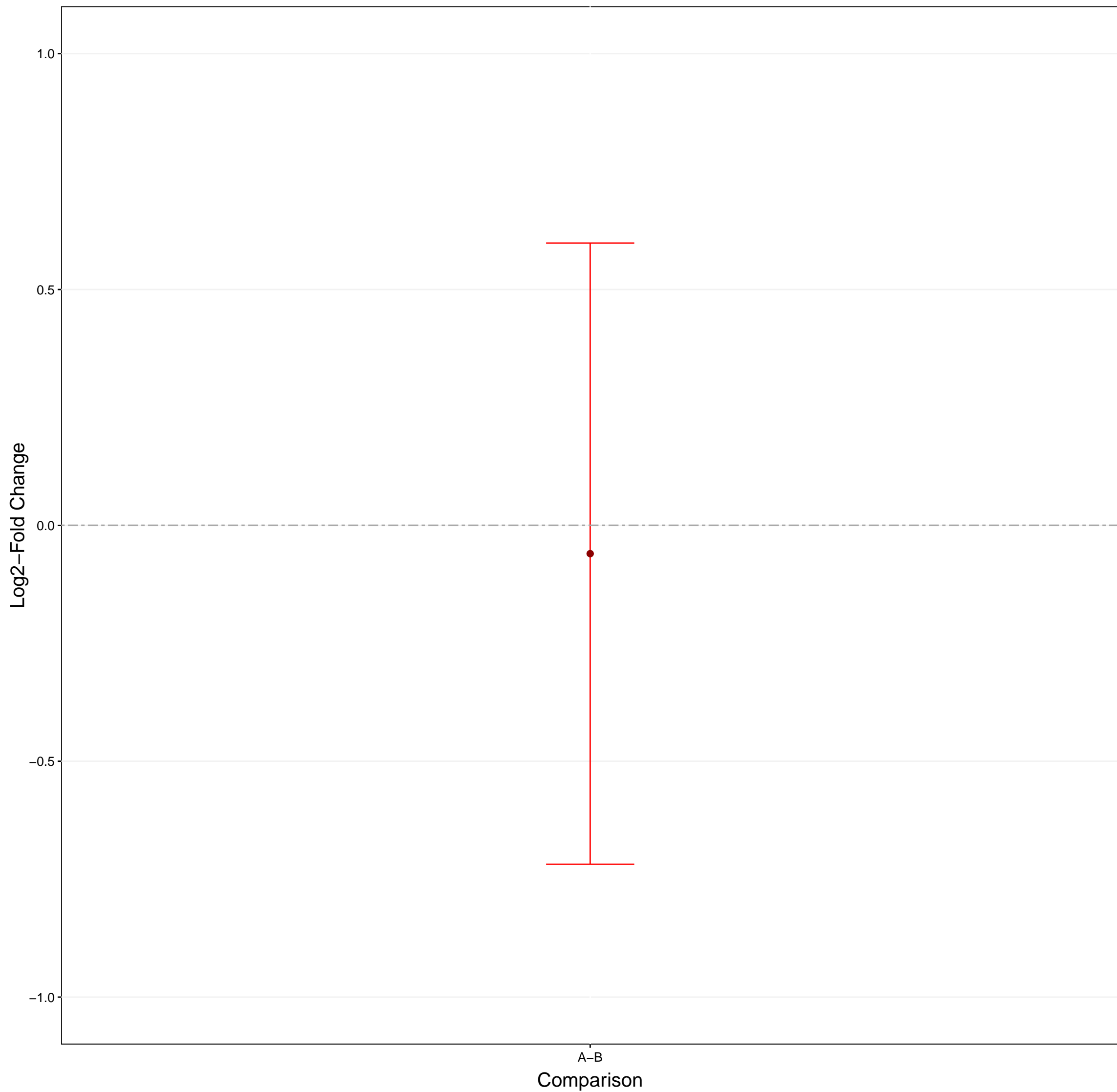
sp|Q96EN8|MOCOS_HUMAN



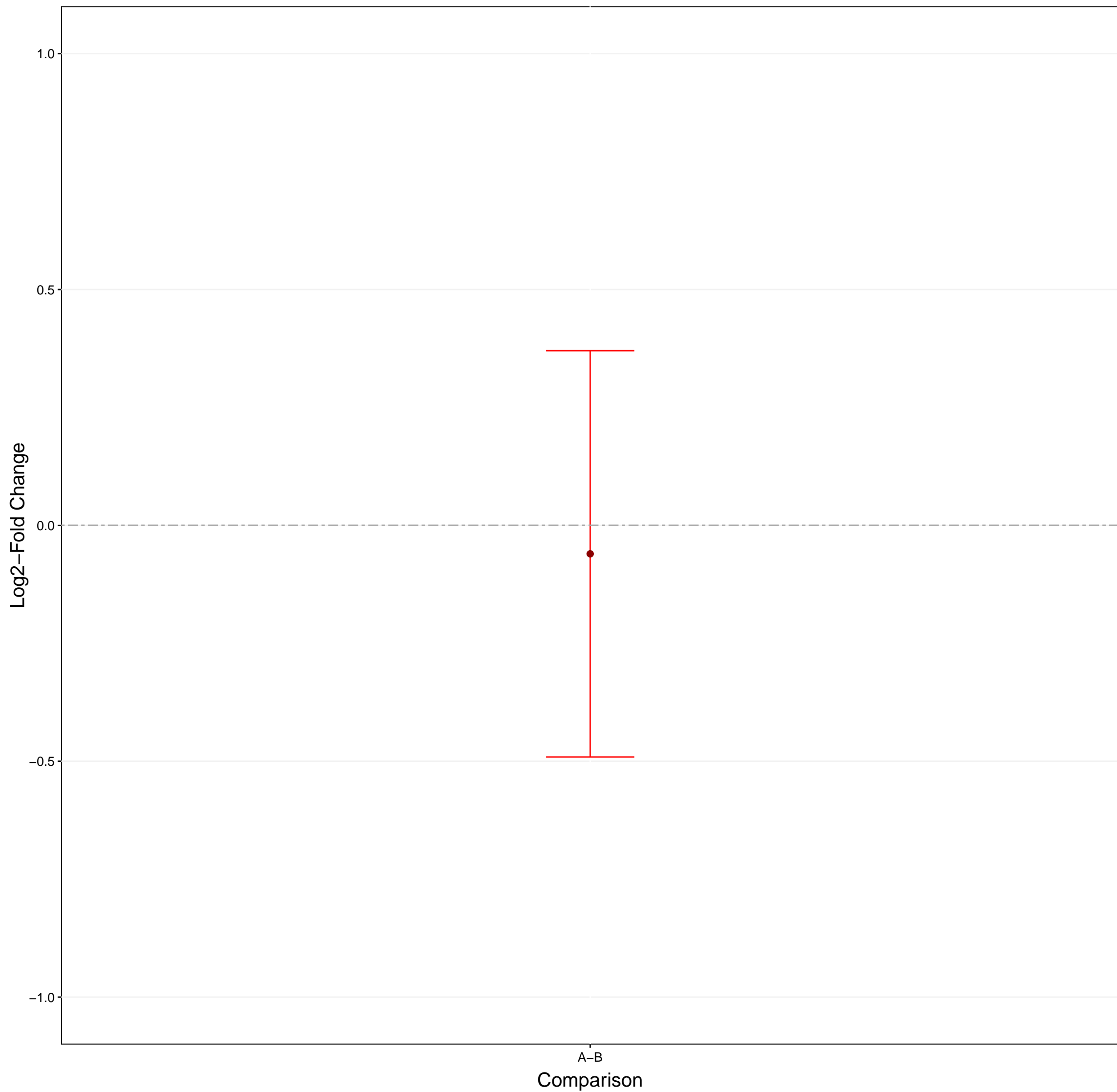
sp|Q96EP5|DAZP1_HUMAN



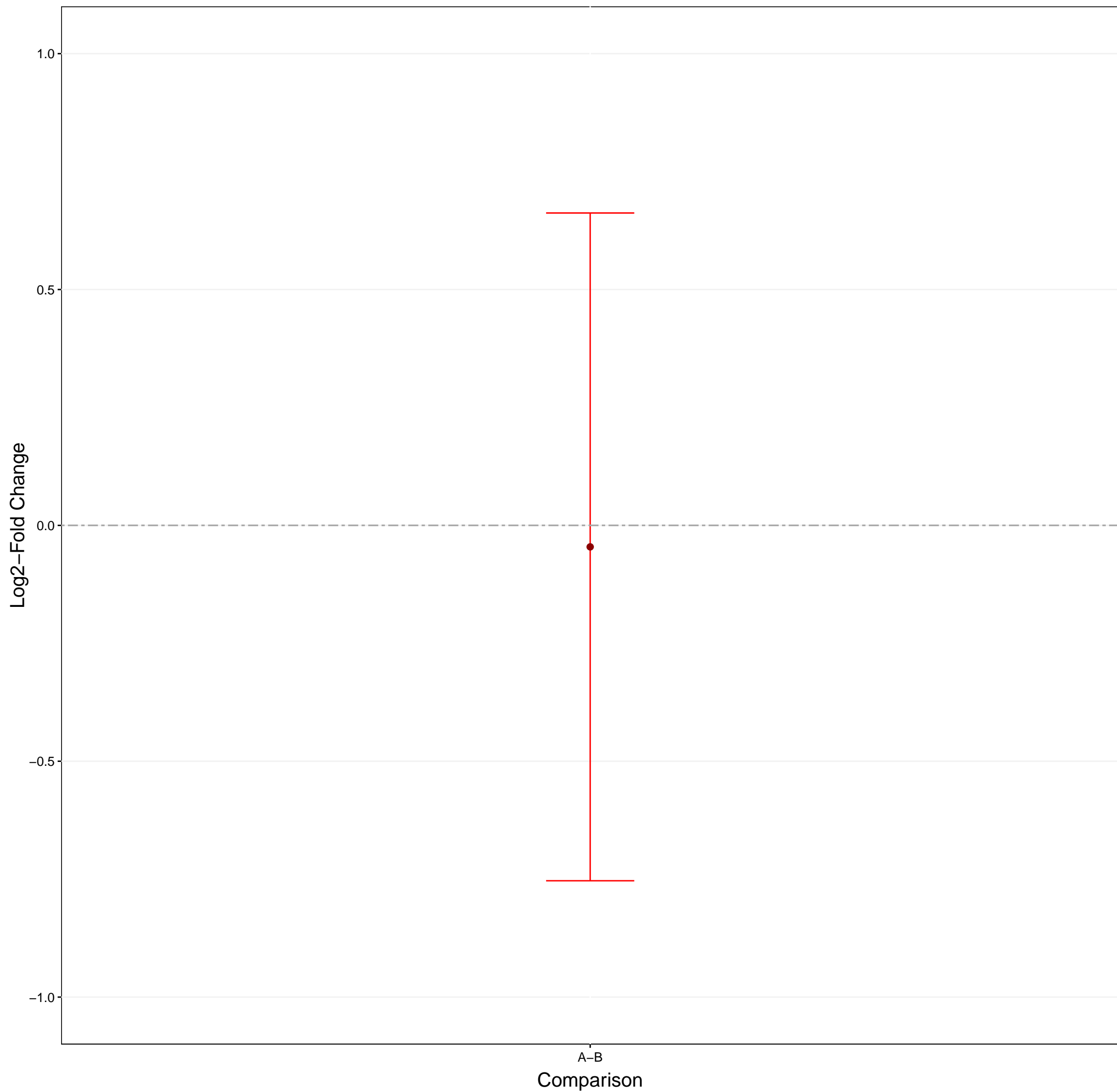
sp|Q96ER3|SAAL1_HUMAN



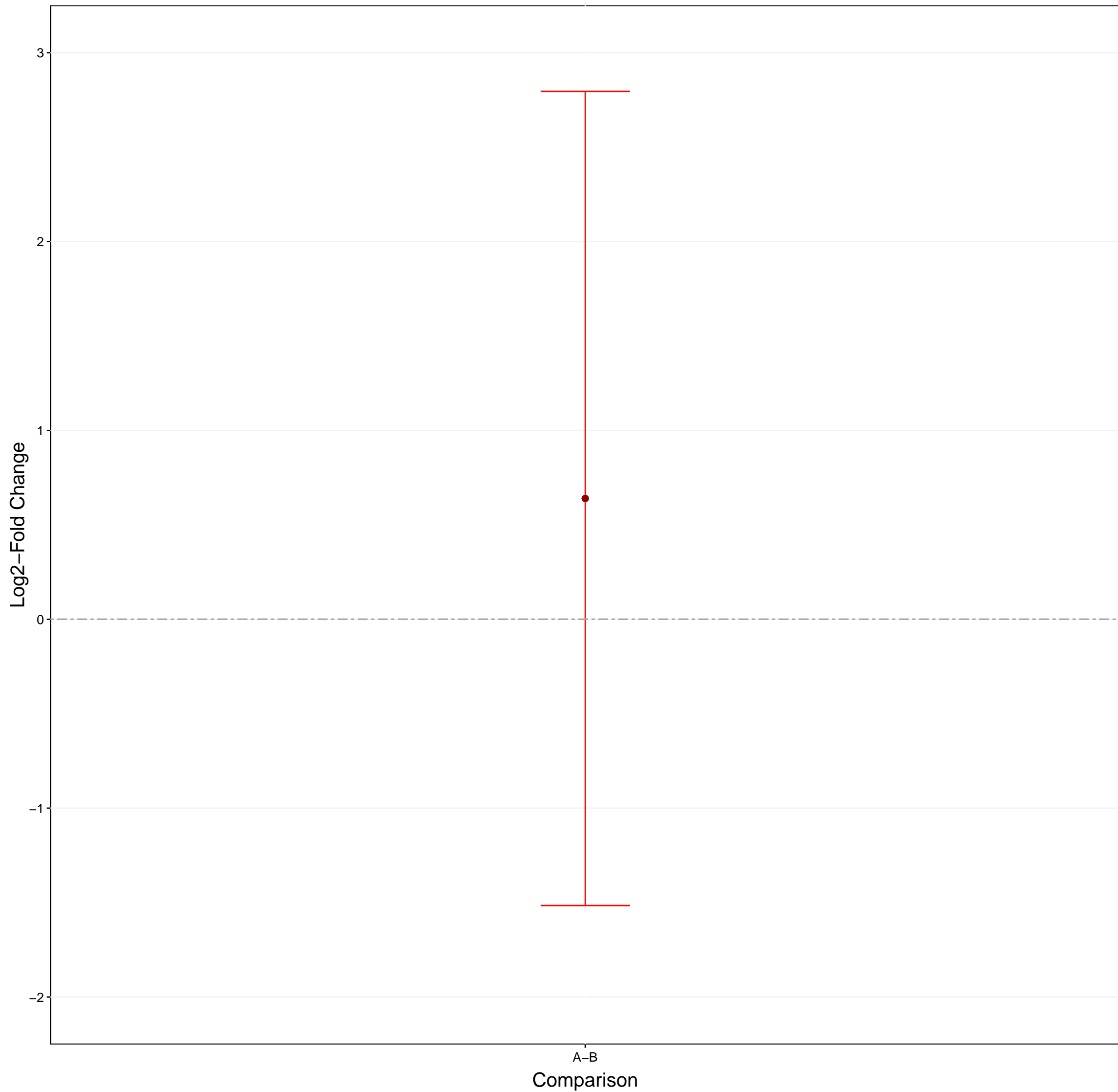
sp|Q96ER9|CCD51_HUMAN



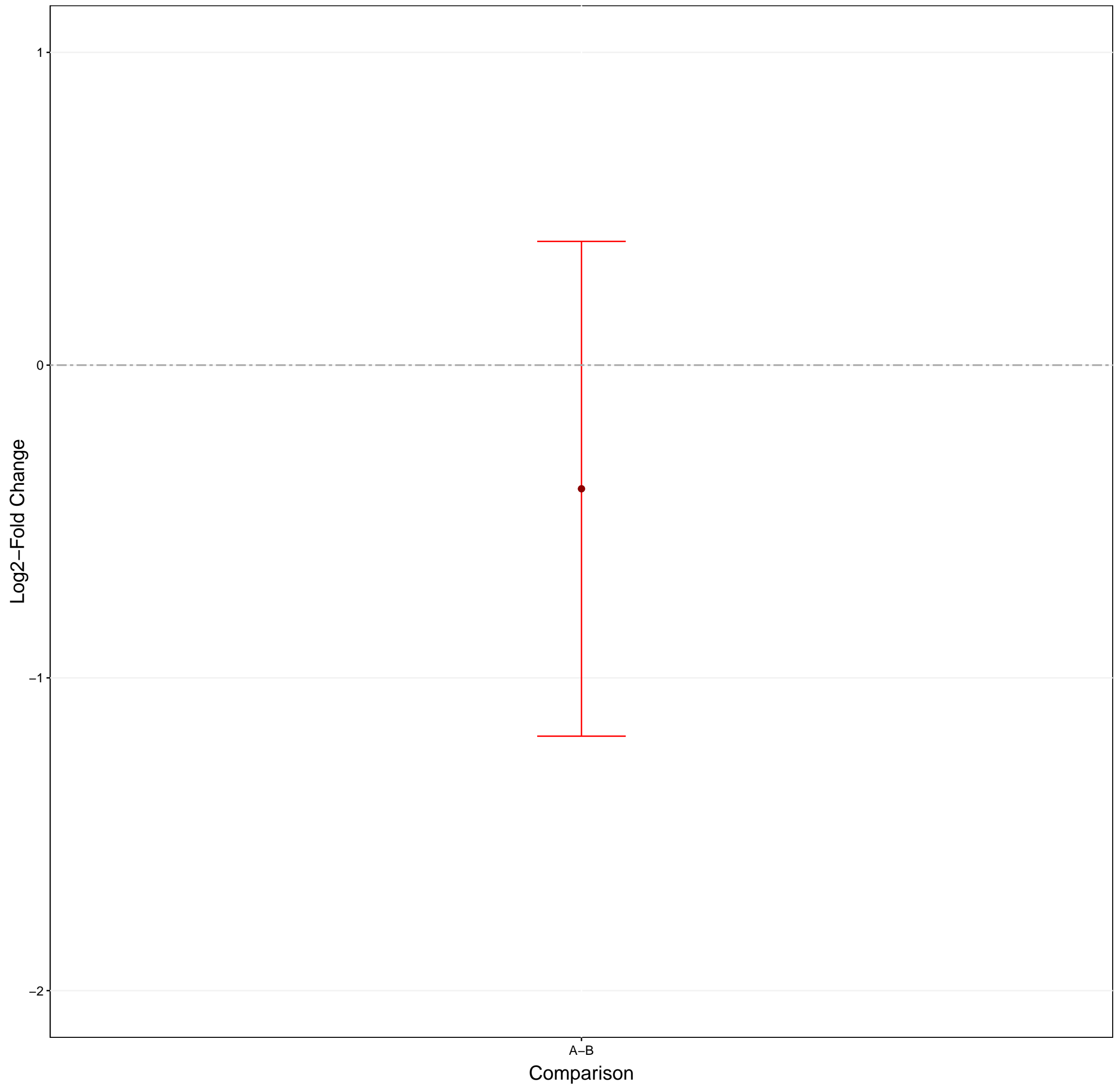
sp|Q96EV2|RBM33_HUMAN



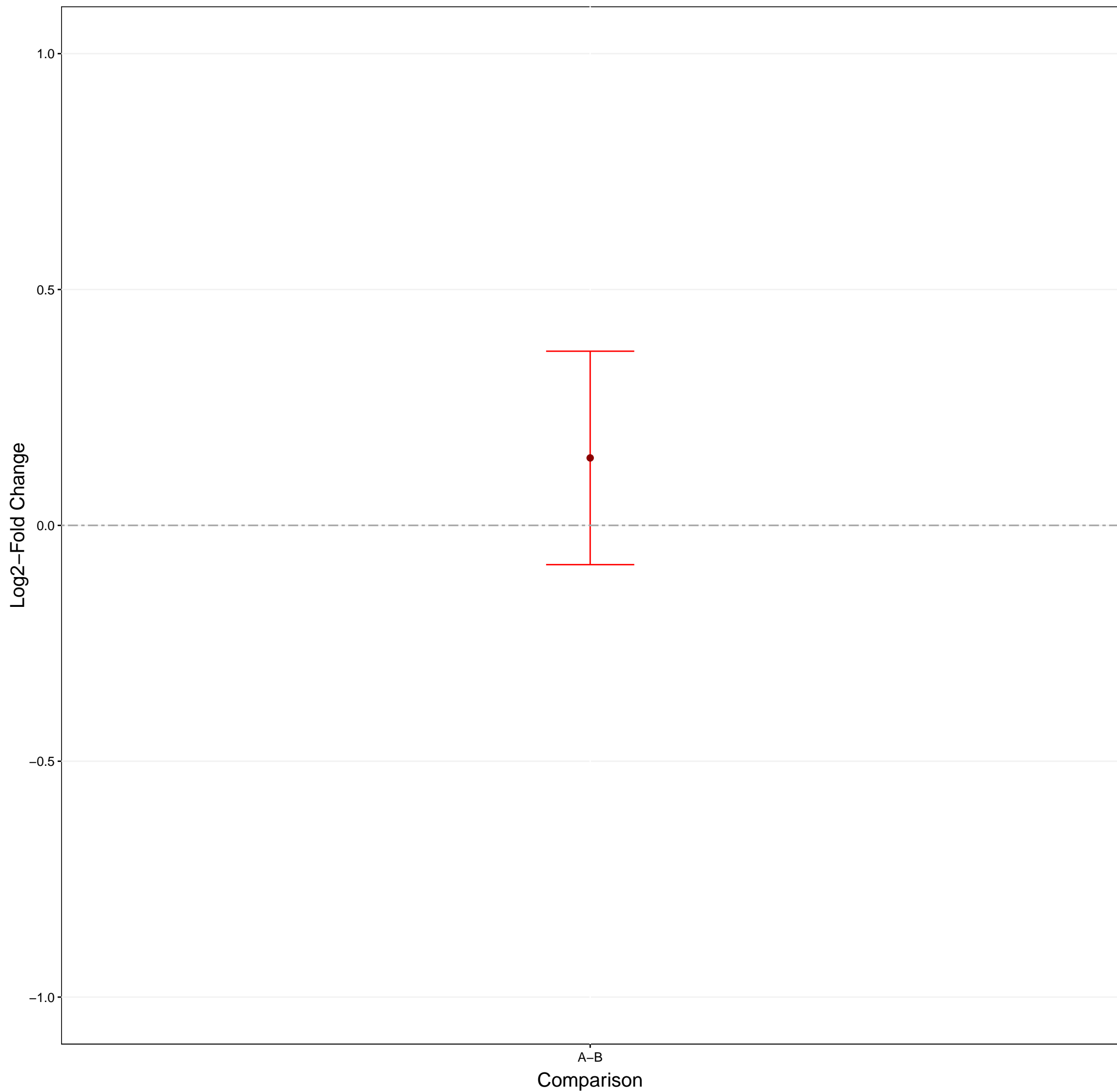
sp|Q96EX1|SIM12_HUMAN



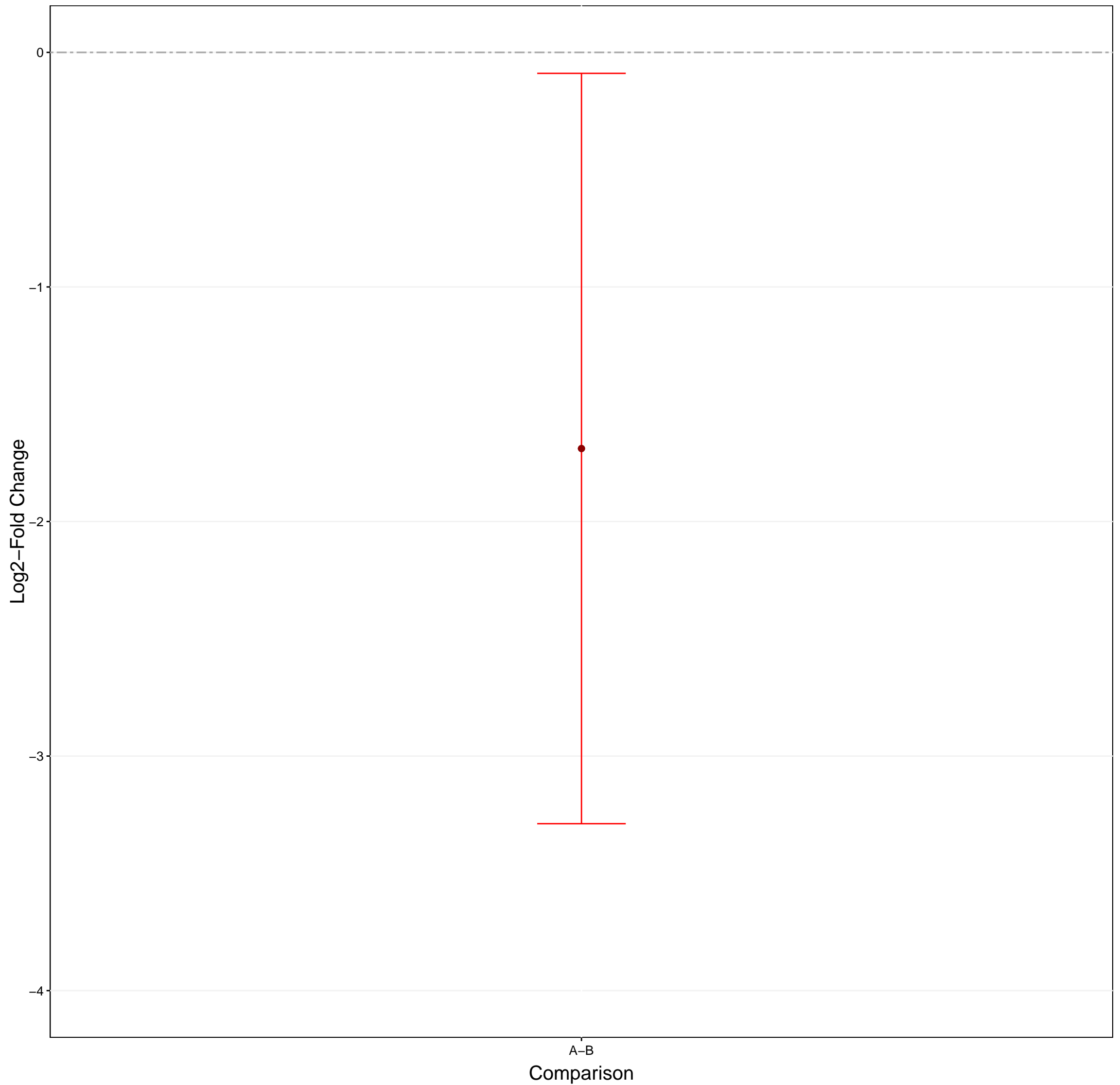
sp|Q96EX3|WDR34_HUMAN



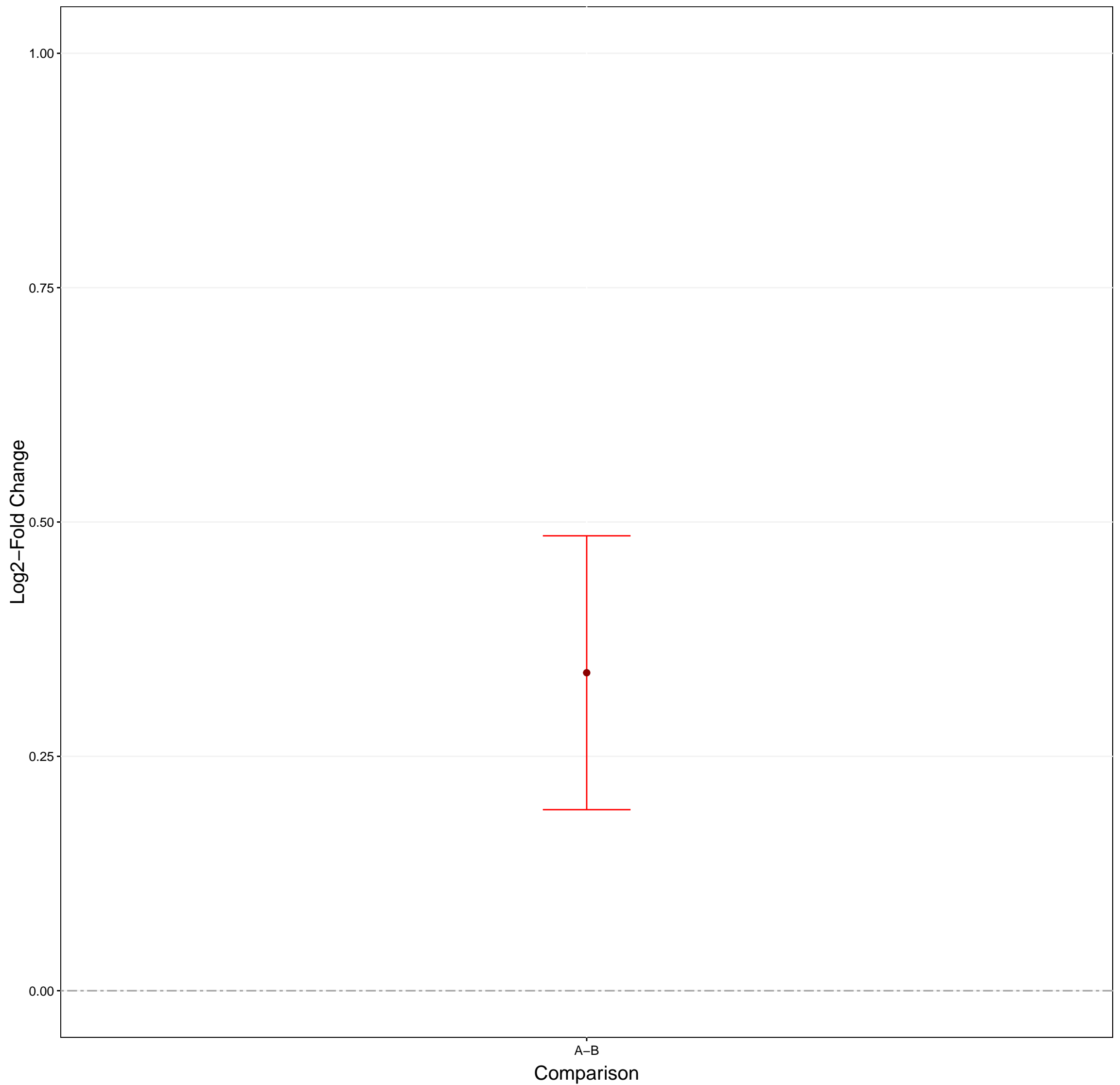
sp|Q96EY1|DNJA3_HUMAN



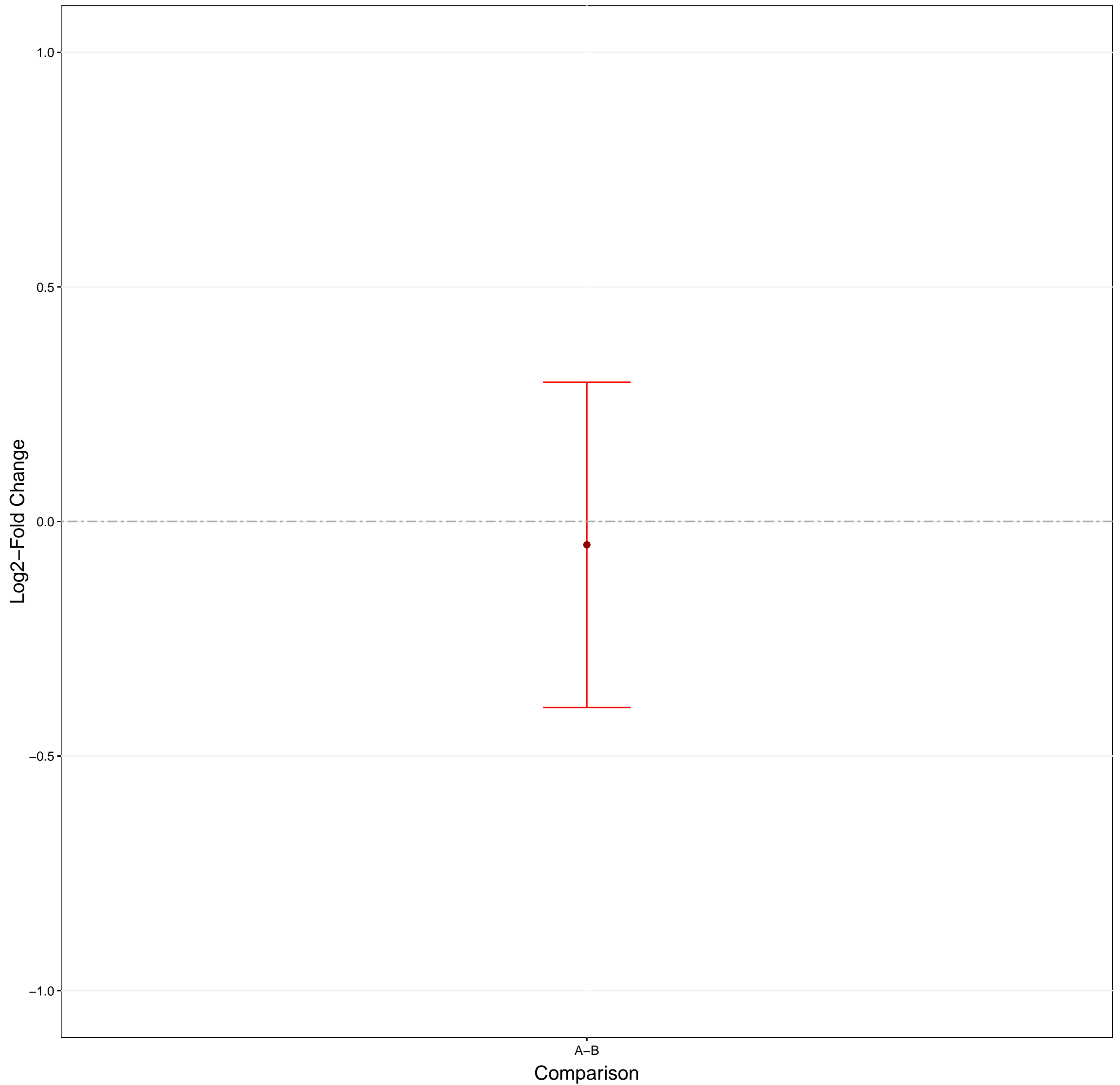
sp|Q96EY4|TMA16_HUMAN



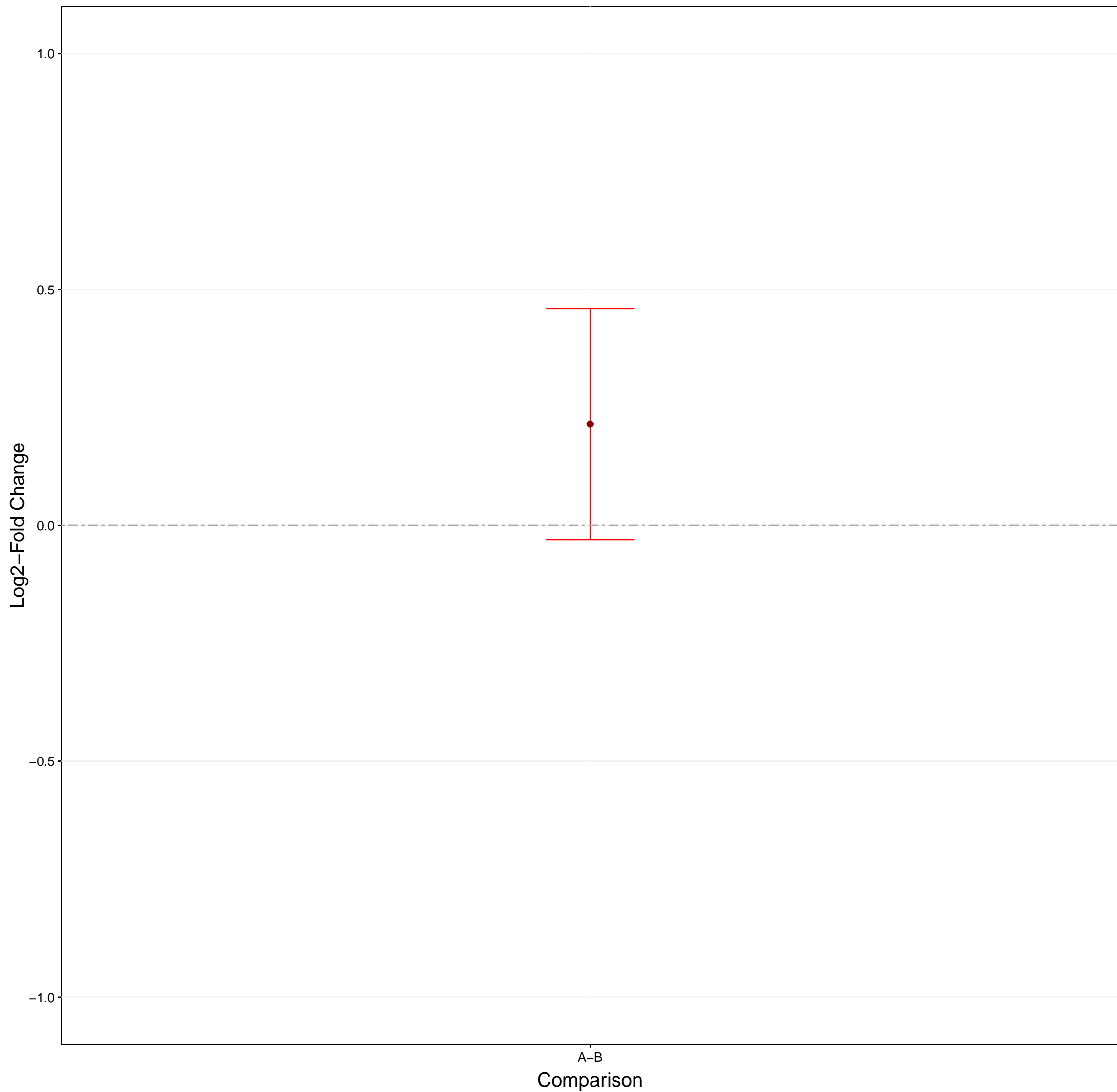
sp|Q96EY5|MB12A_HUMAN



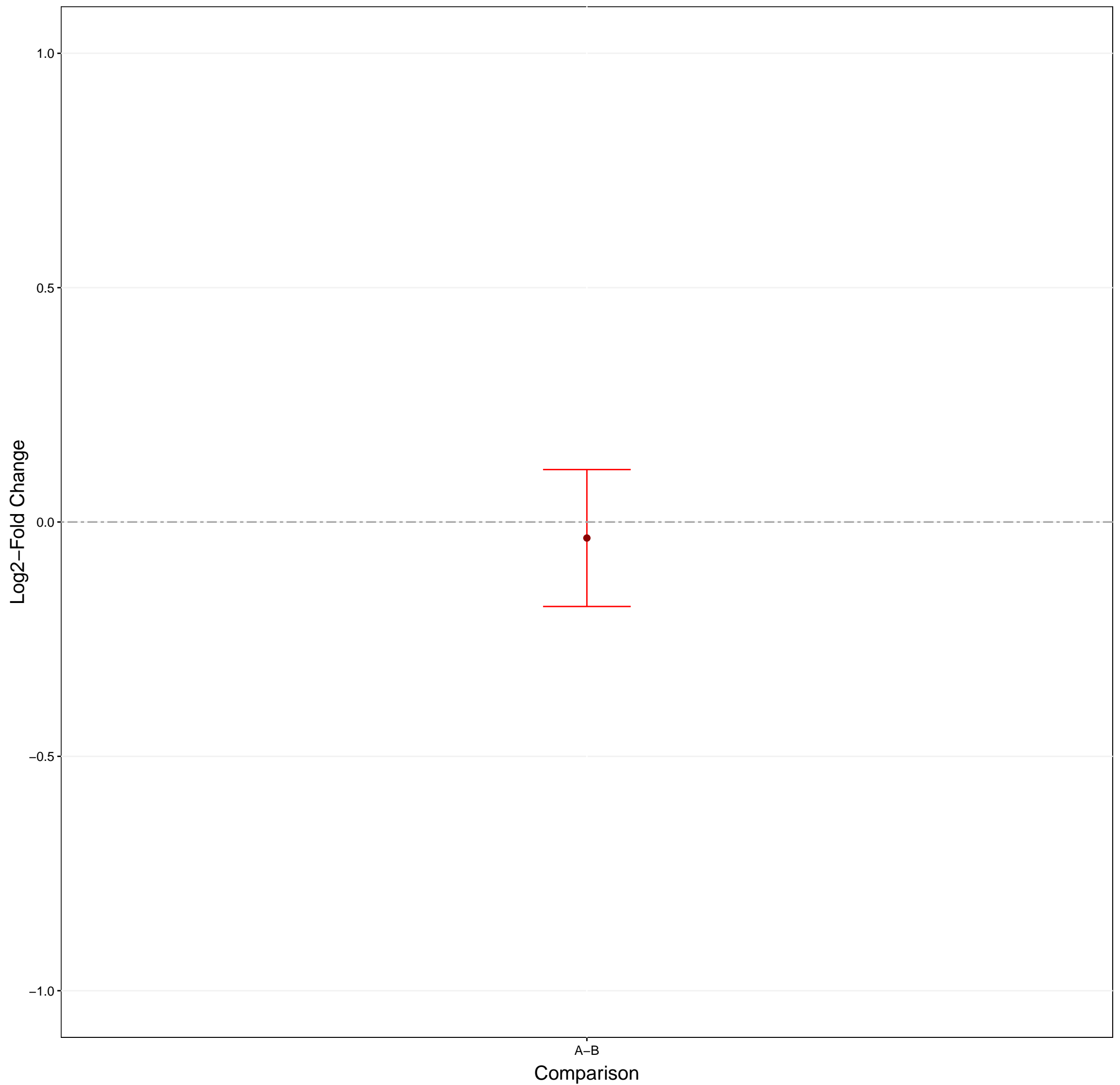
sp|Q96EY7|PTCD3_HUMAN



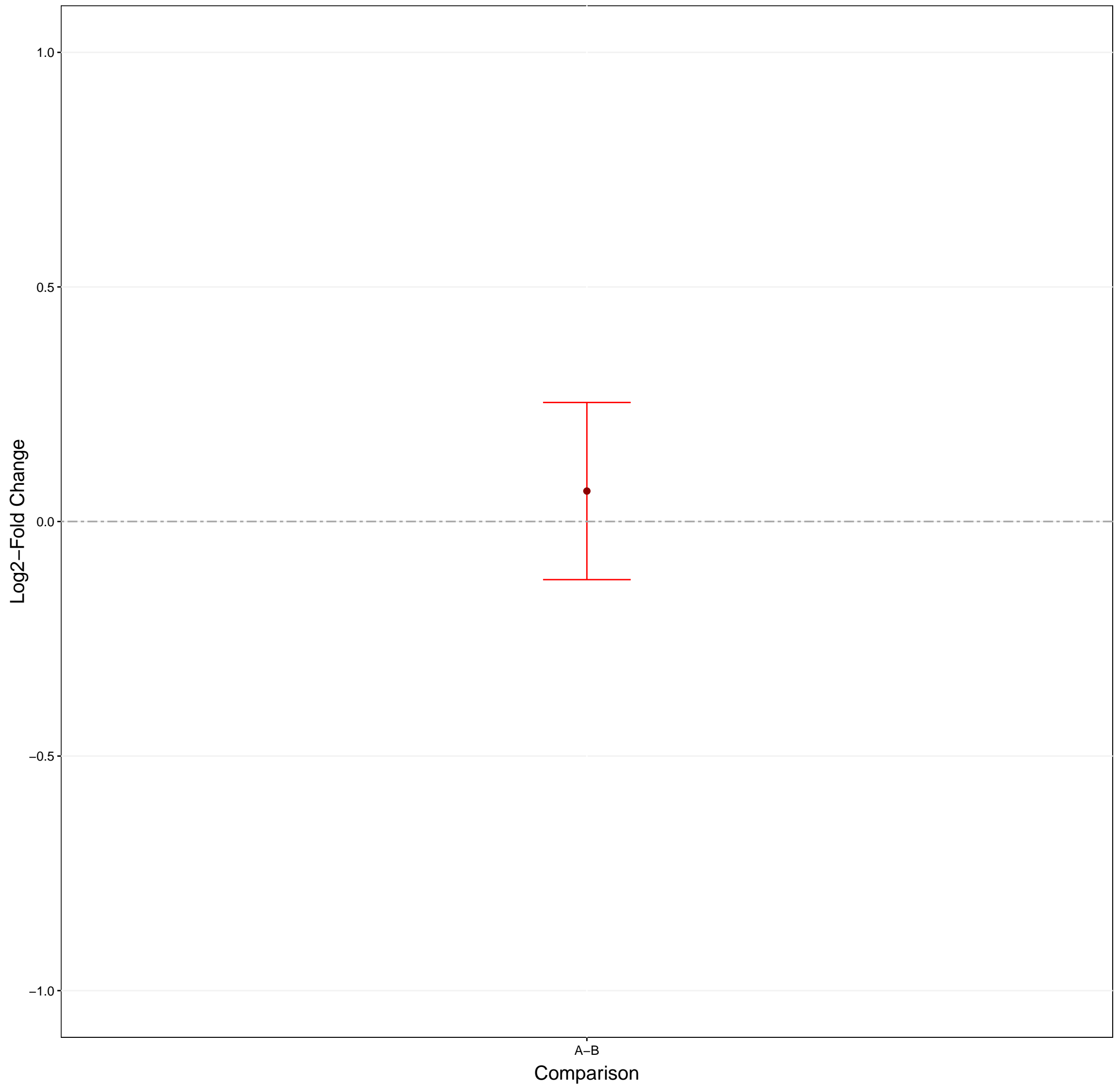
sp|Q96EY8|MMAB_HUMAN



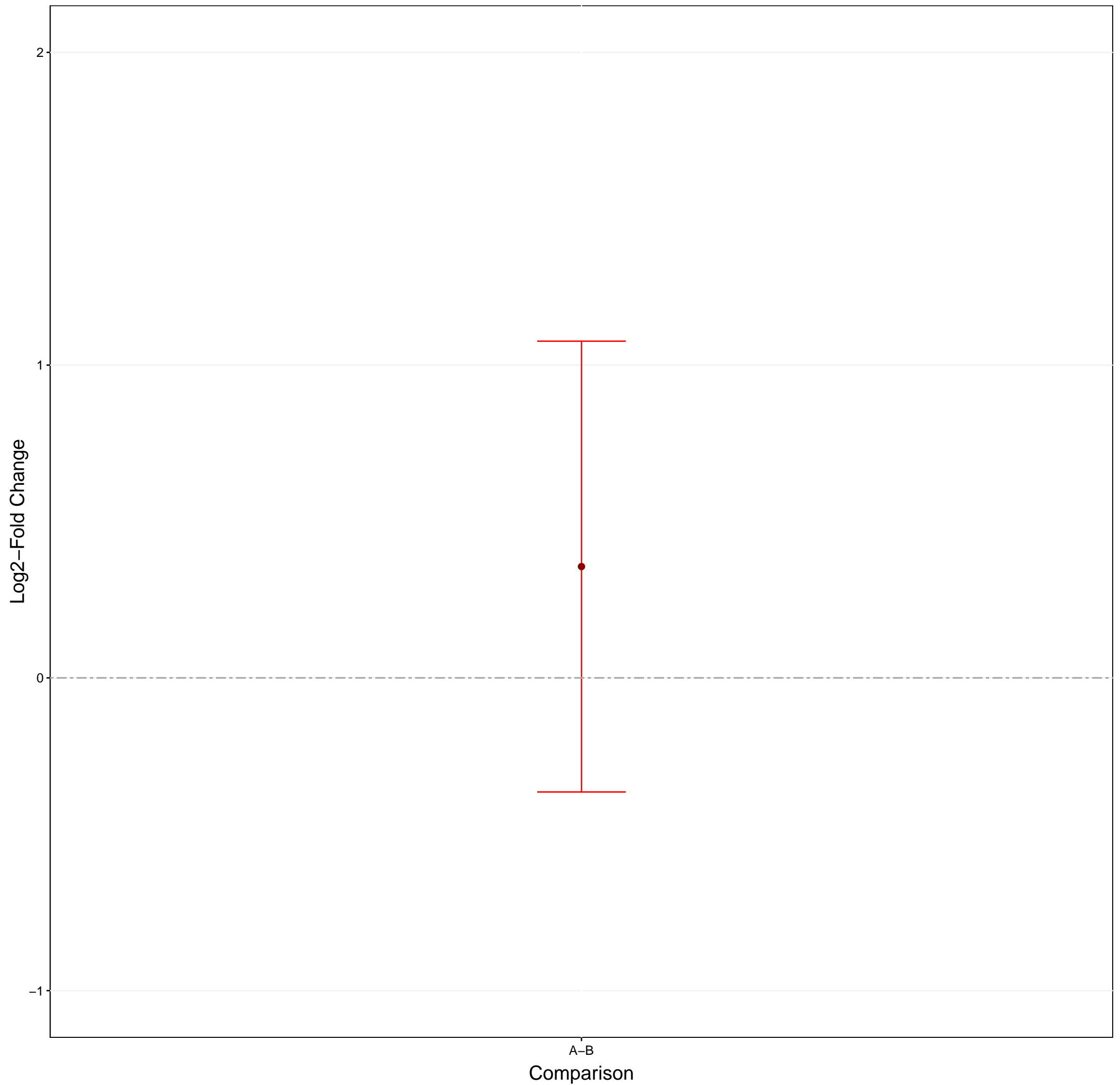
sp|Q96F86|EDC3_HUMAN



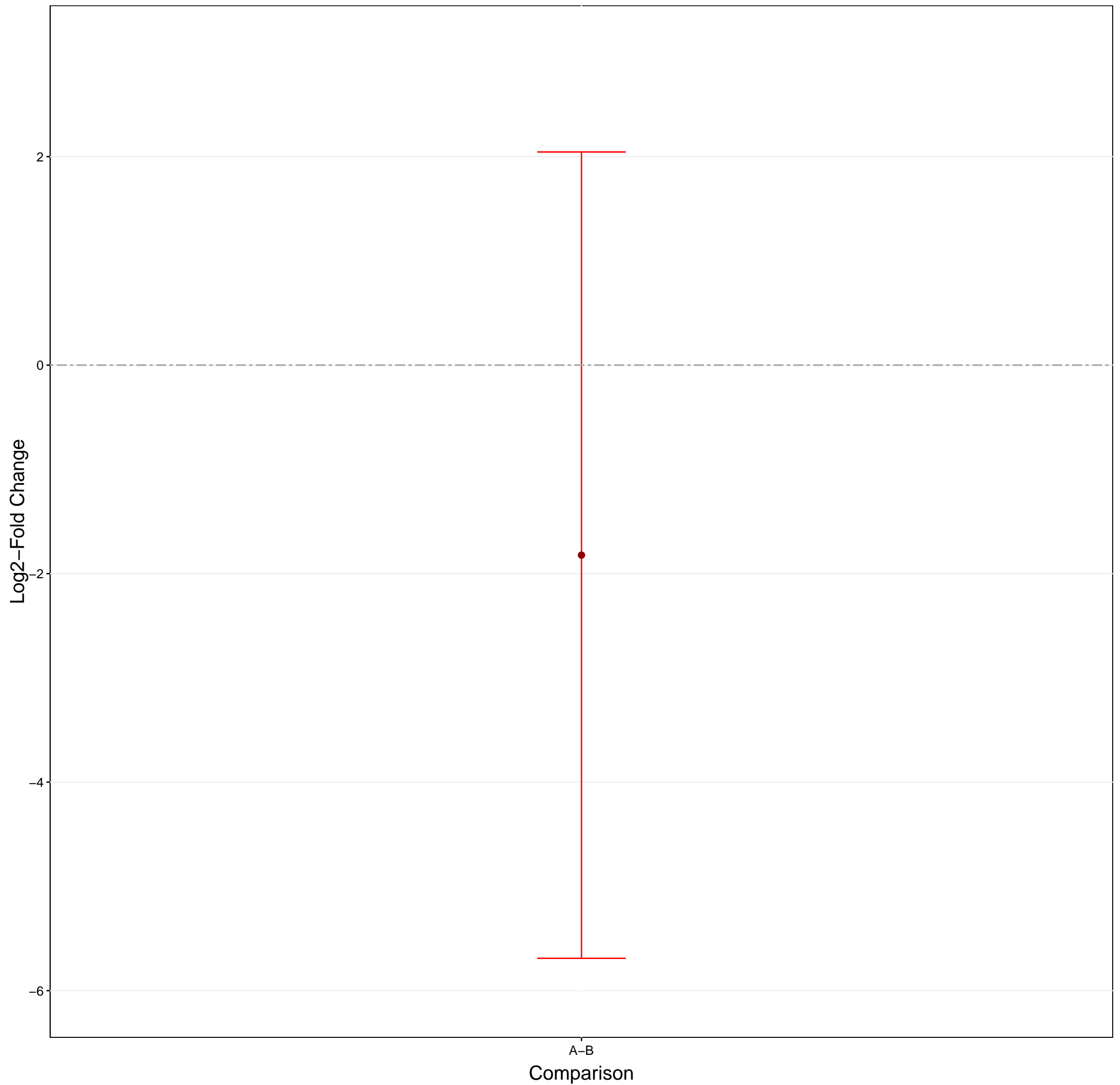
sp|Q96FF9|CDCA5_HUMAN



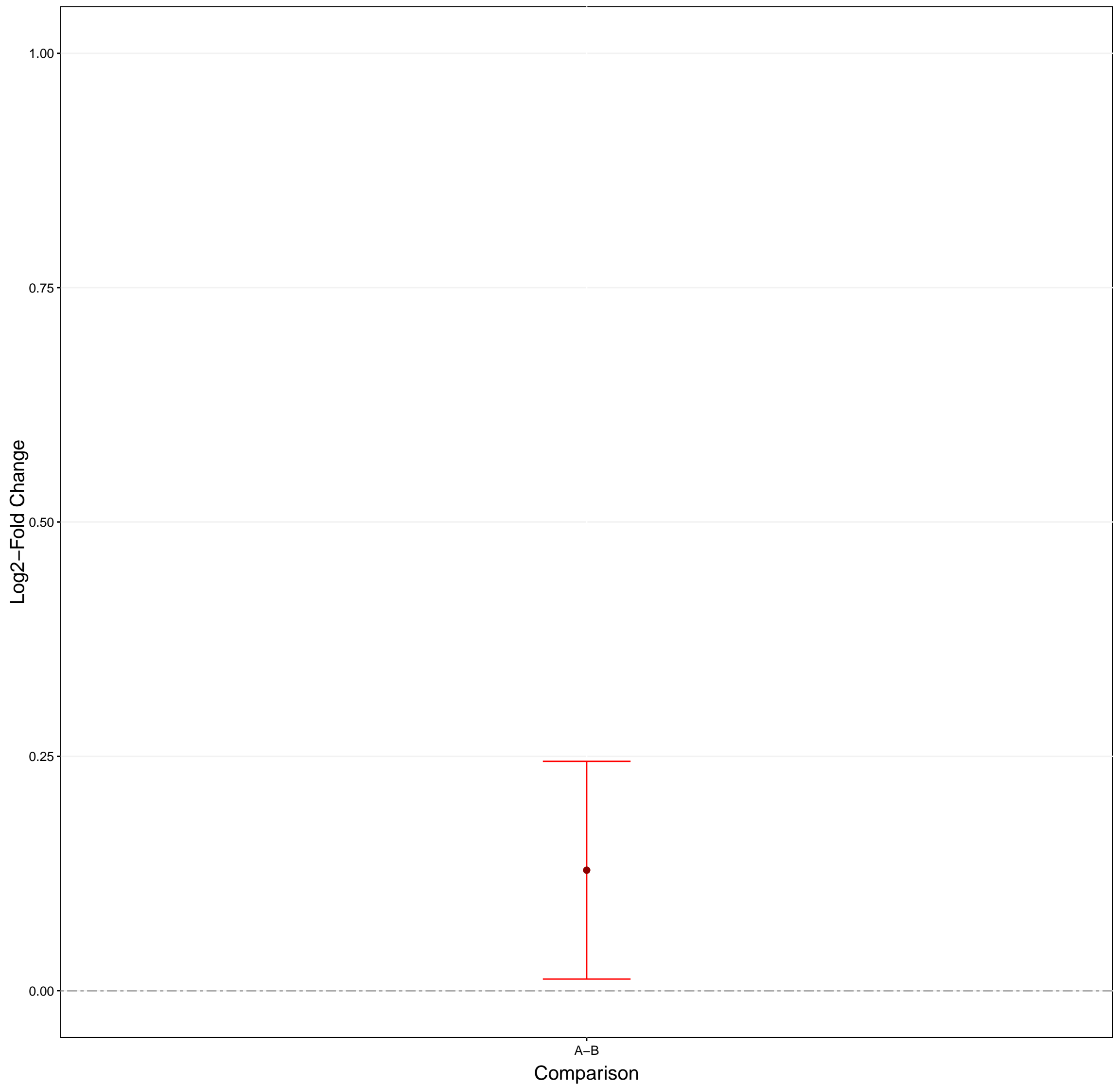
sp|Q96FJ2|DYL2_HUMAN



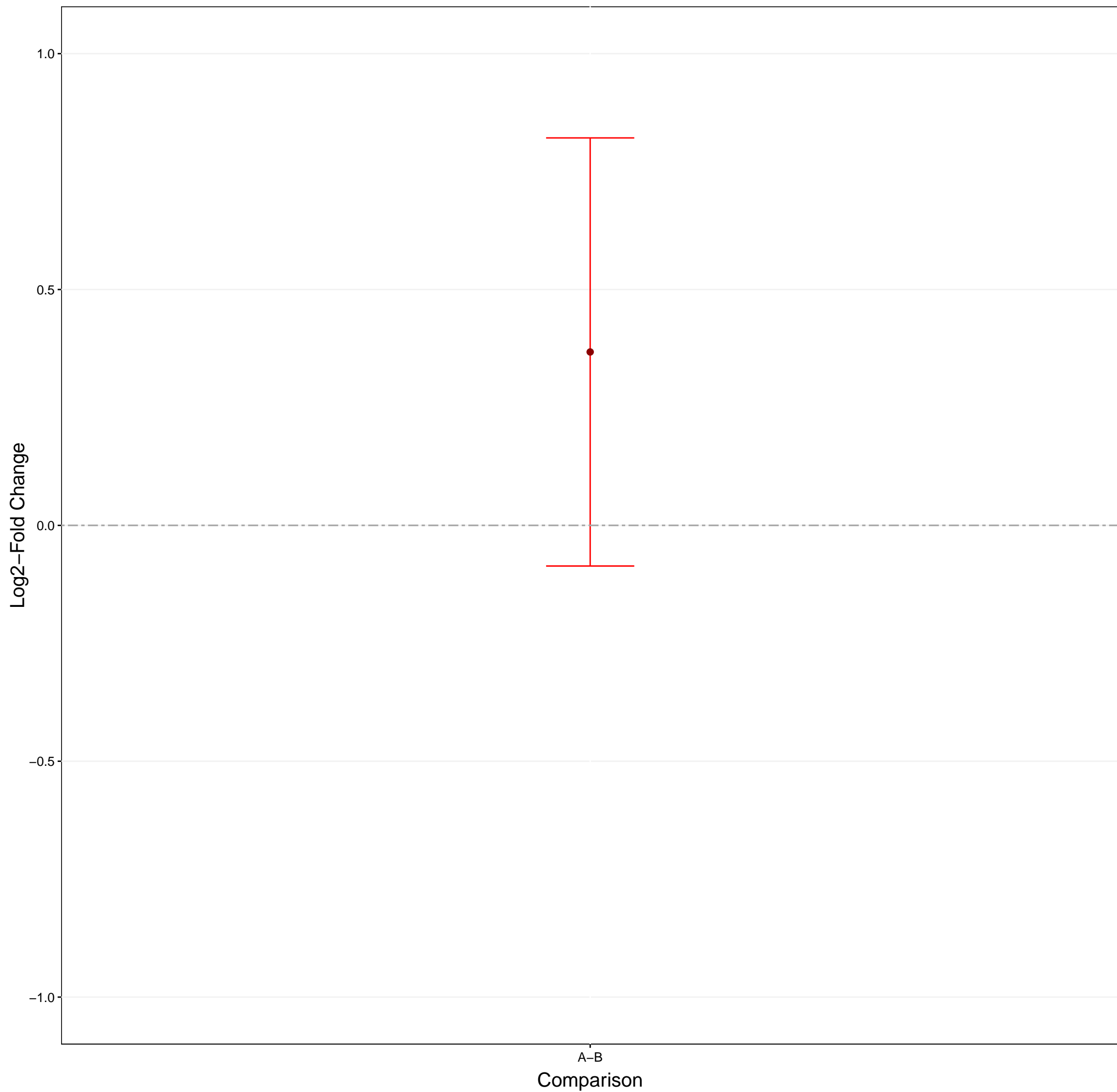
sp|Q96FK6|WDR89_HUMAN



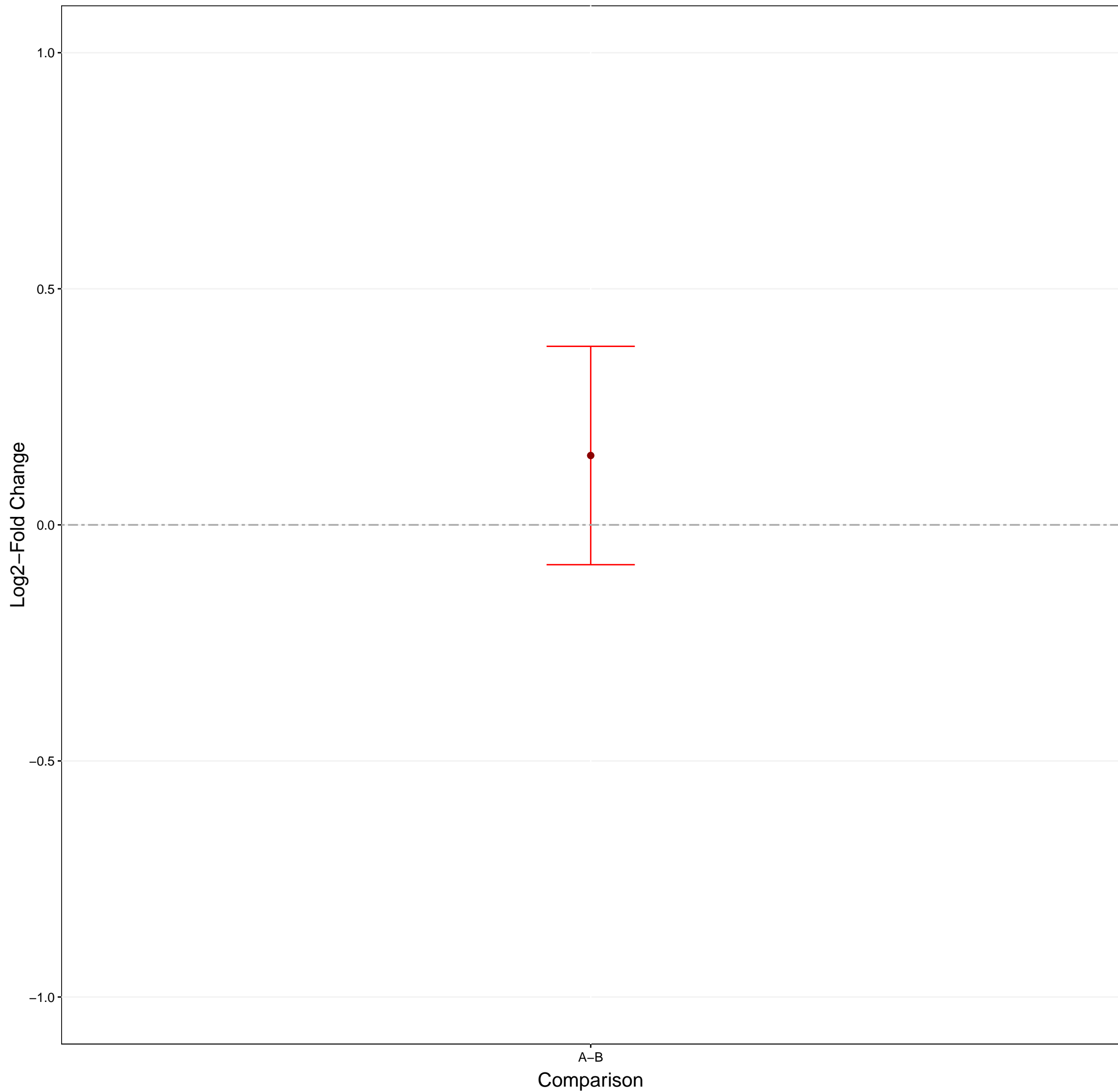
sp|Q96FQ6|S10AG_HUMAN



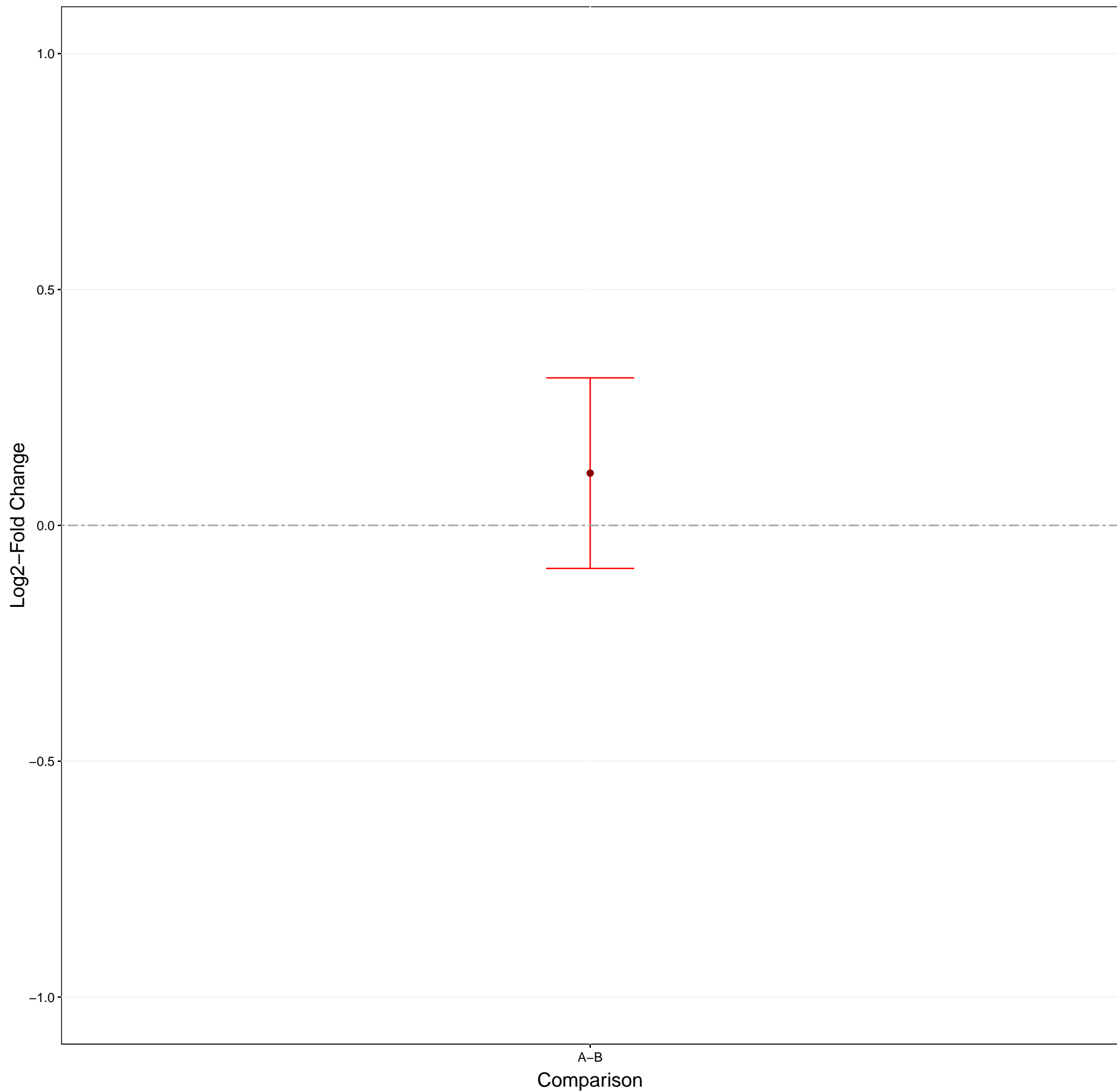
sp|Q96FV2|SCRN2_HUMAN



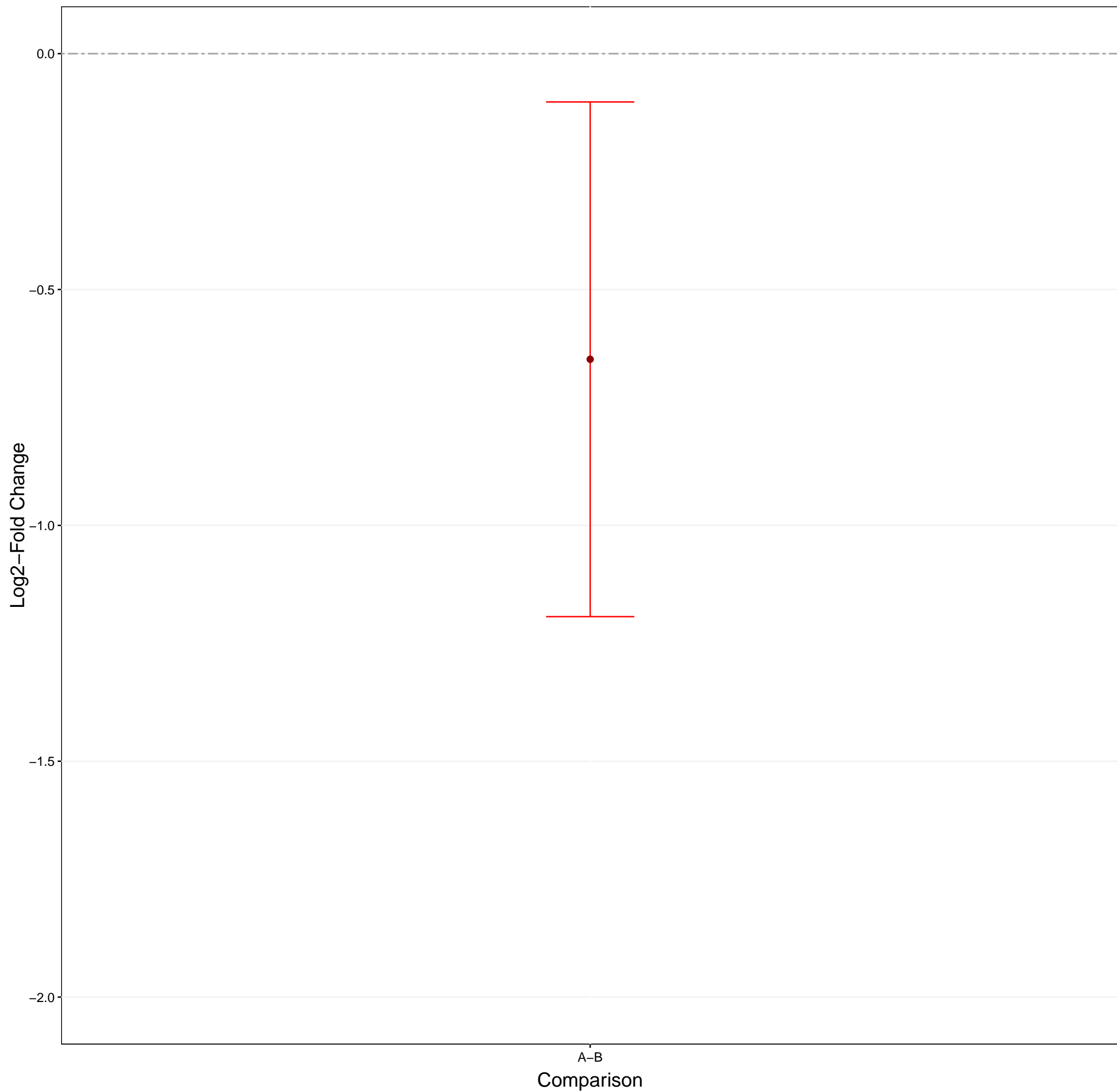
sp|Q96FV9|THOC1_HUMAN



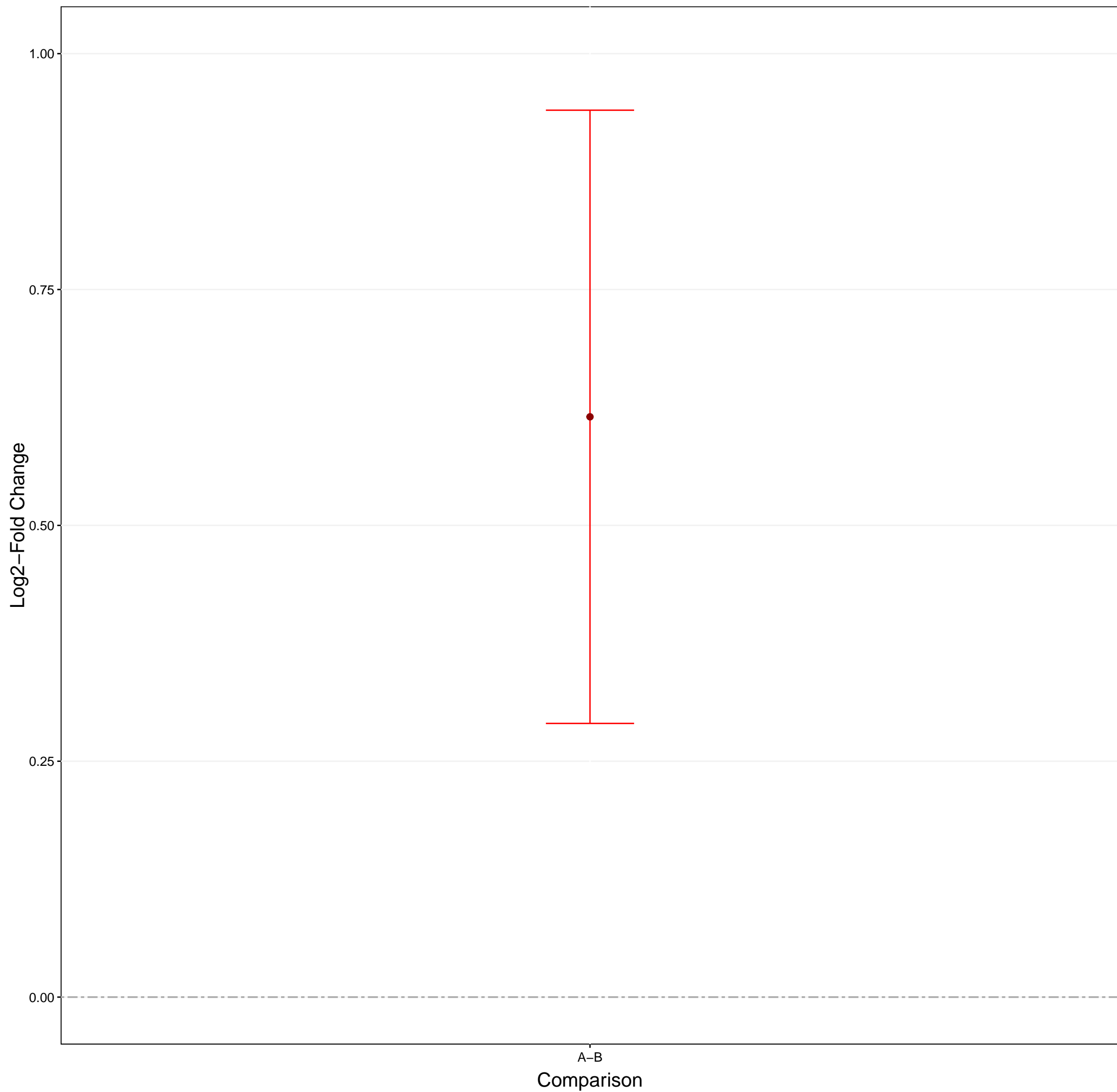
sp|Q96FW1|OTUB1_HUMAN



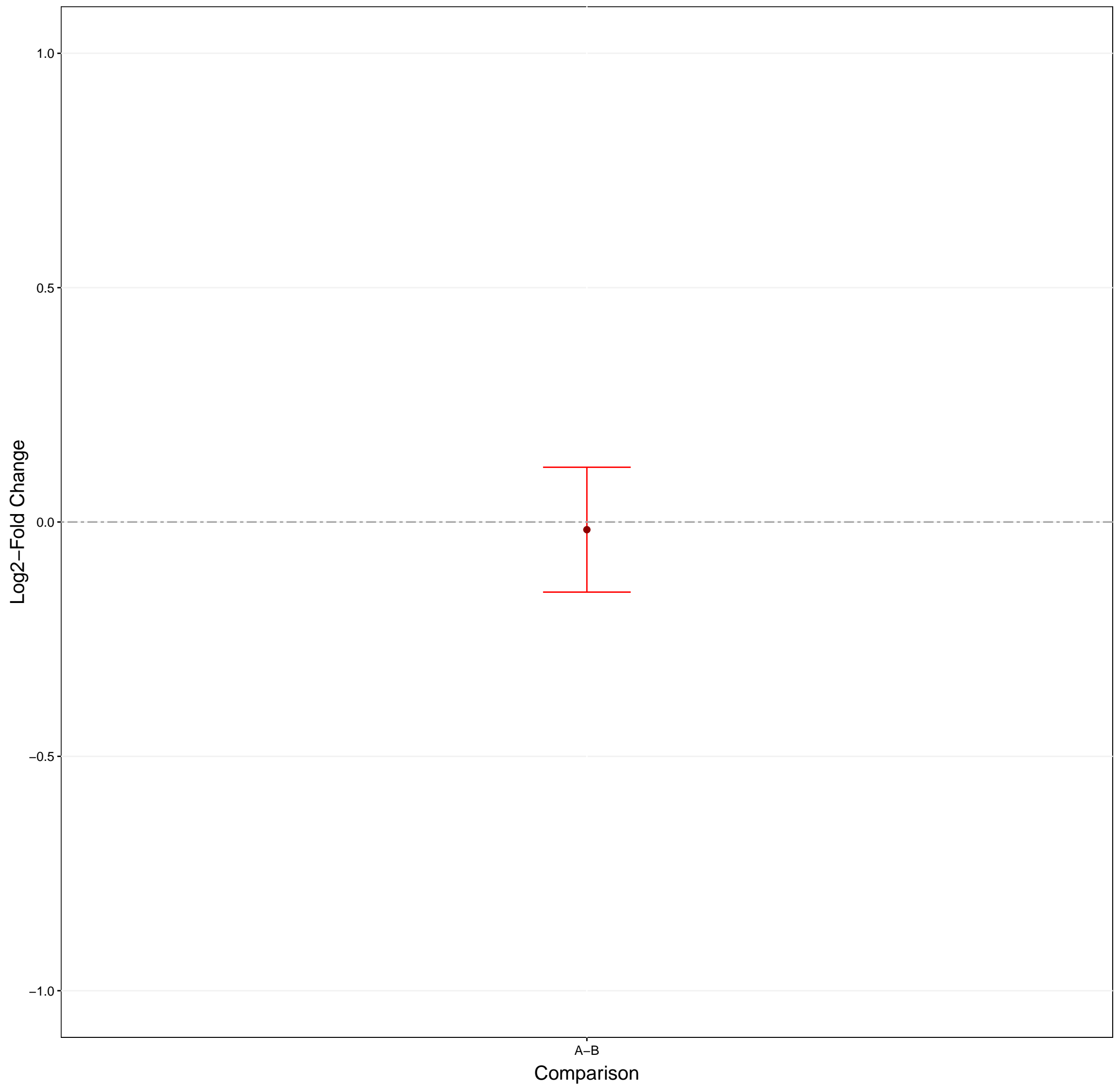
sp|Q96FZ2|HMCES_HUMAN



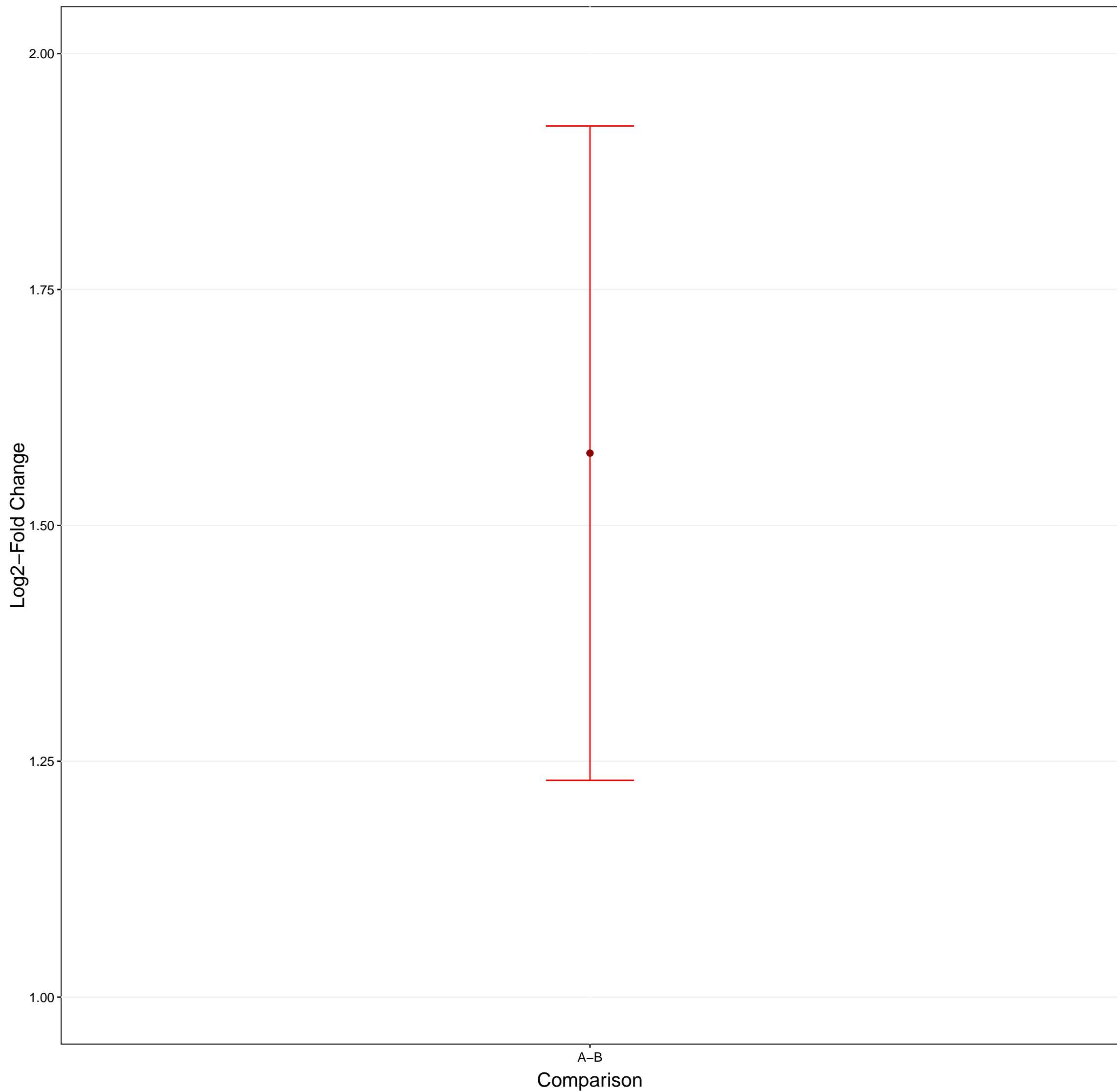
sp|Q96FZ7|CHMP6_HUMAN



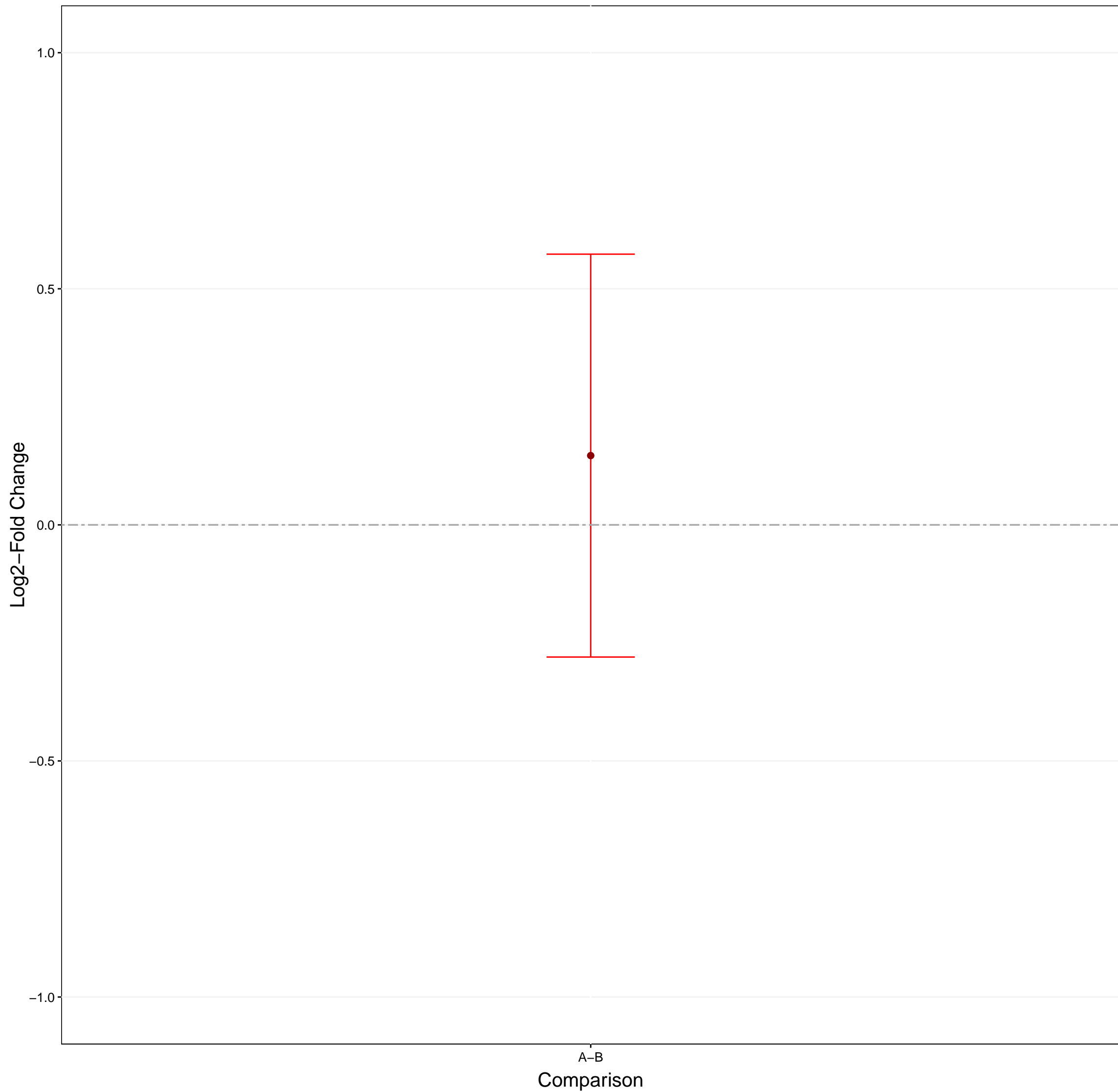
sp|Q96G03|PGM2_HUMAN



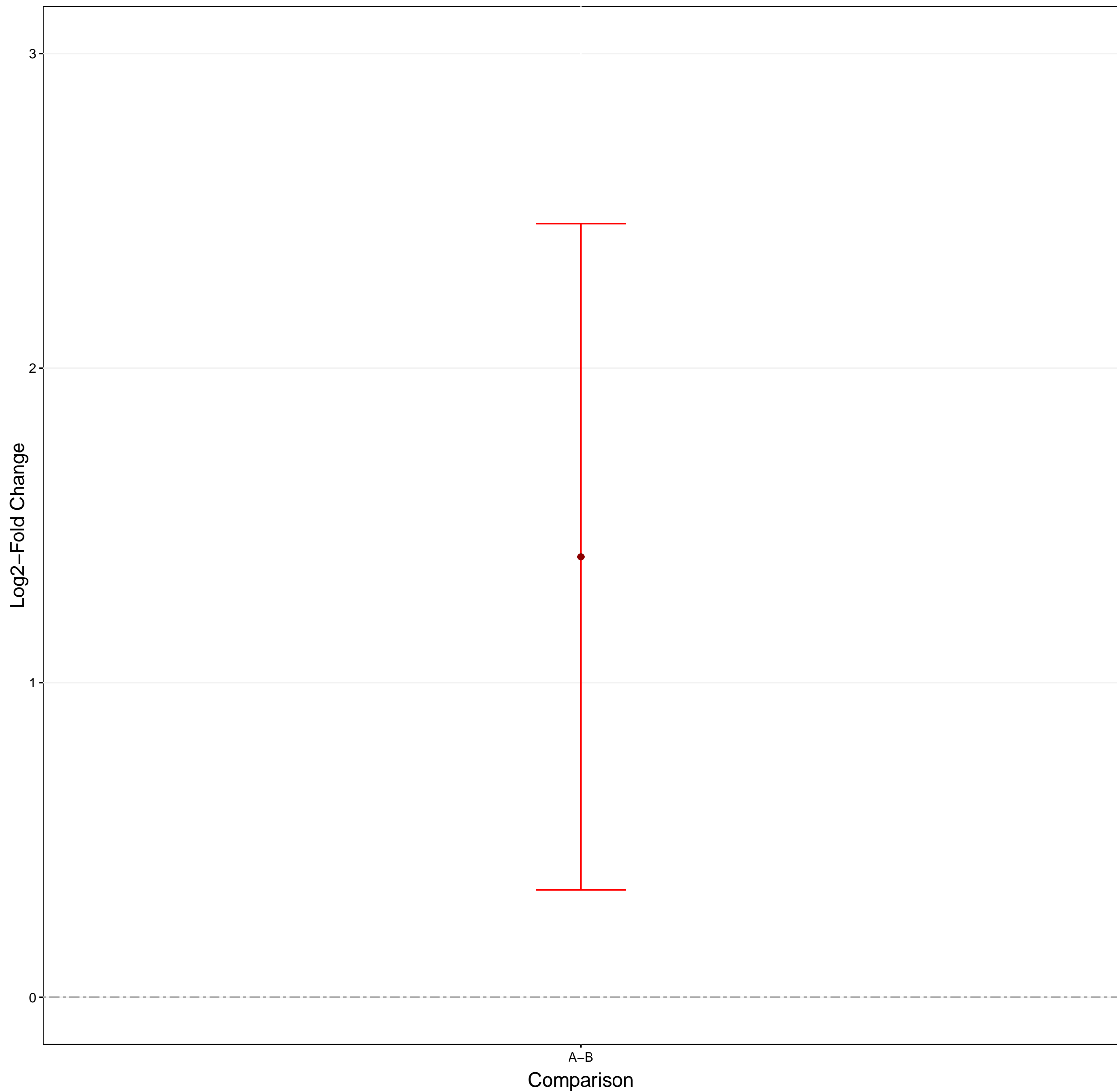
sp|Q96G21|IMP4_HUMAN



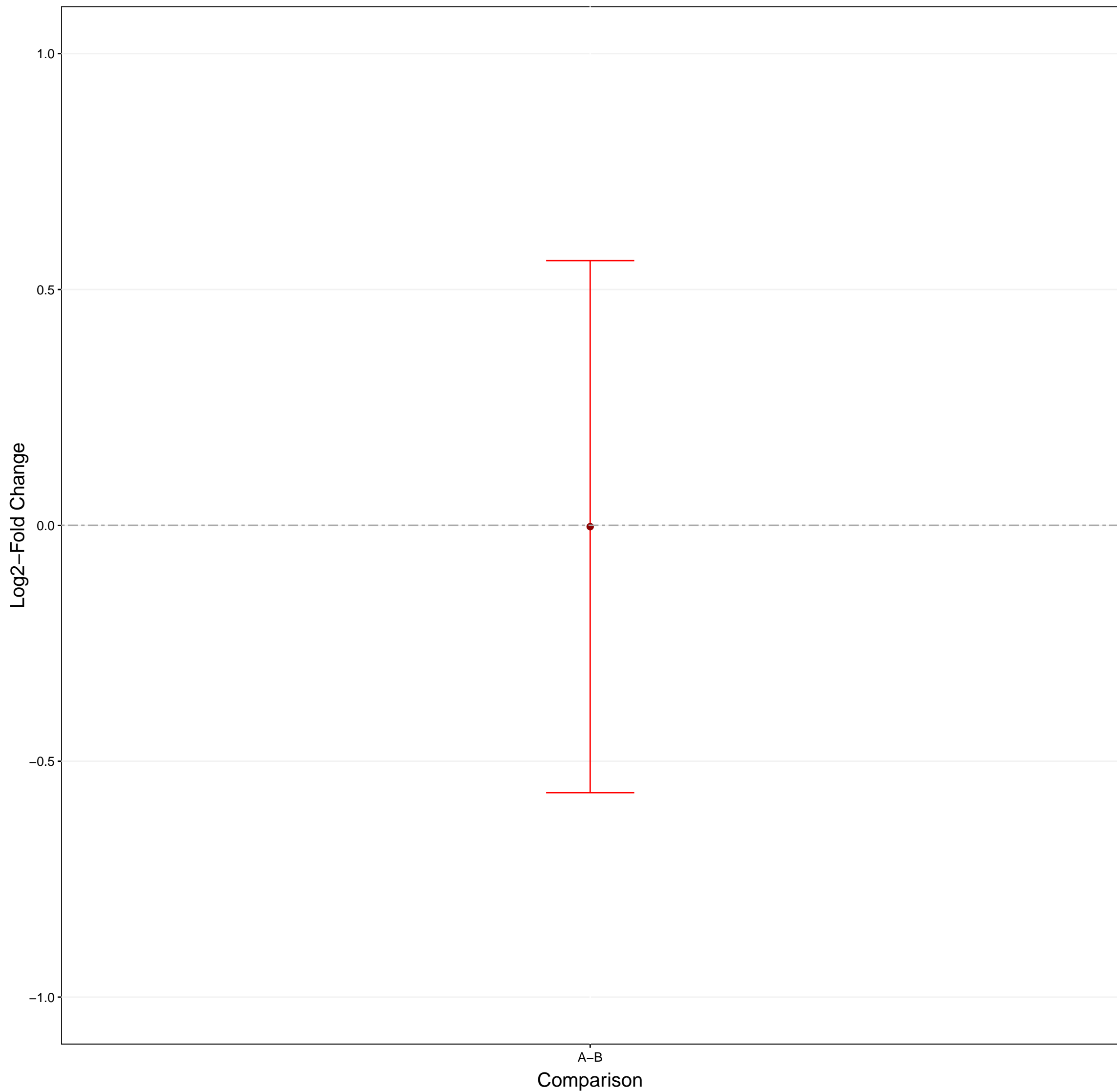
sp|Q96G23|CERS2_HUMAN



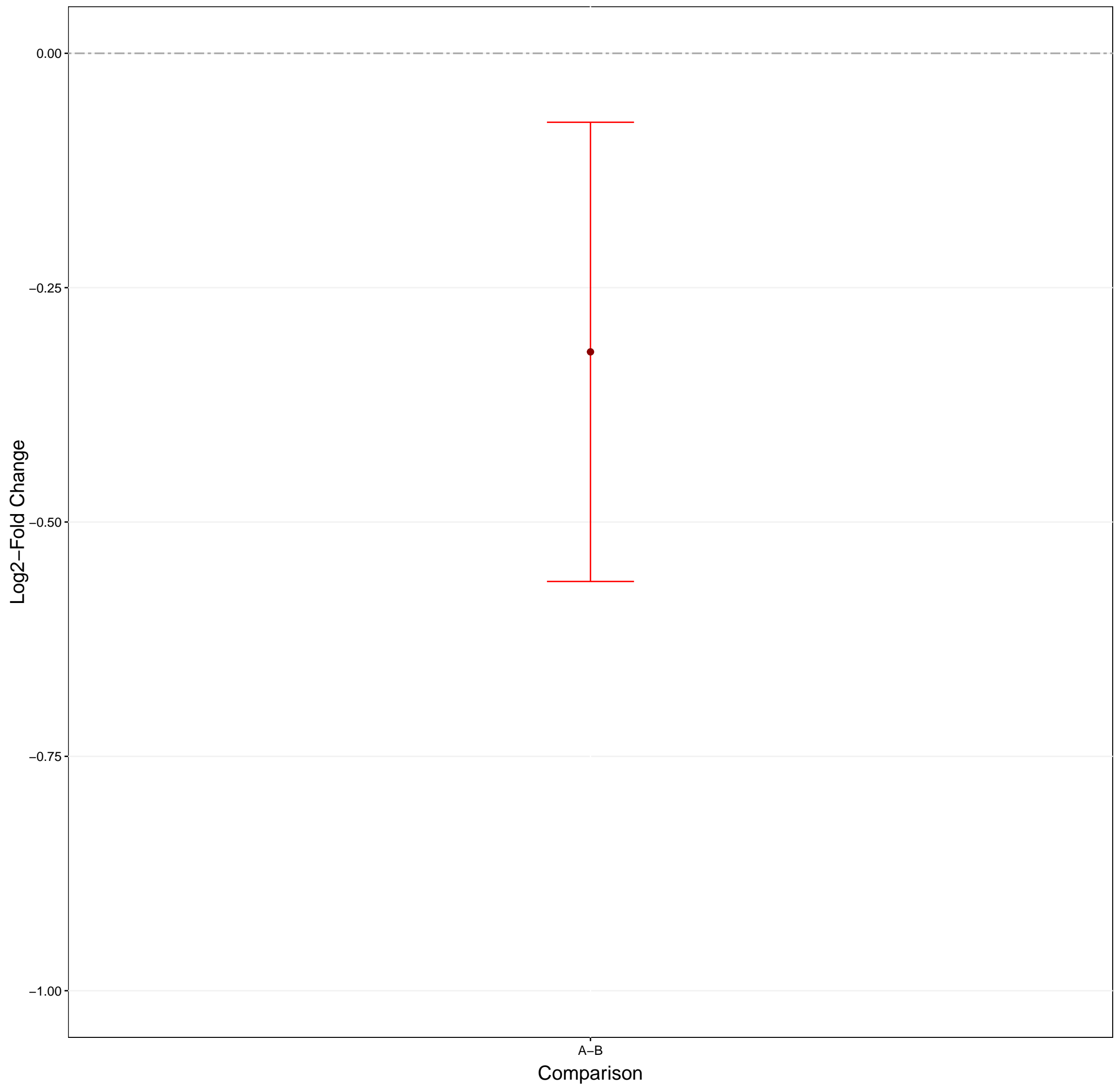
sp|Q96G46|DUS3L_HUMAN



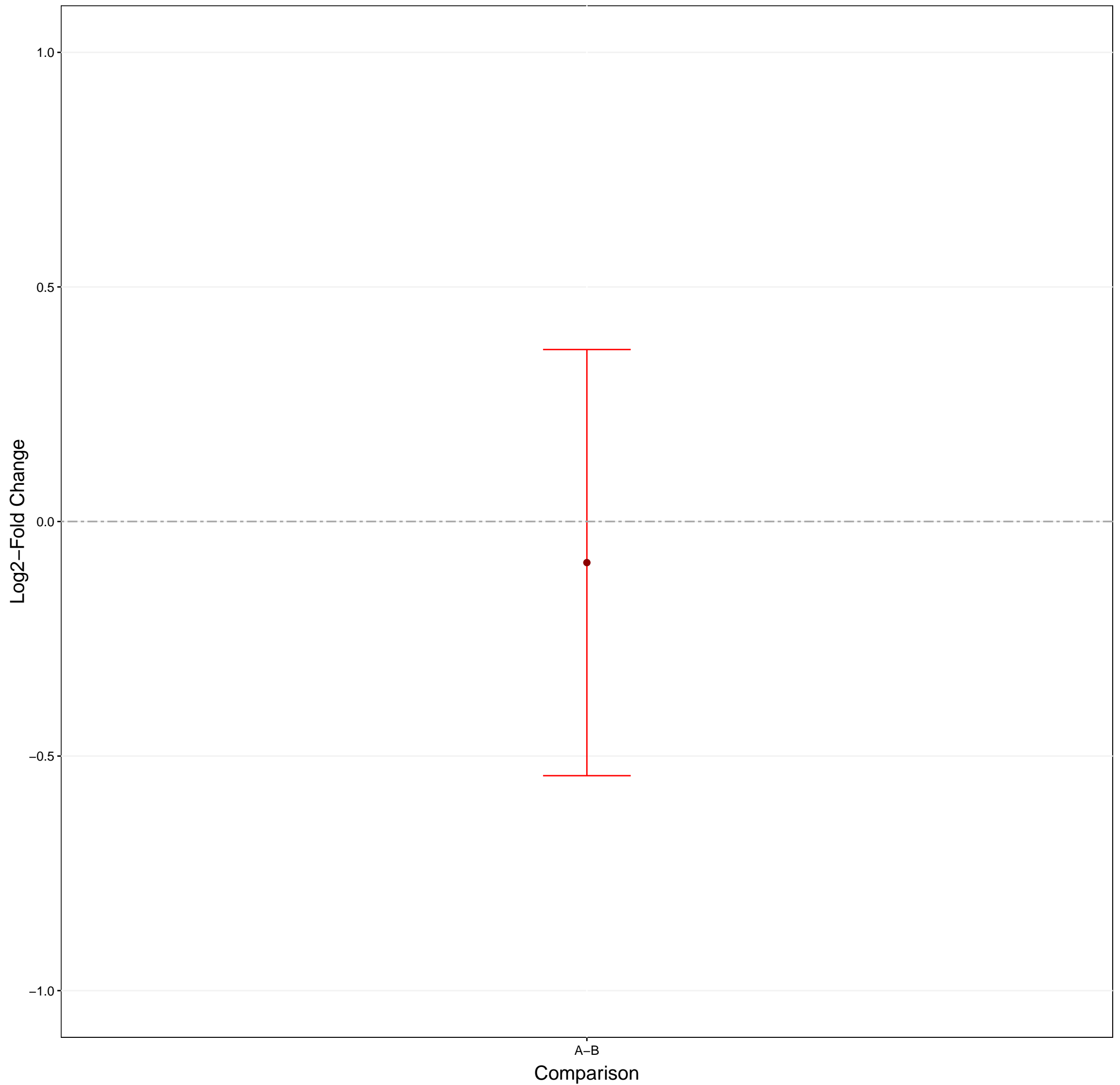
sp|Q96G74|OTUD5_HUMAN



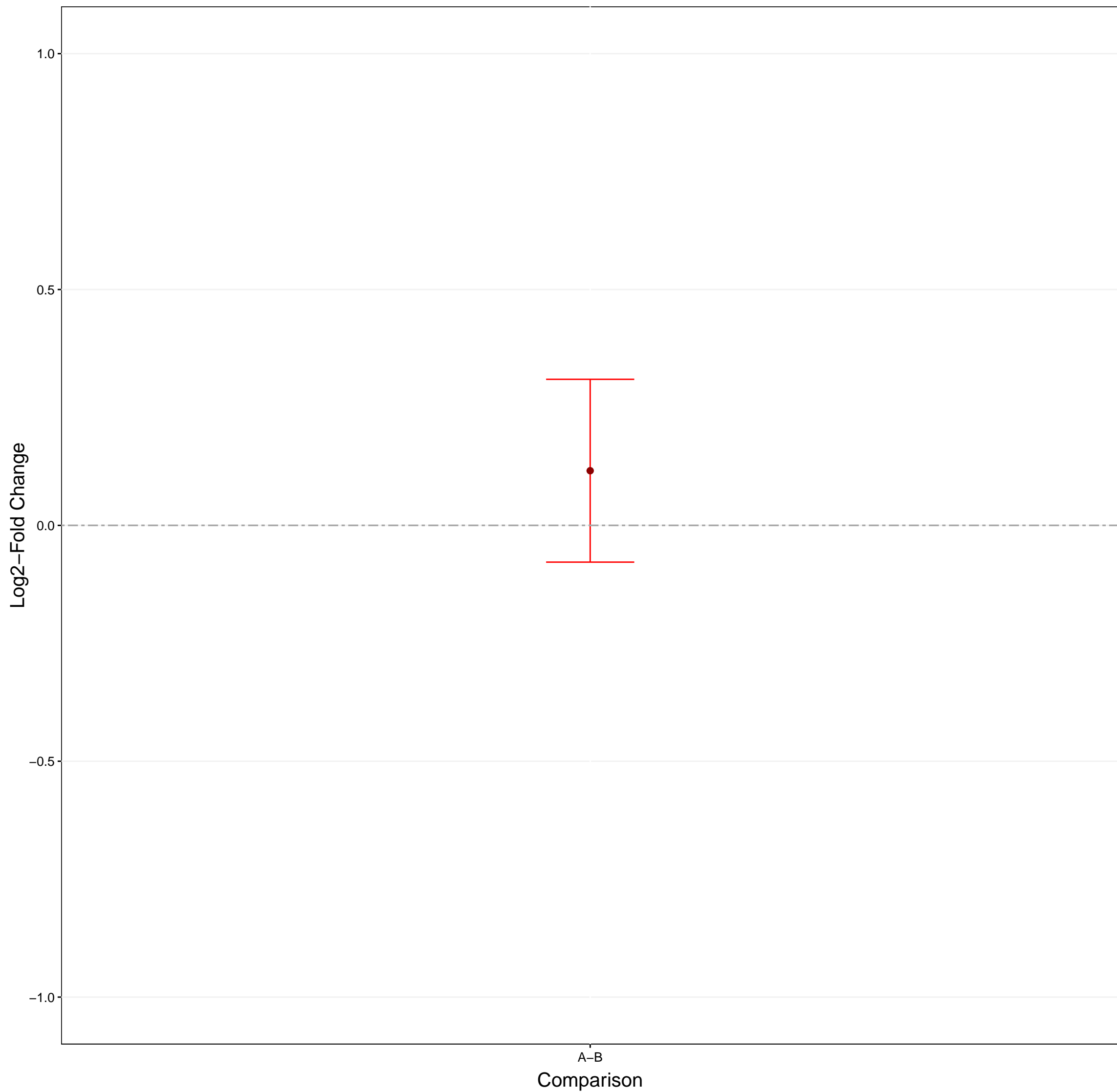
sp|Q96GC5|RM48_HUMAN



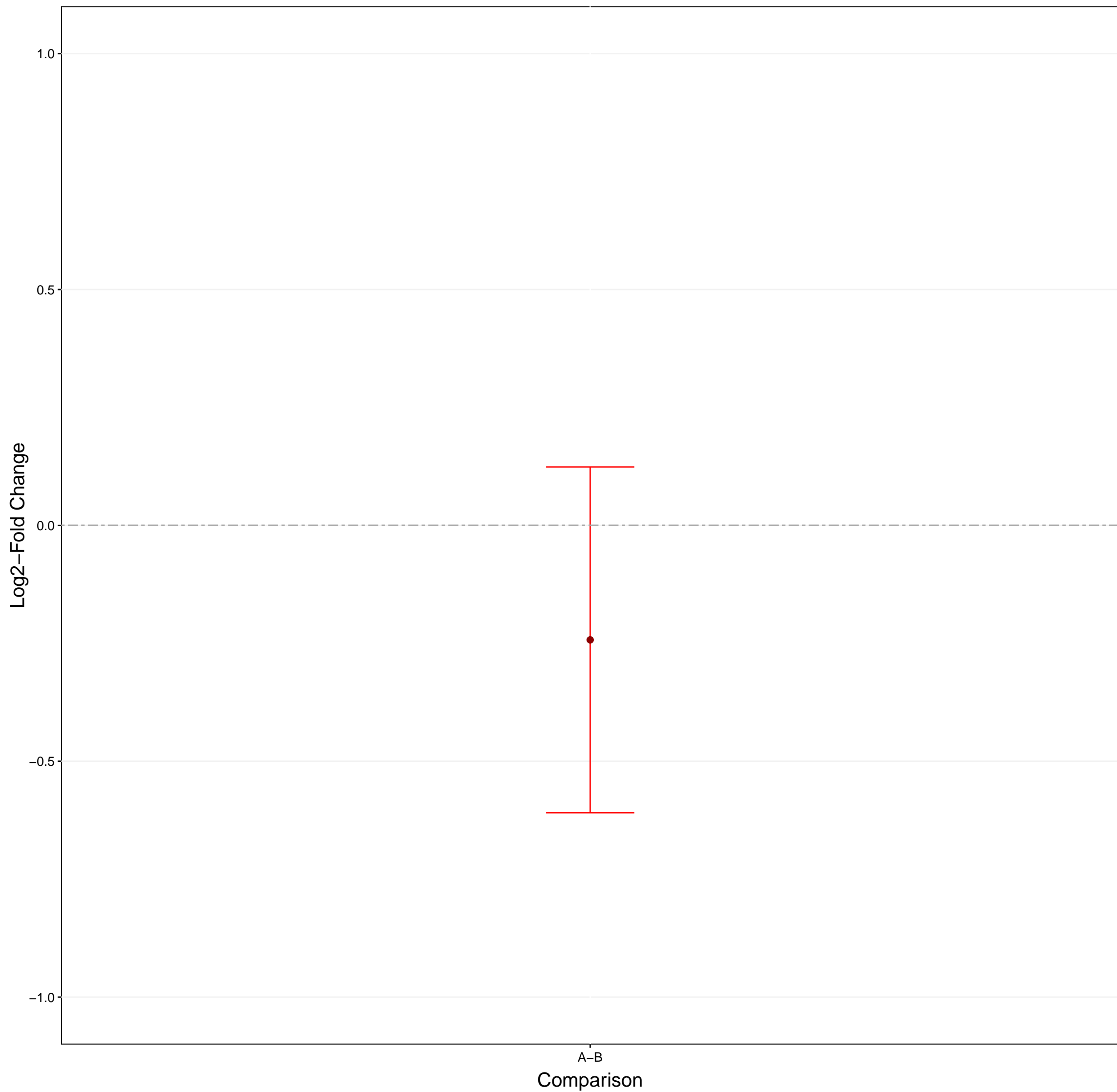
sp|Q96GC9|VMP1_HUMAN



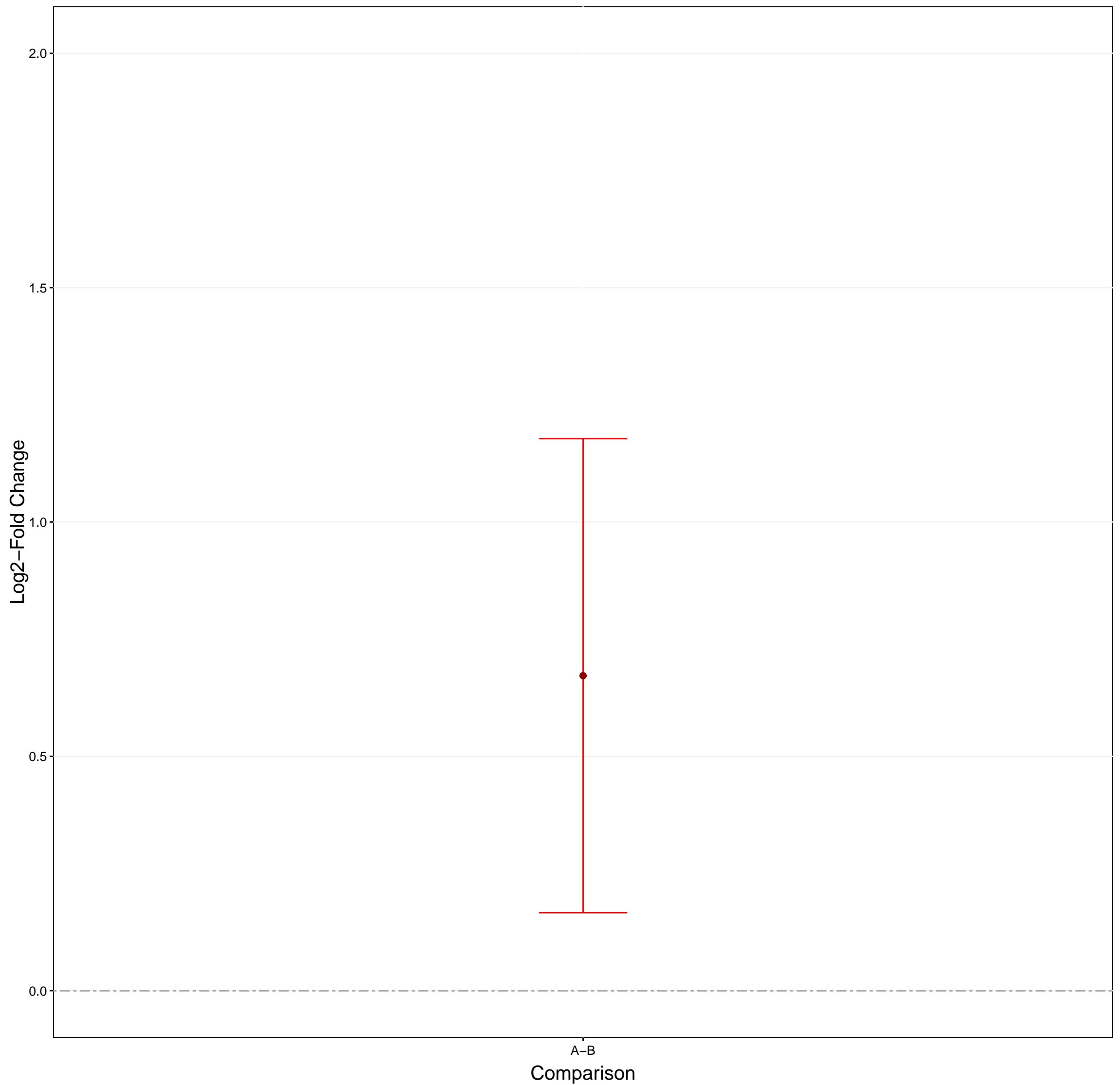
sp|Q96GG9|DCNL1_HUMAN



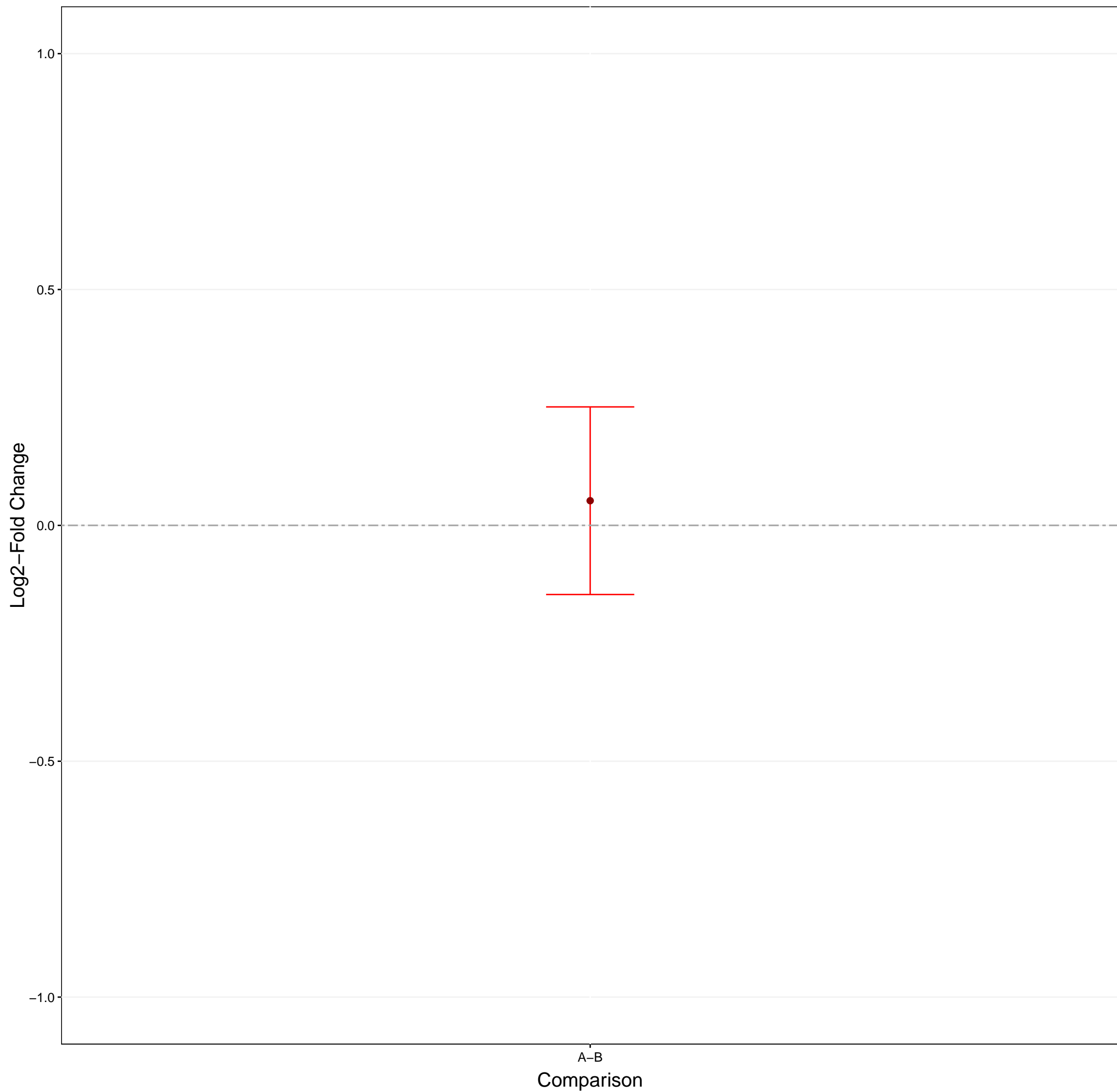
sp|Q96GK7|FAH2A_HUMAN



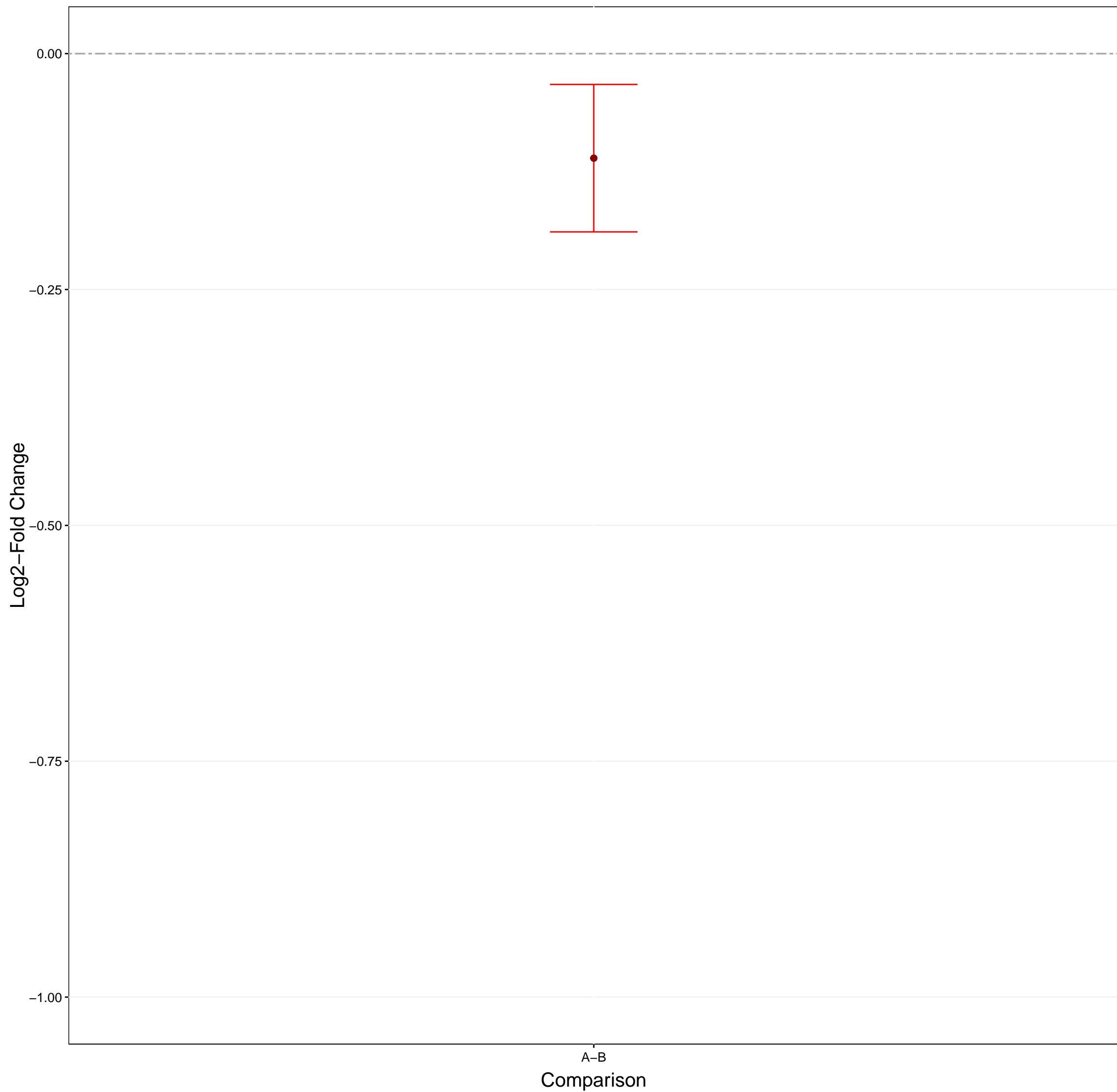
sp|Q96GM5|SMRD1_HUMAN



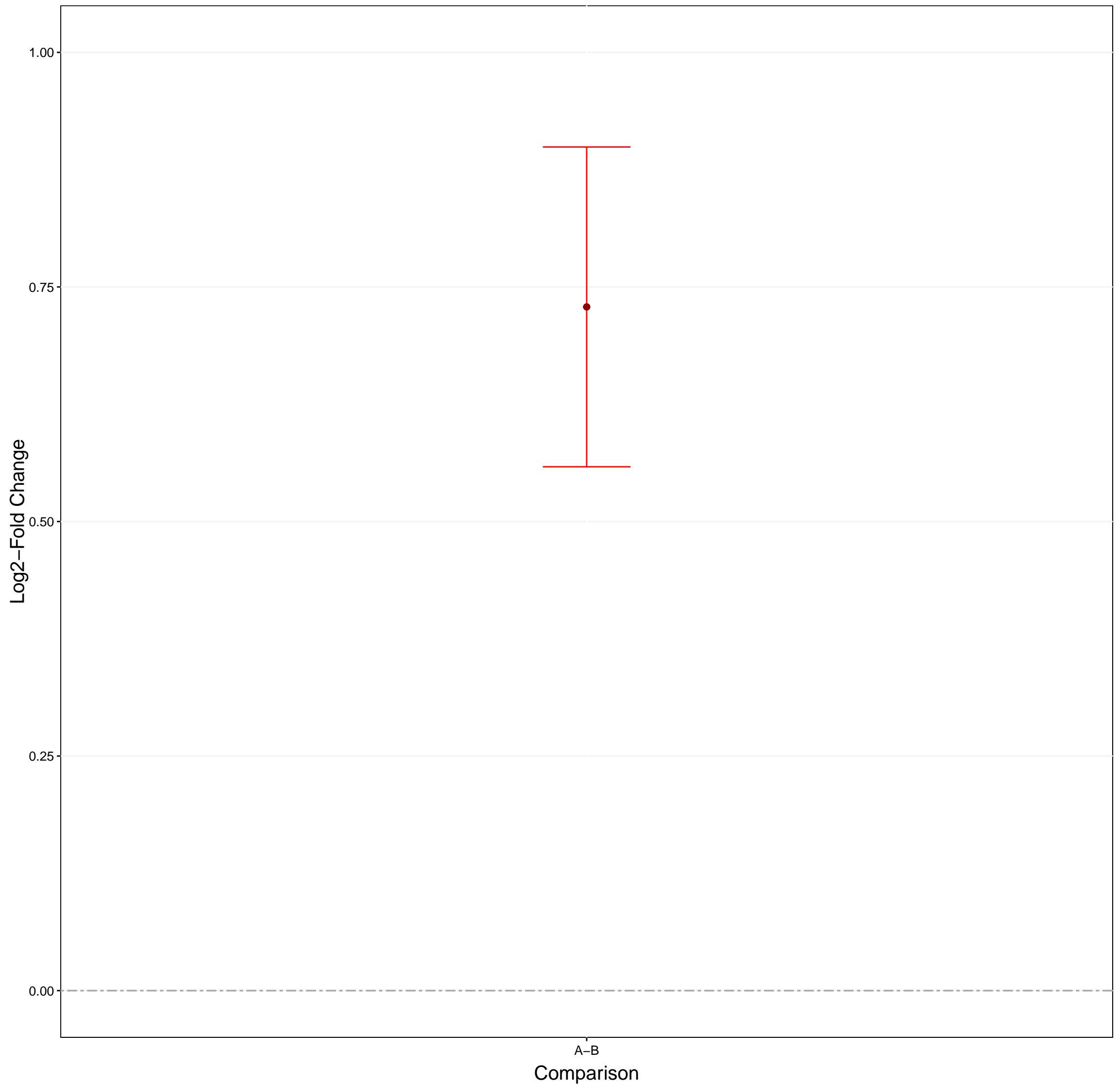
sp|Q96GM8|TOE1_HUMAN



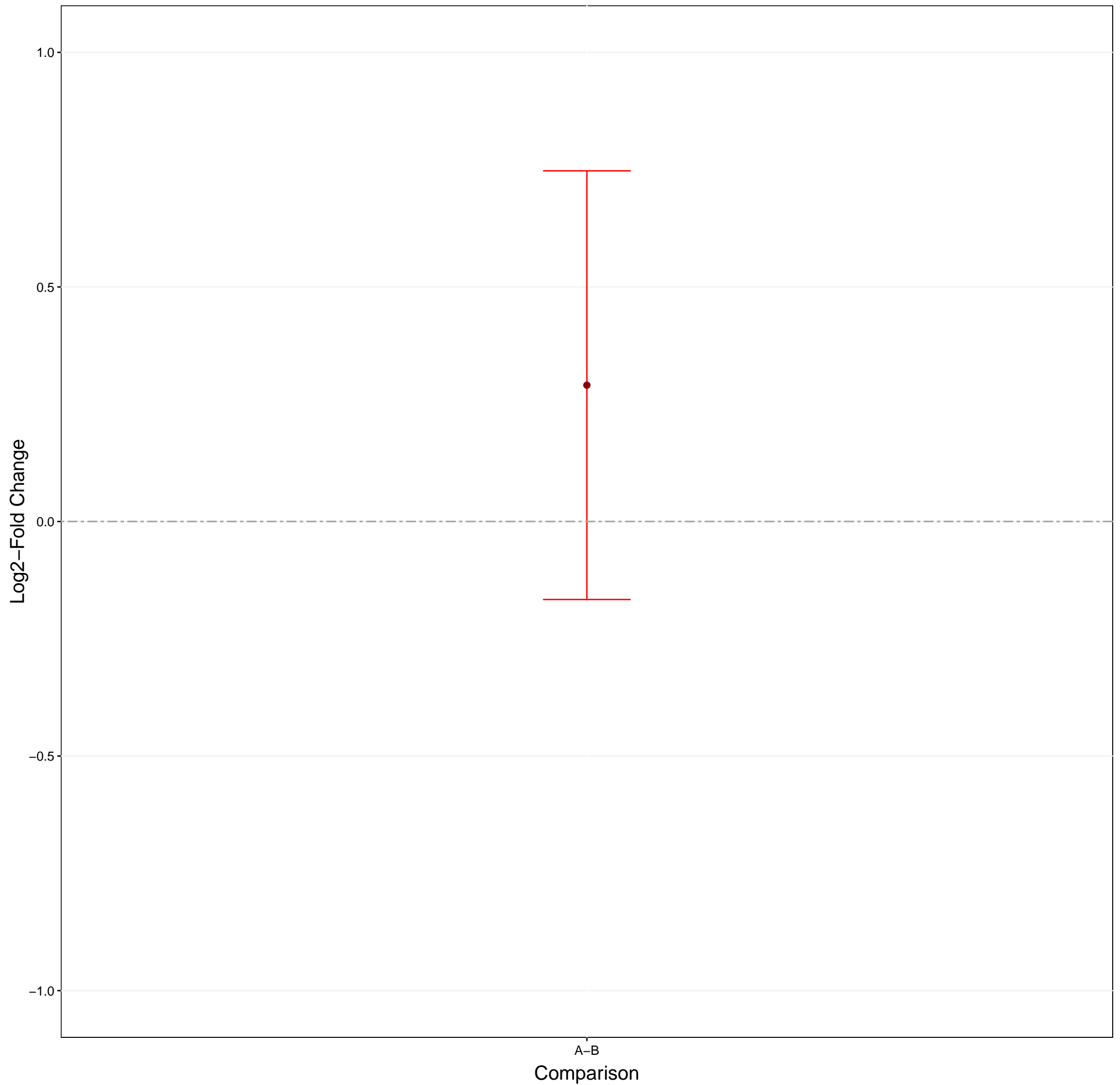
sp|Q96GQ7|DDX27_HUMAN



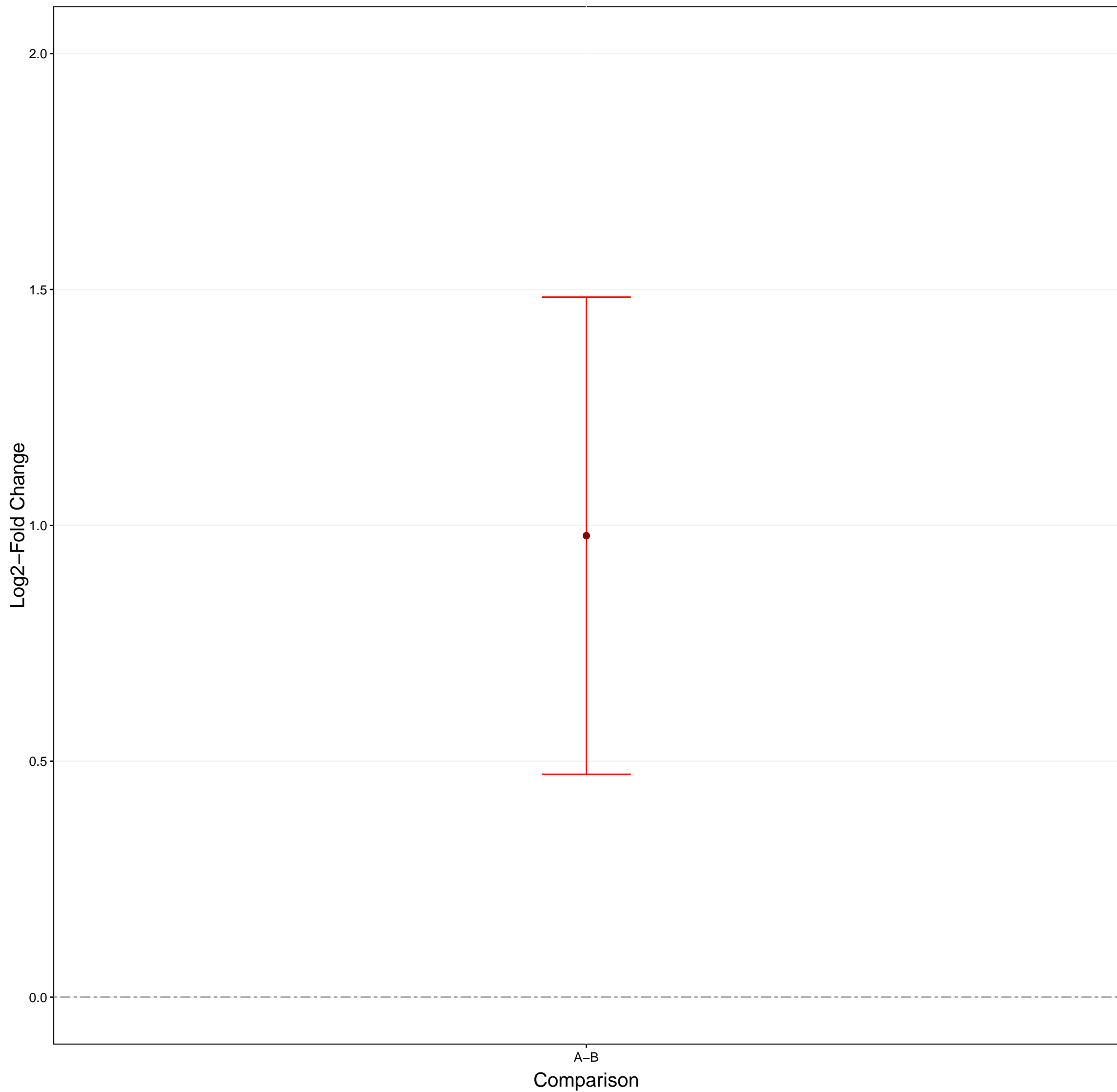
sp|Q96GX2|A7L3B_HUMAN



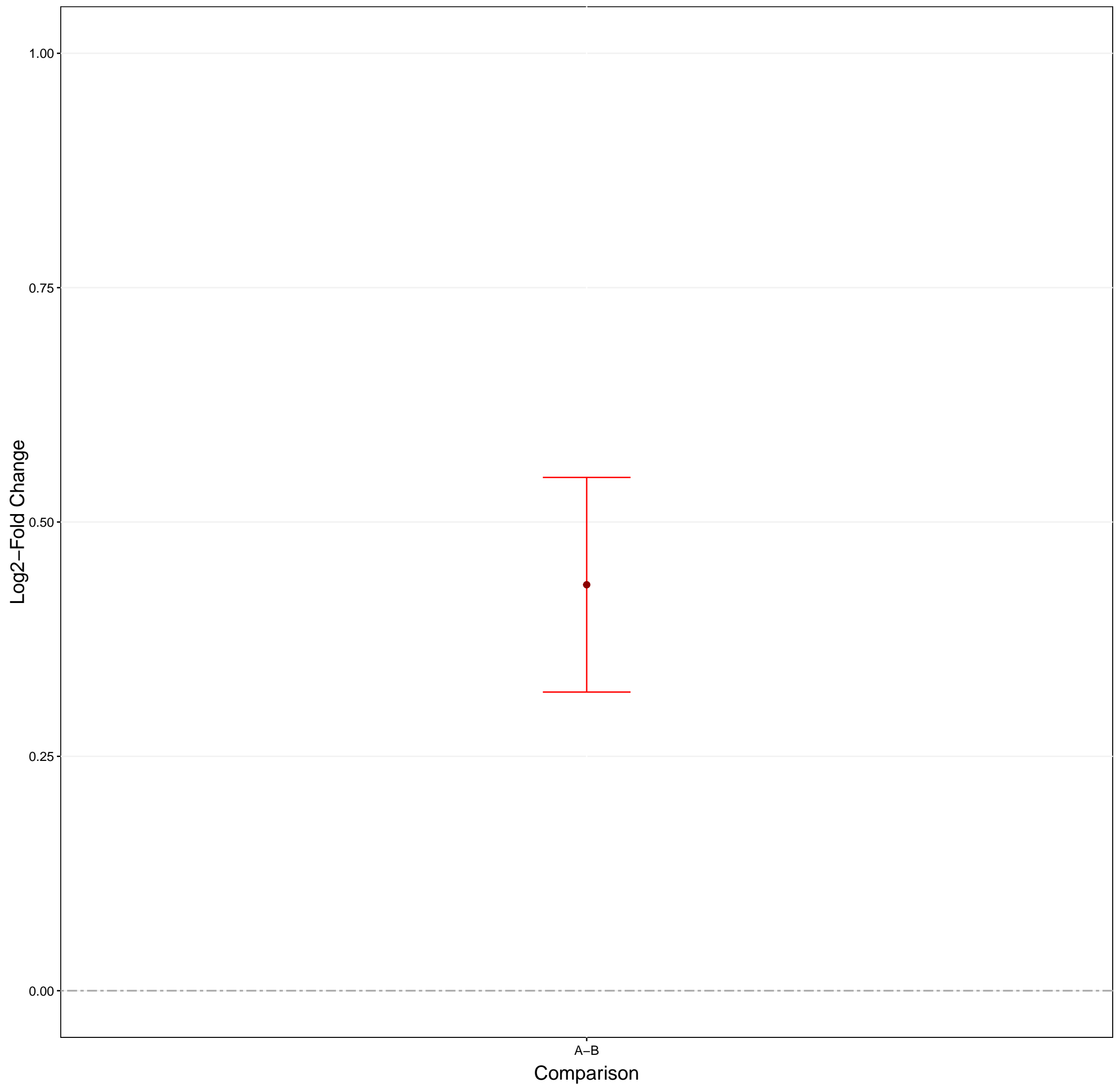
sp|Q96GX9|MTNB_HUMAN



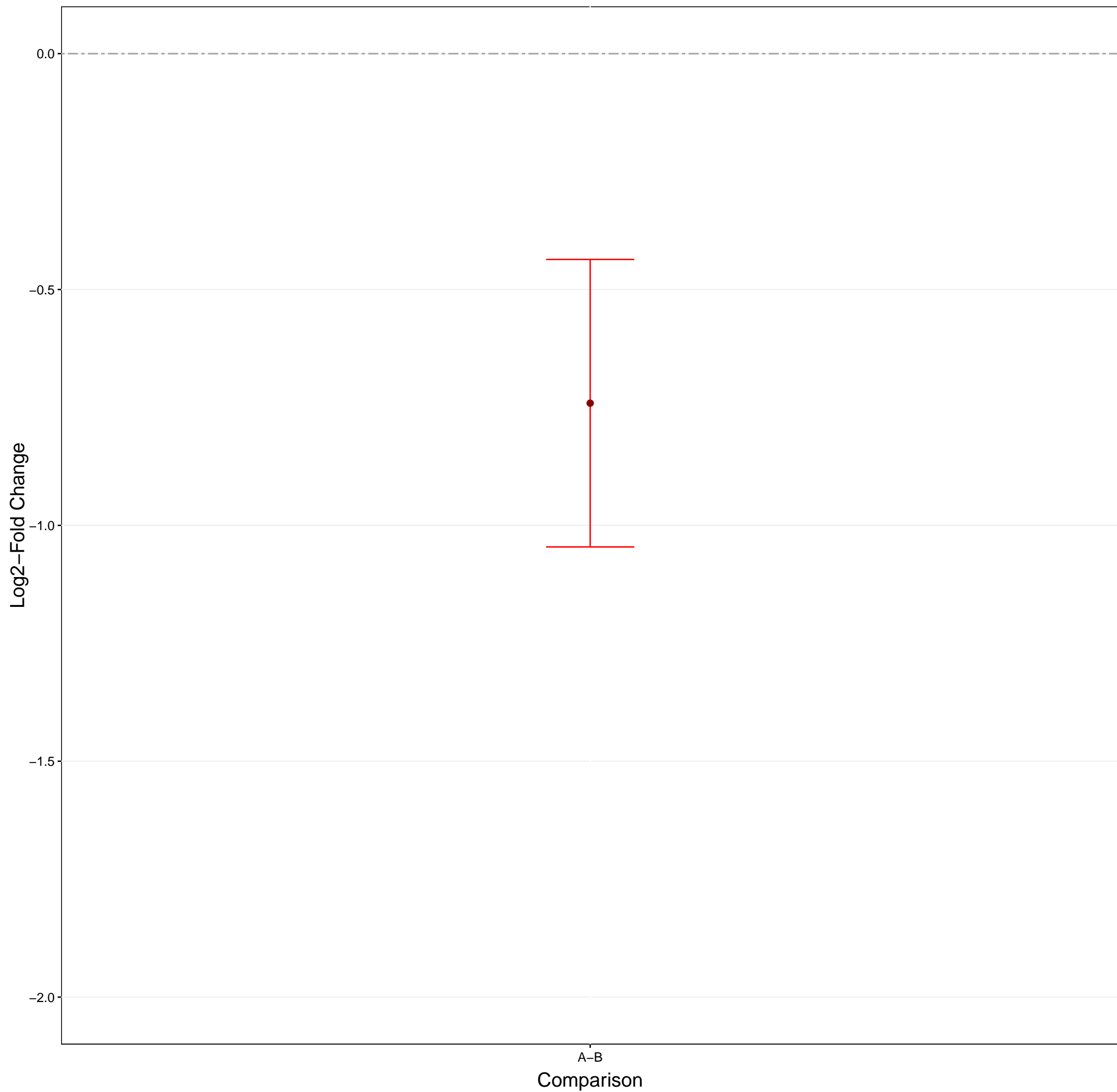
sp|Q96GY0|ZC21A_HUMAN



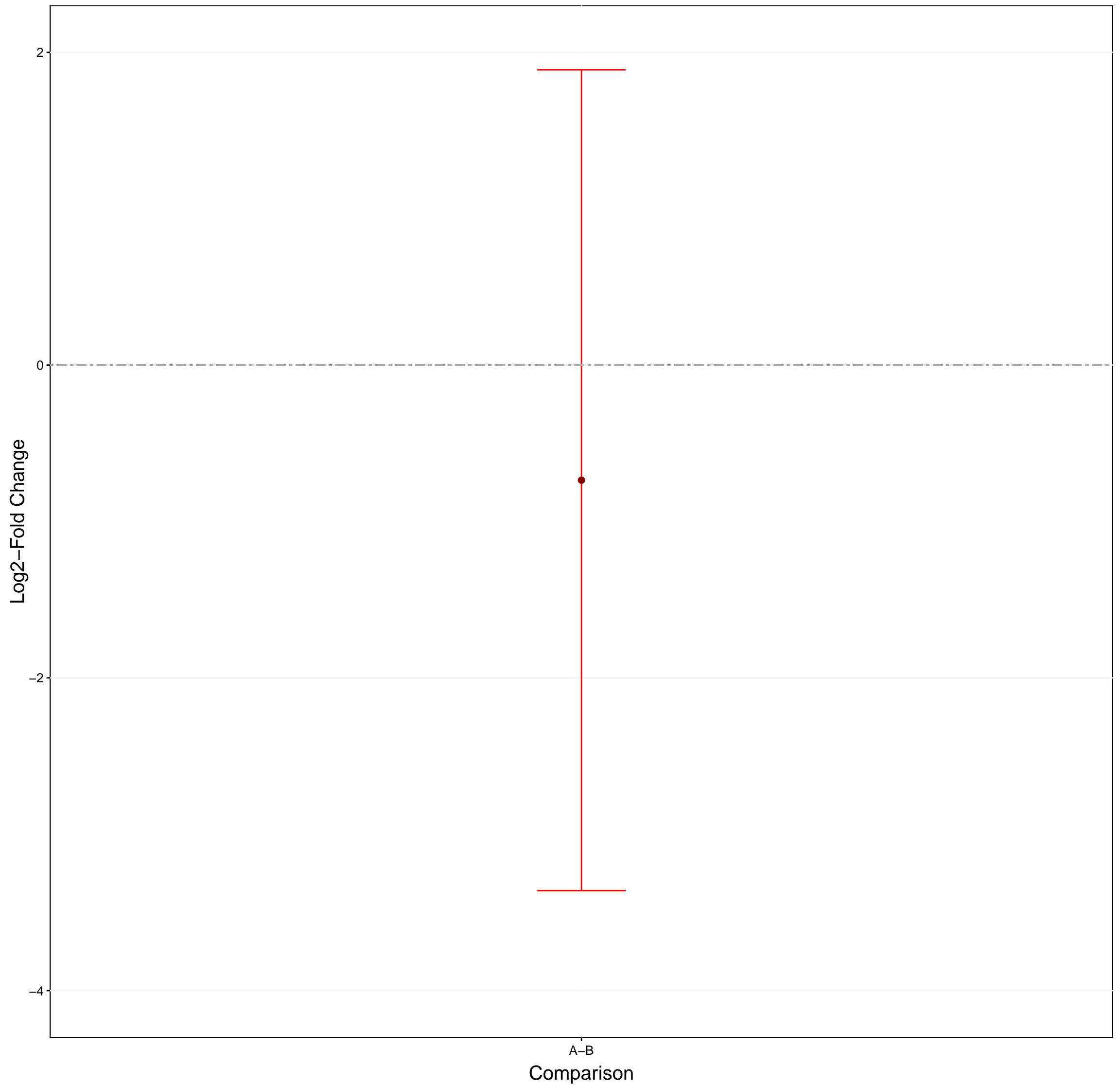
sp|Q96H20|SNF8_HUMAN



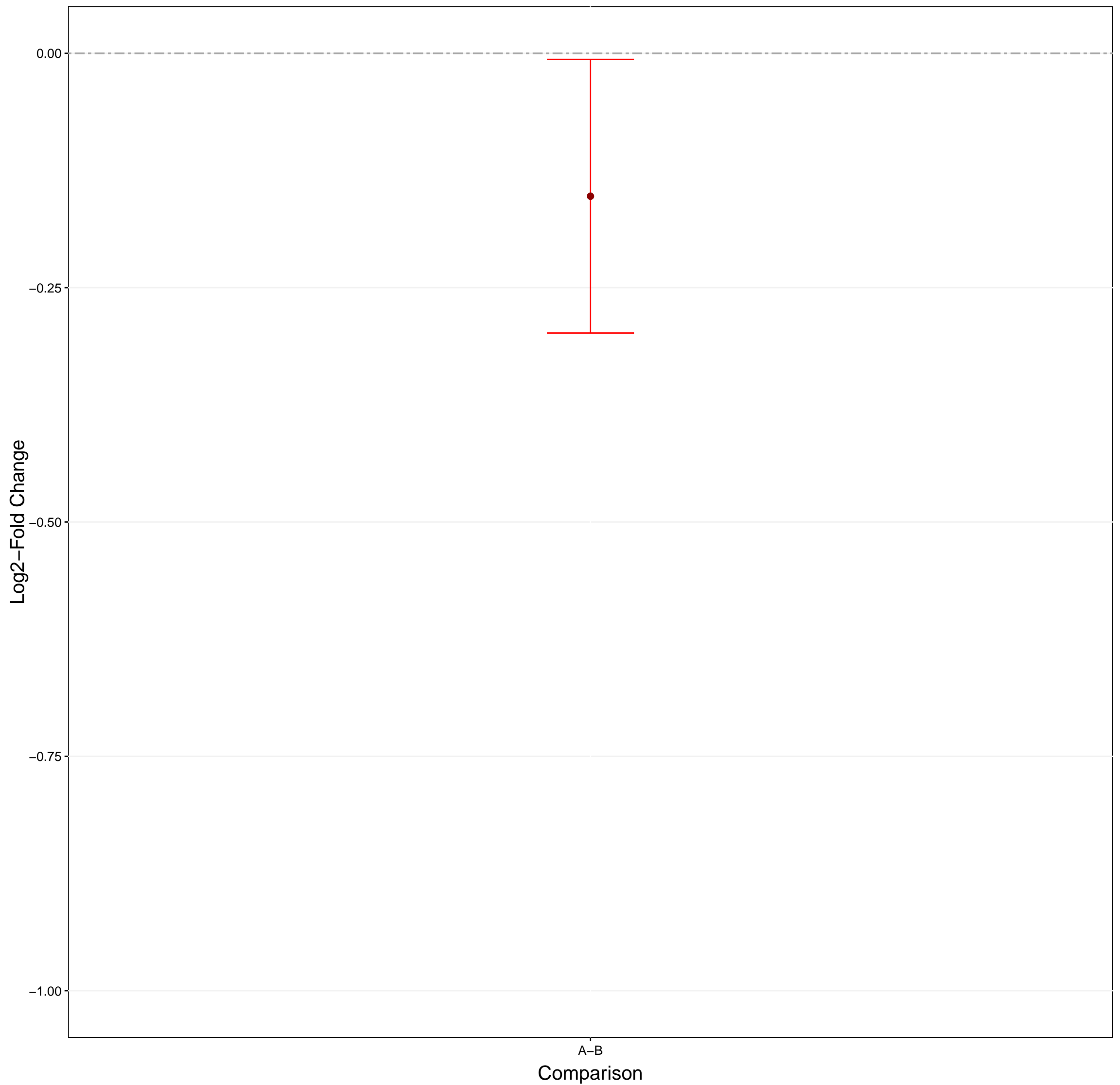
sp|Q96H55|MYO19_HUMAN



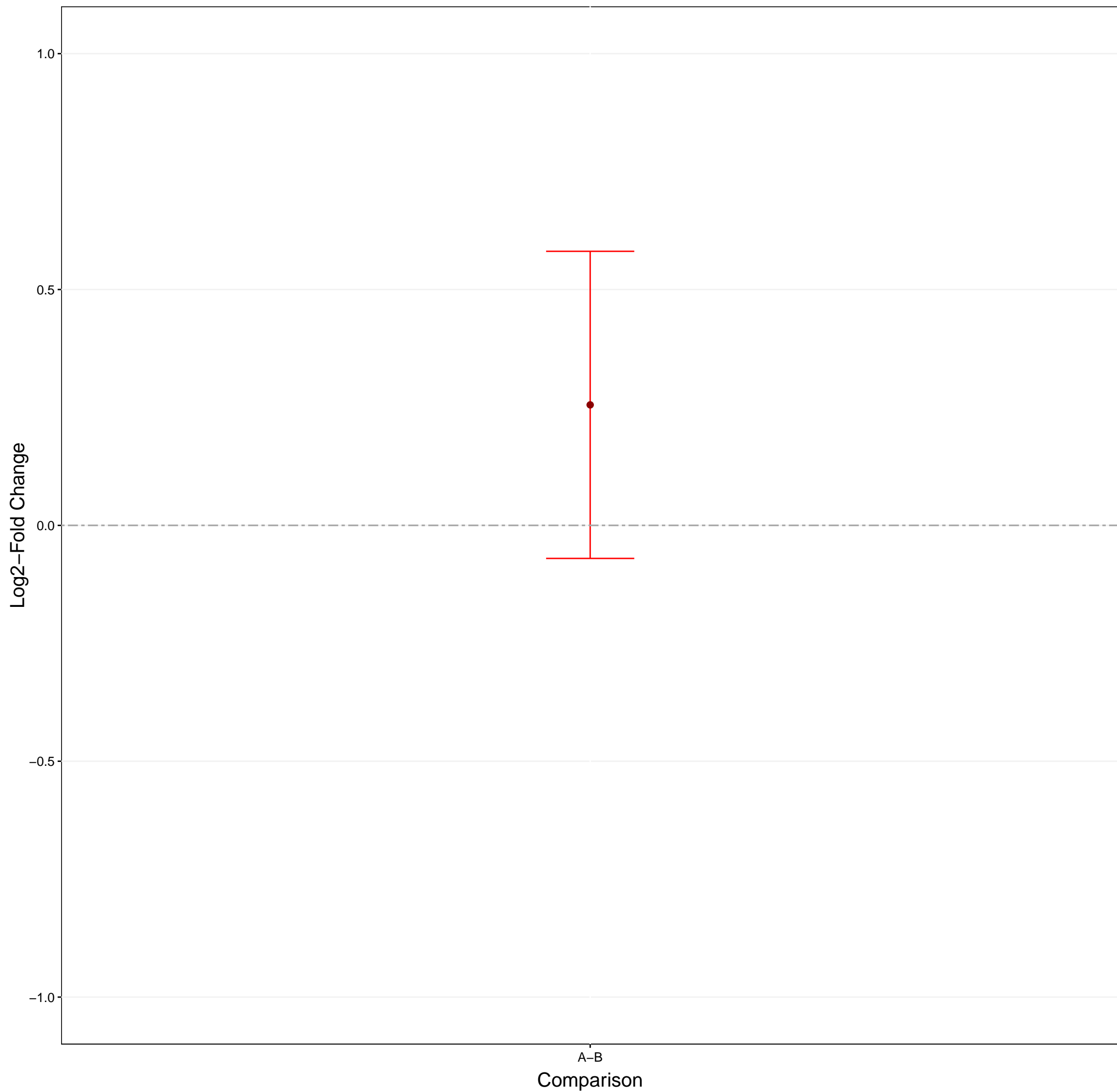
sp|Q96H79|ZCCHL_HUMAN



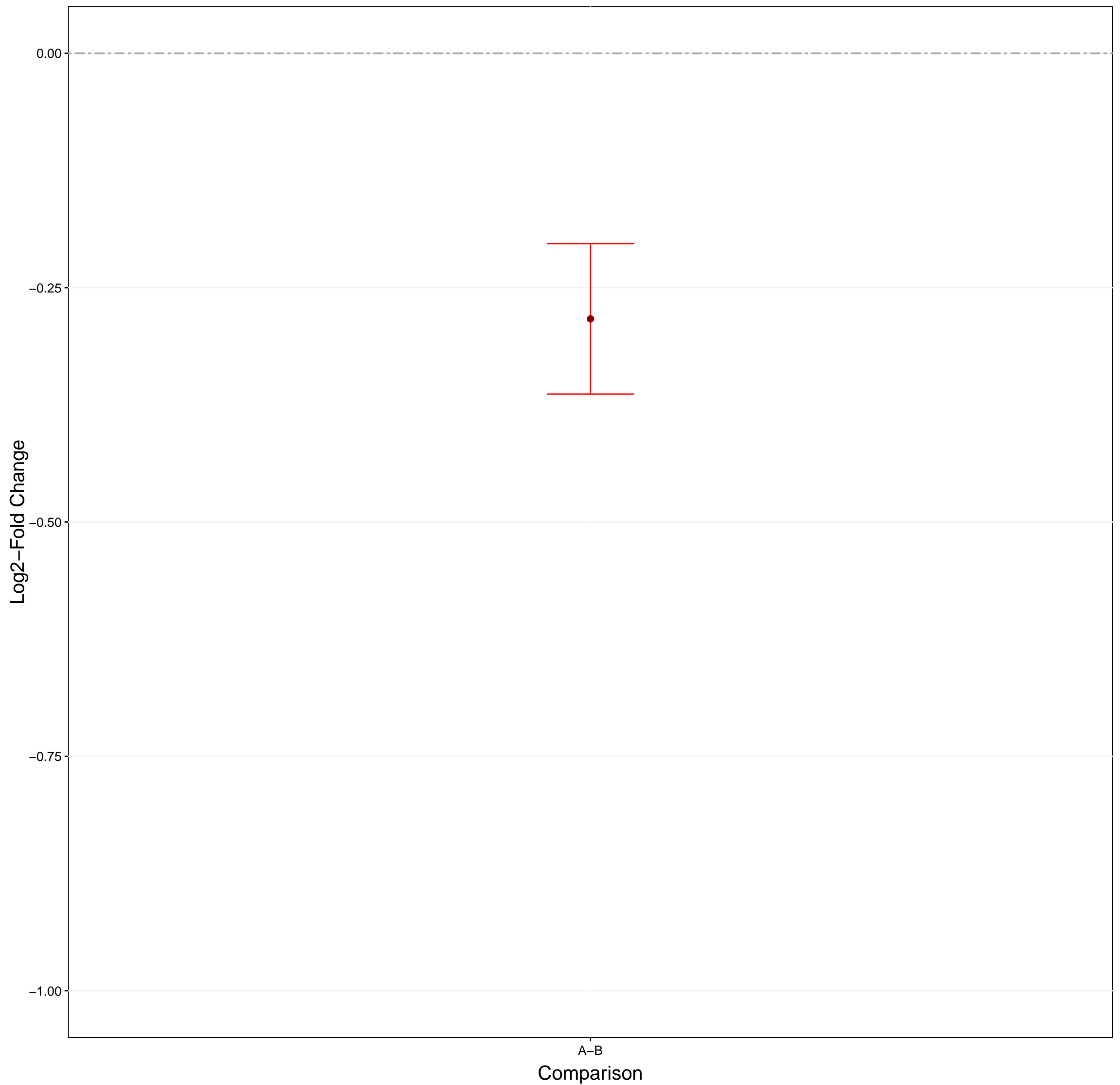
sp|Q96HC4|PDLI5_HUMAN



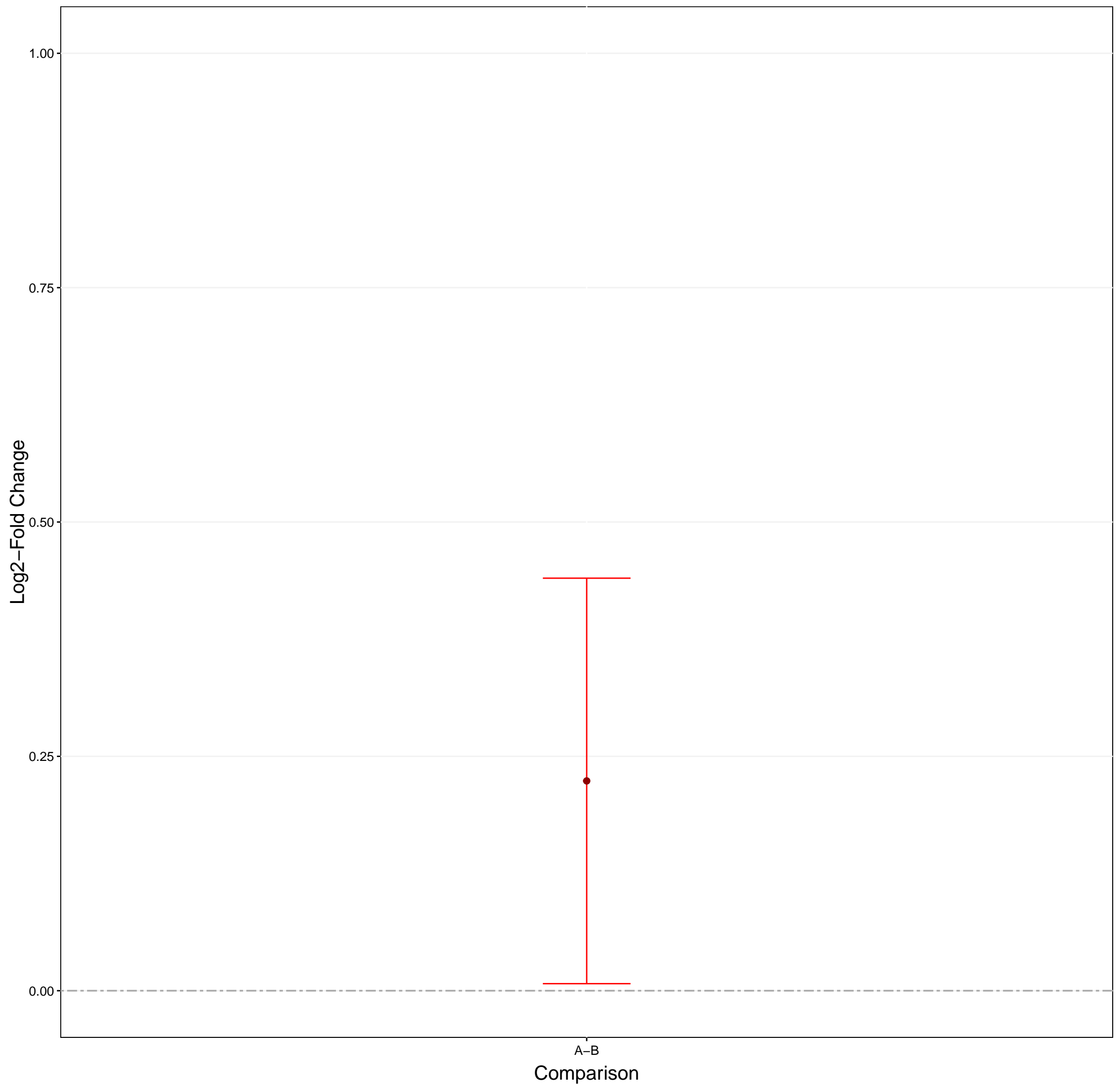
sp|Q96HE7|ERO1A_HUMAN



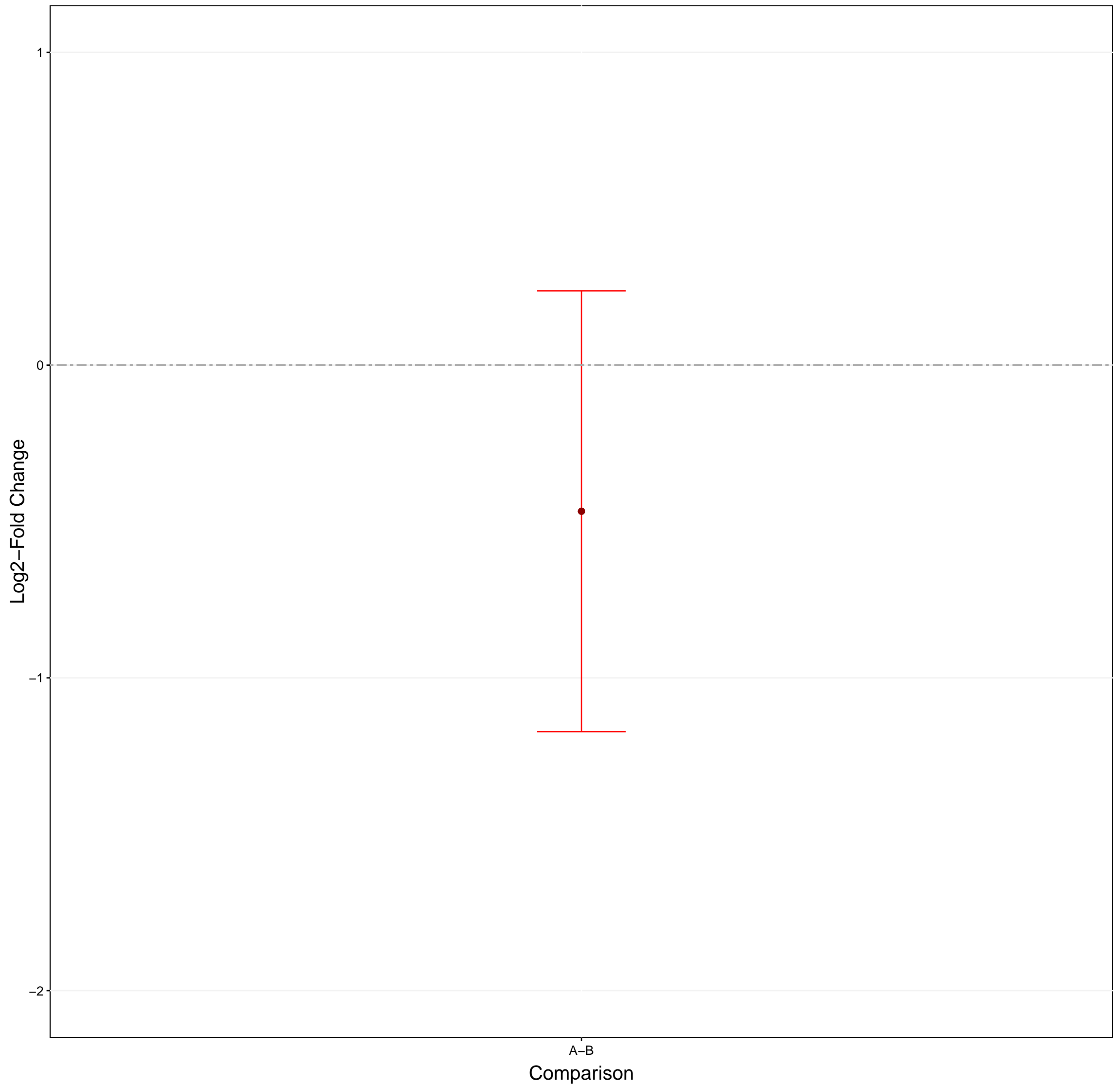
sp|Q96HS1|PGAM5_HUMAN



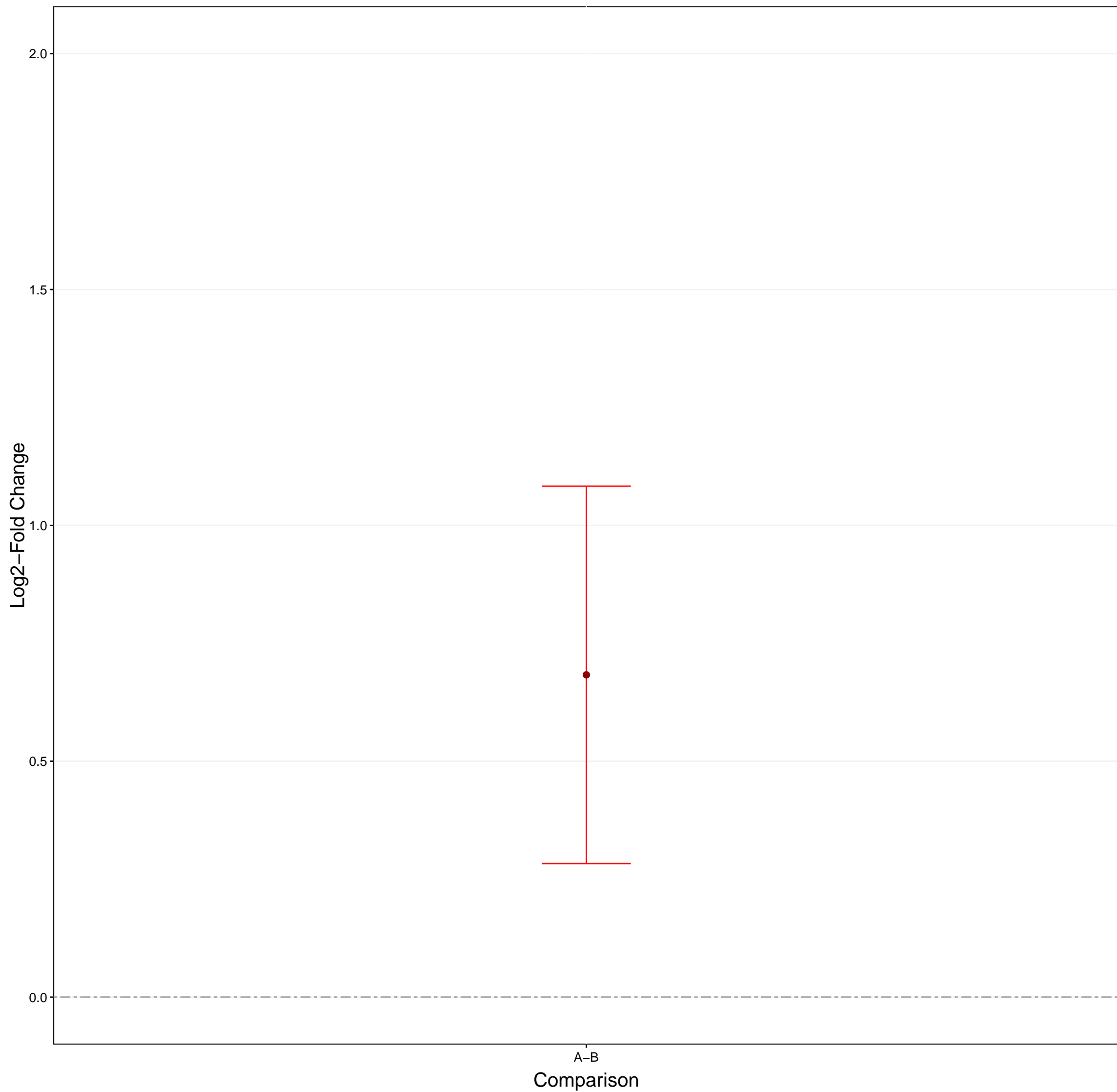
sp|Q96HW7|INT4_HUMAN



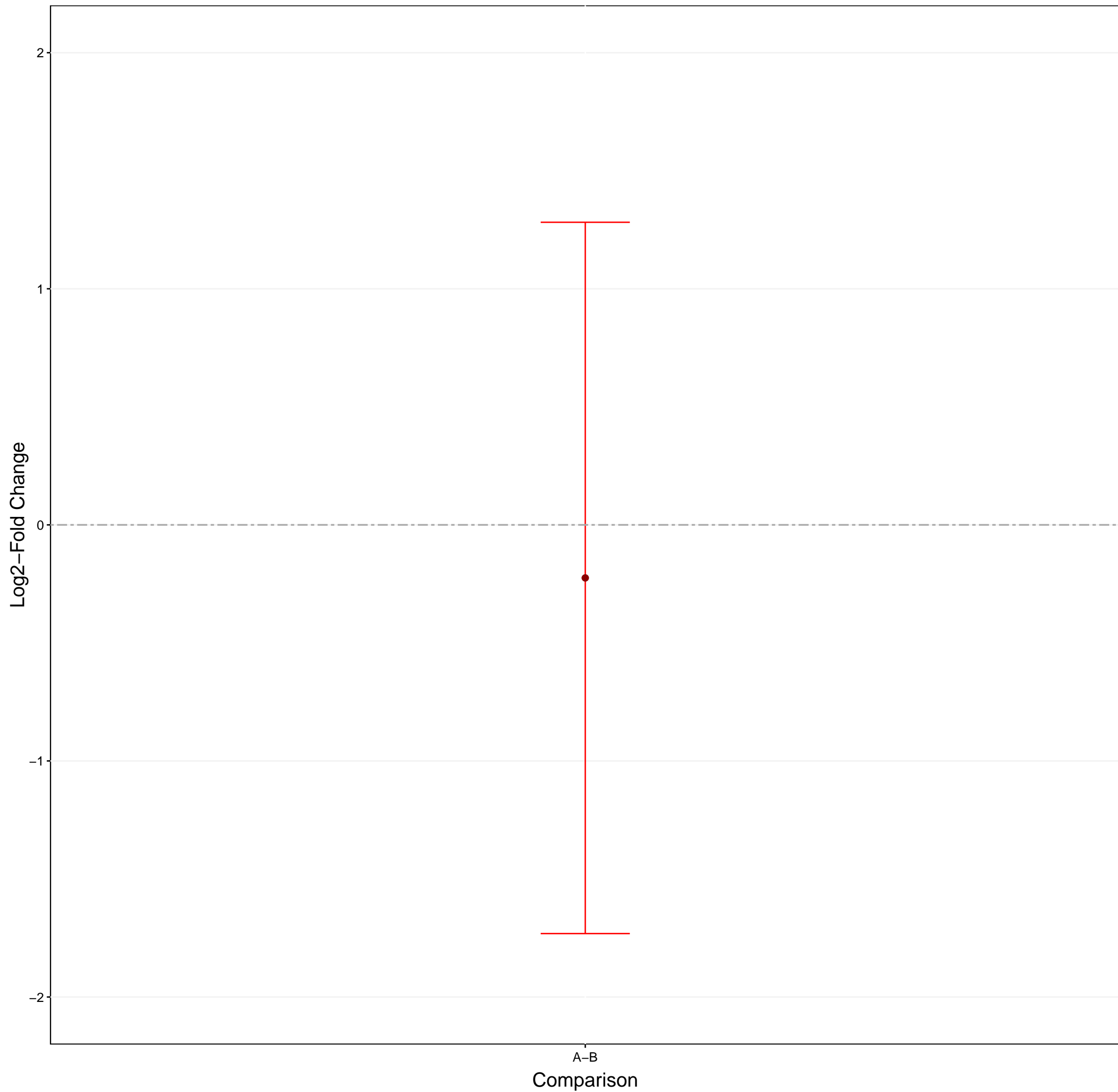
sp|Q96HY6|DDRGK_HUMAN



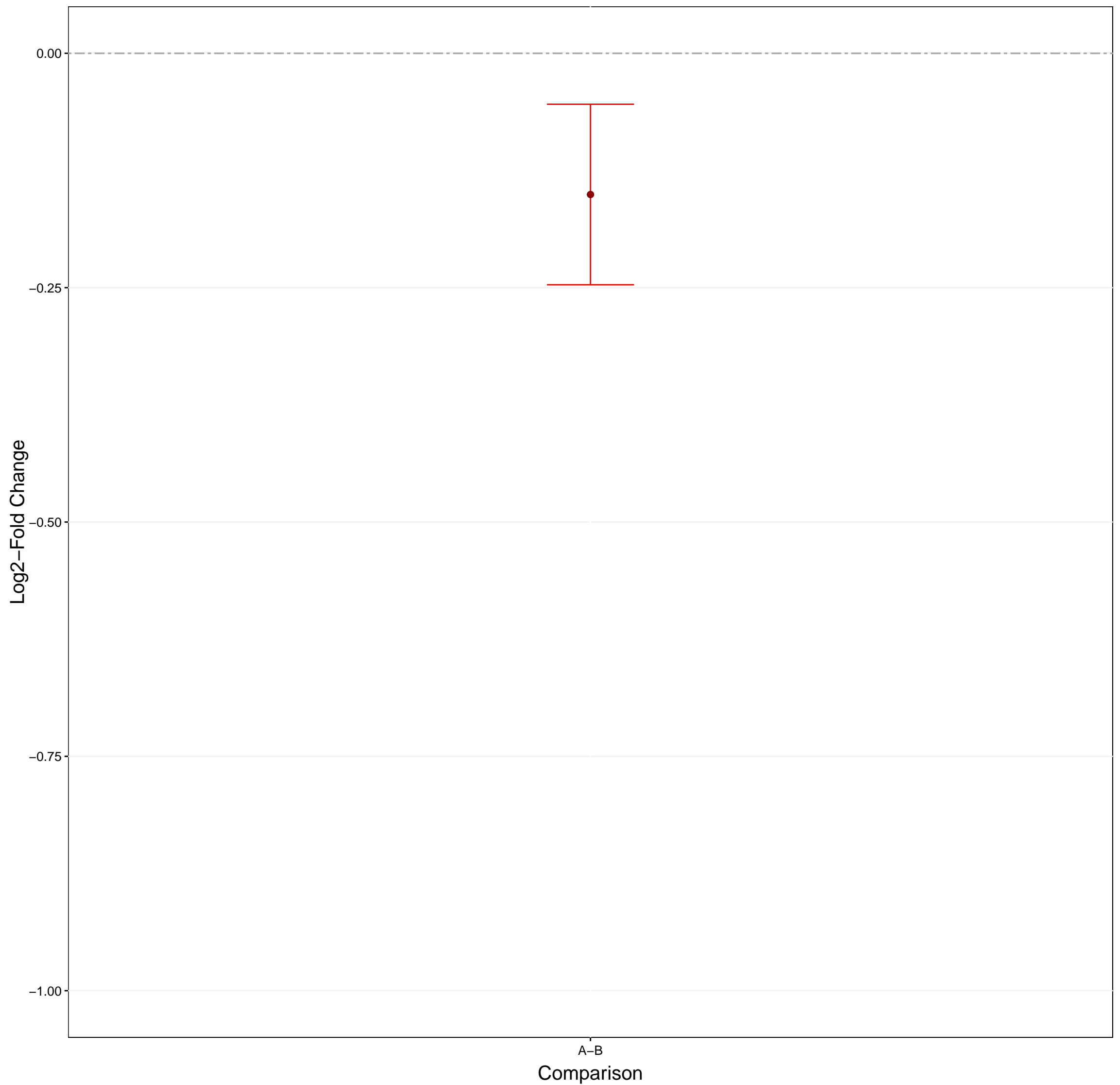
sp|Q96HY7|DHTK1_HUMAN



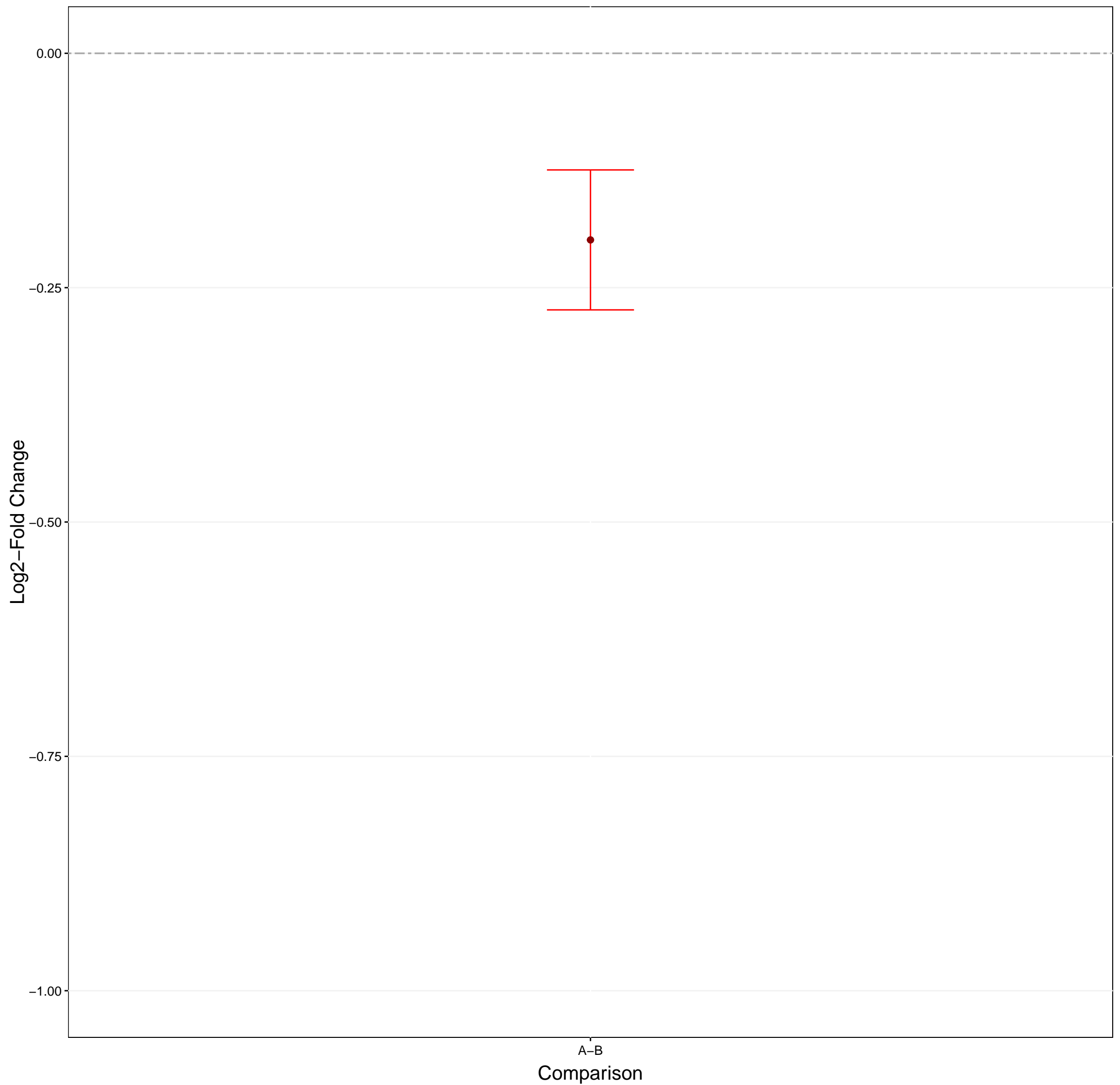
sp|Q96I15|SCLY_HUMAN



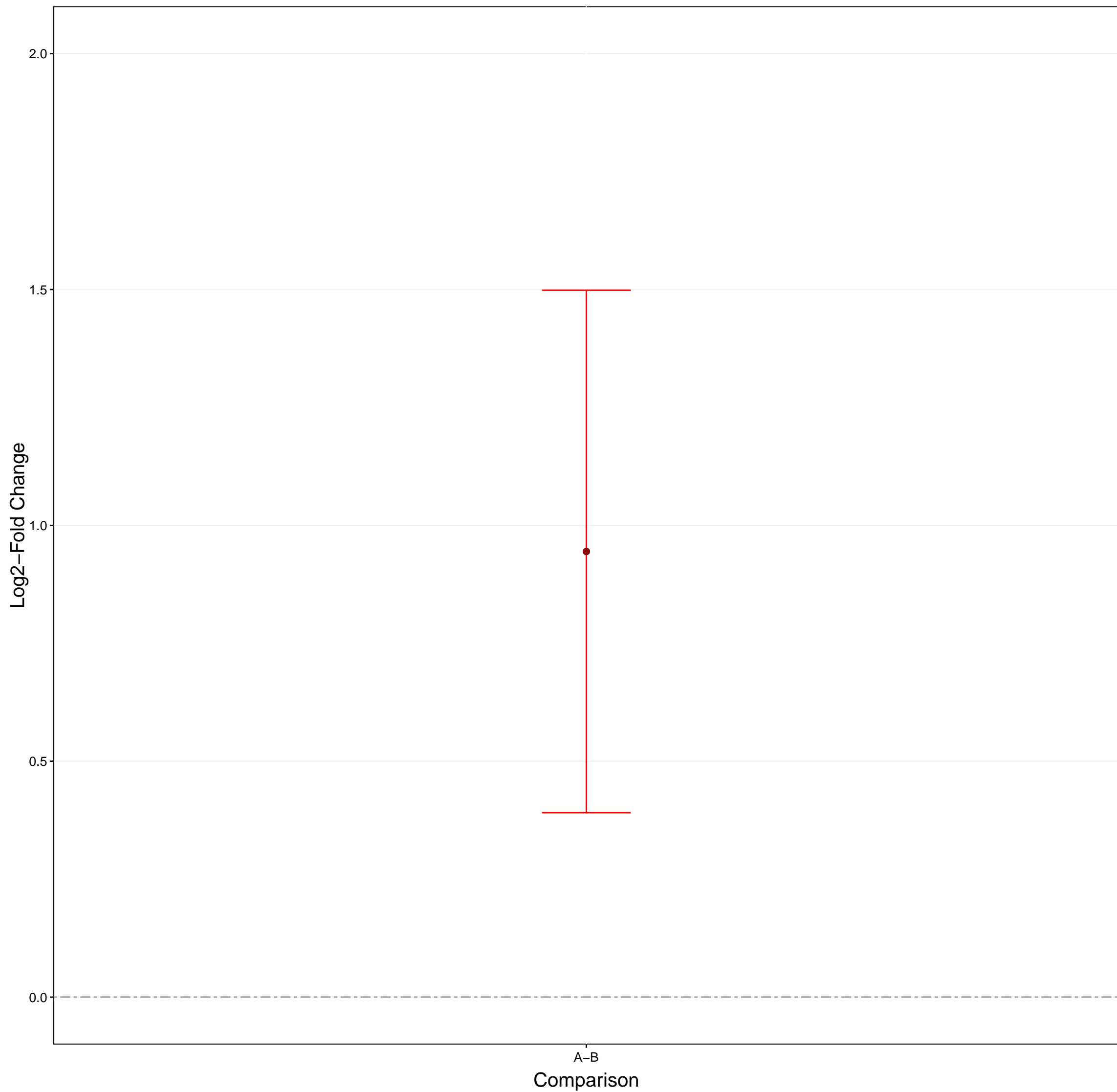
sp|Q96I24|FUBP3_HUMAN



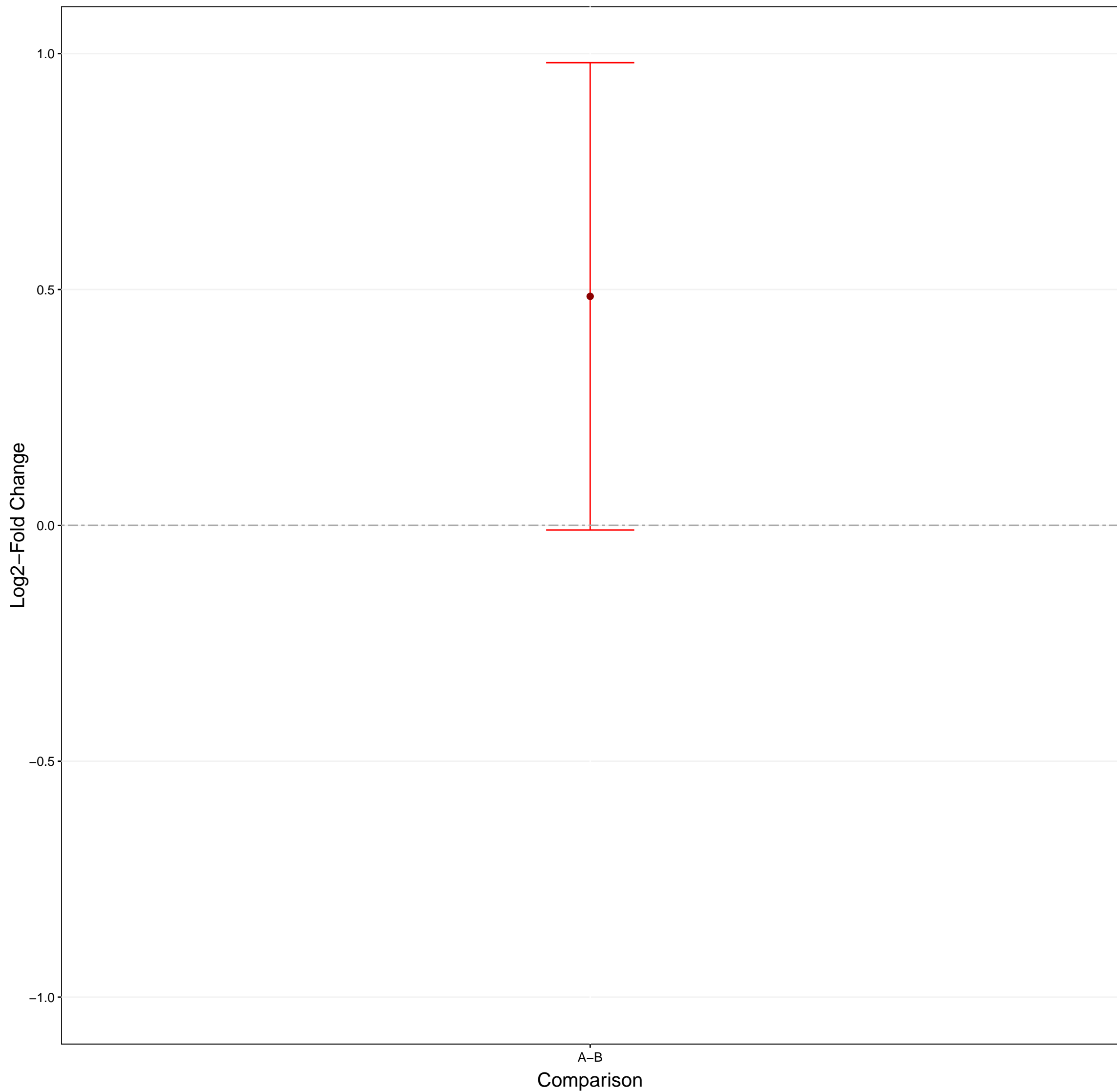
sp|Q96I25|SPF45_HUMAN



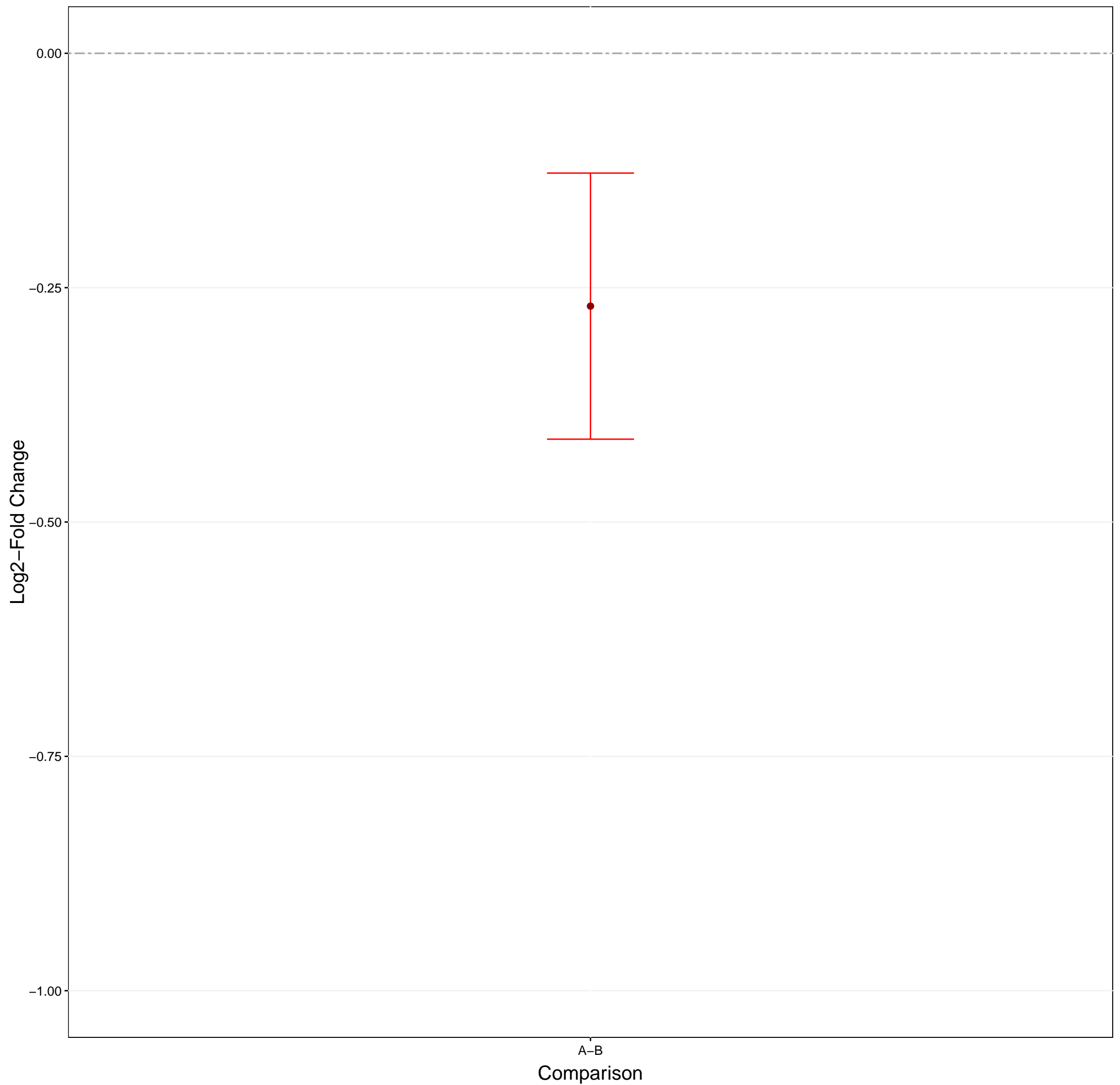
sp|Q96I51|RCC1L_HUMAN



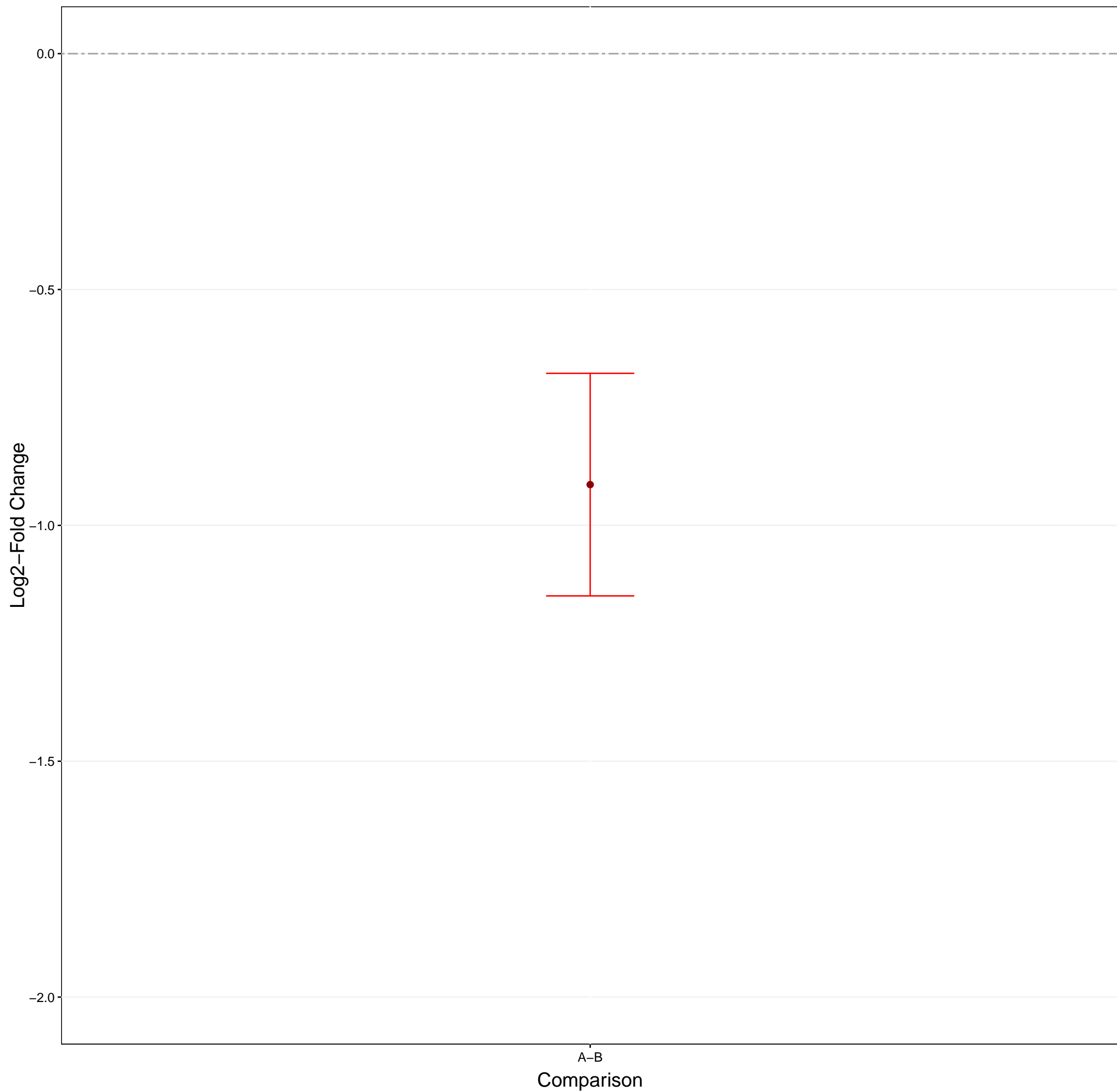
sp|Q96I59|SYNM_HUMAN



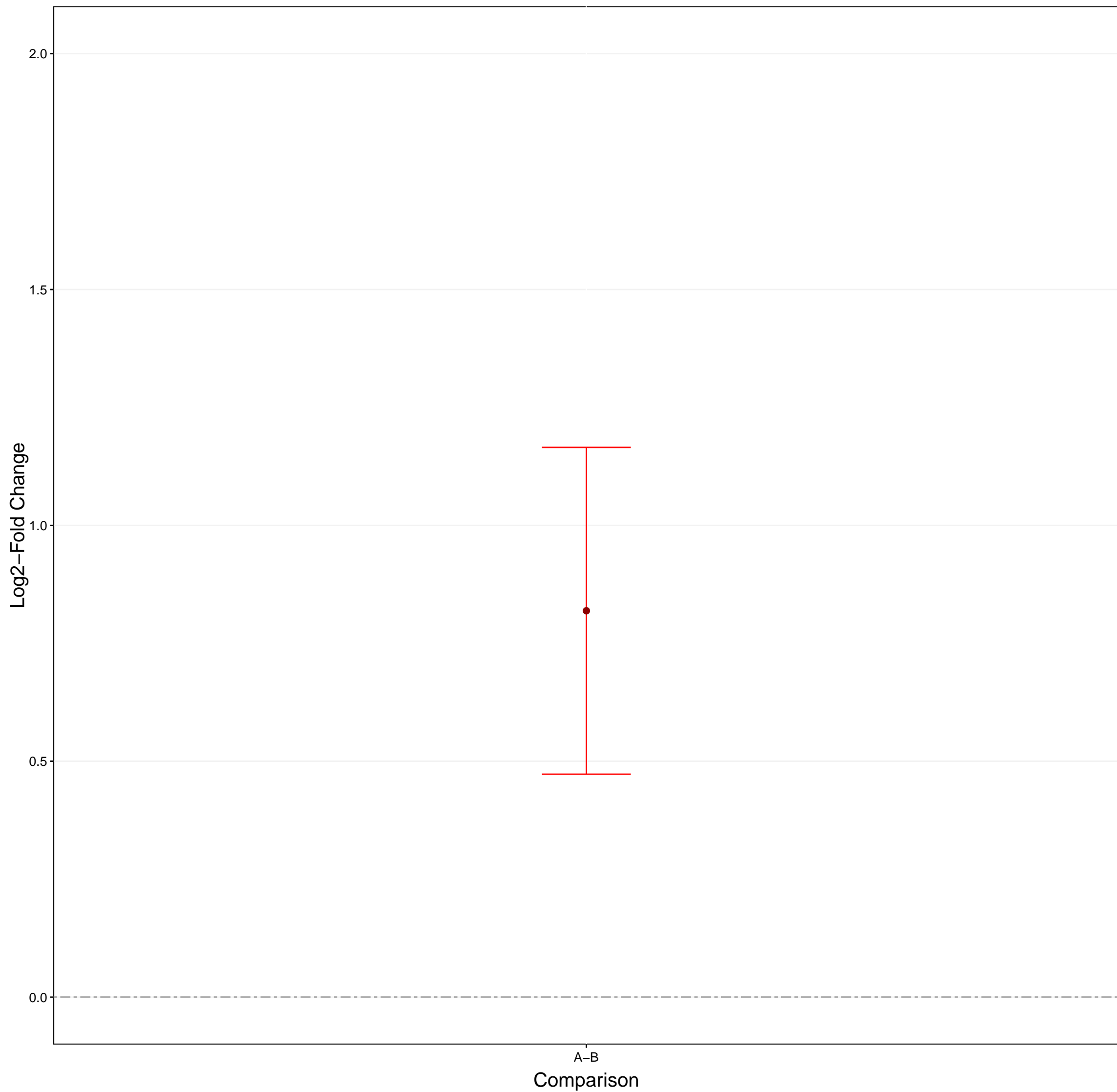
sp|Q96I99|SUCB2_HUMAN



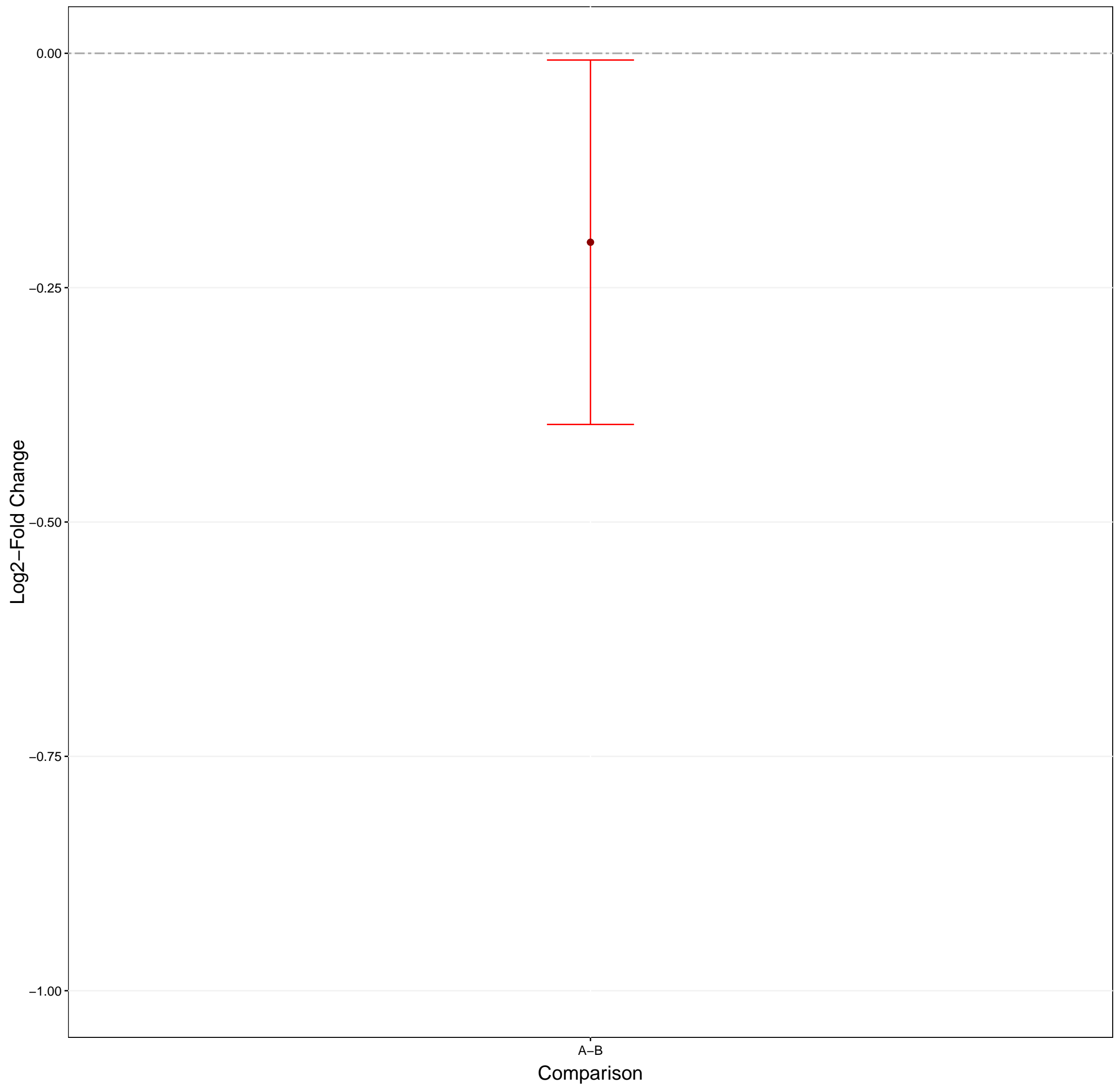
sp|Q96IF1|AJUBA_HUMAN



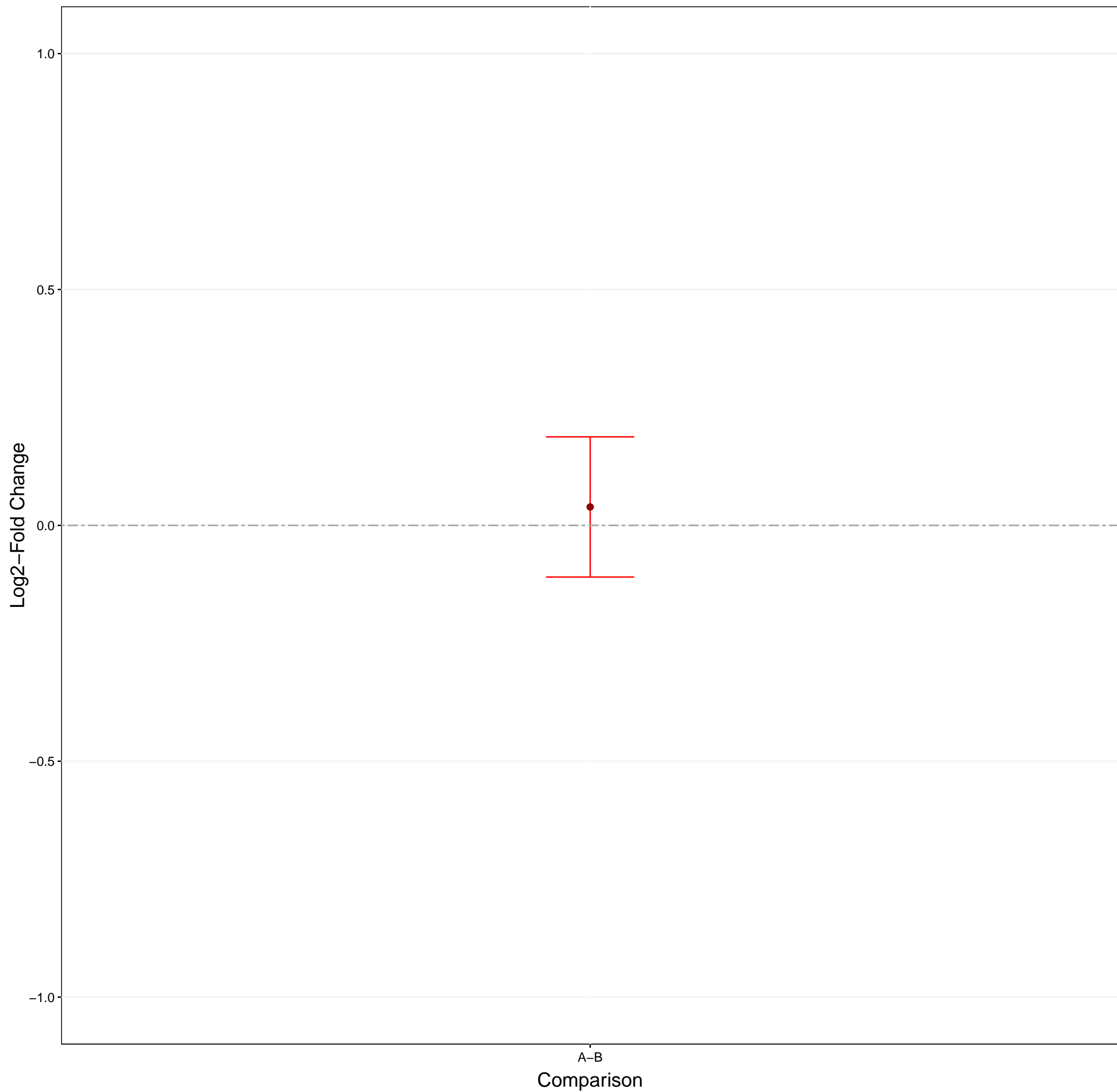
sp|Q96IJ6|GMPPA_HUMAN



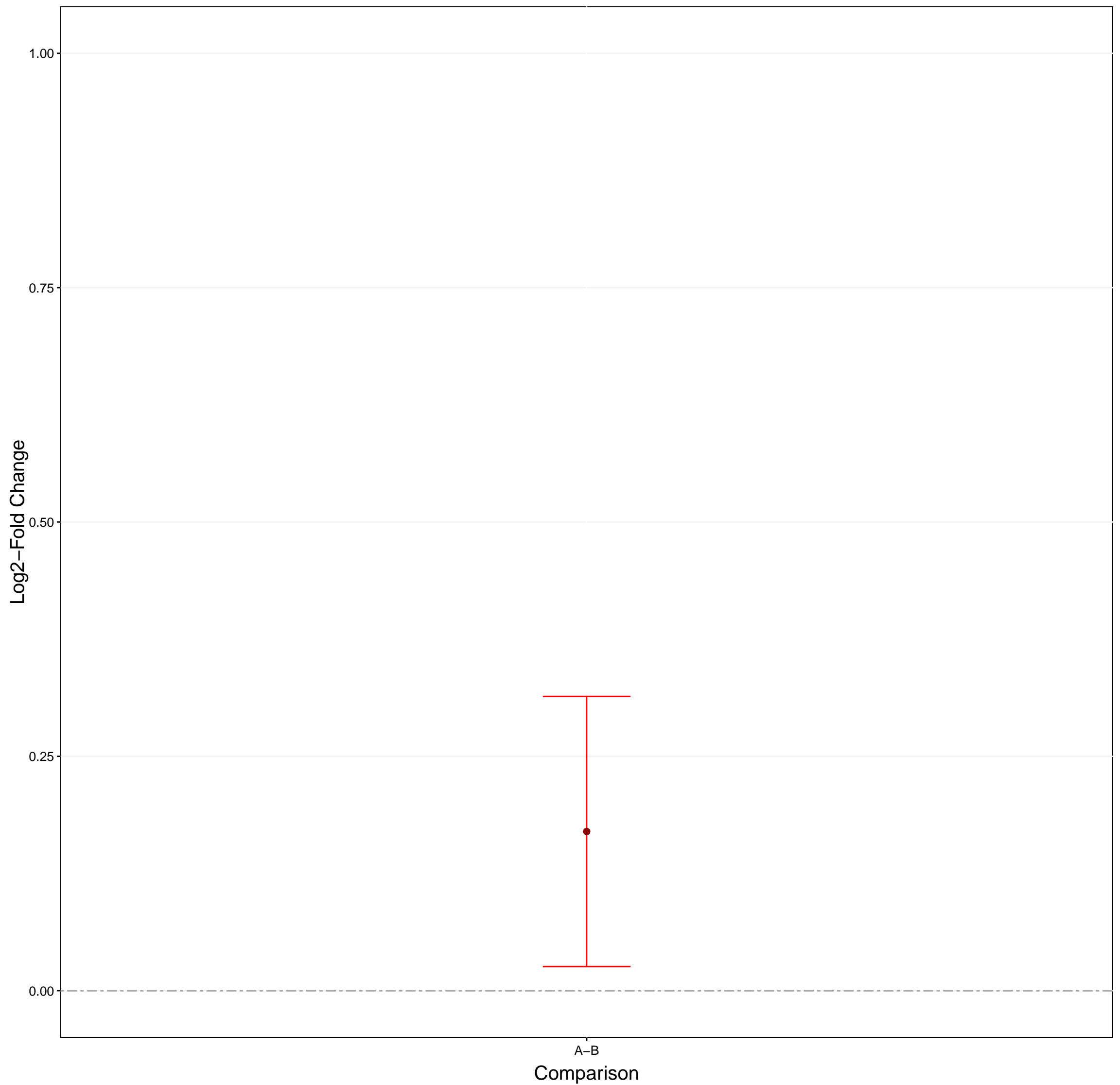
sp|Q96IR7|HPDL_HUMAN



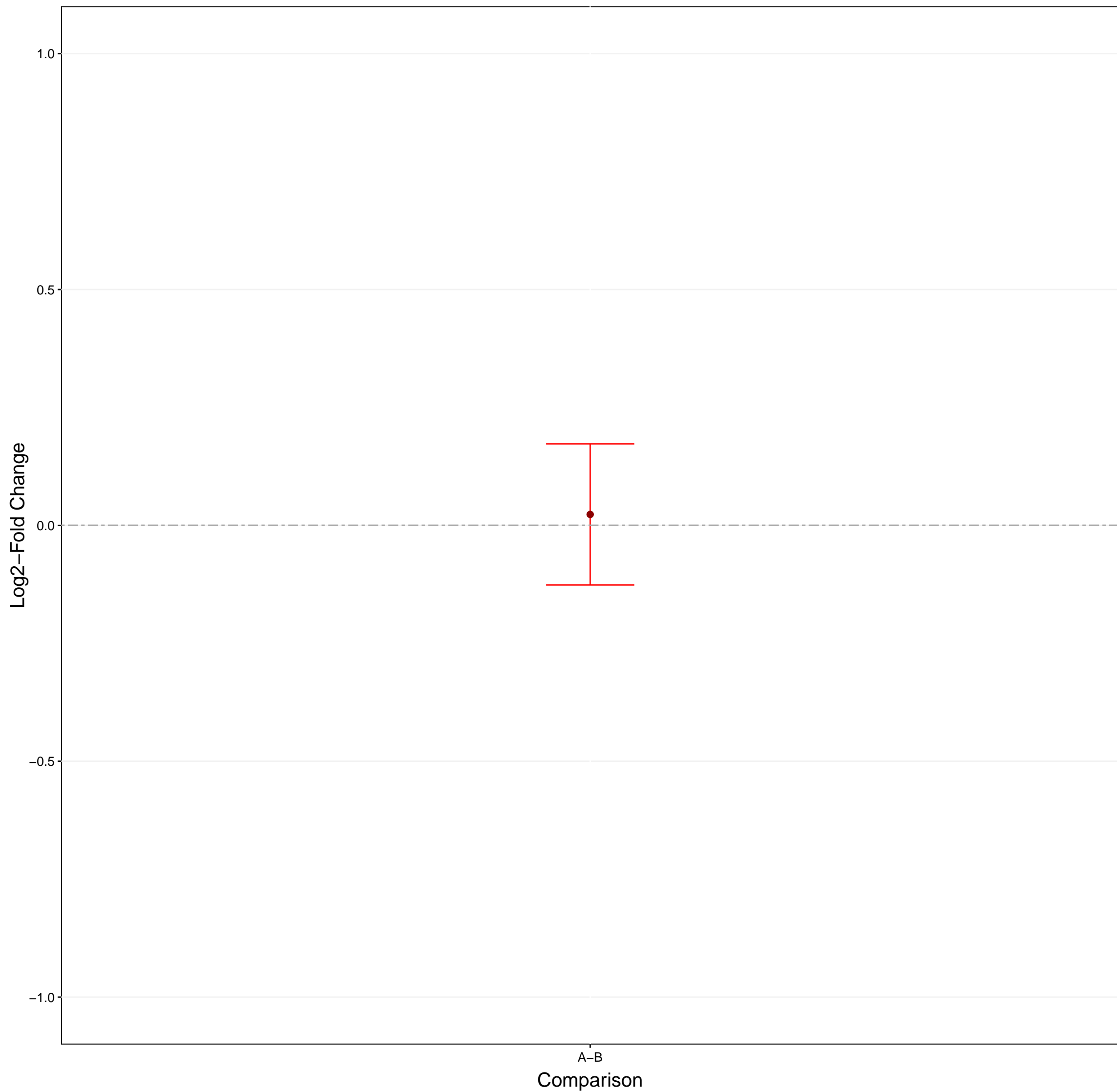
sp|Q96IU4|ABHEB_HUMAN



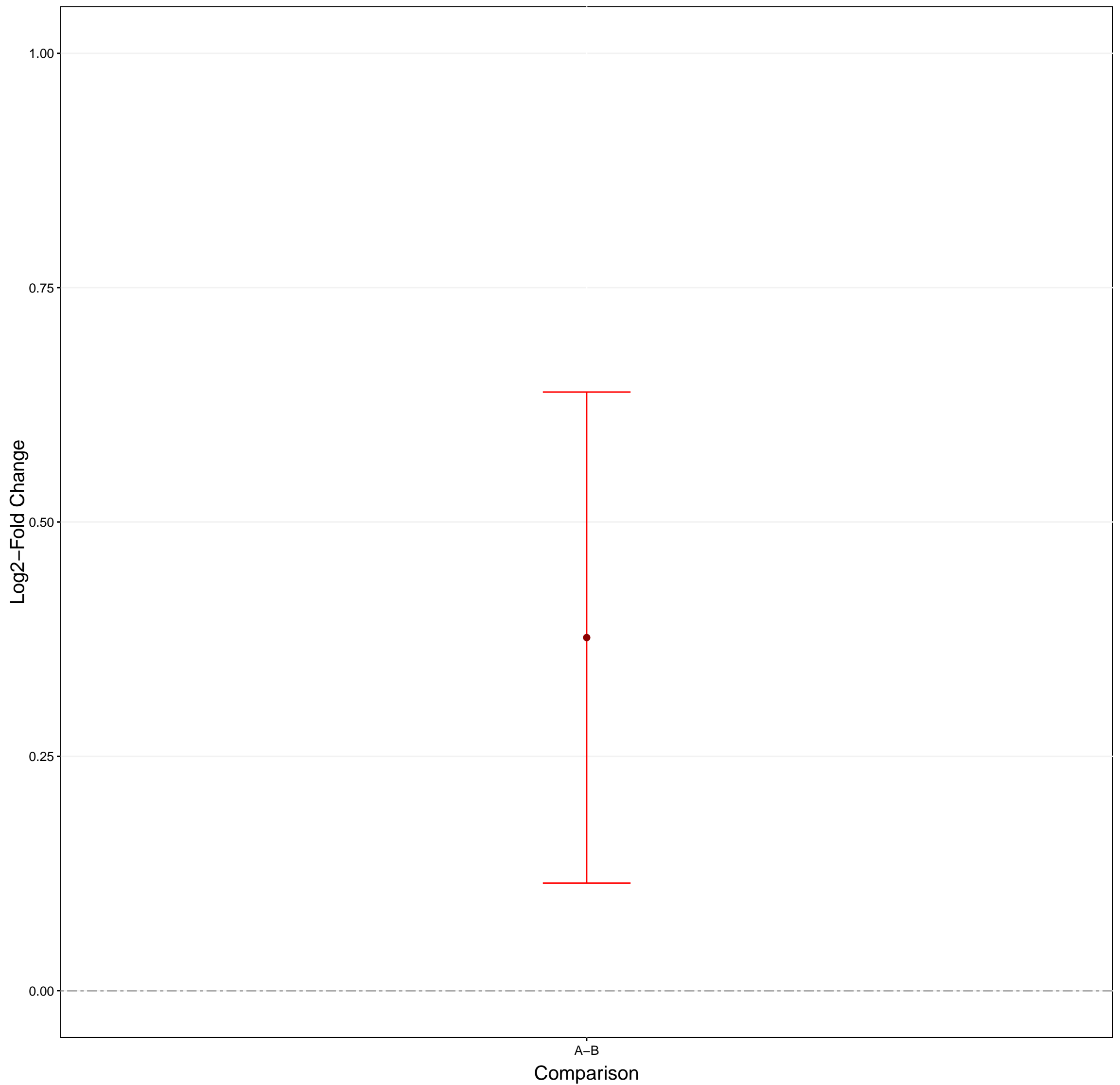
sp|Q96IX5|USMG5_HUMAN



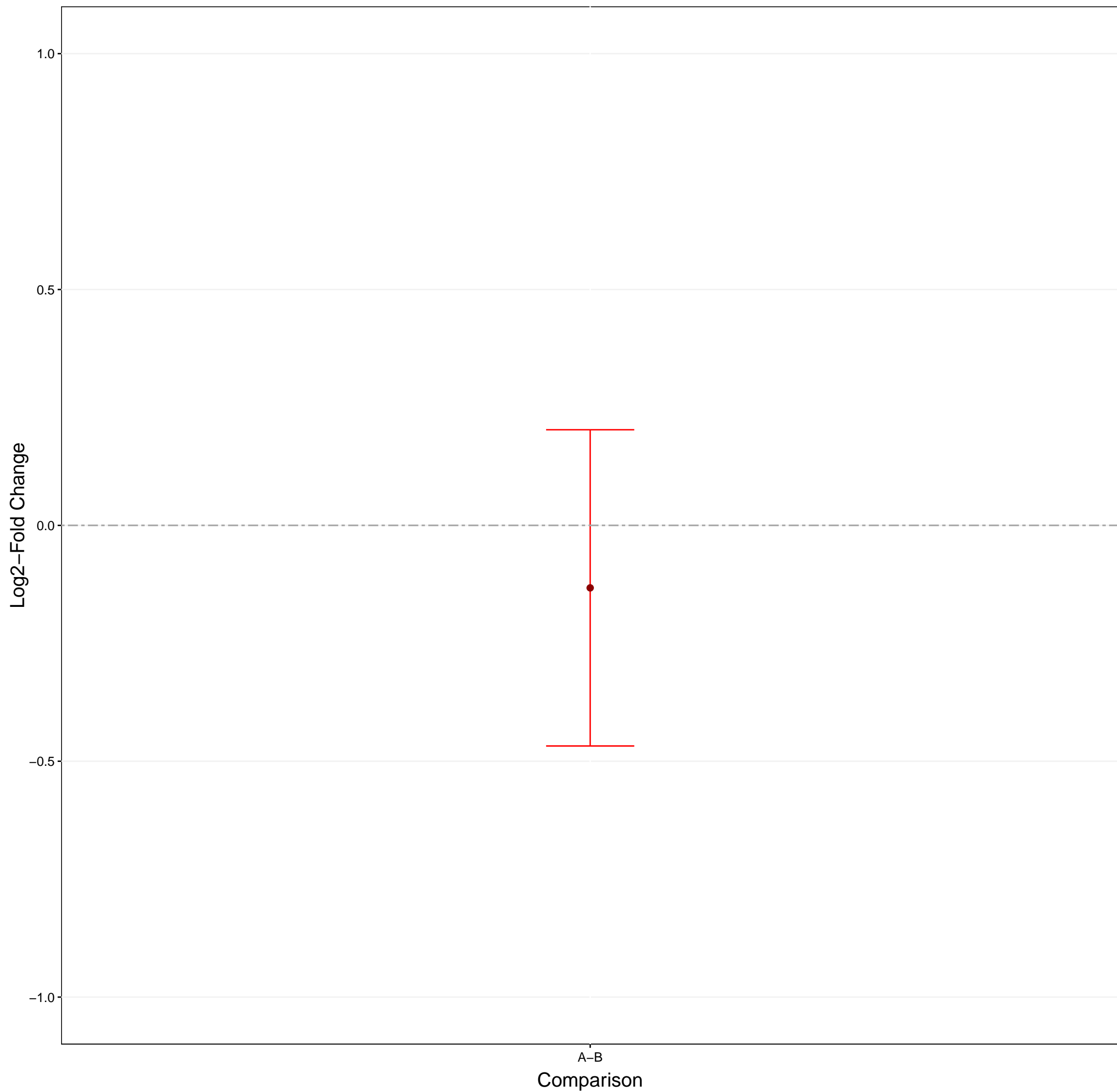
sp|Q96IZ0|PAWR_HUMAN



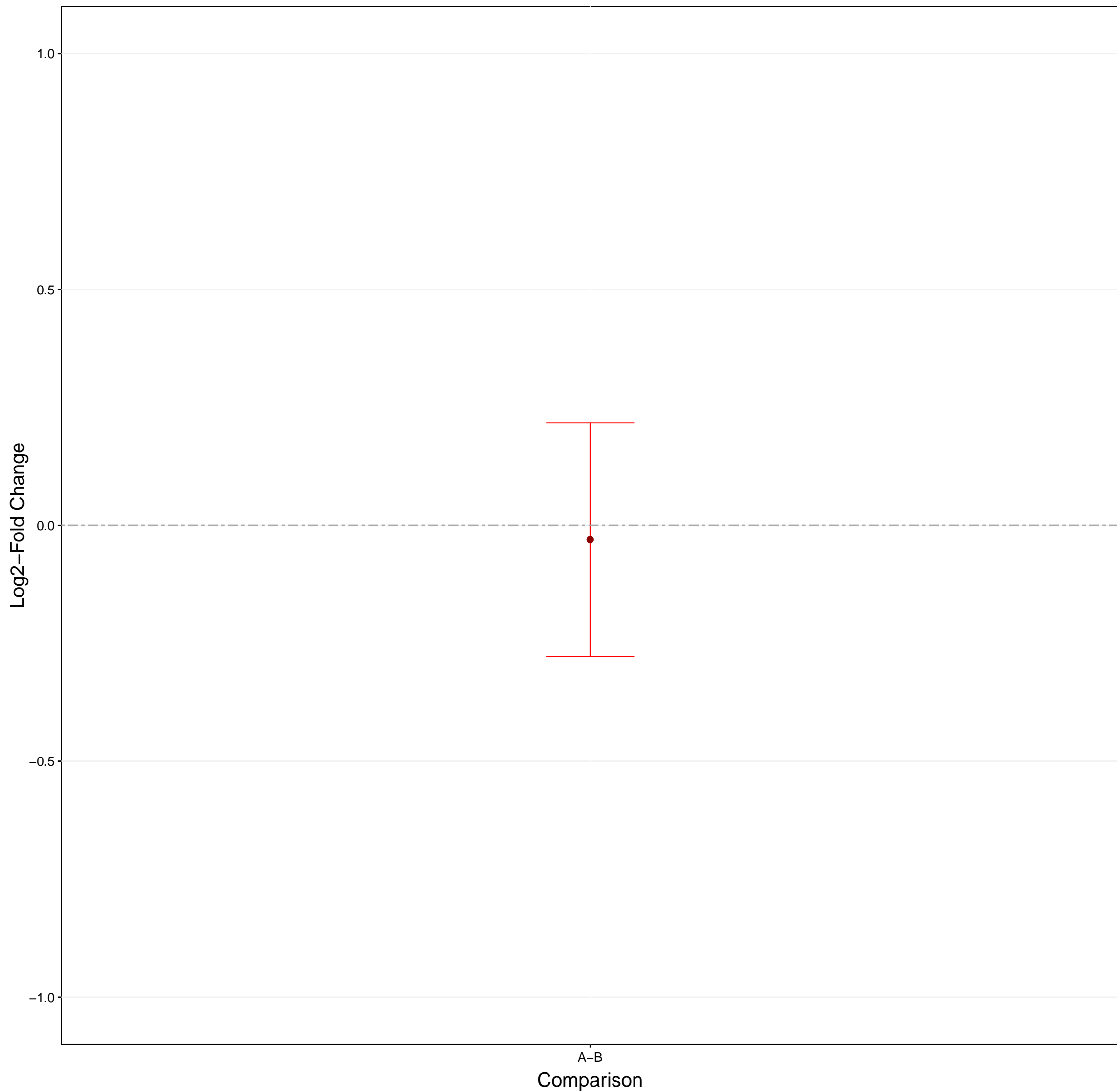
sp|Q96IZ7|RSRC1_HUMAN



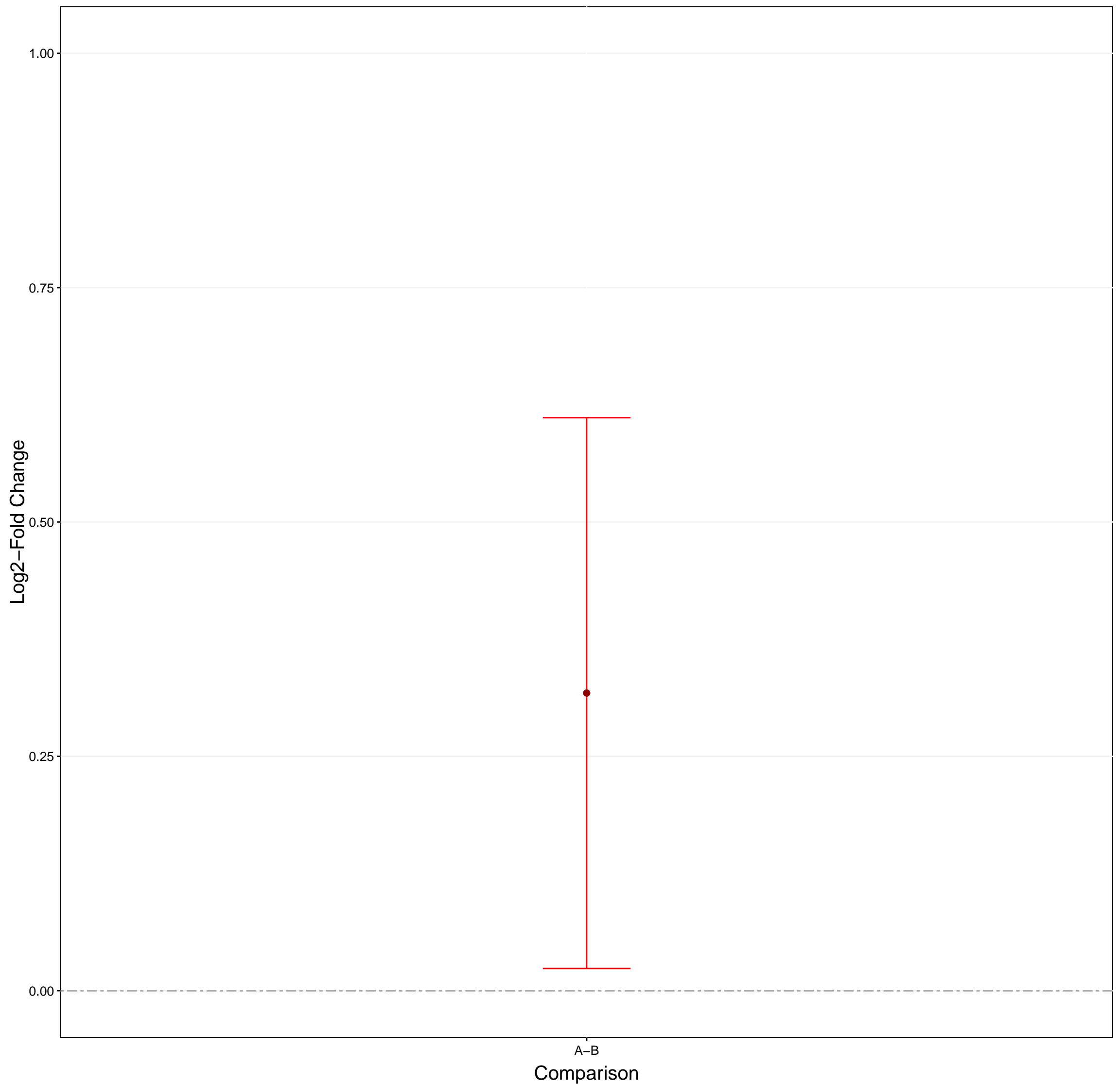
sp|Q96J01|THOC3_HUMAN



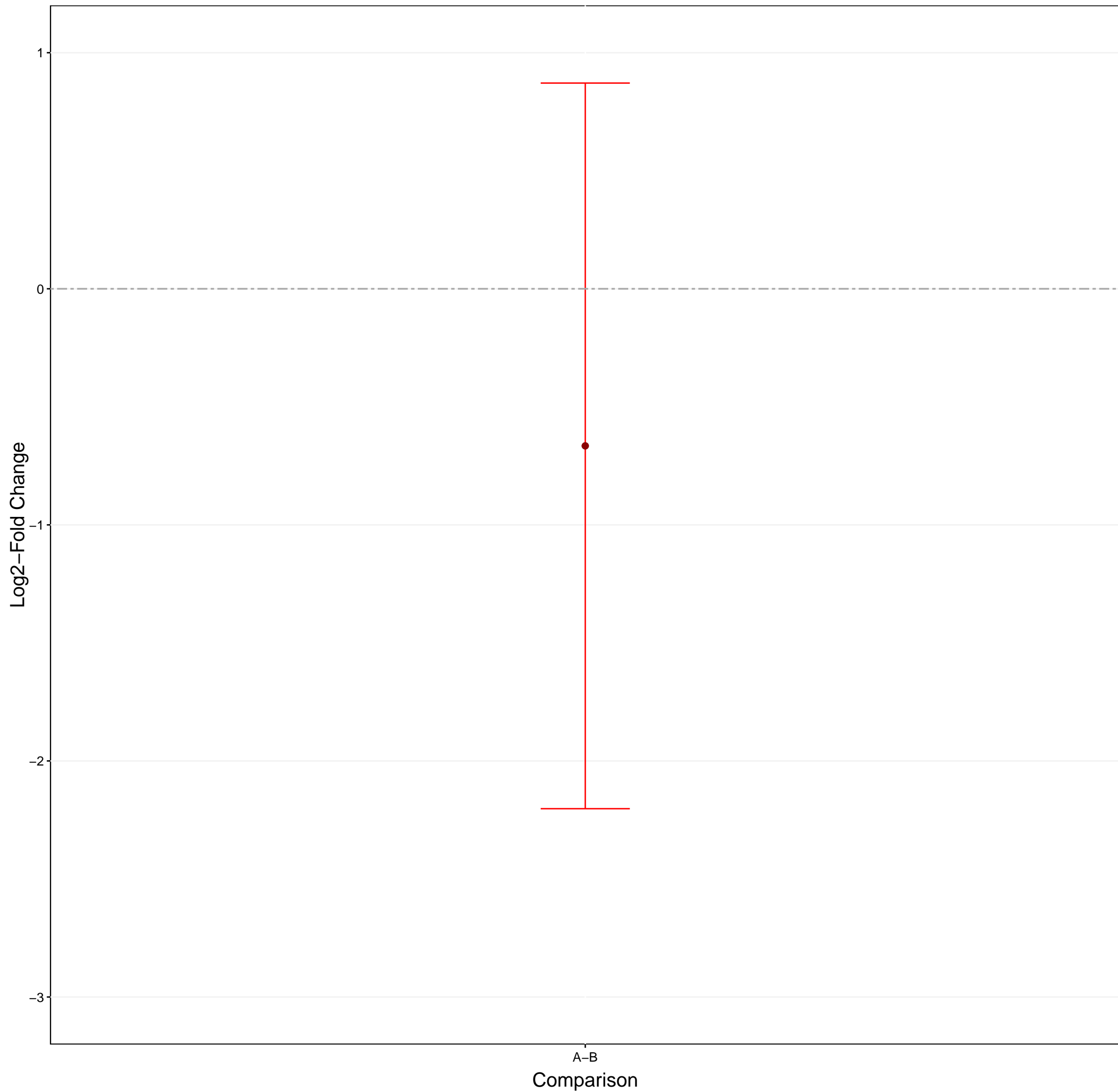
sp|Q96JB1|DYH8_HUMAN



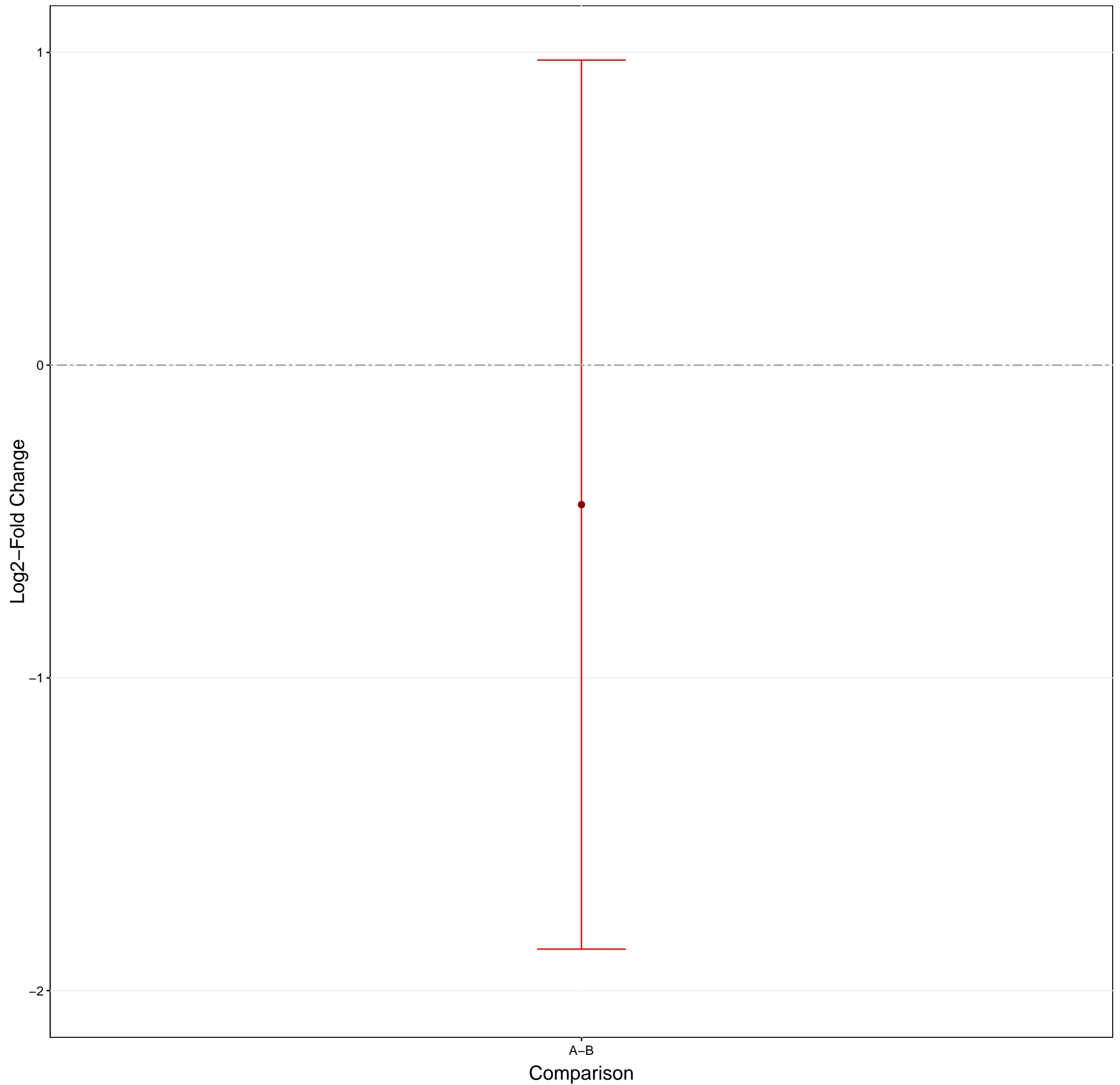
sp|Q96JB5|CK5P3_HUMAN



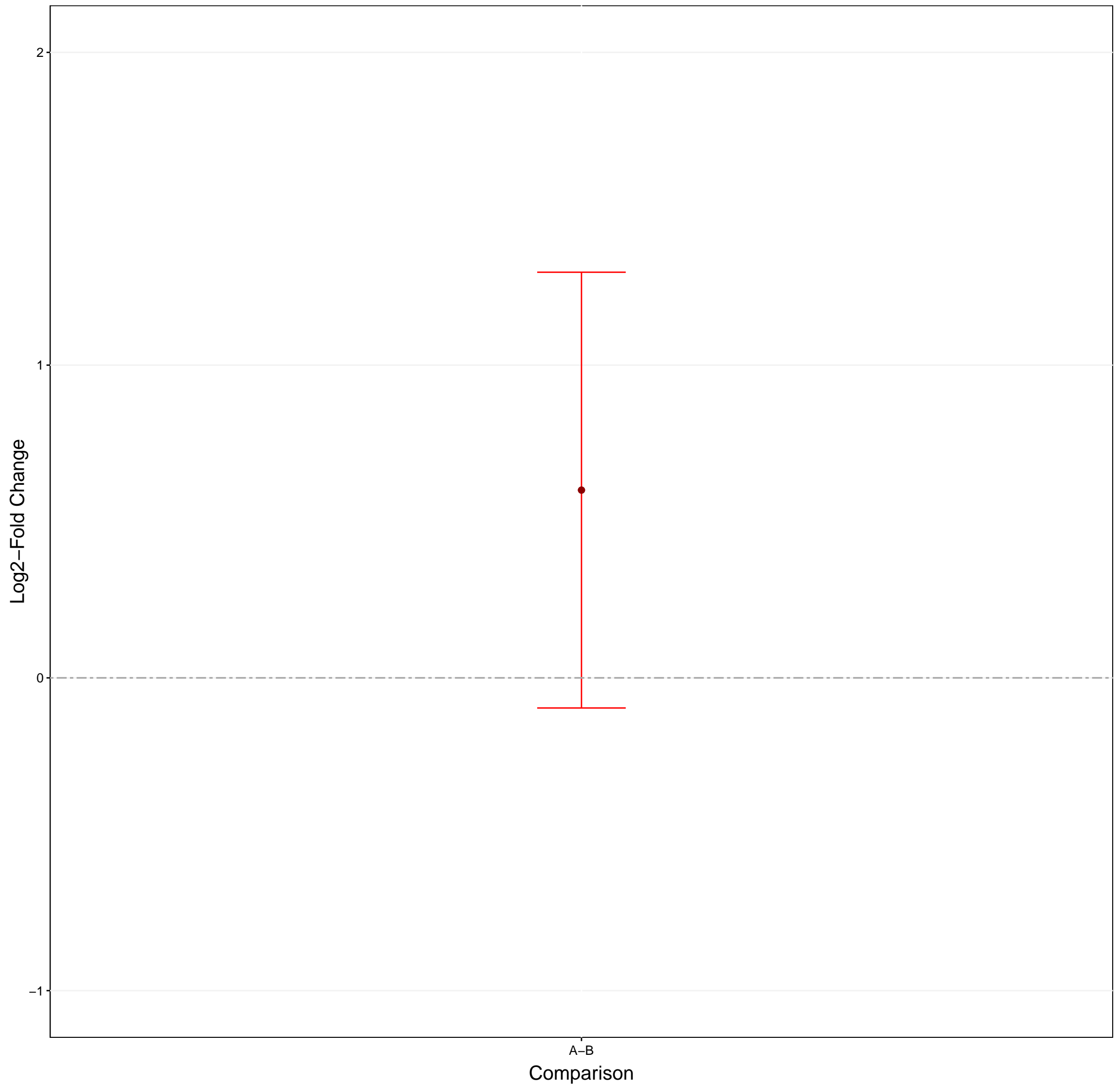
sp|Q96JC1|VPS39_HUMAN



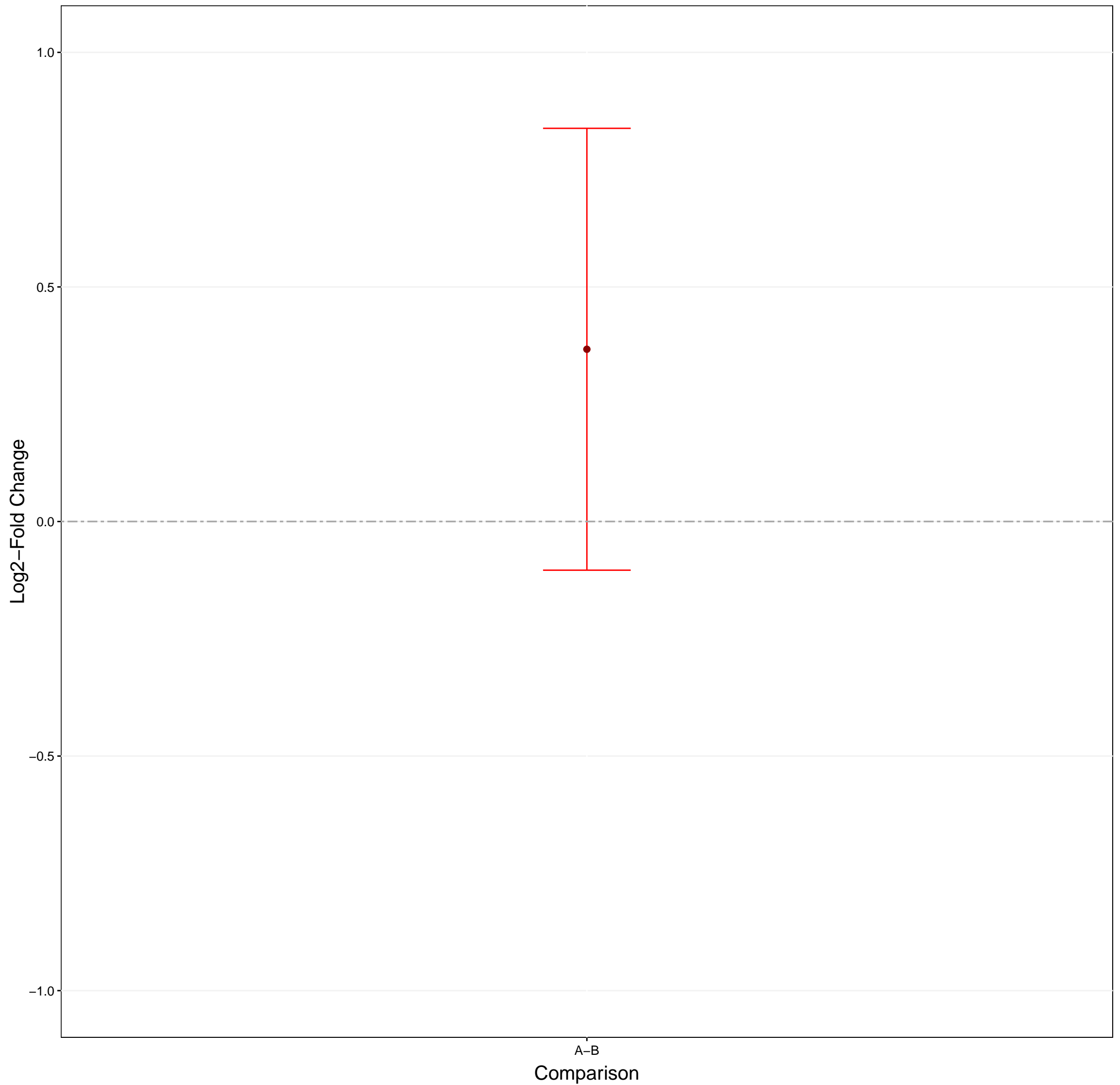
sp|Q96JG6|VPS50_HUMAN



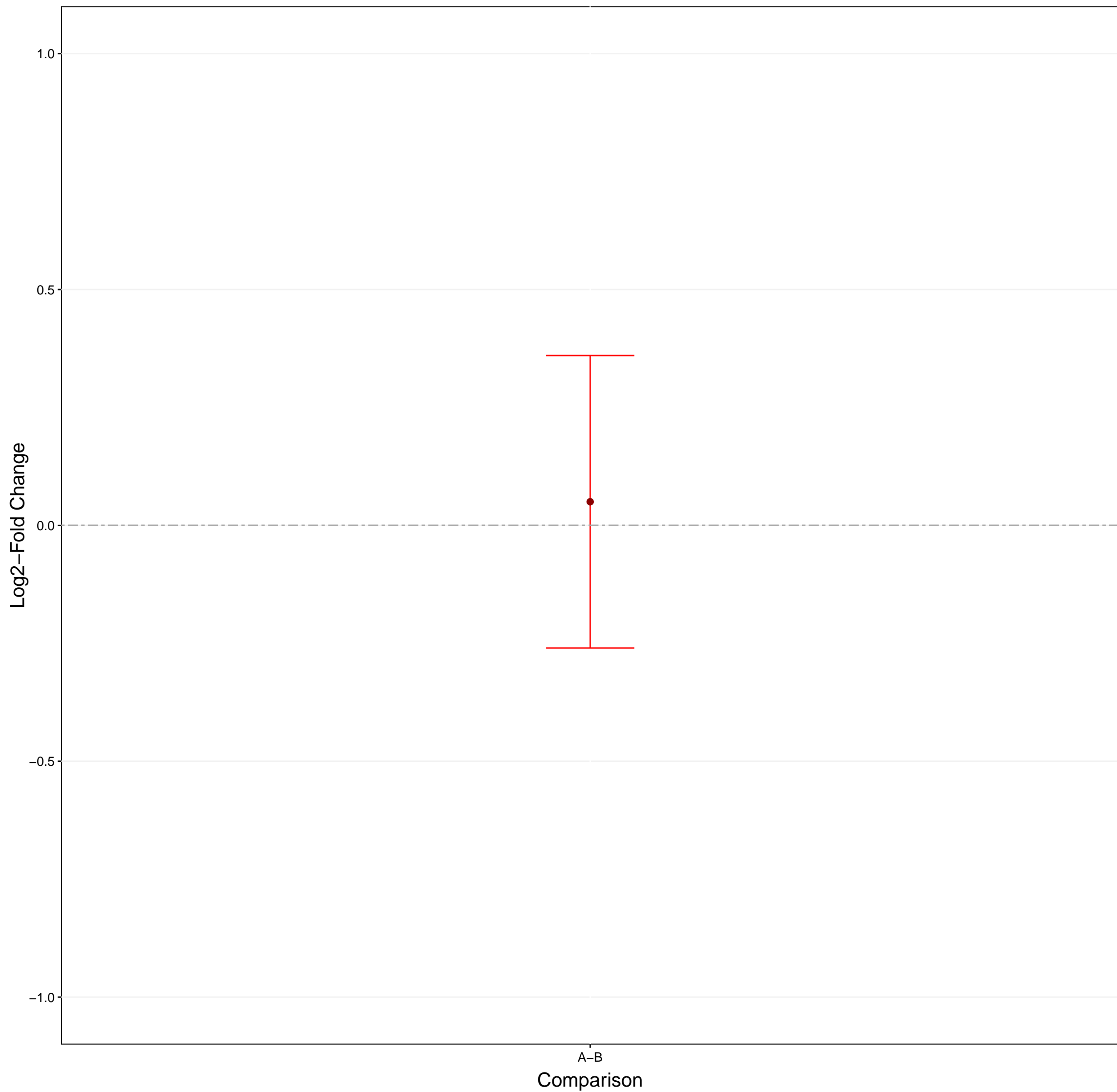
sp|Q96JH7|VCIP1_HUMAN



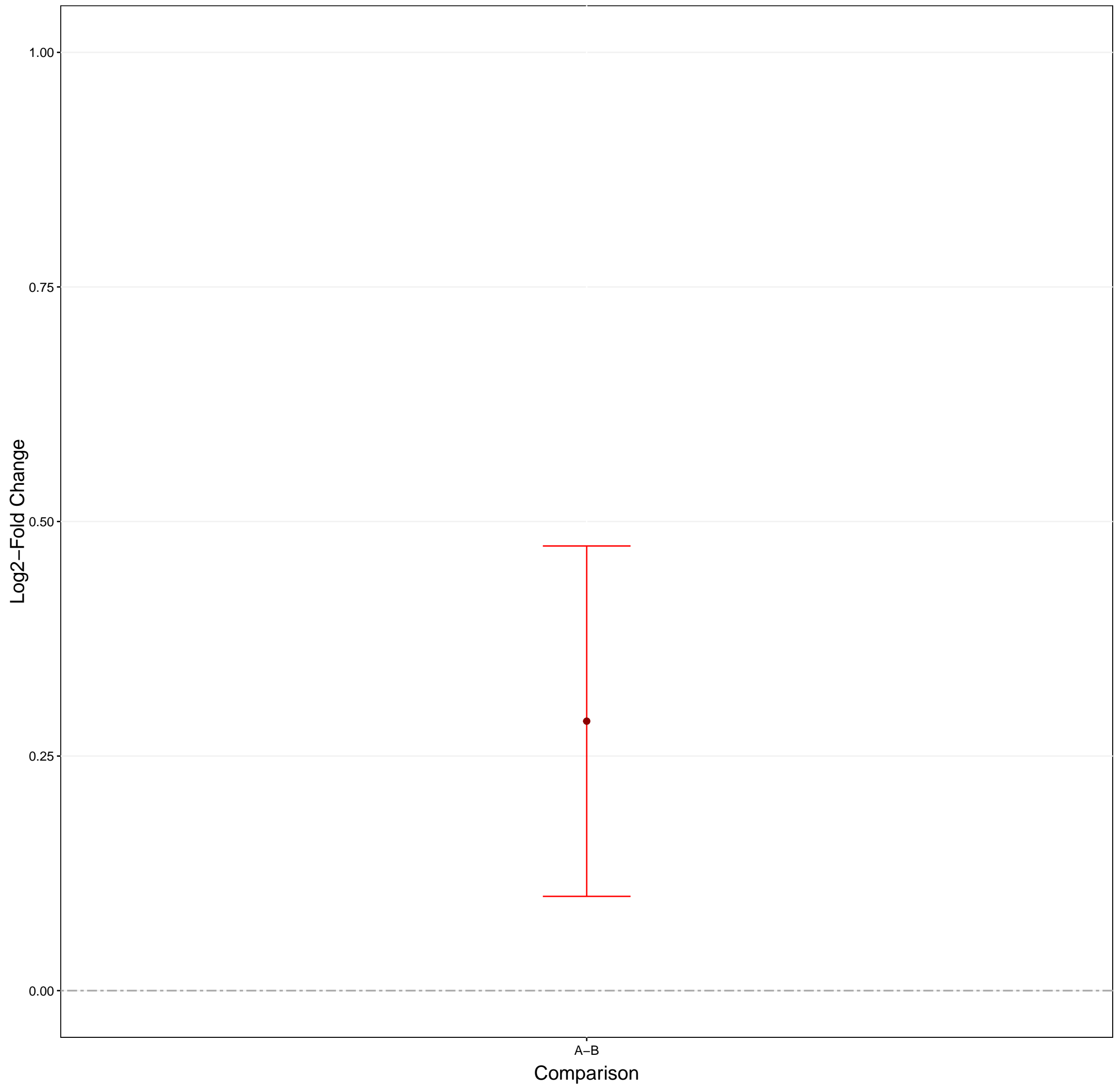
sp|Q96JJ3|ELMO2_HUMAN



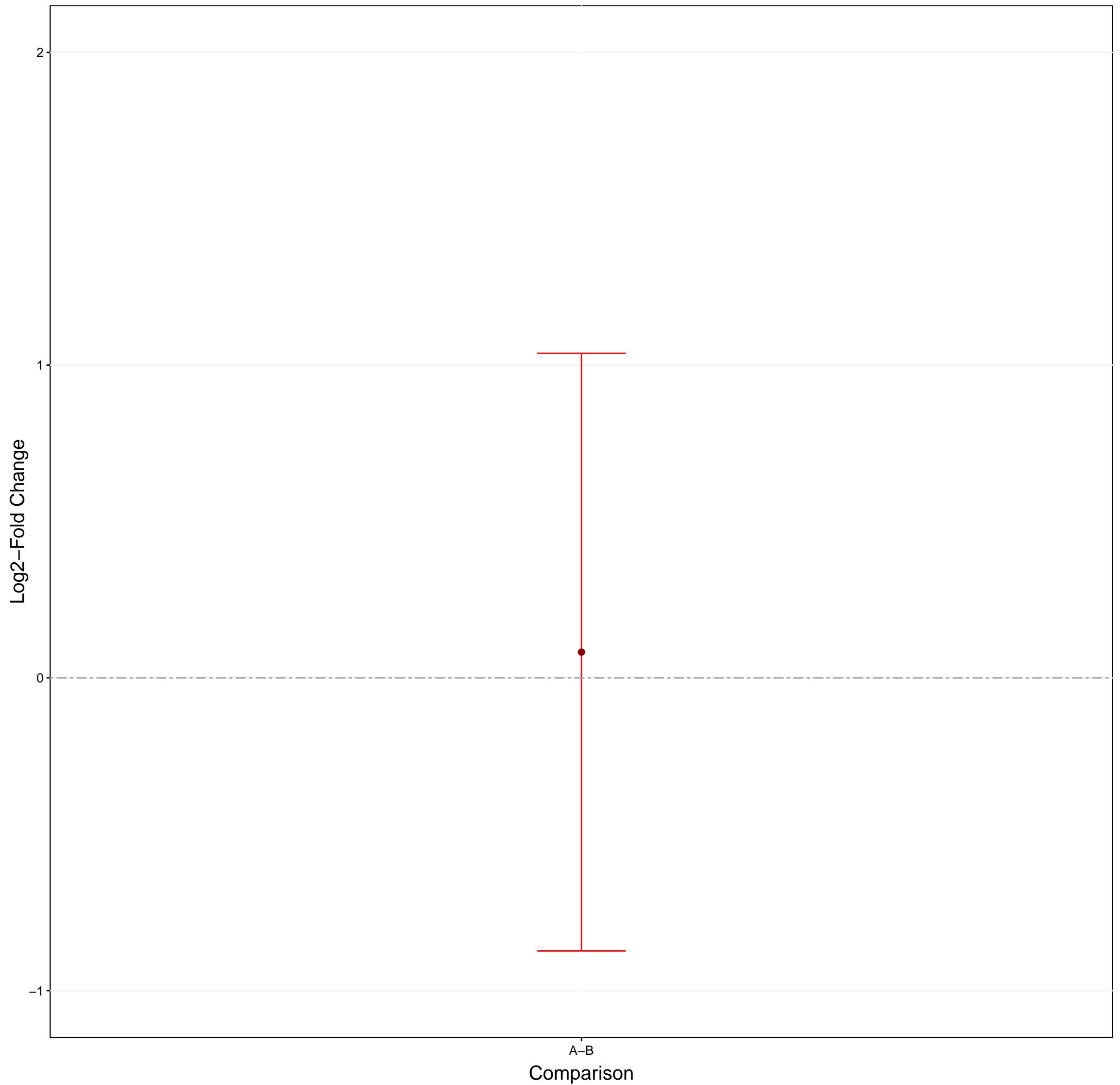
sp|Q96JJ7|TMX3_HUMAN



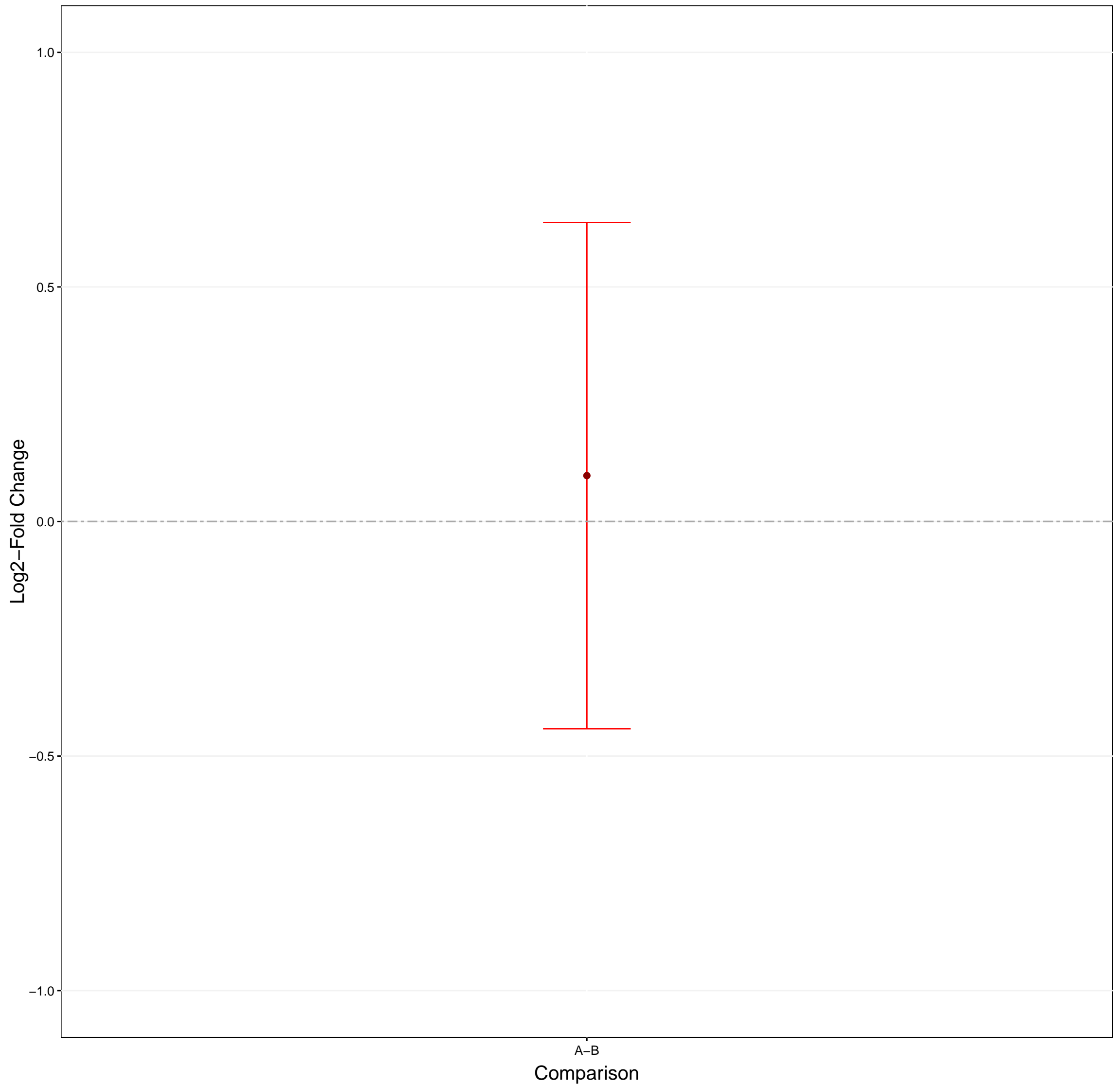
sp|Q96JM3|CHAP1_HUMAN



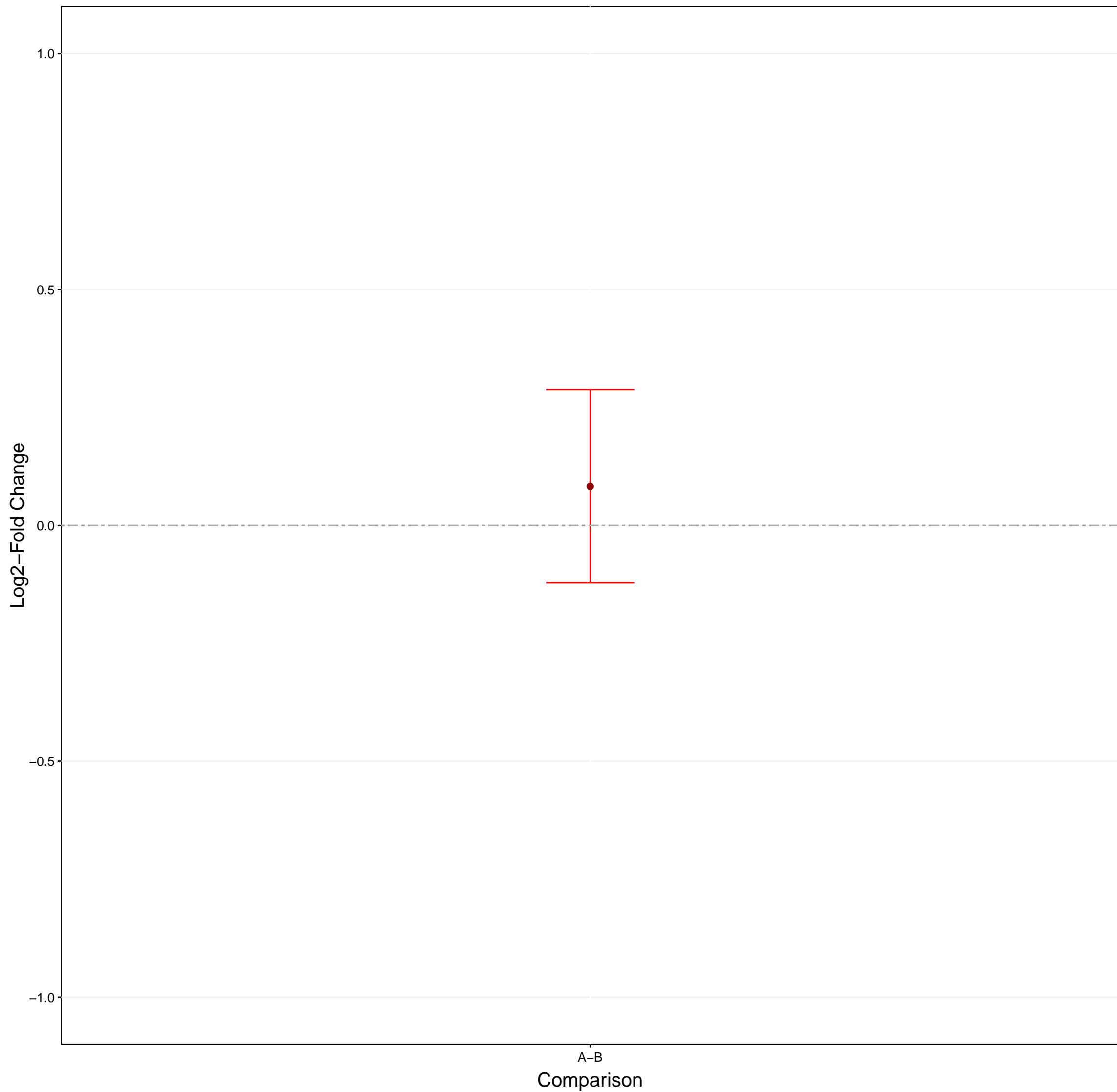
sp|Q96JP5|ZFP91_HUMAN



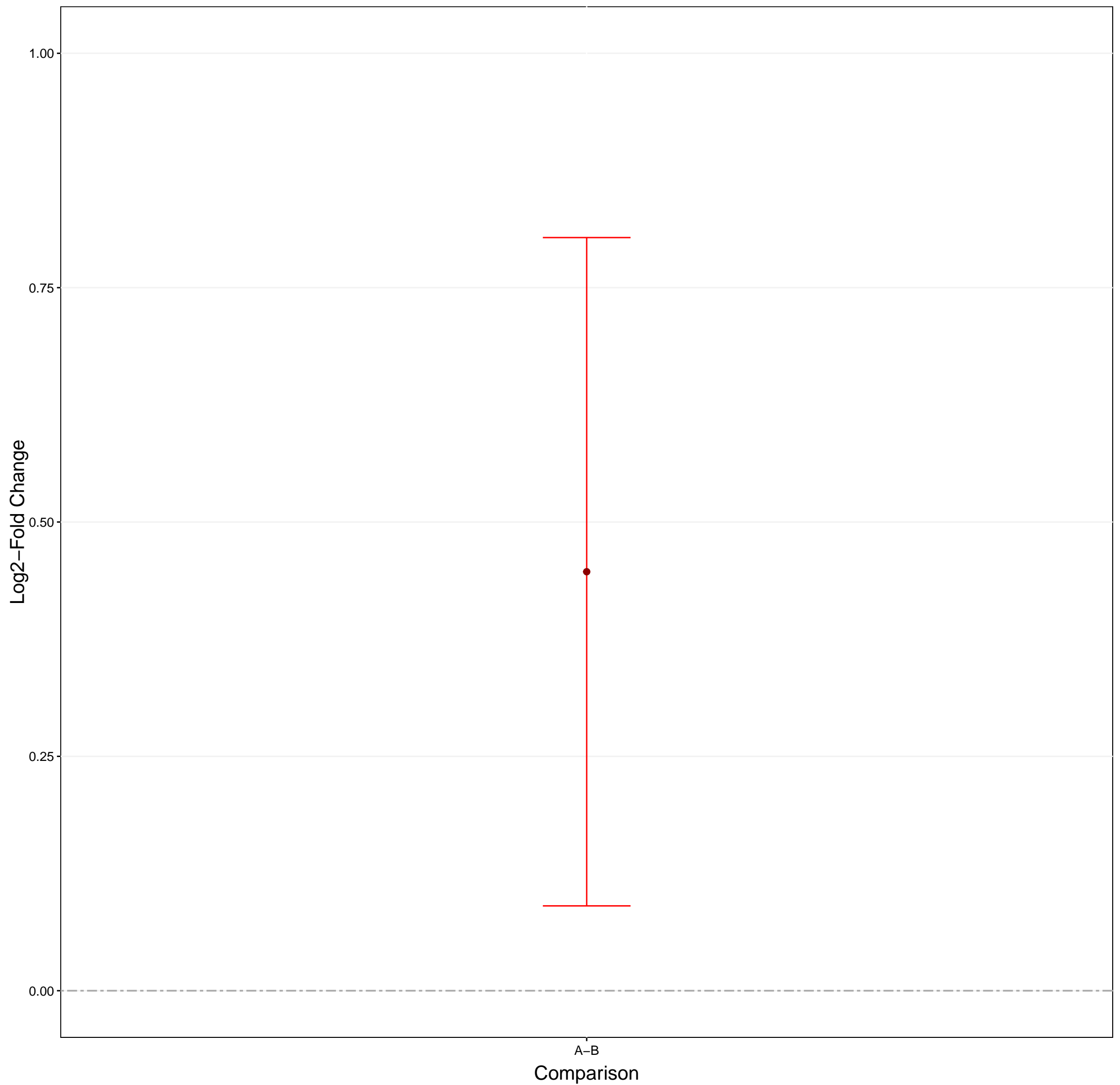
sp|Q96JY6|PDLI2_HUMAN



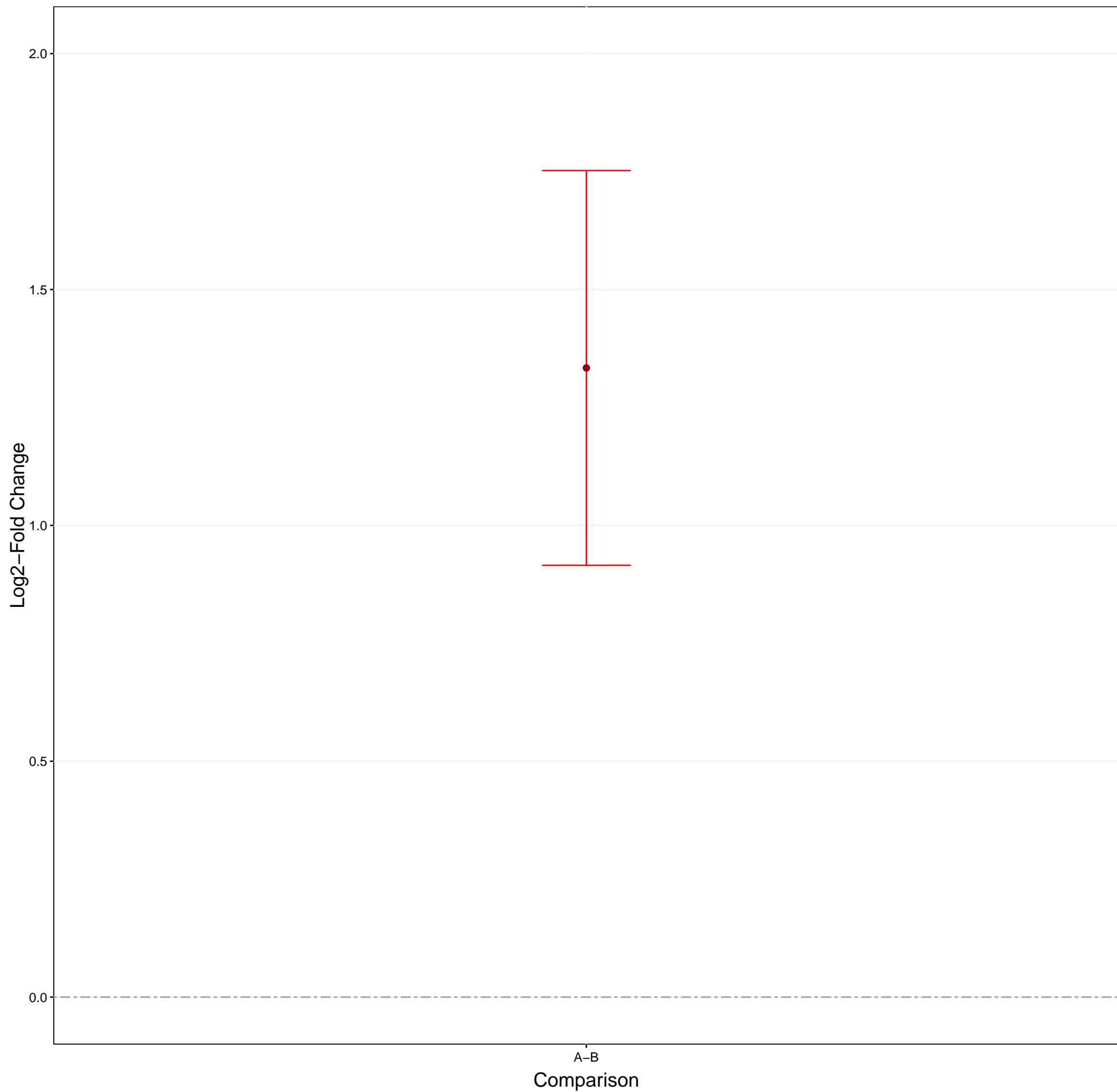
sp|Q96K17|BT3L4_HUMAN



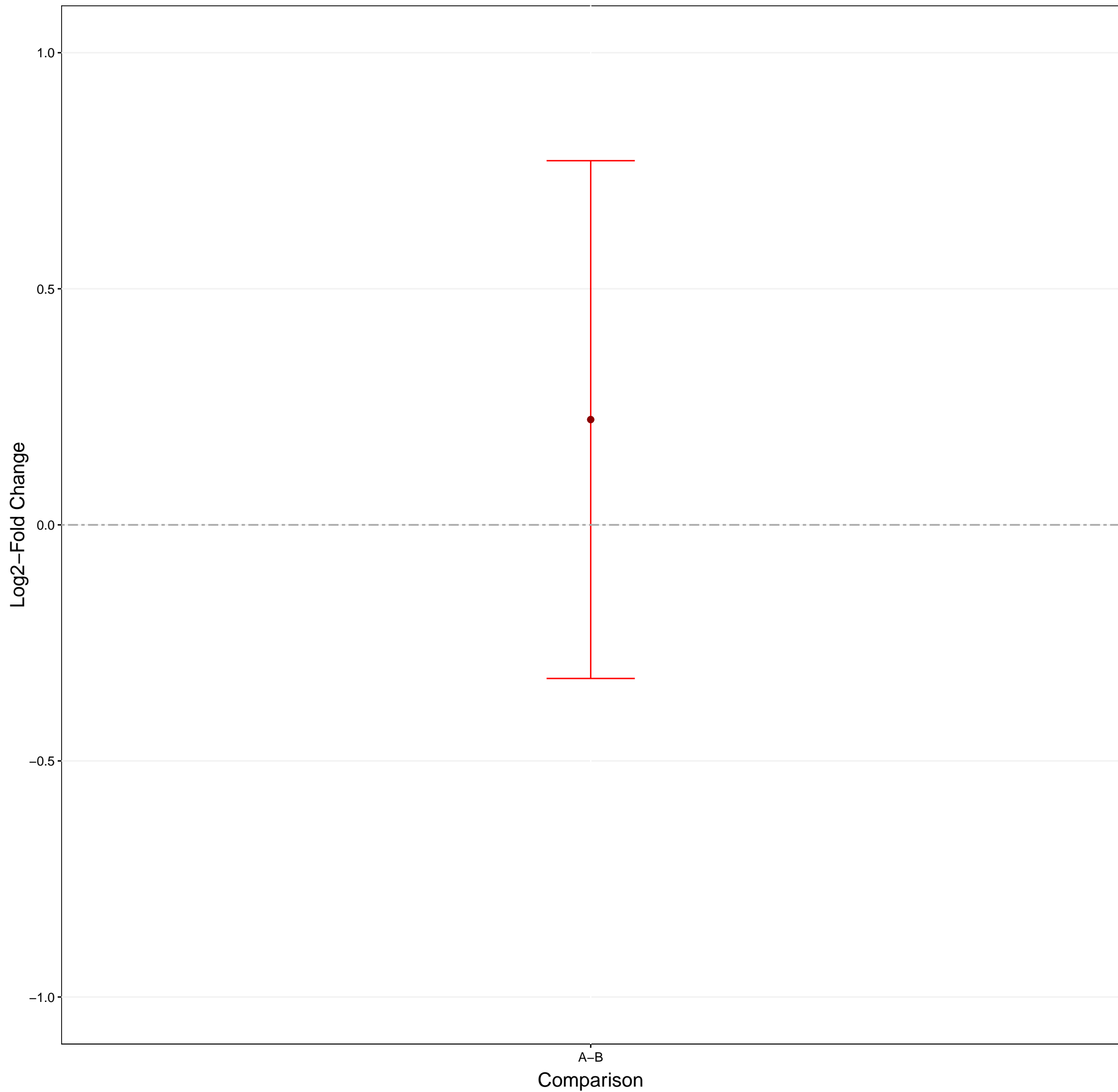
sp|Q96K19|RN170_HUMAN



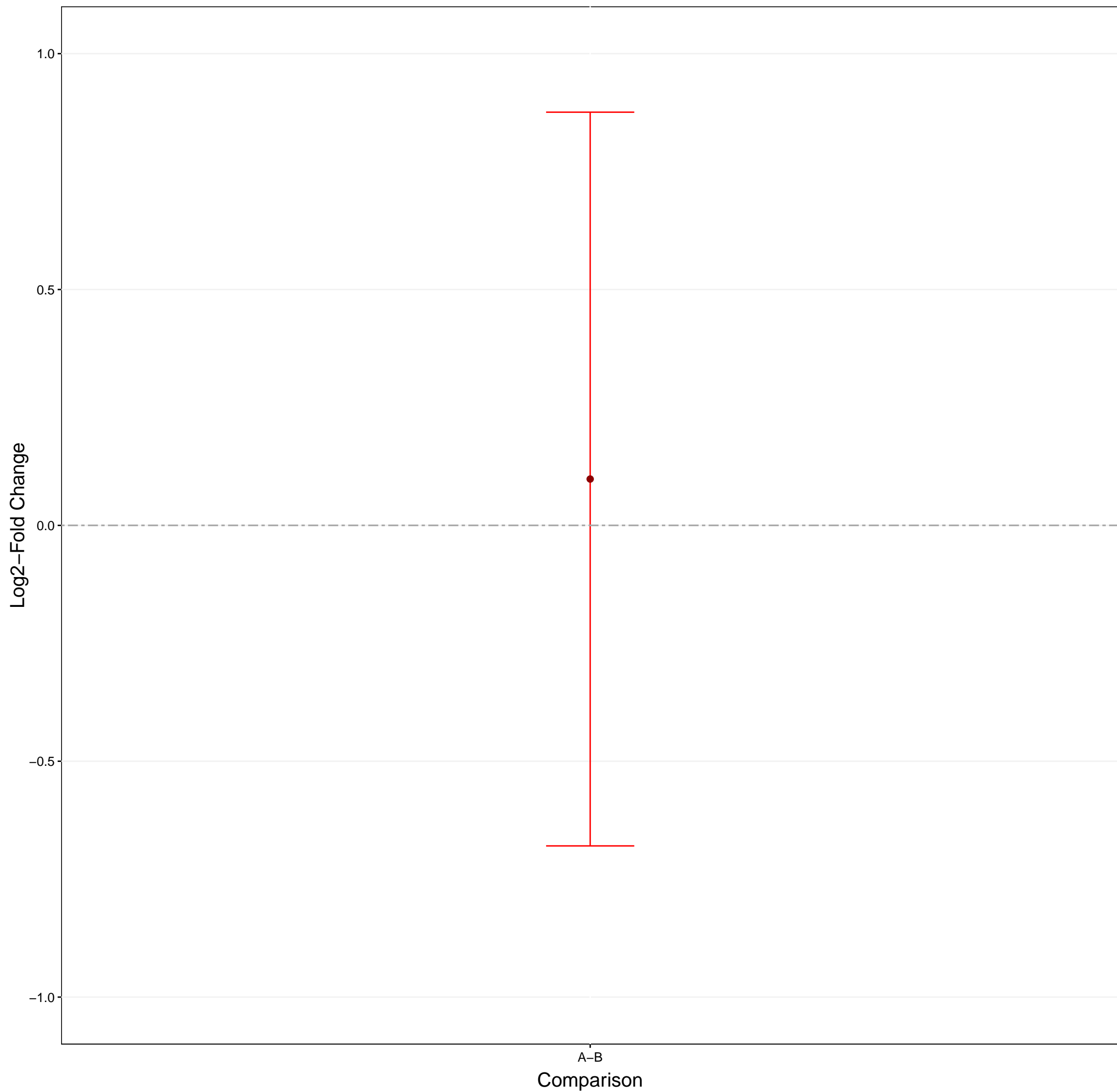
sp|Q96K21|ANCHR_HUMAN



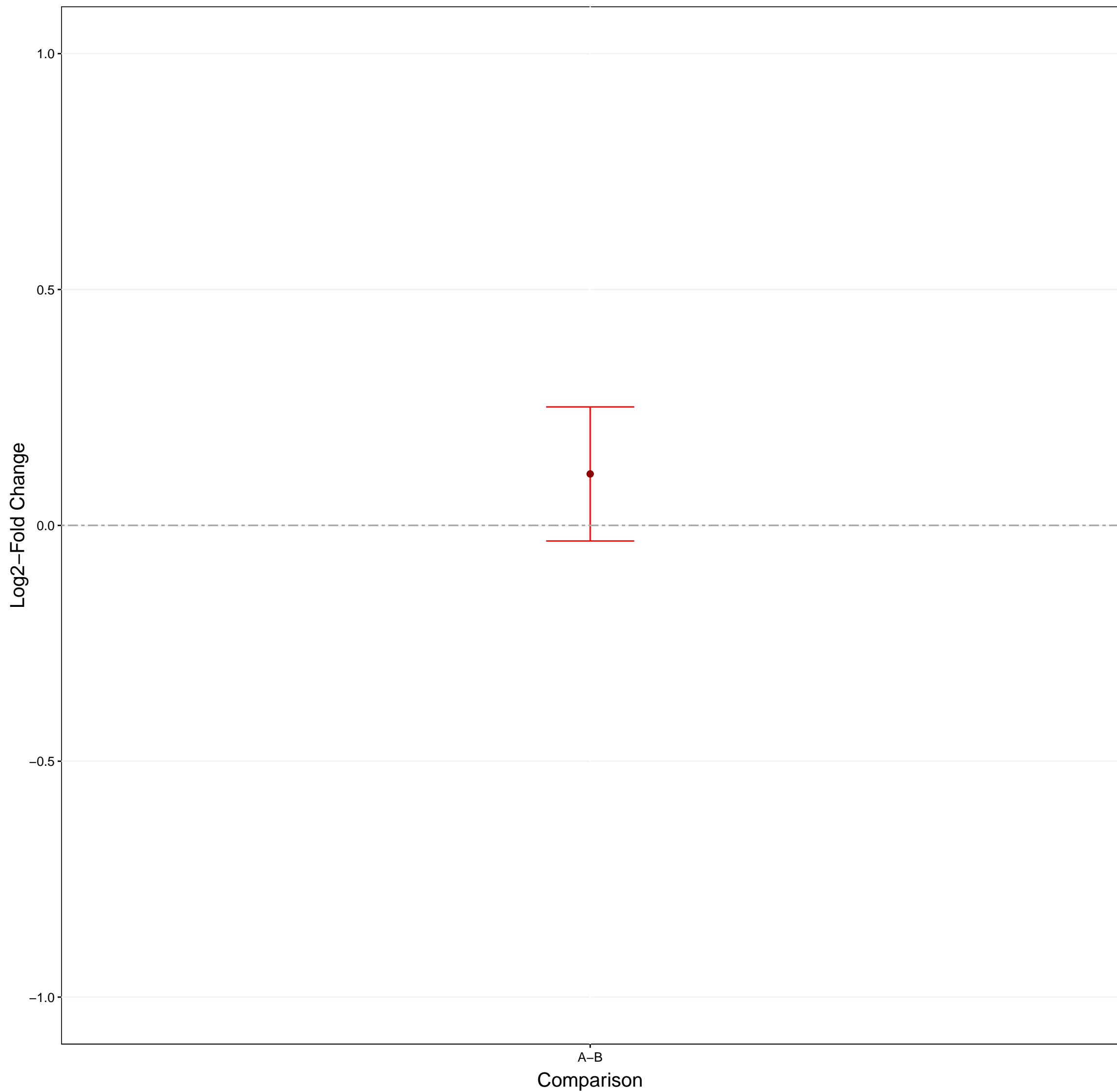
sp|Q96K76|UBP47_HUMAN



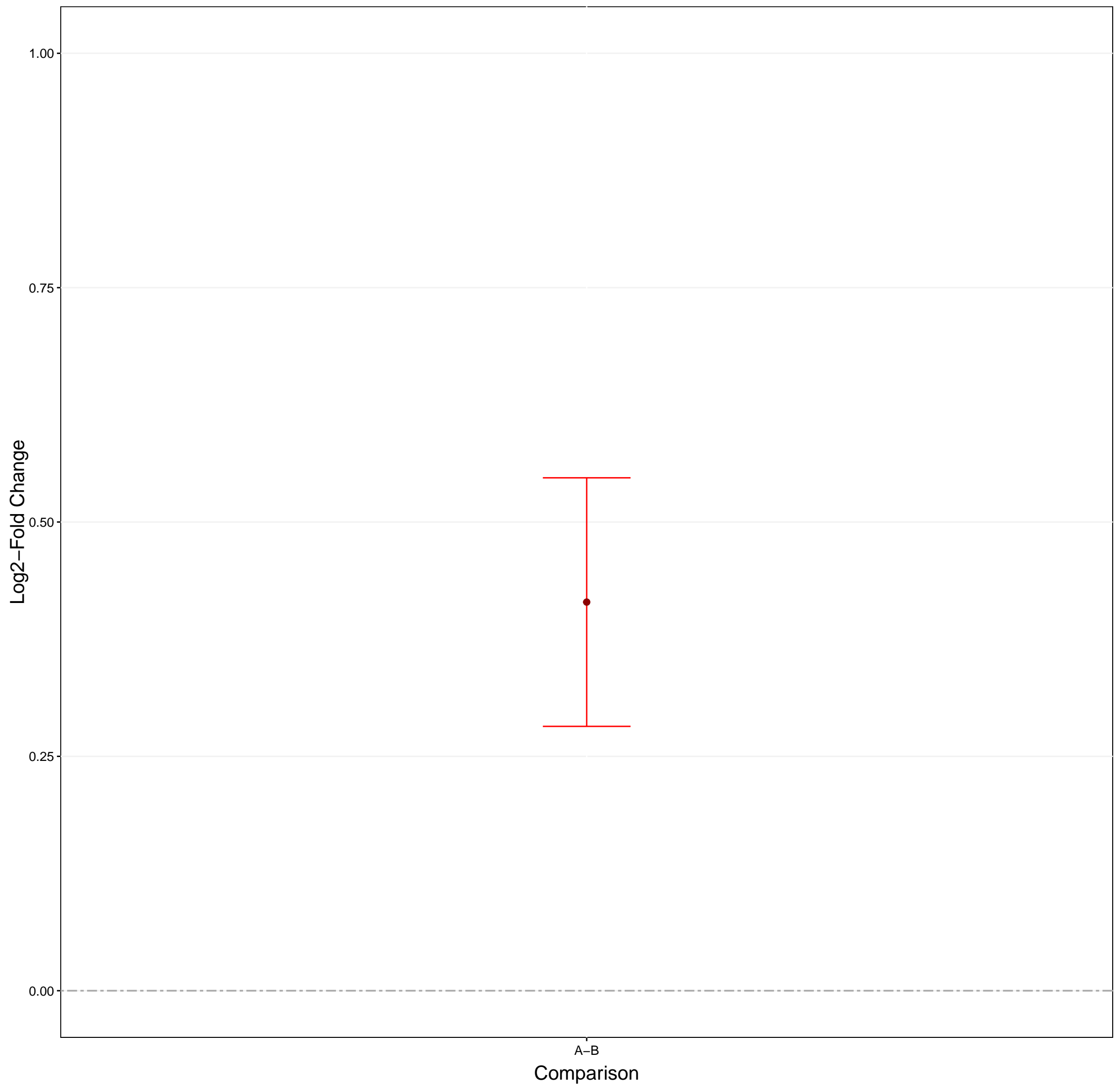
sp|Q96KA5|CLP1L_HUMAN



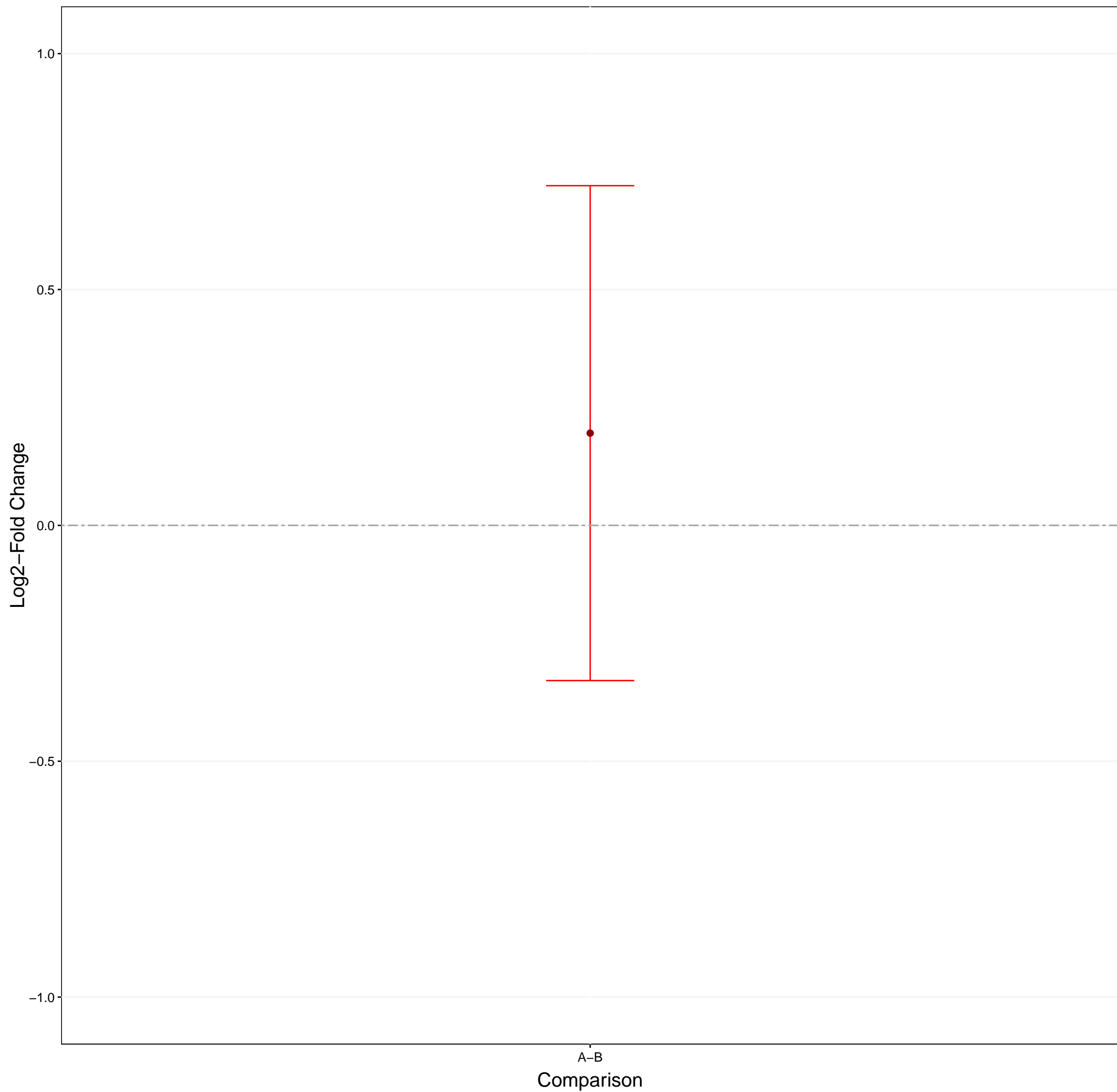
sp|Q96KB5|TOPK_HUMAN



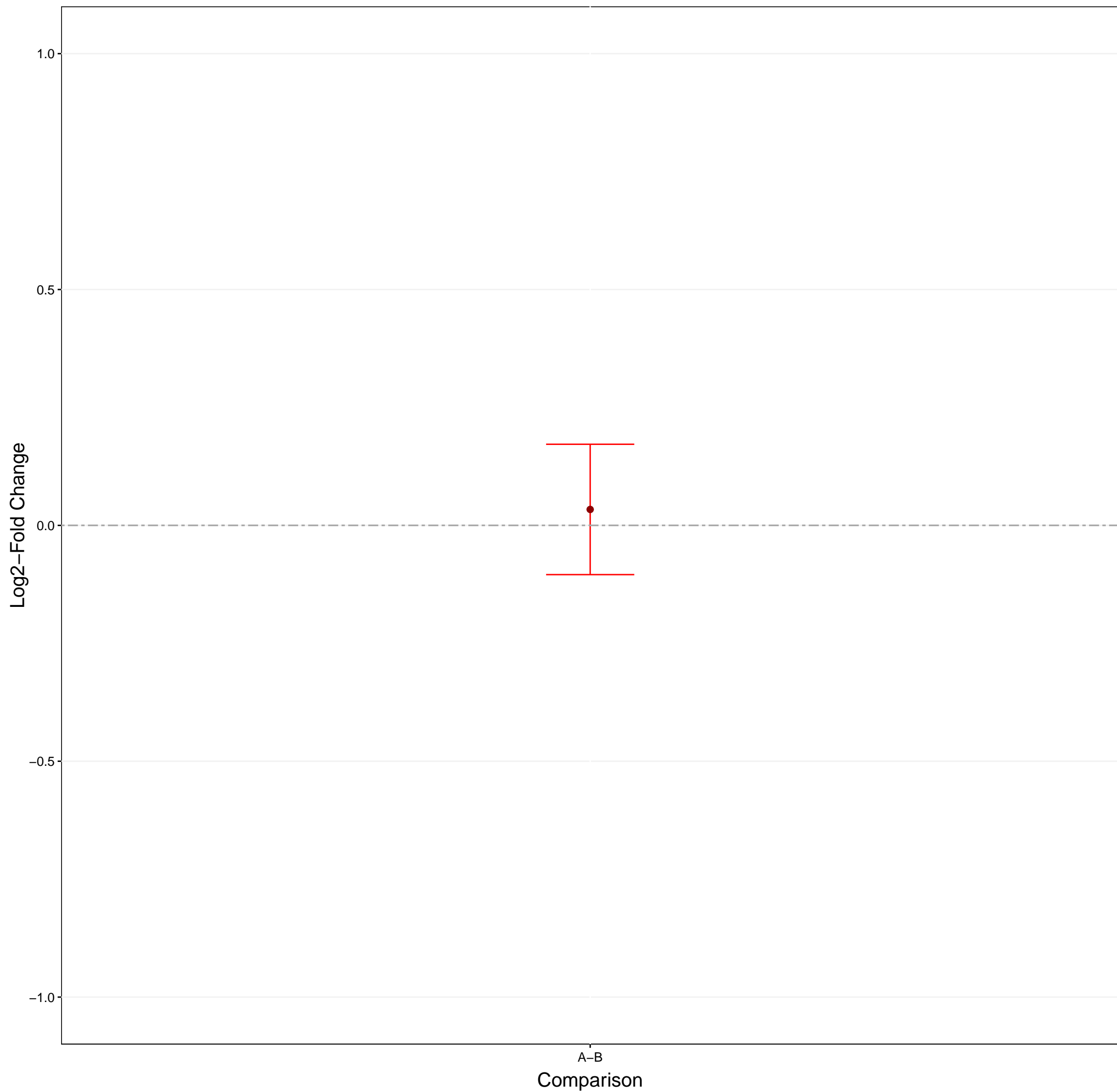
sp|Q96KG9|SCYL1_HUMAN



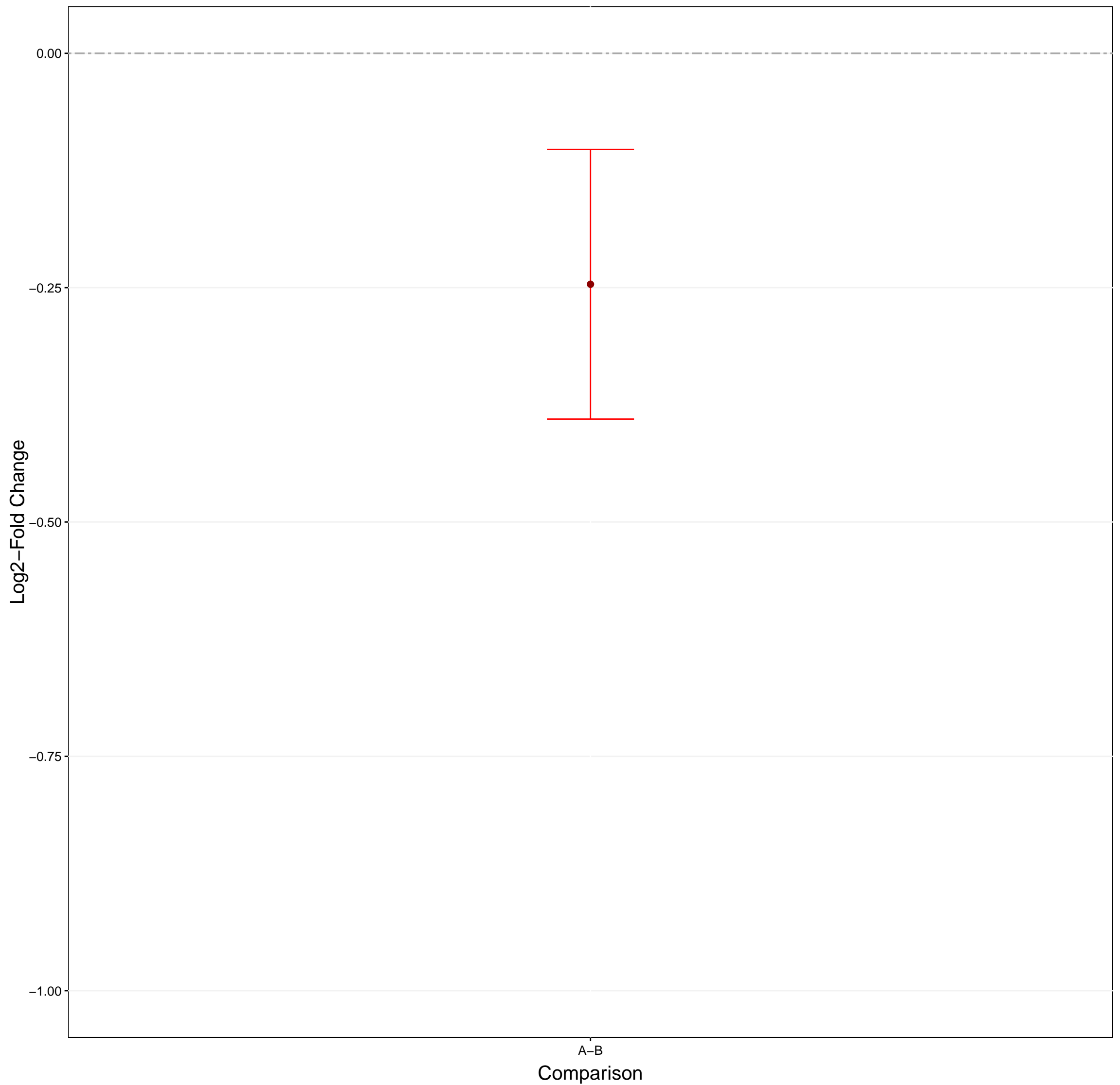
sp|Q96KP1|EXOC2_HUMAN



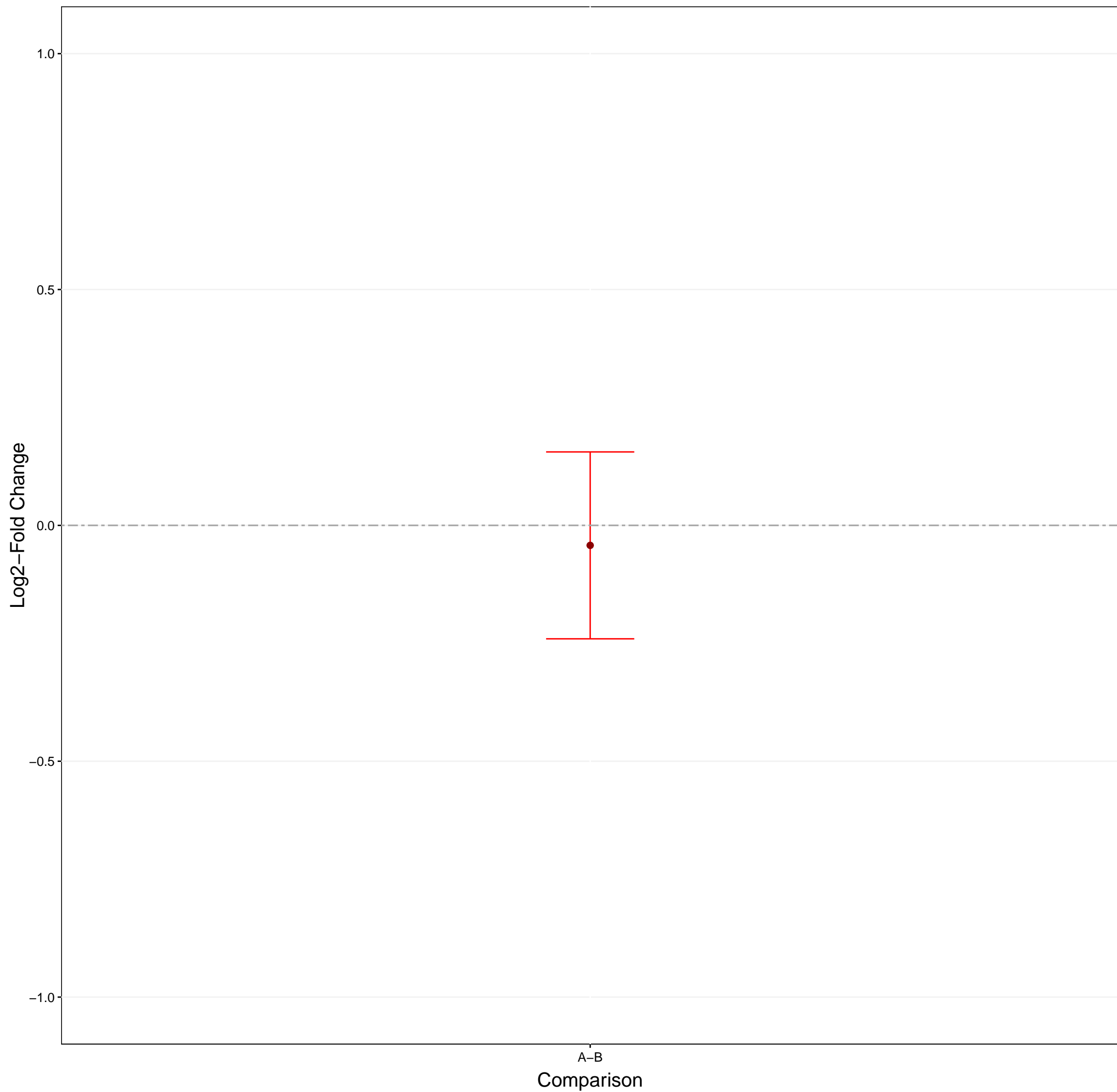
sp|Q96KP4|CNDP2_HUMAN



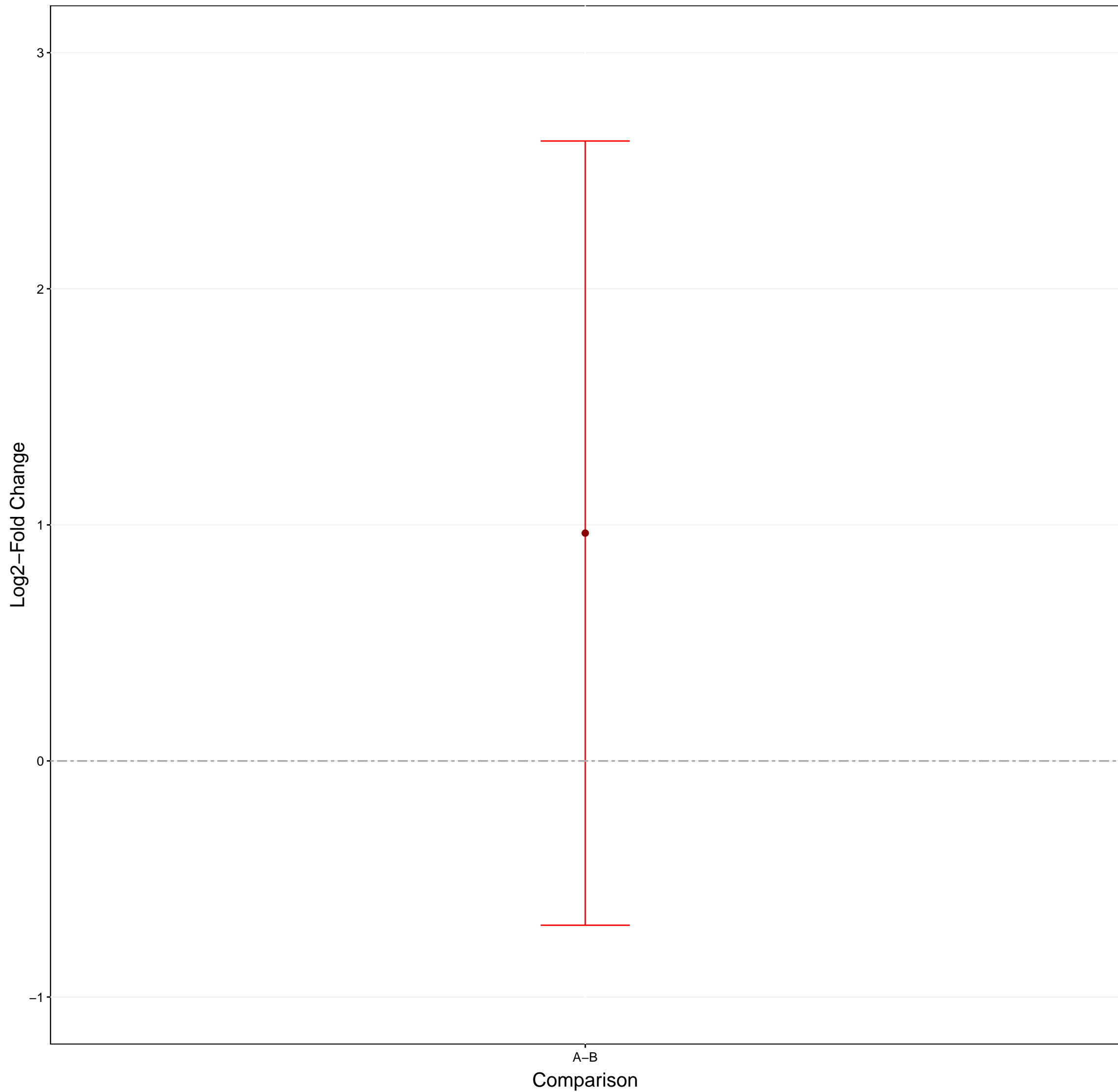
sp|Q96KQ7|EHMT2_HUMAN



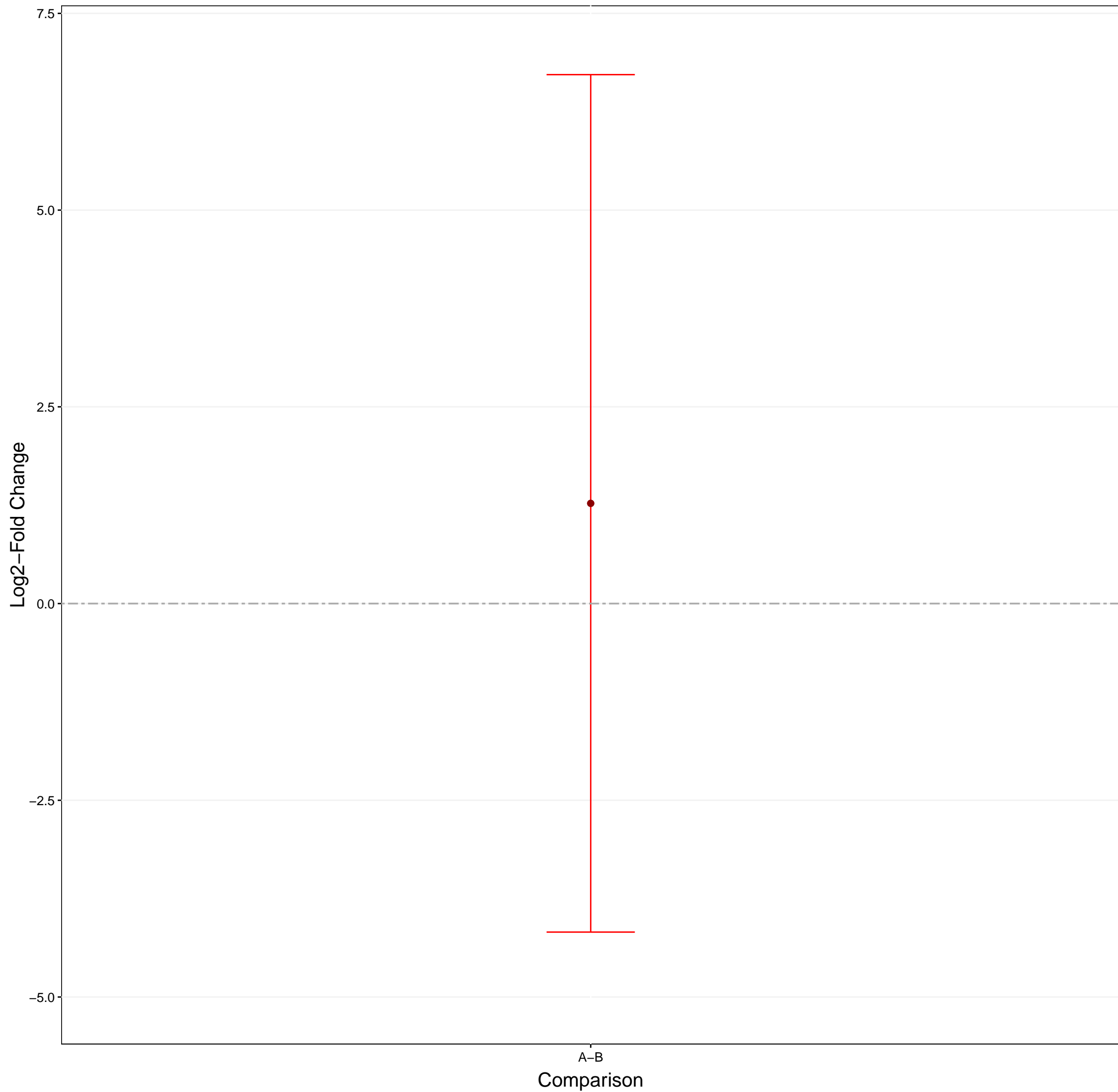
sp|Q96KR1|ZFR_HUMAN



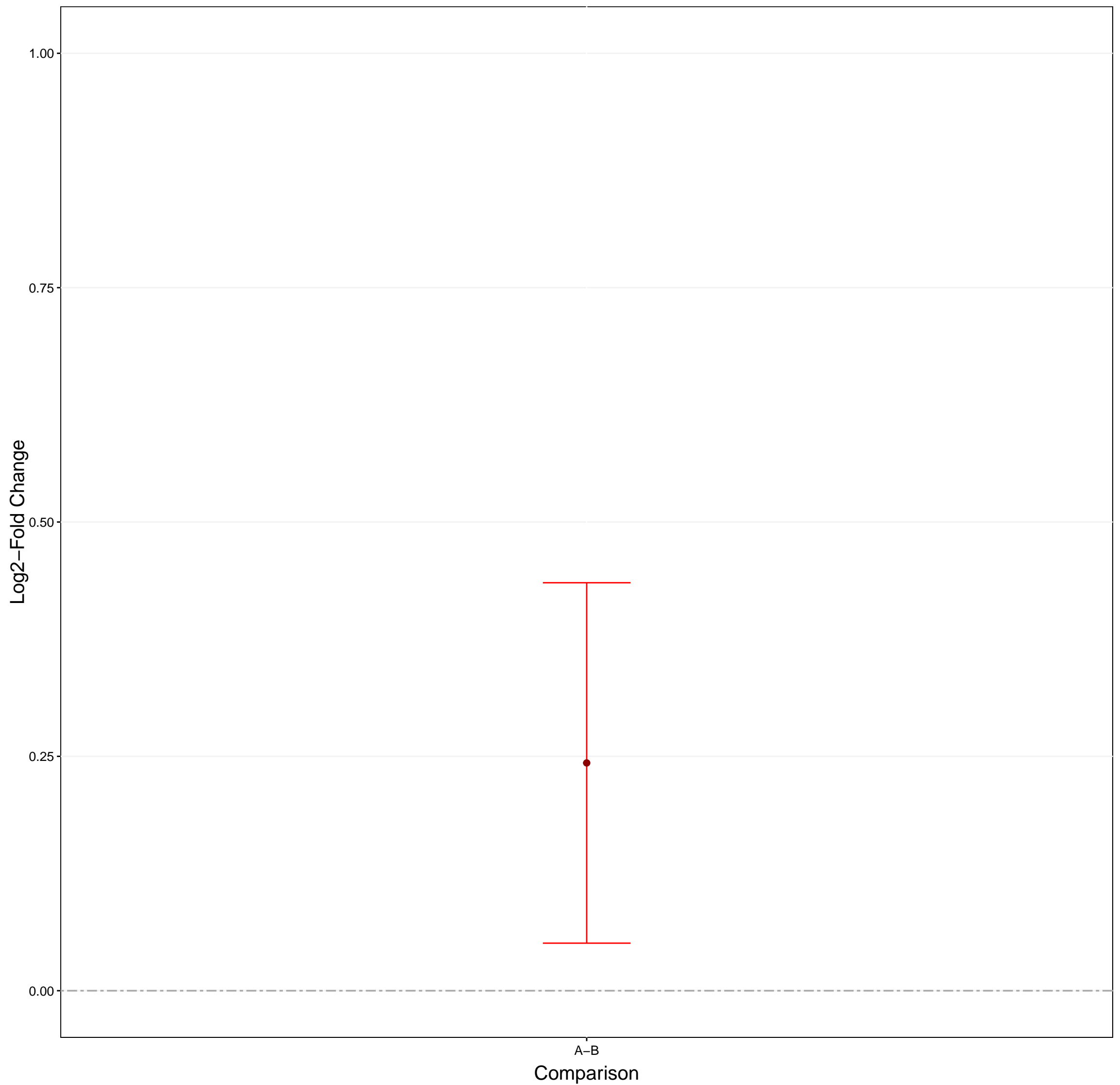
sp|Q96L58|B3GT6_HUMAN



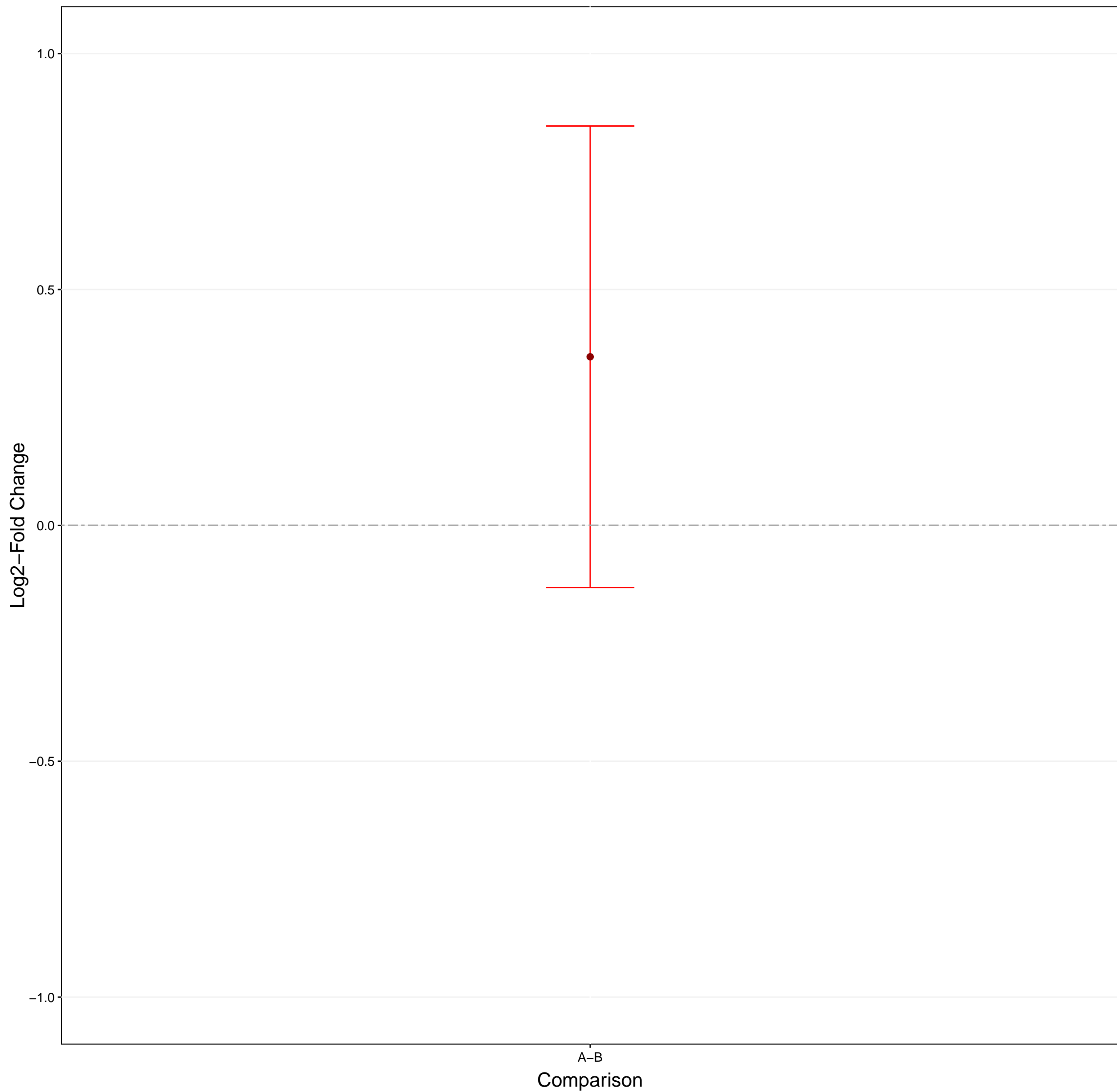
sp|Q96L91|EP400_HUMAN



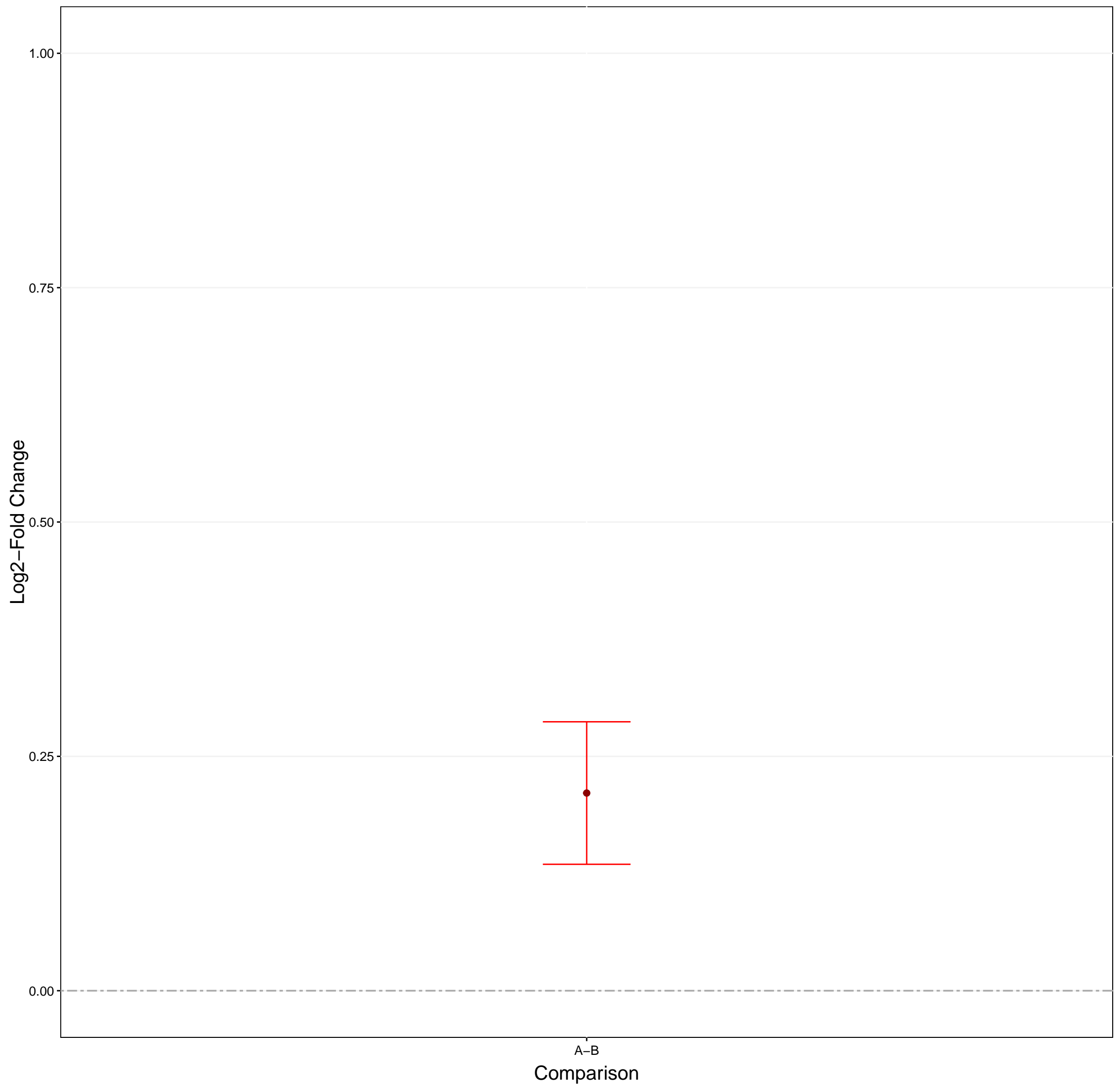
sp|Q96L92|SNX27_HUMAN



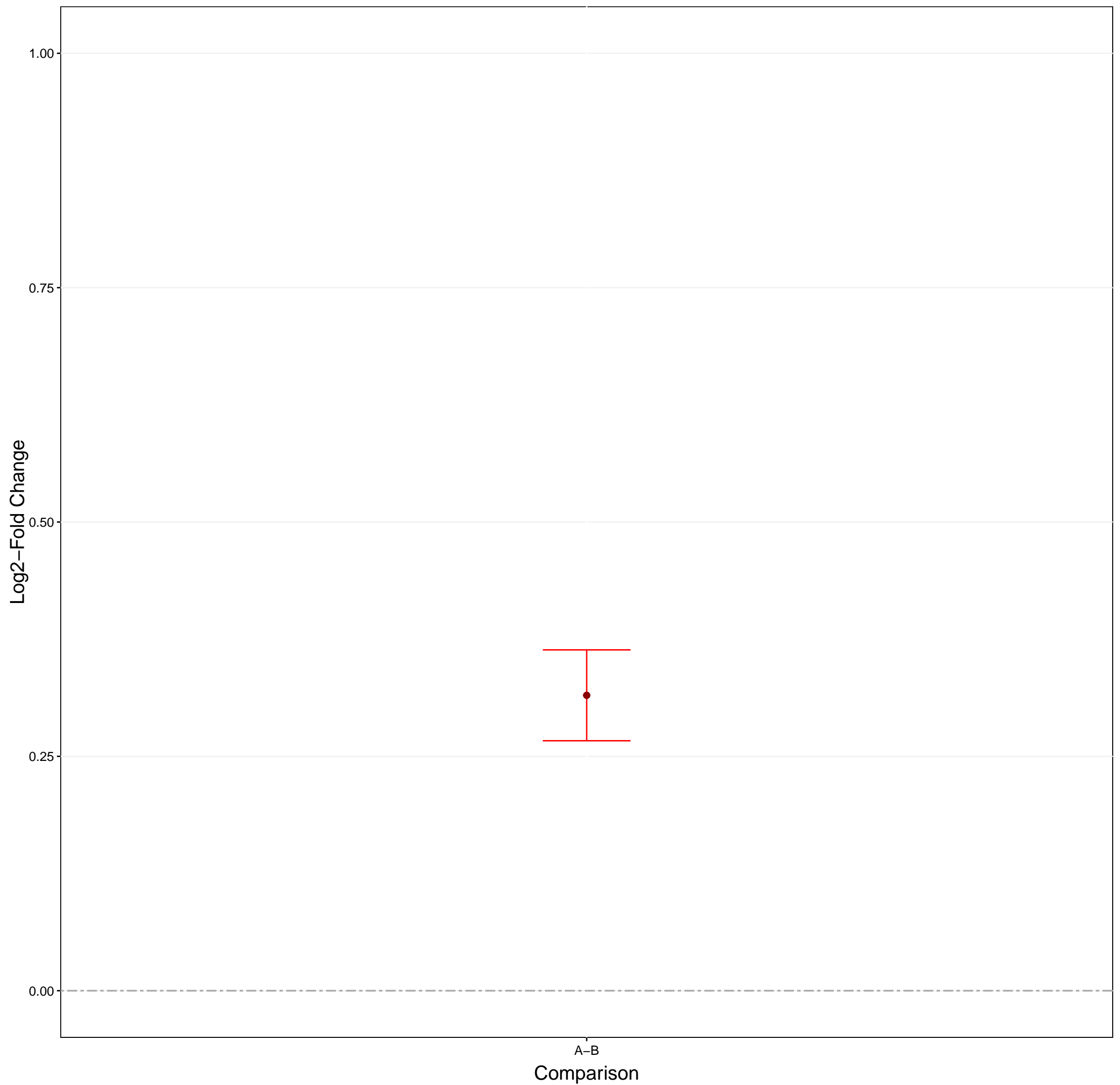
sp|Q96LD4|TRI47_HUMAN



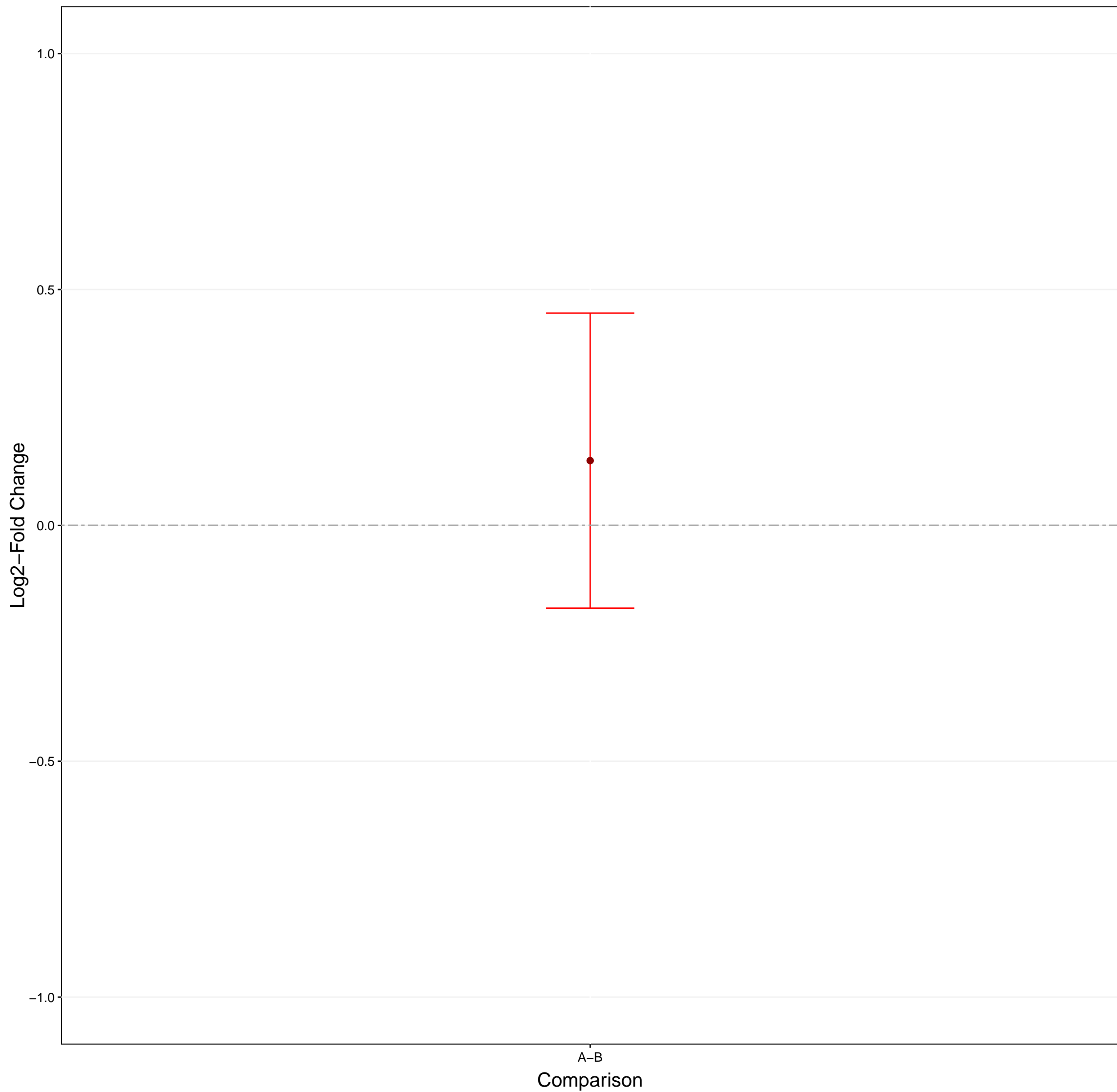
sp|Q96LJ7|DHRS1_HUMAN



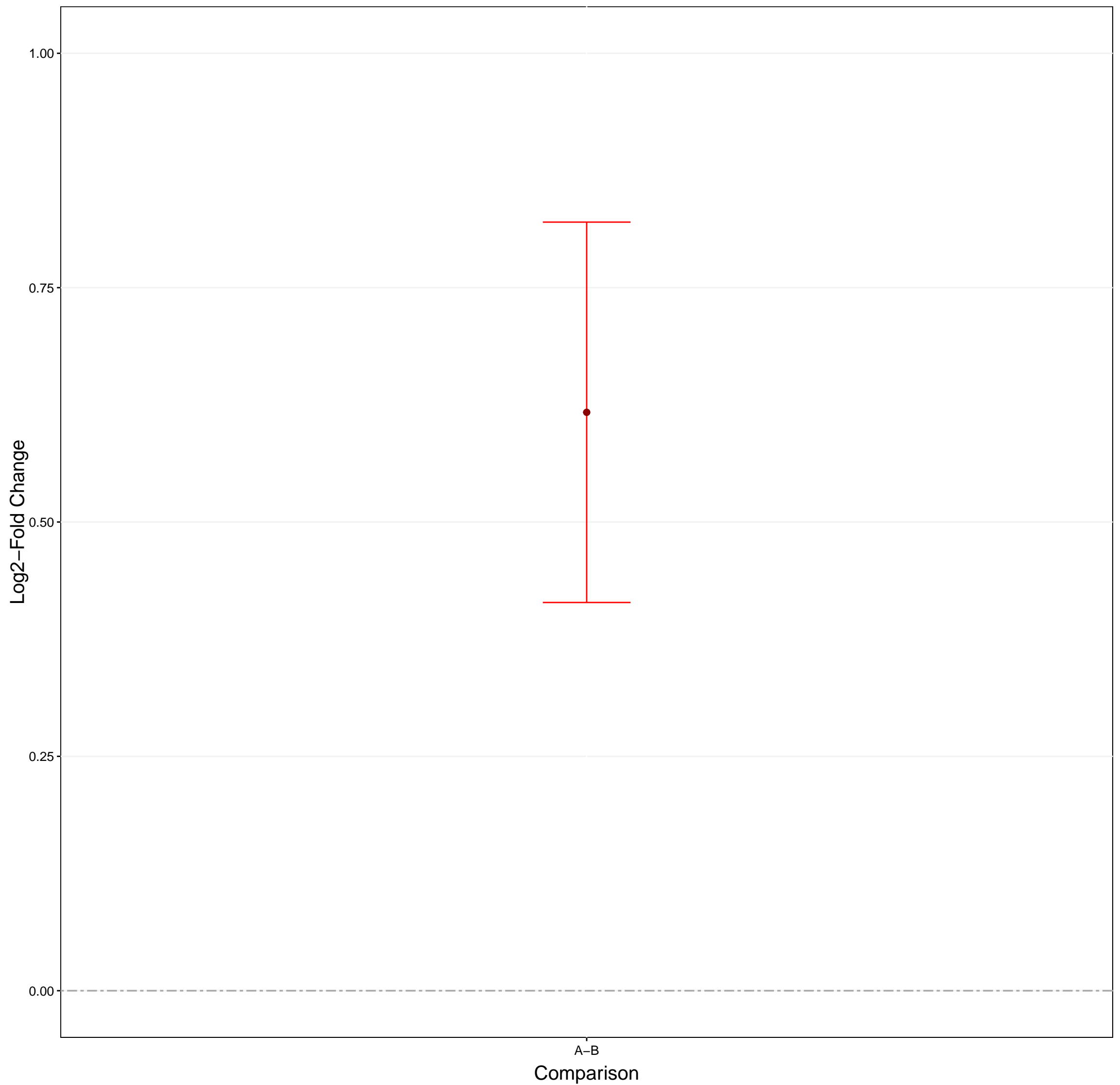
sp|Q96M27|PRRC1_HUMAN



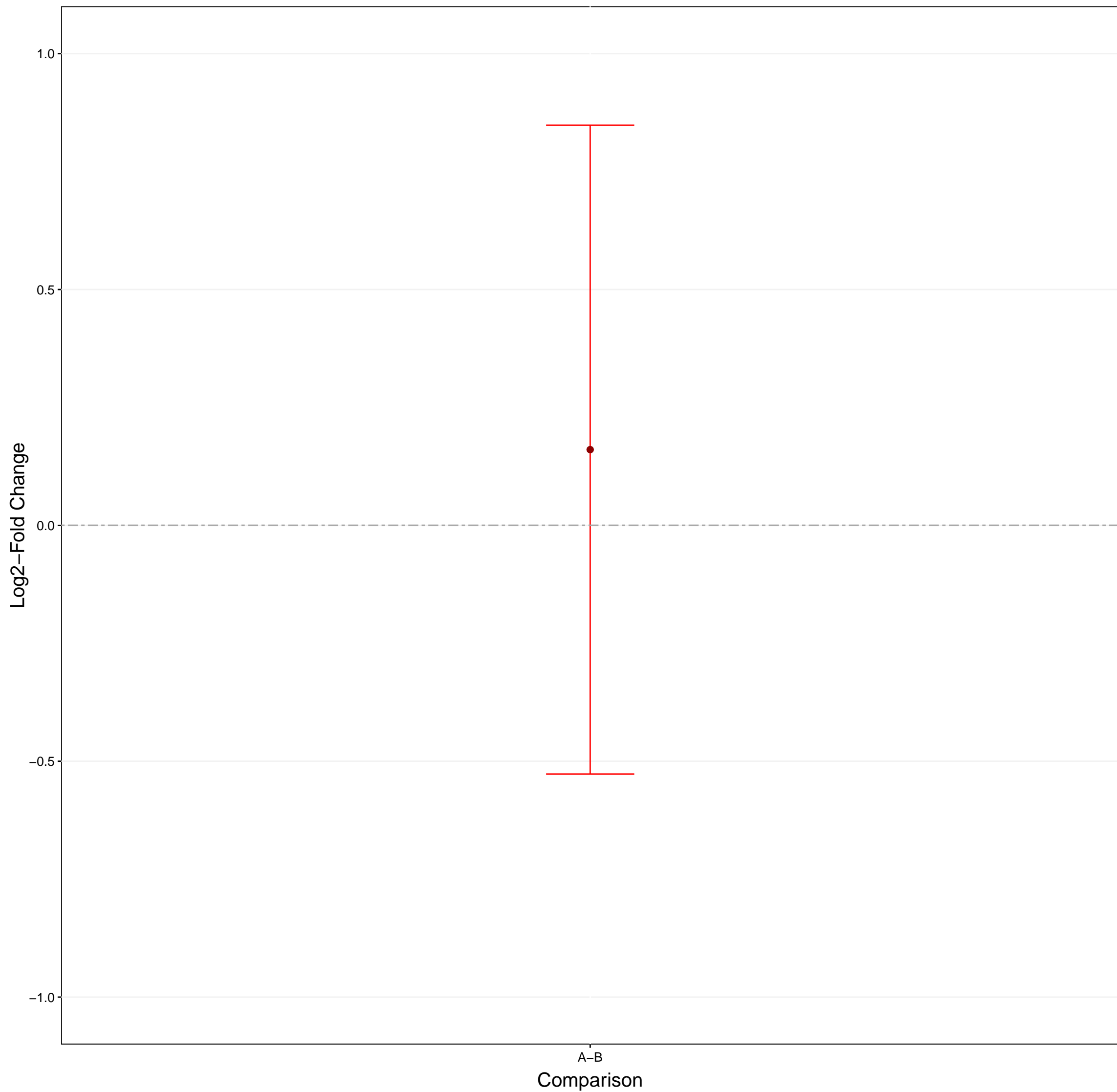
sp|Q96M29|TEKT5_HUMAN



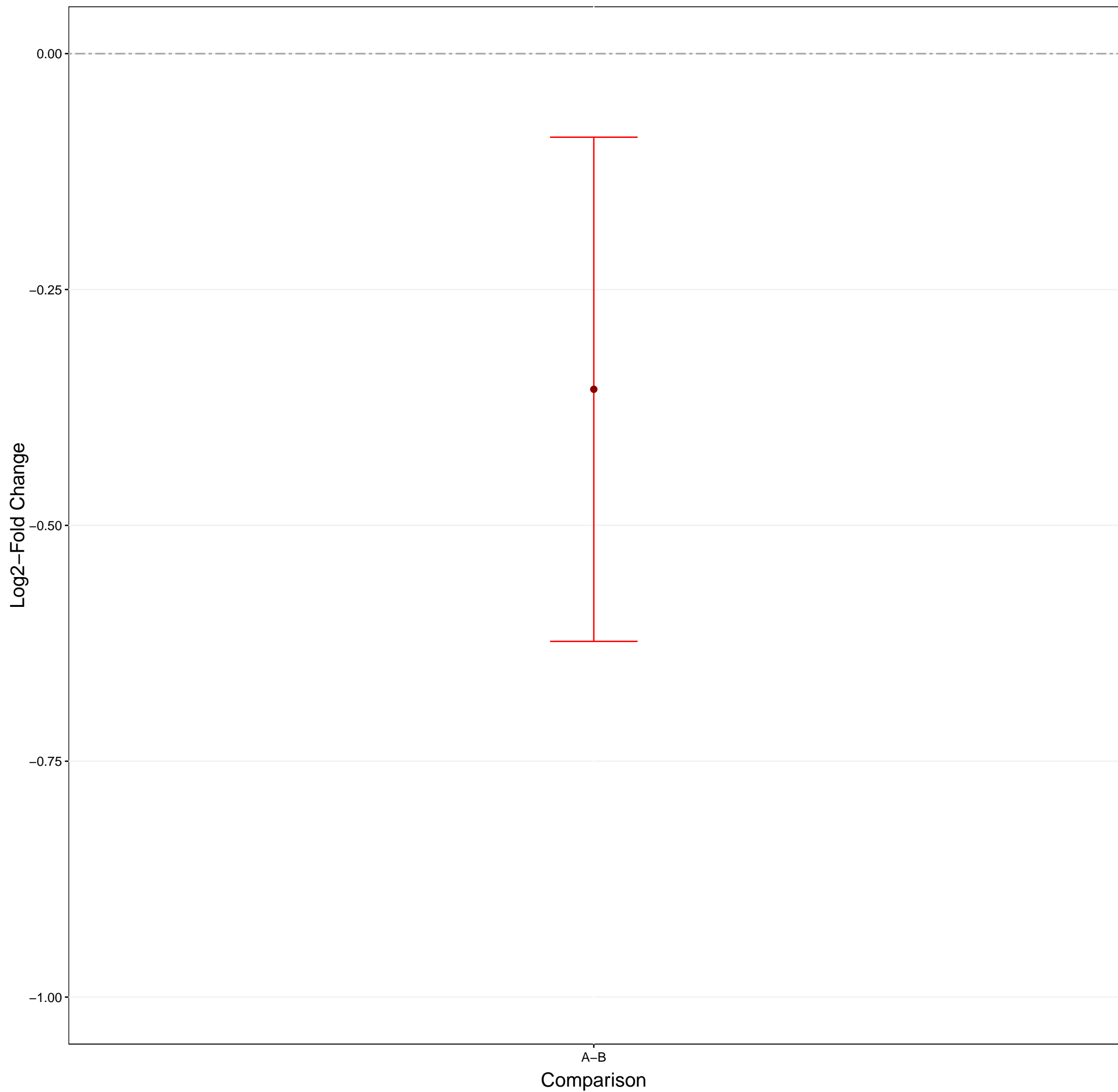
sp|Q96ME7|ZN512_HUMAN



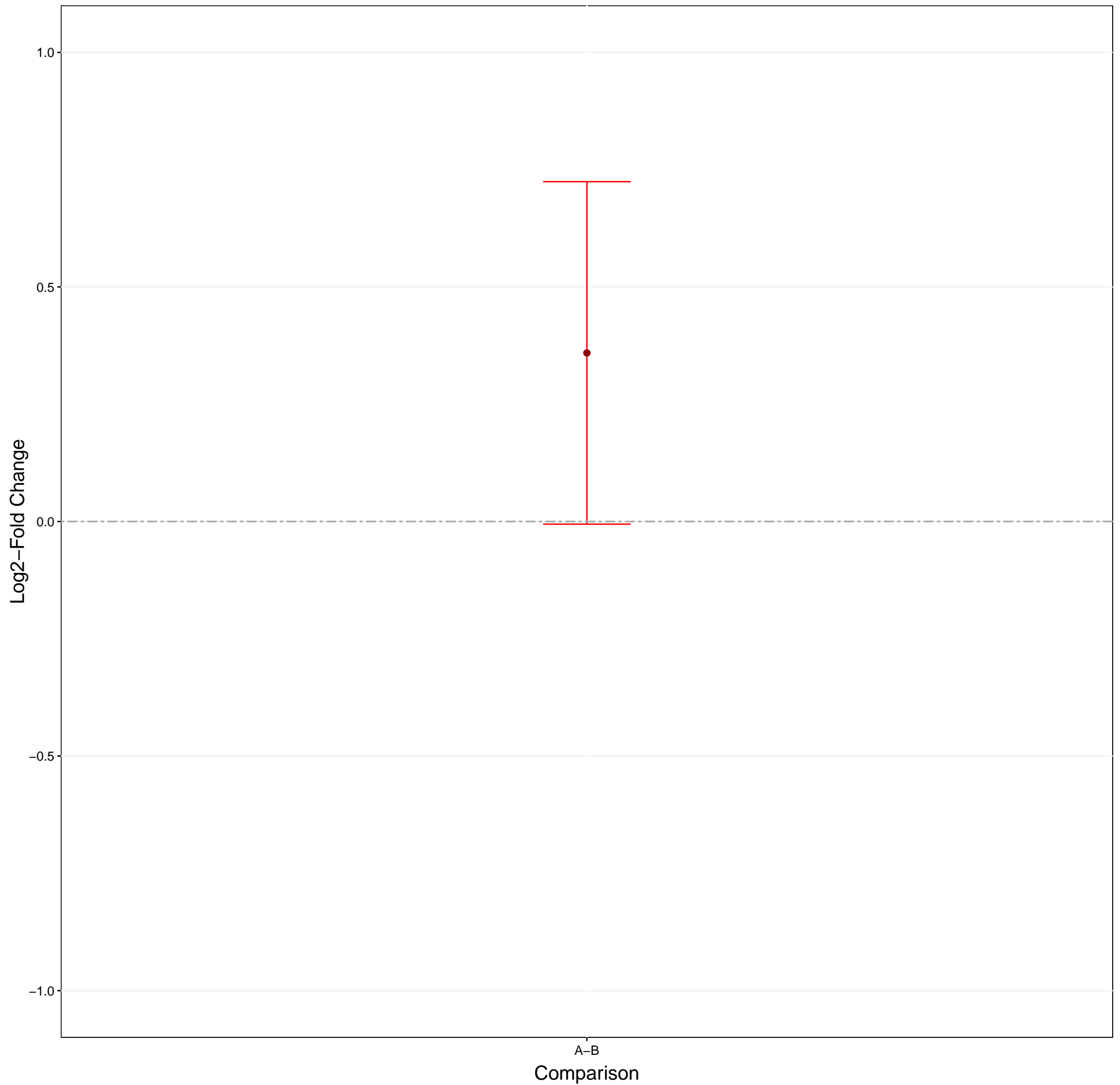
sp|Q96MF7|NSE2_HUMAN



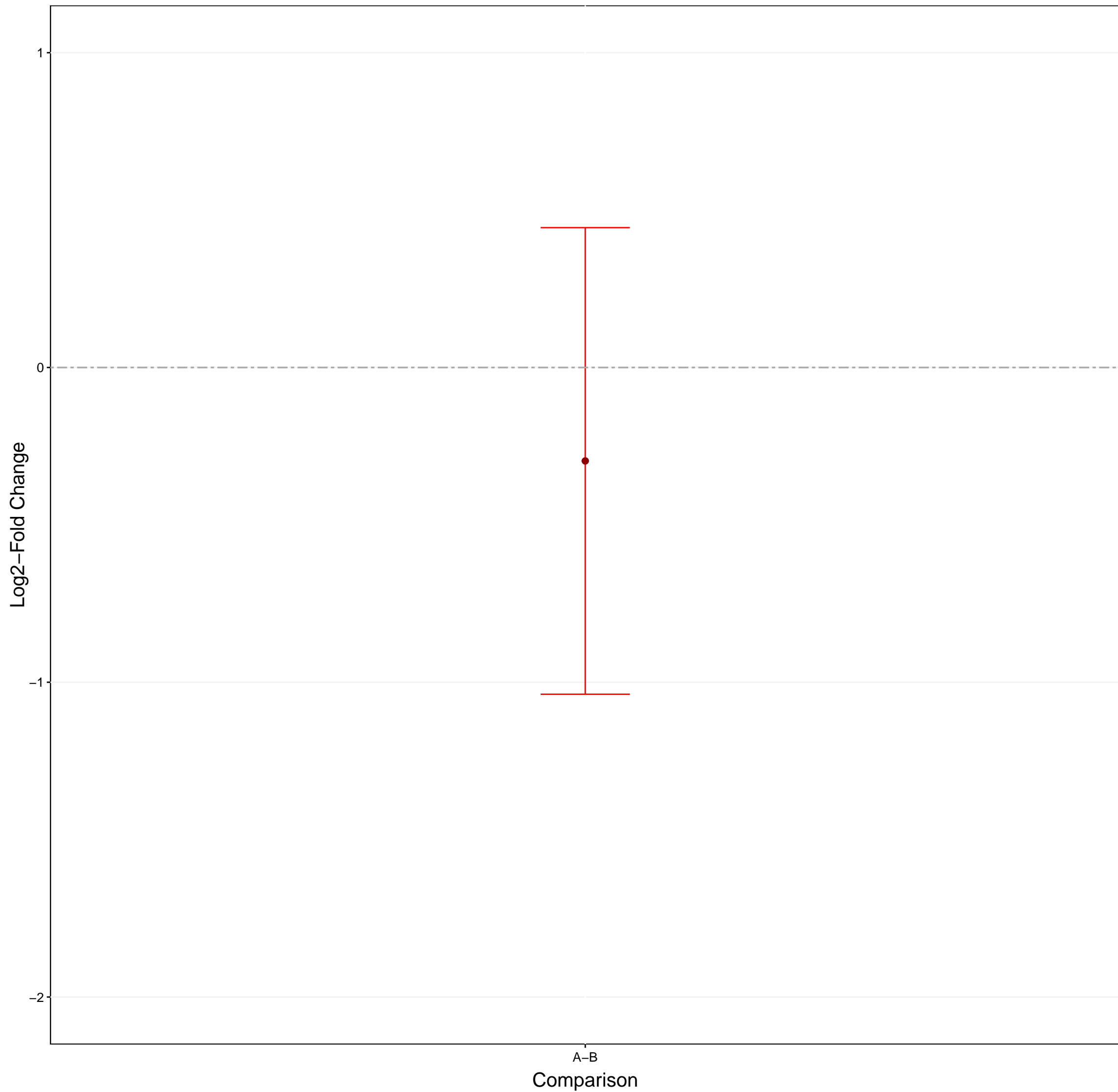
sp|Q96MW1|CCD43_HUMAN



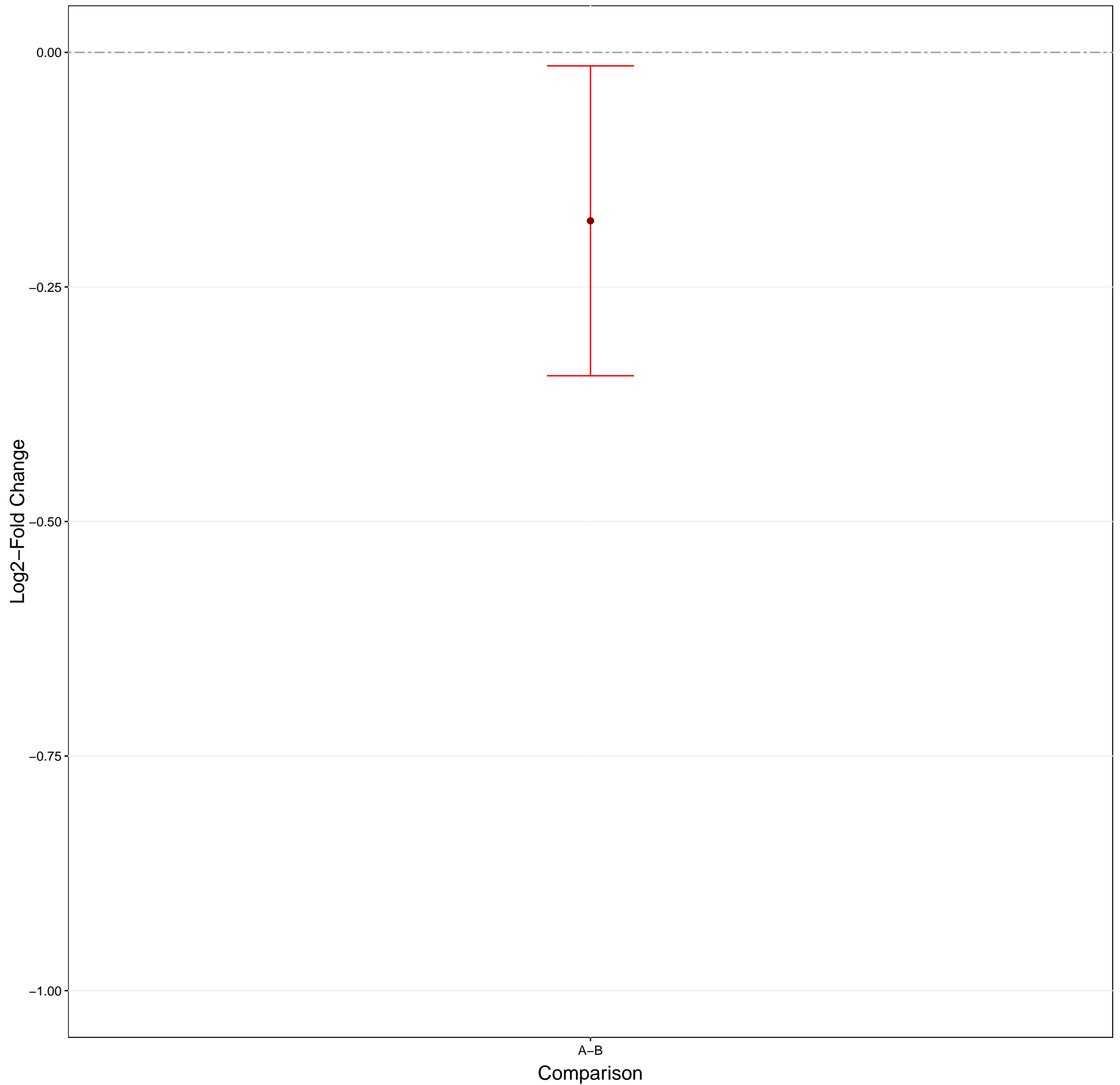
sp|Q96MX6|WDR92_HUMAN



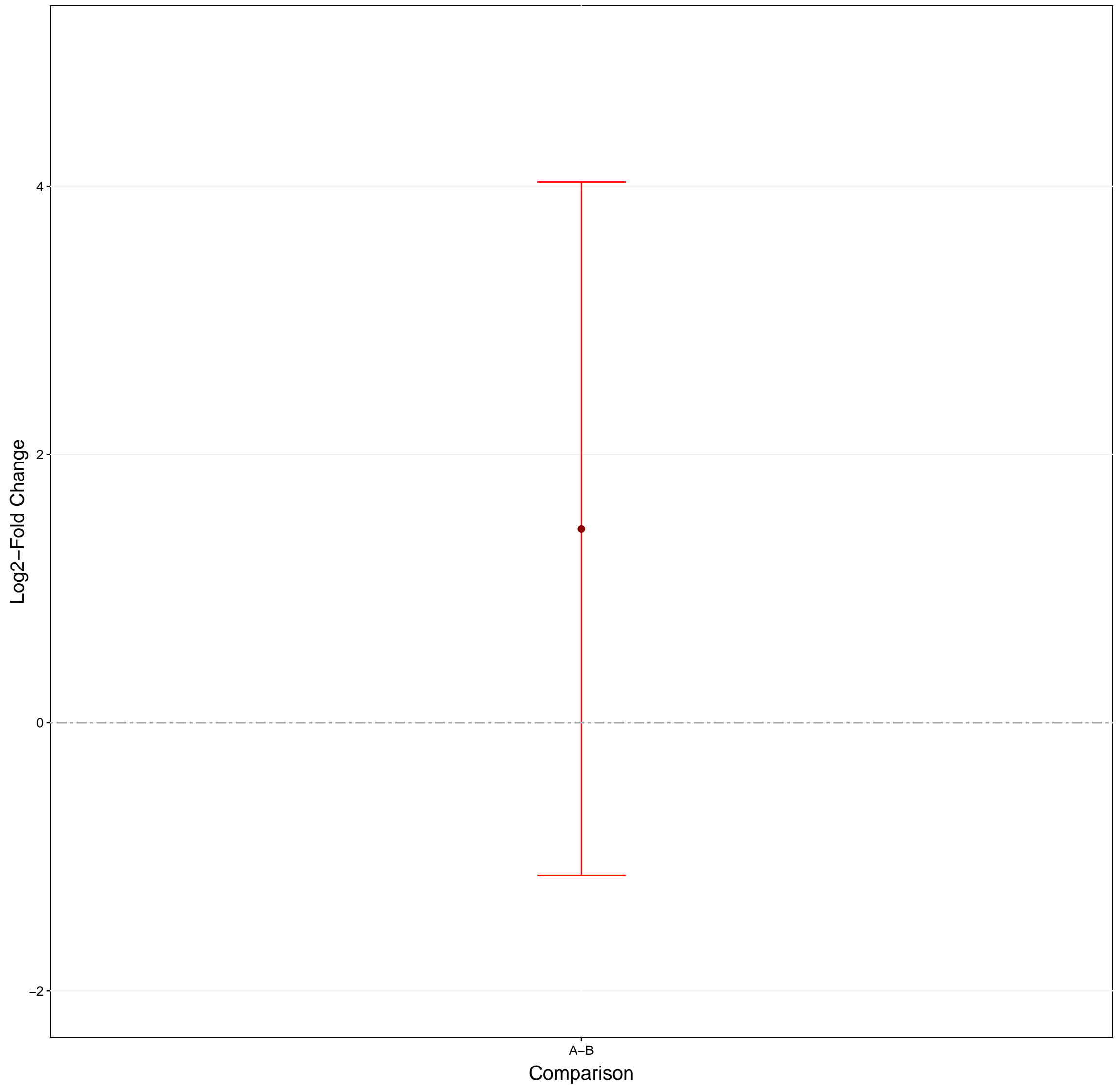
sp|Q96N21|AP4AT_HUMAN



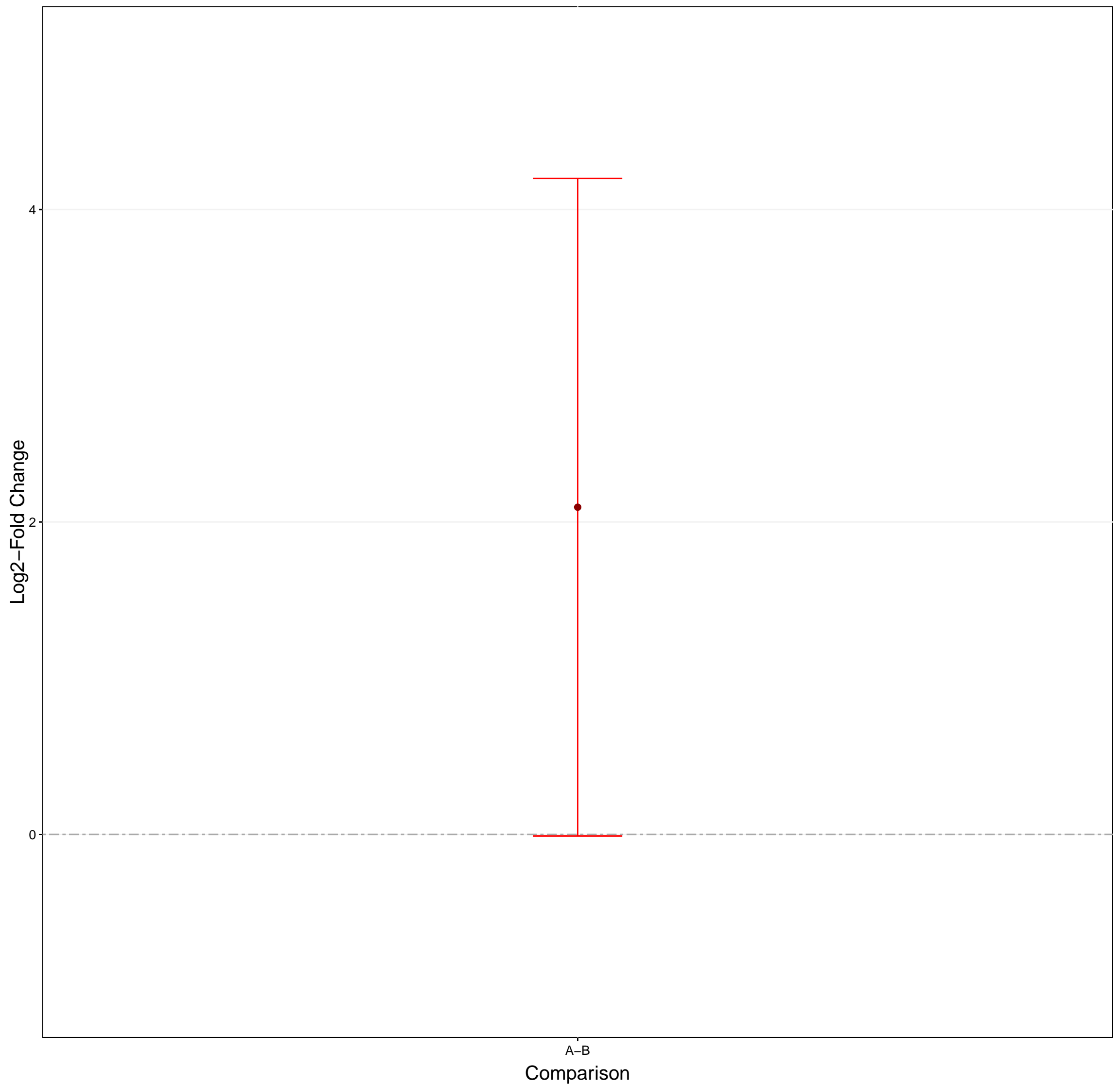
sp|Q96N66|MBOA7_HUMAN



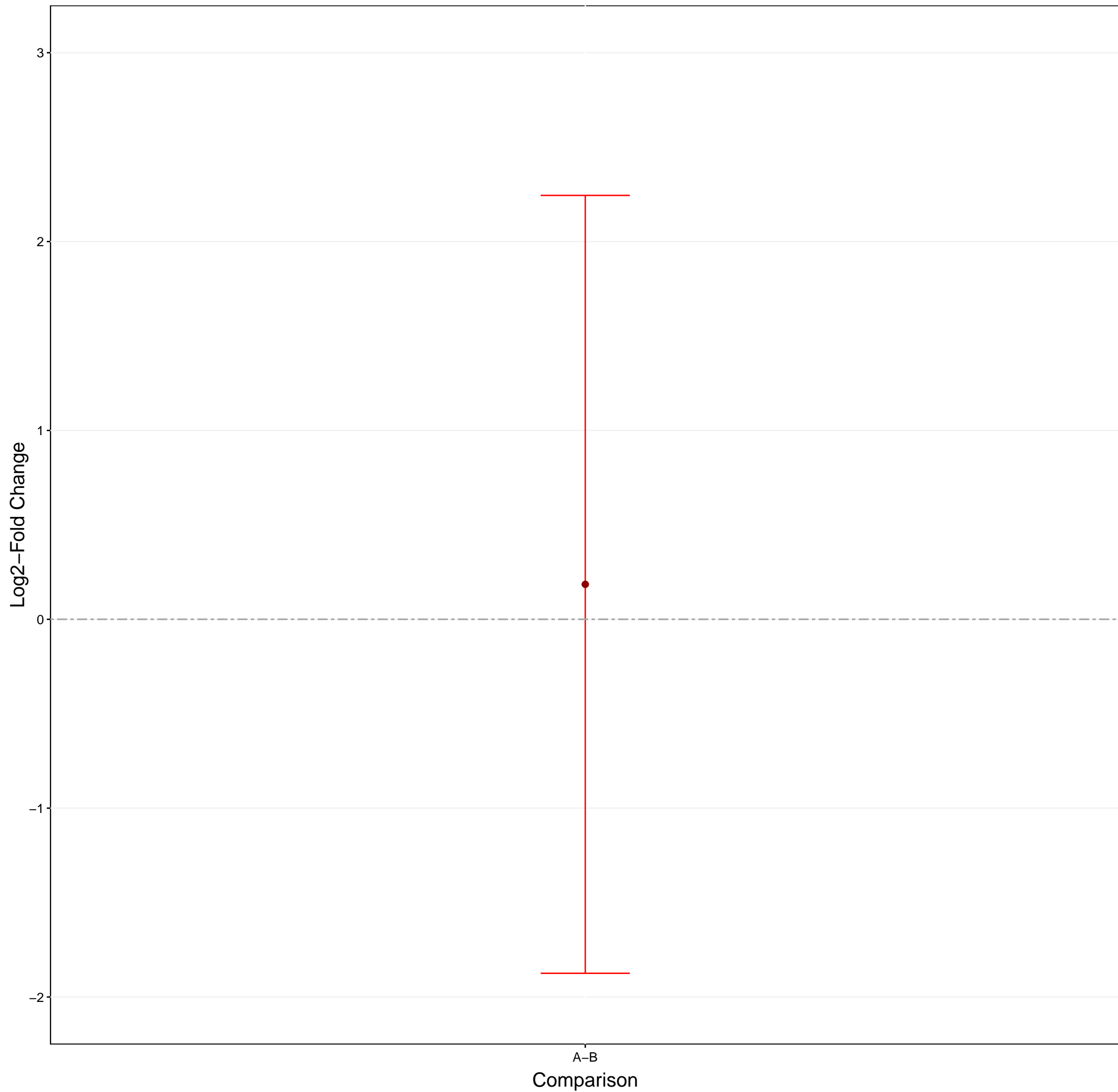
sp|Q96N67|DOCK7_HUMAN



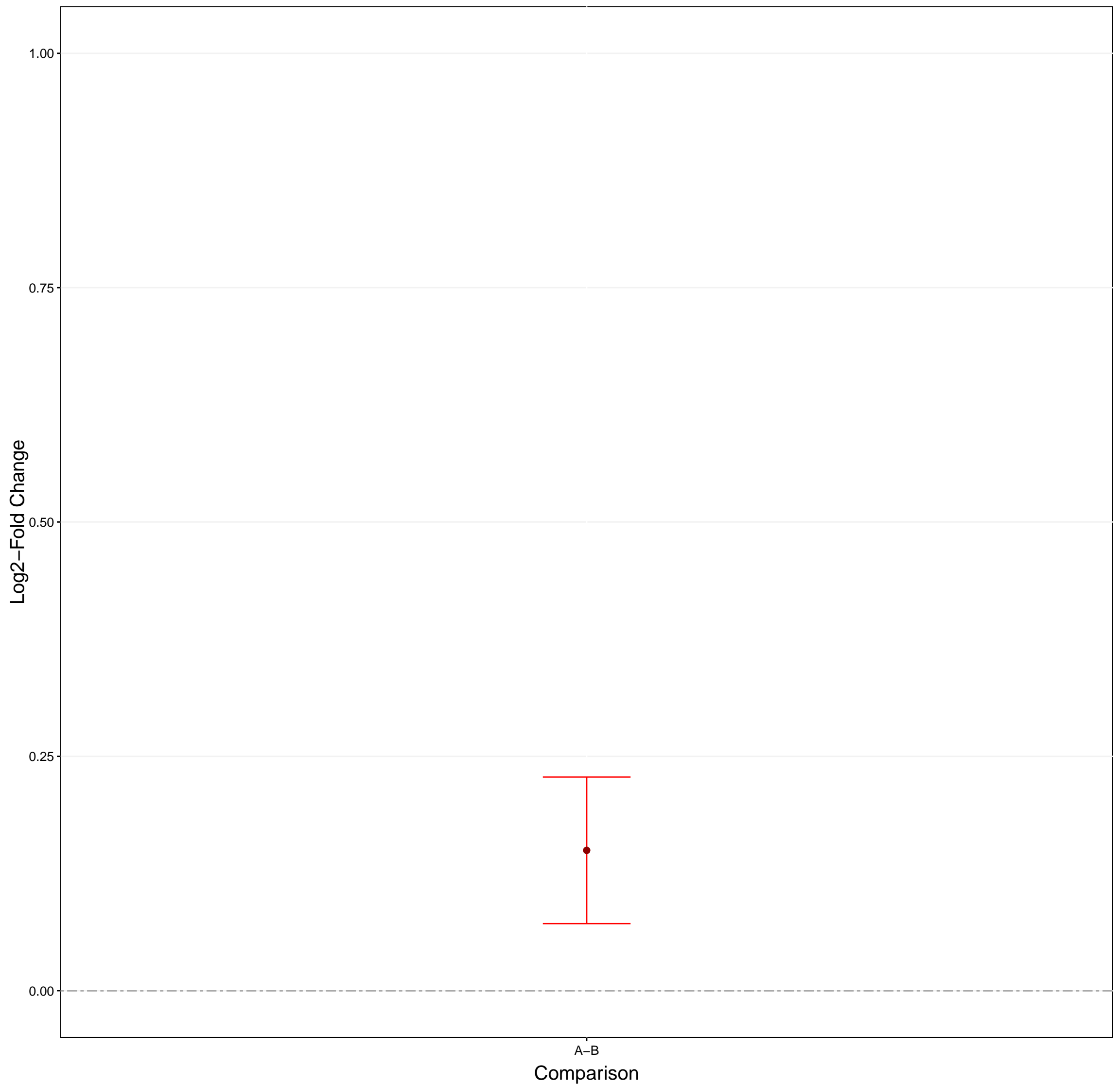
sp|Q96NC0|ZMAT2_HUMAN



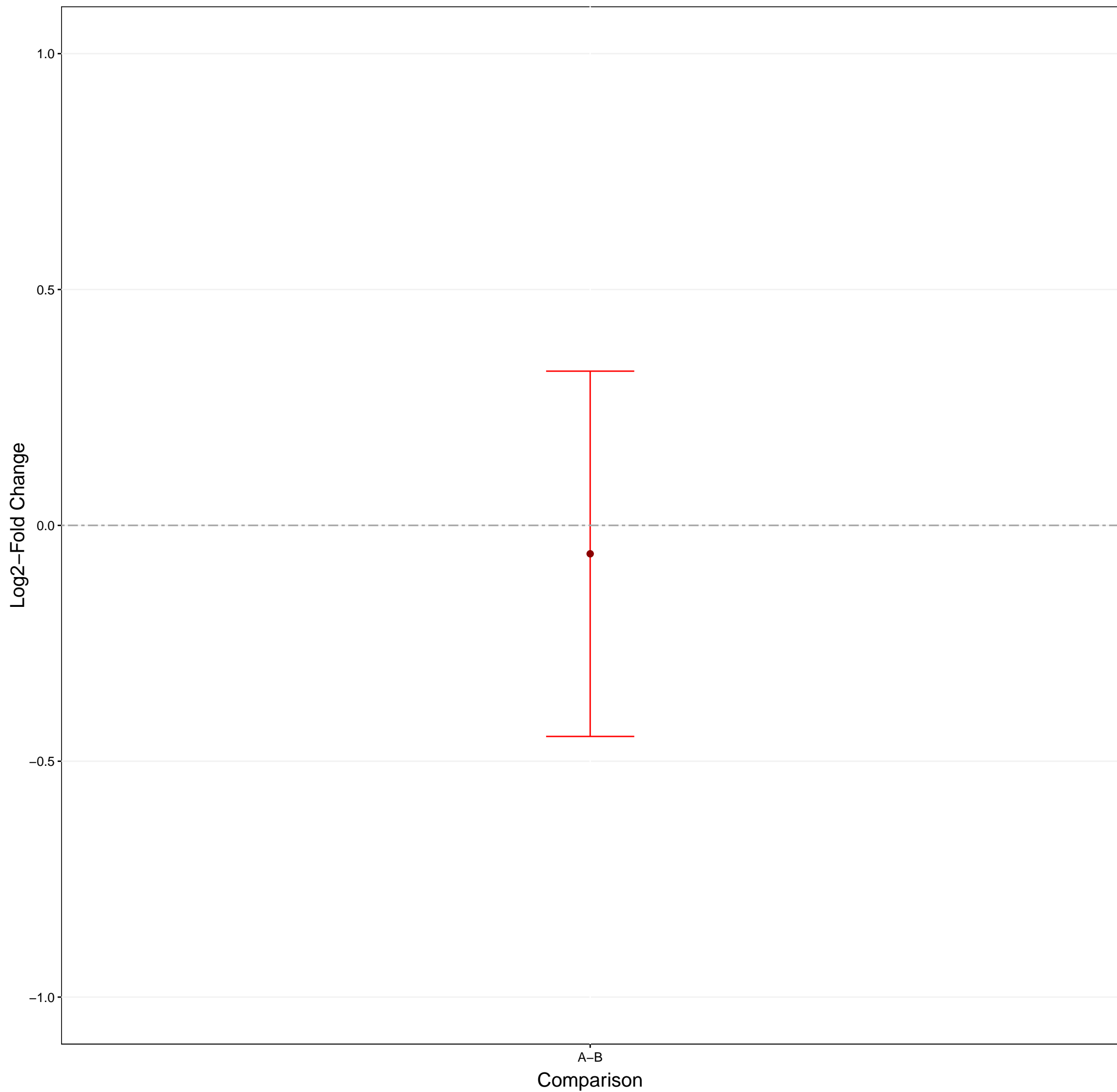
sp|Q96ND0|F210A_HUMAN



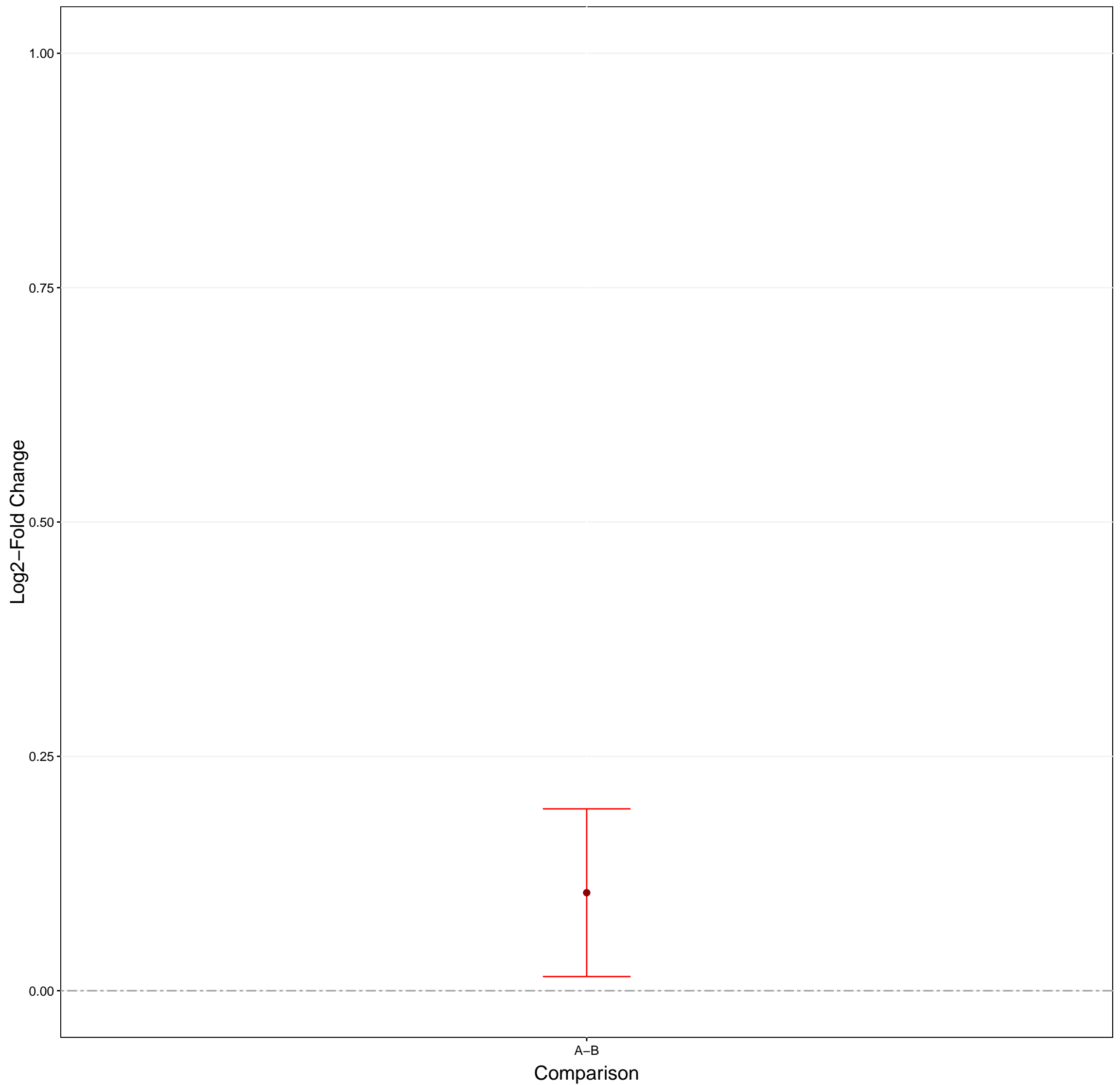
sp|Q96P16|RPR1A_HUMAN



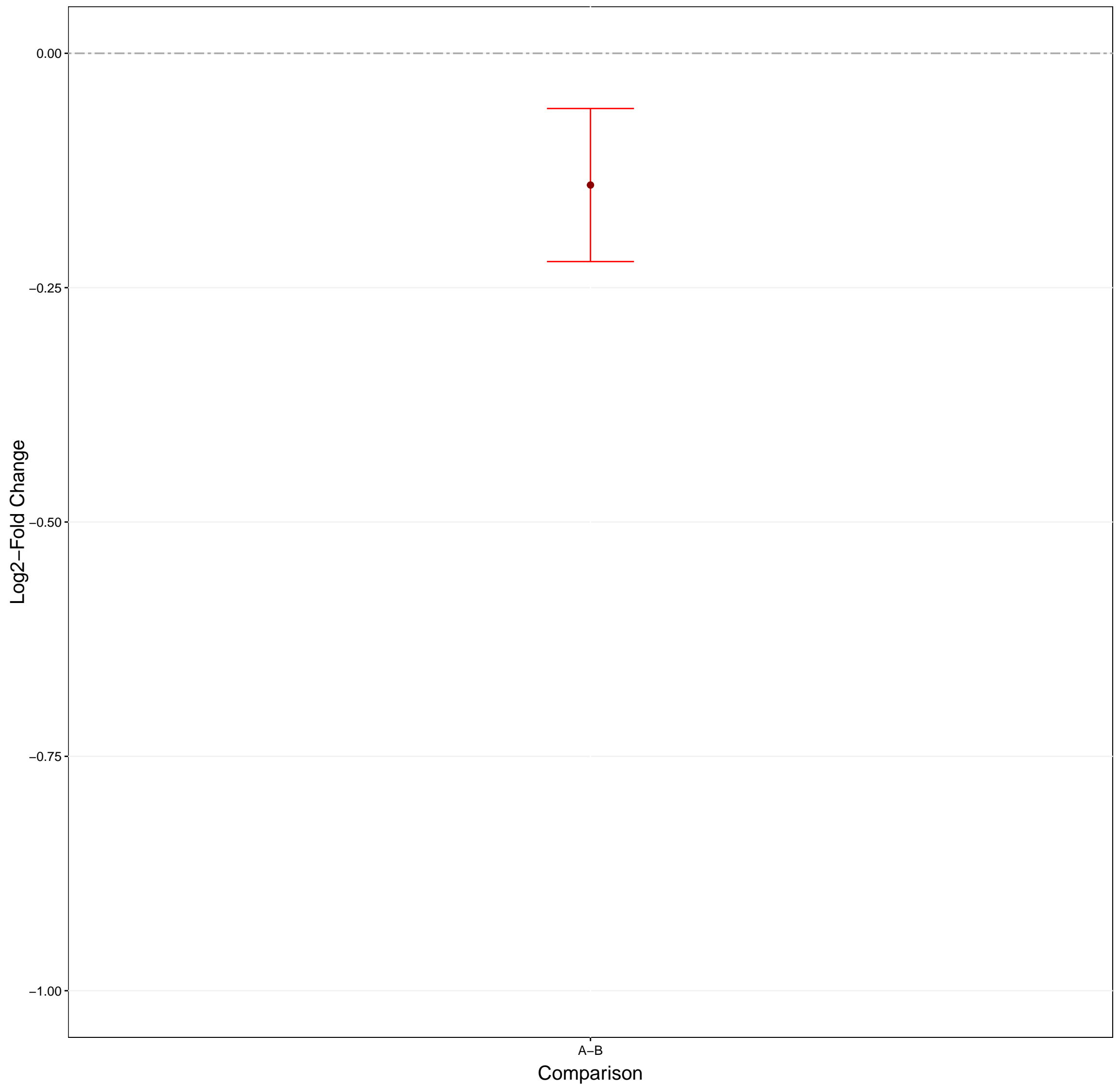
sp|Q96P48|ARAP1_HUMAN



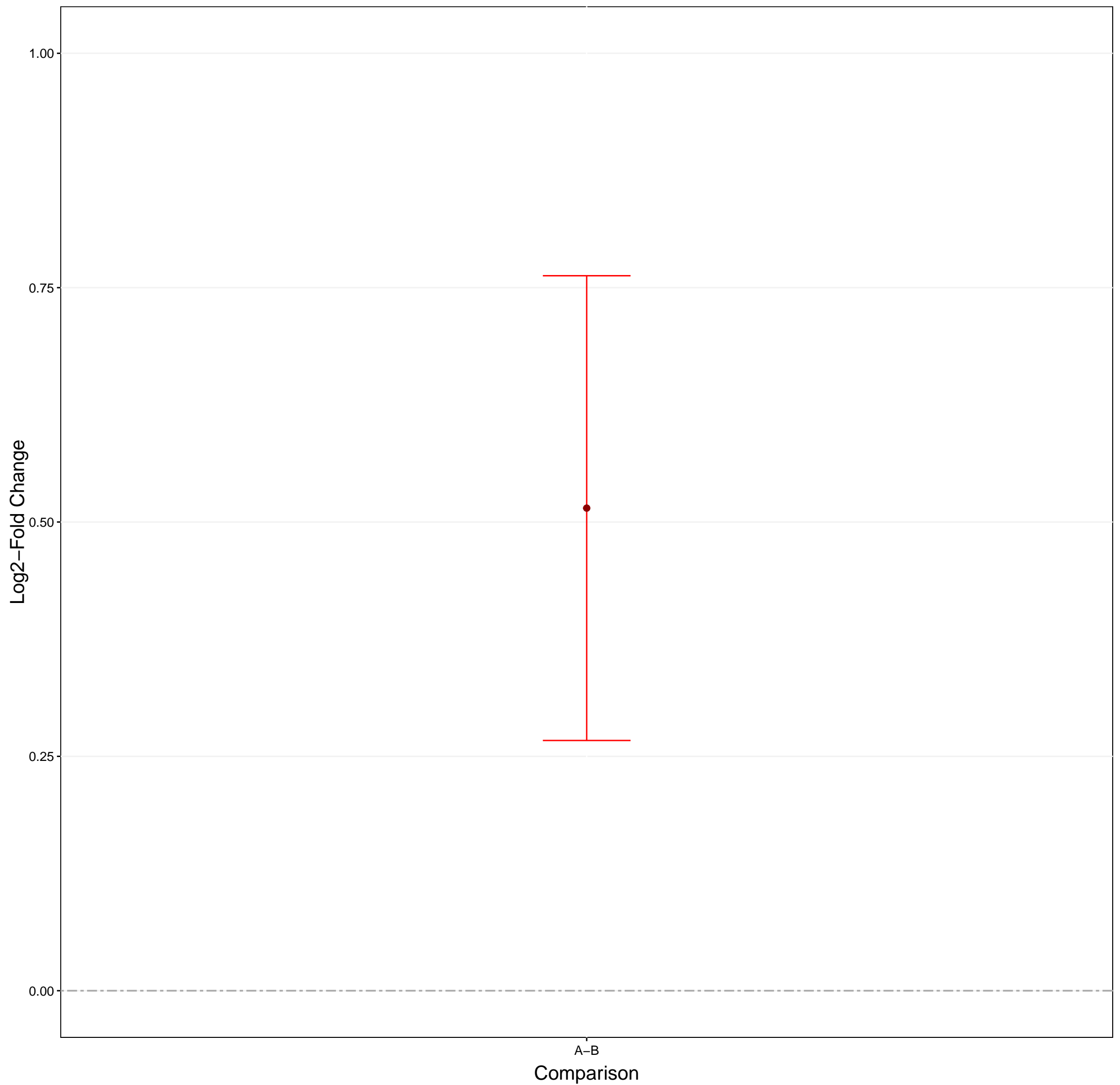
sp|Q96P70|IPO9_HUMAN



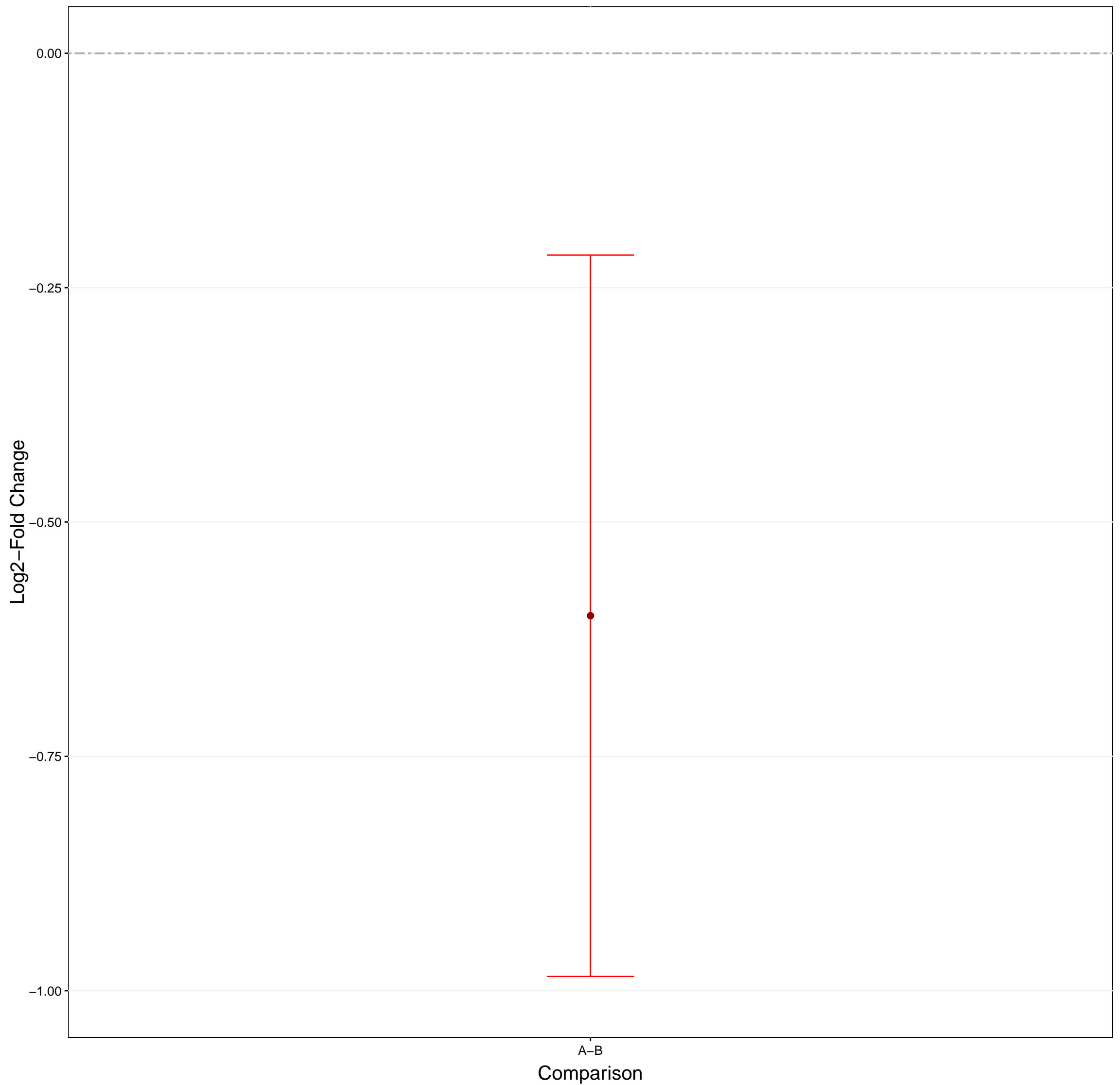
sp|Q96PK6|RBM14_HUMAN



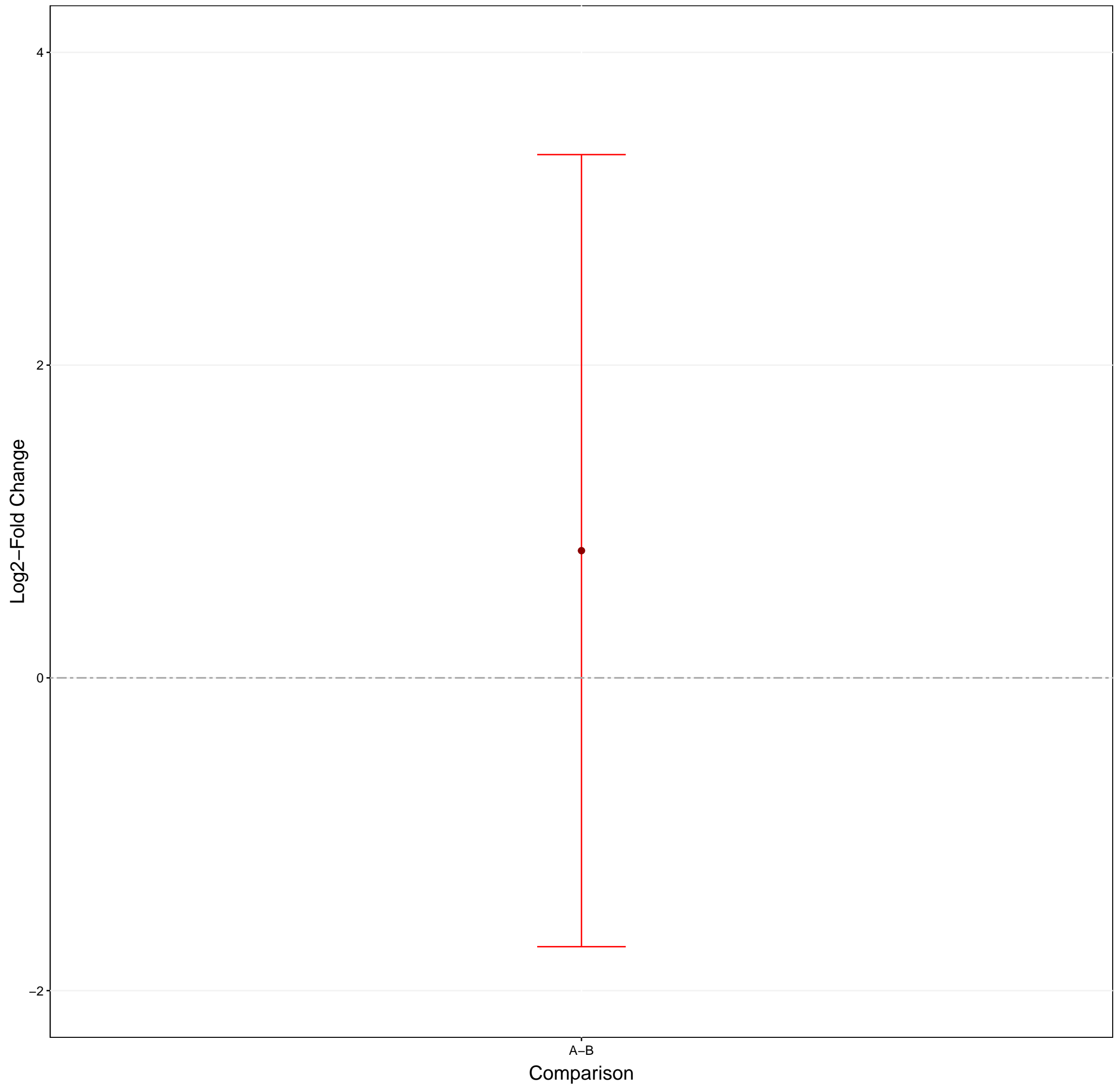
sp|Q96PU5|NED4L_HUMAN



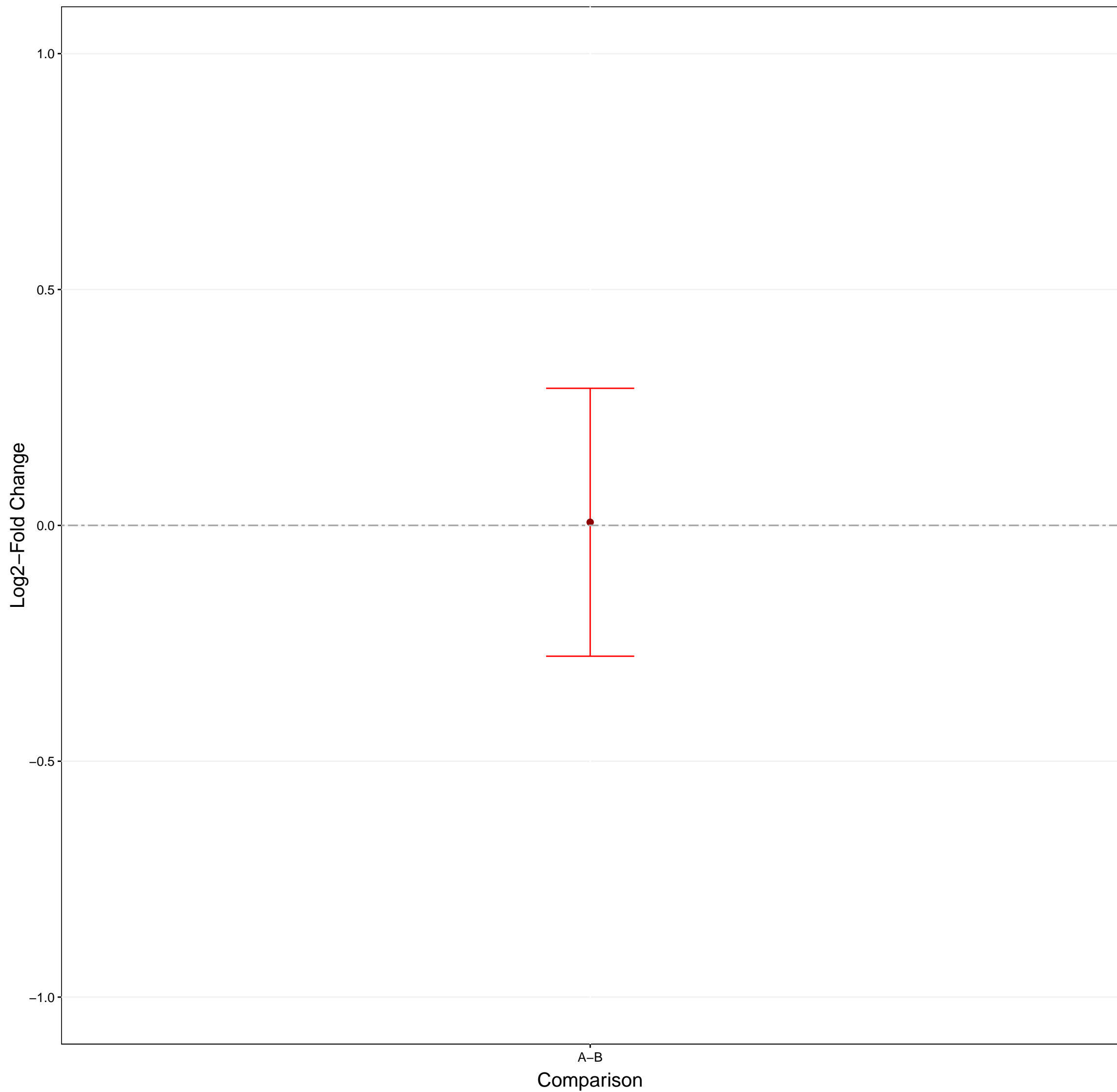
sp|Q96PU8|QKI_HUMAN



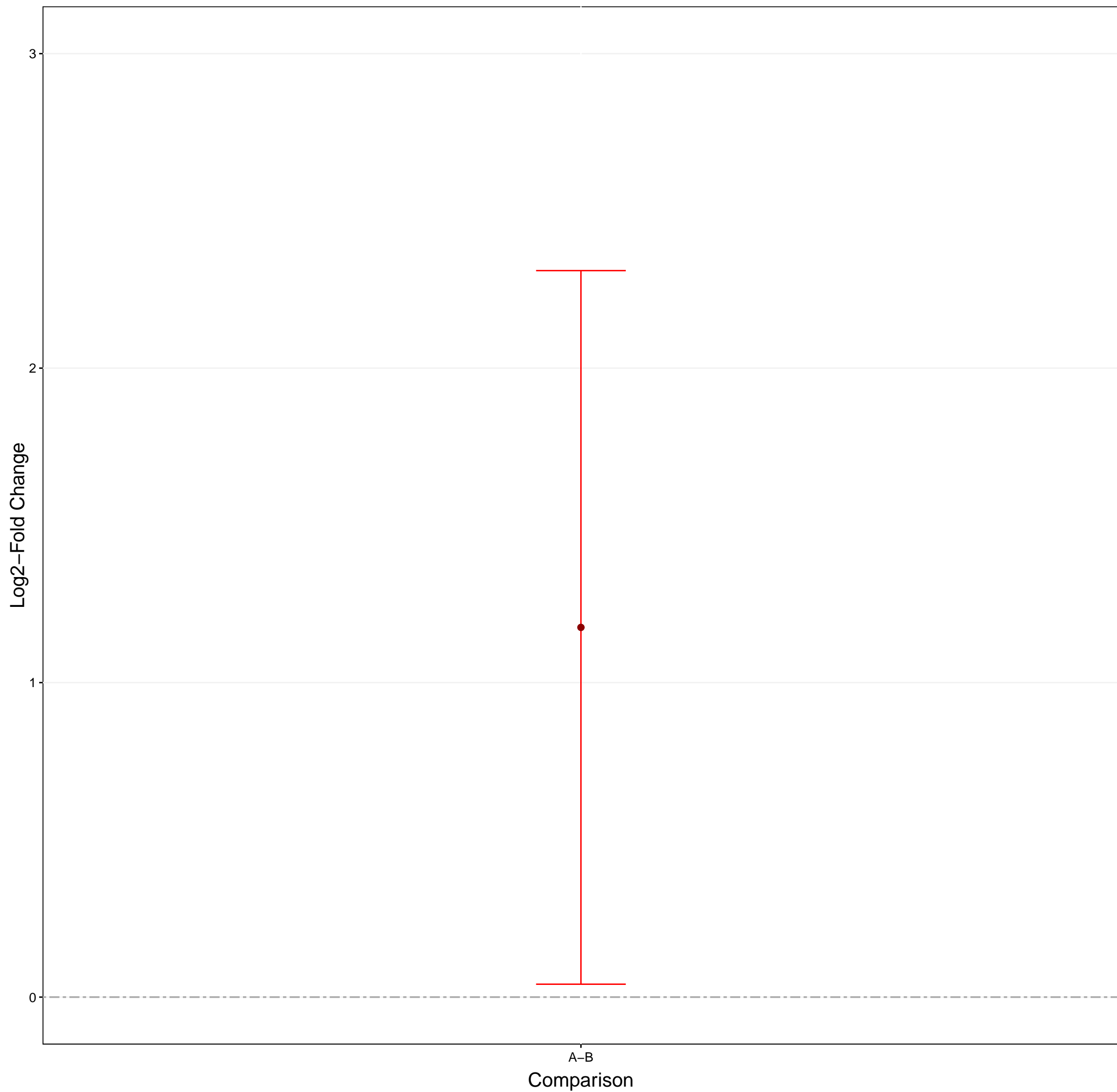
sp|Q96PY5|FMNL2_HUMAN



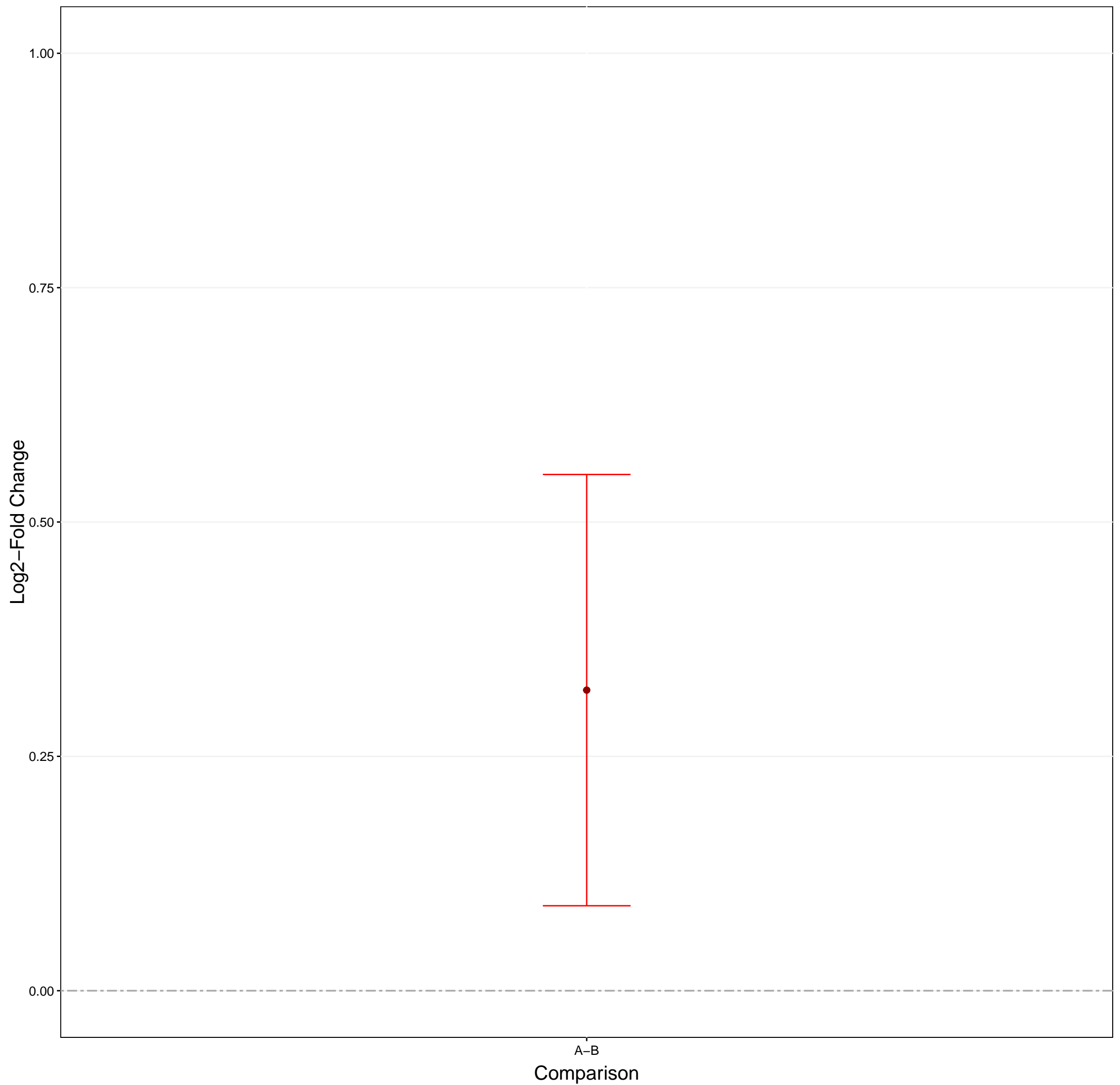
sp|Q96PZ0|PUS7_HUMAN



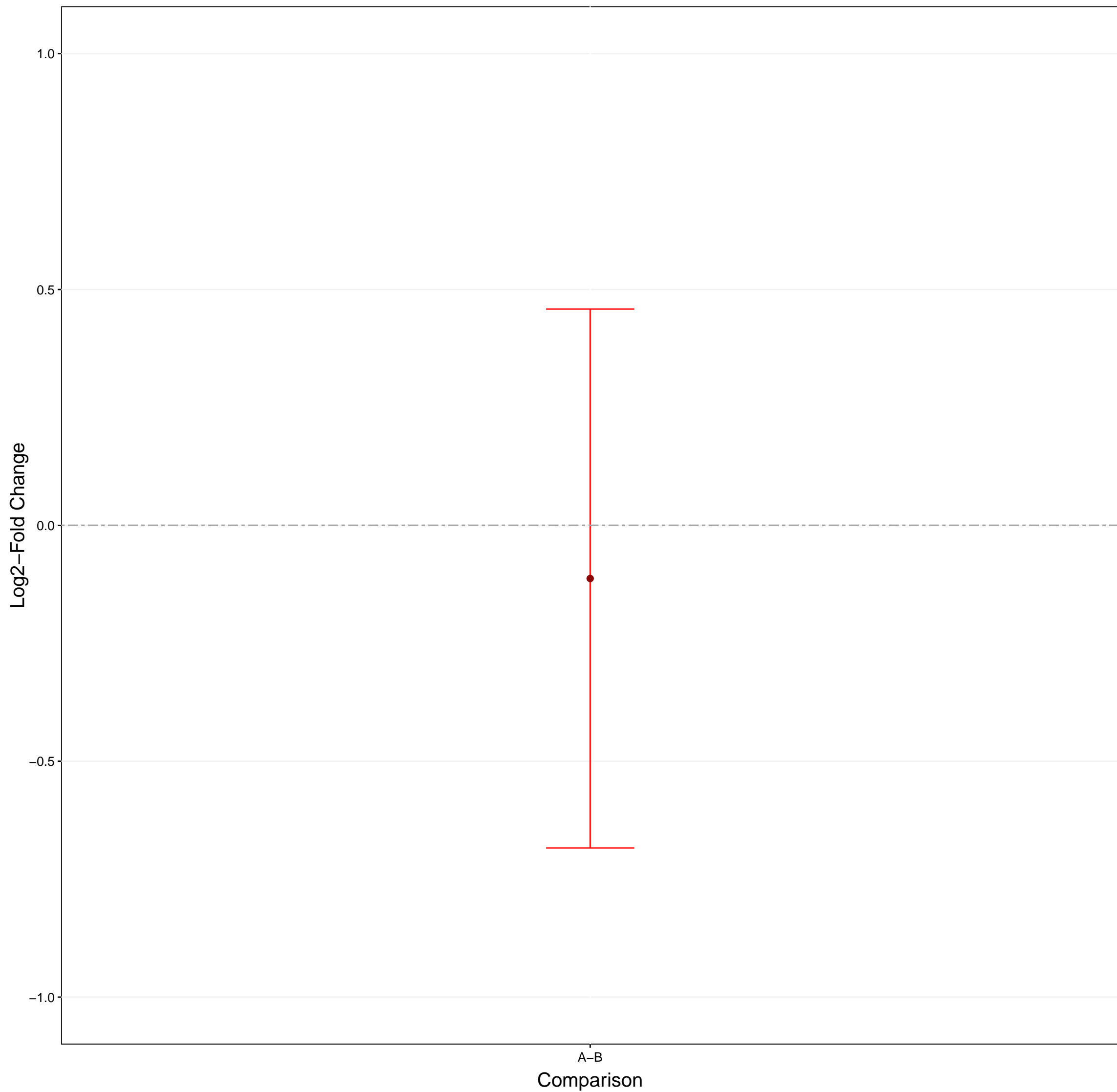
sp|Q96PZ2|F111A_HUMAN



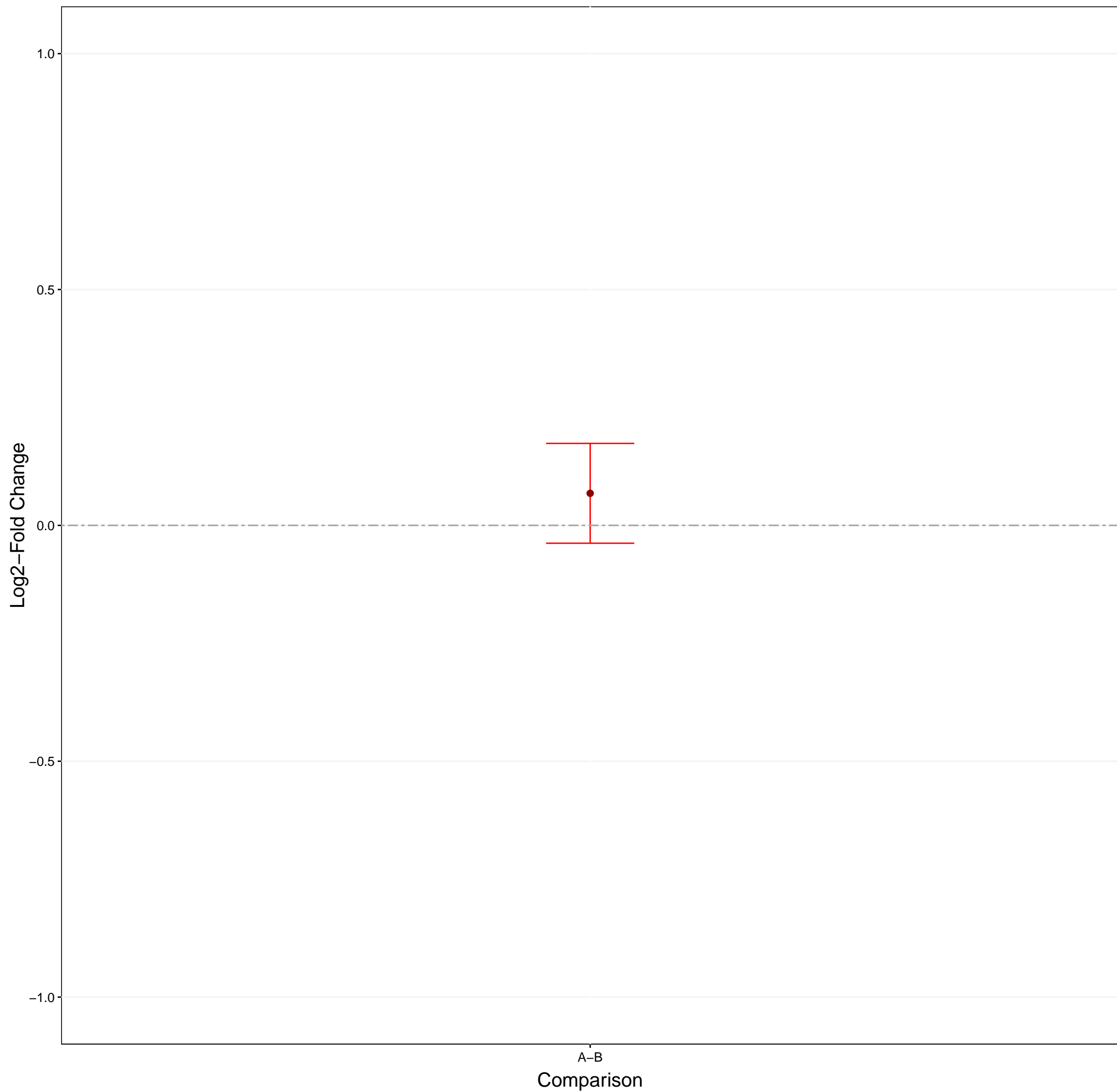
sp|Q96Q11|TRNT1_HUMAN



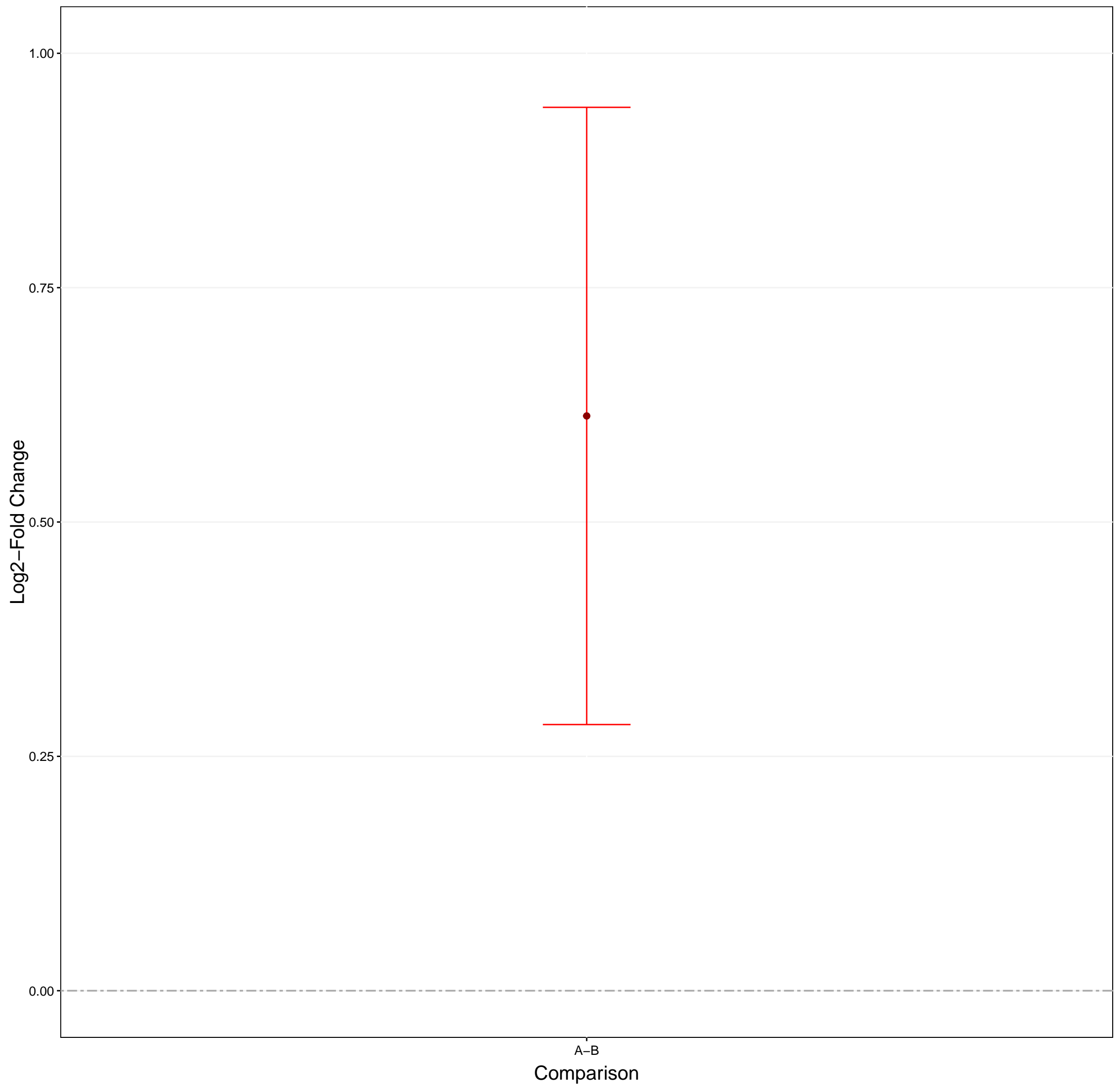
sp|Q96QC0|PP1RA_HUMAN



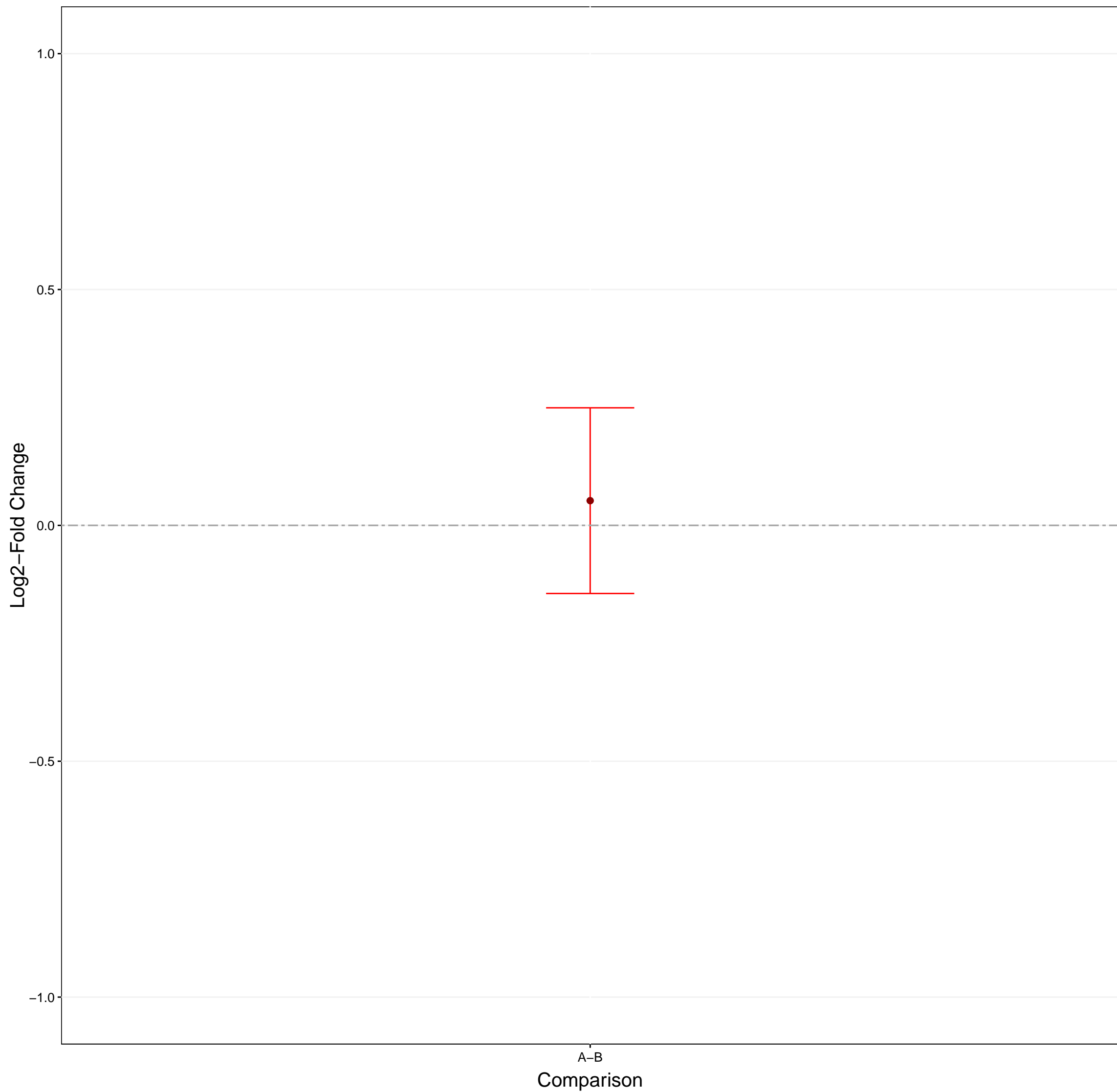
sp|Q96QD8|S38A2_HUMAN



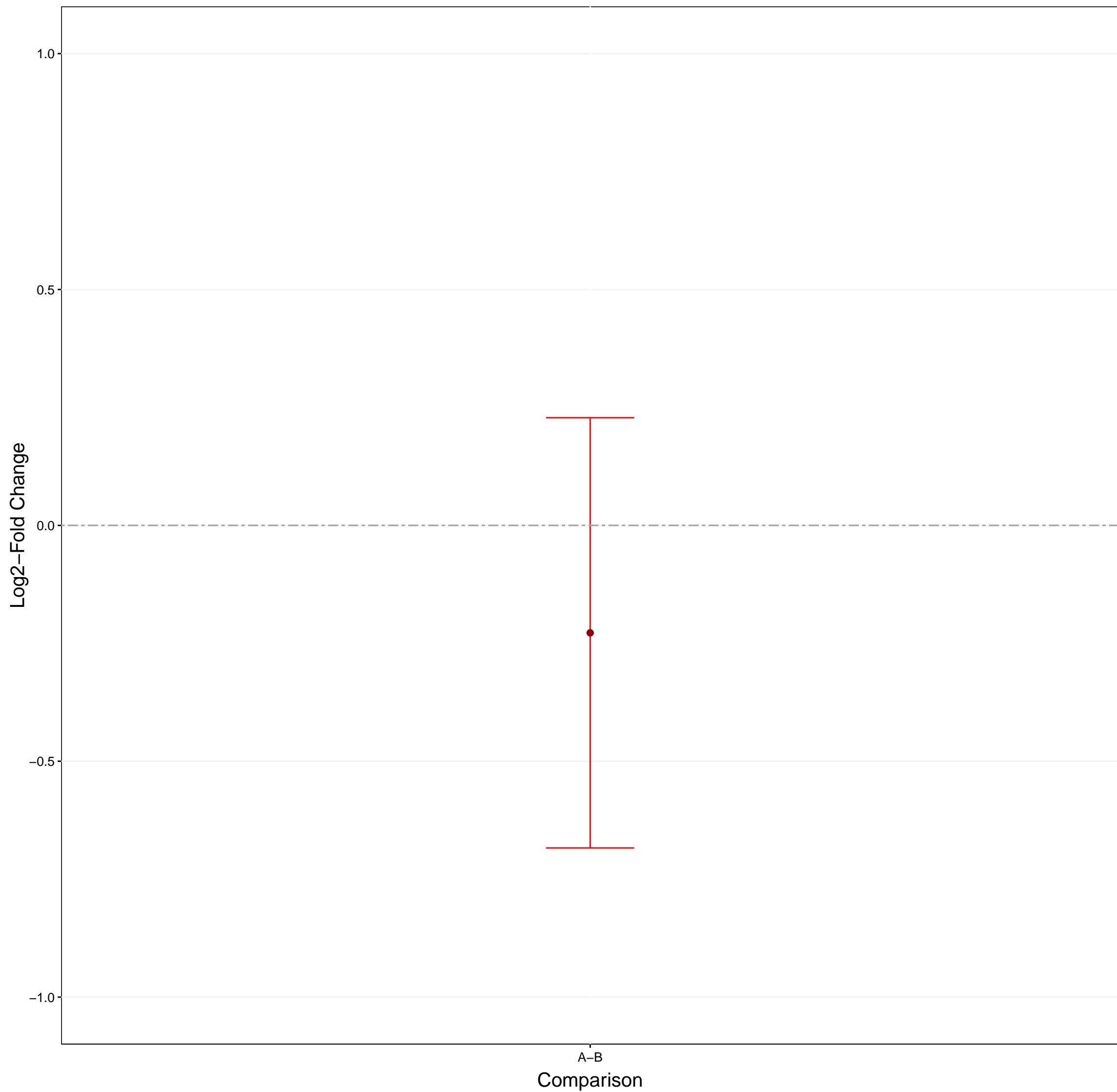
sp|Q96QD9|UIF_HUMAN



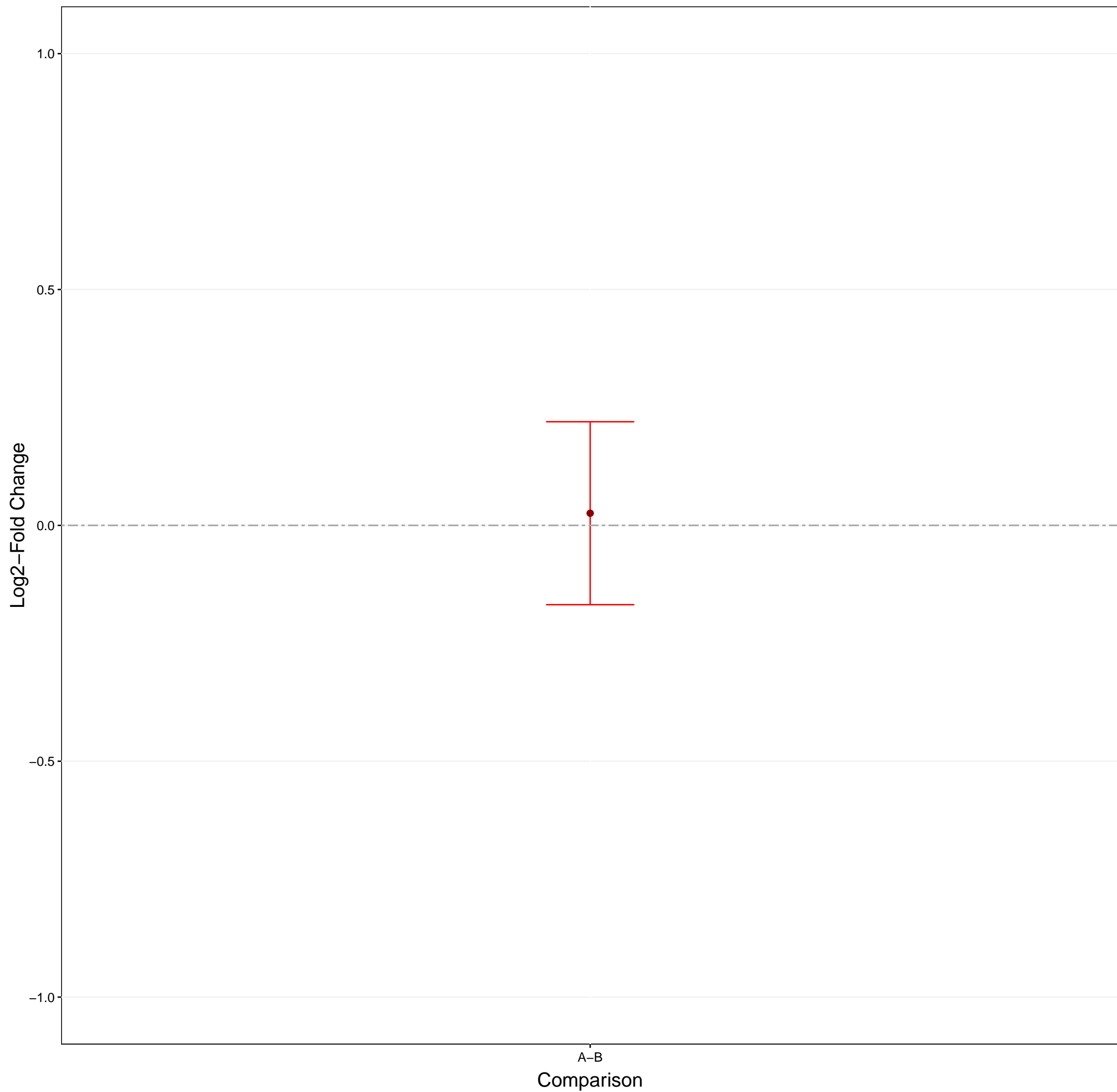
sp|Q96QK1|VPS35_HUMAN



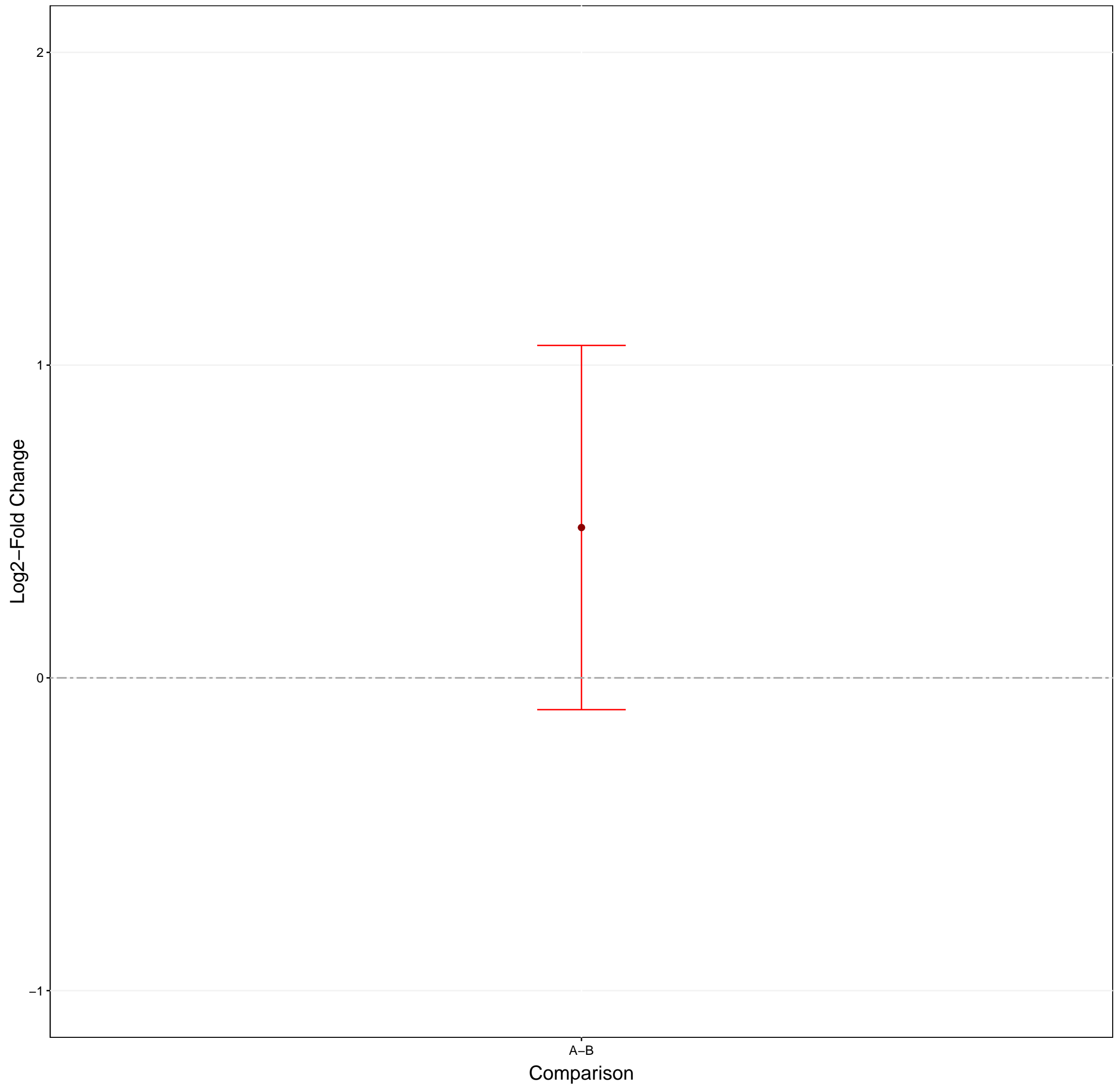
sp|Q96QR8|PURB_HUMAN



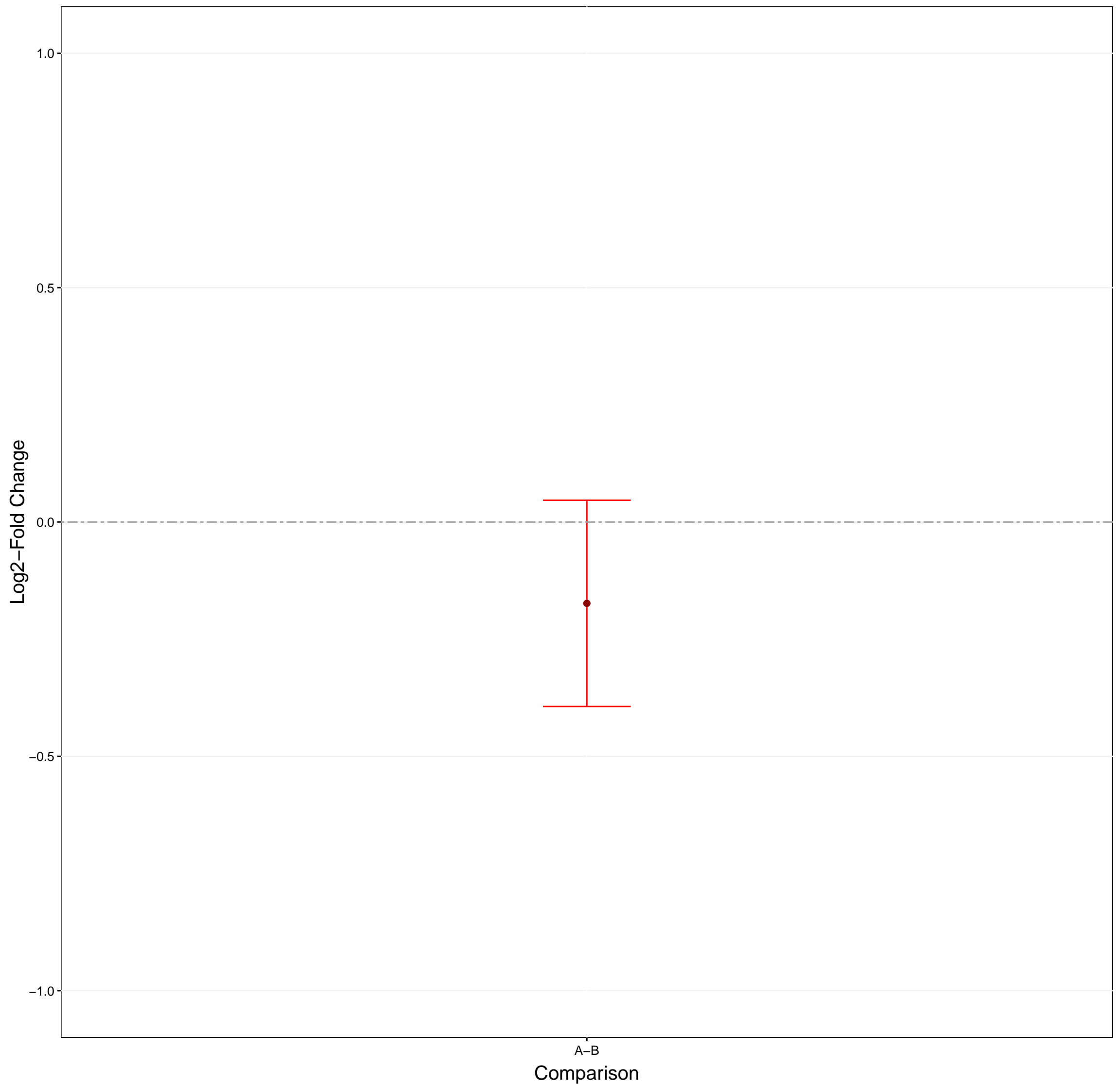
sp|Q96QU8|XPO6_HUMAN



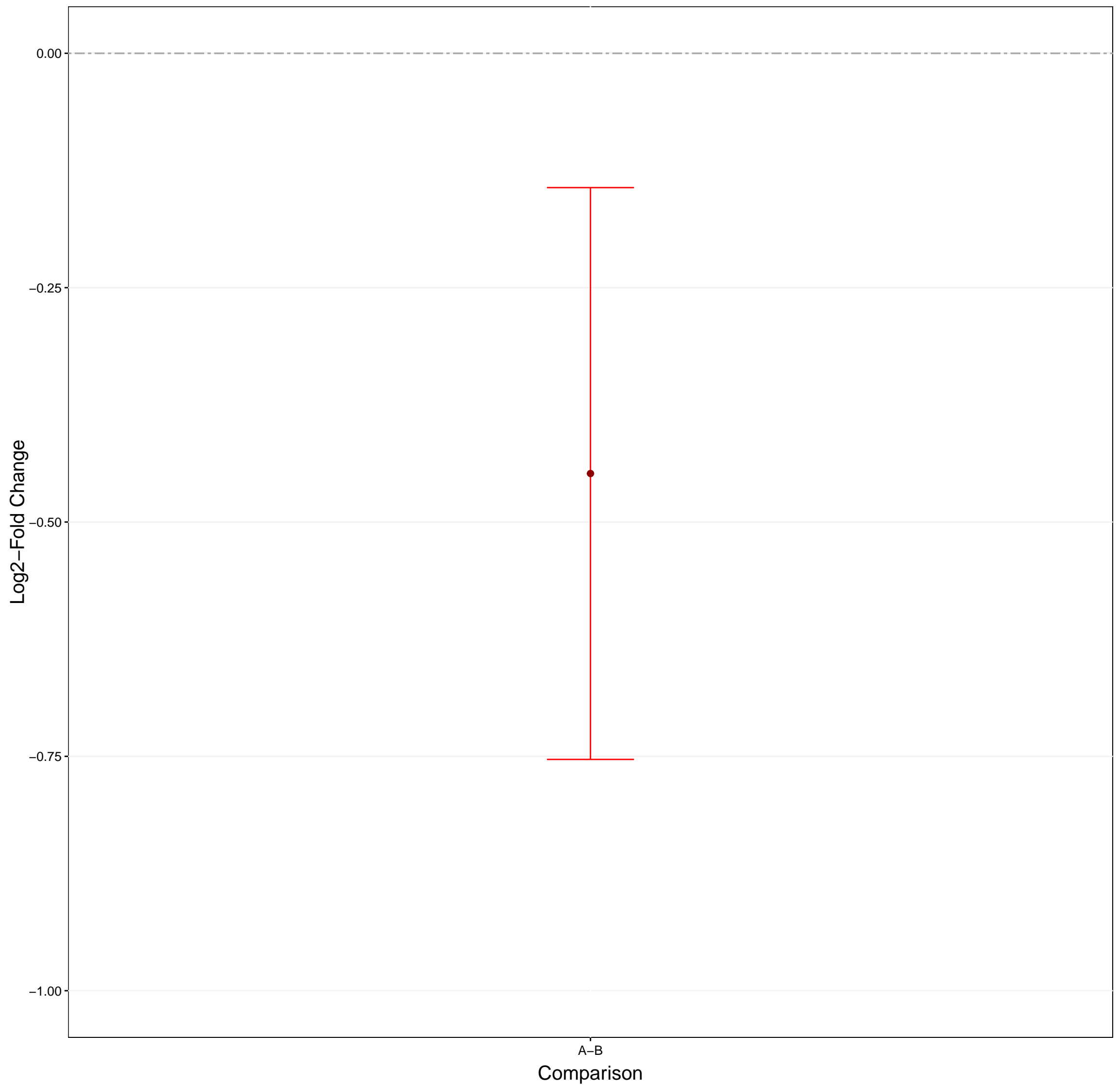
sp|Q96R06|SPAG5_HUMAN



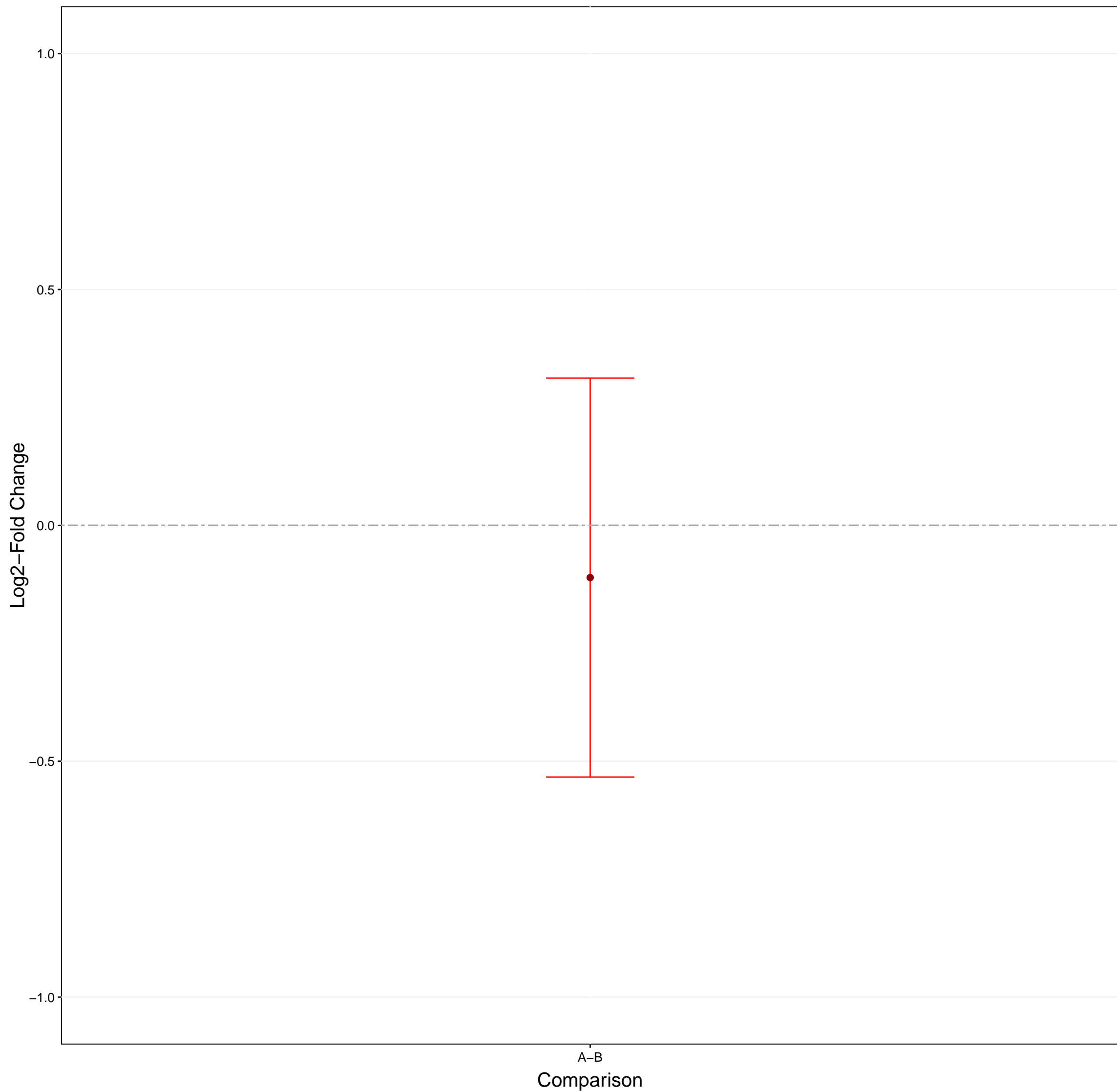
sp|Q96RE7|NACC1_HUMAN



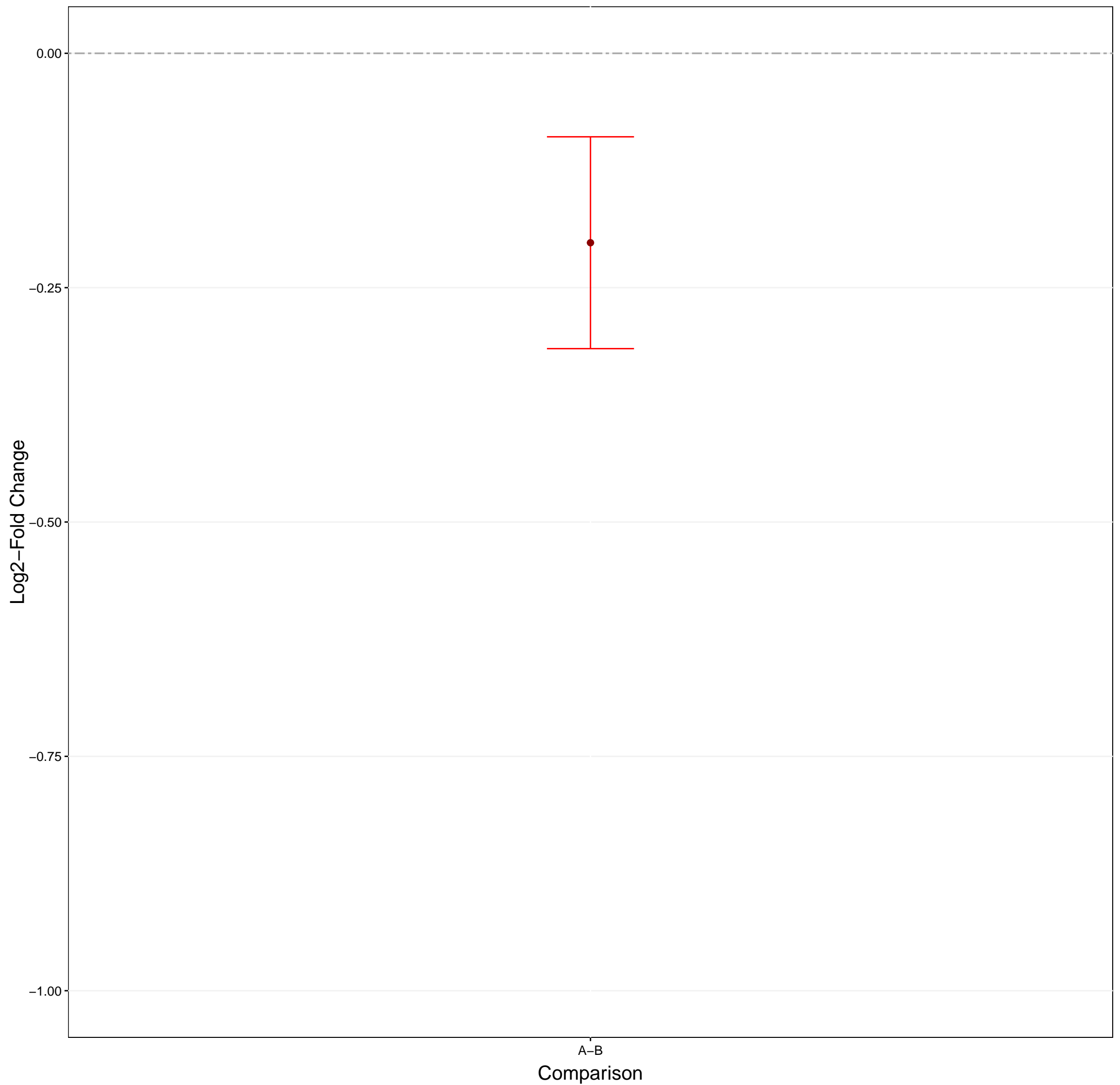
sp|Q96RL1|UIMC1_HUMAN



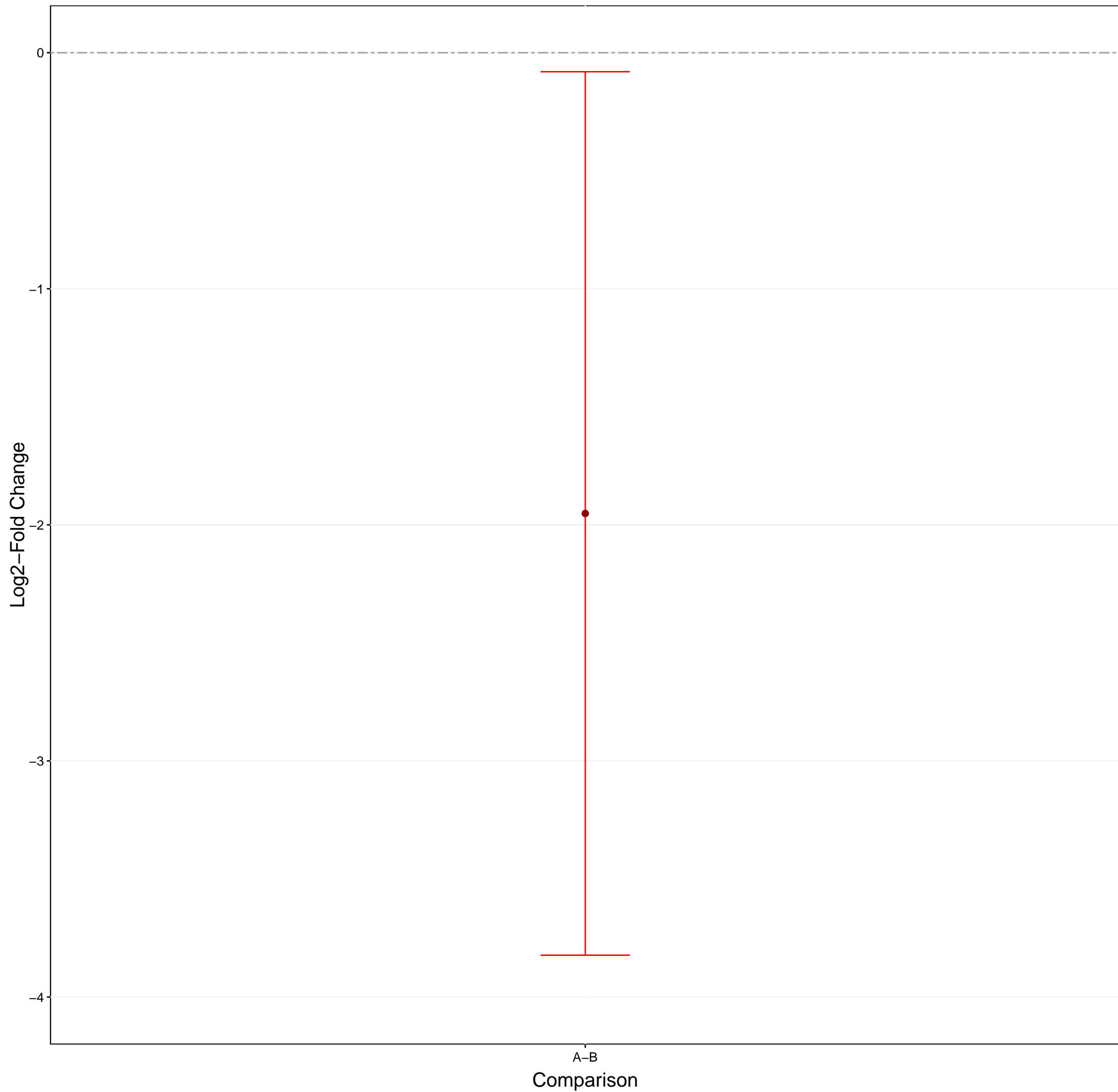
sp|Q96RN5|MED15_HUMAN



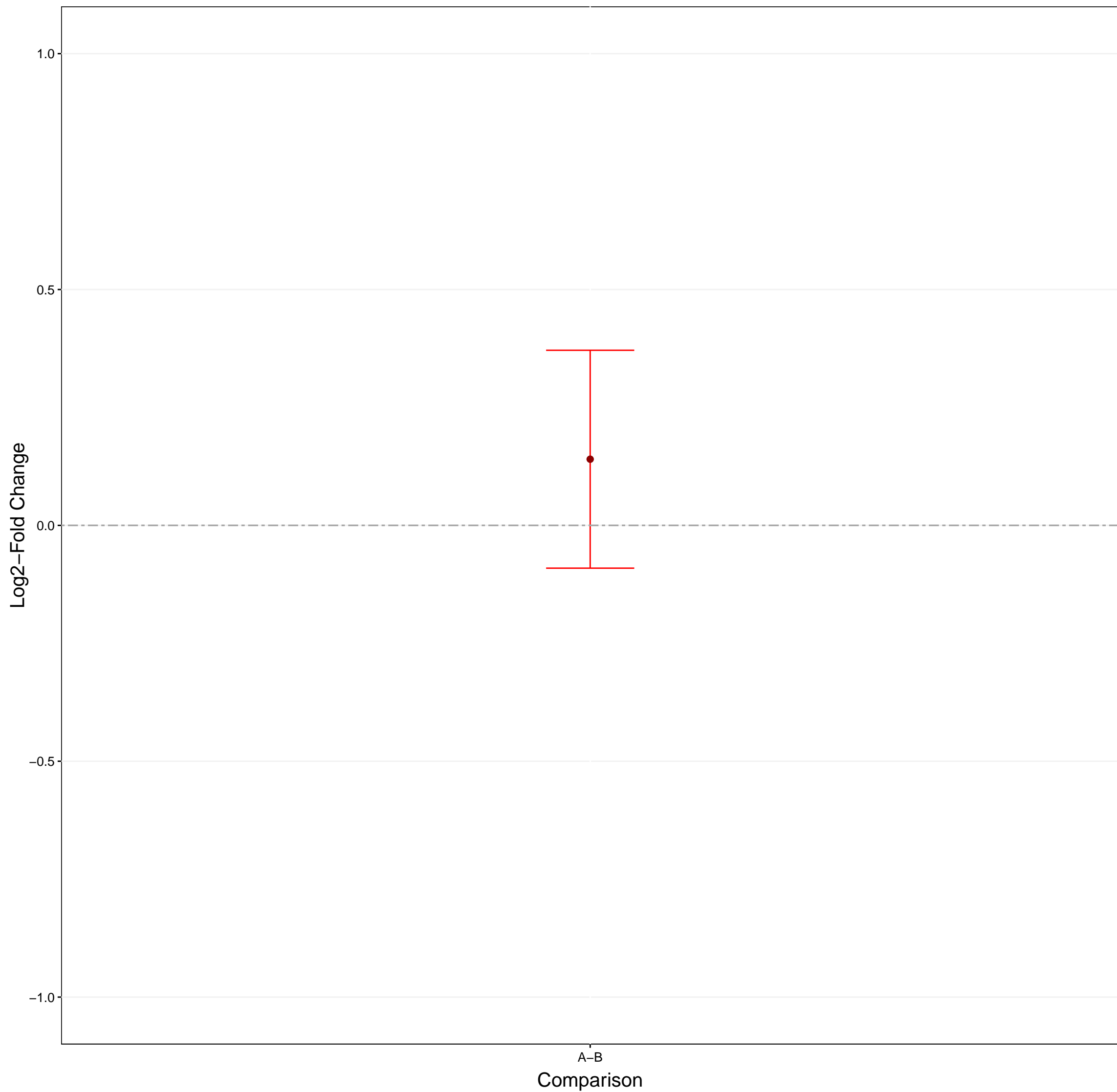
sp|Q96RP9|EFGM_HUMAN



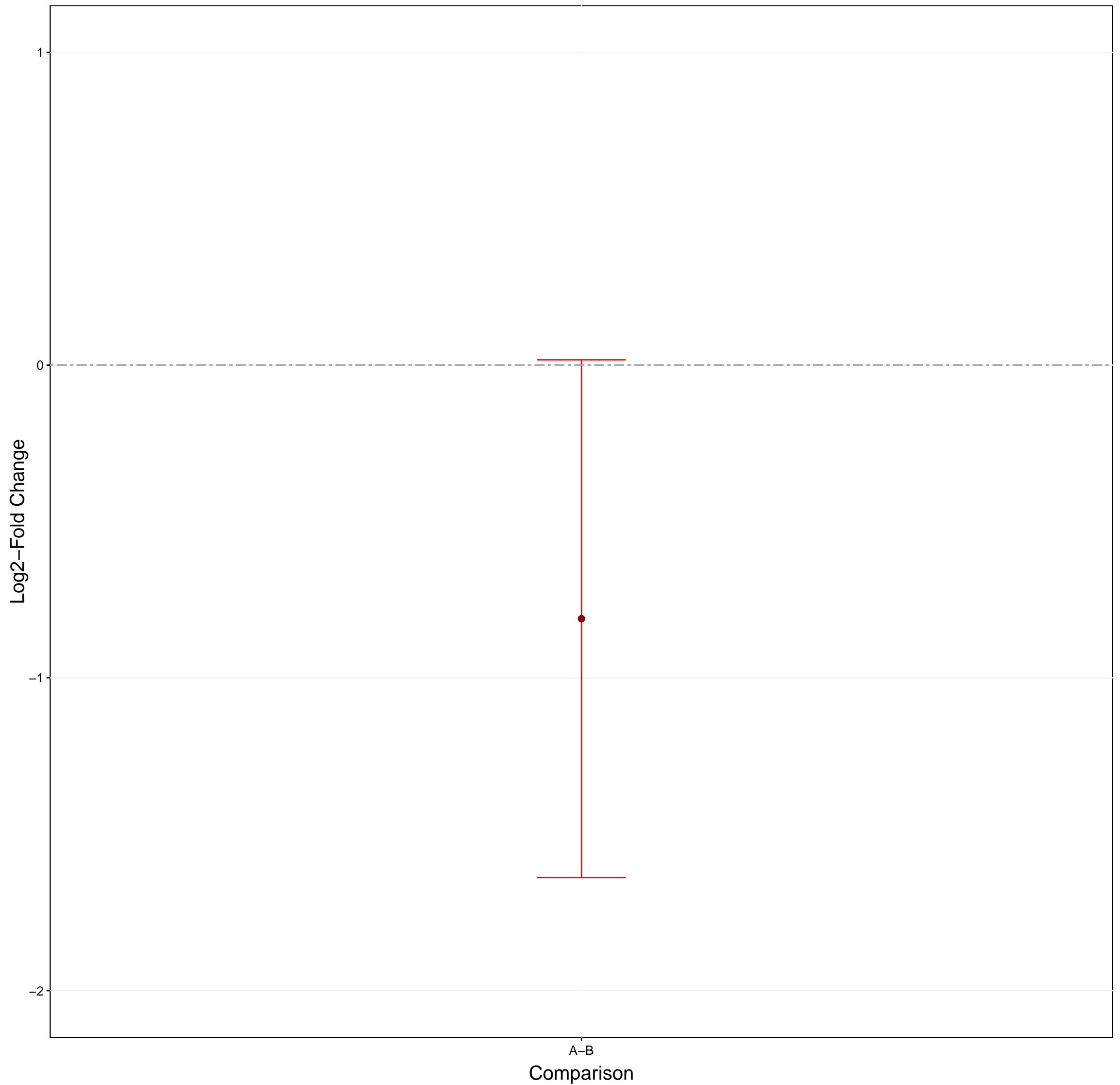
sp|Q96RQ1|ERGI2_HUMAN



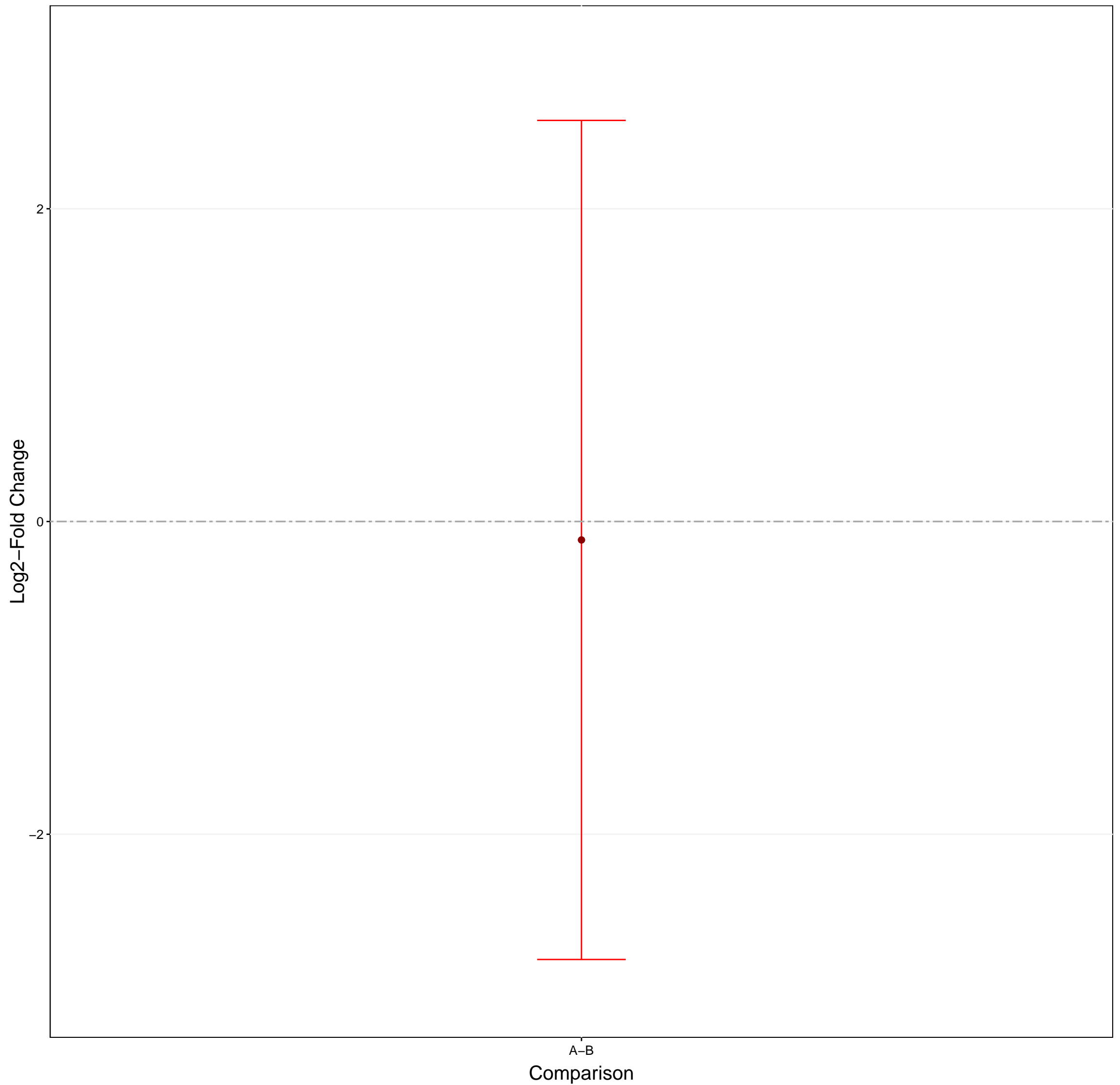
sp|Q96RS6|NUDC1_HUMAN



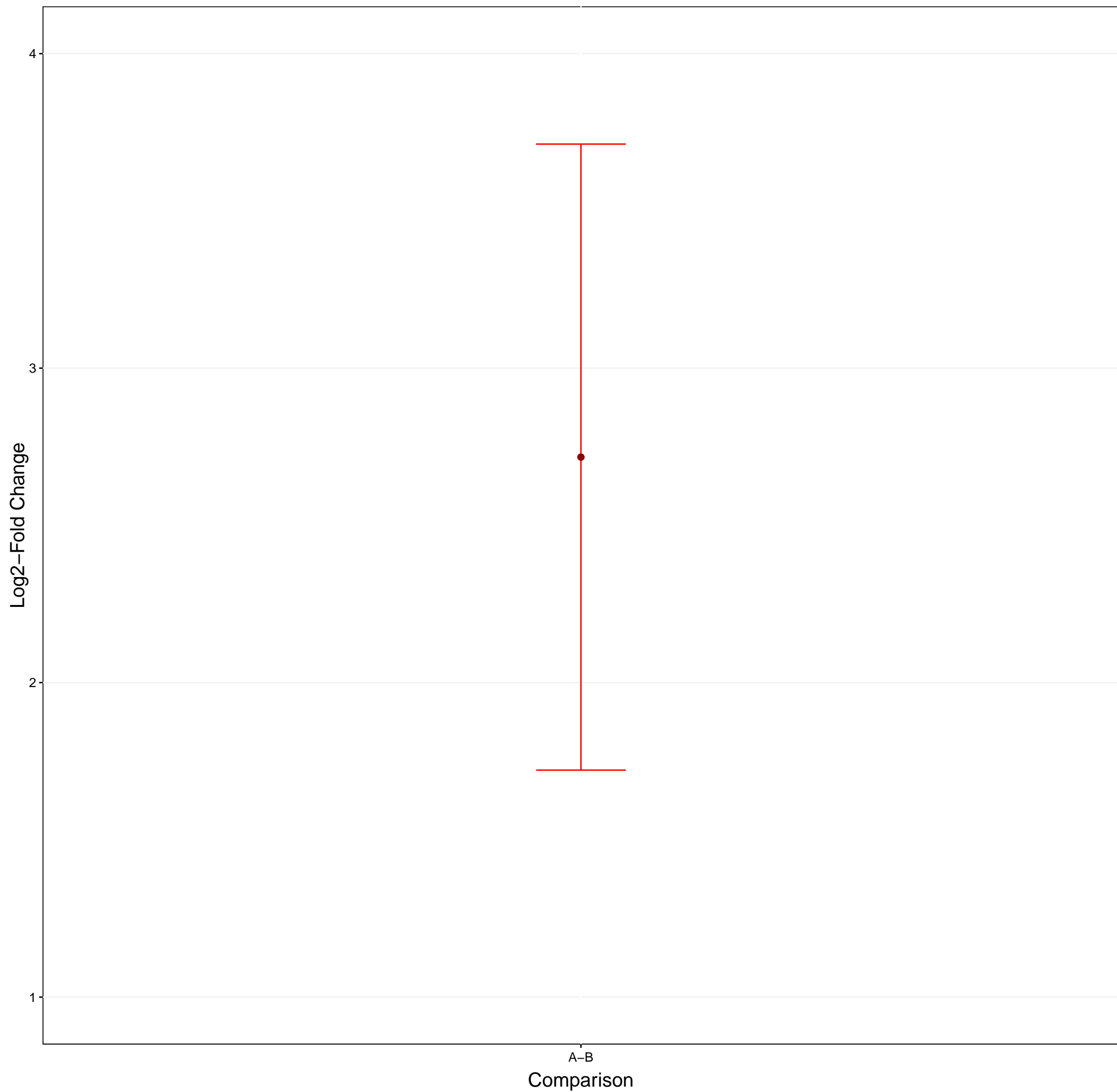
sp|Q96RT1|ERBIN_HUMAN



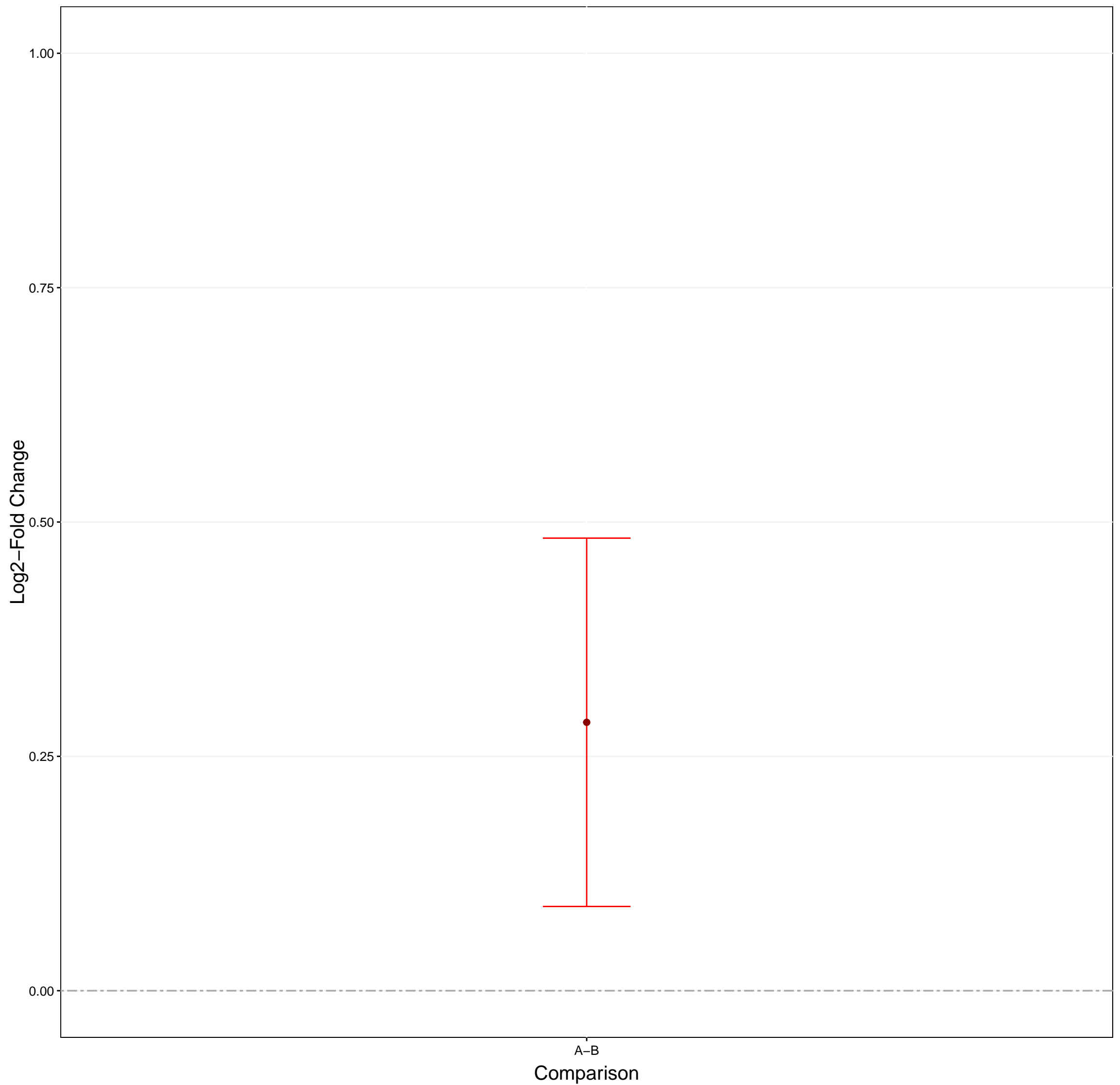
sp|Q96RU2|UBP28_HUMAN



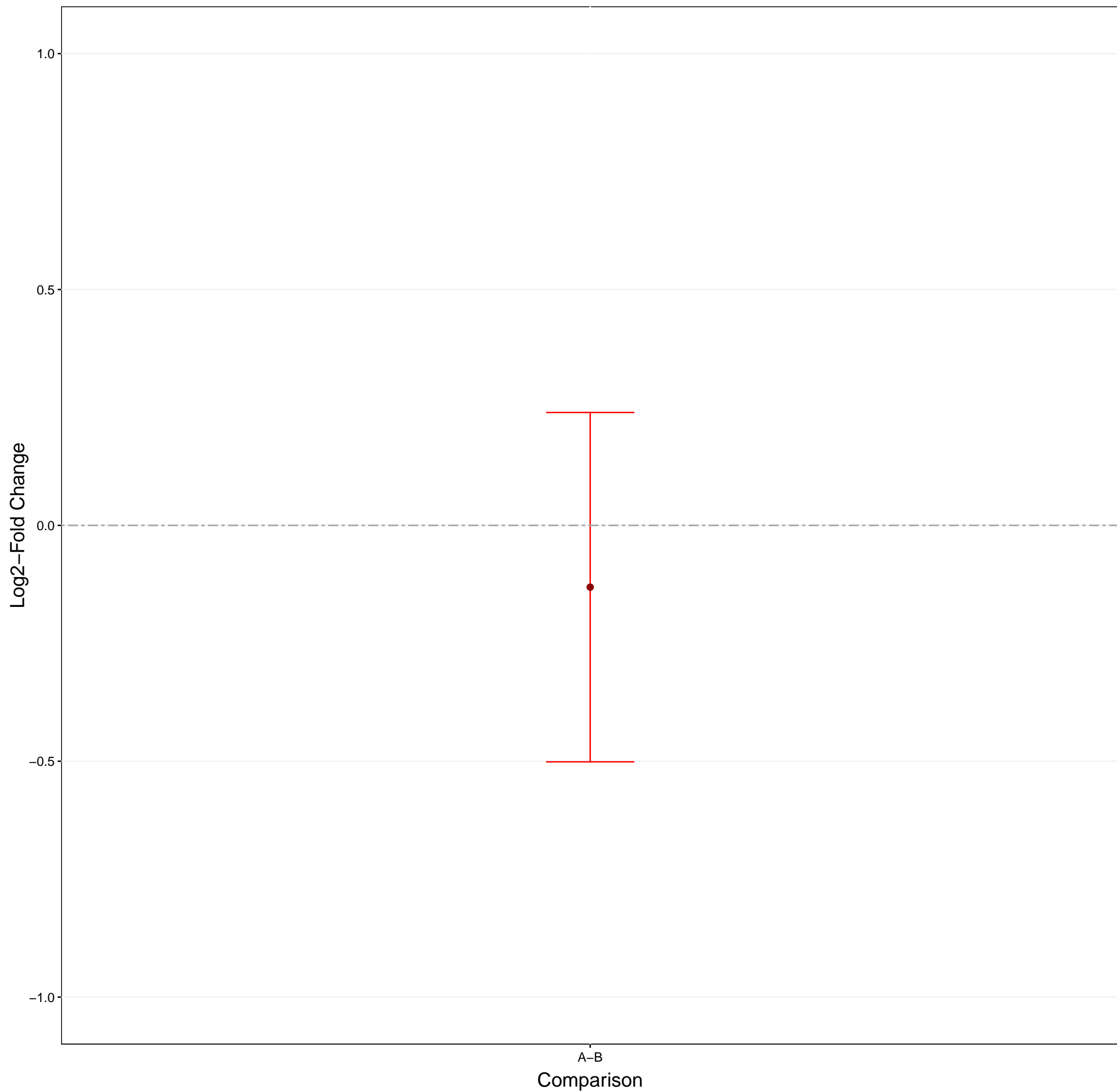
sp|Q96RU3|FNBP1_HUMAN



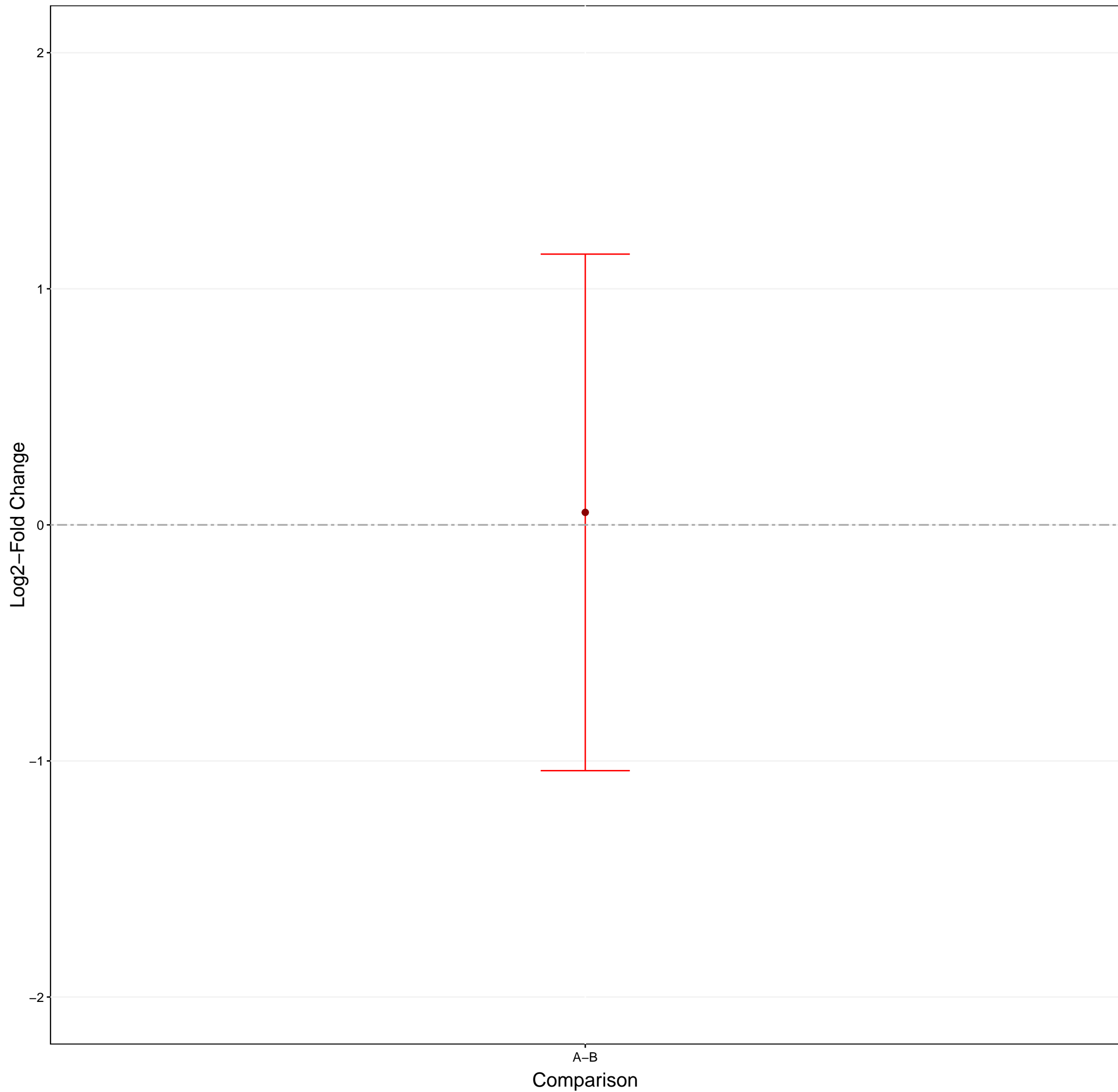
sp|Q96S44|PRPK_HUMAN



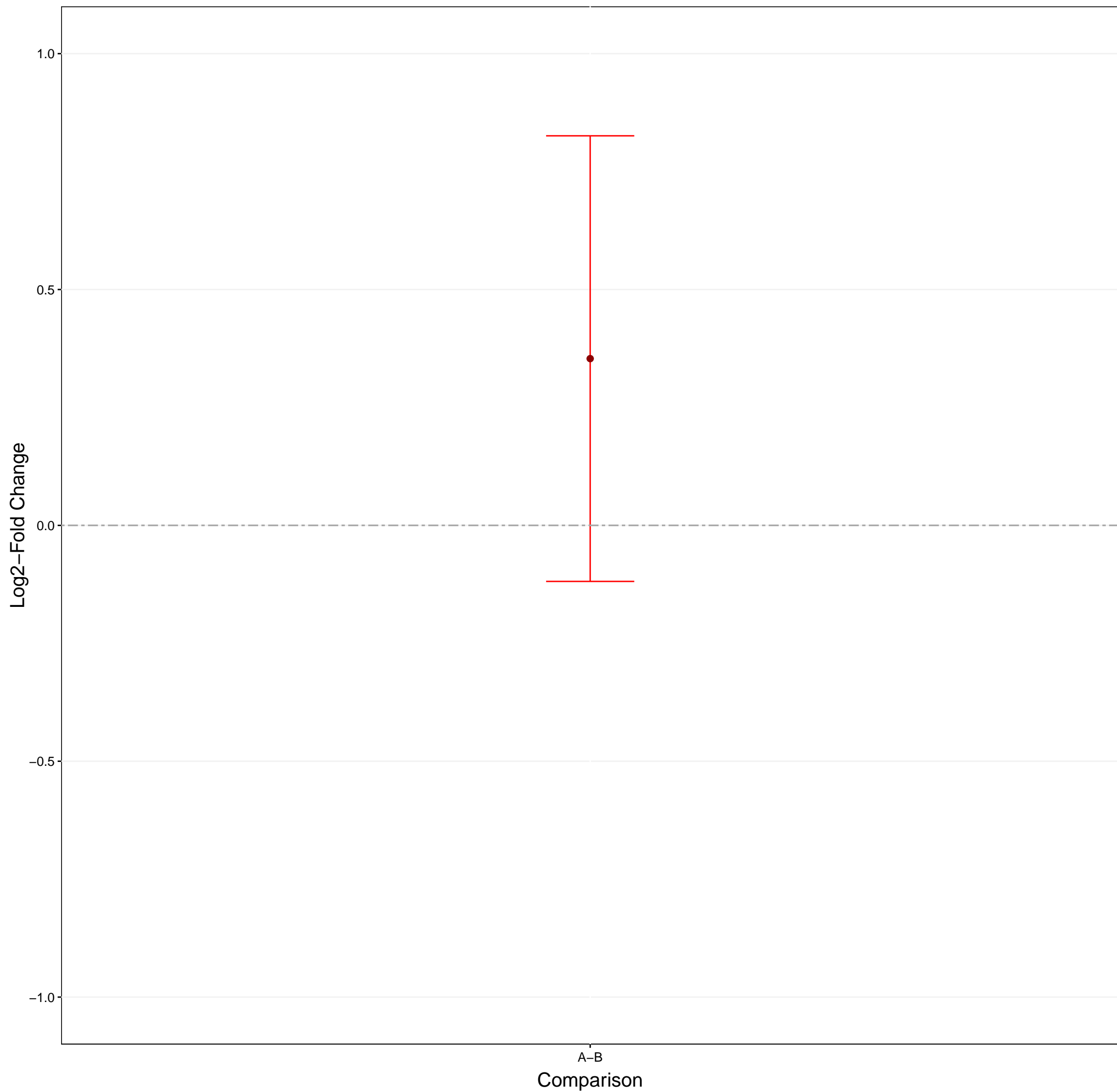
sp|Q96S52|PIGS_HUMAN



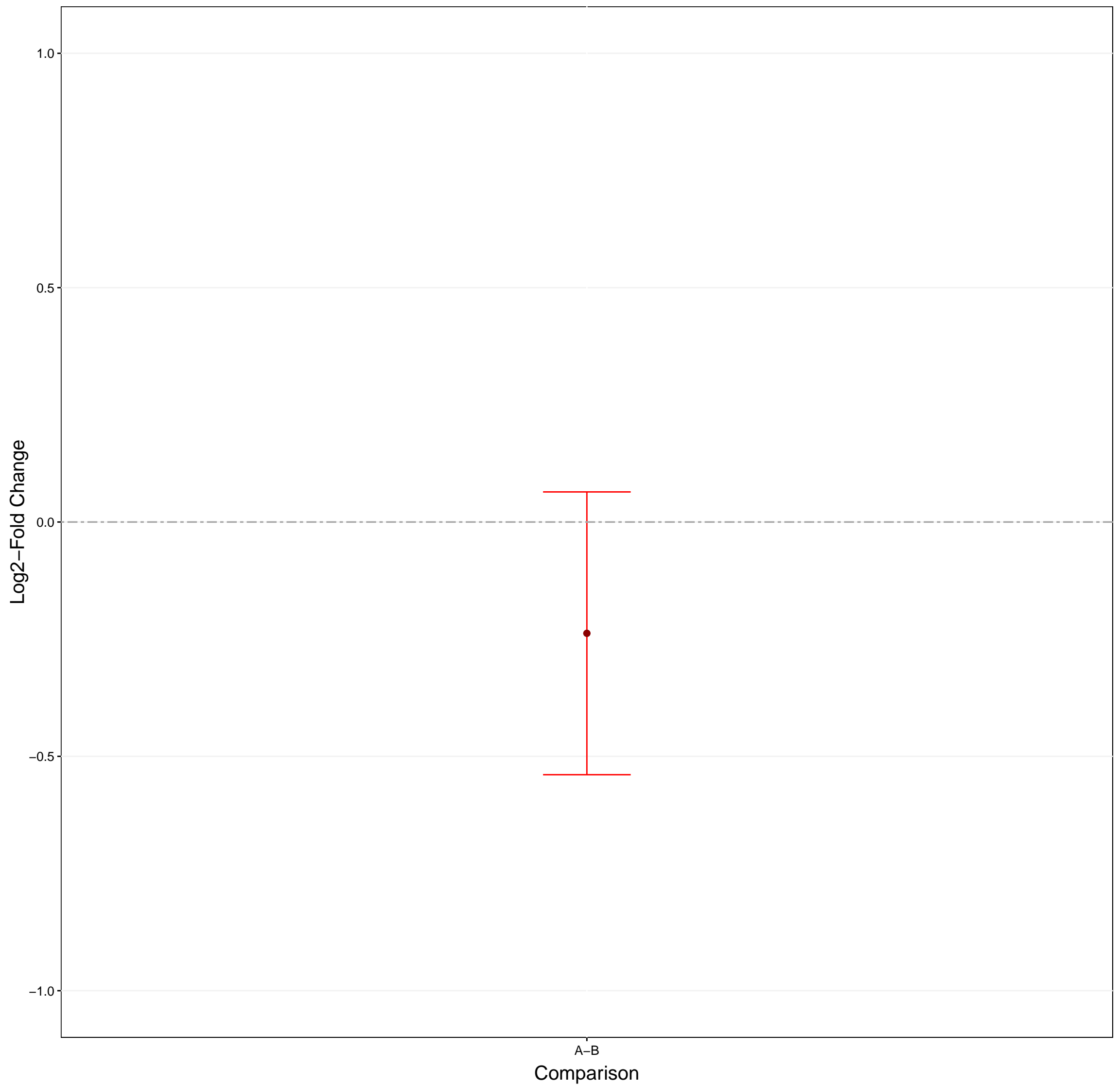
sp|Q96S55|WRIP1_HUMAN



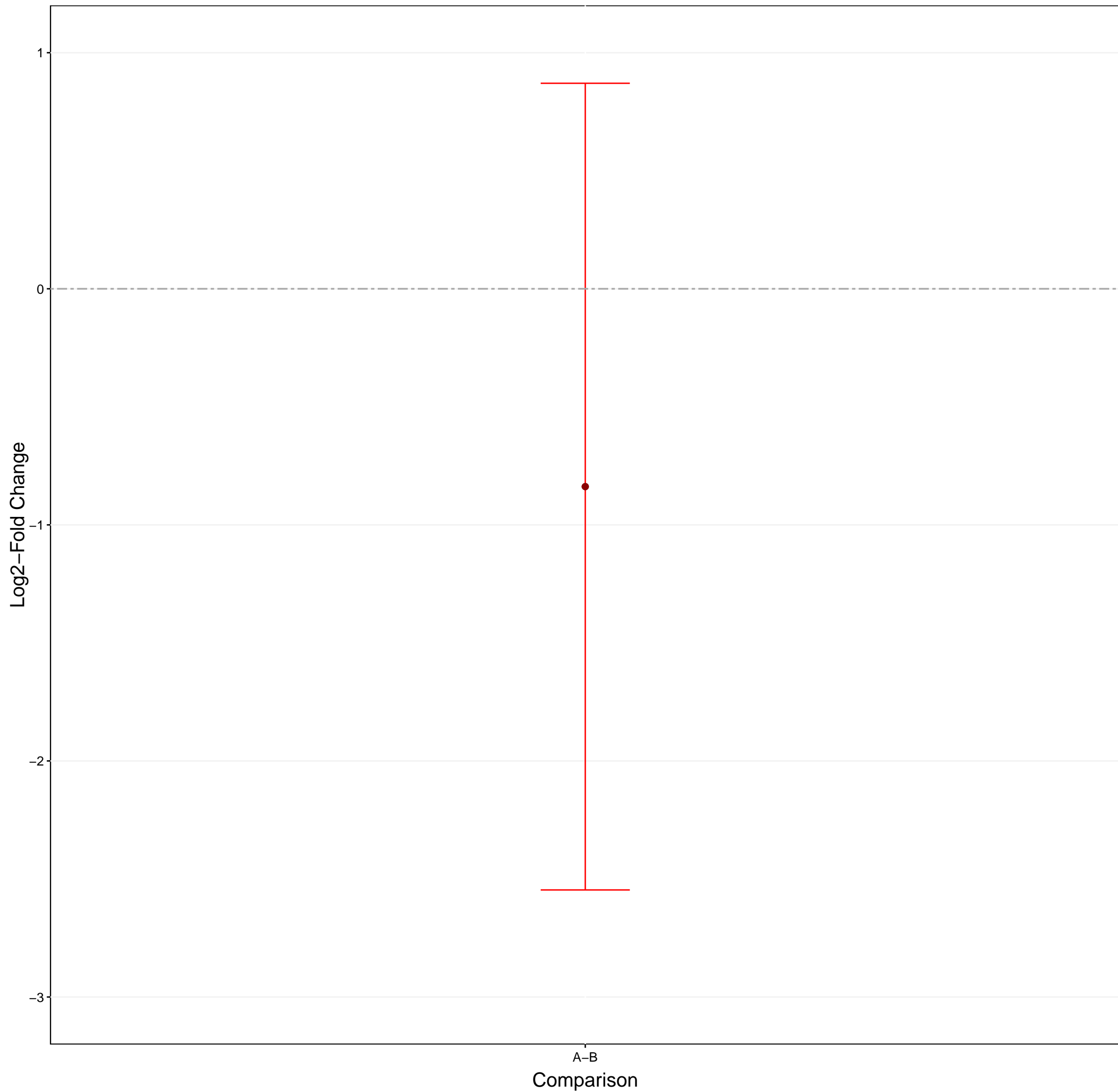
sp|Q96S59|RANB9_HUMAN



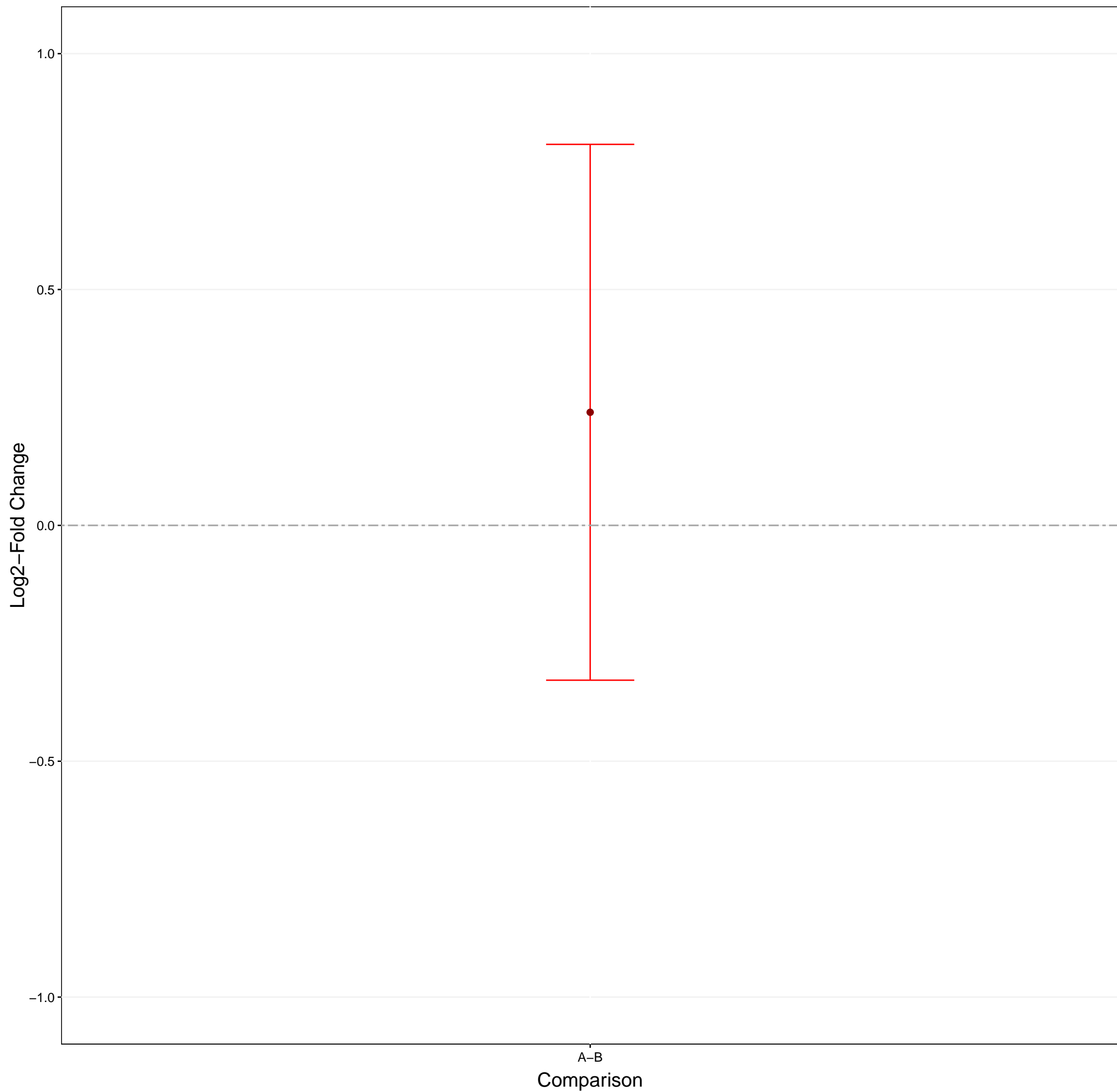
sp|Q96S66|CLCC1_HUMAN



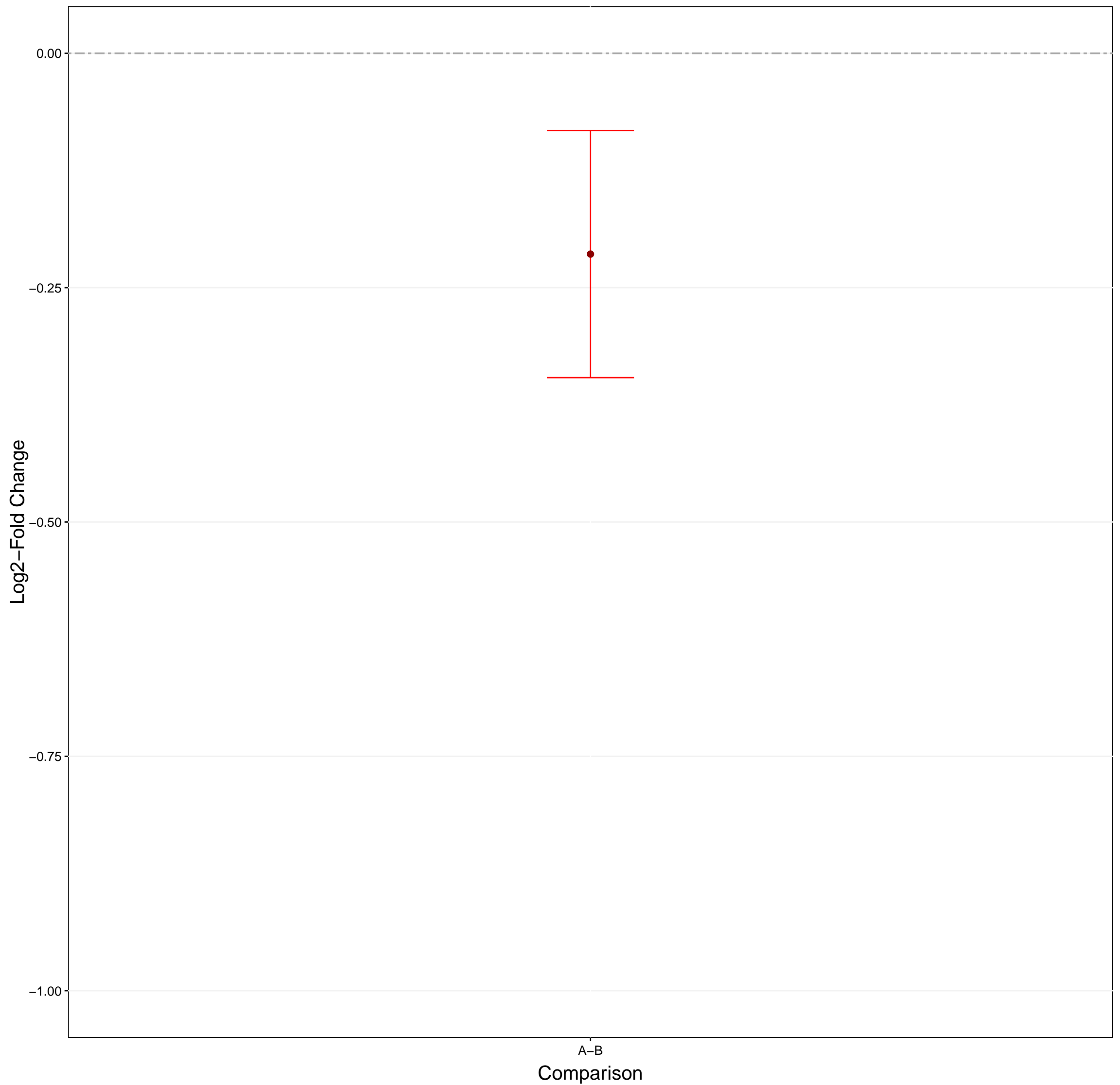
sp|Q96S82|UBL7_HUMAN



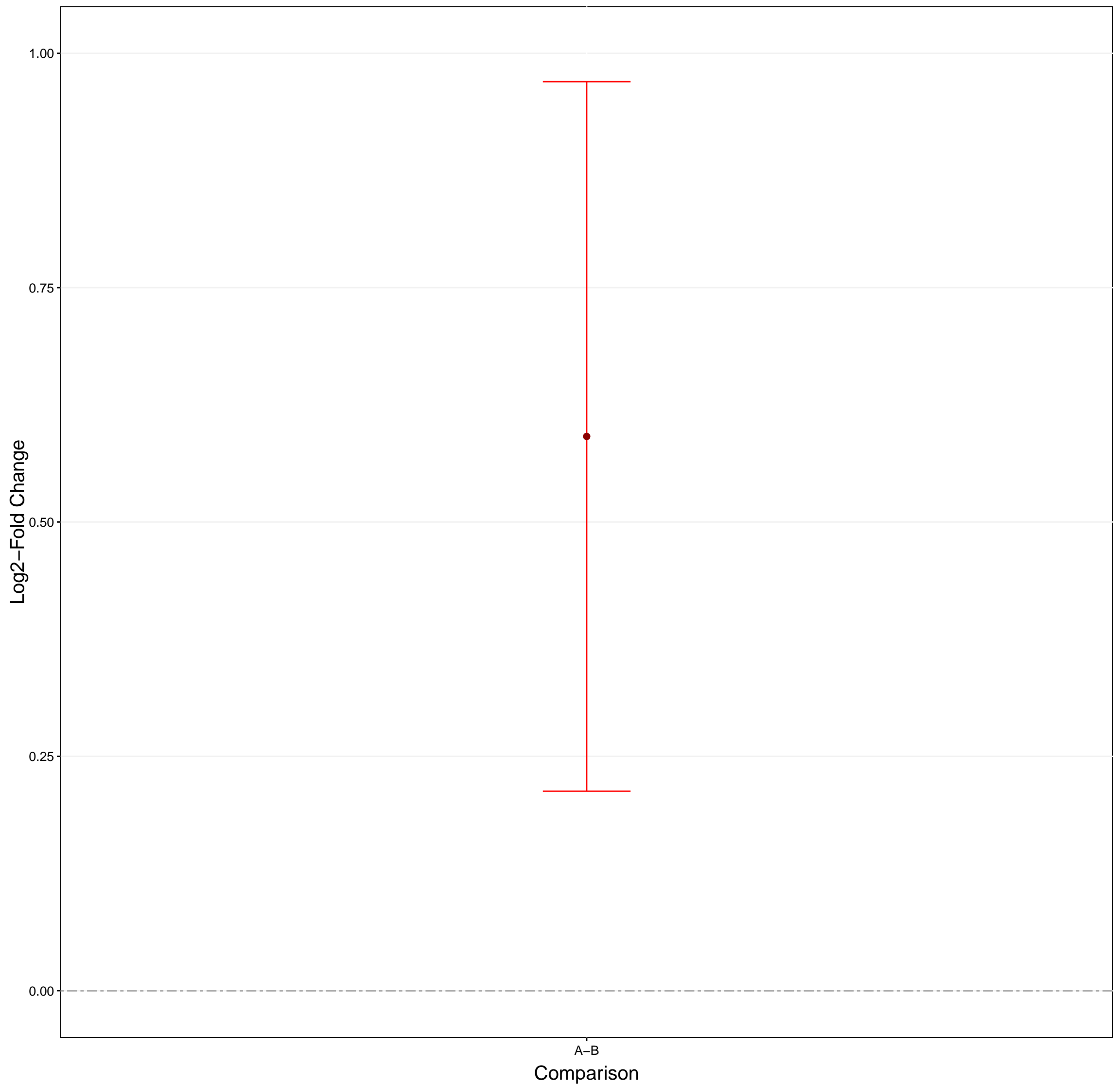
sp|Q96SB3|NEB2_HUMAN



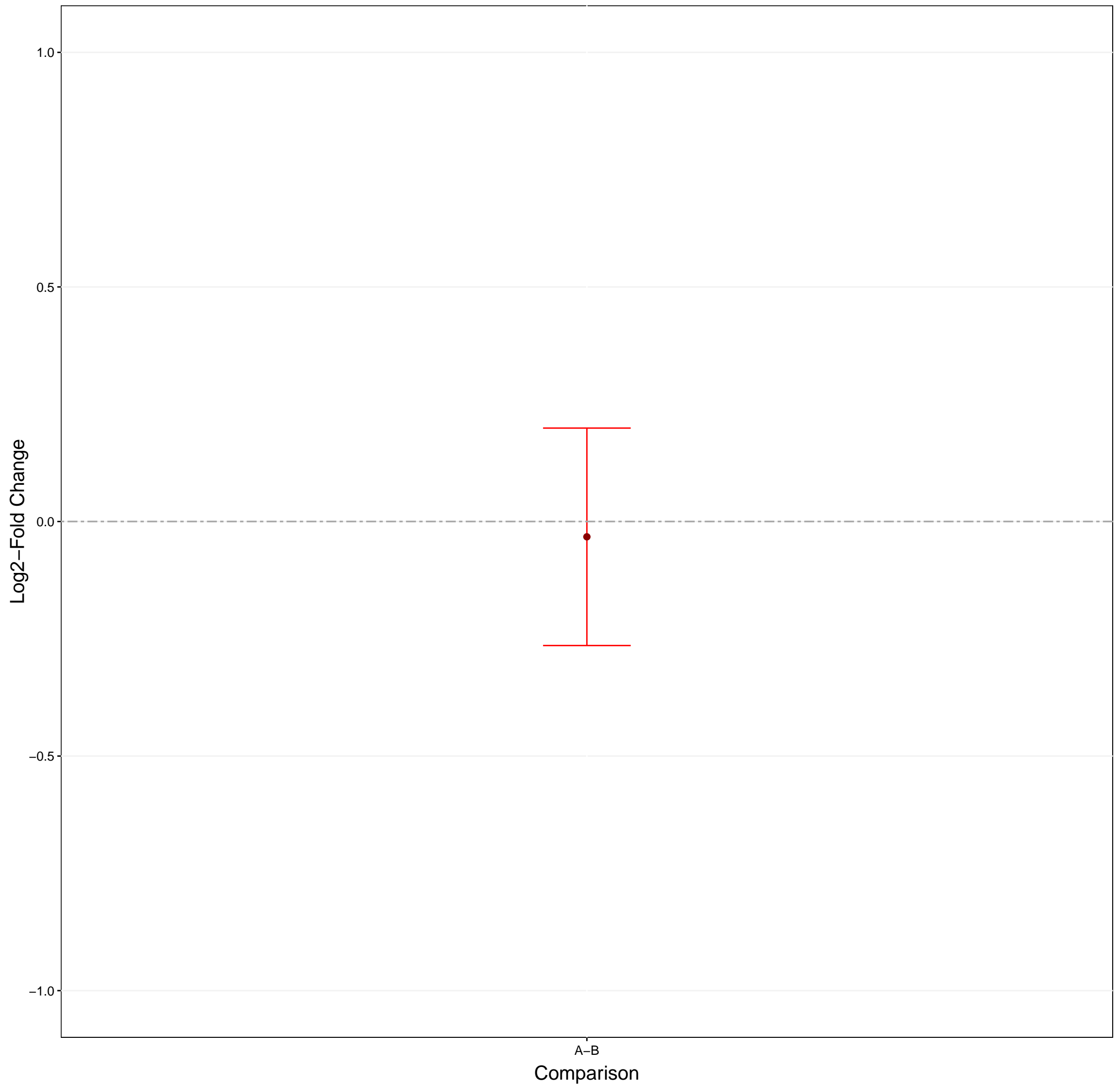
sp|Q96SB4|SRPK1_HUMAN



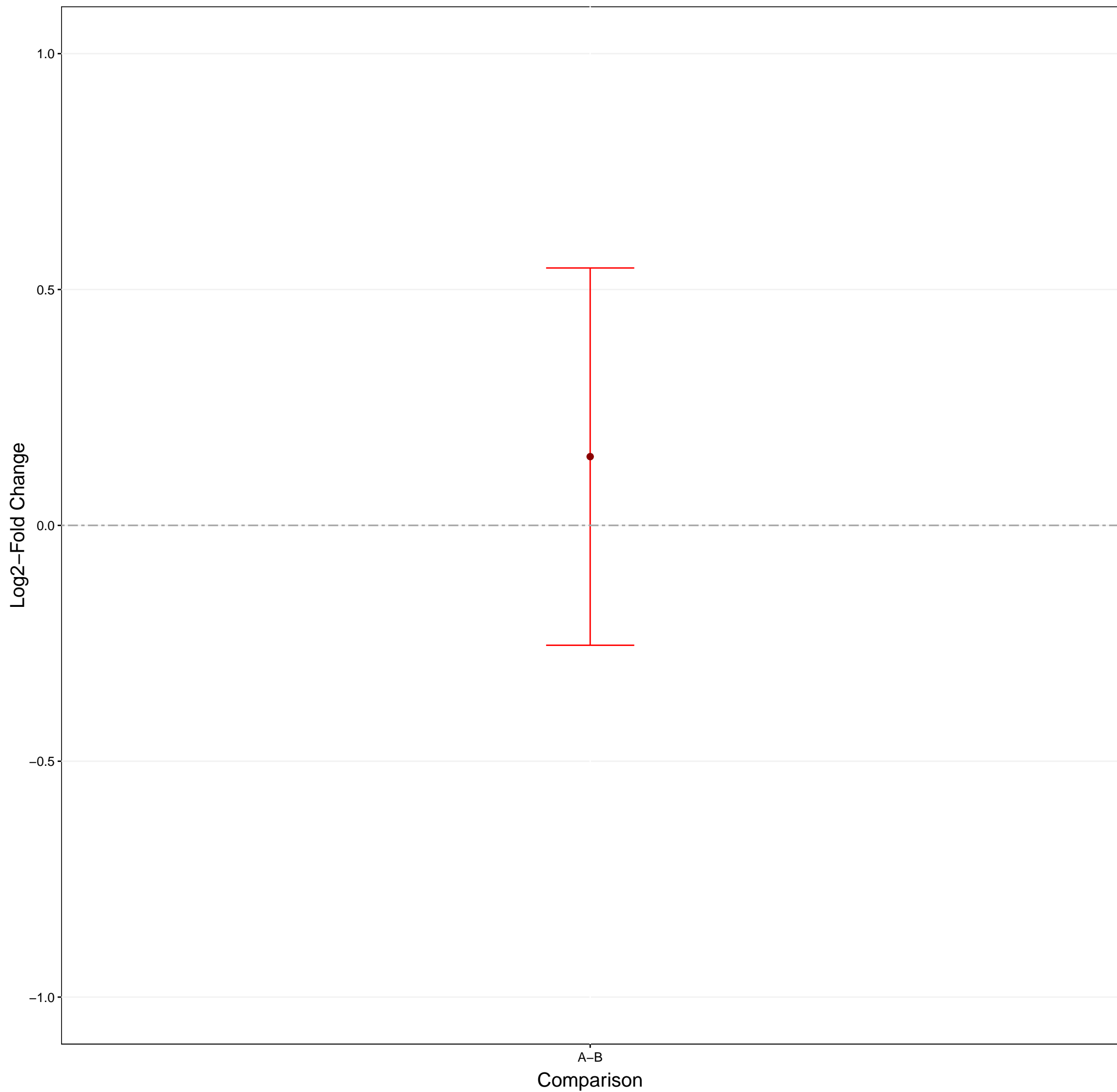
sp|Q96SB8|SMC6_HUMAN



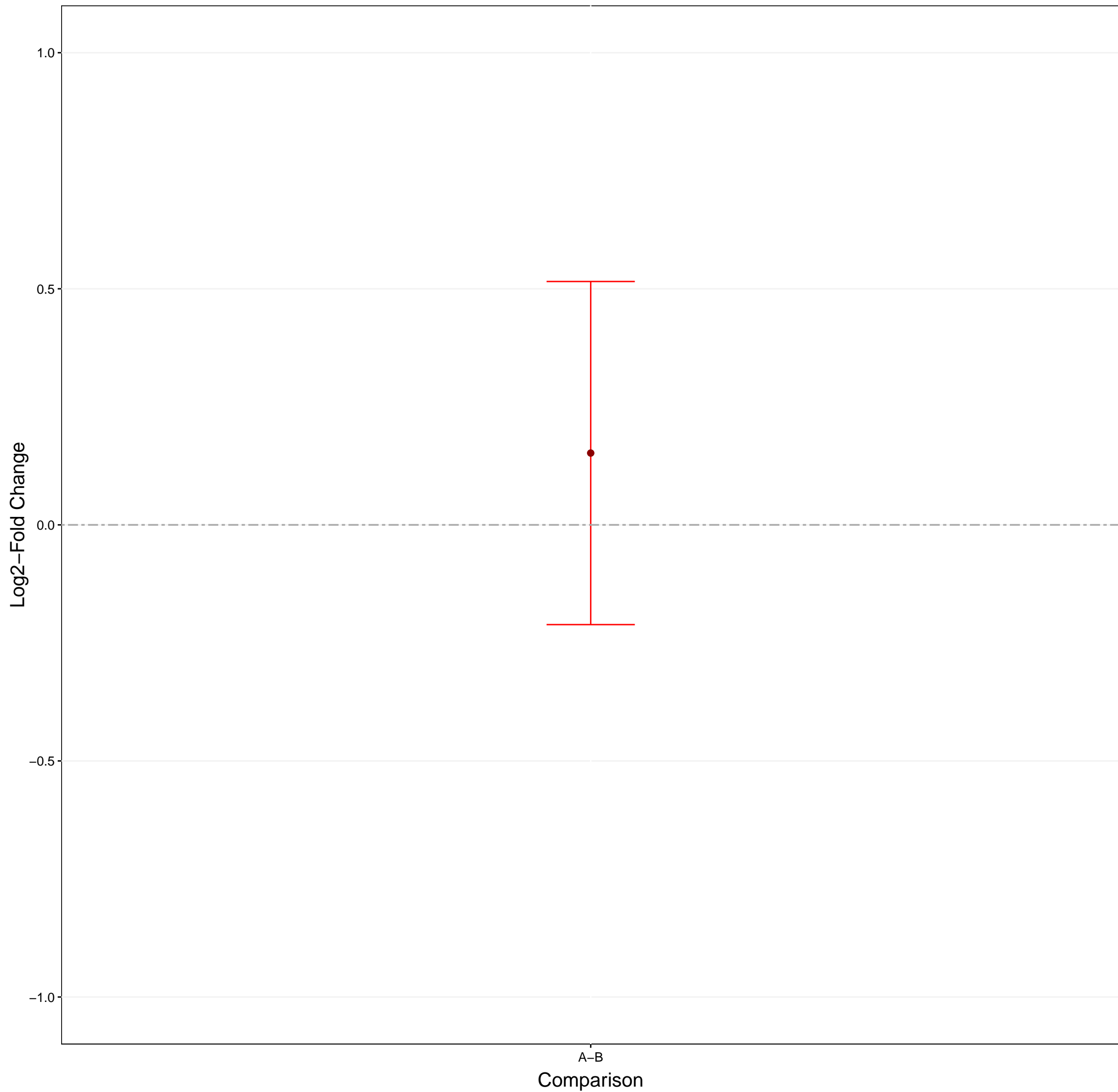
sp|Q96SI9|STRBP_HUMAN



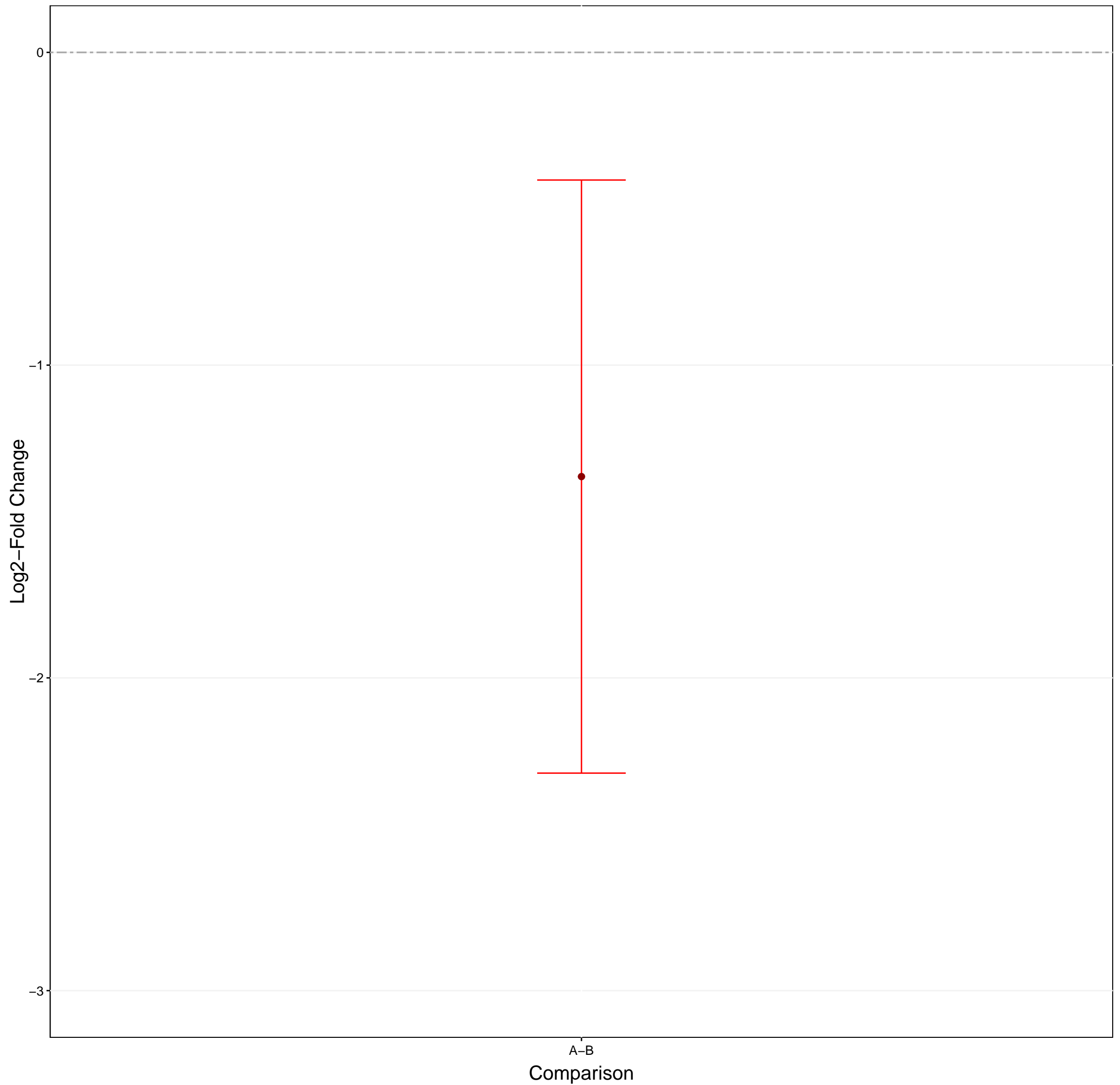
sp|Q96SK2|TM209_HUMAN



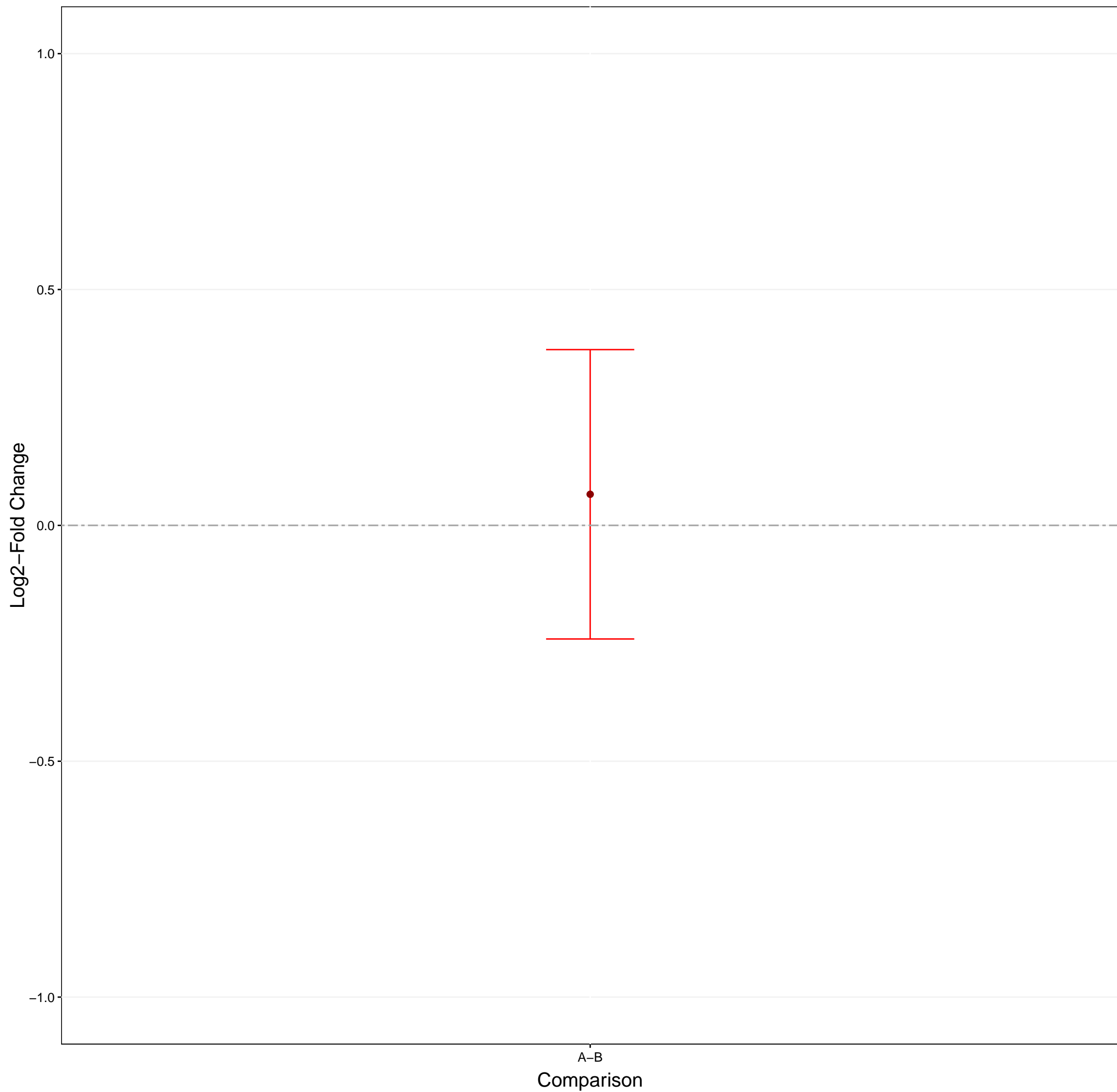
sp|Q96SL1|DIRC2_HUMAN



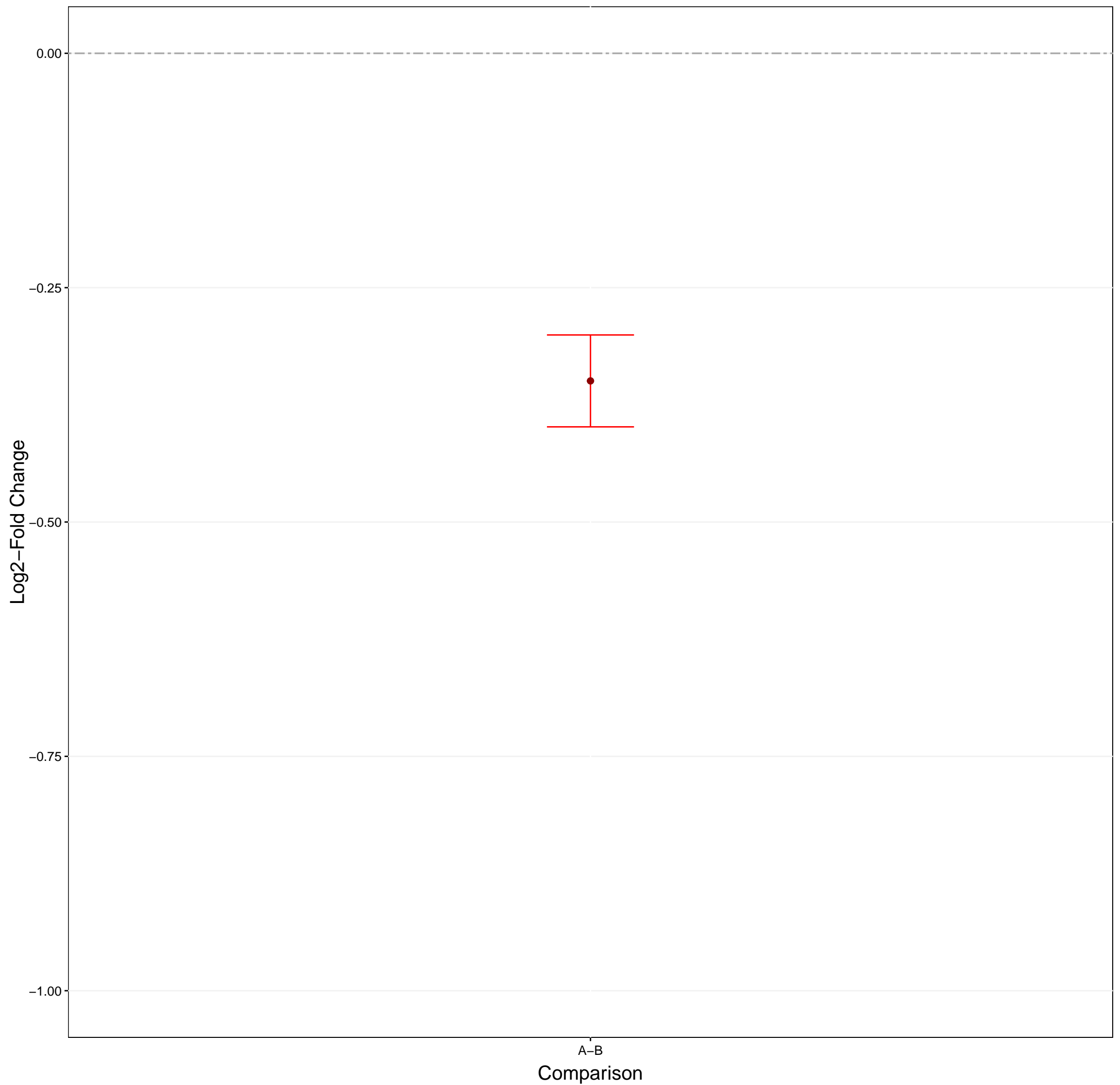
sp|Q96ST2|IWS1_HUMAN



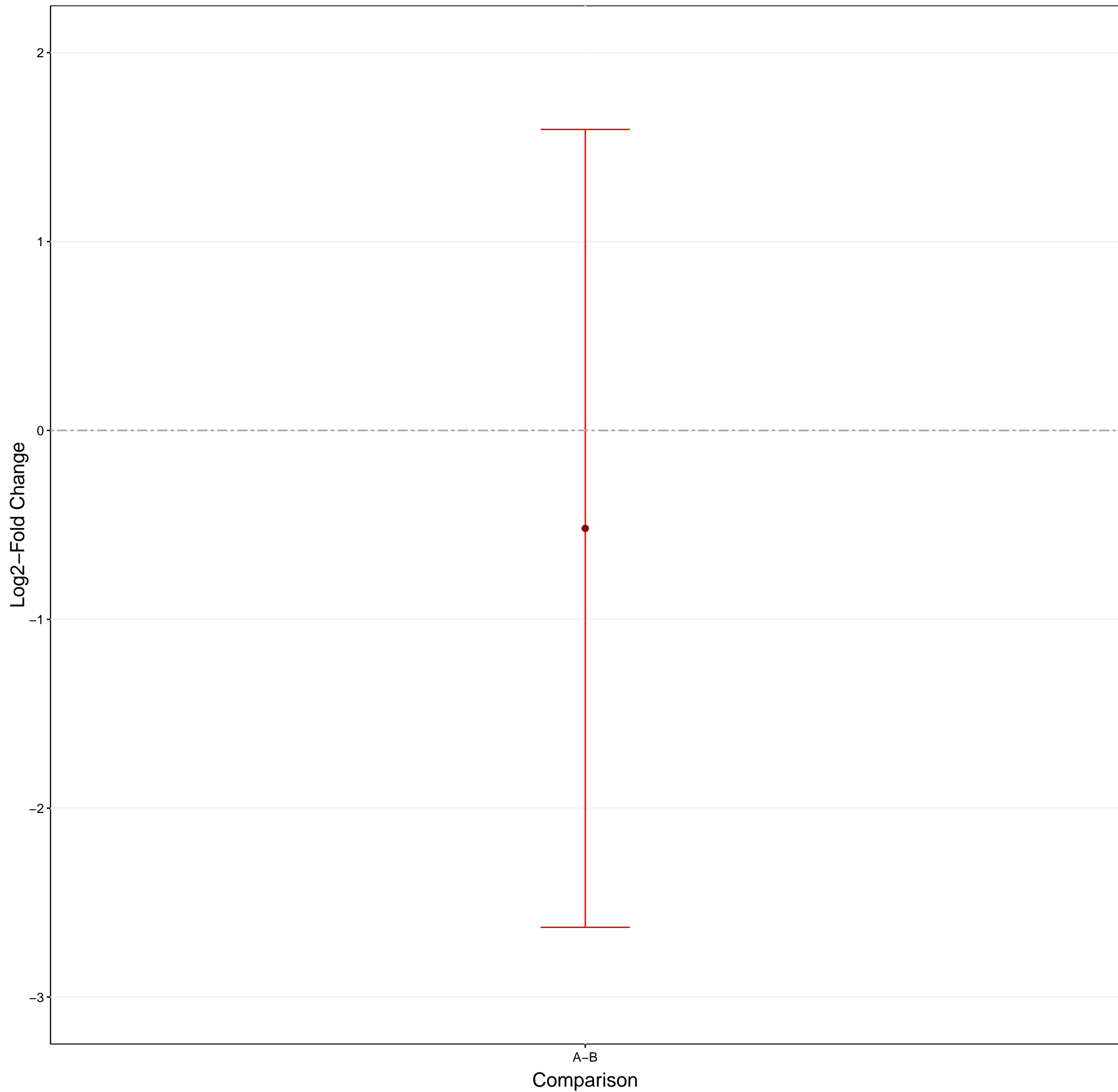
sp|Q96ST3|SIN3A_HUMAN



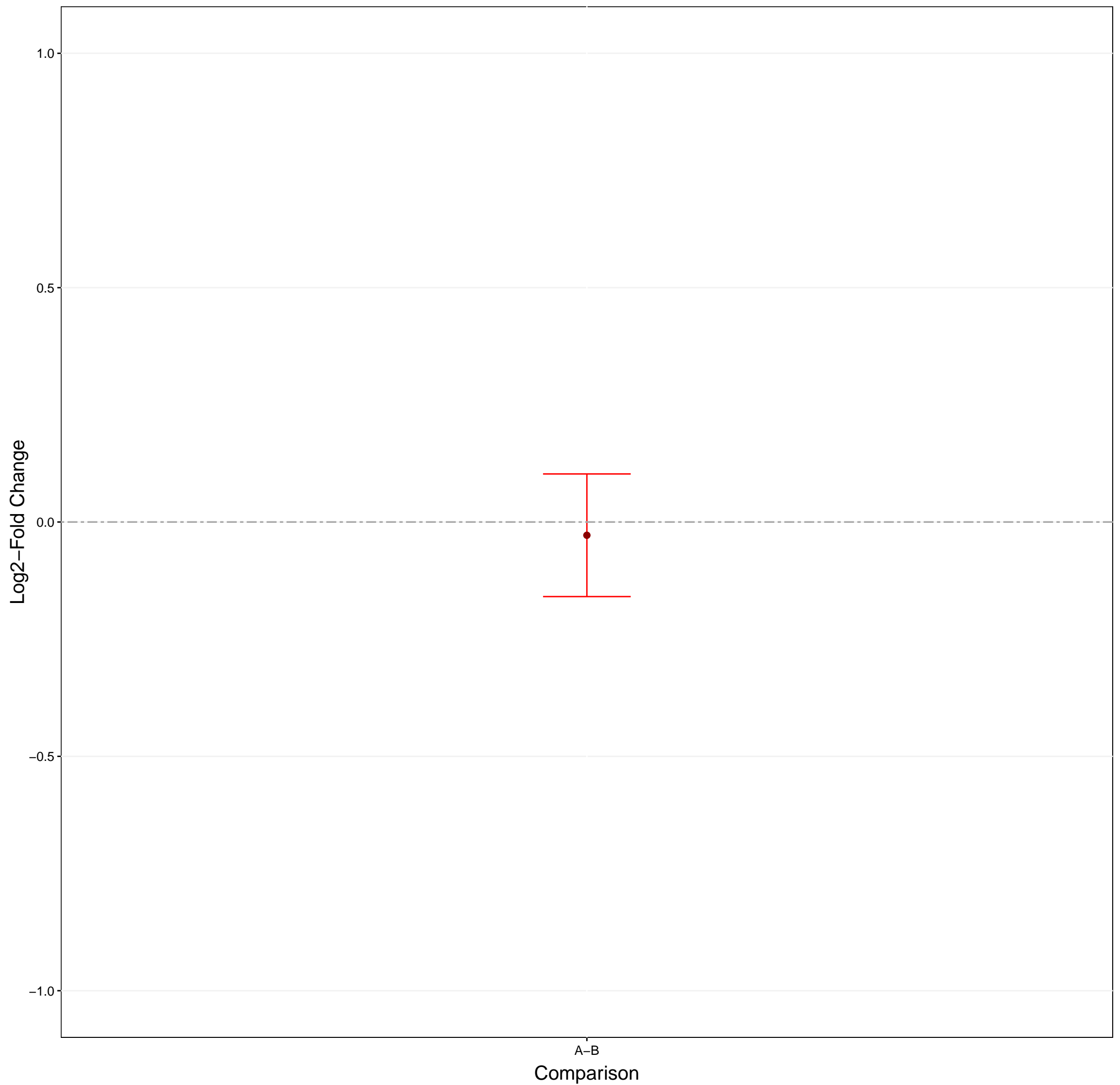
sp|Q96SU4|OSBL9_HUMAN



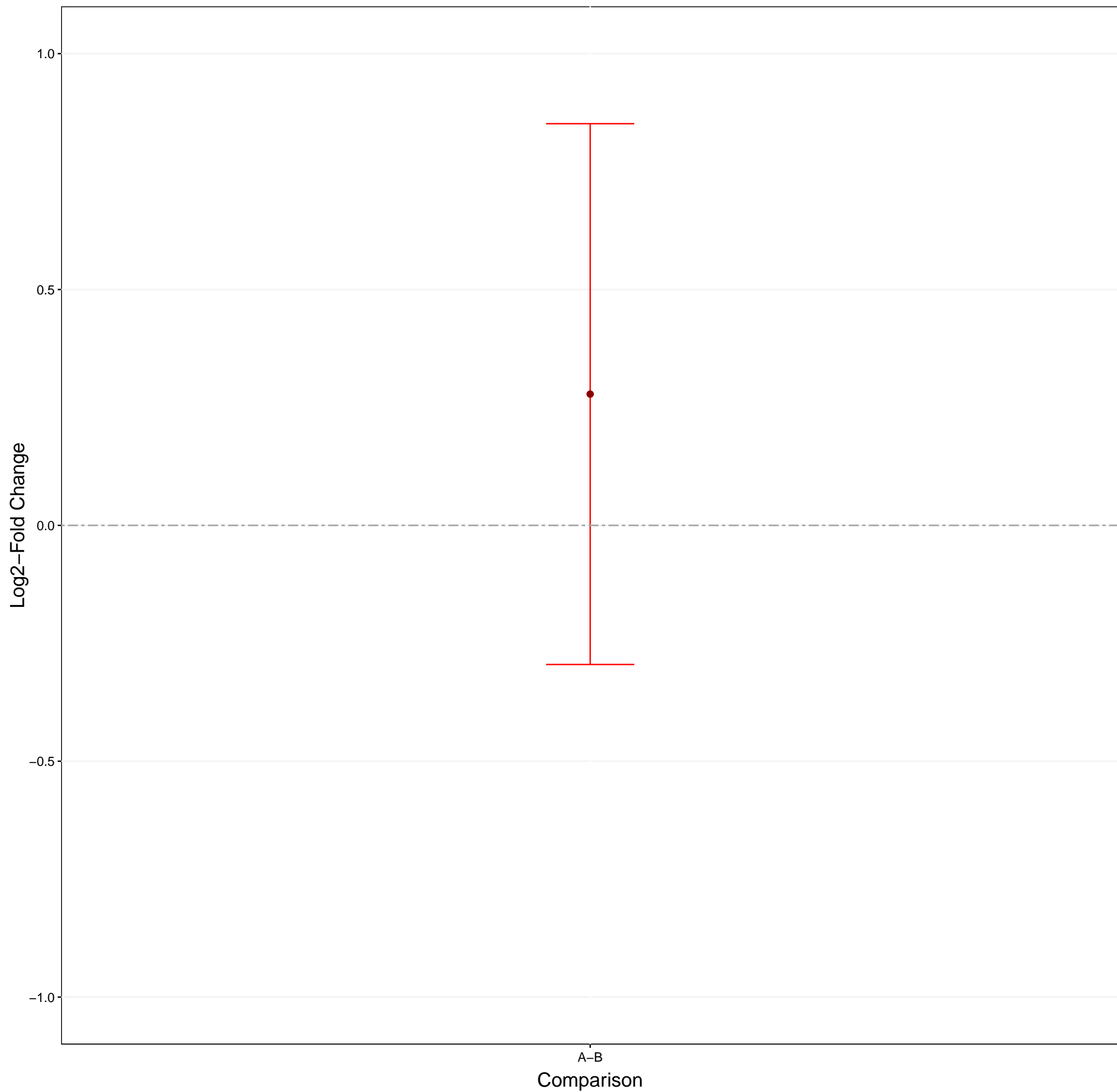
sp|Q96SY0|INT14_HUMAN



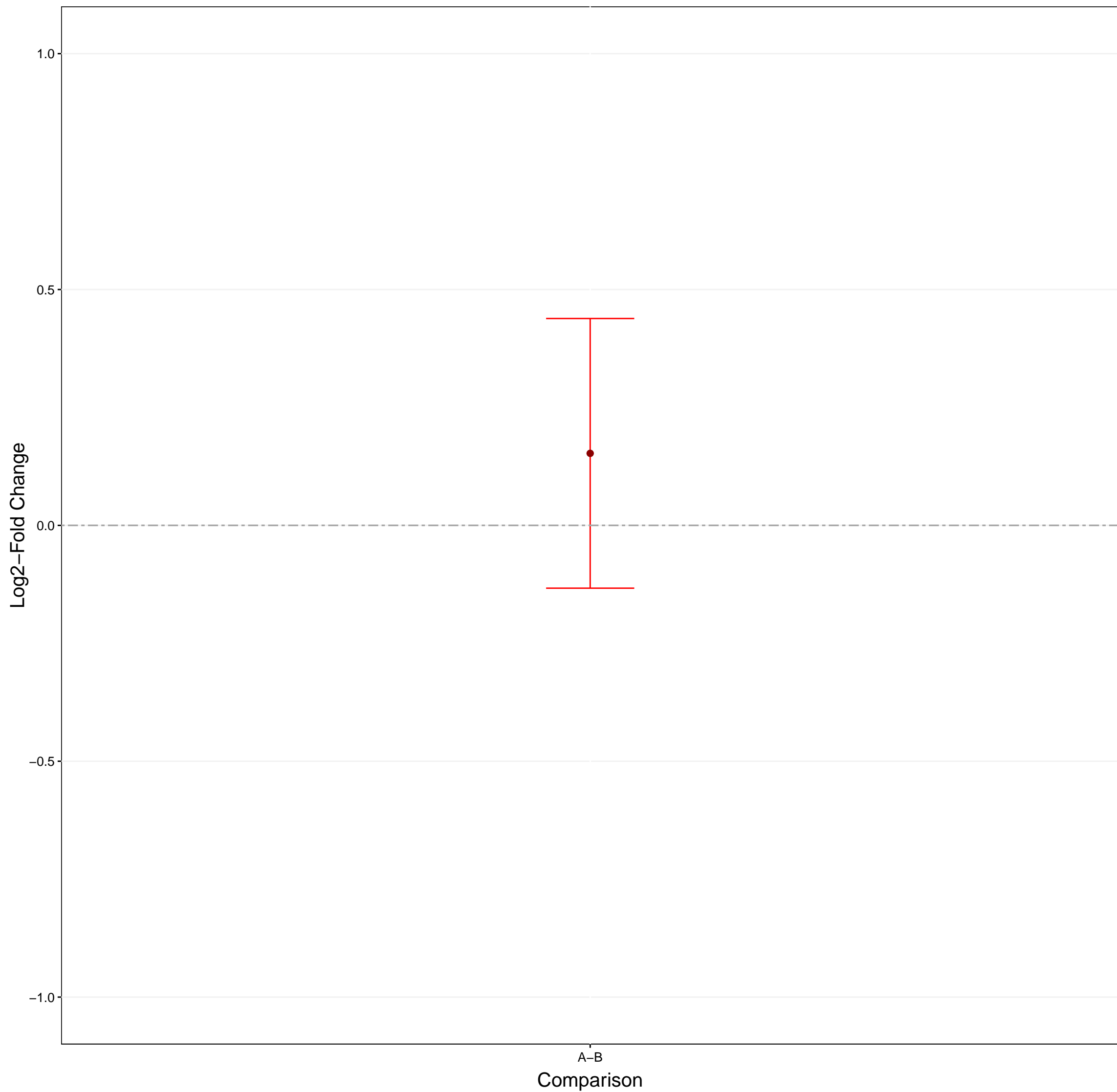
sp|Q96SZ5|AEDO_HUMAN



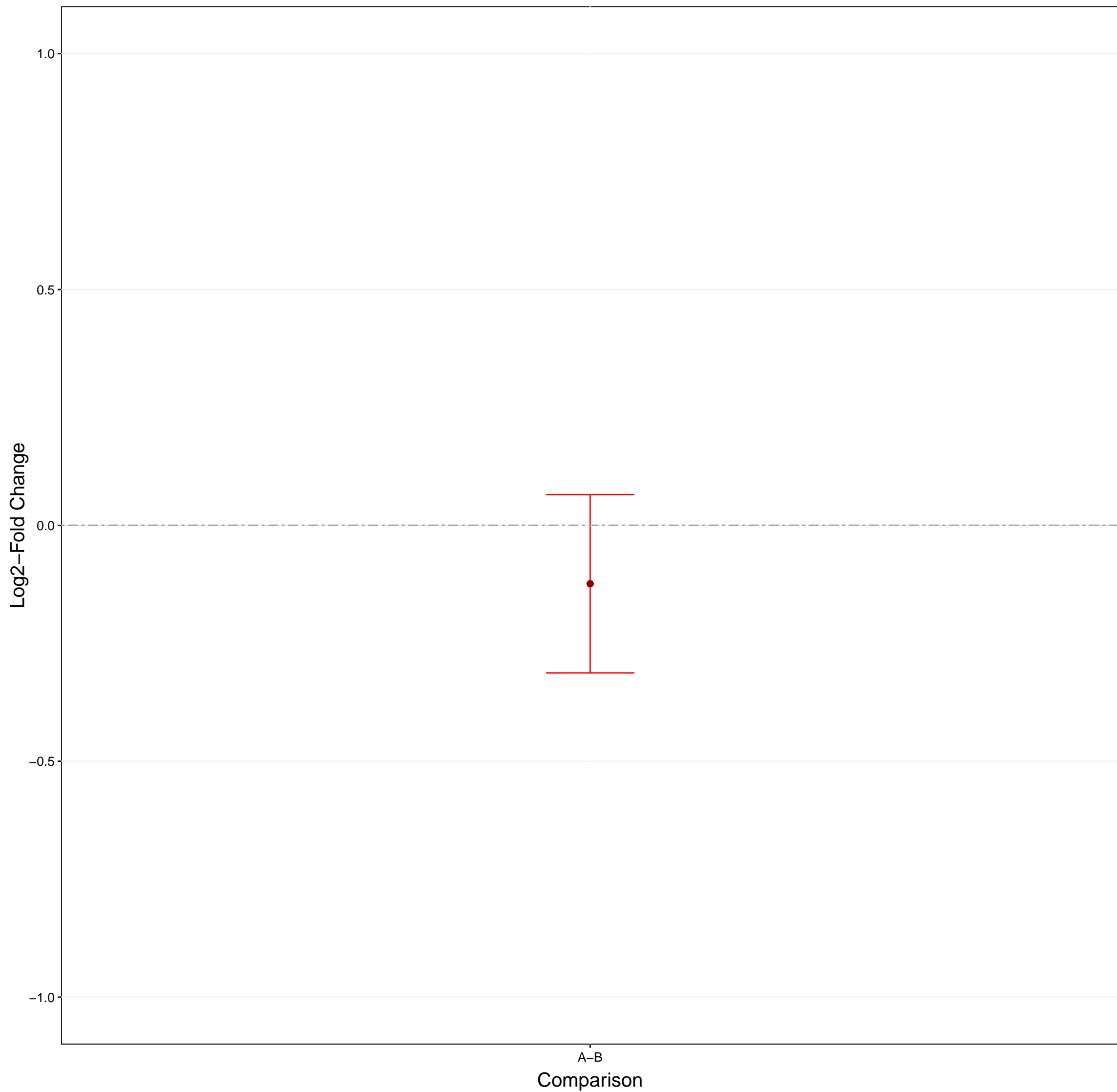
sp|Q96SZ6|CK5P1_HUMAN



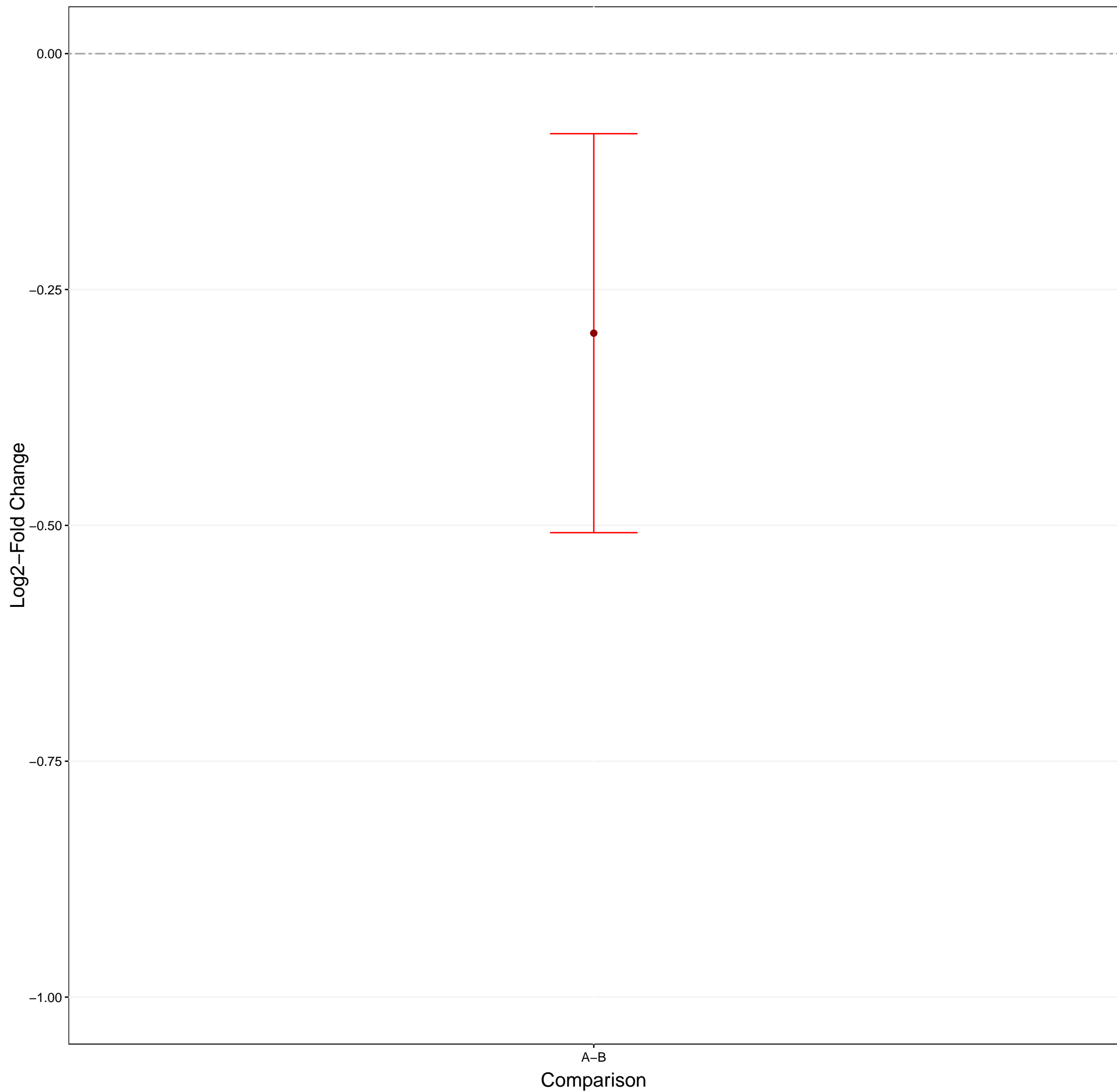
sp|Q96T23|RSF1_HUMAN



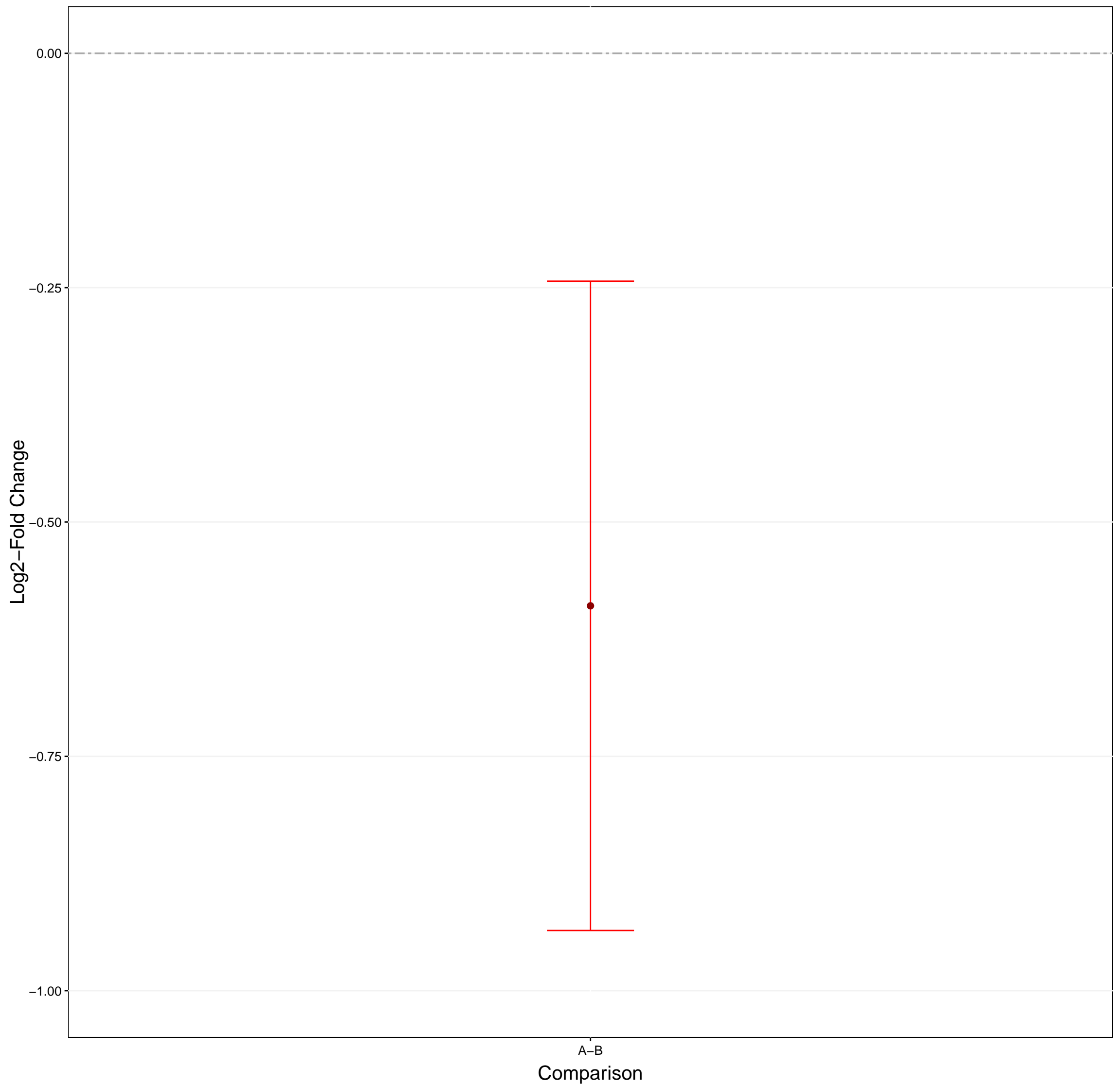
sp|Q96T37|RBM15_HUMAN



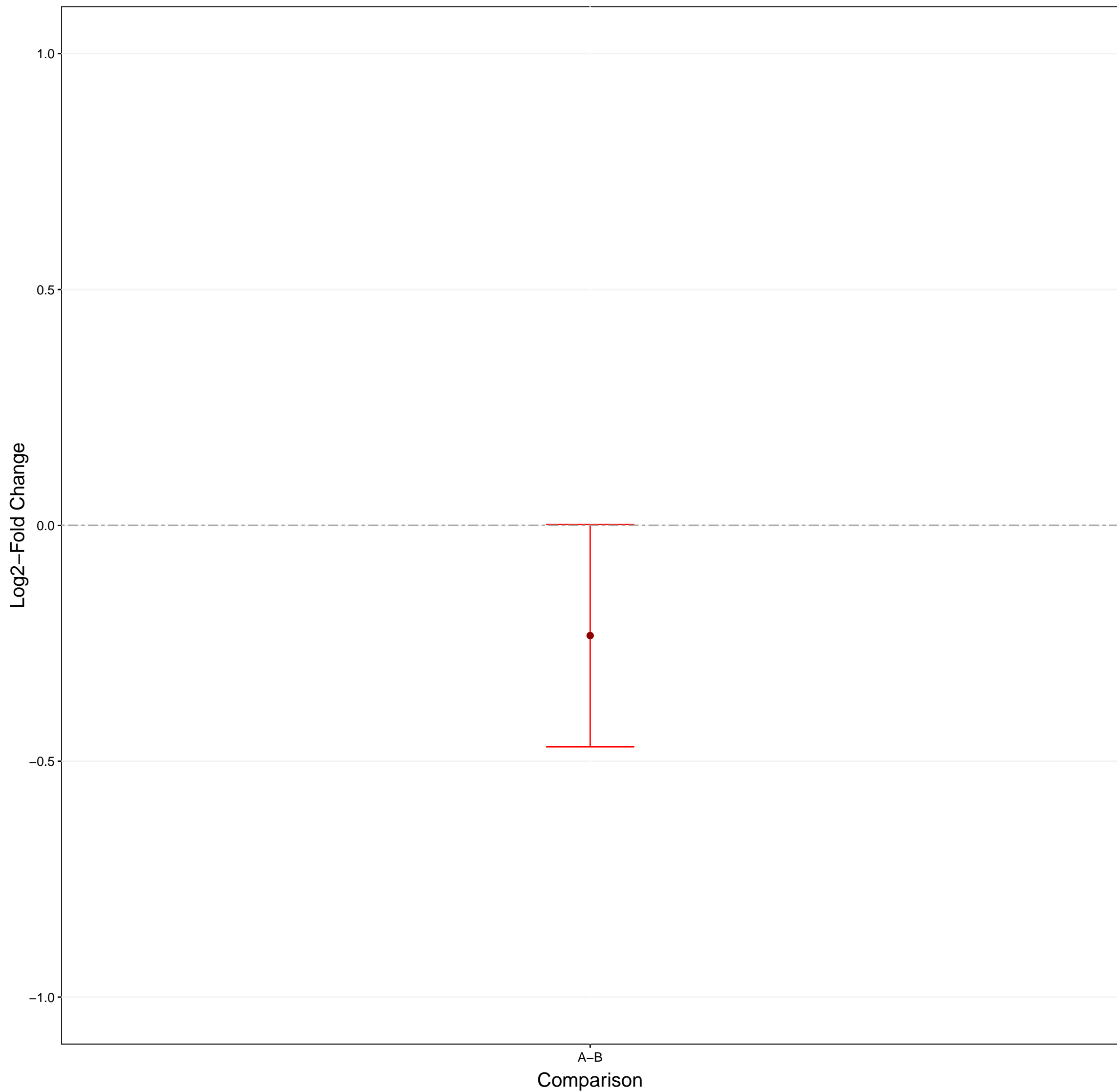
sp|Q96T51|RUFY1_HUMAN



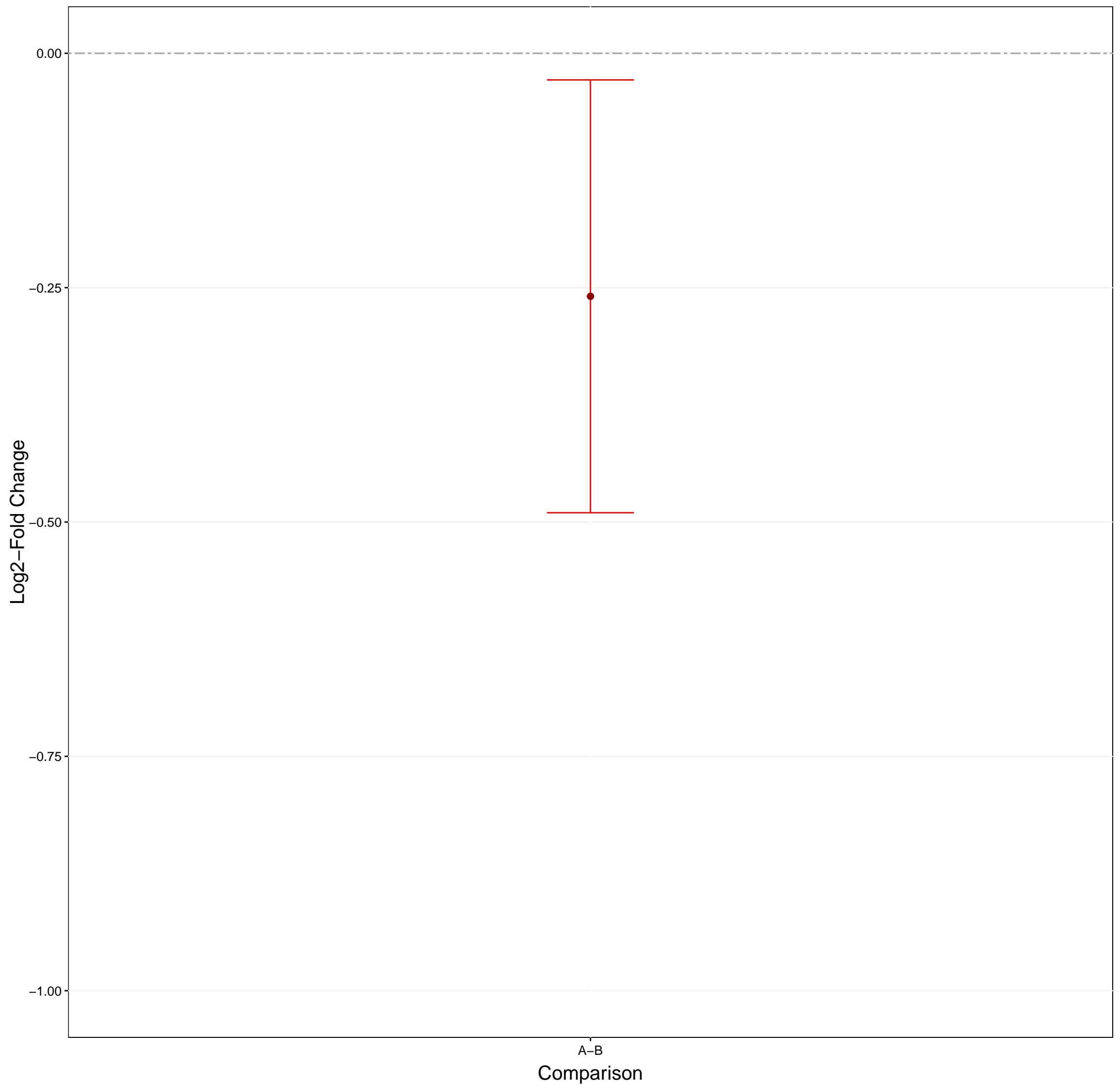
sp|Q96T58|MINT_HUMAN



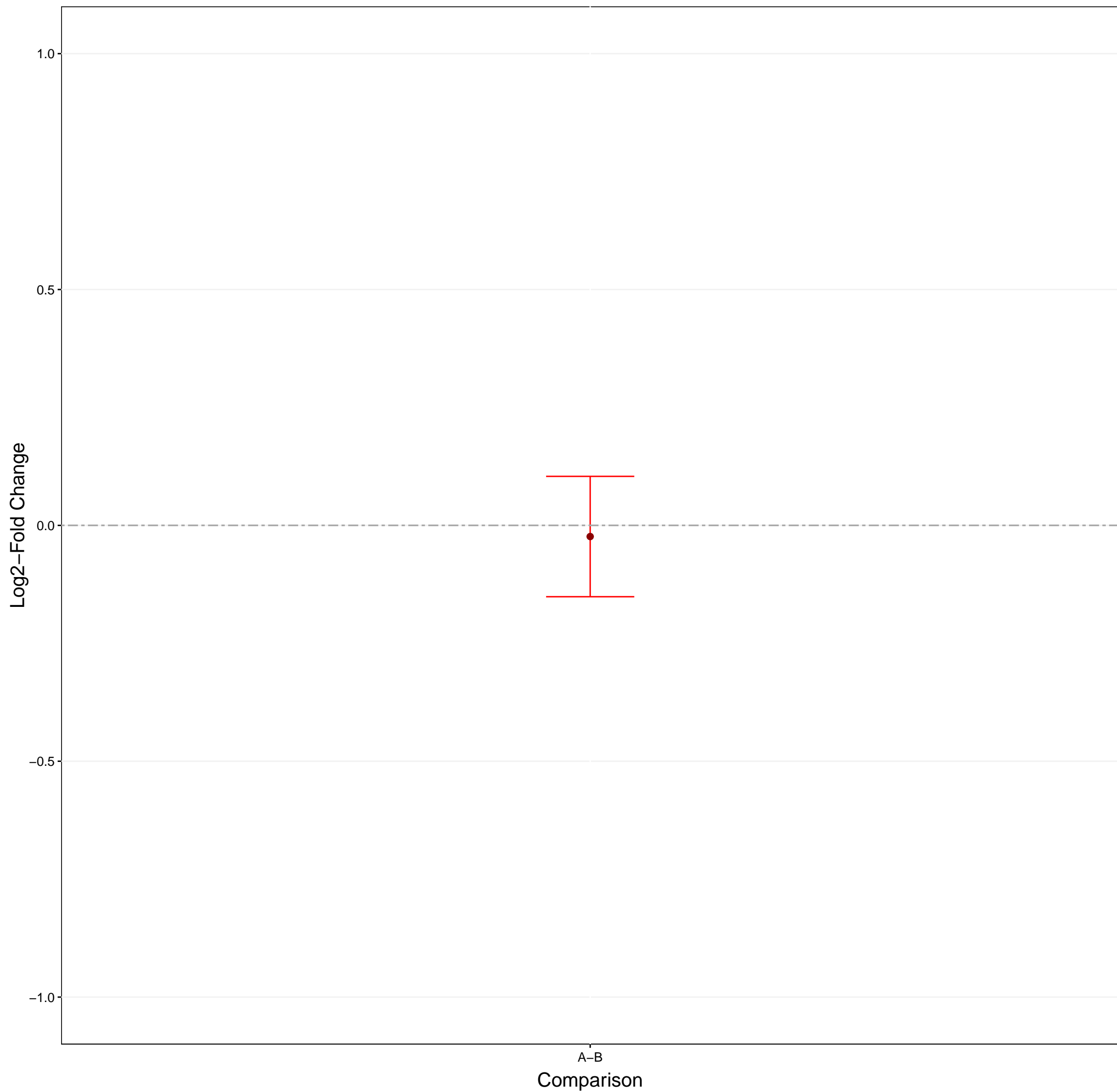
sp|Q96T60|PNKP_HUMAN



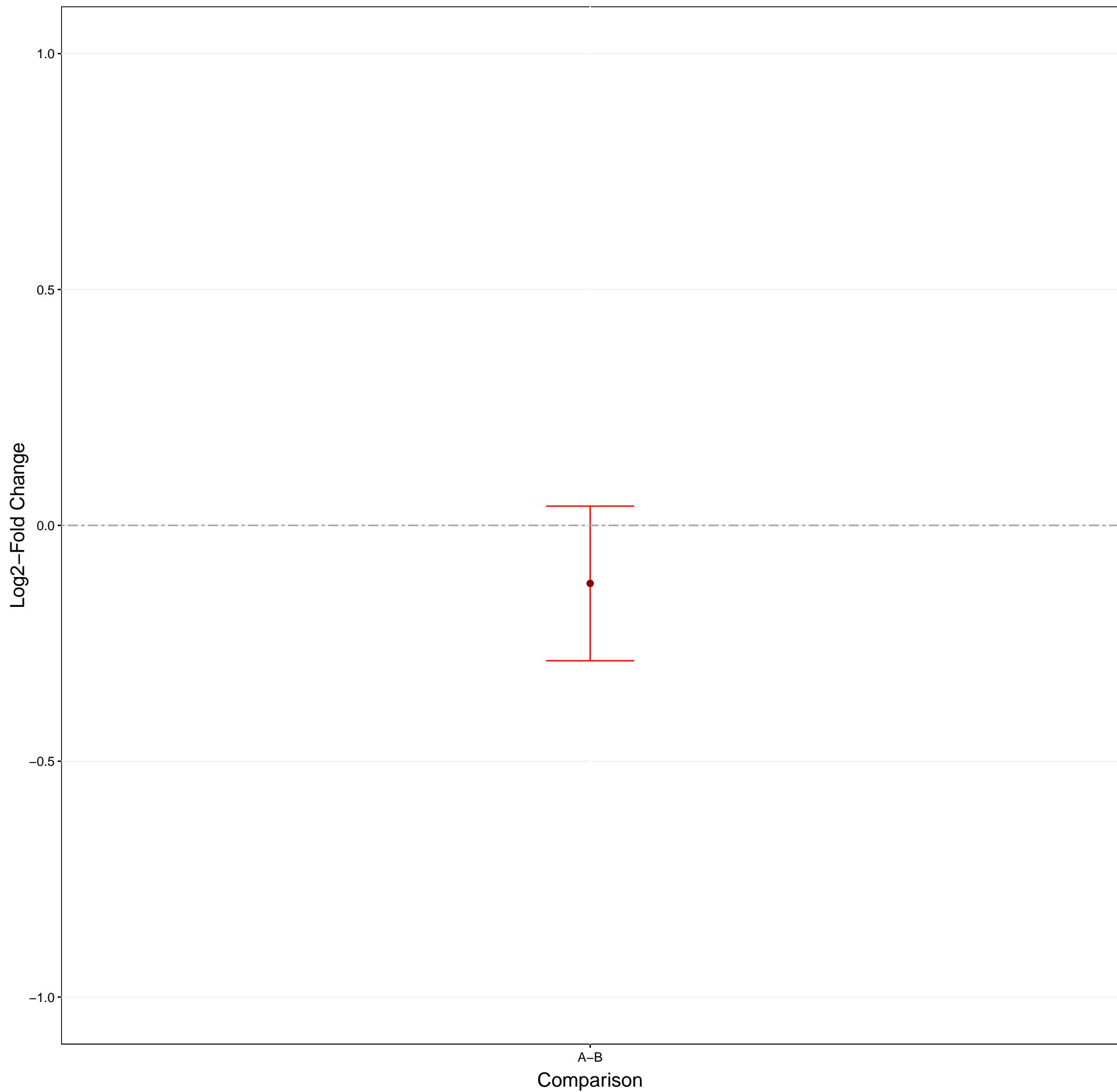
sp|Q96T76|MMS19_HUMAN



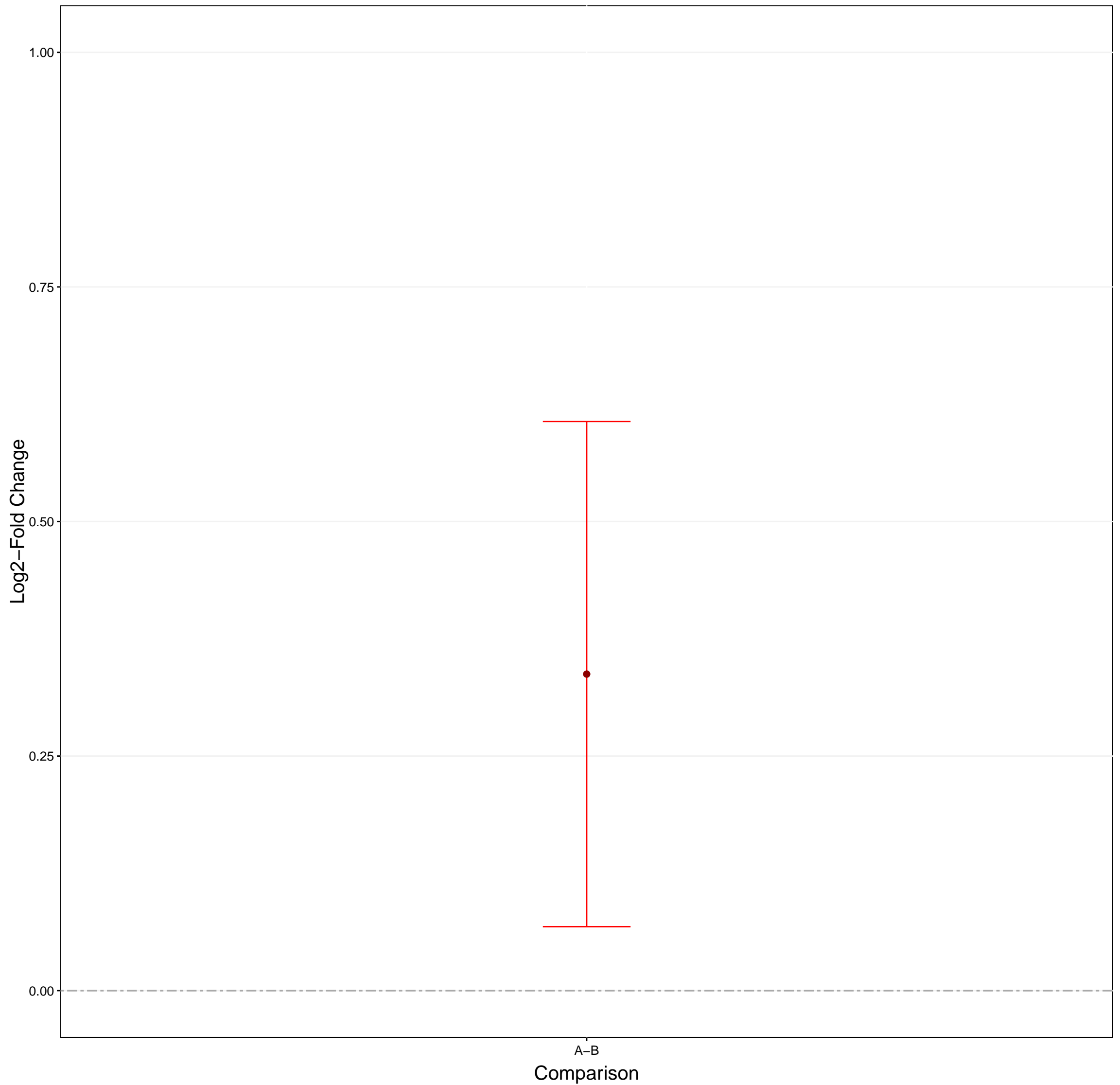
sp|Q96T88|UHRF1_HUMAN



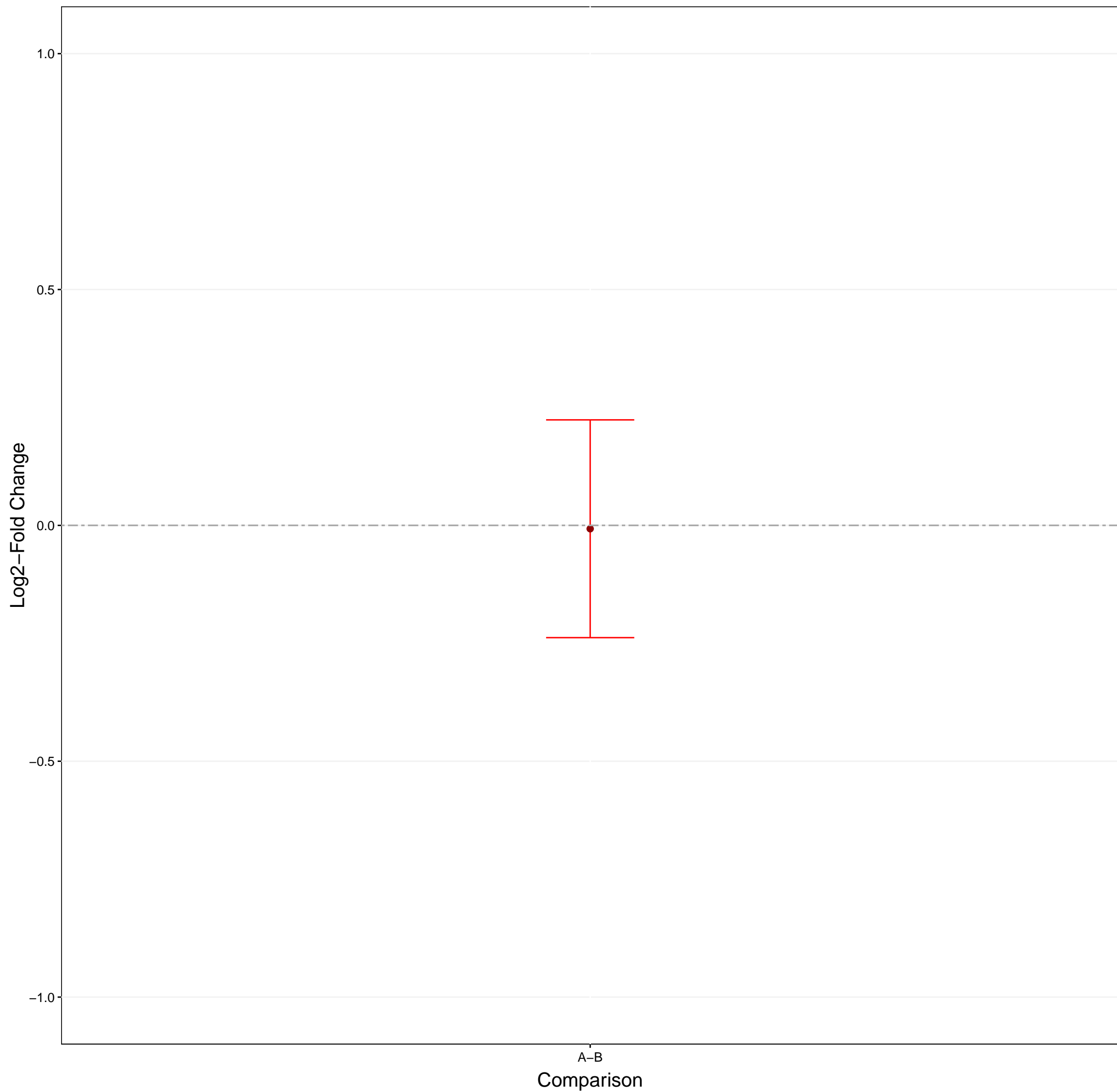
sp|Q96TA1|NIBL1_HUMAN



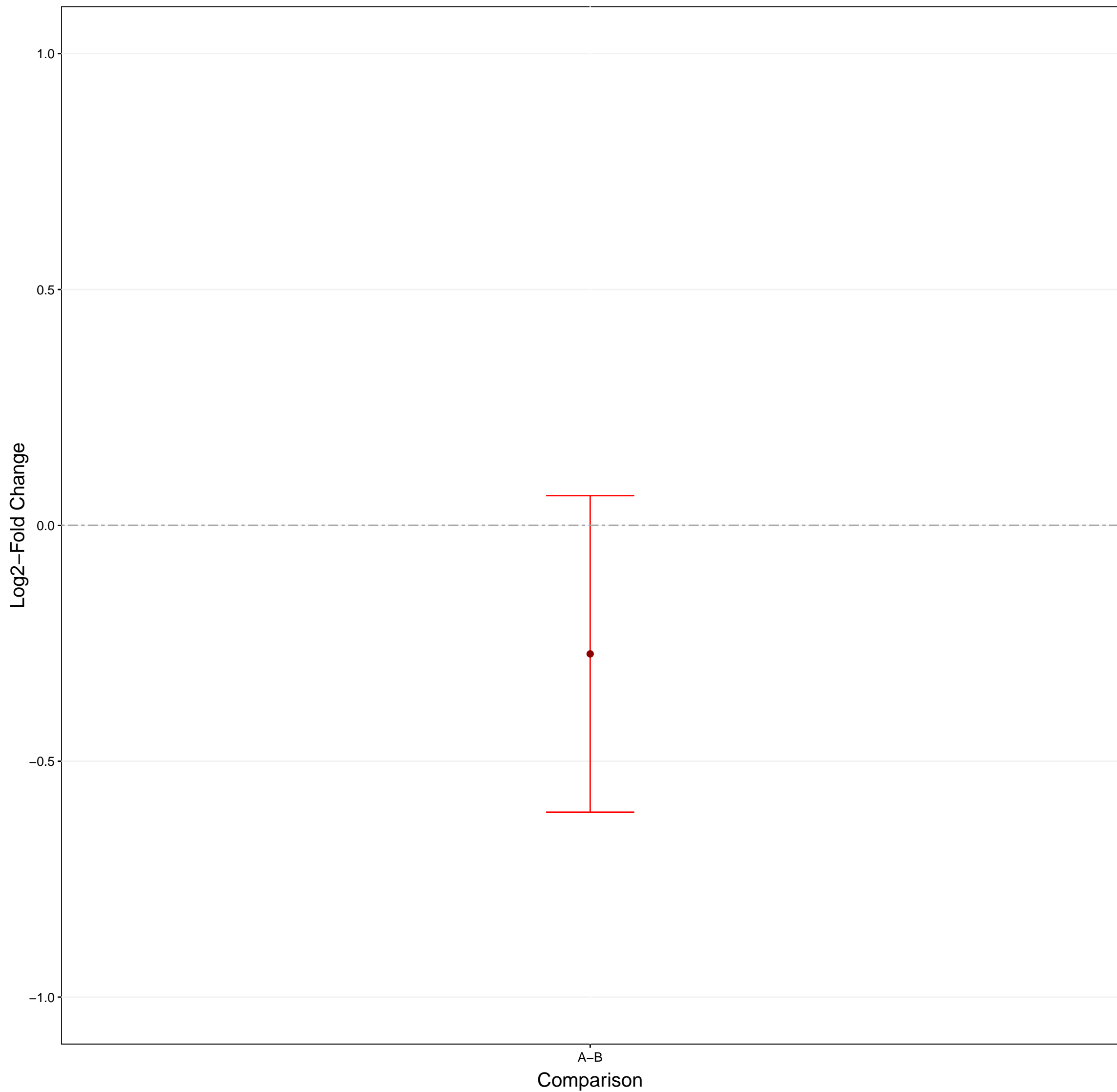
sp|Q96TA2|YMEL1_HUMAN



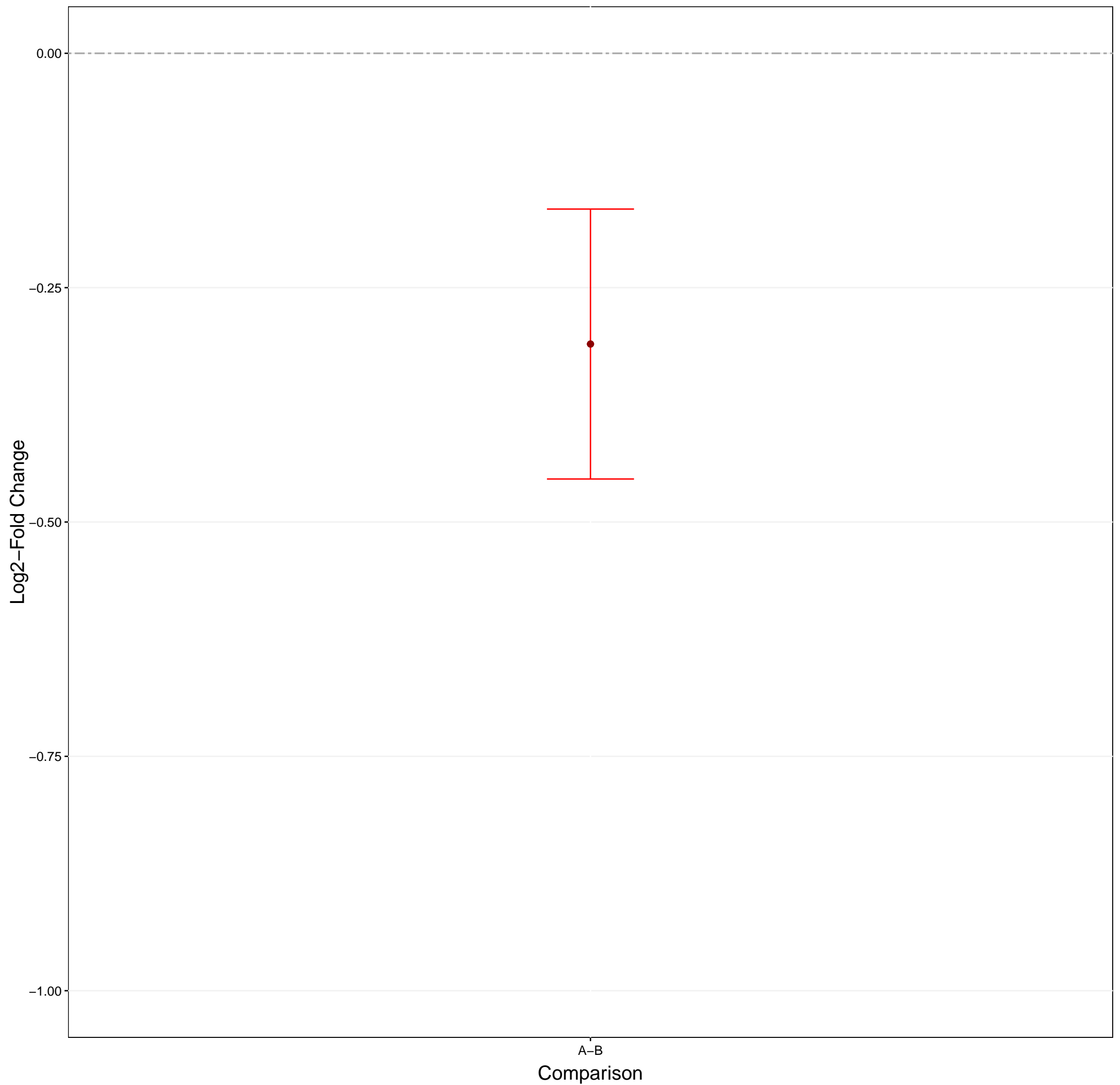
sp|Q96TC7|RMD3_HUMAN



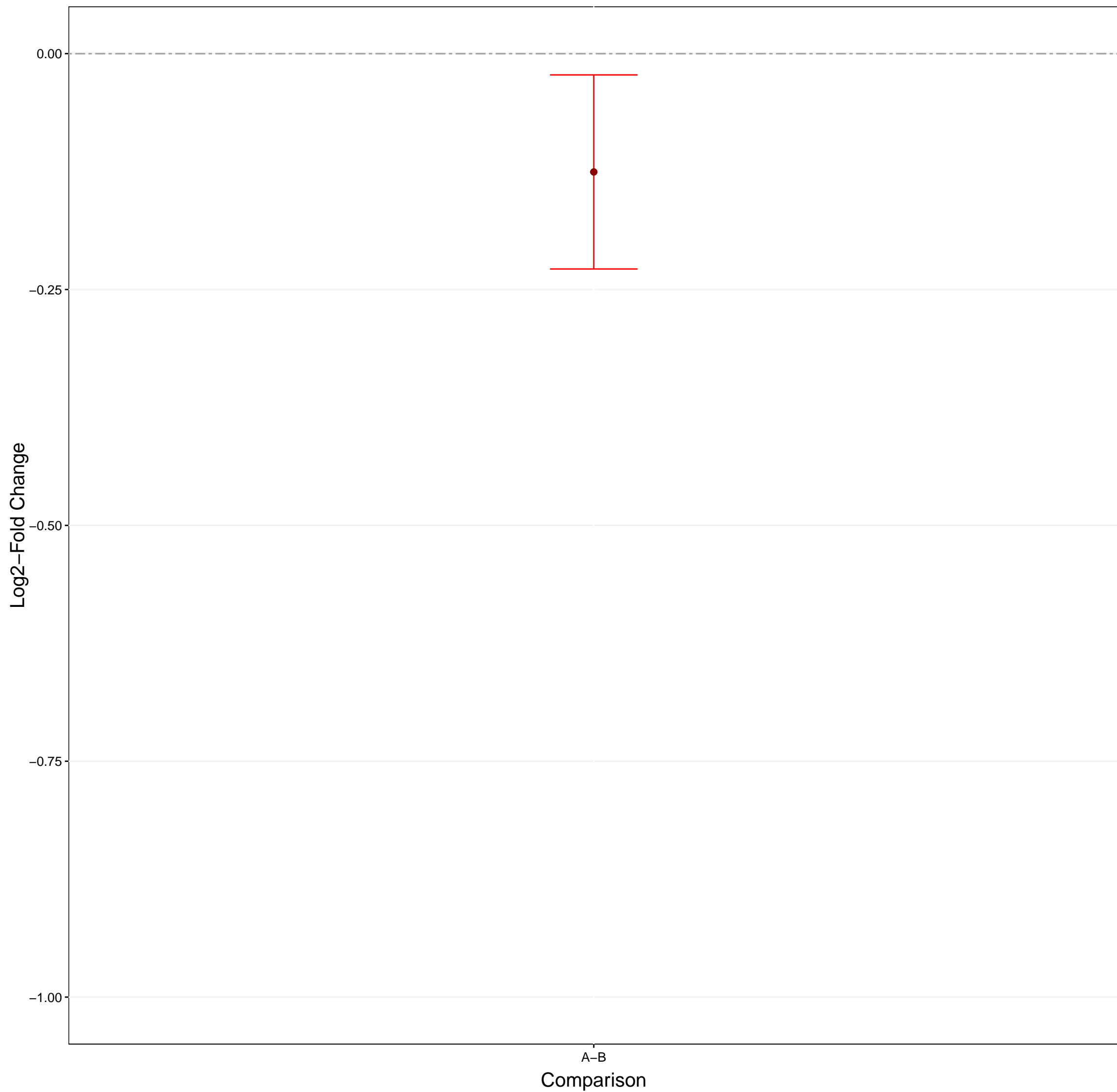
sp|Q99417|MYCBP_HUMAN



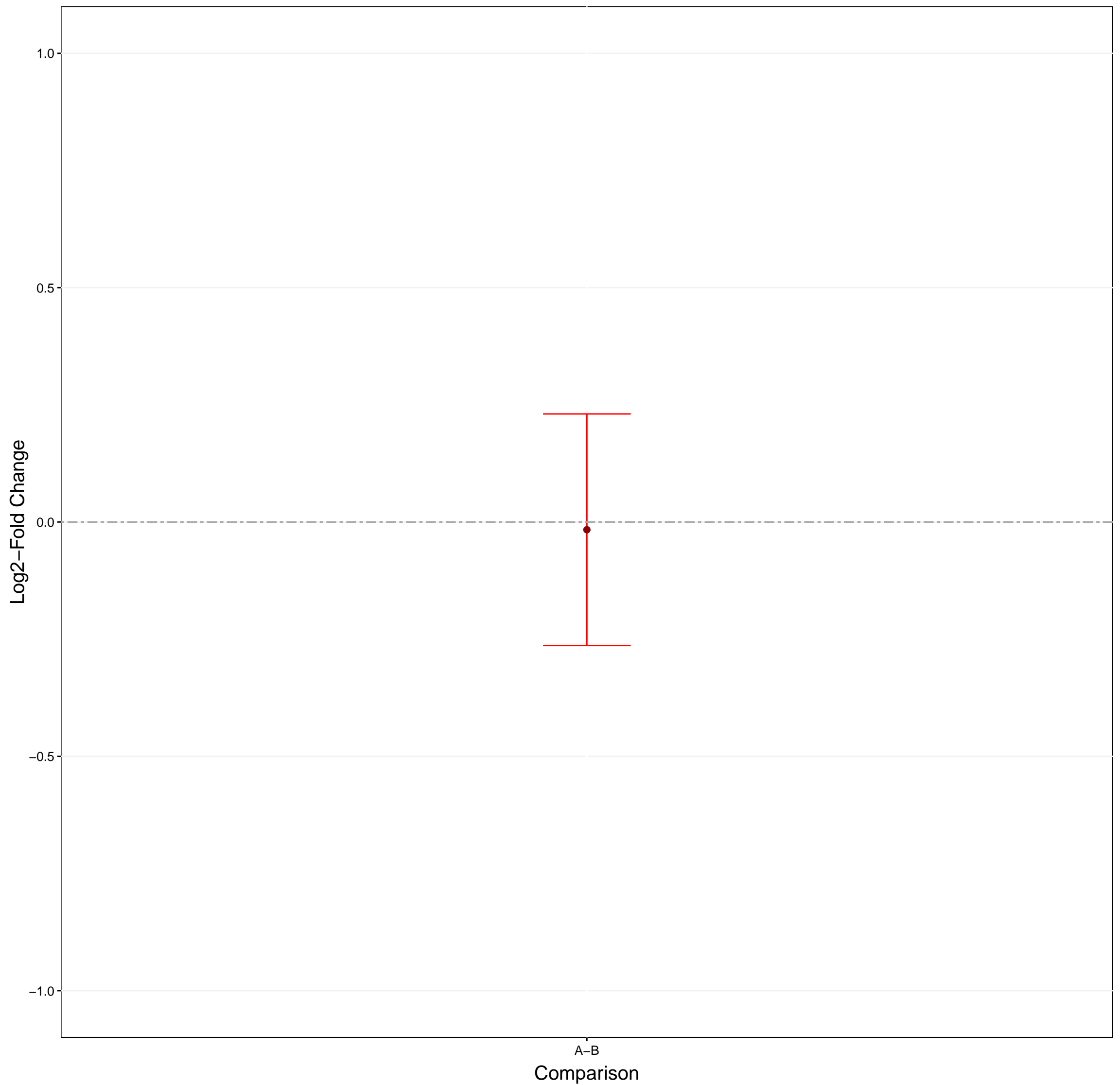
sp|Q99426|TBCB_HUMAN



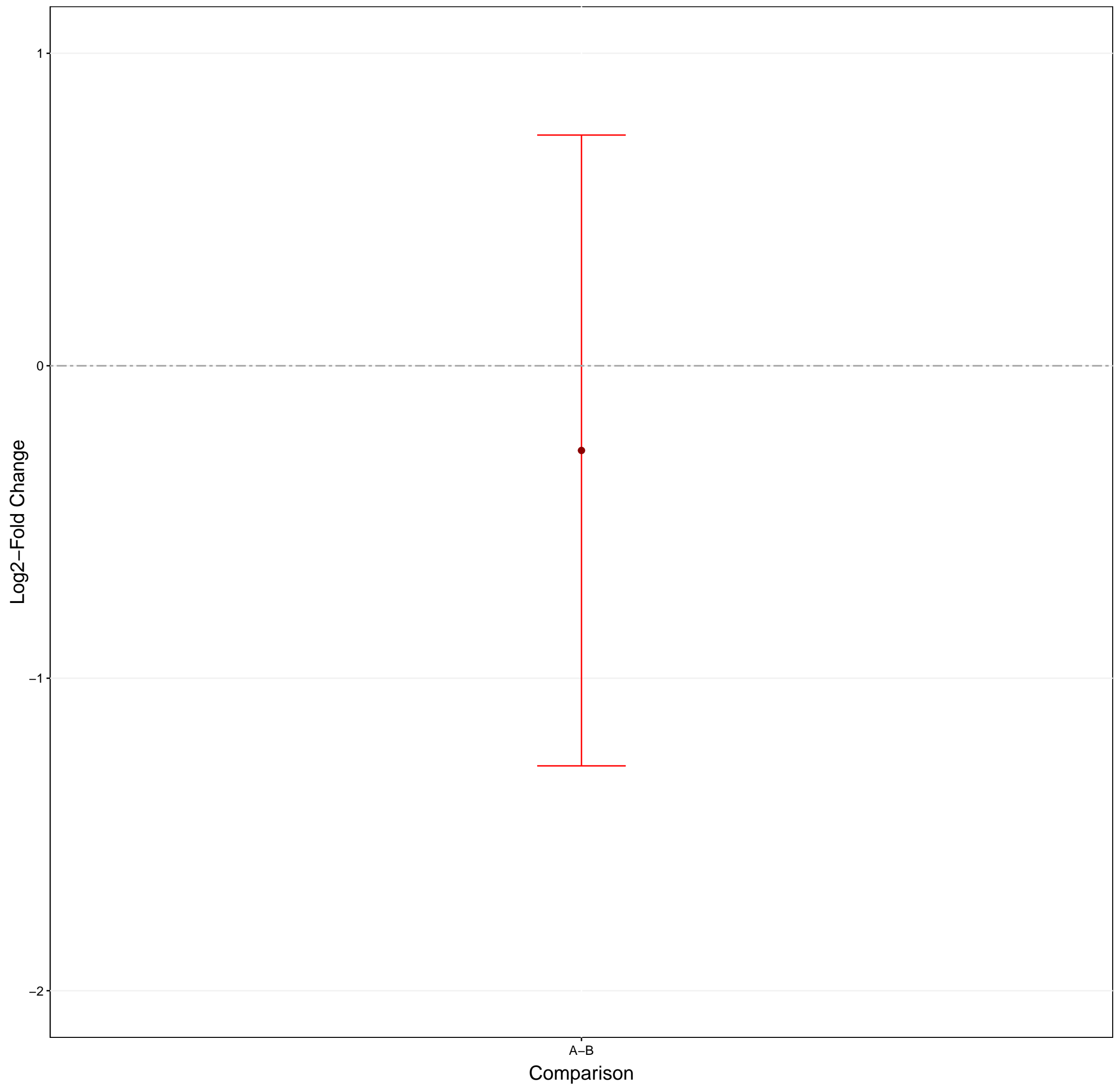
sp|Q99436|PSB7_HUMAN



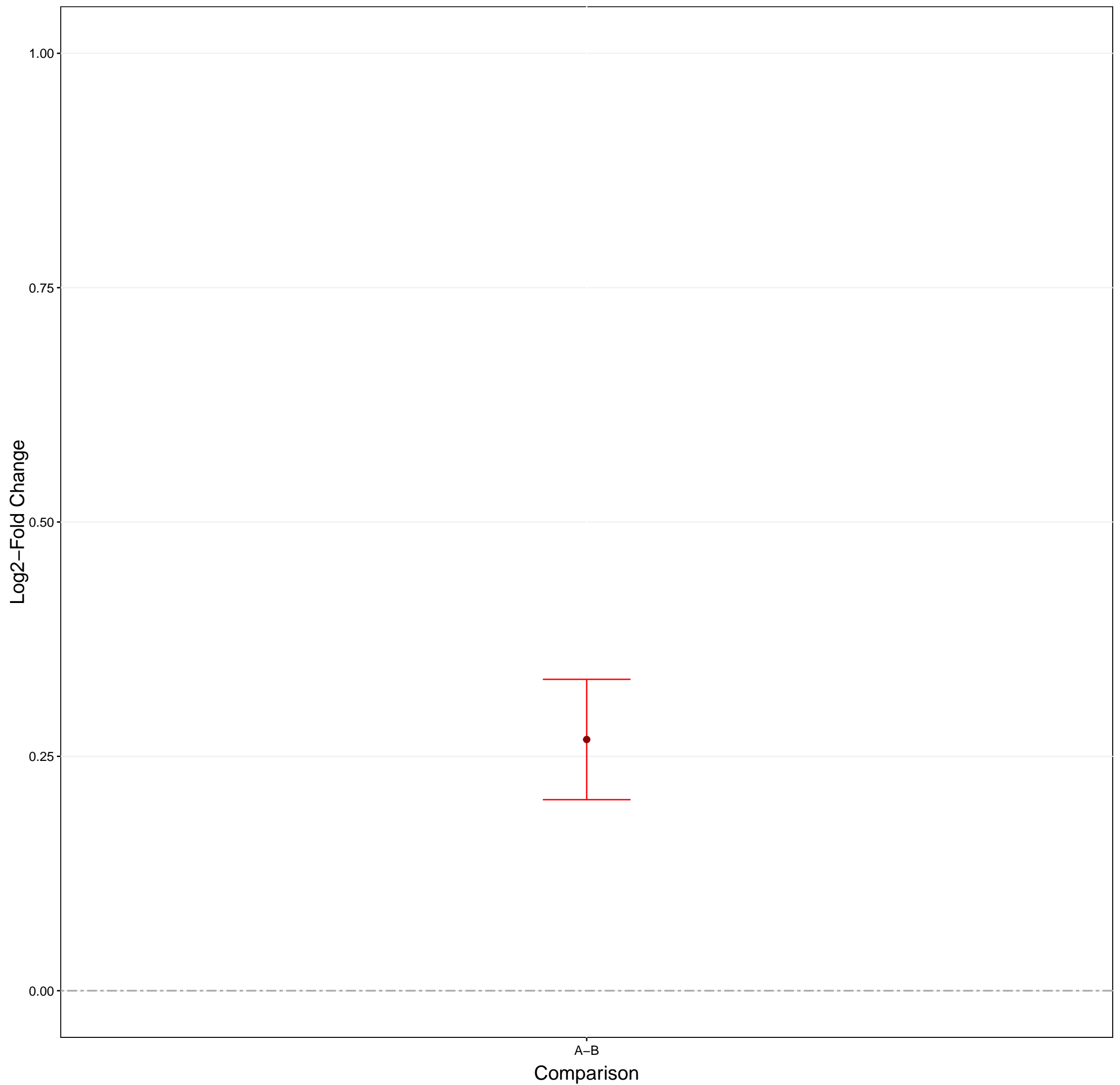
sp|Q99439|CNN2_HUMAN



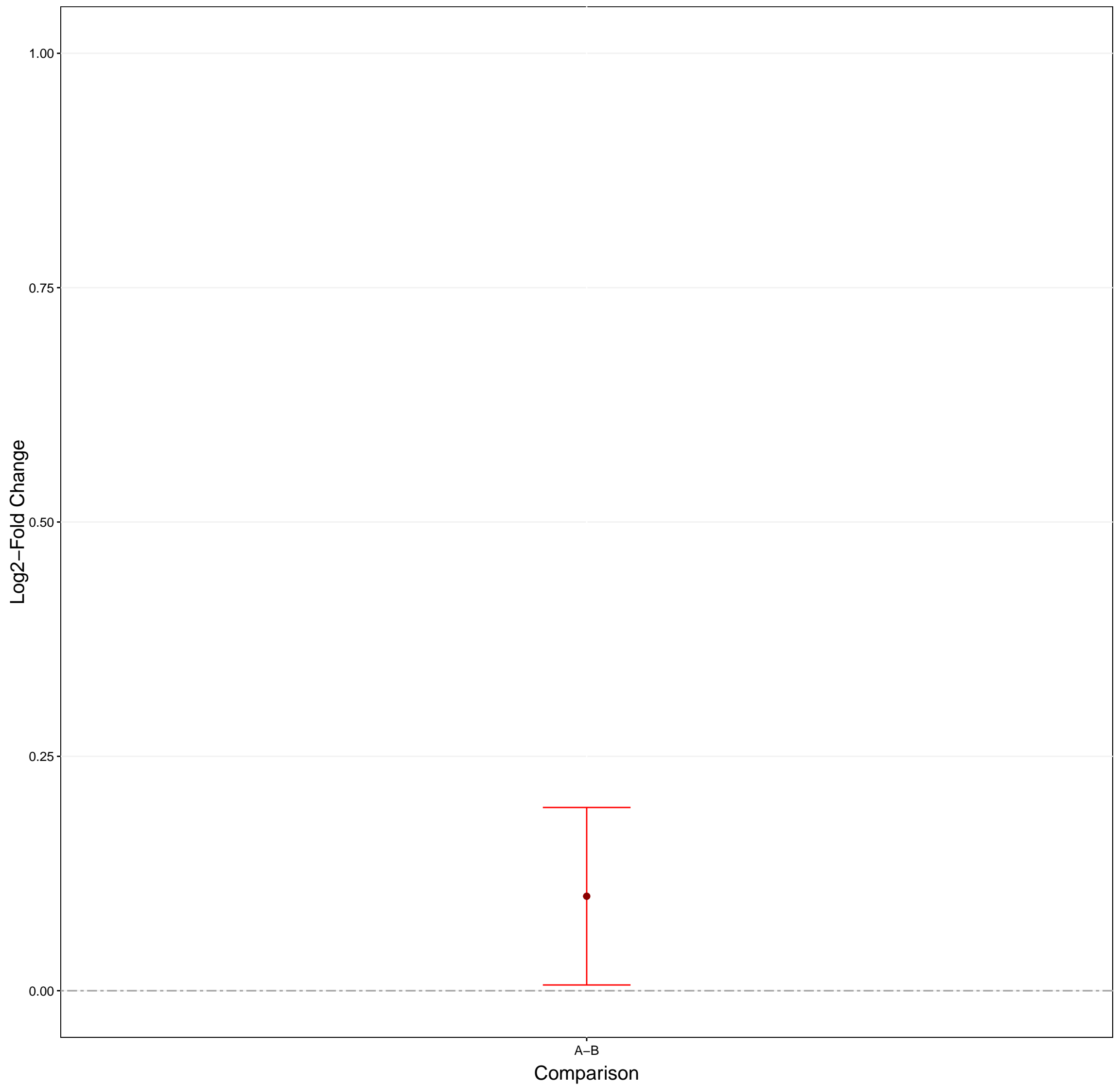
sp|Q99442|SEC62_HUMAN



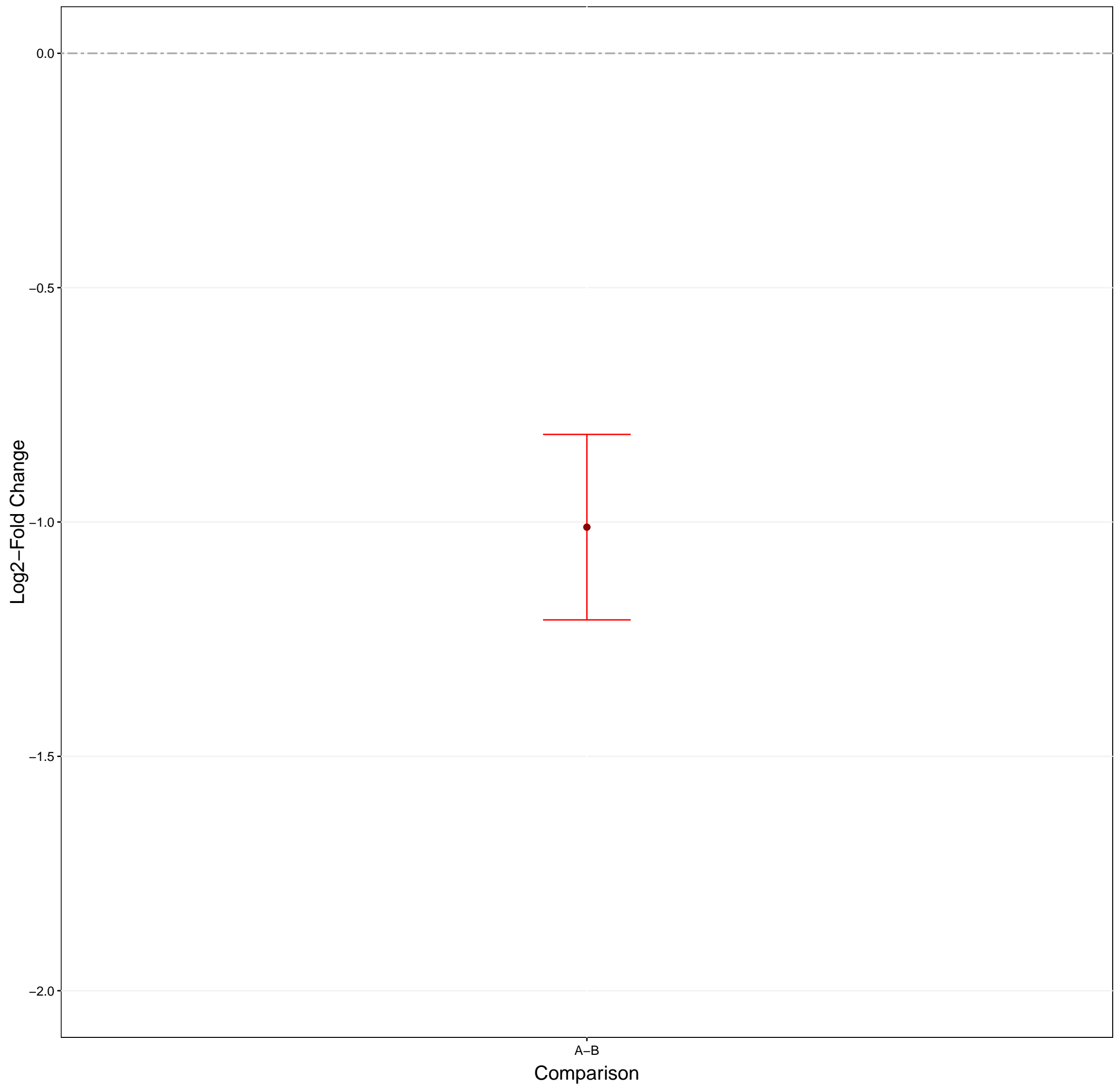
sp|Q99459|CDC5L_HUMAN



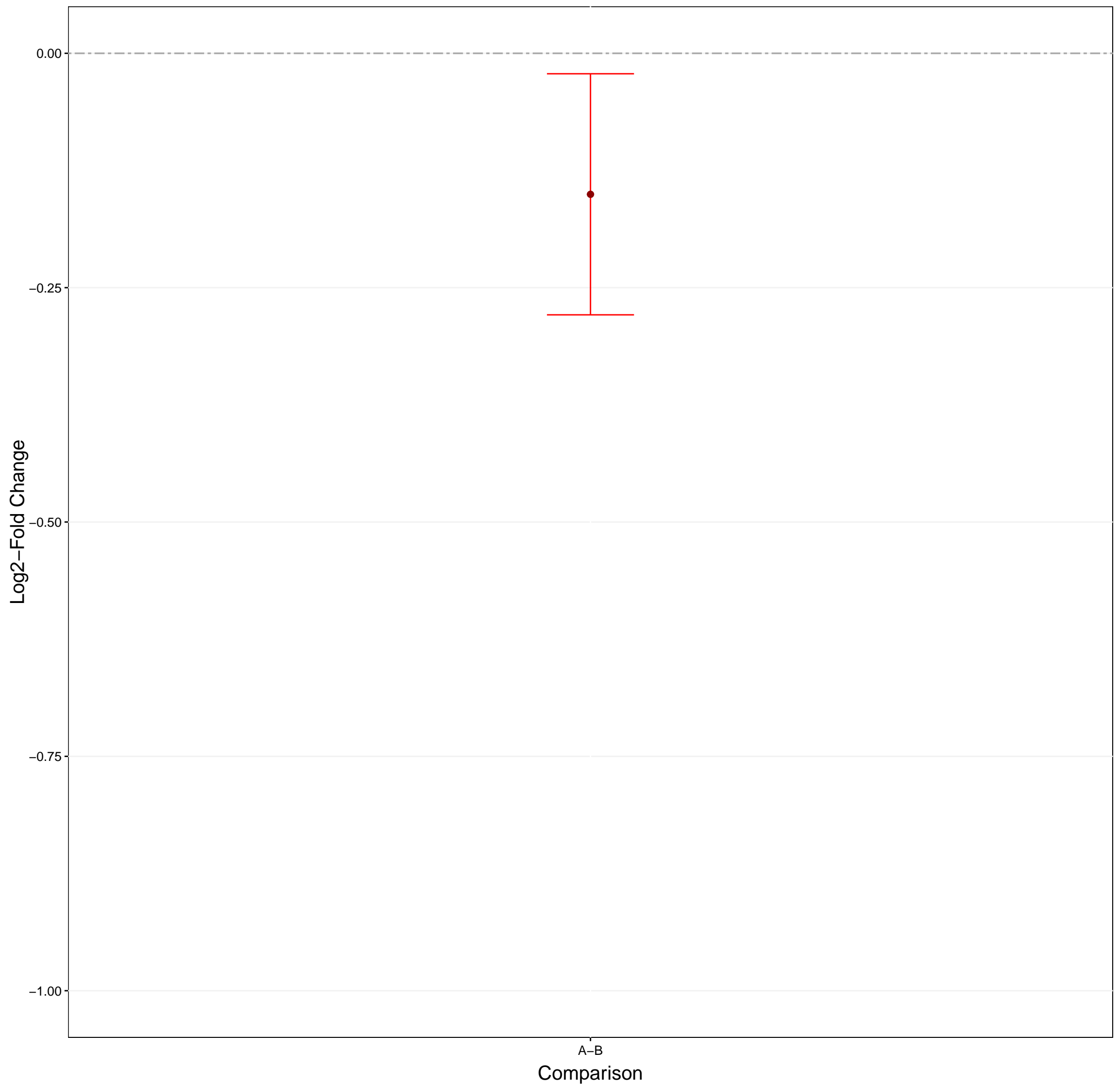
sp|Q99460|PSMD1_HUMAN



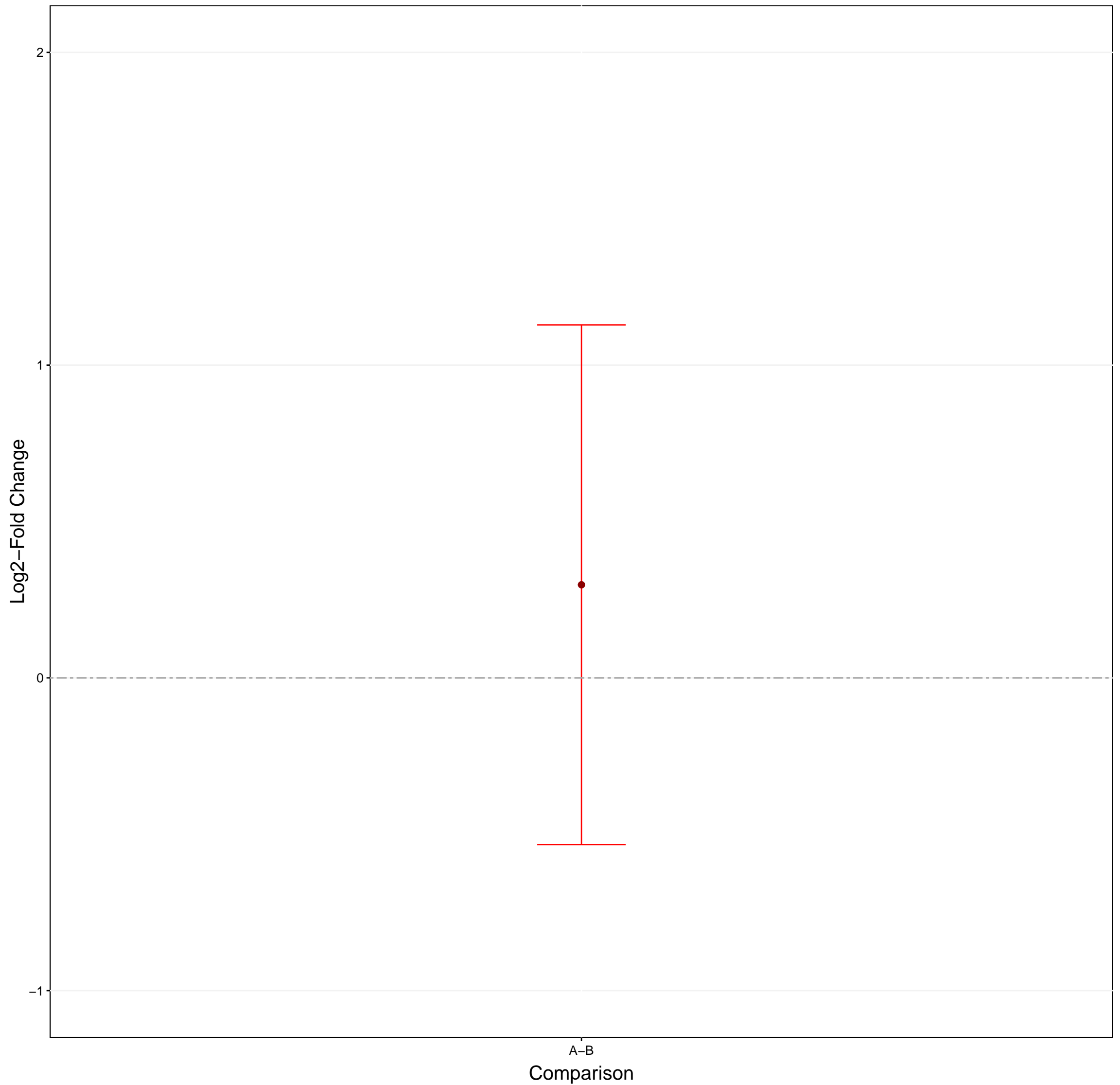
sp|Q99470|SDF2_HUMAN



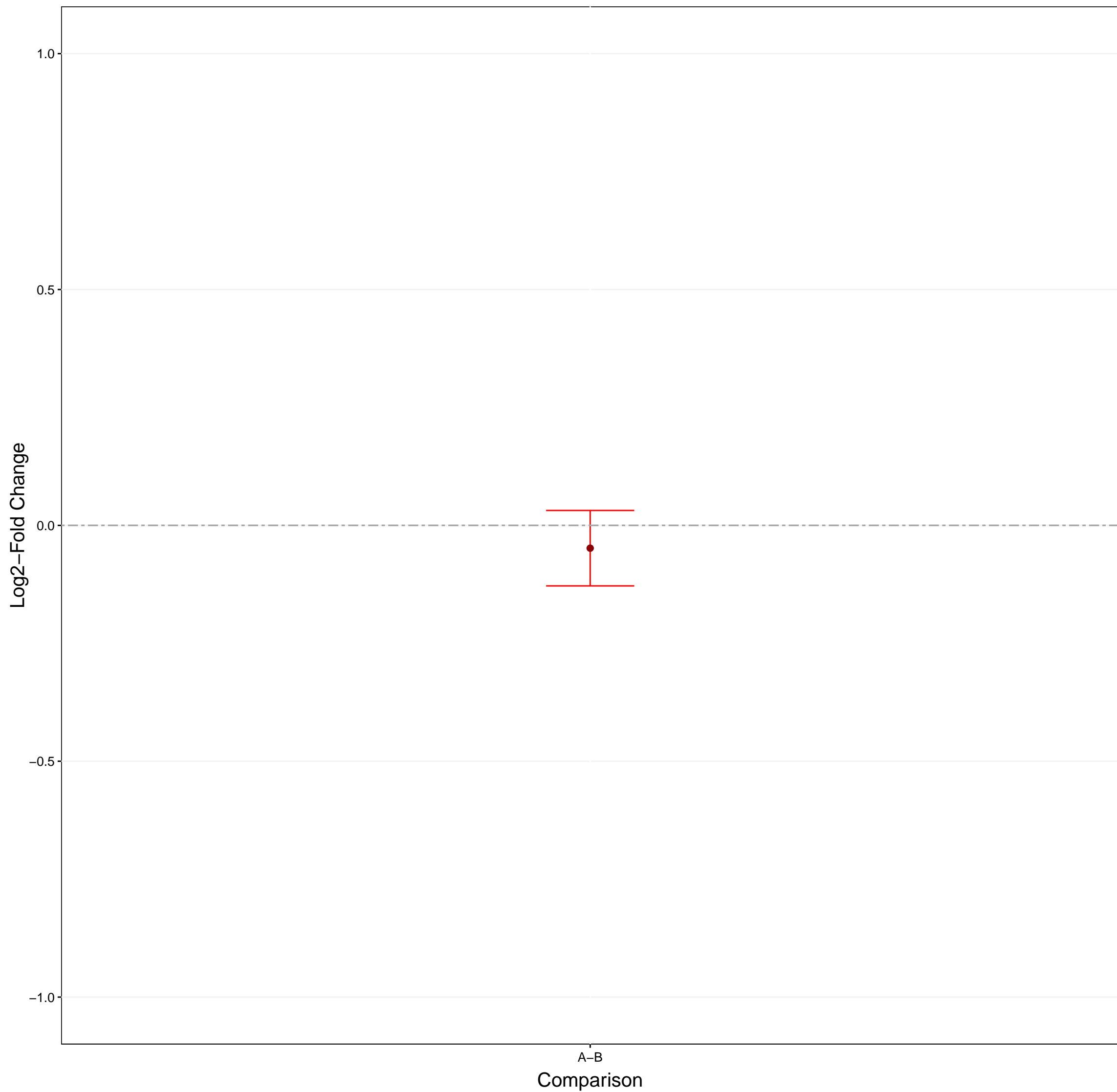
sp|Q99471|PFD5_HUMAN



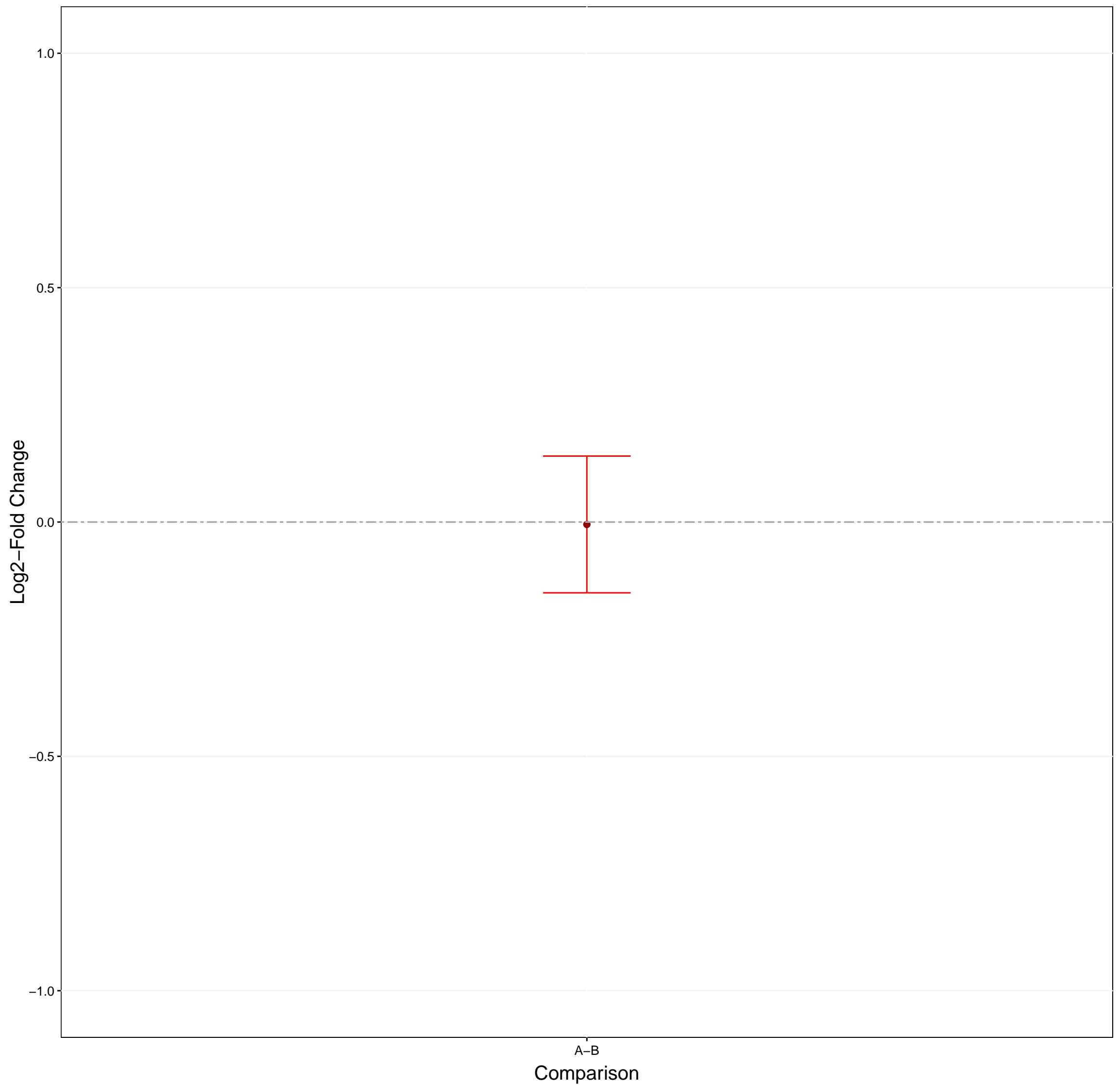
sp|Q99496|RING2_HUMAN



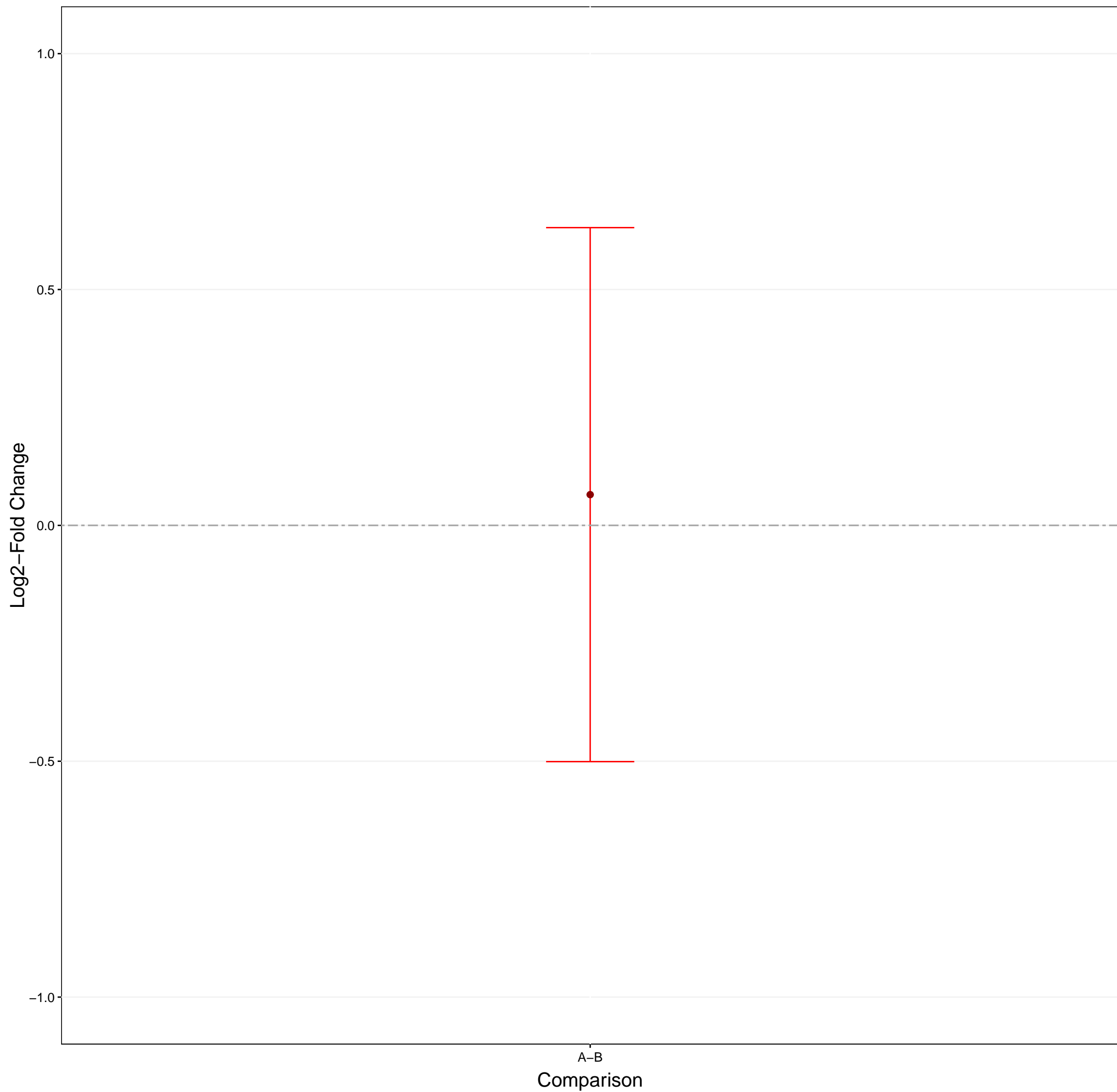
sp|Q99497|PARK7_HUMAN



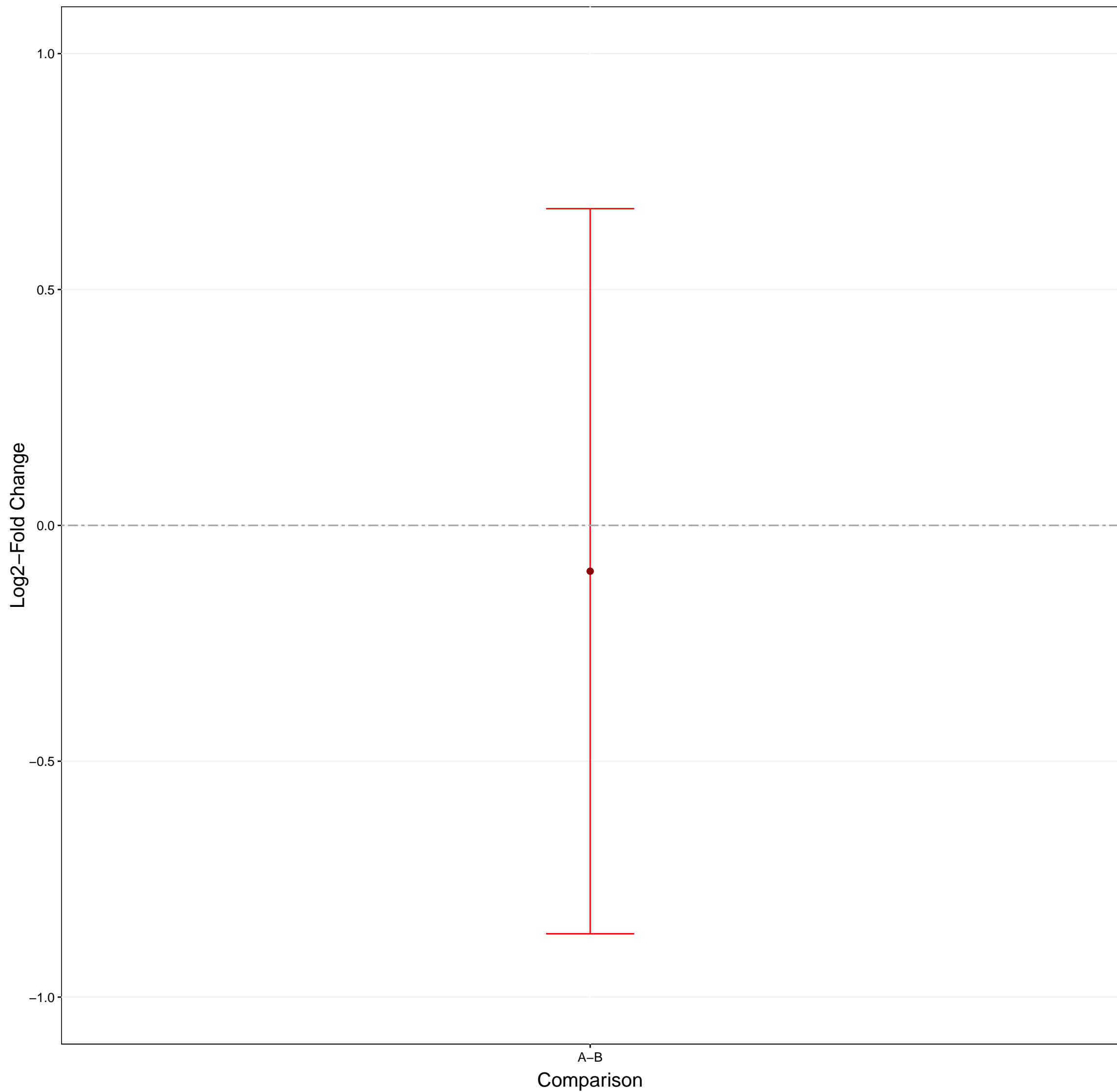
sp|Q99500|S1PR3_HUMAN



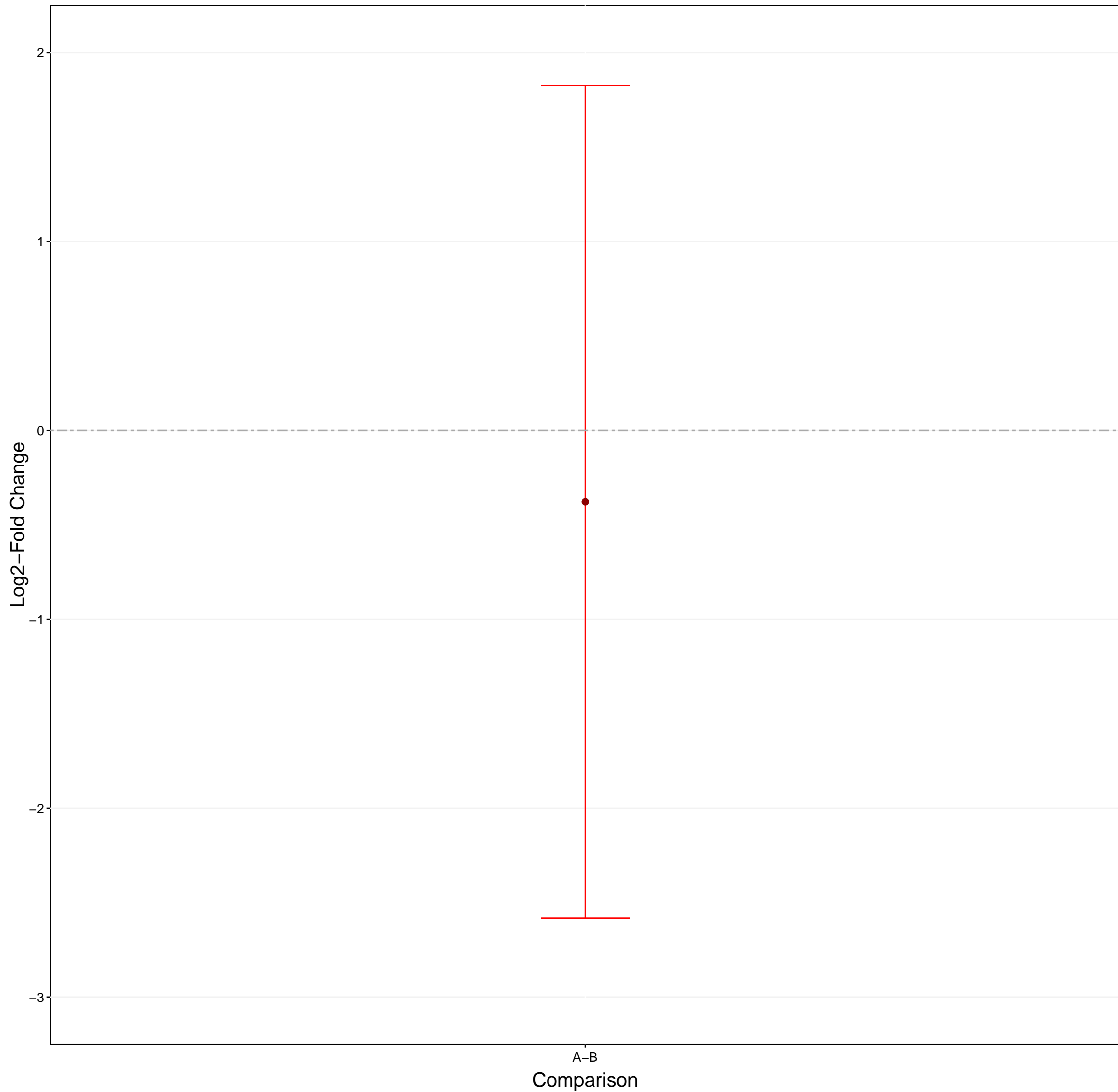
sp|Q99504|EYA3_HUMAN



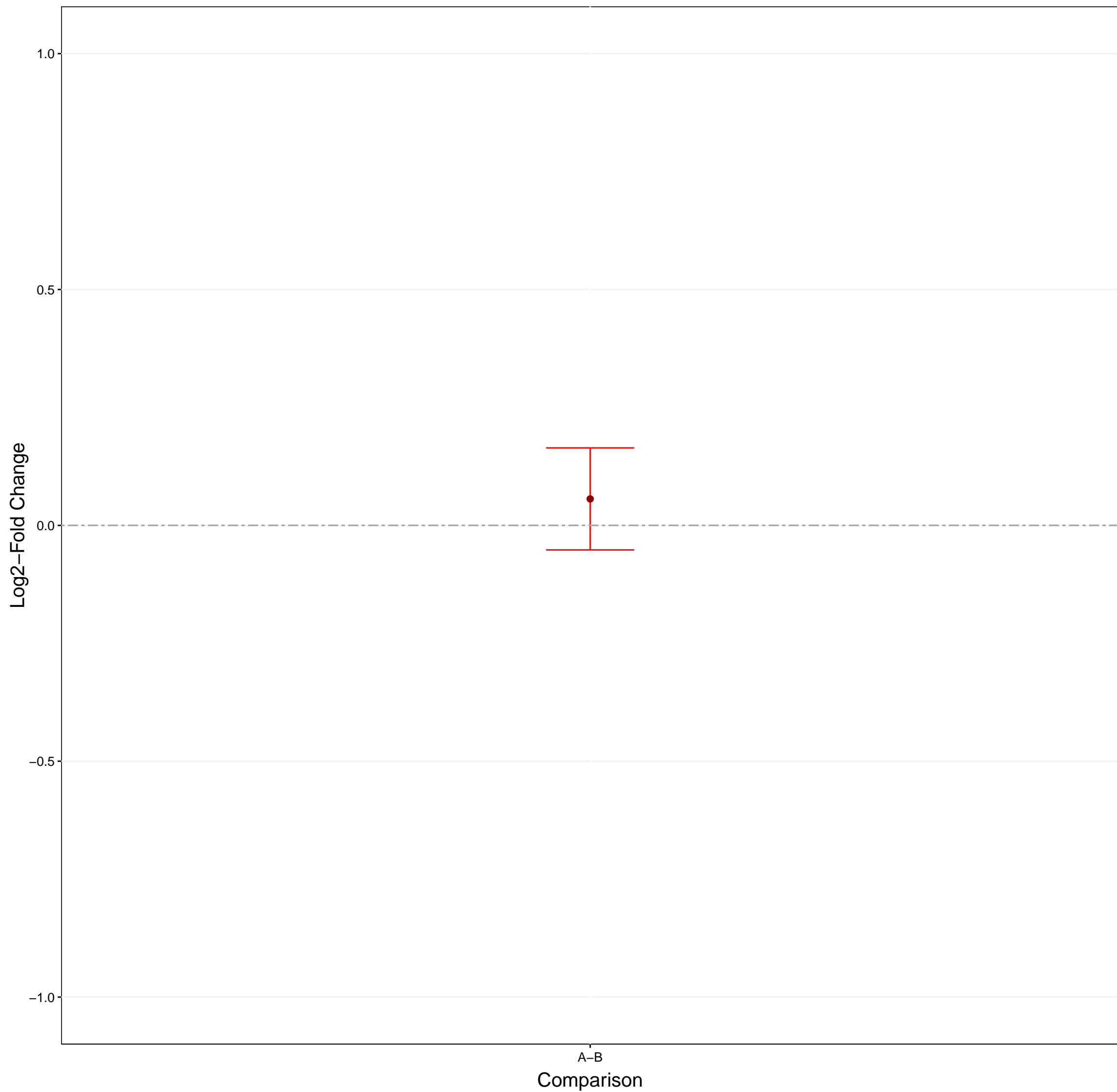
sp|Q99519|NEUR1_HUMAN



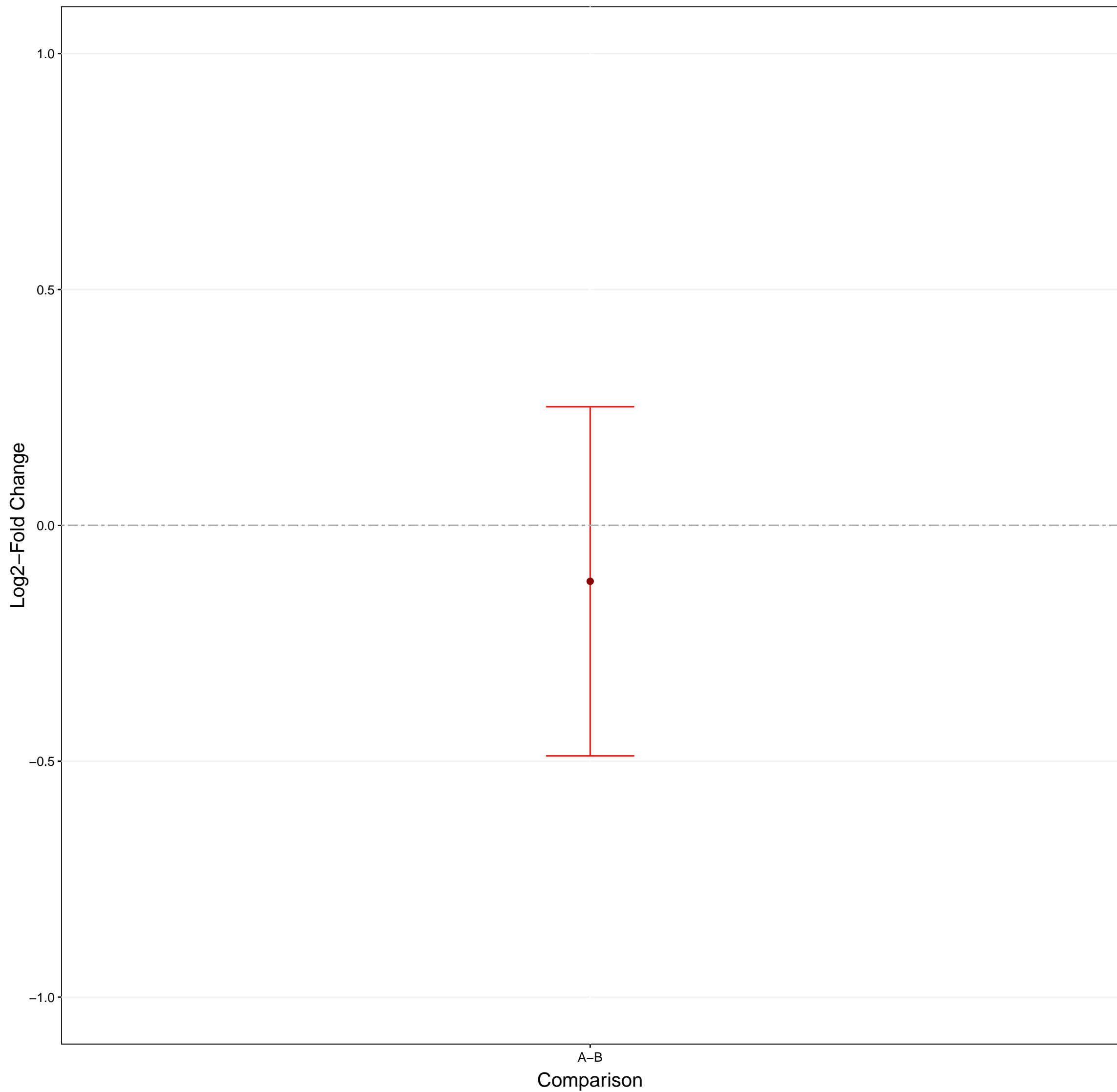
sp|Q99523|SORT_HUMAN



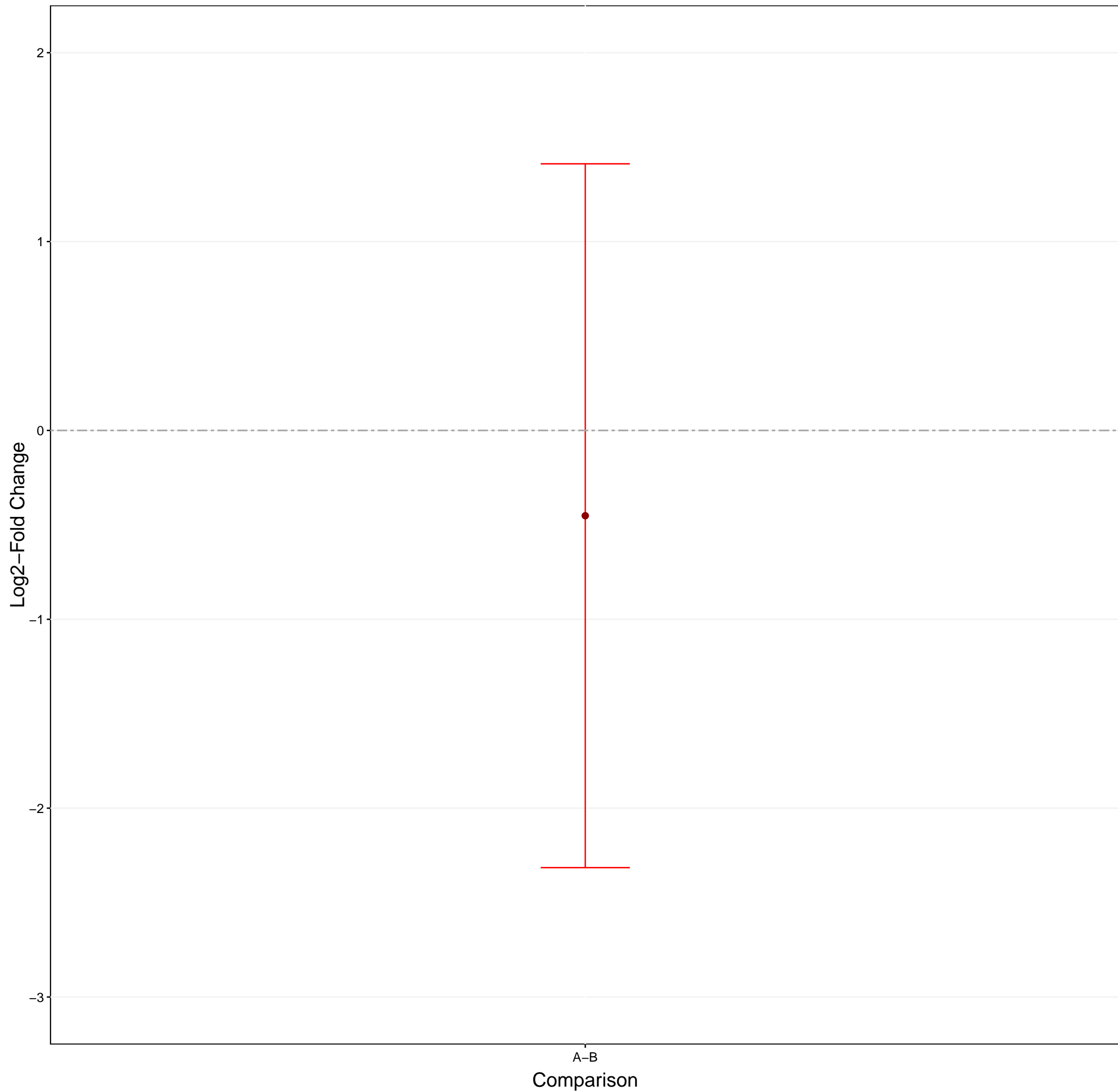
sp|Q99536|VAT1_HUMAN



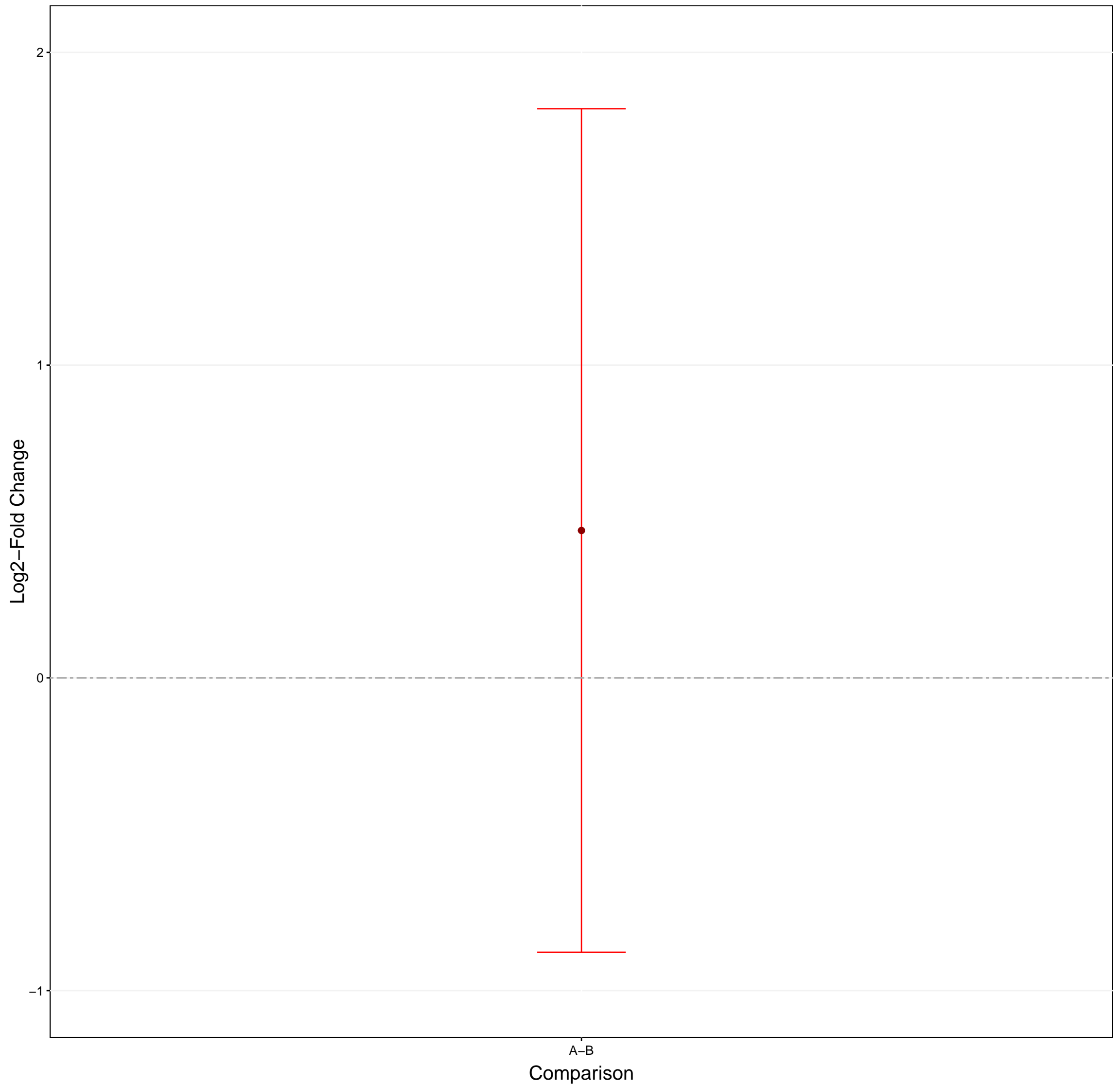
sp|Q99543|DNJC2_HUMAN



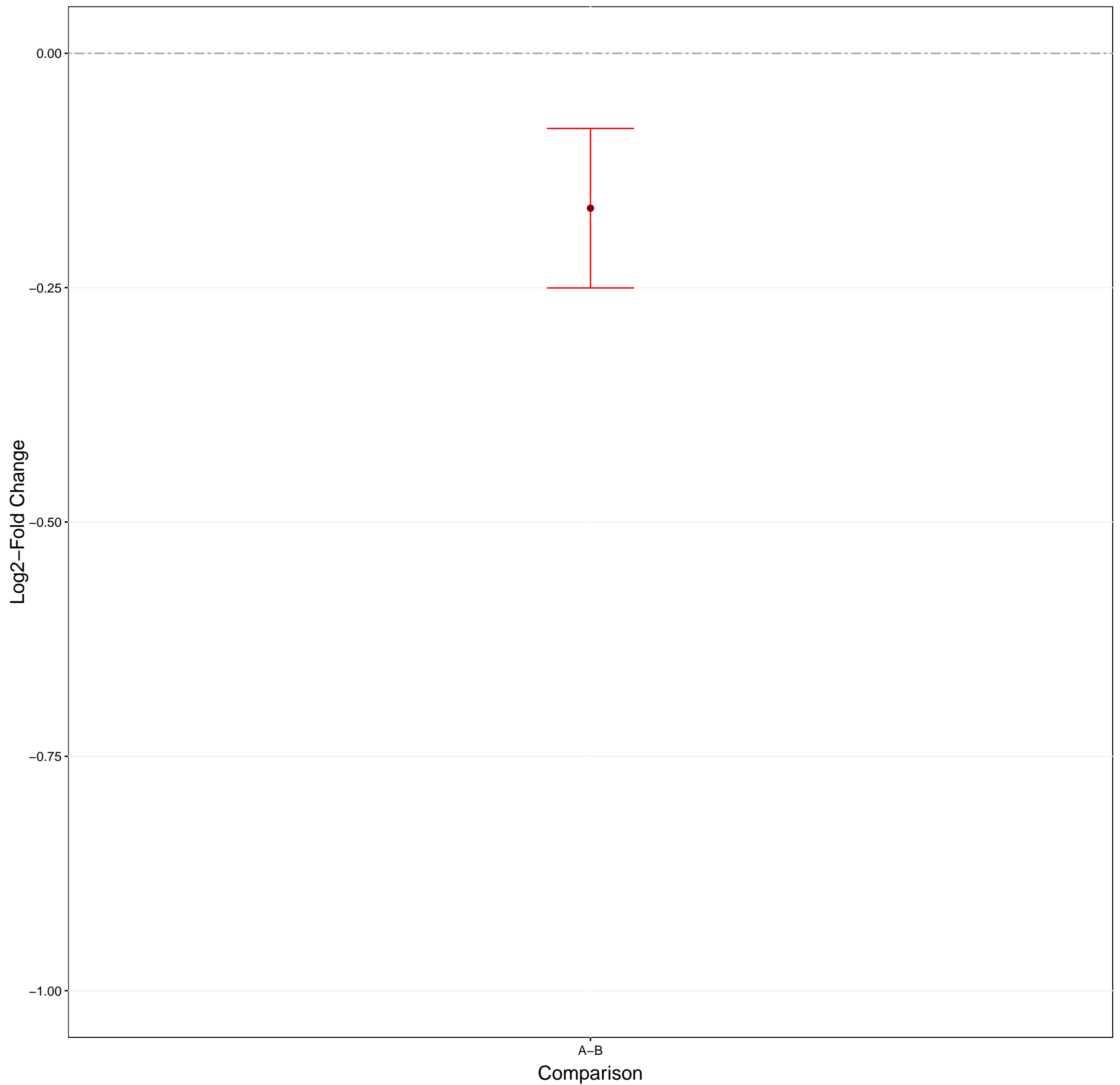
sp|Q99547|MPH6_HUMAN



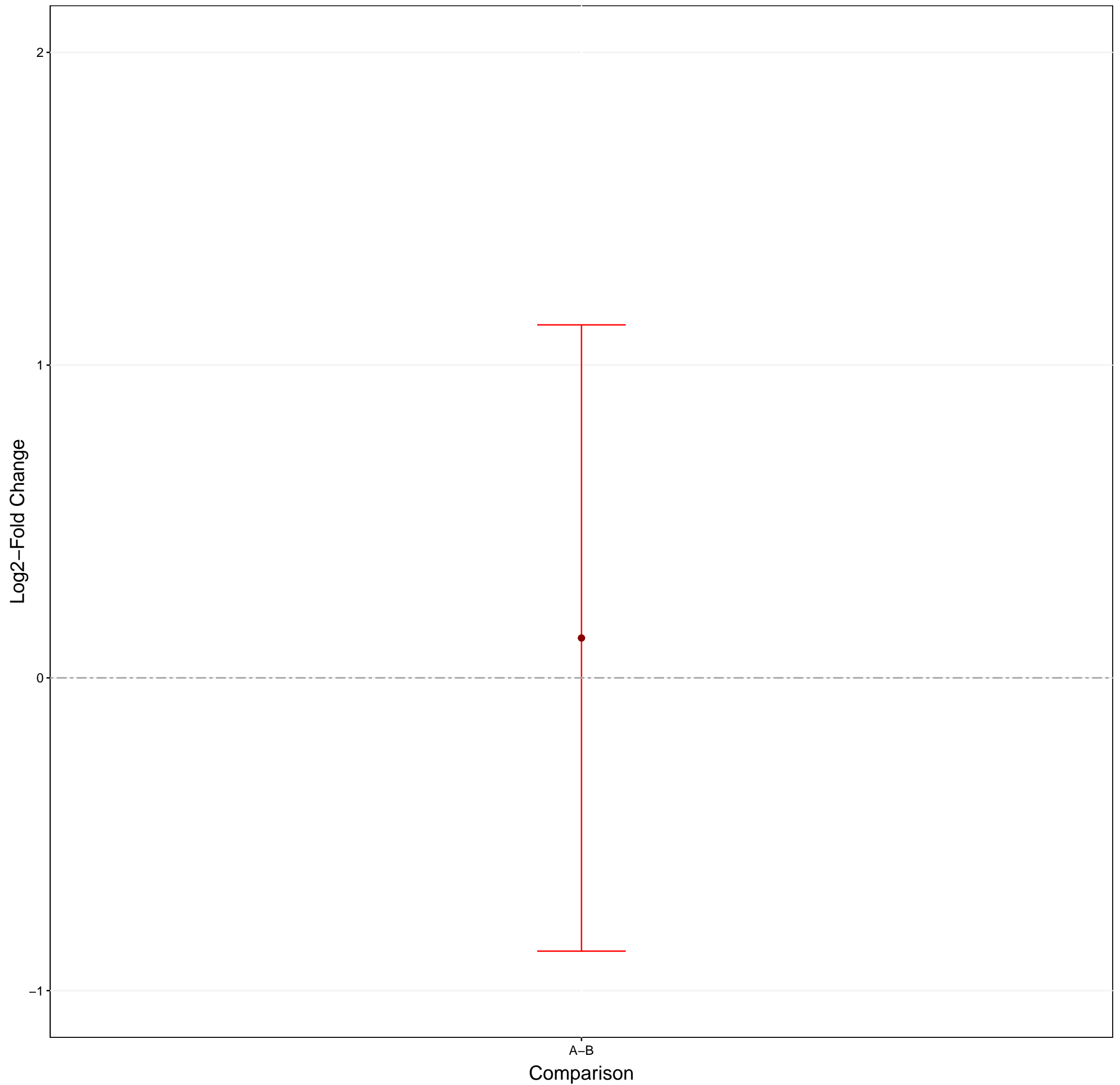
sp|Q99549|MPP8_HUMAN



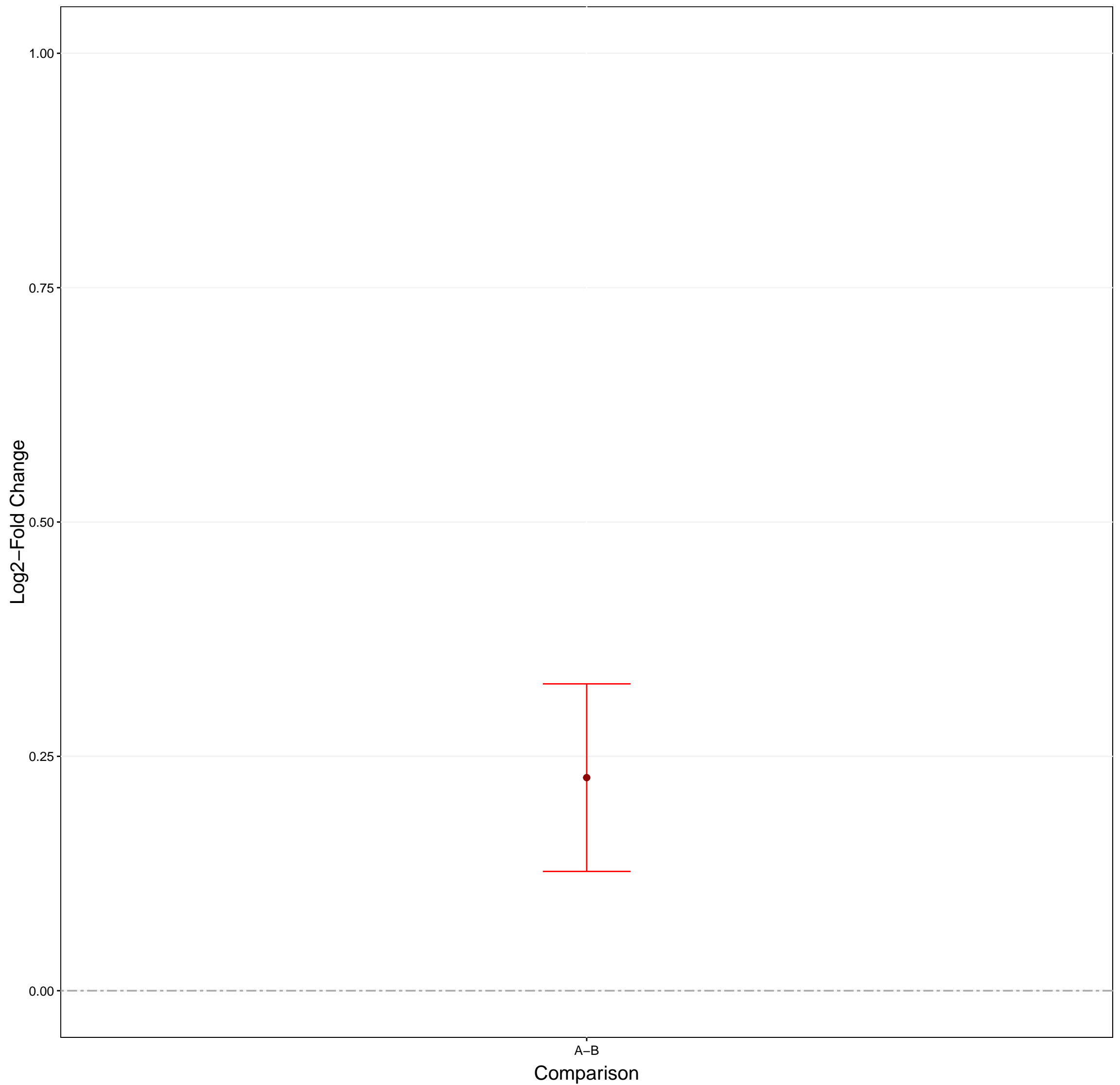
sp|Q99567|NUP88_HUMAN



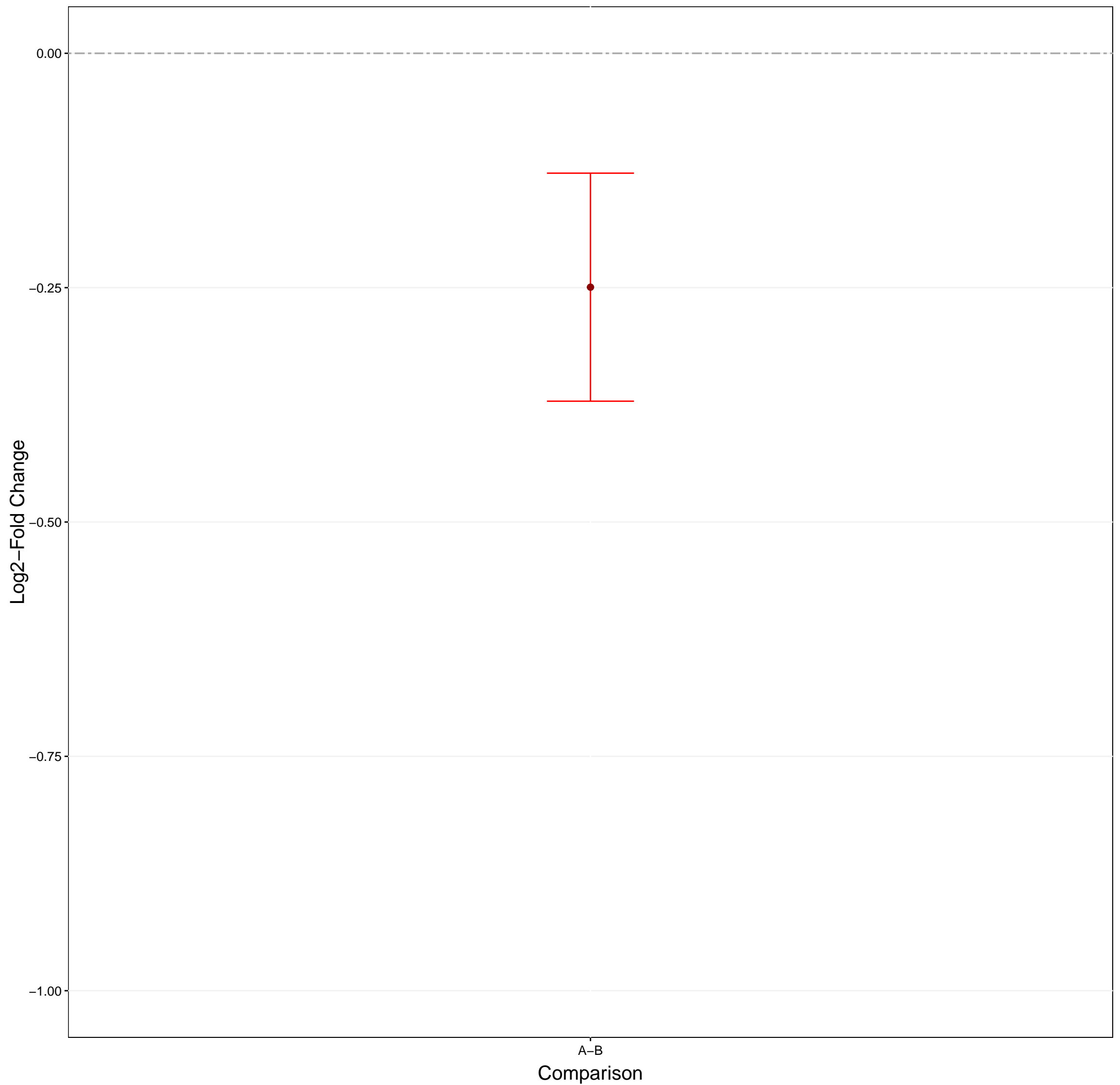
sp|Q99570|PI3R4_HUMAN



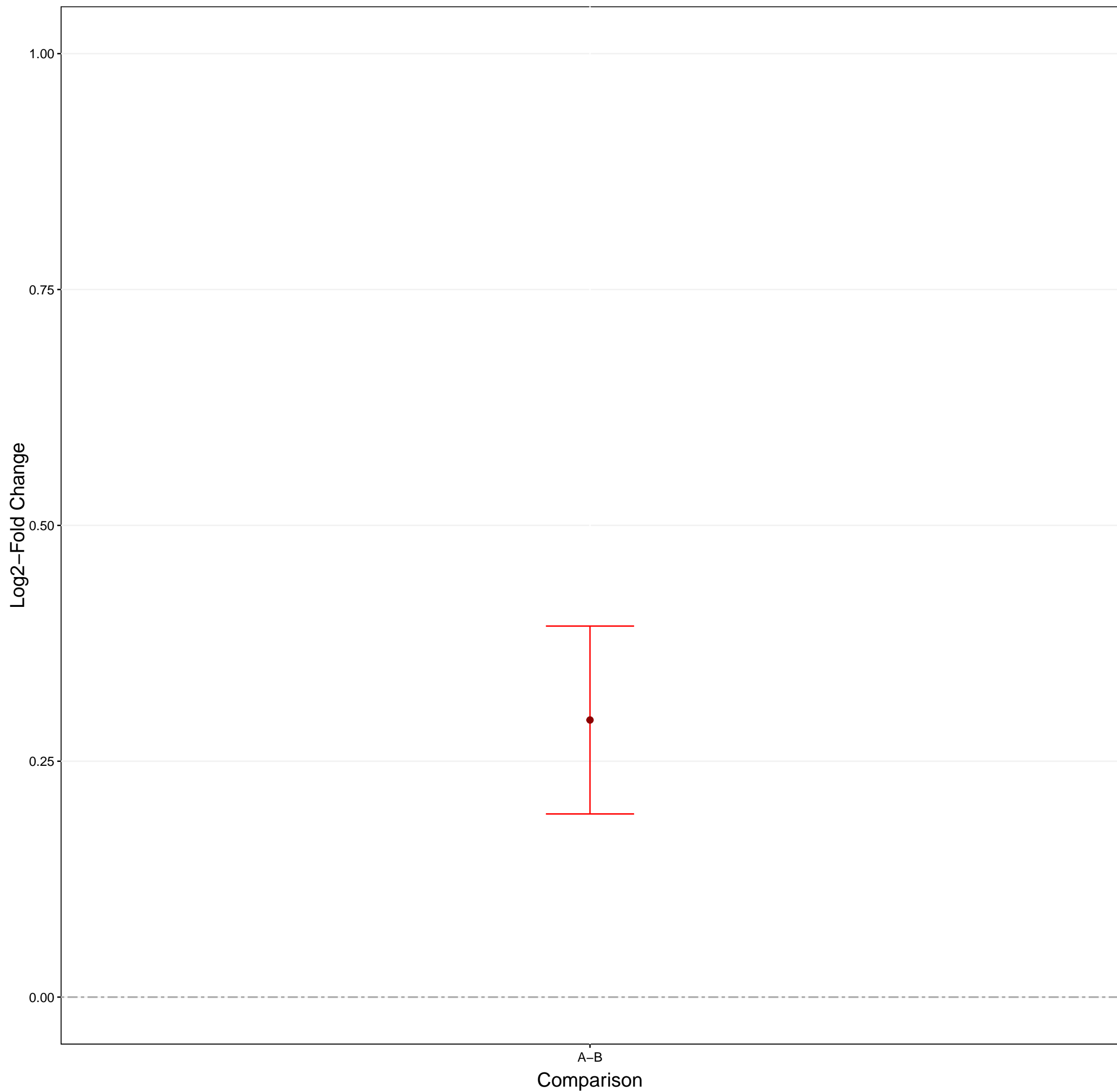
sp|Q99575|POP1_HUMAN



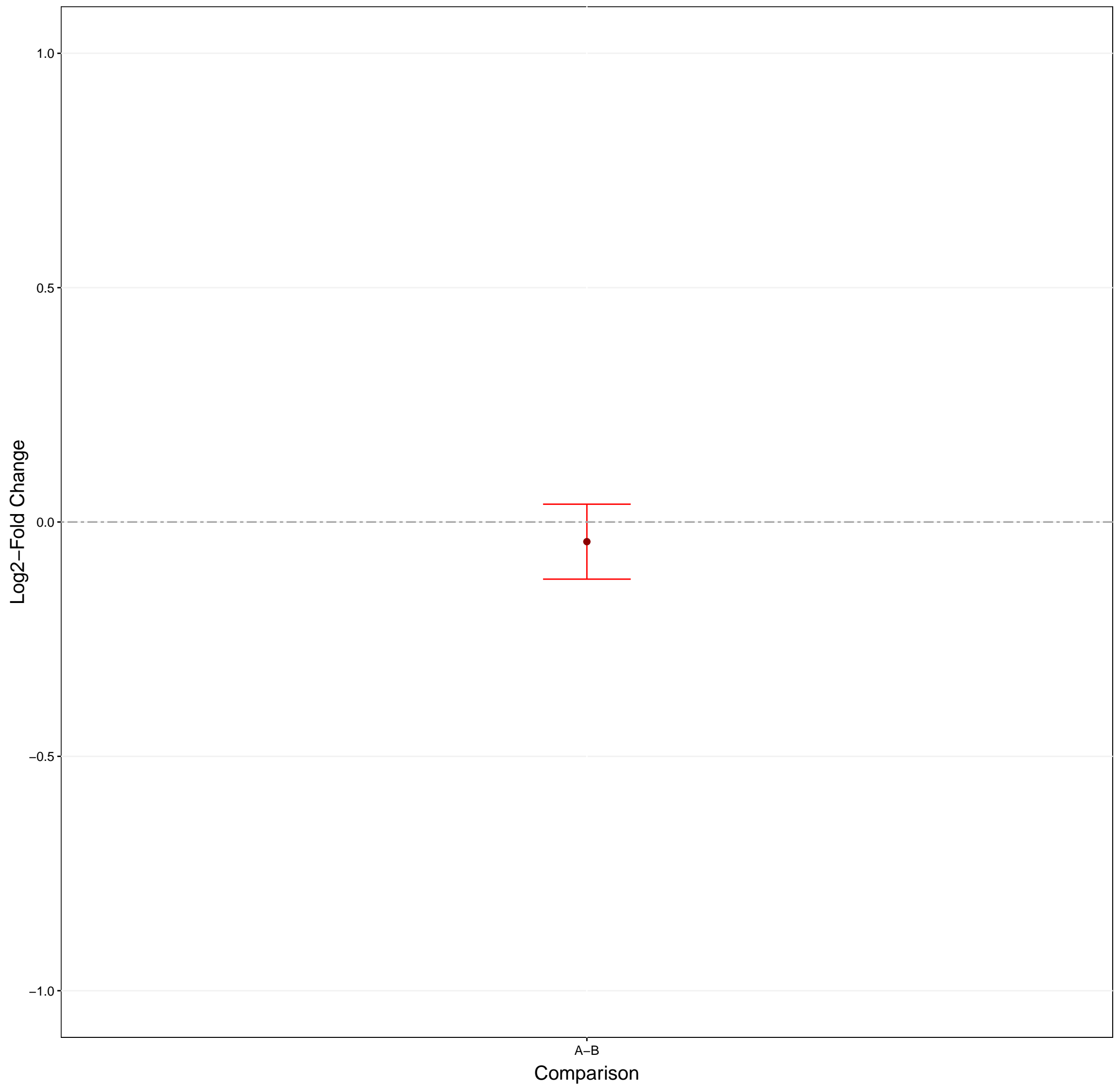
sp|Q99584|S10AD_HUMAN



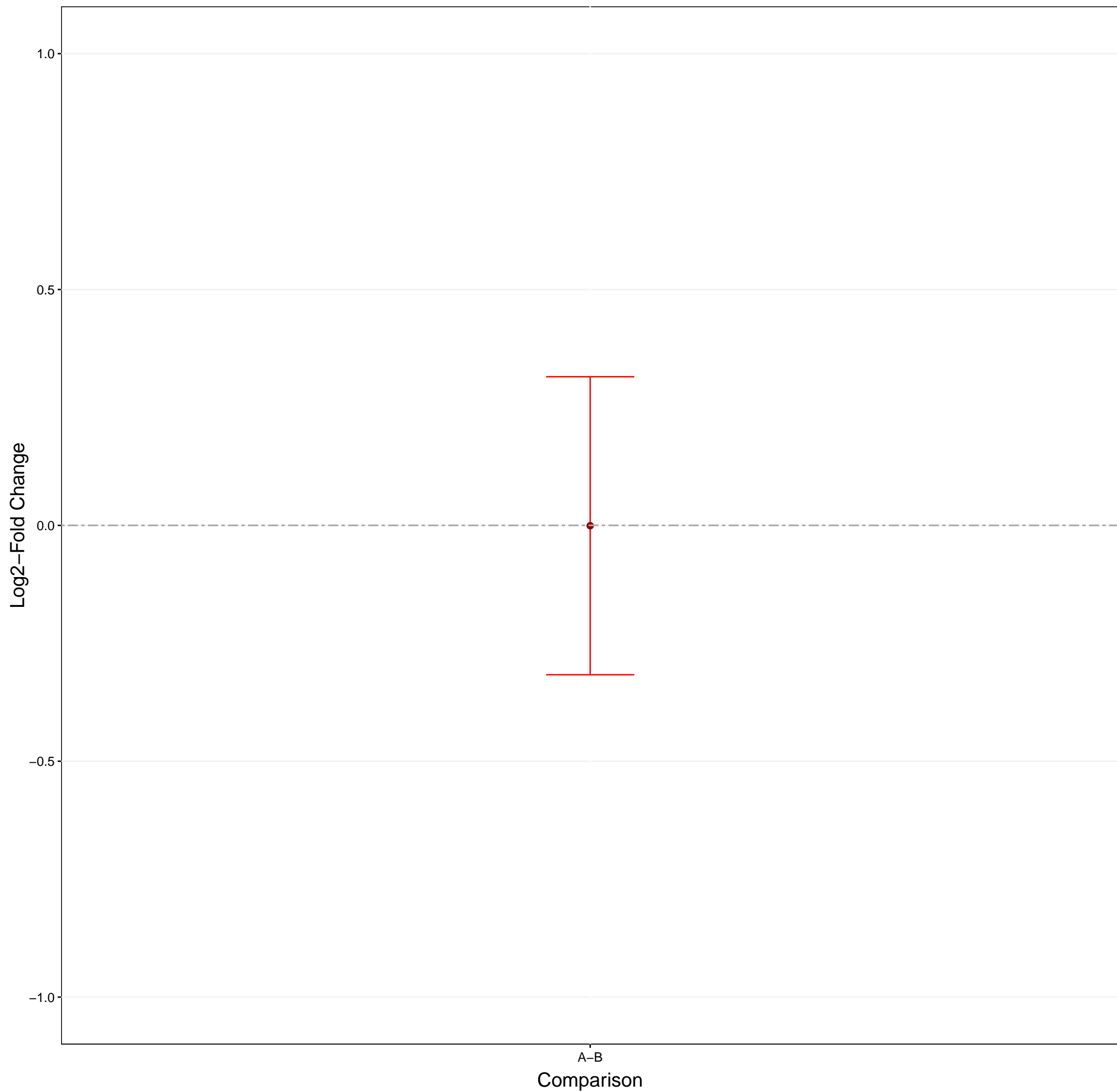
sp|Q99590|SCAFB_HUMAN



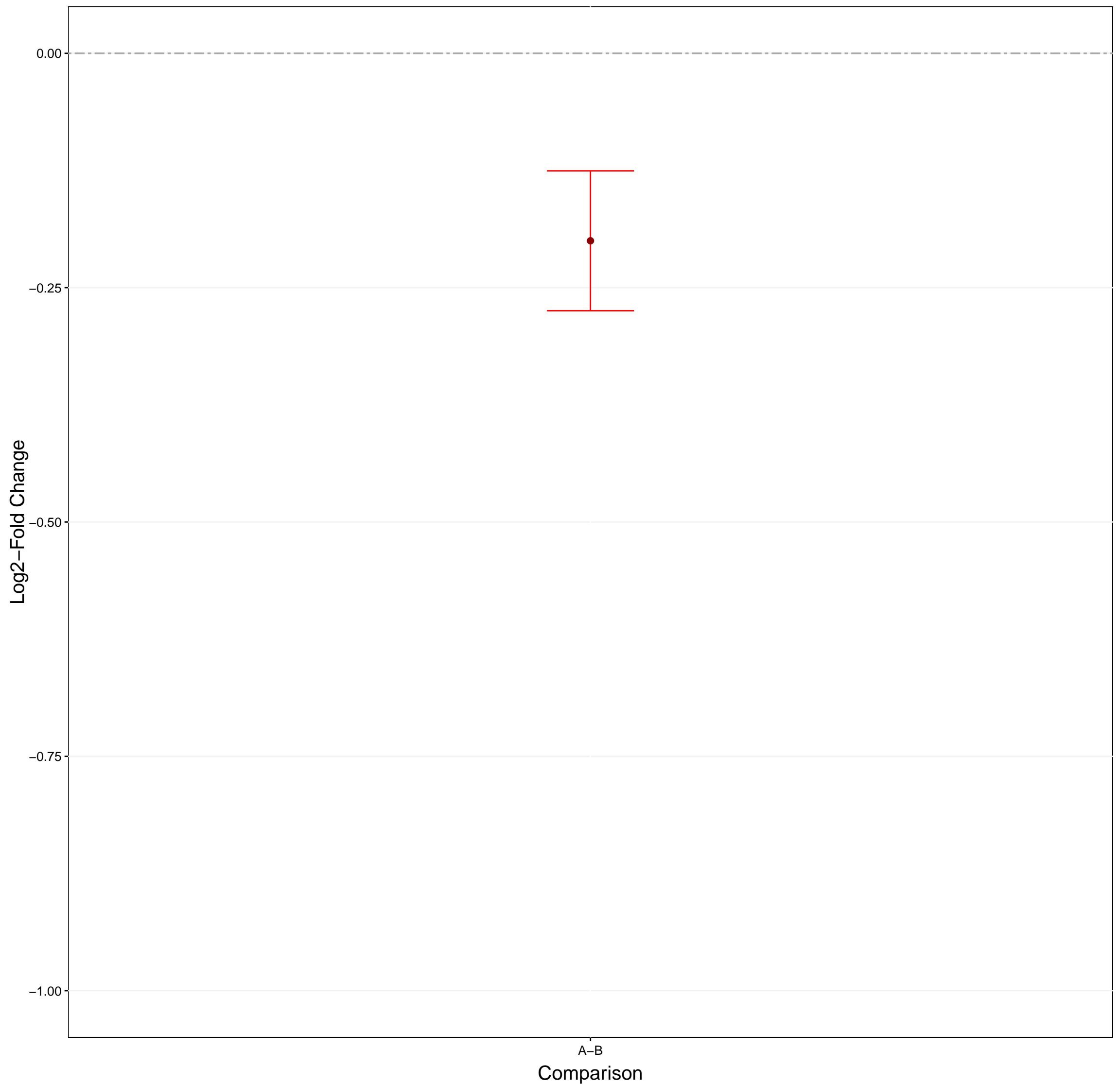
sp|Q99598|TSNAX_HUMAN



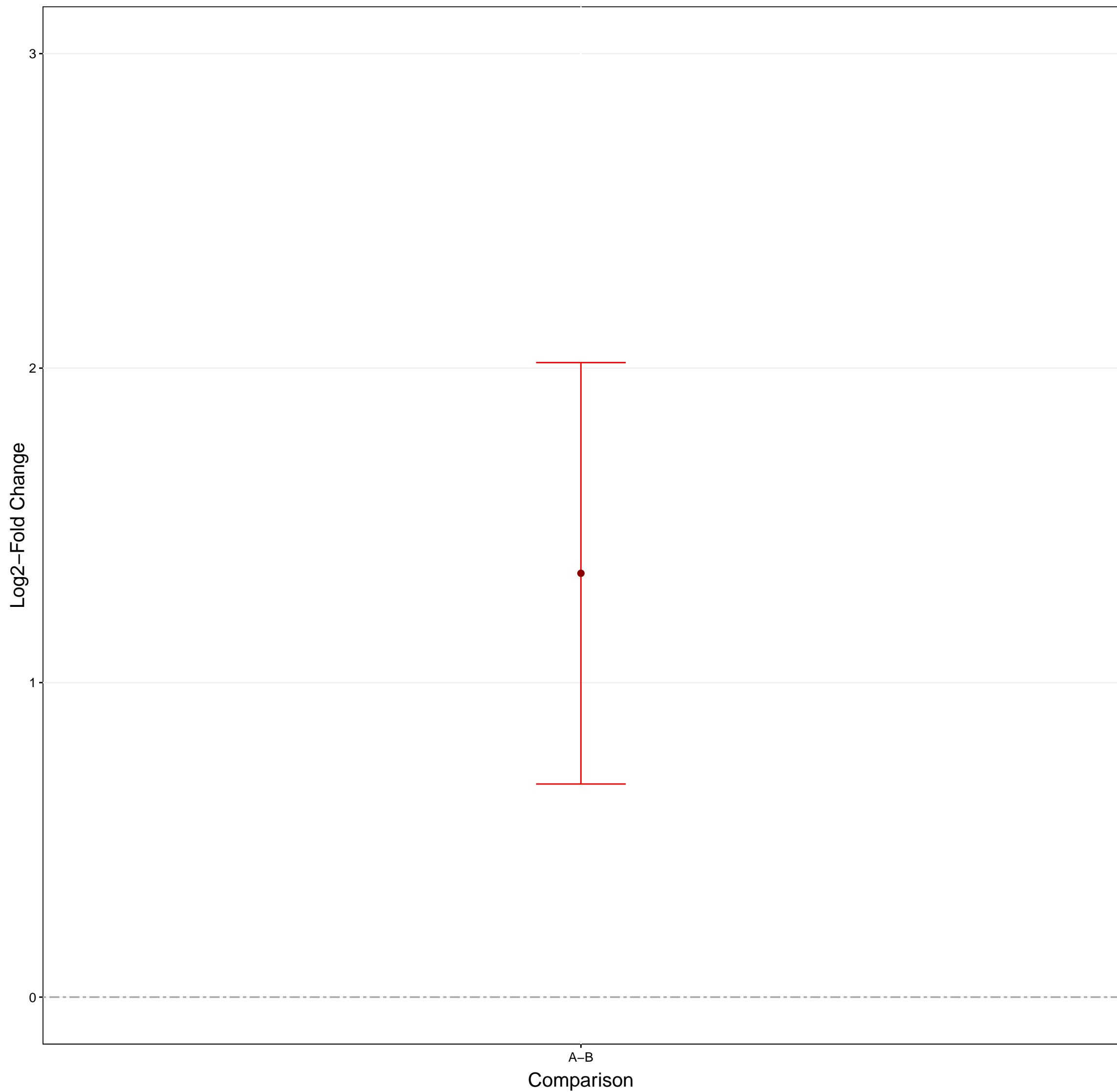
sp|Q99614|TTC1_HUMAN



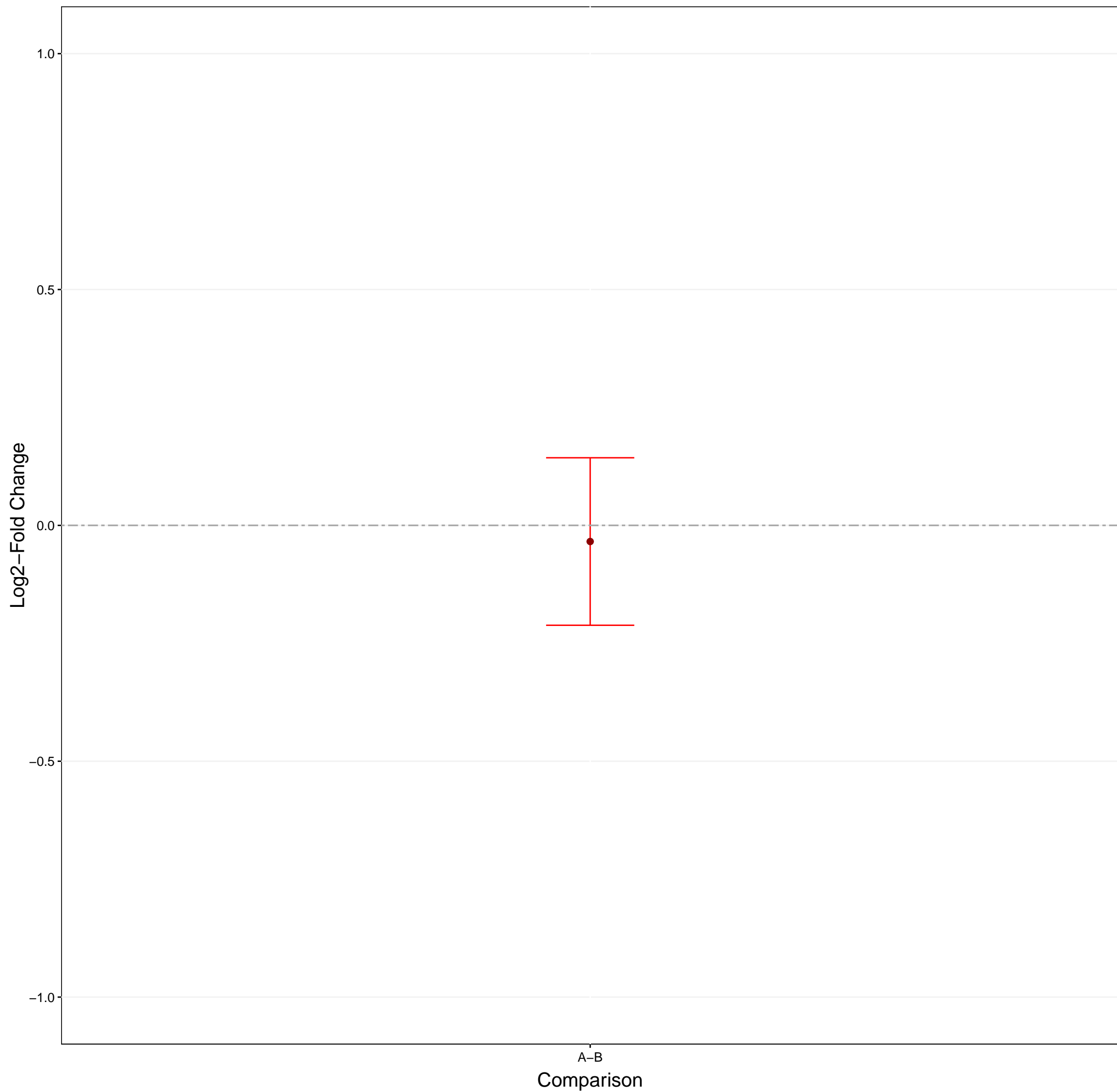
sp|Q99615|DNJC7_HUMAN



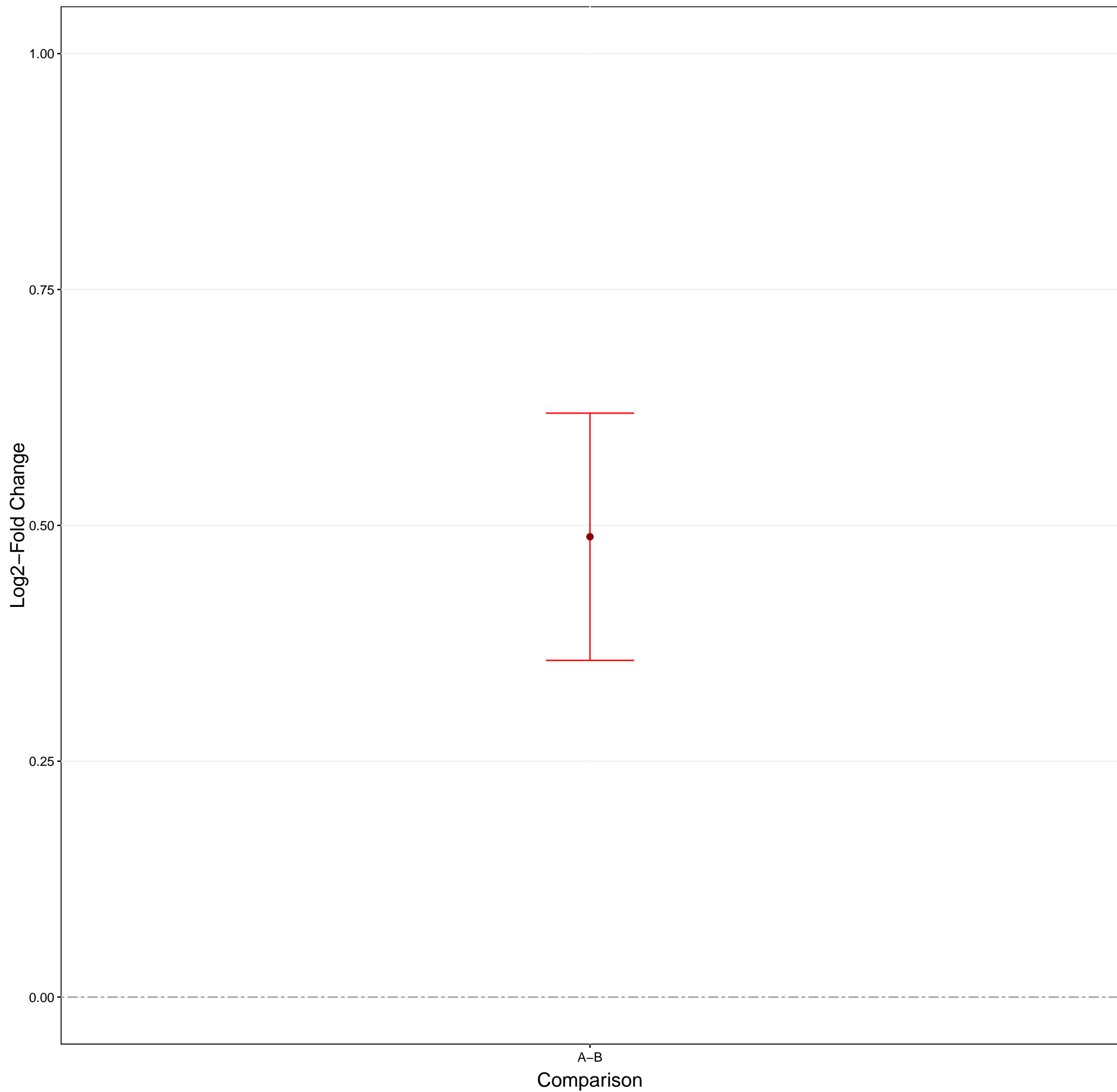
sp|Q99622|C10_HUMAN



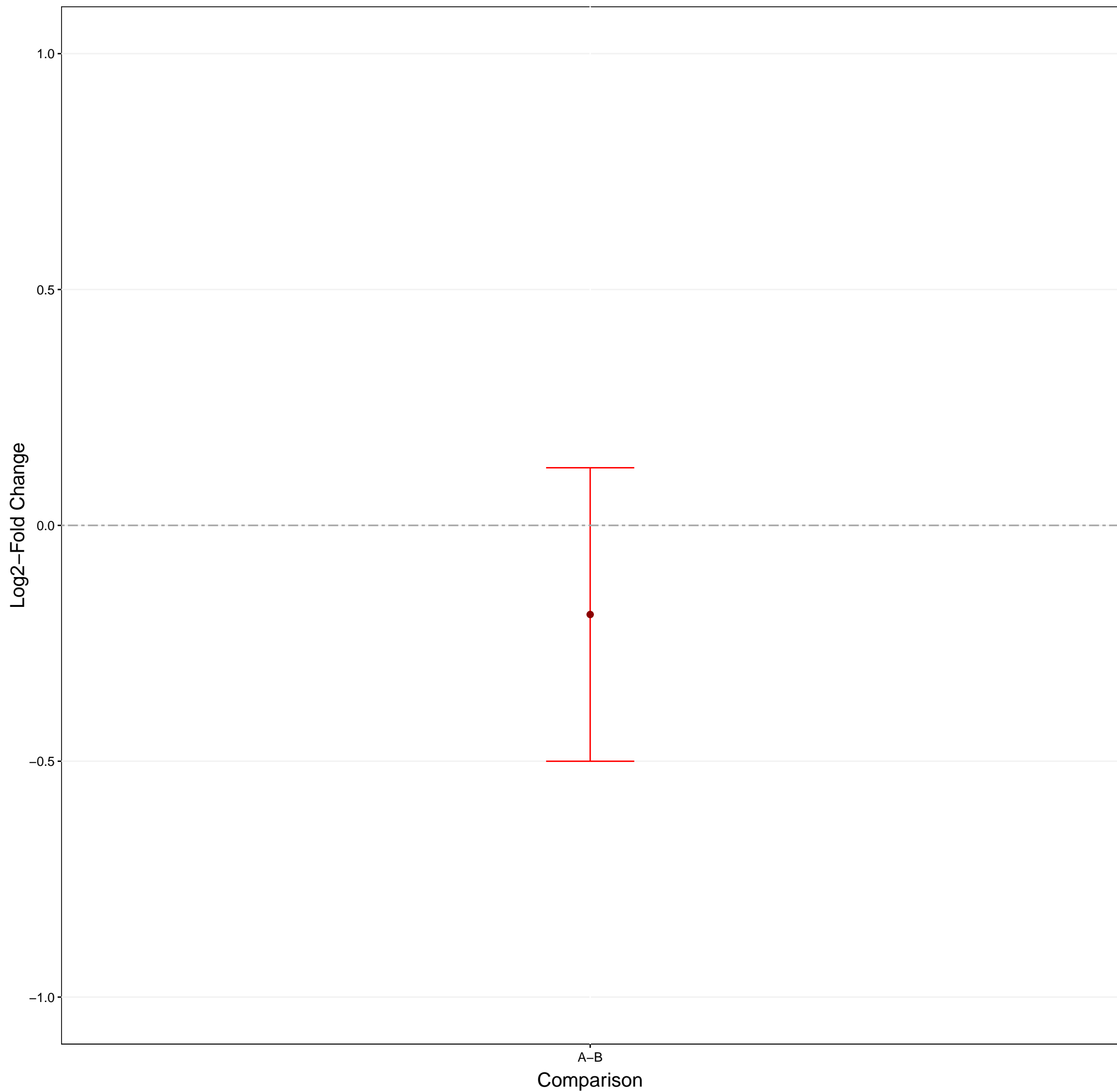
sp|Q99623|PHB2_HUMAN



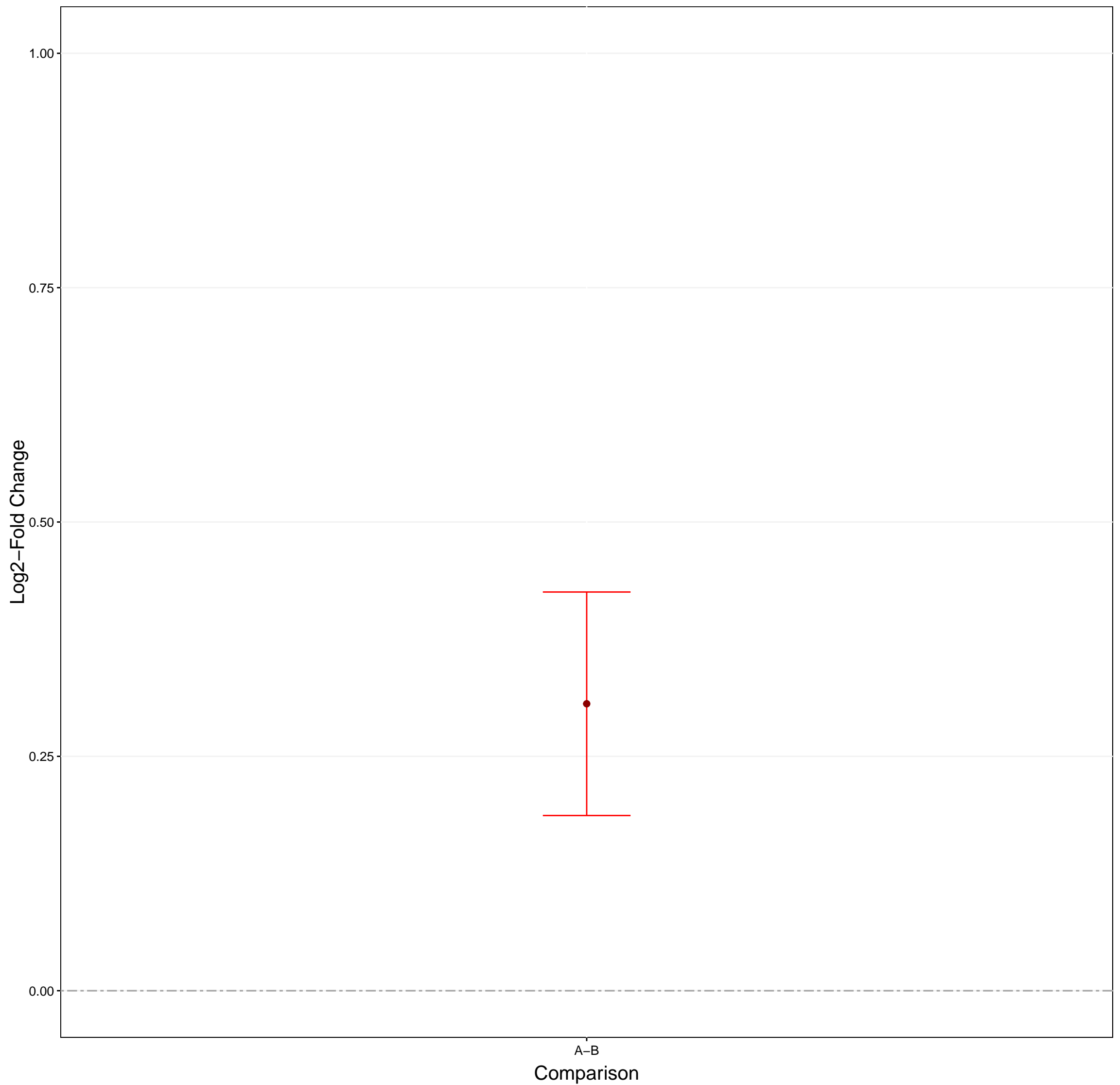
sp|Q99627|CSN8_HUMAN



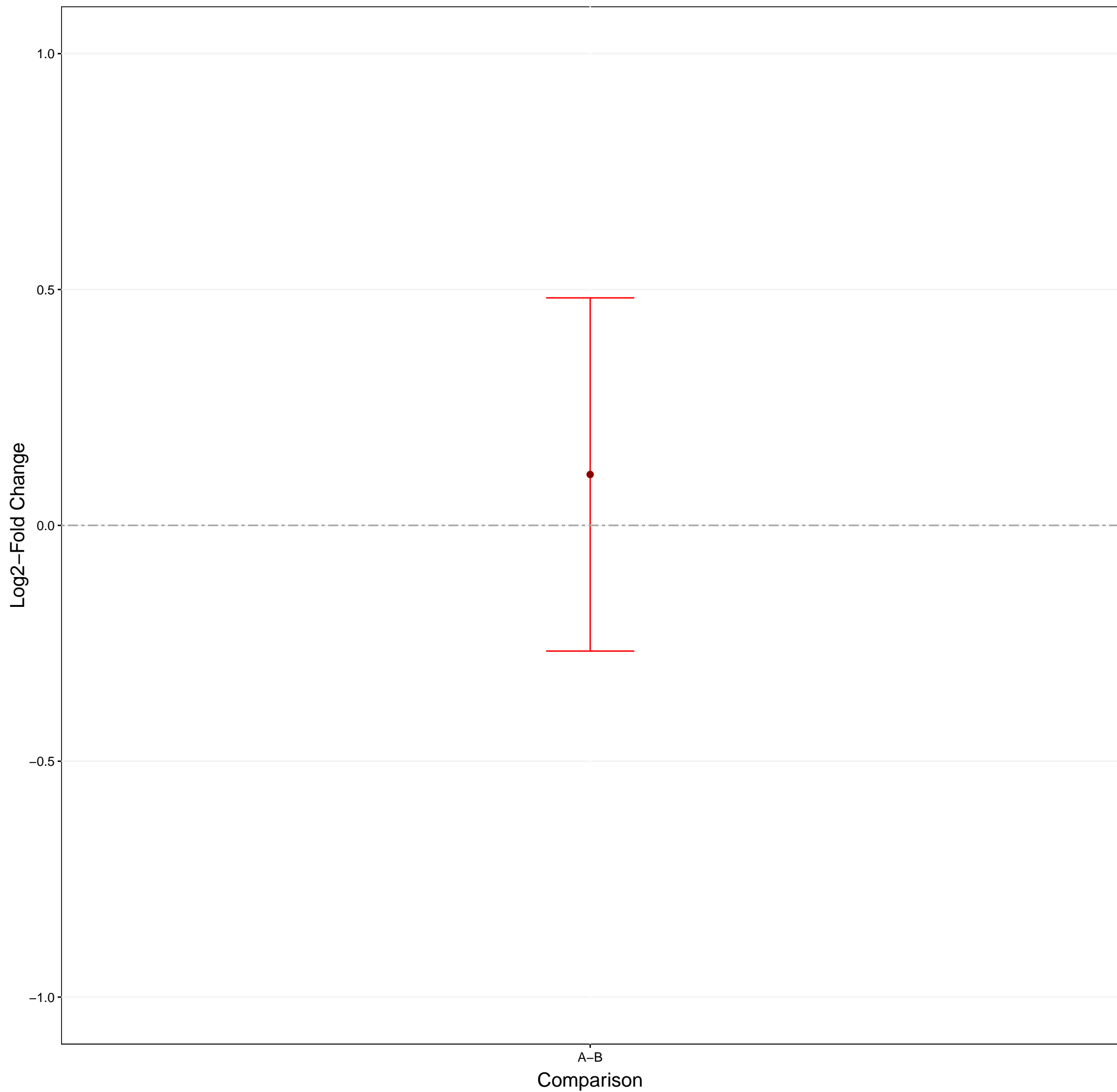
sp|Q99643|C560_HUMAN



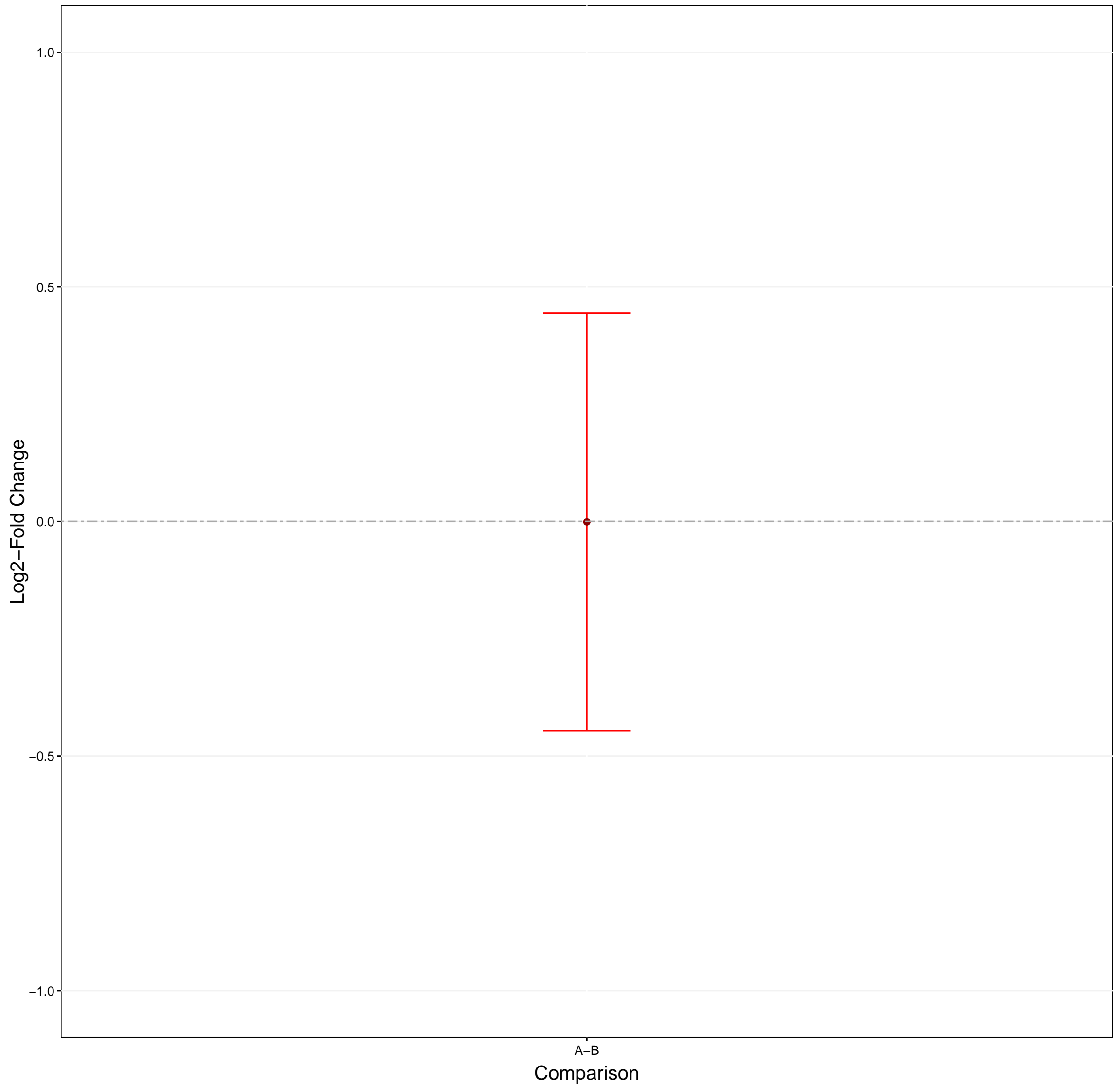
sp|Q99653|CHP1_HUMAN



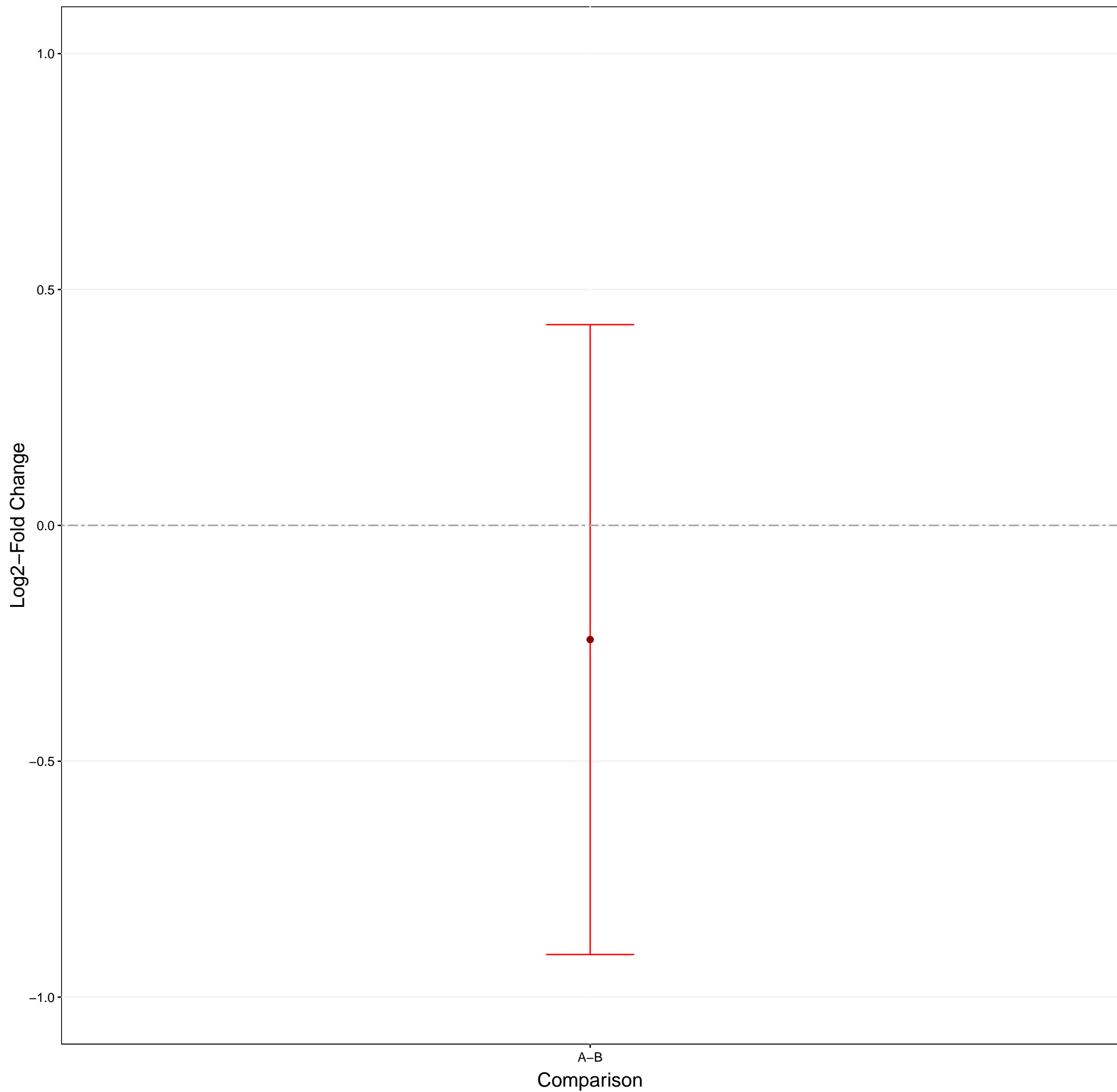
sp|Q99661|KIF2C_HUMAN



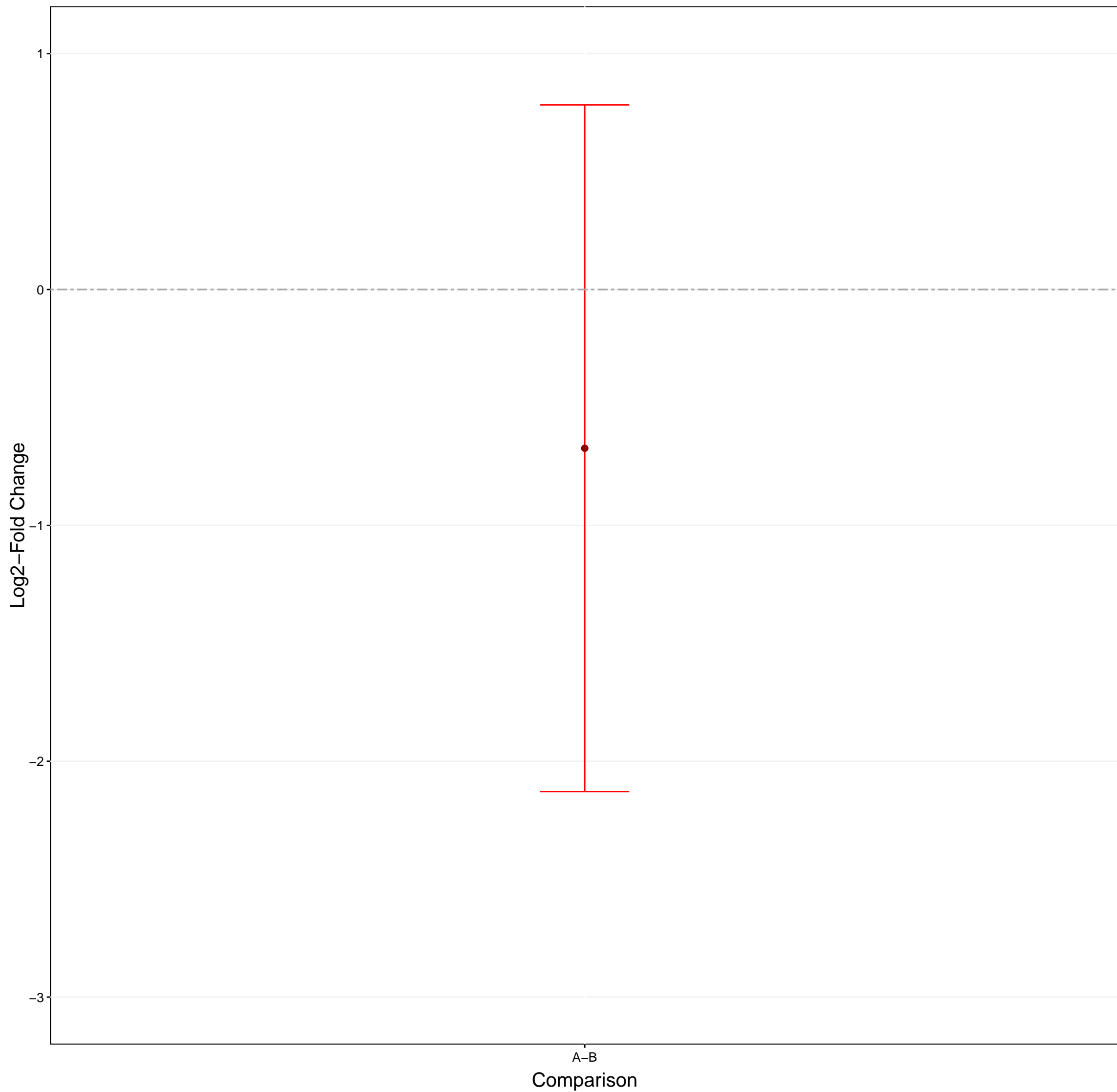
sp|Q99685|MGLL_HUMAN



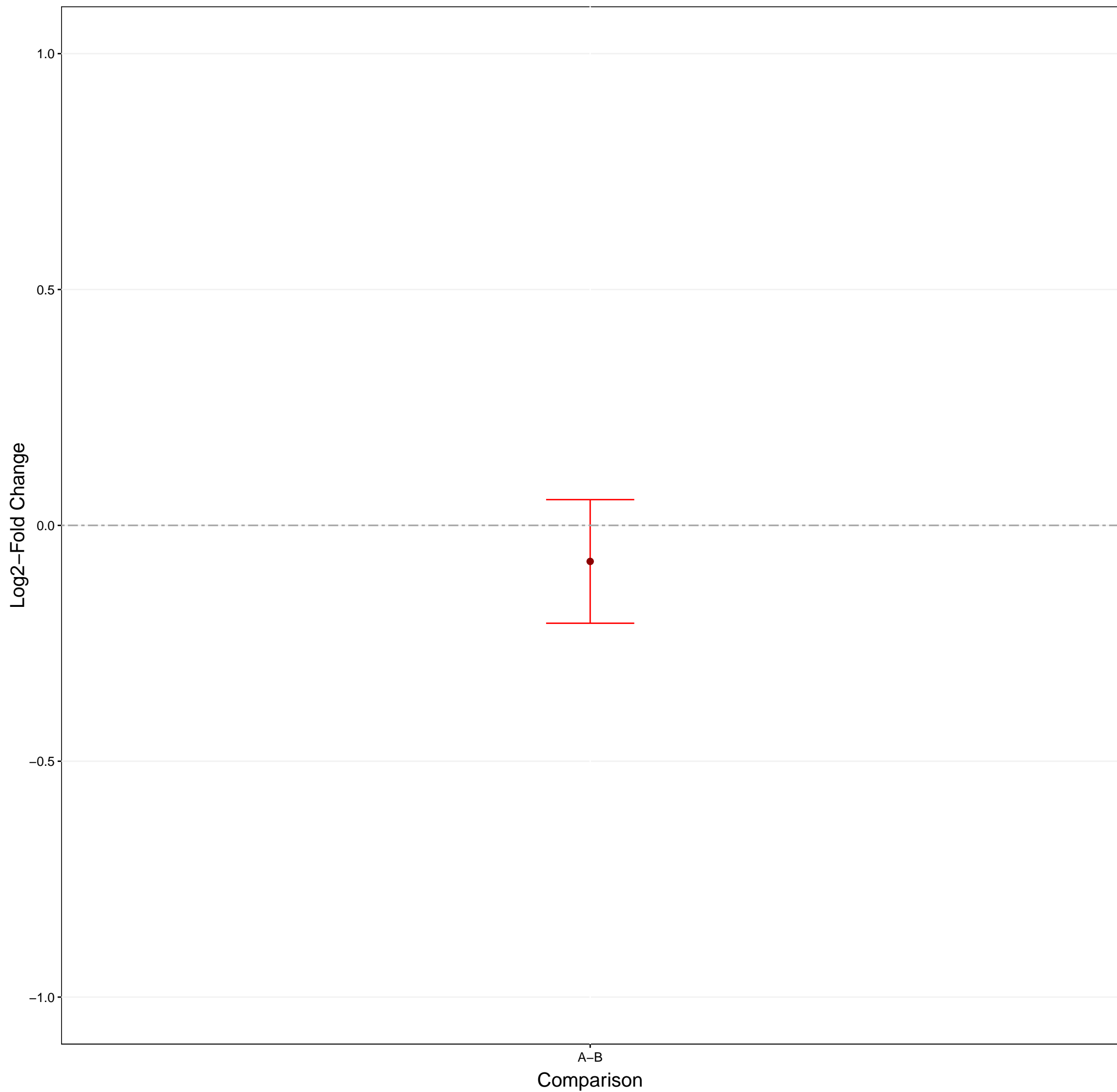
sp|Q99700|ATX2_HUMAN



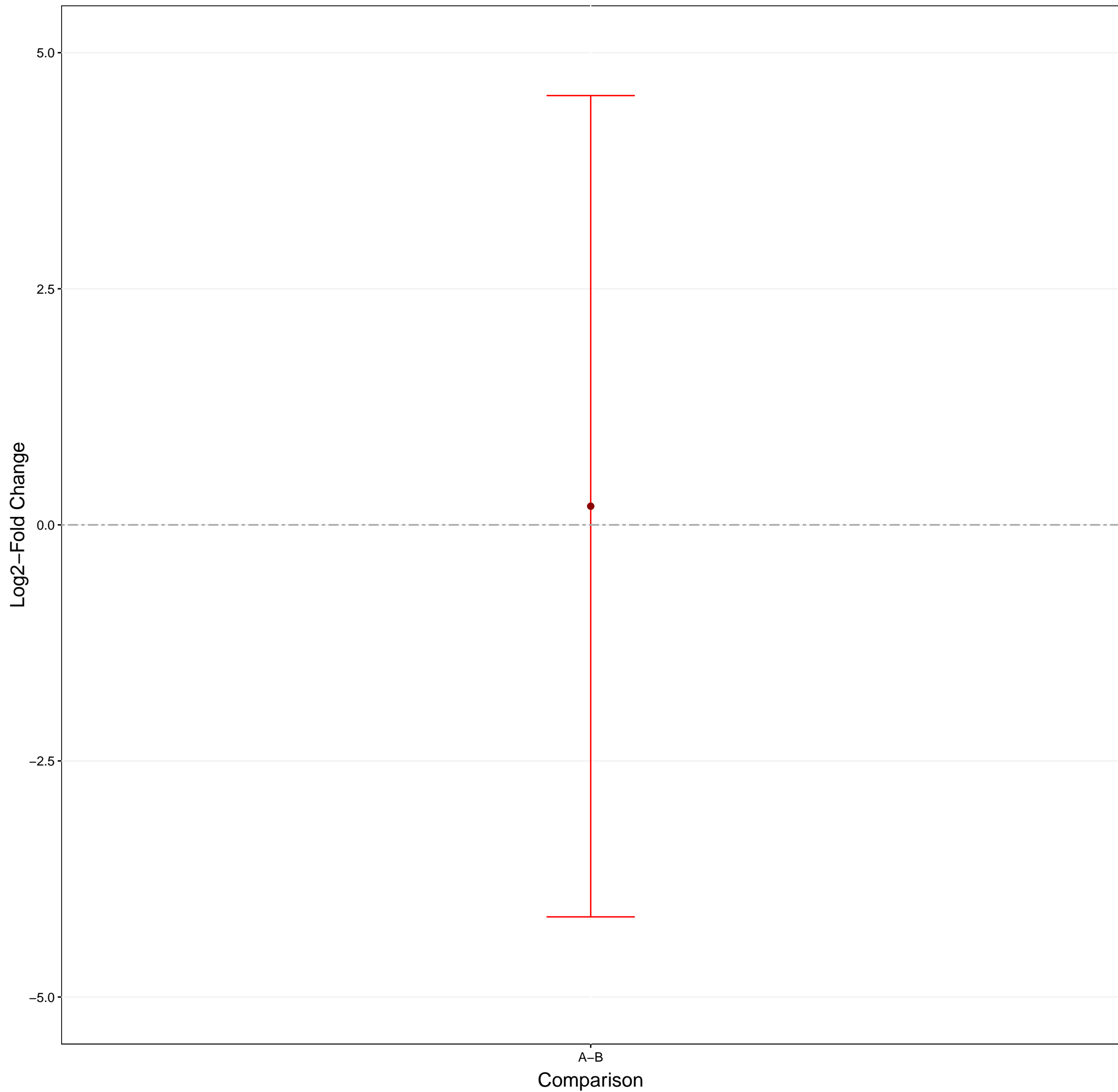
sp|Q99707|METH_HUMAN



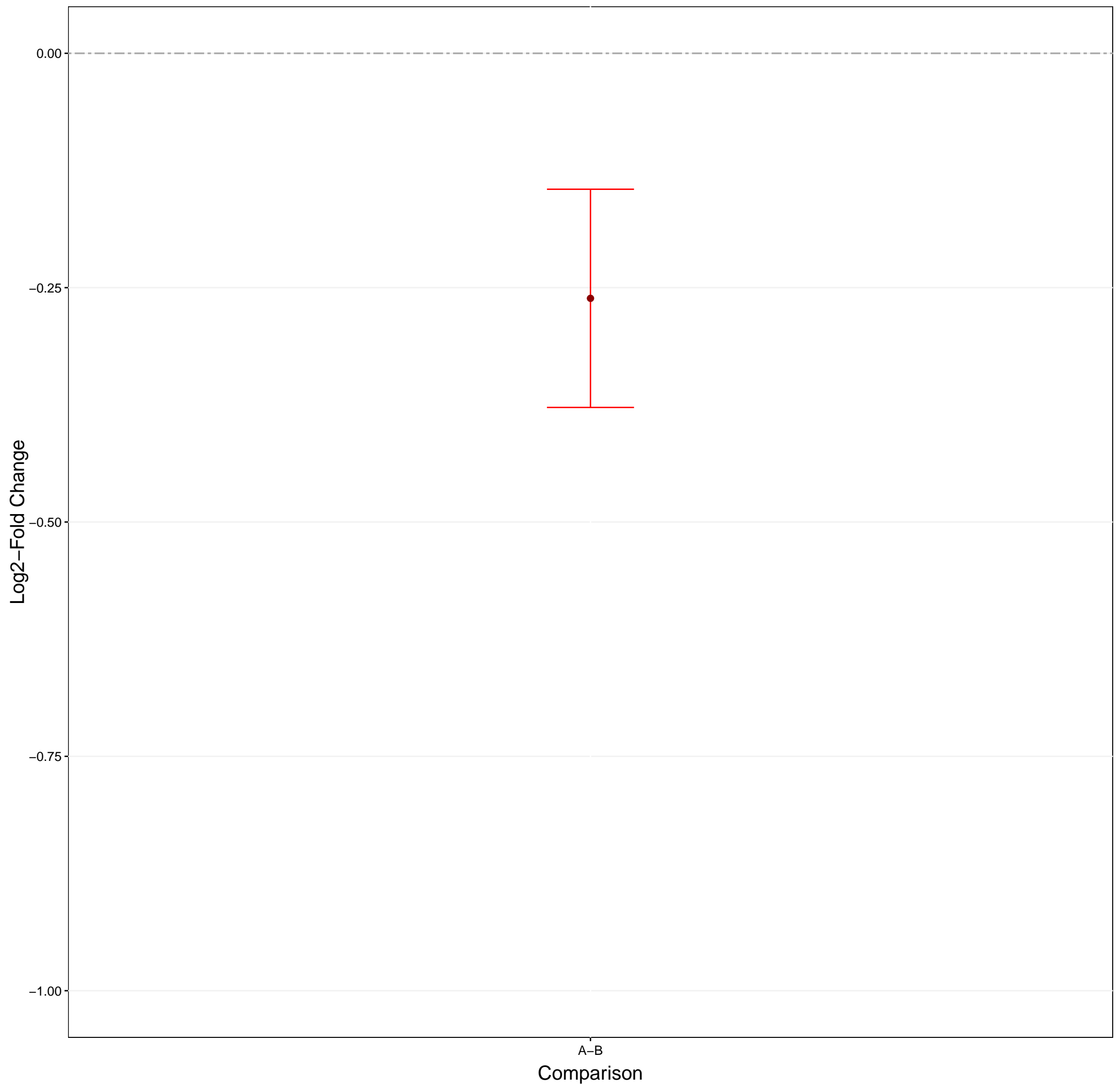
sp|Q99714|HCD2_HUMAN



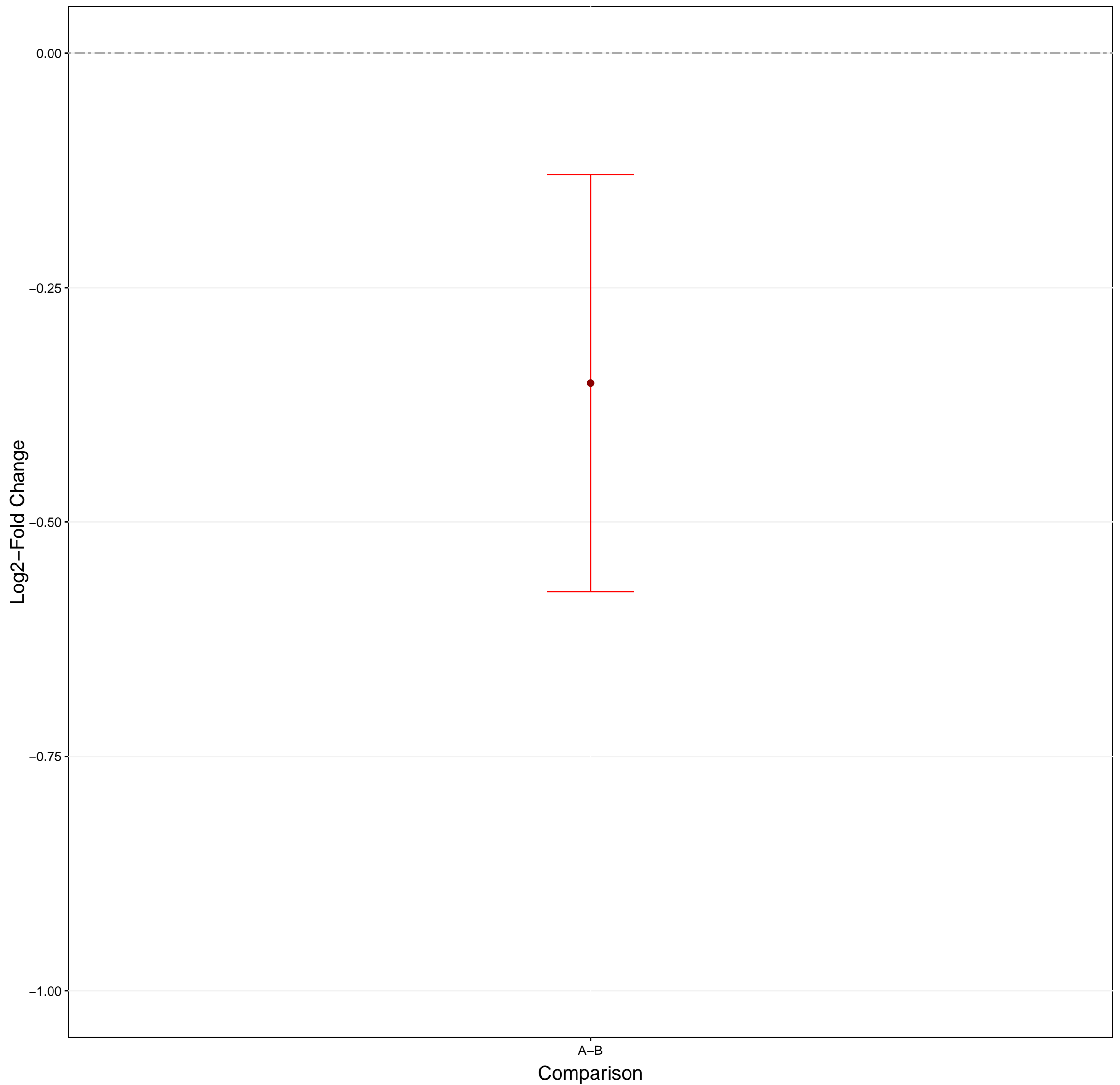
sp|Q99715|COCA1_HUMAN



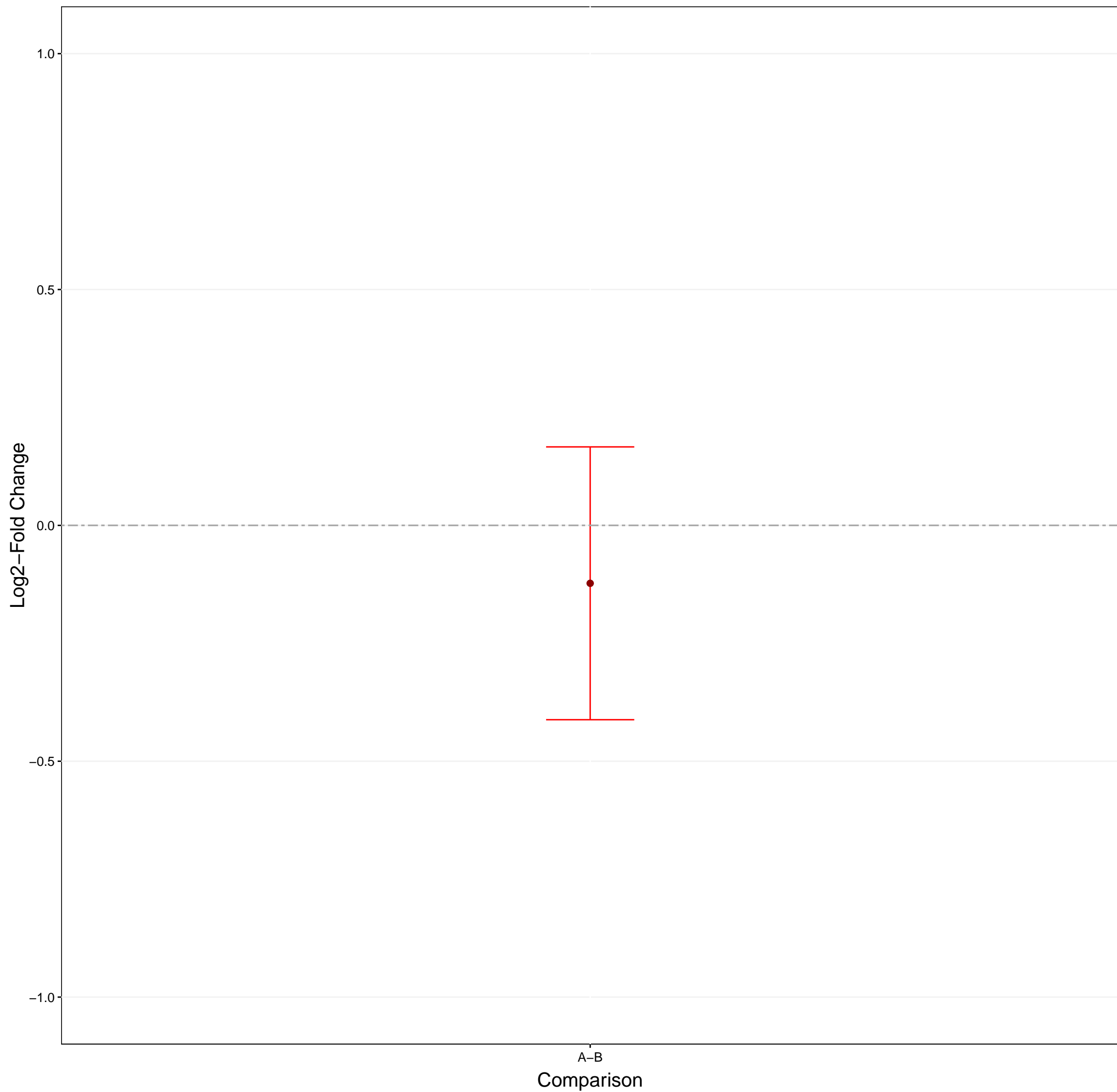
sp|Q99720|SGMR1_HUMAN



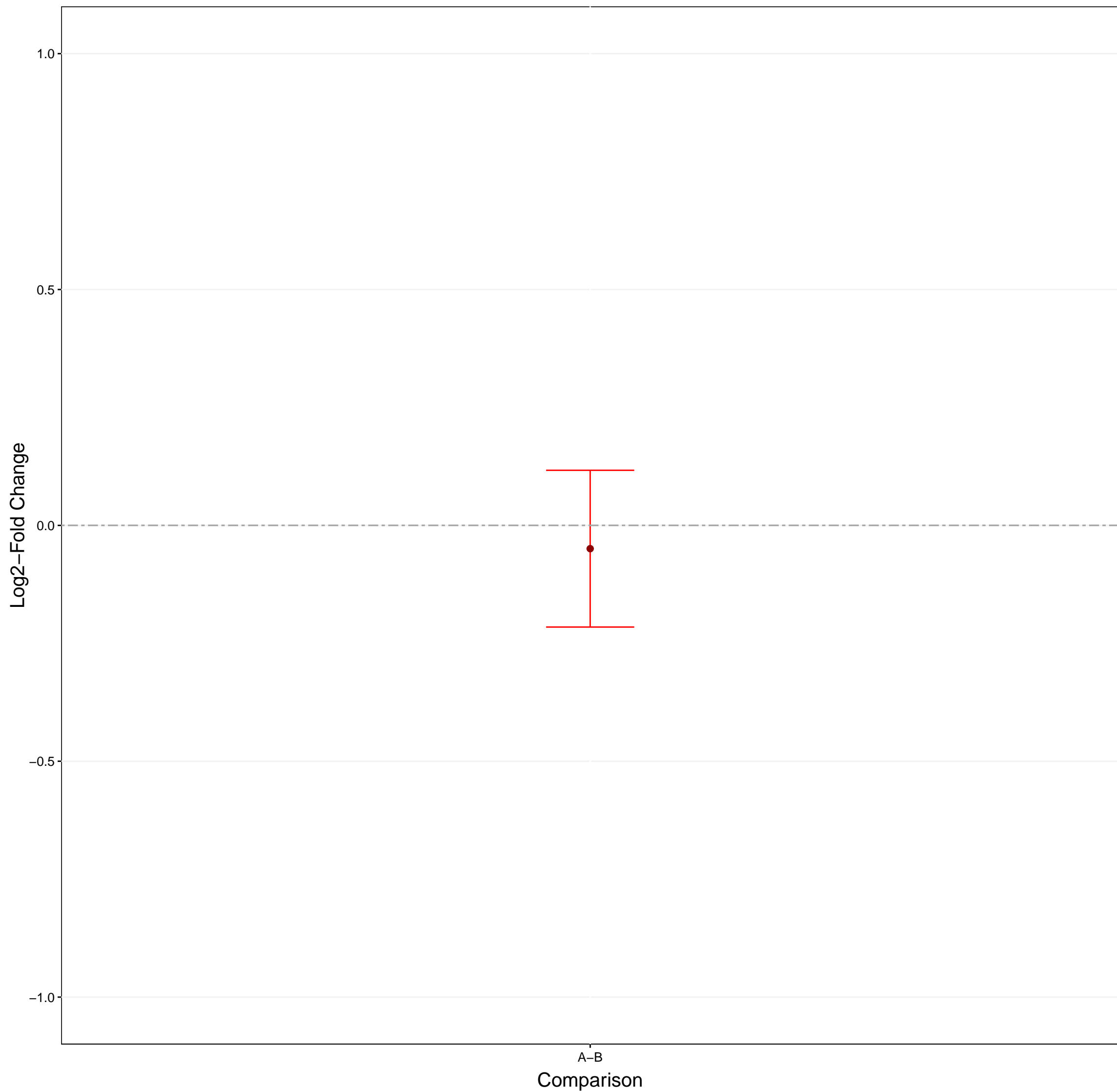
sp|Q99729|ROAA_HUMAN



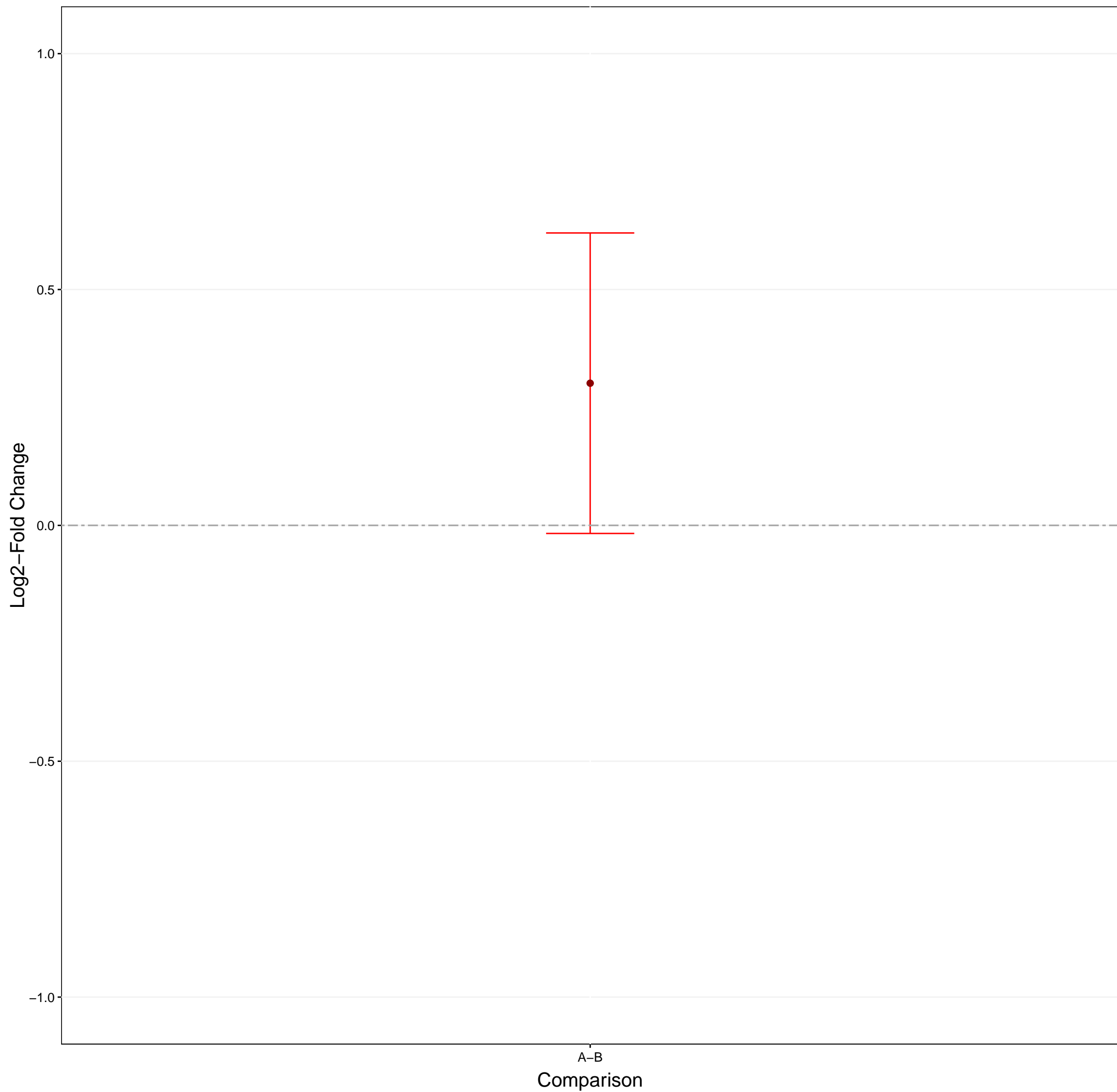
sp|Q99733|NP1L4_HUMAN



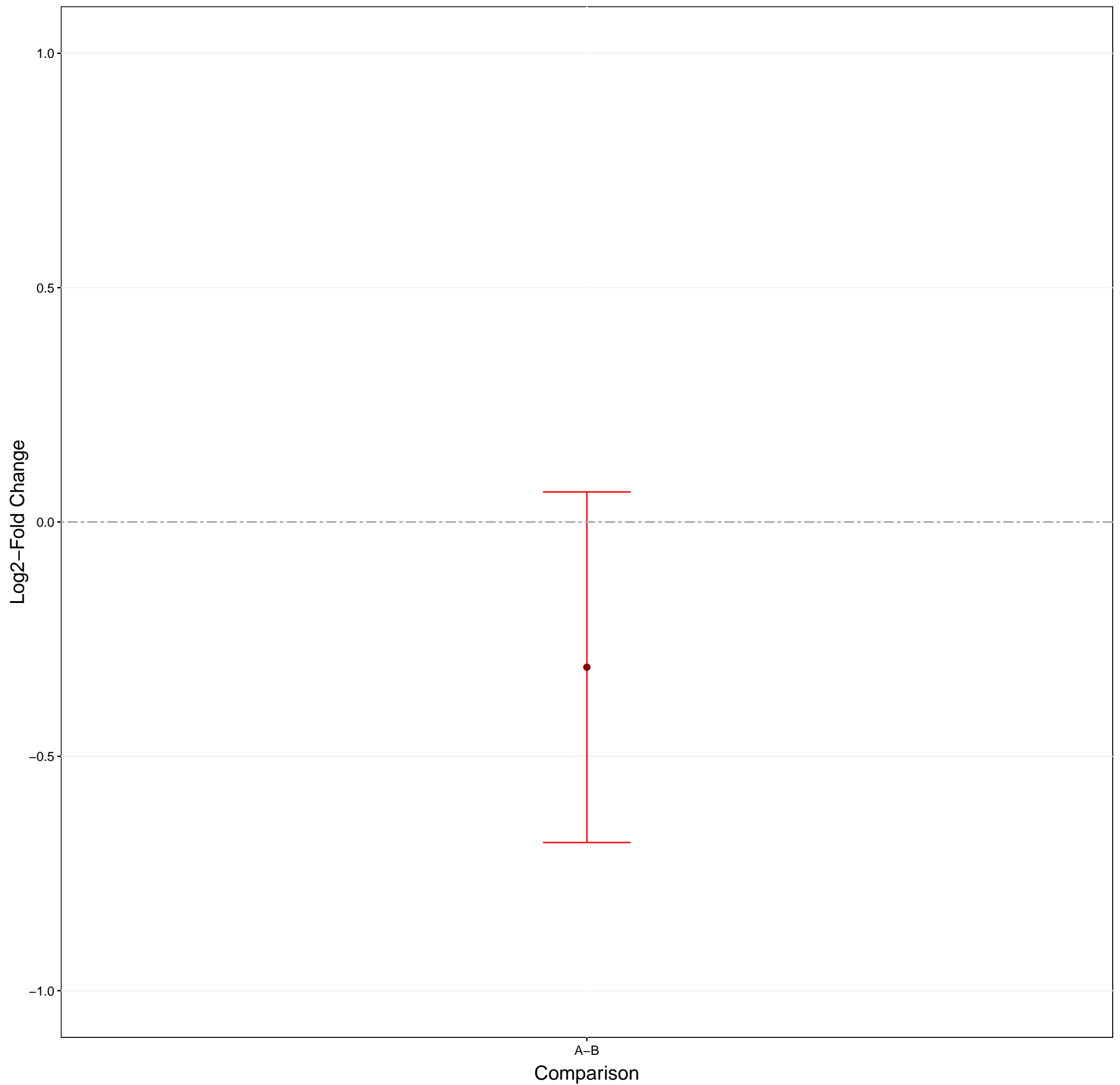
sp|Q99735|MGST2_HUMAN



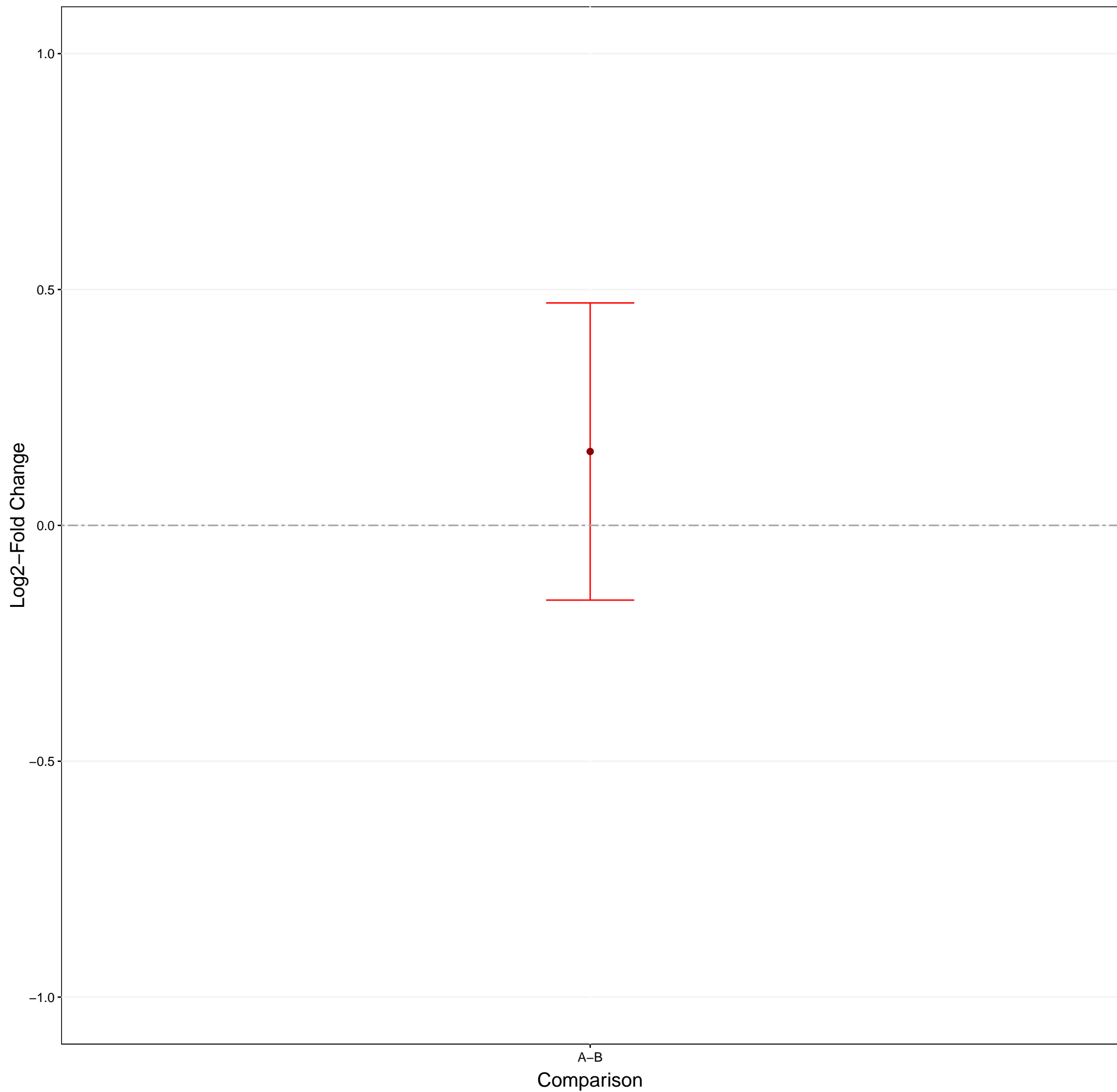
sp|Q99747|SNAG_HUMAN



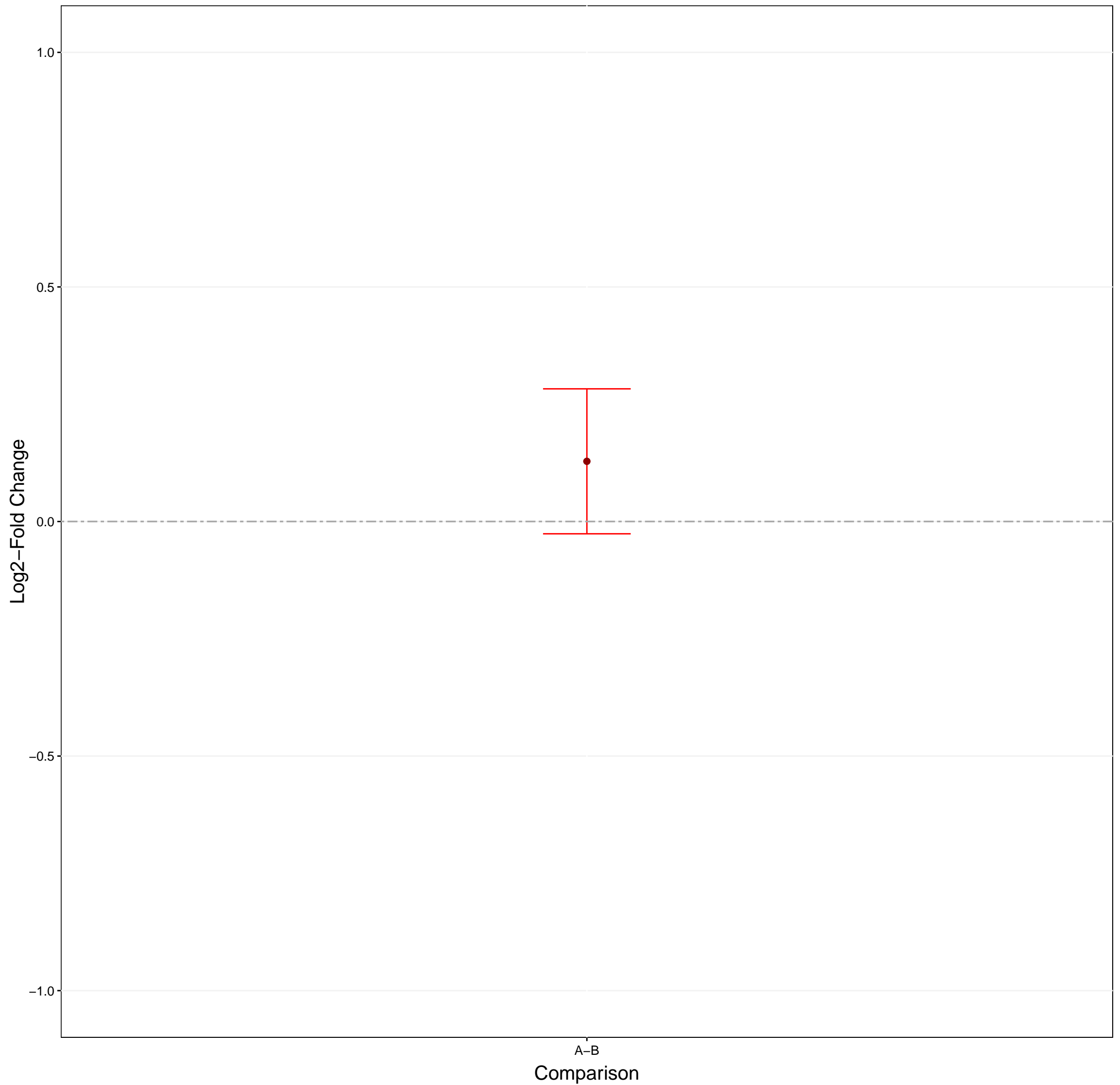
sp|Q99757|THIOM_HUMAN



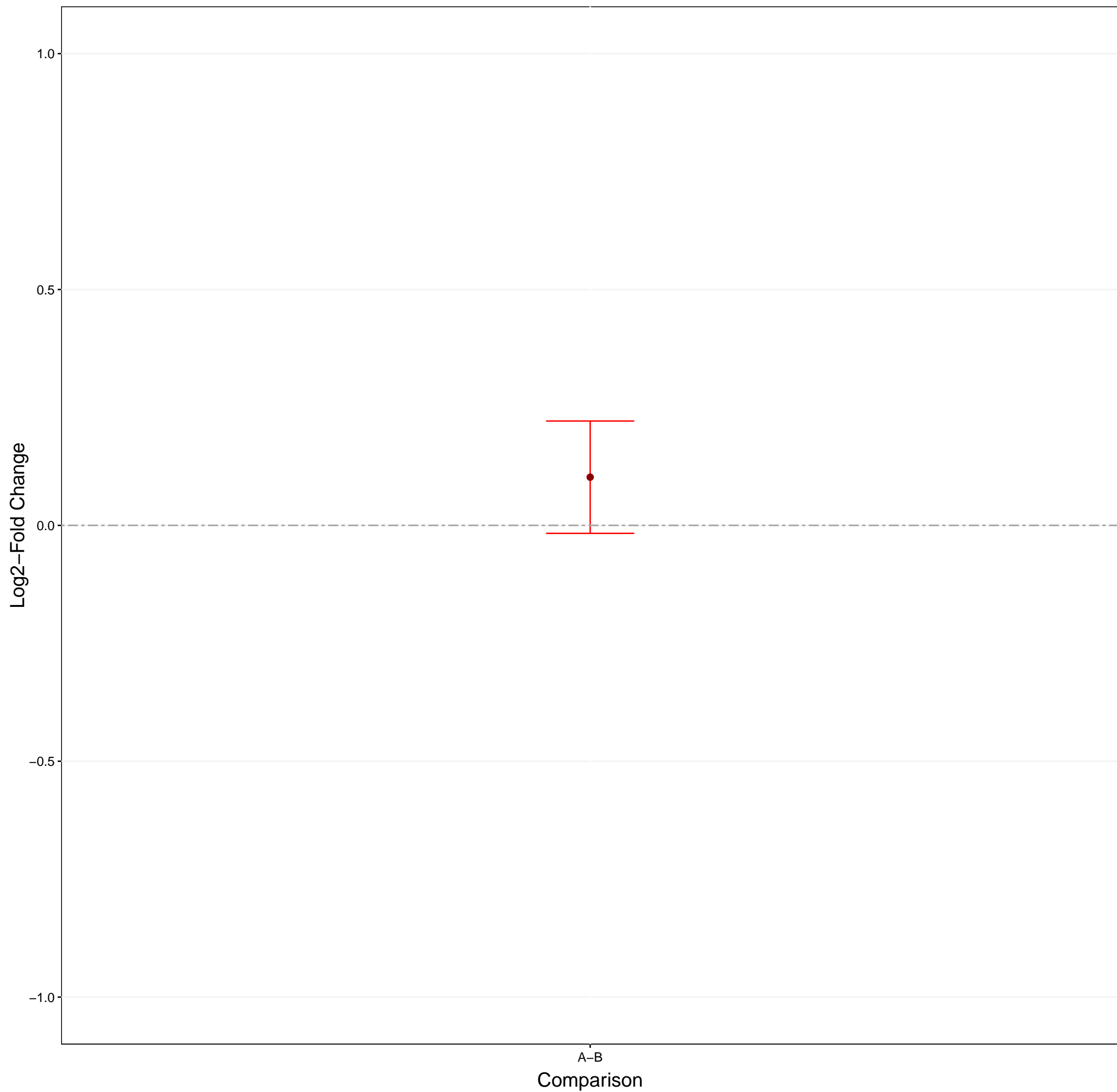
sp|Q99797|MIPEP_HUMAN



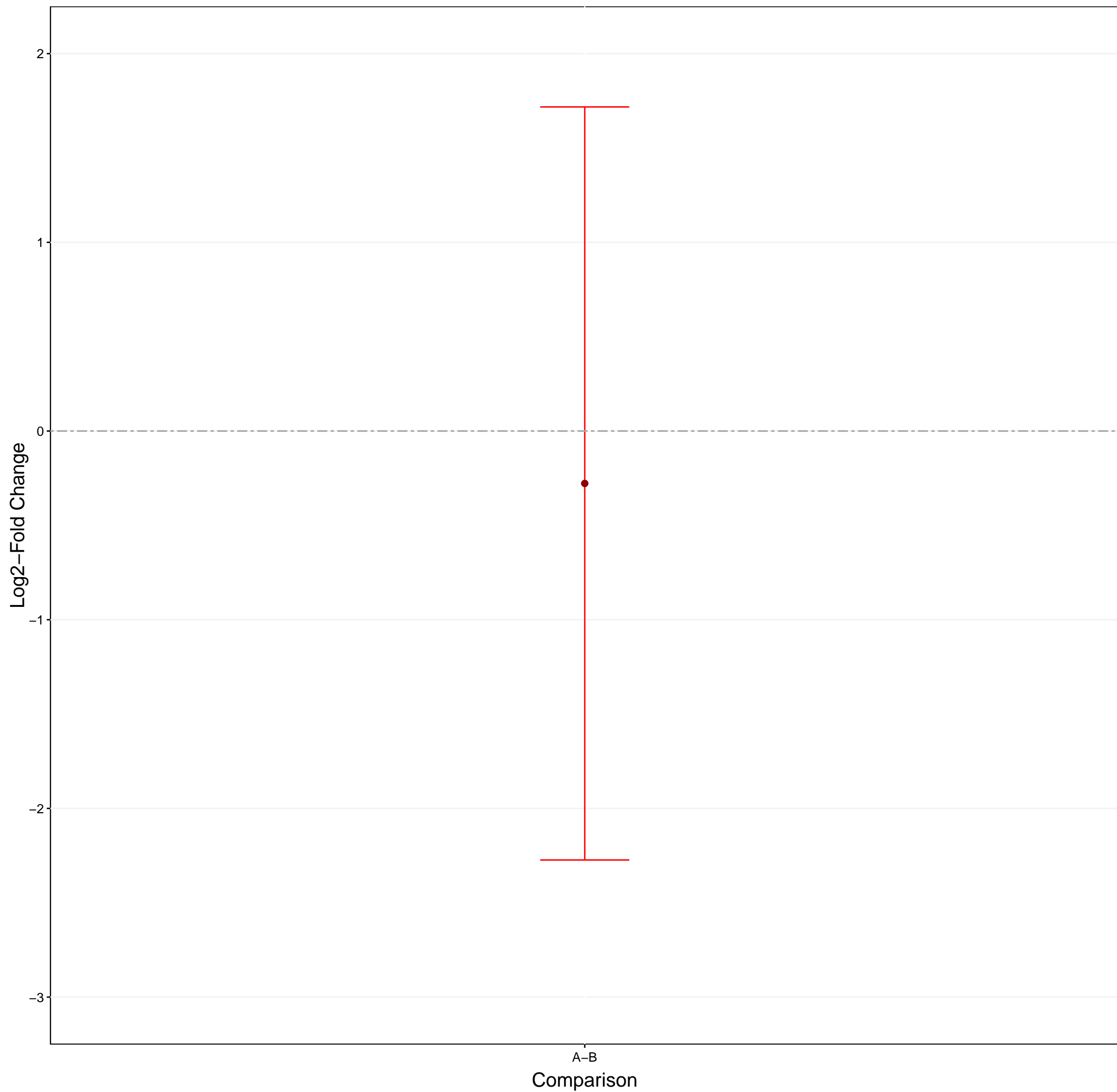
sp|Q99798|ACON_HUMAN



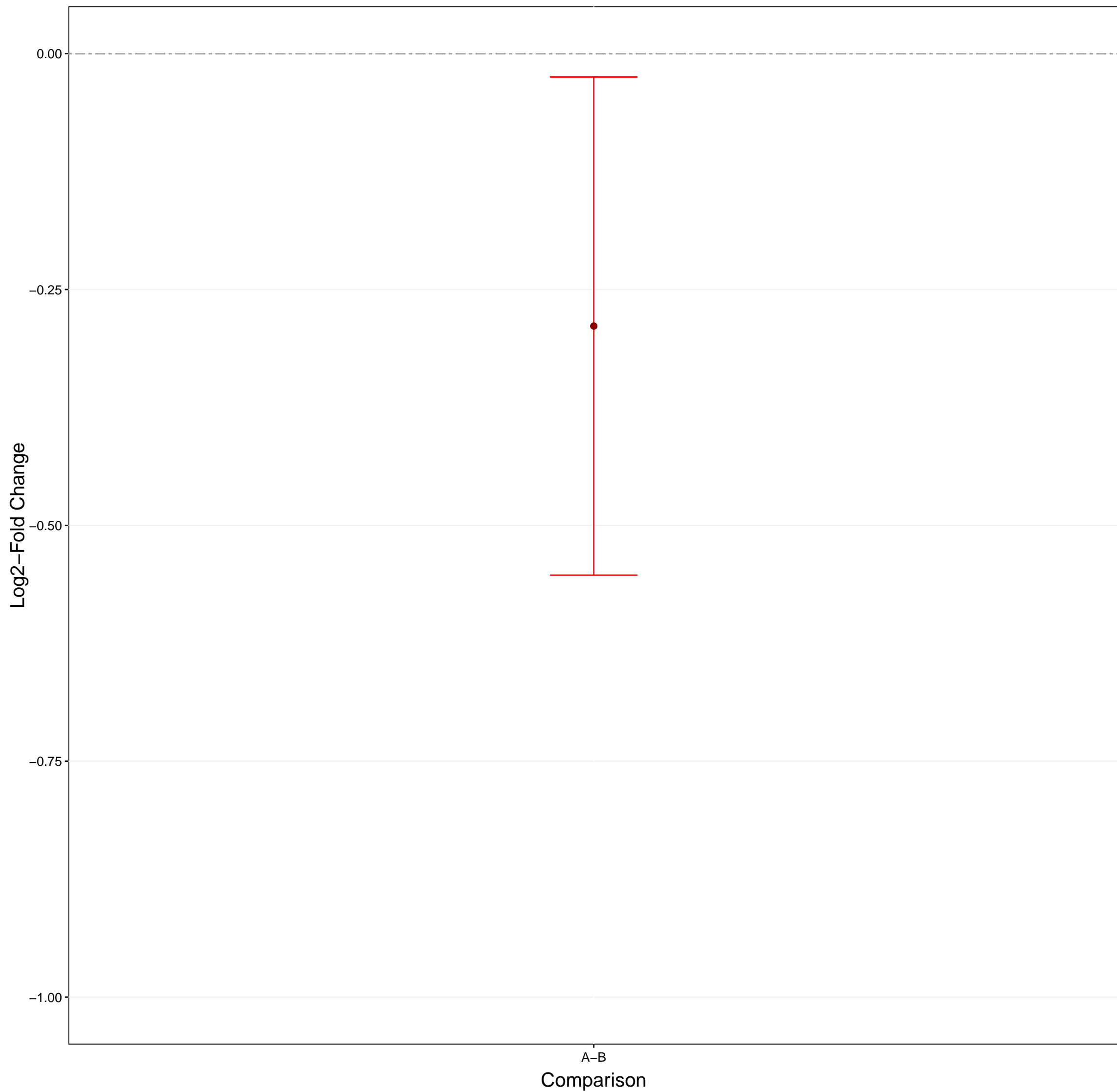
sp|Q99805|TM9S2_HUMAN



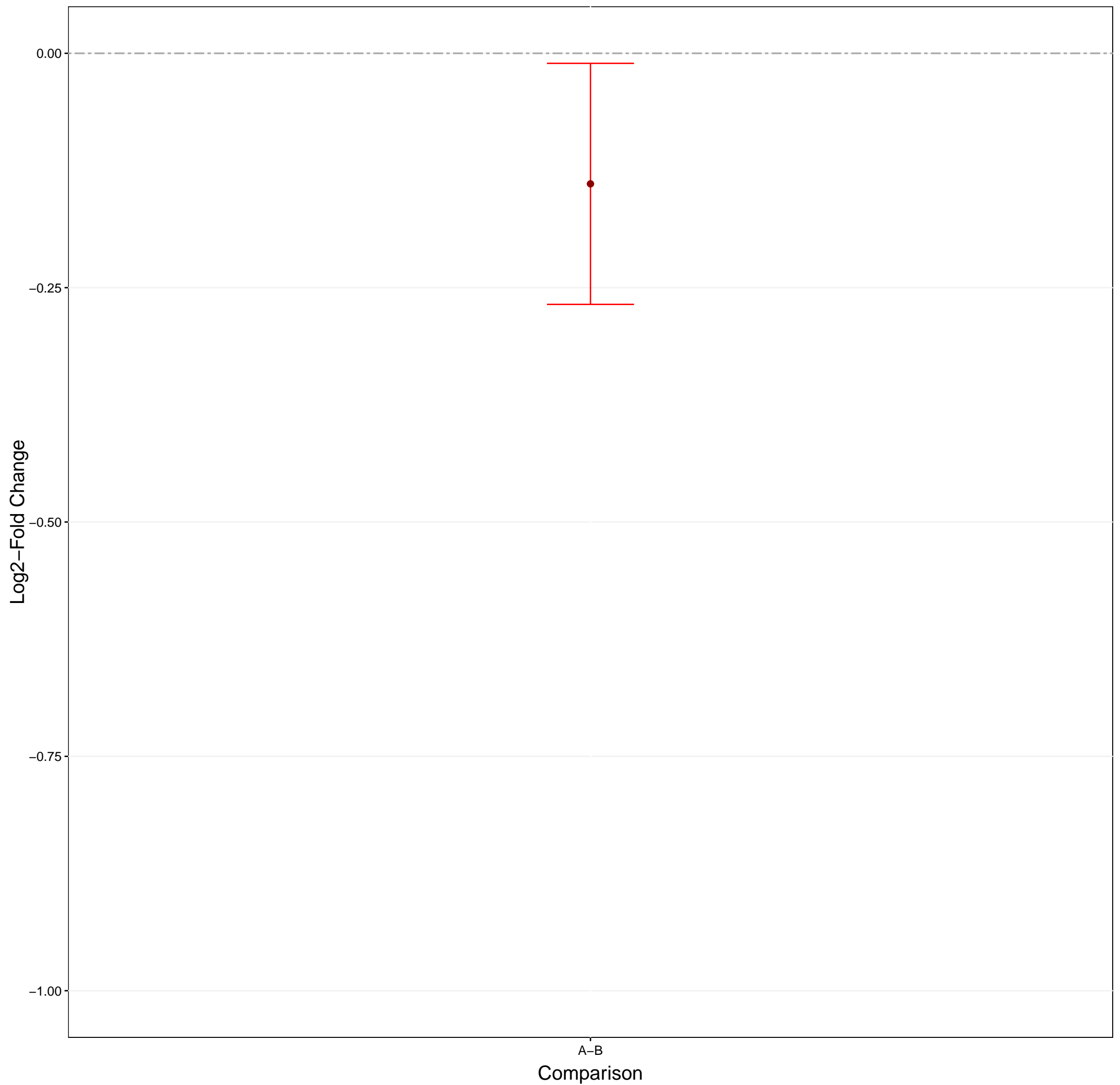
sp|Q99807|COQ7_HUMAN



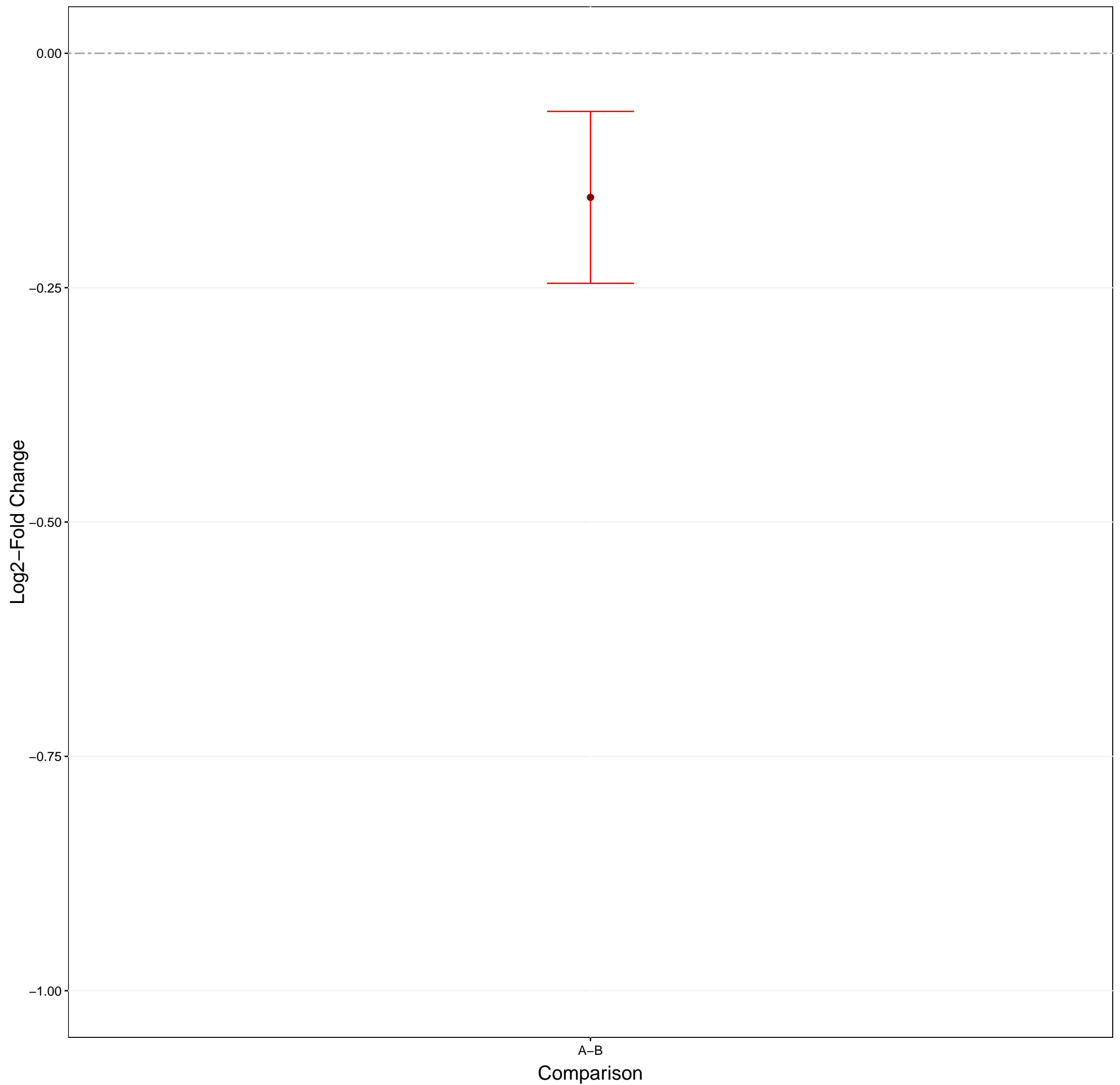
sp|Q99808|S29A1_HUMAN



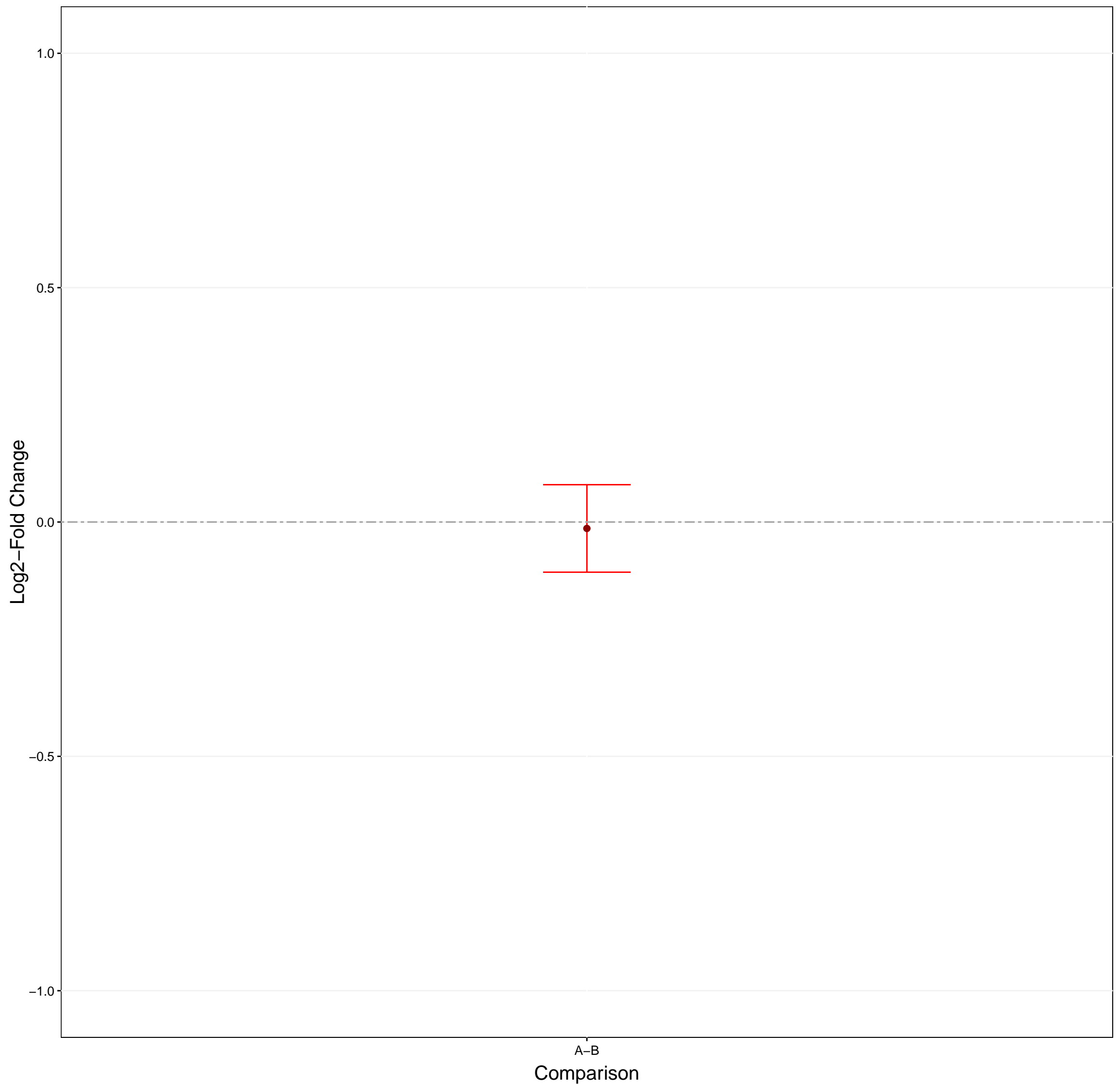
sp|Q99816|TS101_HUMAN



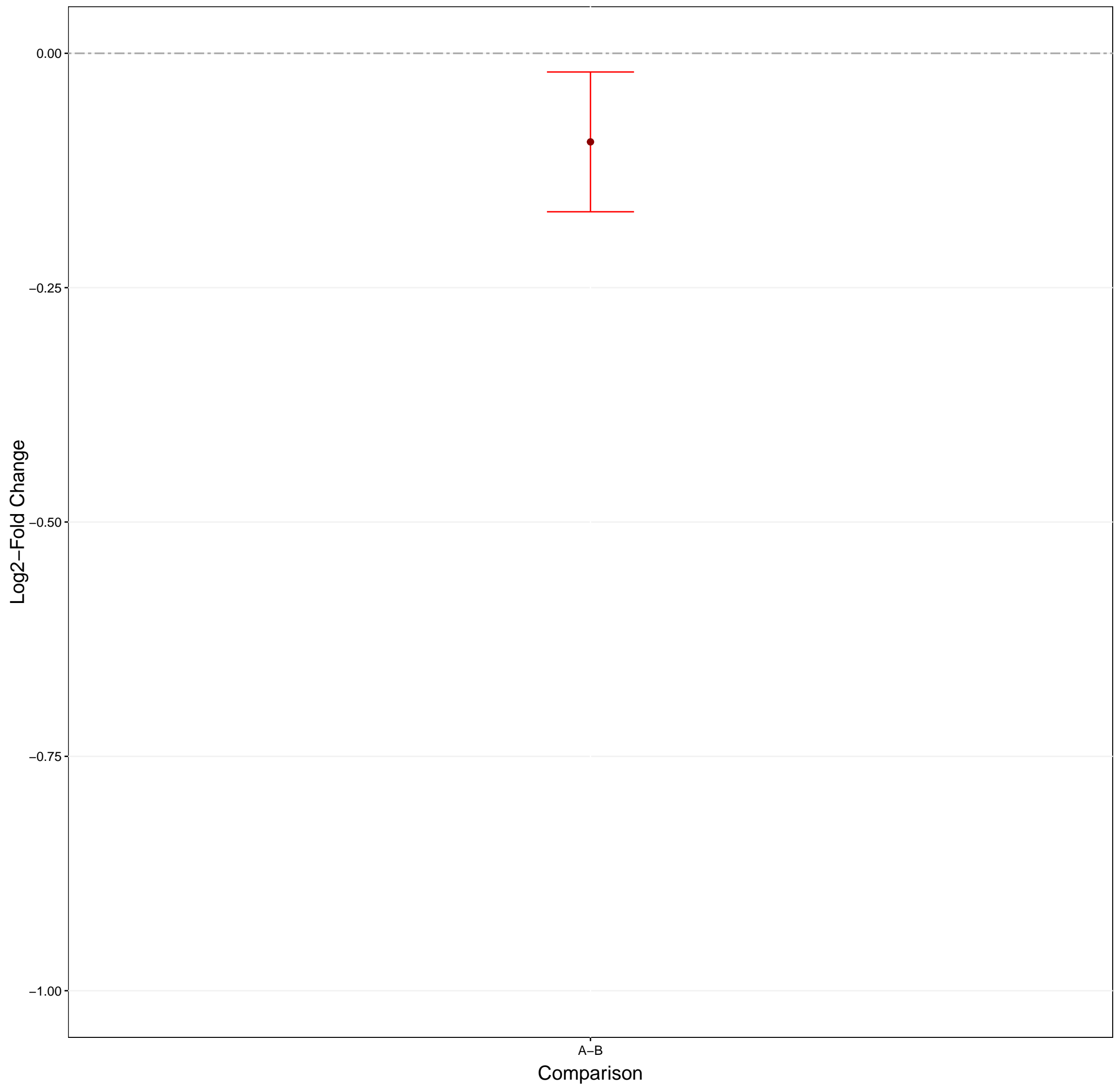
sp|Q99829|CPNE1_HUMAN



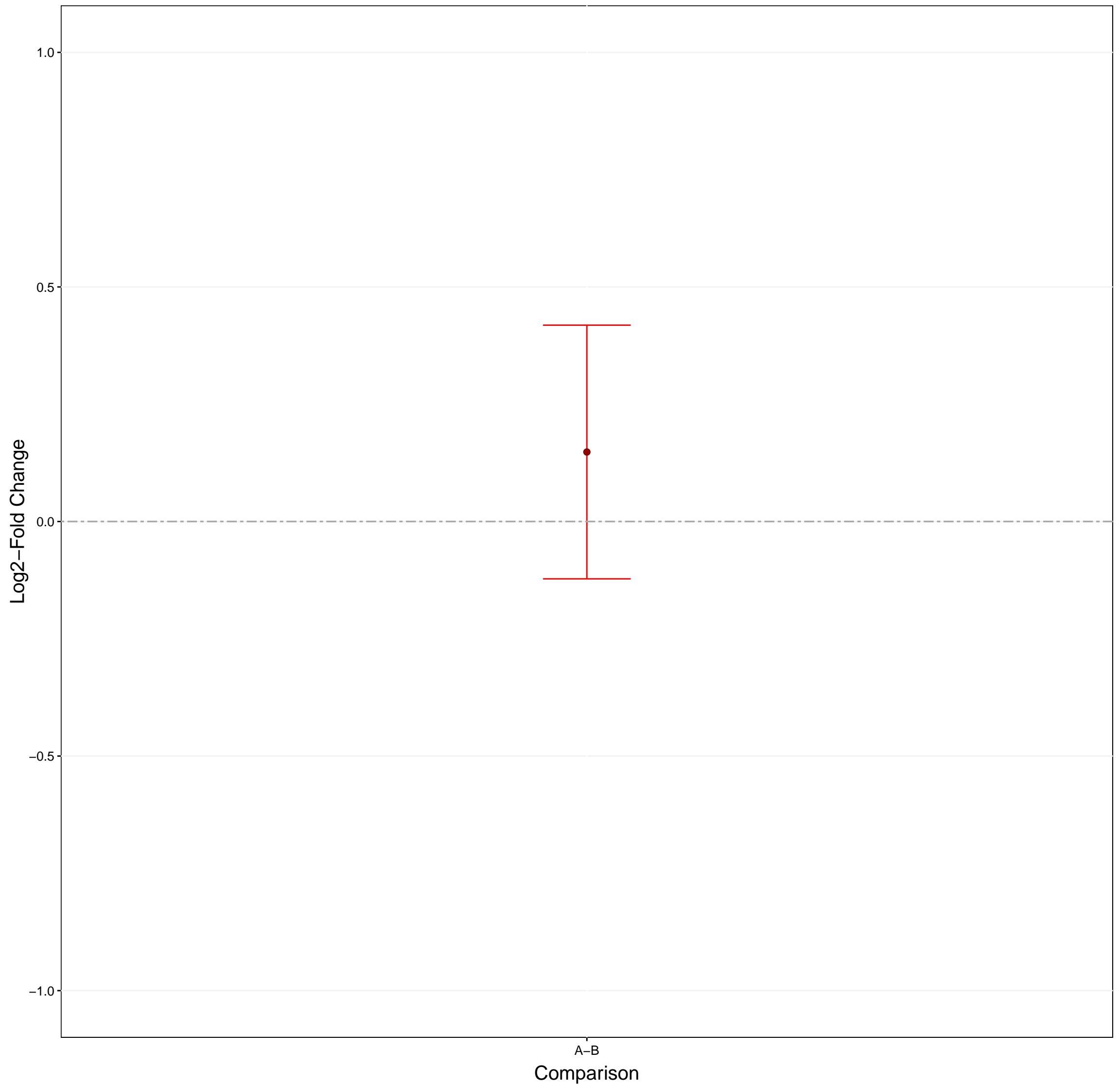
sp|Q99832|TCPH_HUMAN



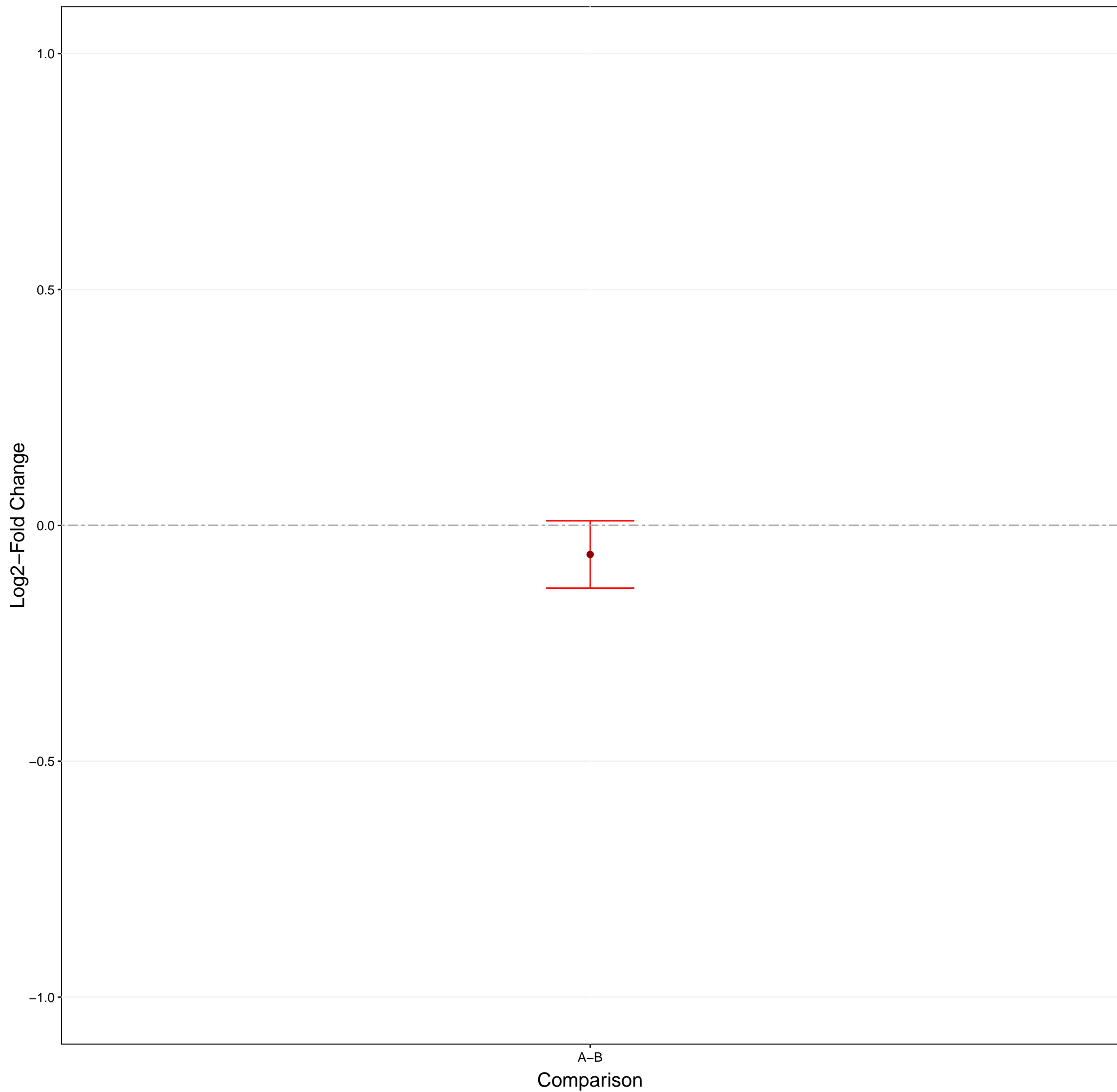
sp|Q99848|EBP2_HUMAN



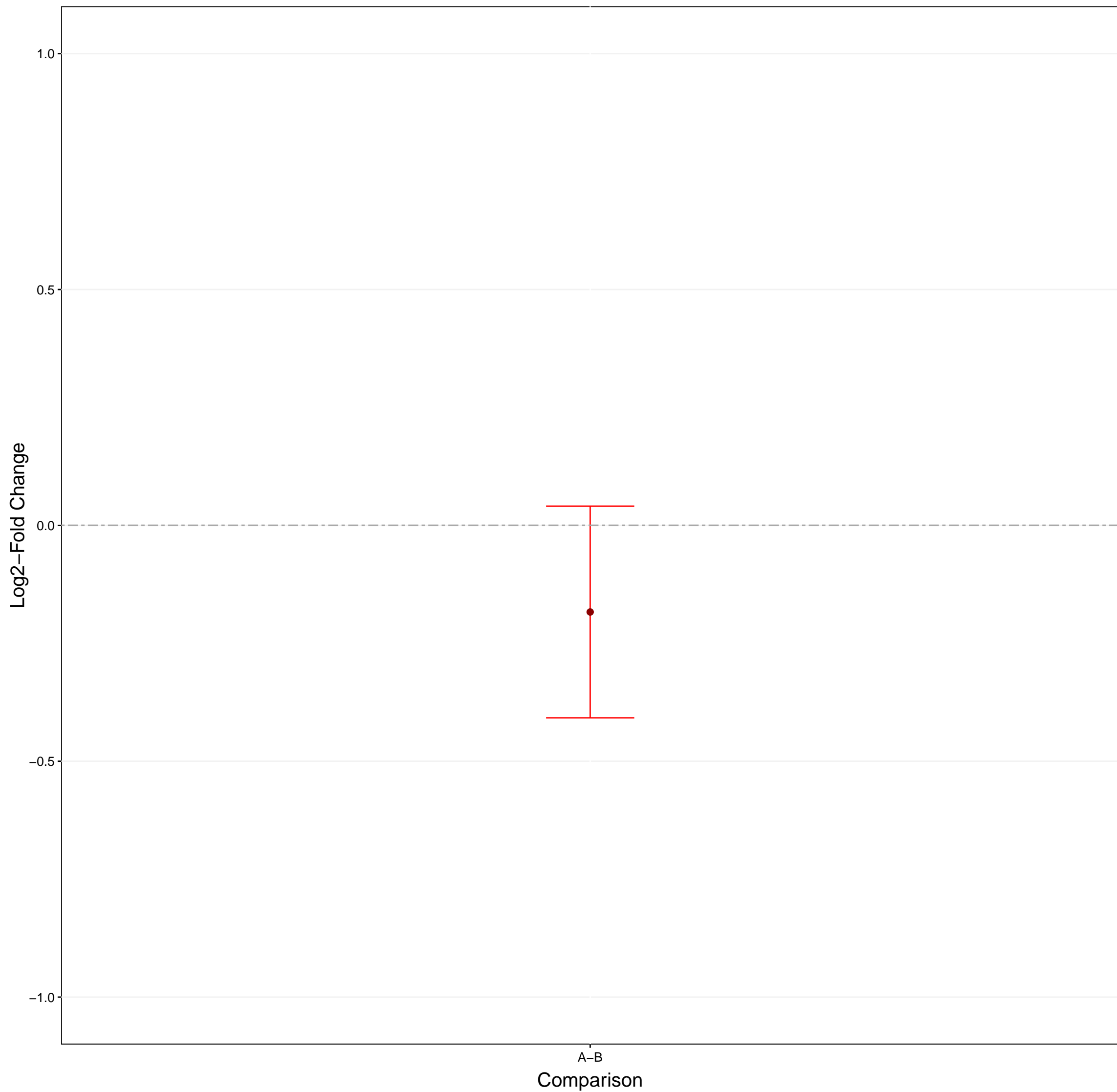
sp|Q99871|HAUS7_HUMAN



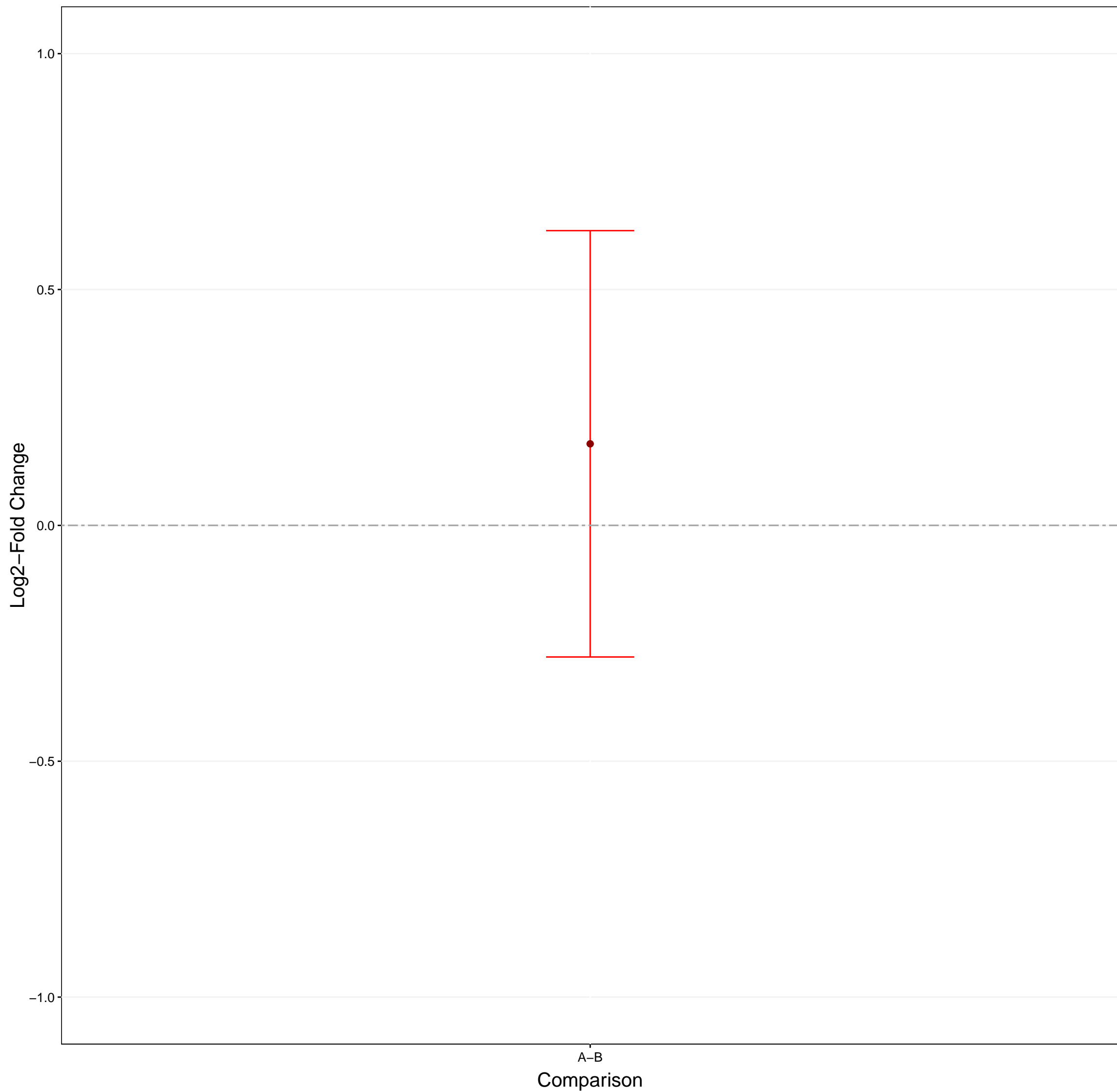
sp|Q99873|ANM1_HUMAN



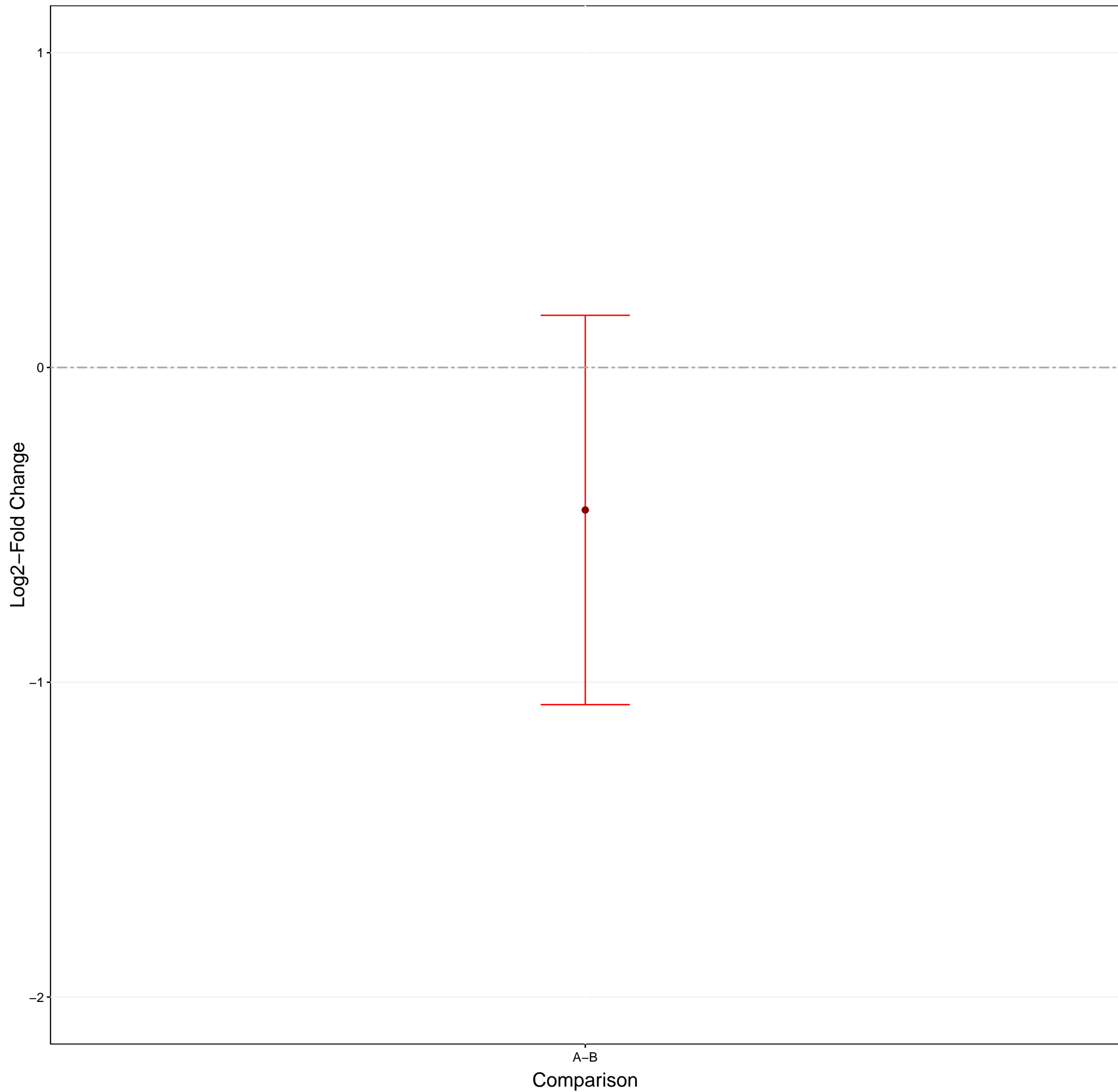
sp|Q99933|BAG1_HUMAN



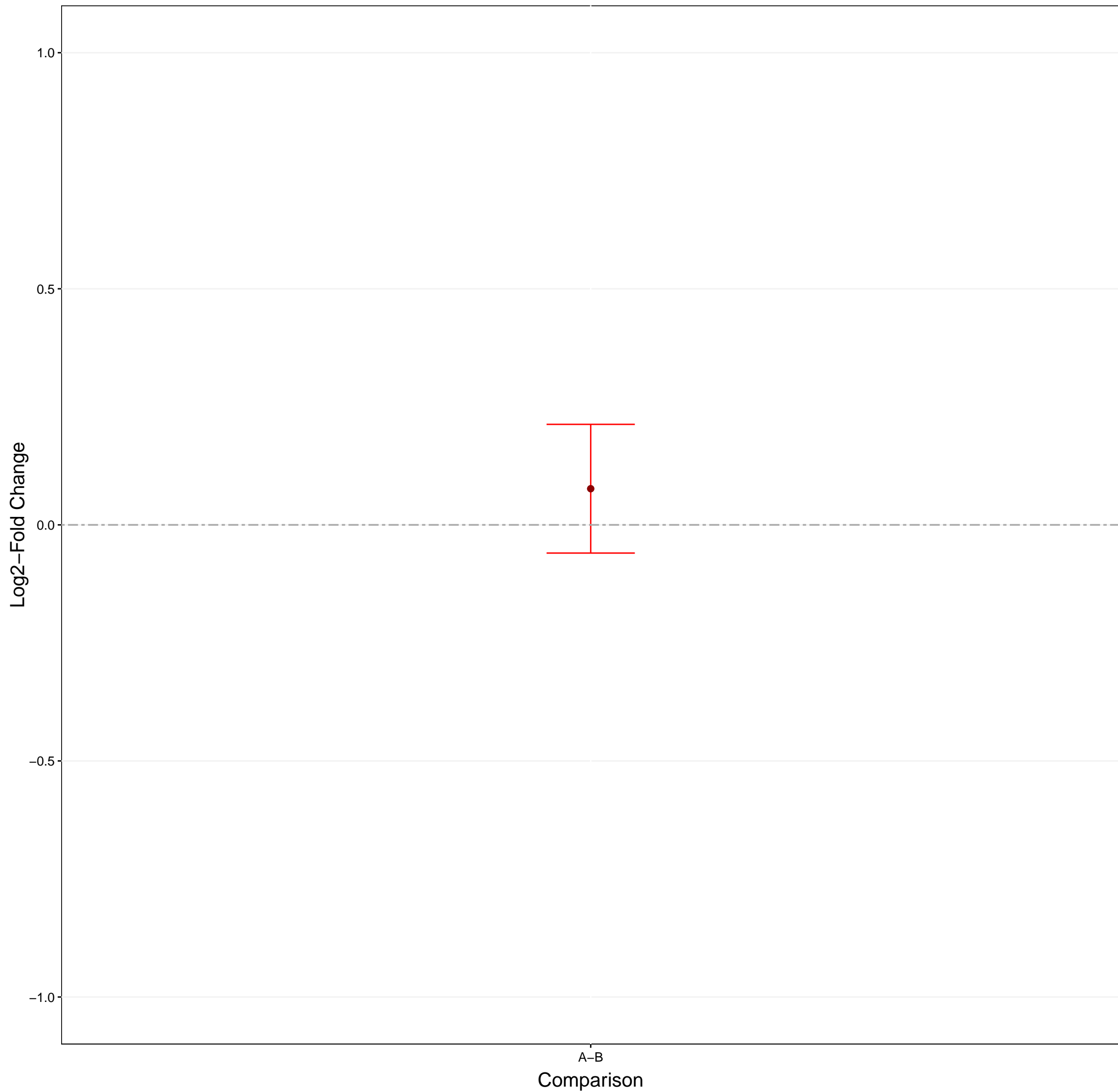
sp|Q99943|PLCA_HUMAN



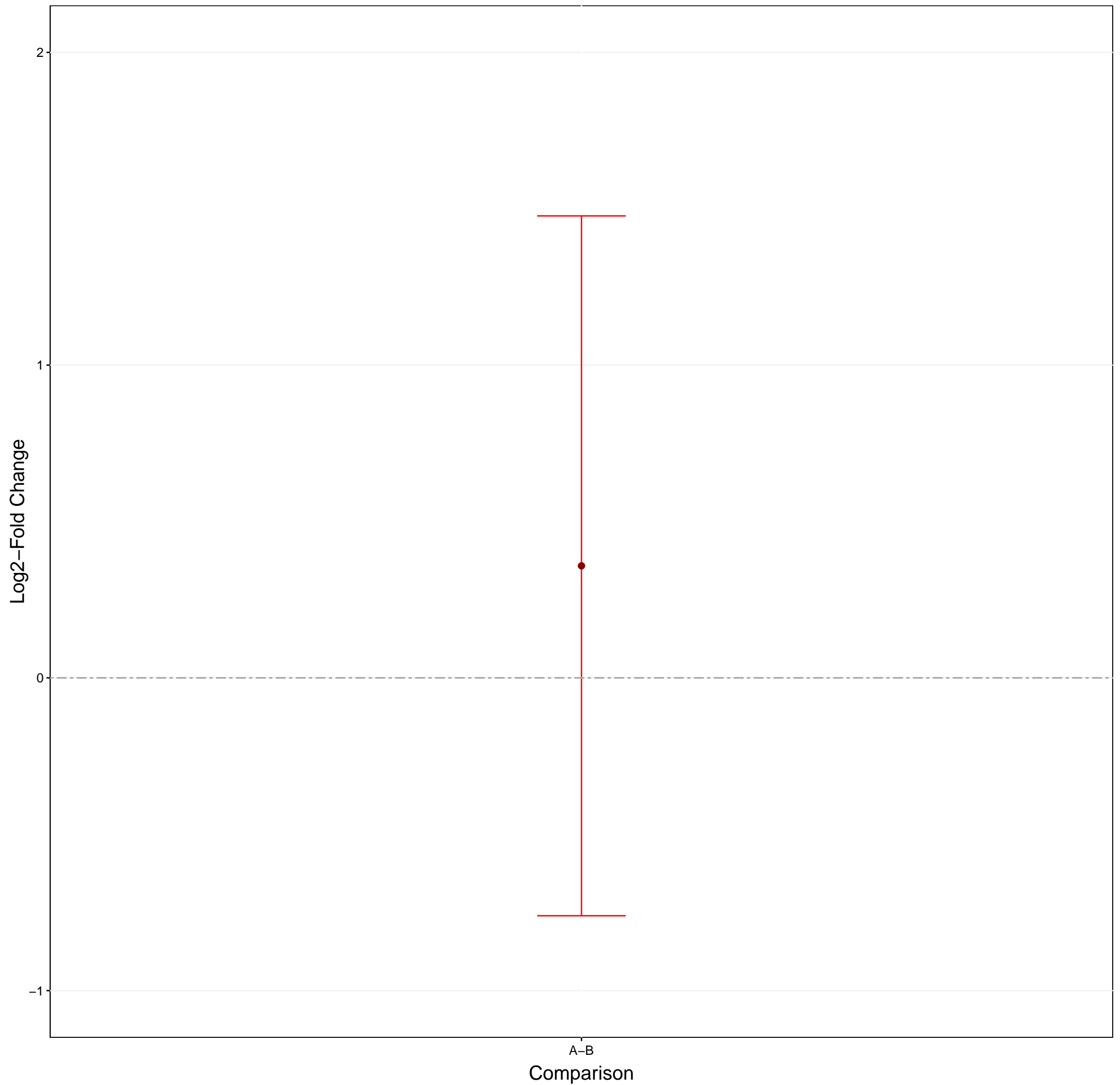
sp|Q99959|PKP2_HUMAN



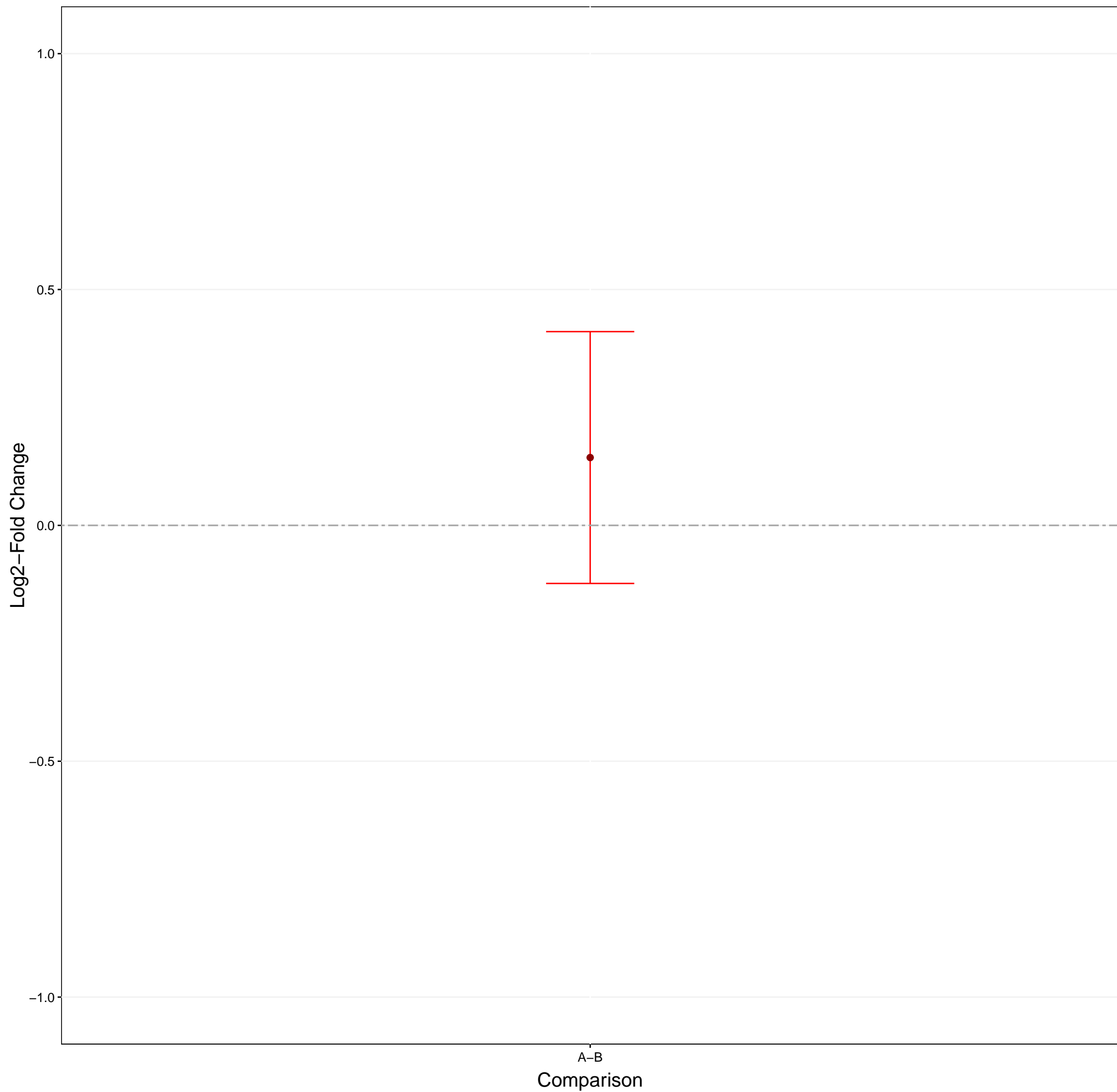
sp|Q99961|SH3G1_HUMAN



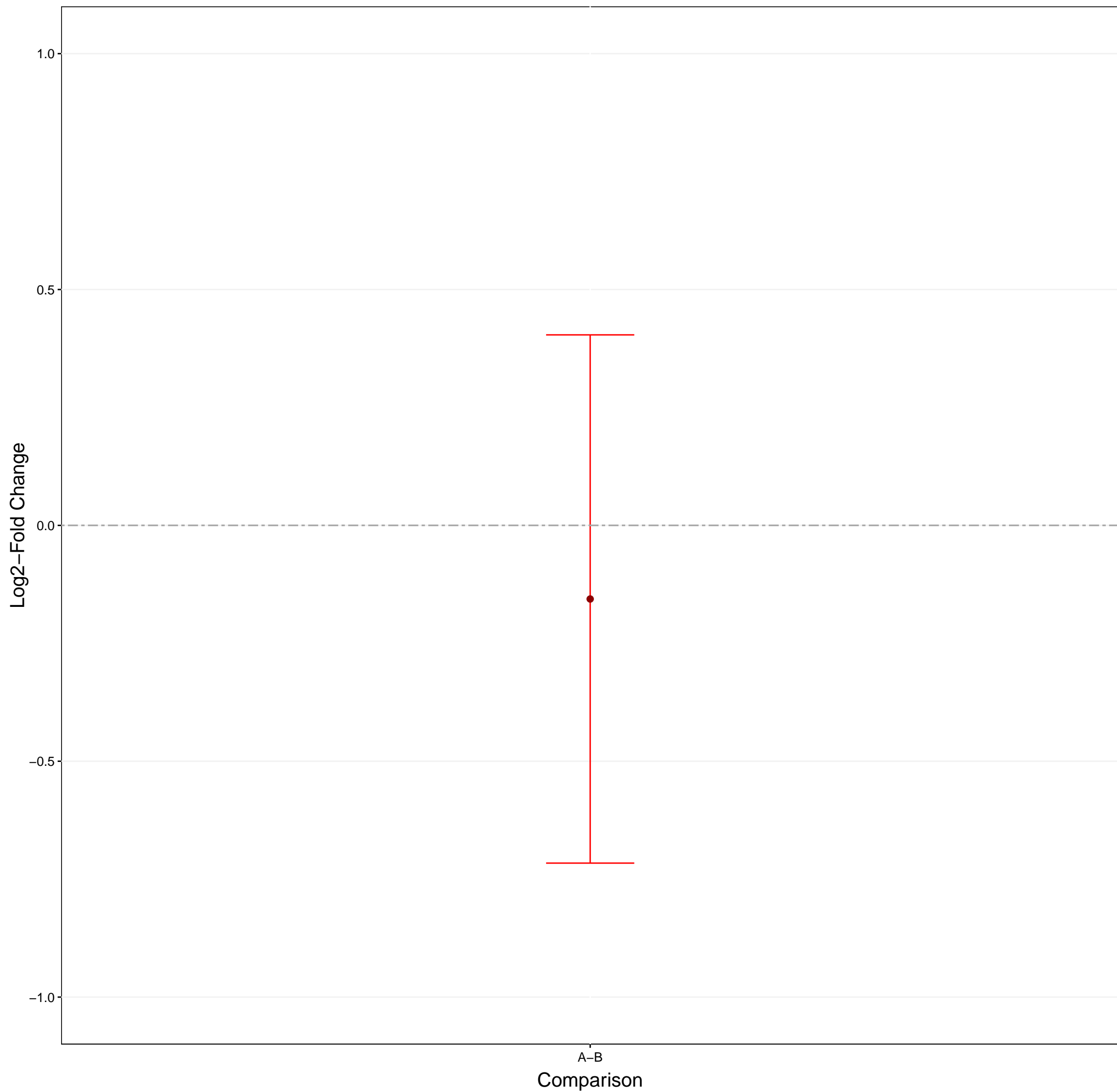
sp|Q99962|SH3G2_HUMAN



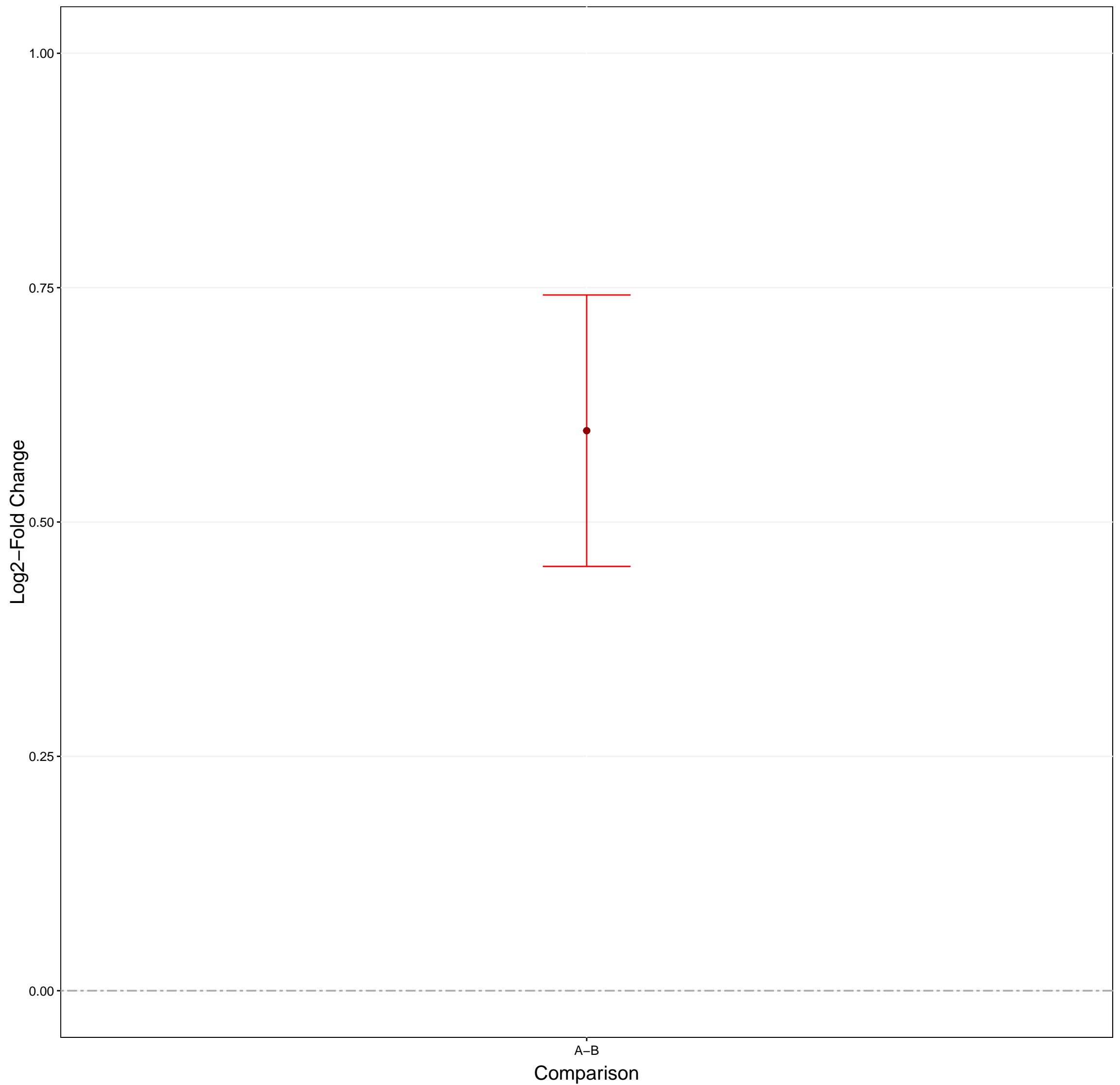
sp|Q99986|VRK1_HUMAN



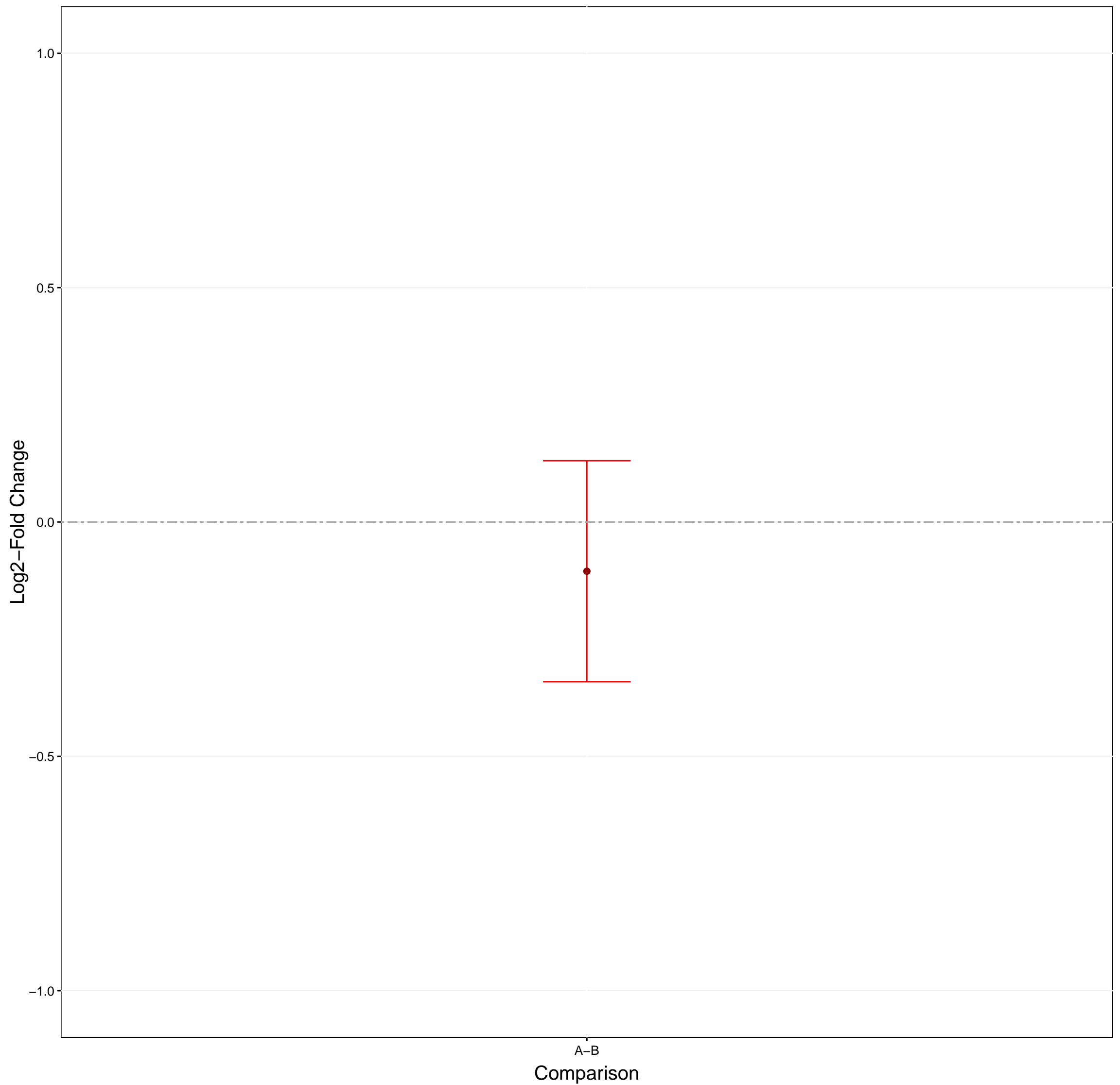
sp|Q9BPW8|NIPS1_HUMAN



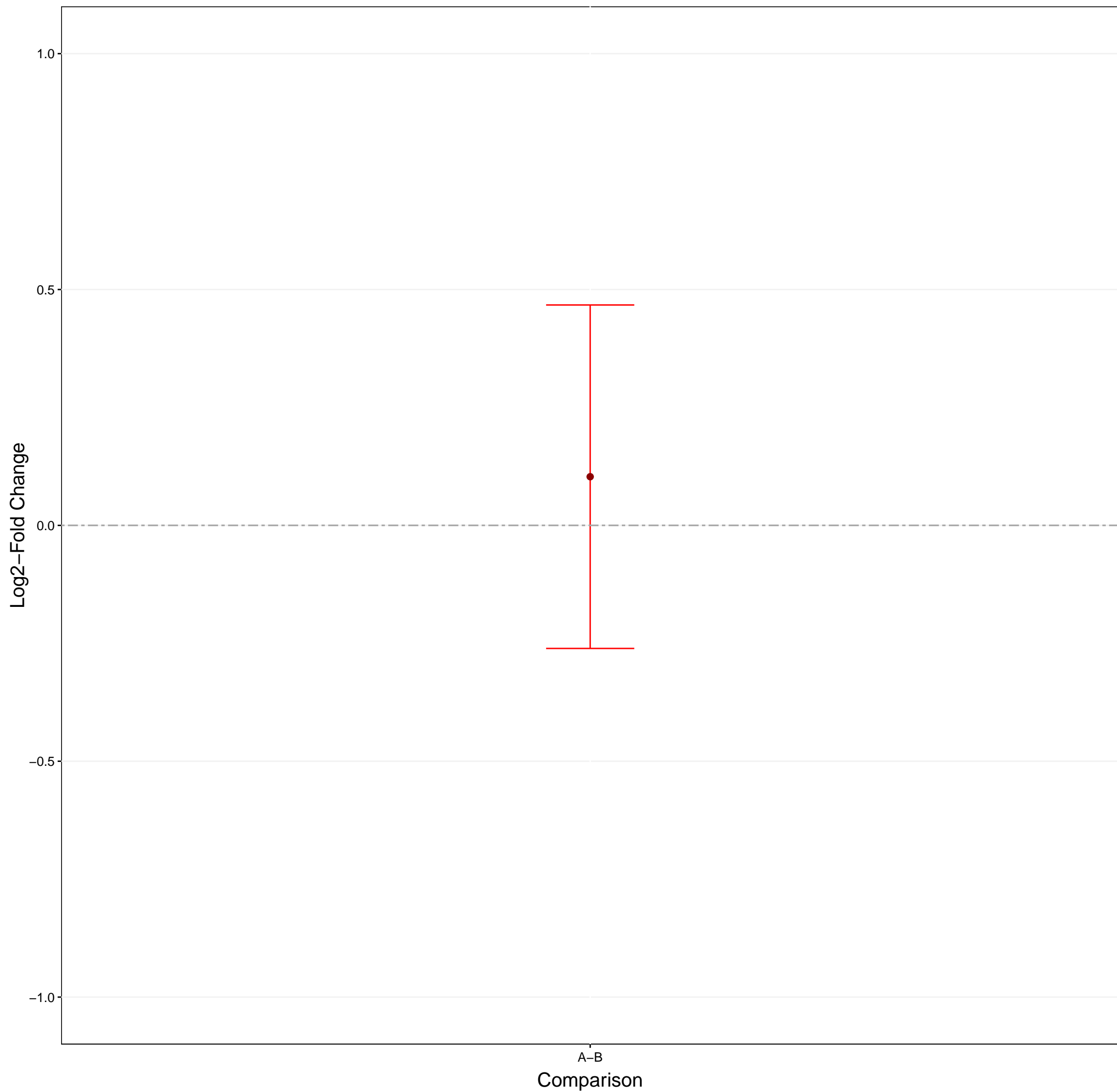
sp|Q9BPX3|CND3_HUMAN



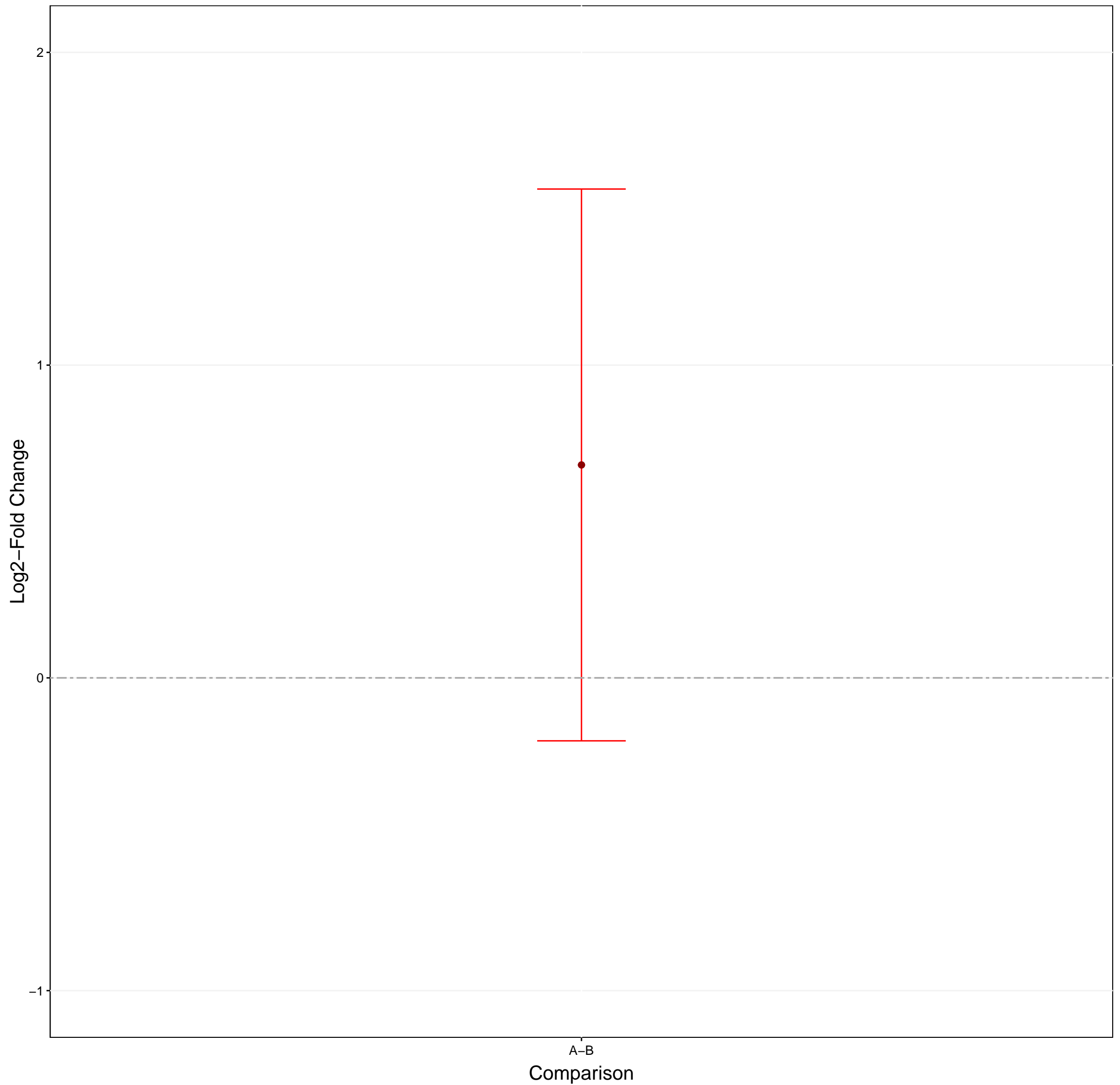
sp|Q9BPX5|ARP5L_HUMAN



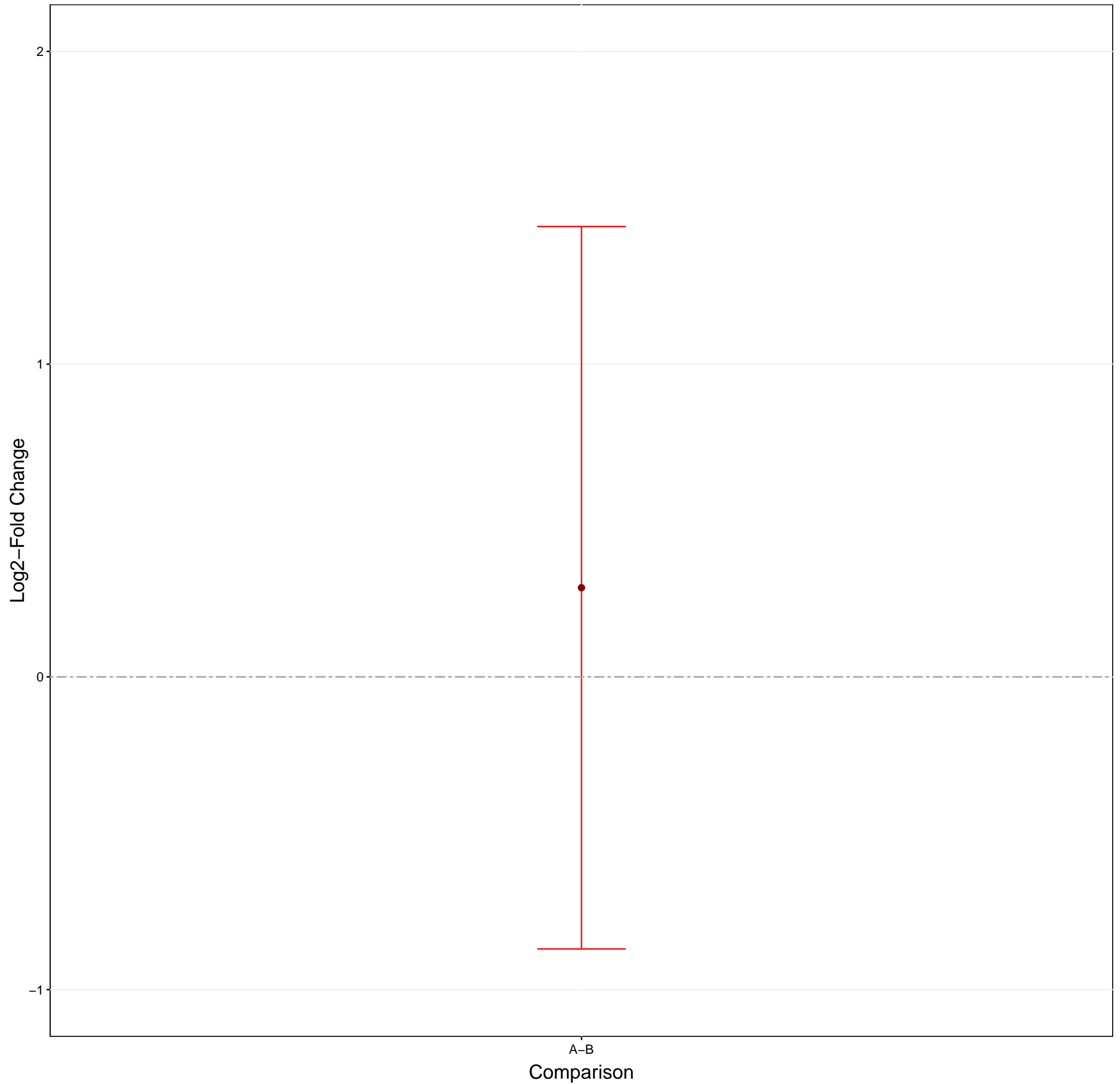
sp|Q9BPX6|MICU1_HUMAN



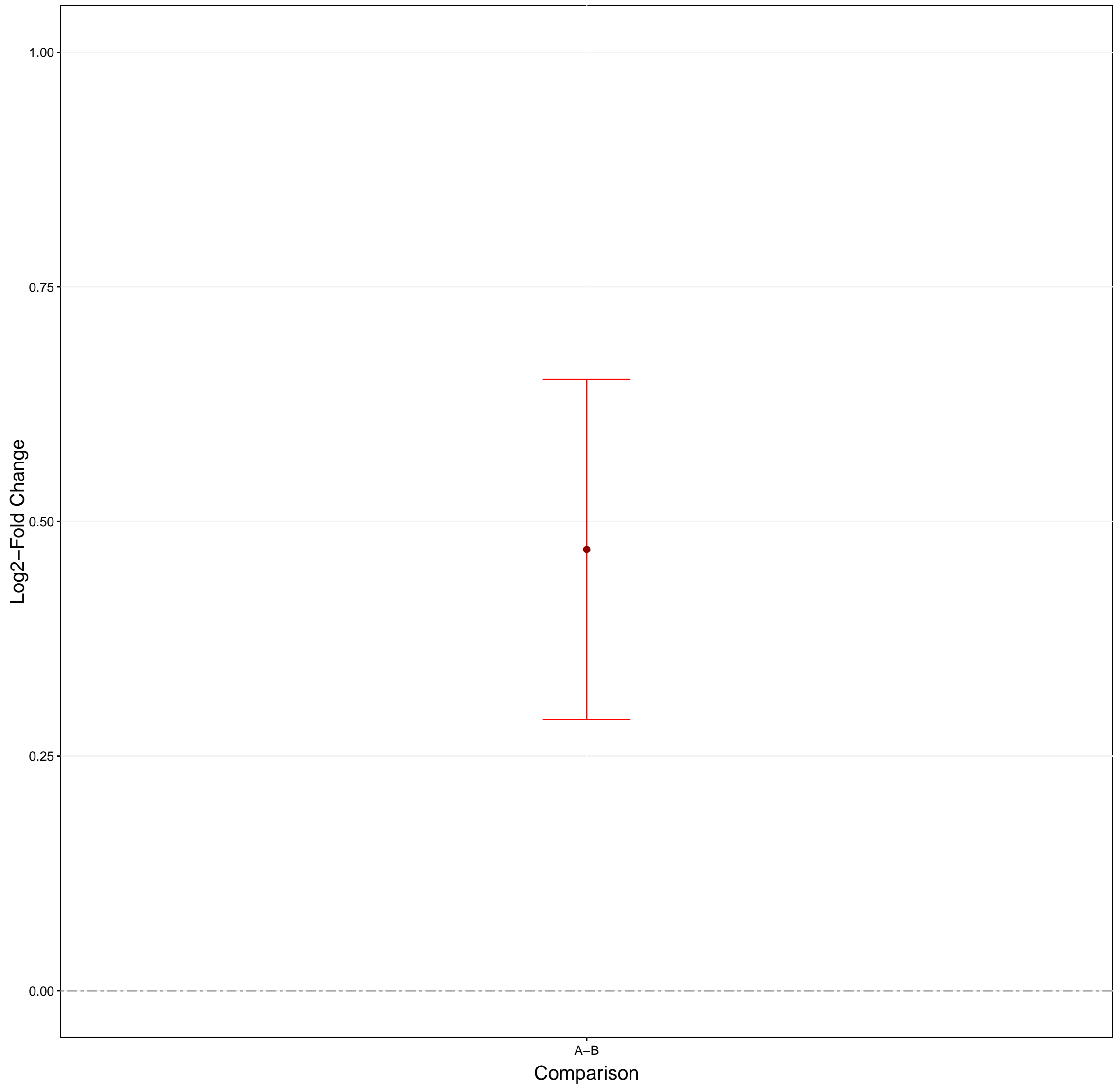
sp|Q9BPZ3|PAIP2_HUMAN



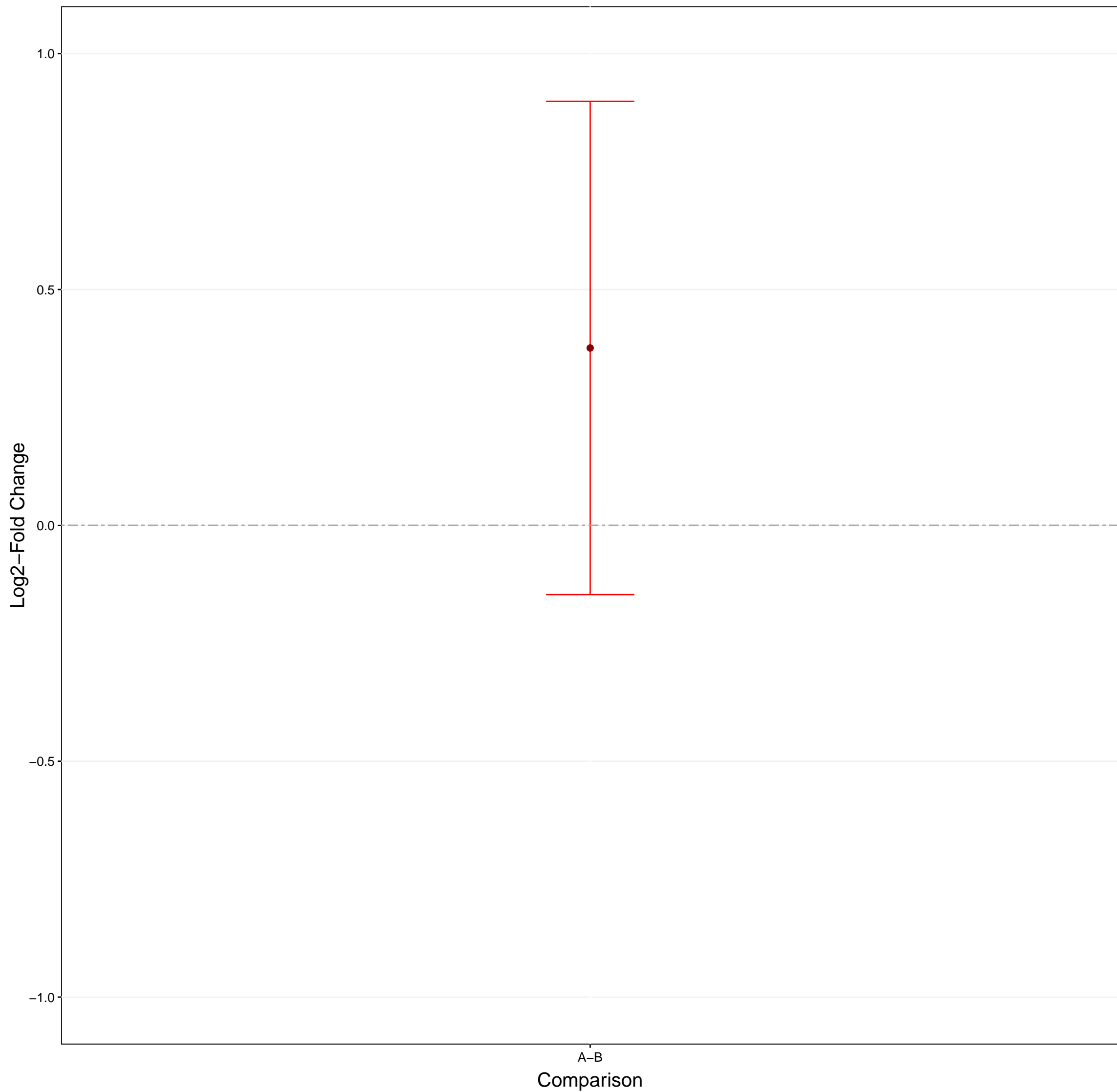
sp|Q9BPZ7|SIN1_HUMAN



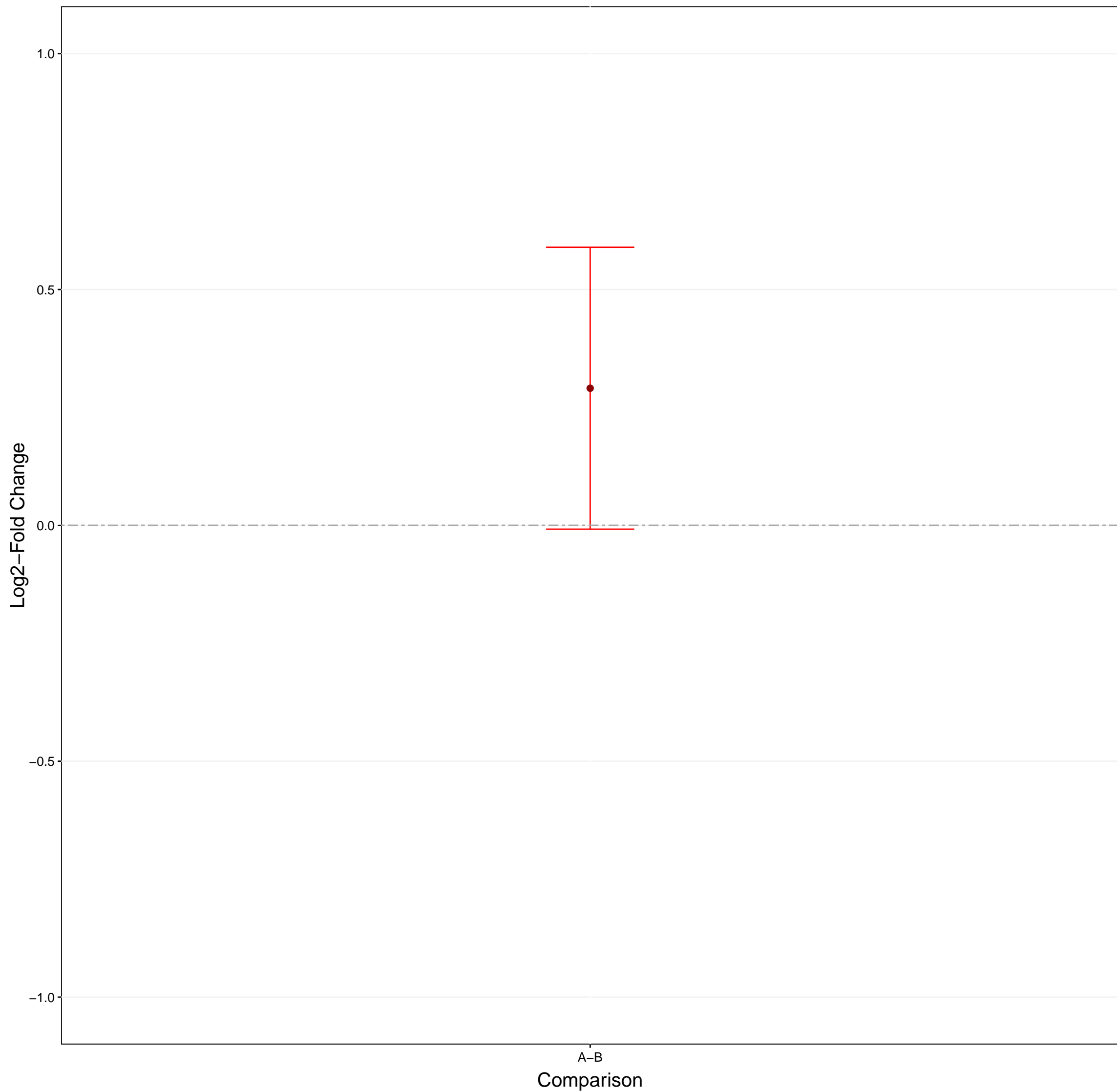
sp|Q9BQ04|RBM4B_HUMAN



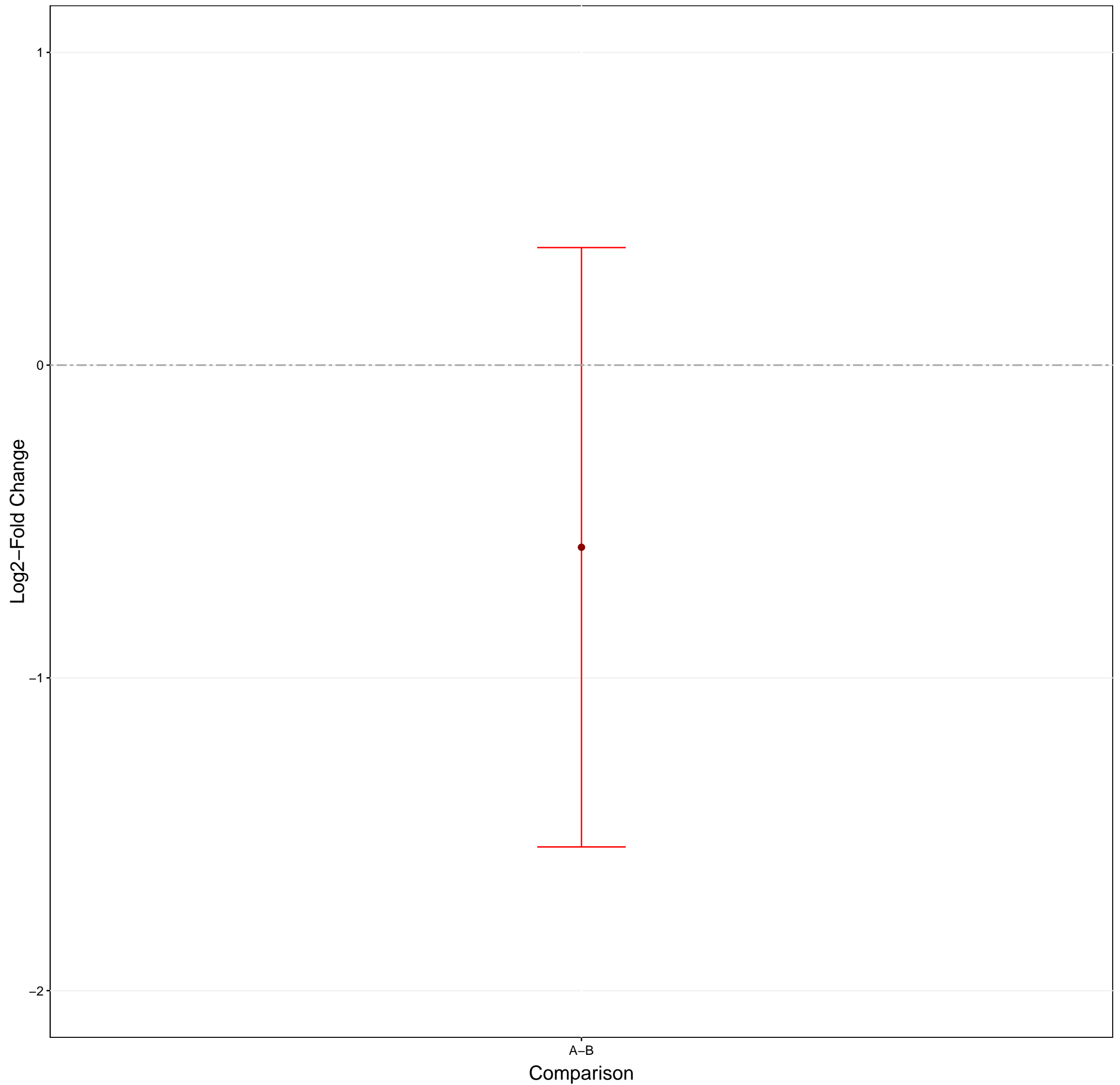
sp|Q9BQ15|SOSB1_HUMAN



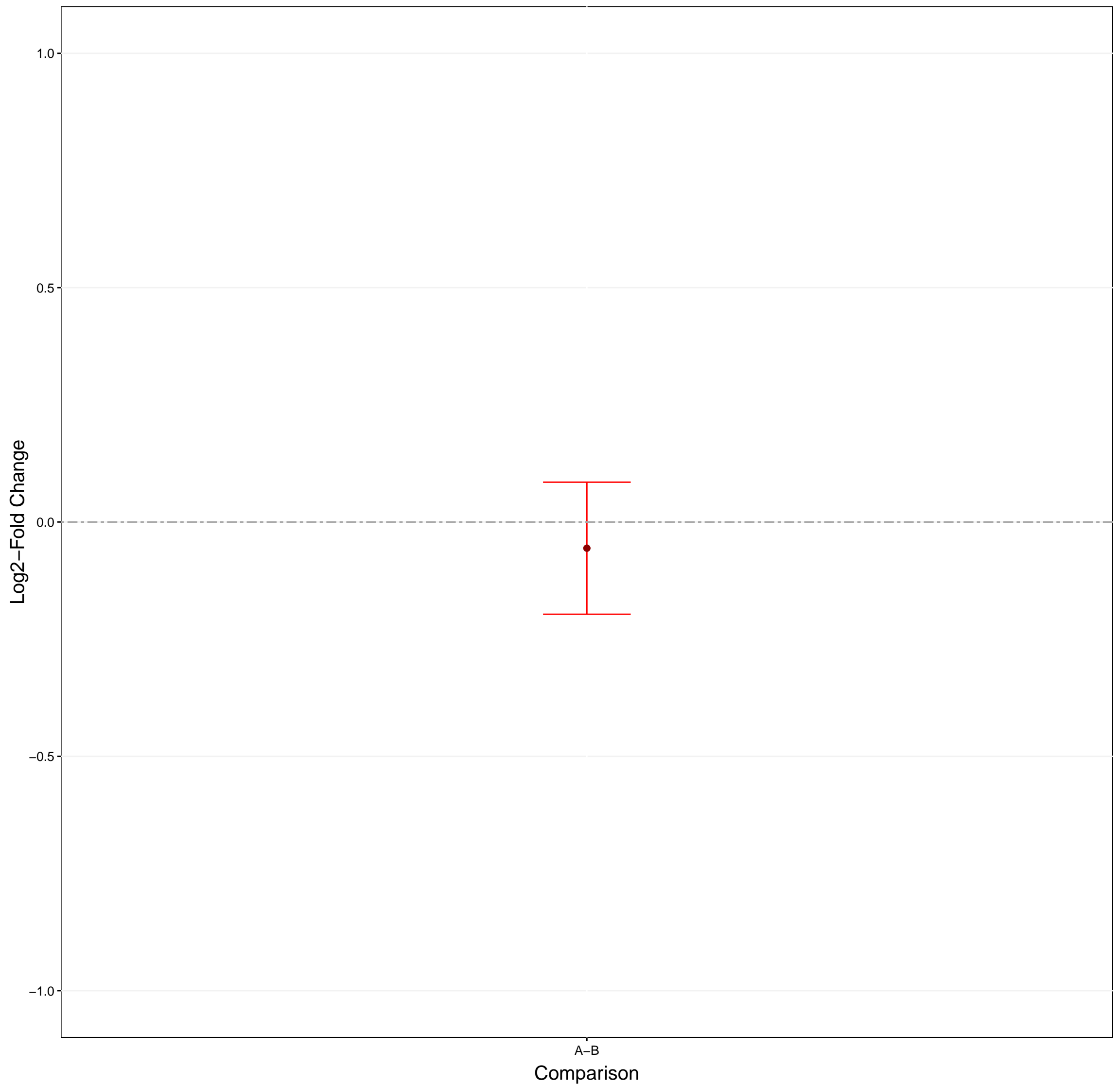
sp|Q9BQ39|DDX50_HUMAN



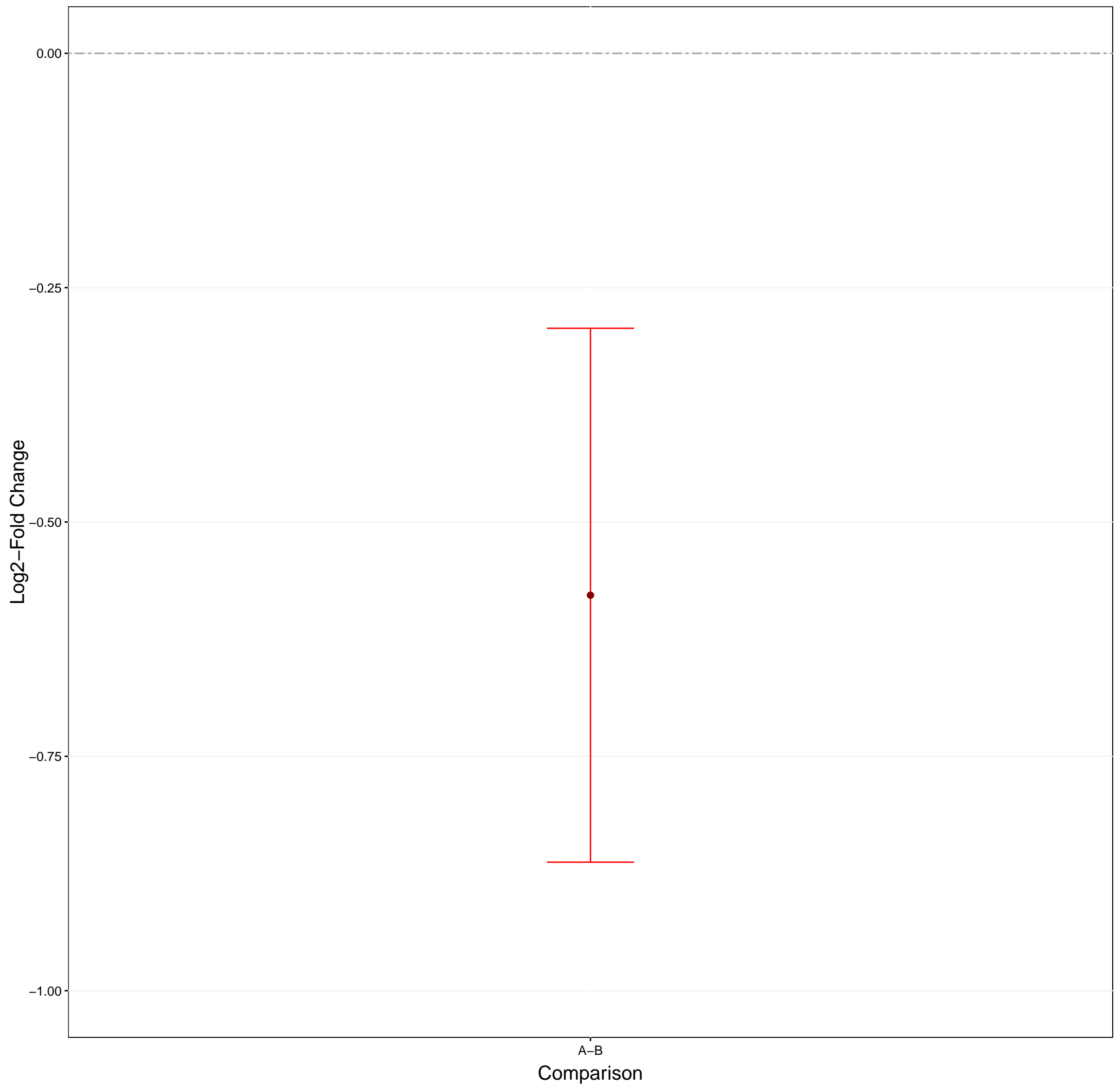
sp|Q9BQ48|RM34_HUMAN



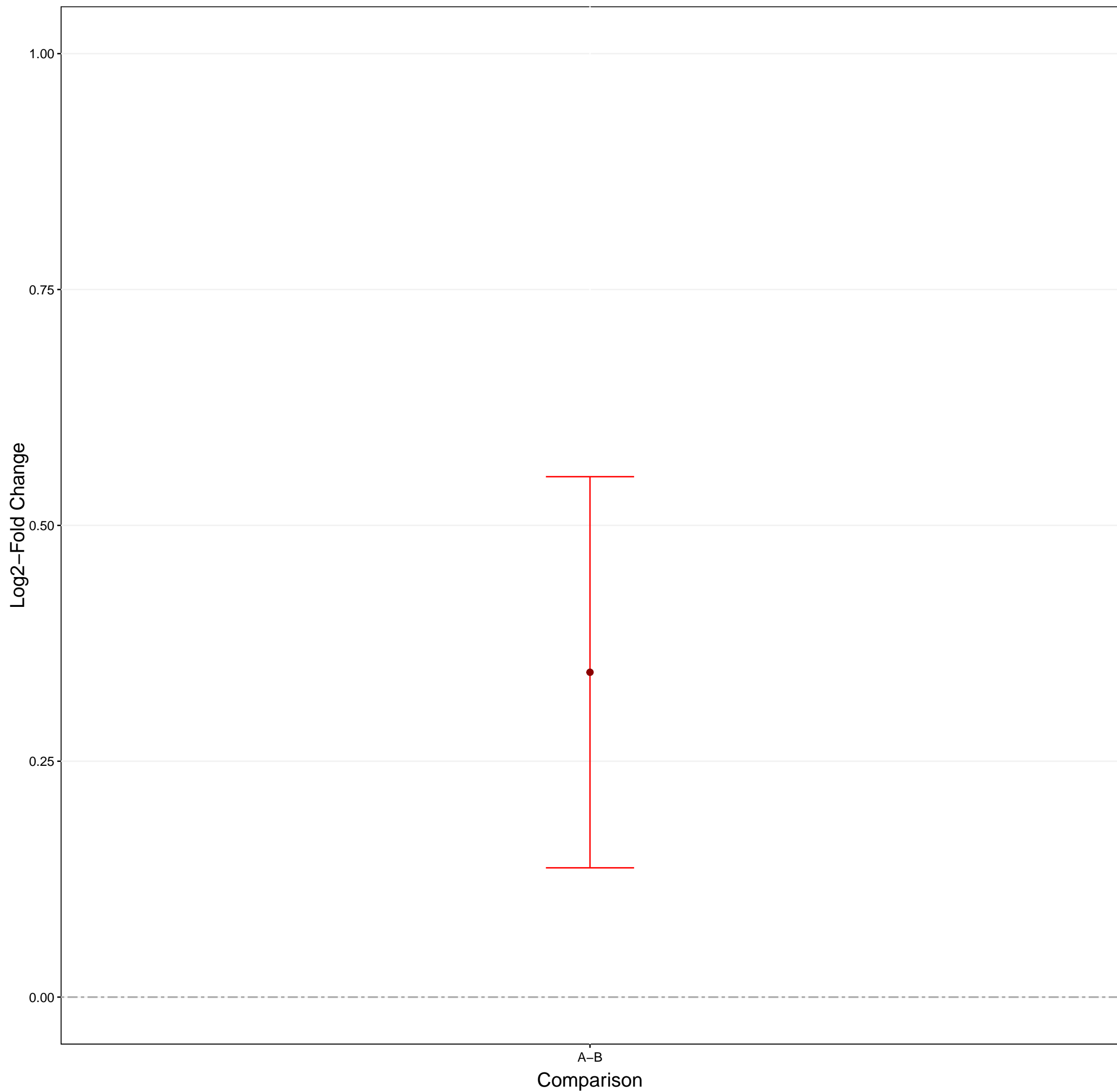
sp|Q9BQ52|RNZ2_HUMAN



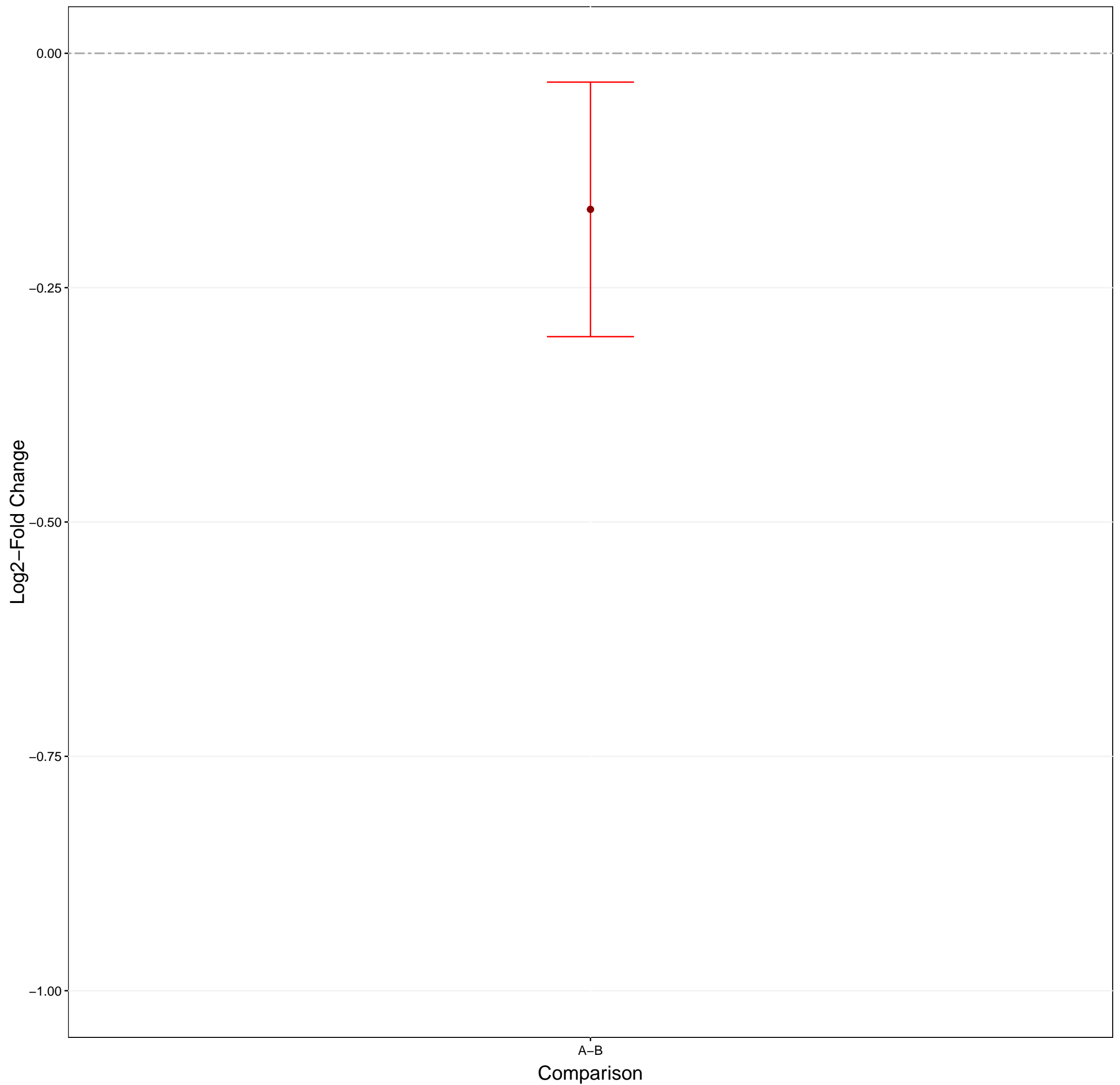
sp|Q9BQ61|TRIR_HUMAN



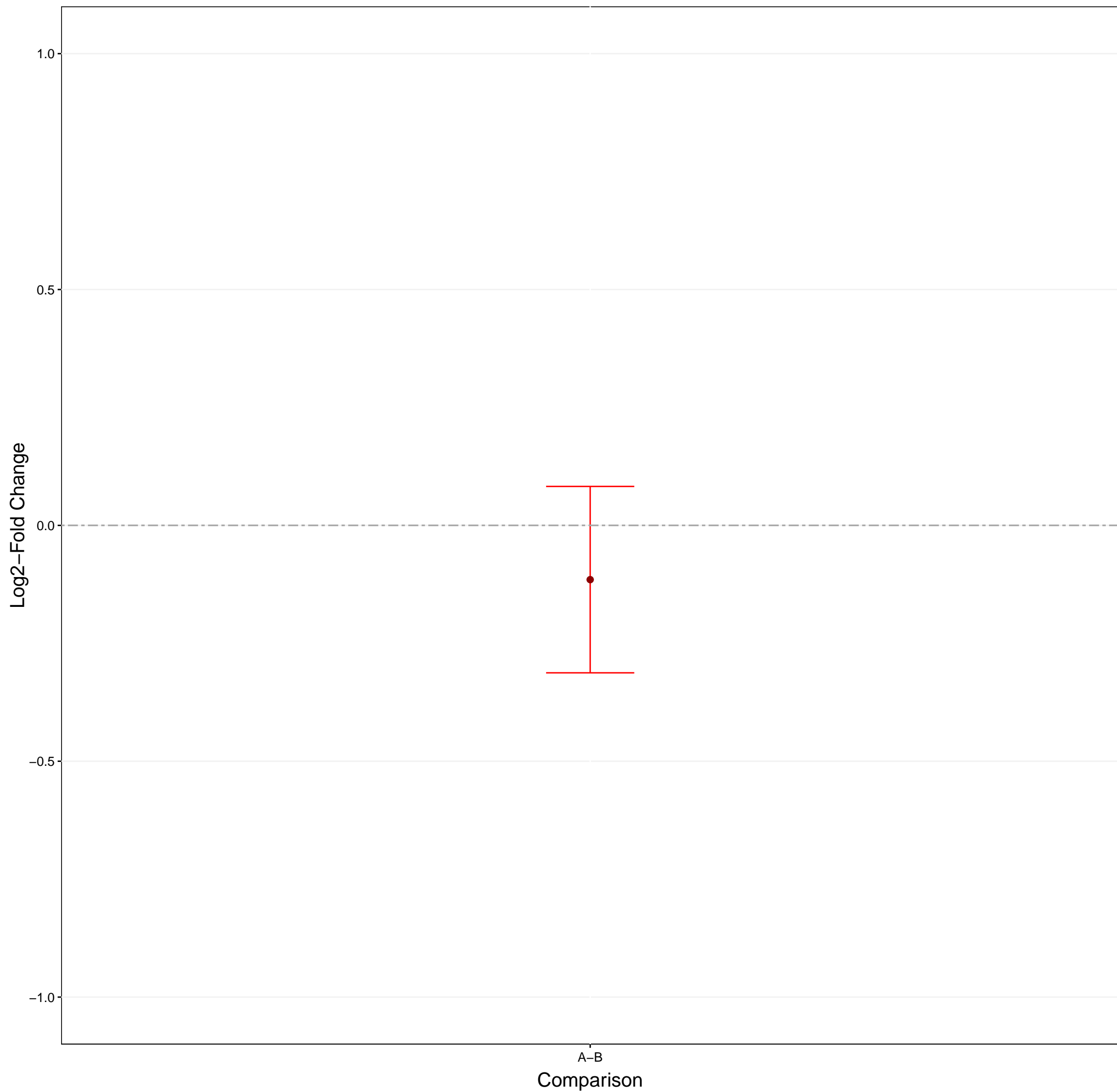
sp|Q9BQ67|GRWD1_HUMAN



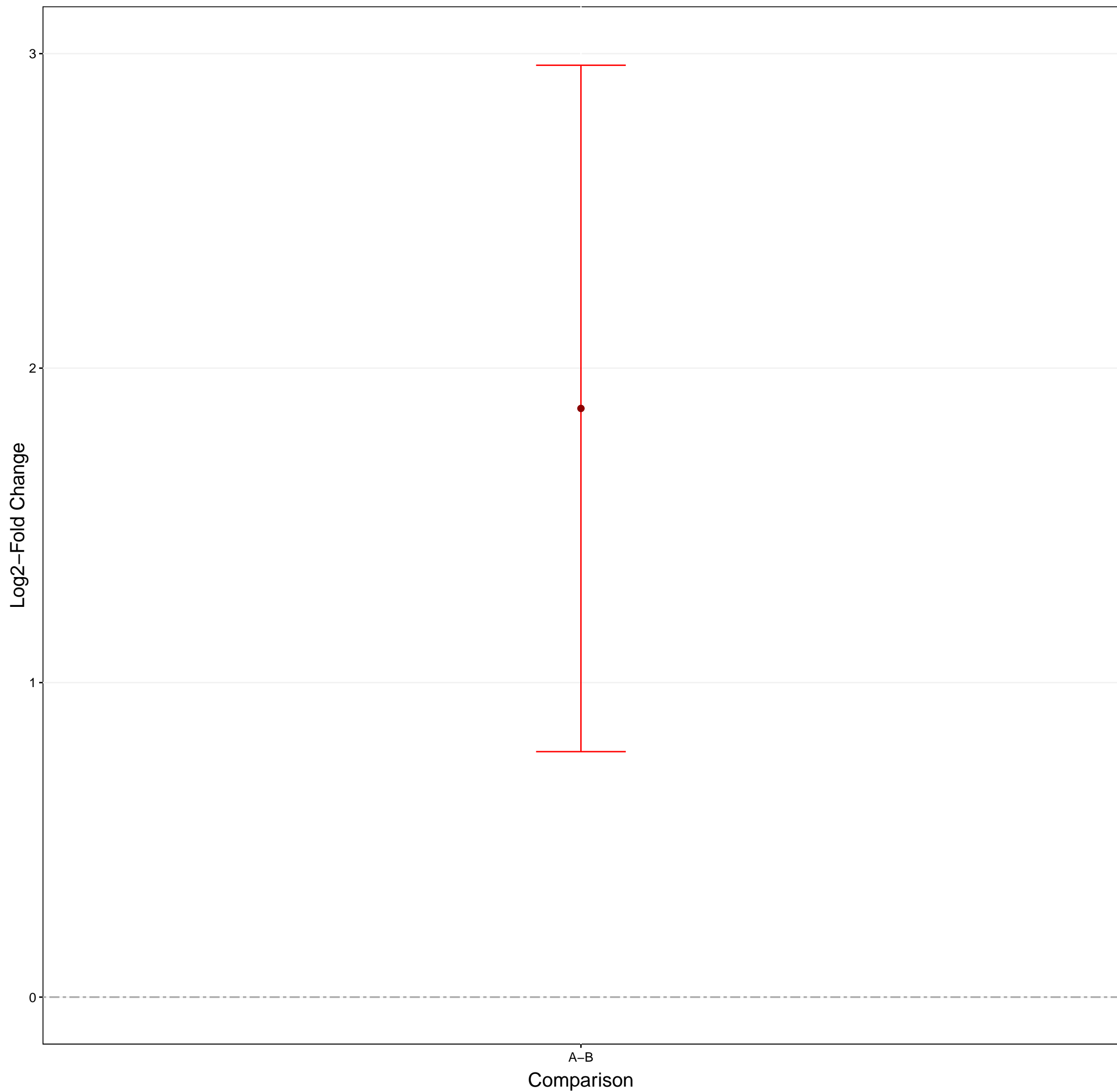
sp|Q9BQ69|MACD1_HUMAN



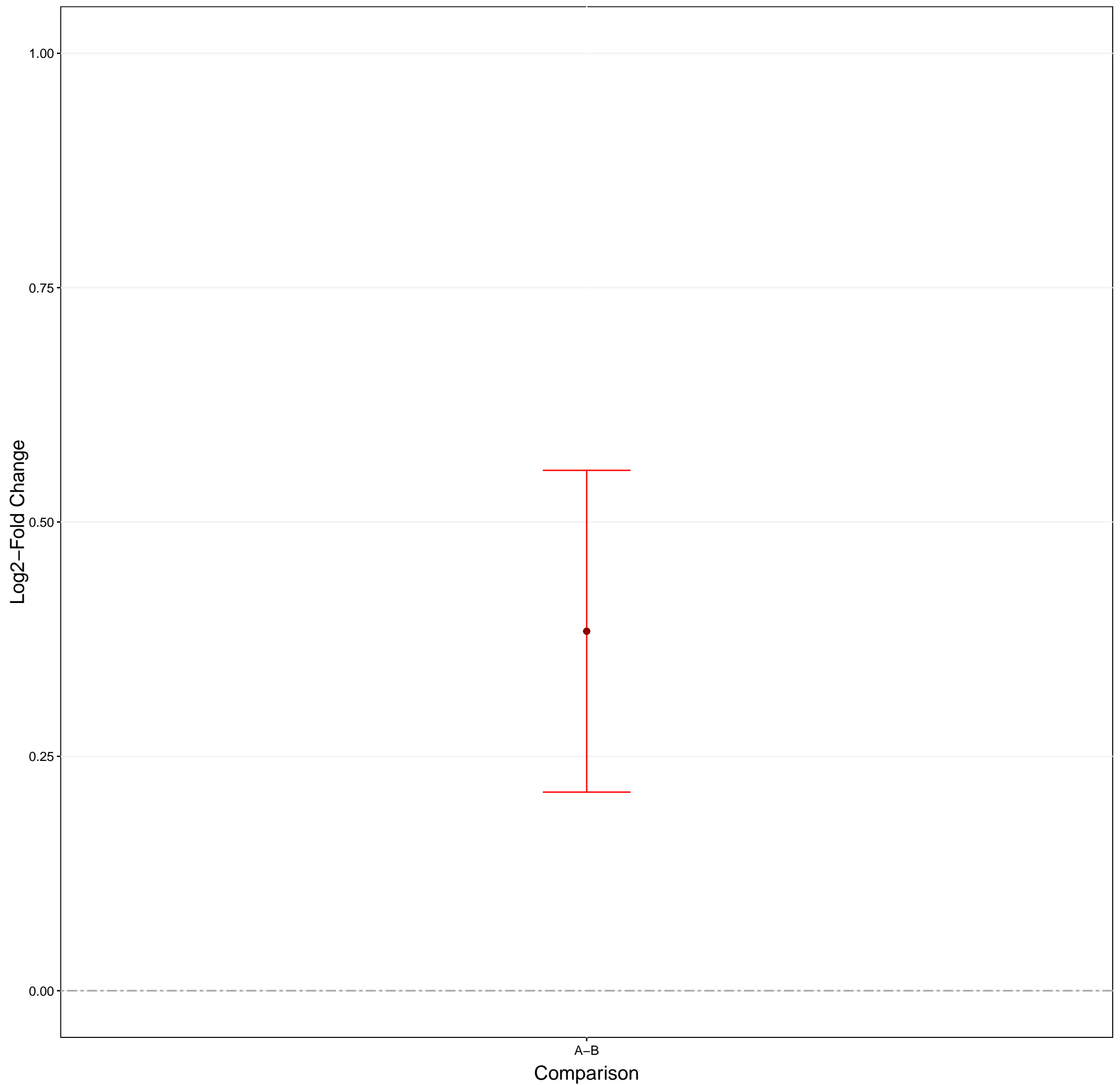
sp|Q9BQ70|TCF25_HUMAN



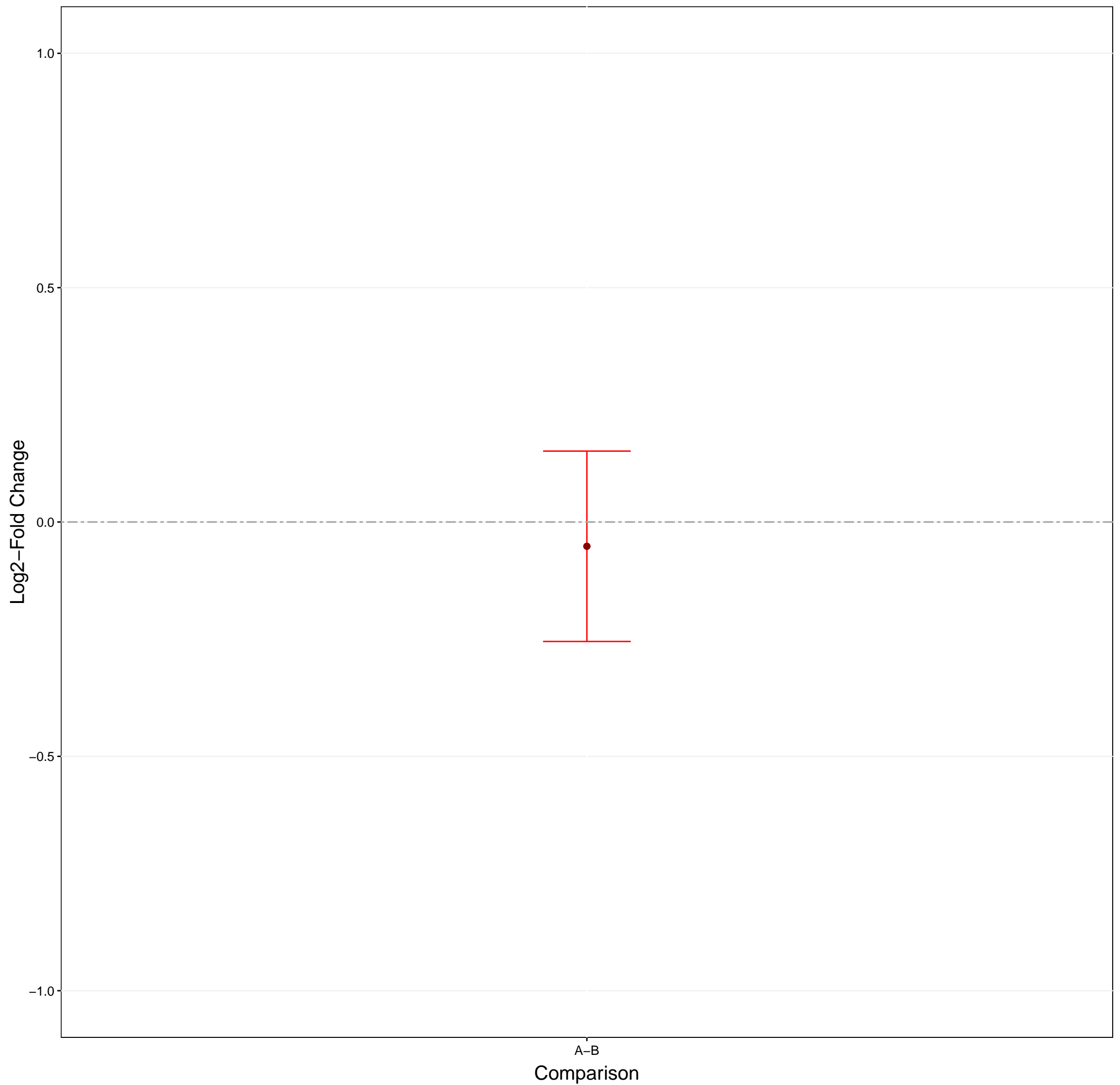
sp|Q9BQ75|CMS1_HUMAN



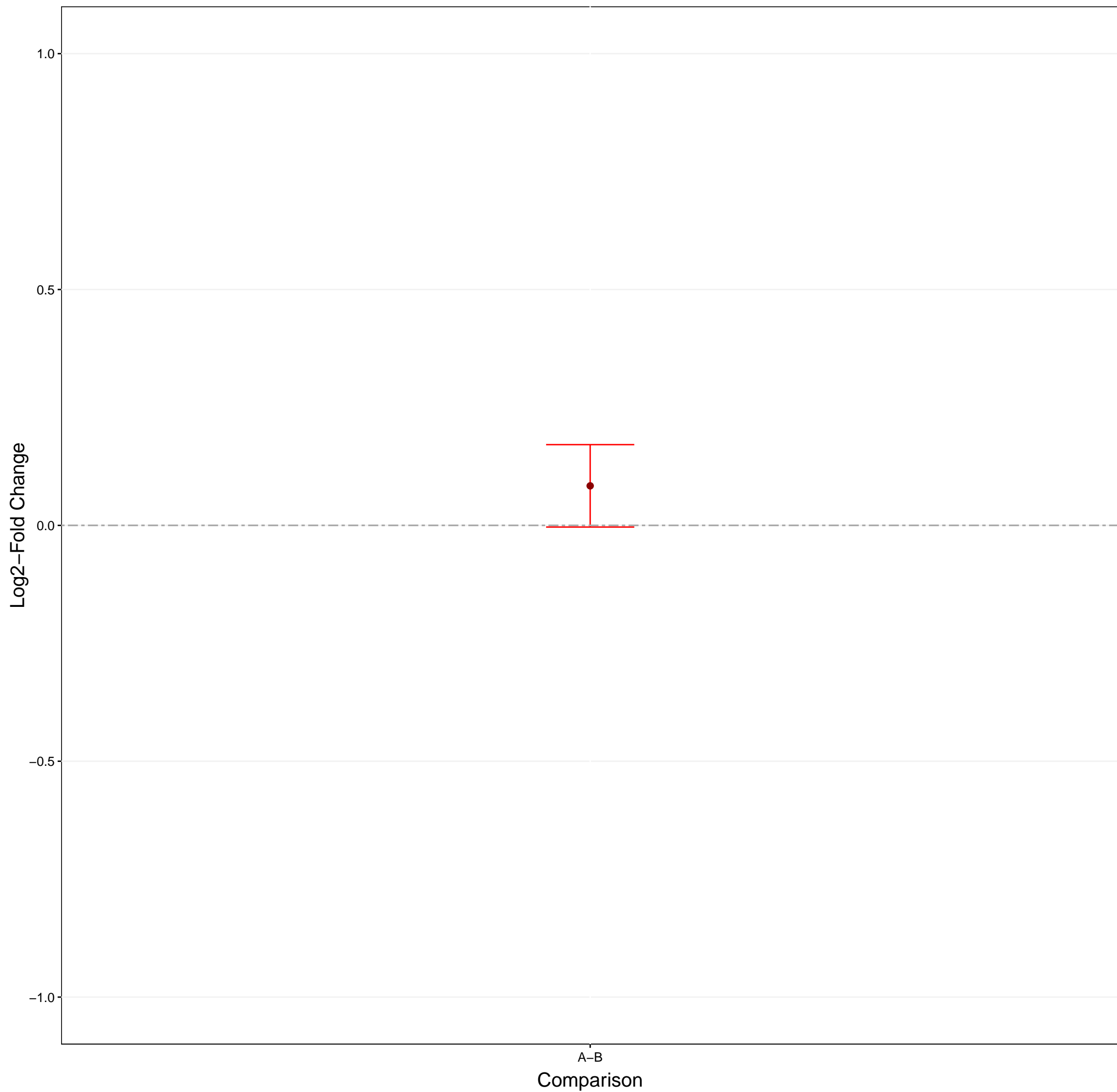
sp|Q9BQ95|ECSIT_HUMAN



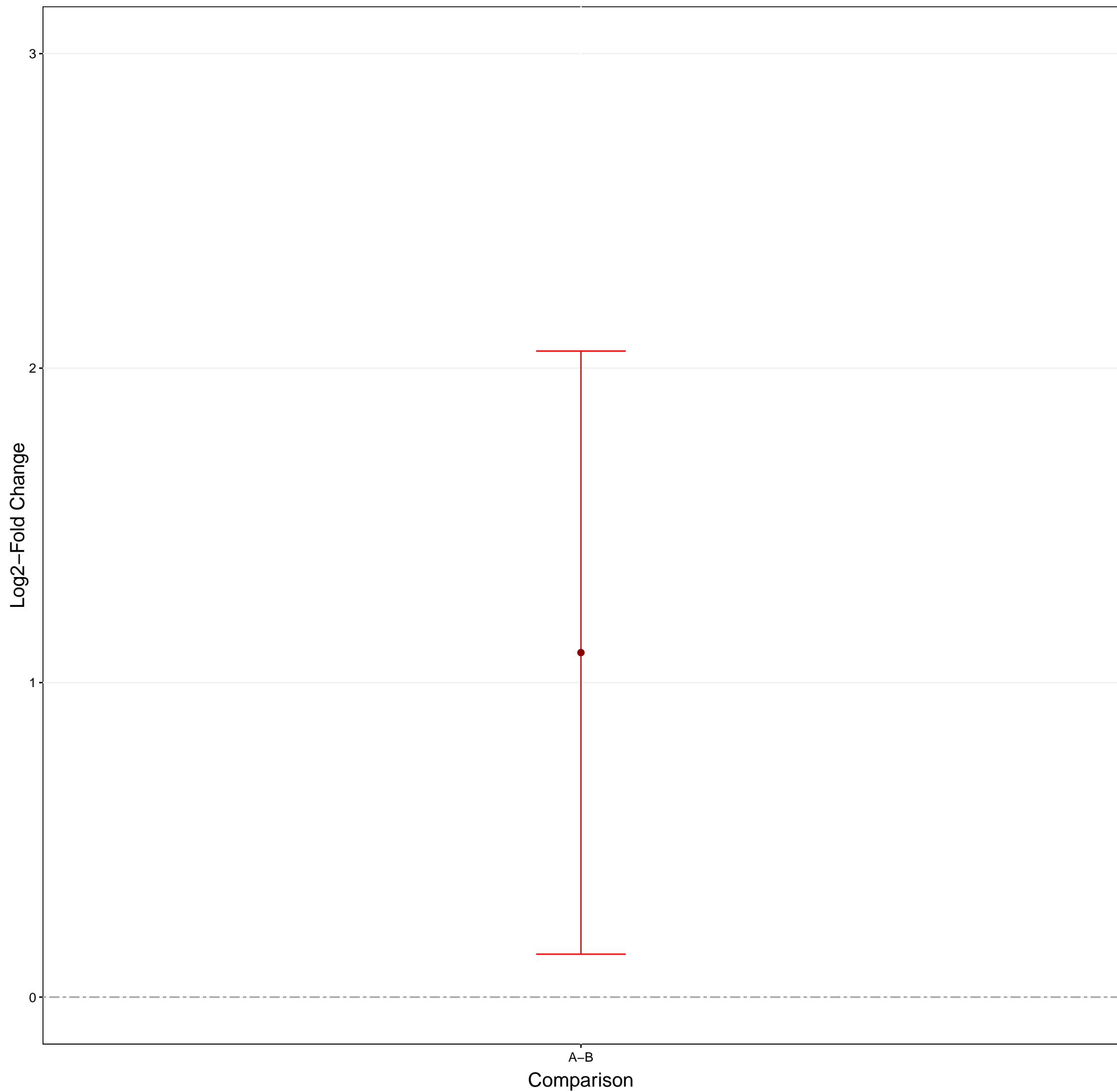
sp|Q9BQA1|MEP50_HUMAN



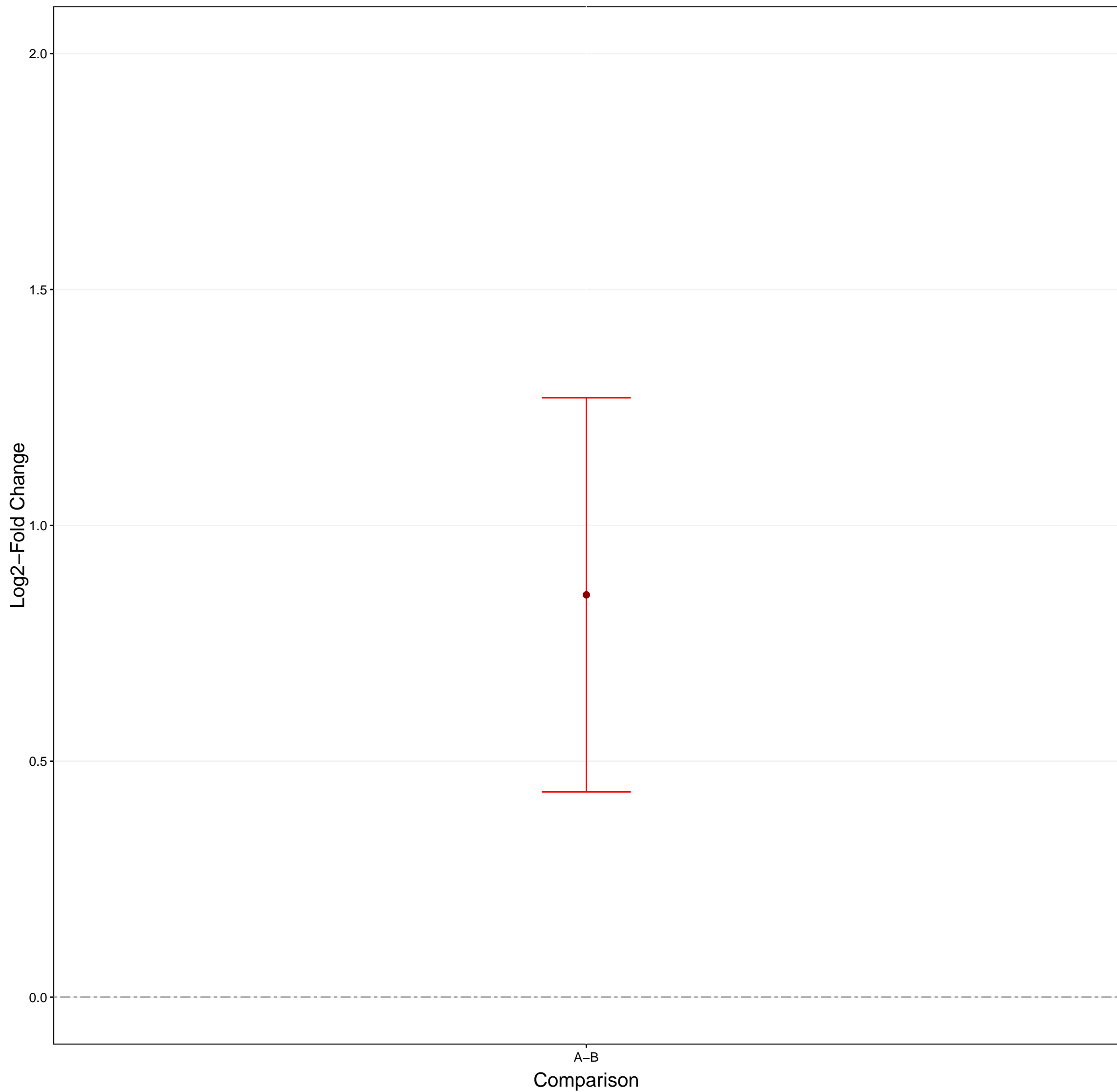
sp|Q9BQB6|VKOR1_HUMAN



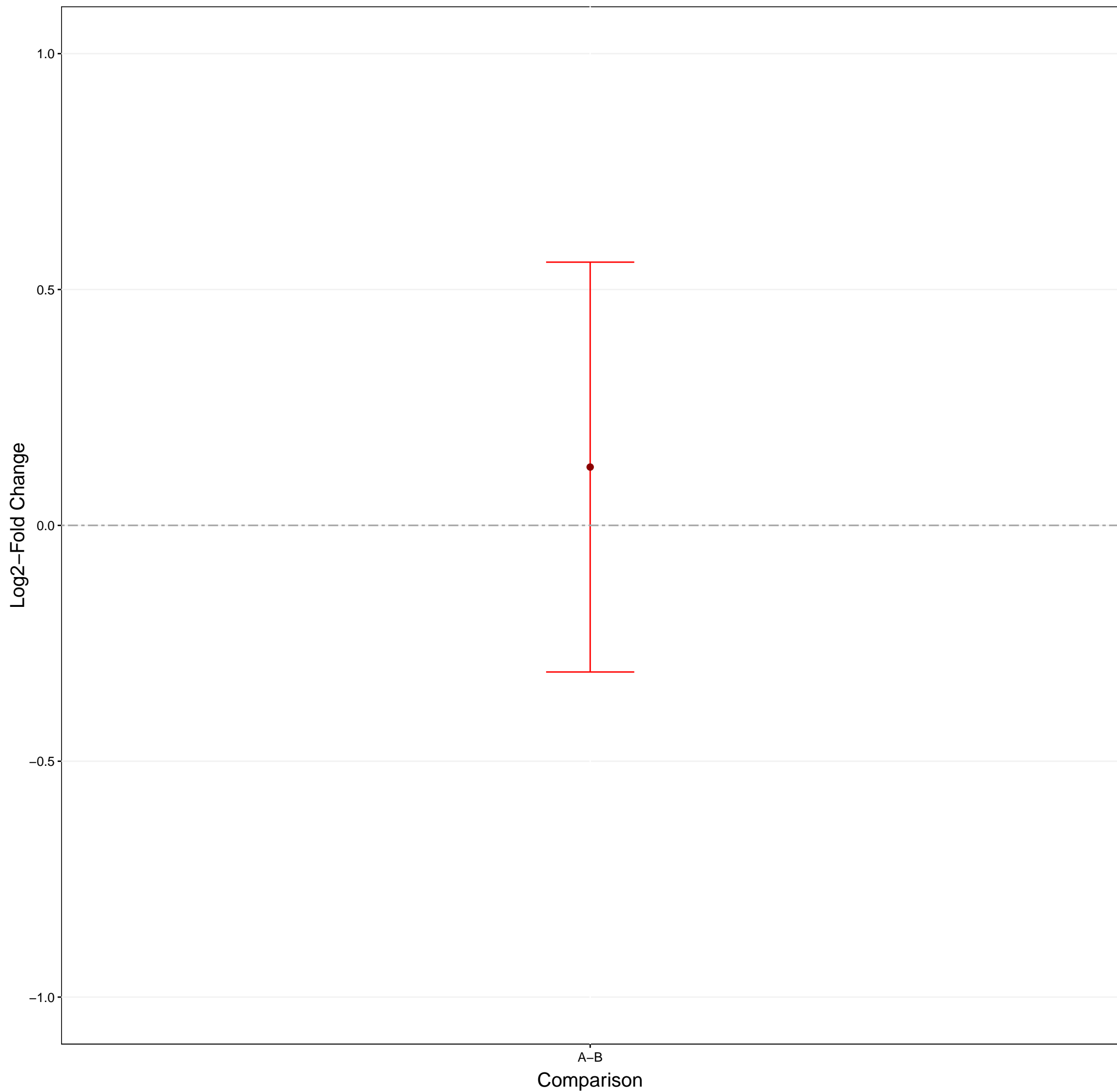
sp|Q9BQC3|DPH2_HUMAN



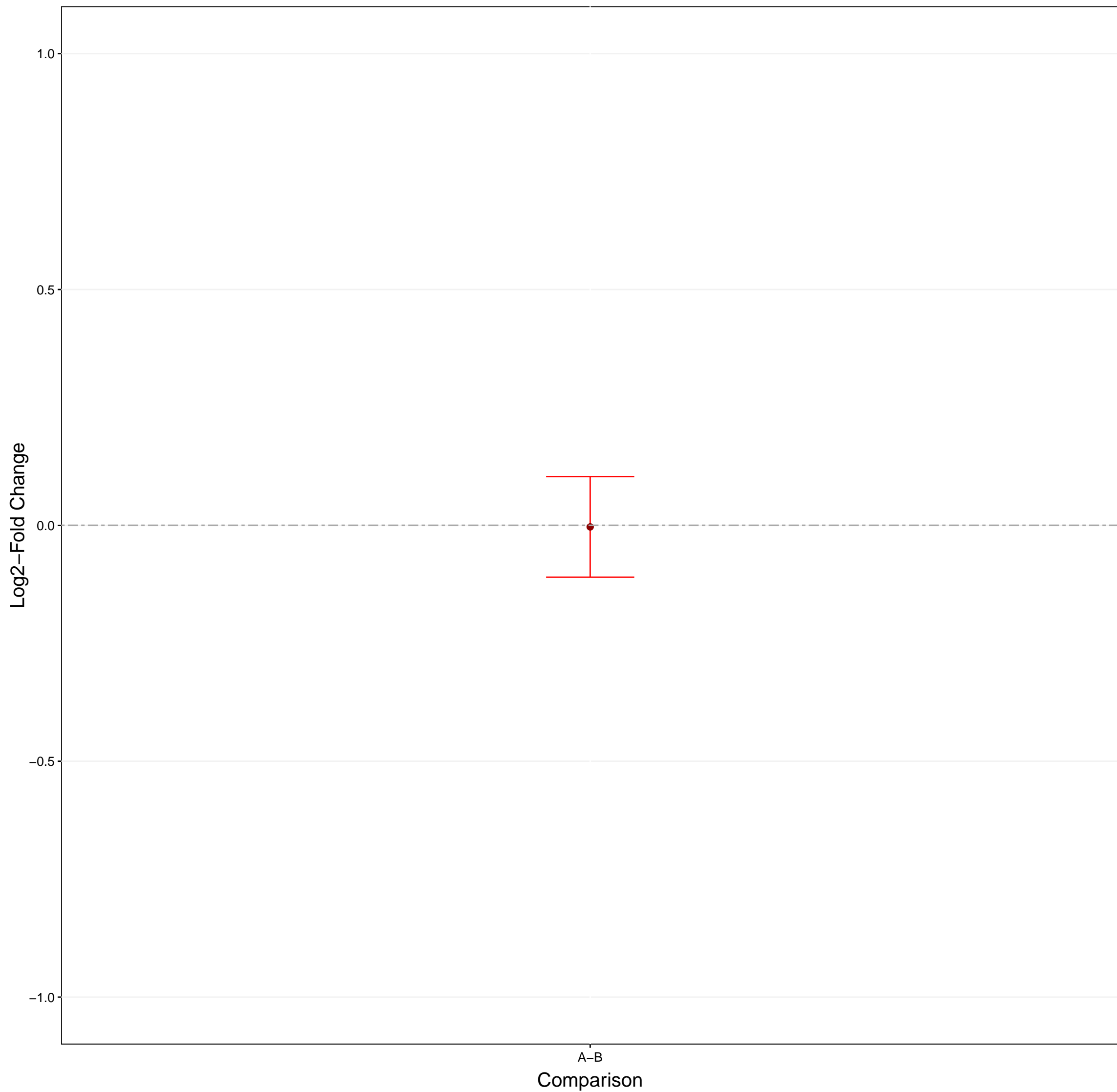
sp|Q9BQC6|RT63_HUMAN



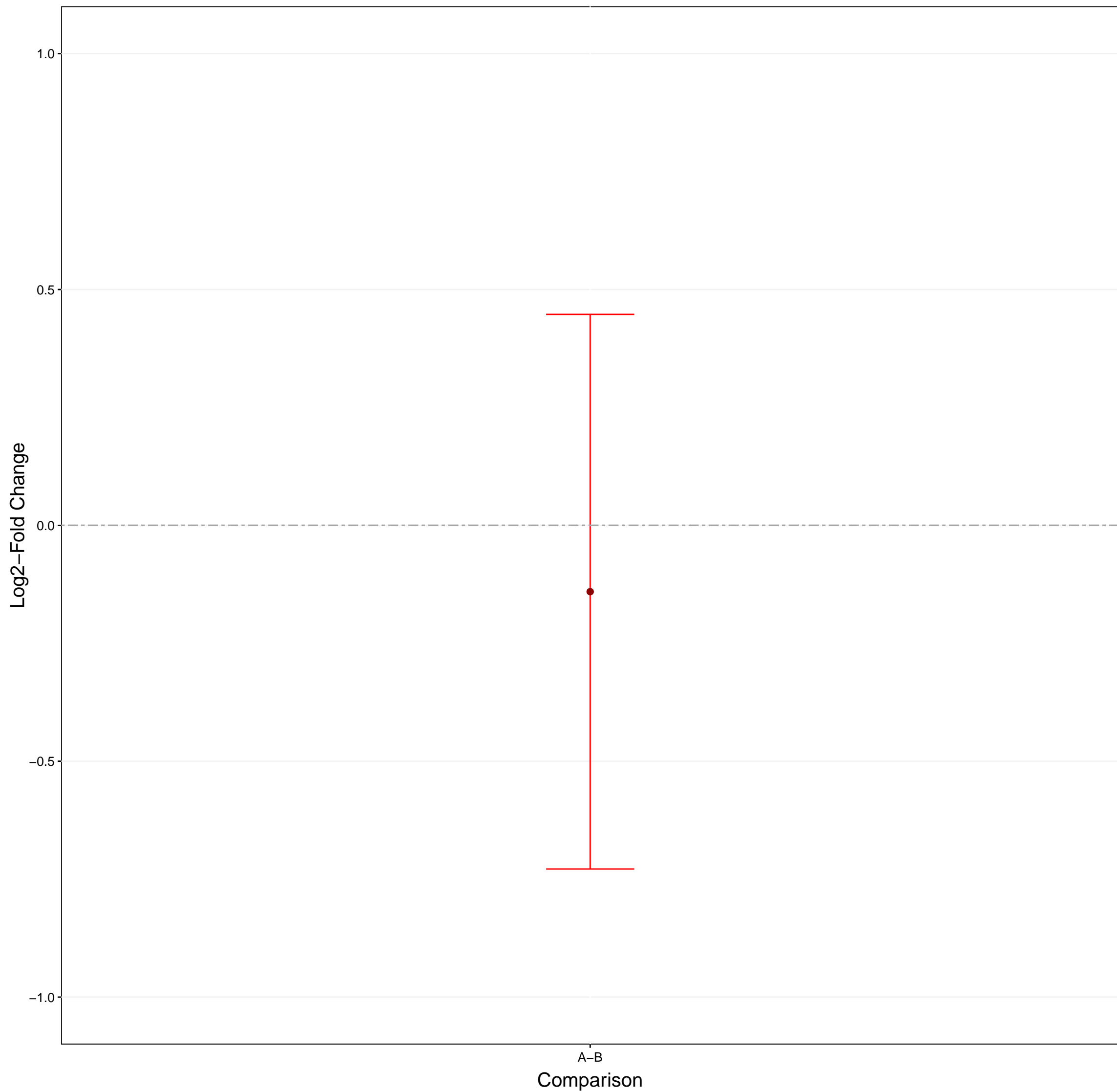
sp|Q9BQE3|TBA1C_HUMAN



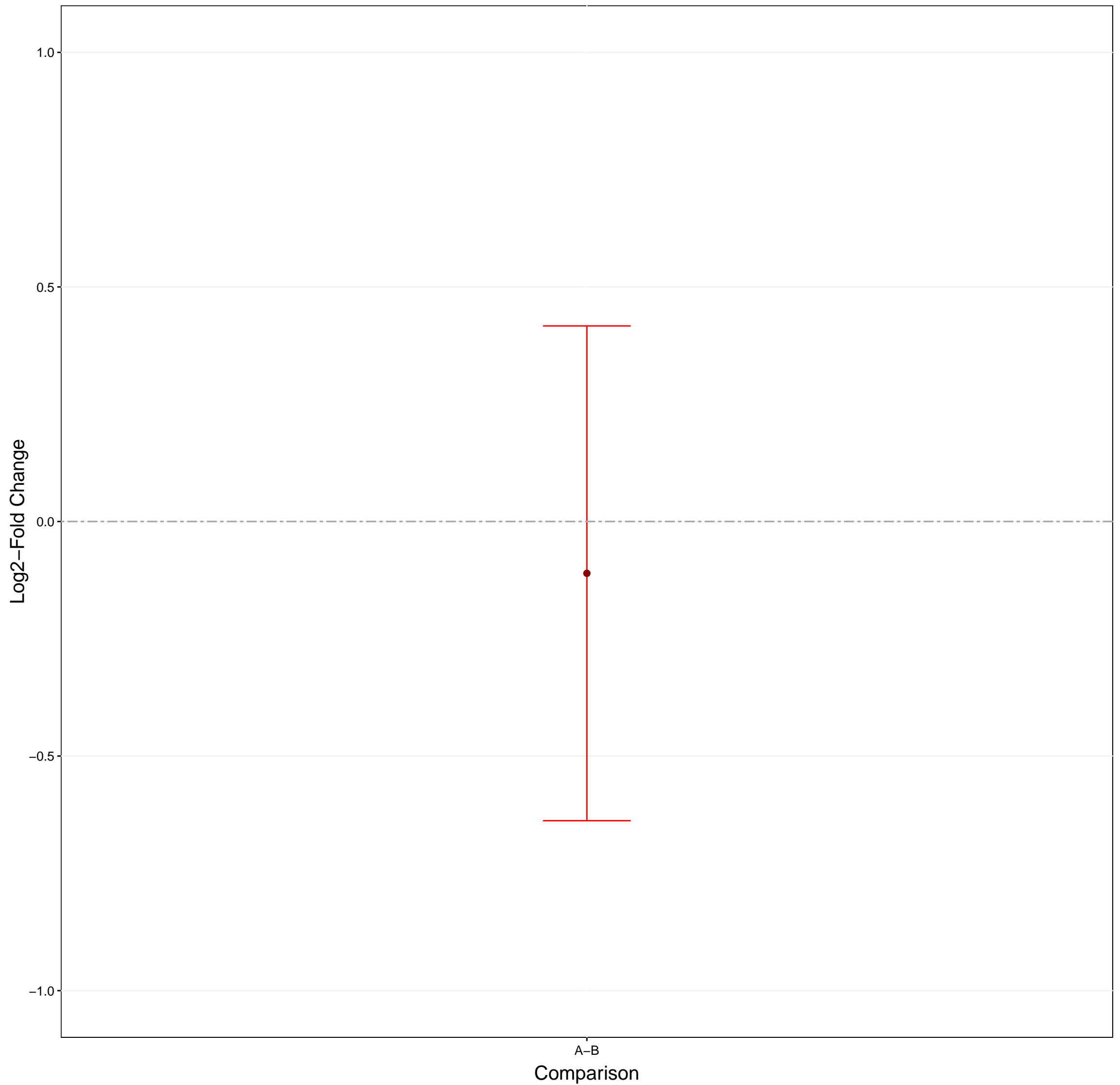
sp|Q9BQG0|MBB1A_HUMAN



sp|Q9BQG2|NUD12_HUMAN



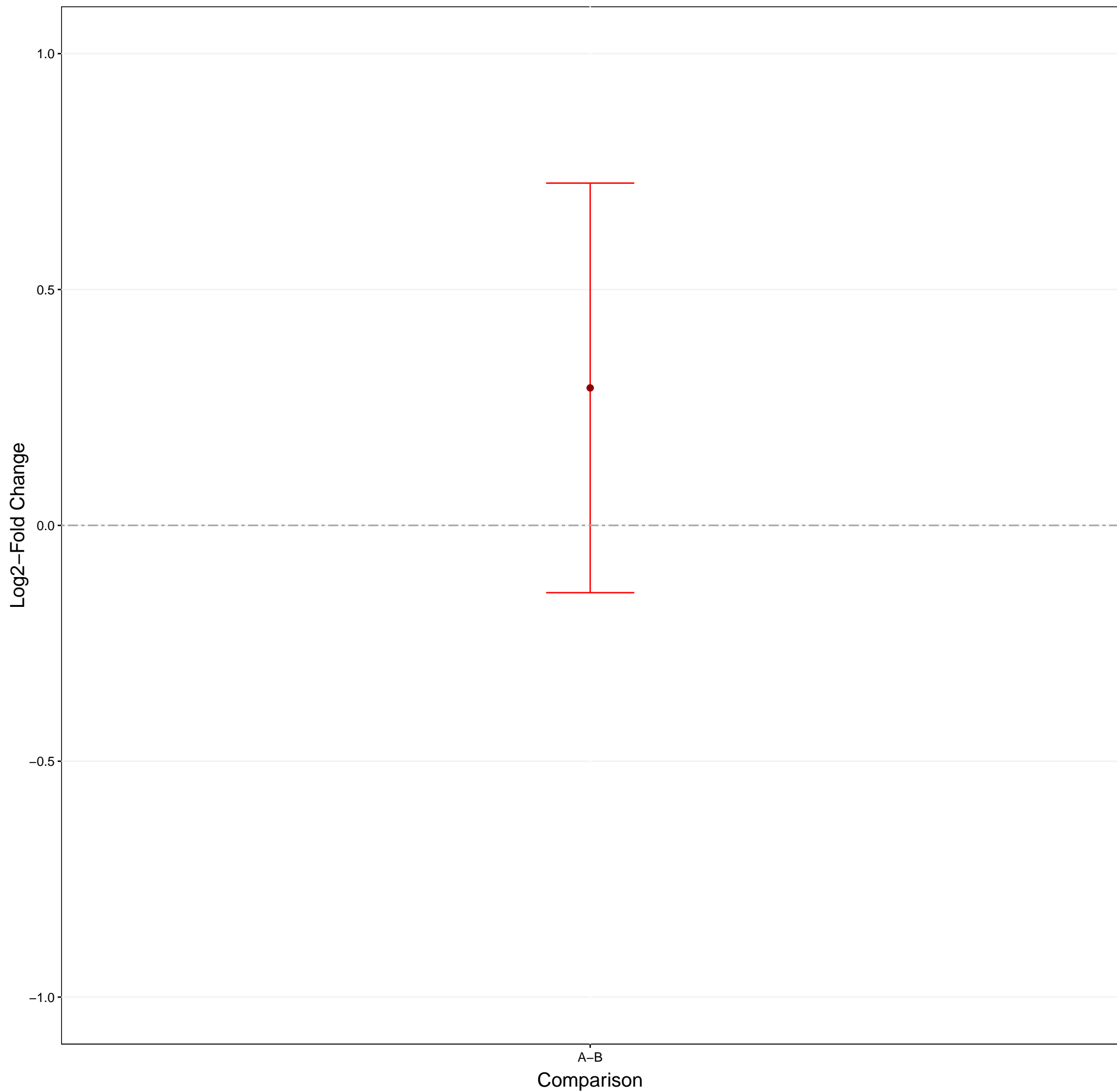
sp|Q9BQI0|AIF1L_HUMAN



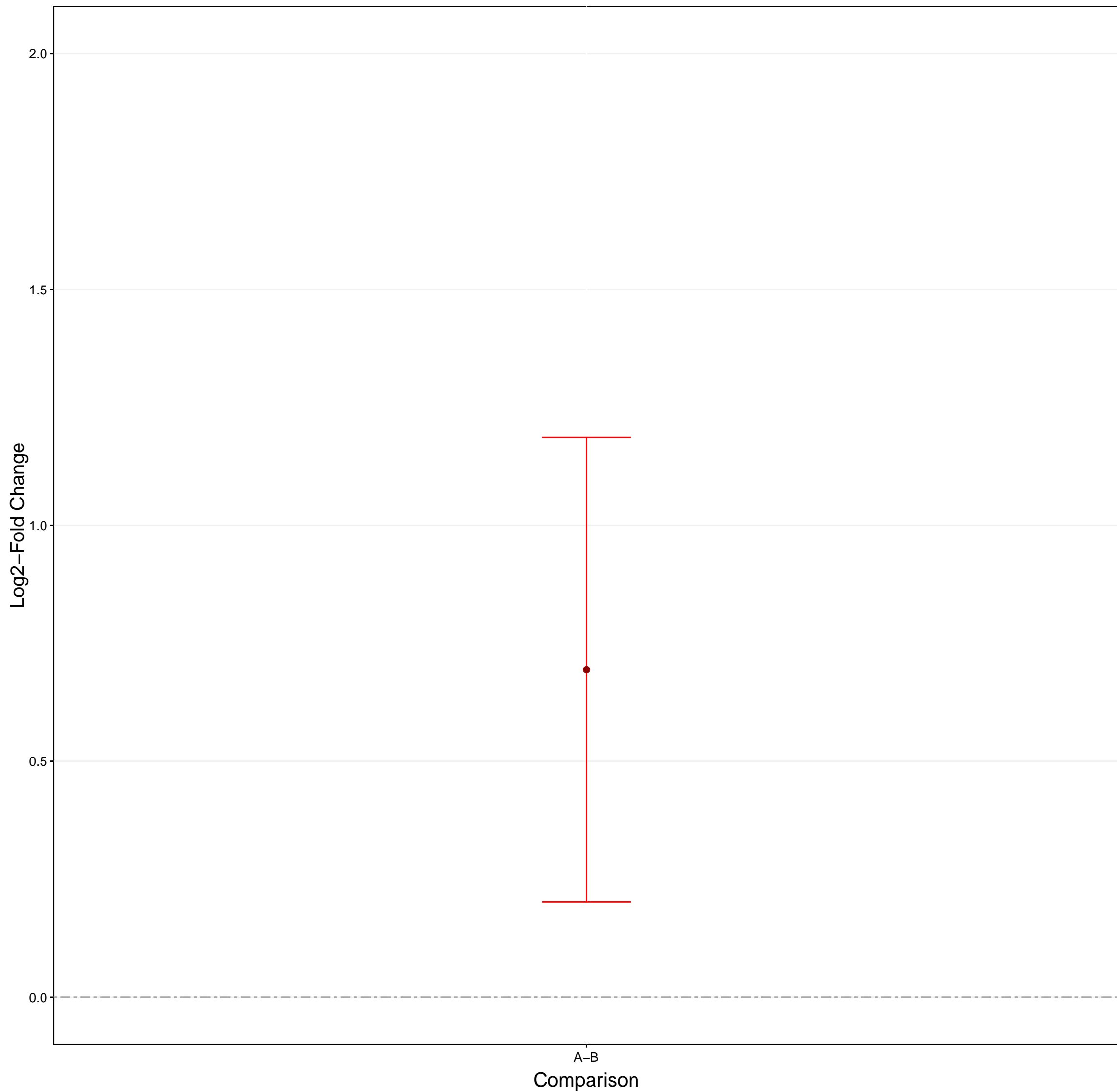
A-B

Comparison

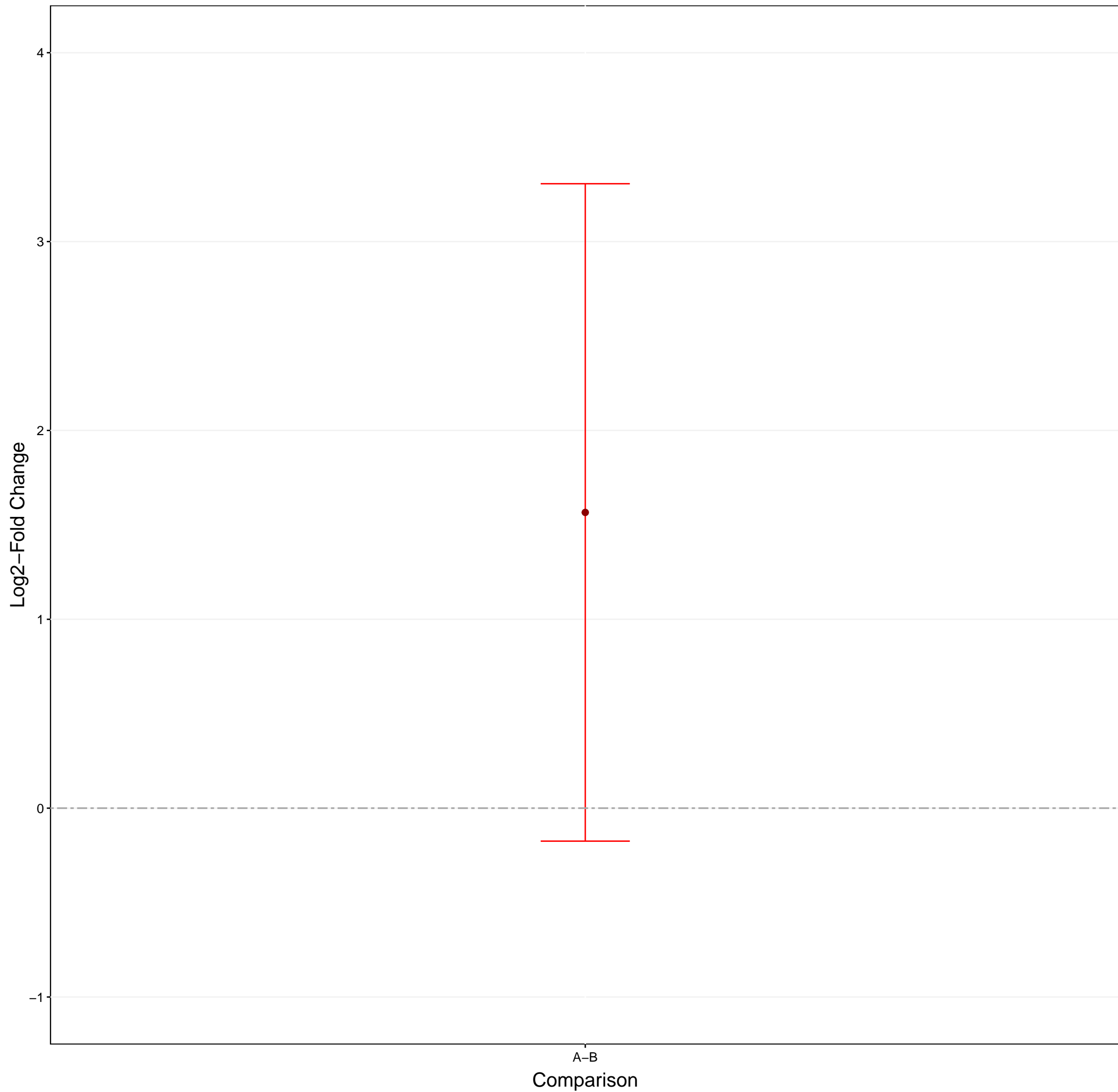
sp|Q9BQL6|FERM1_HUMAN



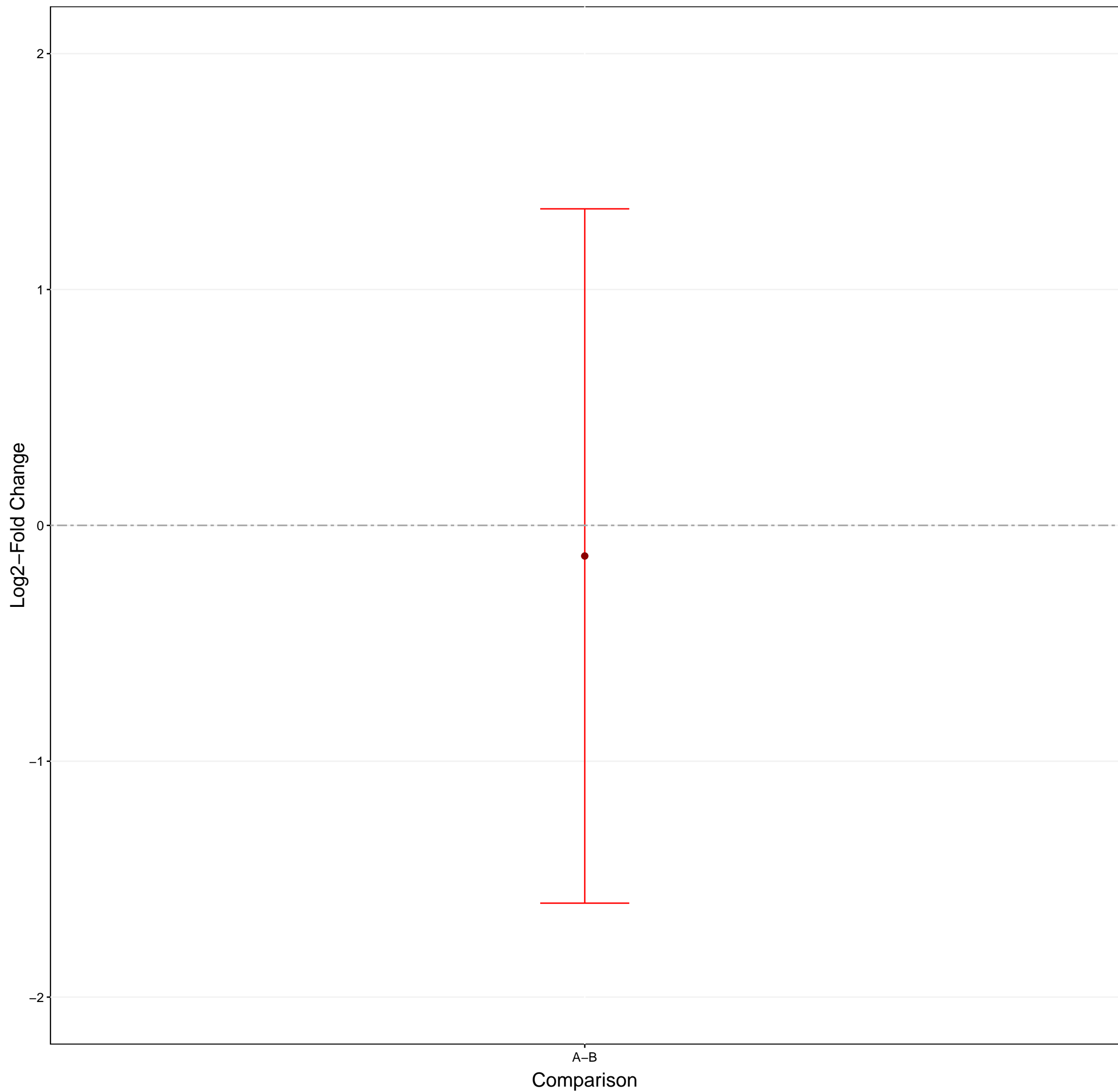
sp|Q9BQP7|MGME1_HUMAN



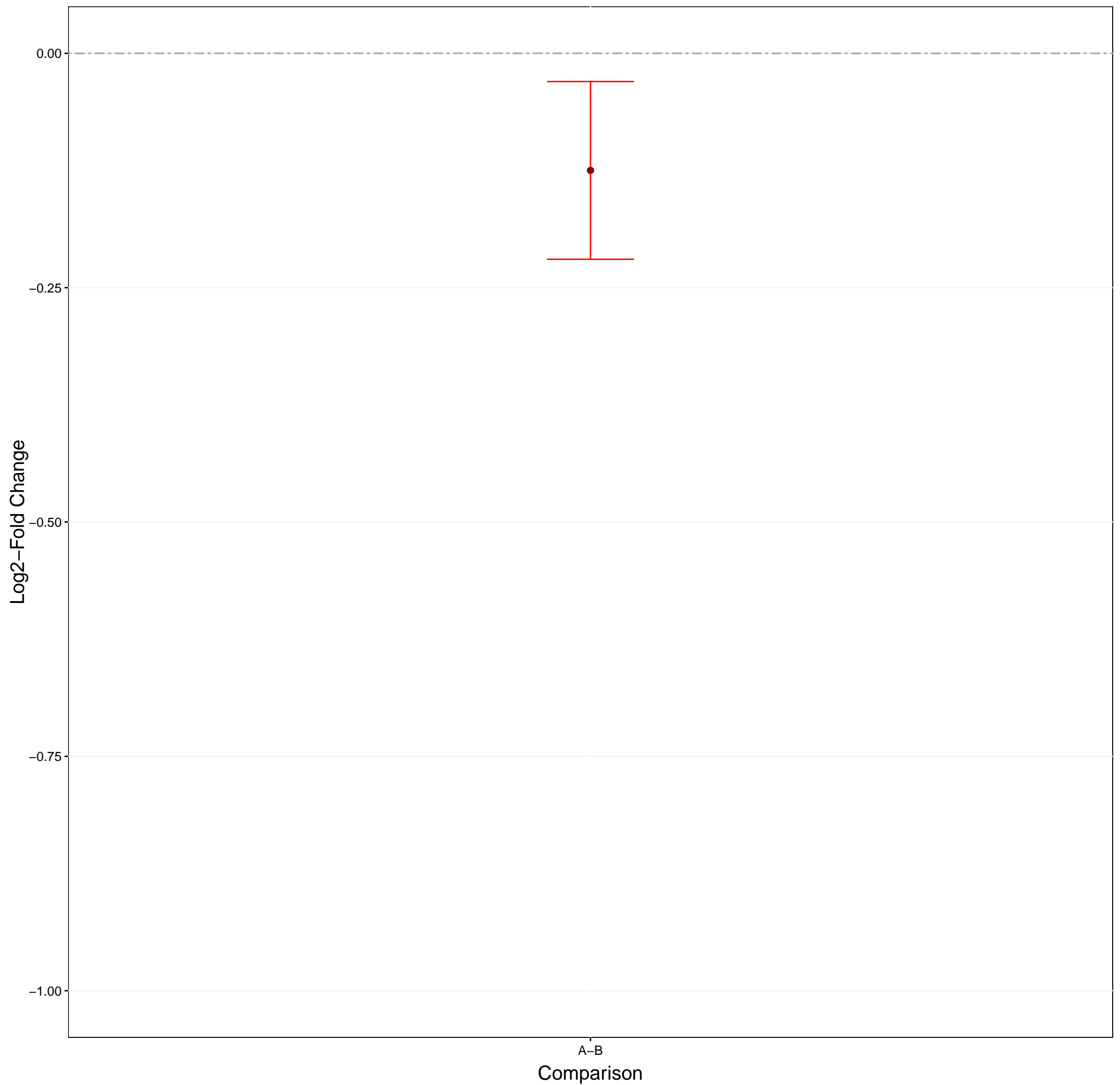
sp|Q9BQS8|FYCO1_HUMAN



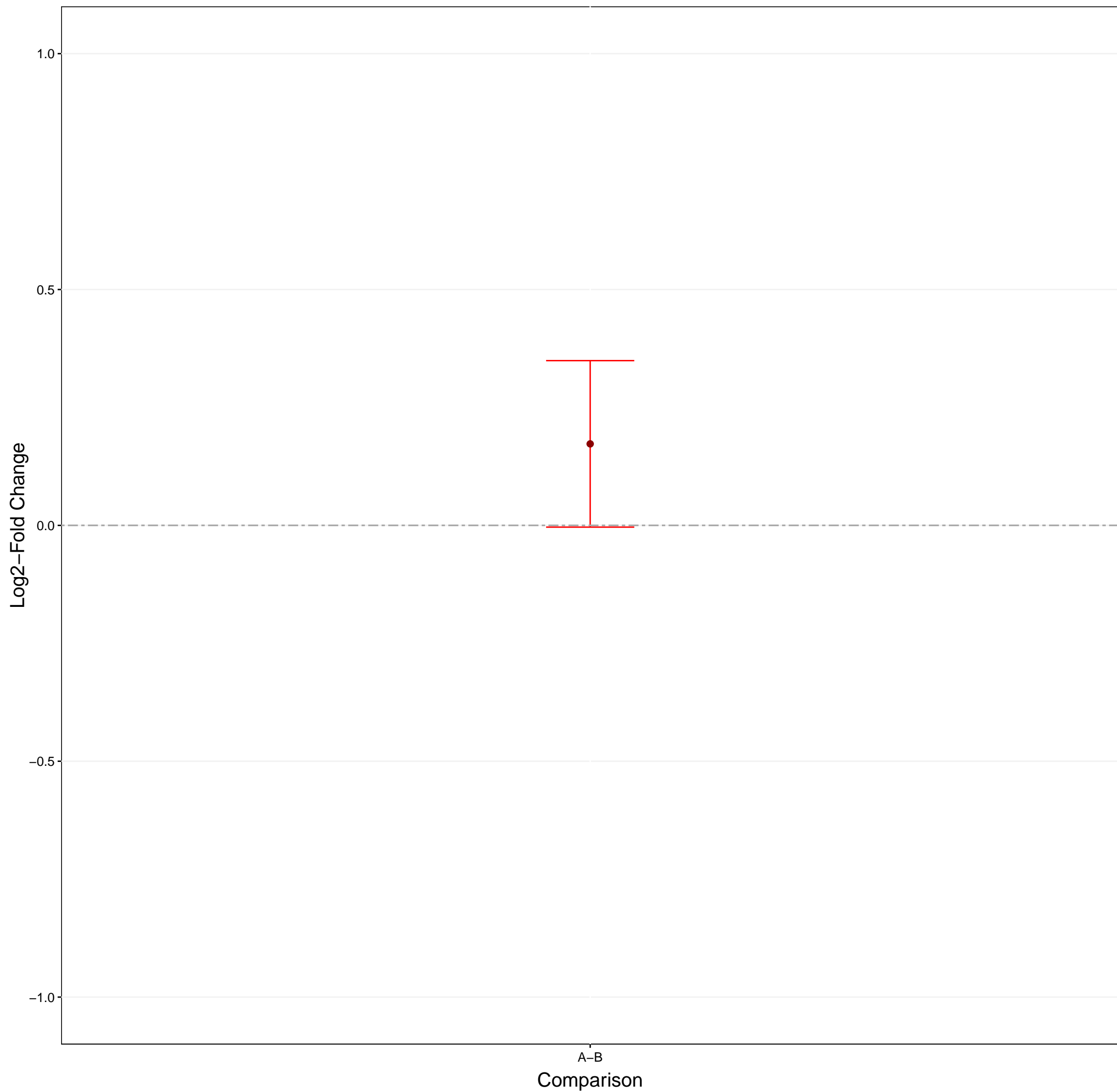
sp|Q9BR61|ACBD6_HUMAN



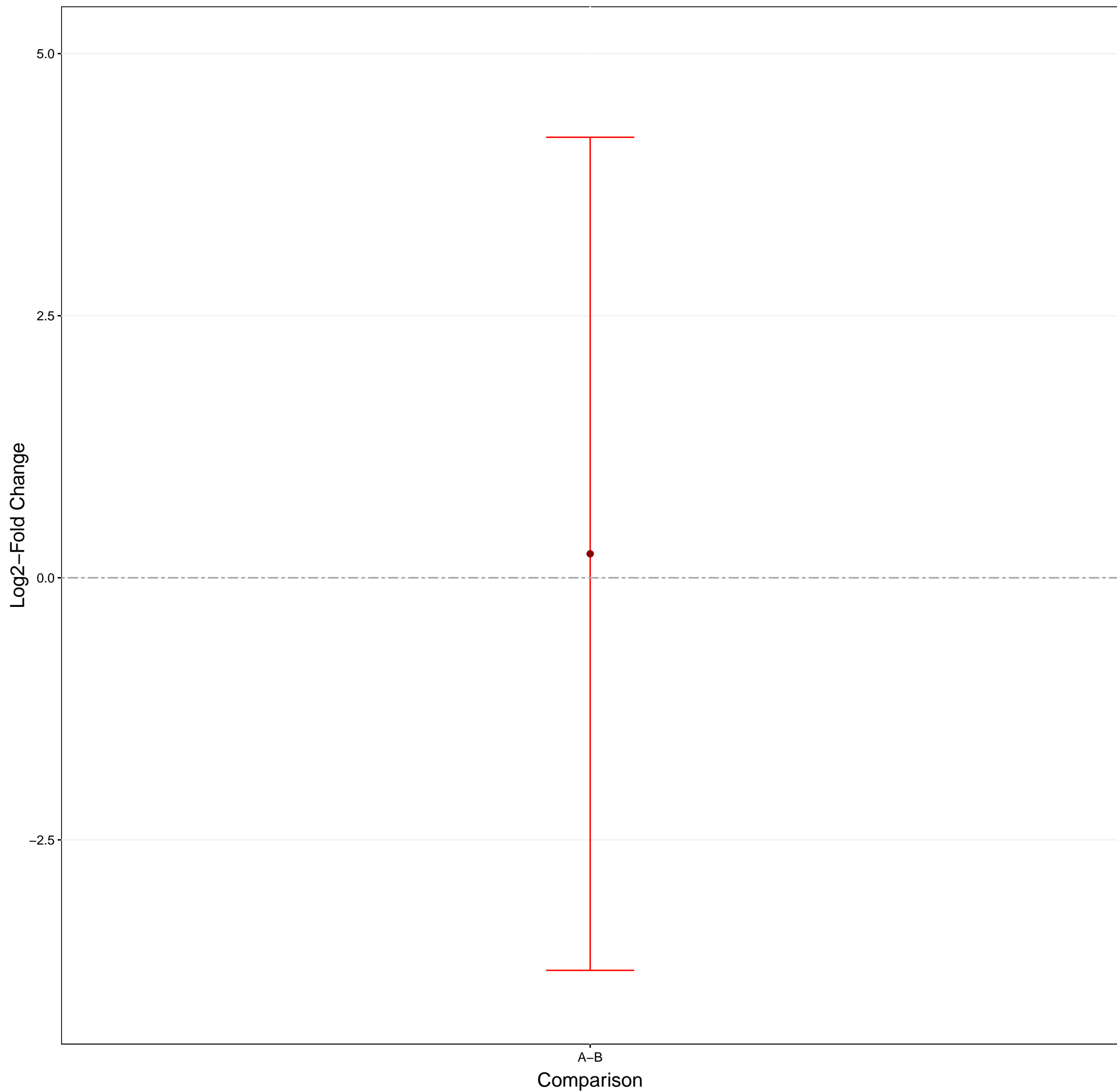
sp|Q9BR76|COR1B_HUMAN



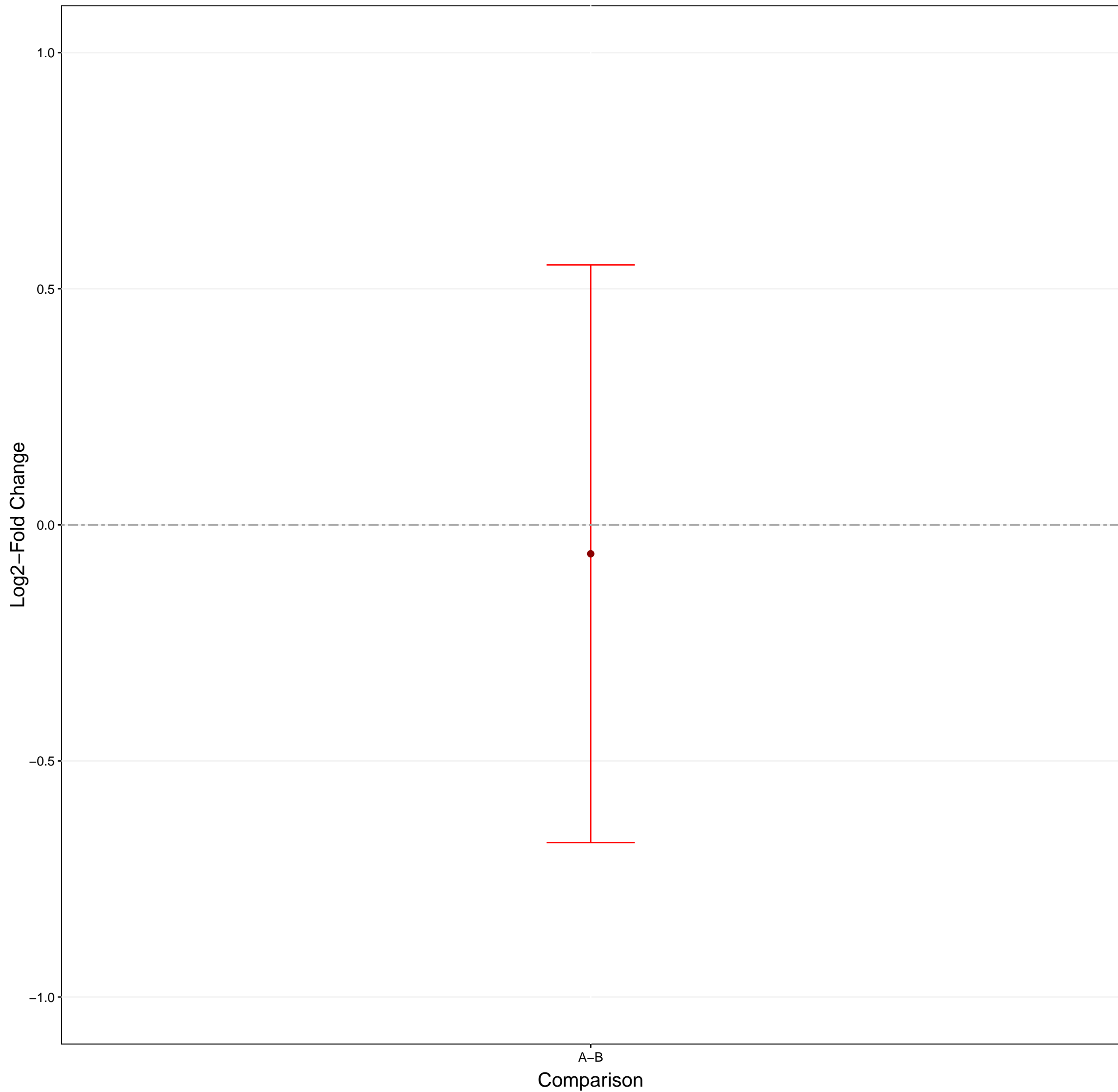
sp|Q9BRA2|TXD17_HUMAN



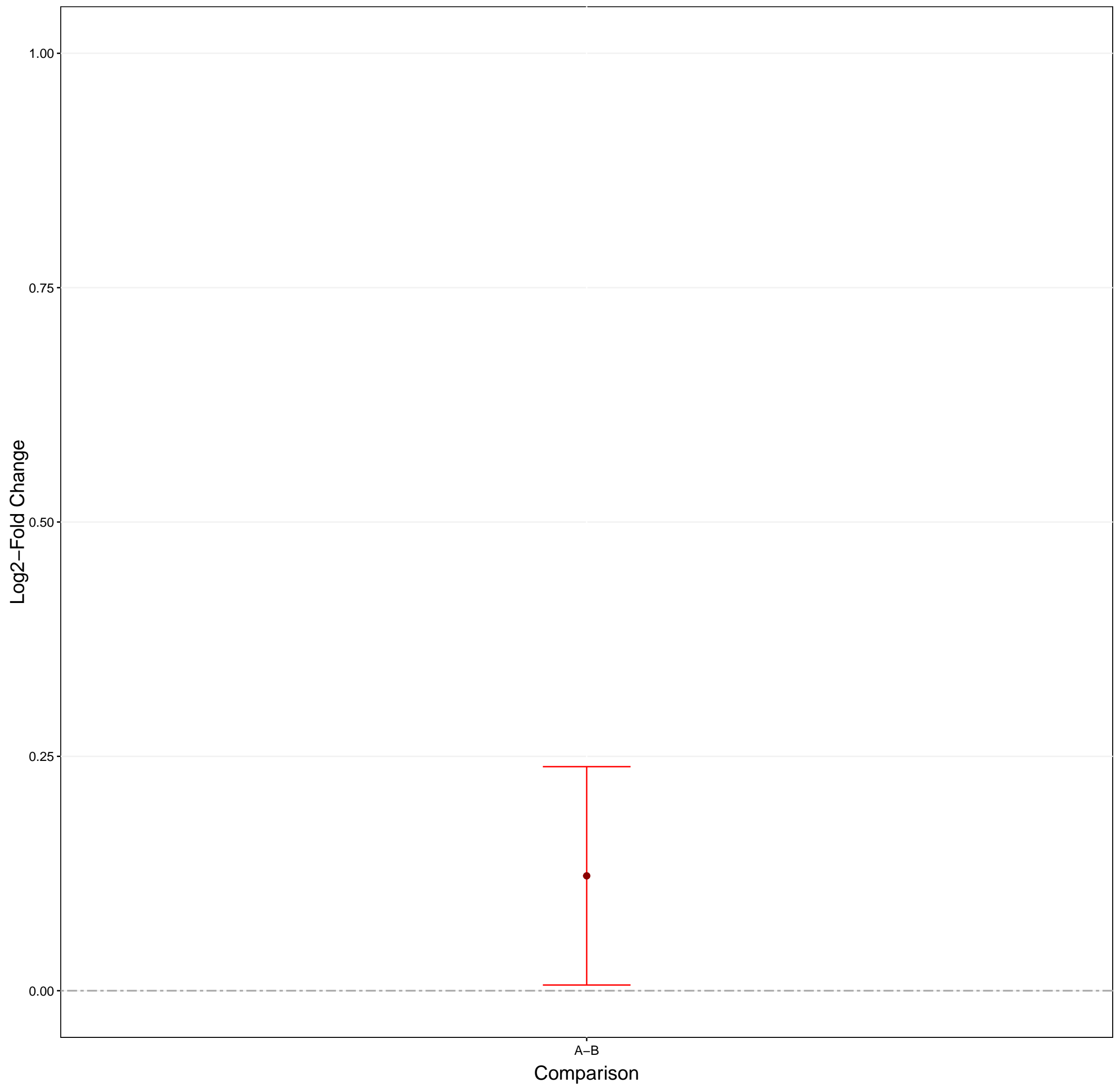
sp|Q9BRF8|CPPED_HUMAN



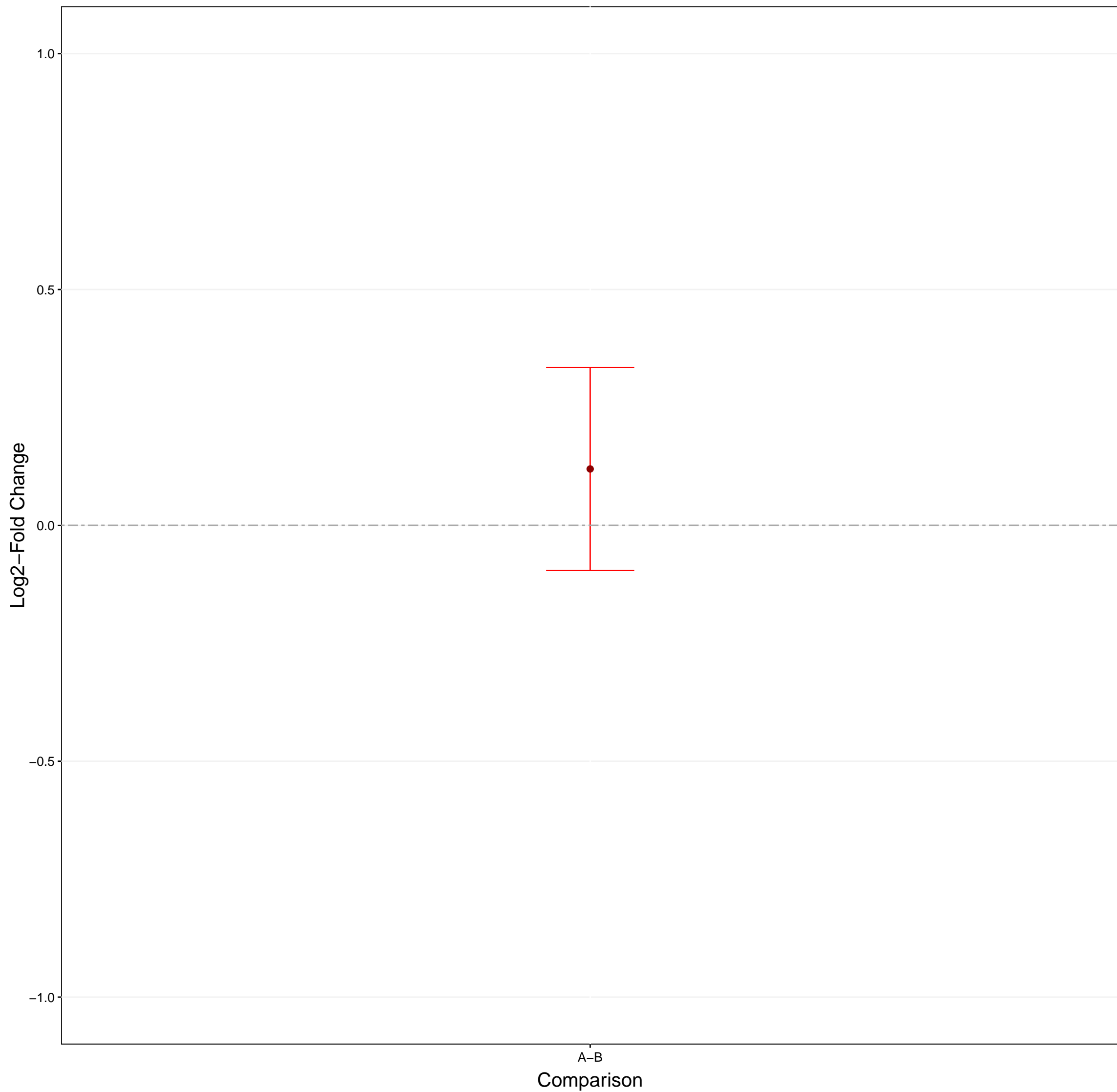
sp|Q9BRG1|VPS25_HUMAN



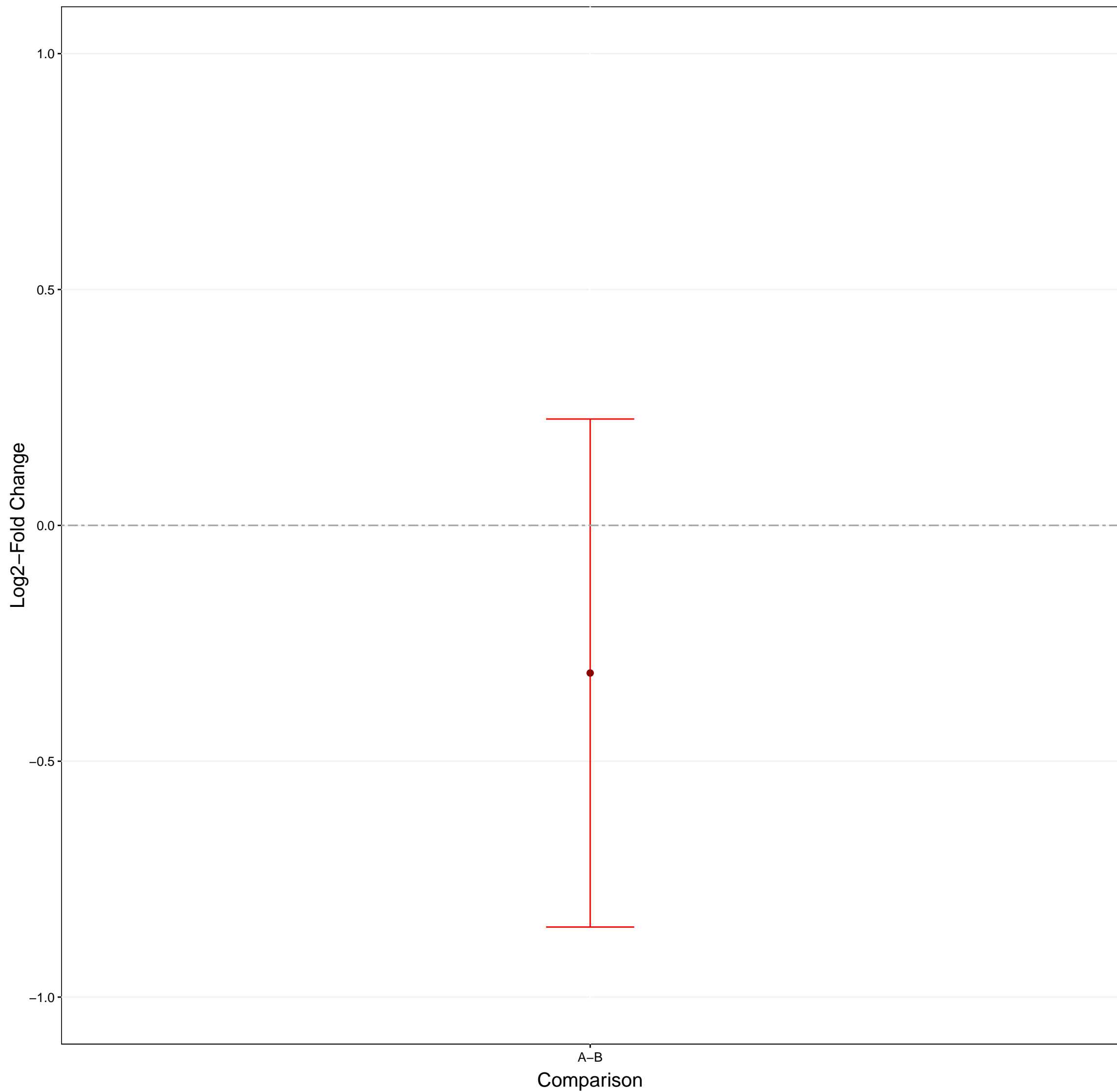
sp|Q9BRJ2|RM45_HUMAN



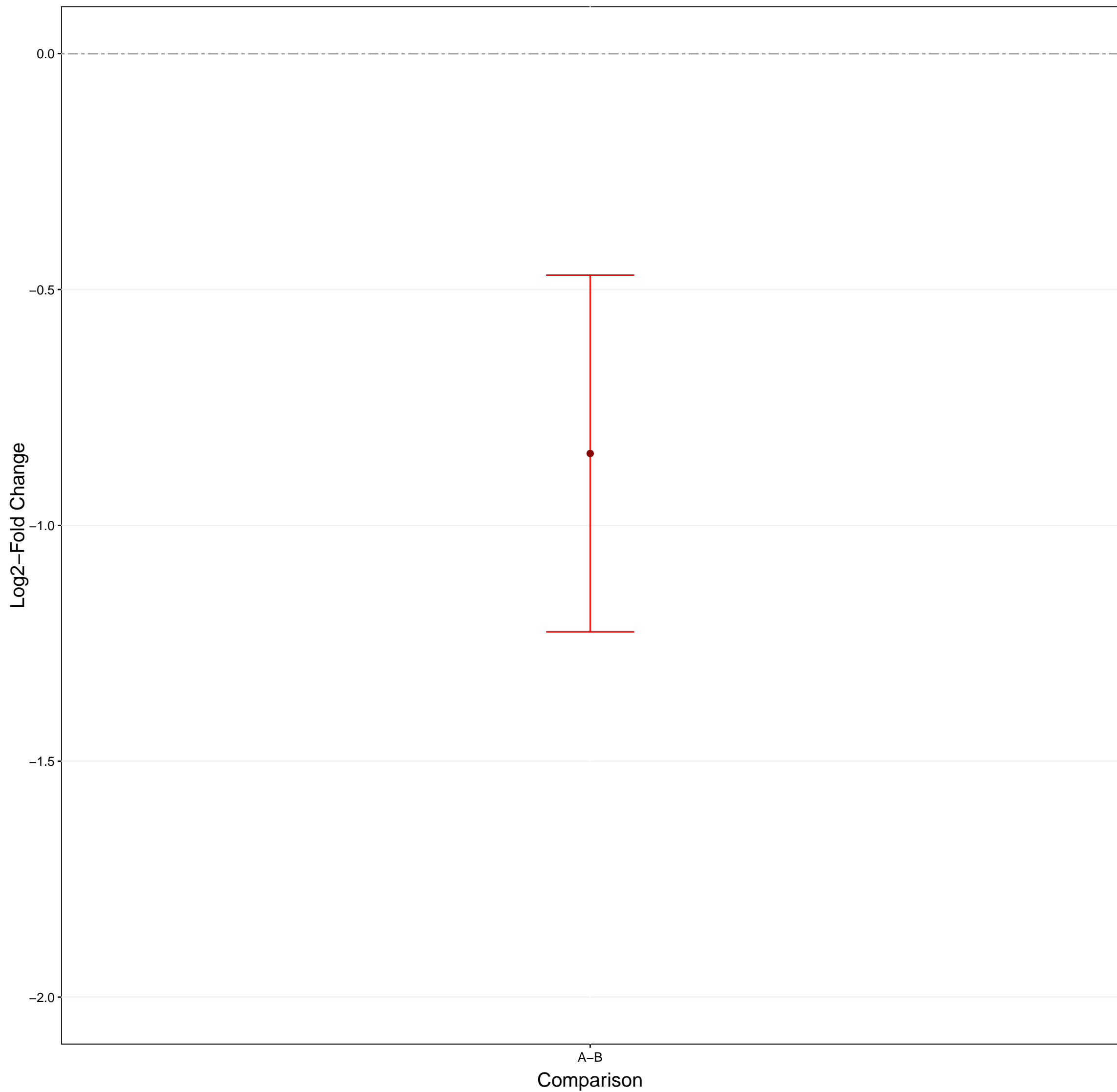
sp|Q9BRJ6|CG050_HUMAN



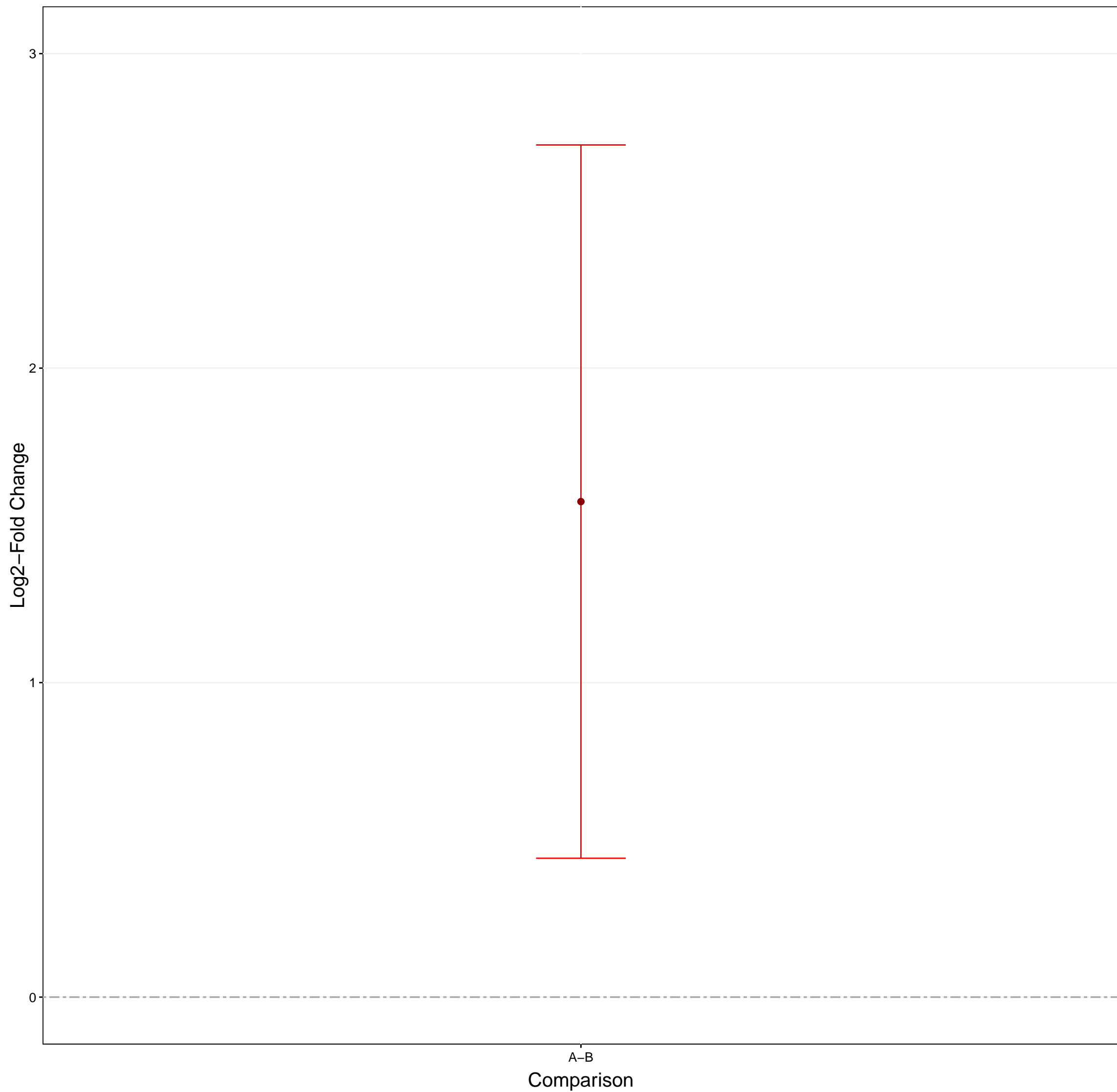
sp|Q9BRK5|CAB45_HUMAN



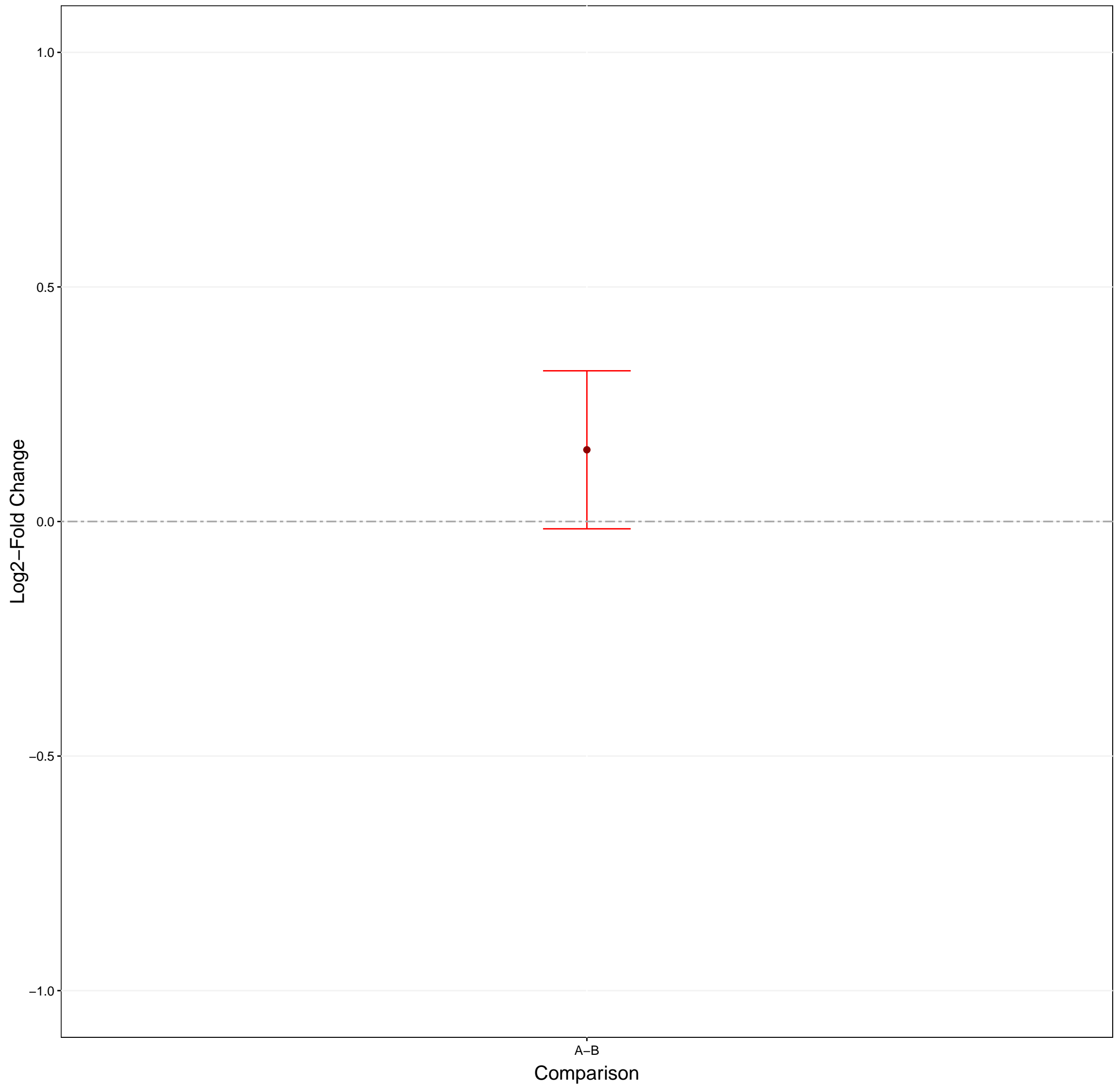
sp|Q9BRP1|PDD2L_HUMAN



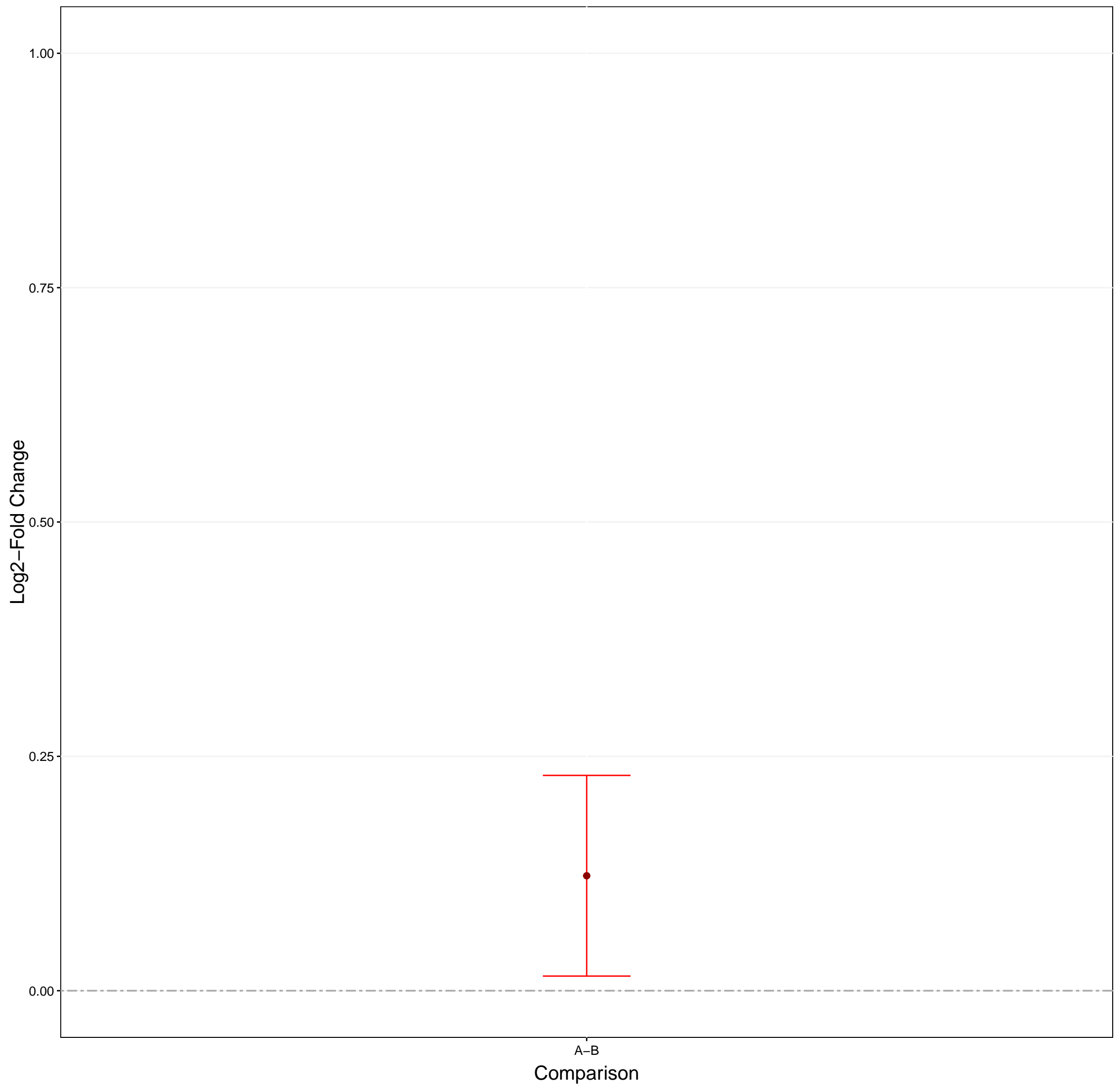
sp|Q9BRP4|PAAF1_HUMAN



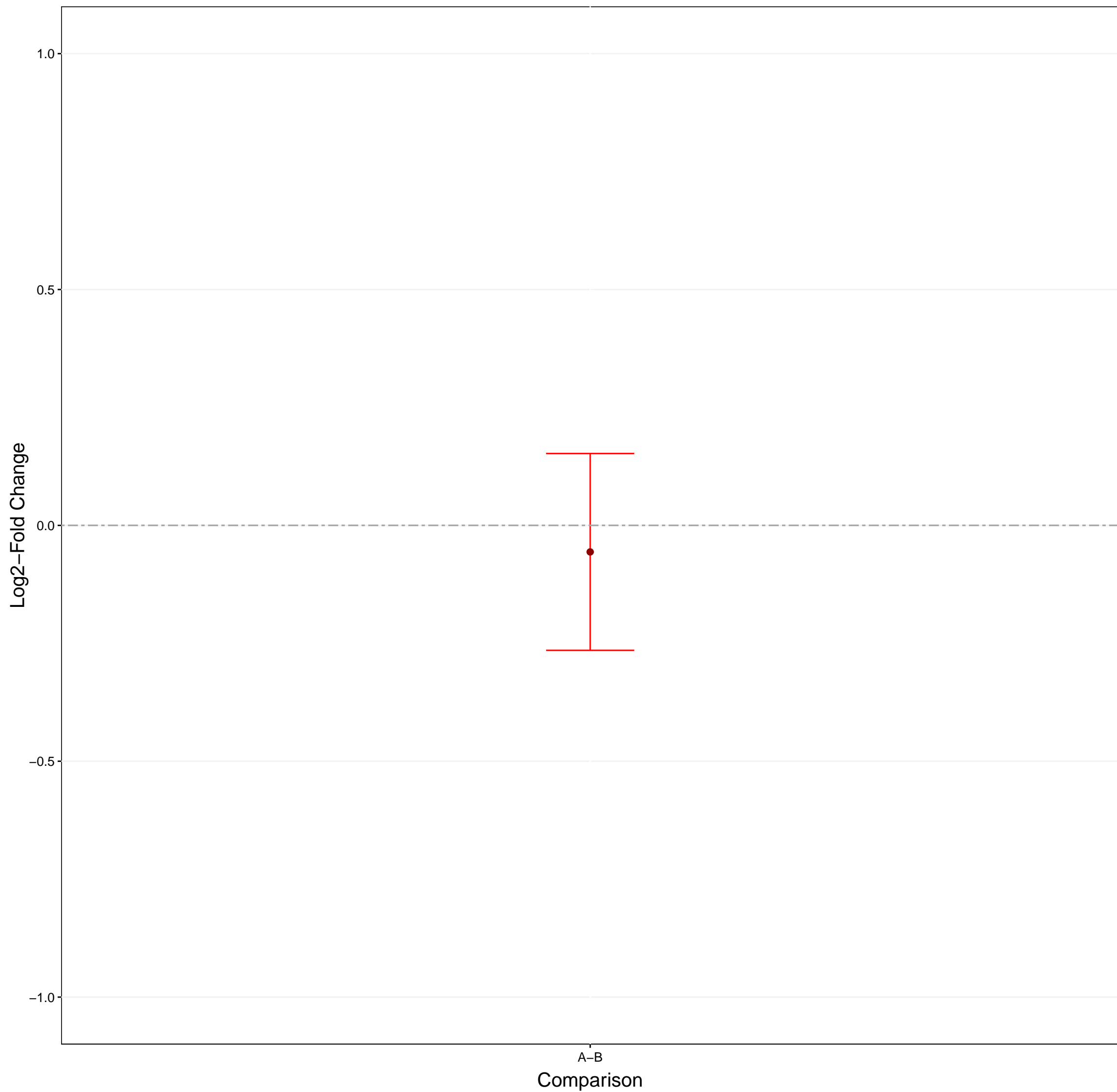
sp|Q9BRP8|PYM1_HUMAN



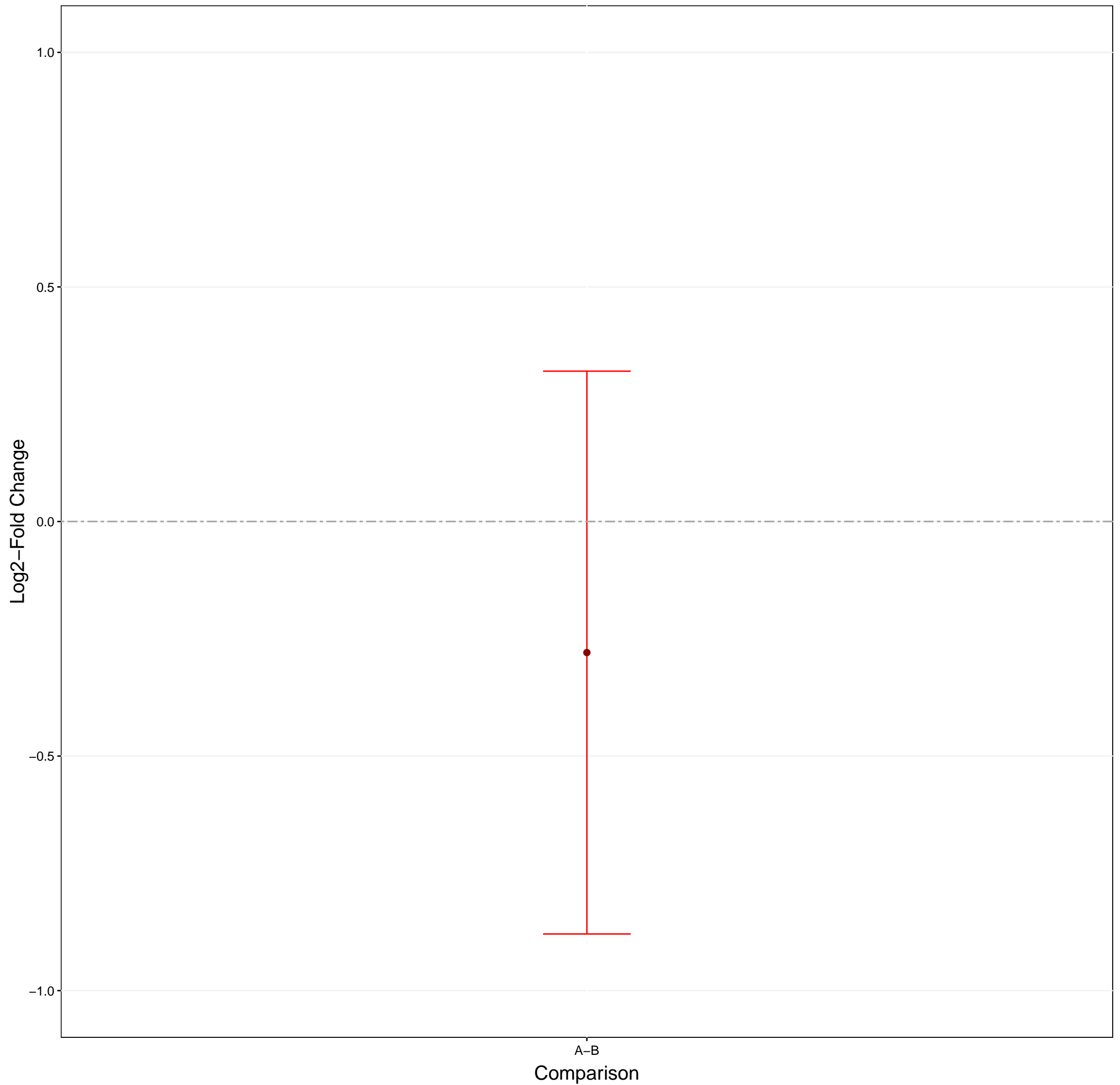
sp|Q9BRQ0|PYGO2_HUMAN



sp|Q9BRQ8|AIFM2_HUMAN



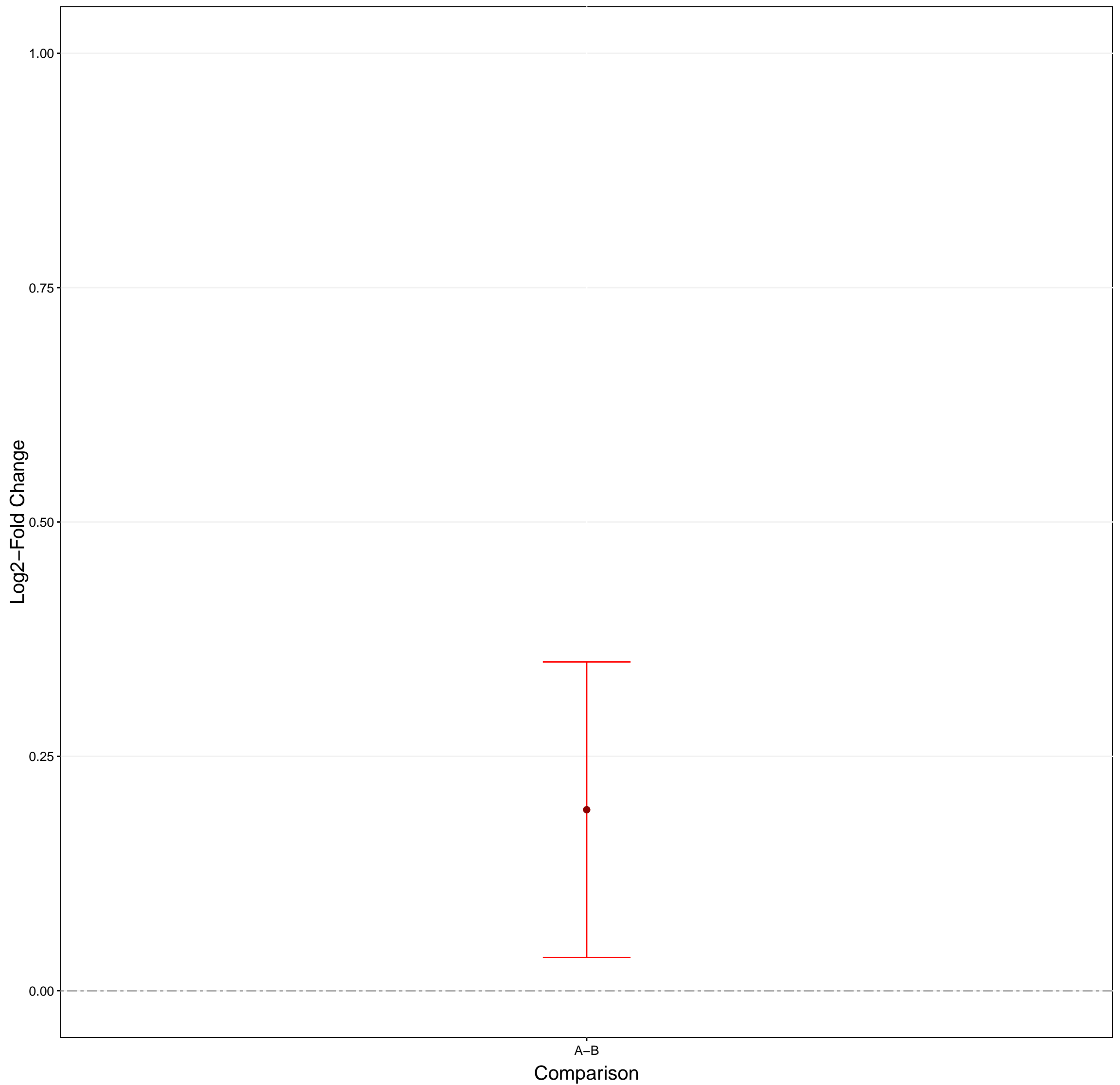
sp|Q9BRR6|ADPGK_HUMAN



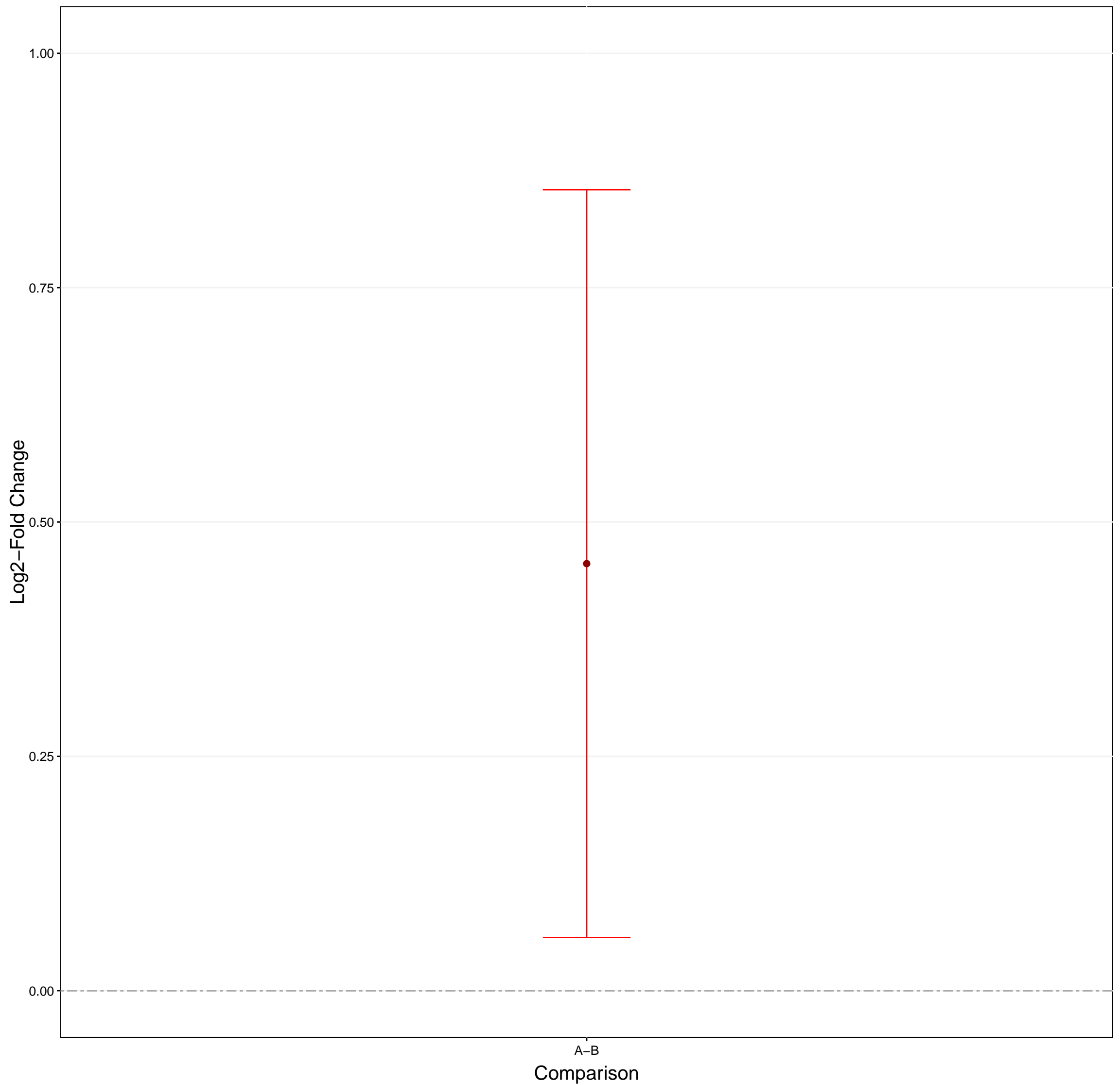
A-B

Comparison

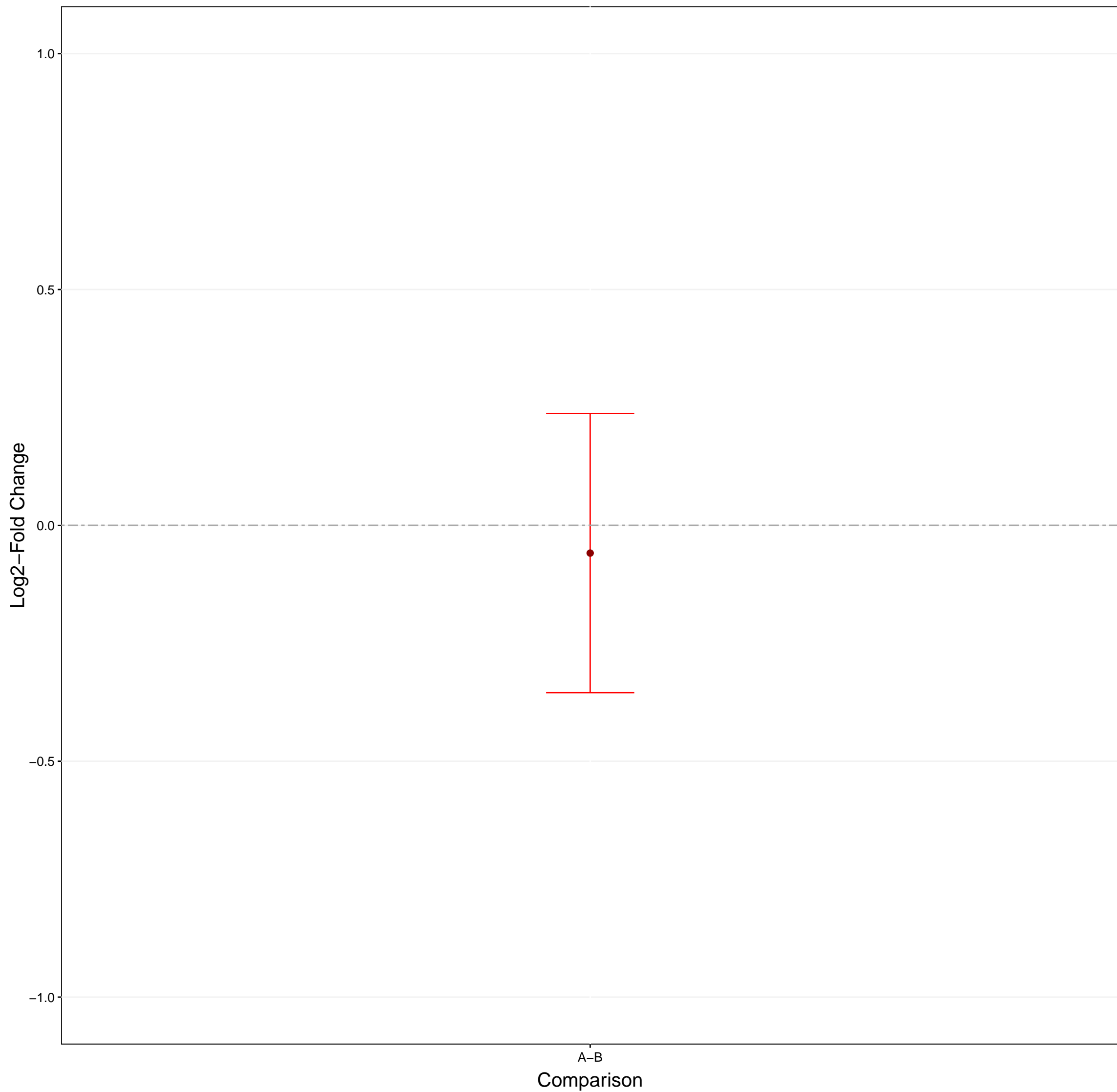
sp|Q9BRS2|RIOK1_HUMAN



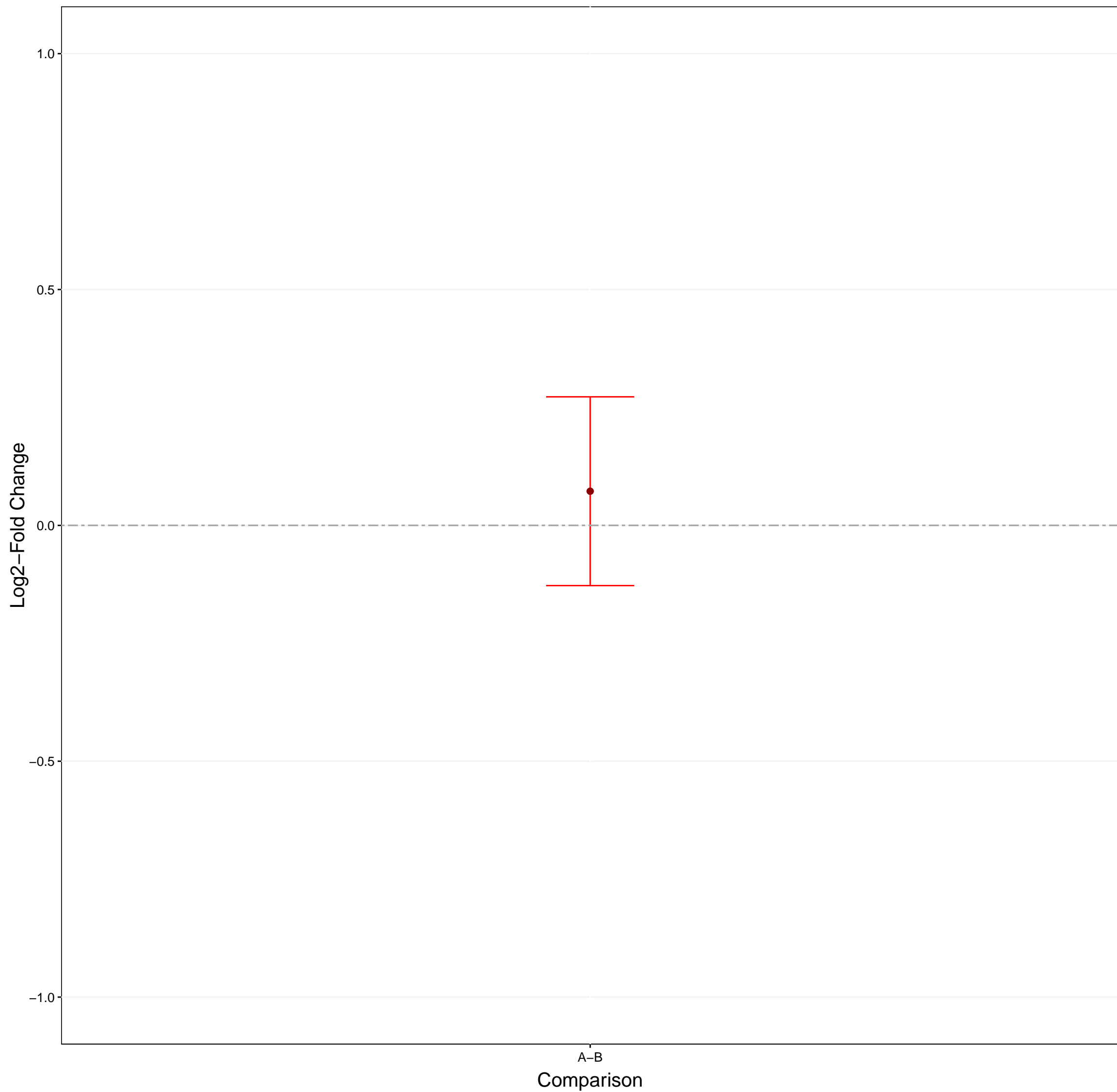
sp|Q9BRT2|UQCC2_HUMAN



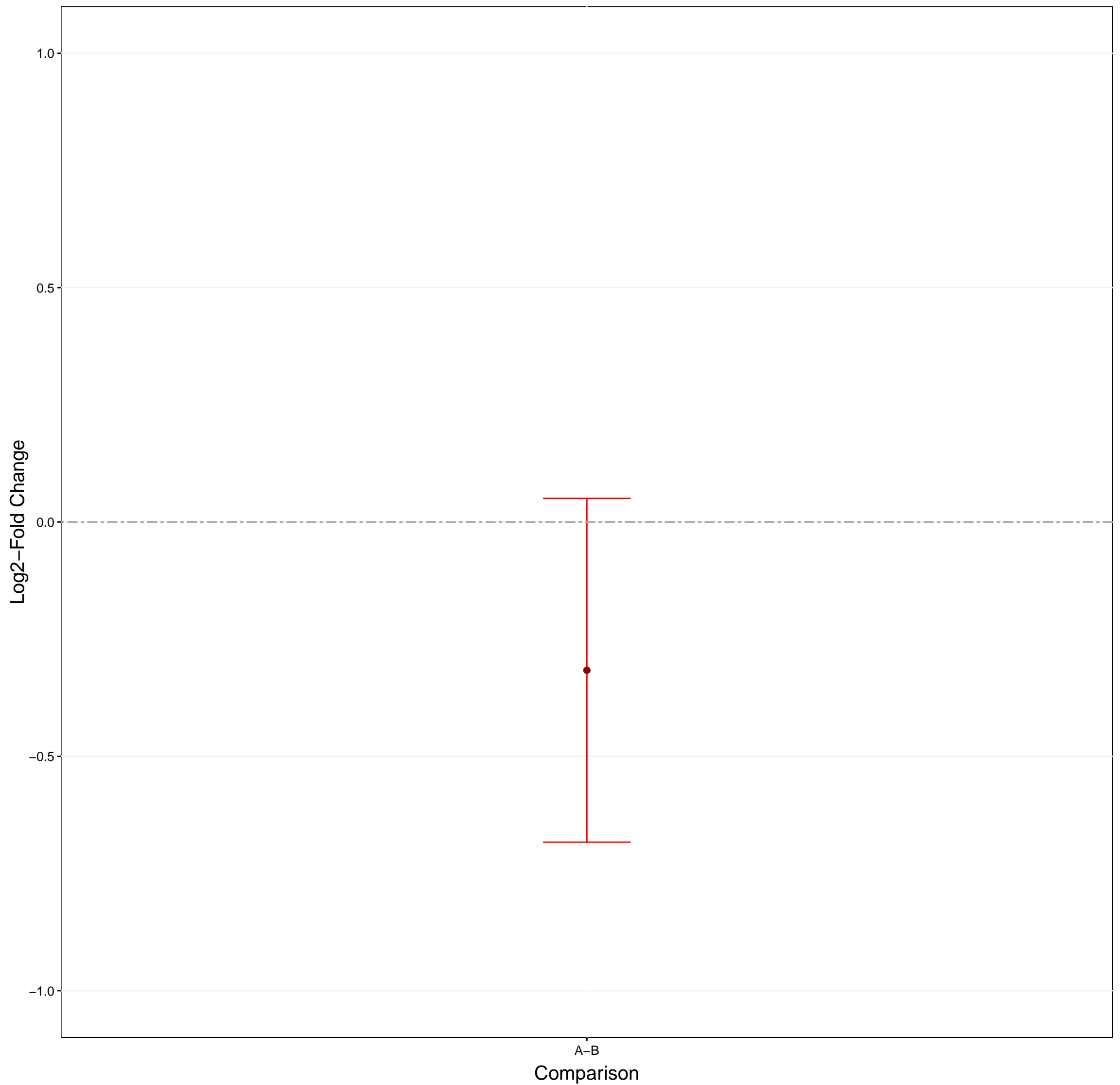
sp|Q9BRT6|LLPH_HUMAN



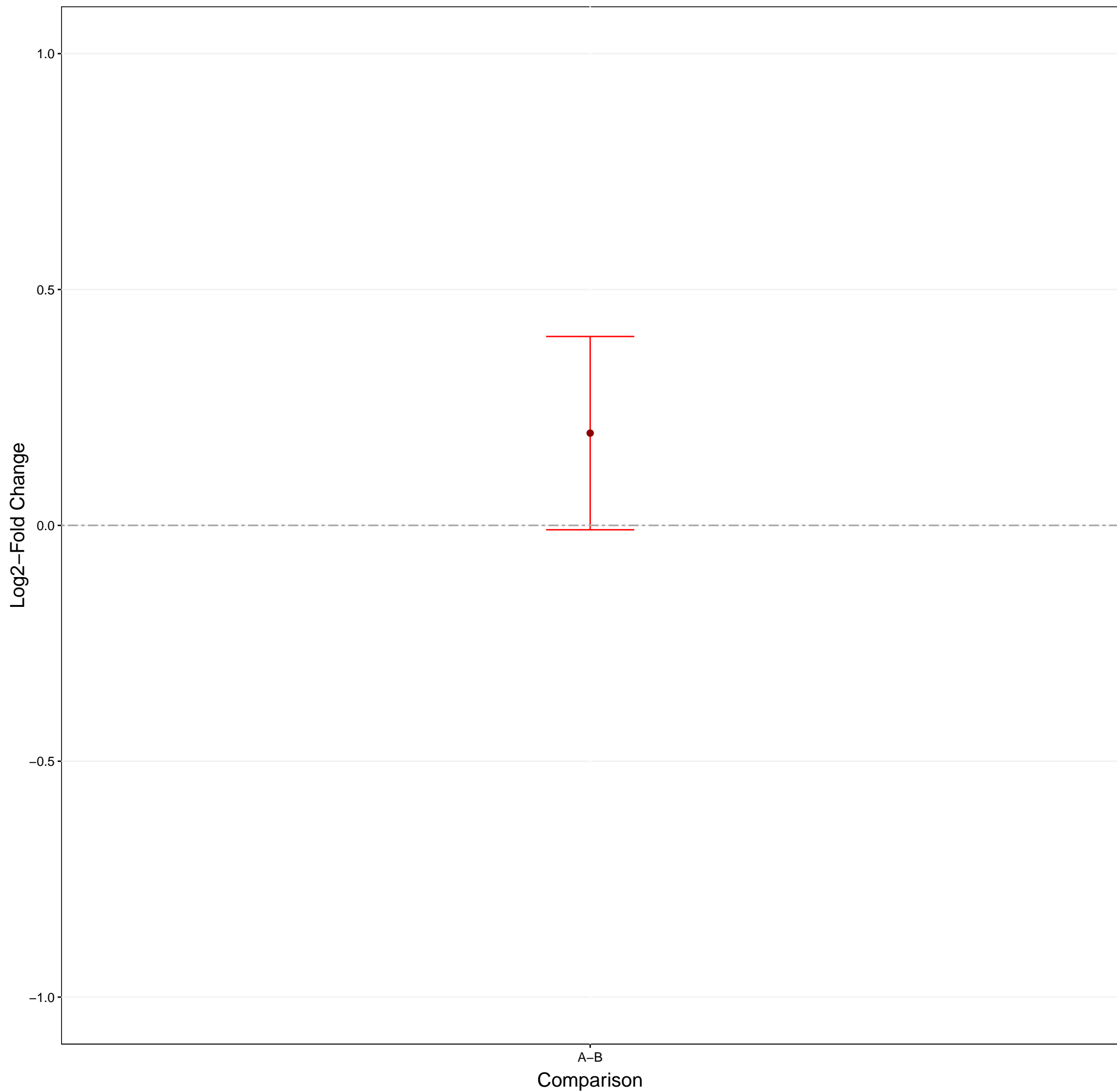
sp|Q9BRT9|SLD5_HUMAN



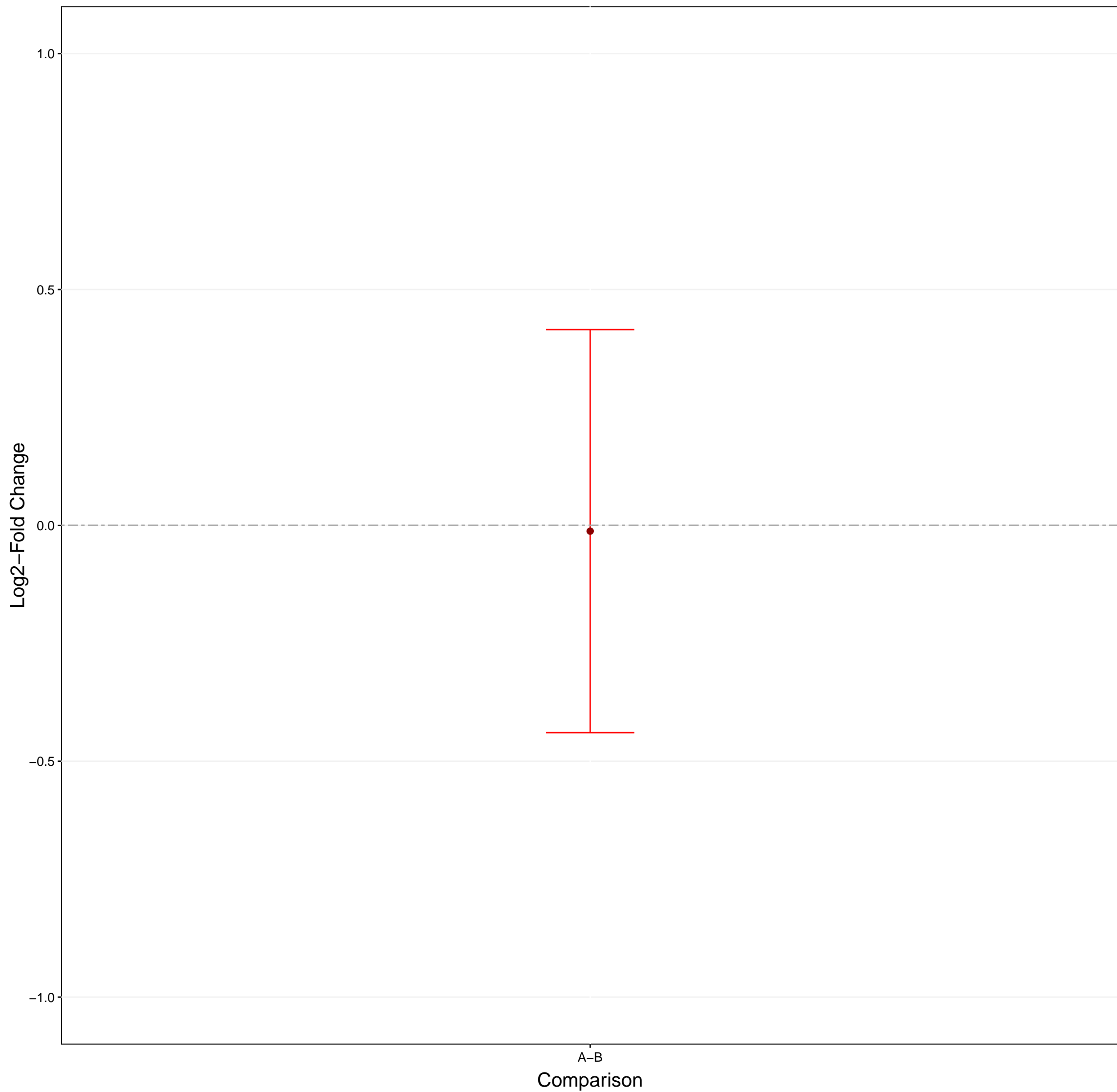
sp|Q9BRX2|PELO_HUMAN



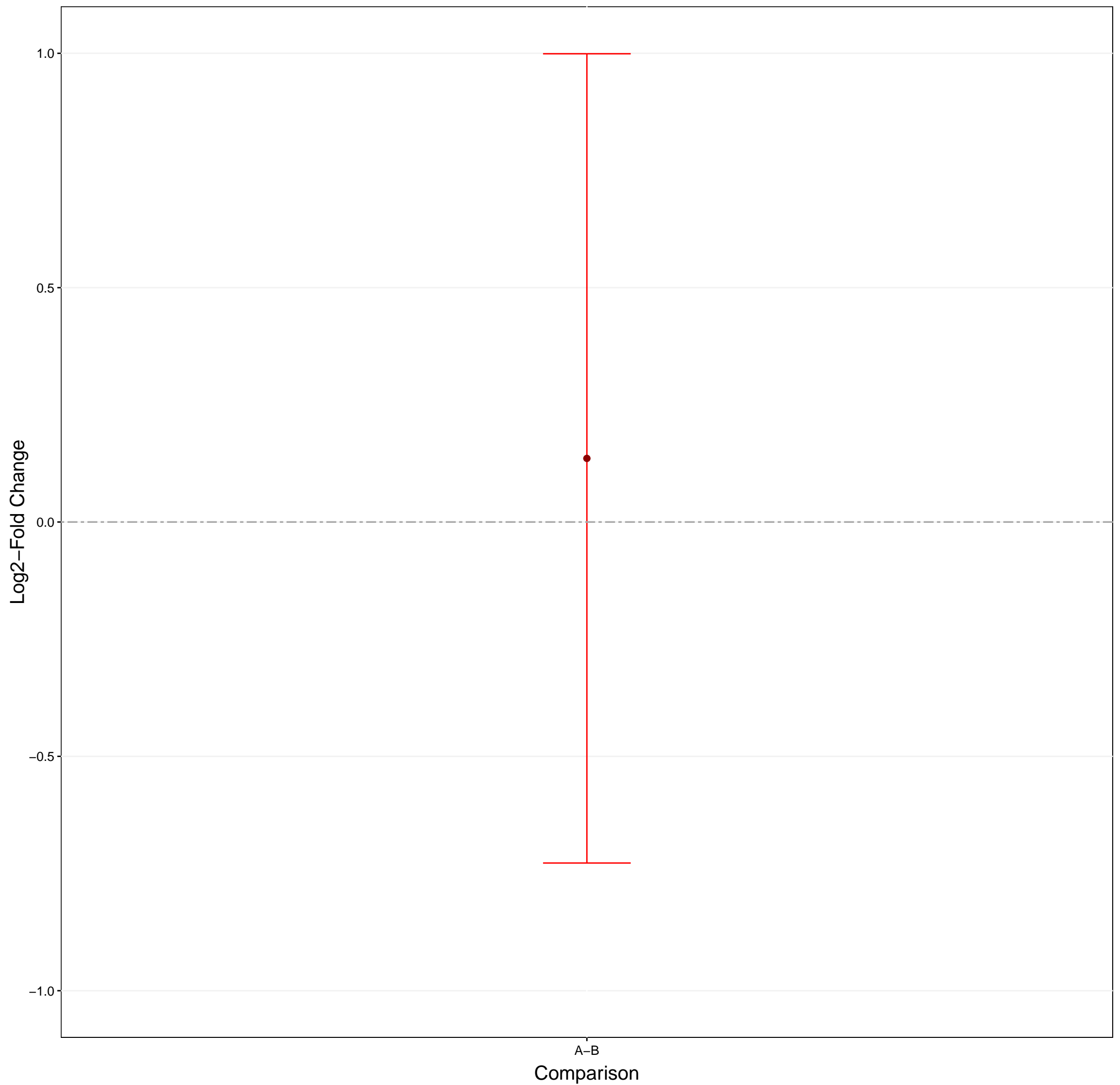
sp|Q9BRX5|PSF3_HUMAN



sp|Q9BRX8|F213A_HUMAN



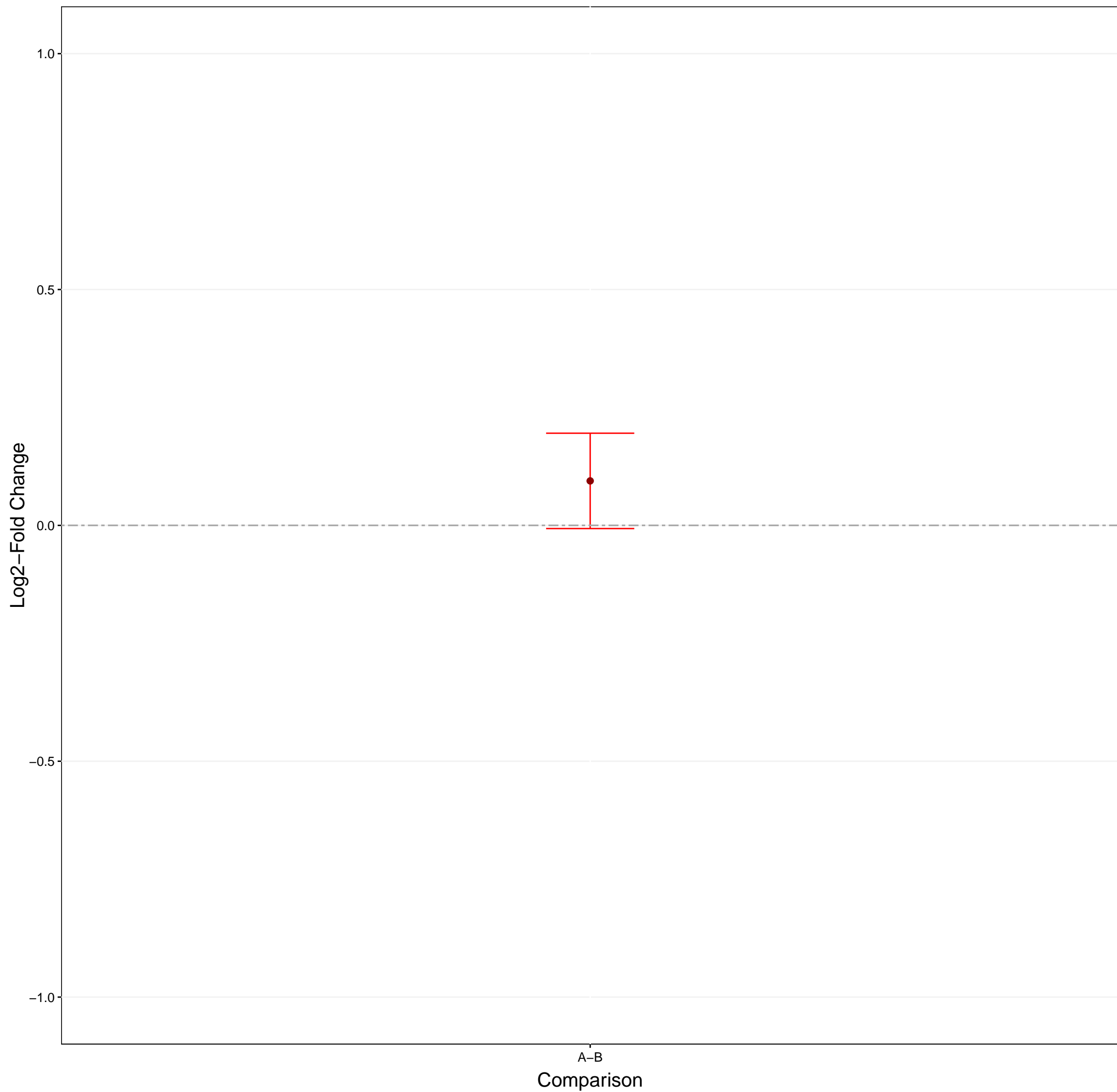
sp|Q9BRZ2|TRI56_HUMAN



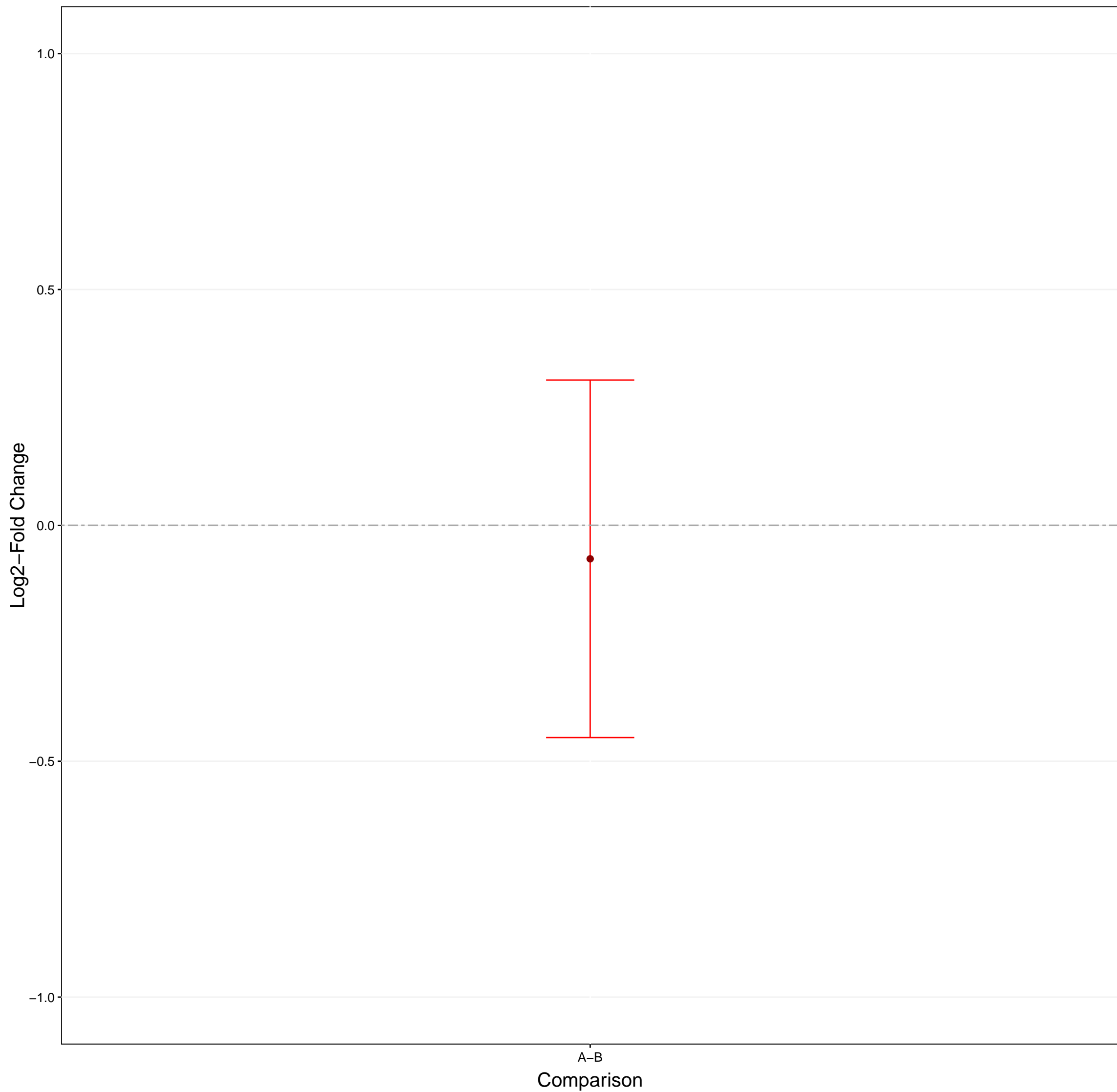
A-B

Comparison

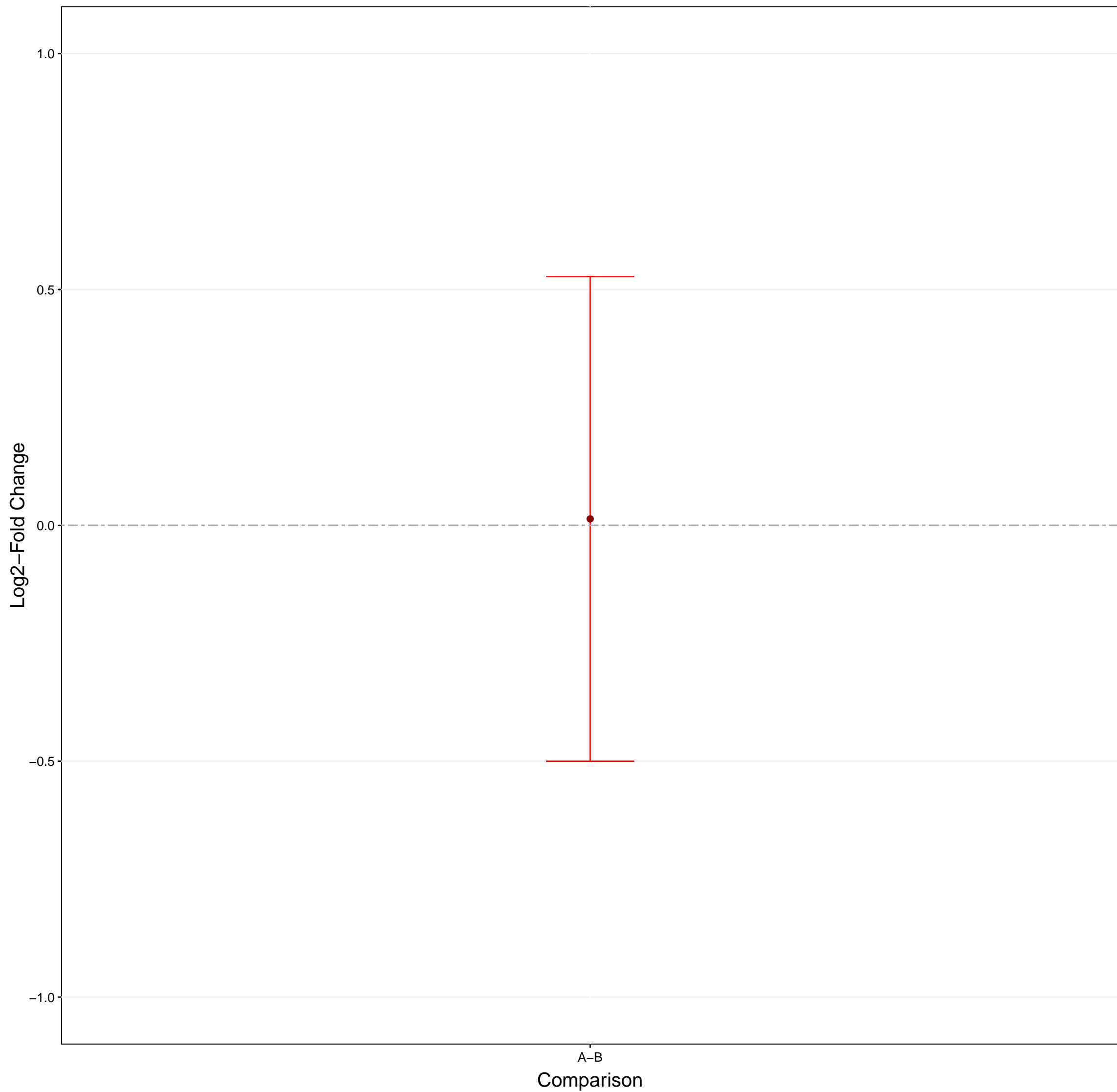
sp|Q9BS26|ERP44_HUMAN



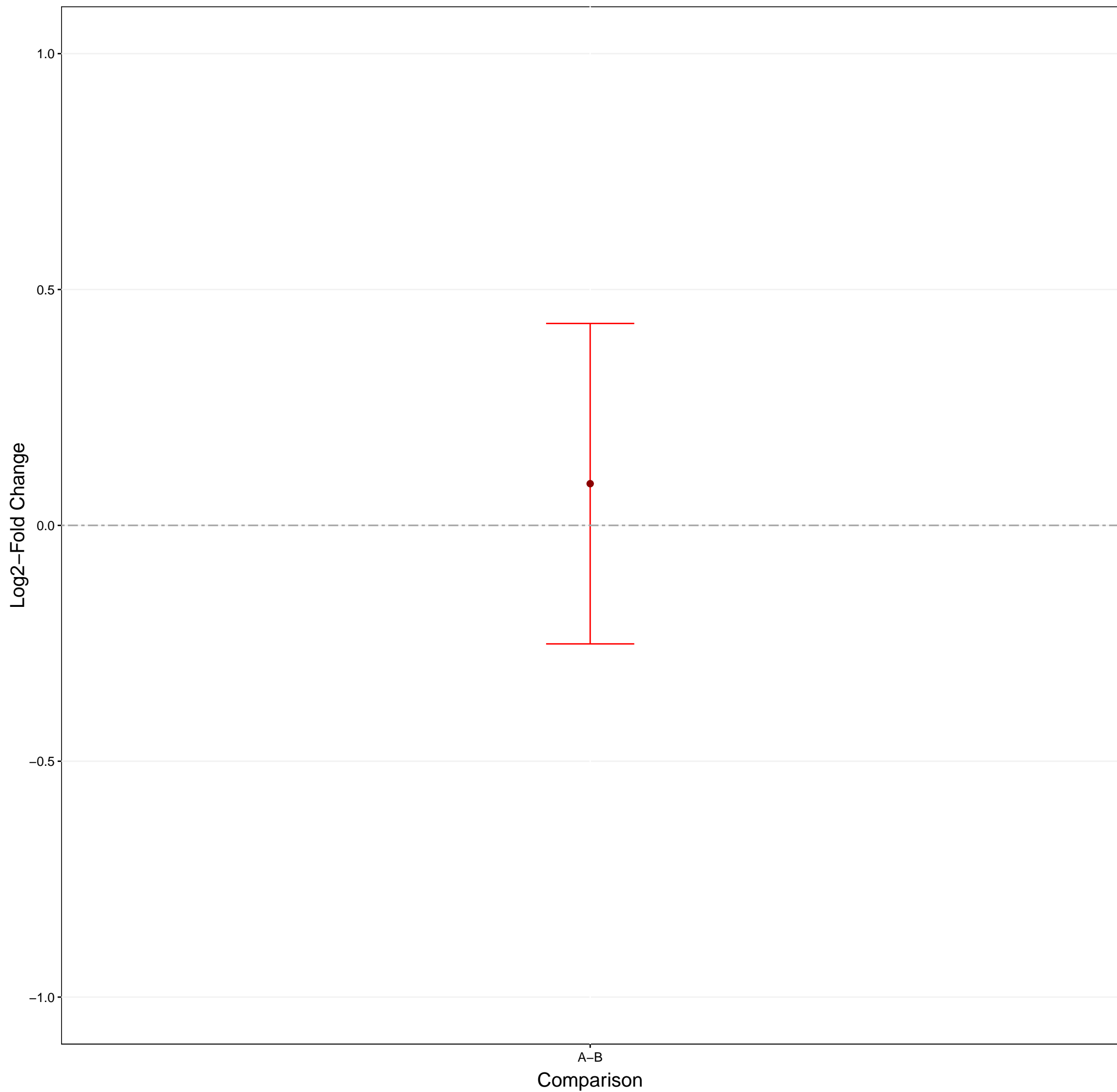
sp|Q9BS40|LXN_HUMAN



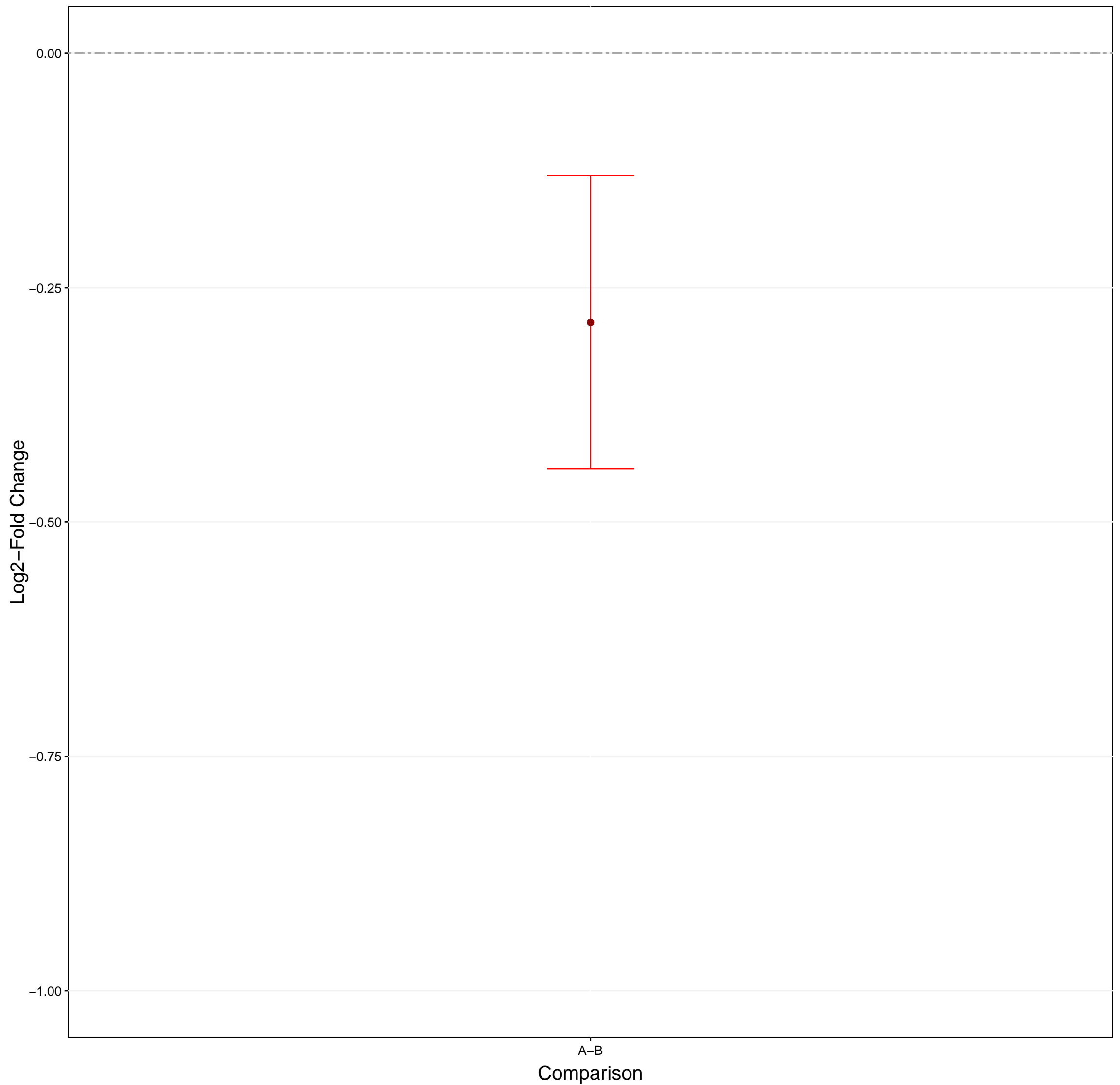
sp|Q9BSC4|NOL10_HUMAN



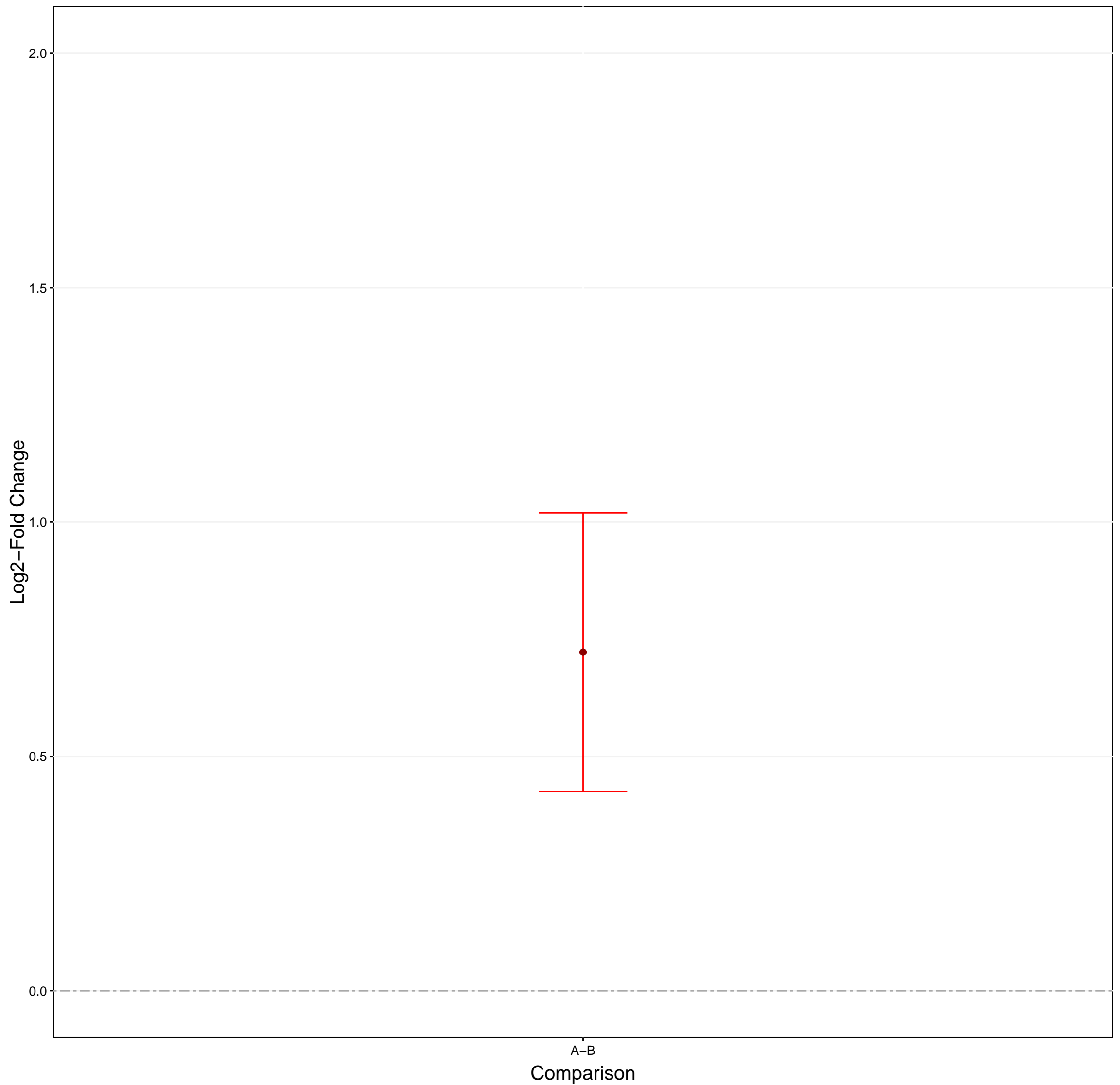
sp|Q9BSD7|NTPCR_HUMAN



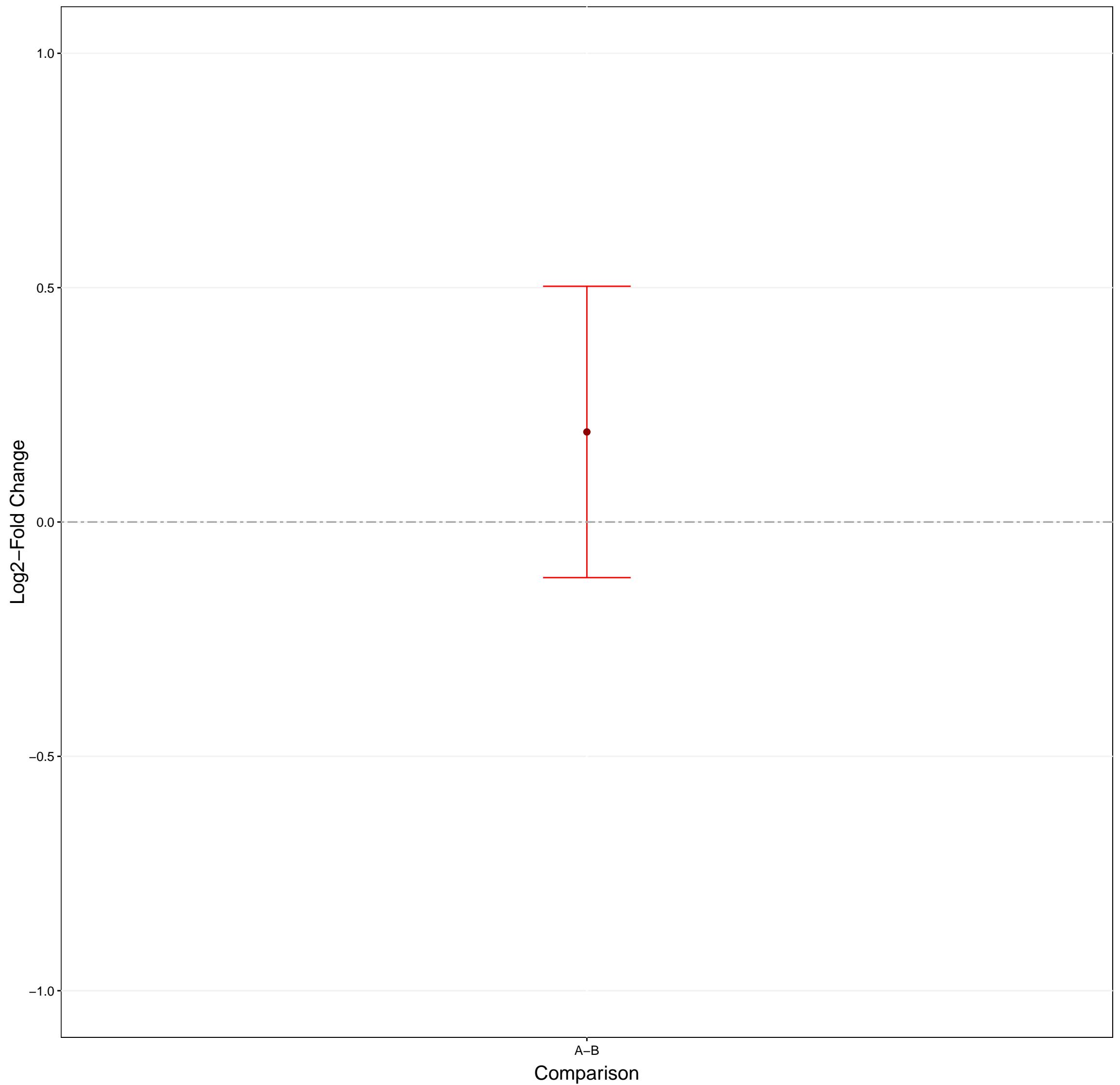
sp|Q9BSE5|SPEB_HUMAN



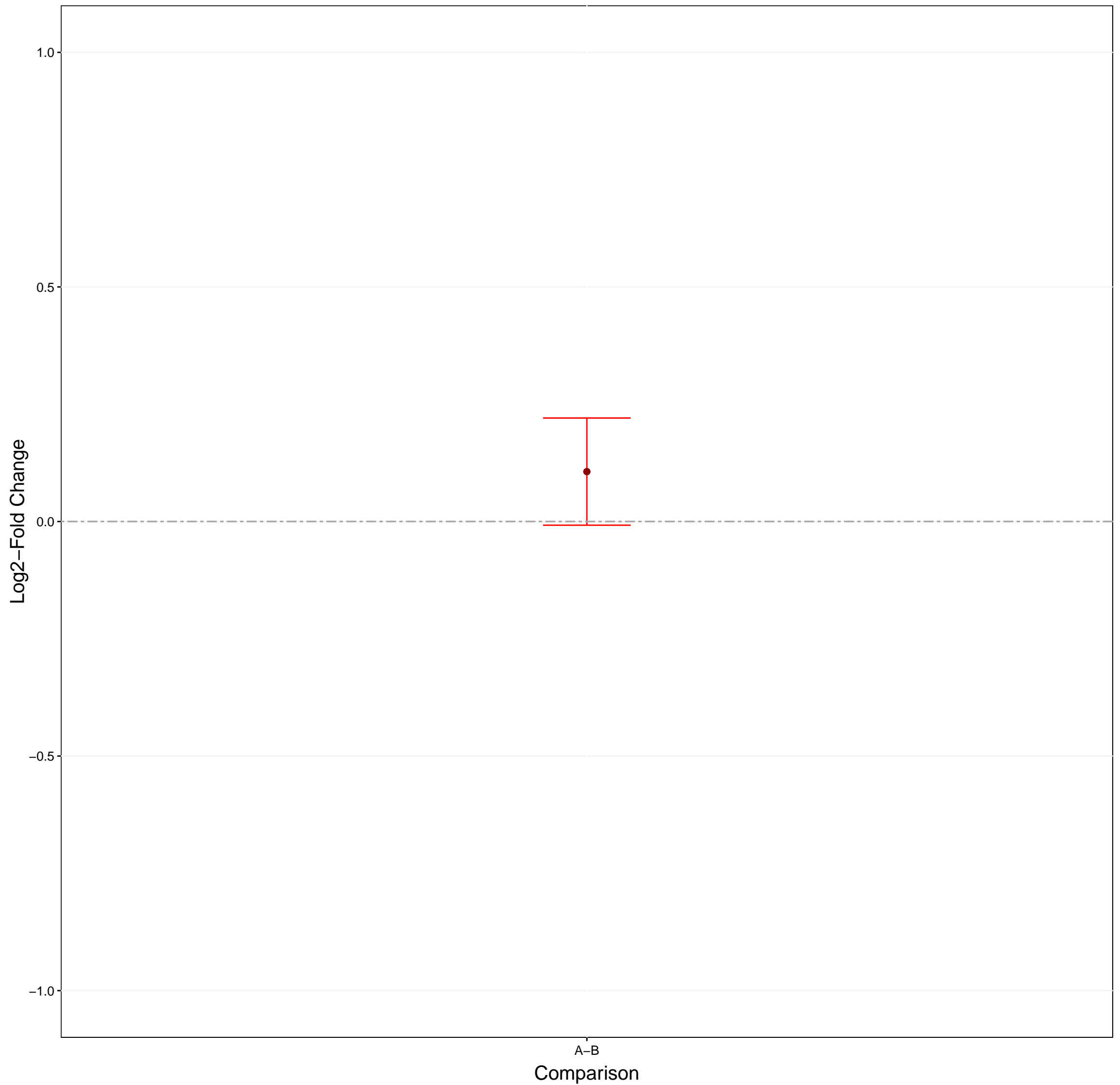
sp|Q9BSH4|TACO1_HUMAN



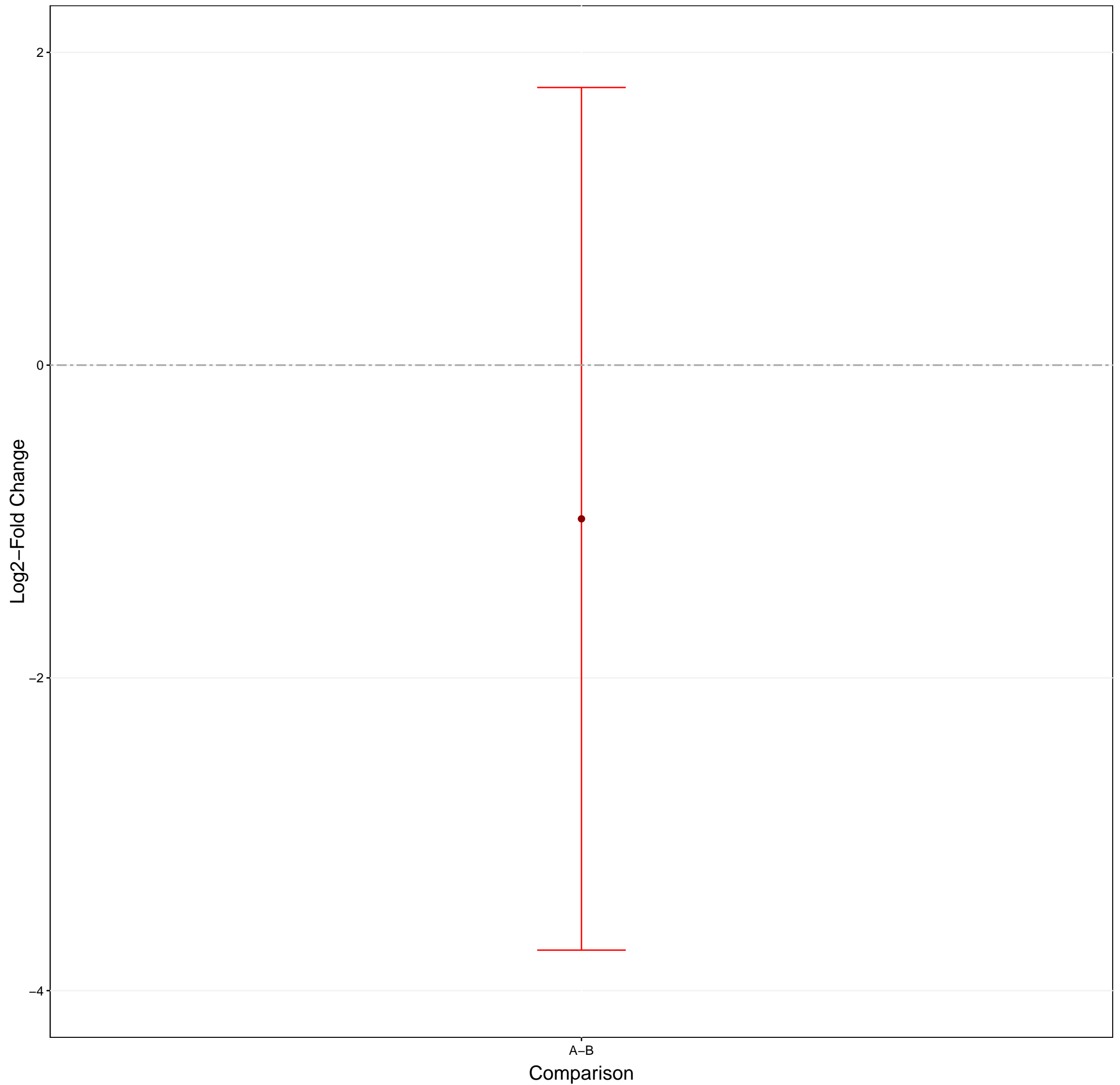
sp|Q9BSJ2|GCP2_HUMAN



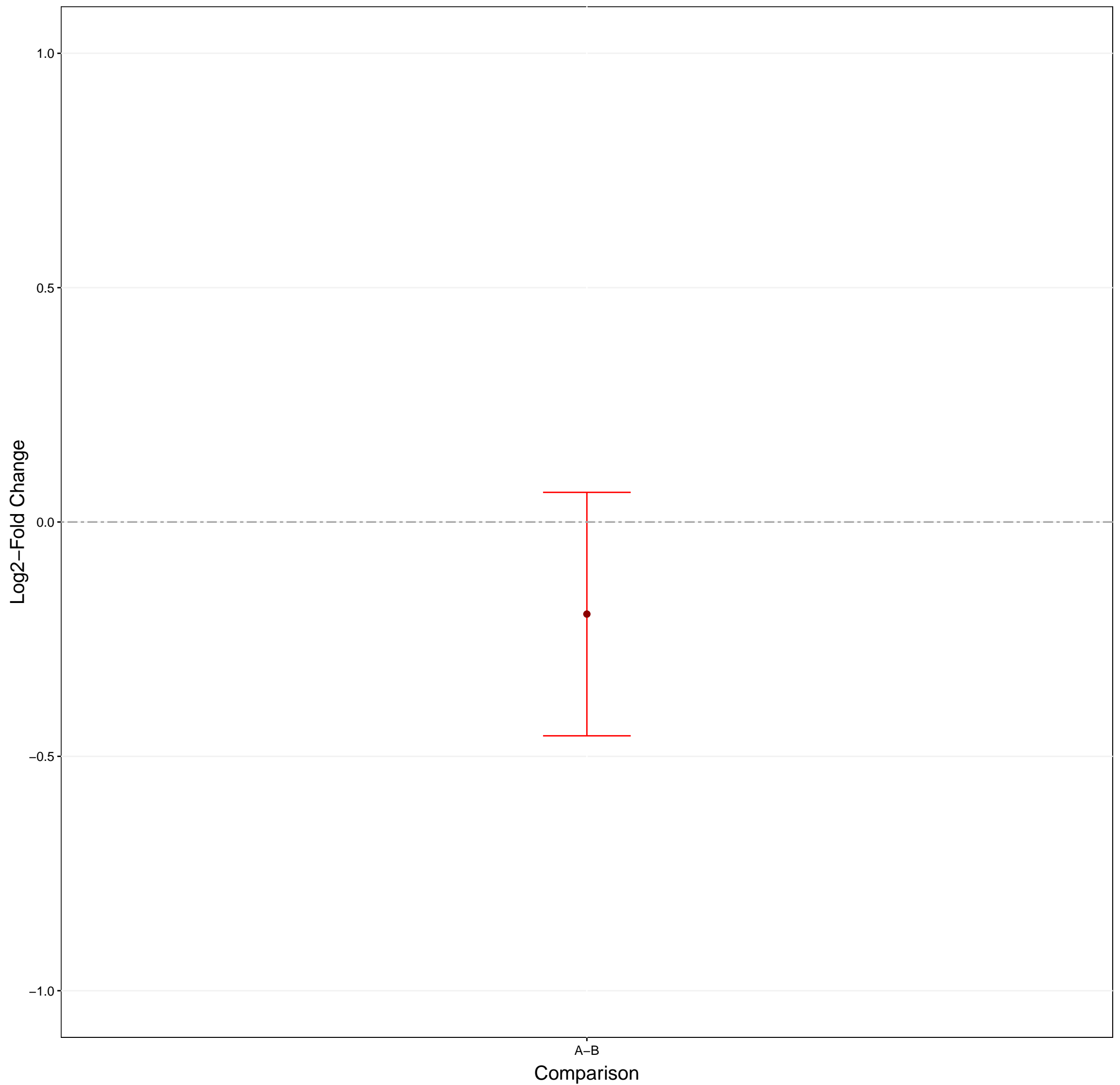
sp|Q9BSJ8|ESYT1_HUMAN



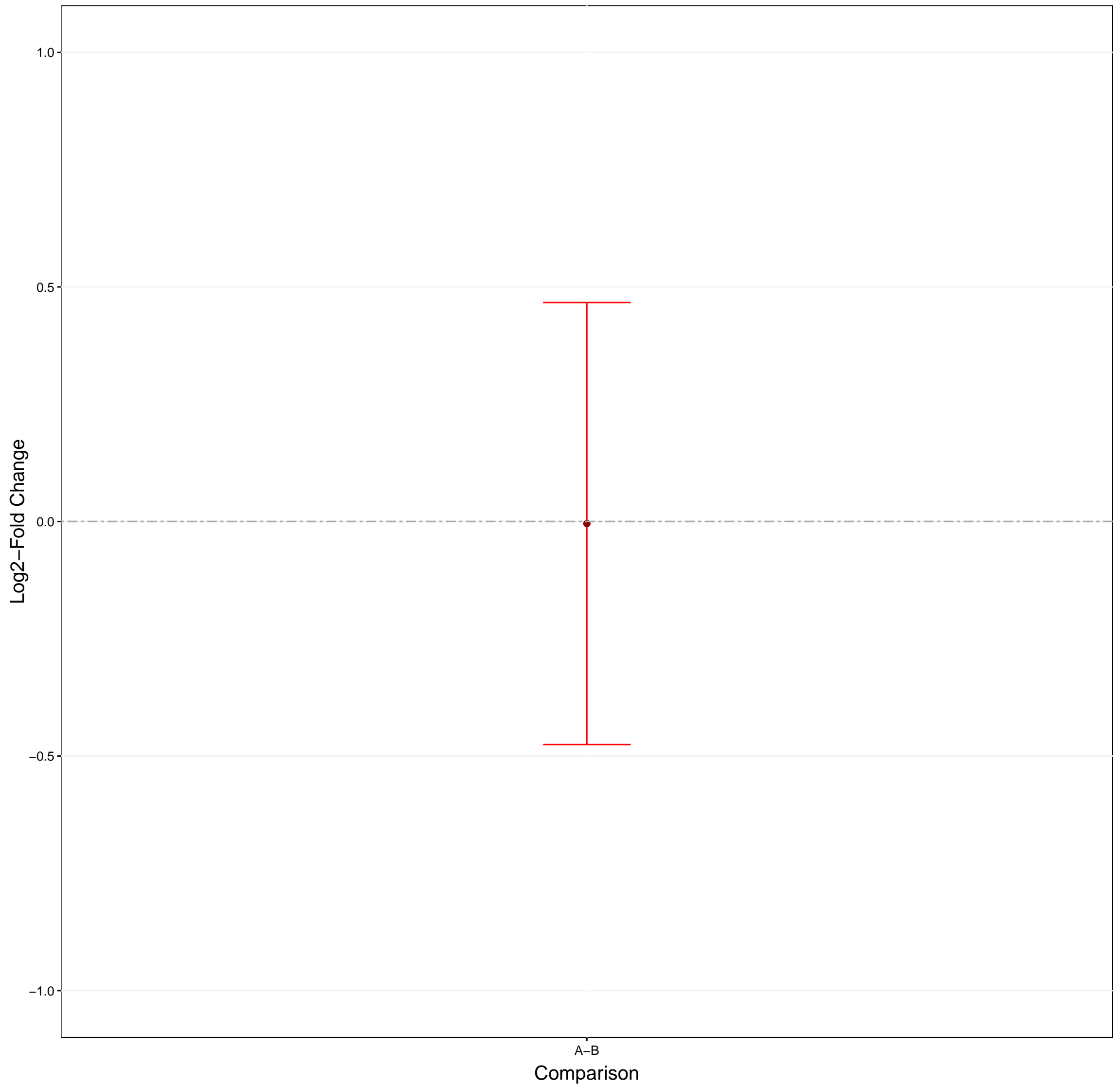
sp|Q9BSL1|UBAC1_HUMAN



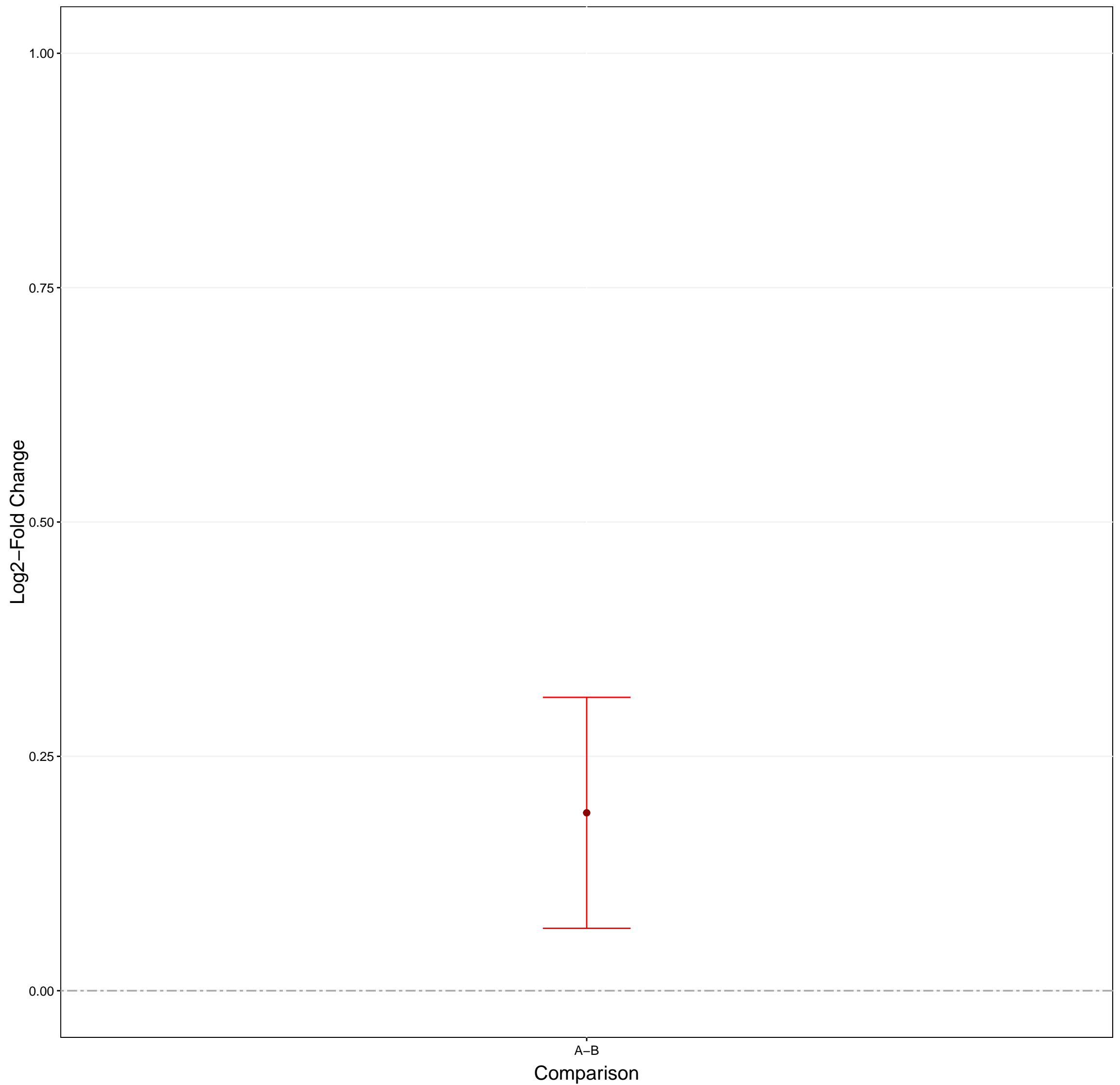
sp|Q9BSY4|CHCH5_HUMAN



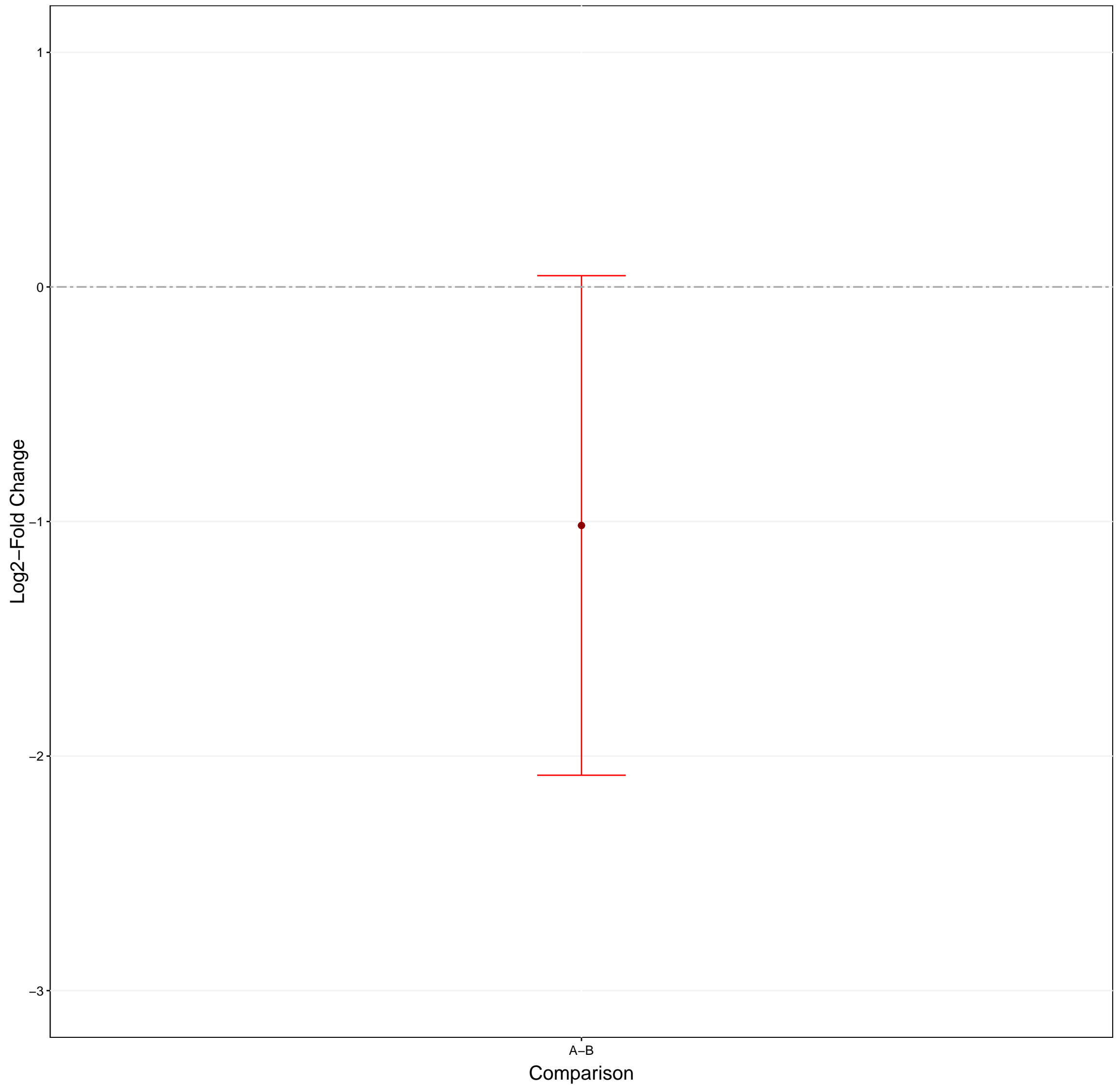
sp|Q9BT09|CNPY3_HUMAN



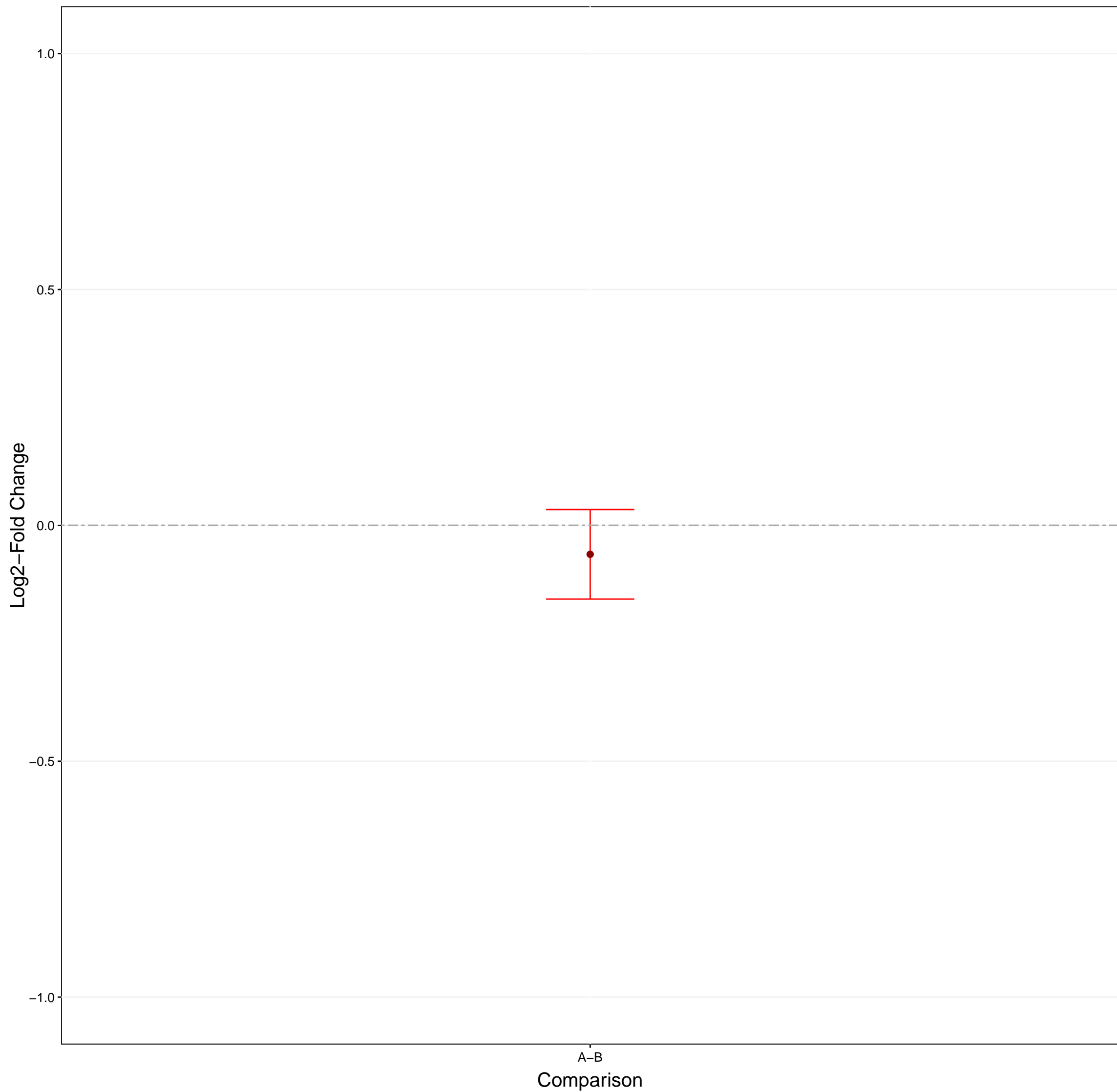
sp|Q9BT22|ALG1_HUMAN



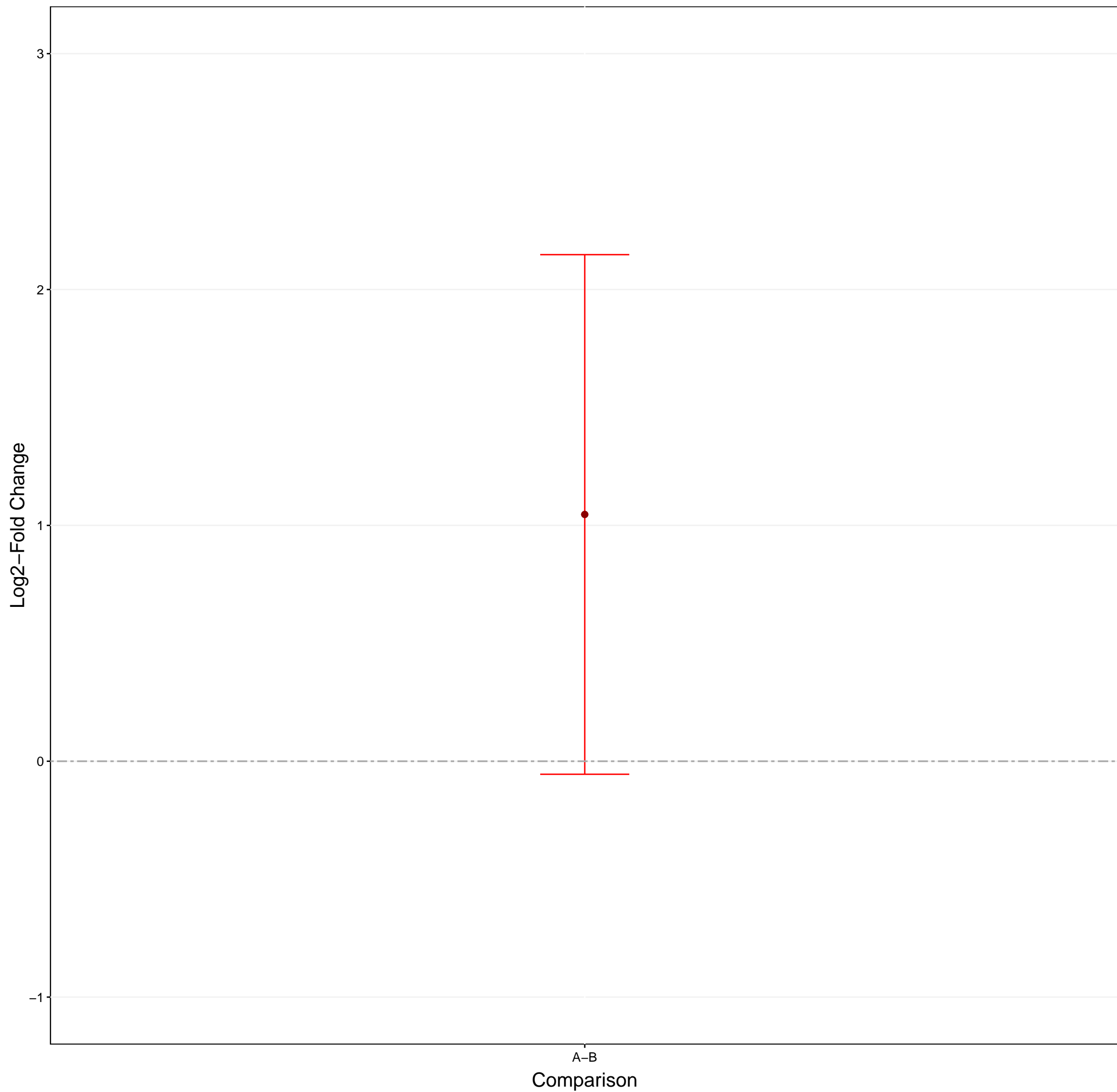
sp|Q9BT73|PSMG3_HUMAN



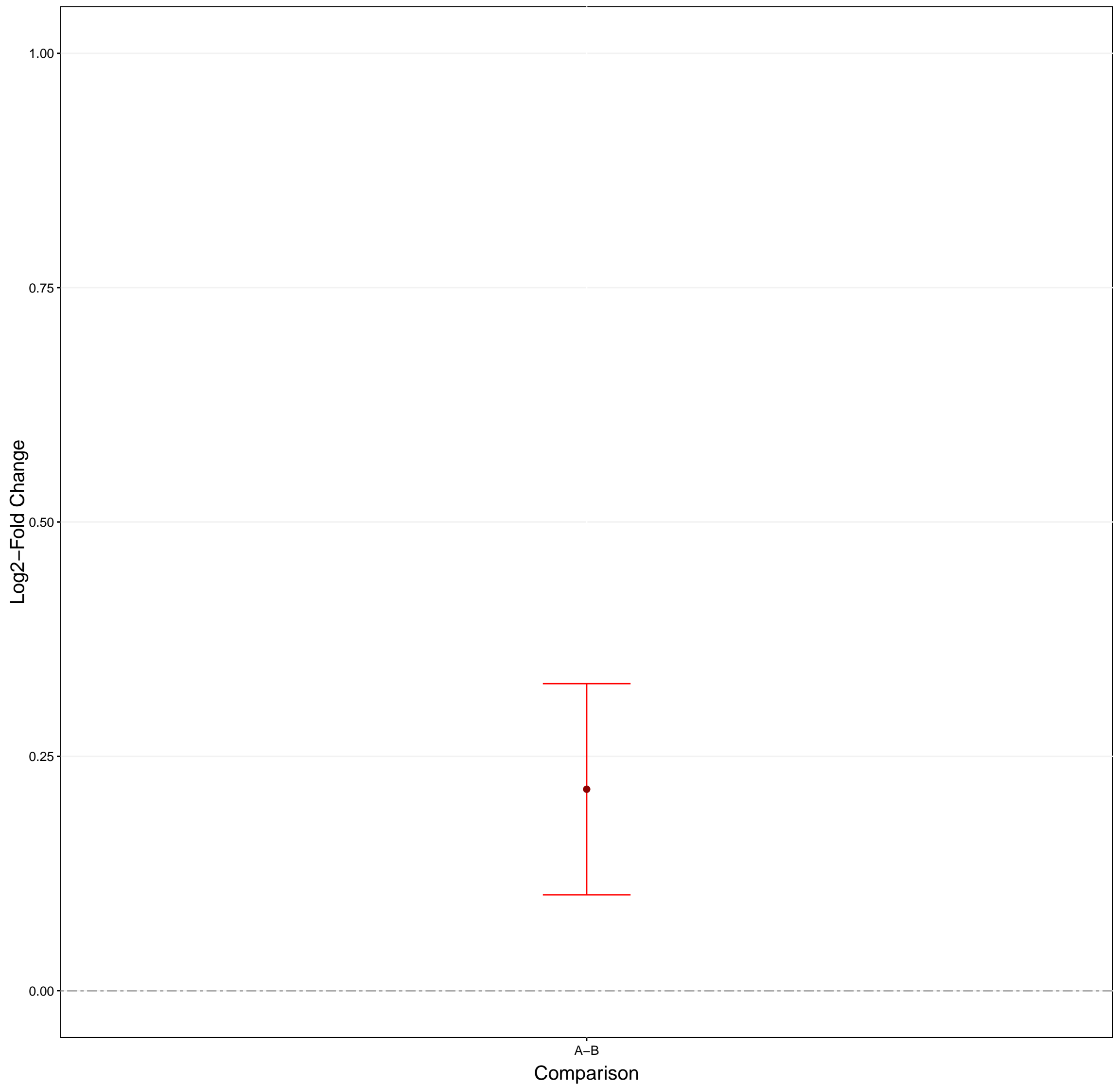
sp|Q9BT78|CSN4_HUMAN



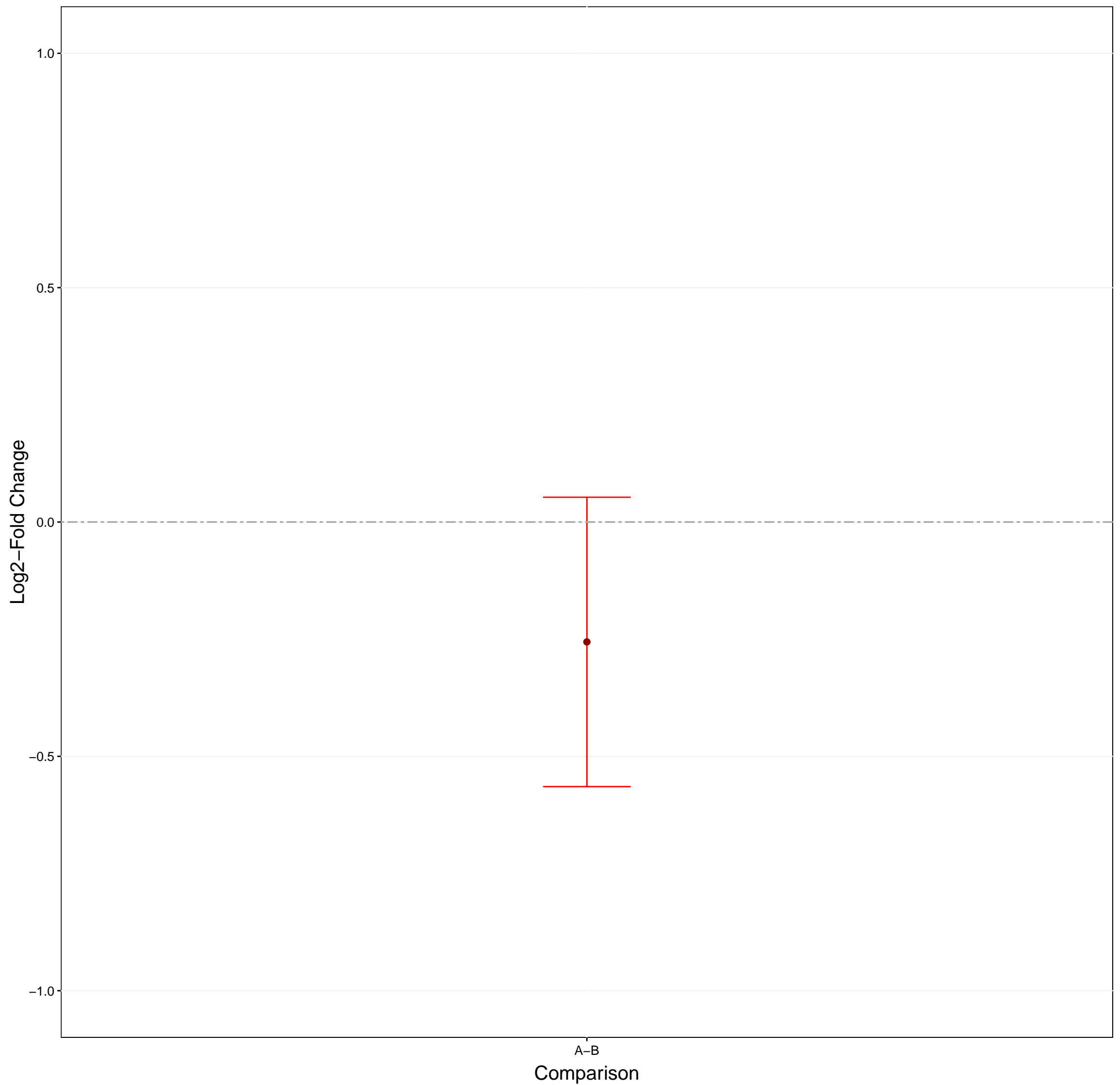
sp|Q9BTA9|WAC_HUMAN



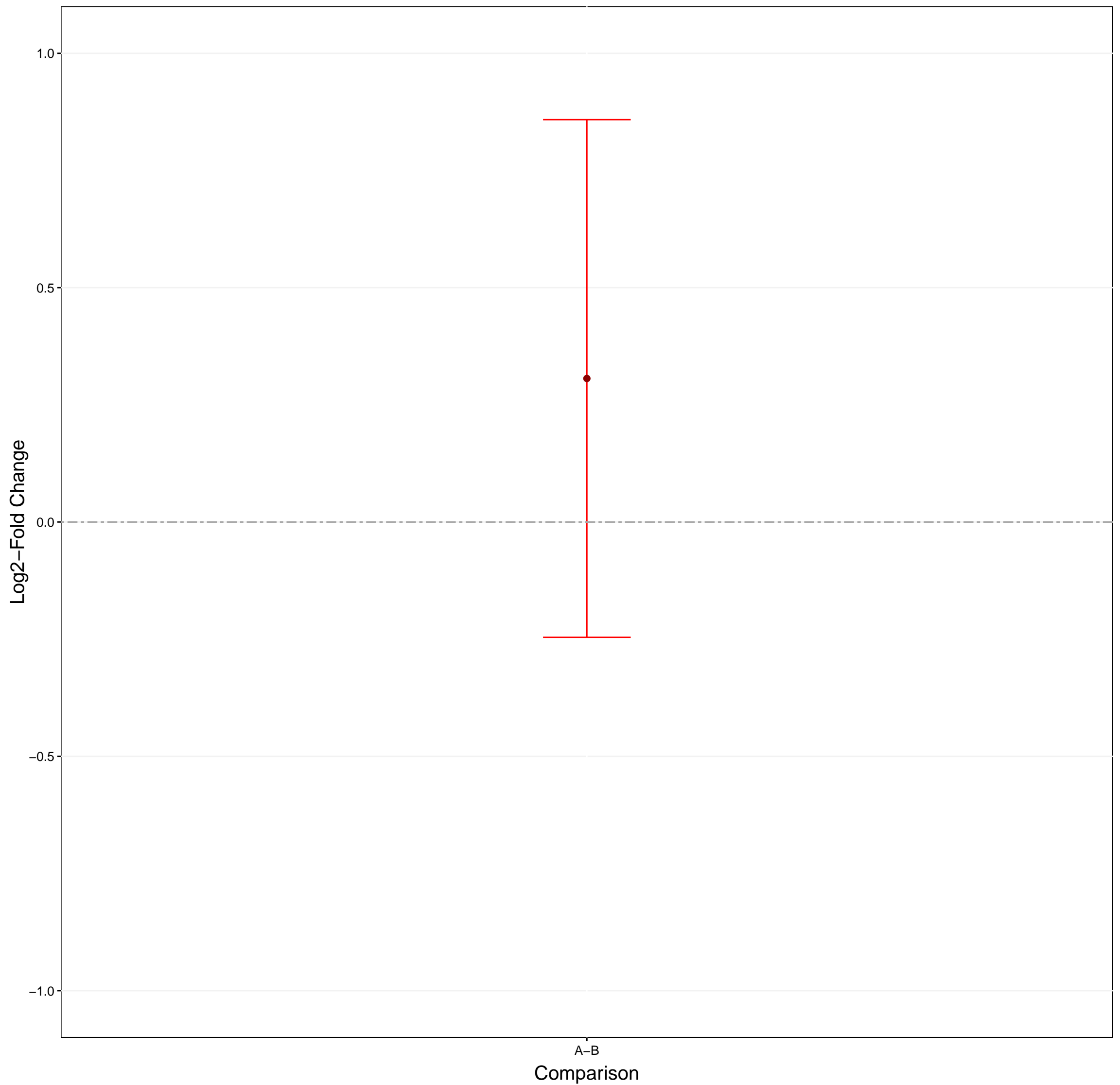
sp|Q9BTC0|DIDO1_HUMAN



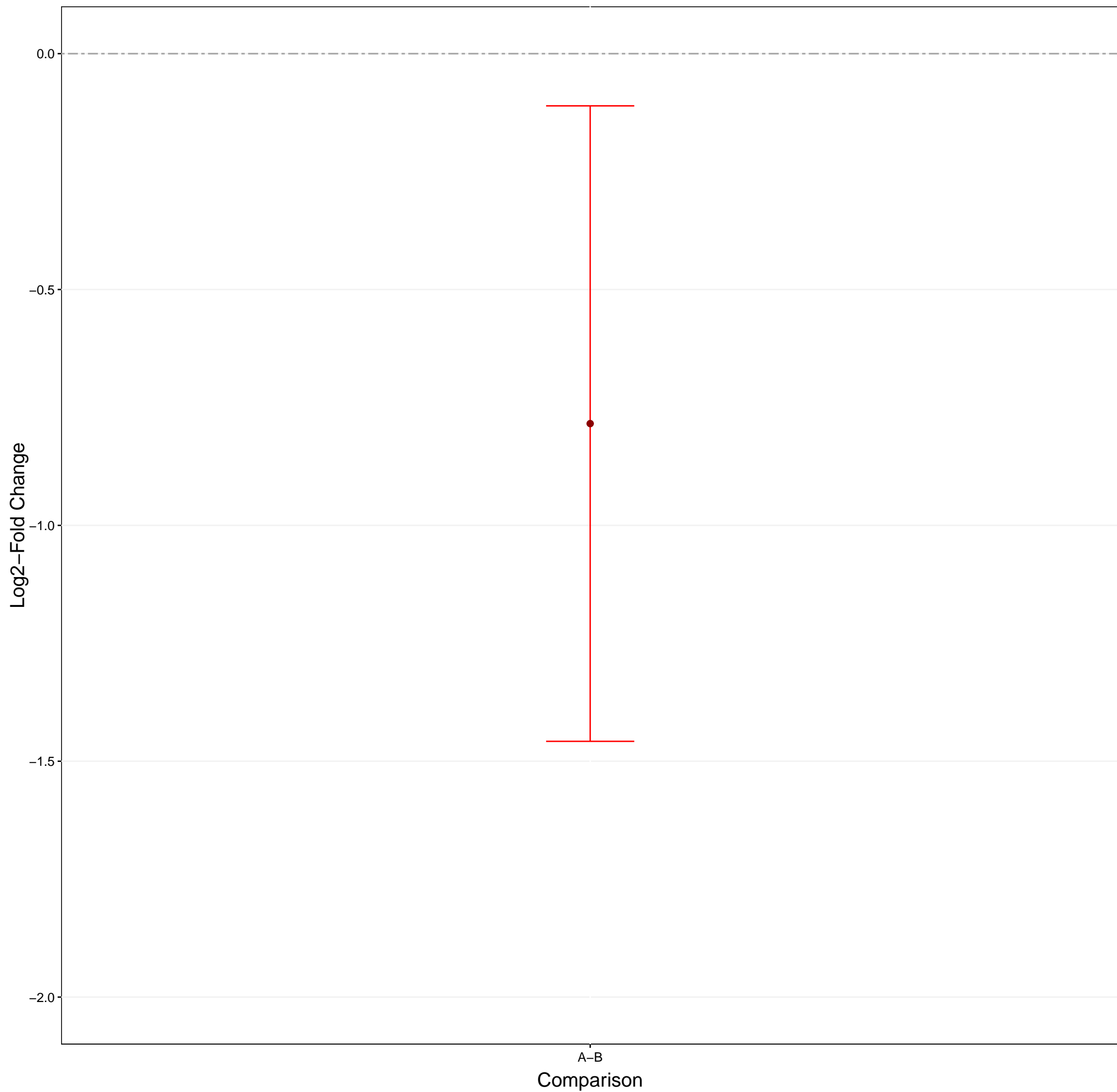
sp|Q9BTC8|MTA3_HUMAN



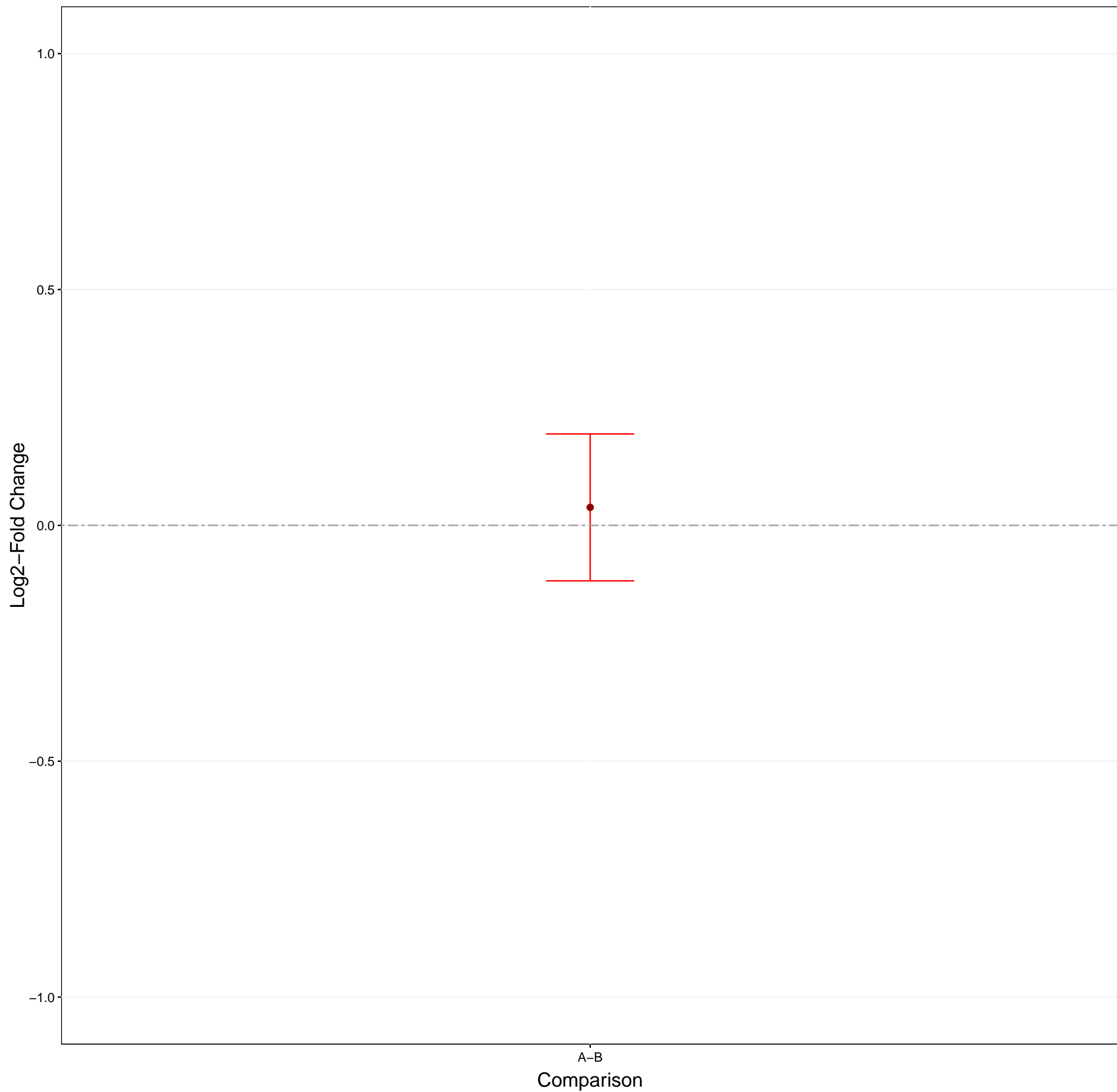
sp|Q9BTD8|RBM42_HUMAN



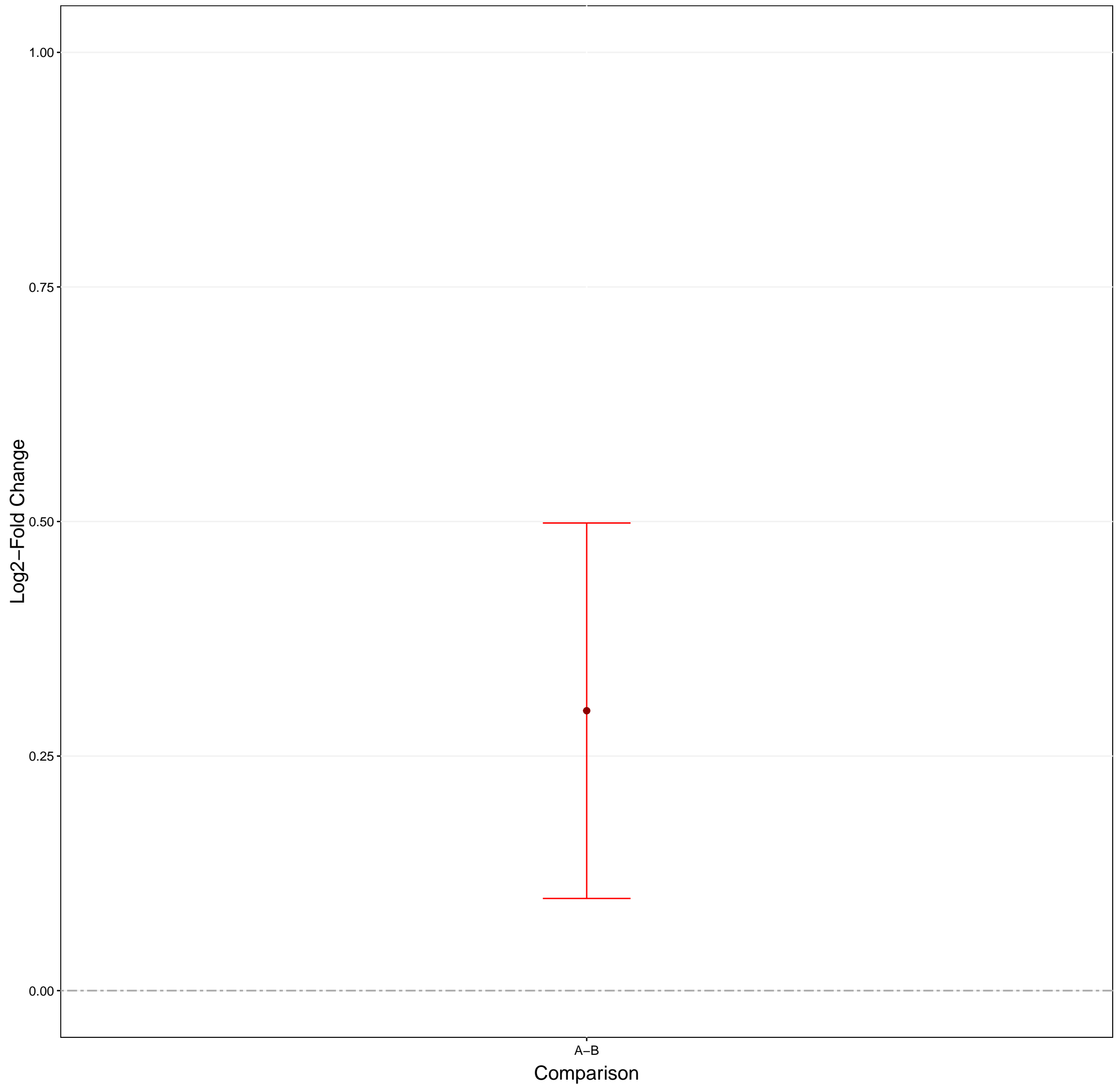
sp|Q9BTE1|DCTN5_HUMAN



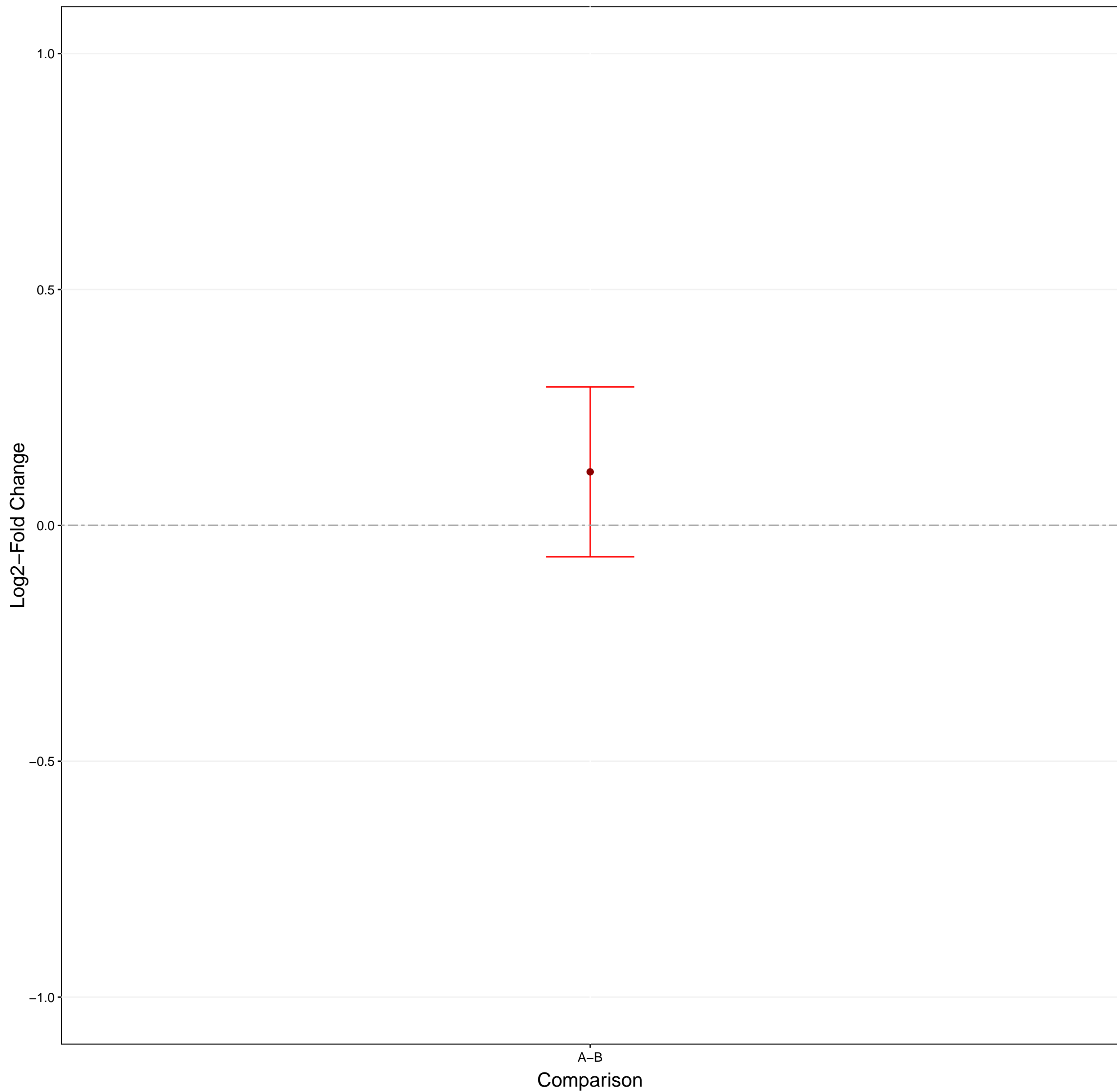
sp|Q9BTE3|MCMBP_HUMAN



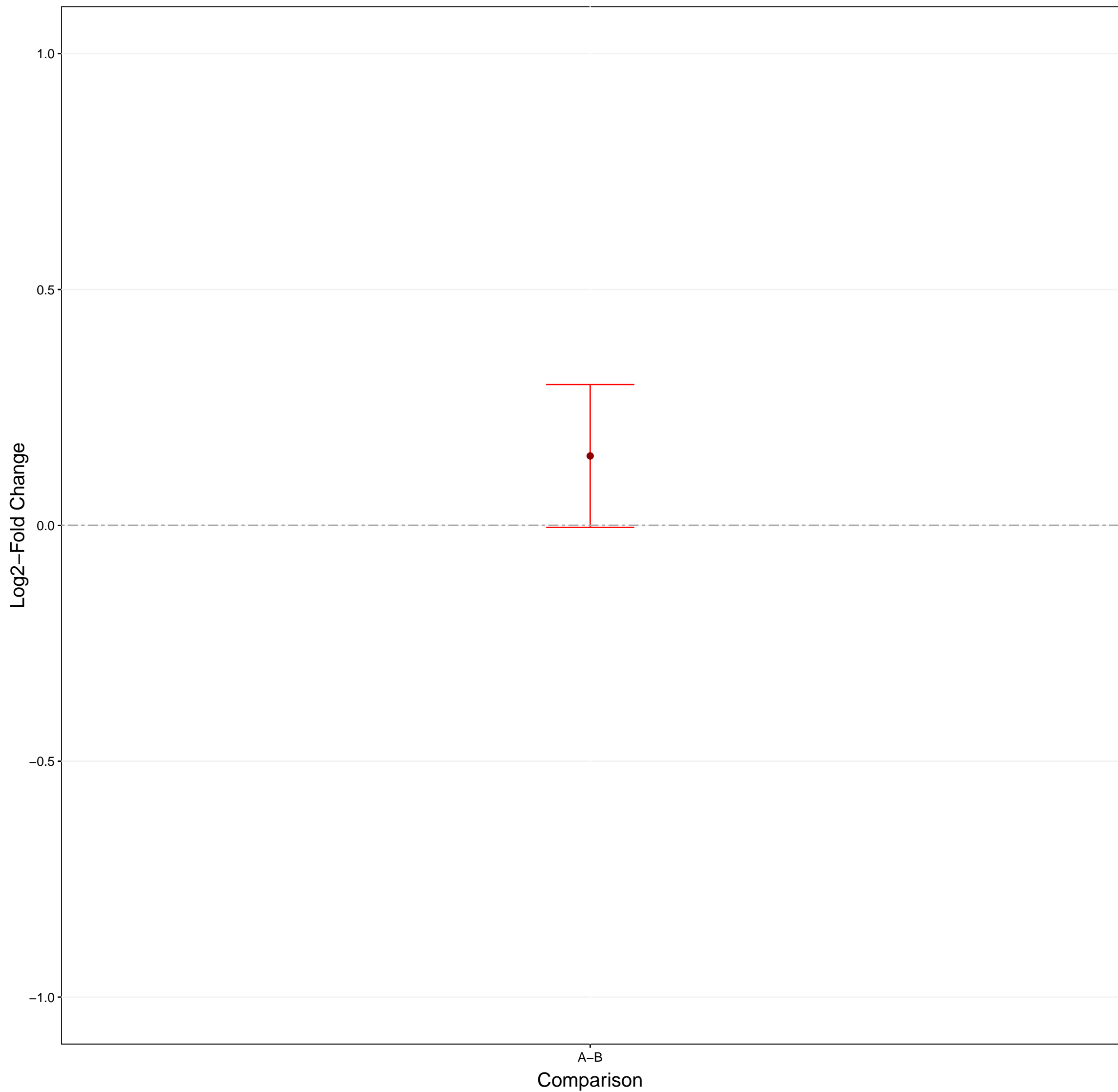
sp|Q9BTE6|AASD1_HUMAN



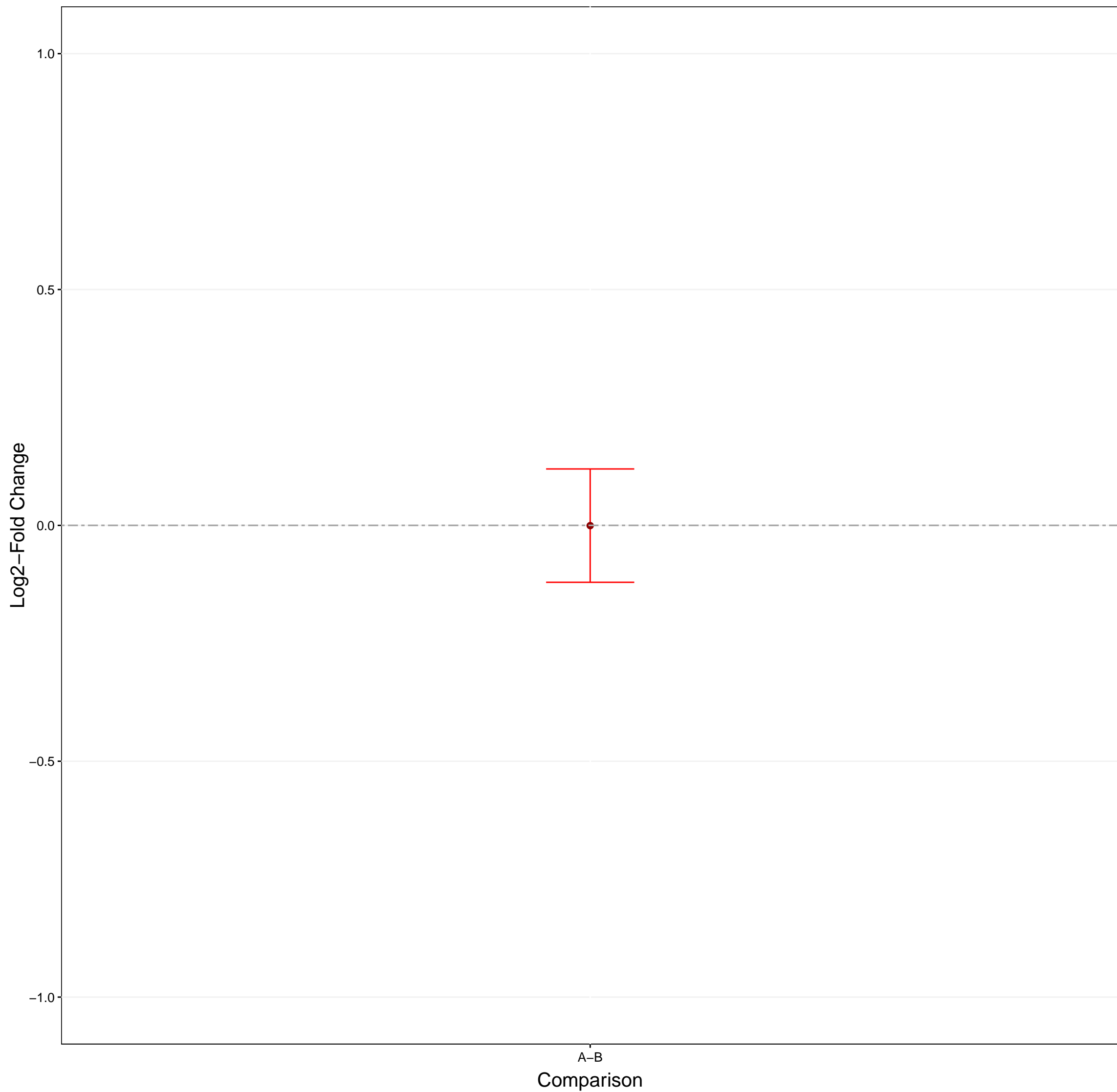
sp|Q9BTE7|DCNL5_HUMAN



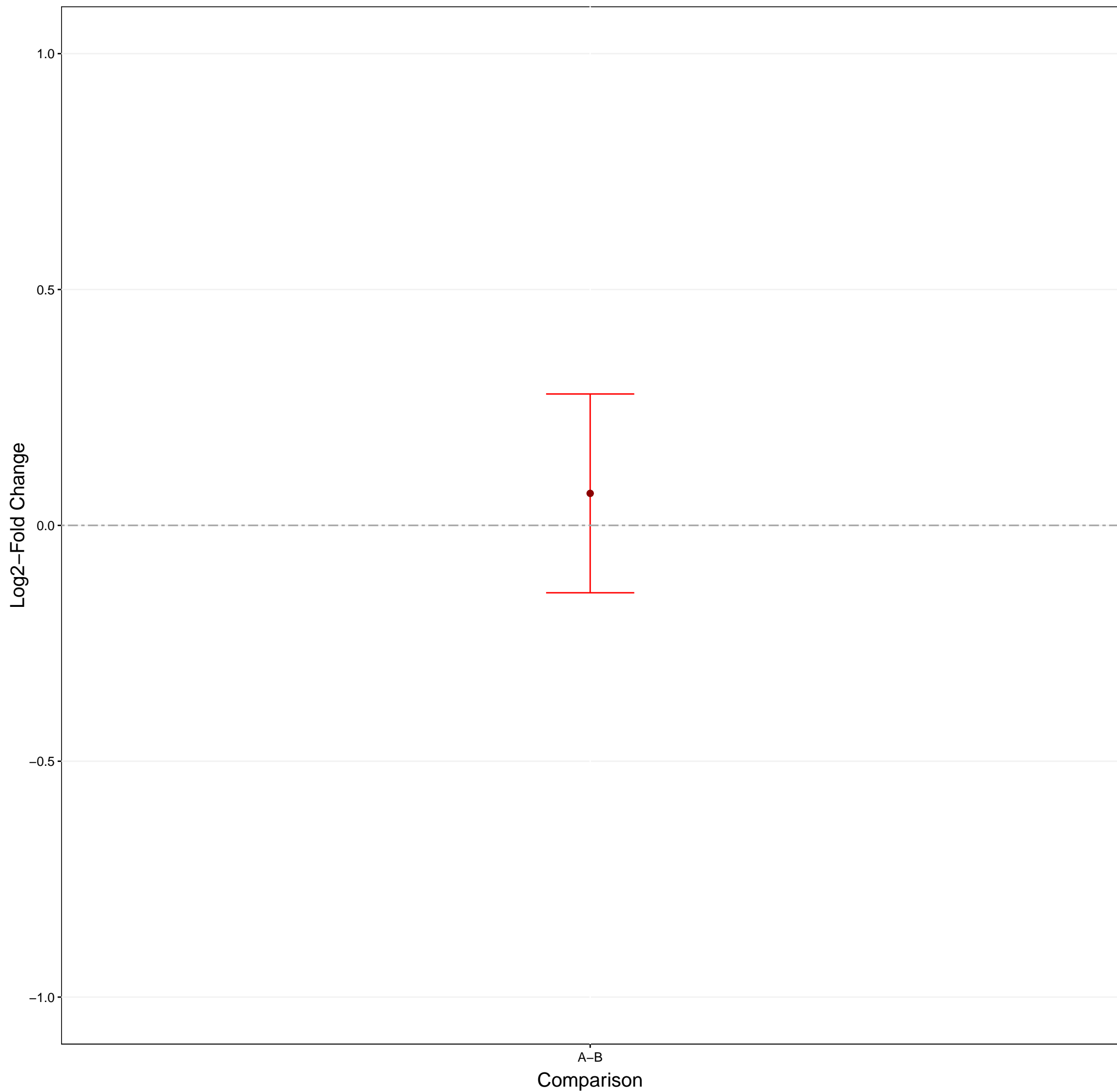
sp|Q9BTM9|URM1_HUMAN



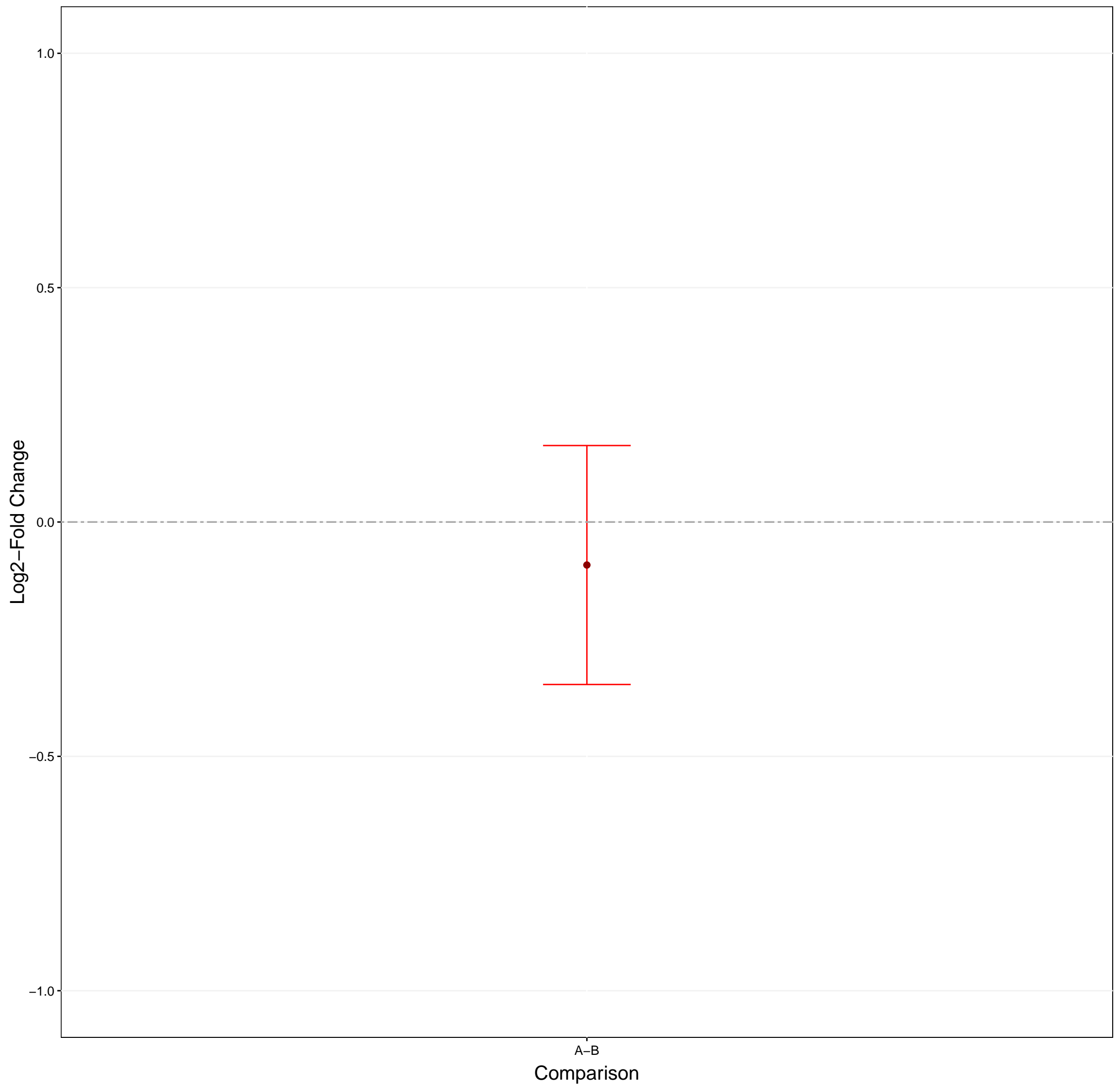
sp|Q9BTT0|AN32E_HUMAN



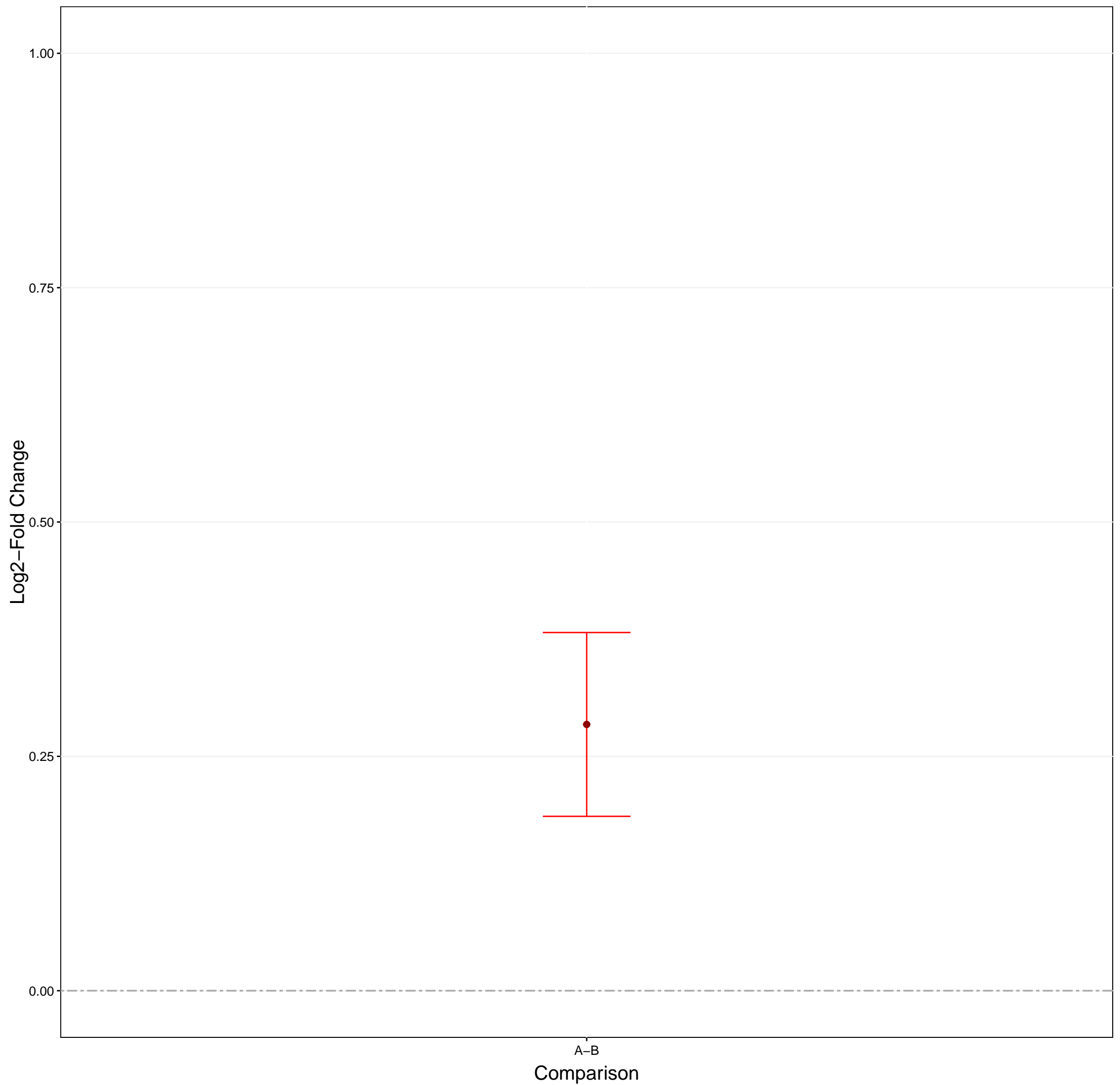
sp|Q9BTU6|P4K2A_HUMAN



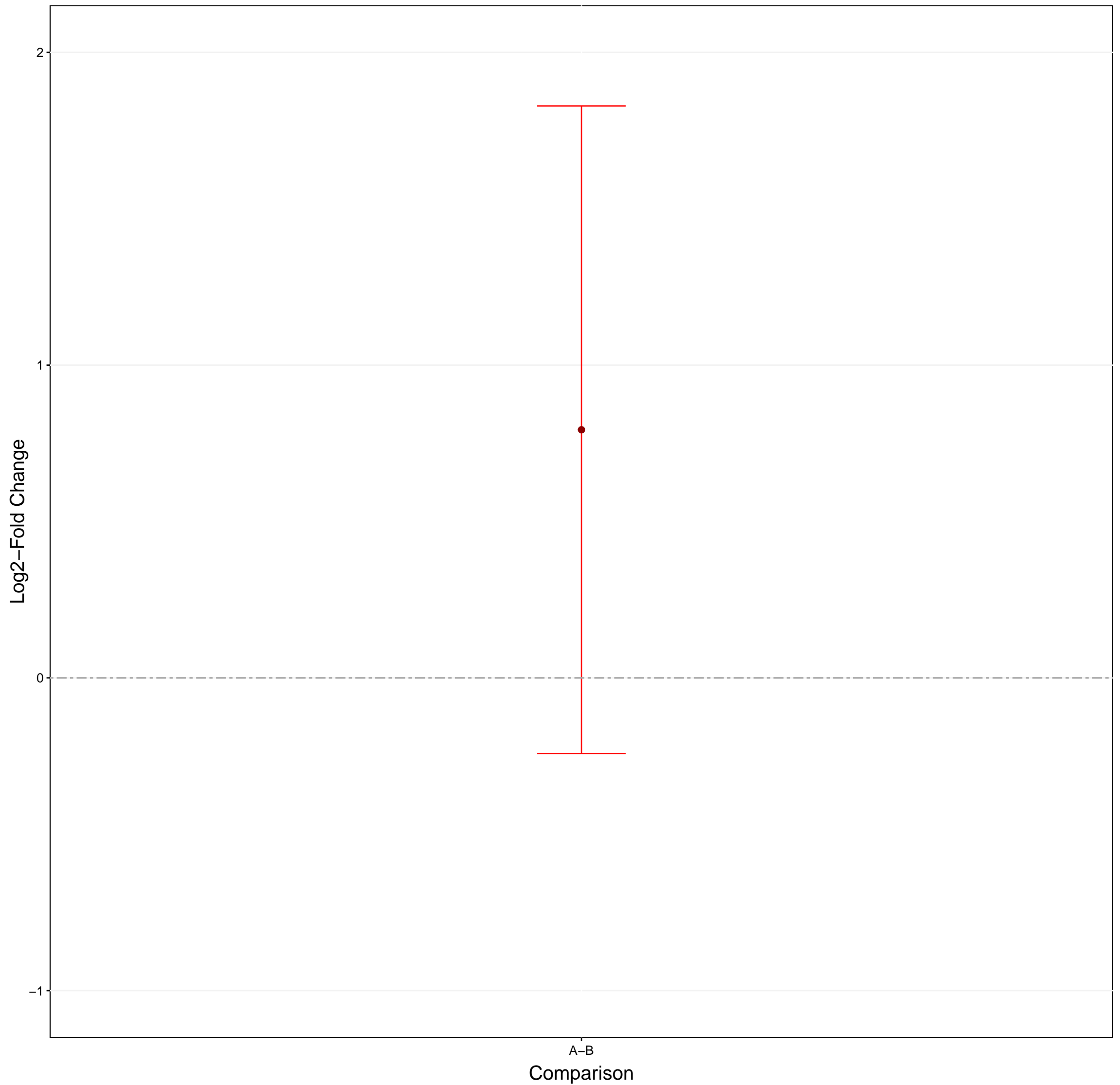
sp|Q9BTV4|TMM43_HUMAN



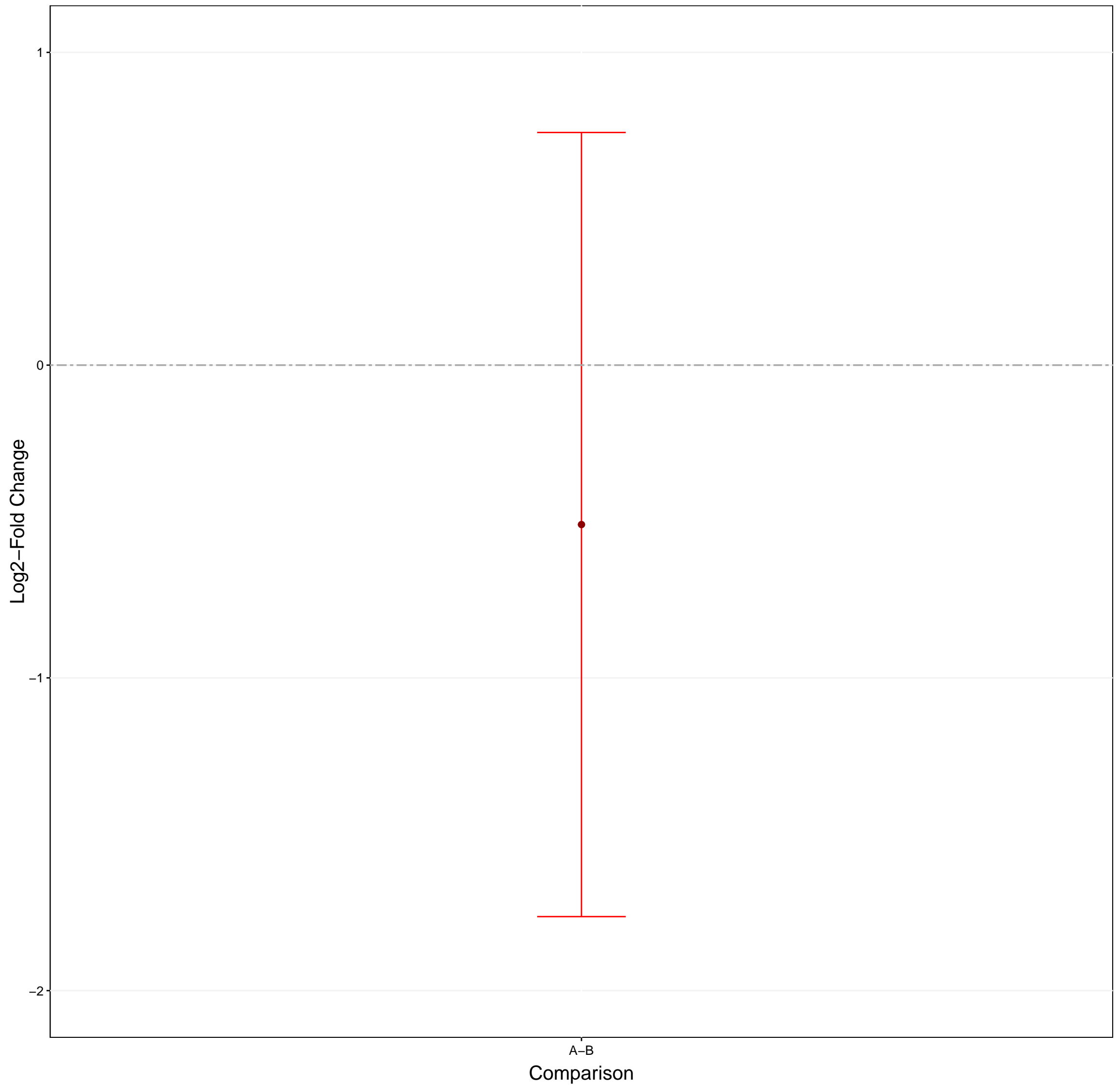
sp|Q9BTW9|TBCD_HUMAN



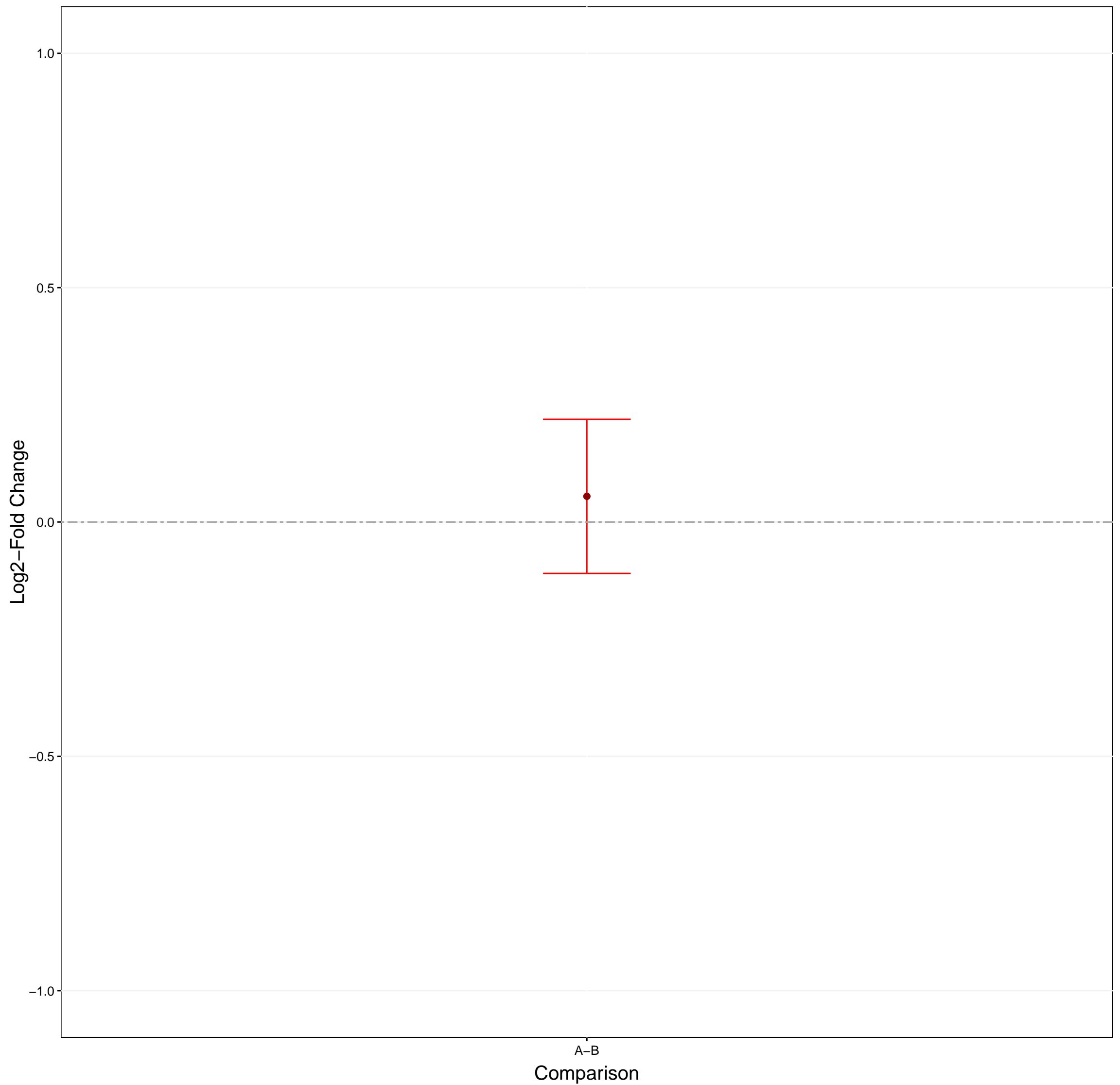
sp|Q9BTX1|NDC1_HUMAN



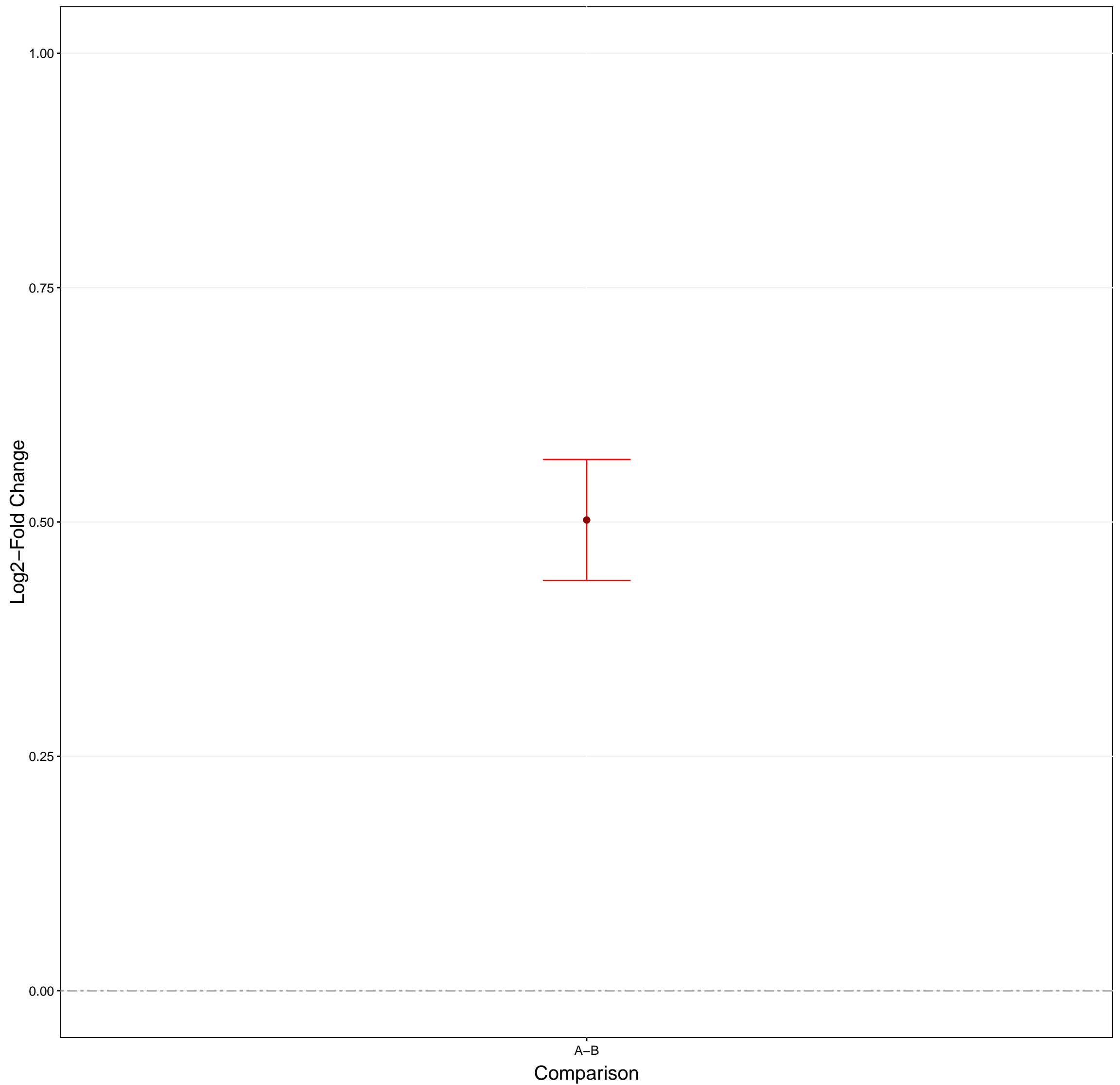
sp|Q9BTY2|FUCO2_HUMAN



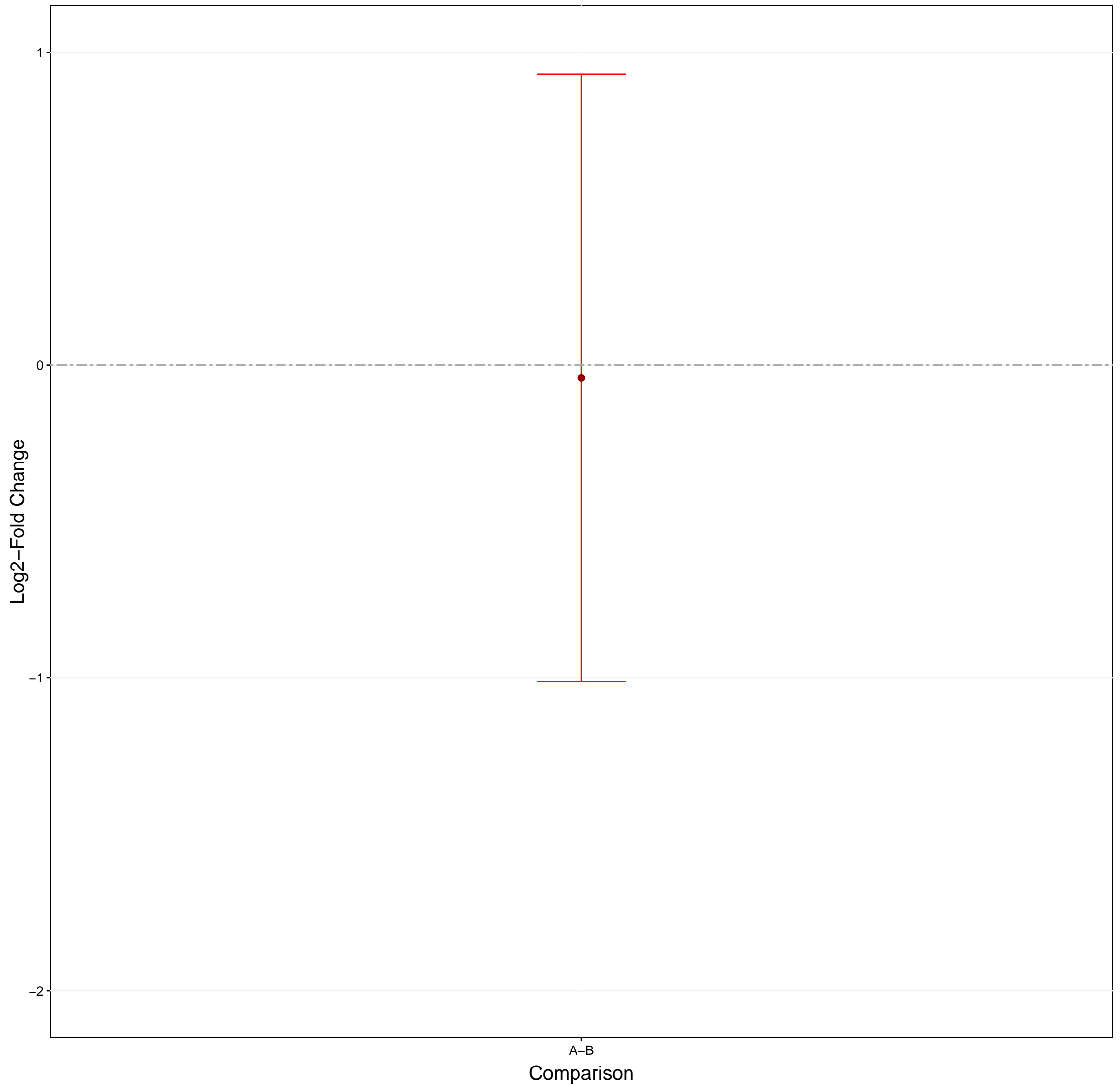
sp|Q9BTY7|HGH1_HUMAN



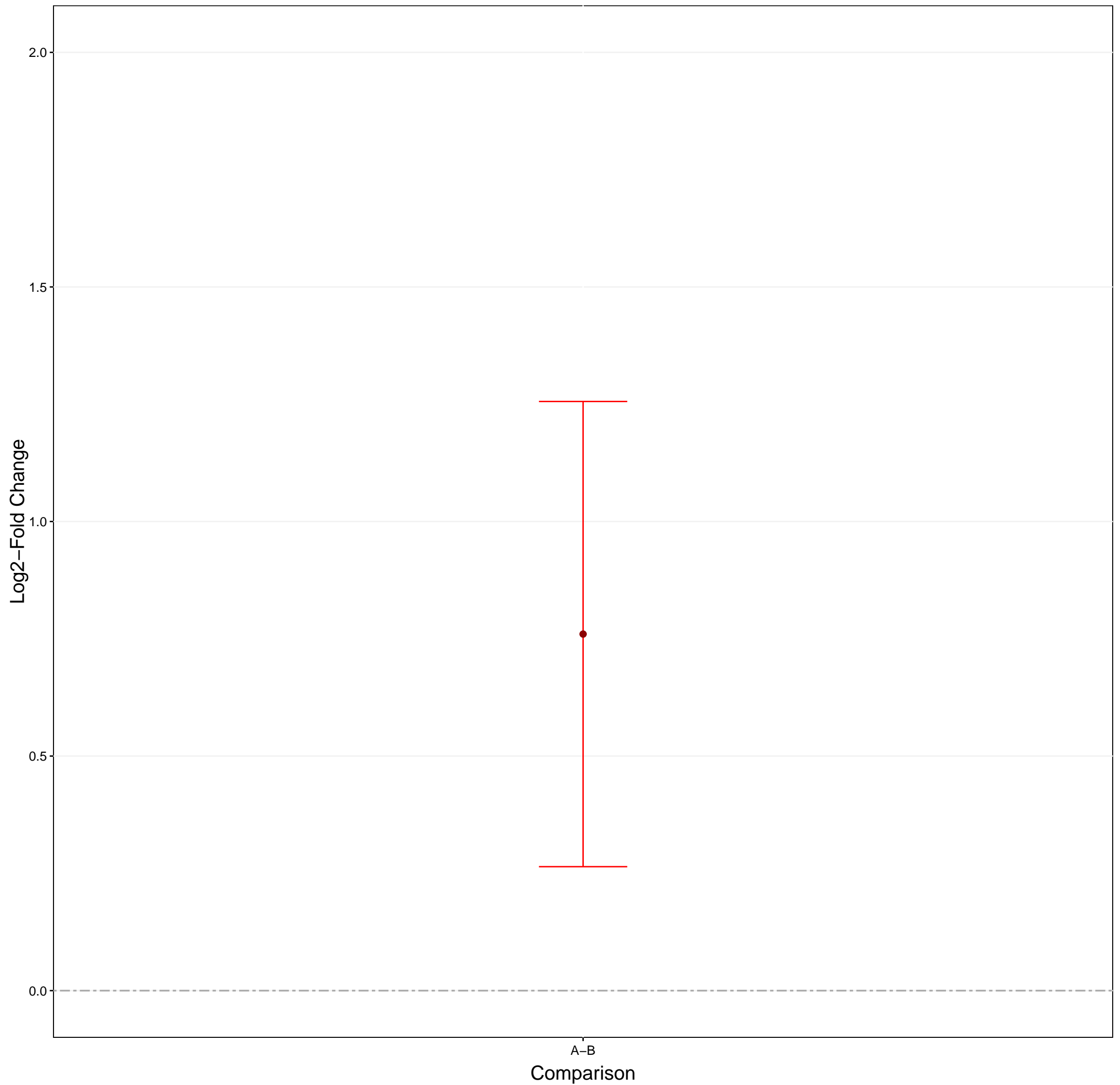
sp|Q9BTZ2|DHRS4_HUMAN



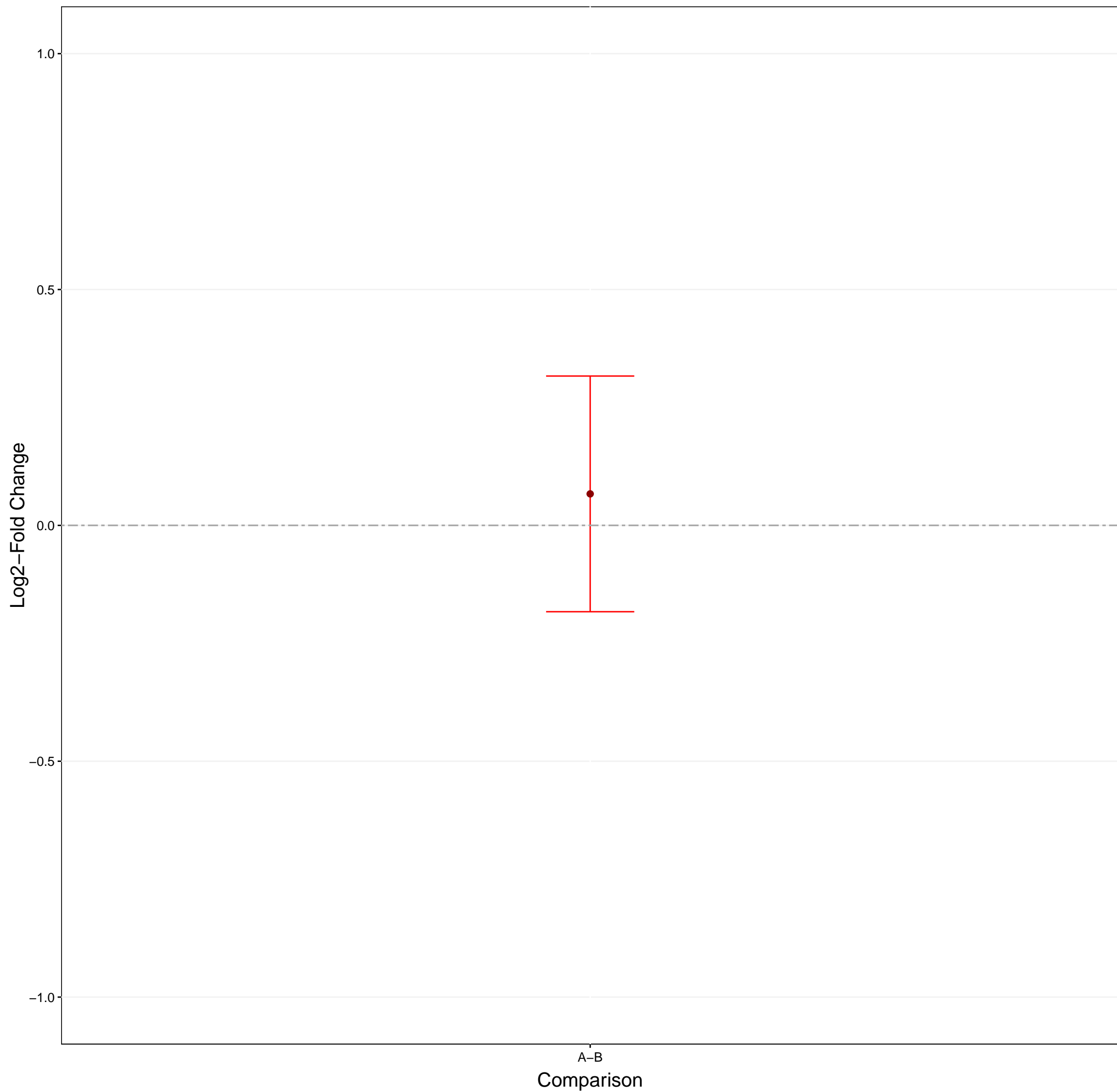
sp|Q9BU02|THTPA_HUMAN



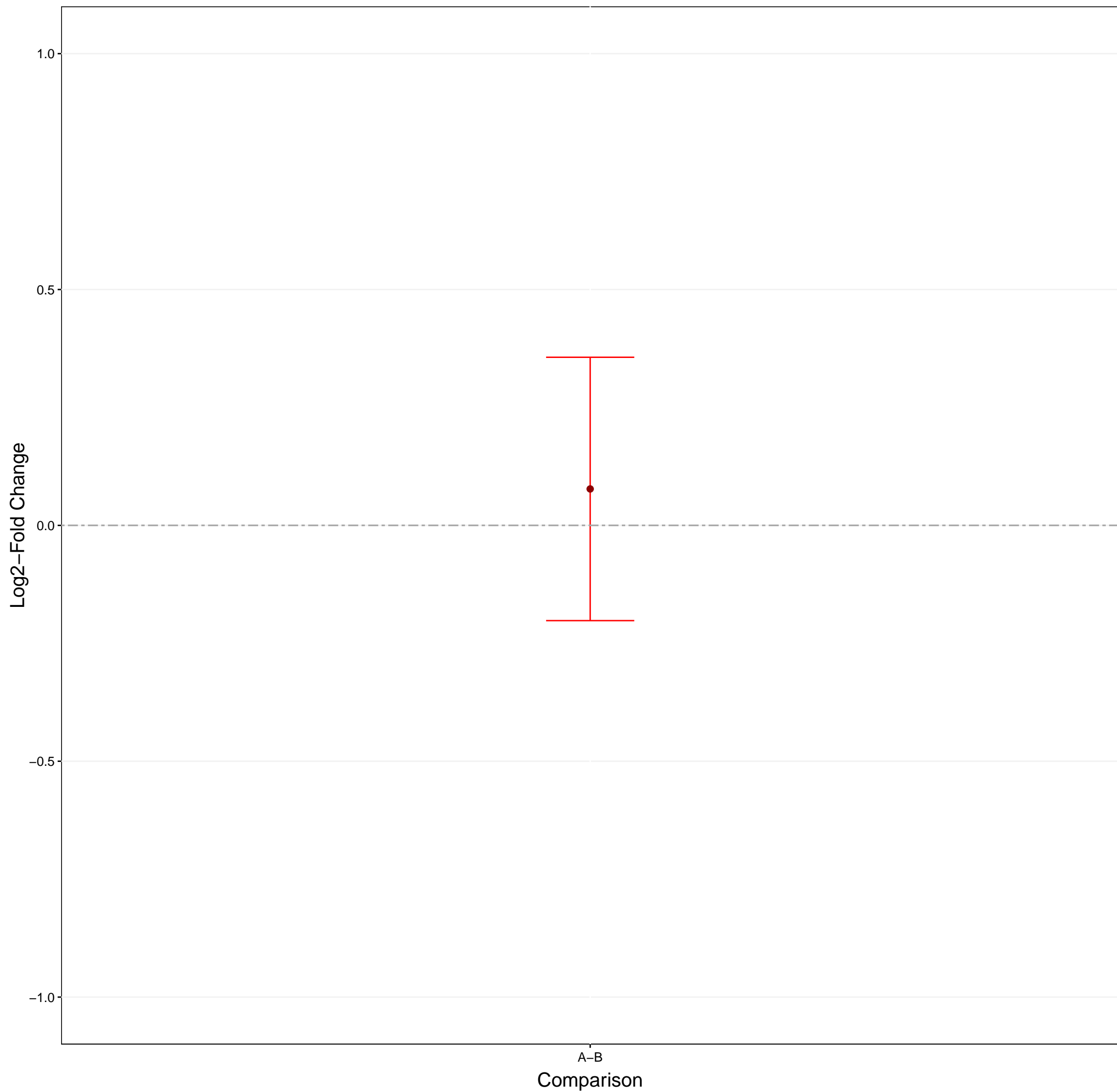
sp|Q9BU61|NDUF3_HUMAN



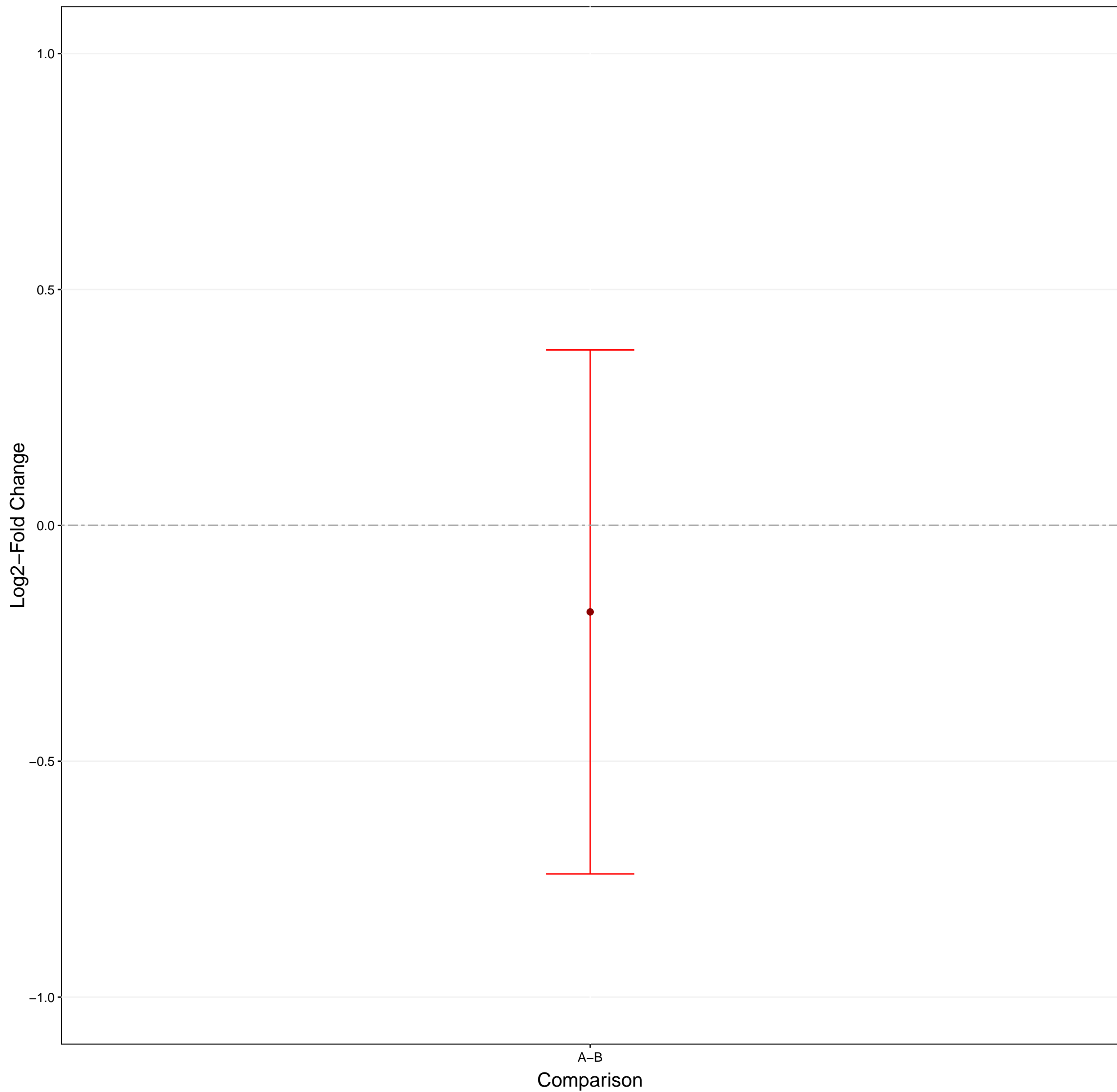
sp|Q9BU76|MMTA2_HUMAN



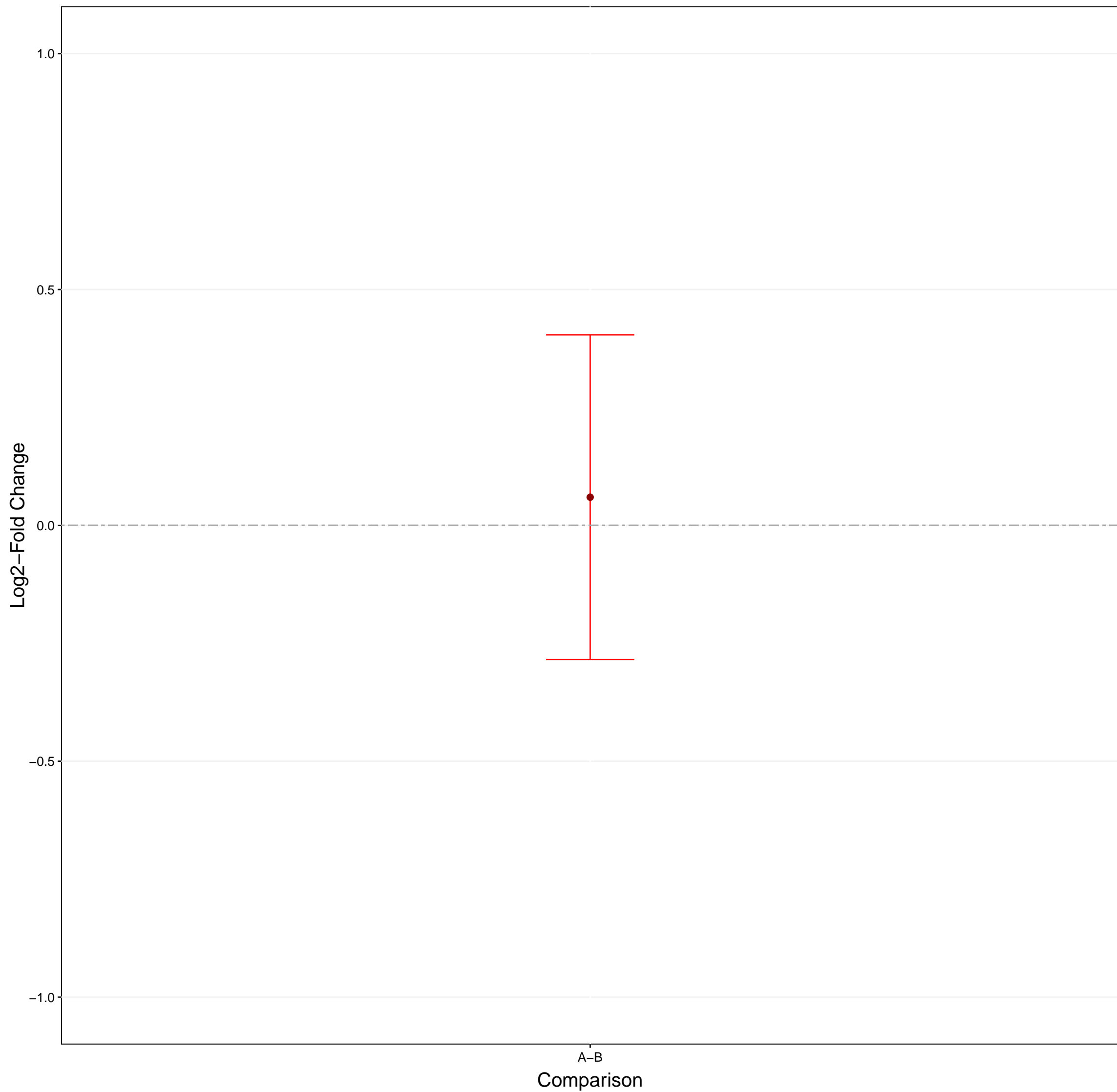
sp|Q9BU89|DOHH_HUMAN



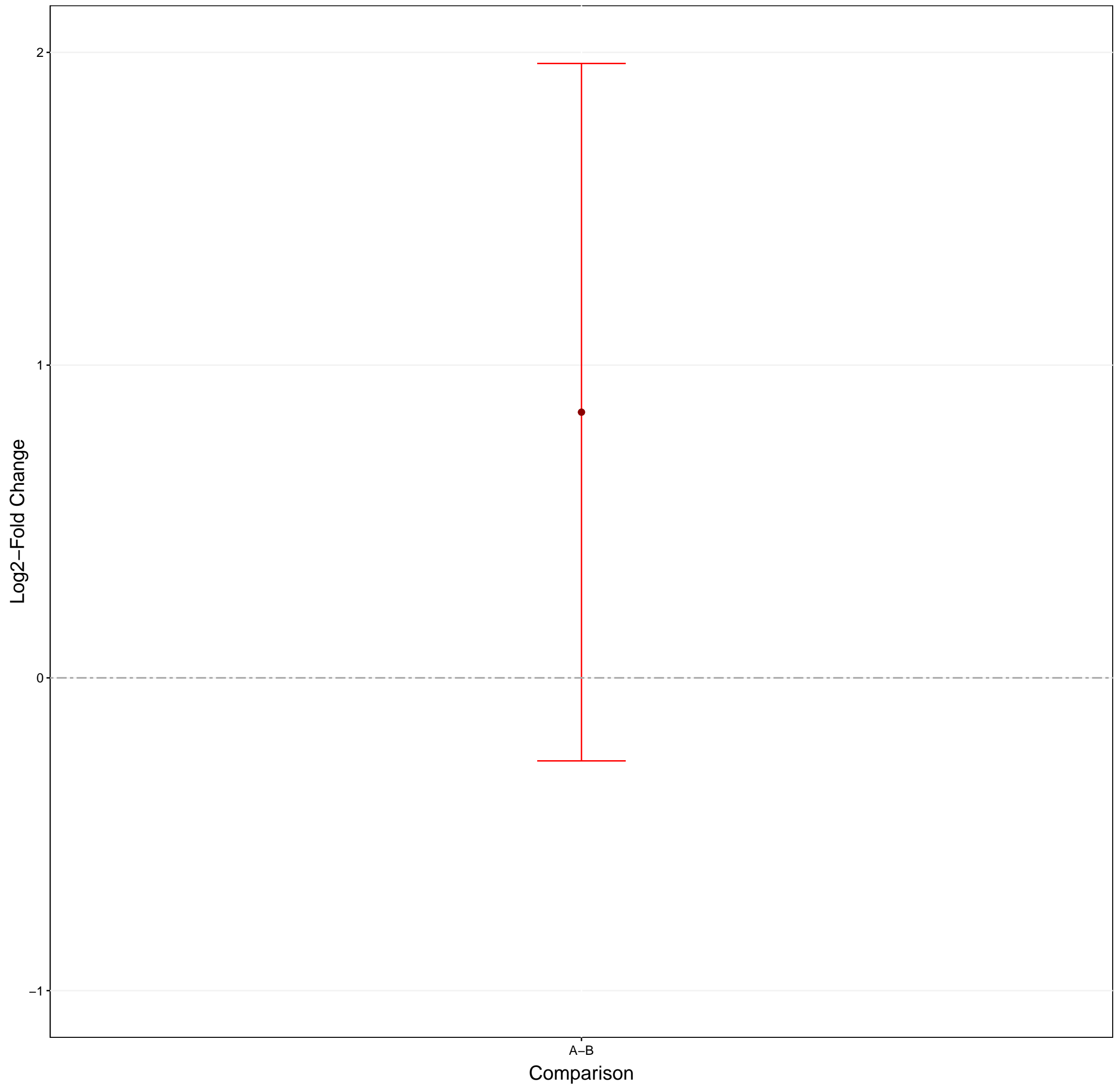
sp|Q9BUB7|TMM70_HUMAN



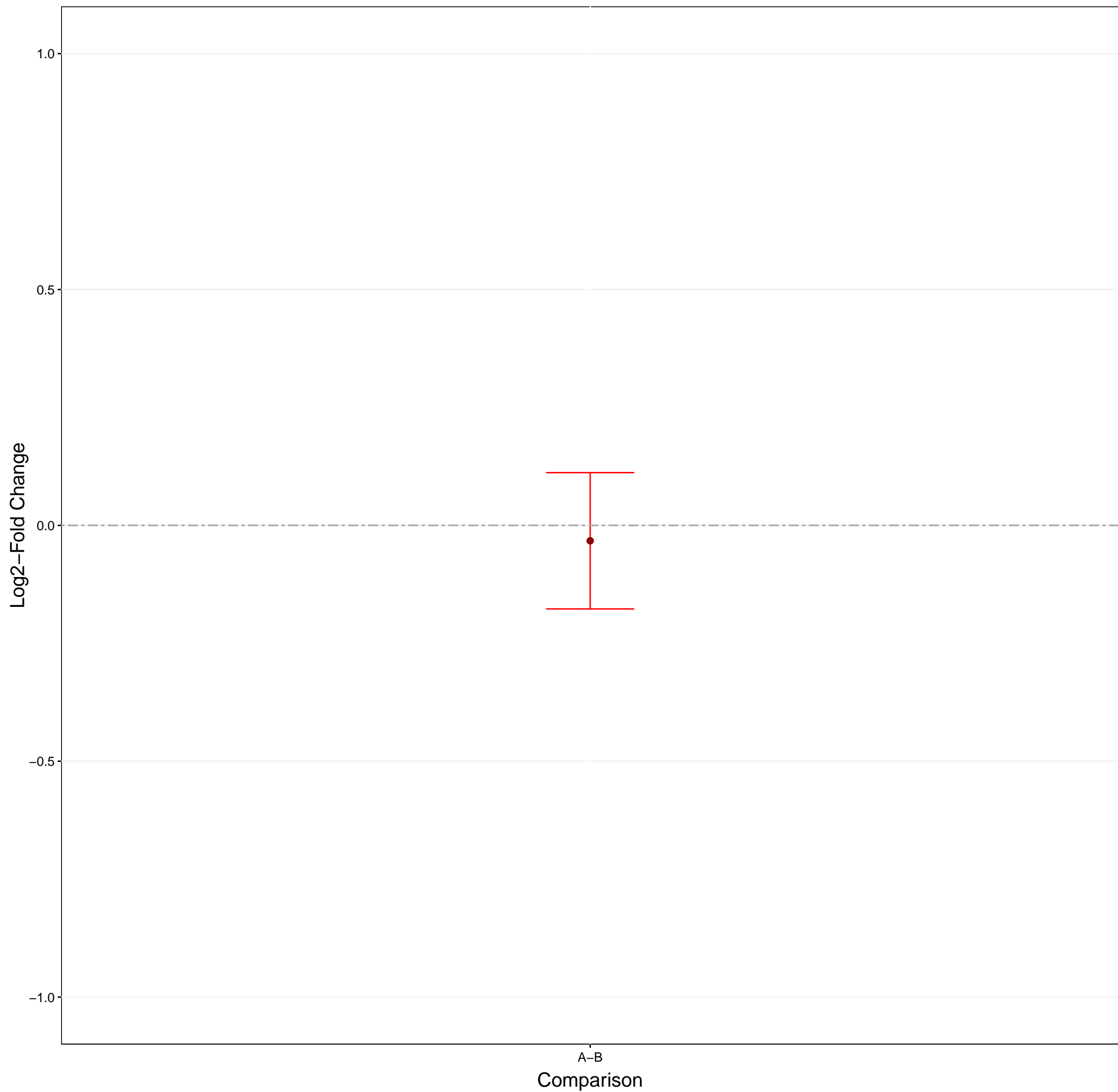
sp|Q9BUE6|ISCA1_HUMAN



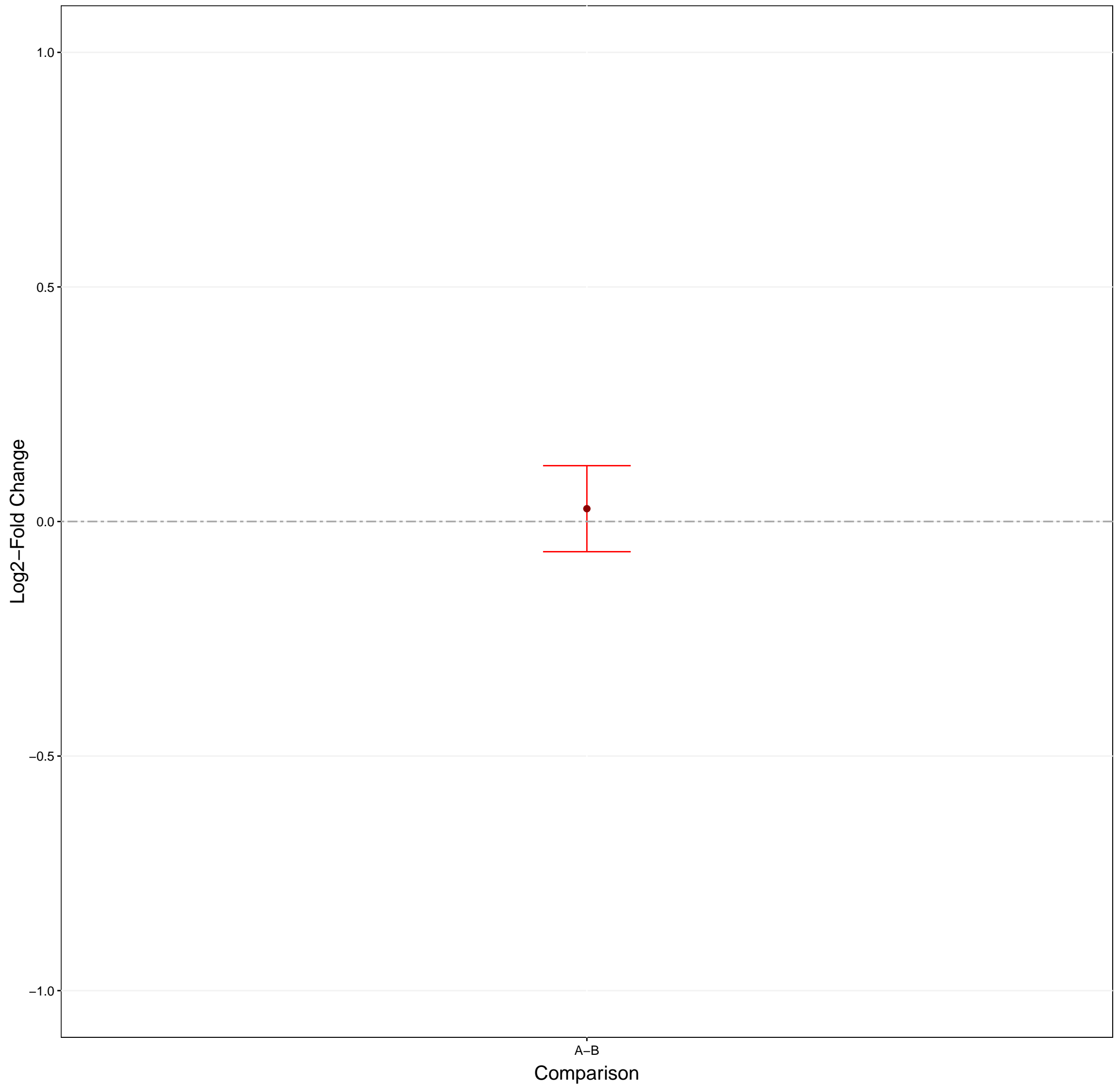
sp|Q9BUF5|TBB6_HUMAN



sp|Q9BUH6|PAXX_HUMAN



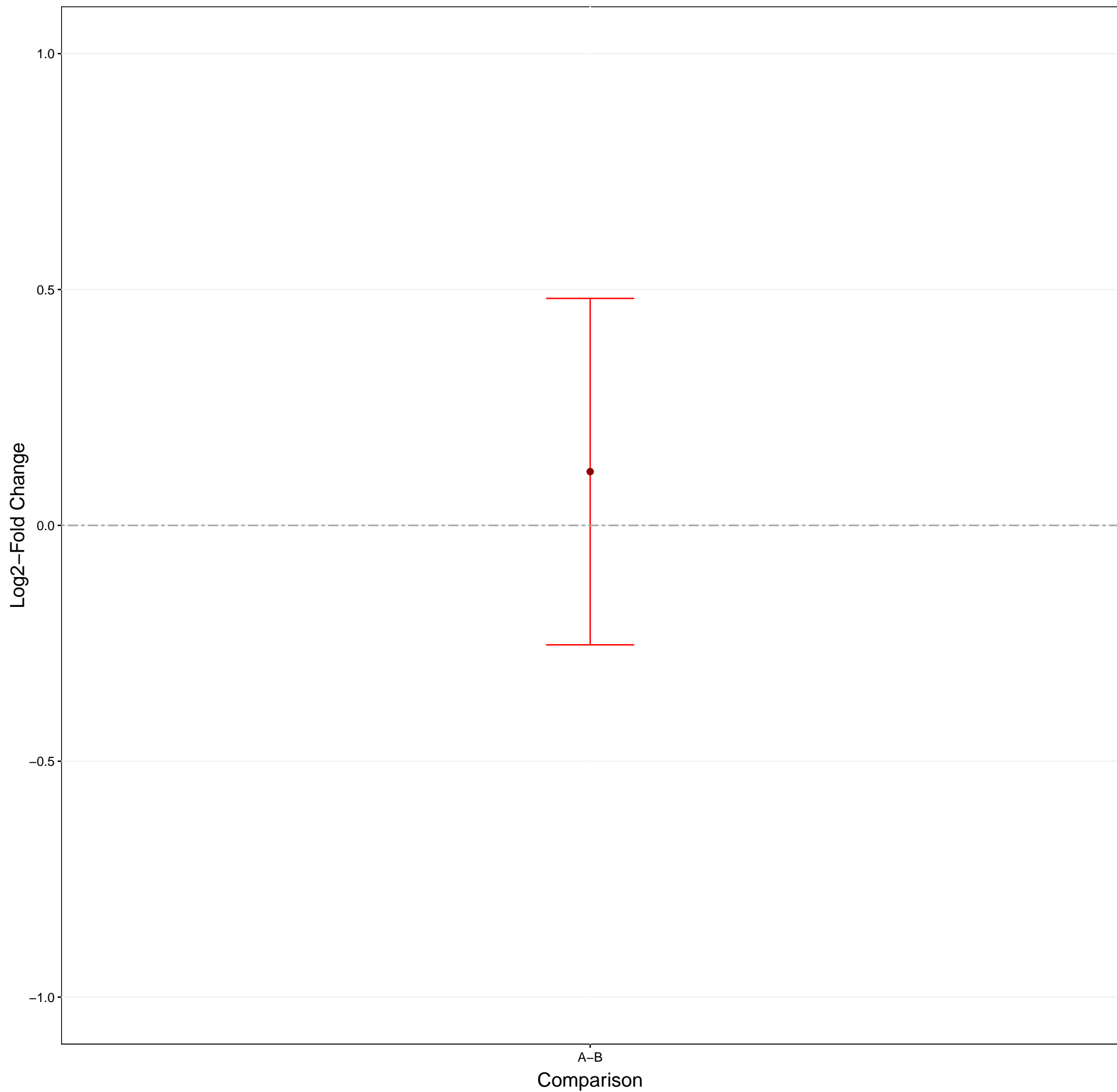
sp|Q9BUJ2|HNRL1_HUMAN



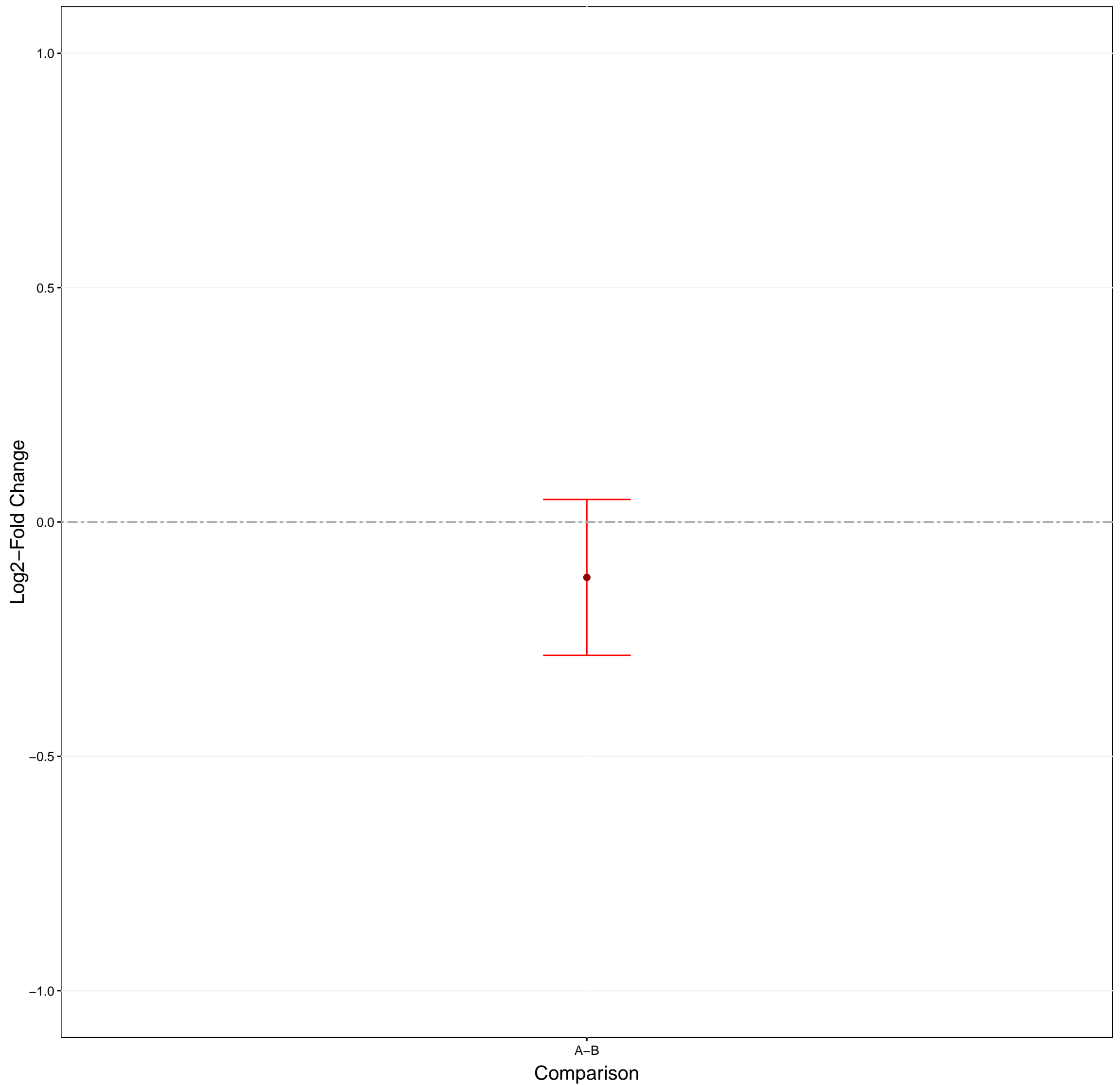
A-B

Comparison

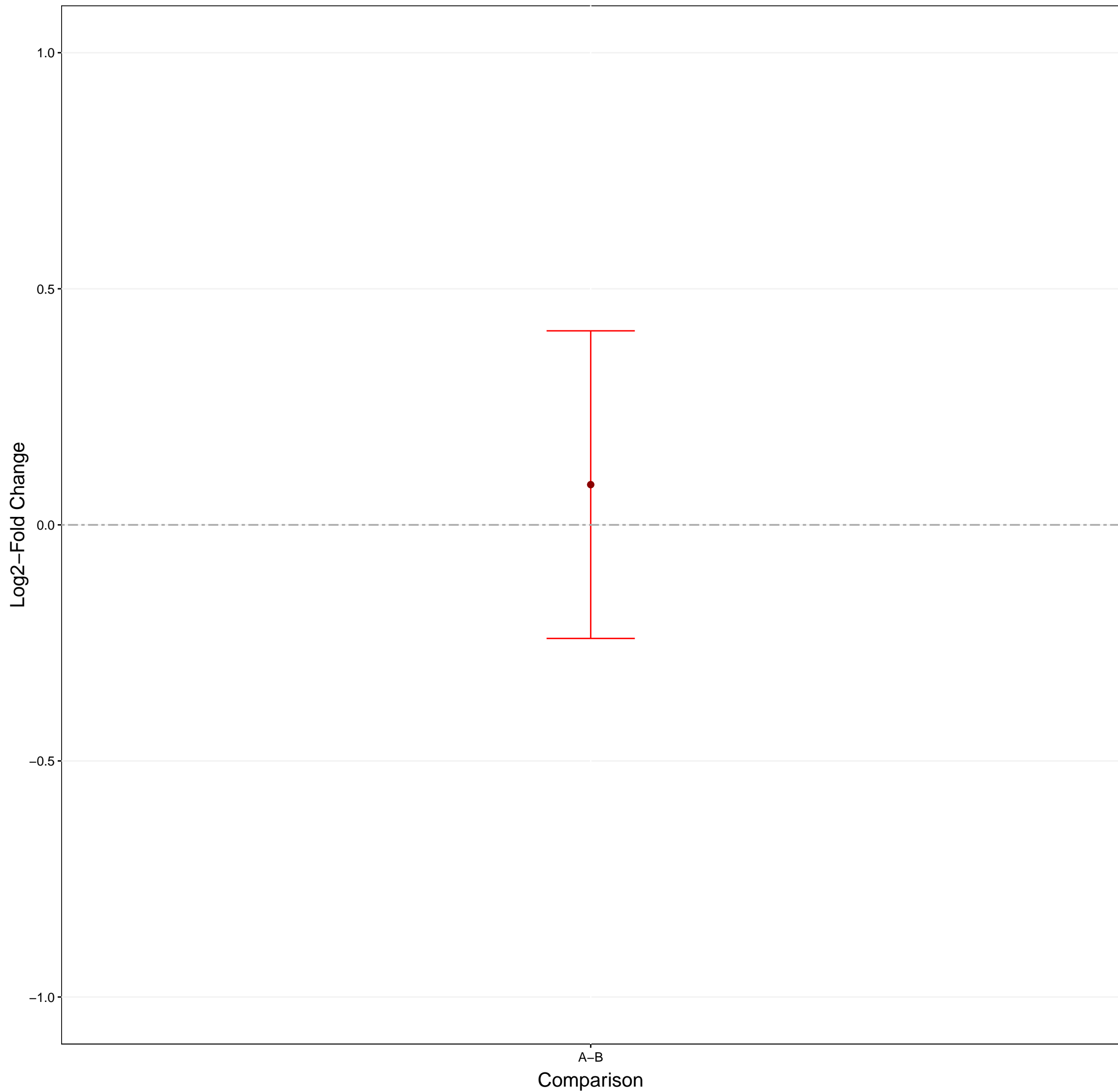
sp|Q9BUL5|PHF23_HUMAN



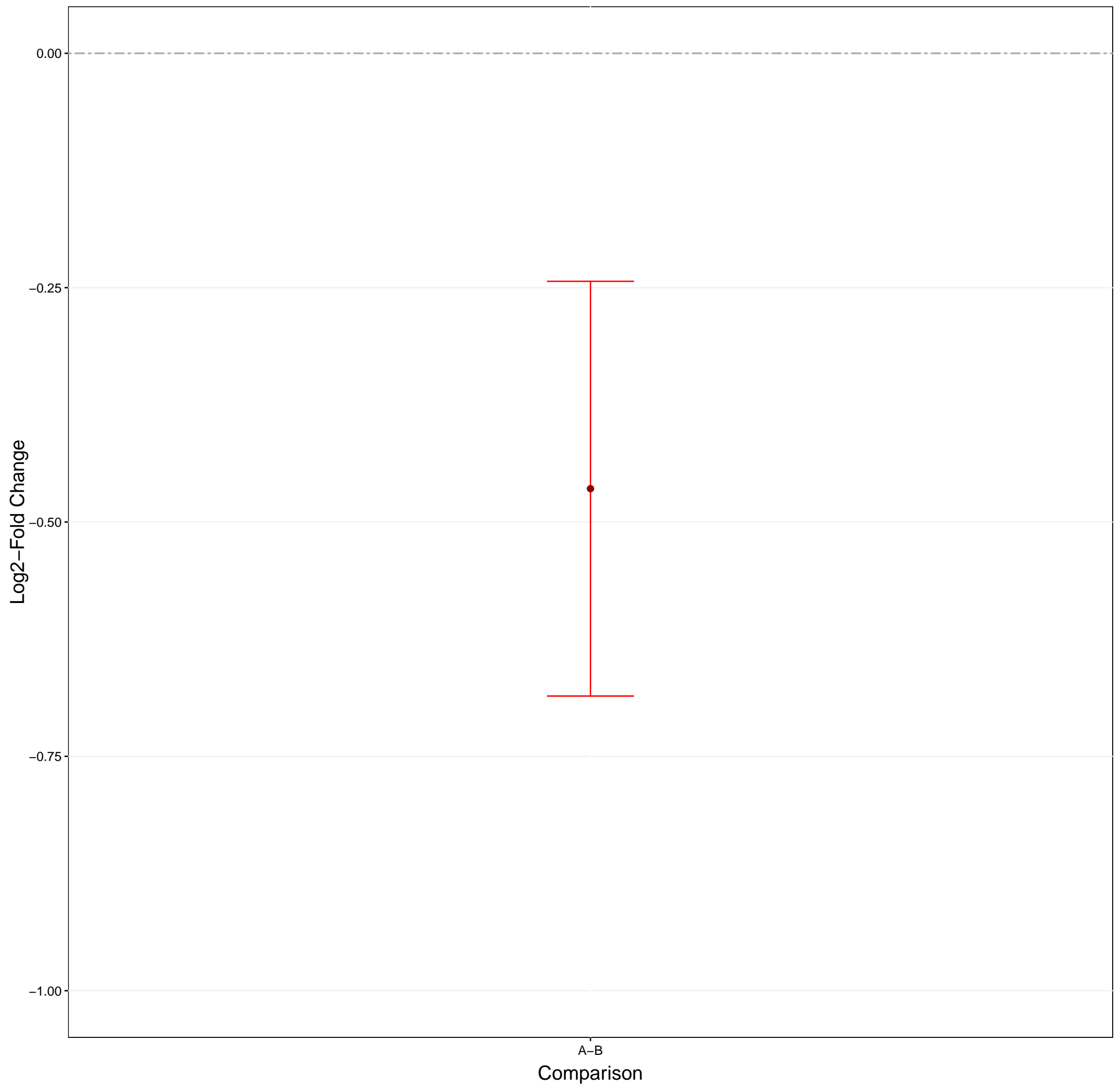
sp|Q9BUL8|PDC10_HUMAN



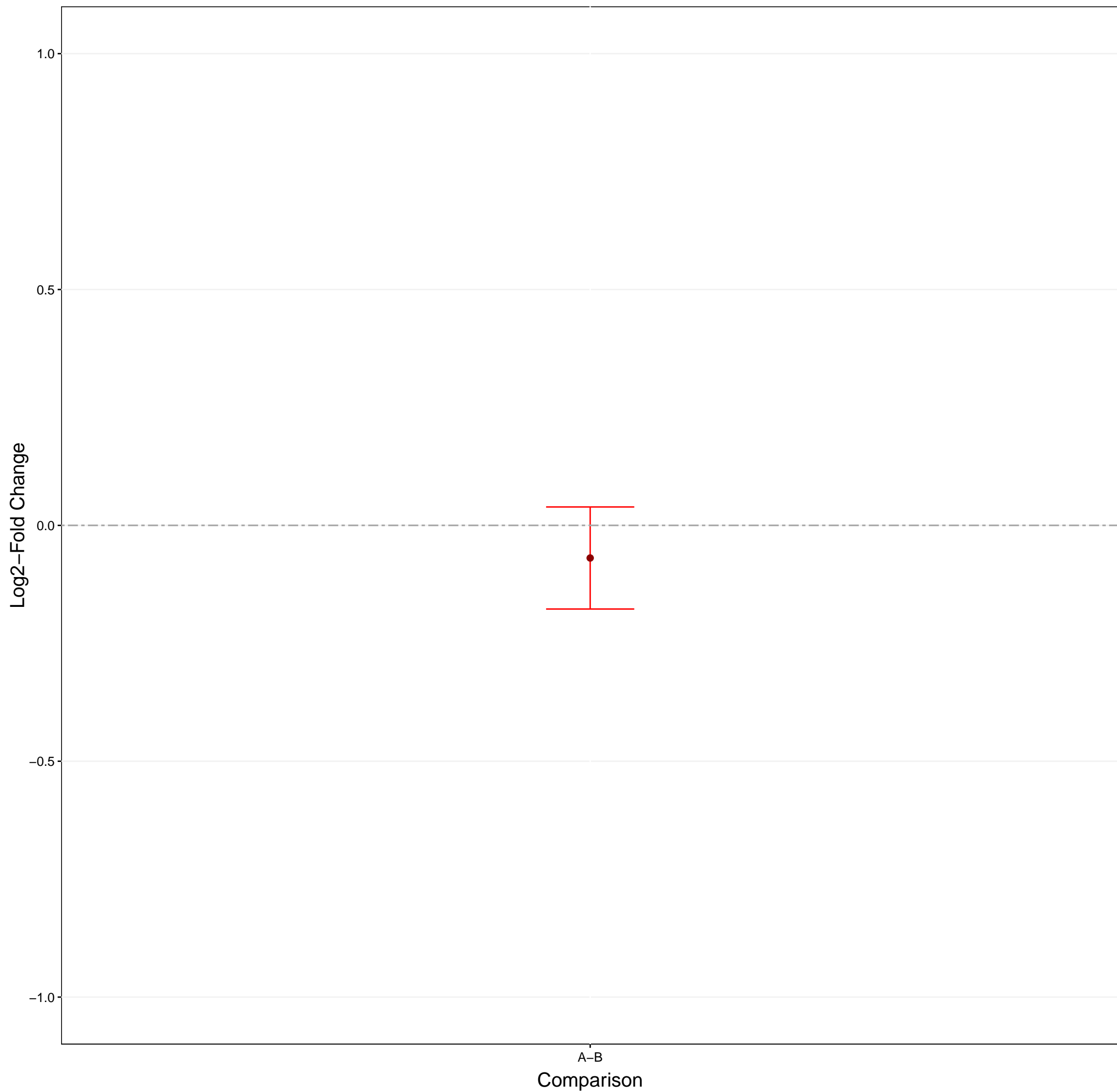
sp|Q9BUL9|RPP25_HUMAN



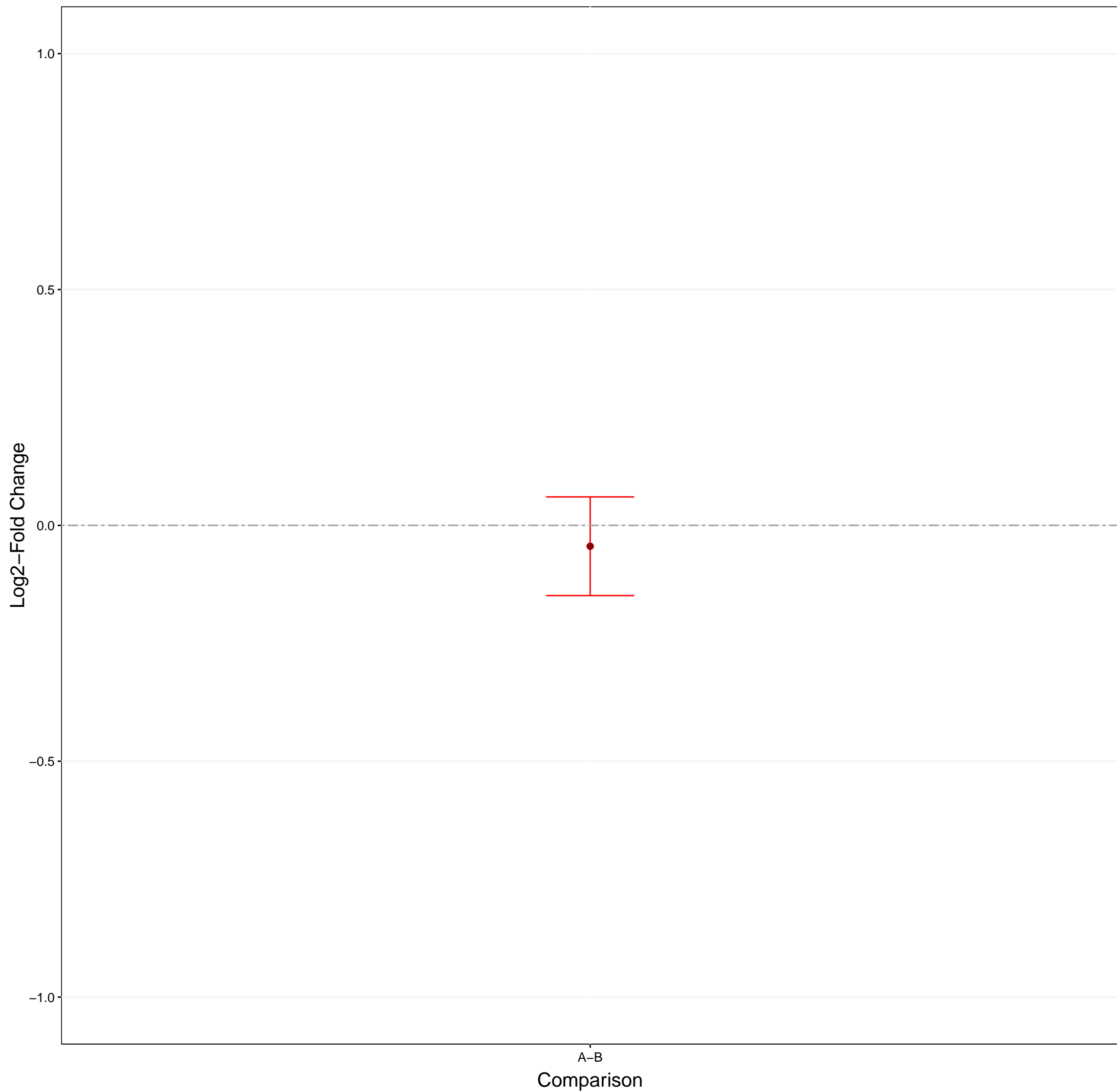
sp|Q9BUN8|DERL1_HUMAN



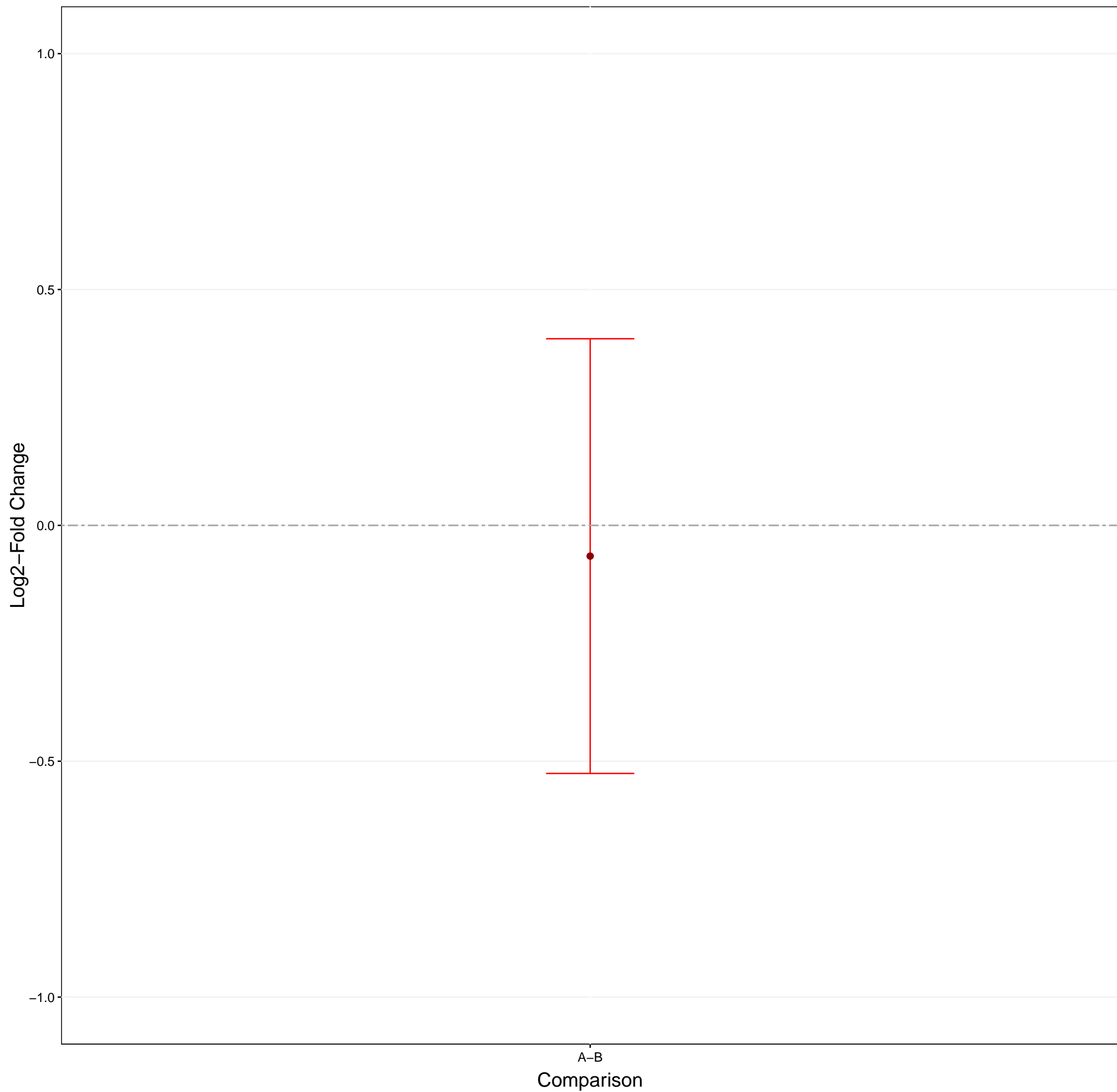
sp|Q9BUP3|HTAI2_HUMAN



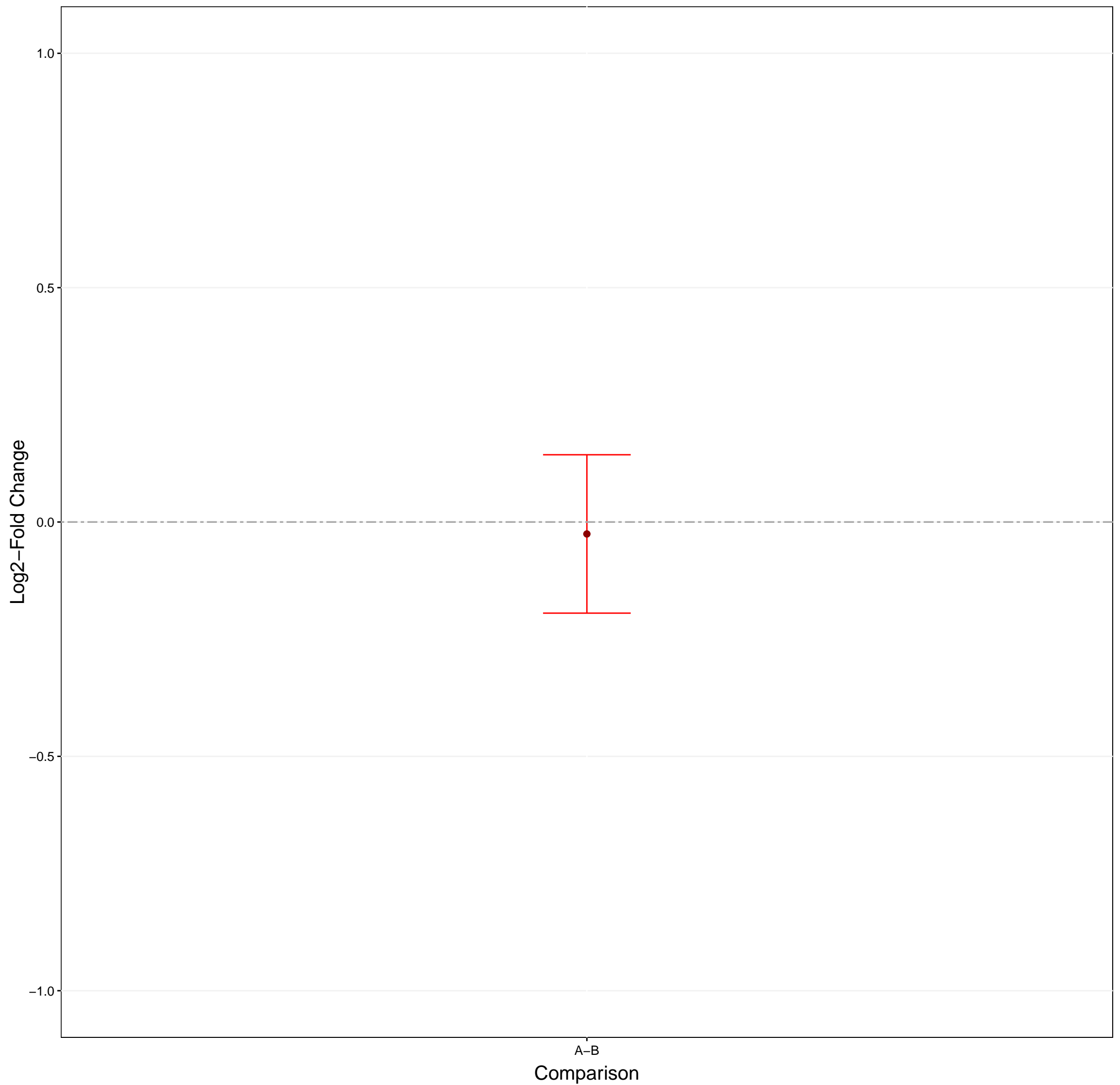
sp|Q9BUQ8|DDX23_HUMAN



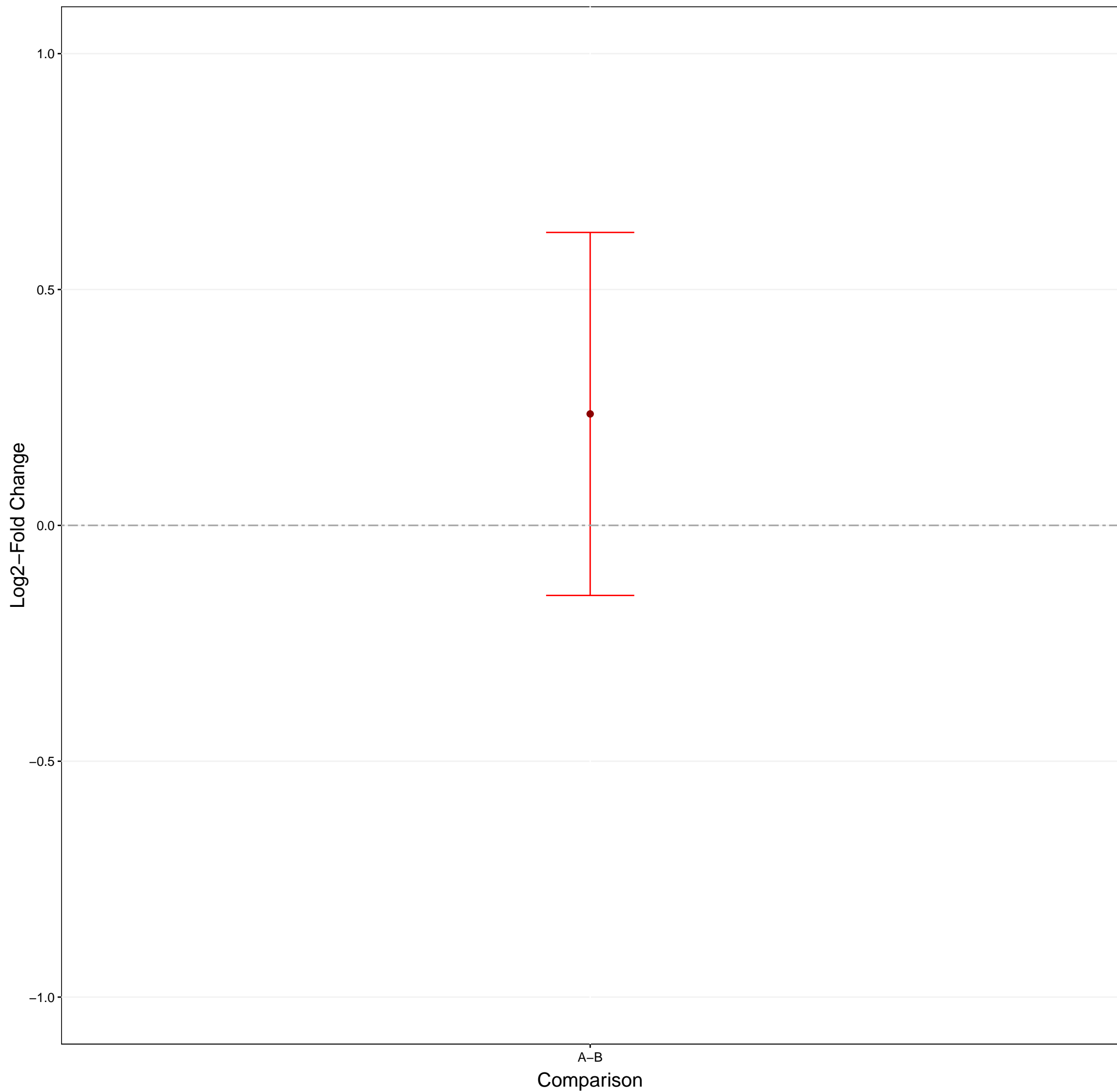
sp|Q9BUR4|WAP53_HUMAN



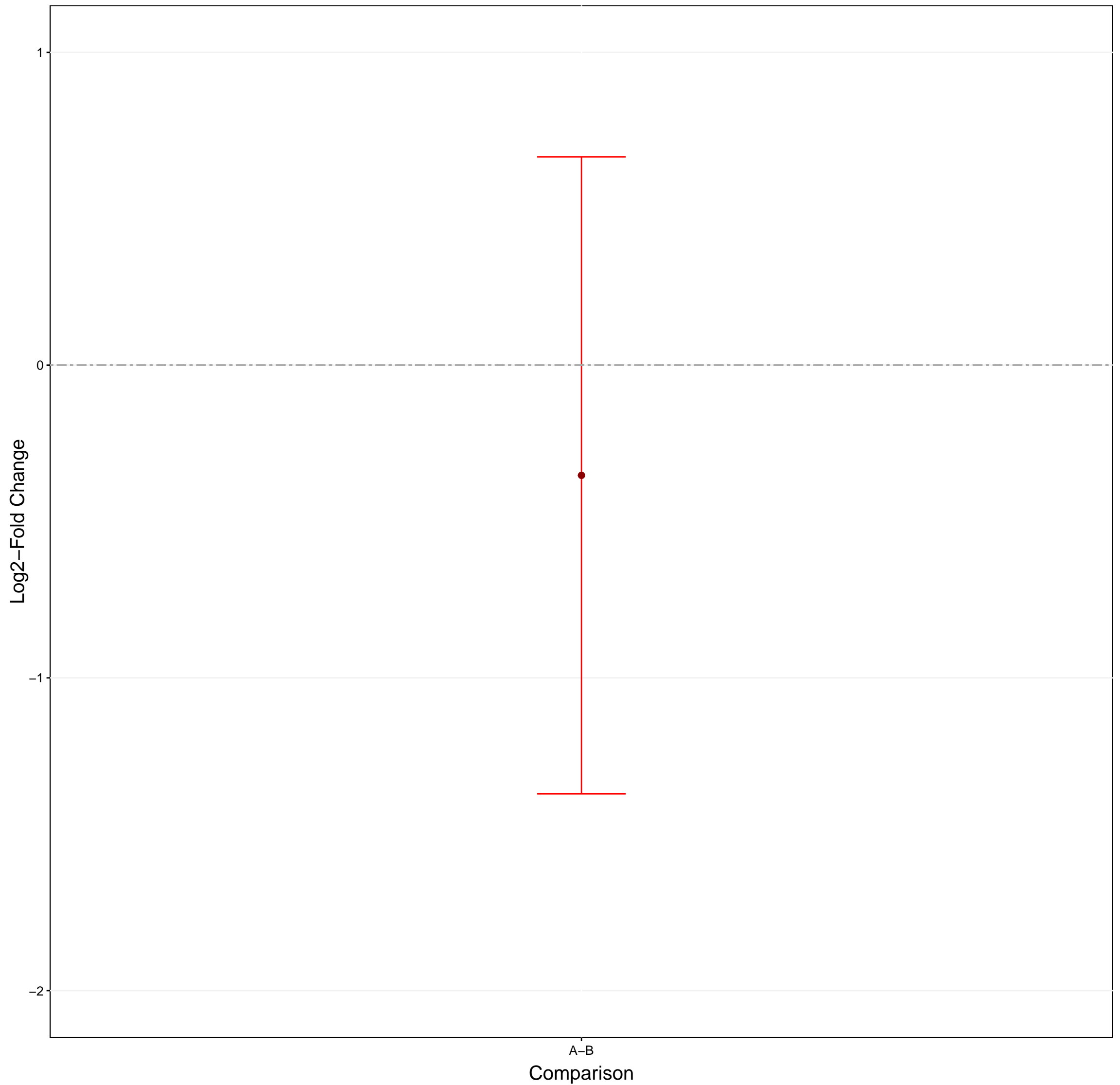
sp|Q9BUR5|MIC26_HUMAN



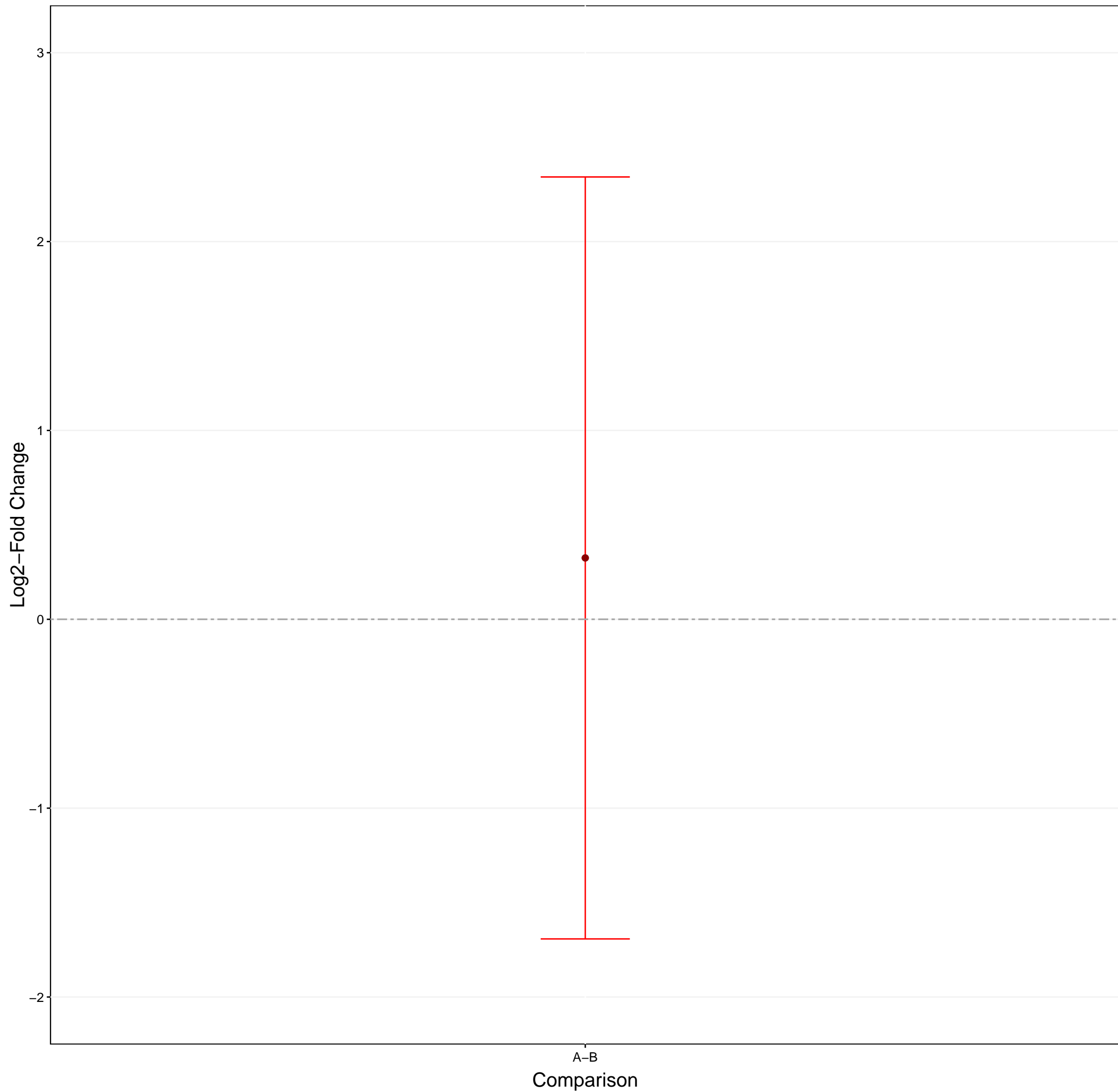
sp|Q9BUT1|BDH2_HUMAN



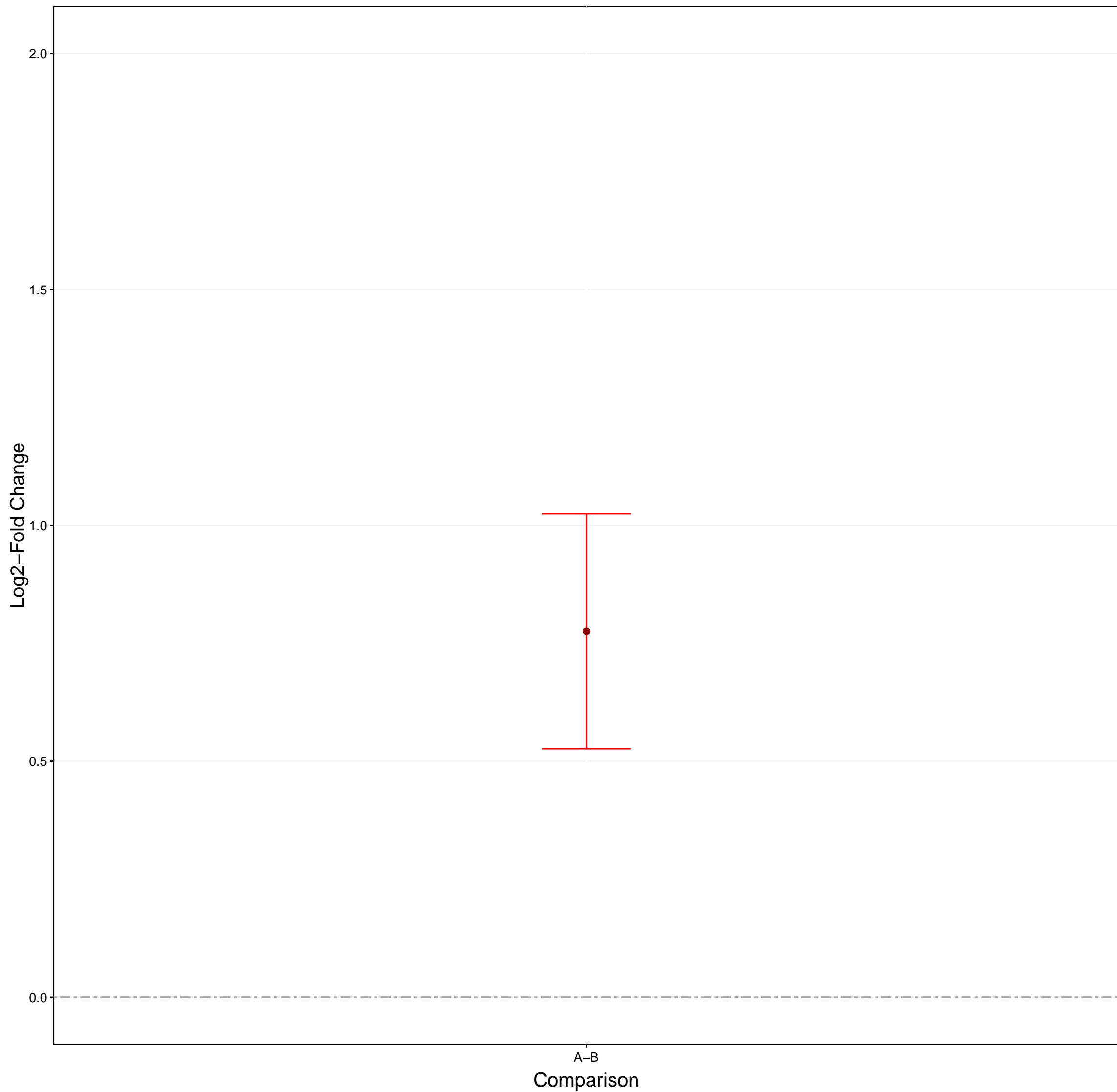
sp|Q9BUT9|MCRI2_HUMAN



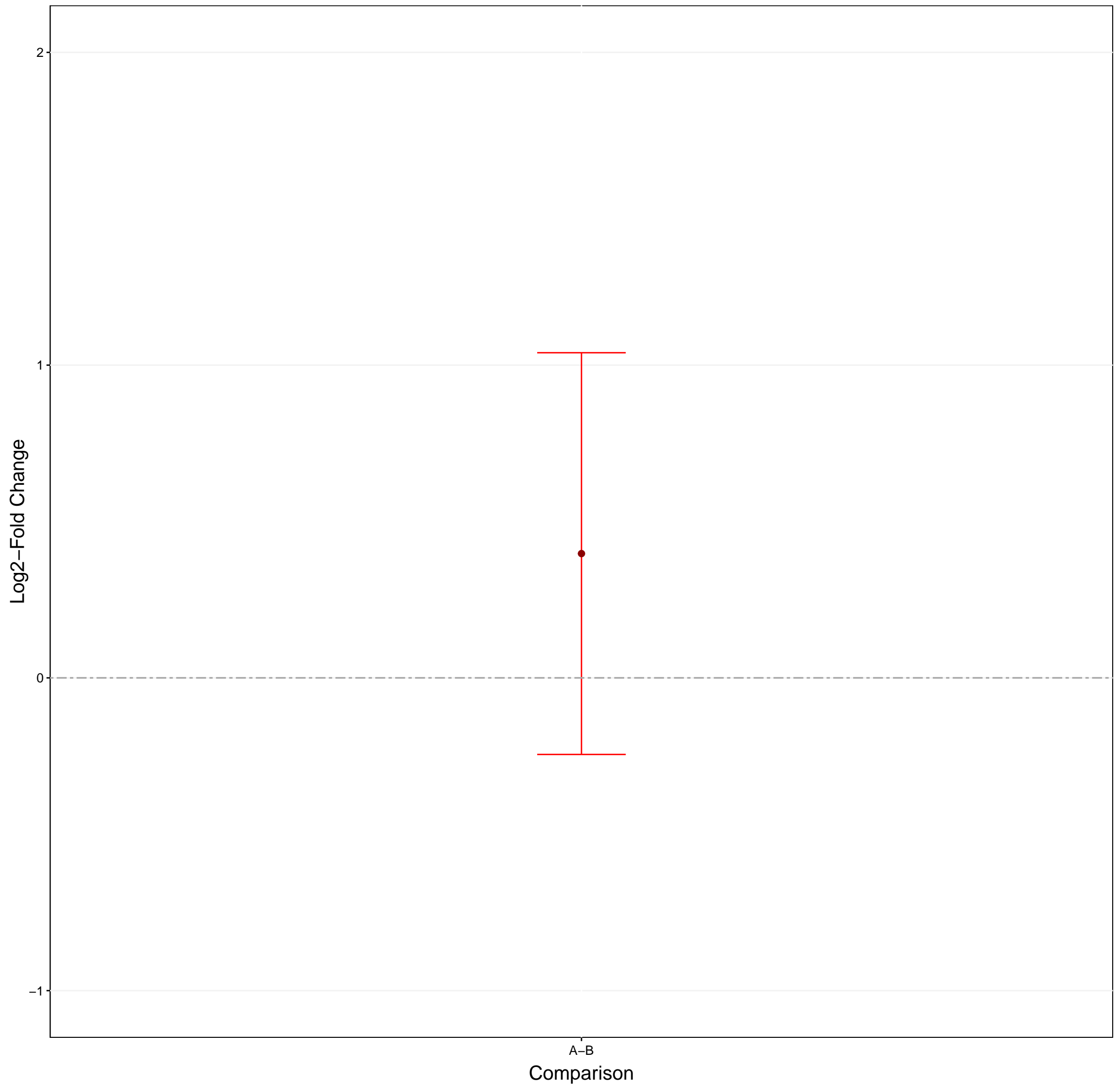
sp|Q9BUV8|CT024_HUMAN



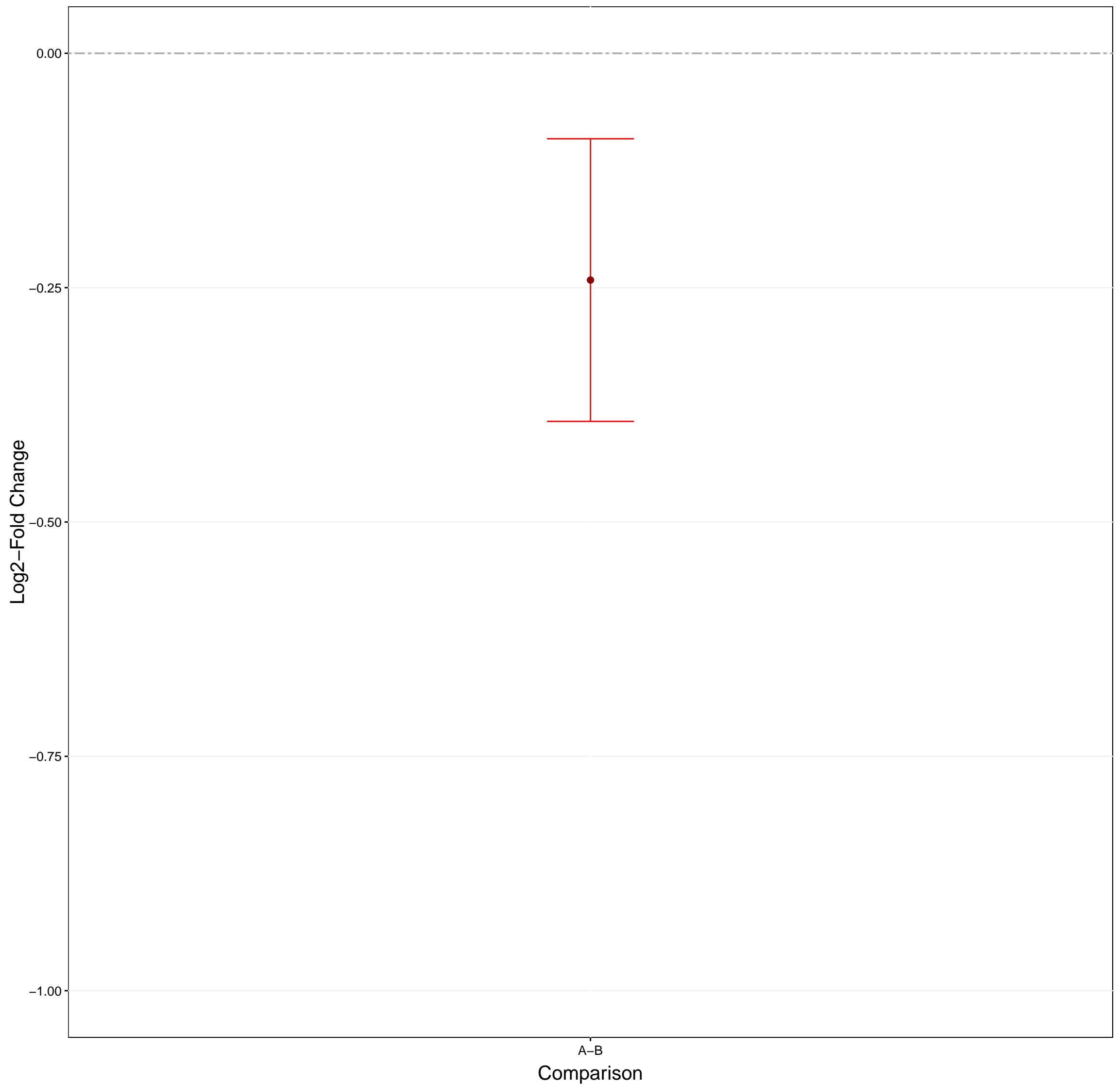
sp|Q9BV20|MTNA_HUMAN



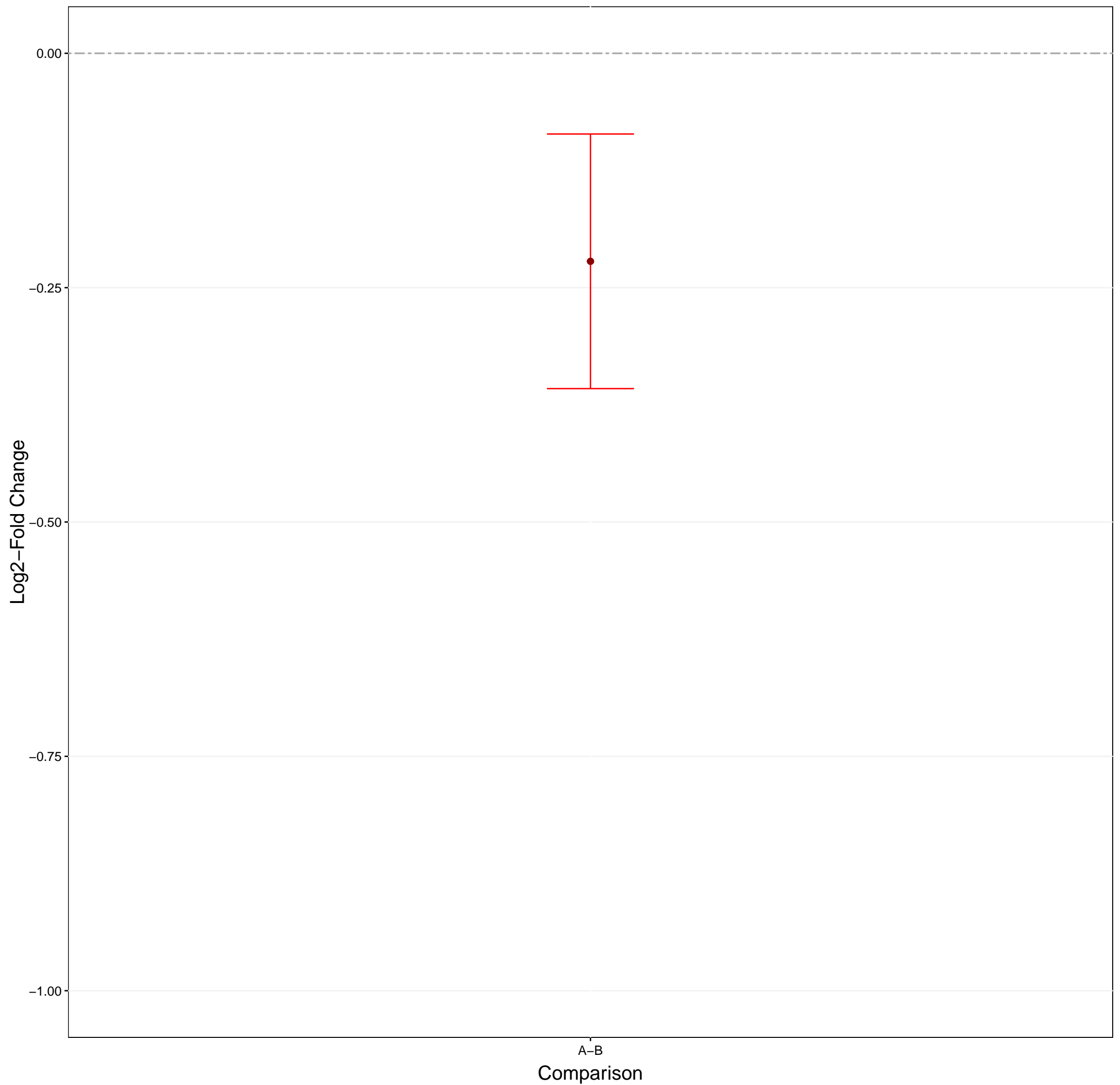
sp|Q9BV23|ABHD6_HUMAN



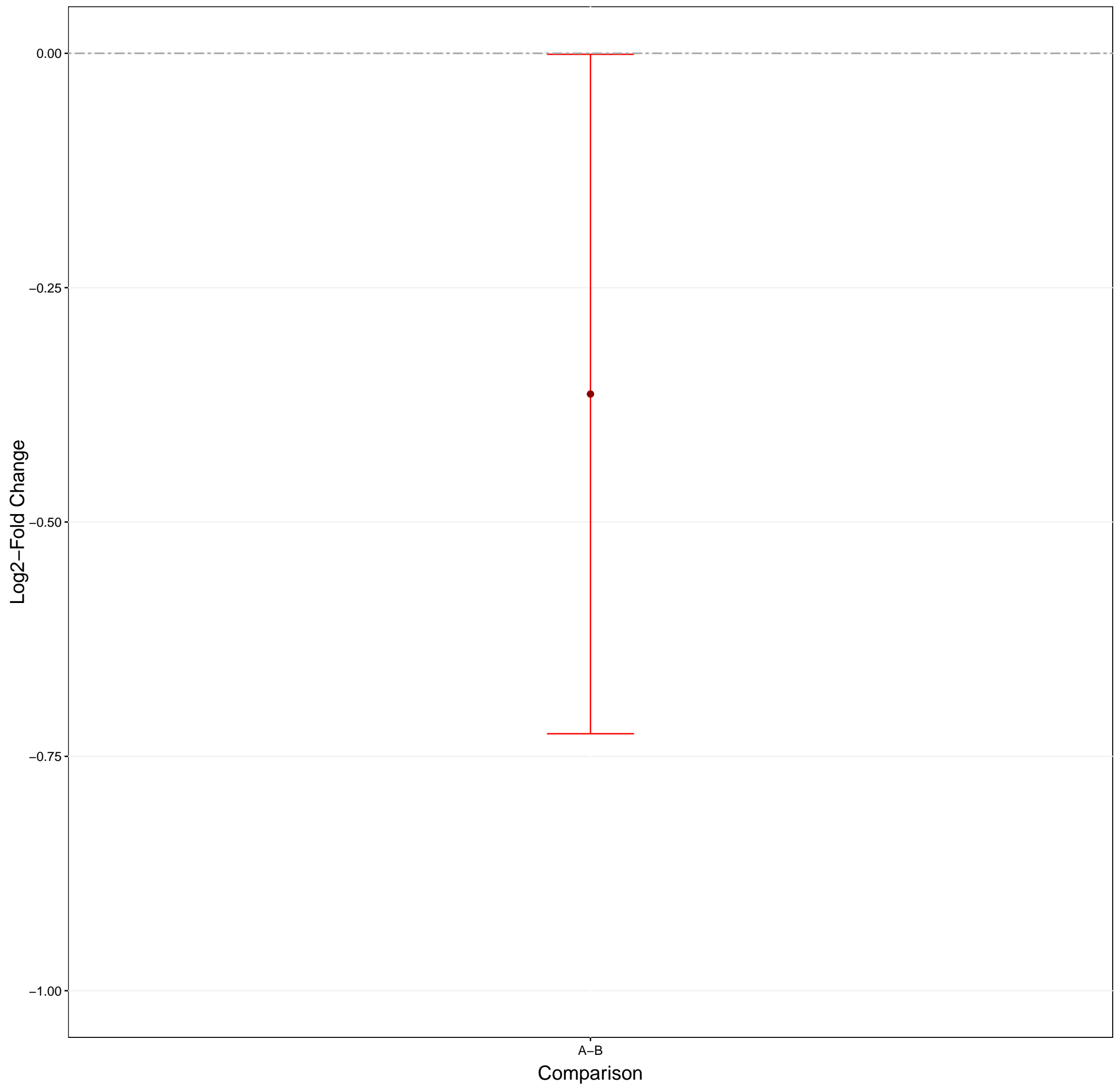
sp|Q9BV38|WDR18_HUMAN



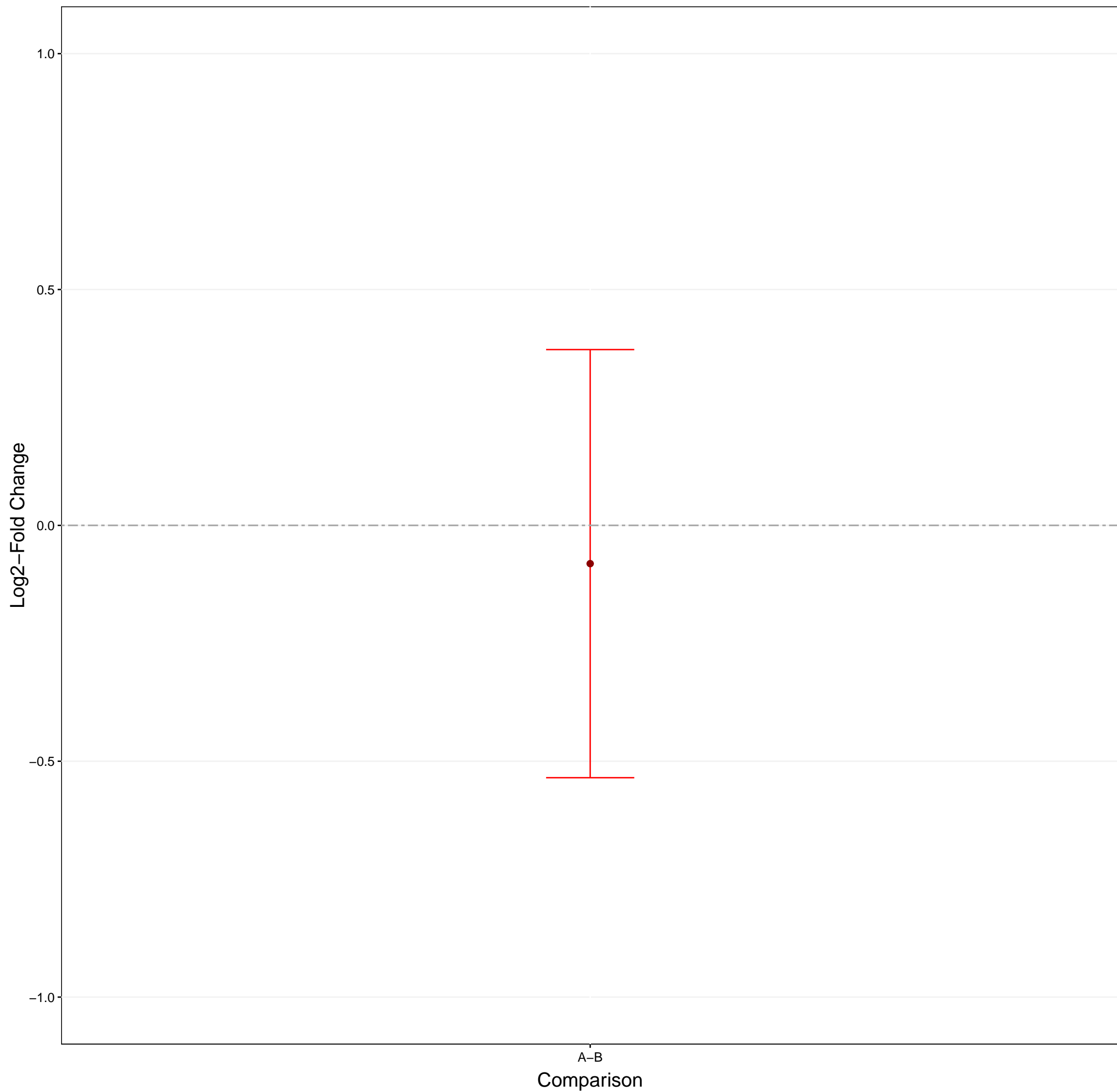
sp|Q9BV40|VAMP8_HUMAN



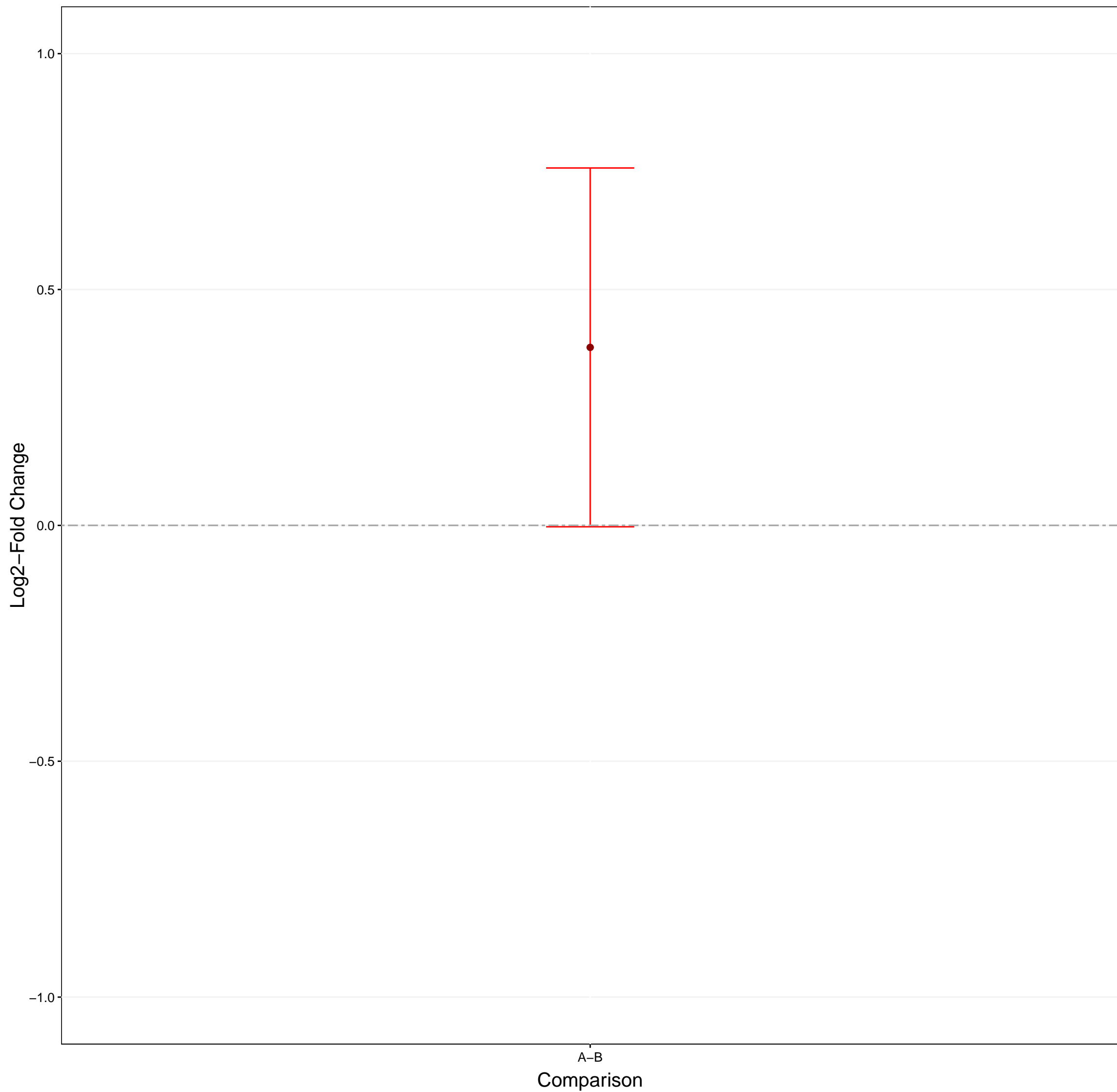
sp|Q9BV44|THUM3_HUMAN



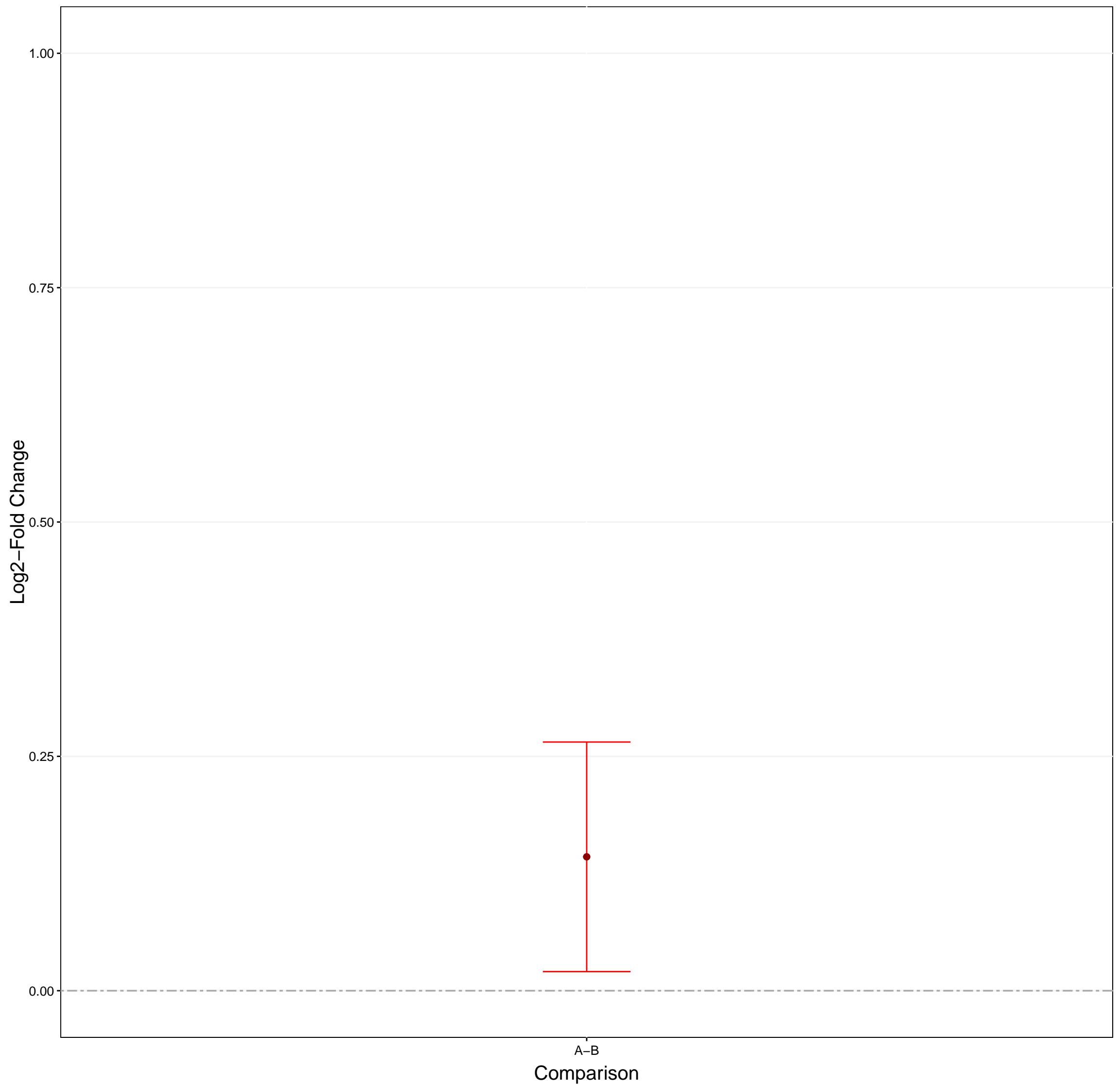
sp|Q9BV57|MTND_HUMAN



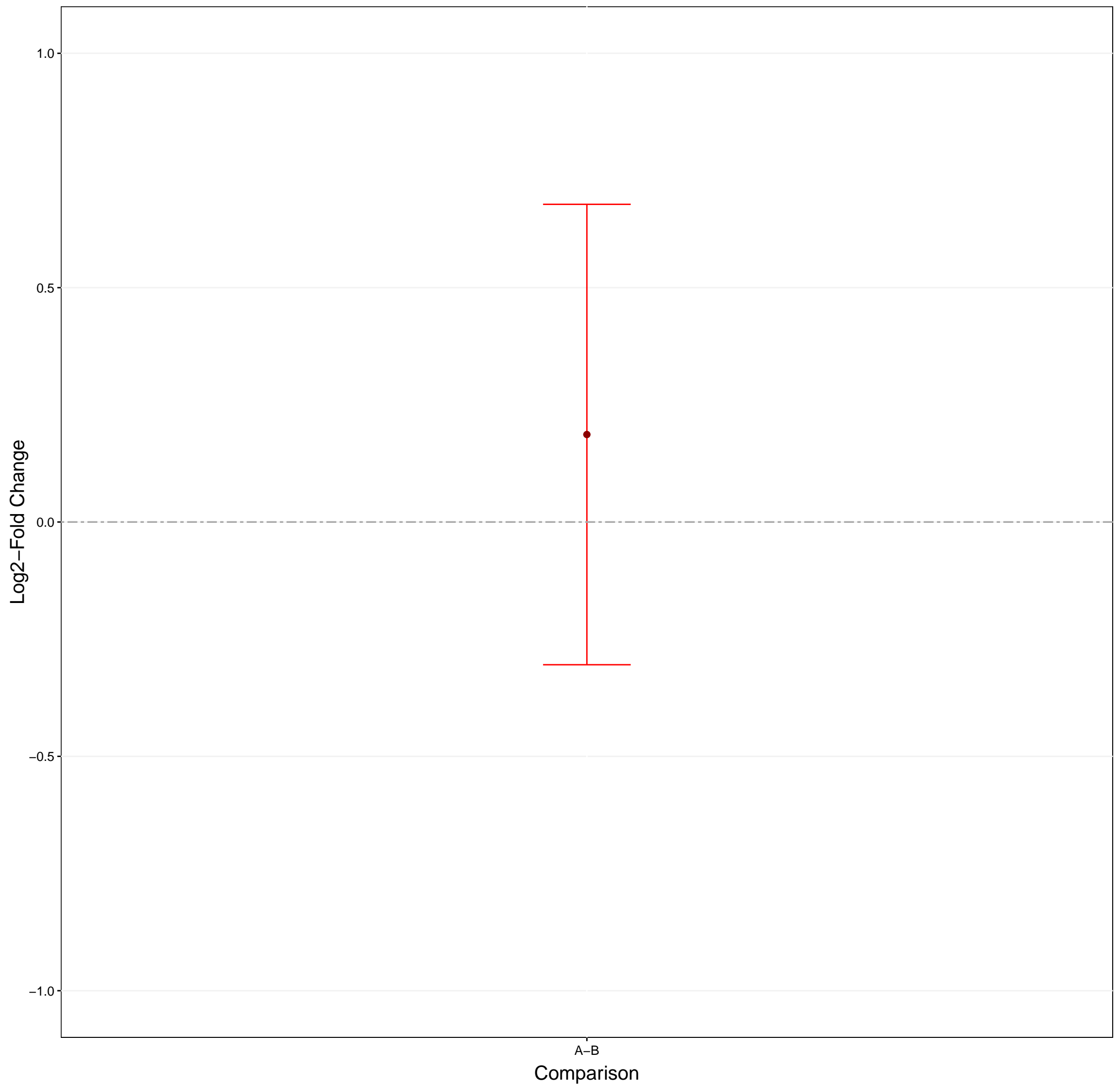
sp|Q9BV68|RN126_HUMAN



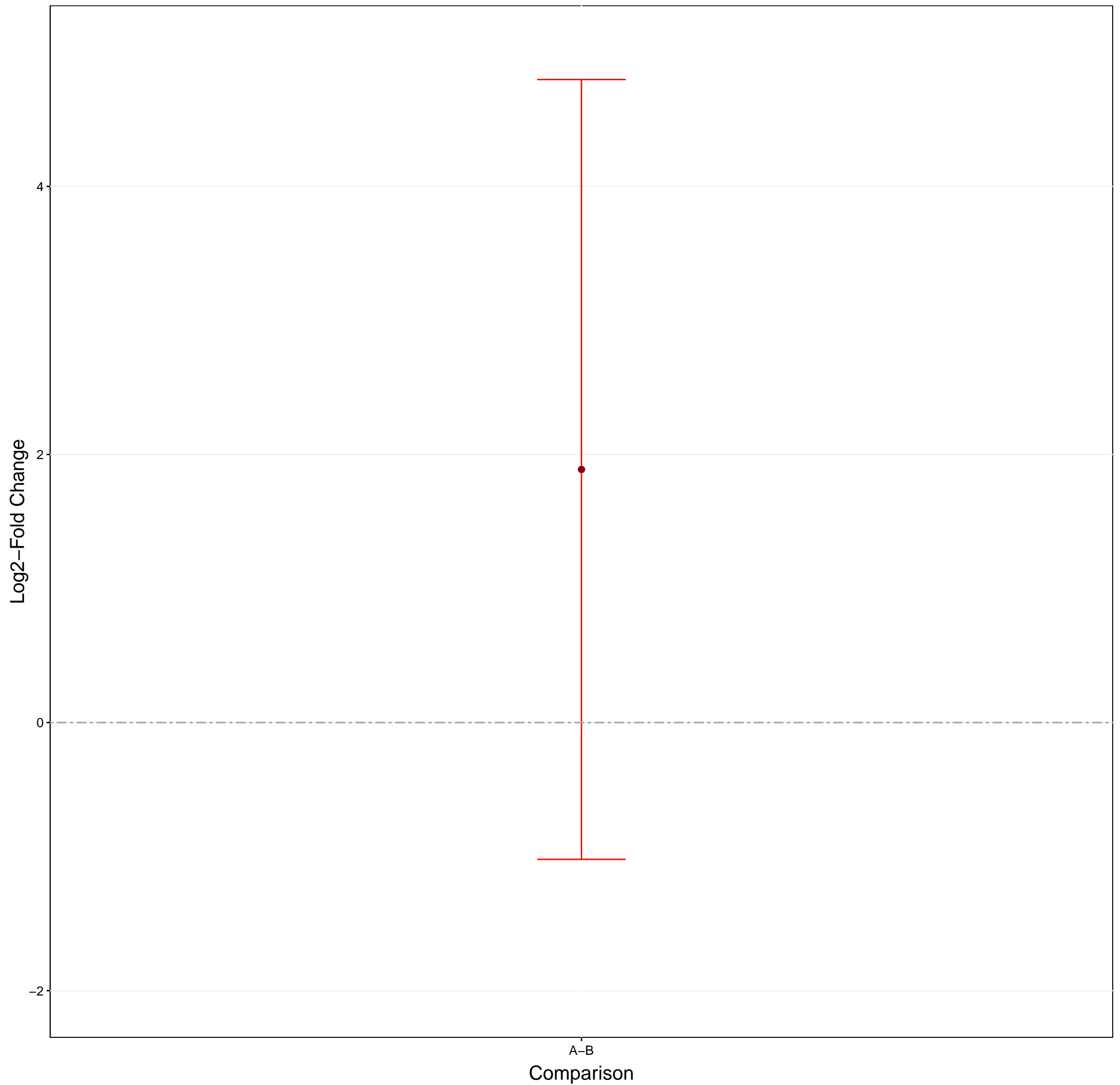
sp|Q9BV86|NTM1A_HUMAN



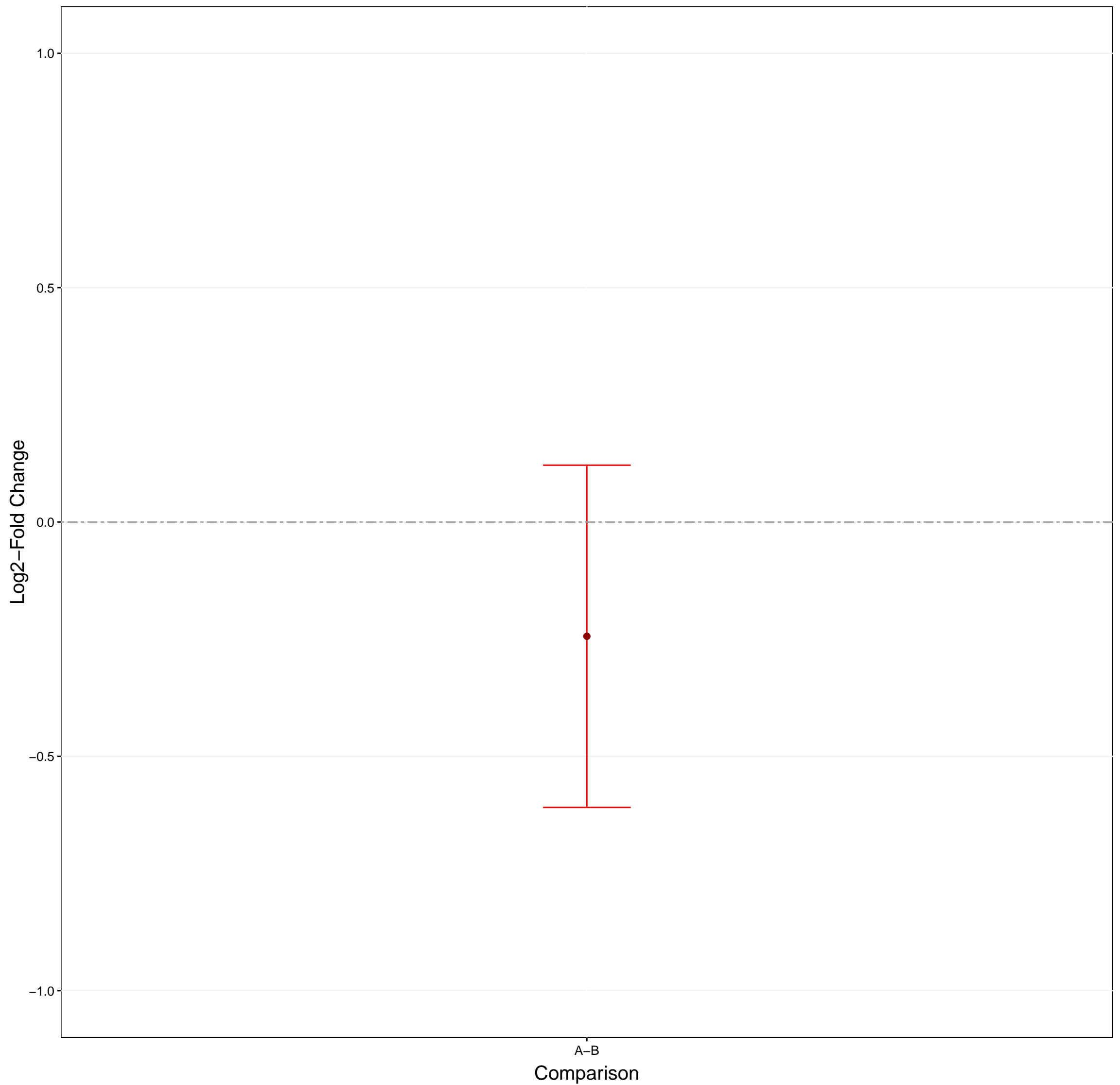
sp|Q9BVC3|DCC1_HUMAN



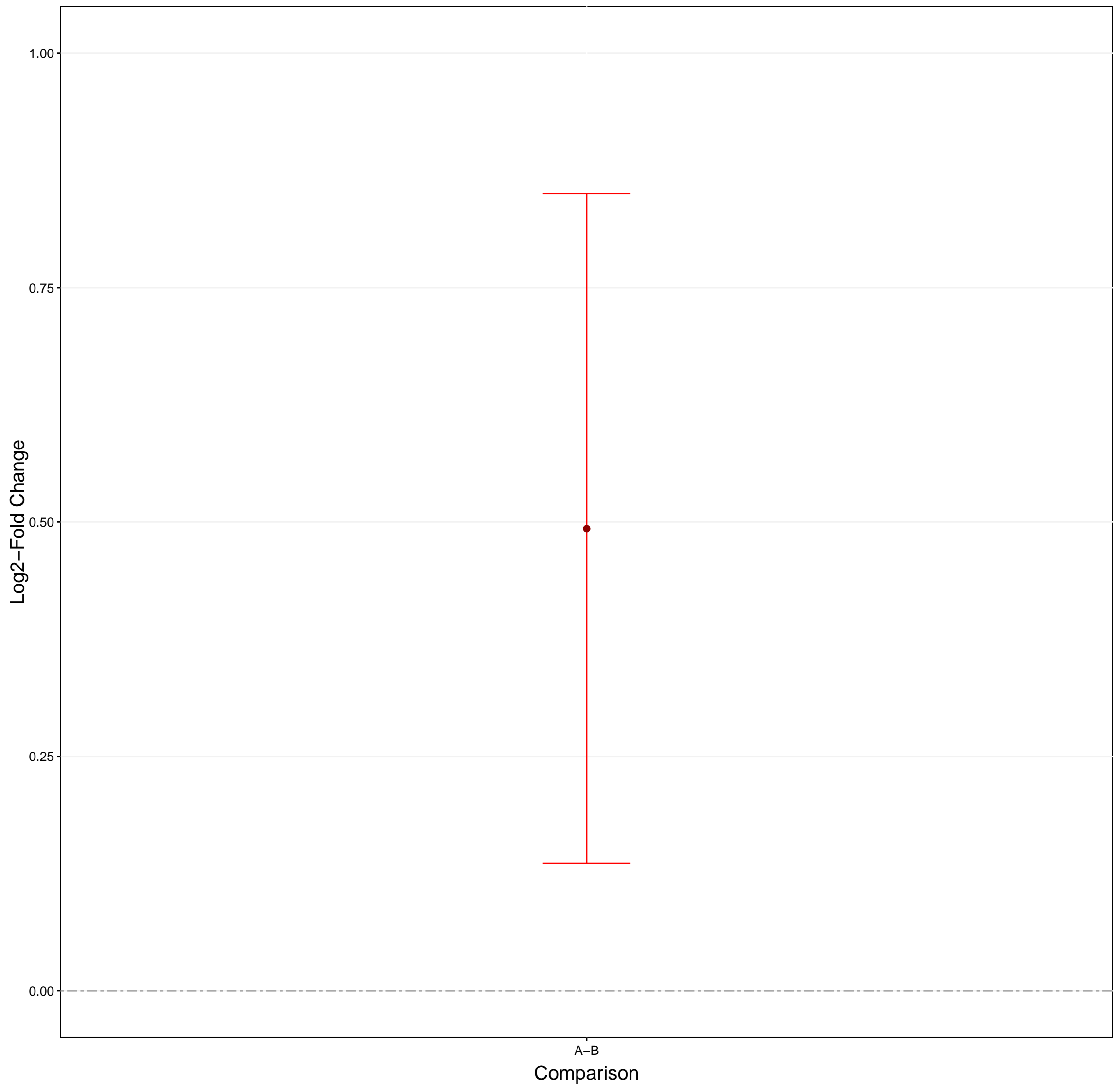
sp|Q9BVC4|LST8_HUMAN



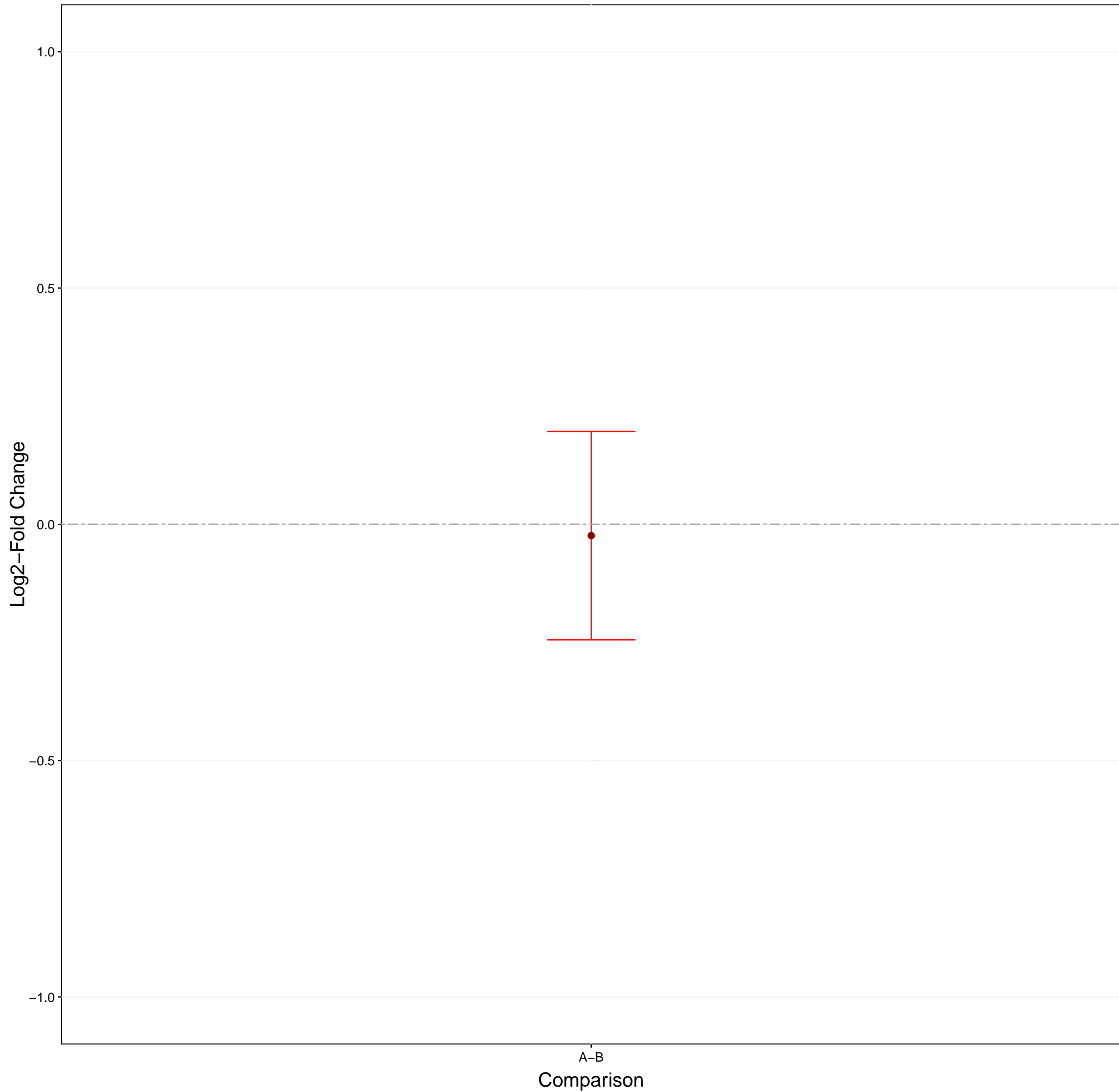
sp|Q9BVC6|TM109_HUMAN



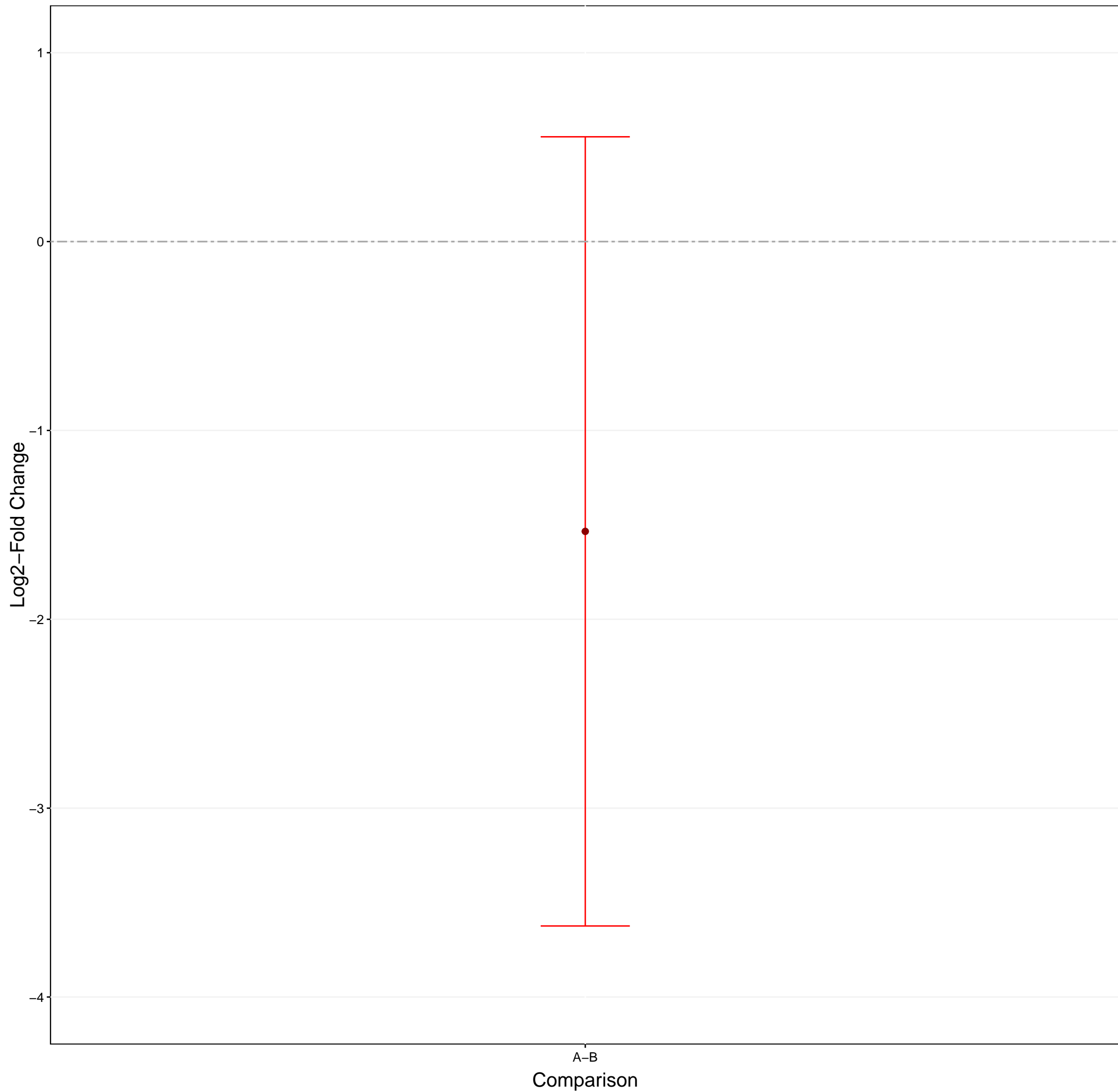
sp|Q9BVI4|NOC4L_HUMAN



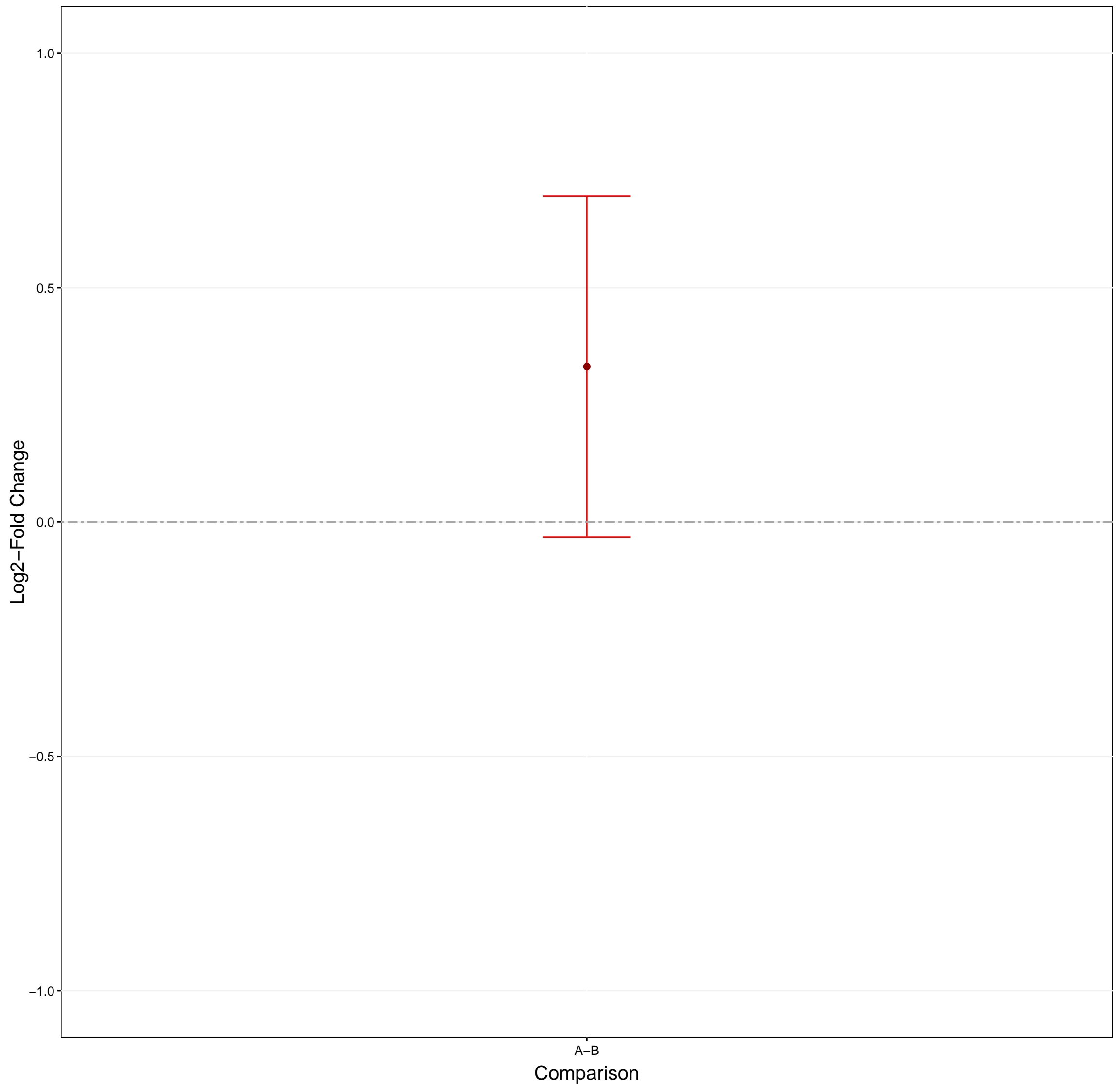
sp|Q9BVJ6|UT14A_HUMAN



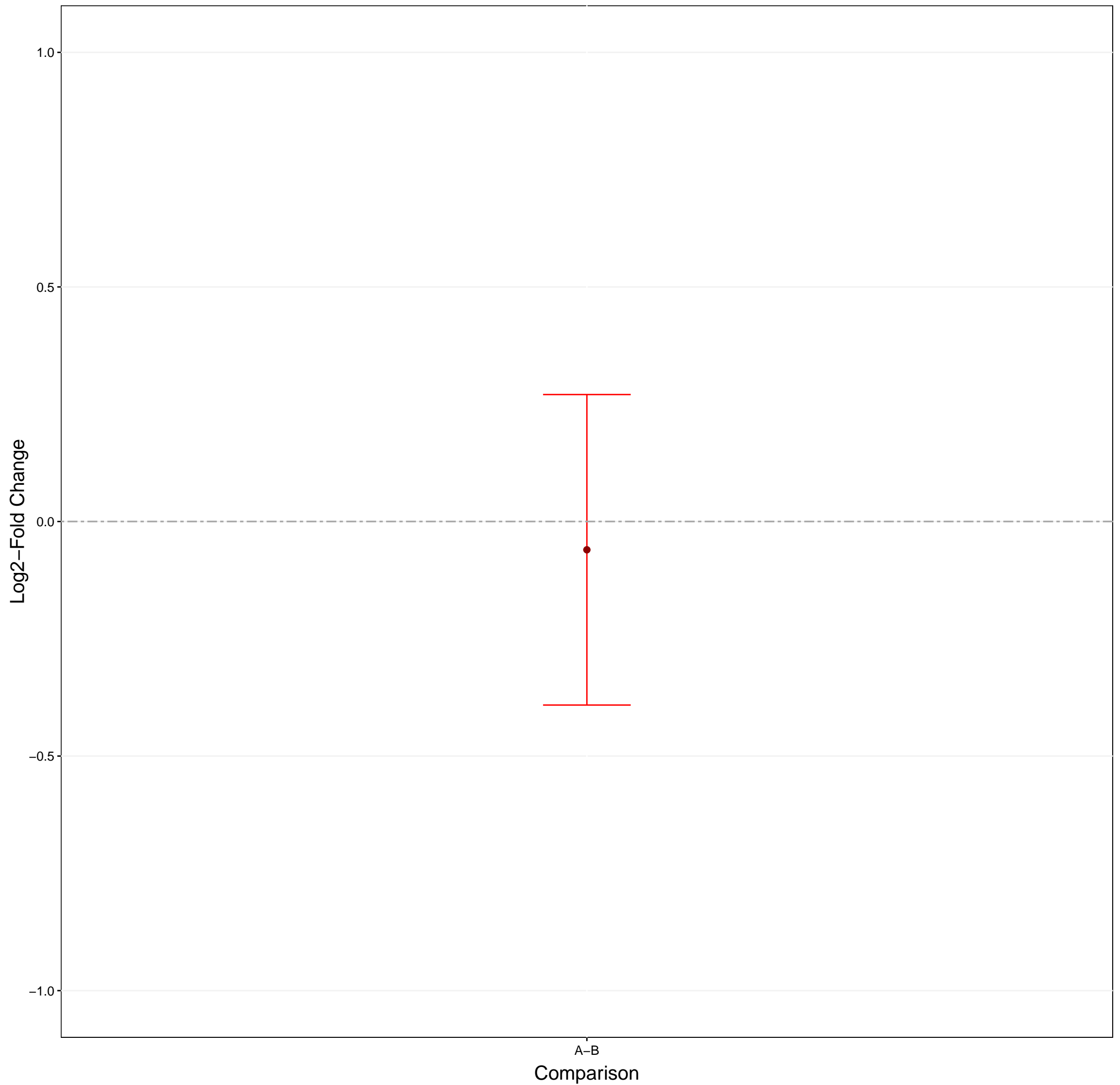
sp|Q9BVK2|ALG8_HUMAN



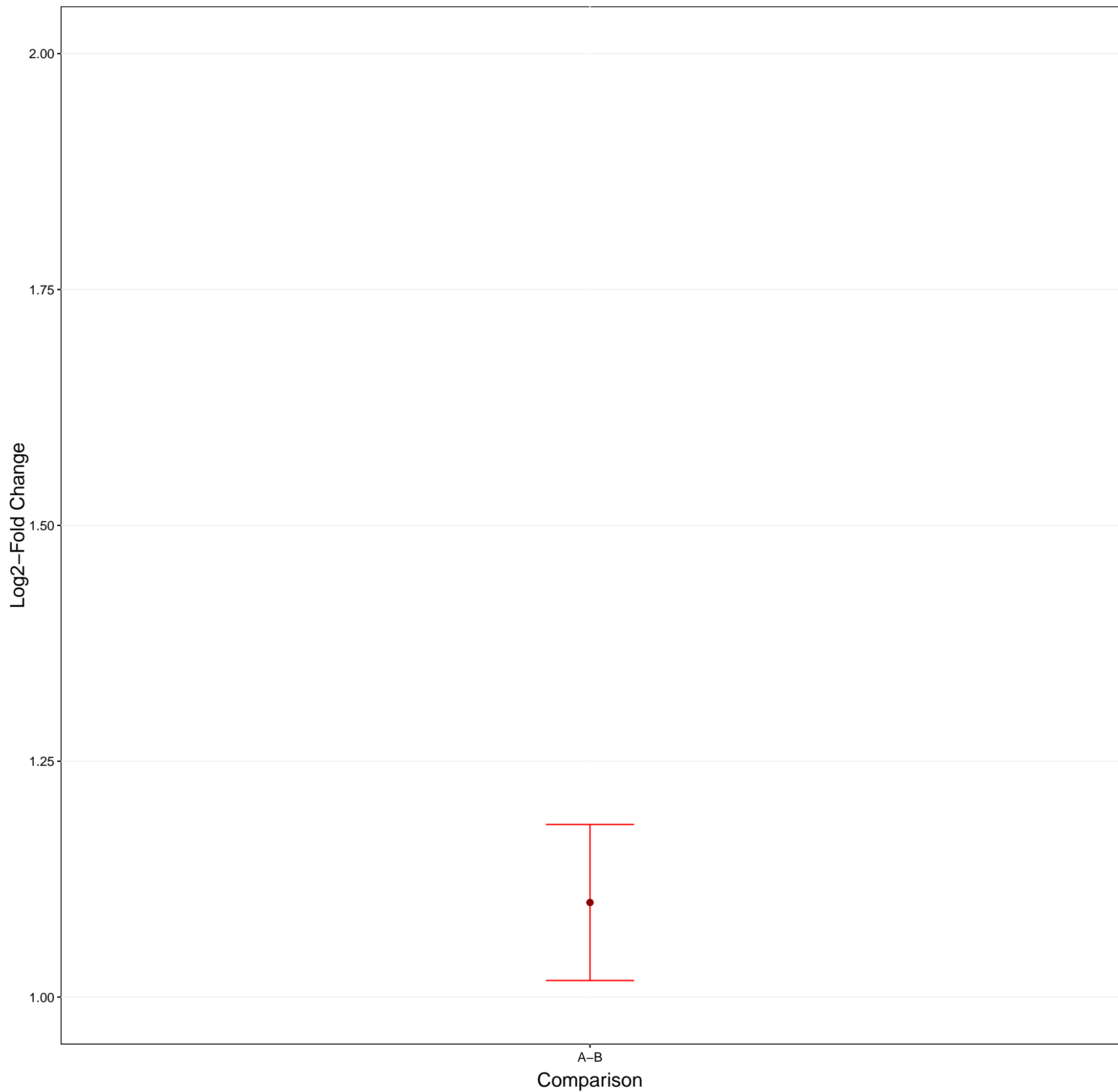
sp|Q9BVK6|TMED9_HUMAN



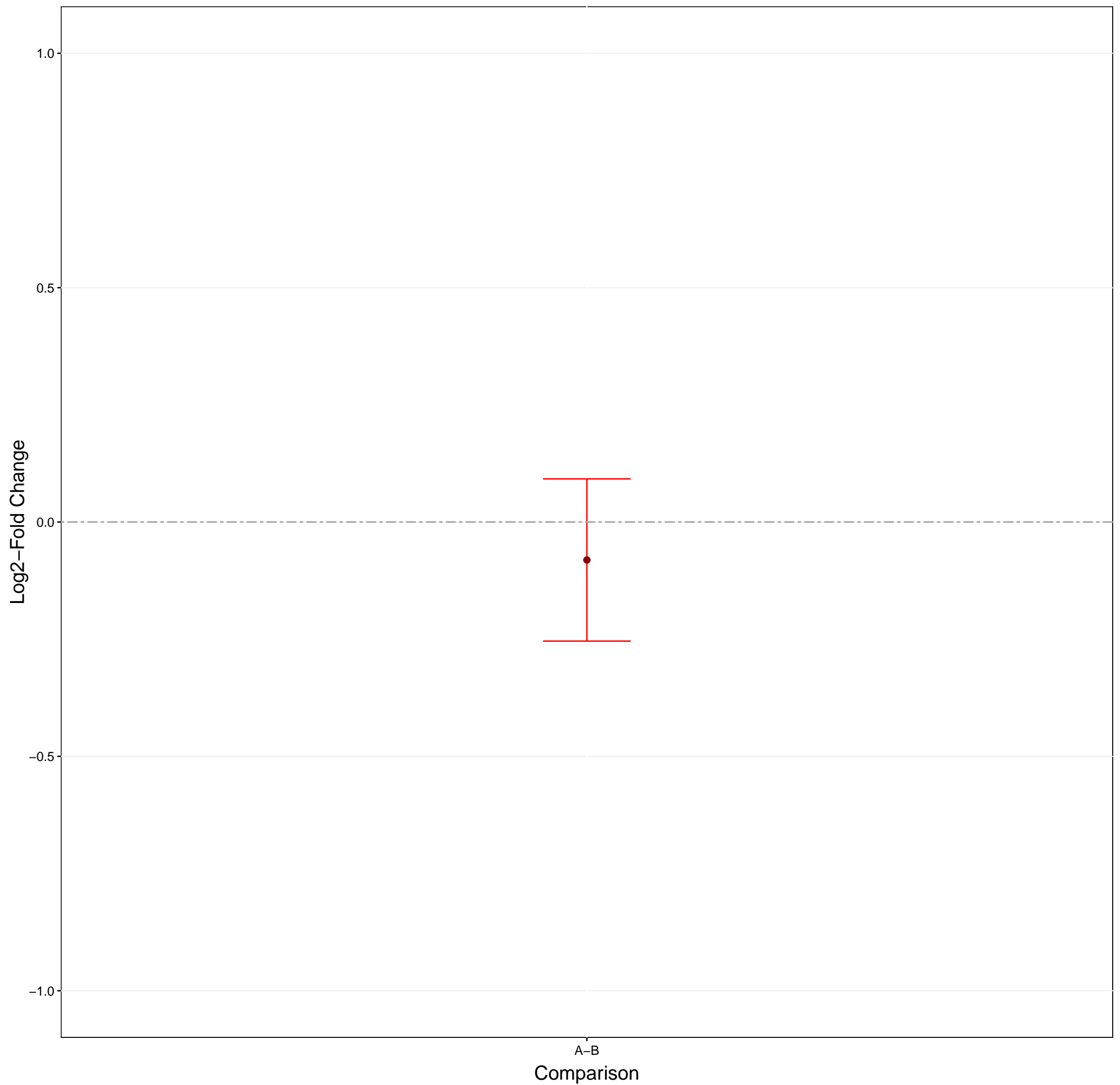
sp|Q9BVL2|NUP58_HUMAN



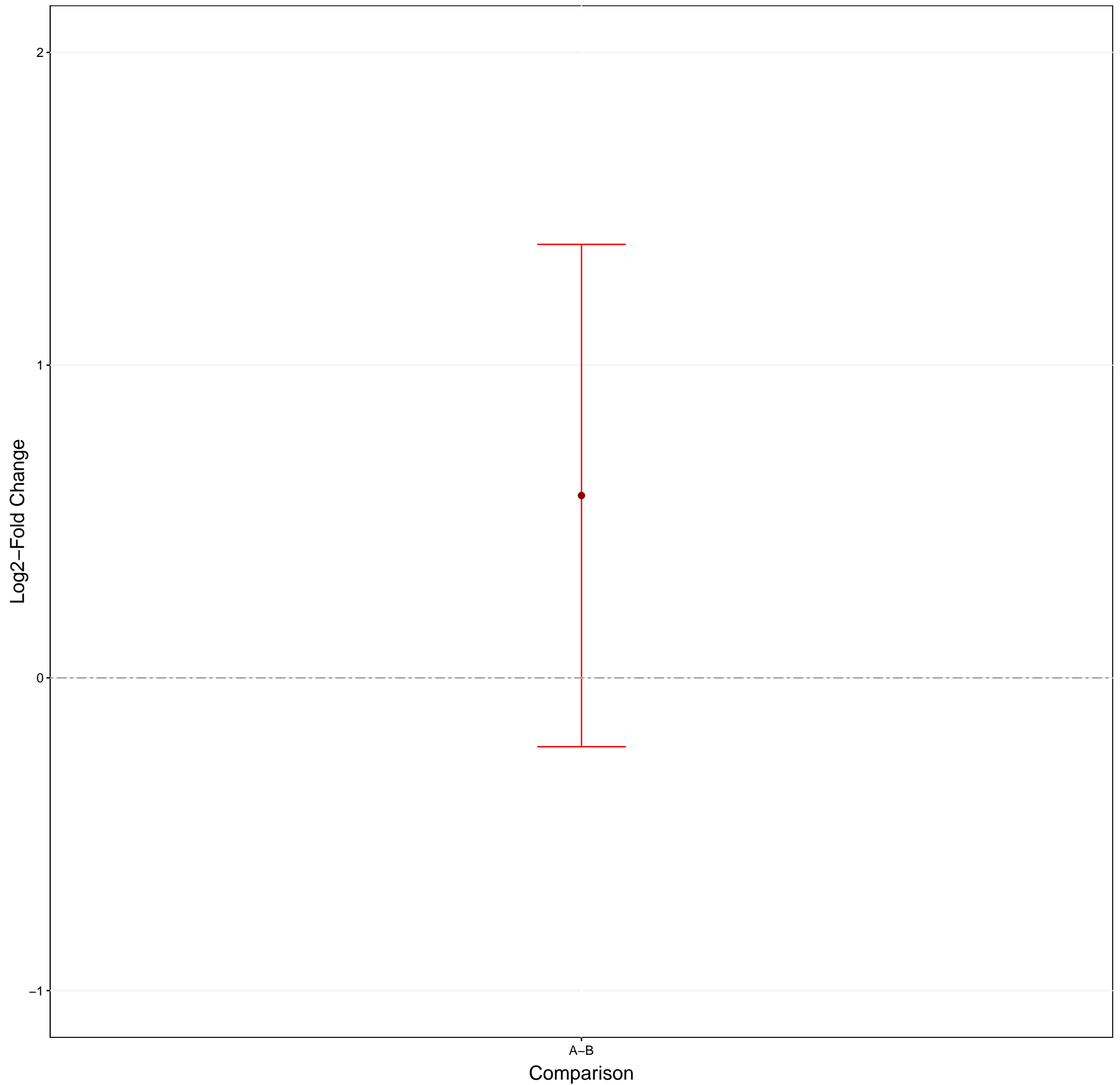
sp|Q9BVM2|DPCD_HUMAN



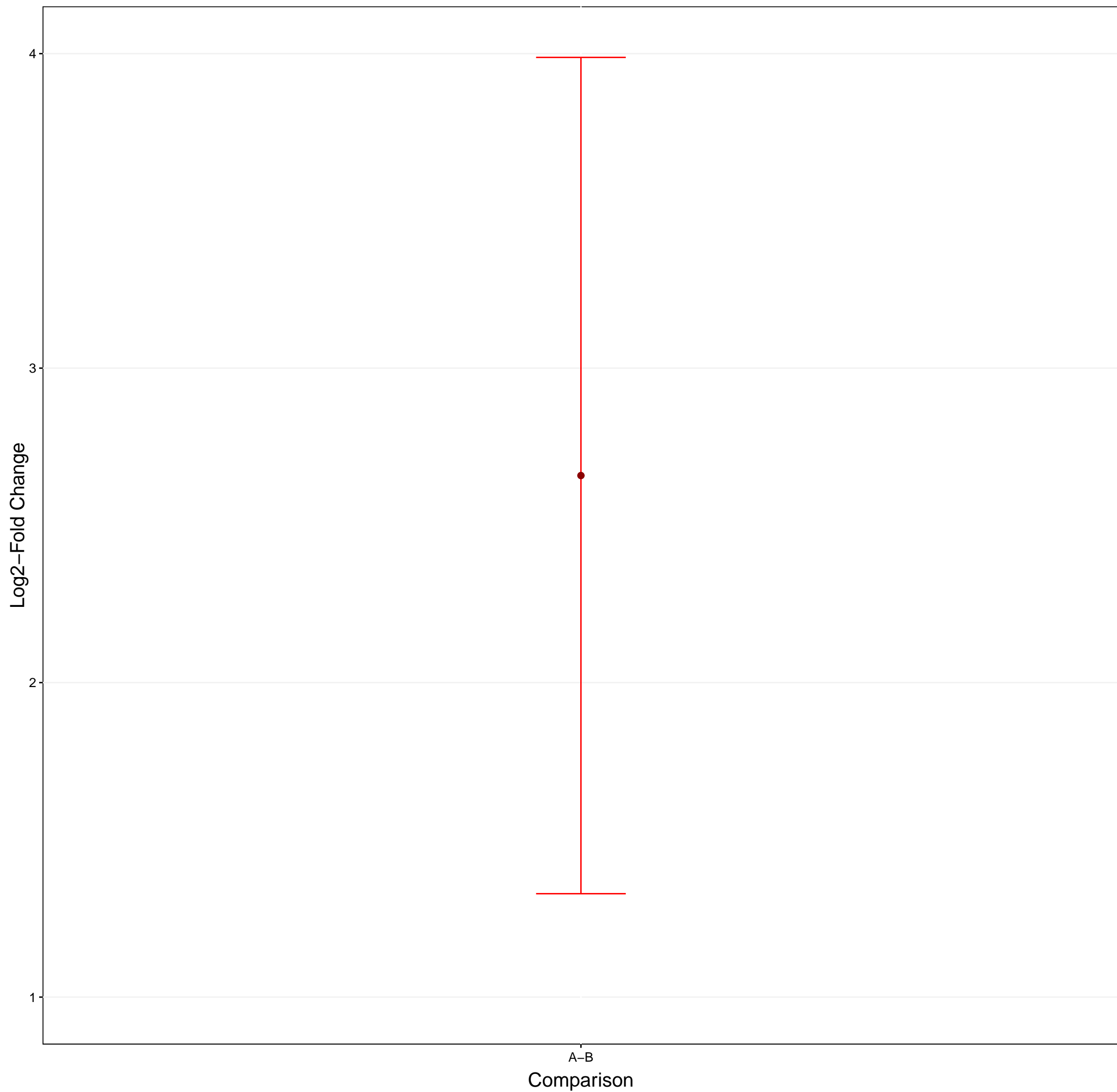
sp|Q9BVP2|GNL3_HUMAN



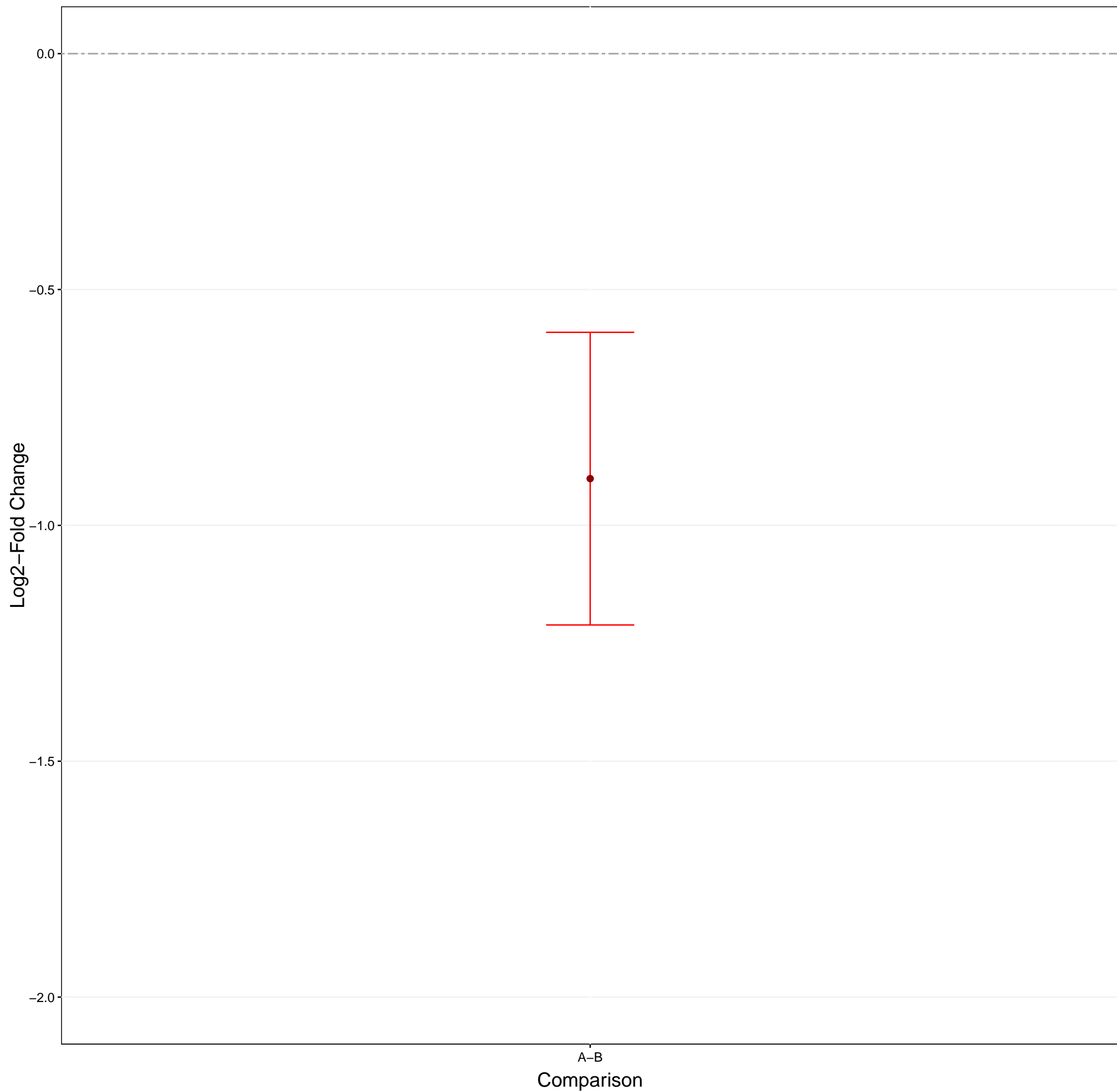
sp|Q9BVS4|RIOK2_HUMAN



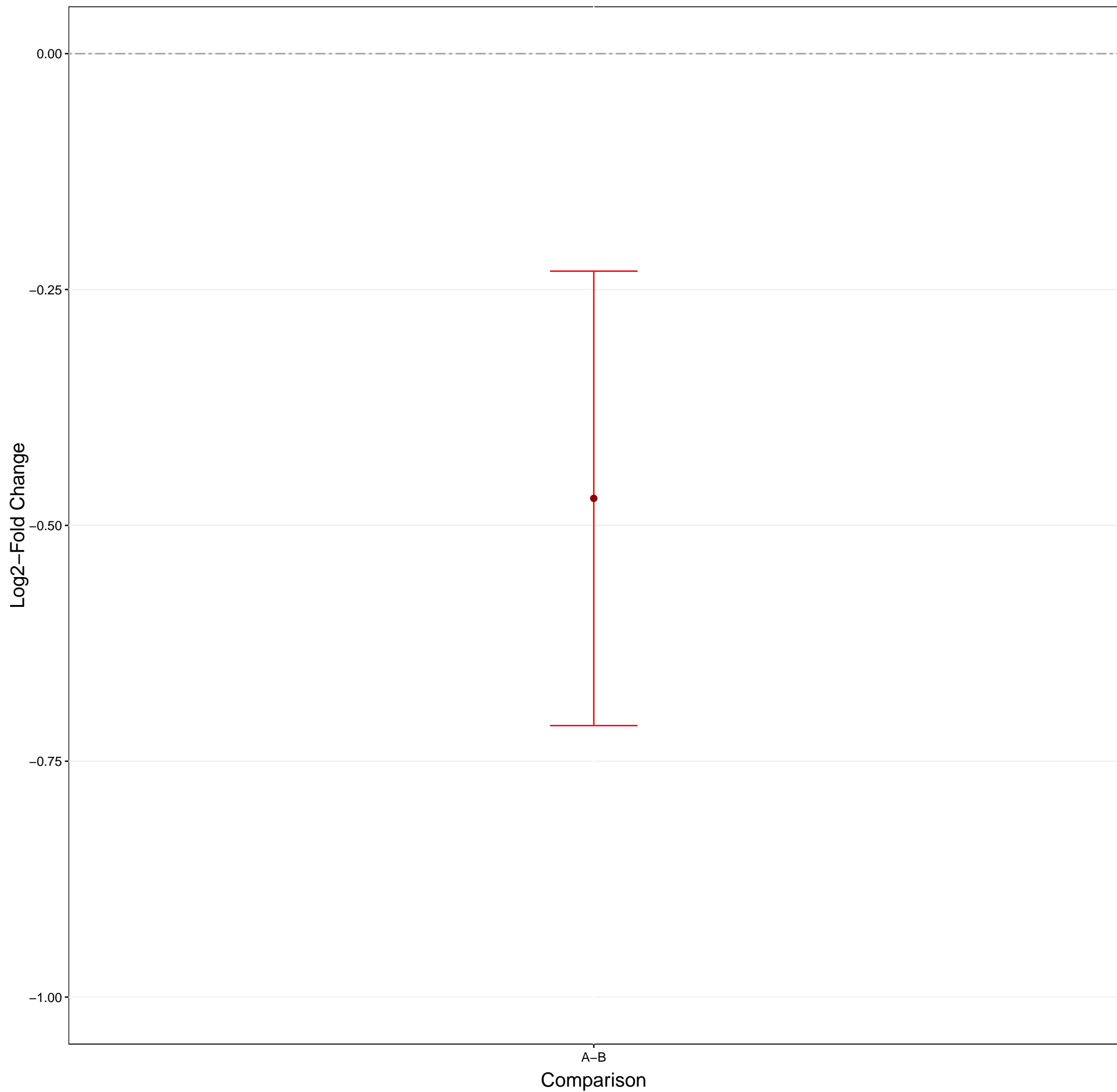
sp|Q9BVS5|TR61B_HUMAN



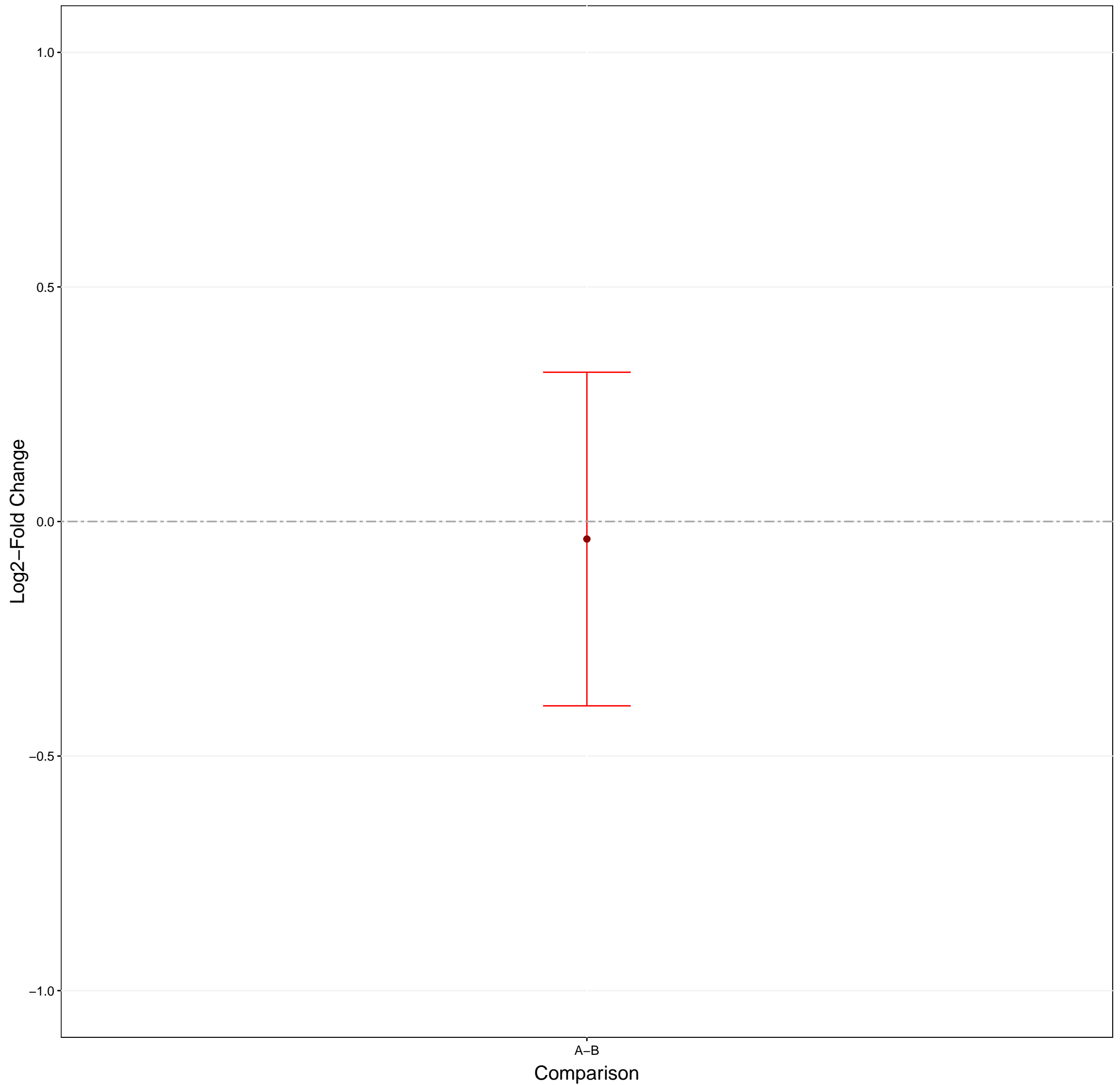
sp|Q9BVT8|TMUB1_HUMAN



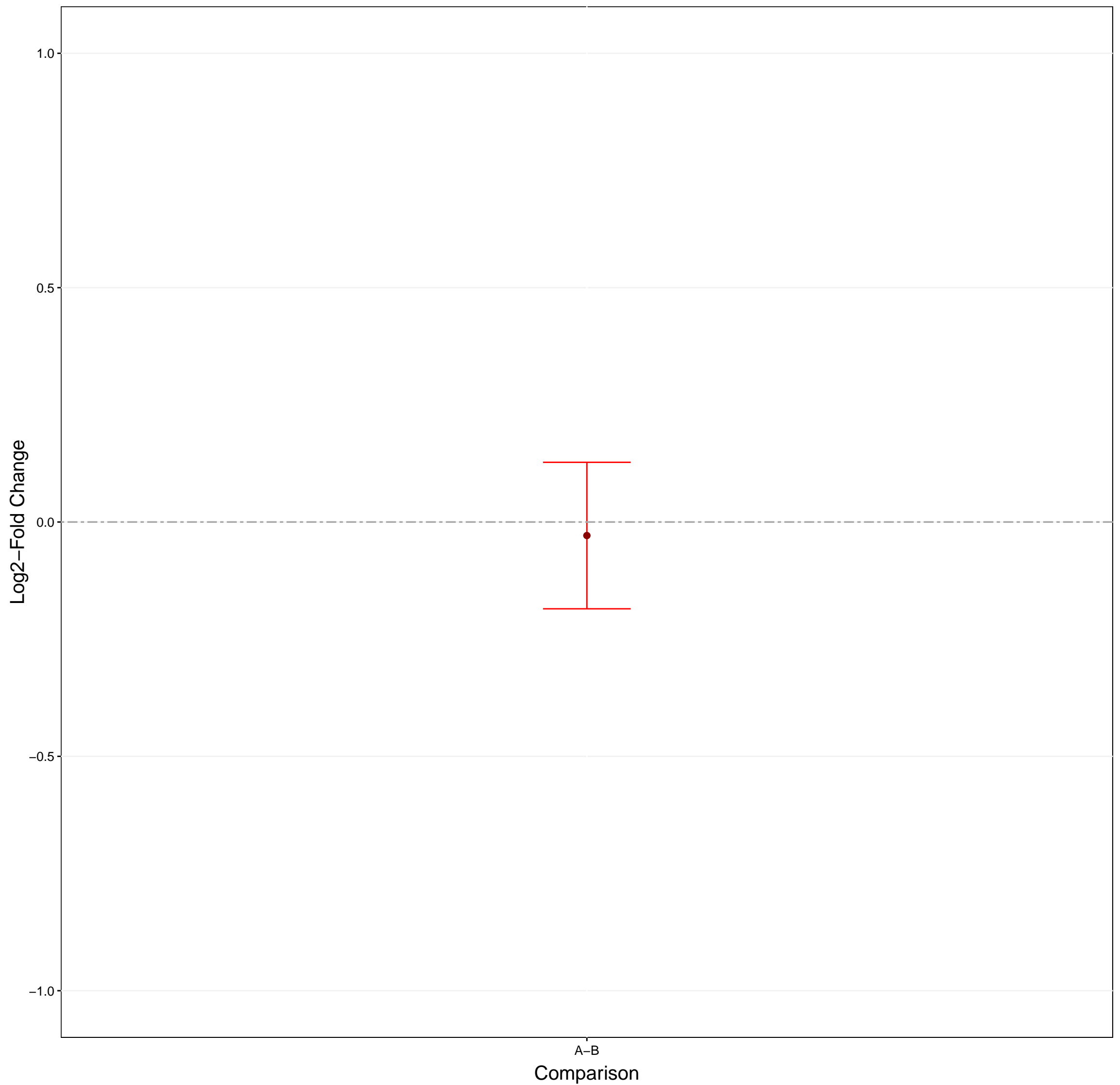
sp|Q9BVV7|TIM21_HUMAN



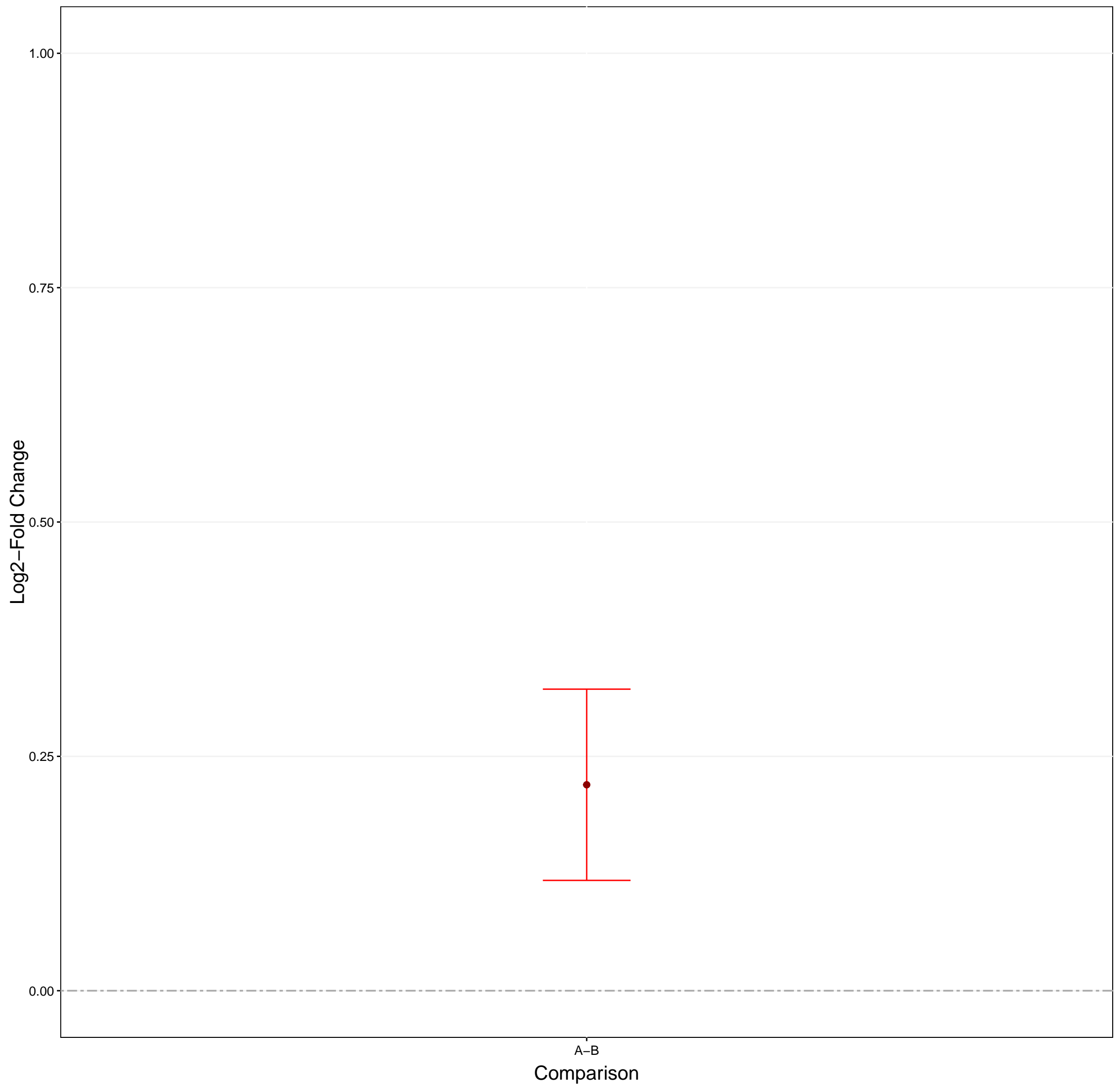
sp|Q9BVW5|TIPIN_HUMAN

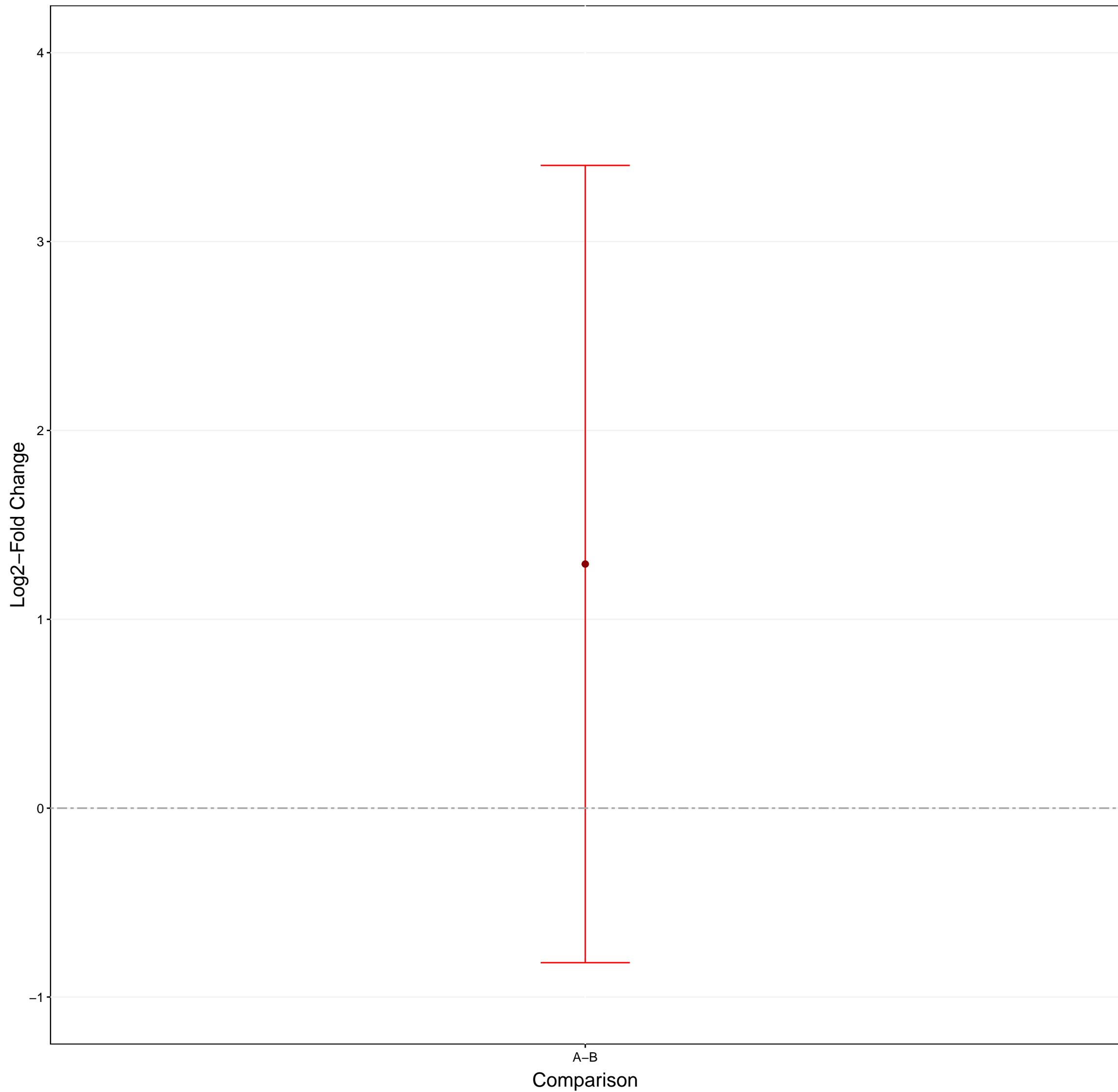


sp|Q9BW27|NUP85_HUMAN

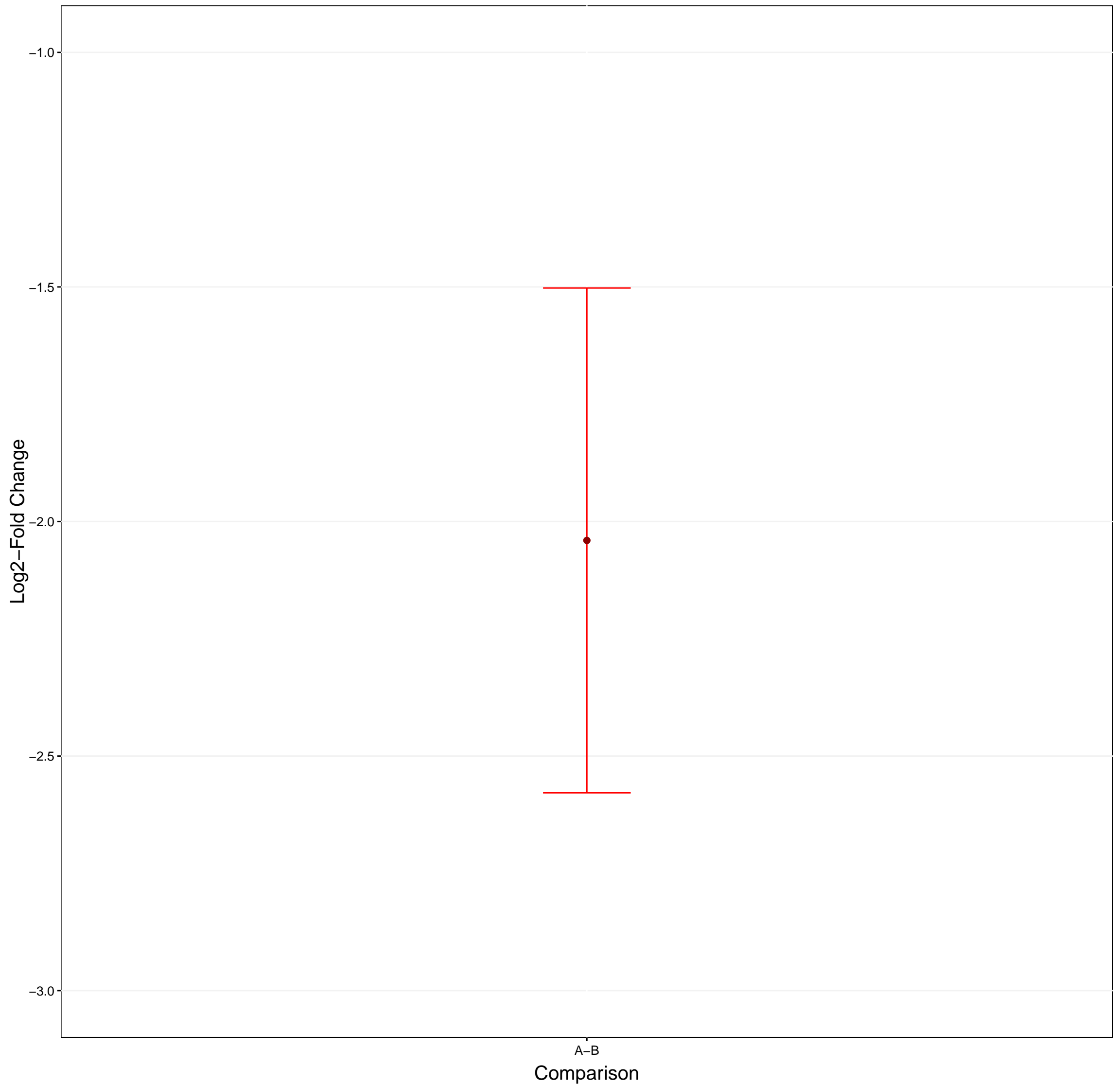


sp|Q9BW60|ELOV1_HUMAN

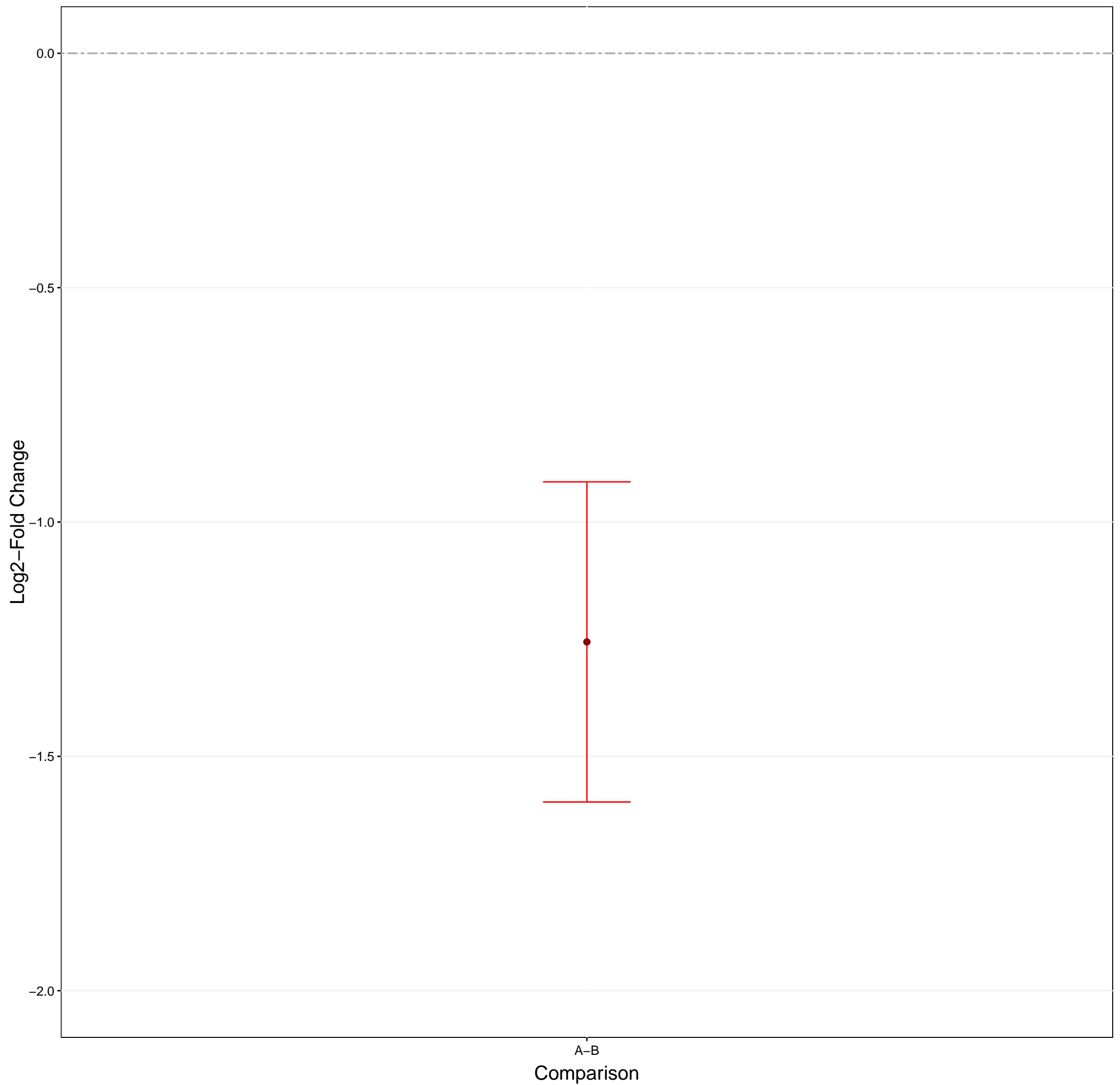




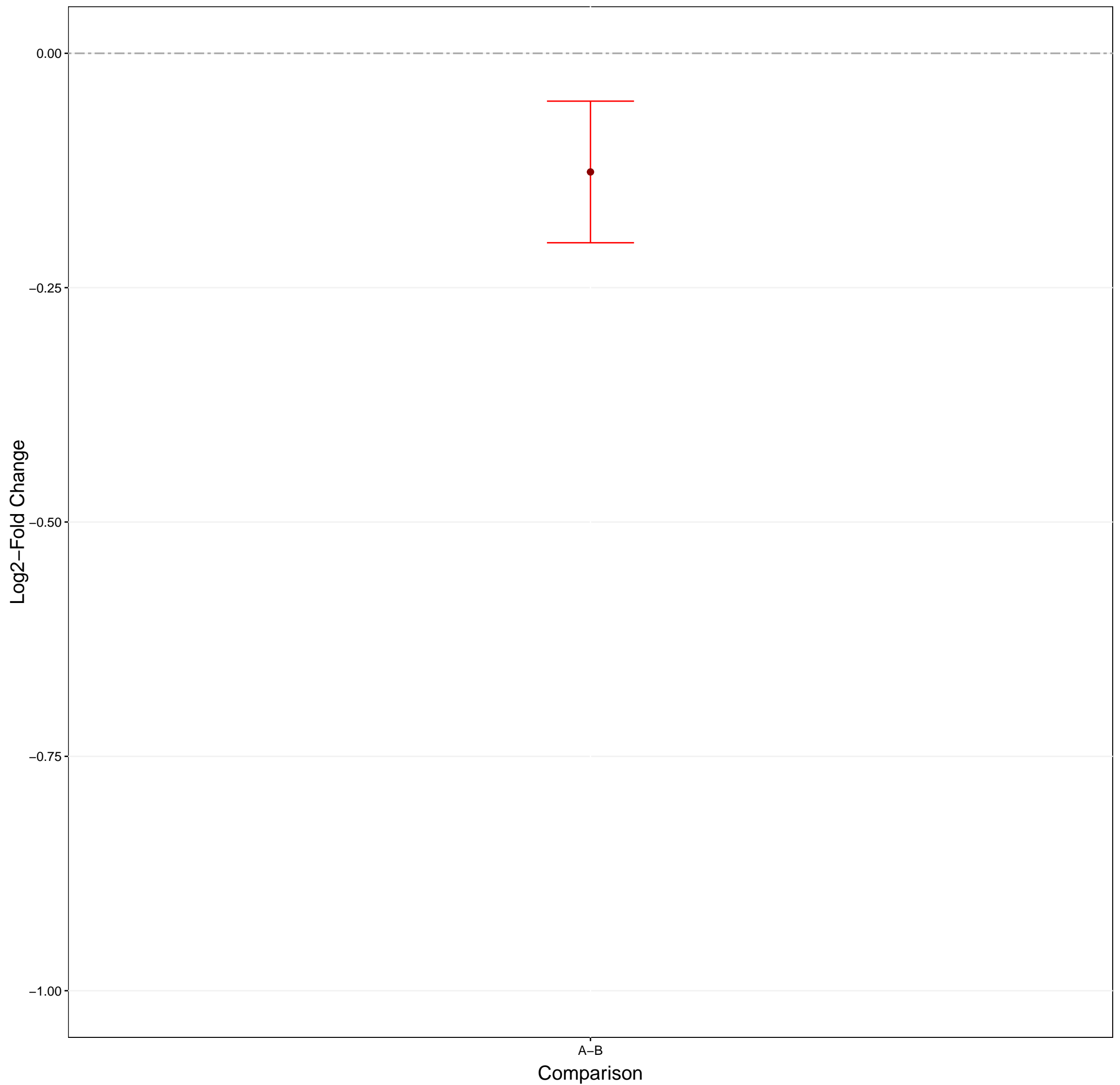
sp|Q9BW66|CINP_HUMAN



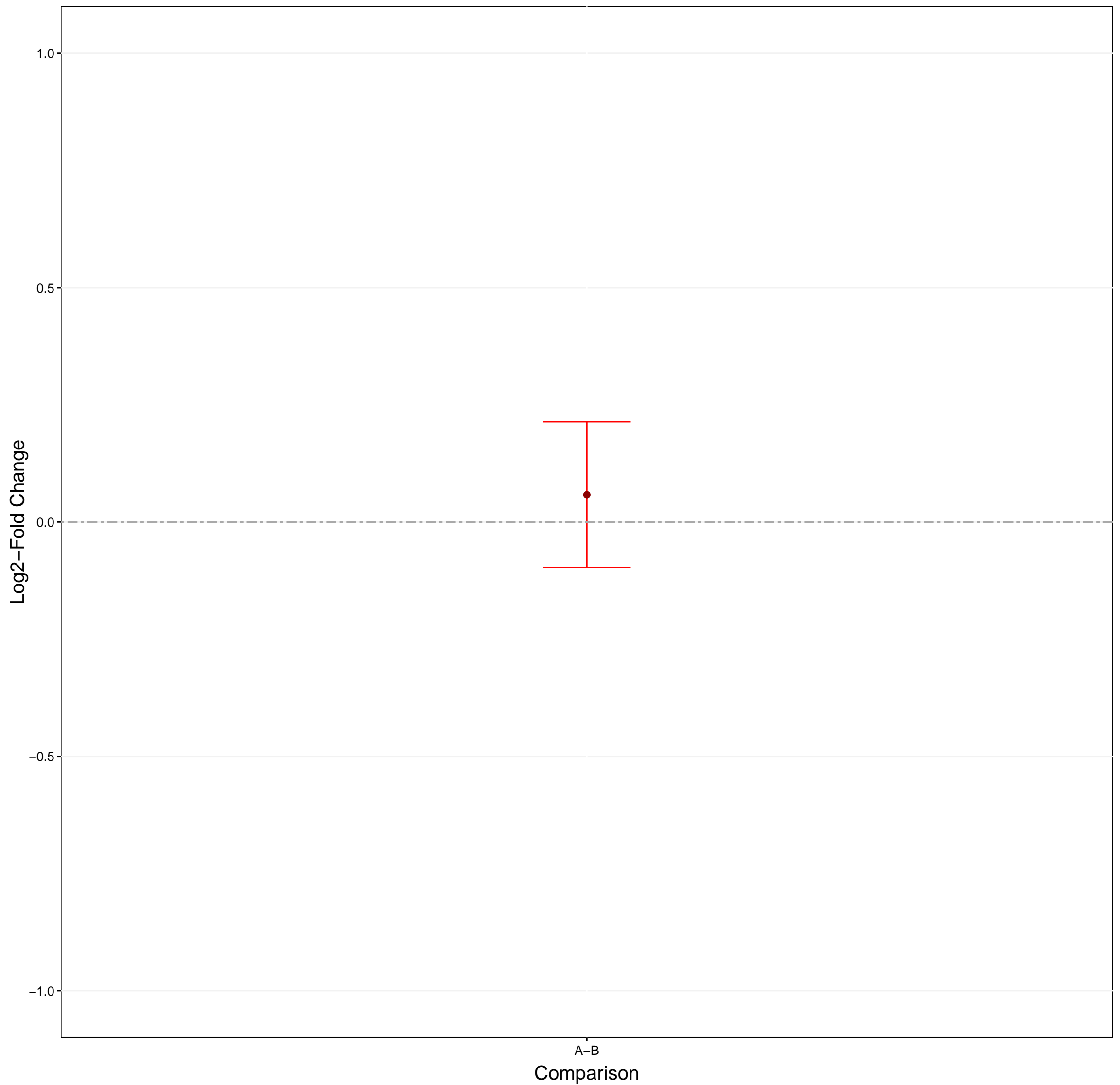
sp|Q9BW71|HIRP3_HUMAN



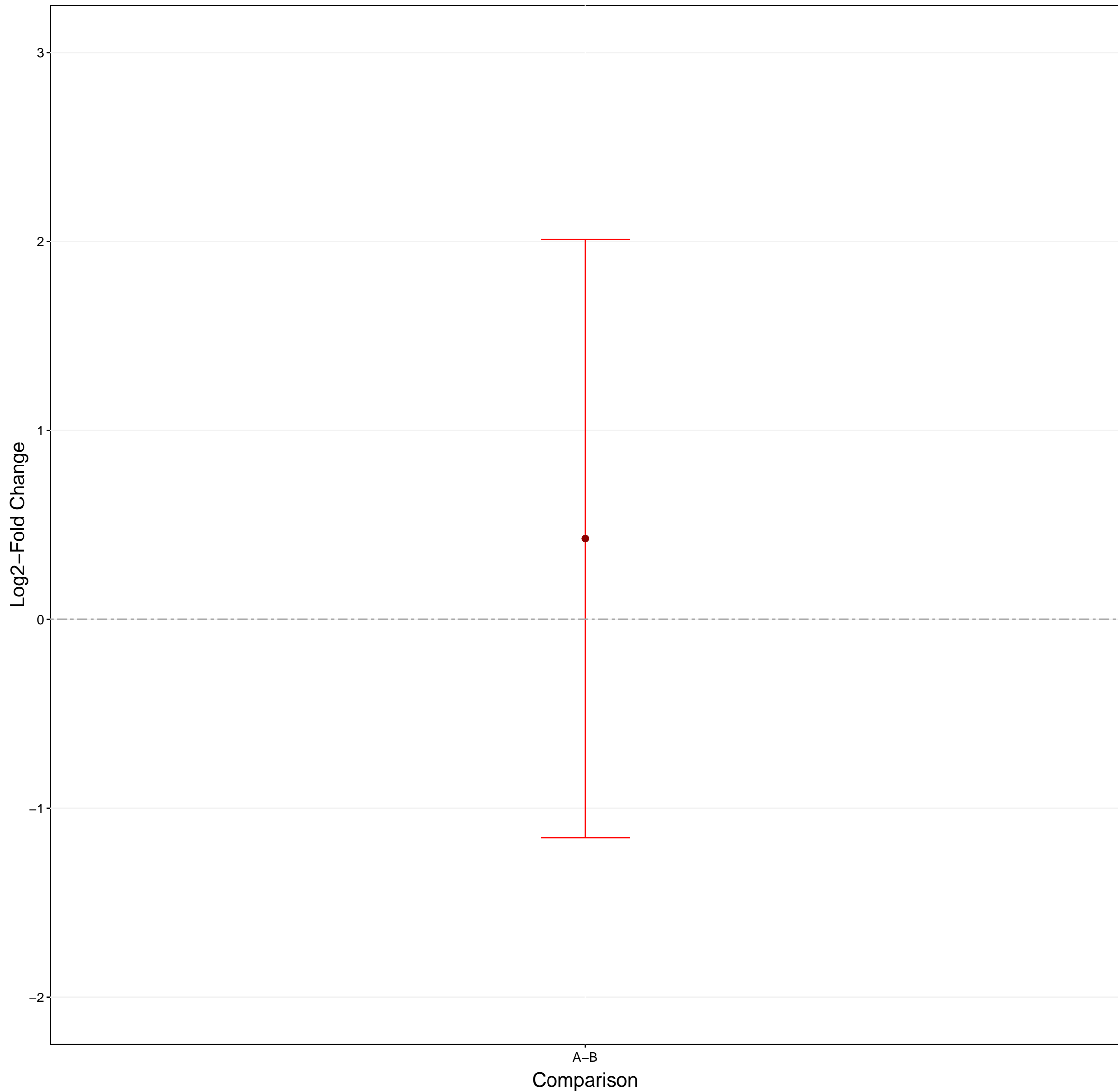
sp|Q9BW92|SYTM_HUMAN



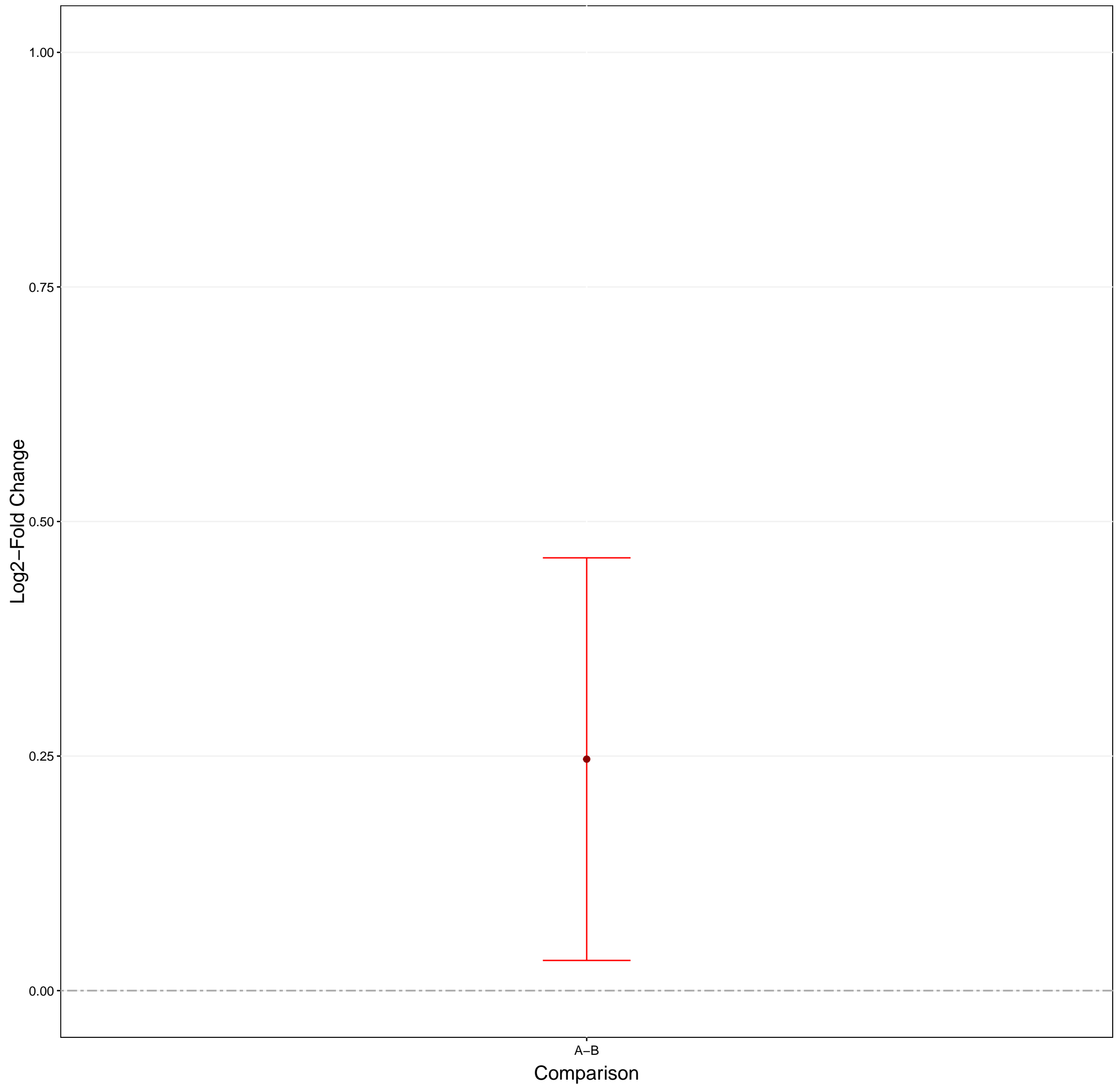
sp|Q9BWD1|THIC_HUMAN



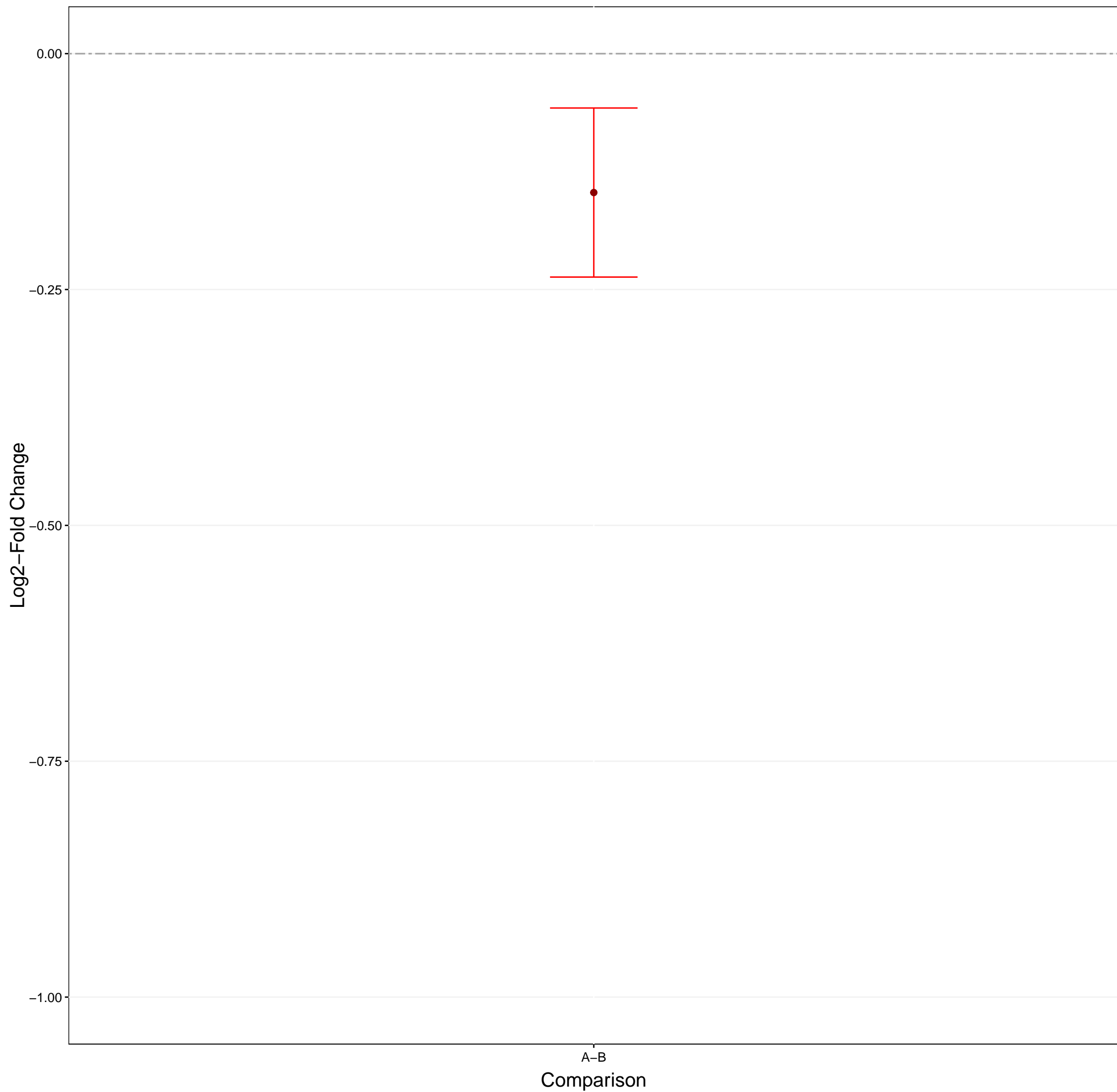
sp|Q9BWE0|REPI1_HUMAN



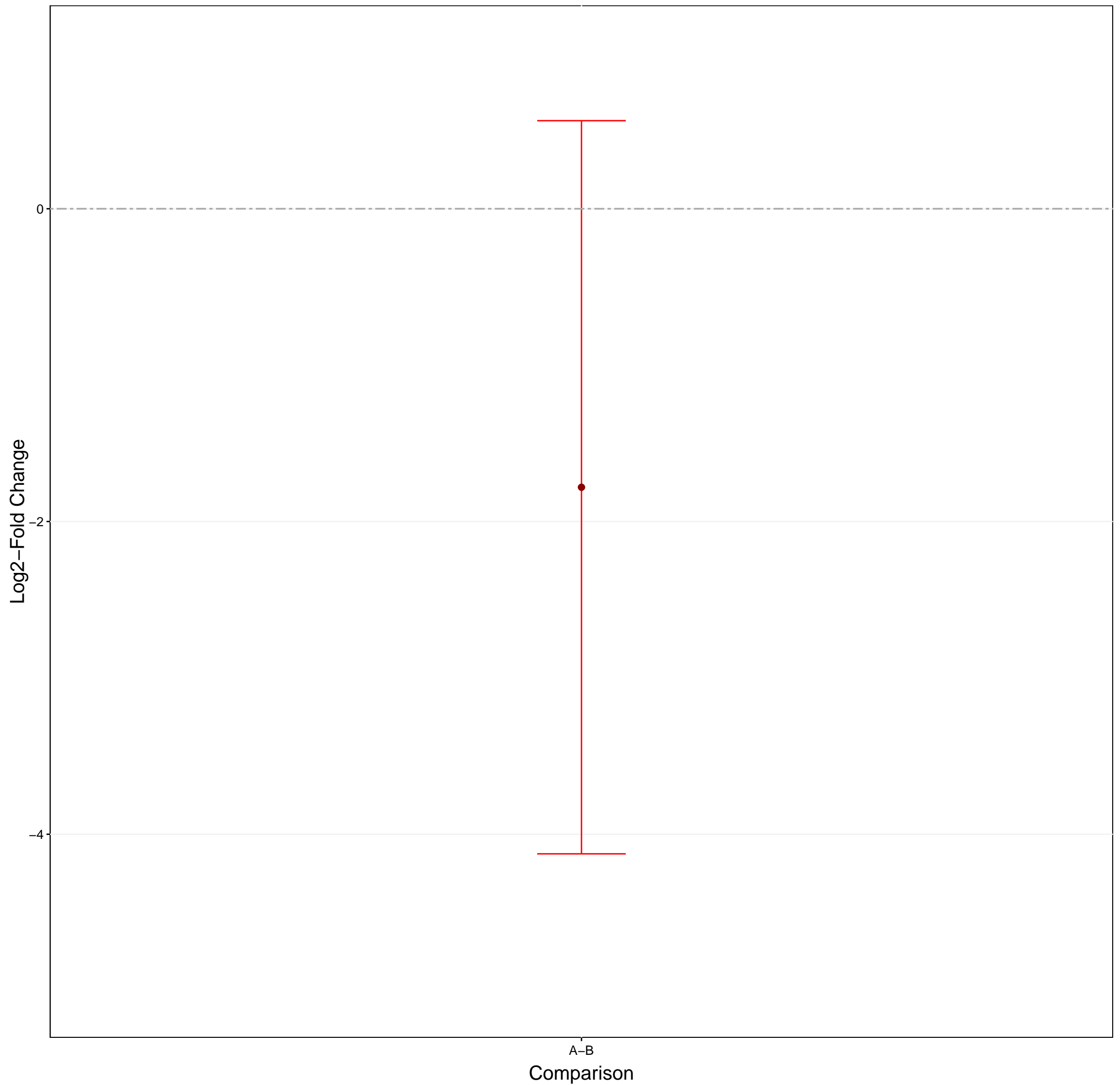
sp|Q9BWF3|RBM4_HUMAN



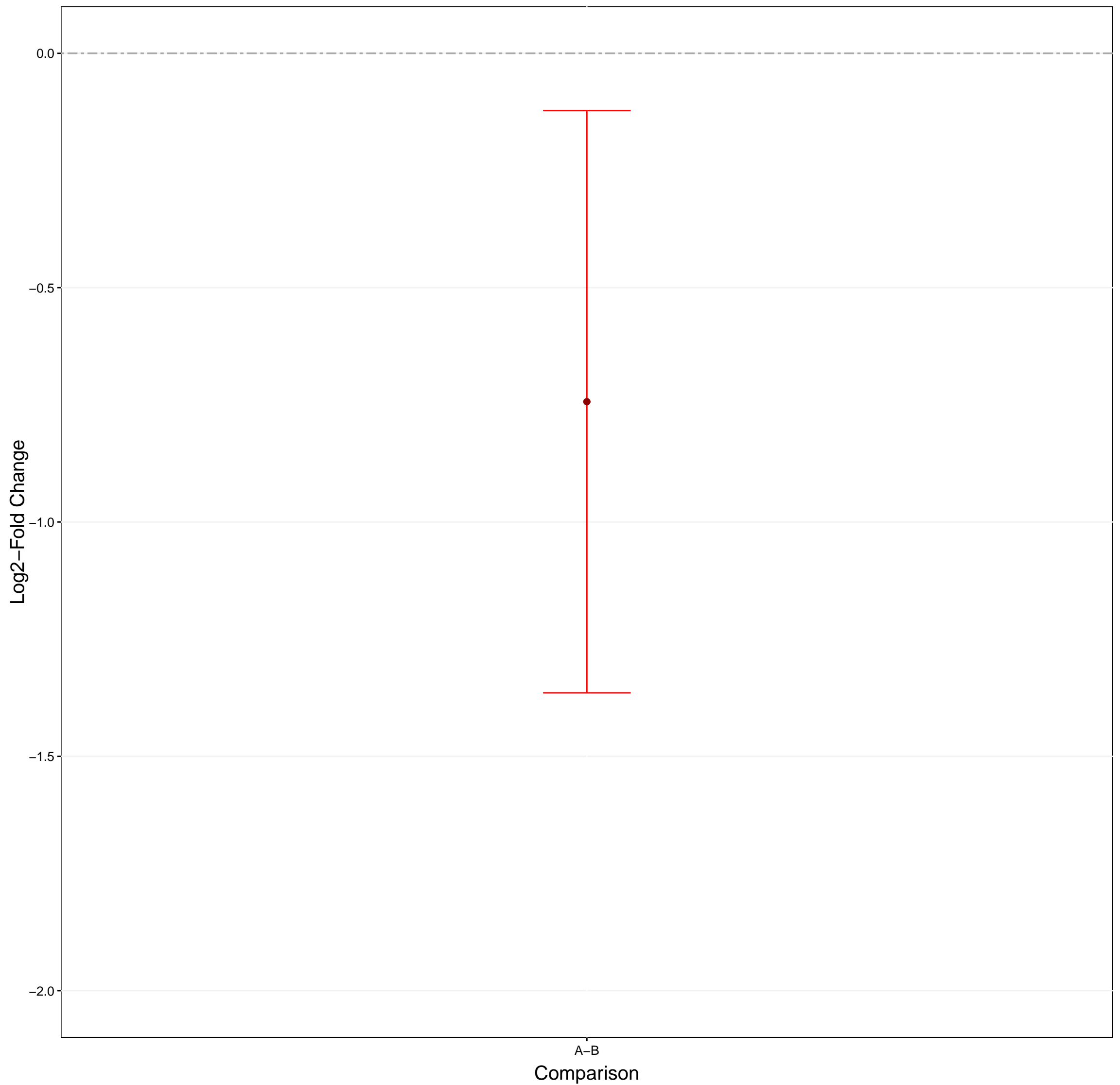
sp|Q9BWH2|FUND2_HUMAN



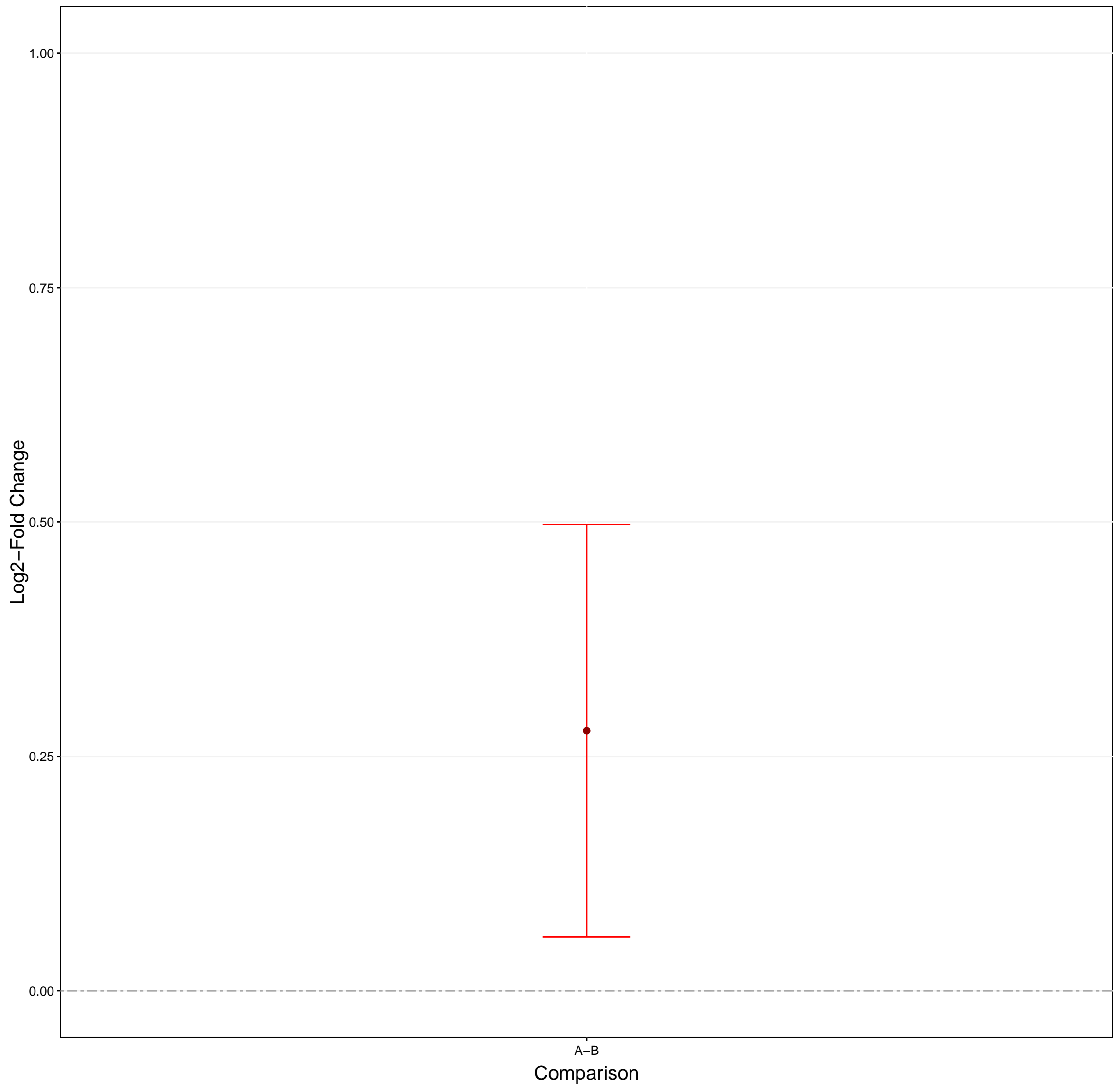
sp|Q9BWH6|RPAP1_HUMAN



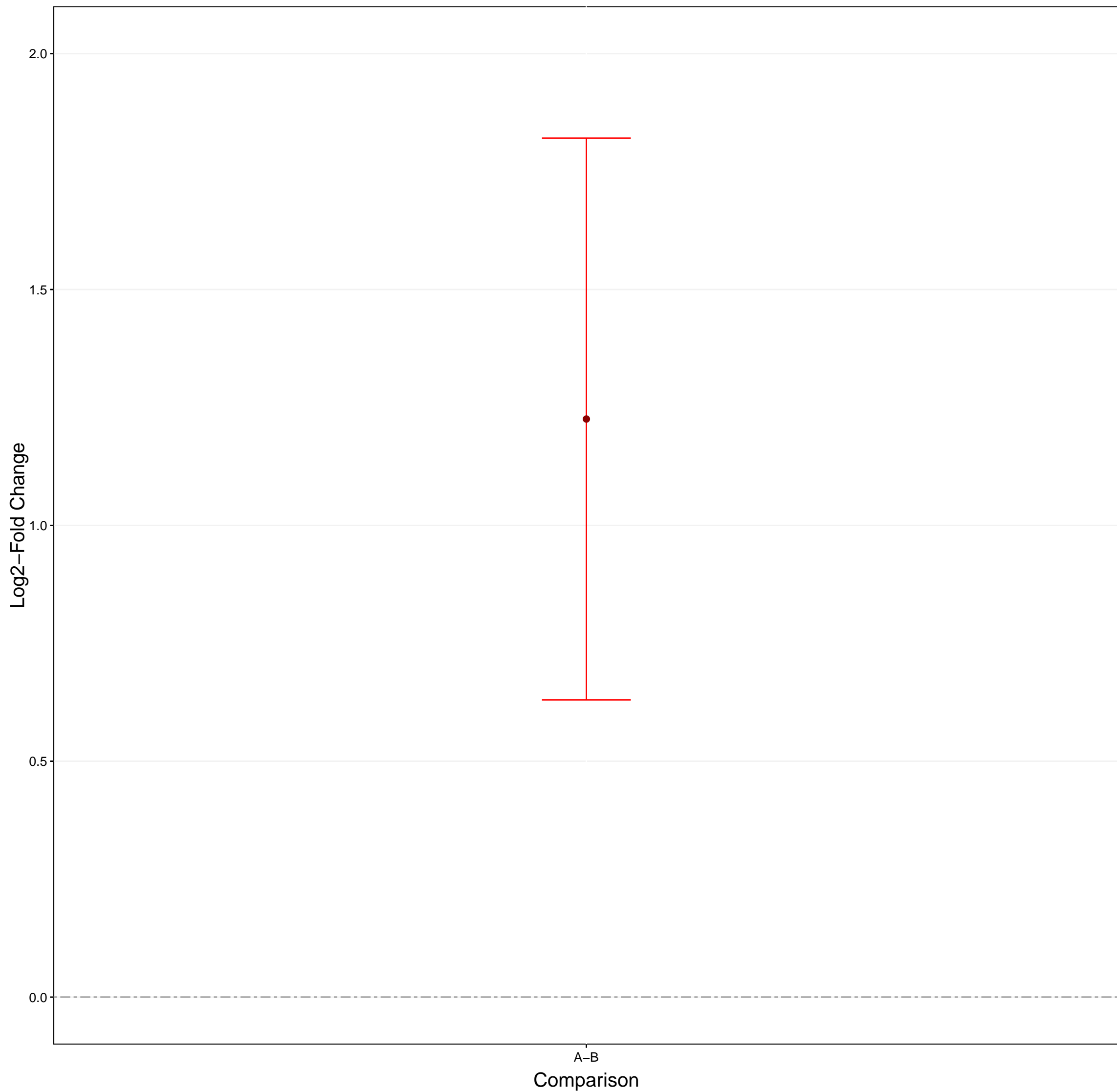
sp|Q9BWJ5|SF3B5_HUMAN



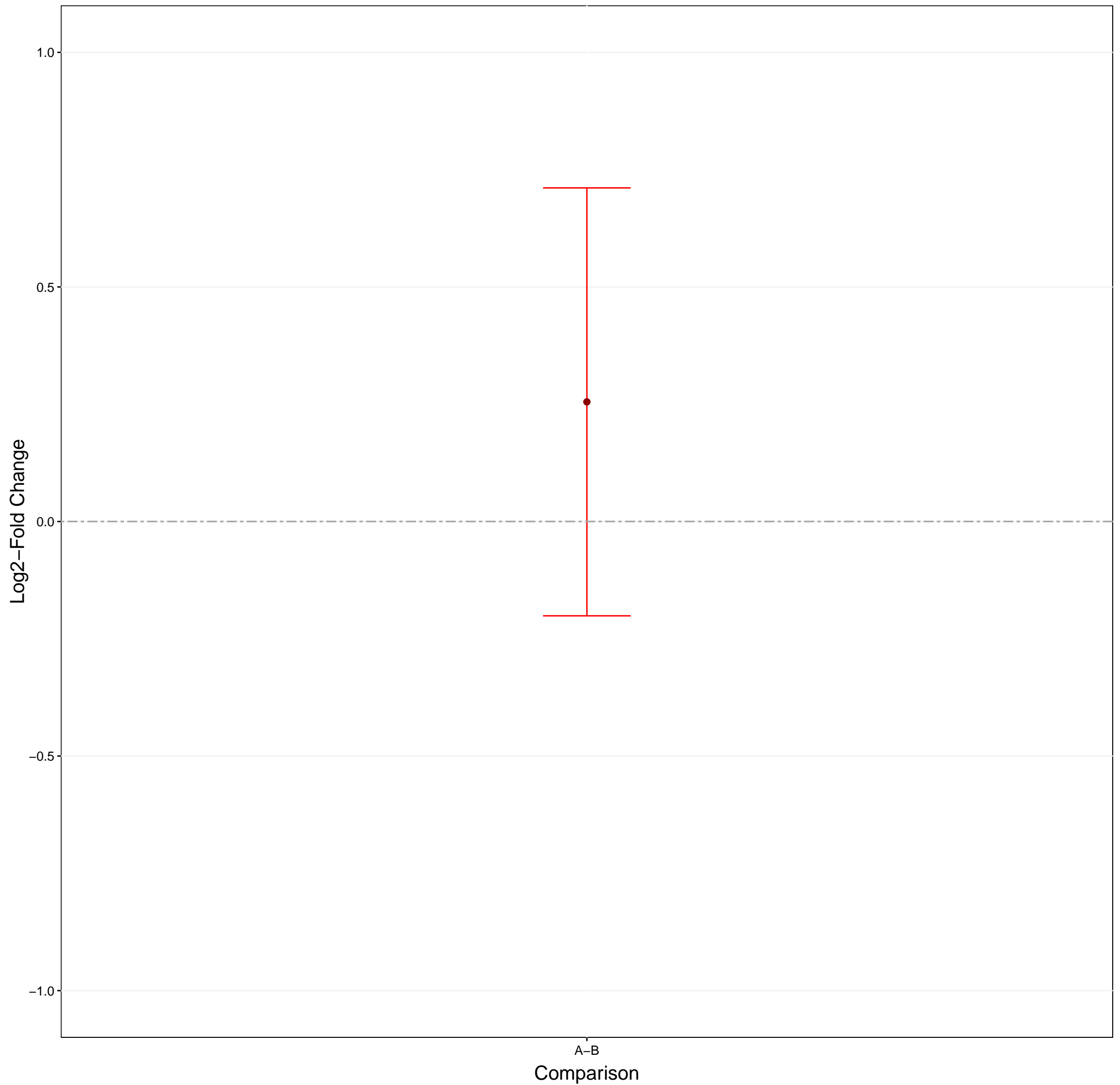
sp|Q9BWM7|SFXN3_HUMAN



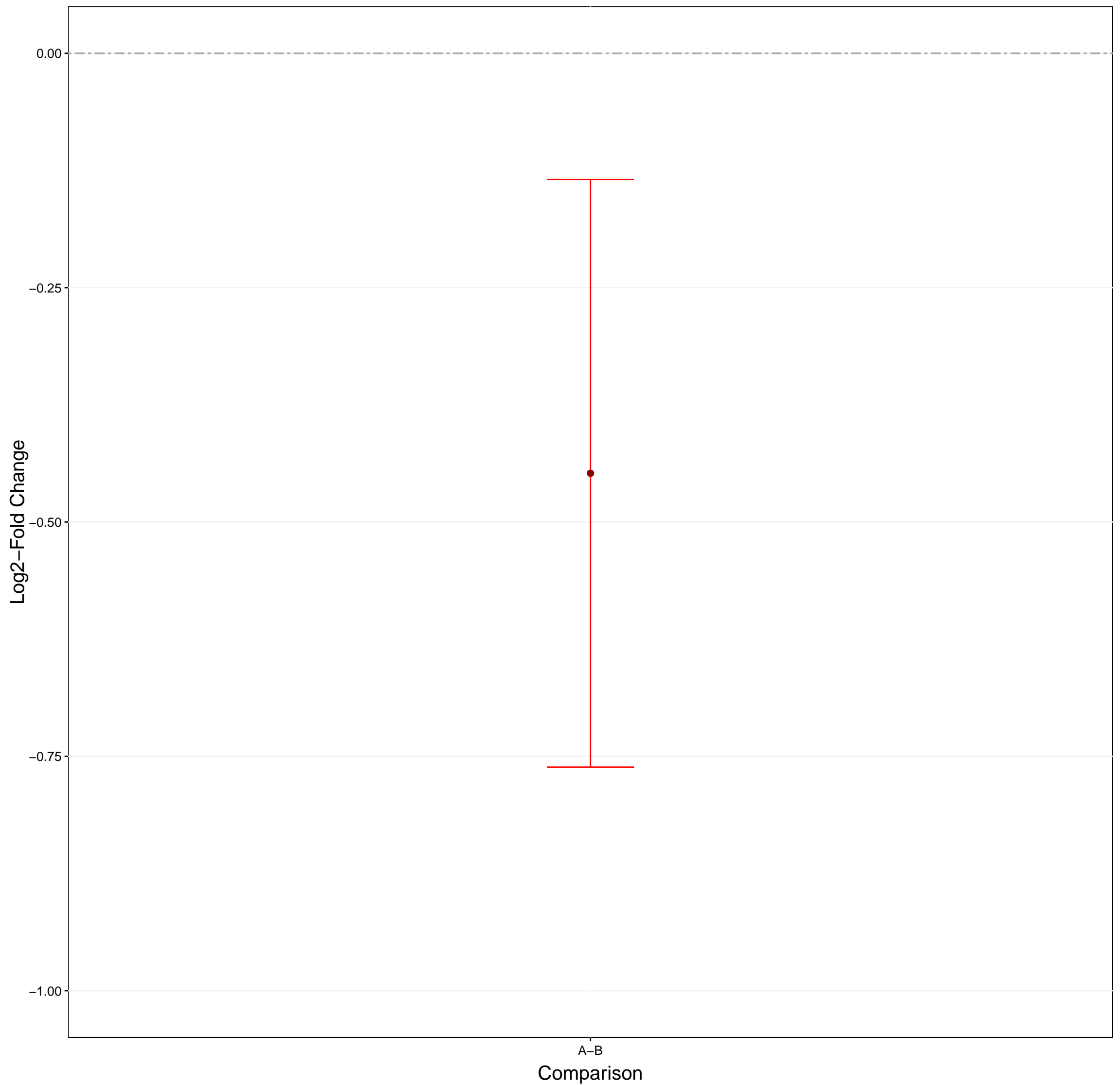
sp|Q9BWS9|CHID1_HUMAN



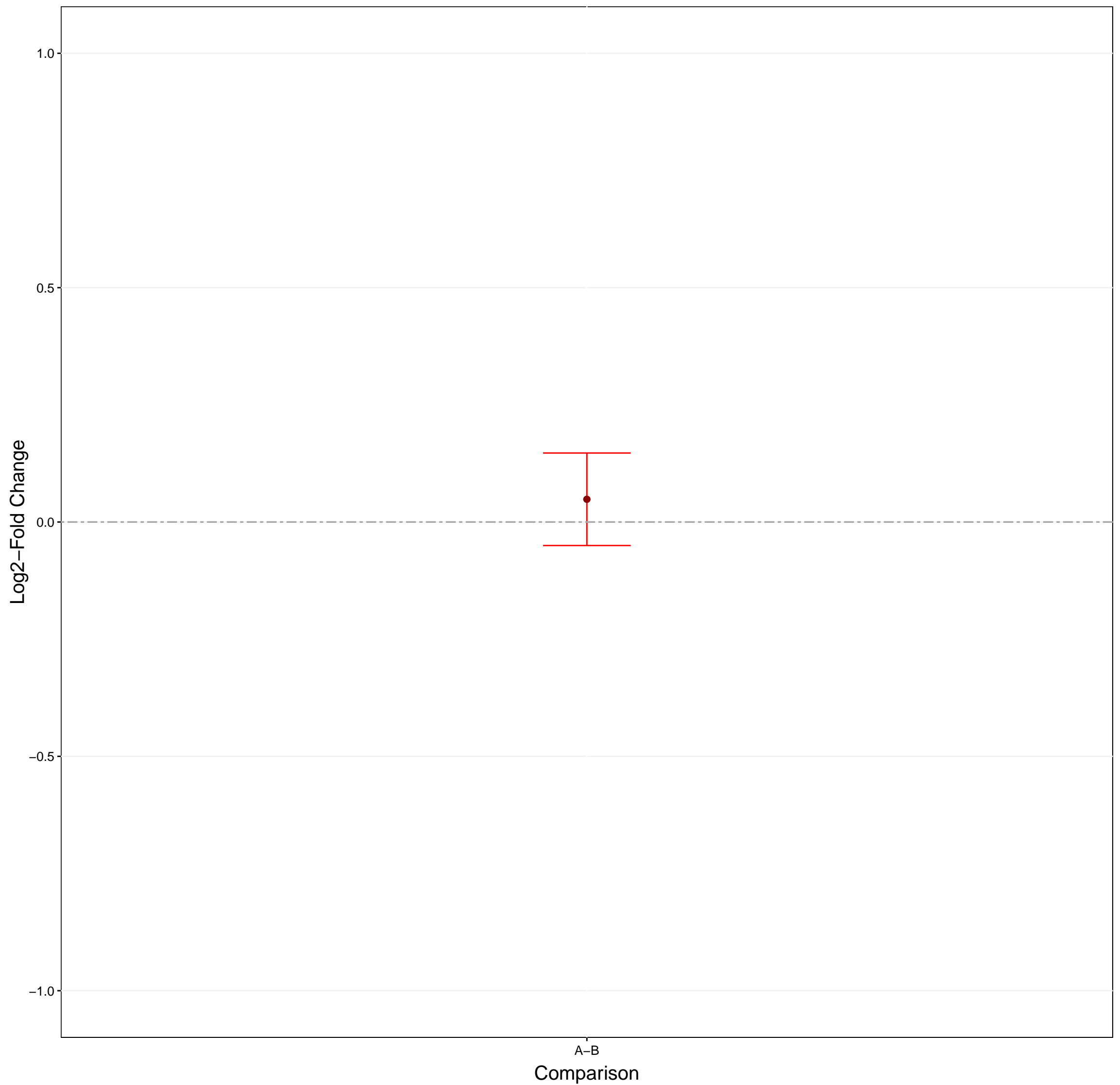
sp|Q9BWU0|NADAP_HUMAN



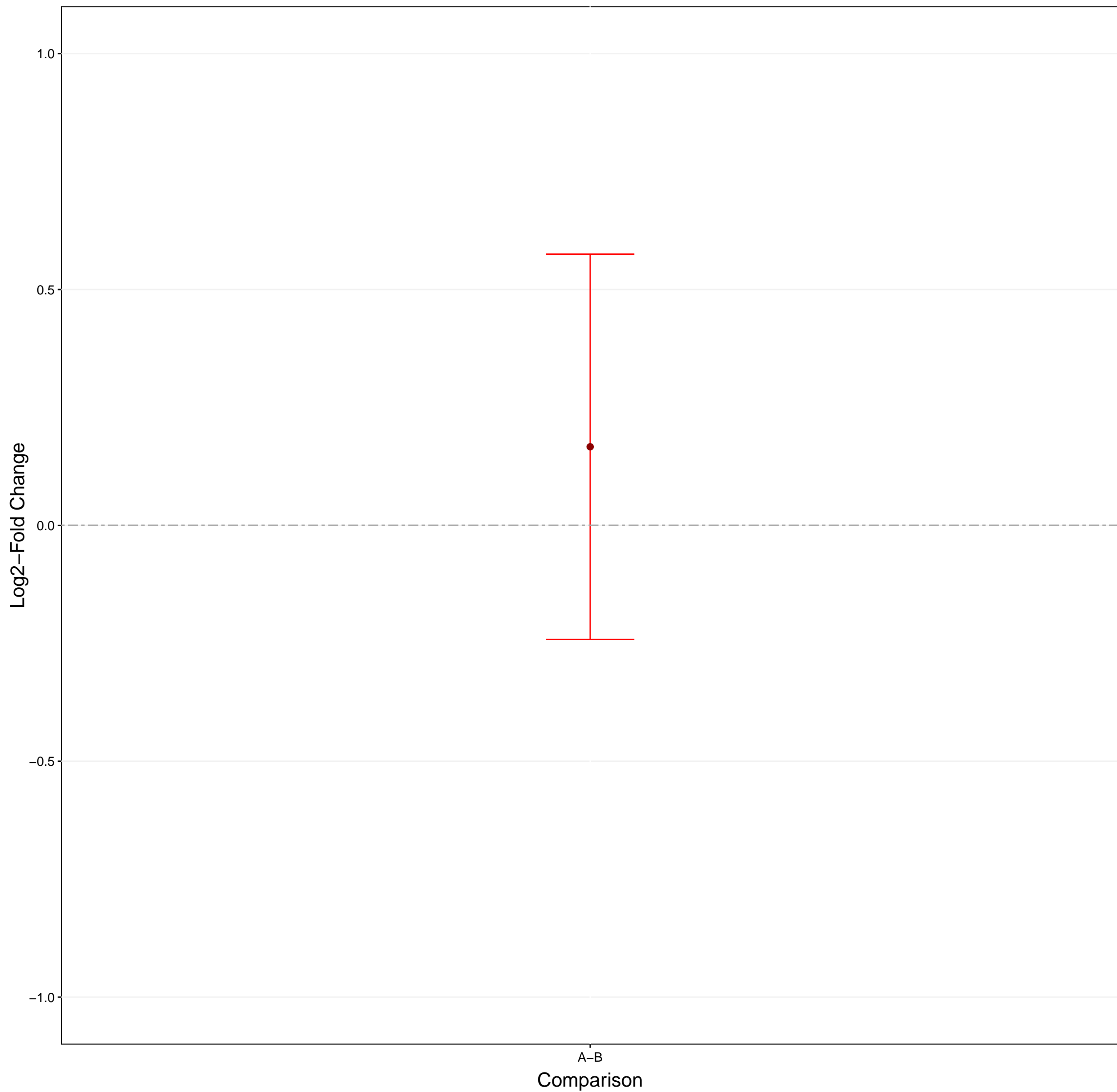
sp|Q9BX40|LS14B_HUMAN



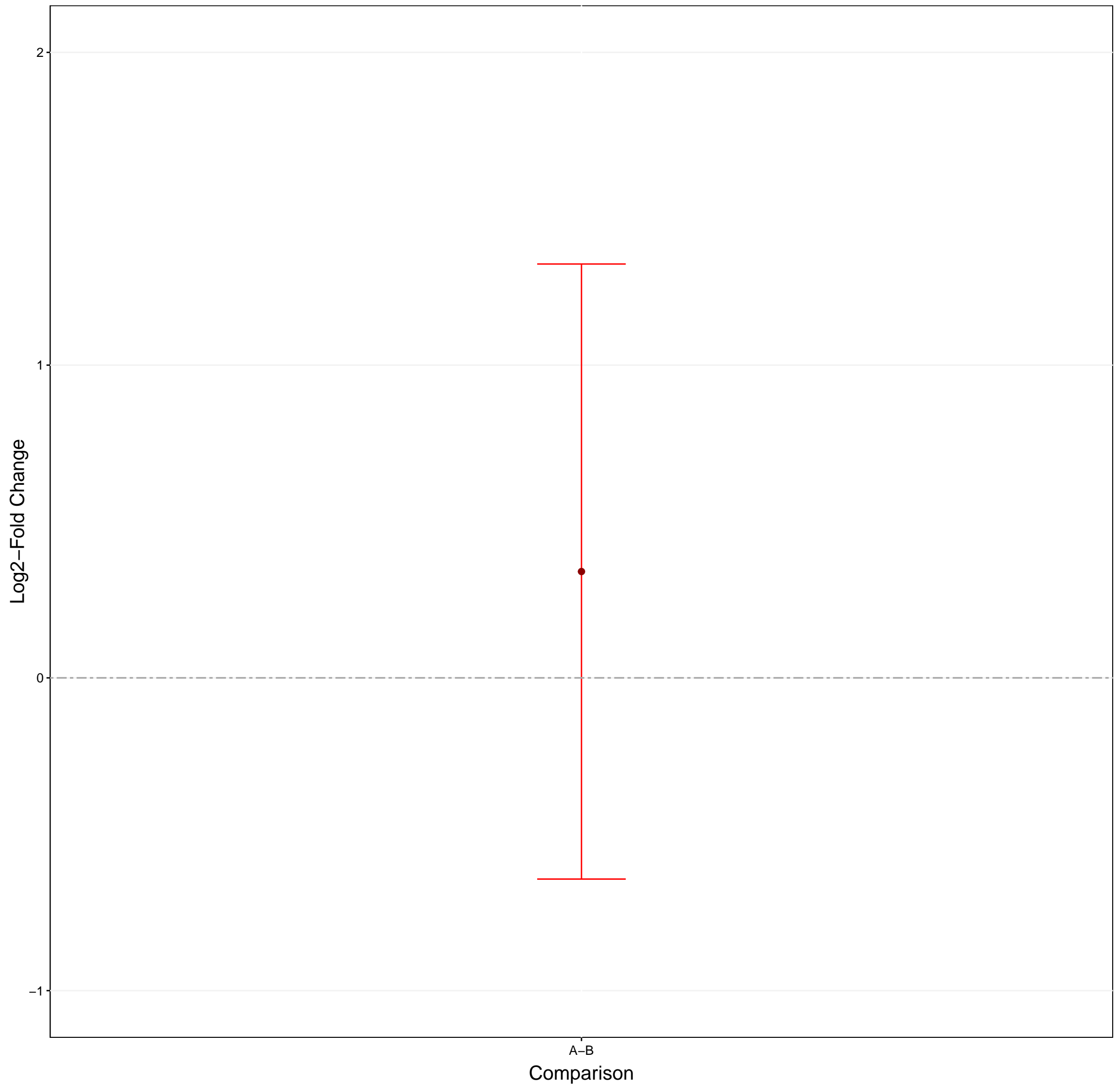
sp|Q9BX68|HINT2_HUMAN



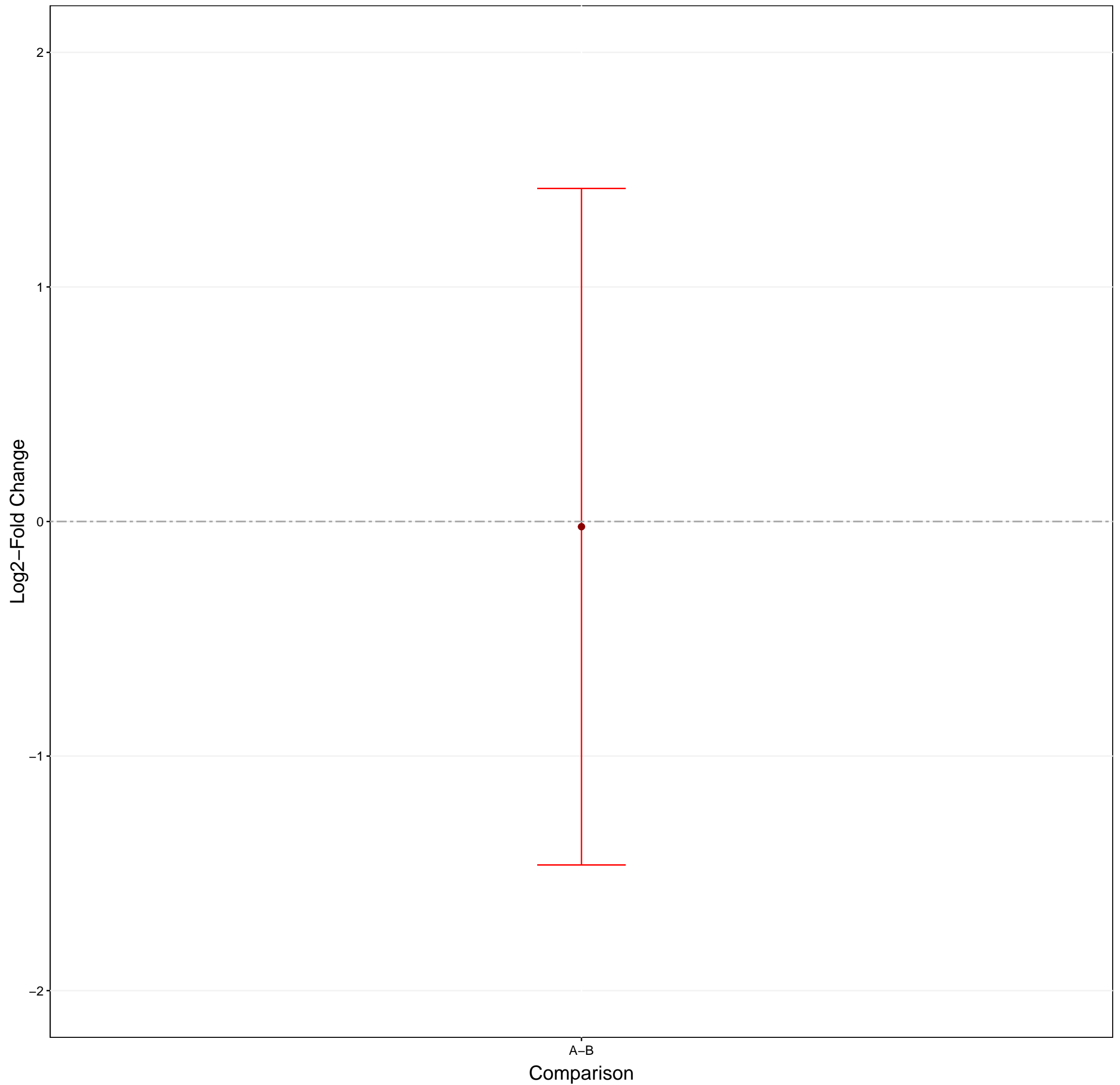
sp|Q9BXB4|OSB11_HUMAN



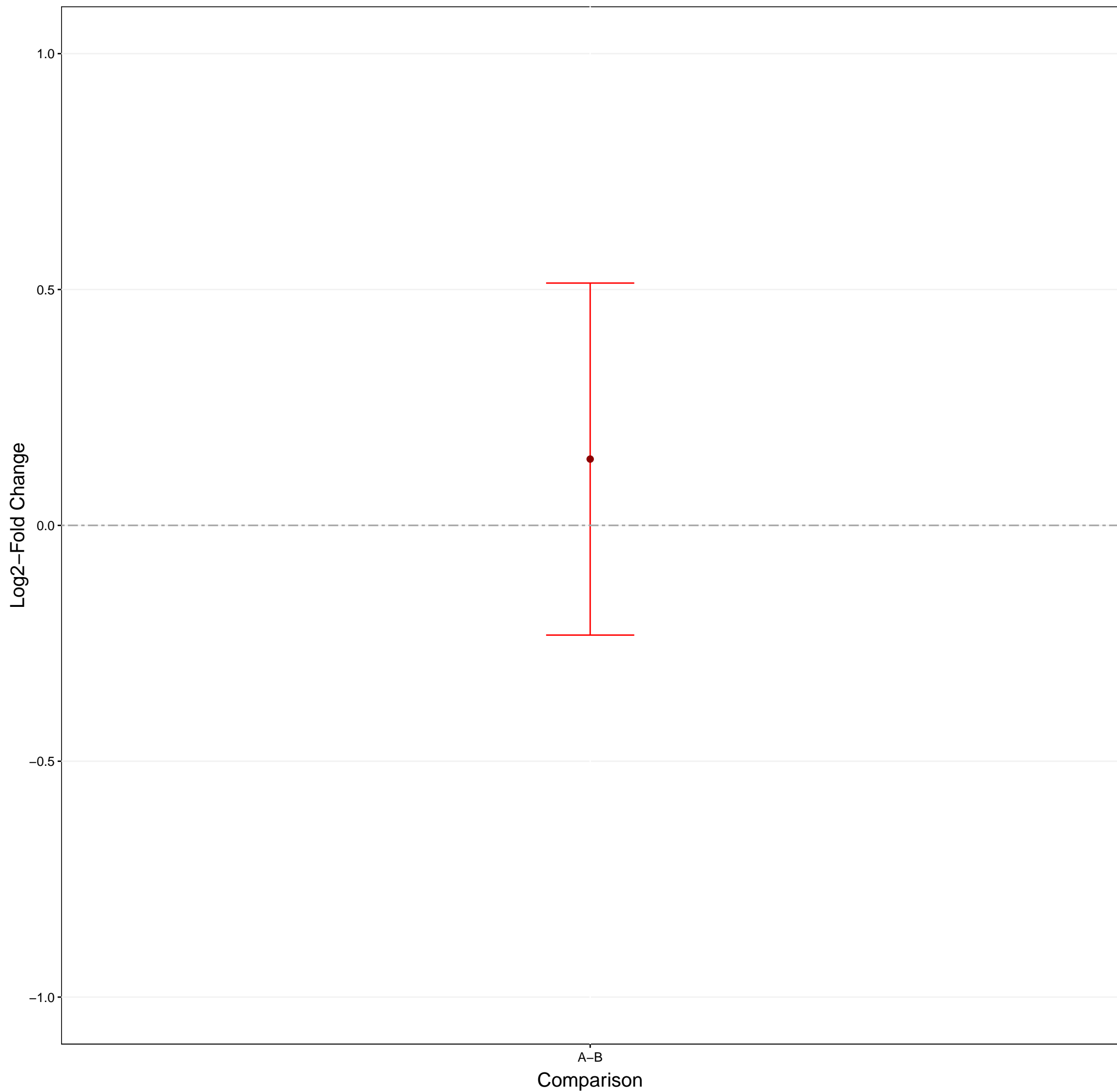
sp|Q9BXF6|RFIP5_HUMAN



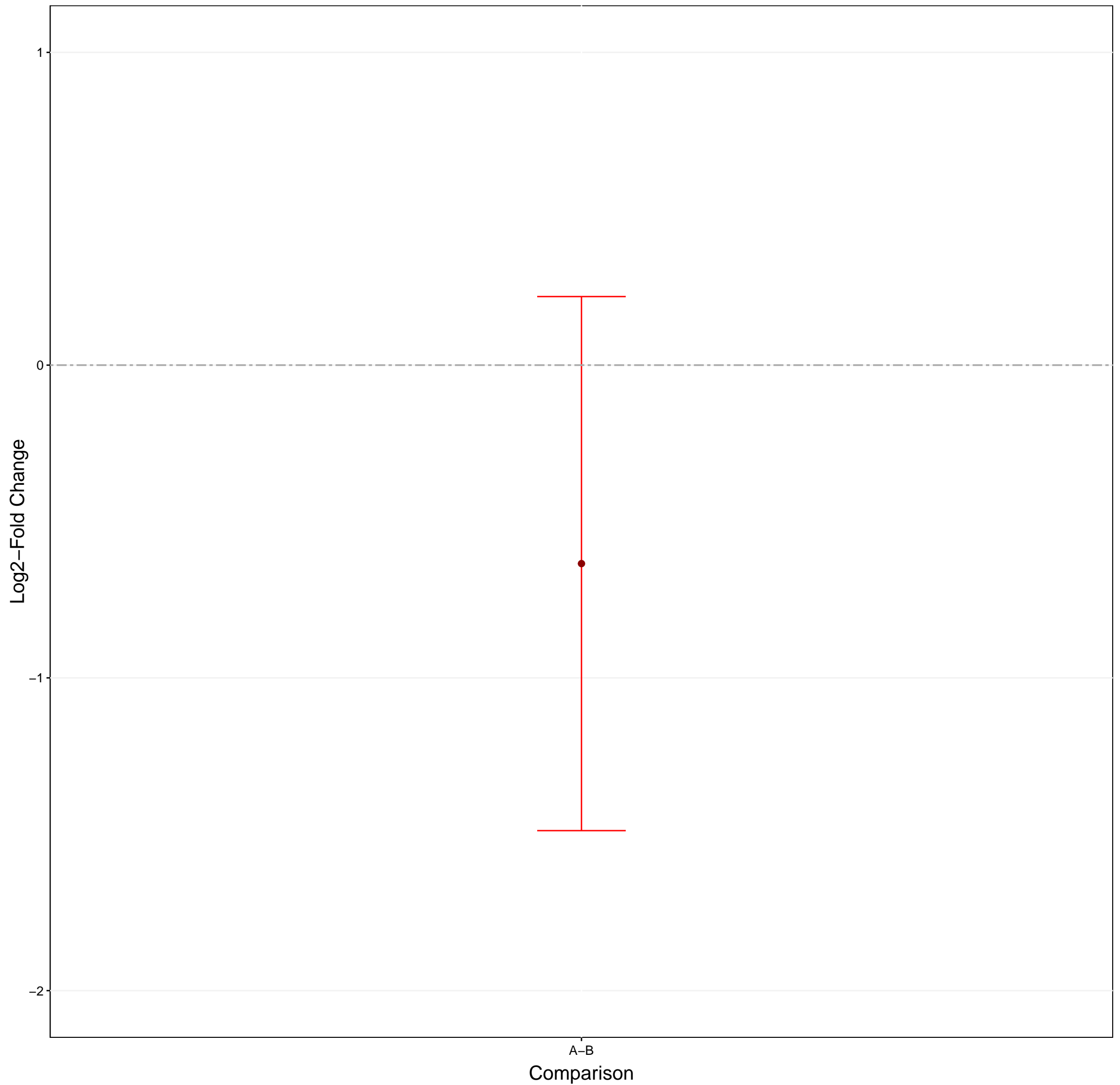
sp|Q9BXI3|5NT1A_HUMAN



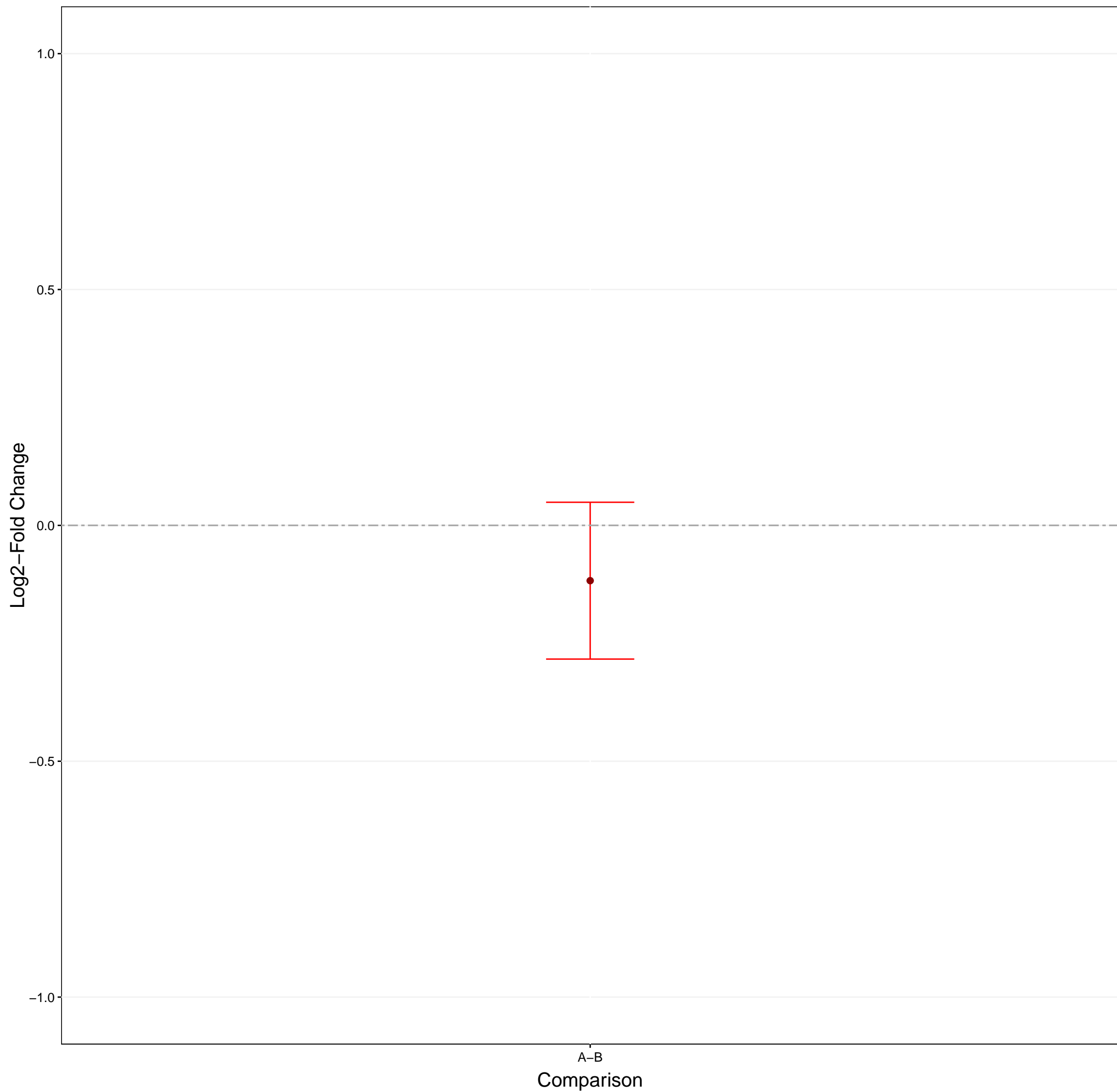
sp|Q9BXI9|C1QT6_HUMAN



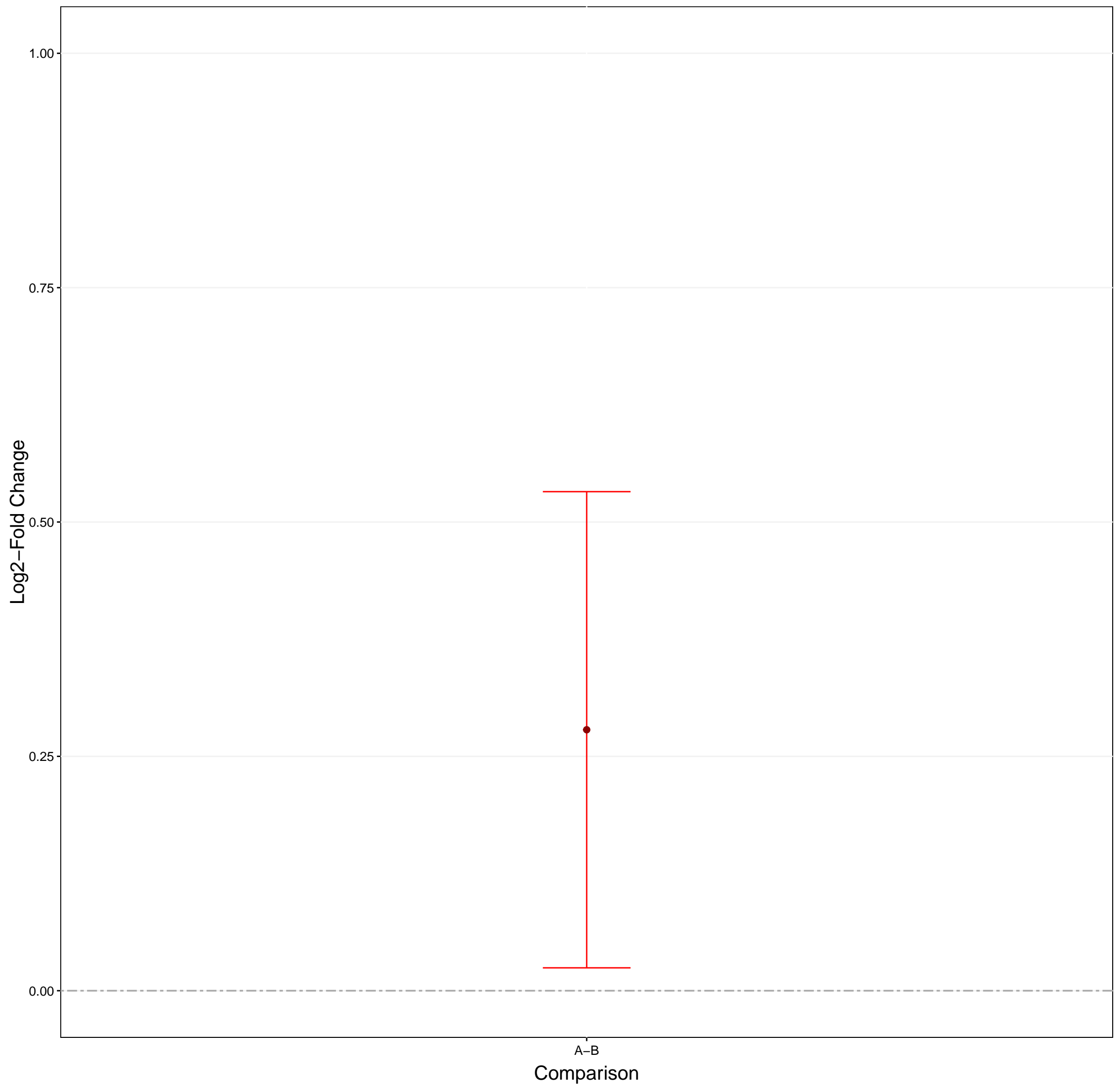
sp|Q9BXJ8|T120A_HUMAN



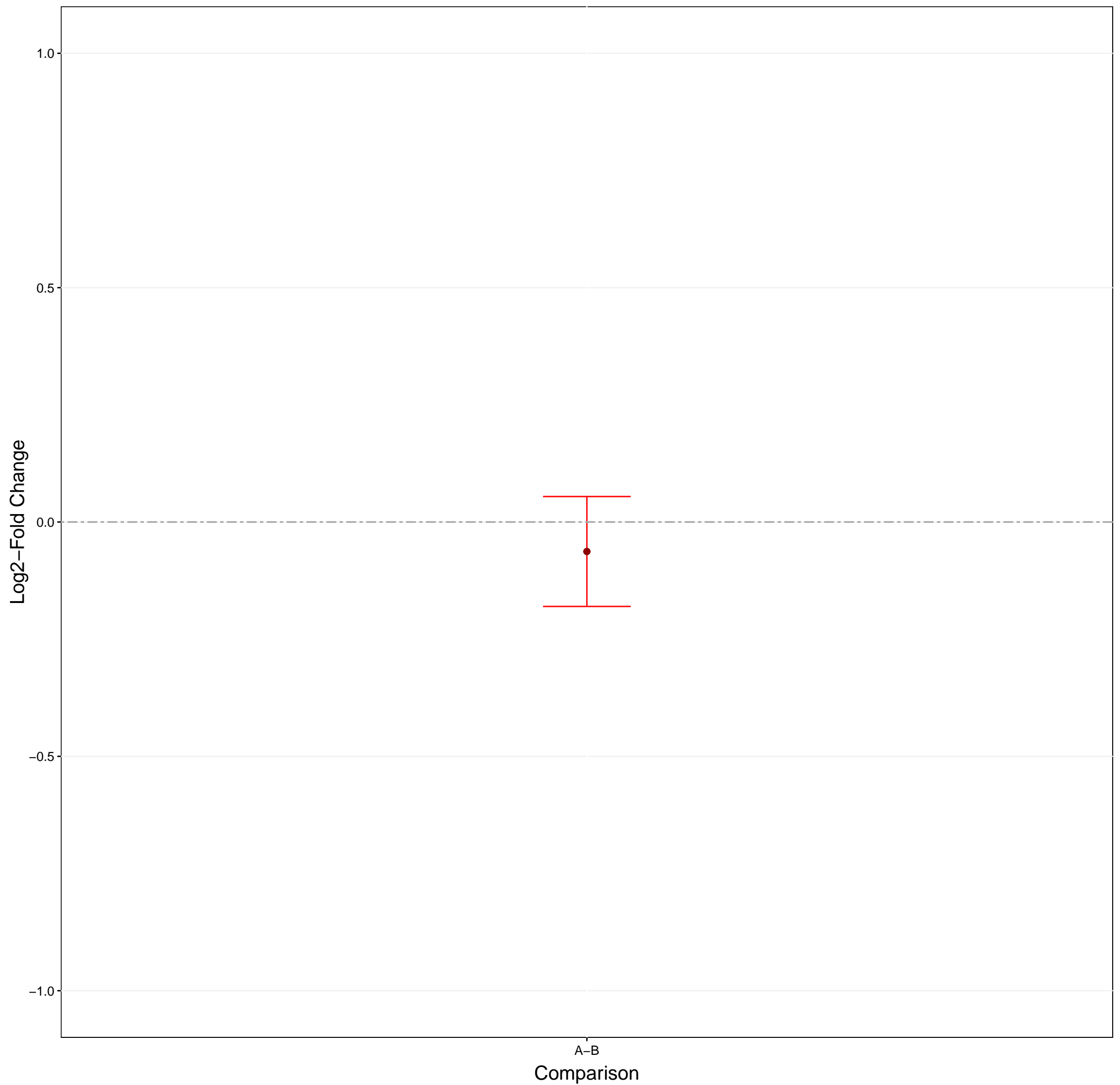
sp|Q9BXJ9|NAA15_HUMAN



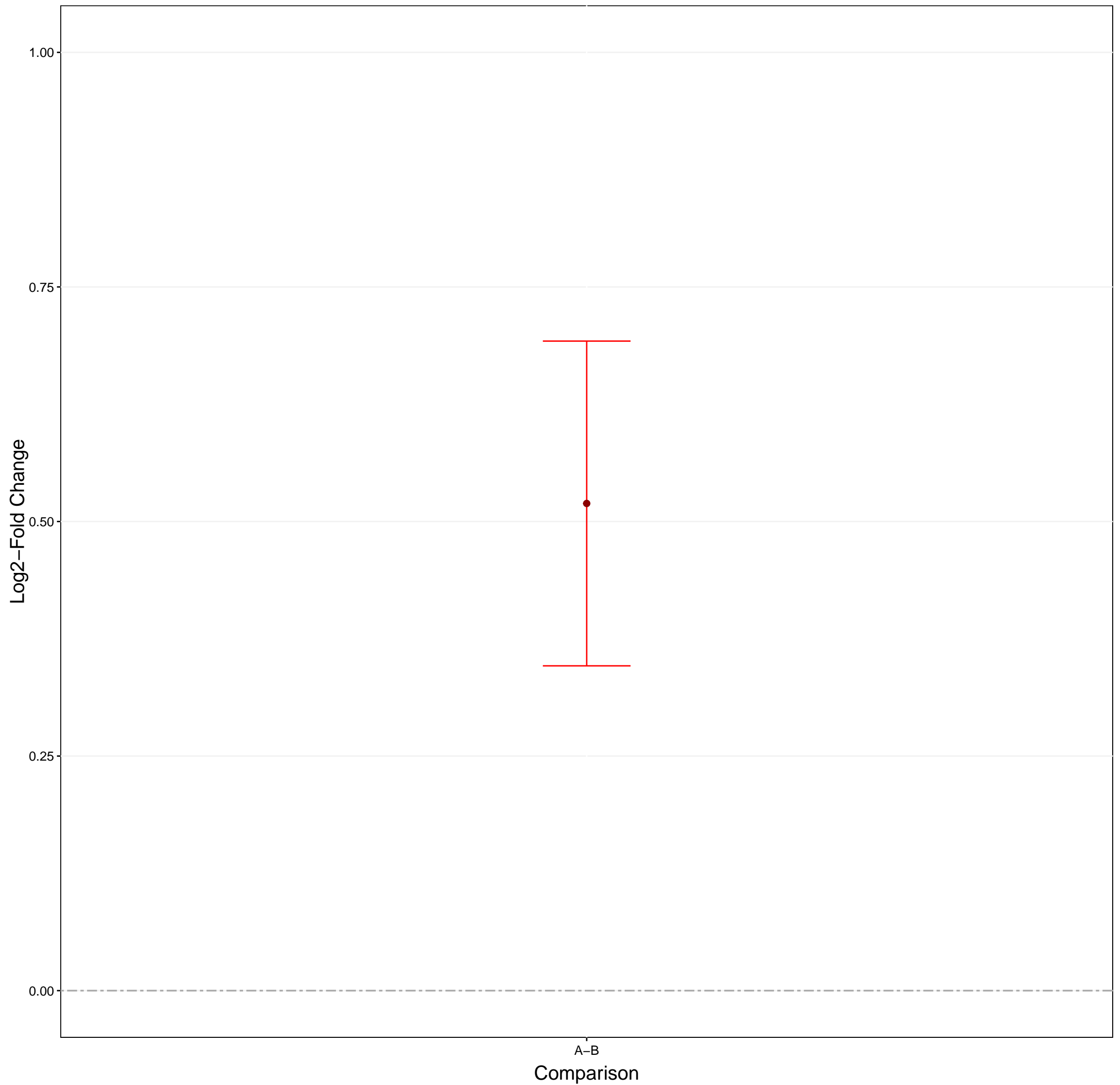
sp|Q9BXK5|B2L13_HUMAN



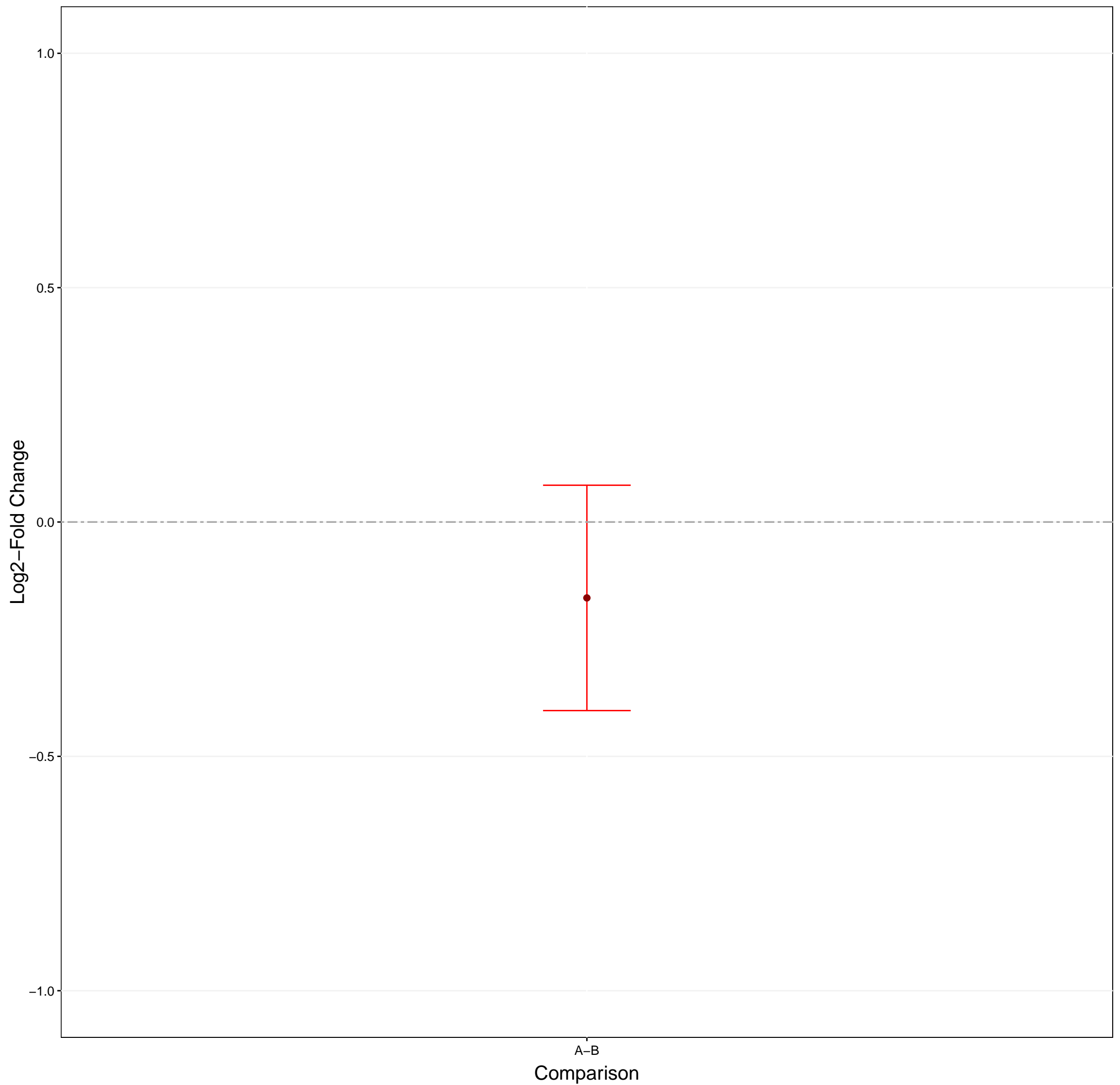
sp|Q9BXP5|SRRT_HUMAN



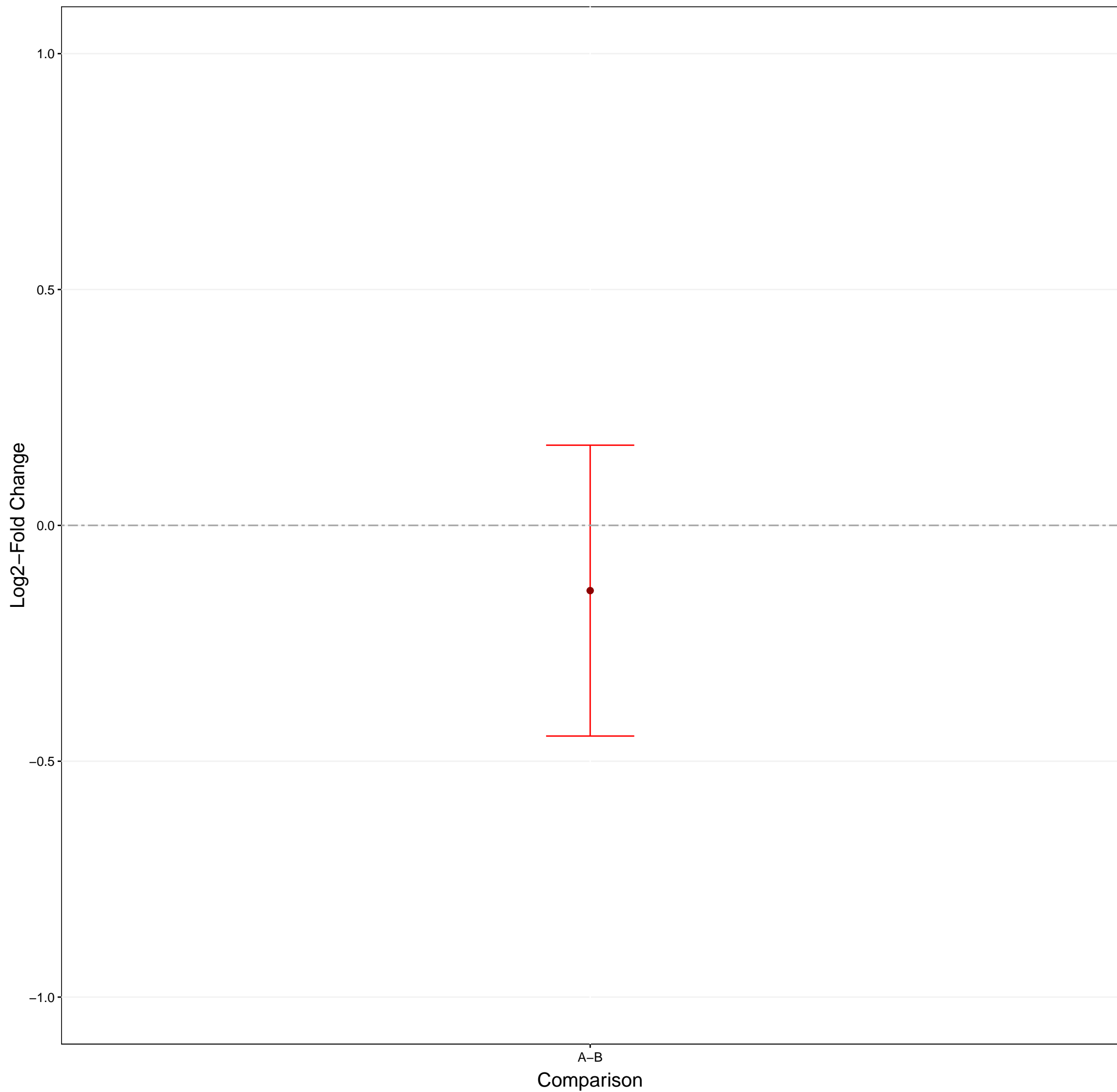
sp|Q9BXR0|TGT_HUMAN



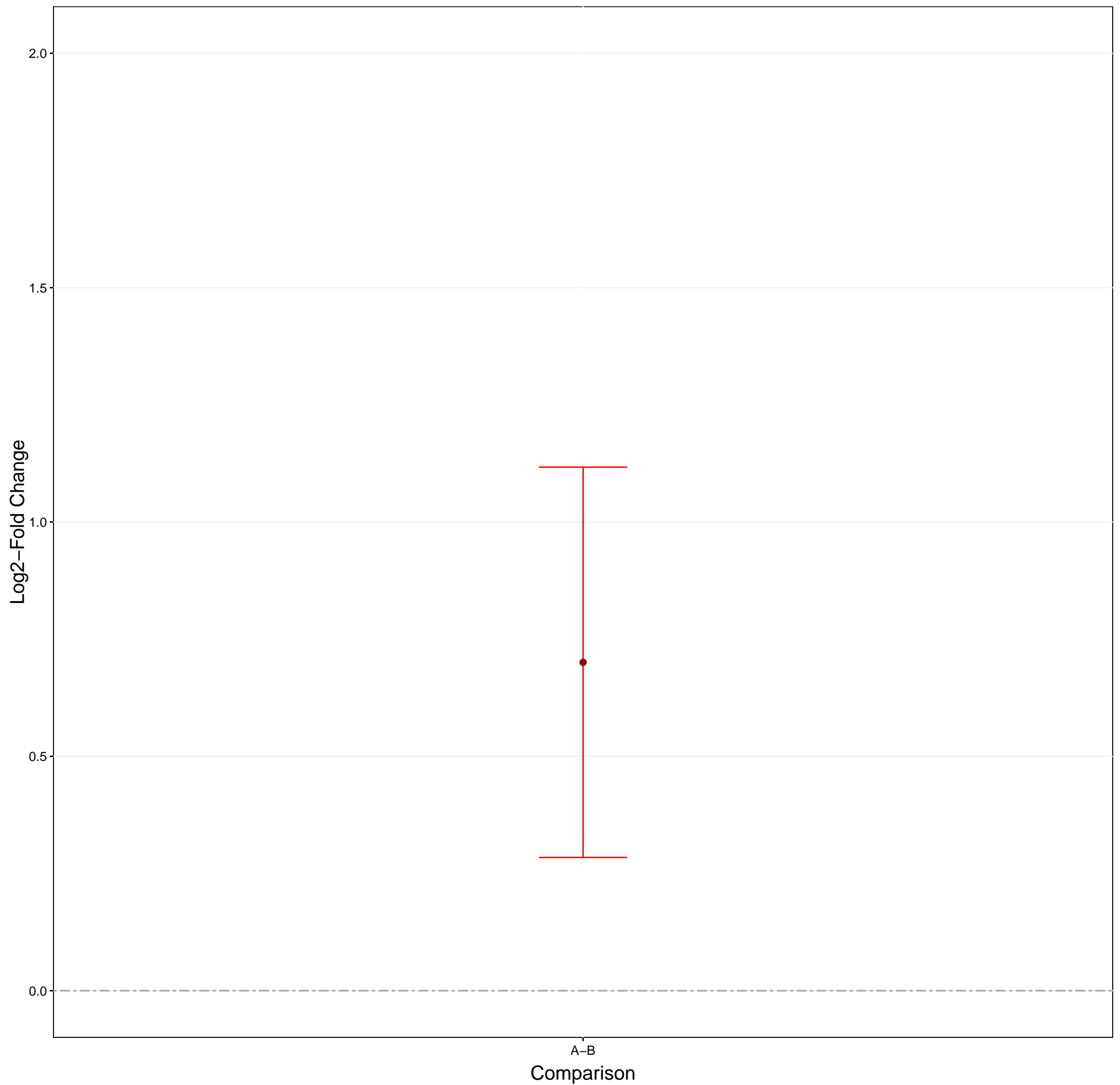
sp|Q9BXS5|AP1M1_HUMAN



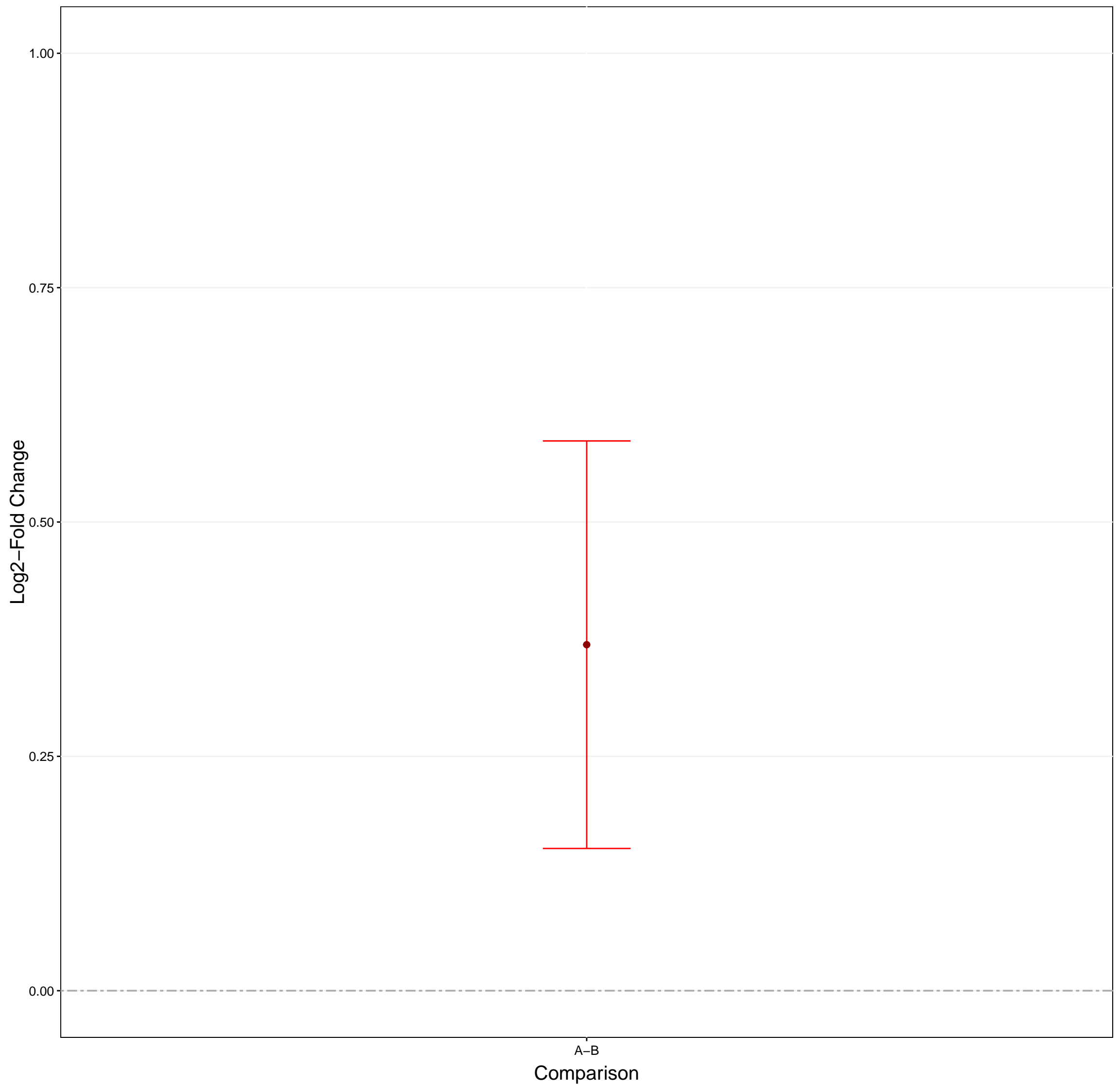
sp|Q9BXS6|NUSAP_HUMAN



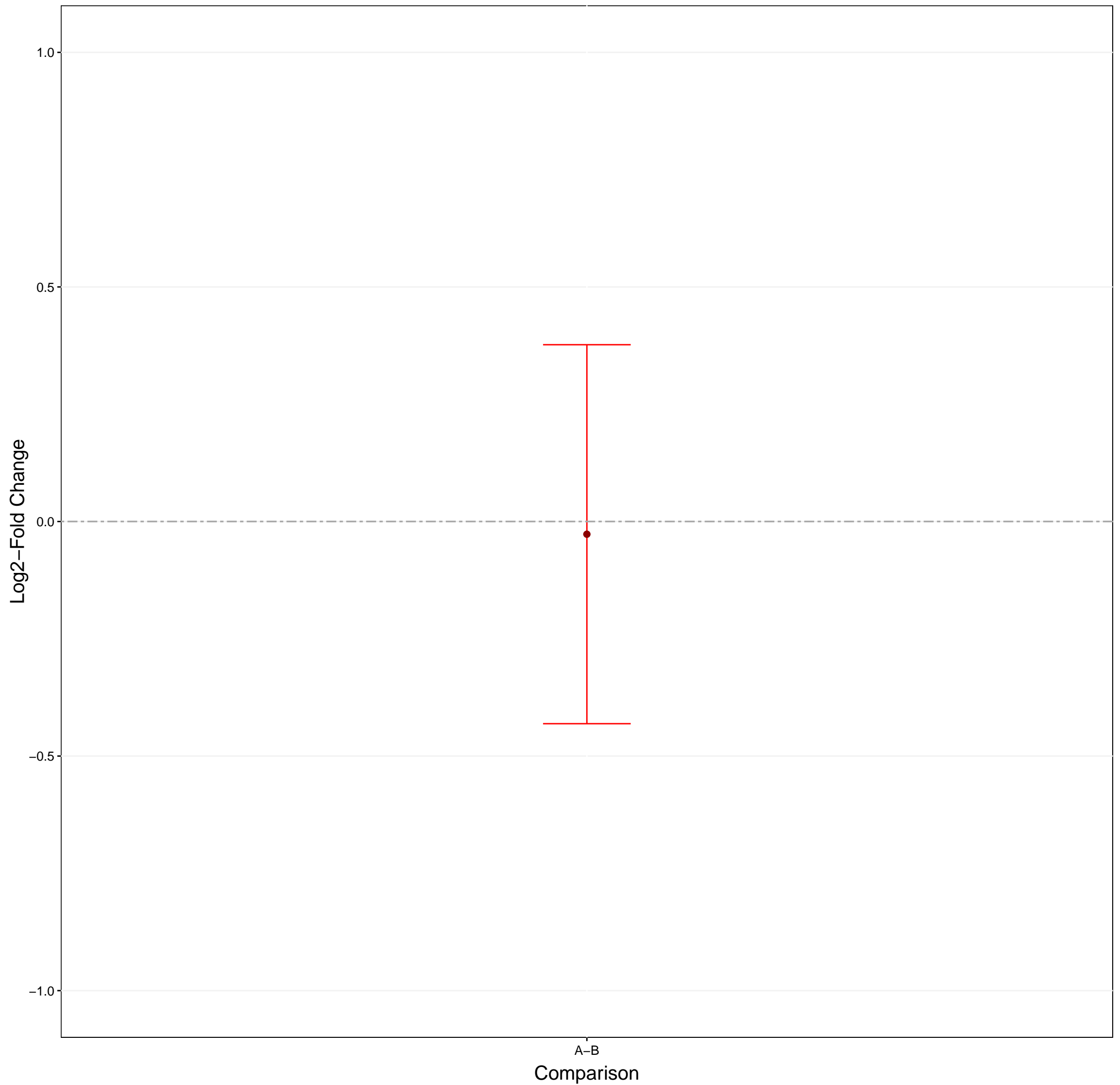
sp|Q9BXS9|S26A6_HUMAN



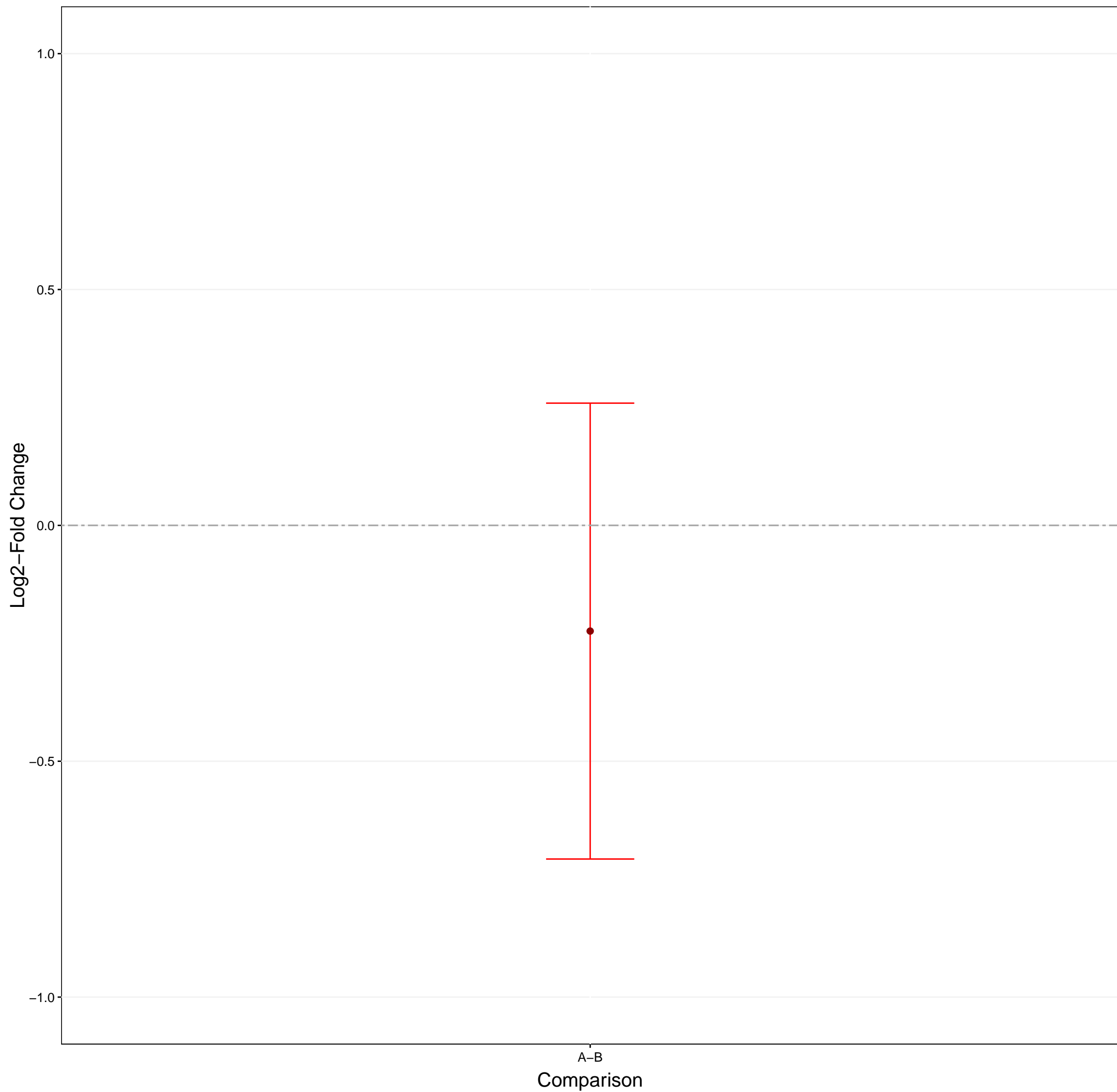
sp|Q9BXV9|GON7_HUMAN



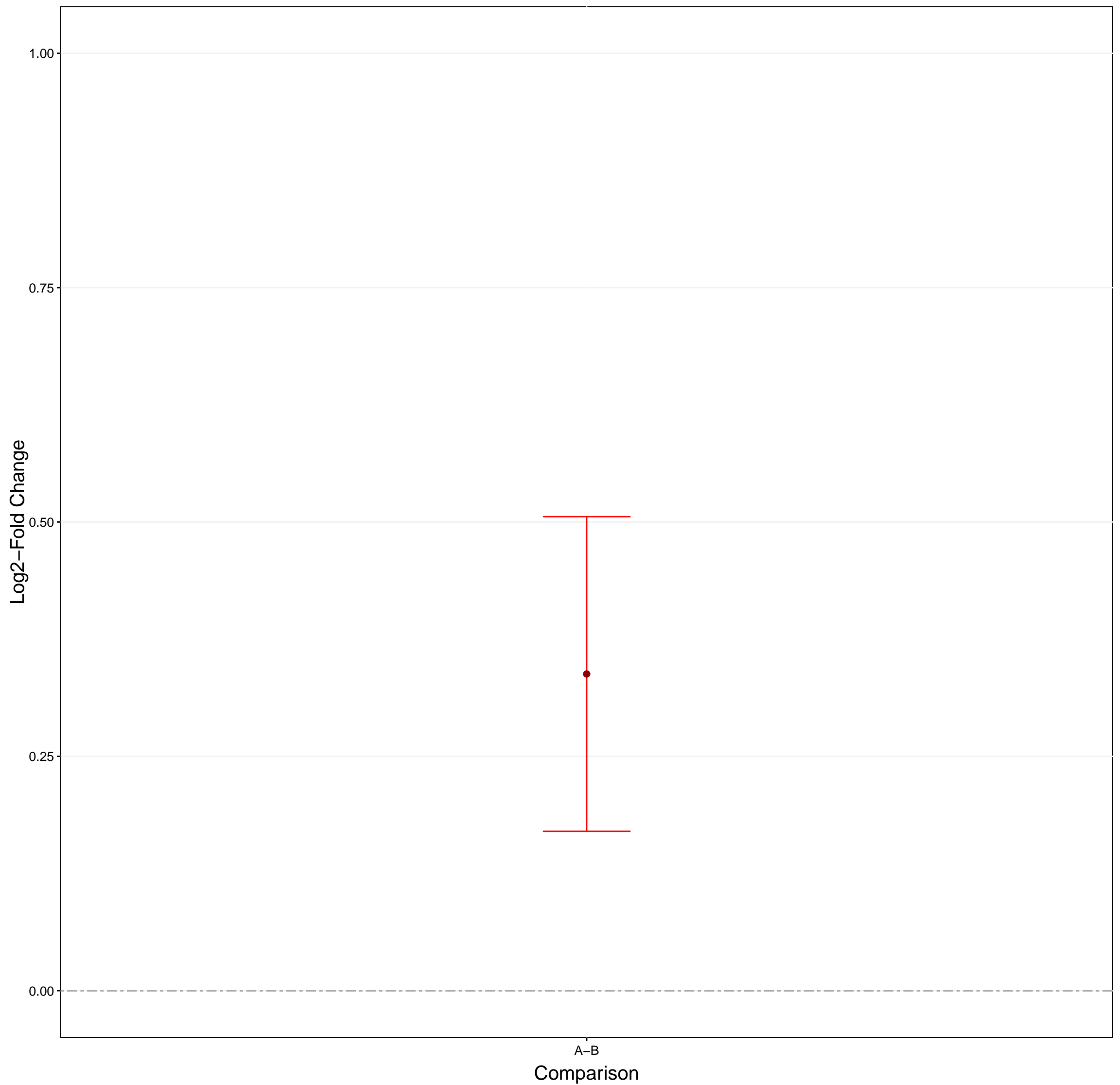
sp|Q9BXW7|HDHD5_HUMAN



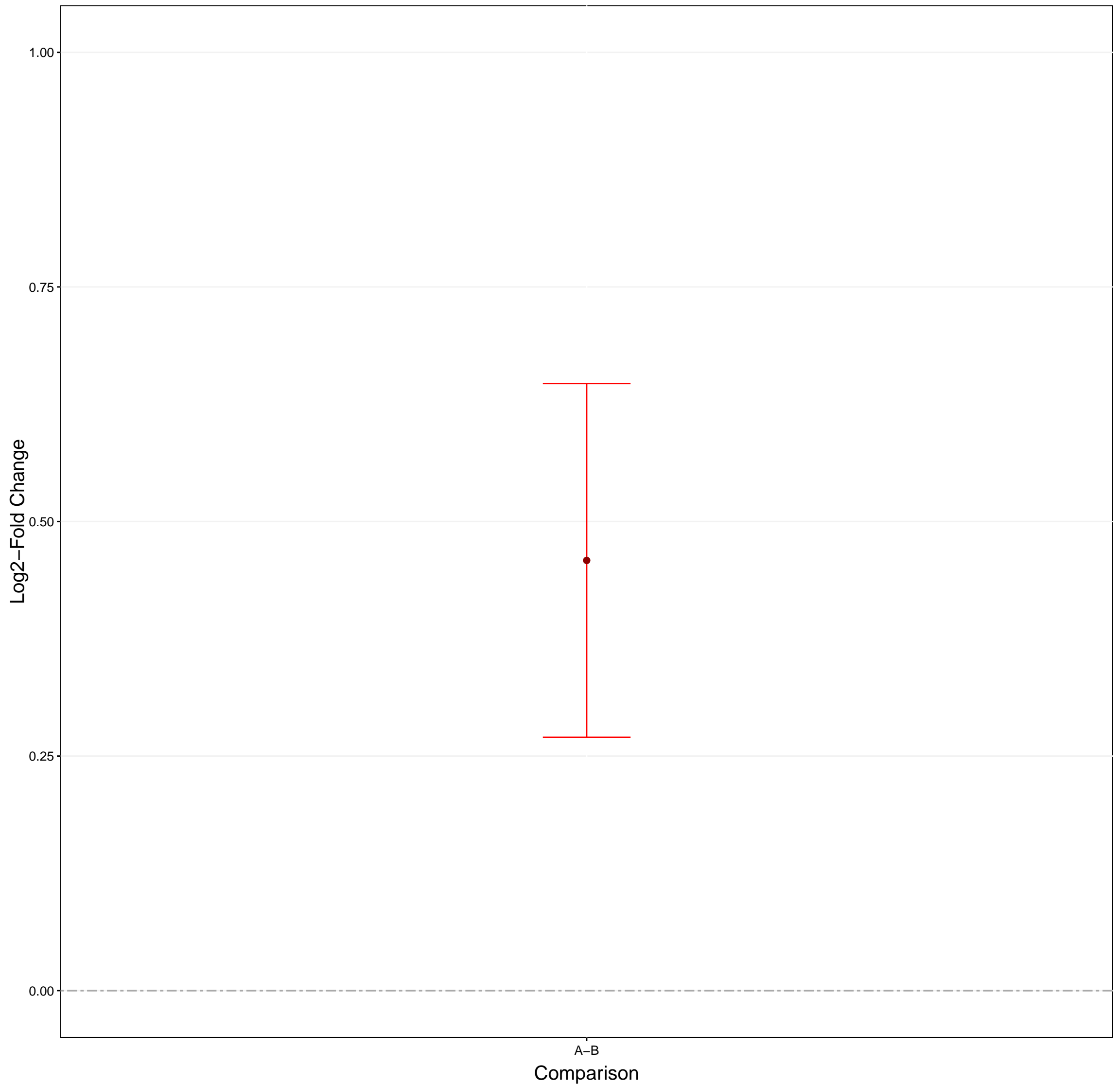
sp|Q9BXW9|FACD2_HUMAN



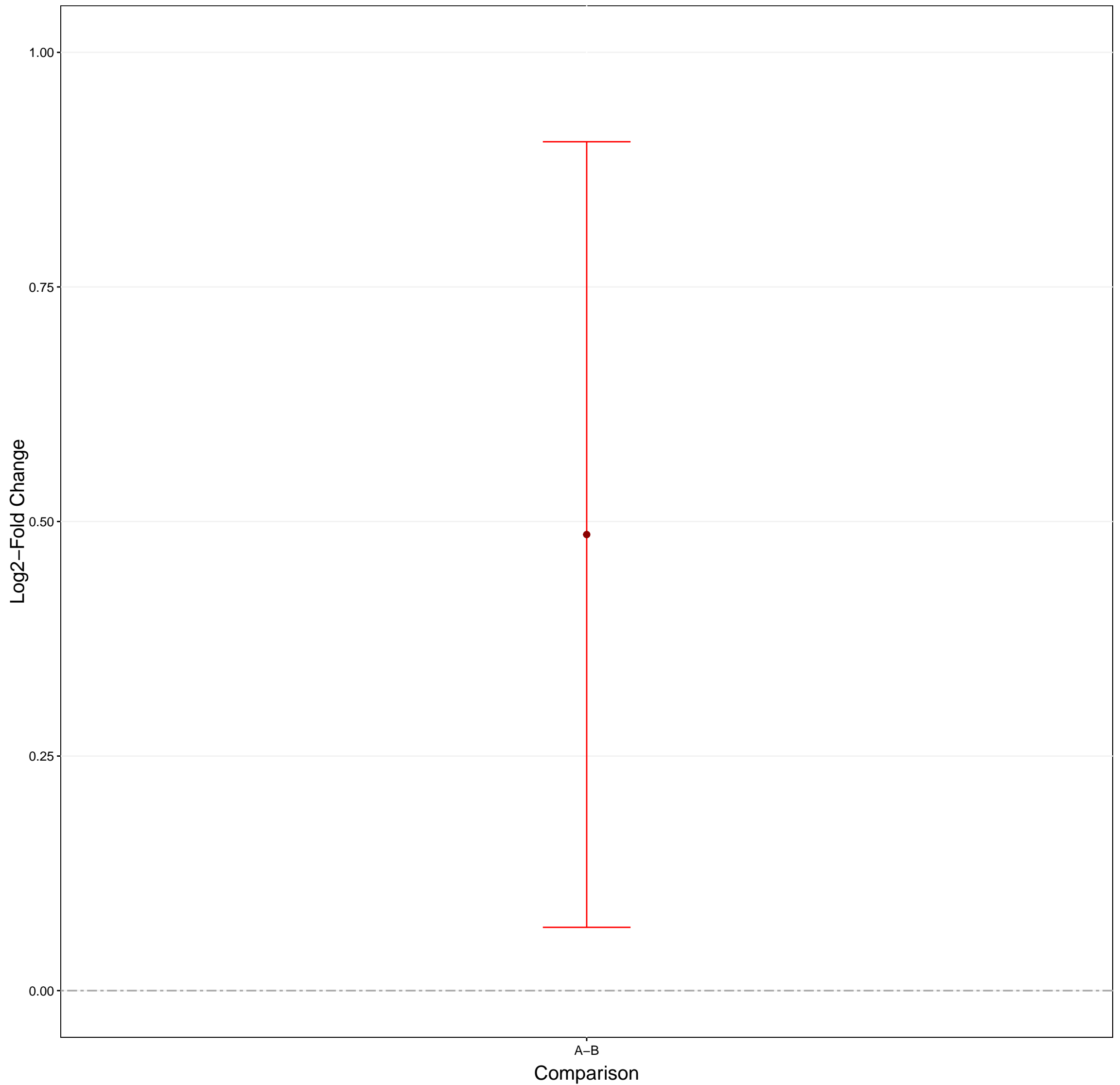
sp|Q9BXY0|MAK16_HUMAN



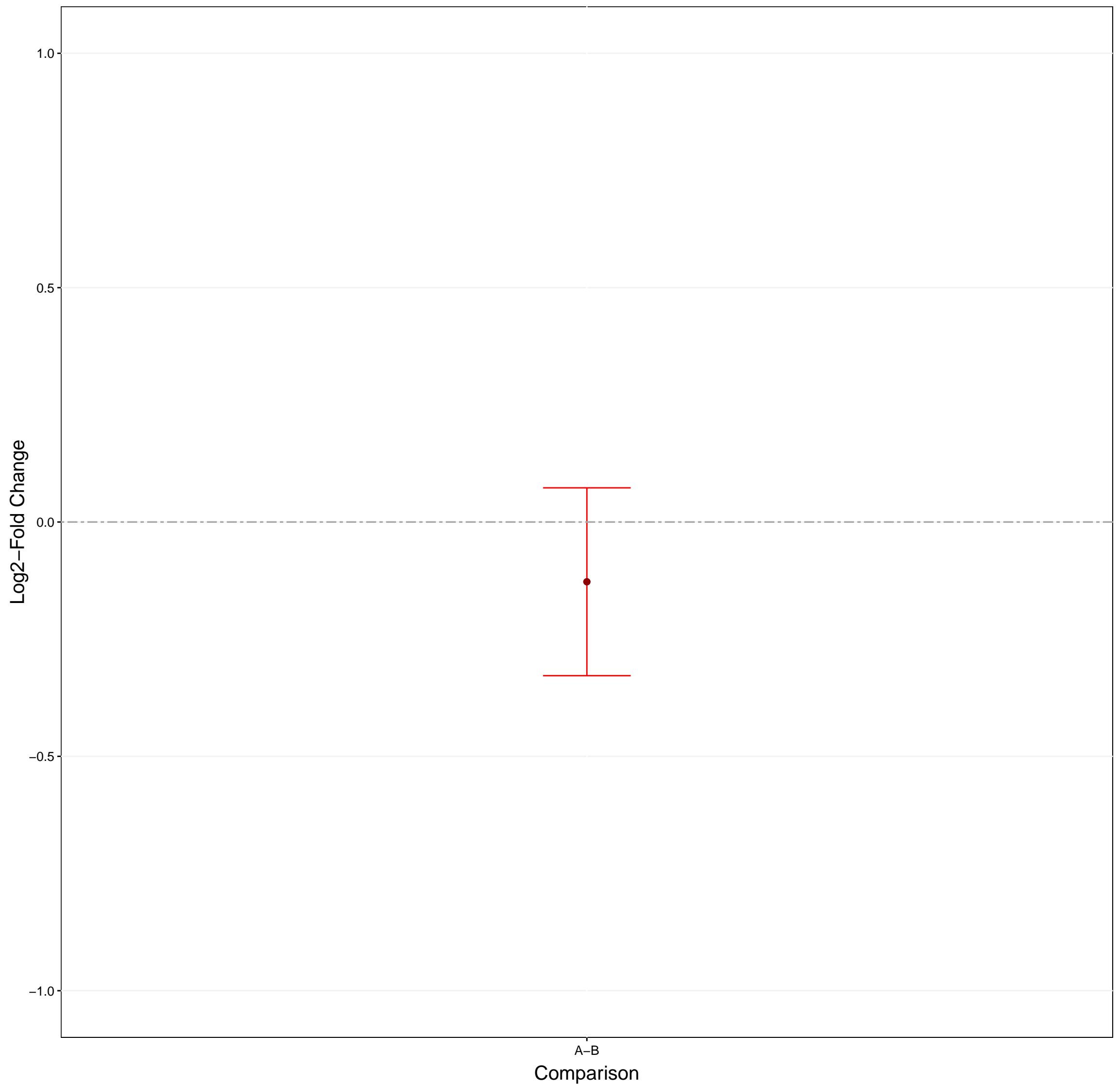
sp|Q9BY32|ITPA_HUMAN



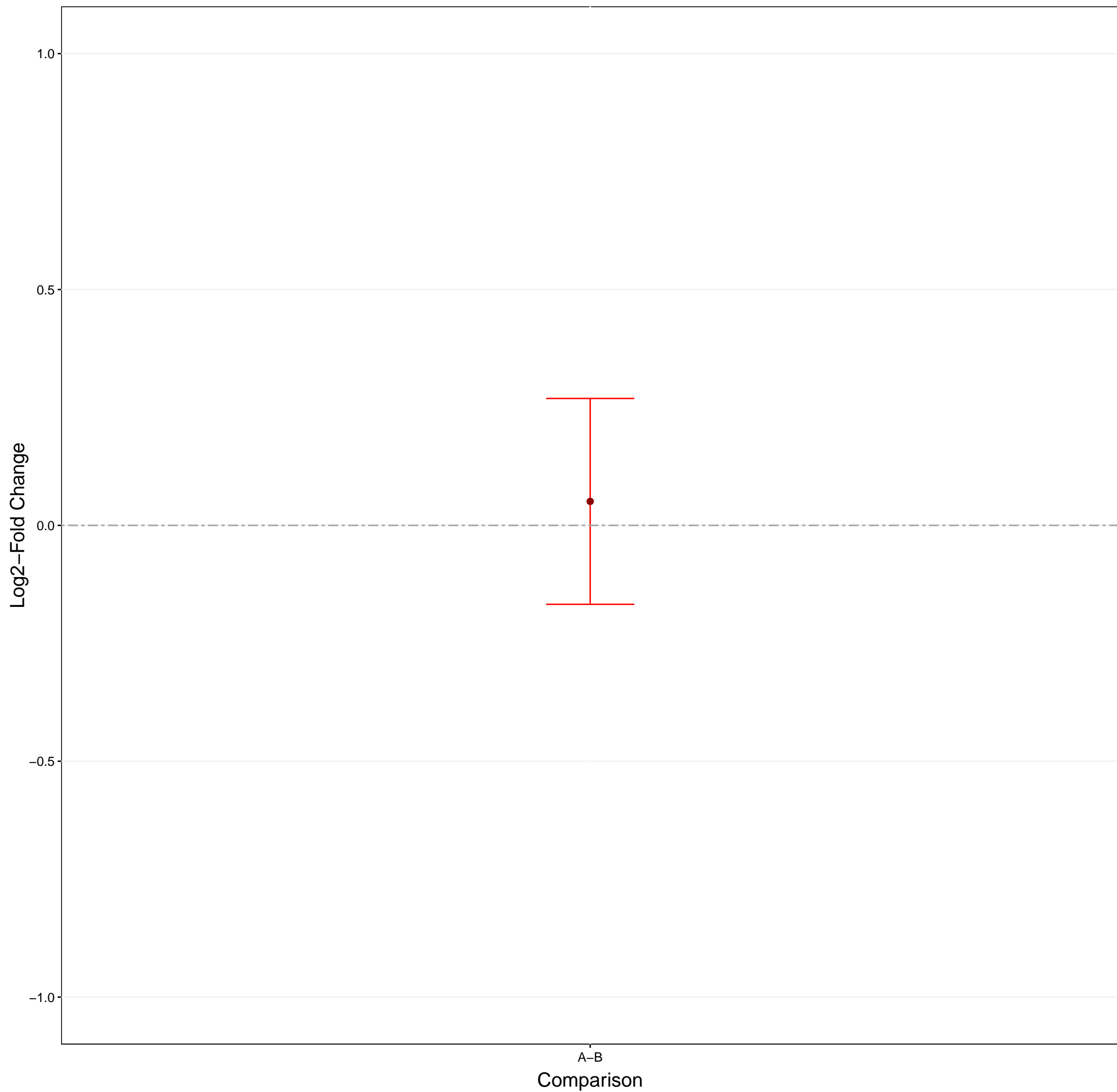
sp|Q9BY41|HDAC8_HUMAN



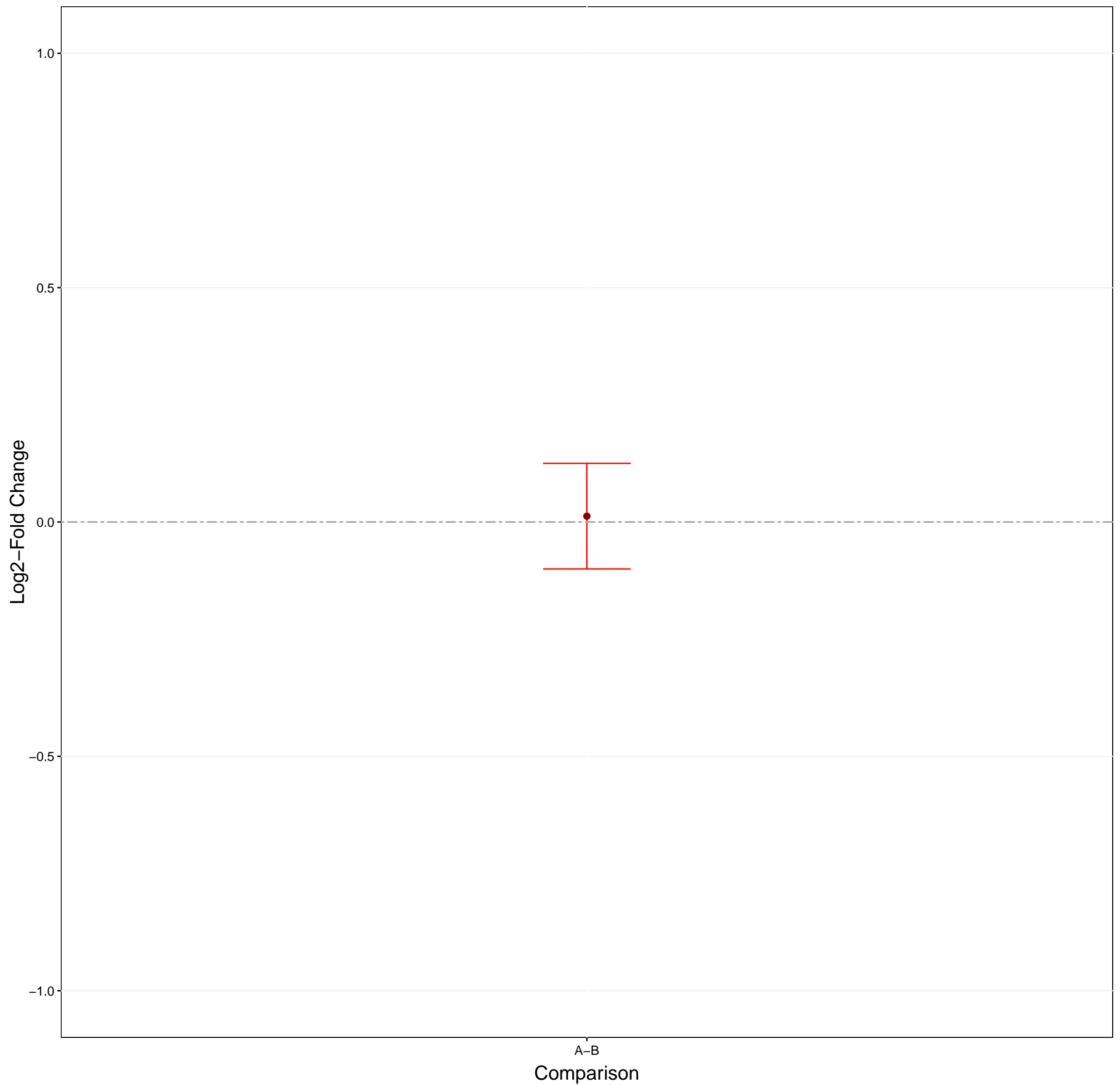
sp|Q9BY42|RTF2_HUMAN



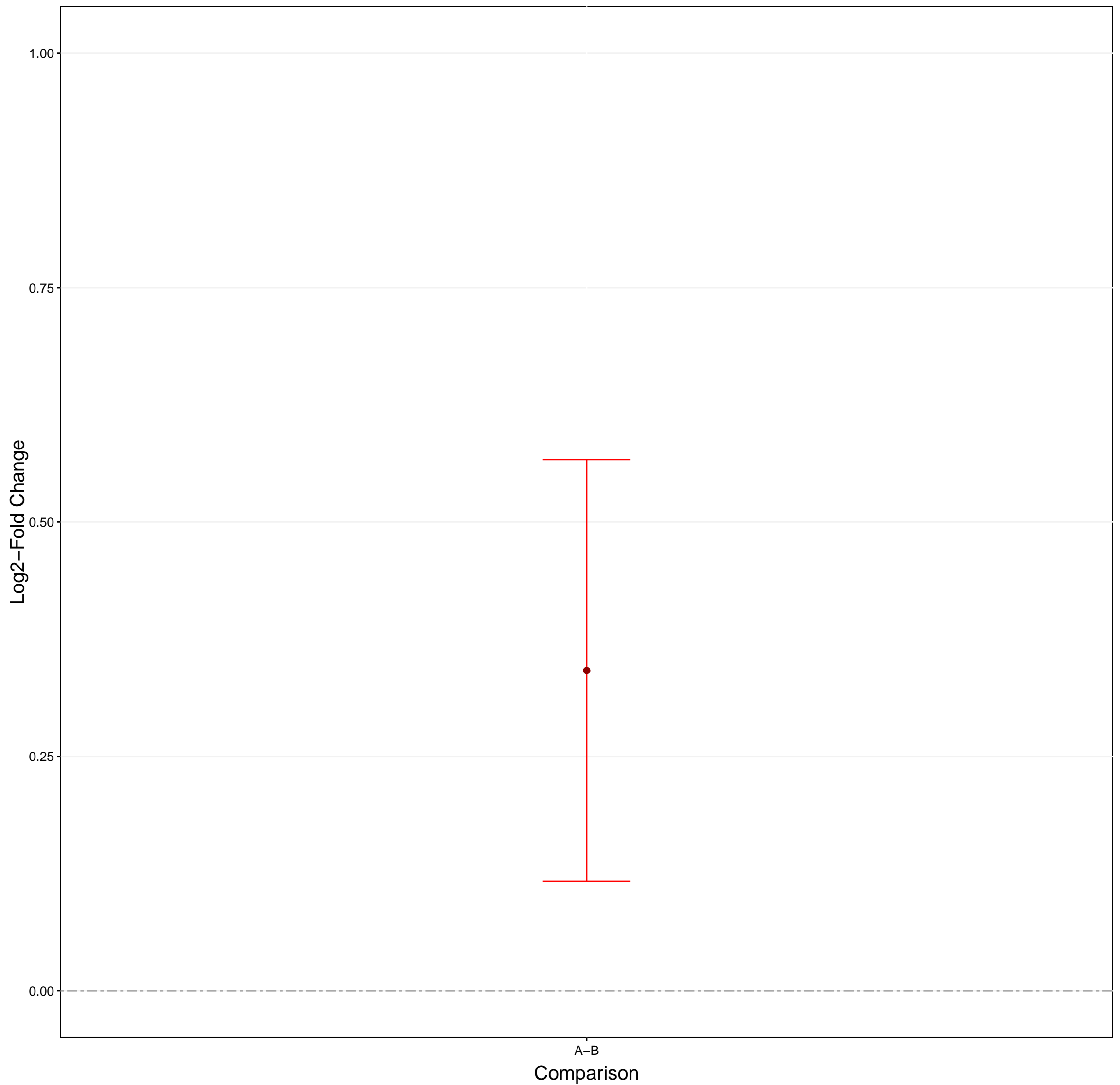
sp|Q9BY43|CHM4A_HUMAN



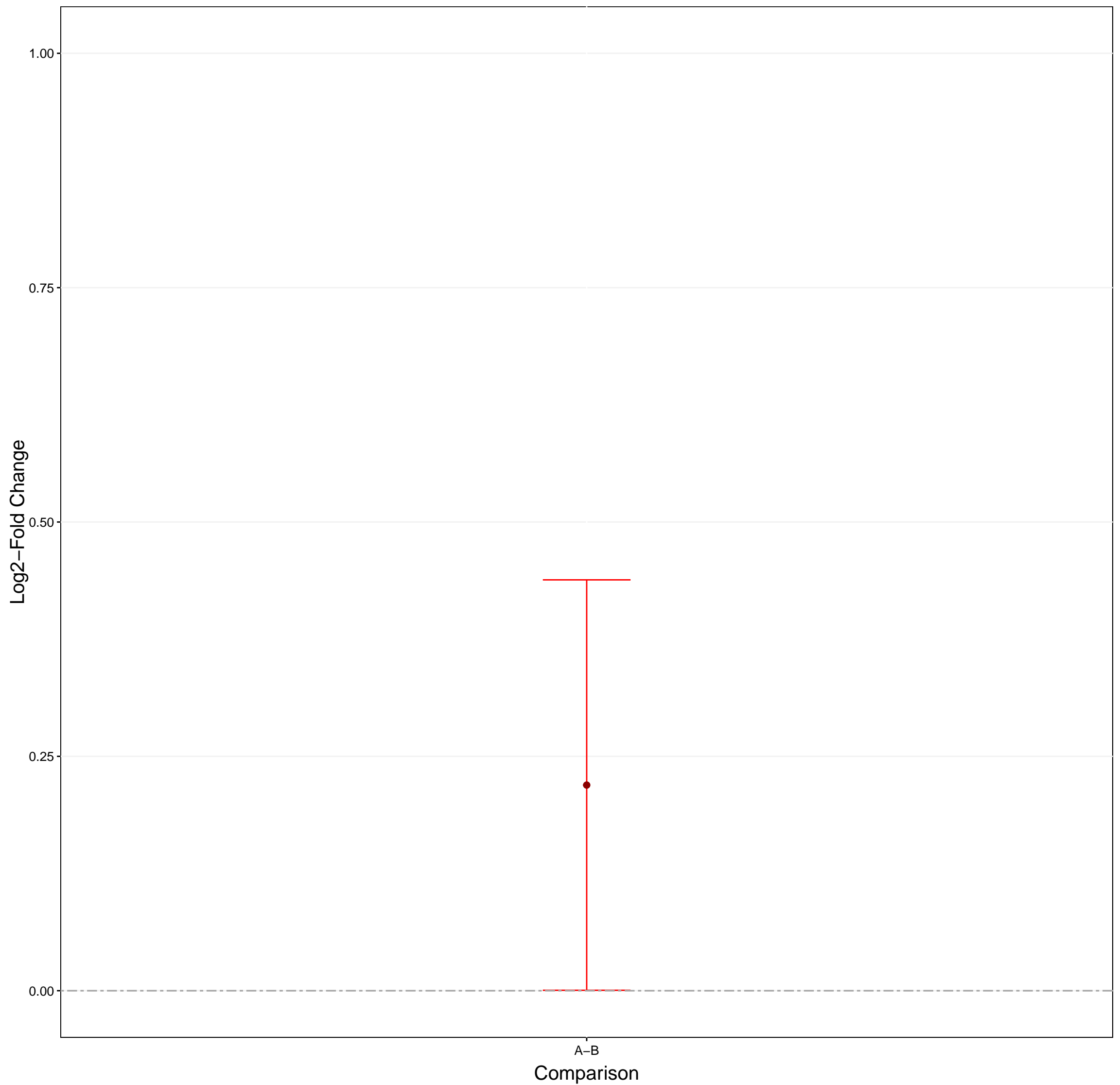
sp|Q9BY44|EIF2A_HUMAN



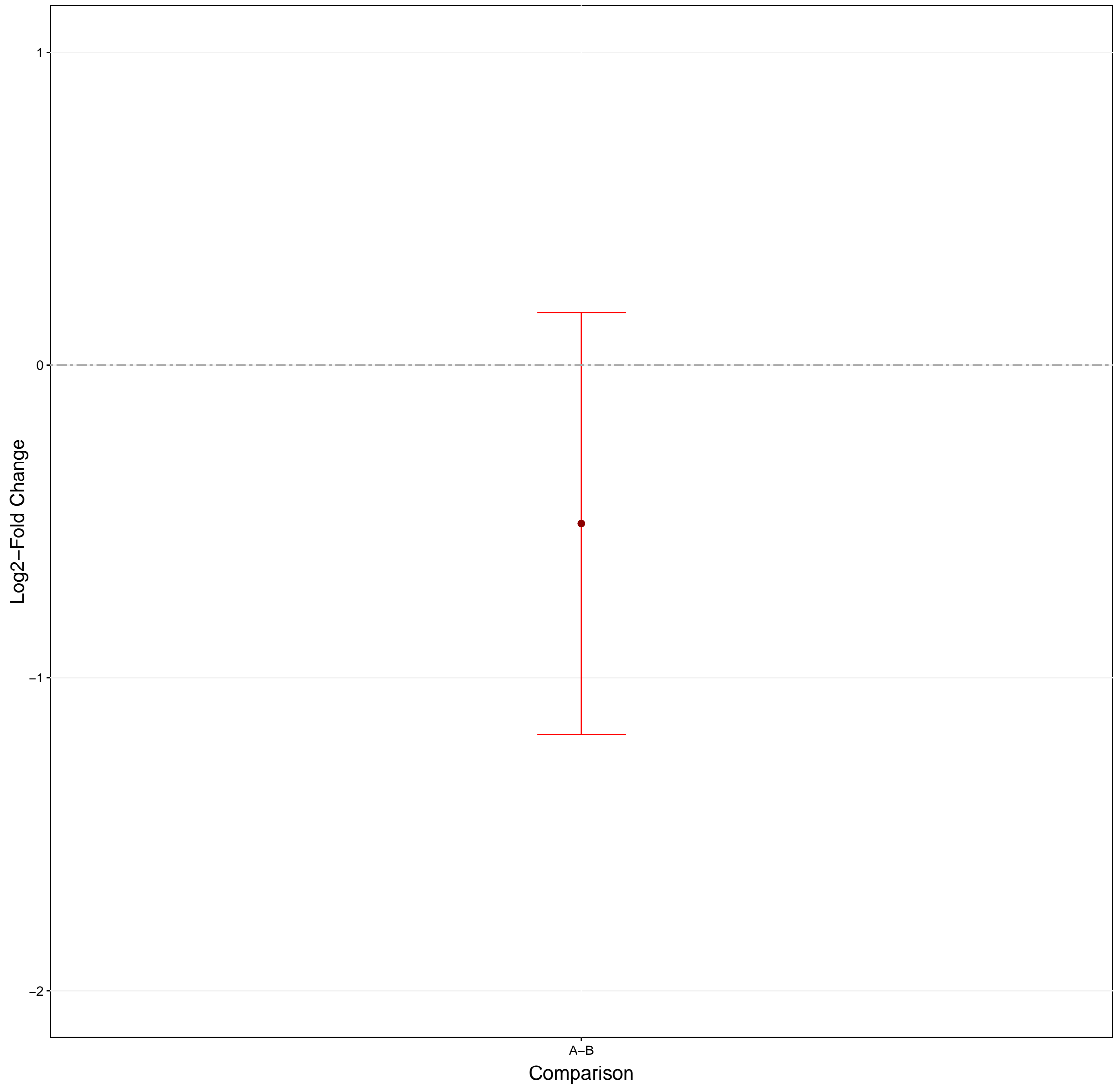
sp|Q9BY77|PDIP3_HUMAN



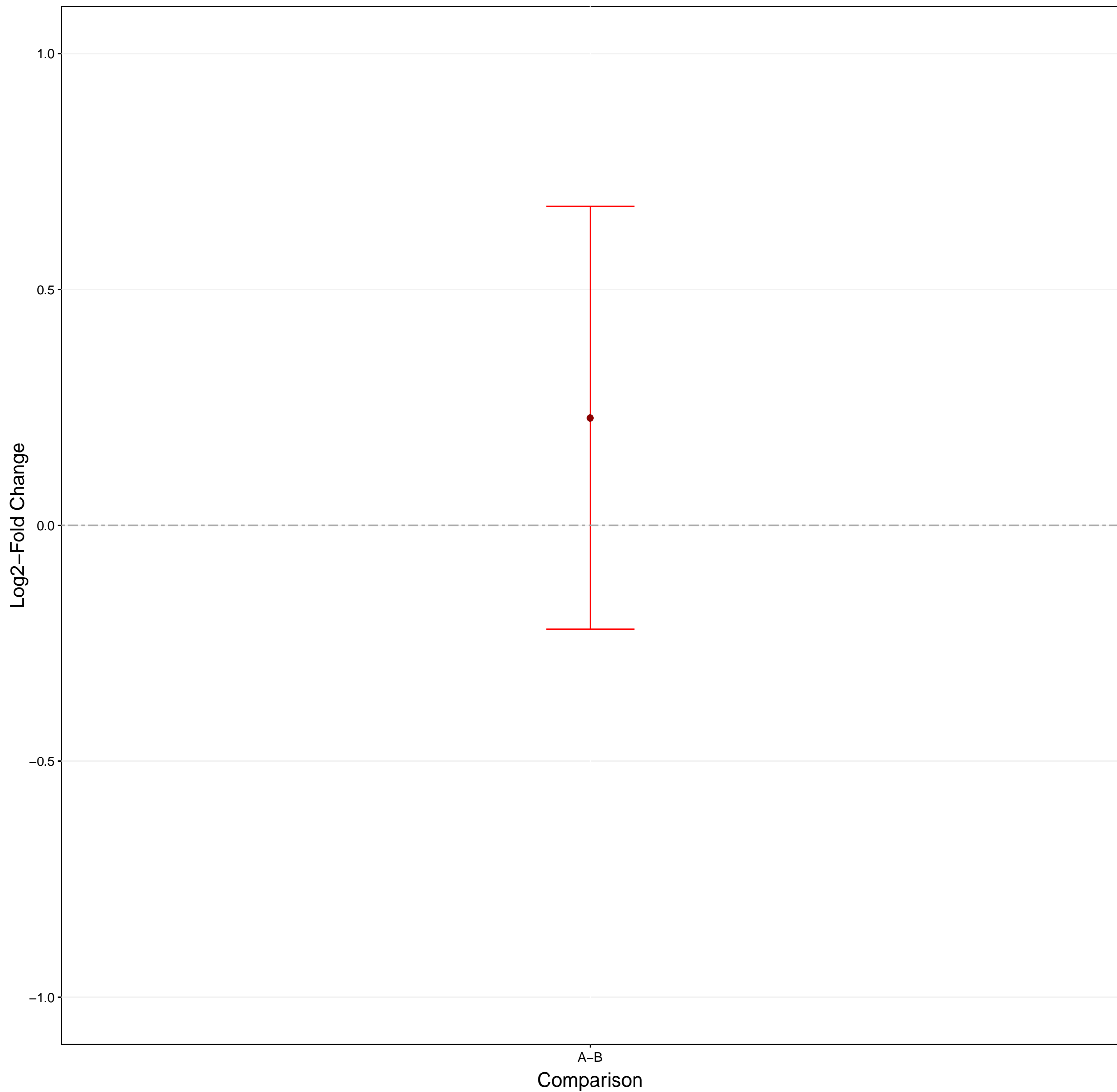
sp|Q9BYC8|RM32_HUMAN



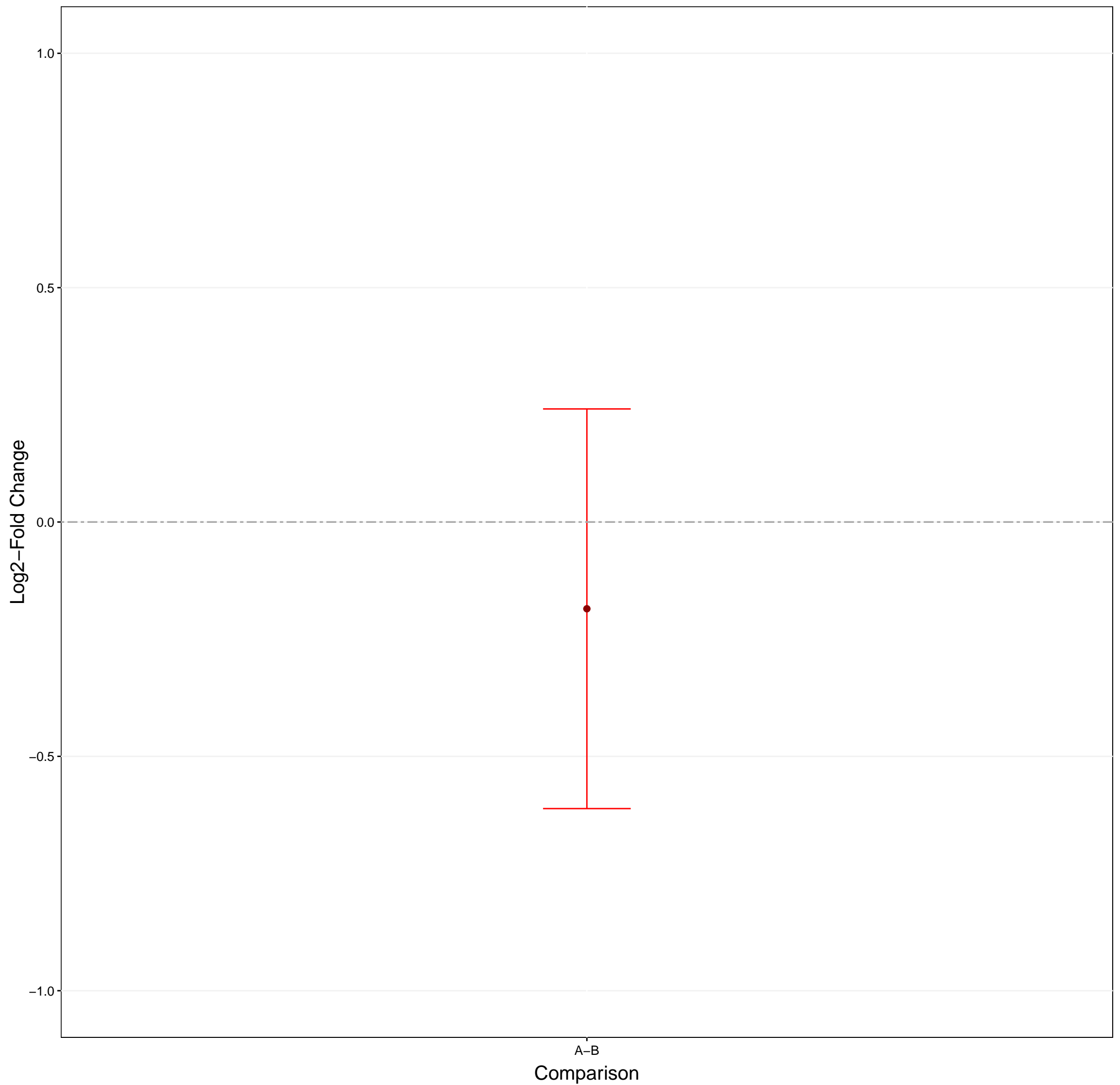
sp|Q9BYC9|RM20_HUMAN



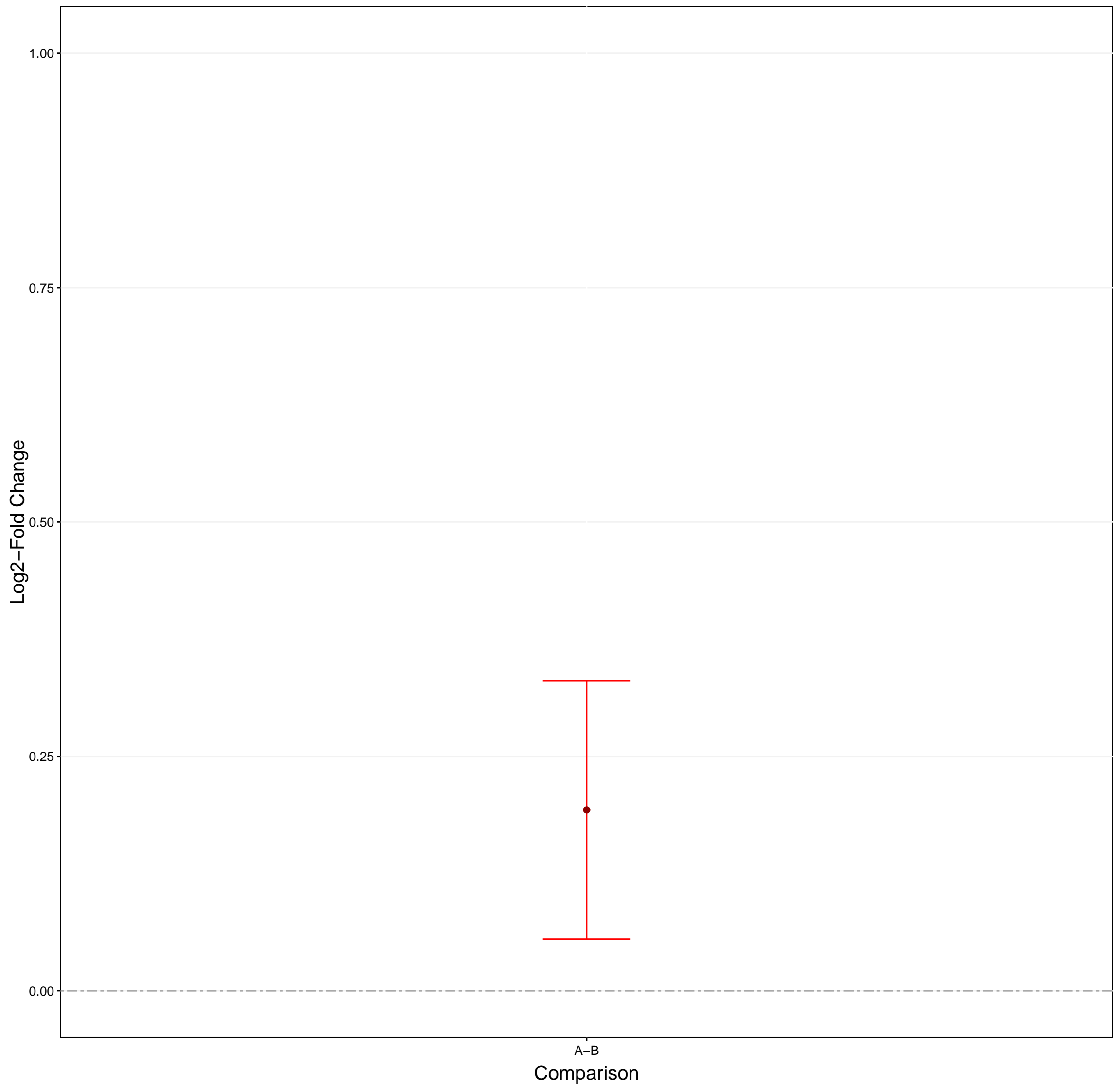
sp|Q9BYD1|RM13_HUMAN



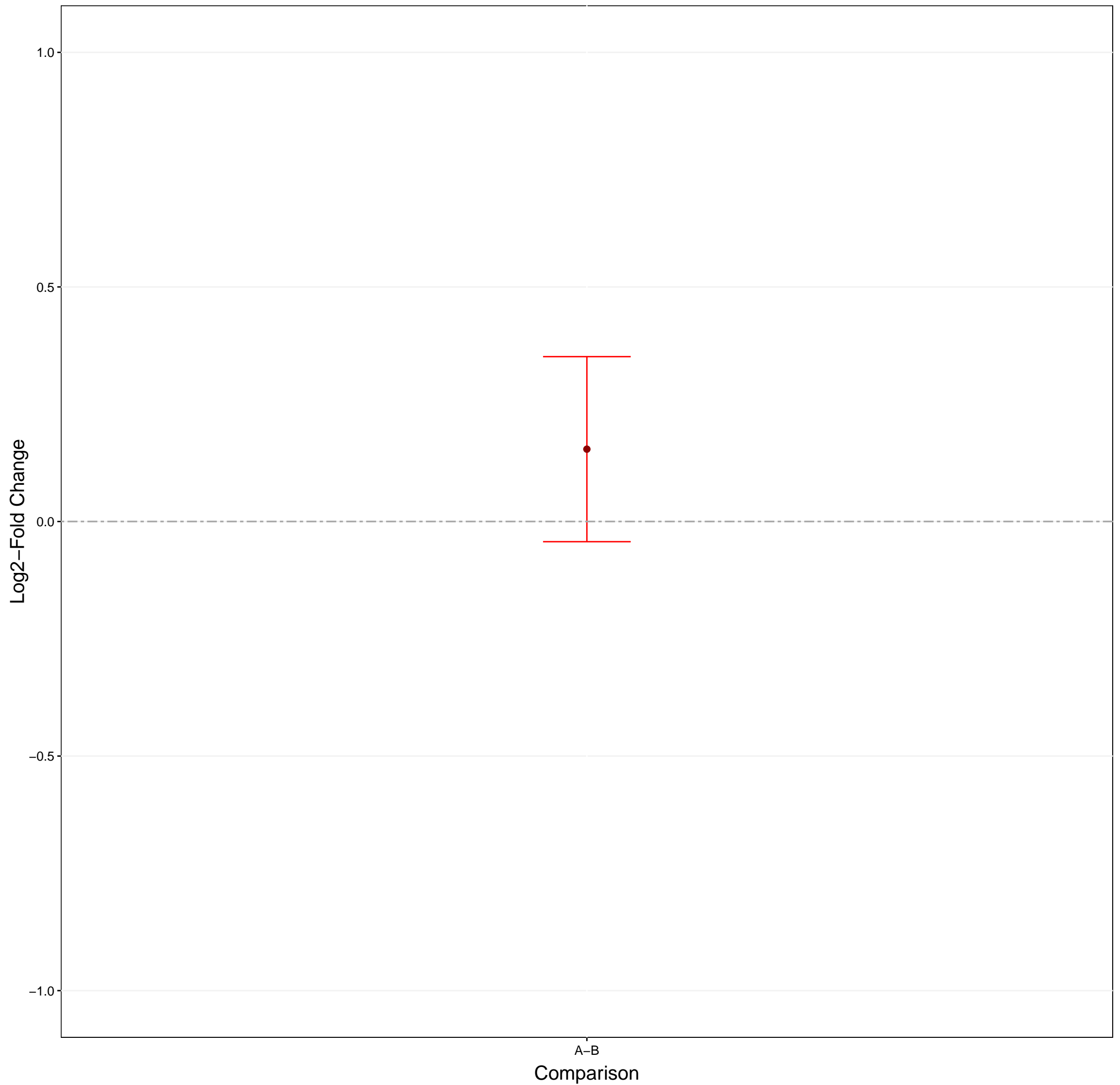
sp|Q9BYD2|RM09_HUMAN



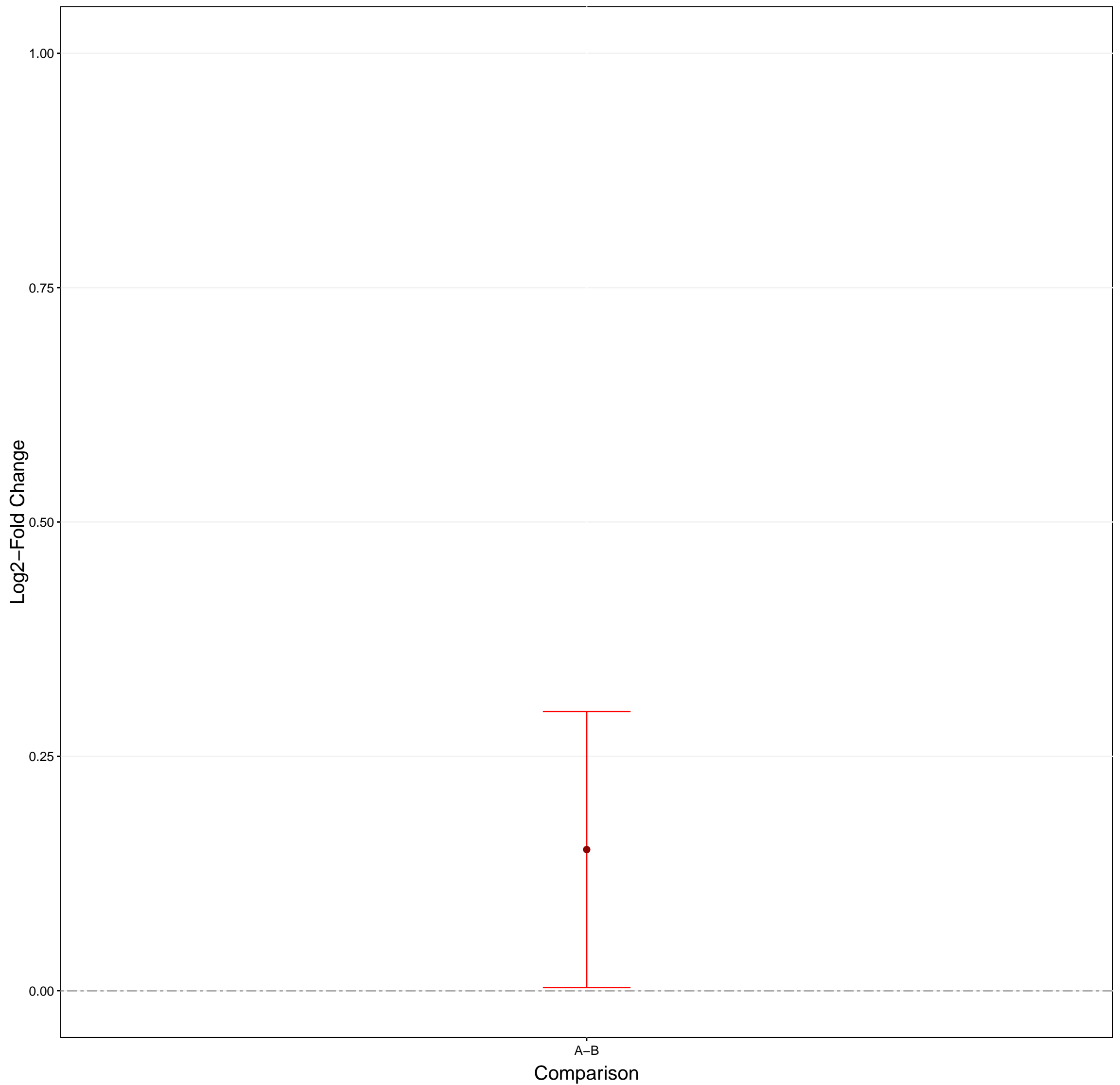
sp|Q9BYD3|RM04_HUMAN



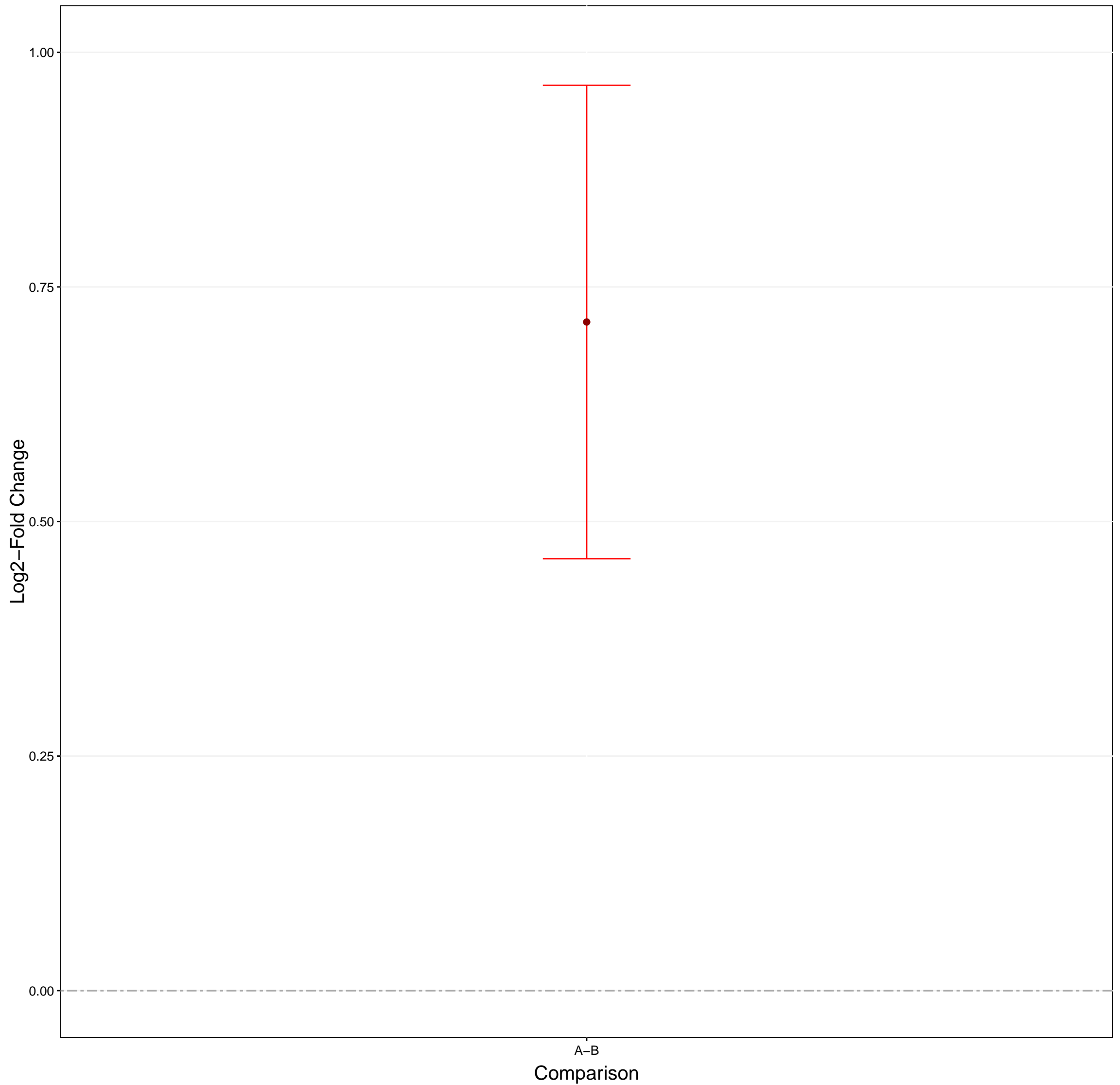
sp|Q9BYD6|RM01_HUMAN



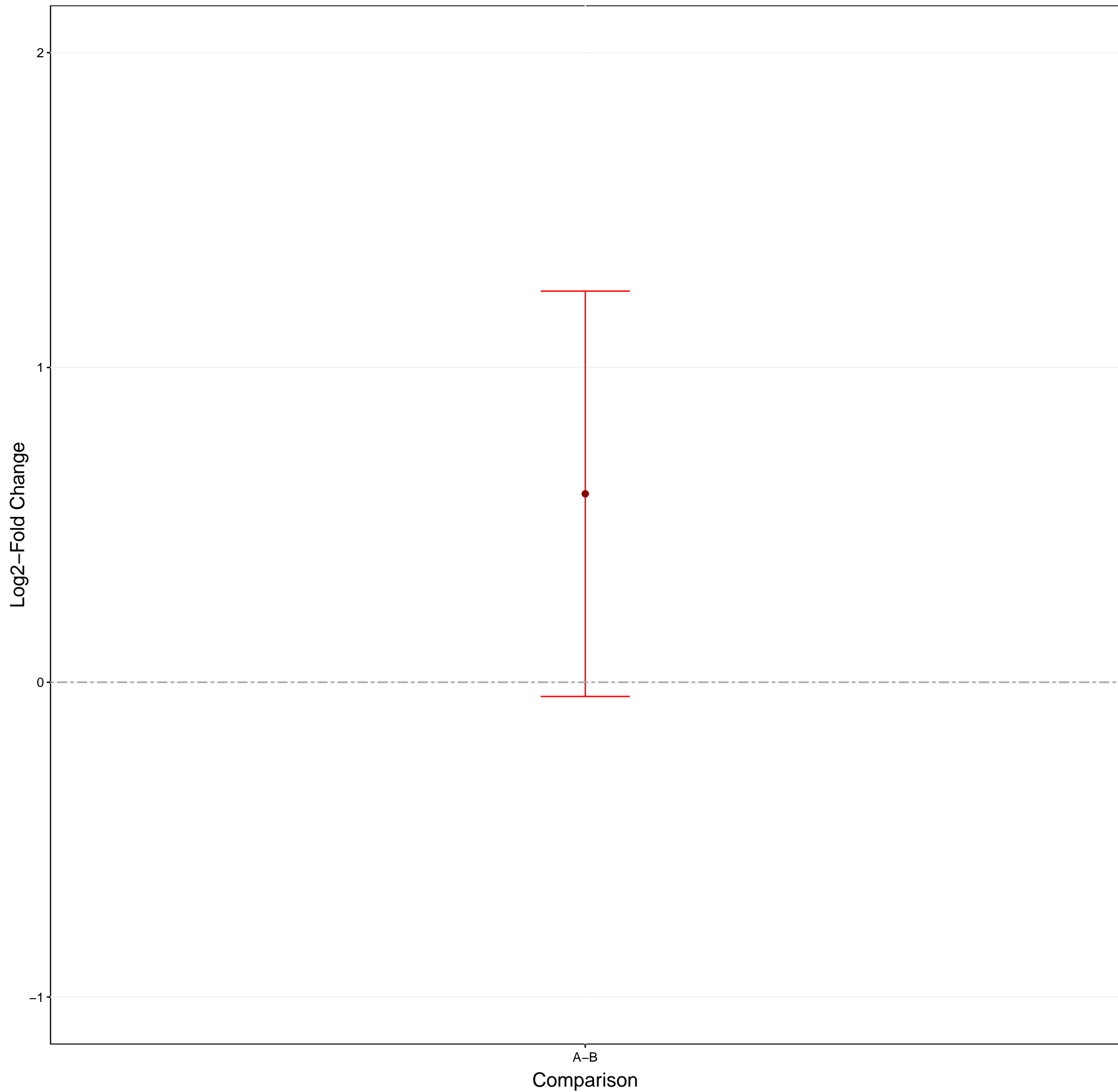
sp|Q9BYG3|MK67I_HUMAN



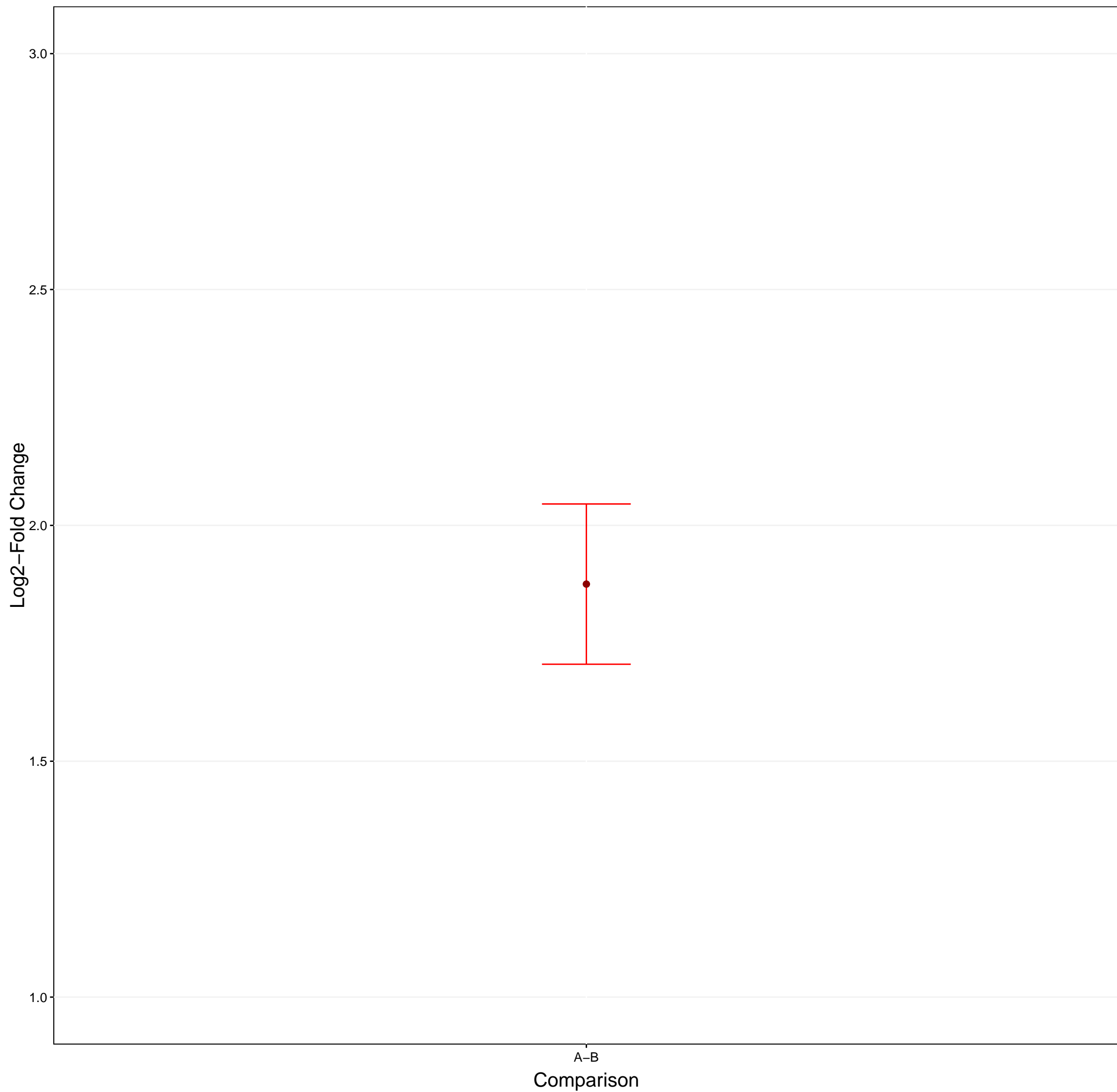
sp|Q9BYJ9|YTHD1_HUMAN



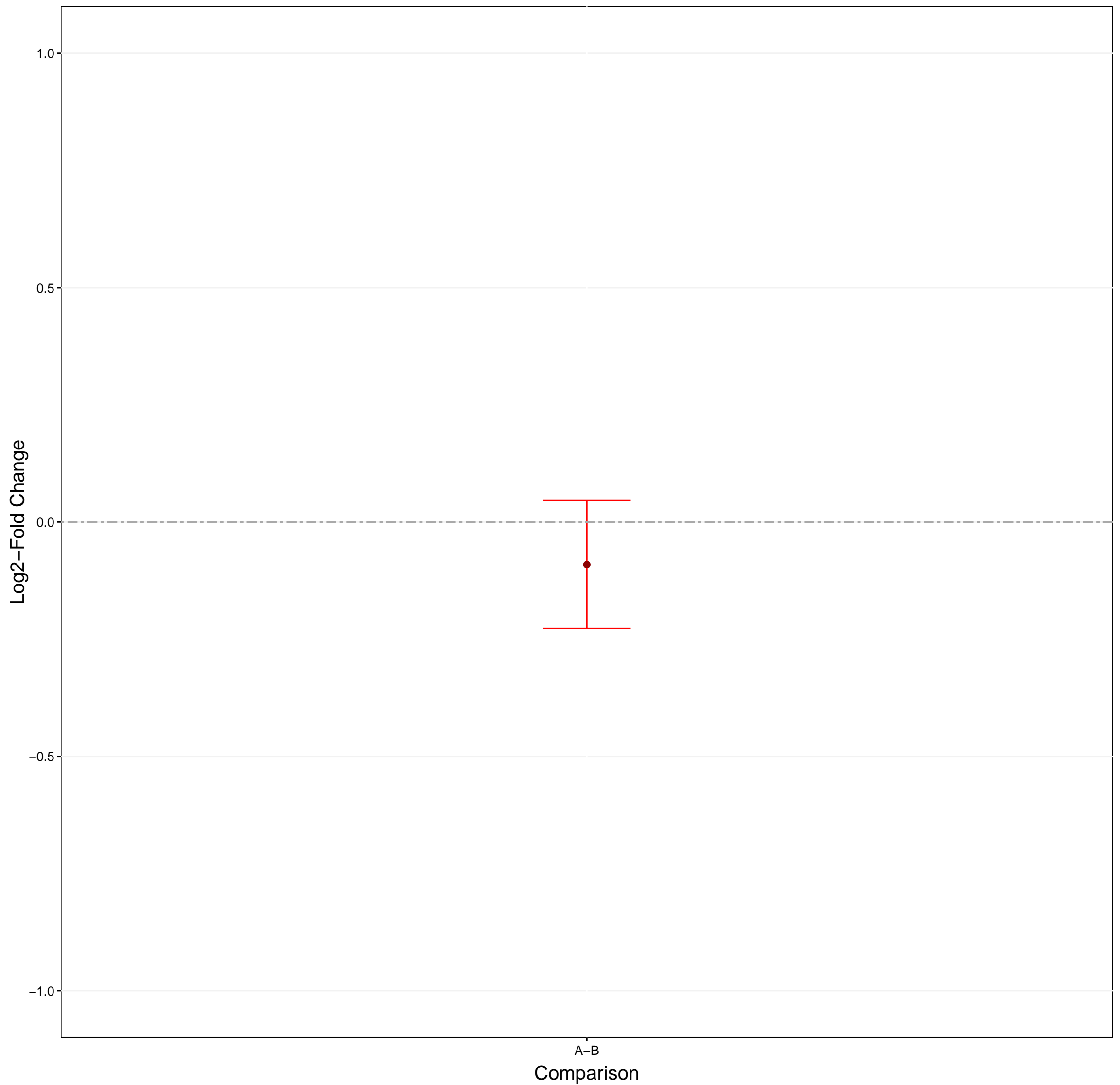
sp|Q9BYN0|SRXN1_HUMAN



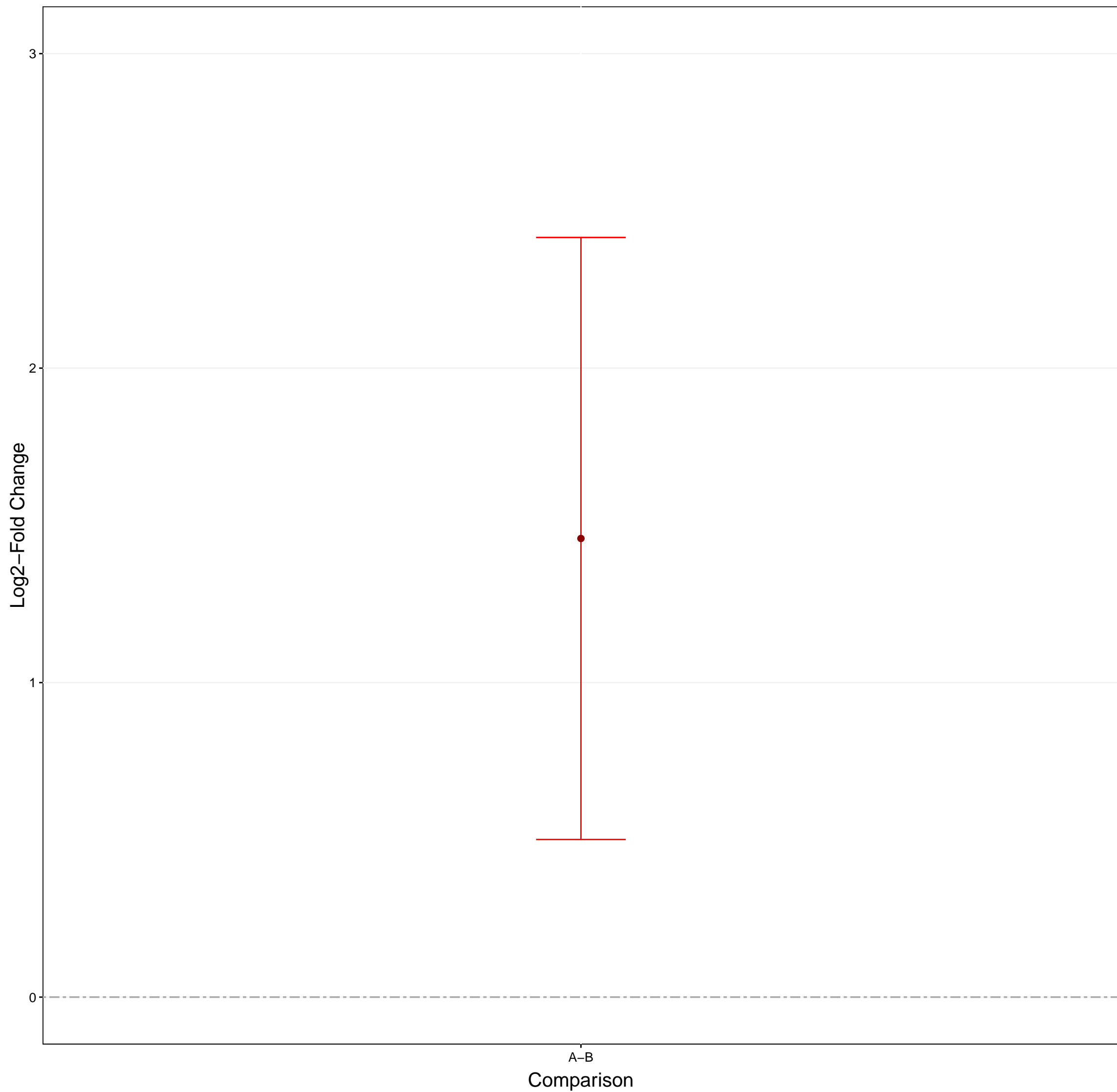
sp|Q9BYN8|RT26_HUMAN



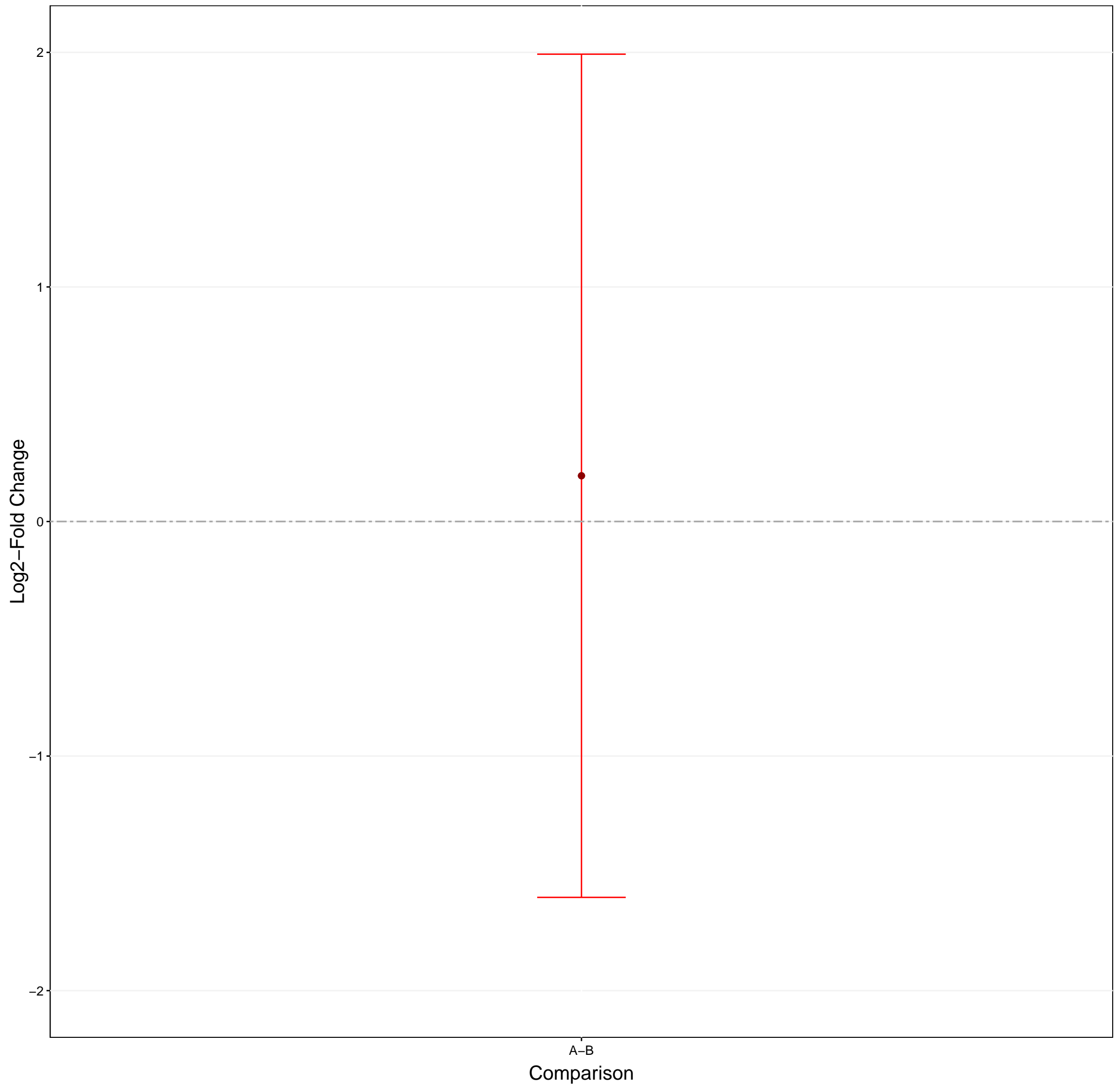
sp|Q9BYT8|NEUL_HUMAN



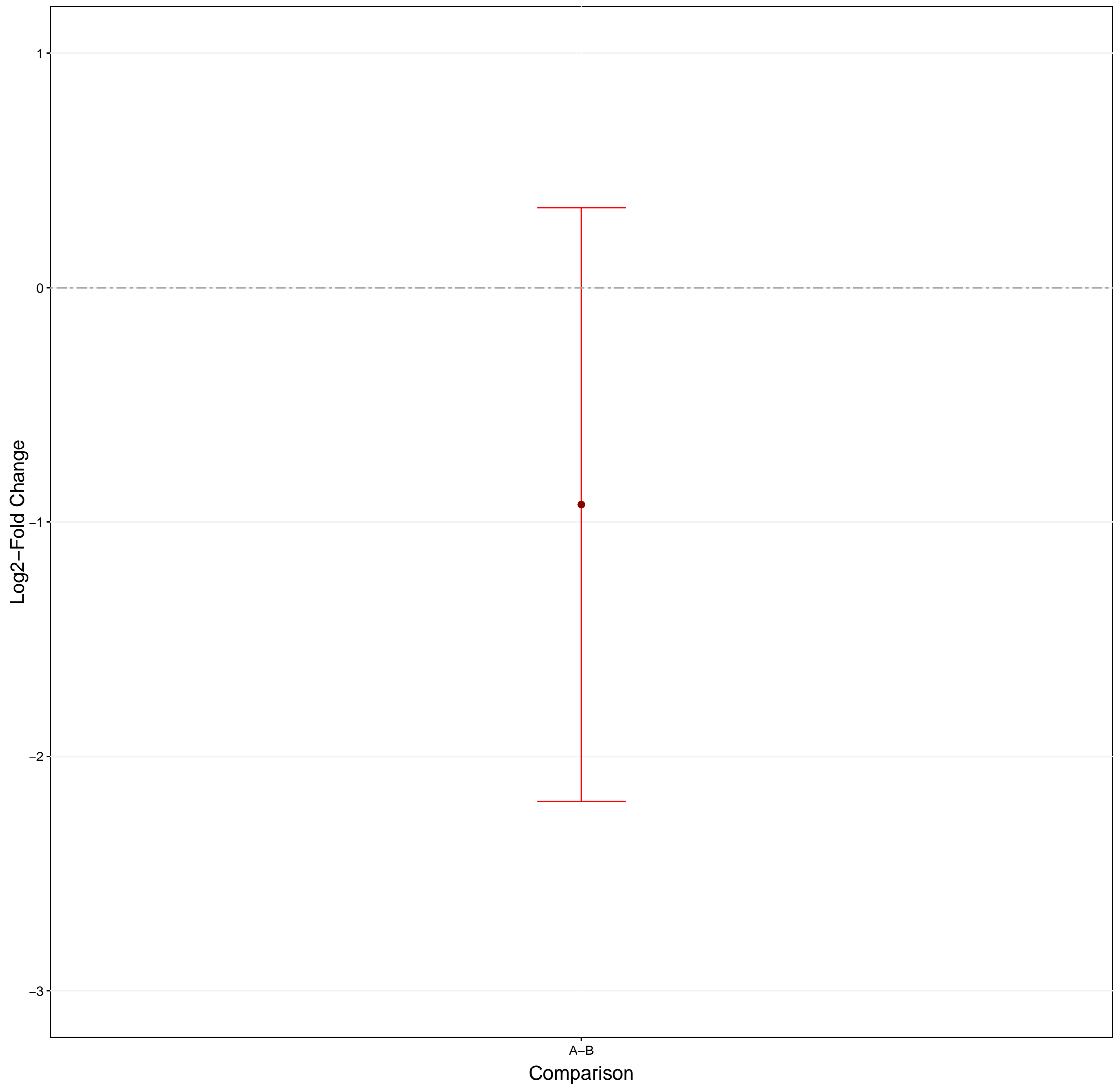
sp|Q9BYW2|SETD2_HUMAN



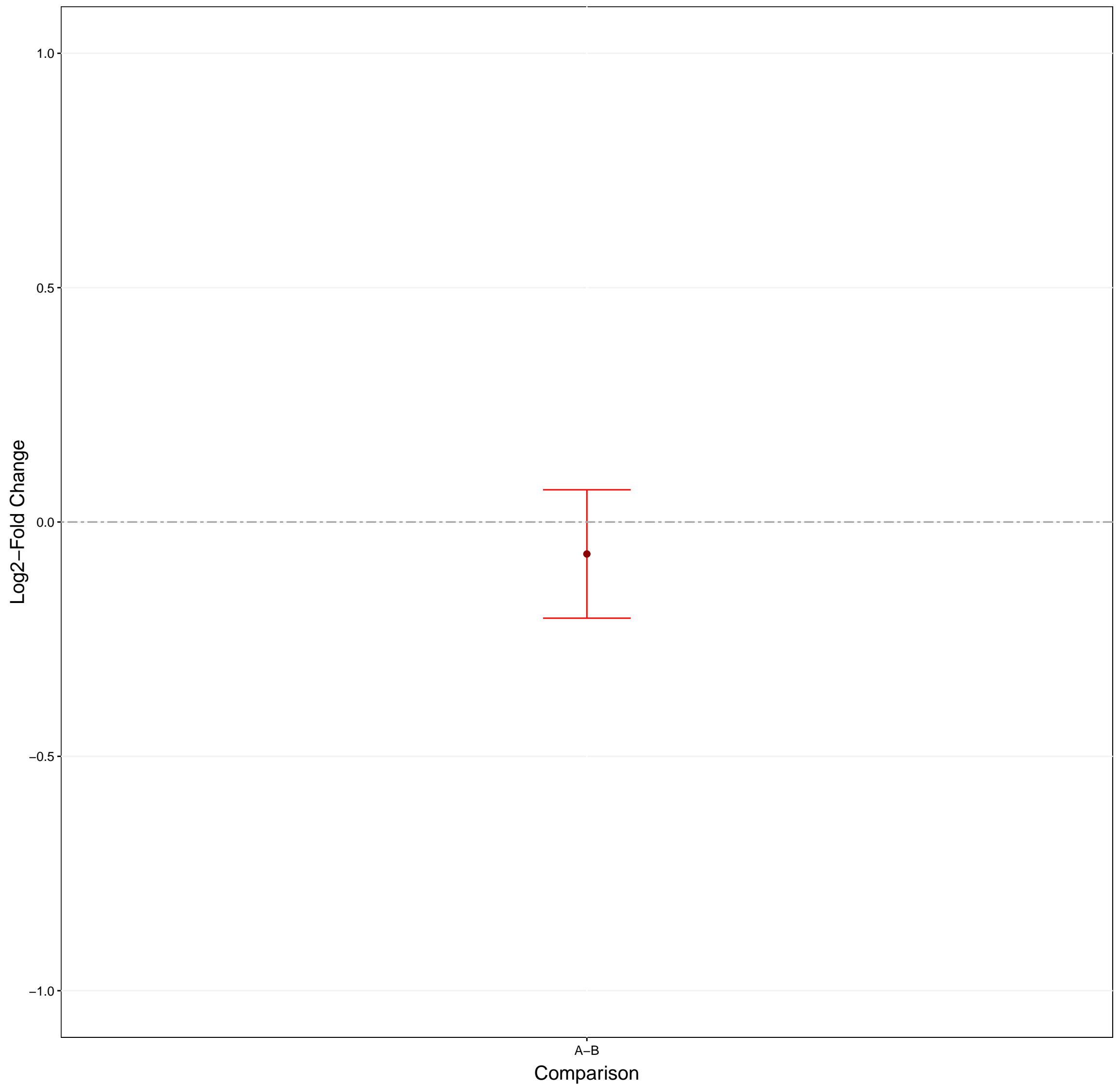
sp|Q9BYX2|TBD2A_HUMAN



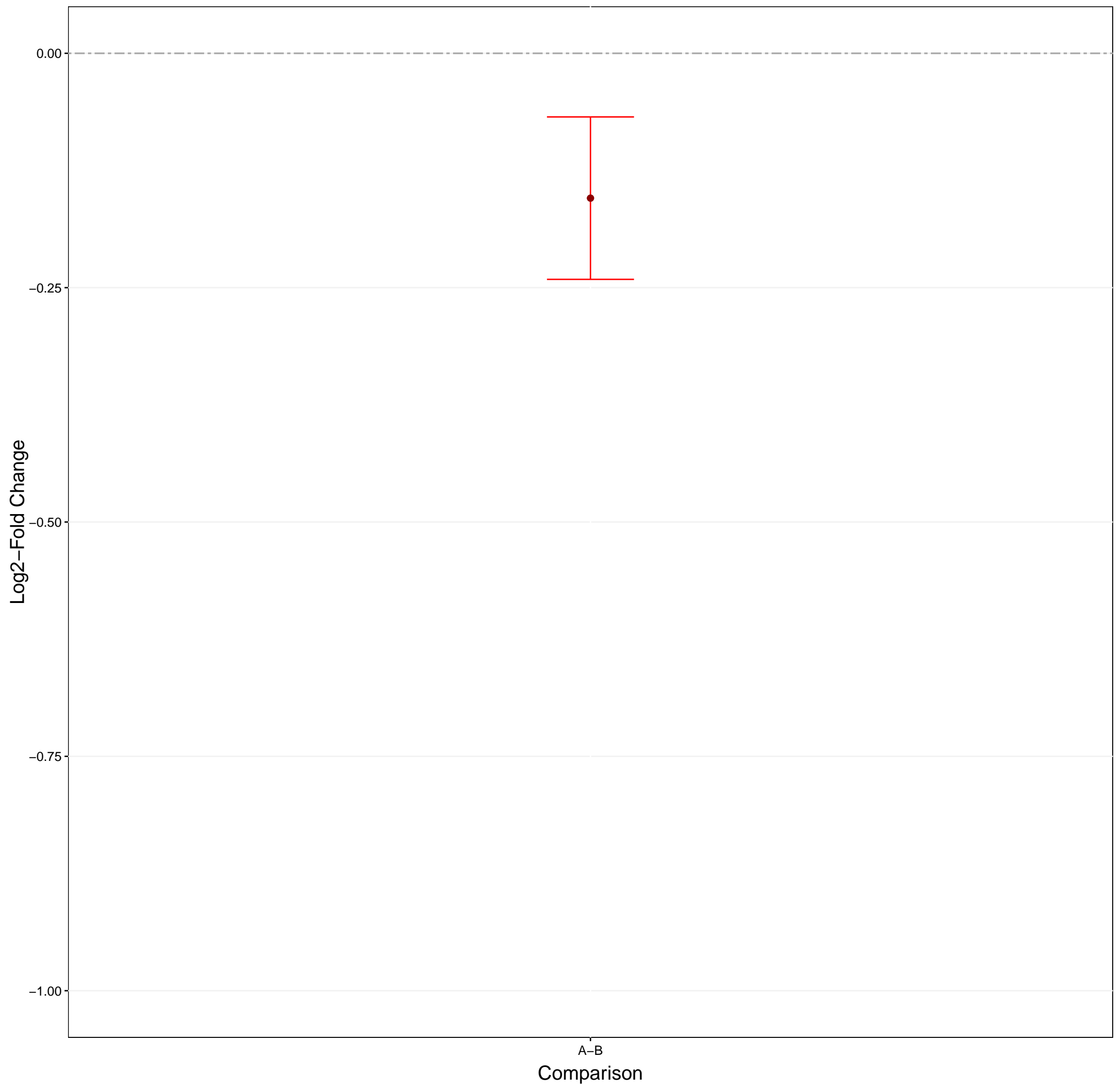
sp|Q9BZD4|NUF2_HUMAN



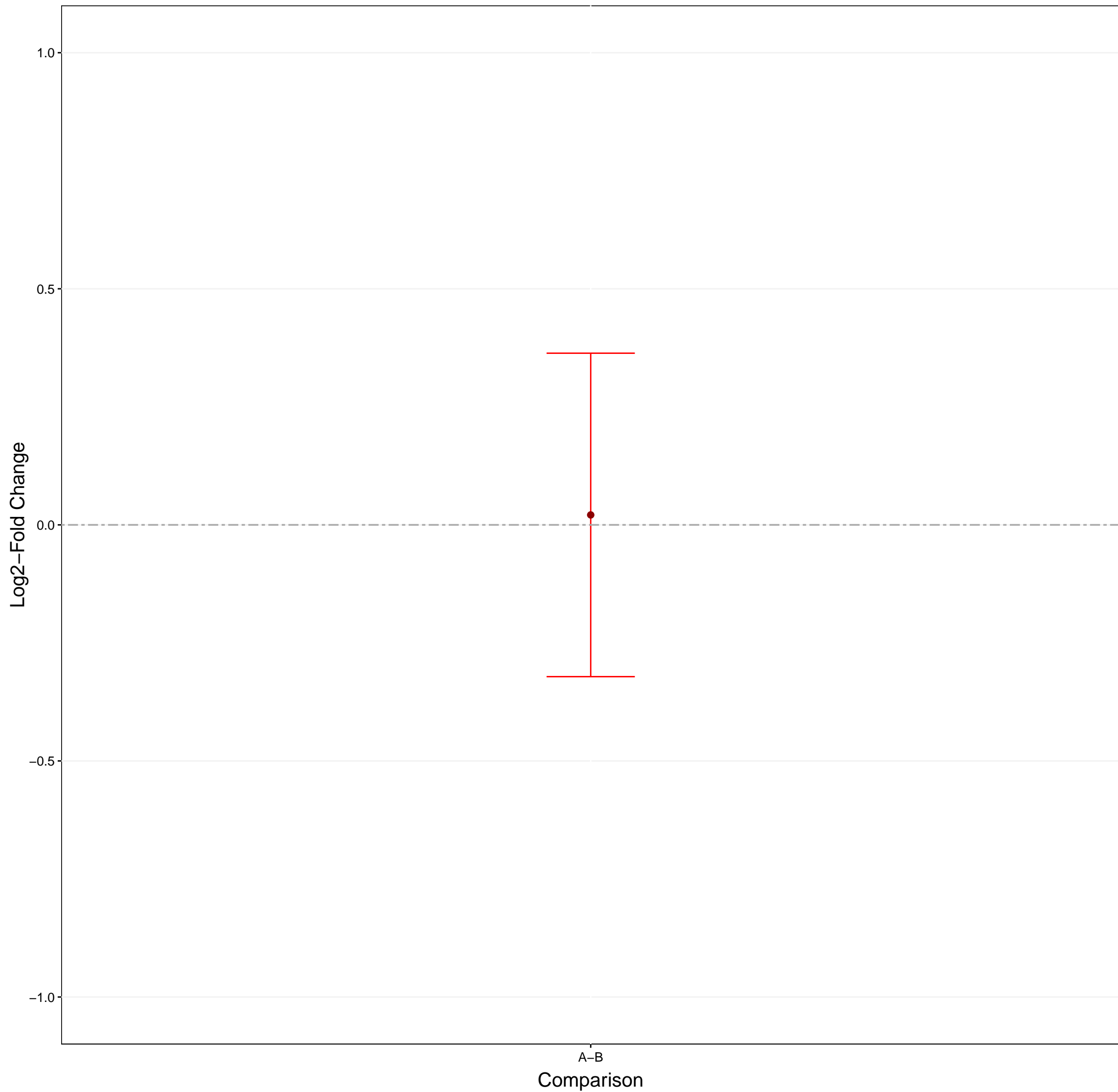
sp|Q9BZE1|RM37_HUMAN



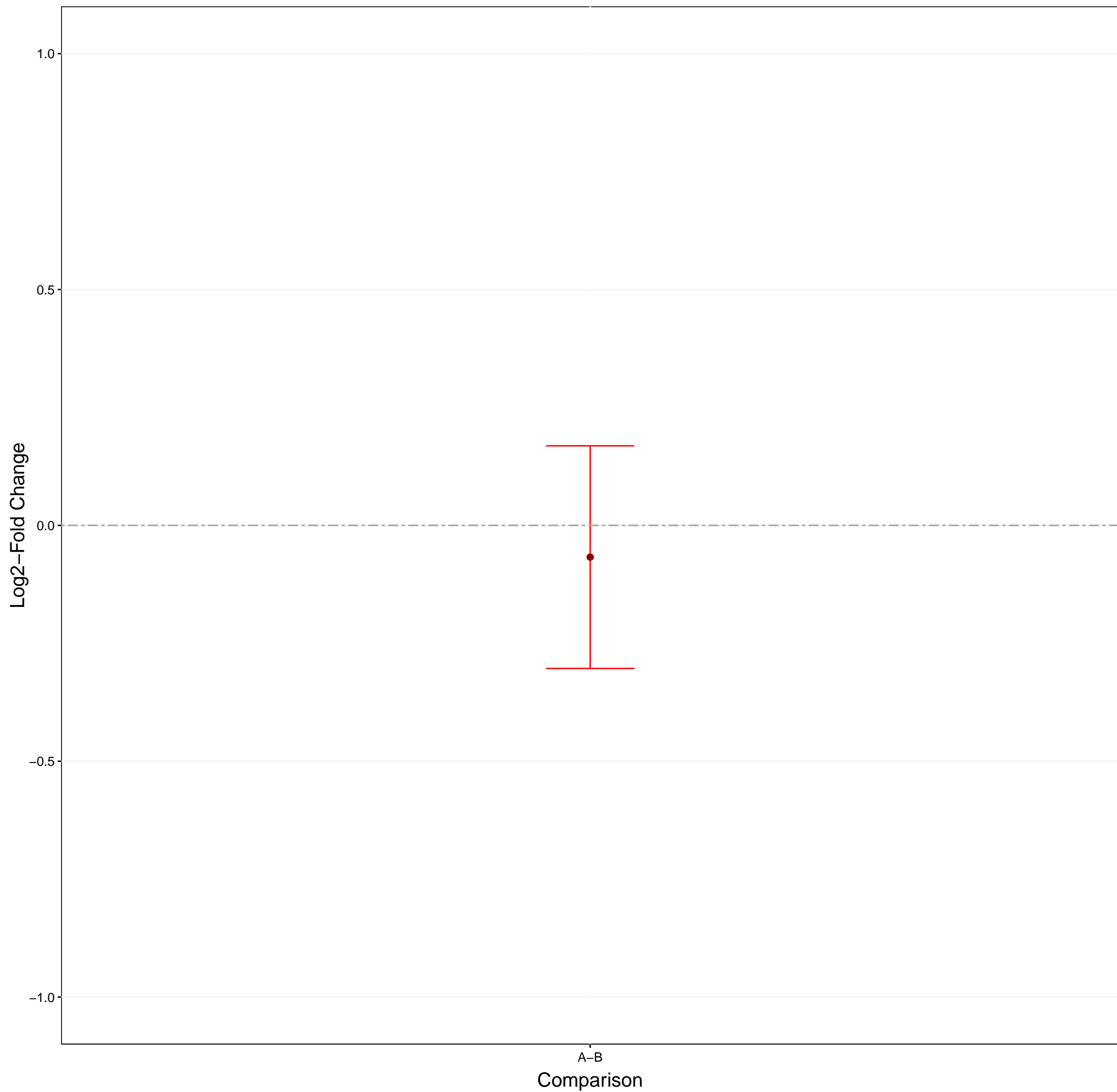
sp|Q9BZE4|NOG1_HUMAN



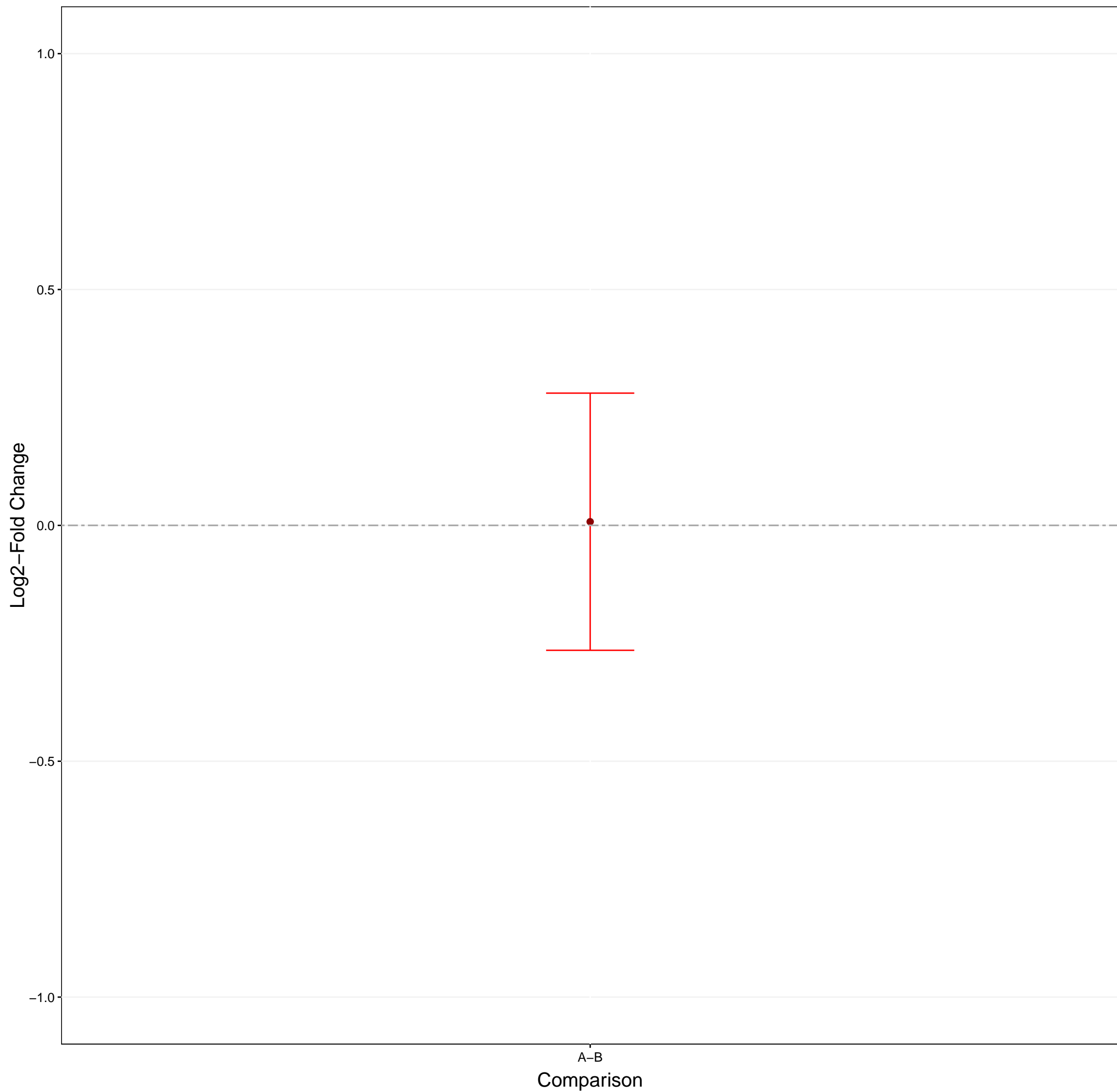
sp|Q9BZE9|ASPC1_HUMAN



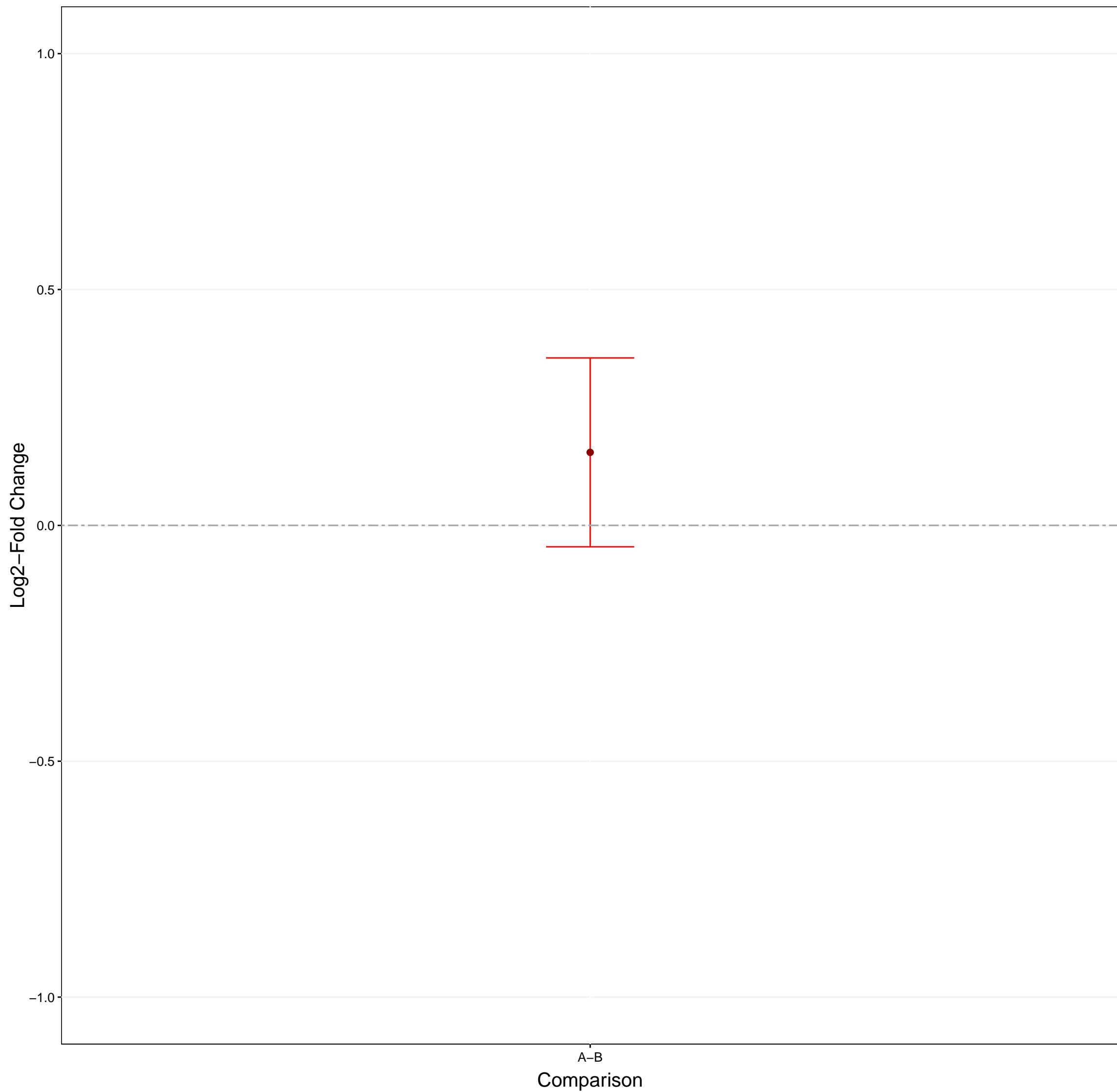
sp|Q9BZF1|OSBL8_HUMAN



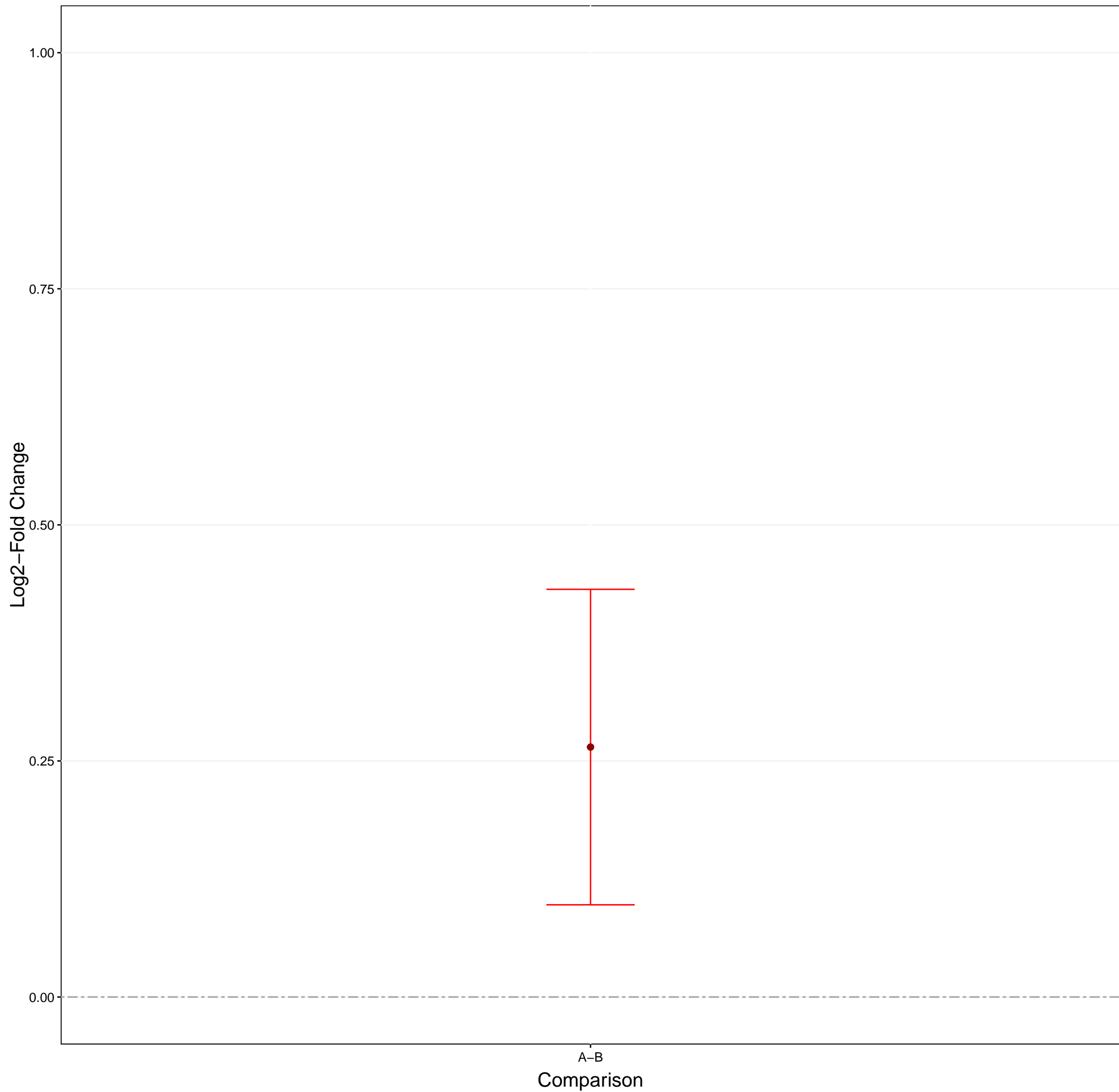
sp|Q9BZG1|RAB34_HUMAN



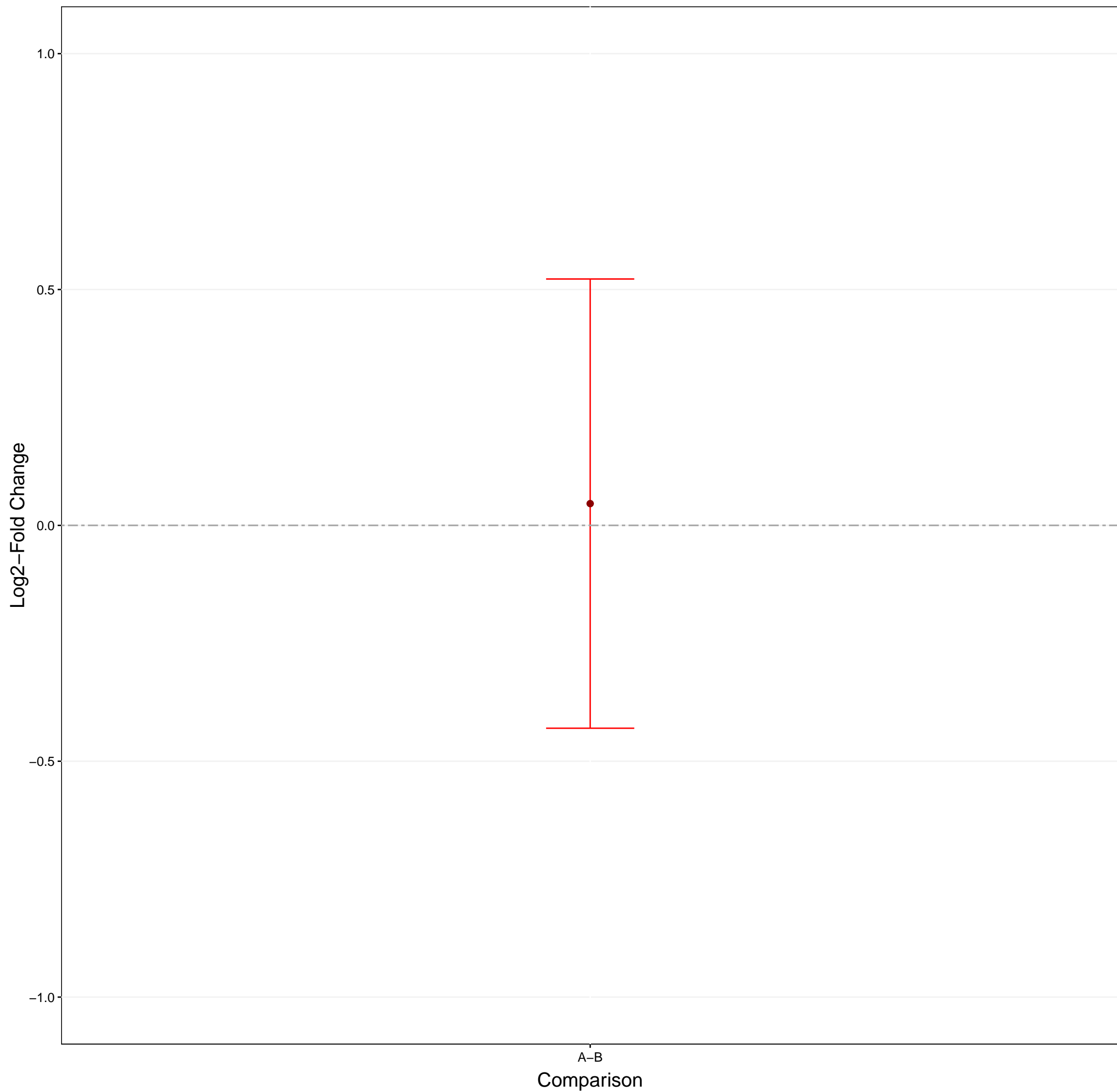
sp|Q9BZH6|WDR11_HUMAN



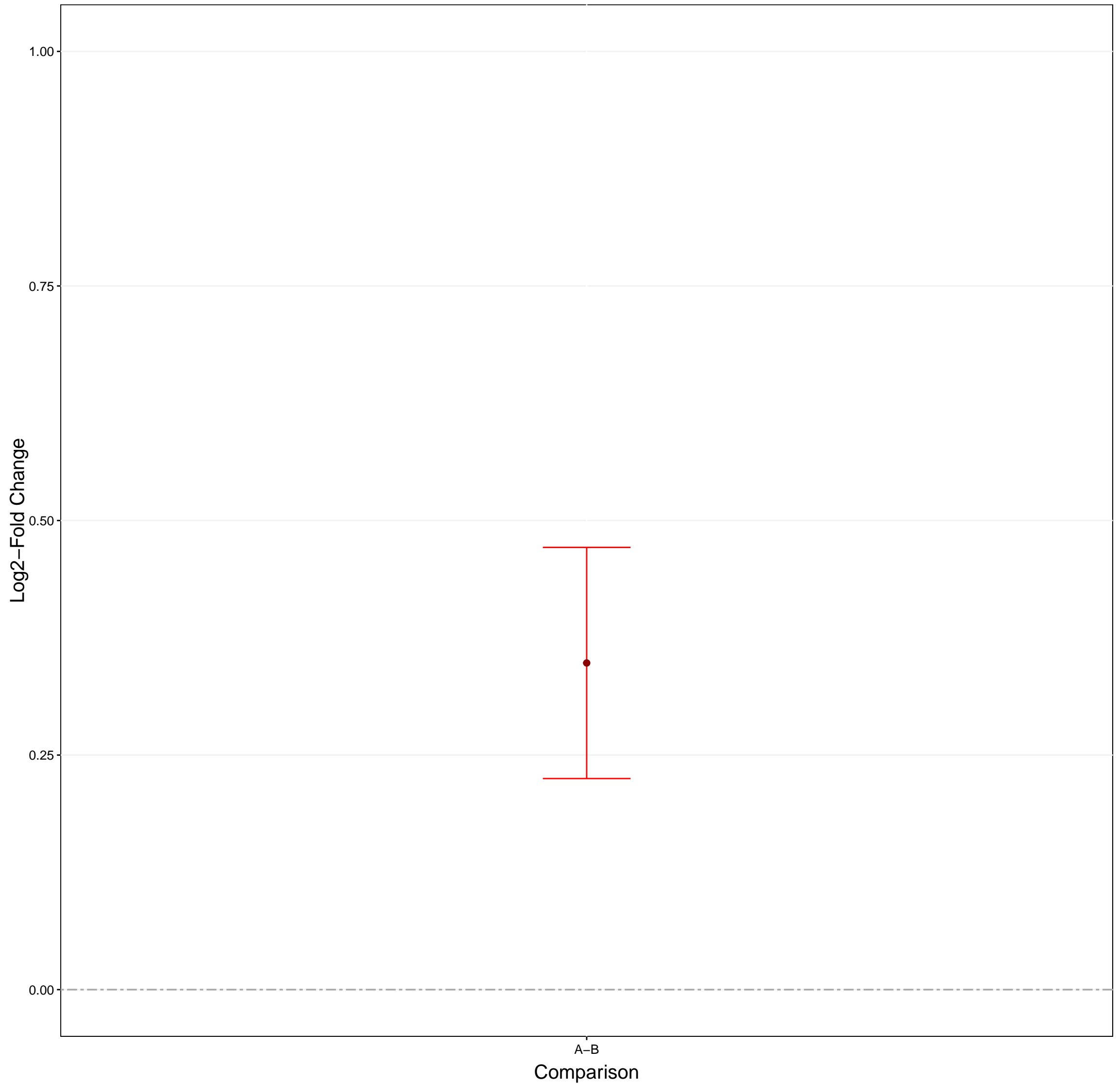
sp|Q9BZI7|REN3B_HUMAN



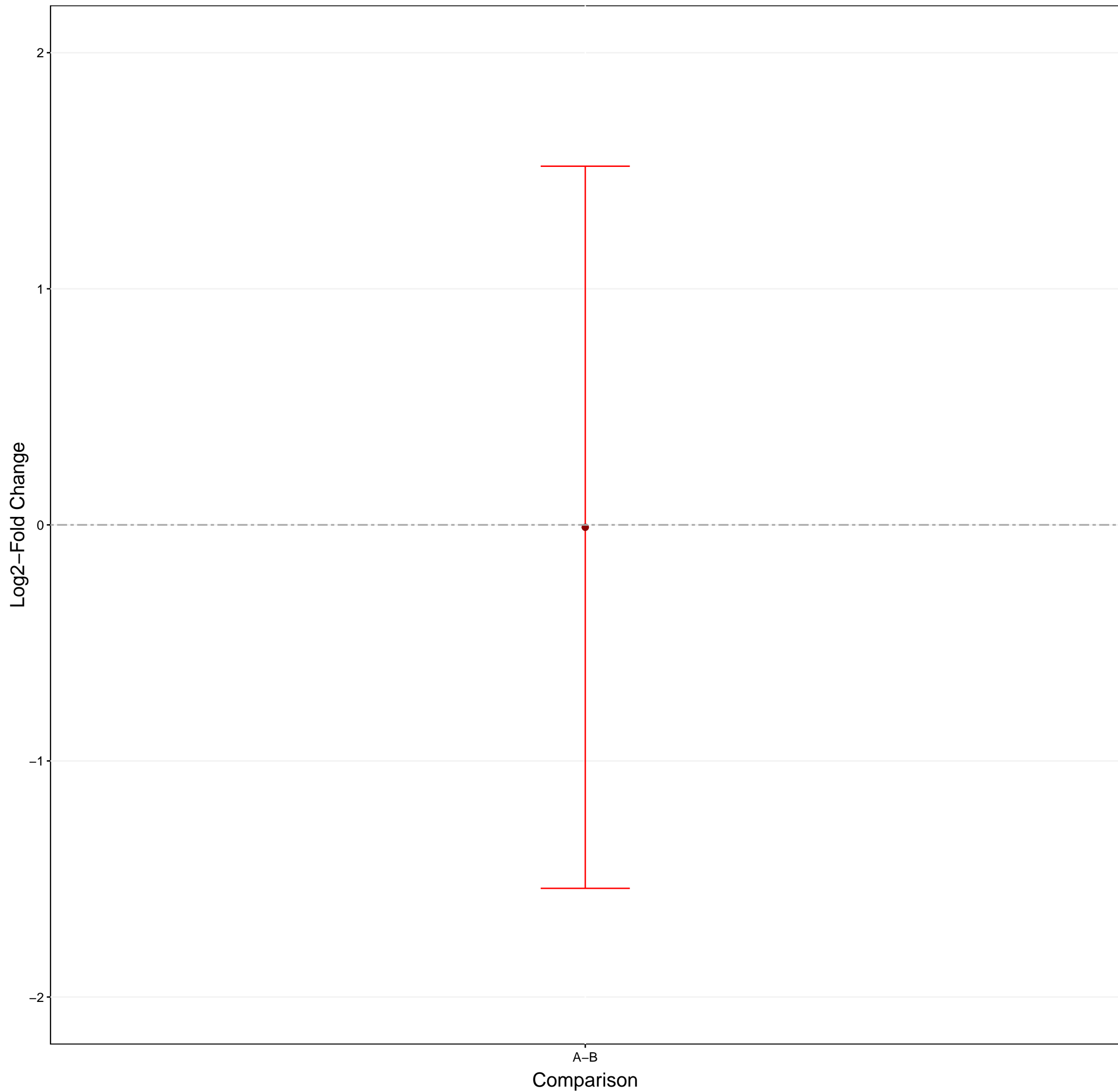
sp|Q9BZJ0|CRNL1_HUMAN



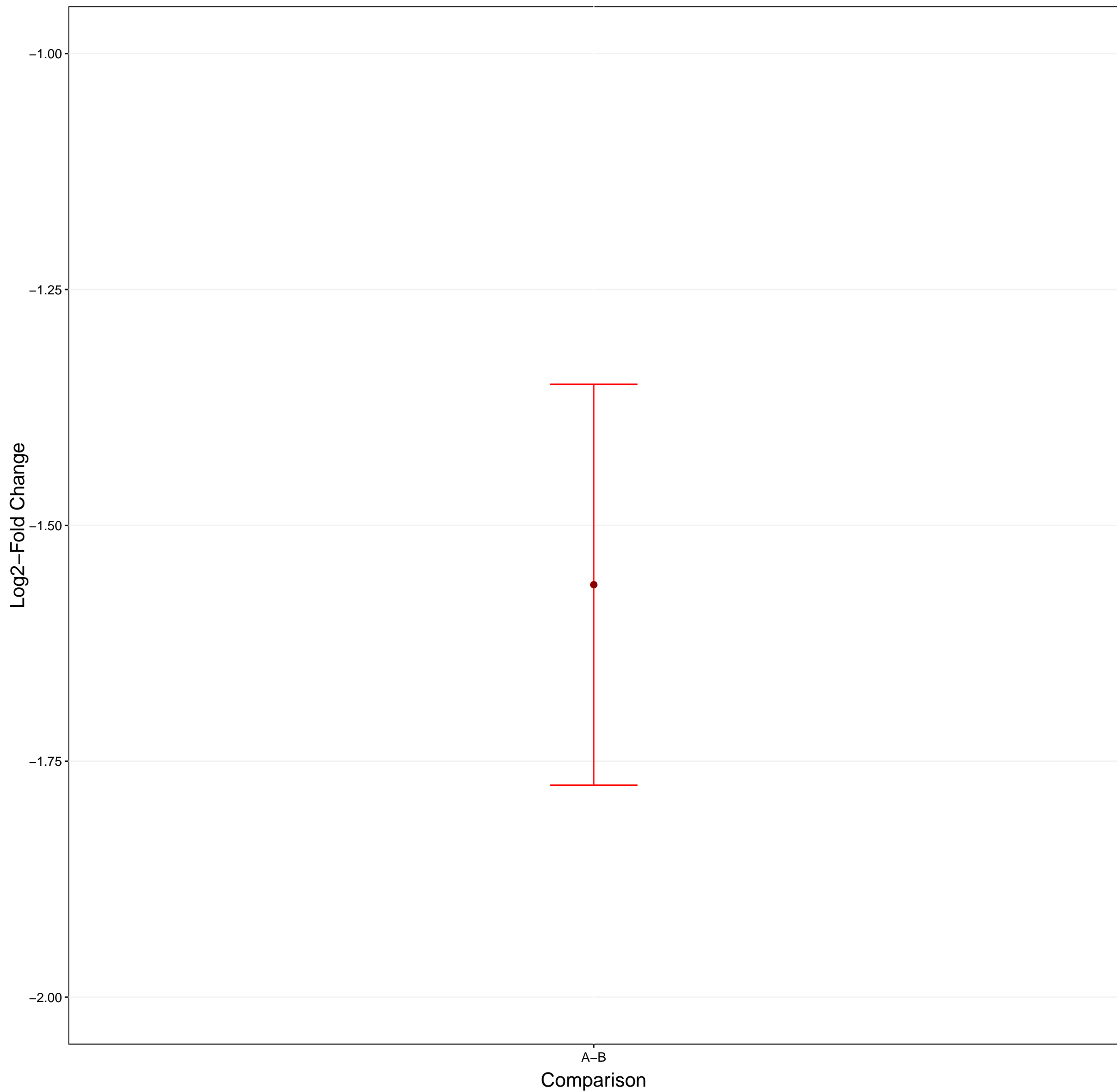
sp|Q9BZK7|TBL1R_HUMAN



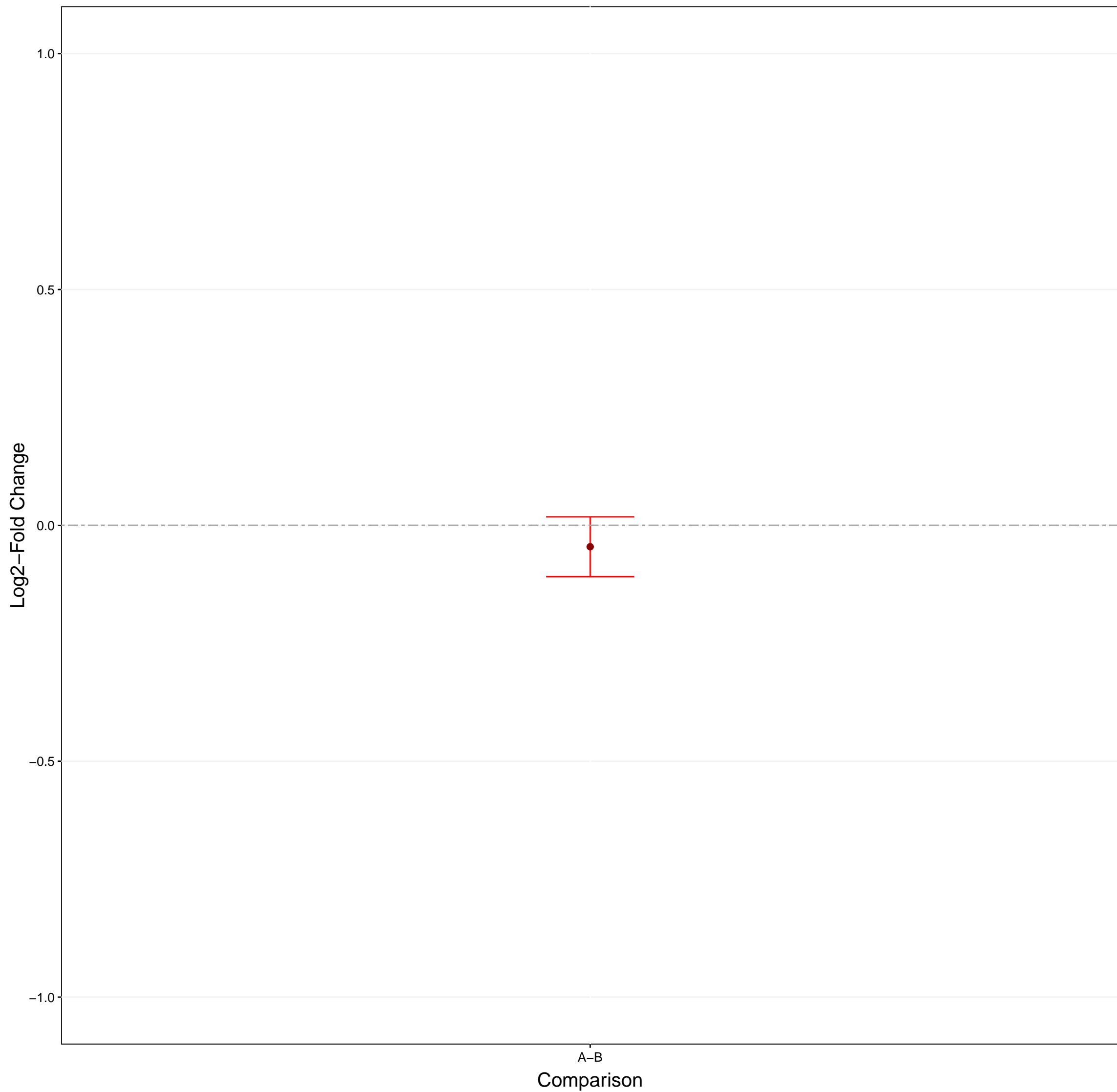
sp|Q9BZL1|UBL5_HUMAN



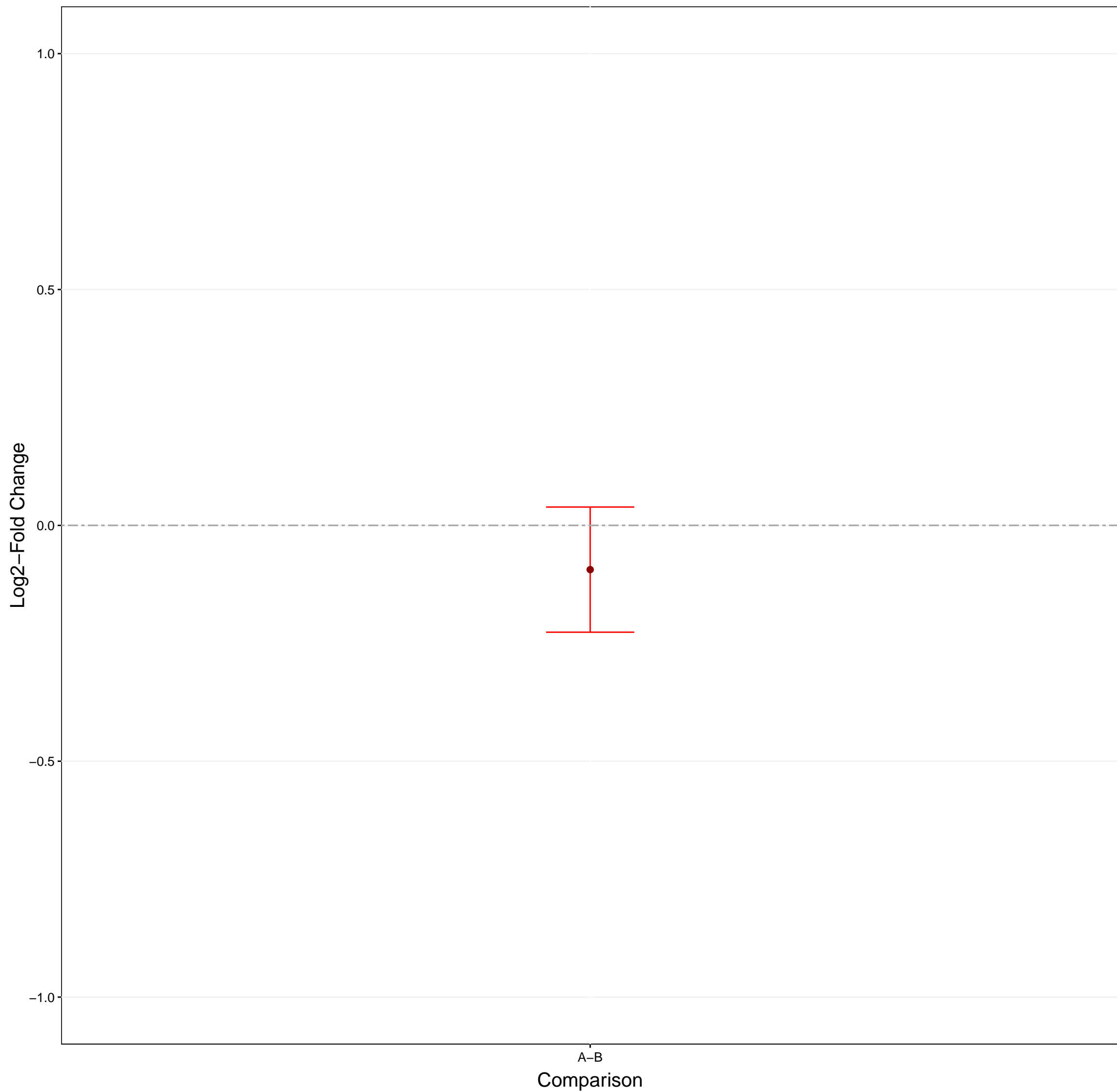
sp|Q9BZV1|UBXN6_HUMAN



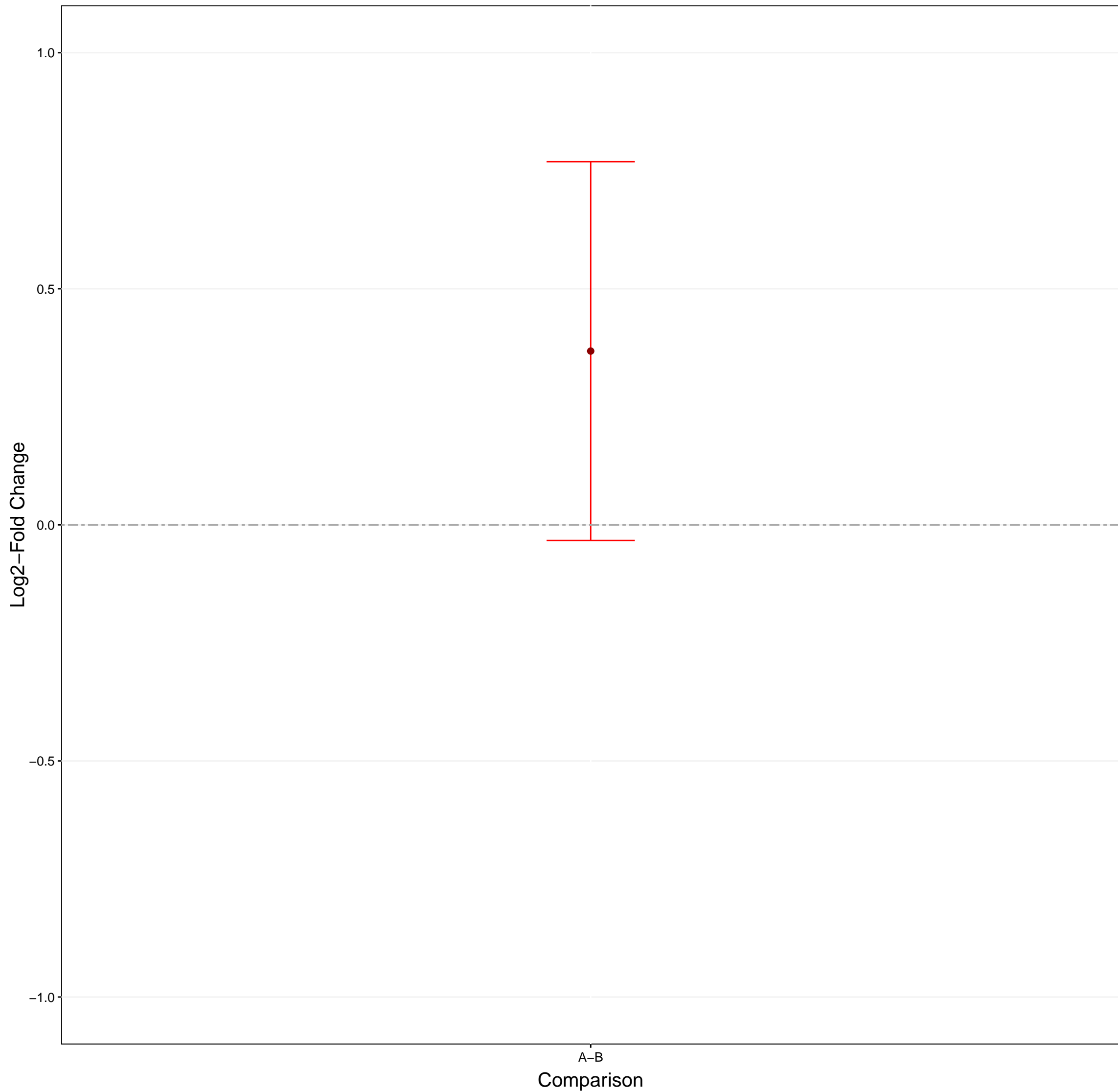
sp|Q9BZX2|UCK2_HUMAN



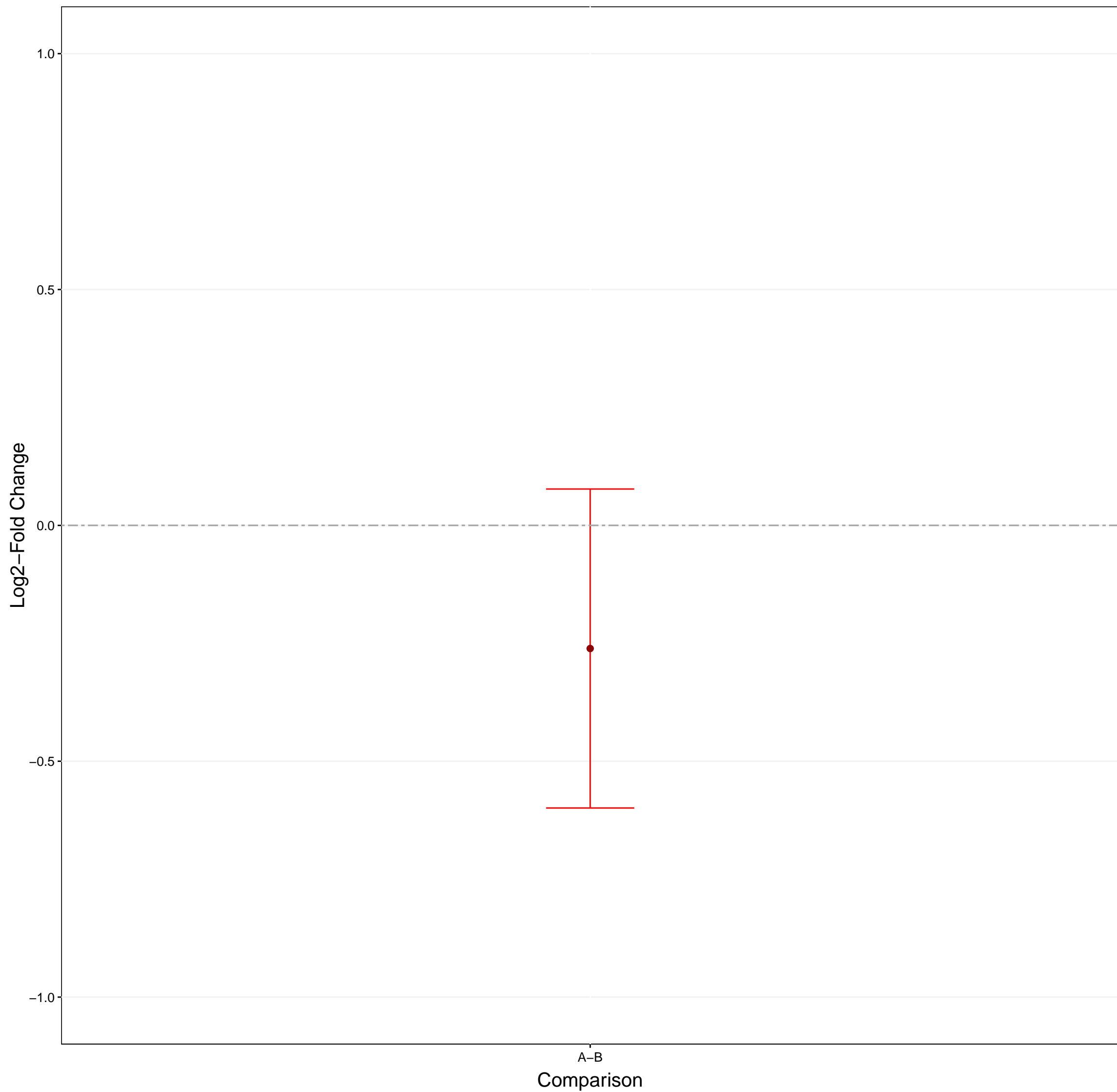
sp|Q9BZZ5|API5_HUMAN



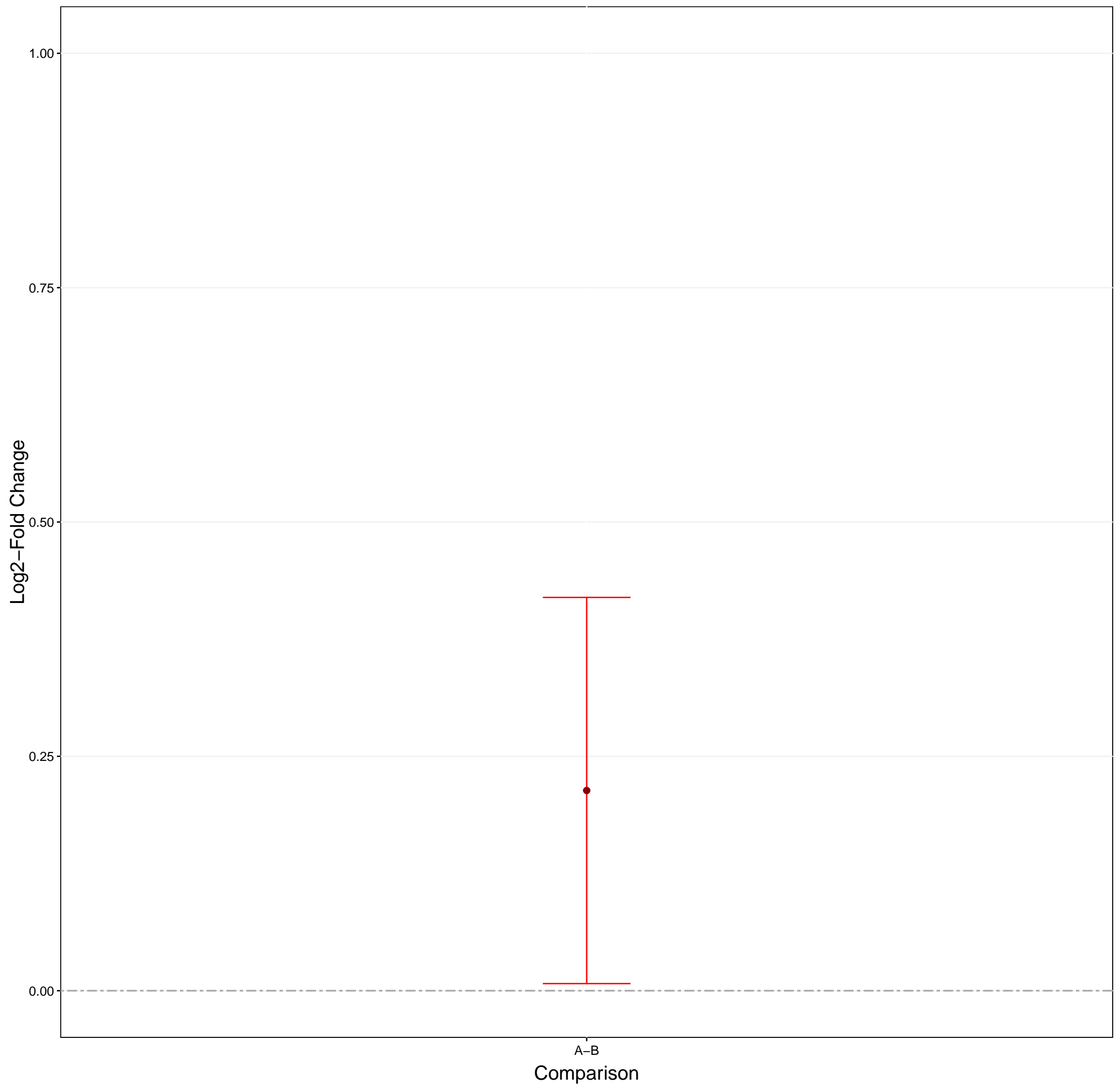
sp|Q9C0A1|ZFHX2_HUMAN



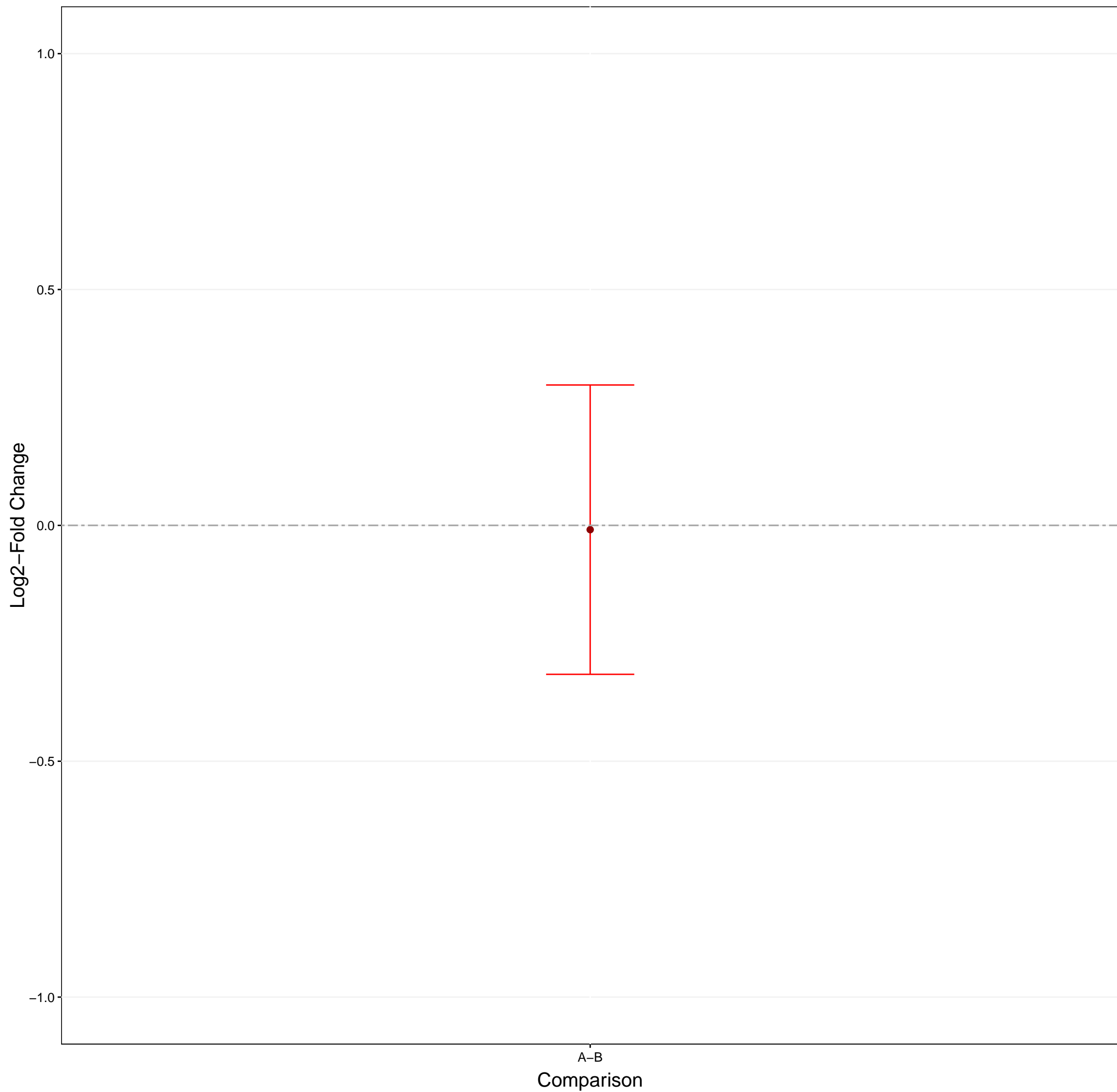
sp|Q9C0B1|FTO_HUMAN



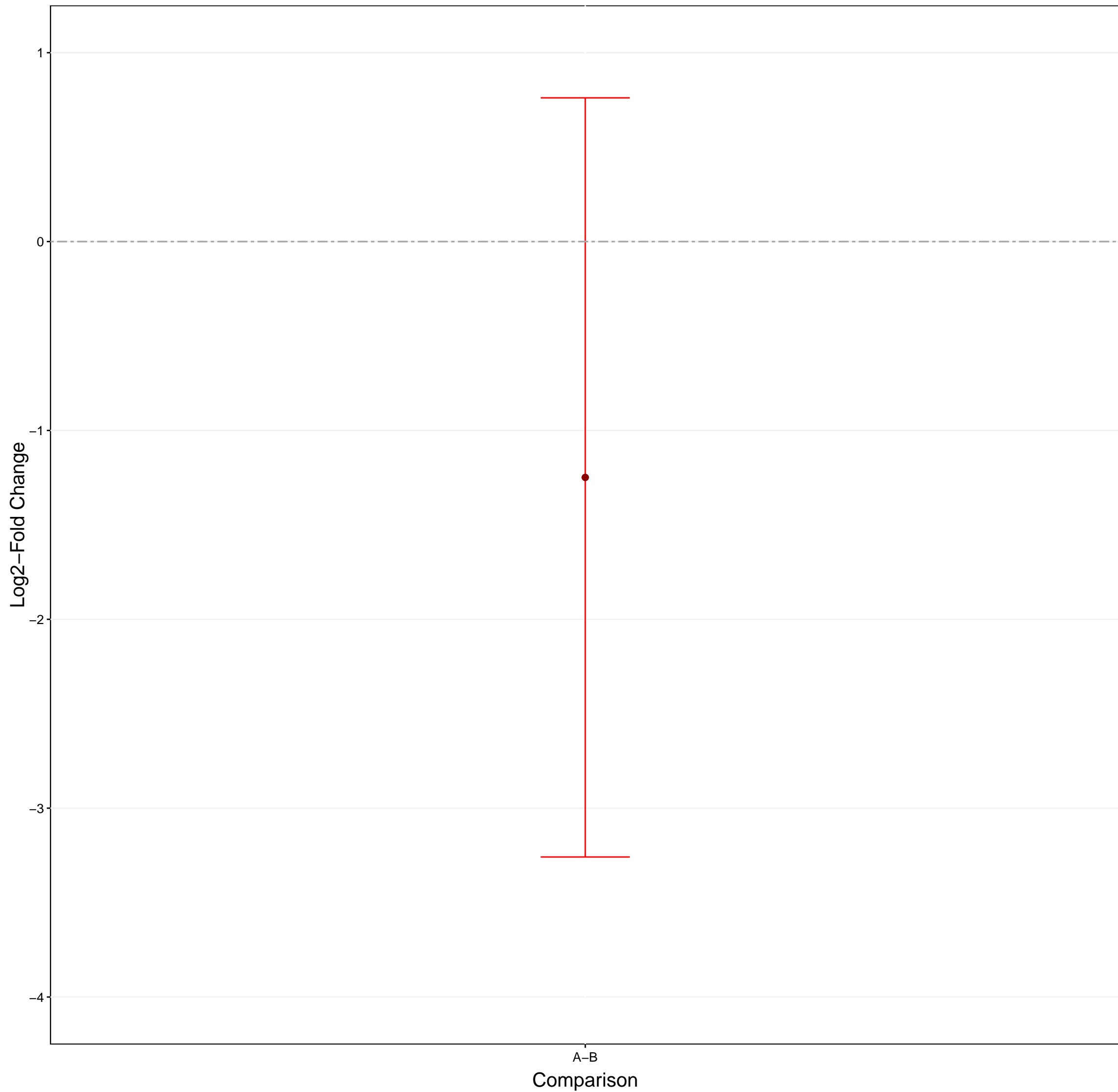
sp|Q9C0C2|TB182_HUMAN



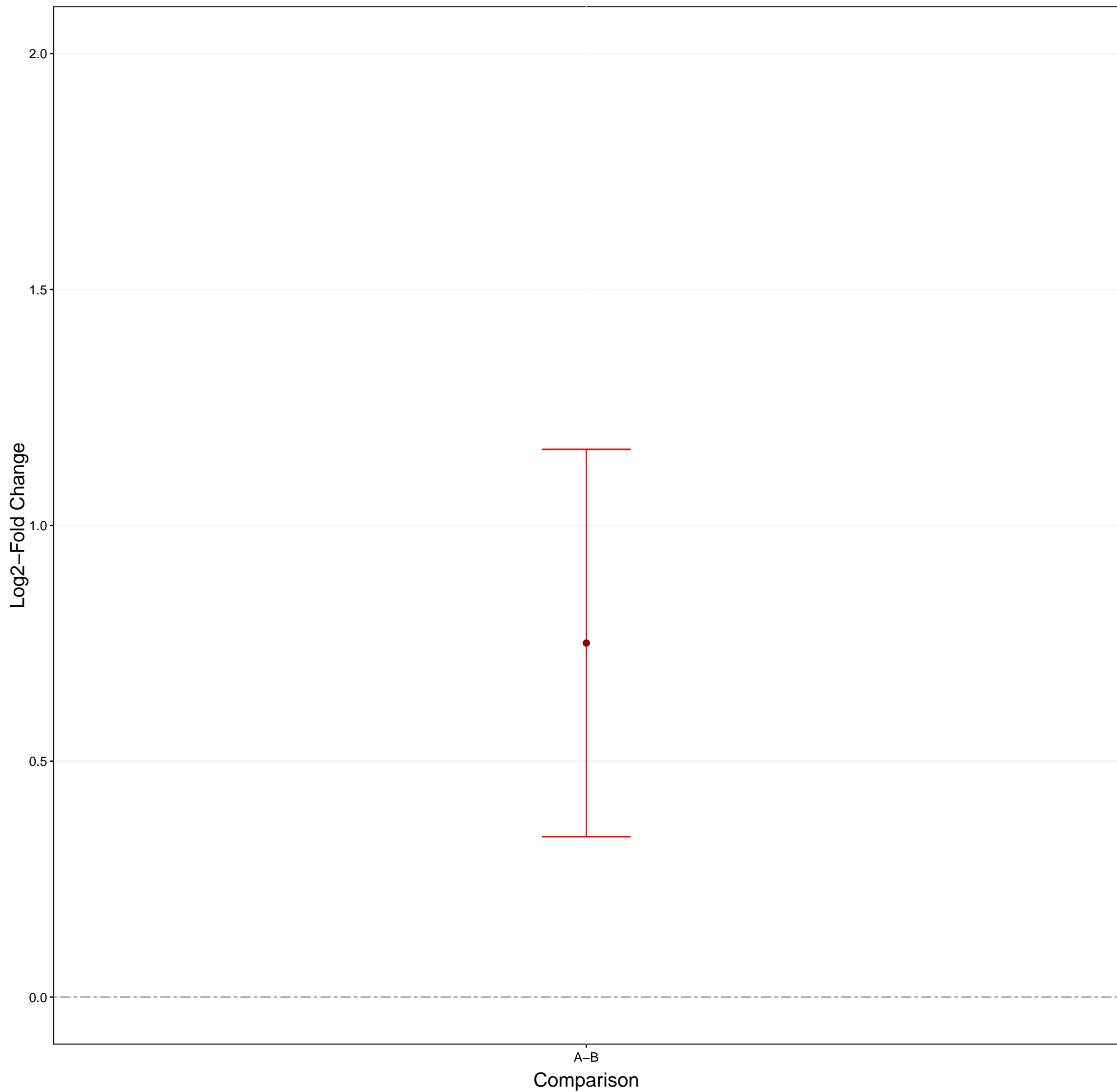
sp|Q9C0C9|UBE2O_HUMAN



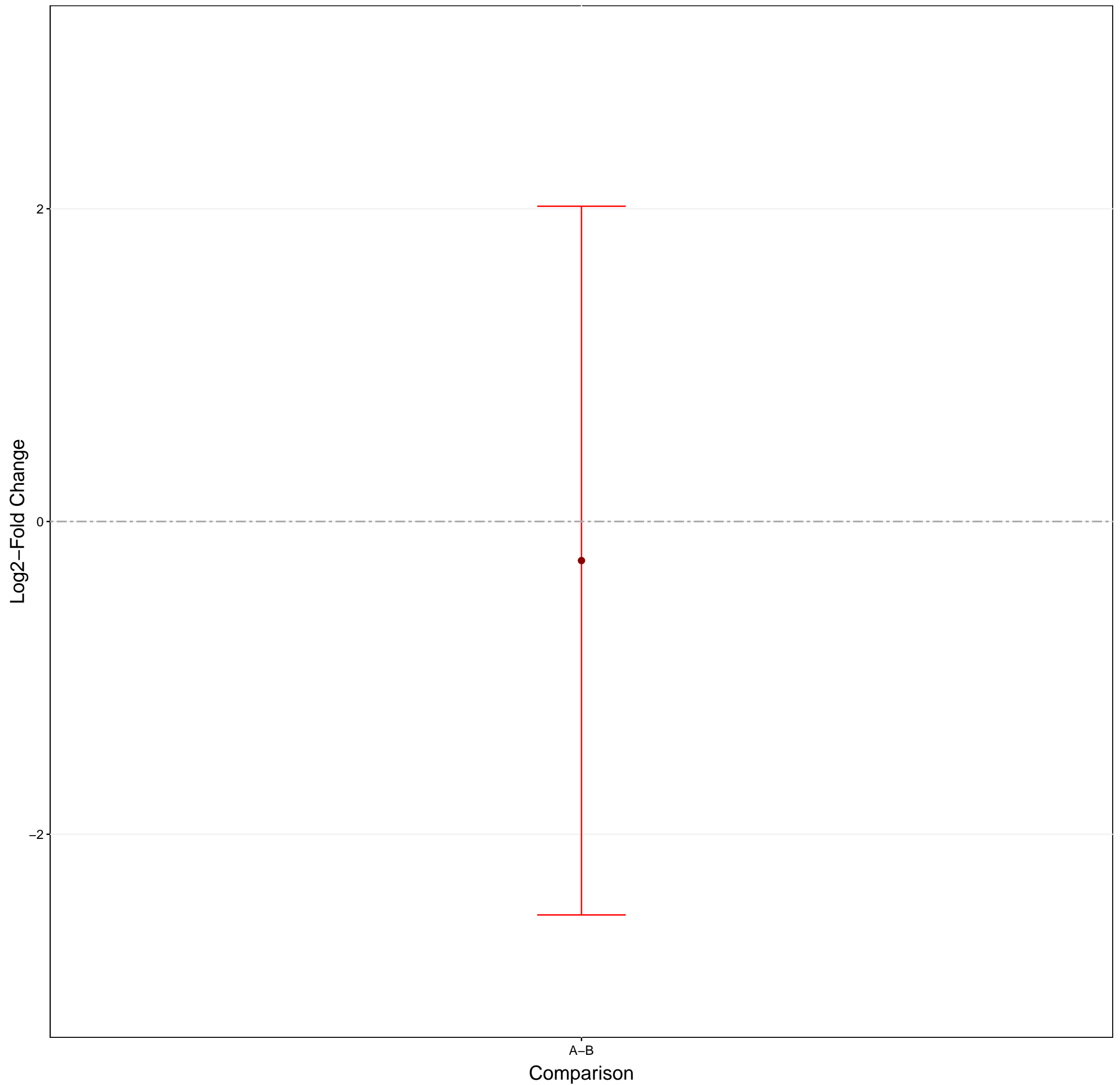
sp|Q9C0D5|TANC1_HUMAN



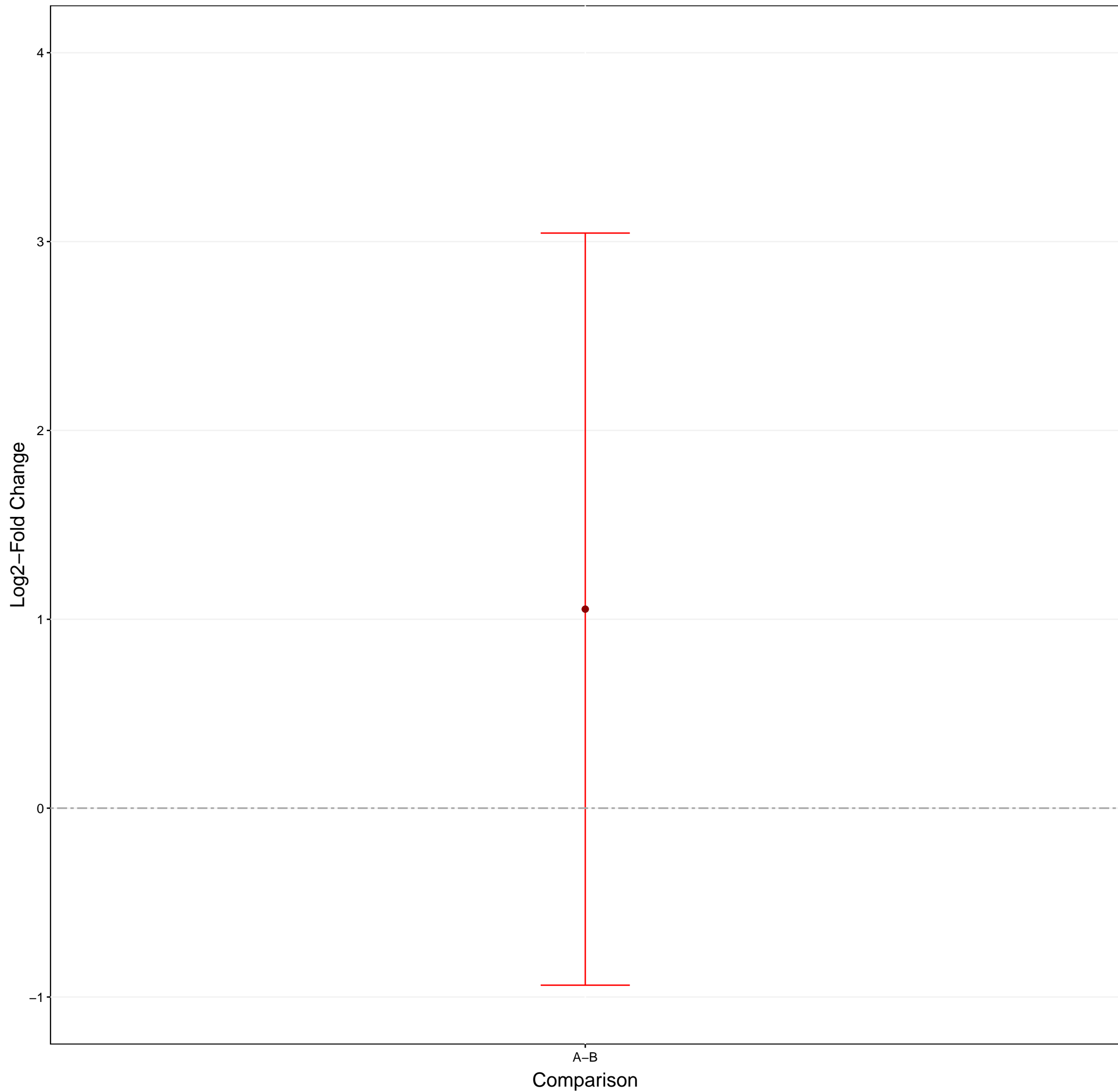
sp|Q9C0E8|LNP_HUMAN



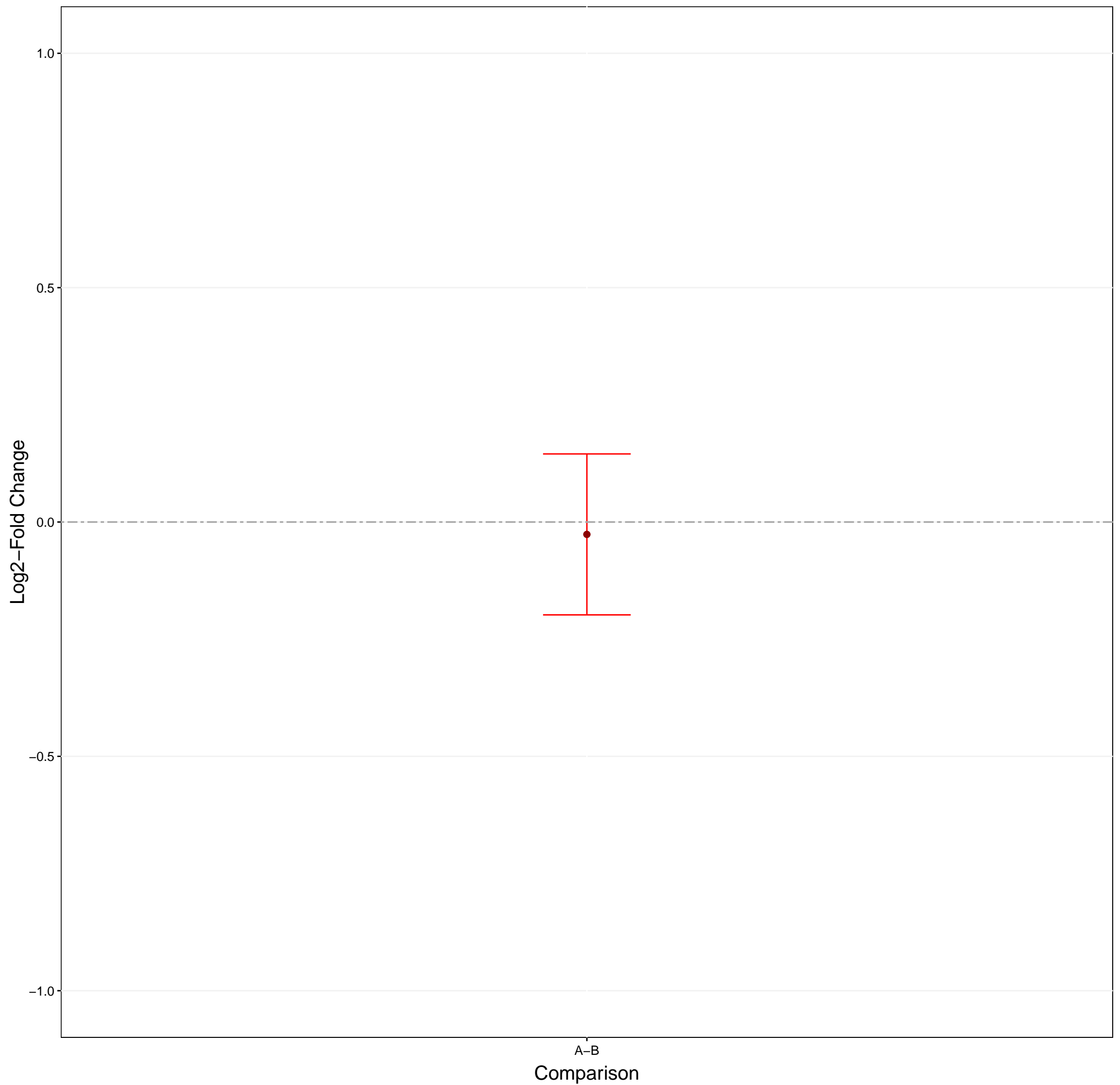
sp|Q9C0F1|CEP44_HUMAN



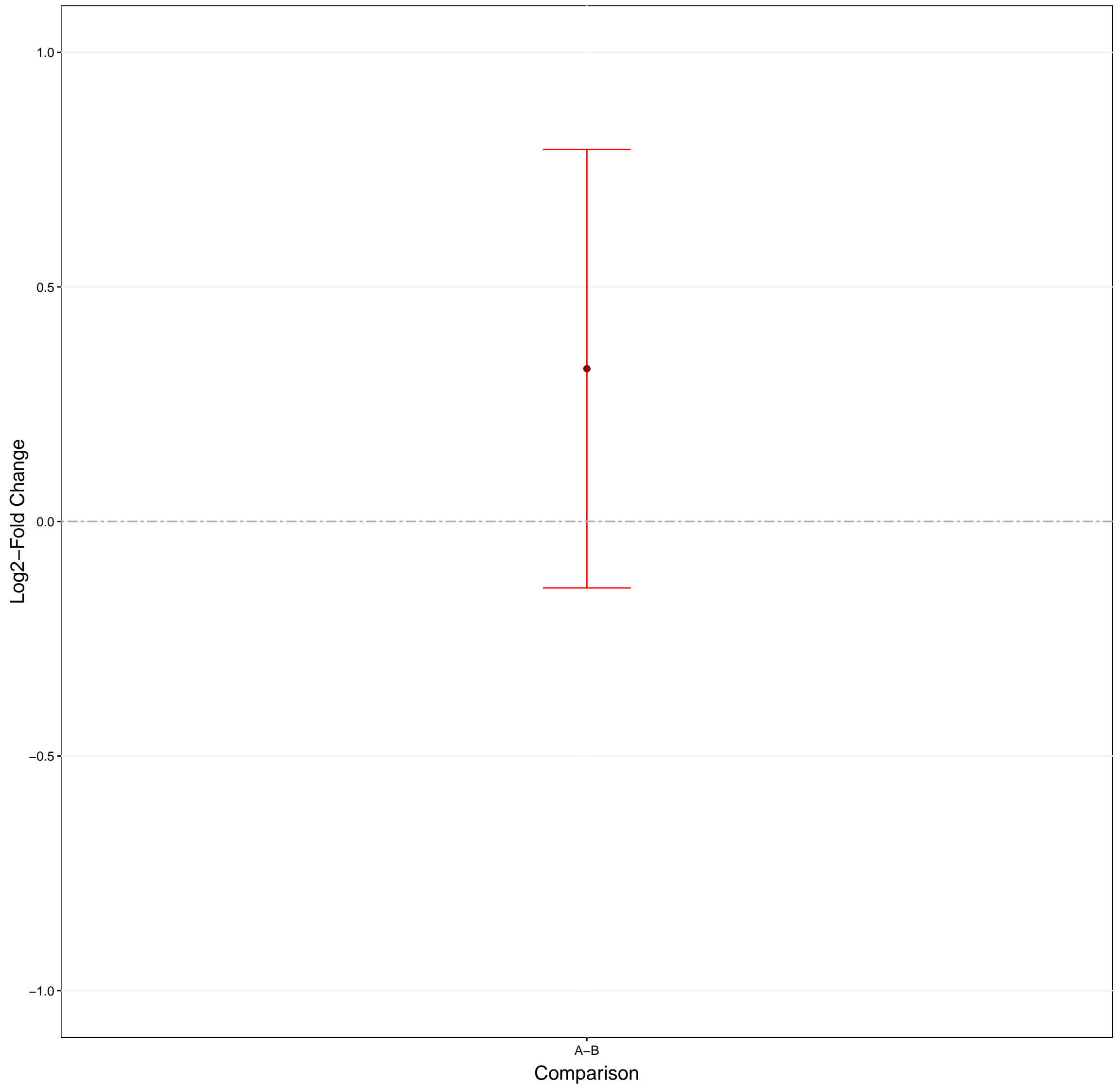
sp|Q9C0J8|WDR33_HUMAN



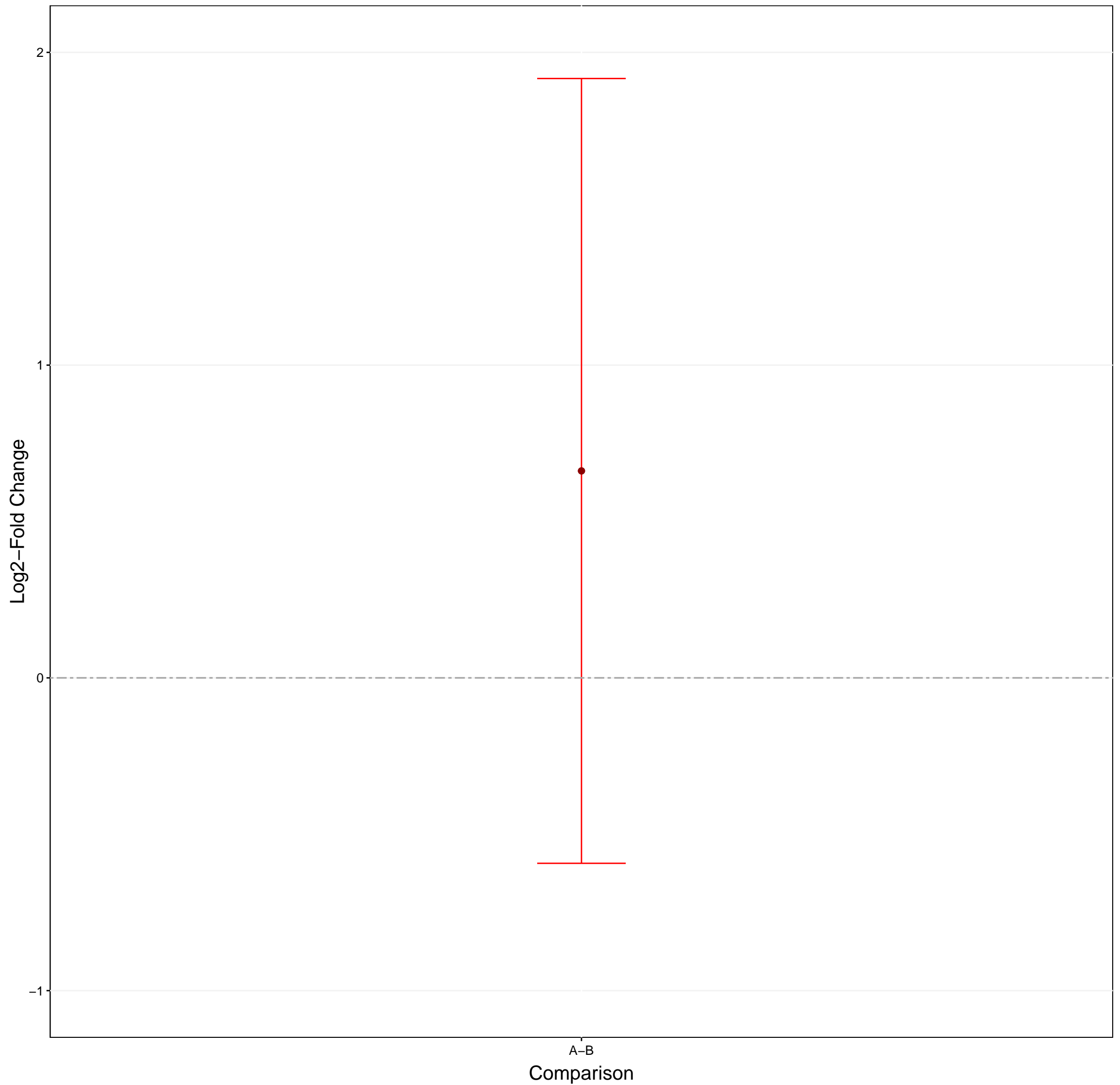
sp|Q9GZL7|WDR12_HUMAN



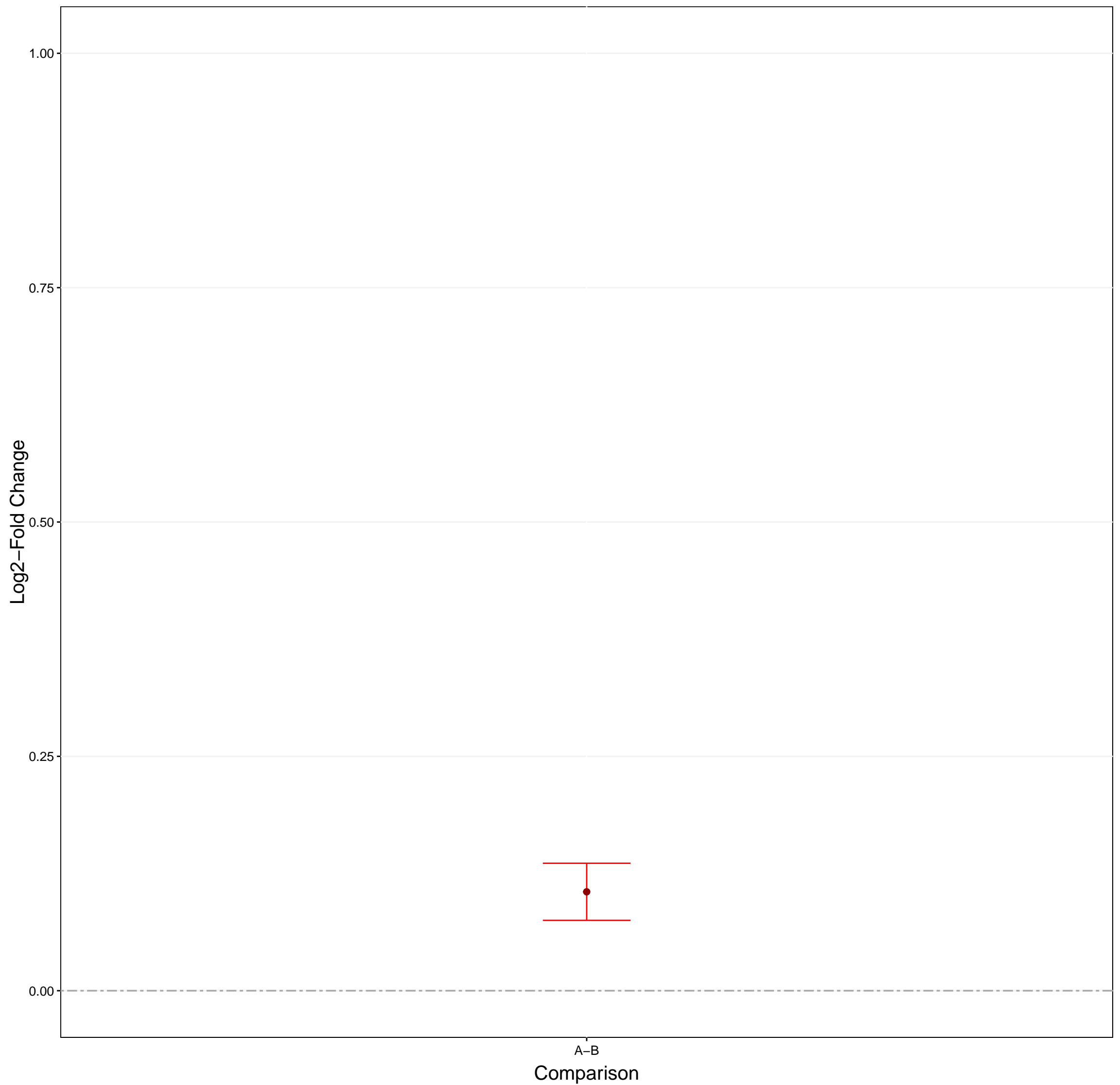
sp|Q9GZM5|YIPF3_HUMAN



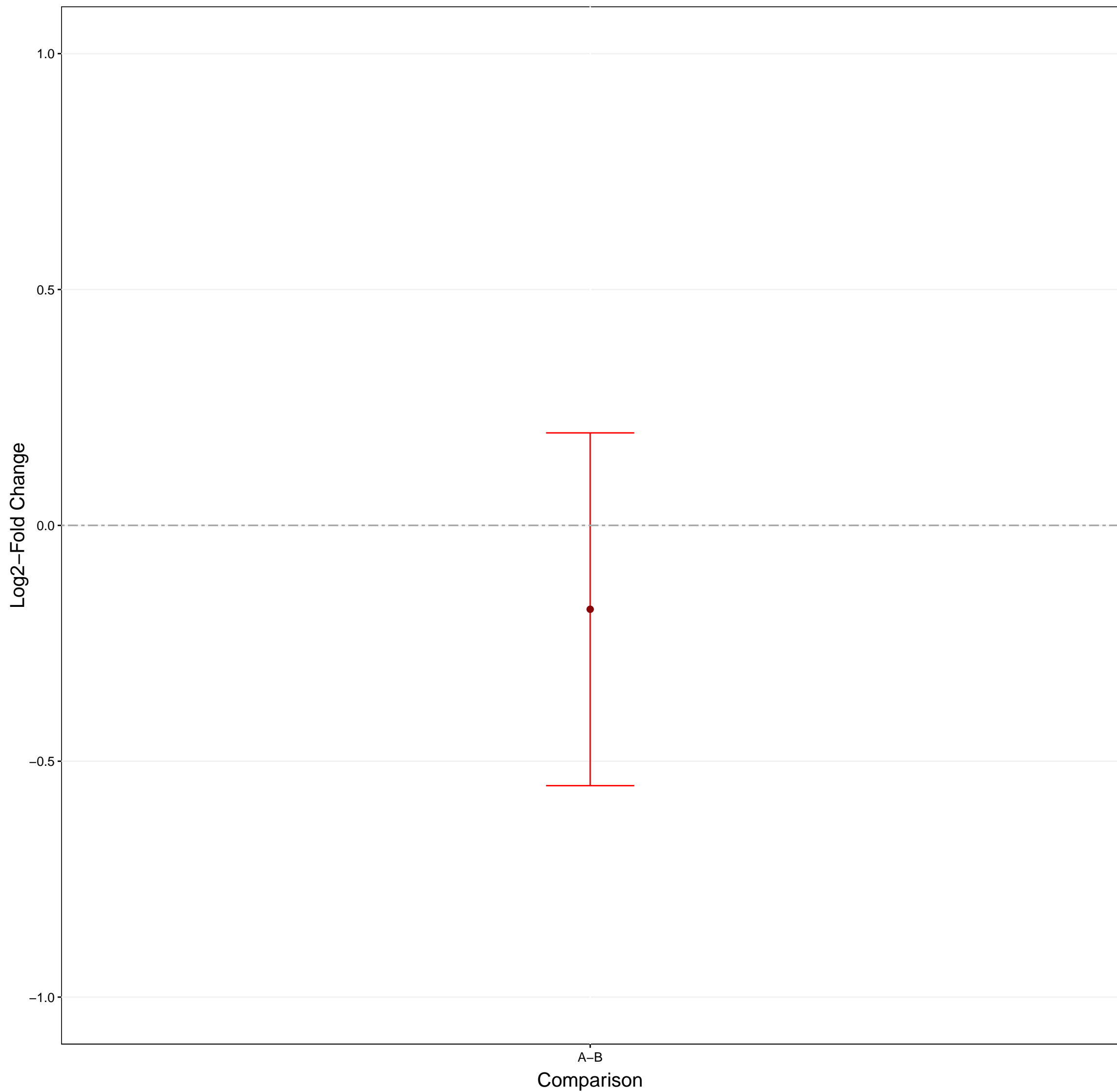
sp|Q9GZN1|ARP6_HUMAN



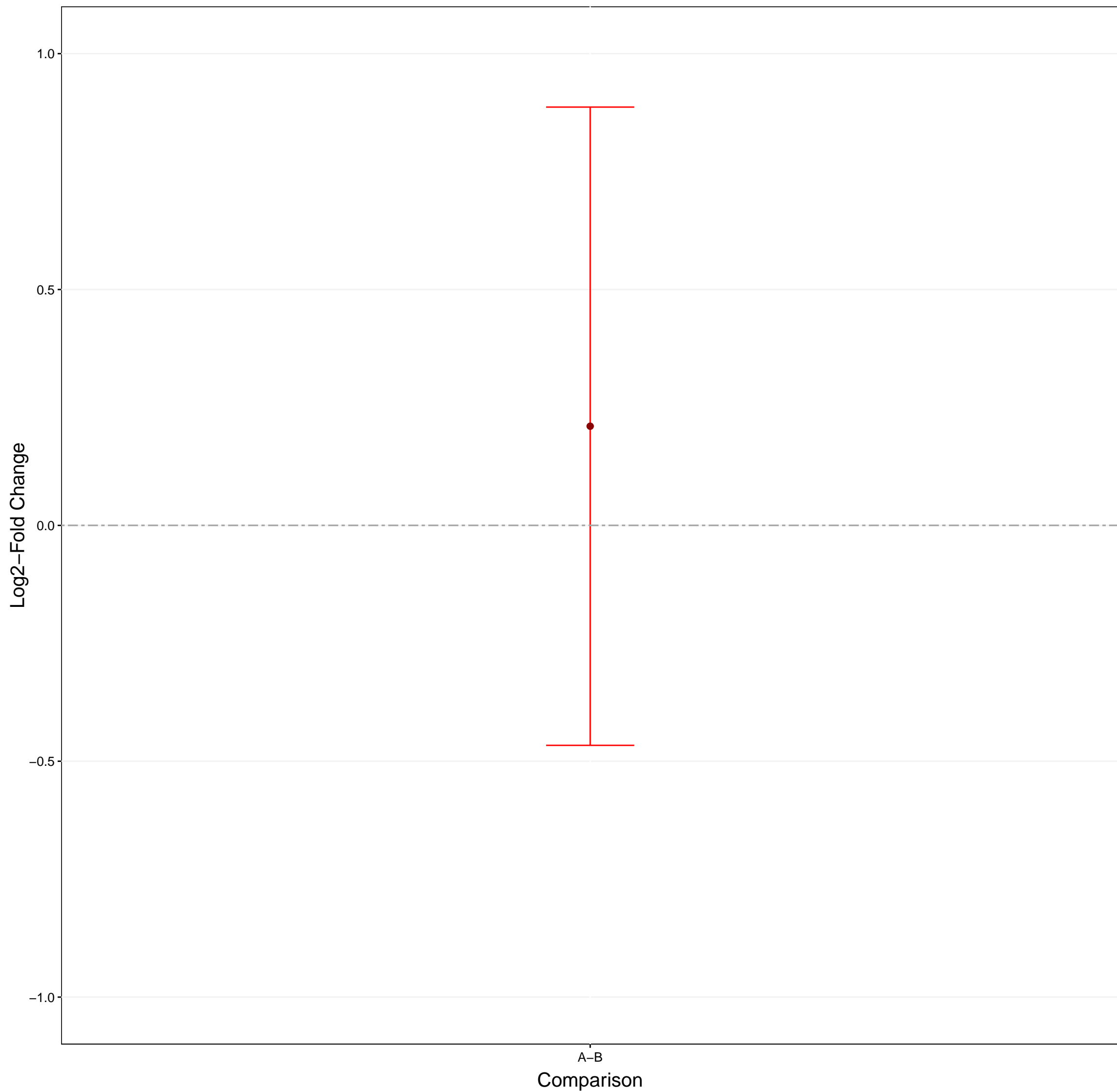
sp|Q9GZN8|CT027_HUMAN



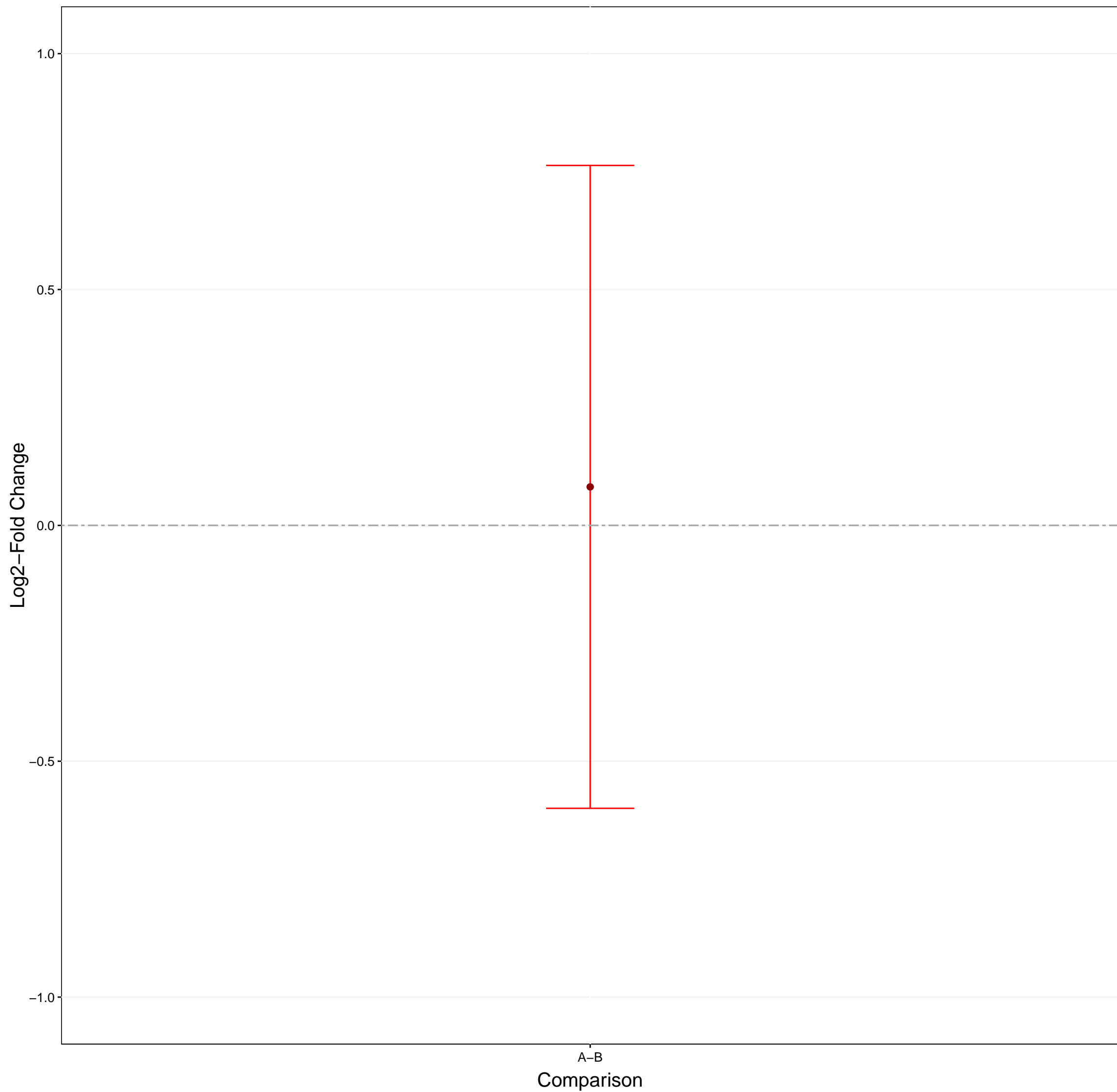
sp|Q9GZP4|PITH1_HUMAN



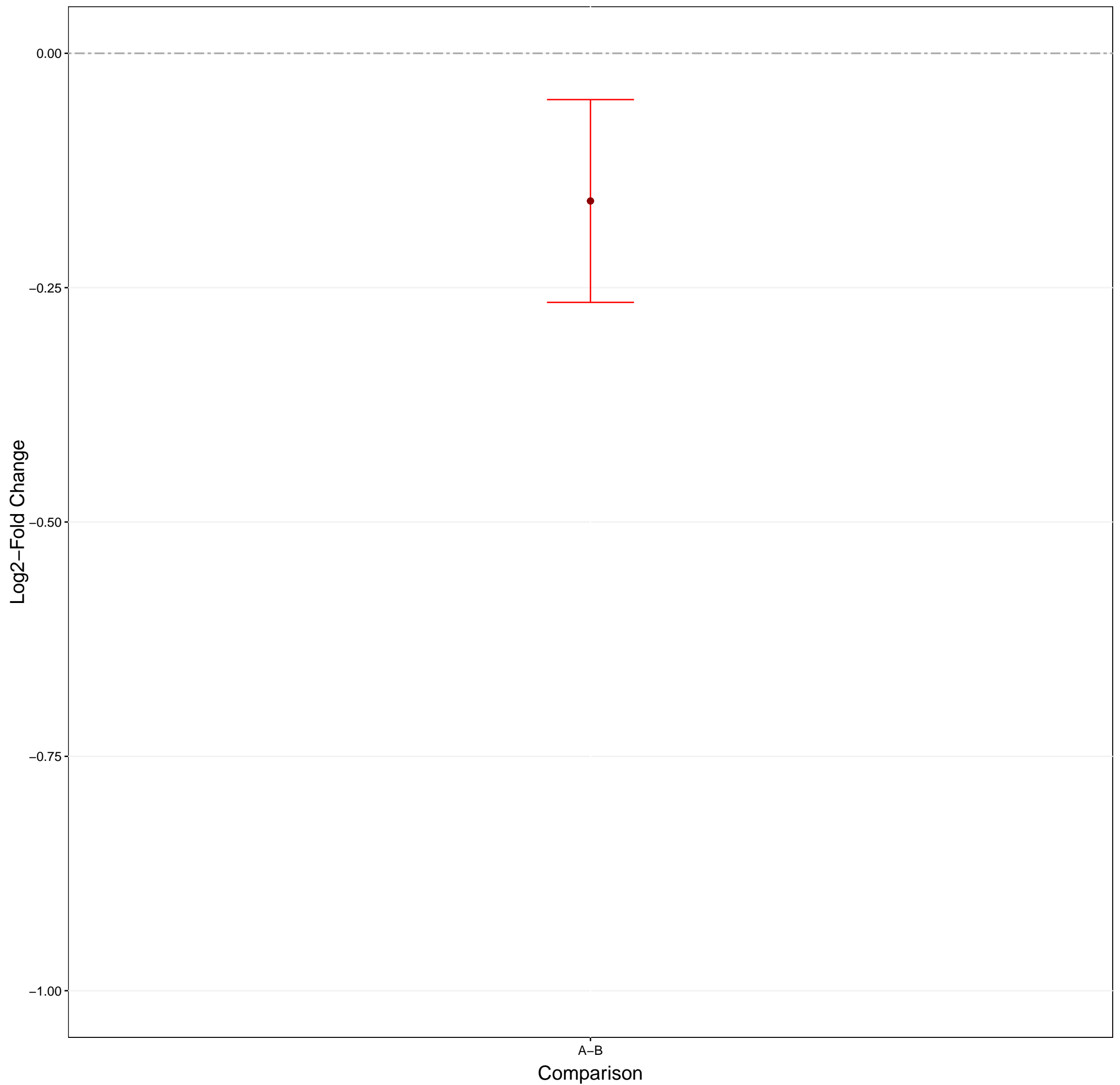
sp|Q9GZP9|DERL2_HUMAN



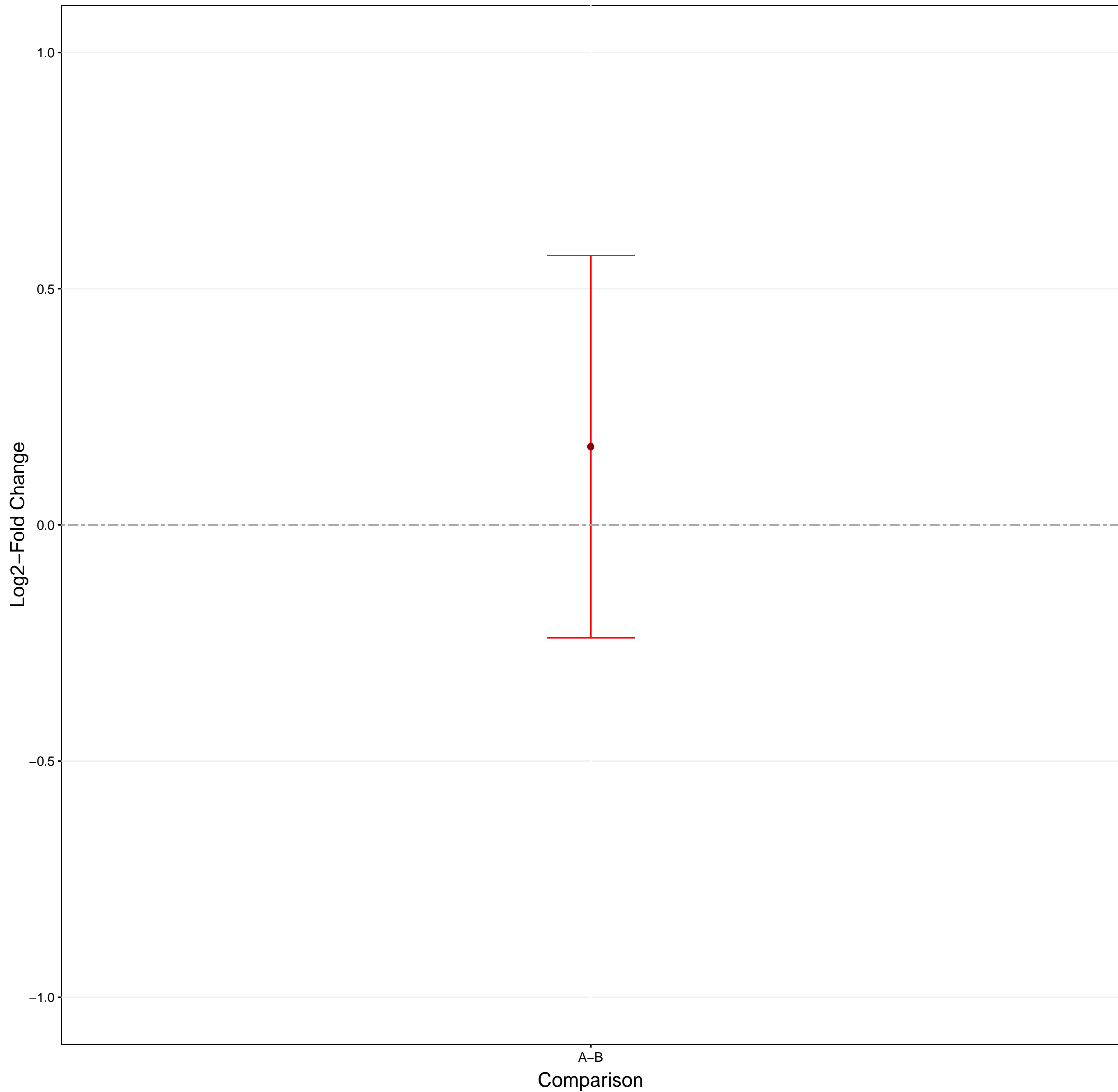
sp|Q9GZR2|REXO4_HUMAN



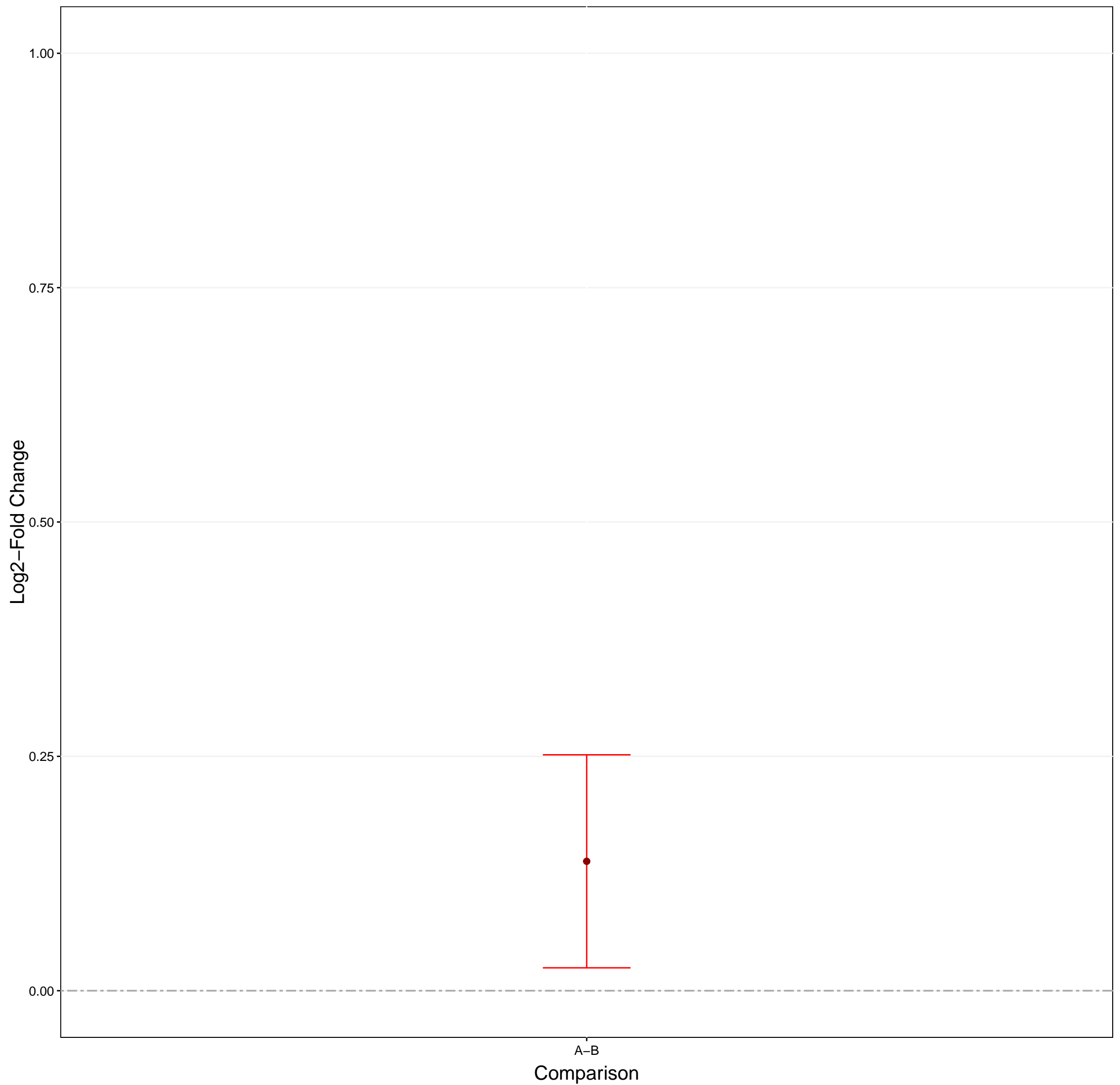
sp|Q9GZR7|DDX24_HUMAN



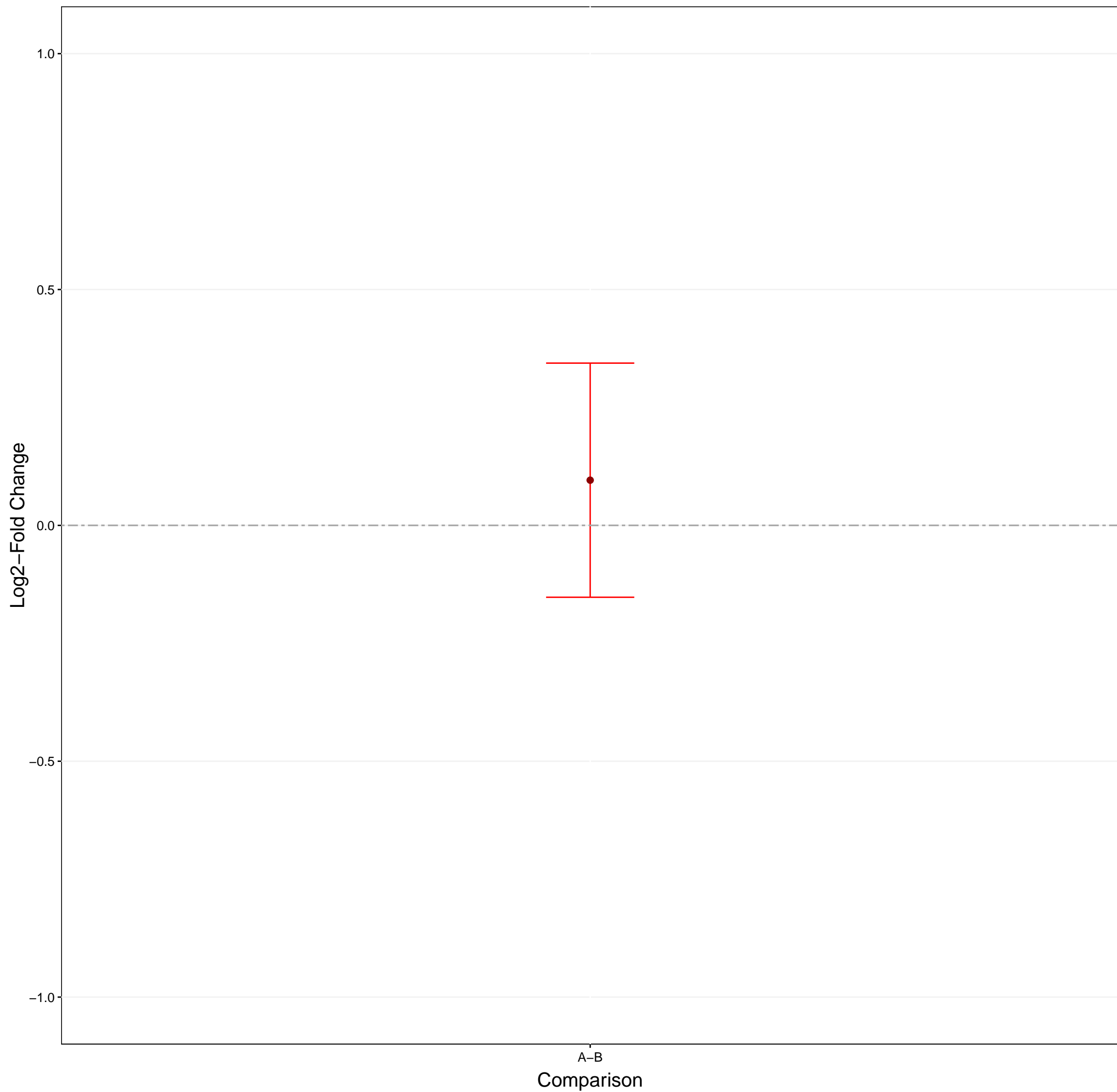
sp|Q9GZS1|RPA49_HUMAN



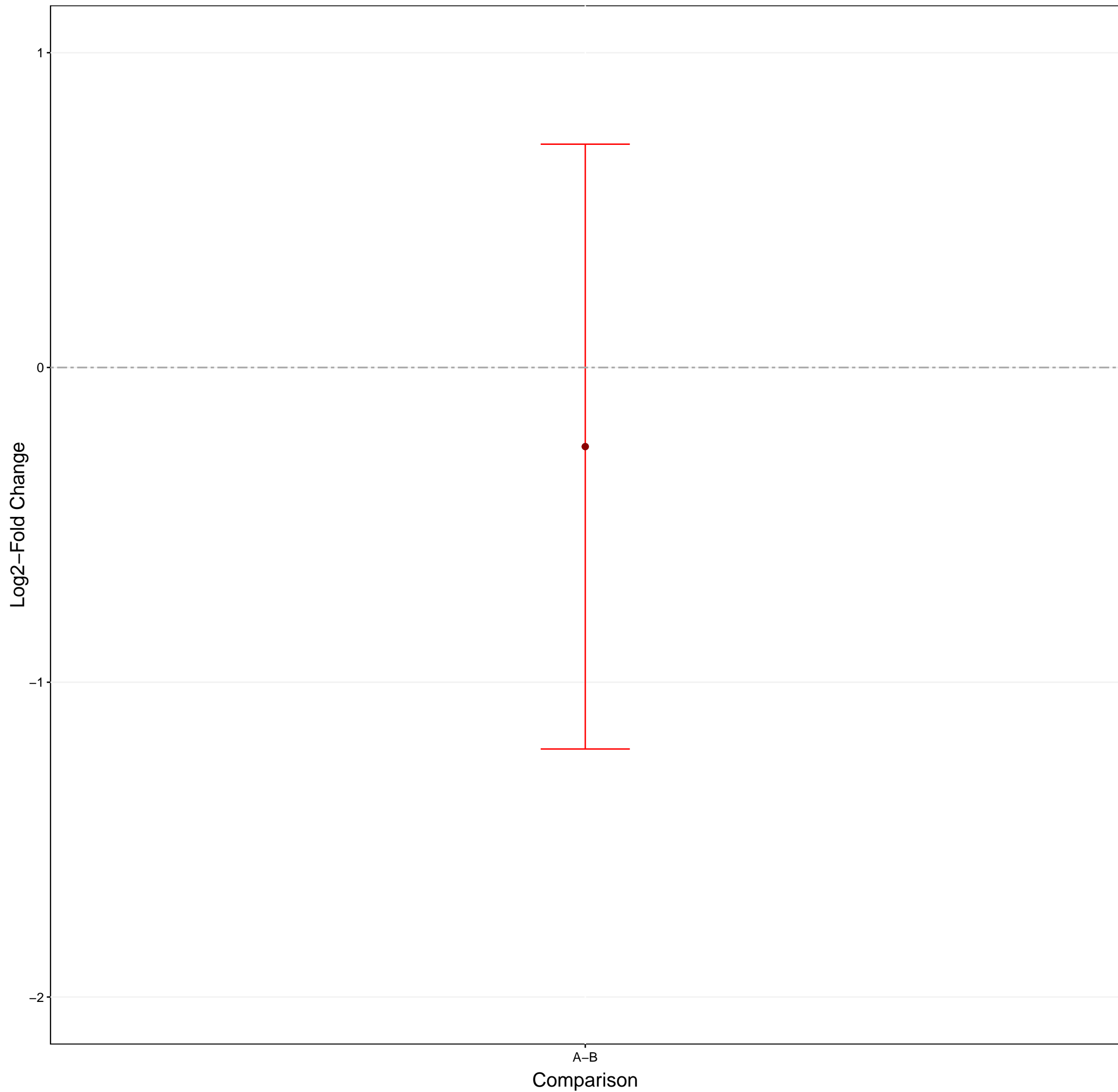
sp|Q9GZS3|WDR61_HUMAN



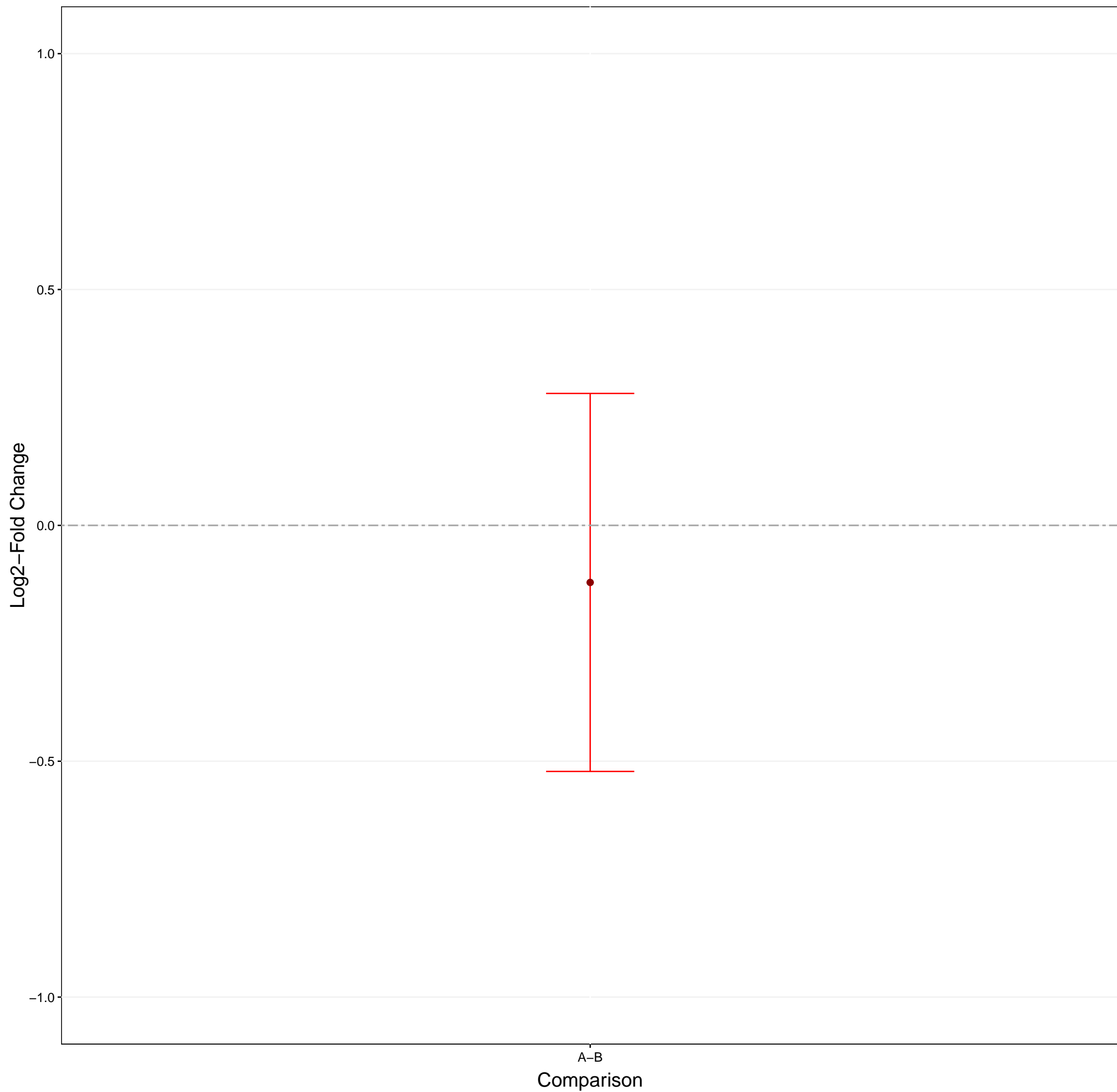
sp|Q9GZT3|SLIRP_HUMAN



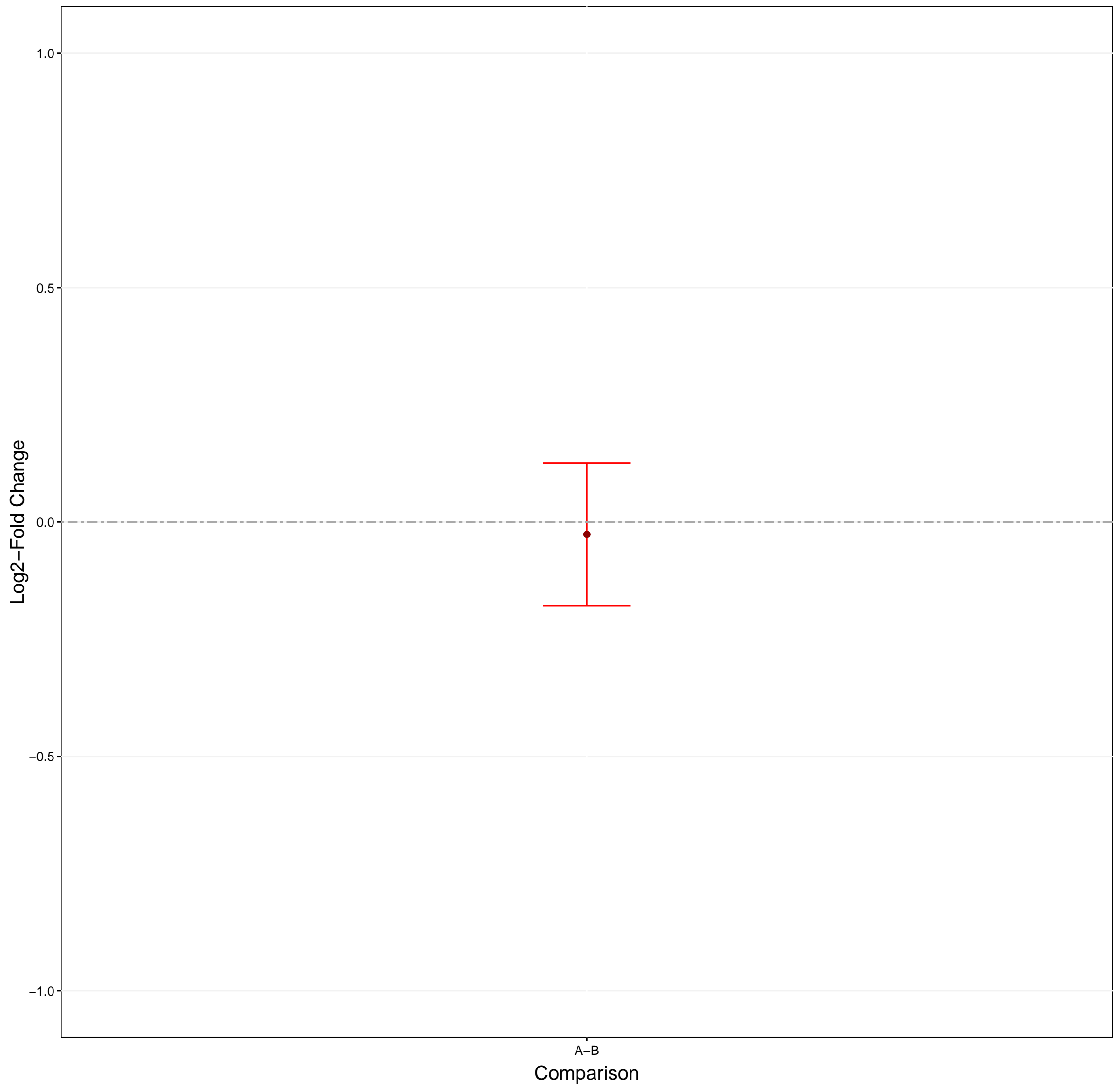
sp|Q9GZT8|NIF3L_HUMAN



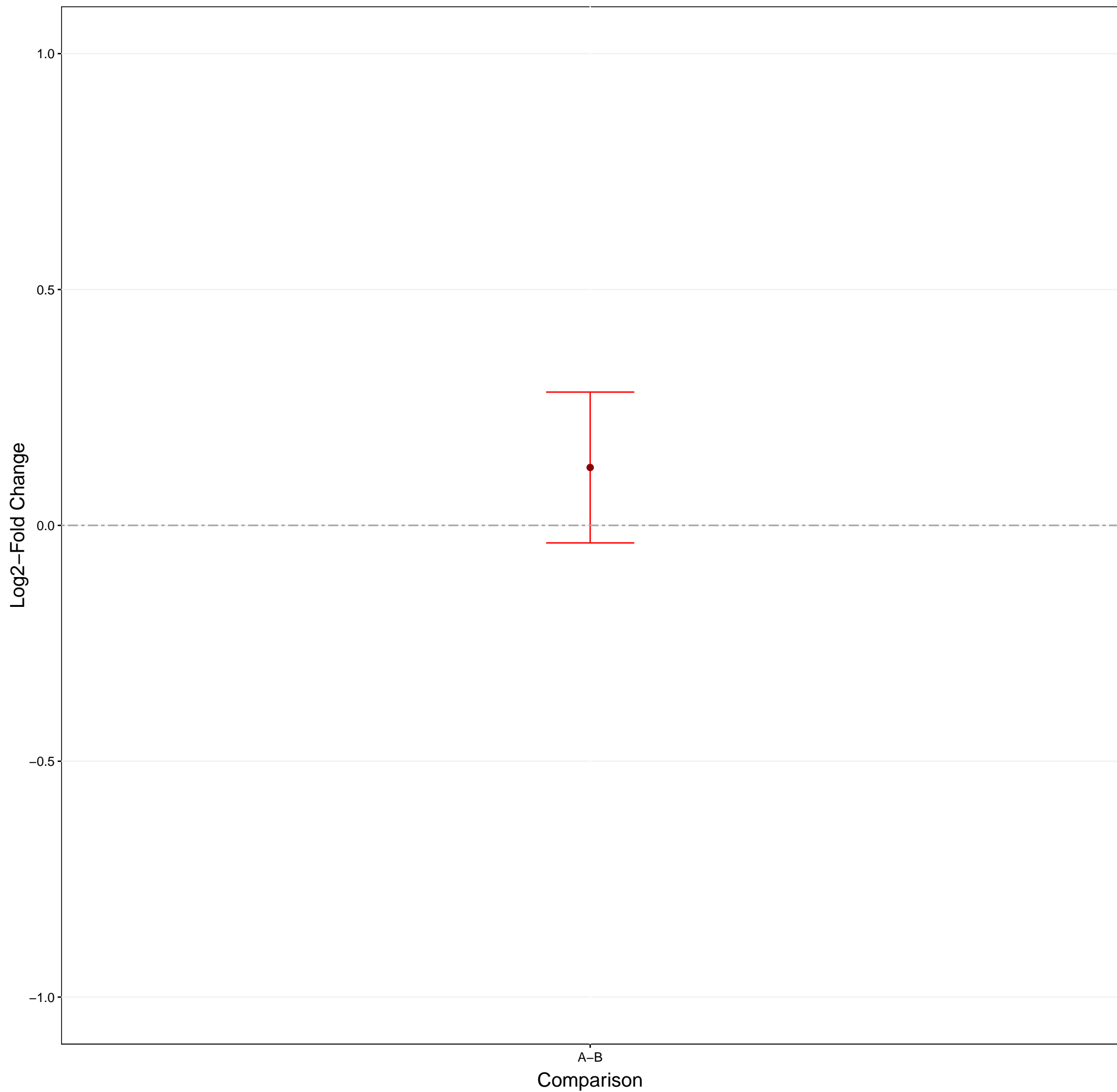
sp|Q9GZU8|F192A_HUMAN



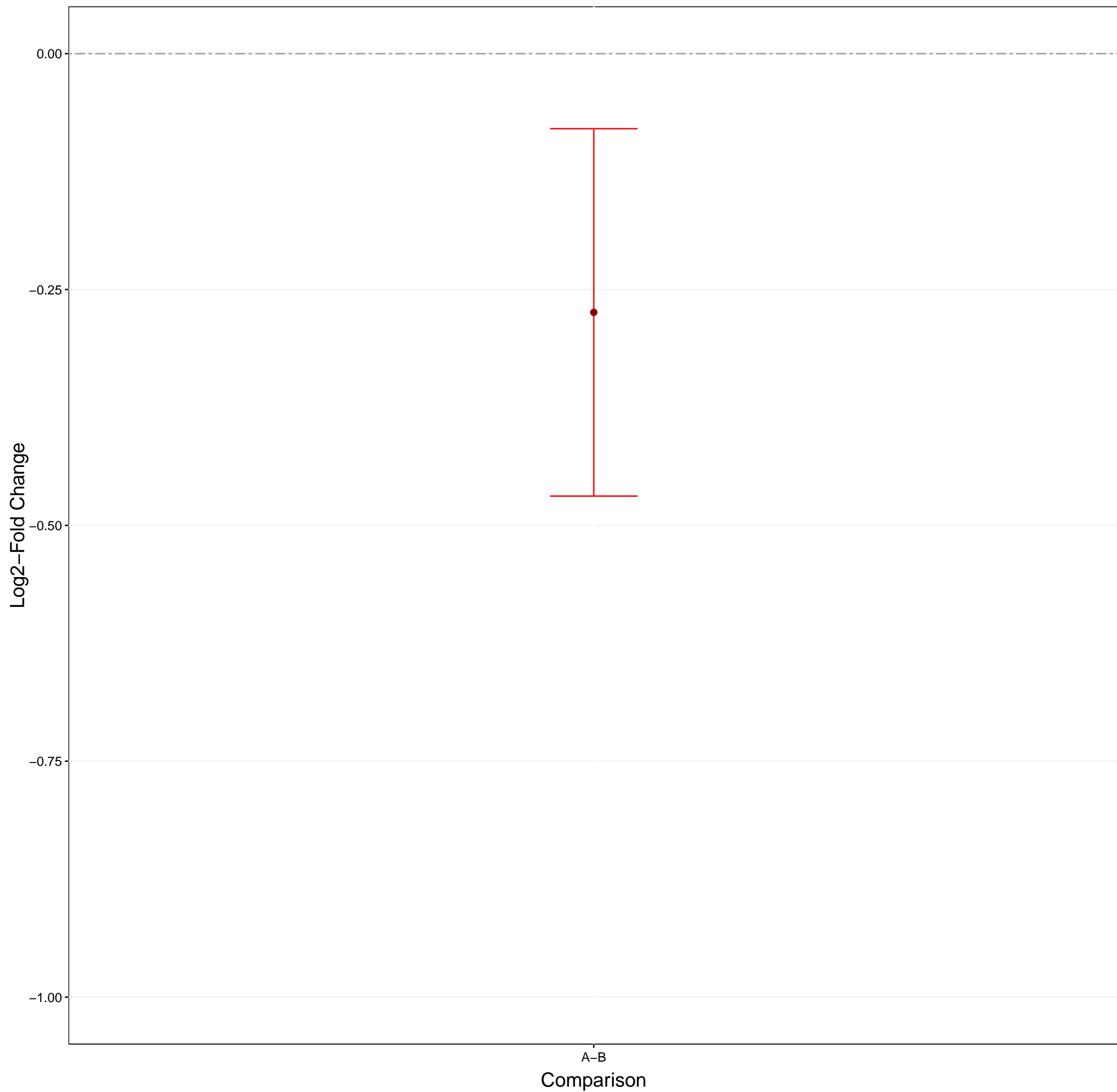
sp|Q9GZY8|MFF_HUMAN



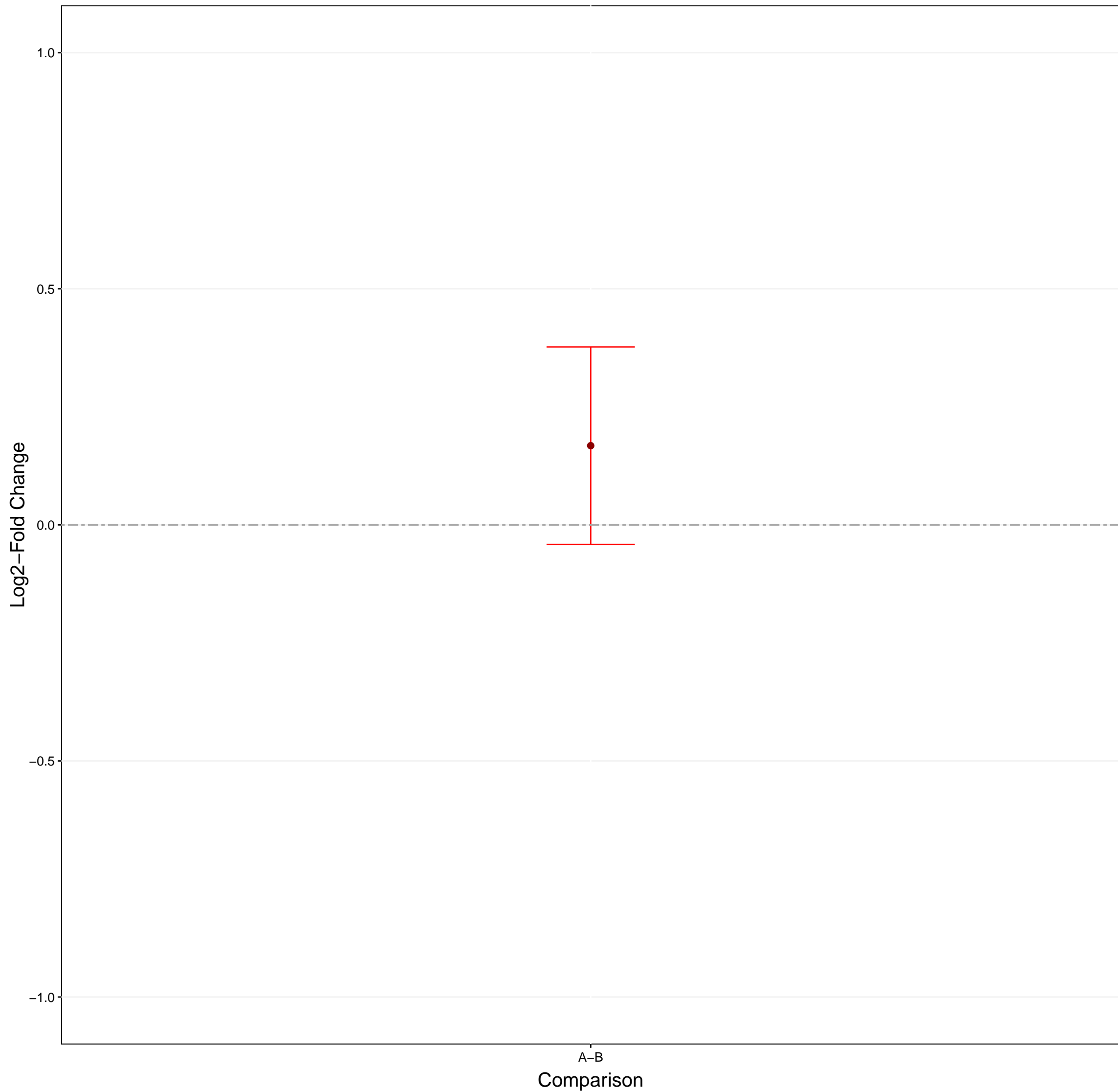
sp|Q9GZZ1|NAA50_HUMAN



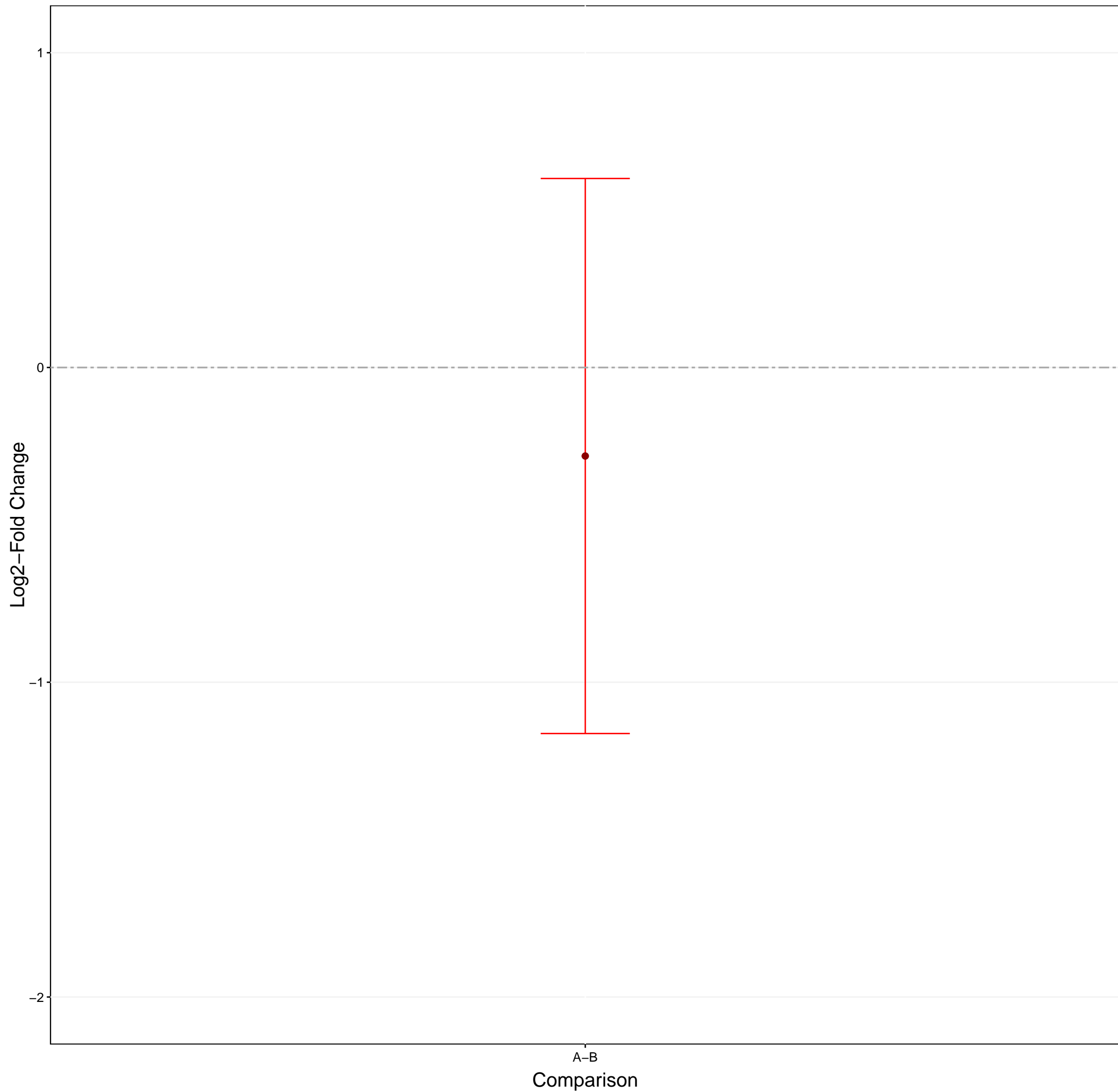
sp|Q9GZZ9|UBA5_HUMAN



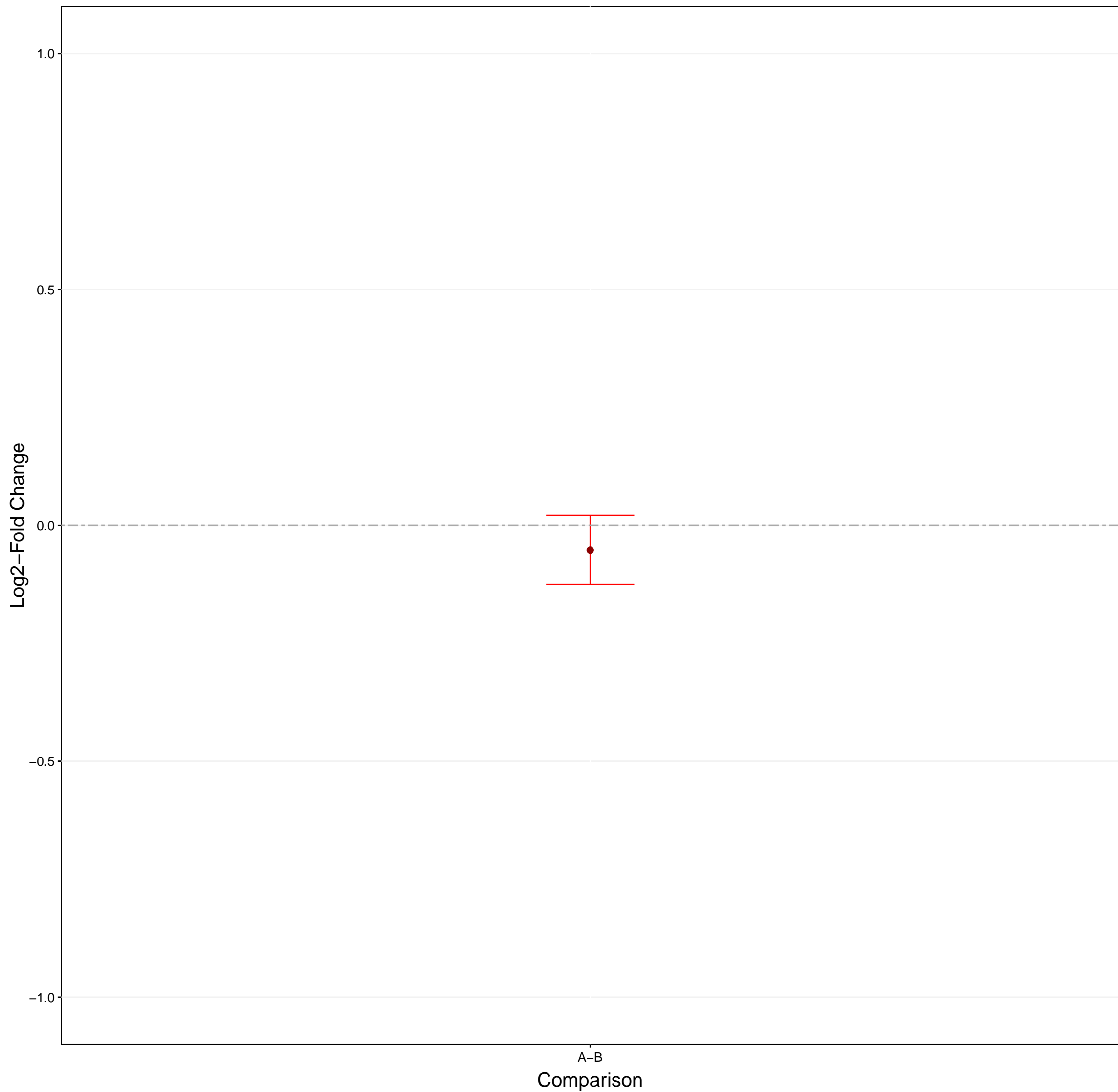
sp|Q9H008|LHPP_HUMAN



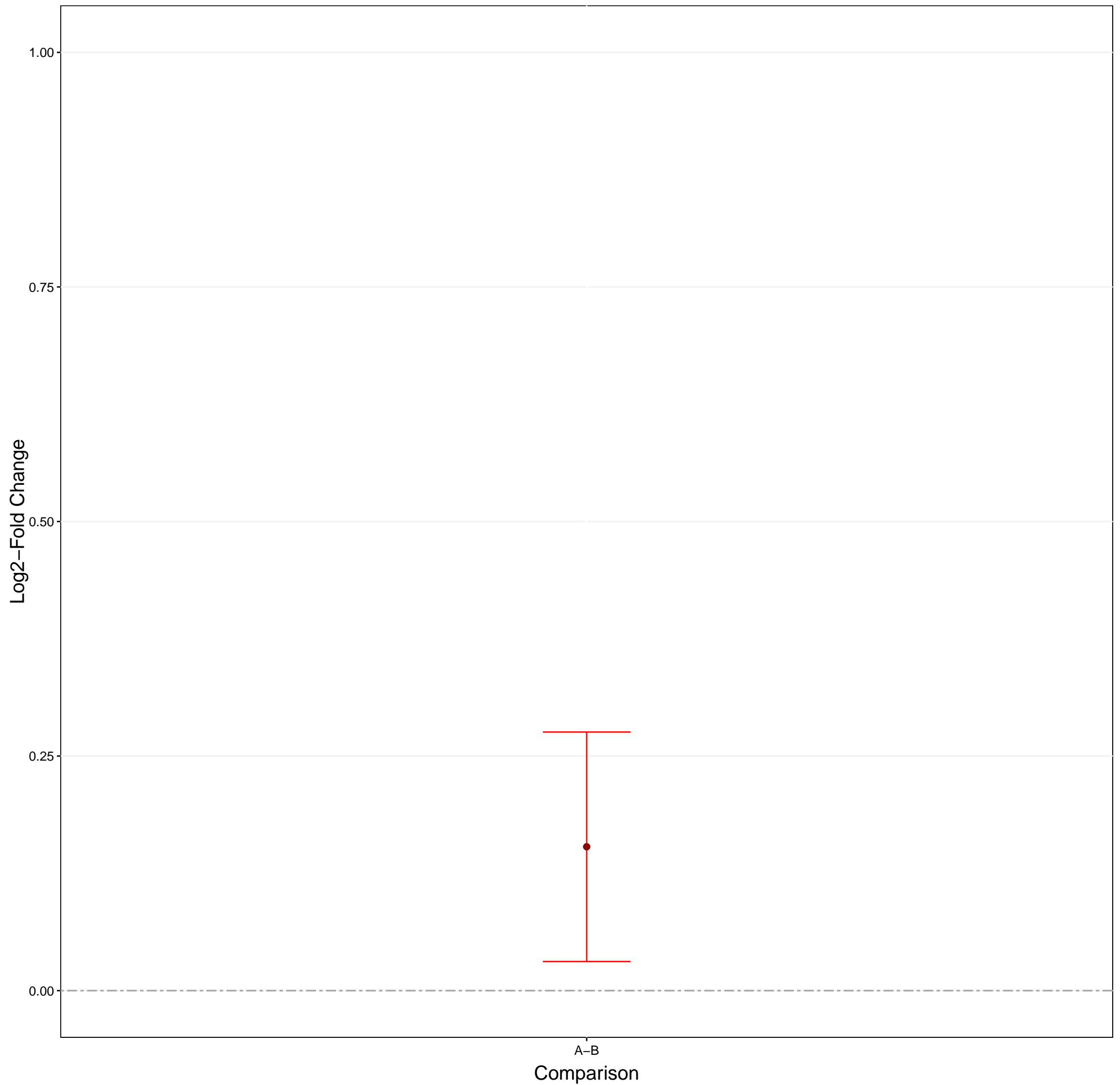
sp|Q9H063|MAF1_HUMAN



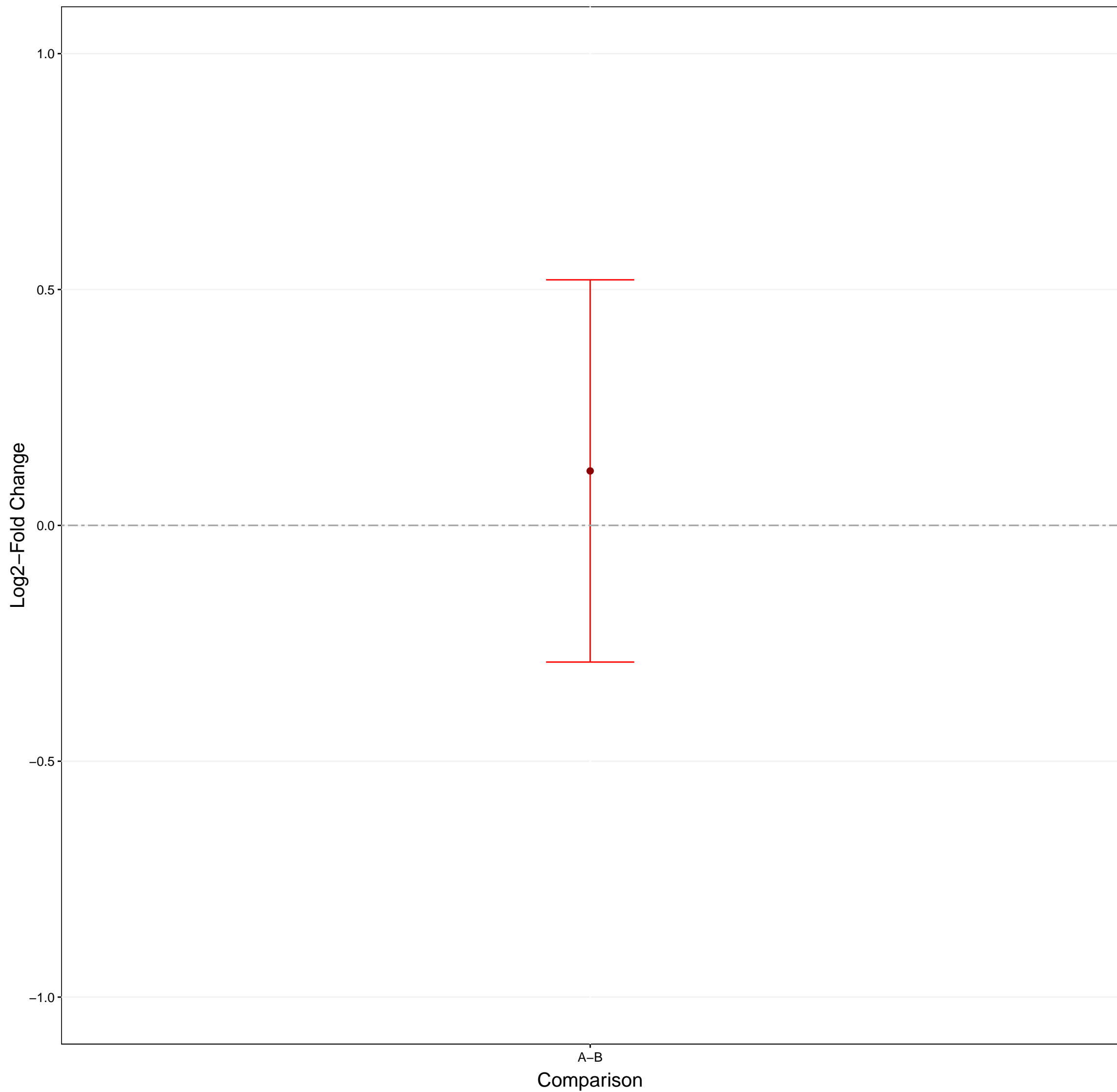
sp|Q9H074|PAIP1_HUMAN



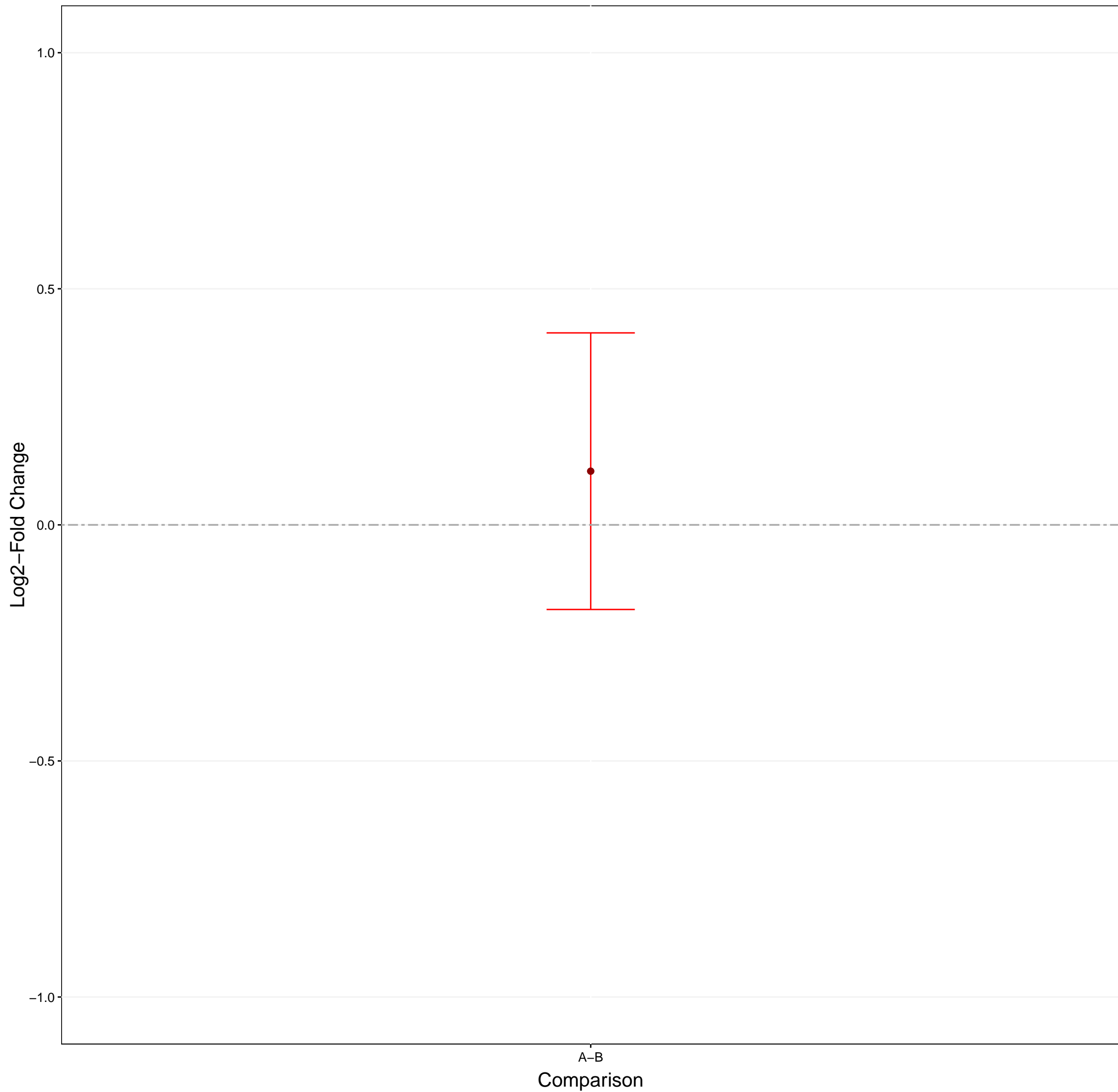
sp|Q9H078|CLPB_HUMAN



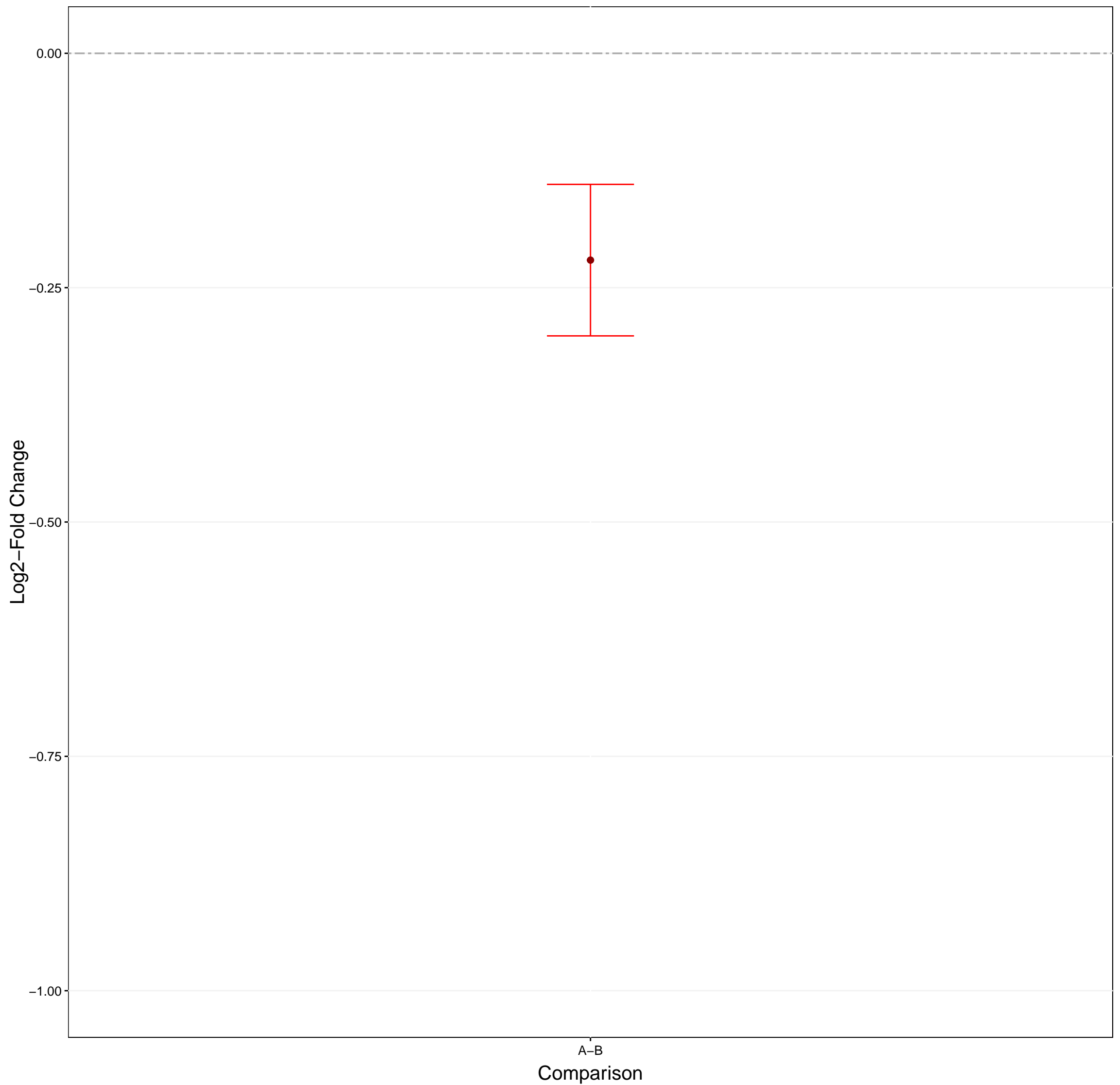
sp|Q9H089|LSG1_HUMAN



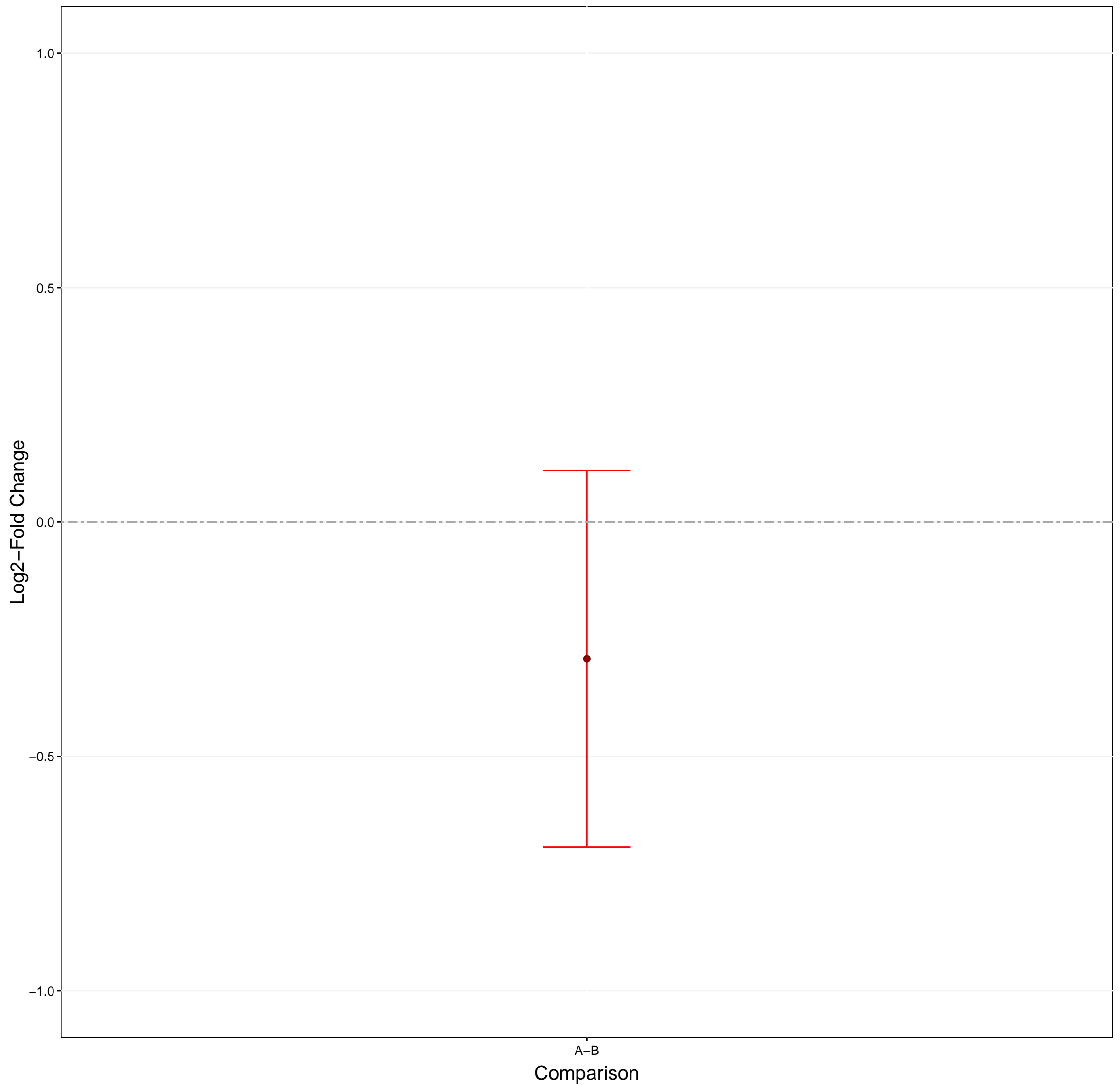
sp|Q9H098|F107B_HUMAN



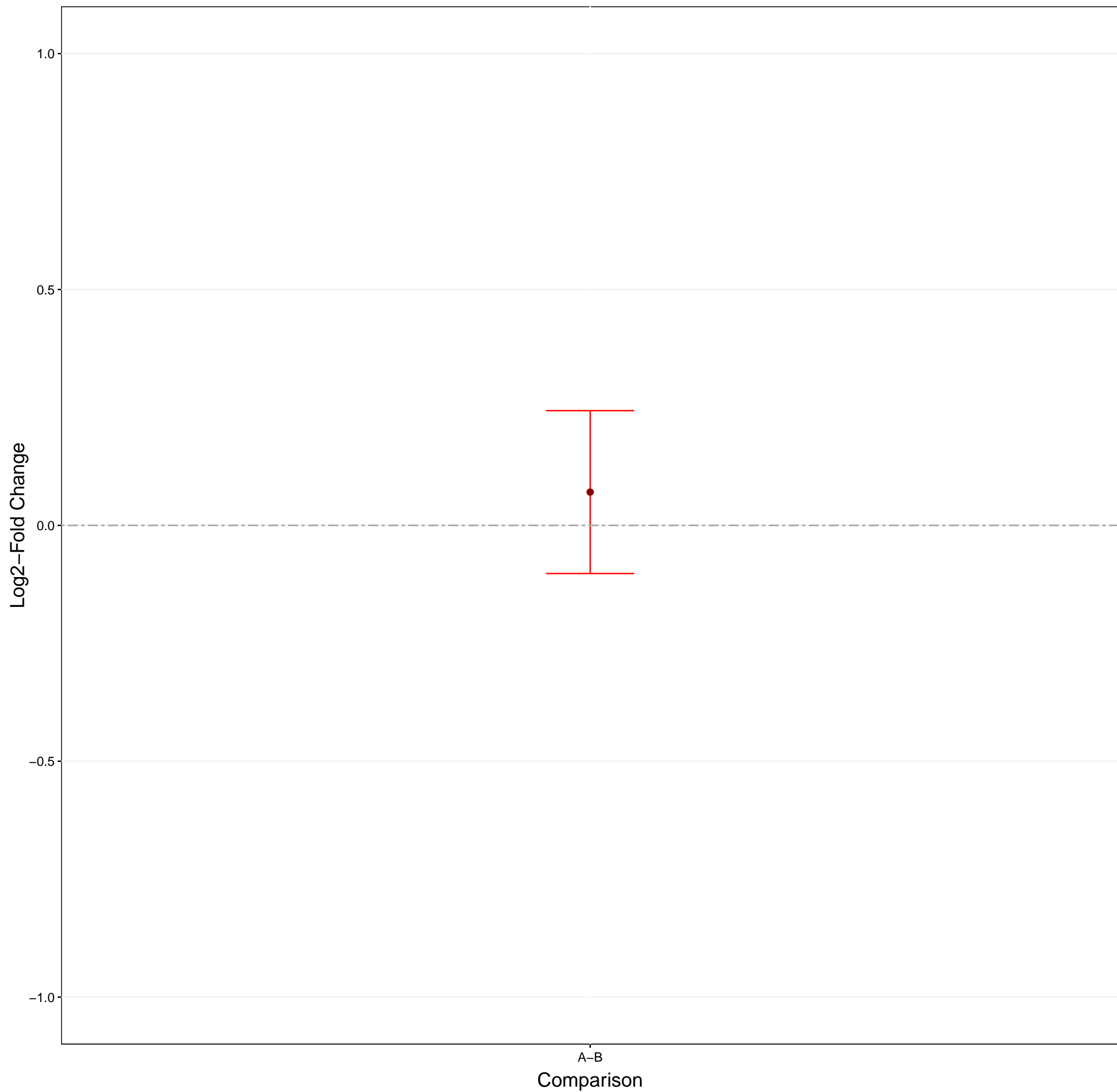
sp|Q9H0A0|NAT10_HUMAN



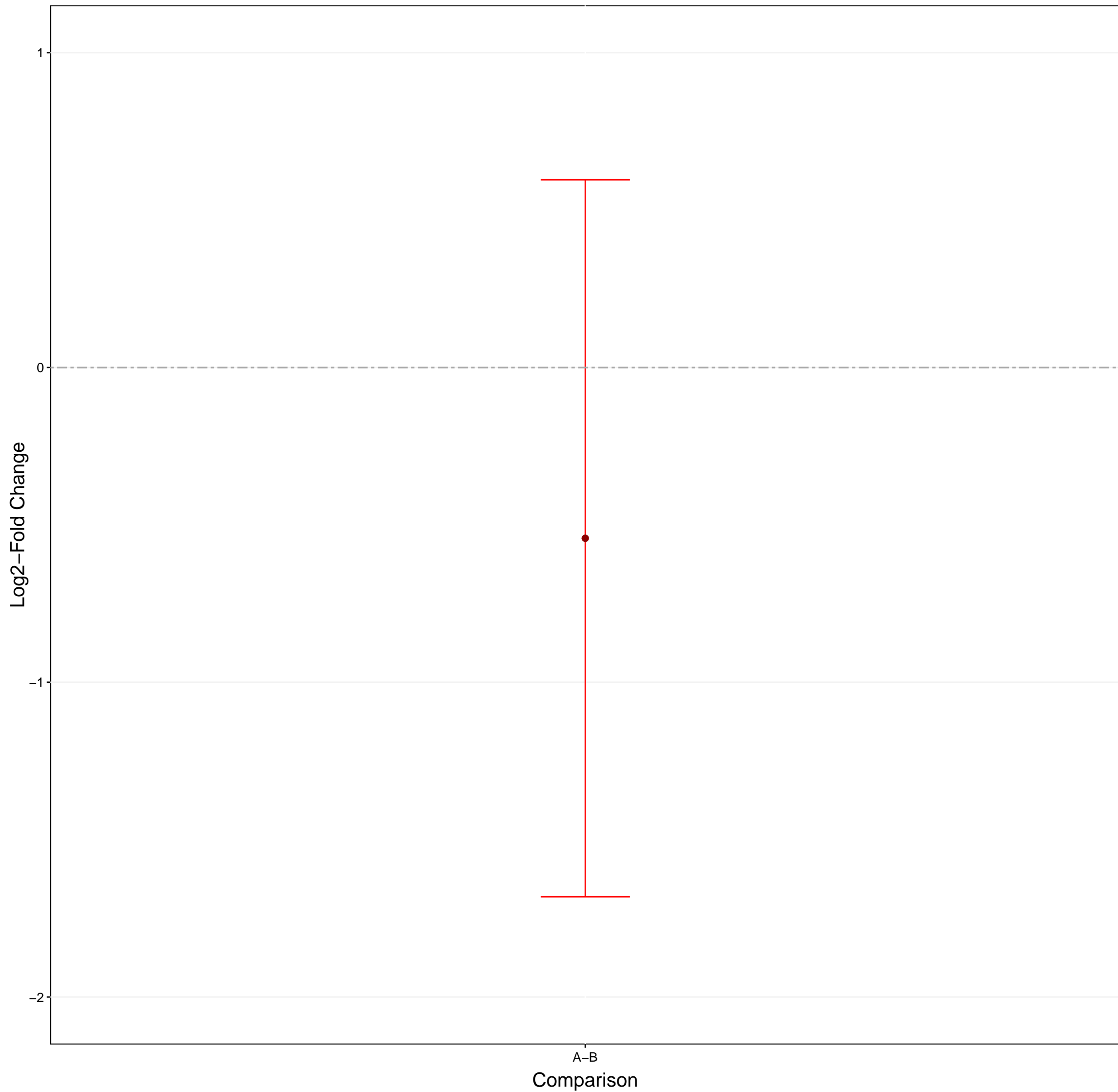
sp|Q9H0A8|COMD4_HUMAN



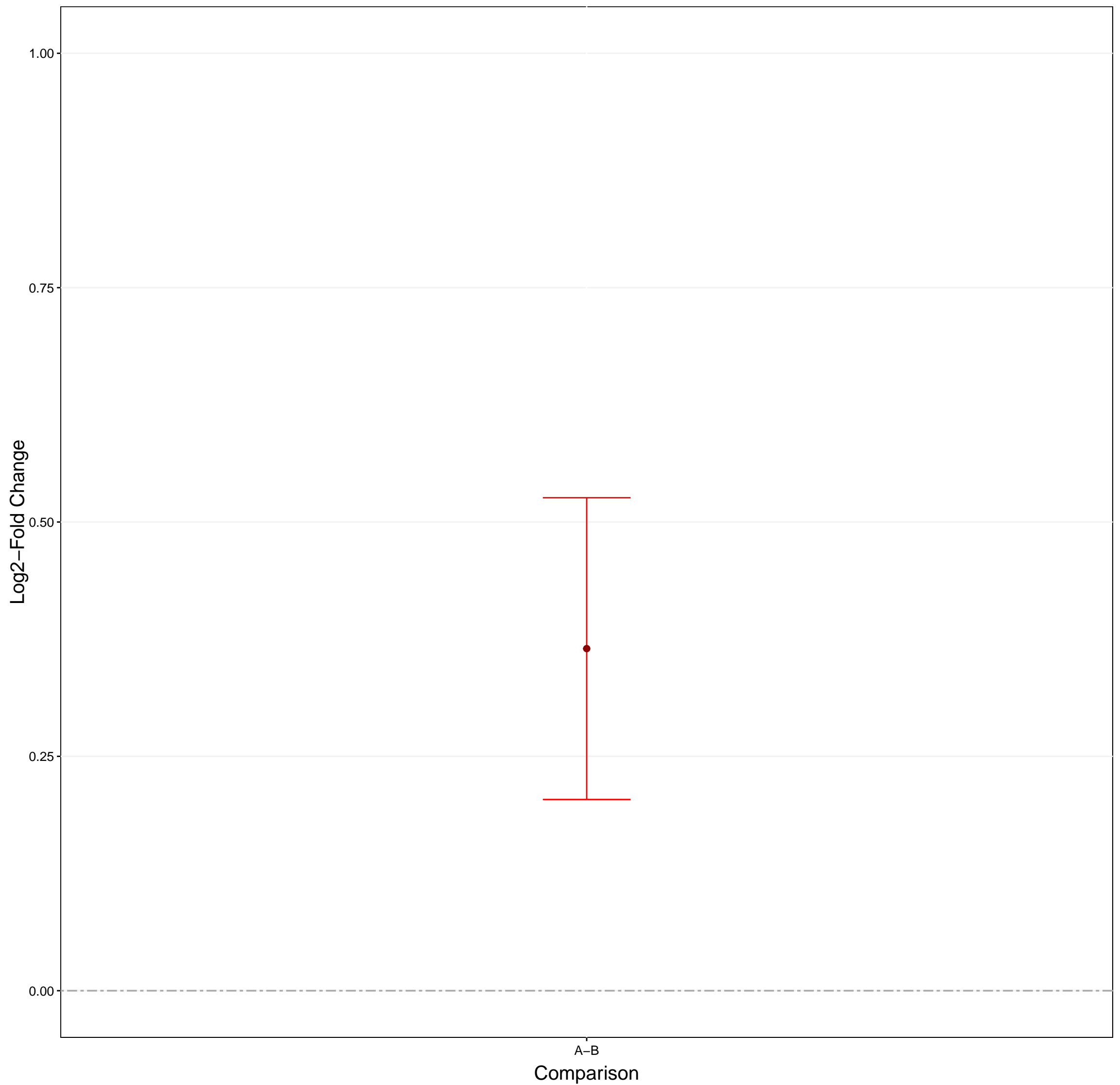
sp|Q9H0B6|KLC2_HUMAN



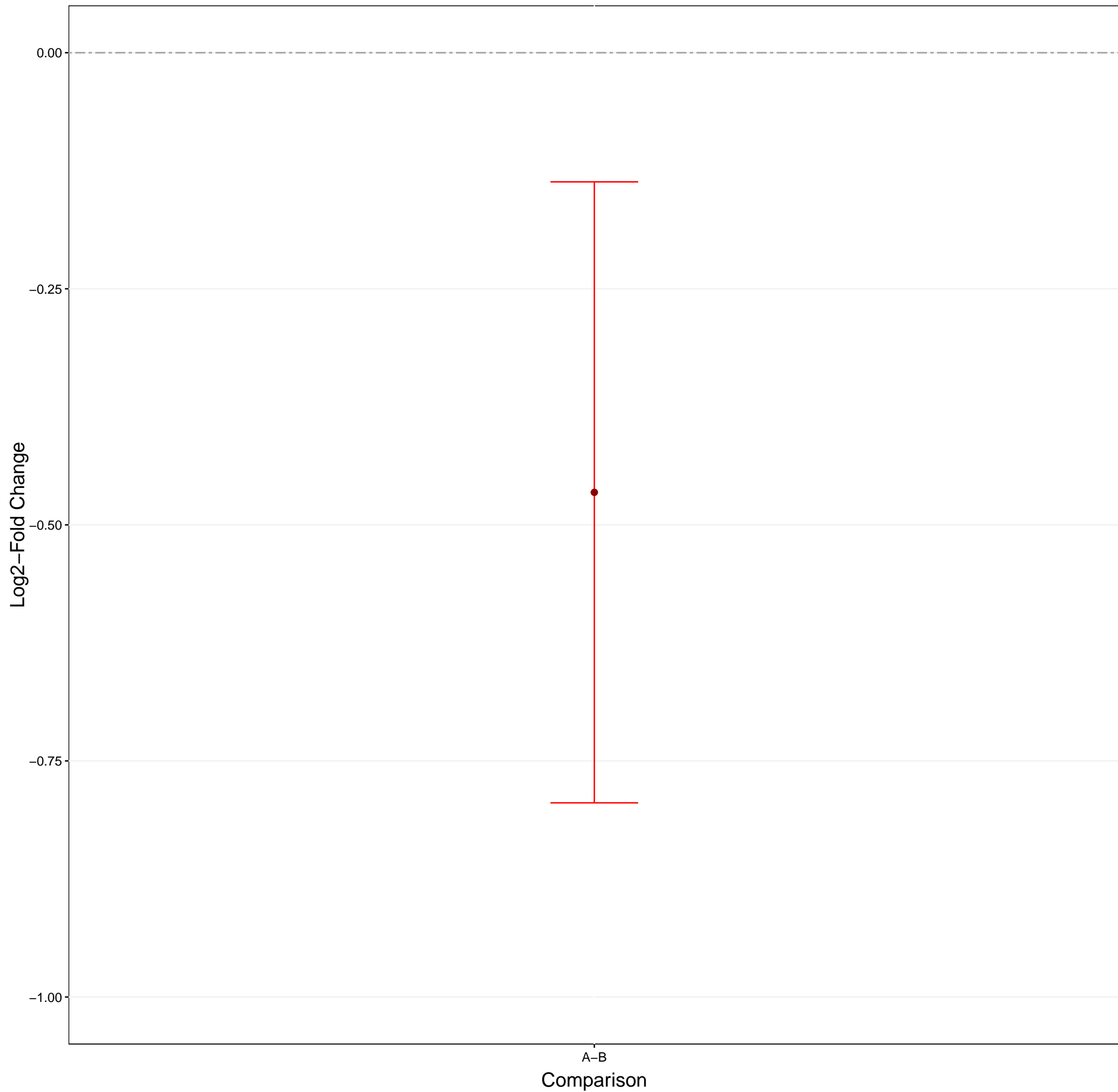
sp|Q9H0C8|ILKAP_HUMAN



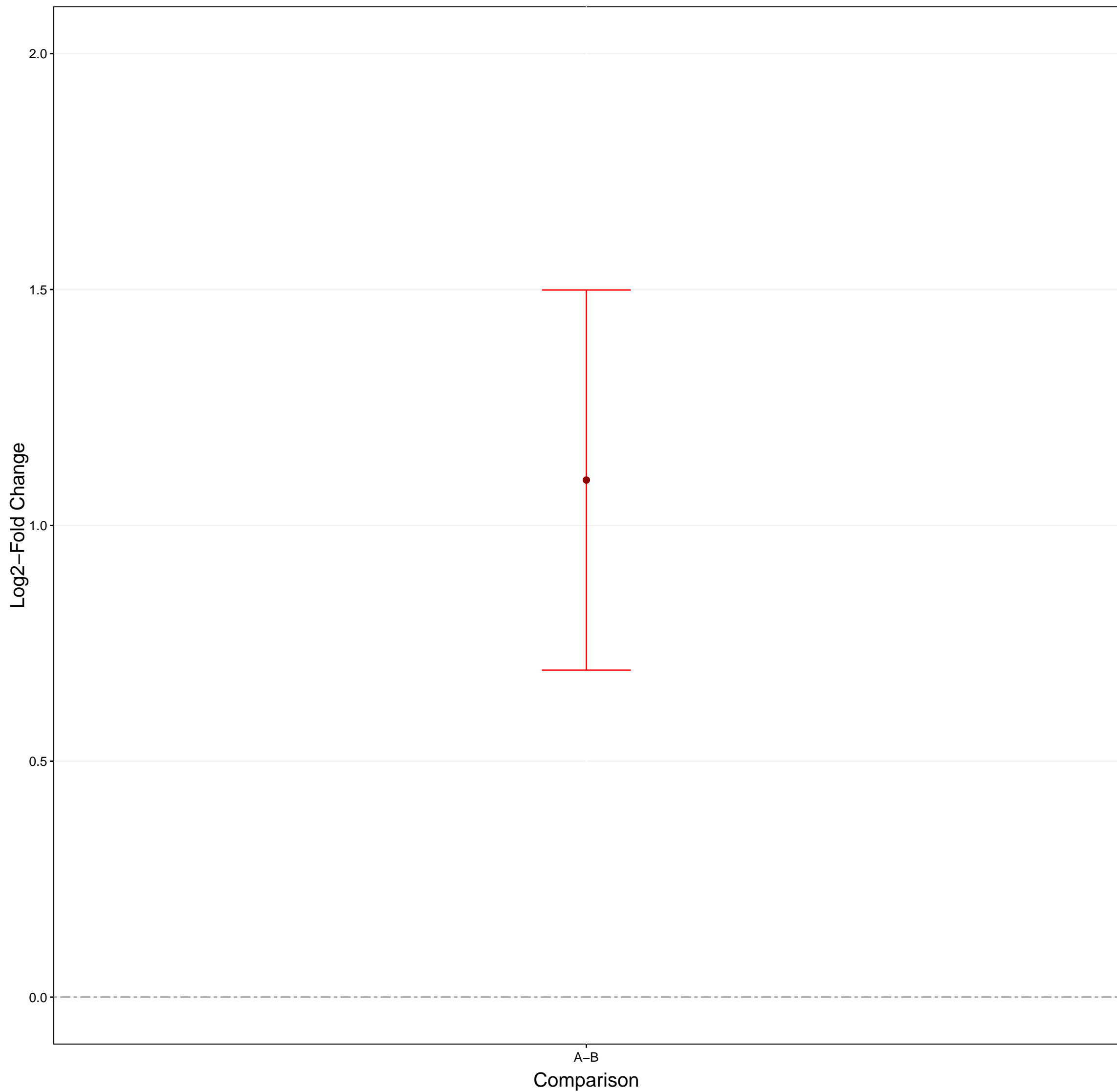
sp|Q9H0D6|XRN2_HUMAN



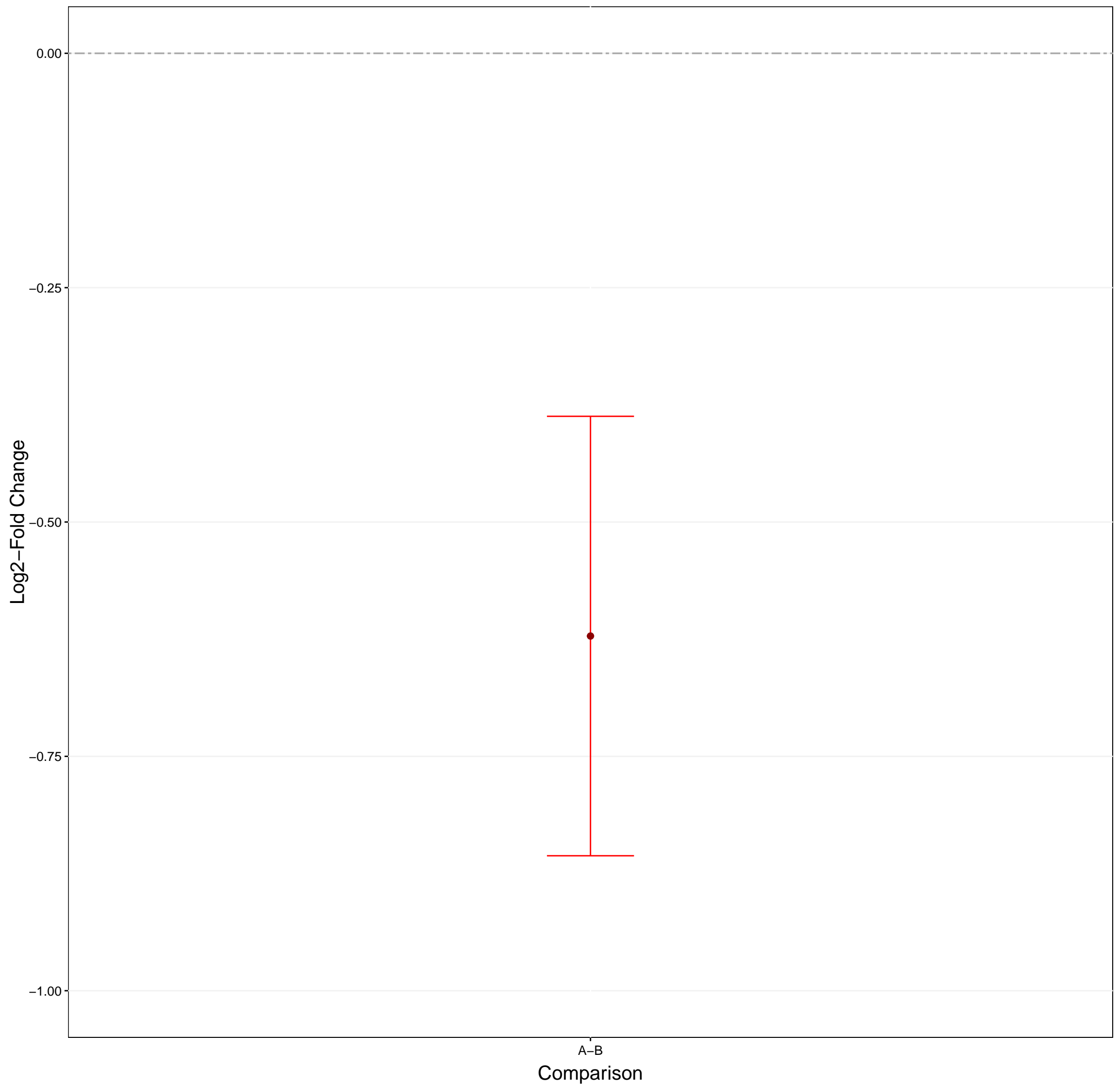
sp|Q9H0E2|TOLIP_HUMAN



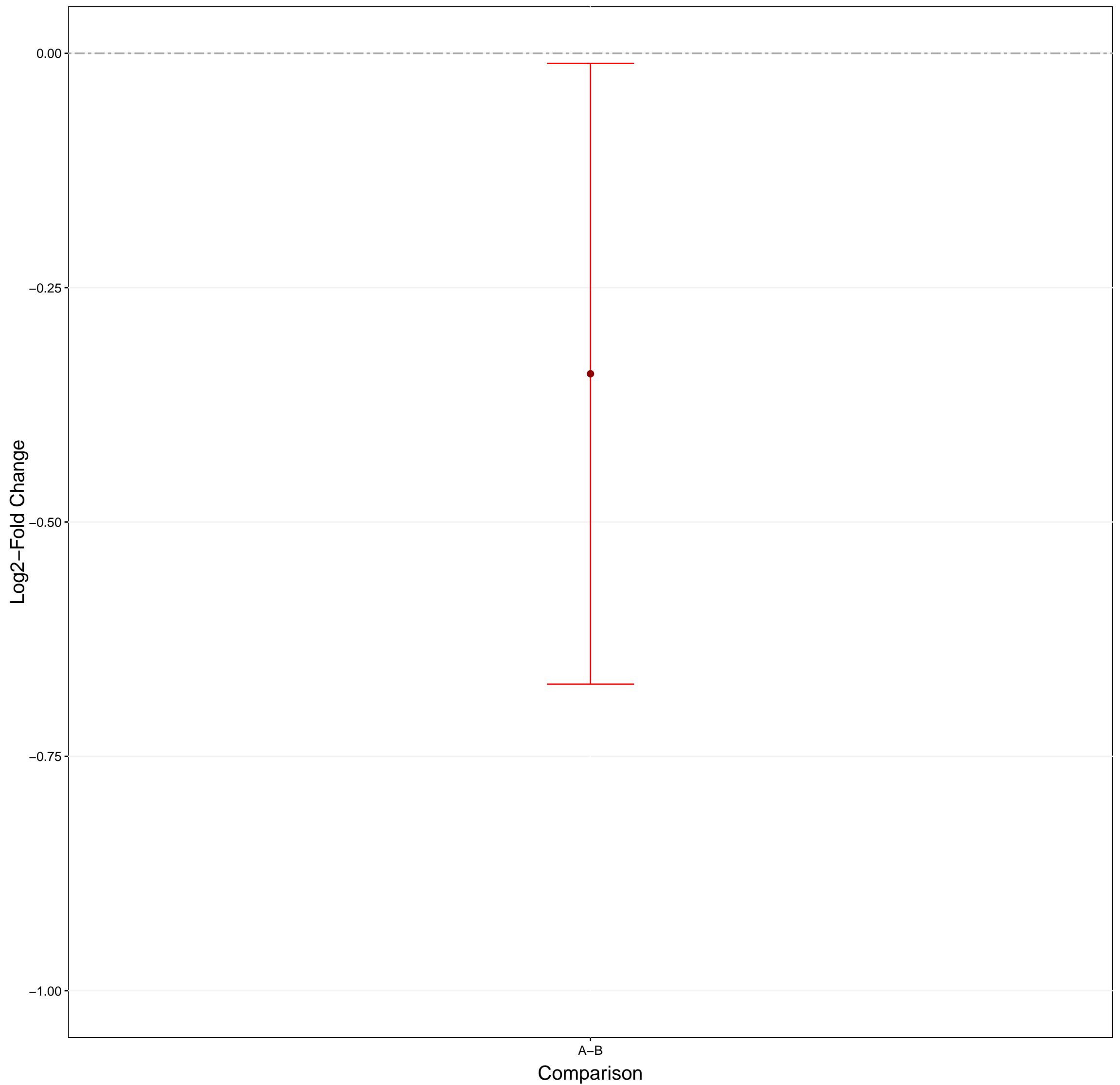
sp|Q9H0G5|NSRP1_HUMAN



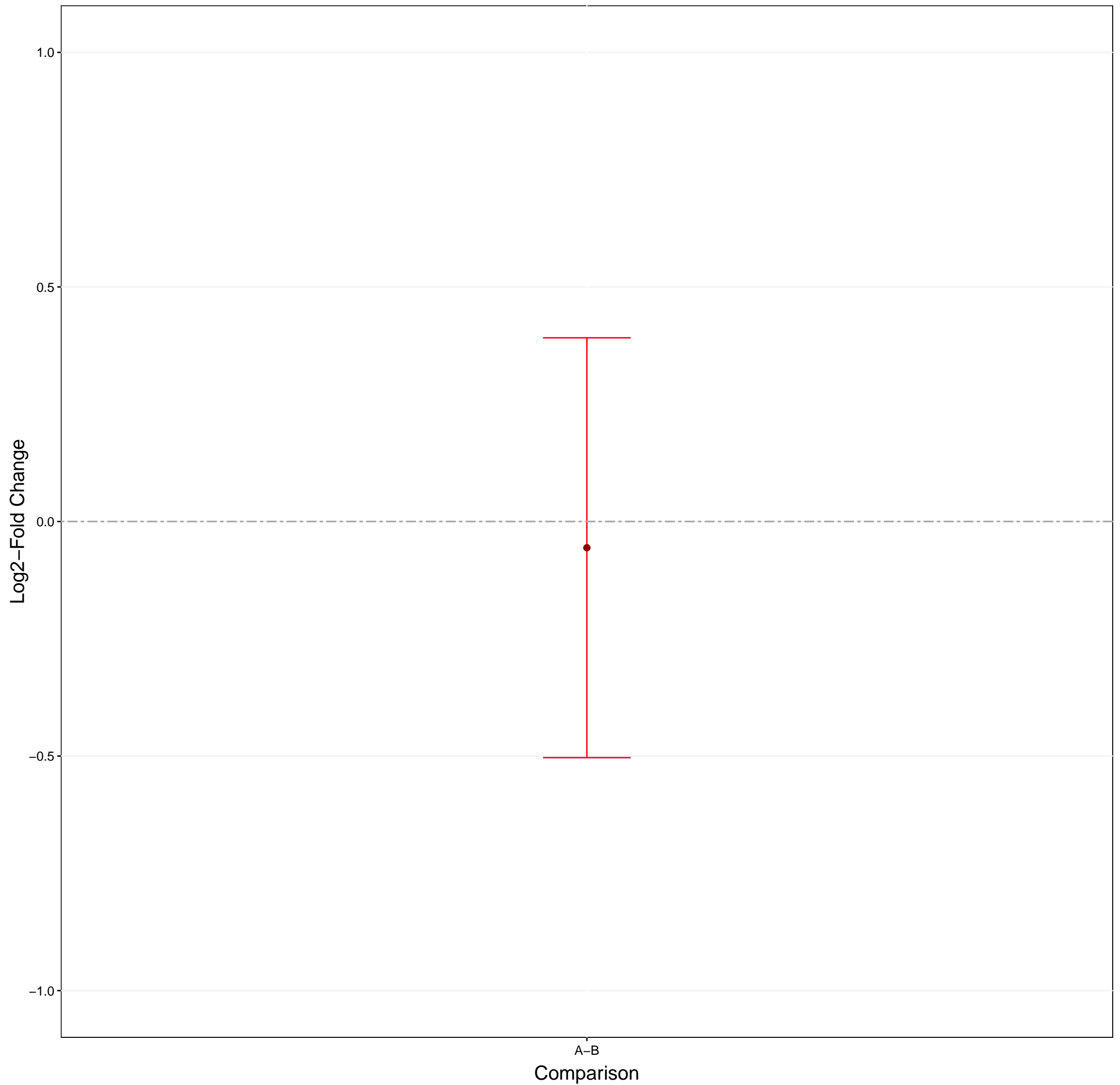
sp|Q9H0H0|INT2_HUMAN



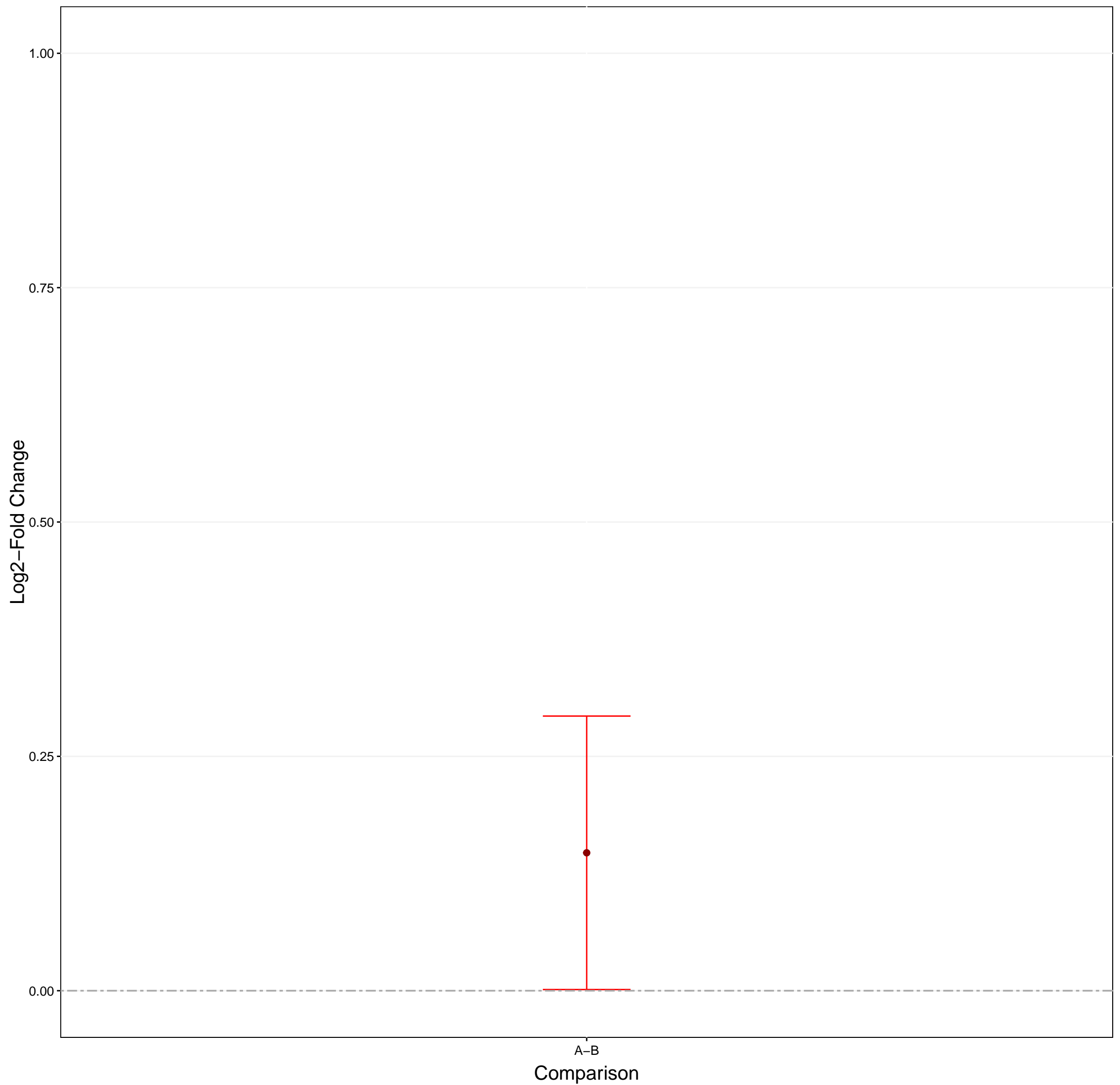
sp|Q9H0H5|RGAP1_HUMAN



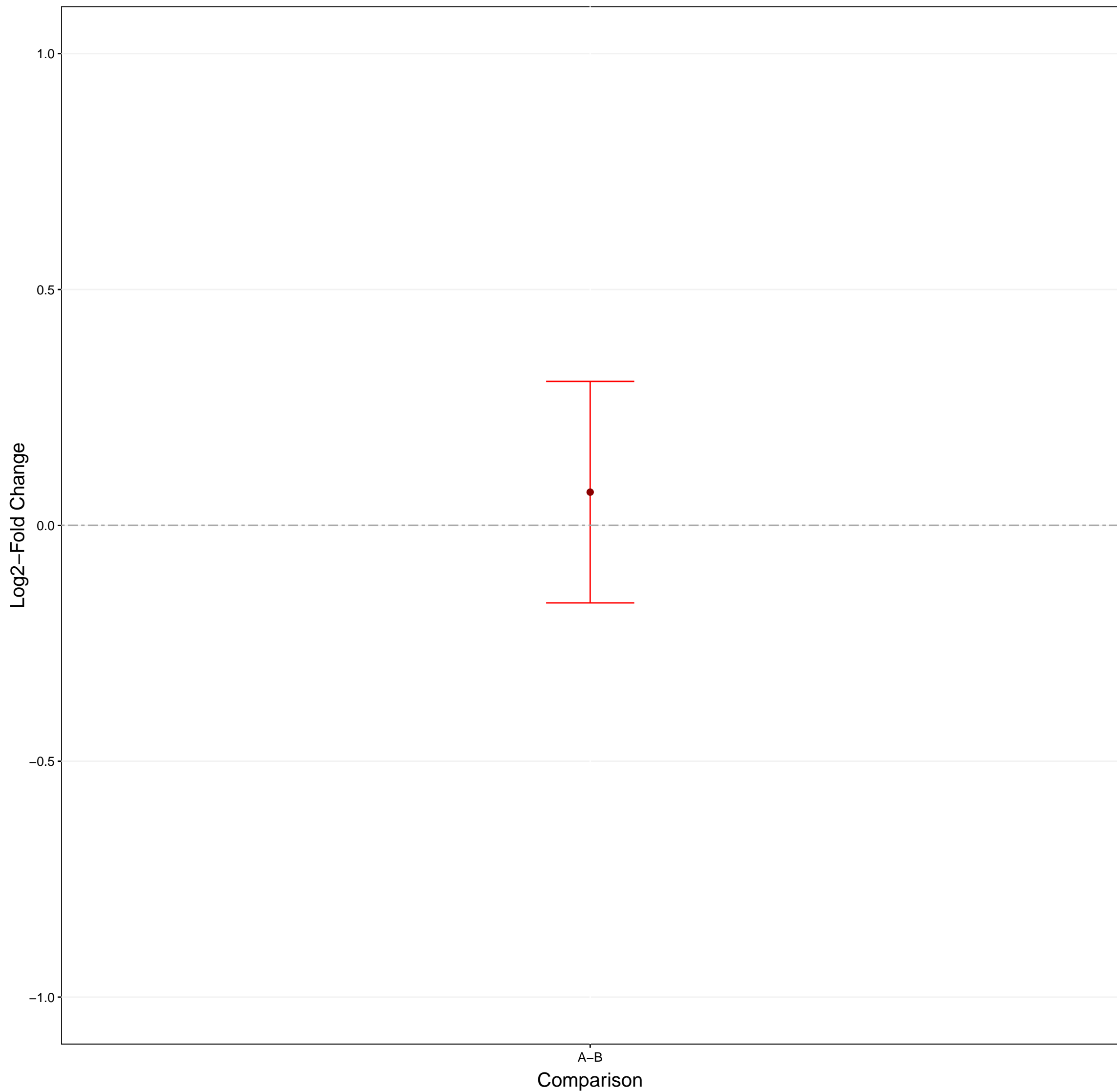
sp|Q9H0K6|PUS7L_HUMAN



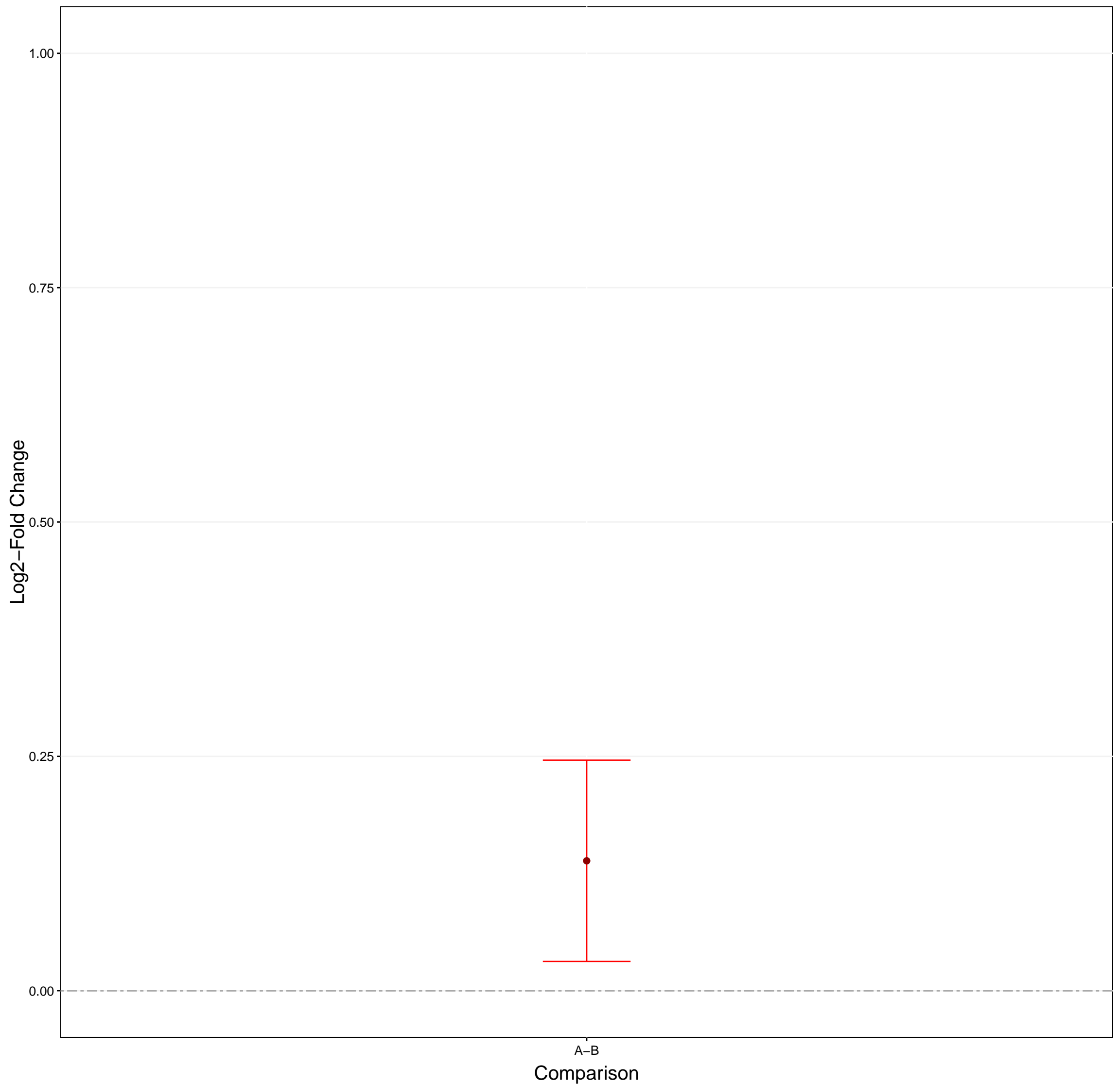
sp|Q9H0N5|PHS2_HUMAN



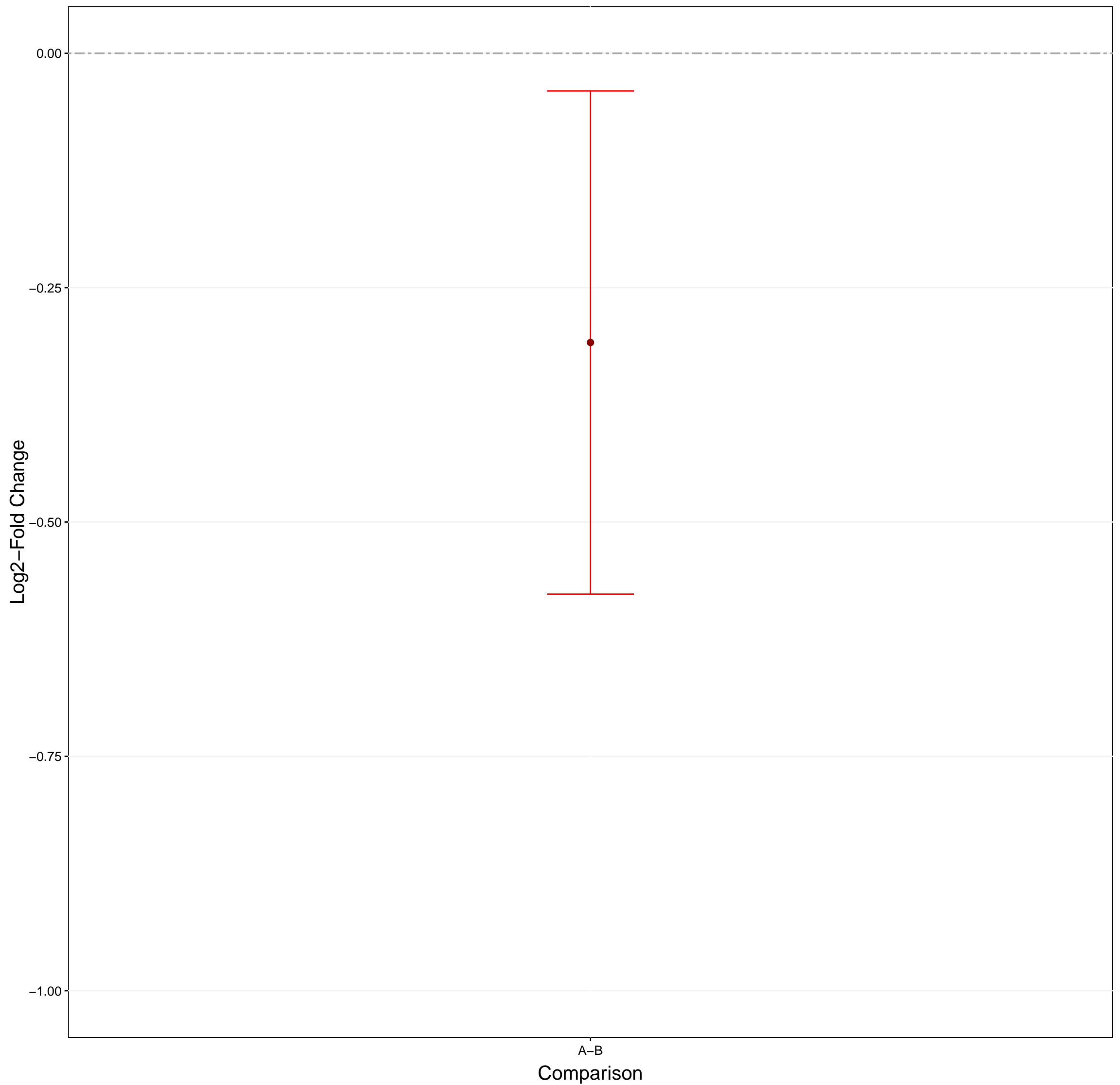
sp|Q9H0P0|5NT3A_HUMAN



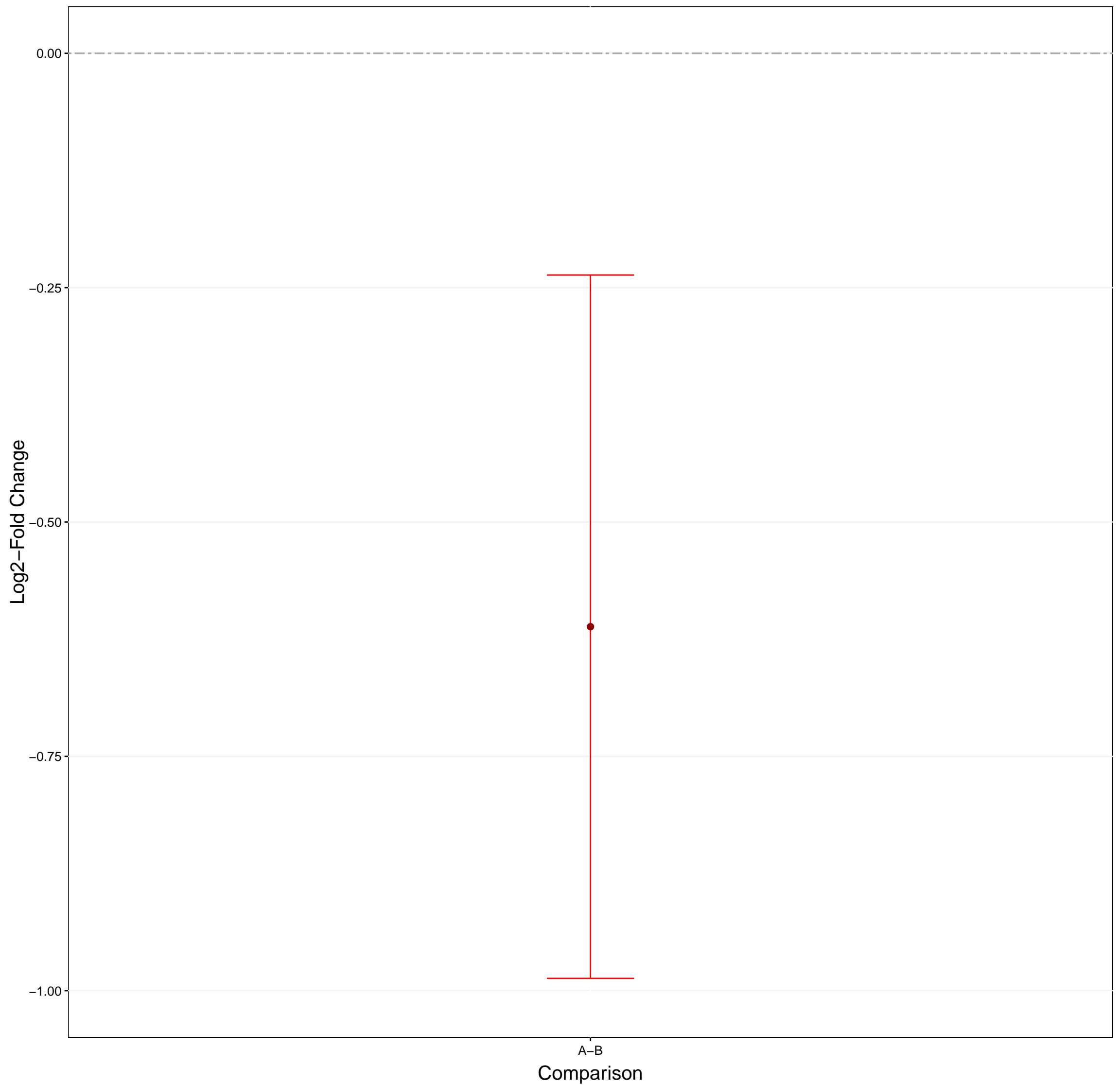
sp|Q9H0R4|HDHD2_HUMAN



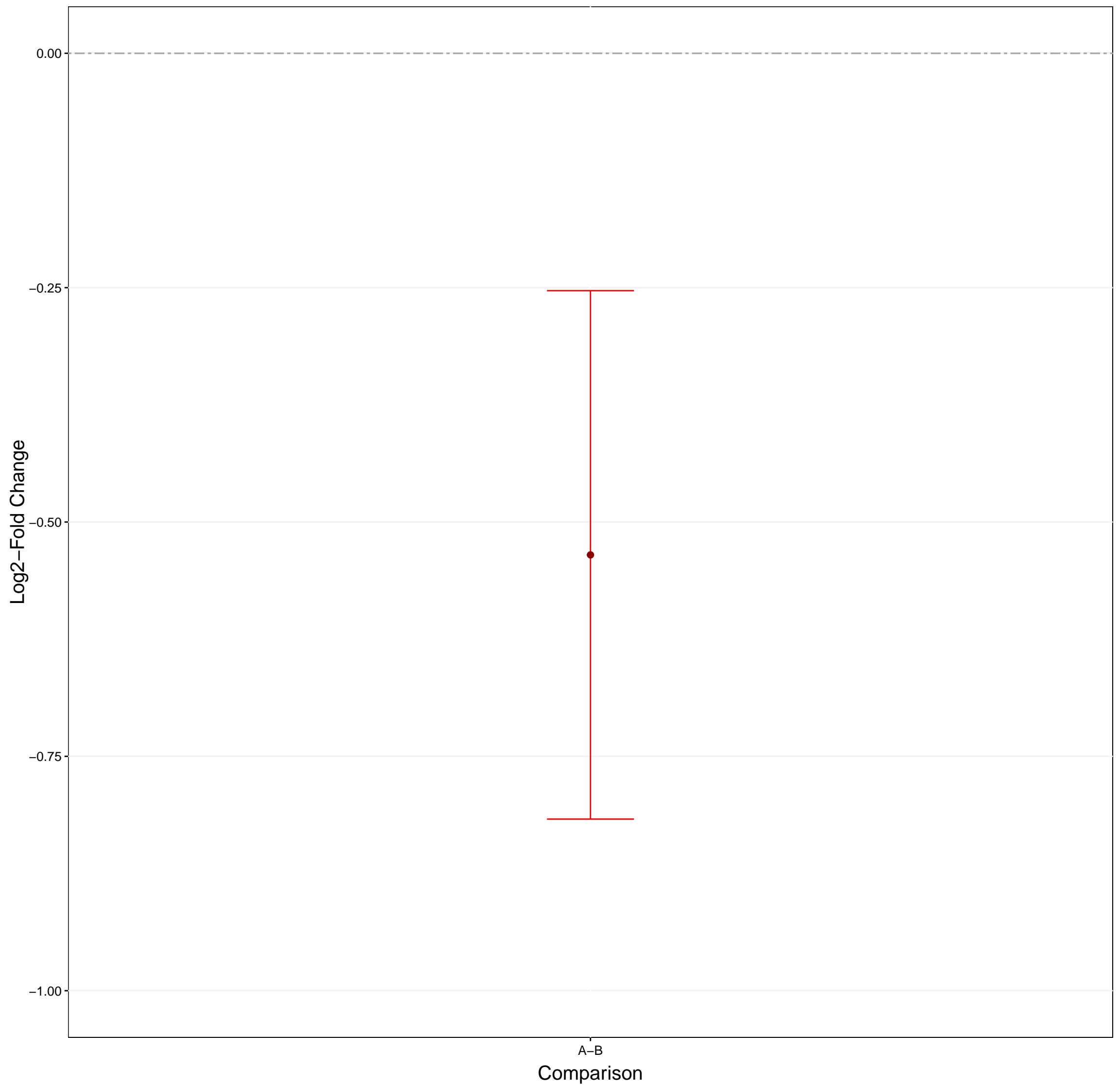
sp|Q9H0S4|DDX47_HUMAN



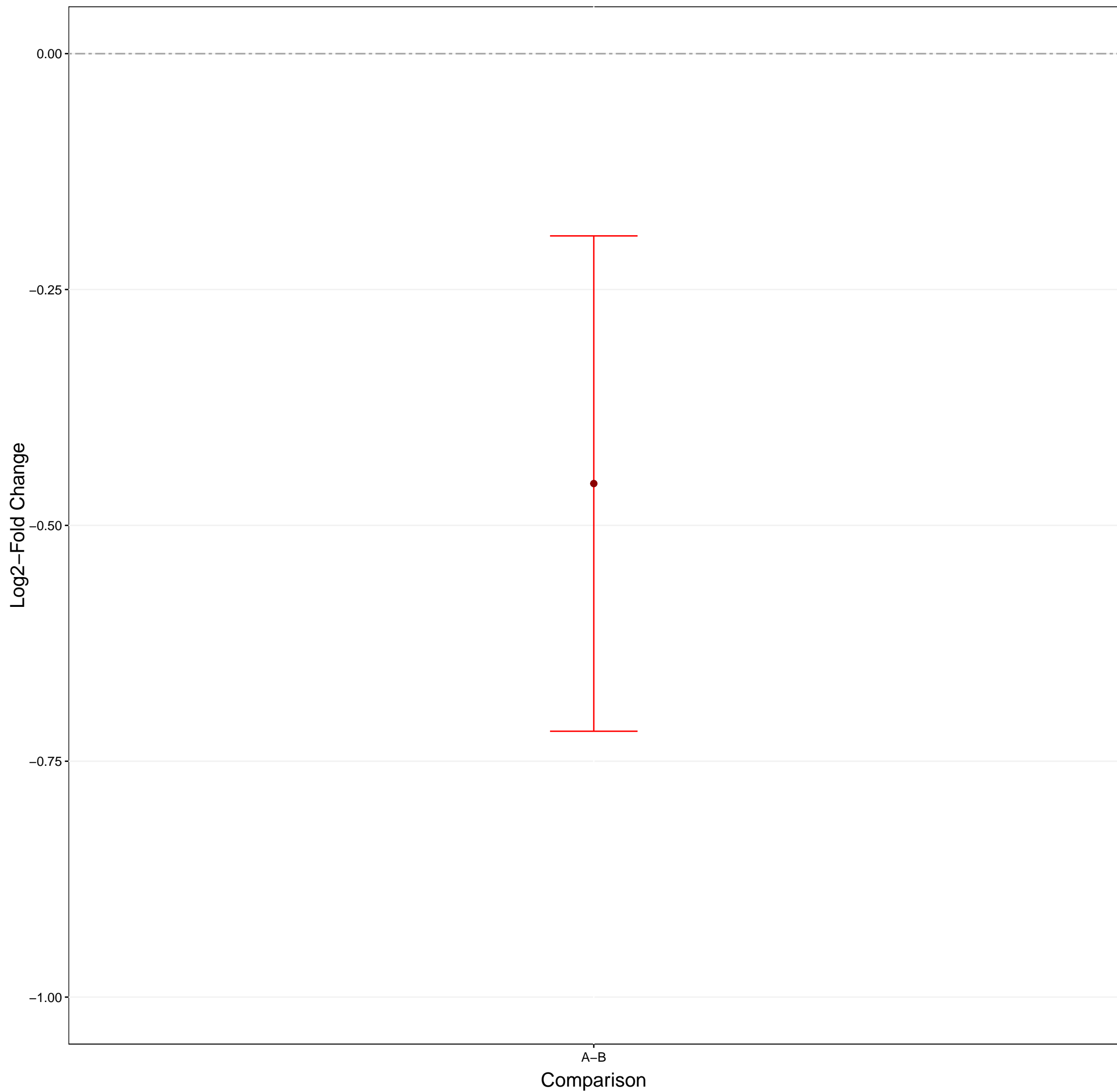
sp|Q9H0U3|MAGT1_HUMAN



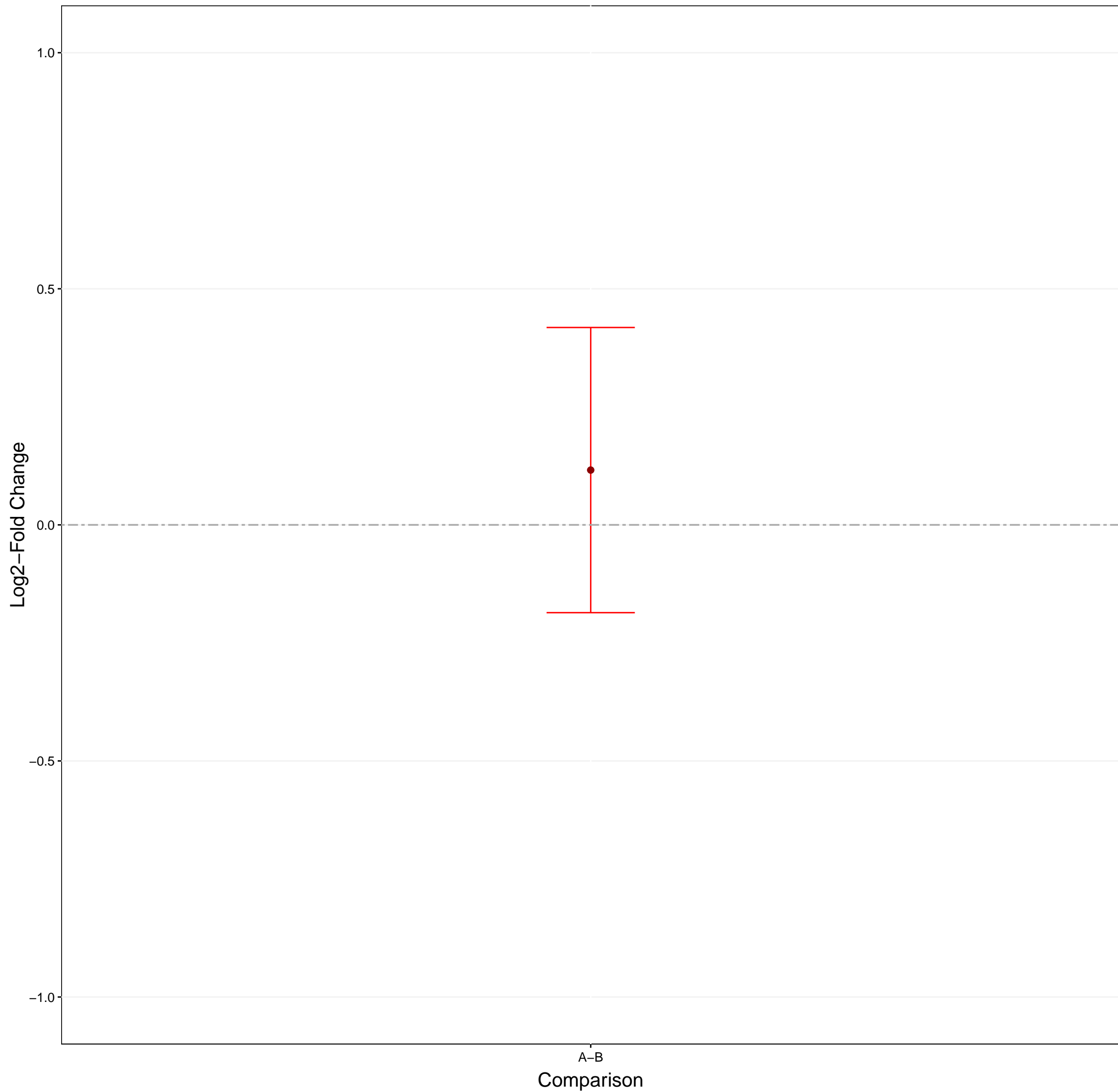
sp|Q9H0U4|RAB1B_HUMAN



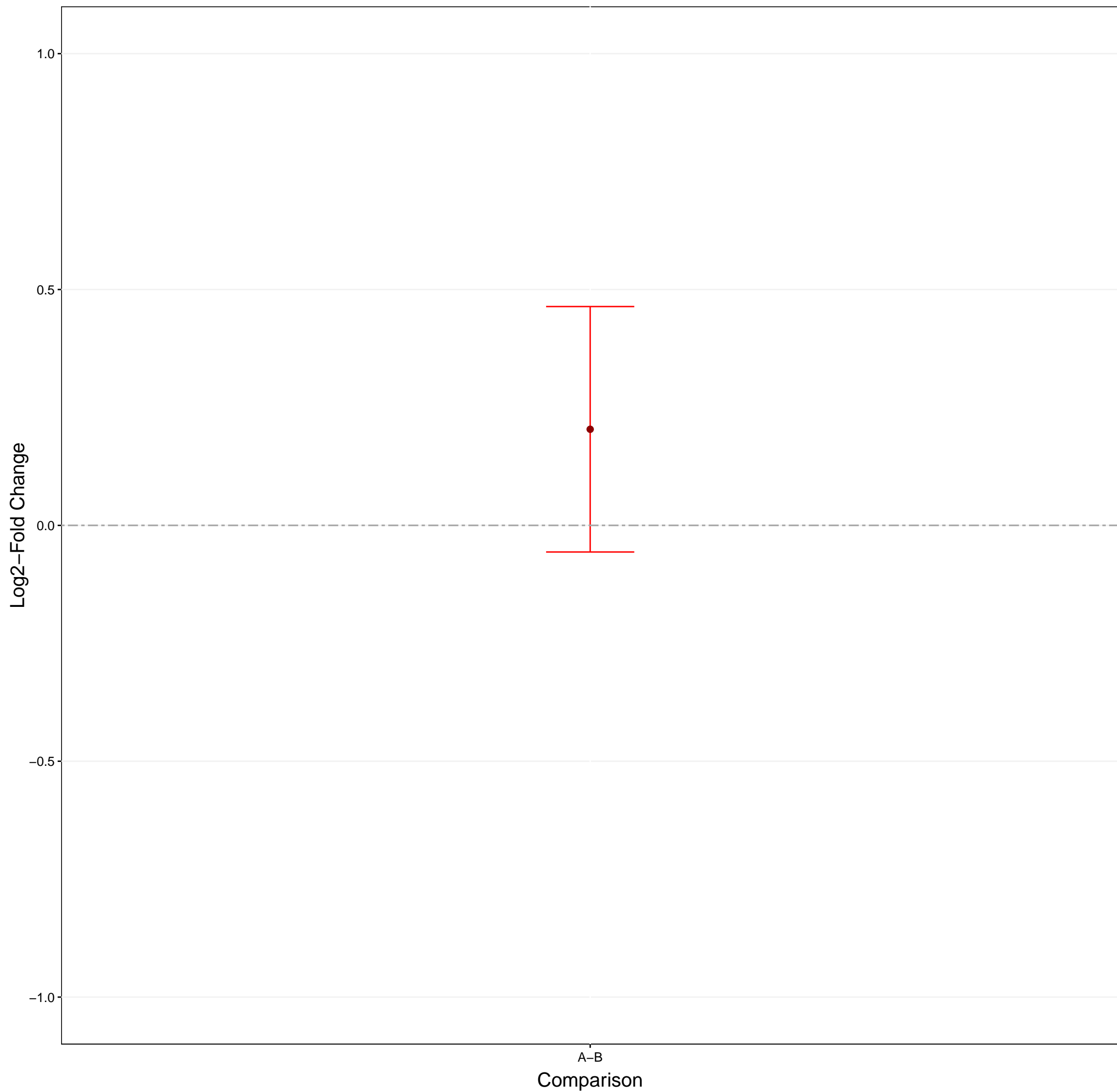
sp|Q9H0U6|RM18_HUMAN



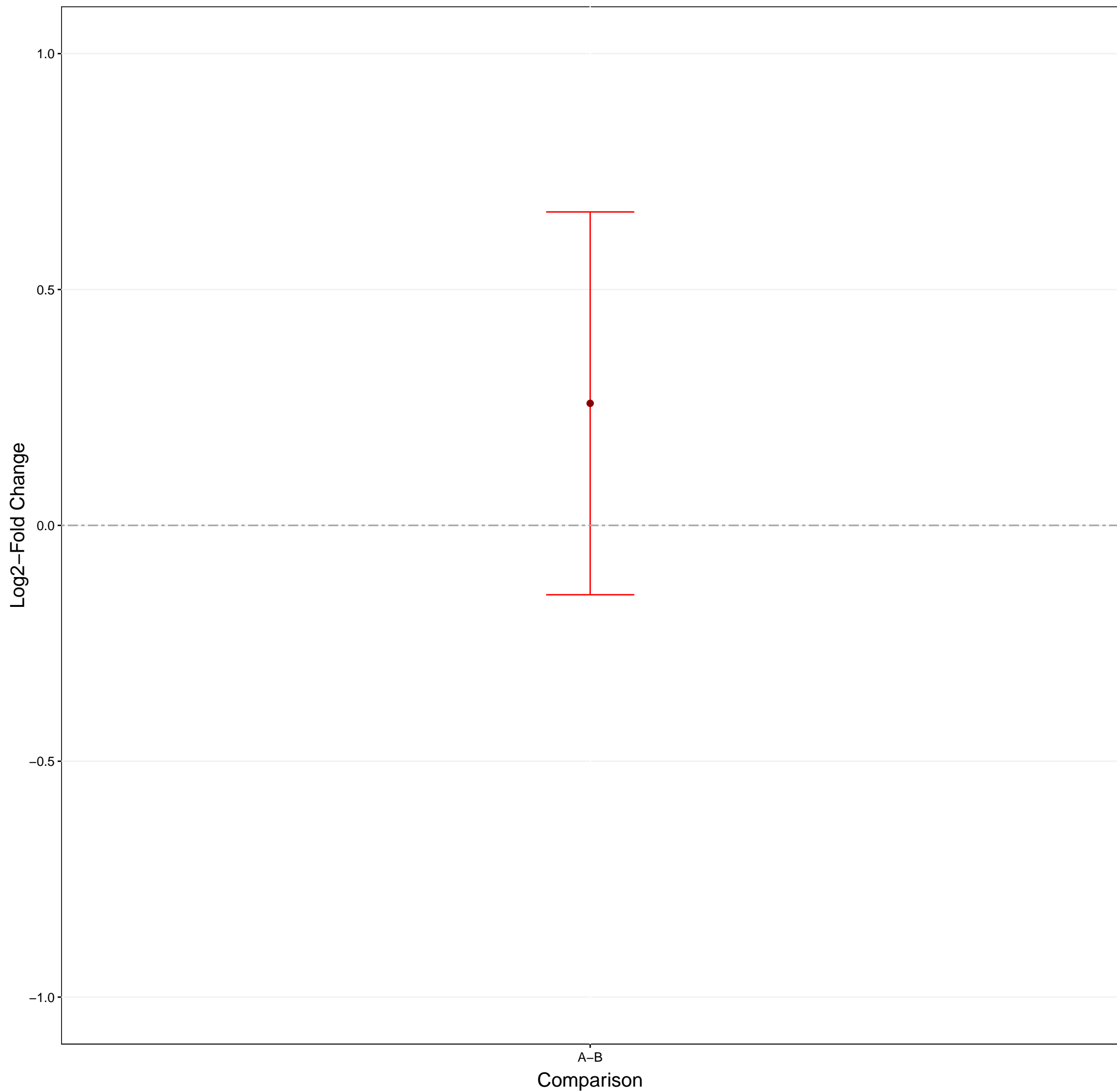
sp|Q9H0U9|TSYL1_HUMAN



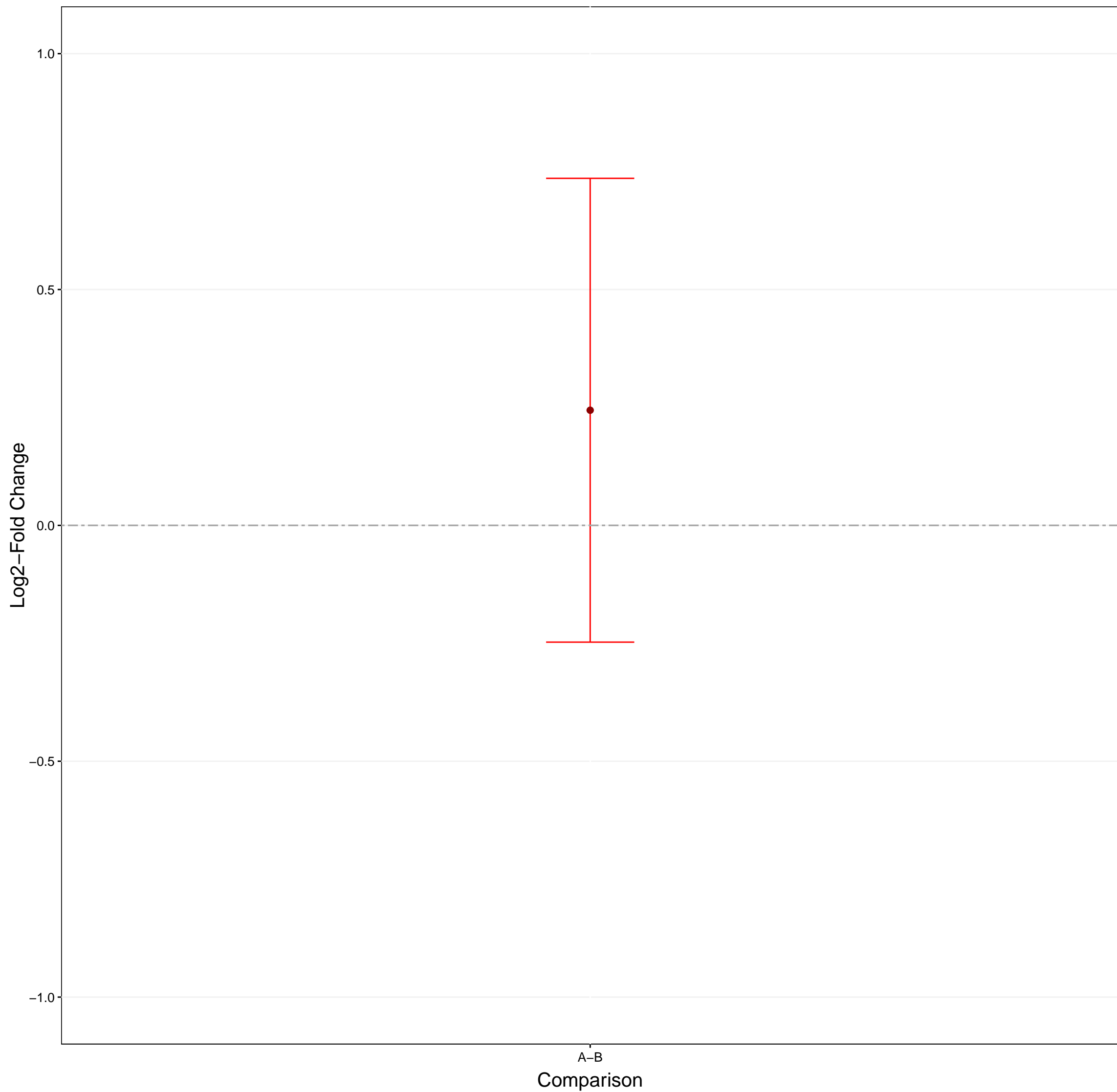
sp|Q9H0W9|CK054_HUMAN



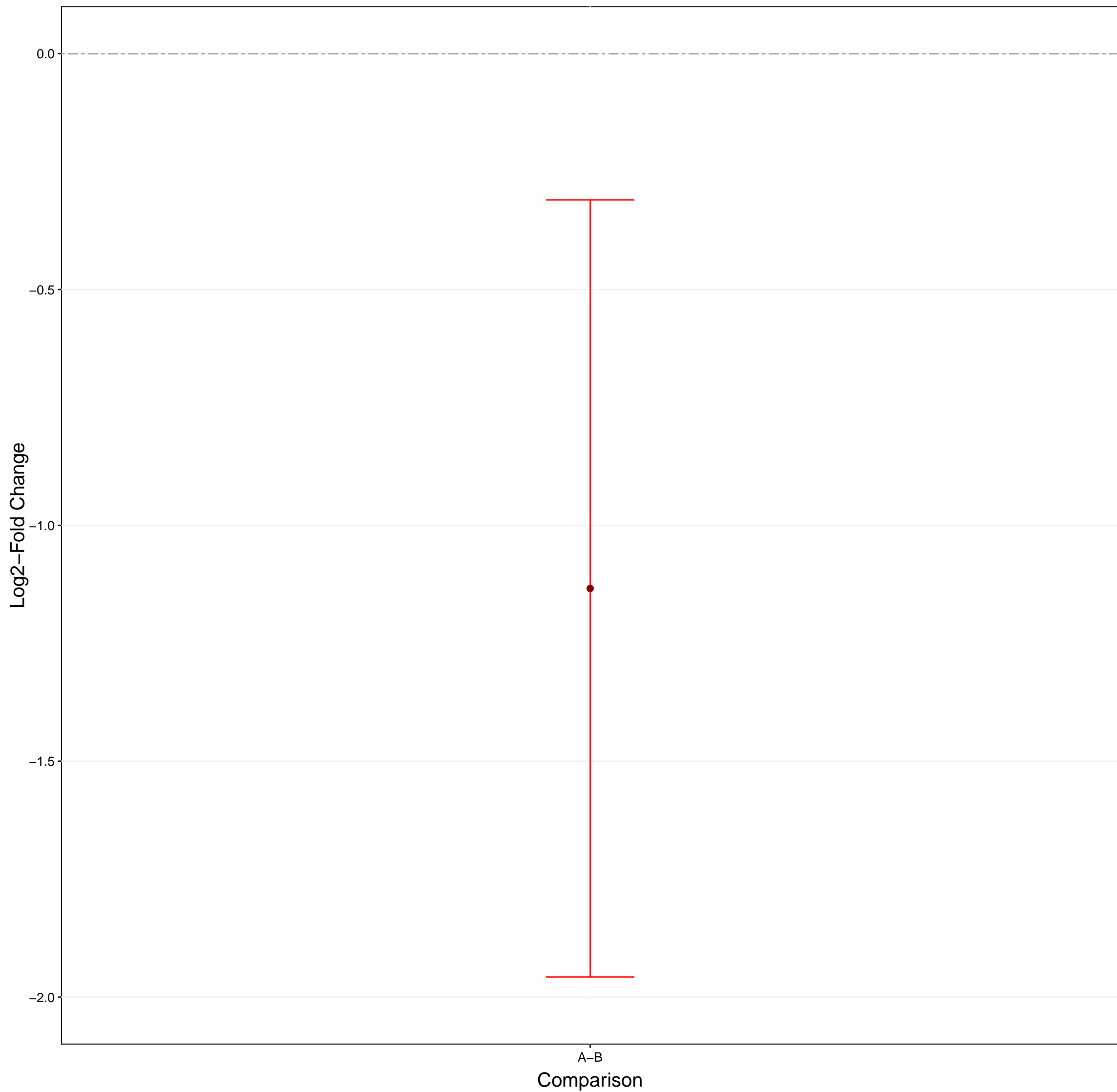
sp|Q9H1A4|APC1_HUMAN



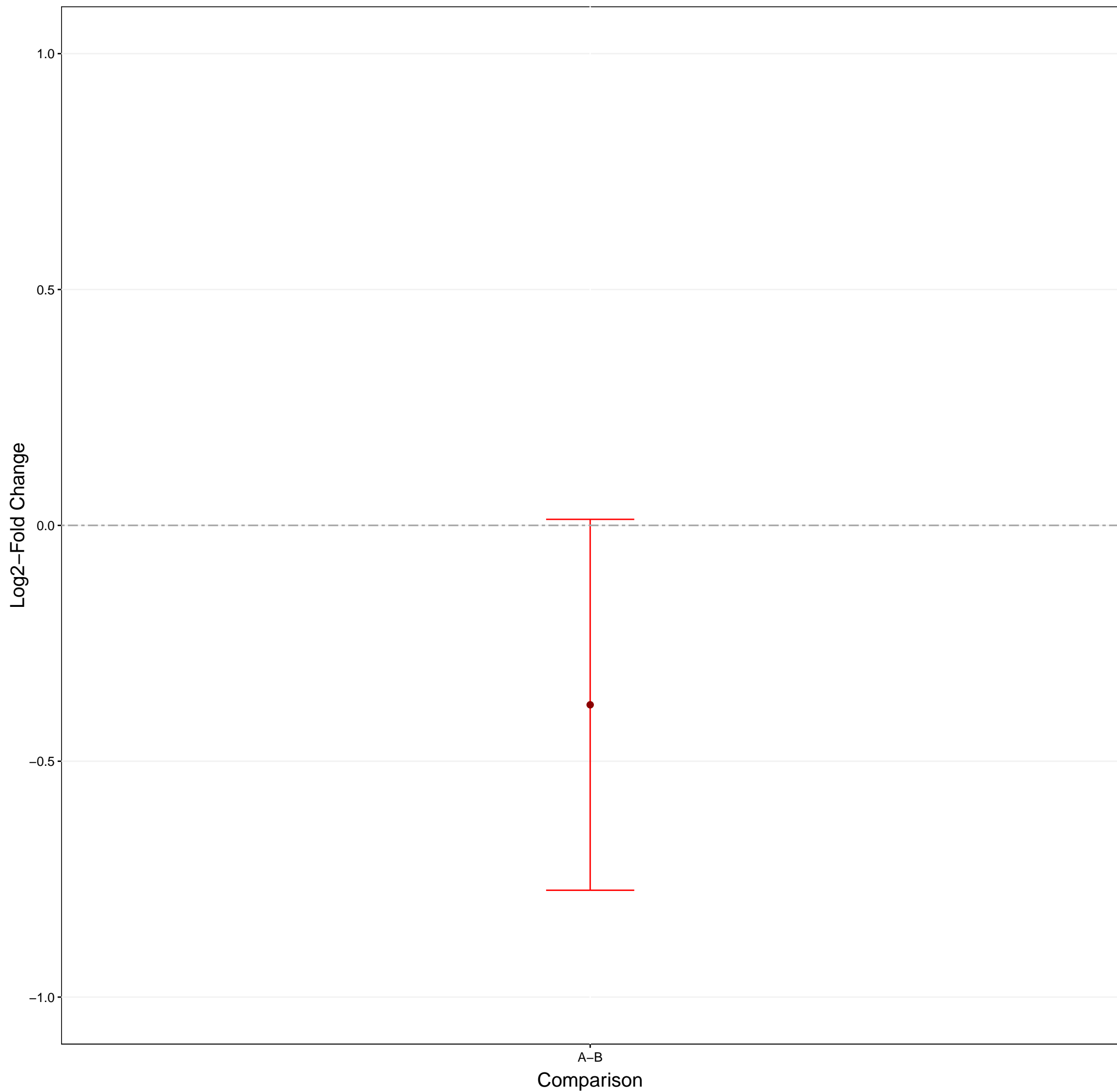
sp|Q9H1B7|I2BPL_HUMAN



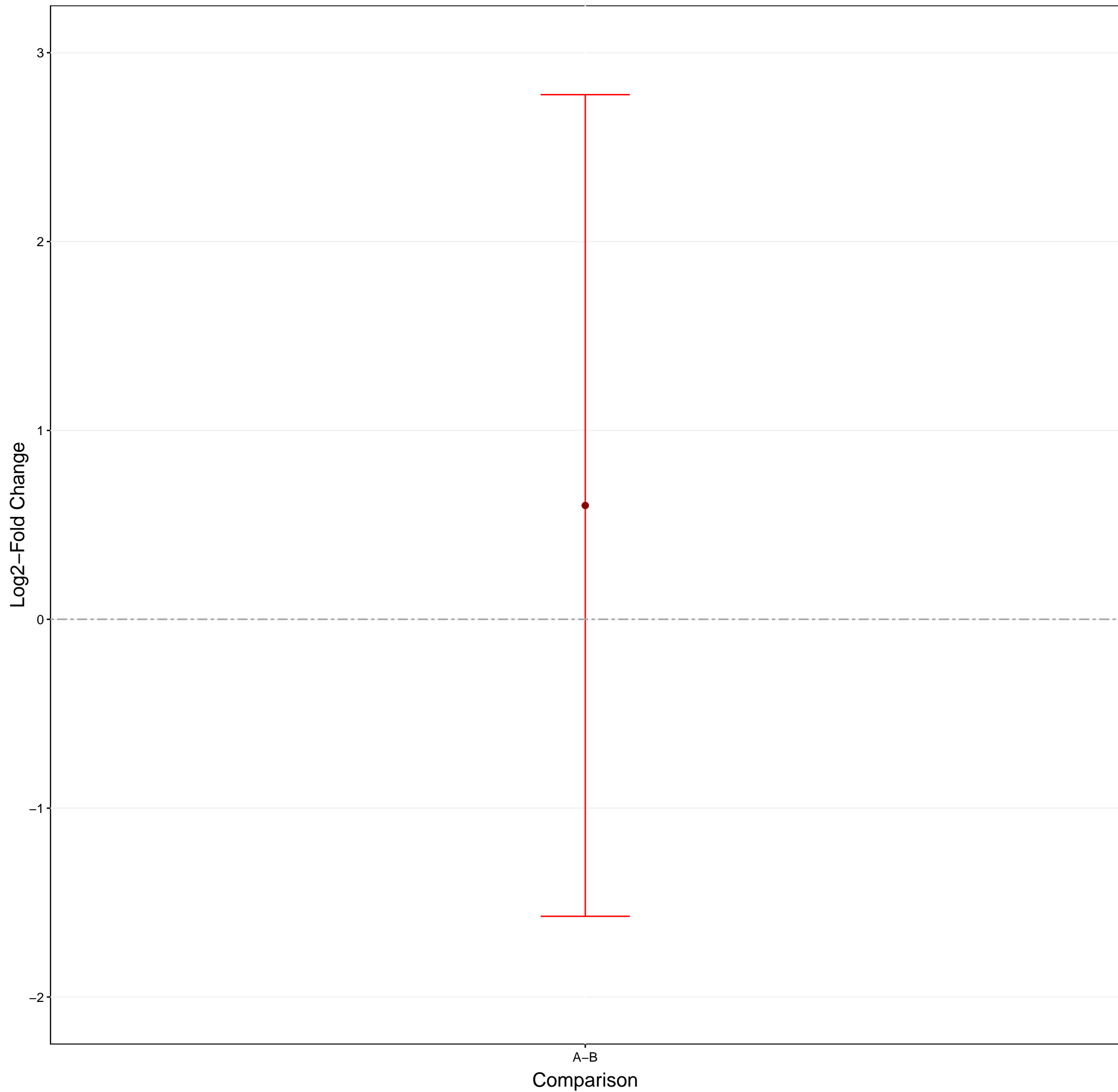
sp|Q9H1C4|UN93B_HUMAN



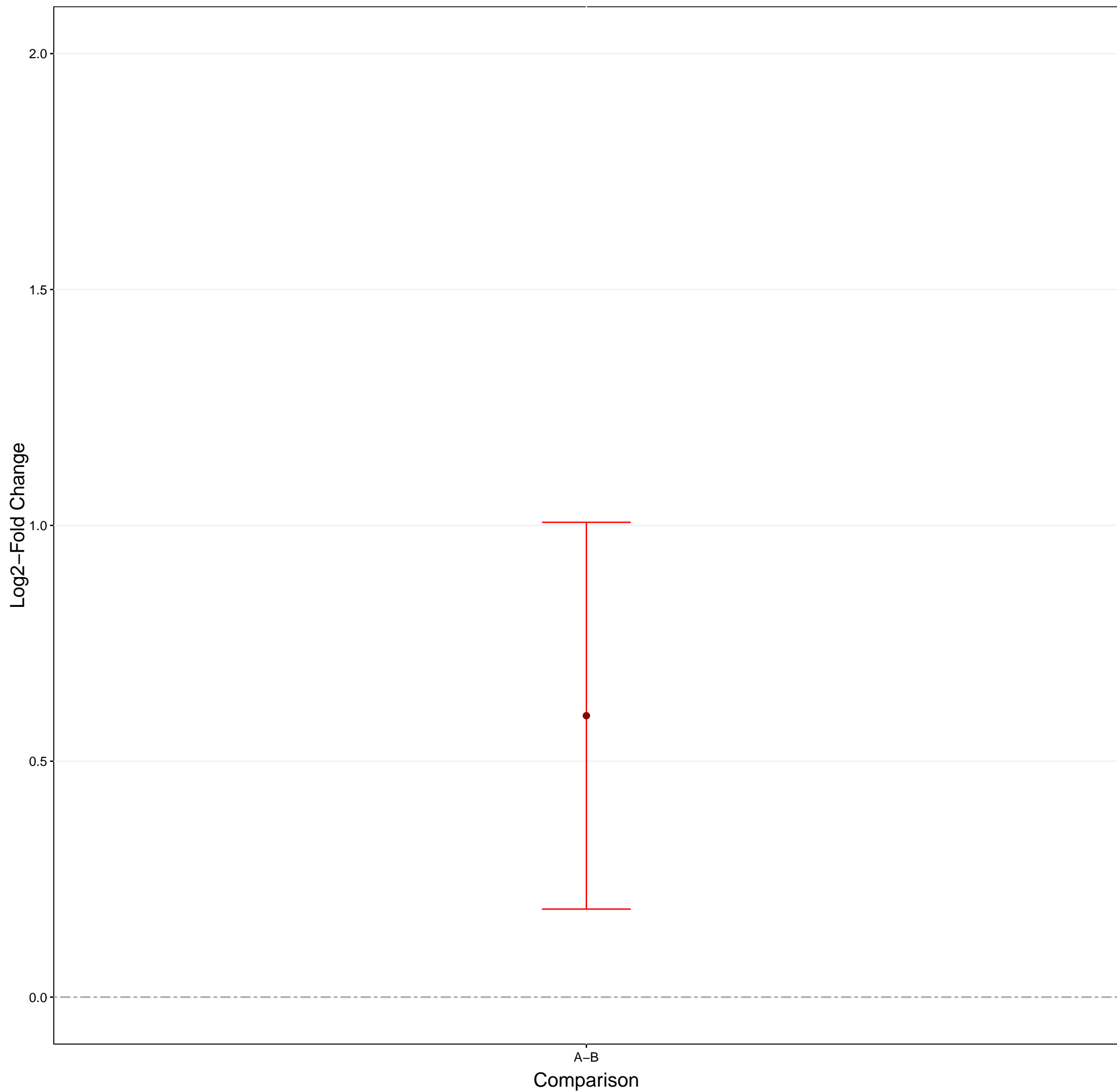
sp|Q9H1C7|CYTM1_HUMAN



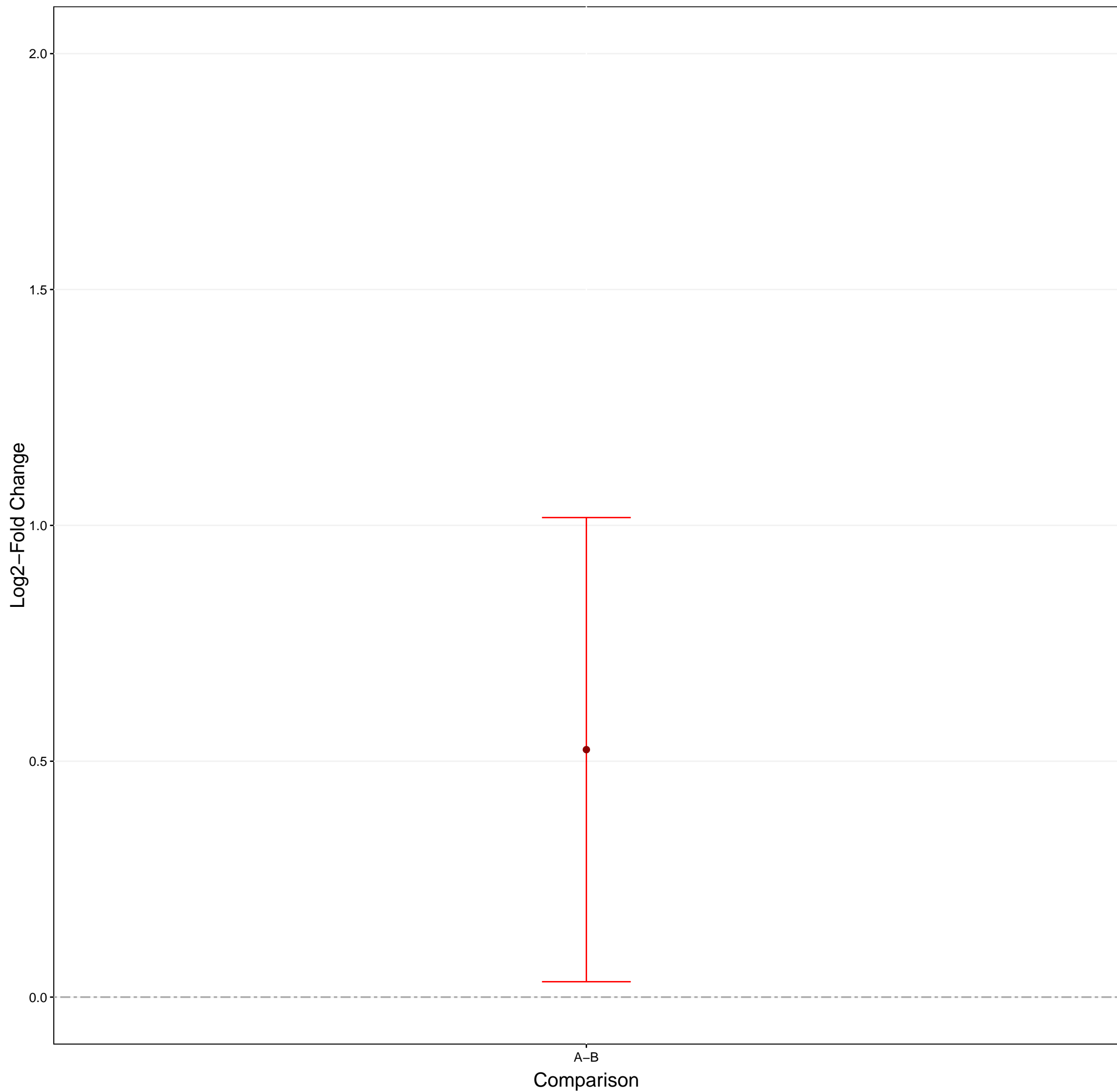
sp|Q9H1D9|RPC6_HUMAN



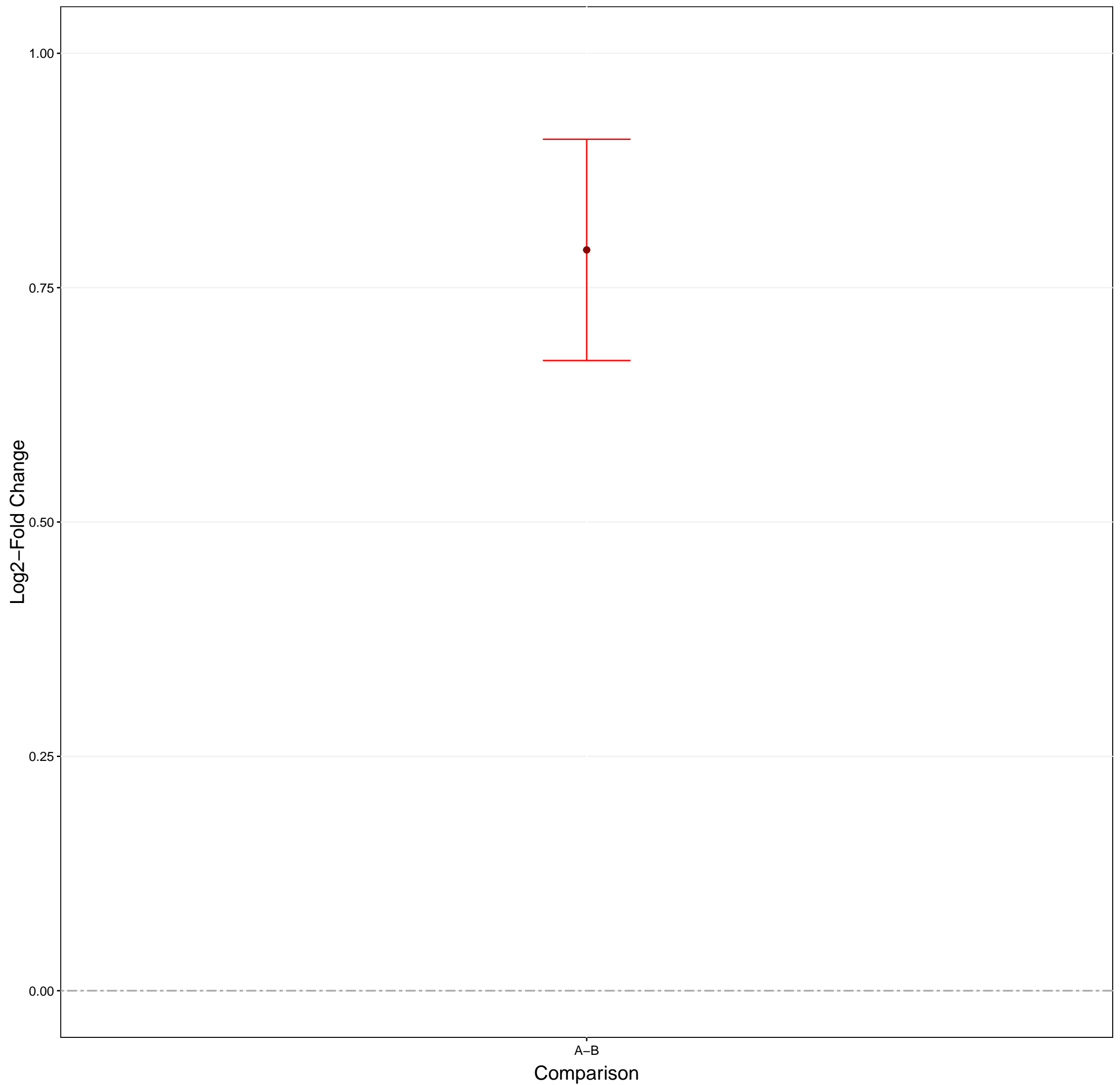
sp|Q9H1E3|NUCKS_HUMAN



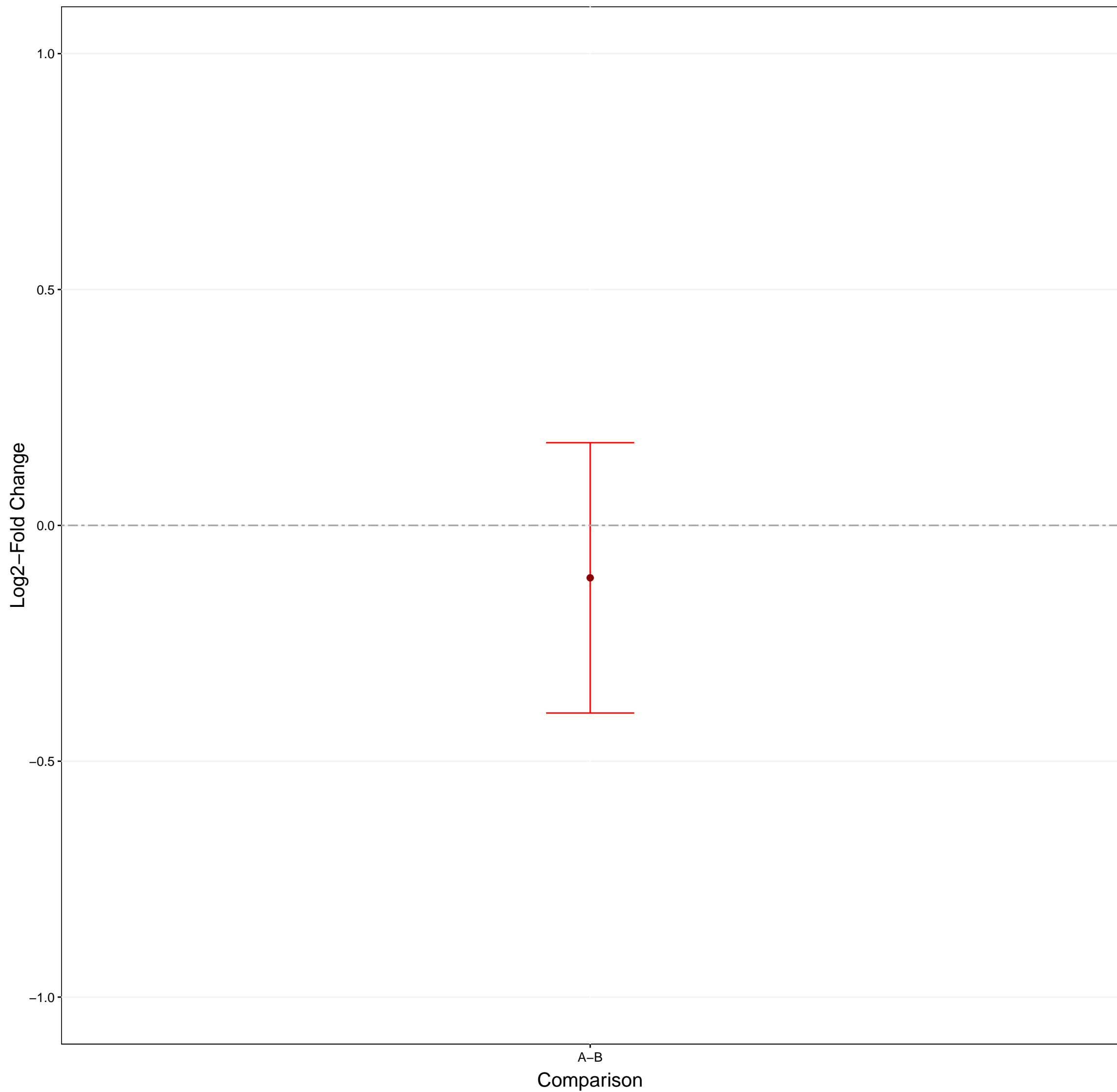
sp|Q9H1I8|ASCC2_HUMAN



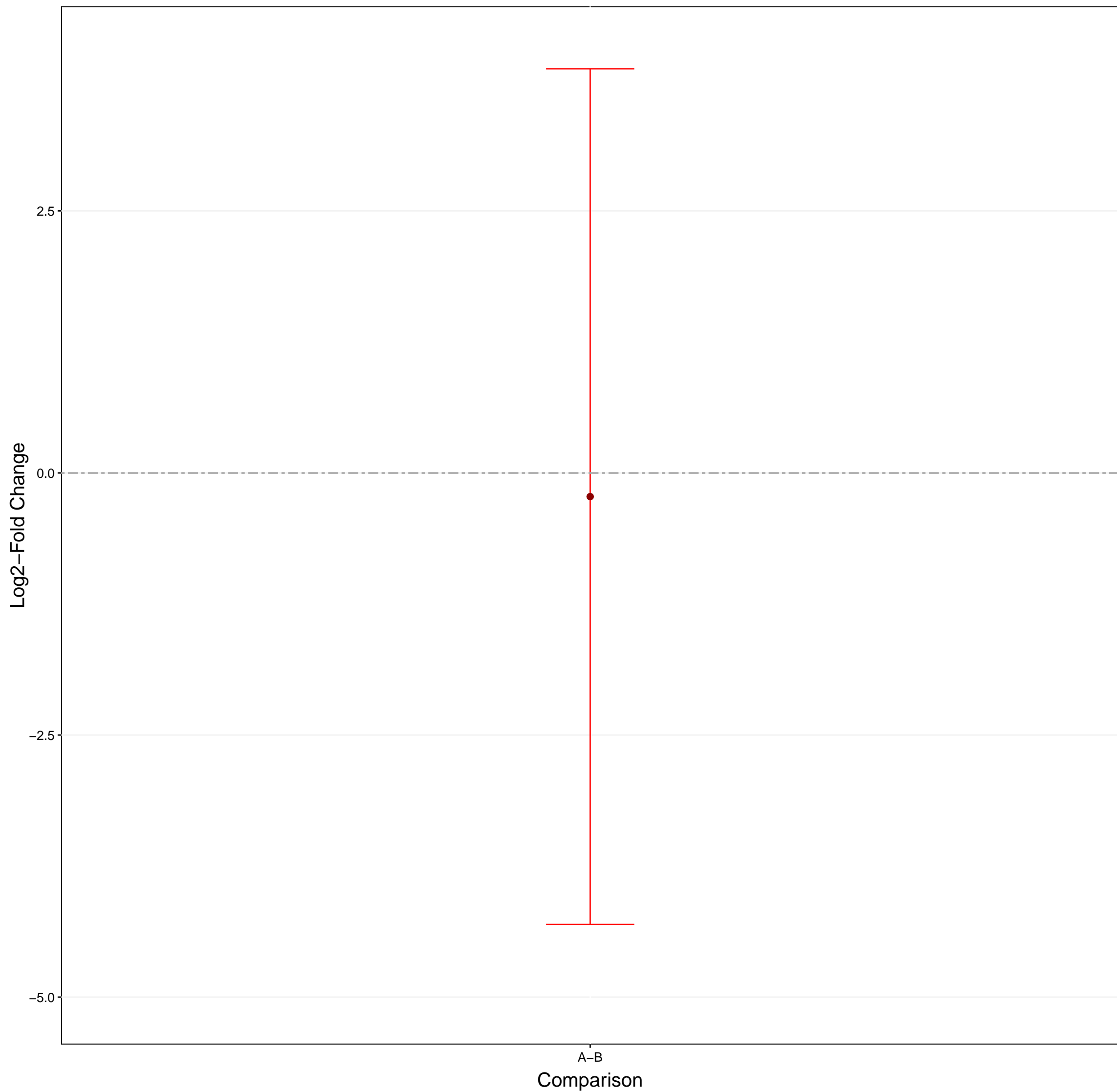
sp|Q9H1K1|ISCU_HUMAN



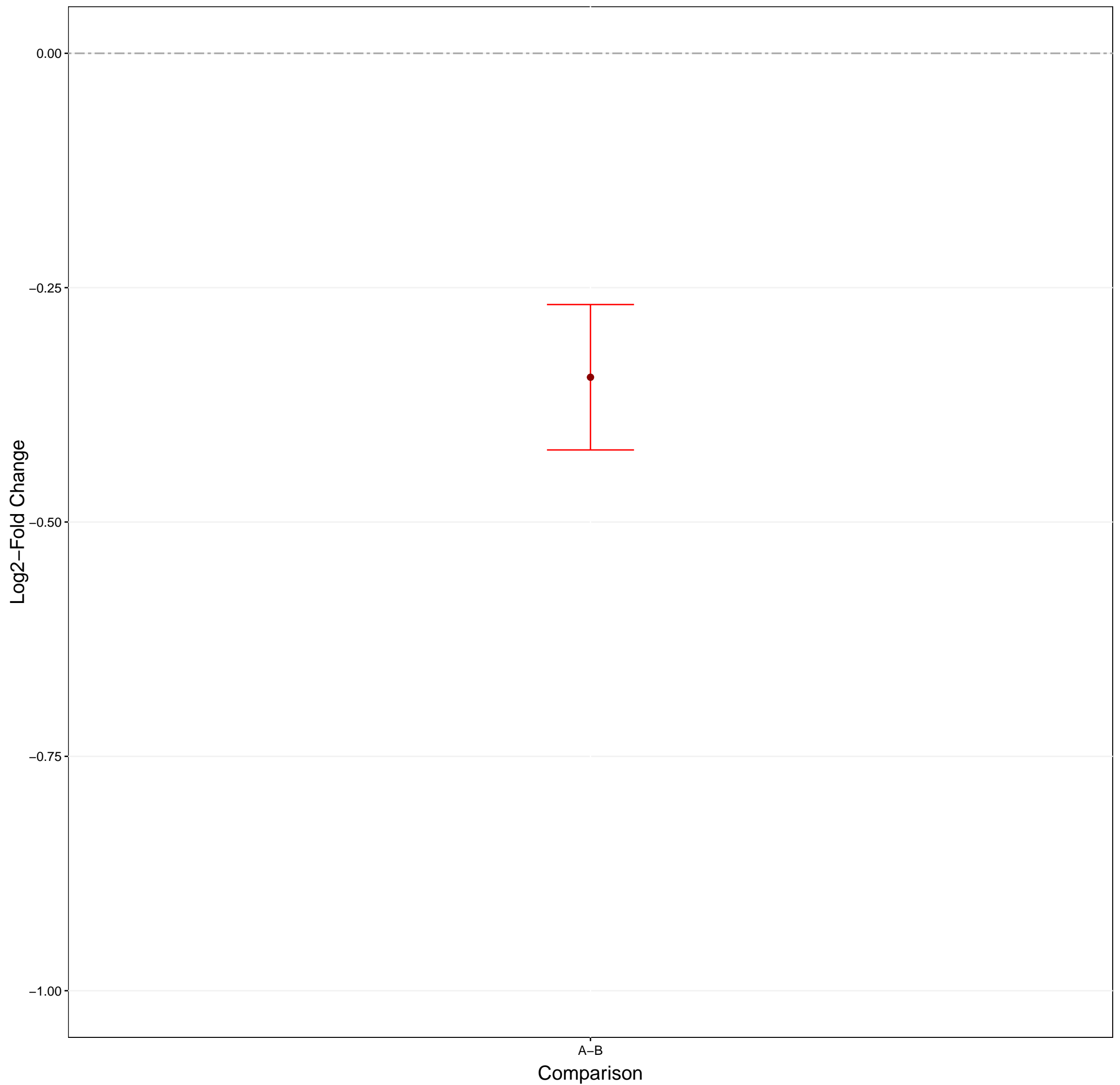
sp|Q9H1Y0|ATG5_HUMAN



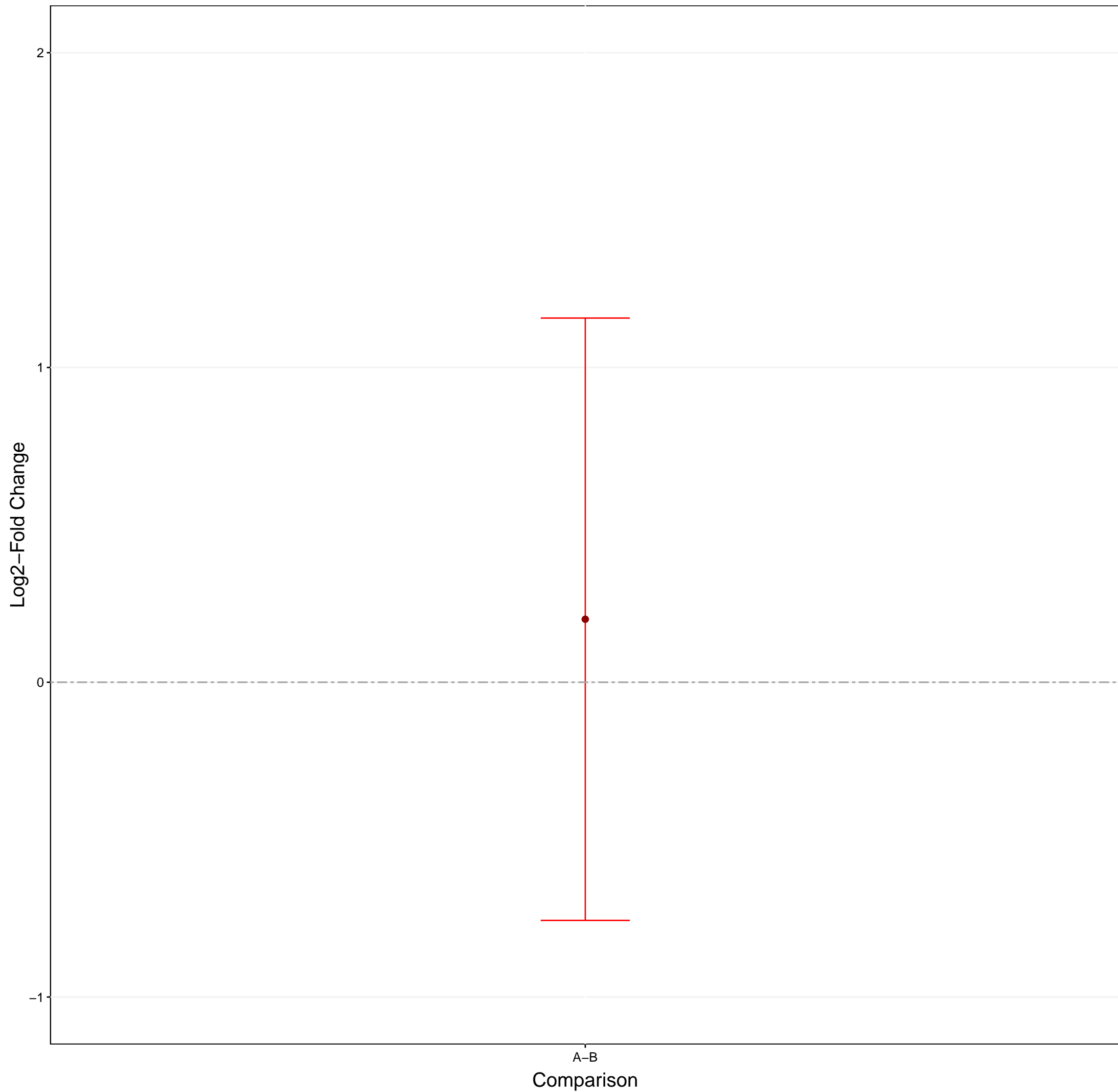
sp|Q9H1Z4|WDR13_HUMAN



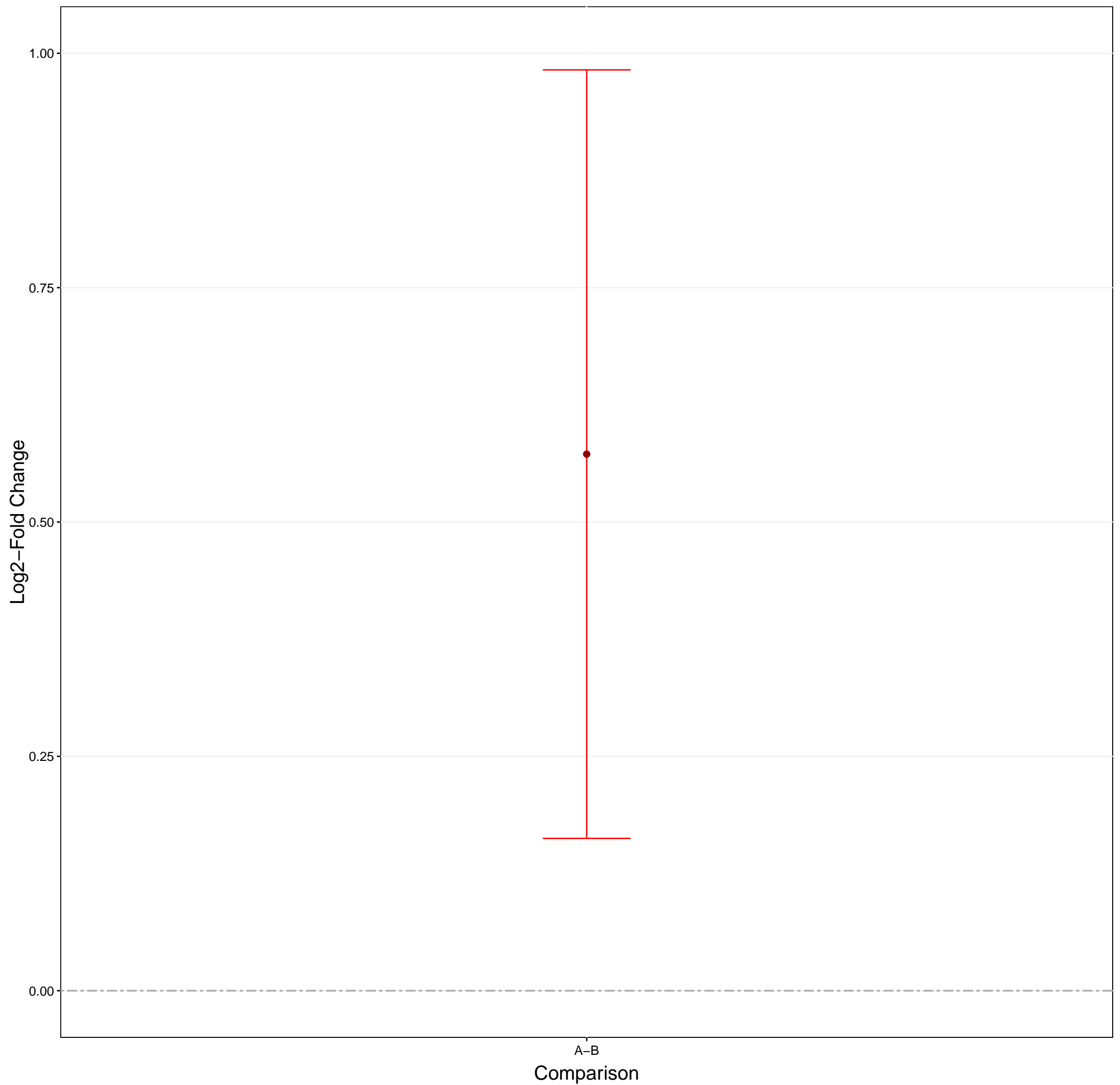
sp|Q9H223|EHD4_HUMAN



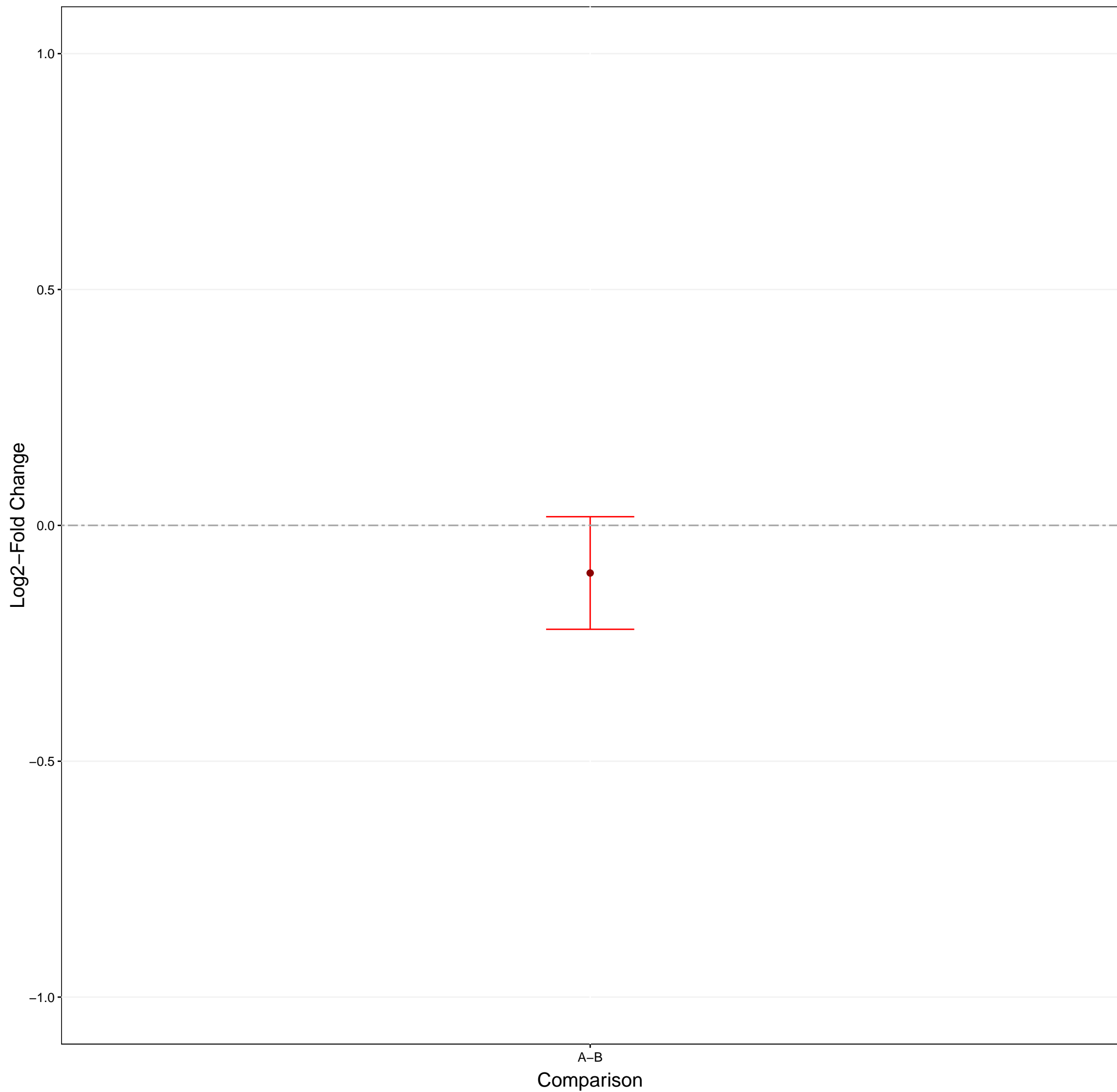
sp|Q9H267|VP33B_HUMAN



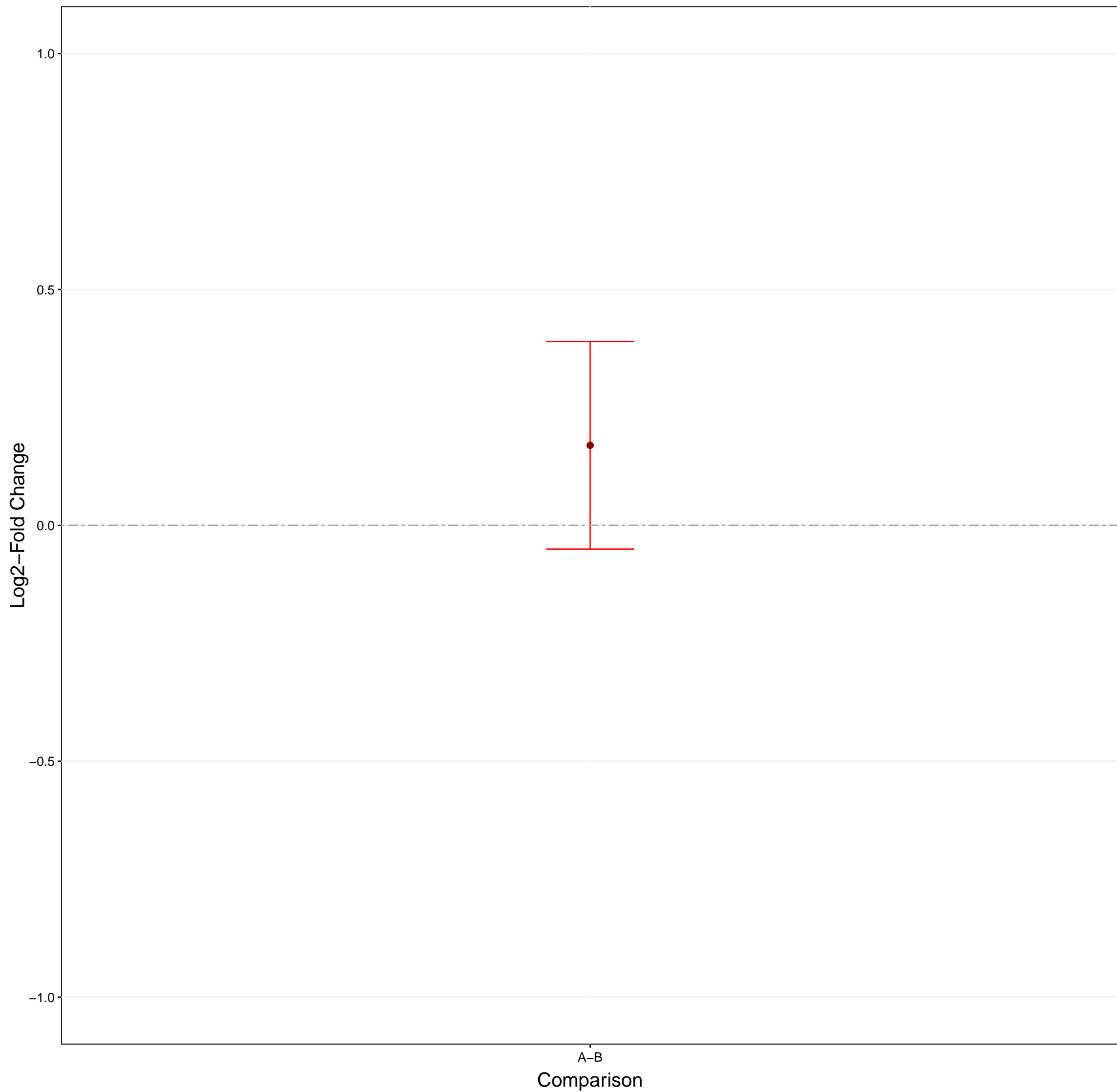
sp|Q9H269|VPS16_HUMAN



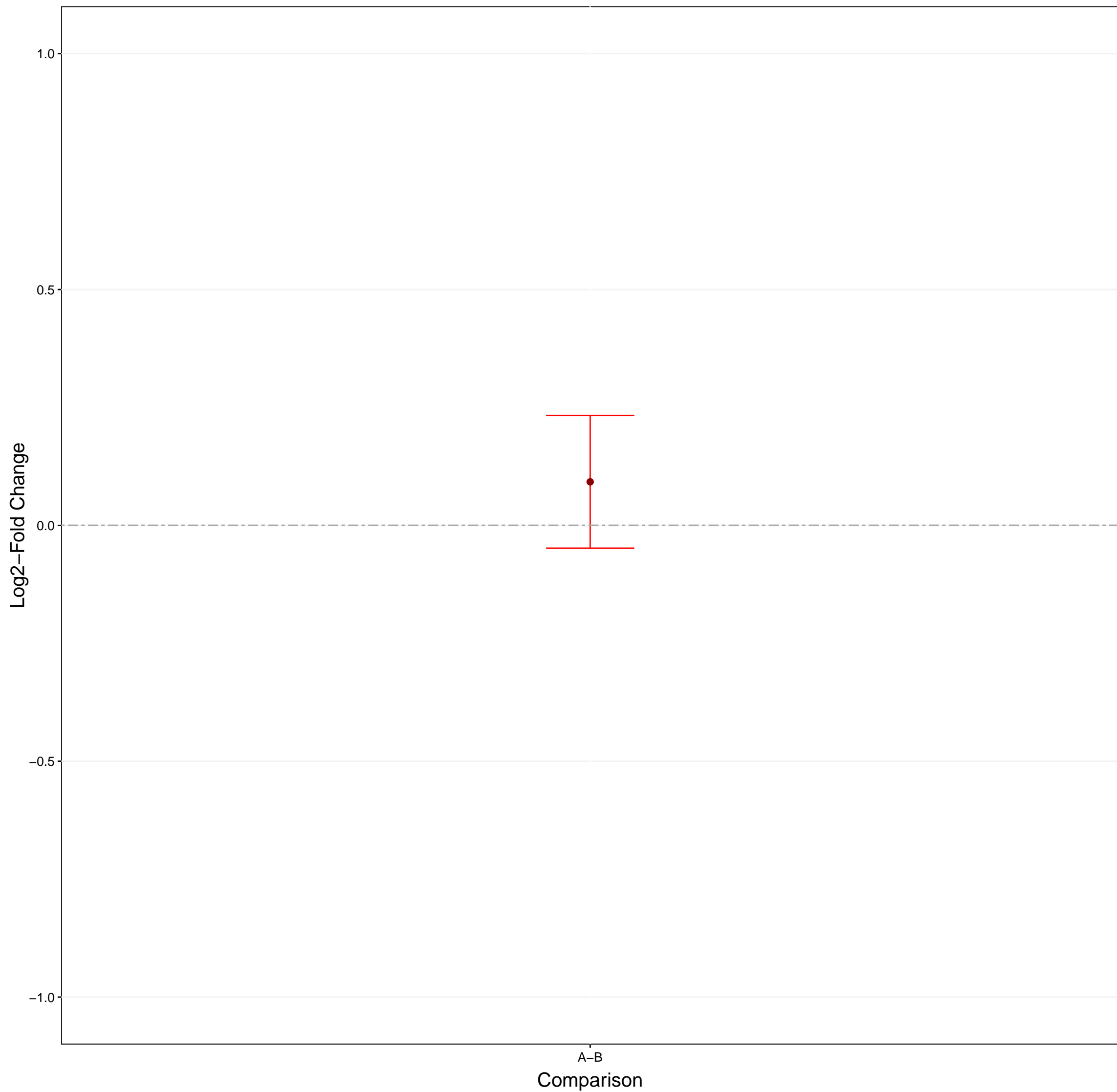
sp|Q9H299|SH3L3_HUMAN



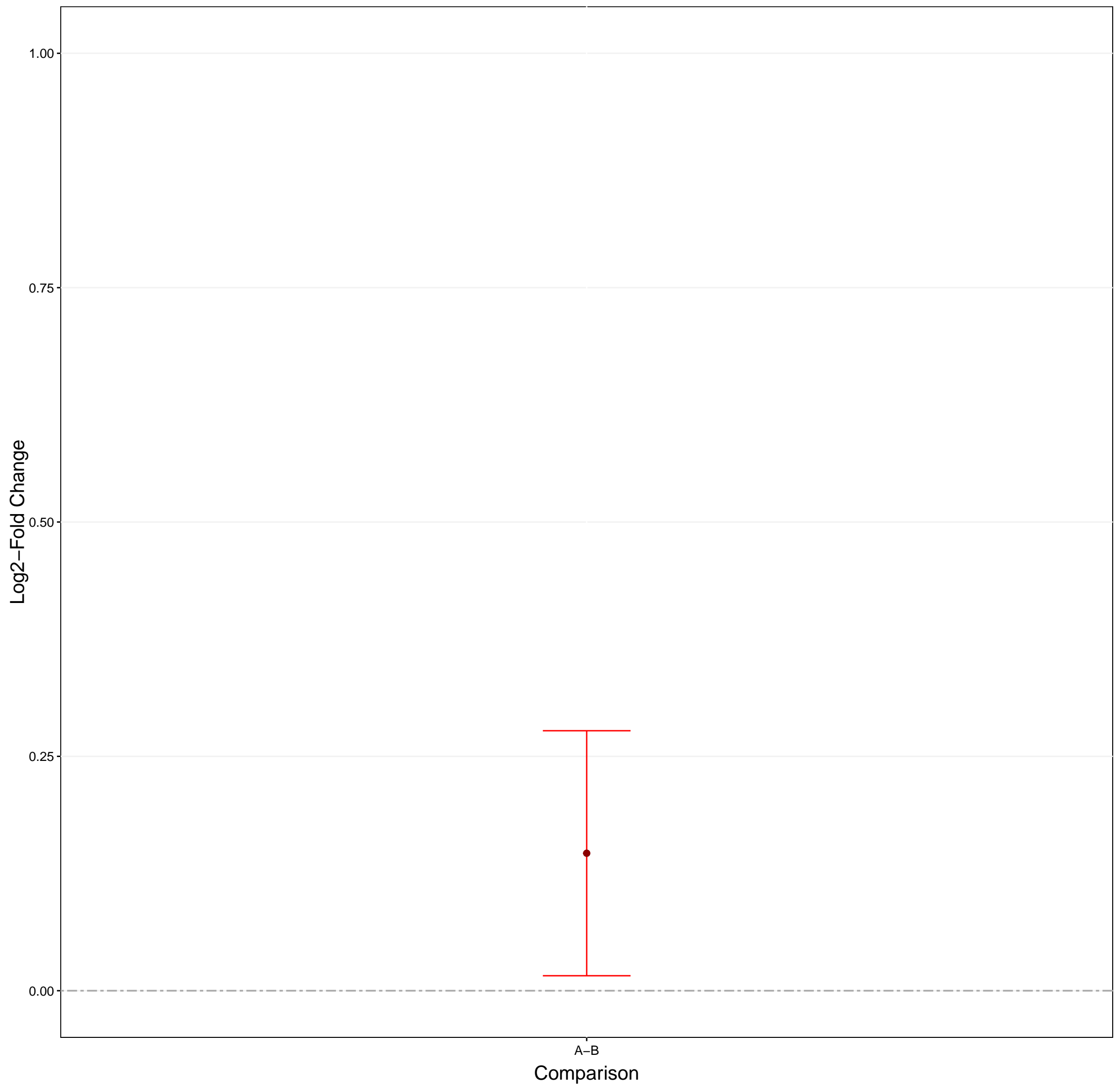
sp|Q9H2D6|TARA_HUMAN



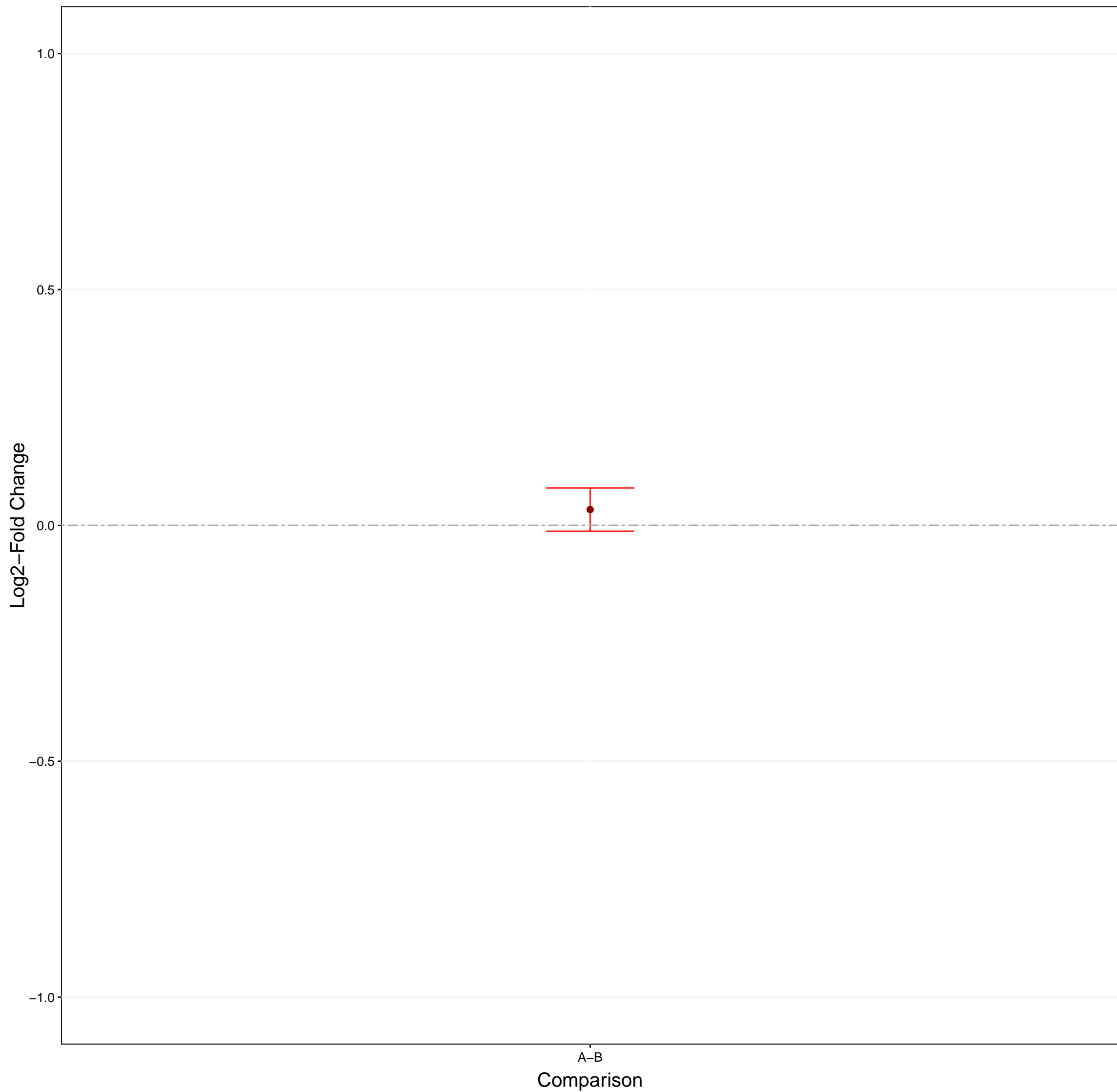
sp|Q9H2G2|SLK_HUMAN



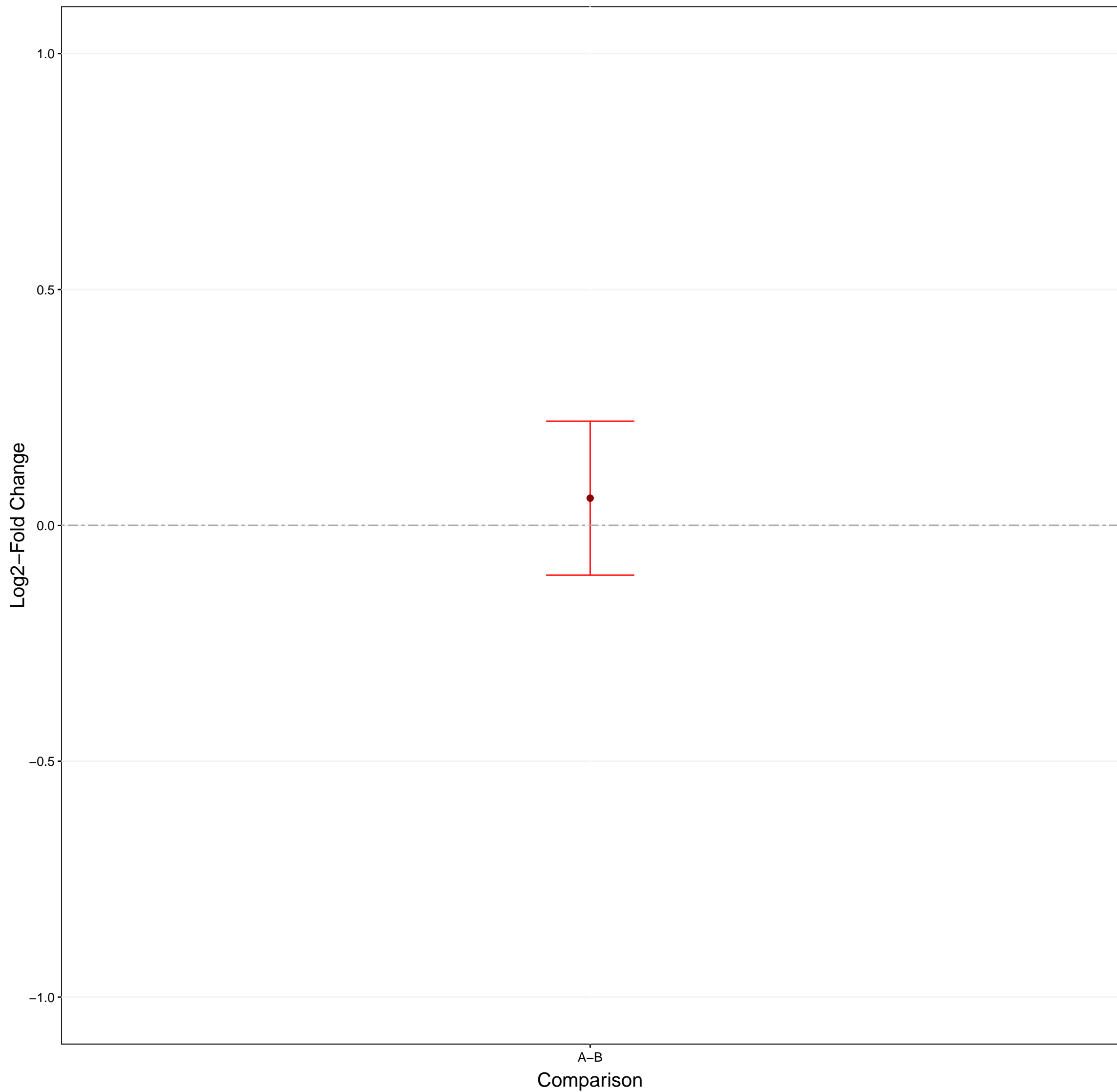
sp|Q9H2H8|PPIL3_HUMAN



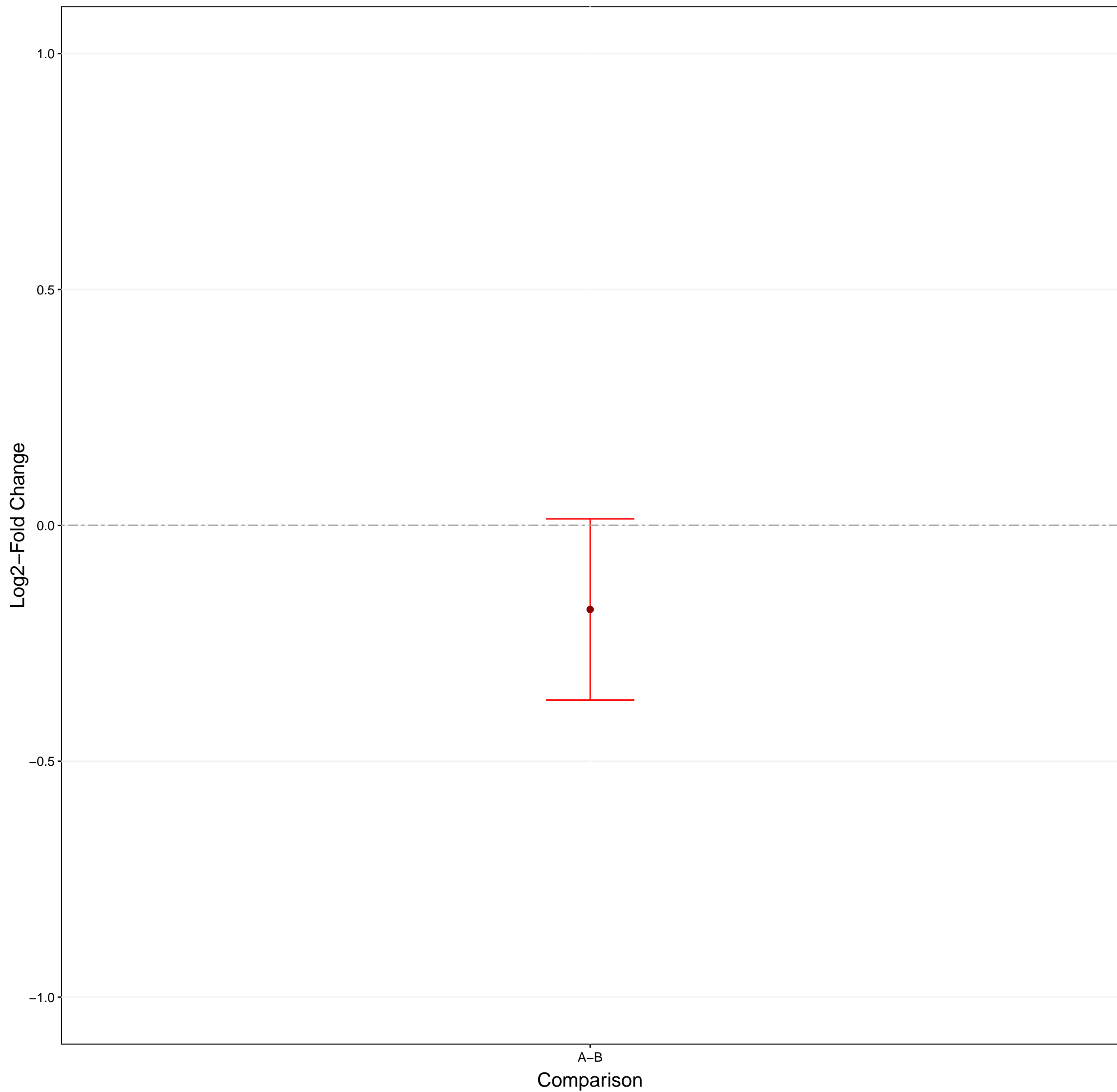
sp|Q9H2H9|S38A1_HUMAN



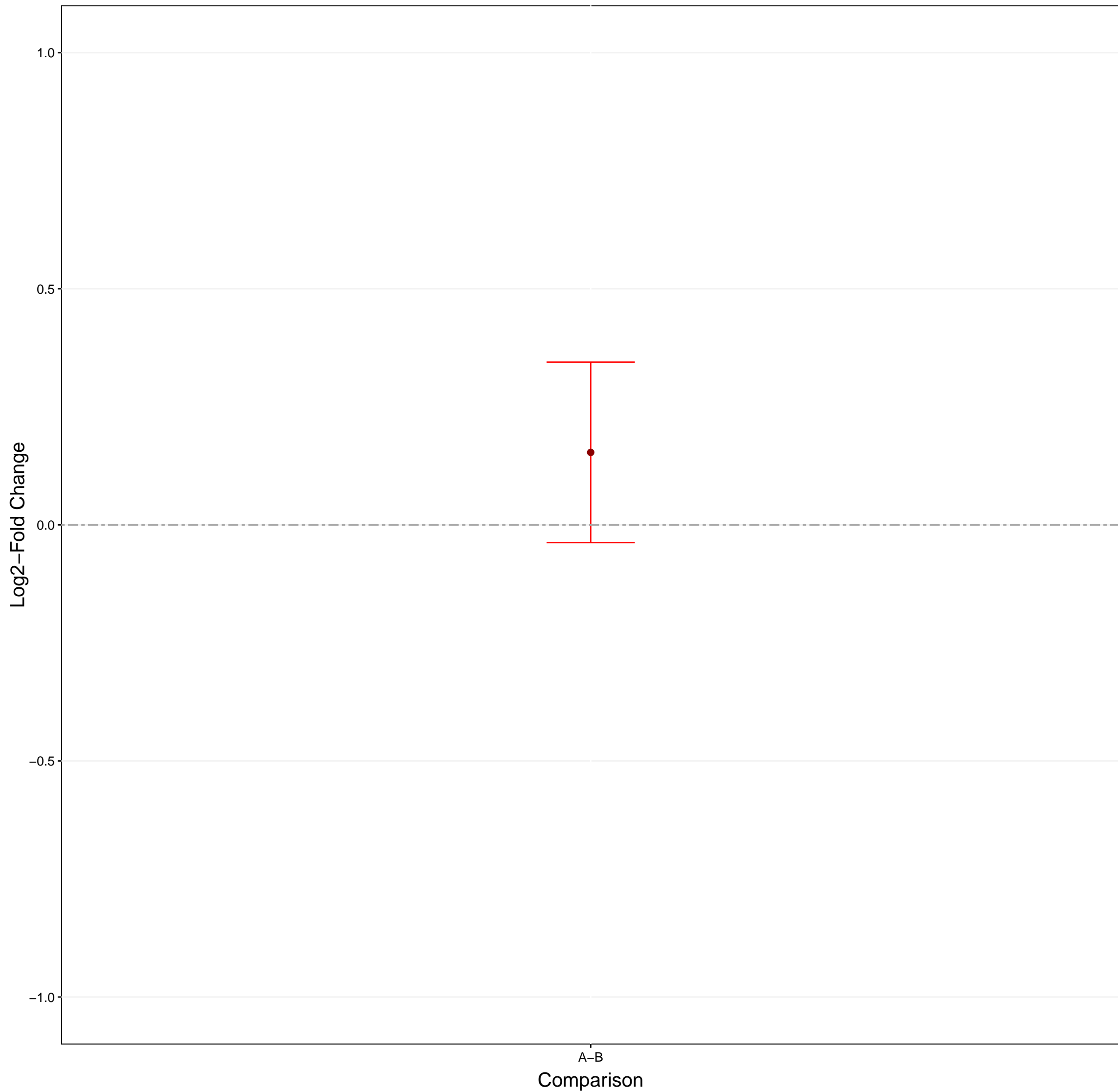
sp|Q9H2J4|PDCL3_HUMAN



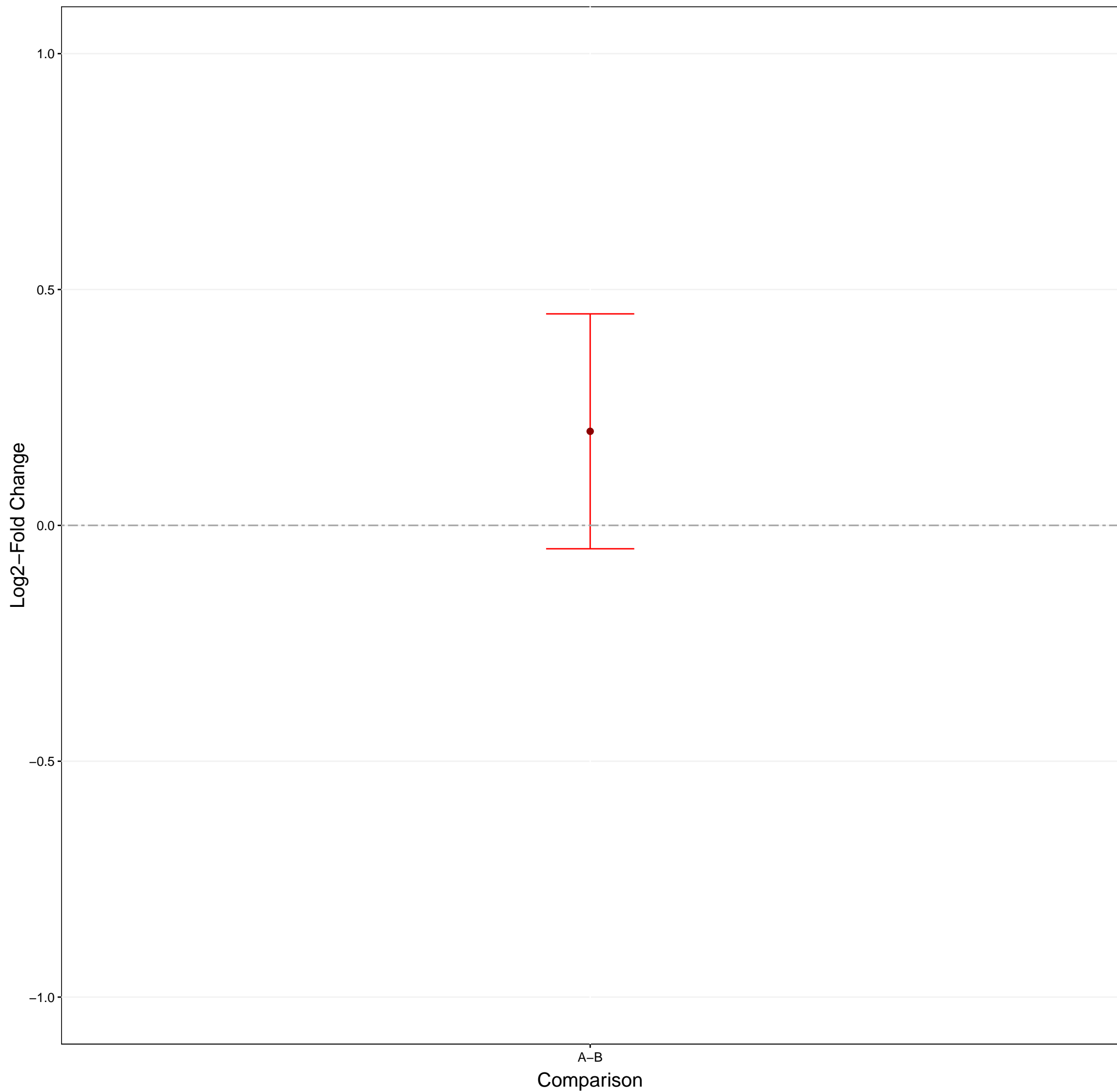
sp|Q9H2J7|S6A15_HUMAN



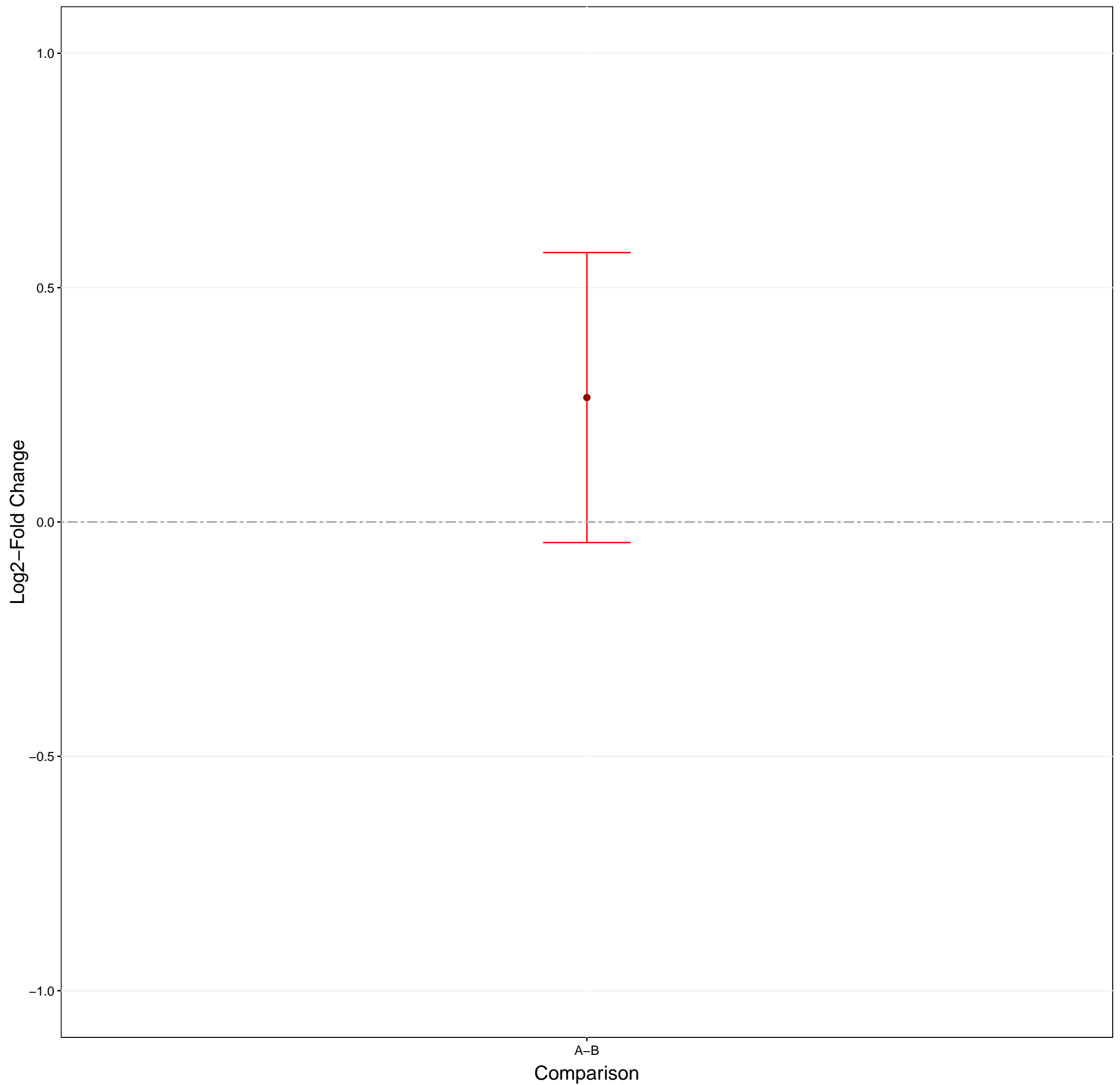
sp|Q9H2K8|TAOK3_HUMAN



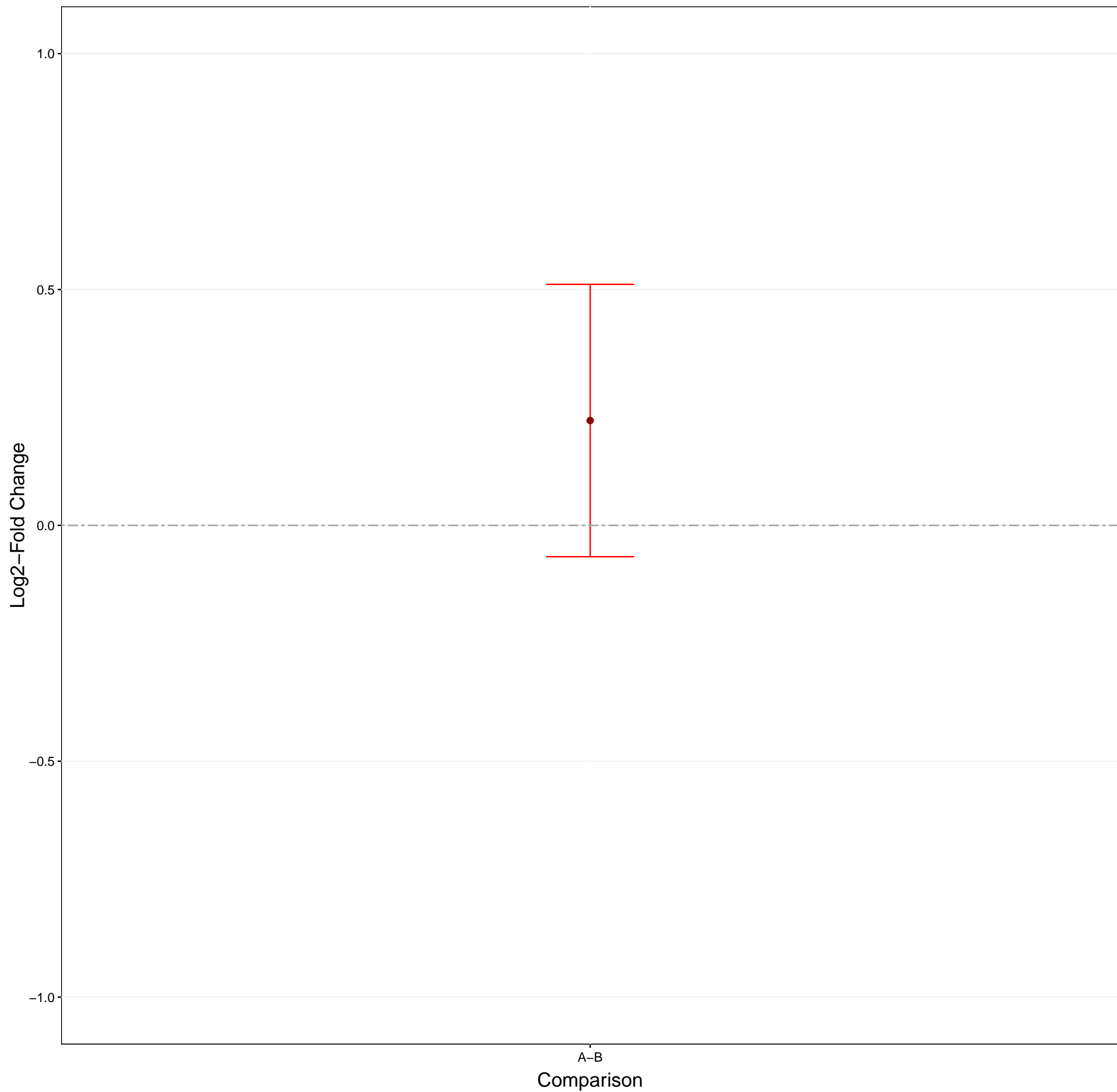
sp|Q9H2M9|RBGPR_HUMAN



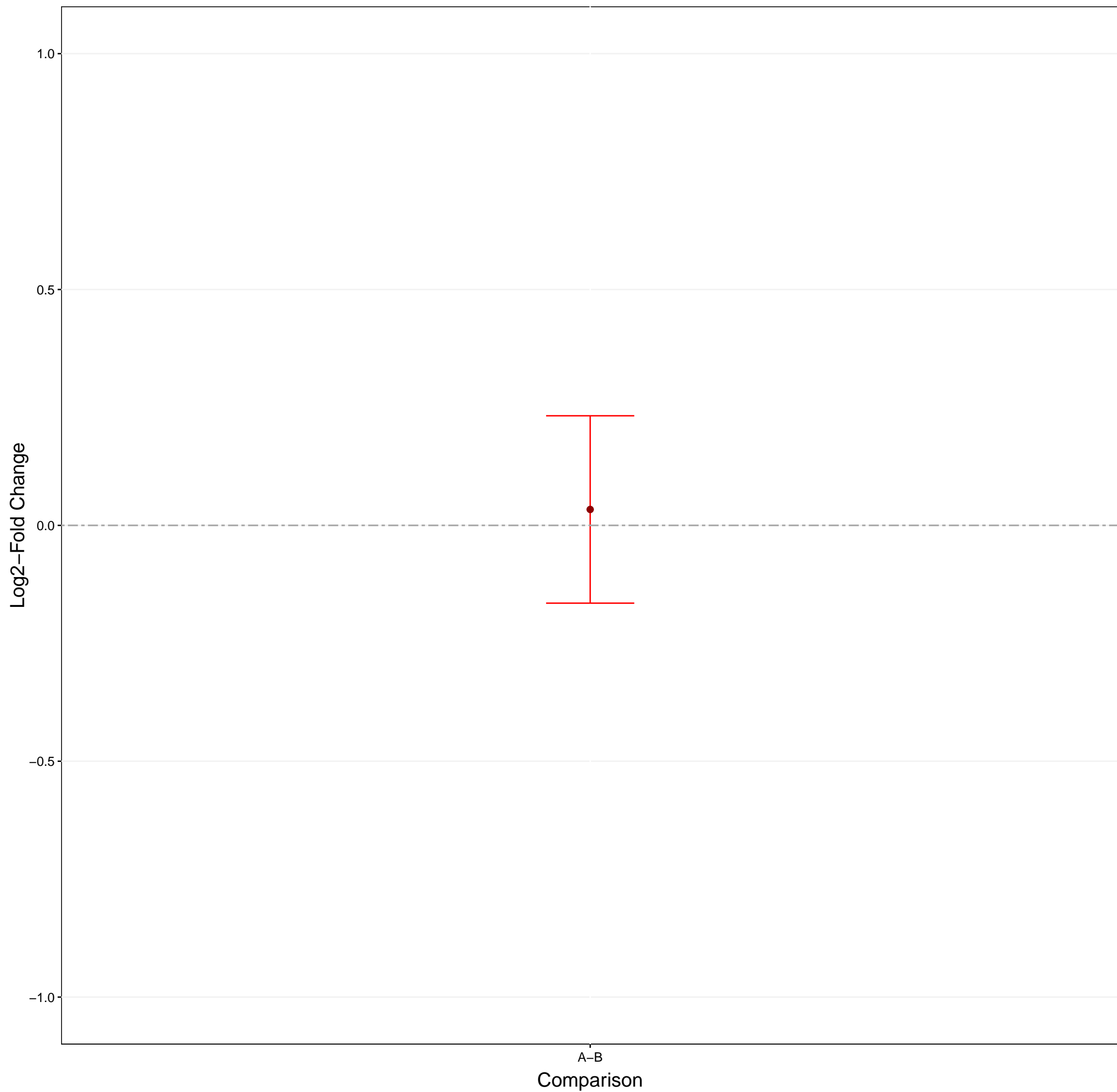
sp|Q9H2P0|ADNP_HUMAN



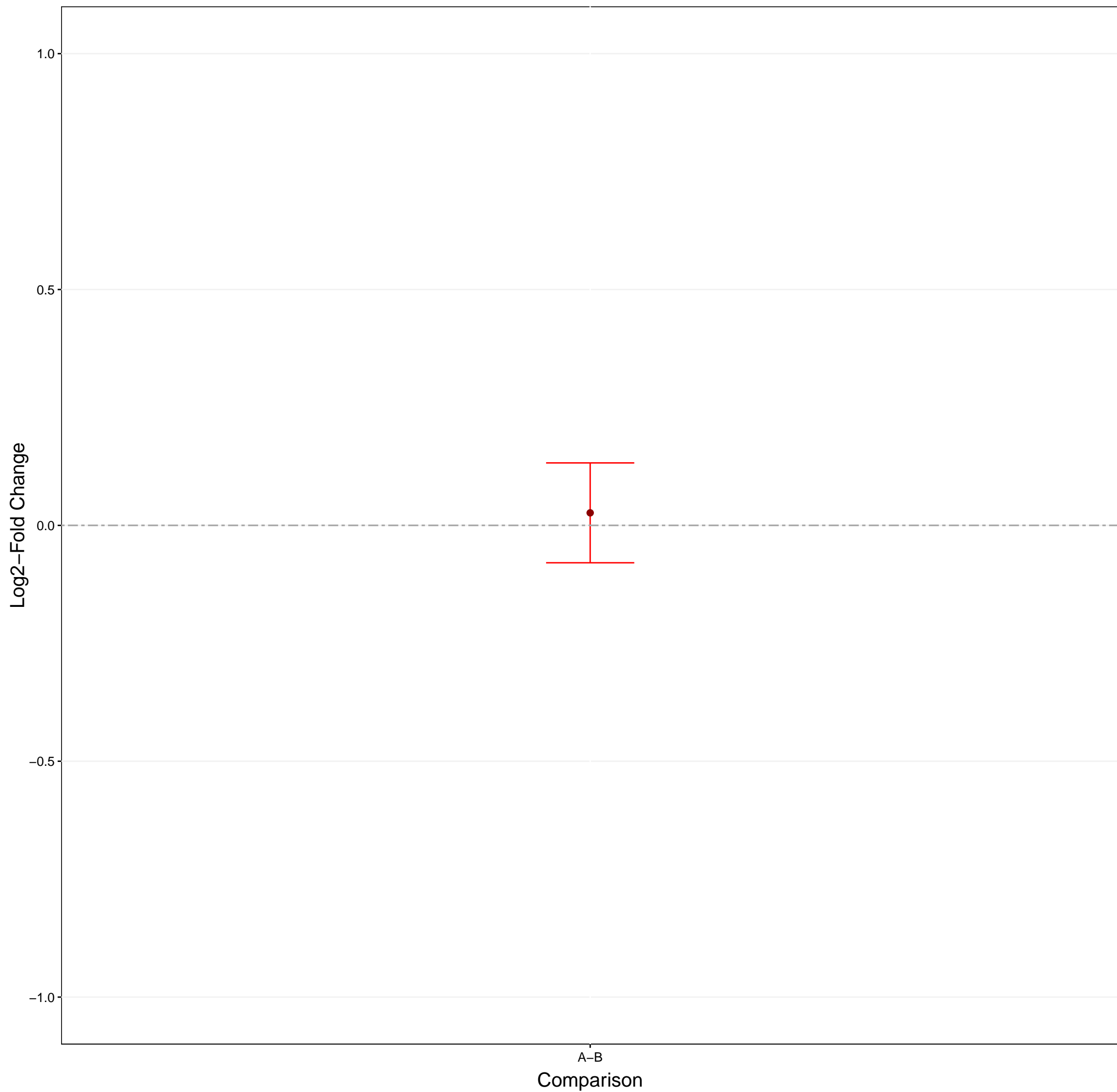
sp|Q9H2P9|DPH5_HUMAN



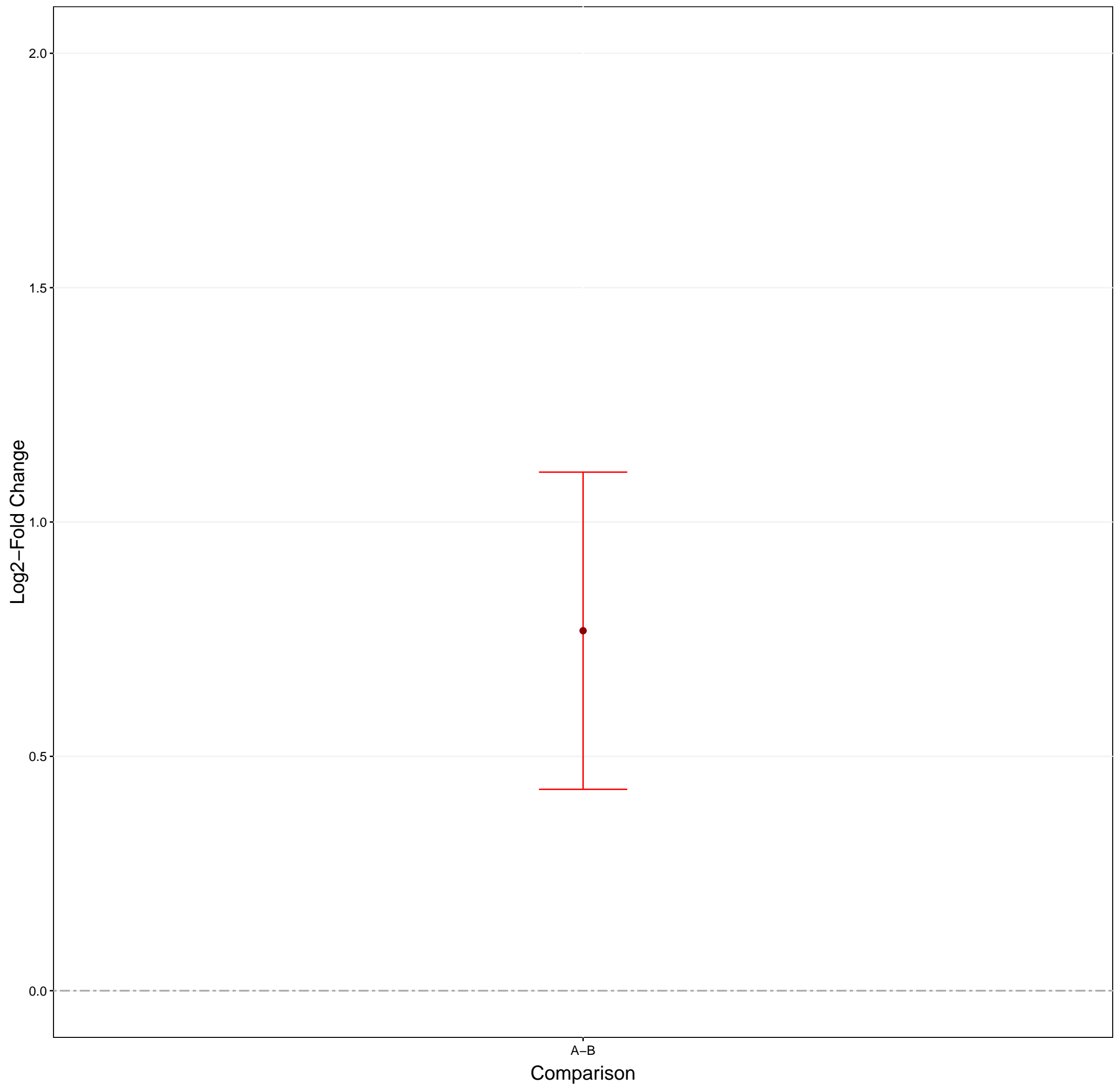
sp|Q9H2U1|DHX36_HUMAN



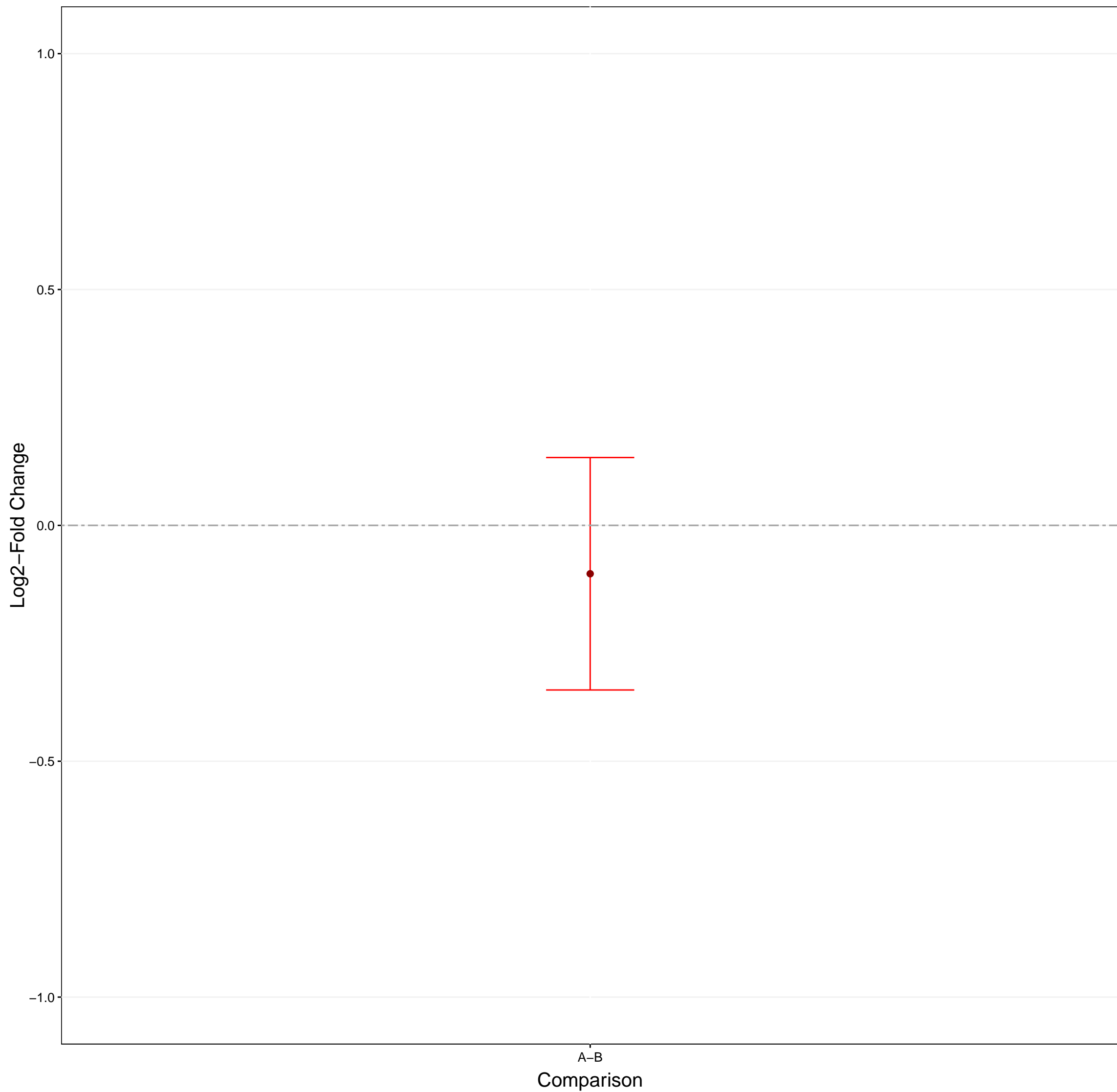
sp|Q9H2U2|IPYR2_HUMAN



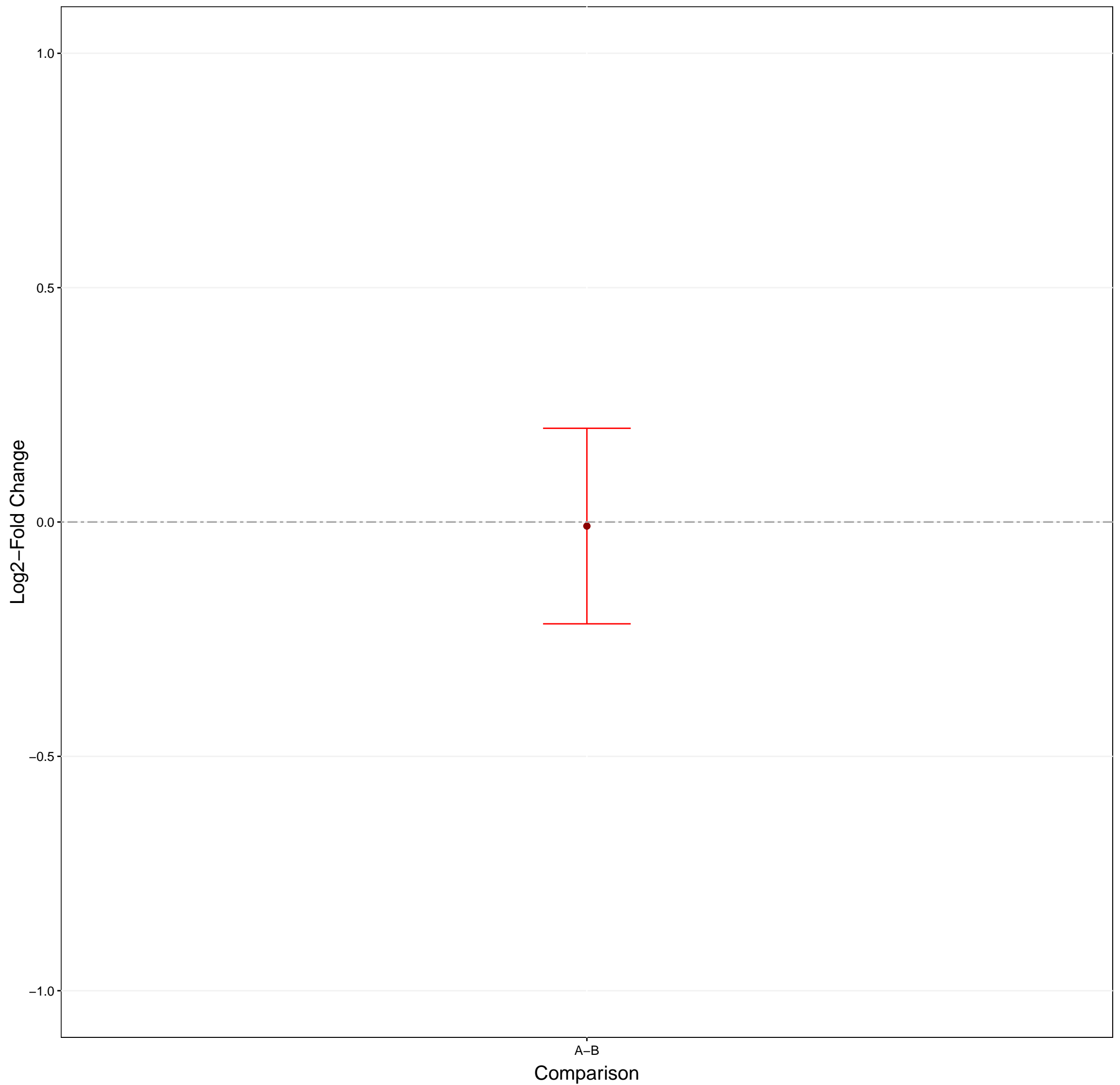
sp|Q9H2V7|SPNS1_HUMAN



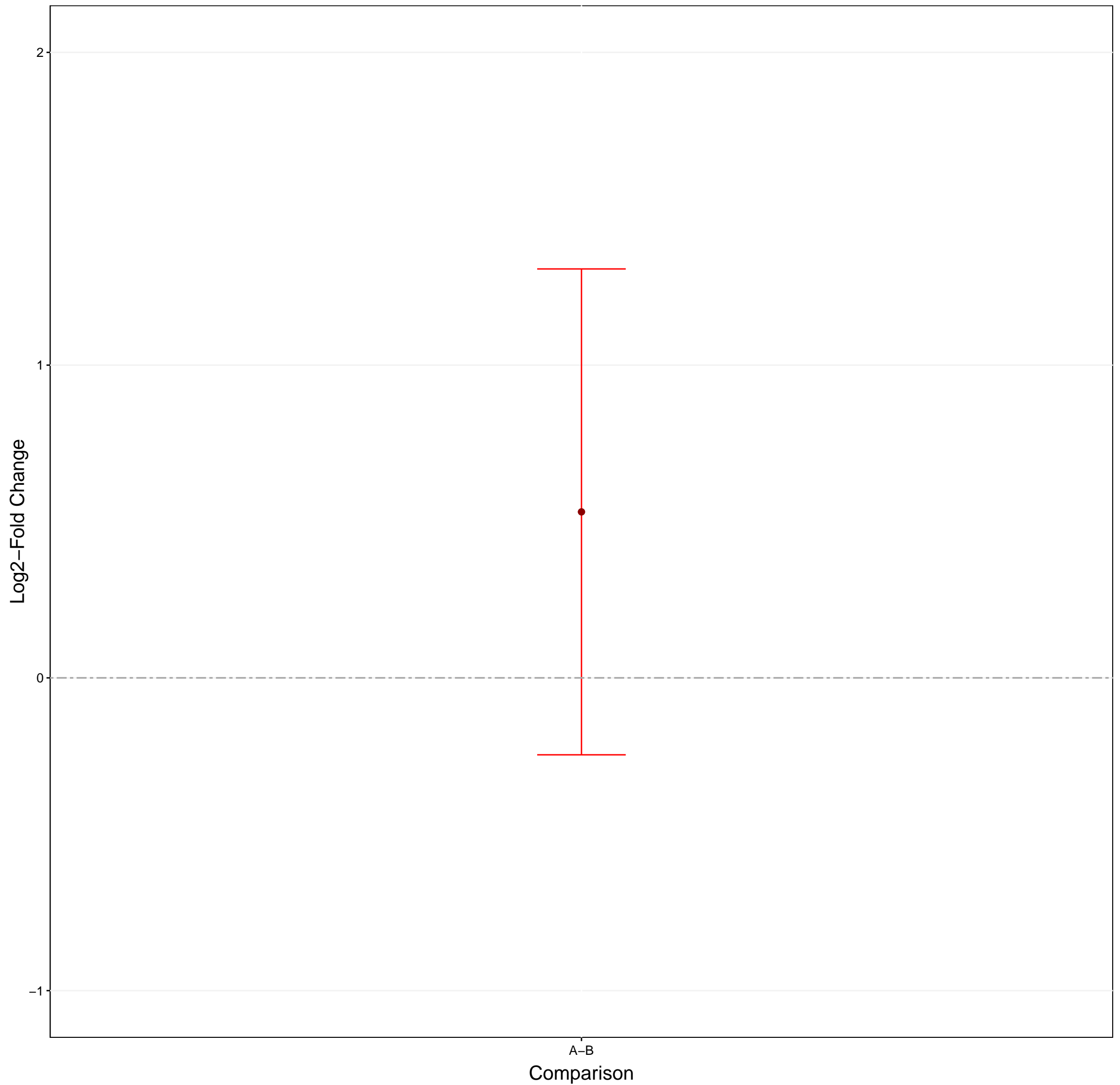
sp|Q9H2W6|RM46_HUMAN



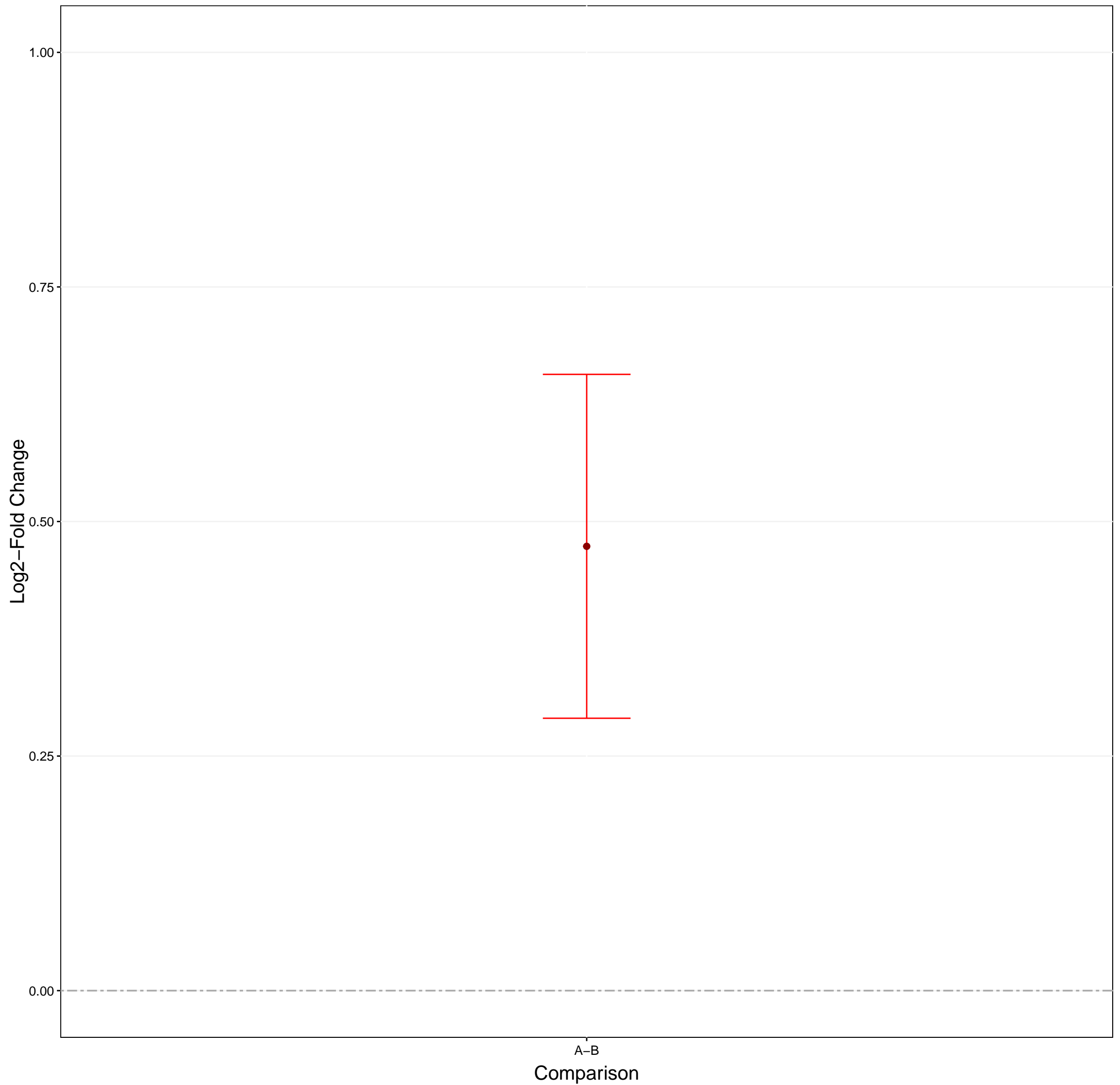
sp|Q9H307|PININ_HUMAN



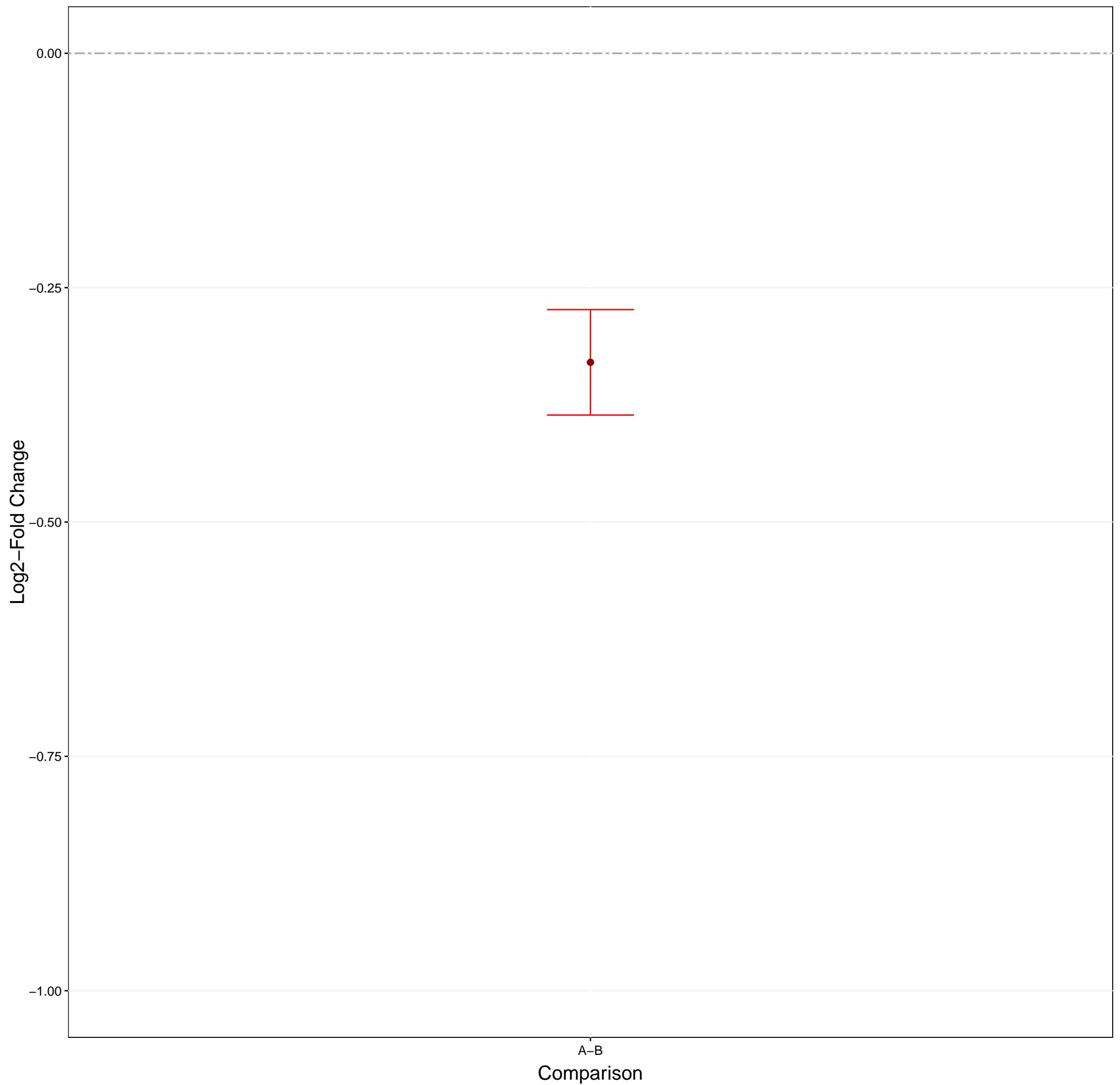
sp|Q9H330|TM245_HUMAN



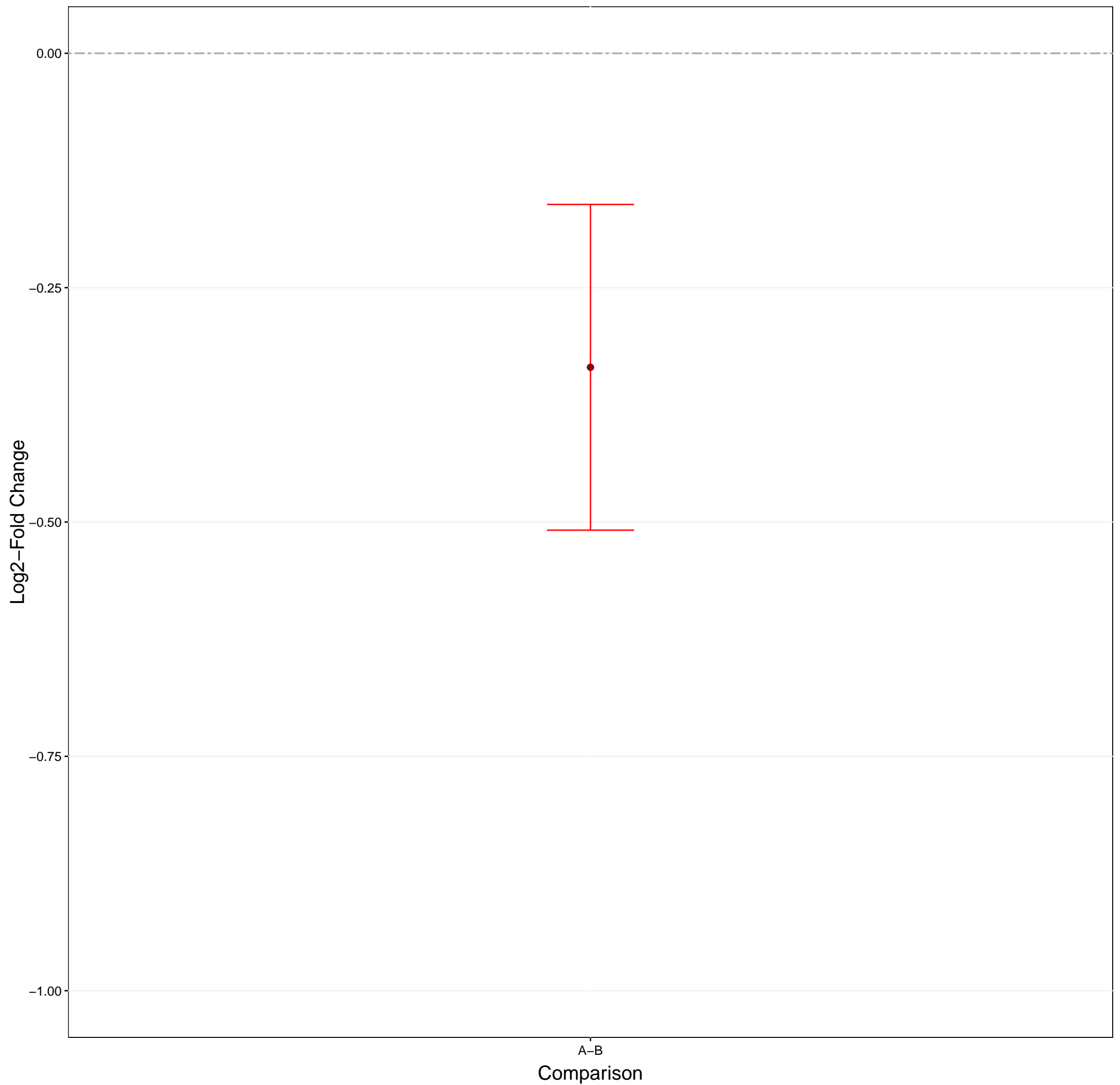
sp|Q9H3G5|CPVL_HUMAN



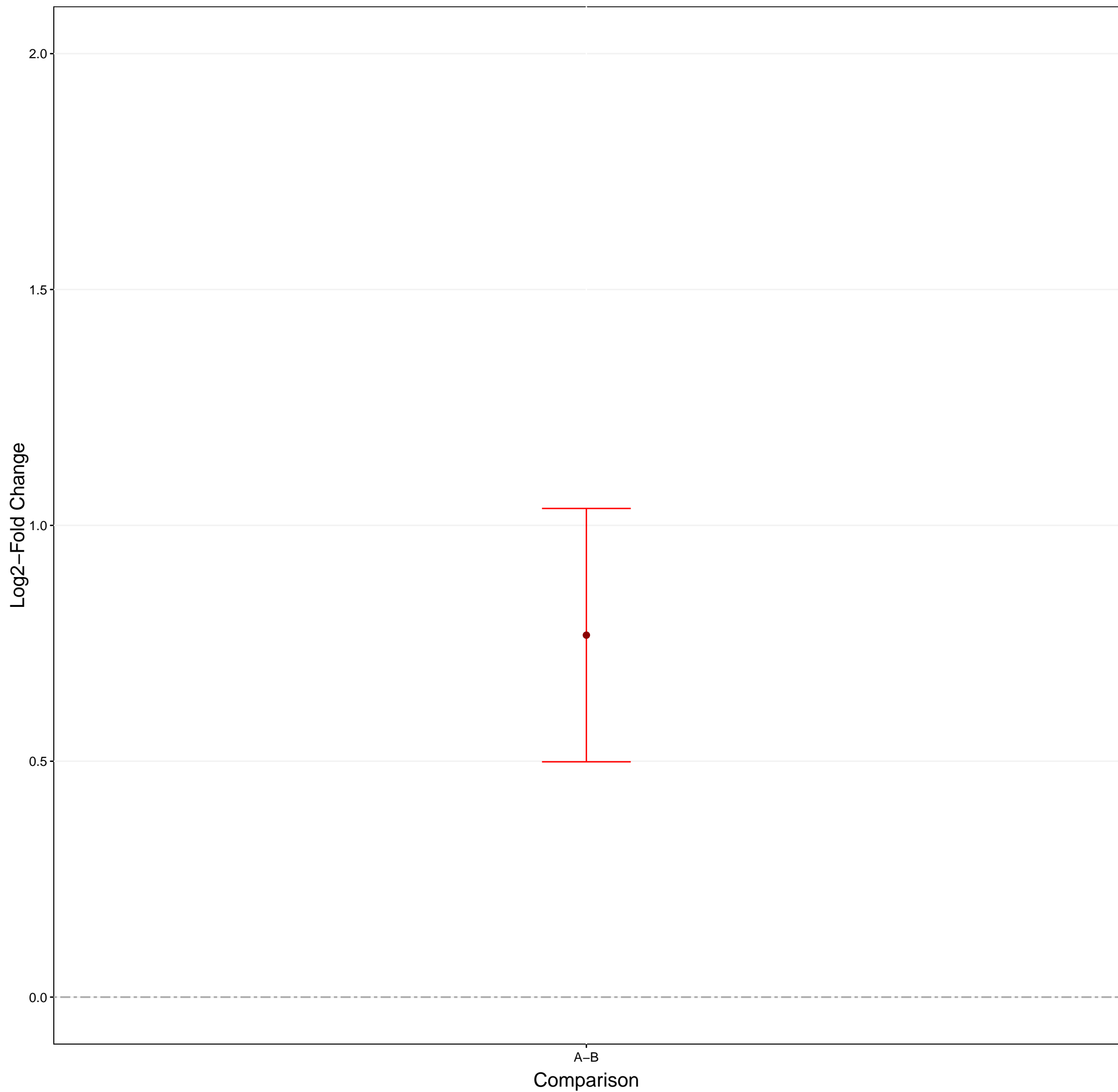
sp|Q9H3K2|GHITM_HUMAN



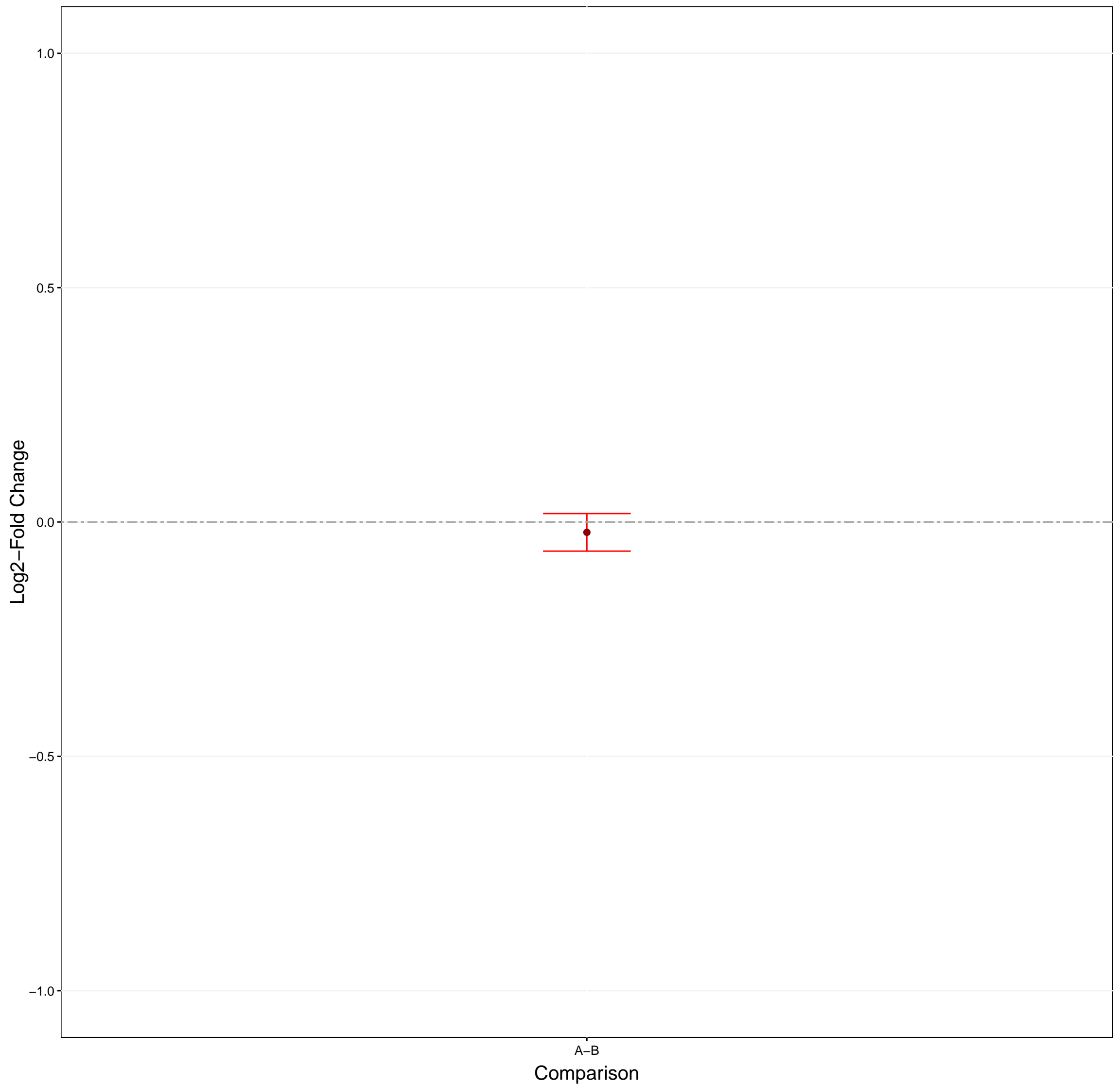
sp|Q9H3K6|BOLA2_HUMAN



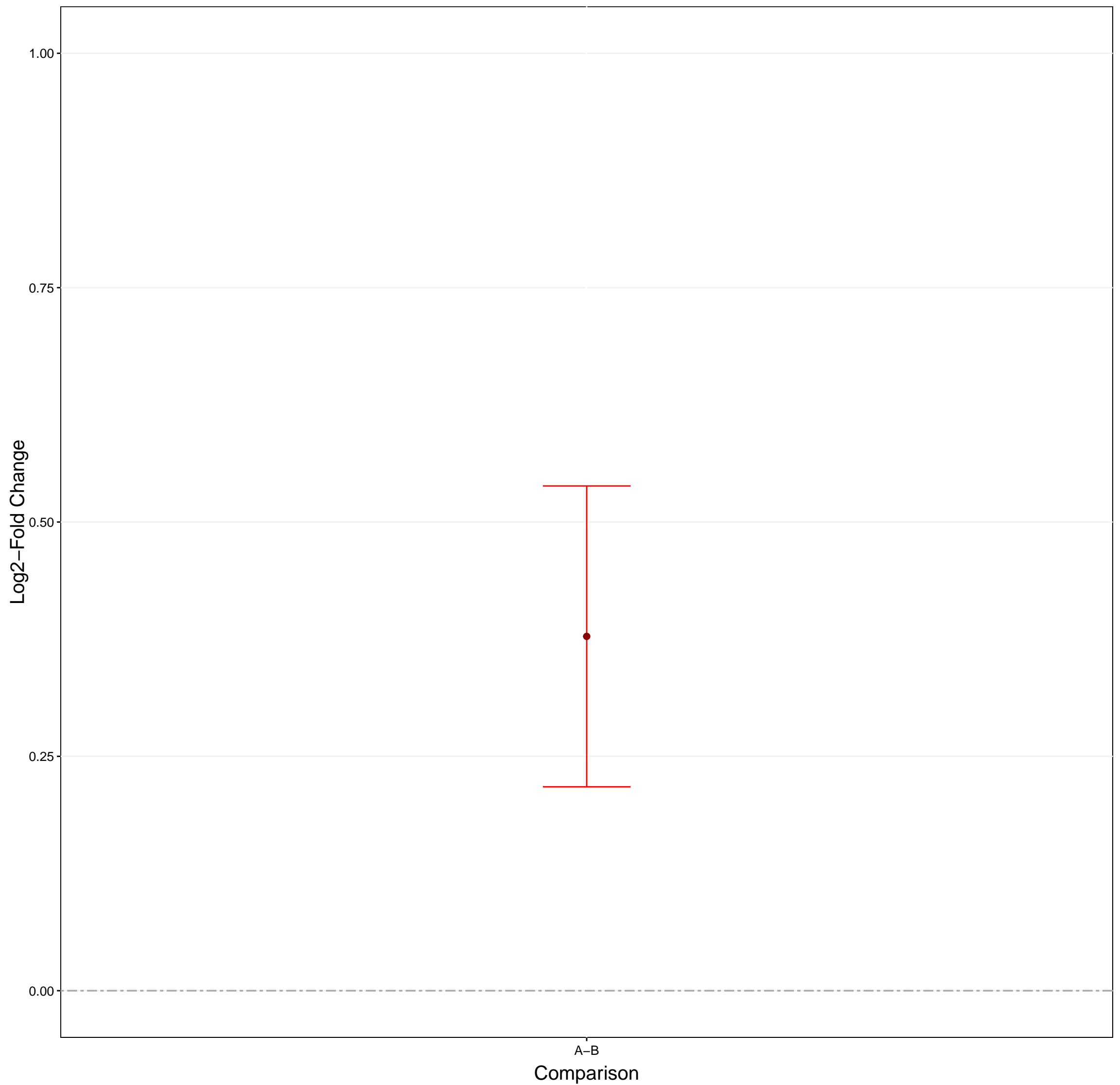
sp|Q9H3L0|MMAD_HUMAN



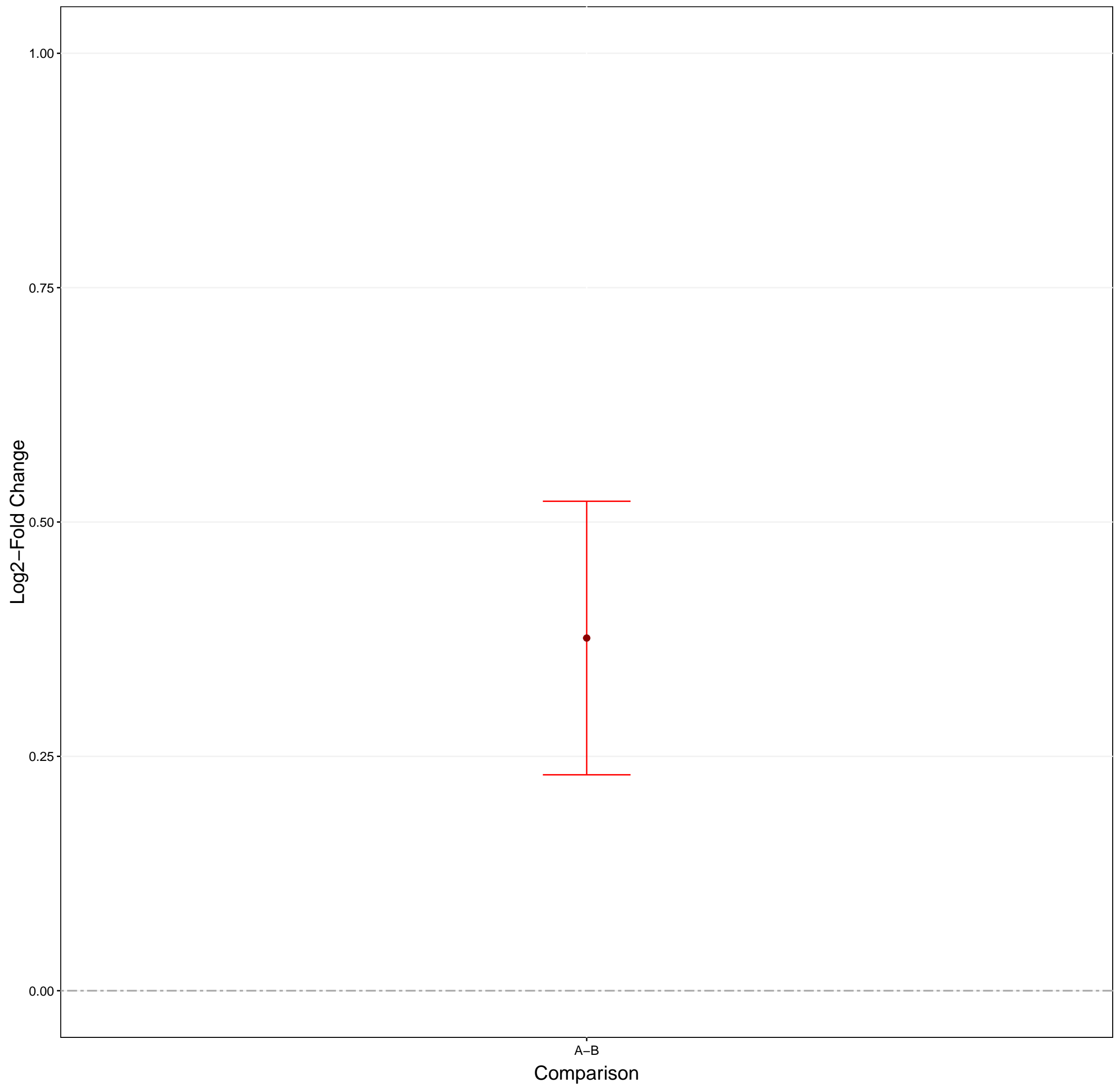
sp|Q9H3N1|TMX1_HUMAN



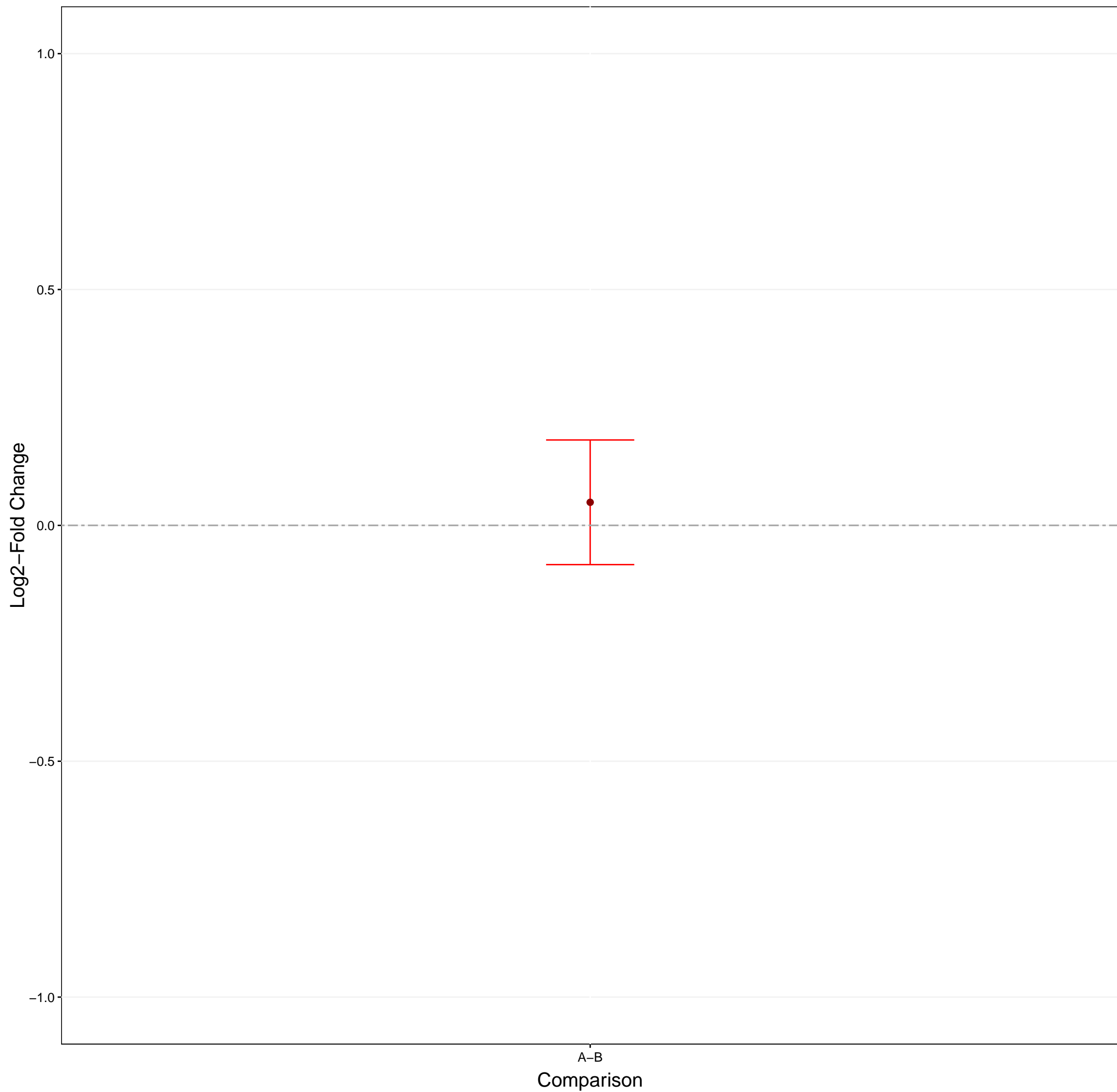
sp|Q9H3P2|NELFA_HUMAN



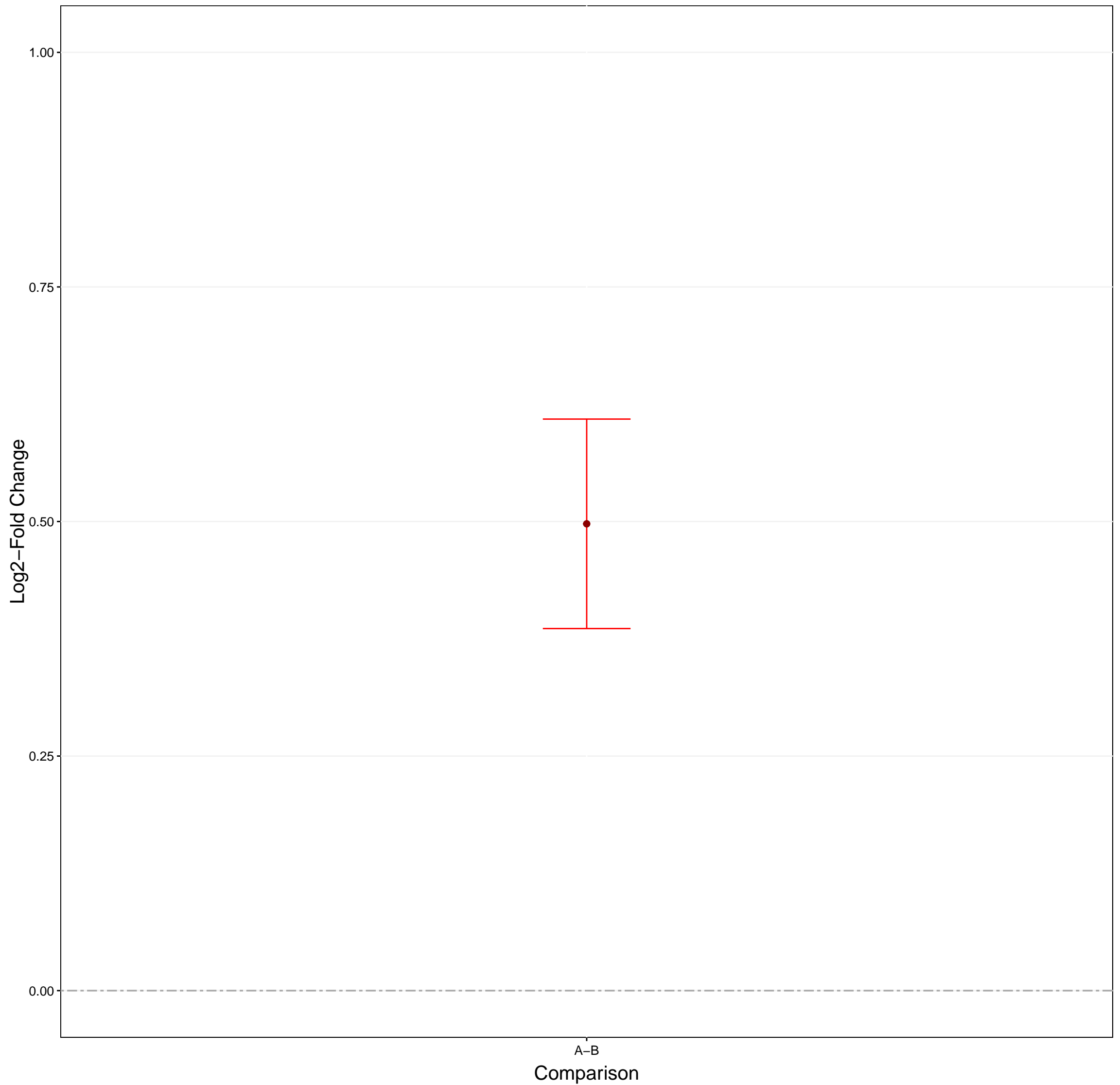
sp|Q9H3P7|GCP60_HUMAN



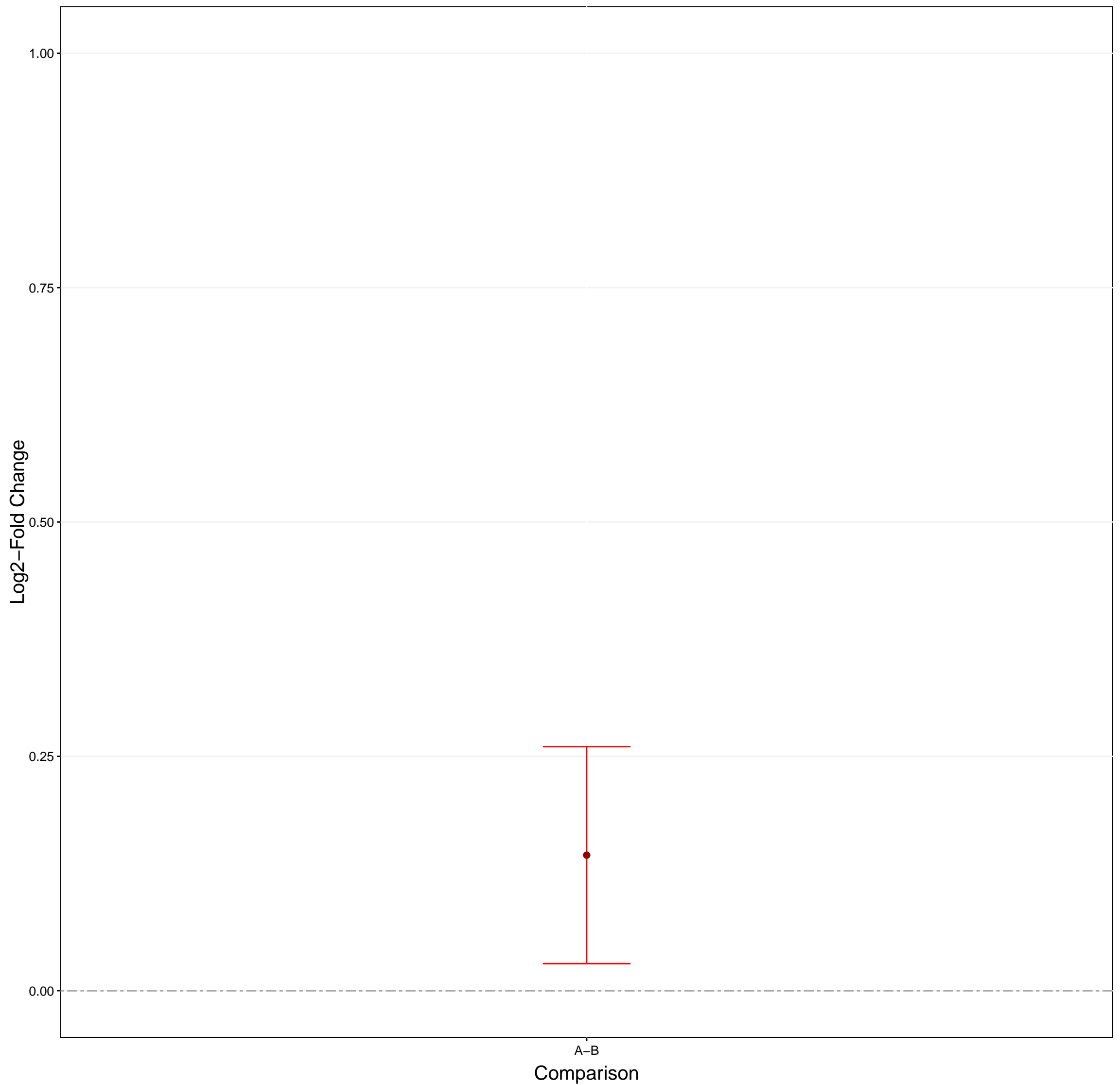
sp|Q9H3Q1|BORG4_HUMAN



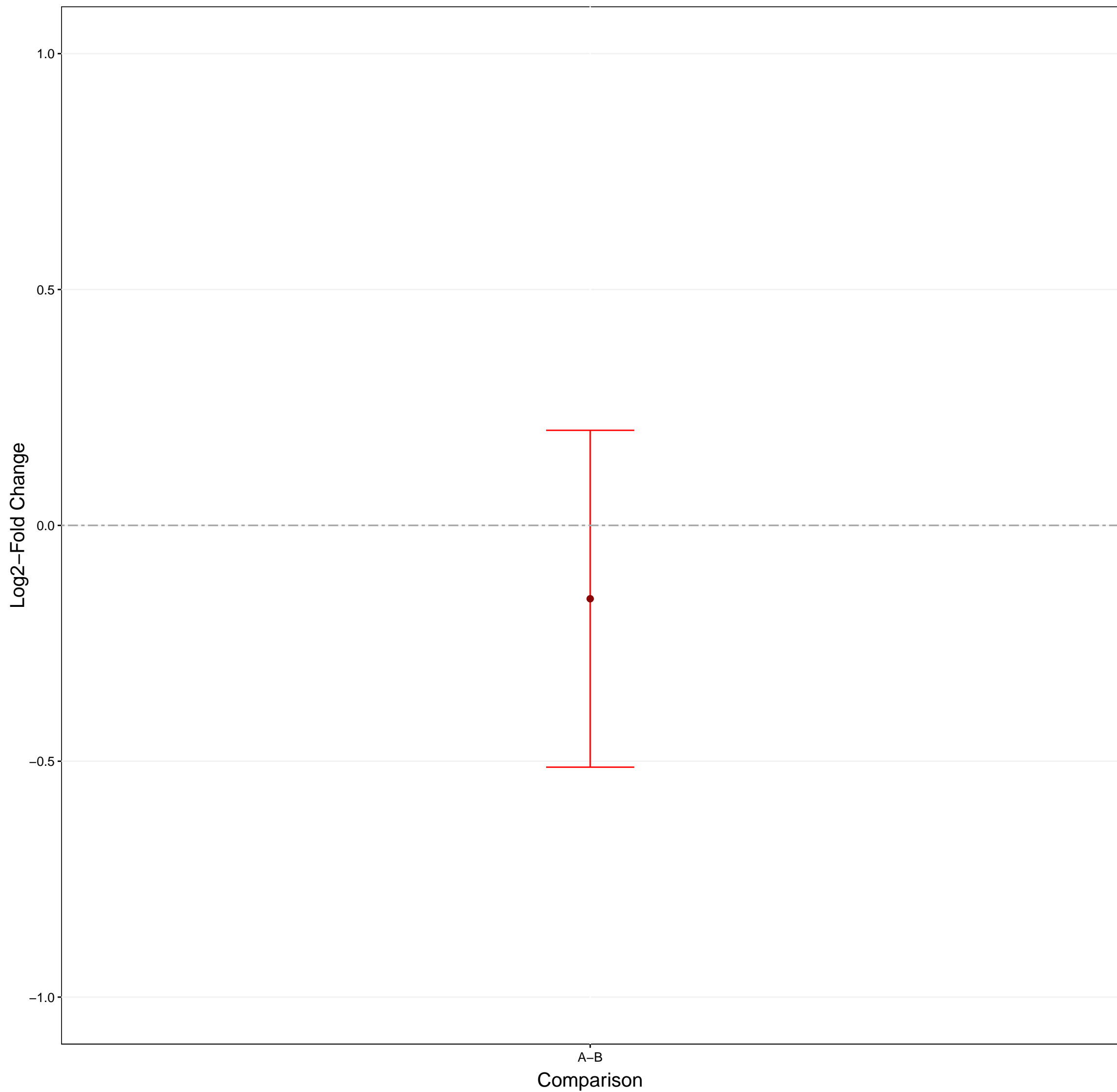
sp|Q9H3S7|PTN23_HUMAN



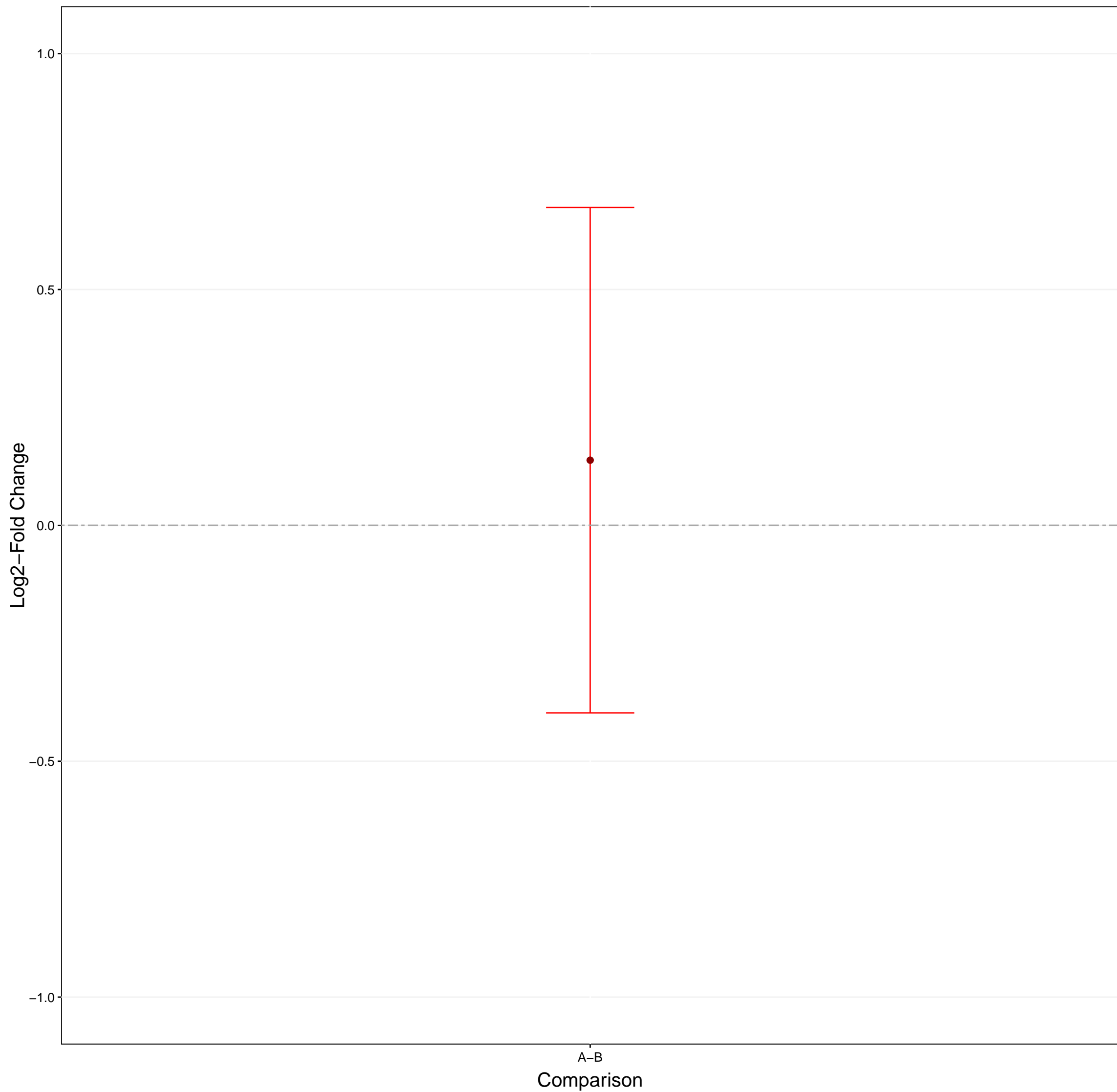
sp|Q9H3U1|UN45A_HUMAN



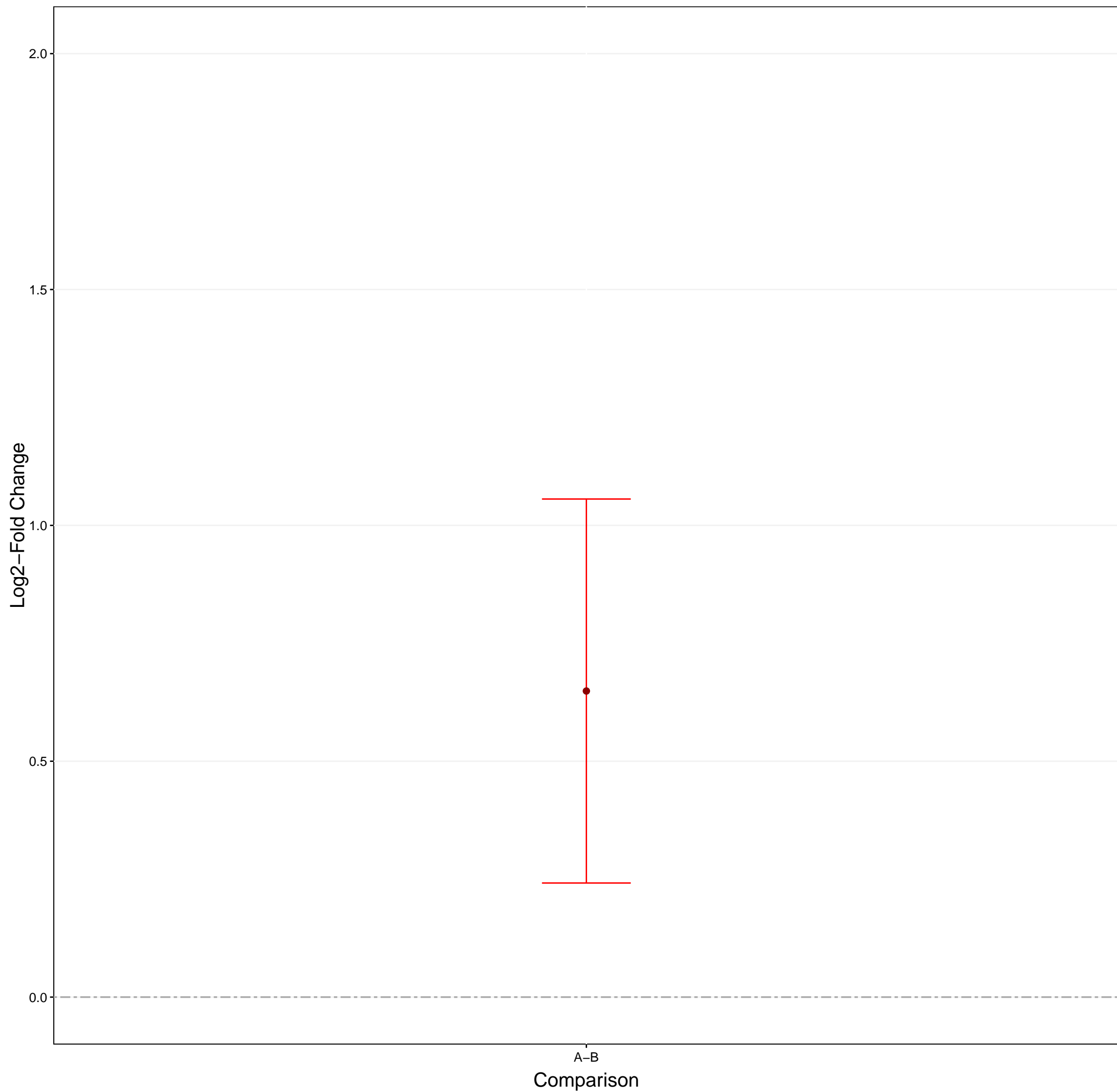
sp|Q9H3Z4|DNJC5_HUMAN



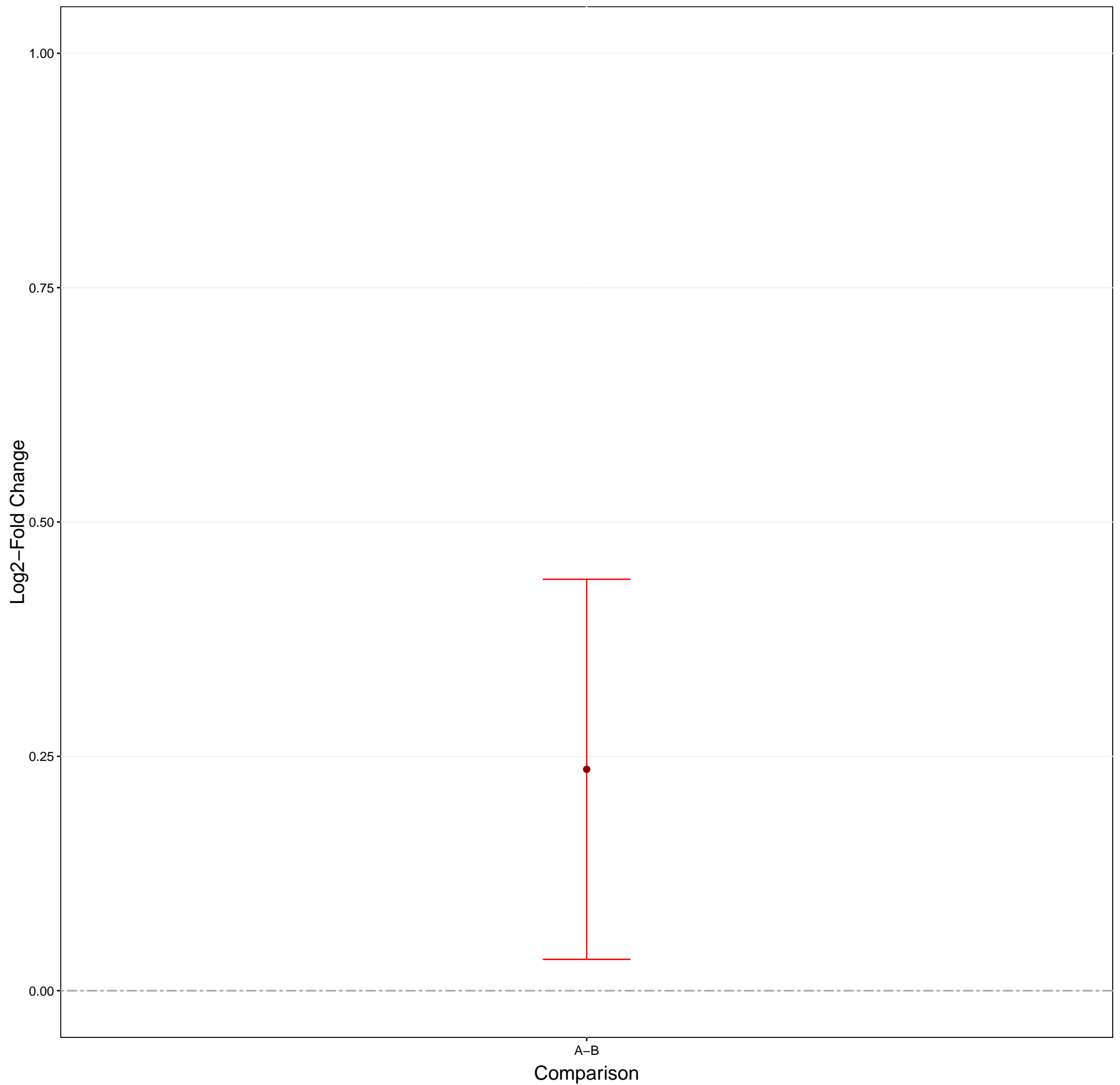
sp|Q9H444|CHM4B_HUMAN



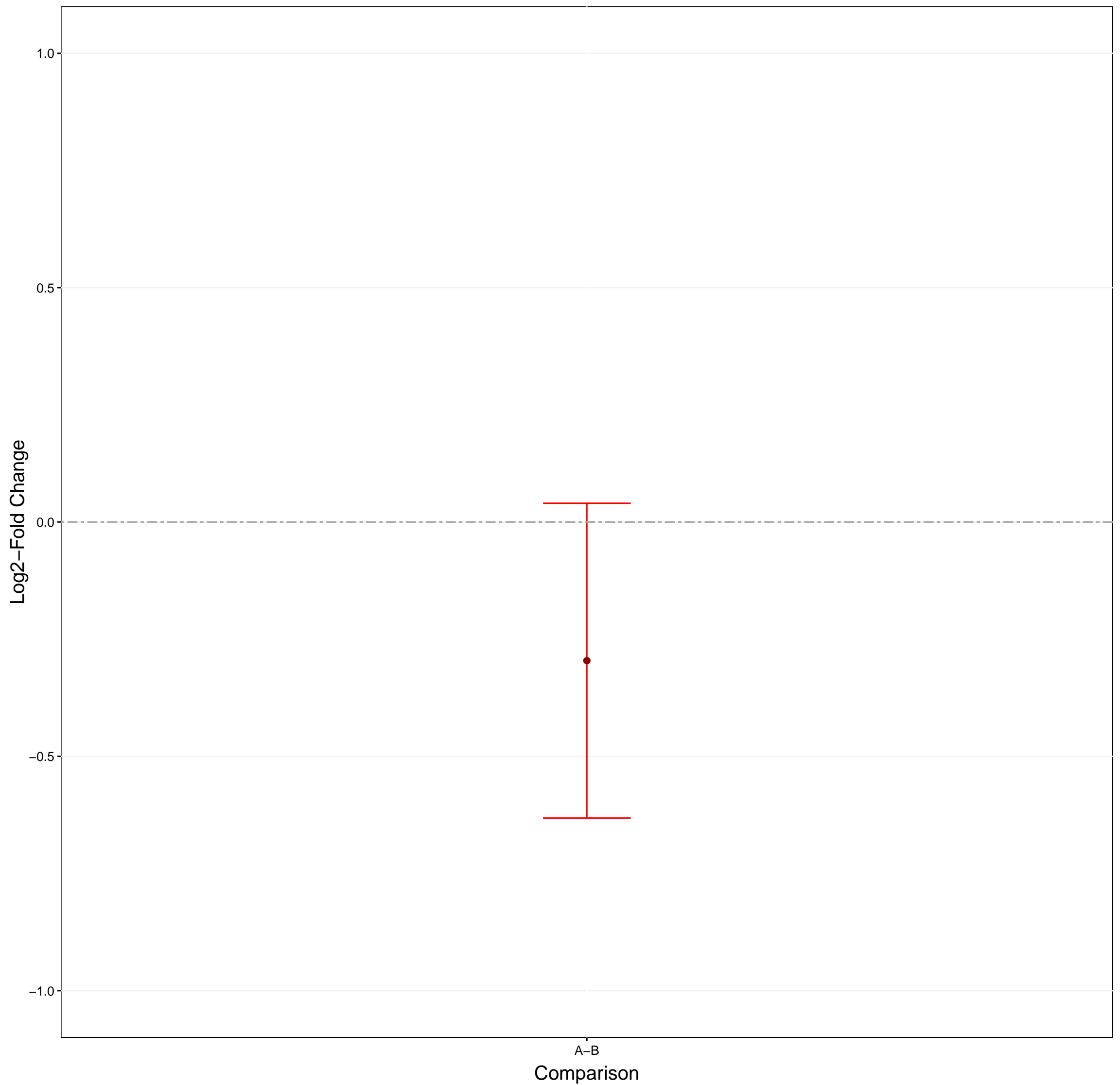
sp|Q9H467|CUED2_HUMAN



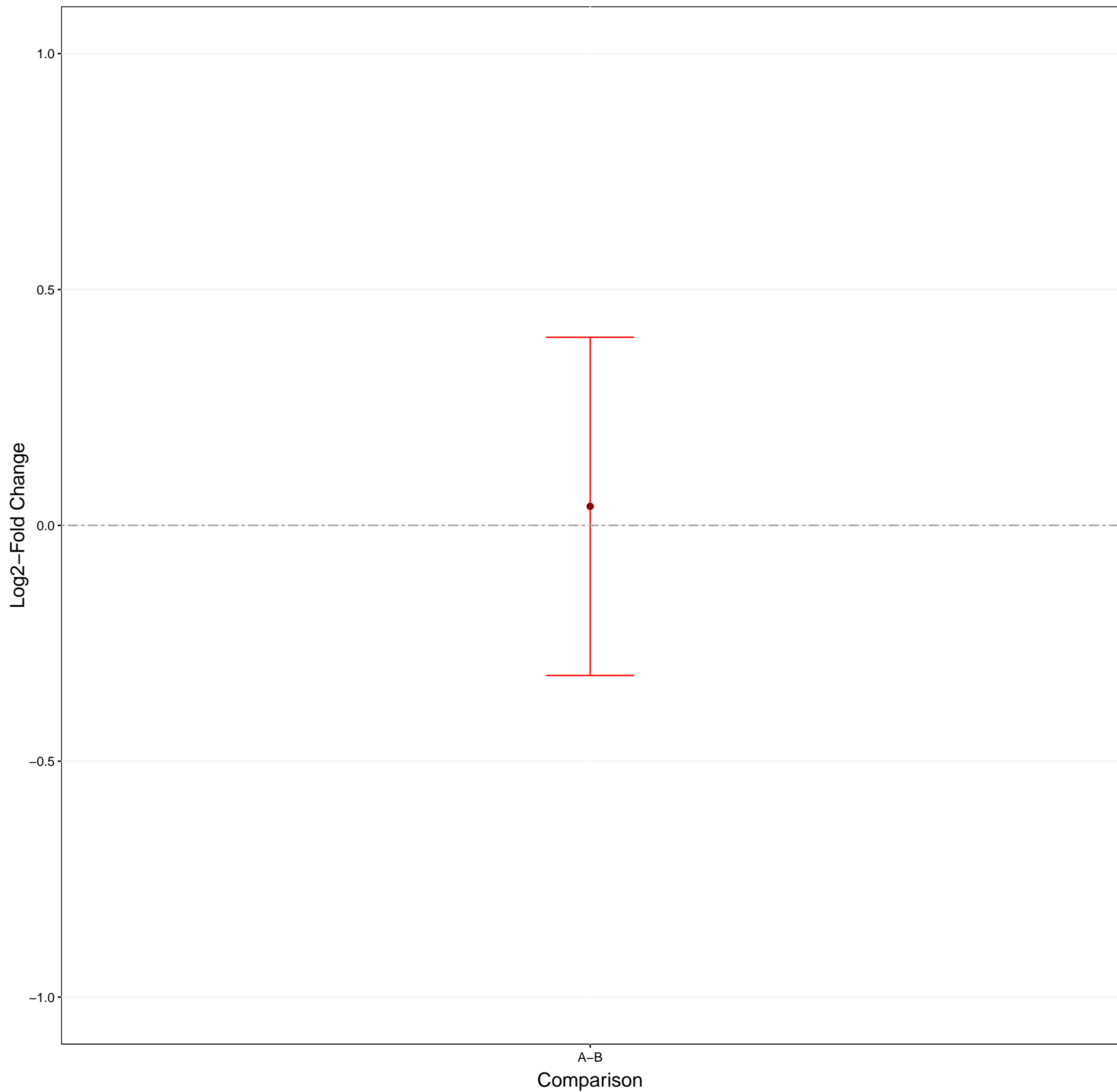
sp|Q9H488|OFUT1_HUMAN



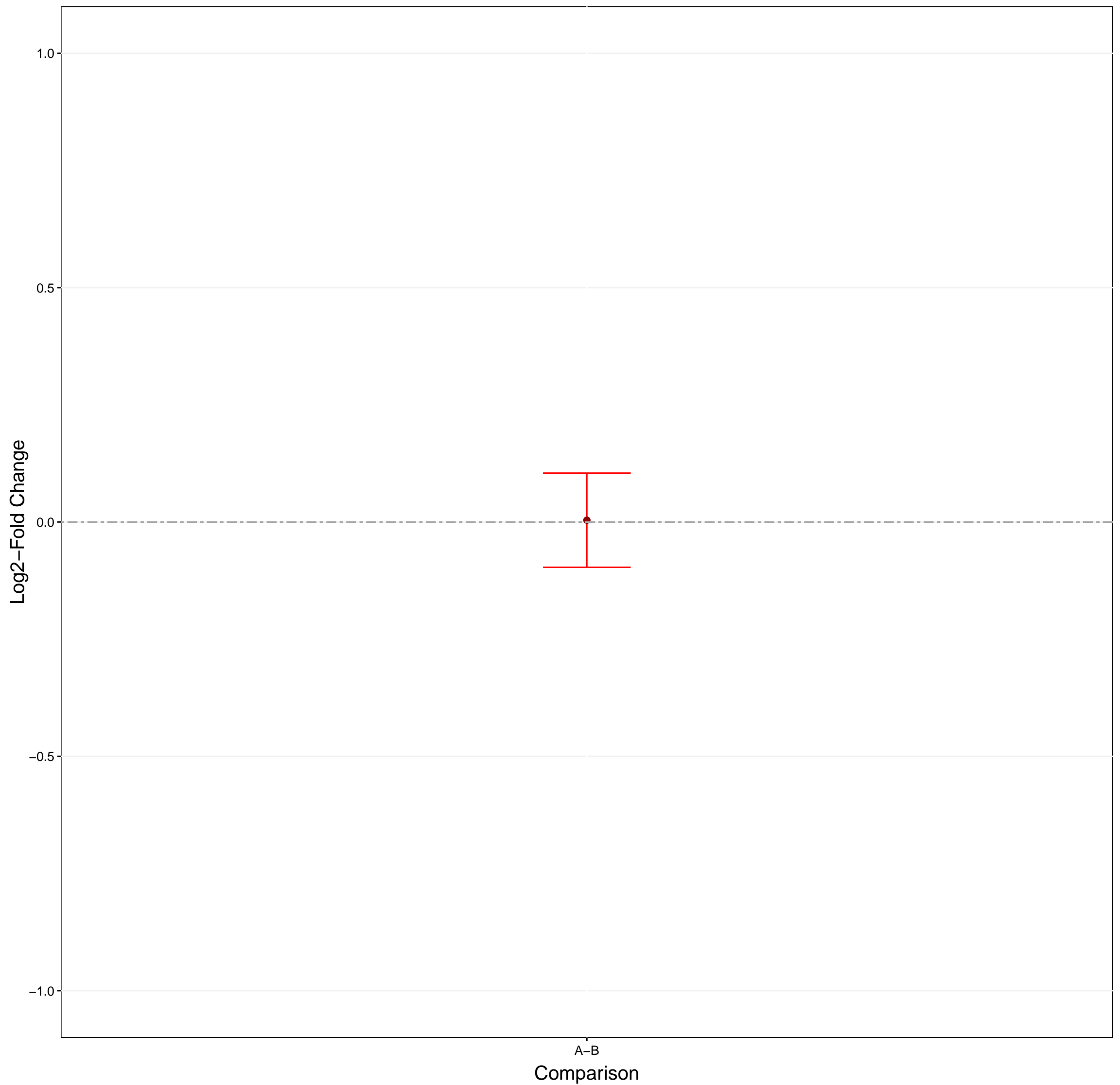
sp|Q9H490|PIGU_HUMAN



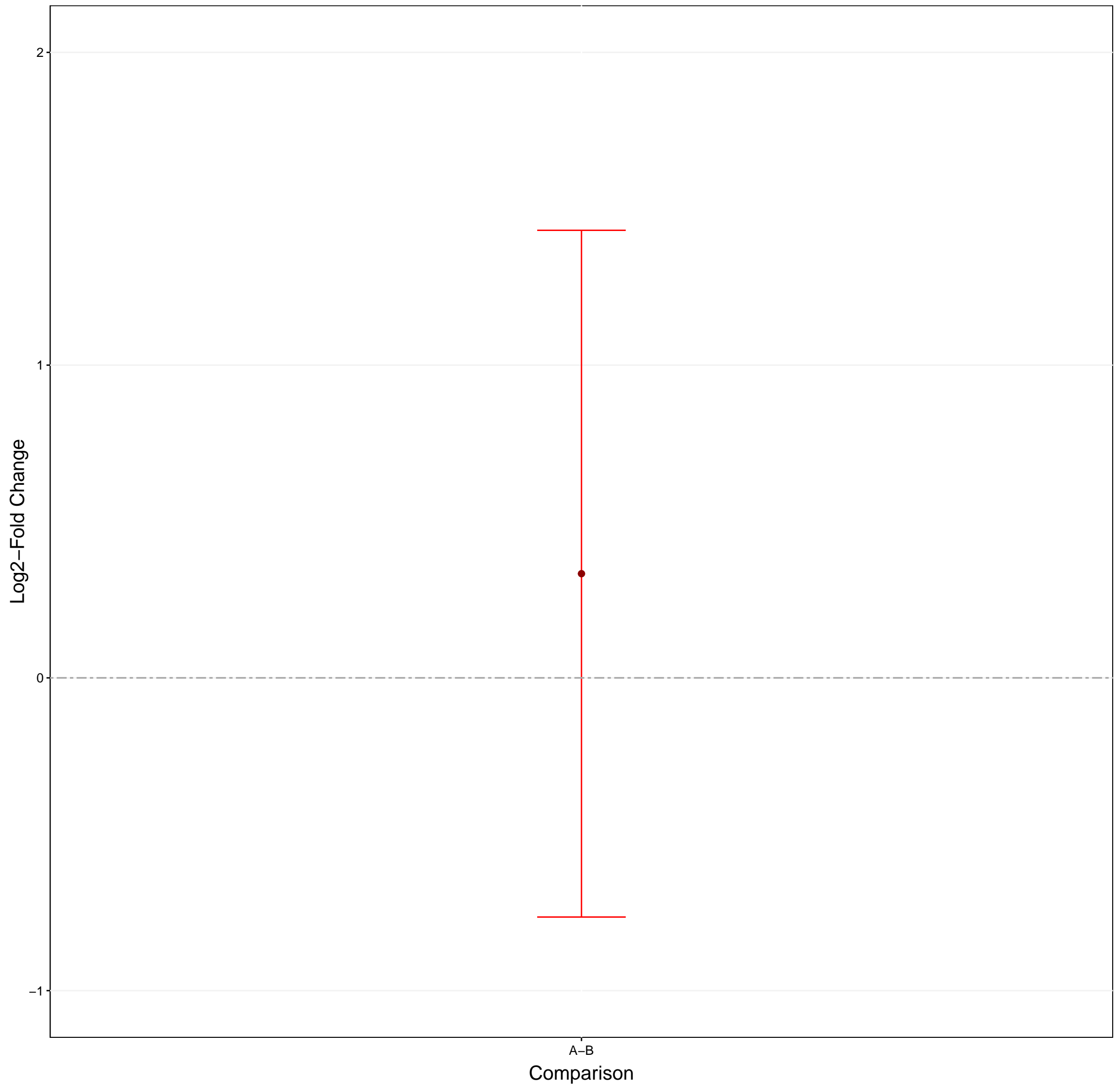
sp|Q9H4A3|WNK1_HUMAN



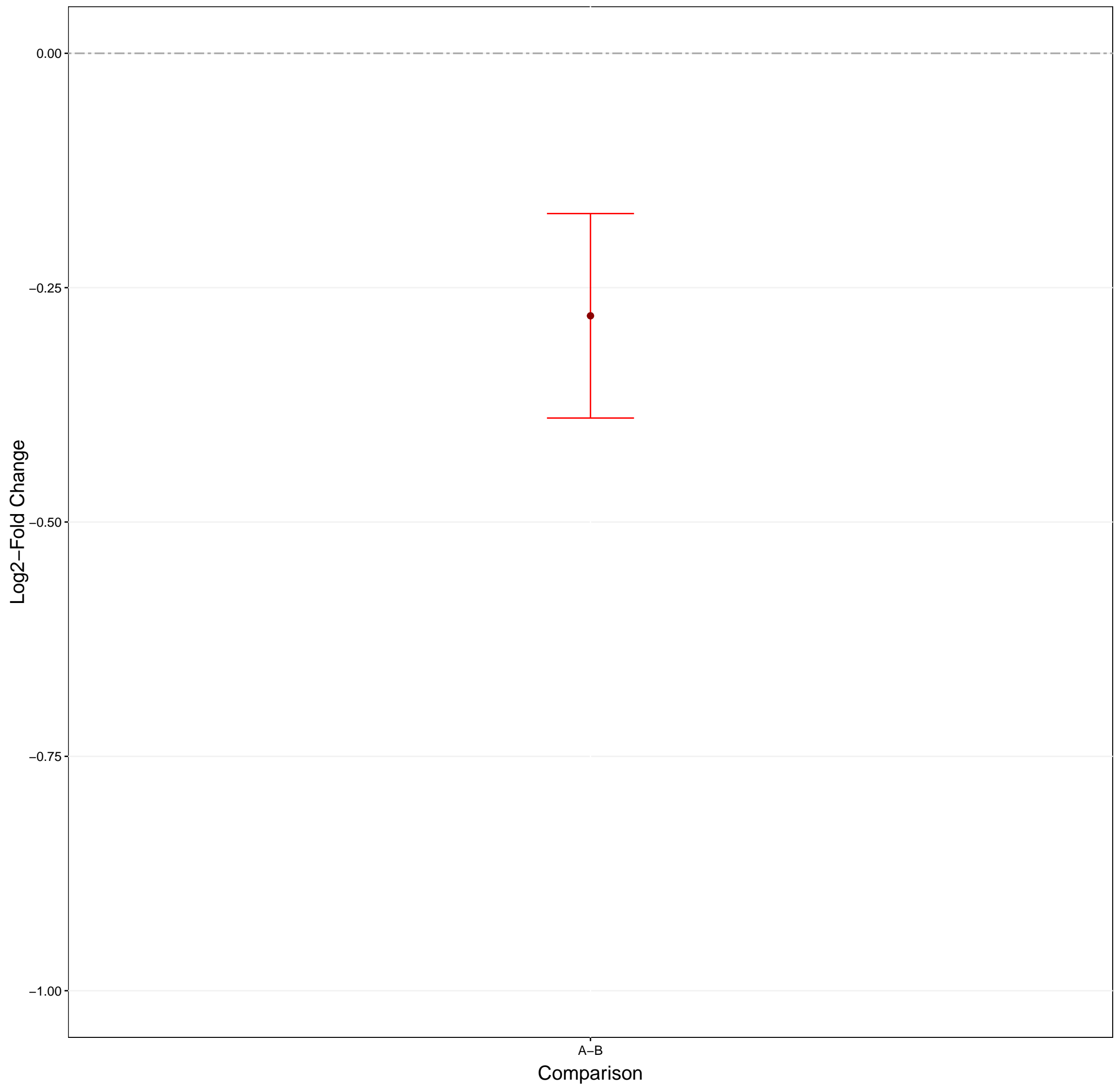
sp|Q9H4A4|AMPB_HUMAN



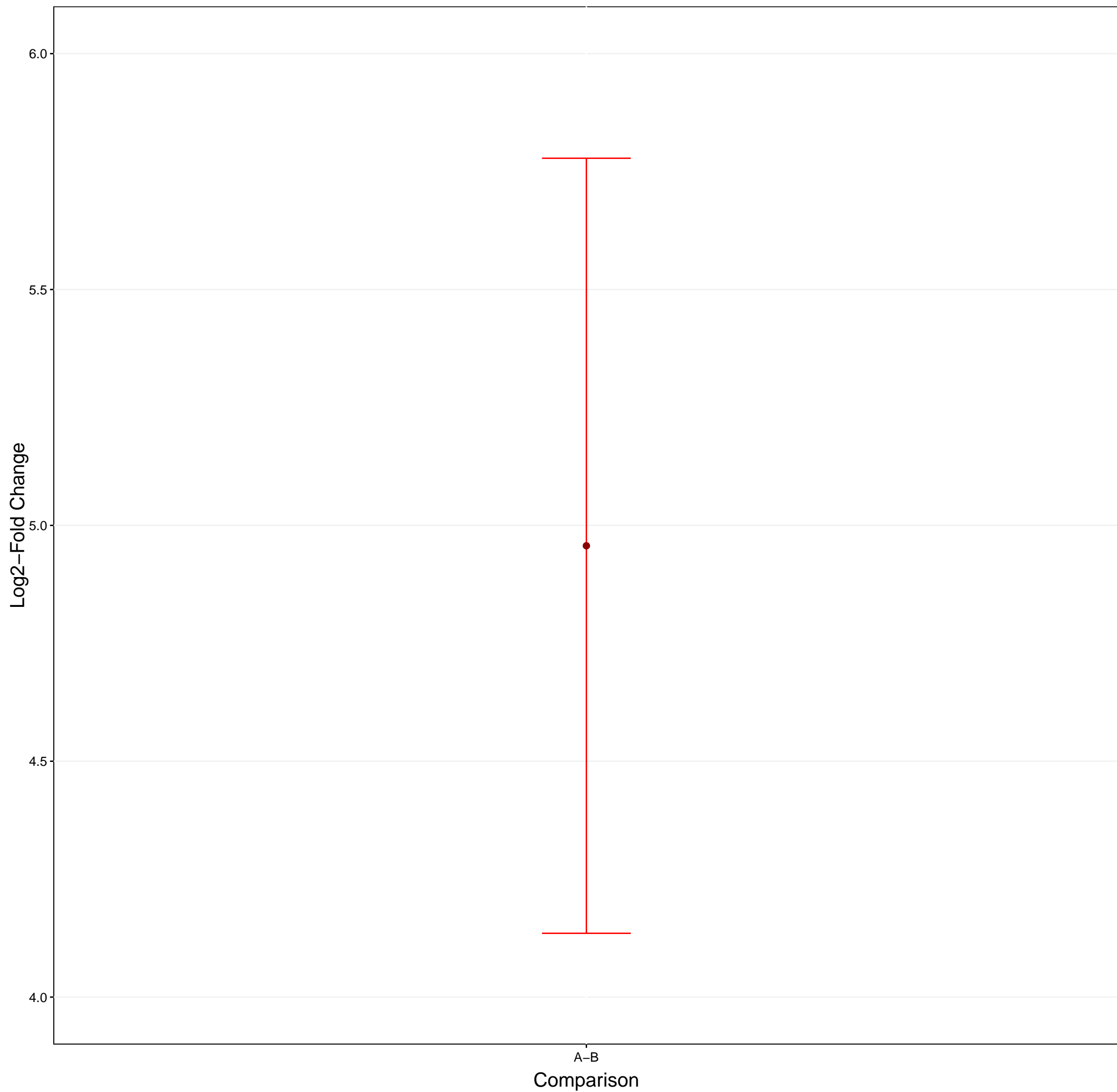
sp|Q9H4A5|GLP3L_HUMAN



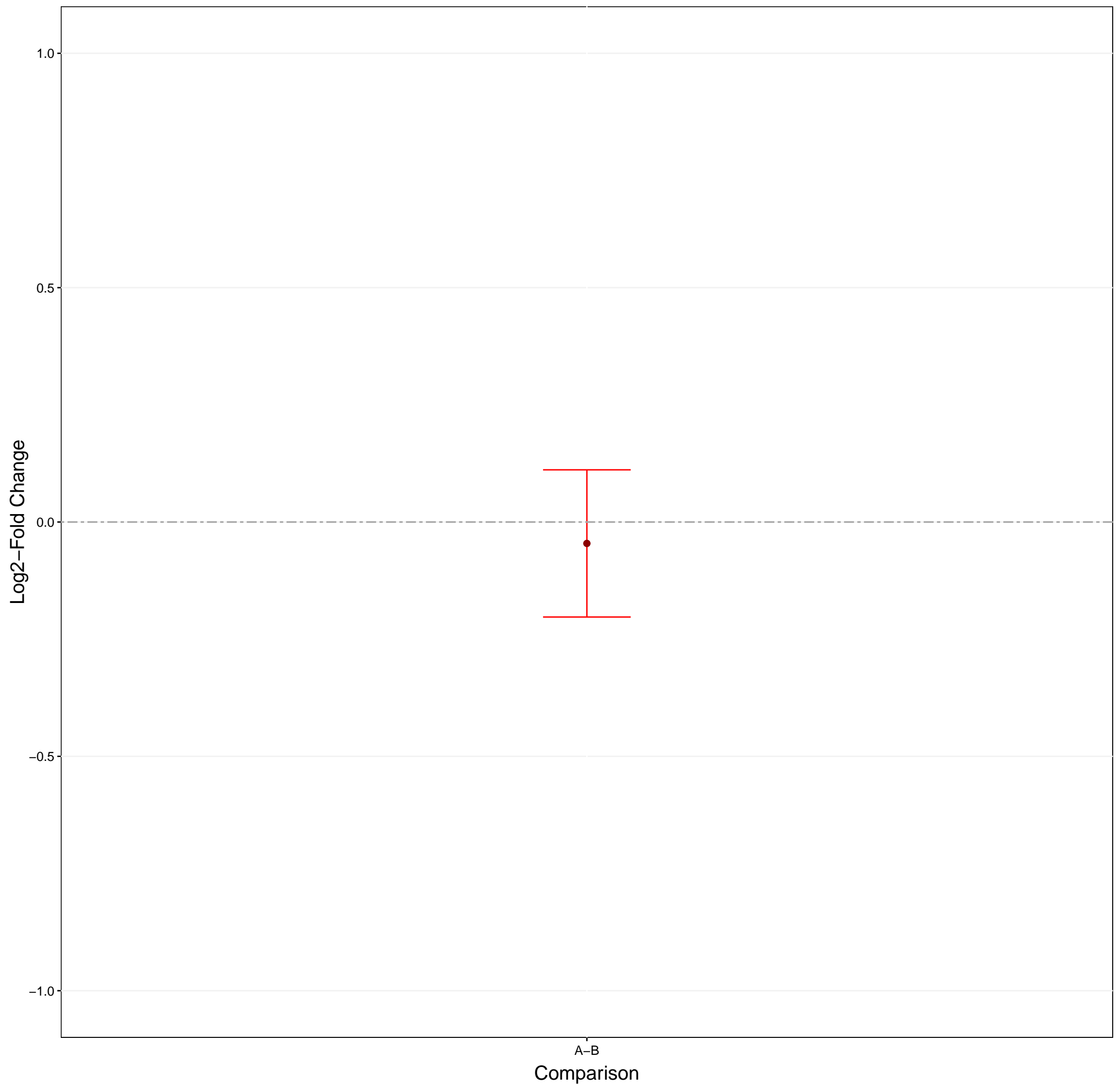
sp|Q9H4A6|GOLP3_HUMAN



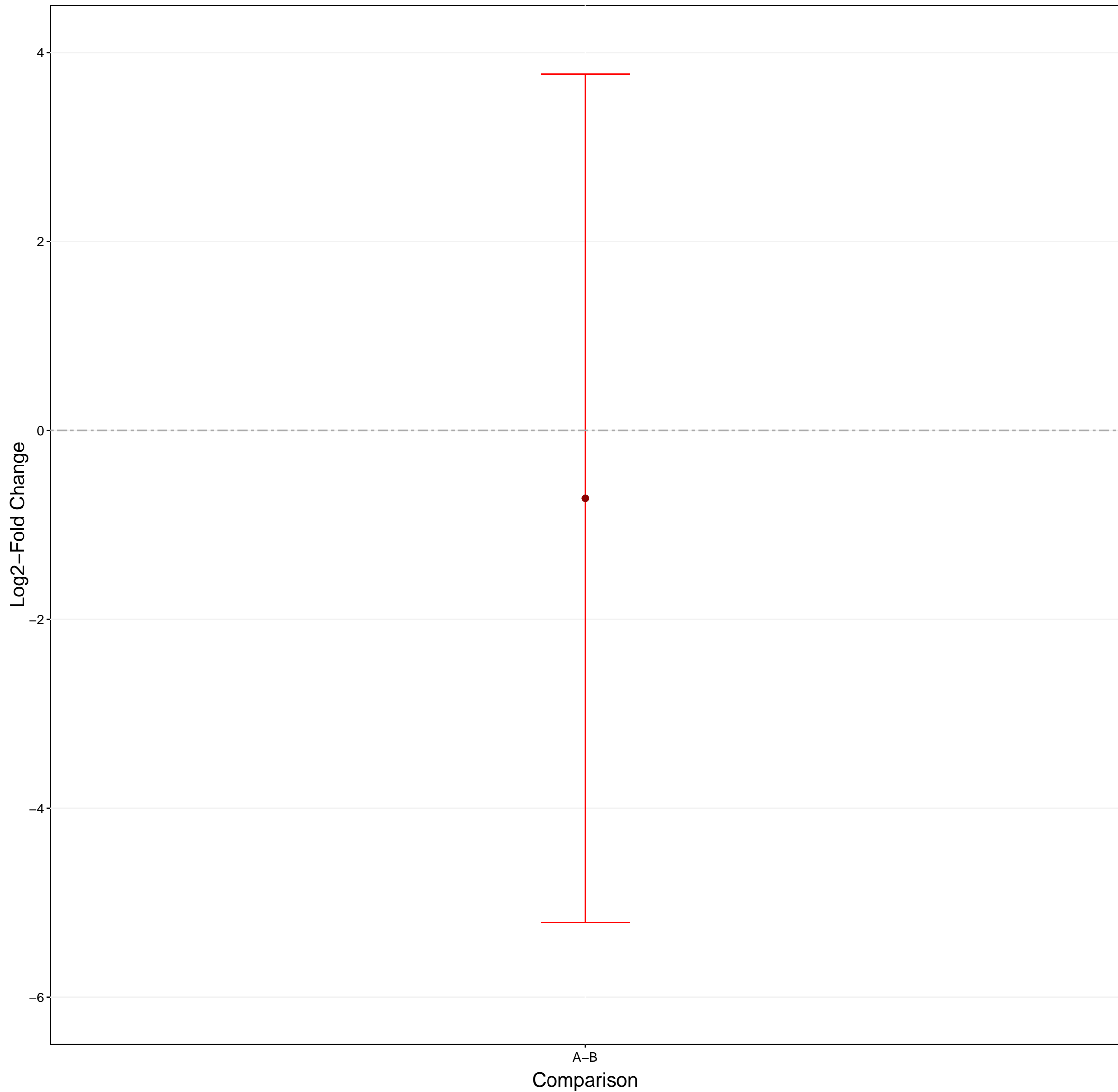
sp|Q9H4F1|SIA7D_HUMAN



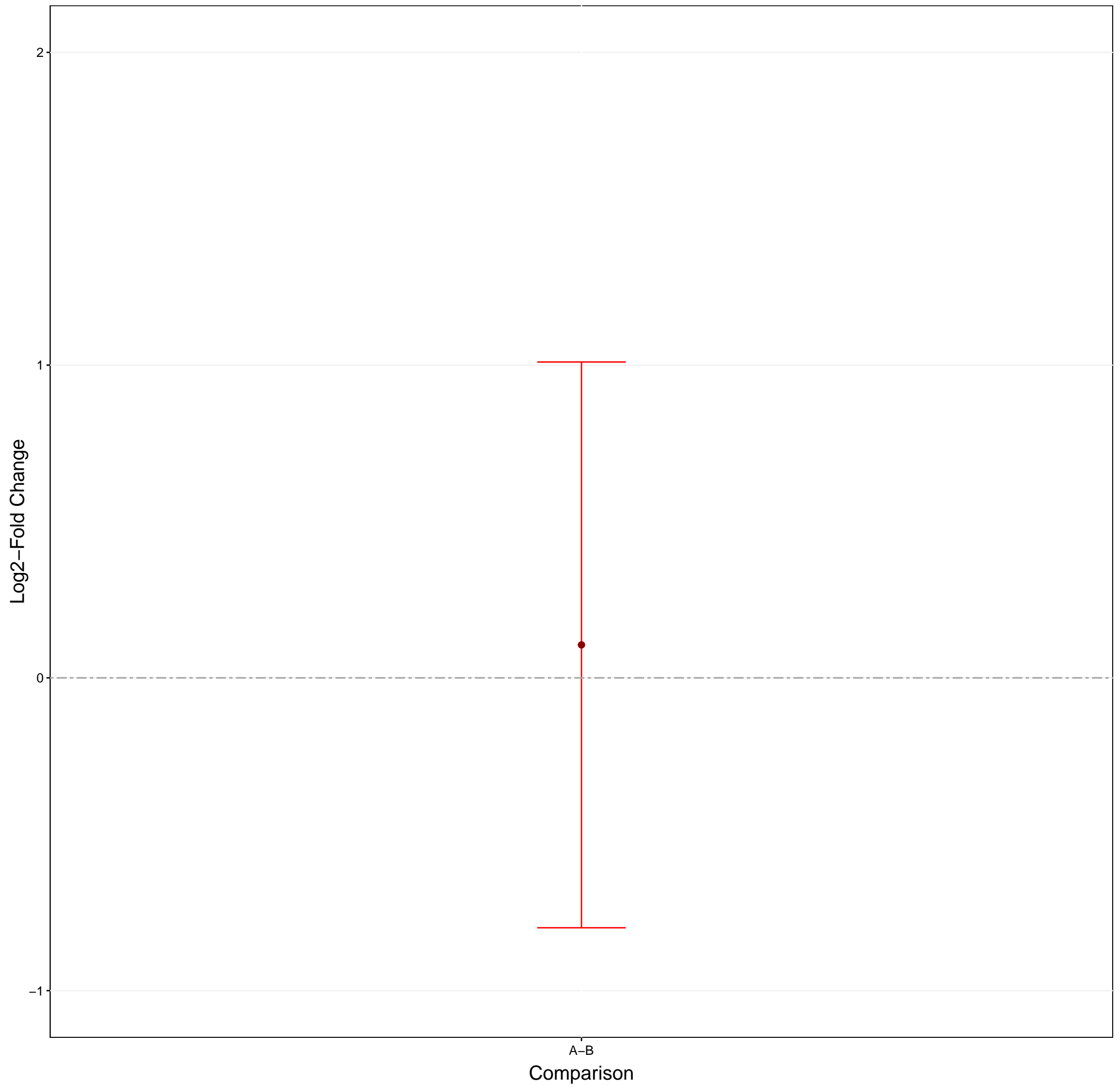
sp|Q9H4G0|E41L1_HUMAN



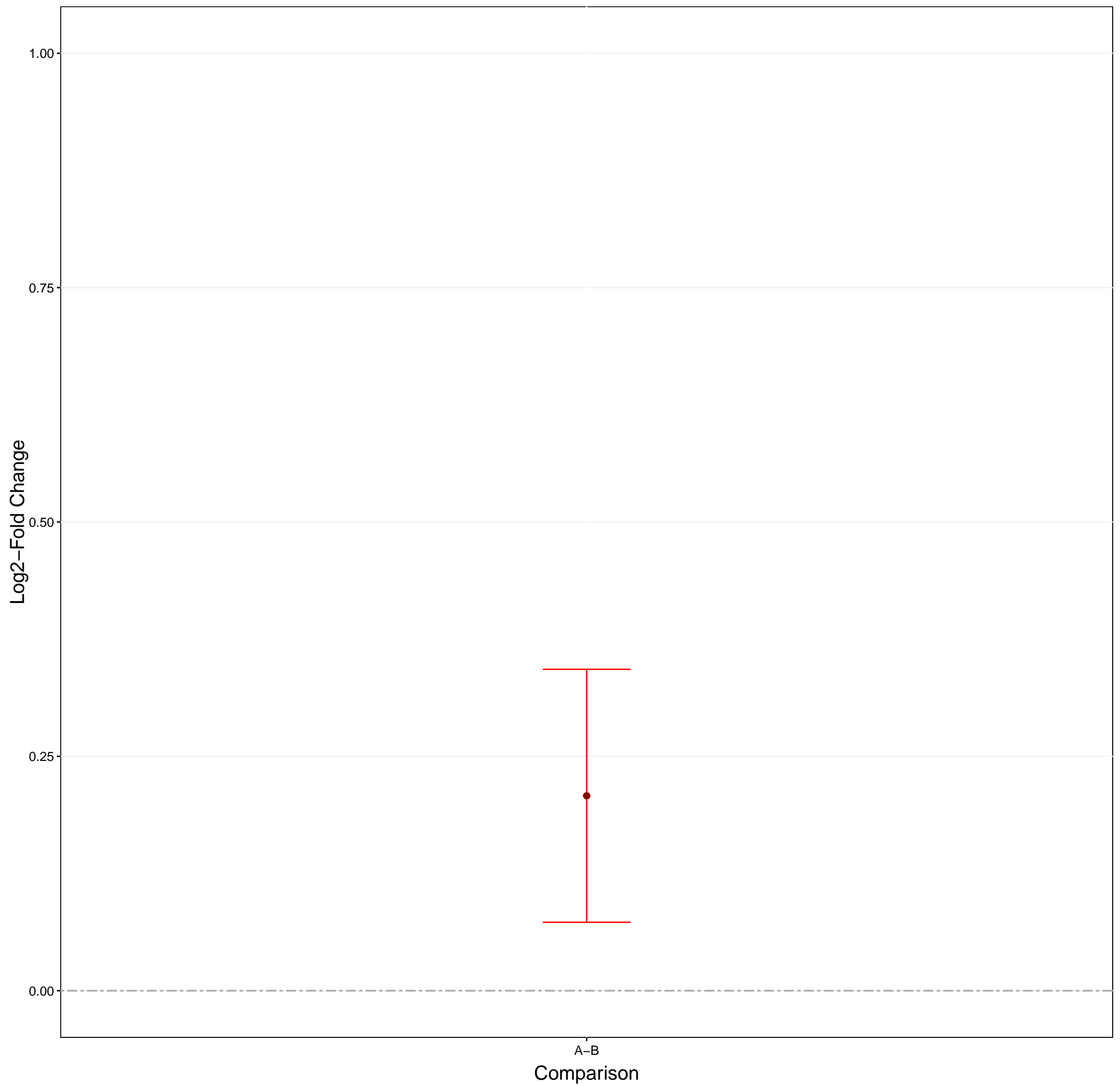
sp|Q9H4I2|ZHX3_HUMAN



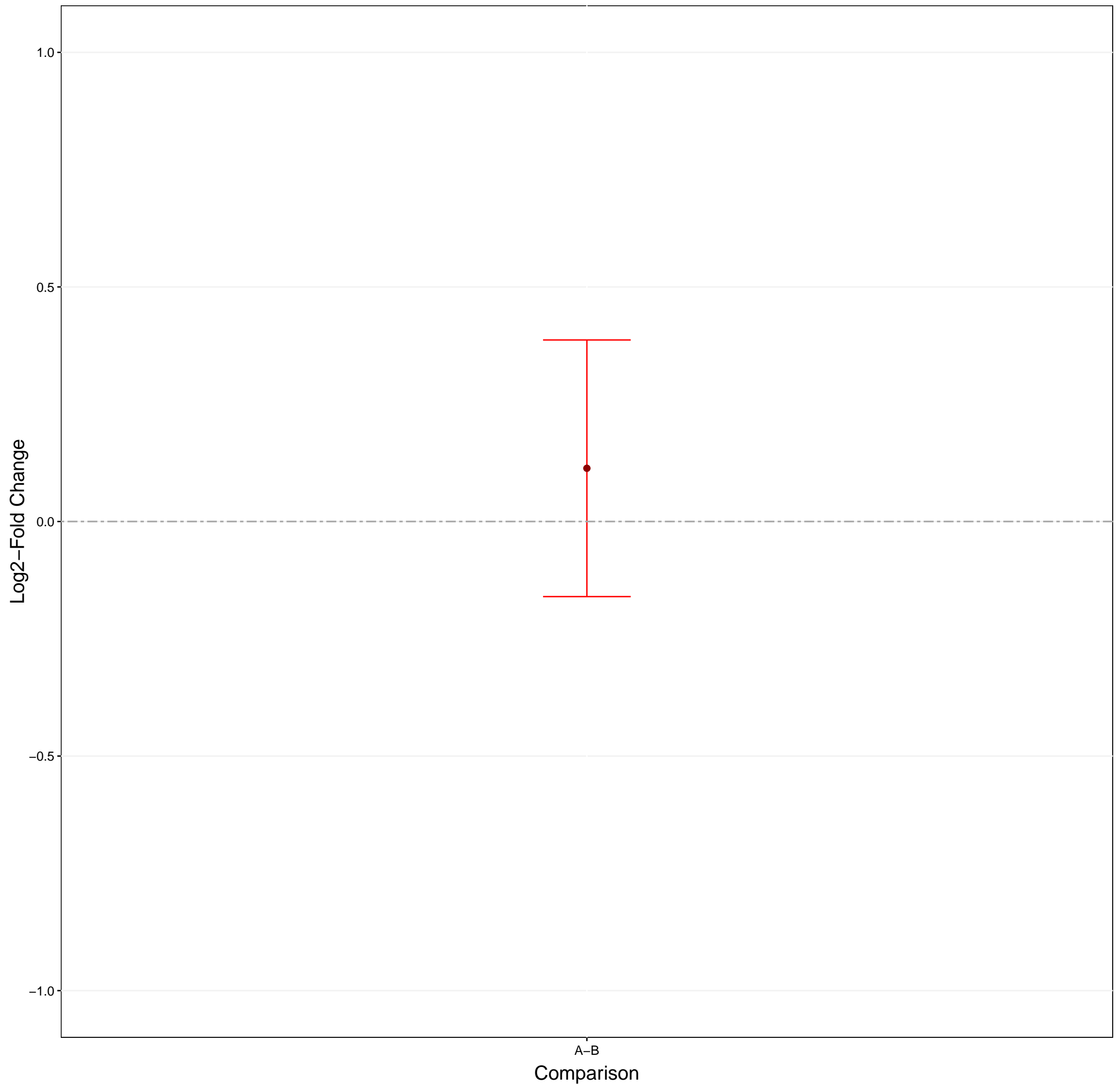
sp|Q9H4K7|MTG2_HUMAN



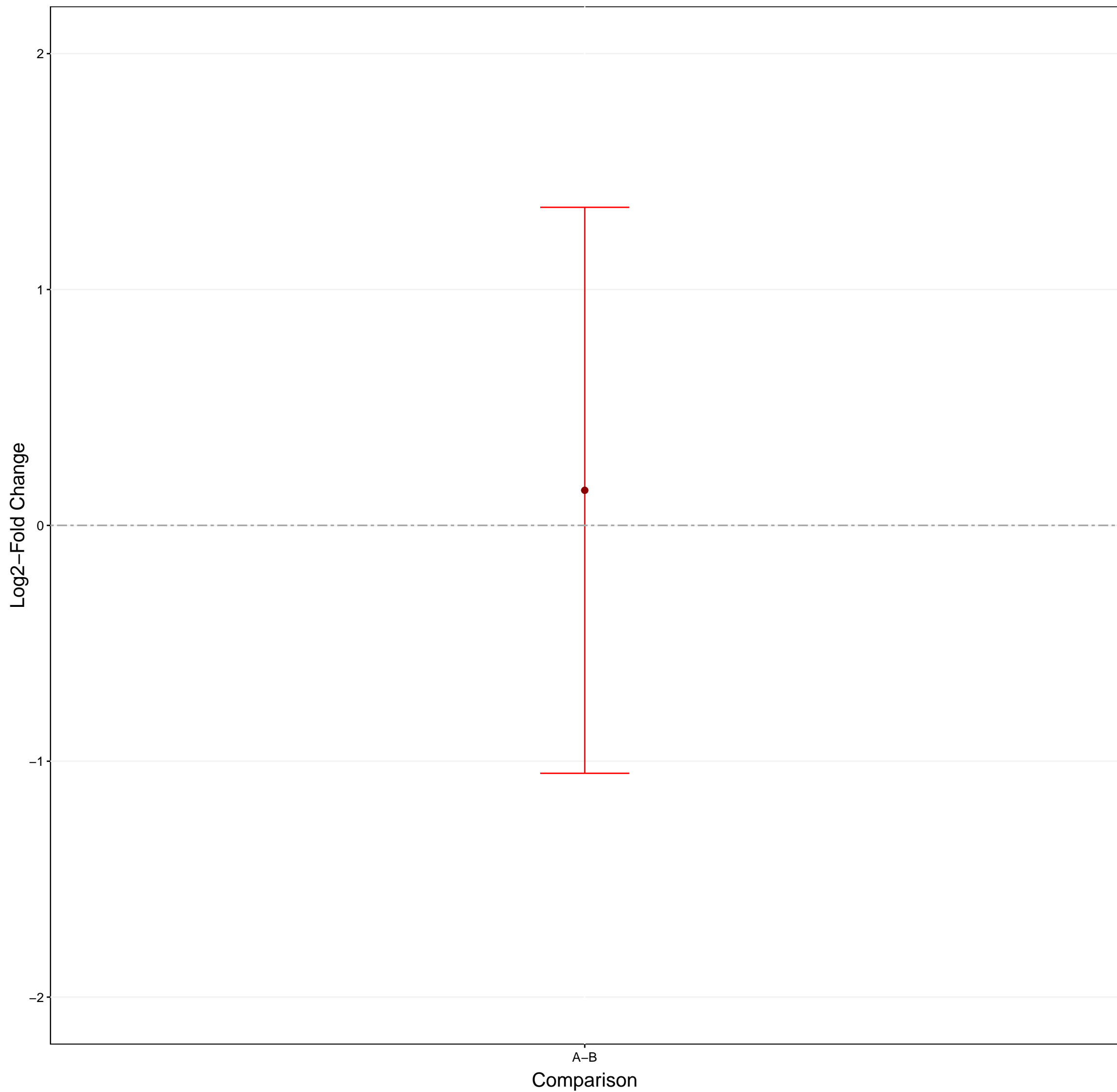
sp|Q9H4L4|SENP3_HUMAN



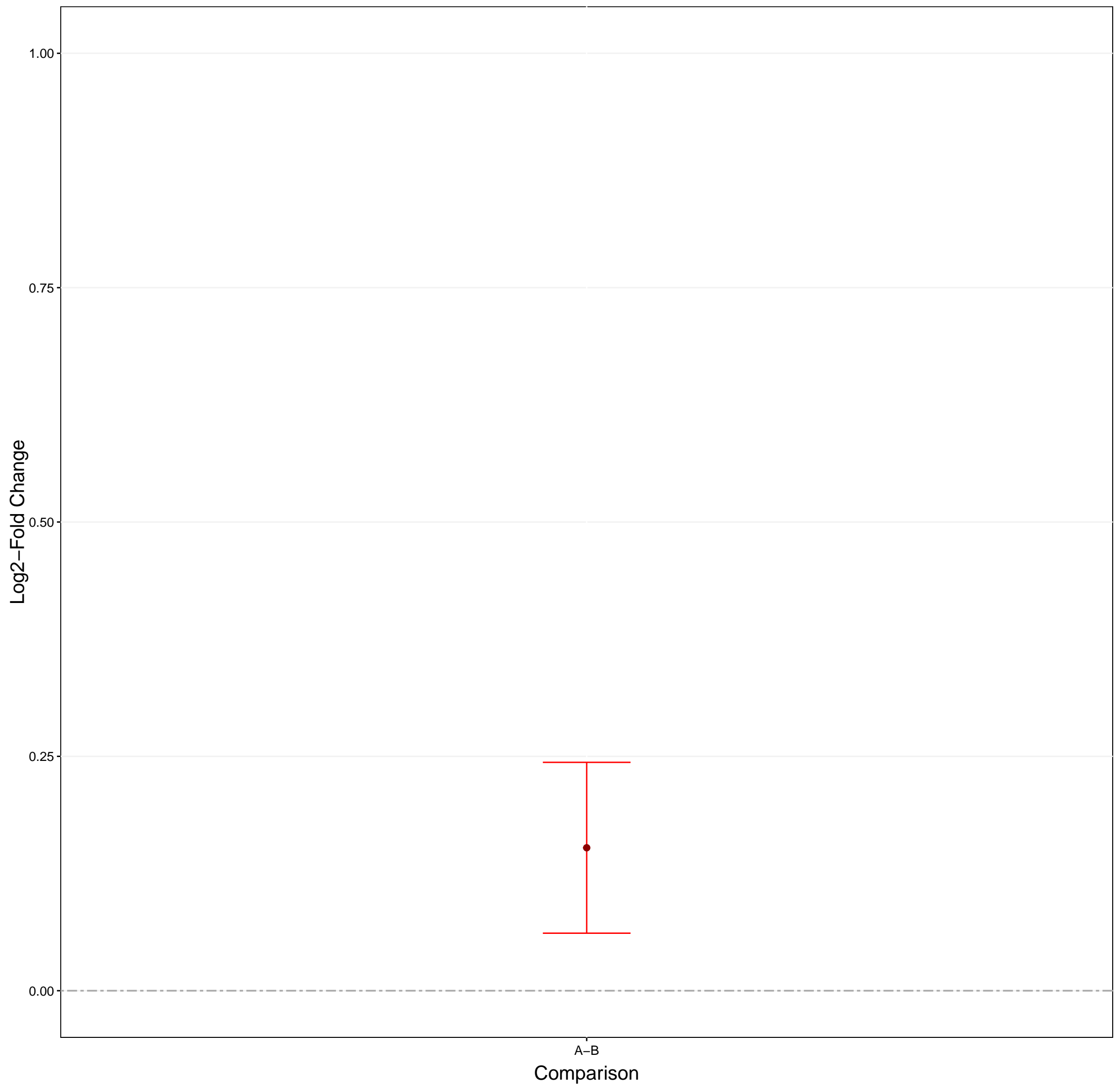
sp|Q9H4M9|EHD1_HUMAN



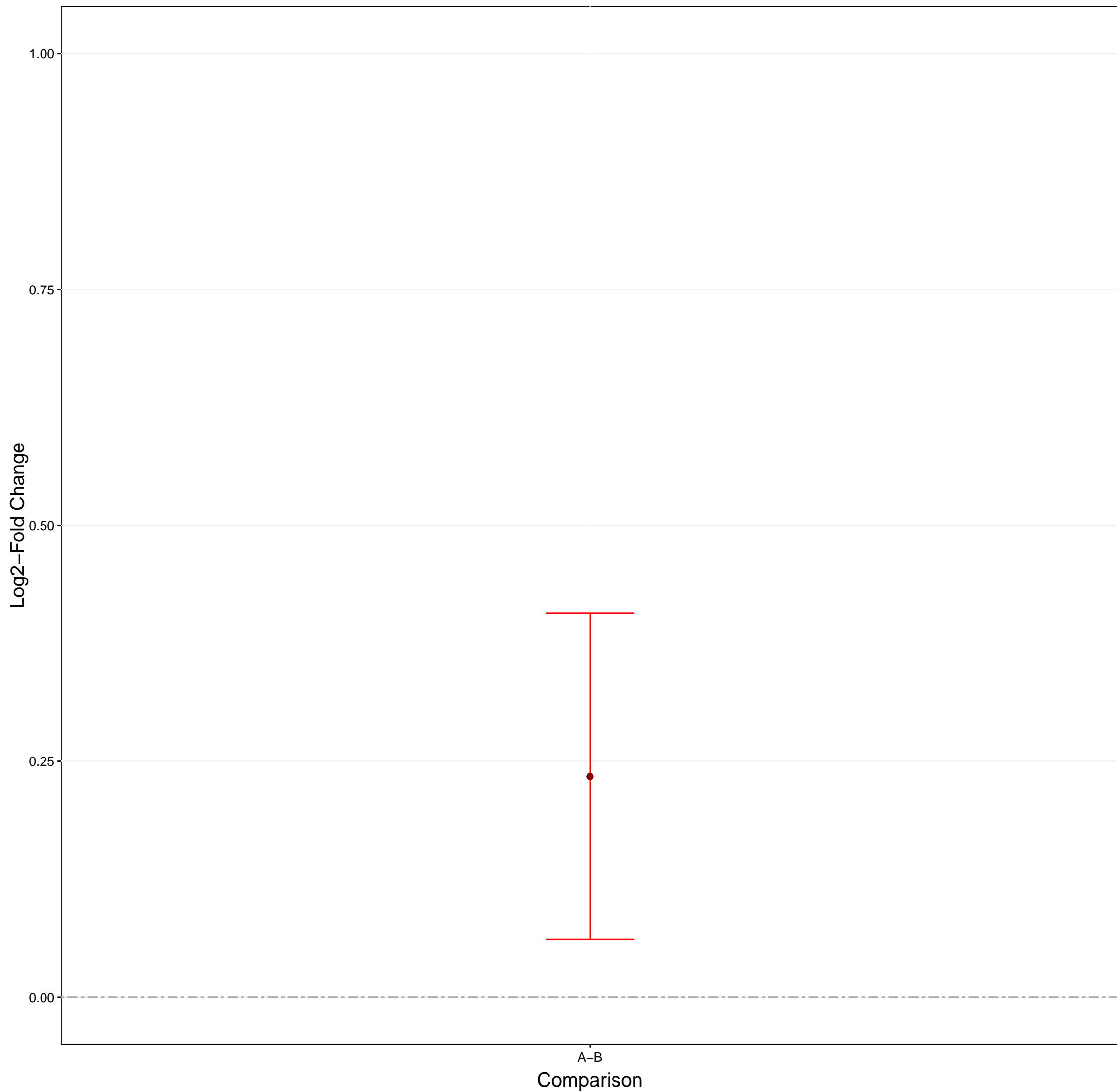
sp|Q9H501|ESF1_HUMAN



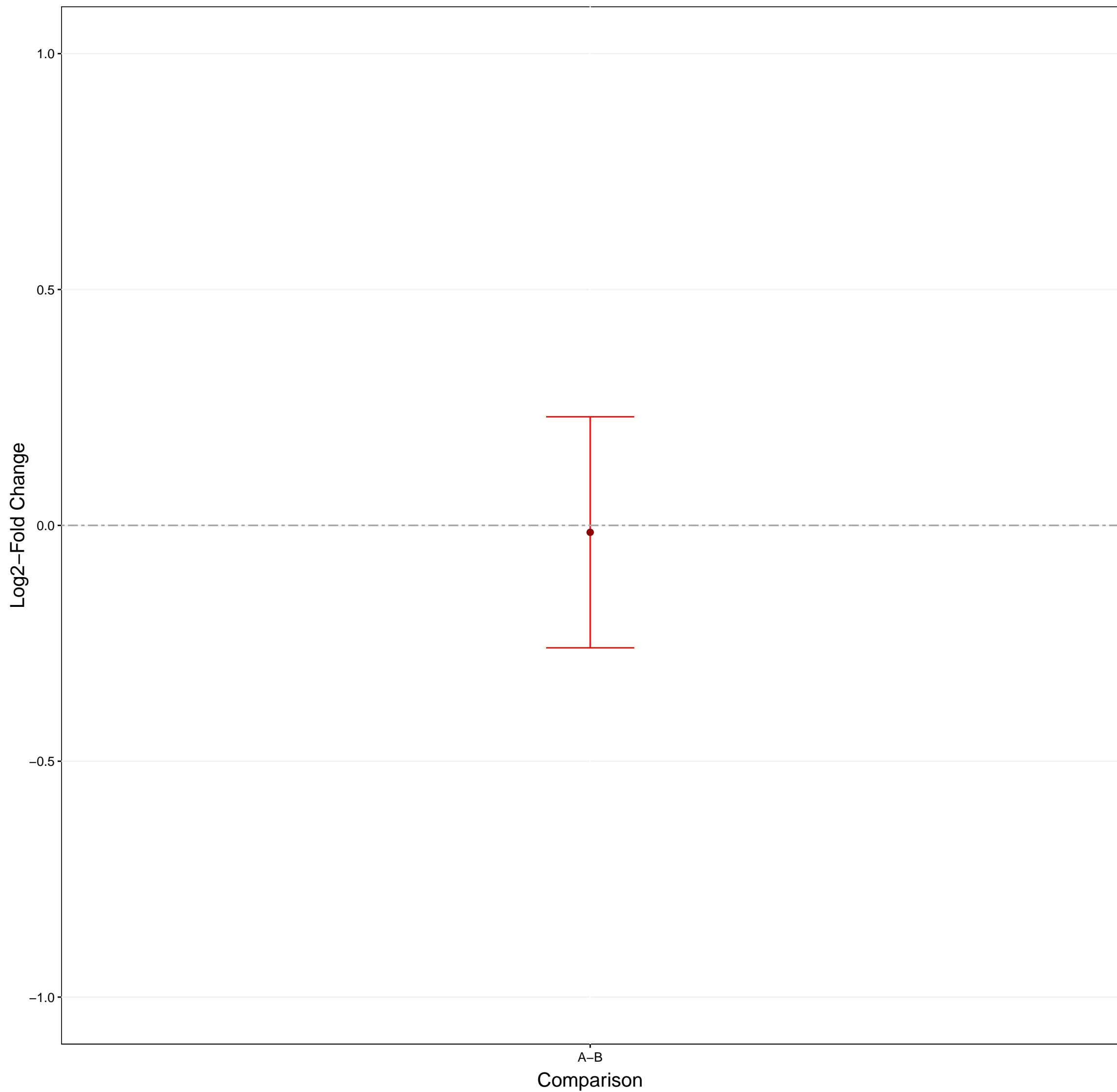
sp|Q9H583|HEAT1_HUMAN



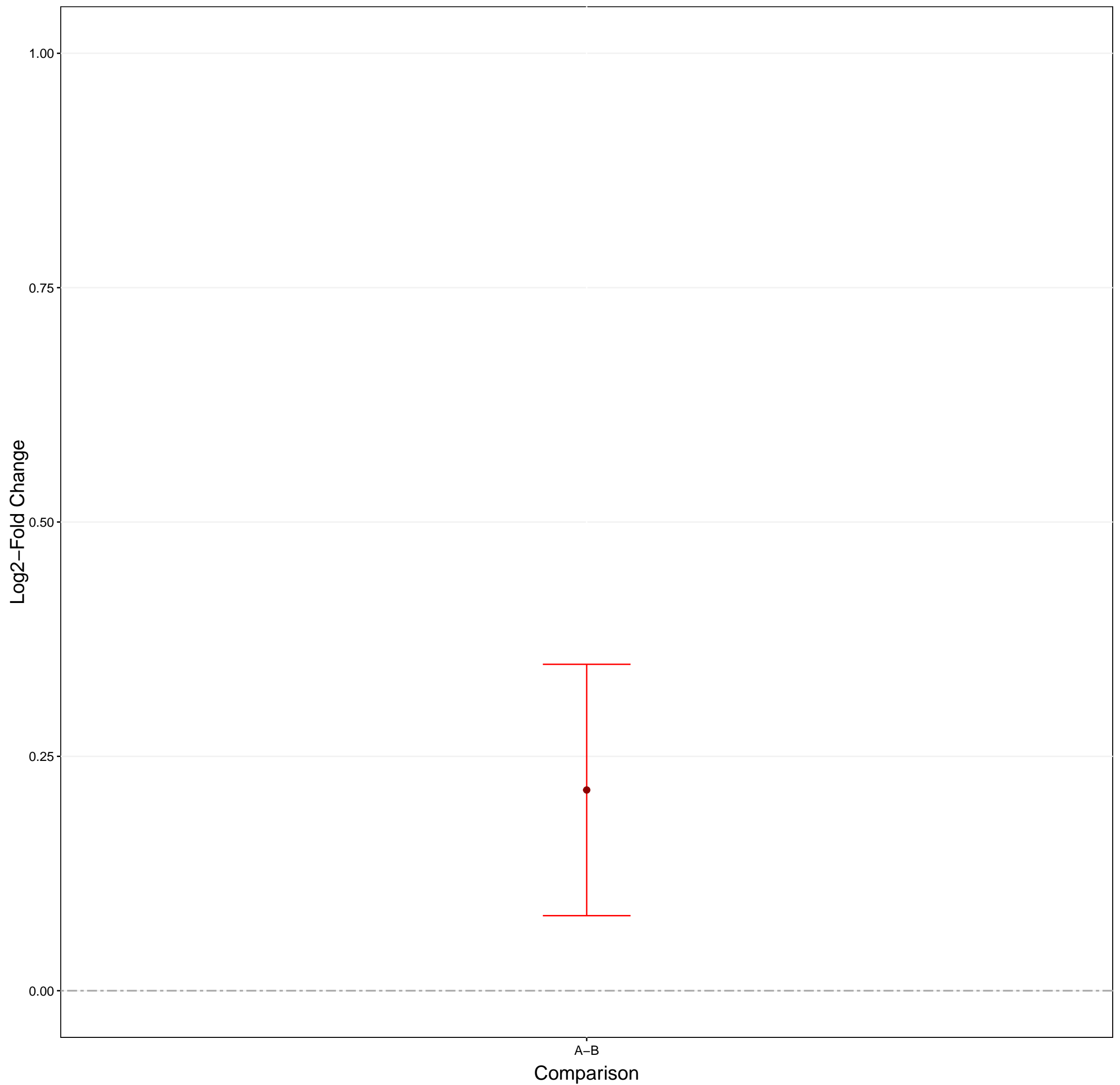
sp|Q9H5J4|ELOV6_HUMAN



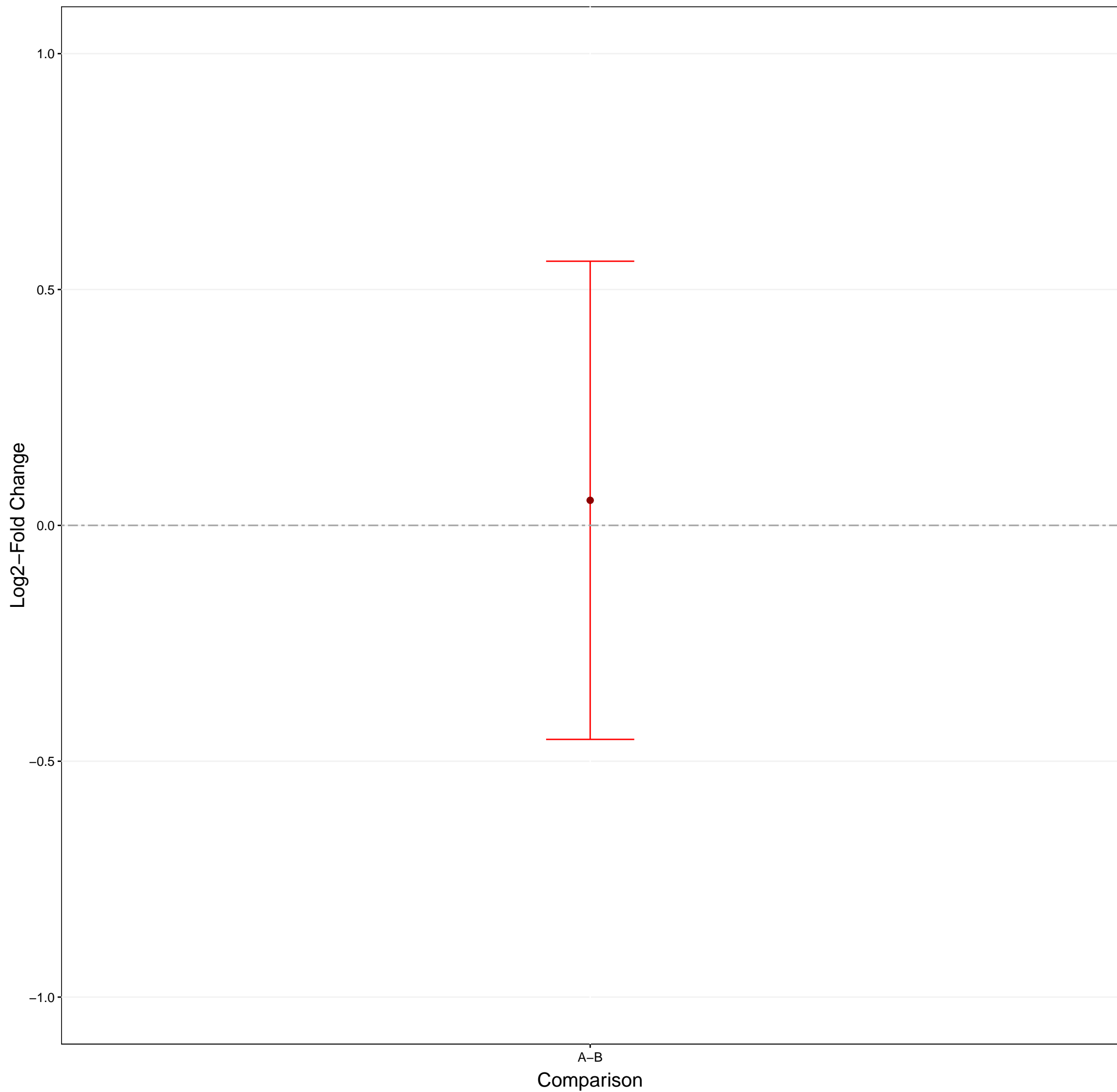
sp|Q9H5N1|RABE2_HUMAN



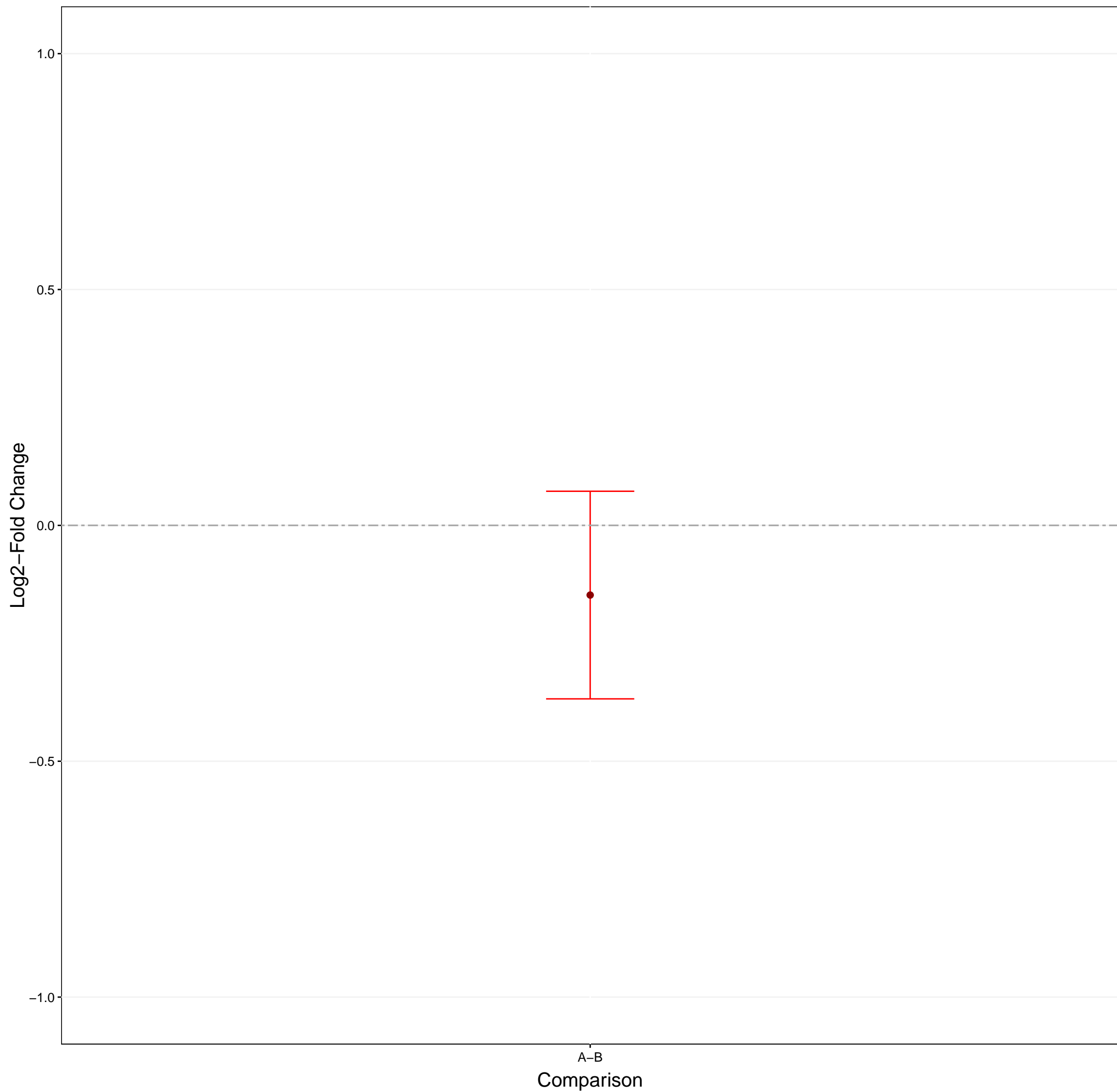
sp|Q9H5Q4|TFB2M_HUMAN



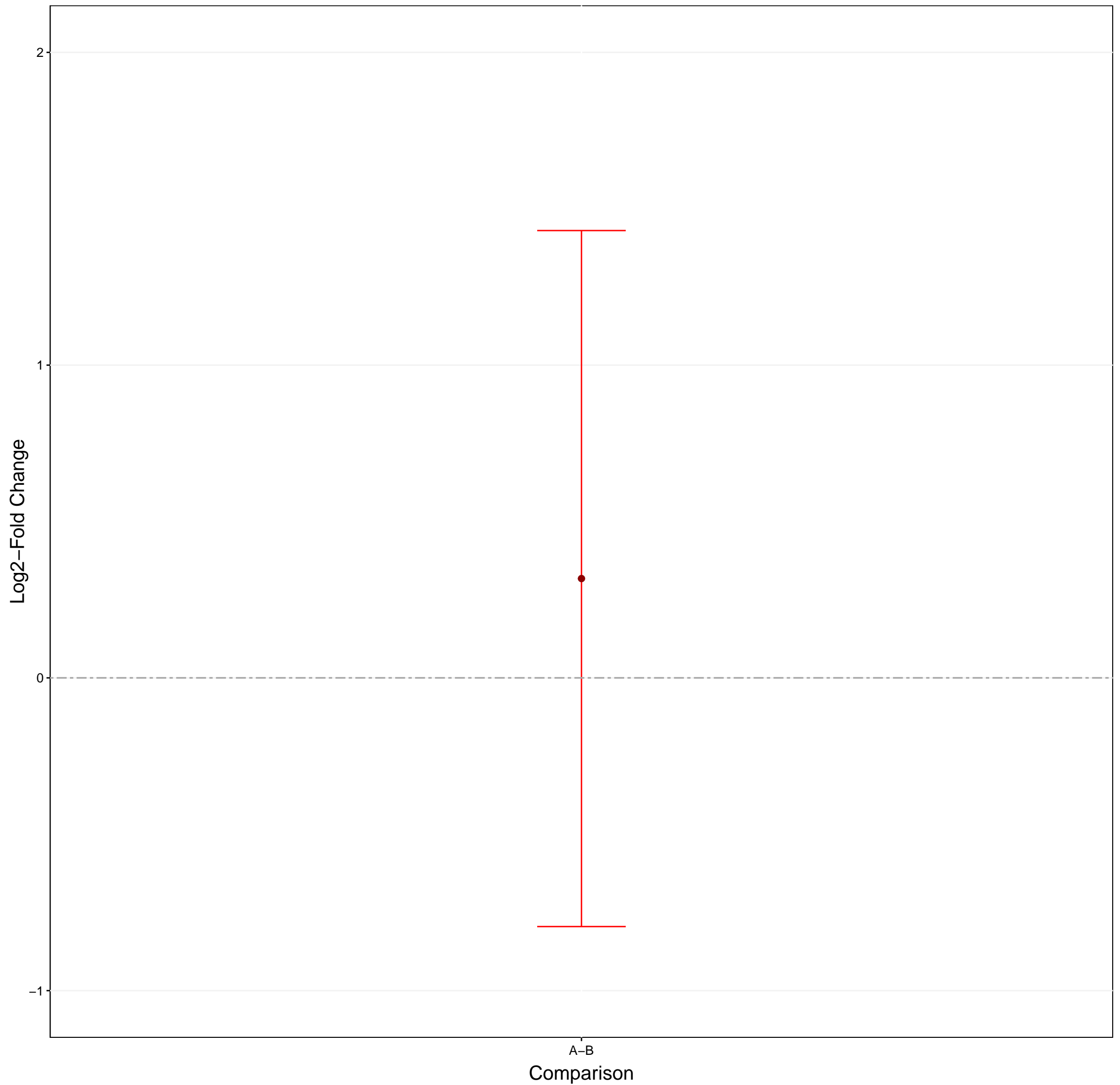
sp|Q9H5V9|CX056_HUMAN



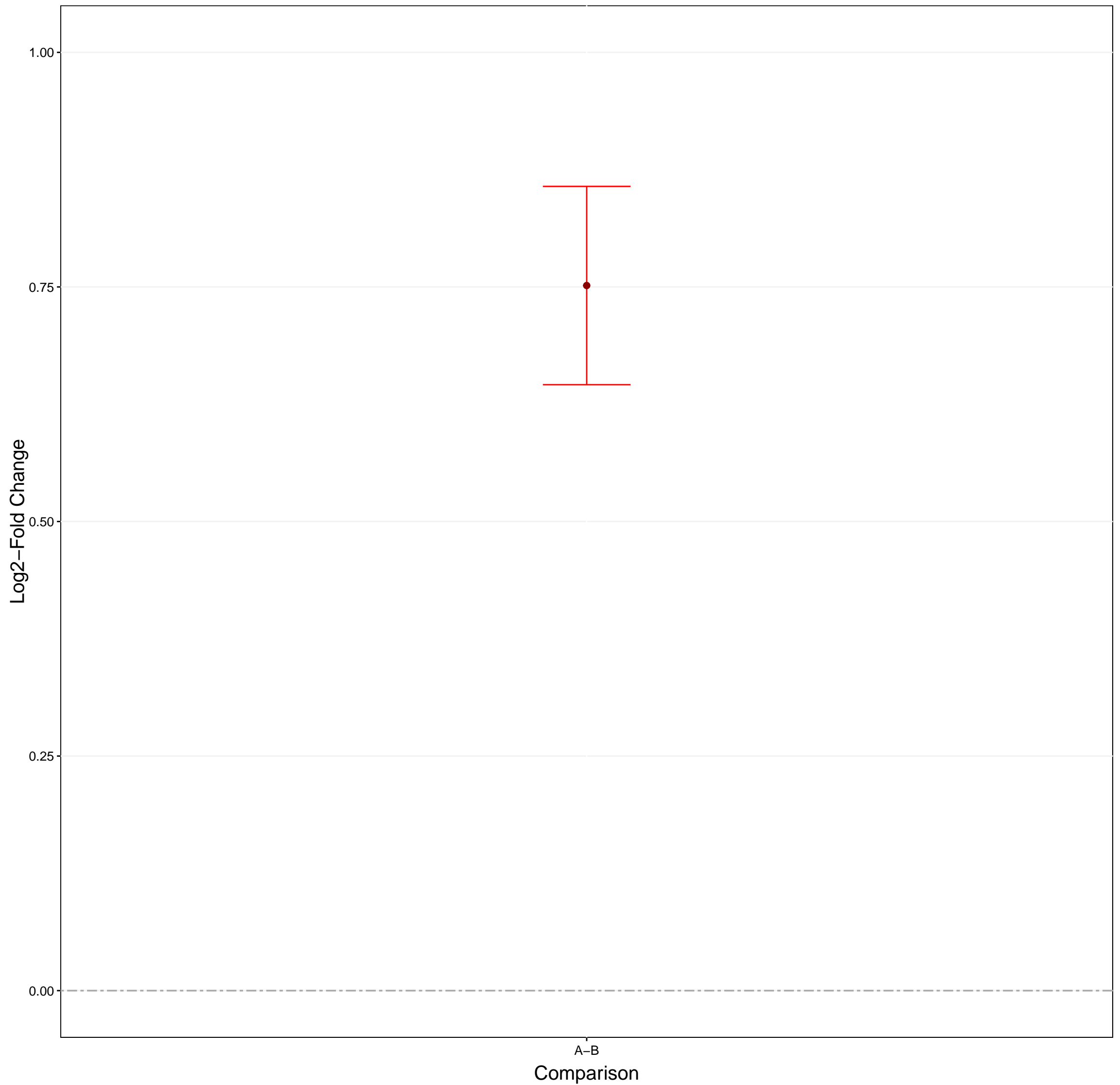
sp|Q9H5X1|FA96A_HUMAN



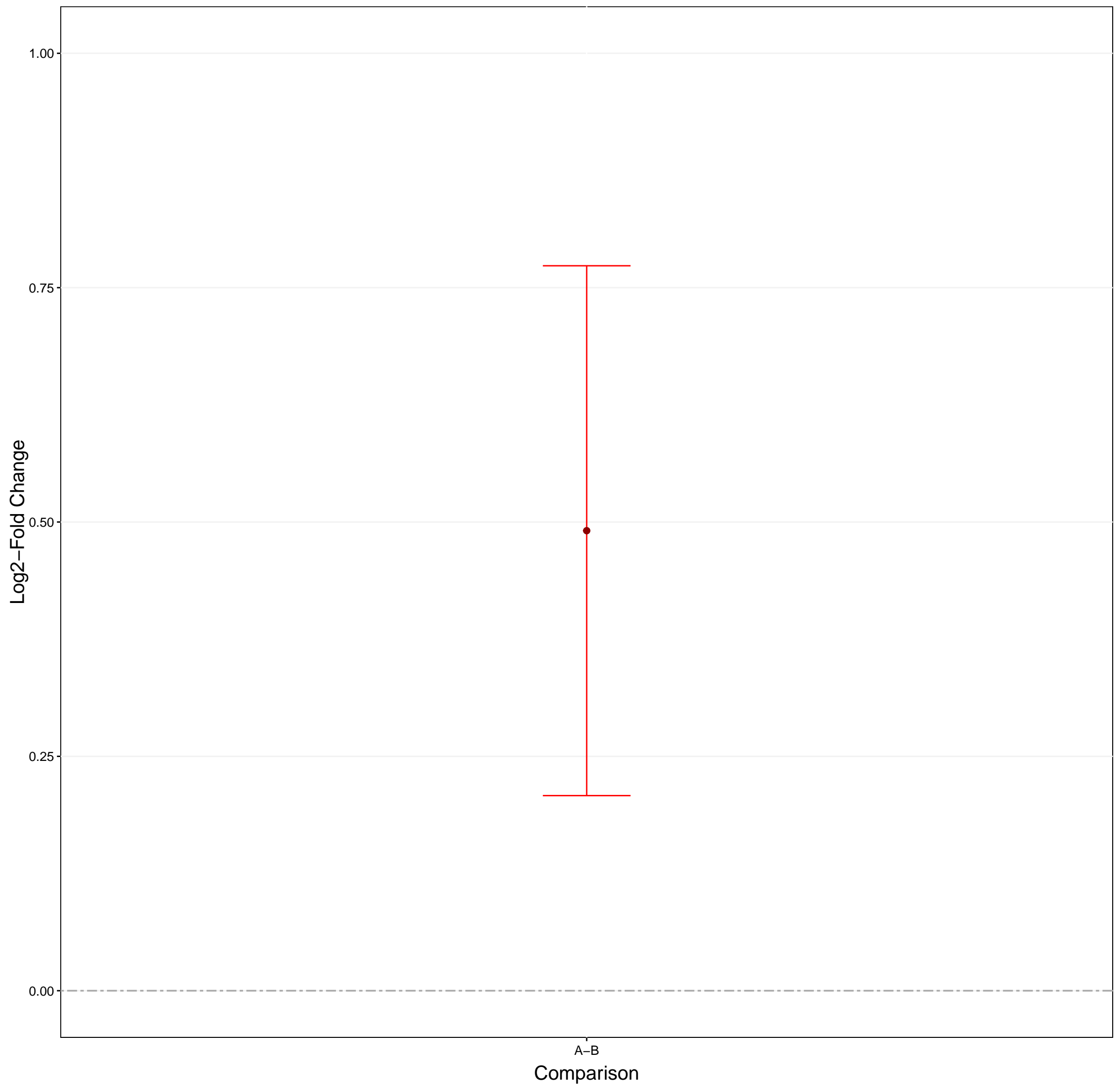
sp|Q9H6E4|CC134_HUMAN



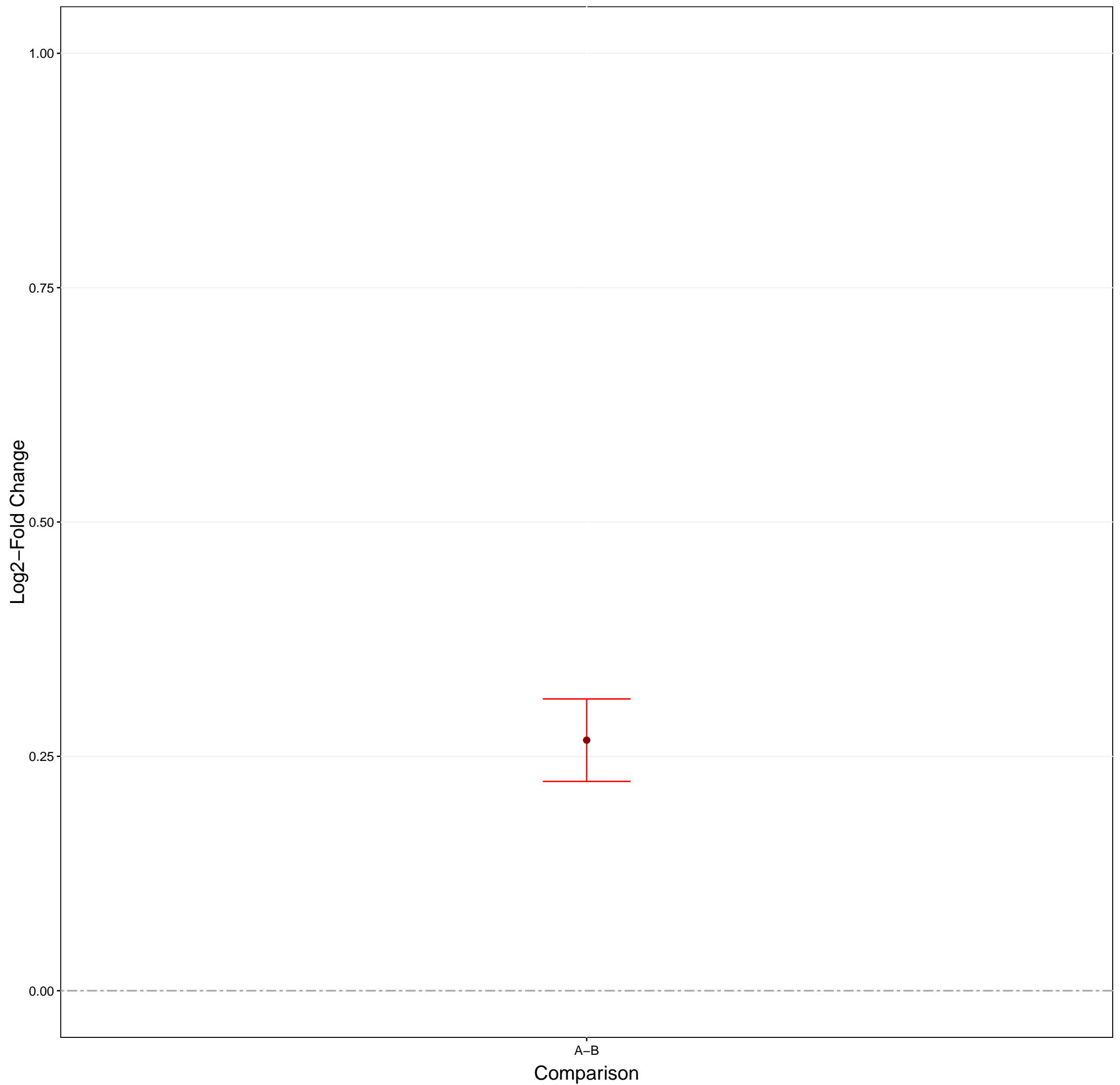
sp|Q9H6F5|CCD86_HUMAN



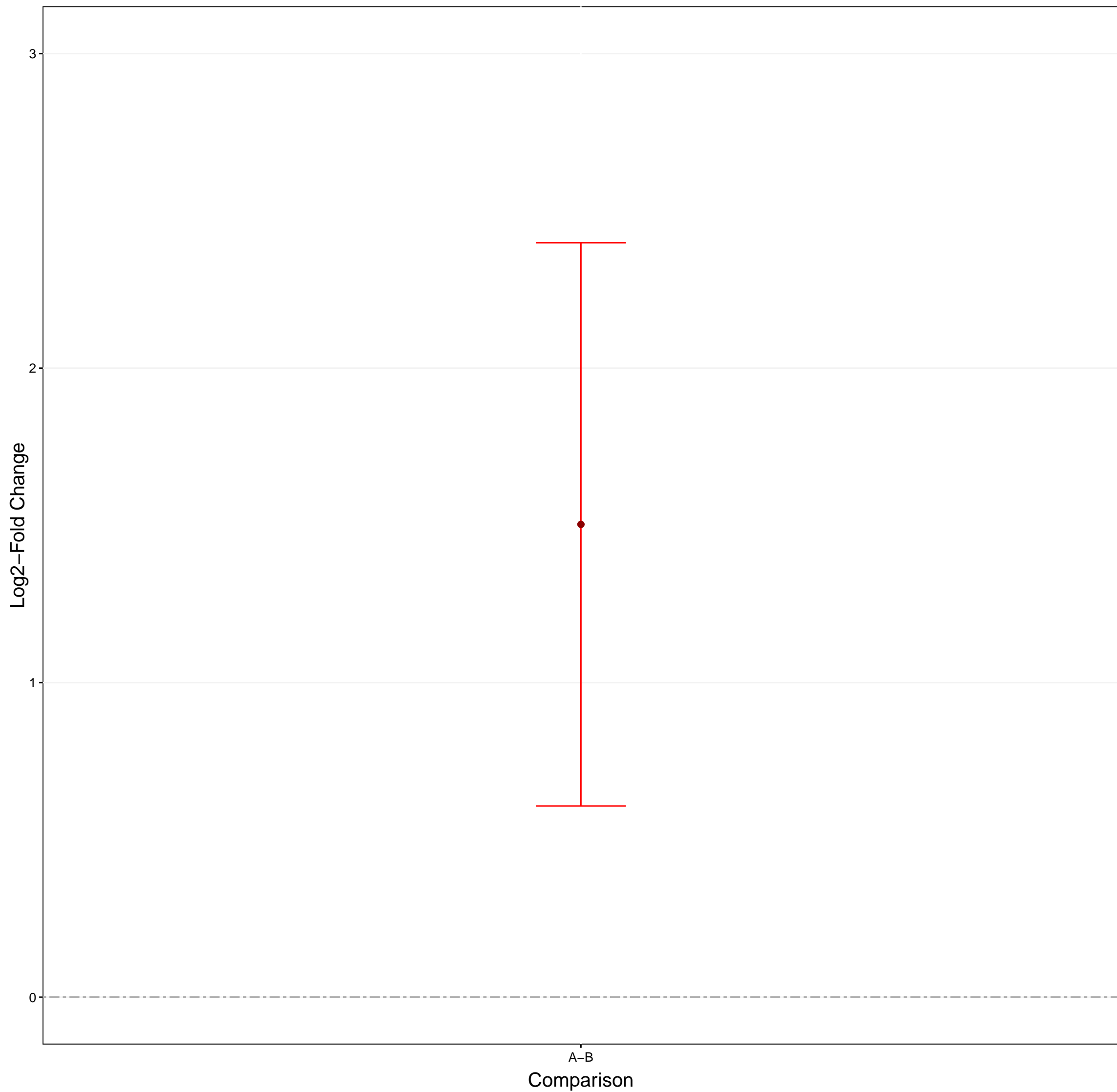
sp|Q9H6H4|REEP4_HUMAN



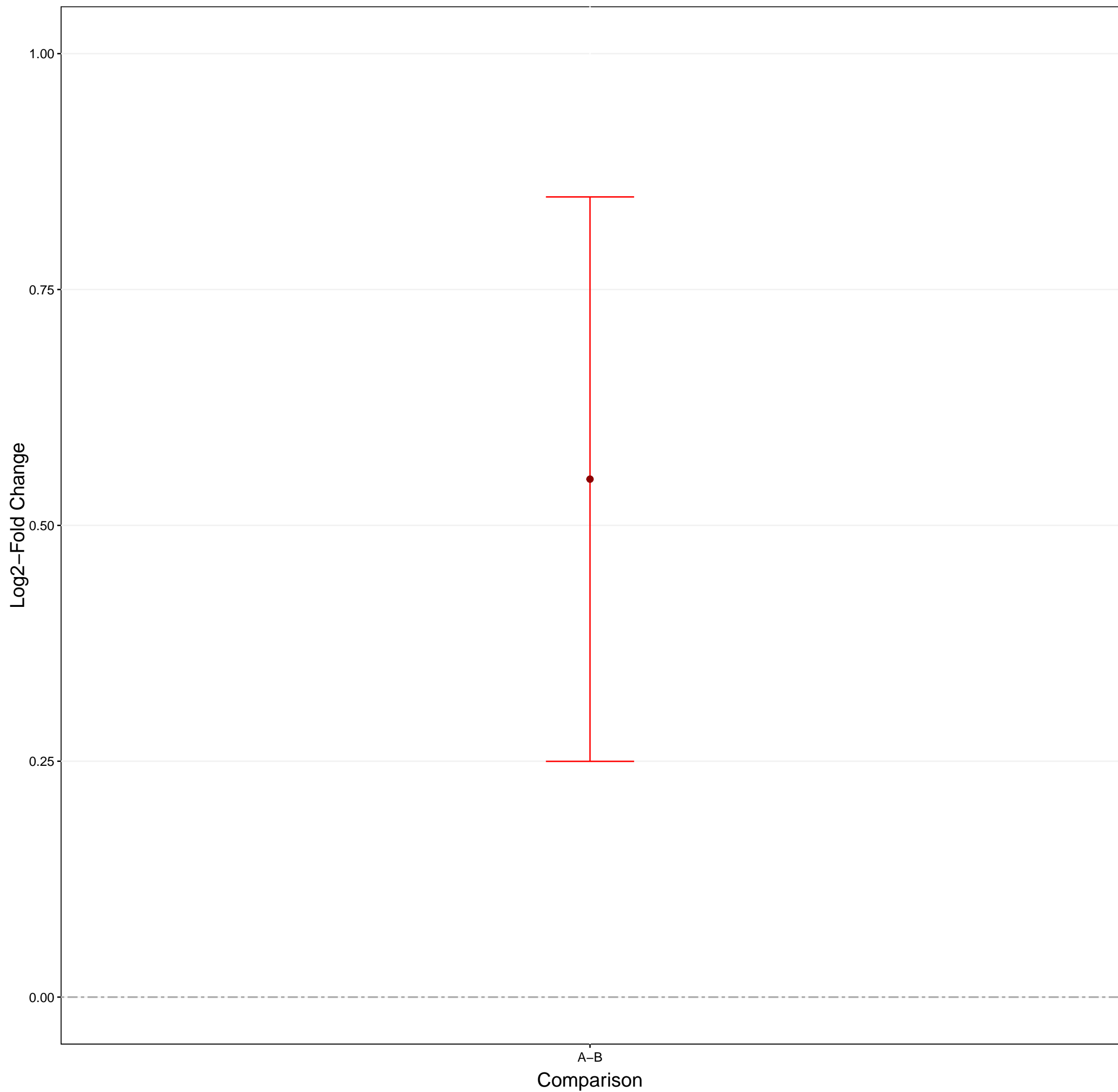
sp|Q9H6R4|NOL6_HUMAN



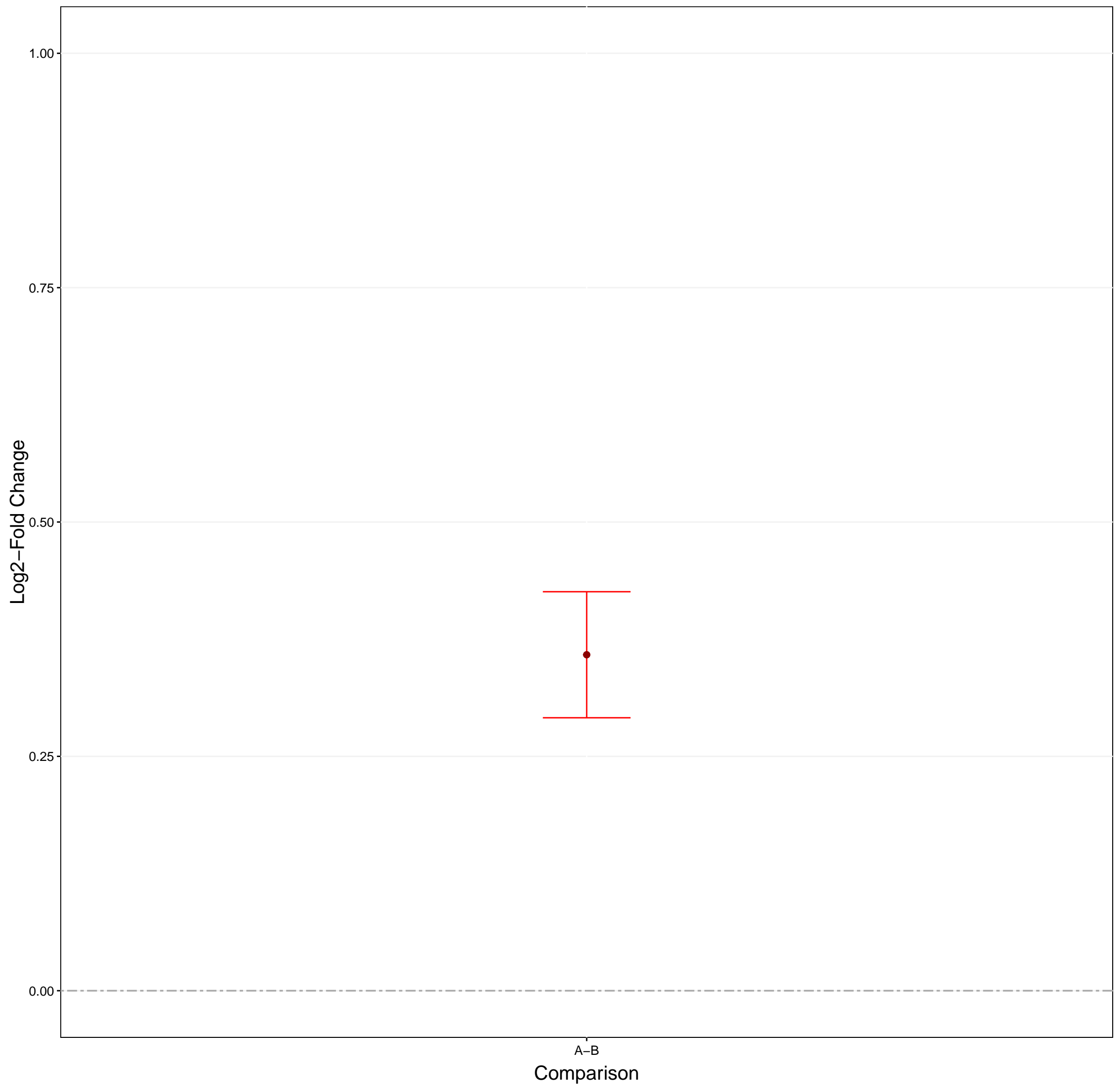
sp|Q9H6S0|YTDC2_HUMAN



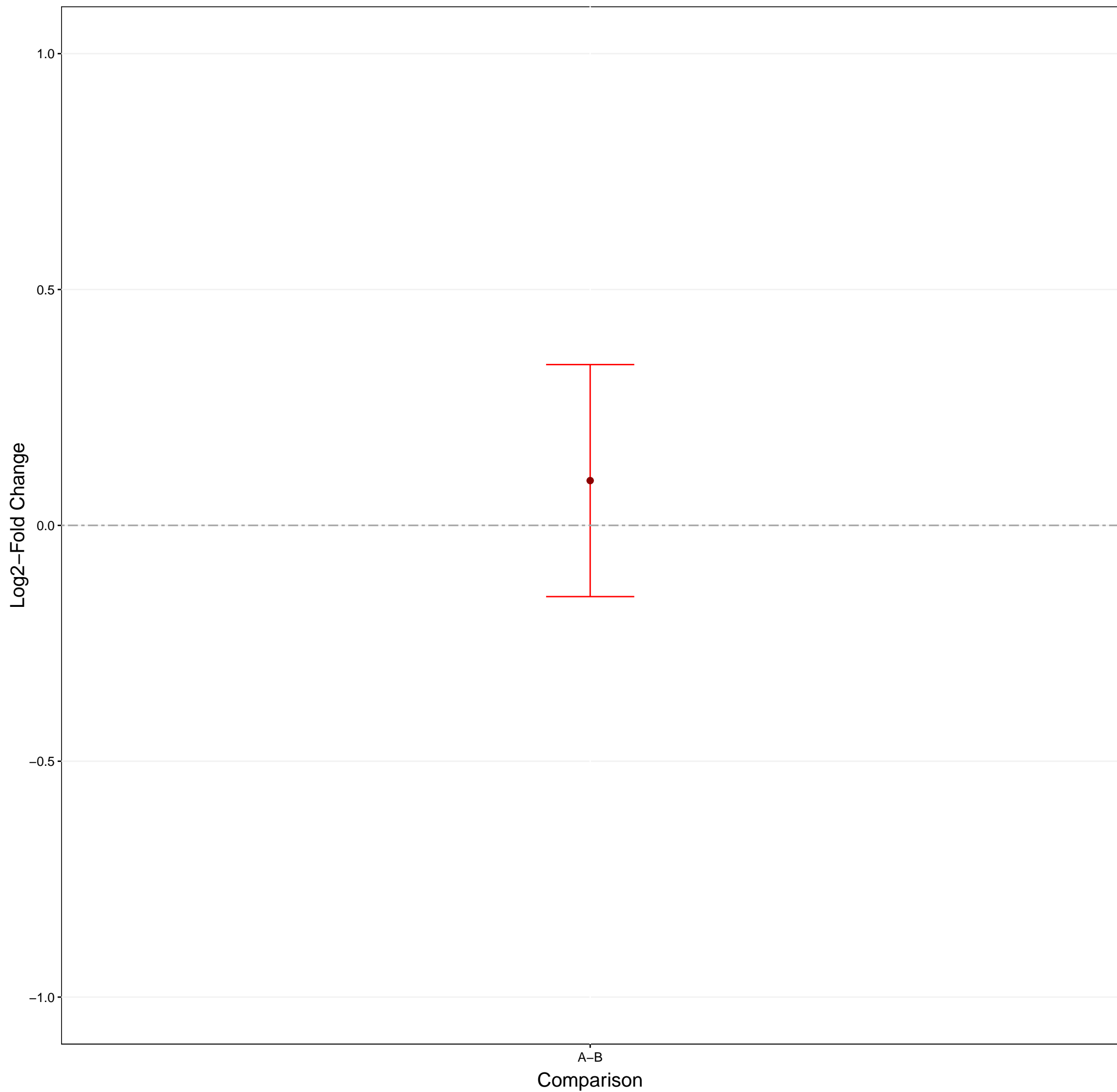
sp|Q9H6S3|ES8L2_HUMAN



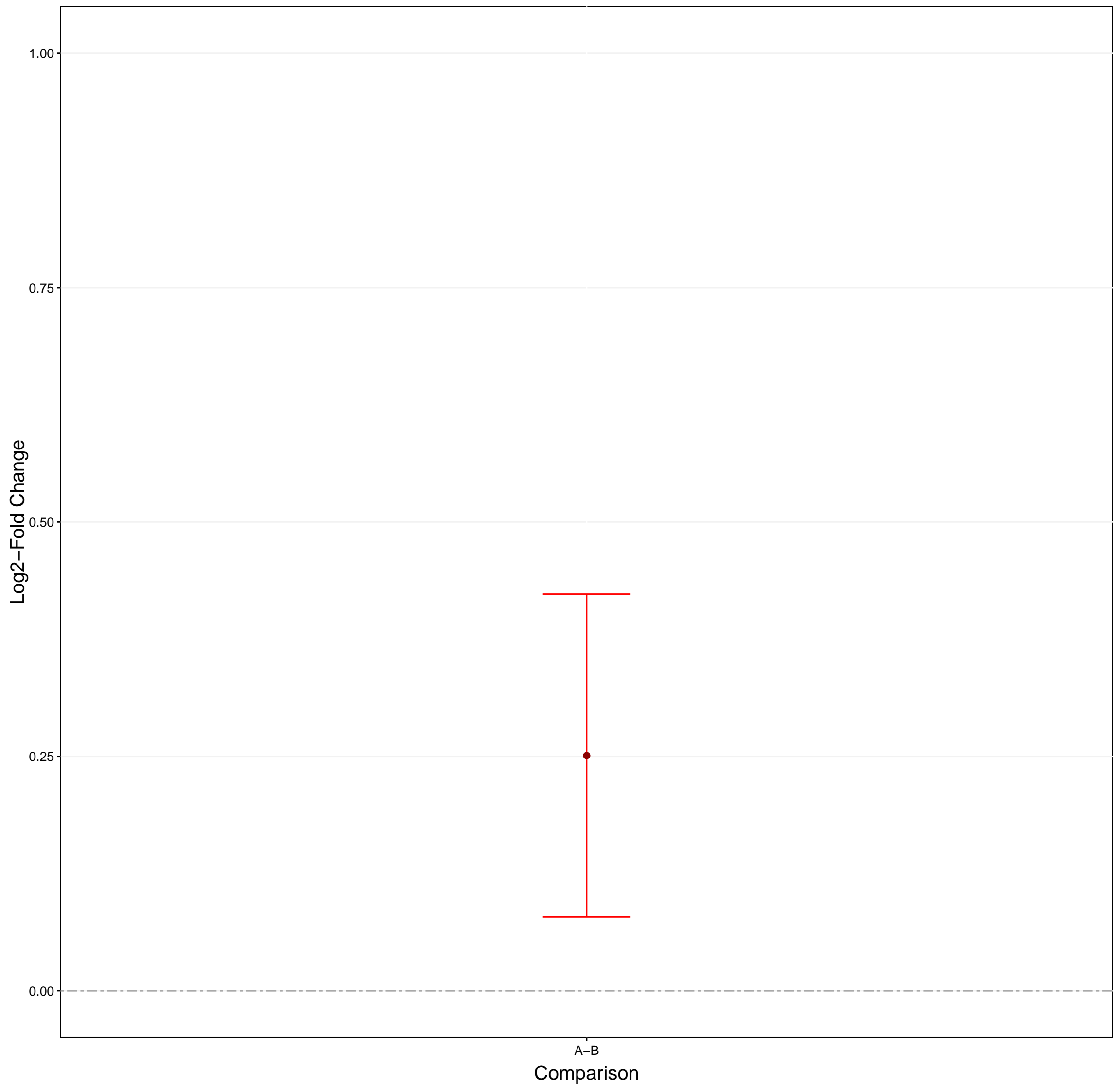
sp|Q9H6T3|RPAP3_HUMAN



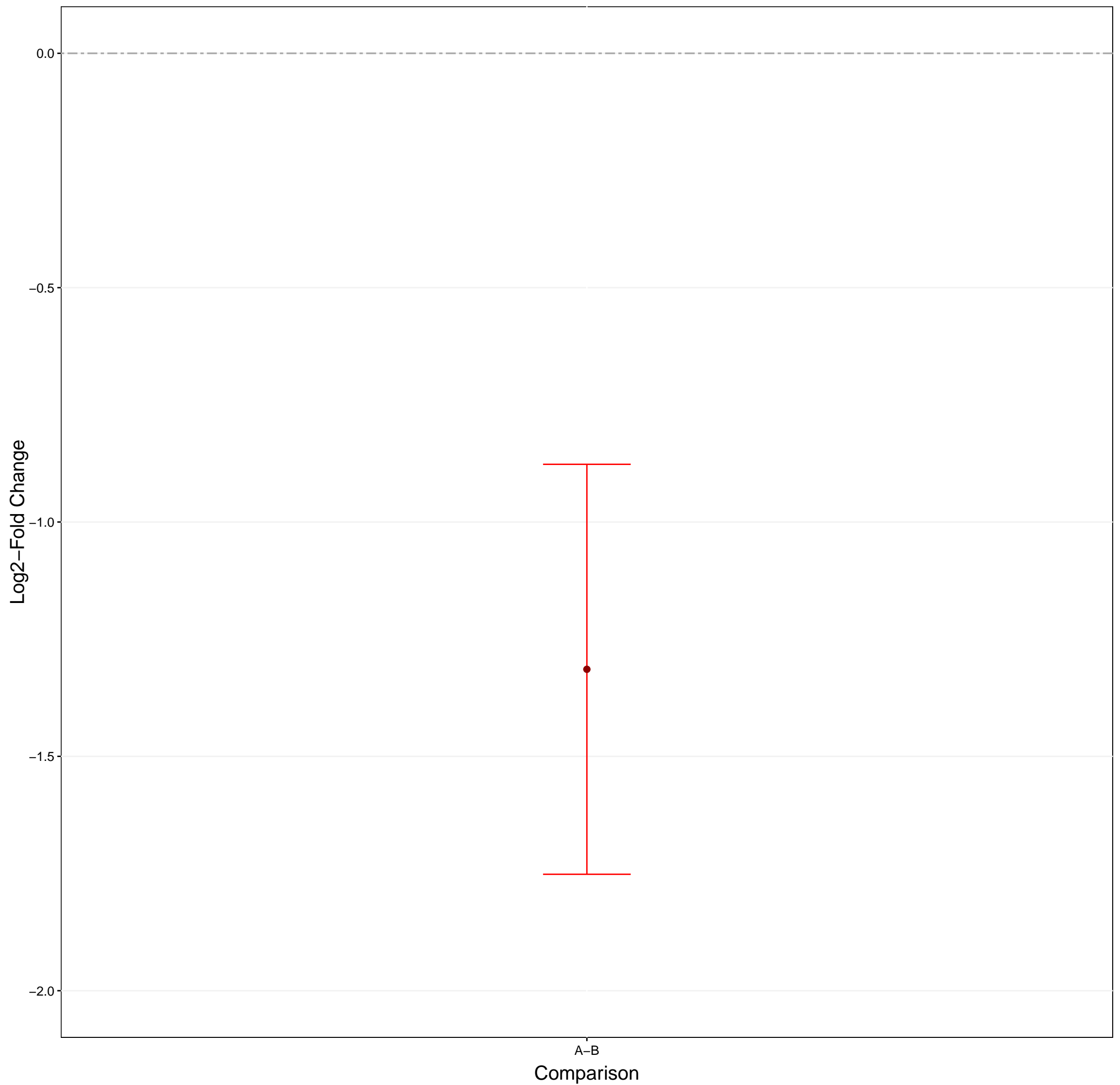
sp|Q9H6V9|LDAH_HUMAN



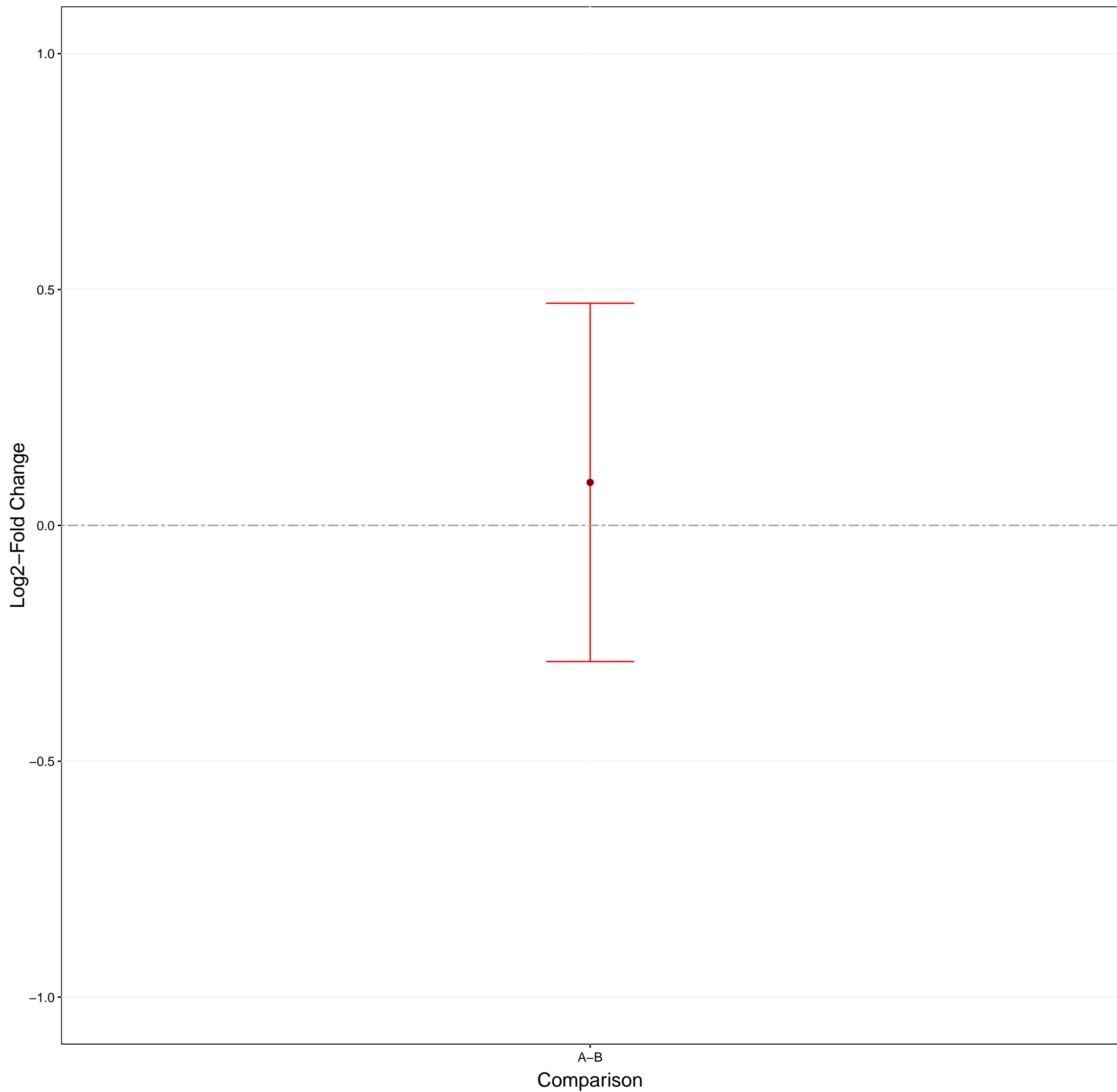
sp|Q9H6W3|RIOX1_HUMAN



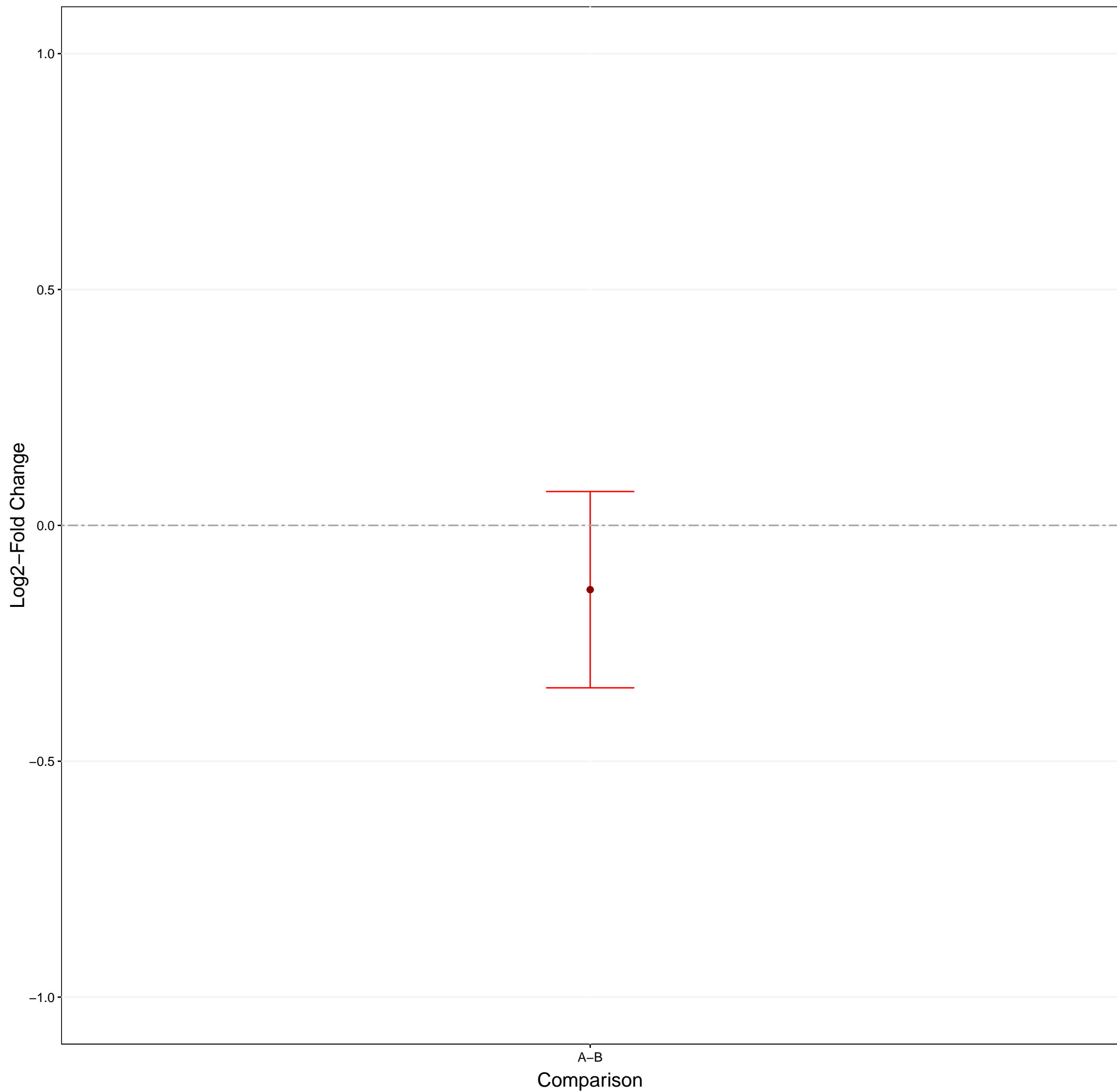
sp|Q9H6Y2|WDR55_HUMAN



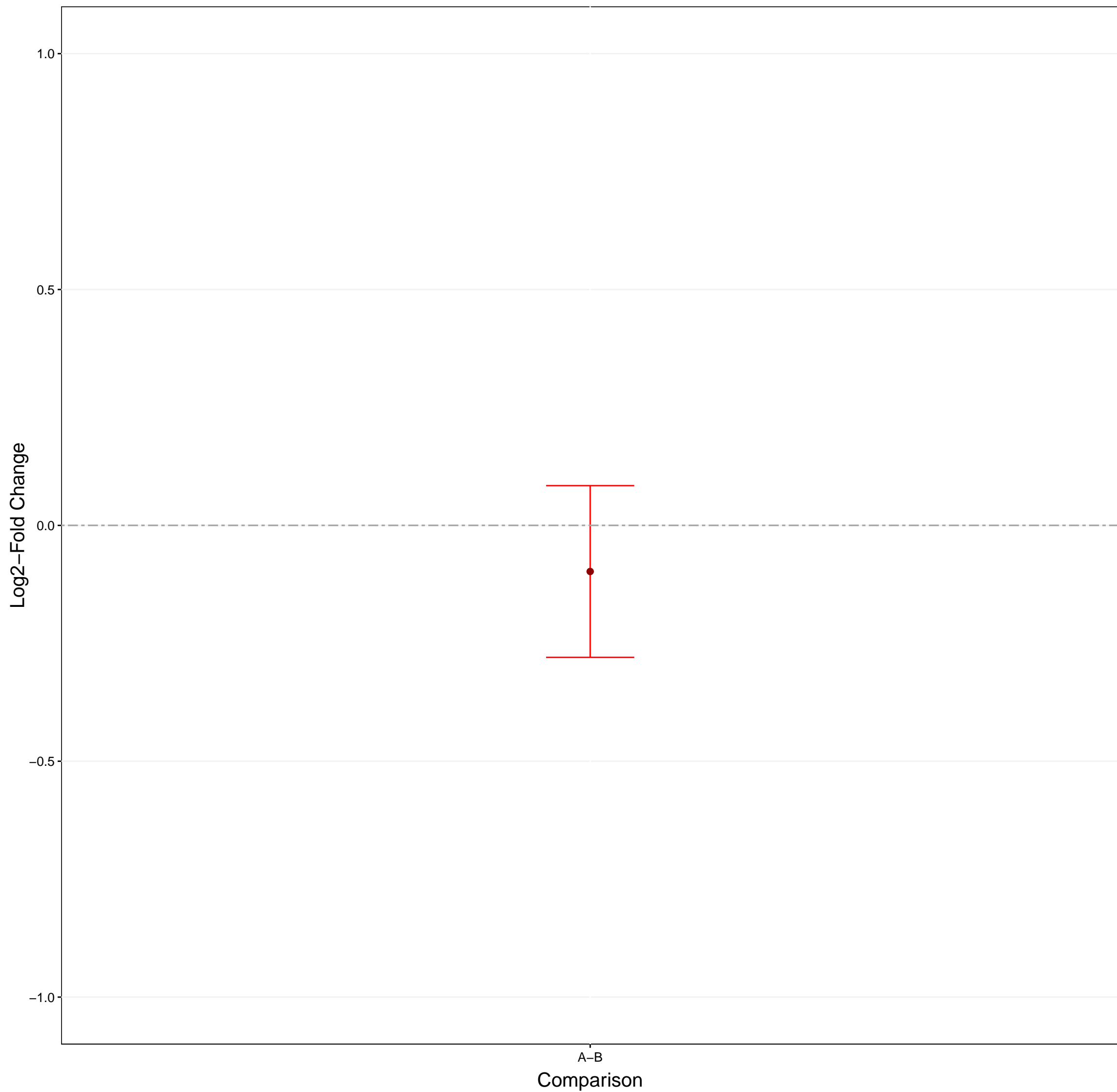
sp|Q9H6Y7|RN167_HUMAN



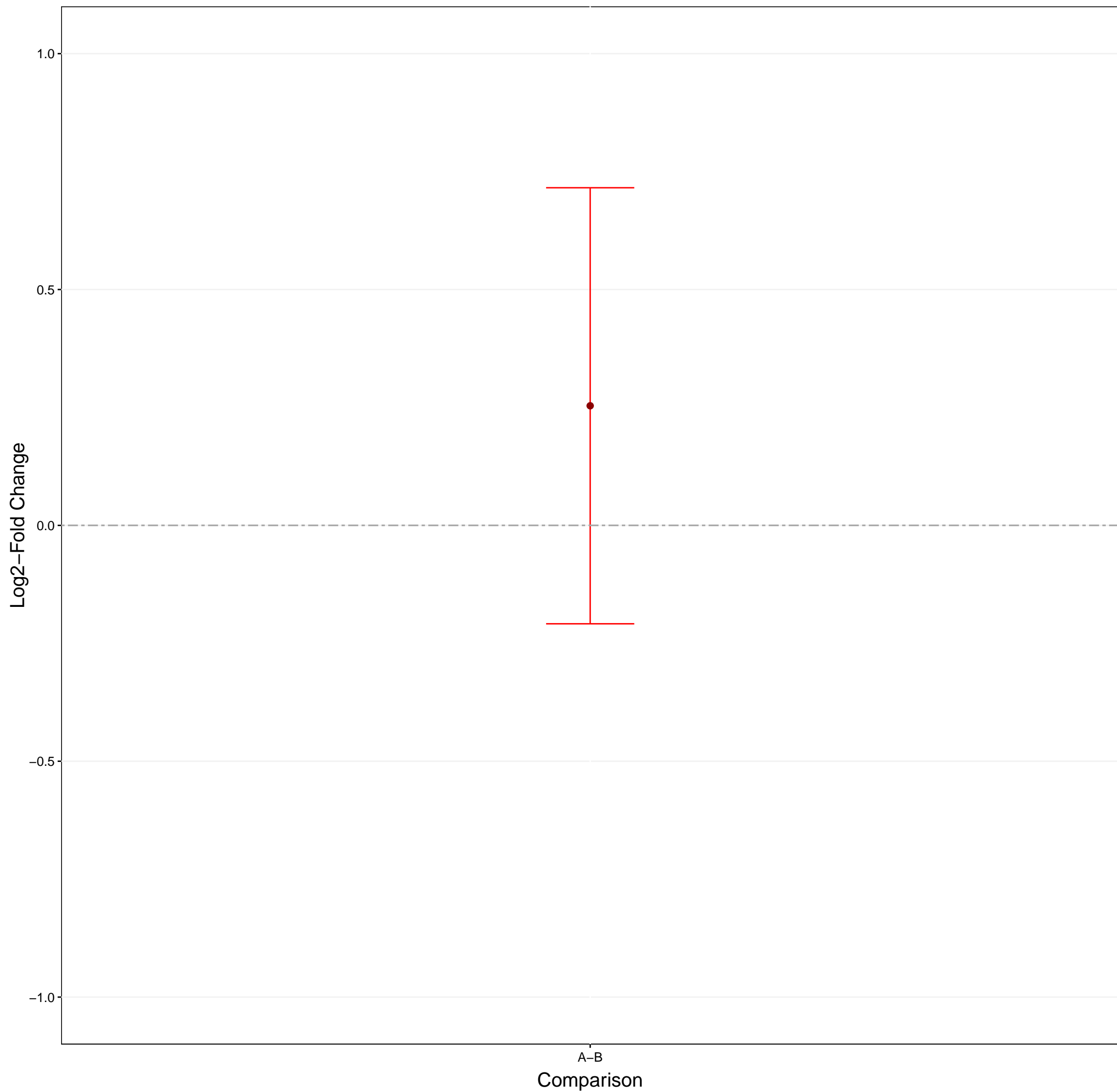
sp|Q9H6Z4|RANB3_HUMAN



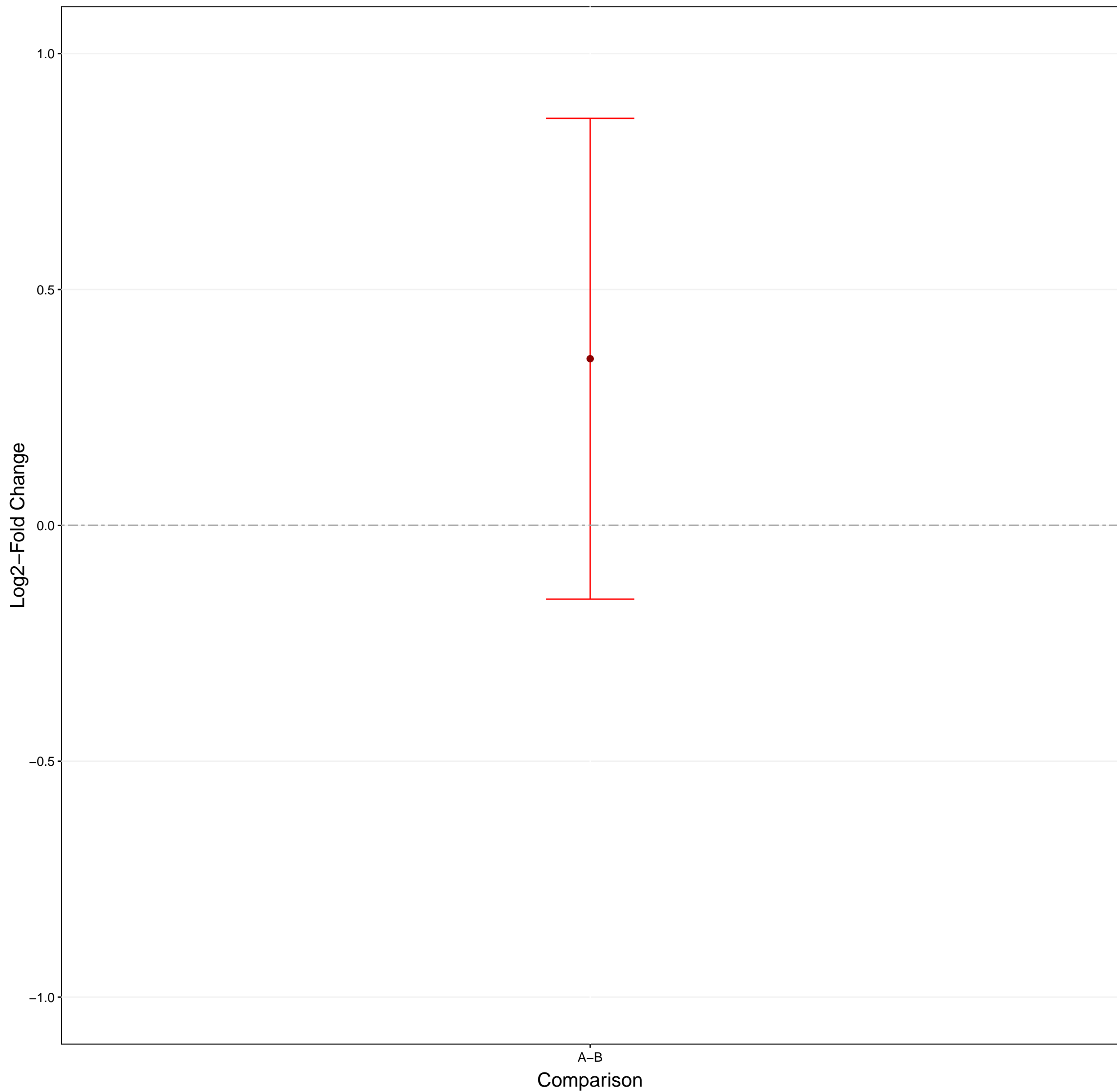
sp|Q9H773|DCTP1_HUMAN



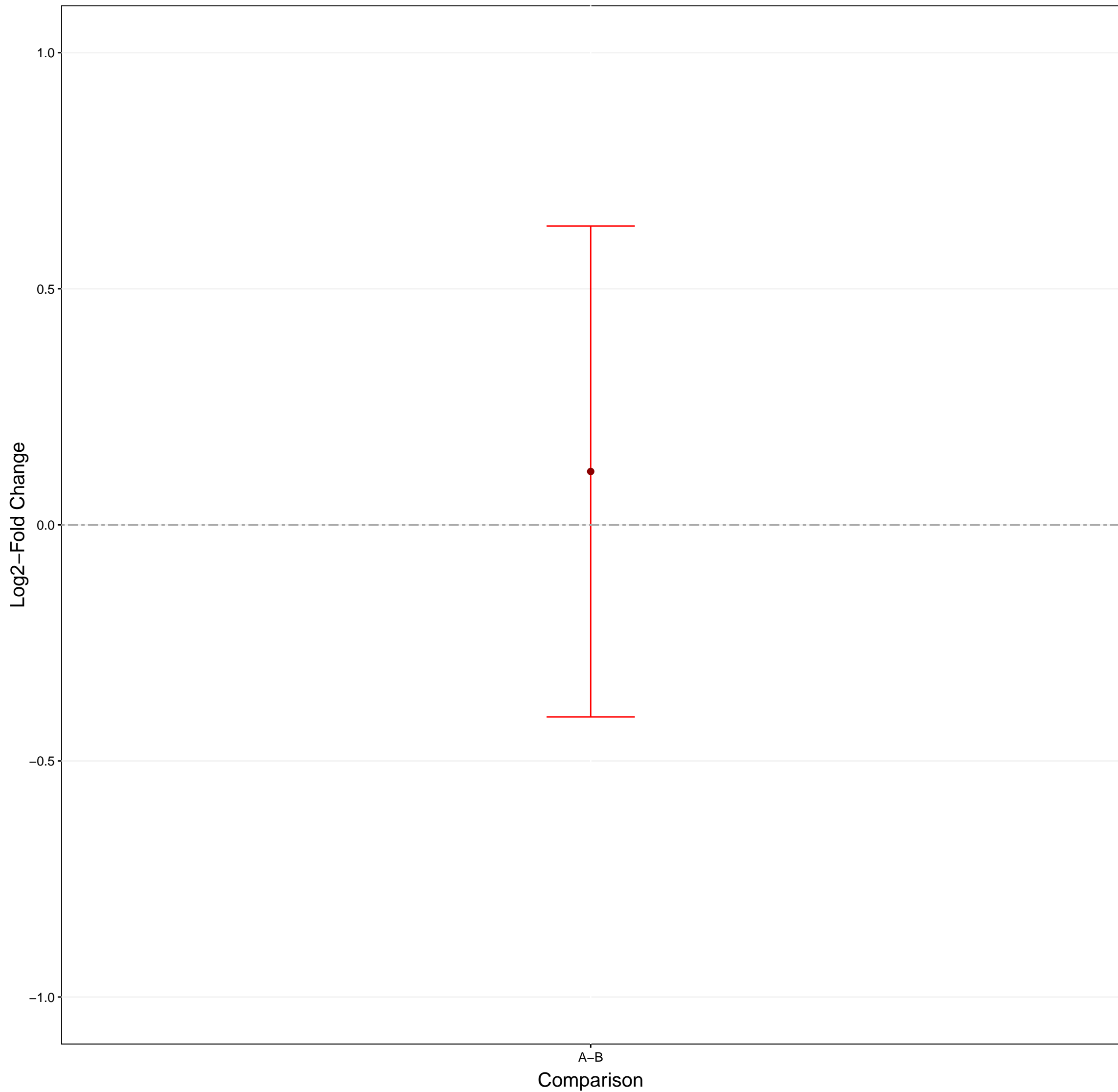
sp|Q9H788|SH24A_HUMAN



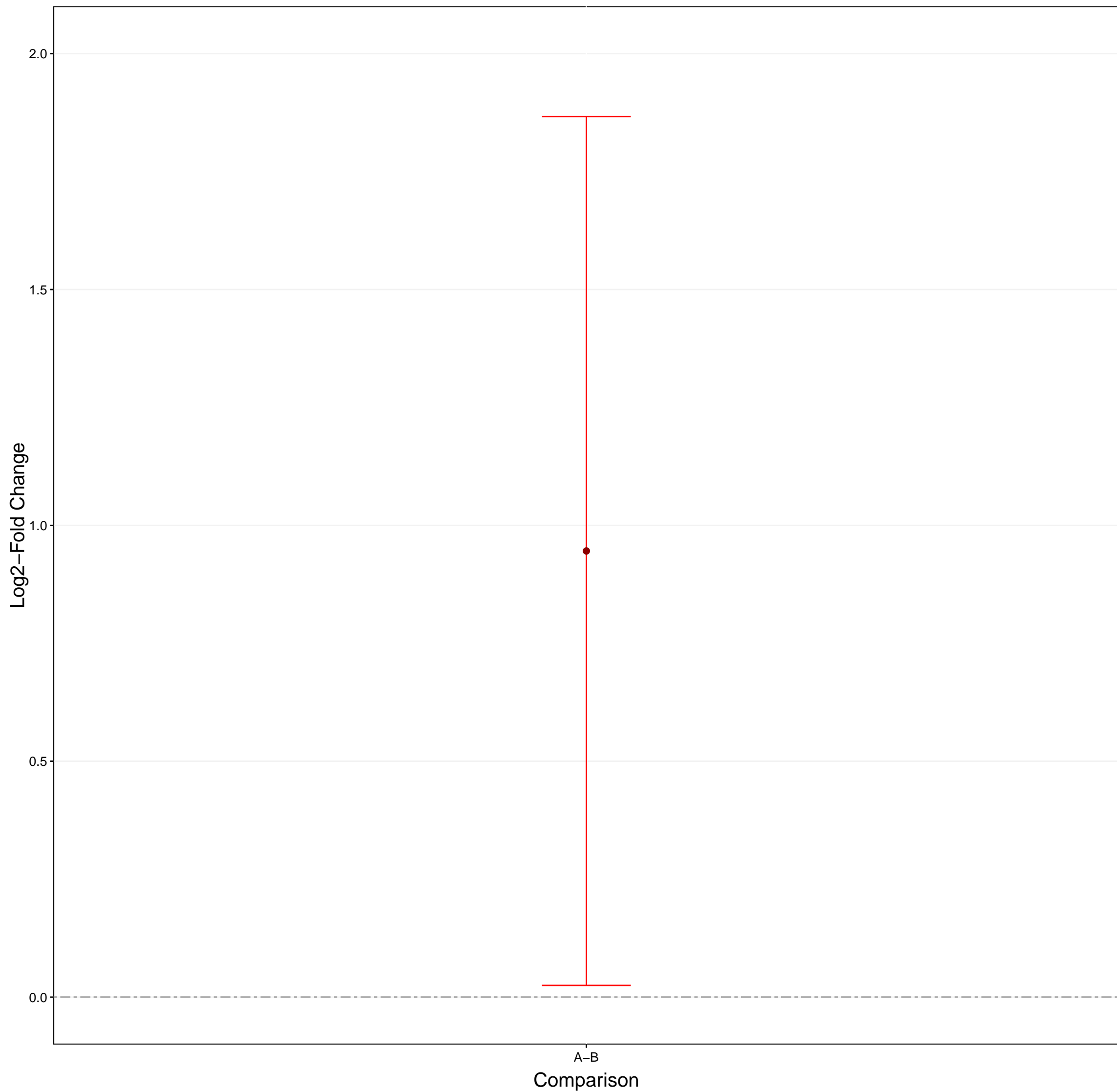
sp|Q9H7B2|RPF2_HUMAN



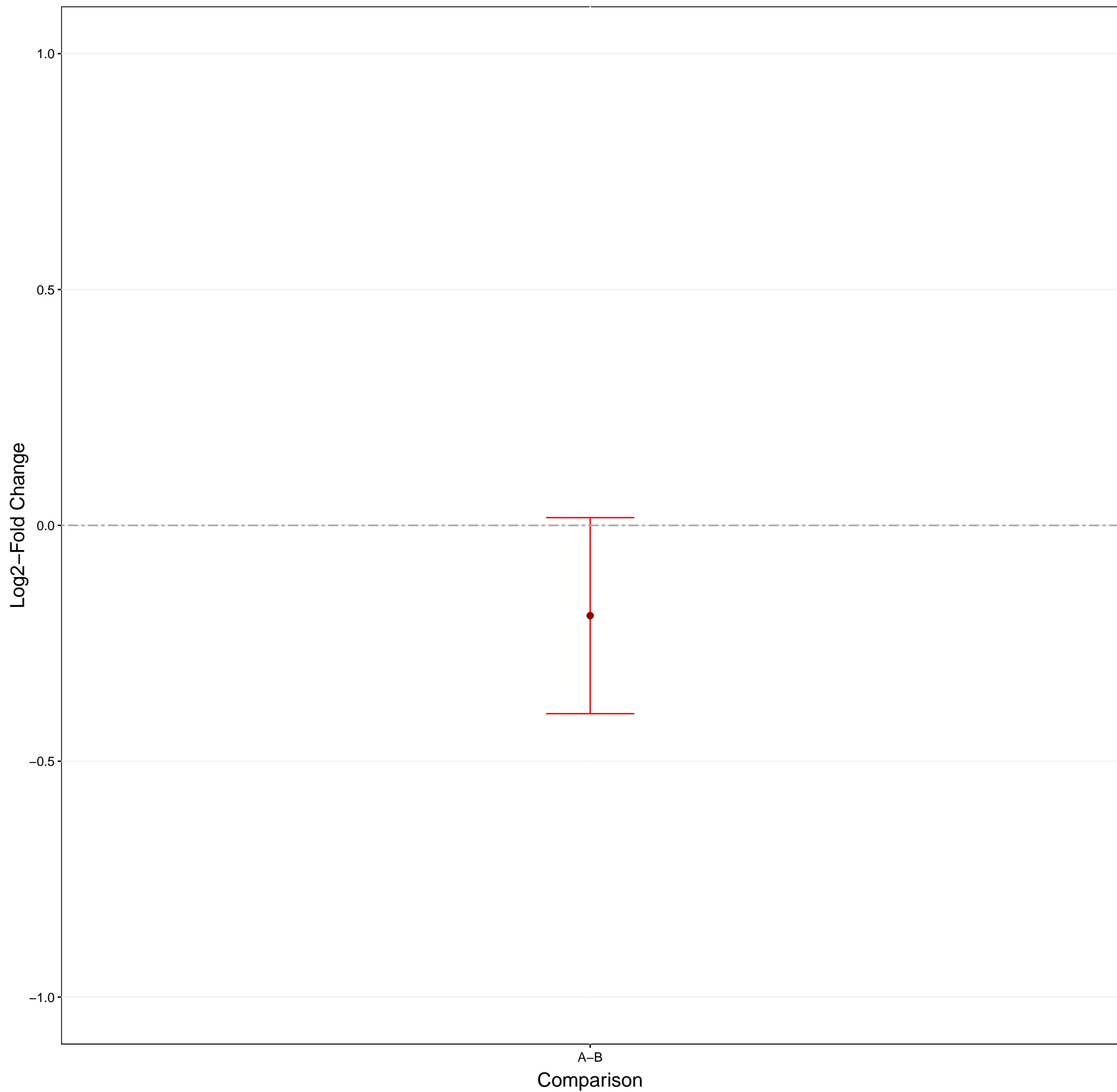
sp|Q9H7B4|SMYD3_HUMAN



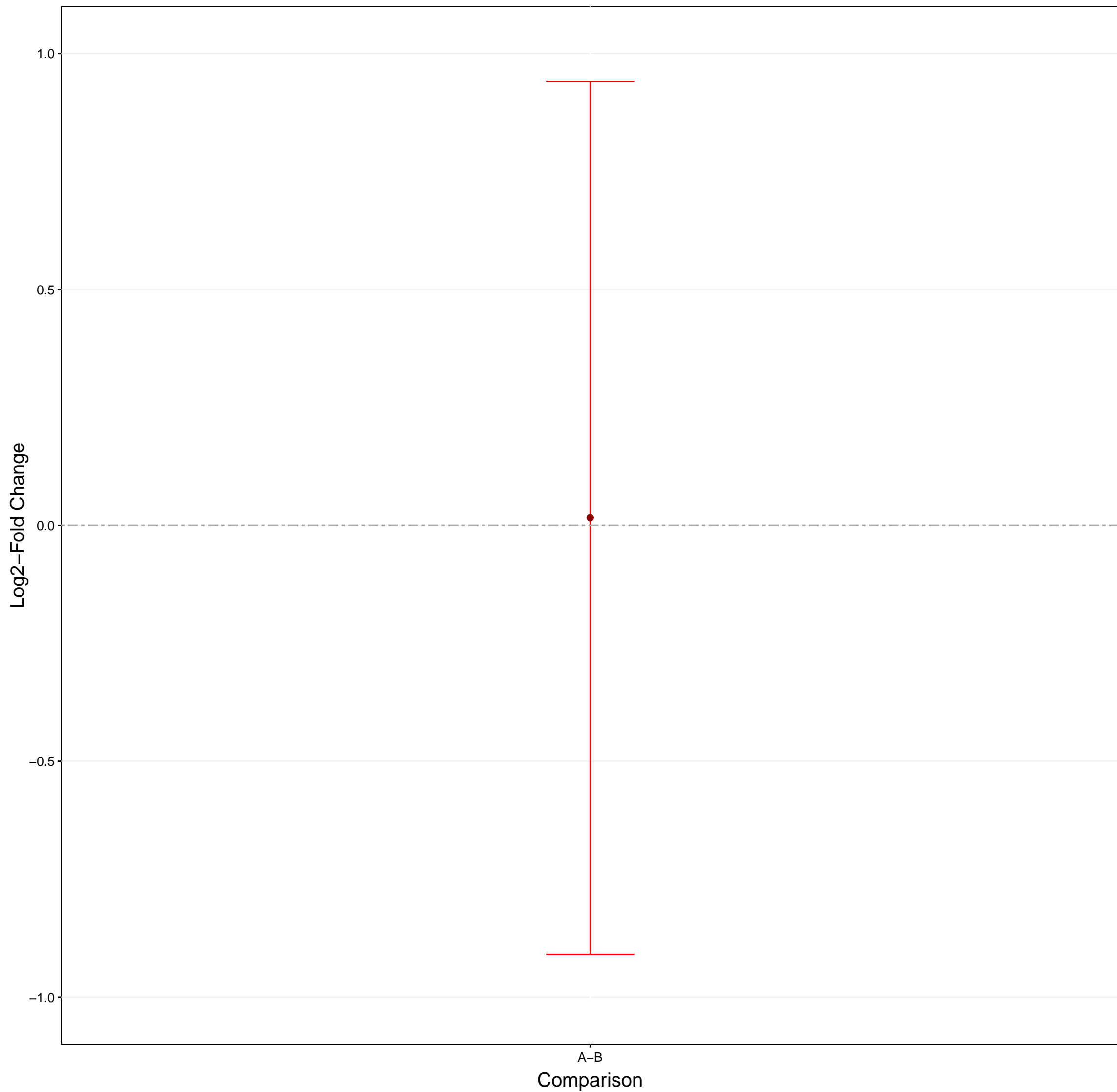
sp|Q9H7C9|AAMDC_HUMAN



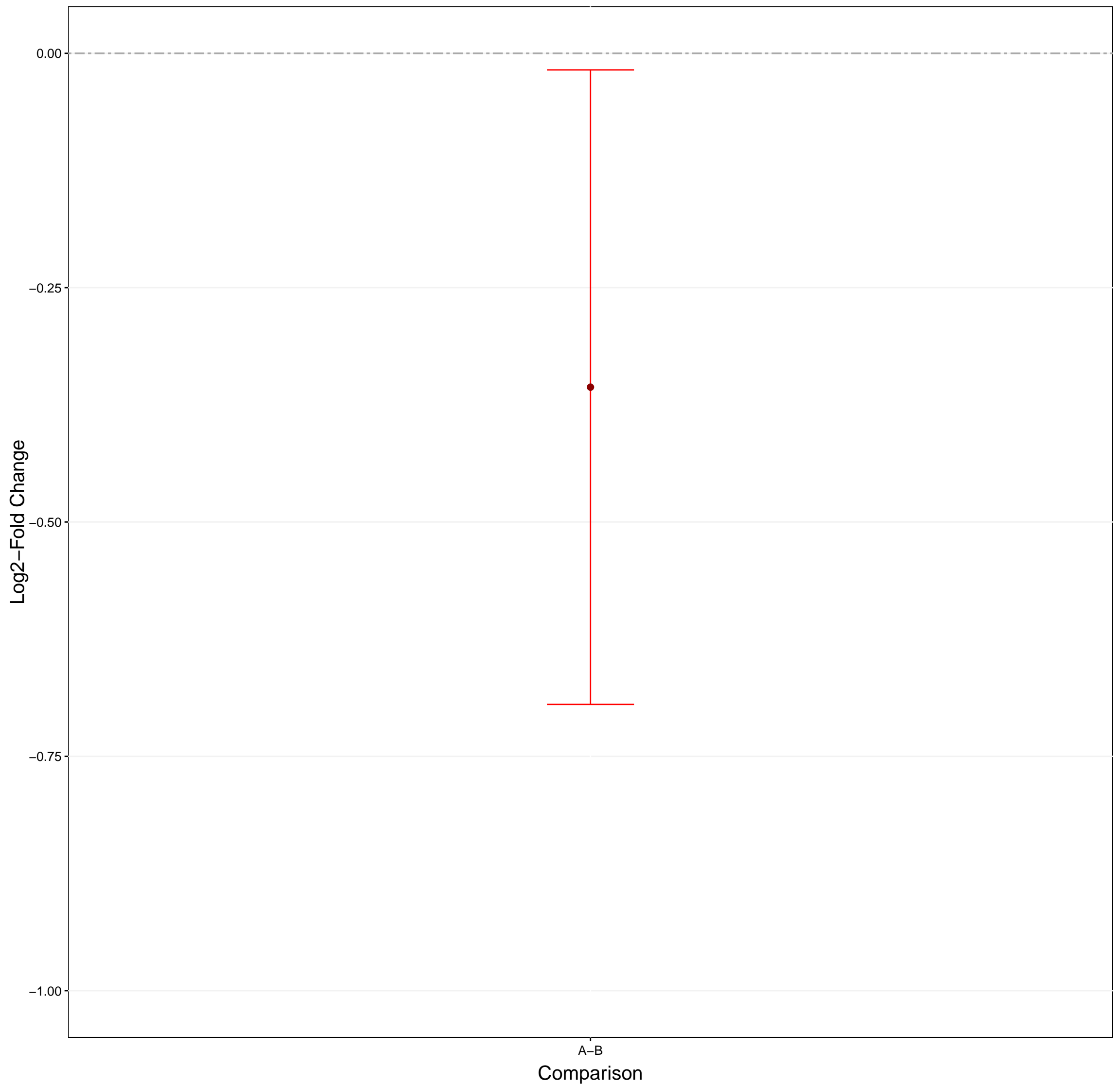
sp|Q9H7D0|DOCK5_HUMAN



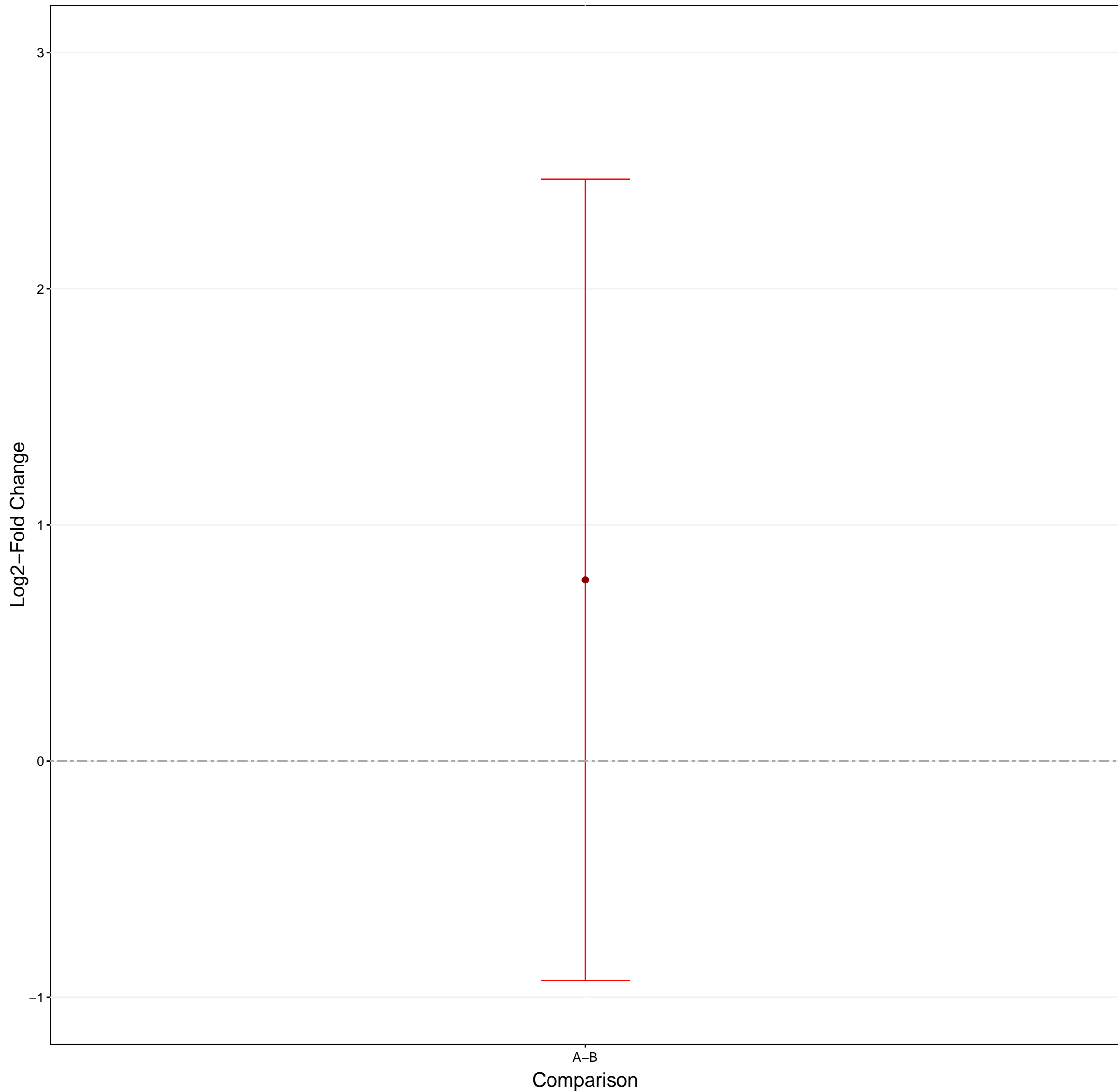
sp|Q9H7D7|WDR26_HUMAN



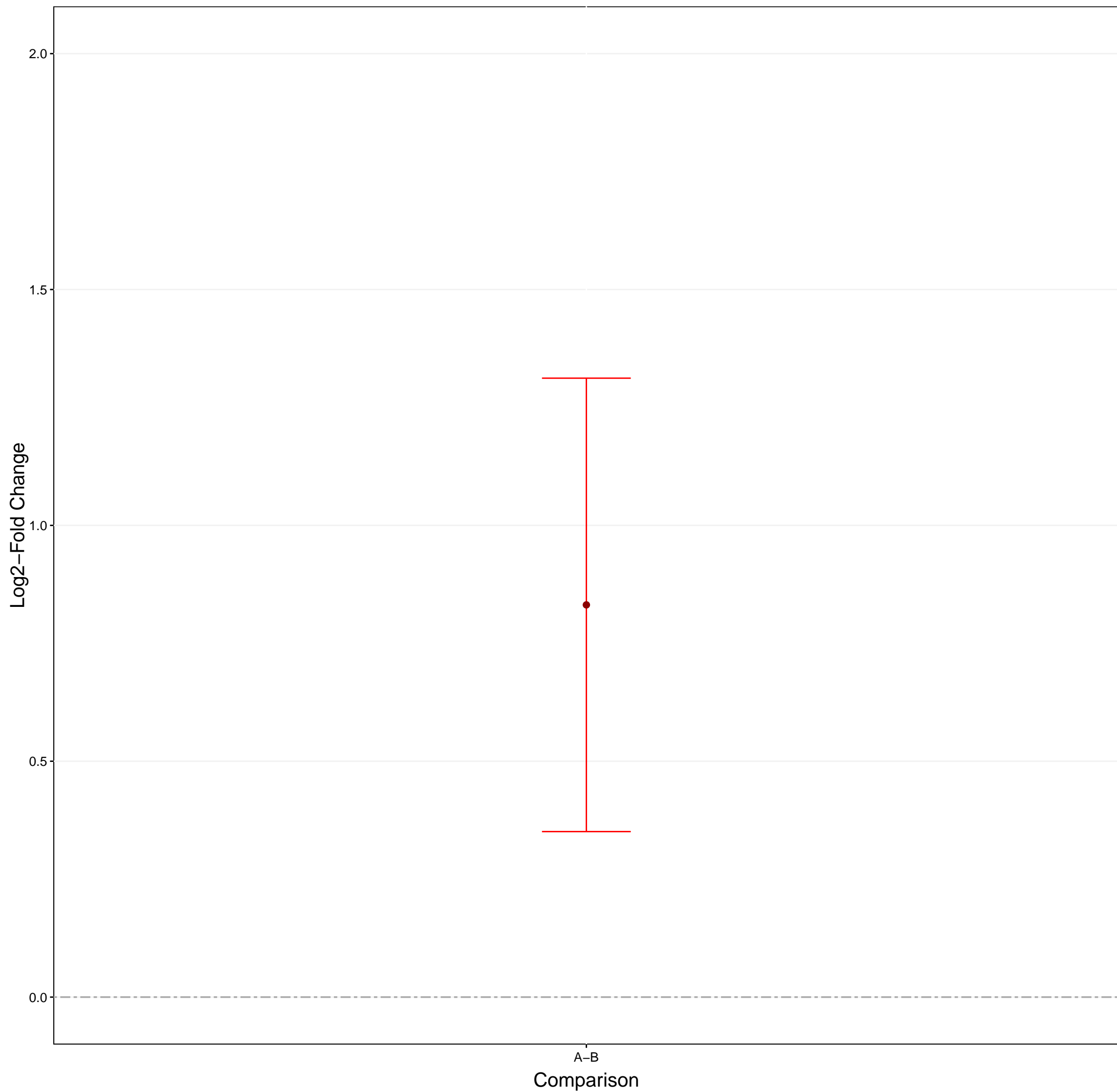
sp|Q9H7E9|CH033_HUMAN



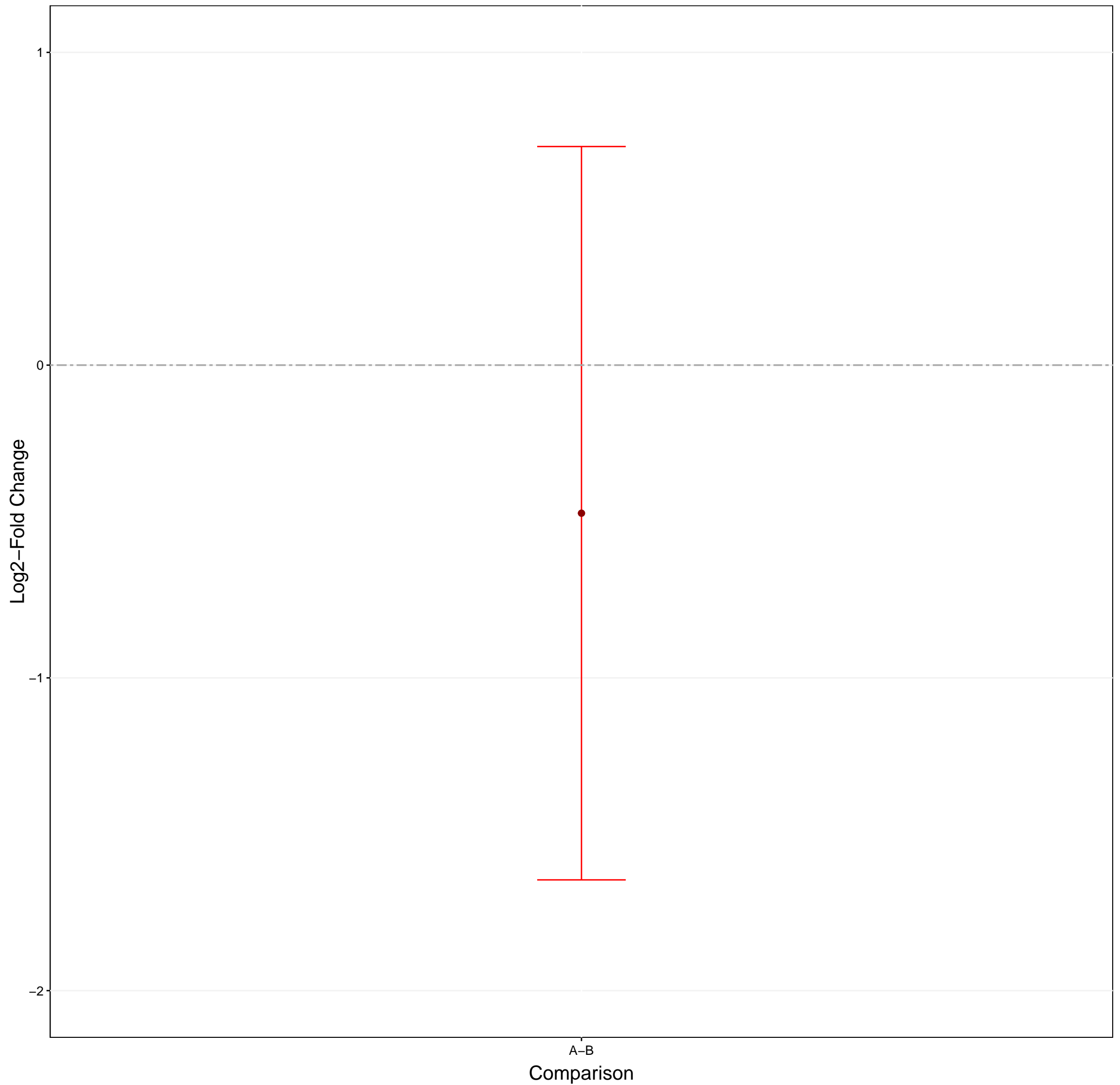
sp|Q9H7F0|AT133_HUMAN



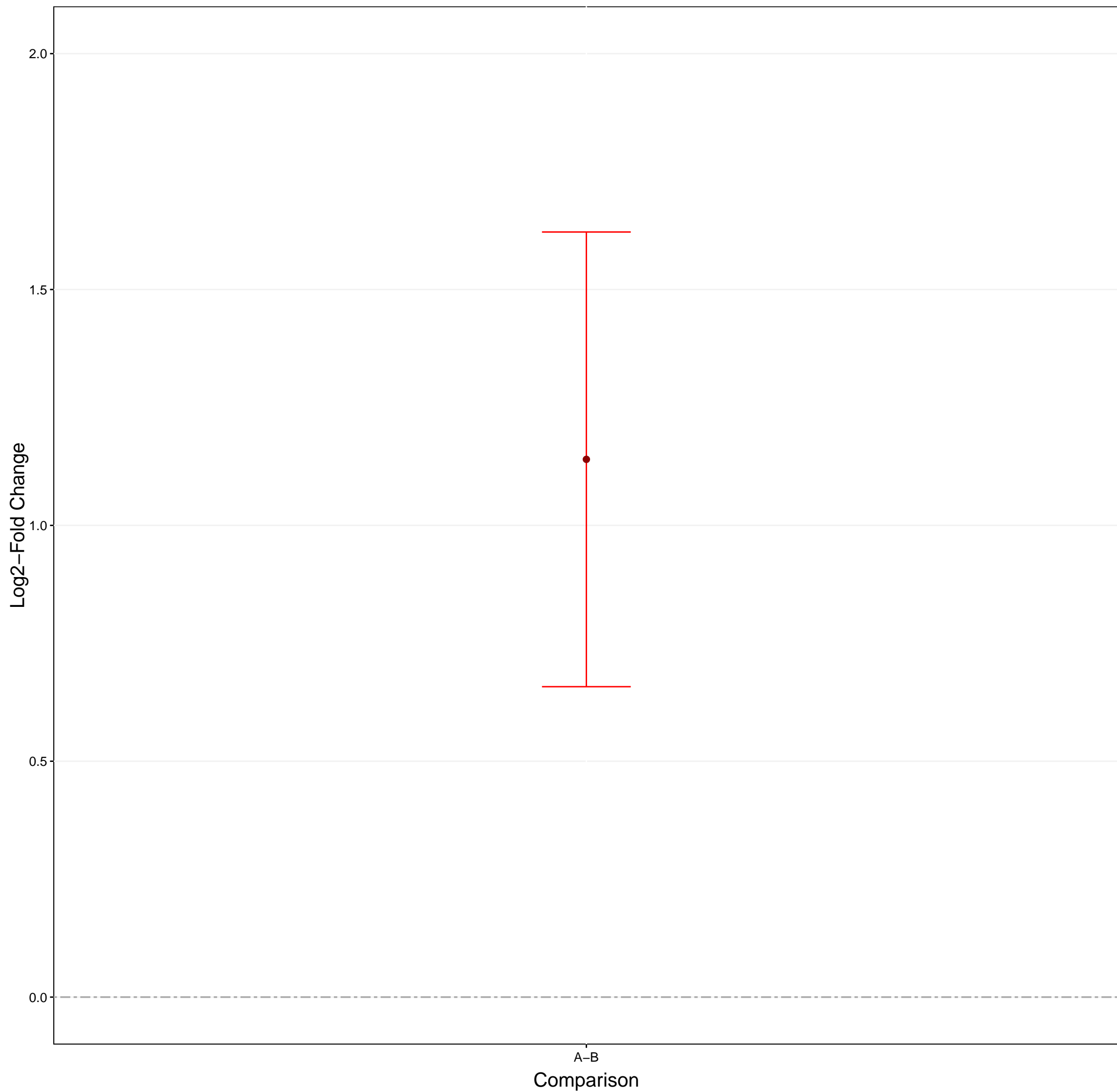
sp|Q9H7H0|MET17_HUMAN



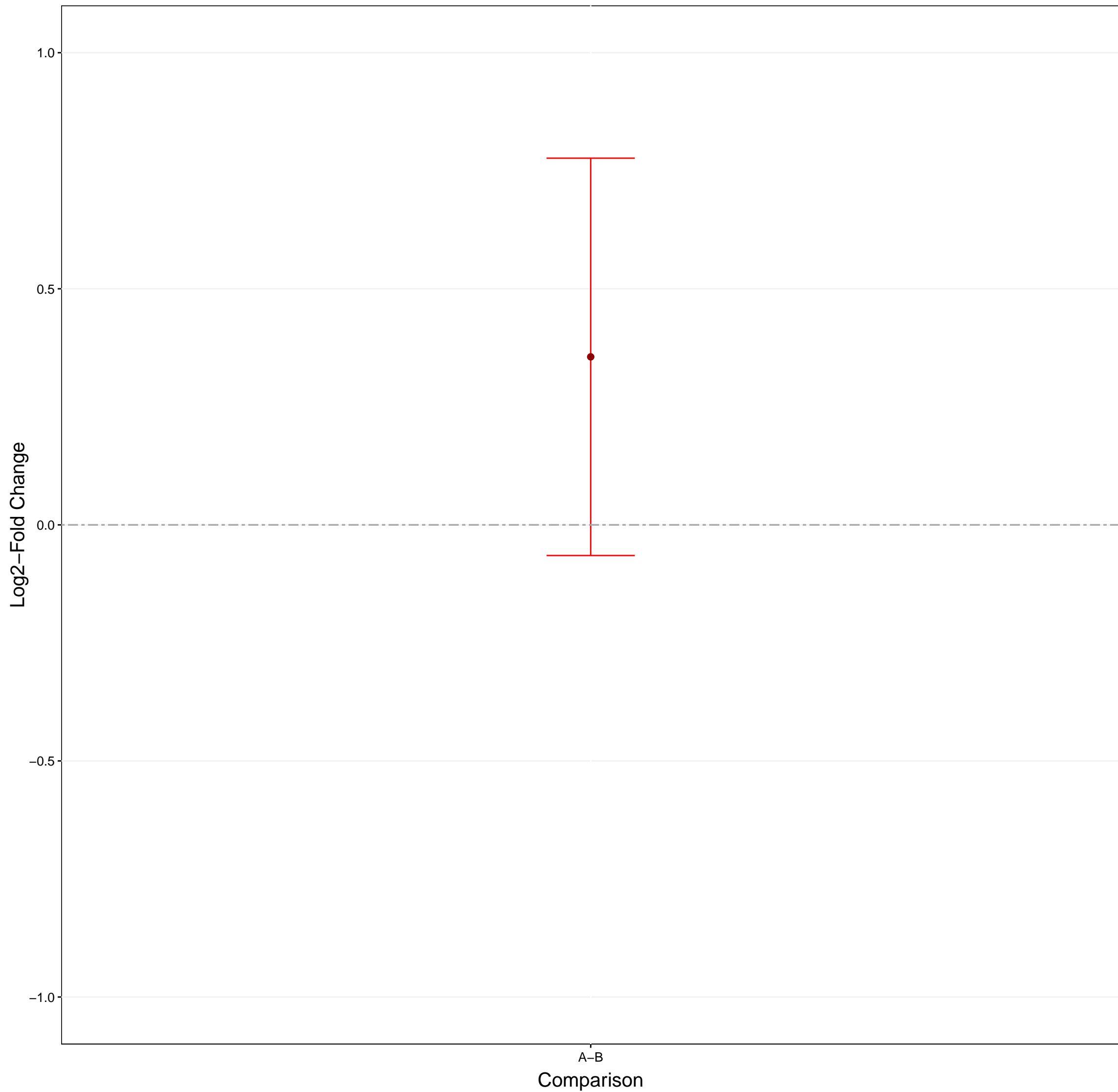
sp|Q9H7N4|SFR19_HUMAN



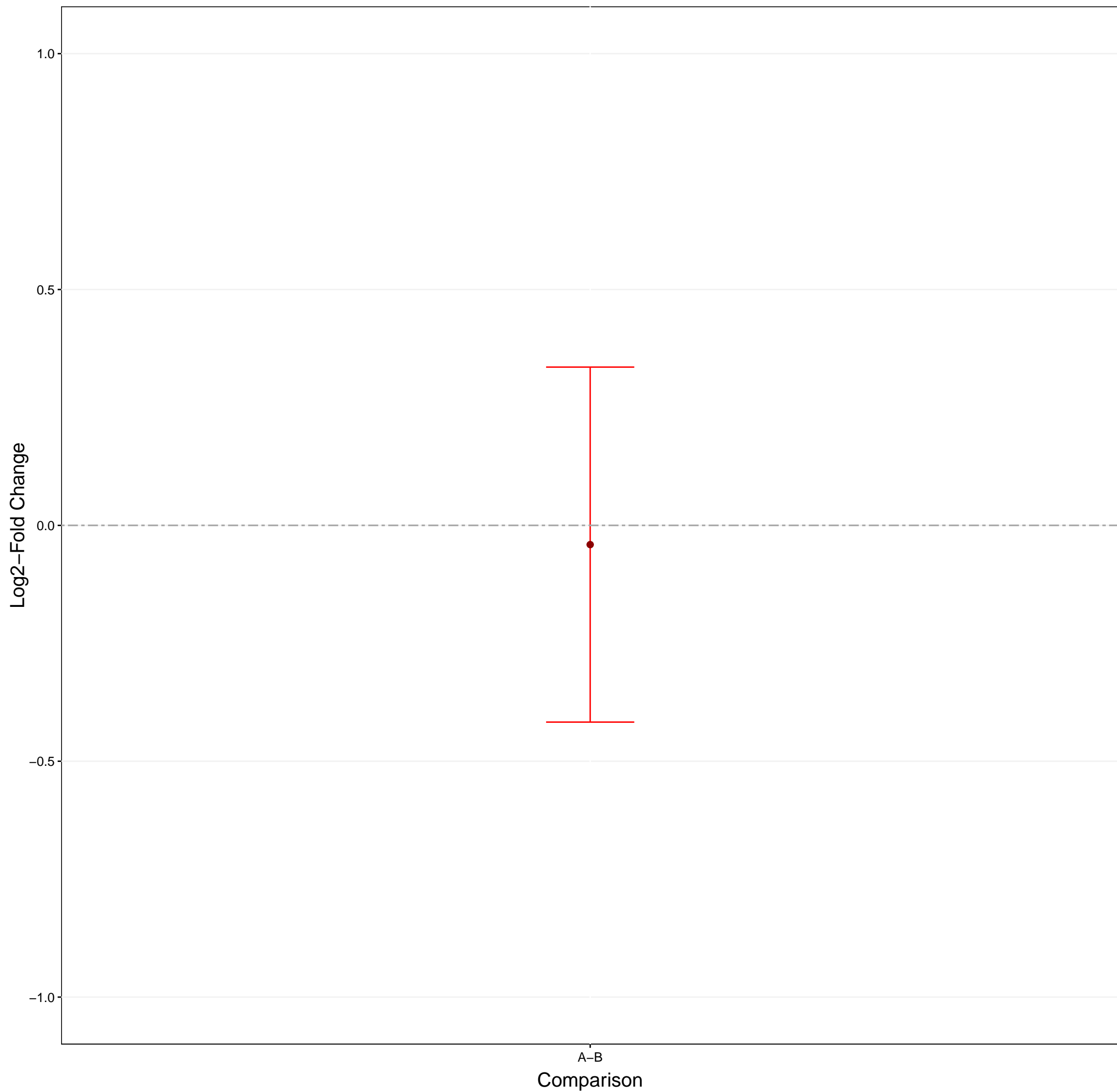
sp|Q9H7Z6|KAT8_HUMAN



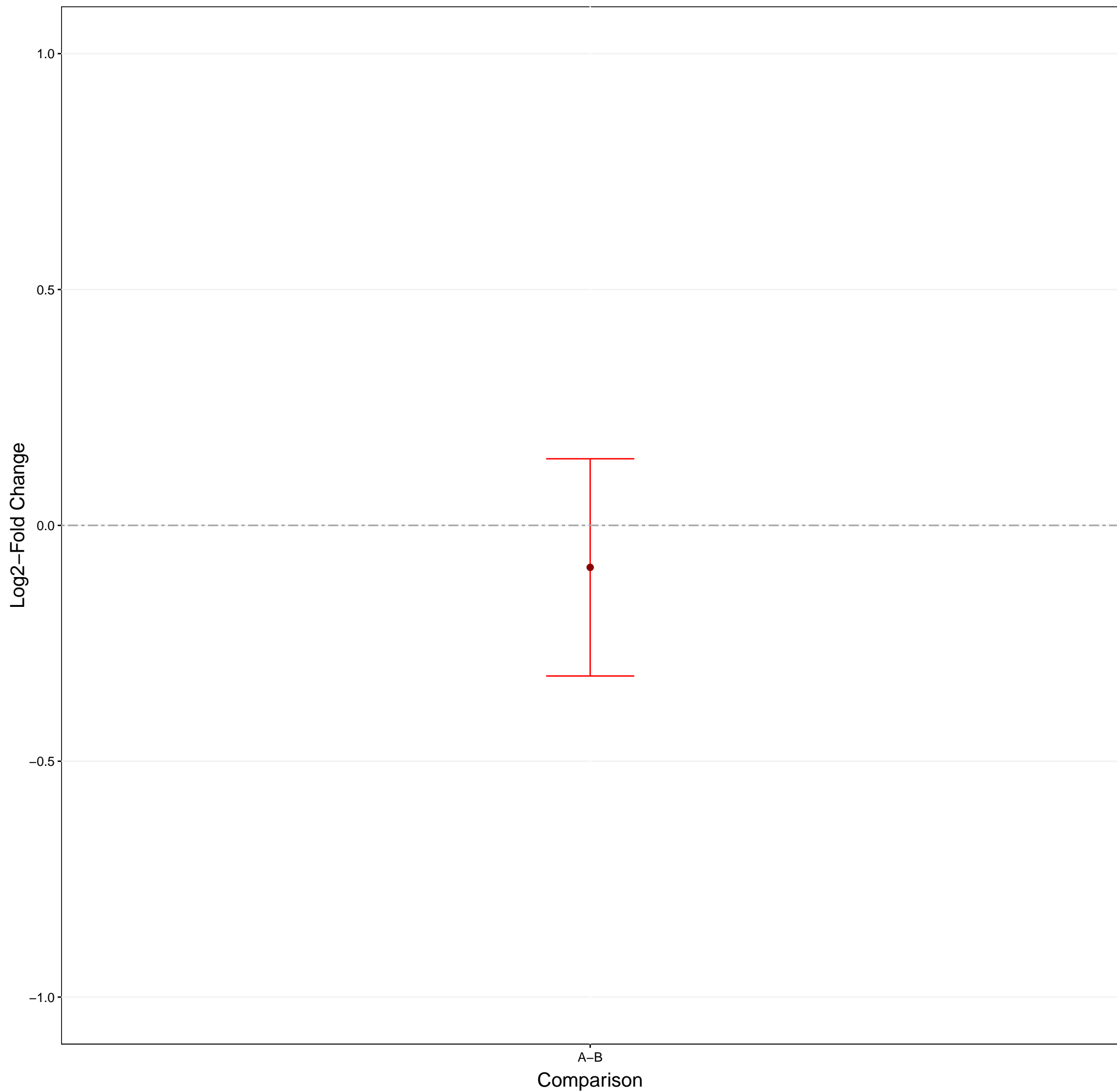
sp|Q9H7Z7|PGES2_HUMAN



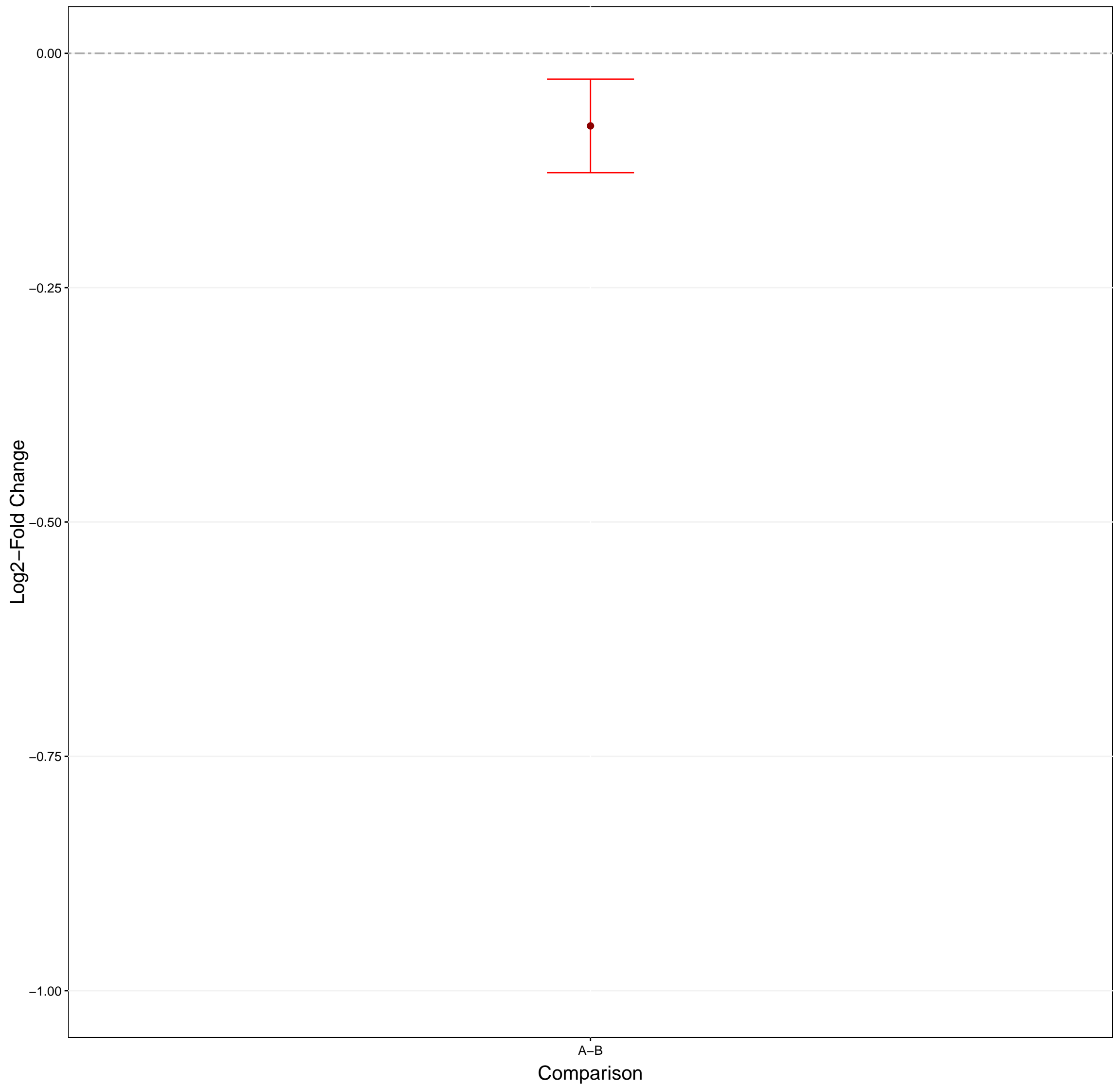
sp|Q9H814|PHAX_HUMAN



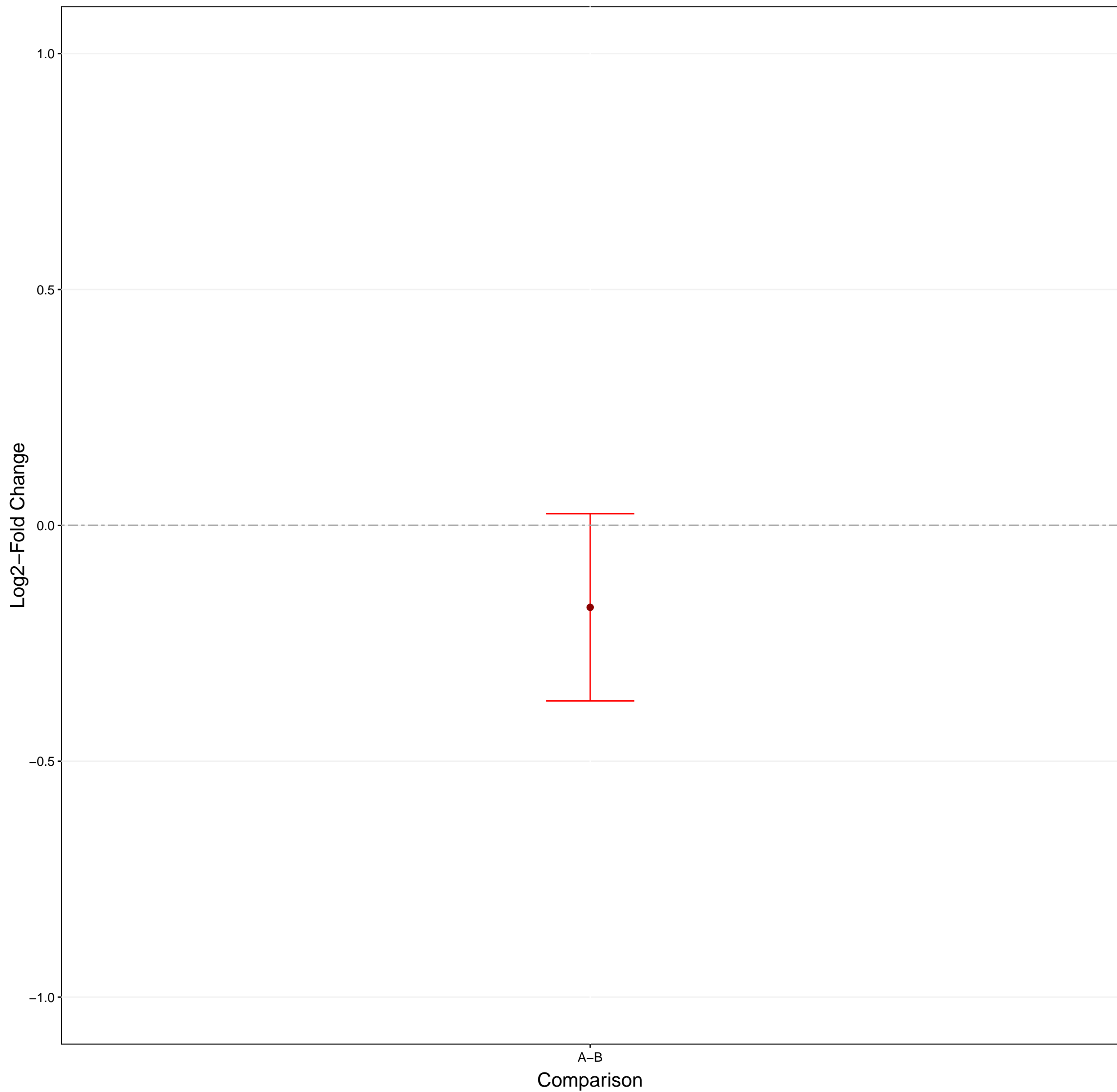
sp|Q9H832|UBE2Z_HUMAN



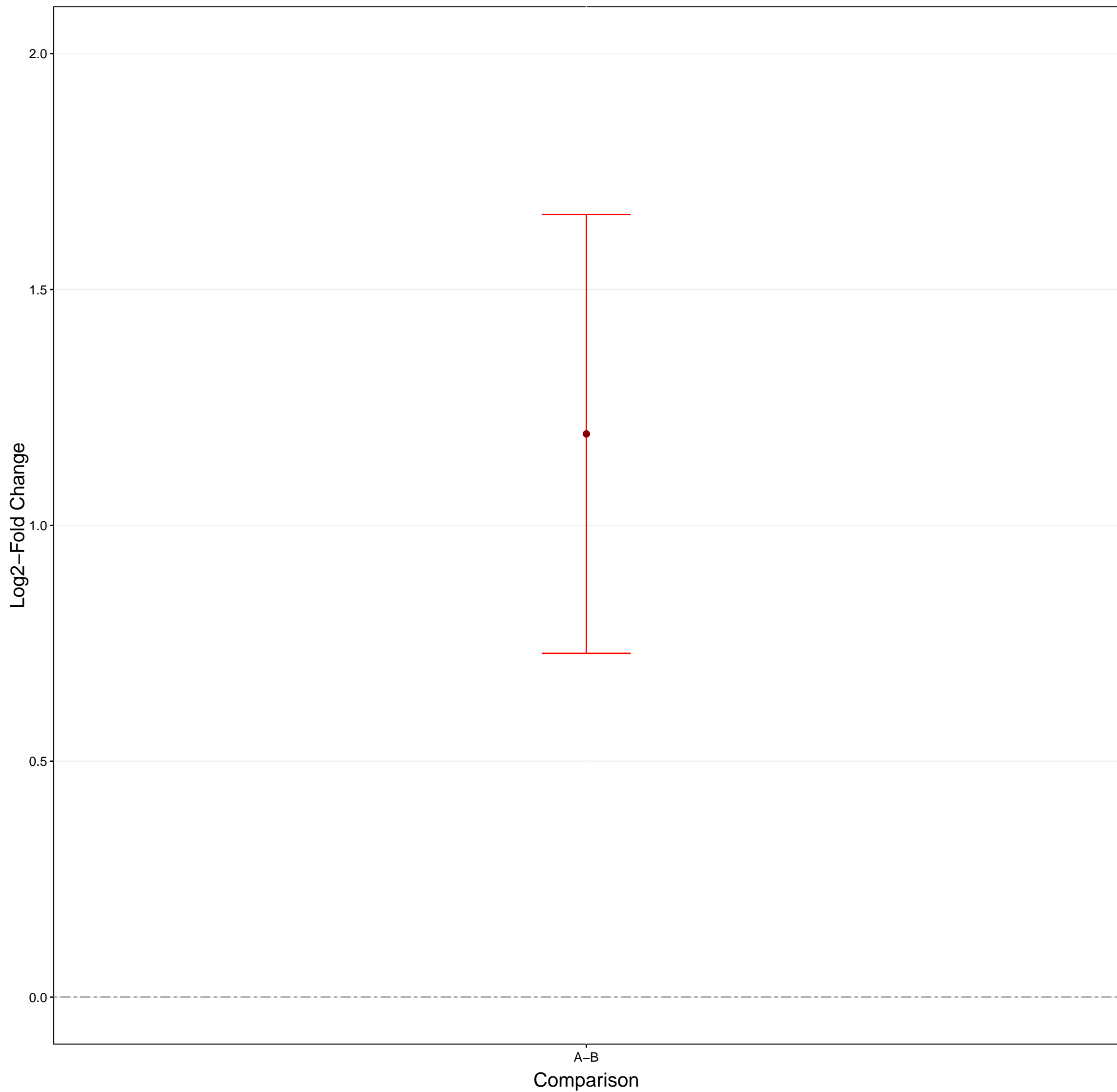
sp|Q9H845|ACAD9_HUMAN



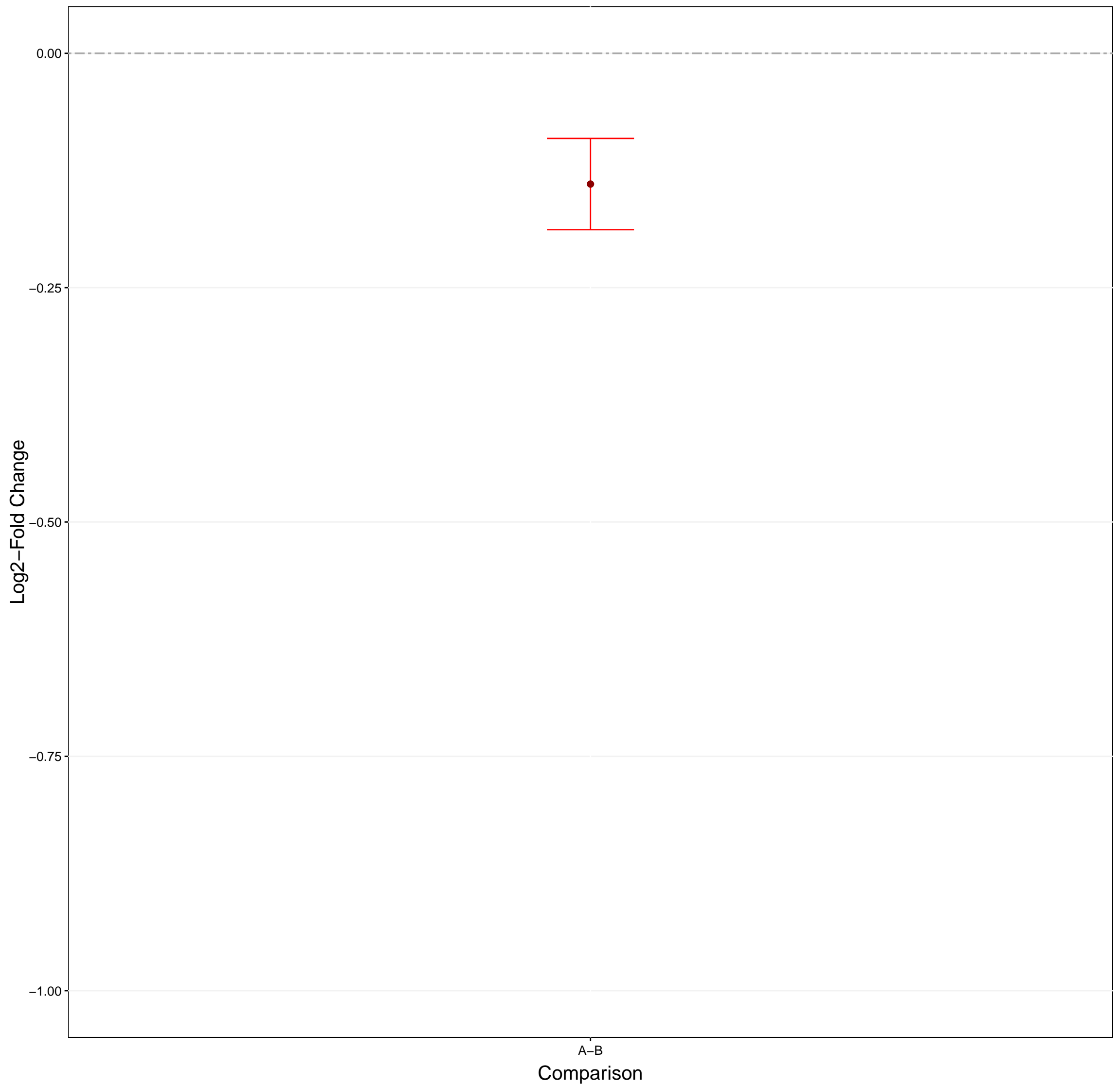
sp|Q9H853|TBA4B_HUMAN



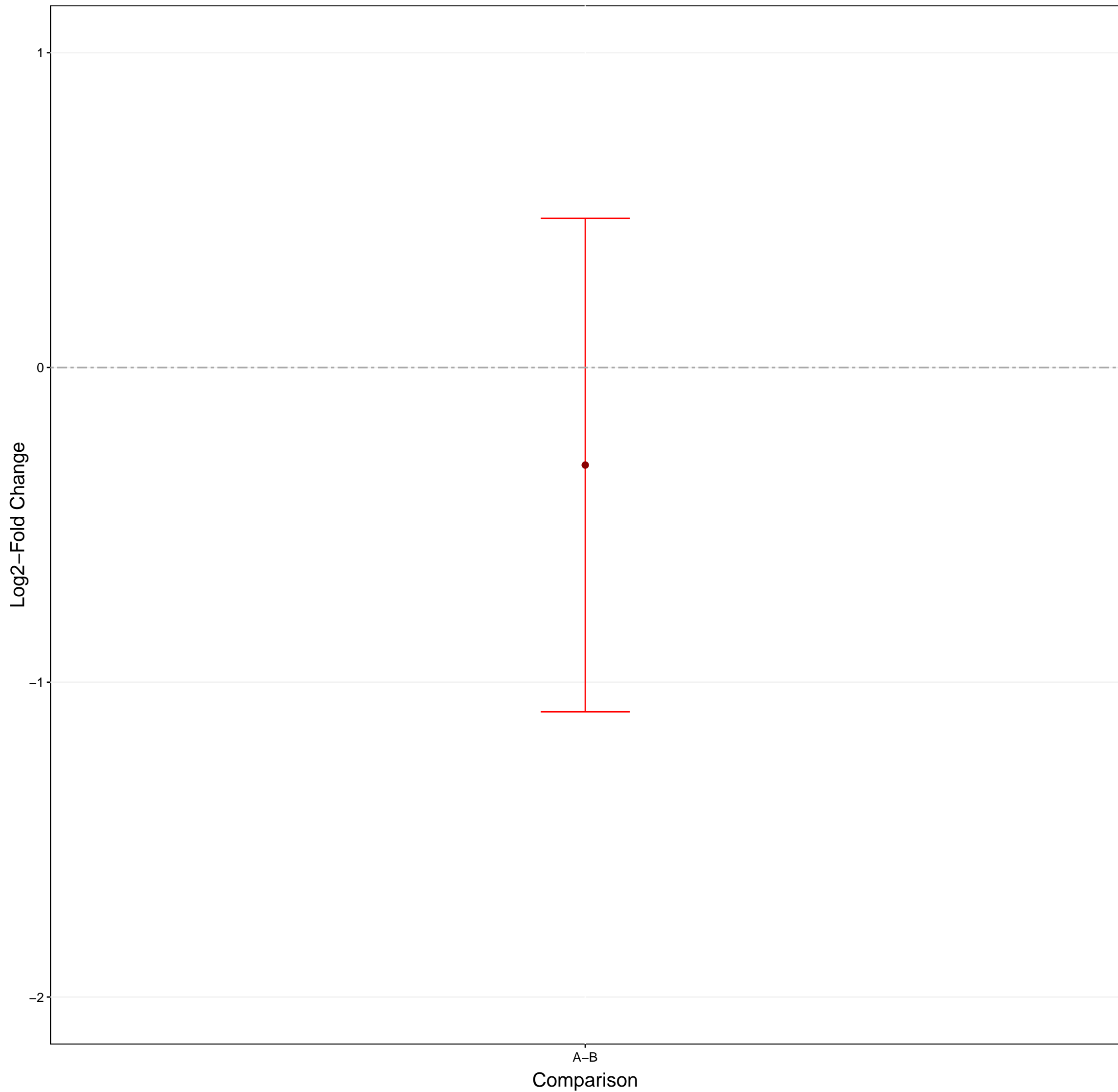
sp|Q9H857|NT5D2_HUMAN



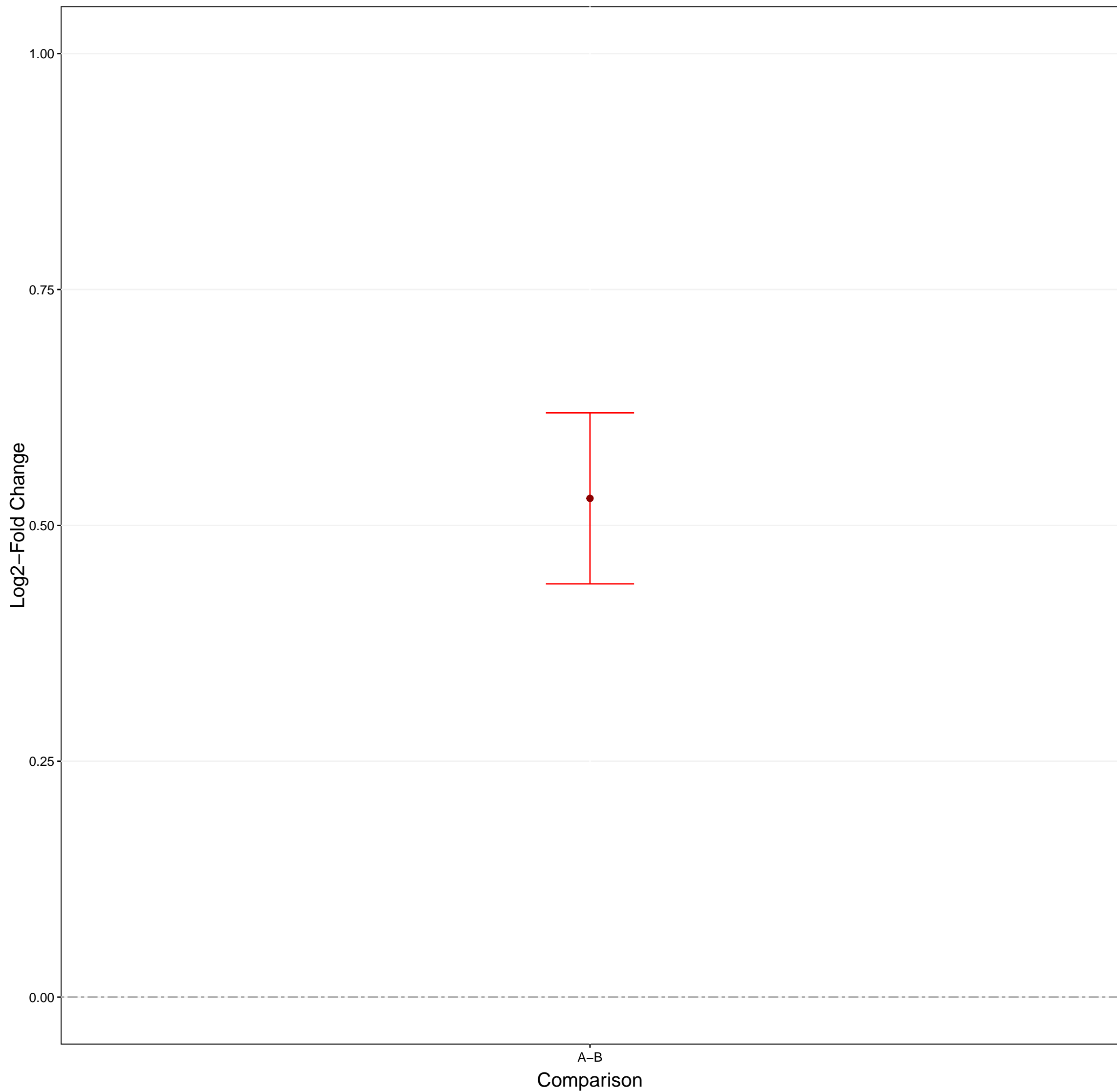
sp|Q9H8H0|NOL11_HUMAN



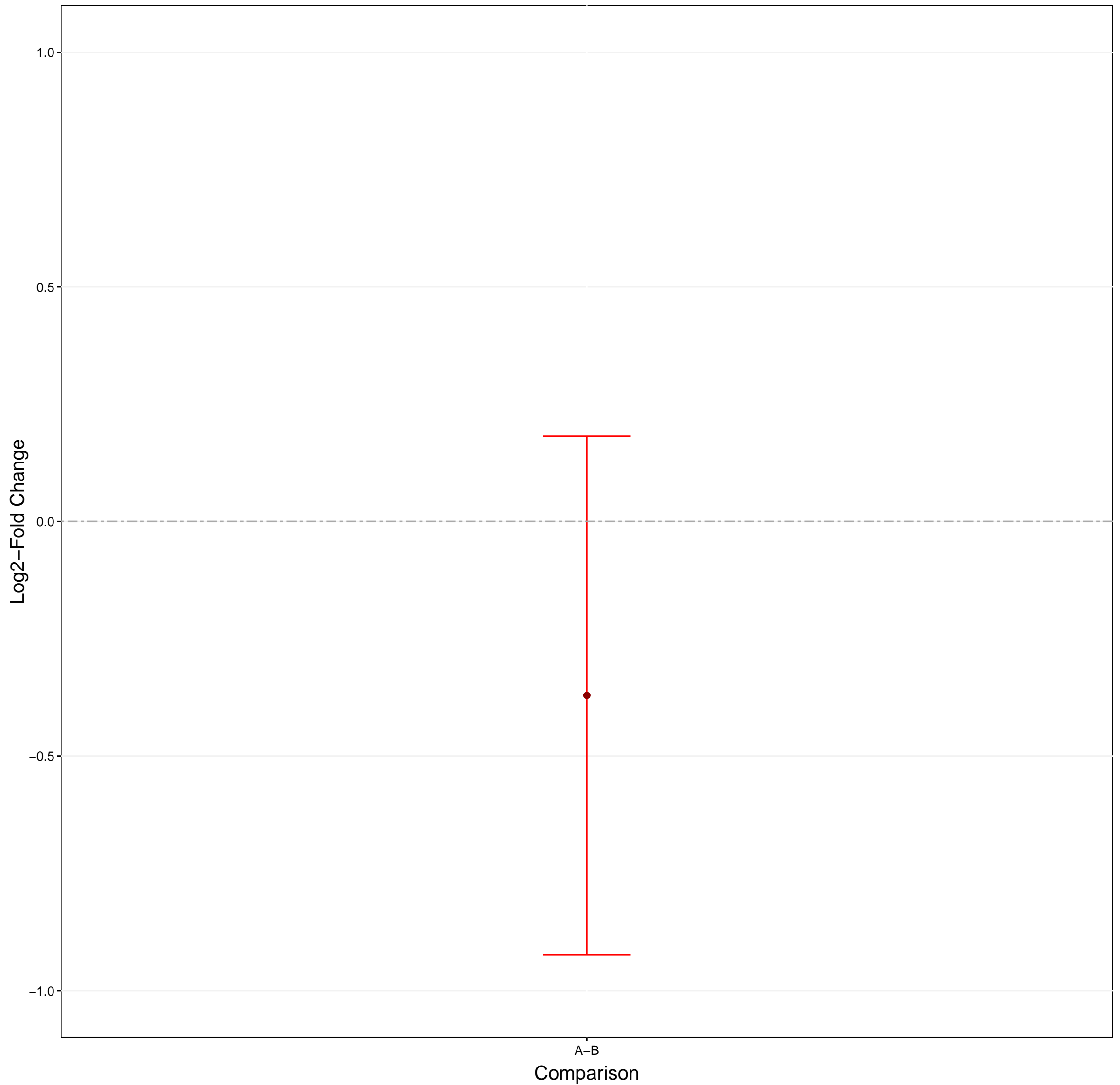
sp|Q9H8H2|DDX31_HUMAN



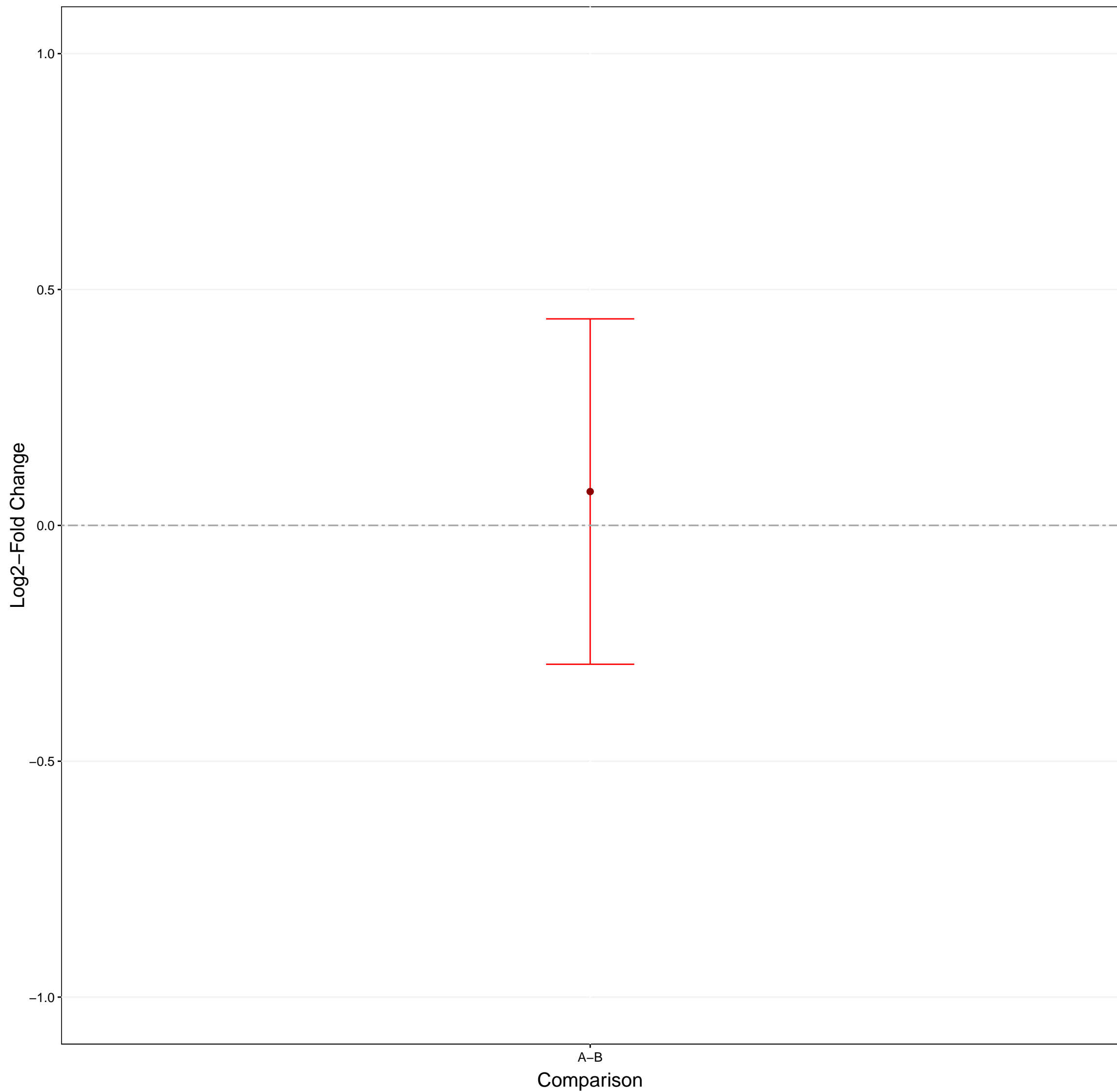
sp|Q9H8H3|MET7A_HUMAN



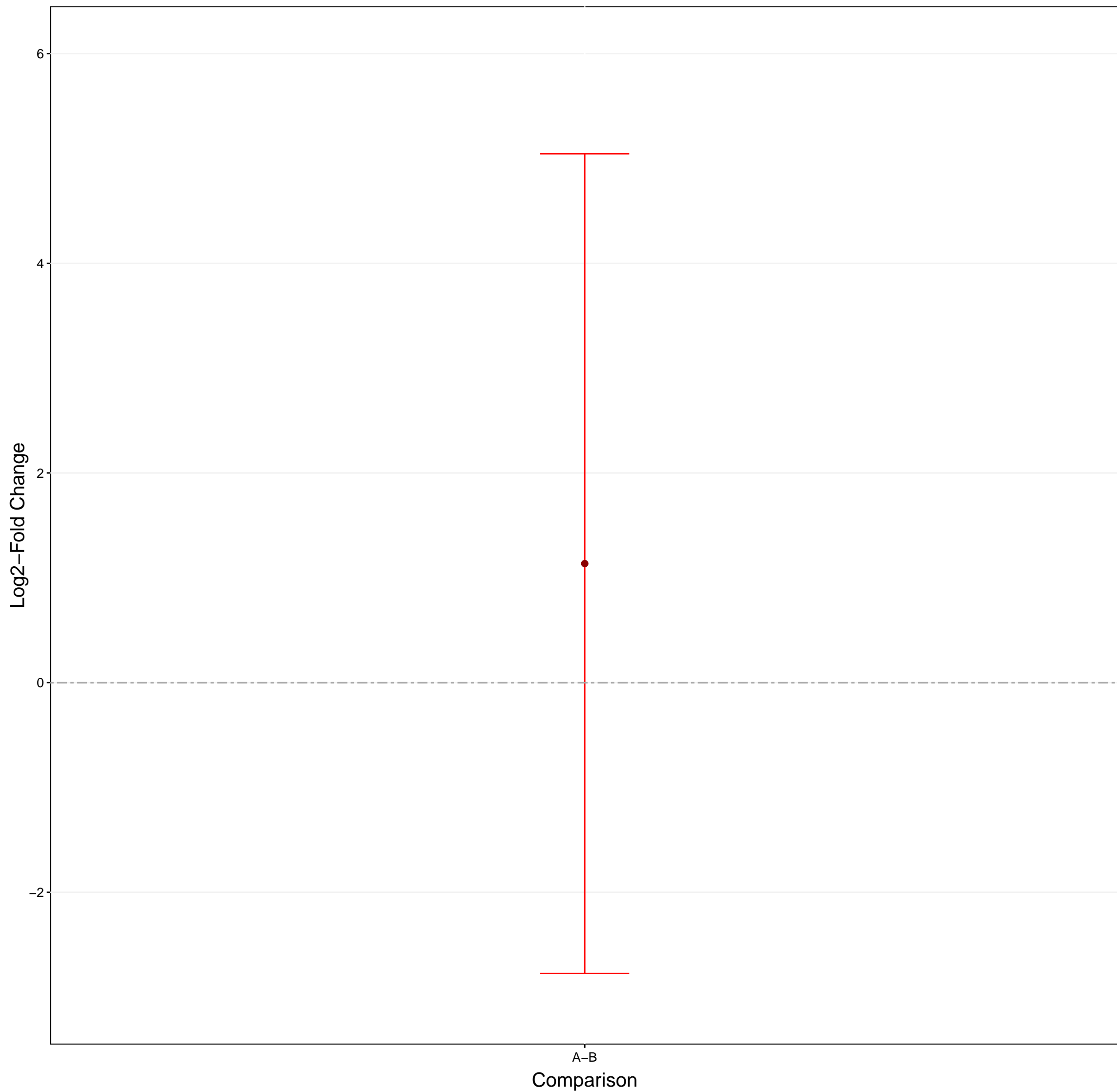
sp|Q9H8T0|AKTIP_HUMAN



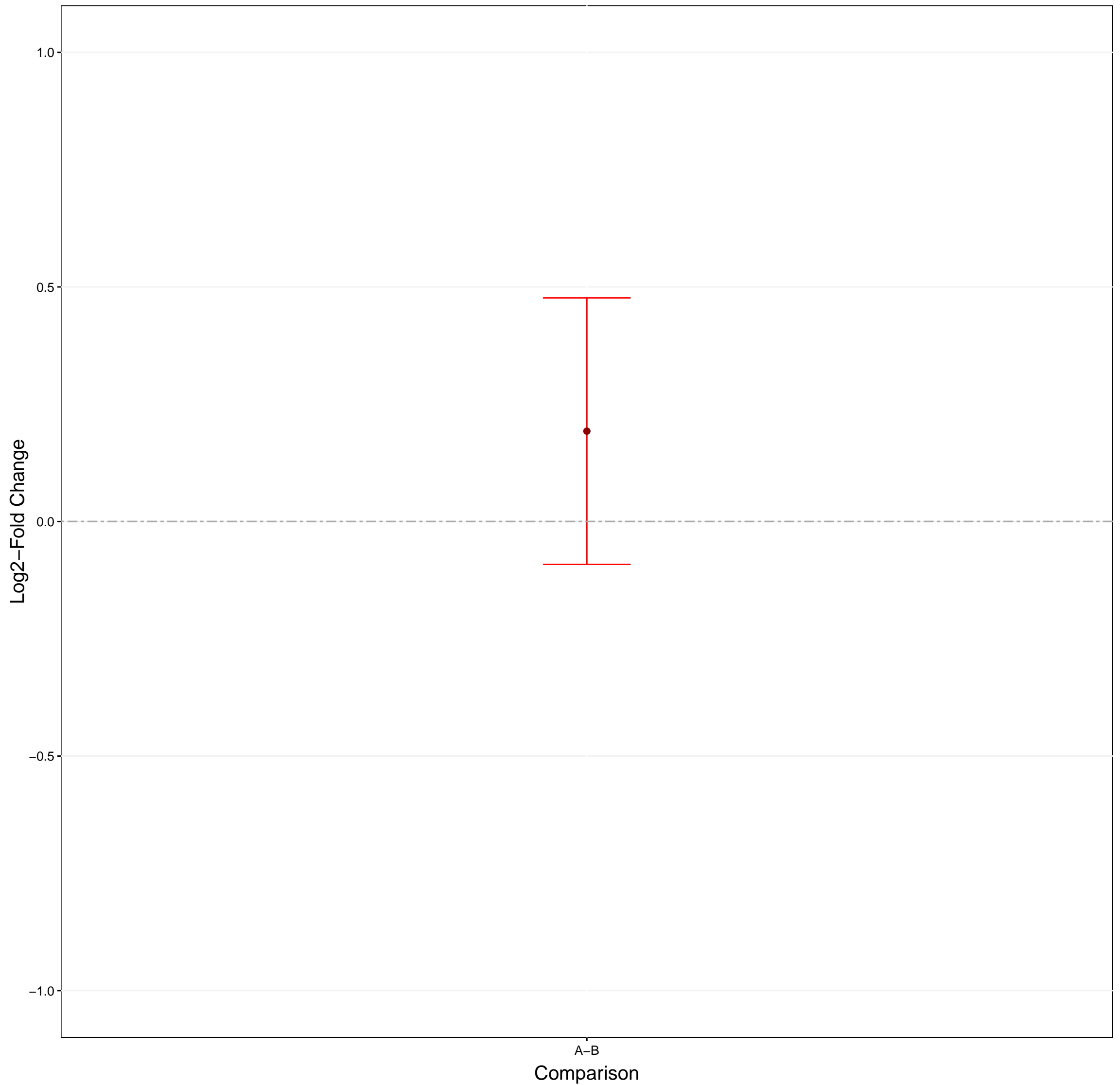
sp|Q9H8V3|ECT2_HUMAN



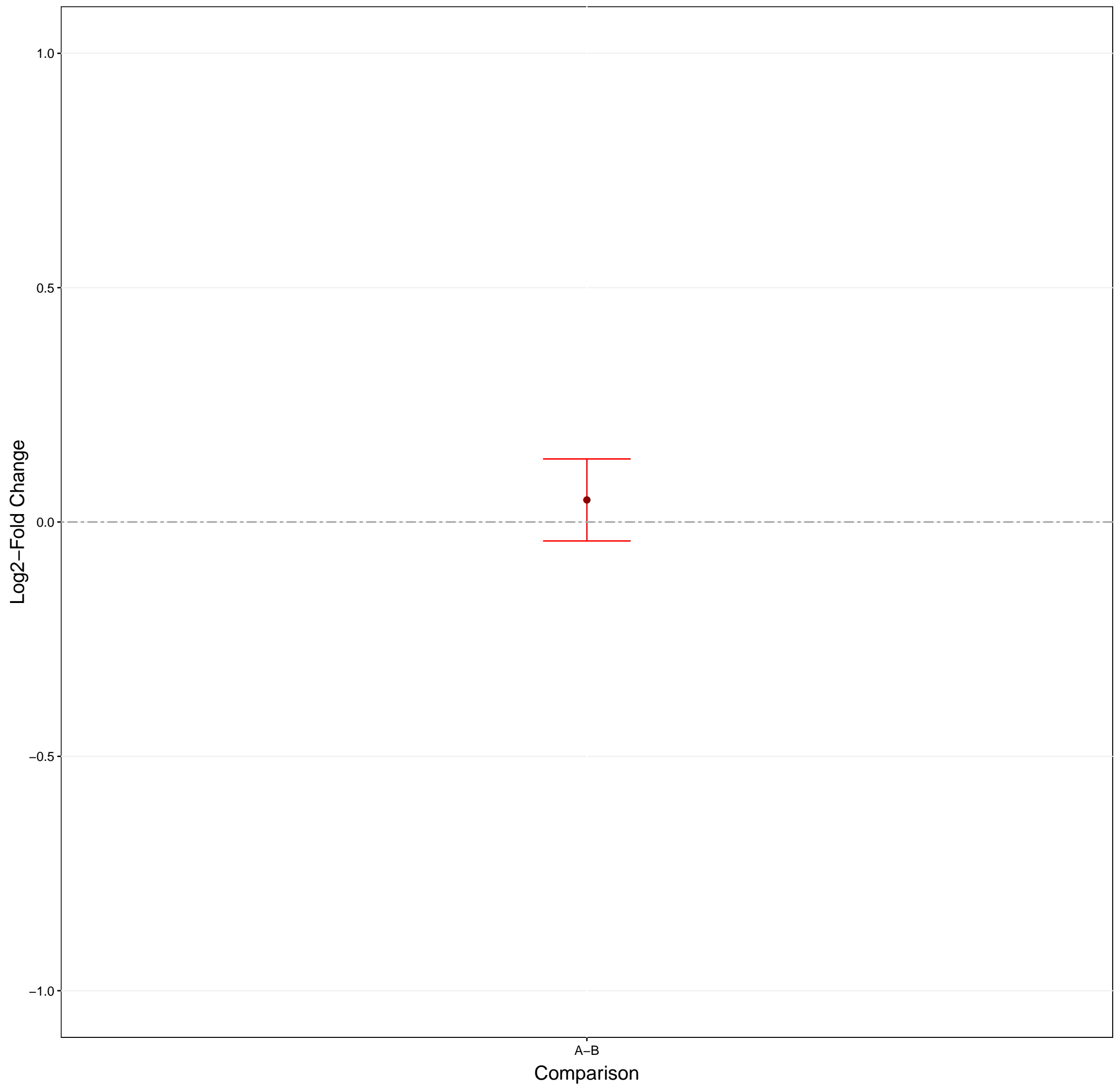
sp|Q9H8W4|PKHF2_HUMAN



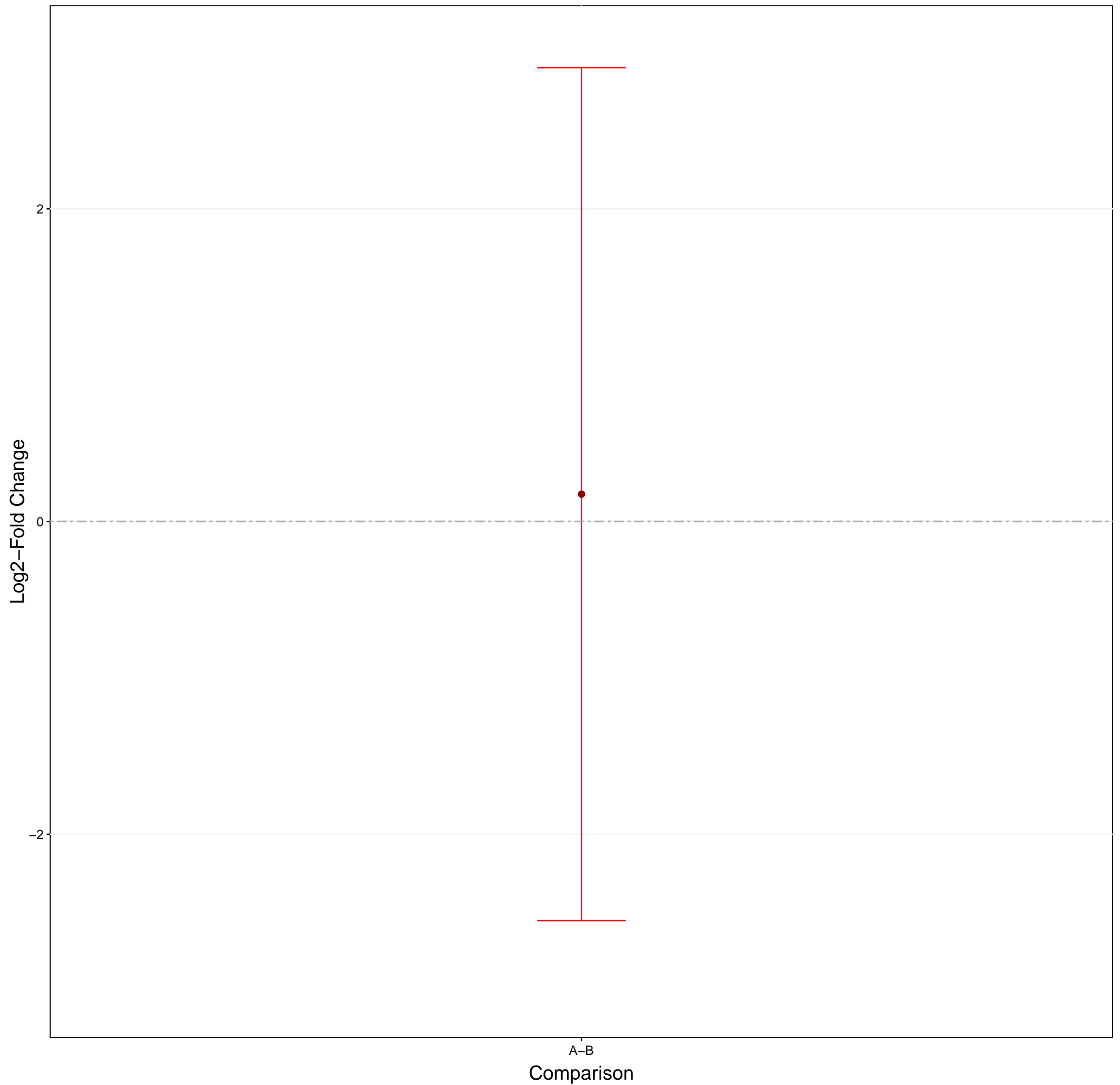
sp|Q9H8Y5|ANKZ1_HUMAN



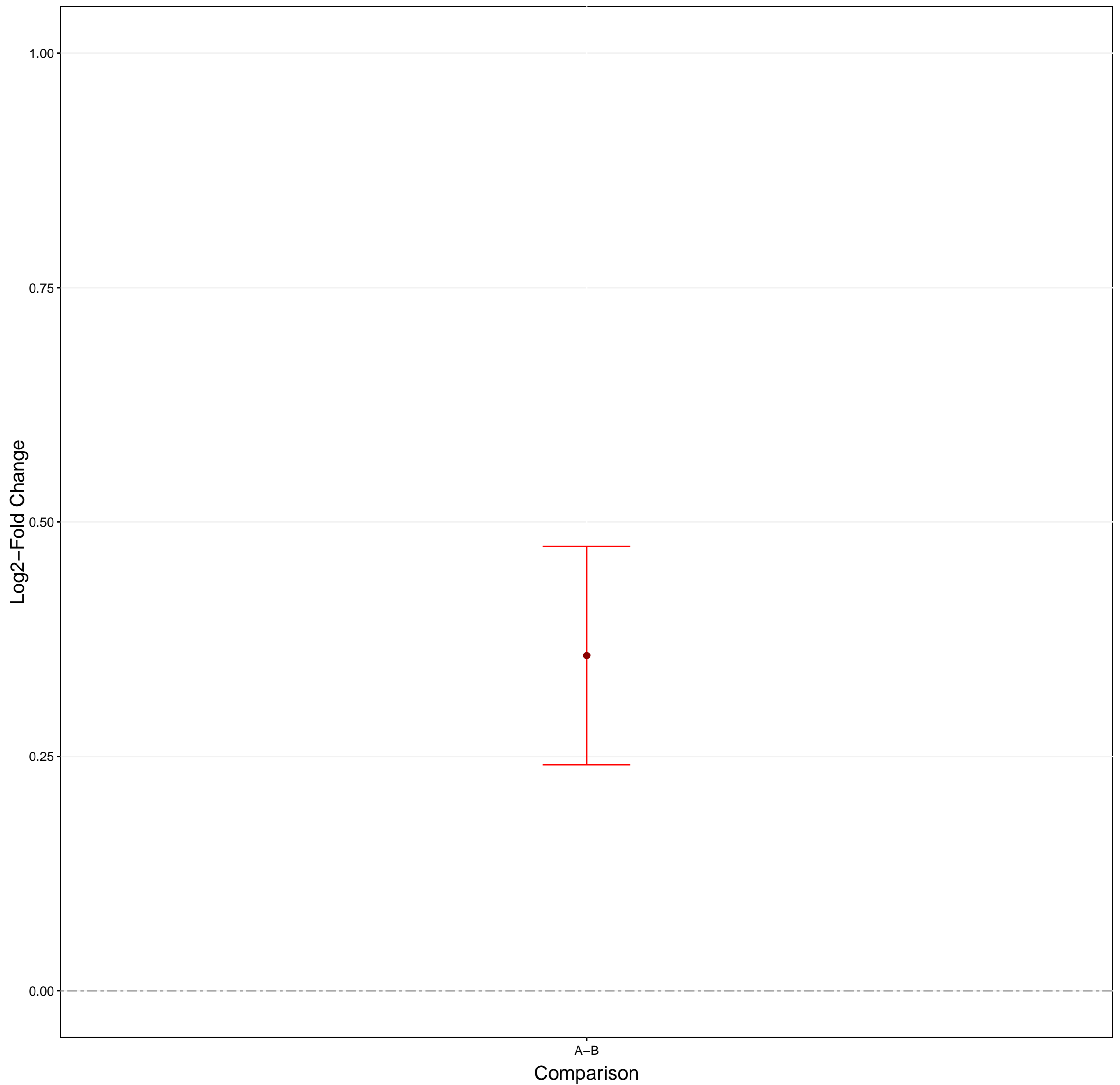
sp|Q9H8Y8|GORS2_HUMAN



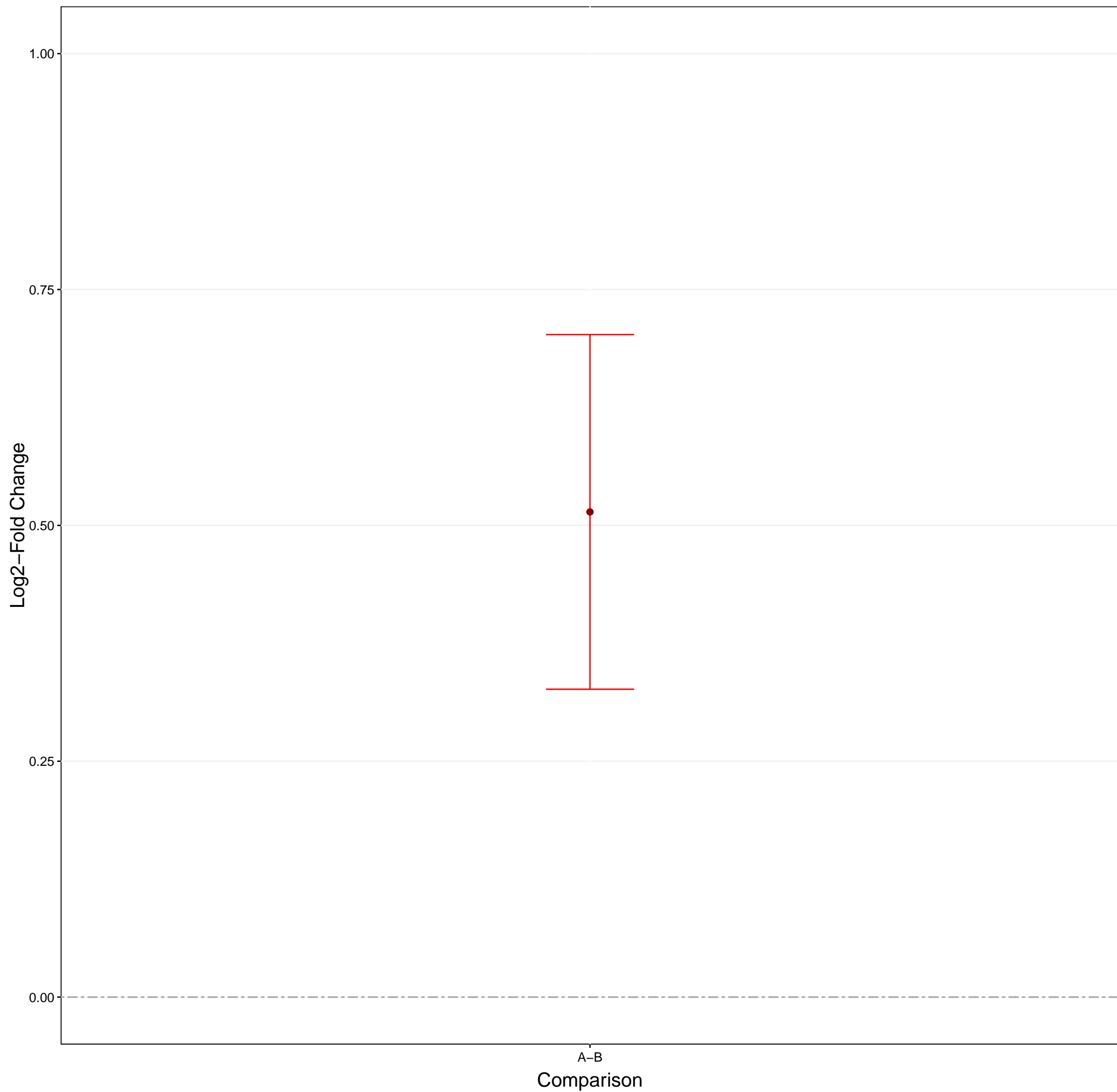
sp|Q9H900|ZWILC_HUMAN



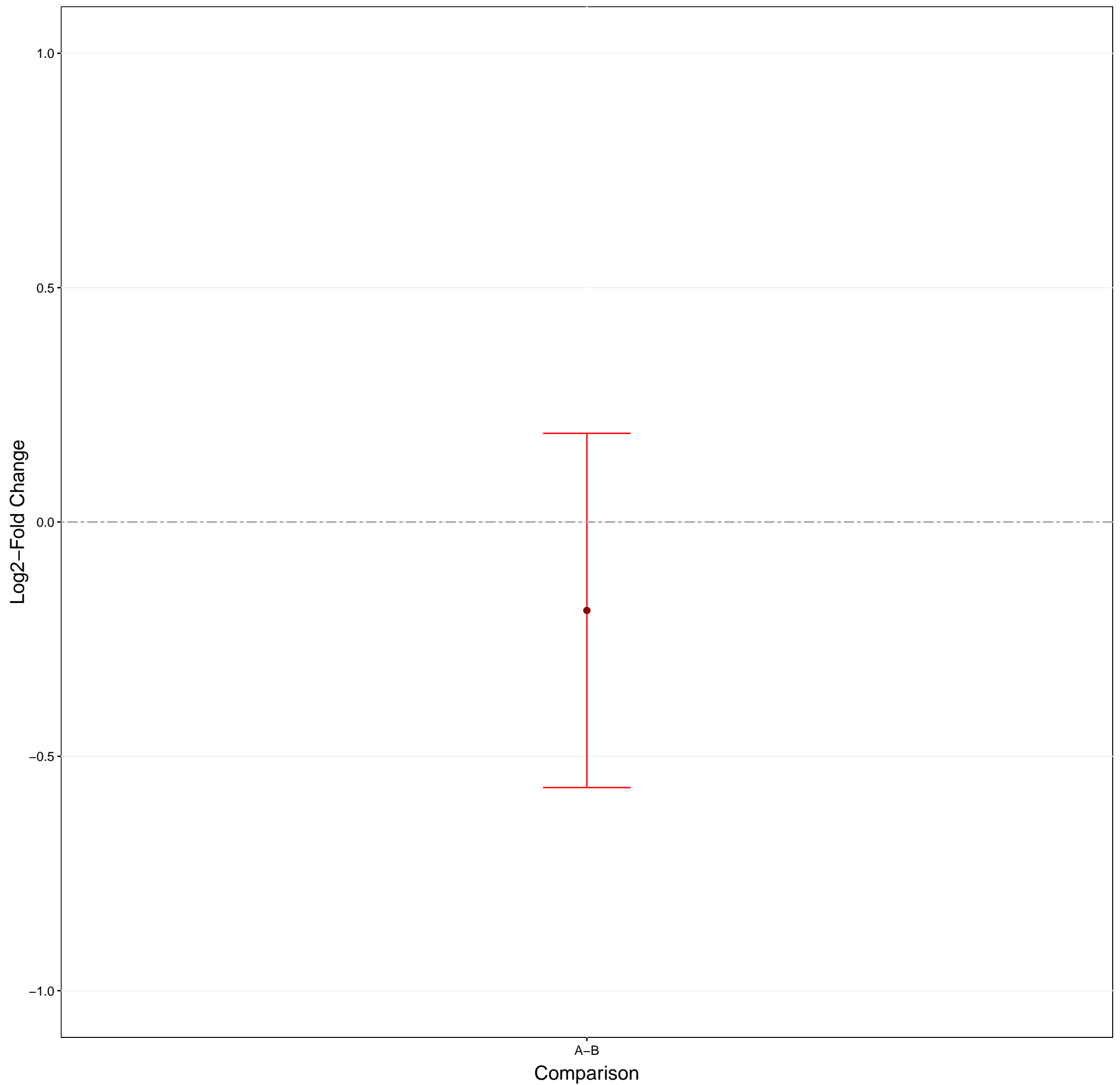
sp|Q9H910|JUPI2_HUMAN



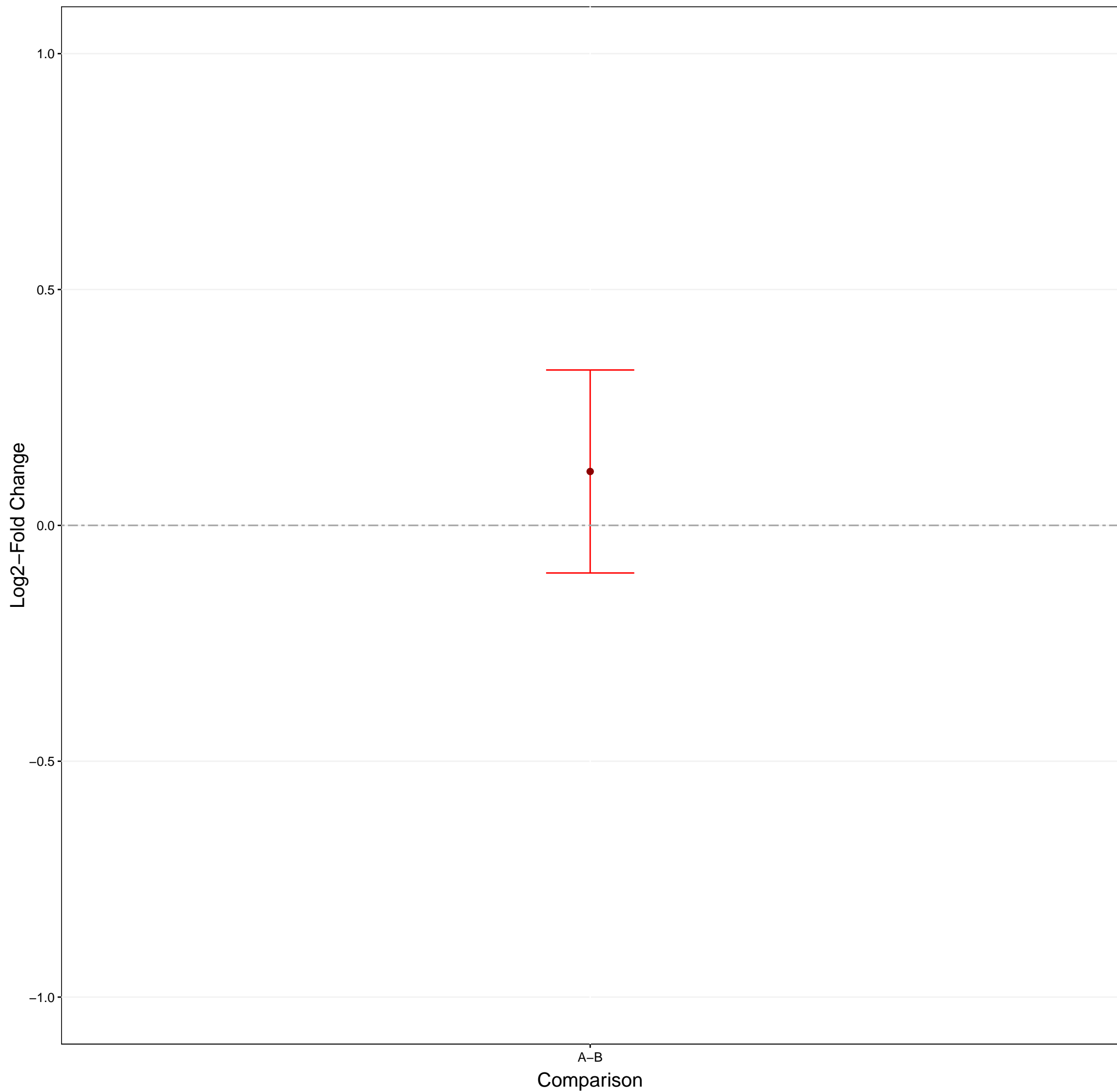
sp|Q9H936|GHC1_HUMAN



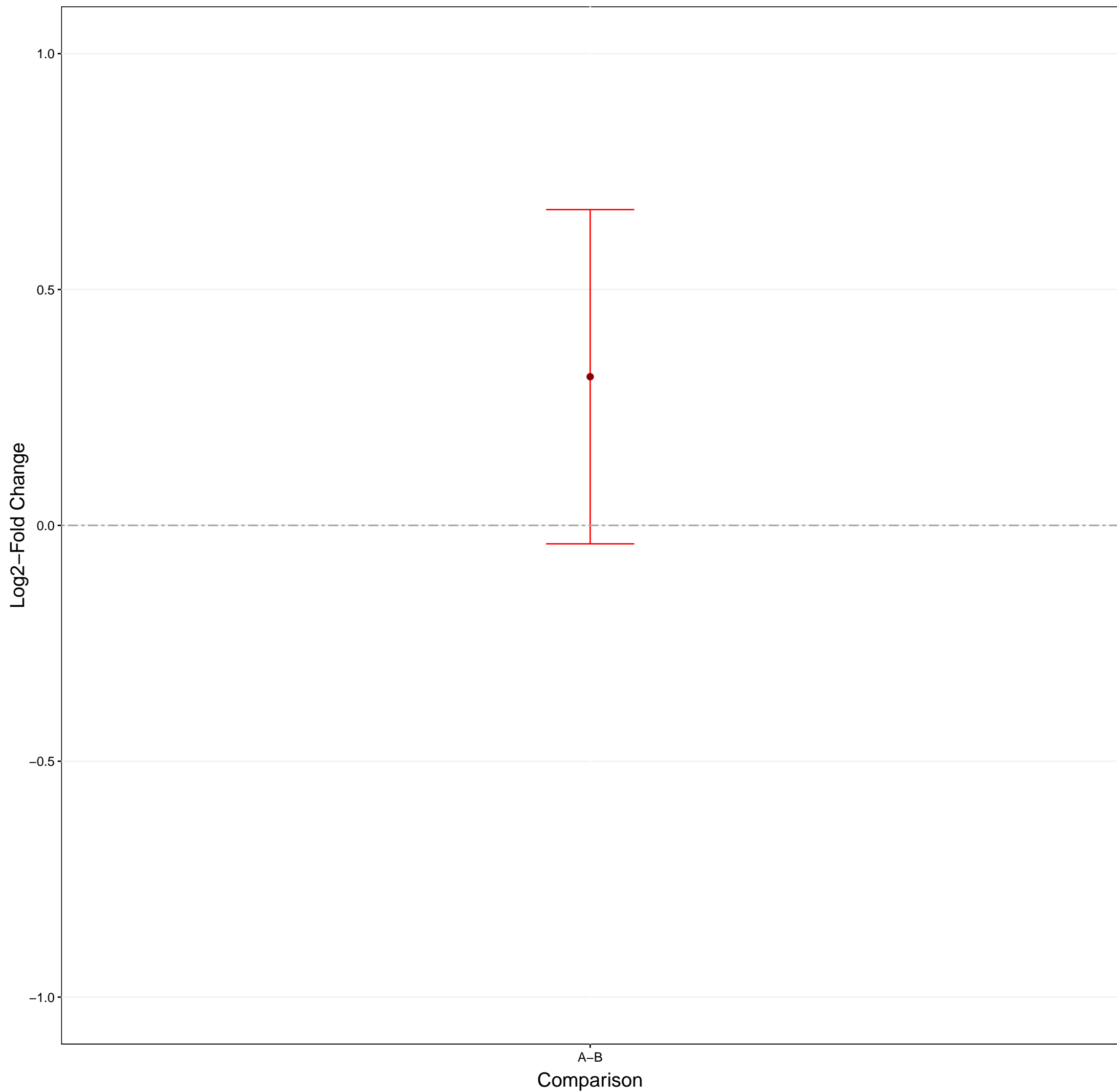
sp|Q9H944|MED20_HUMAN



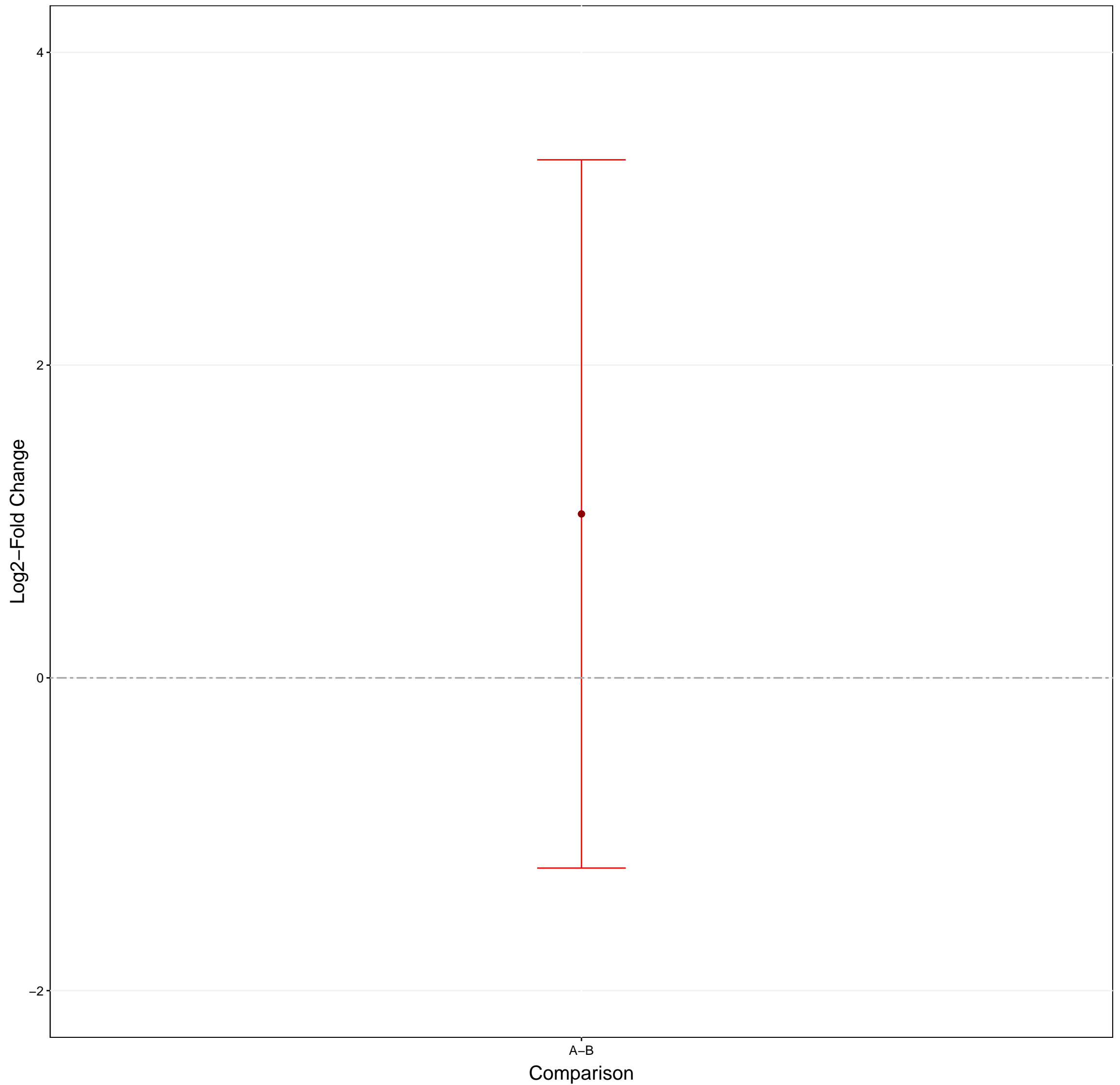
sp|Q9H967|WDR76_HUMAN



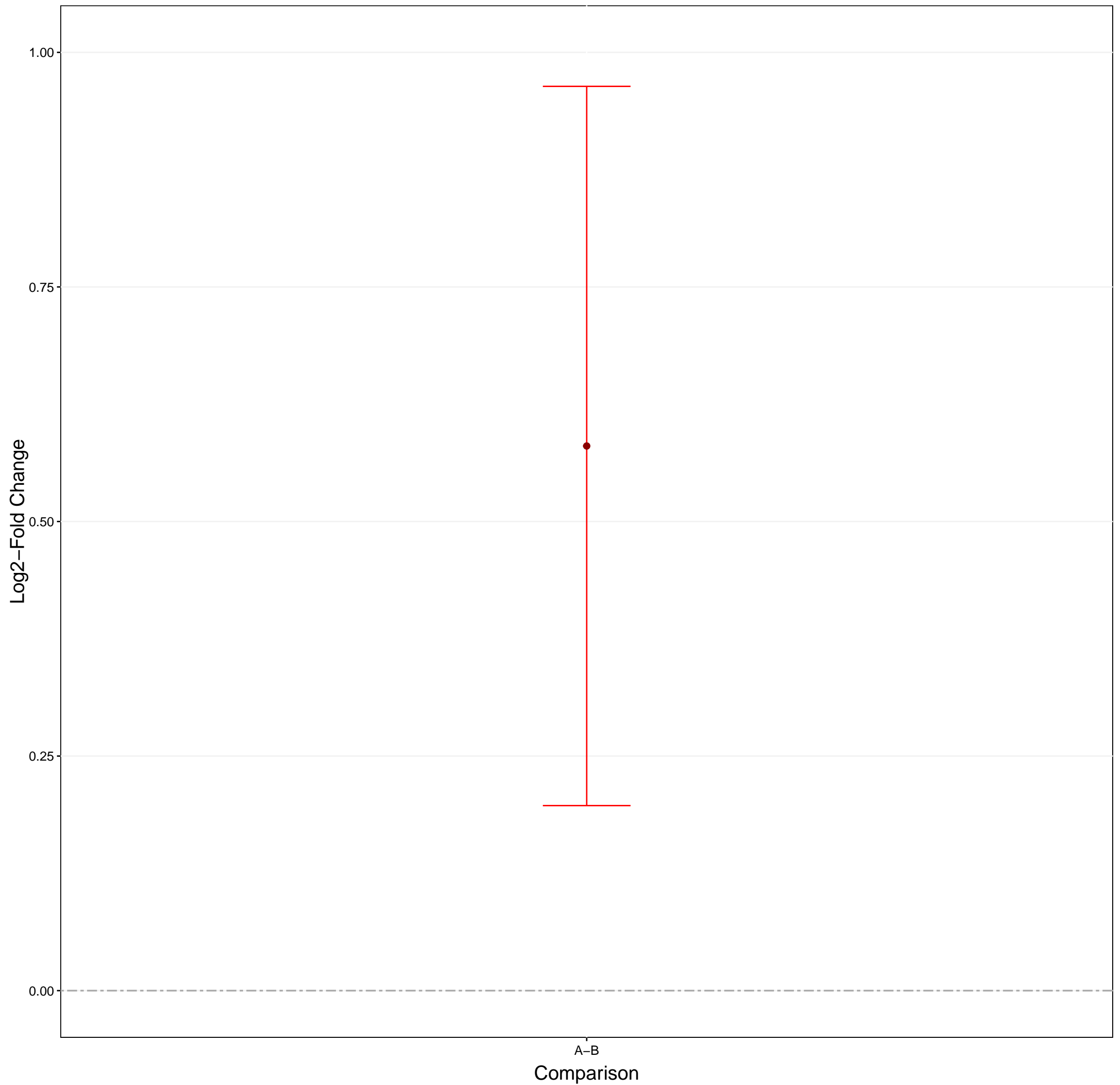
sp|Q9H974|QTRT2_HUMAN



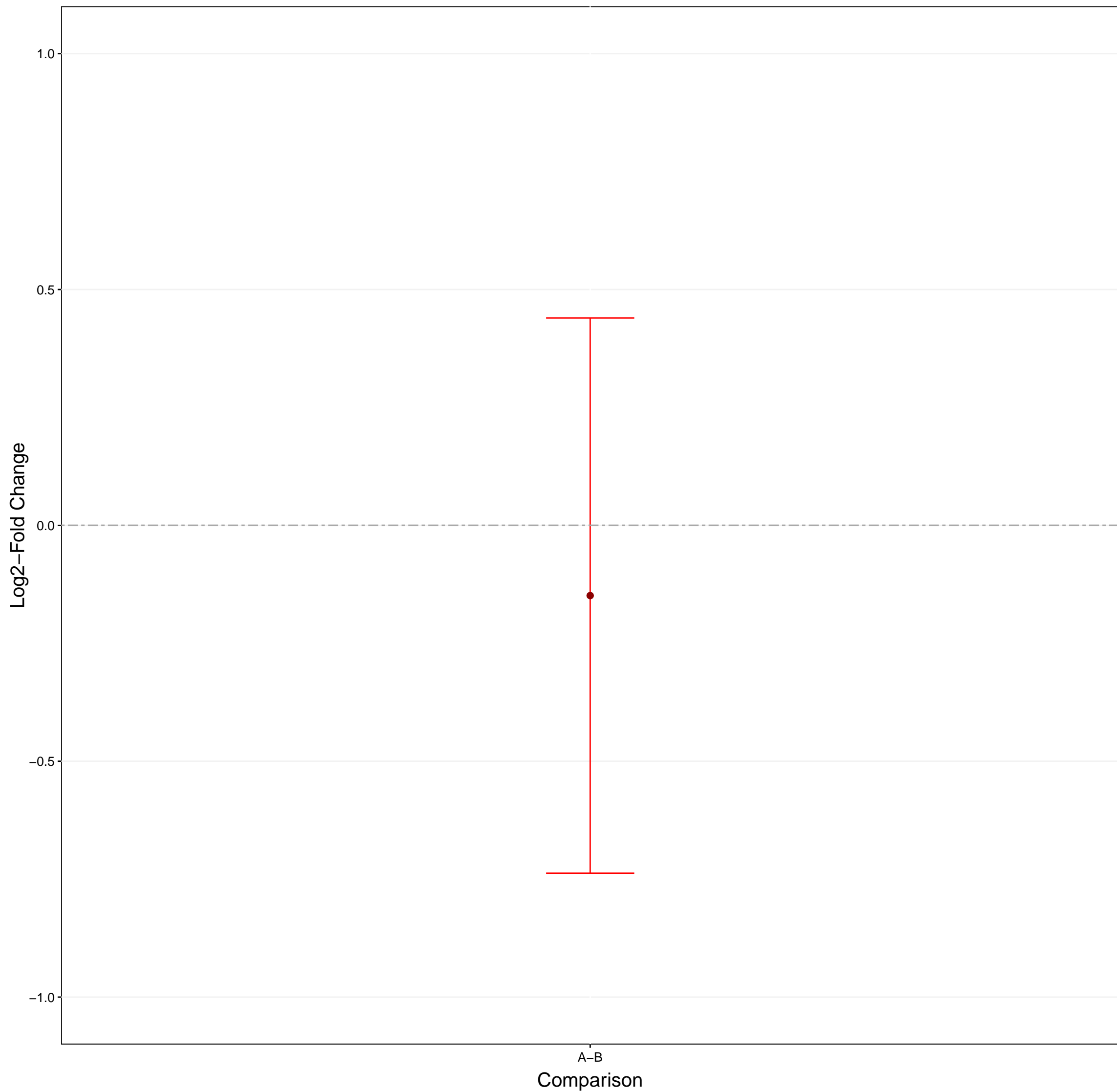
sp|Q9H981|ARP8_HUMAN



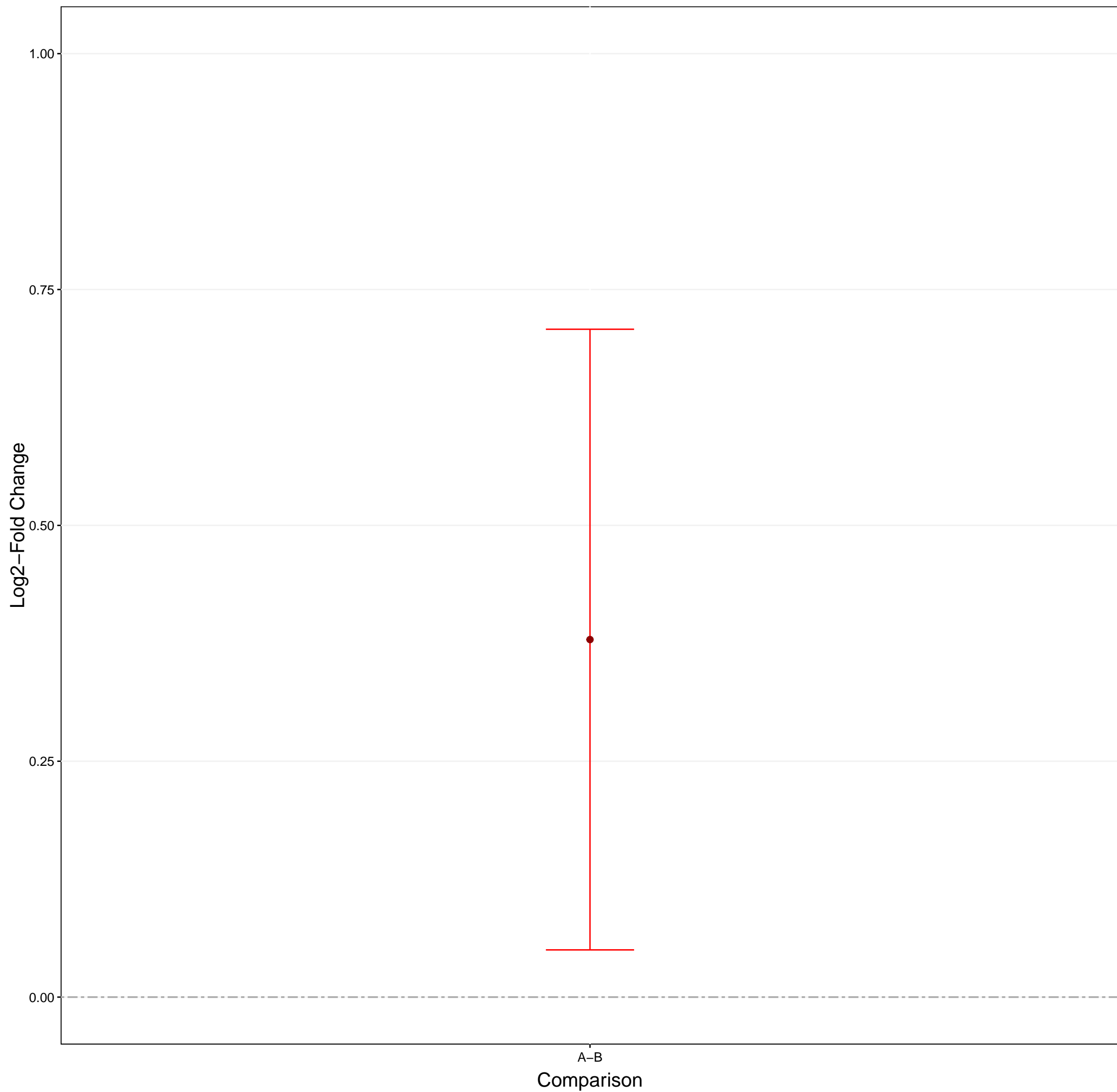
sp|Q9H993|ARMT1_HUMAN



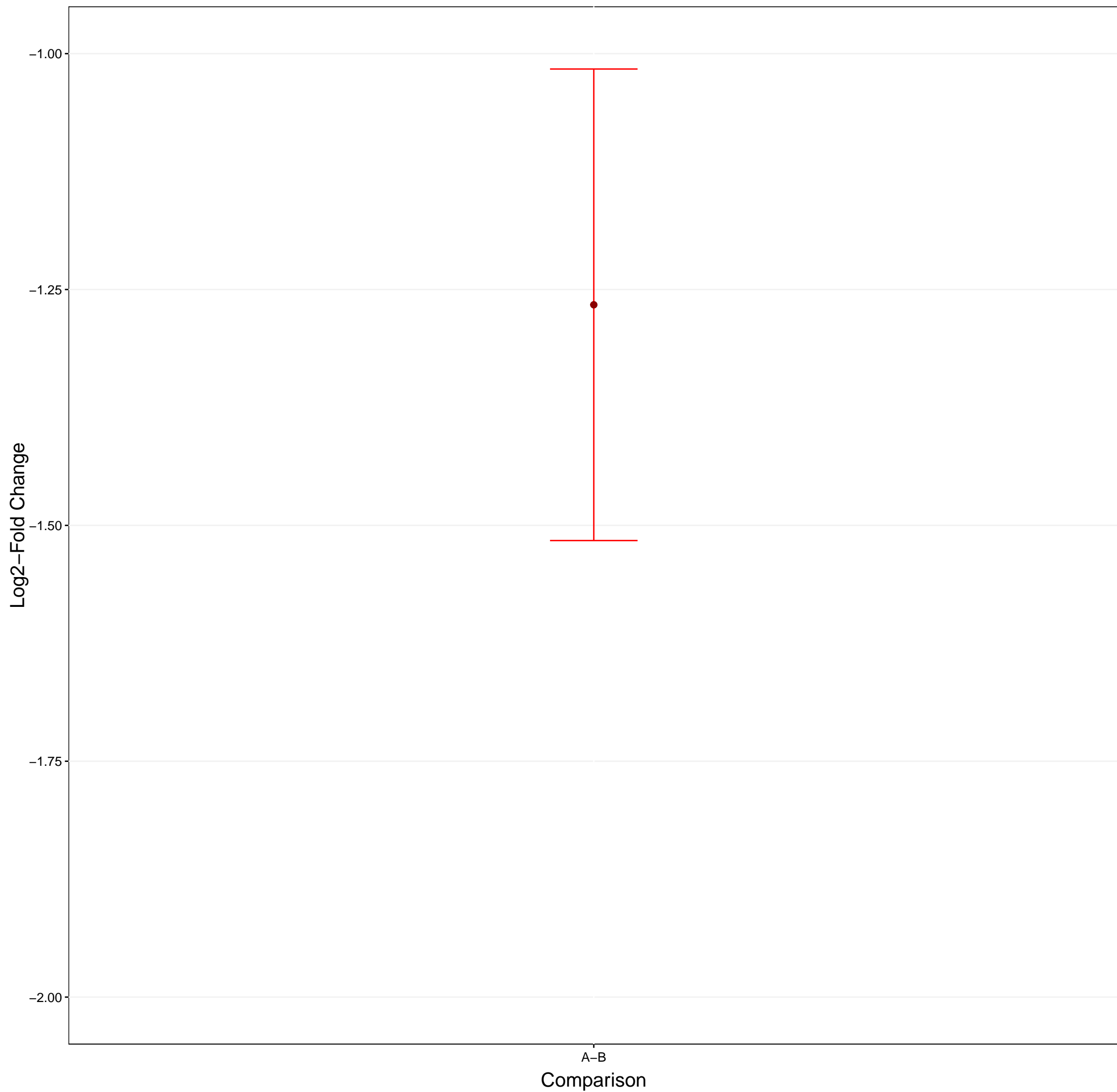
sp|Q9H9A5|CNO10_HUMAN



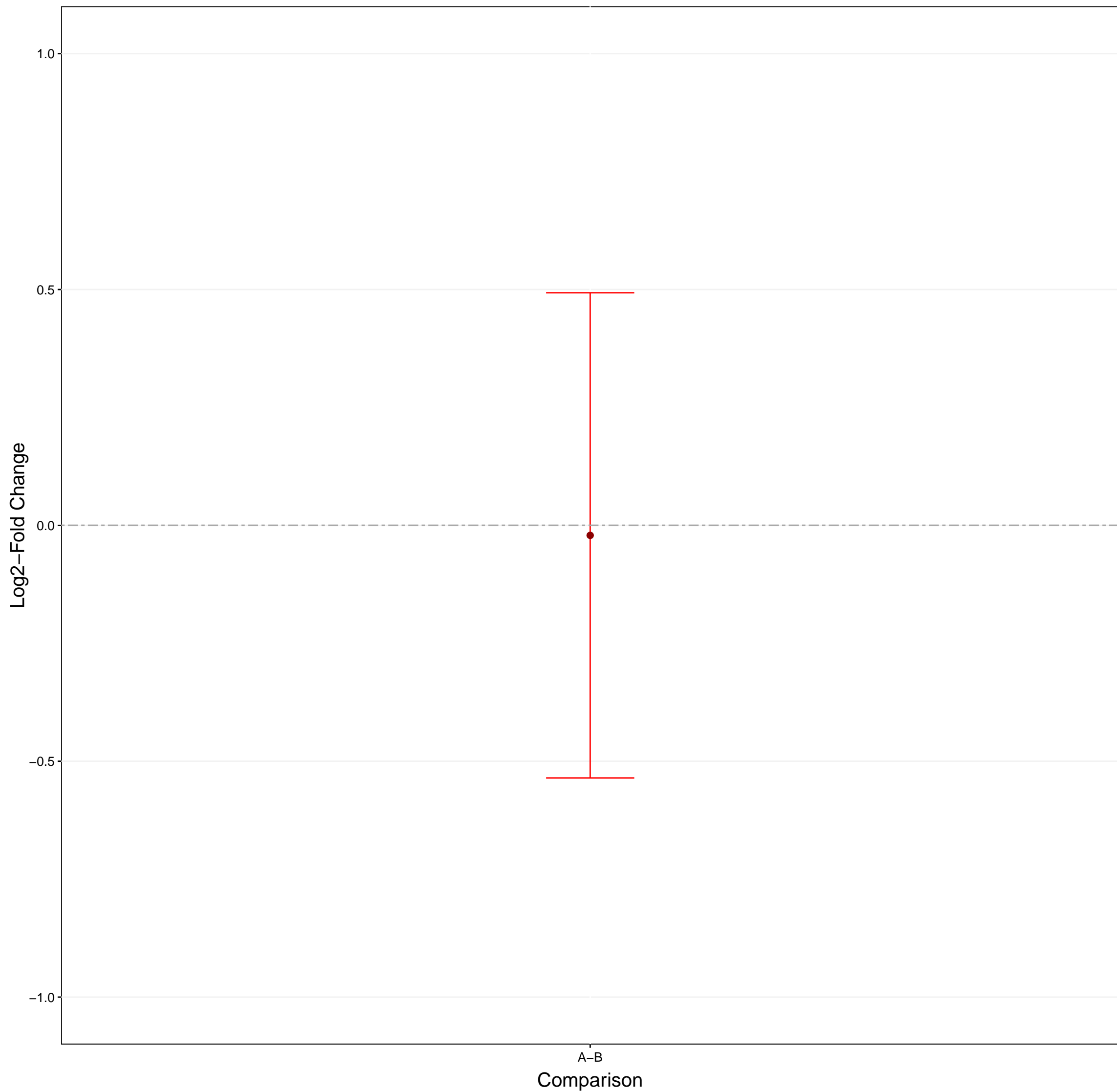
sp|Q9H9A6|LRC40_HUMAN



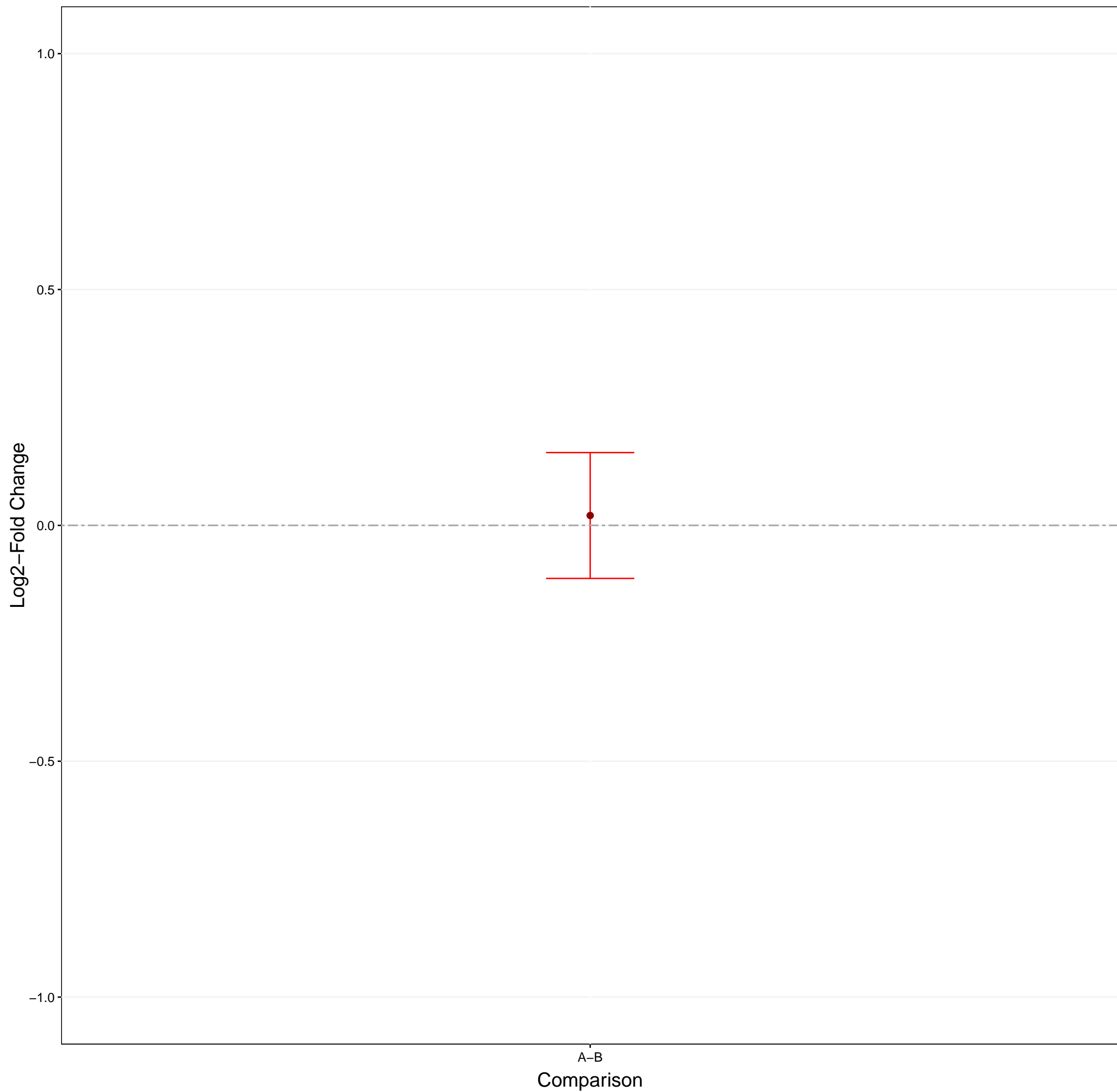
sp|Q9H9A7|RMI1_HUMAN



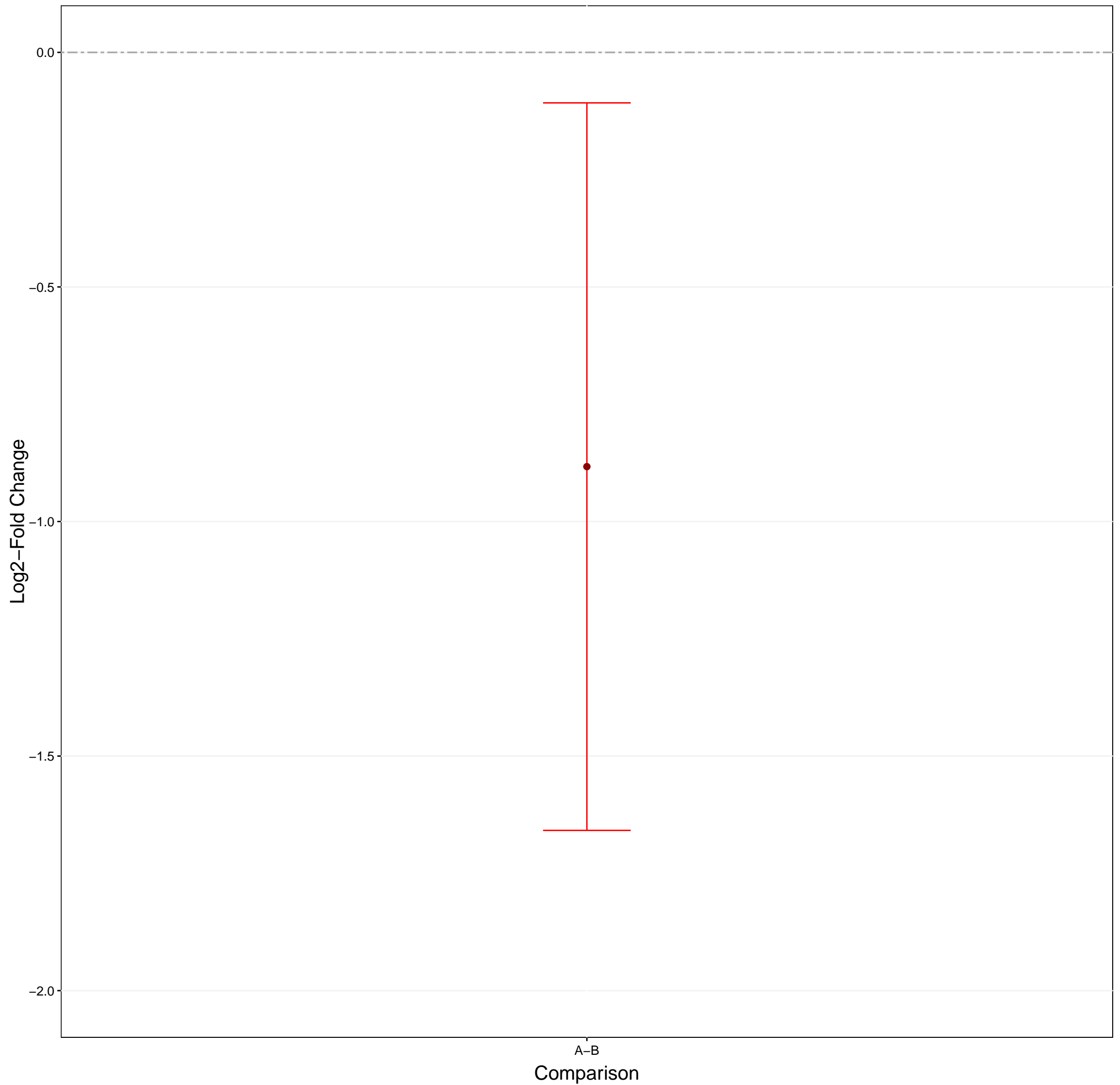
sp|Q9H9B1|EHMT1_HUMAN



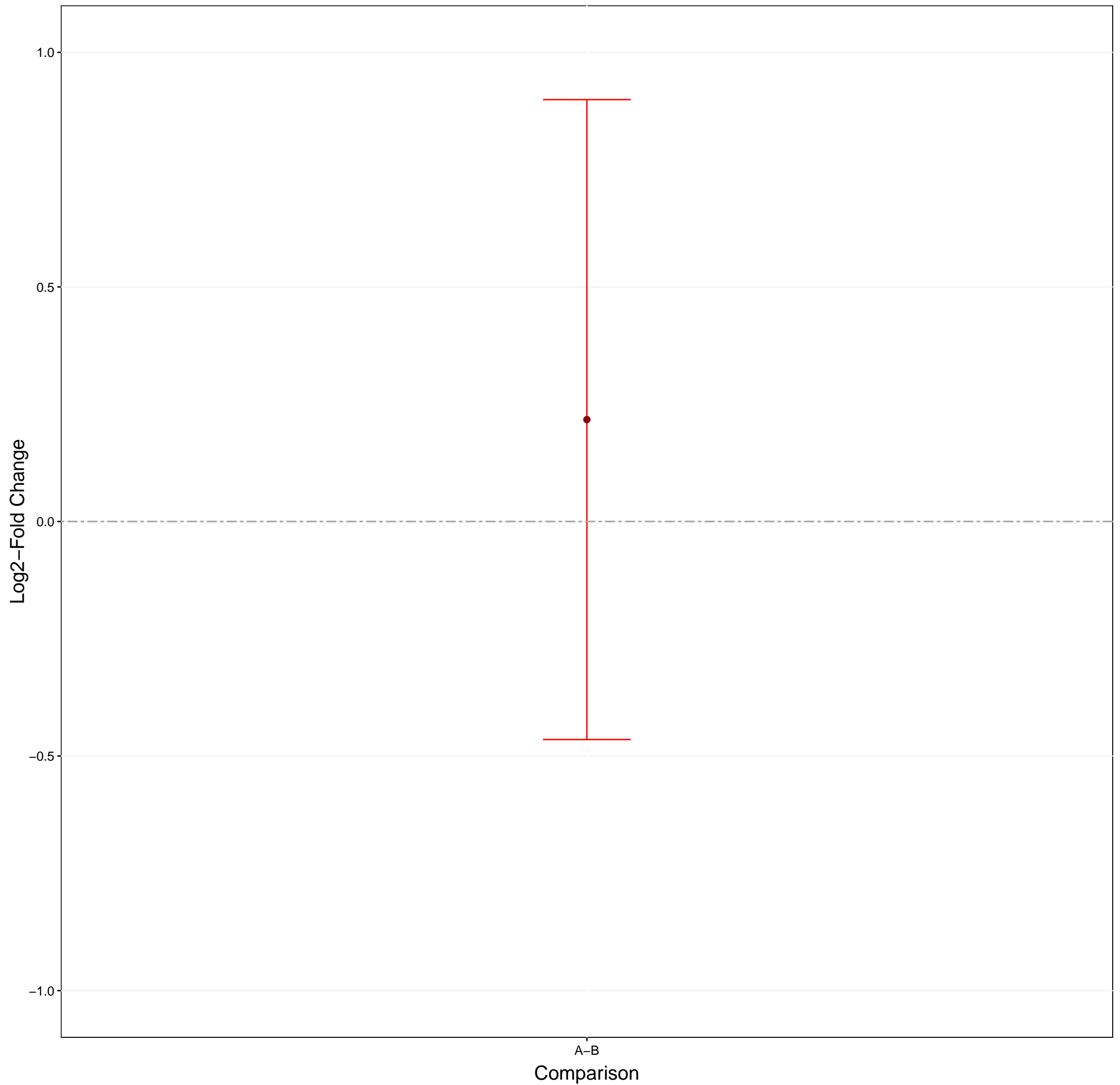
sp|Q9H9B4|SFXN1_HUMAN



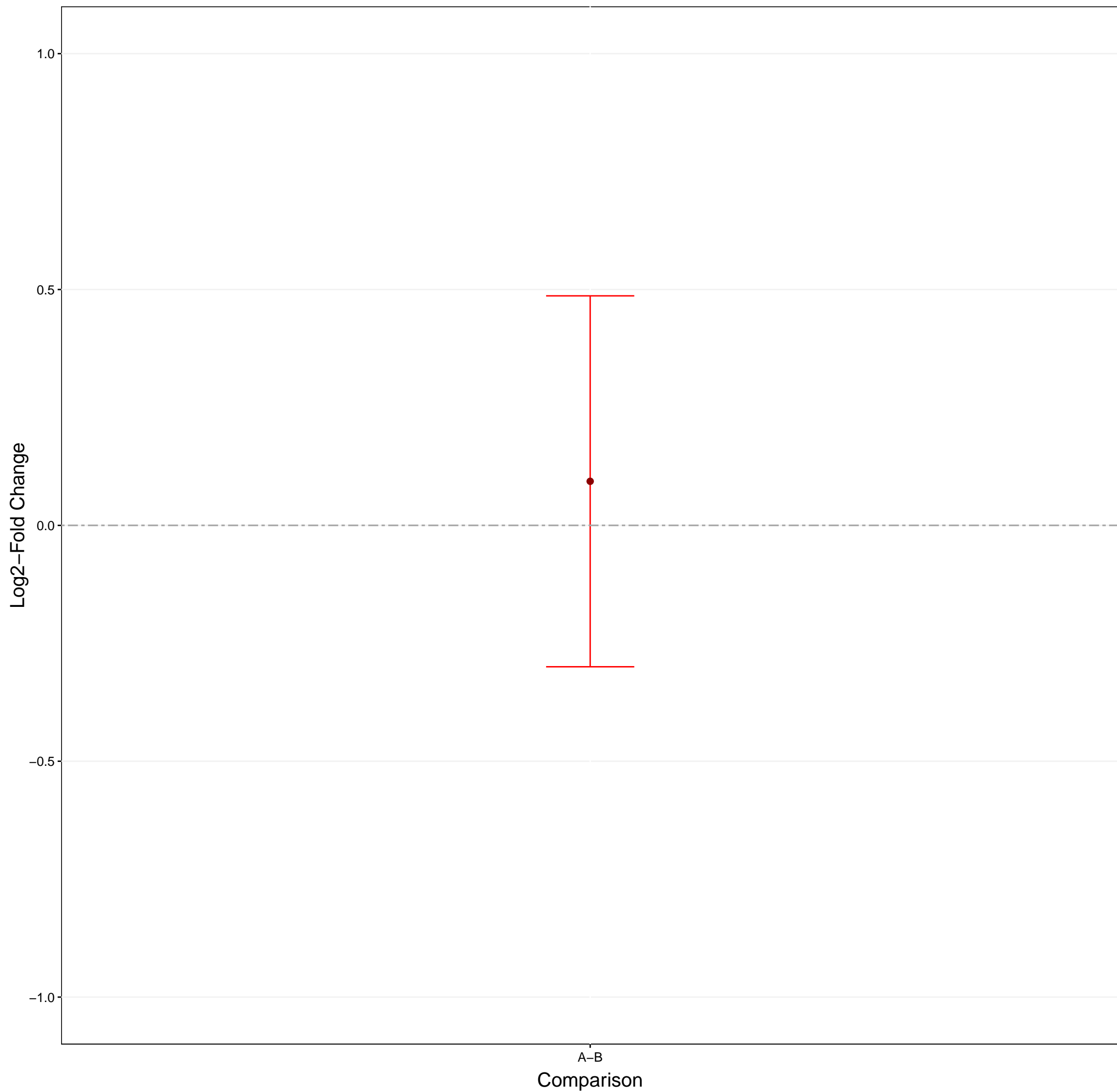
sp|Q9H9E3|COG4_HUMAN



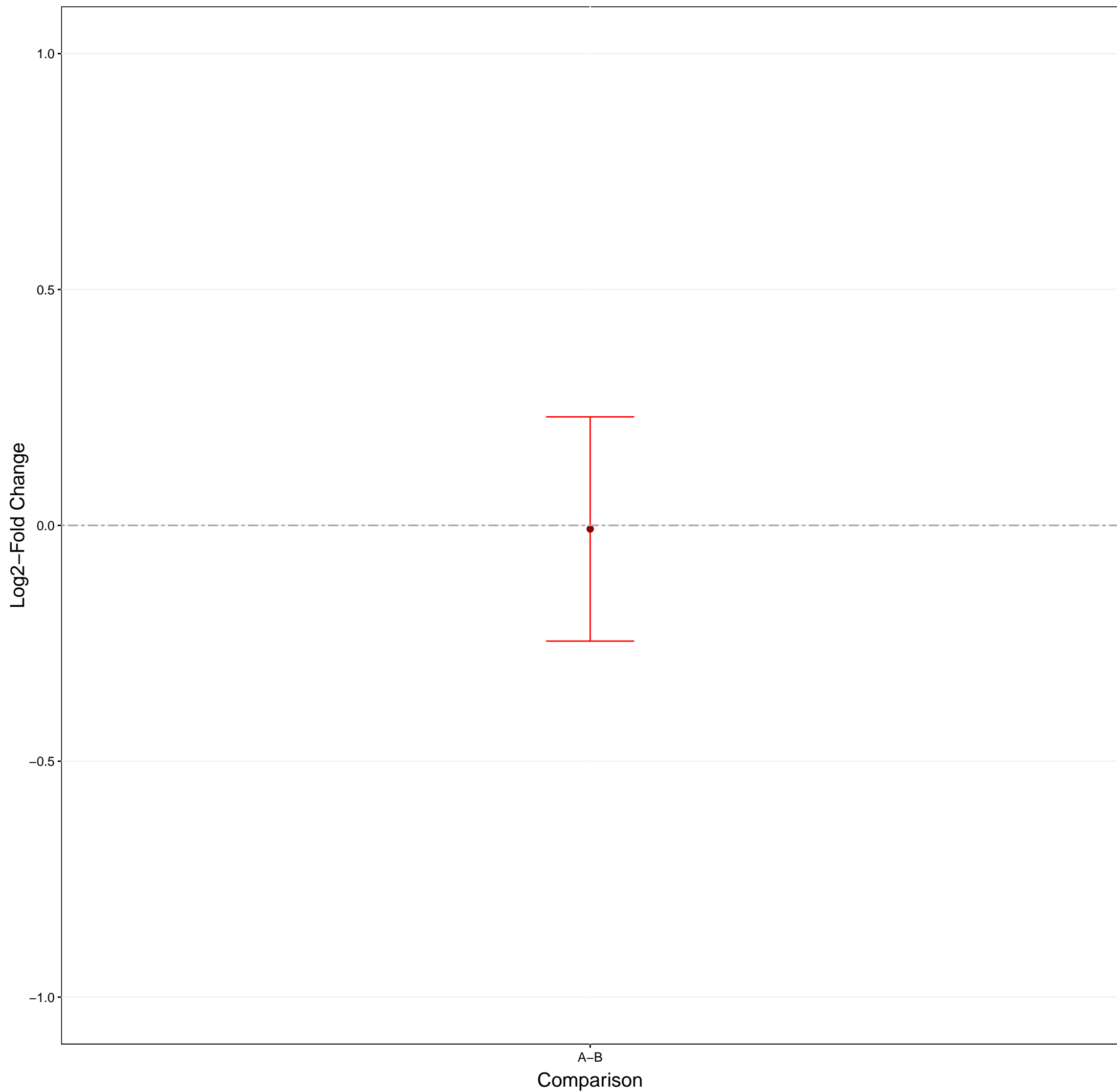
sp|Q9H9H4|VP37B_HUMAN



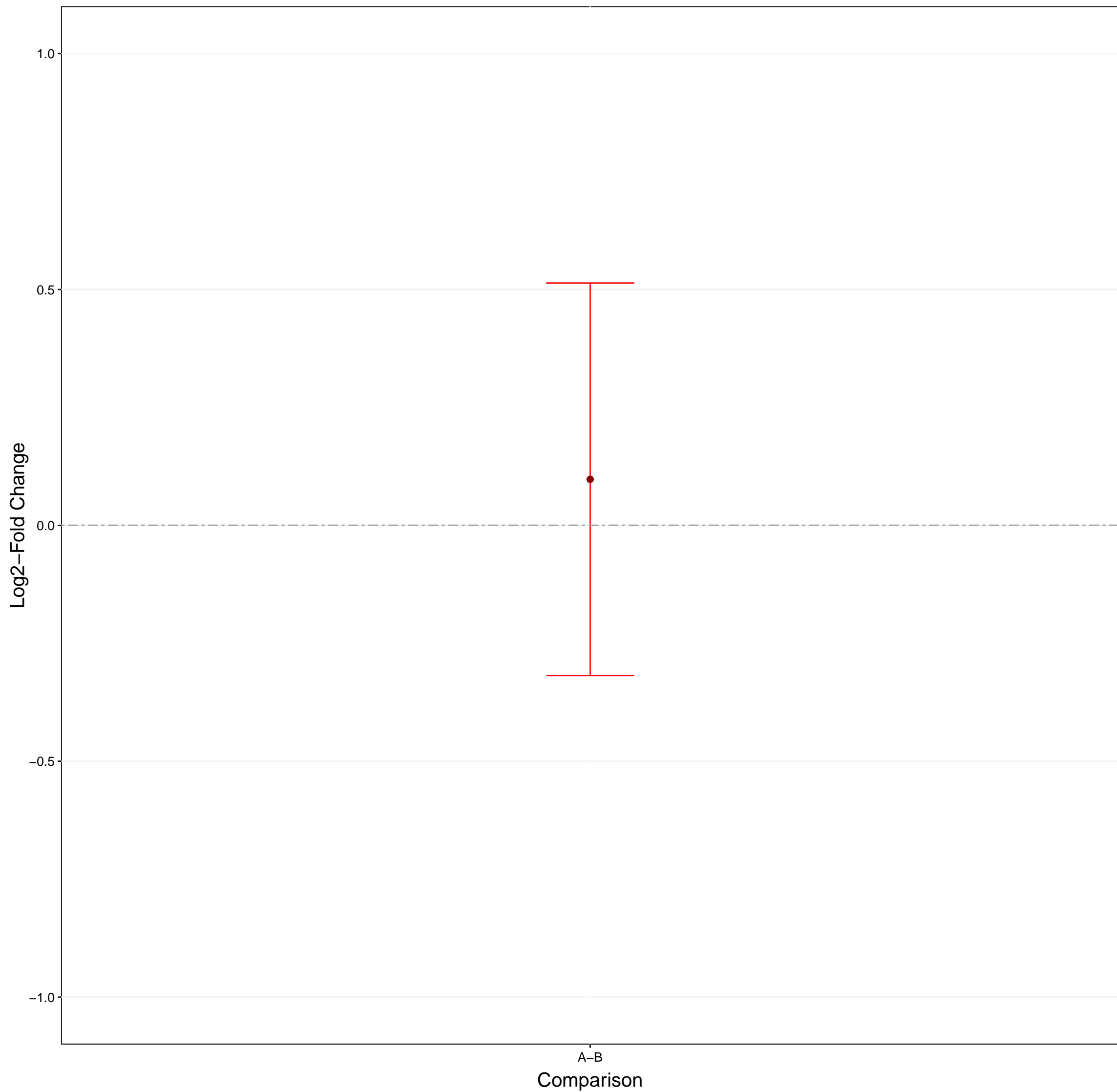
sp|Q9H9J2|RM44_HUMAN



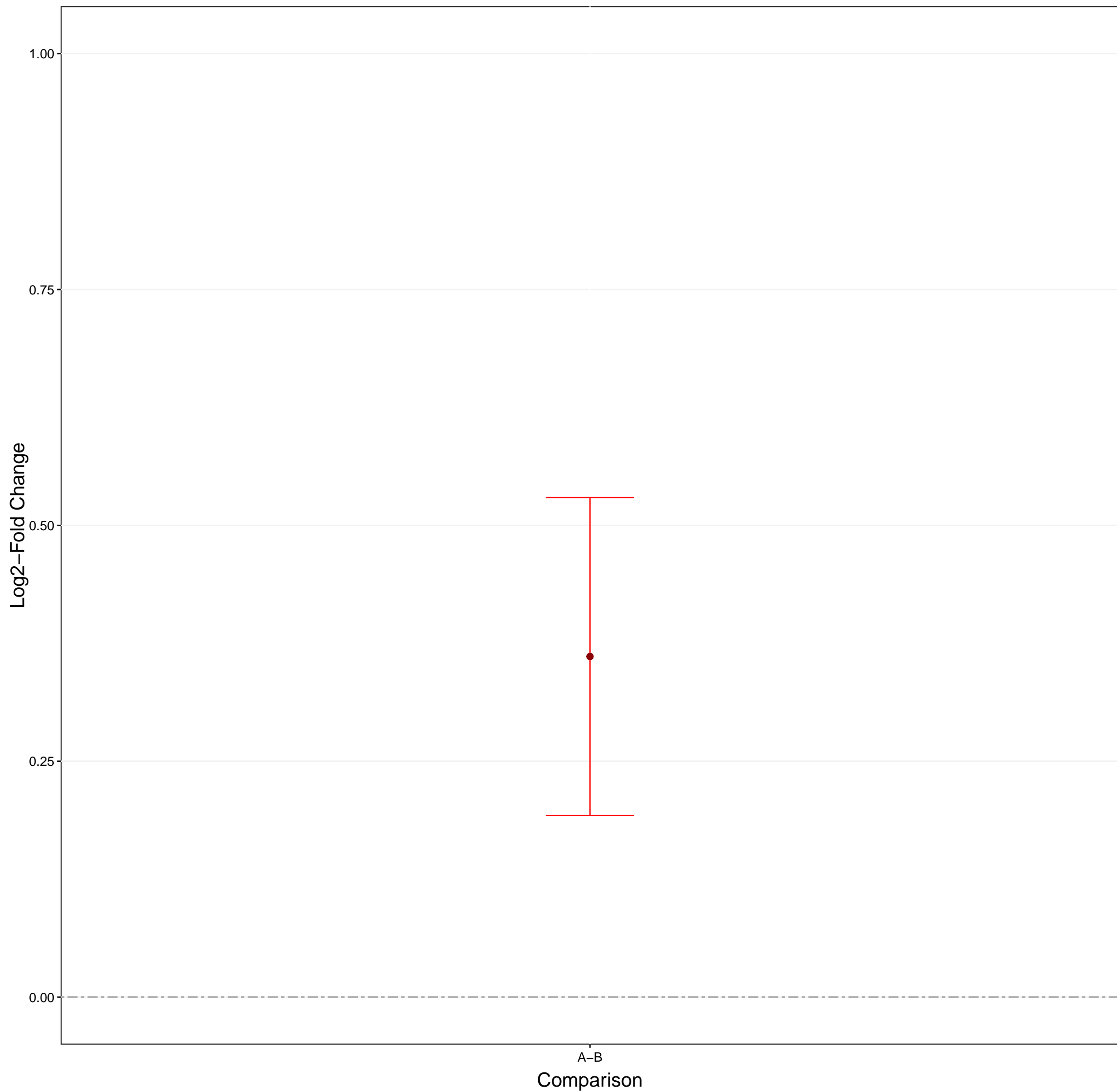
sp|Q9H9L3|I20L2_HUMAN



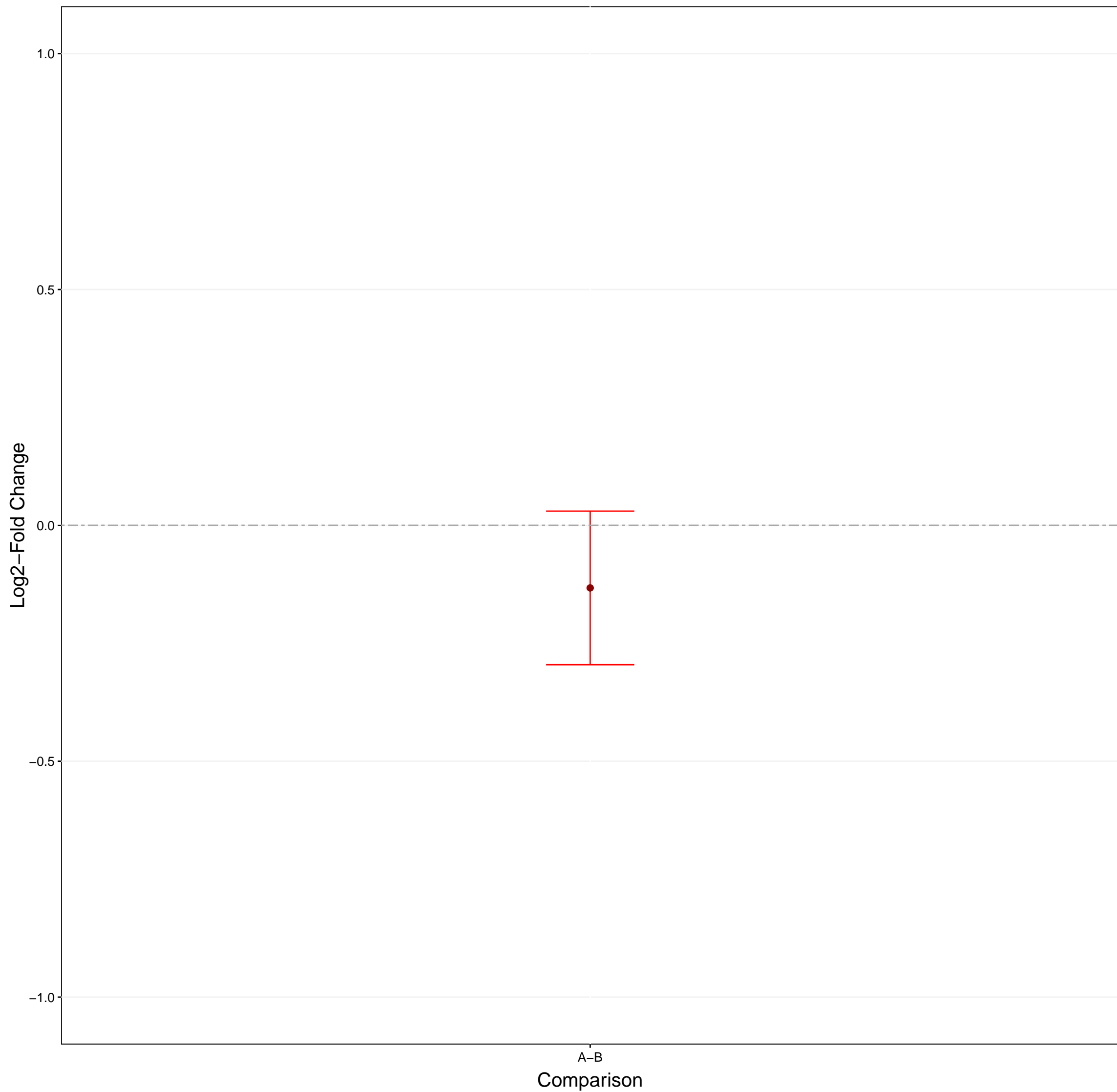
sp|Q9H9P8|L2HDH_HUMAN



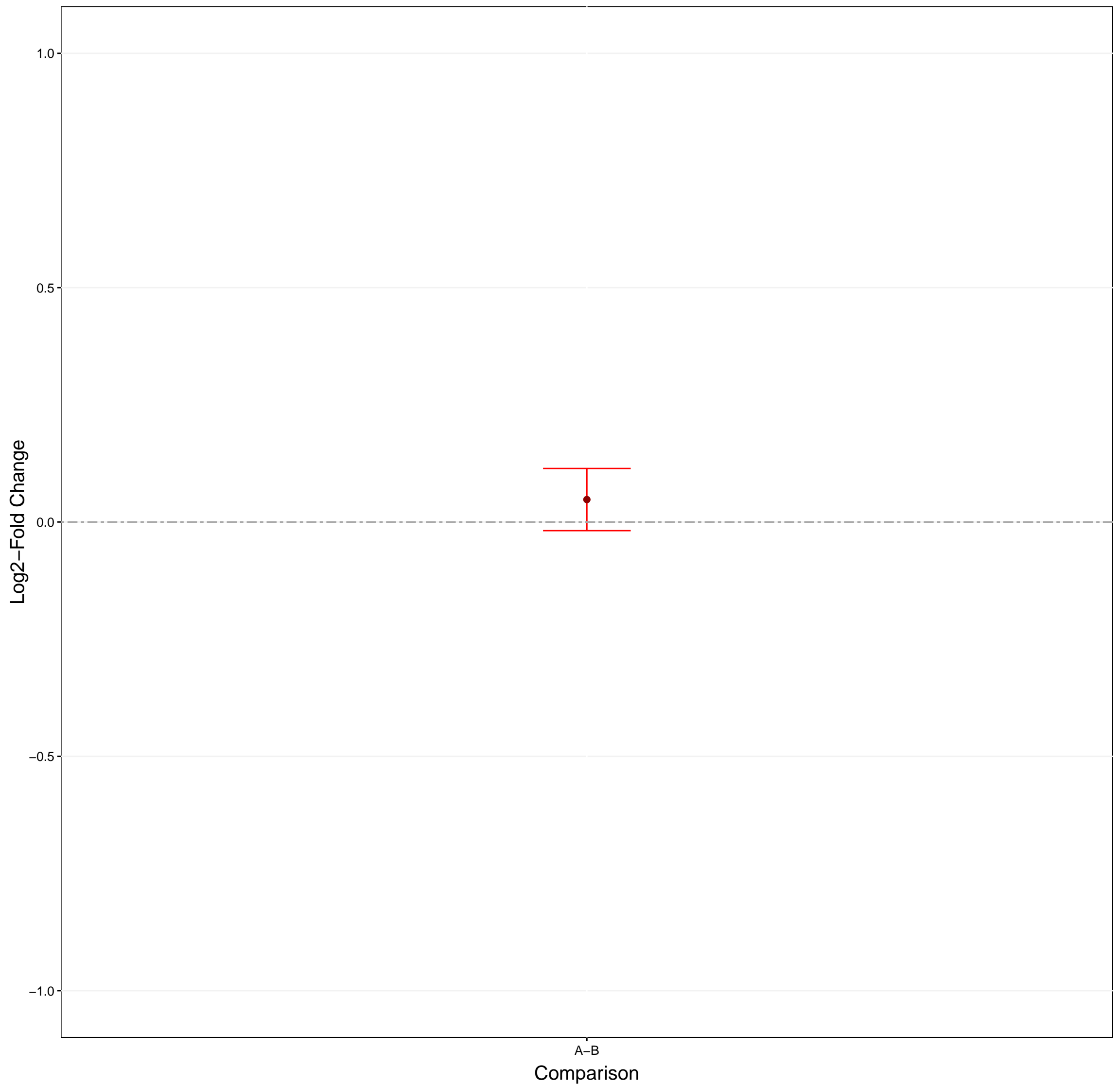
sp|Q9H9Q2|CSN7B_HUMAN



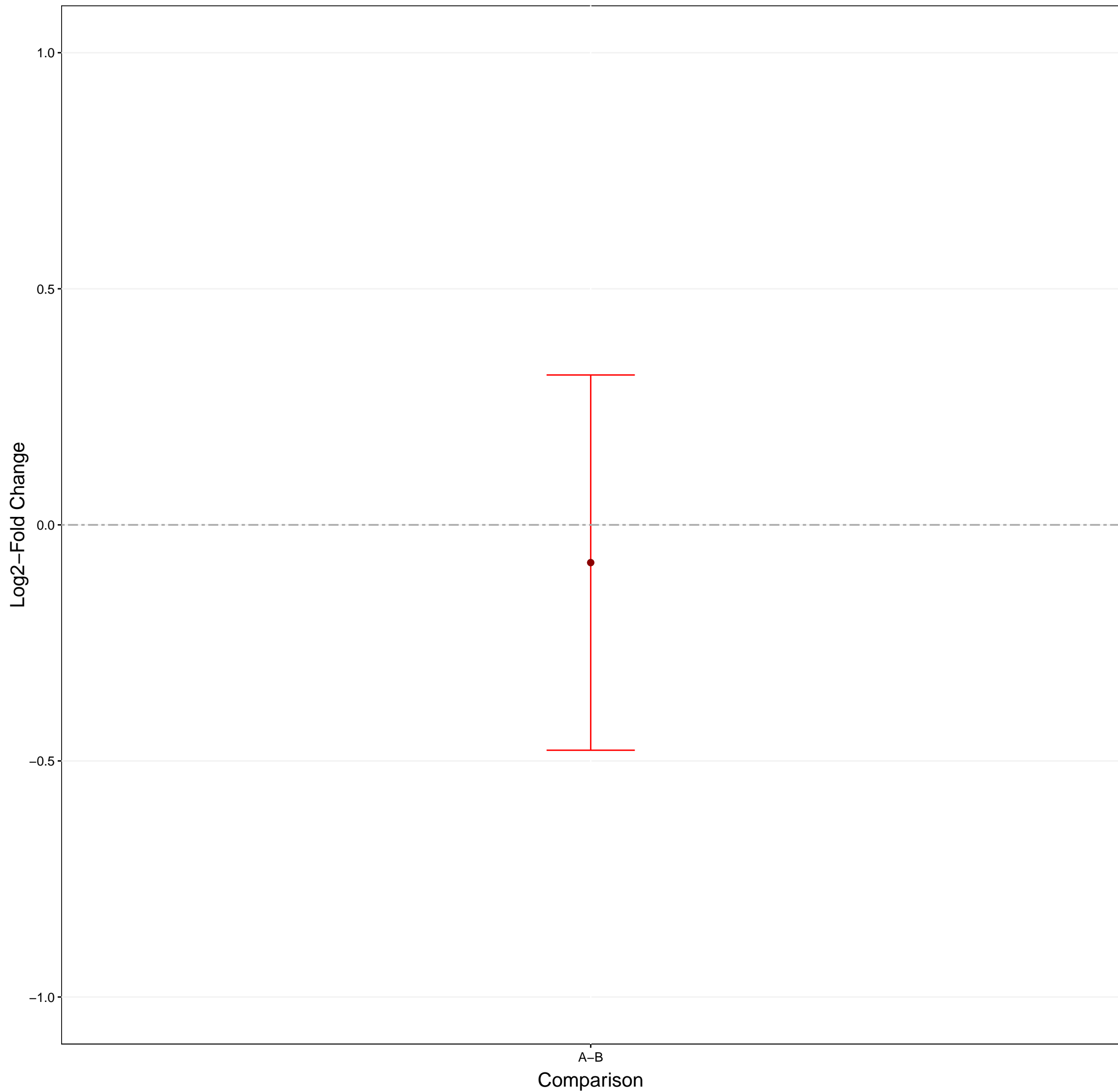
sp|Q9H9S4|CB39L_HUMAN



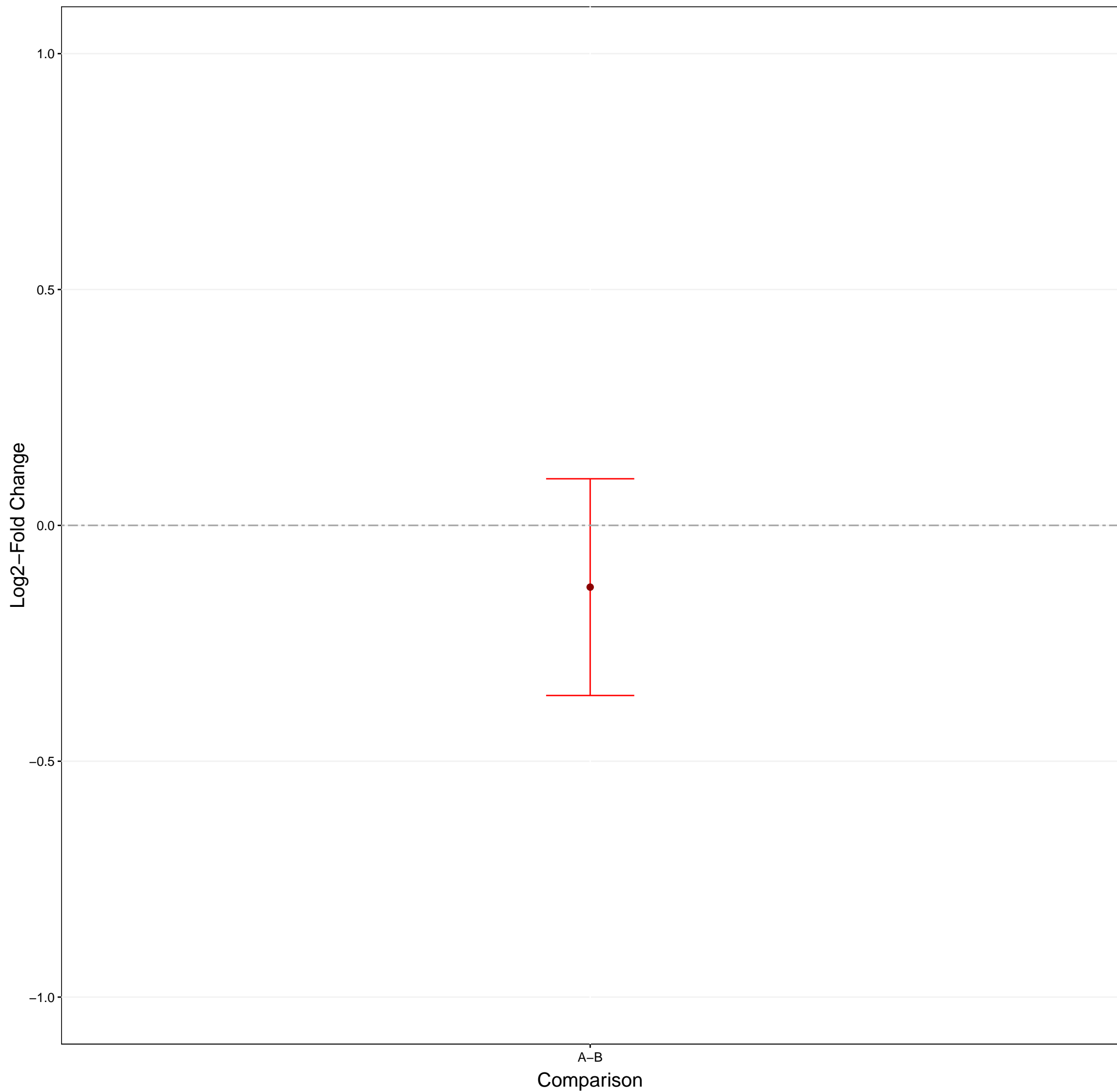
sp|Q9H9T3|ELP3_HUMAN



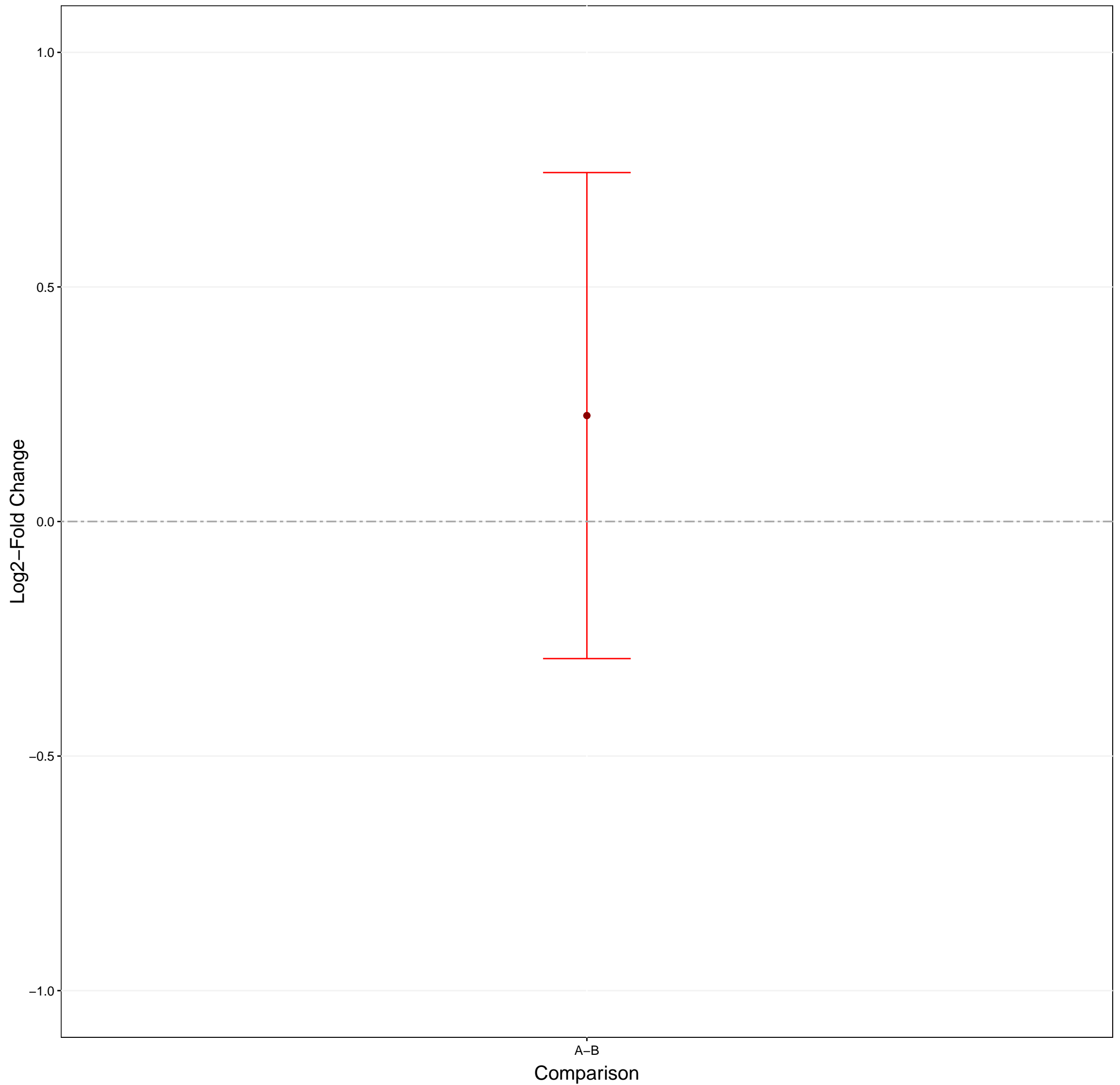
sp|Q9H9Y2|RPF1_HUMAN



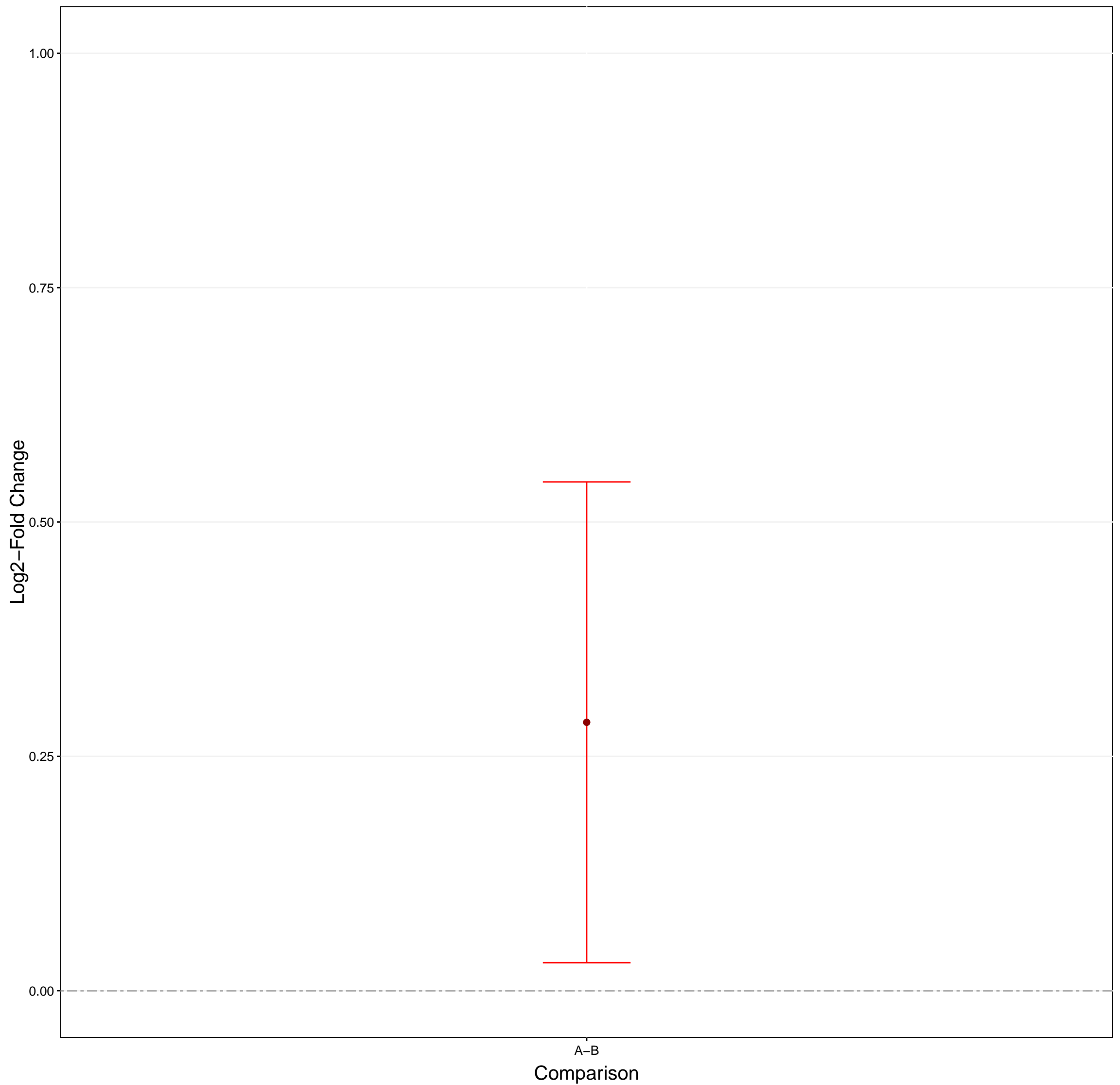
sp|Q9H9Y6|RPA2_HUMAN



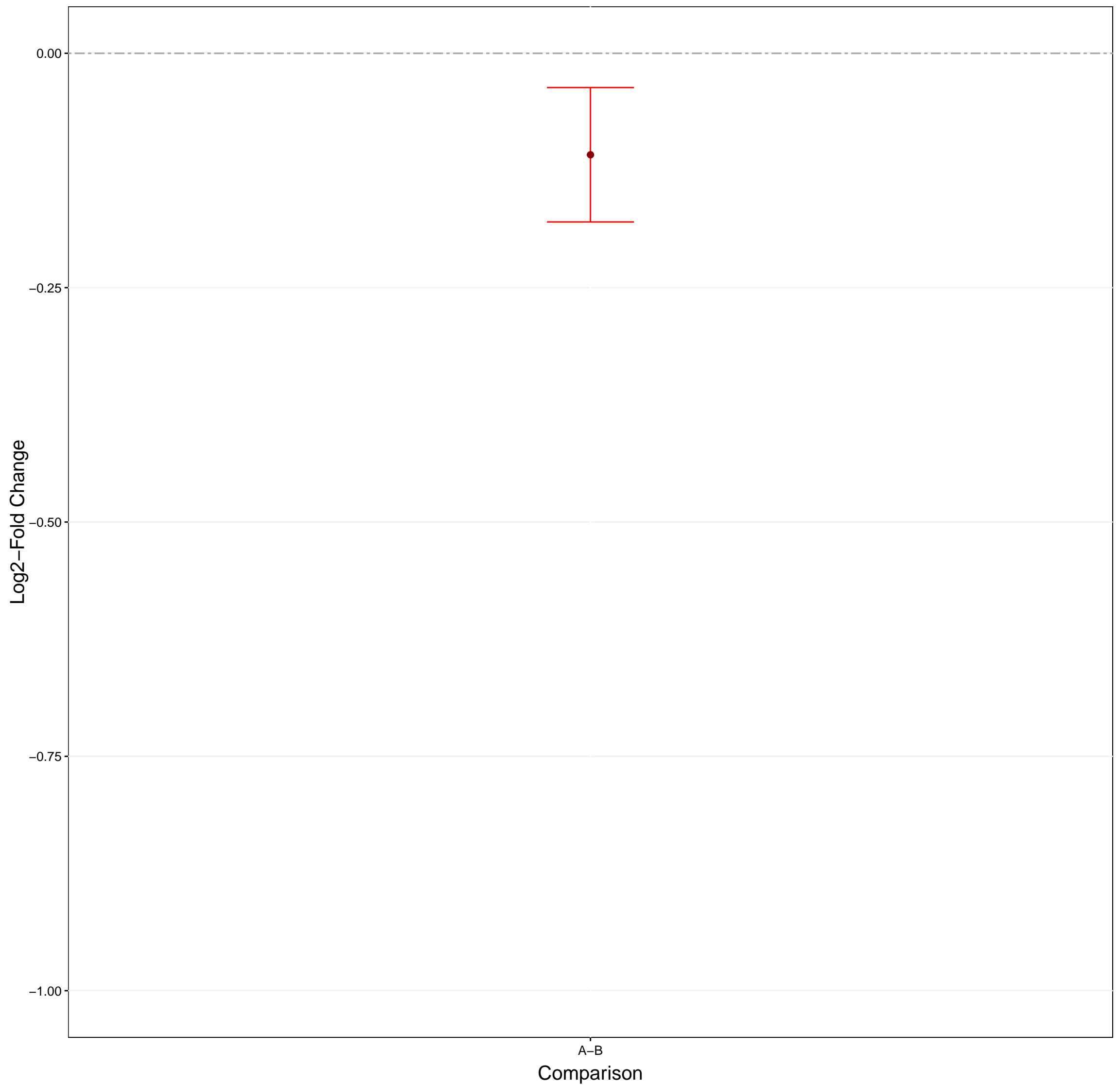
sp|Q9HA64|KT3K_HUMAN



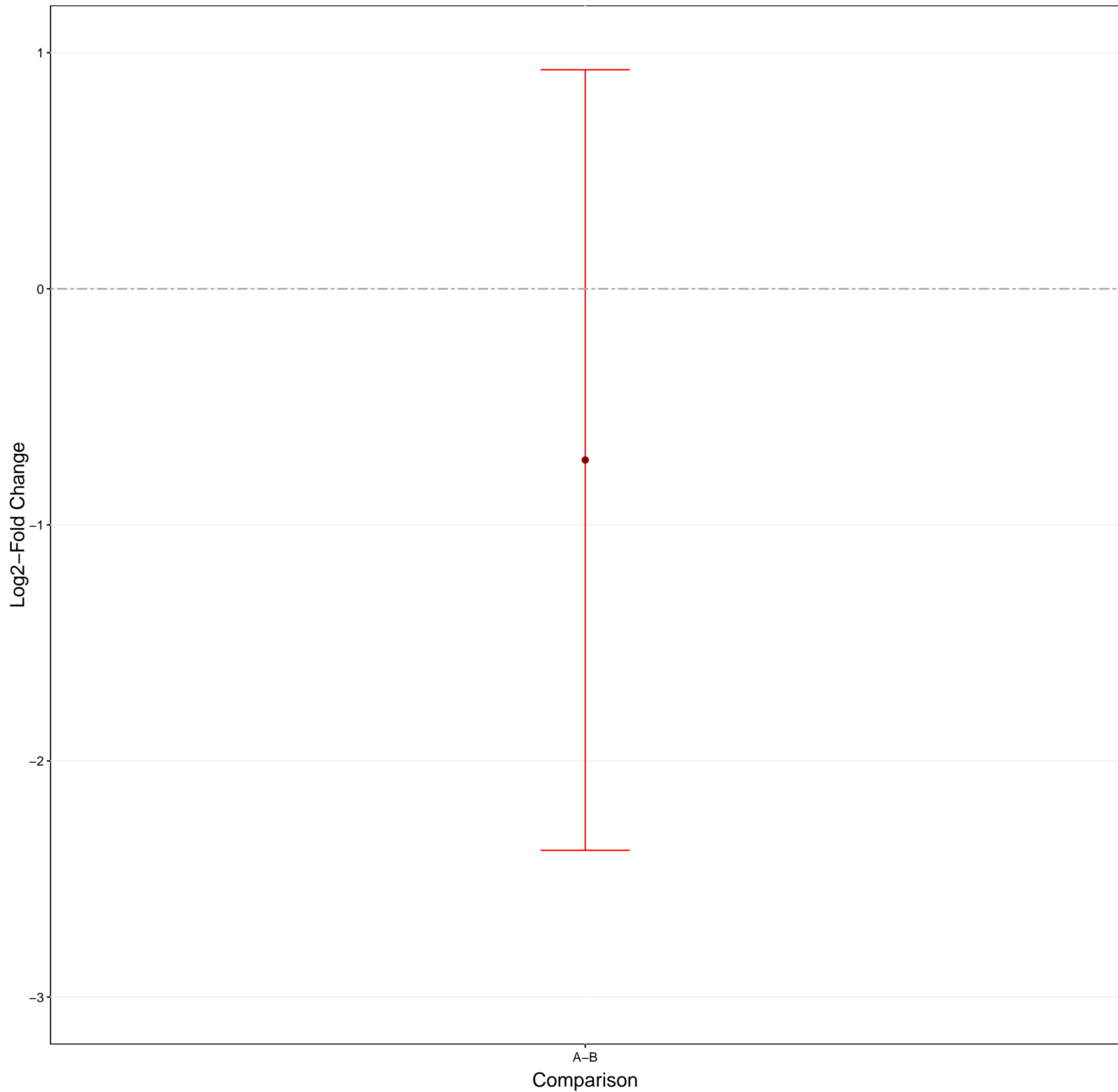
sp|Q9HA77|SYCM_HUMAN



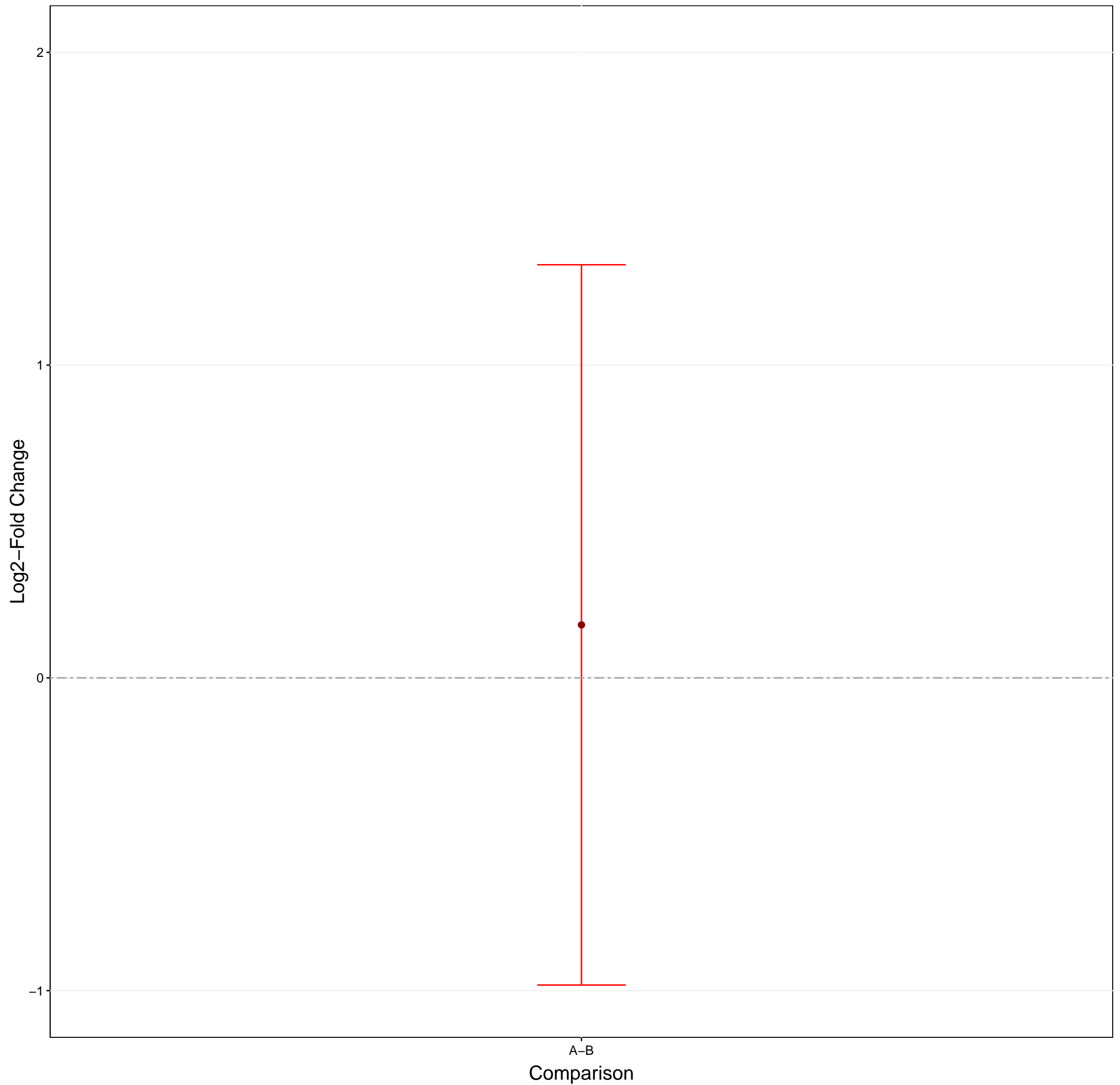
sp|Q9HAB8|PPCS_HUMAN



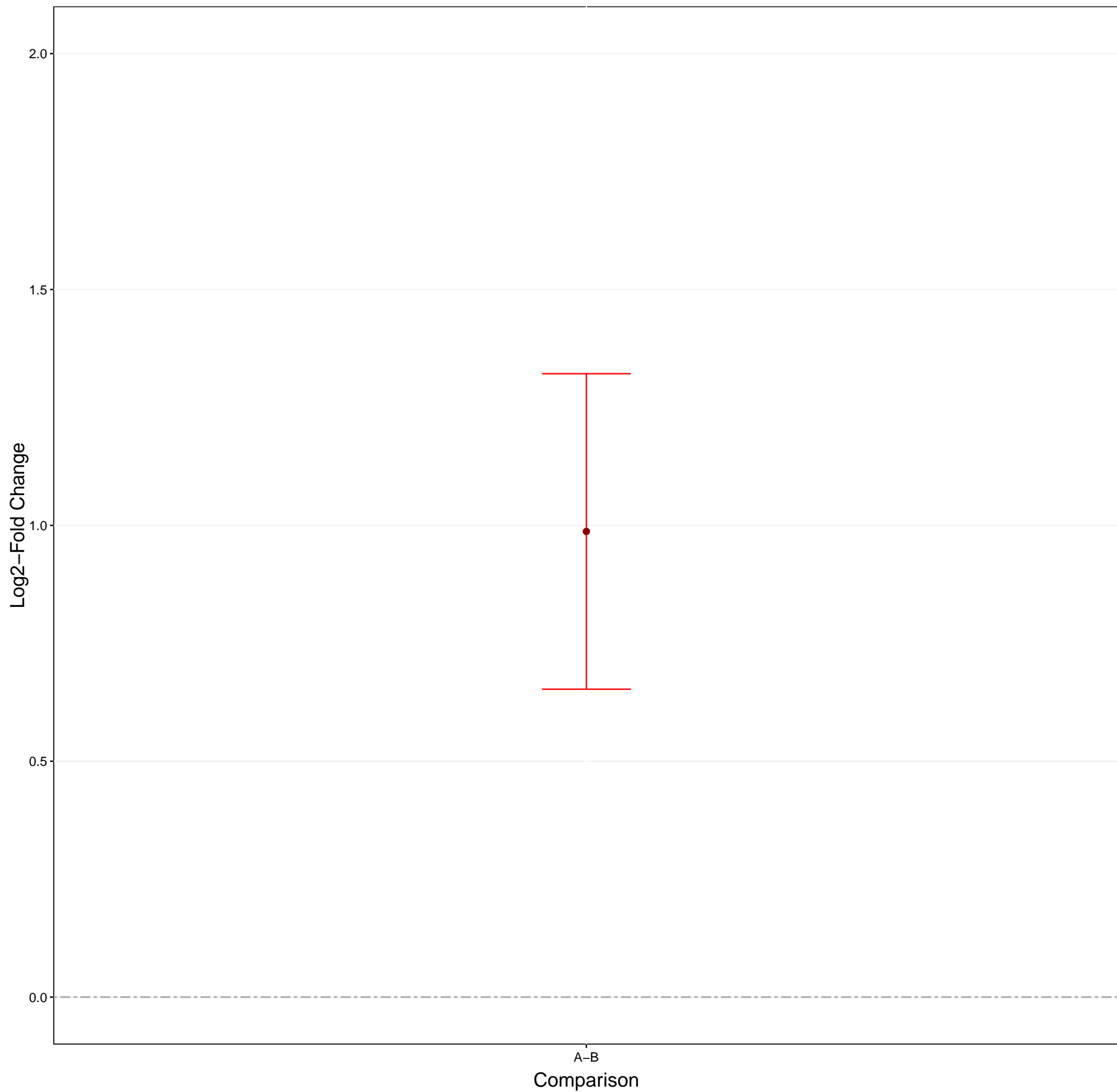
sp|Q9HAF1|EAF6_HUMAN



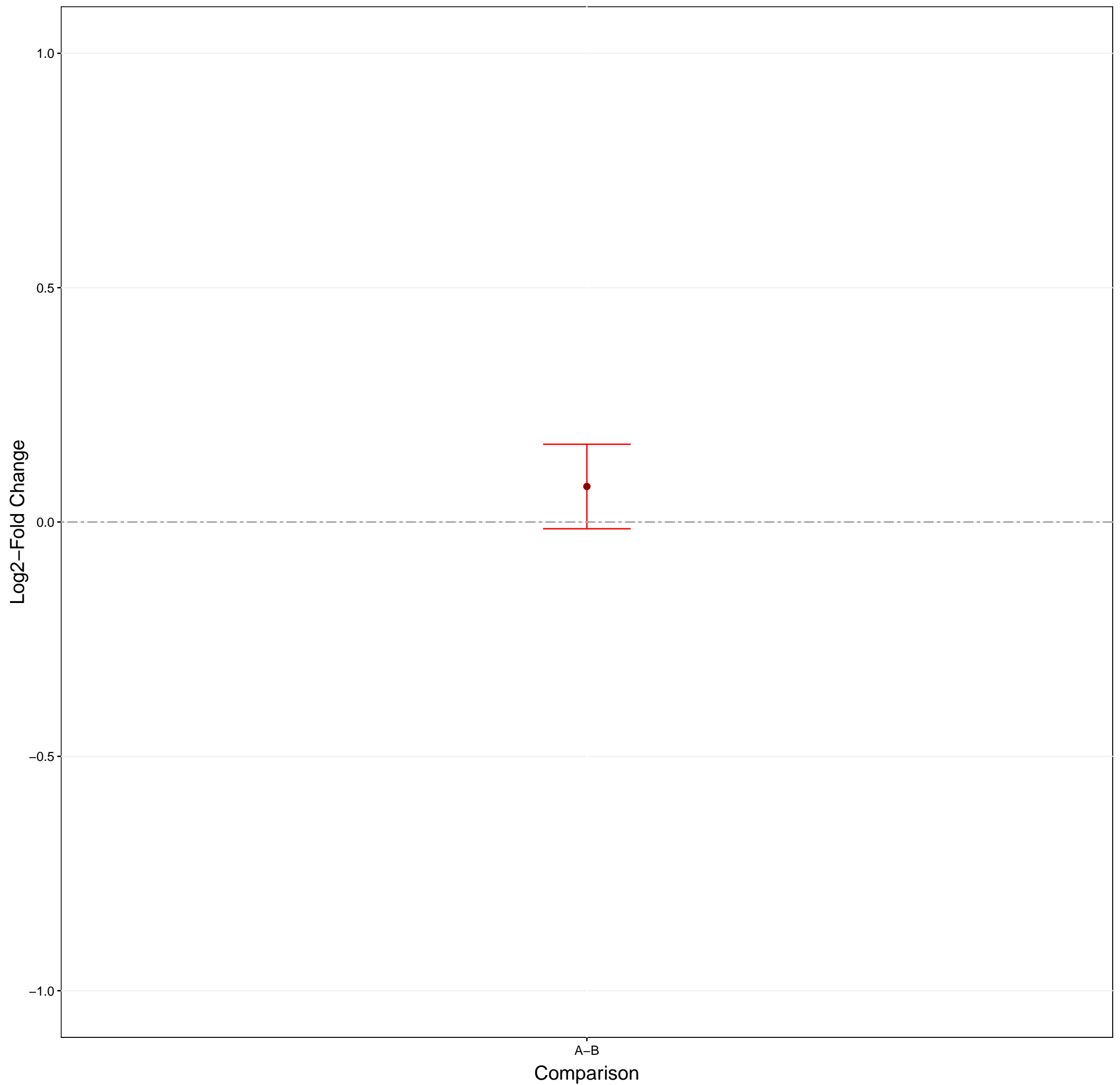
sp|Q9HAU5|RENT2_HUMAN



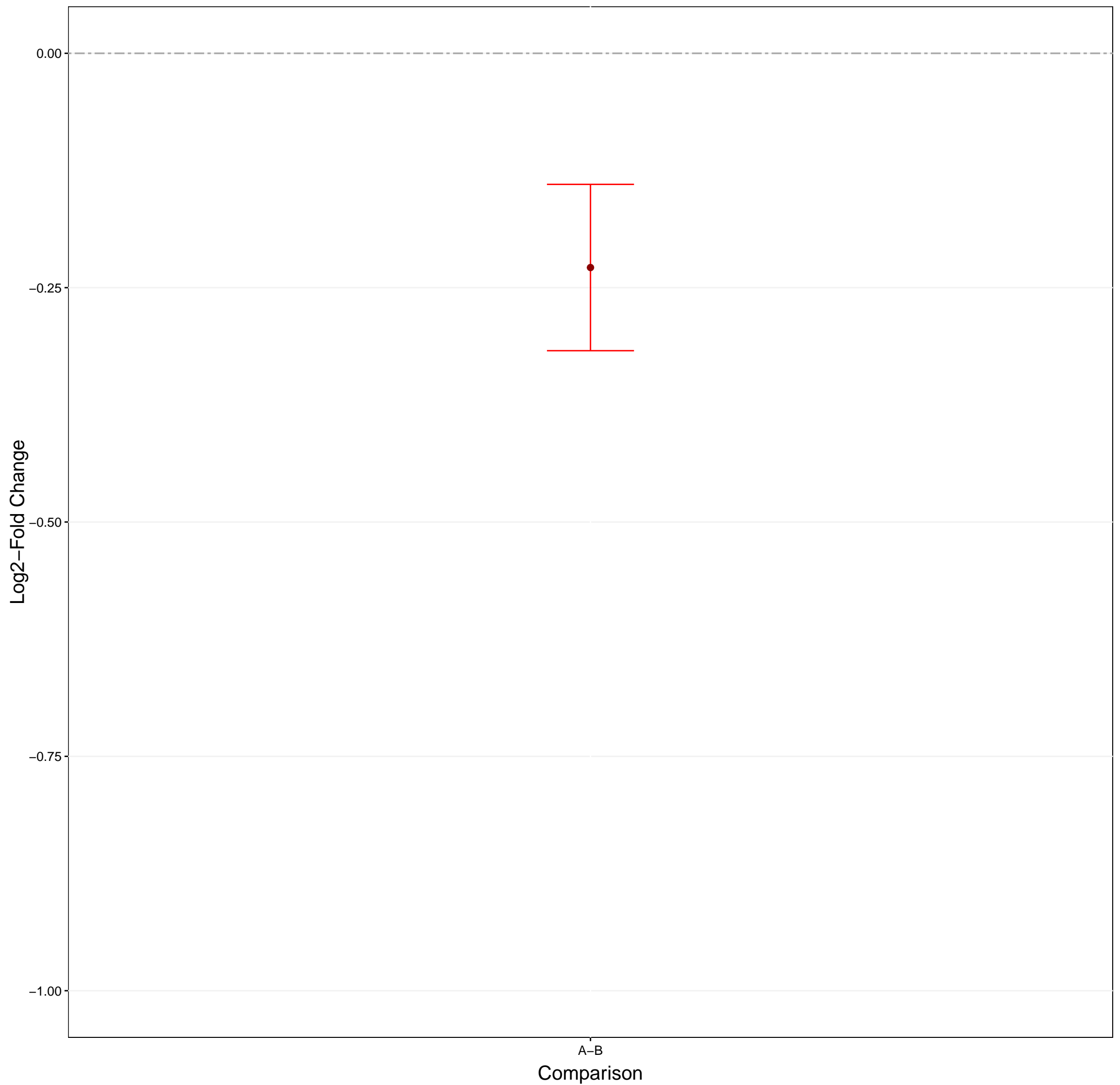
sp|Q9HAV0|GGB4_HUMAN



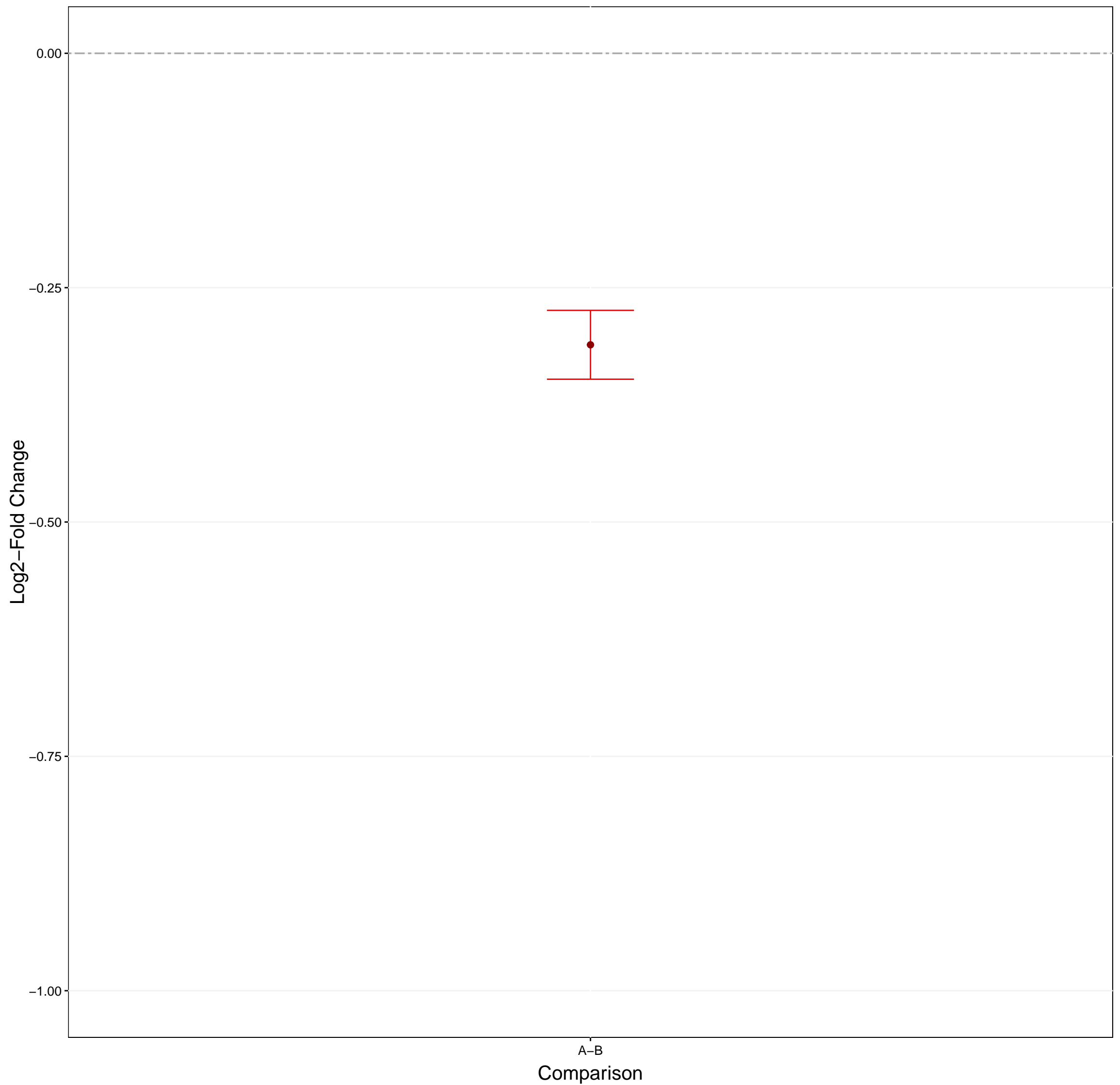
sp|Q9HAV4|XPO5_HUMAN



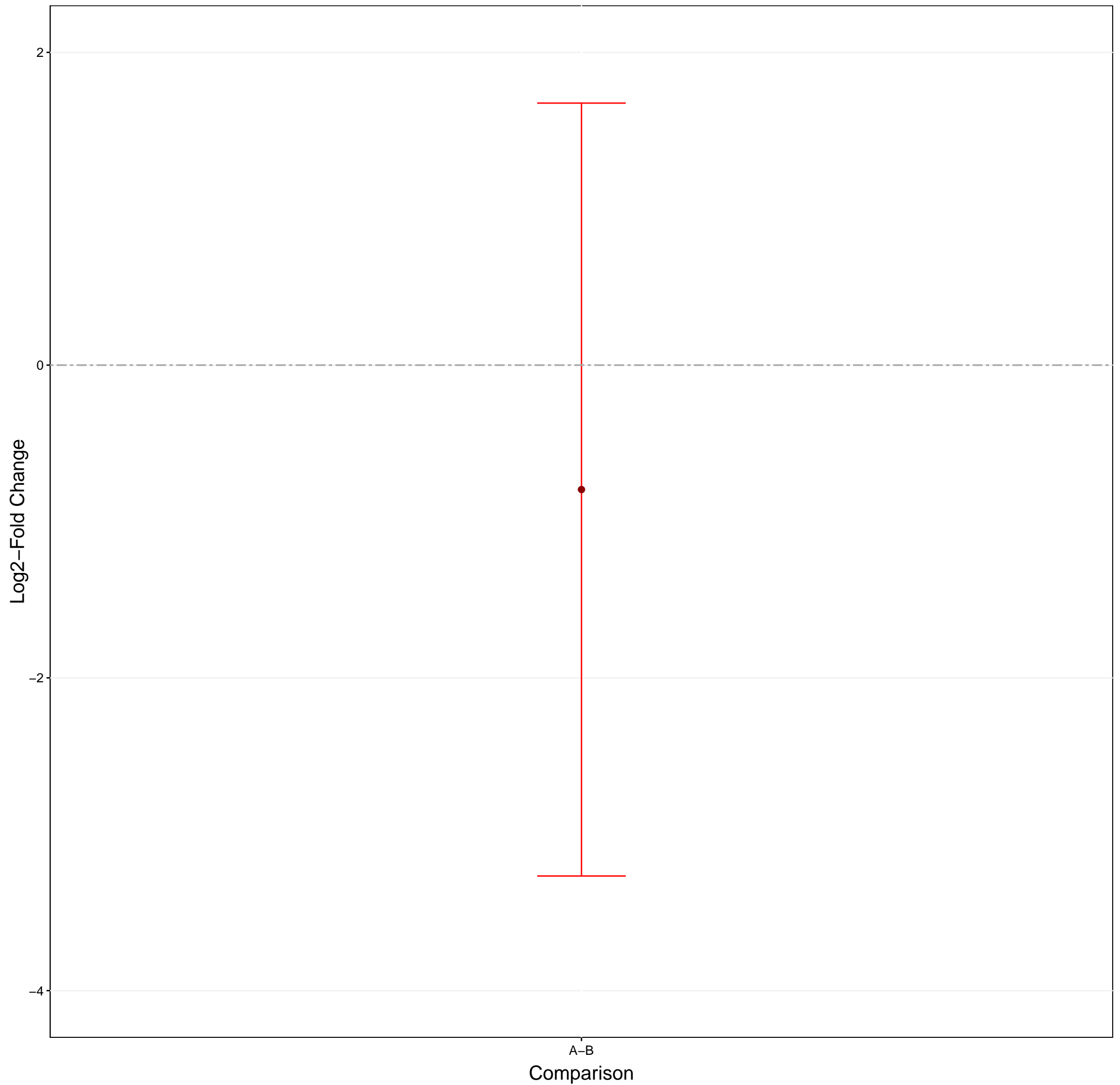
sp|Q9HAV7|GRPE1_HUMAN



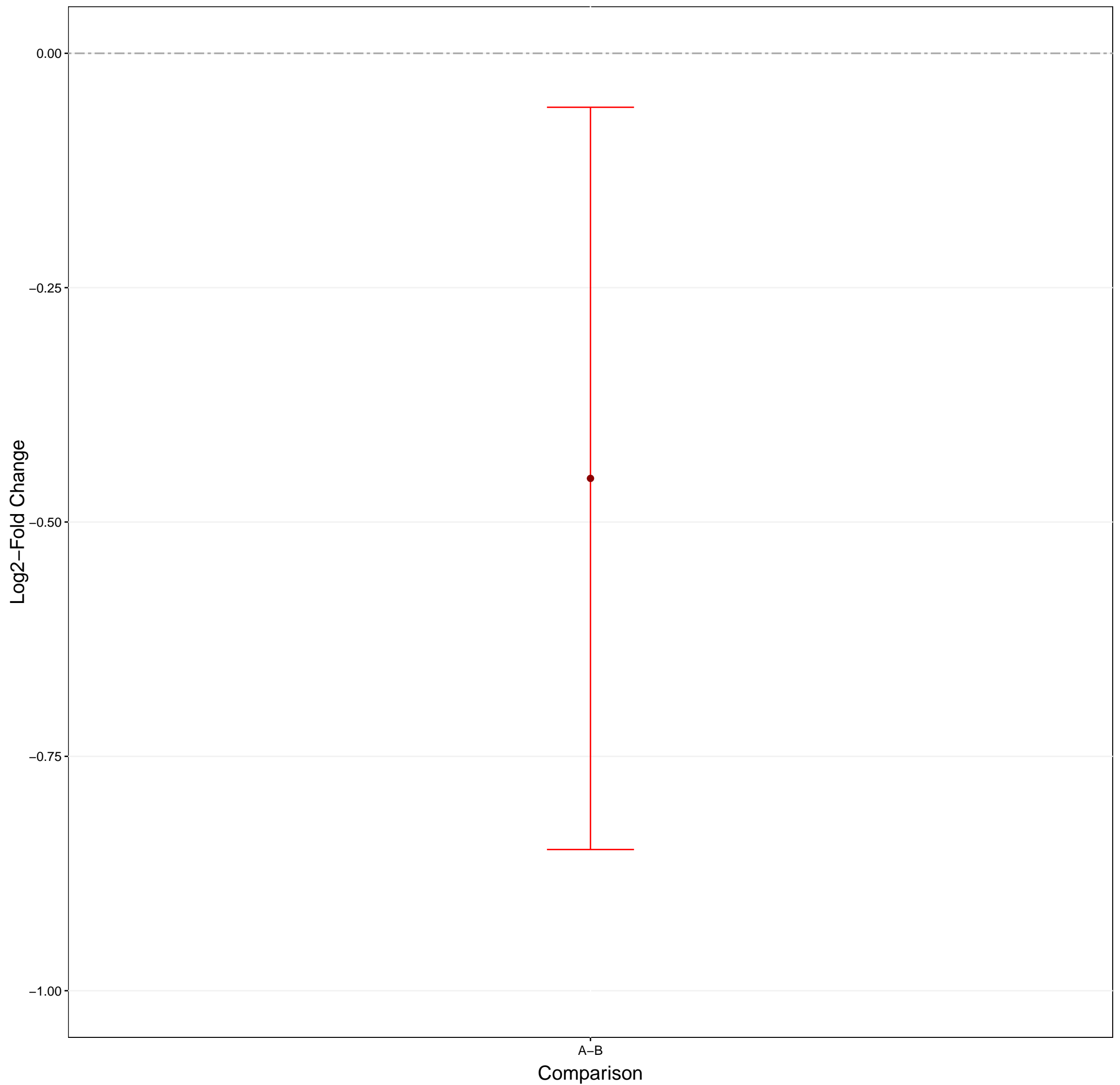
sp|Q9HB07|MYG1_HUMAN



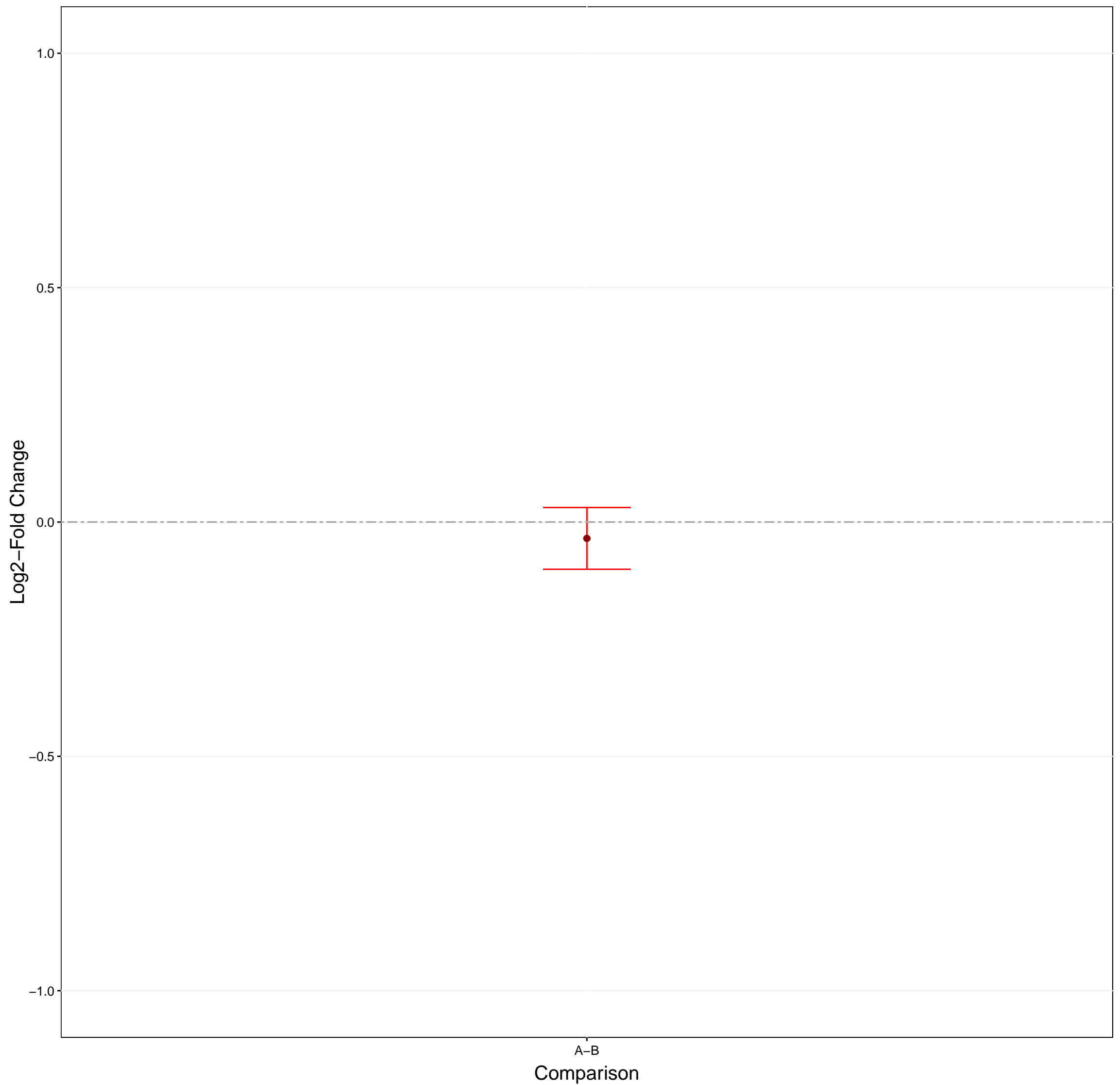
sp|Q9HB19|PKHA2_HUMAN



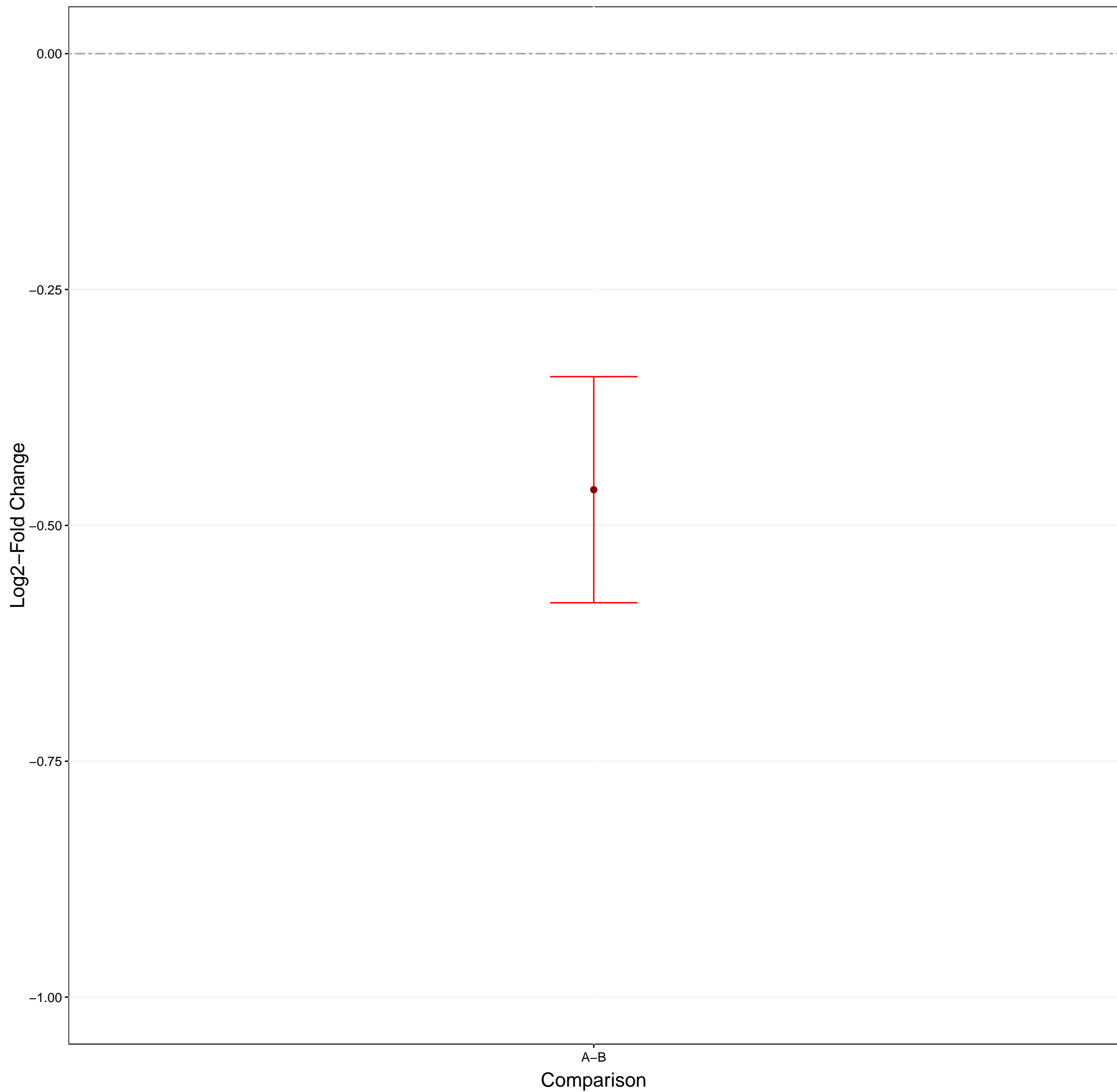
sp|Q9HB40|RISC_HUMAN



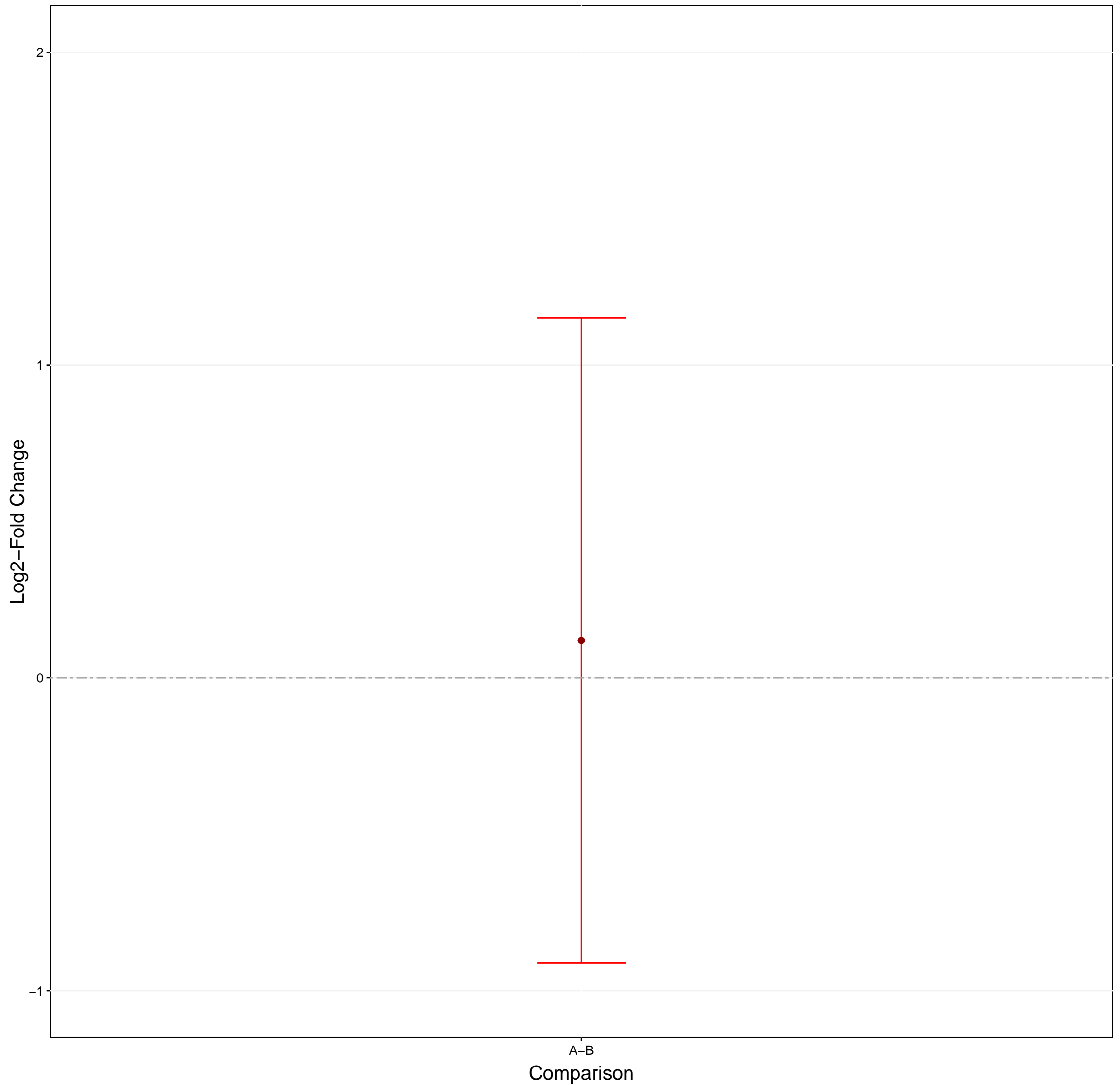
sp|Q9HB71|CYBP_HUMAN



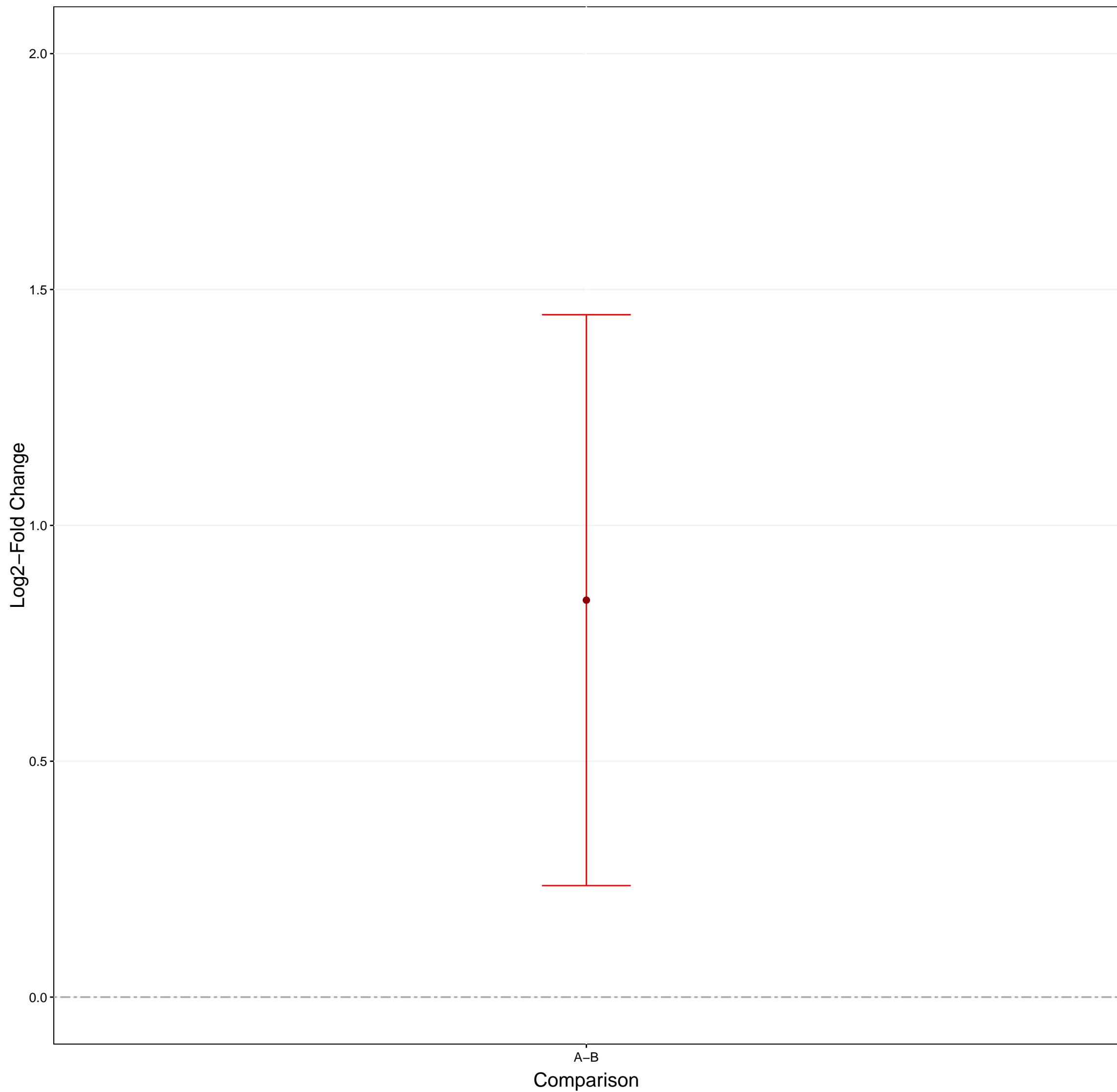
sp|Q9HBH0|RHOF_HUMAN



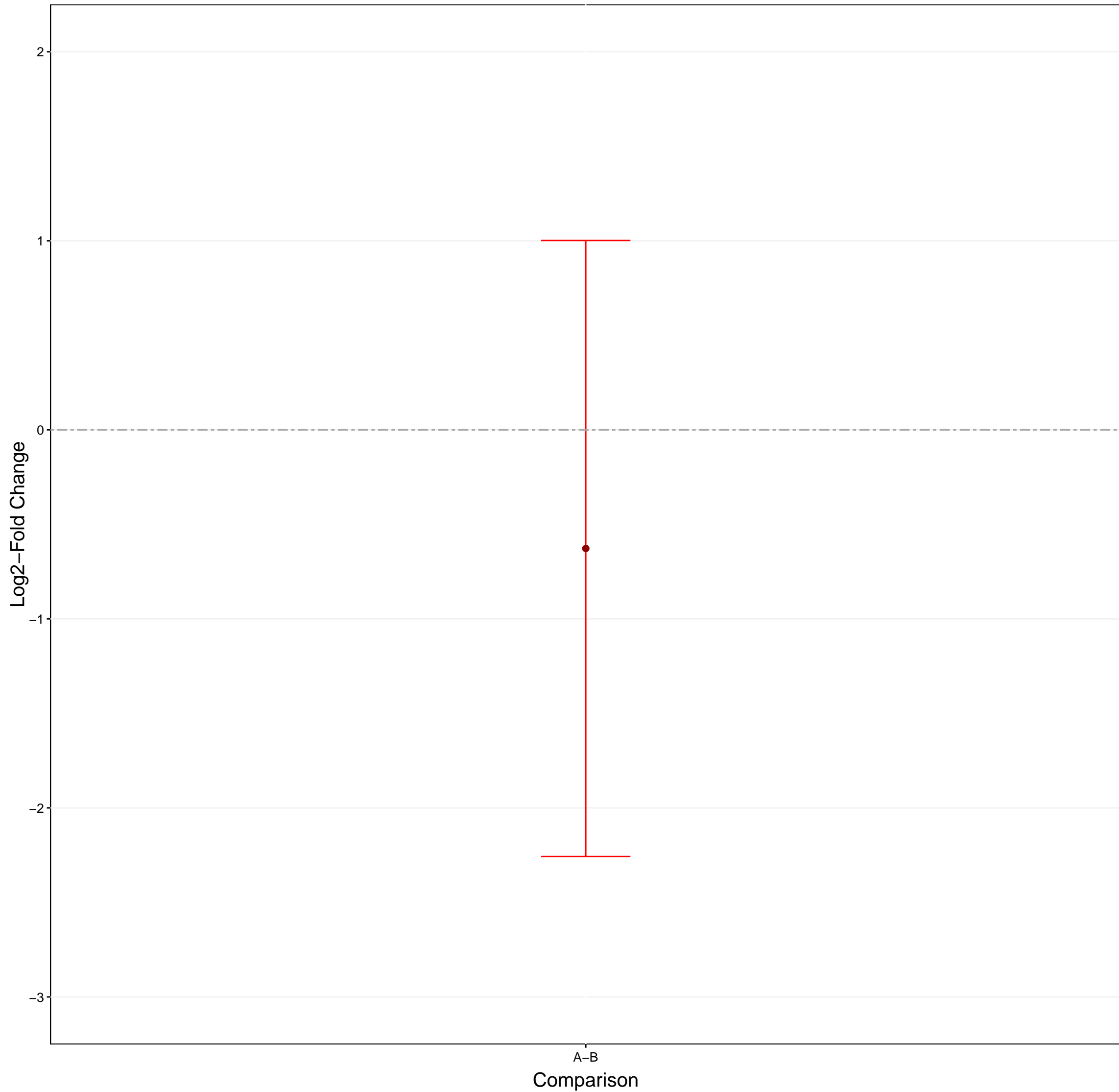
sp|Q9HBH5|RDH14_HUMAN



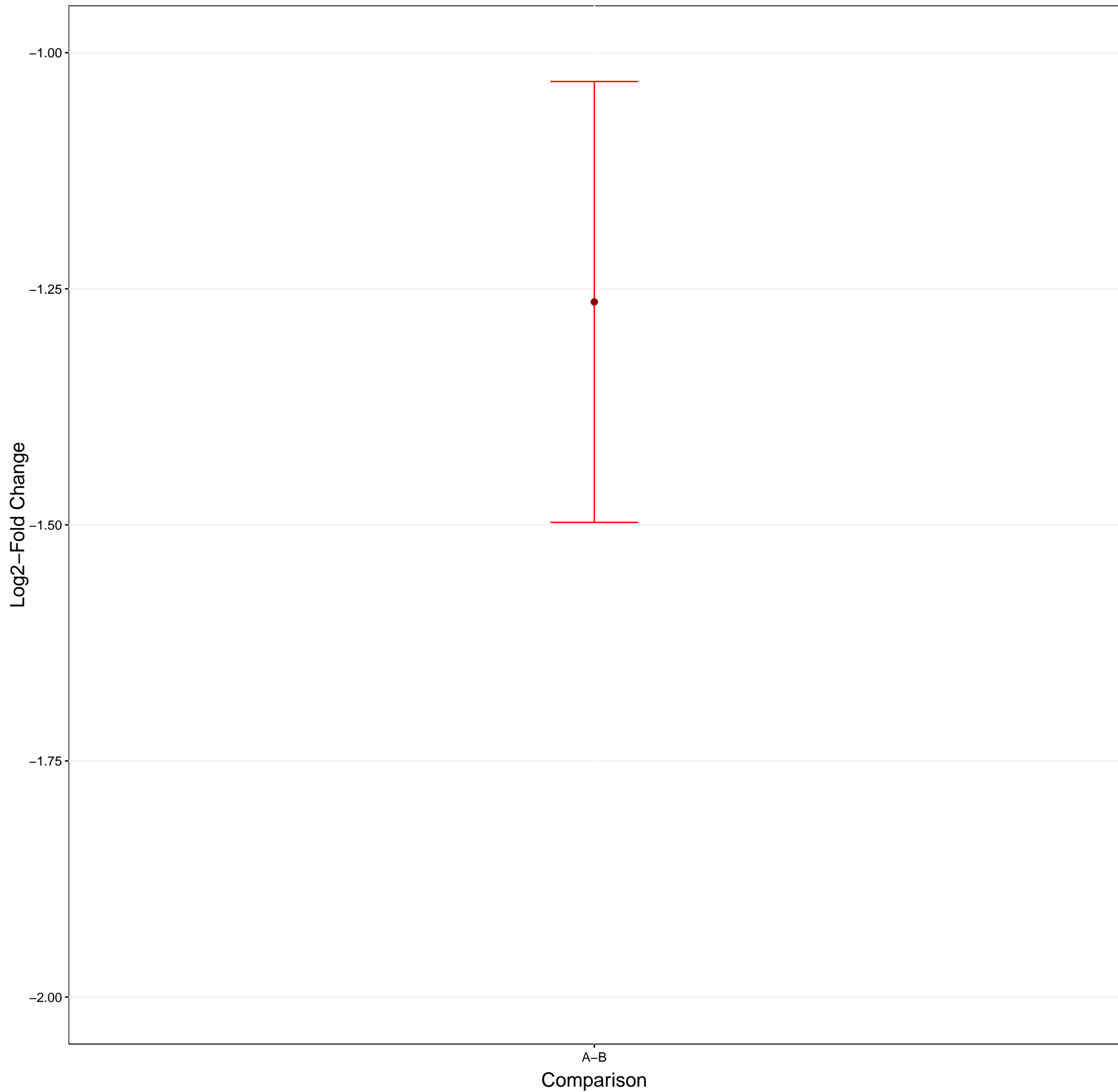
sp|Q9HBL7|PLRKT_HUMAN



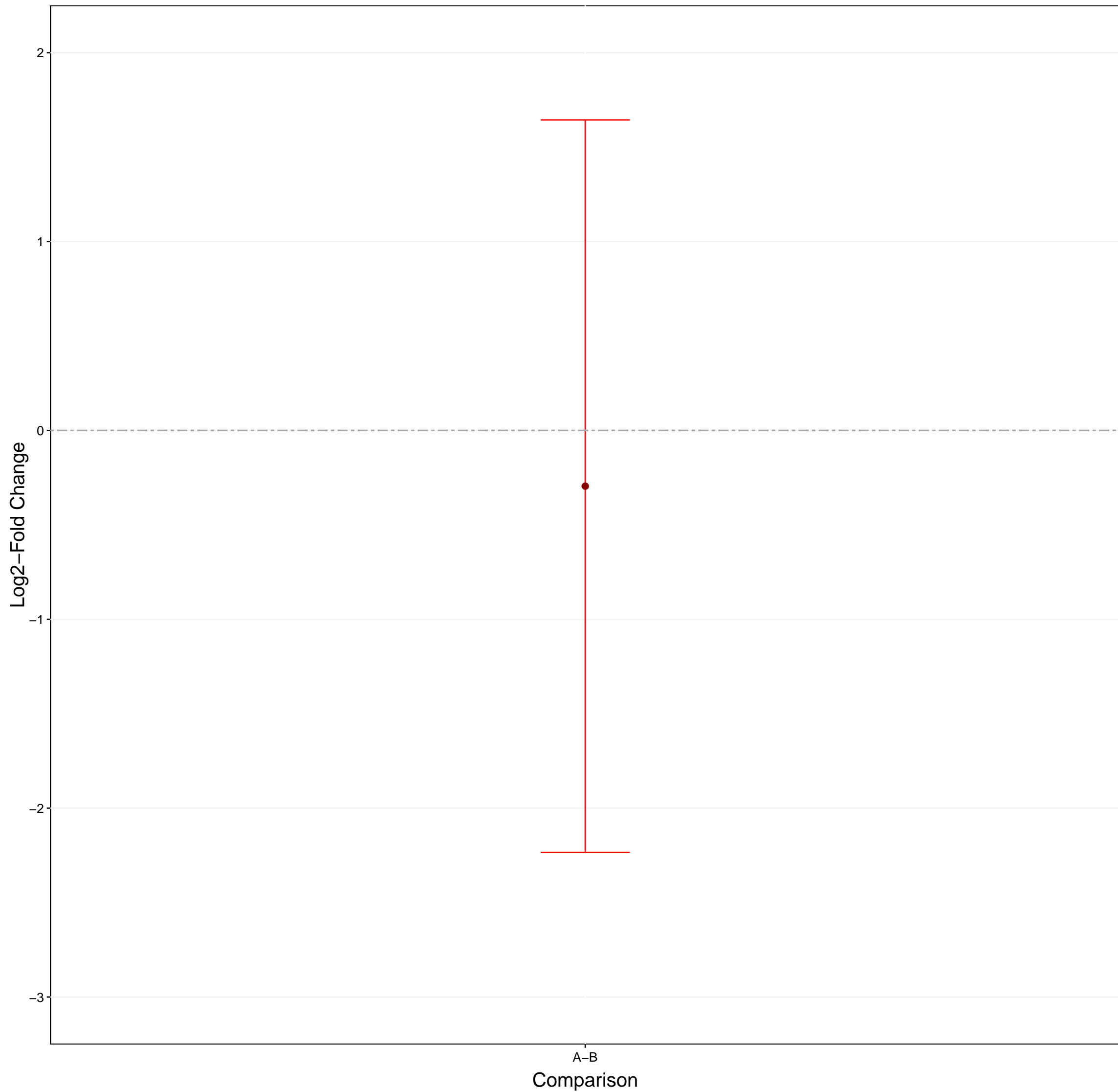
sp|Q9HBL8|NMRL1_HUMAN



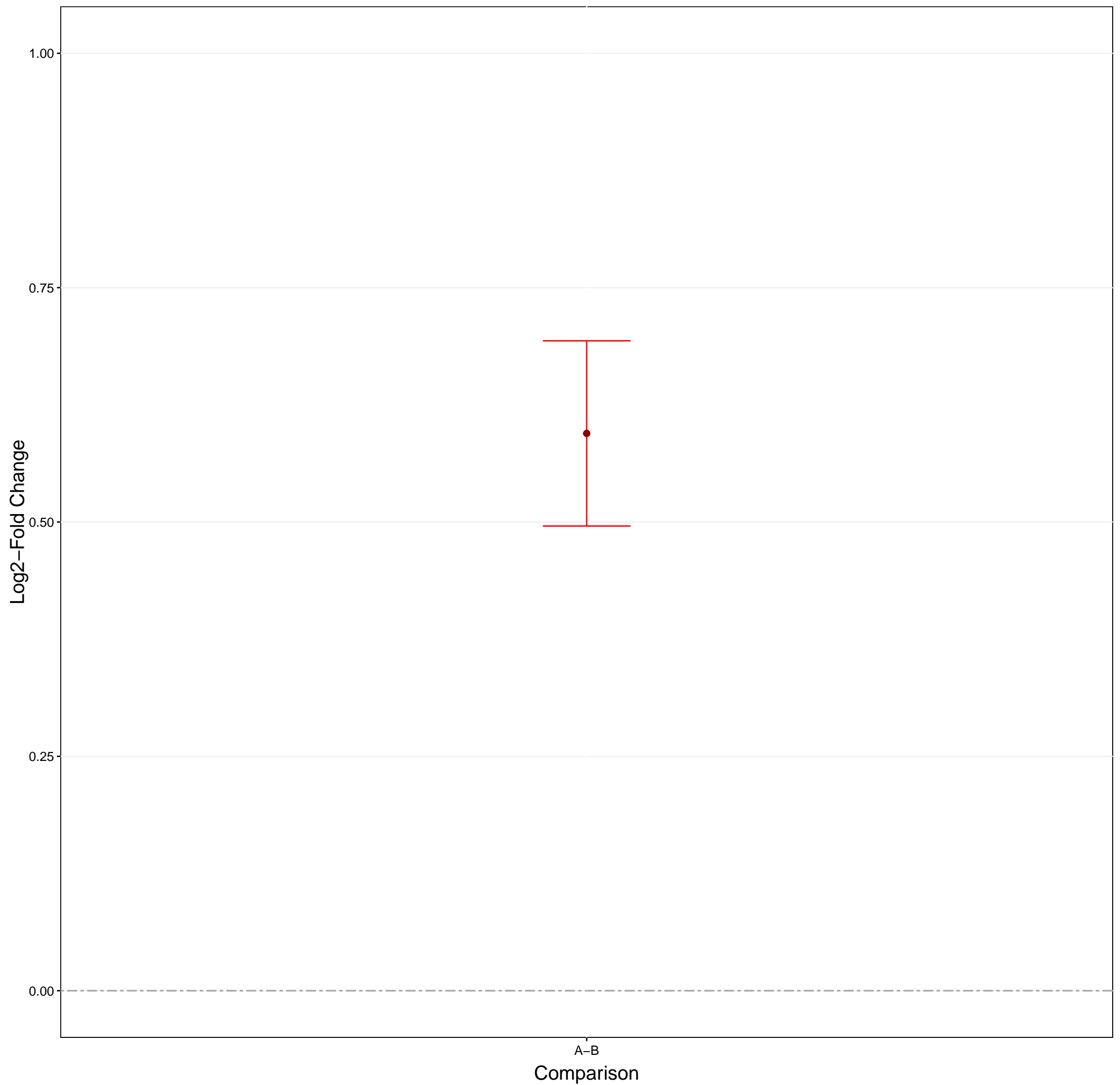
sp|Q9HBM1|SPC25_HUMAN



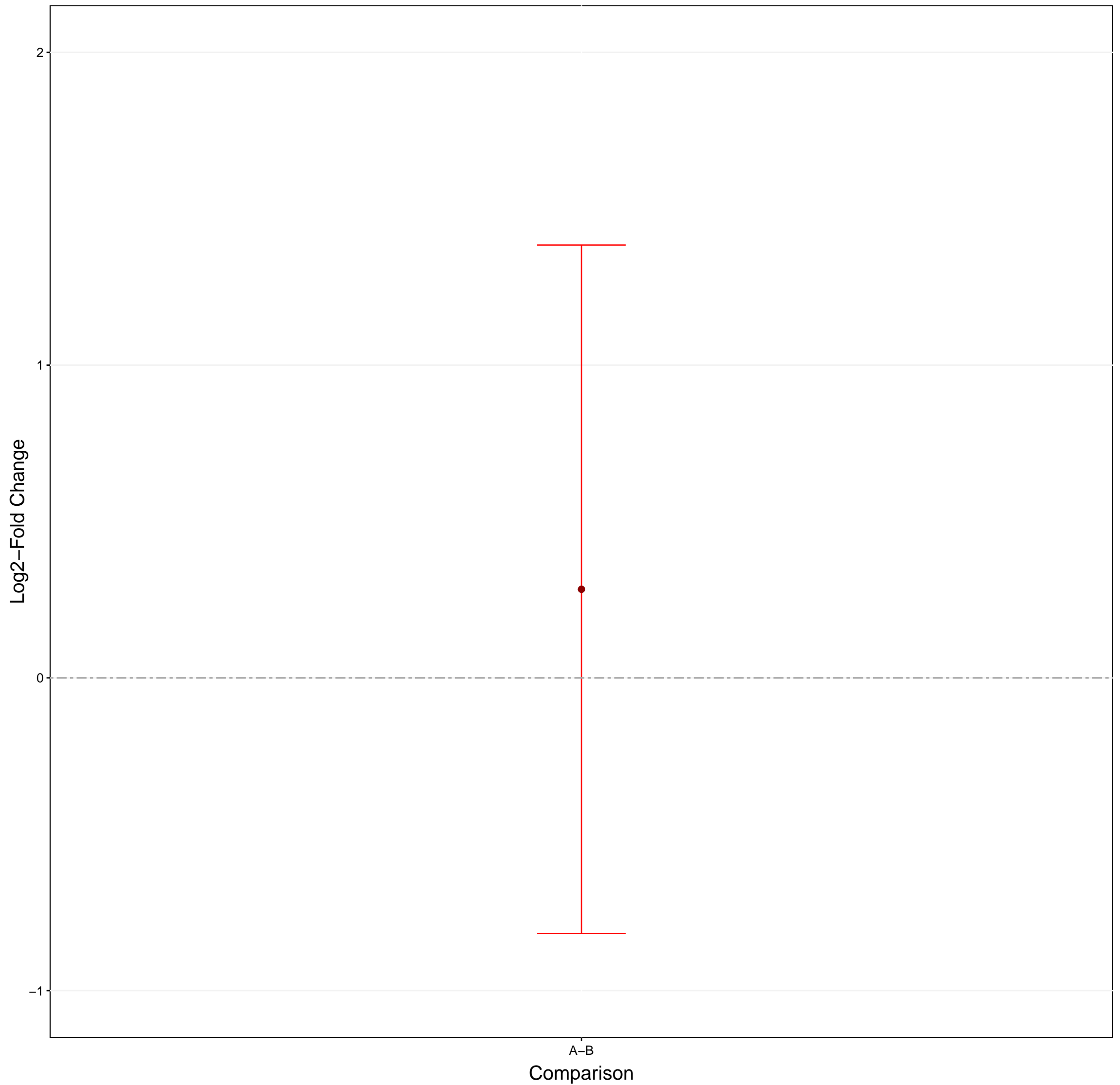
sp|Q9HBR0|S38AA_HUMAN



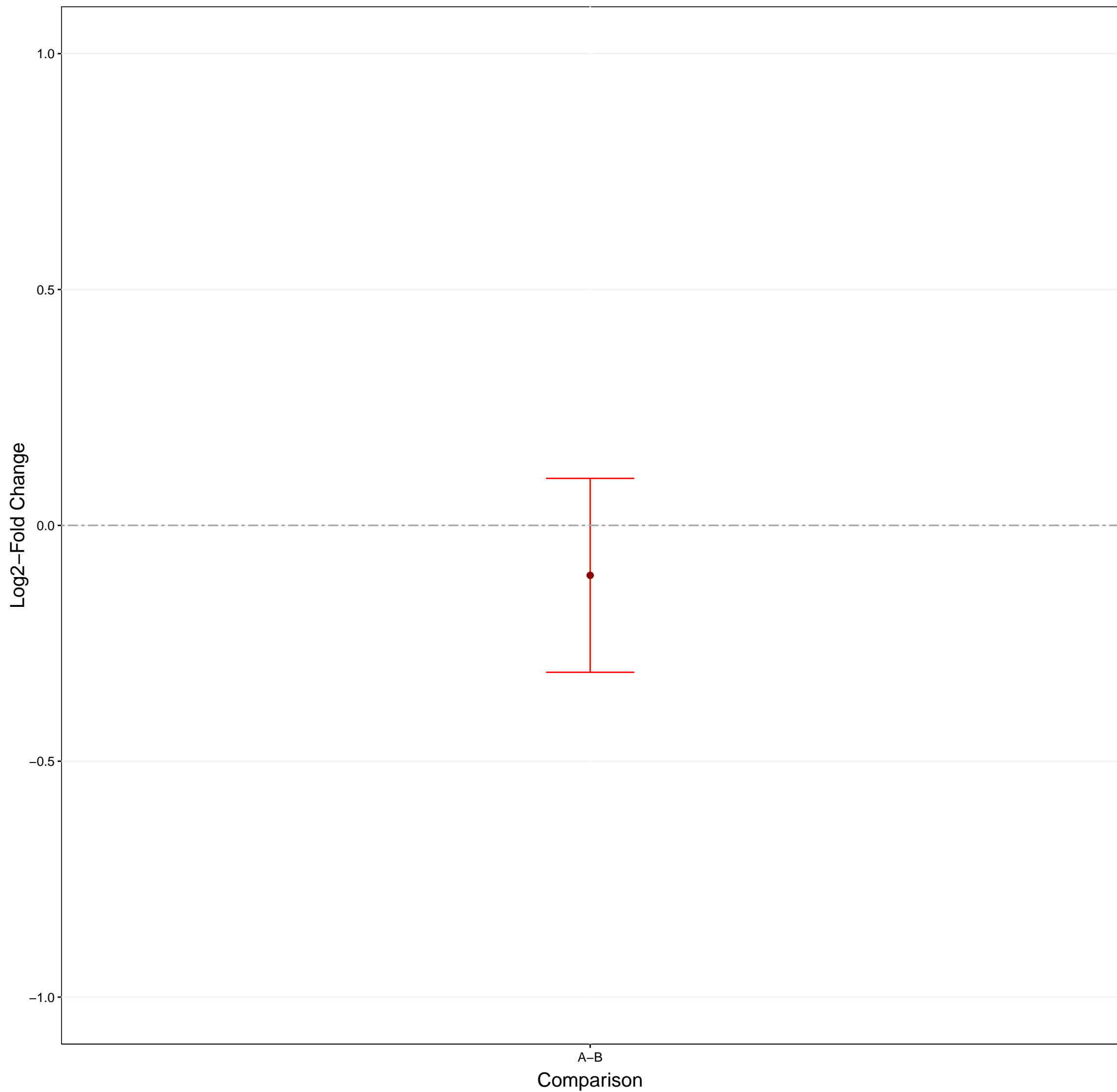
sp|Q9HC07|TM165_HUMAN



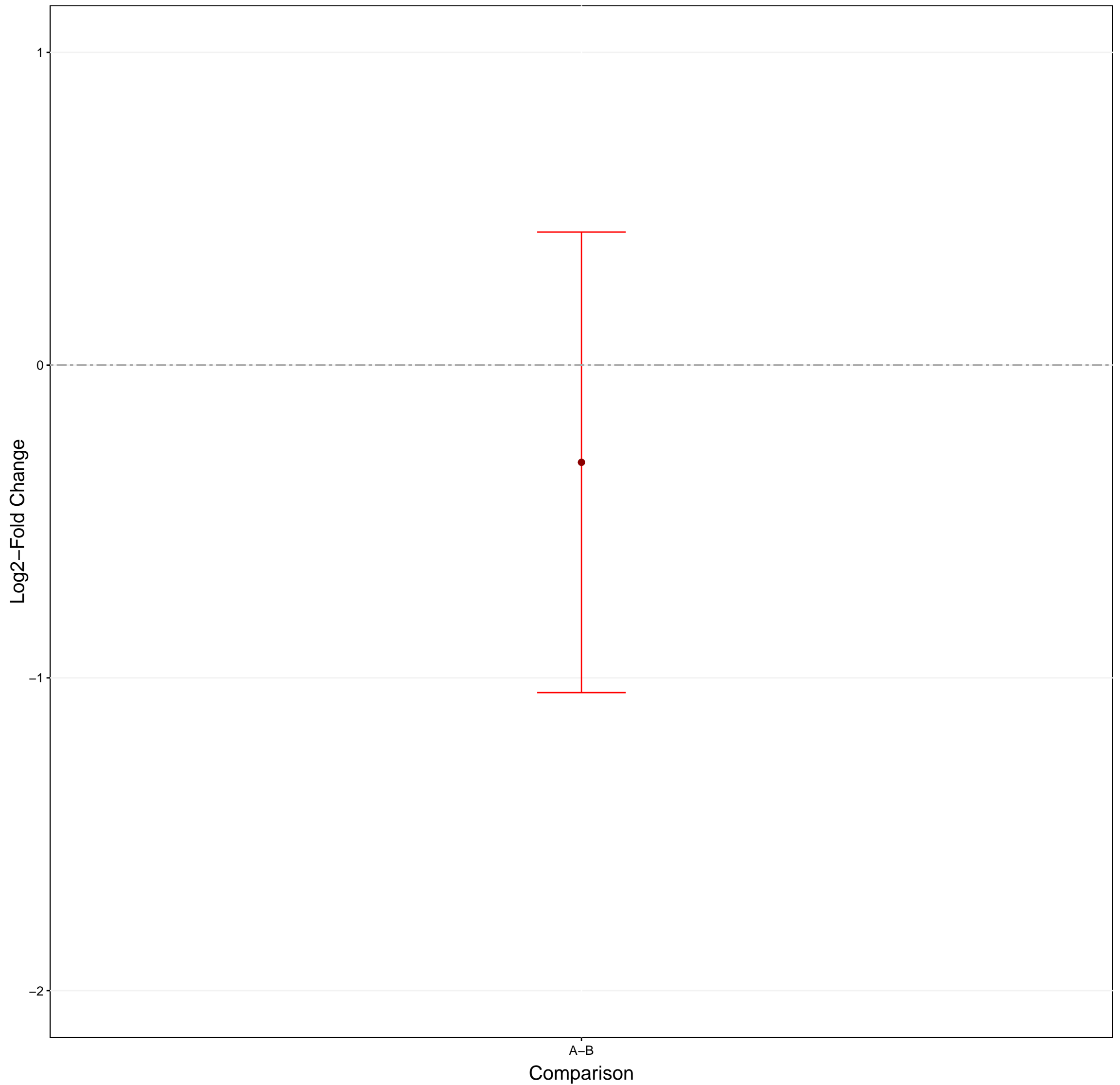
sp|Q9HC21|TPC_HUMAN



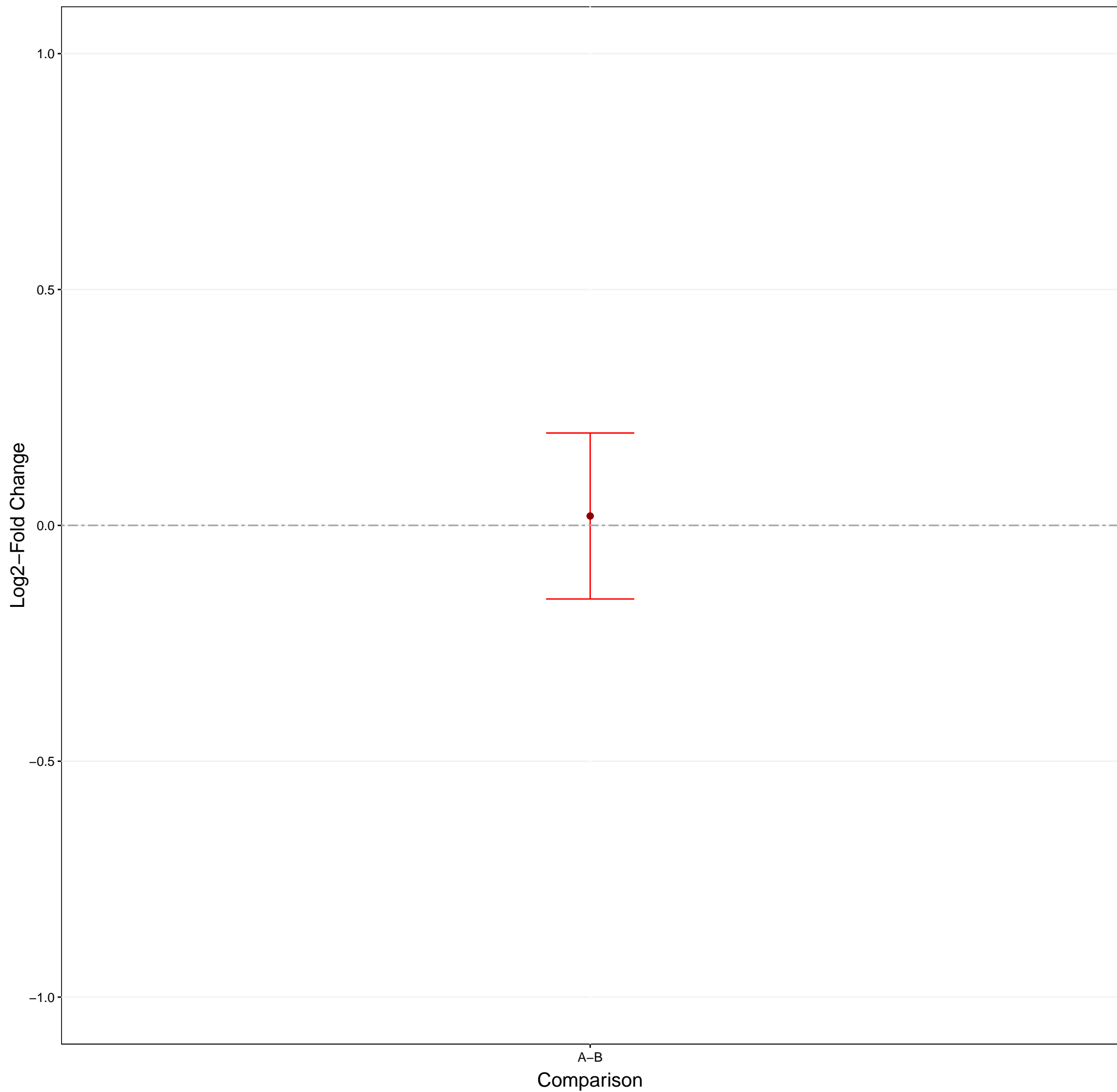
sp|Q9HC35|EMAL4_HUMAN



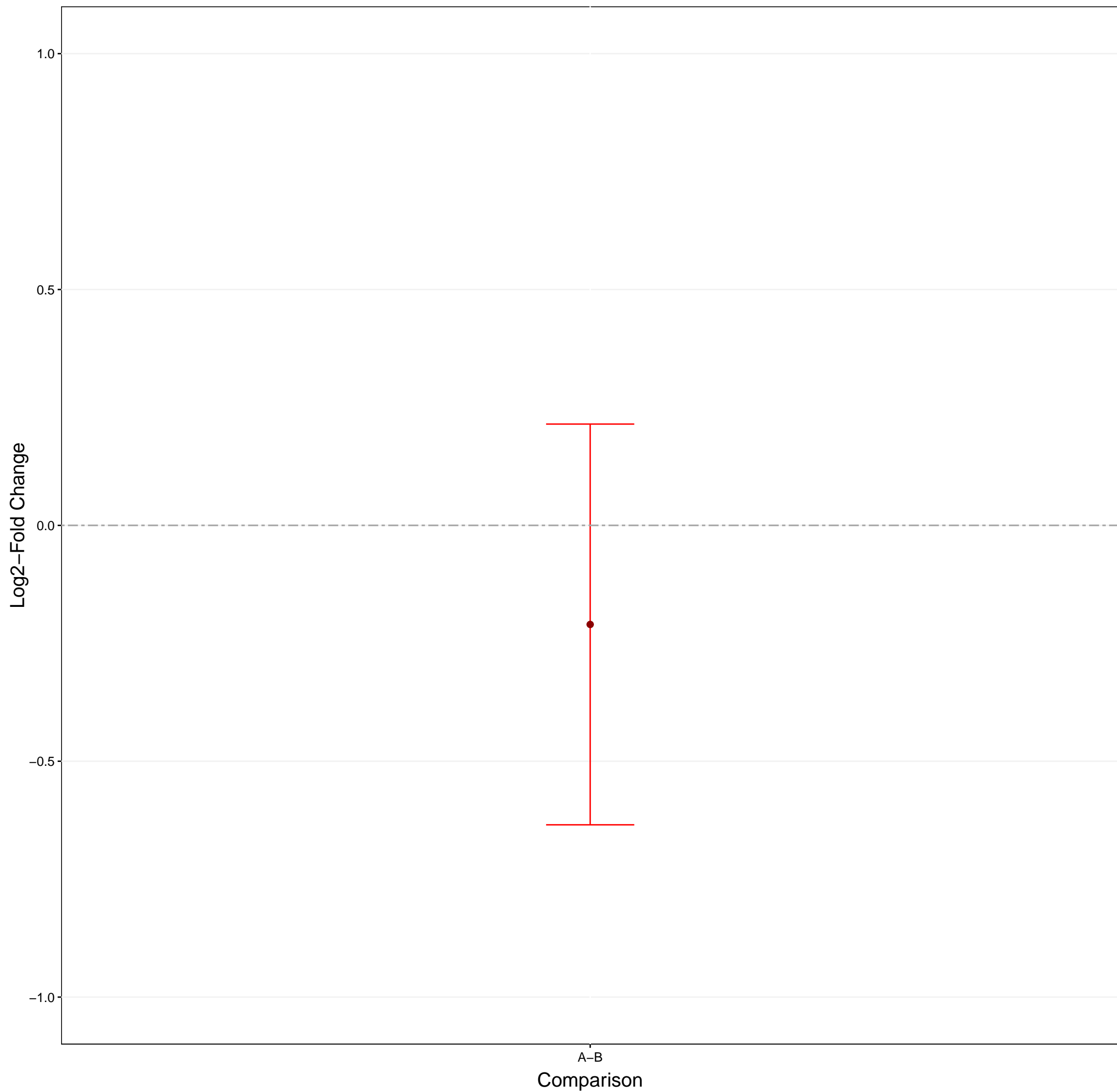
sp|Q9HC36|MRM3_HUMAN



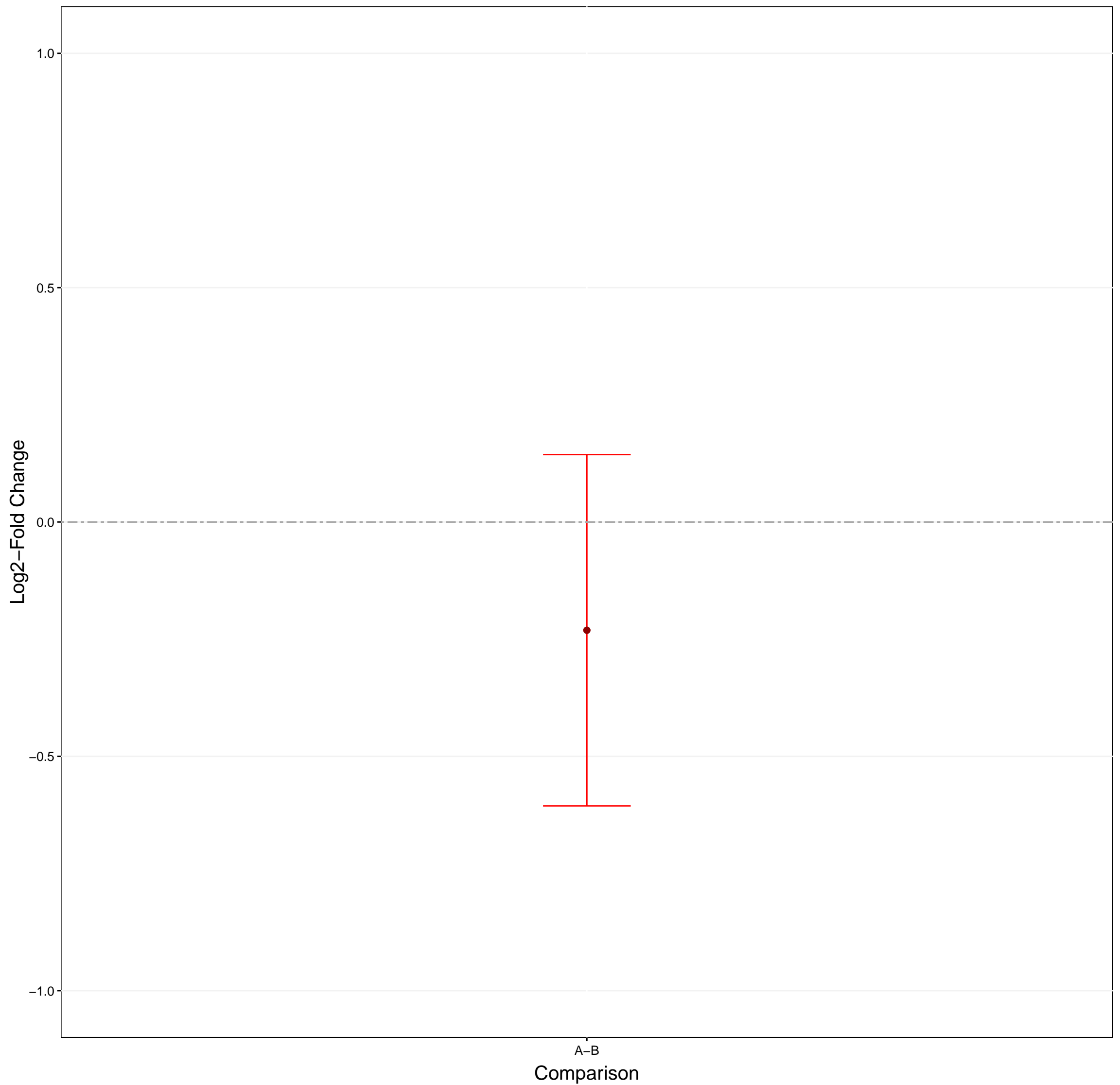
sp|Q9HC38|GLOD4_HUMAN



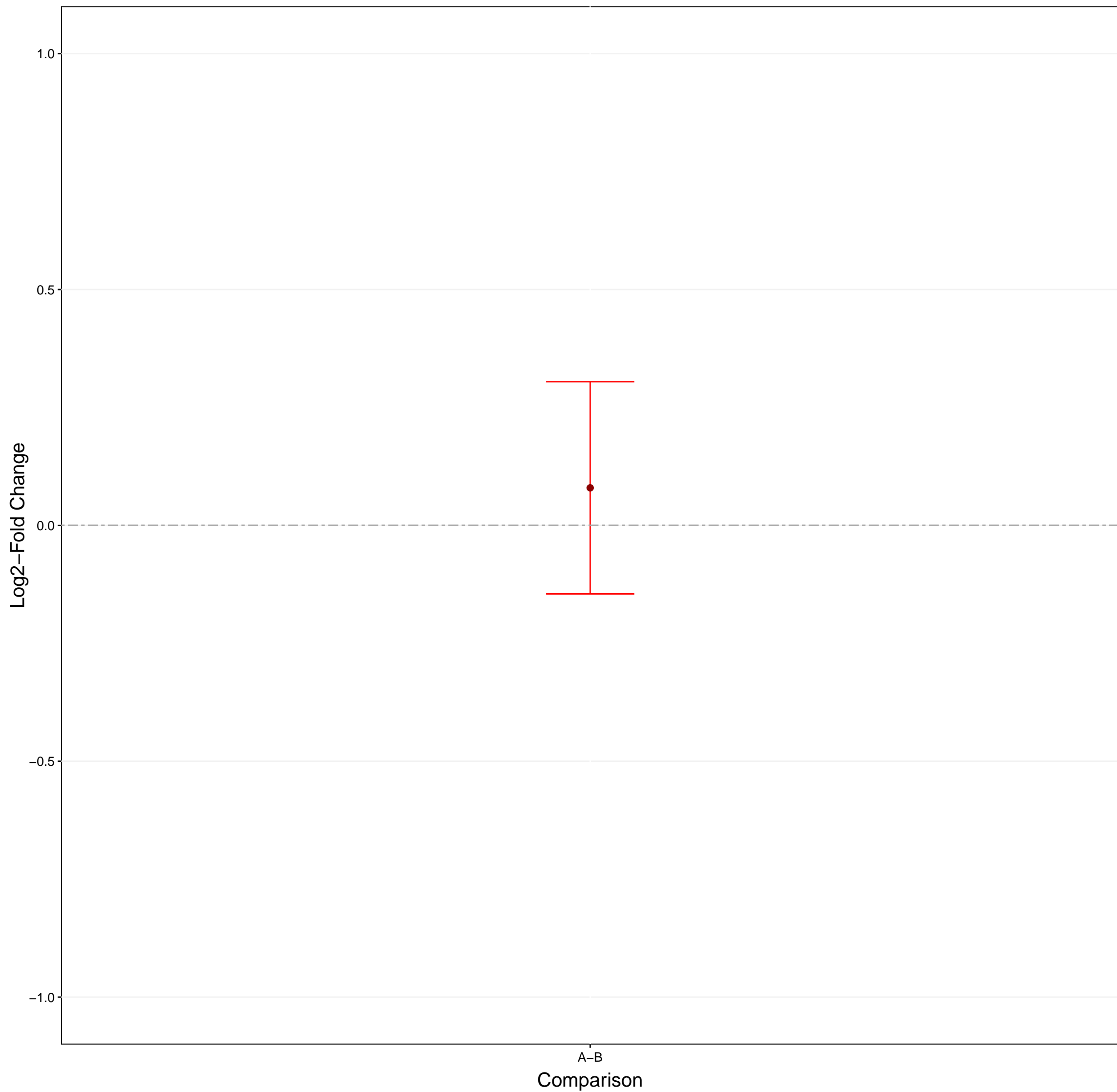
sp|Q9HC52|CBX8_HUMAN



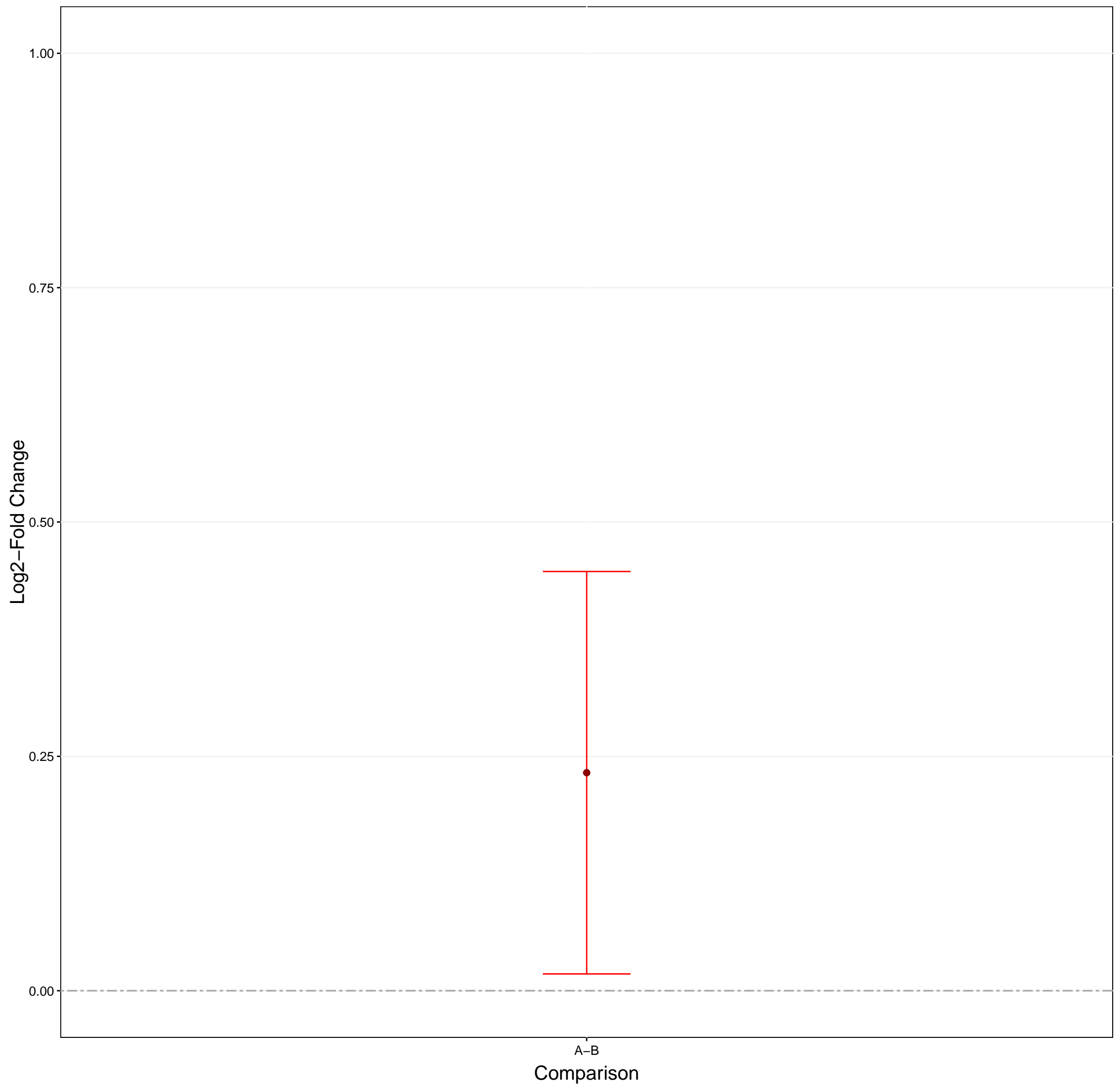
sp|Q9HC96|CAN10_HUMAN



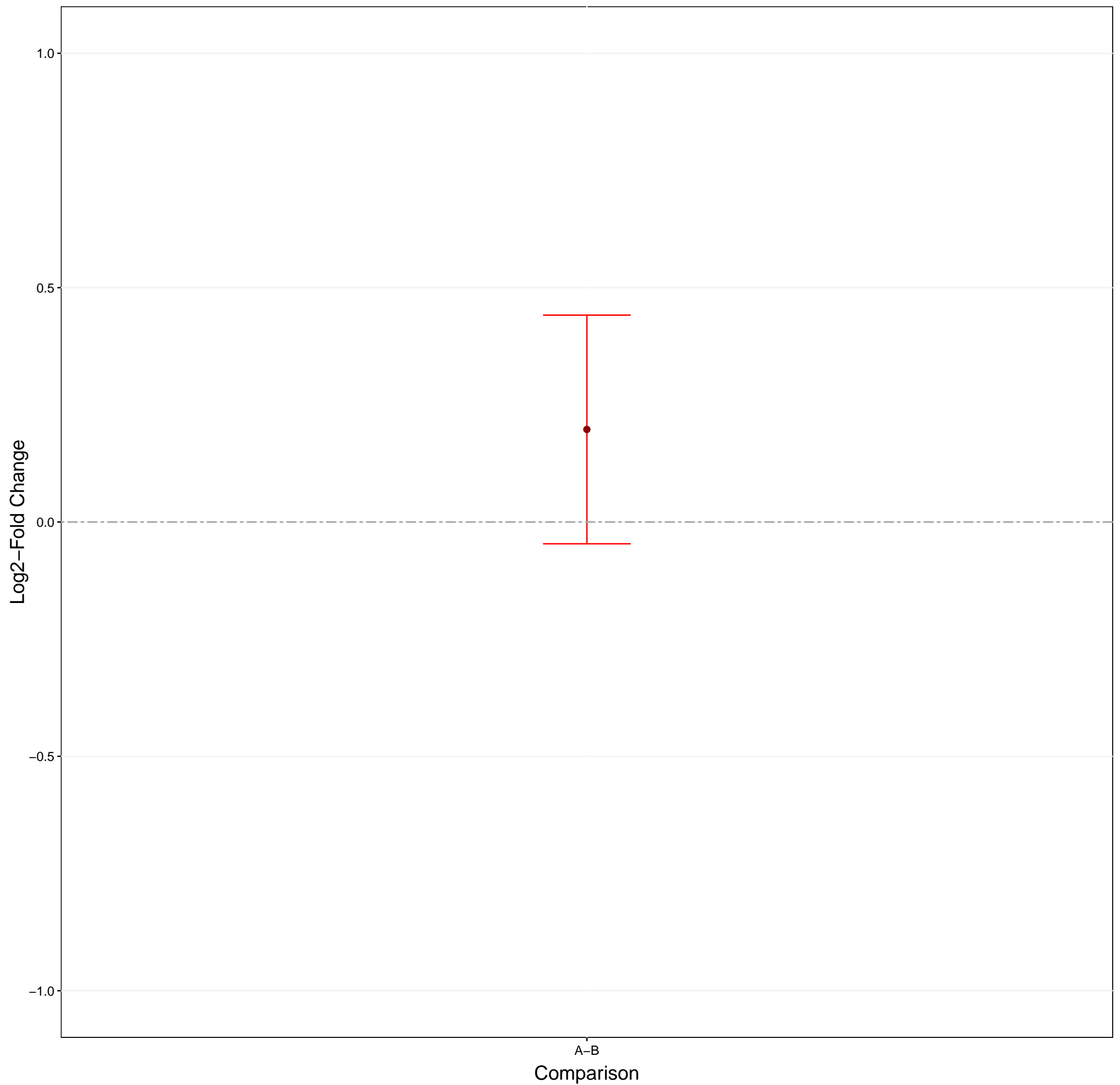
sp|Q9HCC0|MCCB_HUMAN



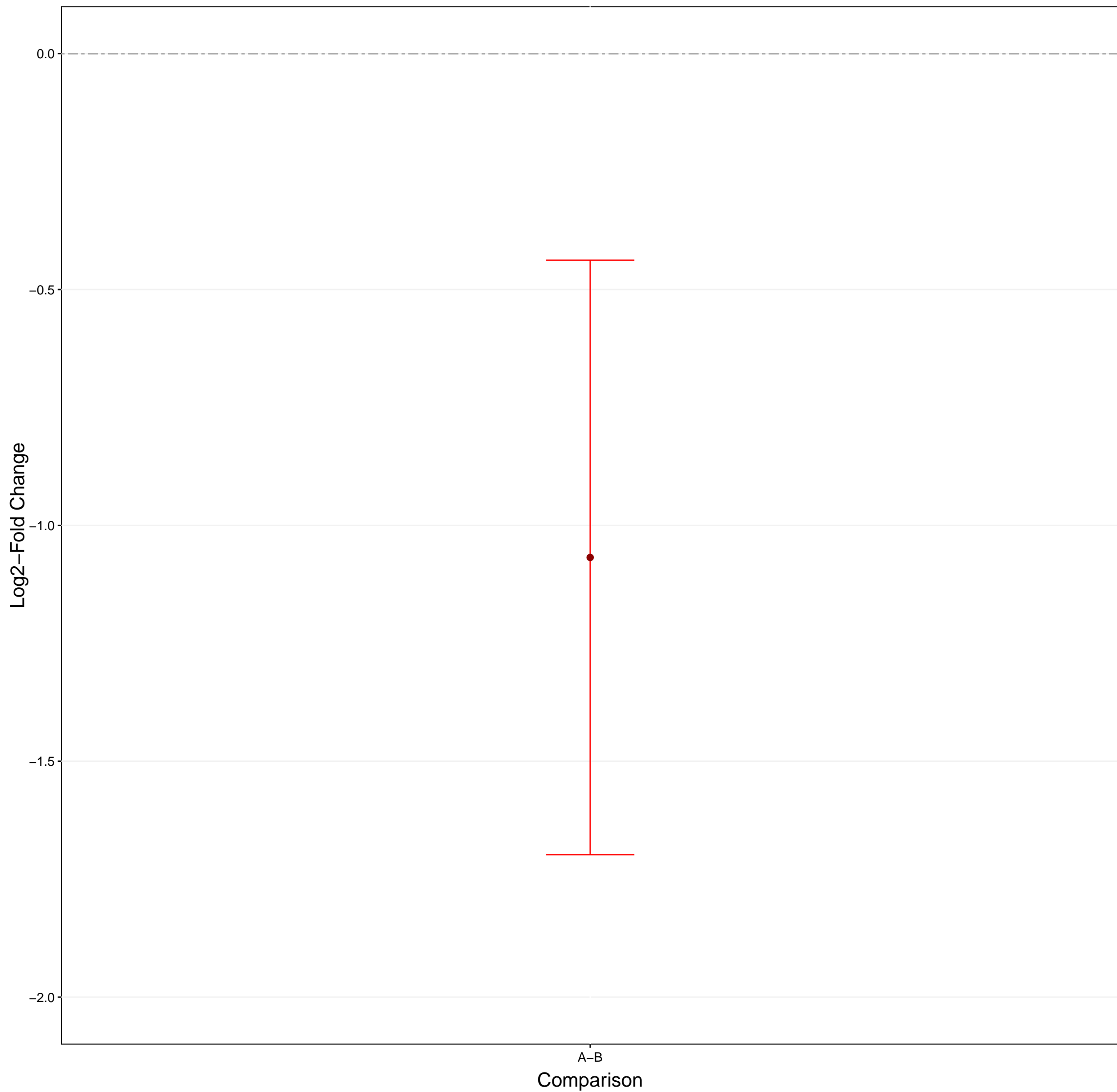
sp|Q9HCD5|NCOA5_HUMAN



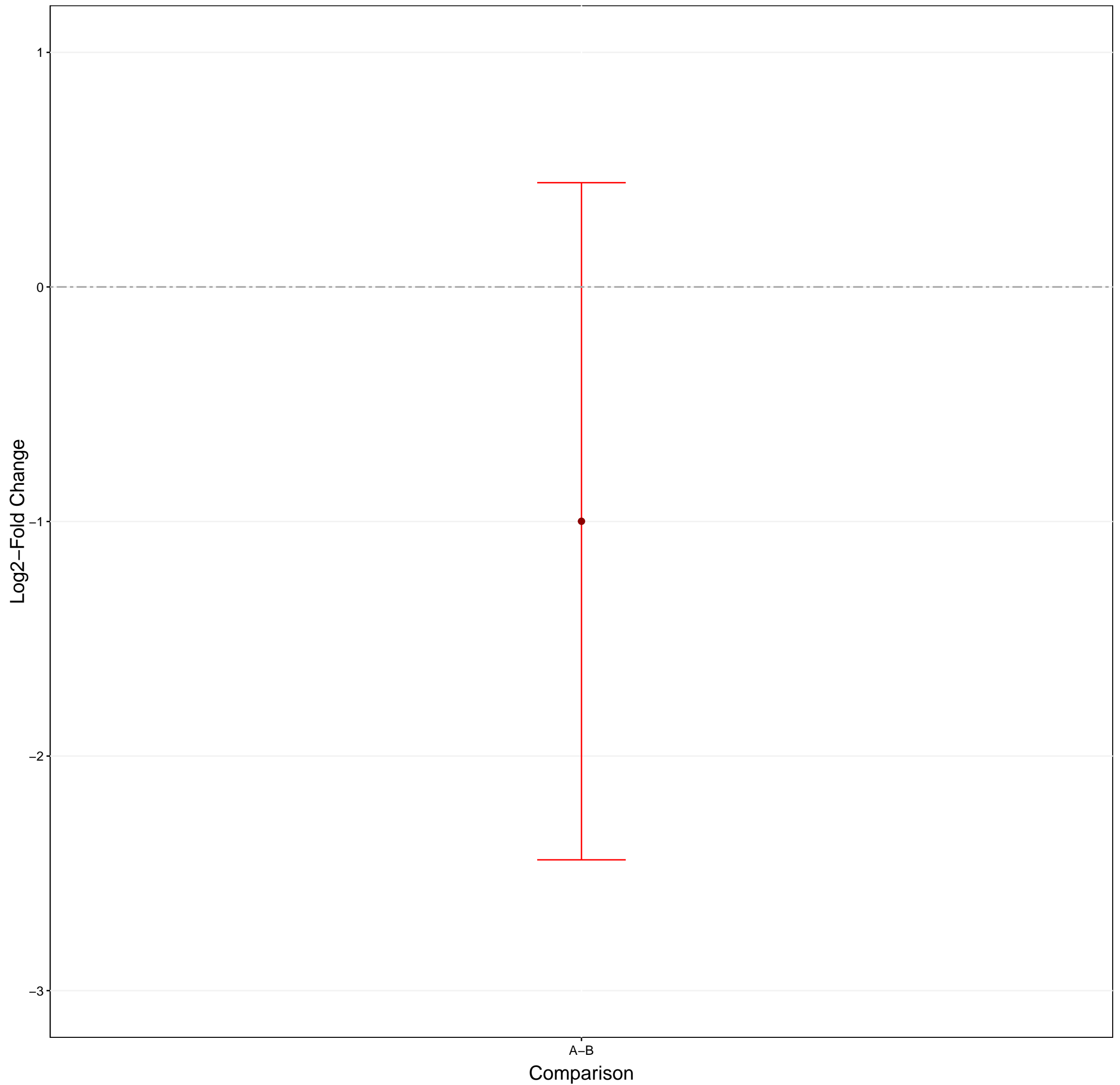
sp|Q9HCE1|MOV10_HUMAN



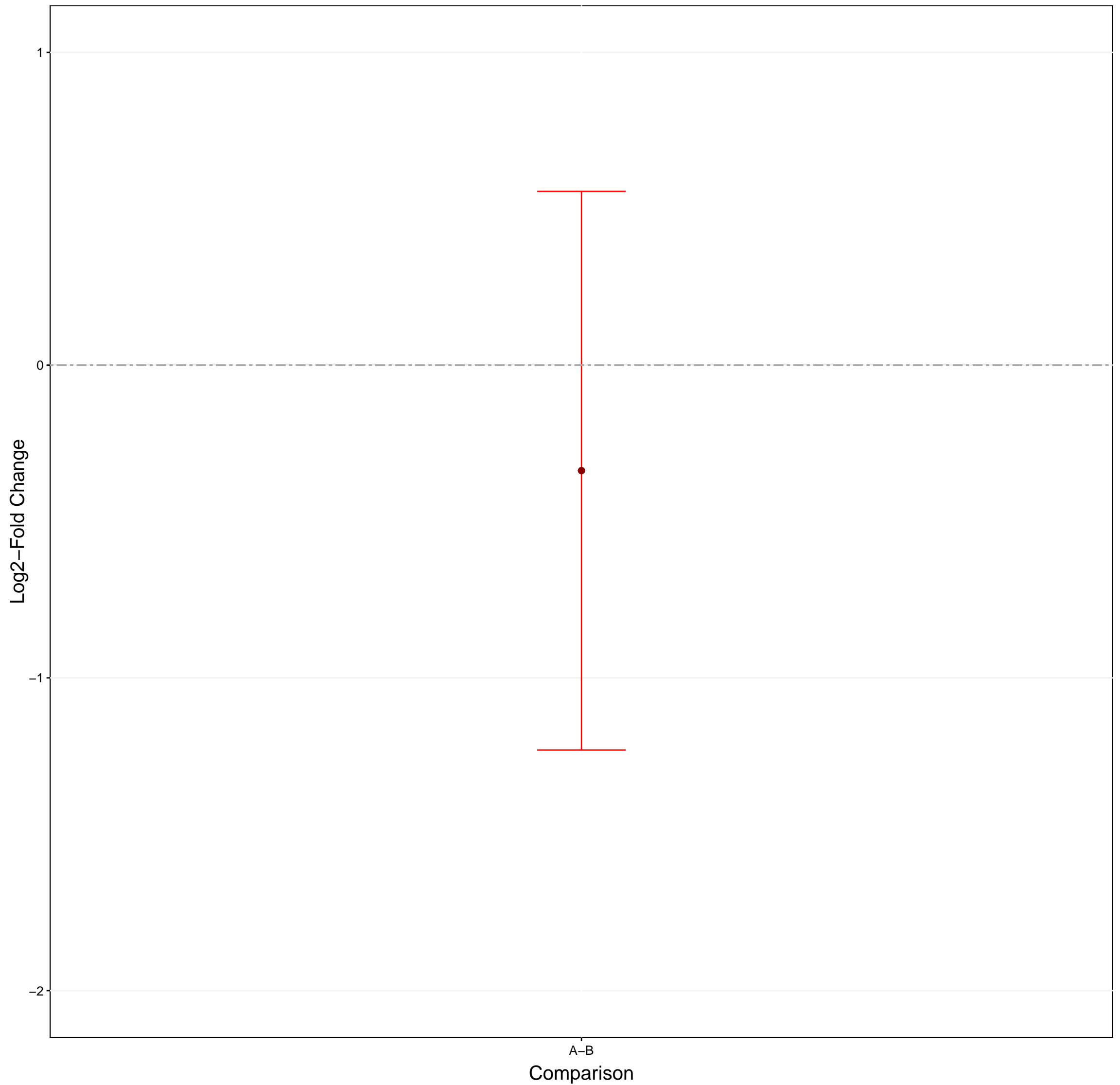
sp|Q9HCE5|MET14_HUMAN



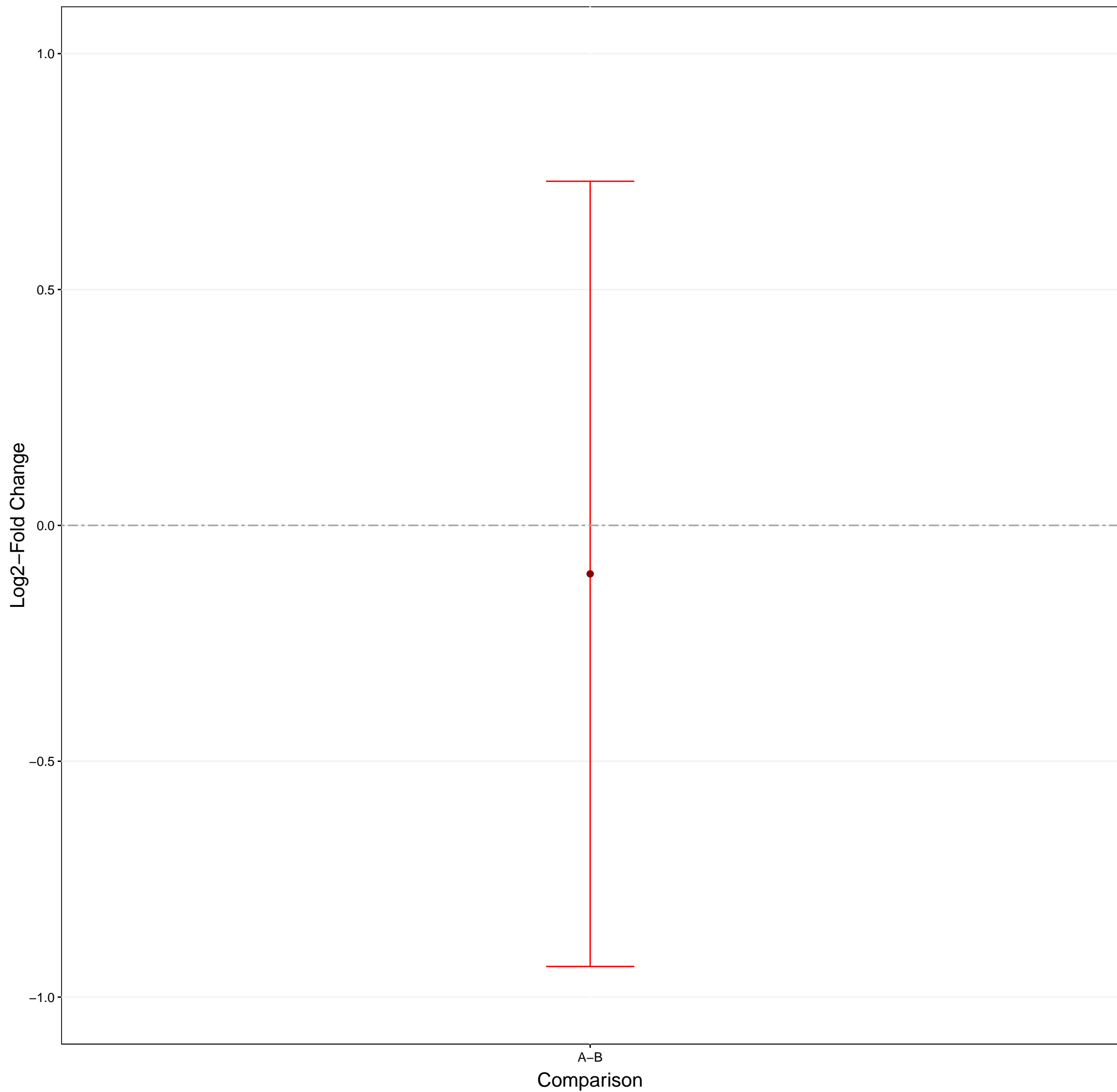
sp|Q9HCG8|CWC22_HUMAN



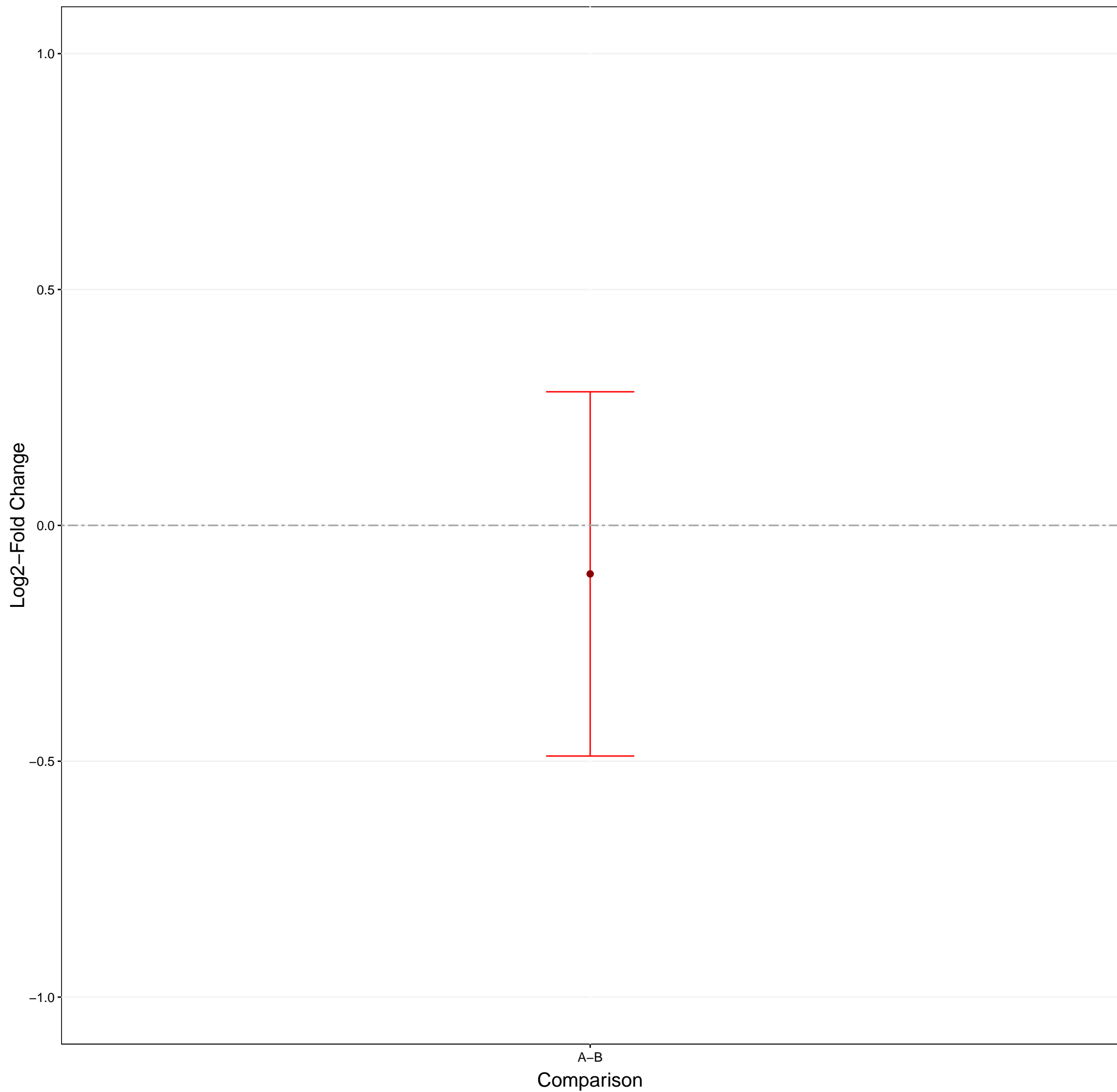
sp|Q9HCK8|CHD8_HUMAN



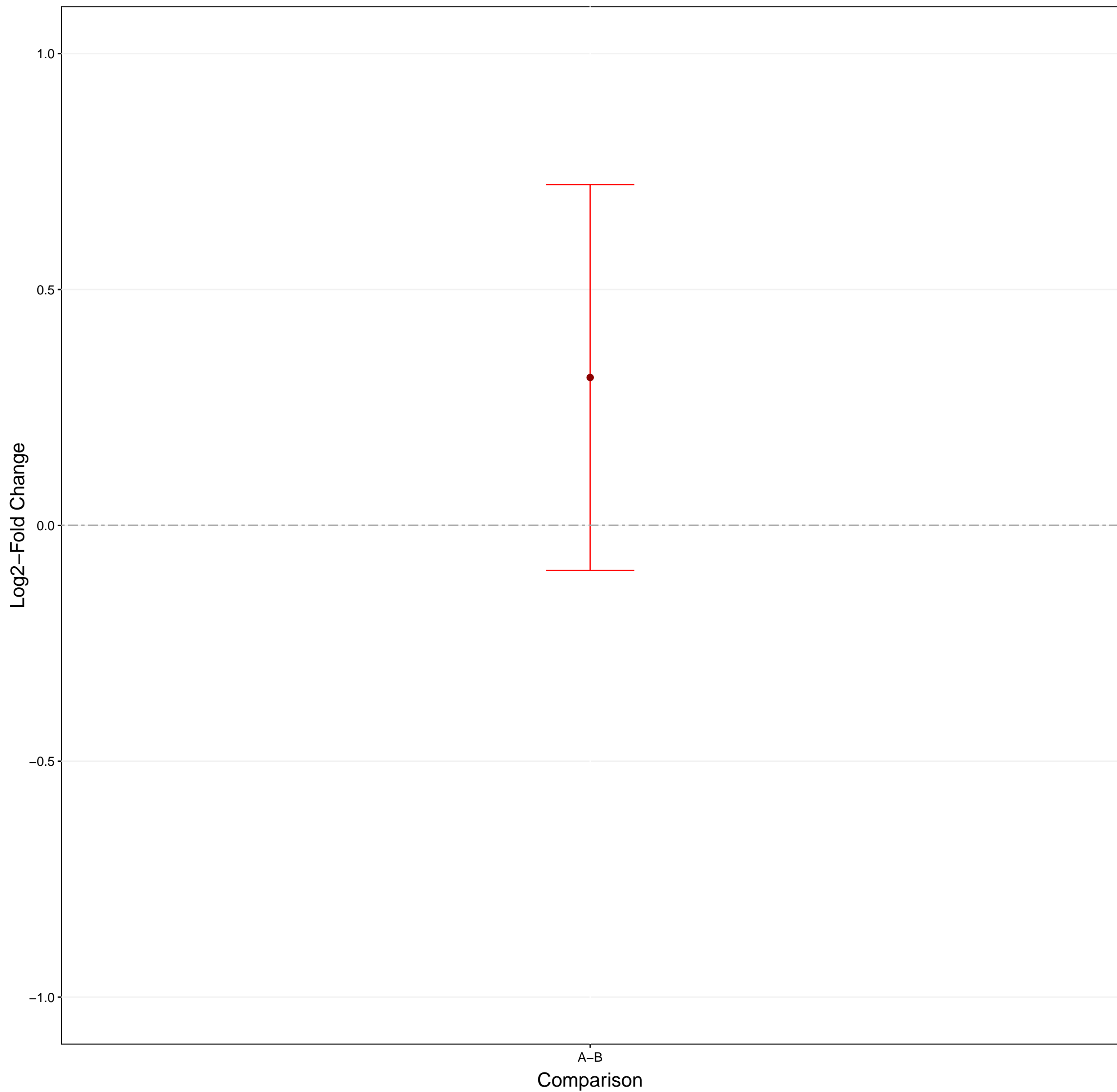
sp|Q9HCN4|GPN1_HUMAN



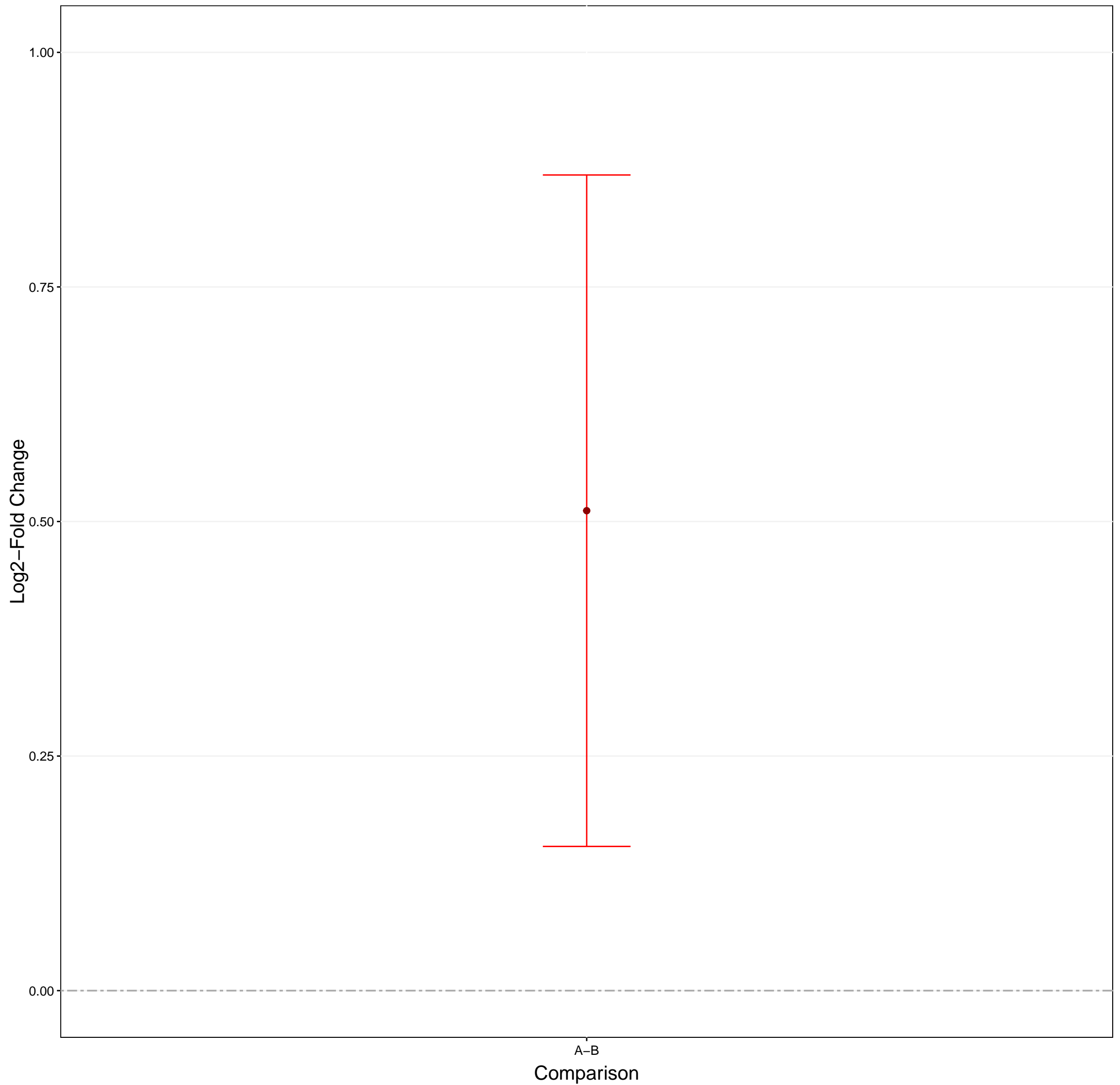
sp|Q9HCS7|SYF1_HUMAN



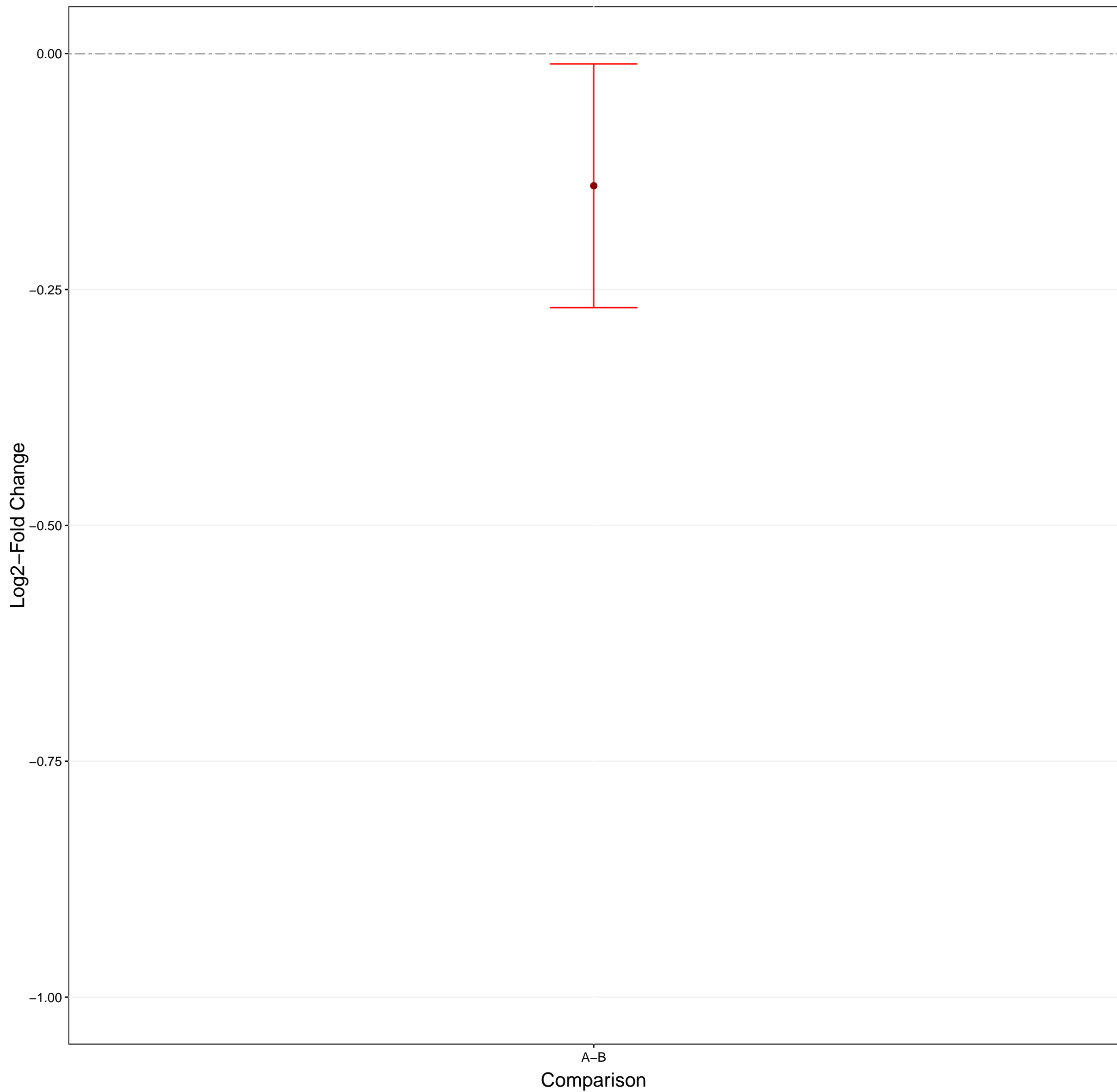
sp|Q9HCU5|PREB_HUMAN



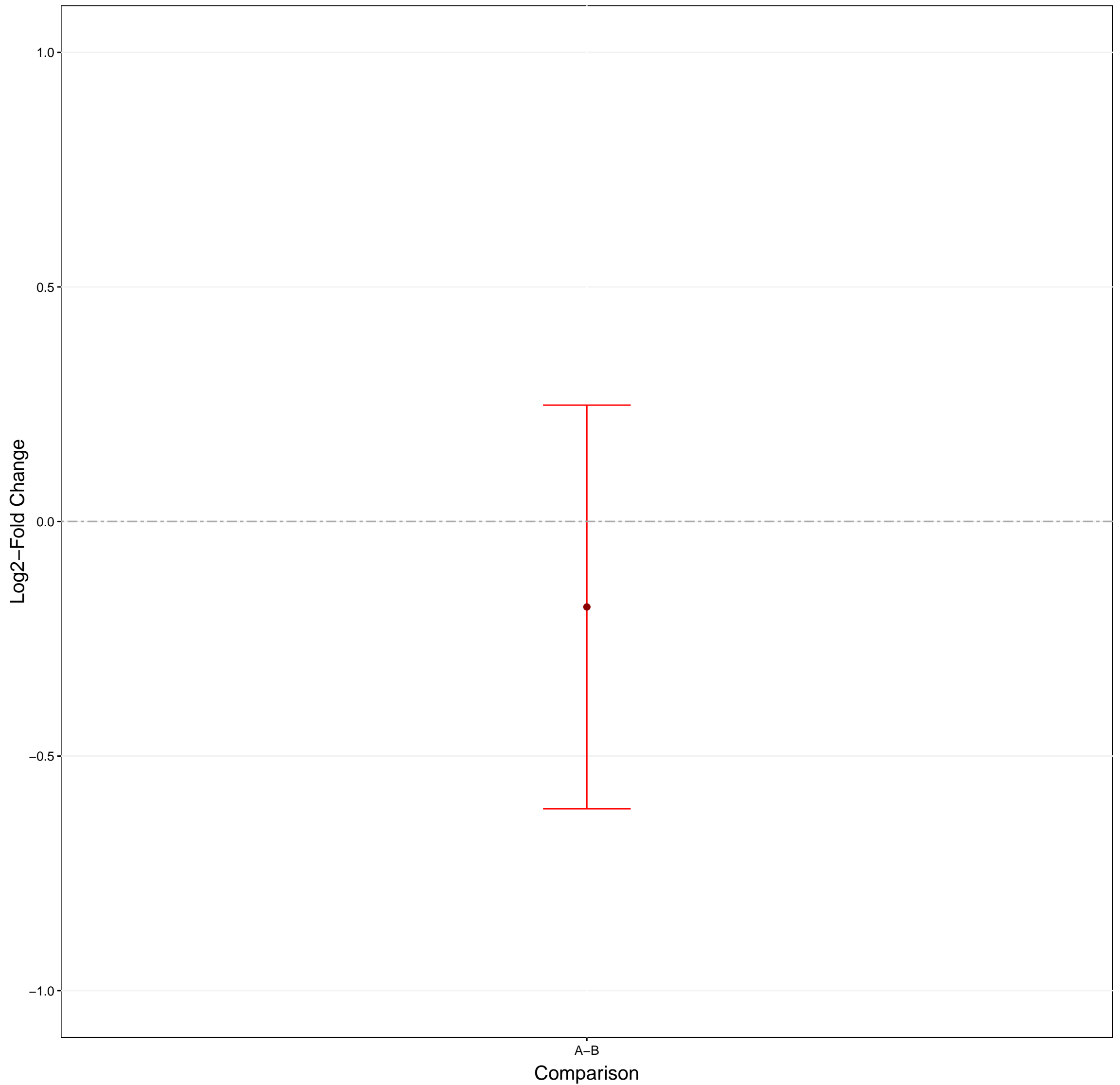
sp|Q9HCU8|DPOD4_HUMAN



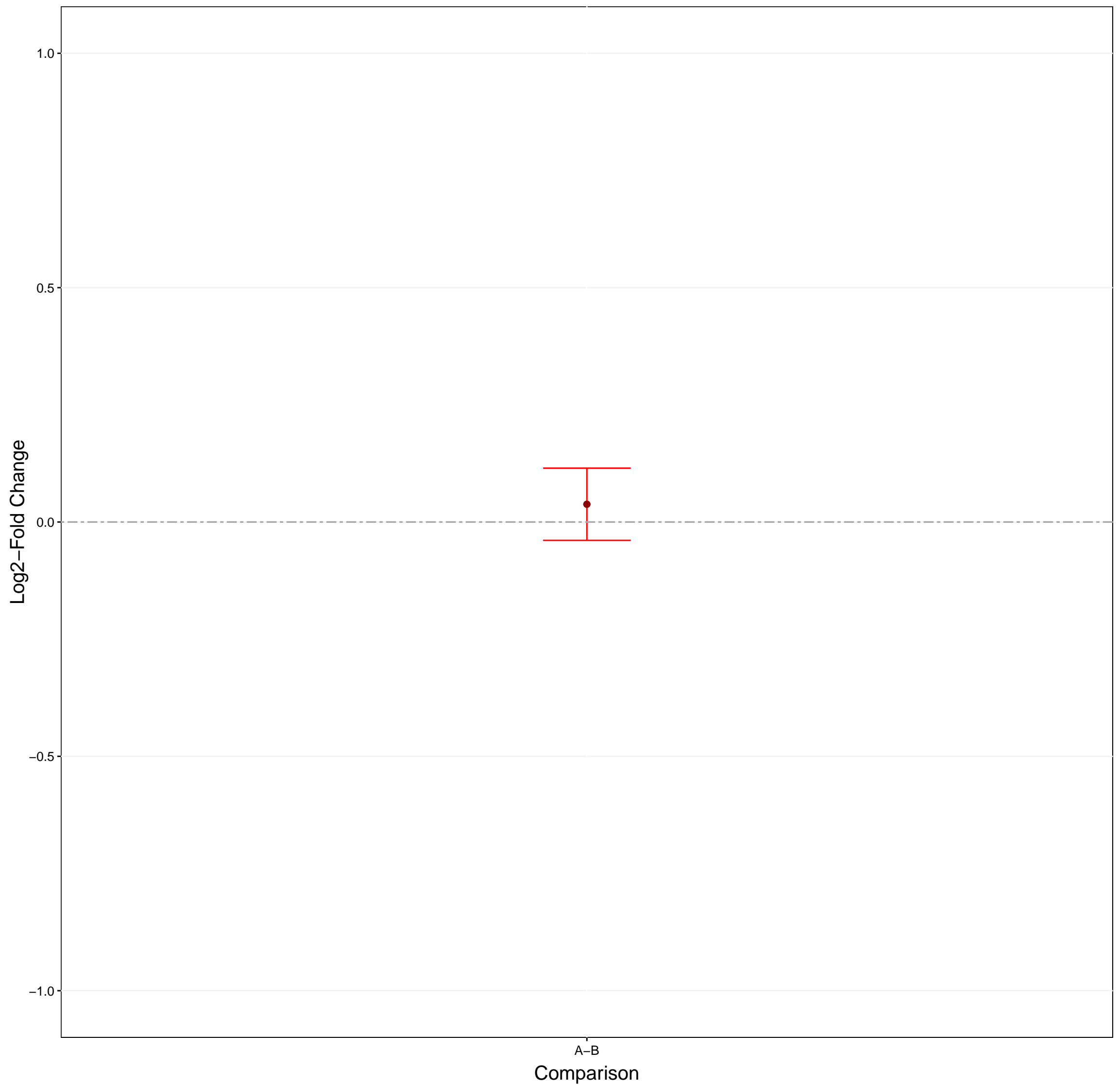
sp|Q9HCY8|S10AE_HUMAN



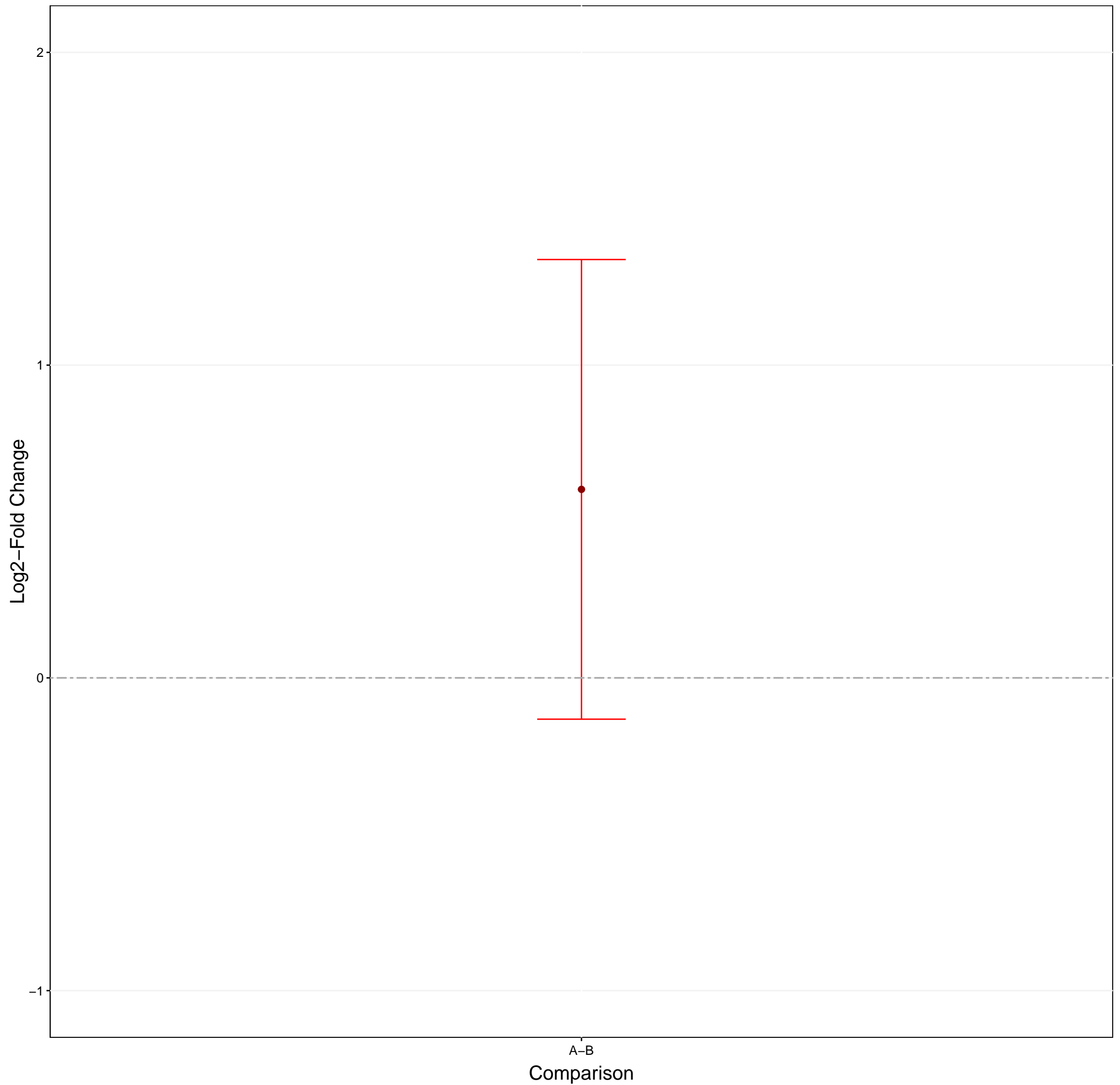
sp|Q9HD15|SRA1_HUMAN



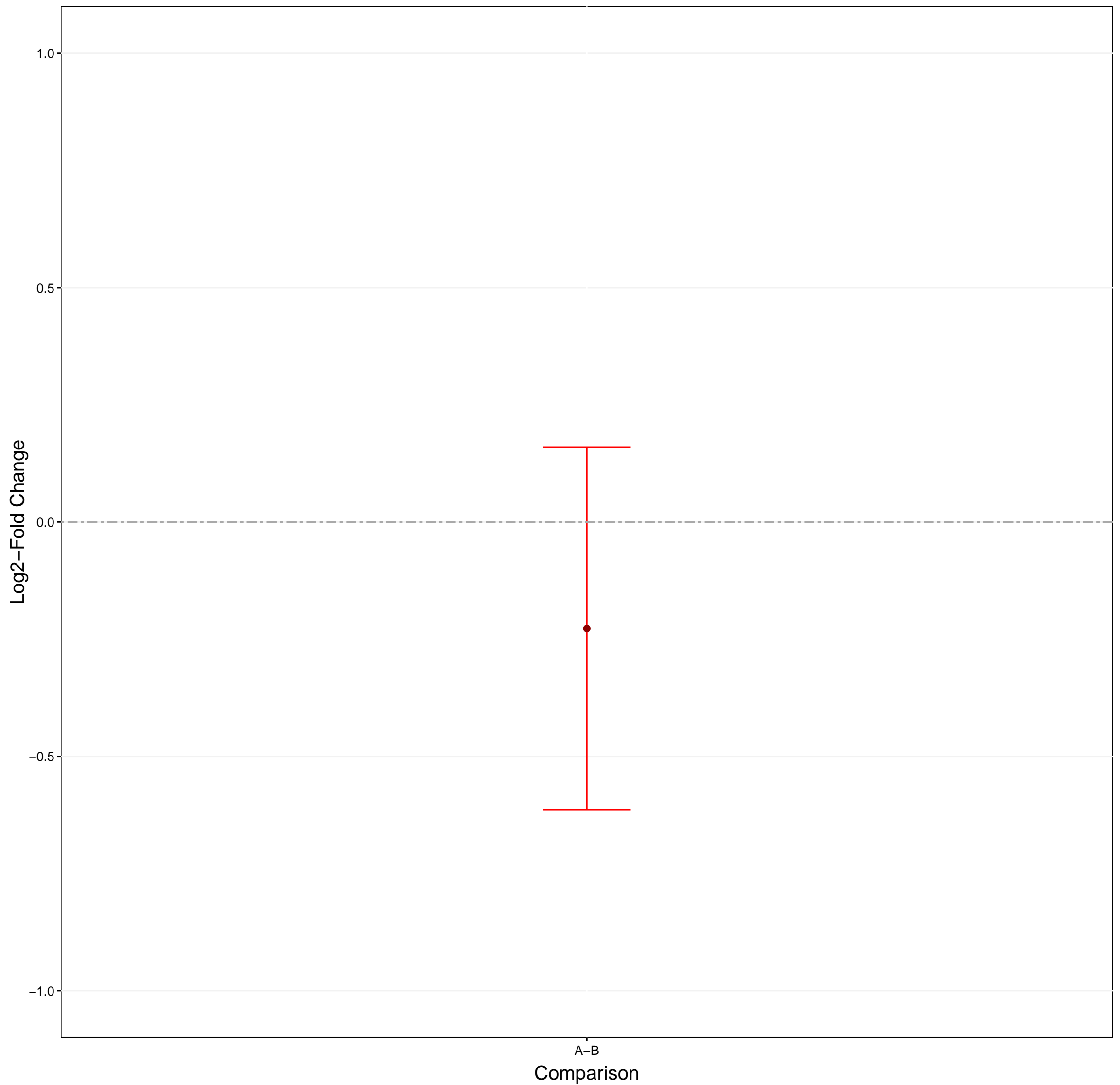
sp|Q9HD20|AT131_HUMAN



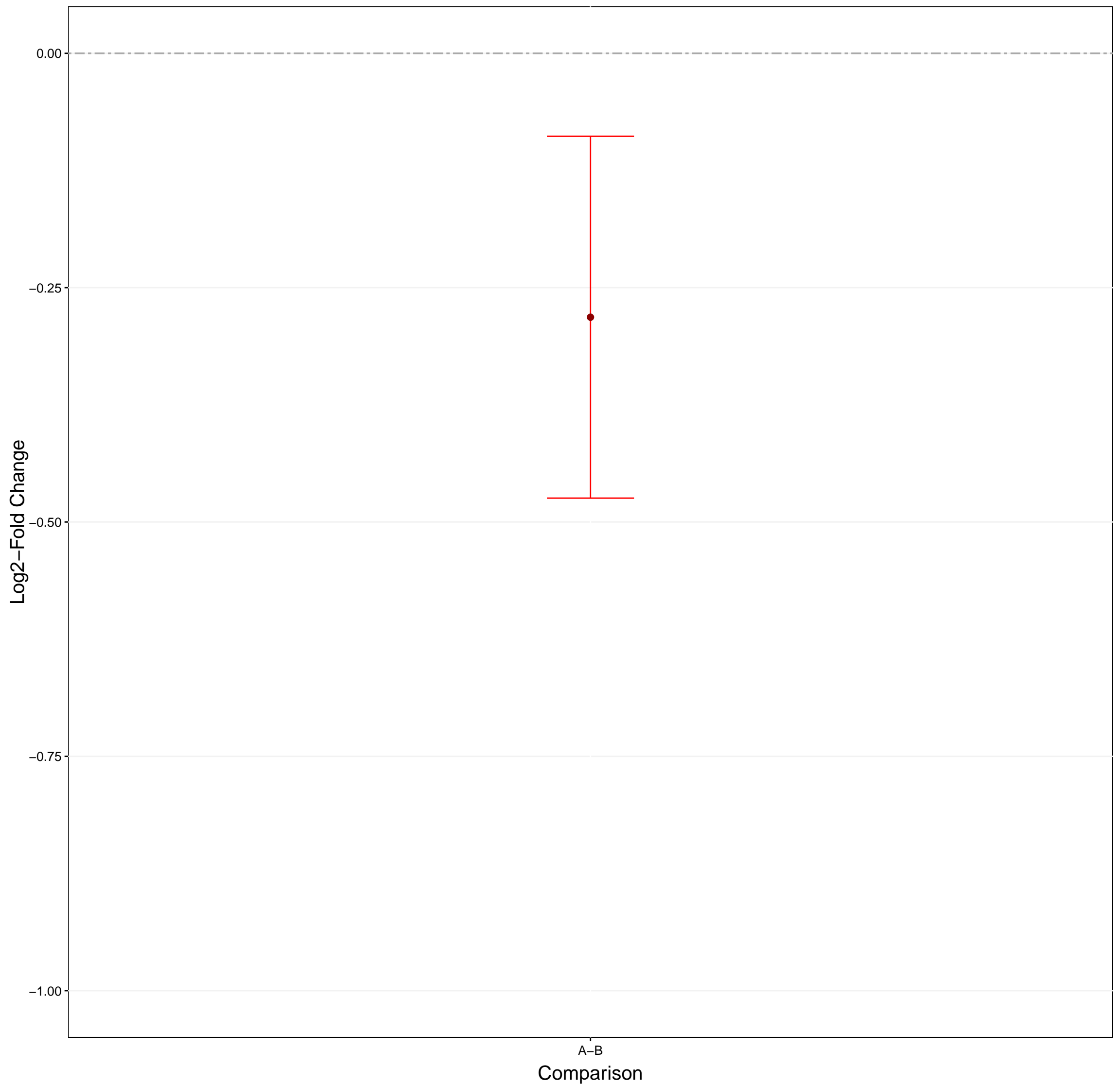
sp|Q9HD26|GOPC_HUMAN



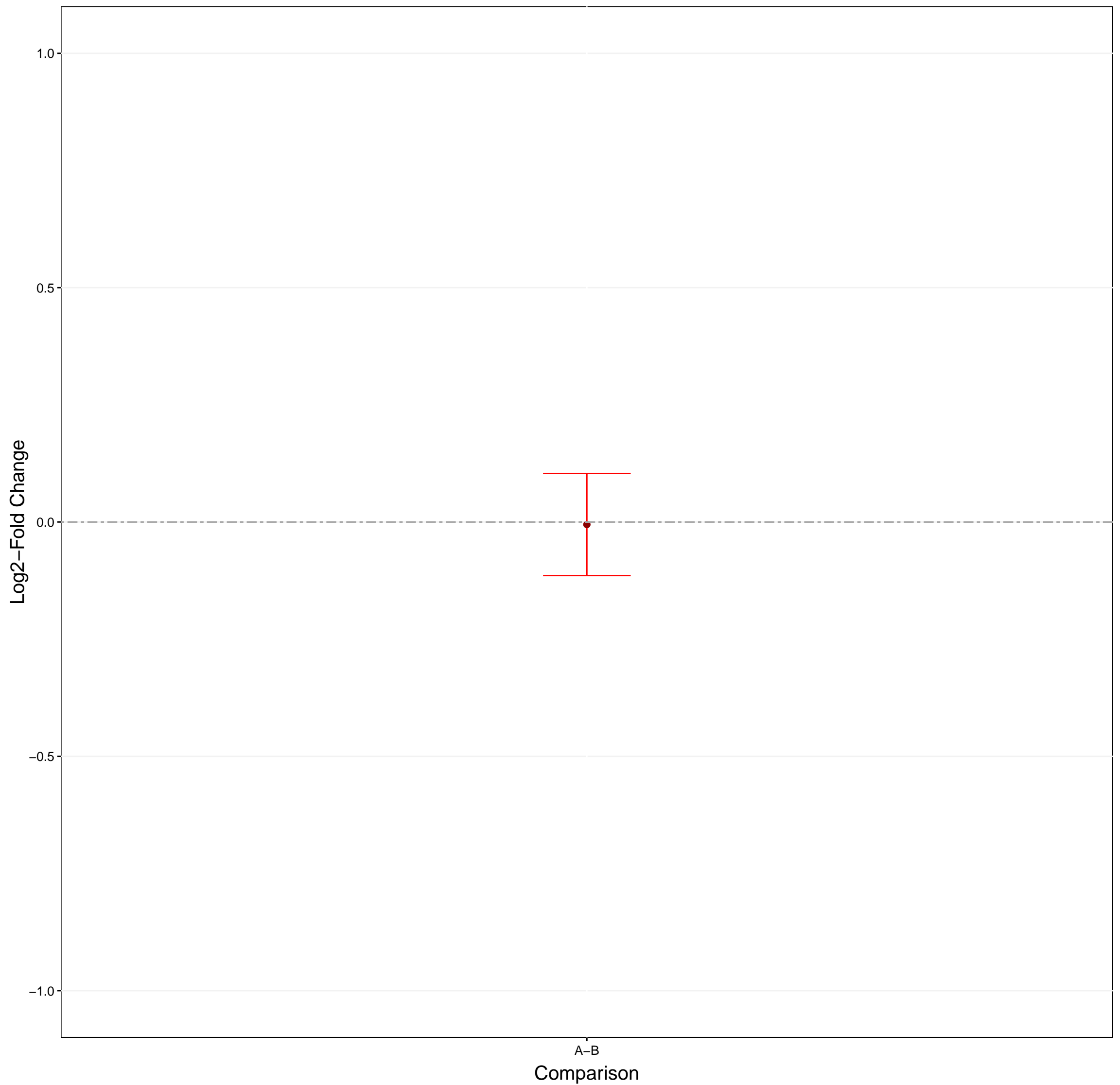
sp|Q9HD33|RM47_HUMAN



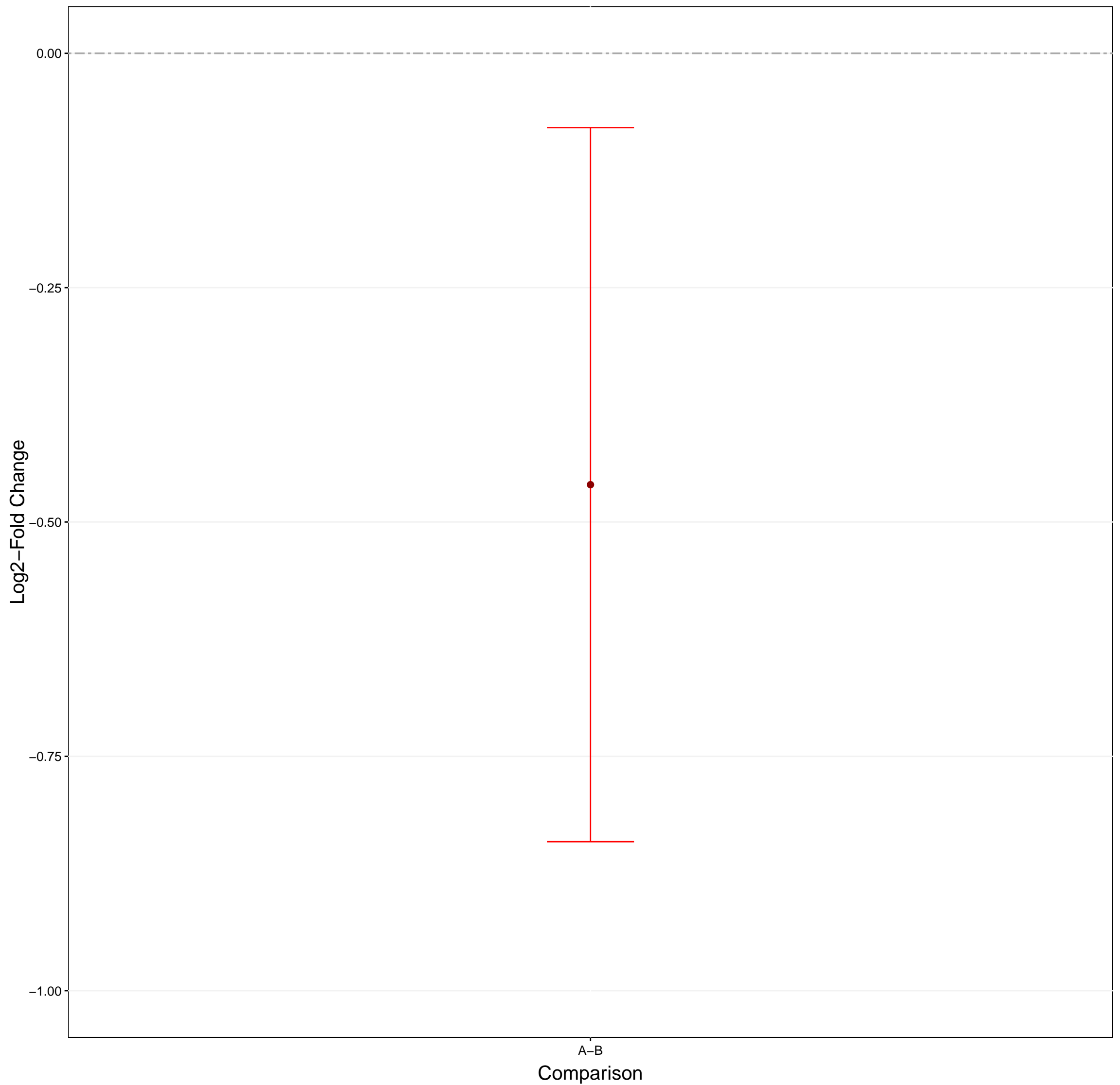
sp|Q9HD42|CHM1A_HUMAN



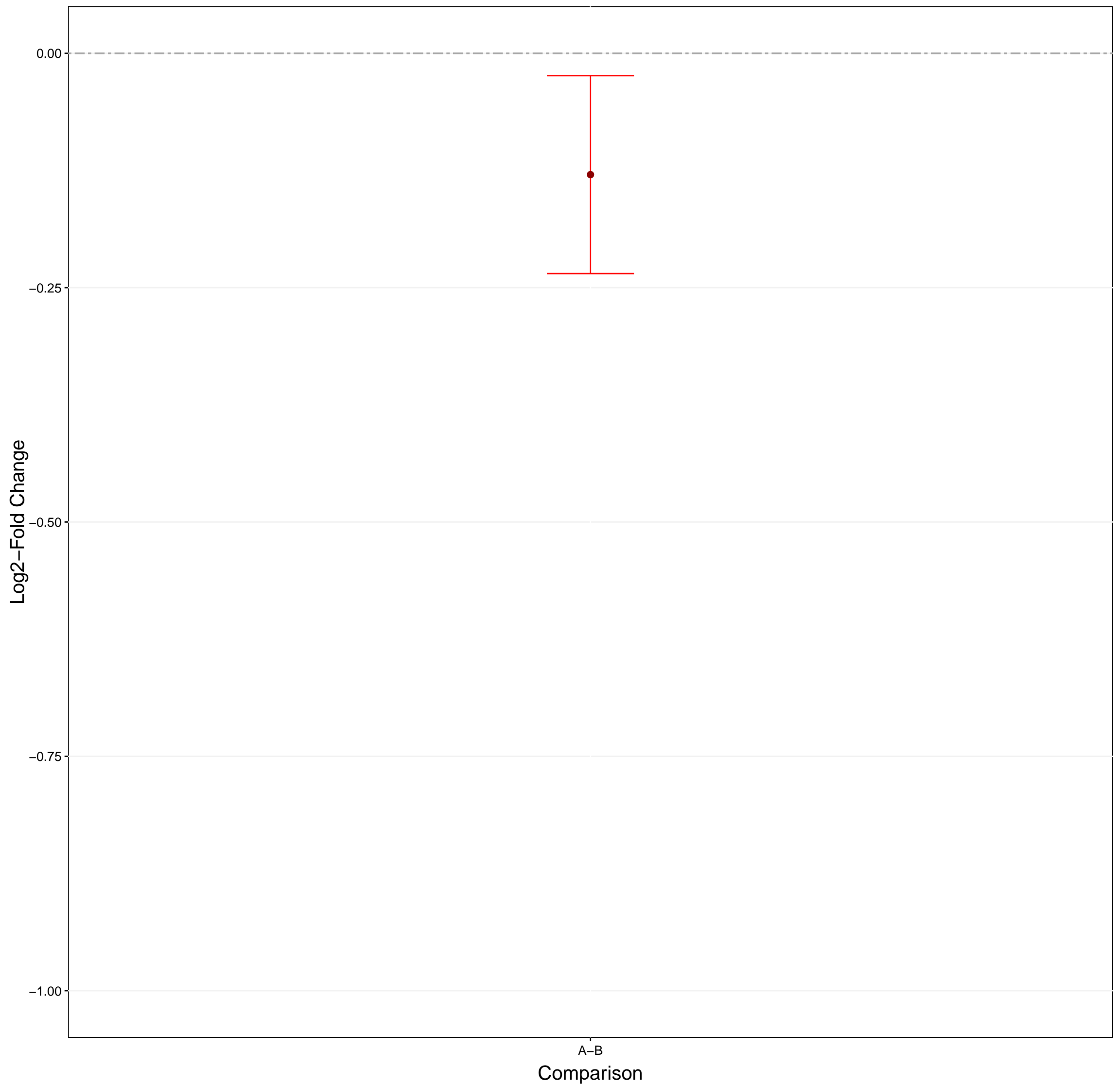
sp|Q9HD45|TM9S3_HUMAN



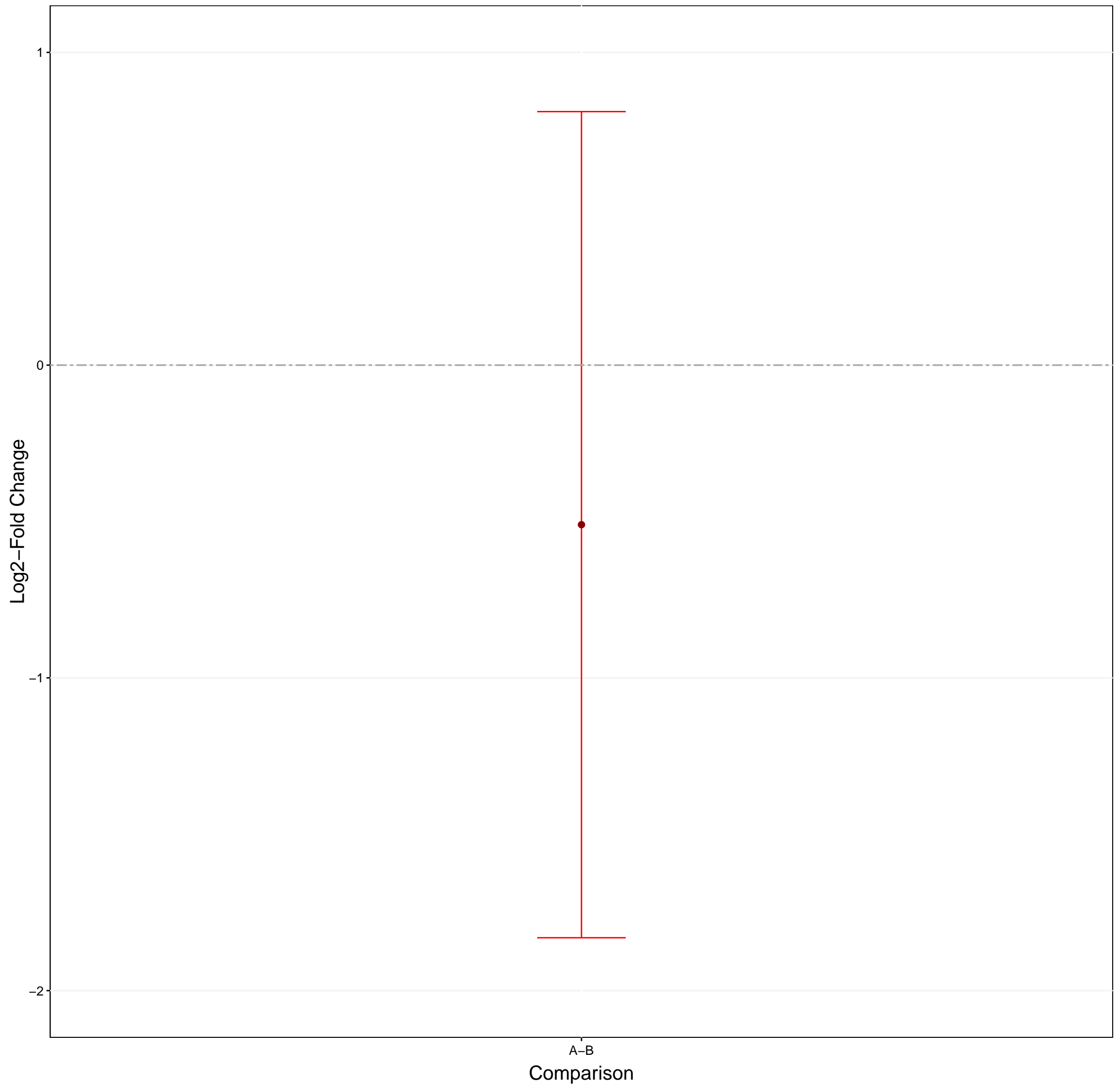
sp|Q9HD47|MOG1_HUMAN



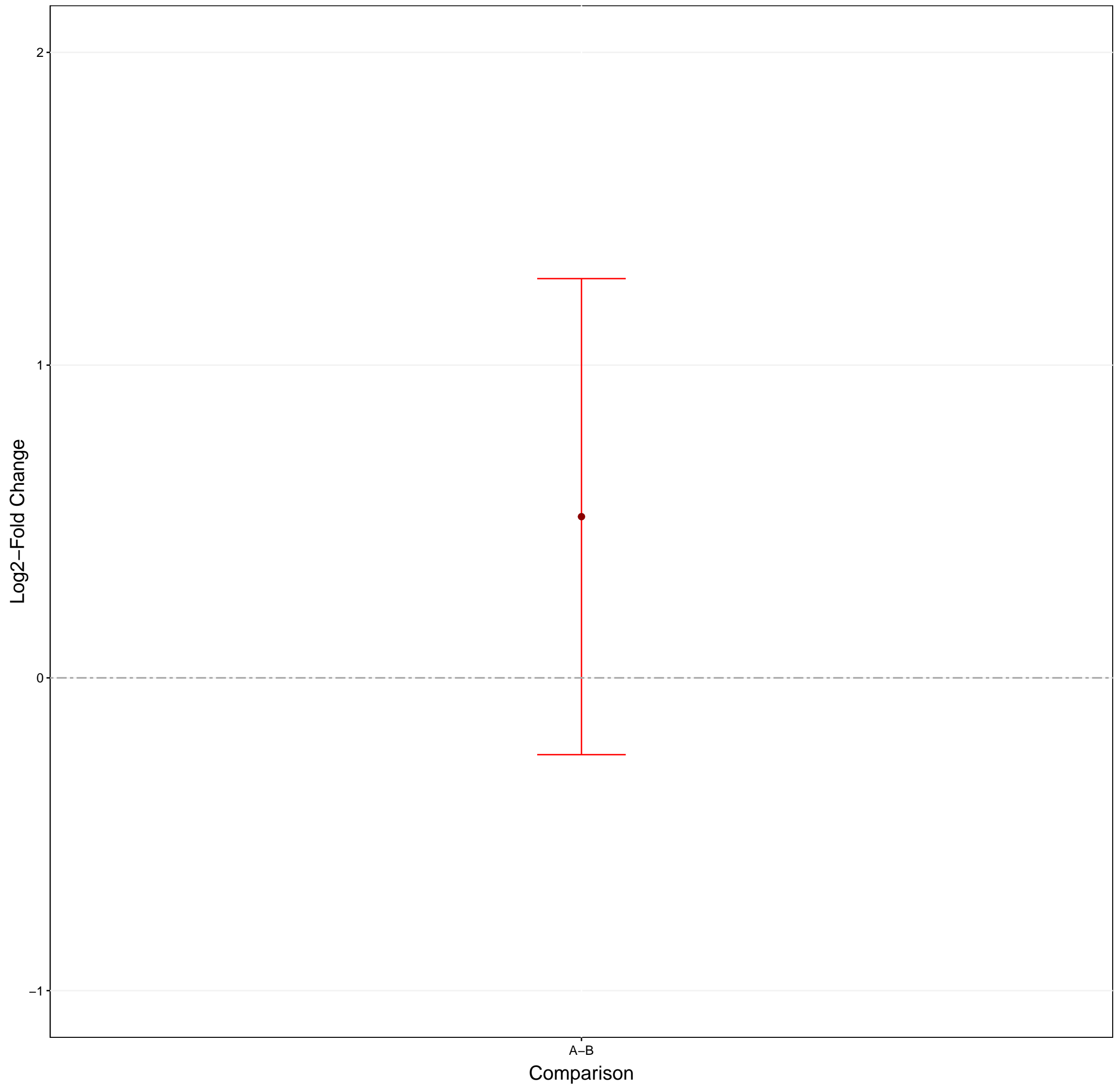
sp|Q9HDC9|APMAP_HUMAN



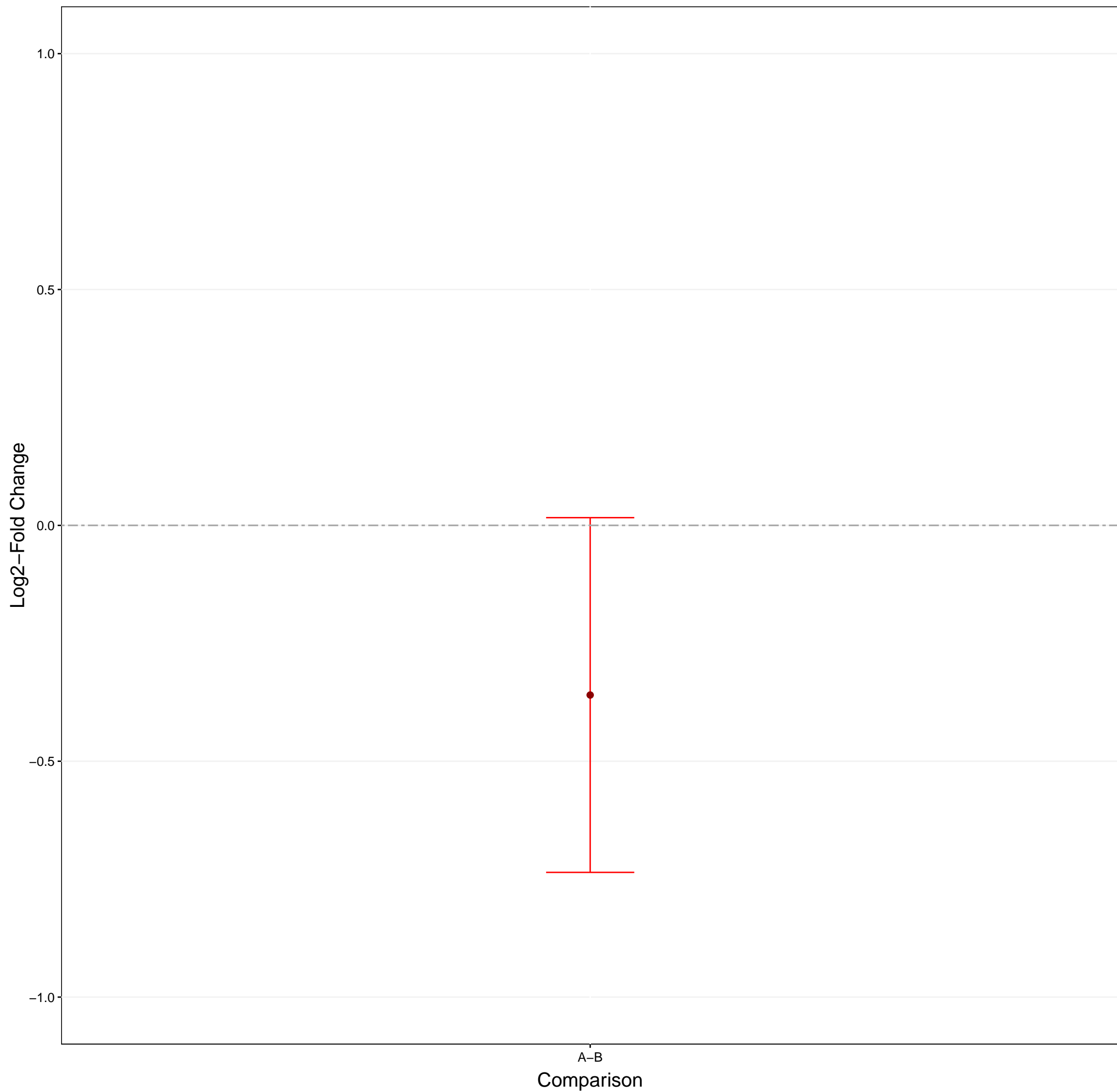
sp|Q9NNW5|WDR6_HUMAN



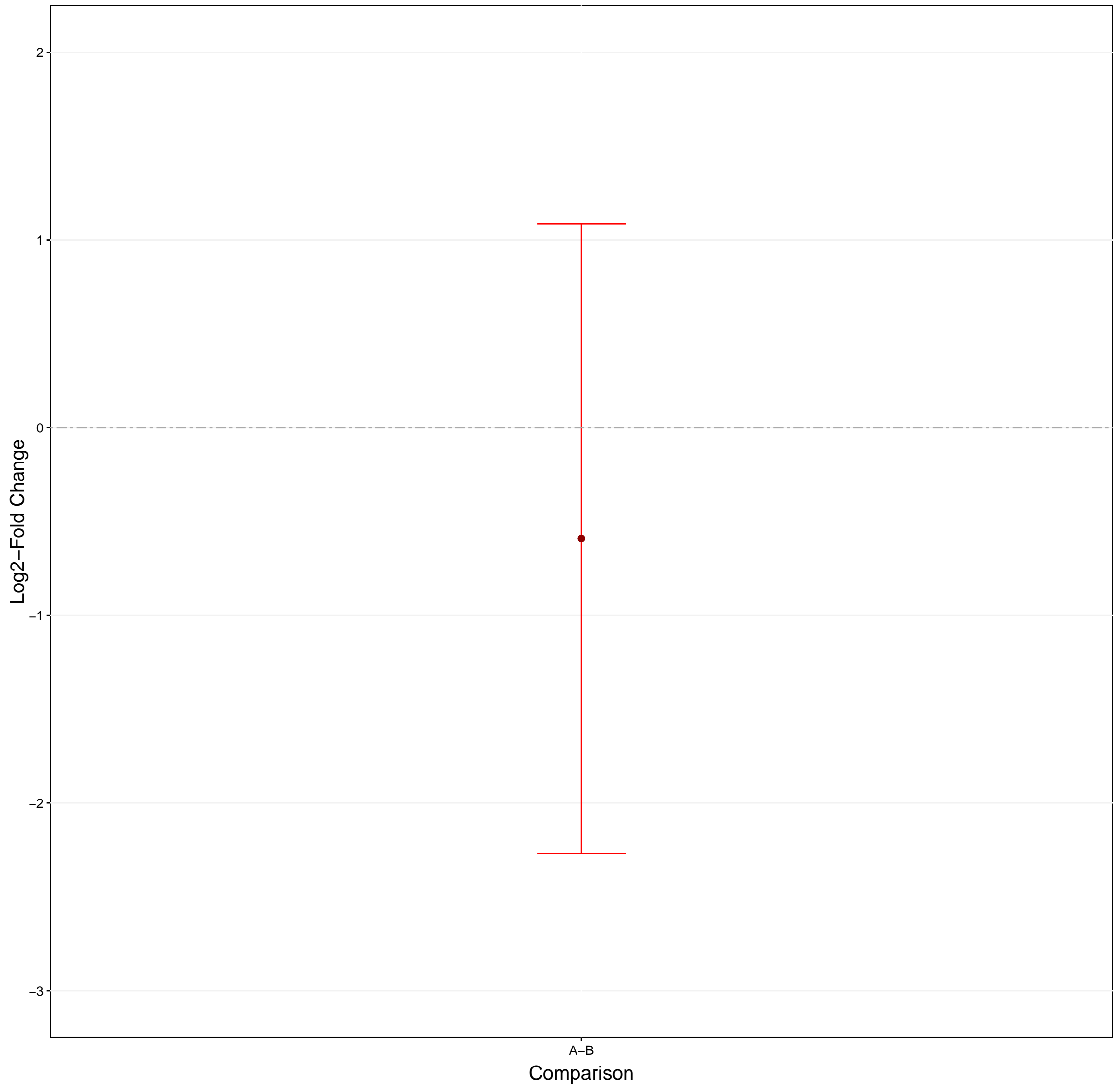
sp|Q9NNW7|TRXR2_HUMAN



sp|Q9NP61|ARFG3_HUMAN

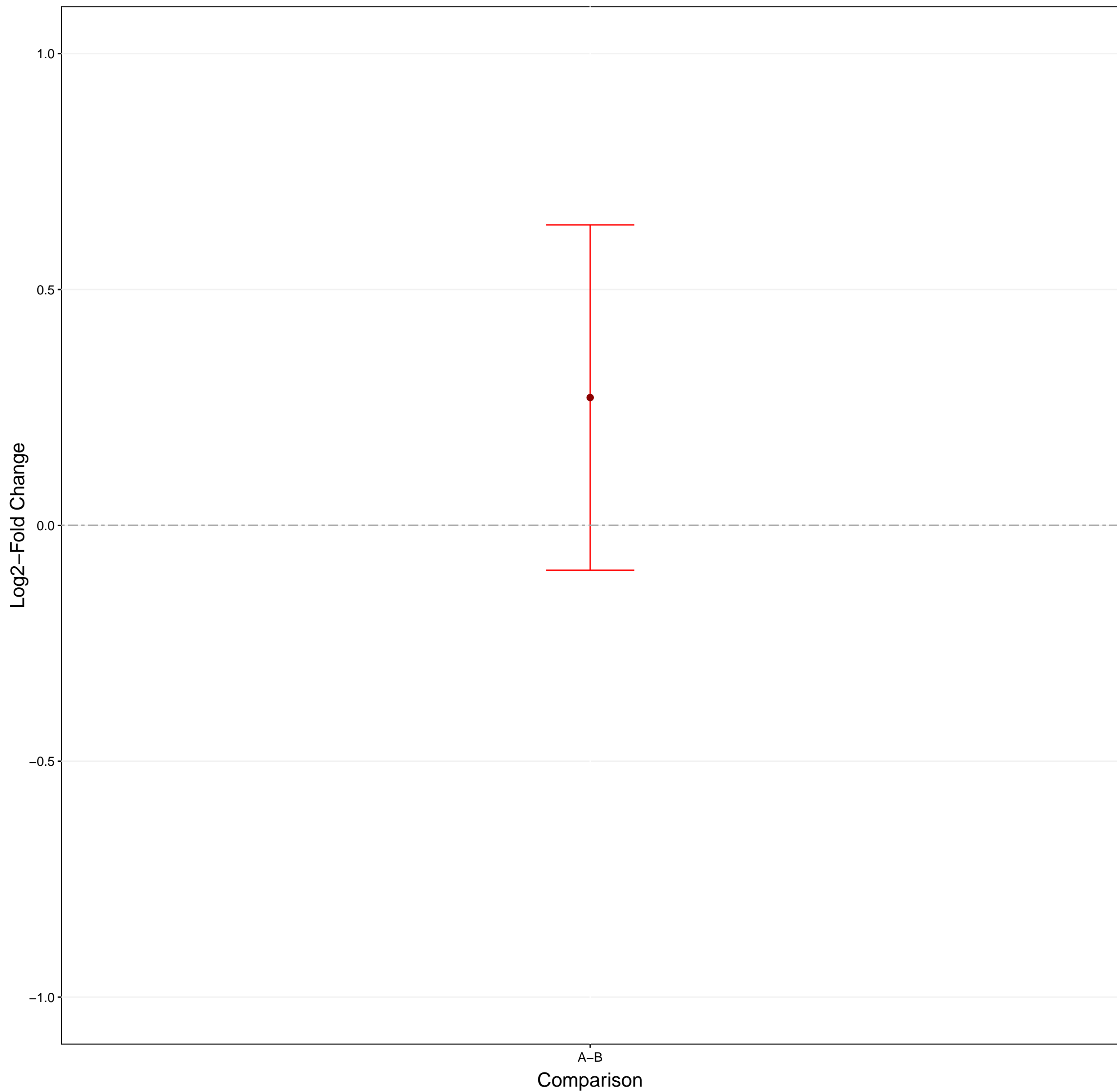


sp|Q9NP64|NO40_HUMAN

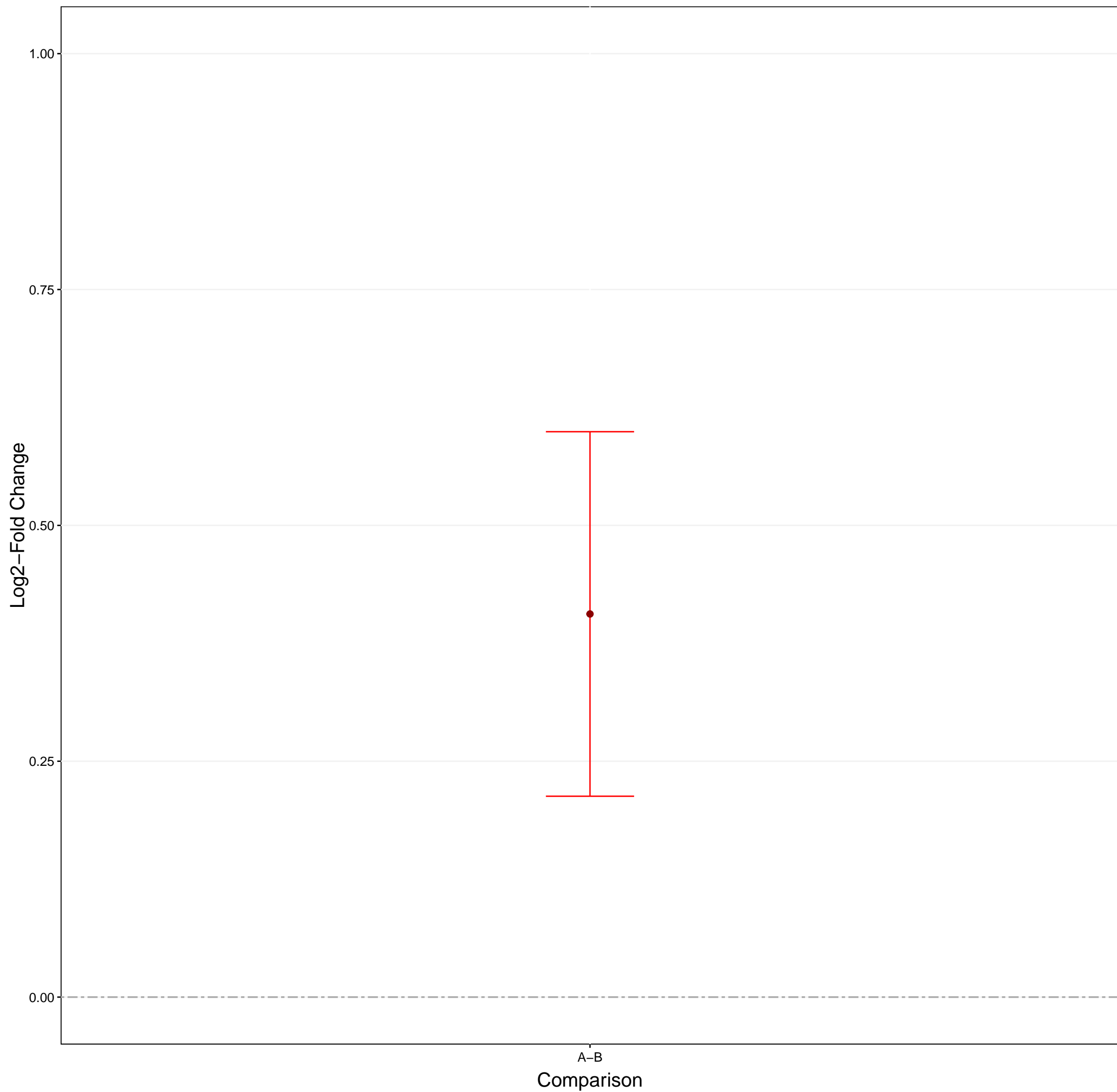


A-B
Comparison

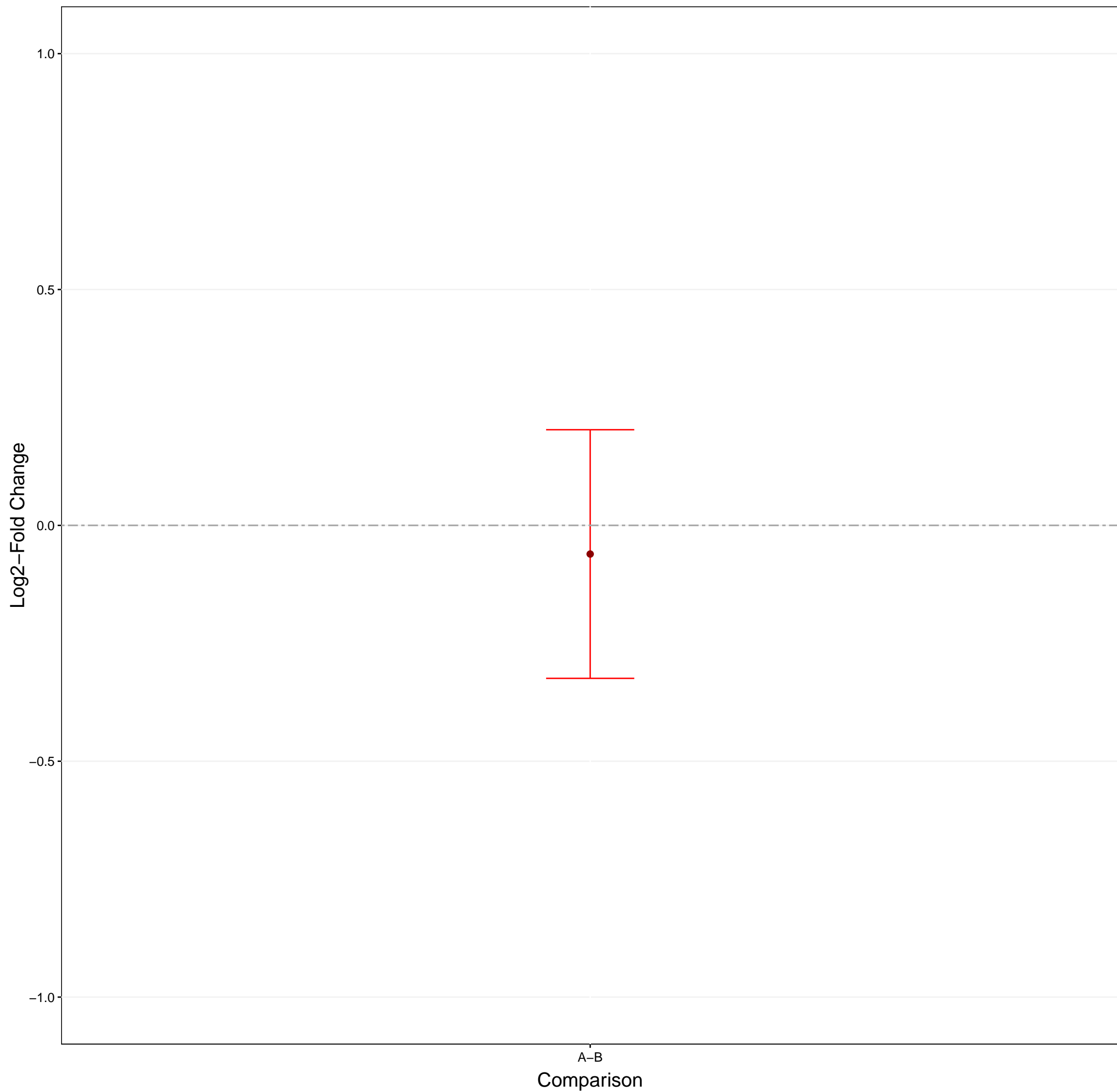
sp|Q9NP72|RAB18_HUMAN



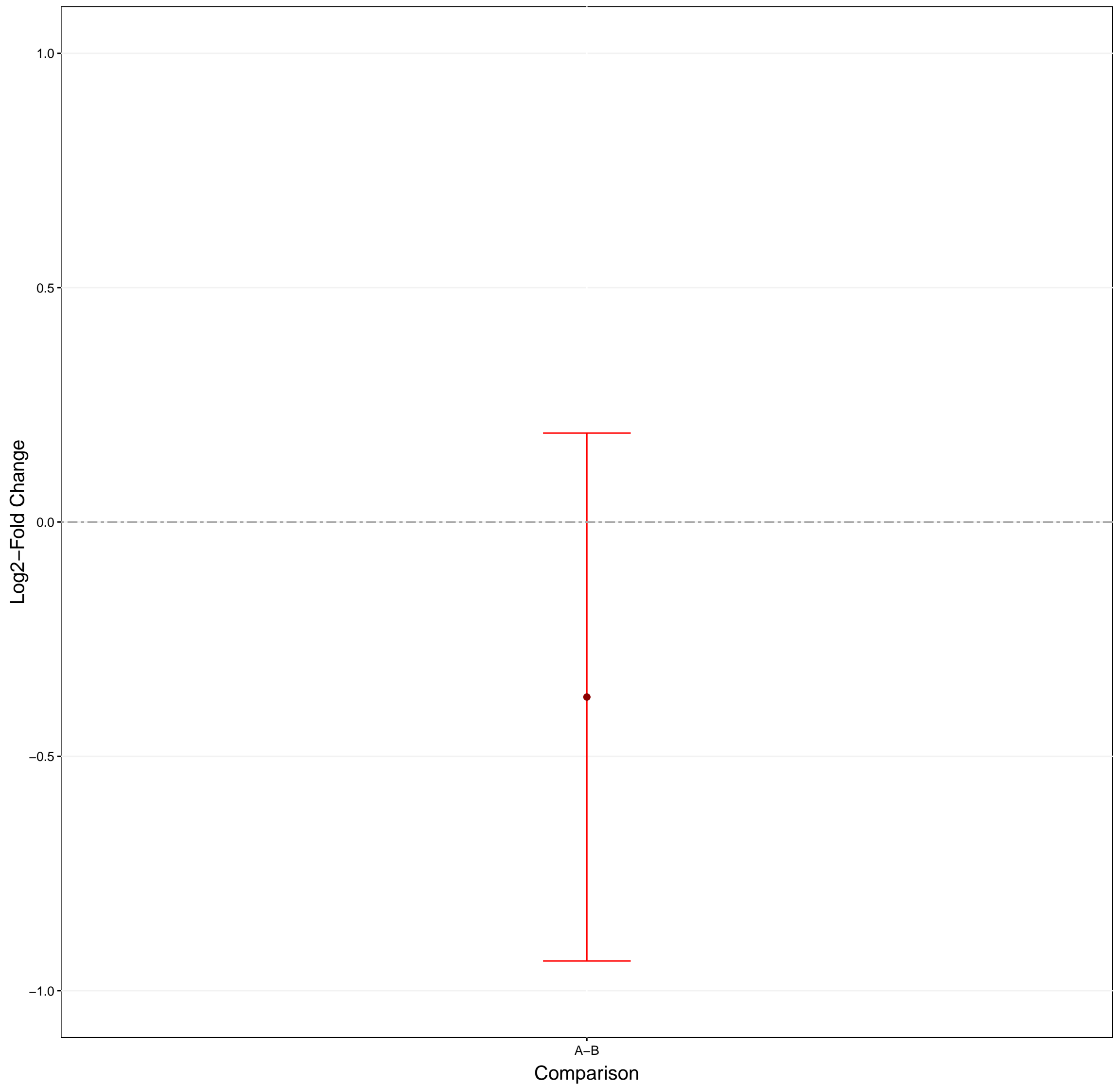
sp|Q9NP77|SSU72_HUMAN



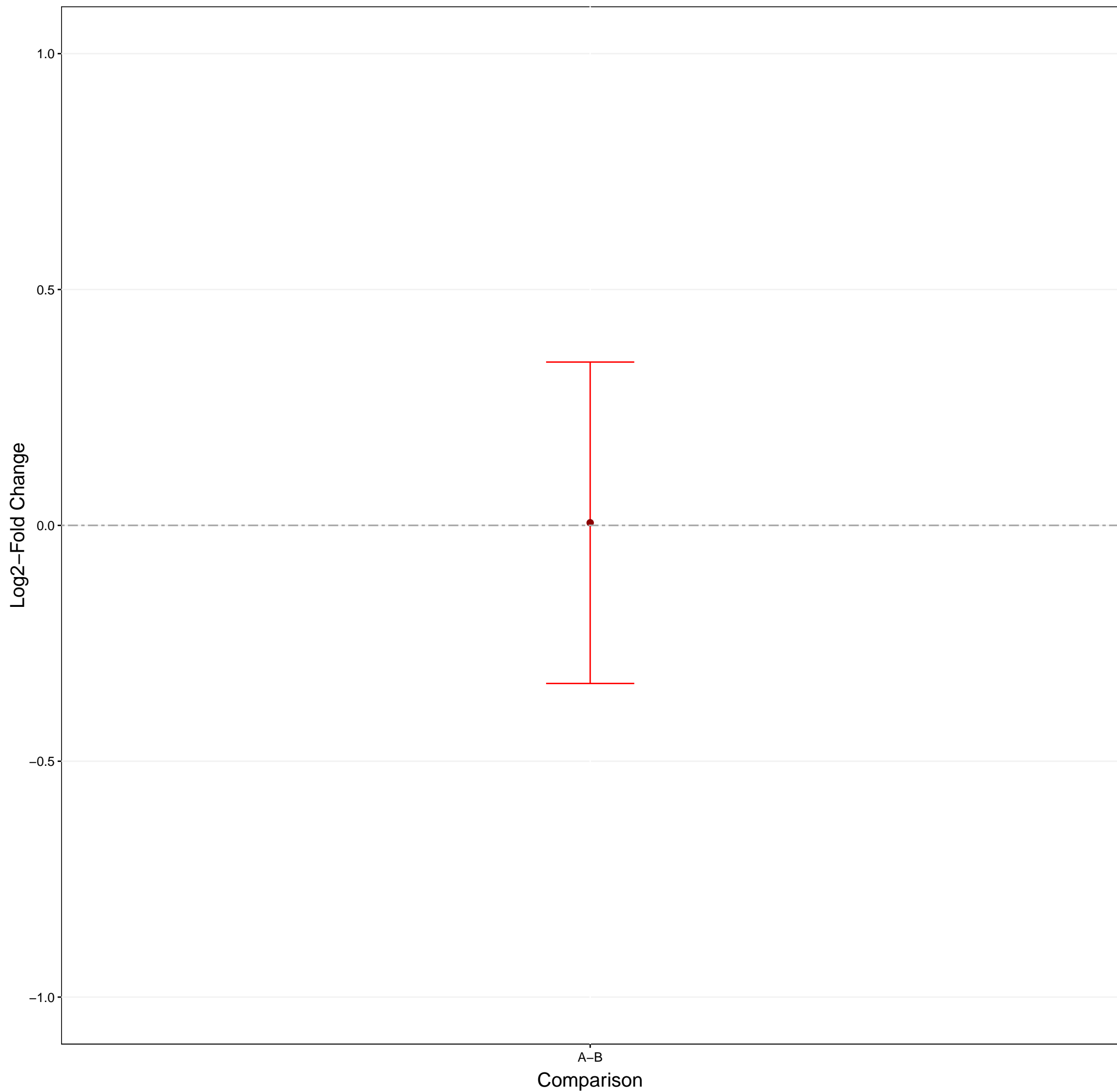
sp|Q9NP79|VTA1_HUMAN



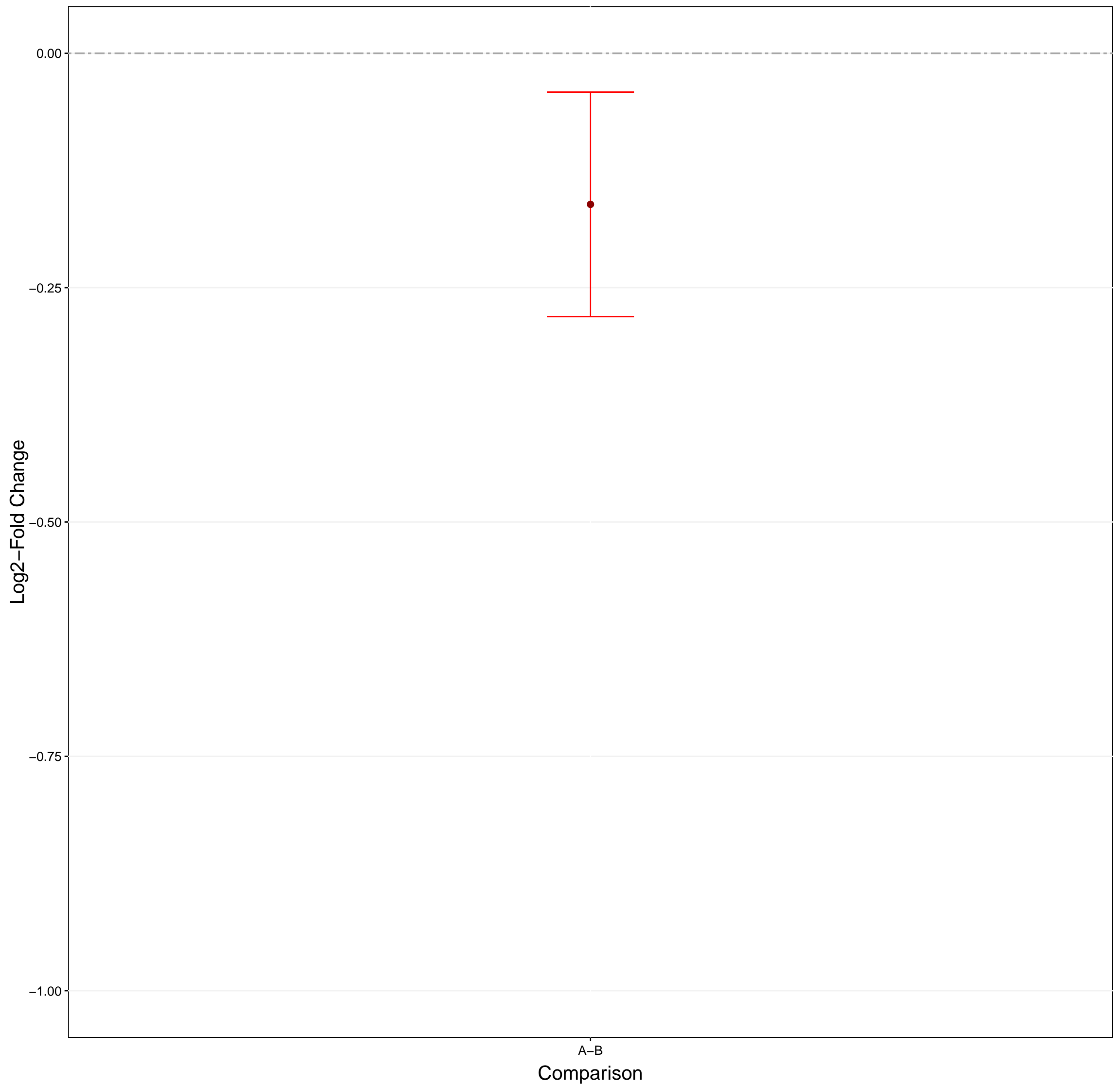
sp|Q9NP81|SYSM_HUMAN



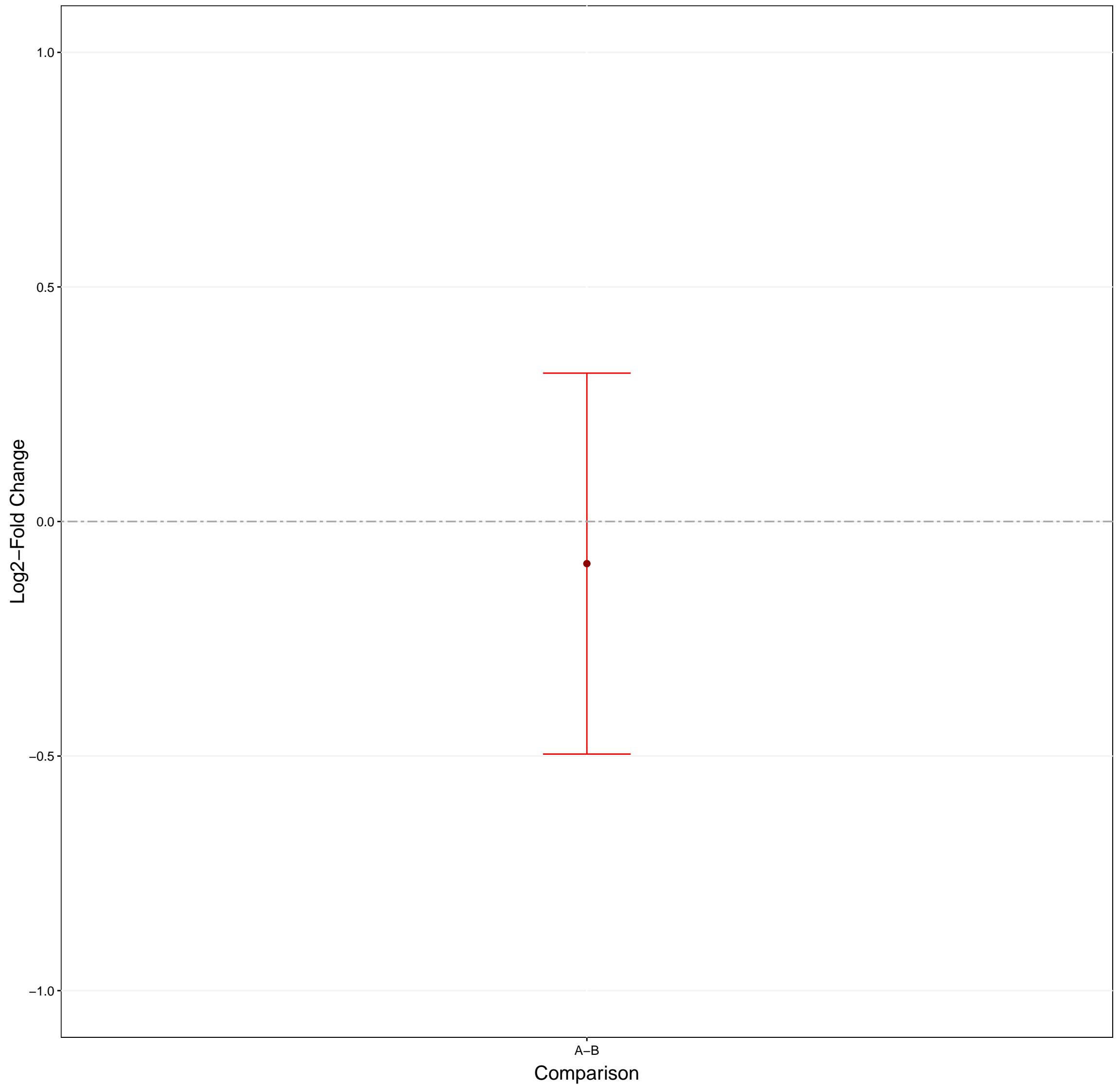
sp|Q9NP92|RT30_HUMAN



sp|Q9NP97|DLRB1_HUMAN



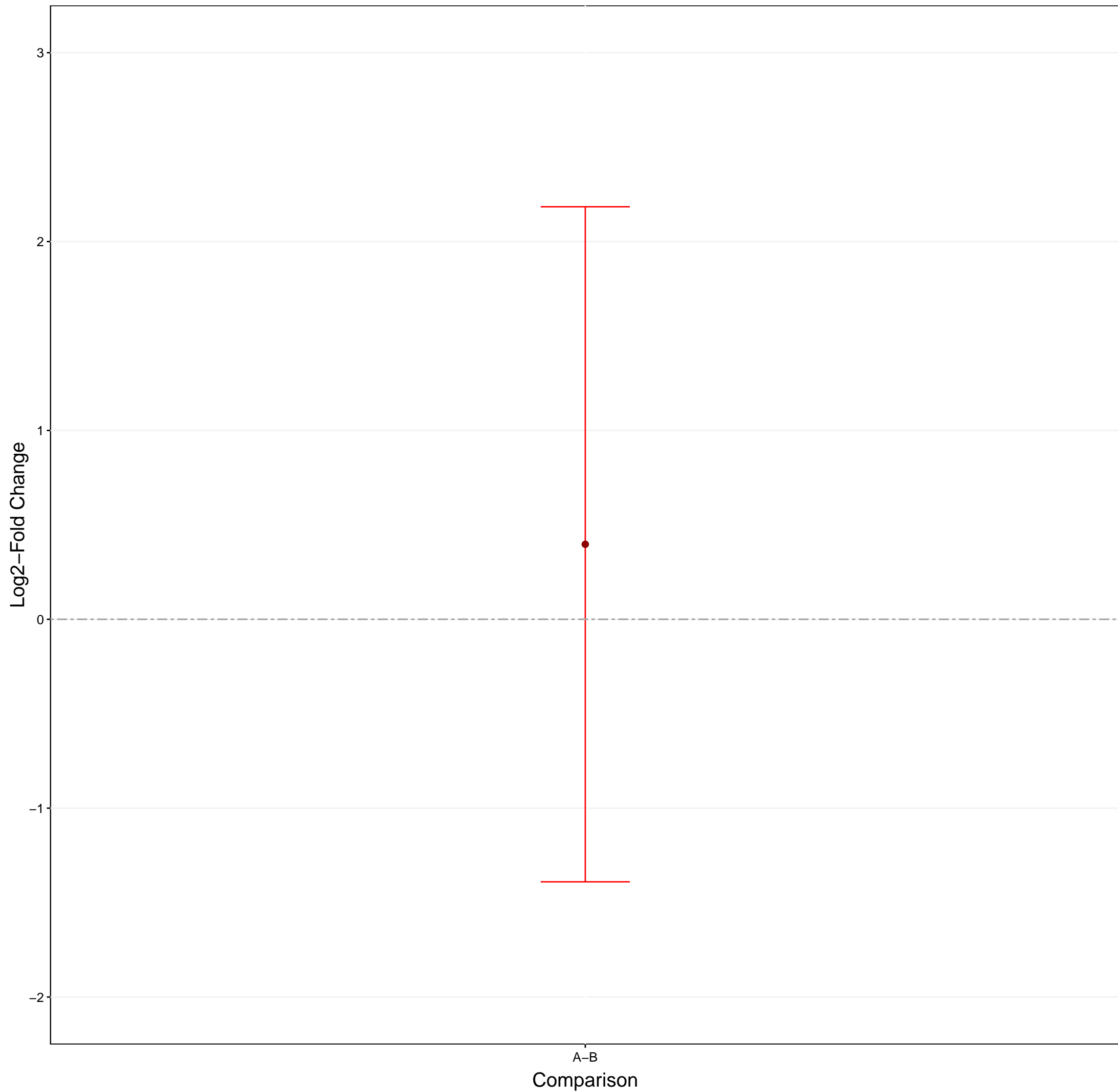
sp|Q9NPA0|EMC7_HUMAN



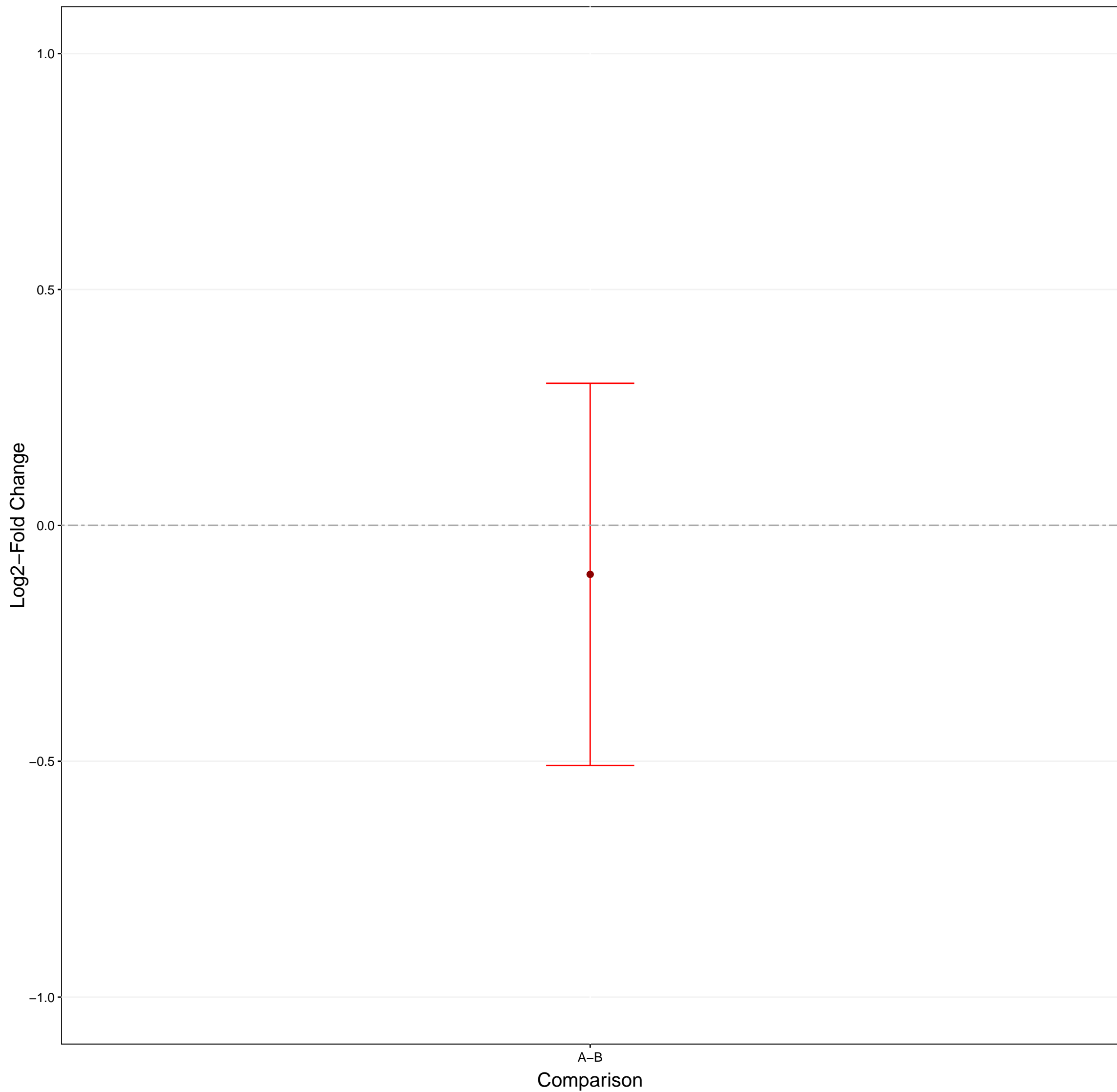
A-B

Comparison

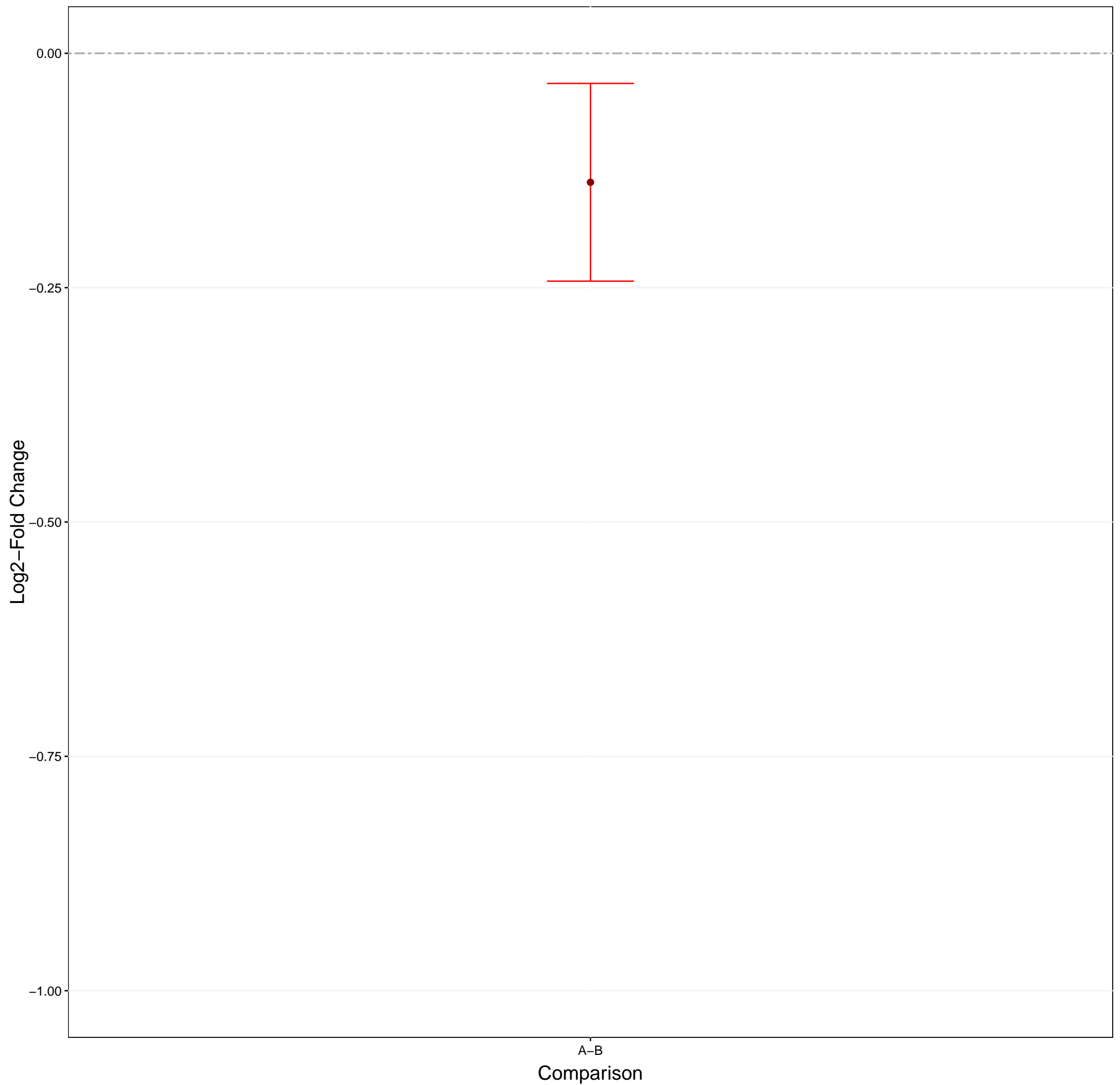
sp|Q9NPA3|M1IP1_HUMAN



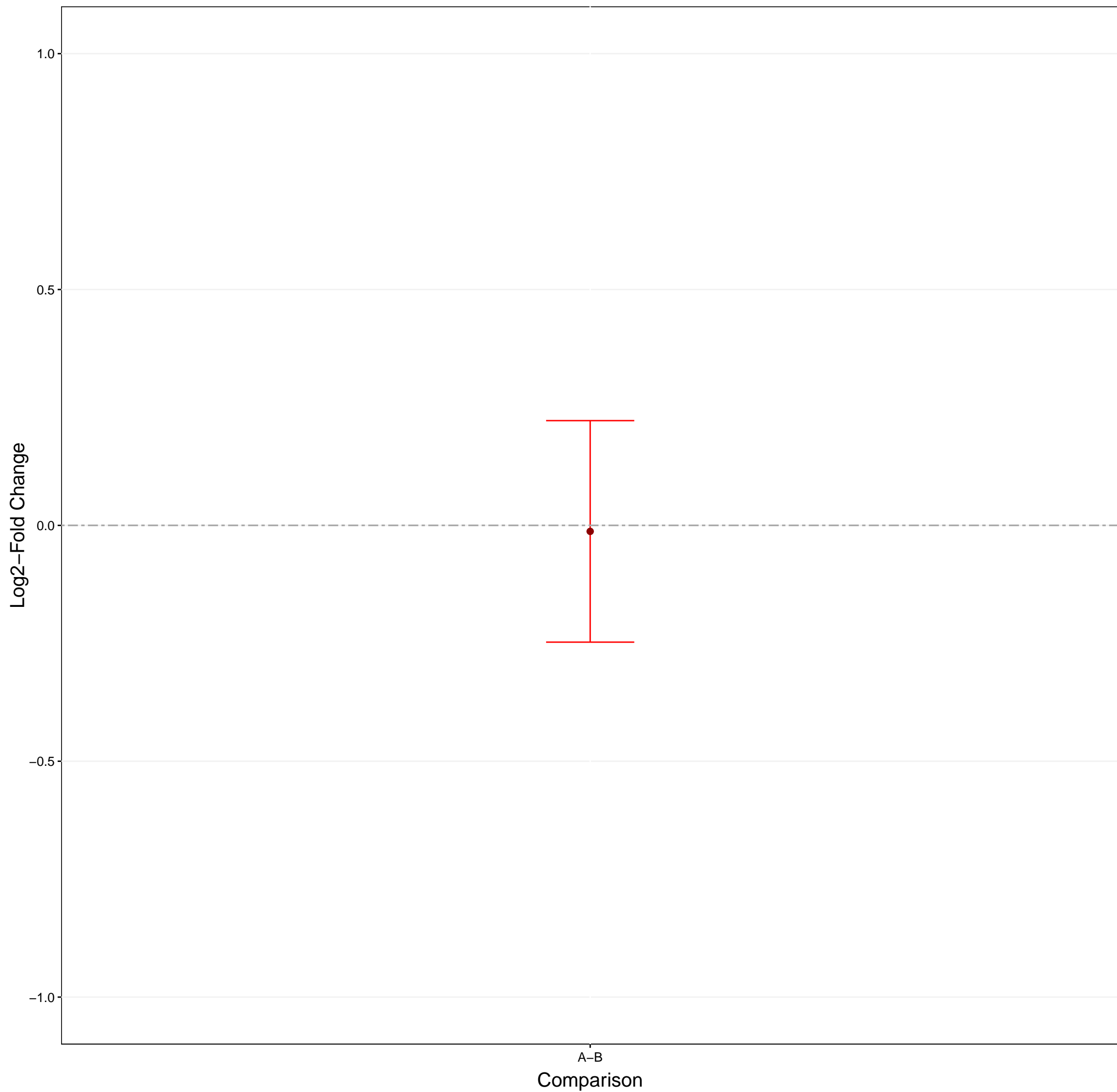
sp|Q9NPA8|ENY2_HUMAN



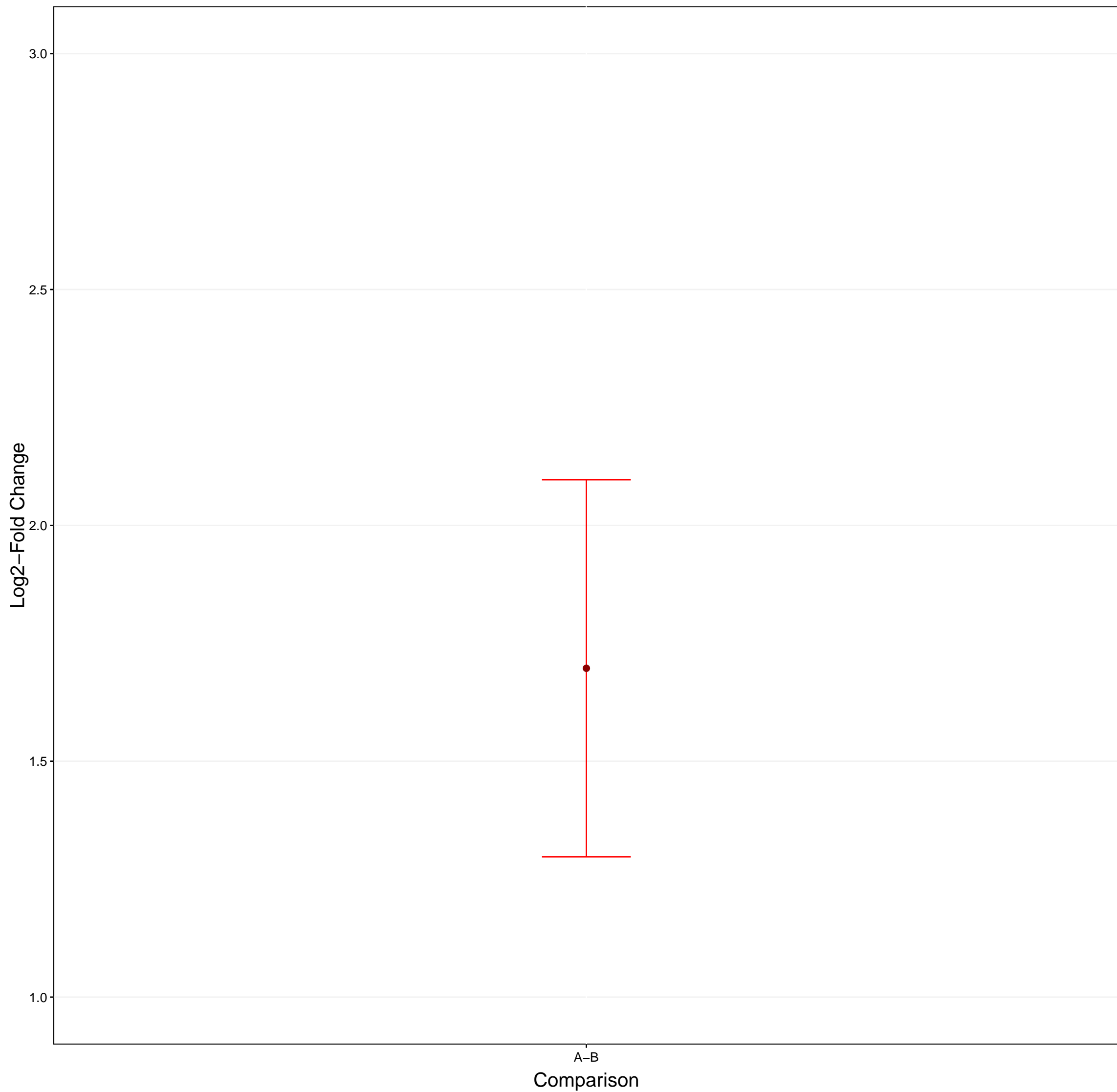
sp|Q9NPD3|EXOS4_HUMAN



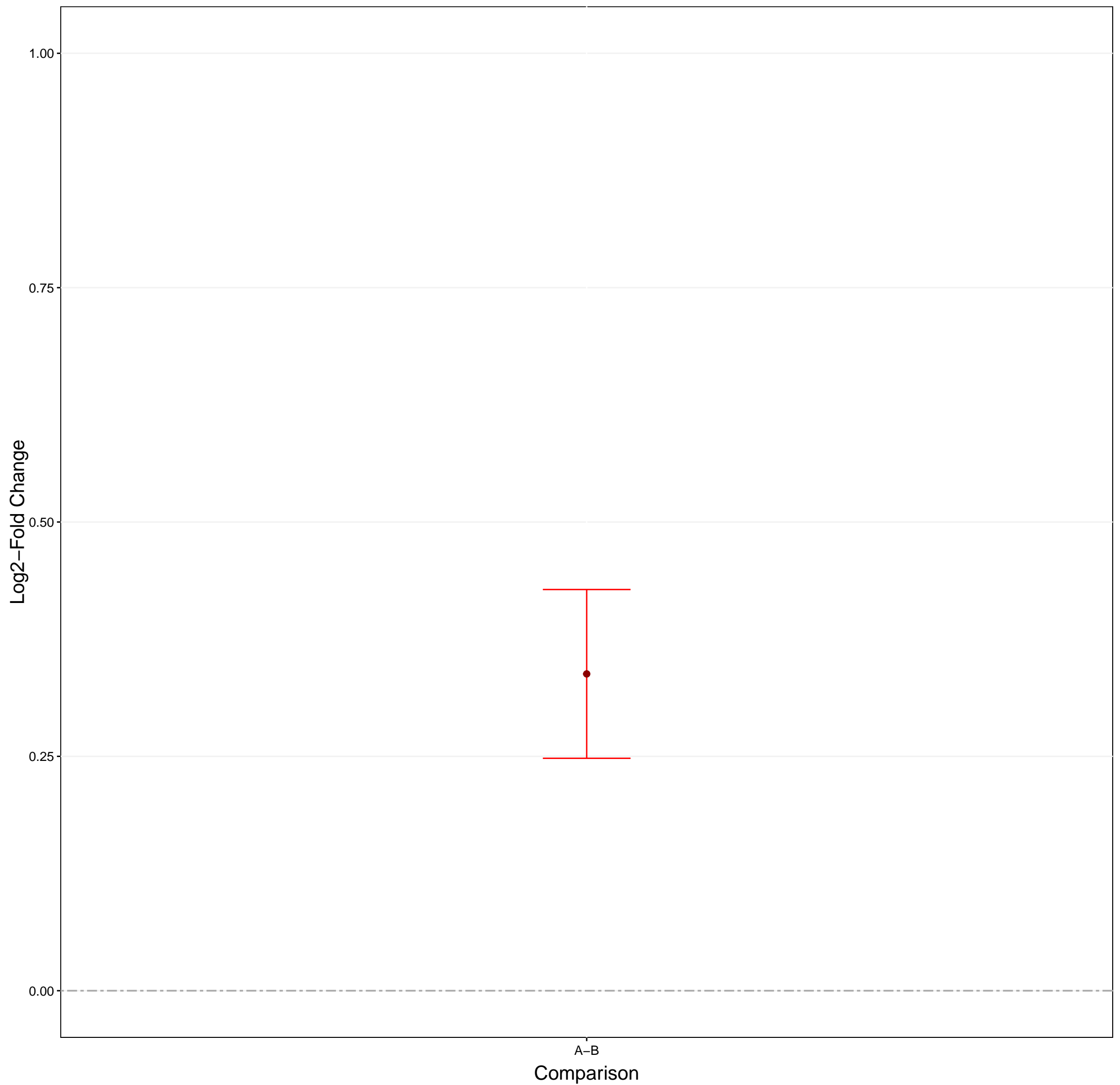
sp|Q9NPD8|UBE2T_HUMAN



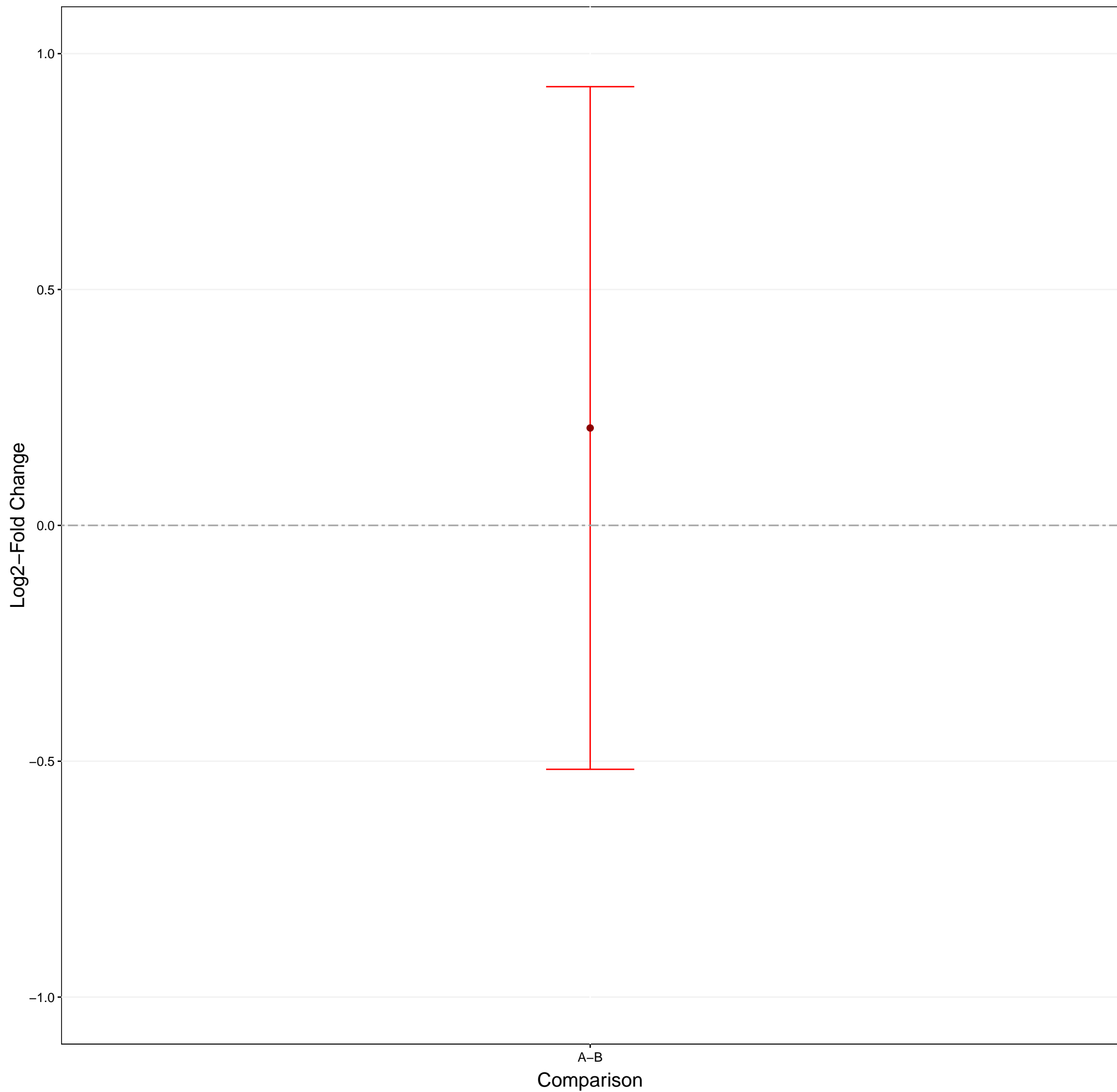
sp|Q9NPE3|NOP10_HUMAN



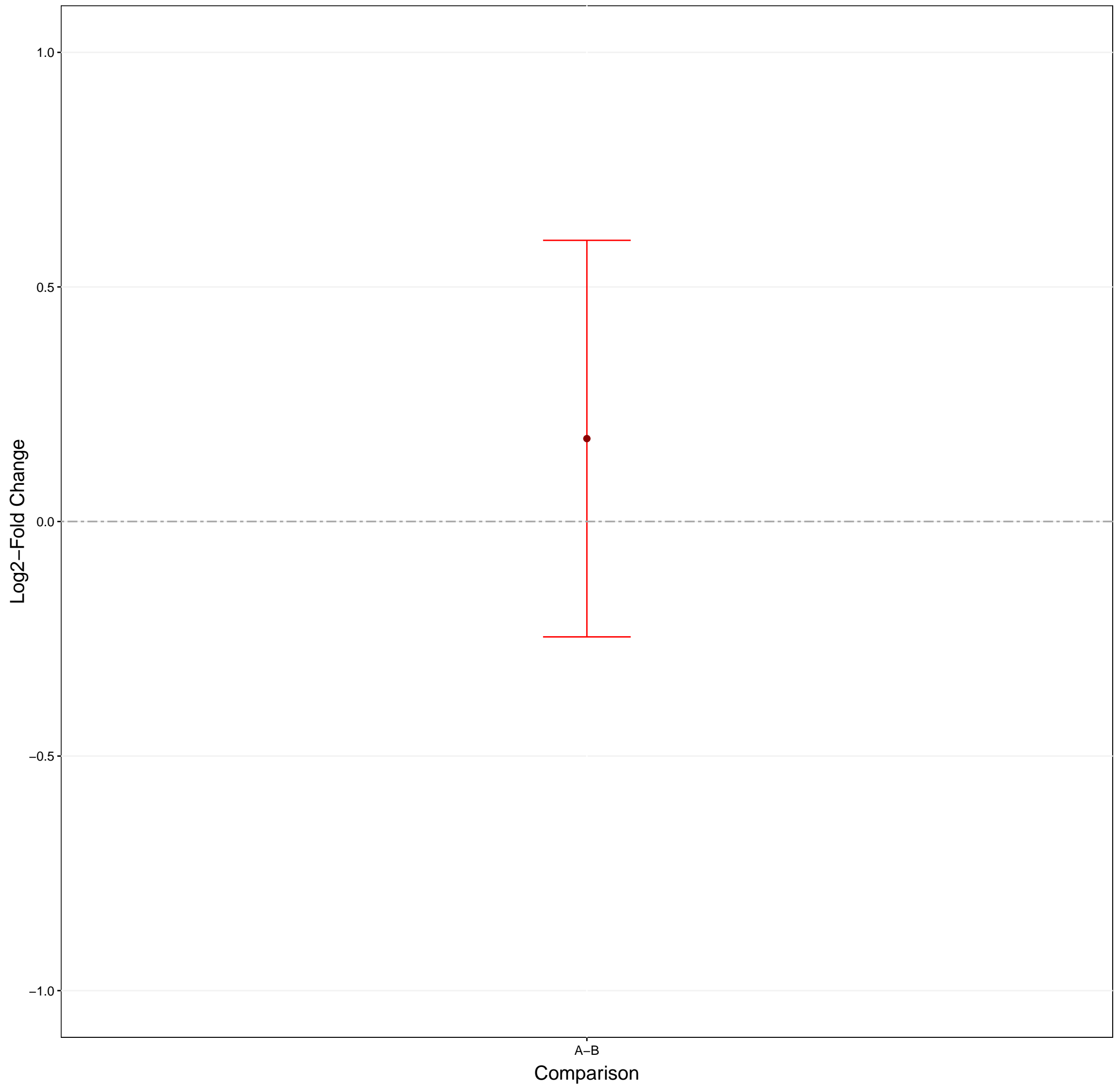
sp|Q9NPF4|OSGEP_HUMAN



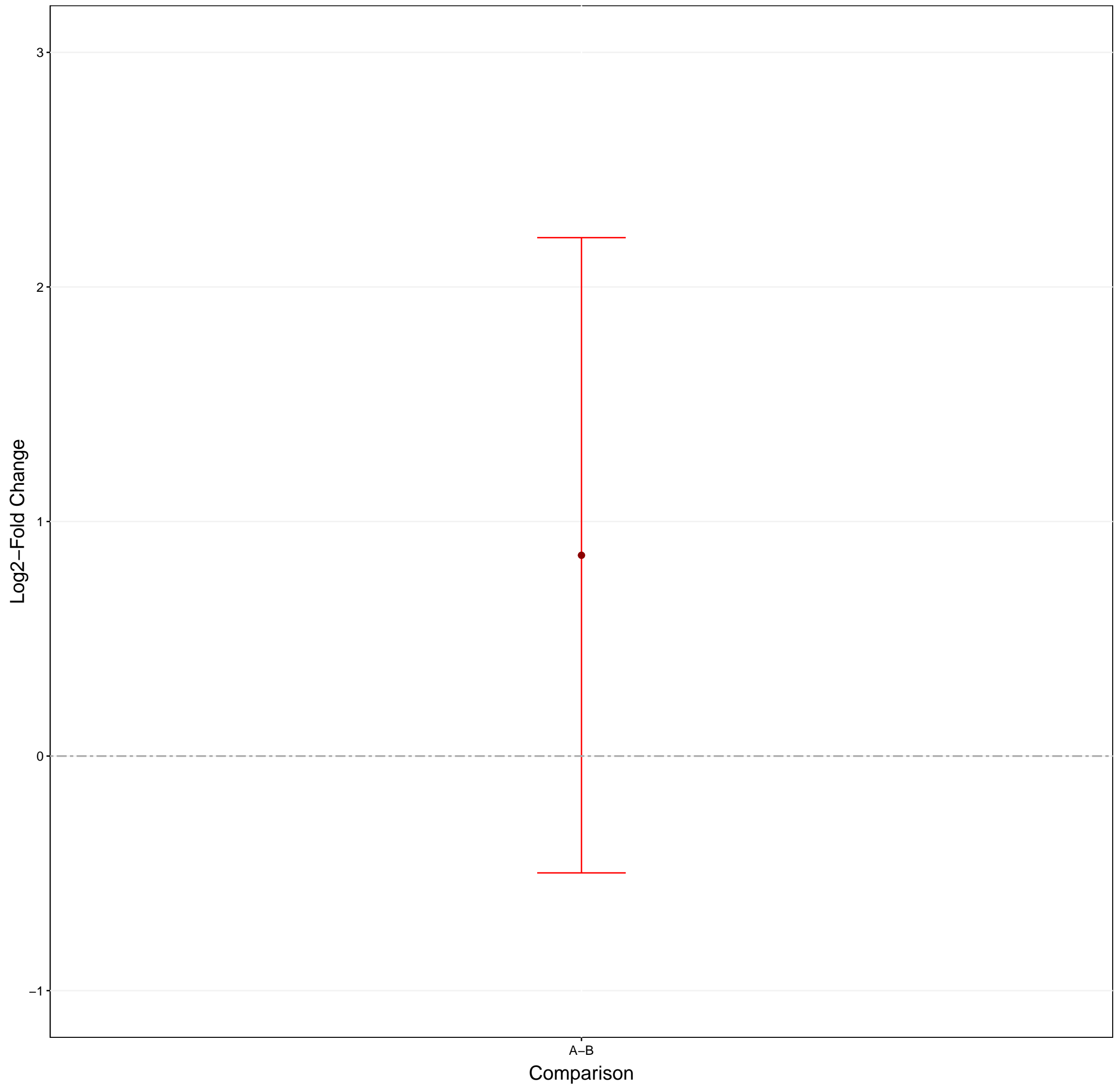
sp|Q9NPI6|DCP1A_HUMAN



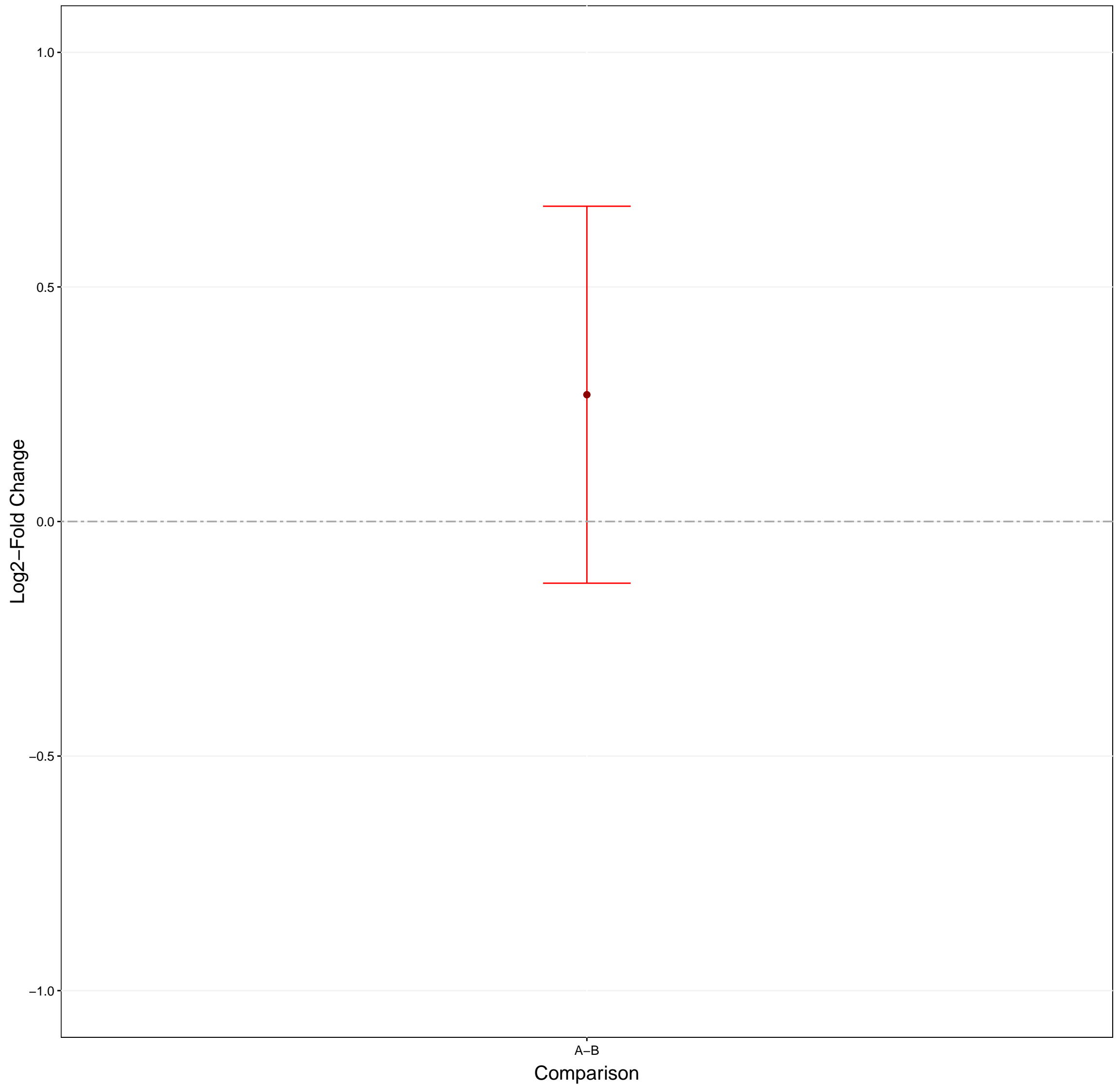
sp|Q9NPJ3|ACO13_HUMAN



sp|Q9NPJ6|MED4_HUMAN



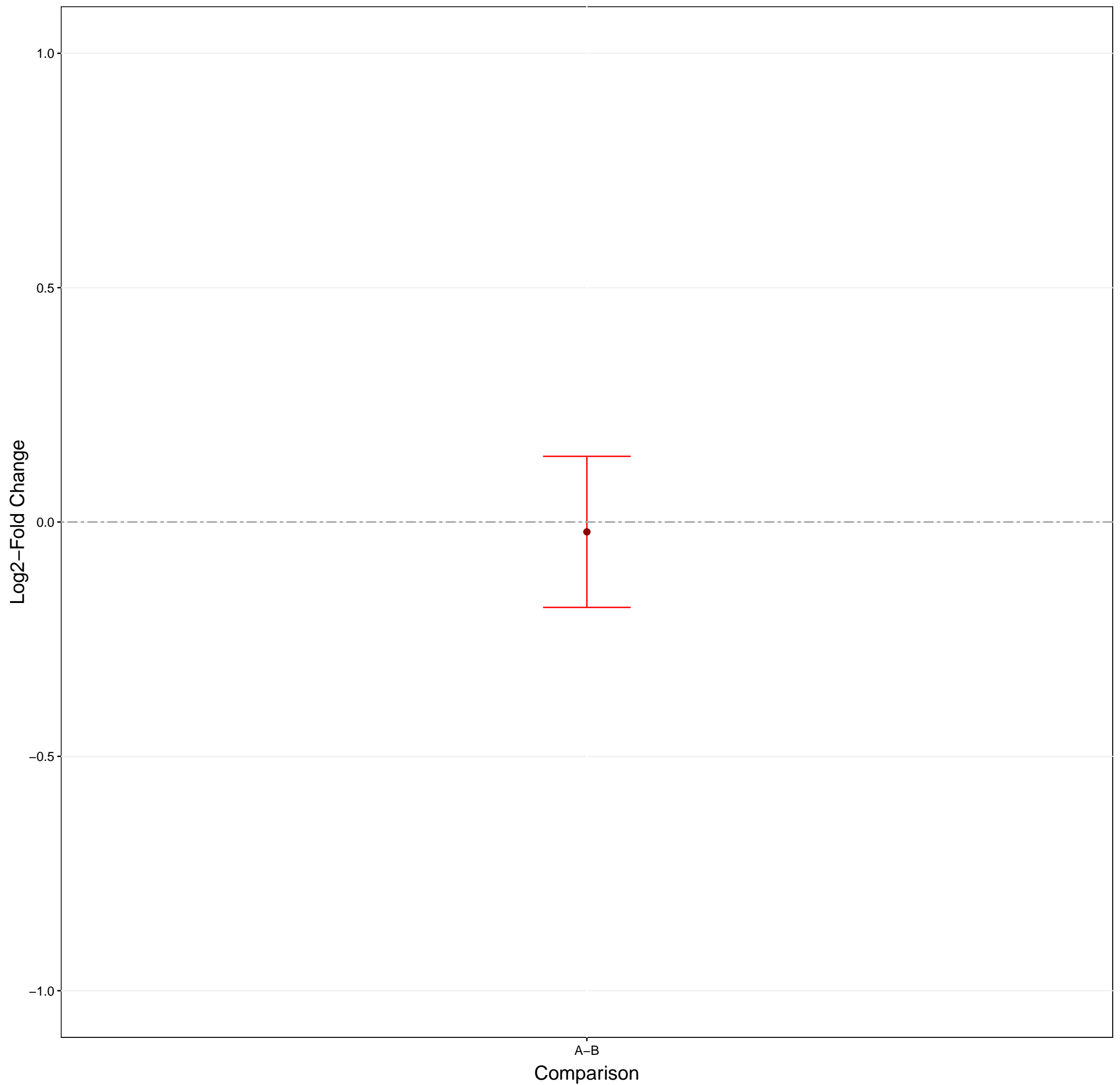
sp|Q9NPL8|TIDC1_HUMAN



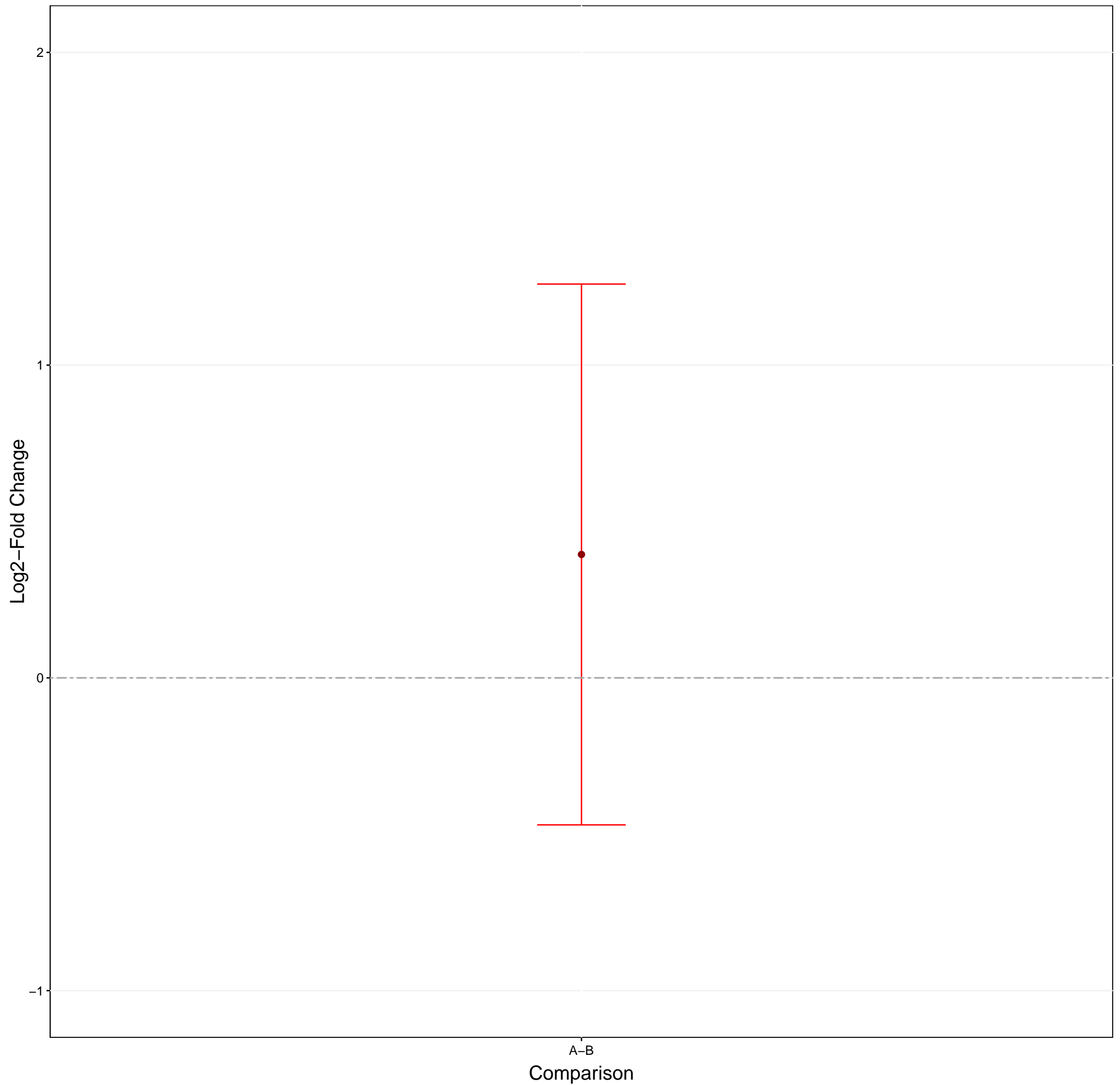
A-B

Comparison

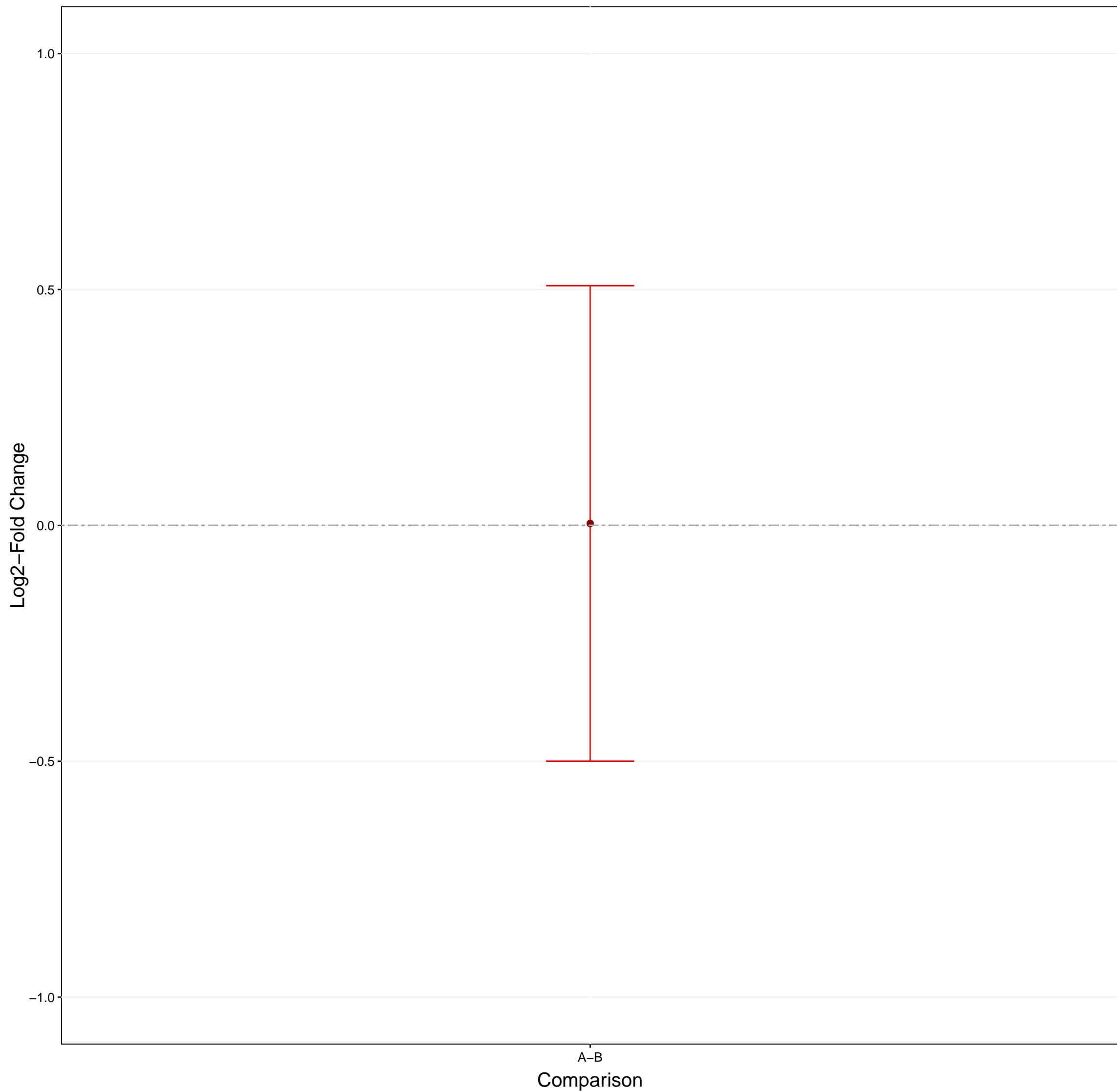
sp|Q9NPQ8|RIC8A_HUMAN



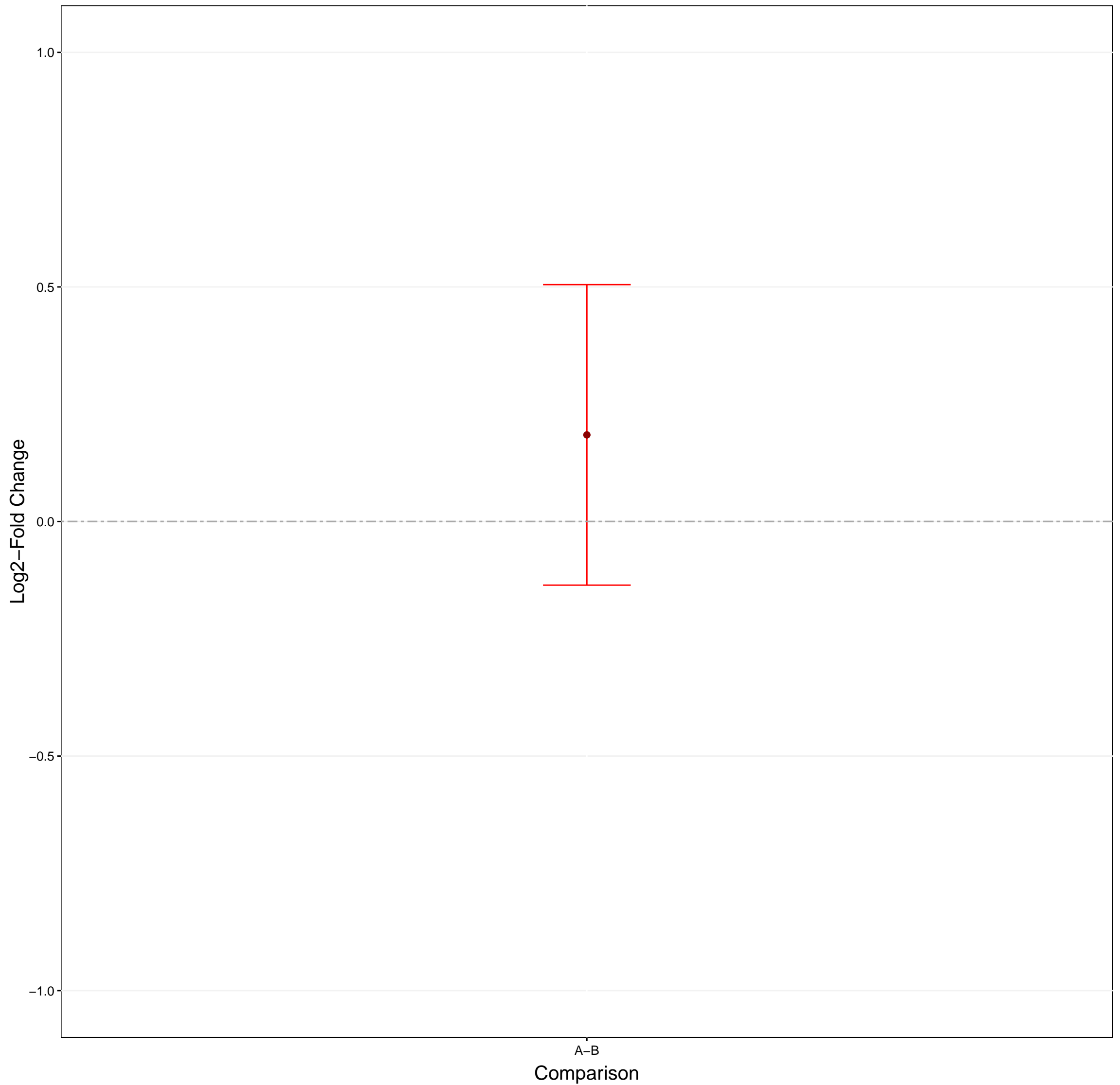
sp|Q9NPR9|GP108_HUMAN



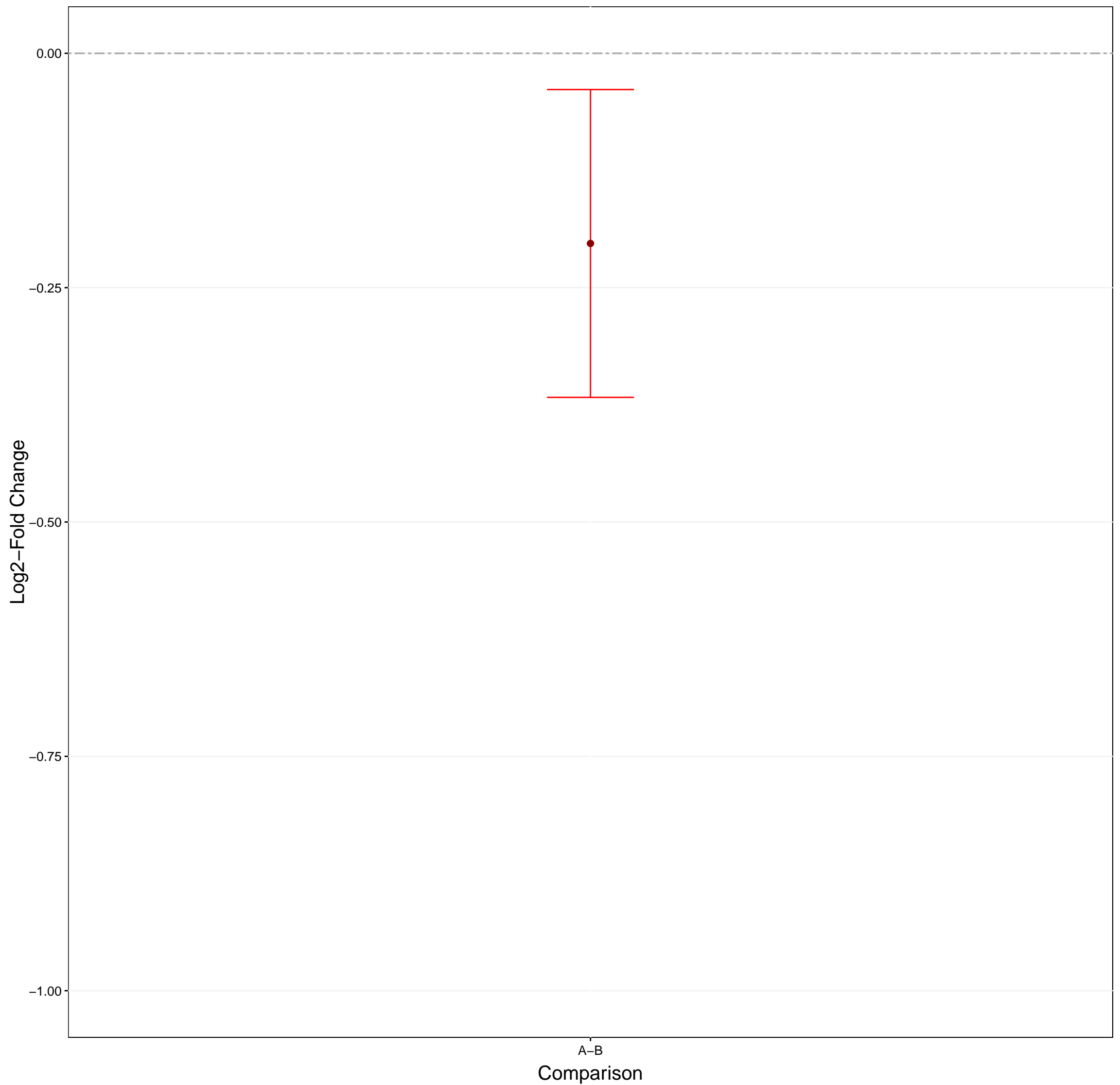
sp|Q9NQ29|LUC7L_HUMAN



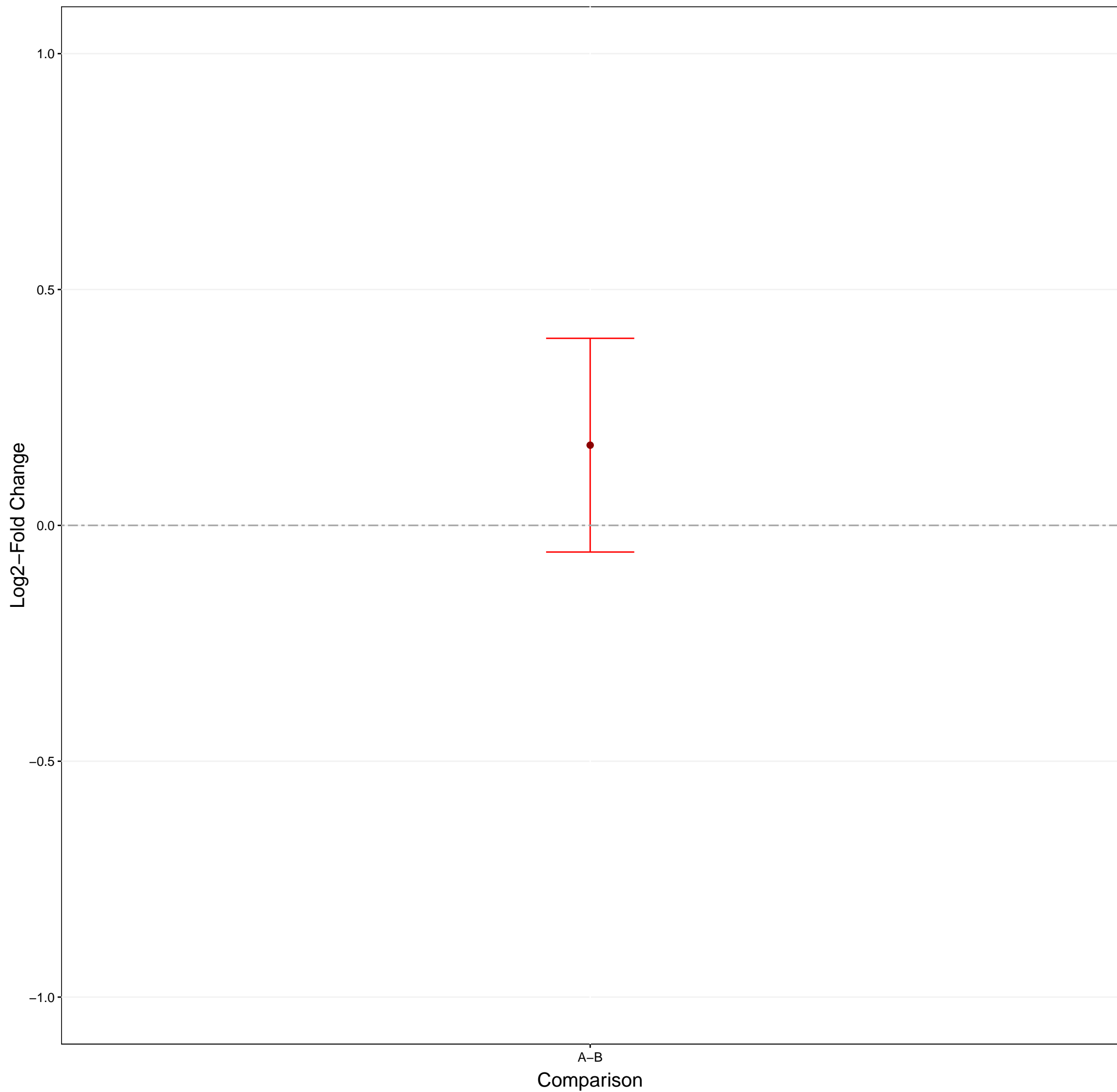
sp|Q9NQ48|LZTL1_HUMAN



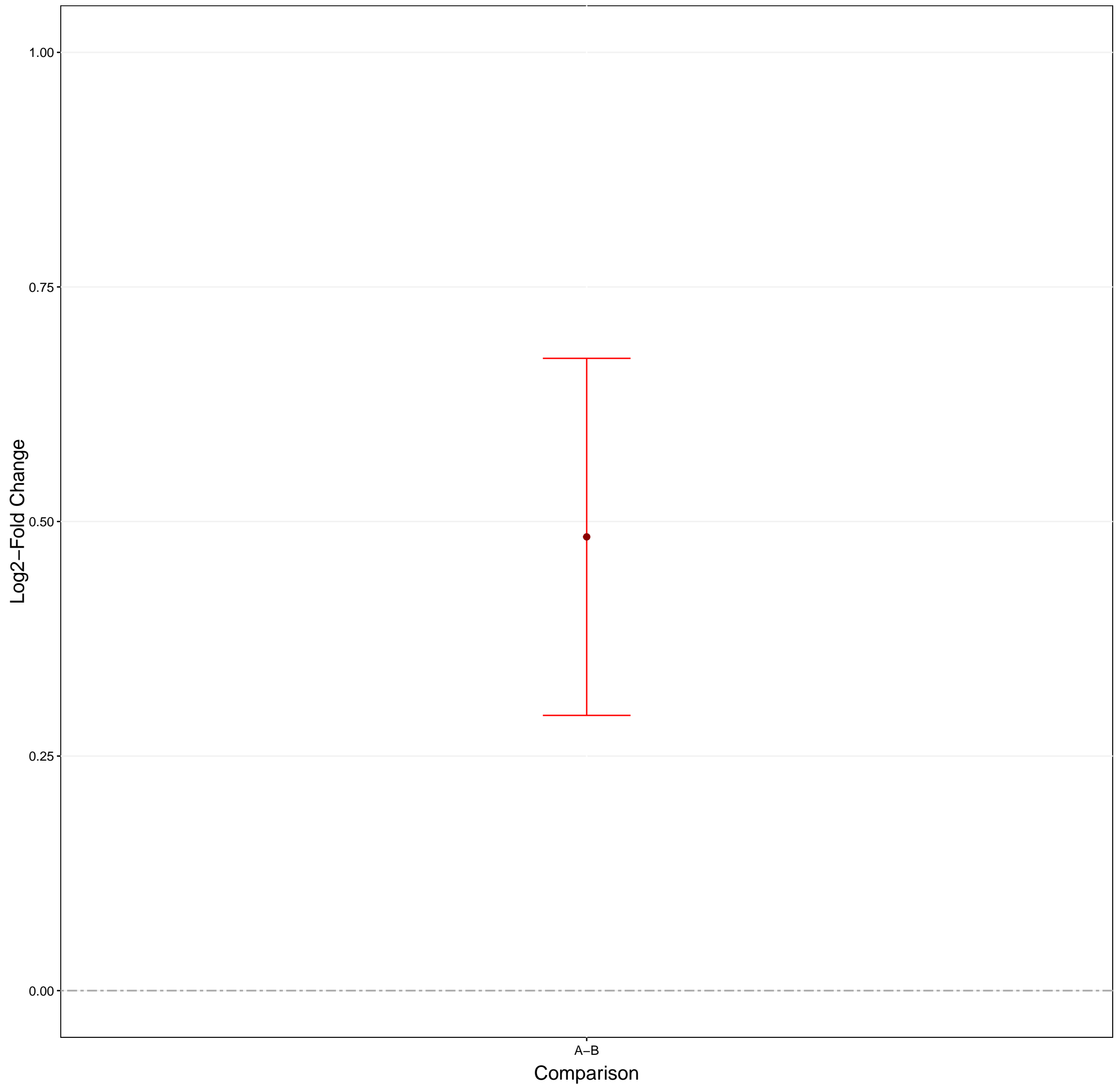
sp|Q9NQ50|RM40_HUMAN



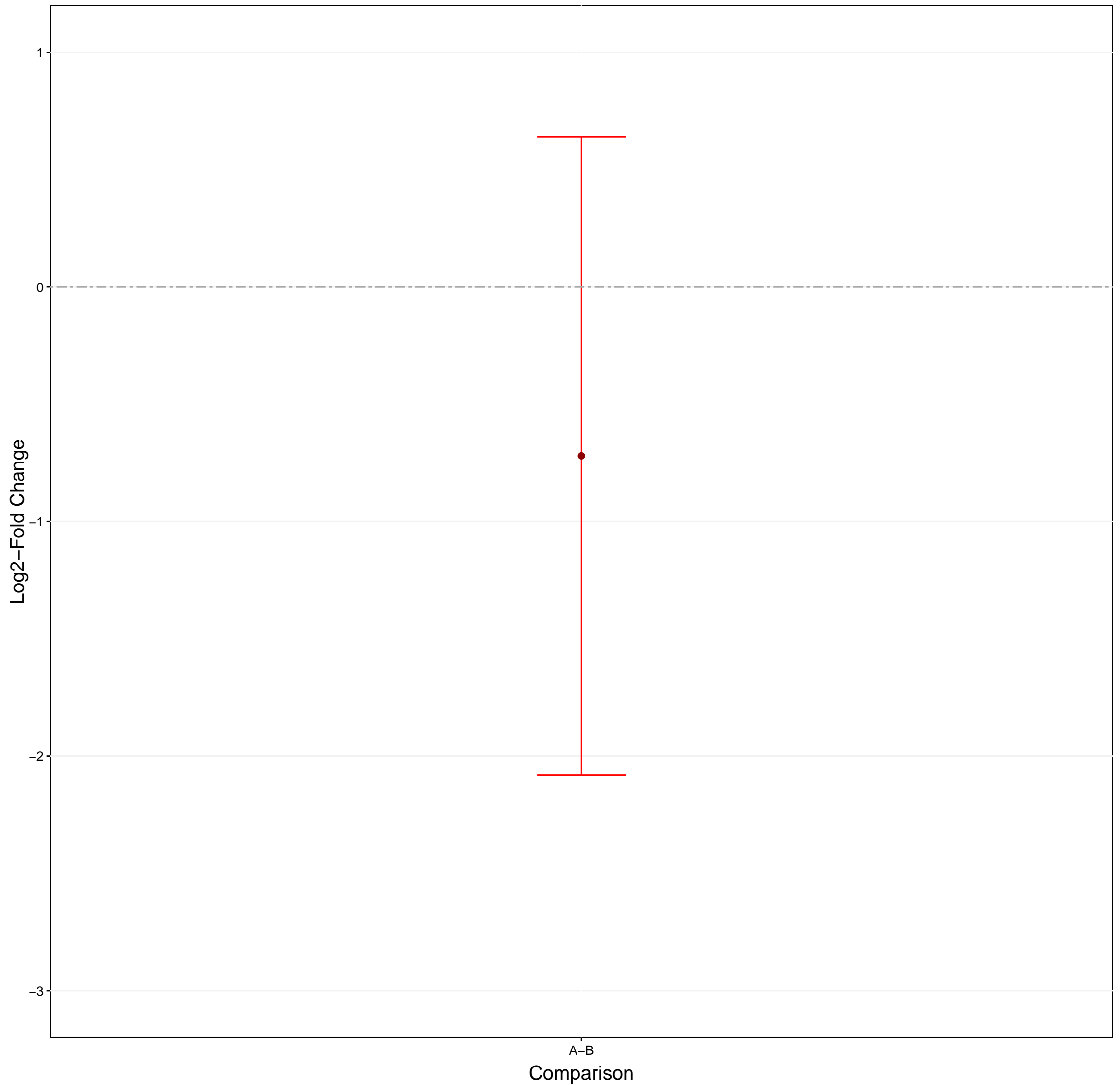
sp|Q9NQ55|SSF1_HUMAN



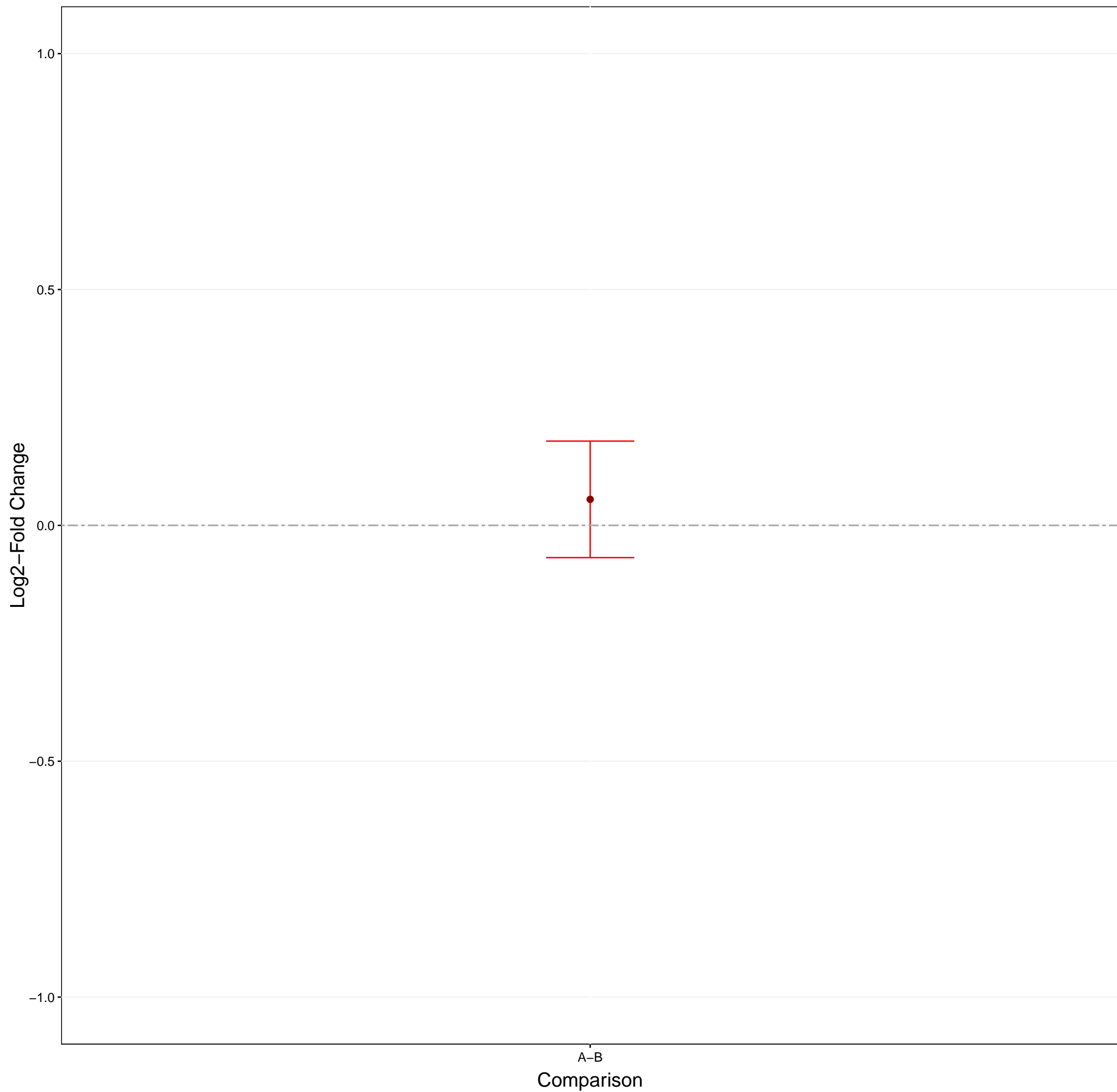
sp|Q9NQ88|TIGAR_HUMAN



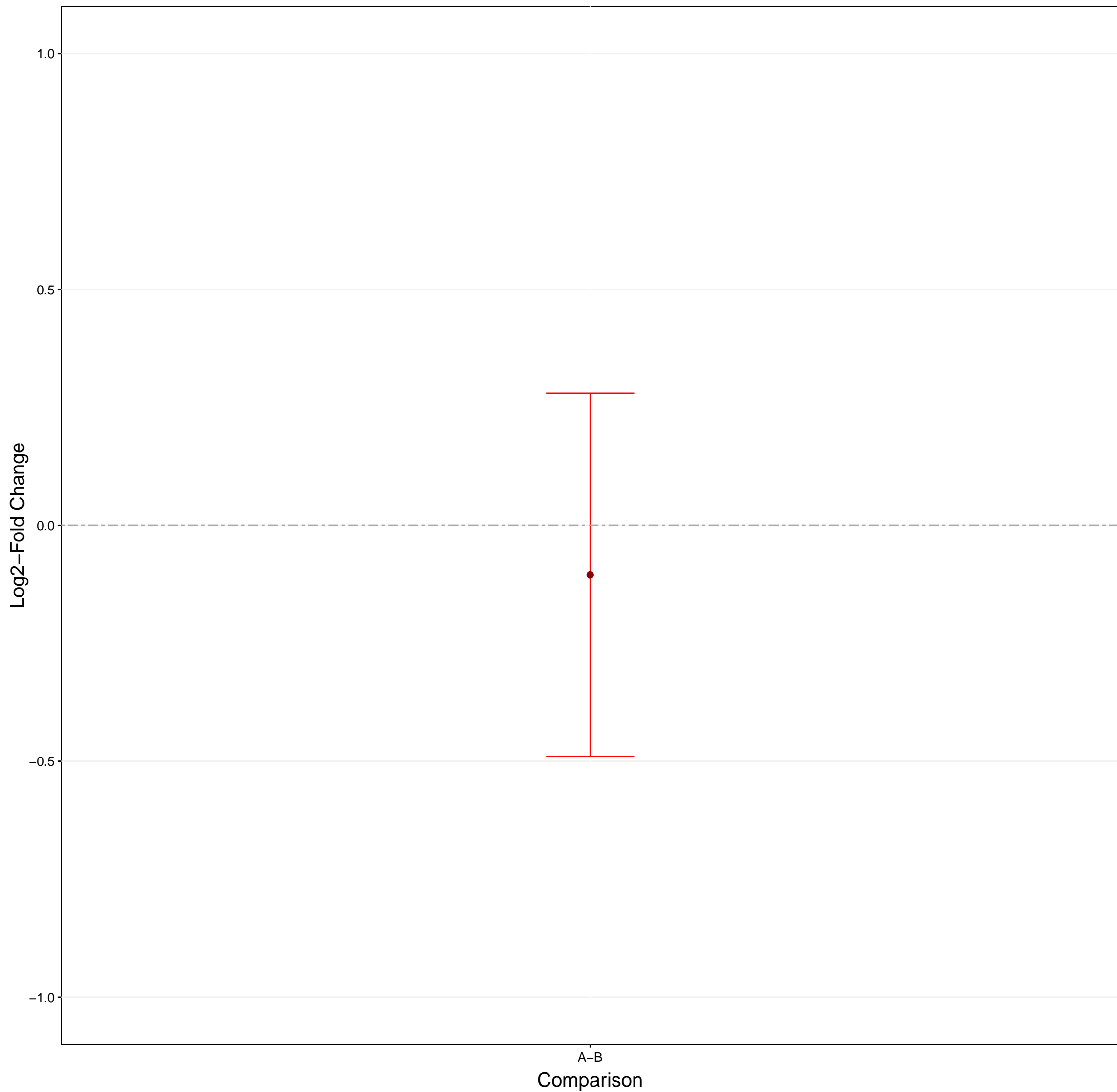
sp|Q9NQA3|WASH6_HUMAN



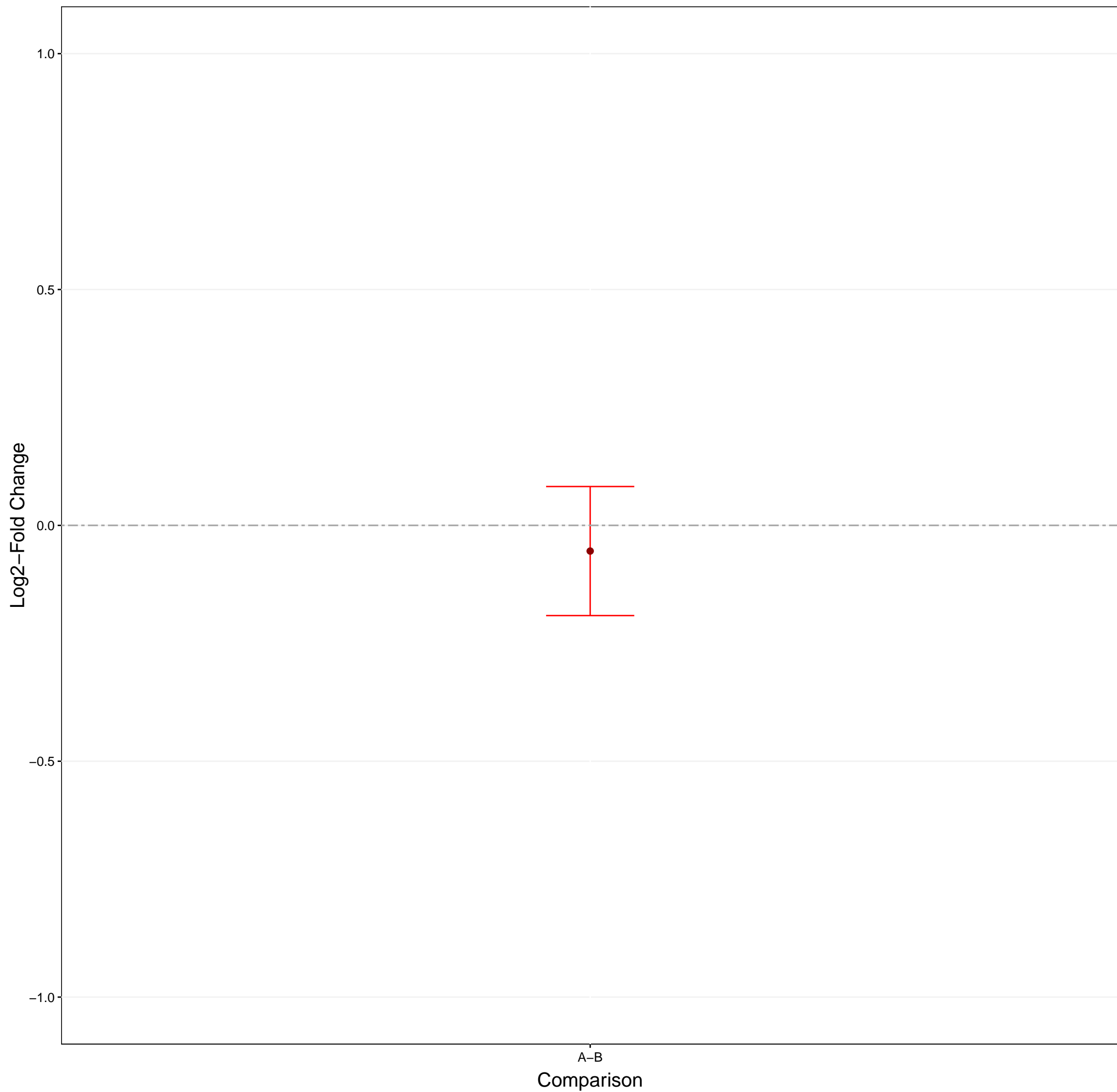
sp|Q9NQC3|RTN4_HUMAN



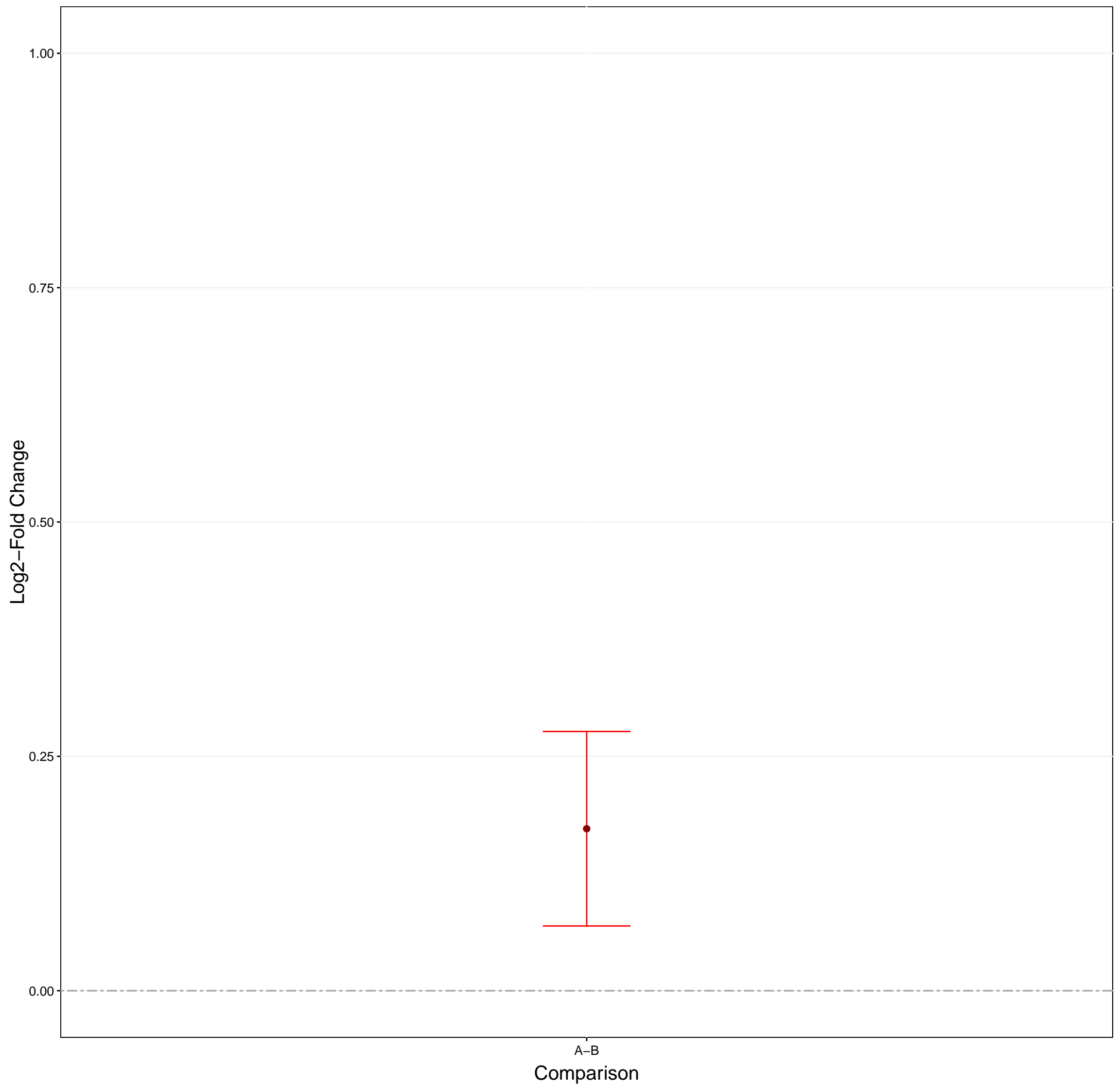
sp|Q9NQE9|HINT3_HUMAN



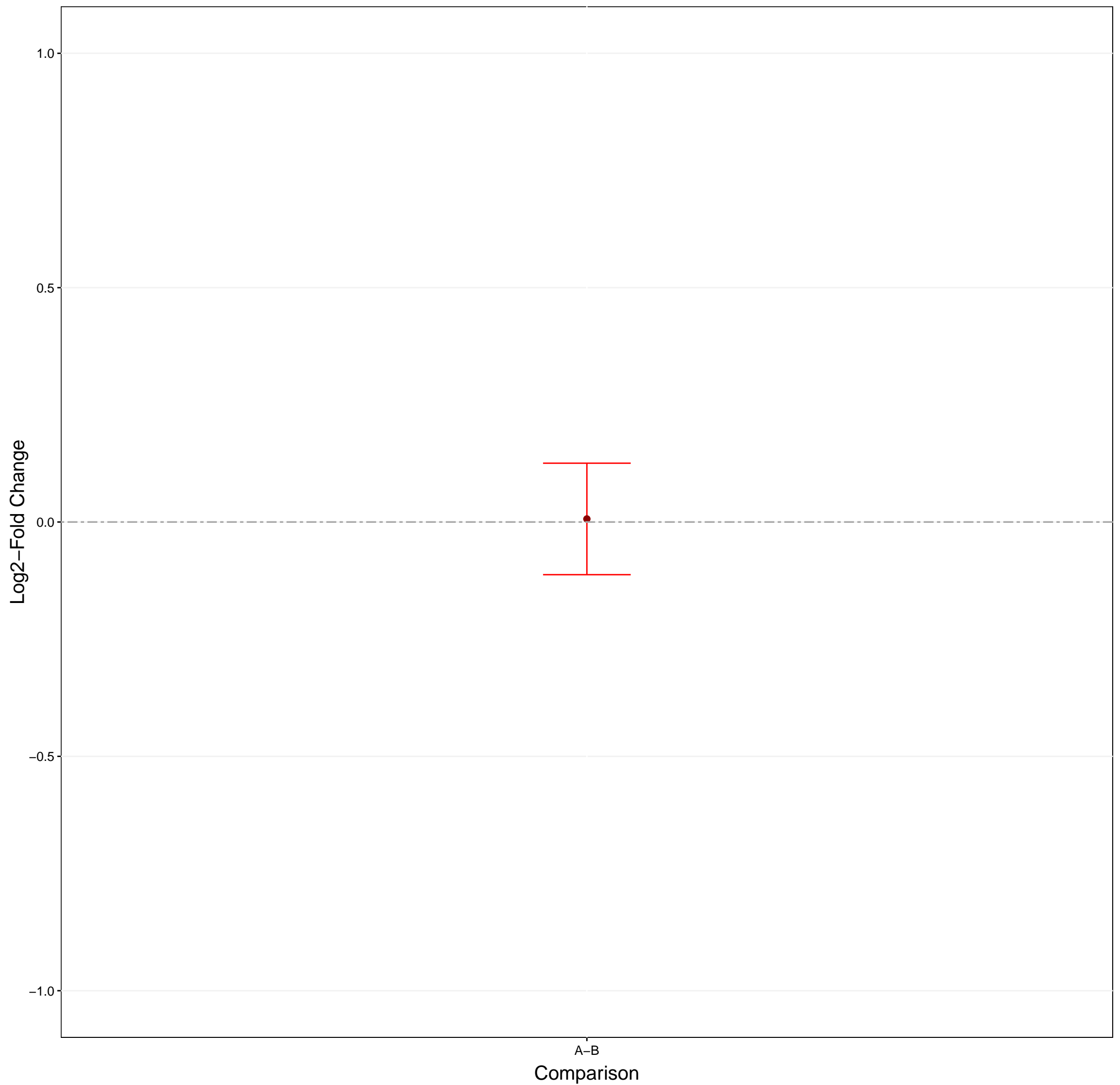
sp|Q9NQG5|RPR1B_HUMAN



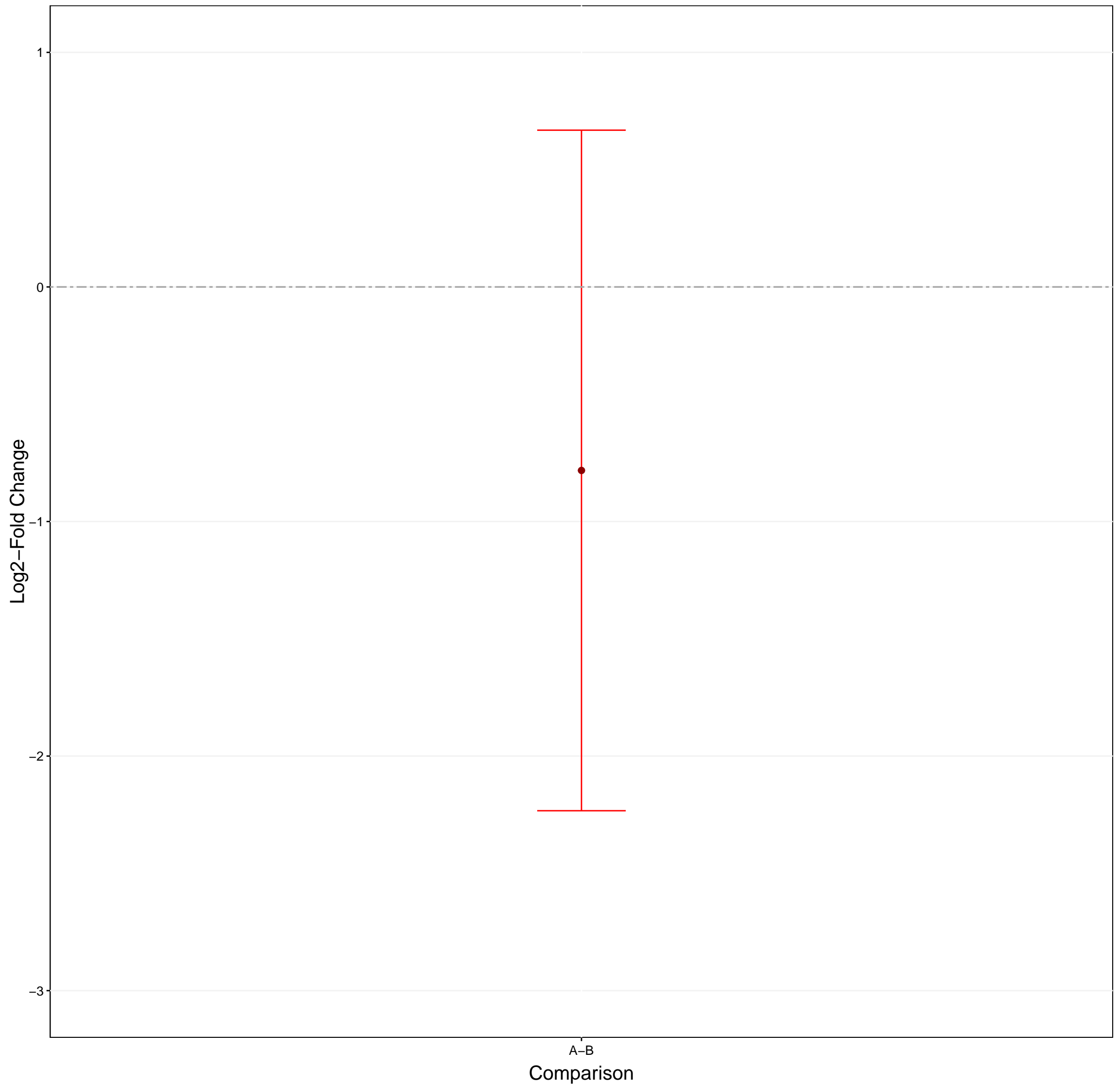
sp|Q9NQP4|PFD4_HUMAN



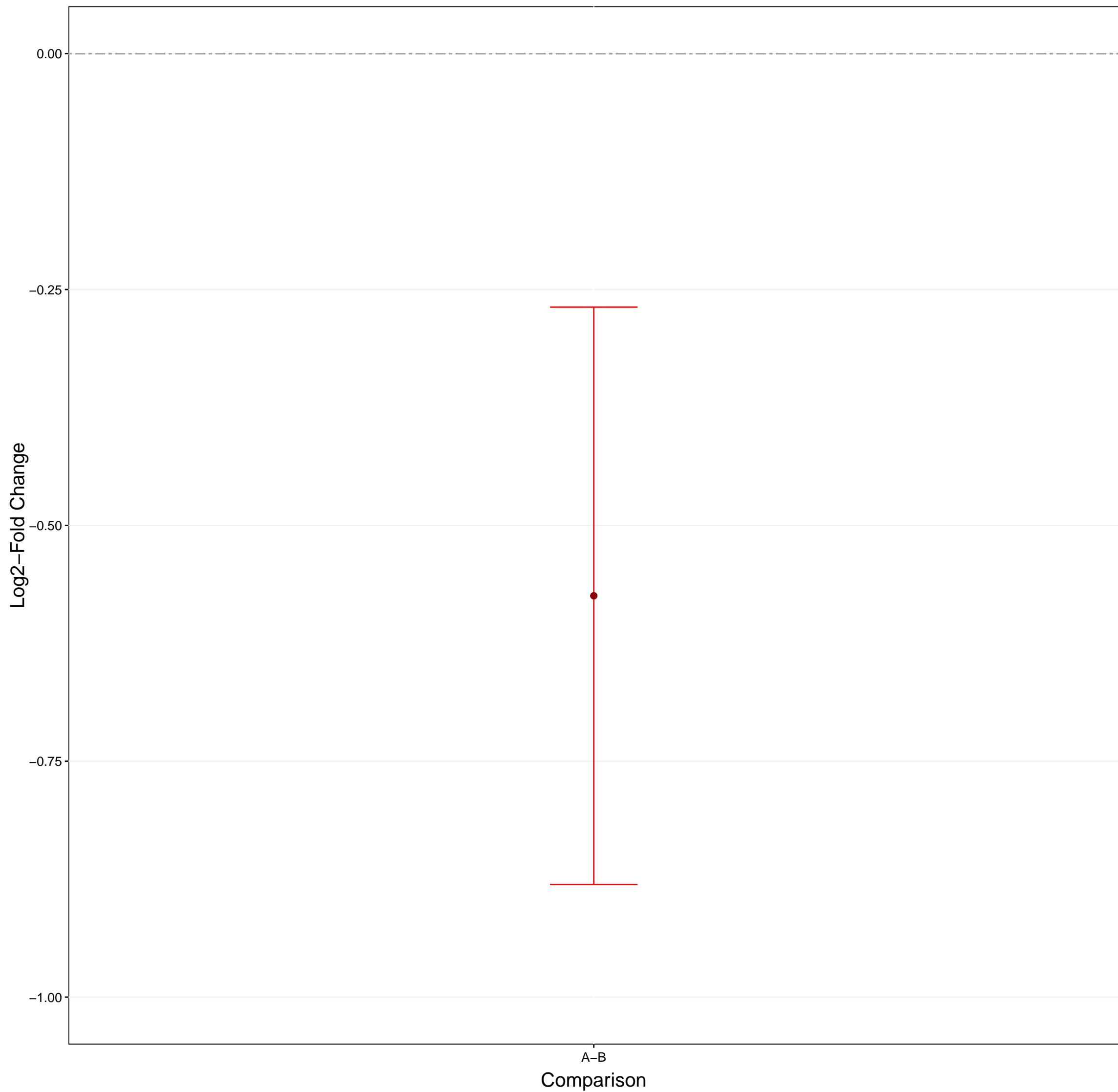
sp|Q9NQR4|NIT2_HUMAN



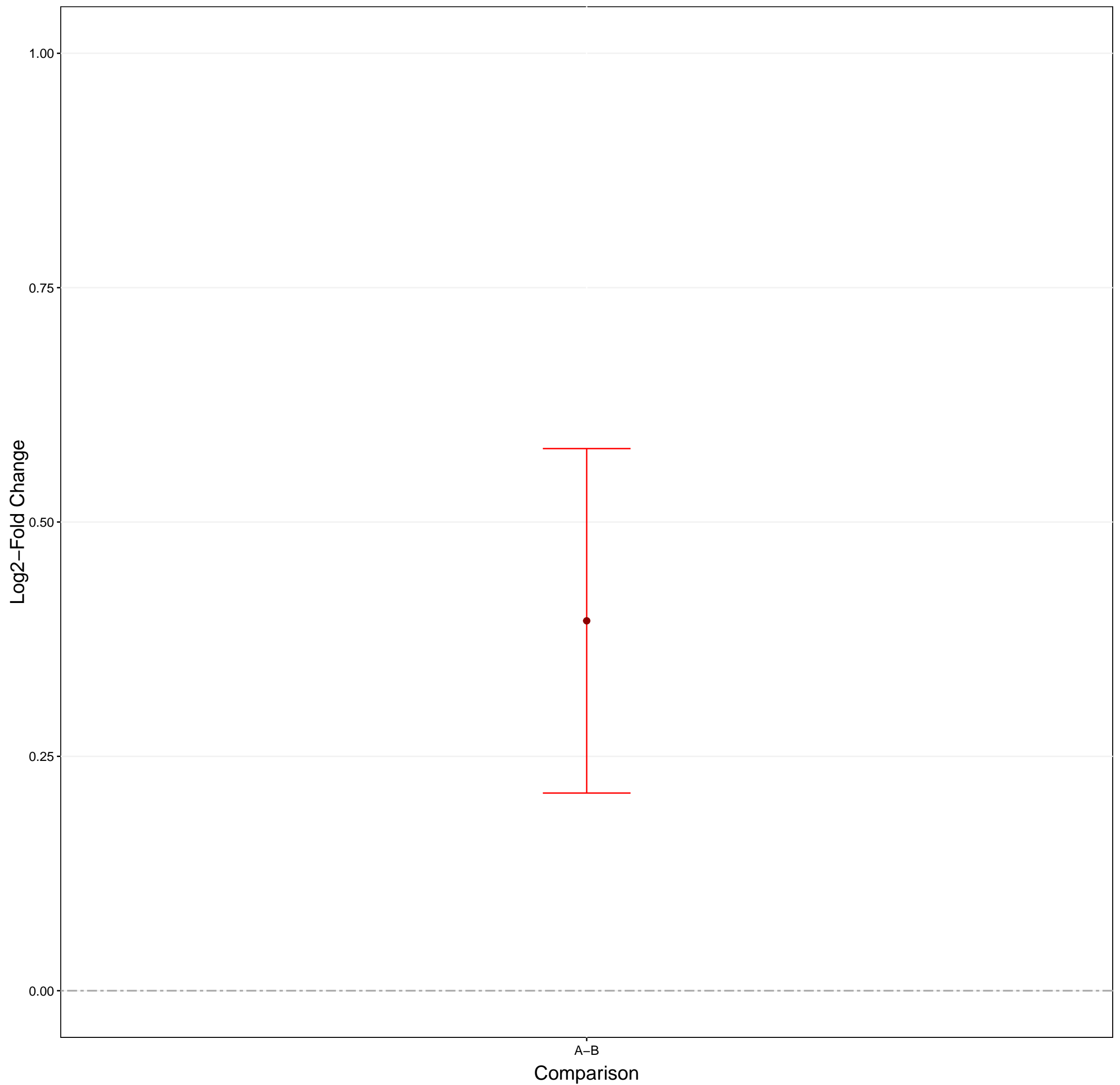
sp|Q9NQS7|INCE_HUMAN



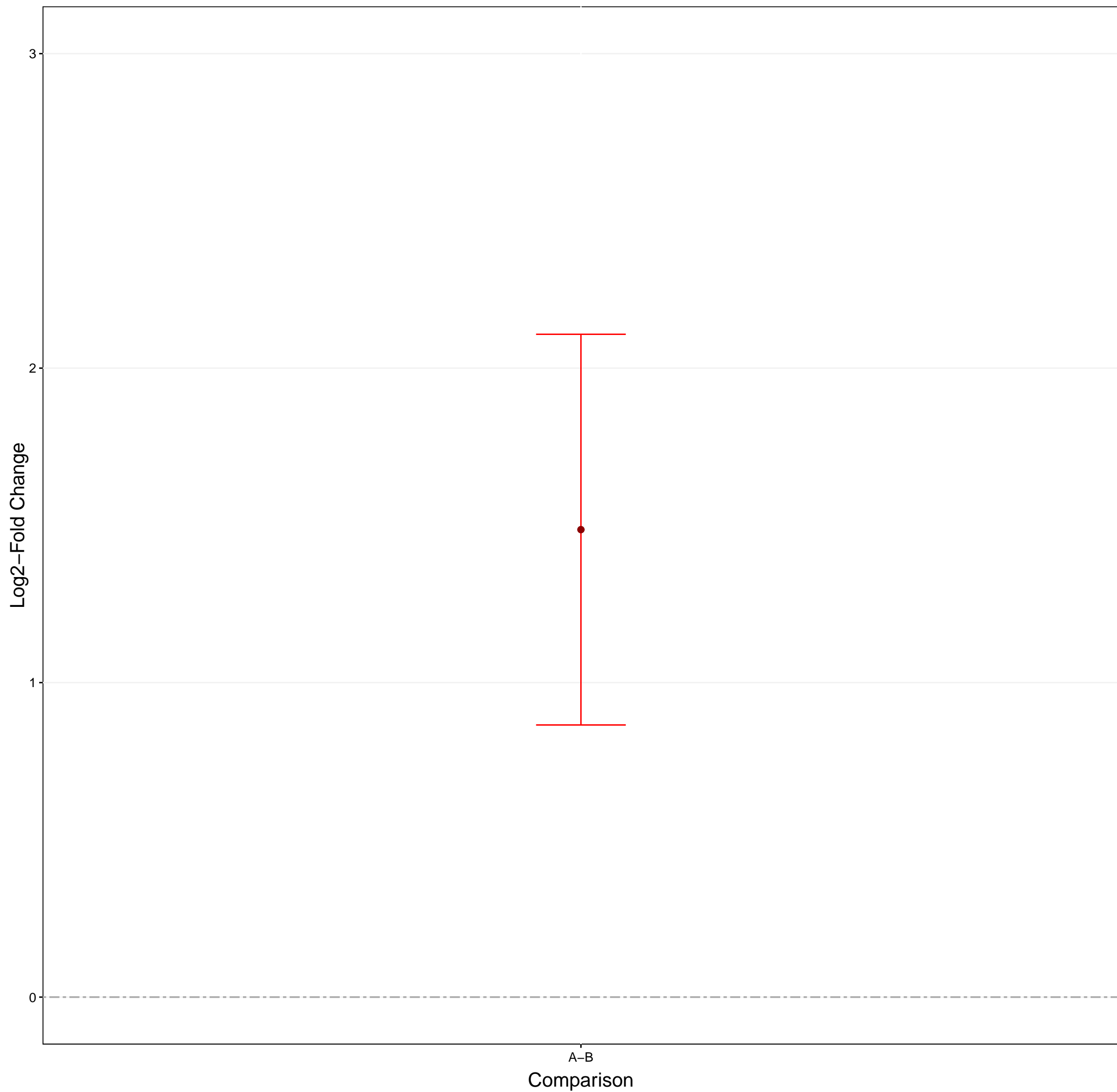
sp|Q9NQT4|EXOS5_HUMAN



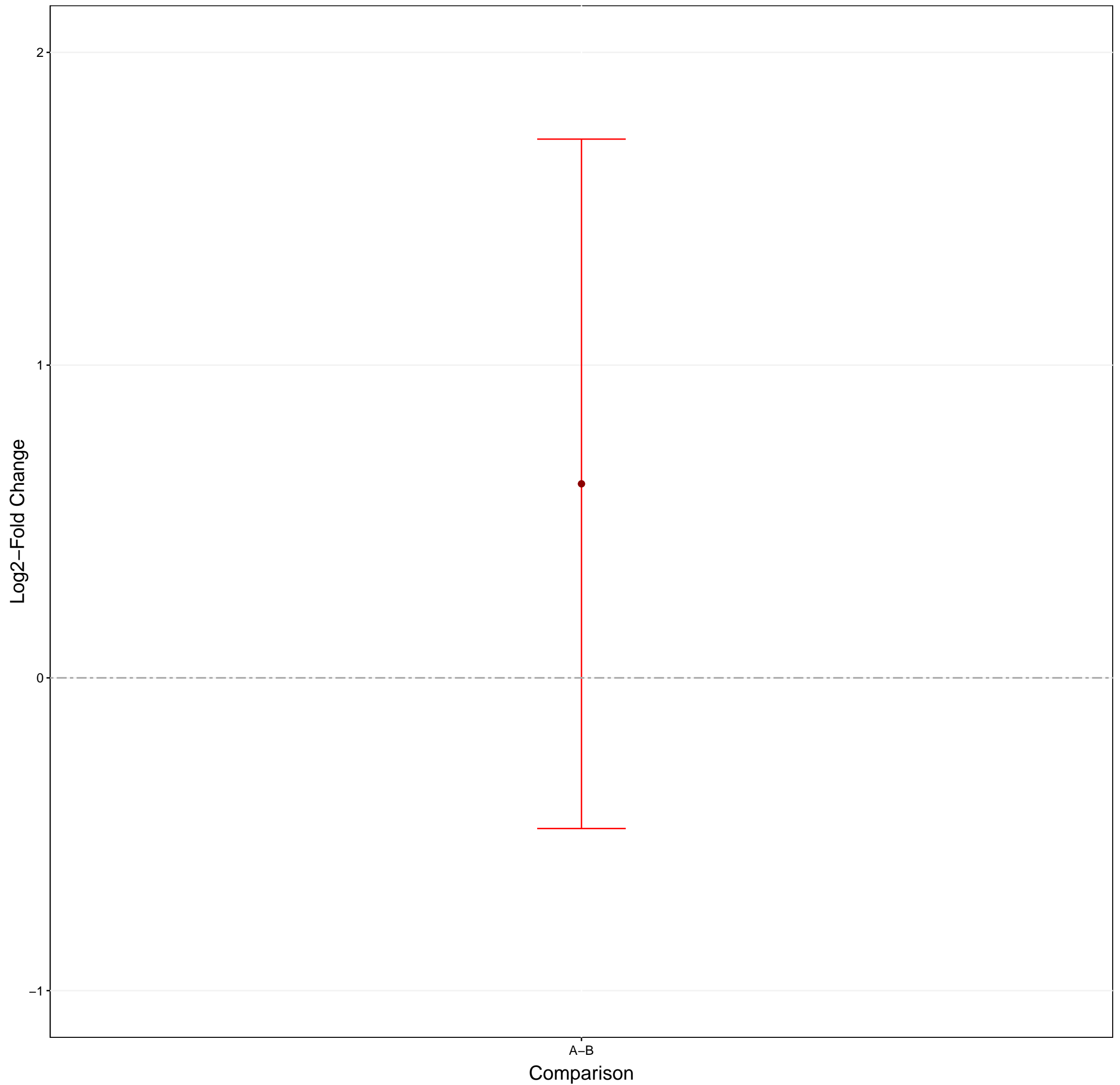
sp|Q9NQT5|EXOS3_HUMAN



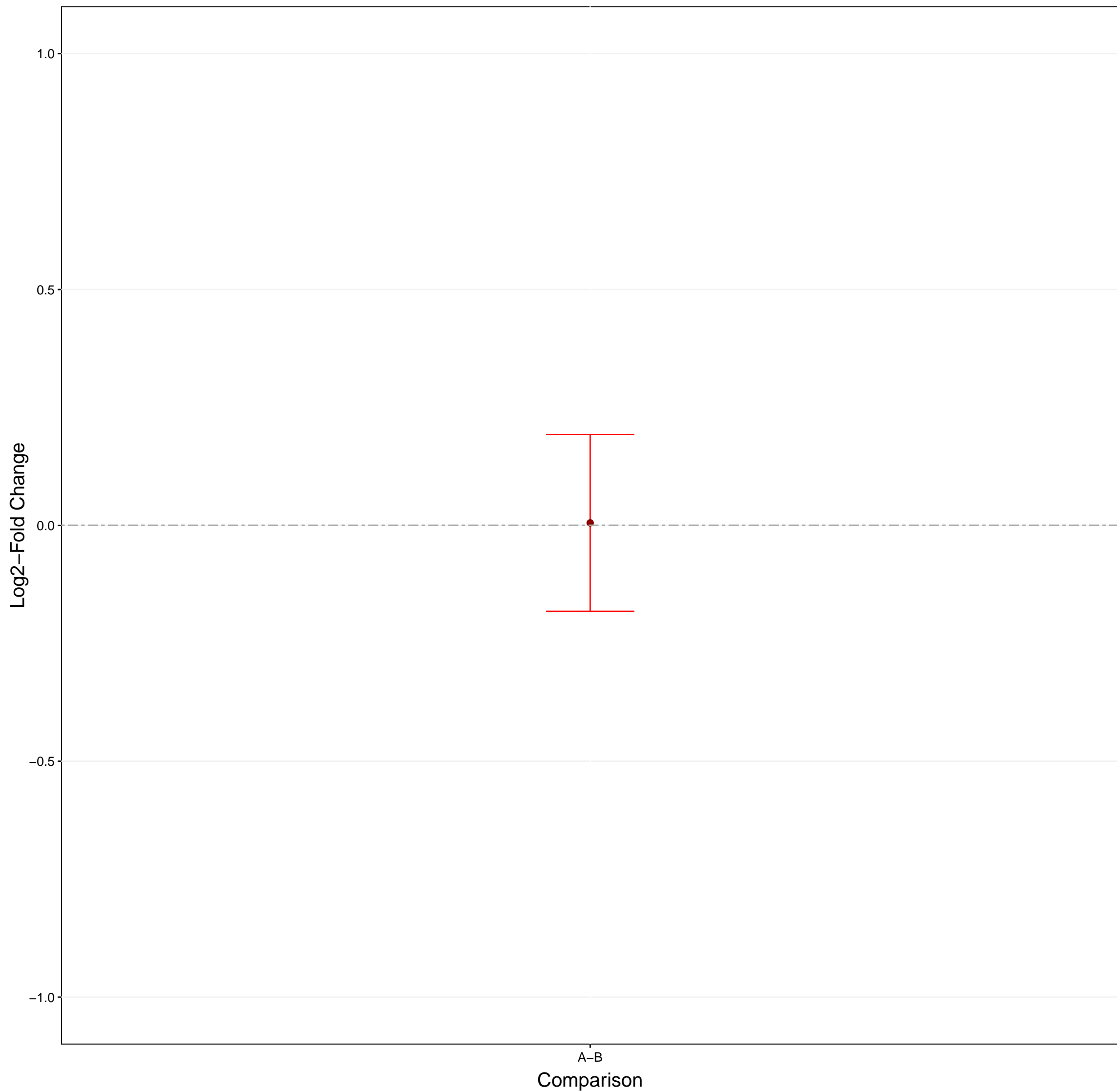
sp|Q9NQT8|KI13B_HUMAN



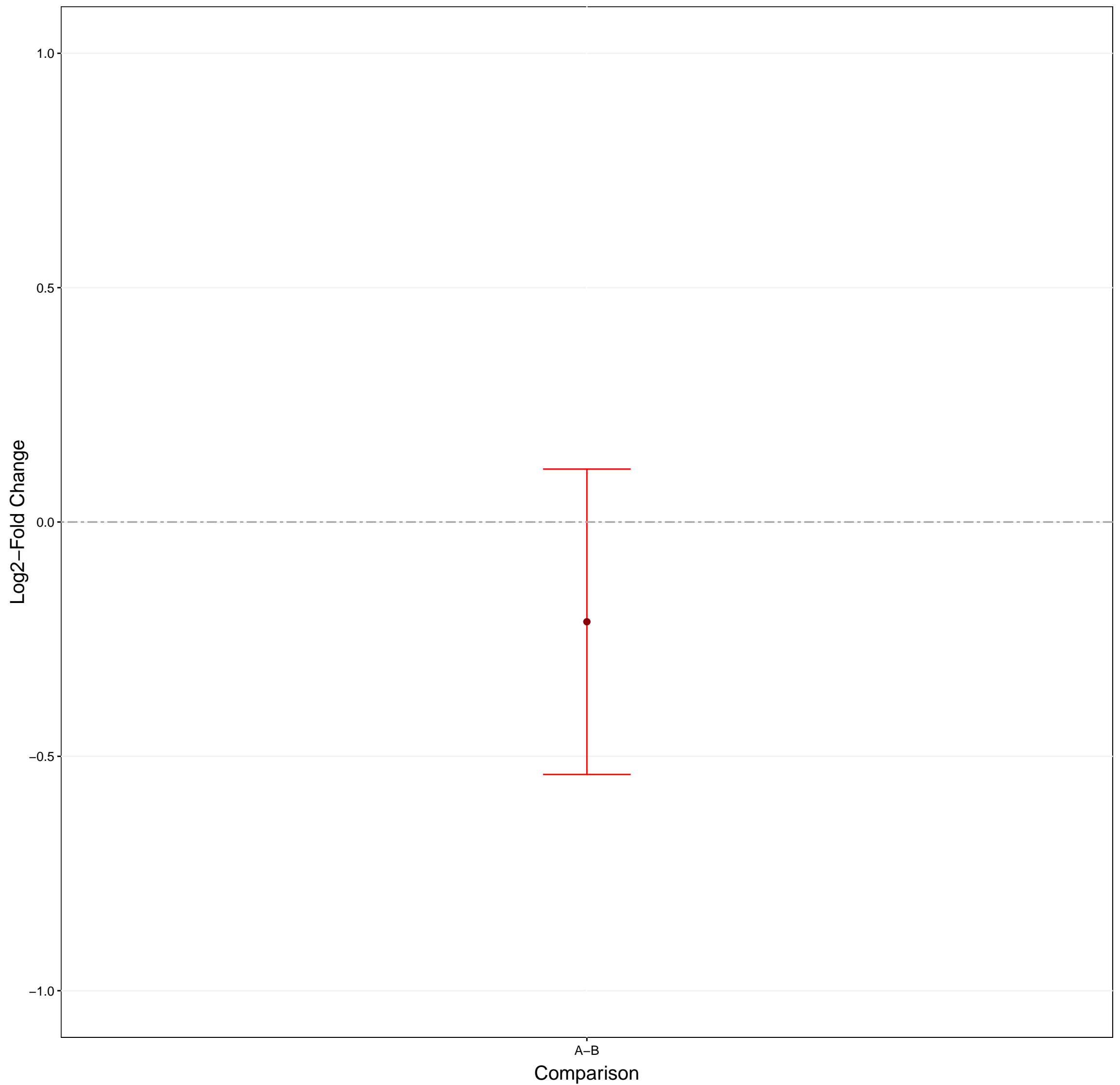
sp|Q9NQW6|ANLN_HUMAN



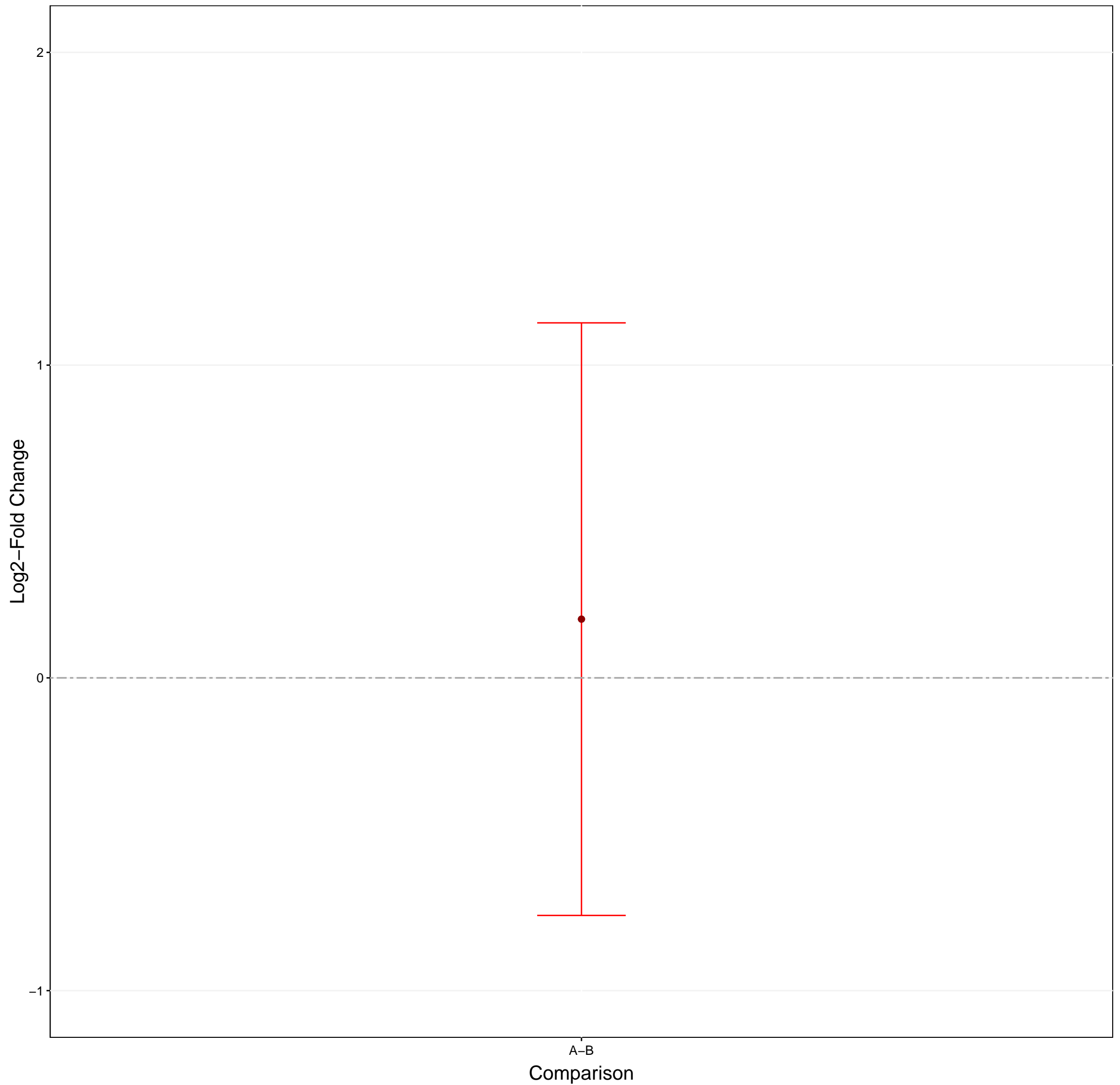
sp|Q9NQW7|XPP1_HUMAN



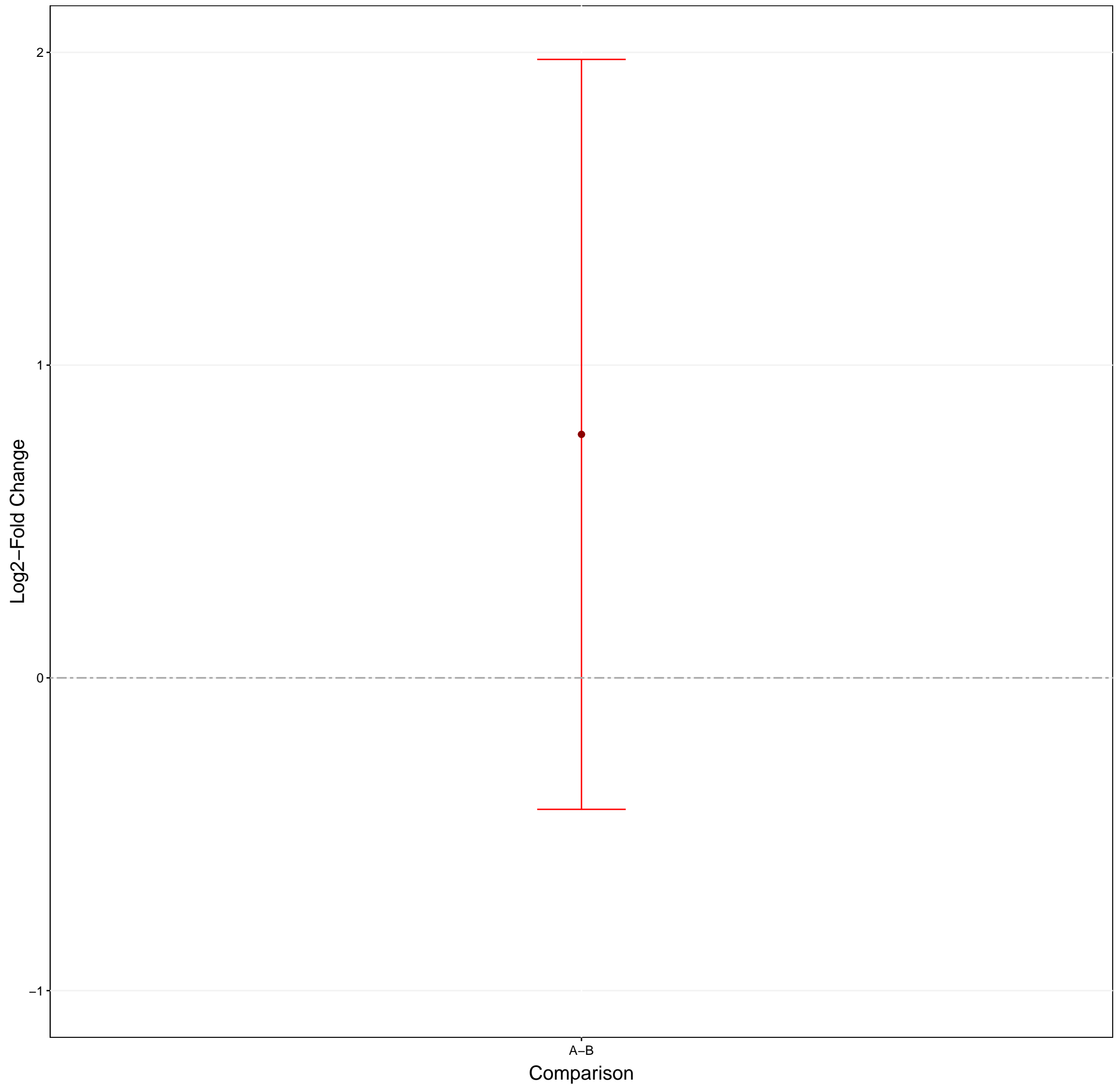
sp|Q9NQX3|GEPH_HUMAN



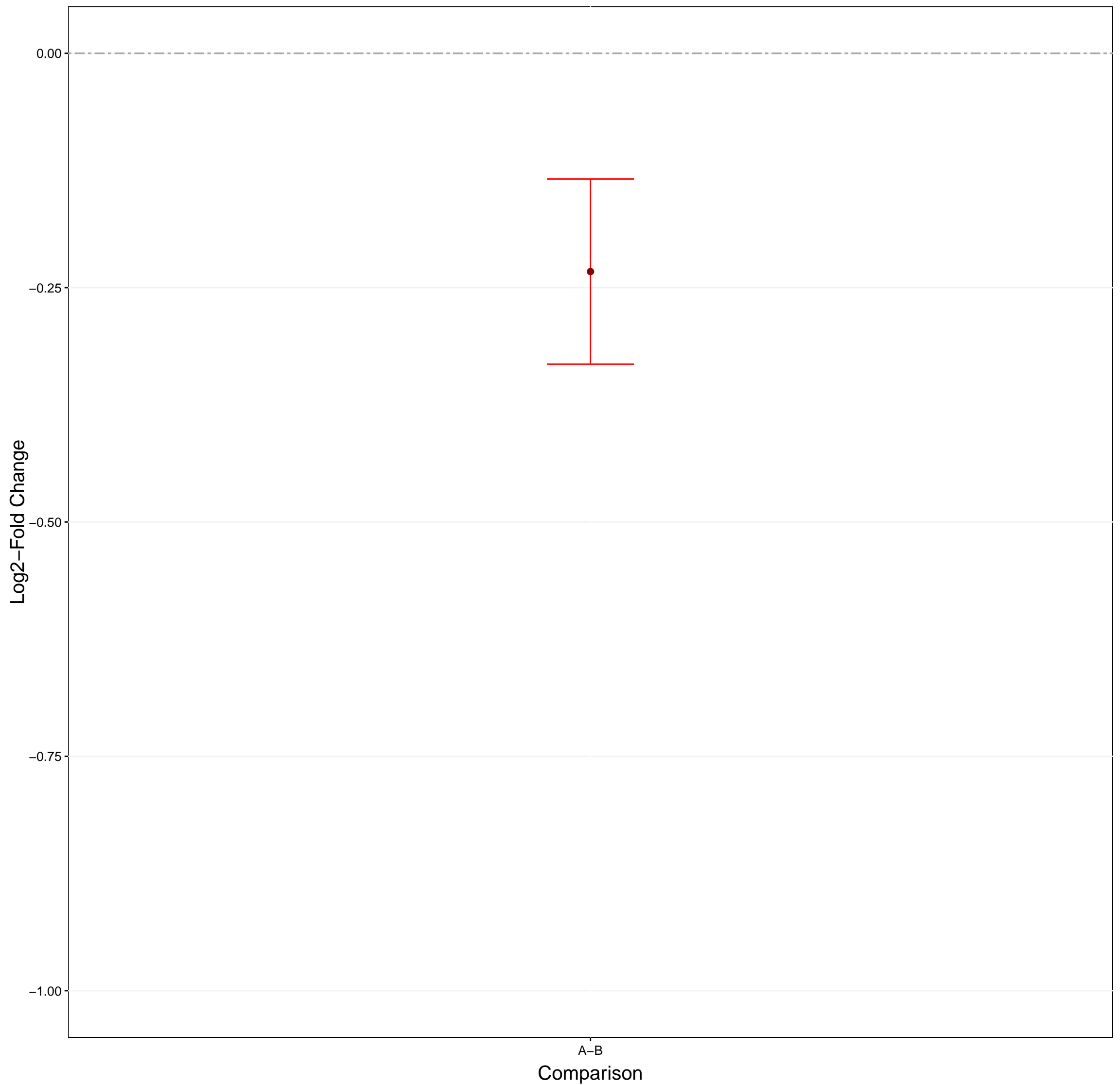
sp|Q9NQZ2|SAS10_HUMAN



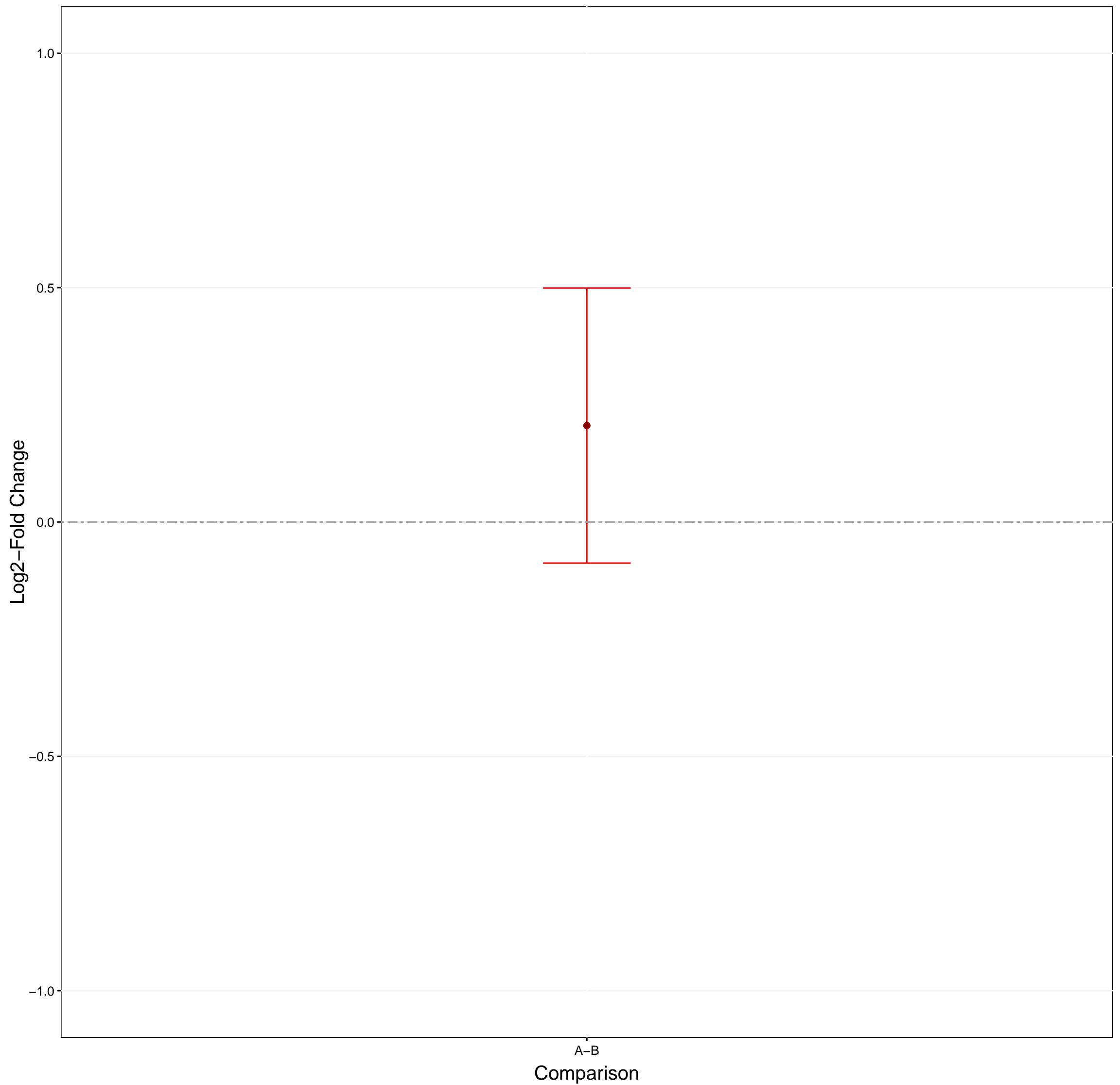
sp|Q9NR09|BIRC6_HUMAN



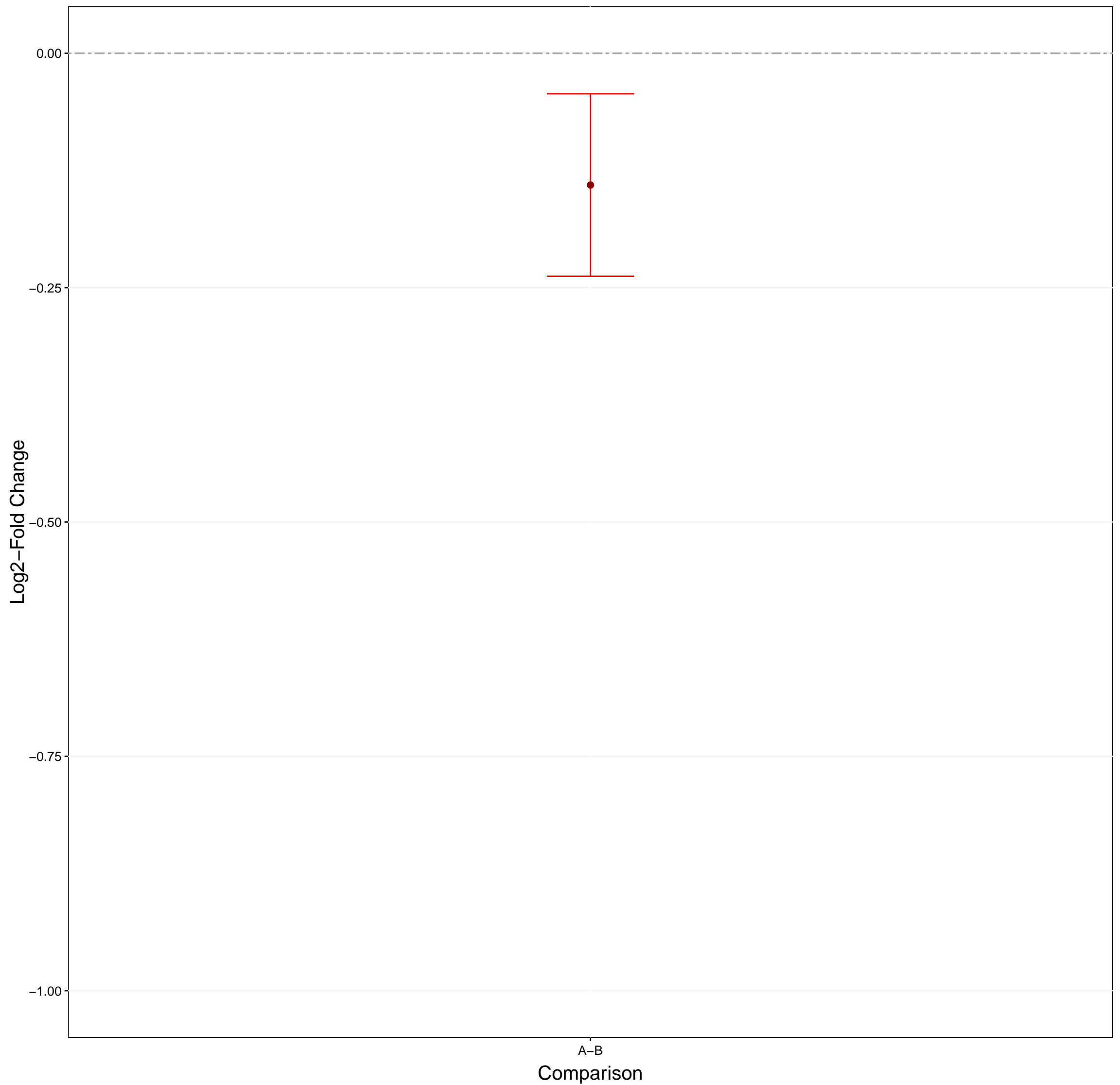
sp|Q9NR12|PDLI7_HUMAN



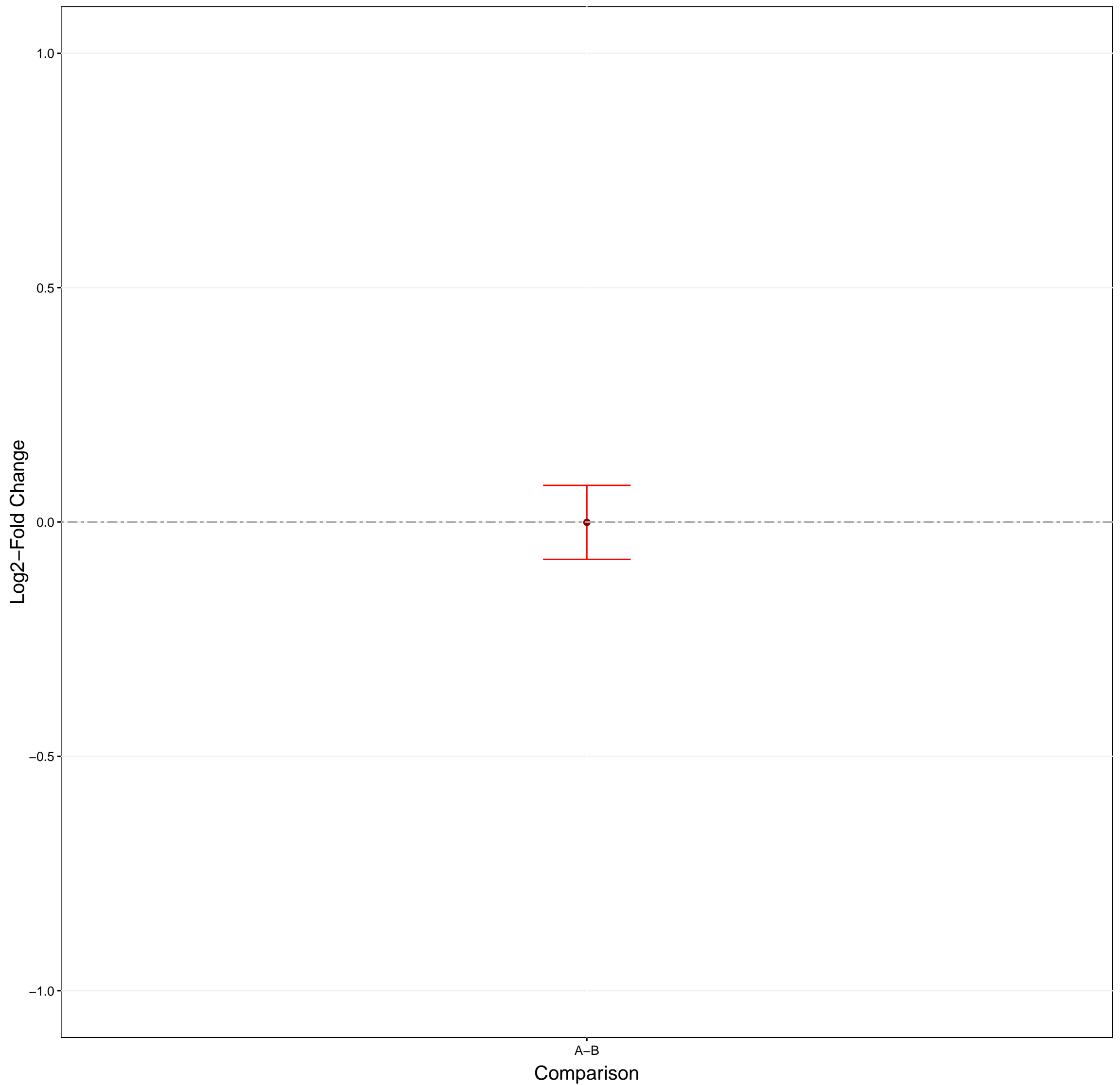
sp|Q9NR19|ACSA_HUMAN



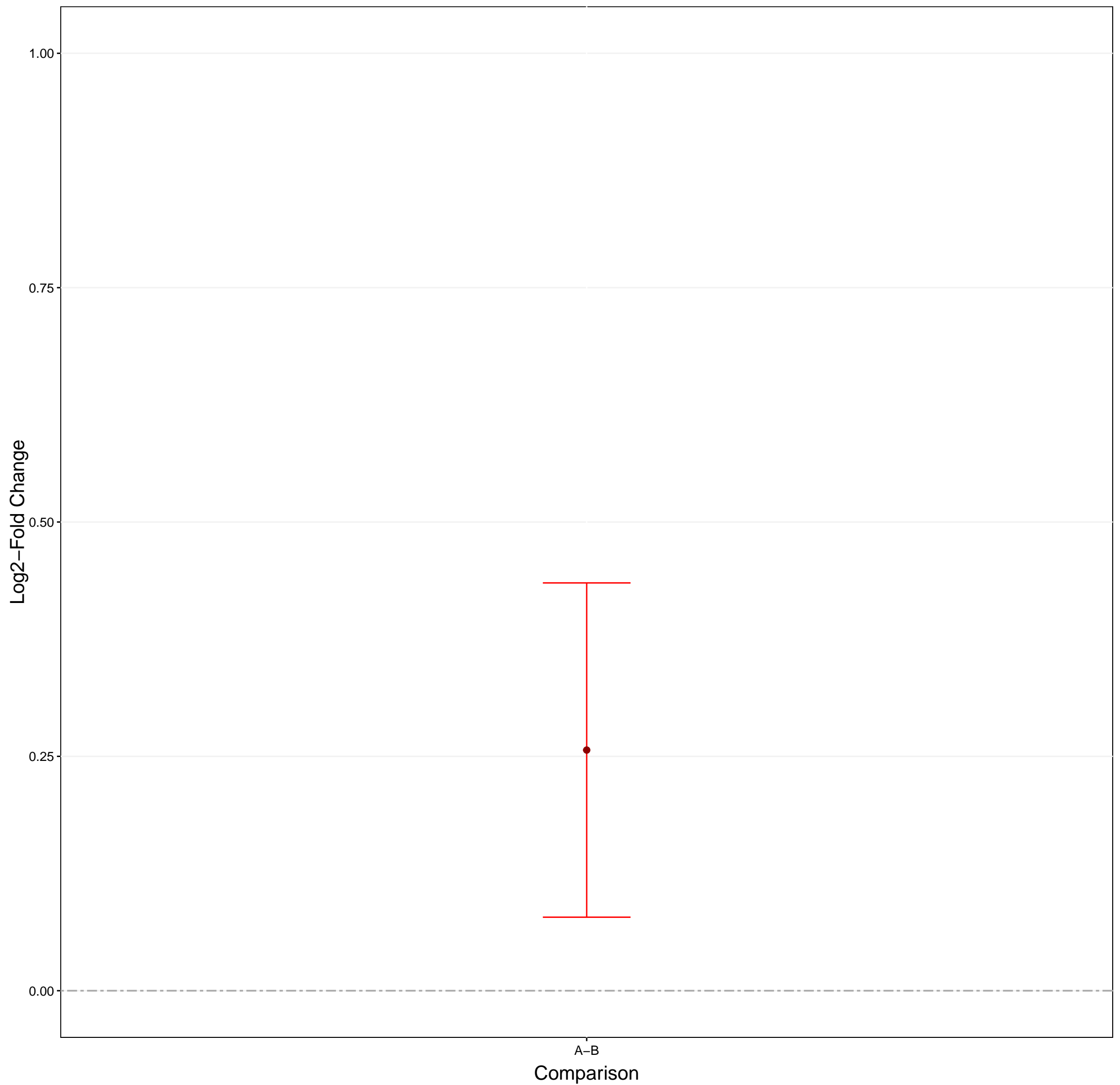
sp|Q9NR28|DBLOH_HUMAN



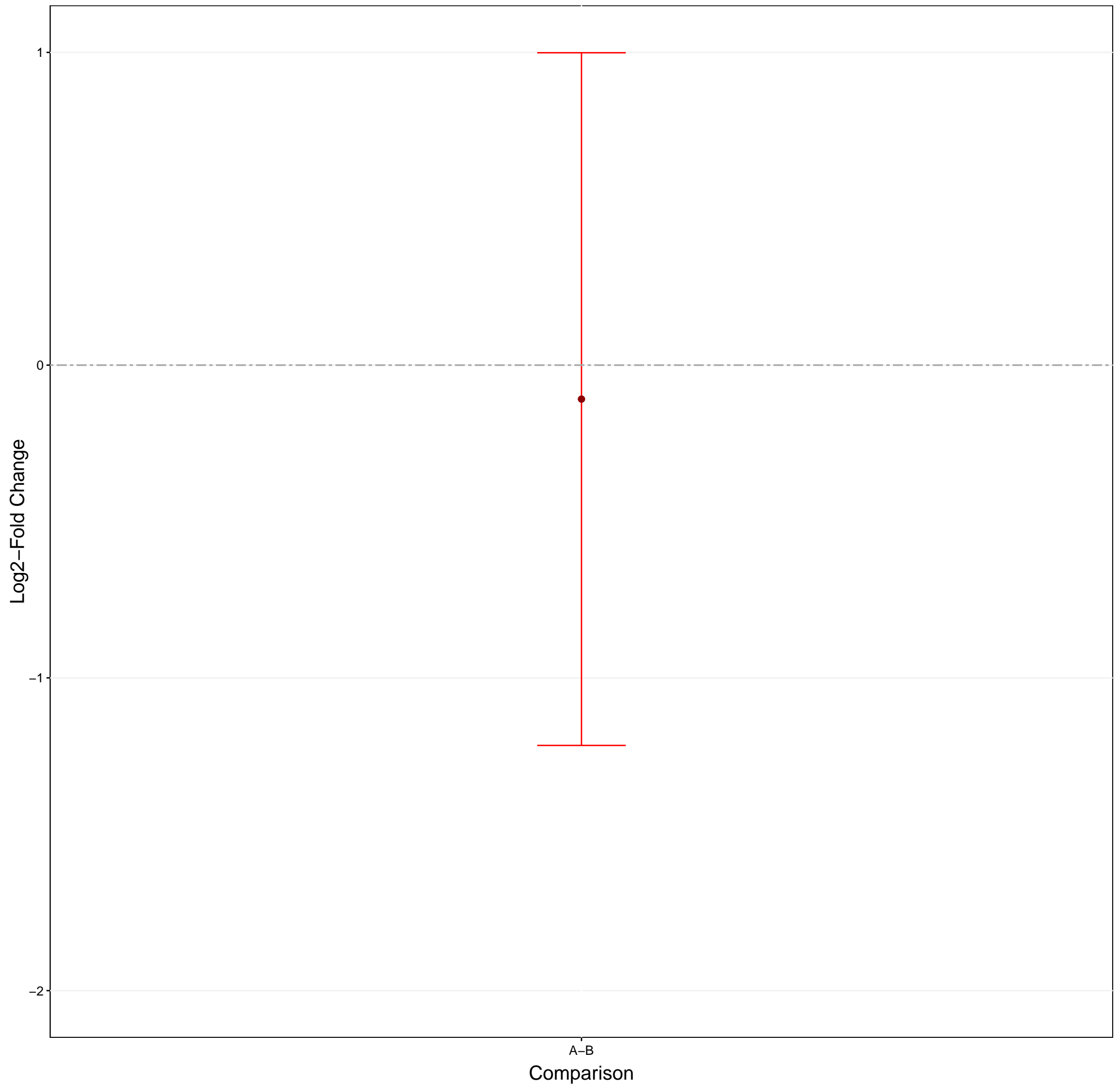
sp|Q9NR30|DDX21_HUMAN



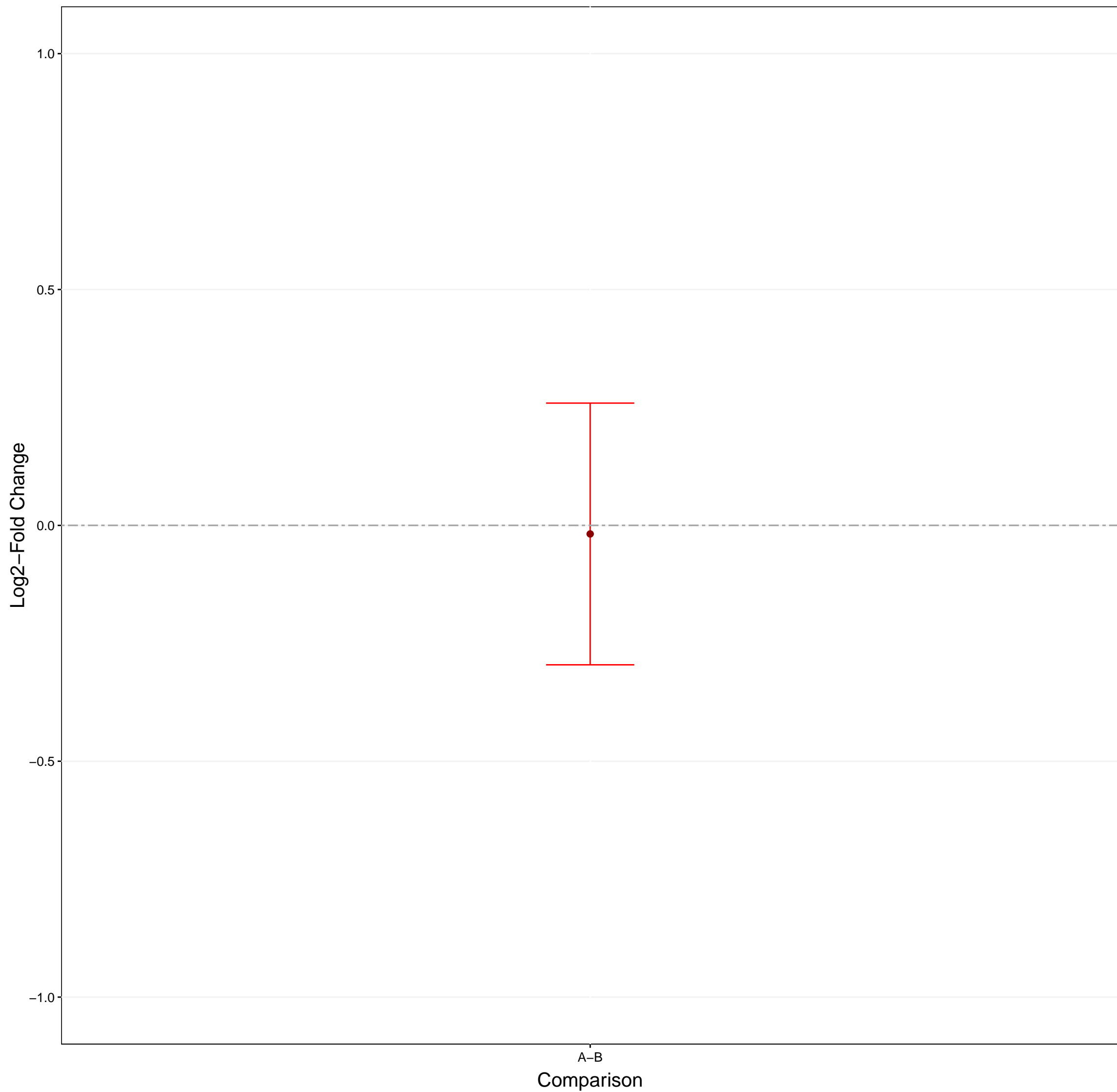
sp|Q9NR31|SAR1A_HUMAN



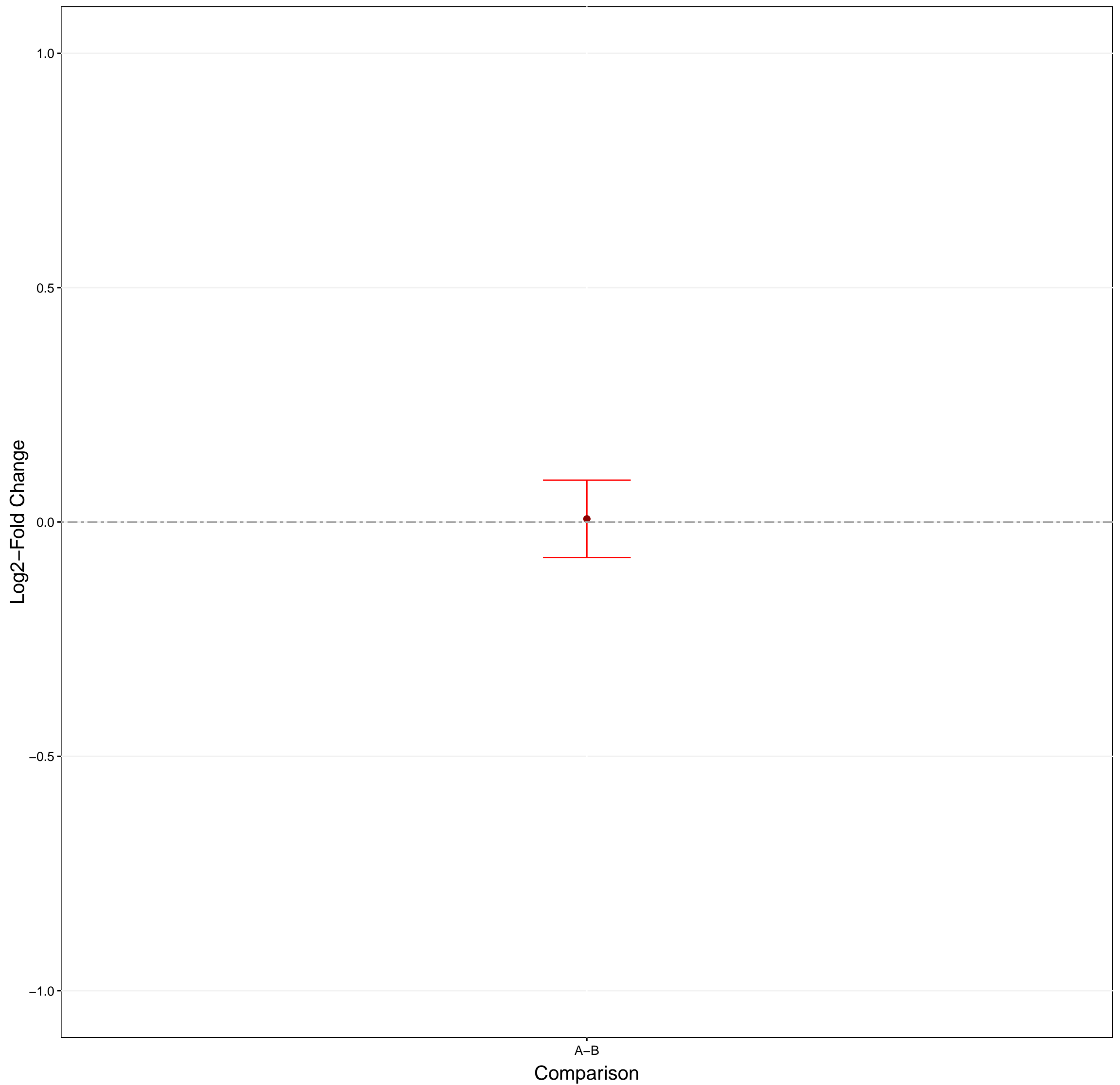
sp|Q9NR33|DPOE4_HUMAN



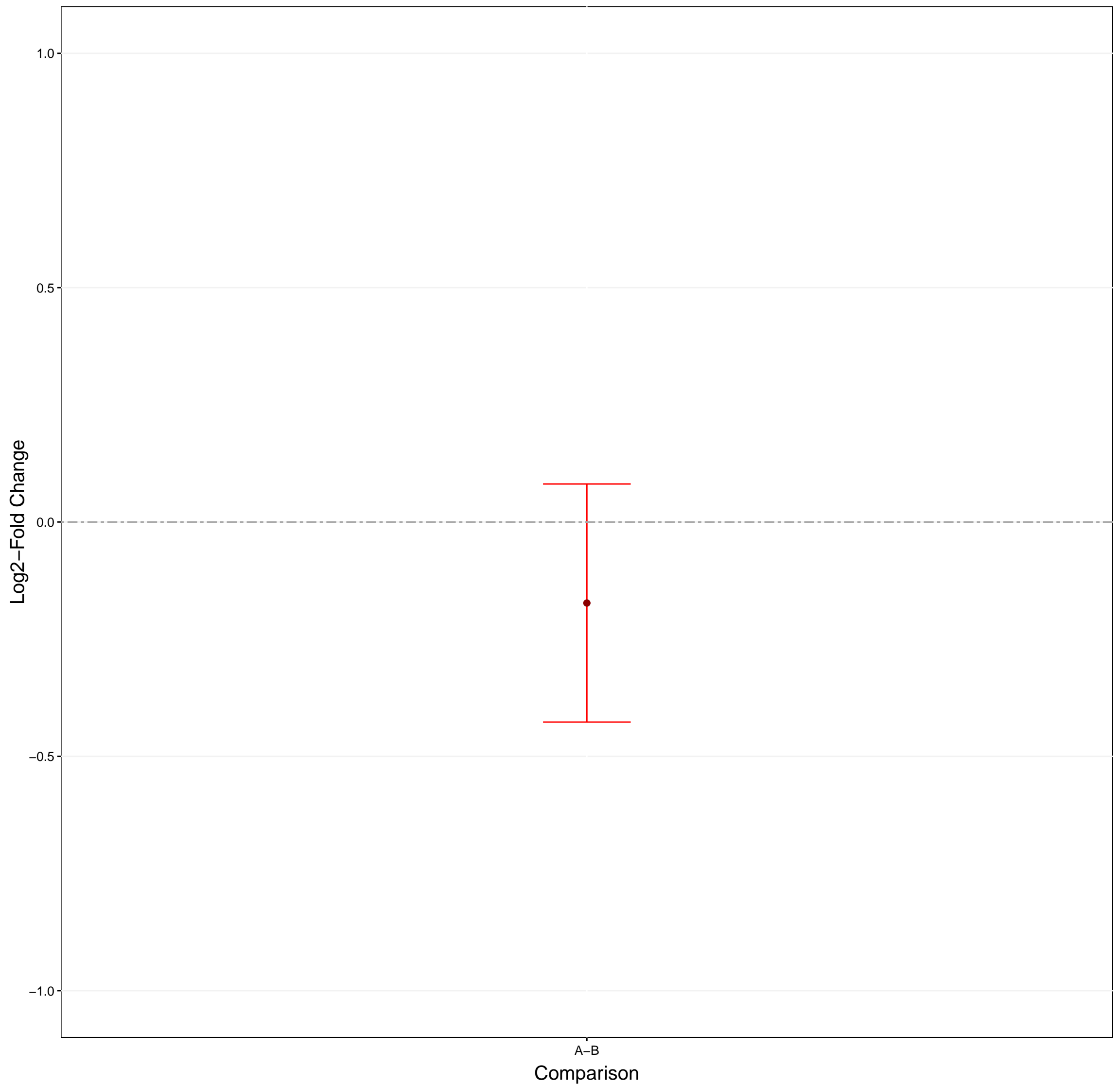
sp|Q9NR45|SIAS_HUMAN



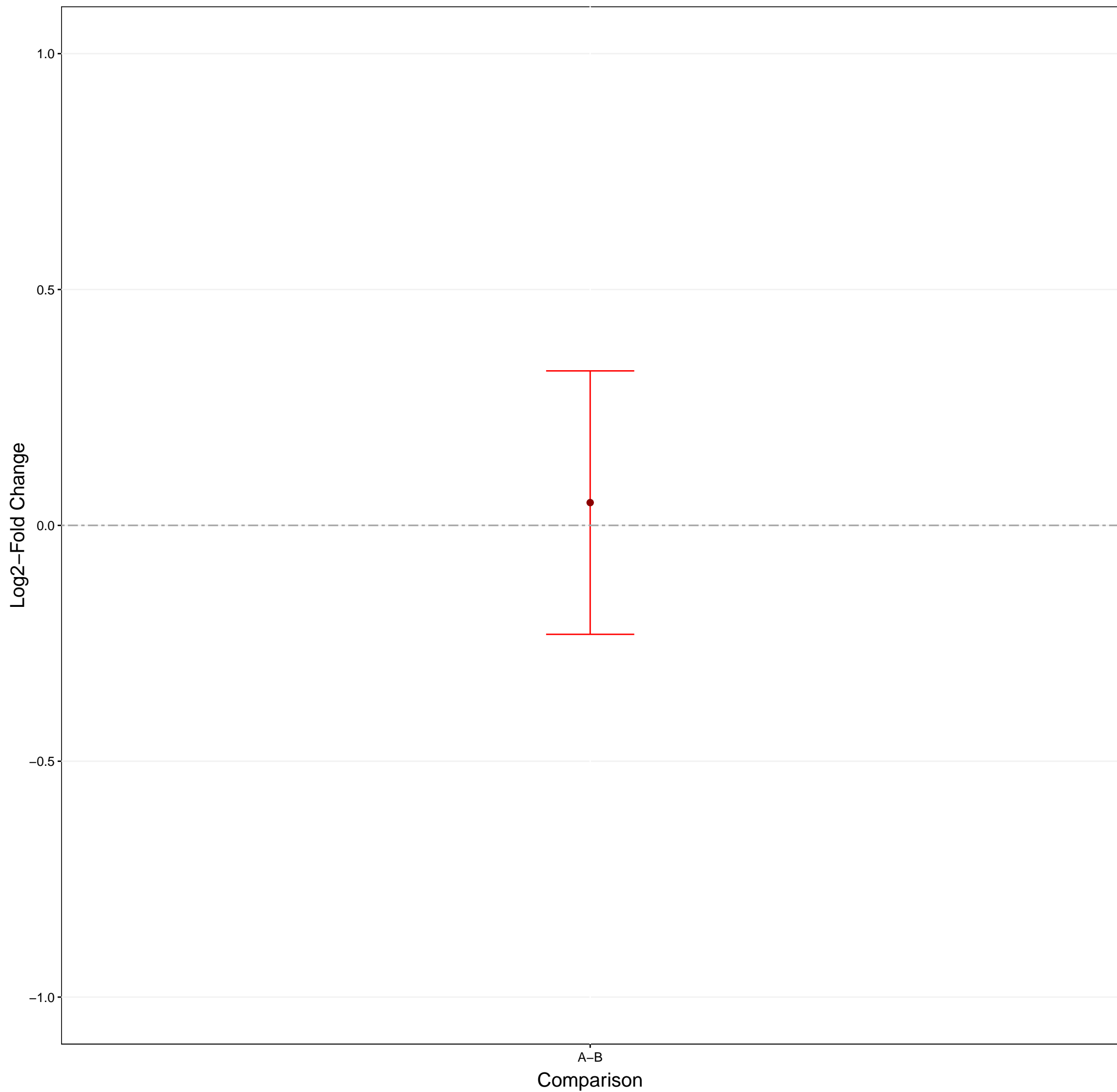
sp|Q9NR46|SHLB2_HUMAN



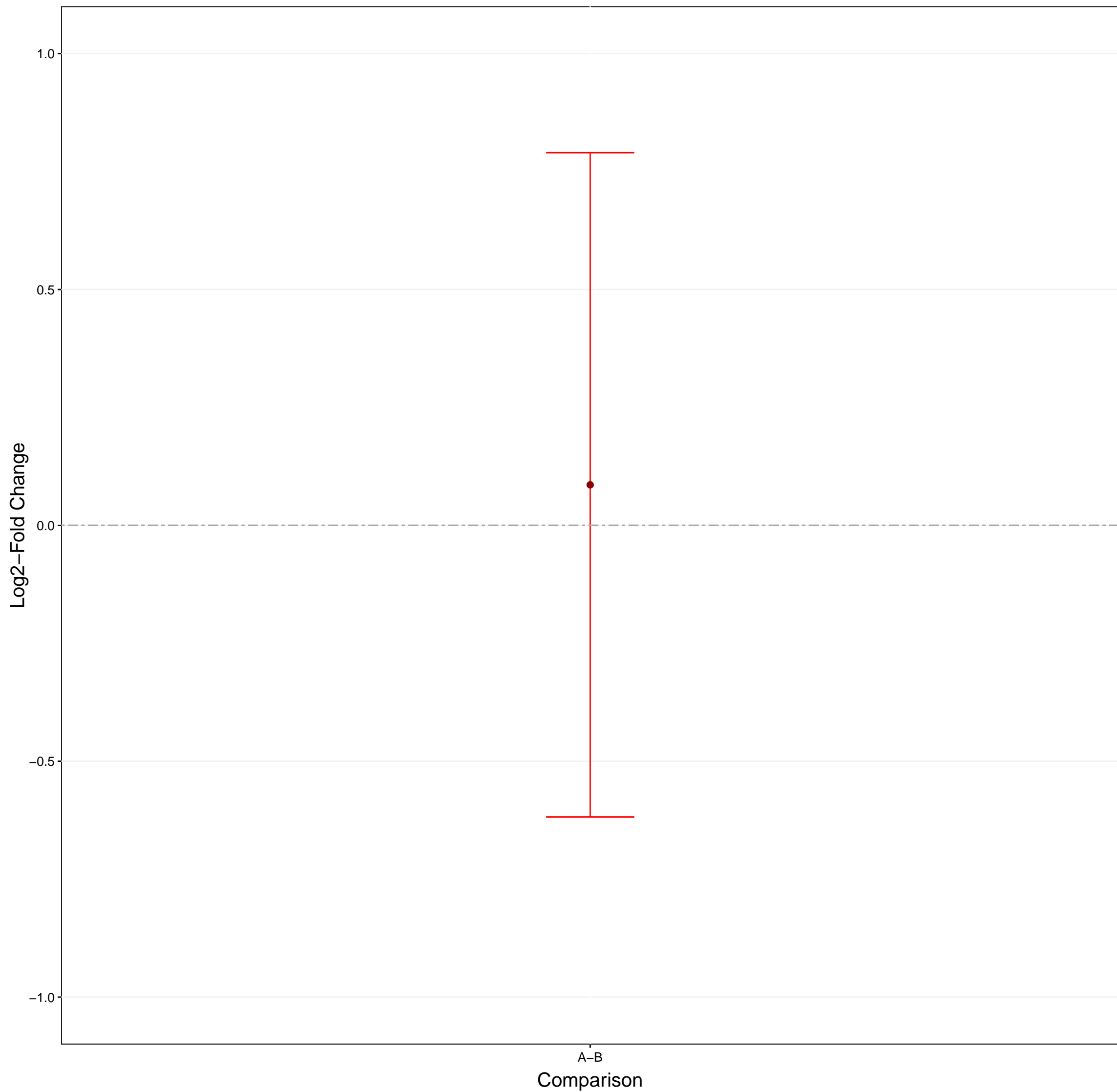
sp|Q9NR50|EI2BG_HUMAN



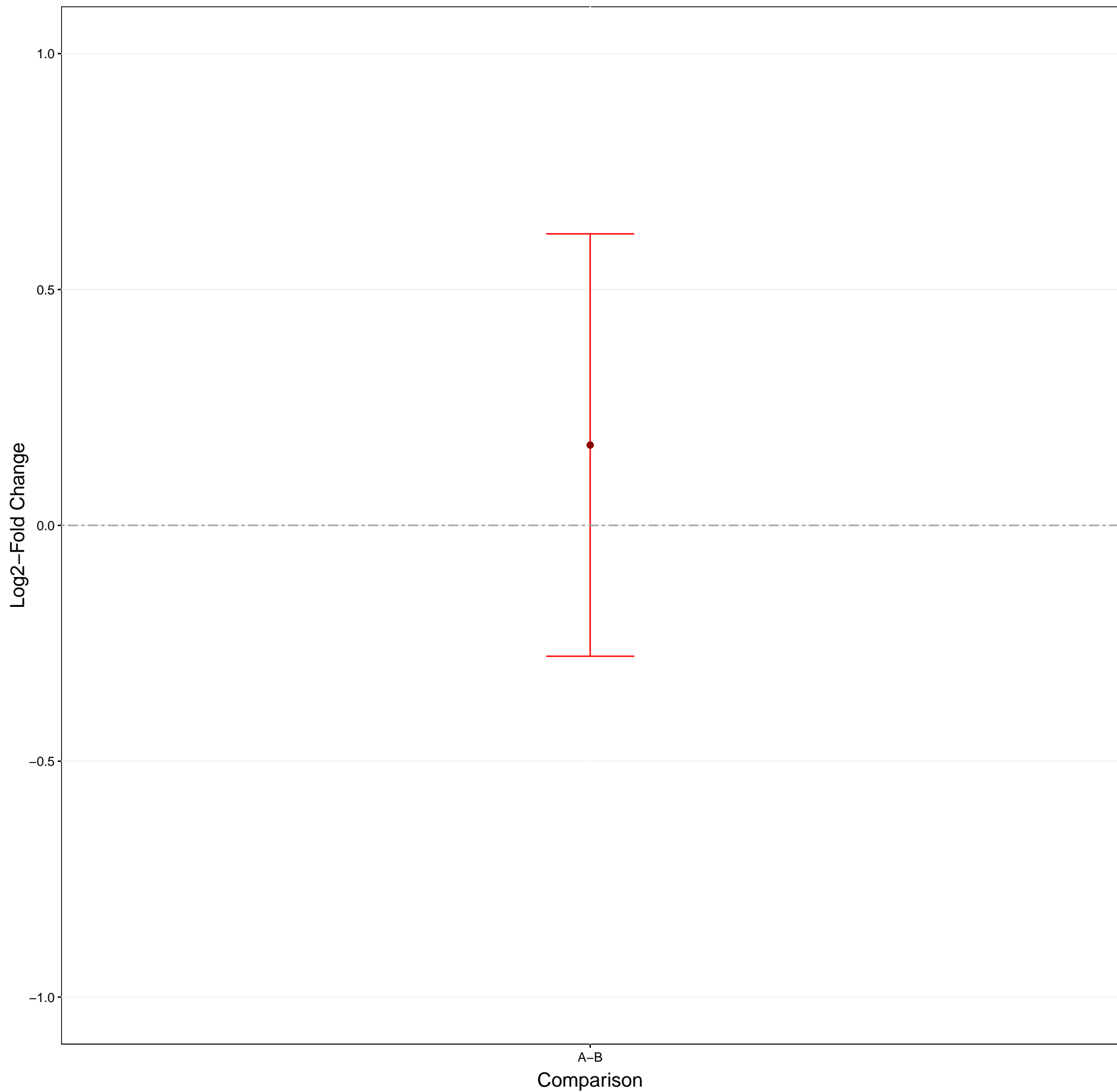
sp|Q9NR56|MBNL1_HUMAN



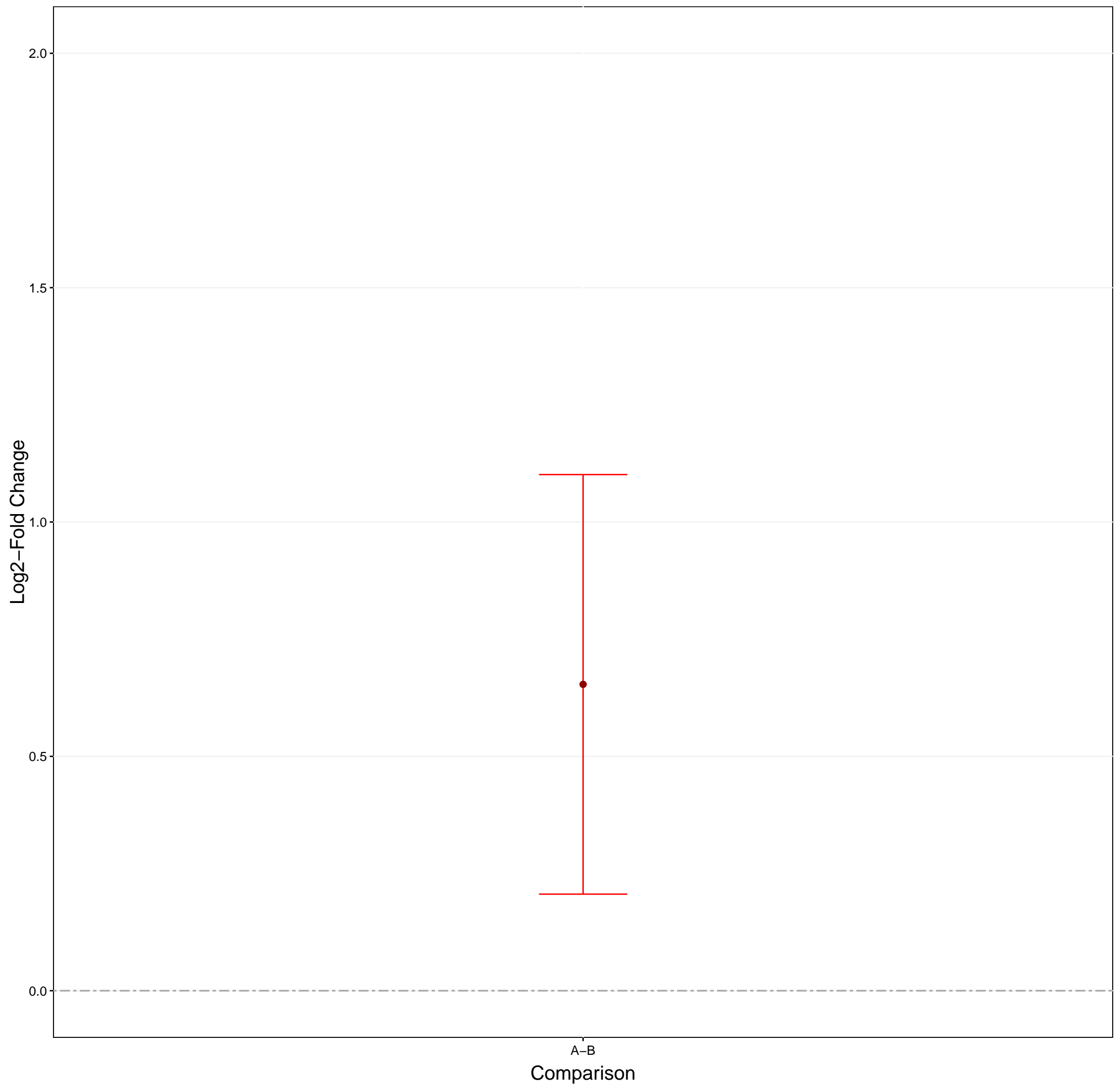
sp|Q9NR64|KLHL1_HUMAN



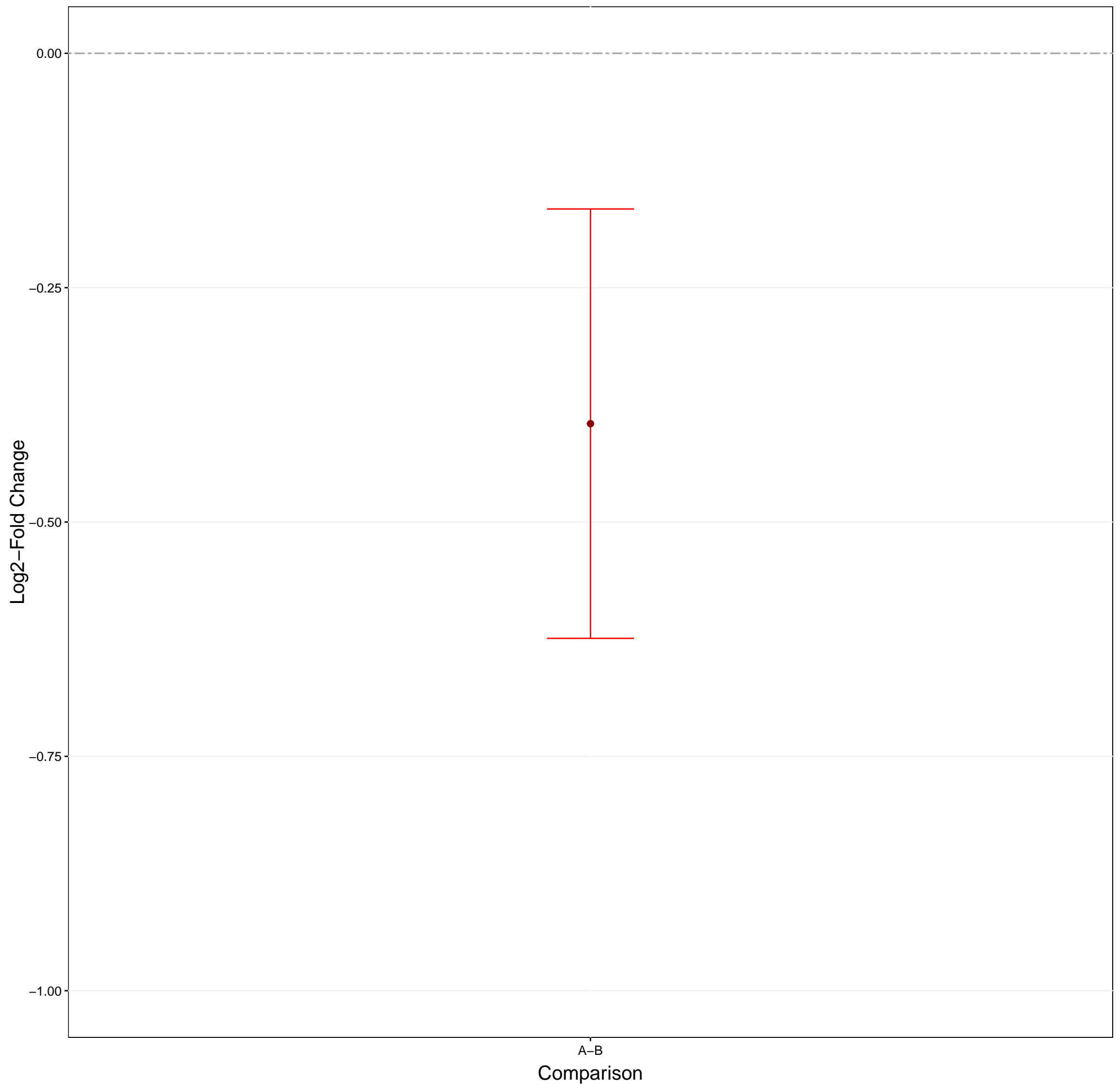
sp|Q9NRF8|PYRG2_HUMAN



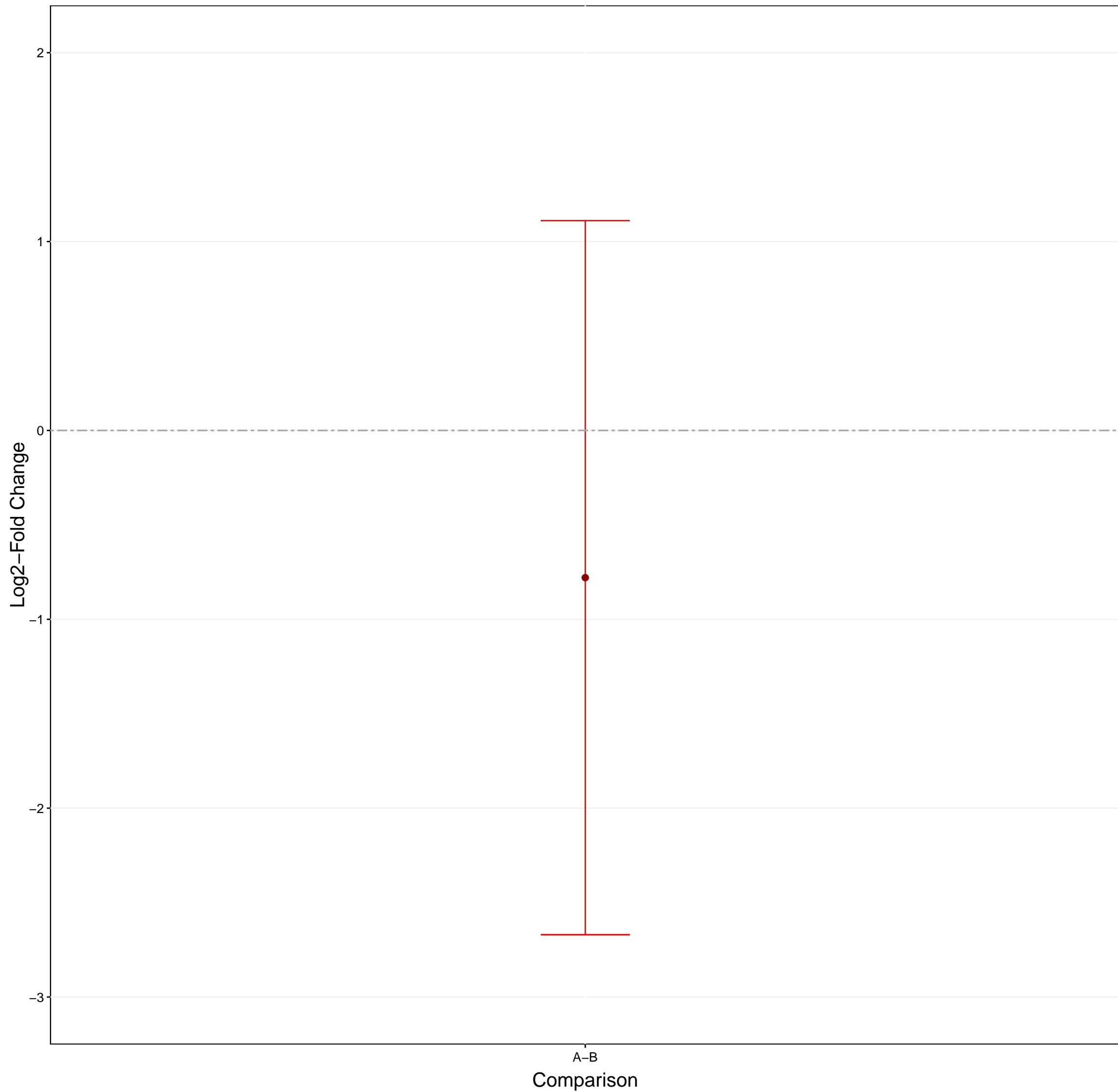
sp|Q9NRF9|DPOE3_HUMAN



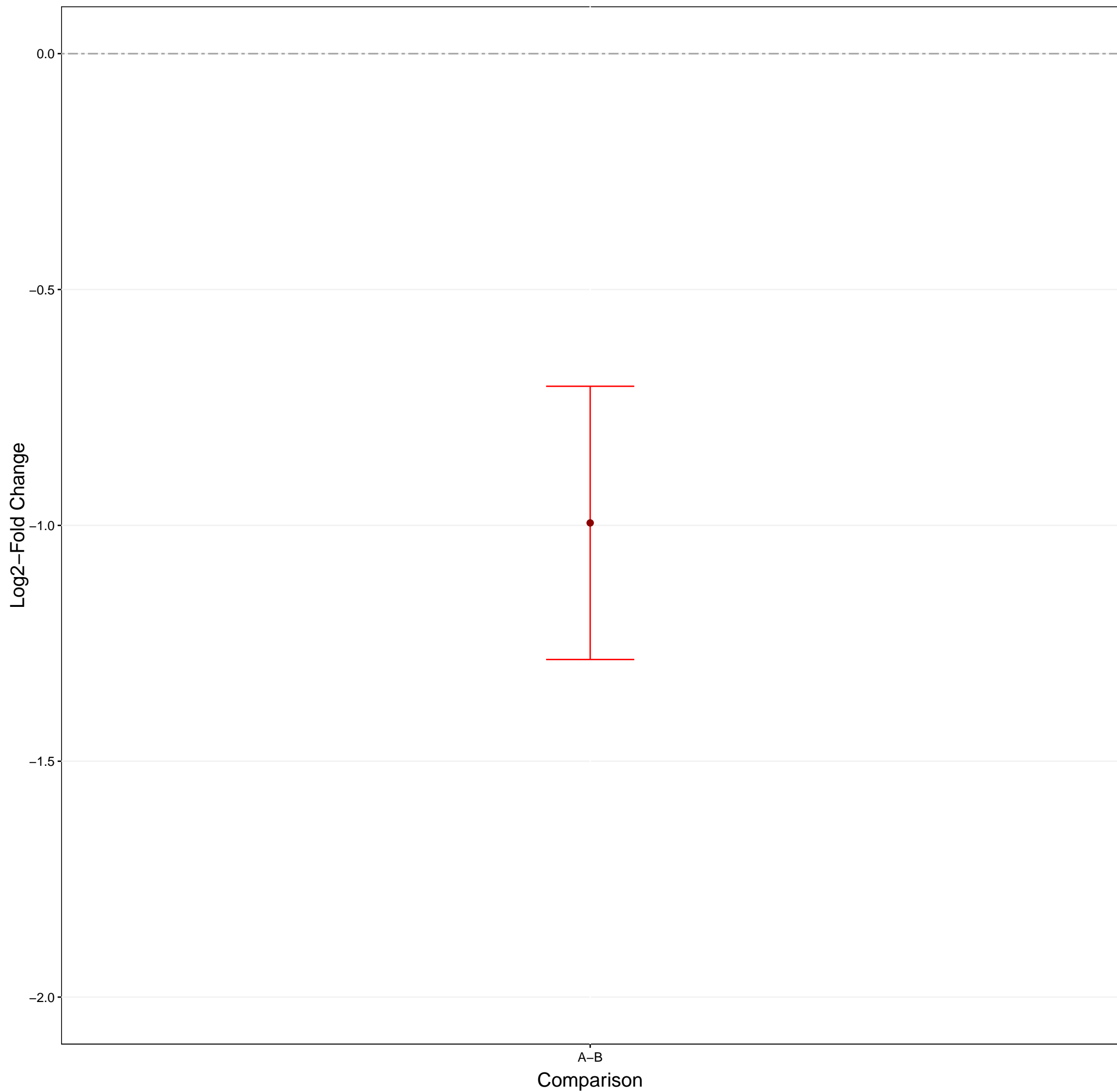
sp|Q9NRG0|CHRC1_HUMAN



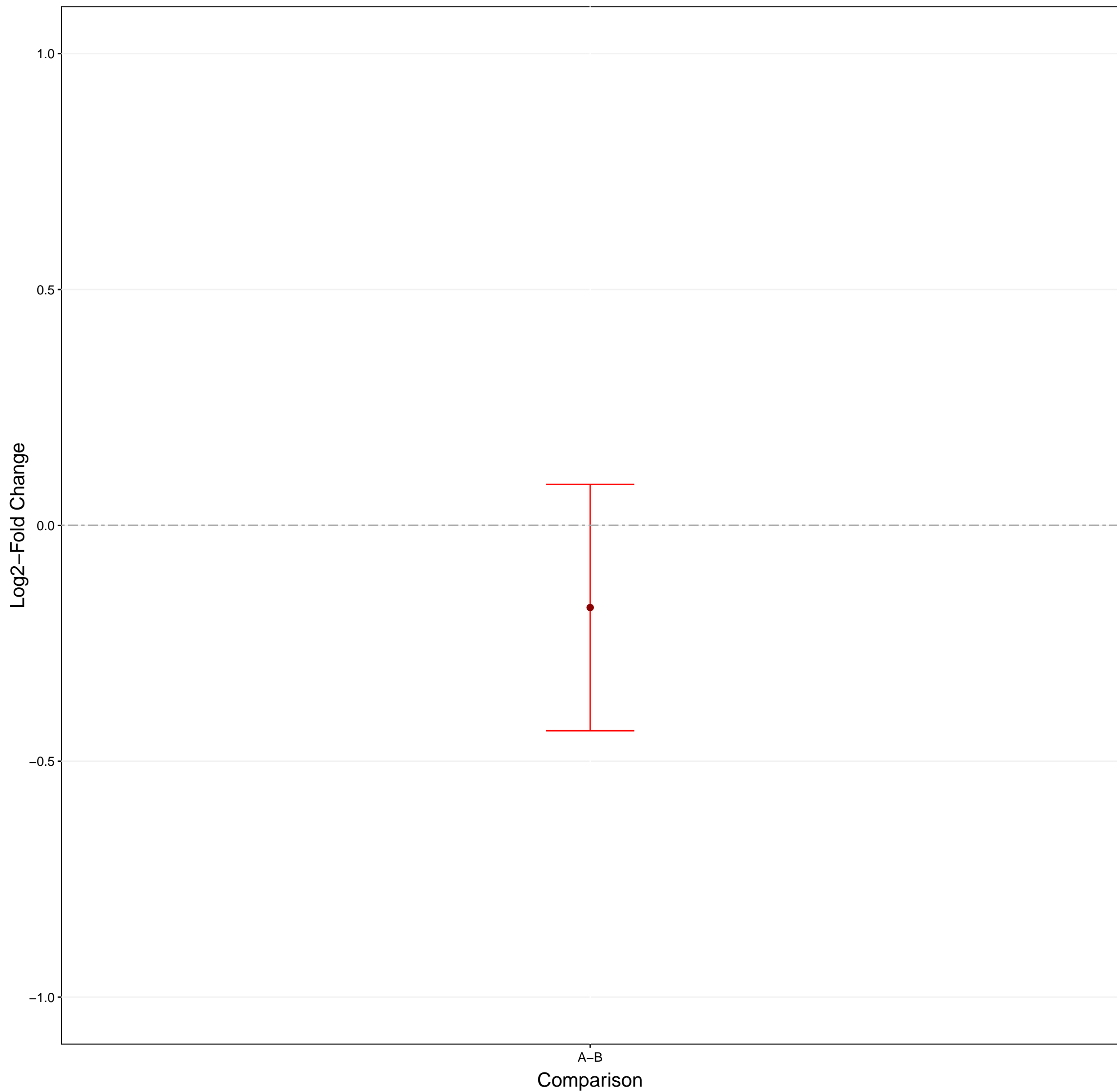
sp|Q9NRG4|SMYD2_HUMAN



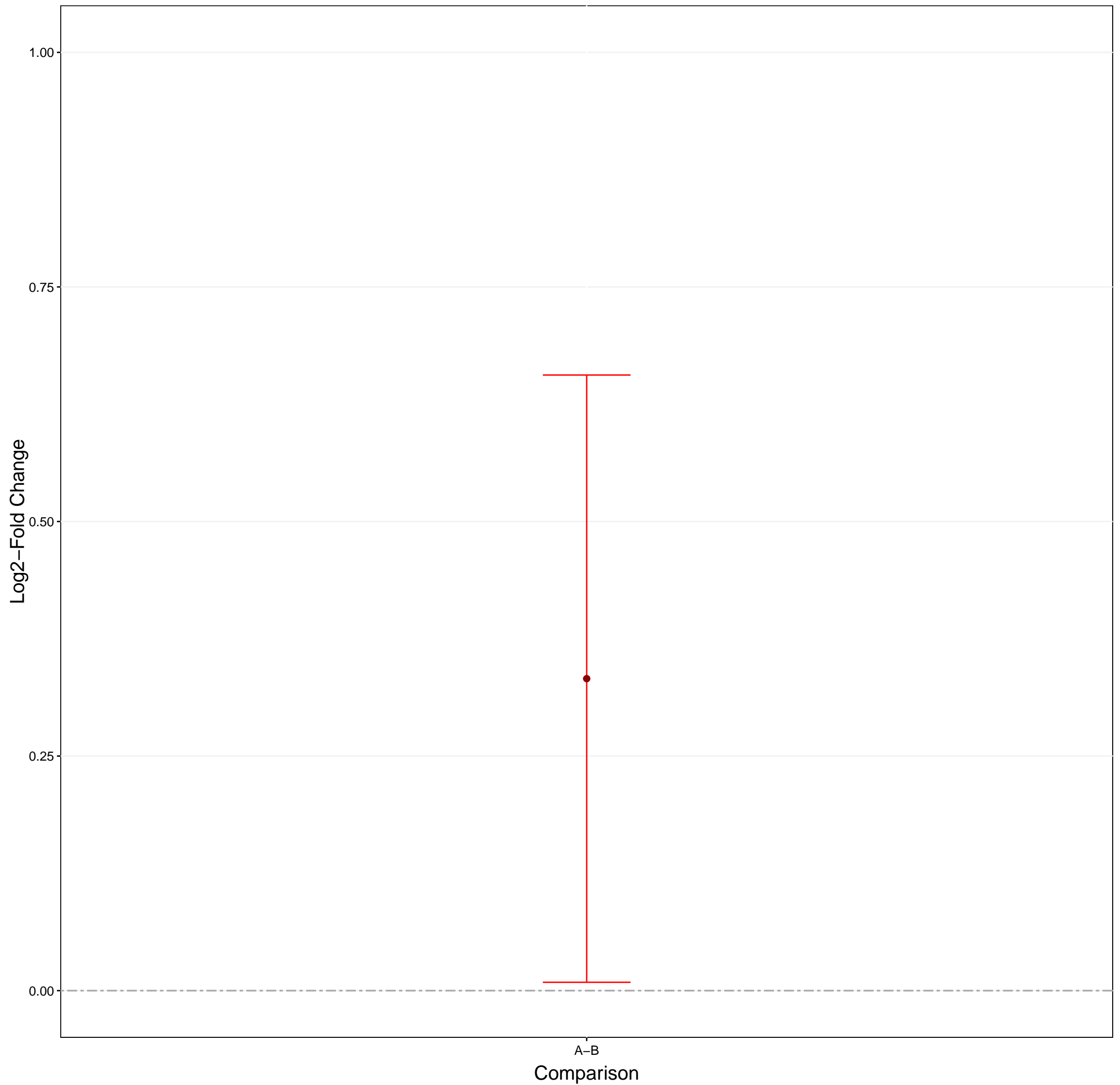
sp|Q9NRG7|D39U1_HUMAN



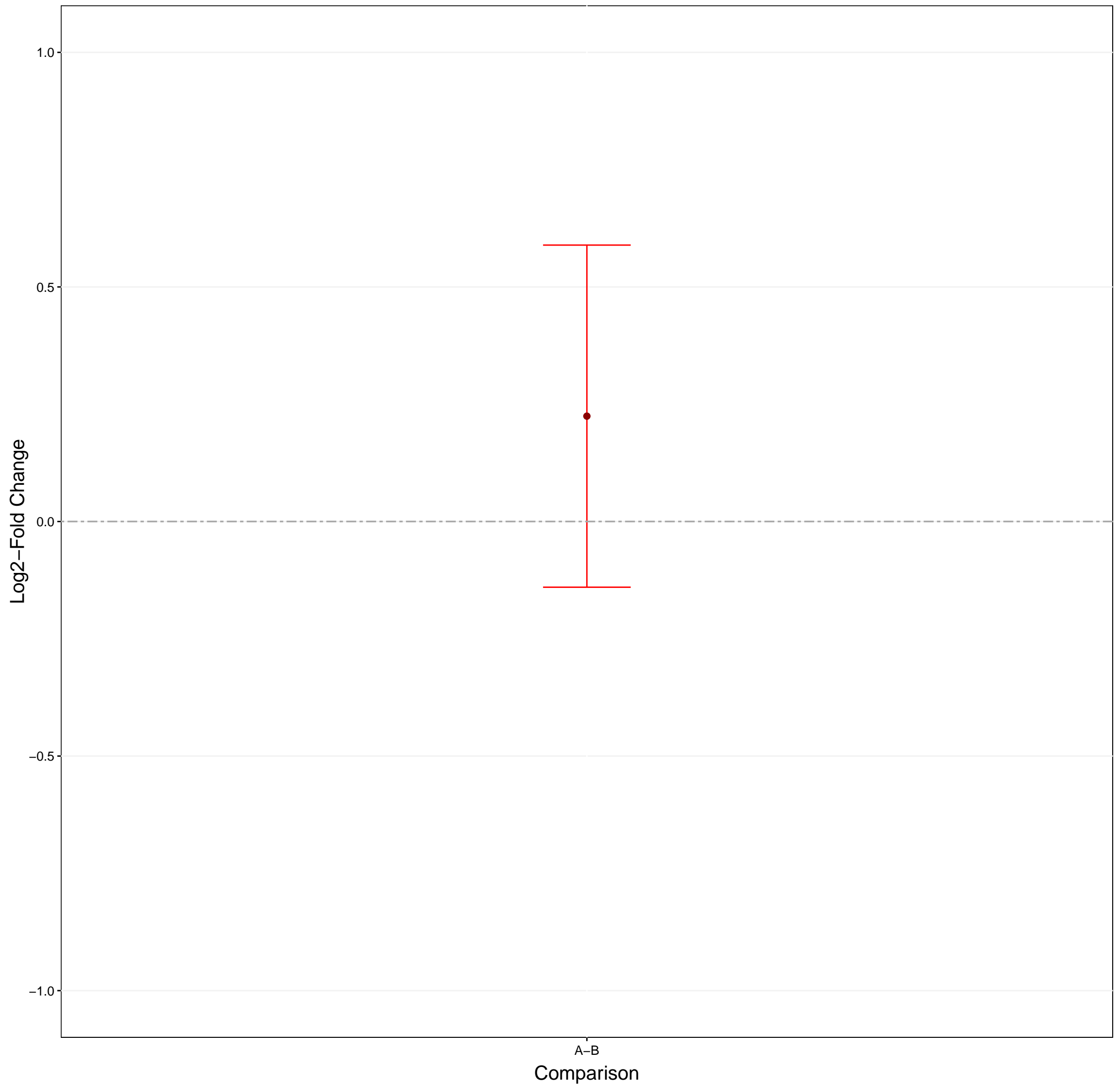
sp|Q9NRG9|AAAS_HUMAN



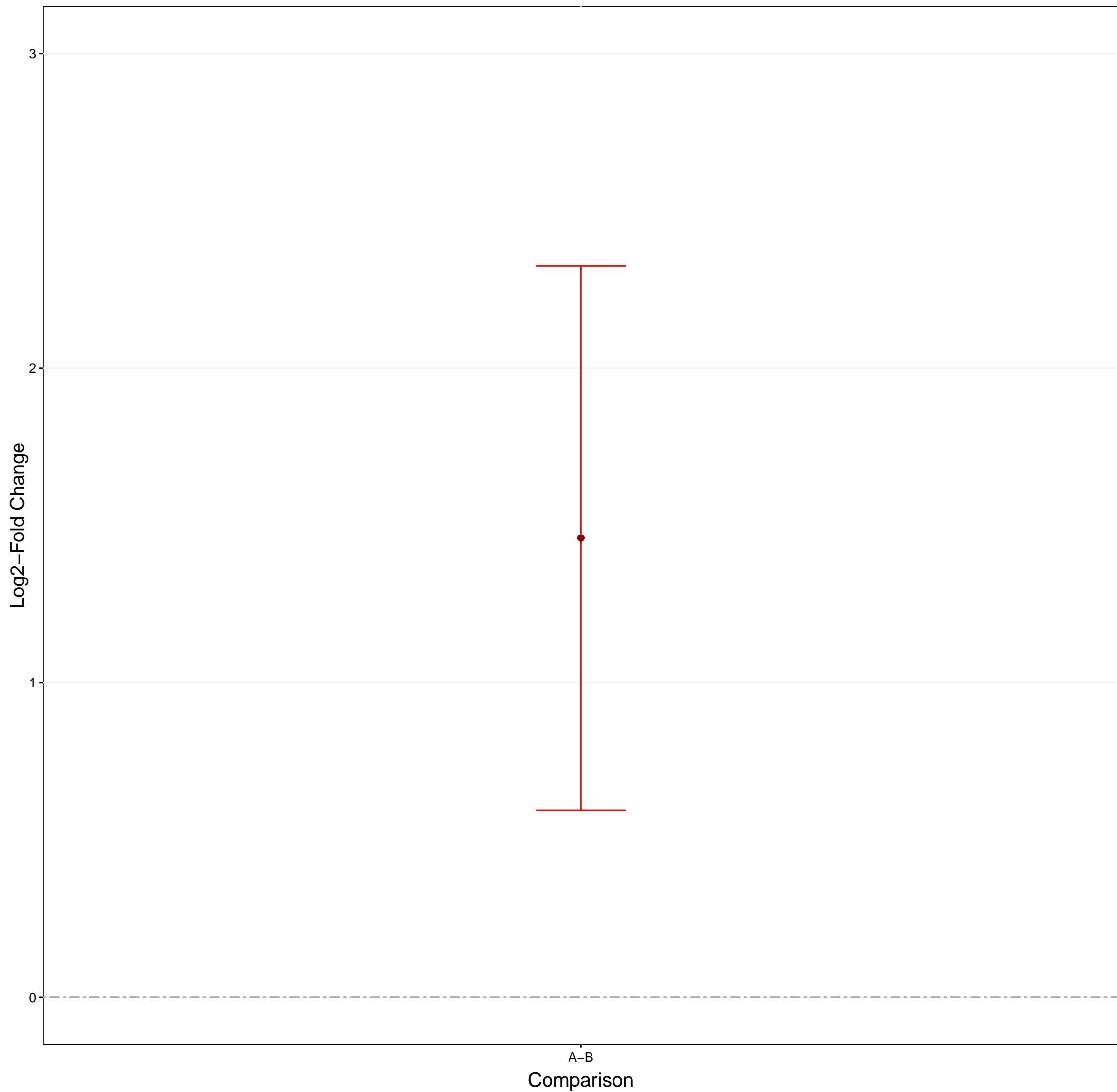
sp|Q9NRK6|ABCBA_HUMAN



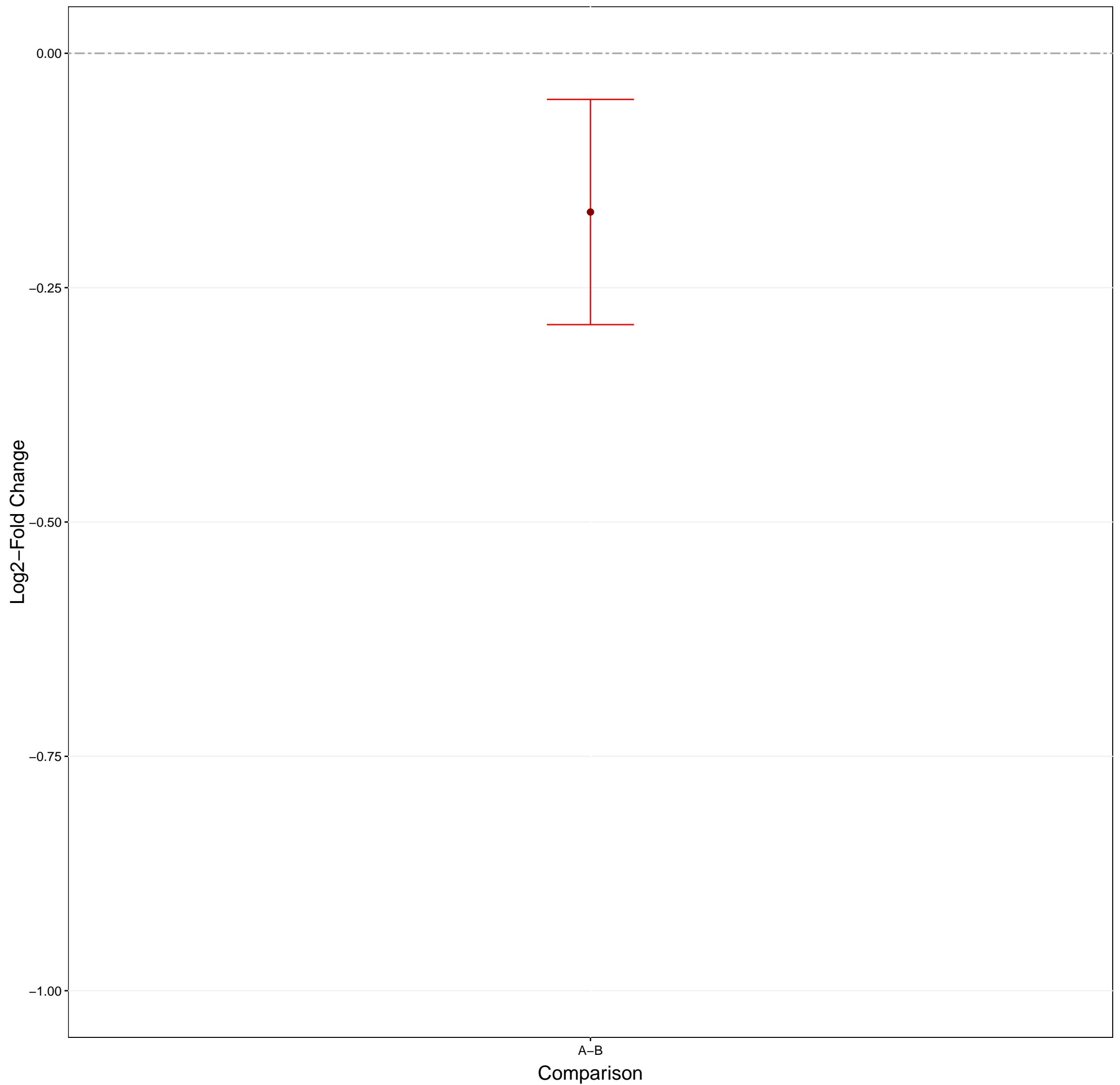
sp|Q9NRL2|BAZ1A_HUMAN



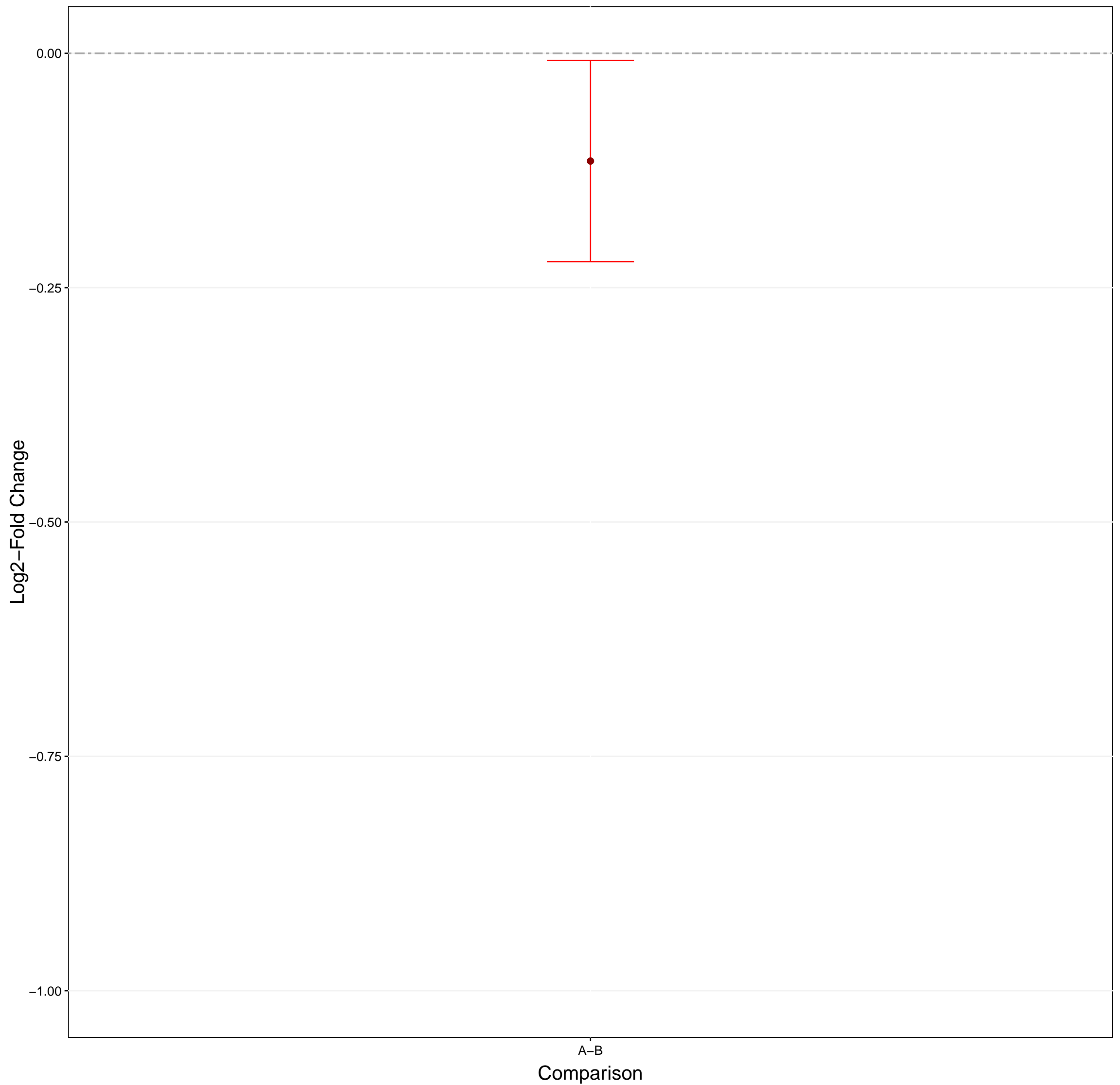
sp|Q9NRN7|ADPPT_HUMAN



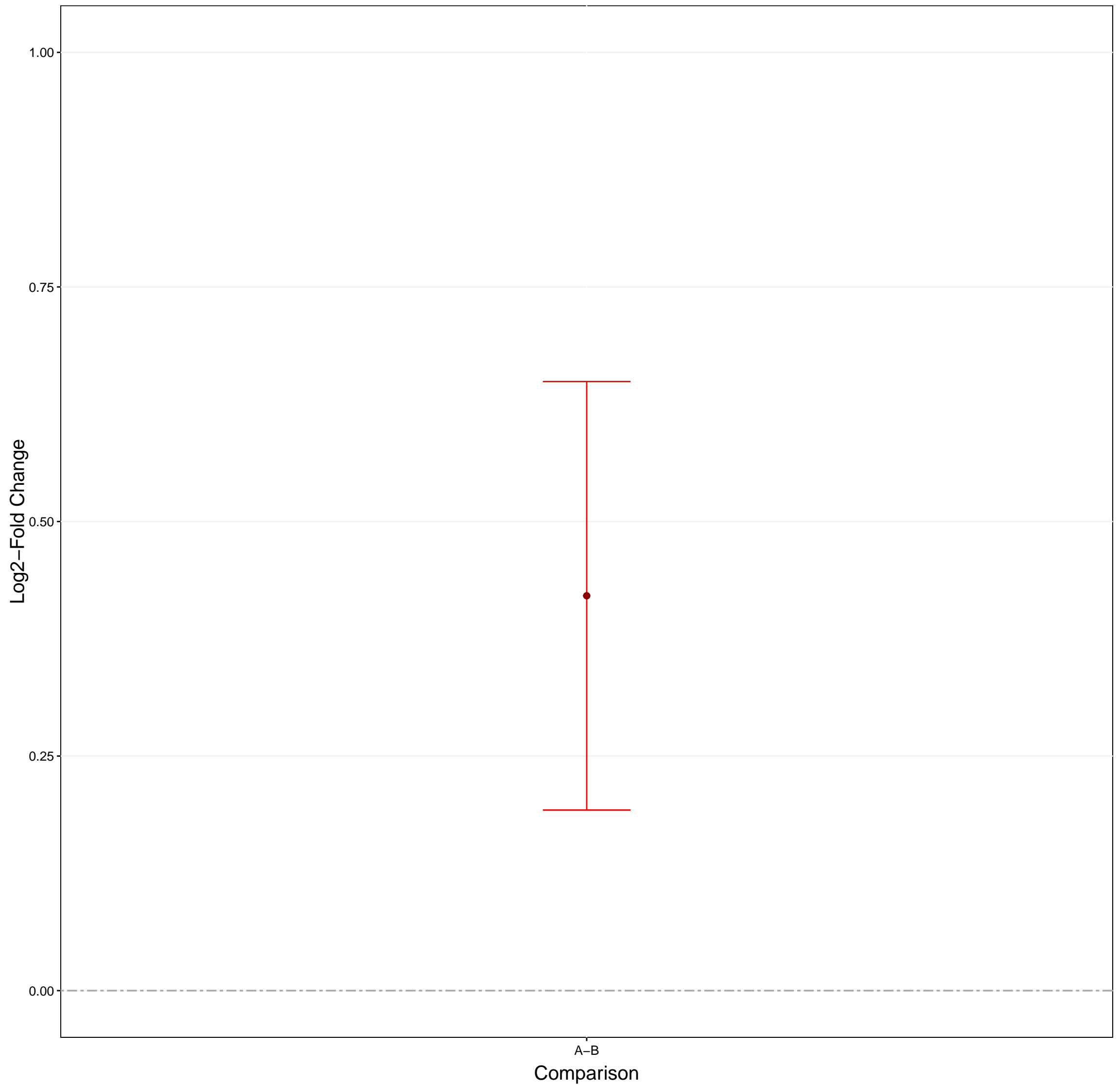
sp|Q9NRP2|COXM2_HUMAN



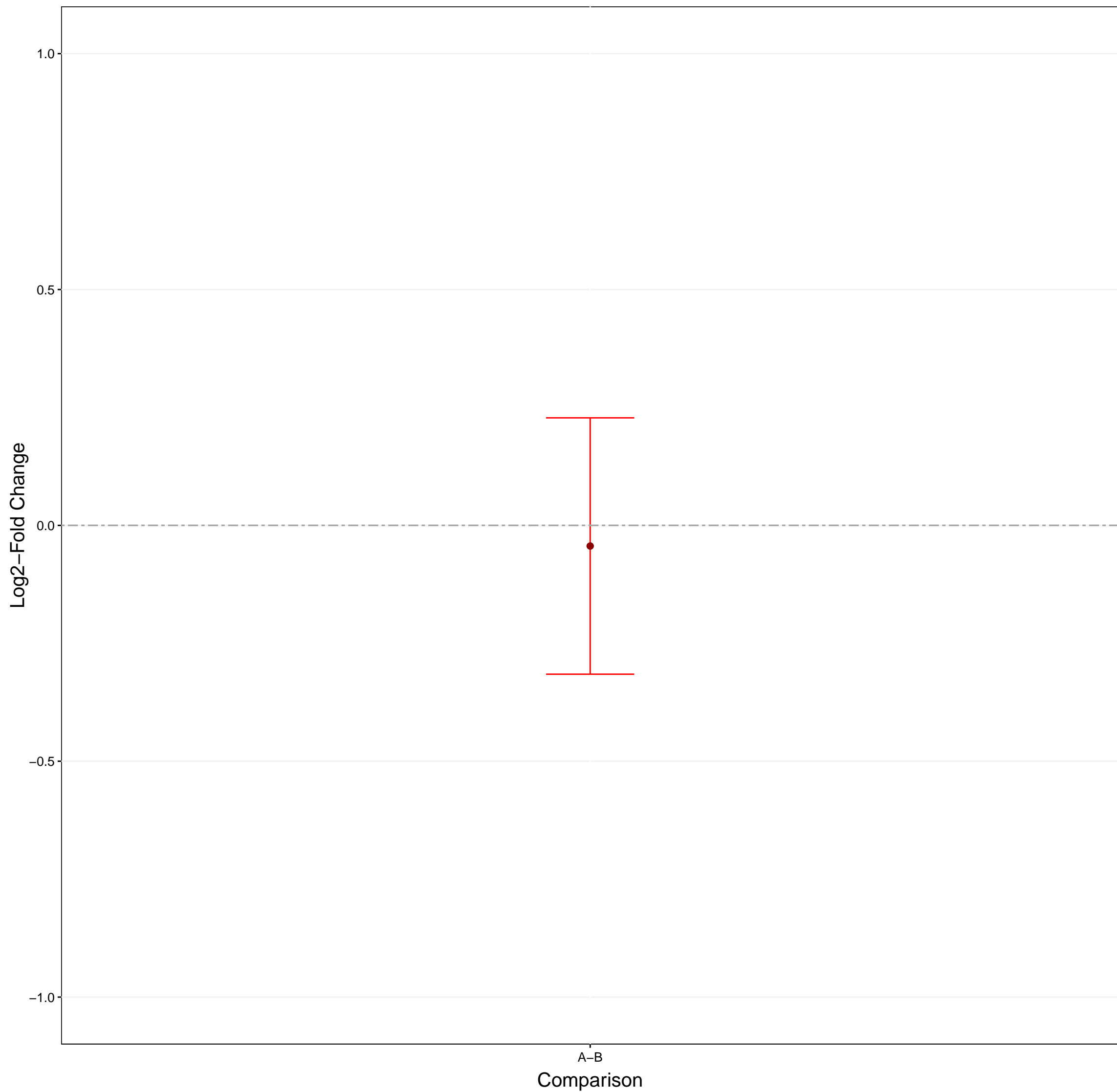
sp|Q9NRR3|C42S2_HUMAN



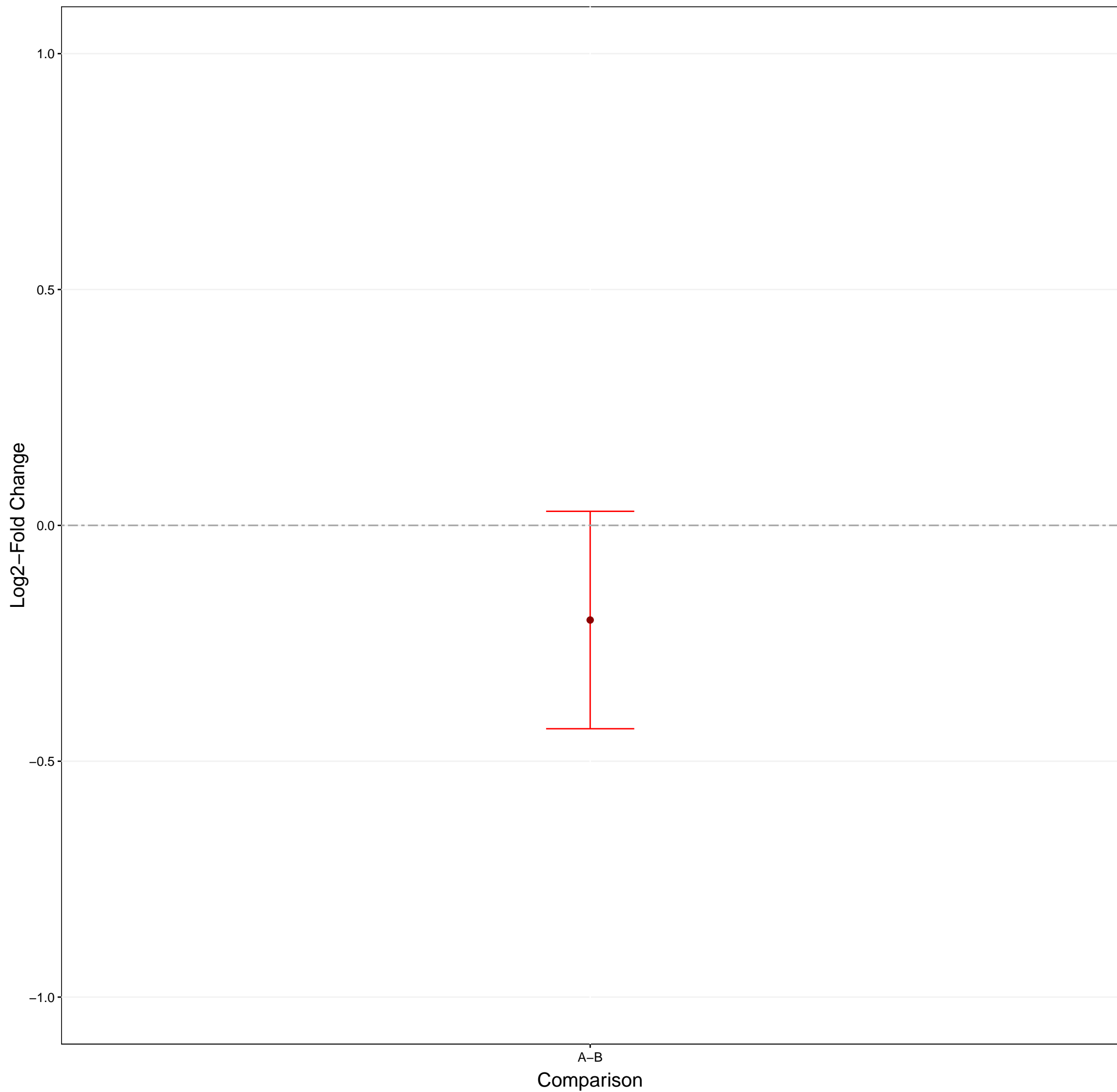
sp|Q9NRR5|UBQL4_HUMAN



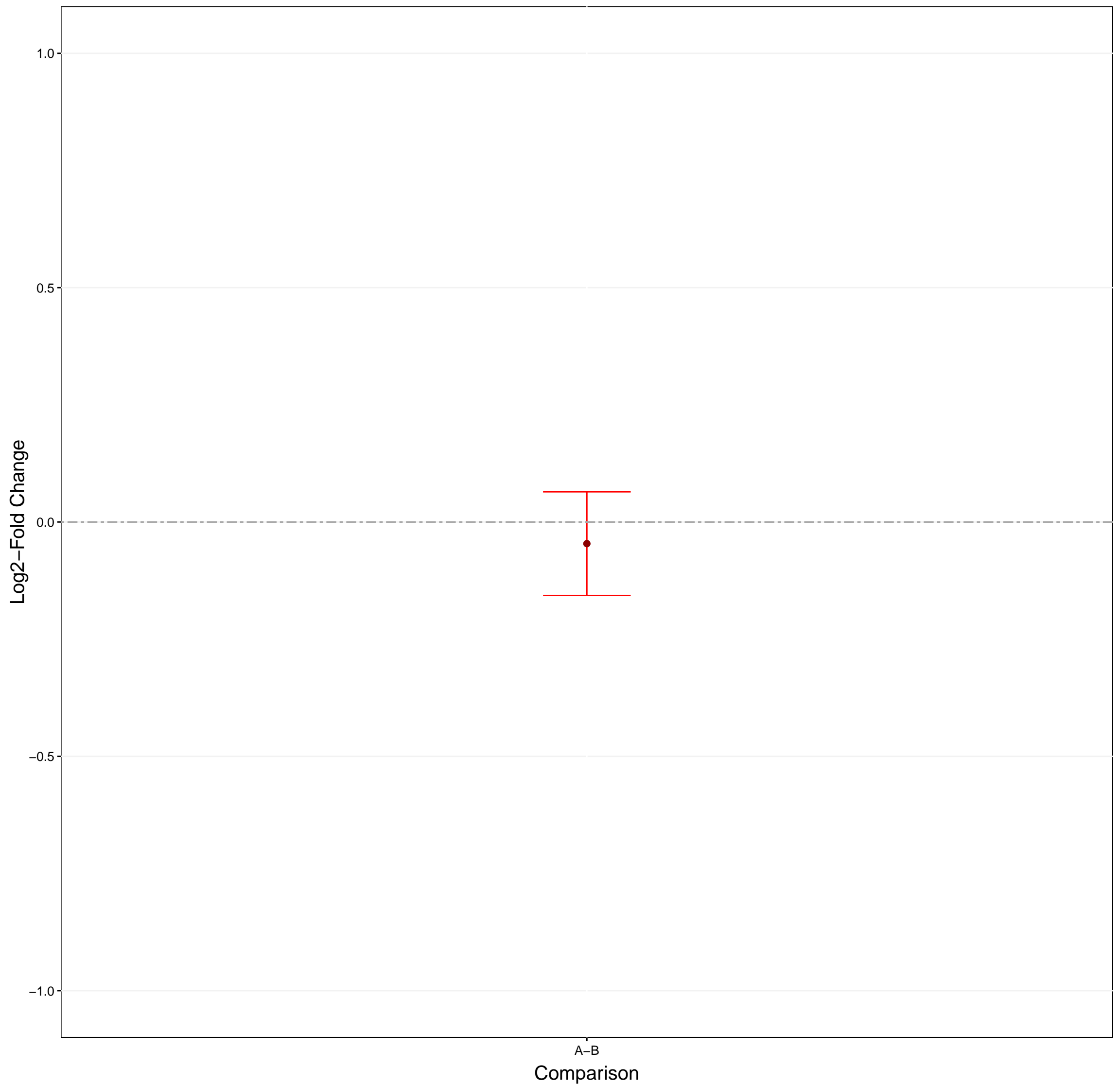
sp|Q9NRV9|HEBP1_HUMAN



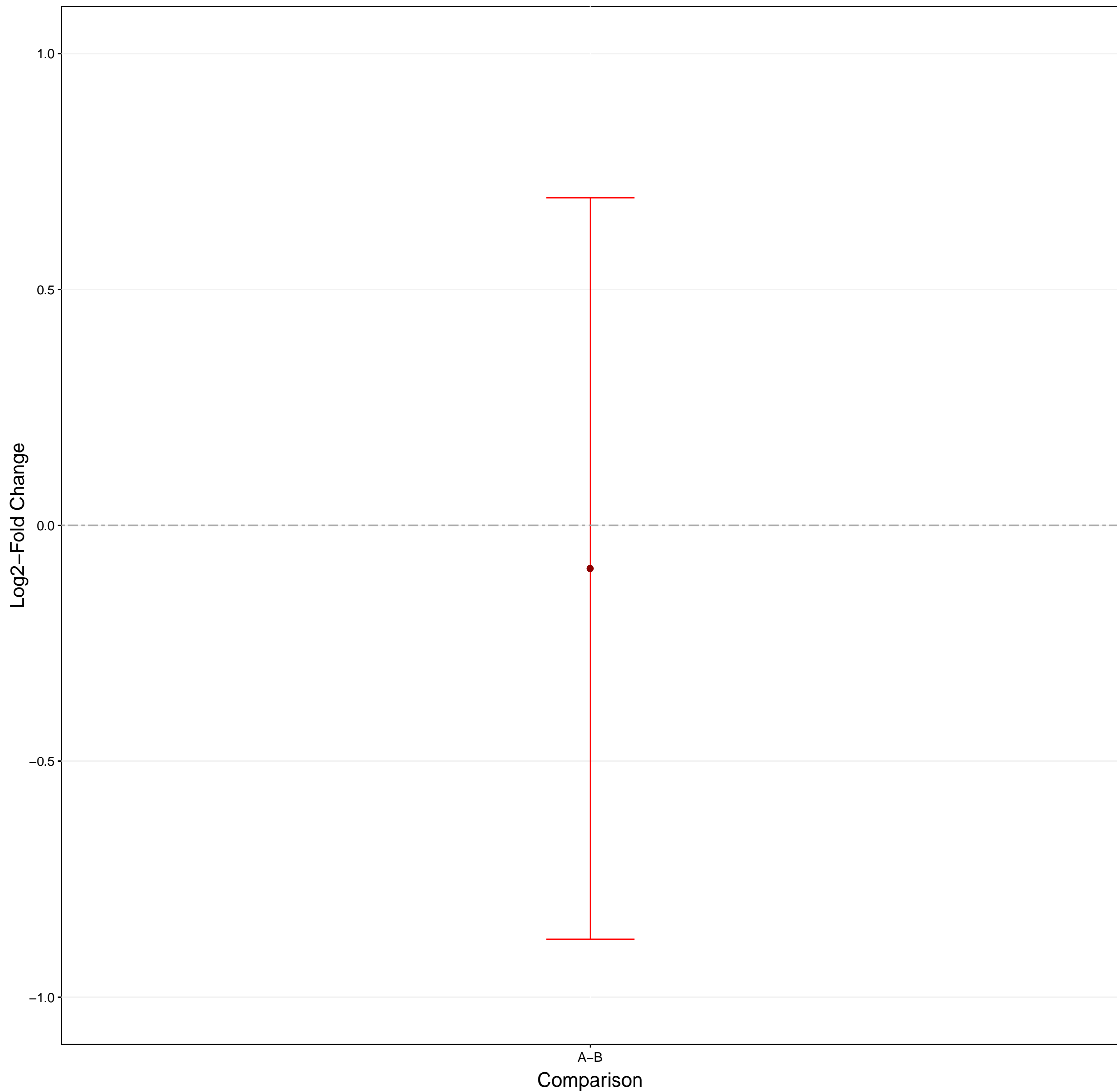
sp|Q9NRW7|VPS45_HUMAN



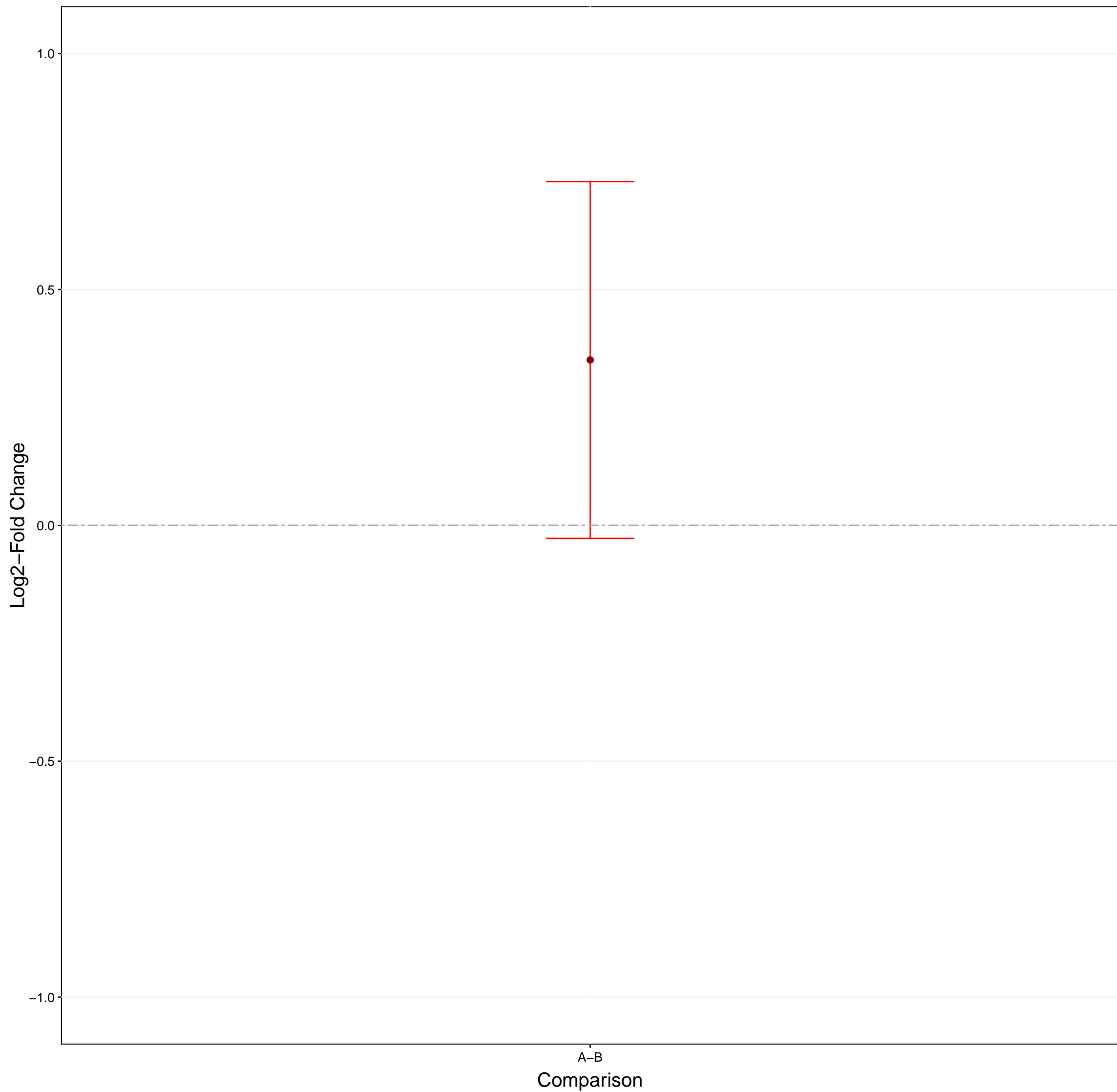
sp|Q9NRX1|PNO1_HUMAN



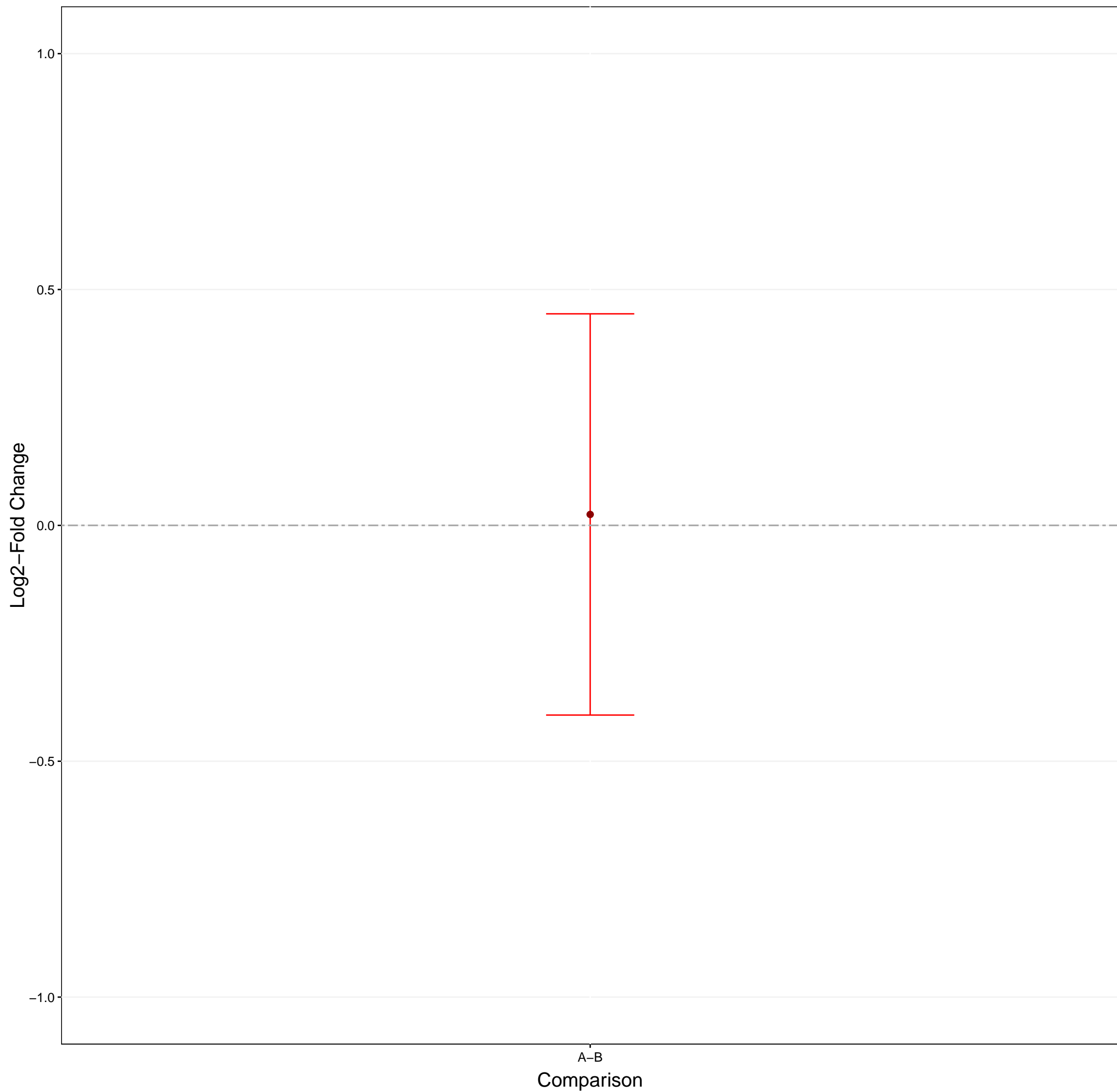
sp|Q9NRX2|RM17_HUMAN



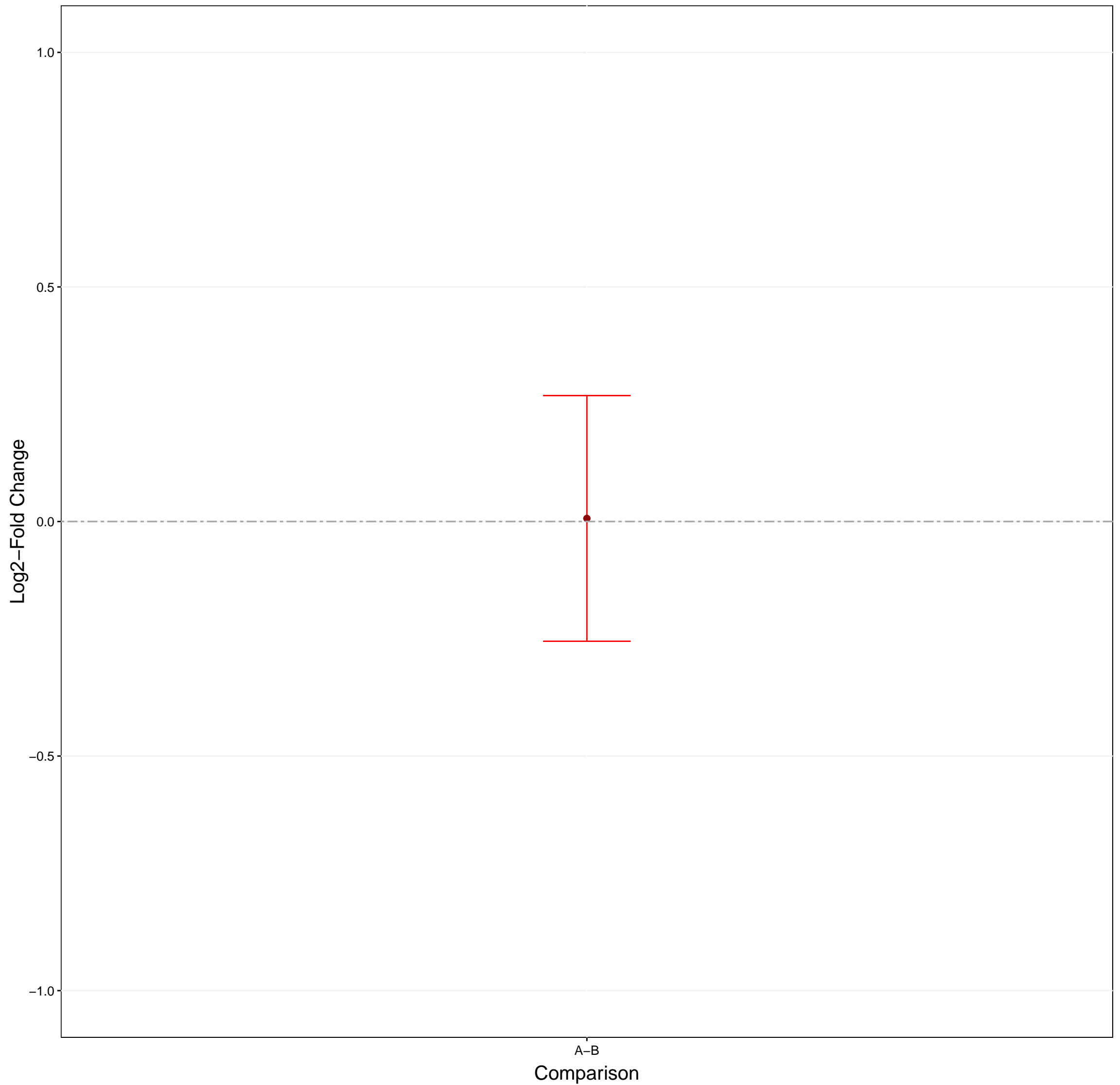
sp|Q9NRX4|PHP14_HUMAN



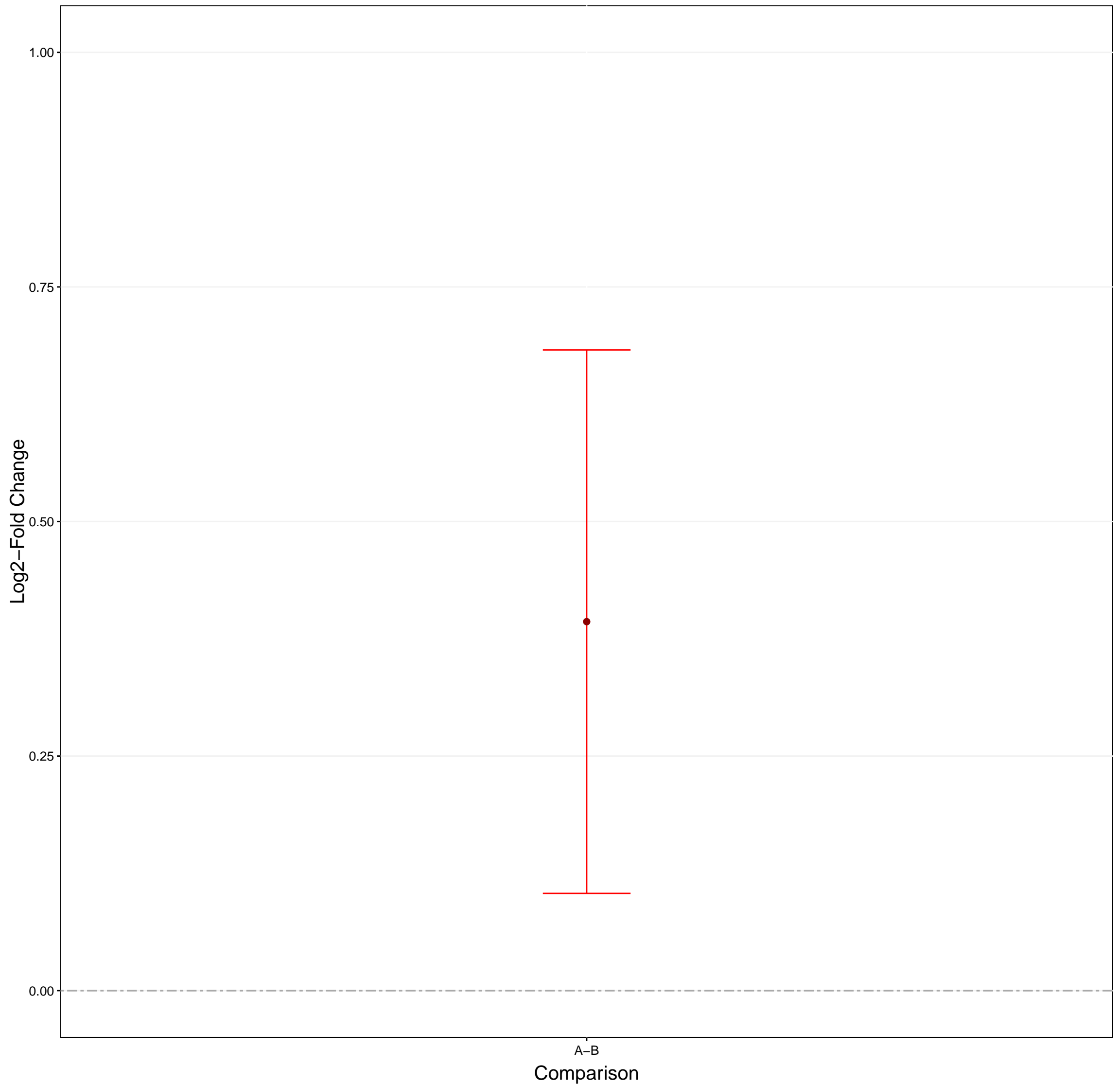
sp|Q9NRX5|SERC1_HUMAN



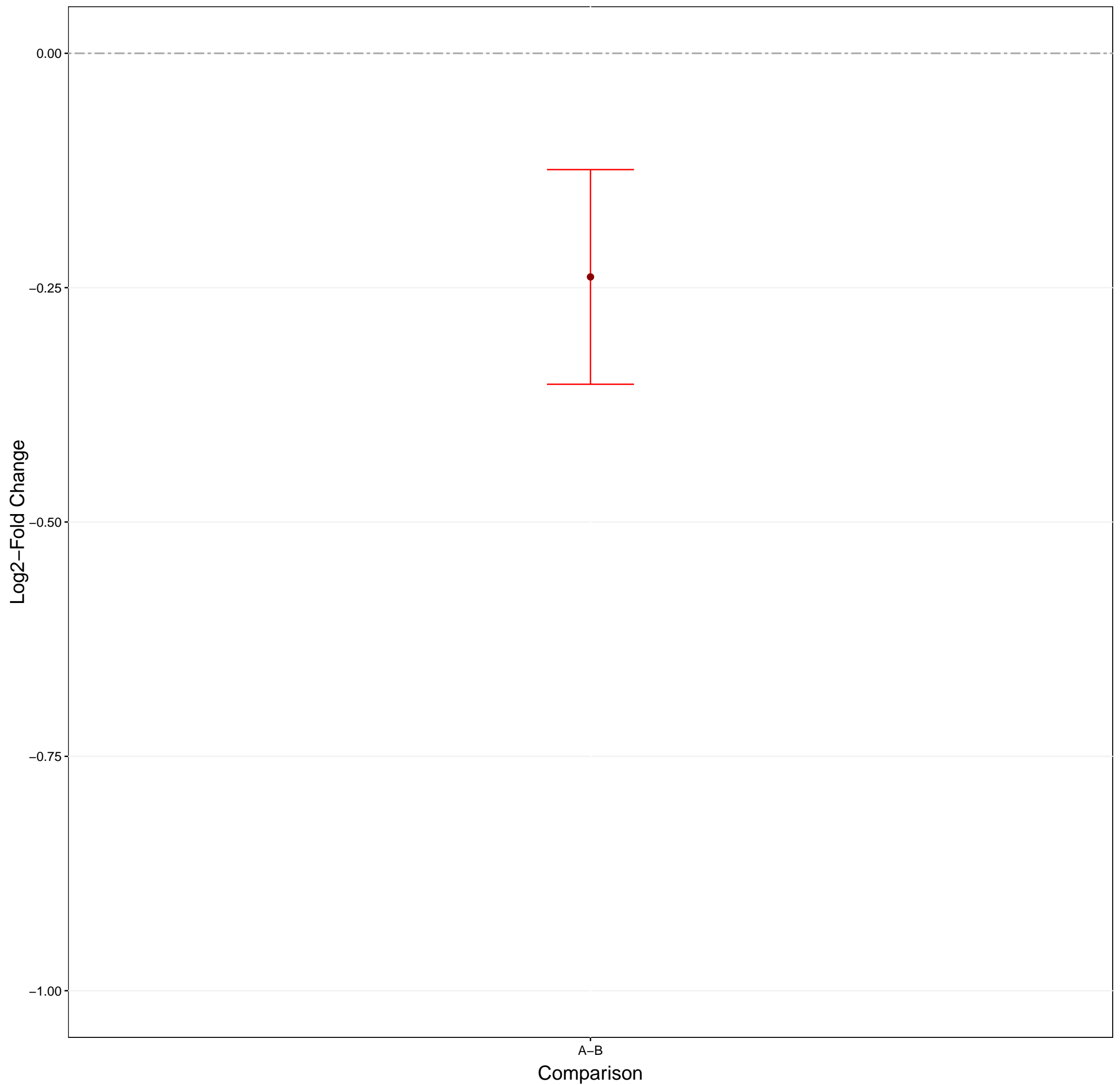
sp|Q9NRY2|SOSSC_HUMAN



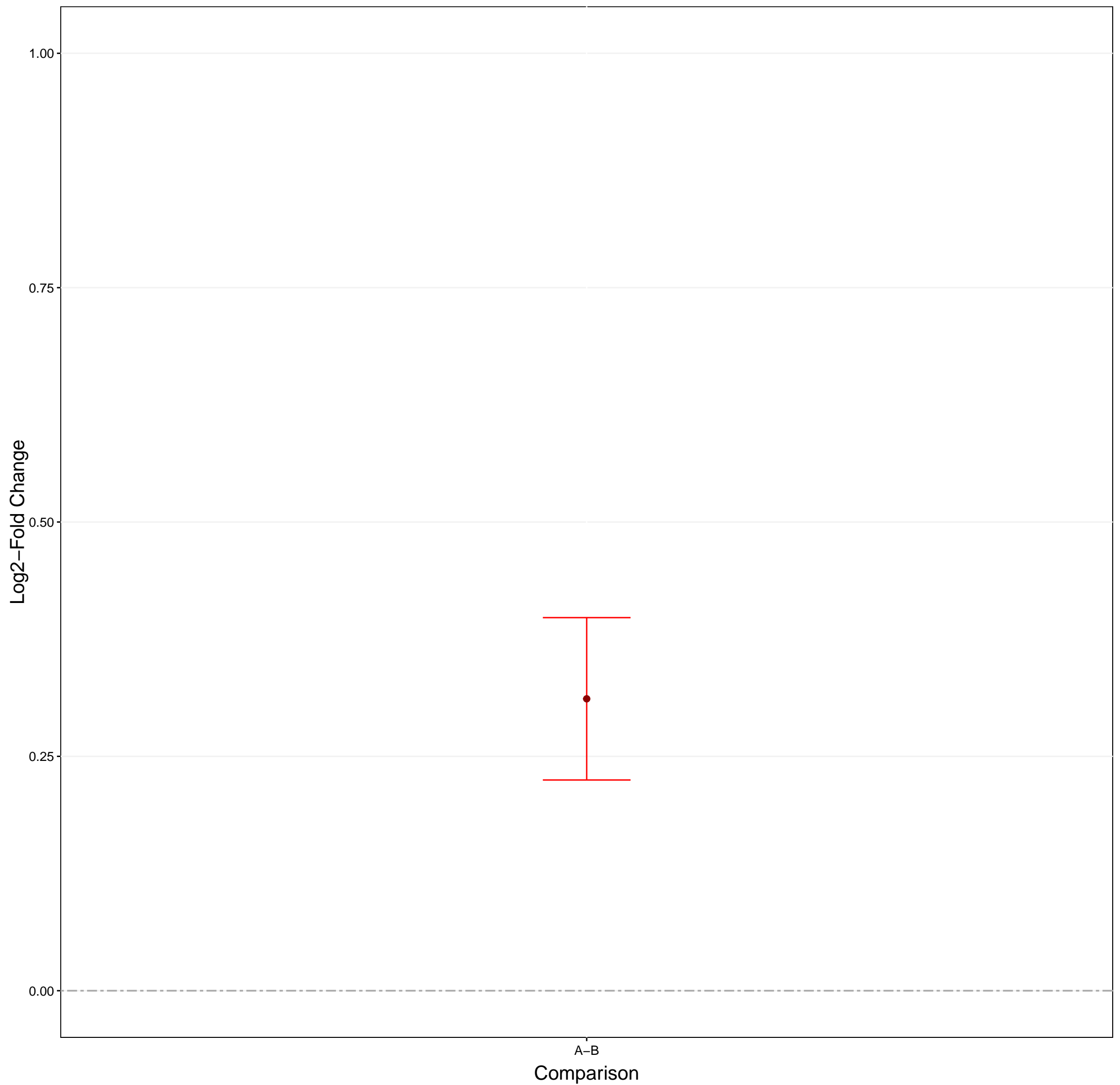
sp|Q9NRY5|F1142_HUMAN



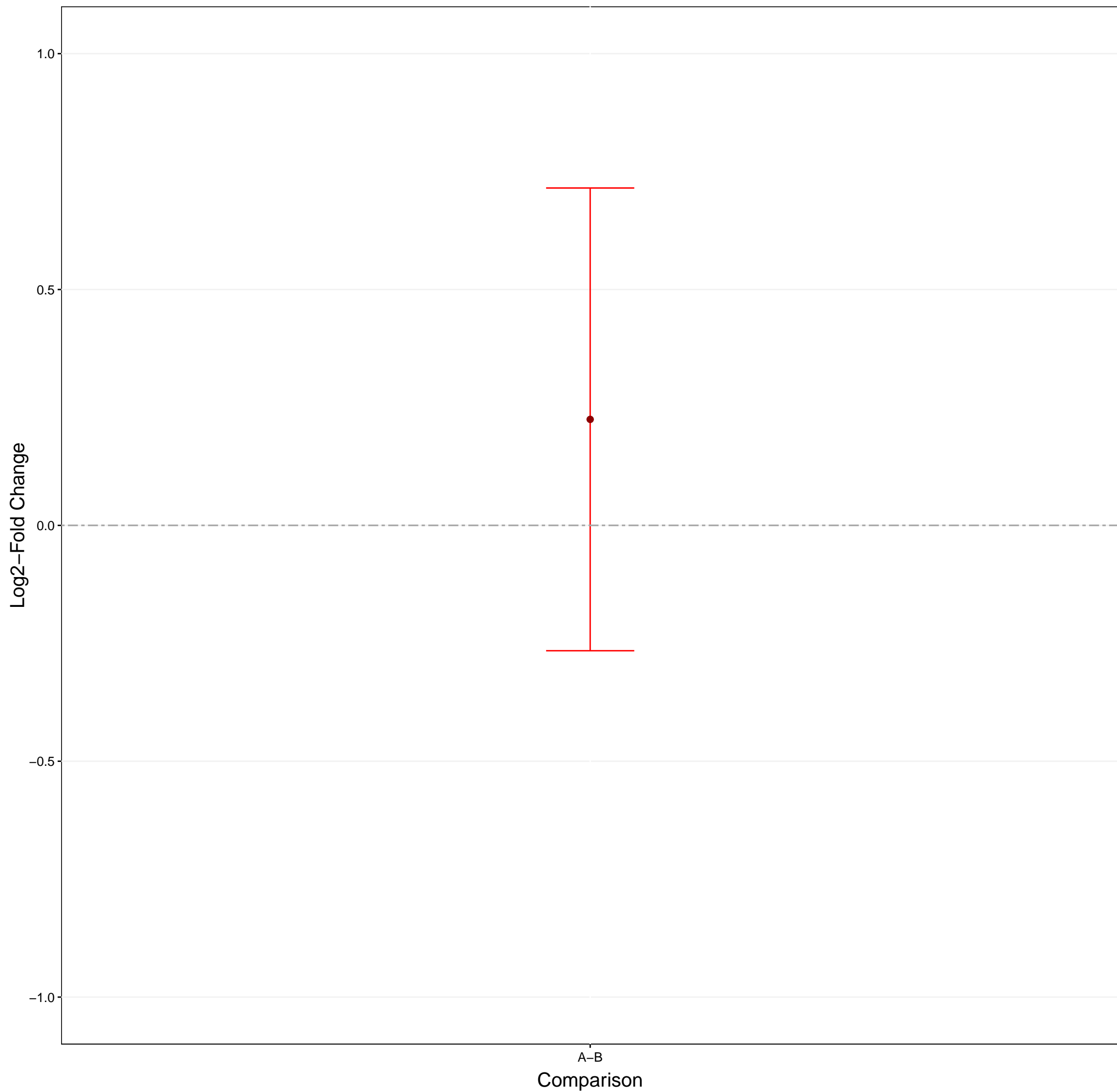
sp|Q9NRZ9|HELLS_HUMAN



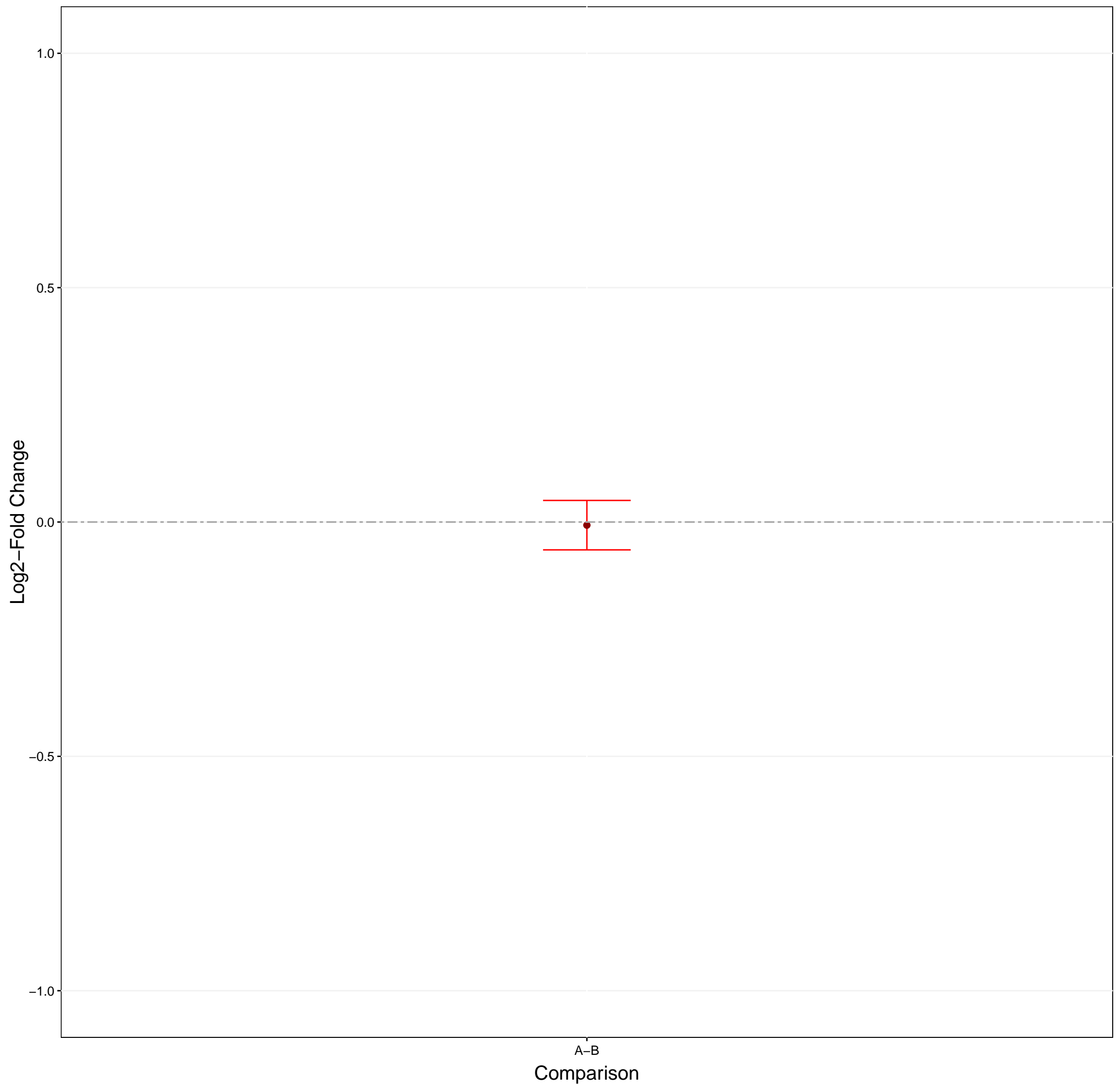
sp|Q9NS69|TOM22_HUMAN



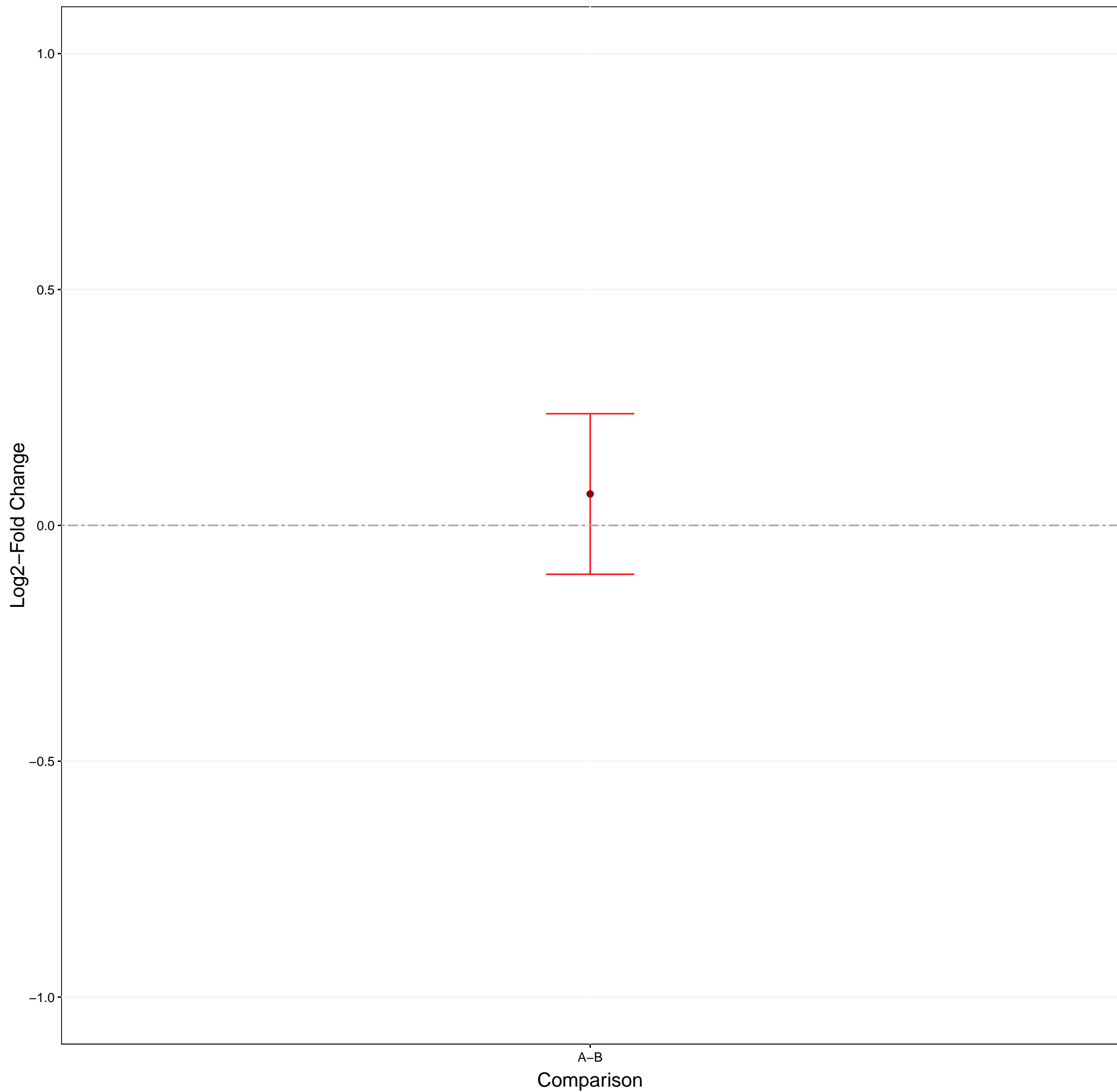
sp|Q9NS86|LANC2_HUMAN



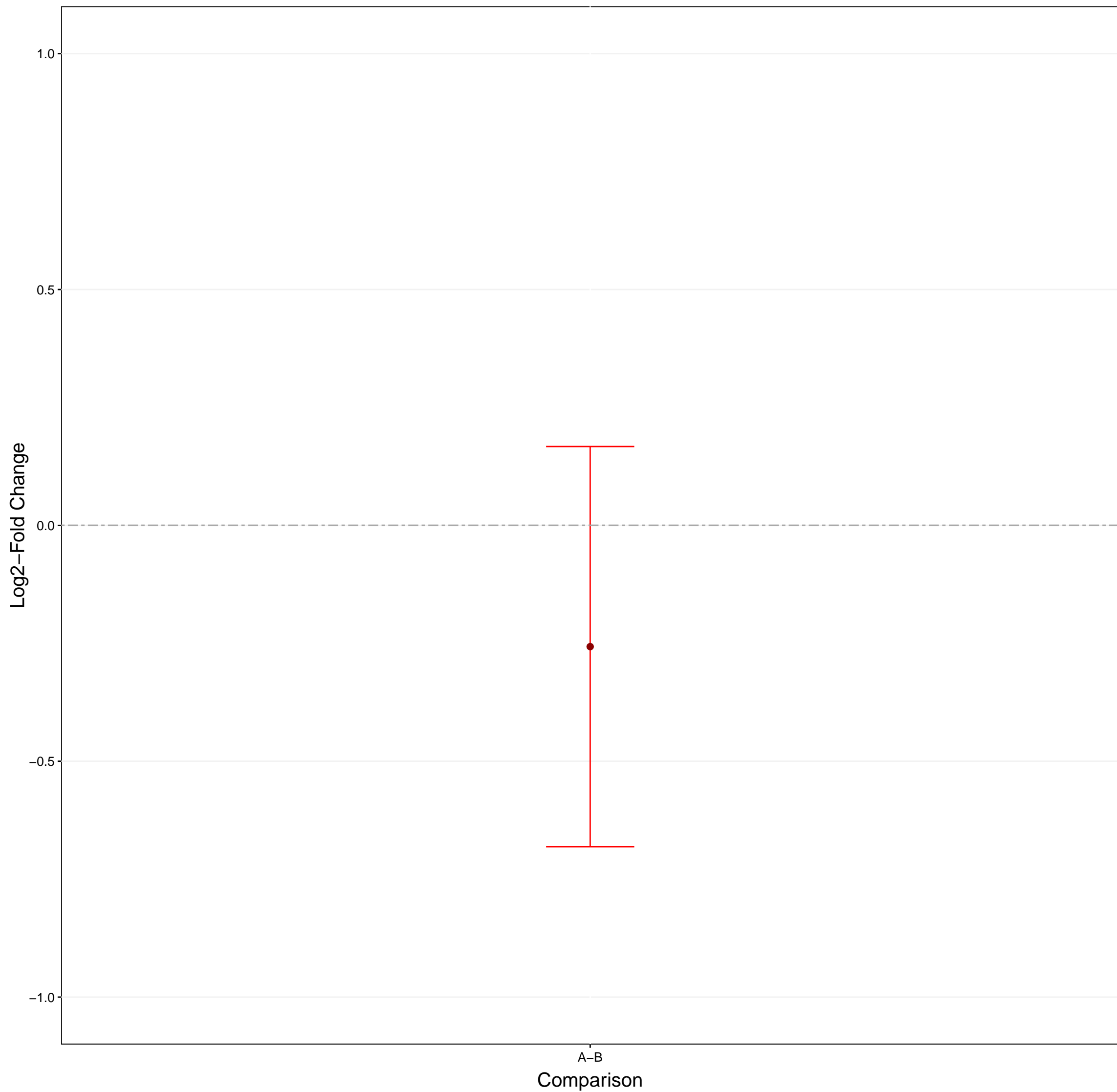
sp|Q9NSD9|SYFB_HUMAN



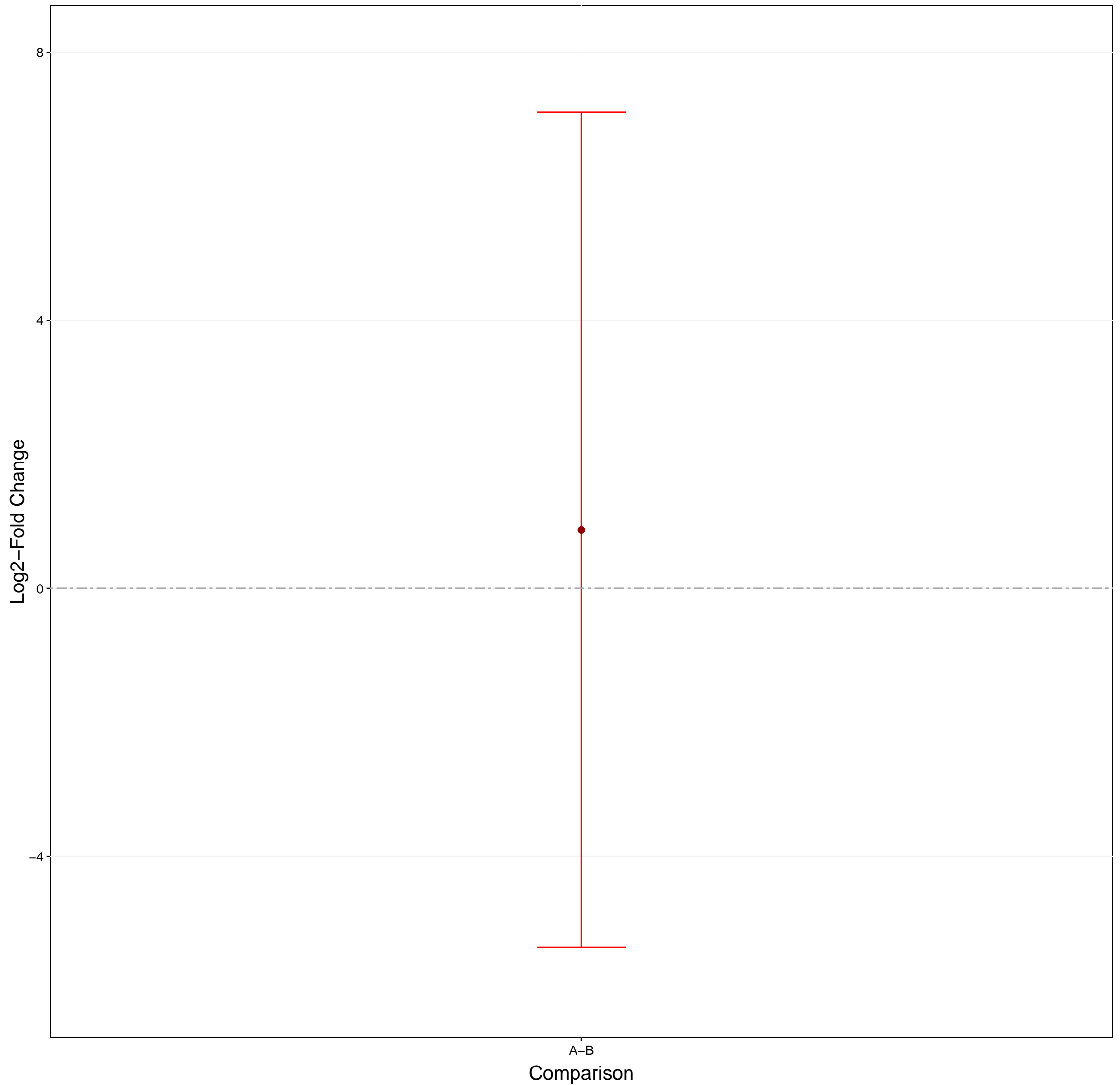
sp|Q9NSE4|SYIM_HUMAN



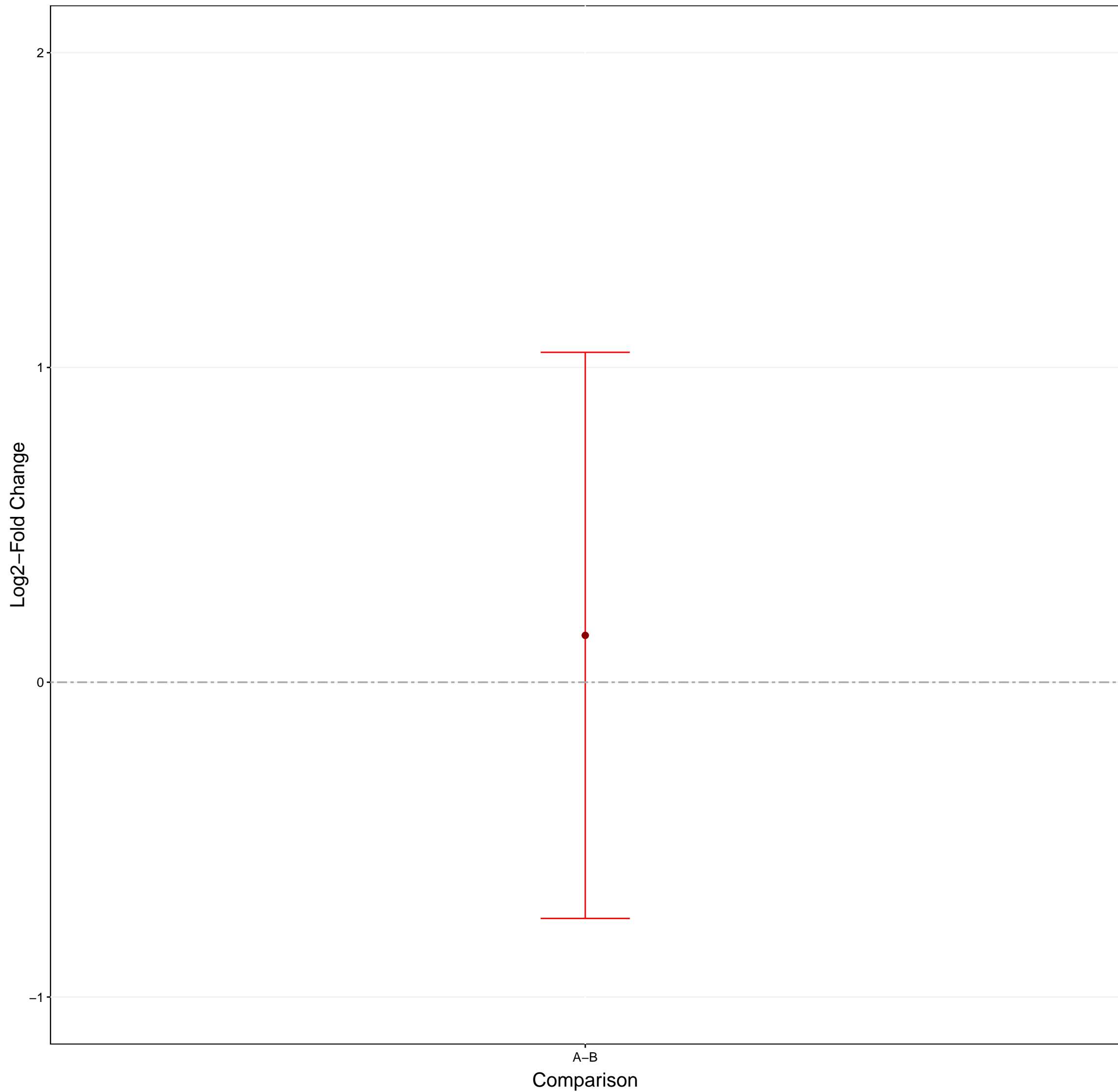
sp|Q9NSI2|F207A_HUMAN



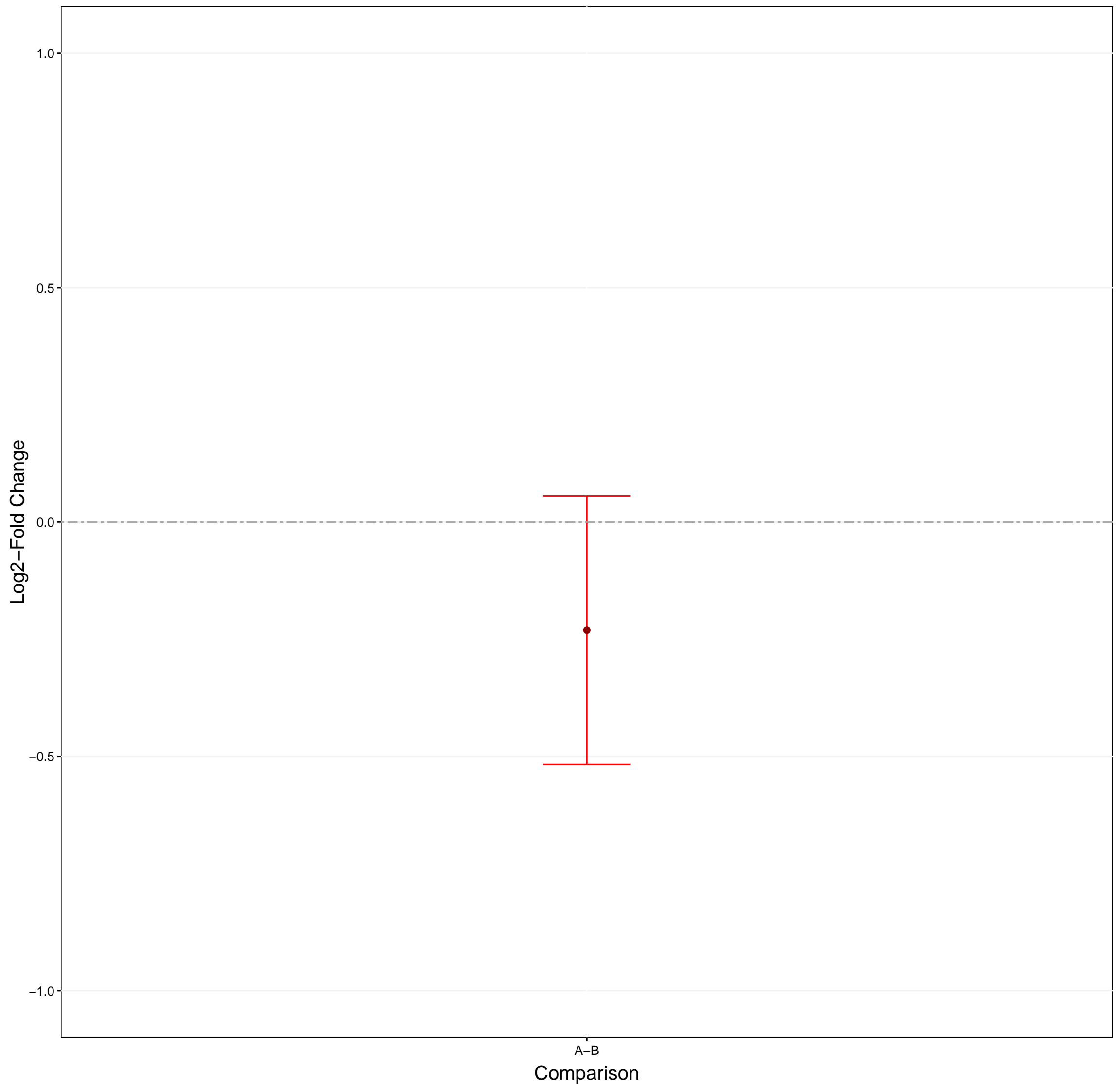
sp|Q9NSK0|KLC4_HUMAN



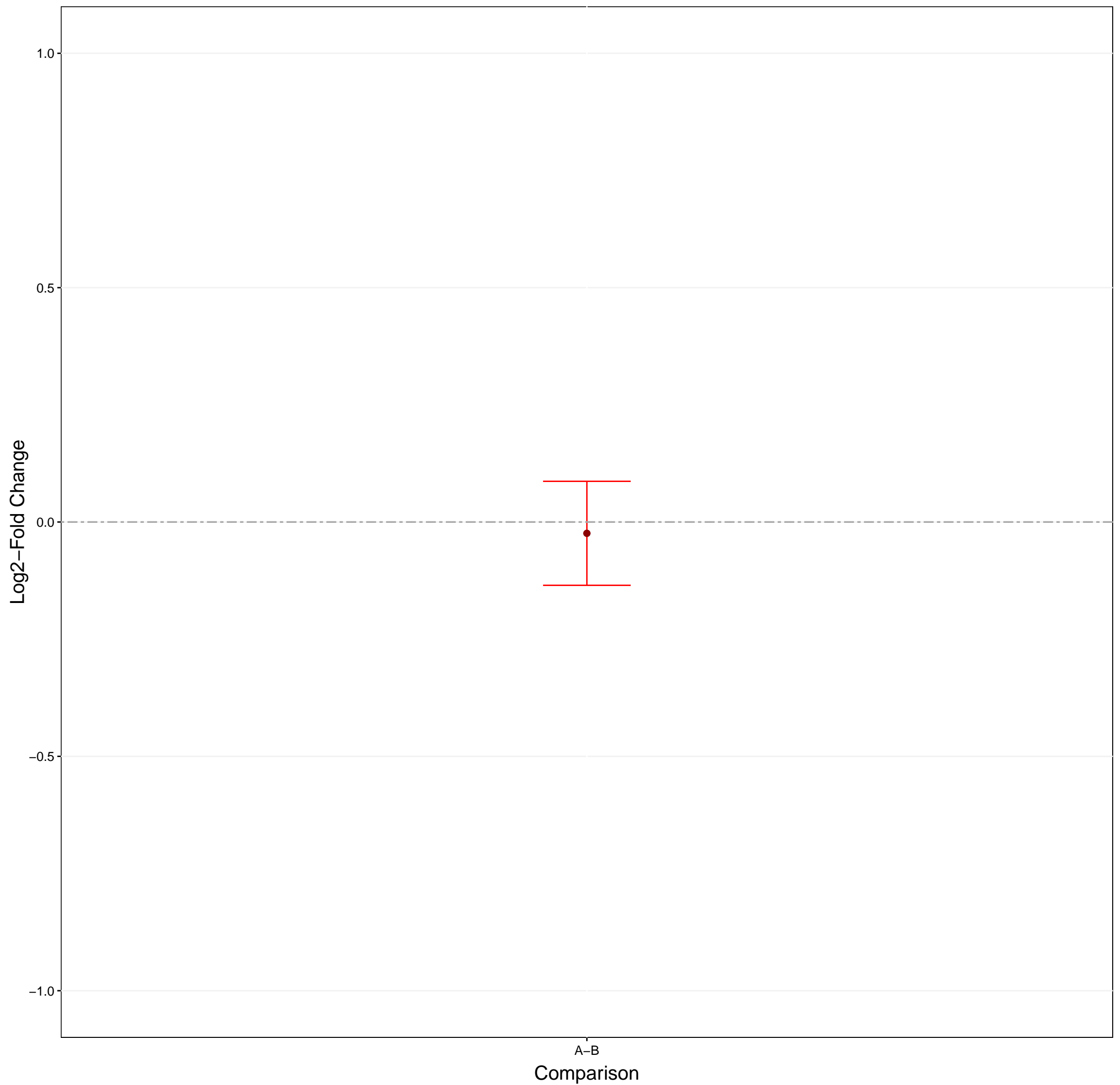
sp|Q9NSU2|TREX1_HUMAN



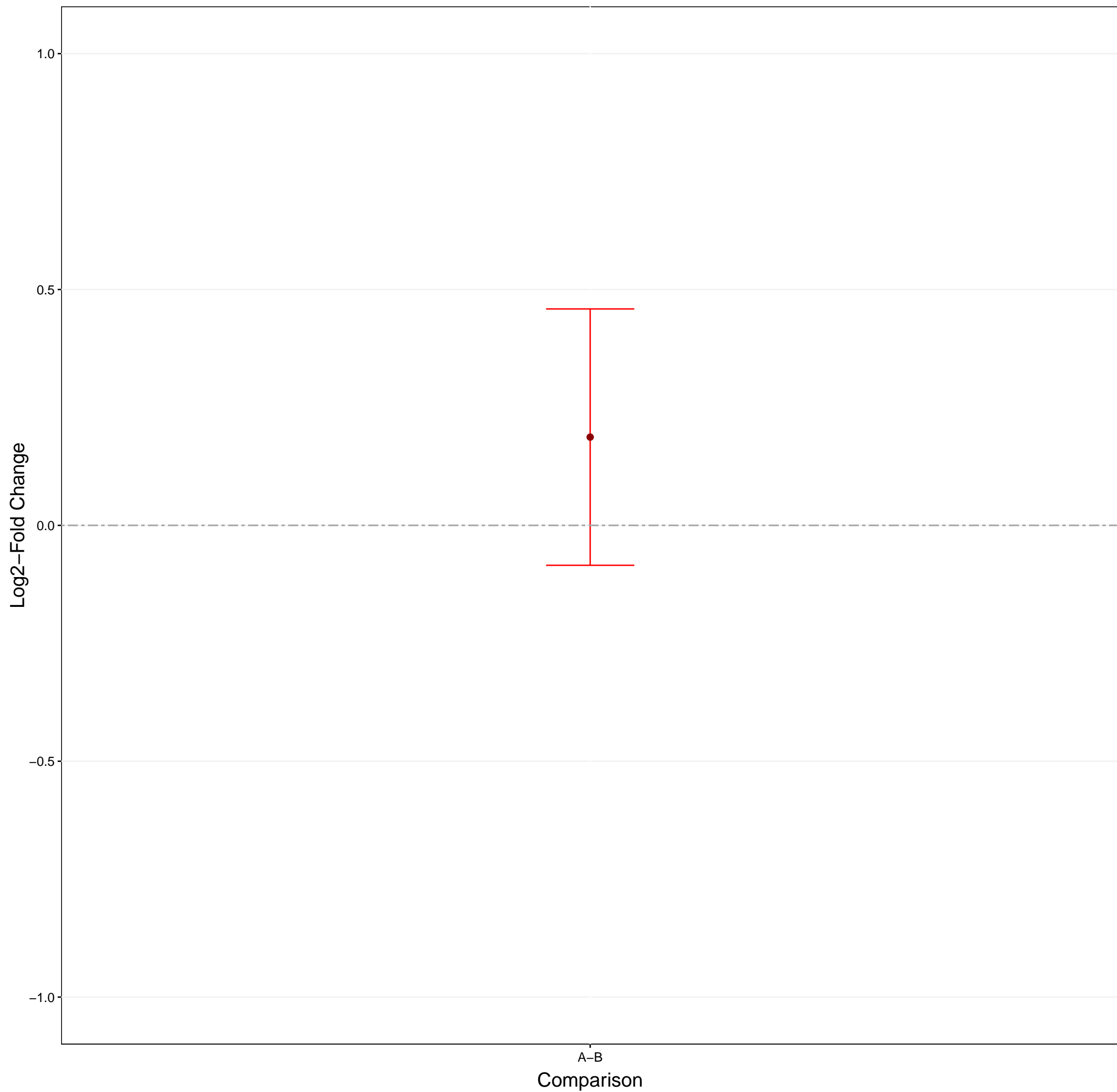
sp|Q9NSV4|DIAP3_HUMAN



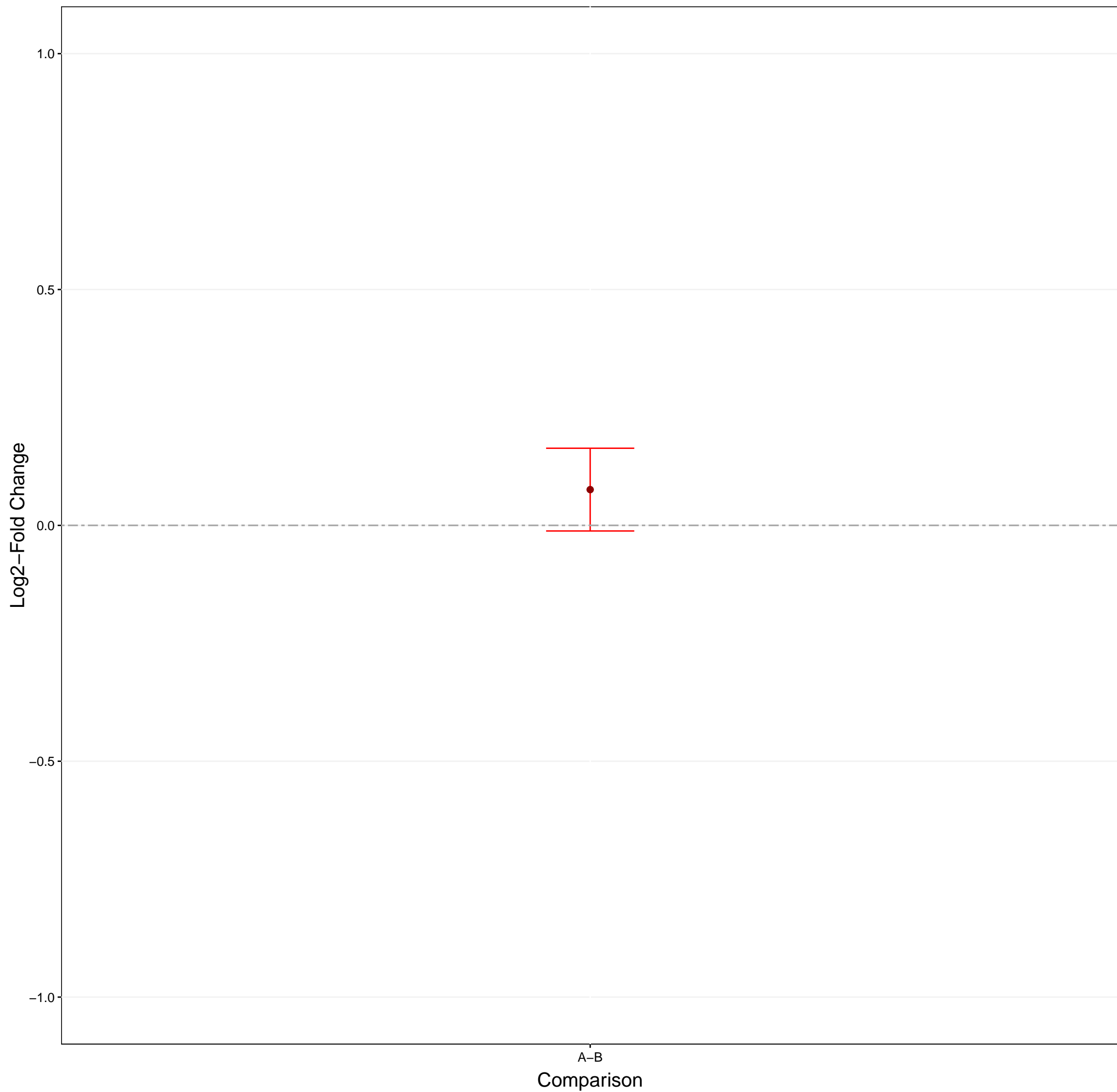
sp|Q9NT62|ATG3_HUMAN



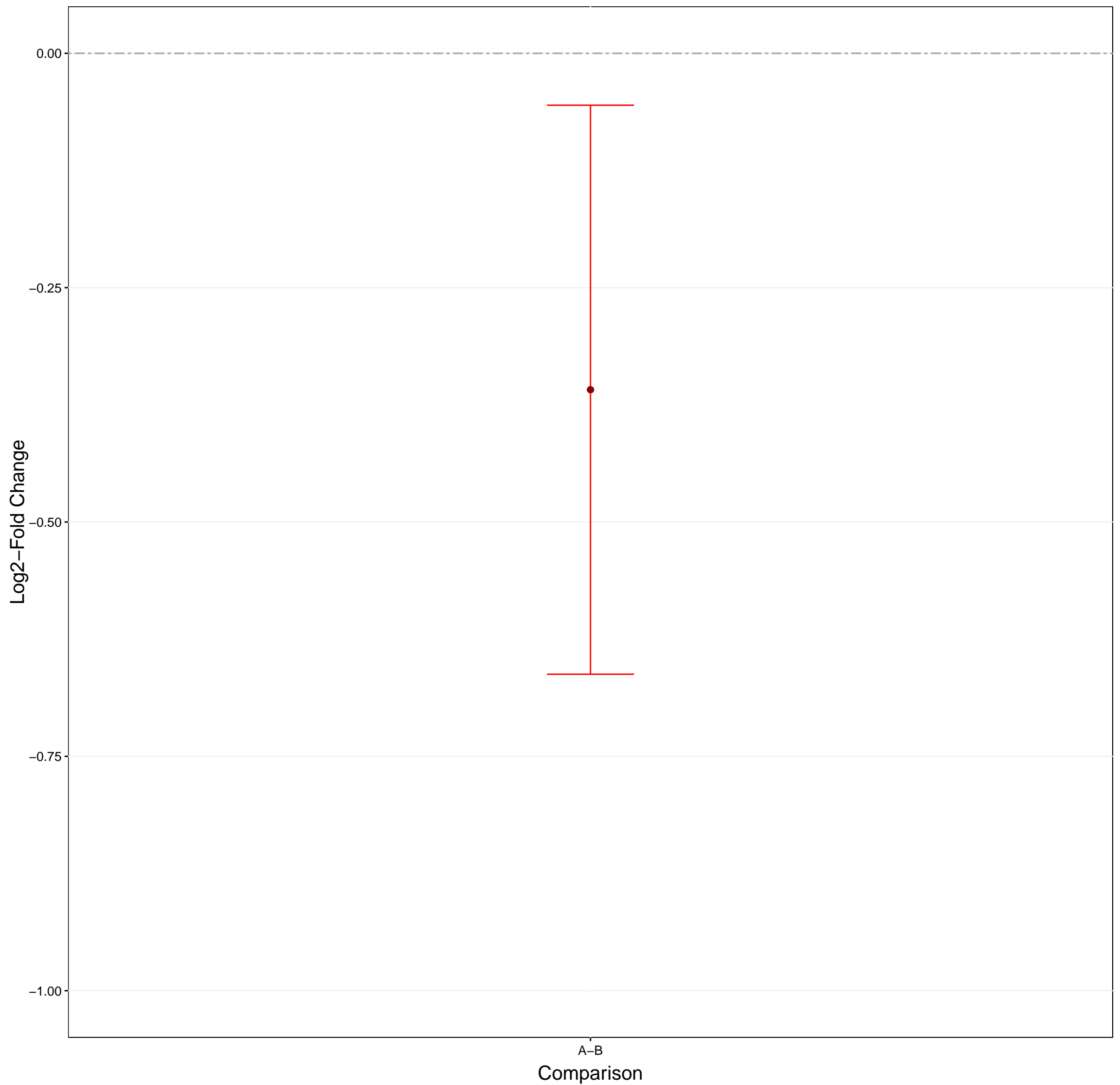
sp|Q9NTI5|PDS5B_HUMAN



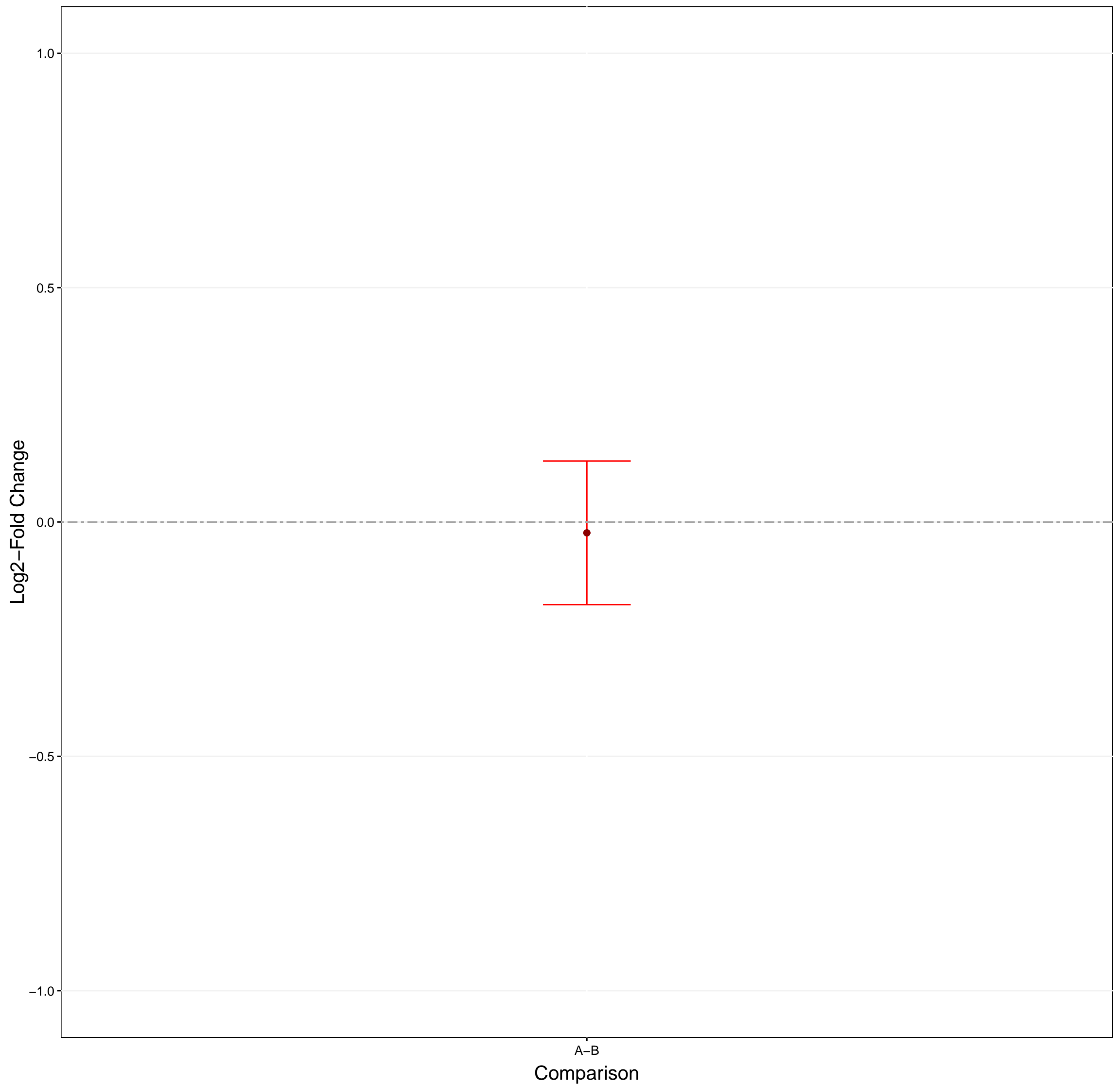
sp|Q9NTJ3|SMC4_HUMAN



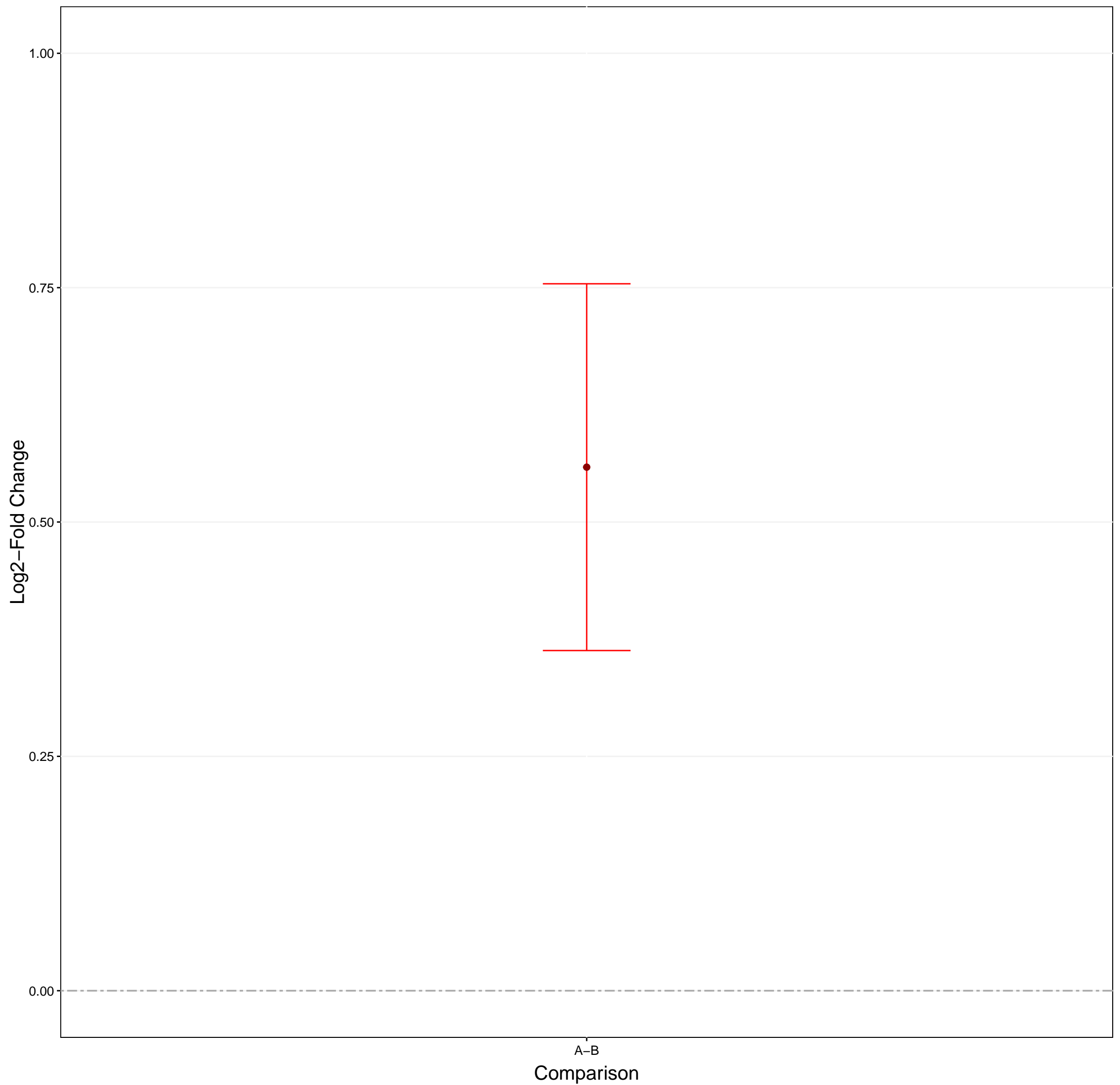
sp|Q9NTJ5|SAC1_HUMAN



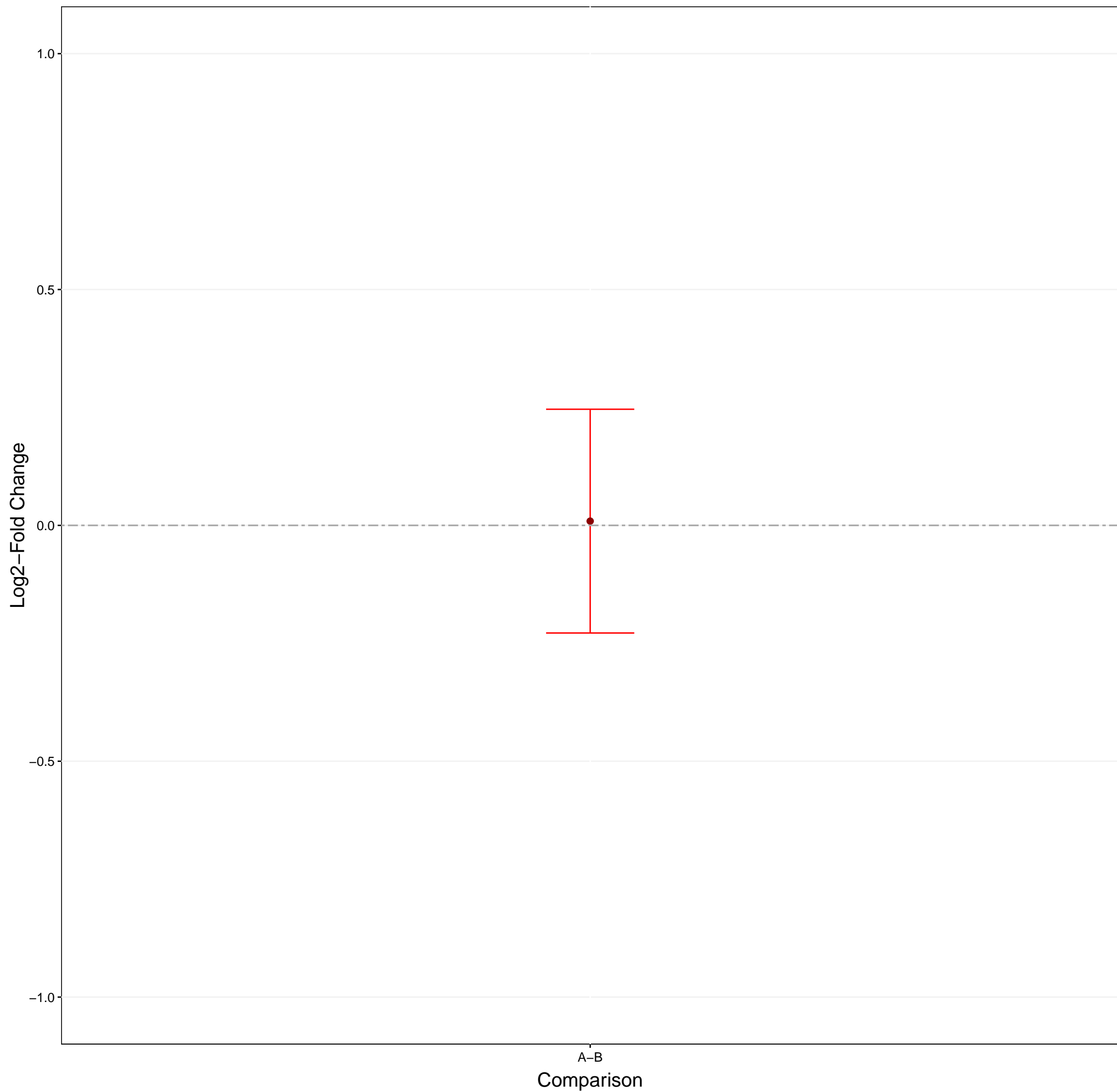
sp|Q9NTK5|OLA1_HUMAN



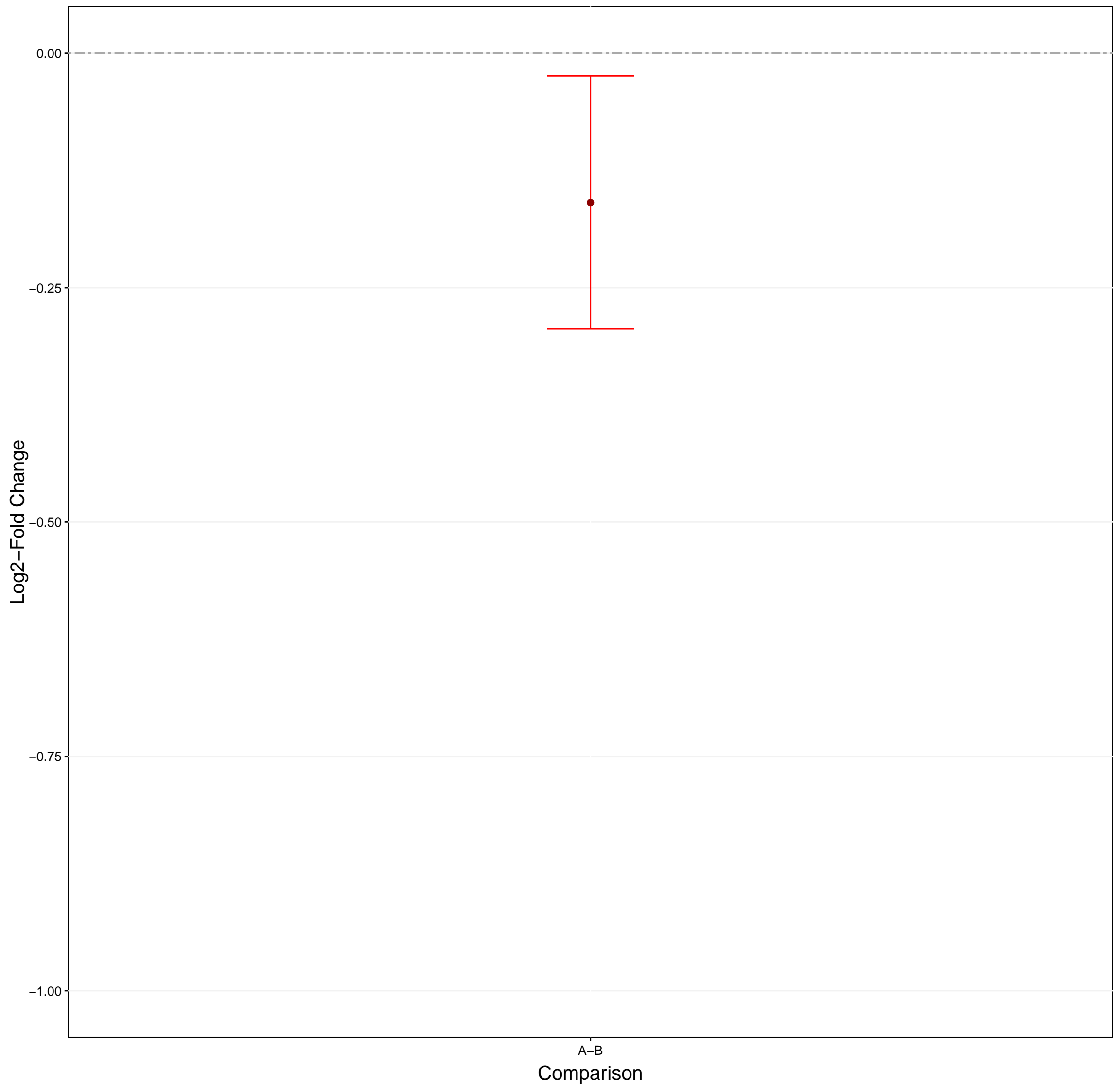
sp|Q9NTM9|CUTC_HUMAN



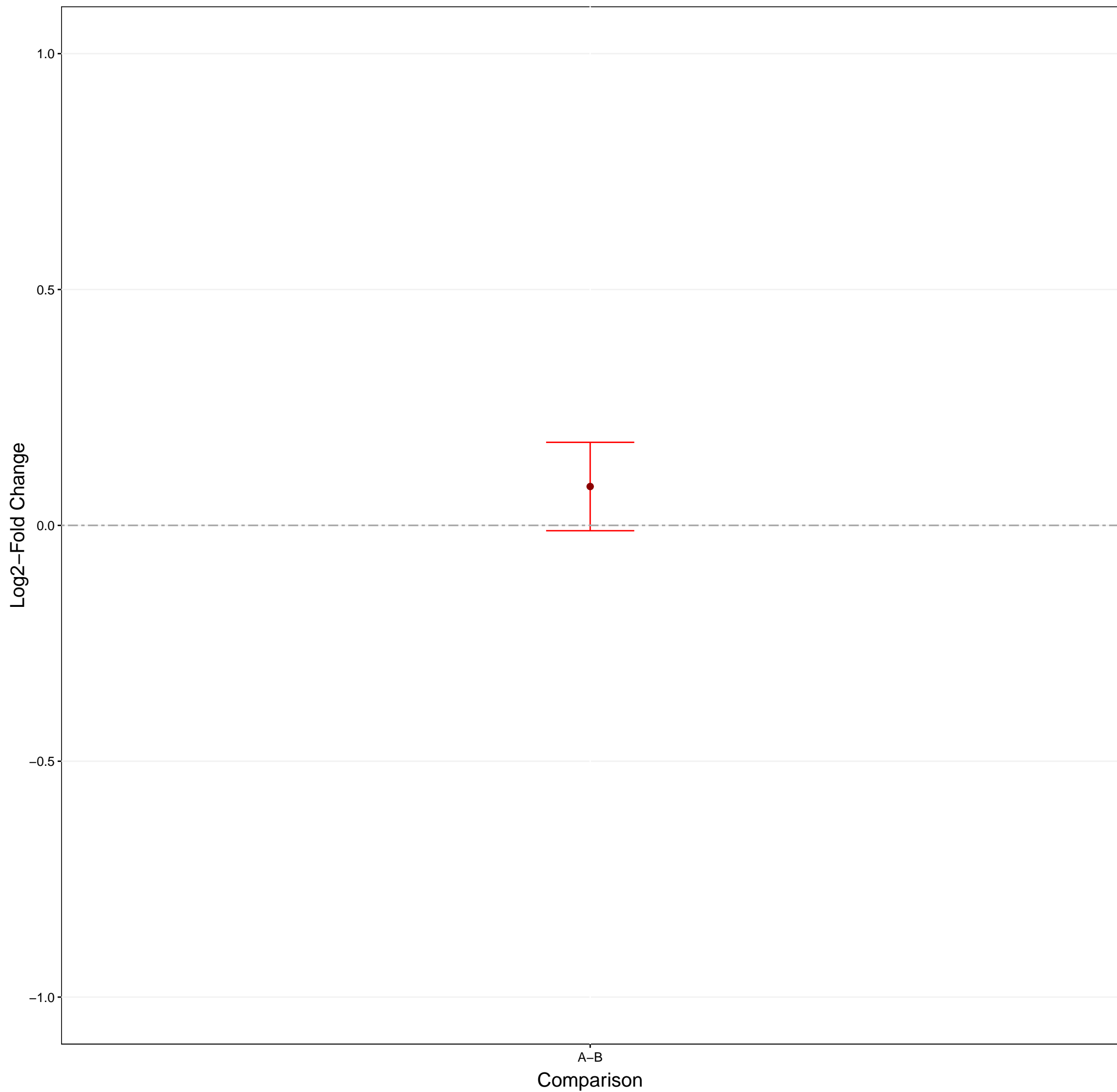
sp|Q9NTX5|ECHD1_HUMAN



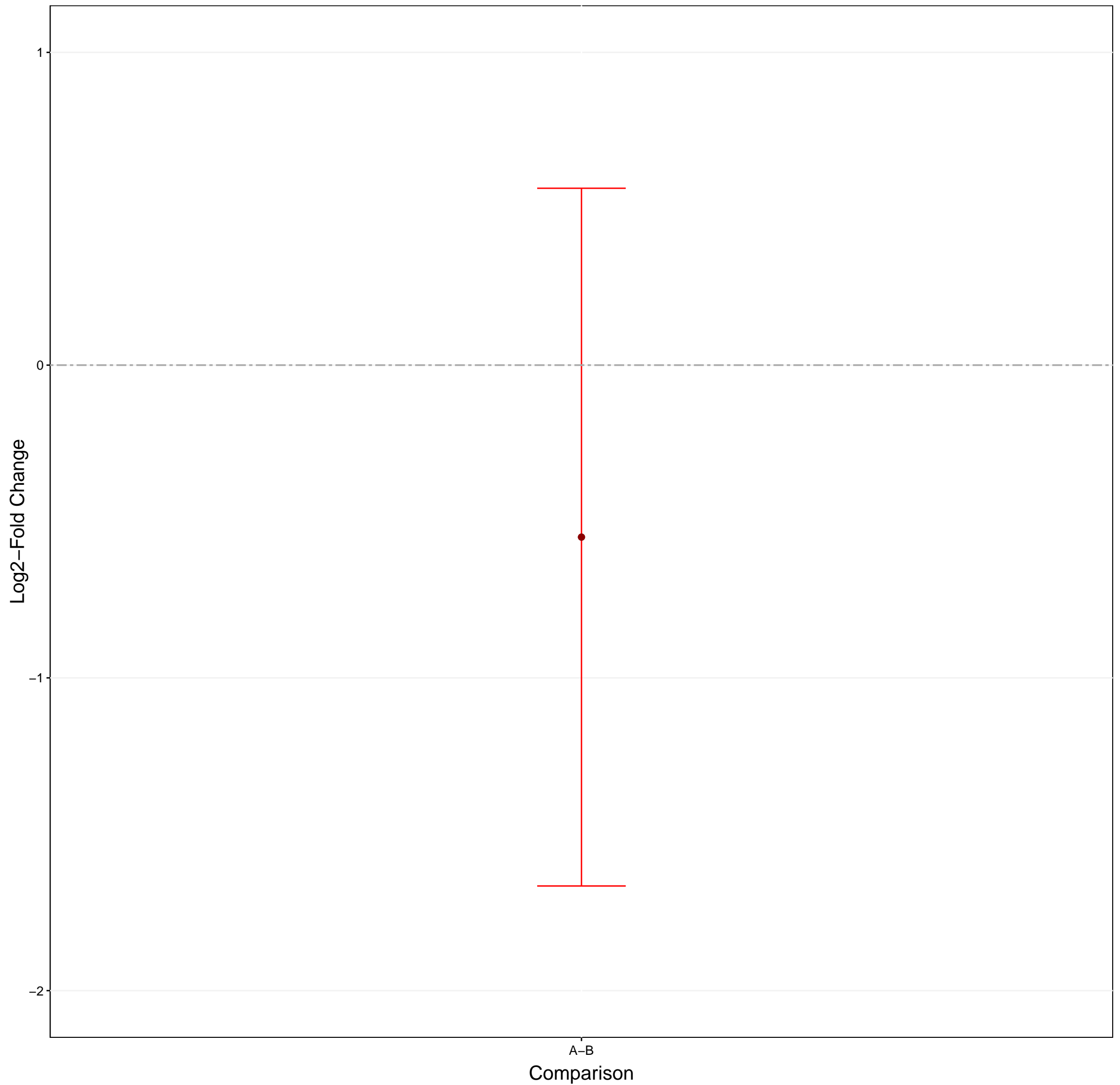
sp|Q9NTZ6|RBM12_HUMAN



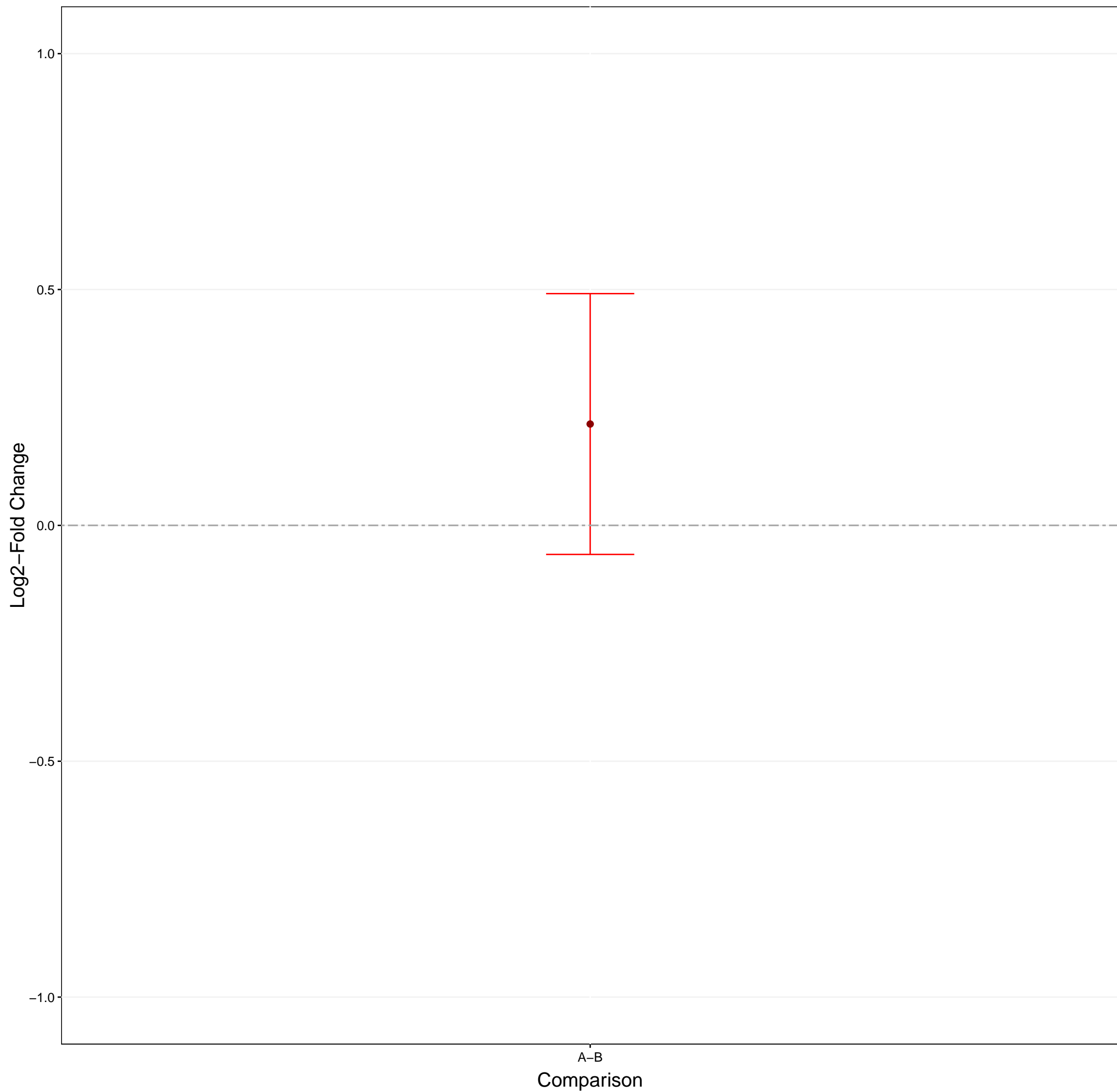
sp|Q9NU22|MDN1_HUMAN



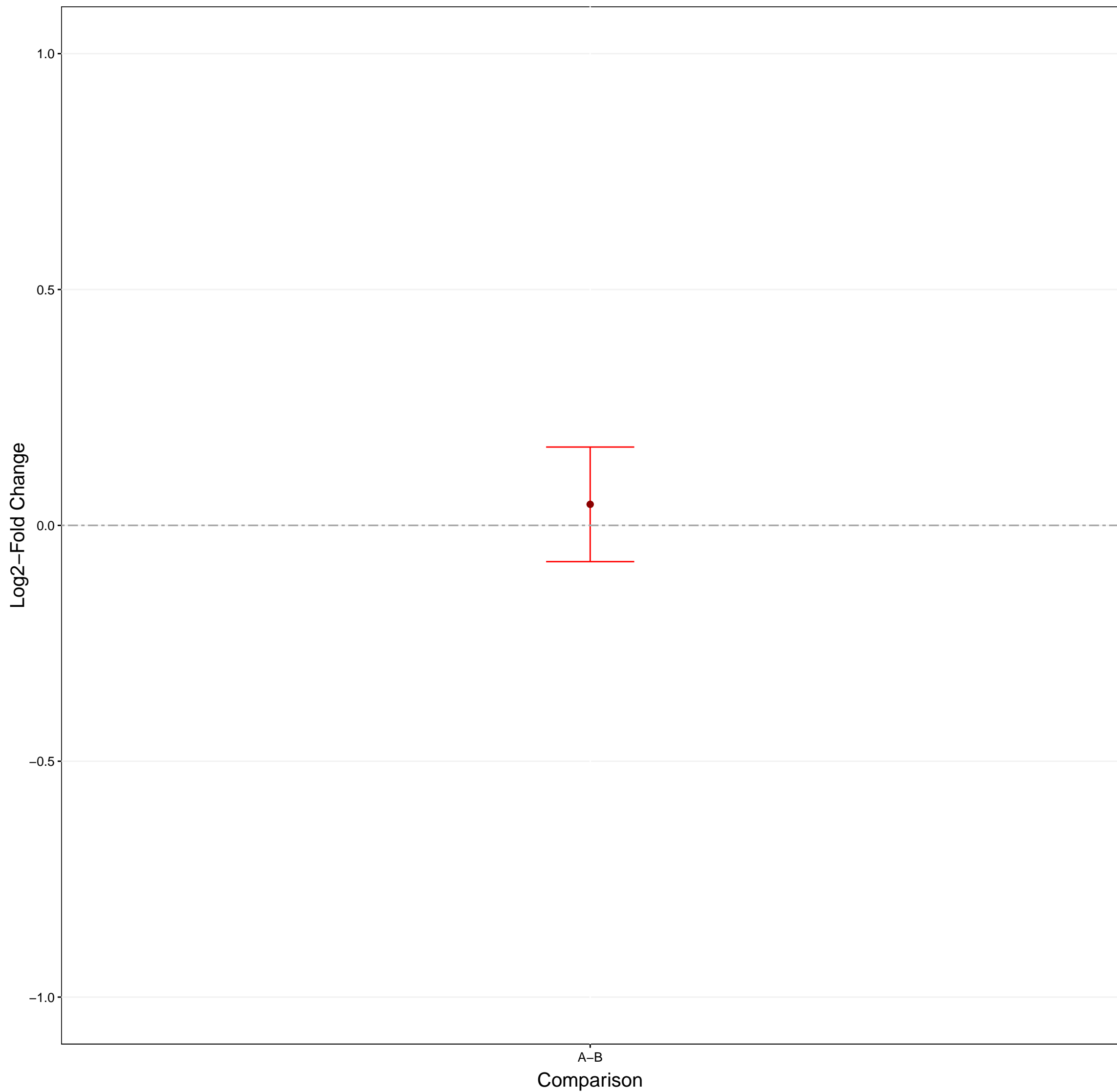
sp|Q9NU23|LYRM2_HUMAN



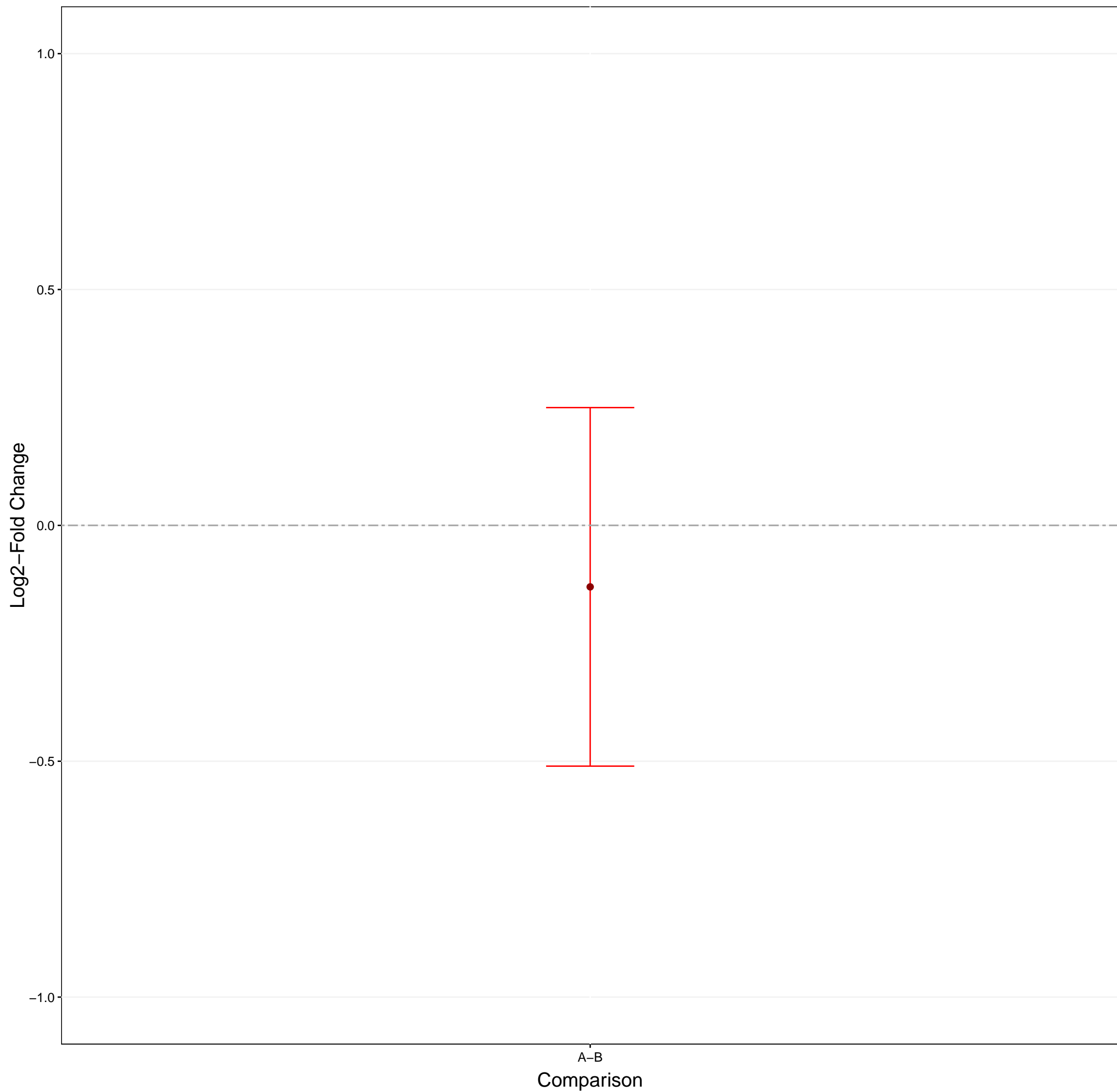
sp|Q9NUG6|PDRG1_HUMAN



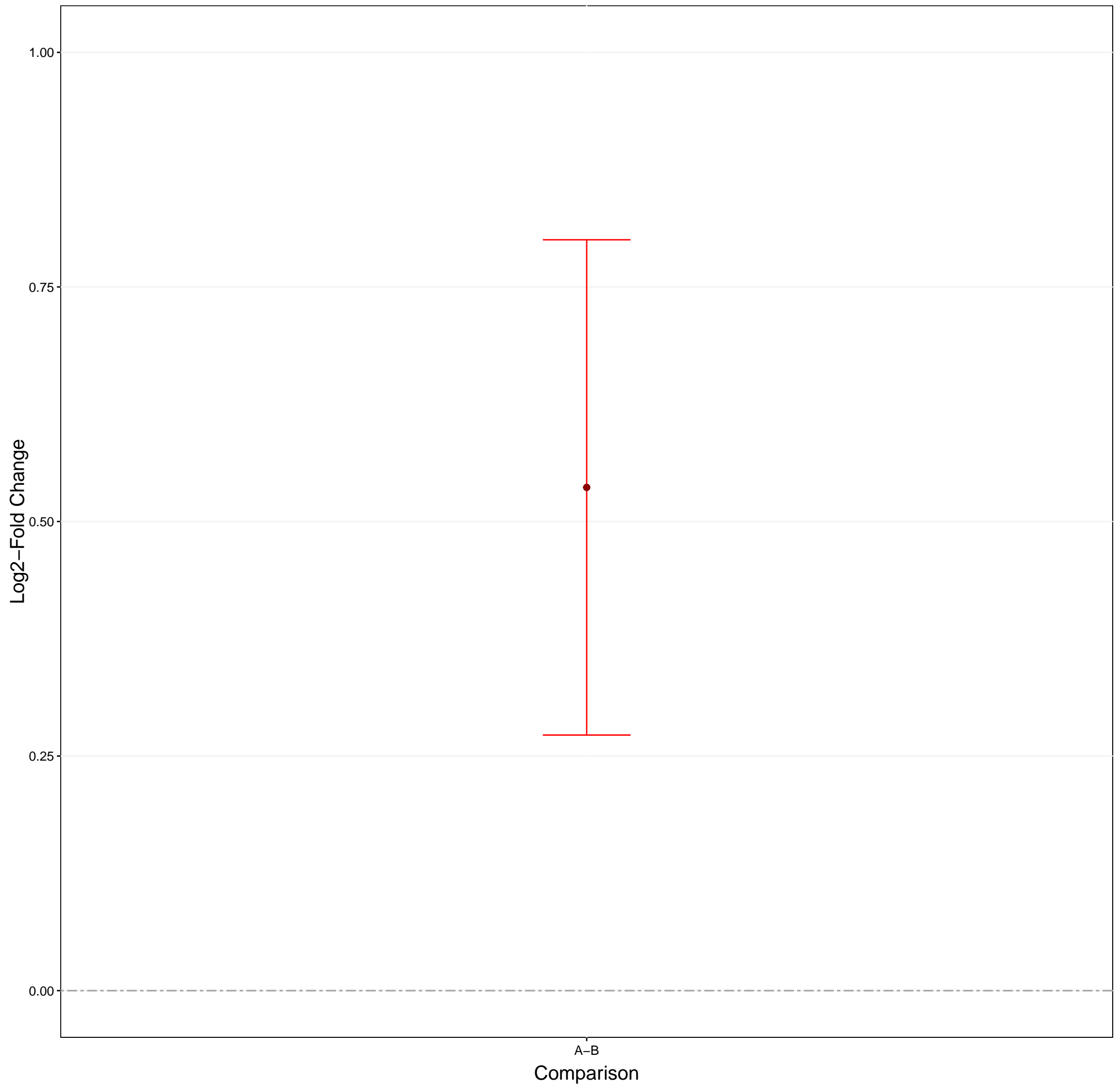
sp|Q9NUI1|DECR2_HUMAN



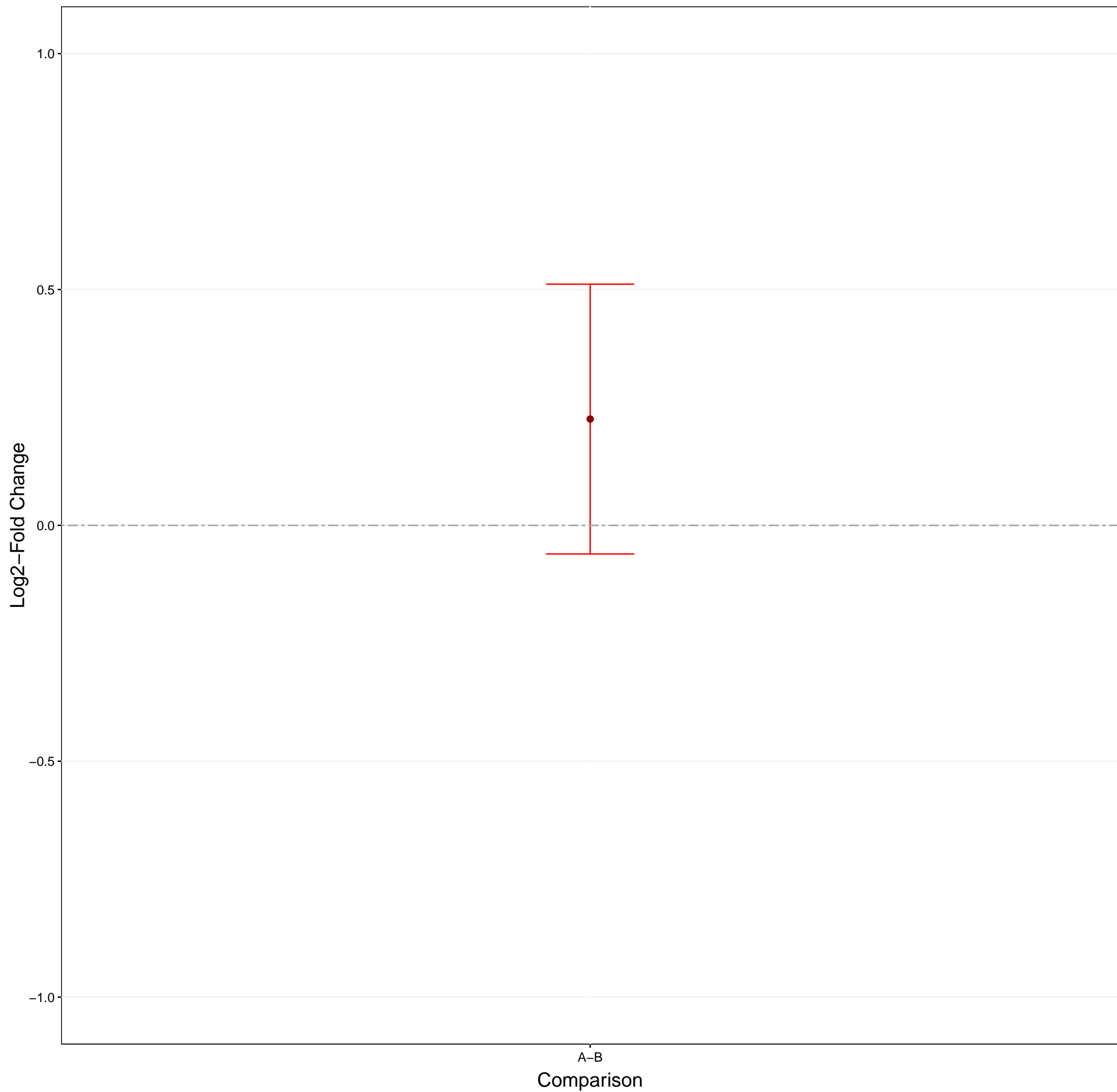
sp|Q9NUJ1|ABHDA_HUMAN



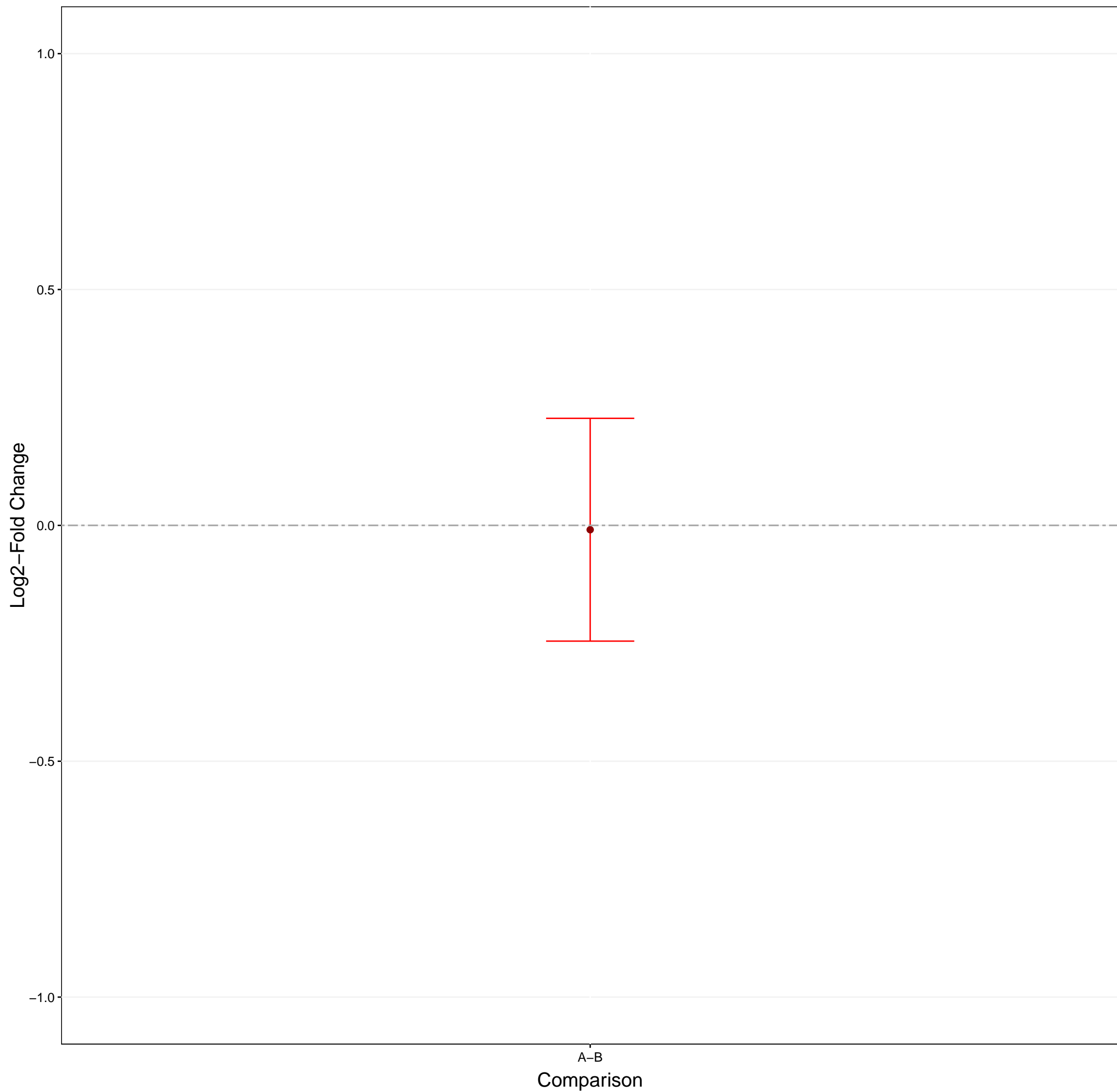
sp|Q9NUL3|STAU2_HUMAN



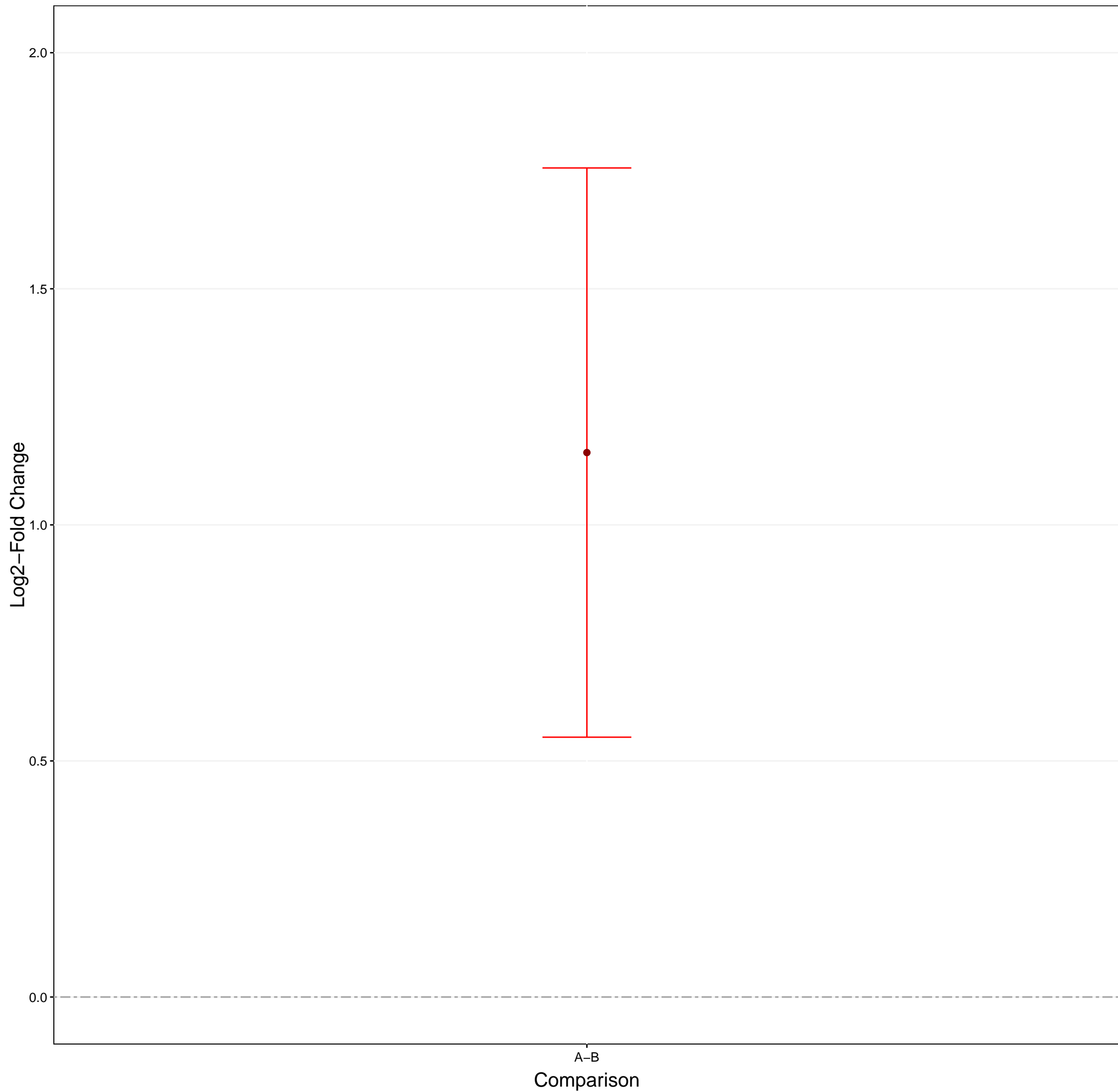
sp|Q9NUL7|DDX28_HUMAN



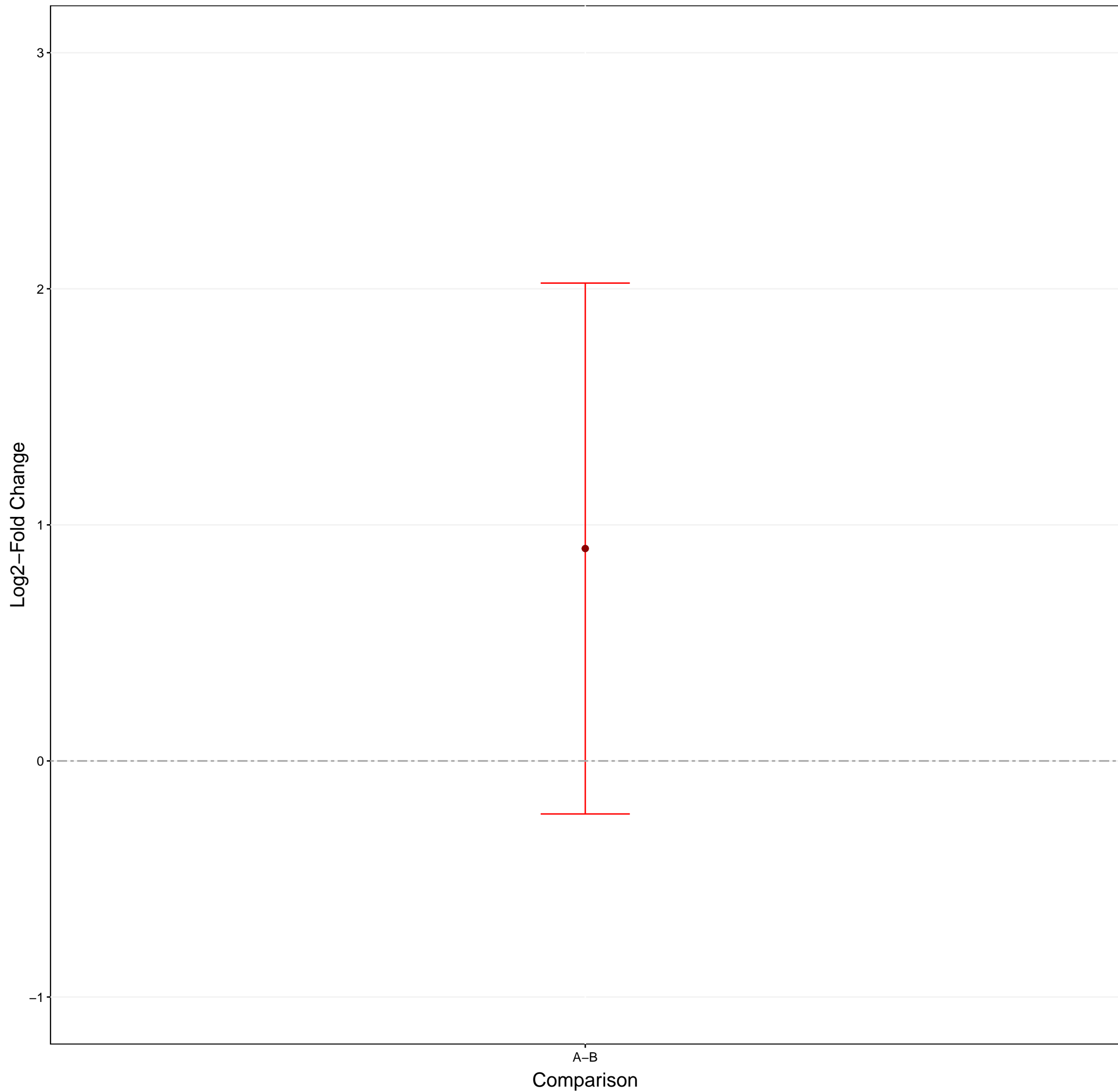
sp|Q9NUM4|T106B_HUMAN



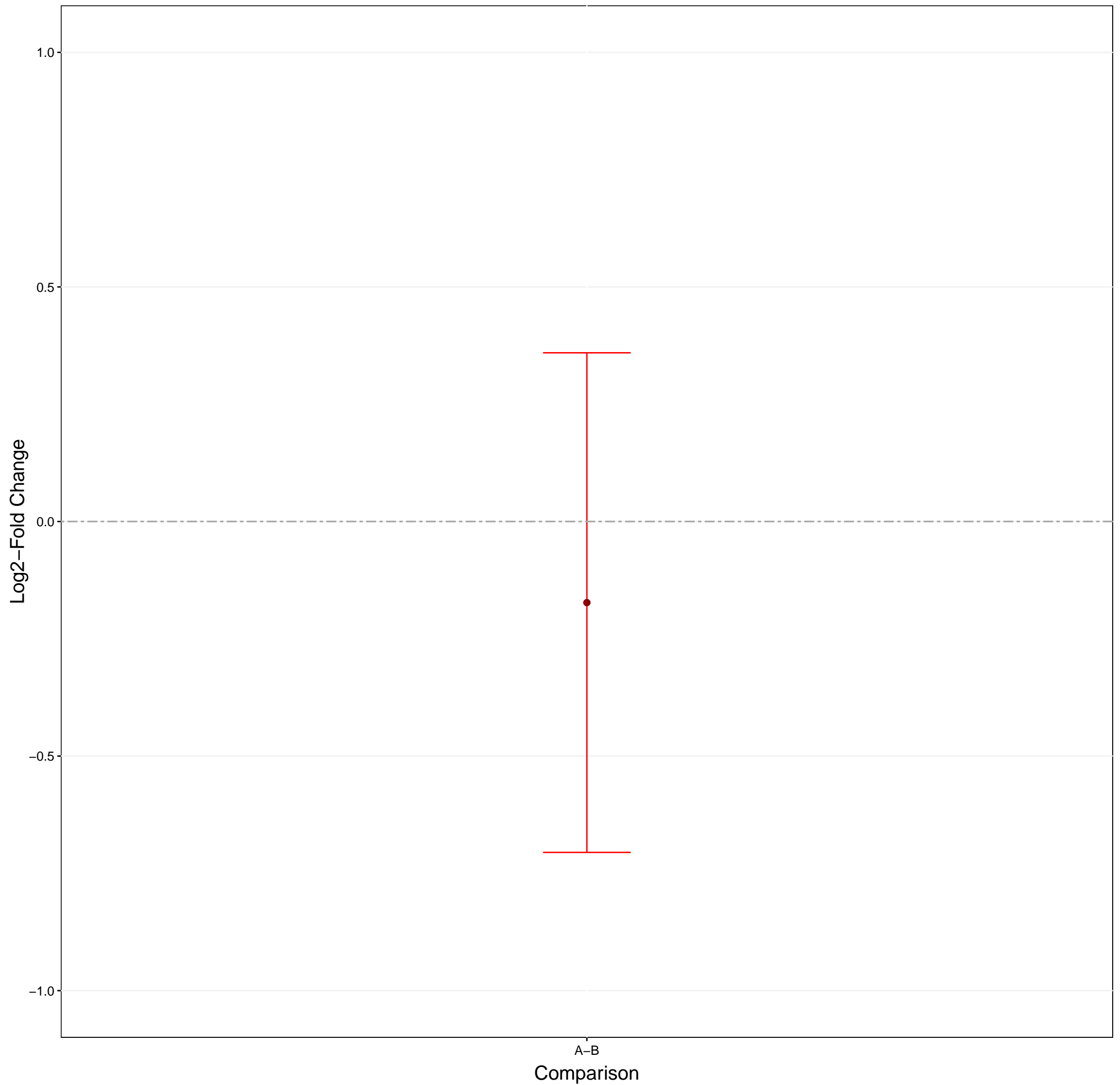
sp|Q9NUN5|LMBD1_HUMAN



sp|Q9NUP9|LIN7C_HUMAN



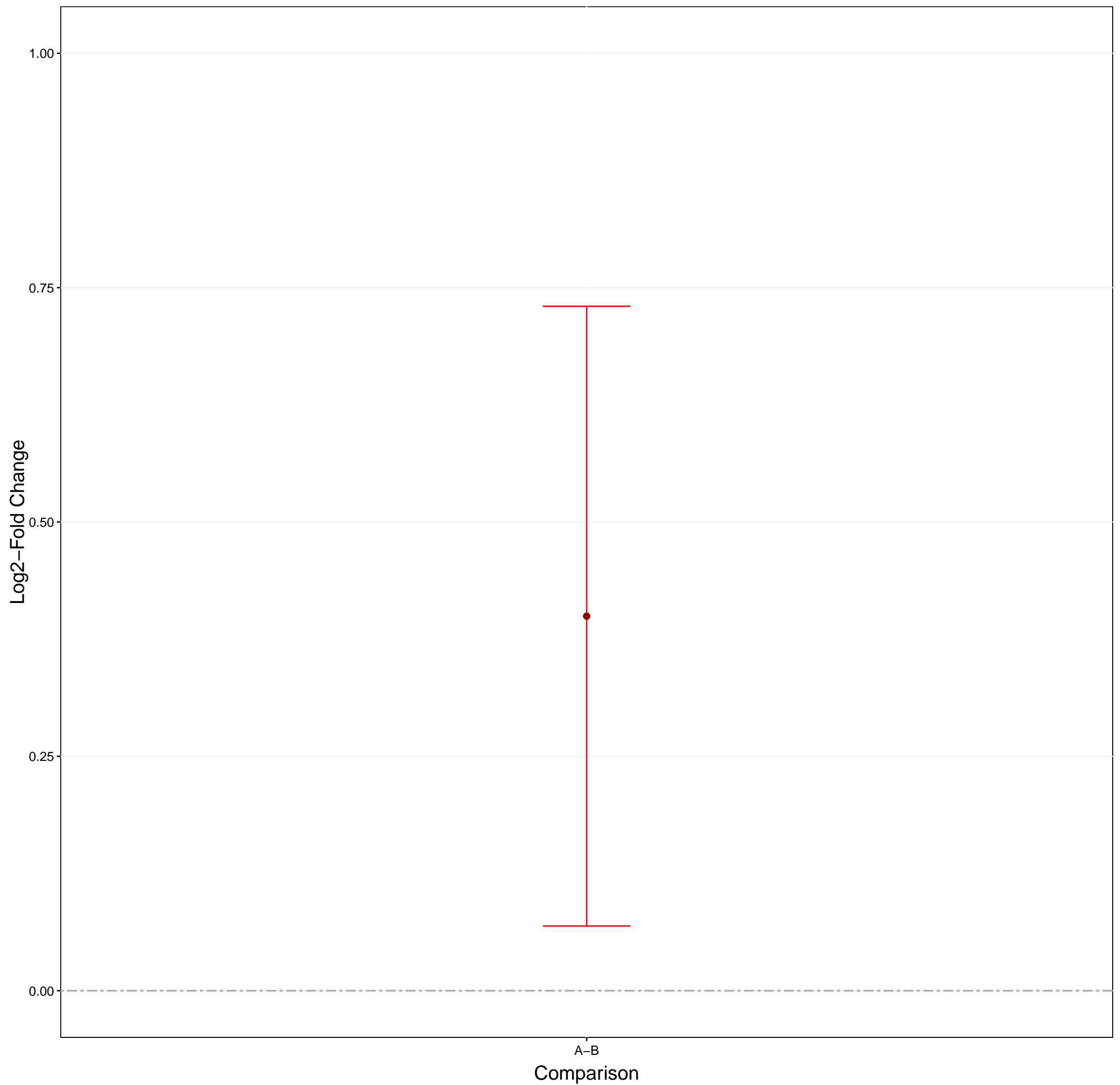
sp|Q9NUQ2|PLCE_HUMAN



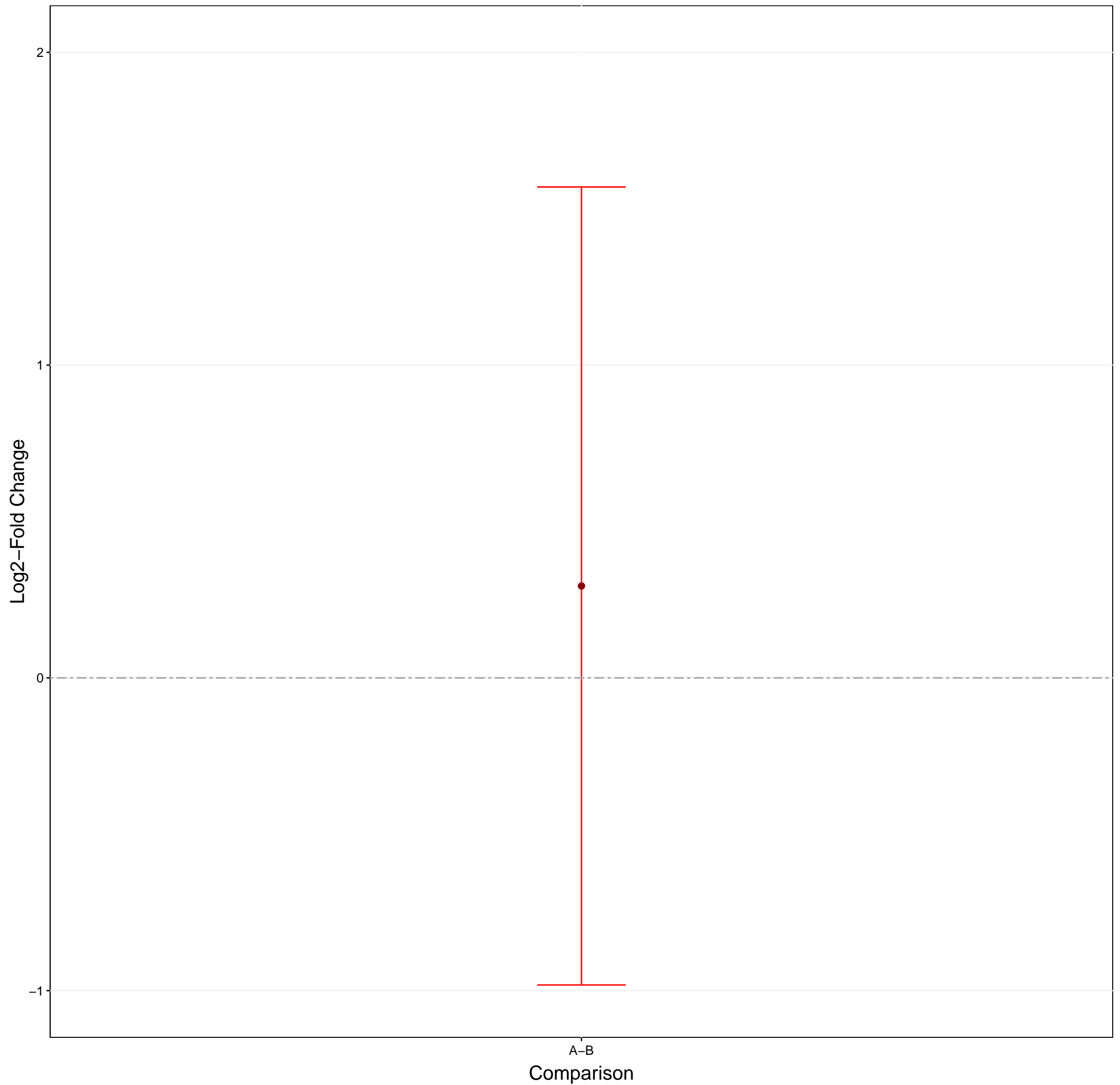
A-B

Comparison

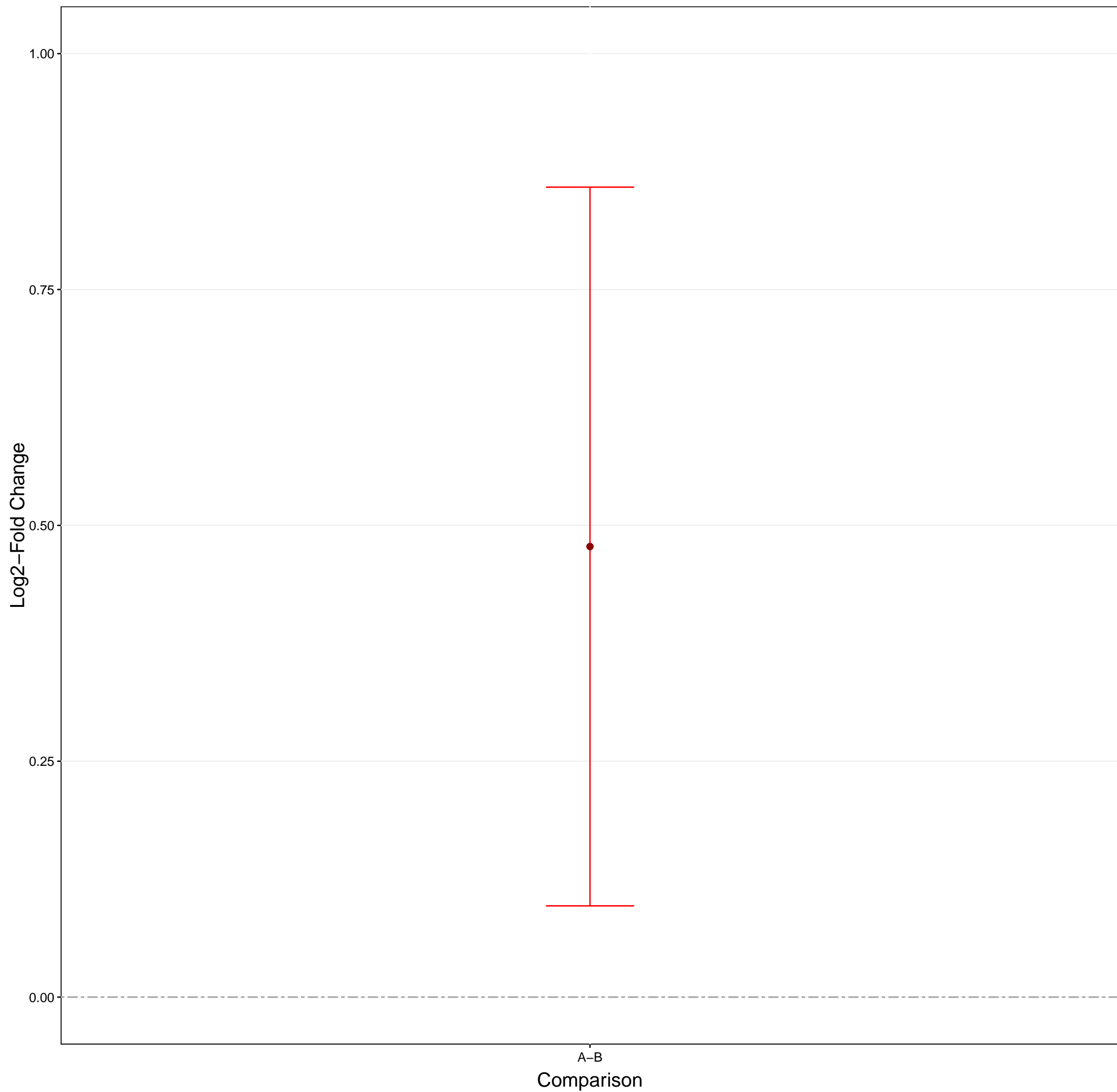
sp|Q9NUQ3|TXLNG_HUMAN



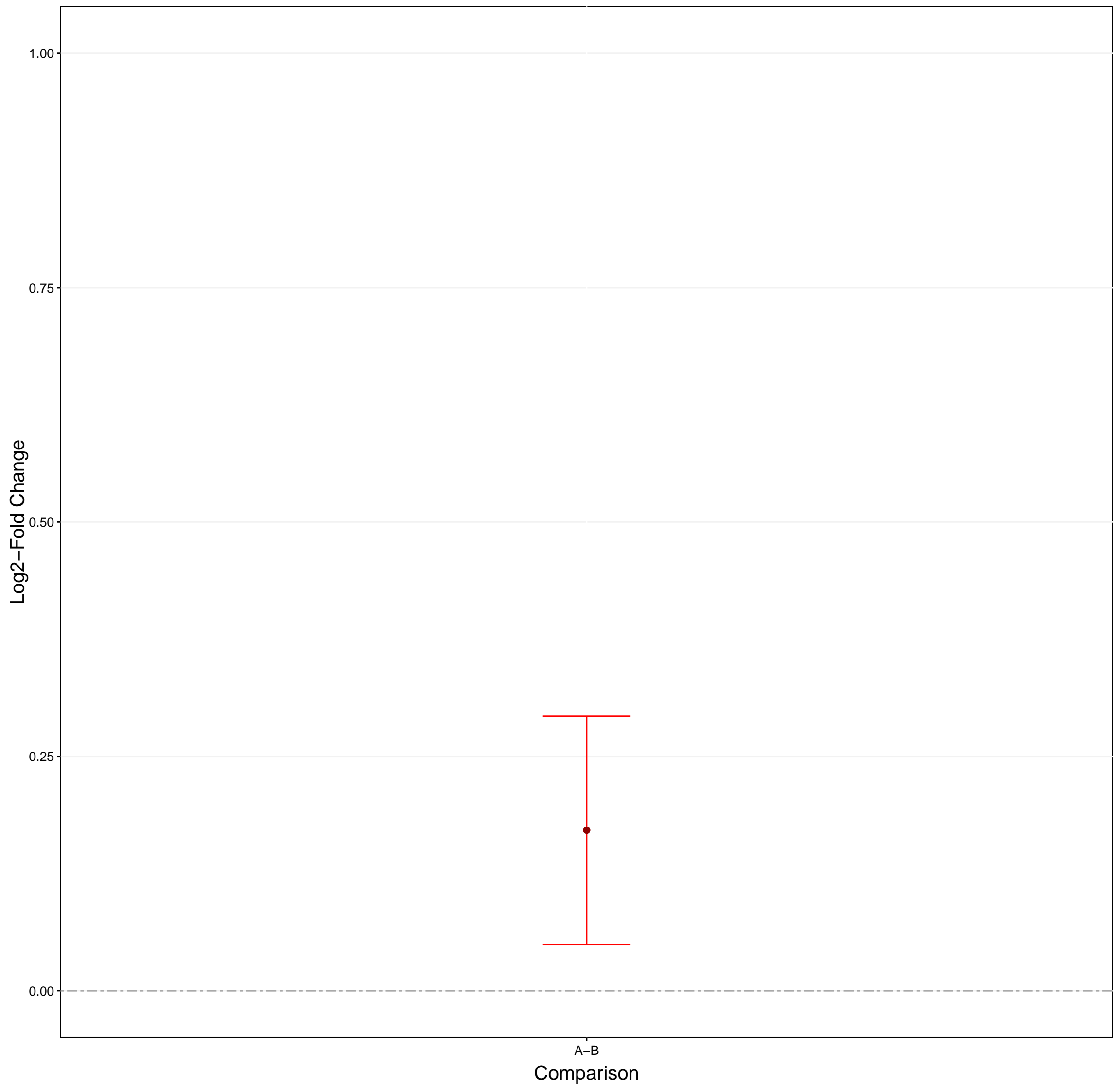
sp|Q9NUQ6|SPS2L_HUMAN



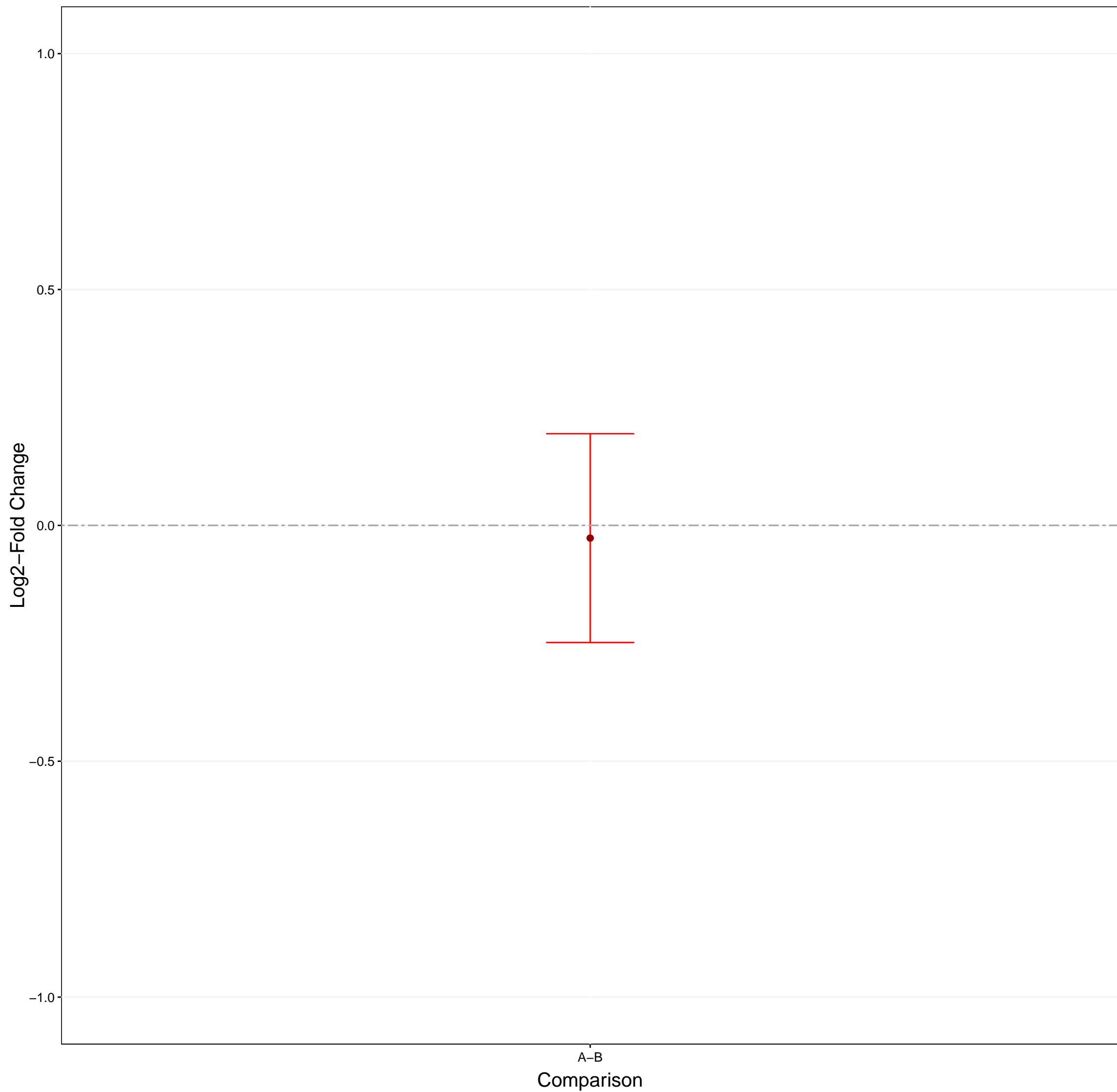
sp|Q9NUQ7|UFSP2_HUMAN



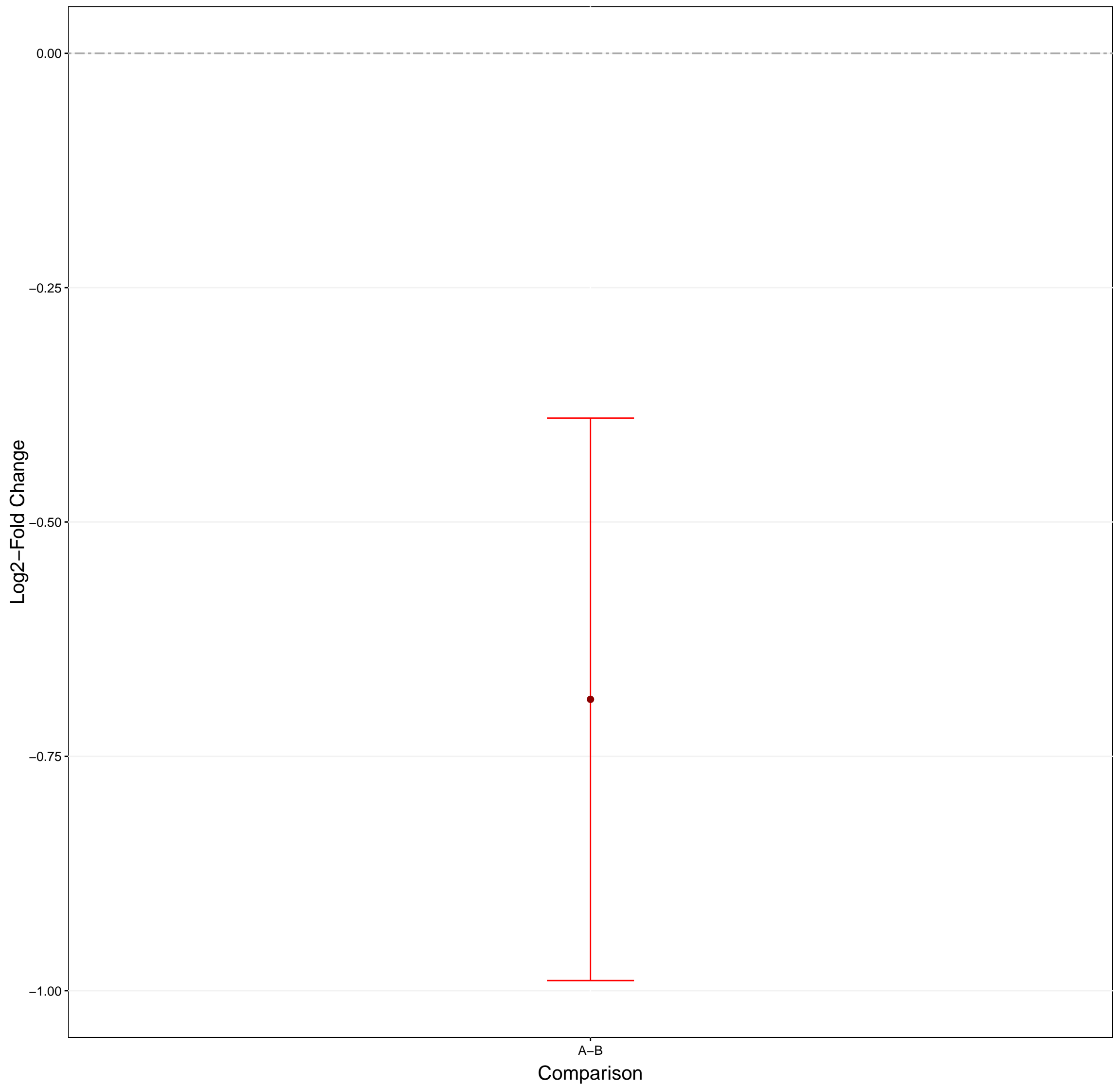
sp|Q9NUQ8|ABCF3_HUMAN



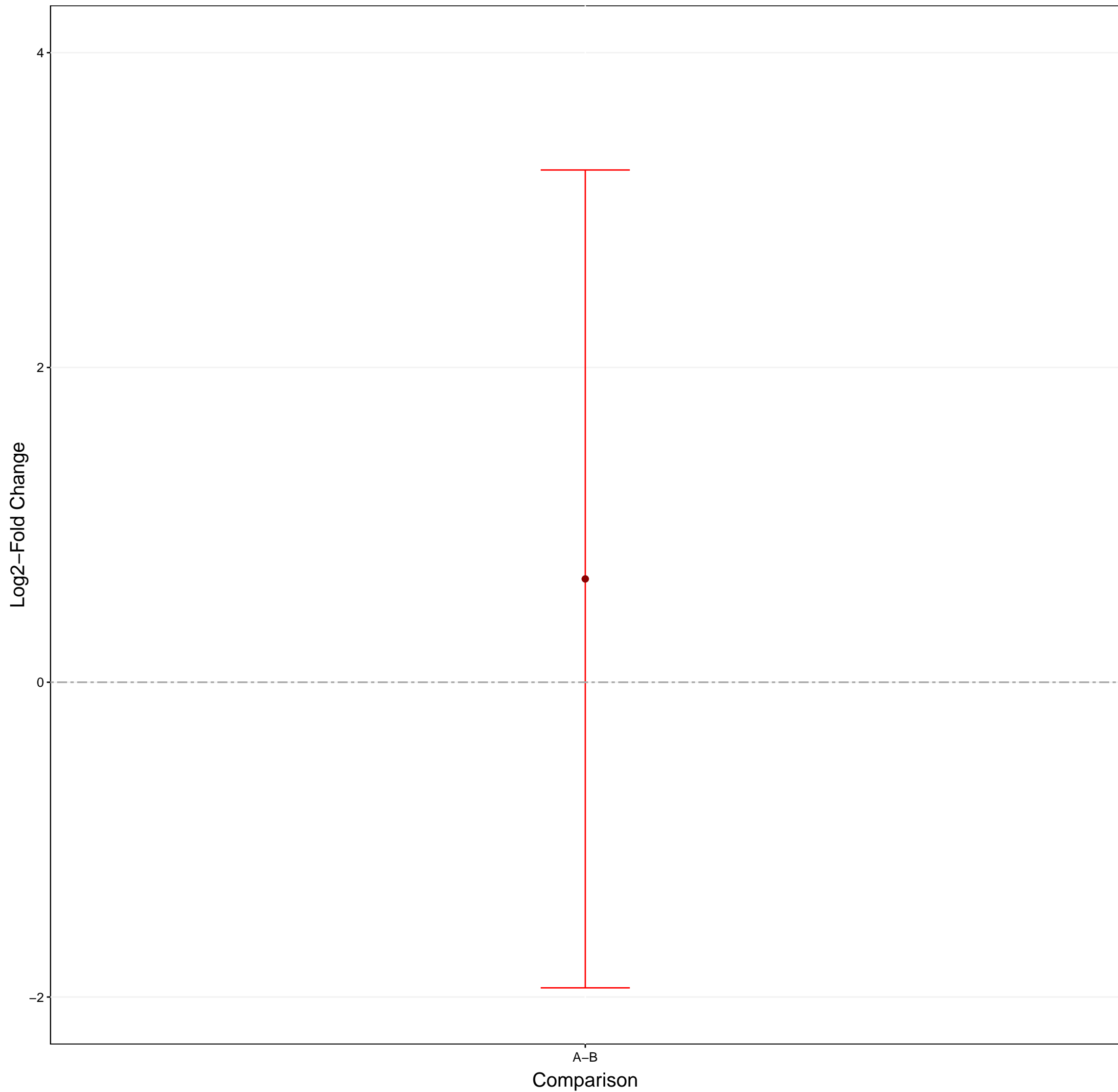
sp|Q9NUQ9|FA49B_HUMAN



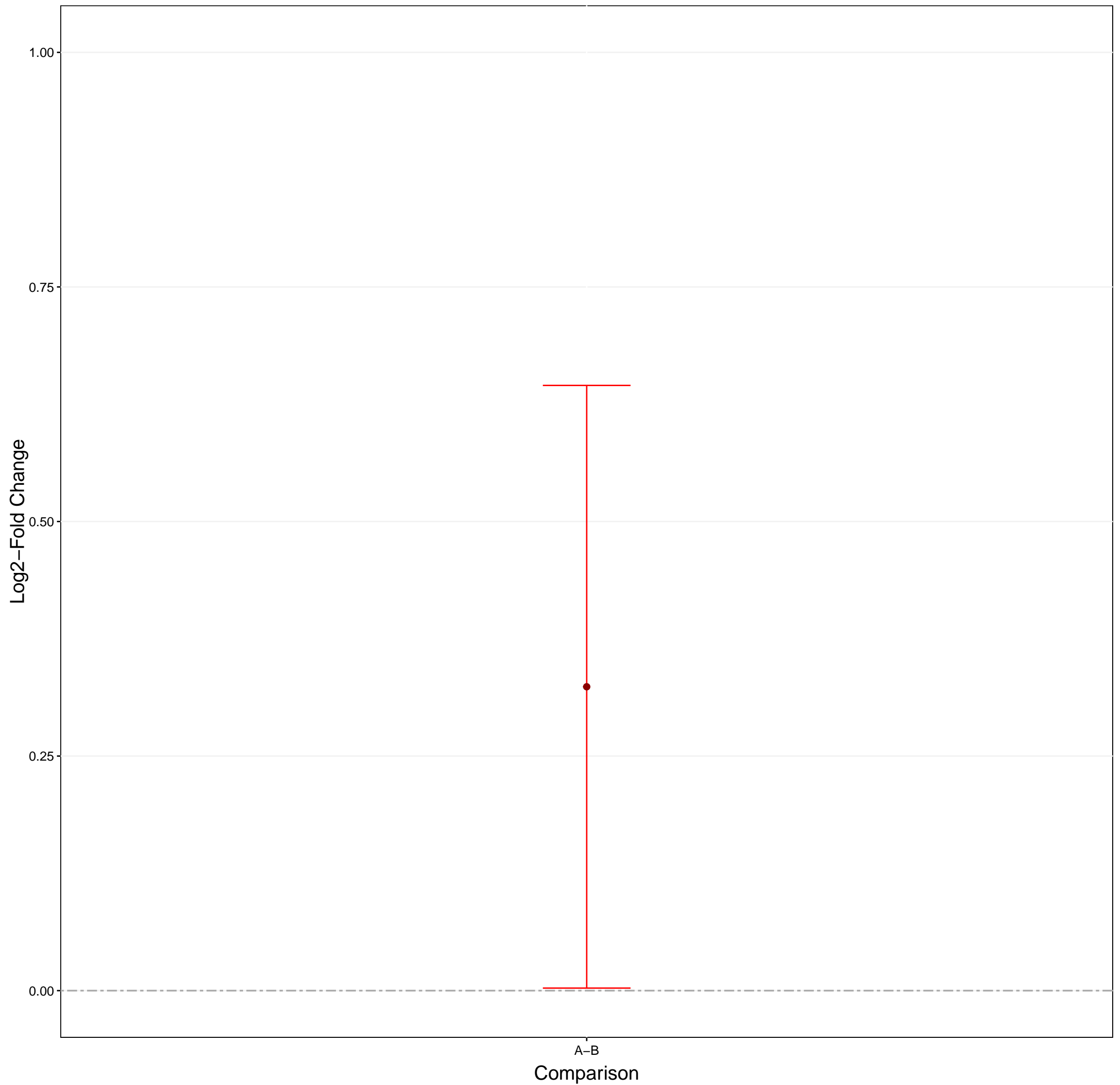
sp|Q9NUU7|DD19A_HUMAN



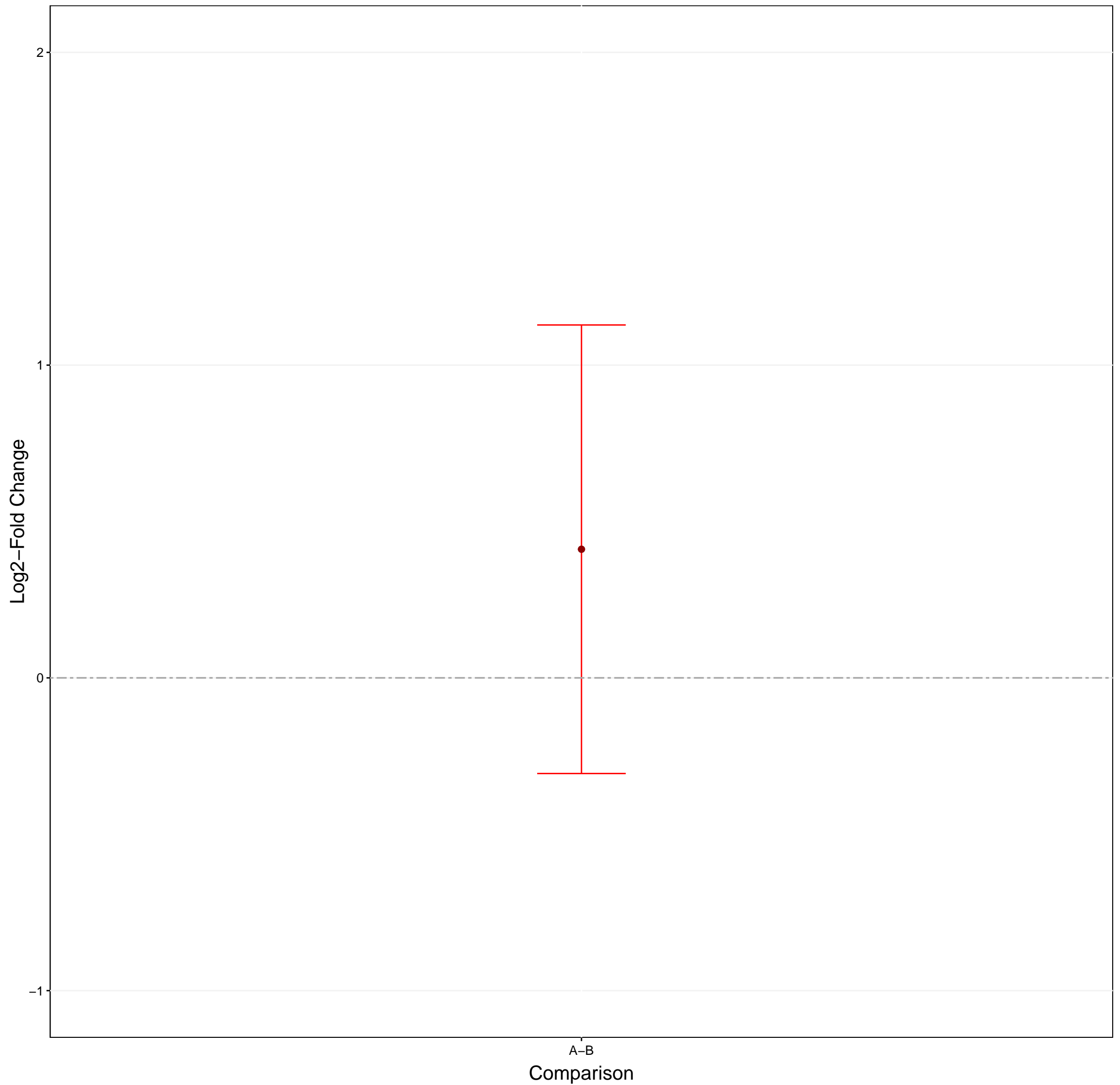
sp|Q9NUX5|POTE1_HUMAN



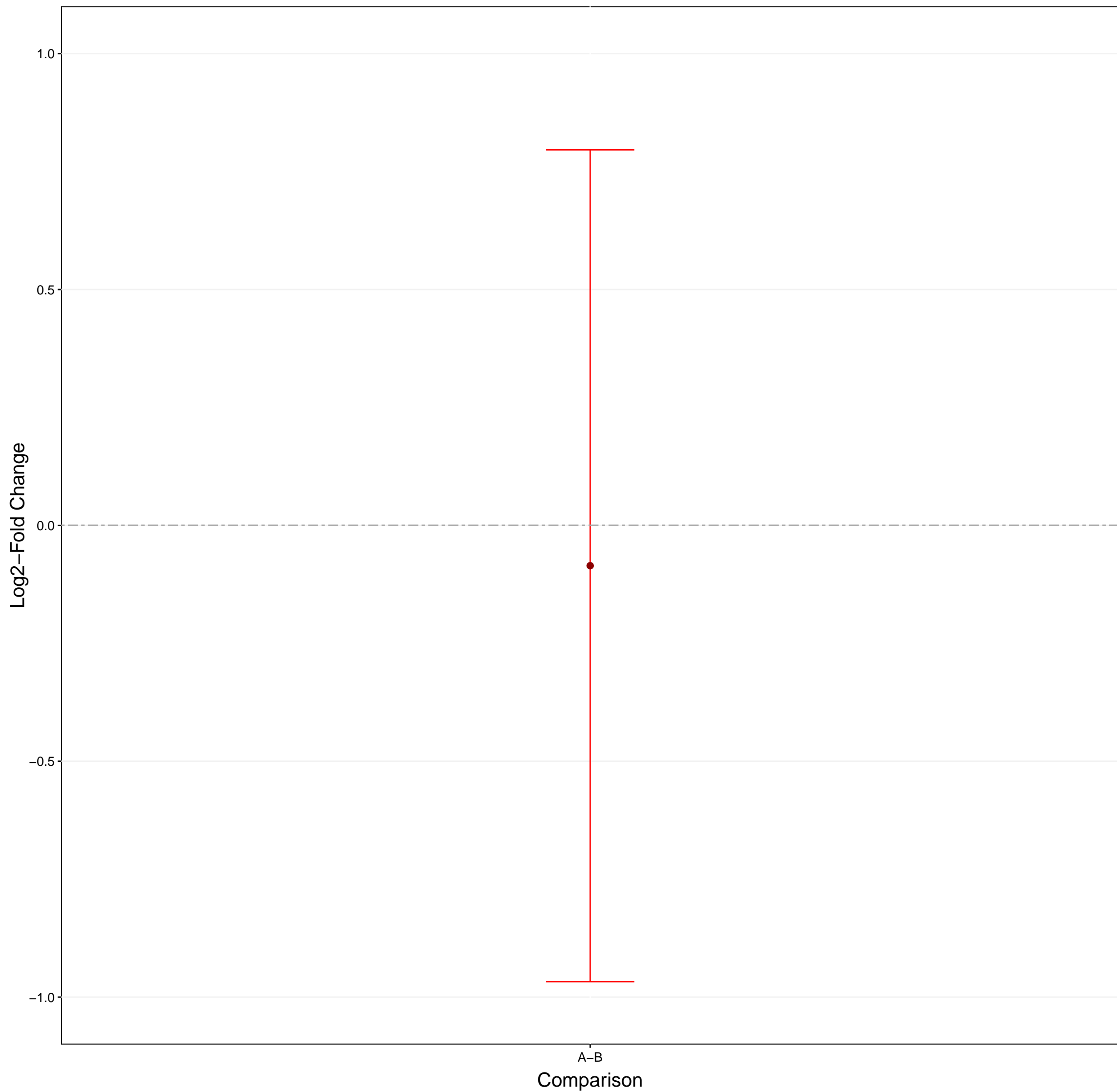
sp|Q9NUY8|TBC23_HUMAN



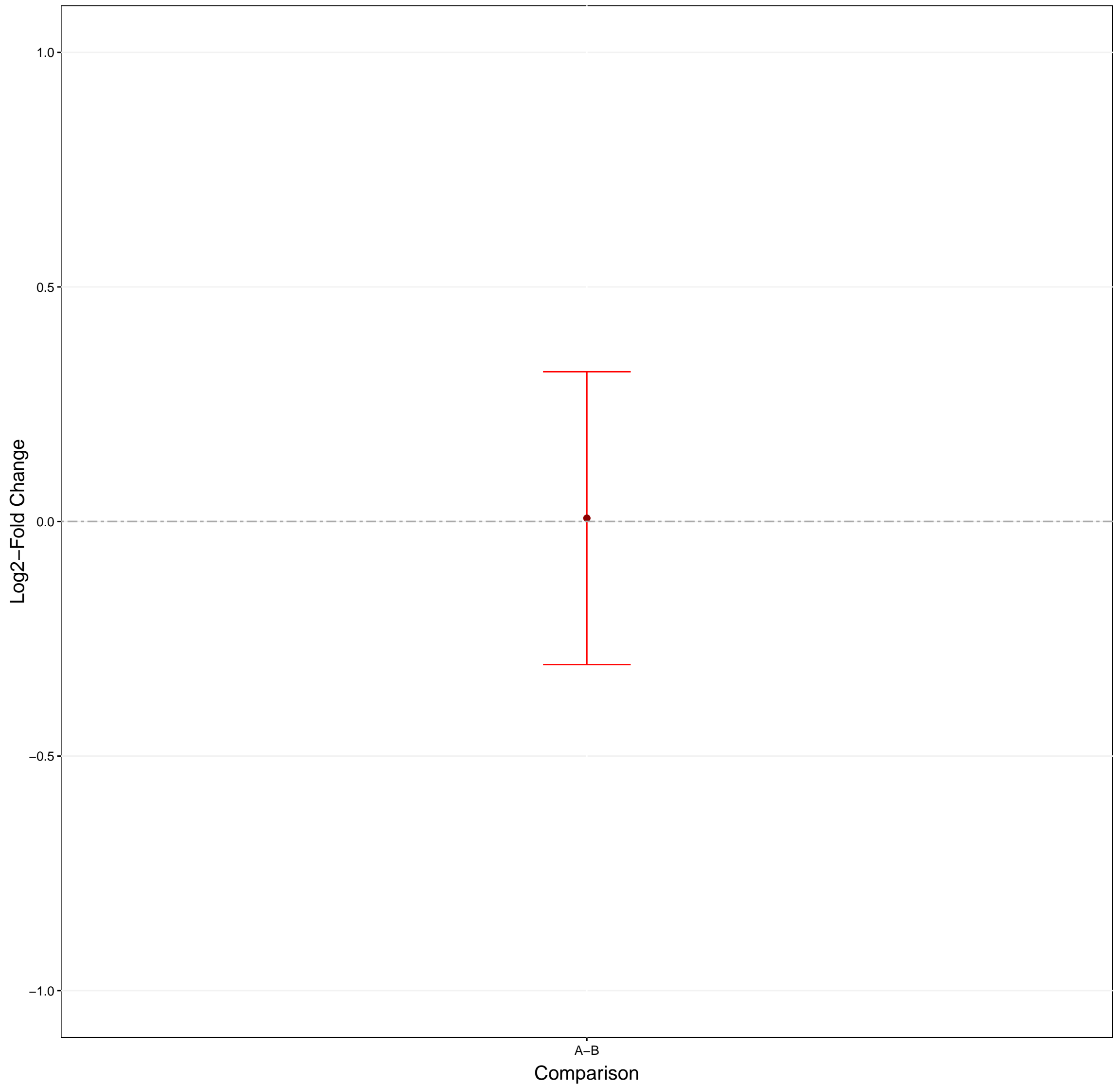
sp|Q9NV06|DCA13_HUMAN



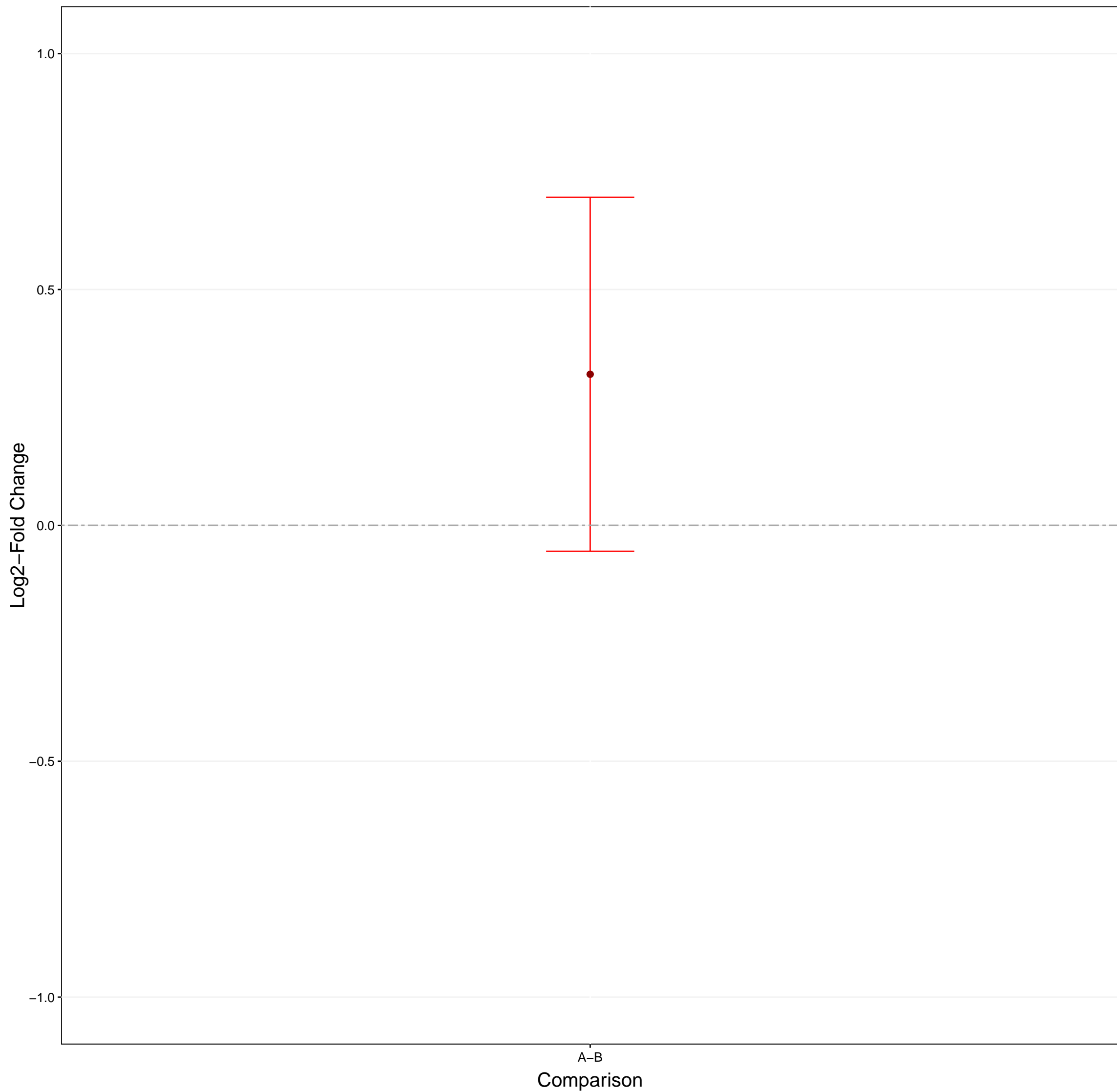
sp|Q9NV31|IMP3_HUMAN



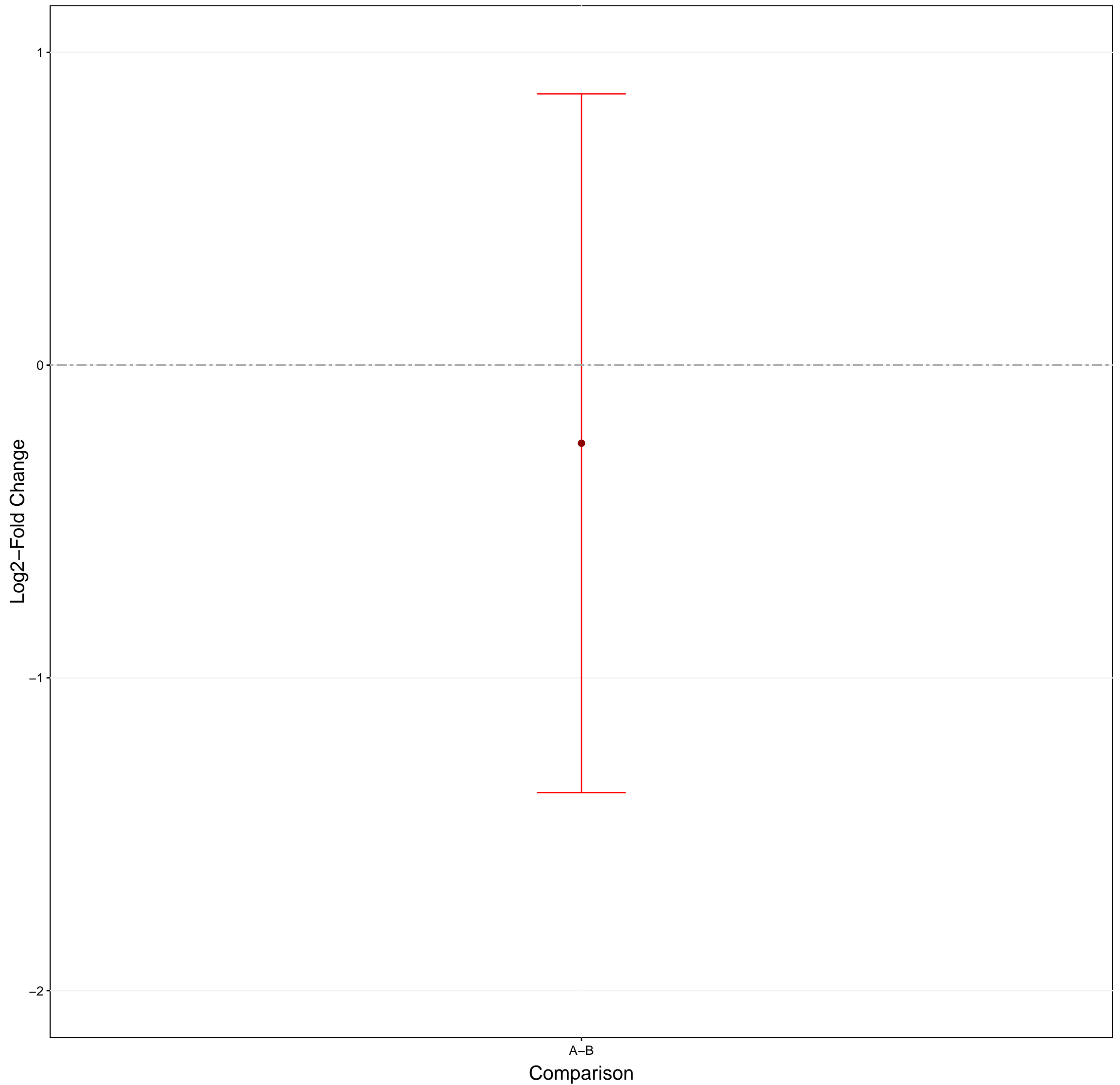
sp|Q9NV56|MRGBP_HUMAN



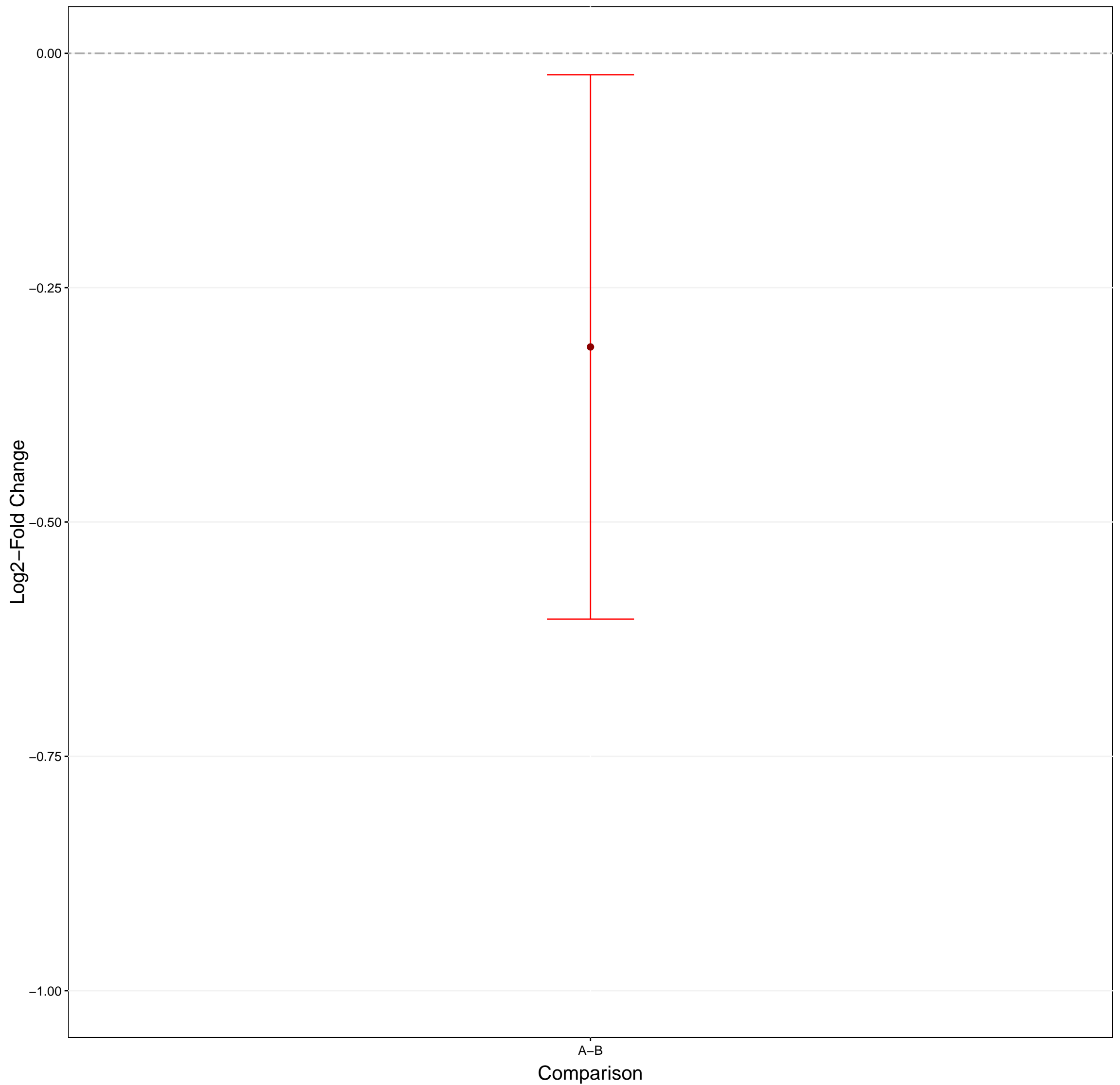
sp|Q9NV70|EXOC1_HUMAN



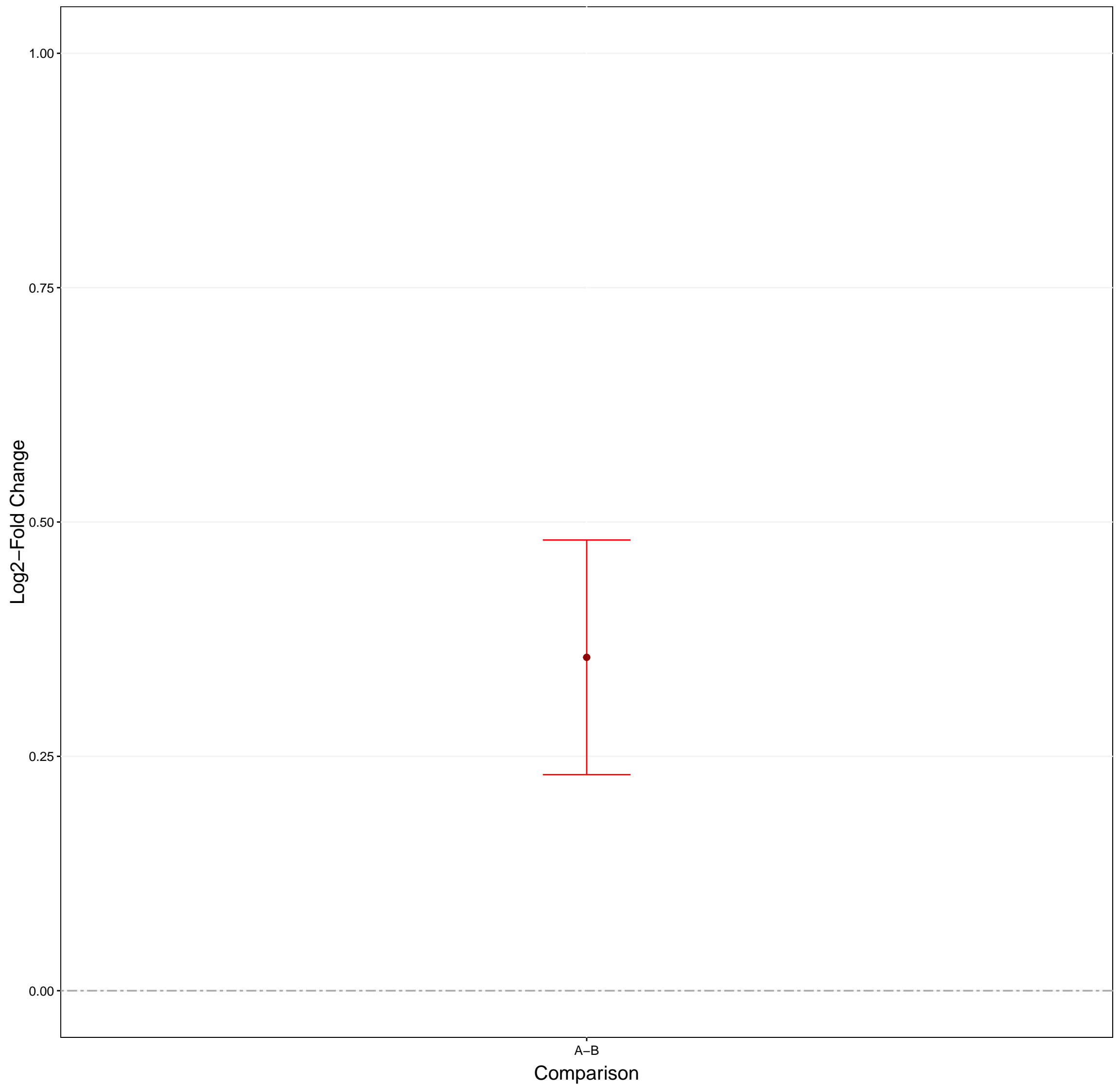
sp|Q9NV96|CC50A_HUMAN



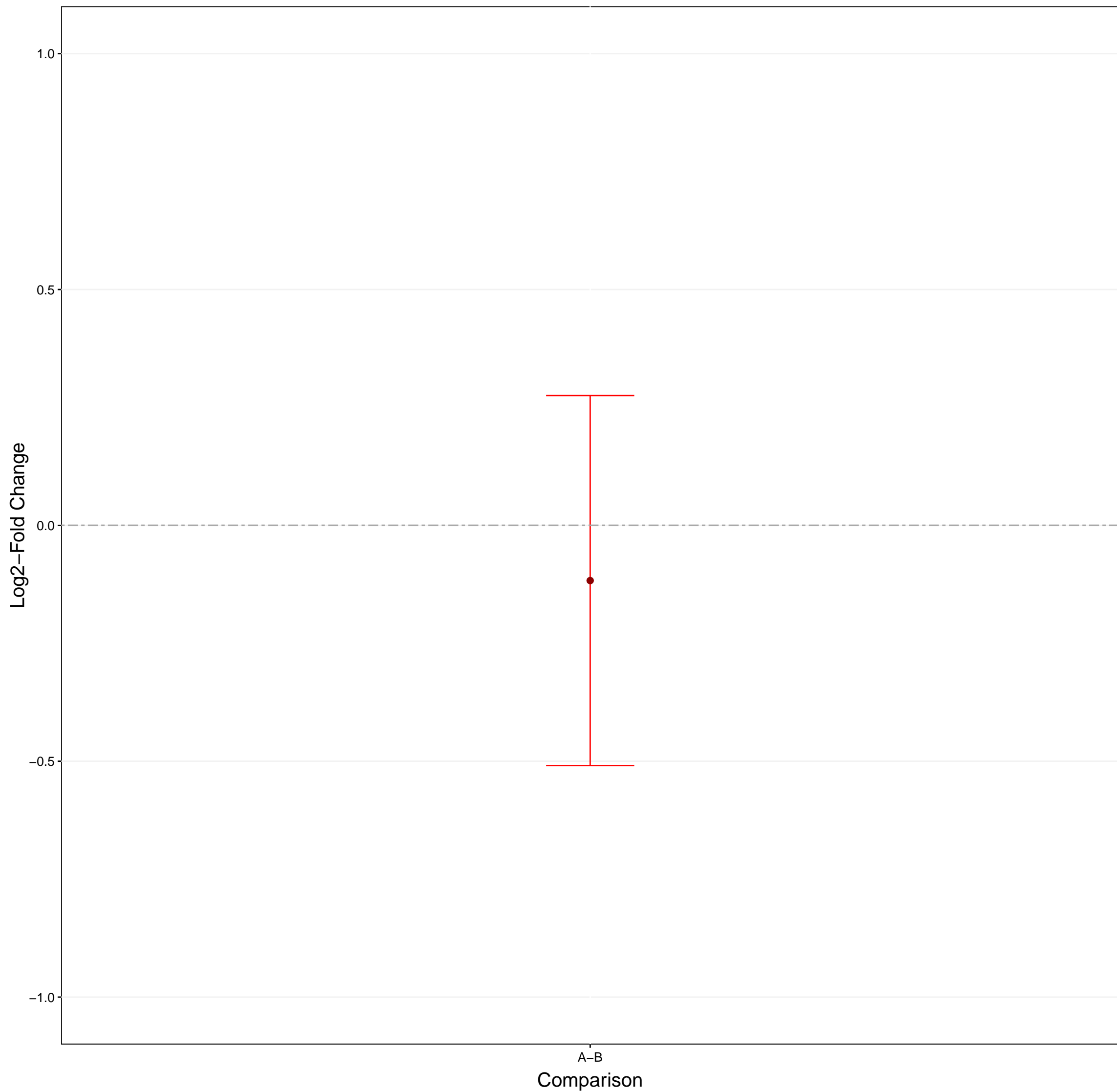
sp|Q9NVC6|MED17_HUMAN



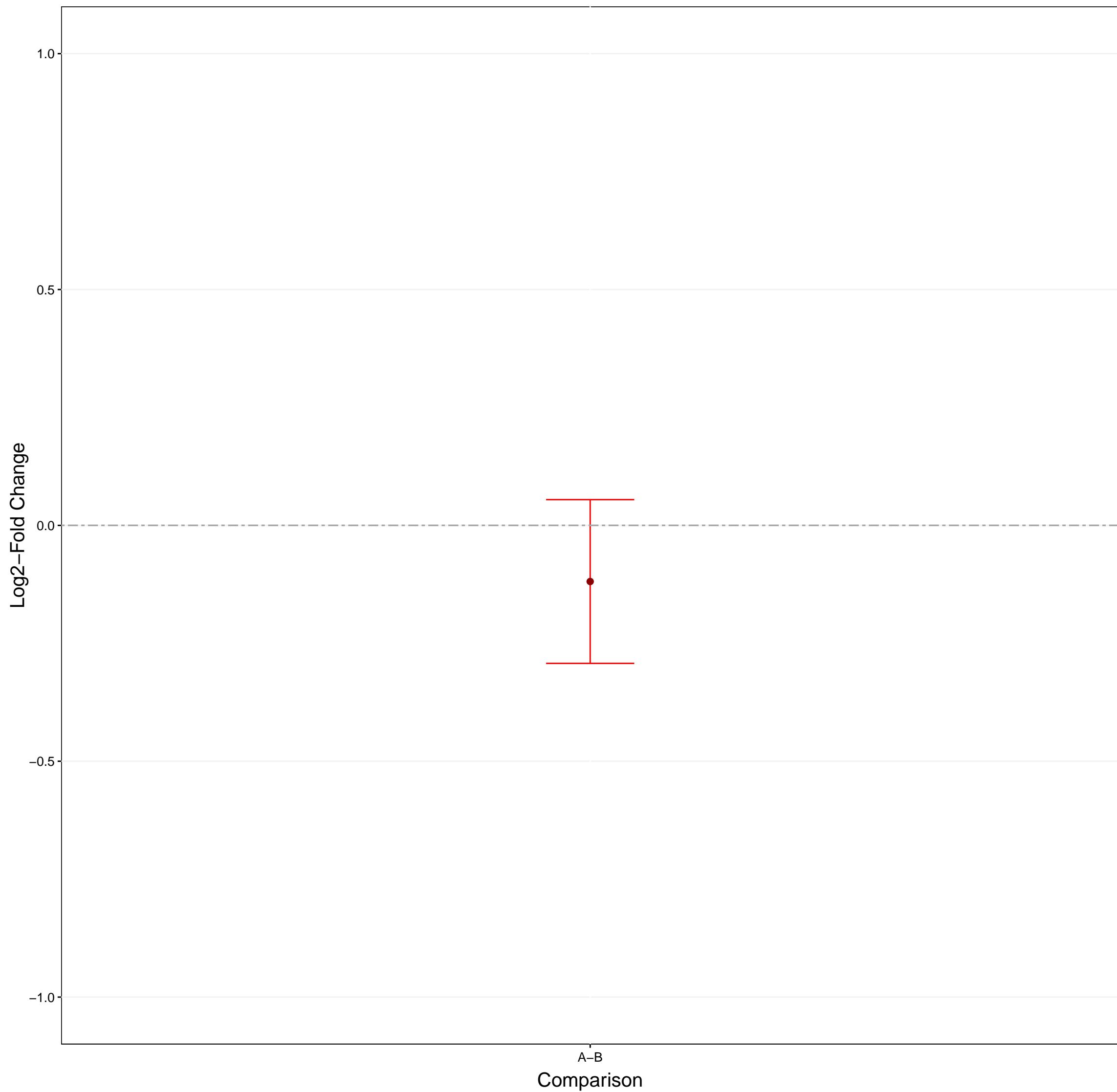
sp|Q9NVD7|PARVA_HUMAN



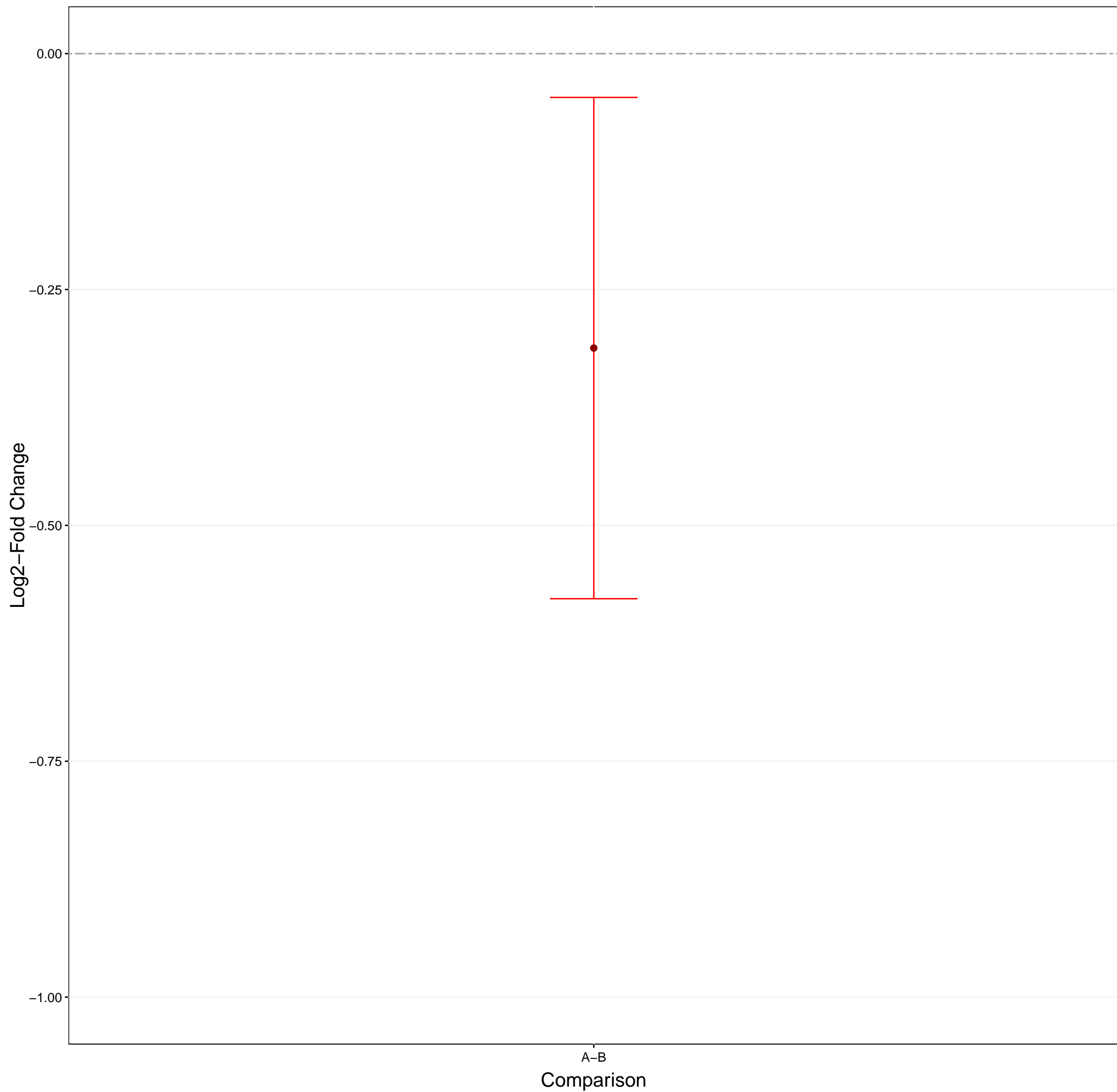
sp|Q9NVE7|PANK4_HUMAN



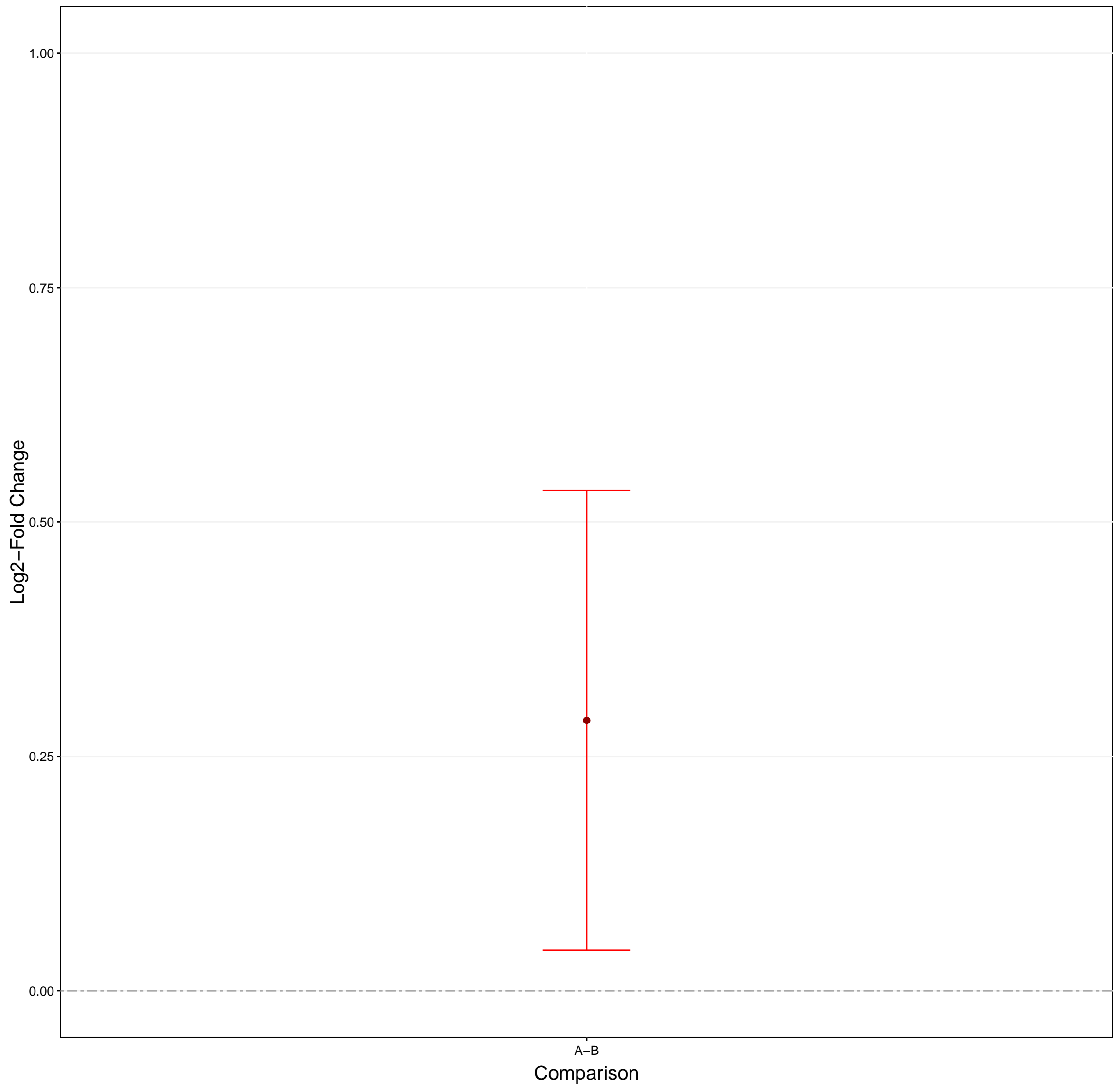
sp|Q9NVG8|TBC13_HUMAN



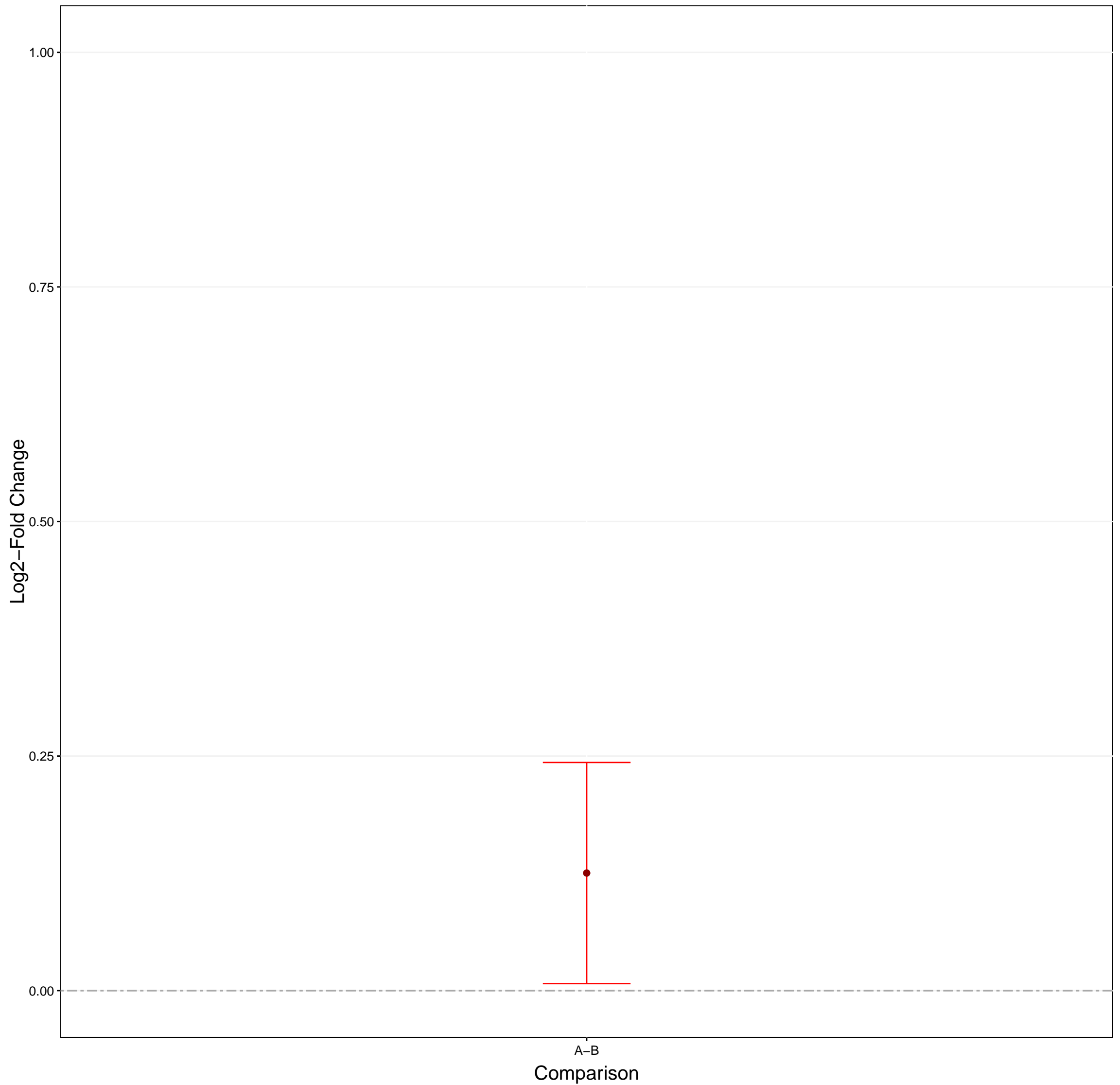
sp|Q9NVH1|DJC11_HUMAN



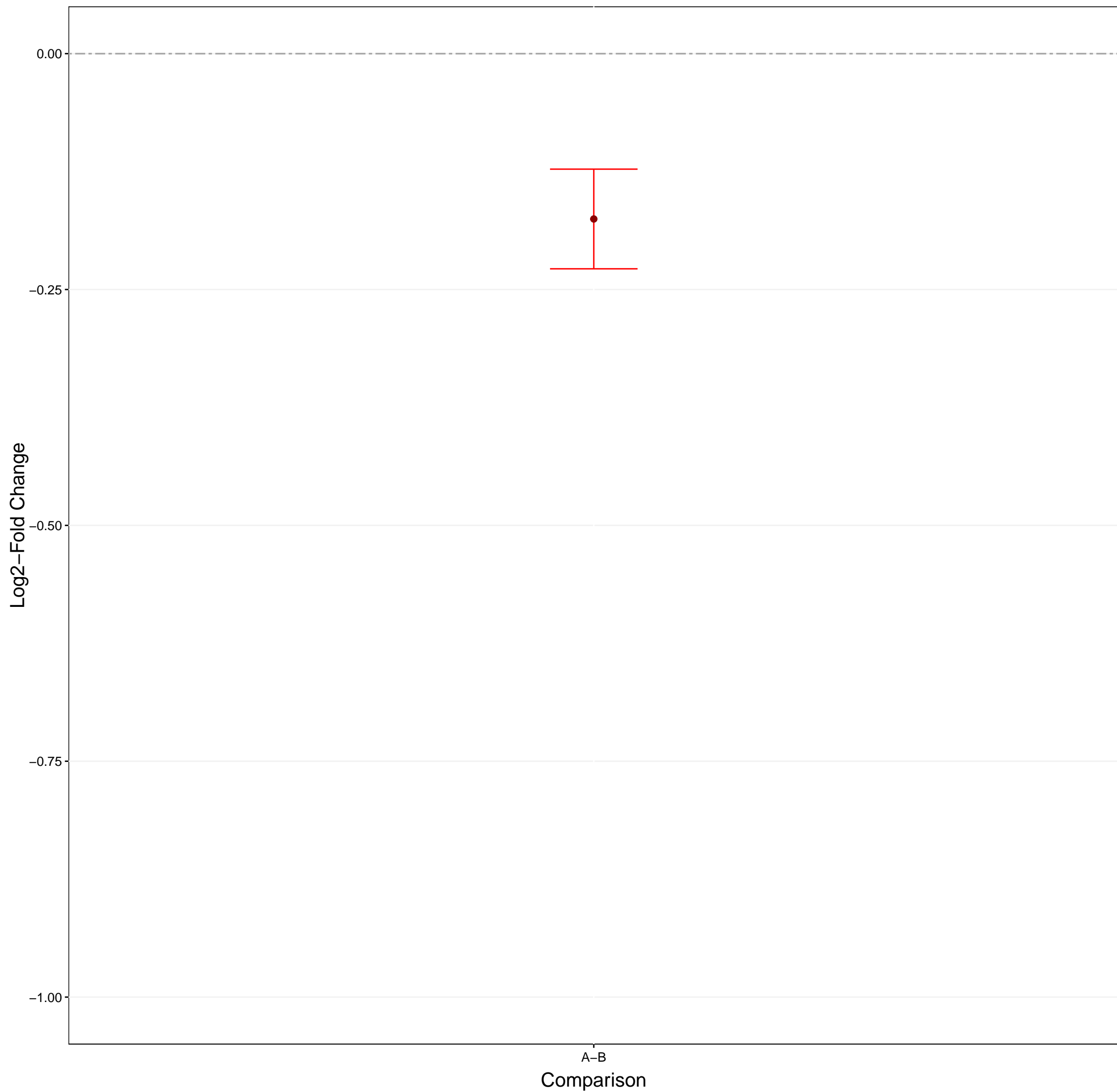
sp|Q9NVH2|INT7_HUMAN



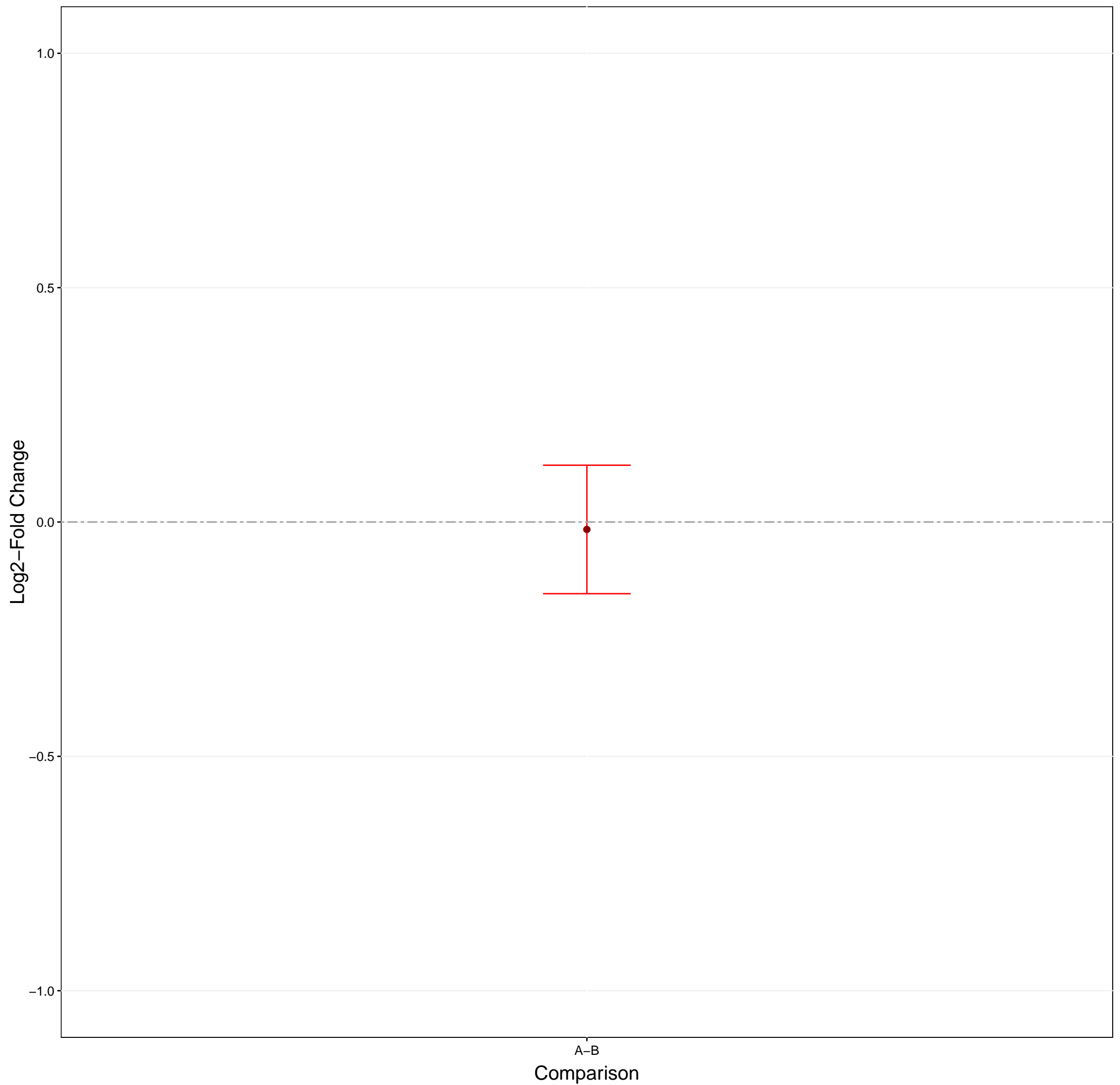
sp|Q9NVI1|FANCI_HUMAN



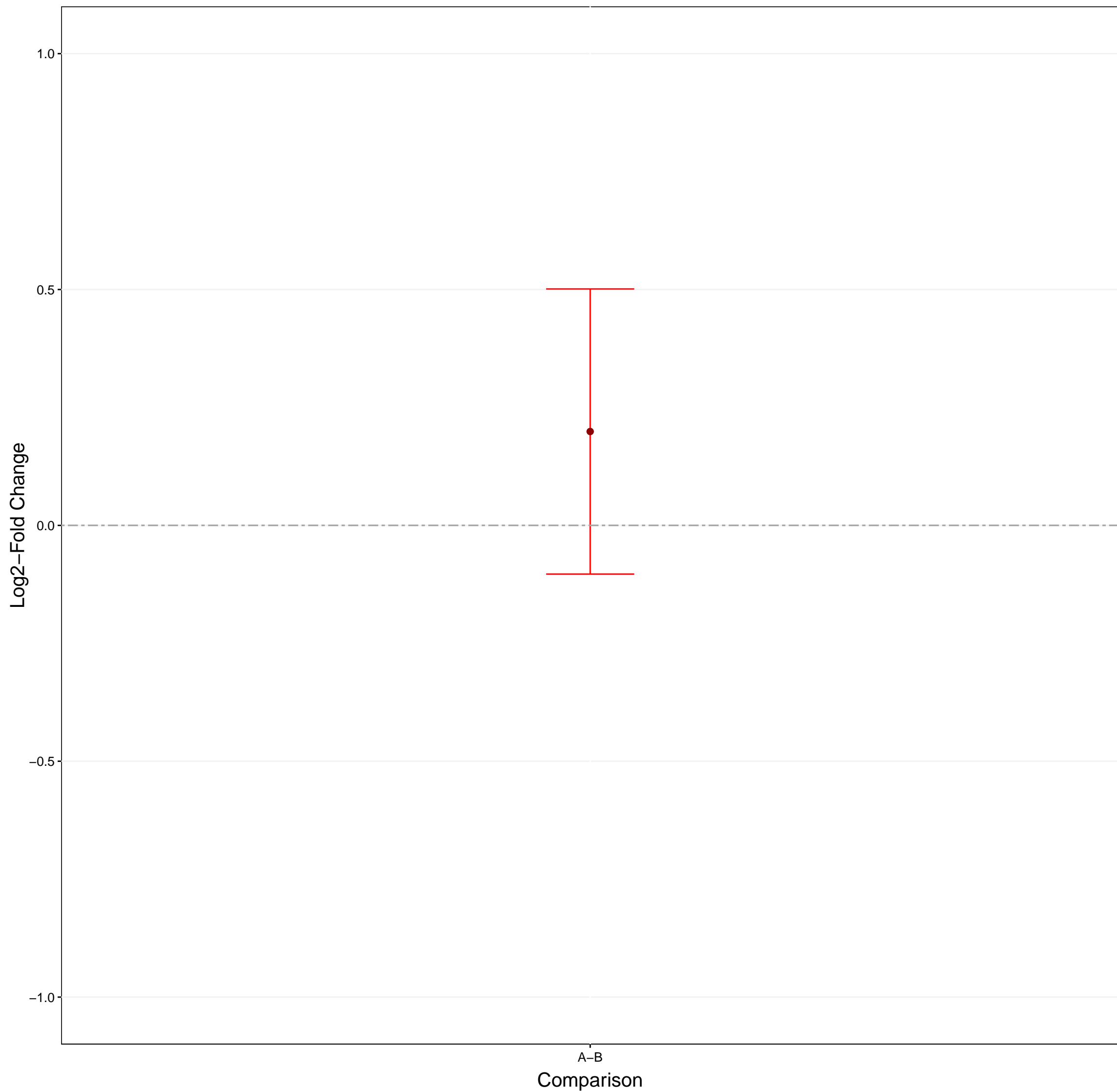
sp|Q9NVI7|ATD3A_HUMAN



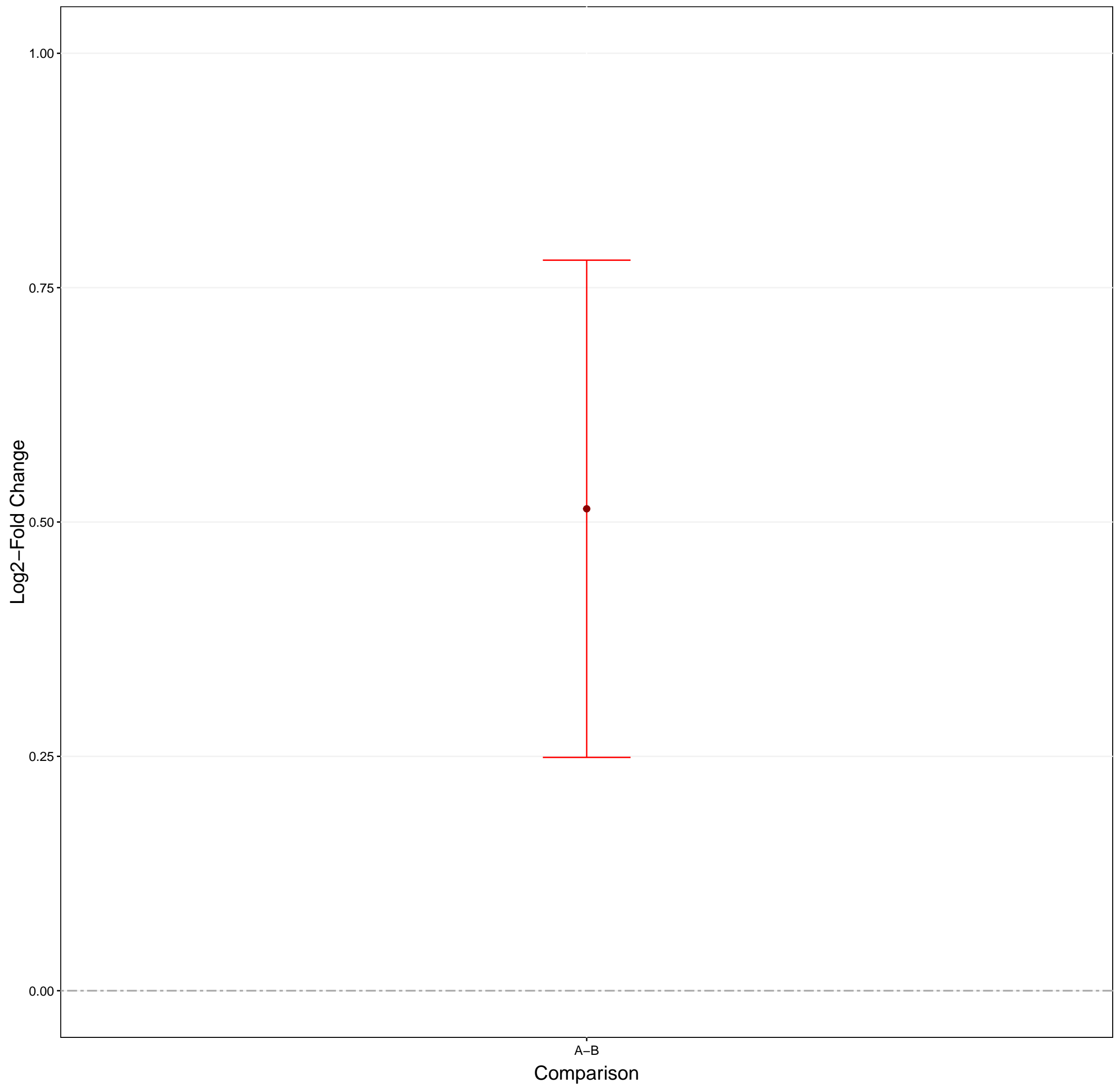
sp|Q9NVJ2|ARL8B_HUMAN



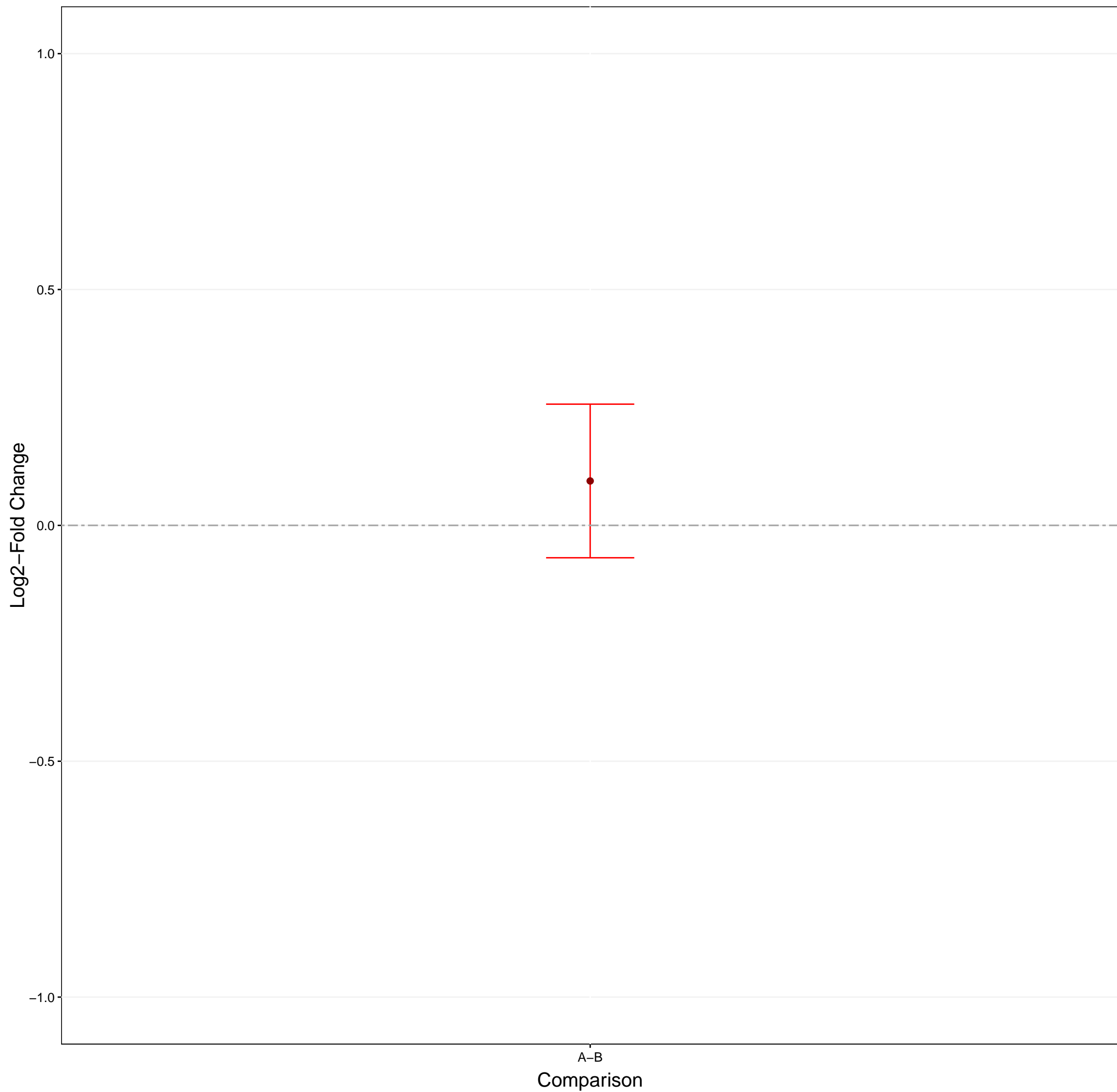
sp|Q9NVM6|DJC17_HUMAN



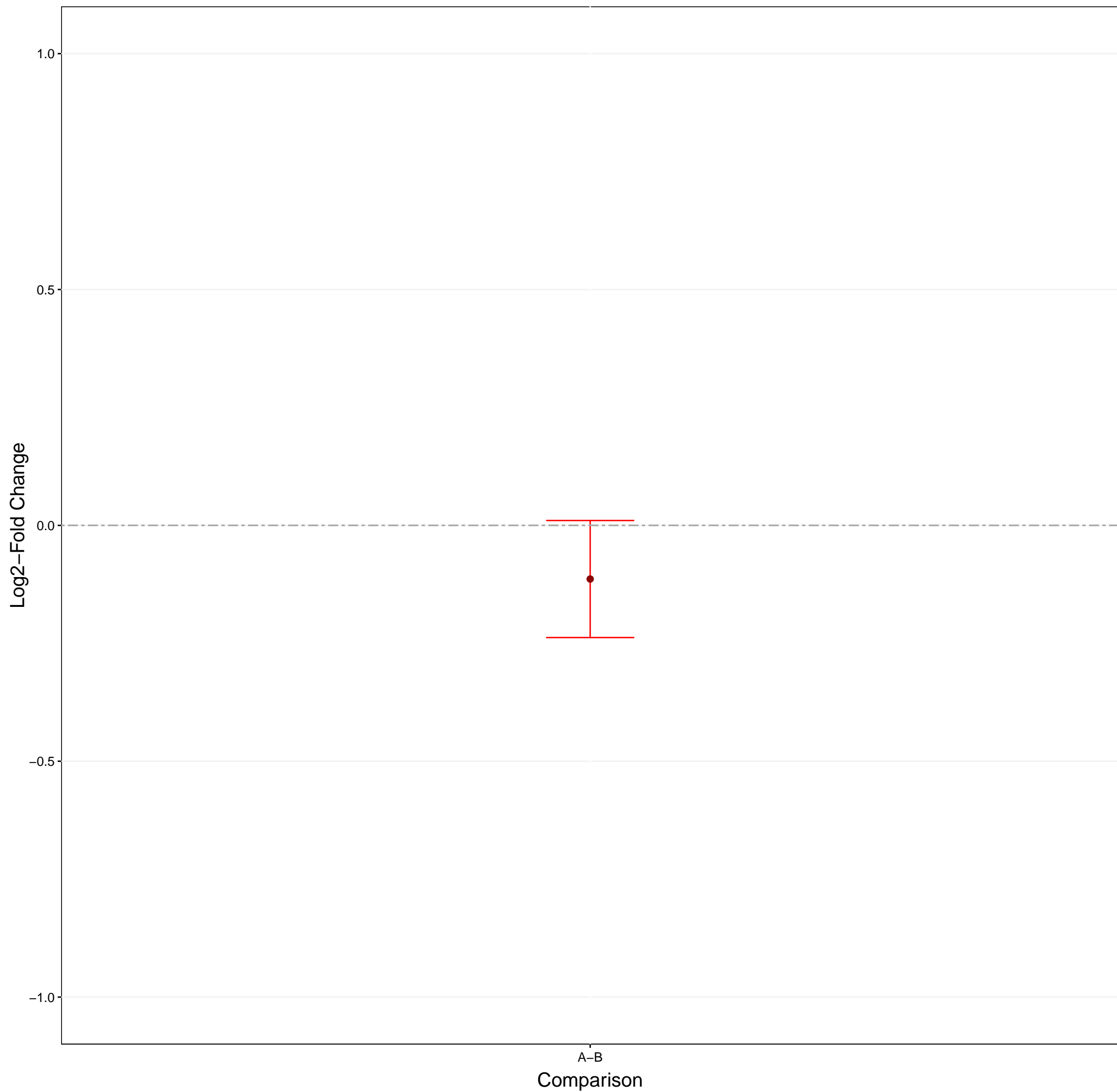
sp|Q9NVM9|INT13_HUMAN



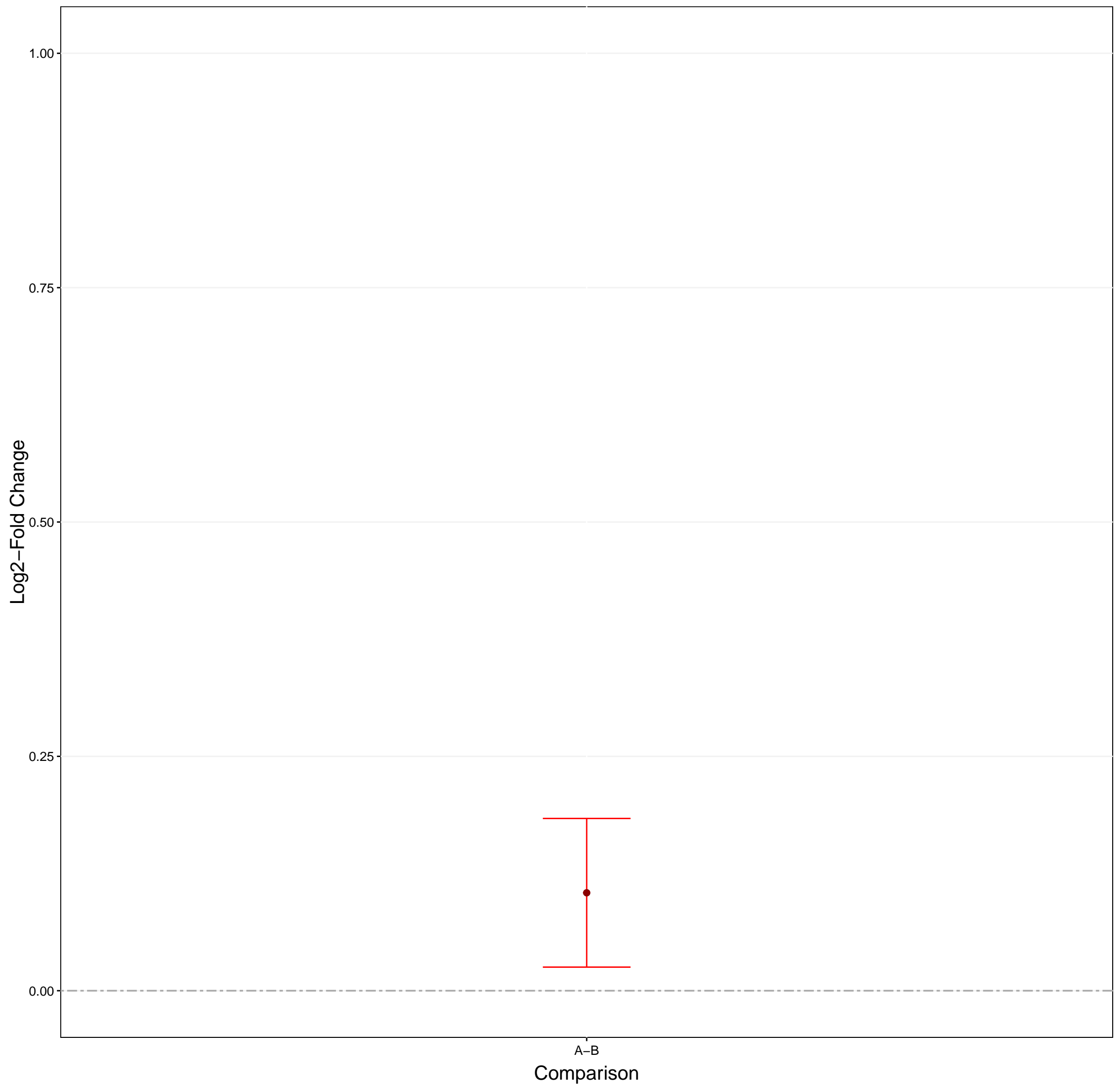
sp|Q9NVN8|GNL3L_HUMAN



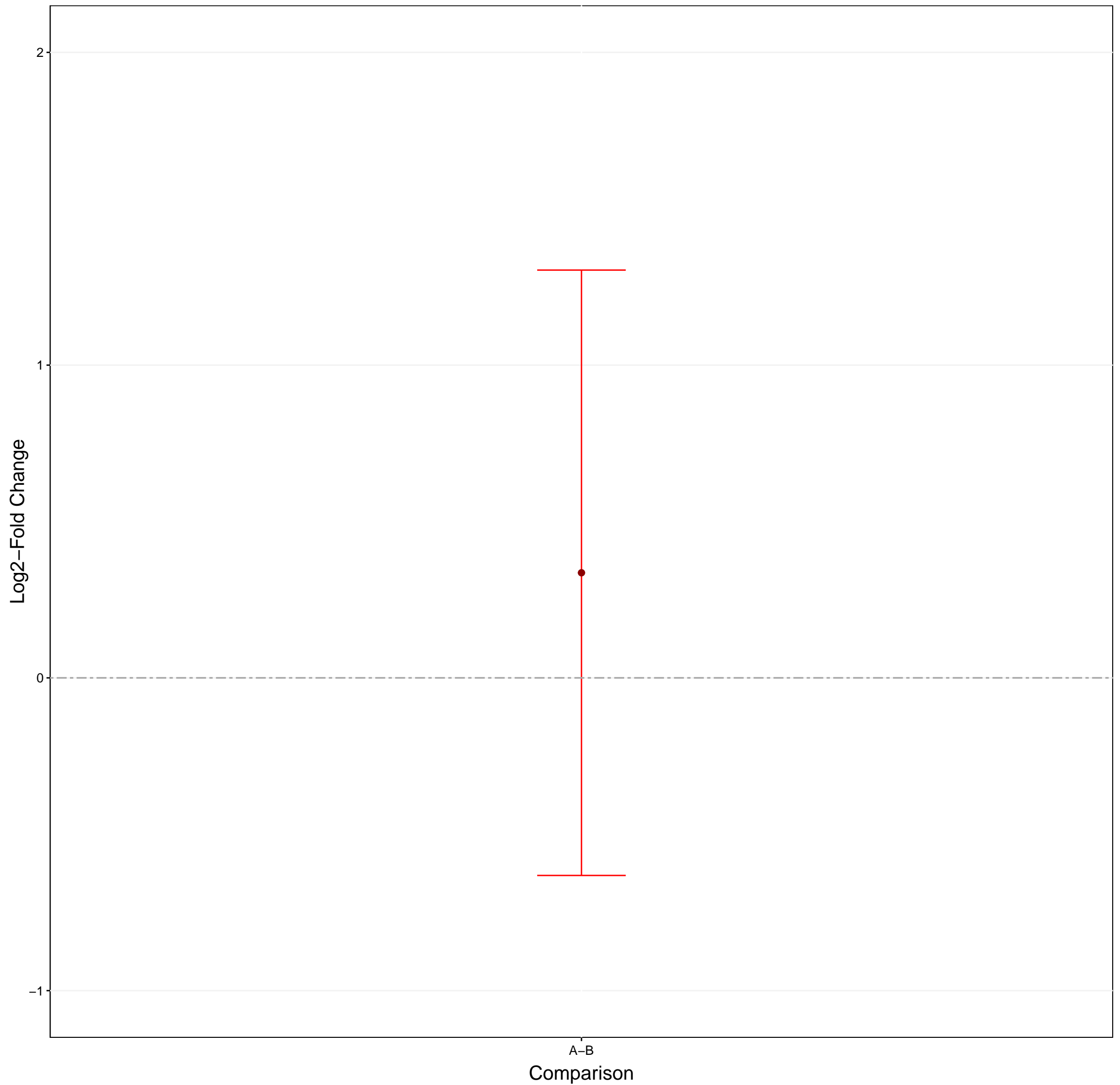
sp|Q9NVP1|DDX18_HUMAN



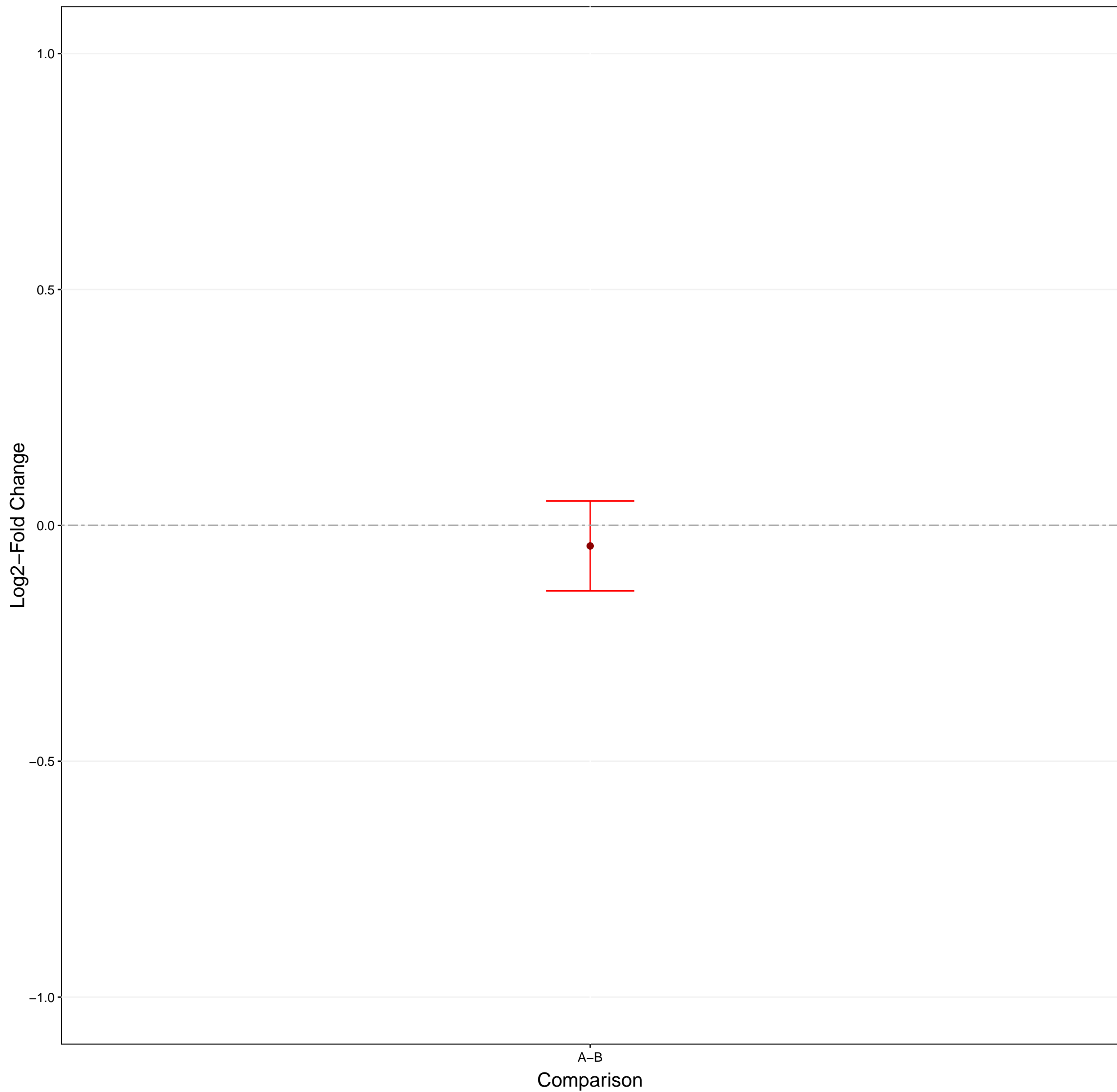
sp|Q9NVP2|ASF1B_HUMAN



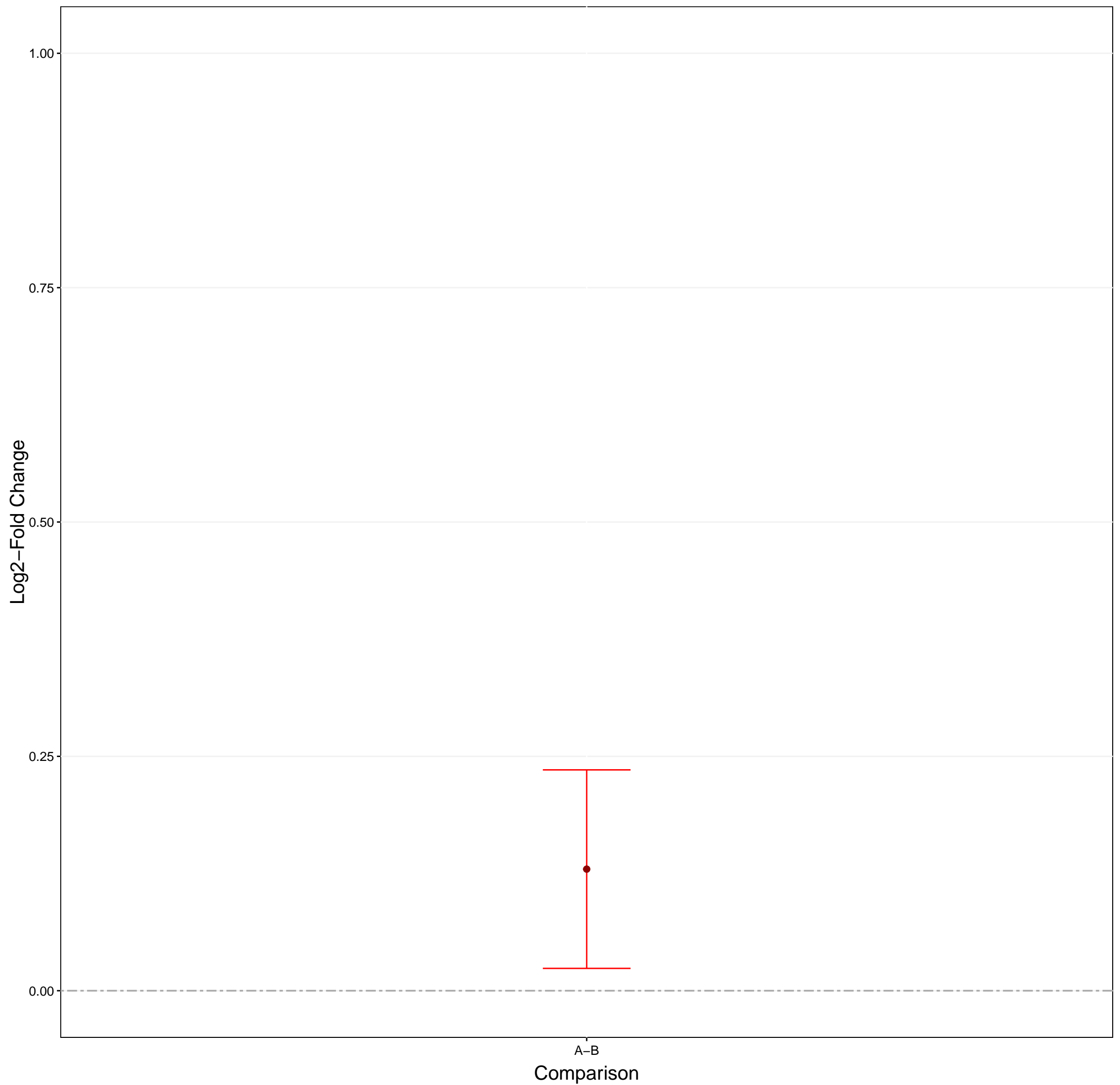
sp|Q9NVR2|INT10_HUMAN



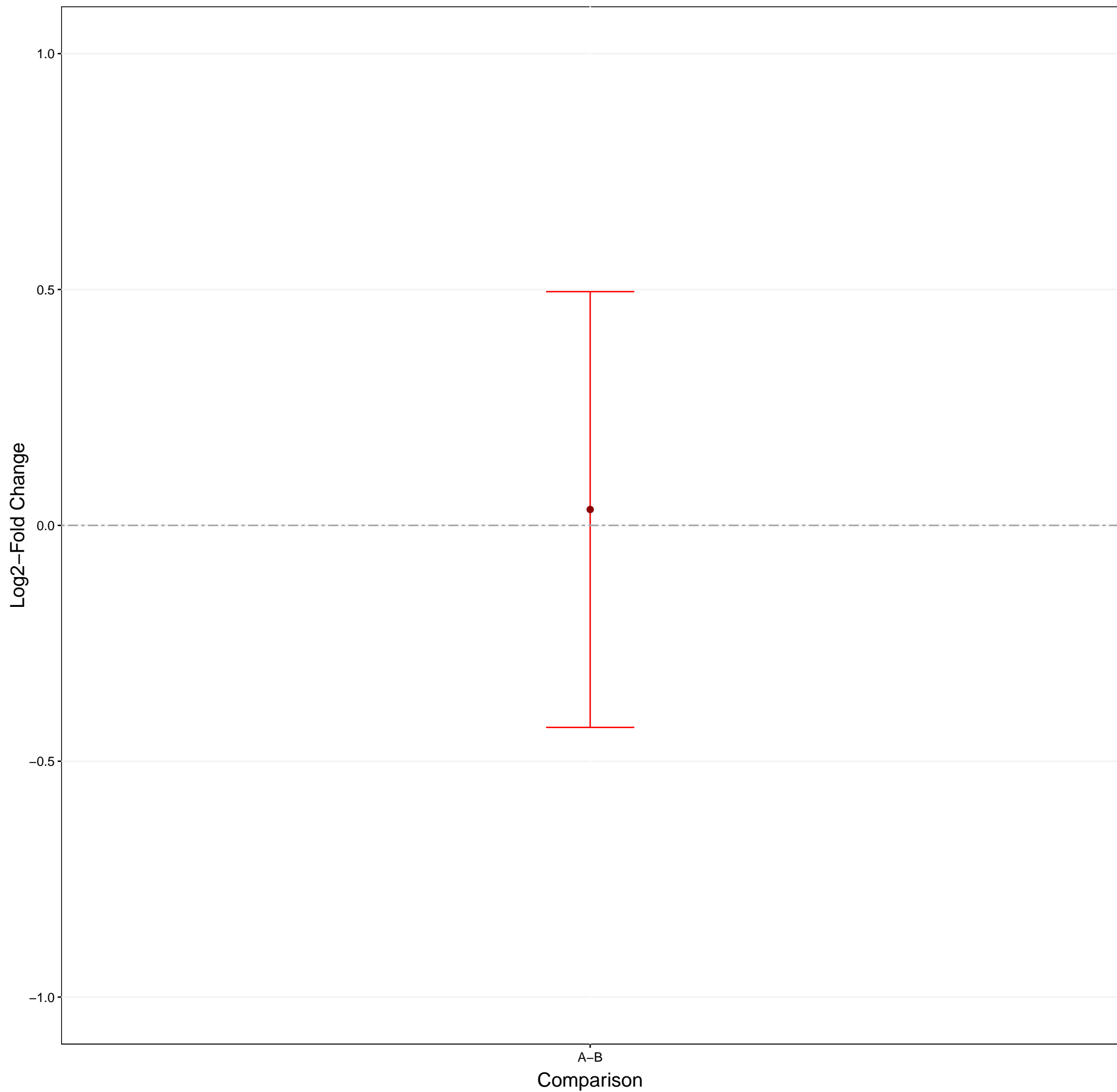
sp|Q9NVS2|RT18A_HUMAN



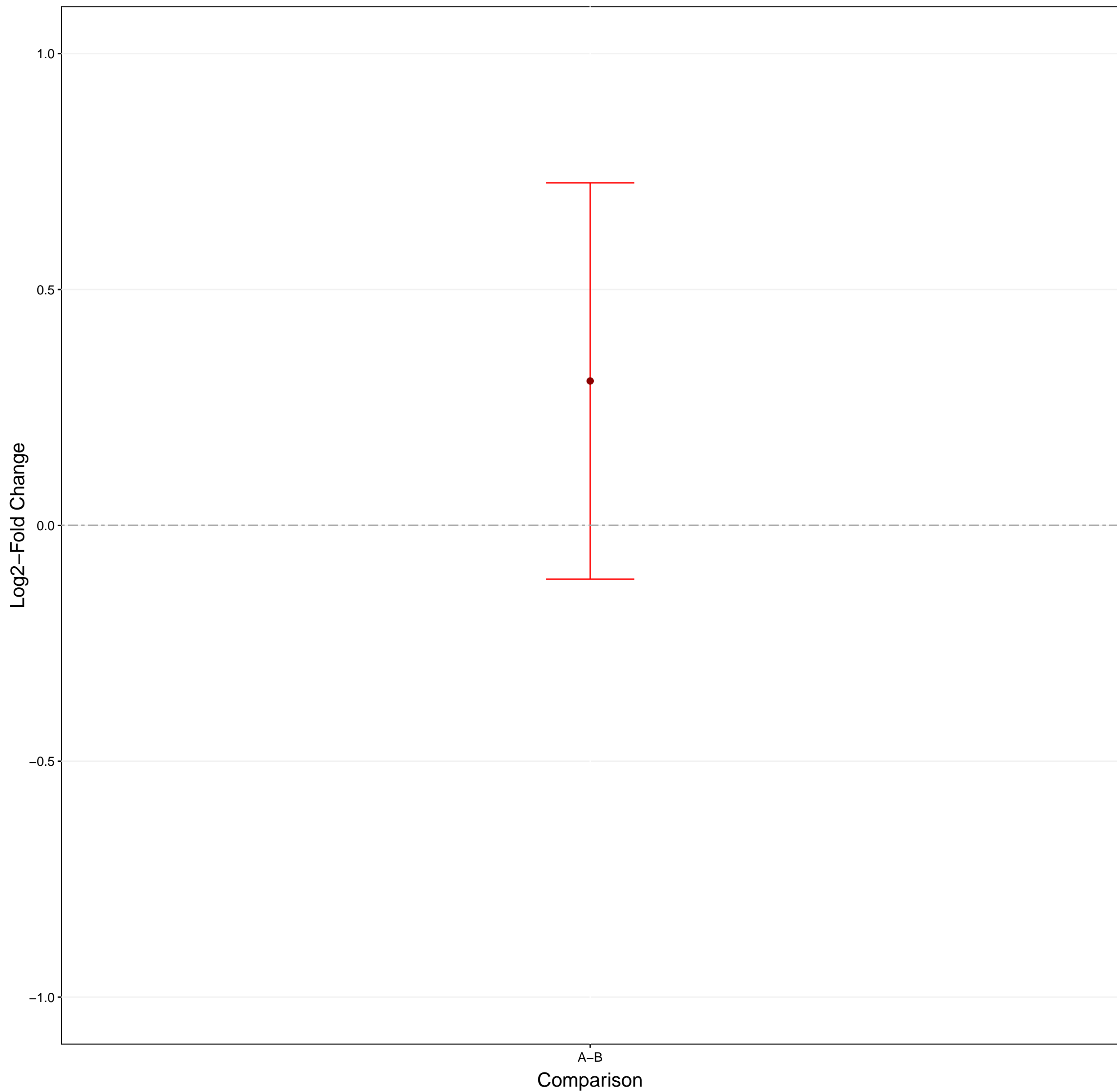
sp|Q9NVS9|PNPO_HUMAN



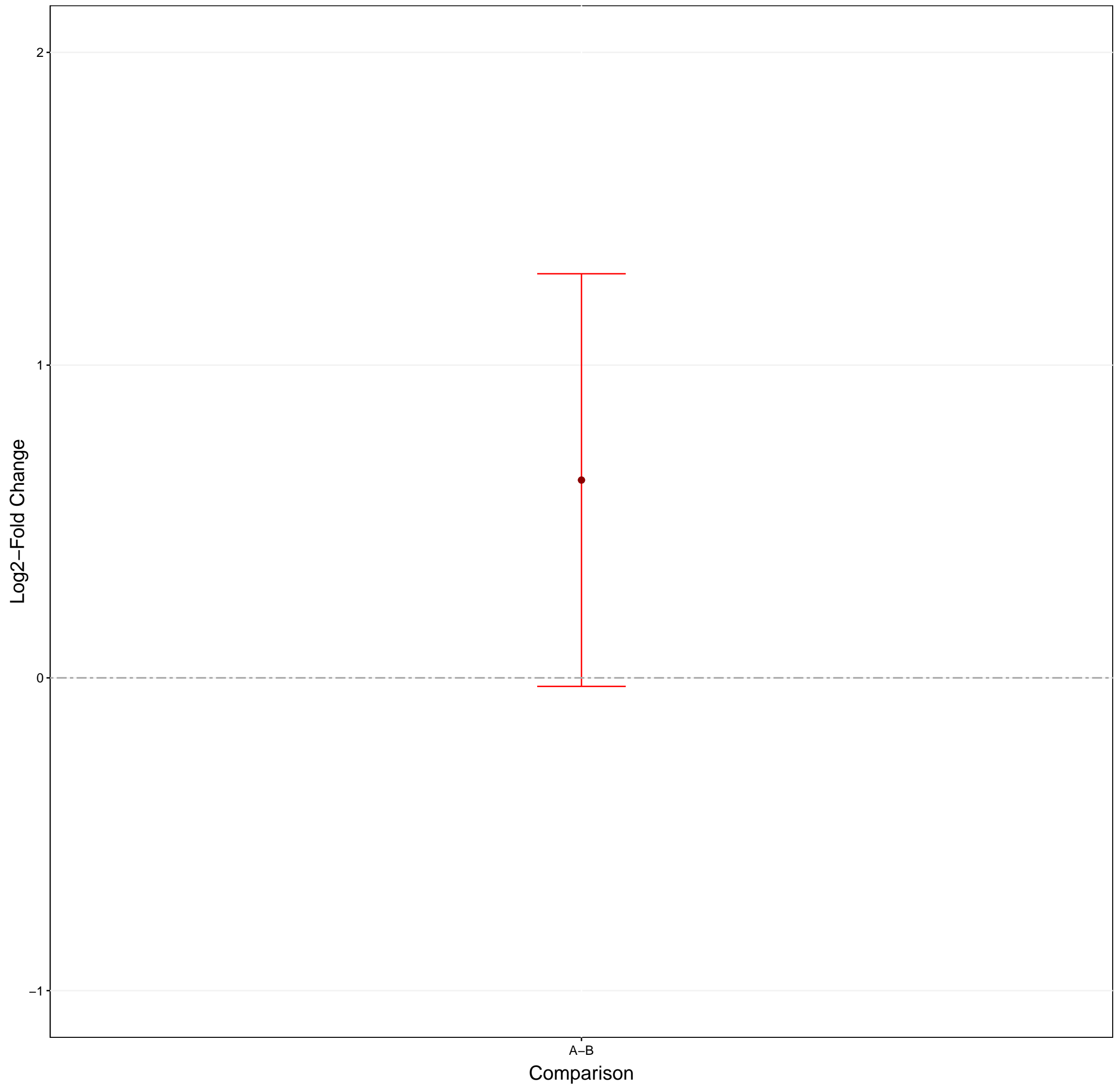
sp|Q9NVU0|RPC5_HUMAN



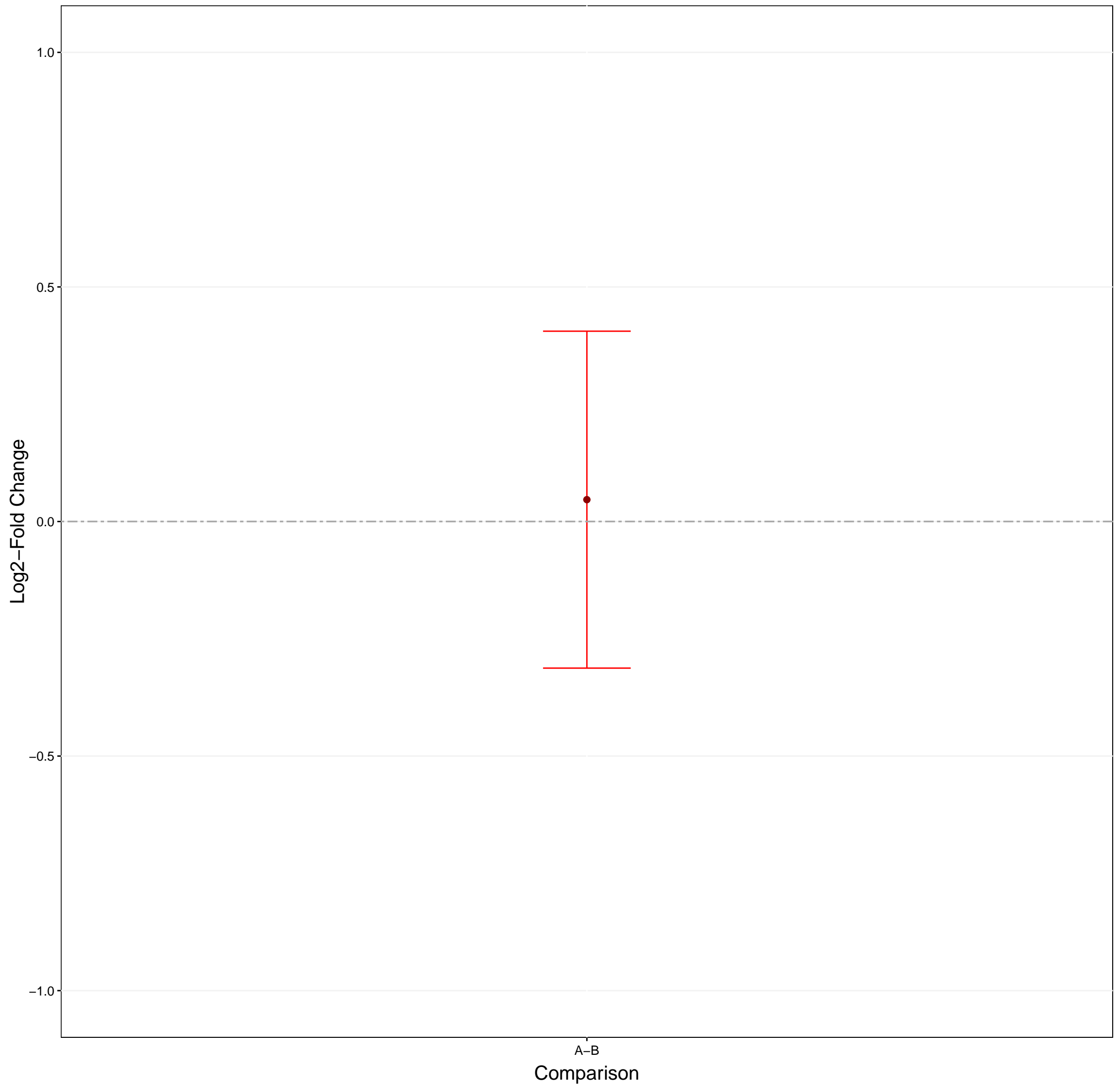
sp|Q9NVU7|SDA1_HUMAN



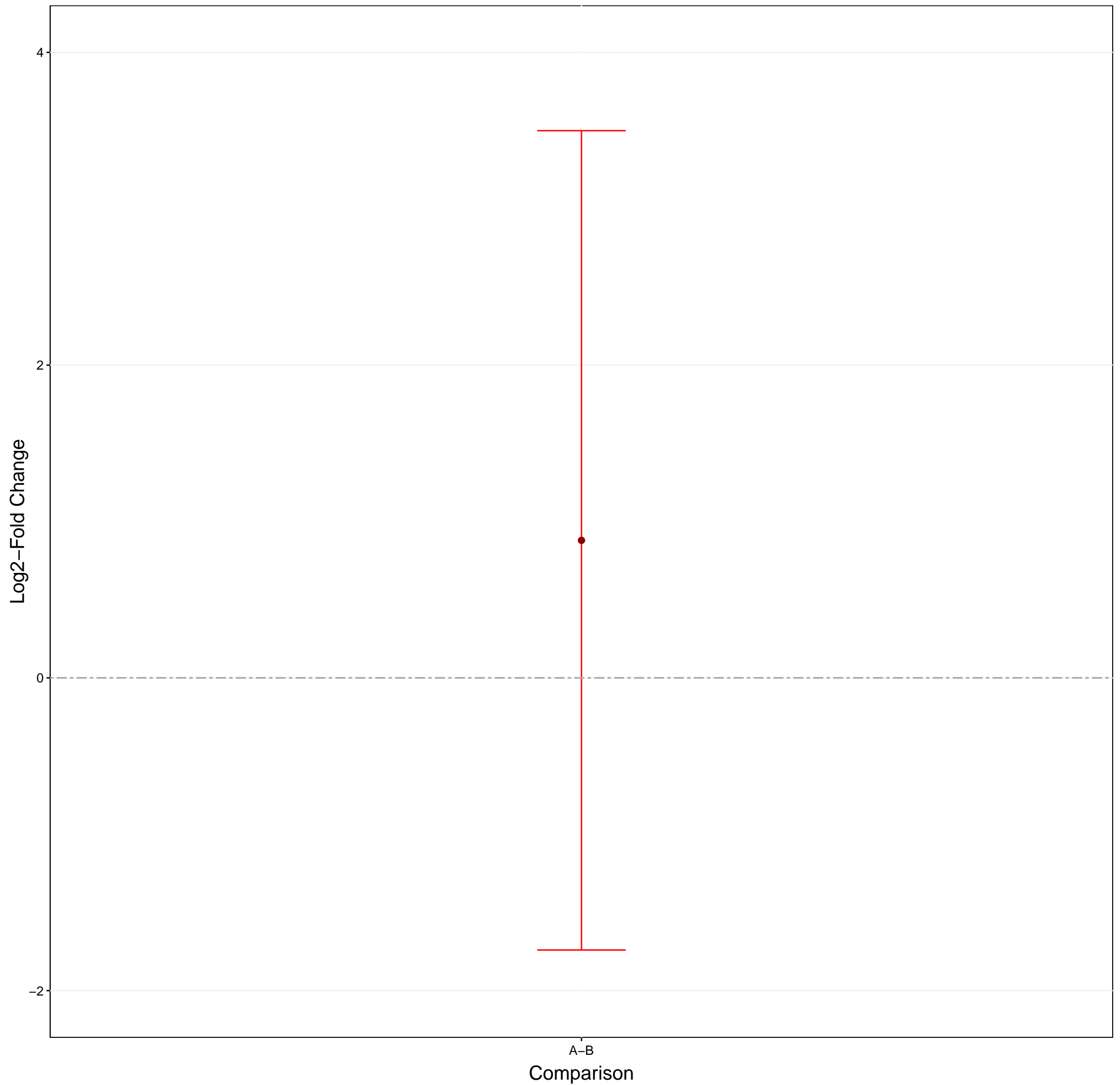
sp|Q9NVV4|PAPD1_HUMAN



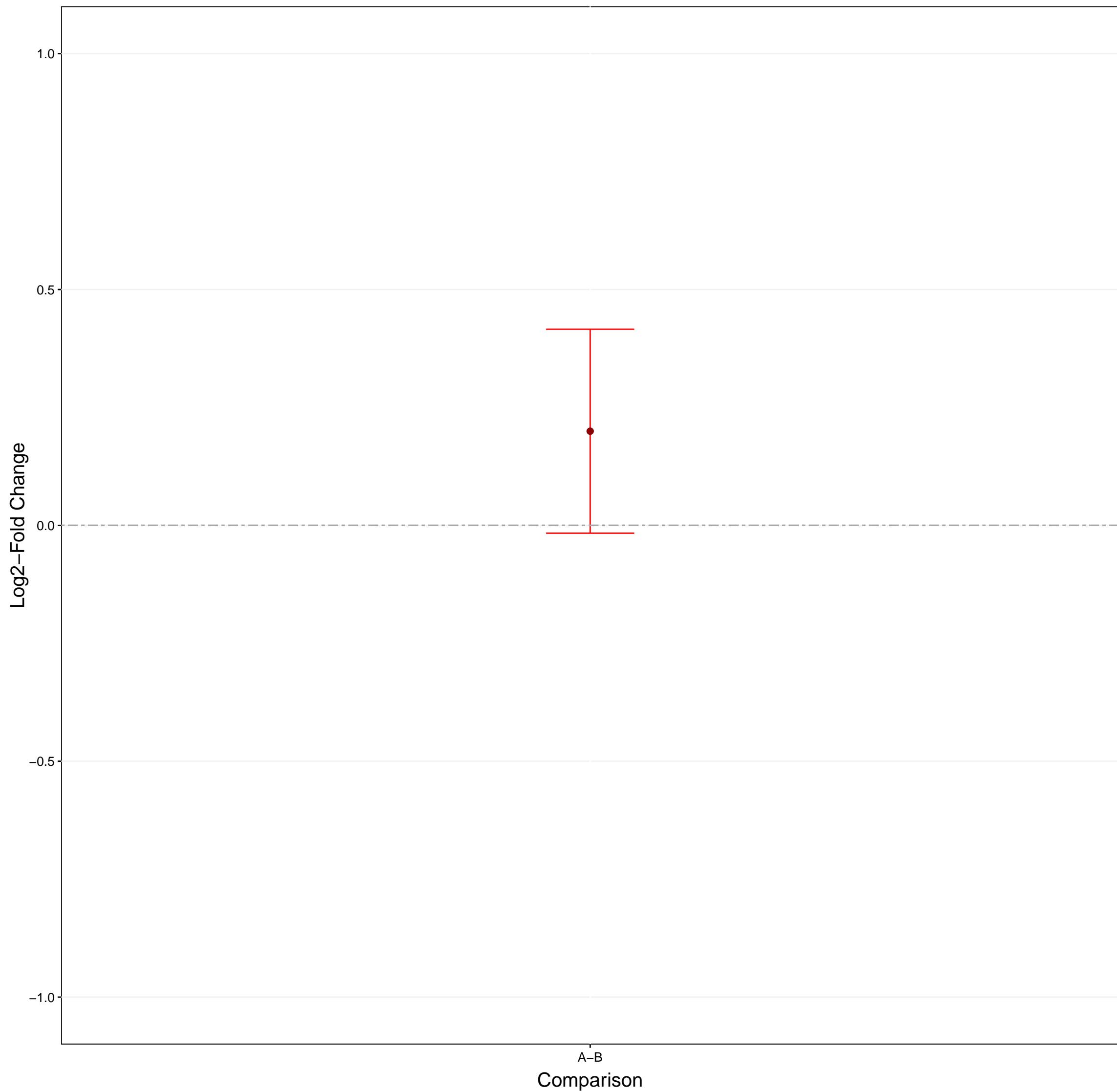
sp|Q9NVX2|NLE1_HUMAN



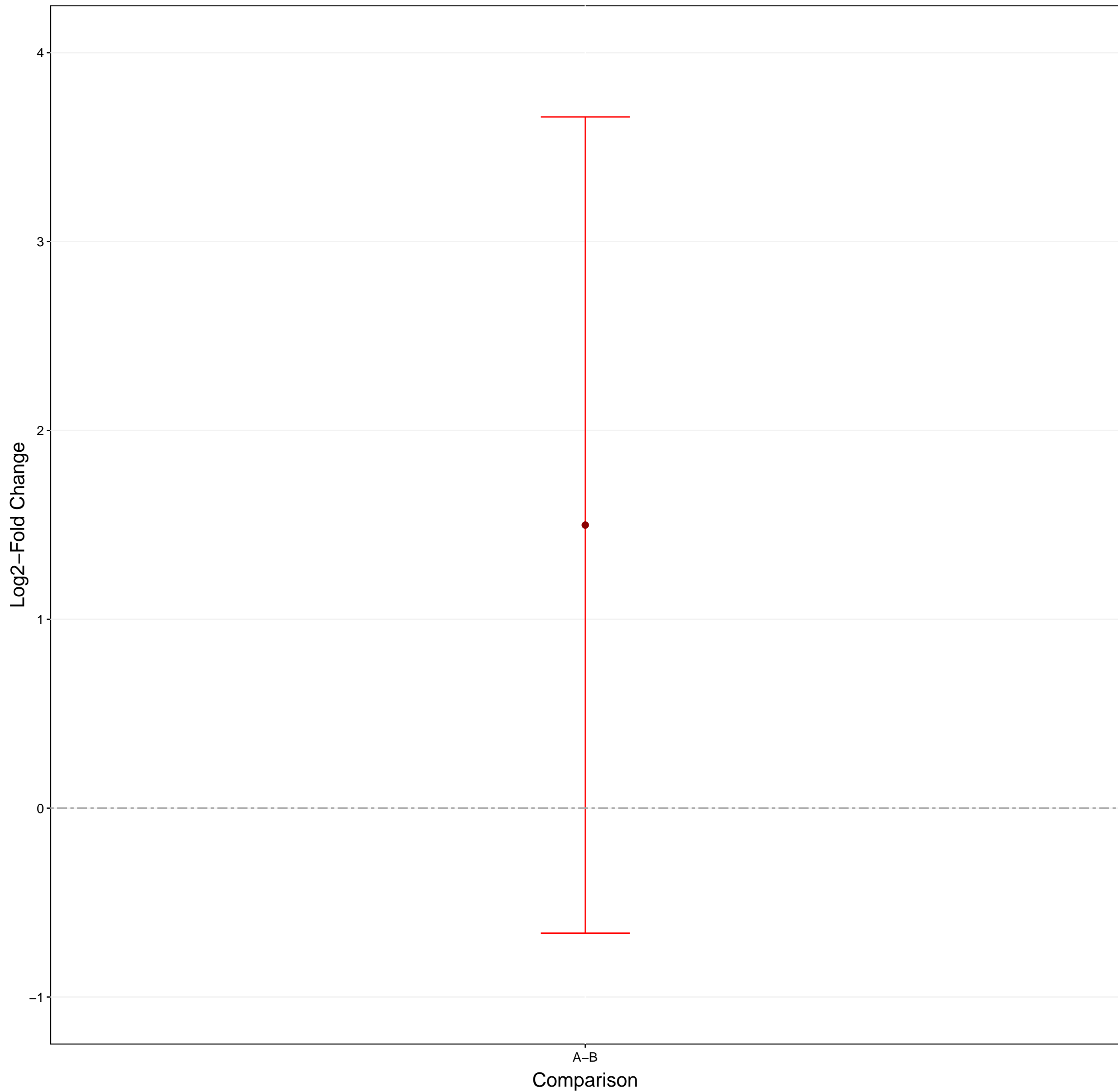
sp|Q9NVX7|KBTB4_HUMAN



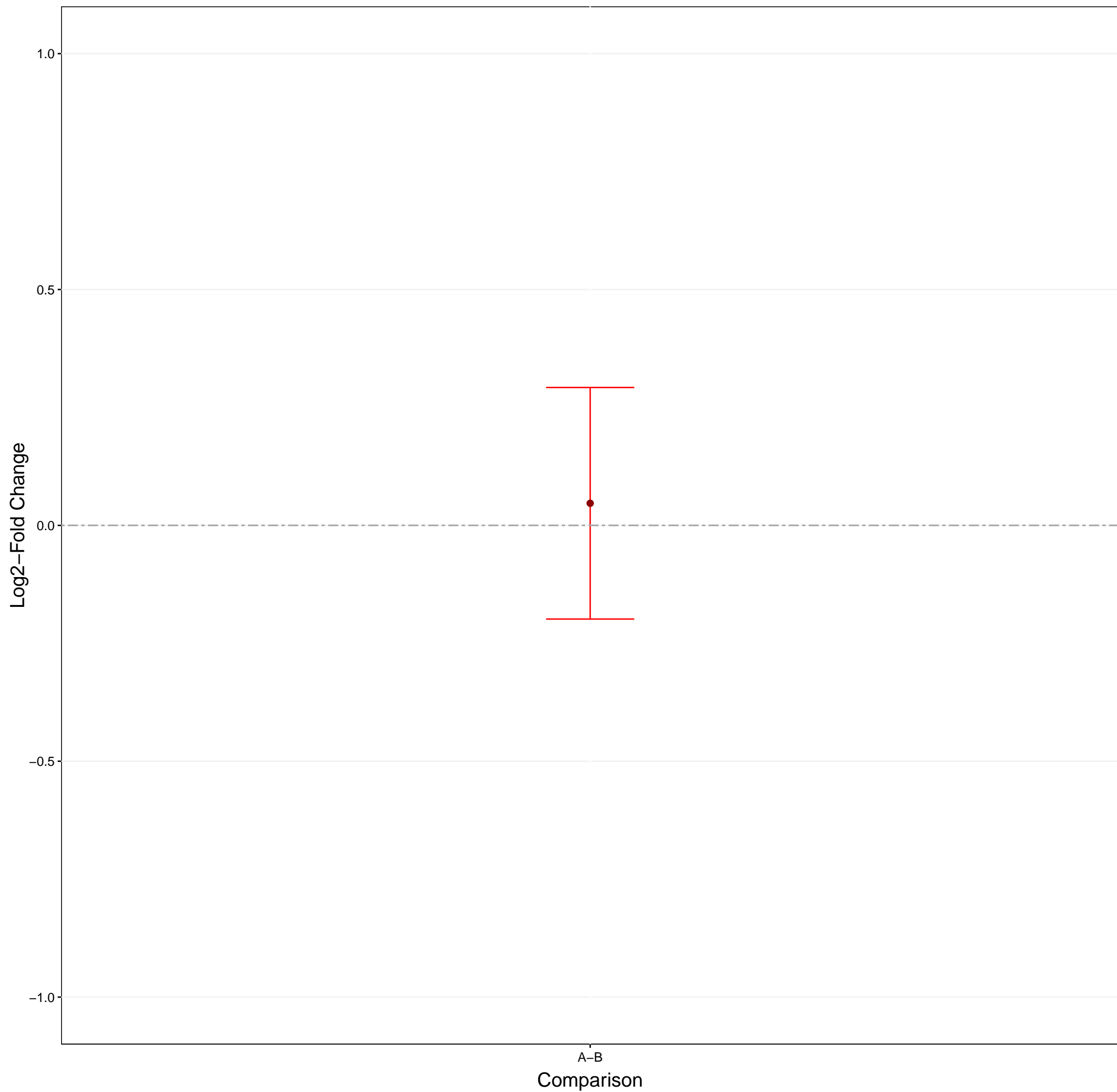
sp|Q9NVZ3|NECP2_HUMAN



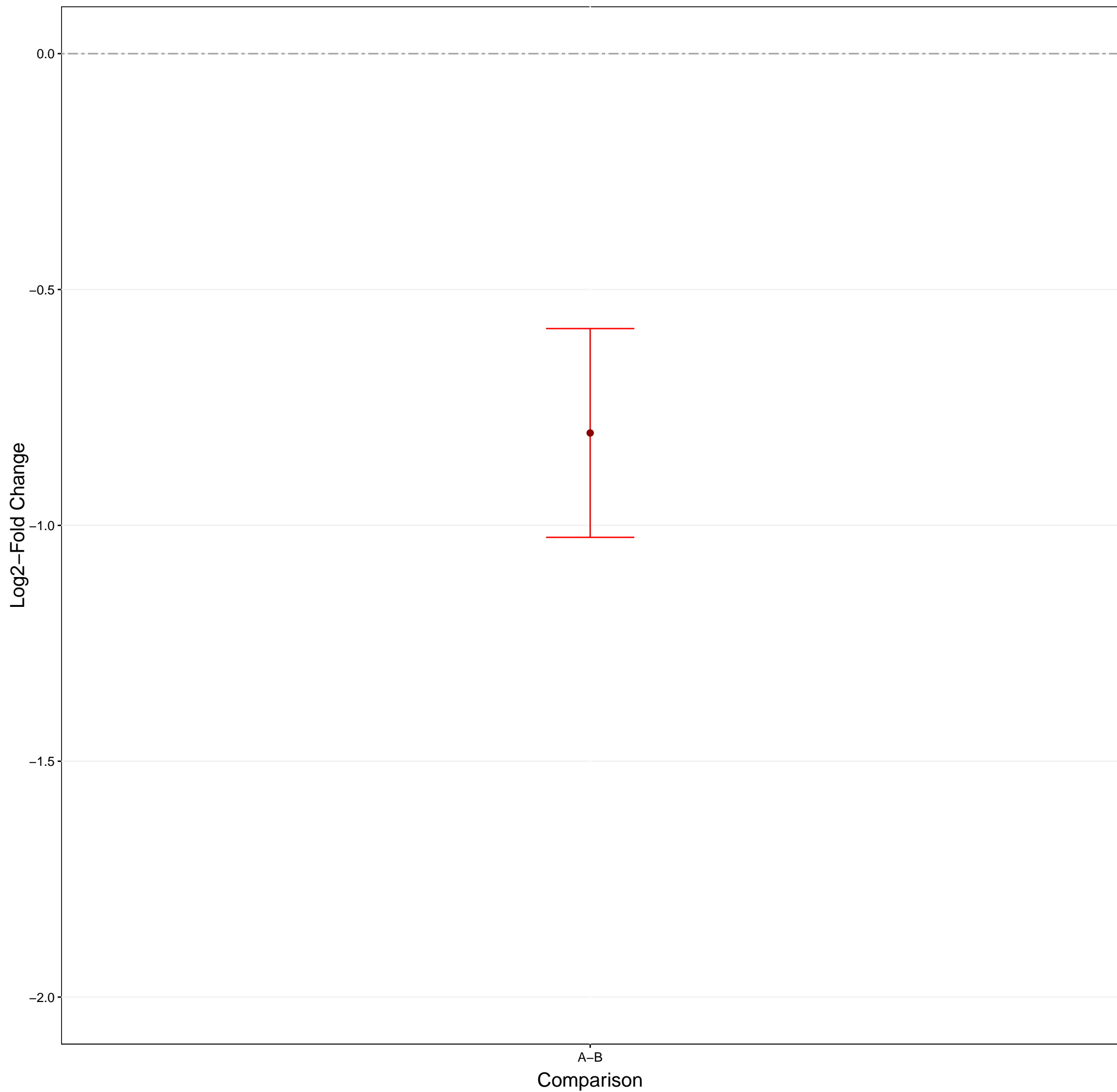
sp|Q9NW08|RPC2_HUMAN



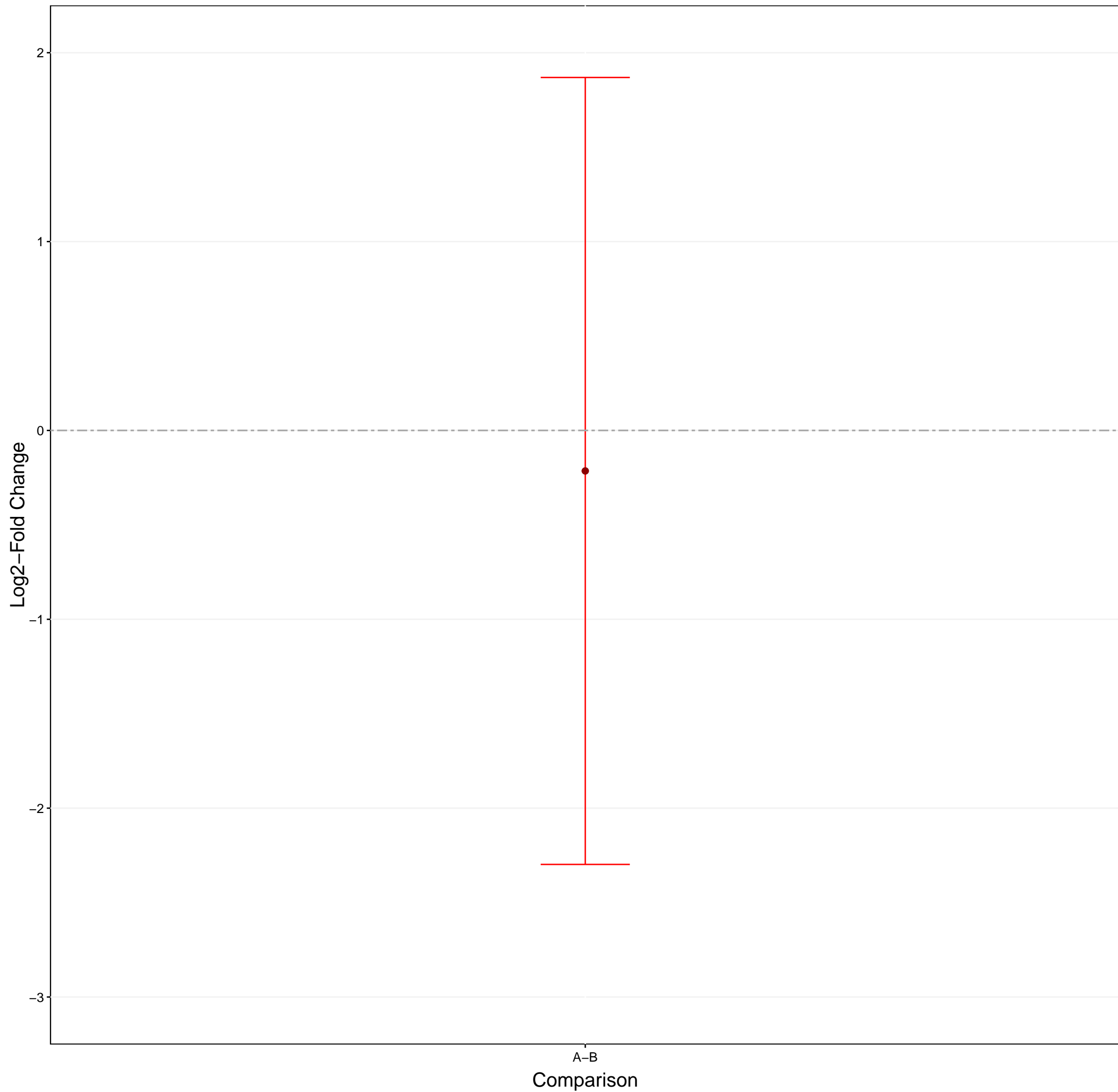
sp|Q9NW13|RBM28_HUMAN



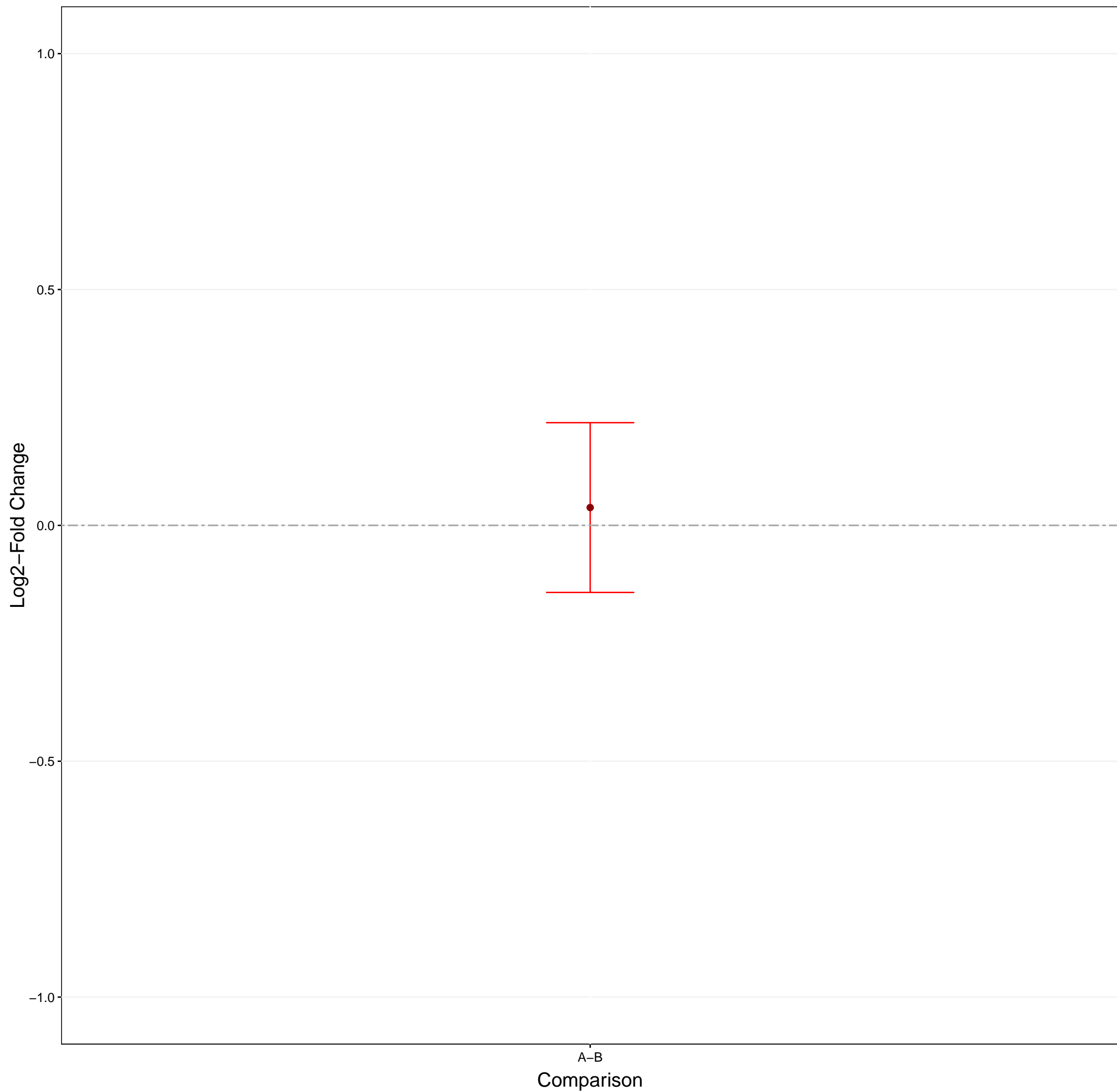
sp|Q9NW64|RBM22_HUMAN



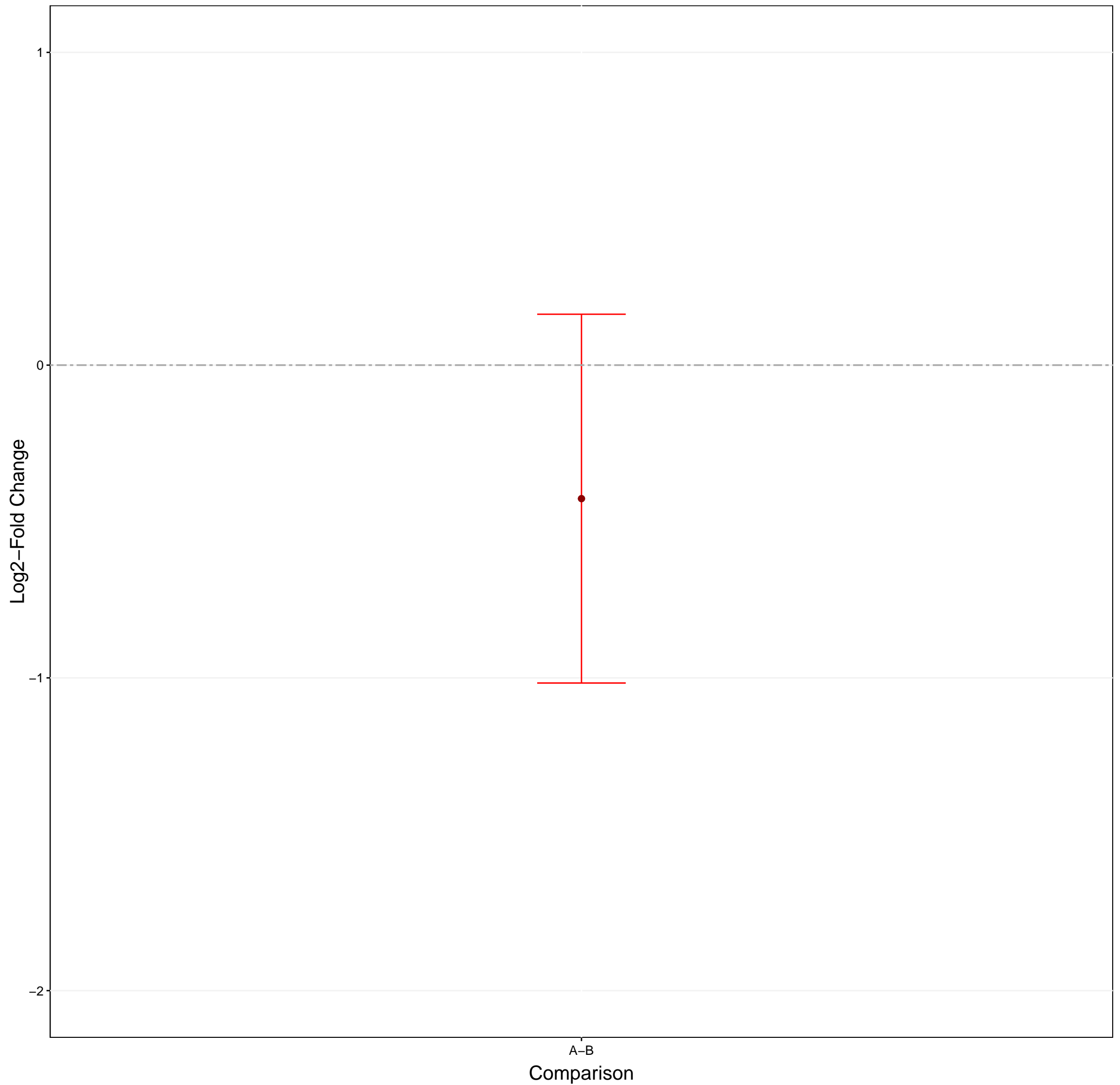
sp|Q9NW81|DMAC2_HUMAN



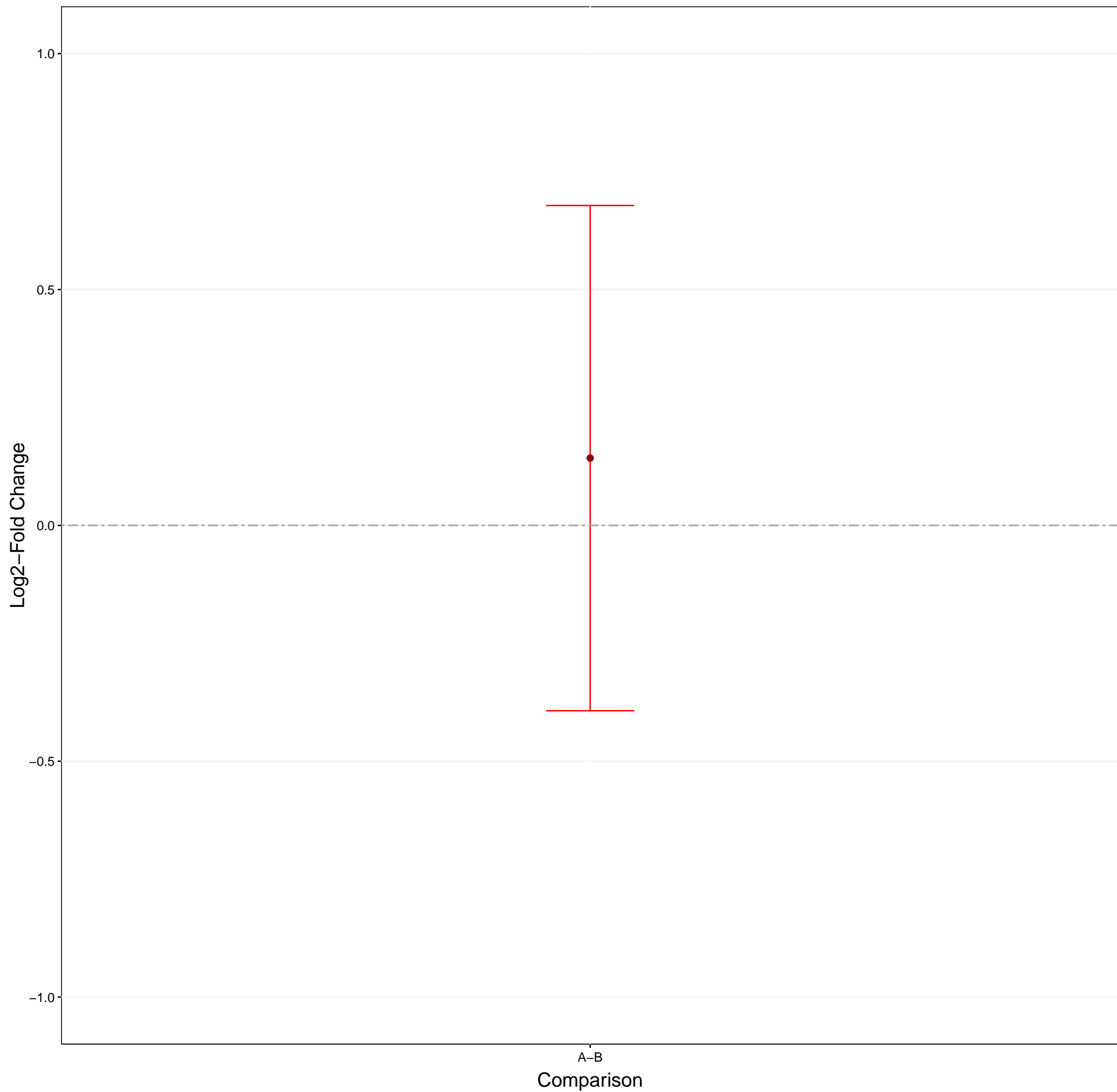
sp|Q9NW82|WDR70_HUMAN



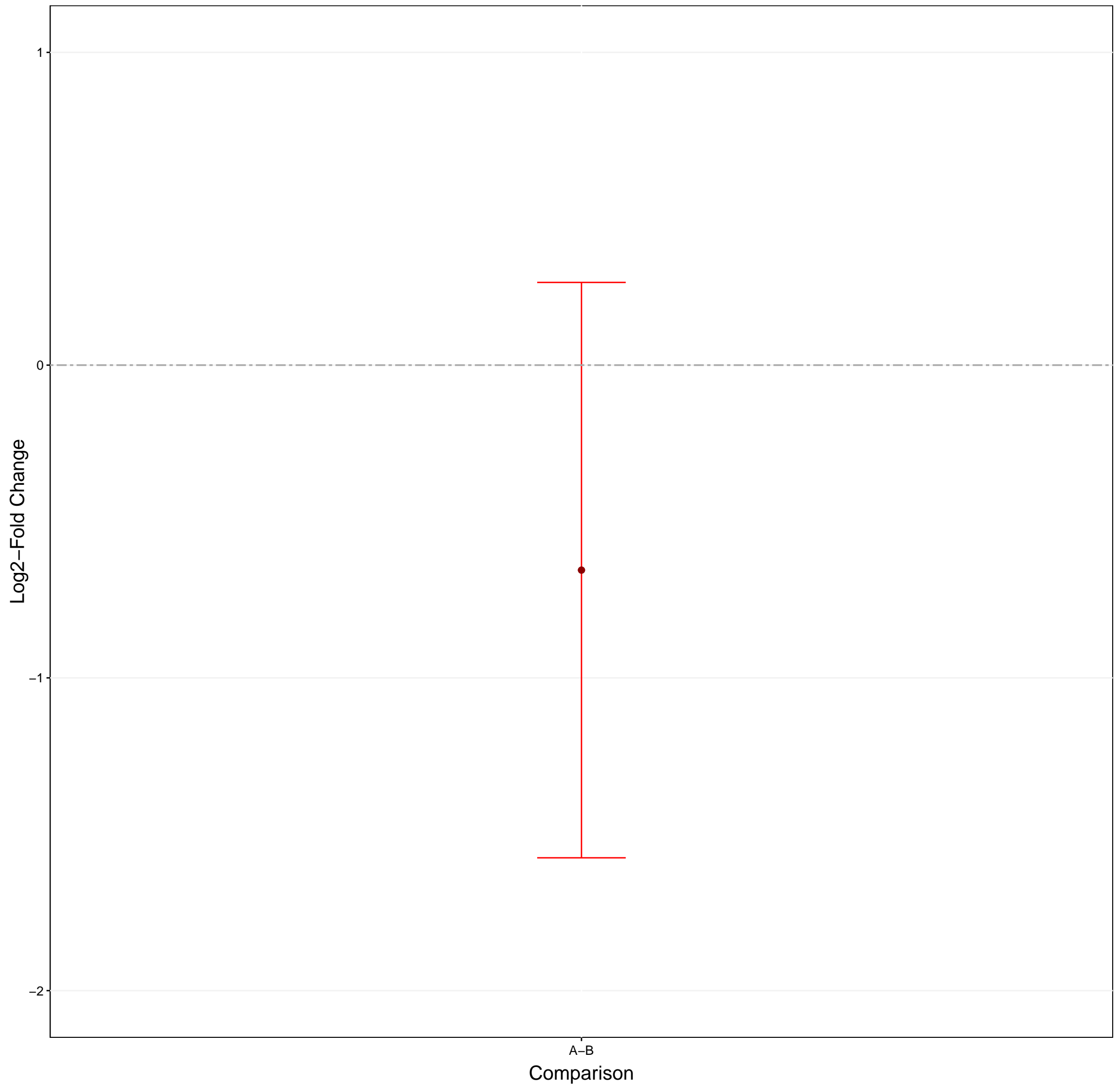
sp|Q9NWB6|ARGL1_HUMAN



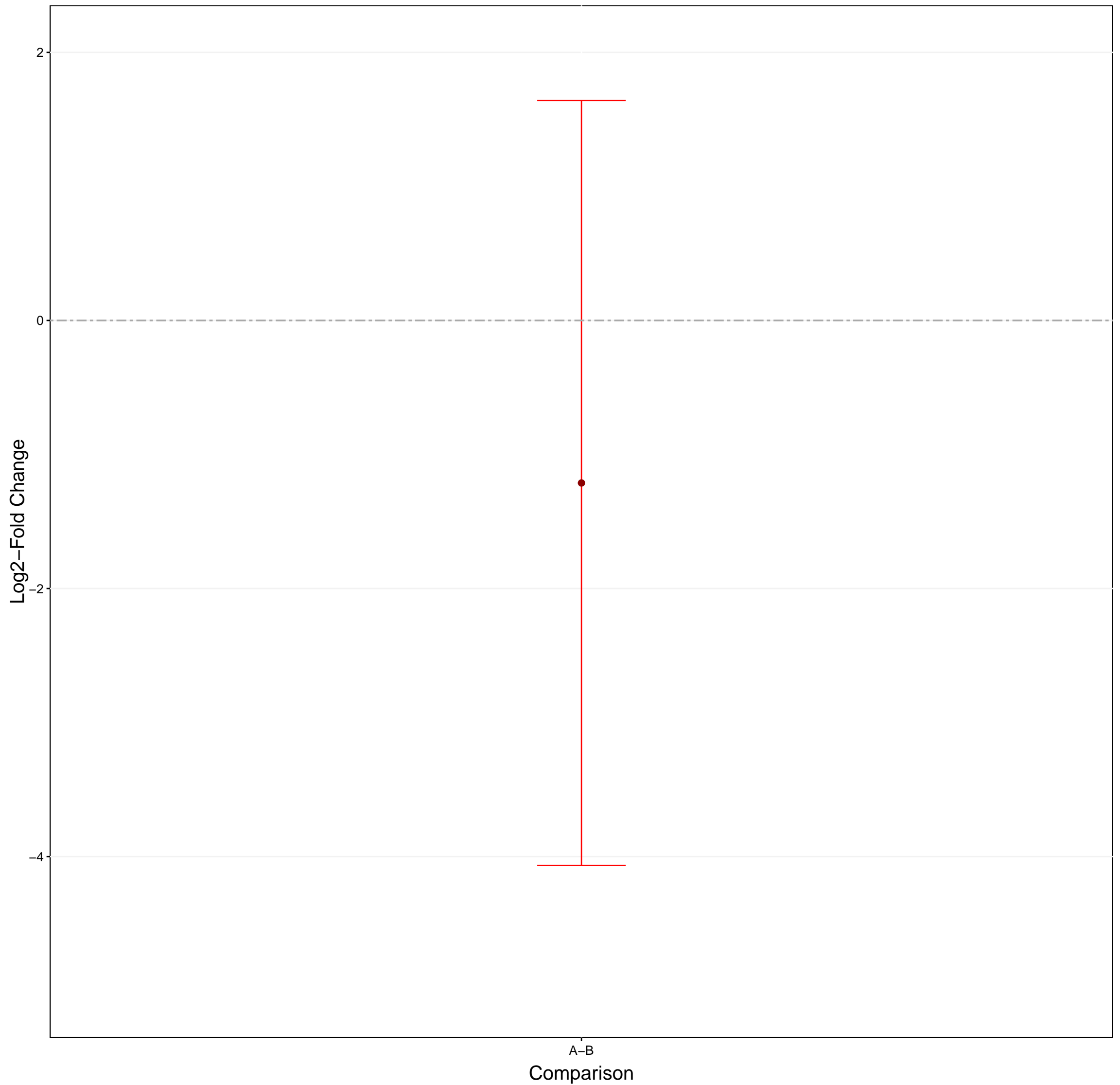
sp|Q9NWH9|SLTM_HUMAN



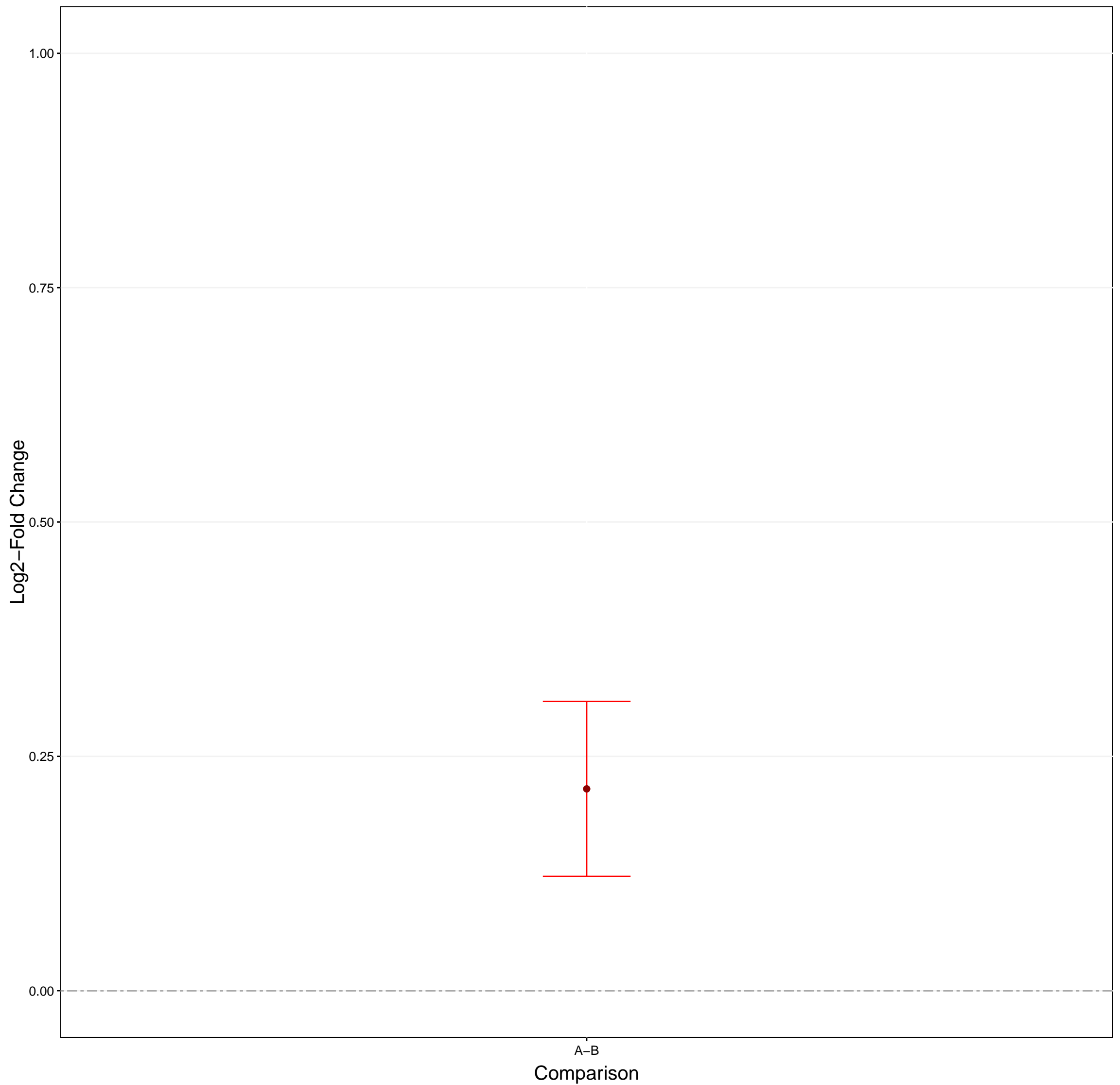
sp|Q9NWL6|ASND1_HUMAN



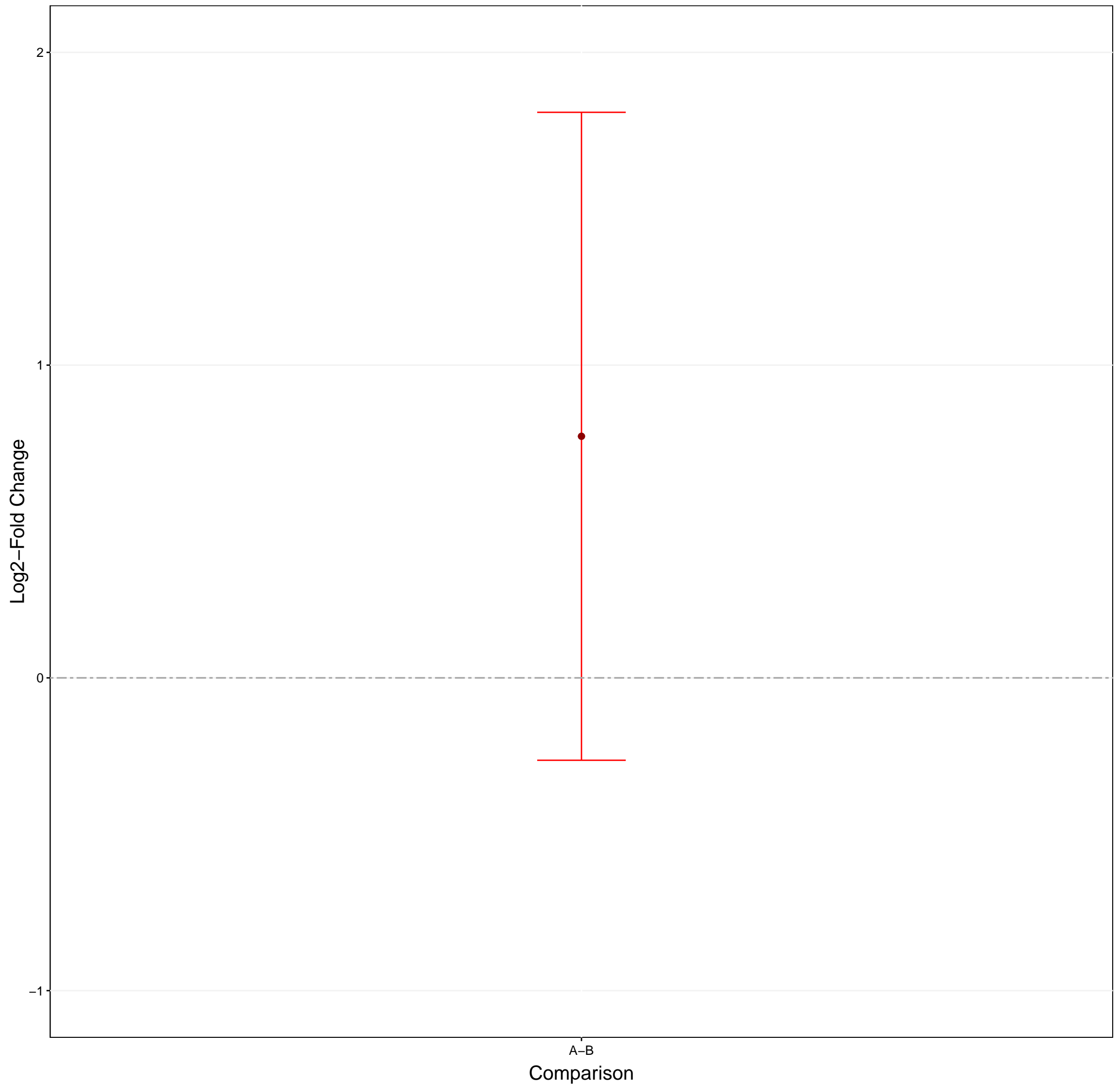
sp|Q9NWR8|MCUB_HUMAN



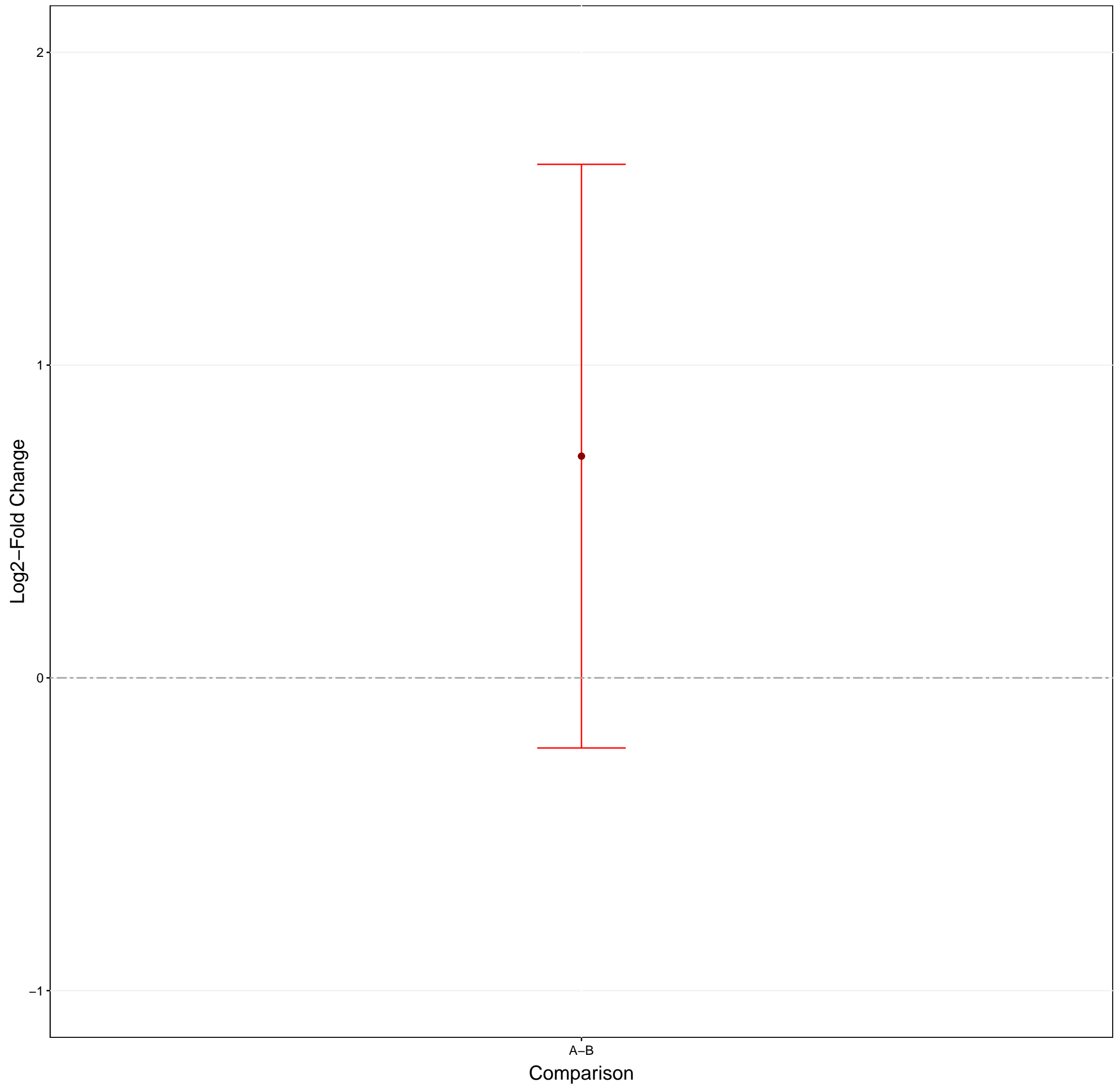
sp|Q9NWS0|PIHD1_HUMAN



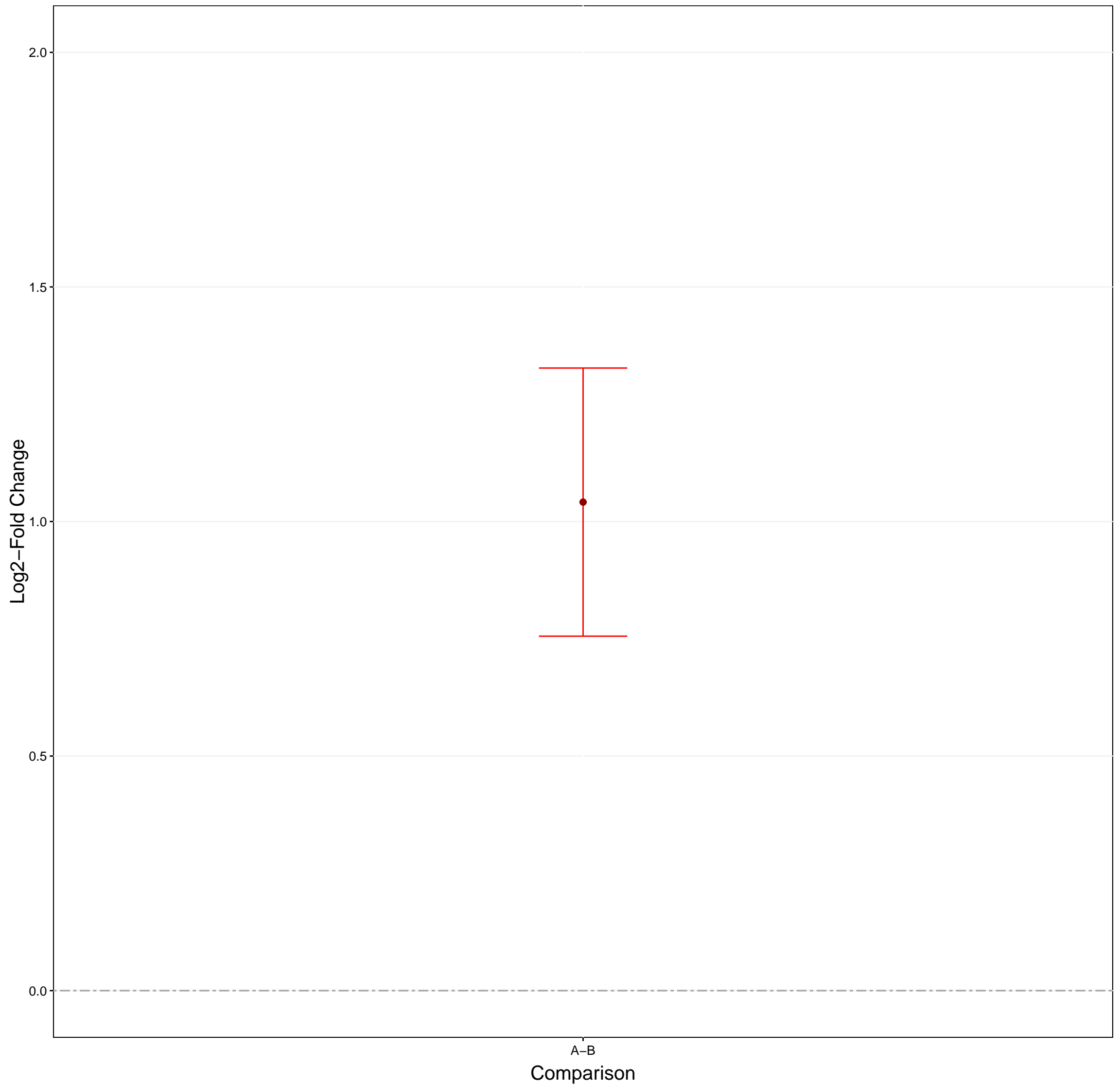
sp|Q9NWT1|PK1IP_HUMAN



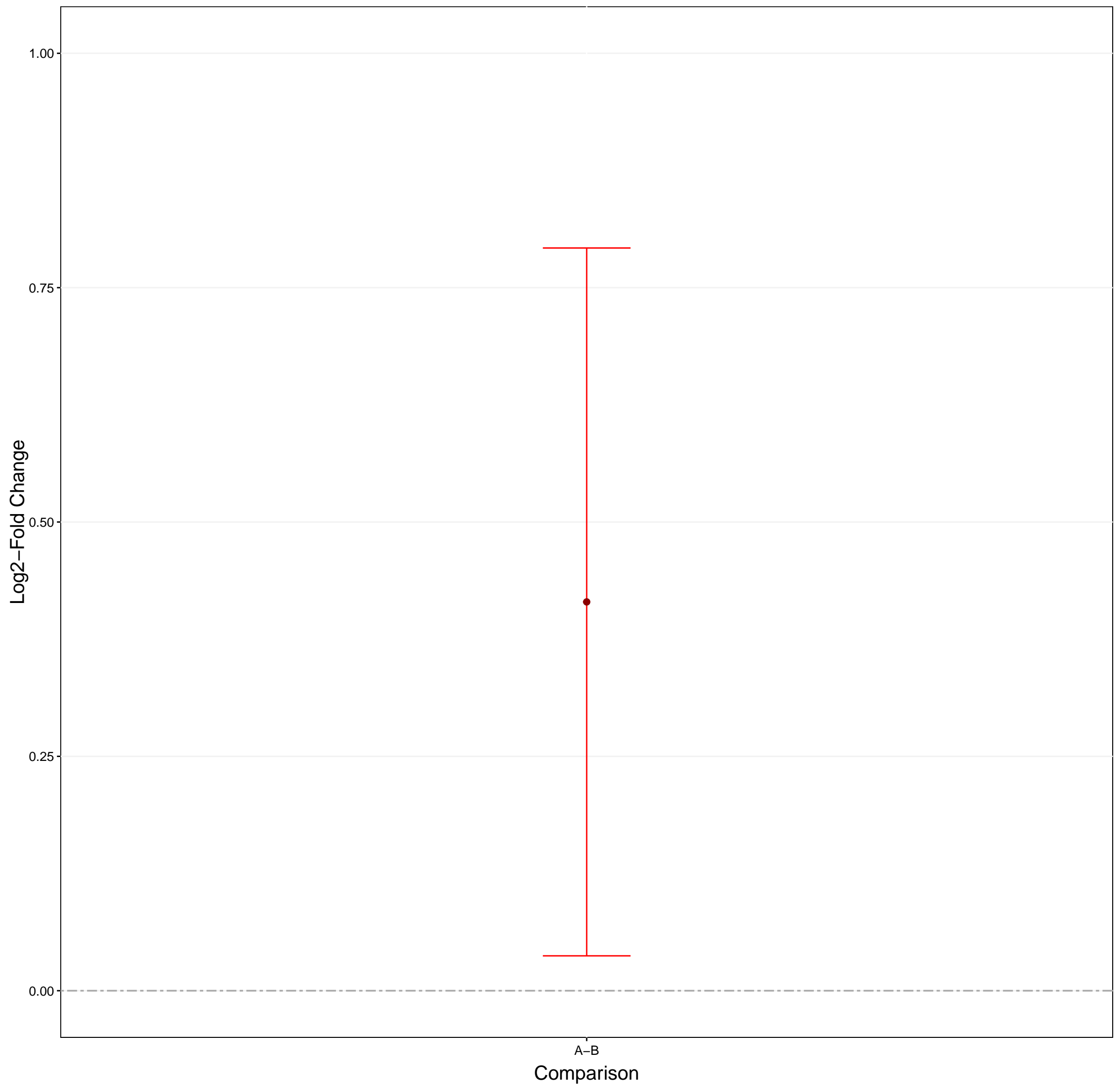
sp|Q9NWT6|HIF1N_HUMAN



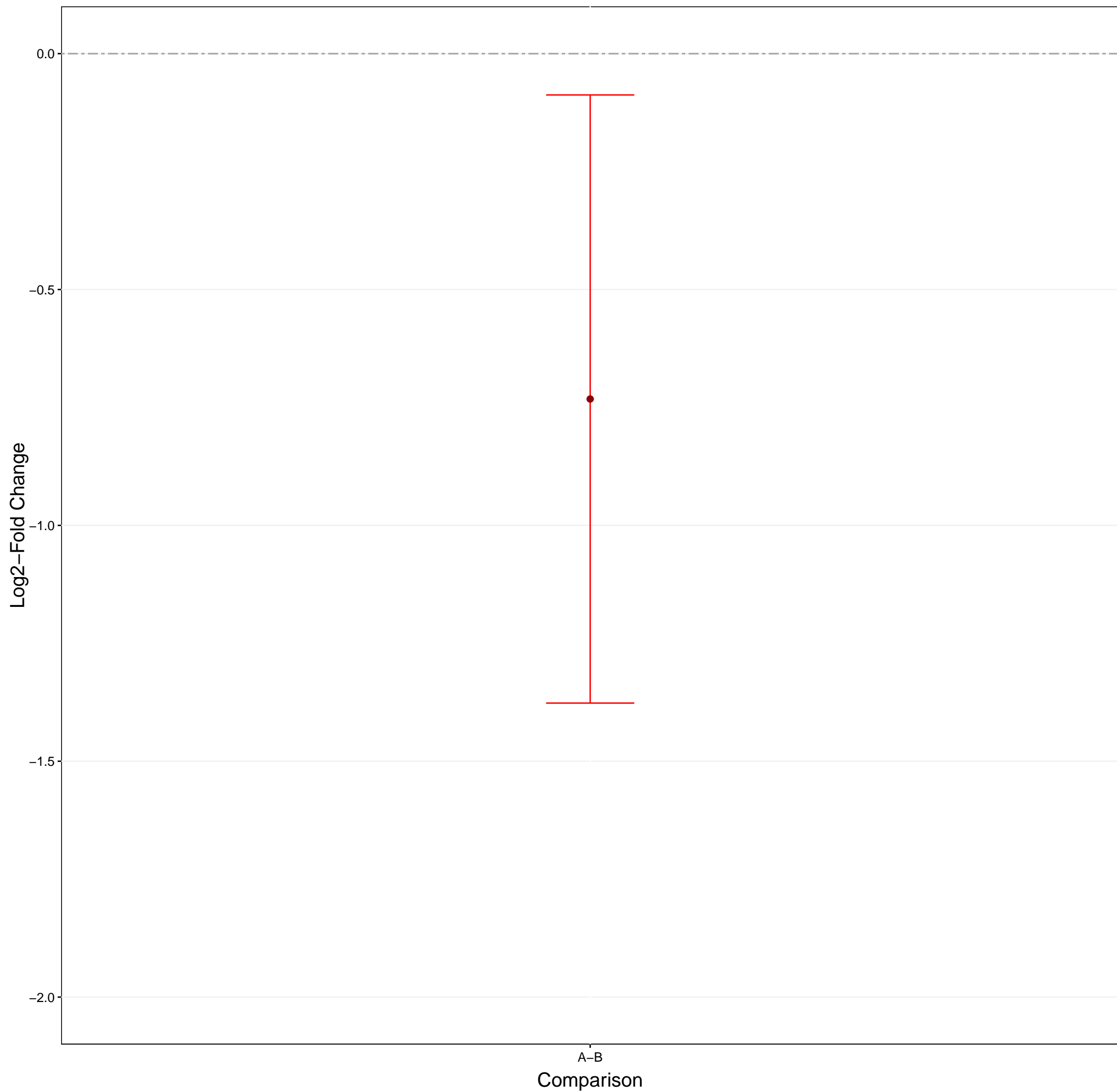
sp|Q9NWU1|OXSM_HUMAN



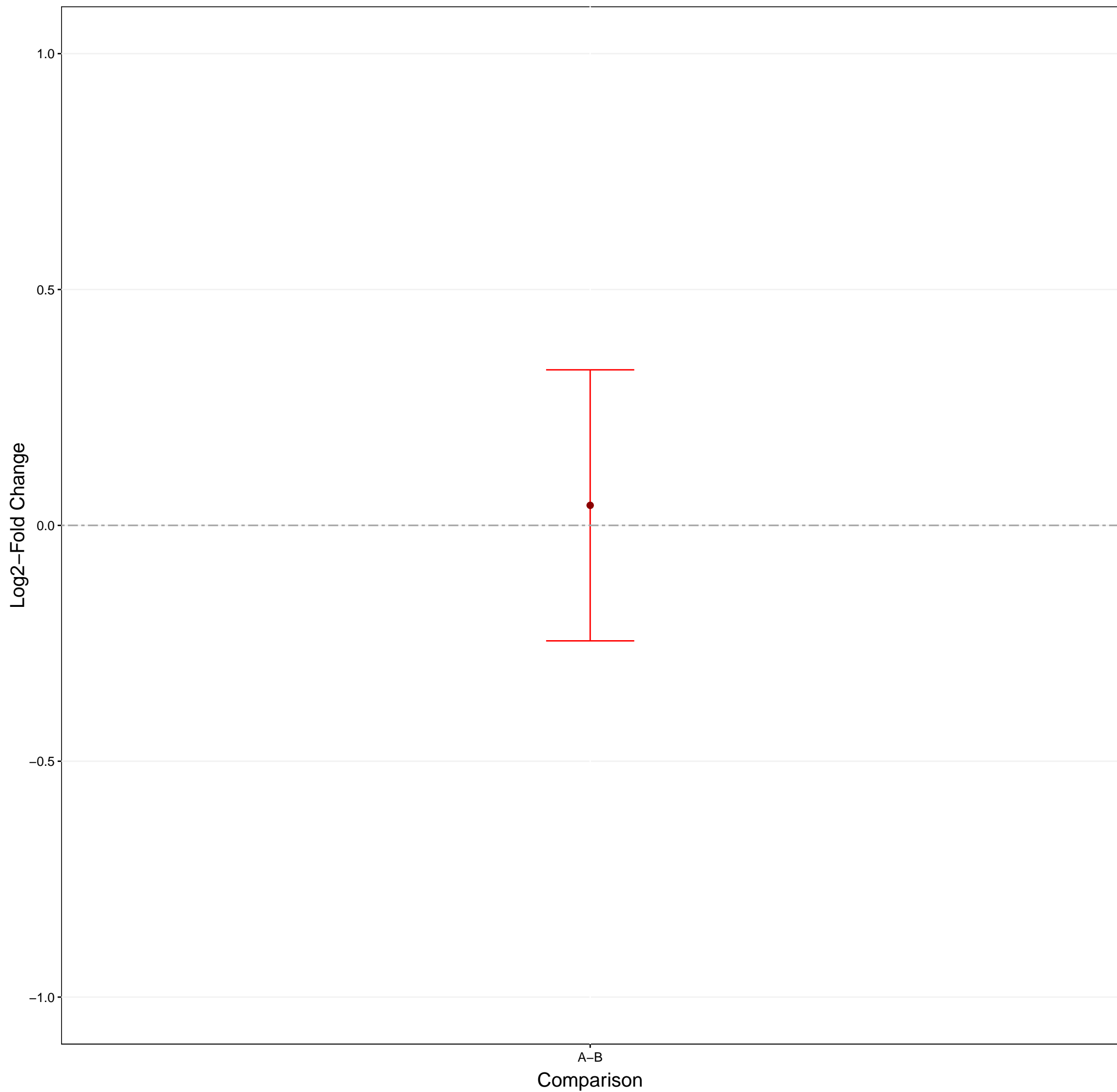
sp|Q9NWU2|GID8_HUMAN



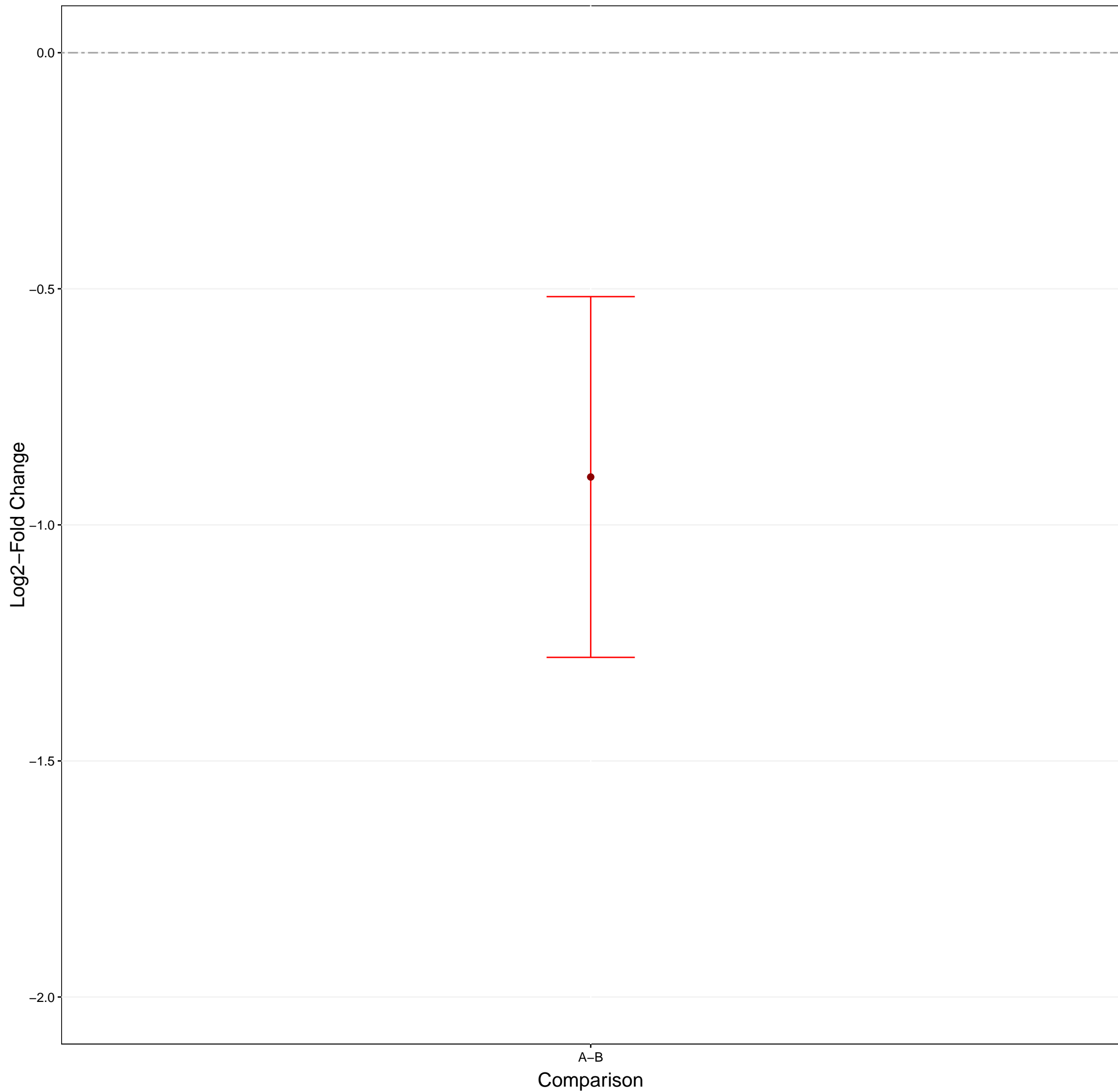
sp|Q9NWU5|RM22_HUMAN



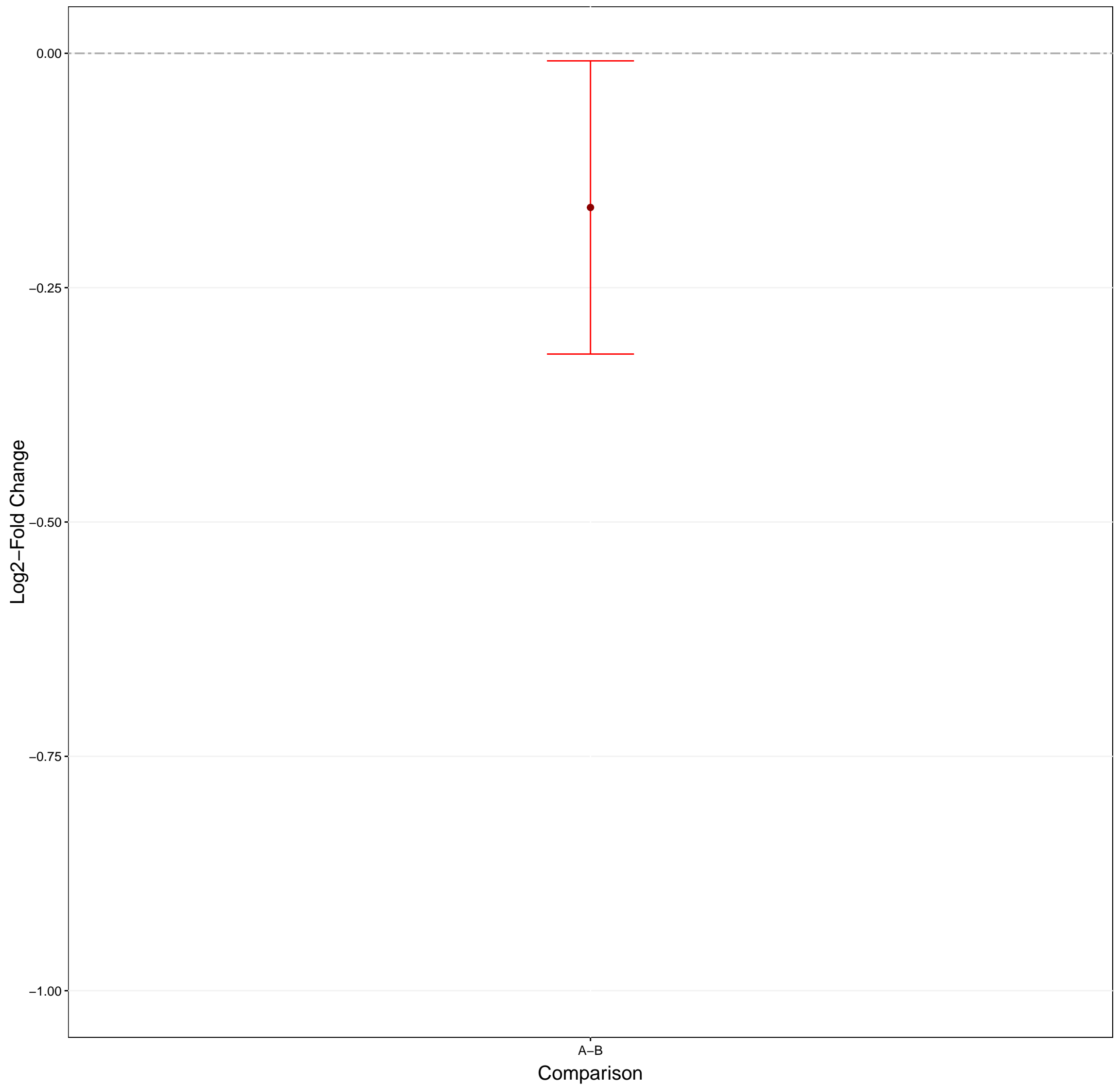
sp|Q9NWW4|CA123_HUMAN



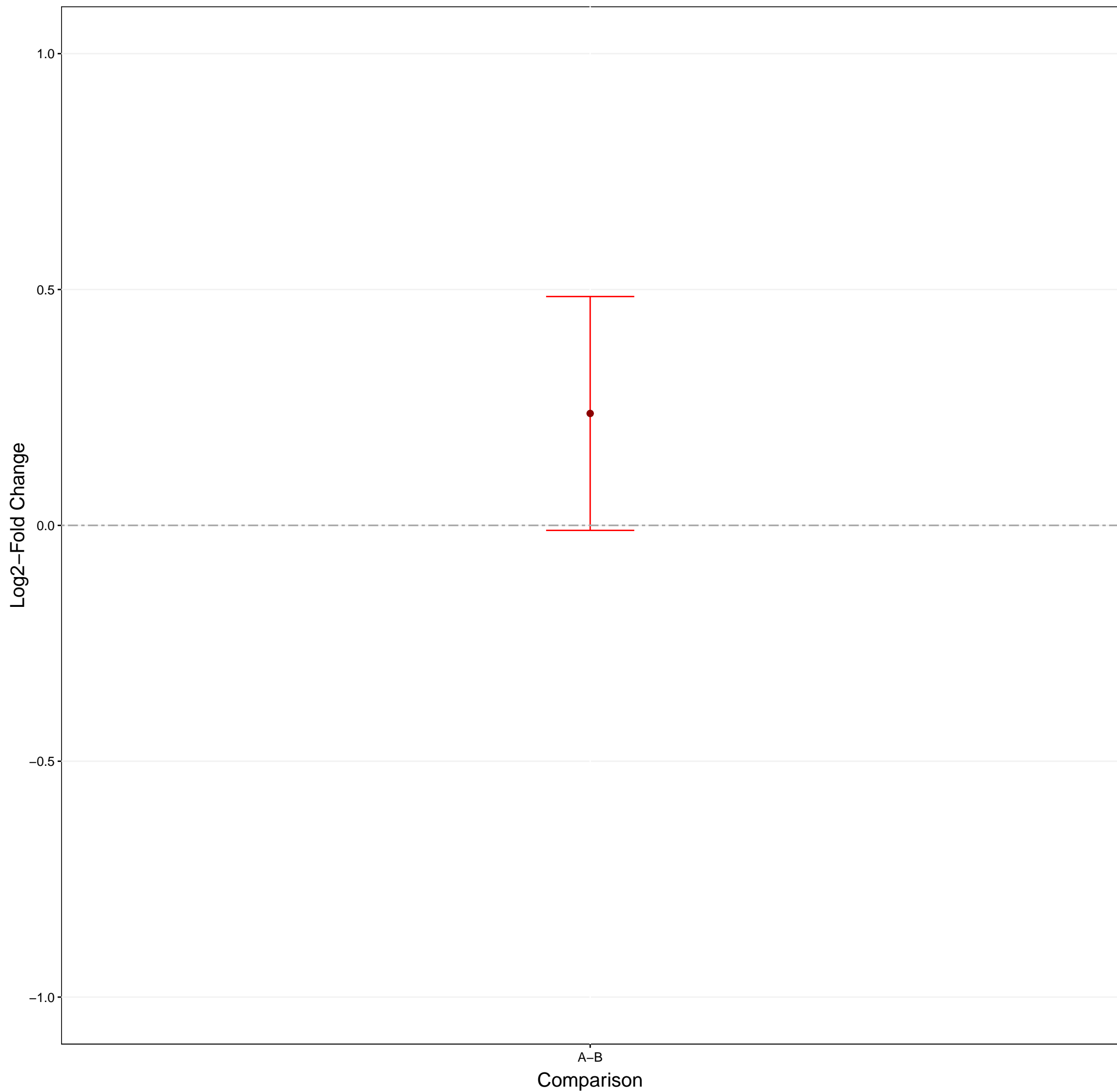
sp|Q9NWW8|BABA1_HUMAN



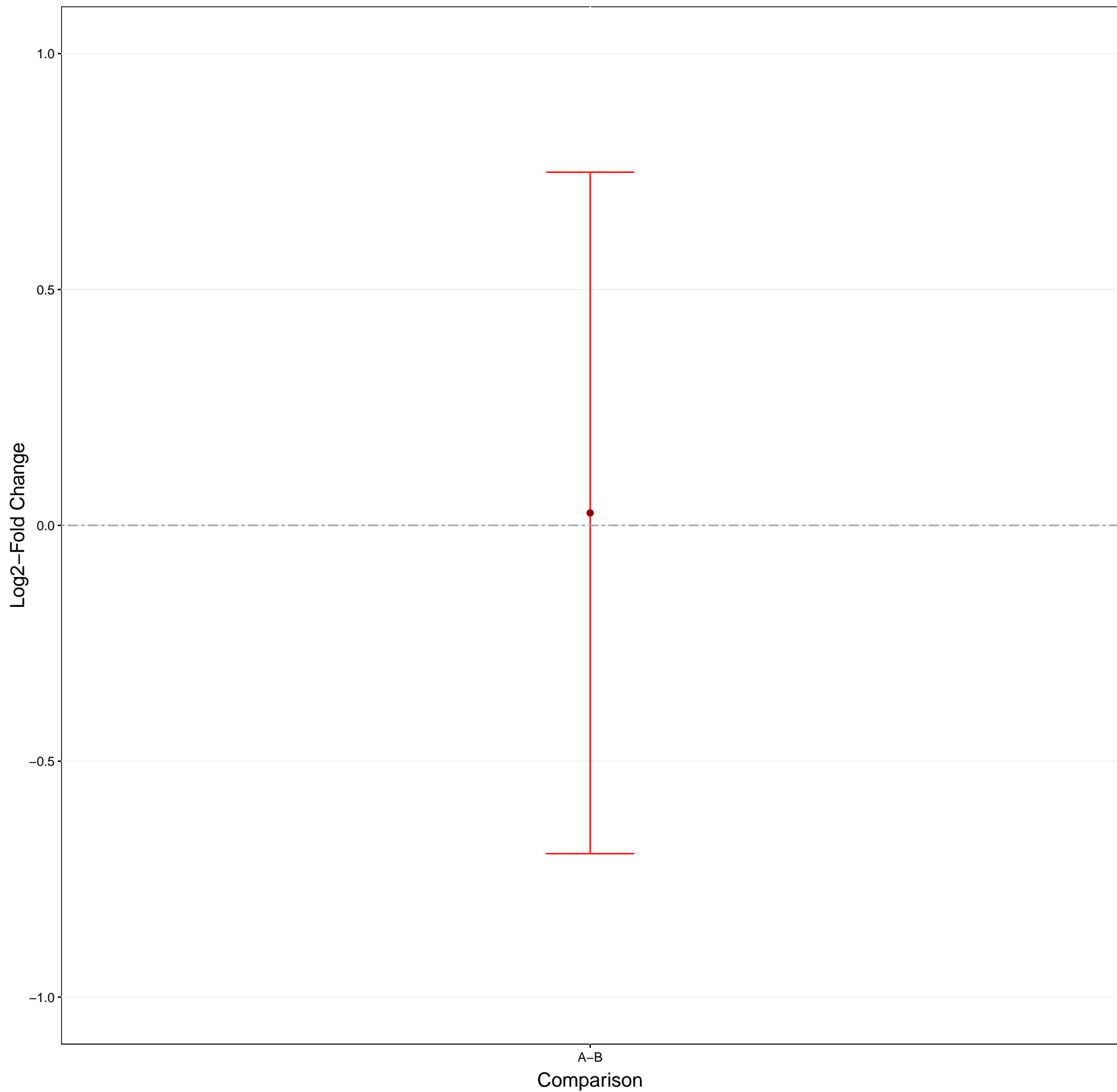
sp|Q9NWW5|CLN6_HUMAN



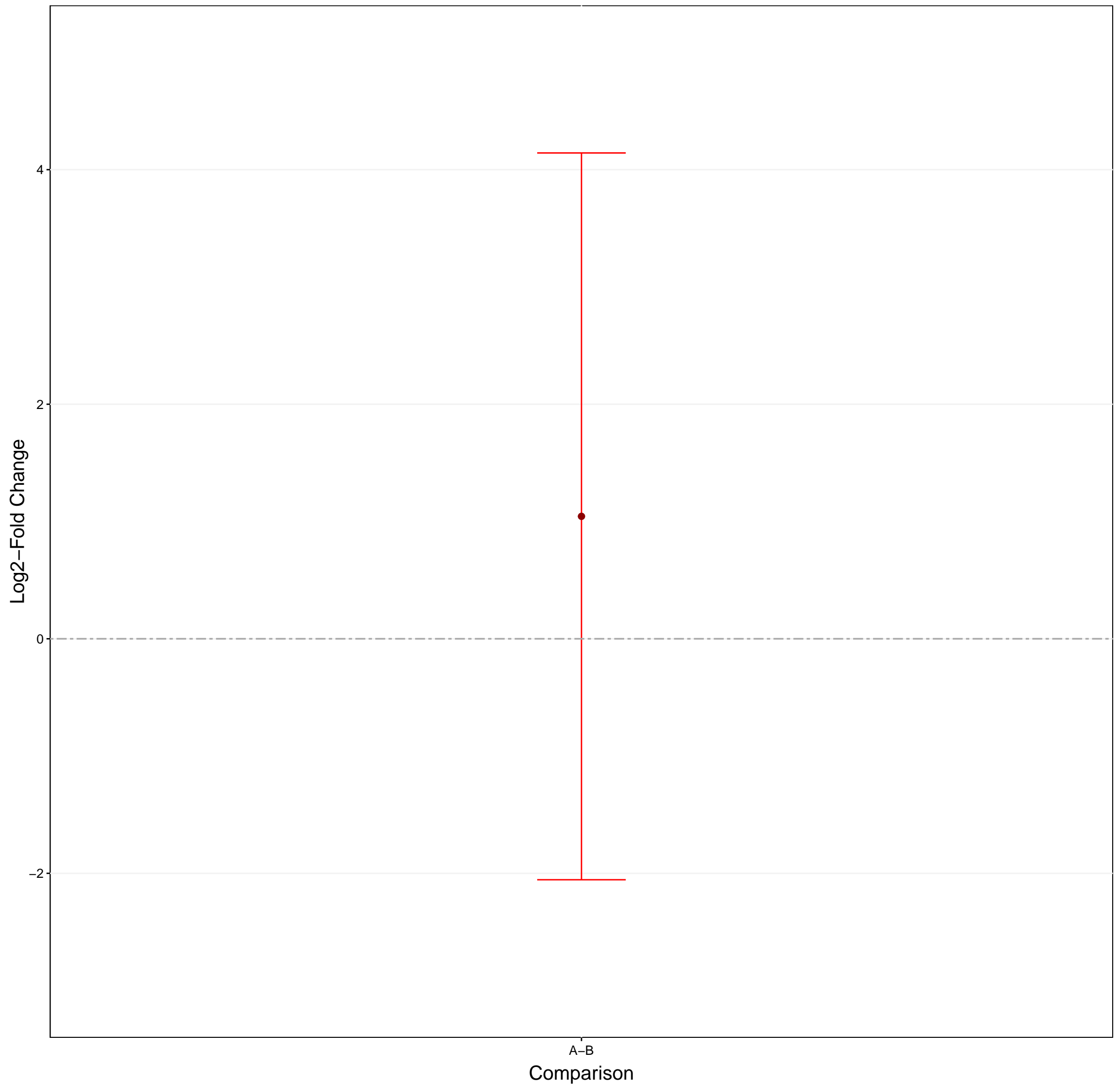
sp|Q9NWX6|THG1_HUMAN



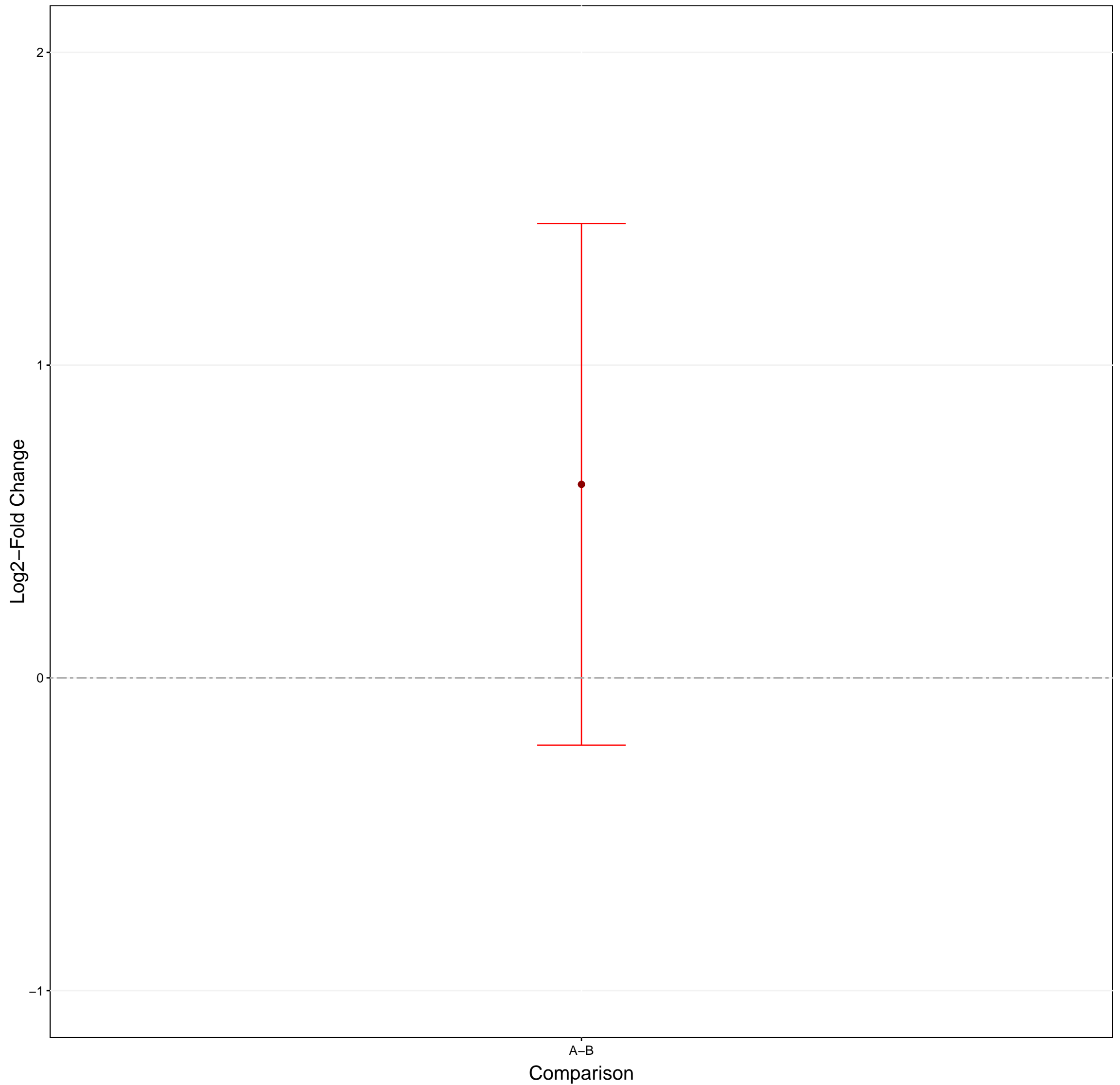
sp|Q9NWX4|HPF1_HUMAN



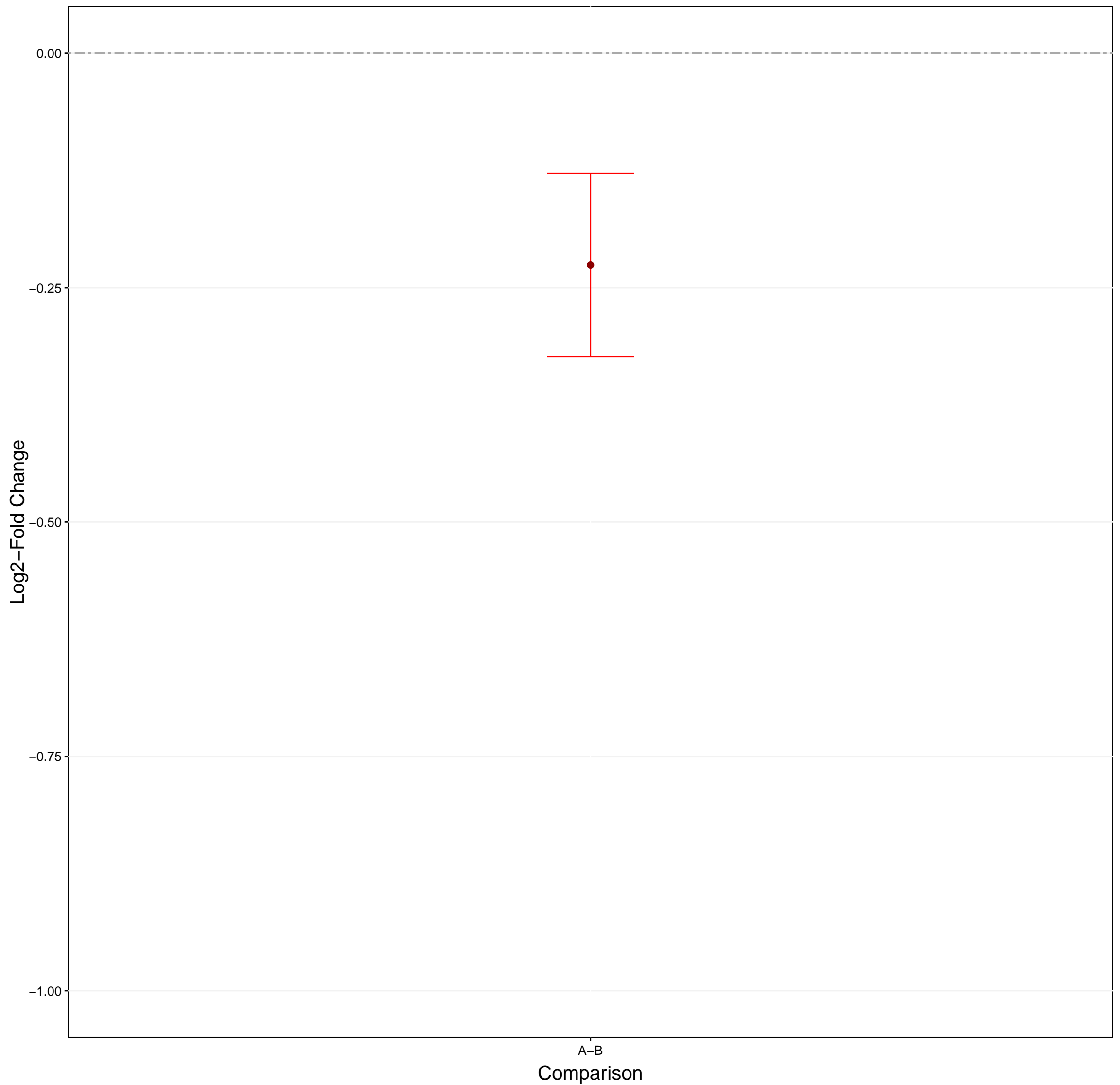
sp|Q9NX07|TSAP1_HUMAN



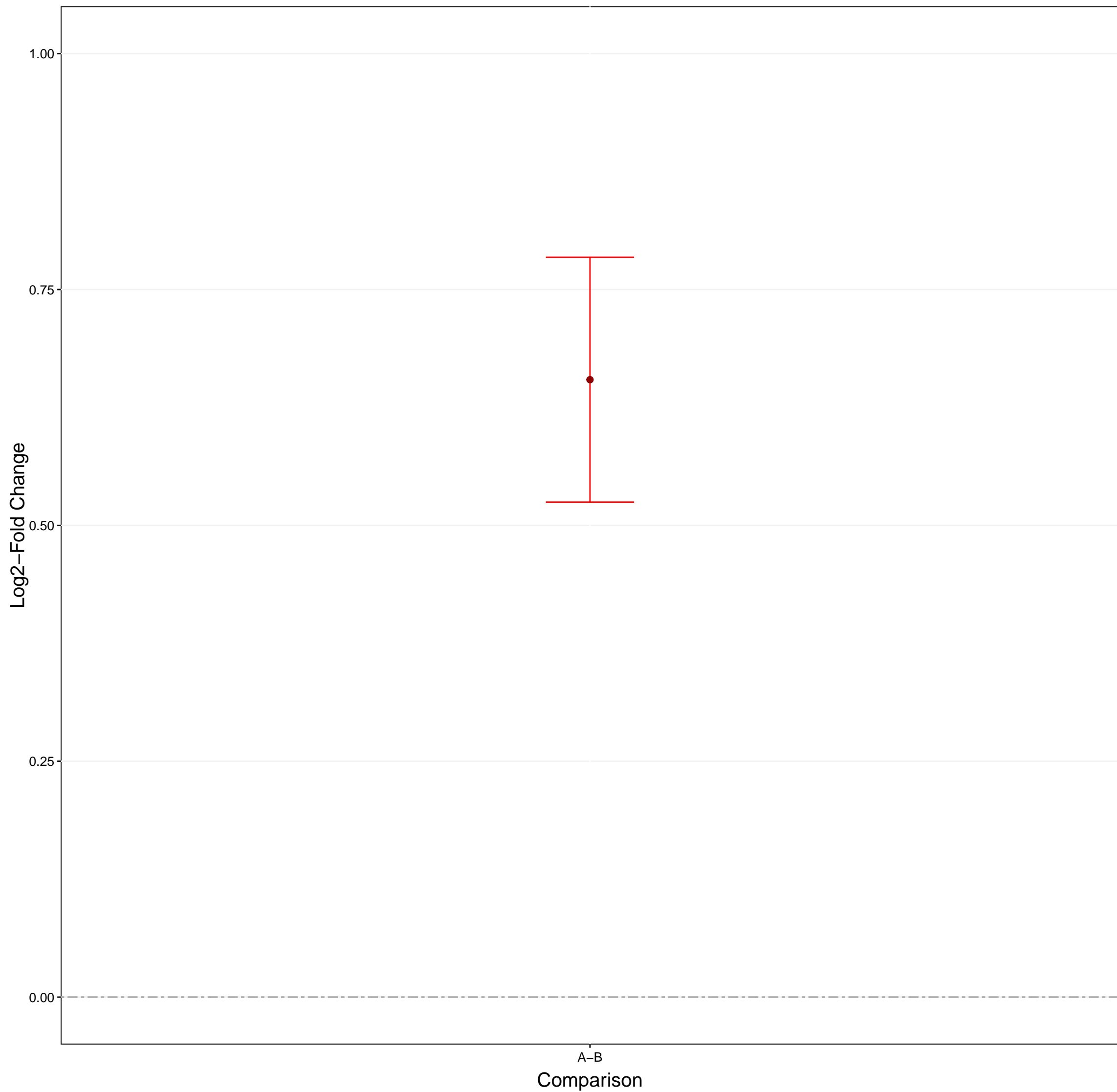
sp|Q9NX08|COMD8_HUMAN



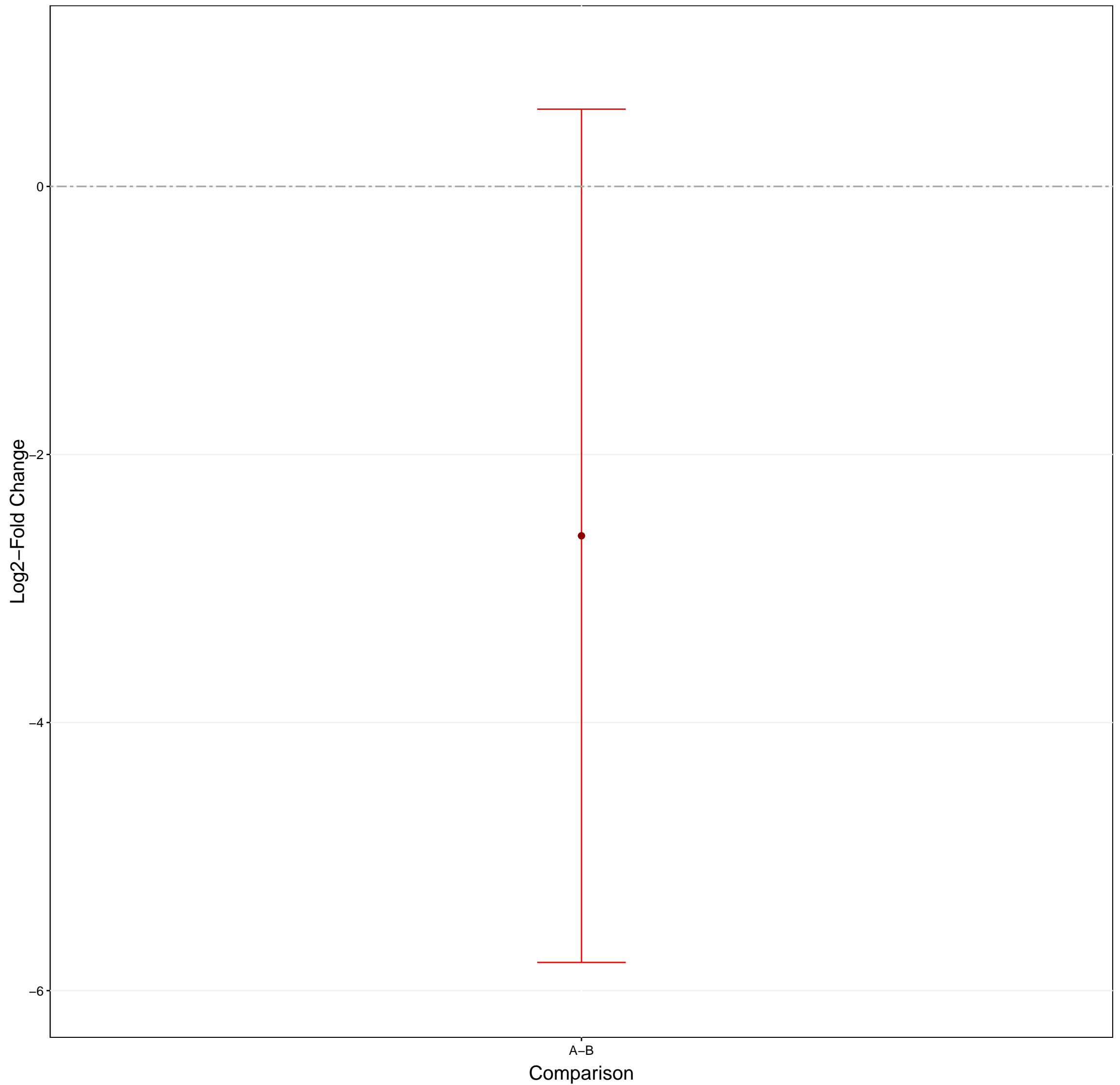
sp|Q9NX14|NDUBB_HUMAN



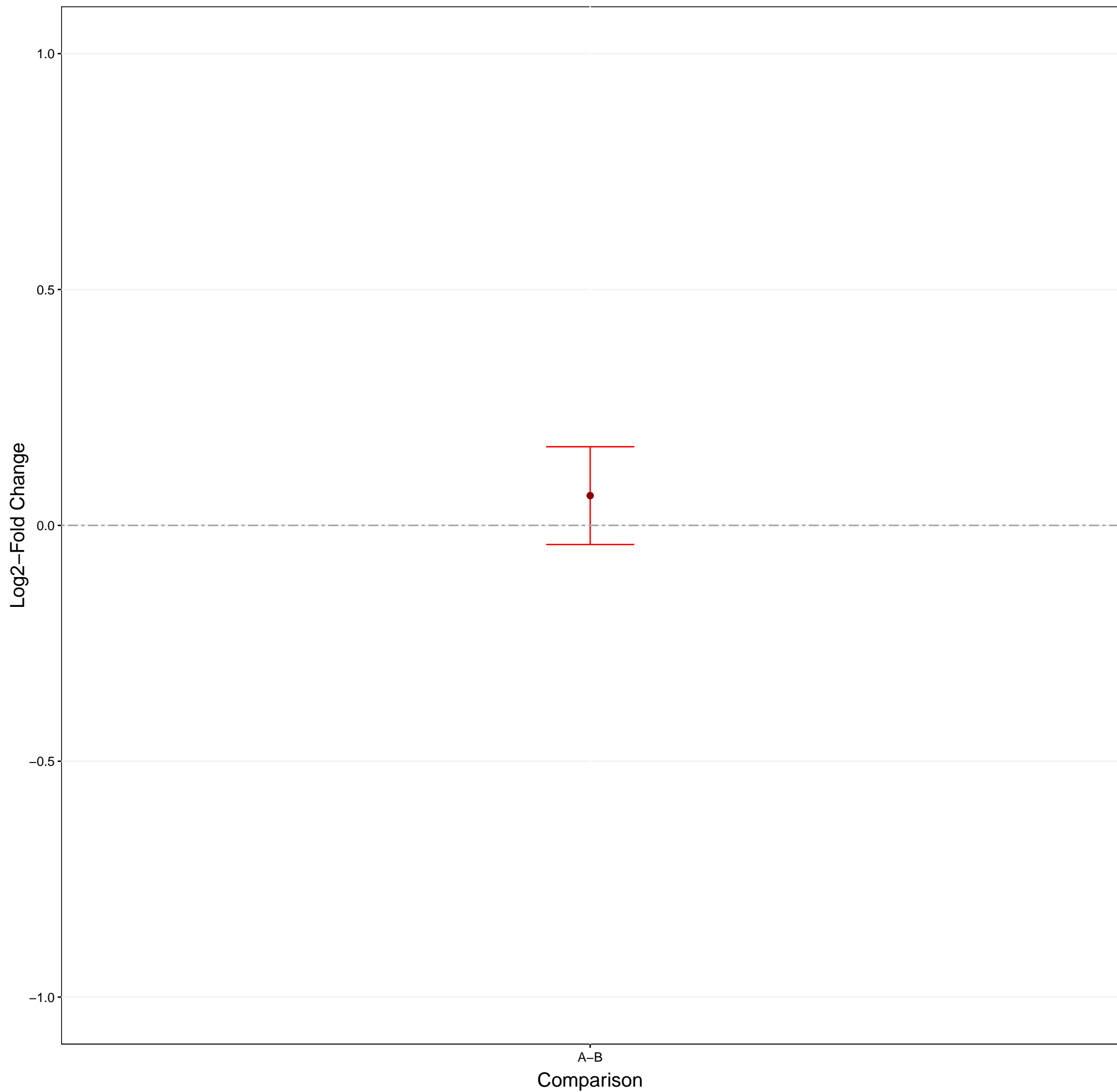
sp|Q9NX18|SDHF2_HUMAN



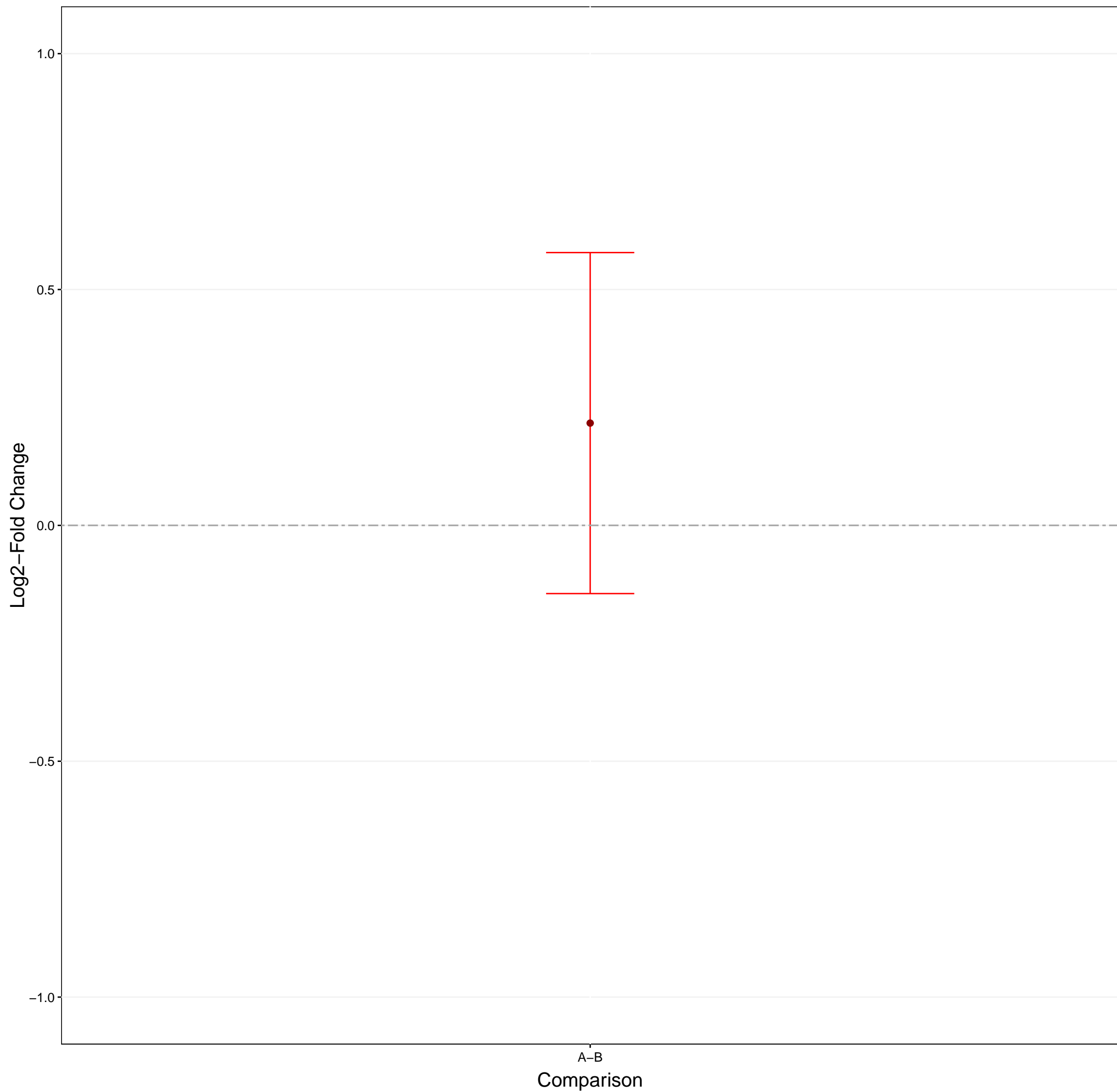
sp|Q9NX20|RM16_HUMAN



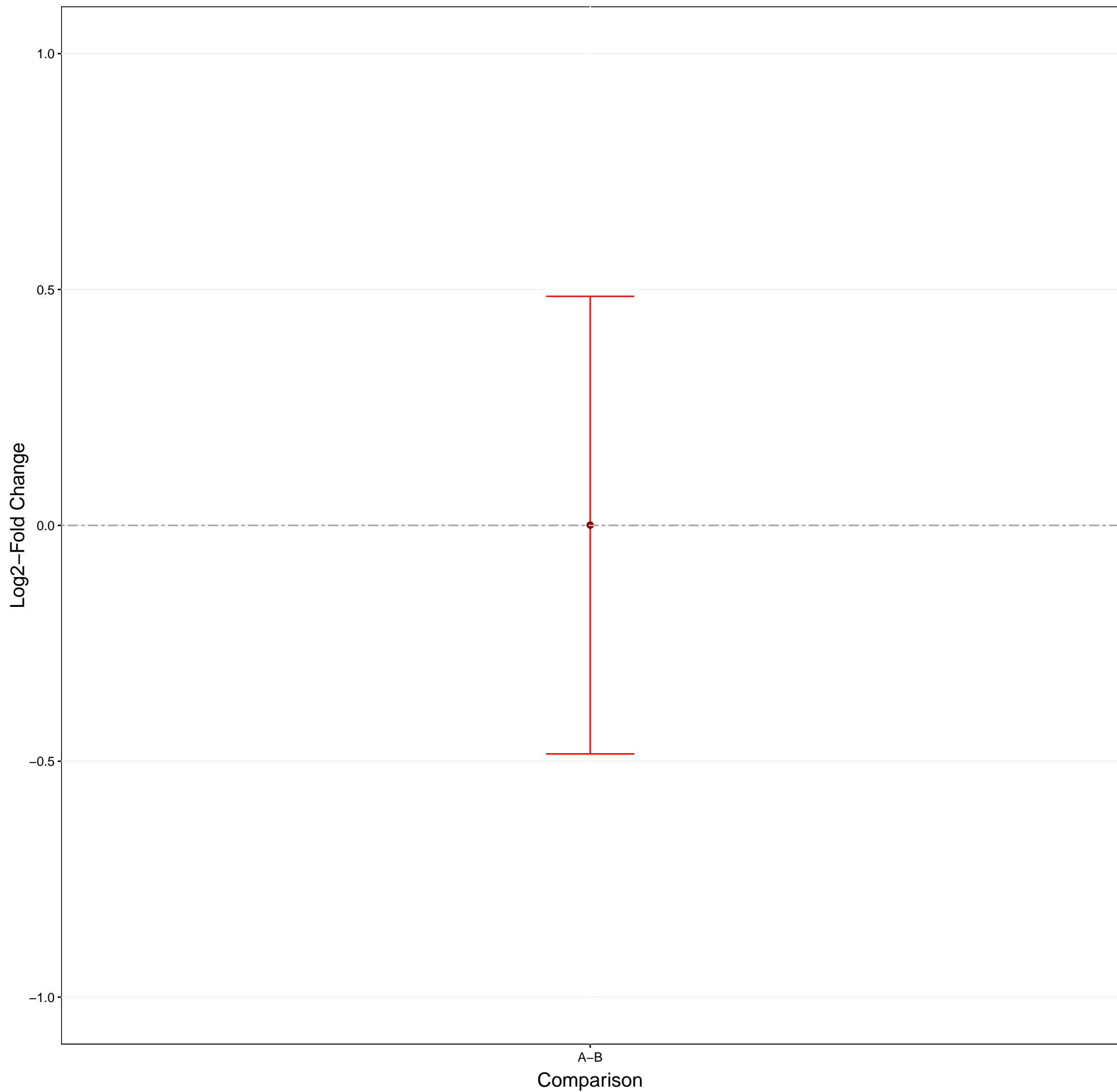
sp|Q9NX24|NHP2_HUMAN



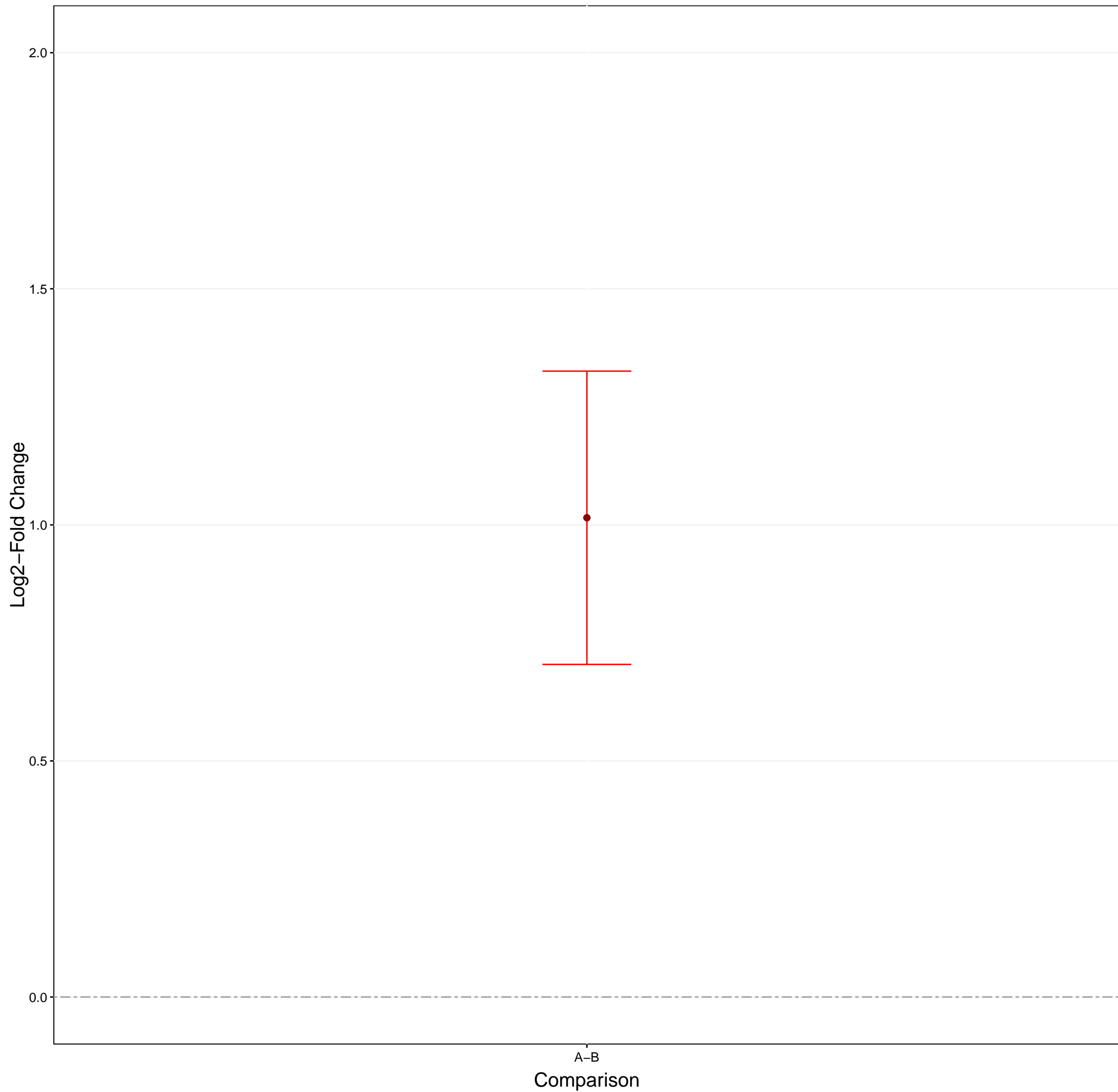
sp|Q9NX40|OCAD1_HUMAN



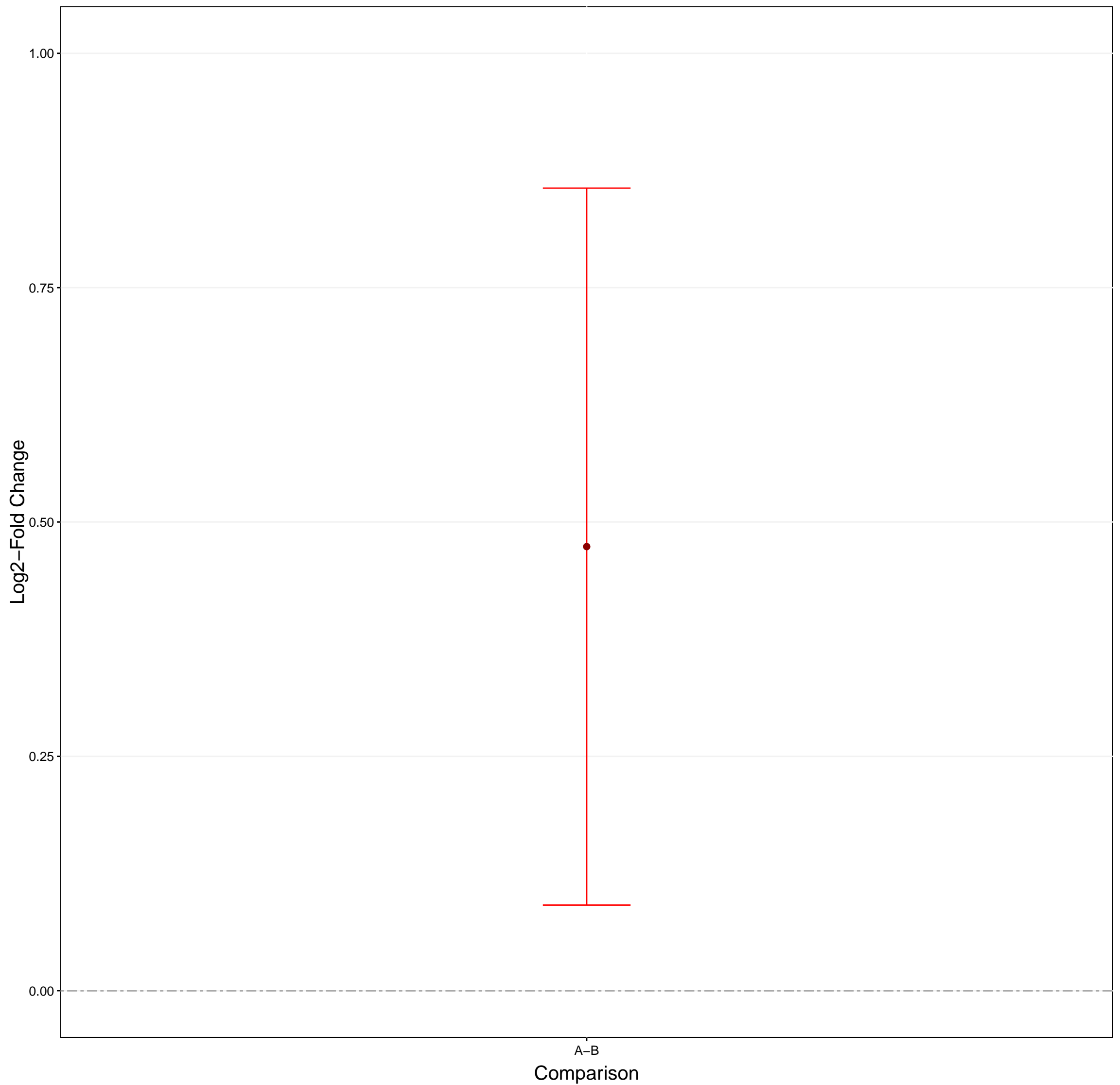
sp|Q9NX46|ARHL2_HUMAN



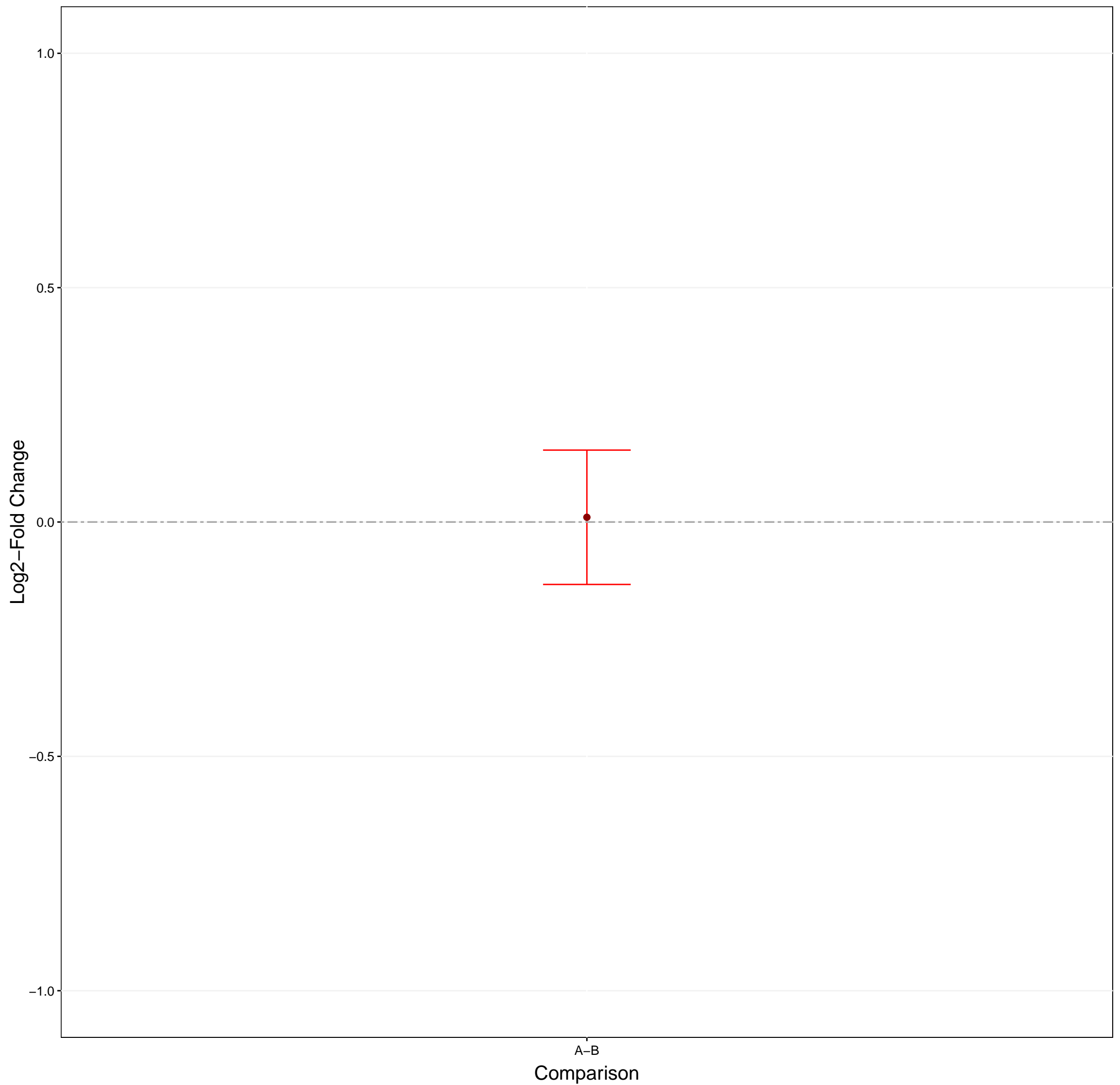
sp|Q9NX47|MARH5_HUMAN



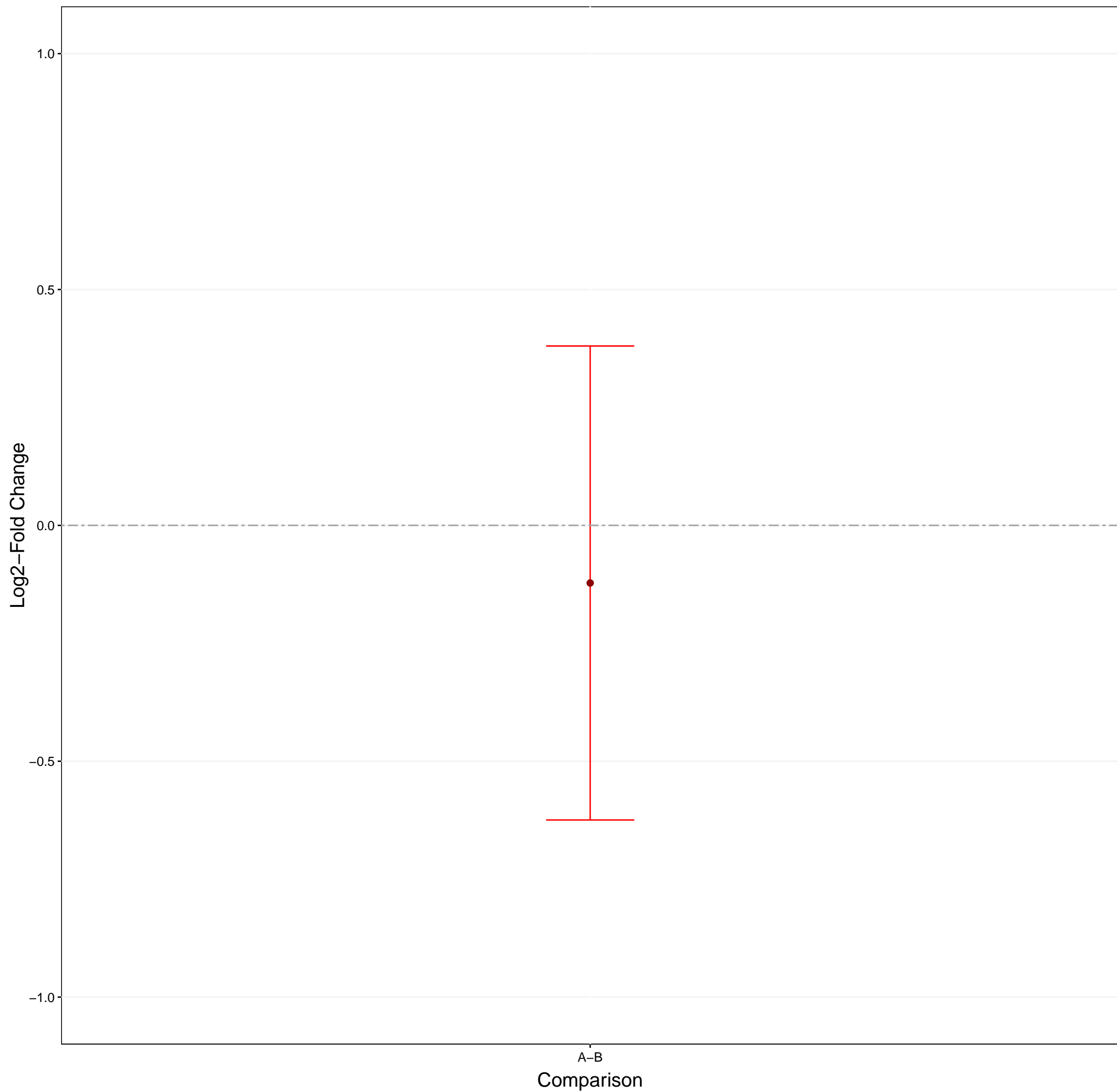
sp|Q9NX55|HYPK_HUMAN



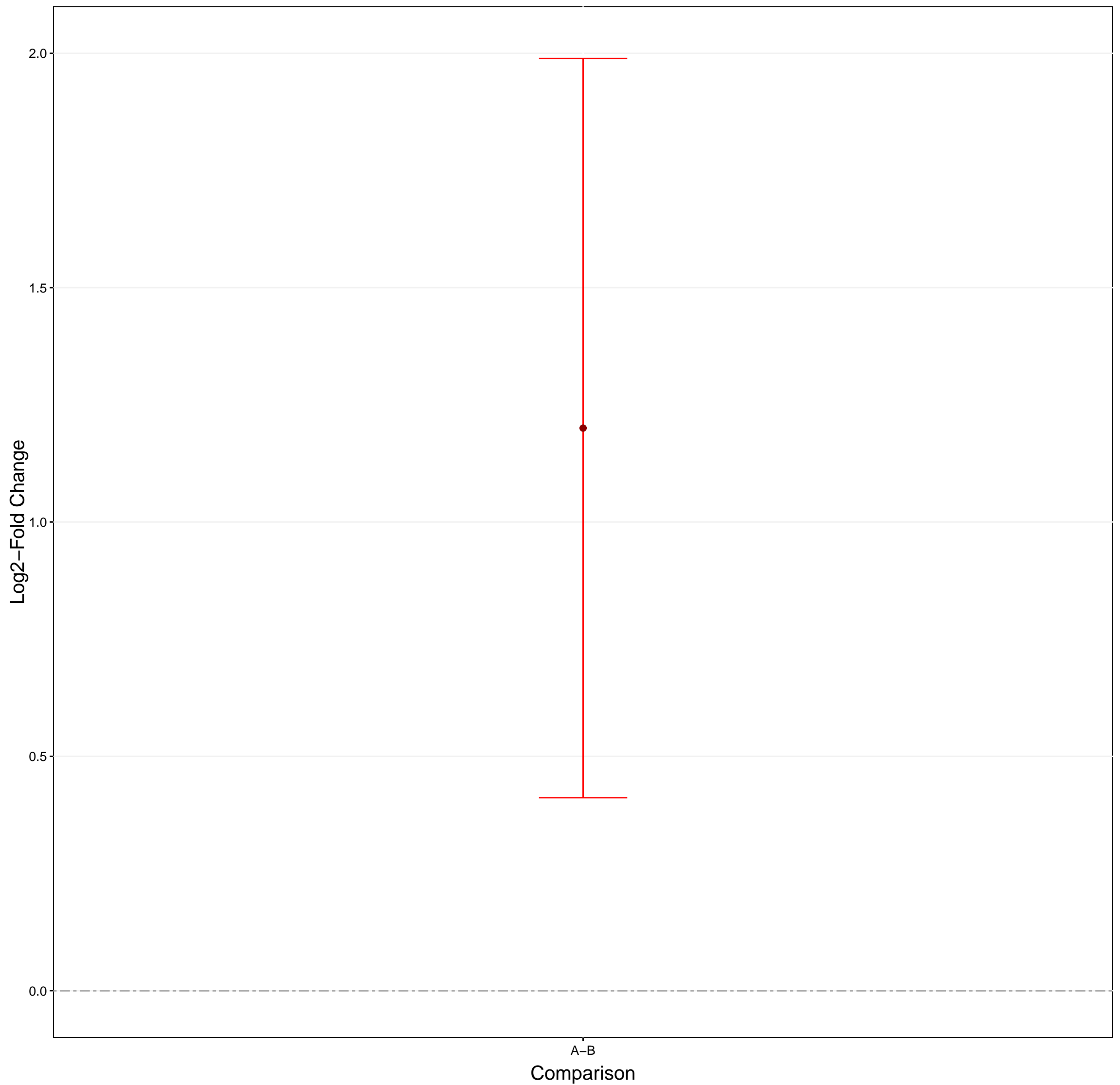
sp|Q9NX58|LYAR_HUMAN



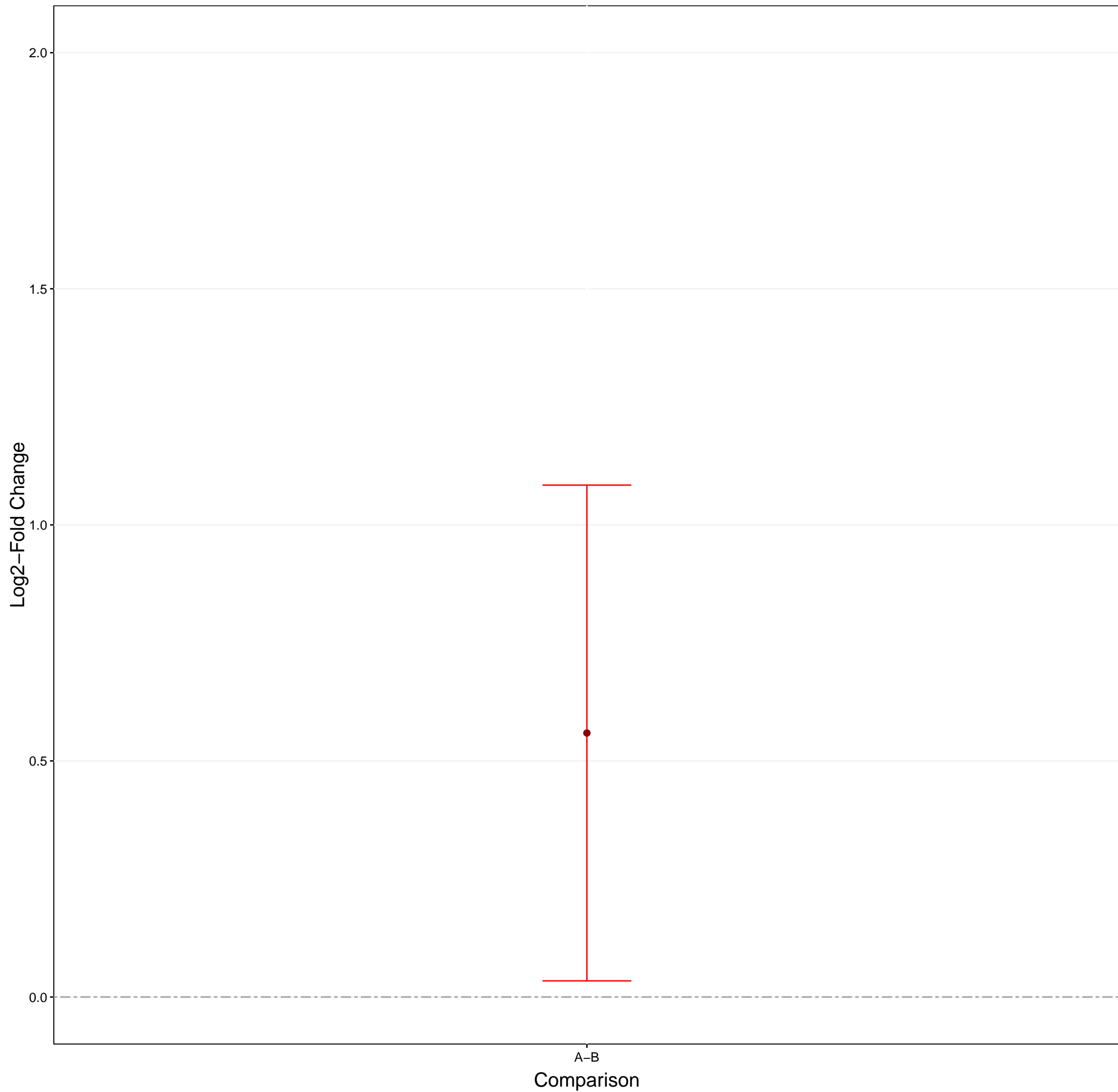
sp|Q9NX63|MIC19_HUMAN



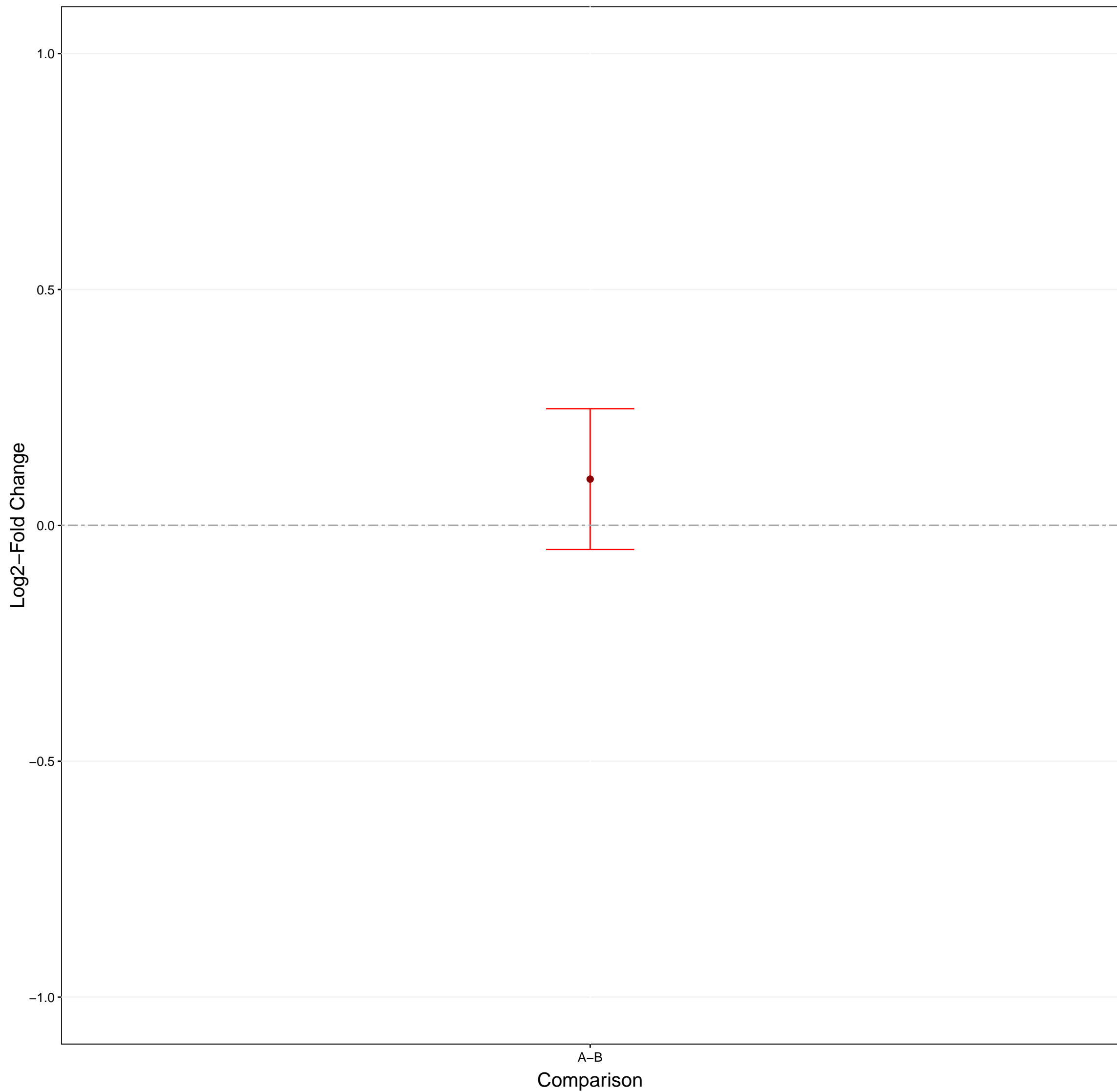
sp|Q9NX70|MED29_HUMAN



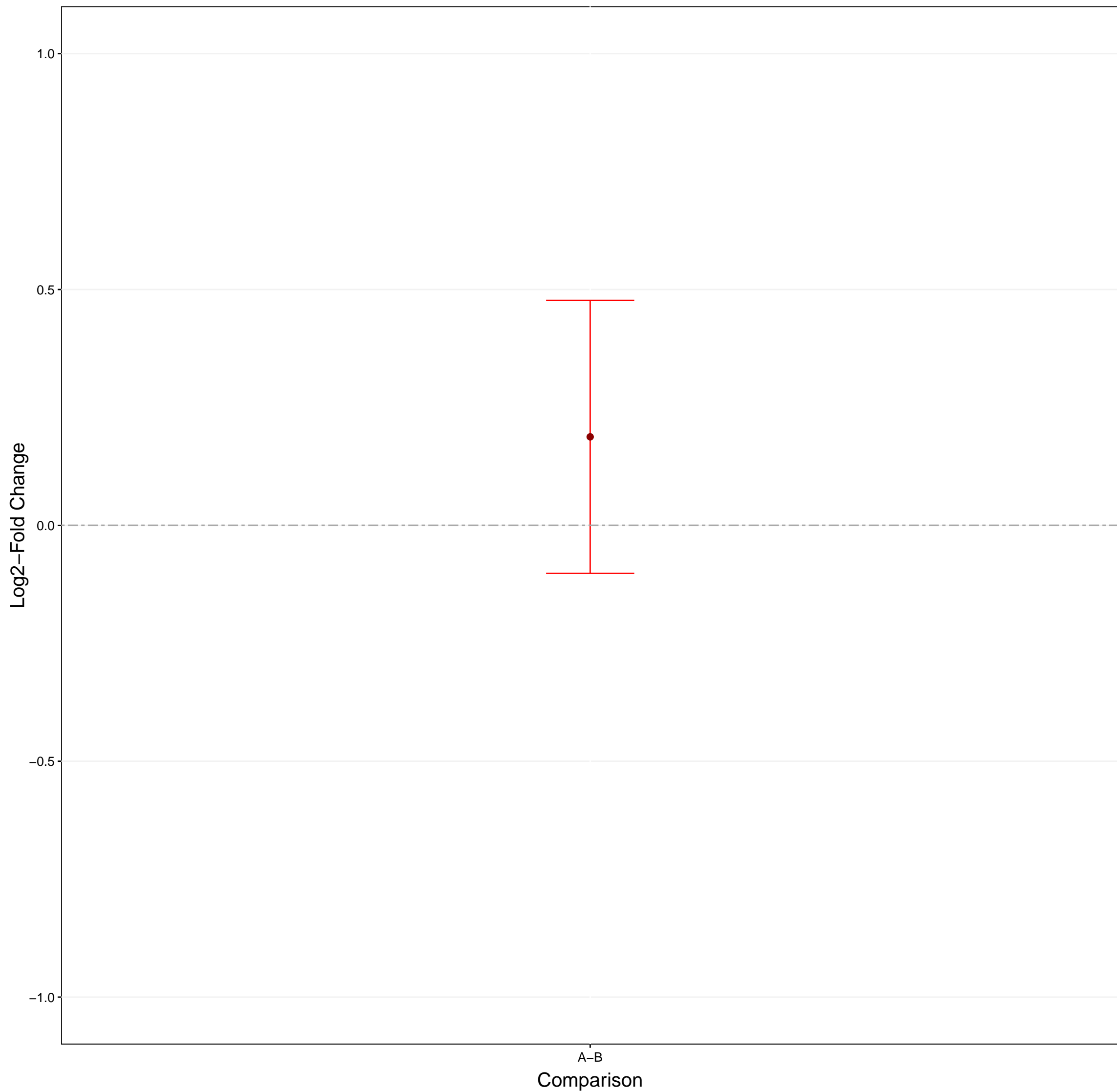
sp|Q9NX74|DUS2L_HUMAN



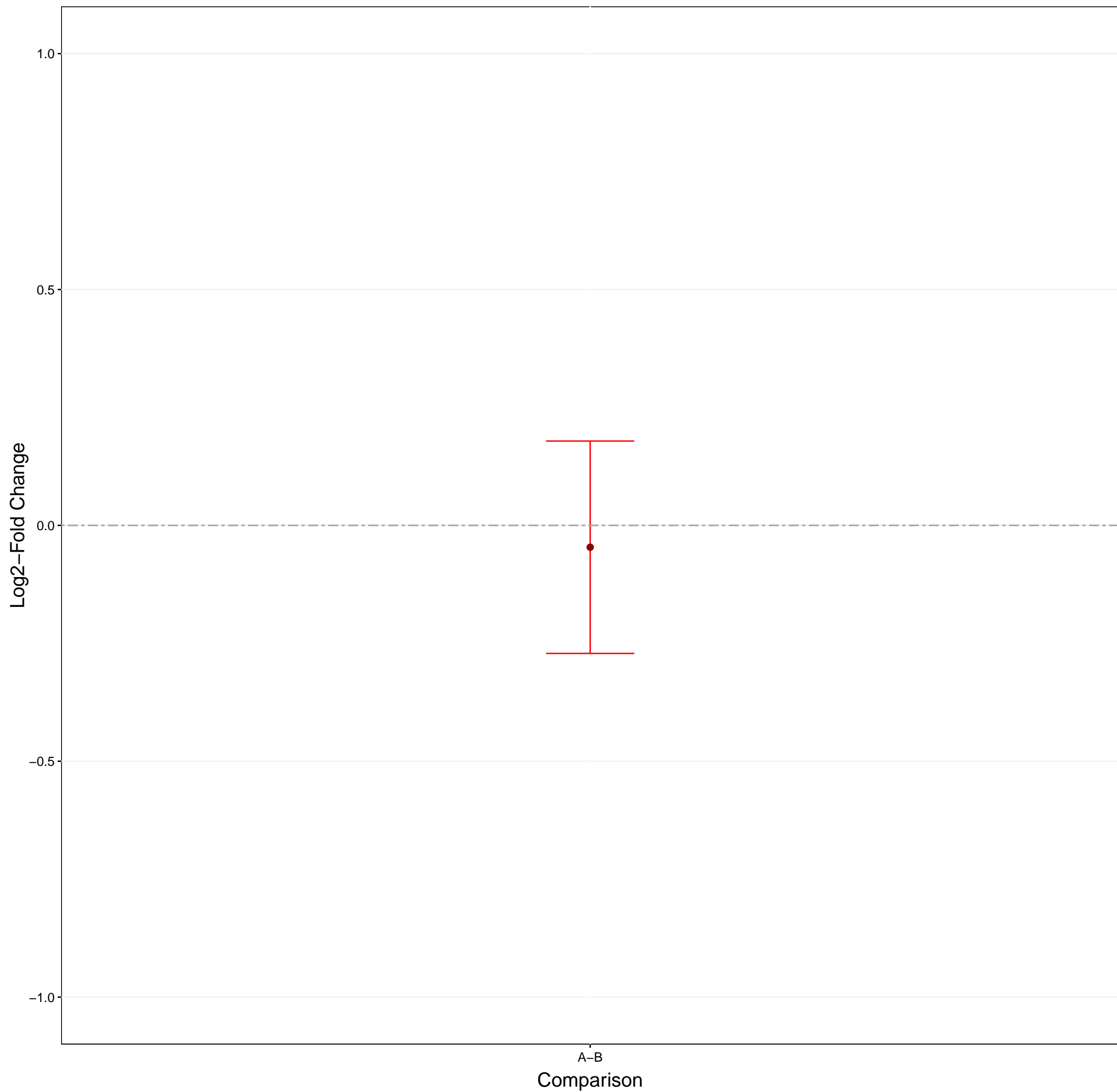
sp|Q9NXE4|NSMA3_HUMAN



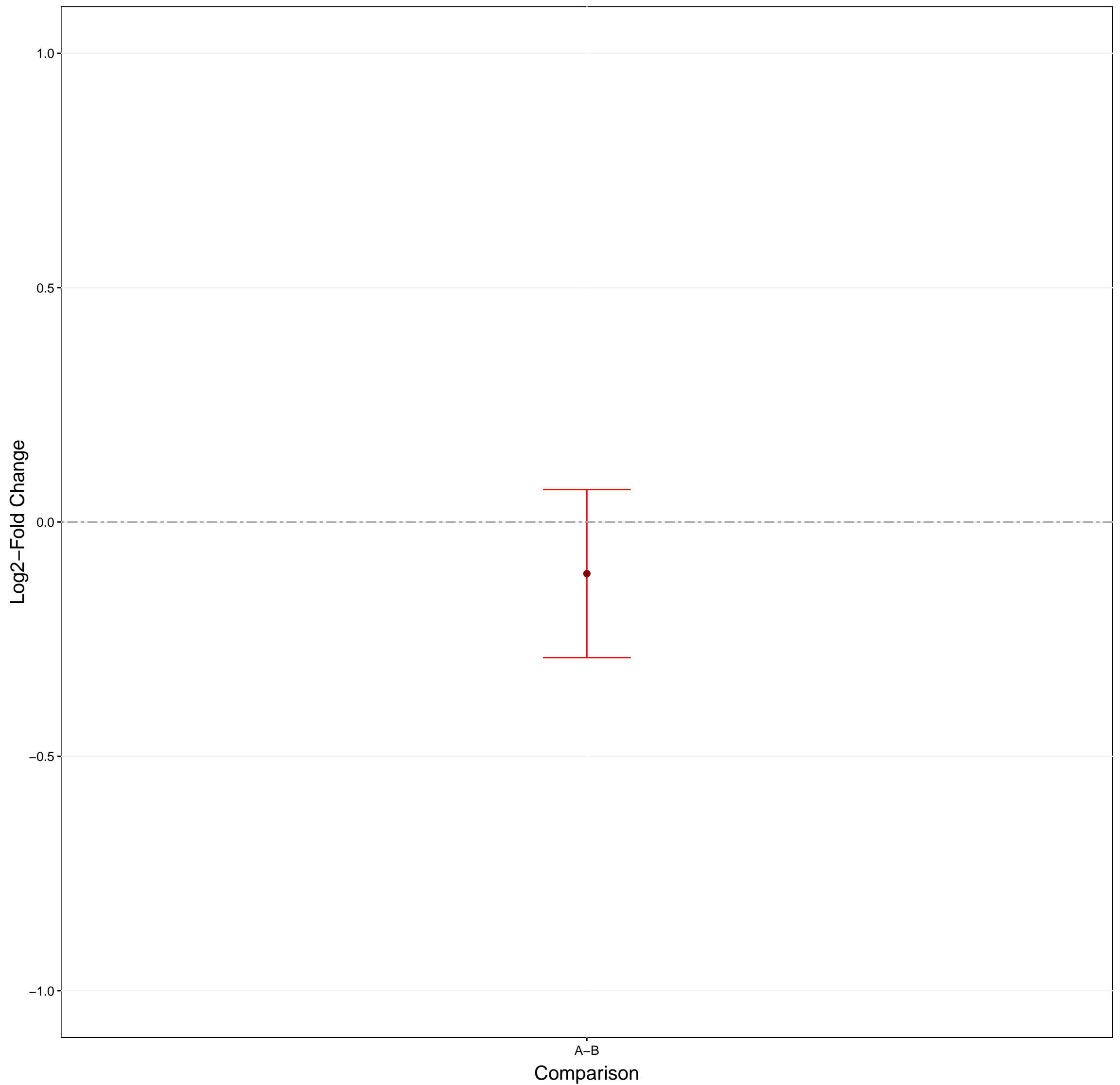
sp|Q9NXF1|TEX10_HUMAN



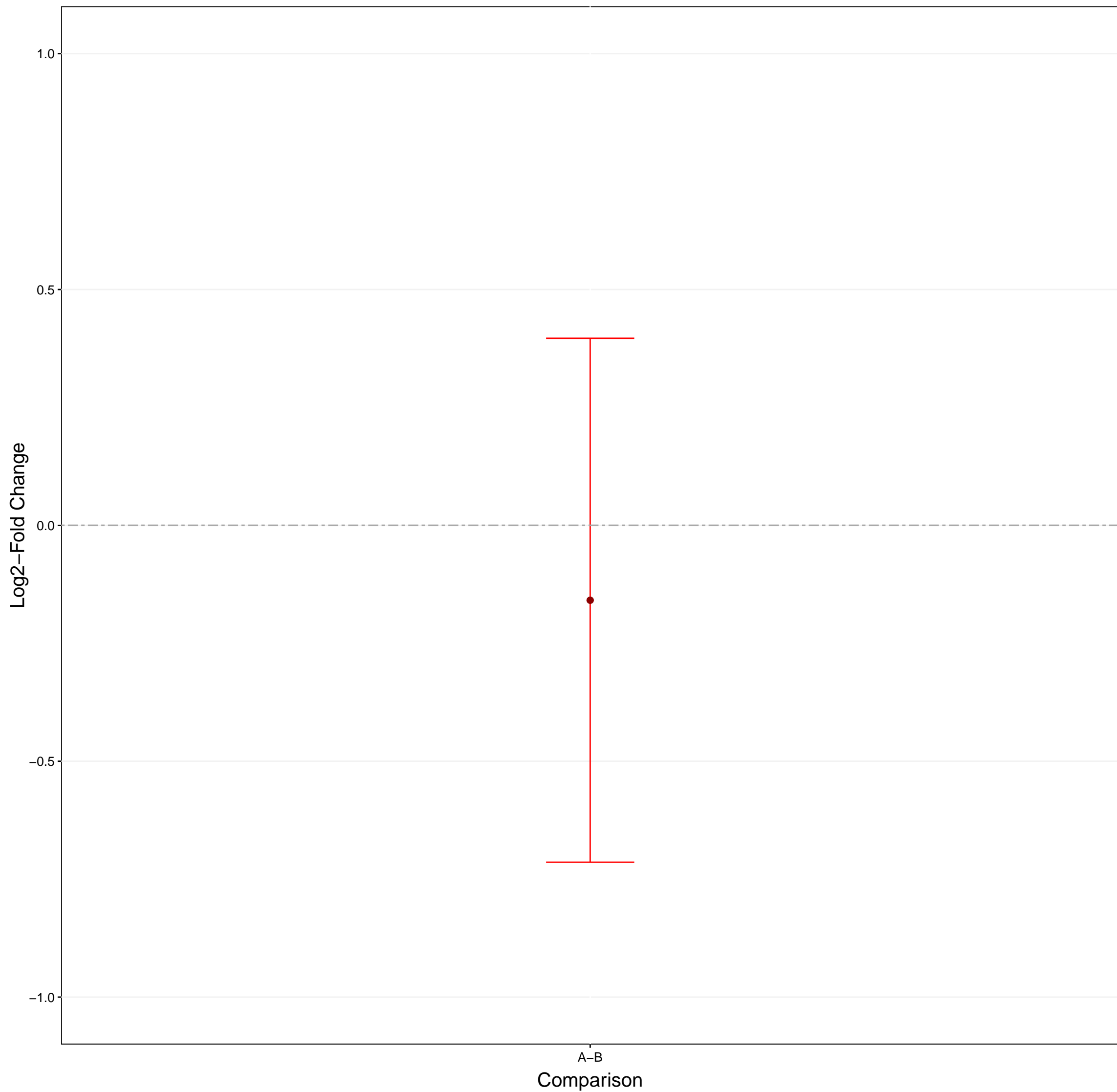
sp|Q9NXG2|THUM1_HUMAN



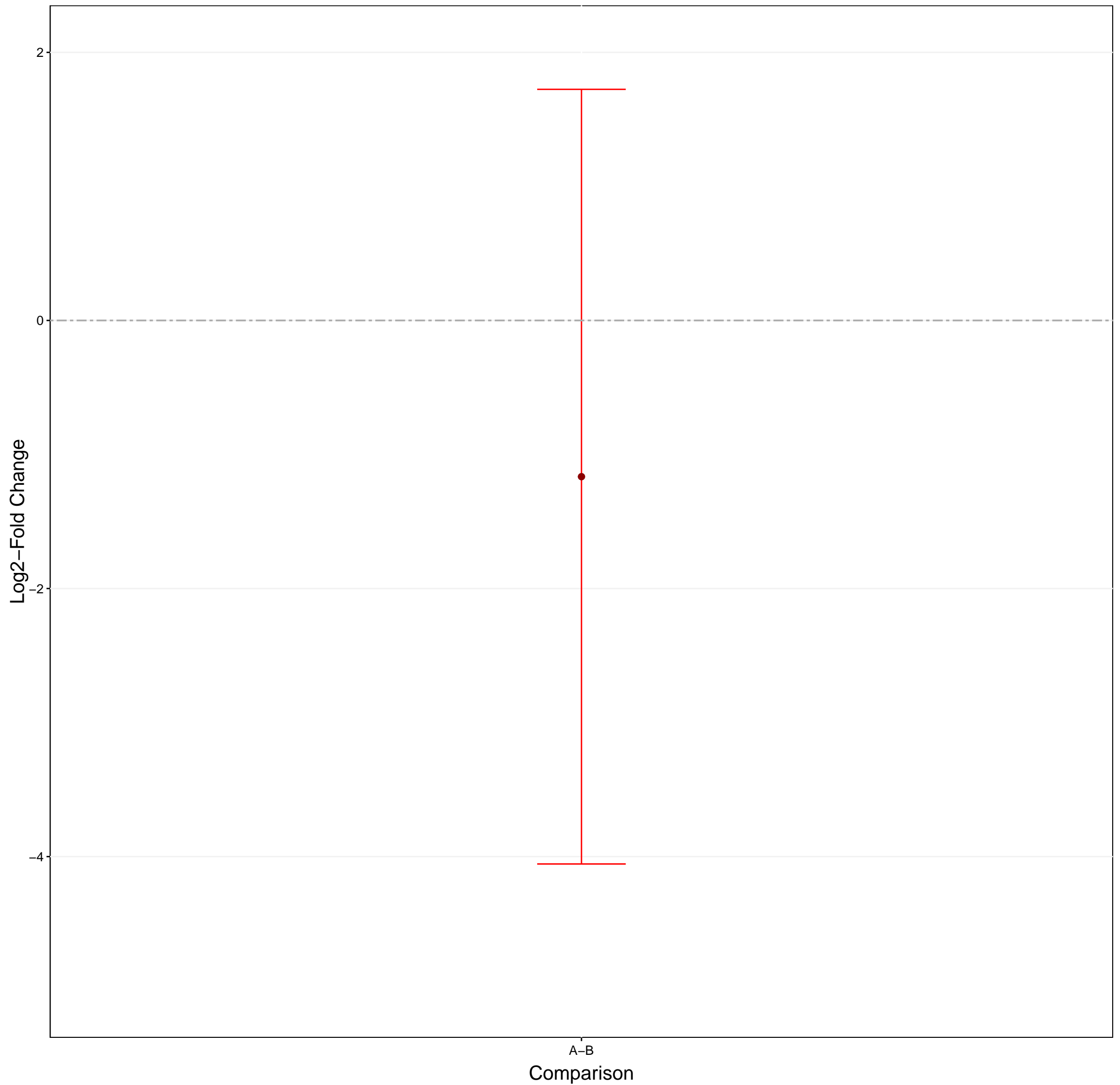
sp|Q9NXH9|TRM1_HUMAN



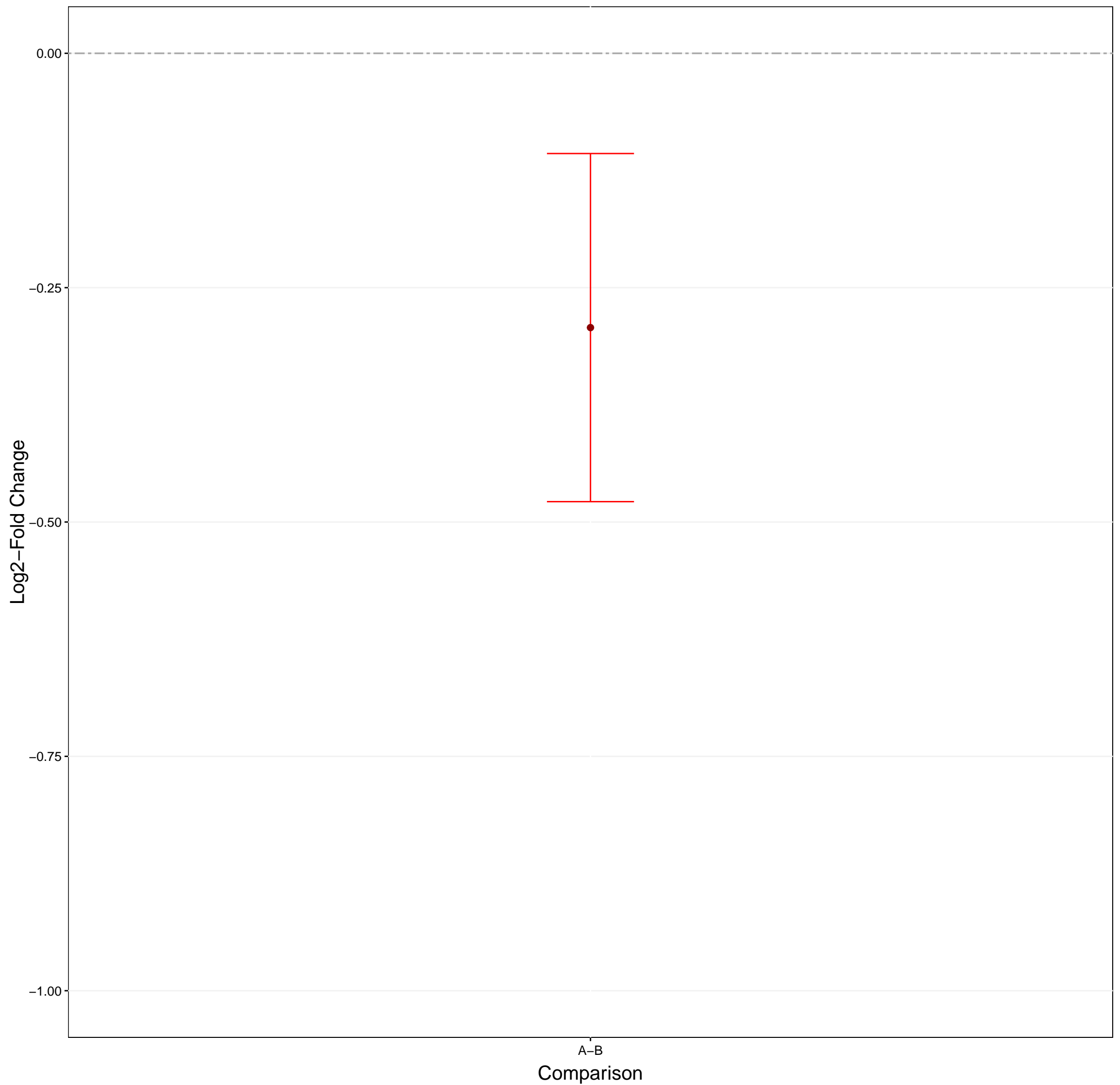
sp|Q9NXR7|BABA2_HUMAN



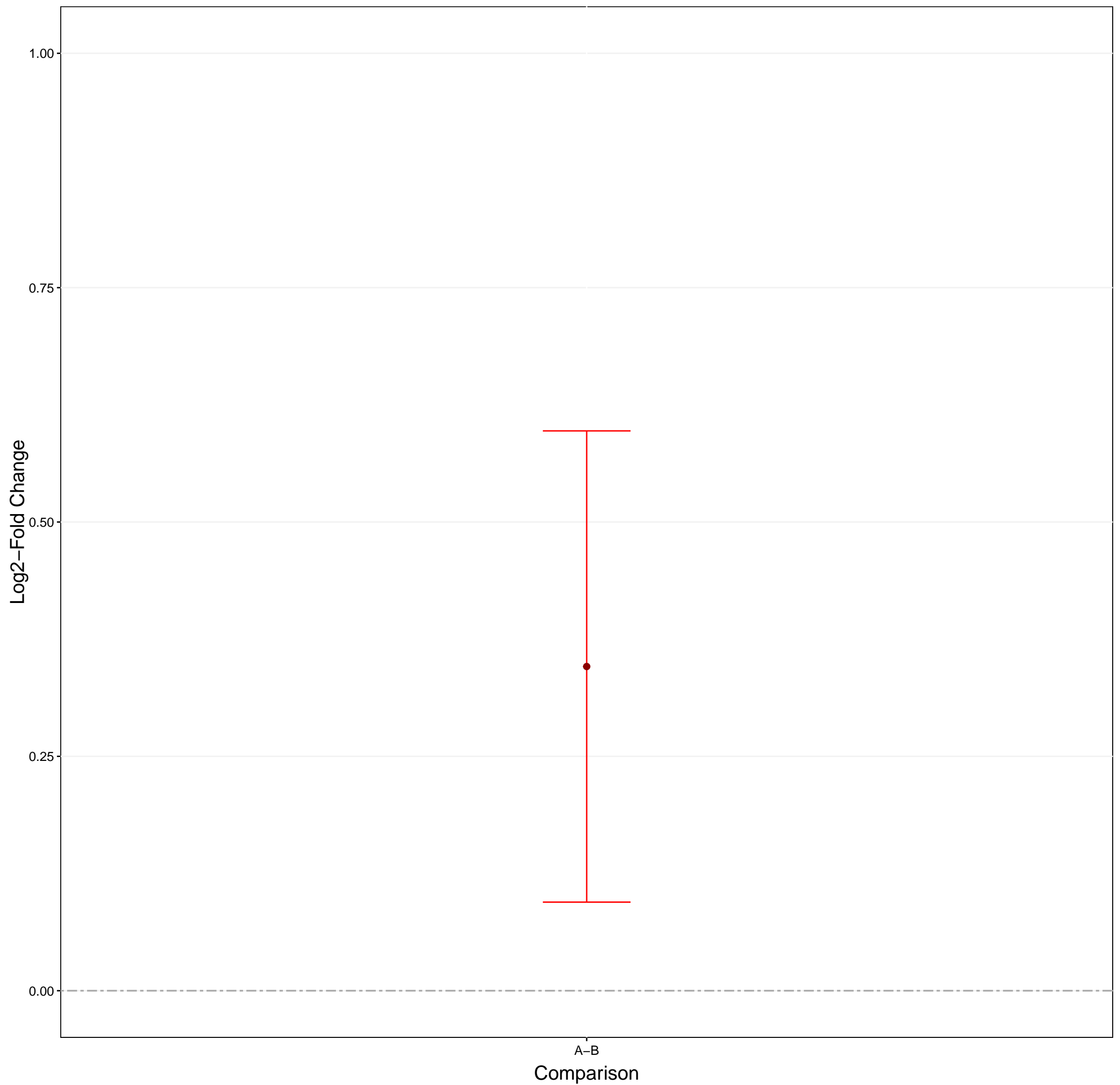
sp|Q9NXS2|QPCTL_HUMAN



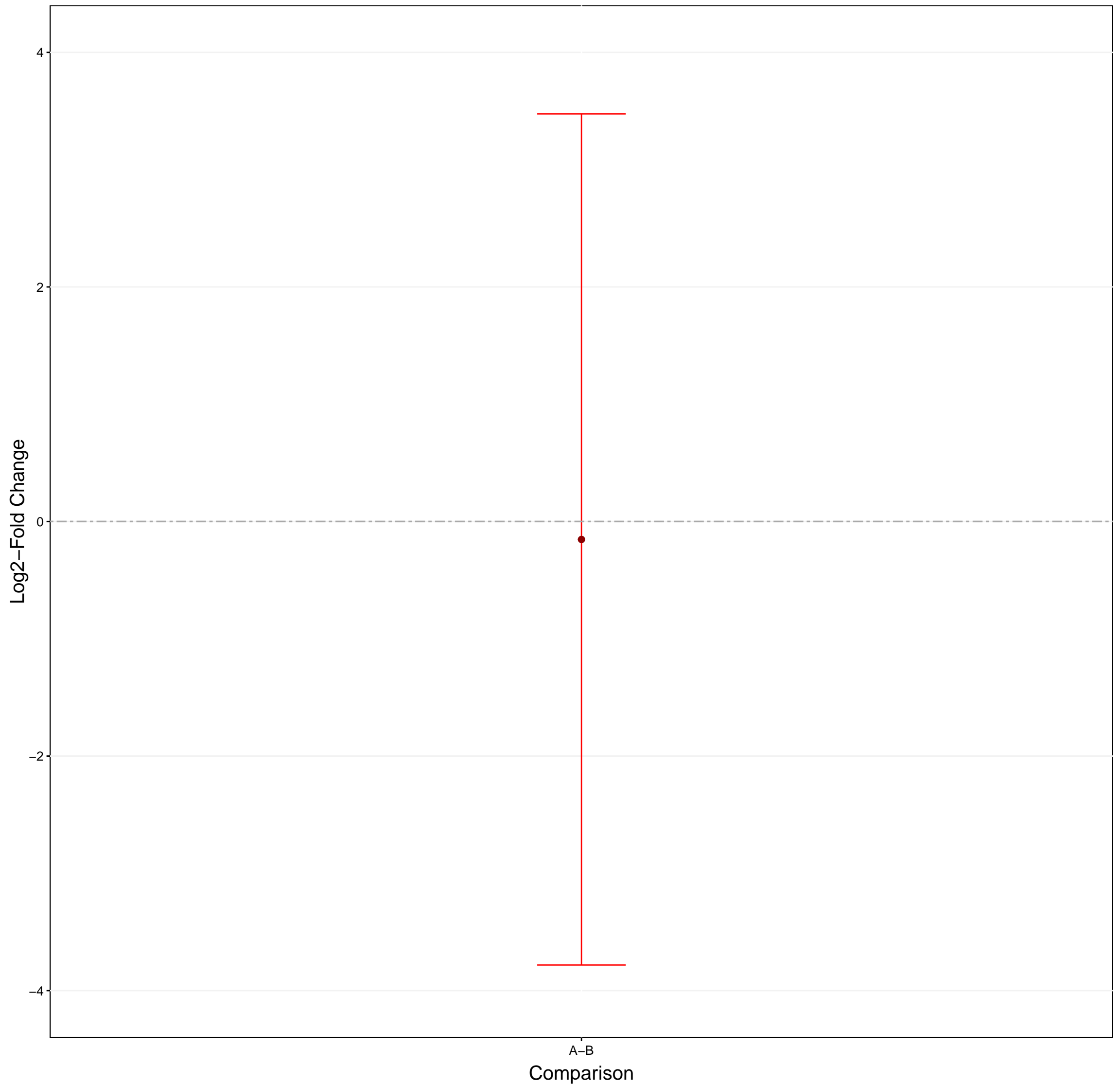
sp|Q9NXV6|CARF_HUMAN



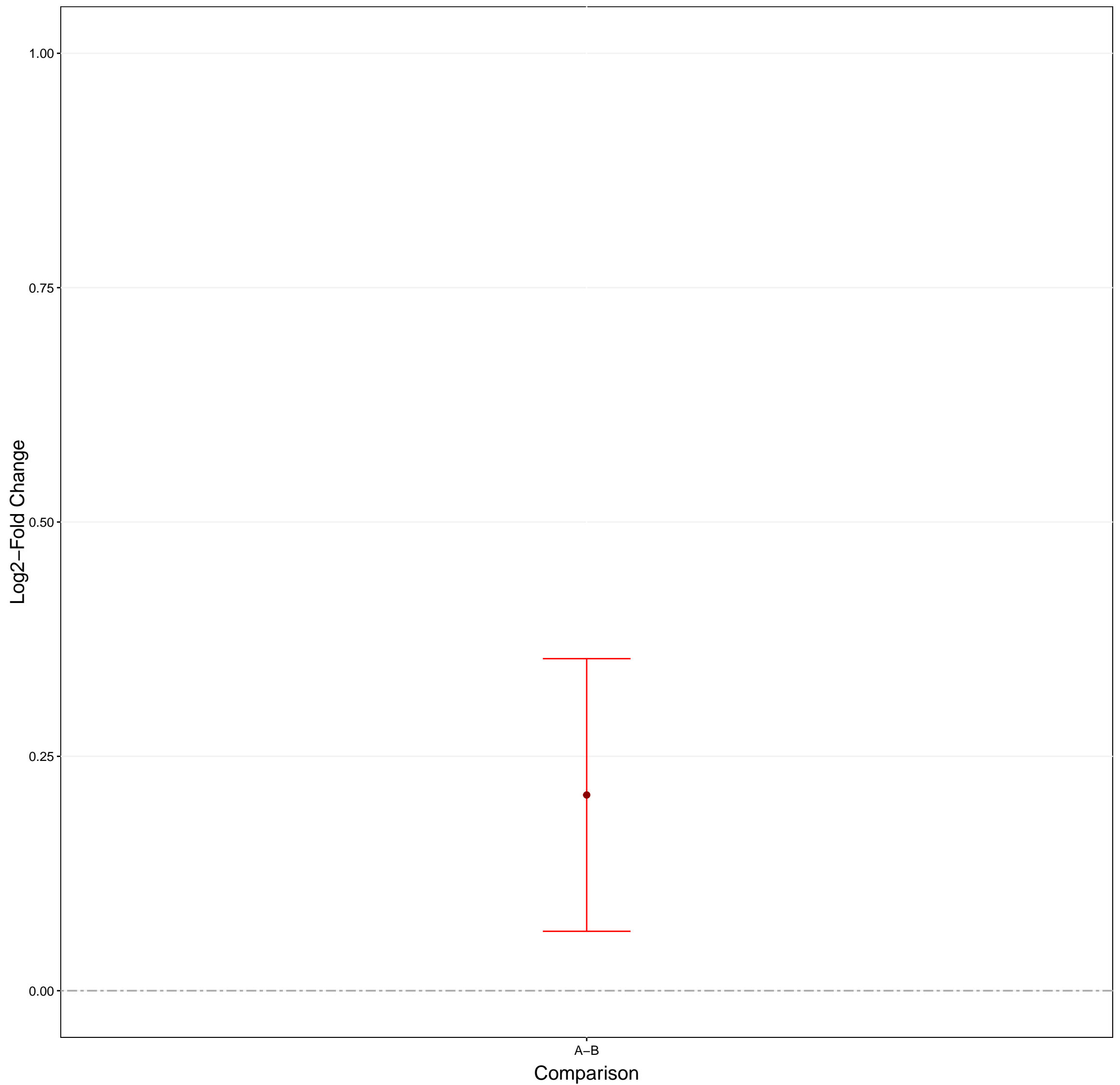
sp|Q9NXW2|DJB12_HUMAN



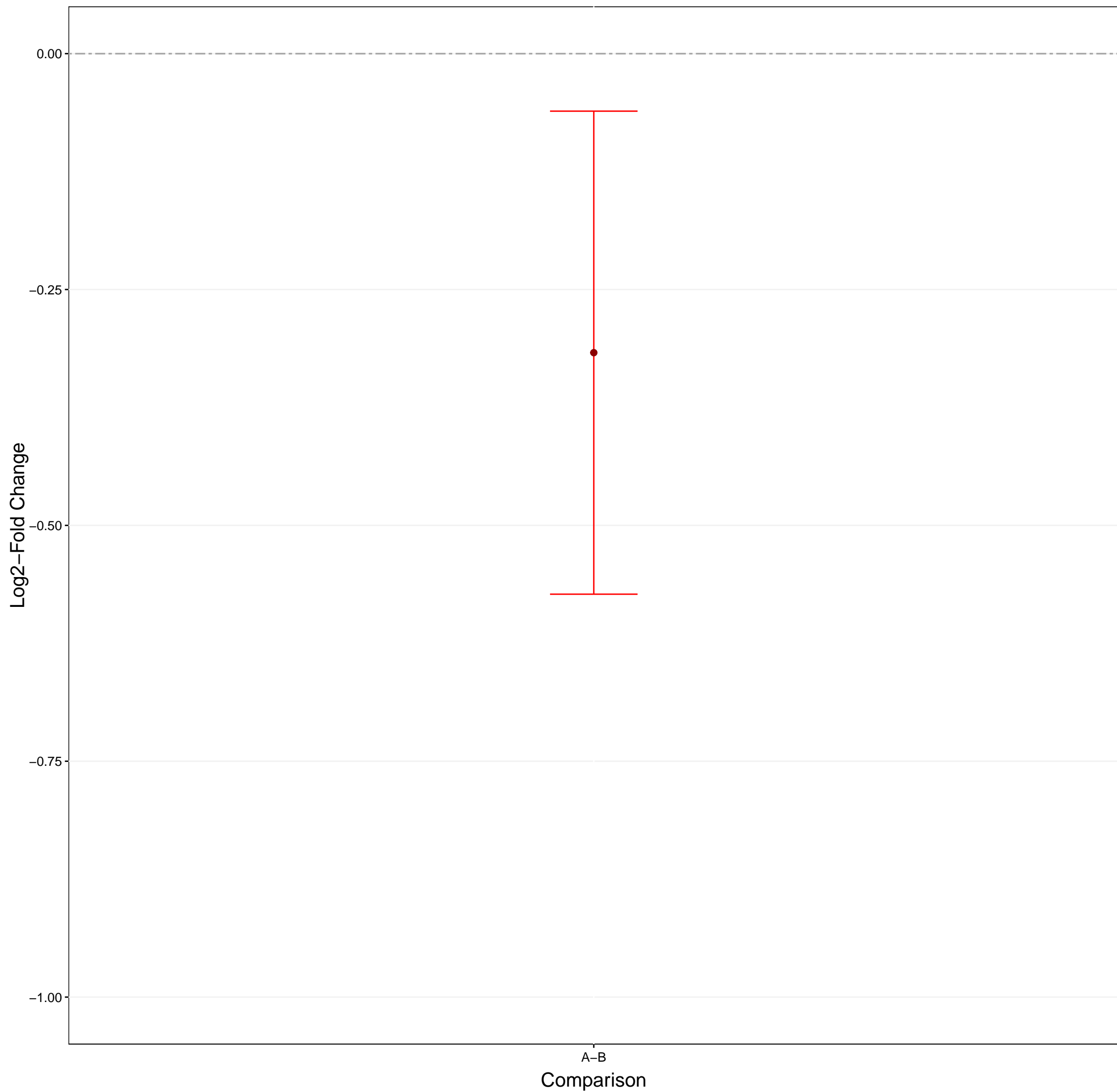
sp|Q9NXX6|NSE4A_HUMAN



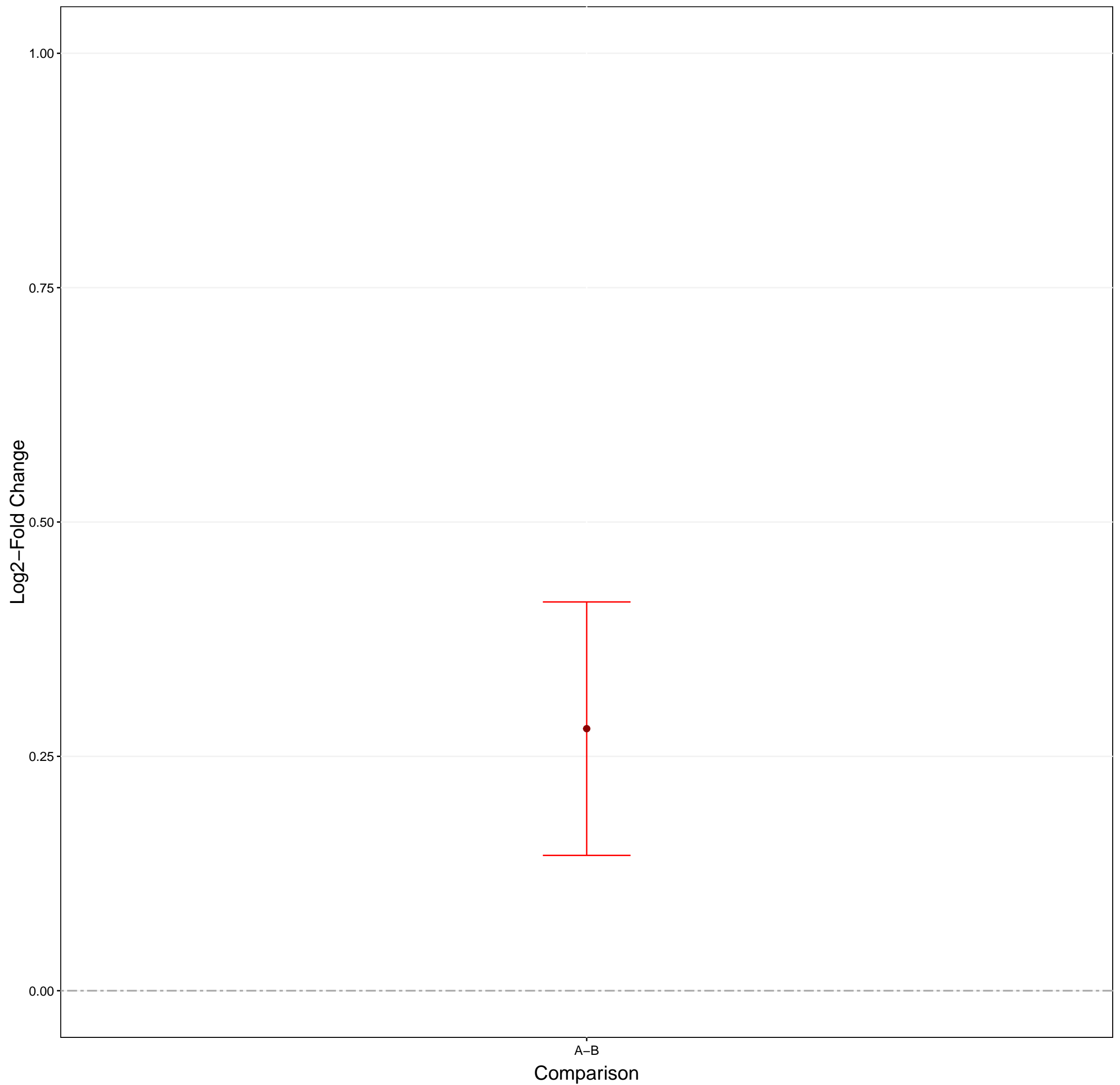
sp|Q9NY12|GAR1_HUMAN



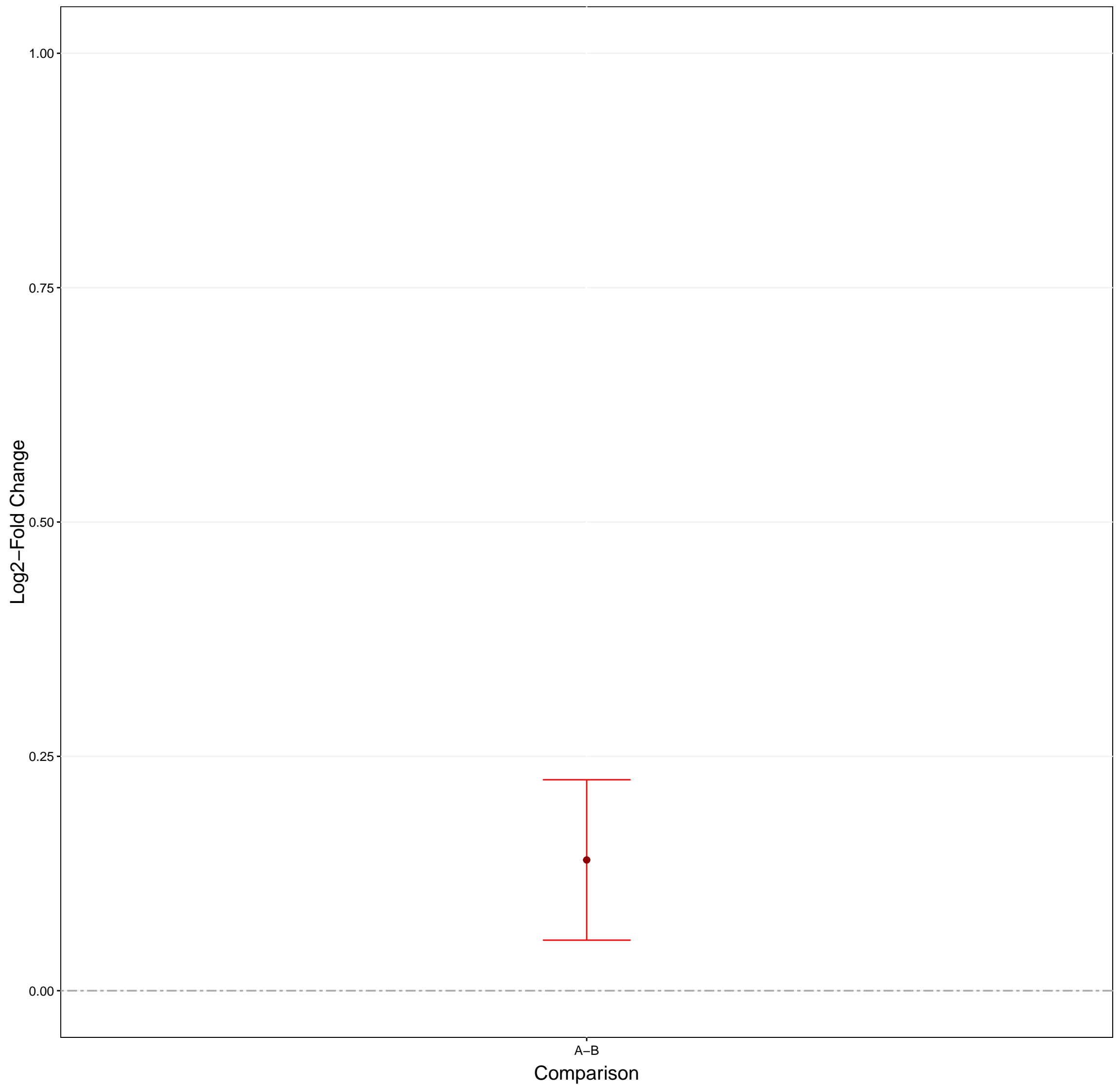
sp|Q9NY26|S39A1_HUMAN



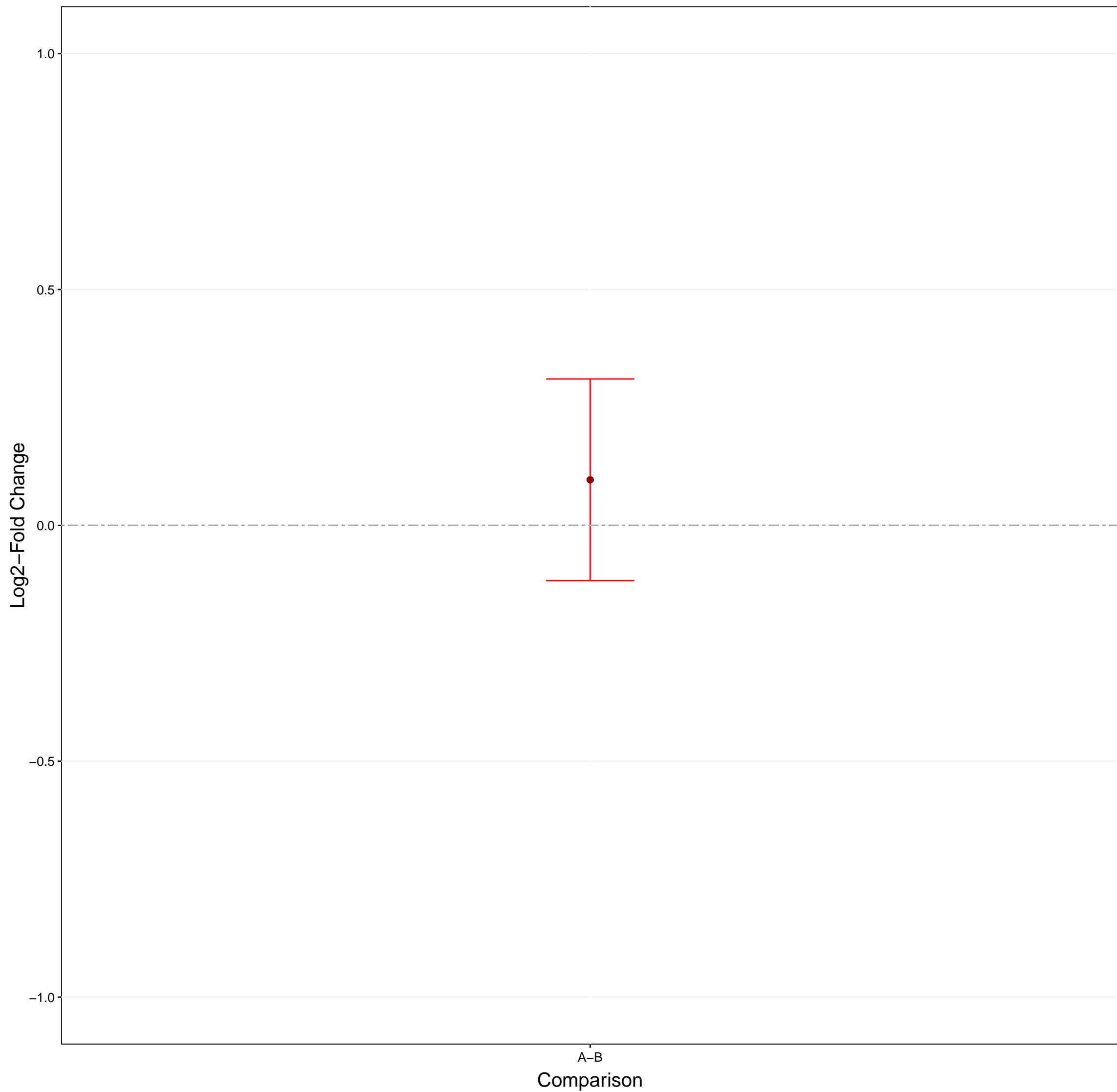
sp|Q9NY27|PP4R2_HUMAN



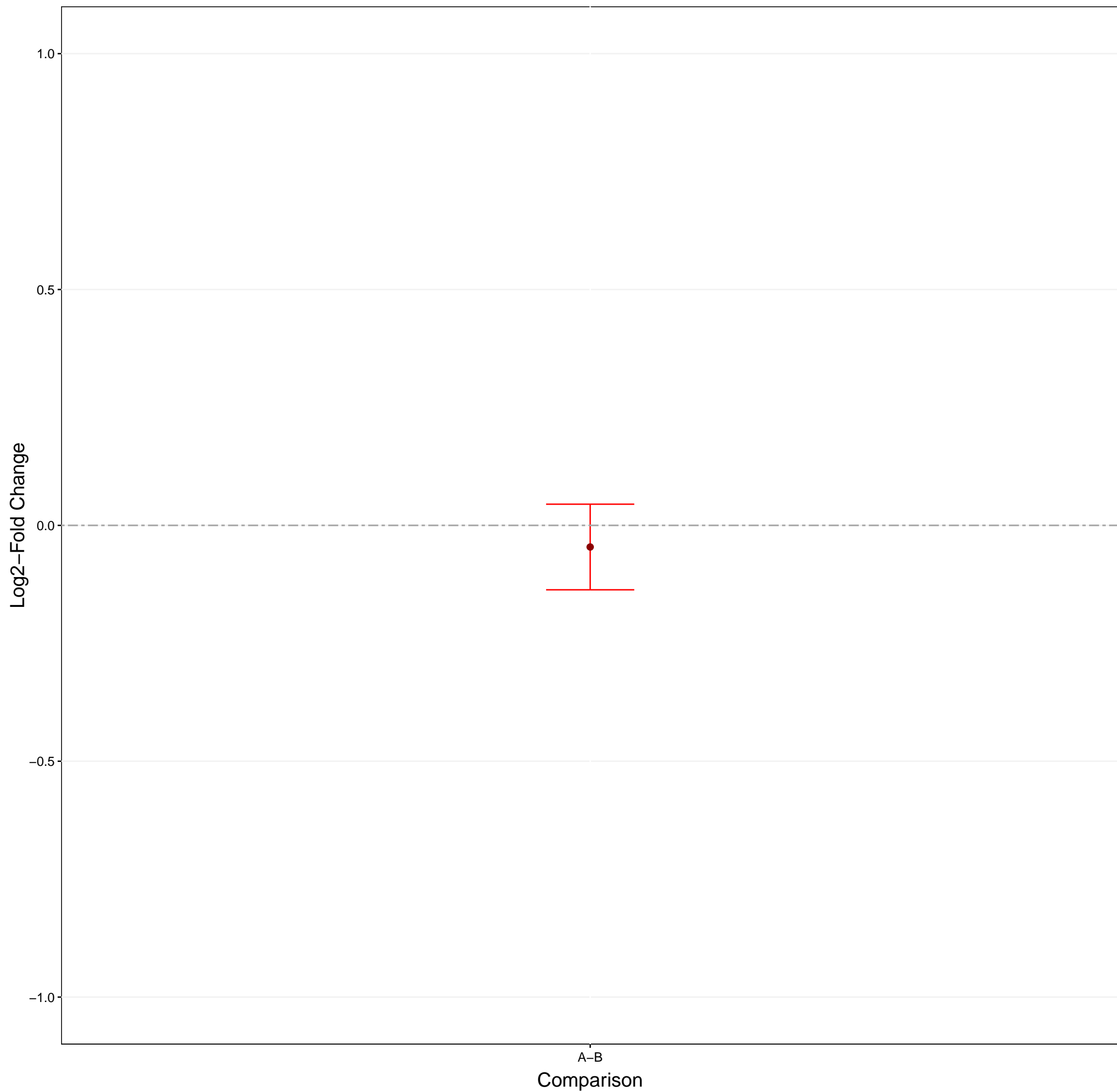
sp|Q9NY33|DPP3_HUMAN



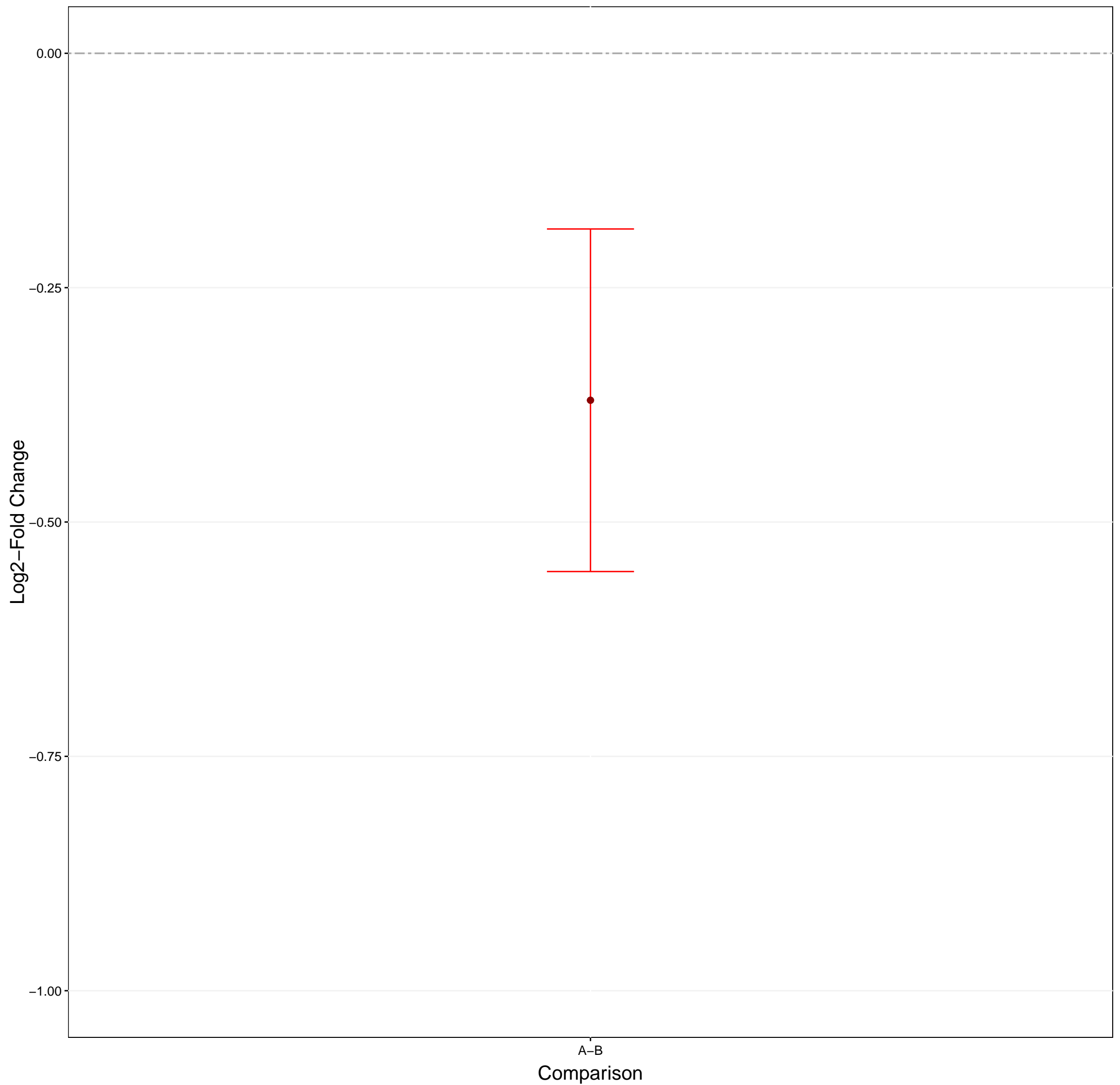
sp|Q9NY61|AATF_HUMAN



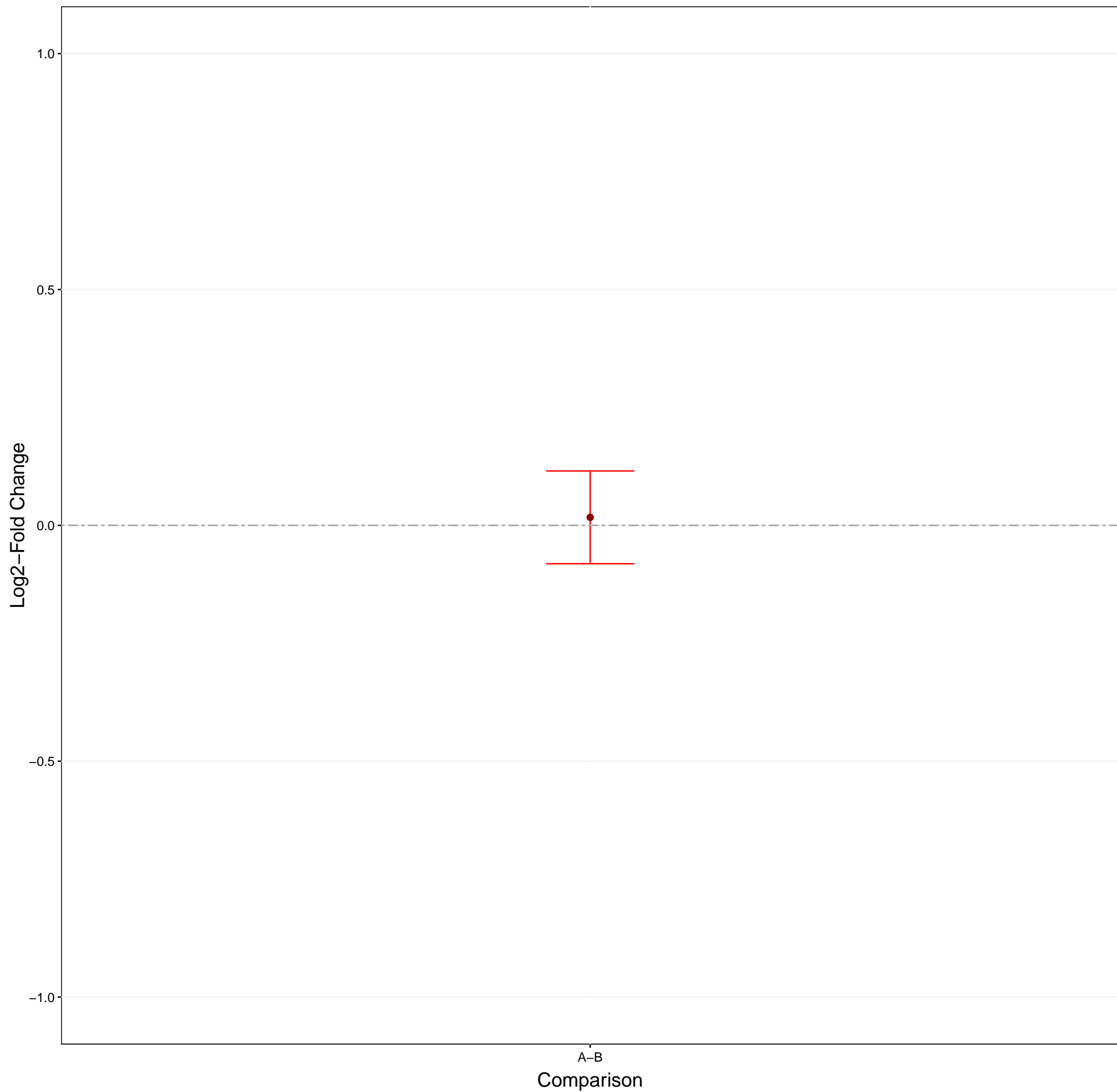
sp|Q9NY93|DDX56_HUMAN



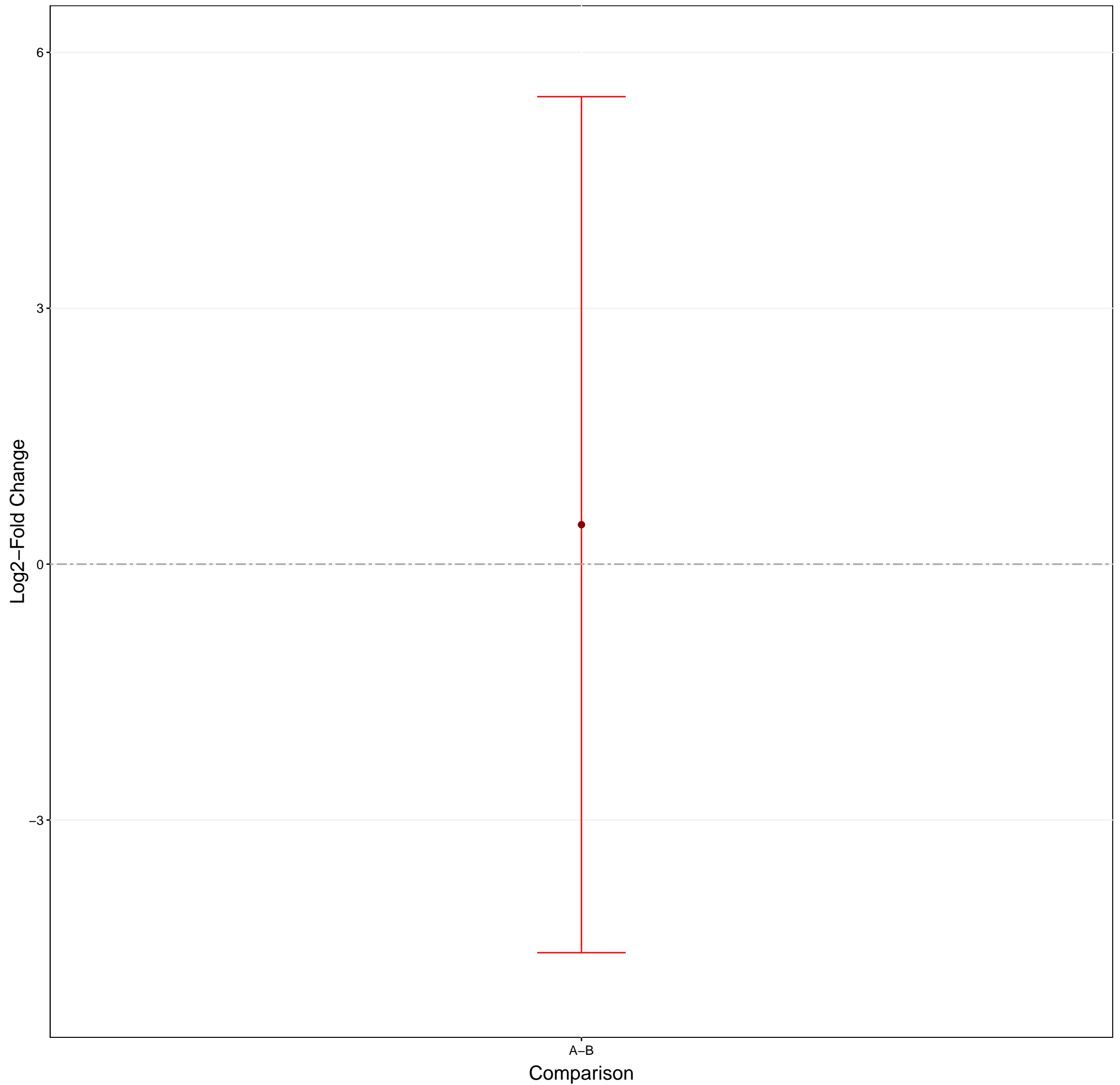
sp|Q9NYB0|TE2IP_HUMAN



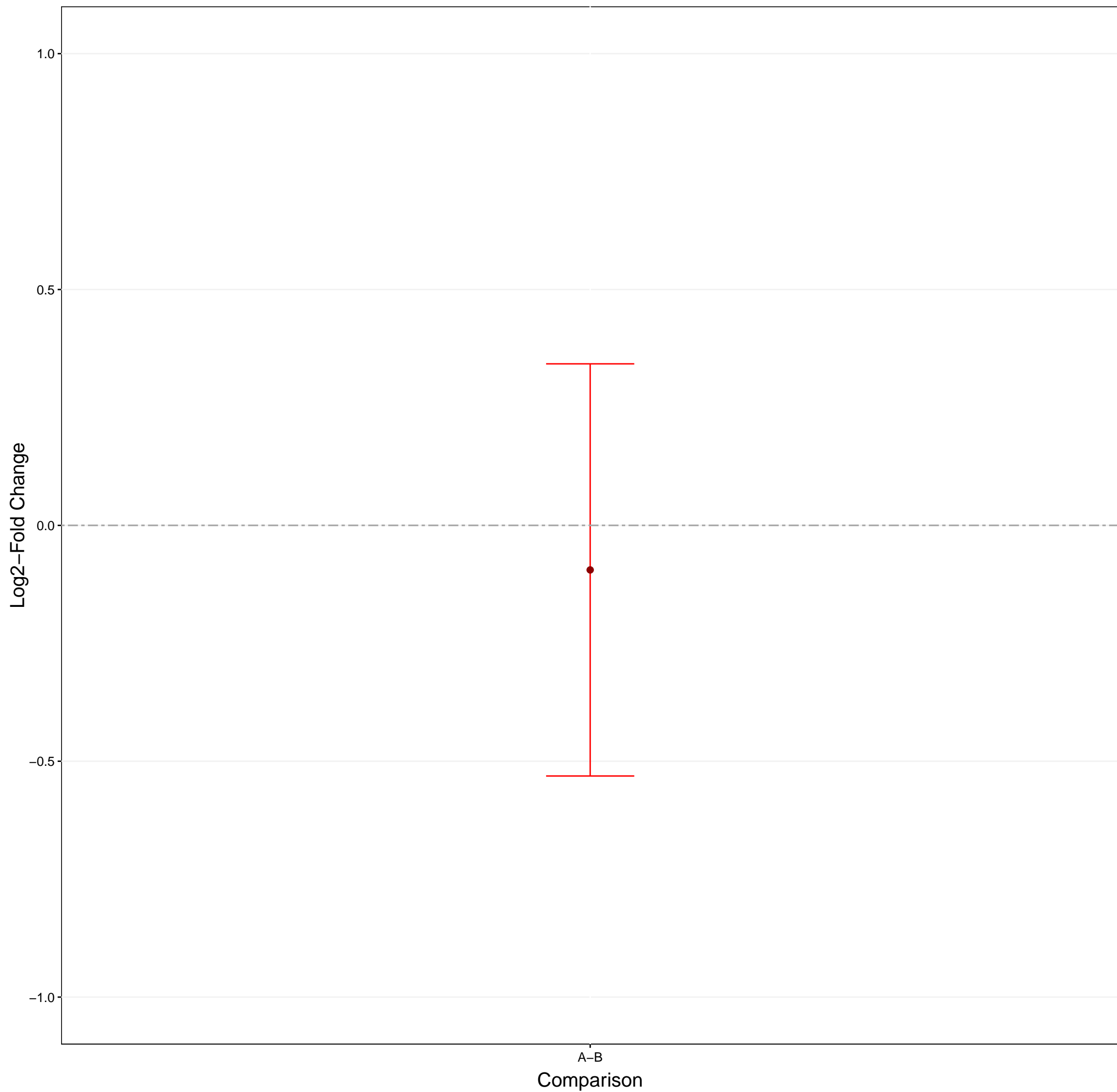
sp|Q9NYF8|BCLF1_HUMAN



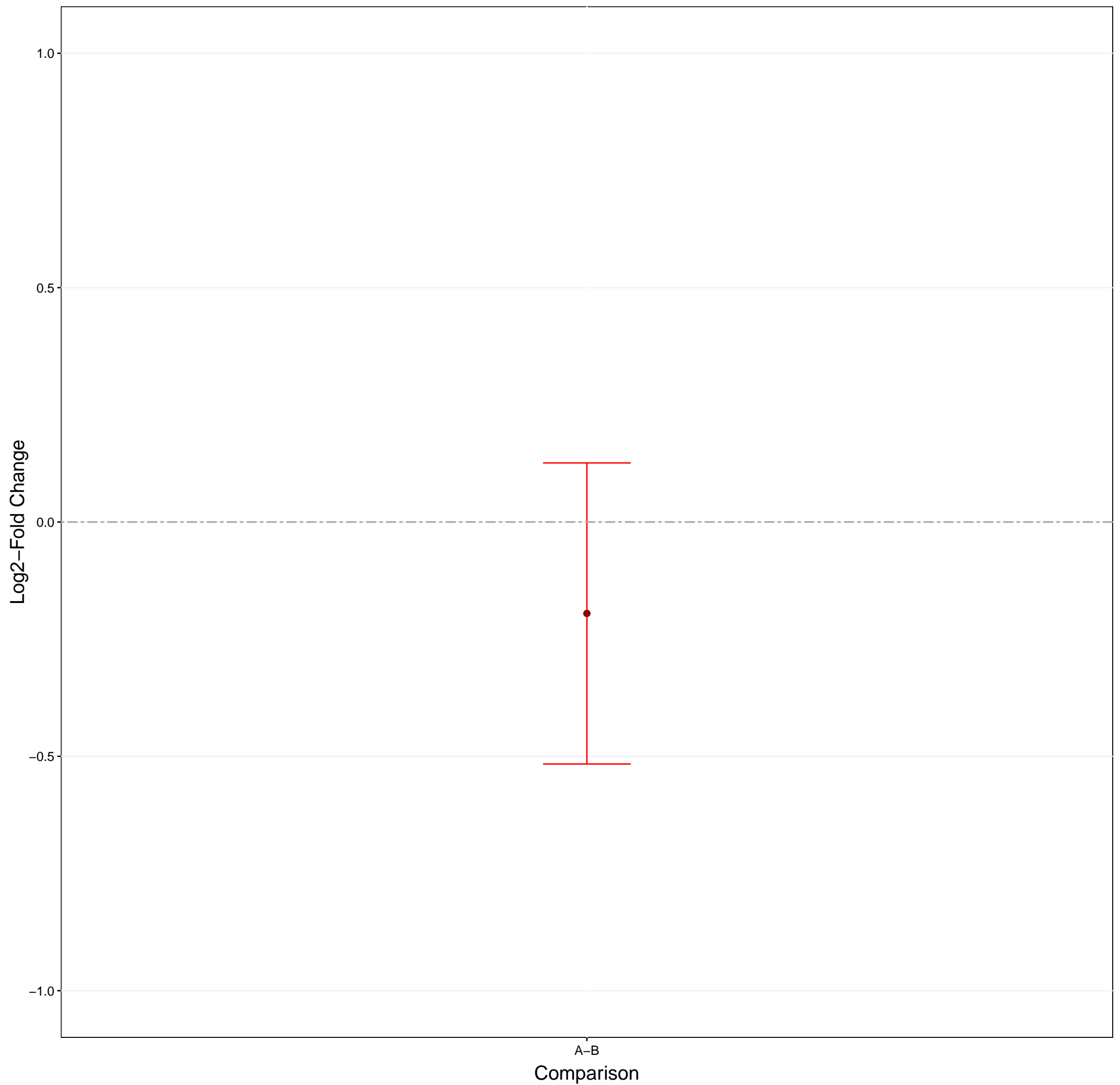
sp|Q9NYG5|APC11_HUMAN



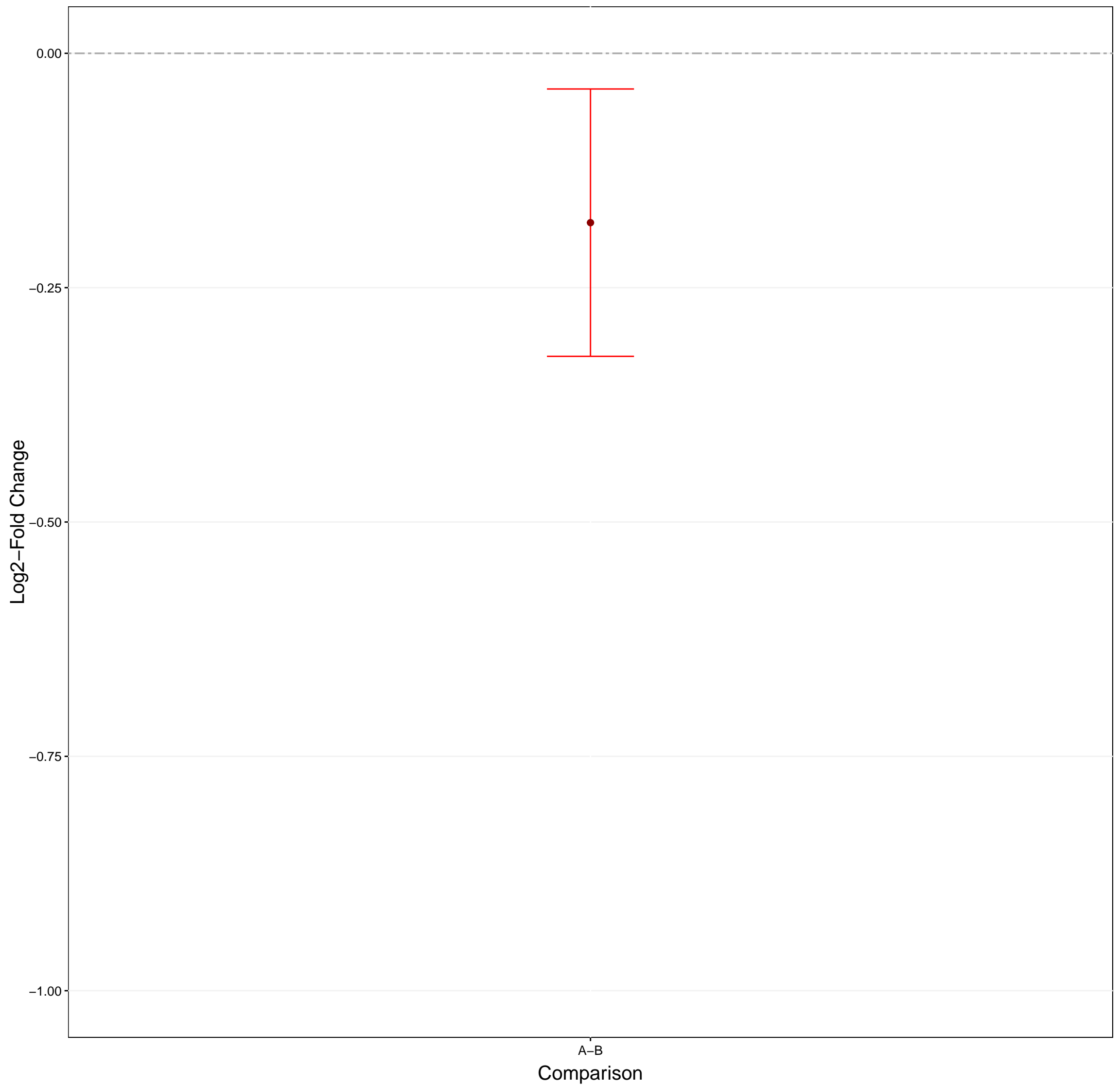
sp|Q9NYH9|UTP6_HUMAN



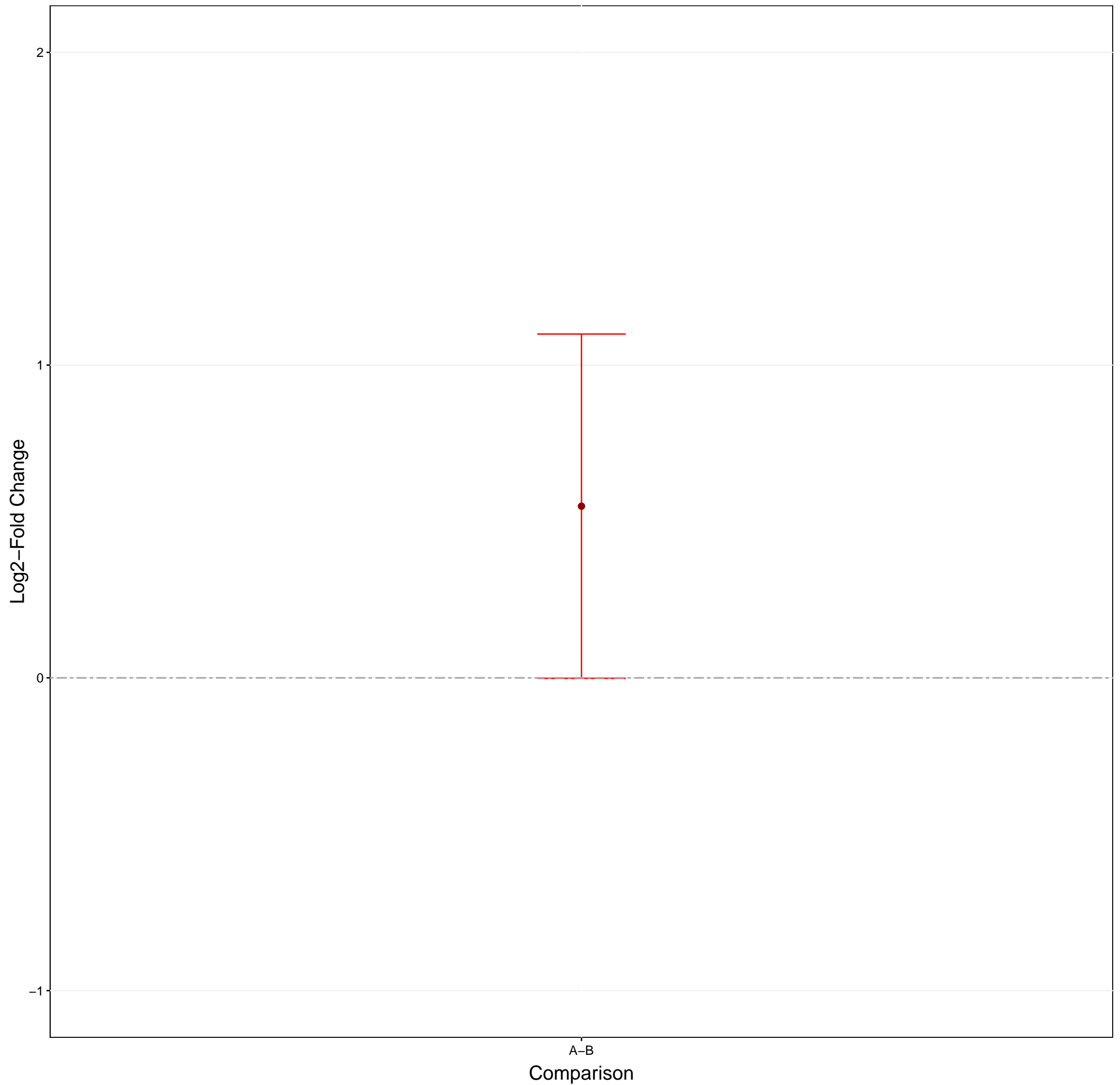
sp|Q9NYJ1|COA4_HUMAN



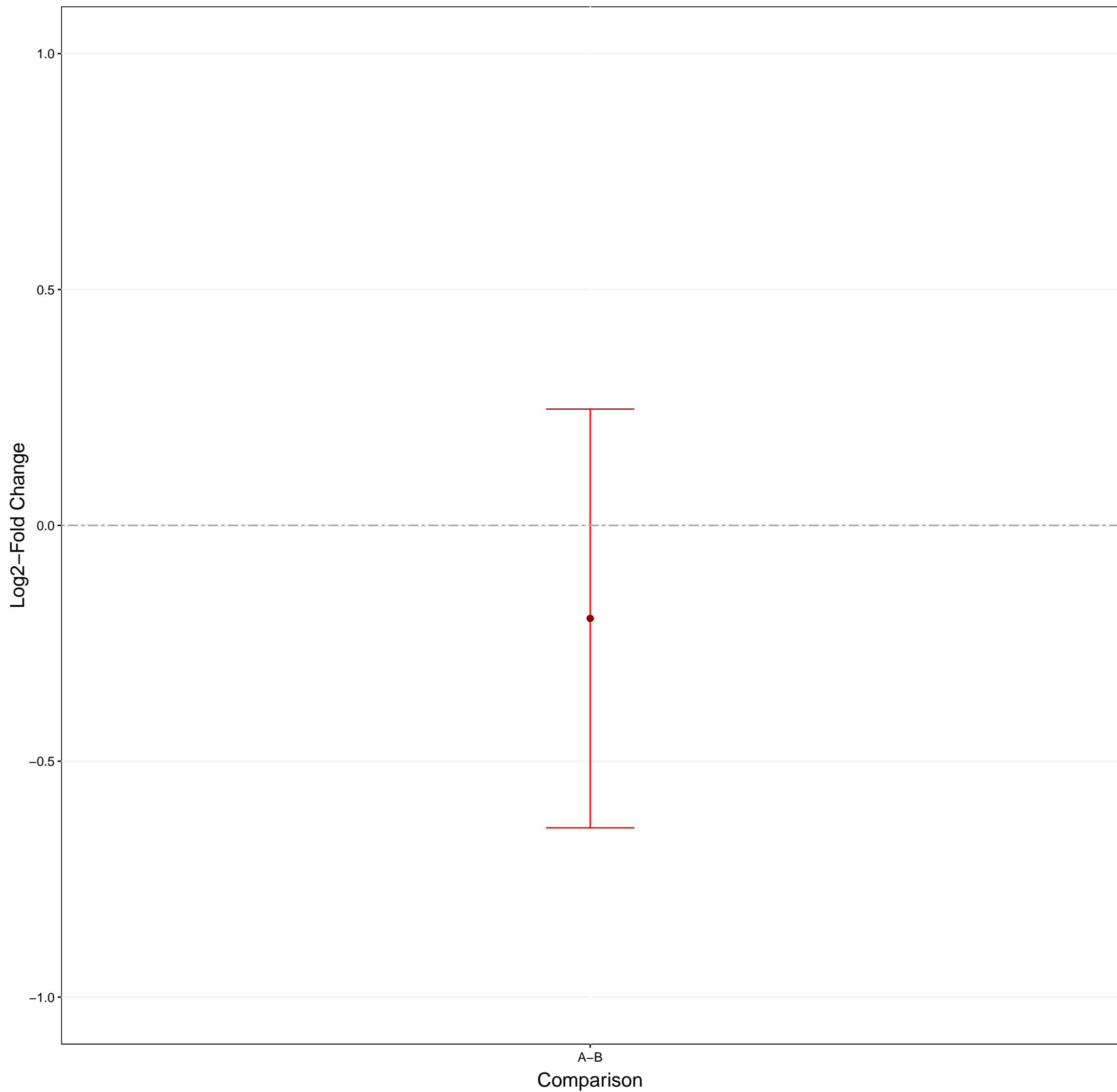
sp|Q9NYK5|RM39_HUMAN



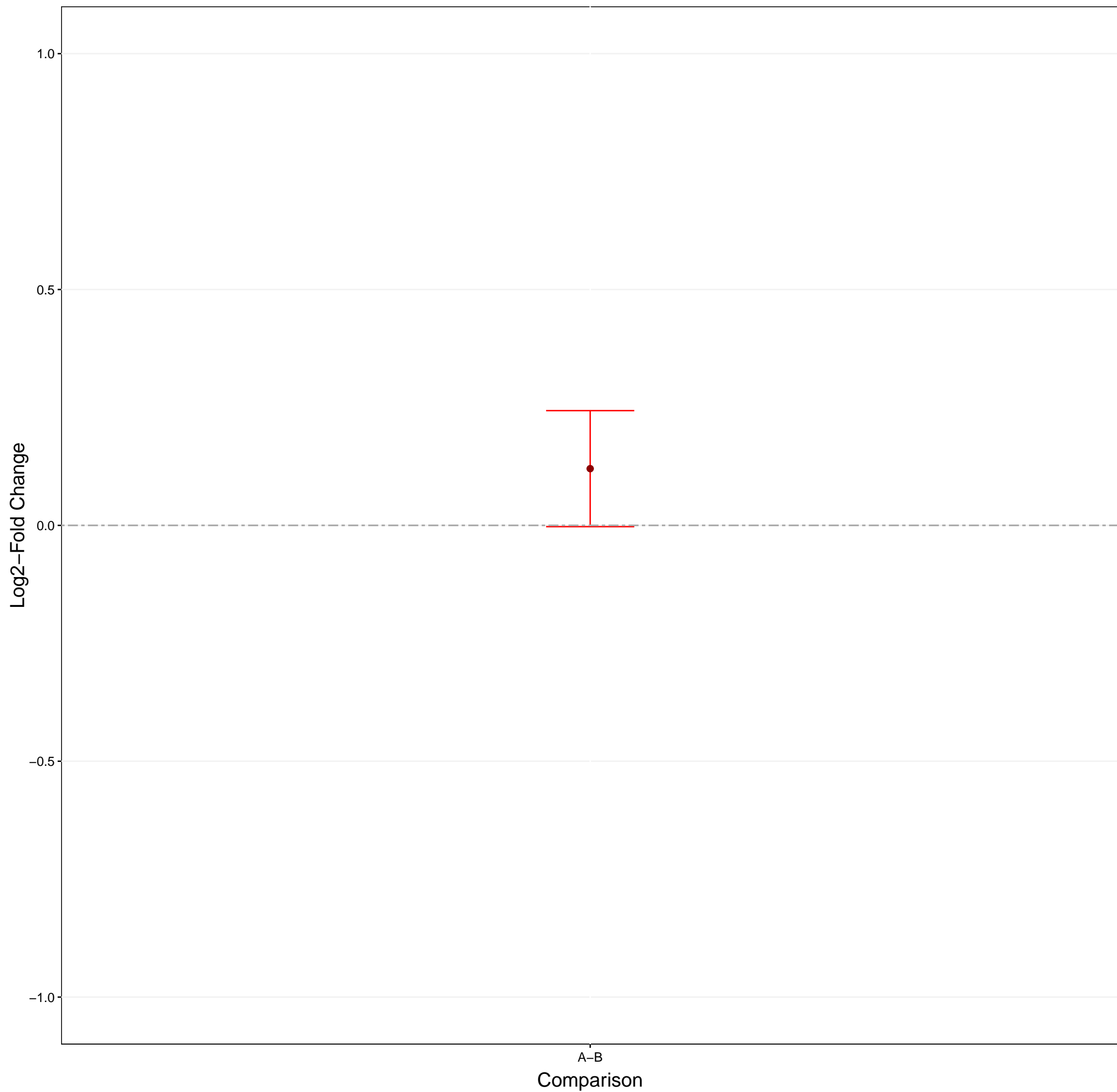
sp|Q9NYL2|M3K20_HUMAN



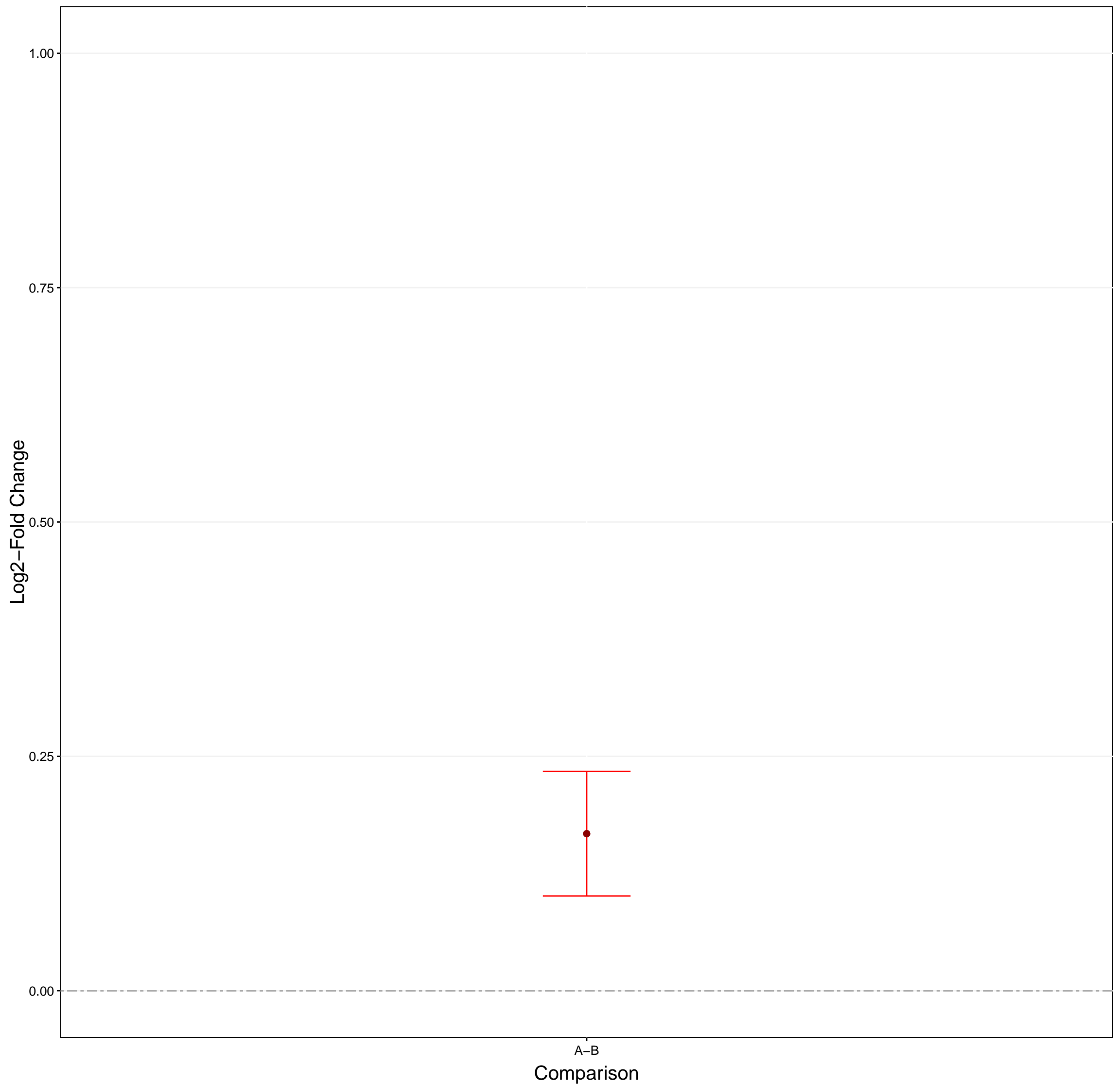
sp|Q9NYL4|FKB11_HUMAN



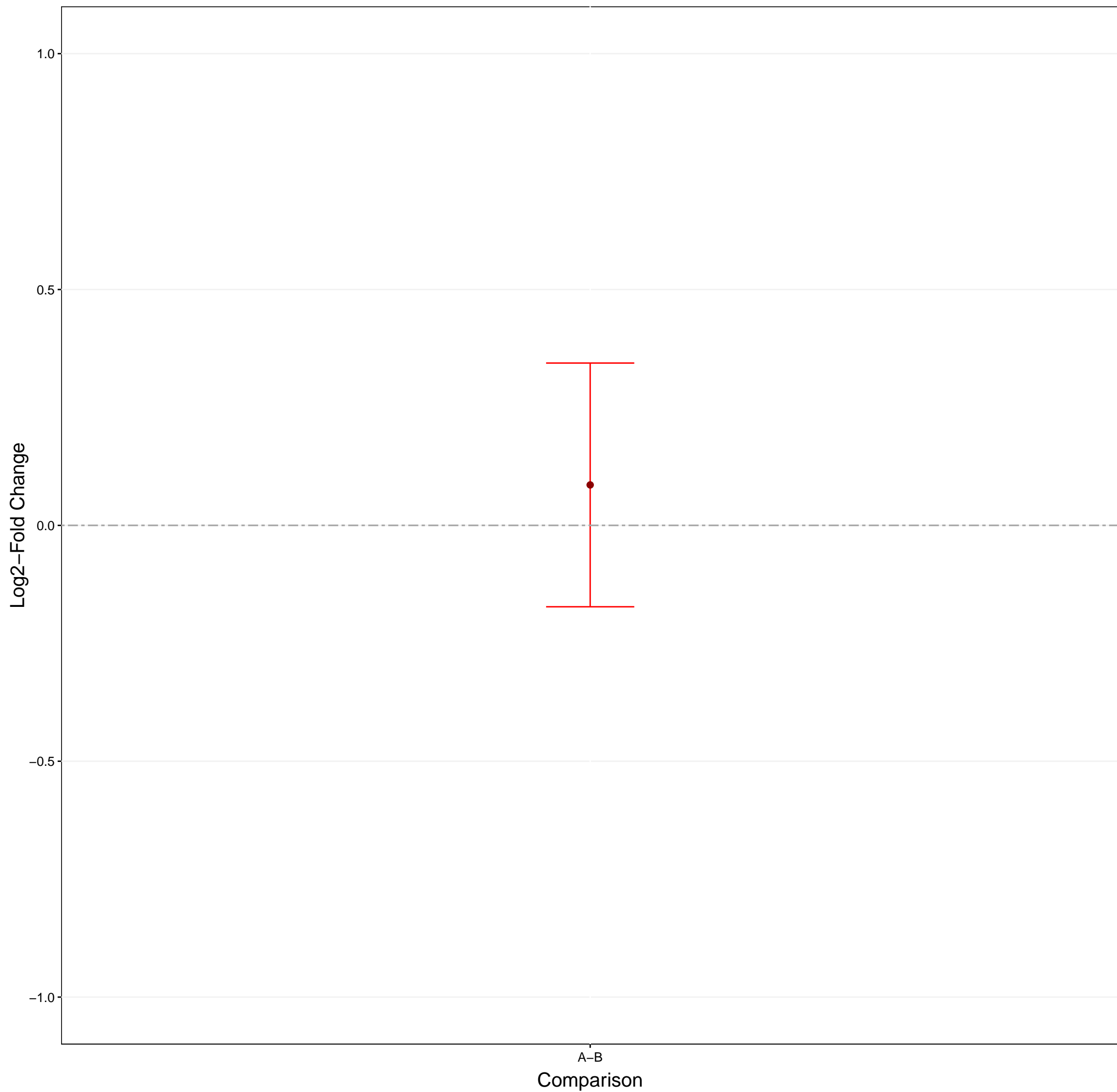
sp|Q9NYL9|TMOD3_HUMAN



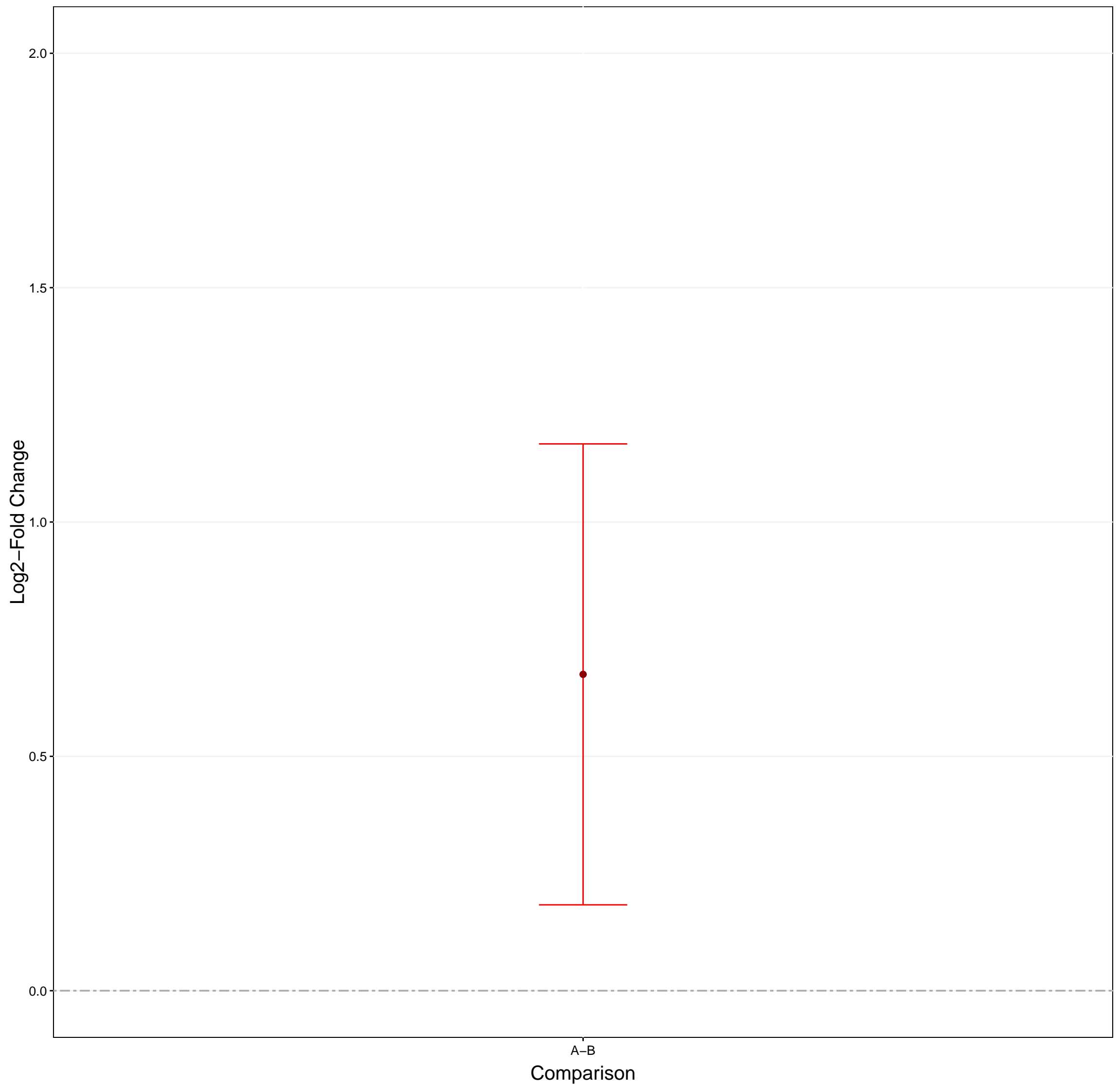
sp|Q9NYP7|ELOV5_HUMAN



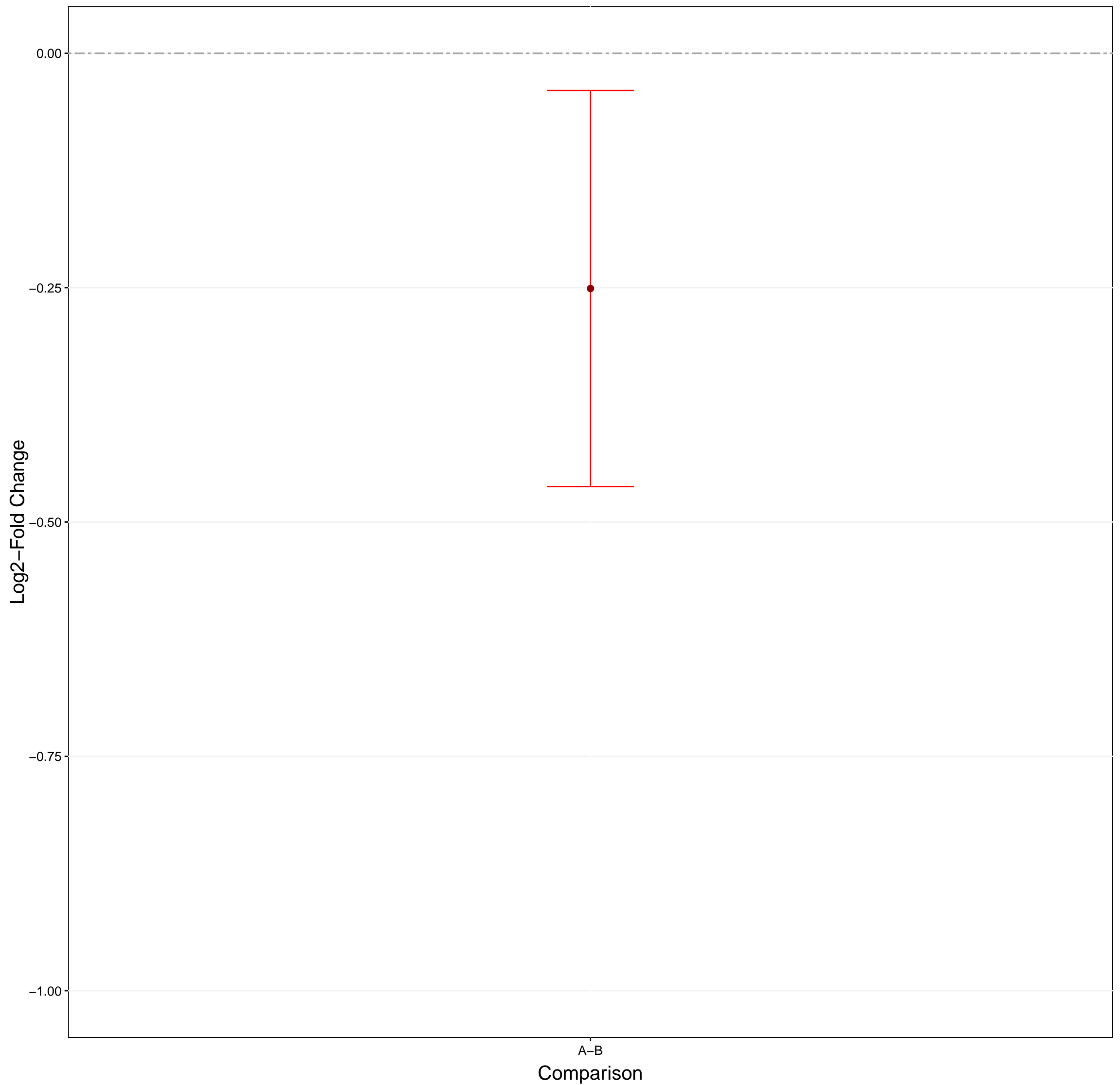
sp|Q9NYU2|UGGG1_HUMAN



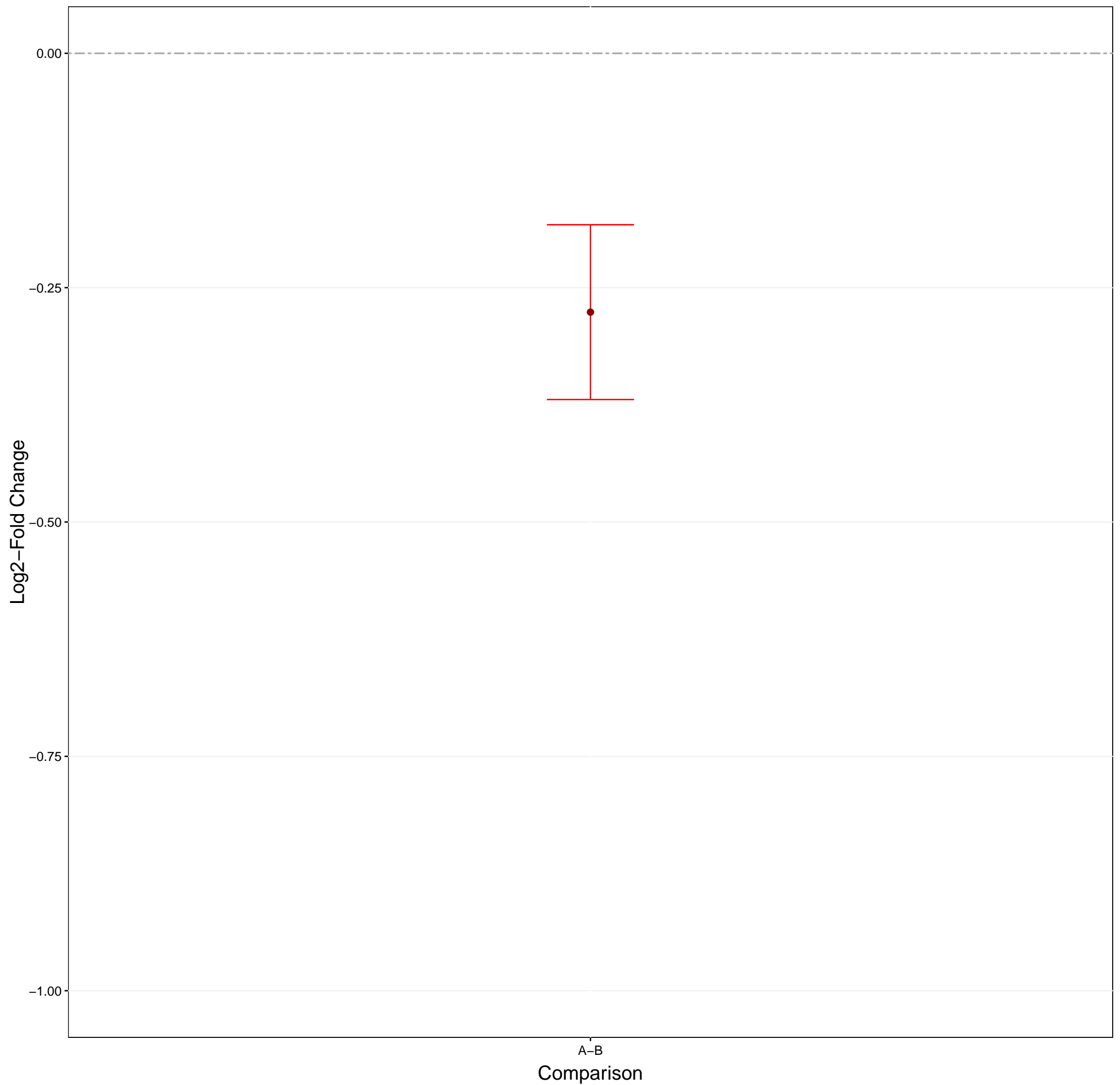
sp|Q9NYV4|CDK12_HUMAN



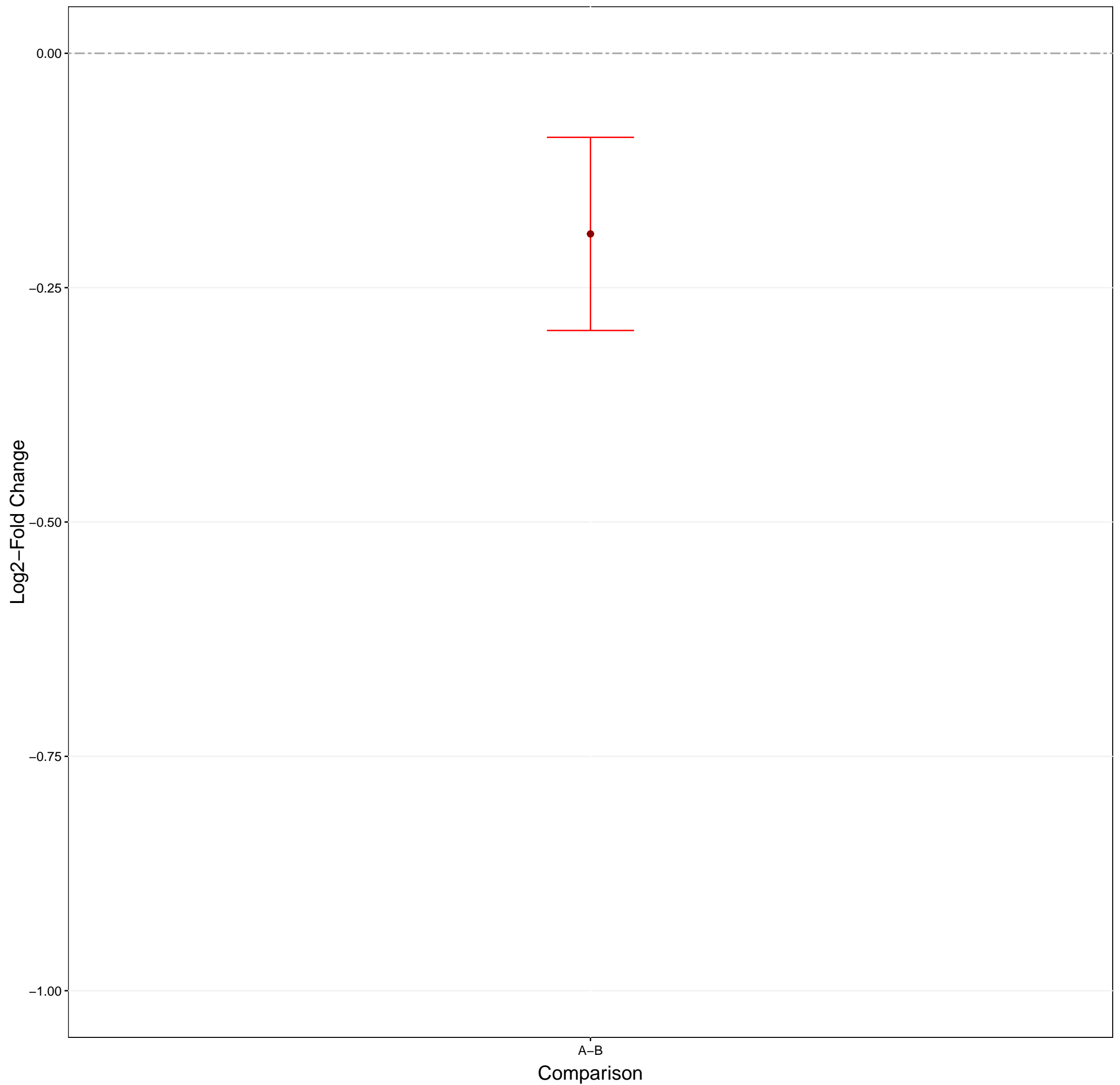
sp|Q9NYY8|FAKD2_HUMAN



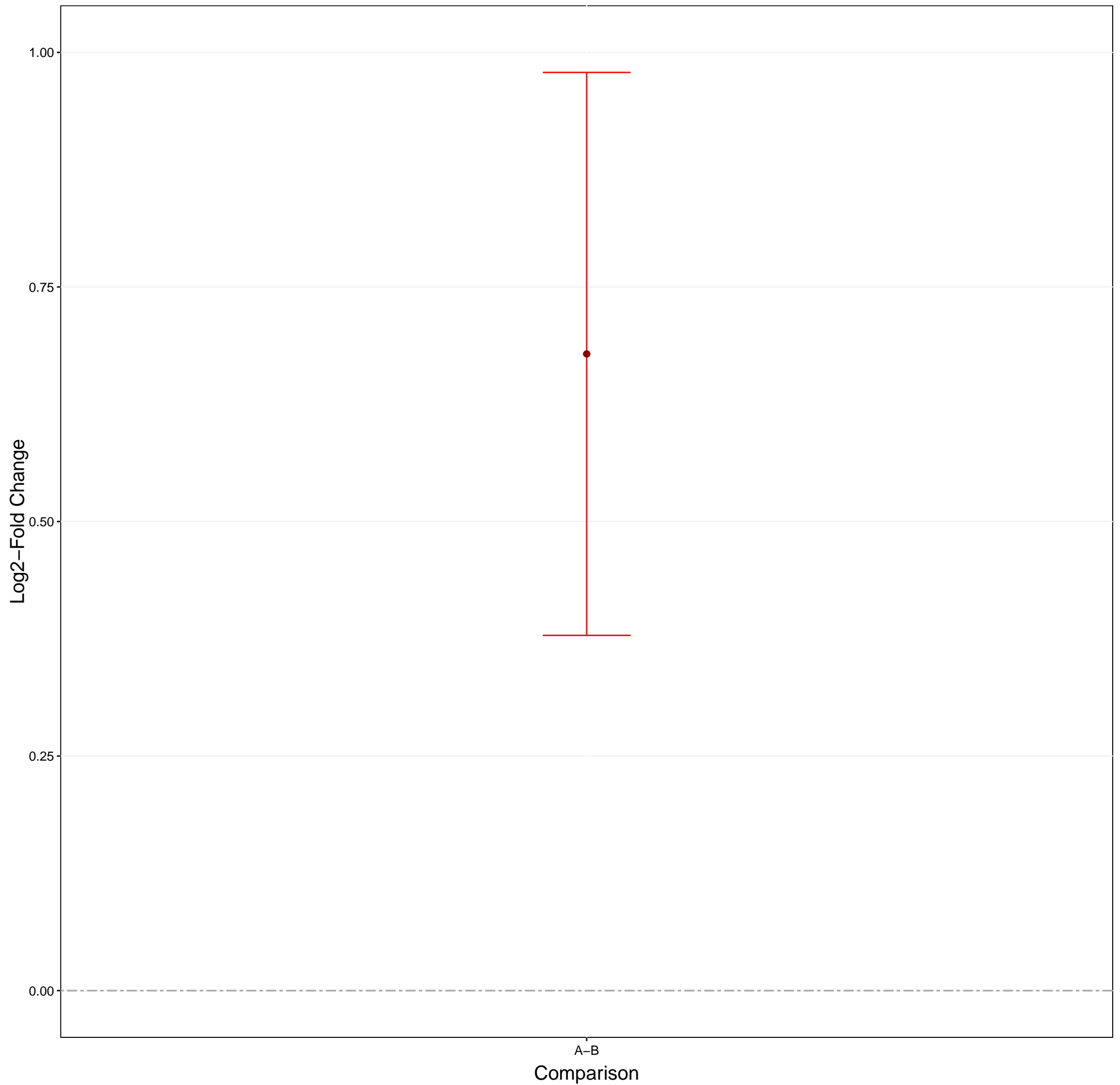
sp|Q9NZ01|TECR_HUMAN



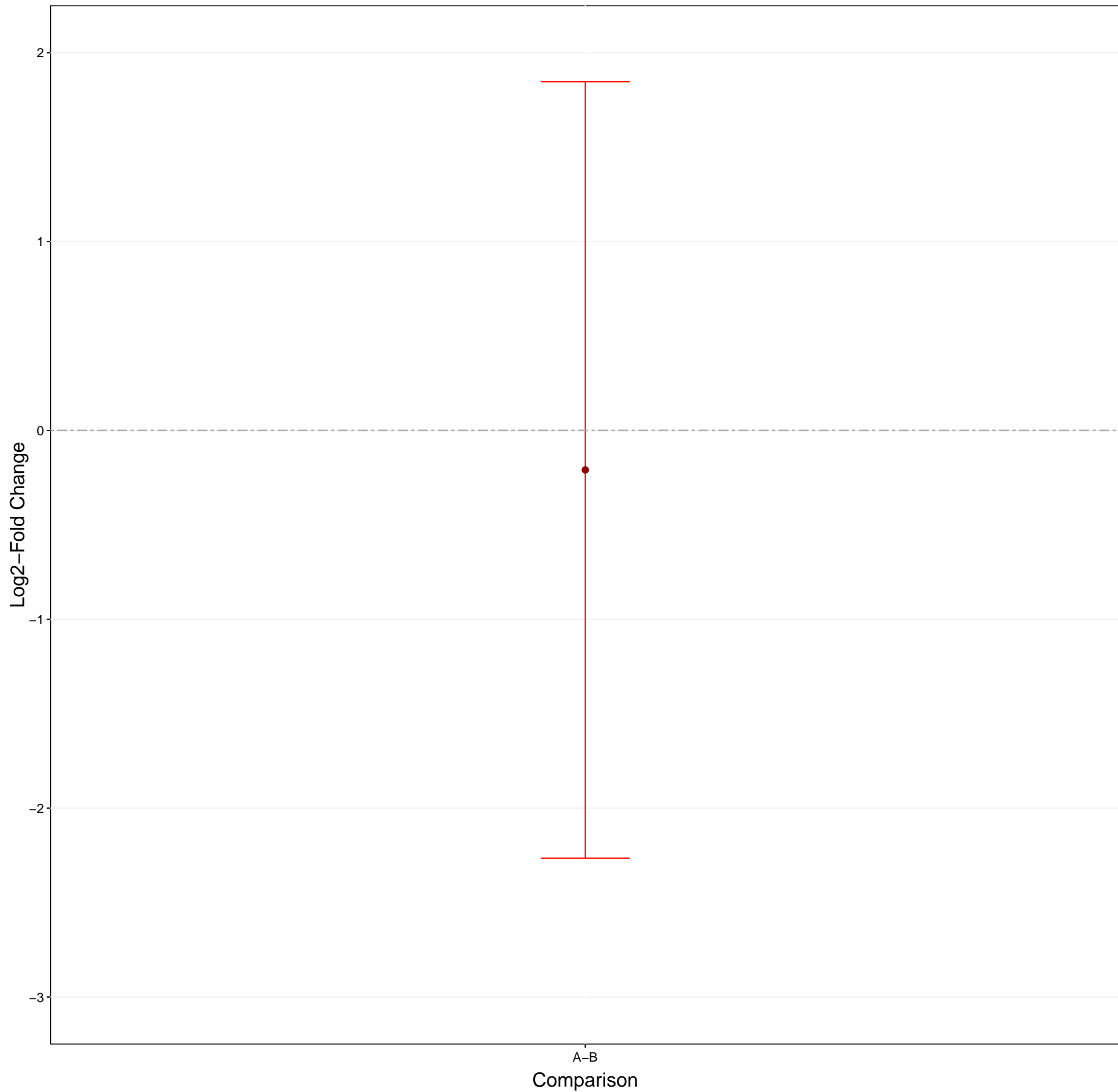
sp|Q9NZ08|ERAP1_HUMAN



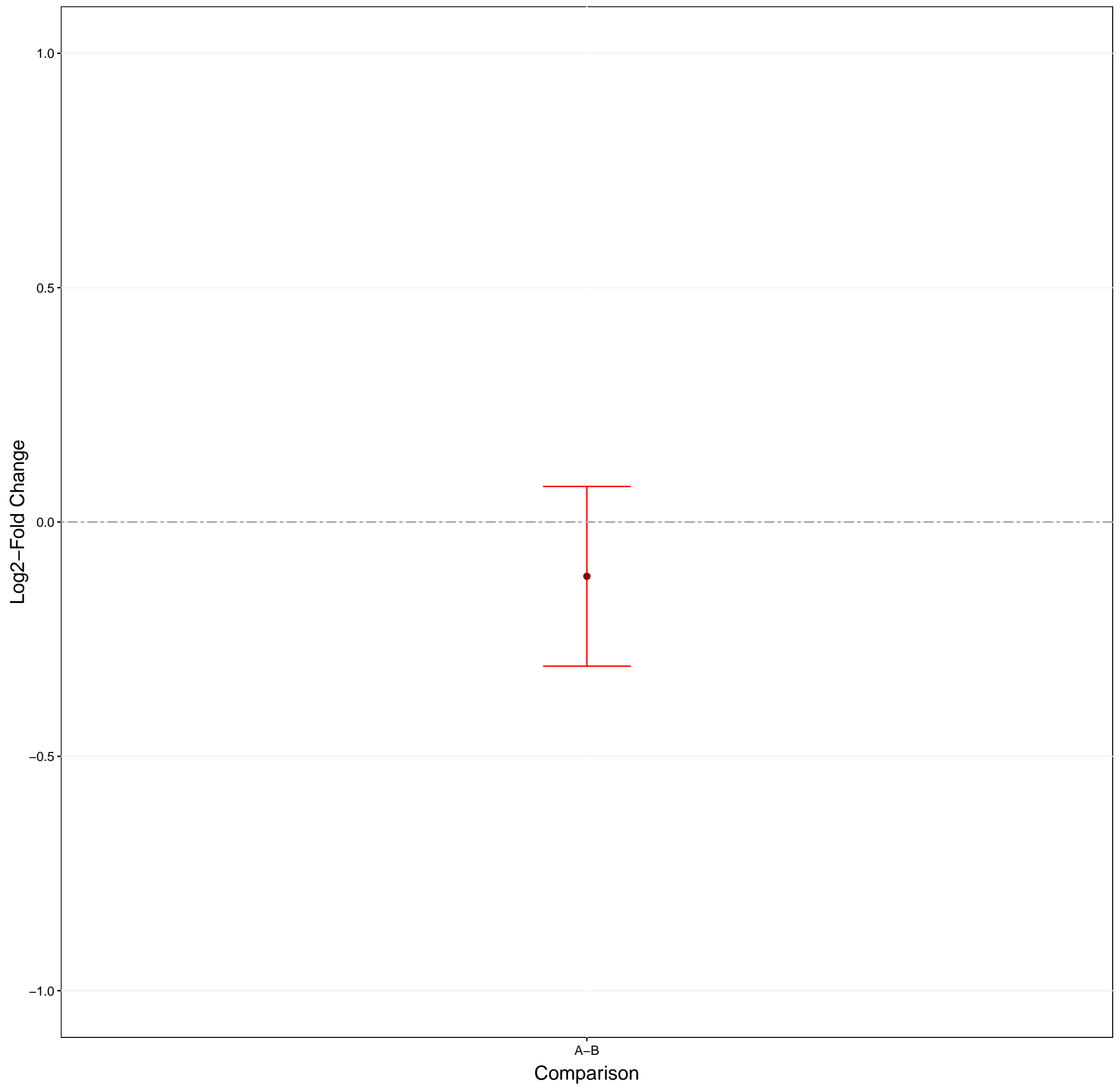
sp|Q9NZ32|ARP10_HUMAN



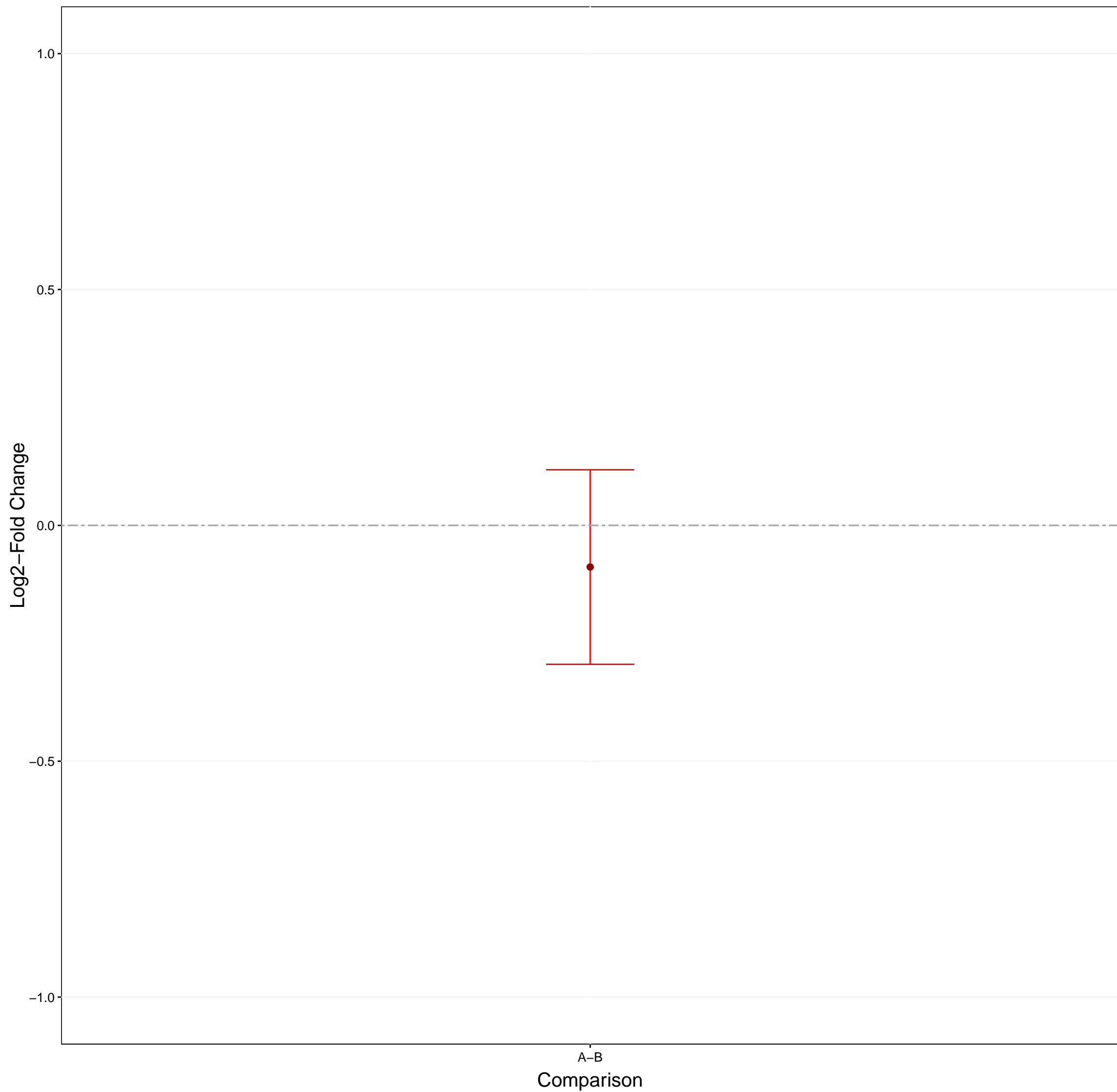
sp|Q9NZ43|USE1_HUMAN



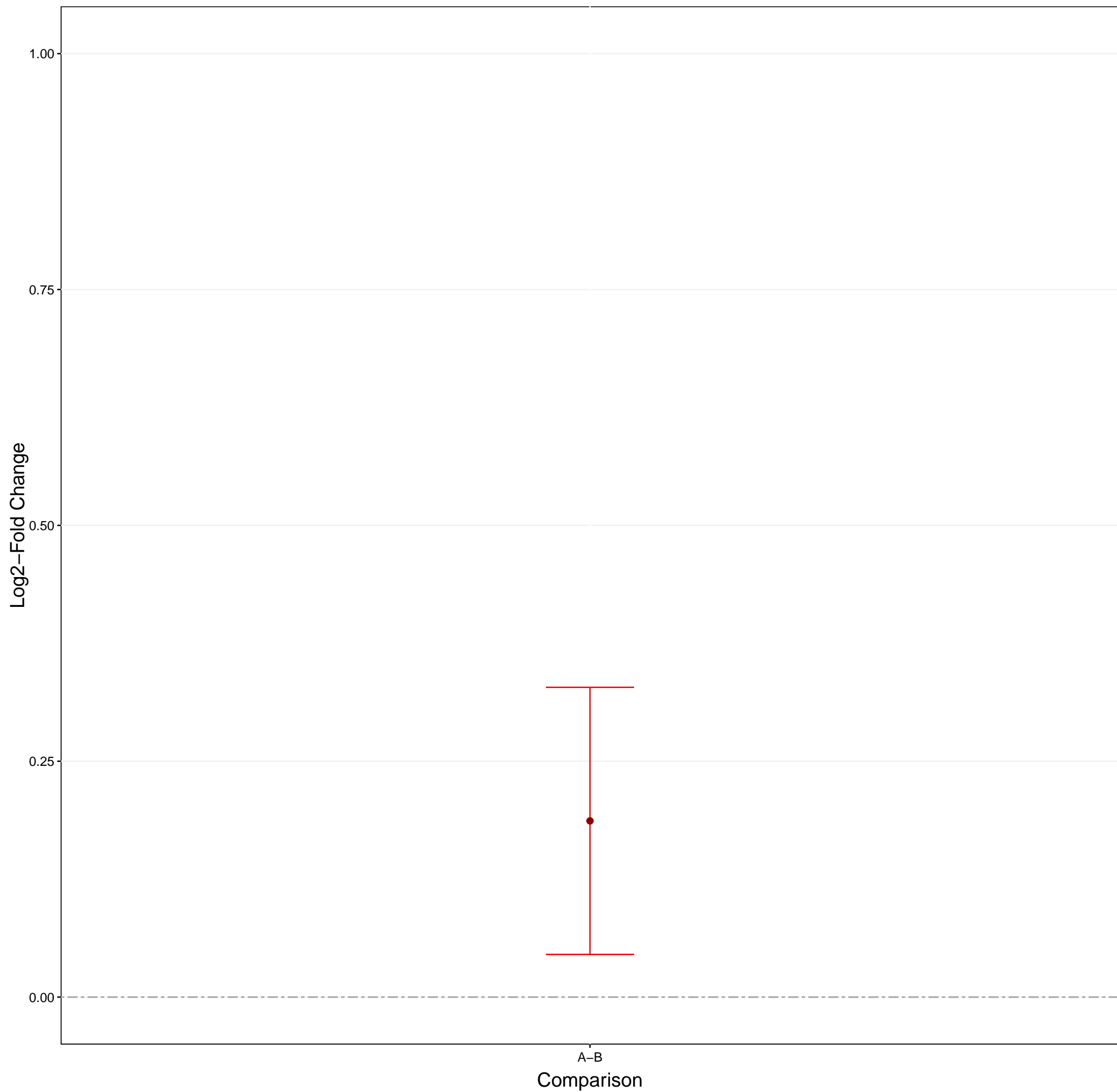
sp|Q9NZ45|CISD1_HUMAN



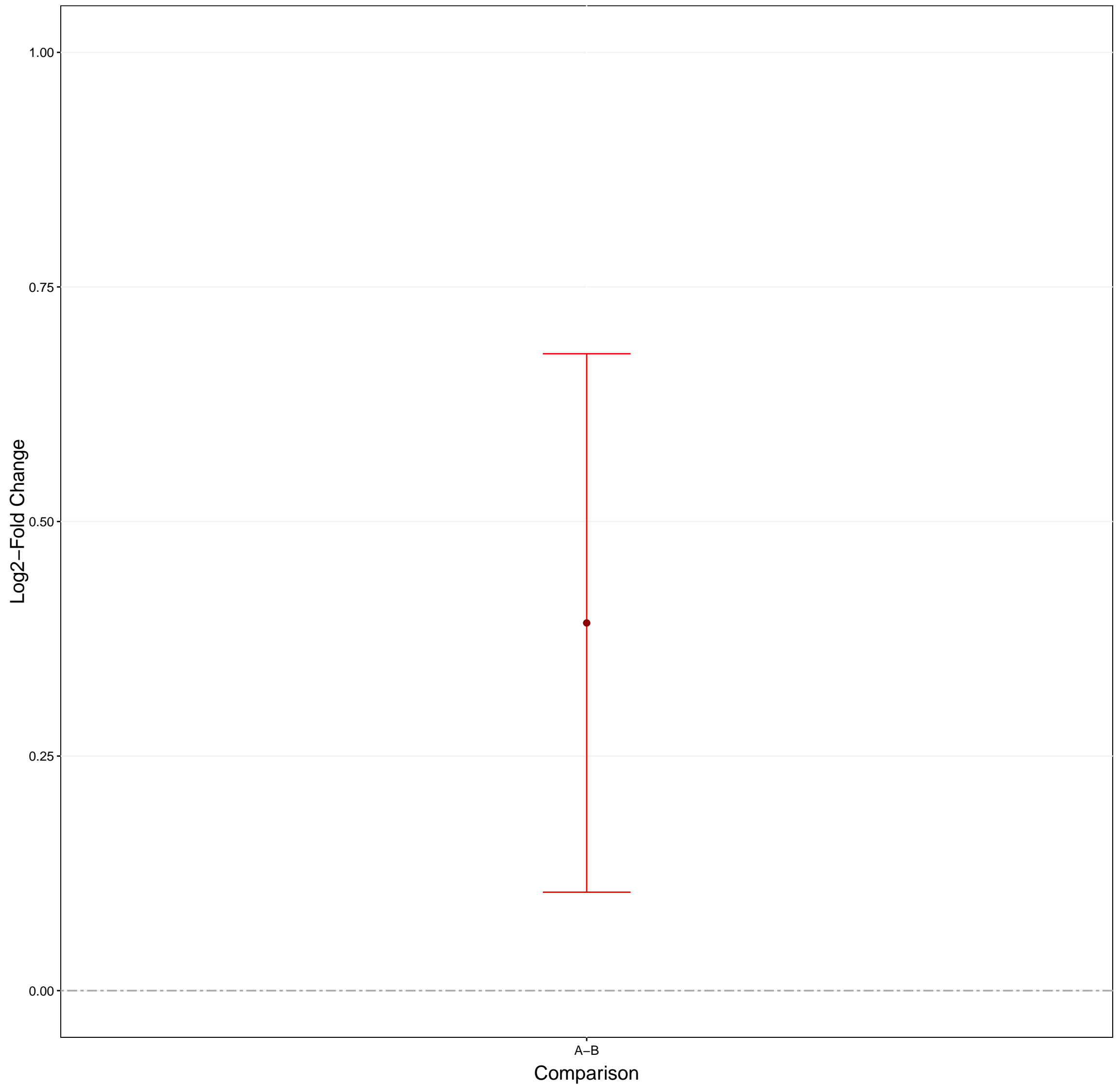
sp|Q9NZ63|TLS1_HUMAN



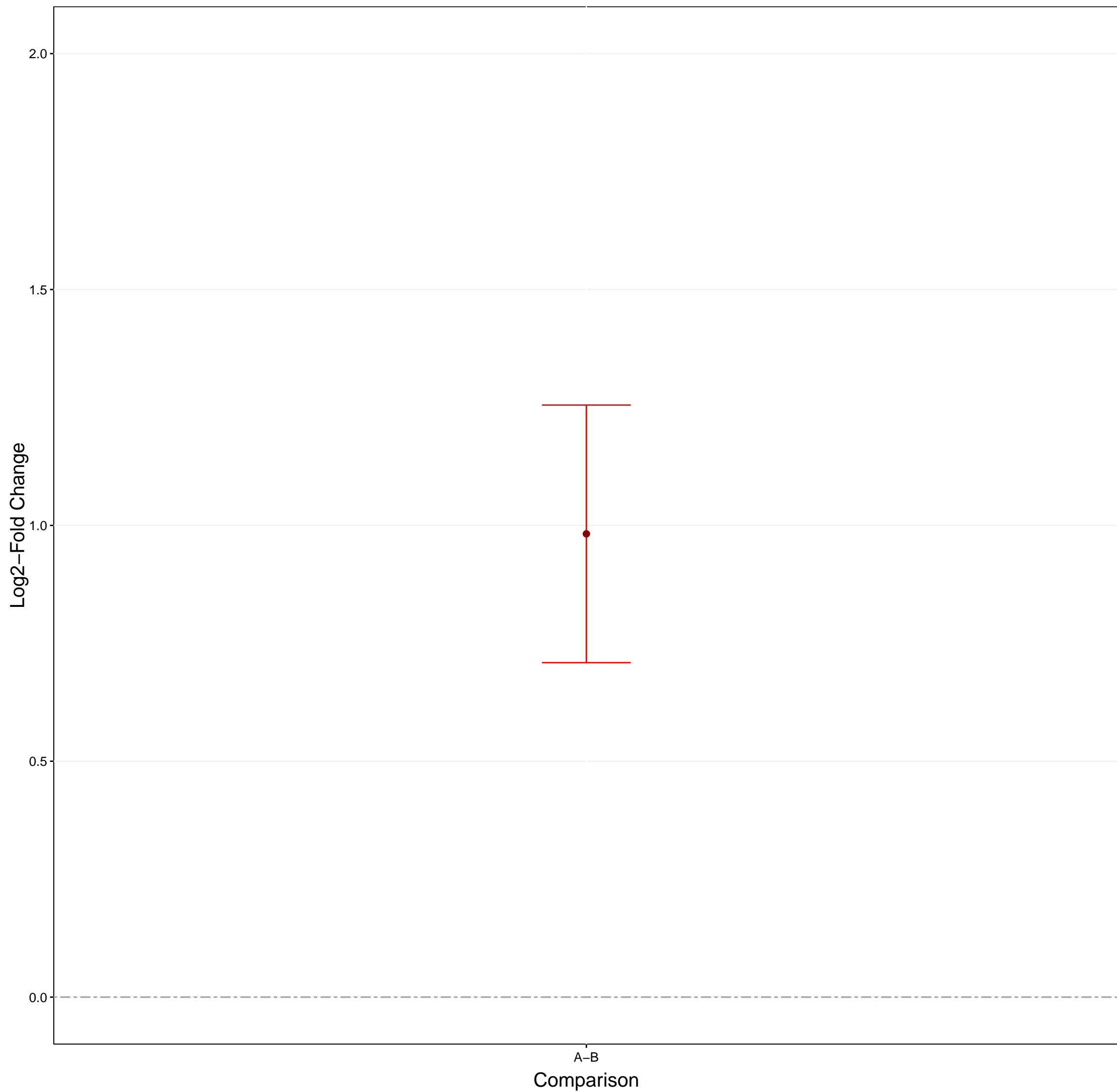
sp|Q9NZB2|F120A_HUMAN



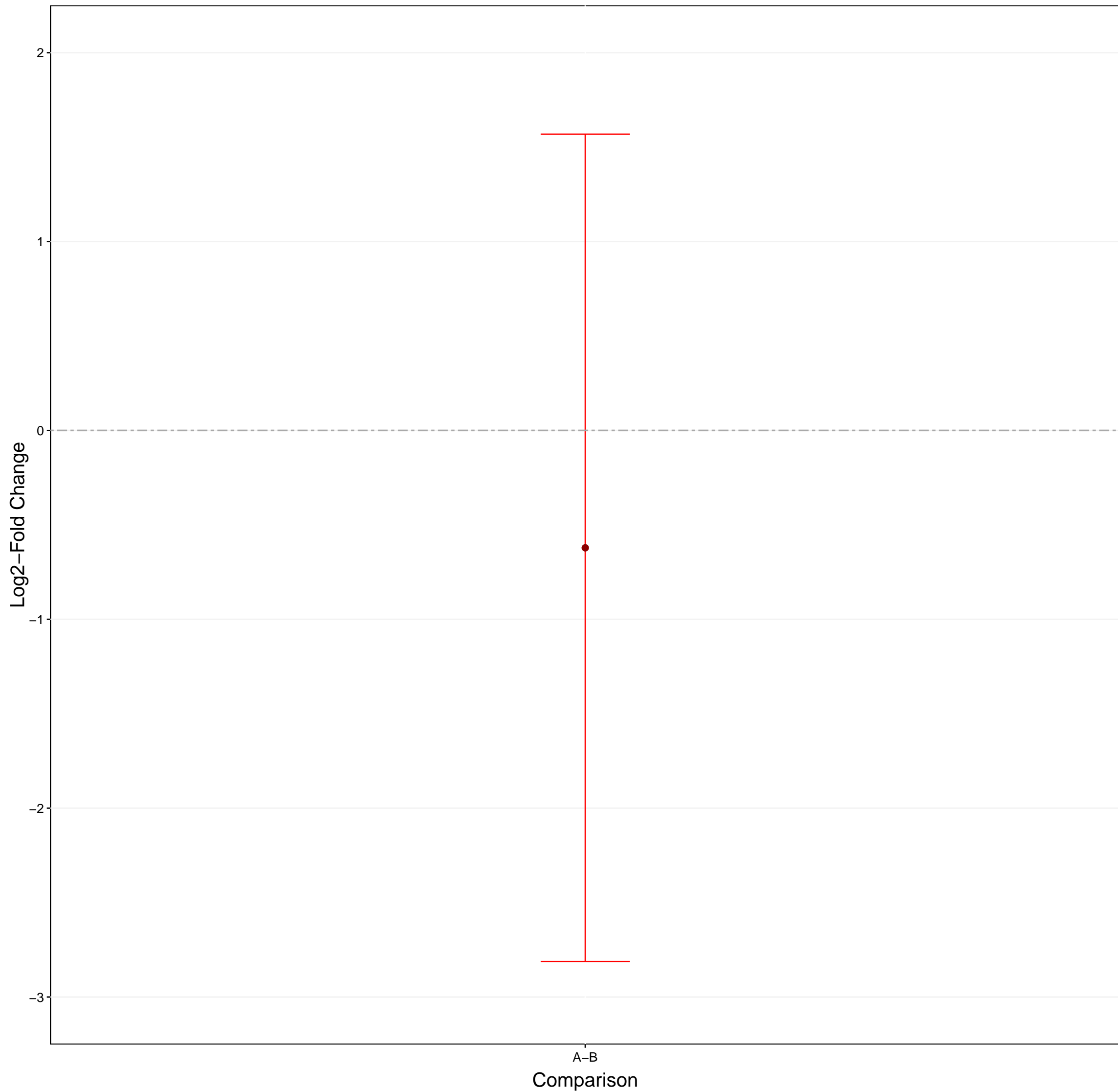
sp|Q9NZD2|GLTP_HUMAN



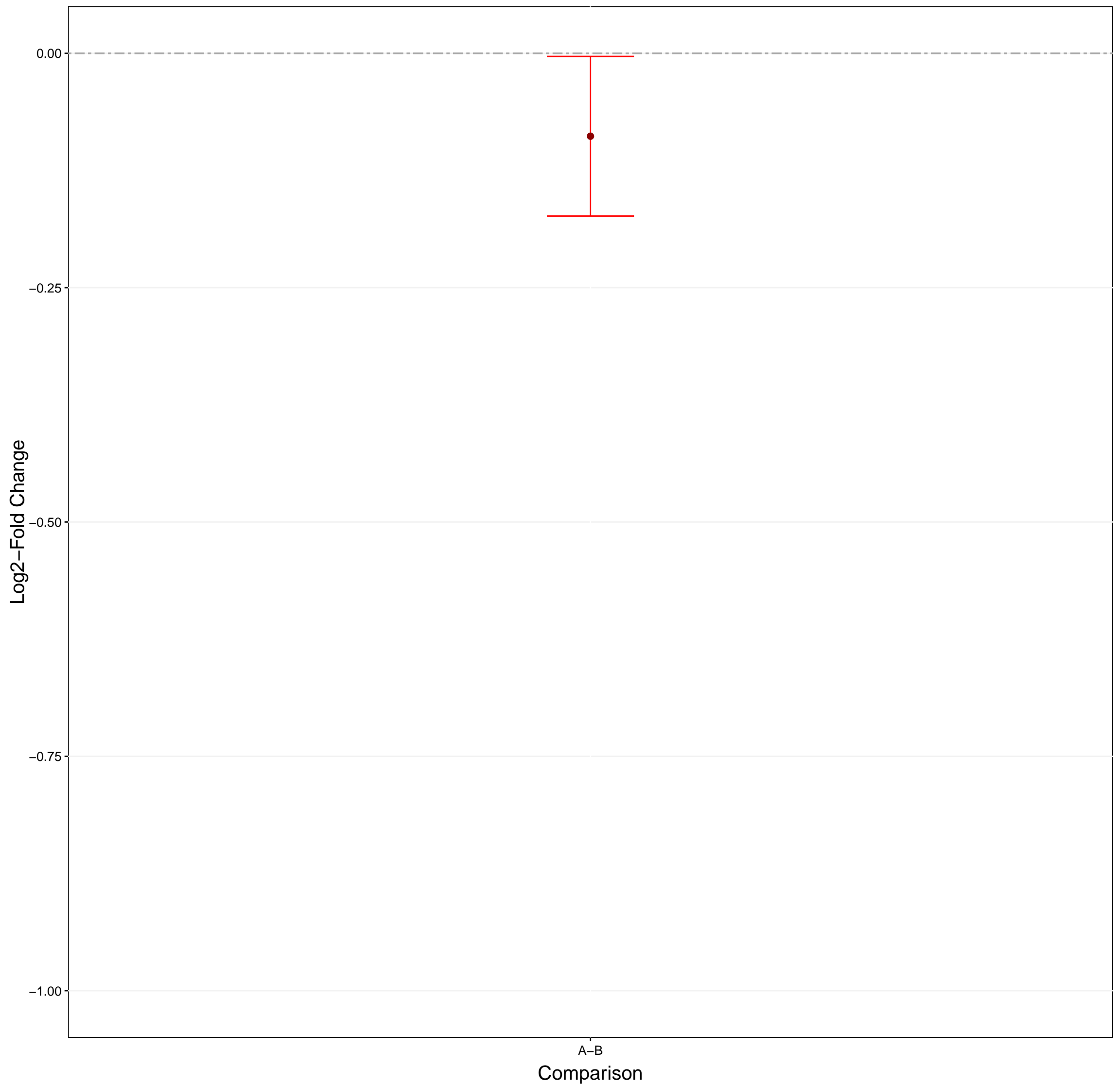
sp|Q9NZD8|SPG21_HUMAN



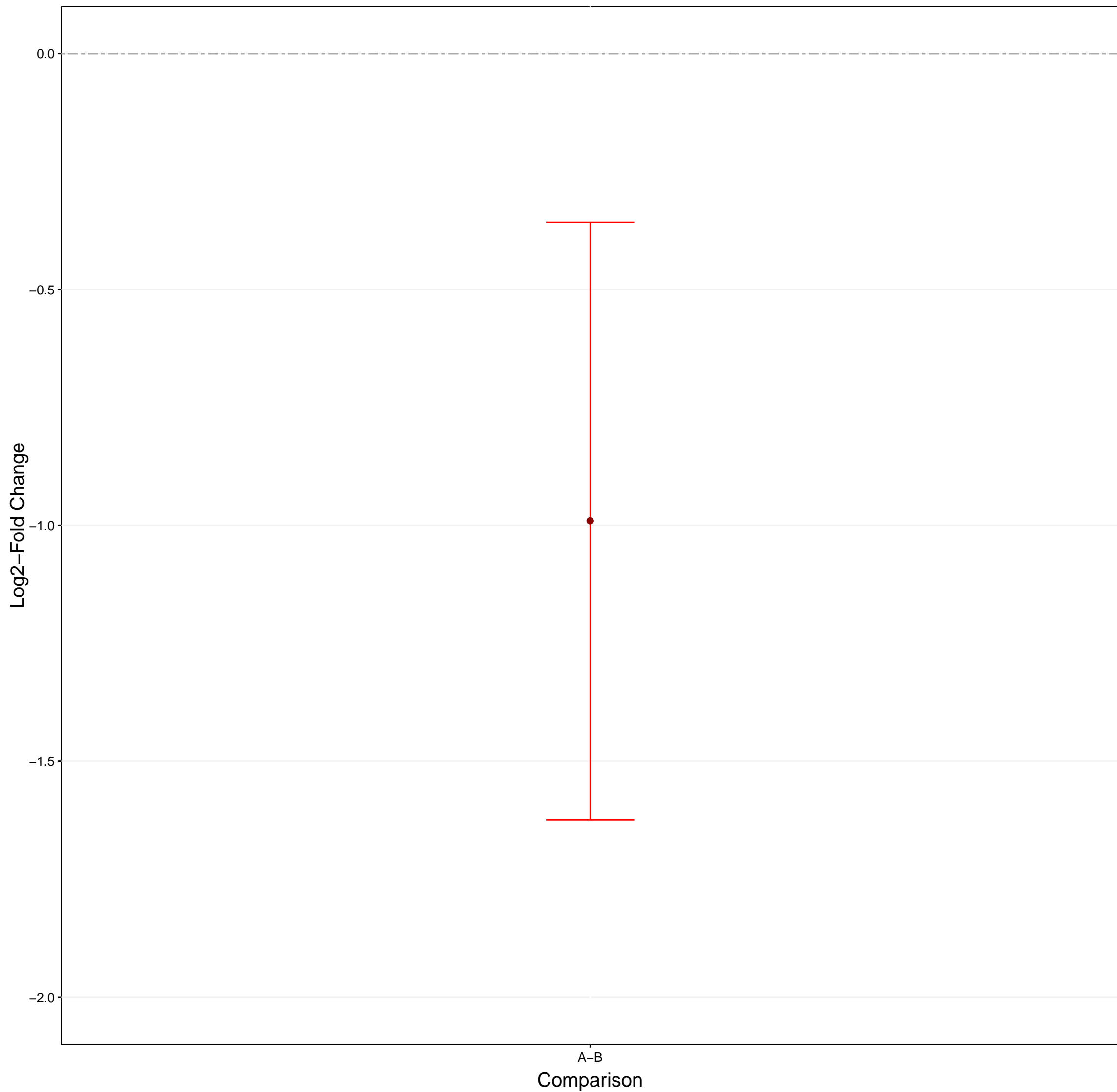
sp|Q9NZI7|UBIP1_HUMAN



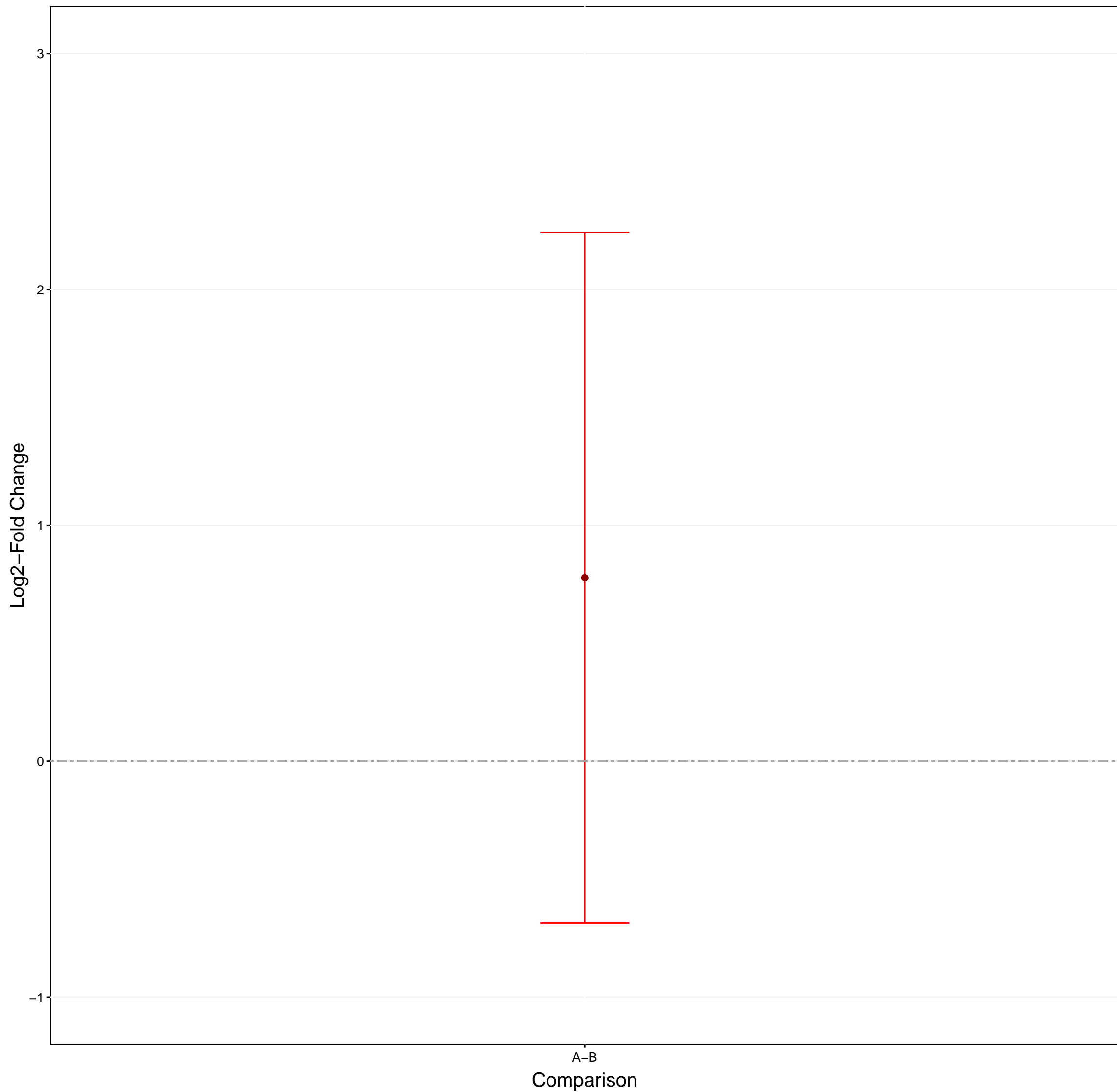
sp|Q9NZI8|IF2B1_HUMAN



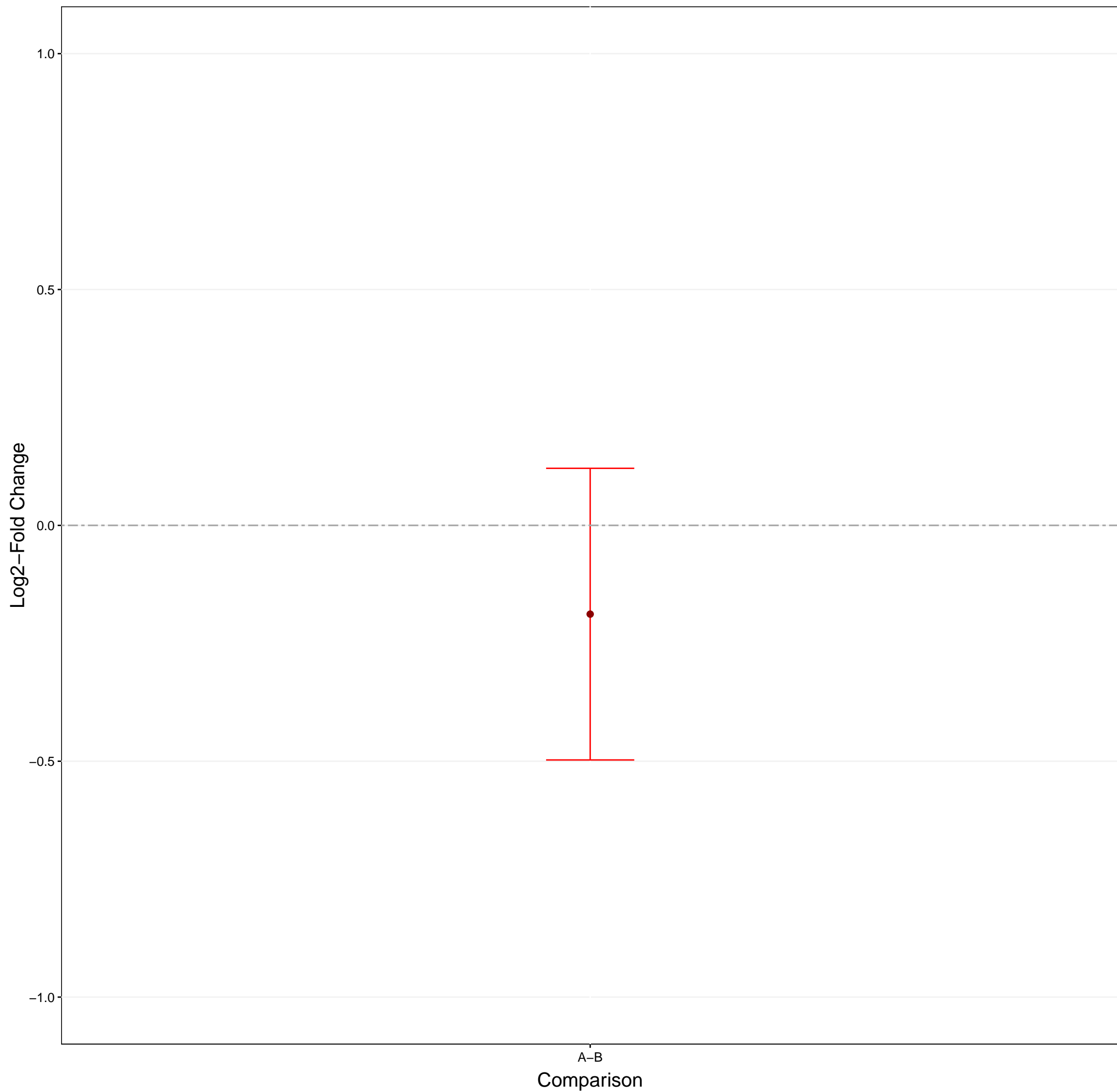
sp|Q9NZJ0|DTL_HUMAN



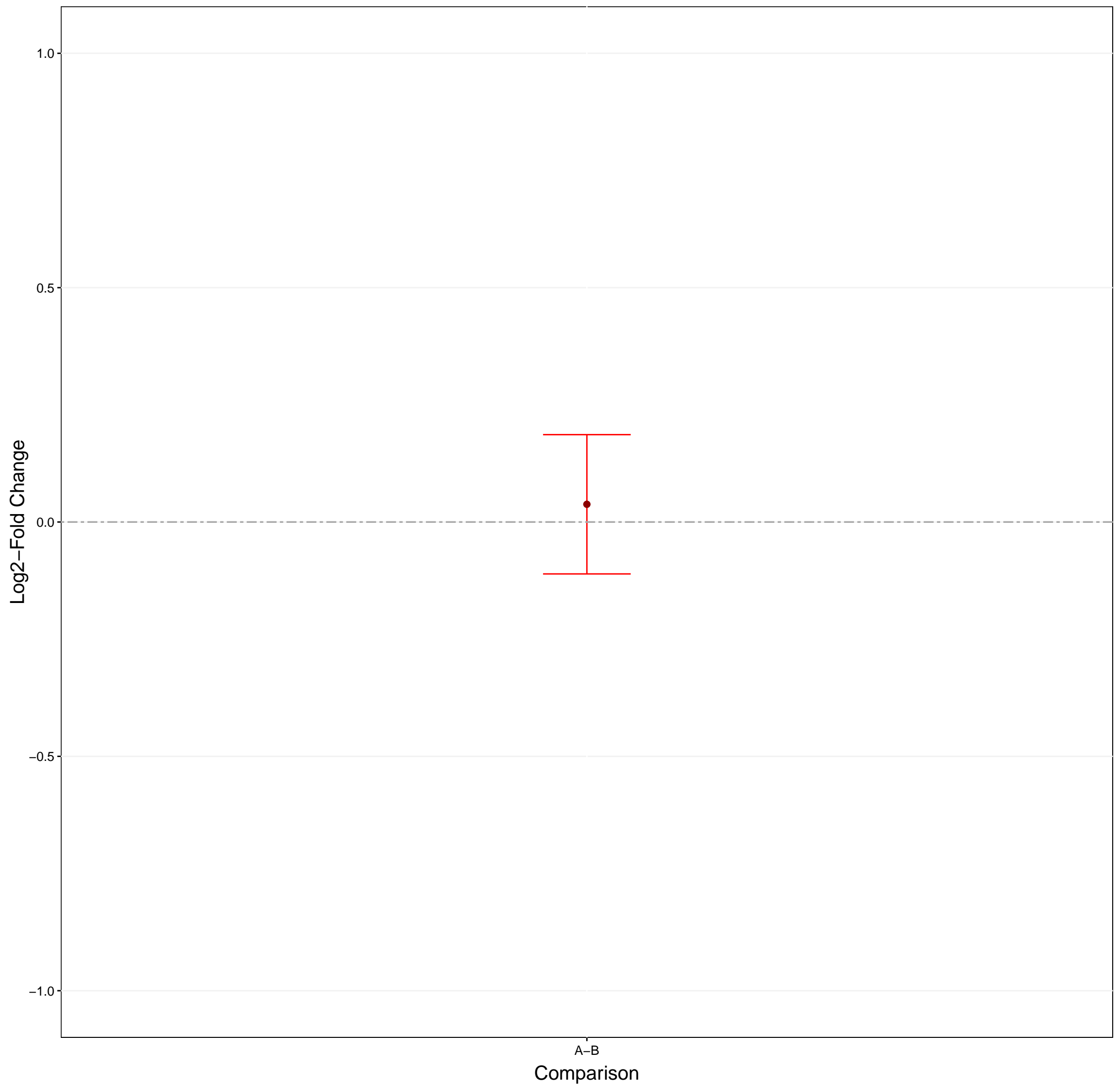
sp|Q9NZJ6|COQ3_HUMAN



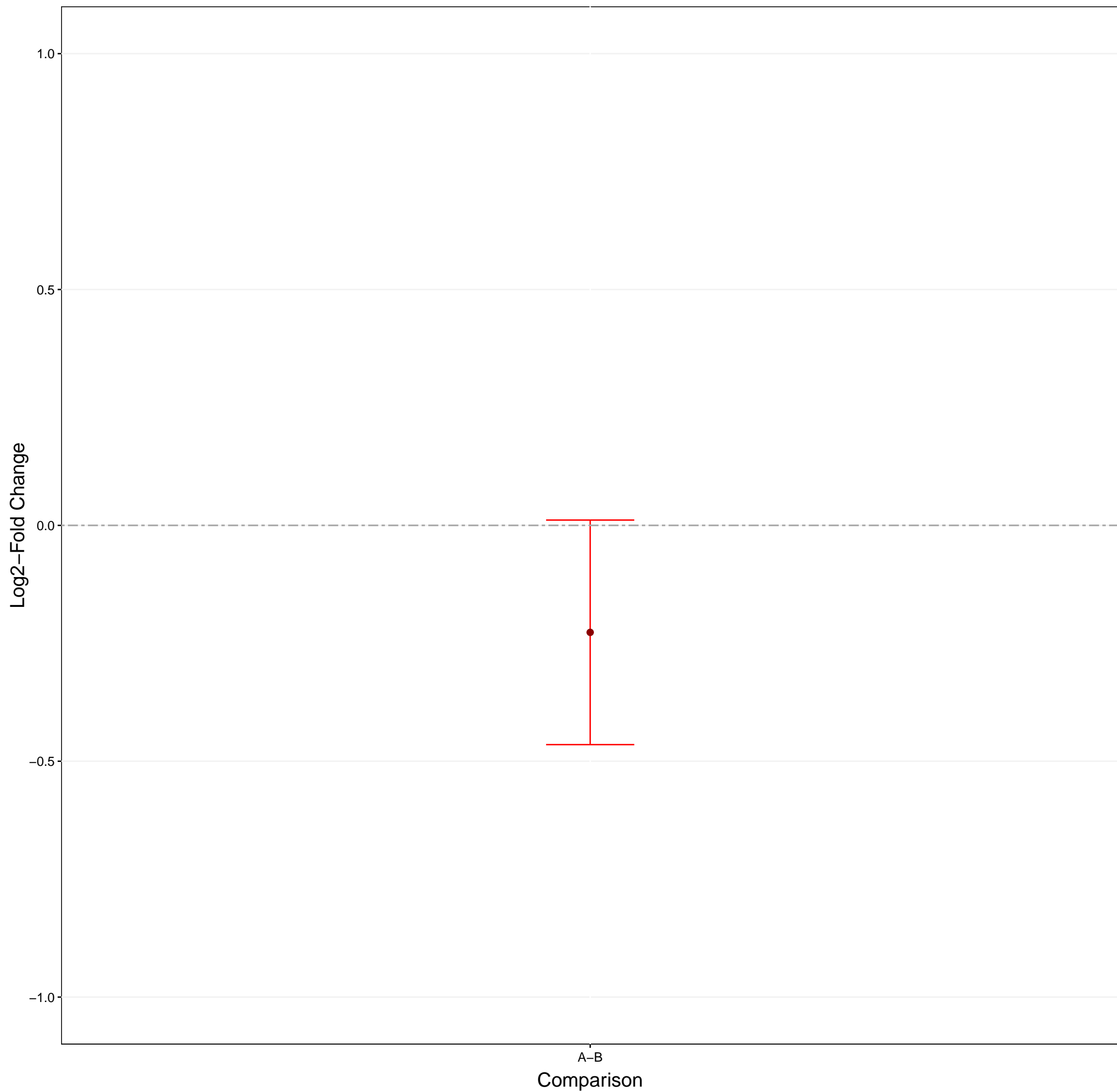
sp|Q9NZJ7|MTCH1_HUMAN



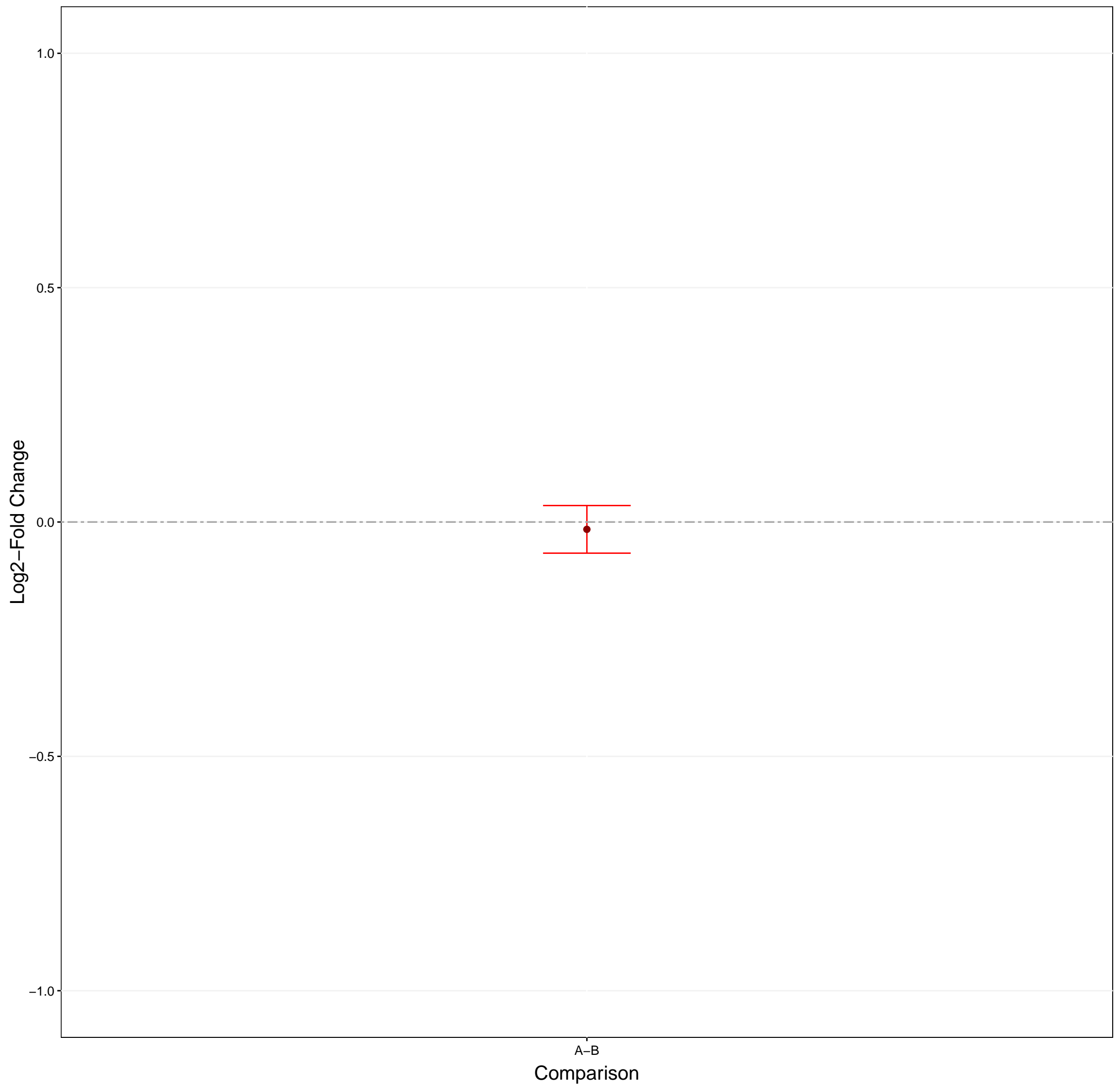
sp|Q9NZL4|HPBP1_HUMAN



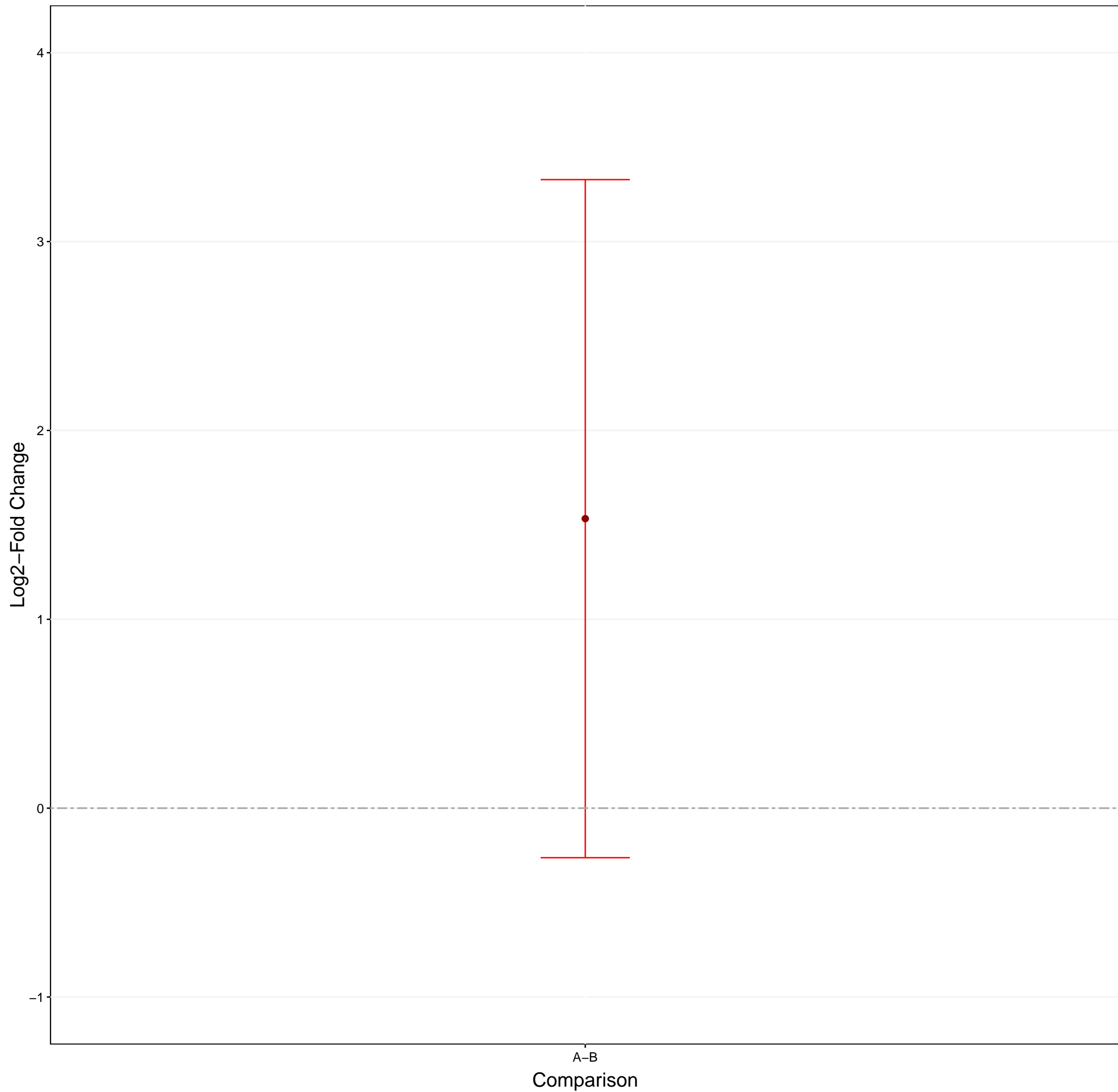
sp|Q9NZL9|MAT2B_HUMAN



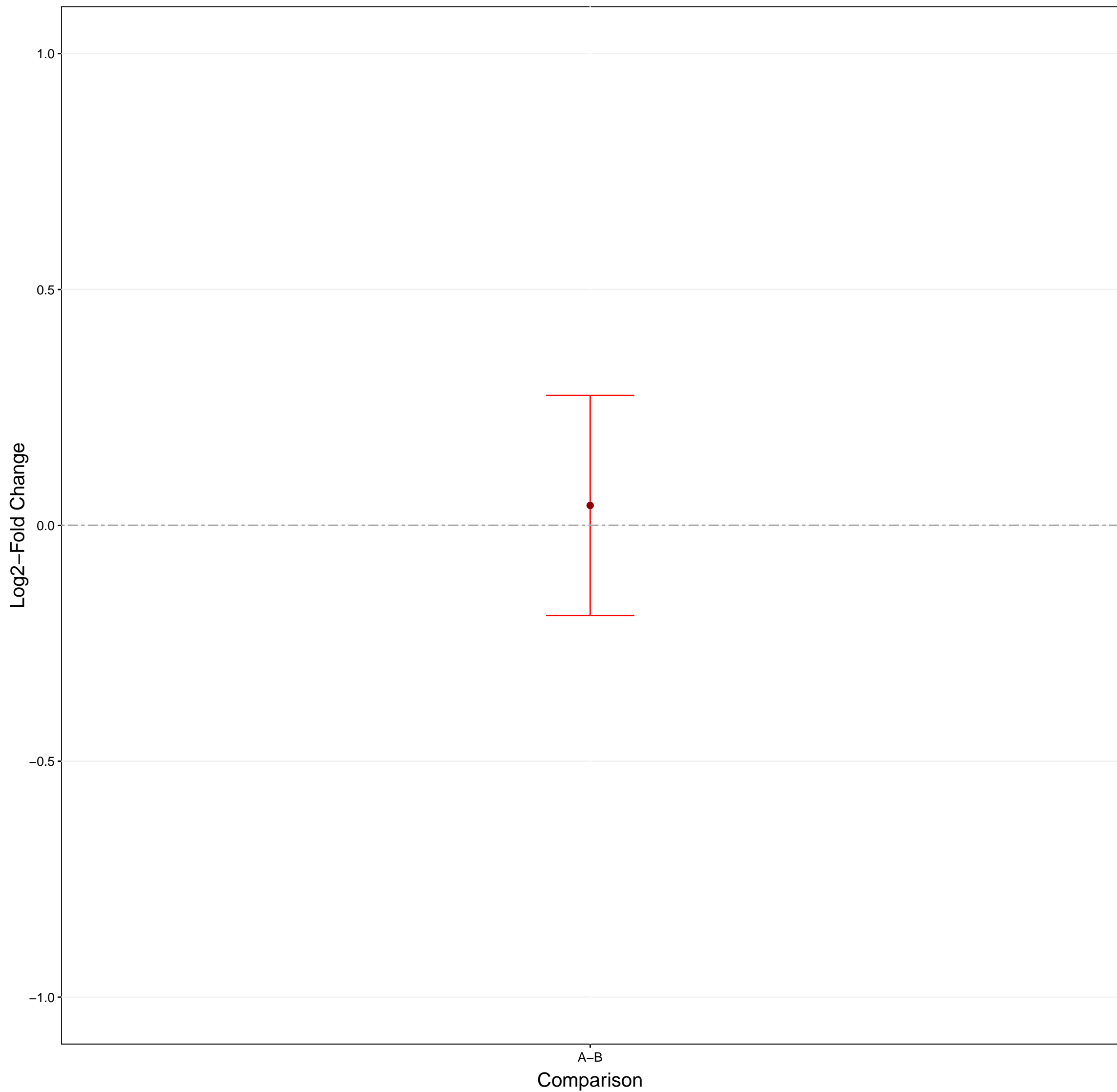
sp|Q9NZM1|MYOF_HUMAN



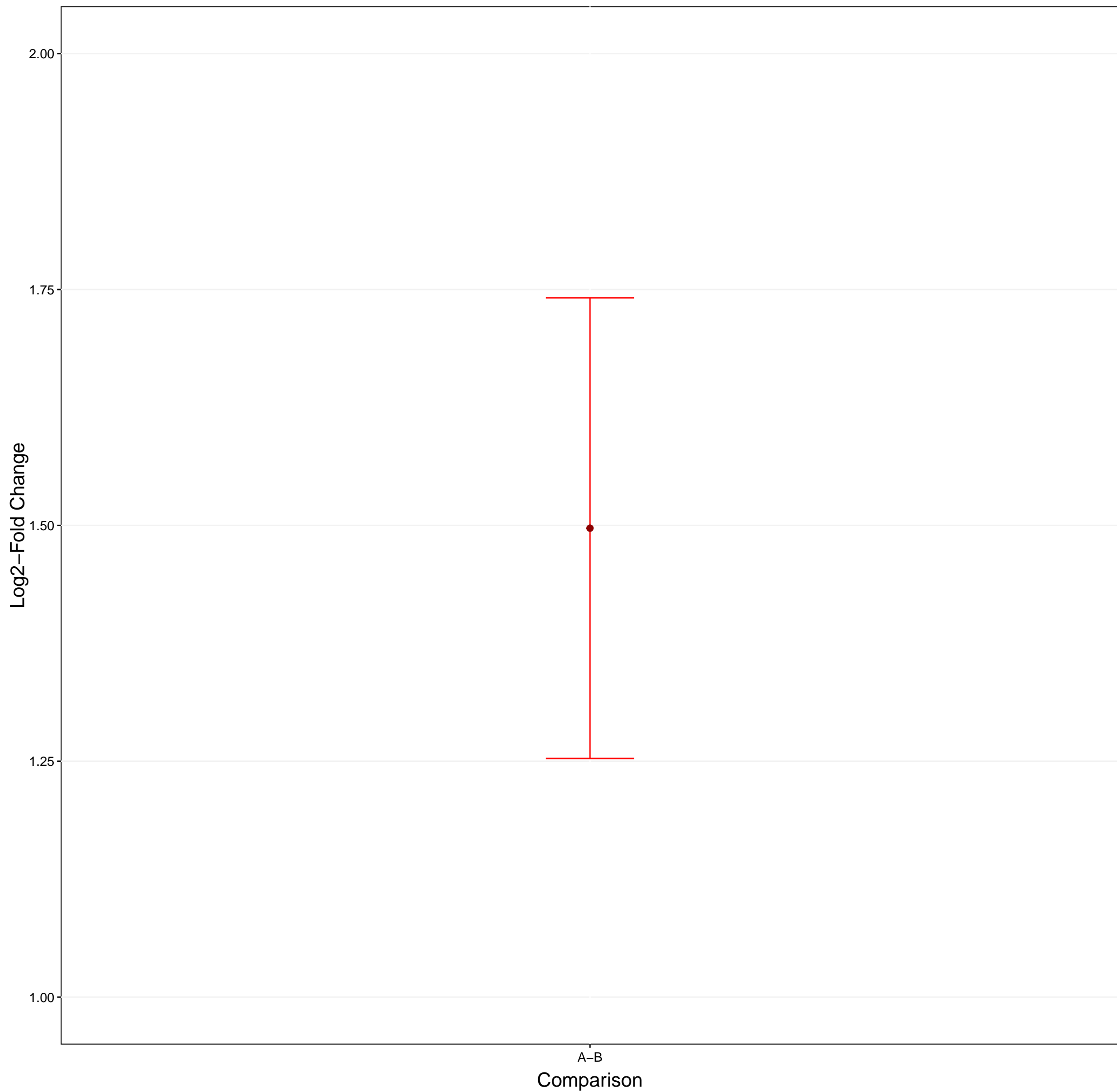
sp|Q9NZM3|ITSN2_HUMAN



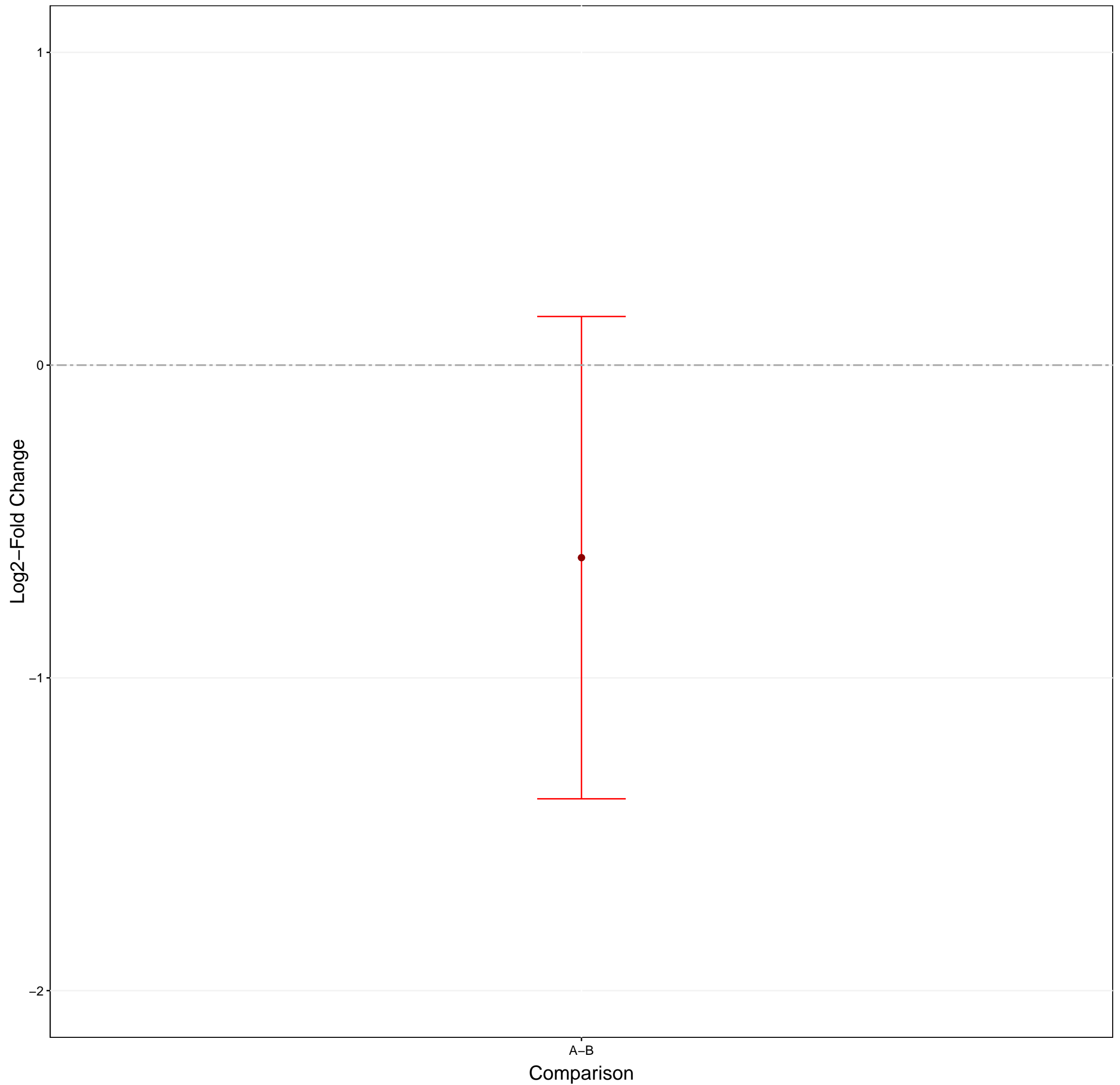
sp|Q9NZM5|NOP53_HUMAN



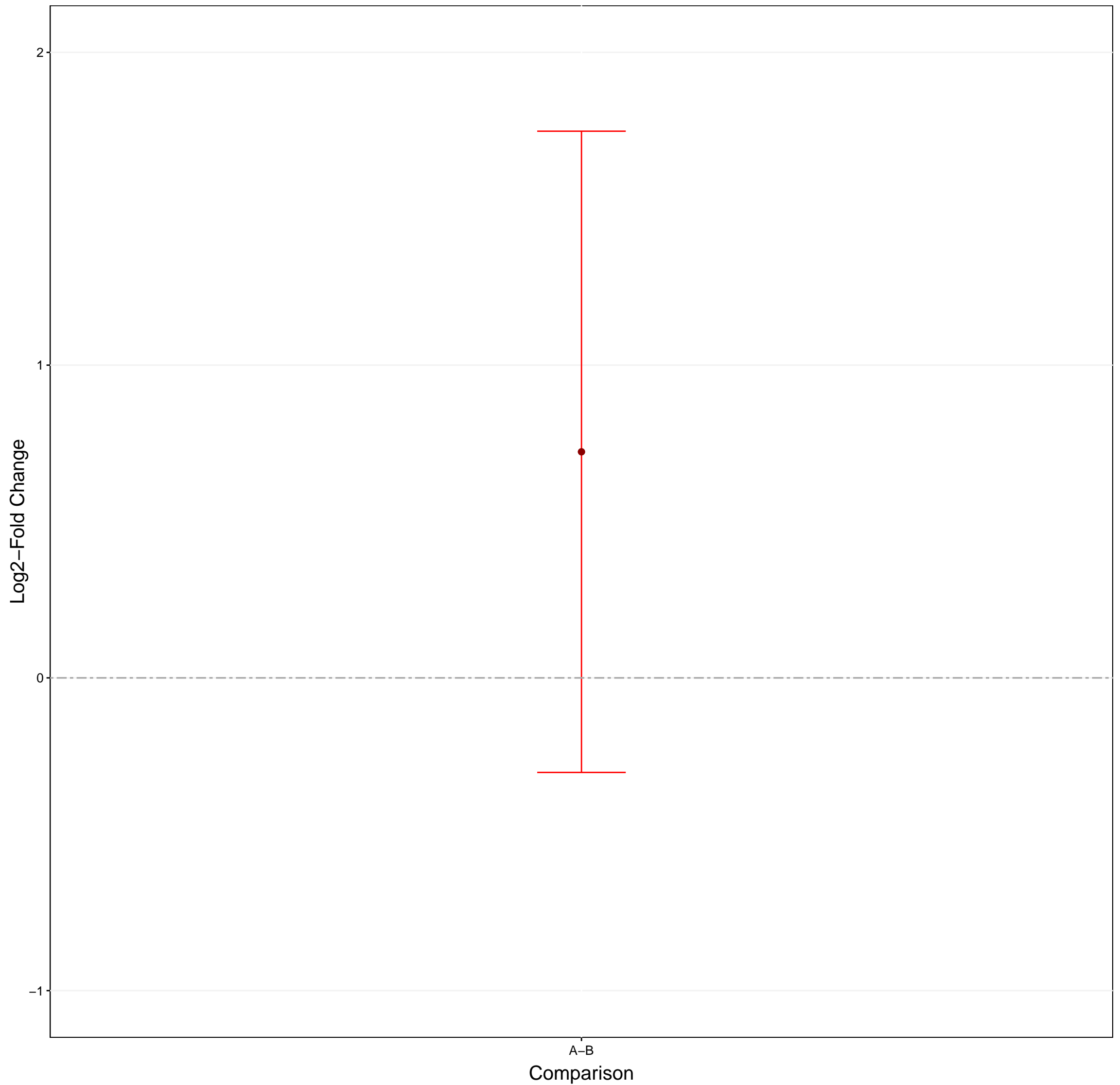
sp|Q9NZN4|EHD2_HUMAN



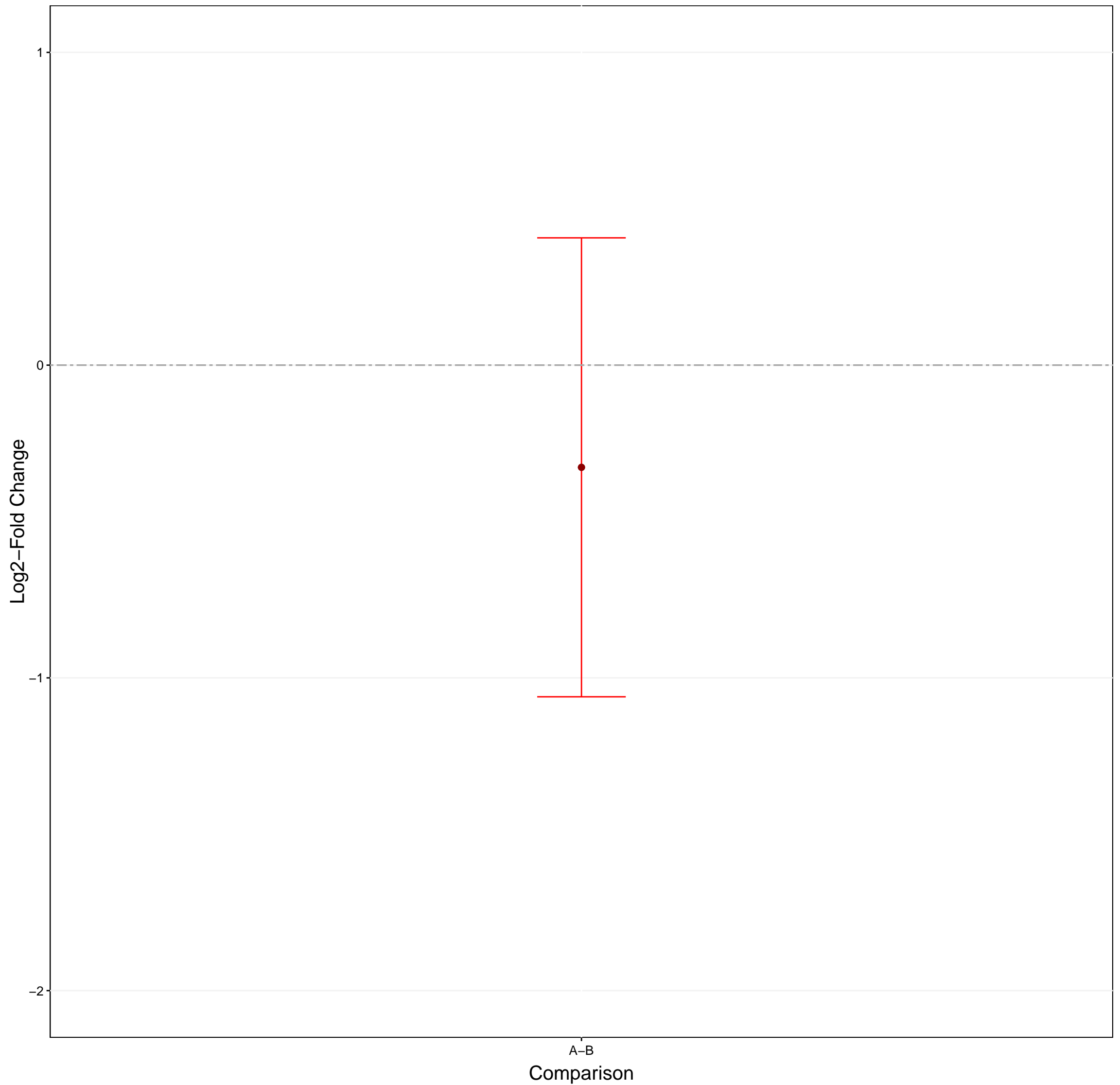
sp|Q9NZN8|CNOT2_HUMAN



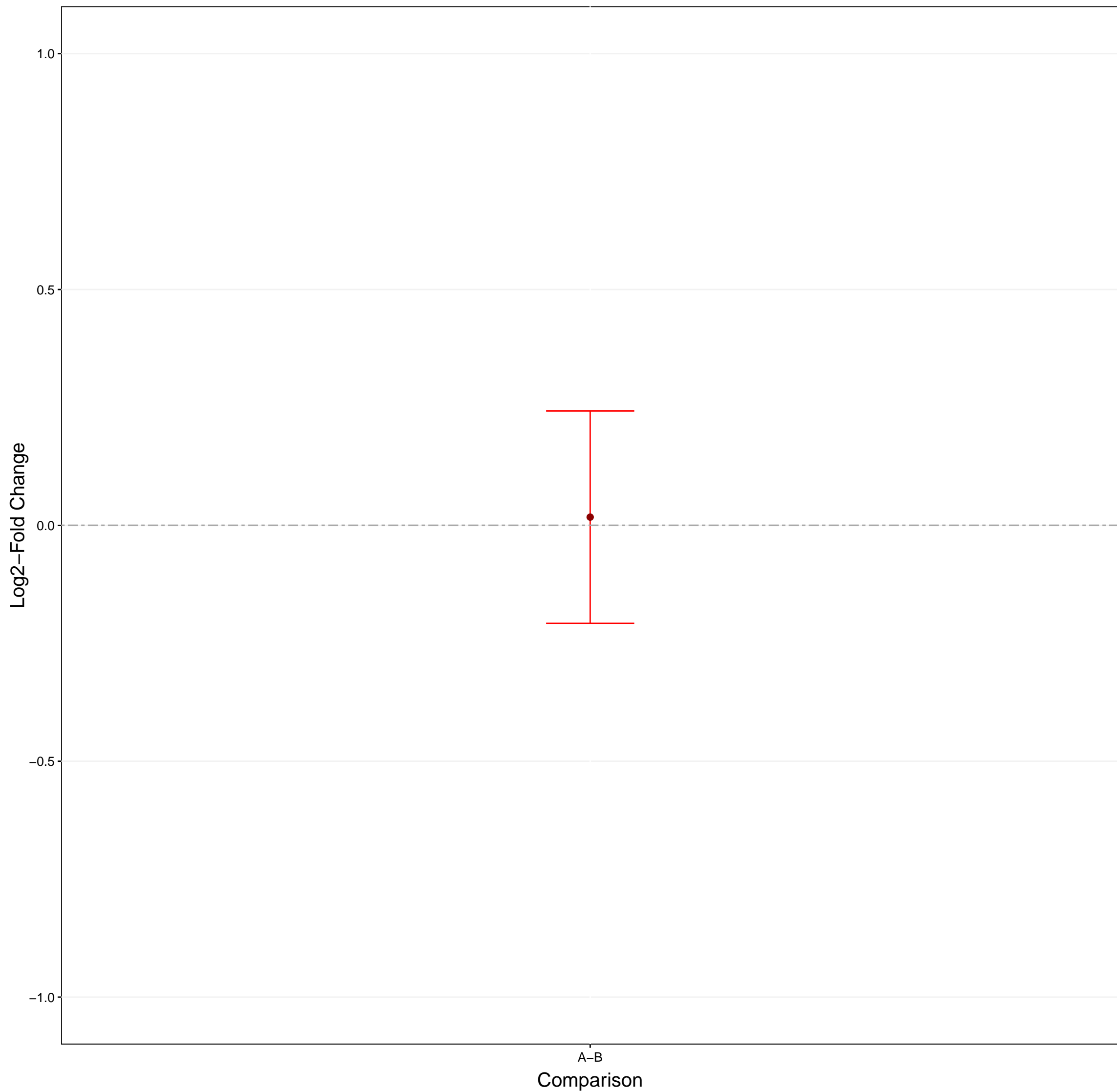
sp|Q9NZQ3|SPN90_HUMAN



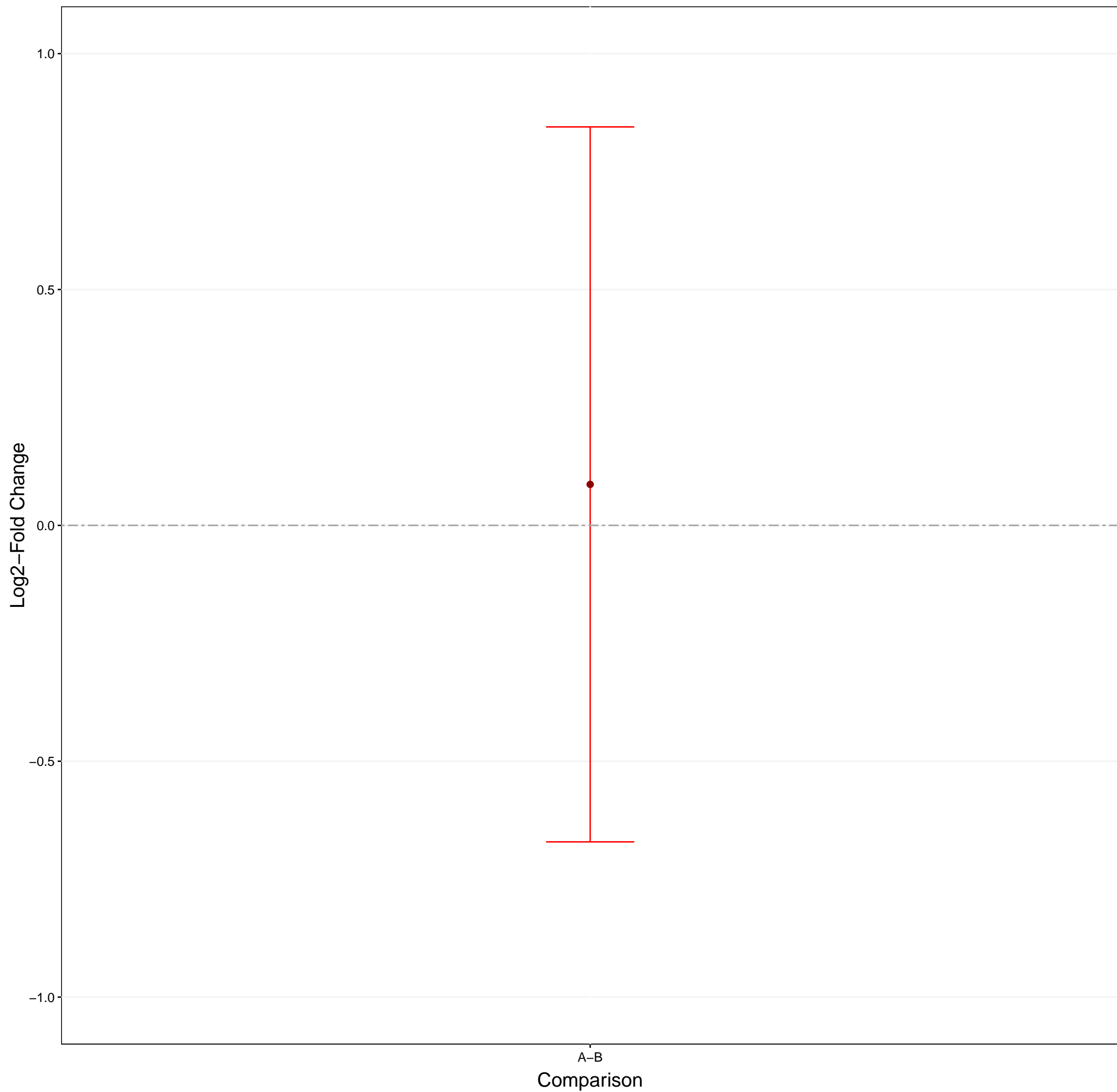
sp|Q9NZT2|OGFR_HUMAN



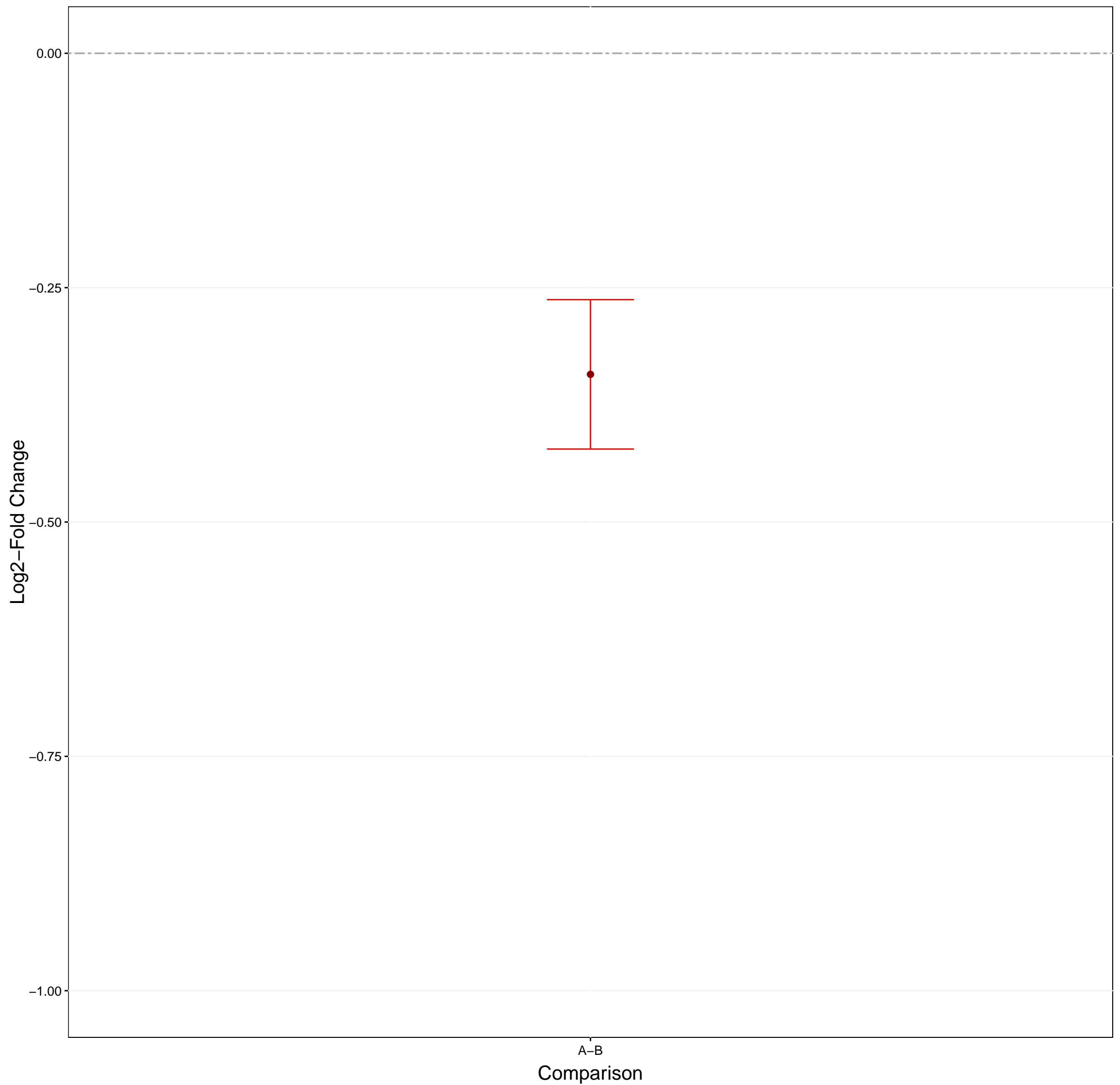
sp|Q9NZZ3|CHMP5_HUMAN



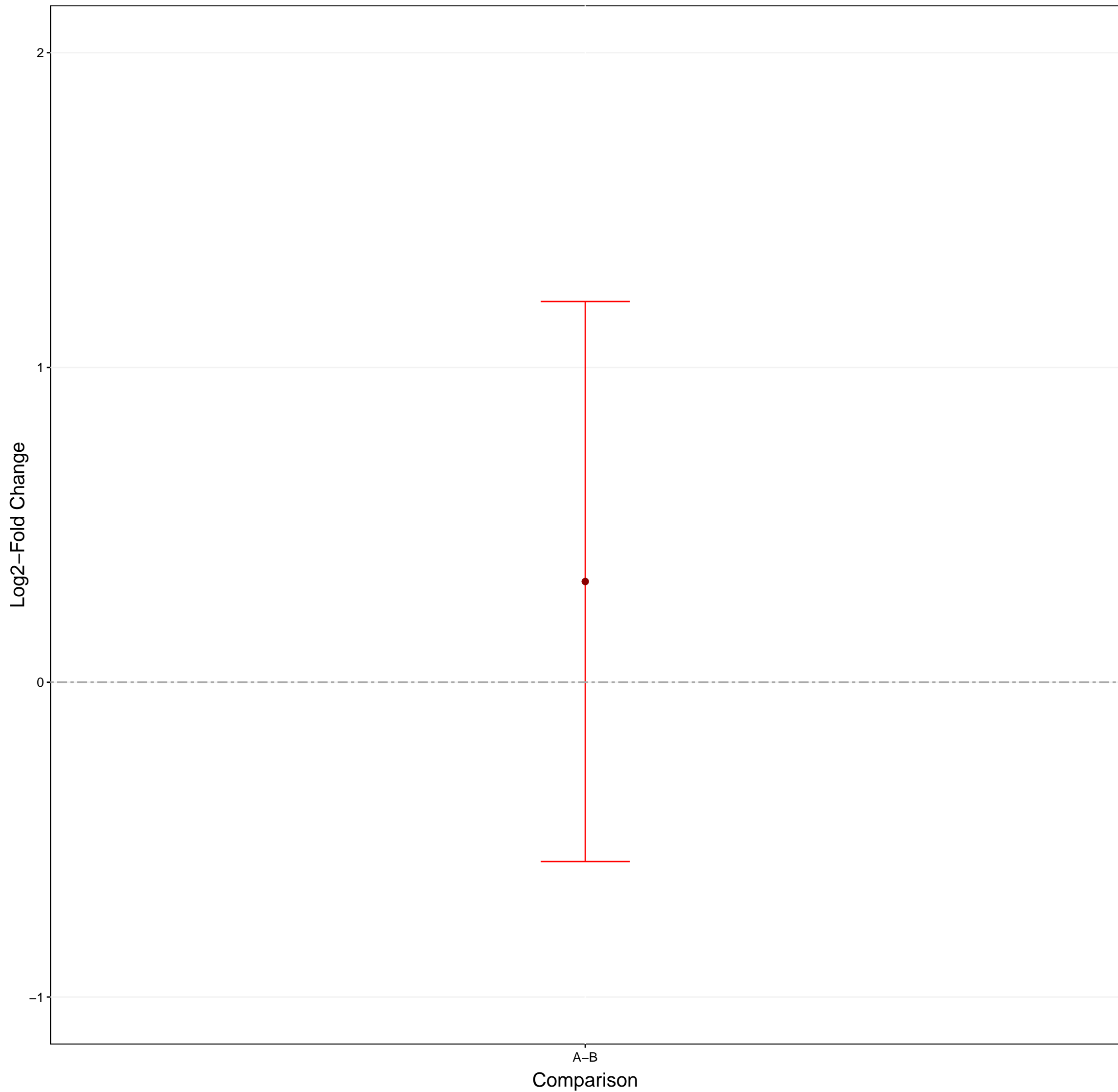
sp|Q9P000|COMD9_HUMAN



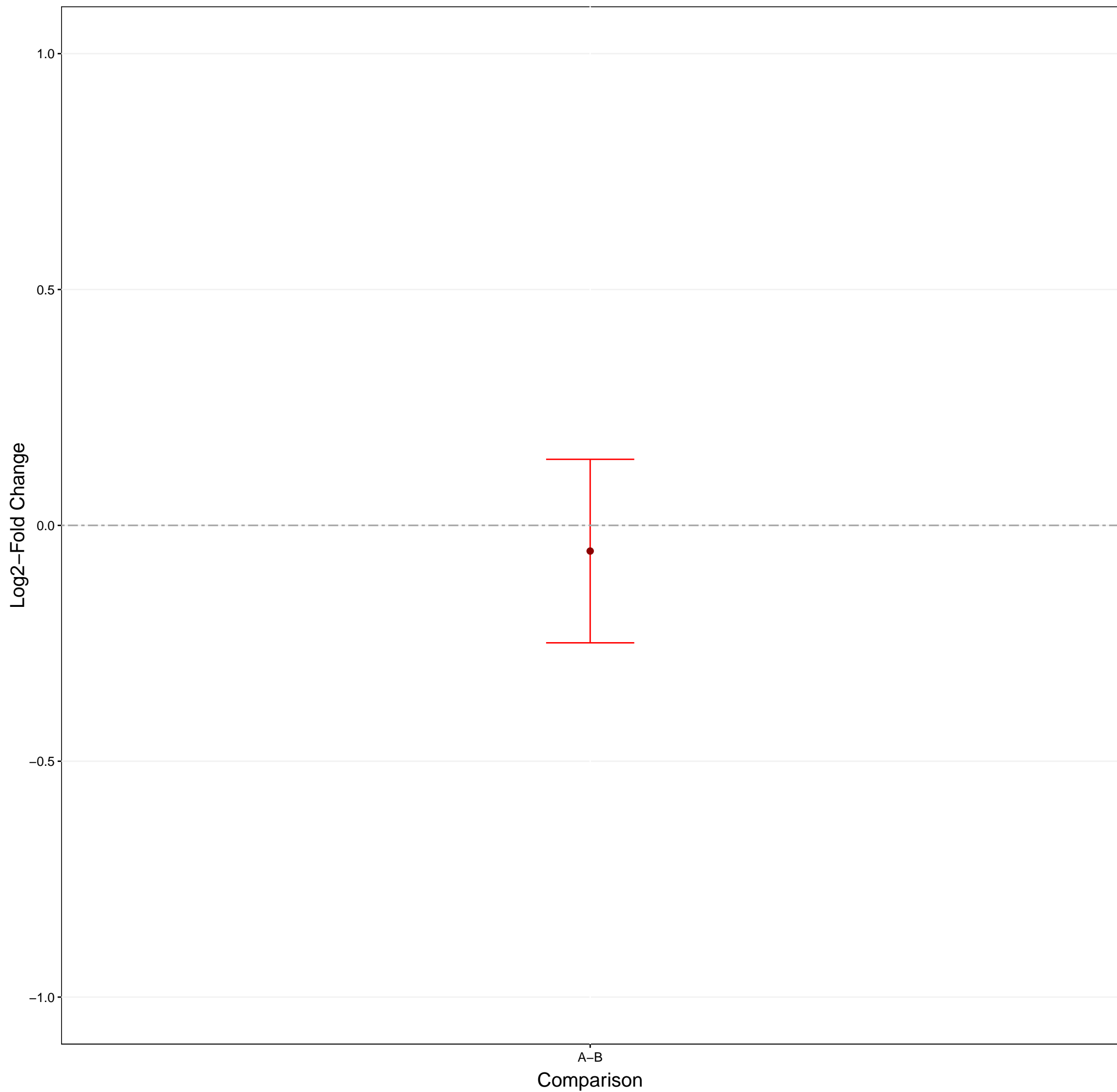
sp|Q9P003|CNIH4_HUMAN



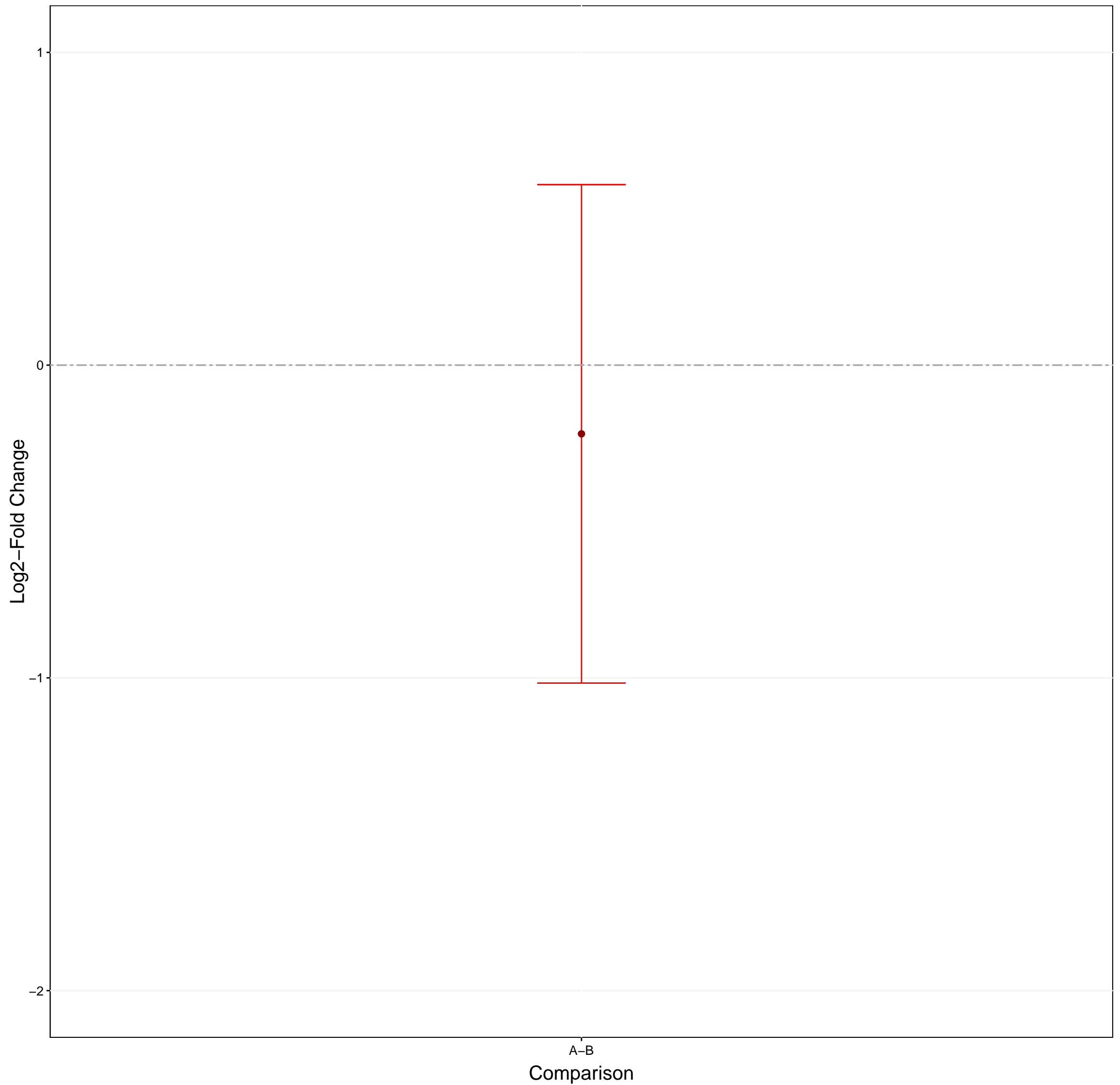
sp|Q9P013|CWC15_HUMAN

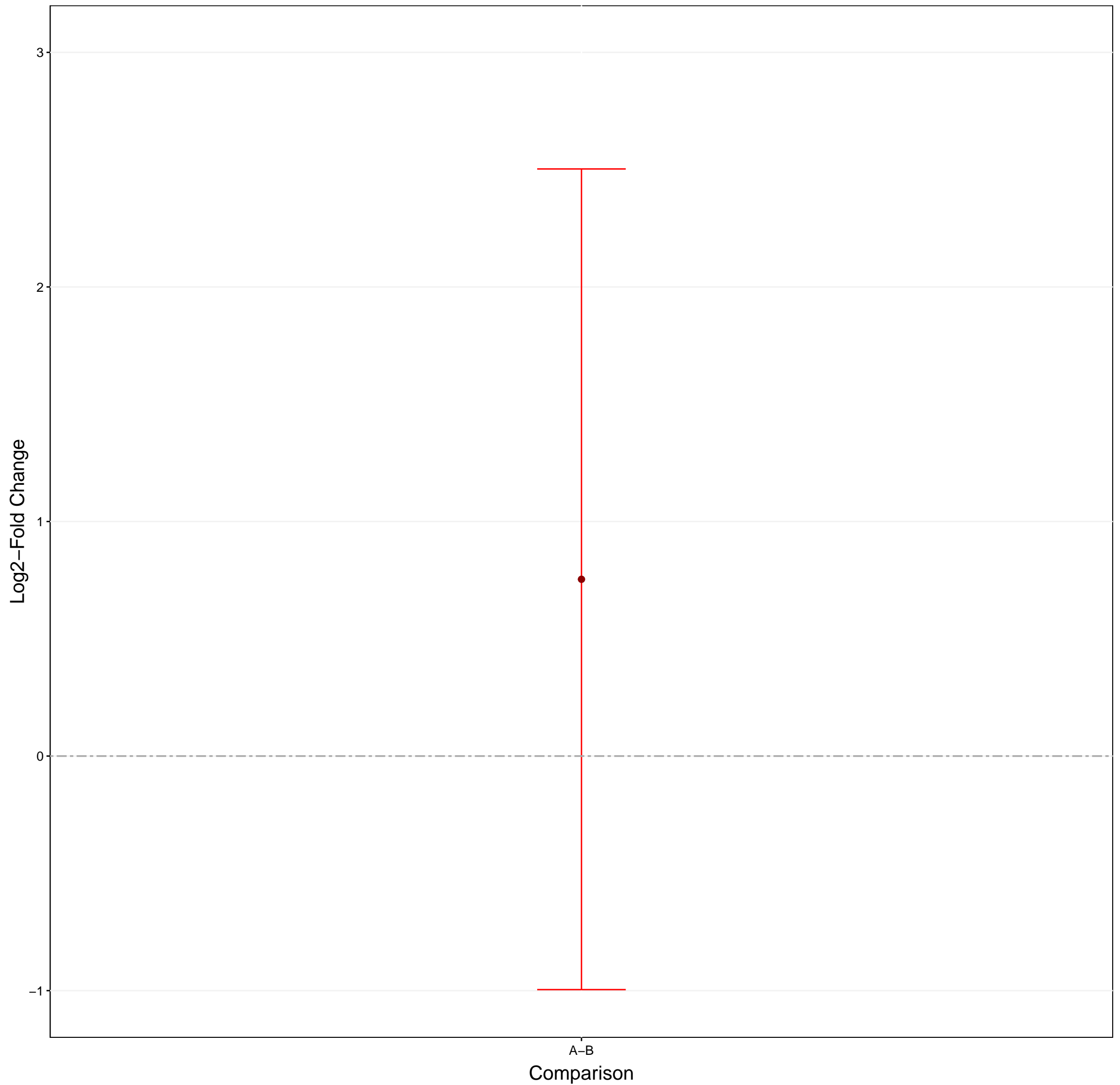


sp|Q9P015|RM15_HUMAN

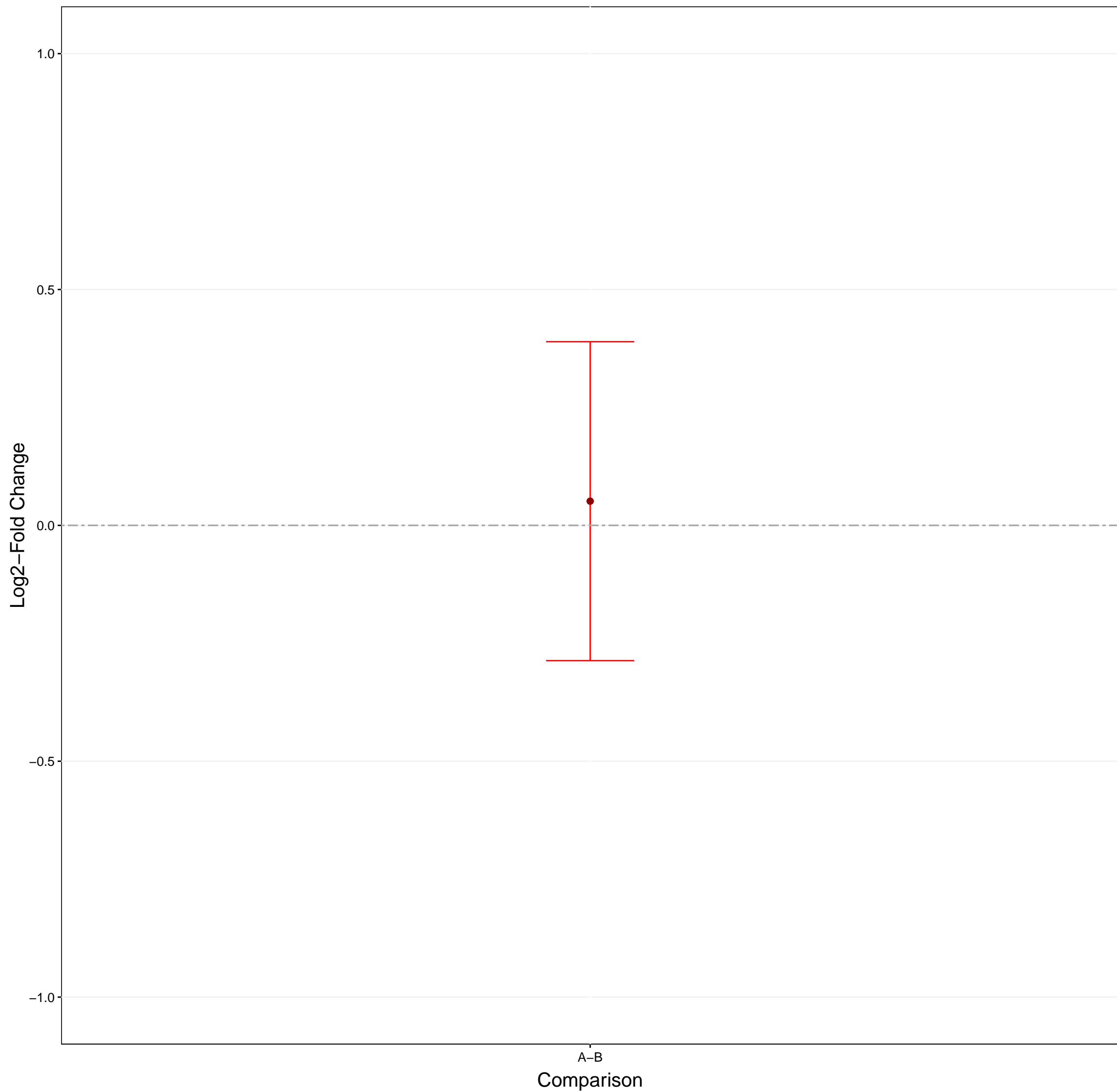


sp|Q9P016|THYN1_HUMAN

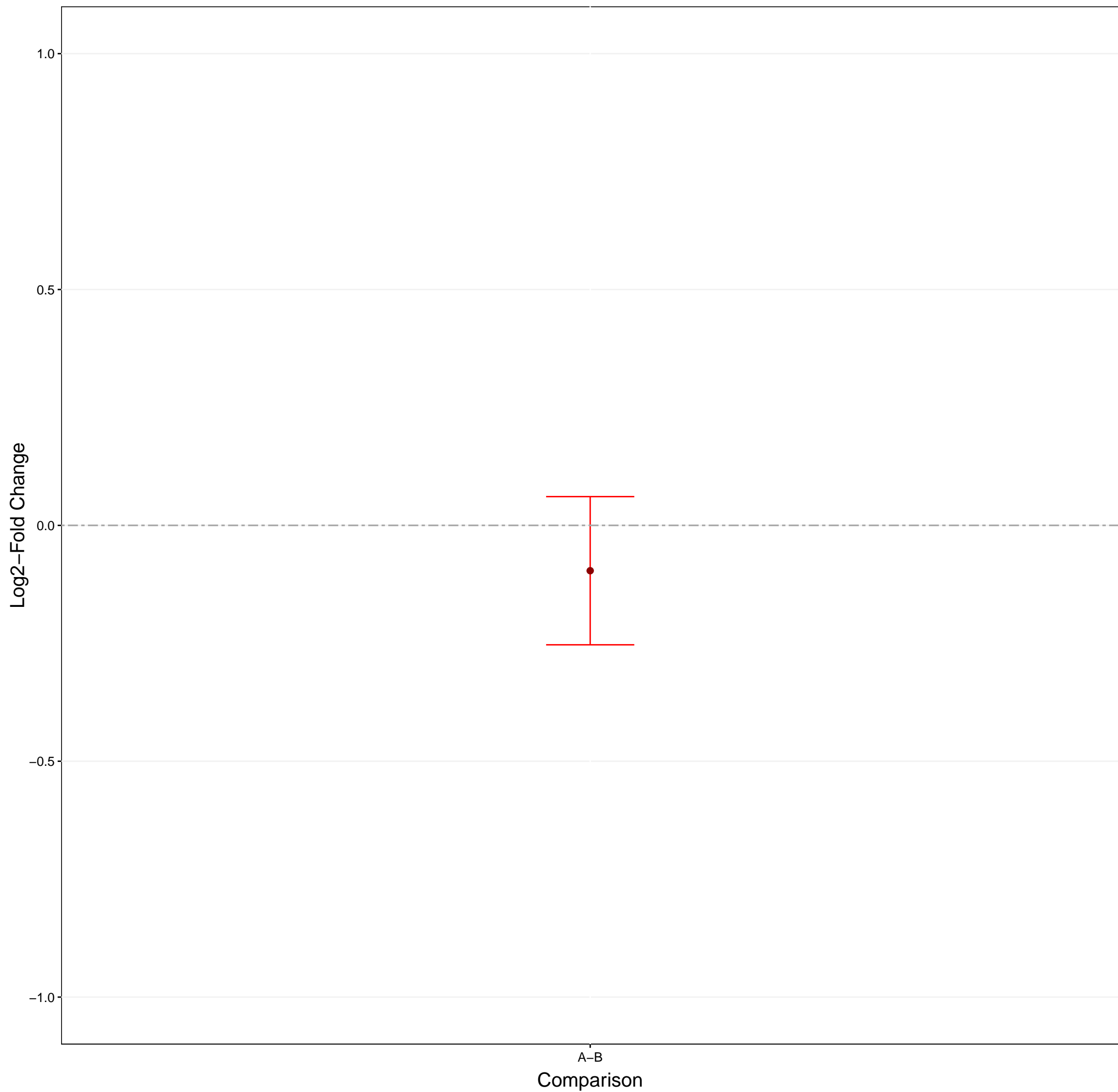




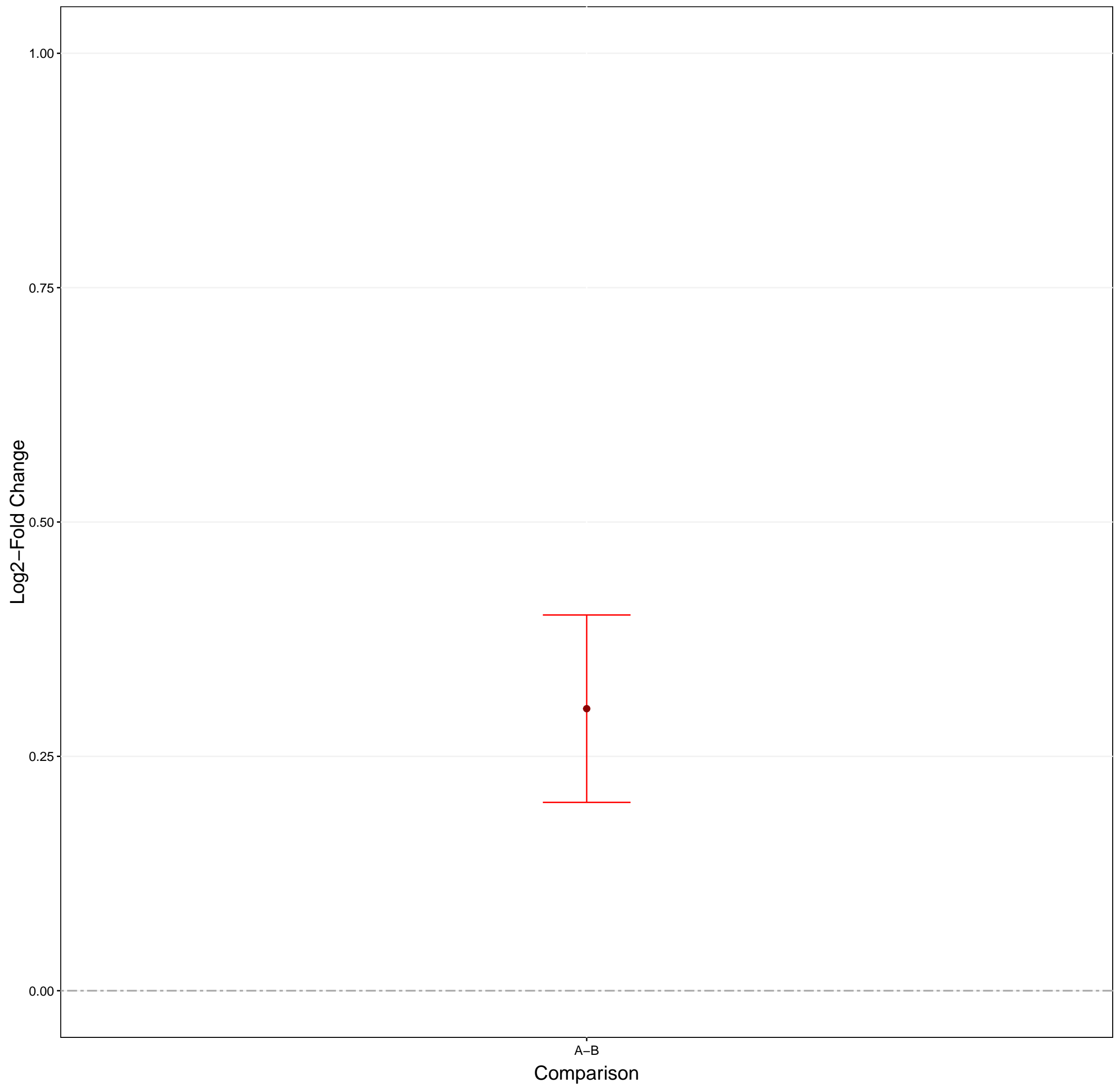
sp|Q9P032|NDUF4_HUMAN



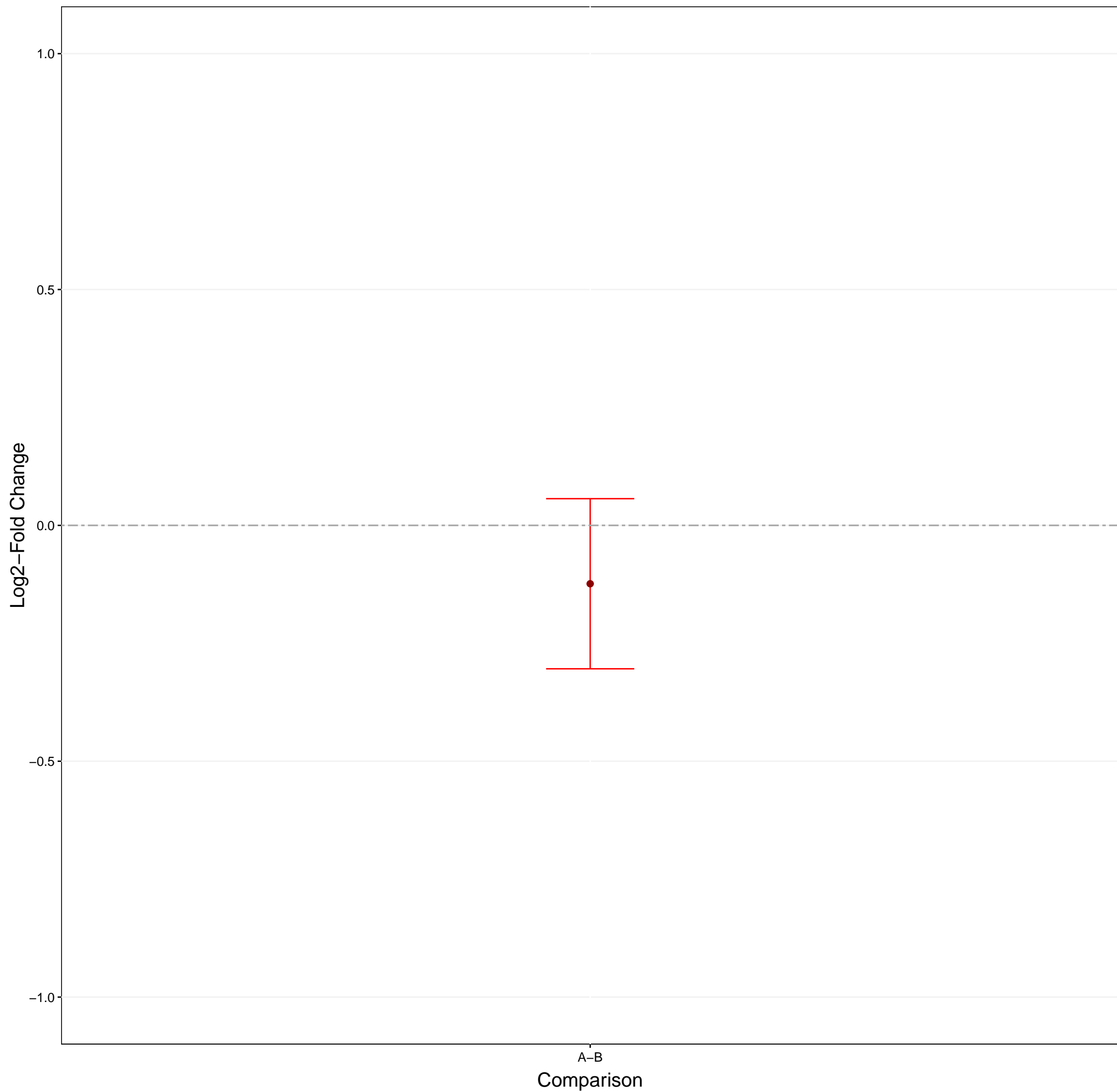
sp|Q9P035|HACD3_HUMAN



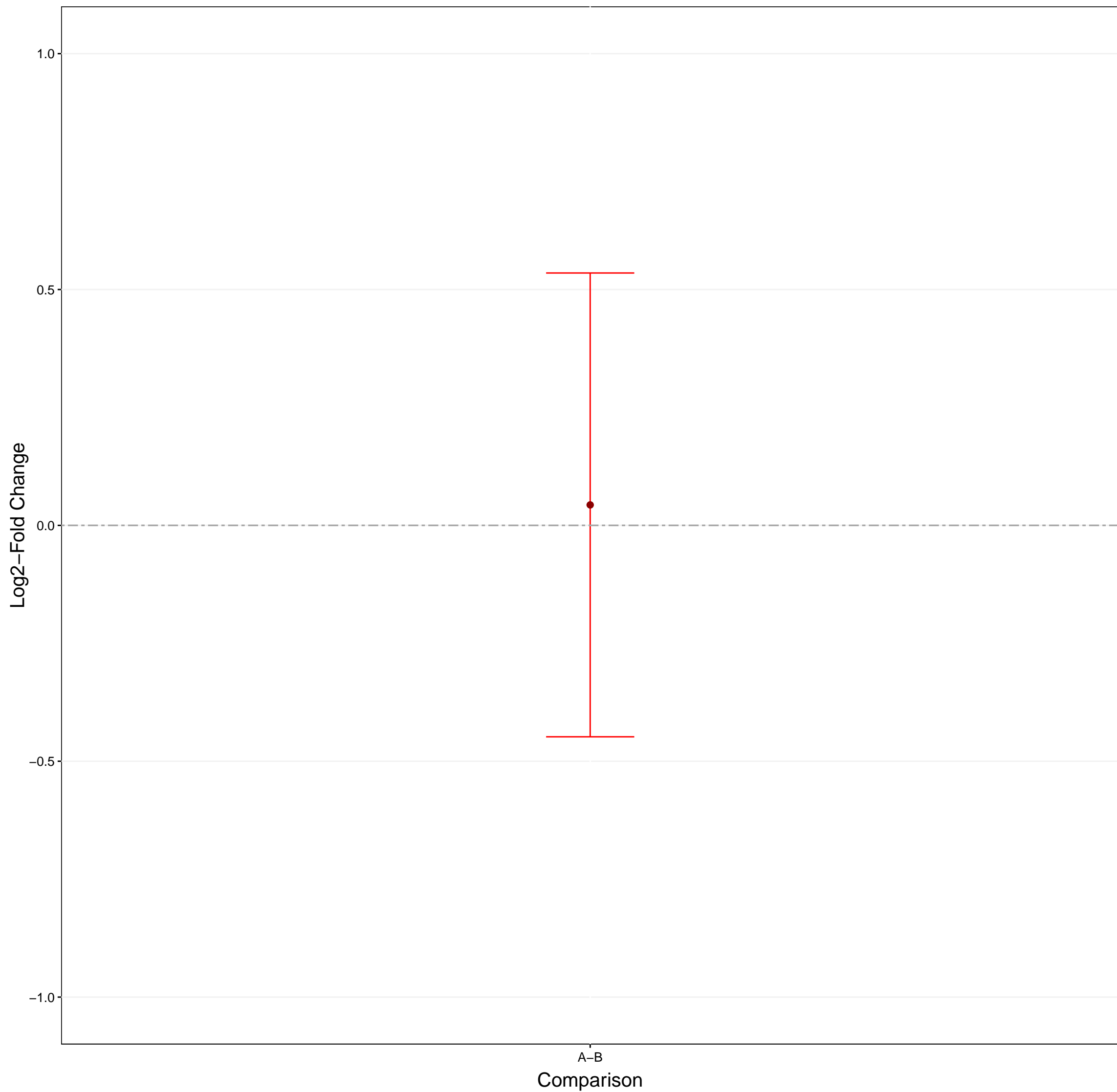
sp|Q9P0I2|EMC3_HUMAN



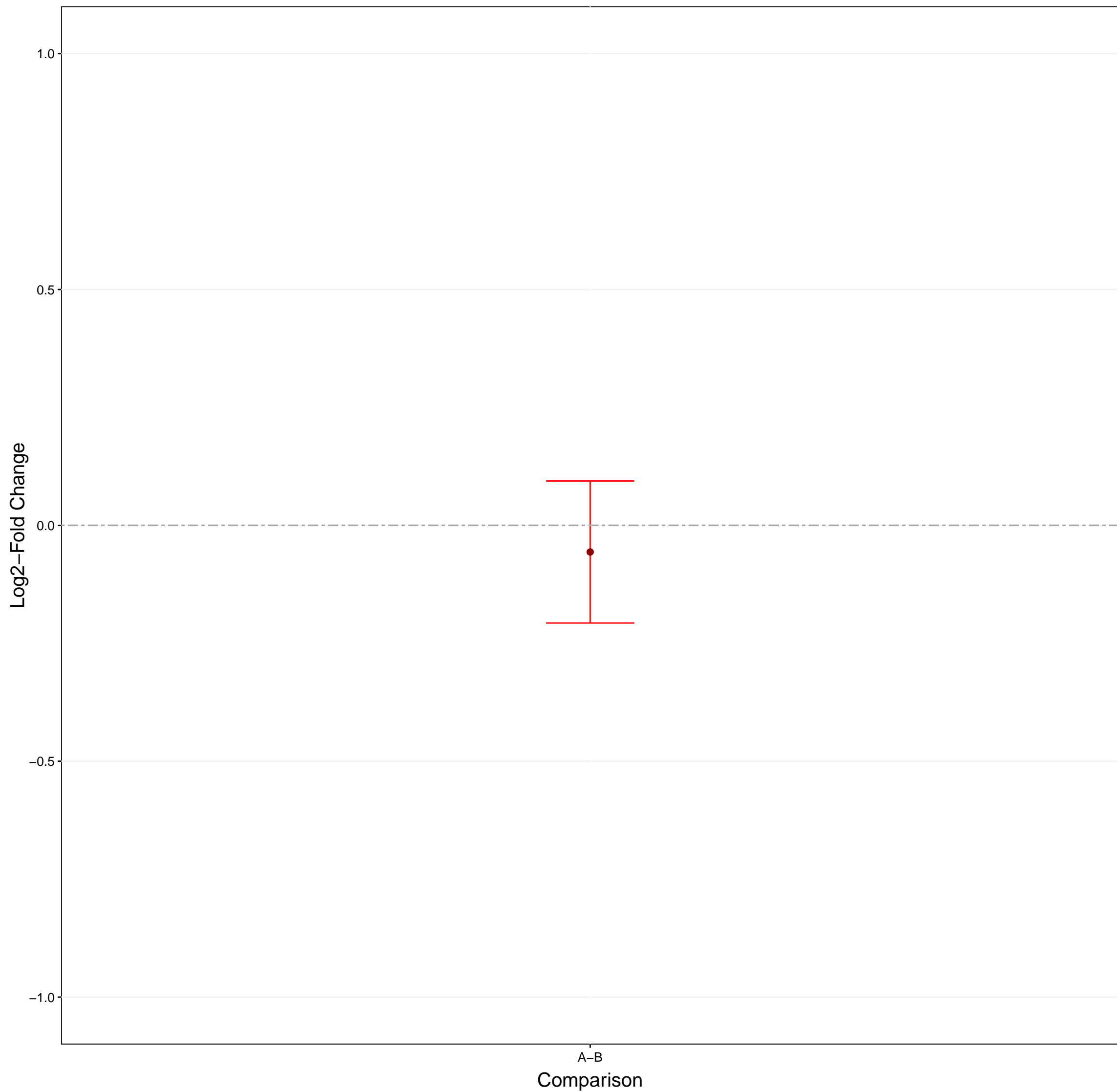
sp|Q9P0J0|NDUAD_HUMAN



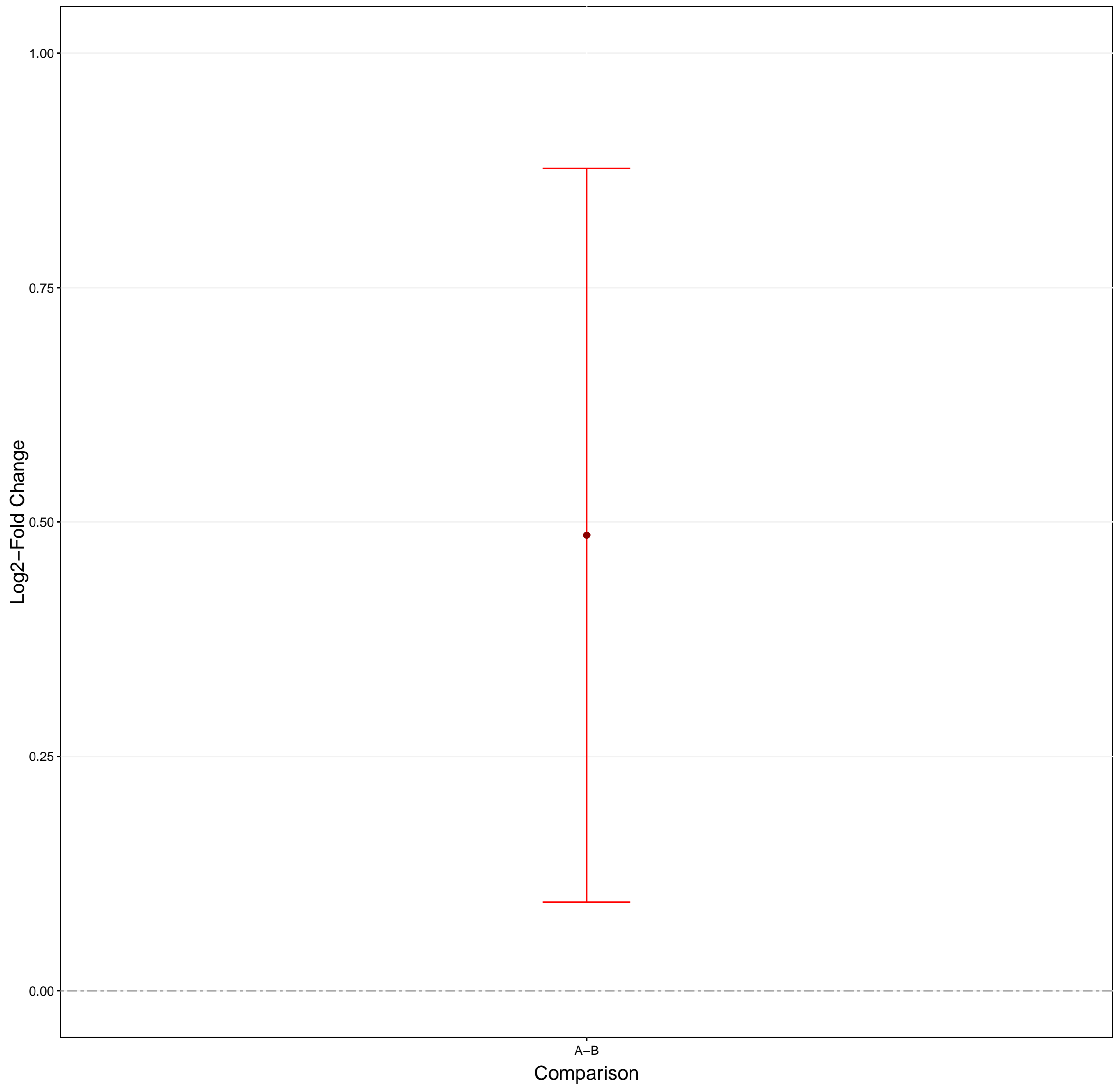
sp|Q9P0J7|KCMF1_HUMAN



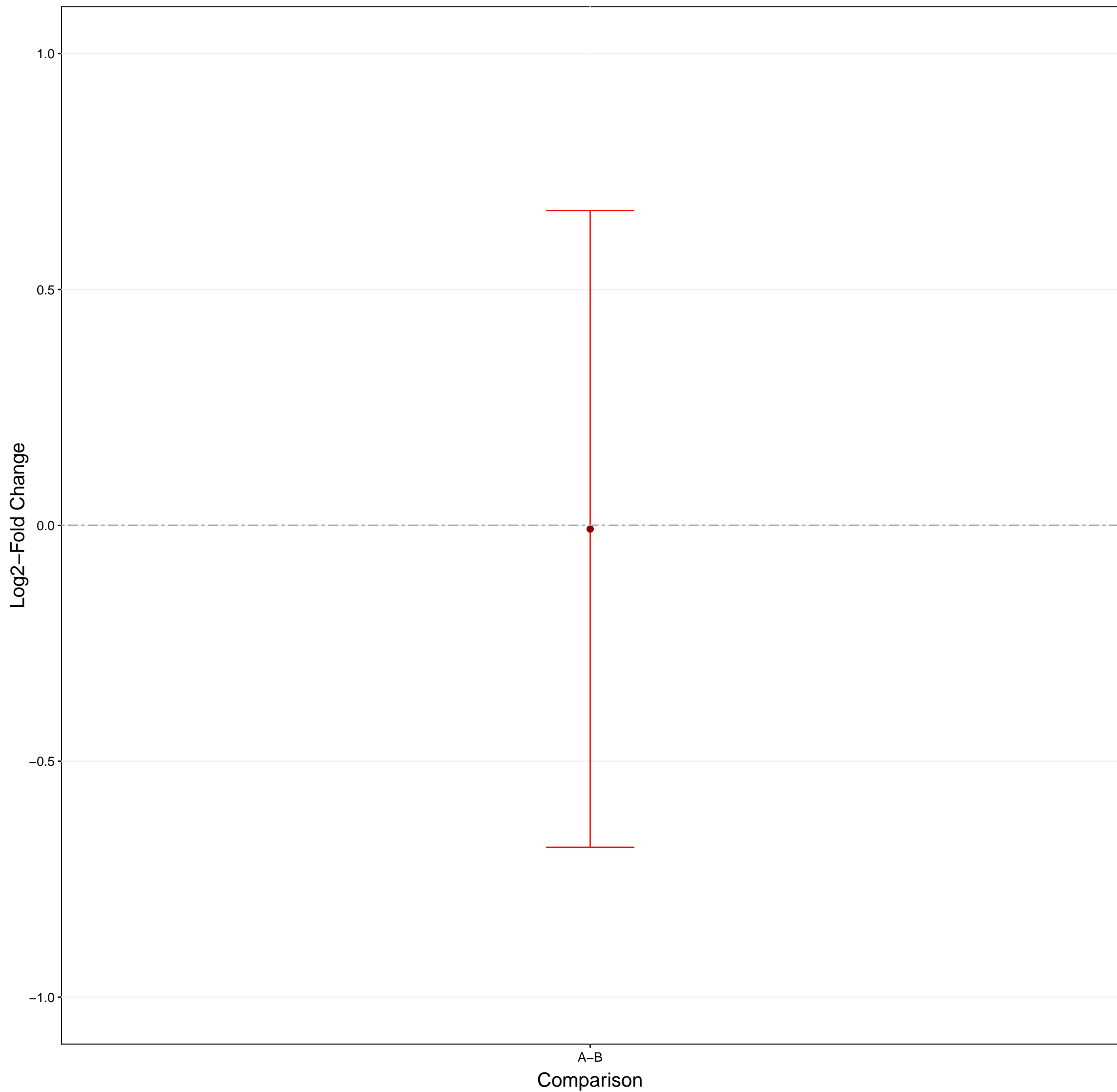
sp|Q9P0L0|VAPA_HUMAN



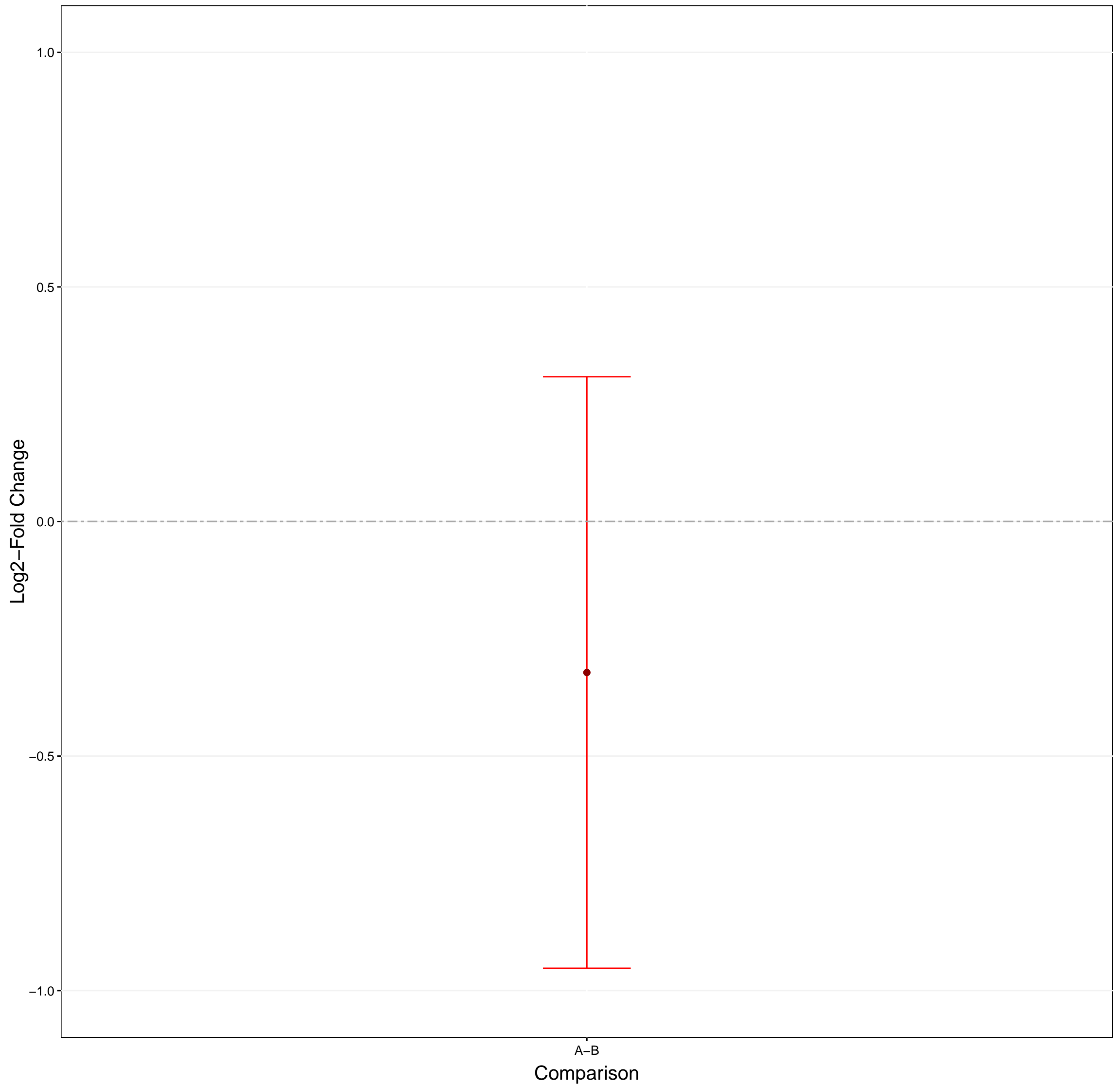
sp|Q9P0M9|RM27_HUMAN



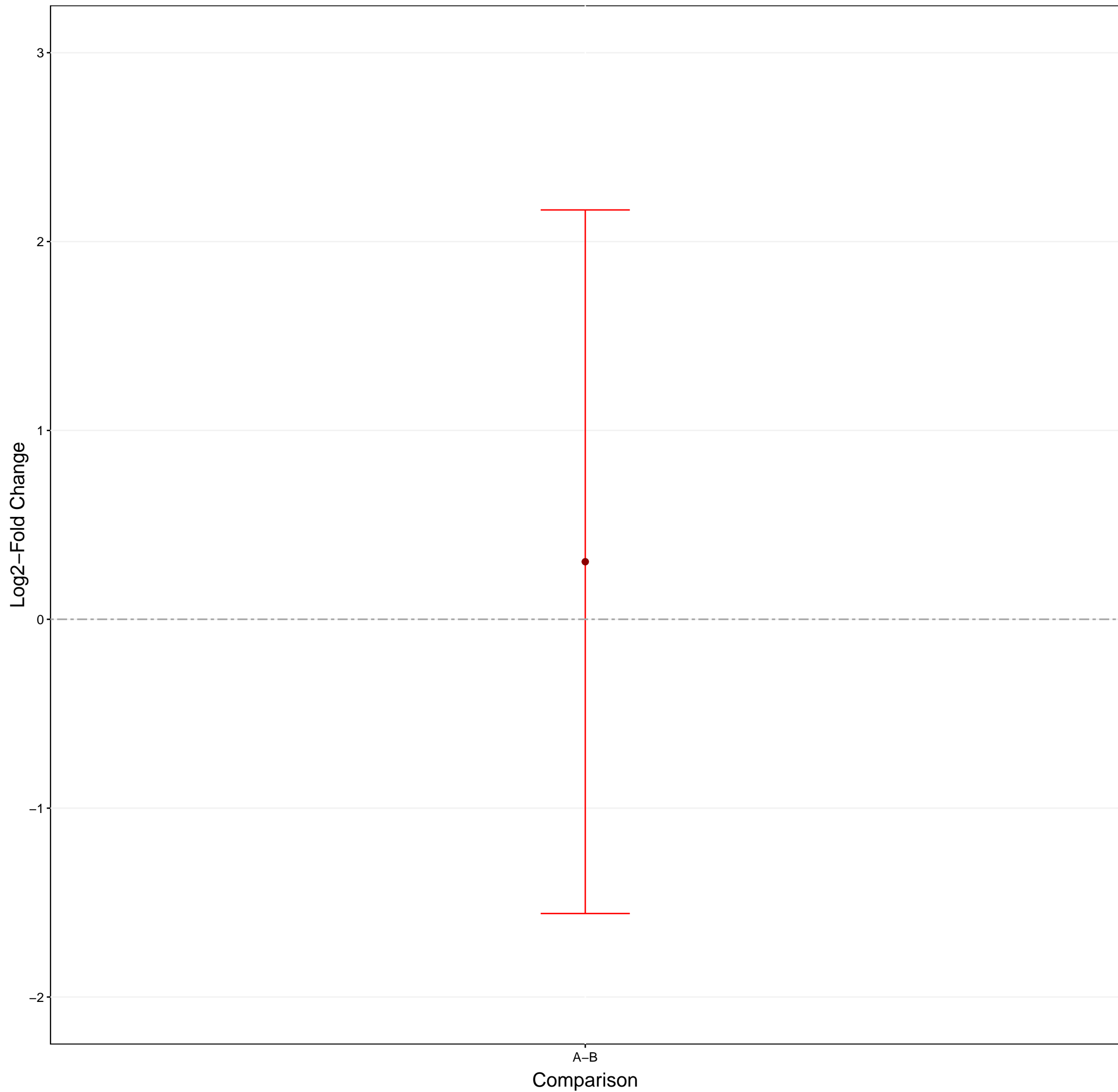
sp|Q9P0S2|COX16_HUMAN



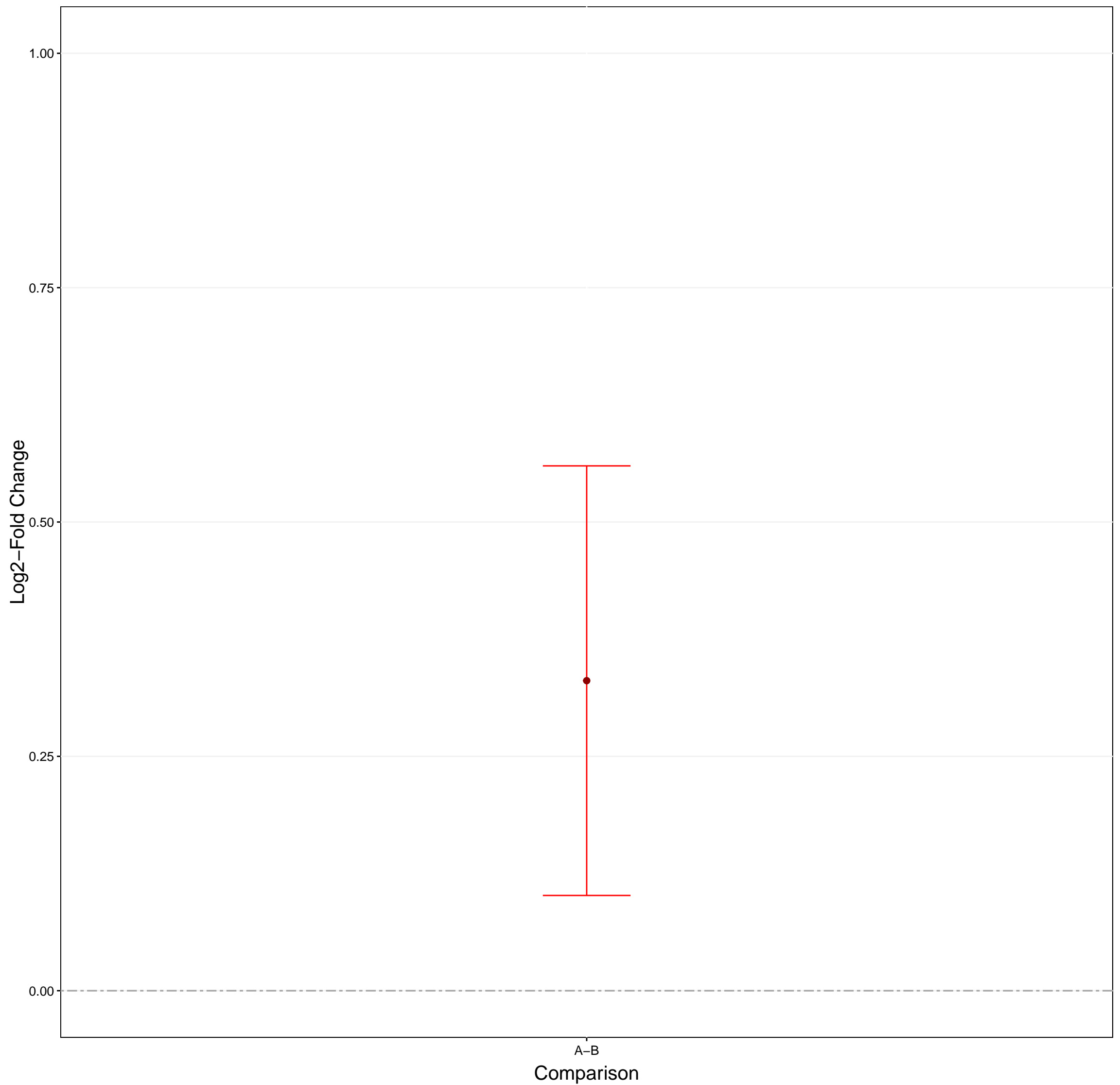
sp|Q9P0T7|TMEM9_HUMAN



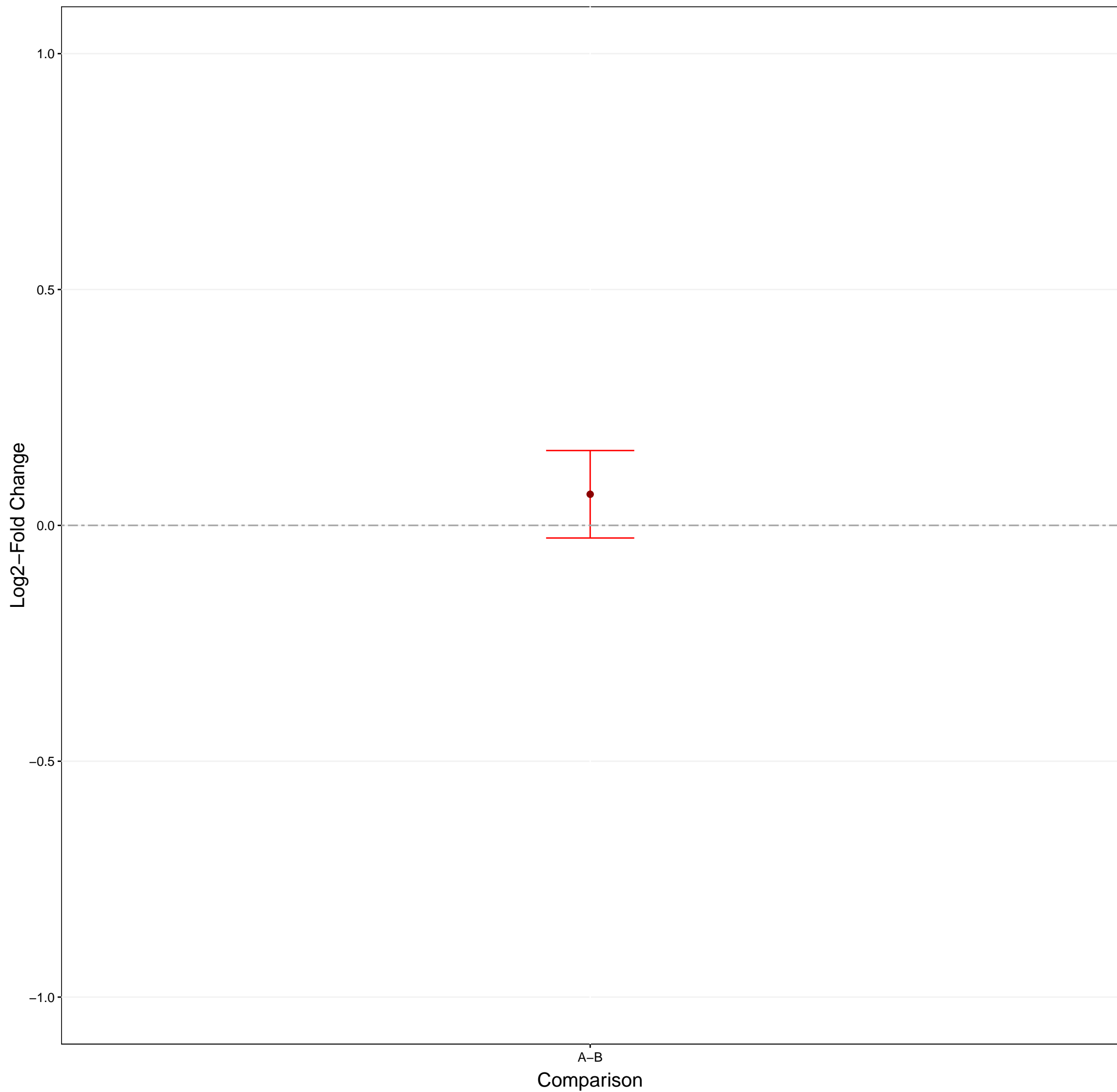
sp|Q9P0U1|TOM7_HUMAN



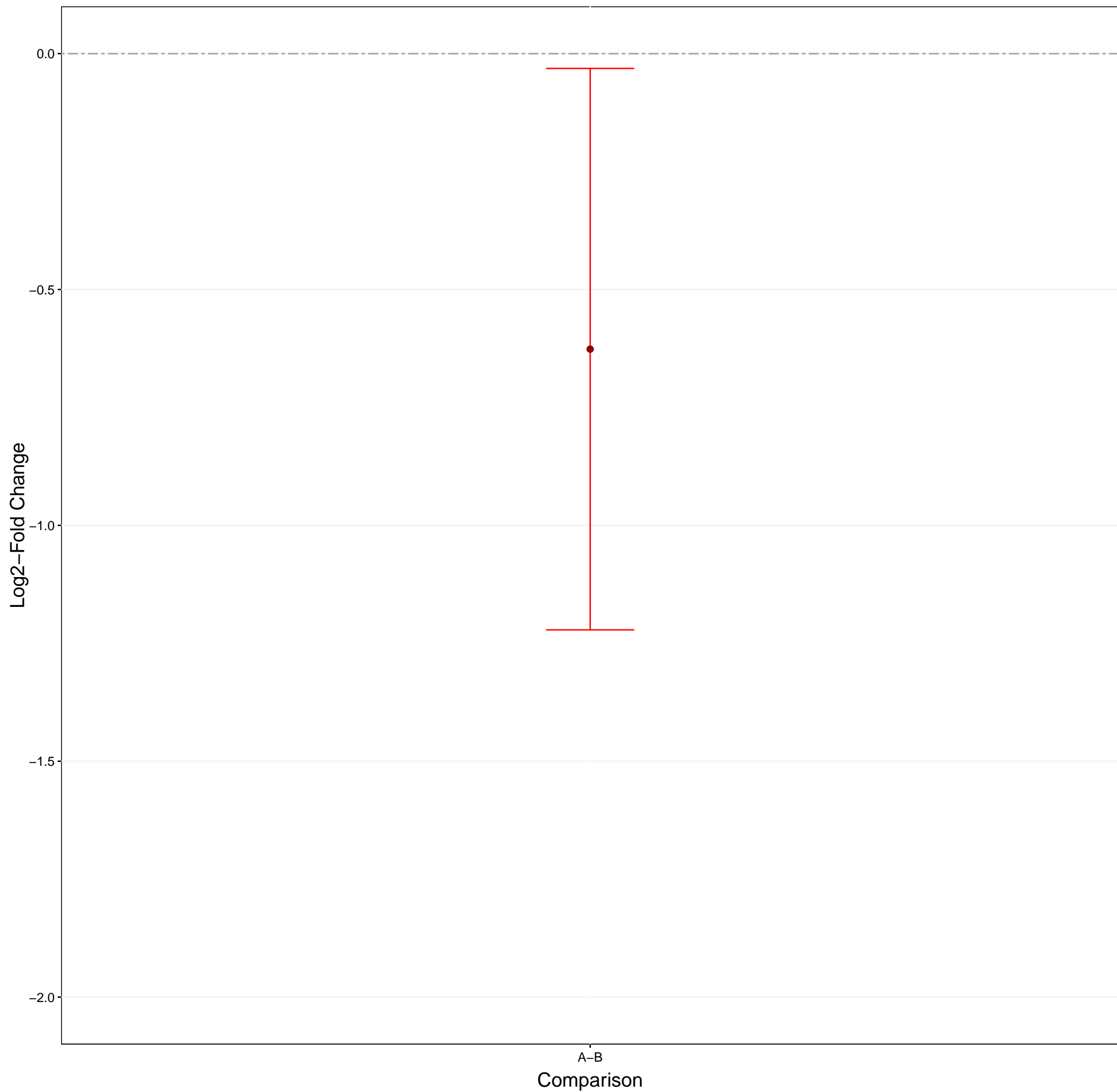
sp|Q9P0U4|CXXC1_HUMAN



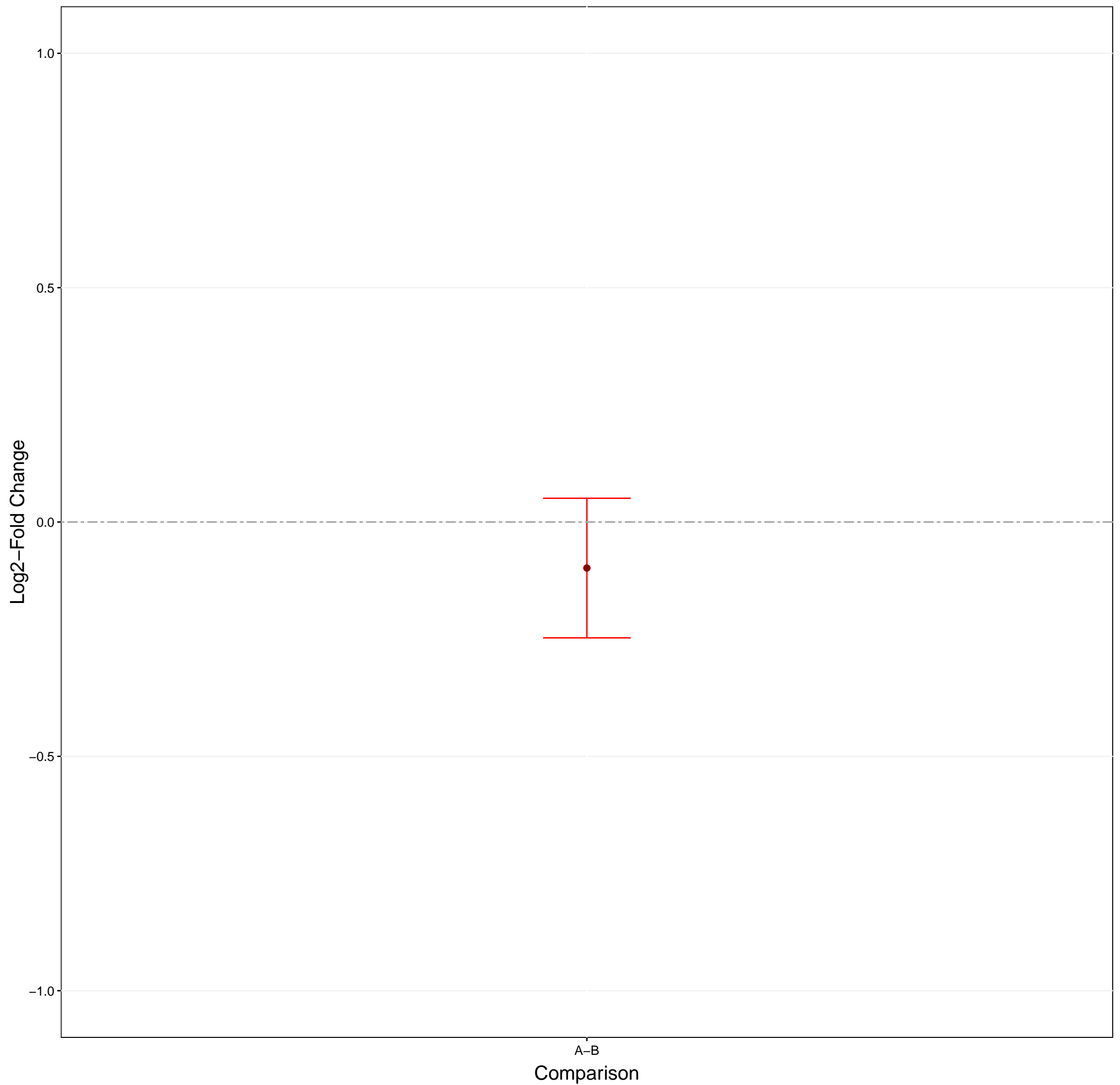
sp|Q9P0V9|SEP10_HUMAN



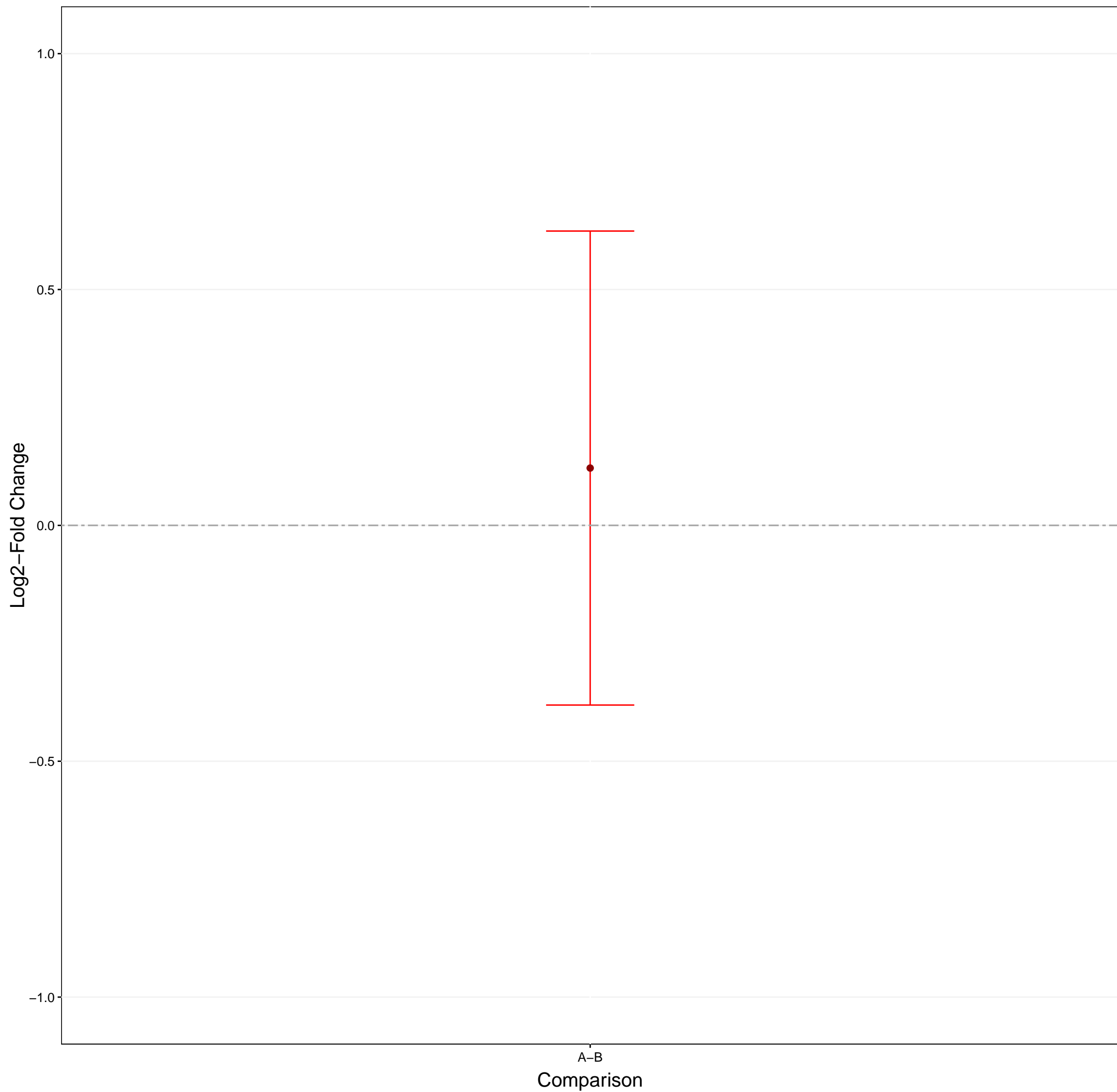
sp|Q9P206|K1522_HUMAN



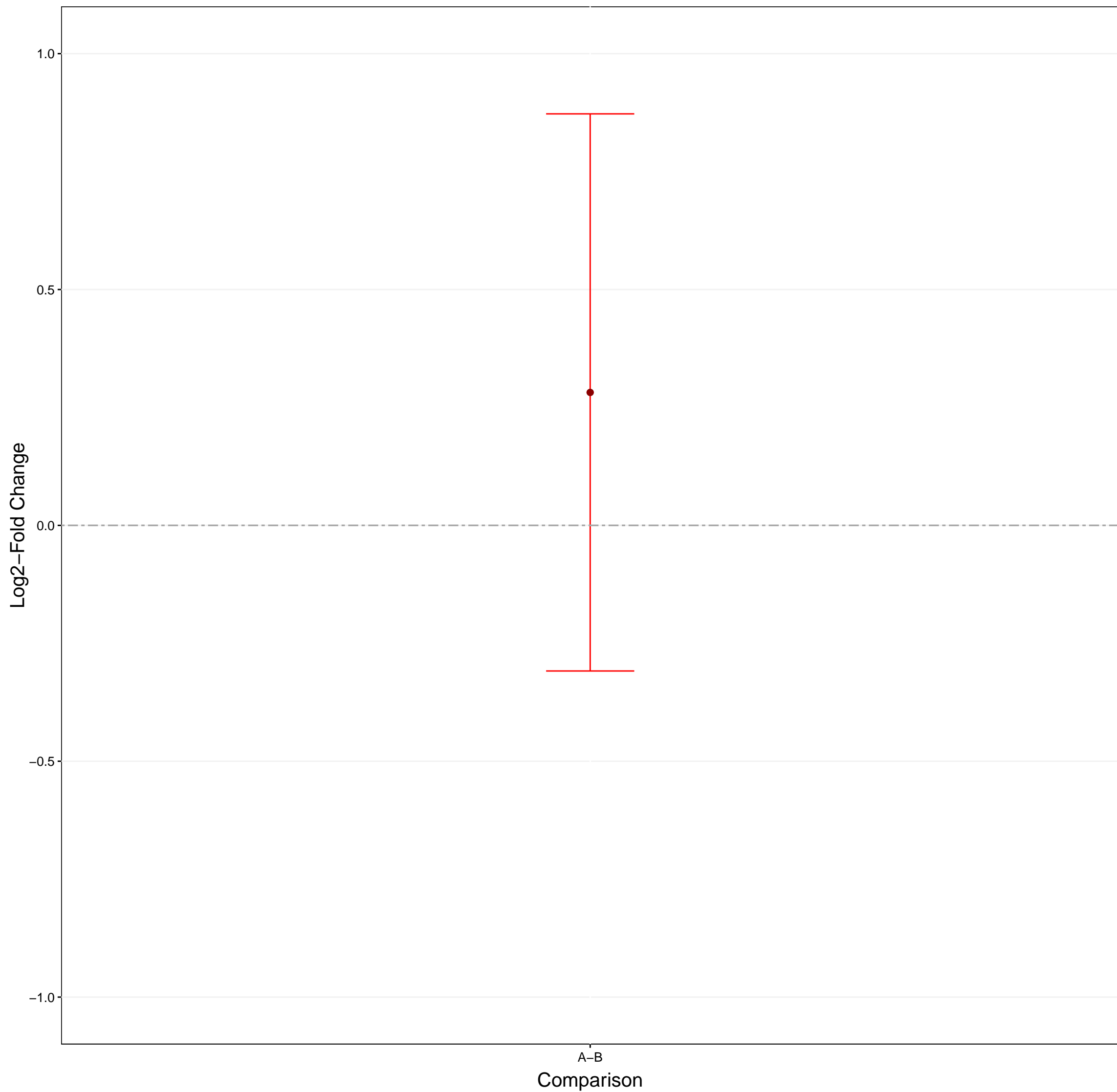
sp|Q9P258|RCC2_HUMAN



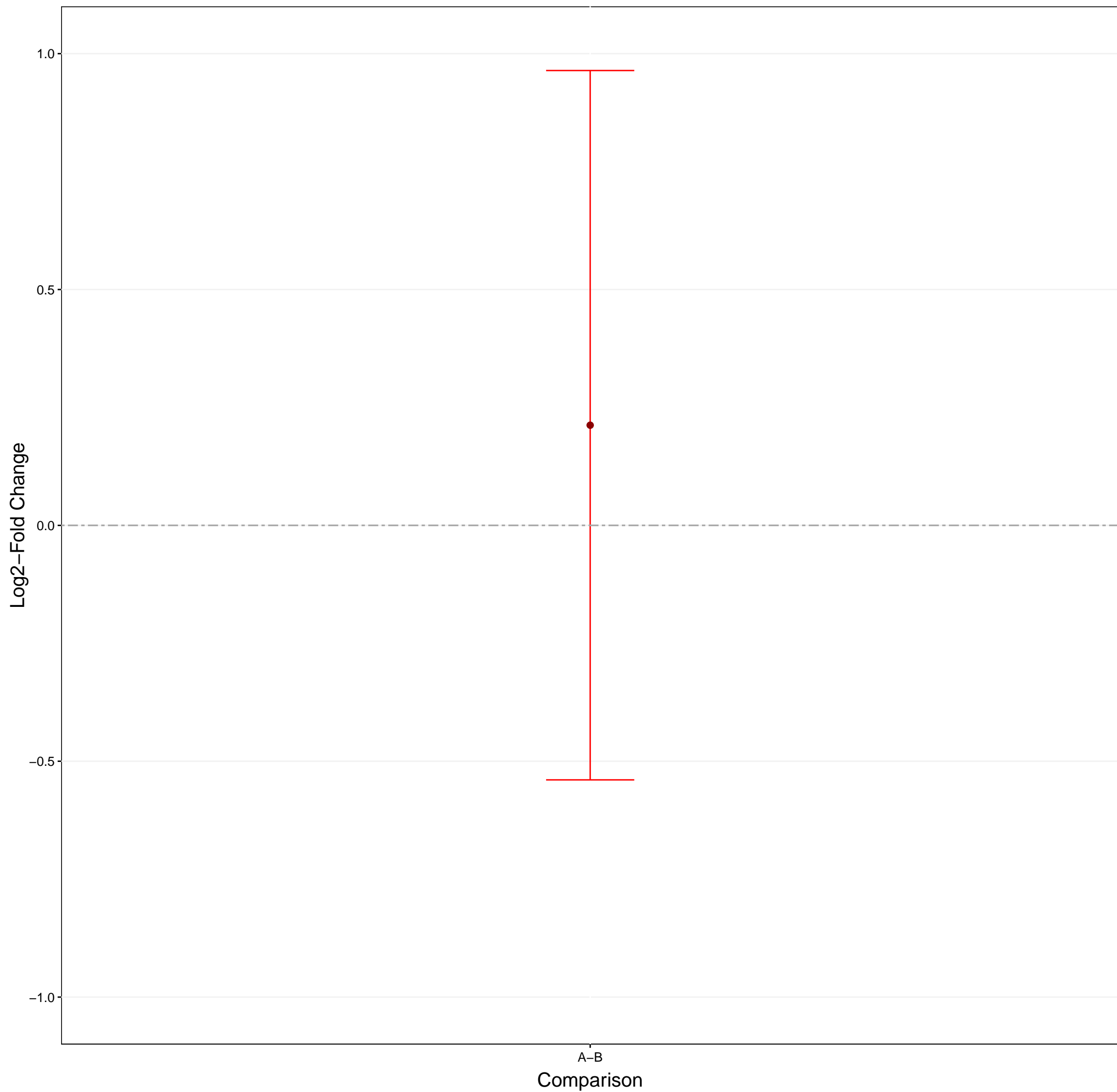
sp|Q9P260|K1468_HUMAN



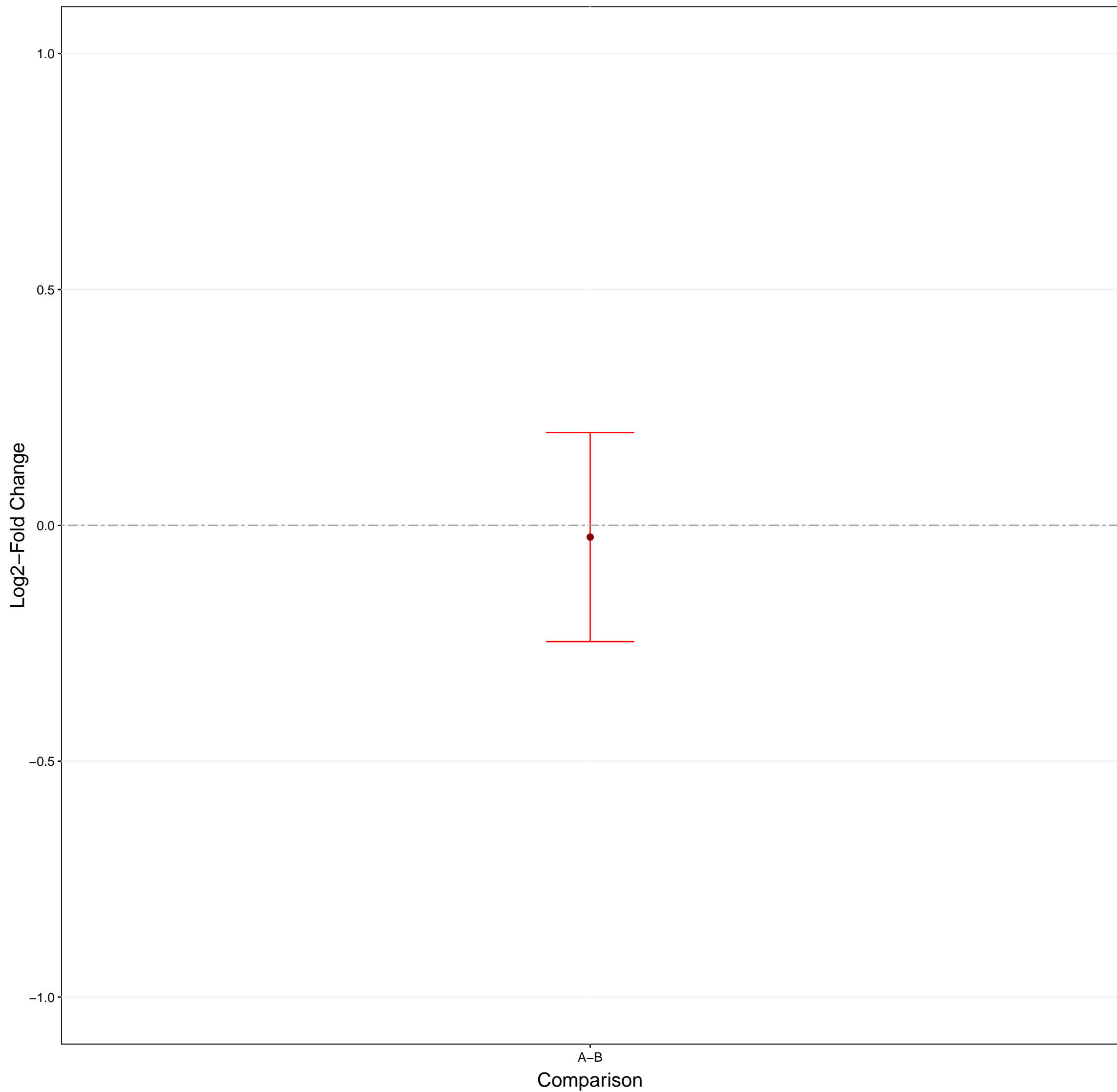
sp|Q9P265|DIP2B_HUMAN



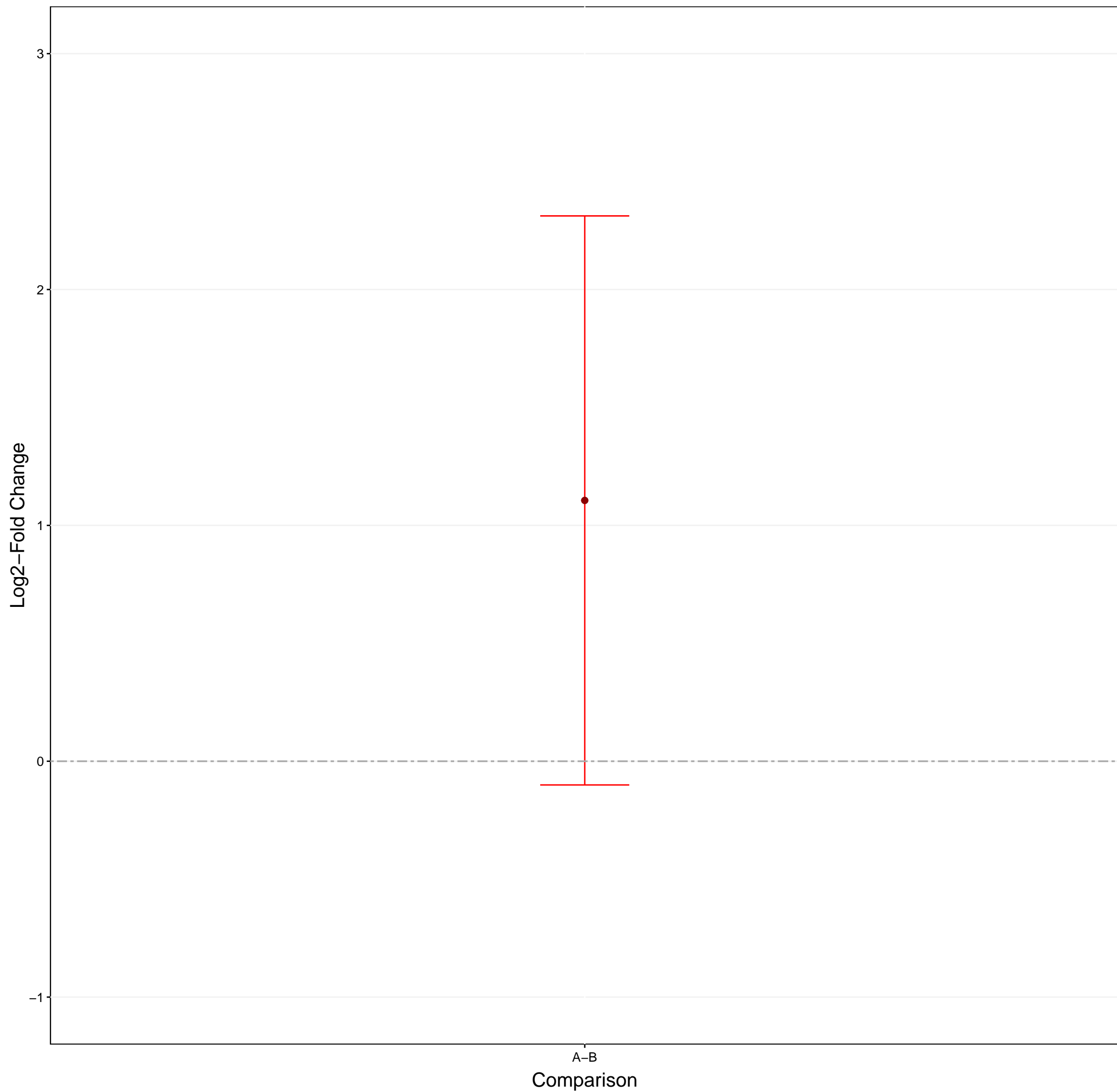
sp|Q9P275|UBP36_HUMAN



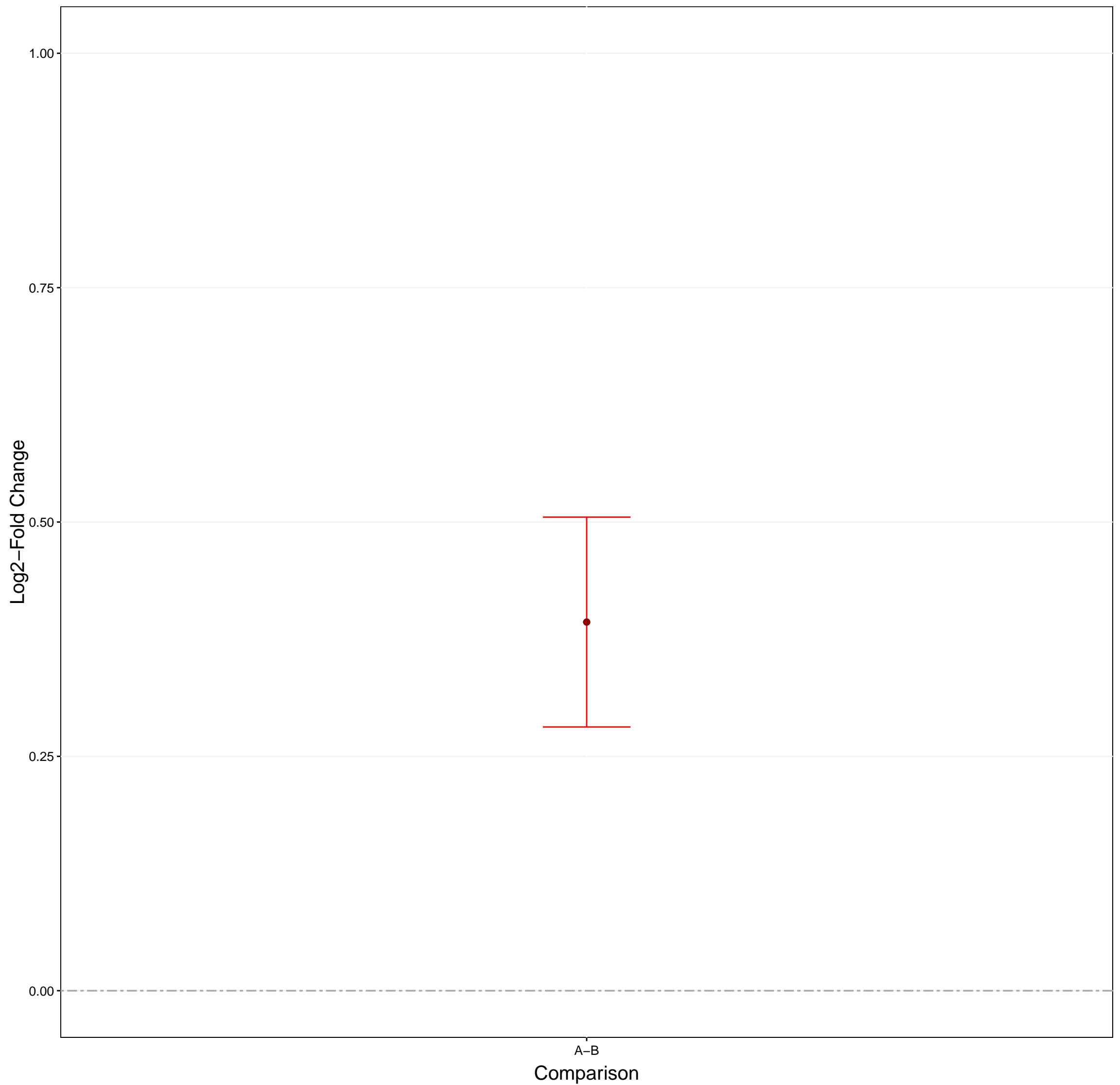
sp|Q9P287|BCCIP_HUMAN



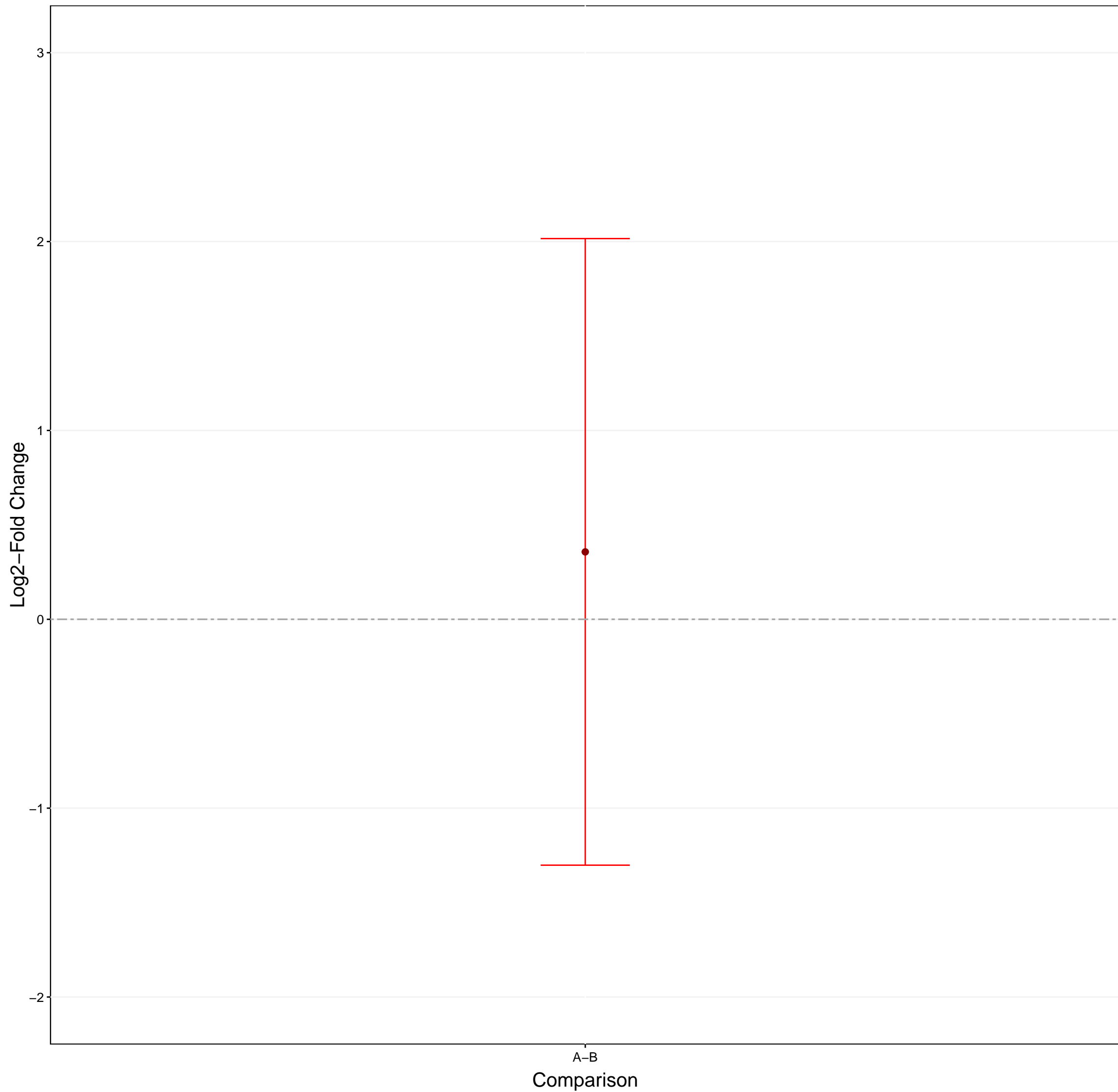
sp|Q9P289|STK26_HUMAN



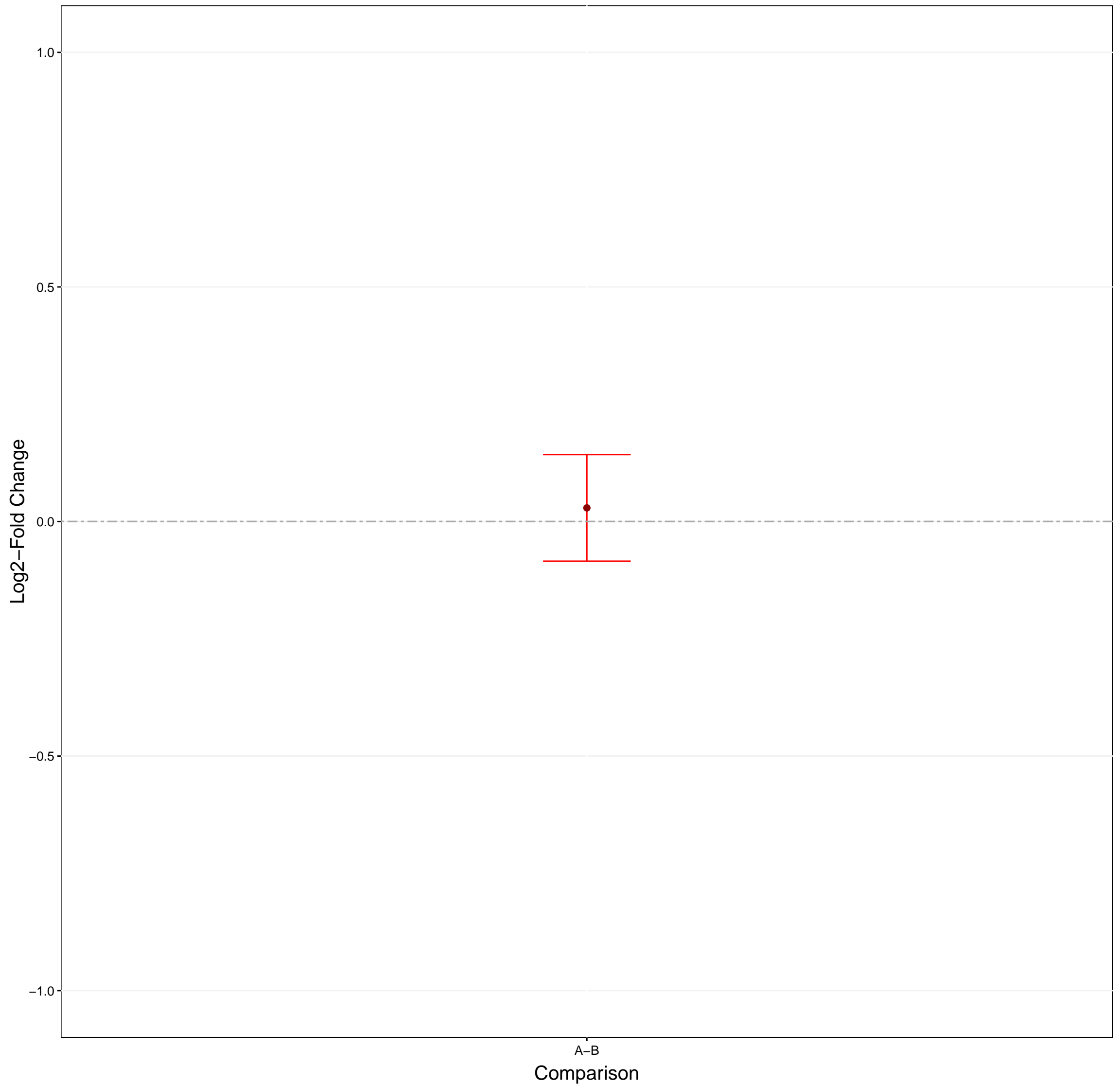
sp|Q9P2B2|FPRP_HUMAN



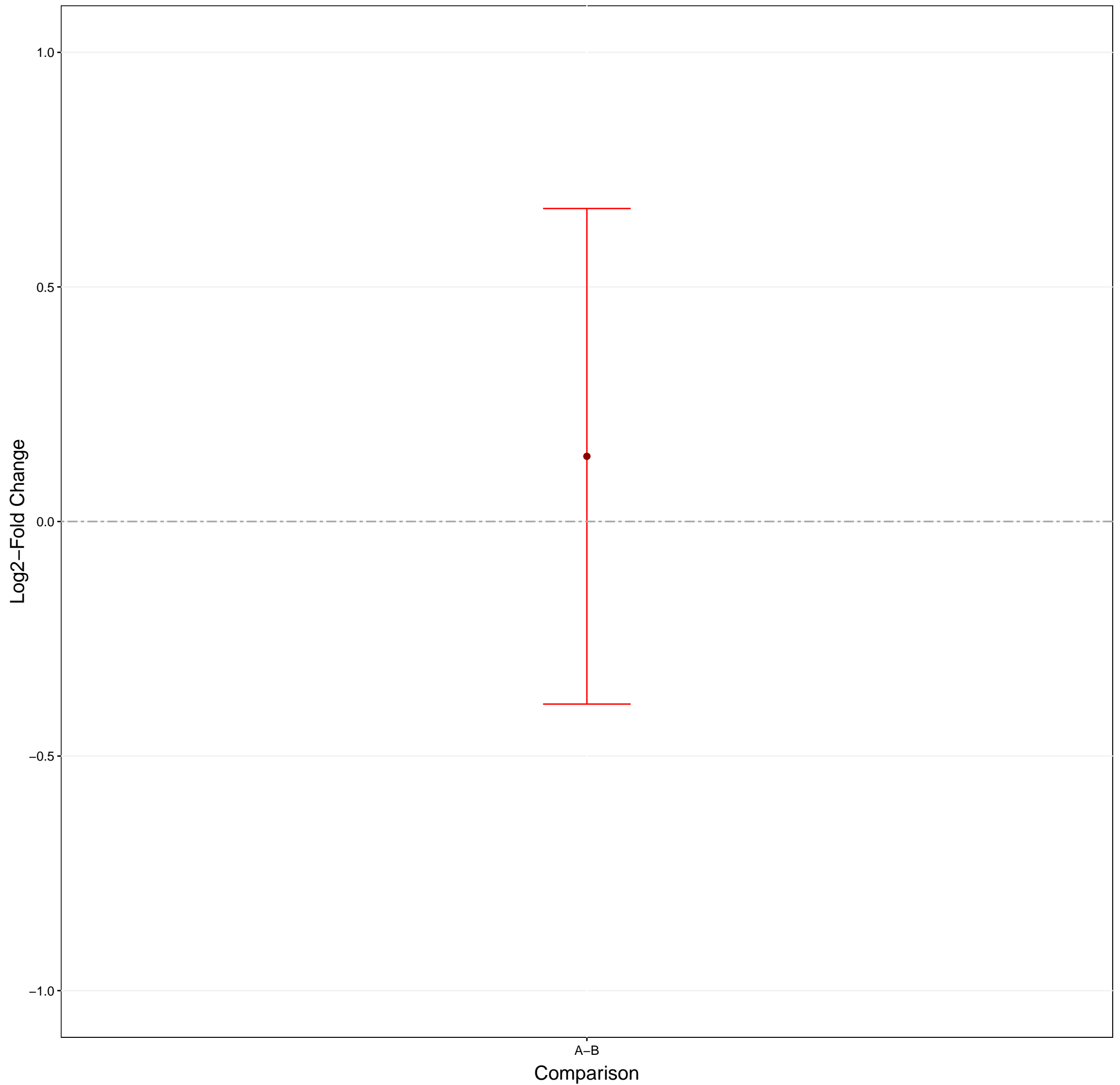
sp|Q9P2D3|HTR5B_HUMAN



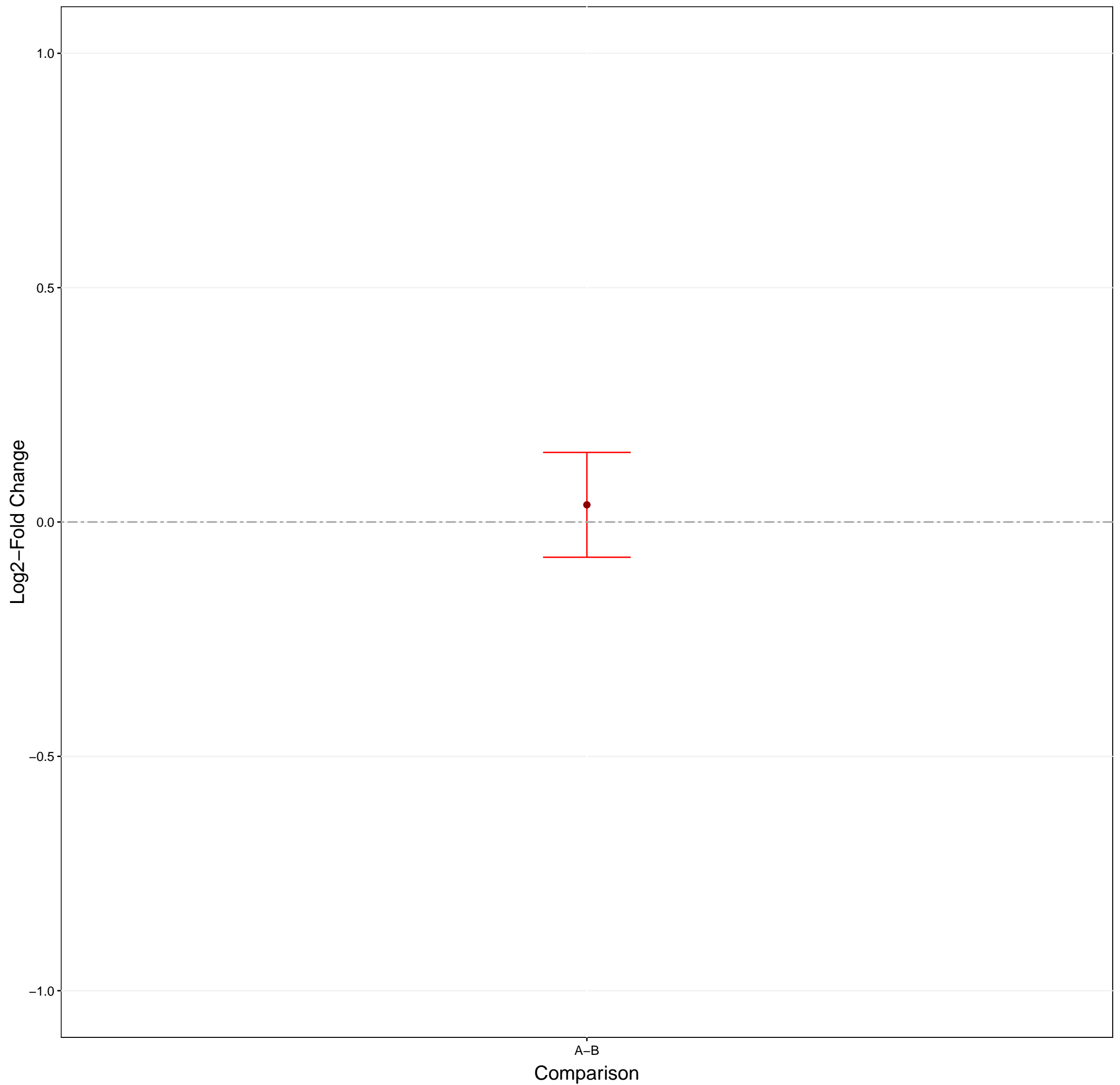
sp|Q9P2E9|RRBP1_HUMAN



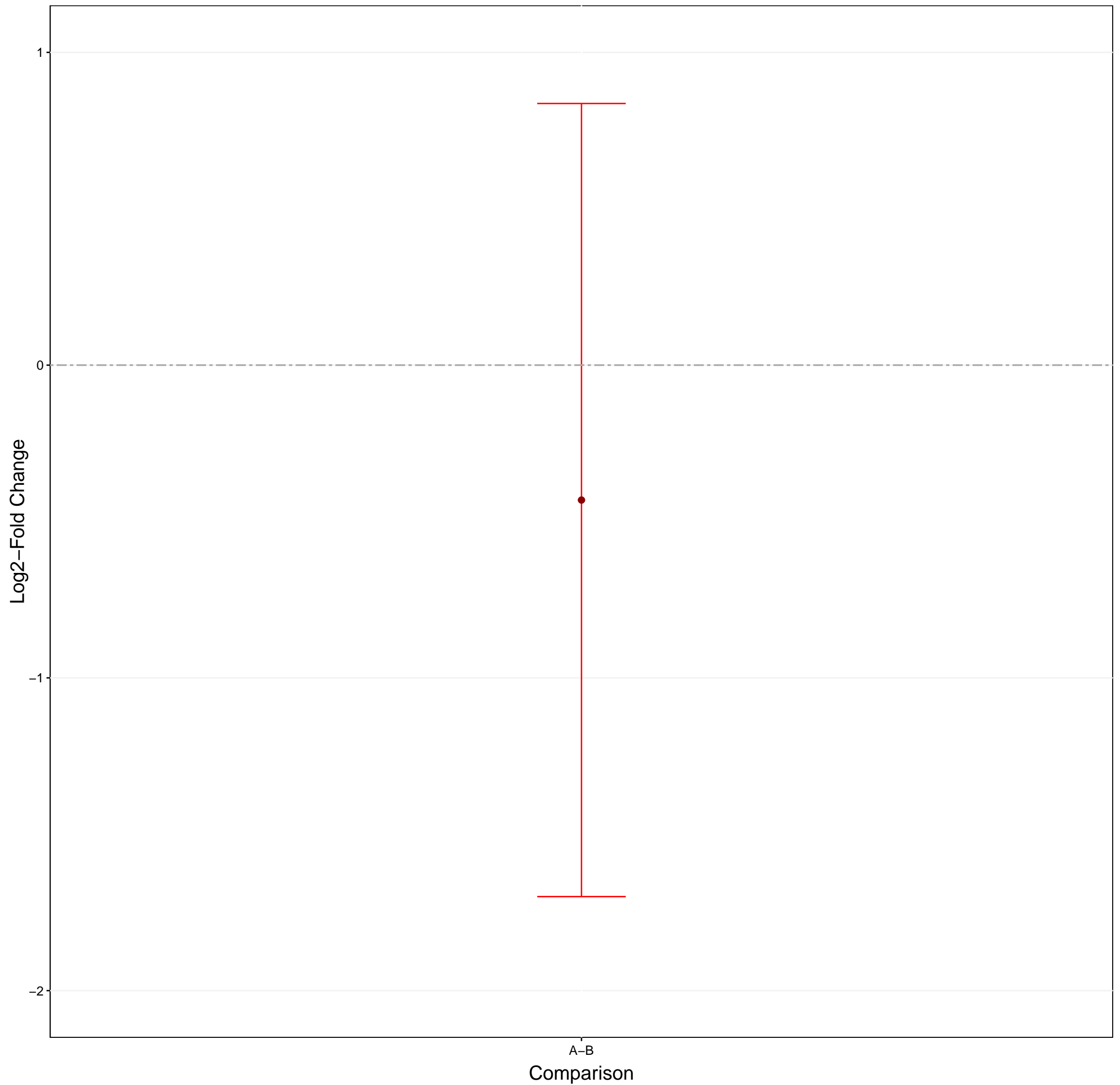
sp|Q9P2I0|CPSF2_HUMAN



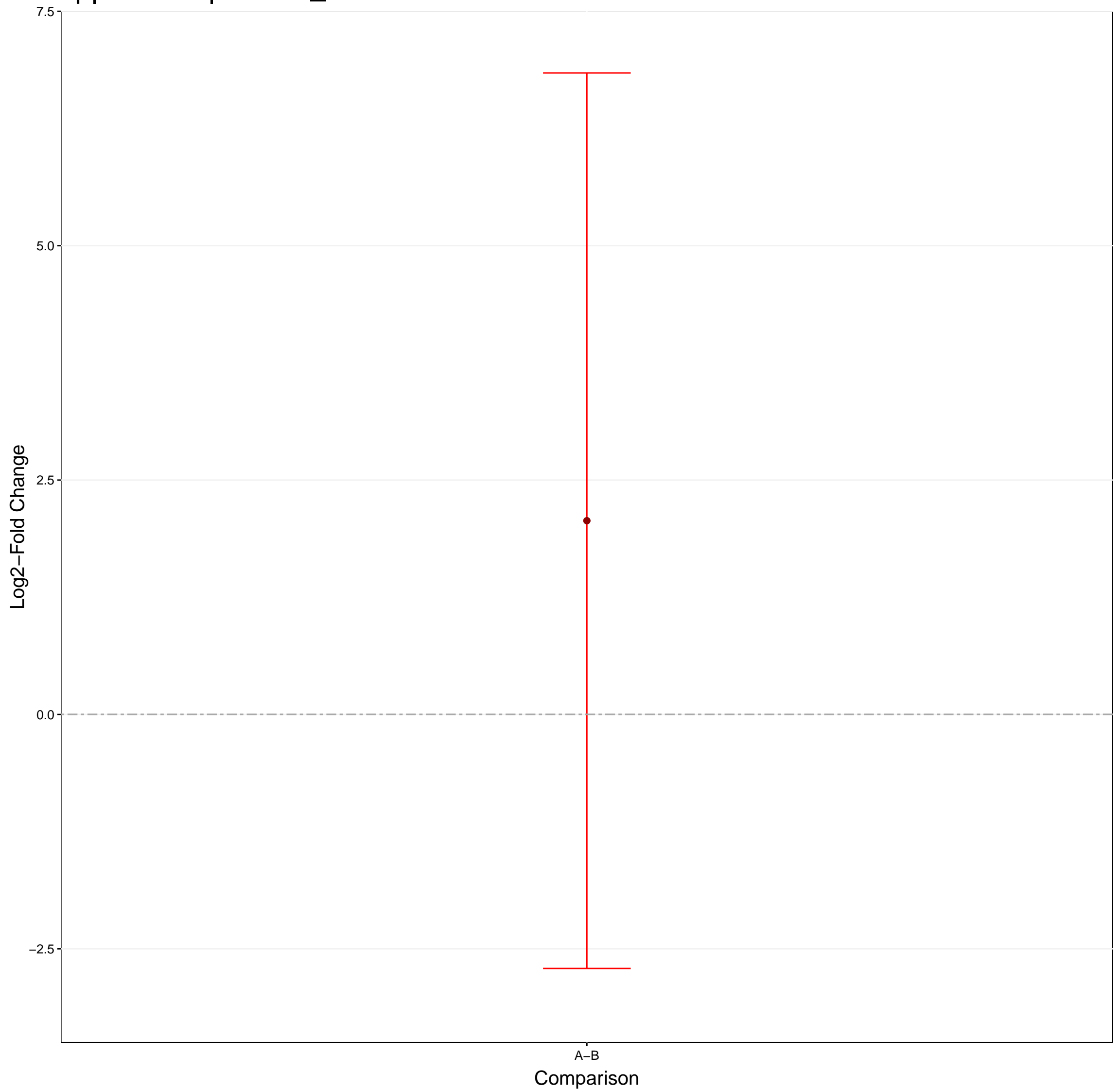
sp|Q9P2J5|SYLC_HUMAN



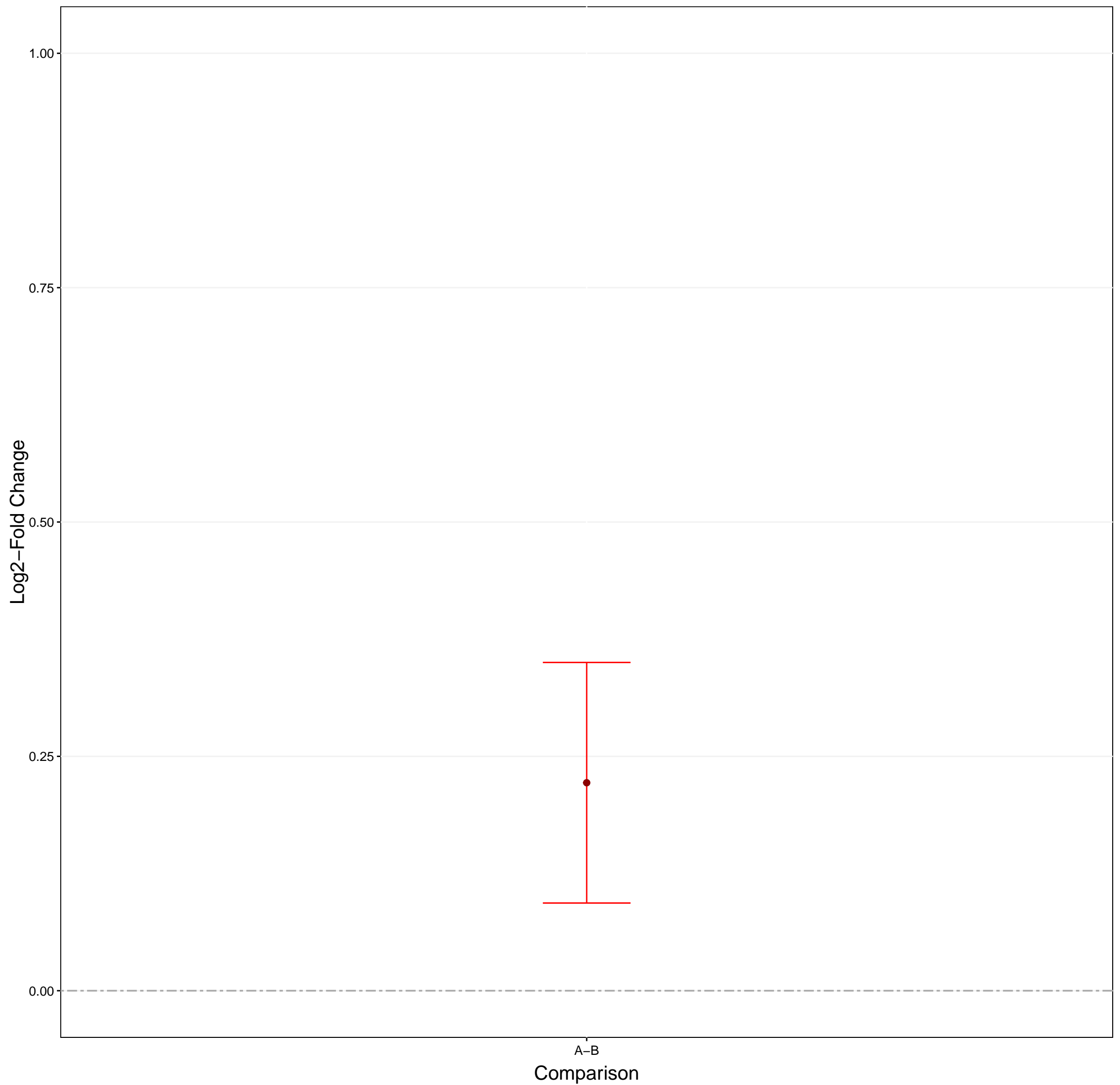
sp|Q9P2K8|E2AK4_HUMAN



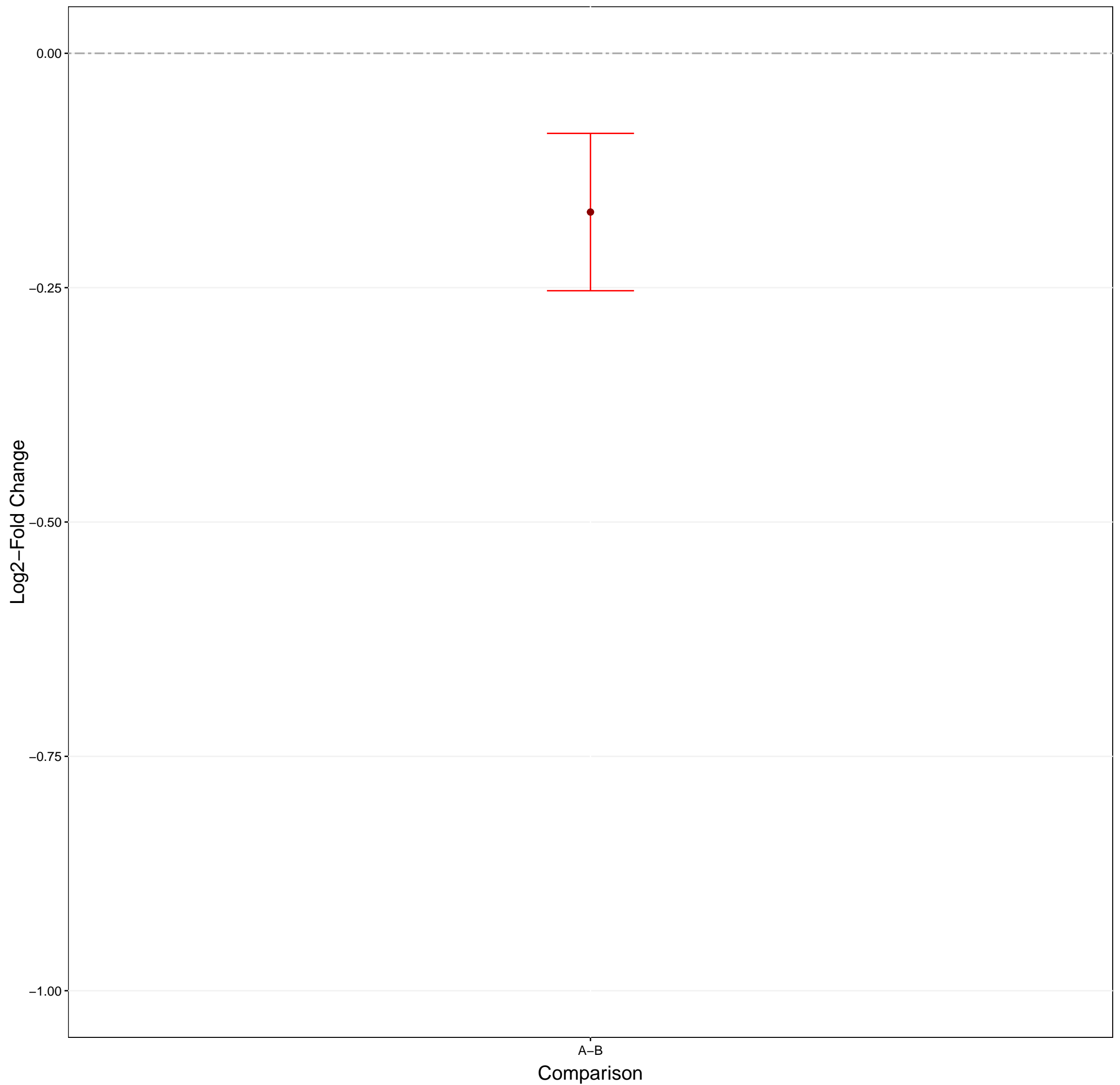
sp|Q9P2N5|RBM27_HUMAN



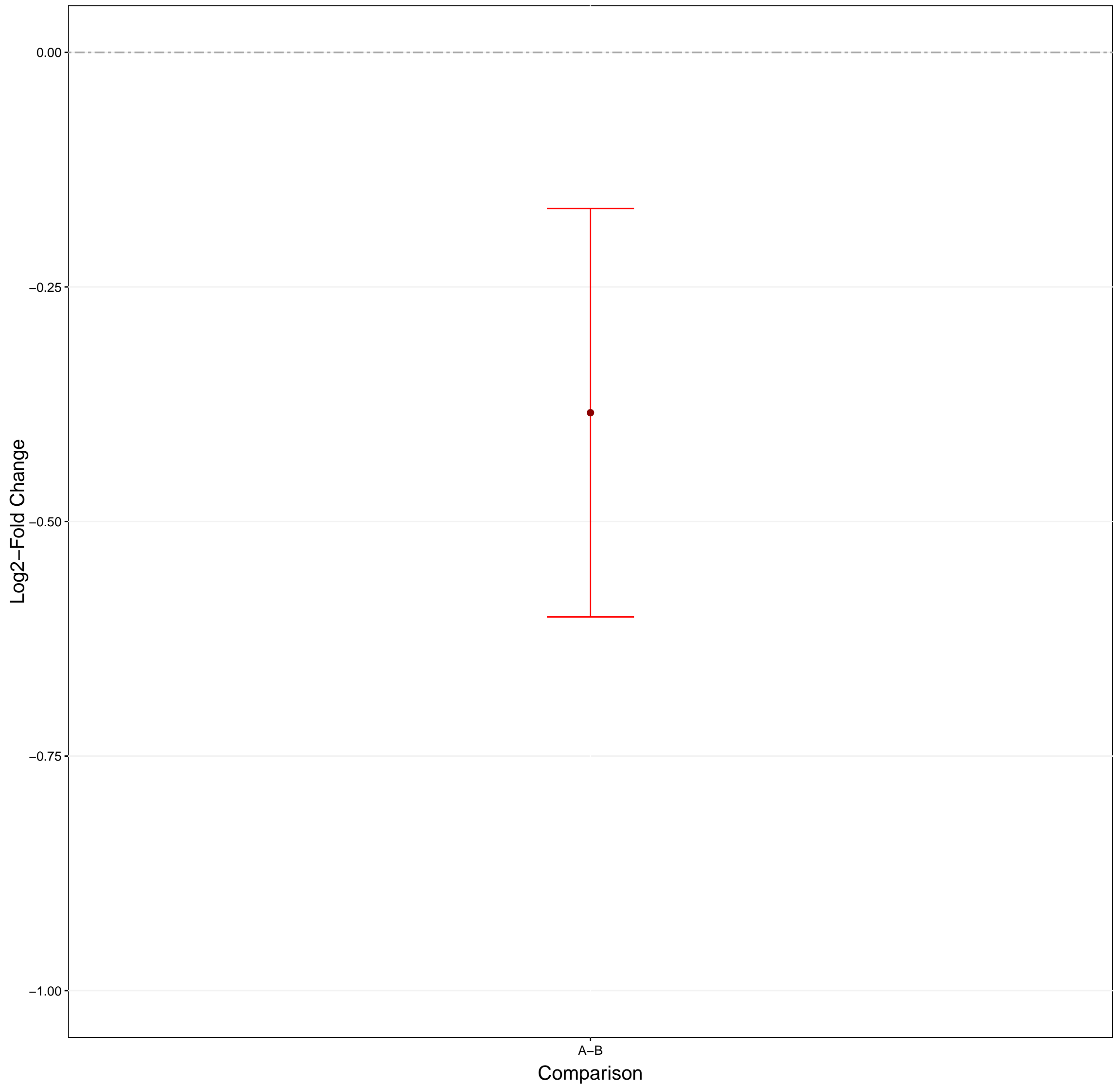
sp|Q9P2R3|ANFY1_HUMAN



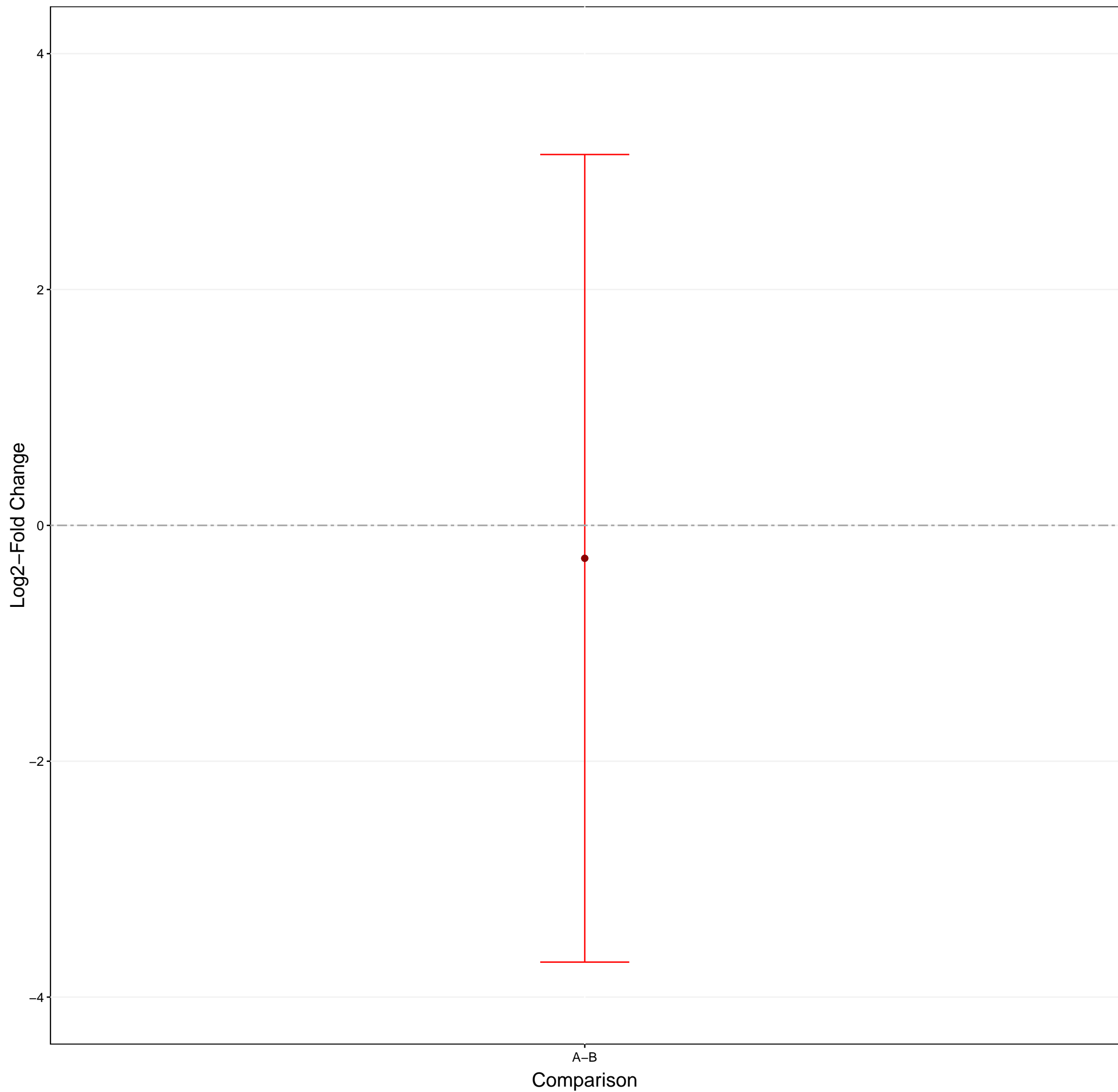
sp|Q9P2R7|SUCB1_HUMAN



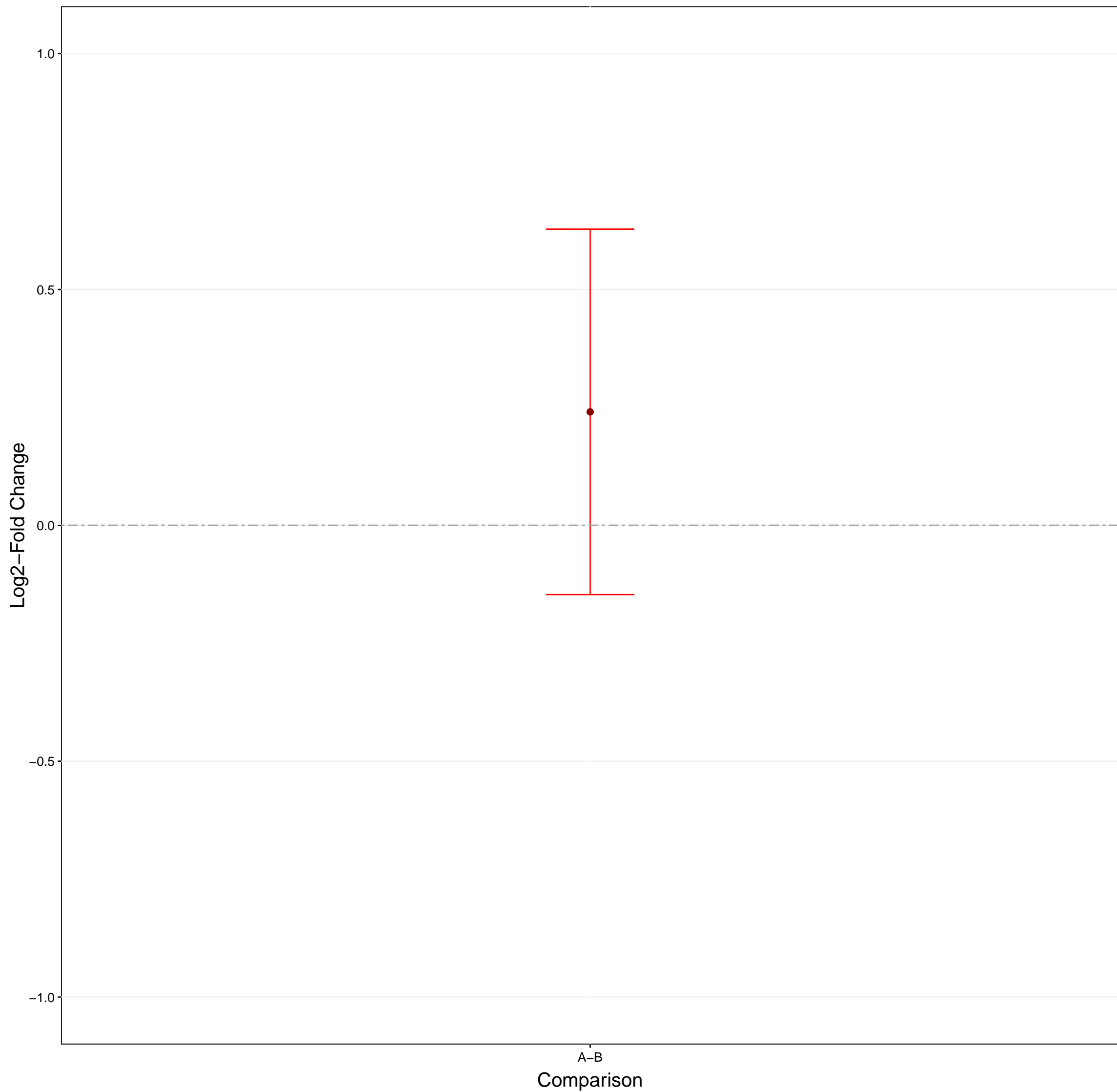
sp|Q9P2S5|WRP73_HUMAN



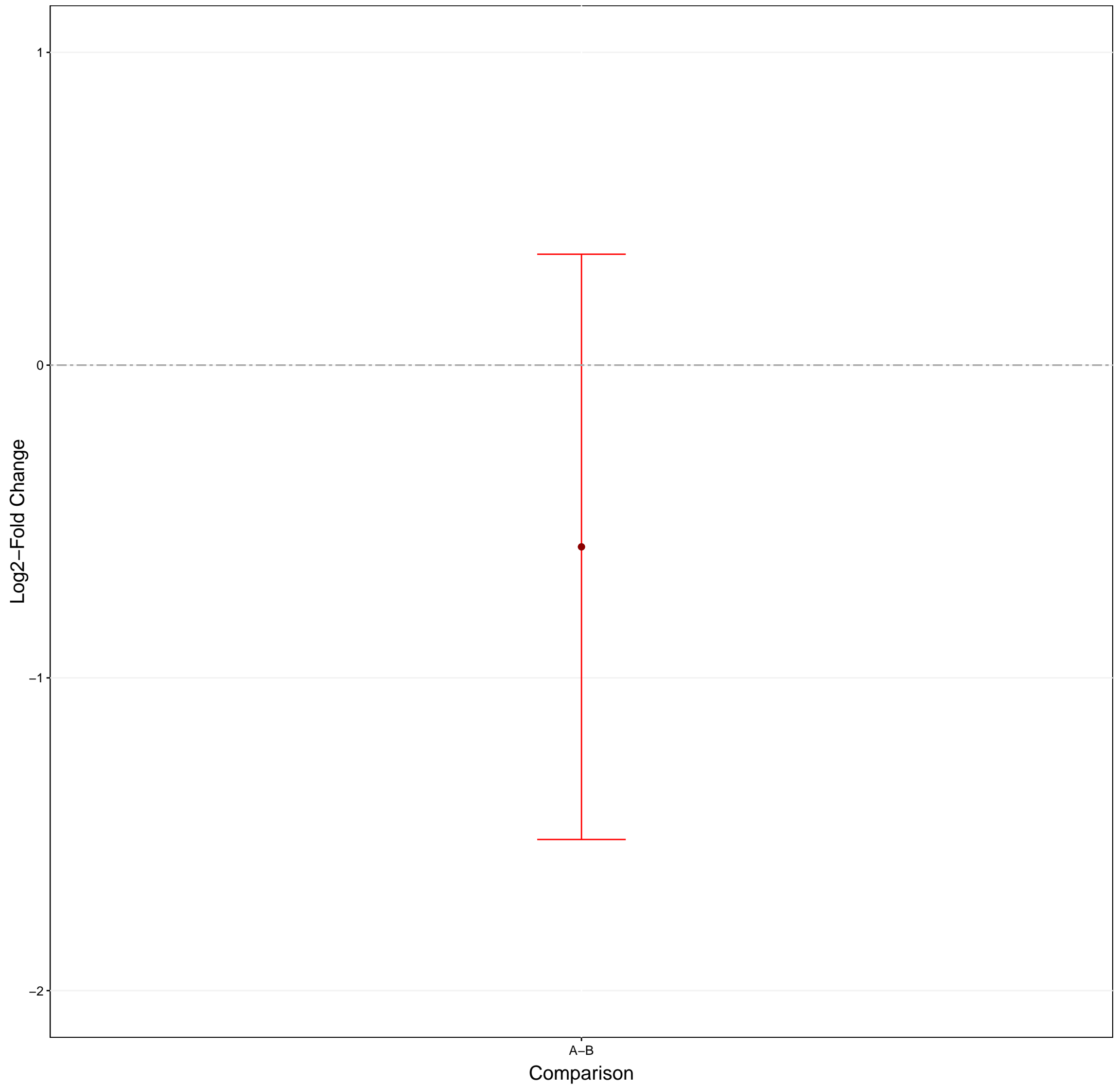
sp|Q9P2W9|STX18_HUMAN



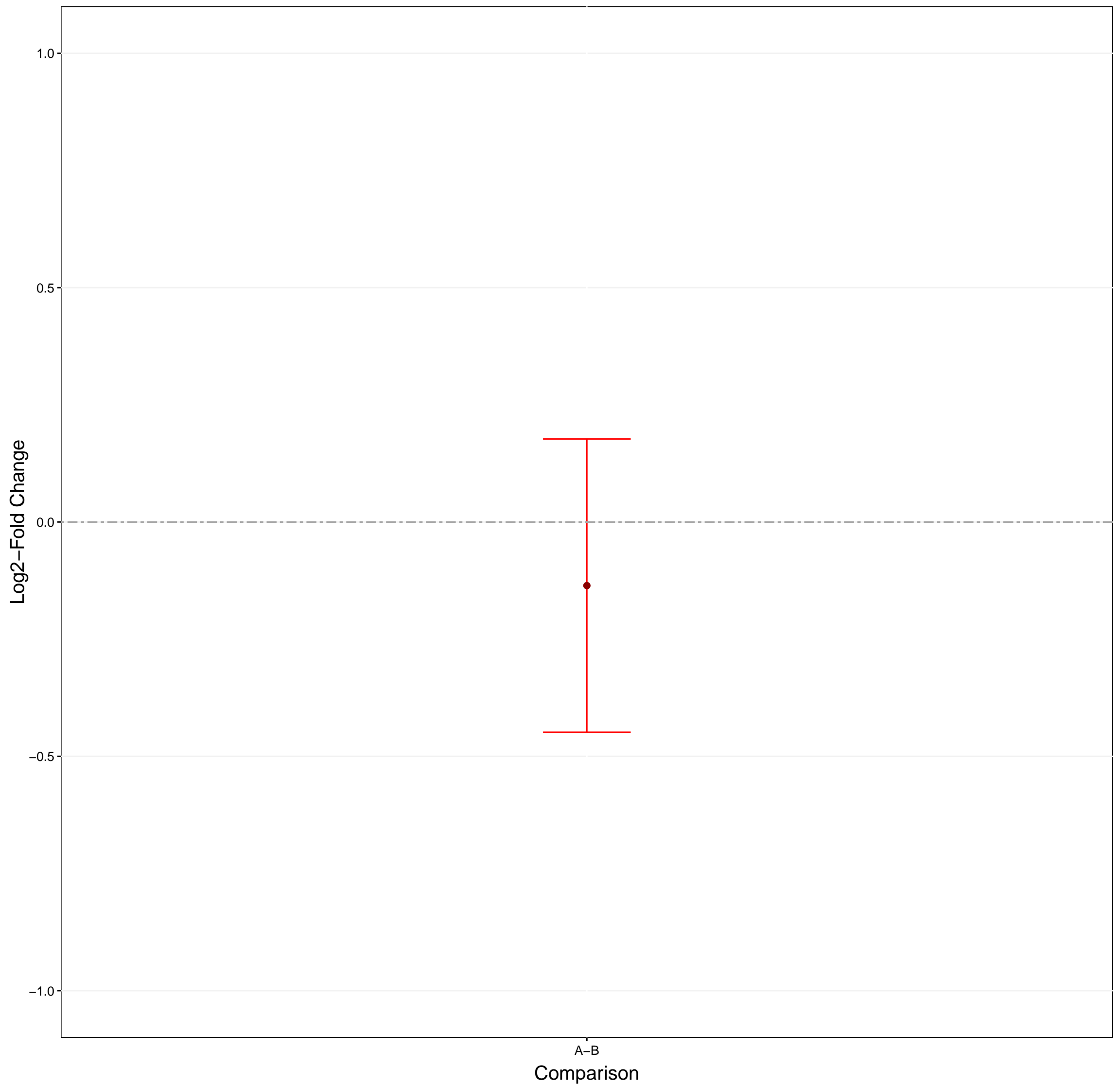
sp|Q9UBB4|ATX10_HUMAN



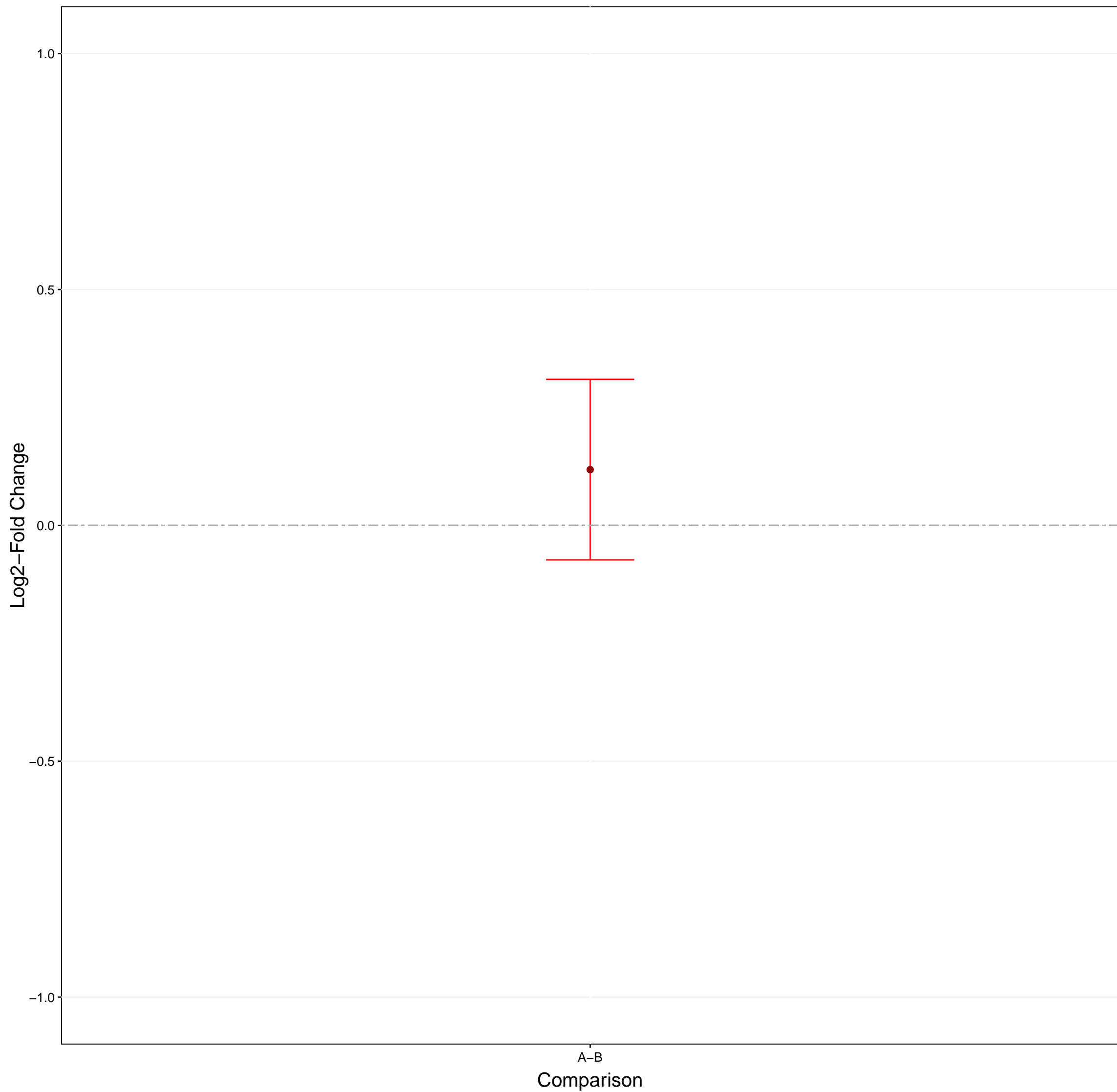
sp|Q9UBB5|MBD2_HUMAN



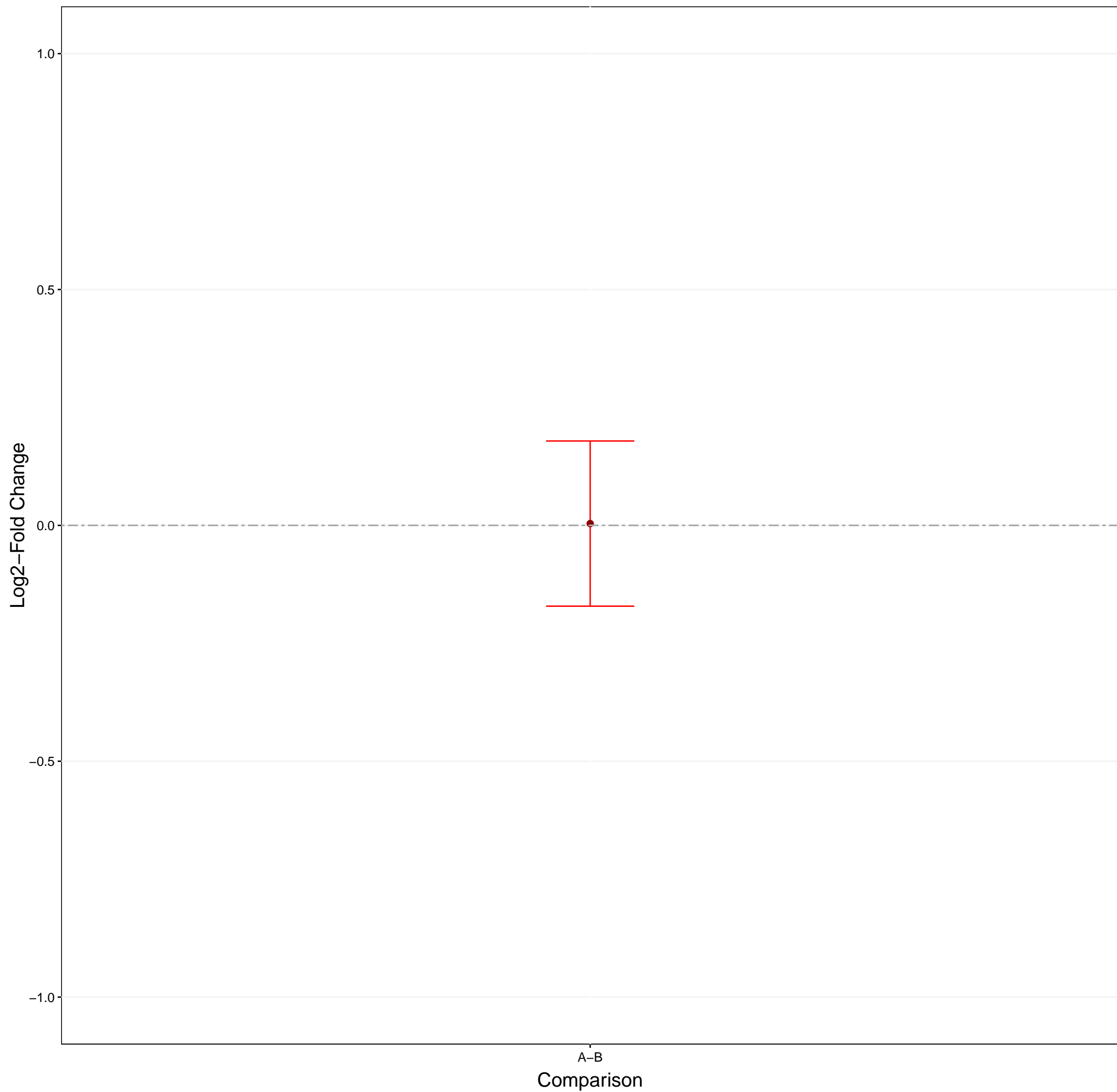
sp|Q9UBB6|NCDN_HUMAN



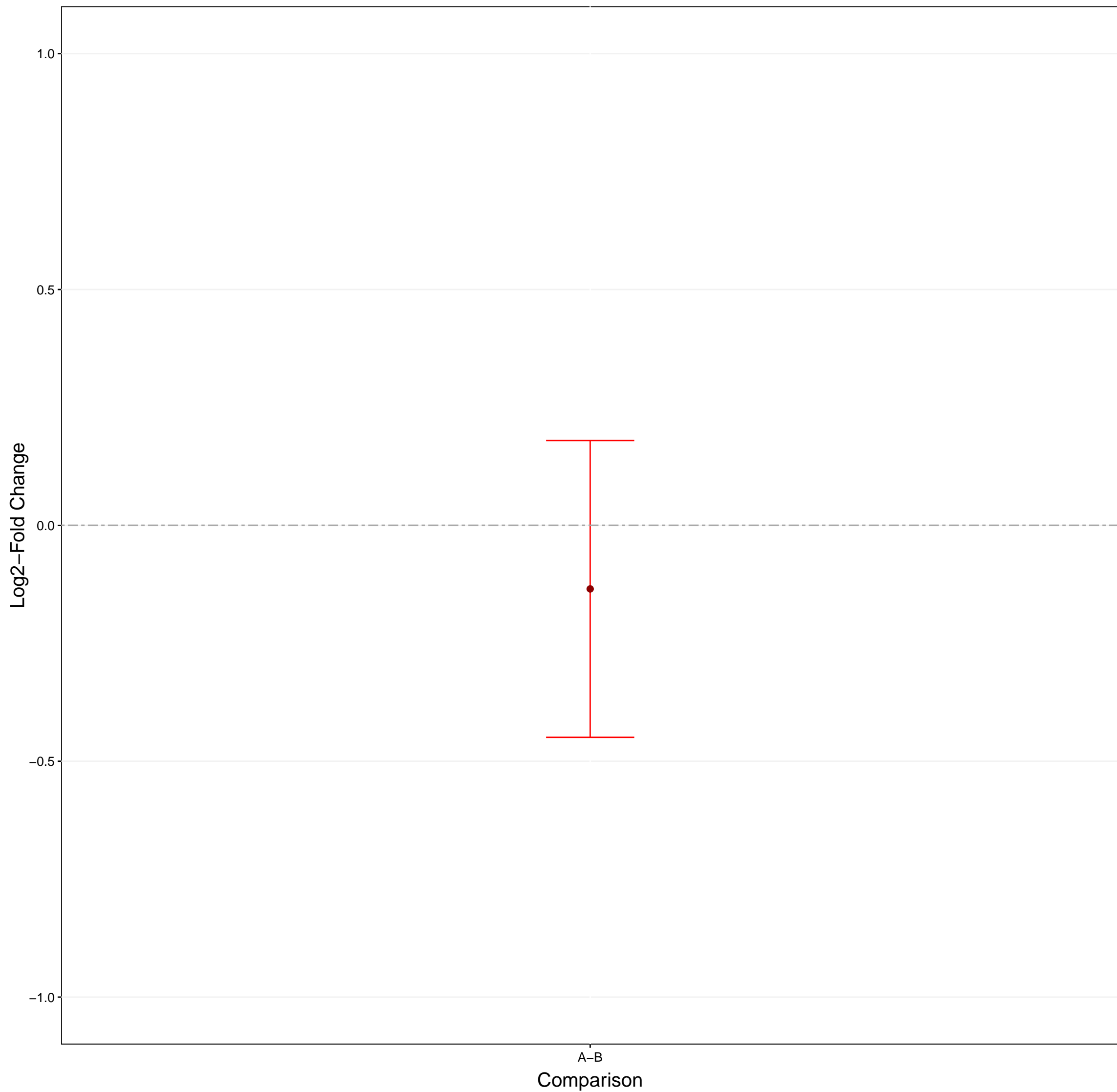
sp|Q9UBB9|TFP11_HUMAN



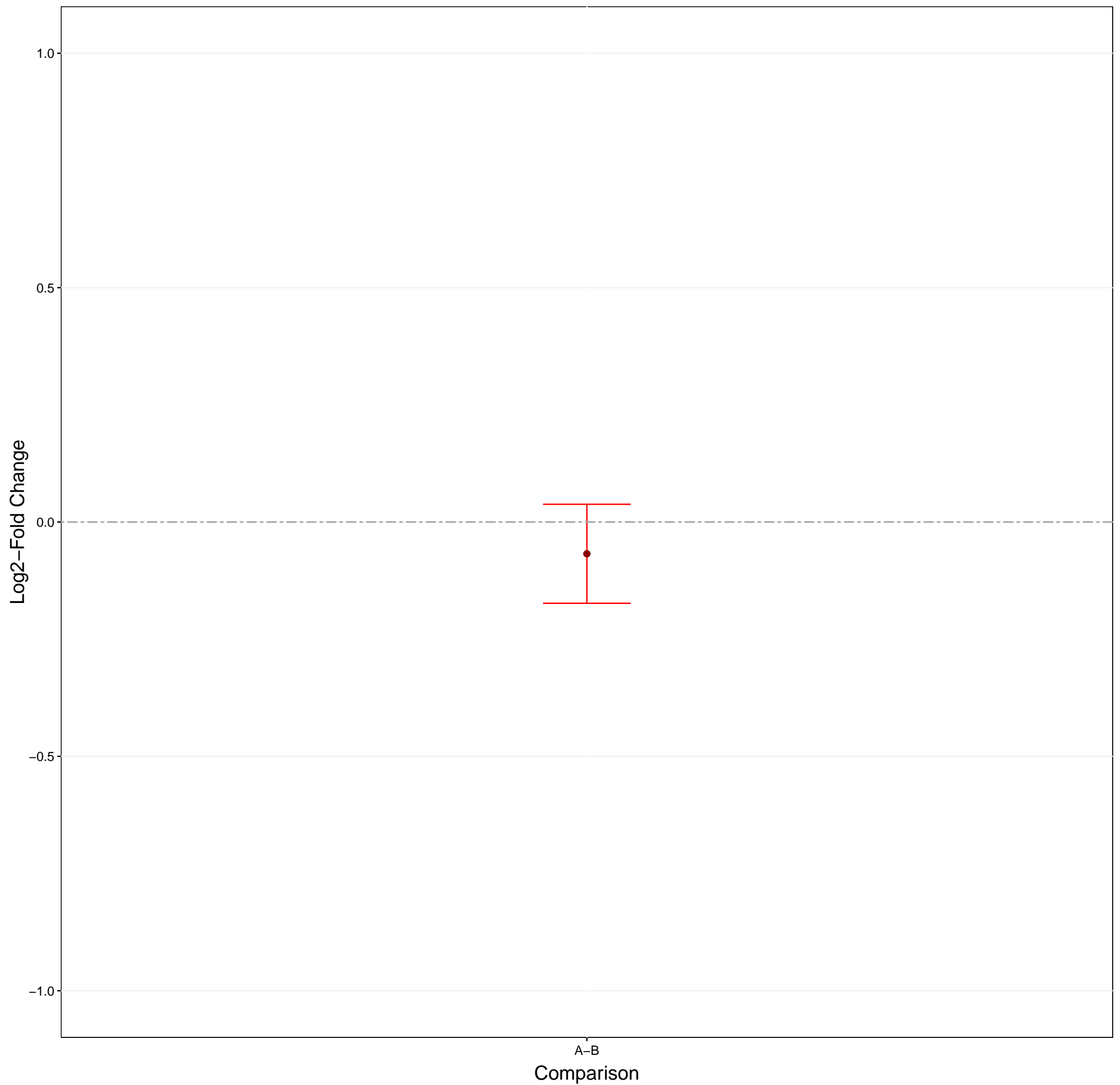
sp|Q9UBC2|EP15R_HUMAN



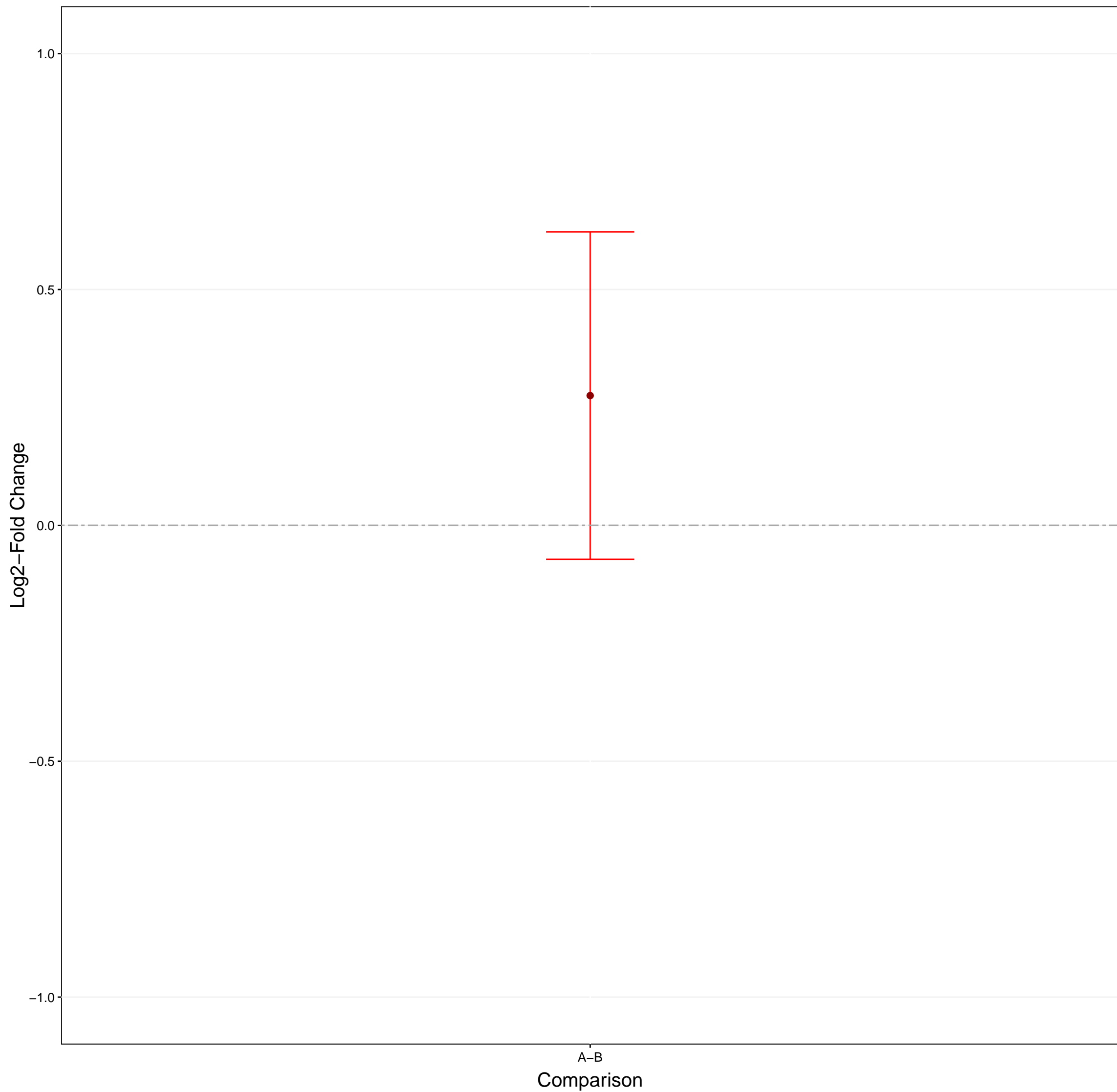
sp|Q9UBD5|ORC3_HUMAN



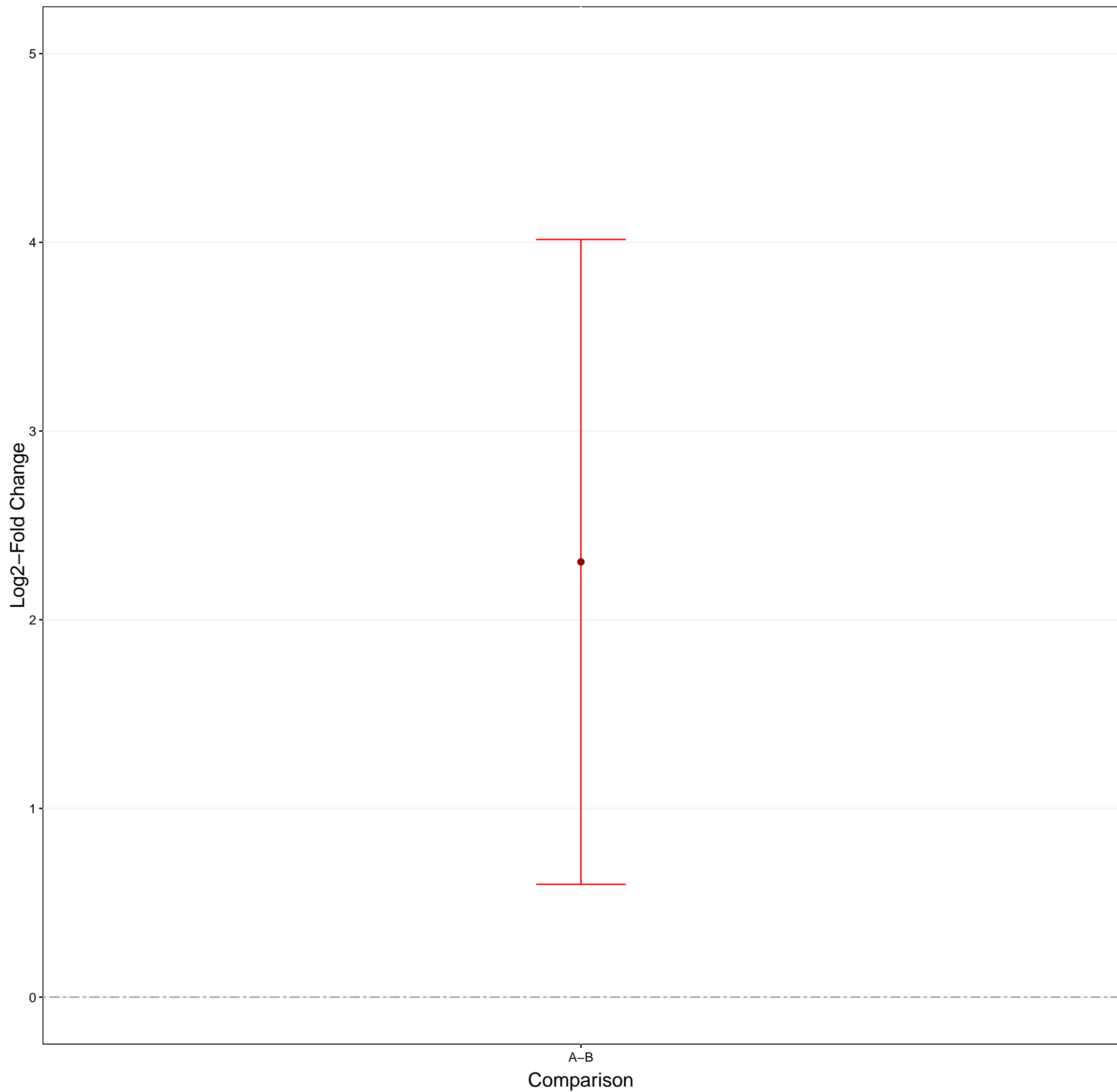
sp|Q9UBE0|SAE1_HUMAN



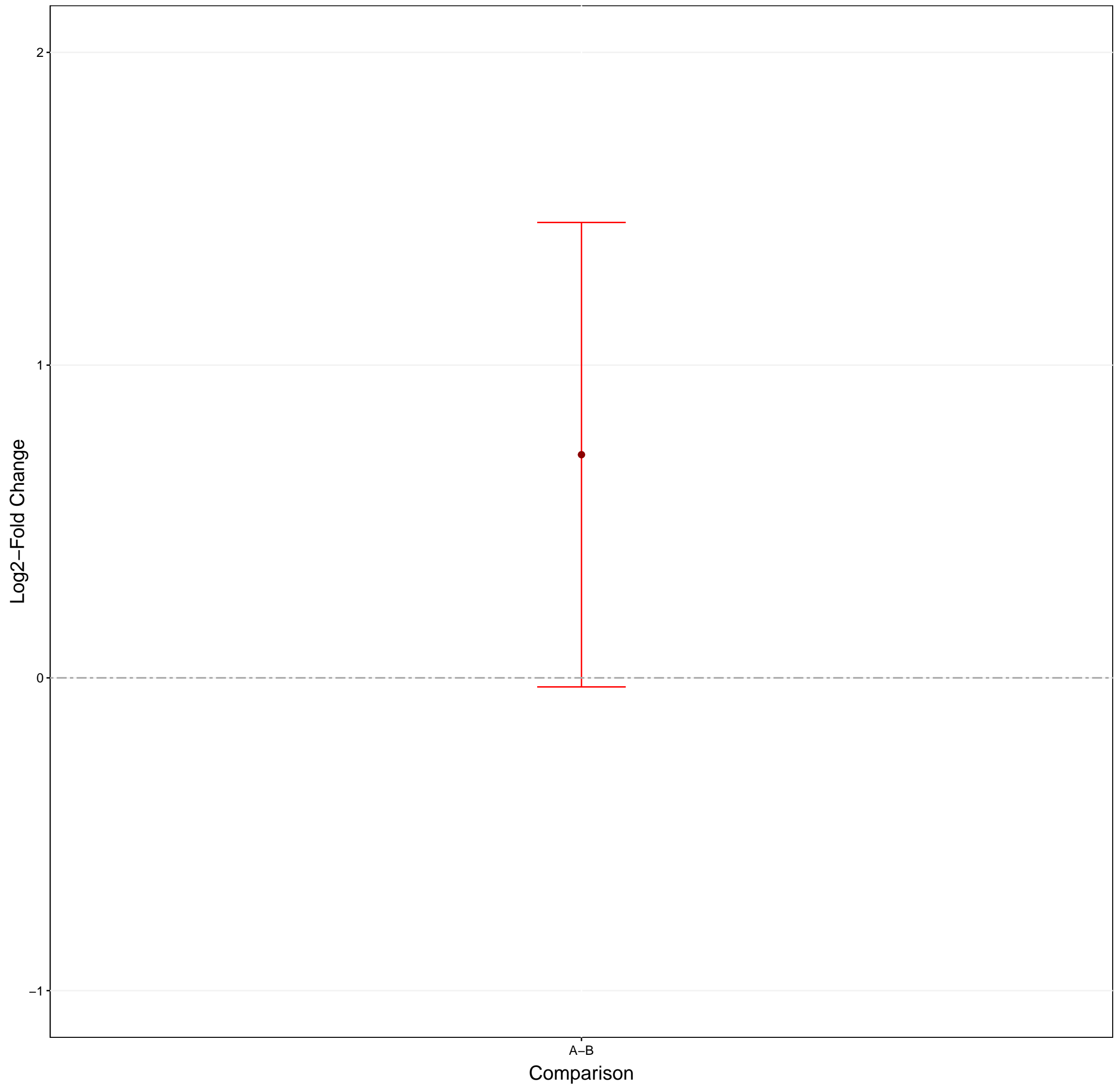
sp|Q9UBF2|COPG2_HUMAN



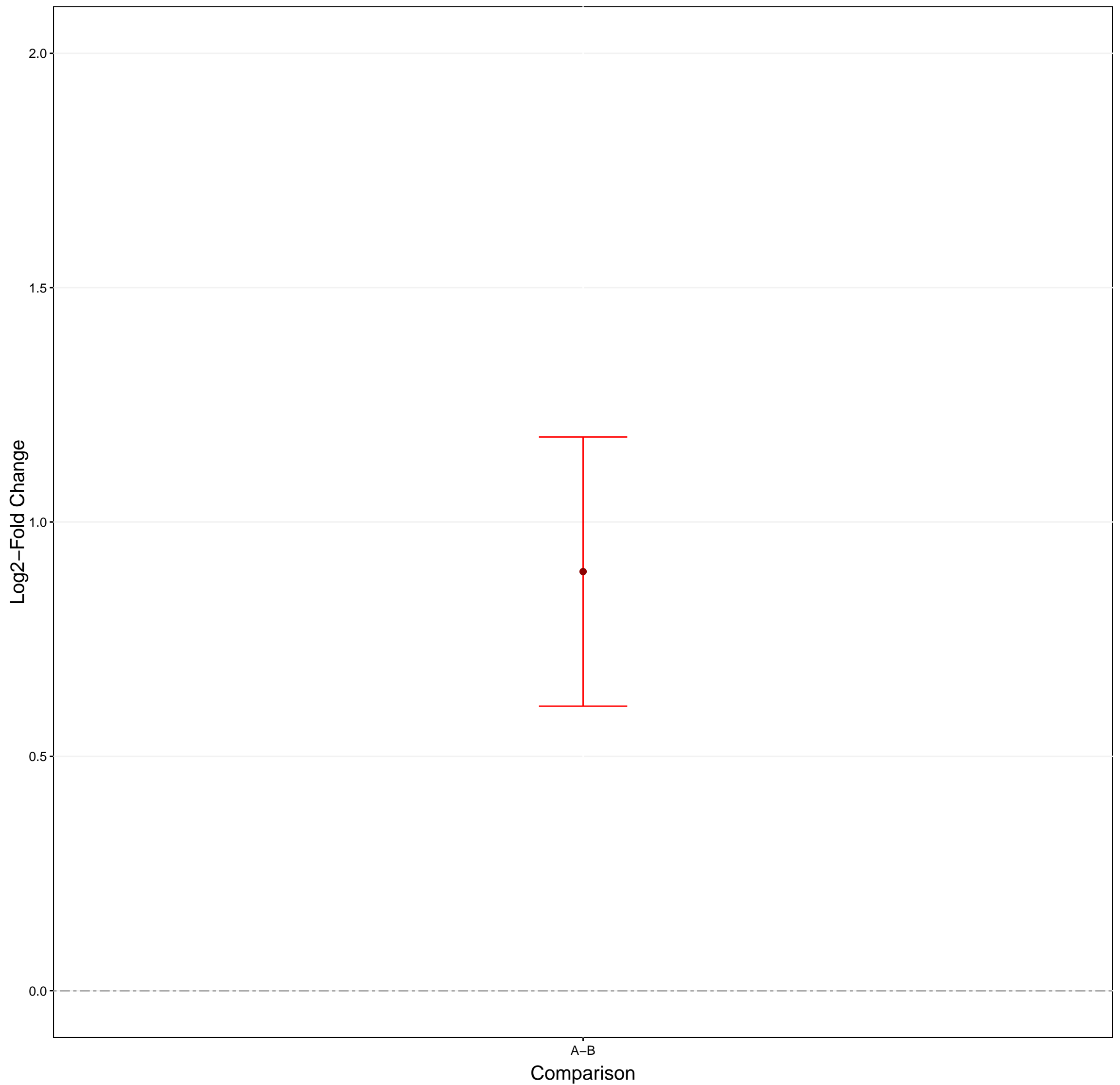
sp|Q9UBF6|RBX2_HUMAN



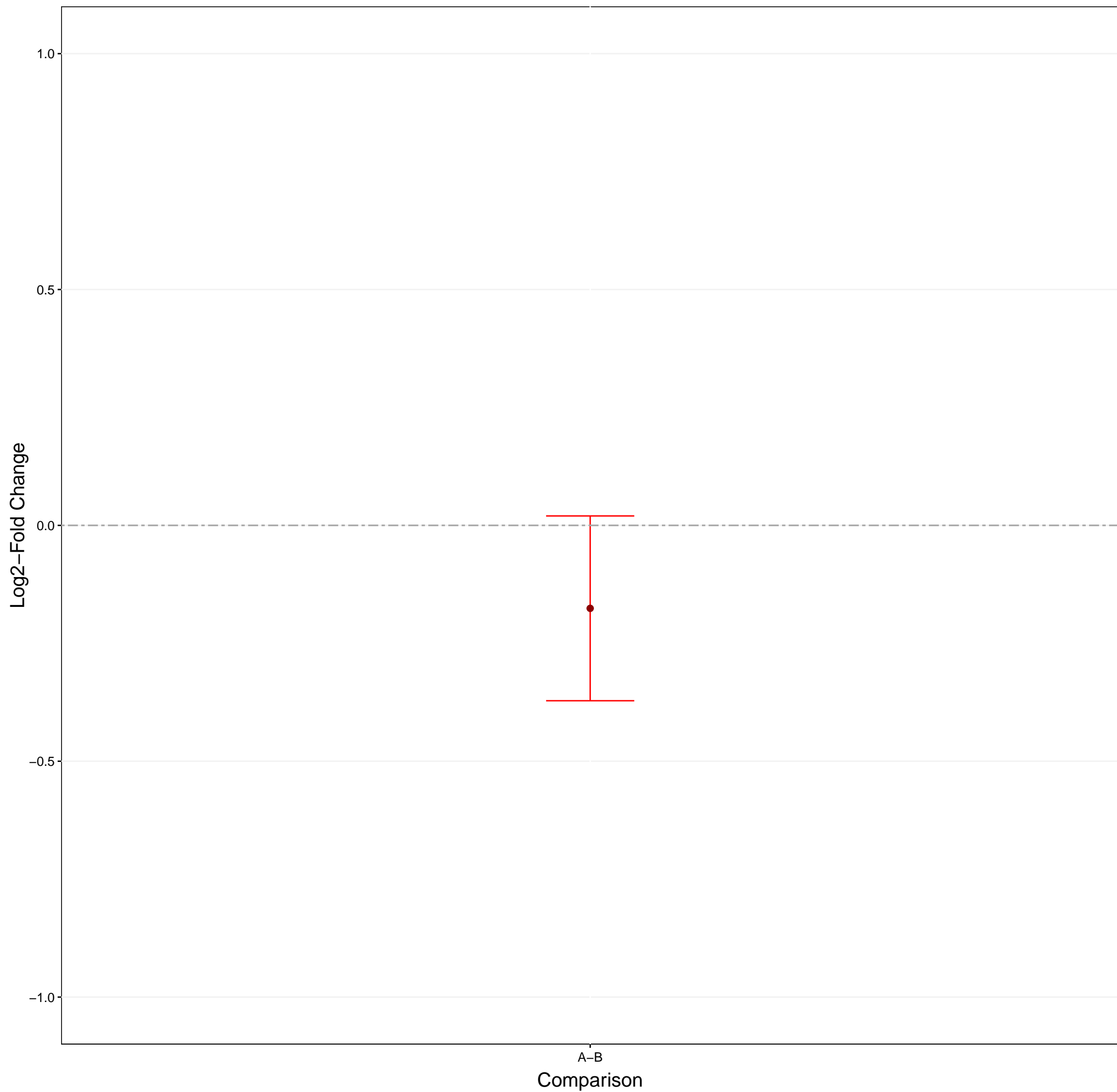
sp|Q9UBF9|MYOTI_HUMAN



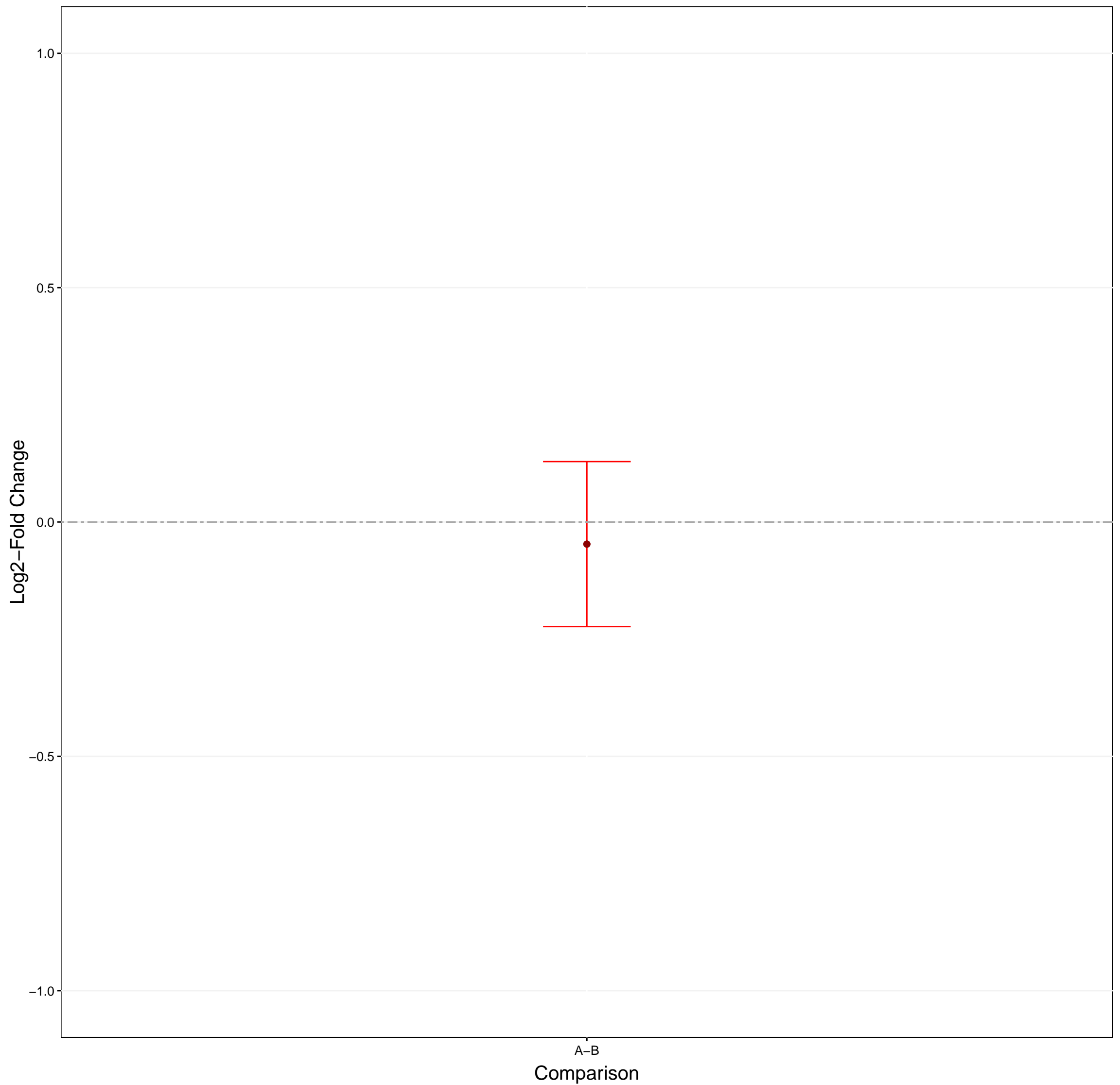
sp|Q9UBI1|COMD3_HUMAN



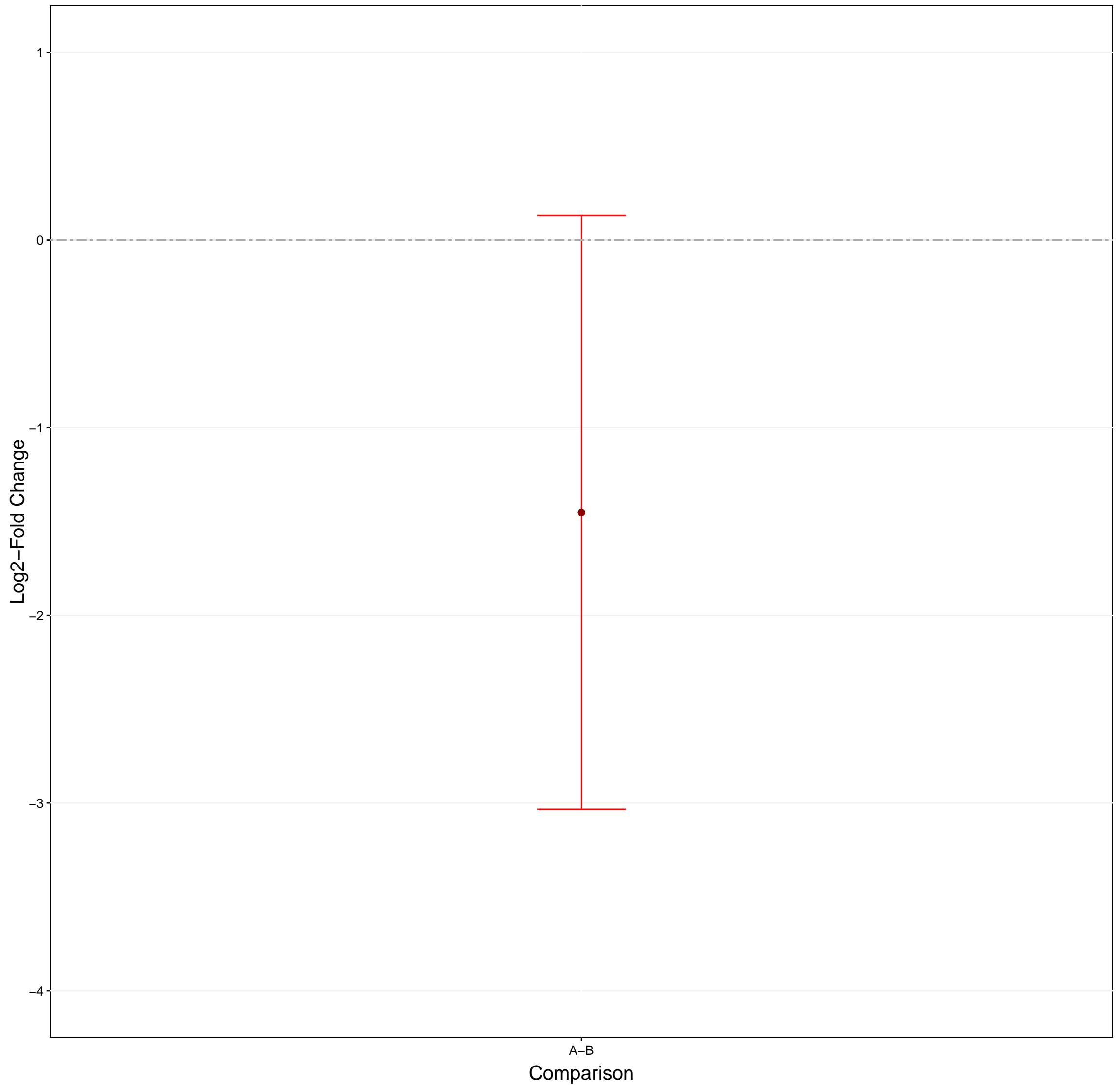
sp|Q9UBI6|GBG12_HUMAN



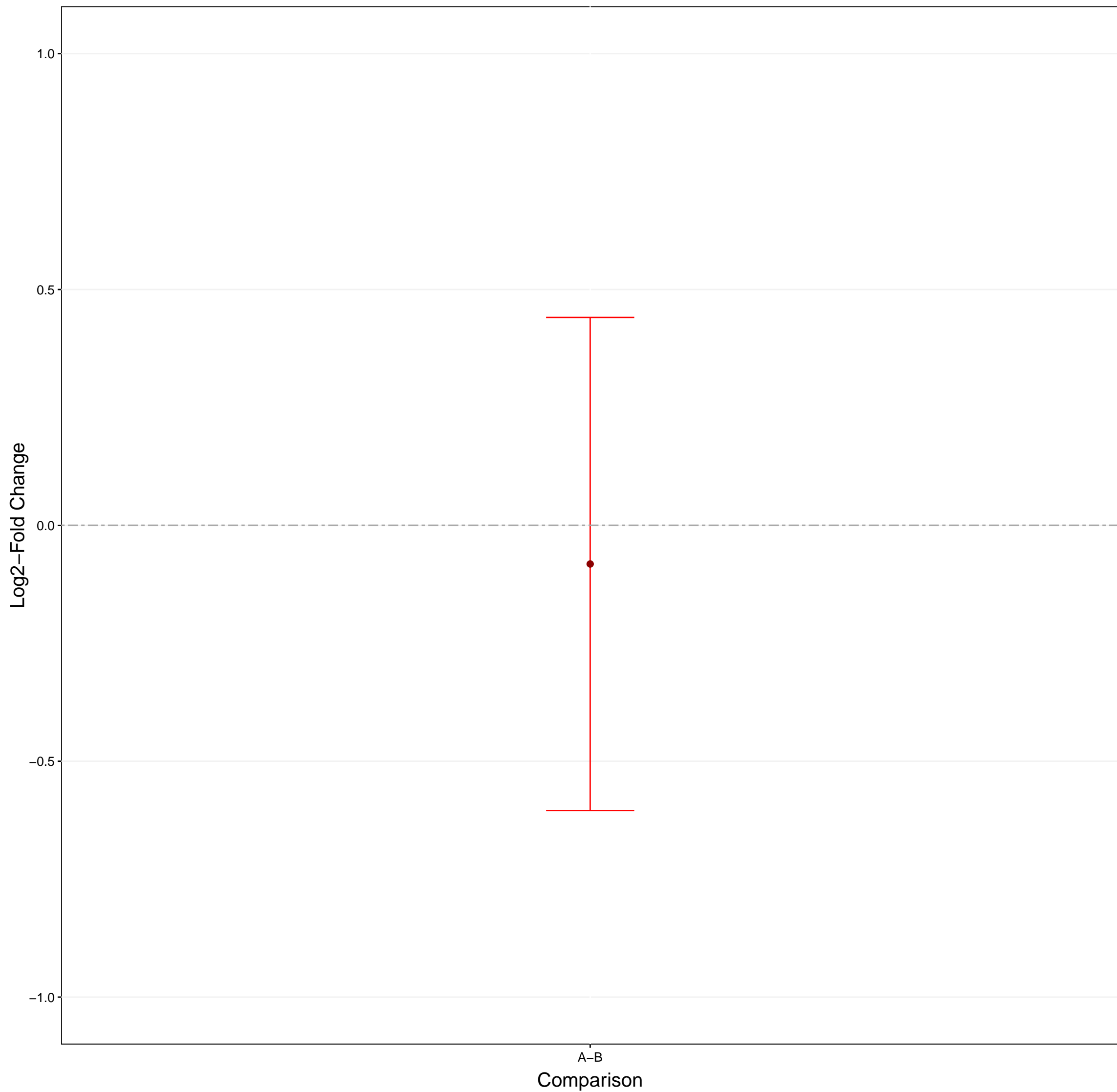
sp|Q9UBK8|MTRR_HUMAN



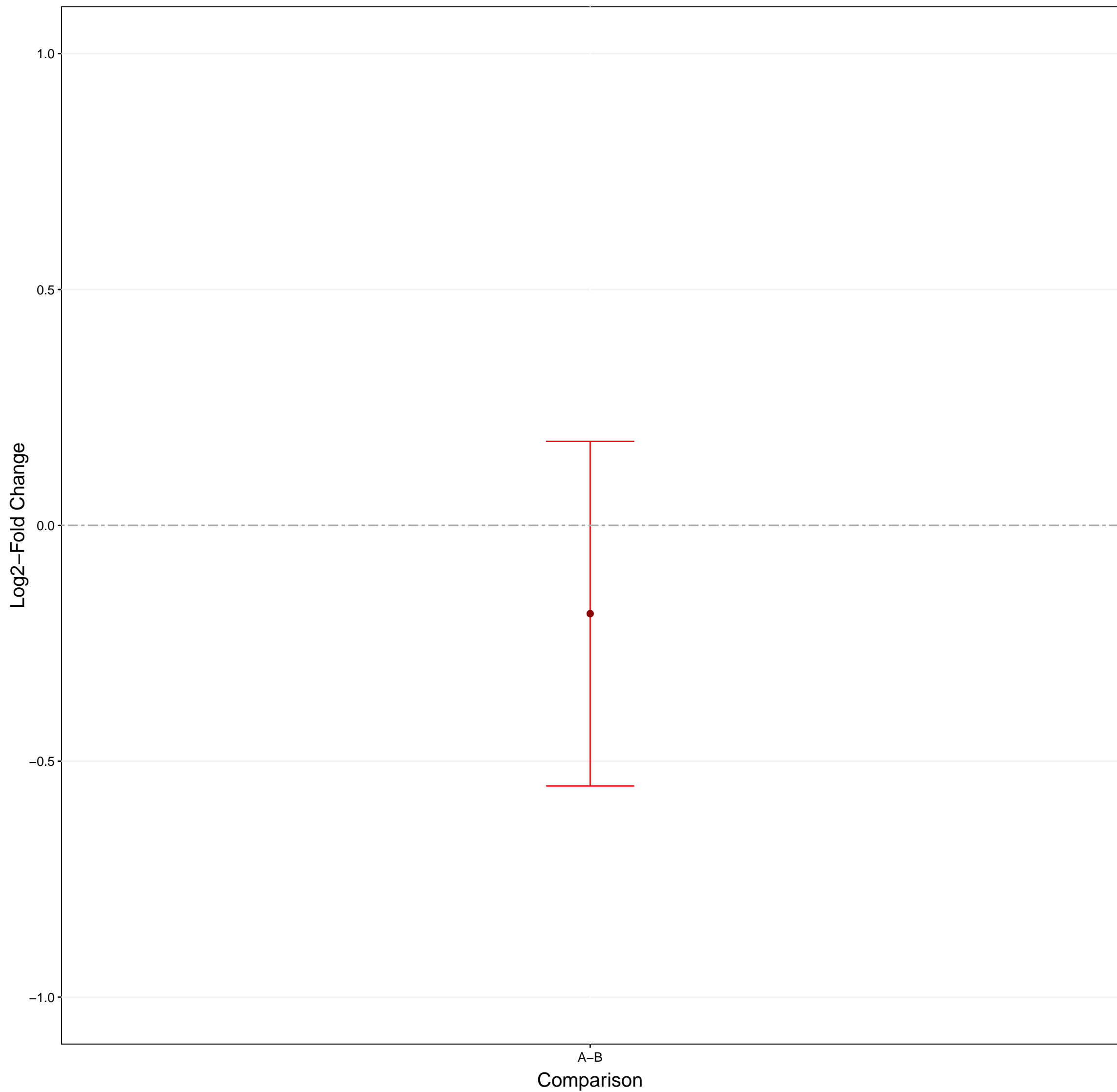
sp|Q9UBL3|ASH2L_HUMAN



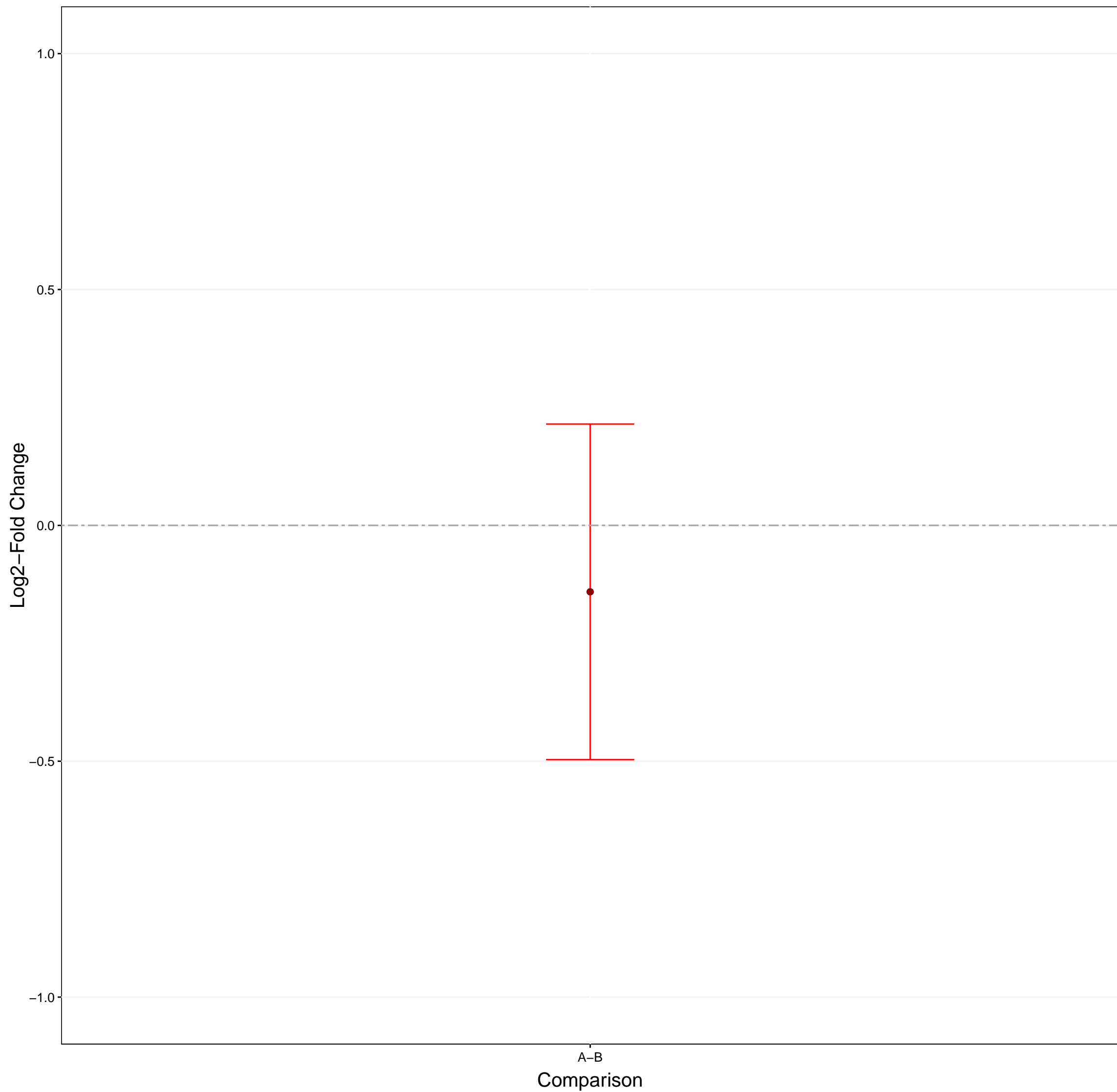
sp|Q9UBM7|DHCR7_HUMAN



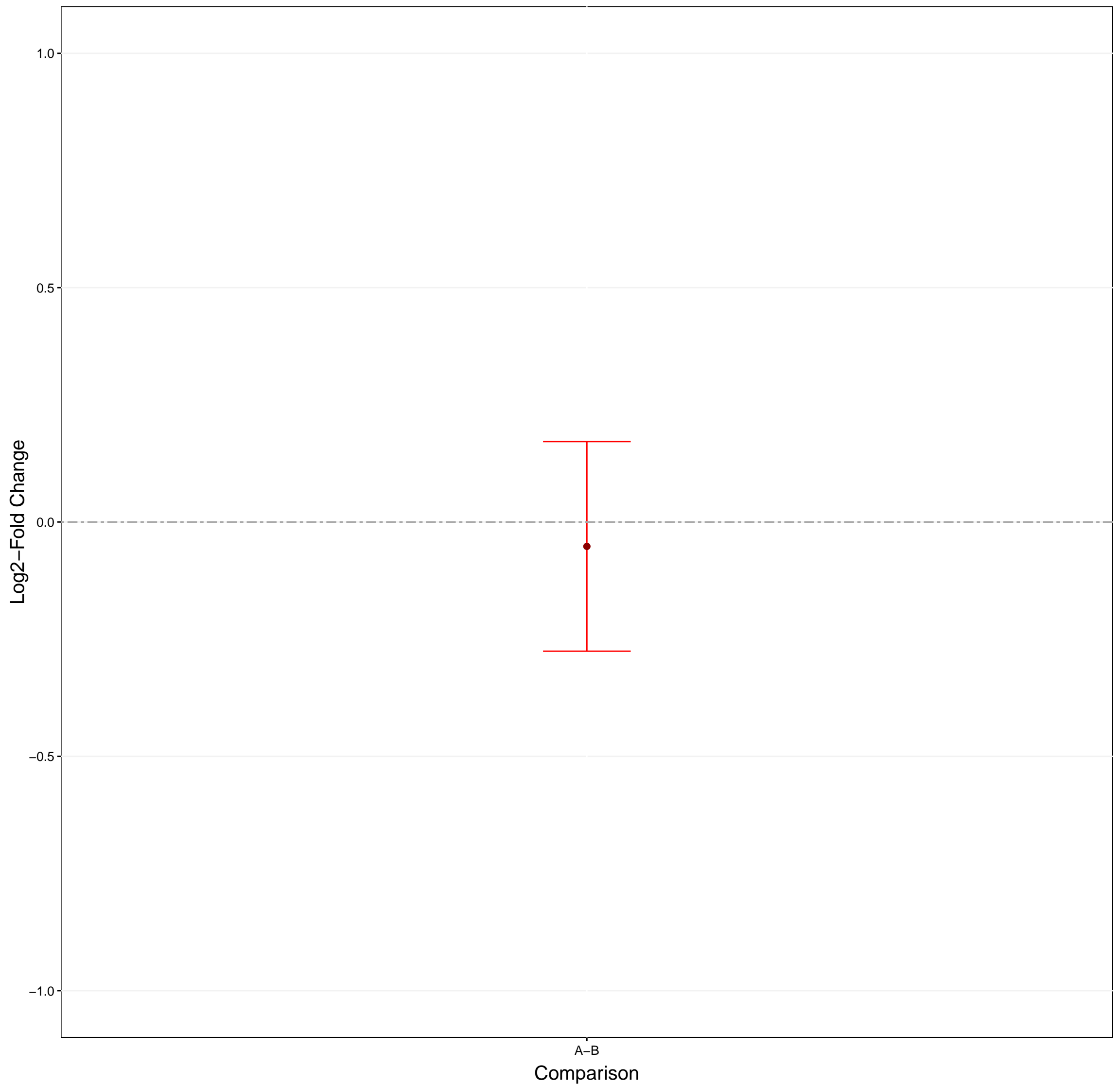
sp|Q9UBP0|SPAST_HUMAN



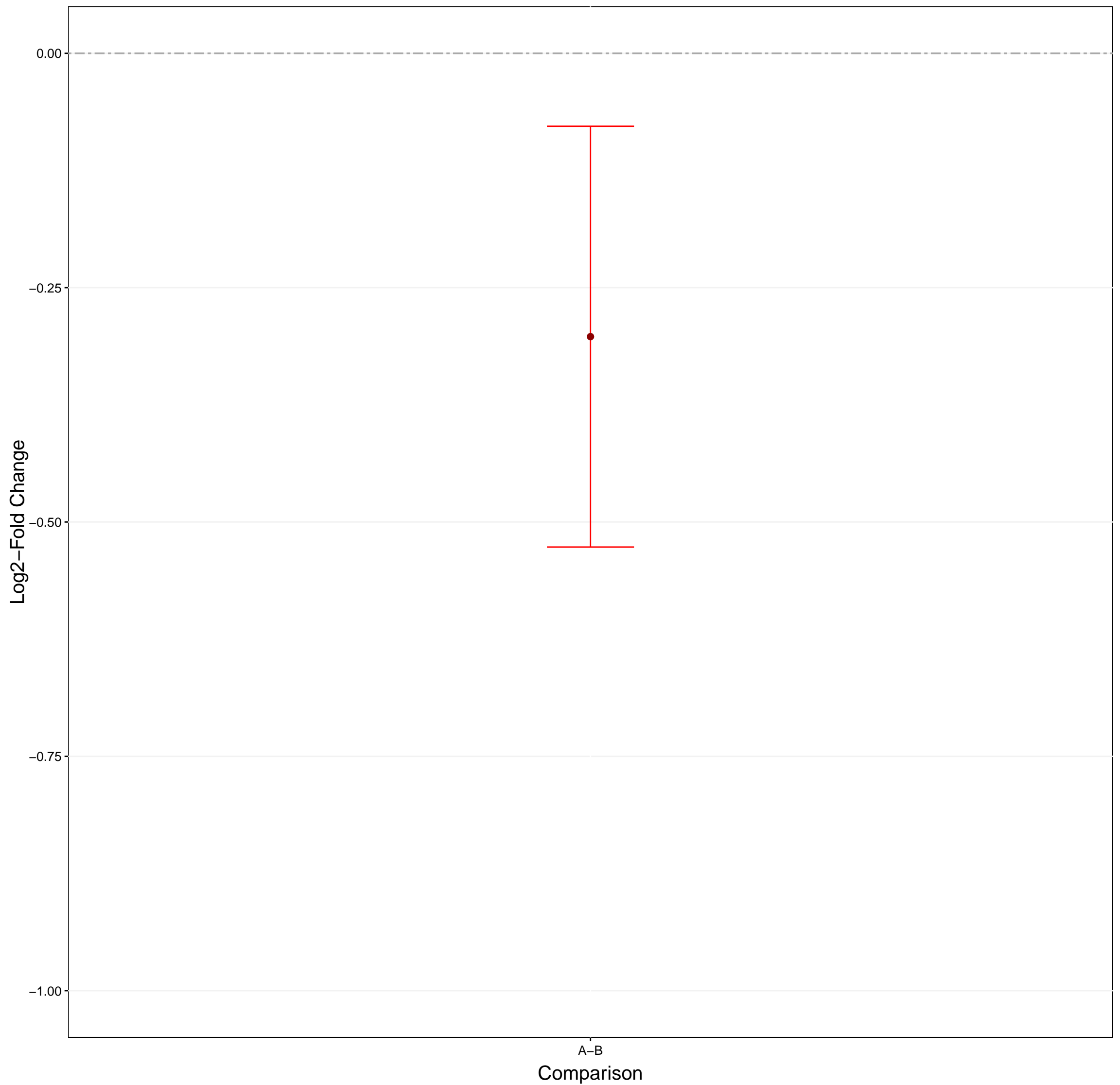
sp|Q9UBP6|TRMB_HUMAN



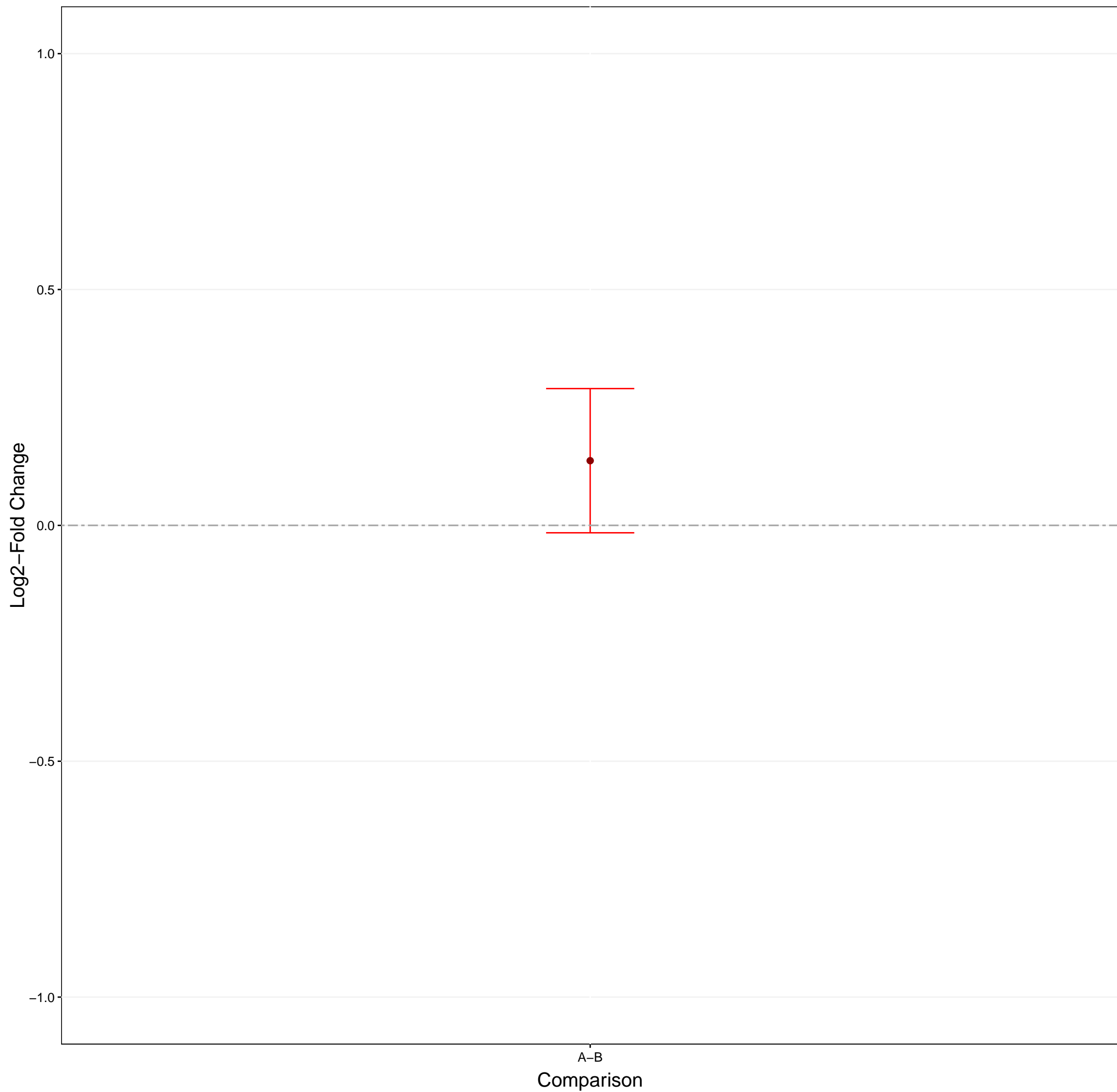
sp|Q9UBQ0|VPS29_HUMAN



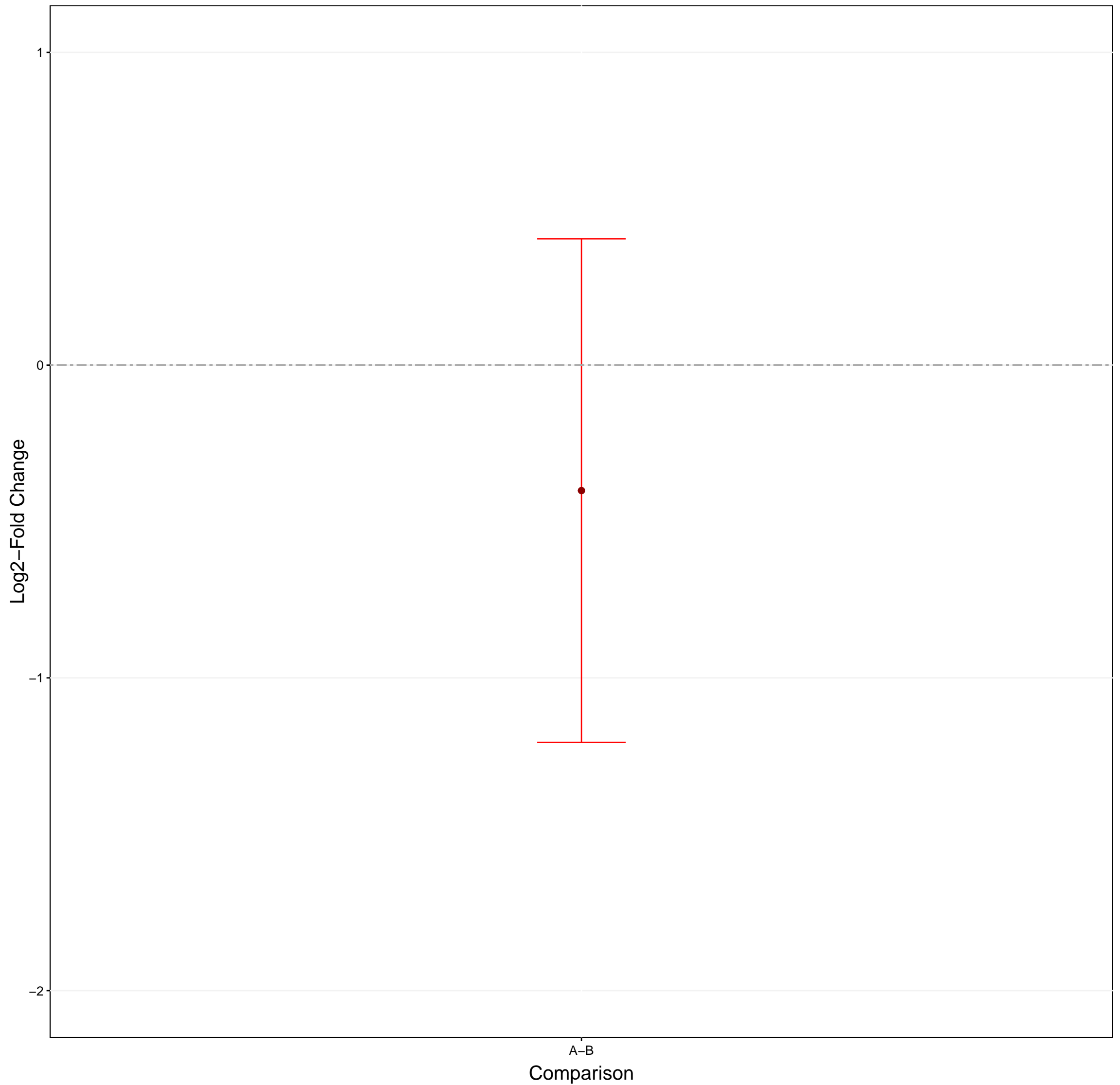
sp|Q9UBQ5|EIF3K_HUMAN



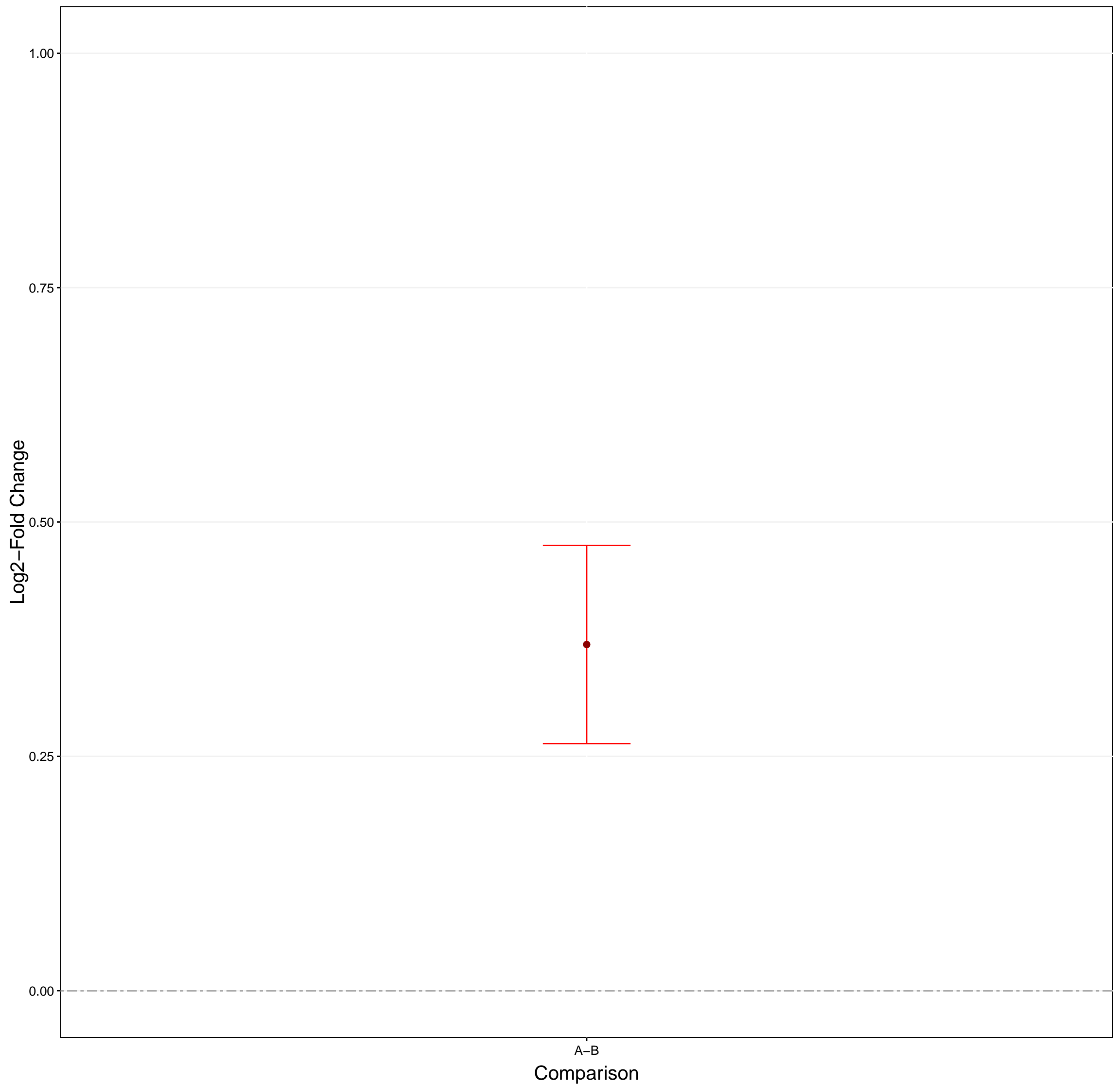
sp|Q9UBQ7|GRHPR_HUMAN



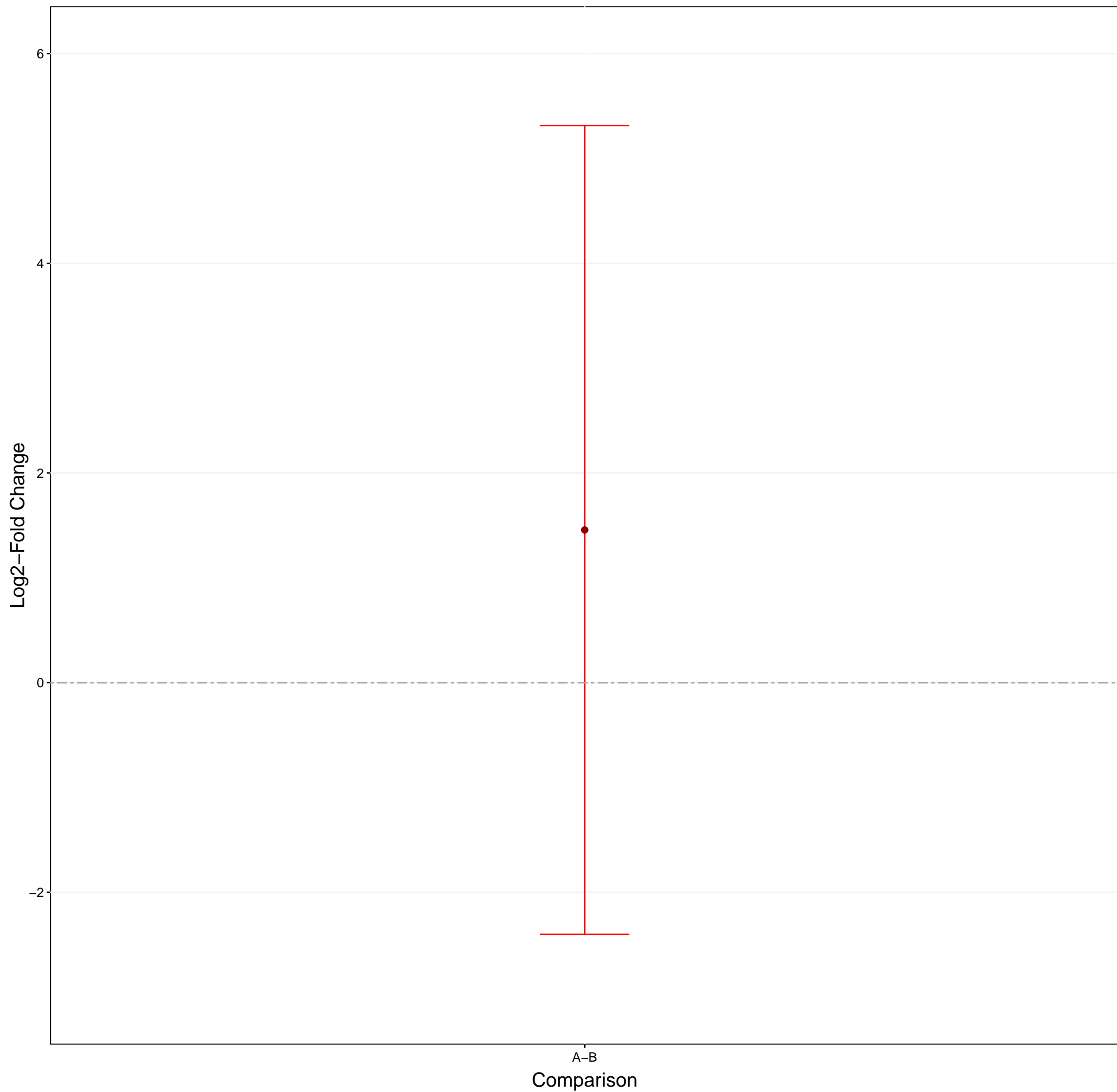
sp|Q9UBR2|CATZ_HUMAN



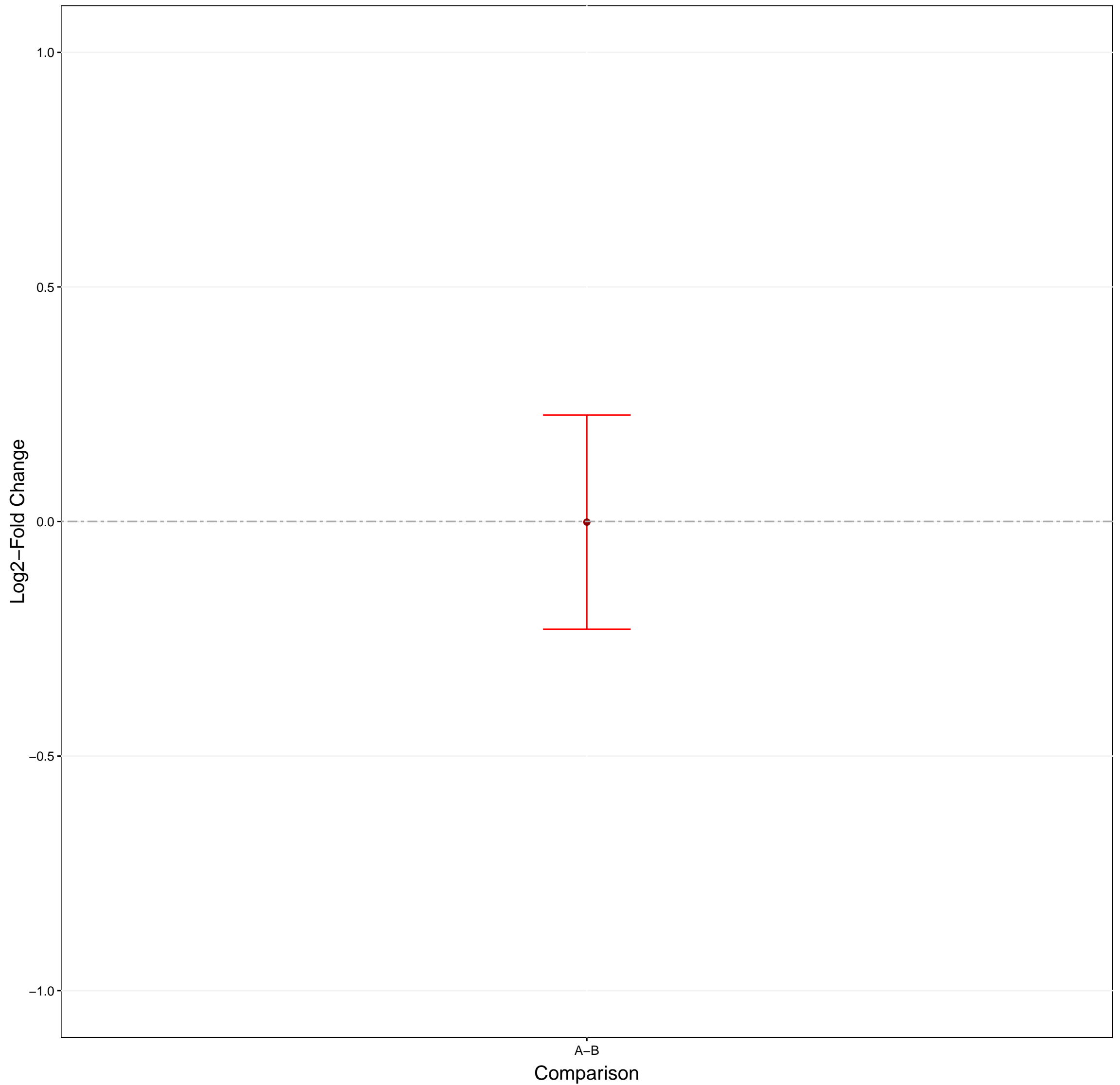
sp|Q9UBS4|DJB11_HUMAN



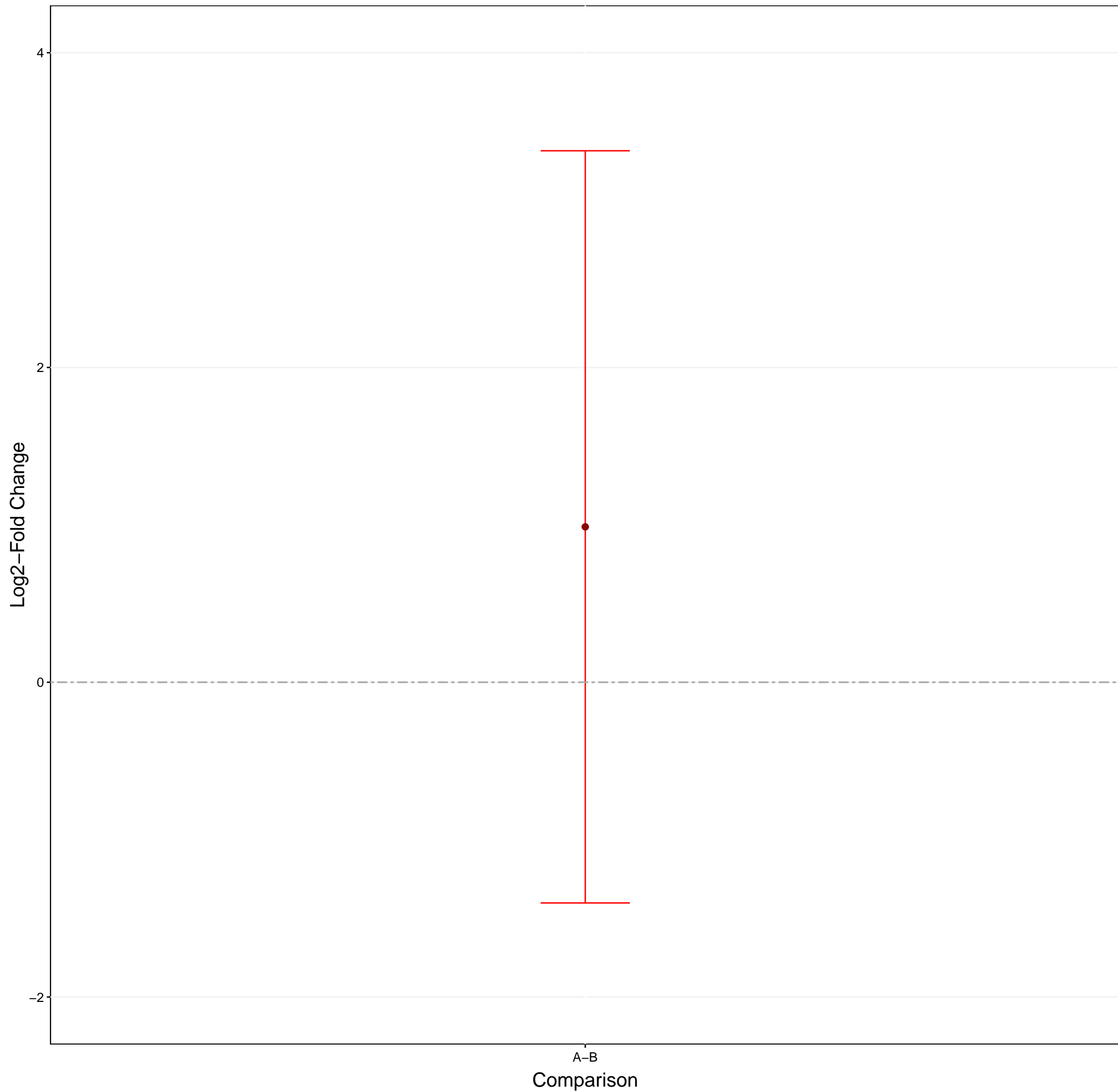
sp|Q9UBS8|RNF14_HUMAN



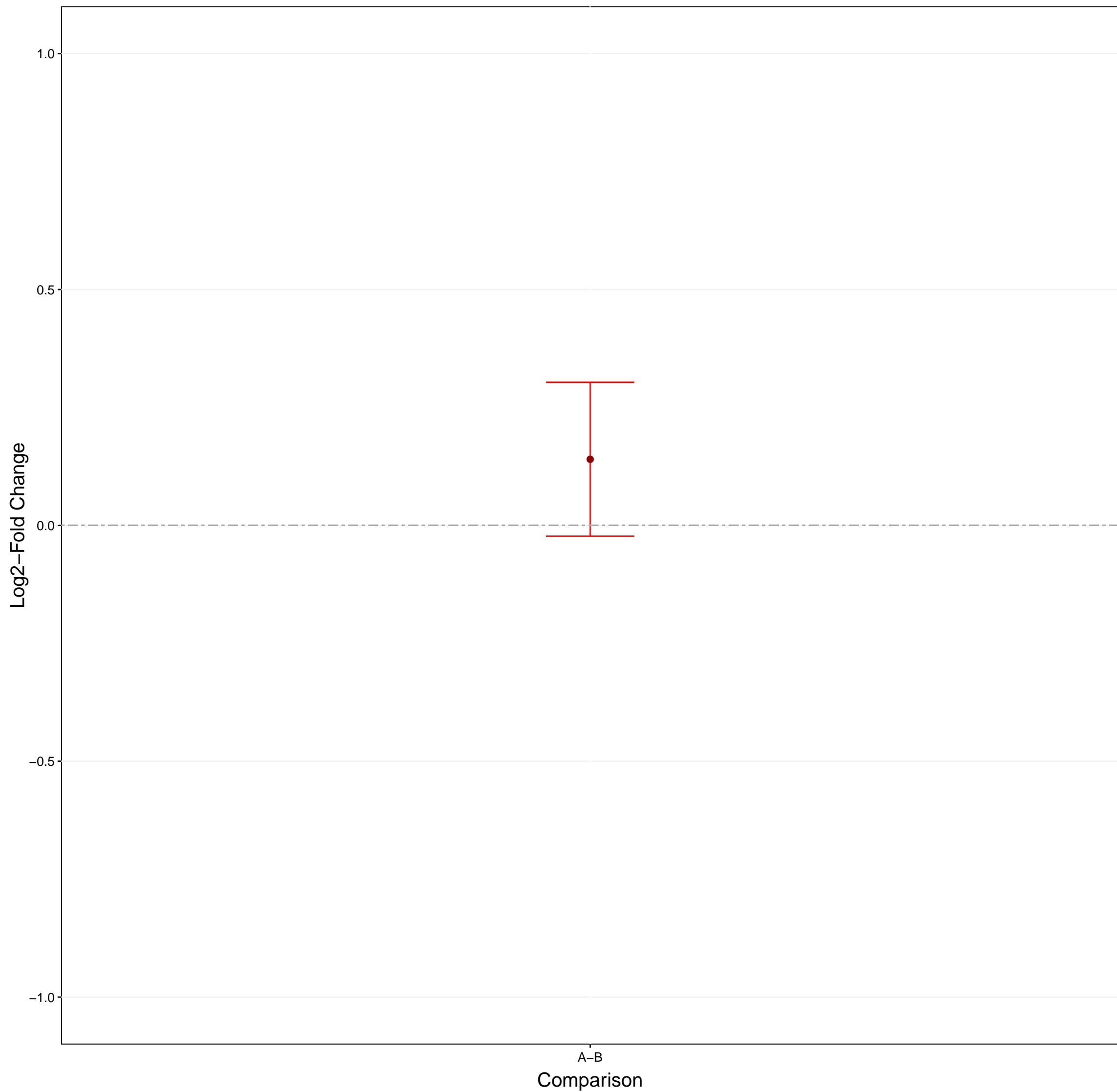
sp|Q9UBT2|SAE2_HUMAN



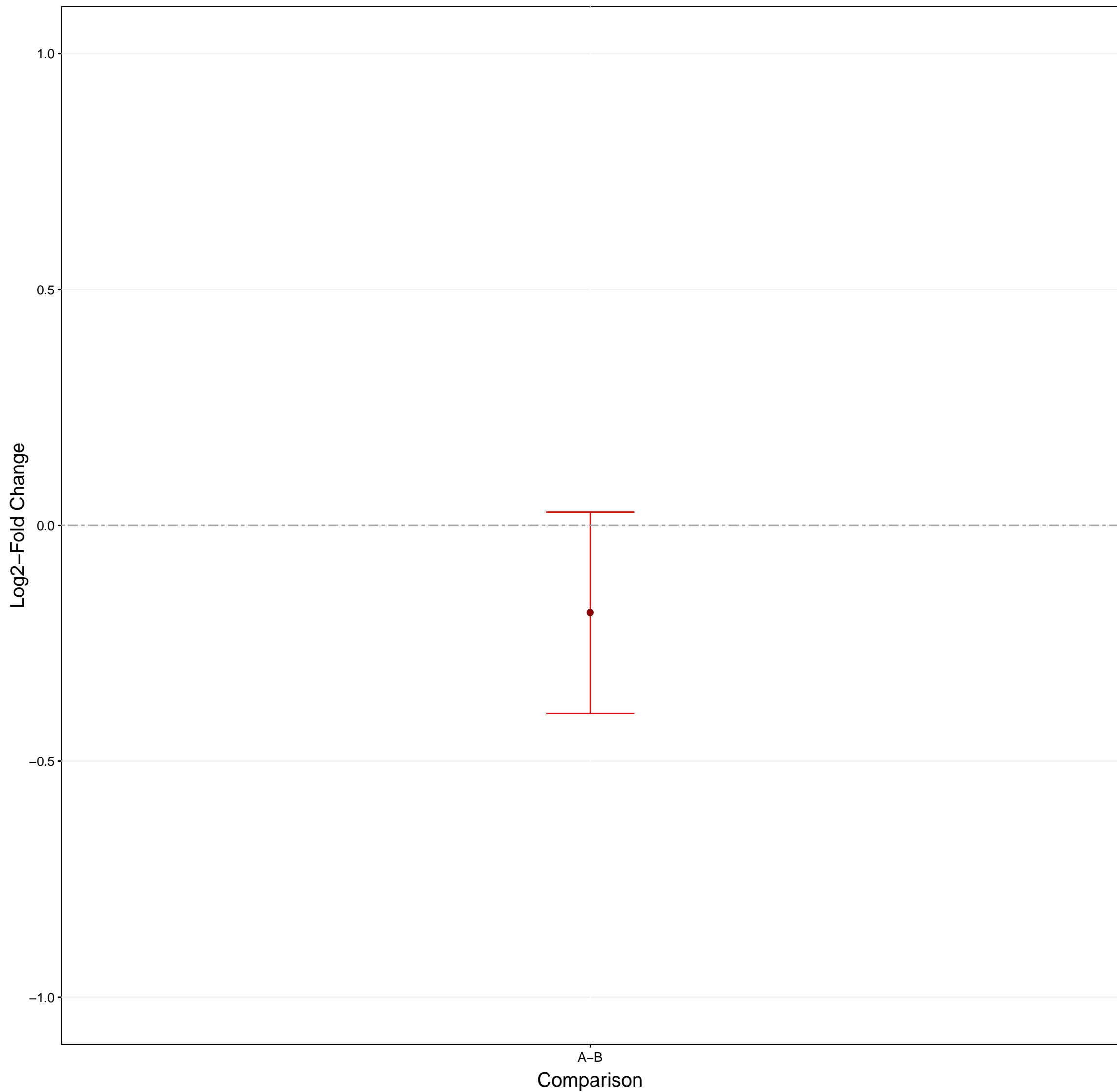
sp|Q9UBU8|MO4L1_HUMAN



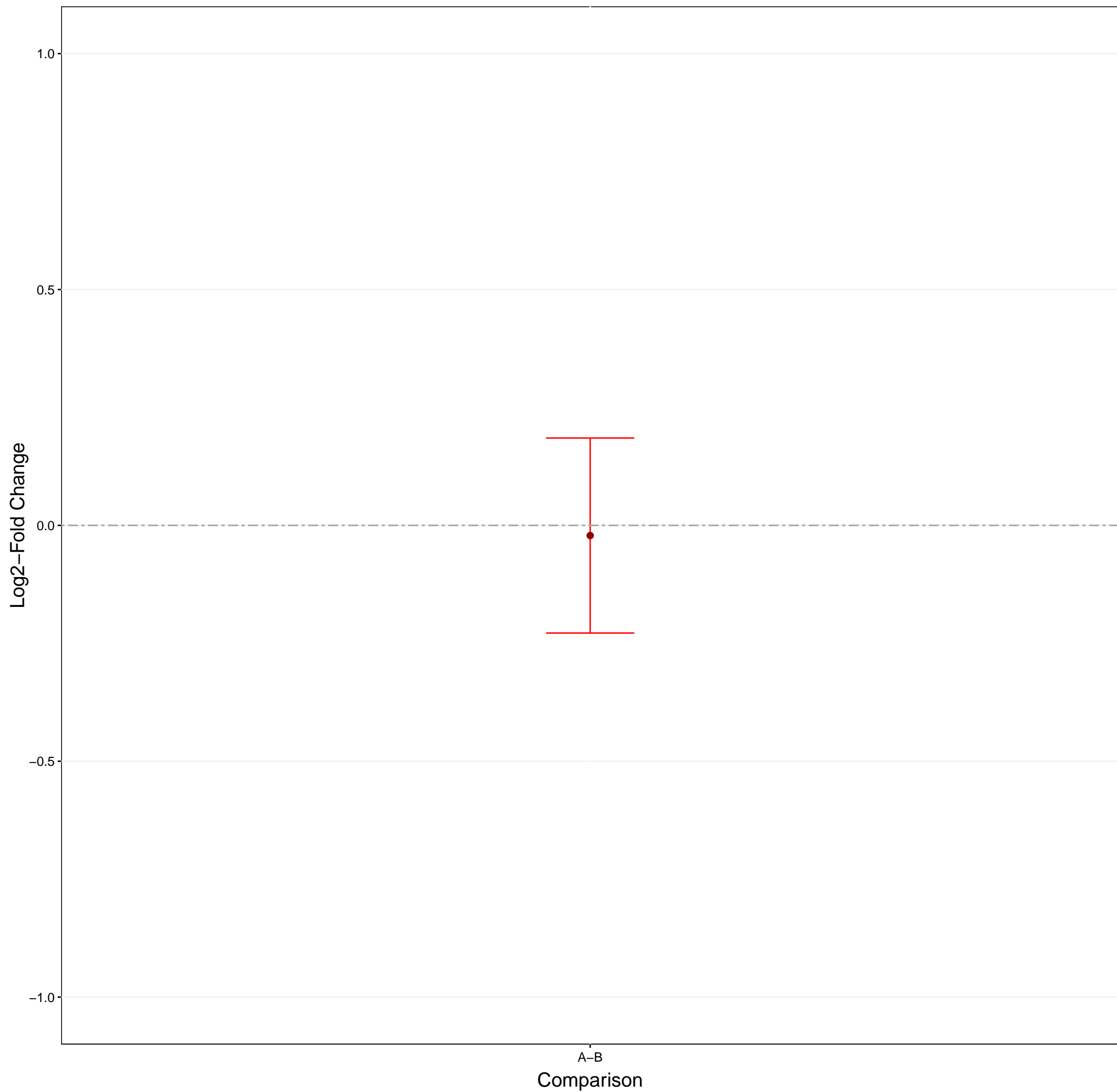
sp|Q9UBU9|NXF1_HUMAN



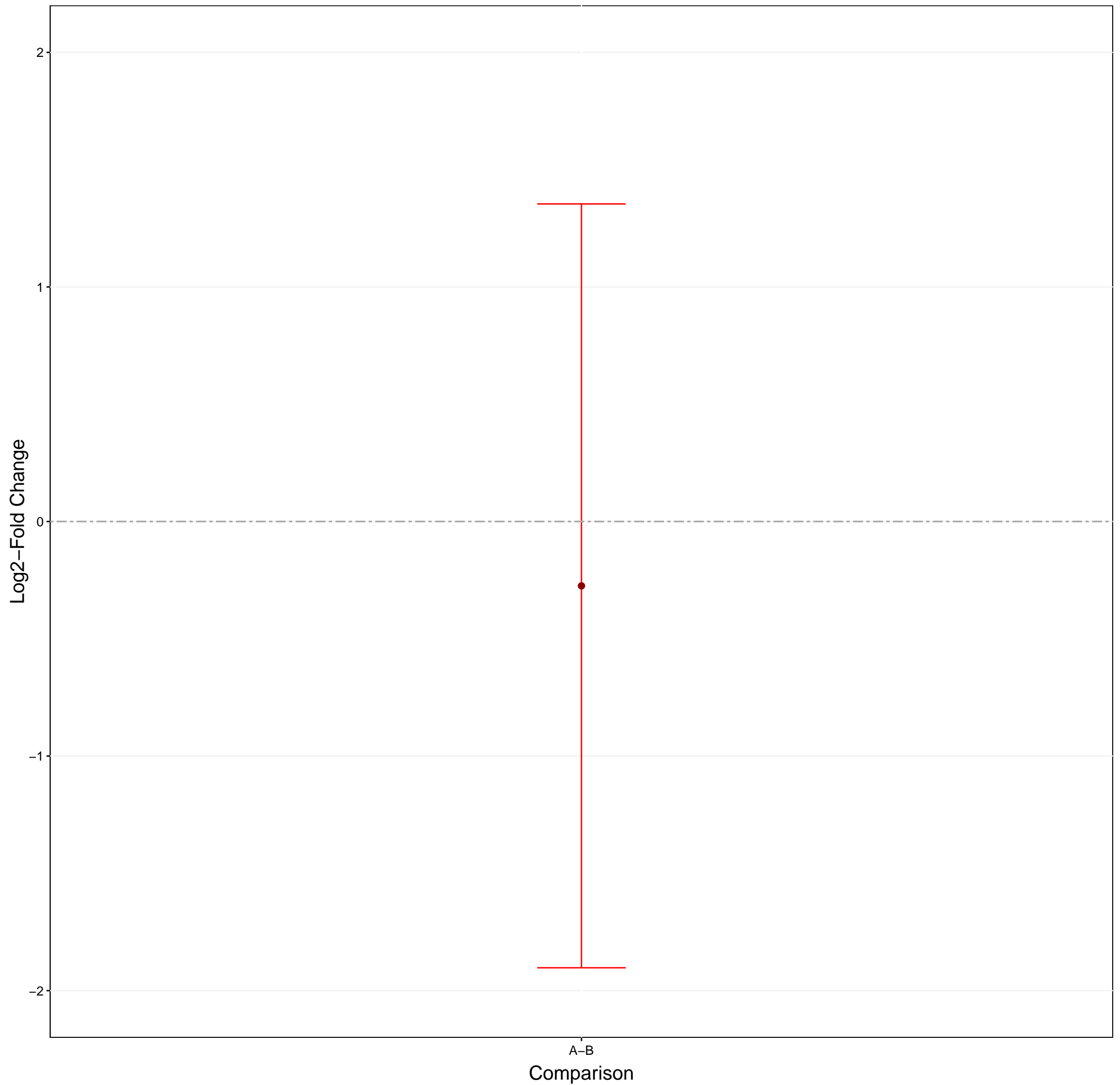
sp|Q9UBV2|SE1L1_HUMAN



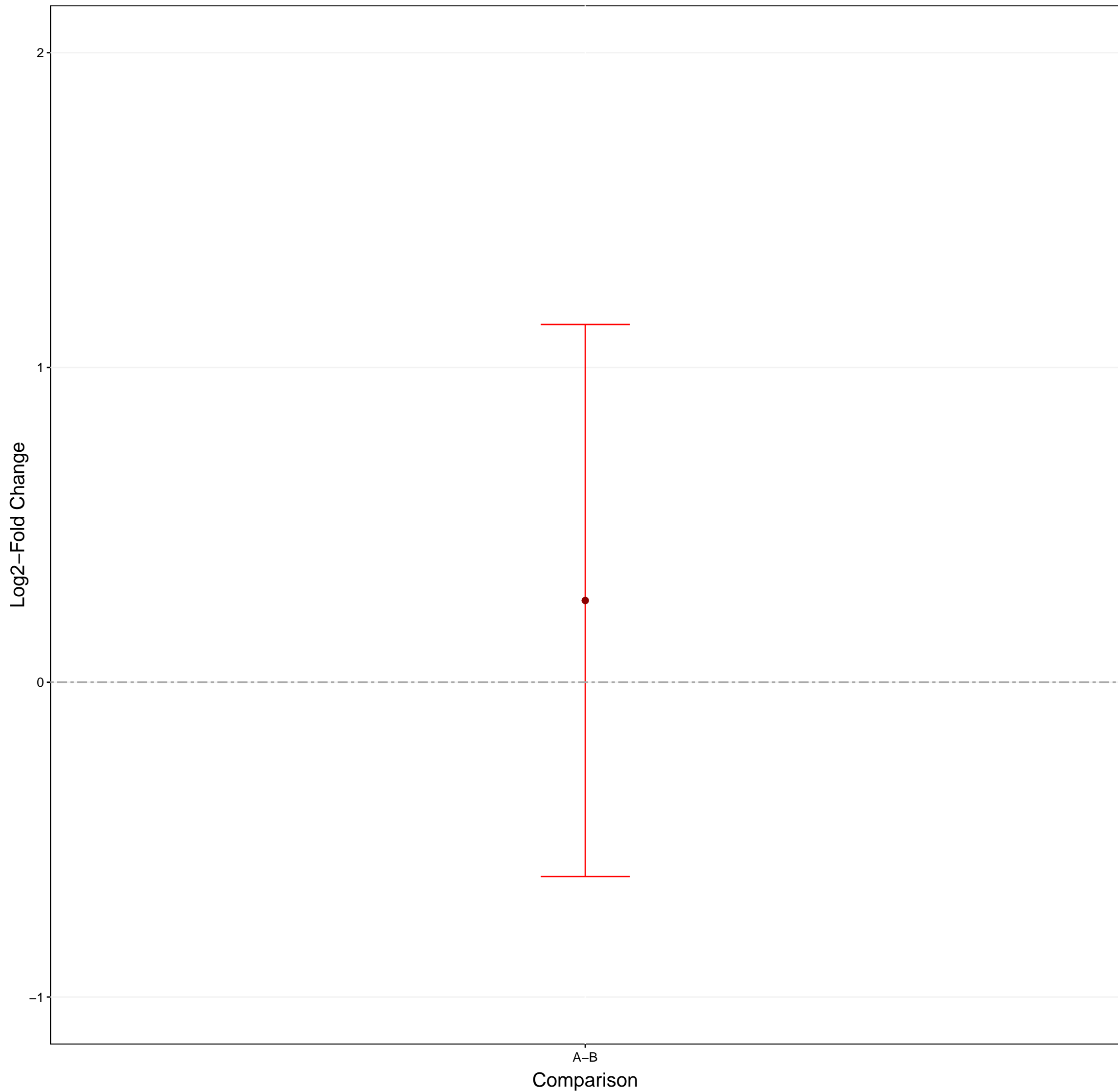
sp|Q9UBV8|PEF1_HUMAN



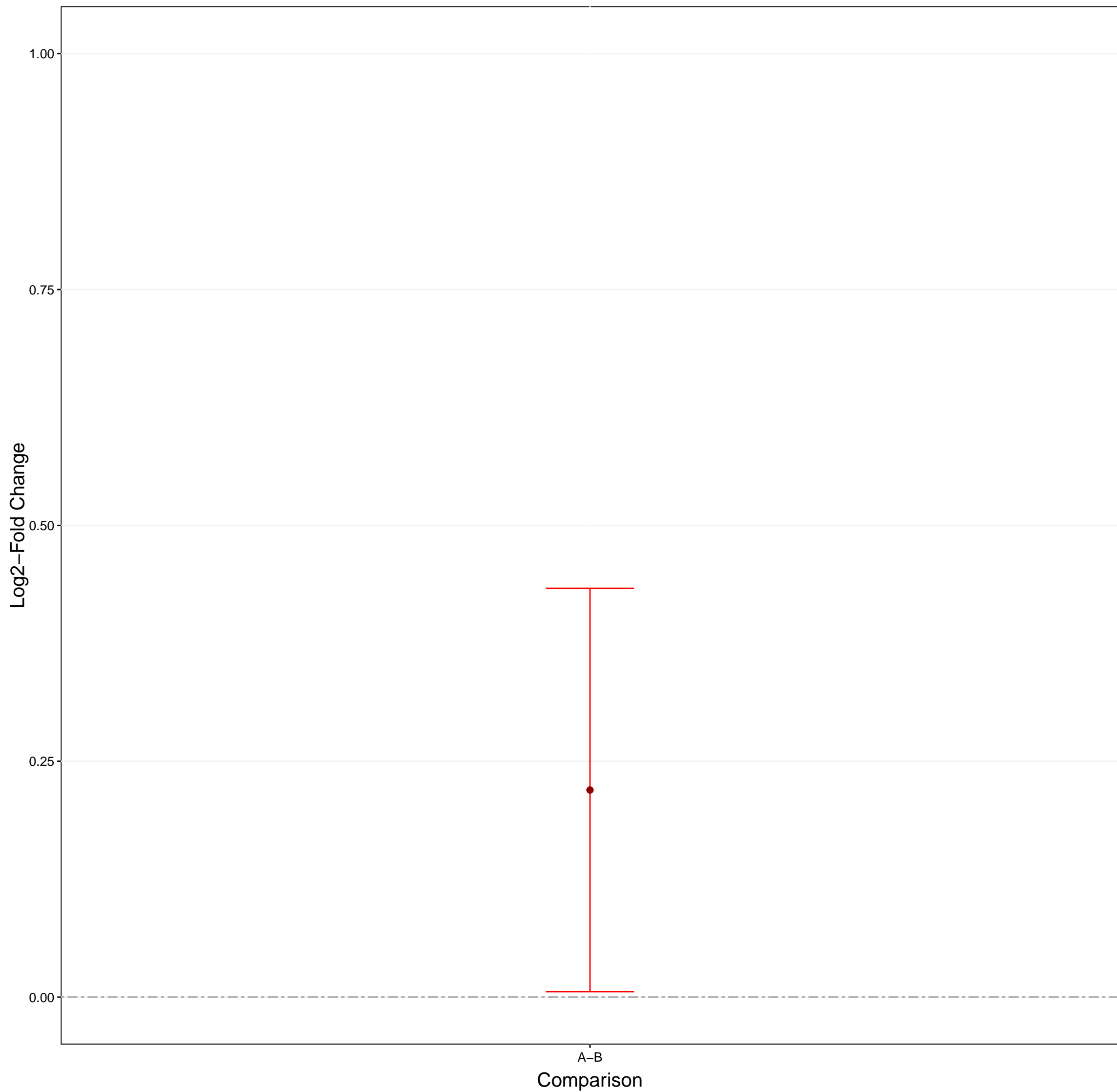
sp|Q9UBW5|BIN2_HUMAN



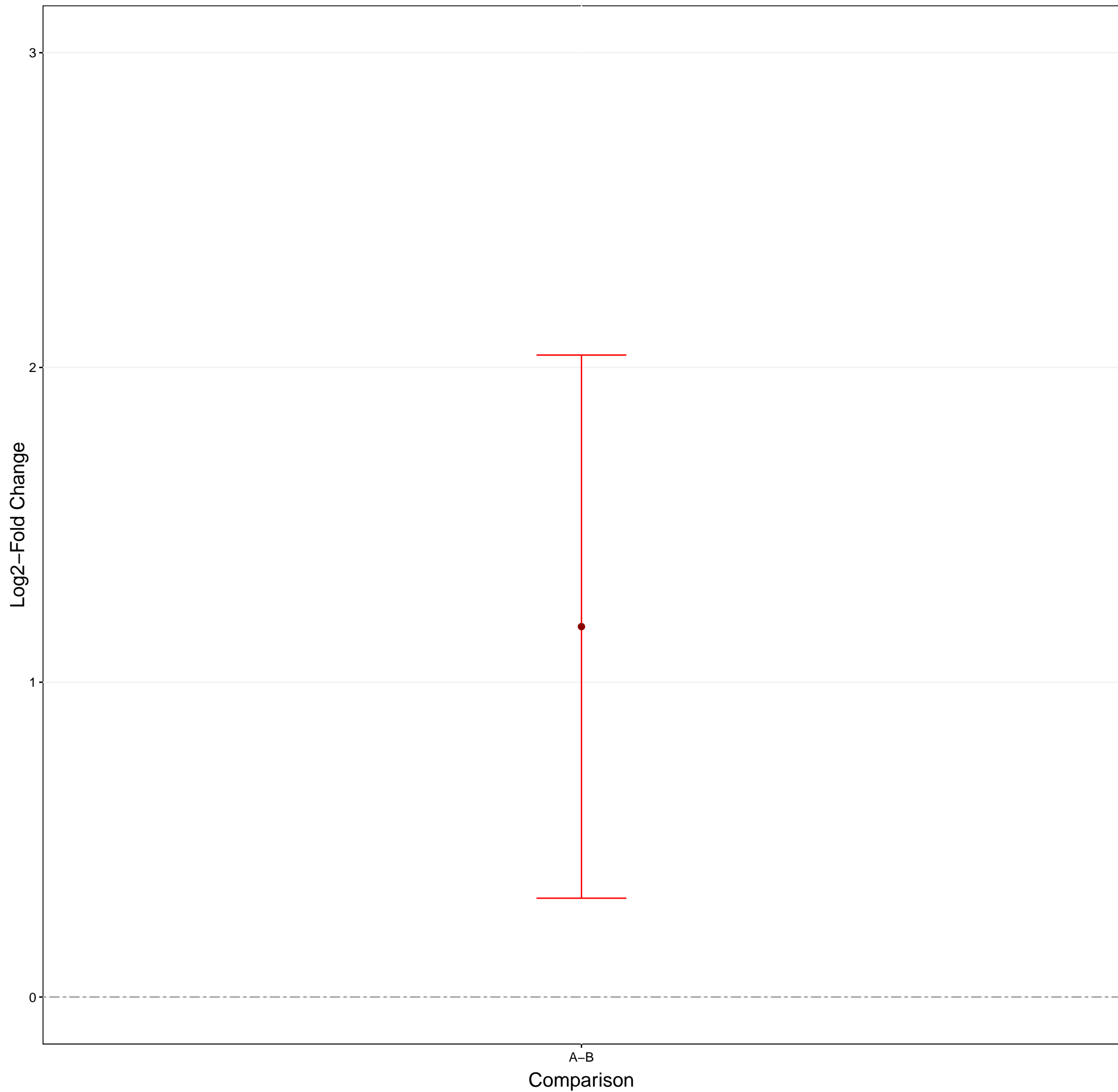
sp|Q9UBW8|CSN7A_HUMAN



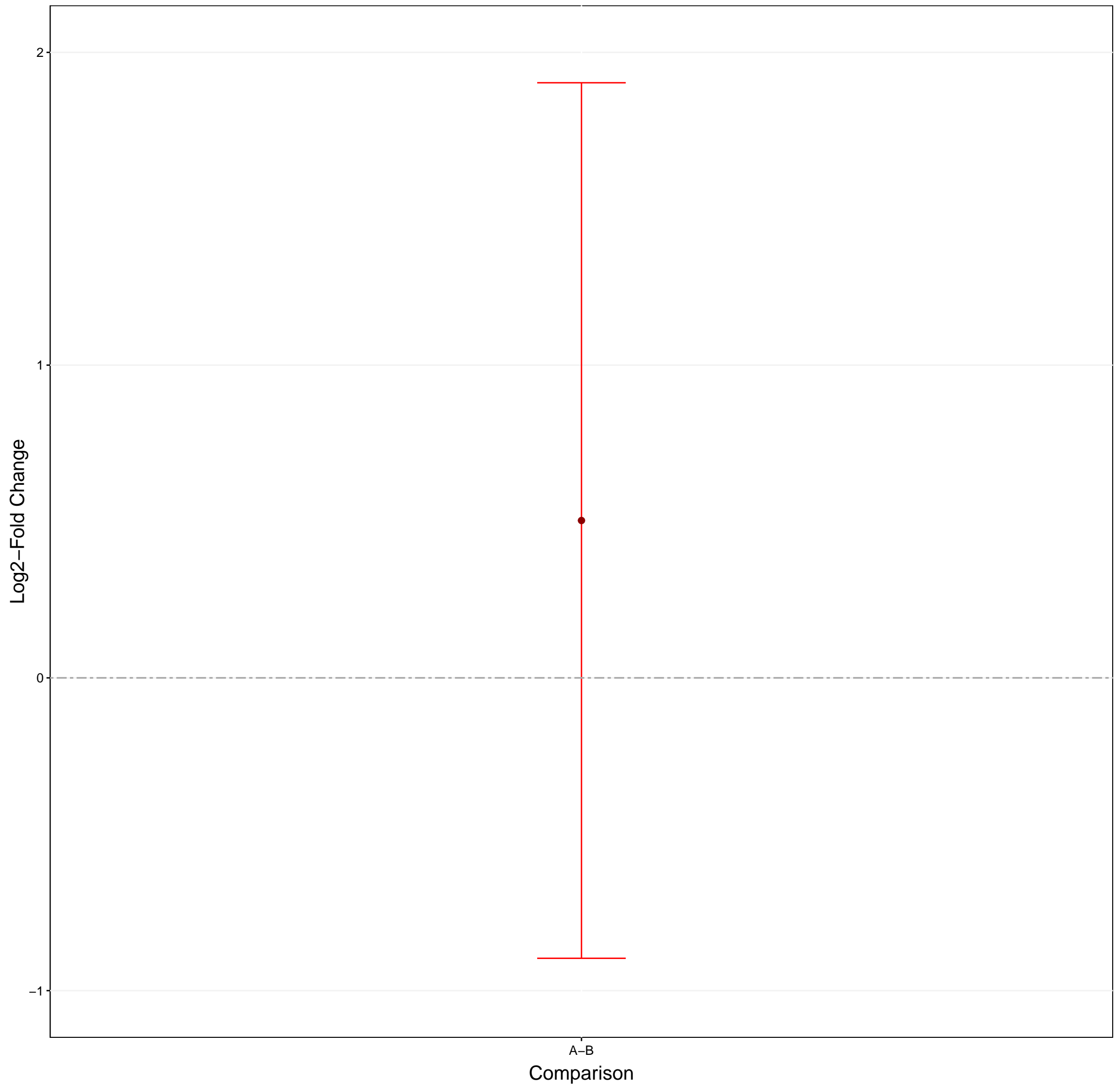
sp|Q9UBX3|DIC_HUMAN



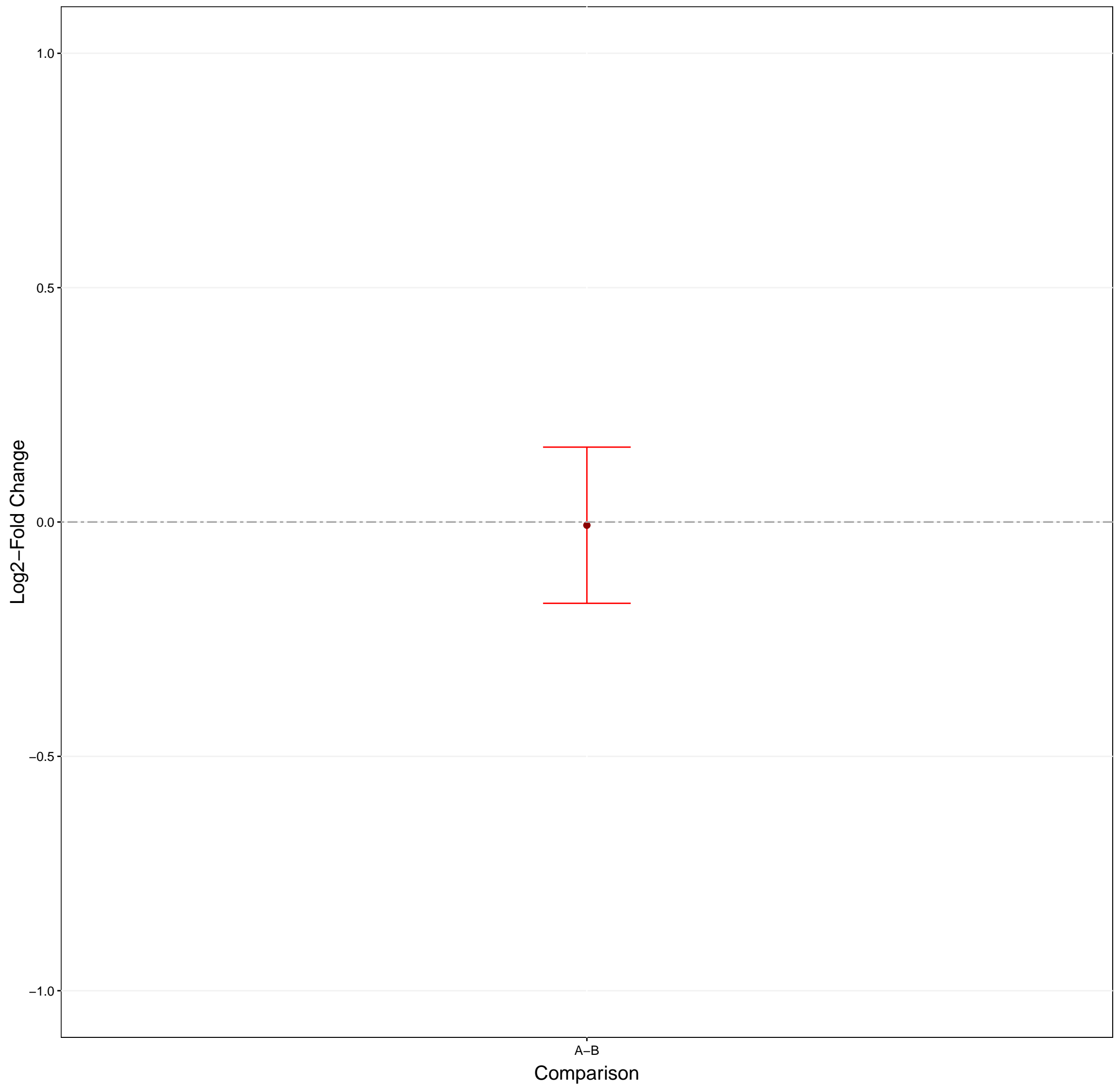
sp|Q9UBZ4|APEX2_HUMAN



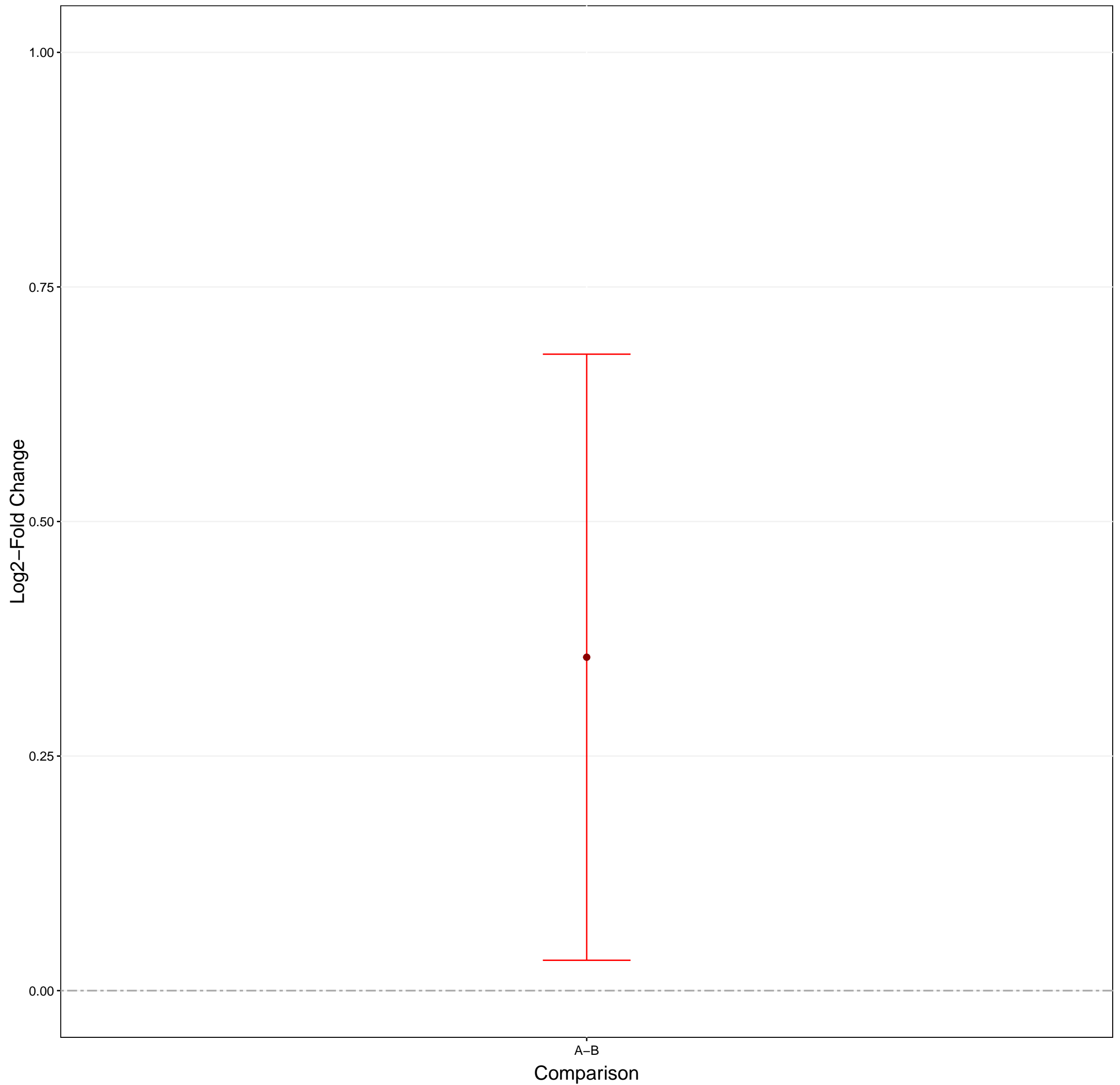
sp|Q9UDR5|AASS_HUMAN



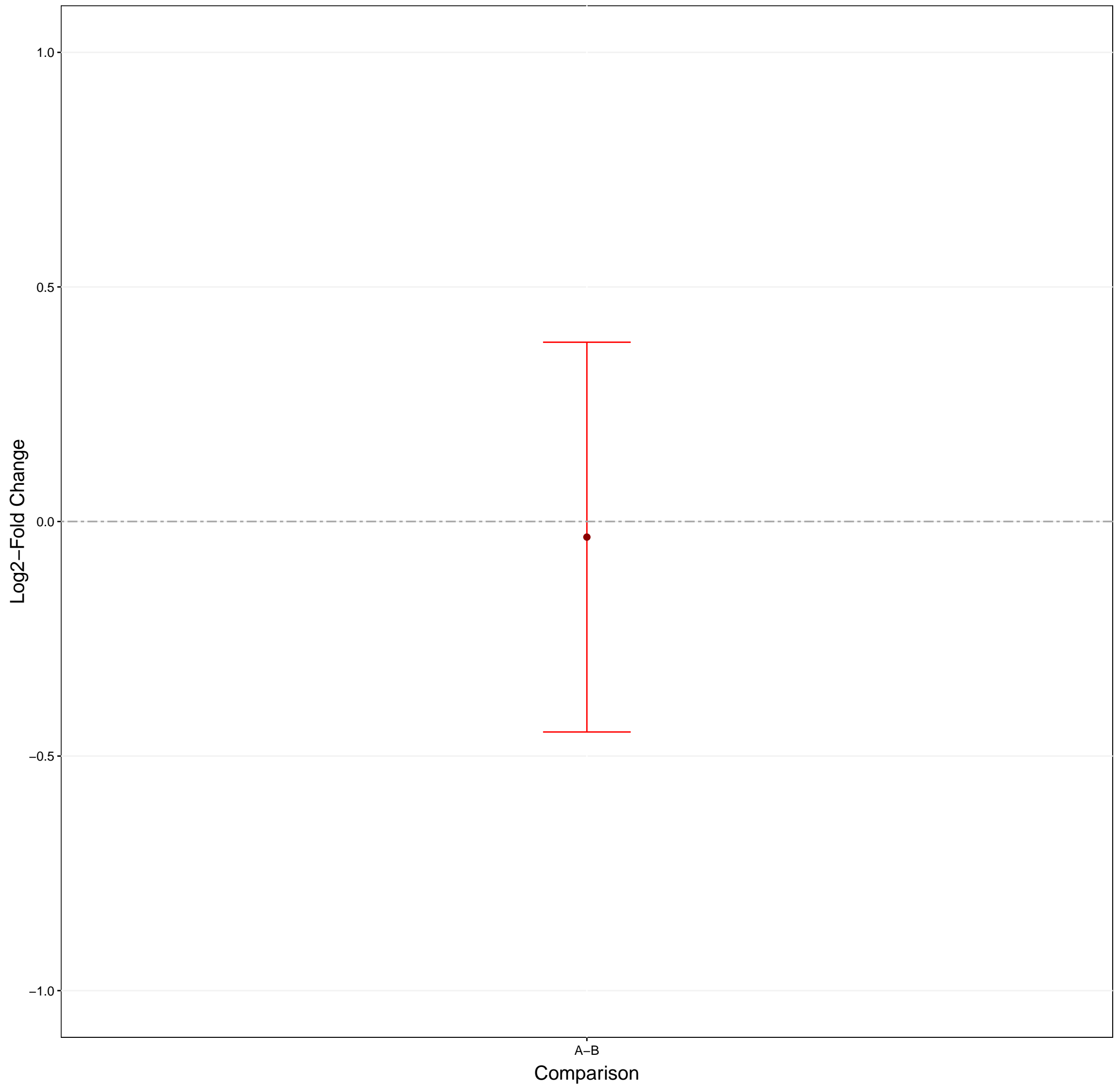
sp|Q9UDW1|QCR9_HUMAN



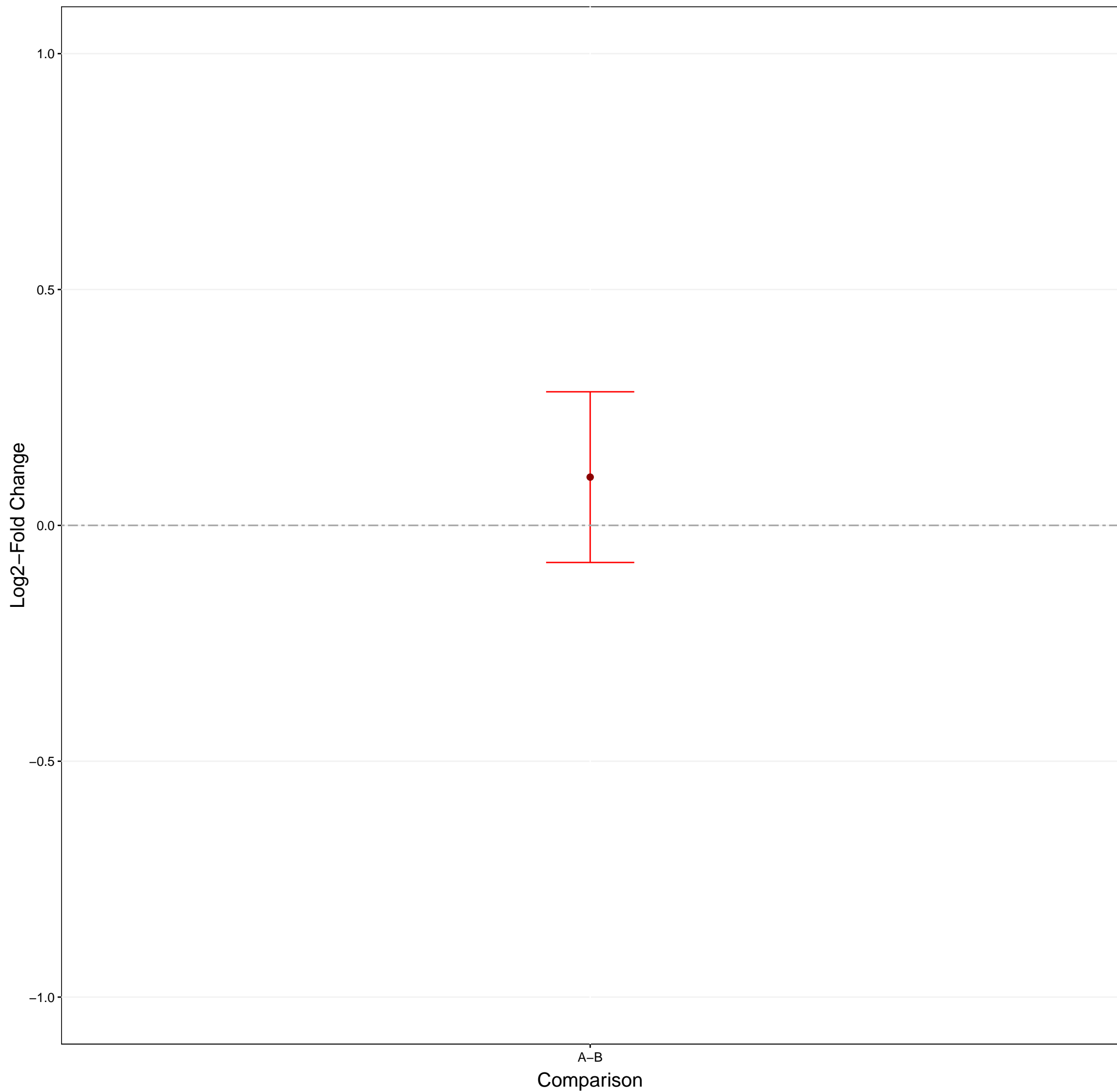
sp|Q9UDY2|ZO2_HUMAN



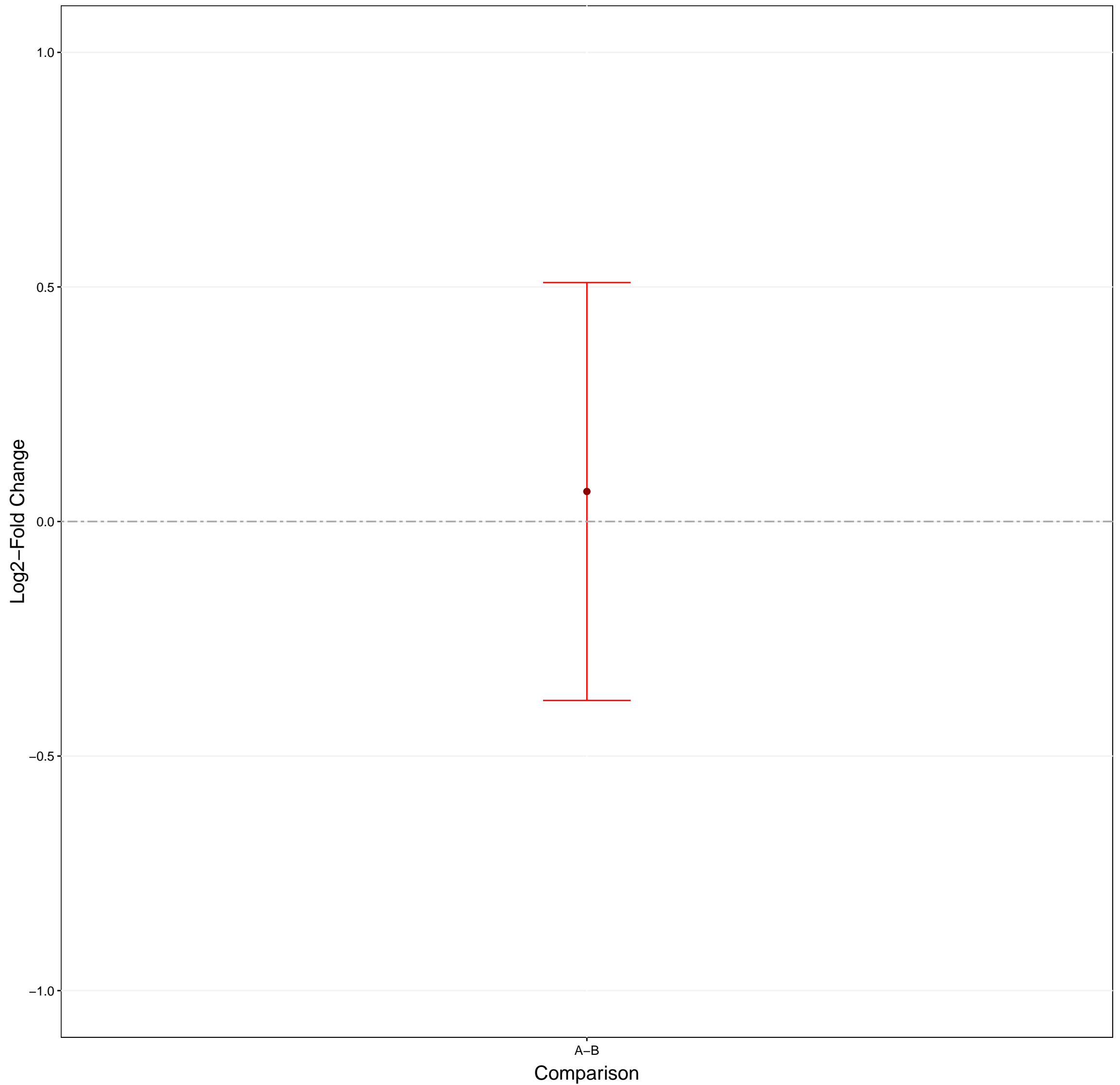
sp|Q9UDY4|DNJB4_HUMAN



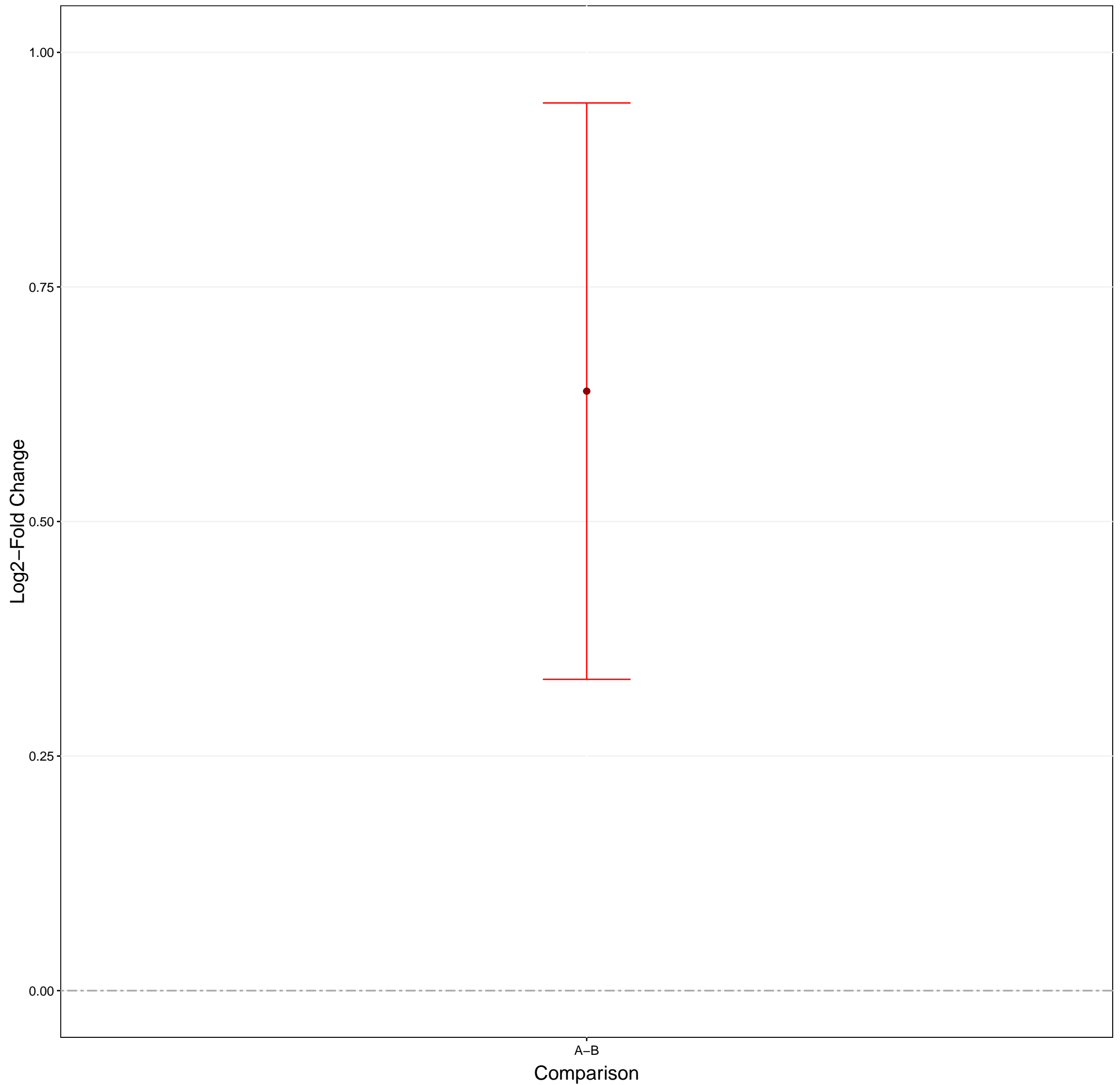
sp|Q9UEE9|CFDP1_HUMAN



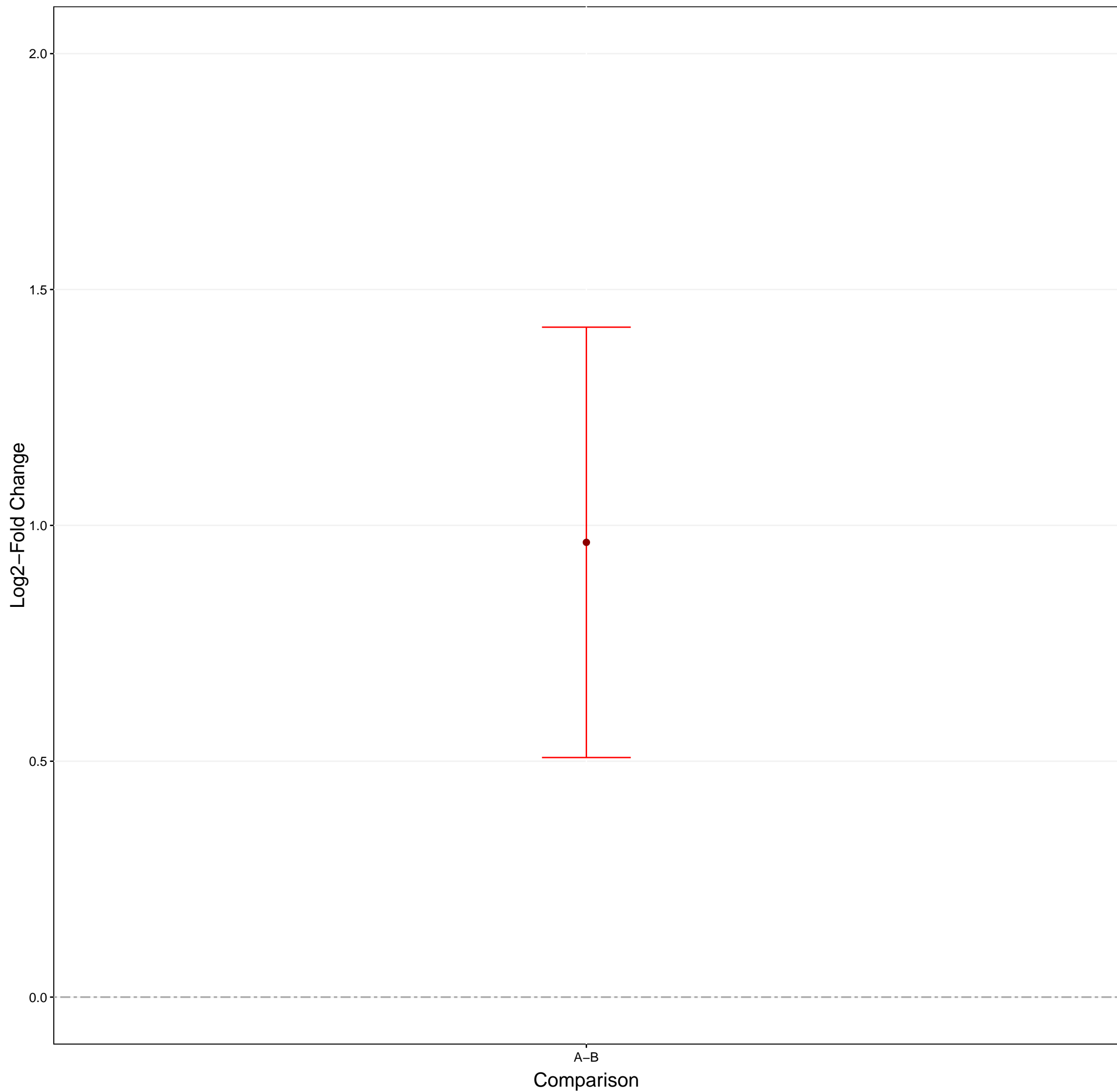
sp|Q9UER7|DAXX_HUMAN



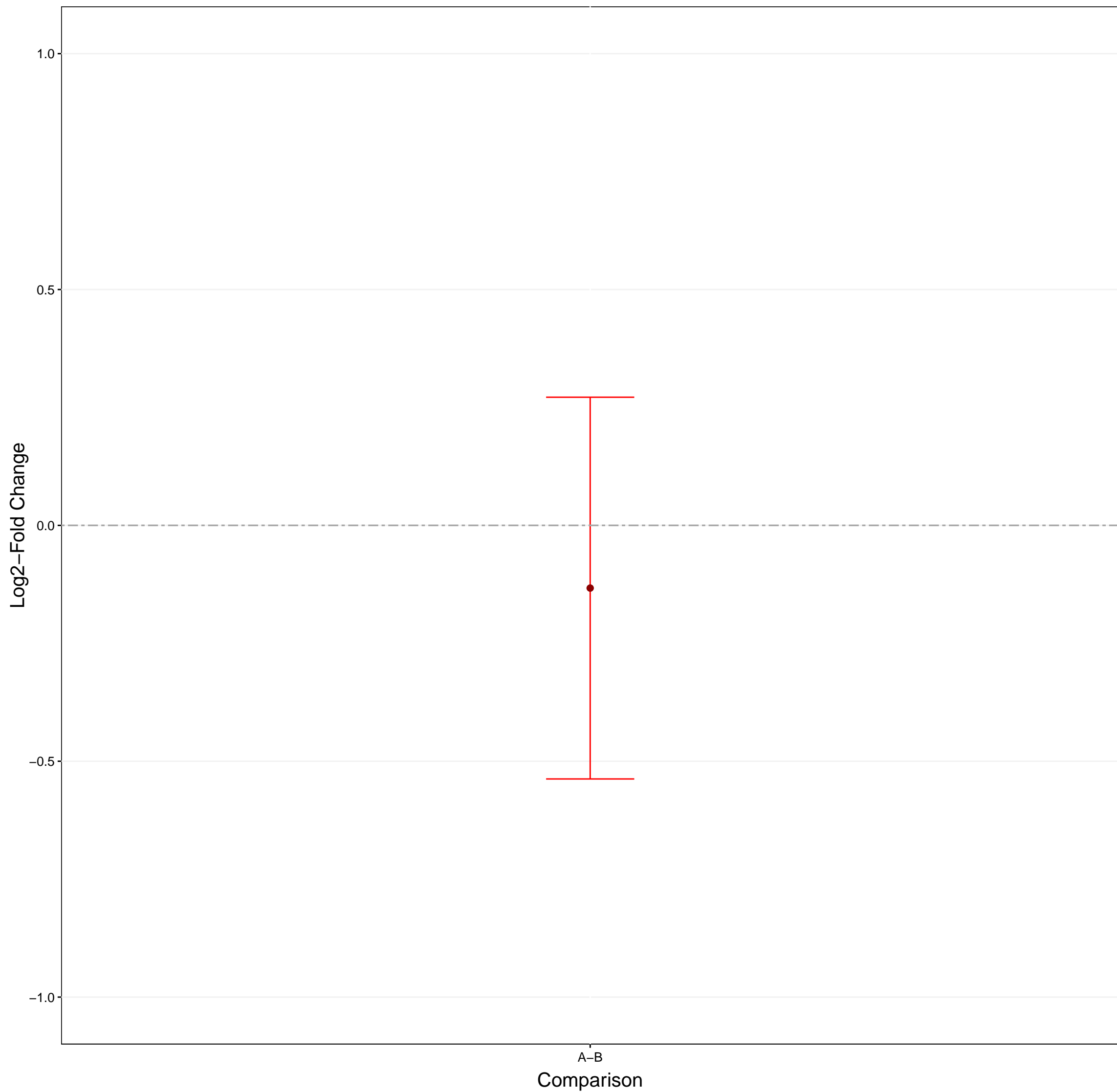
sp|Q9UET6|TRM7_HUMAN



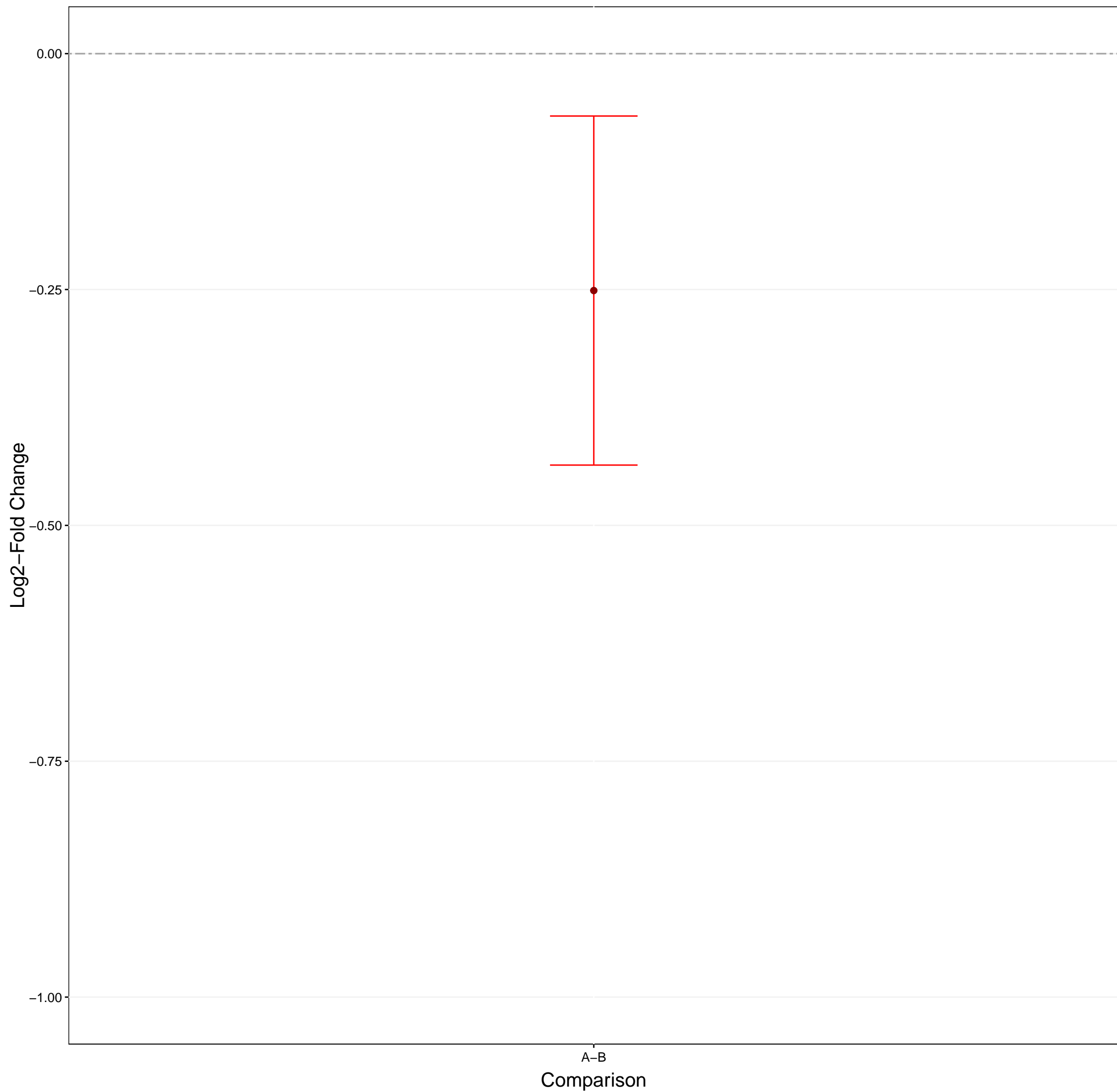
sp|Q9UEU0|VTI1B_HUMAN



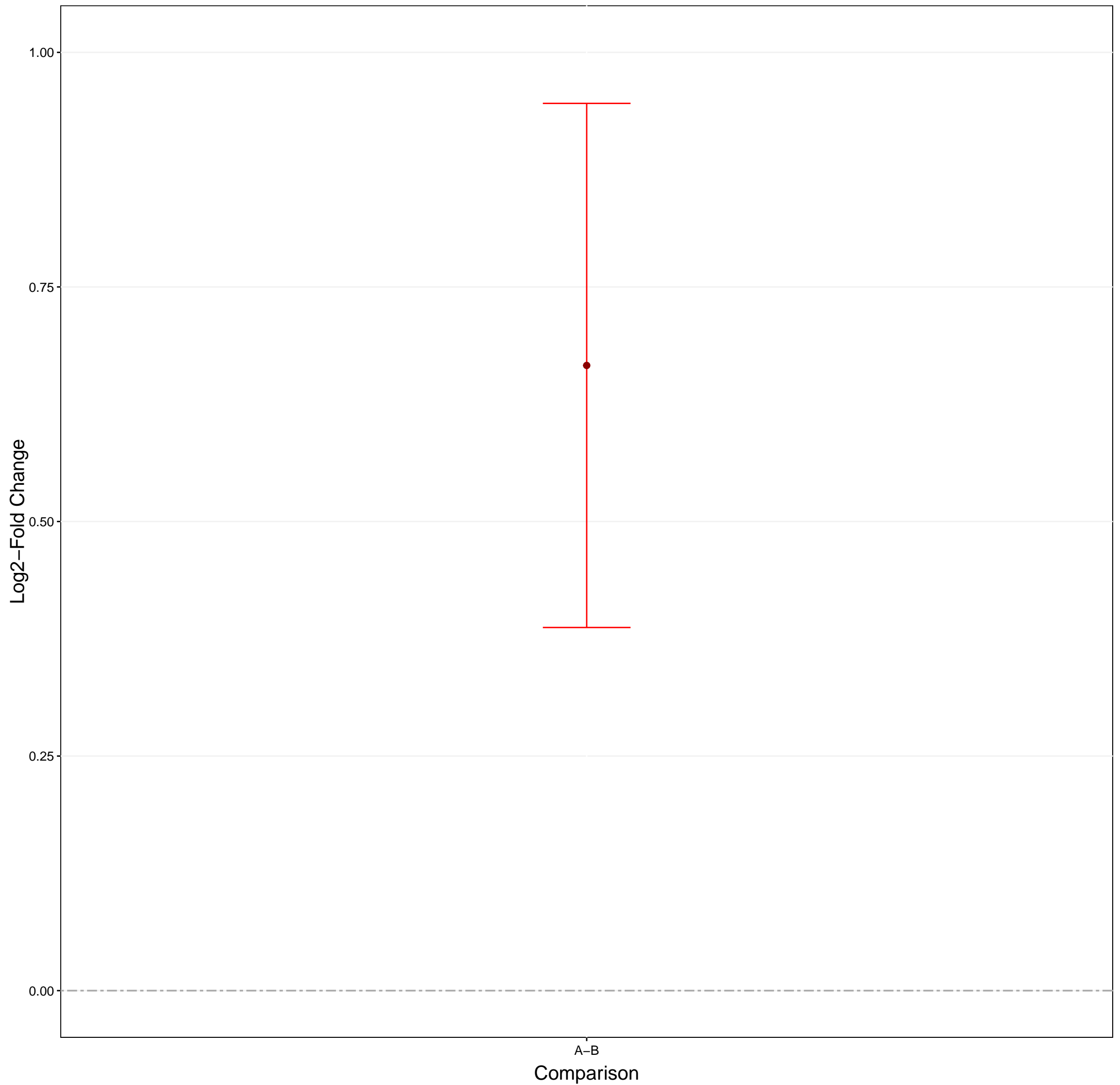
sp|Q9UEY8|ADDG_HUMAN



sp|Q9UF83|YM012_HUMAN



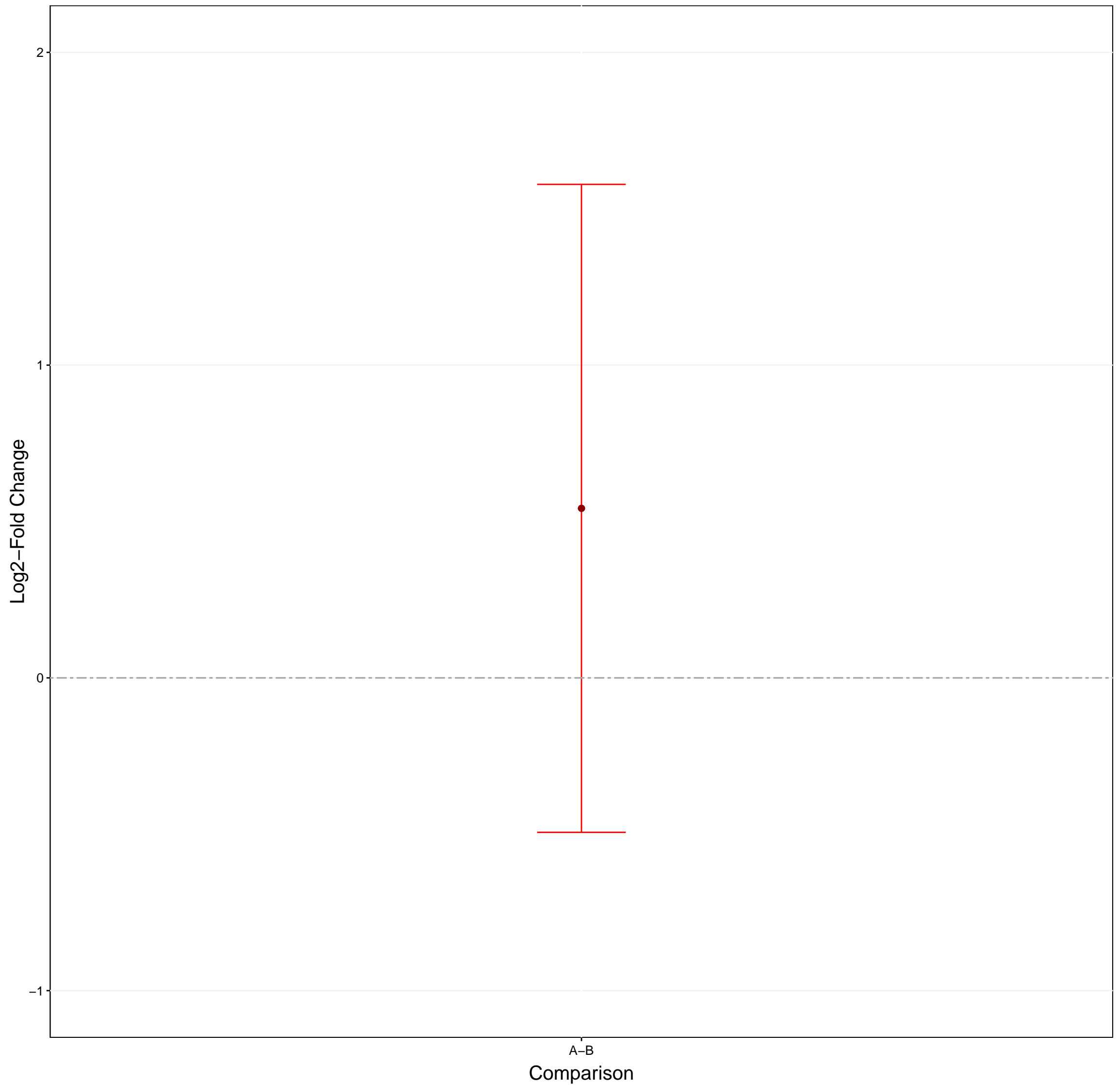
sp|Q9UFC0|LRWD1_HUMAN



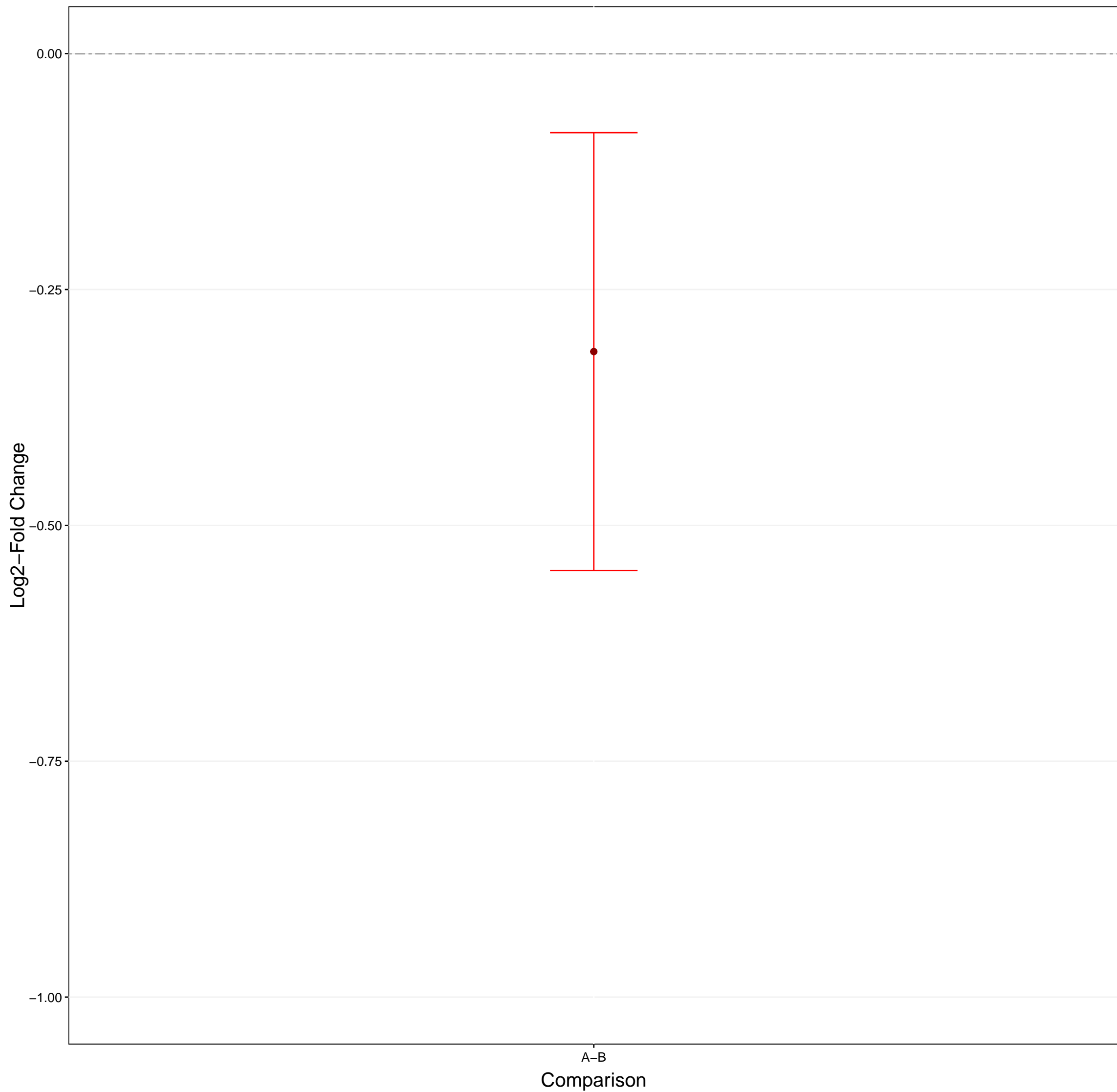
A-B

Comparison

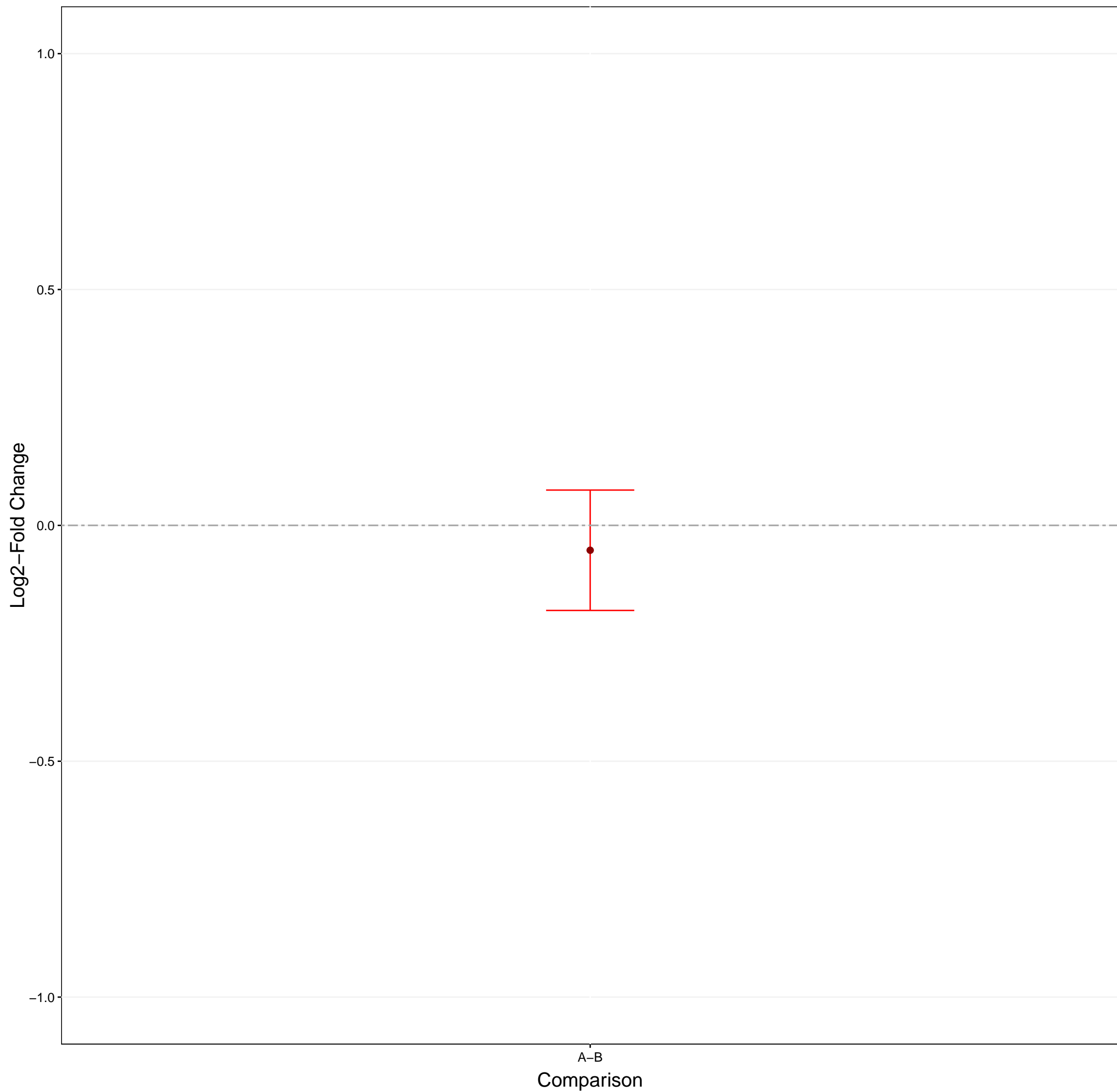
sp|Q9UFN0|NPS3A_HUMAN



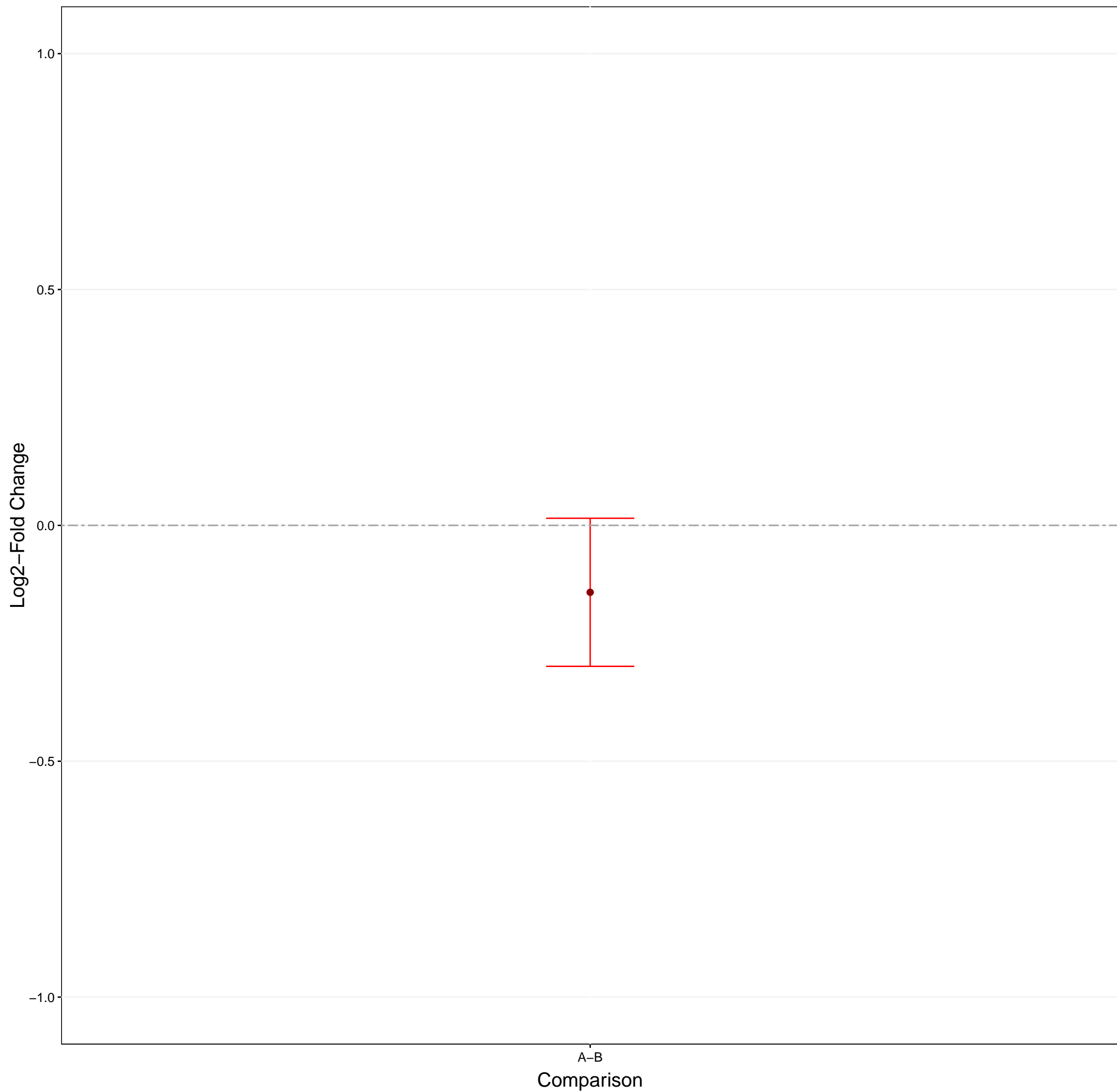
sp|Q9UFW8|CGBP1_HUMAN



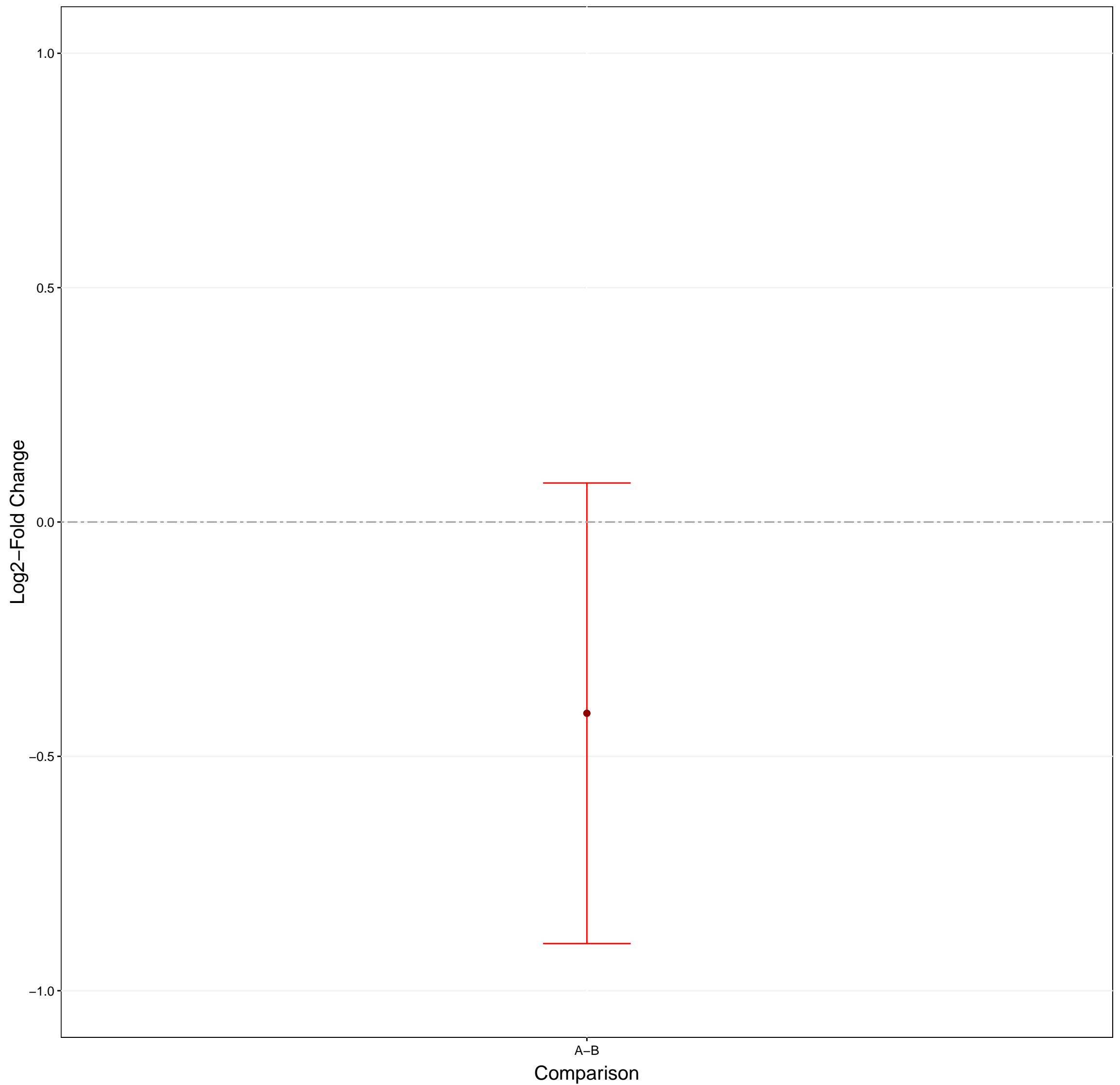
sp|Q9UG63|ABCF2_HUMAN



sp|Q9UGI8|TES_HUMAN



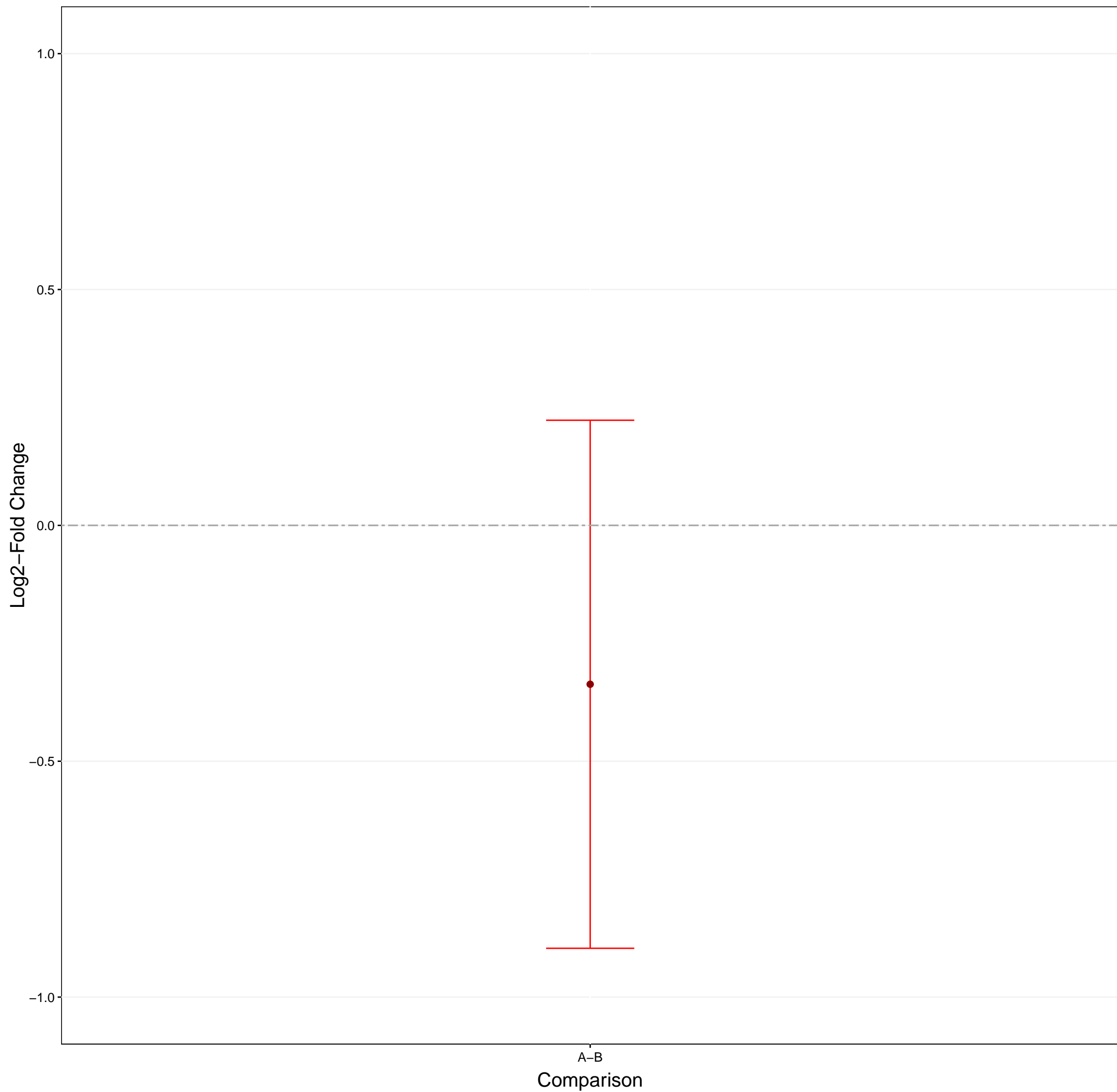
sp|Q9UGJ1|GCP4_HUMAN



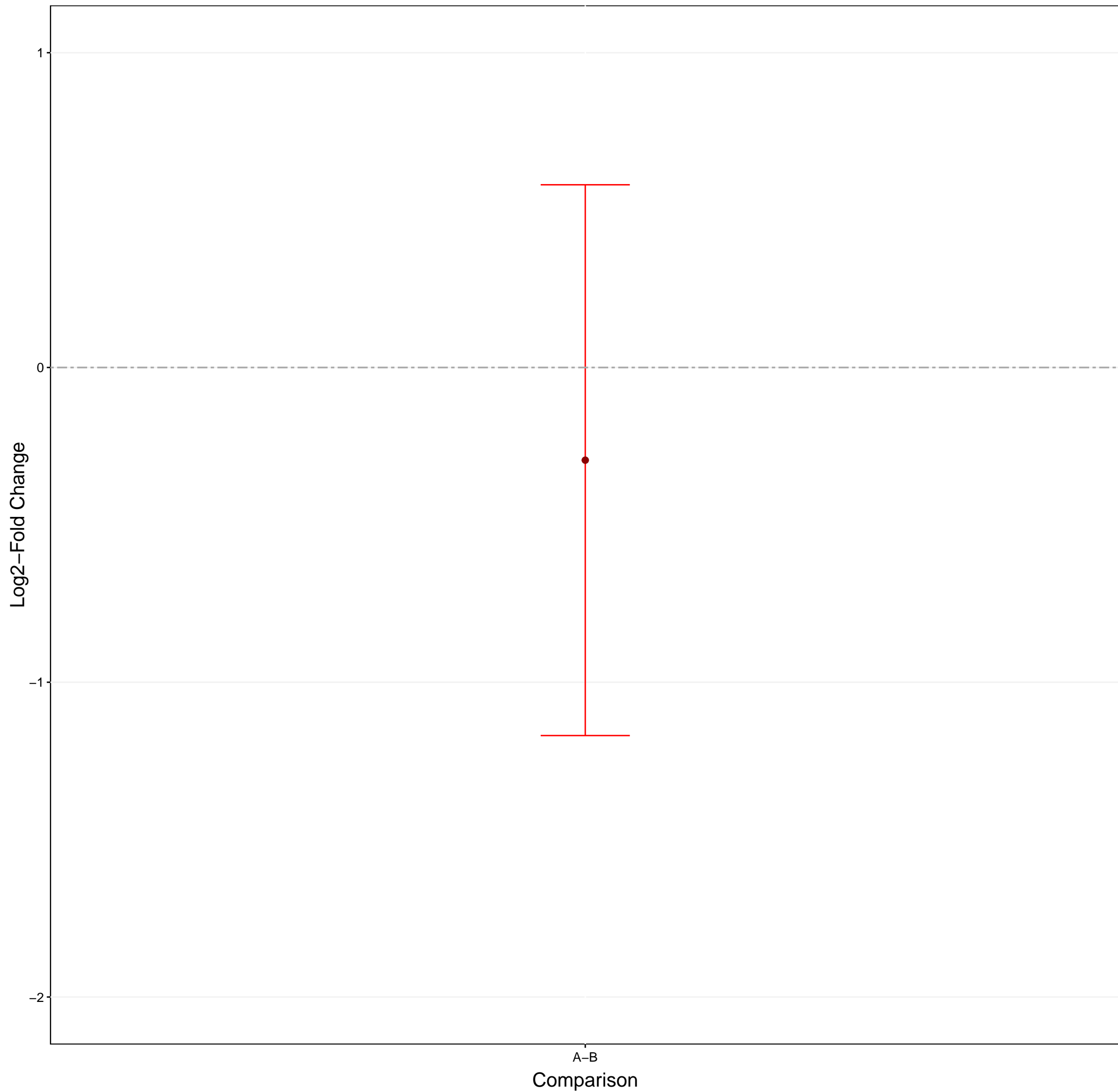
A-B

Comparison

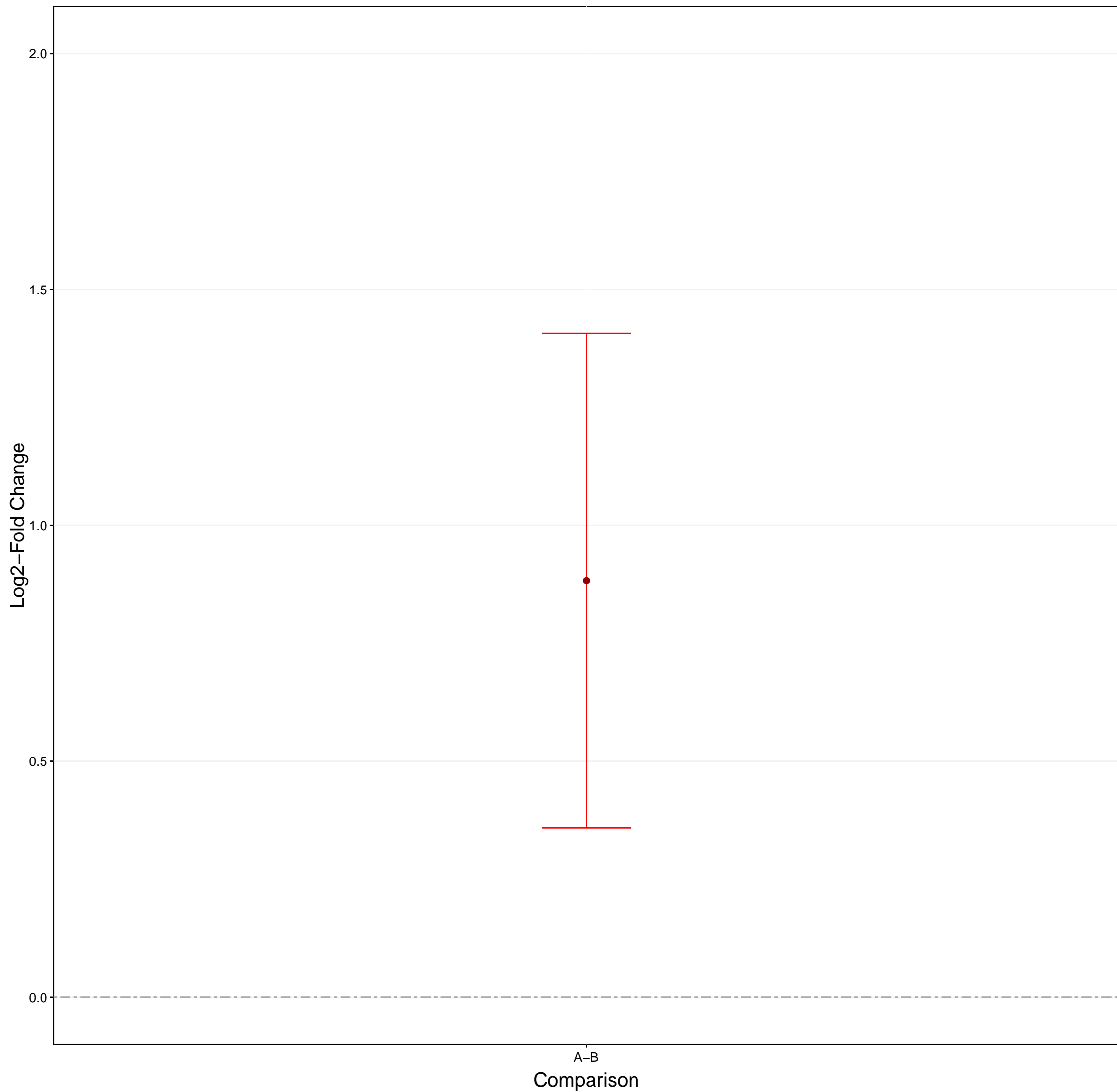
sp|Q9UGM6|SYWM_HUMAN



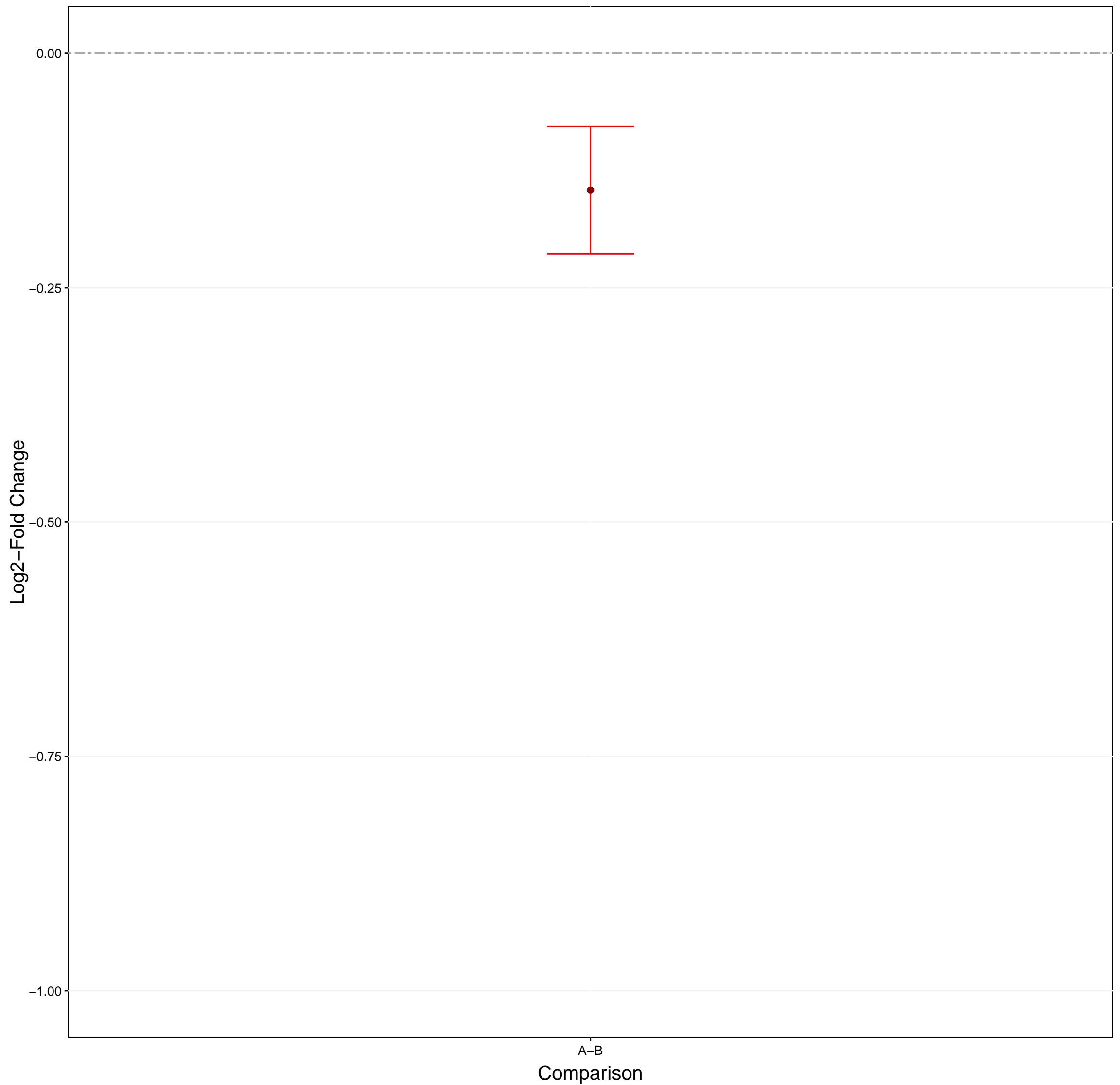
sp|Q9UGN5|PARP2_HUMAN



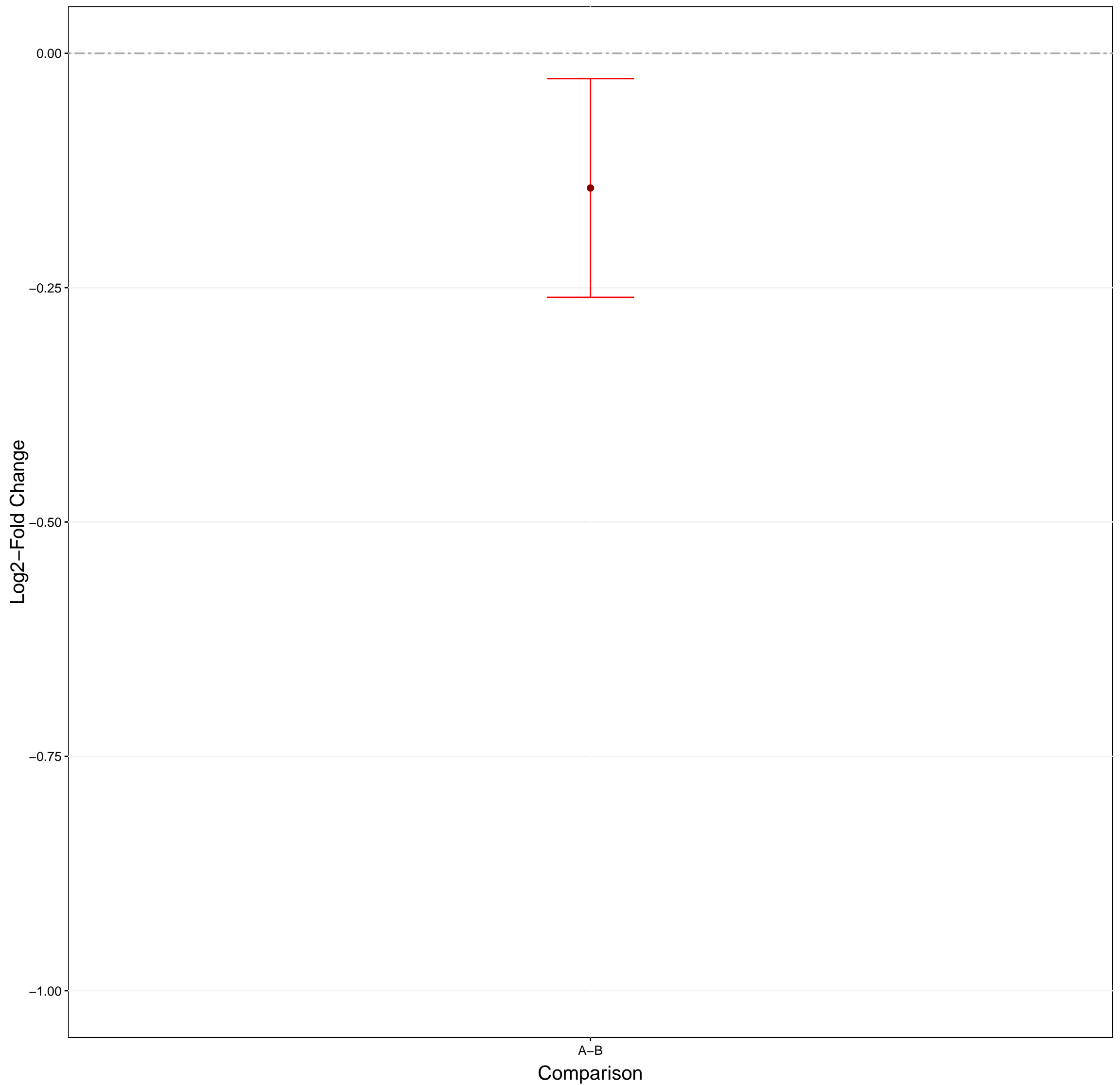
sp|Q9UGP4|LIMD1_HUMAN



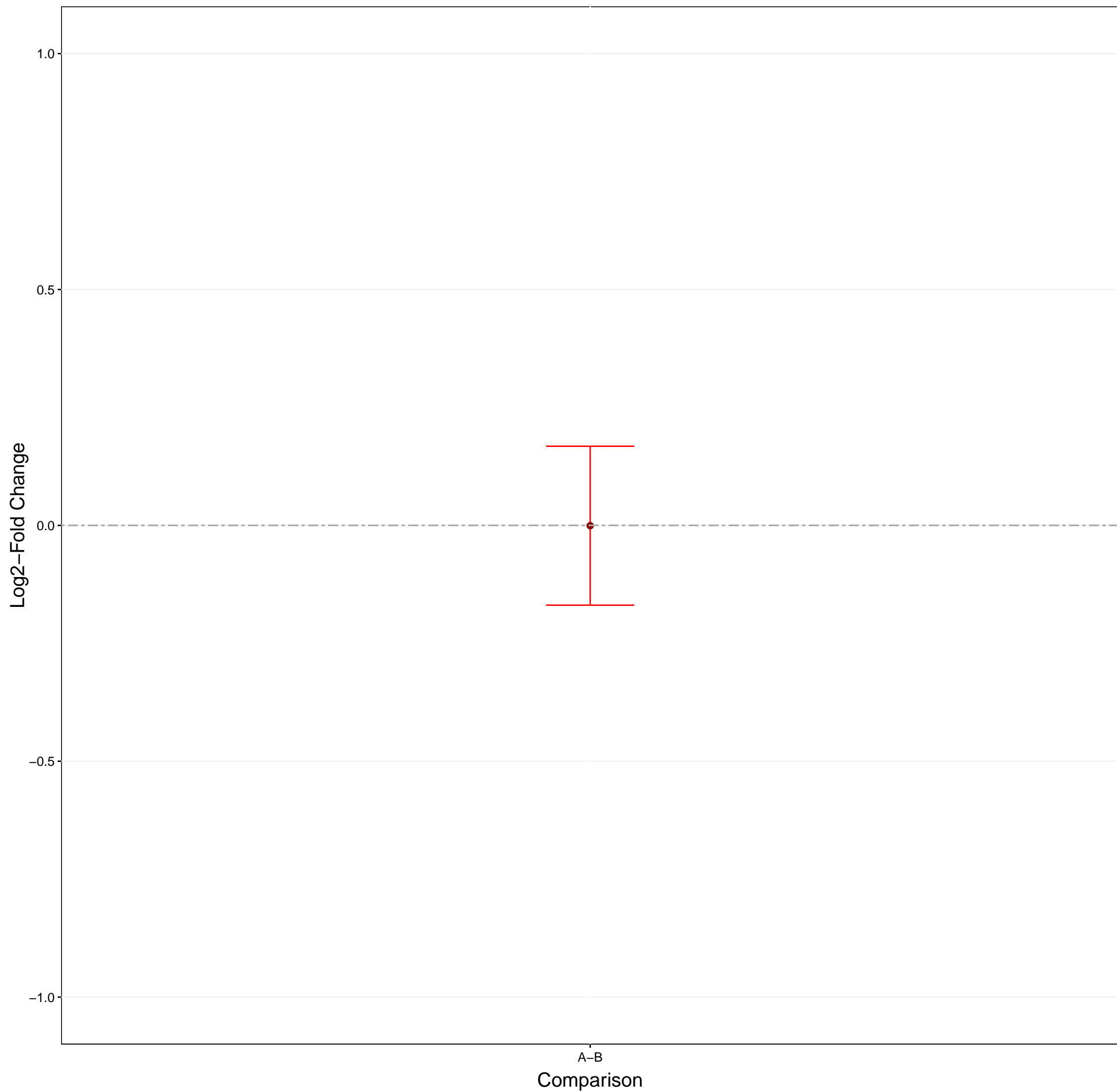
sp|Q9UGP8|SEC63_HUMAN



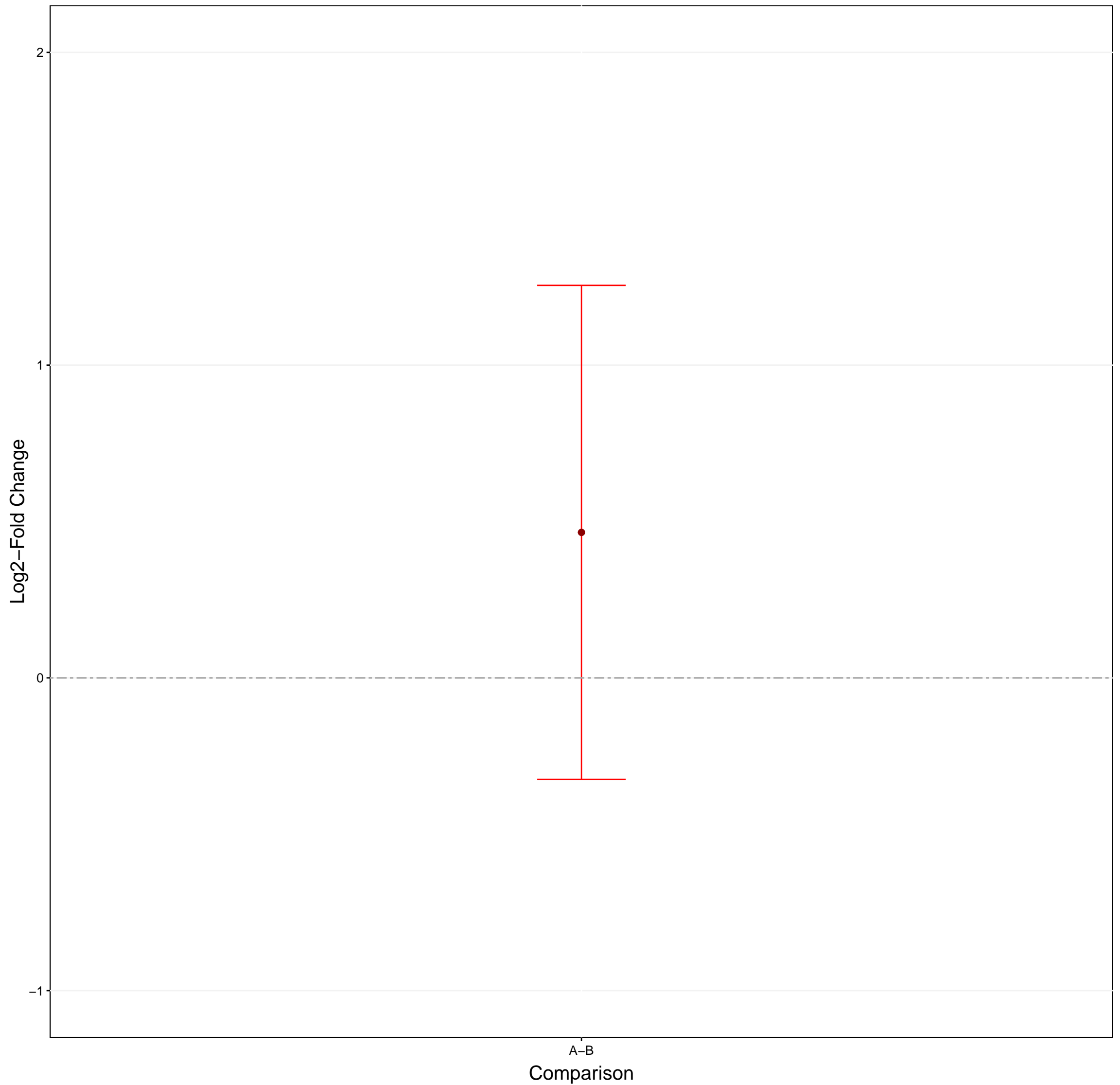
sp|Q9UGR2|Z3H7B_HUMAN



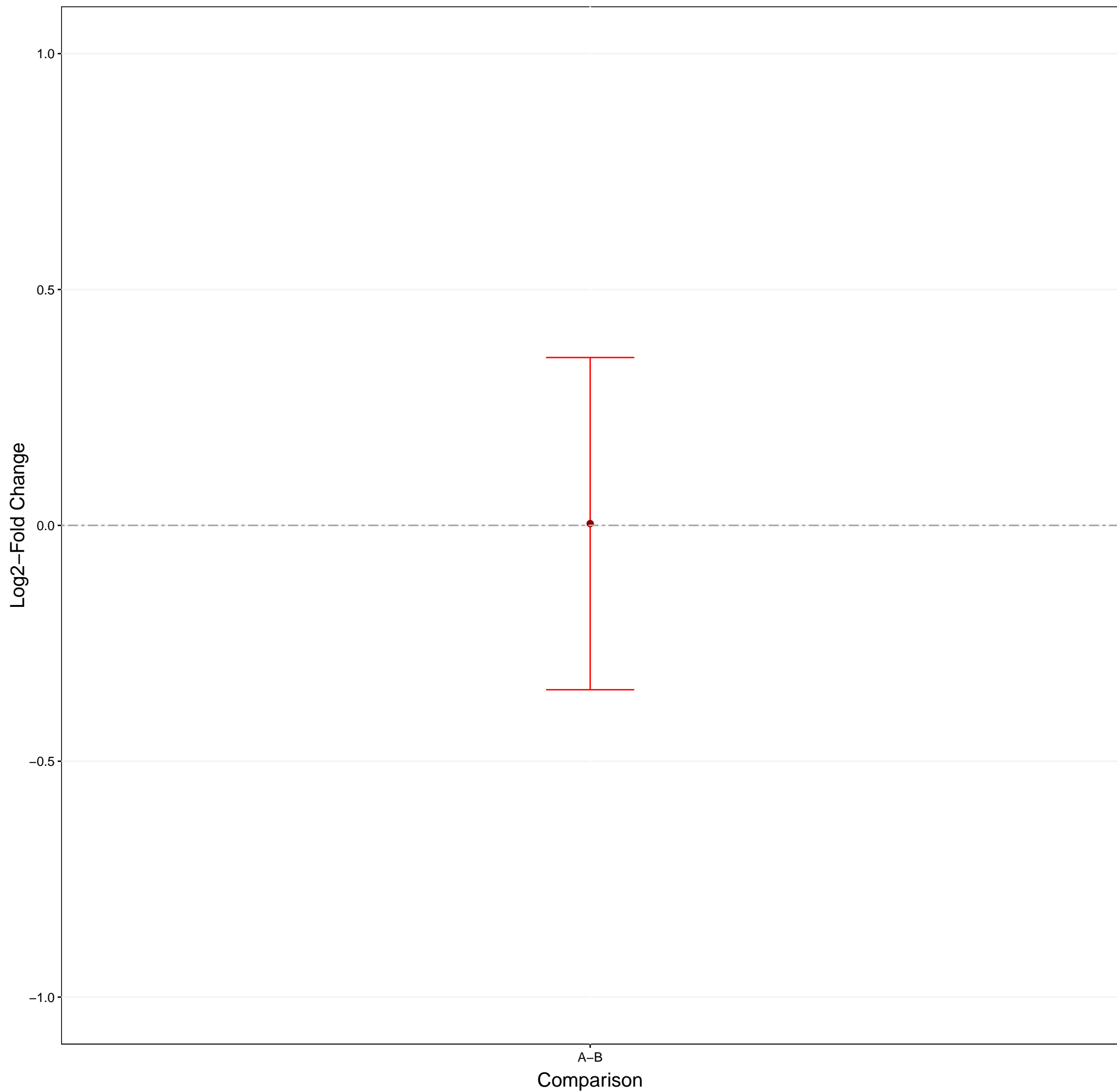
sp|Q9UGV2|NDRG3_HUMAN



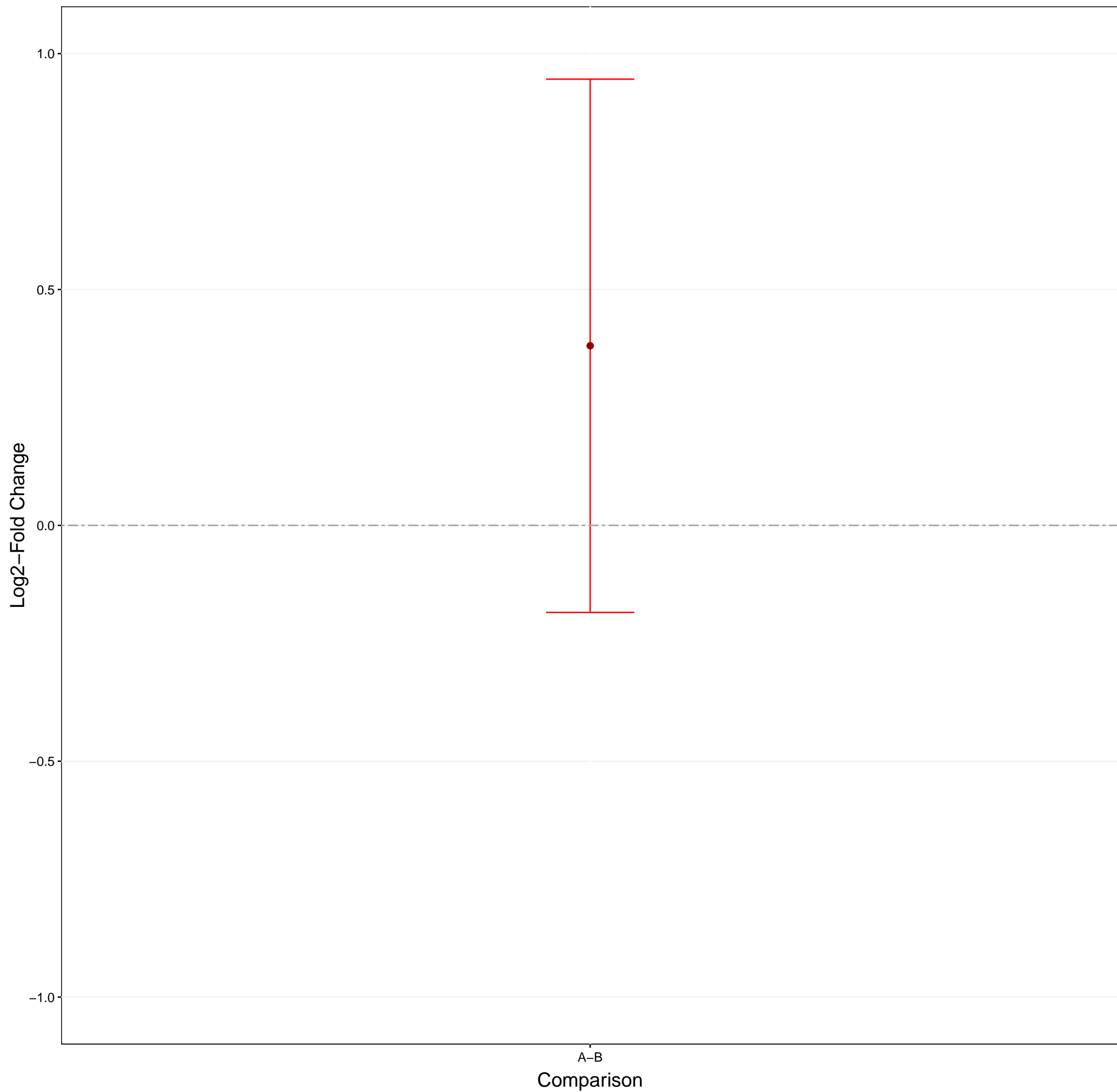
sp|Q9UGY1|NOL12_HUMAN



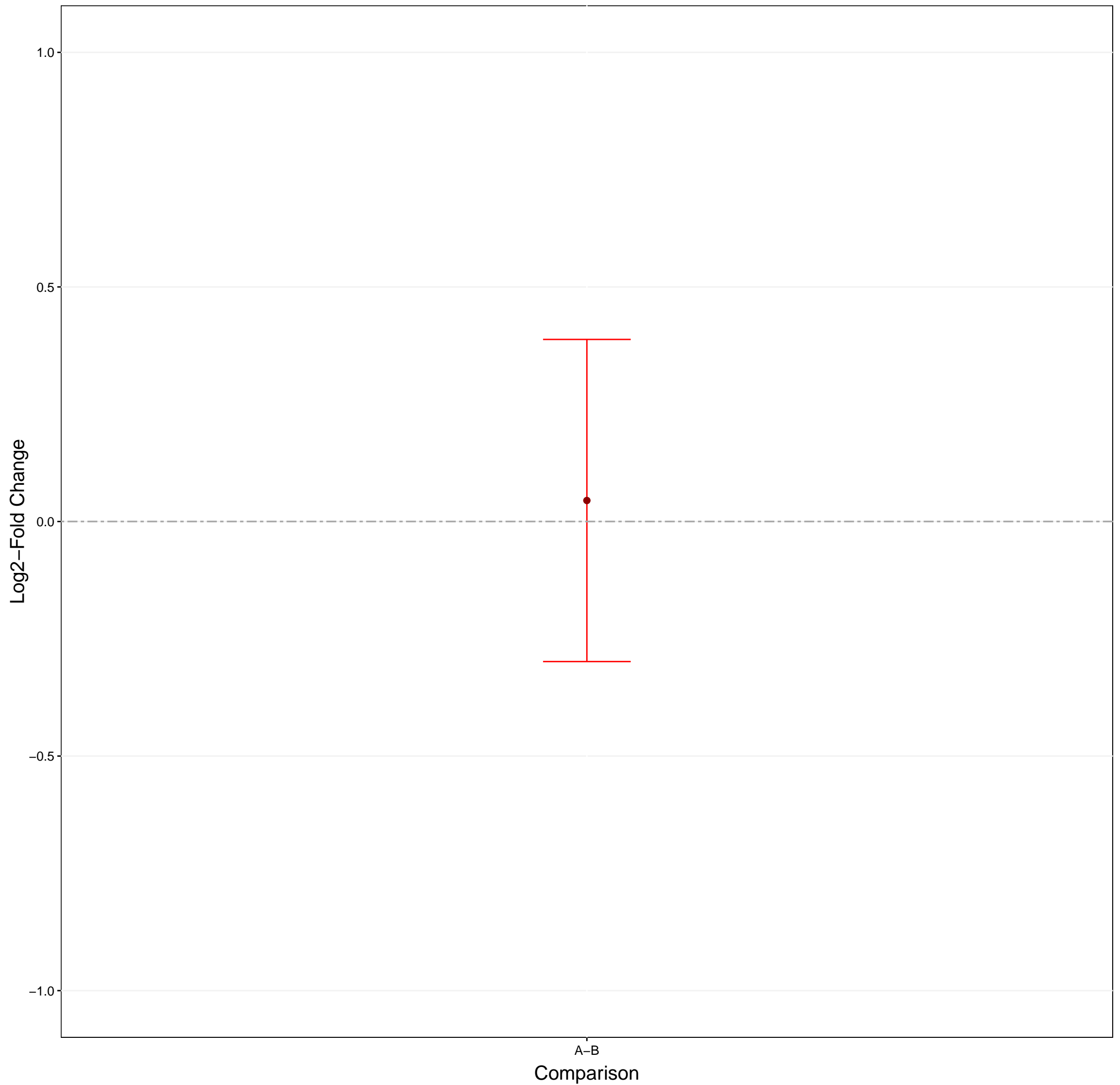
sp|Q9UH65|SWP70_HUMAN



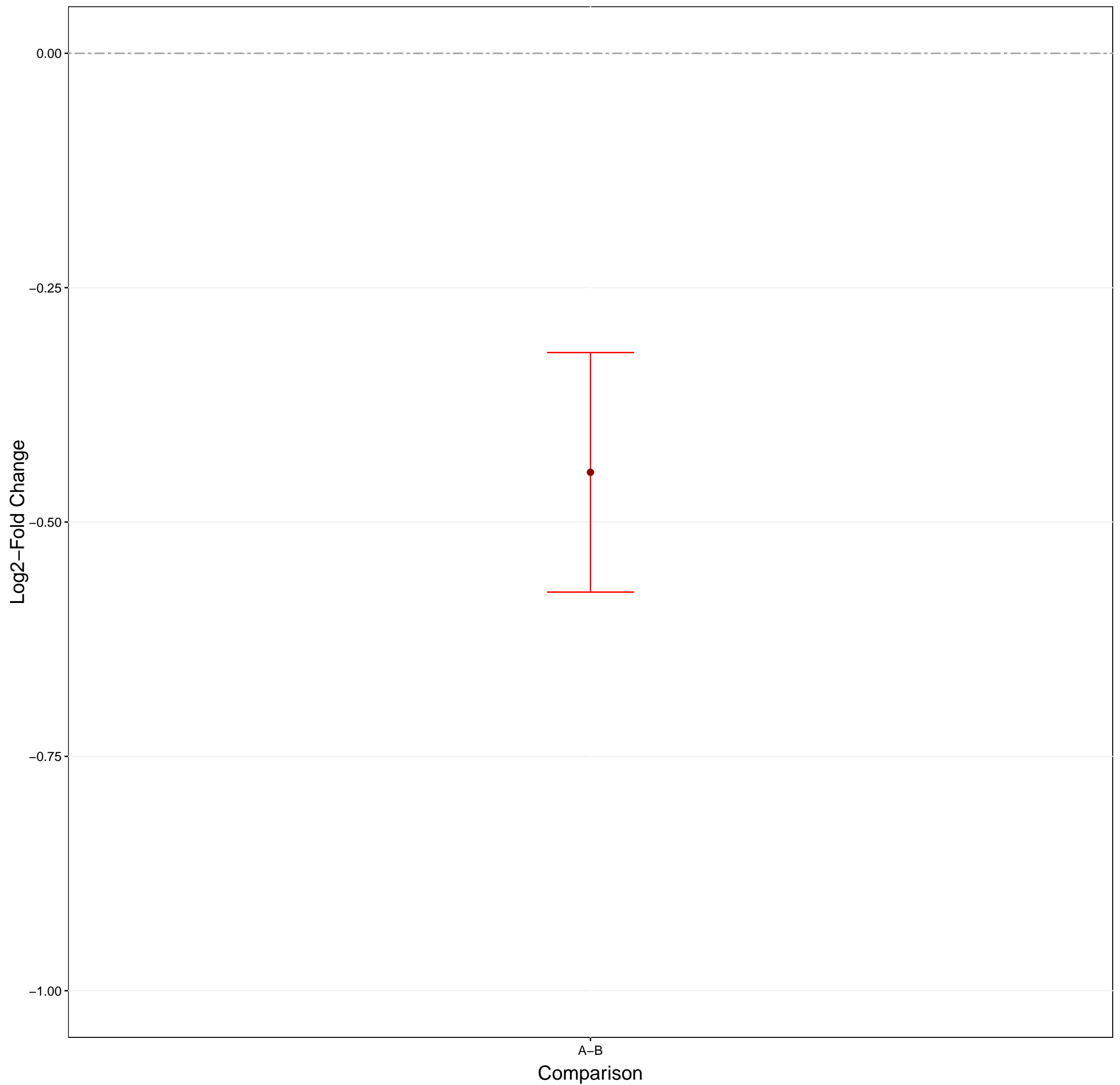
sp|Q9UH99|SUN2_HUMAN



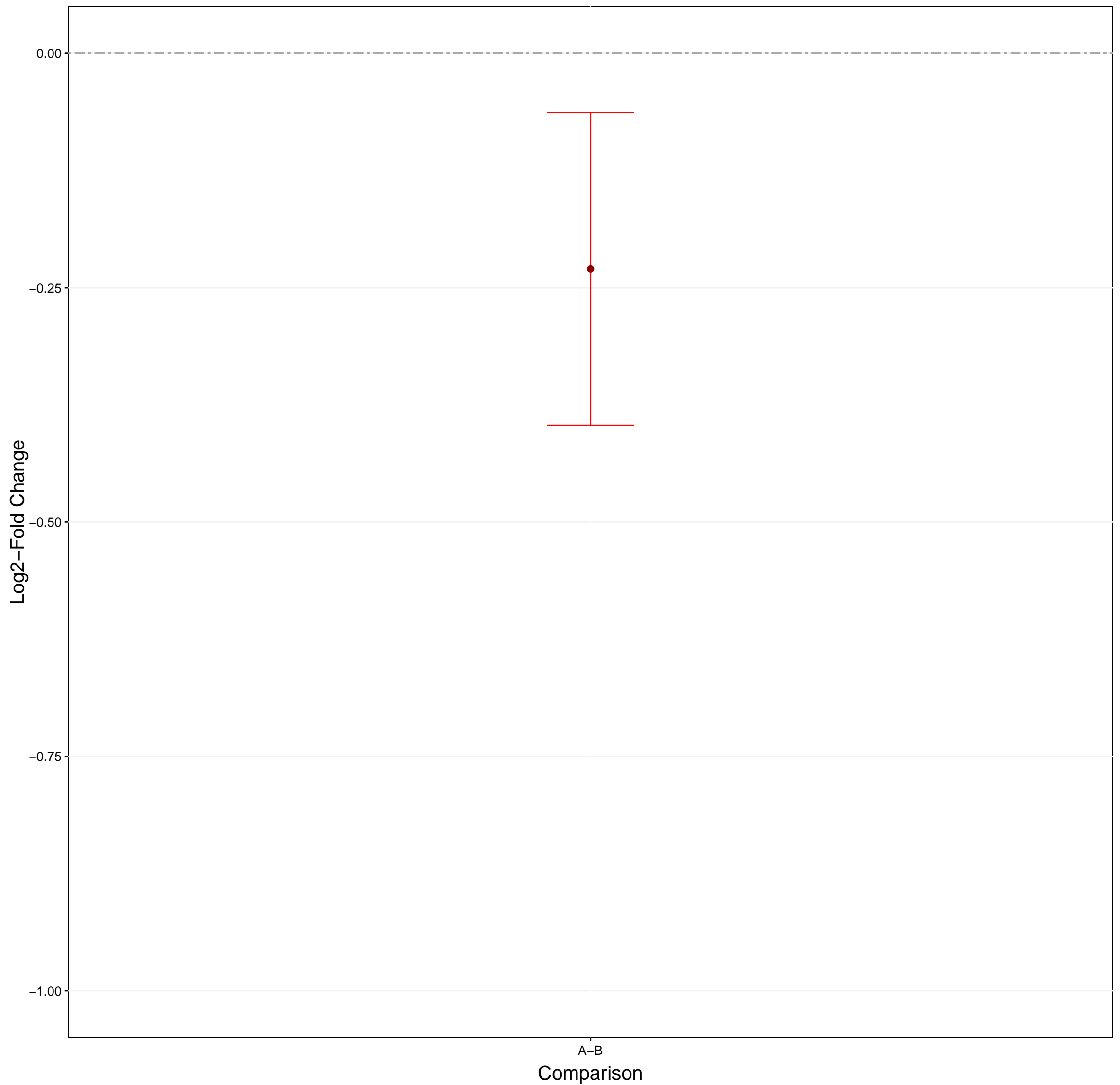
sp|Q9UHA3|RLP24_HUMAN



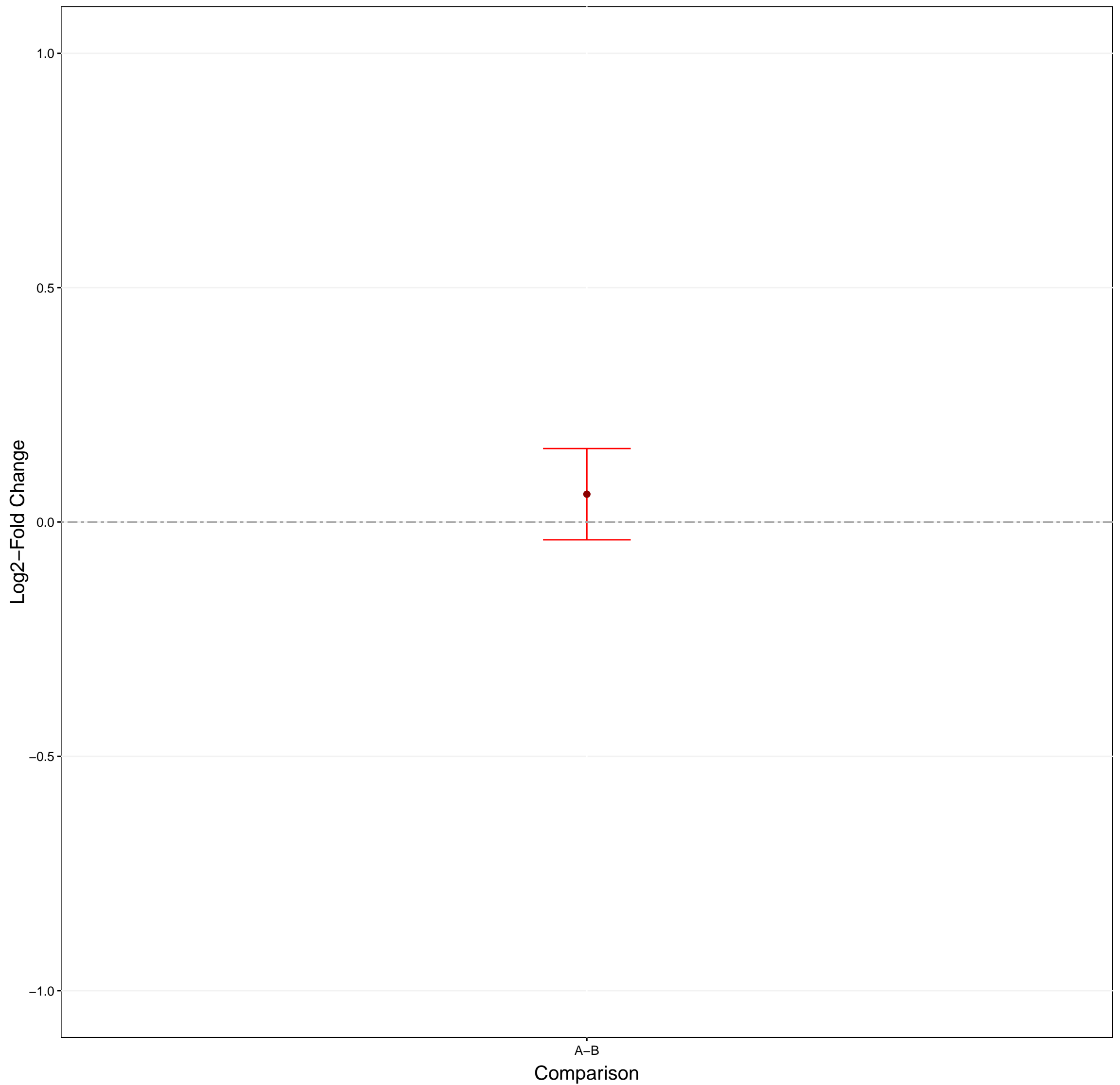
sp|Q9UHA4|LTOR3_HUMAN



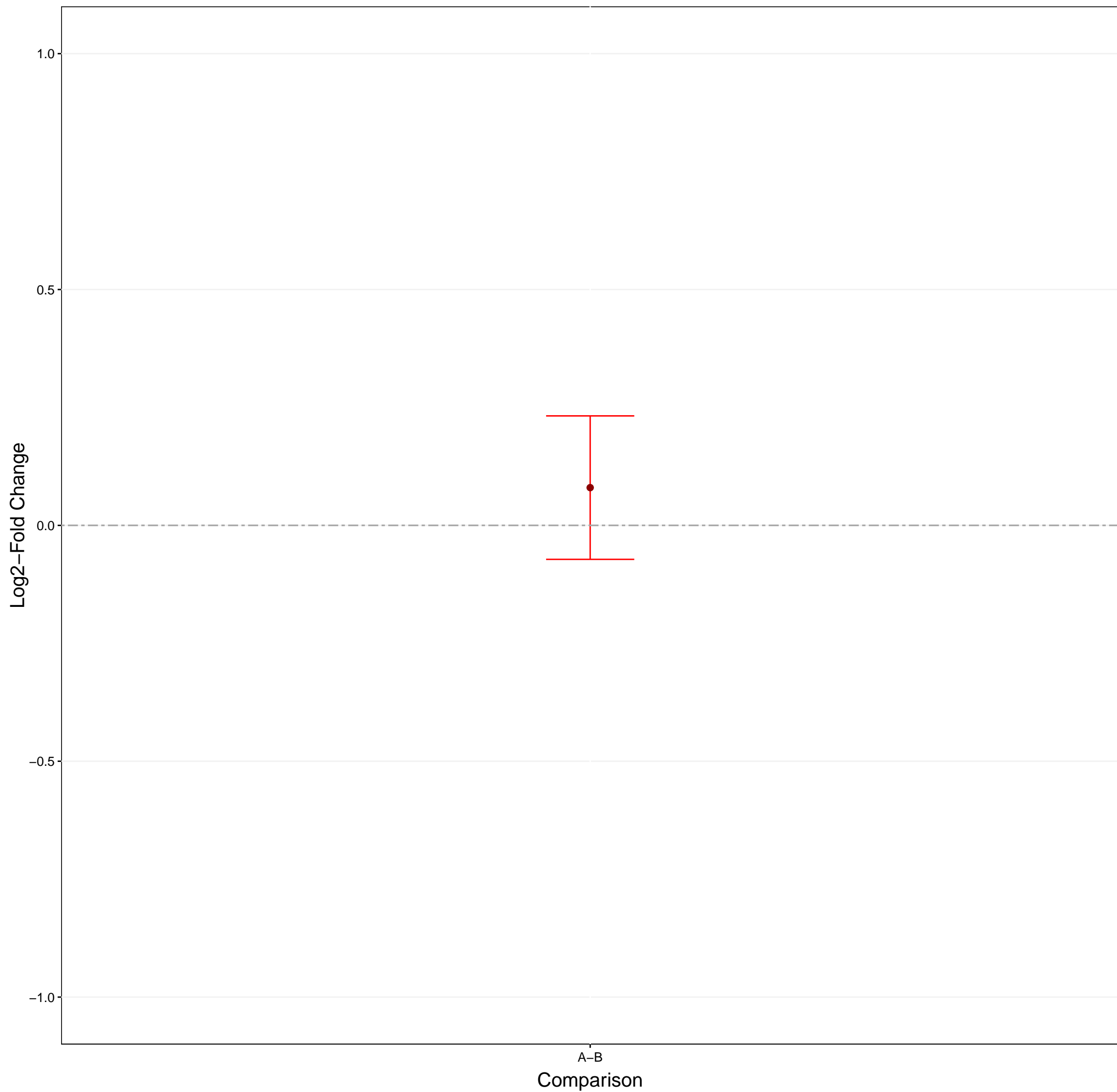
sp|Q9UHB6|LIMA1_HUMAN



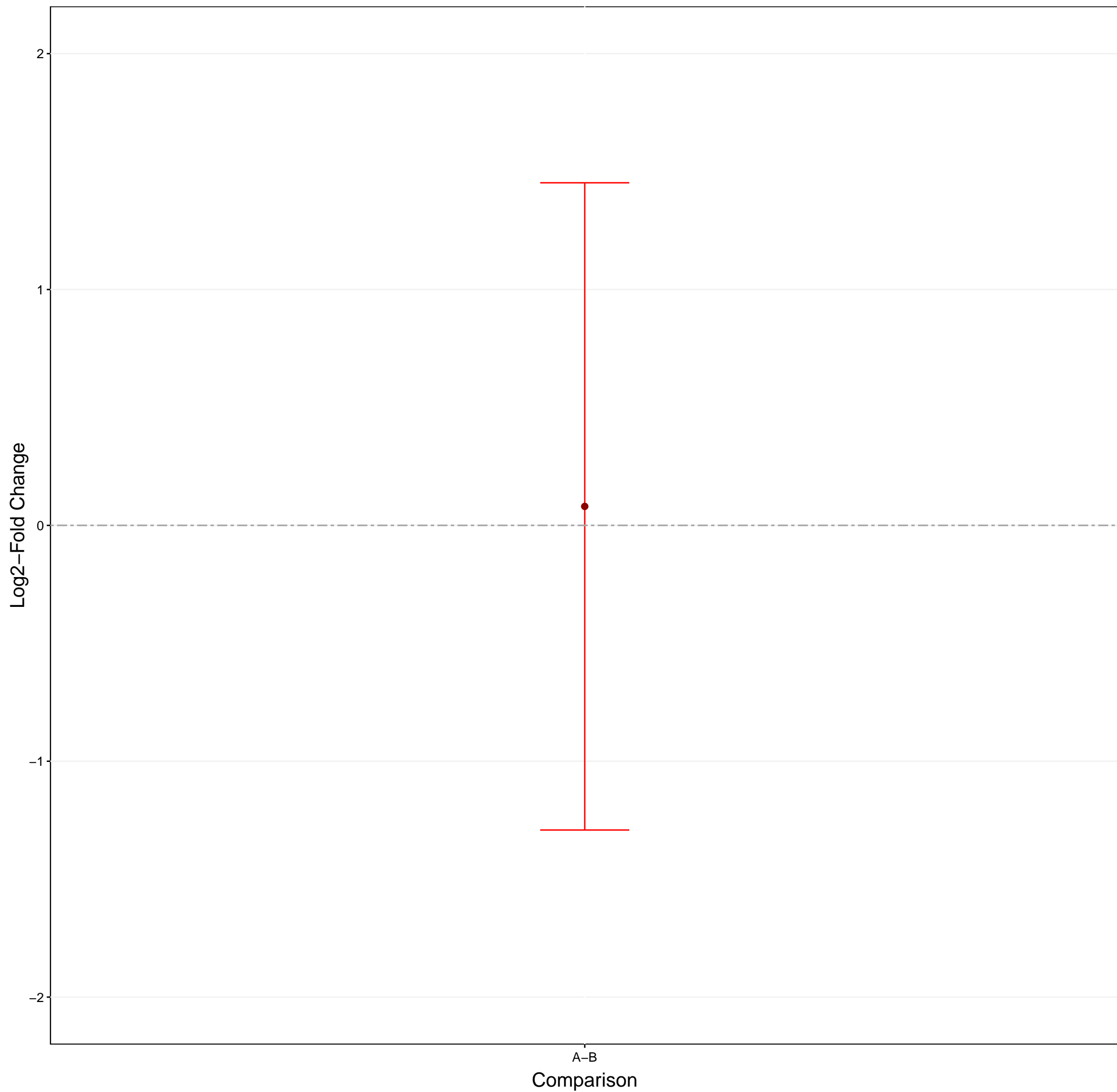
sp|Q9UHB9|SRP68_HUMAN



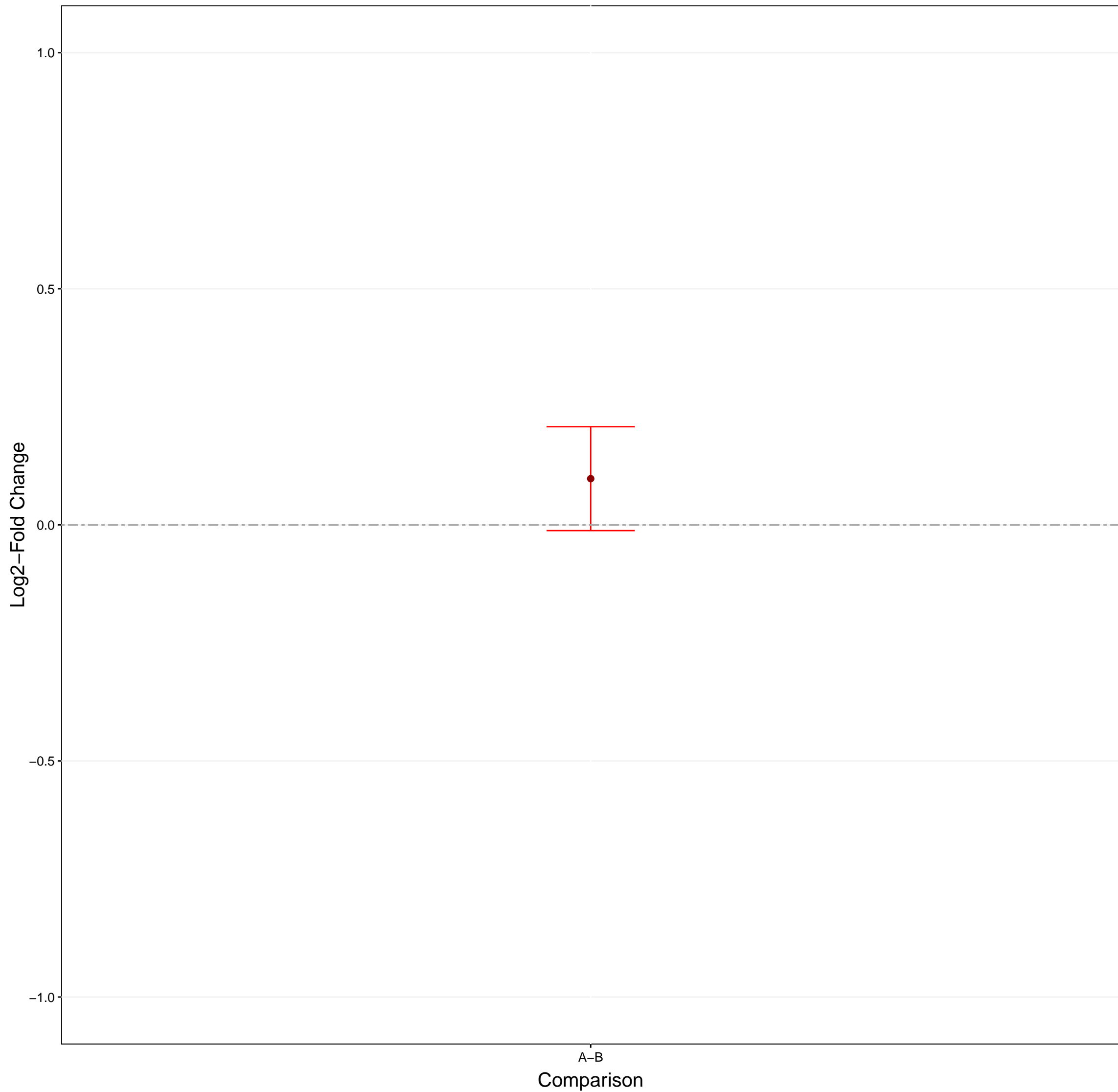
sp|Q9UHD1|CHRD1_HUMAN



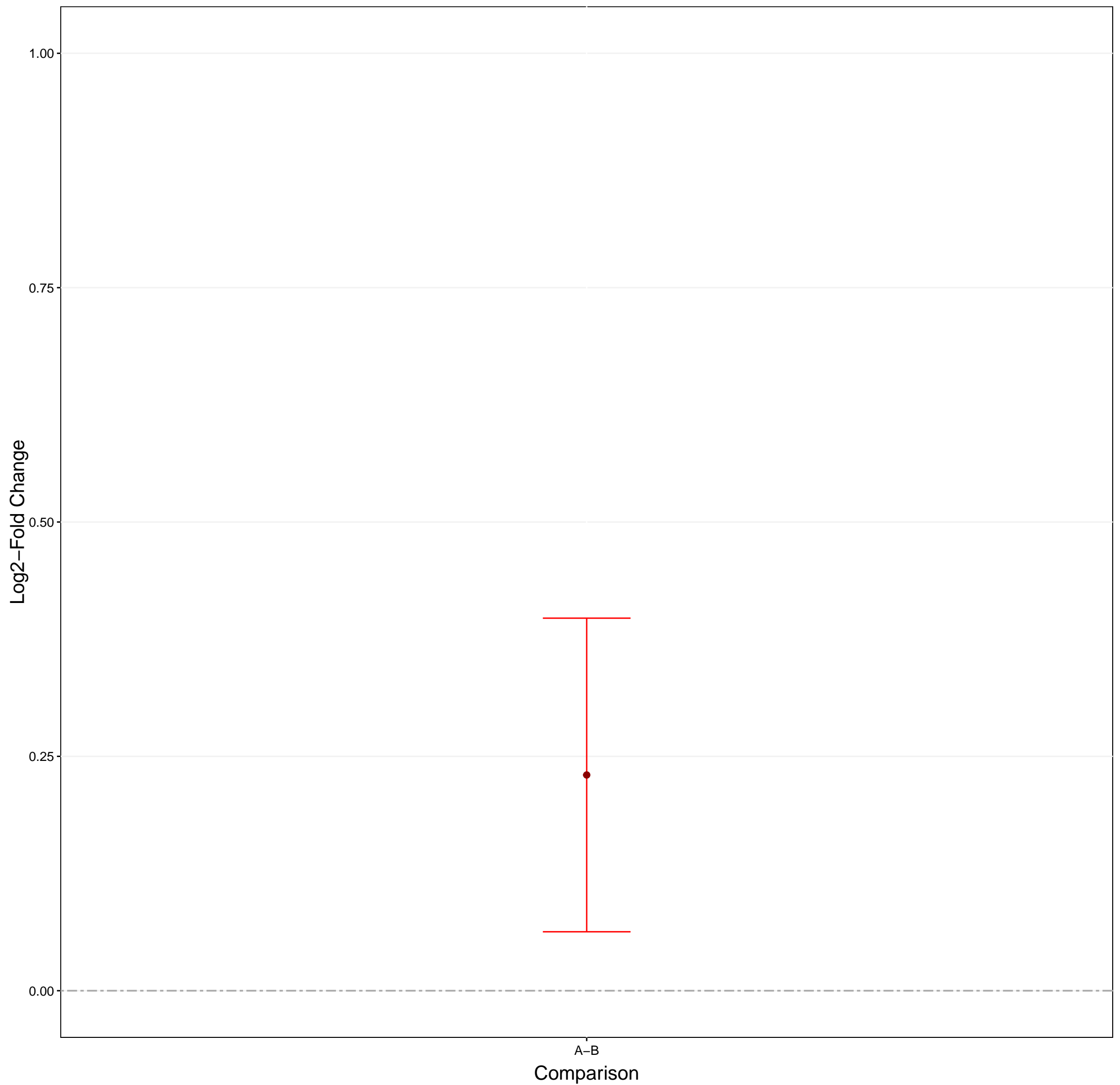
sp|Q9UHD2|TBK1_HUMAN



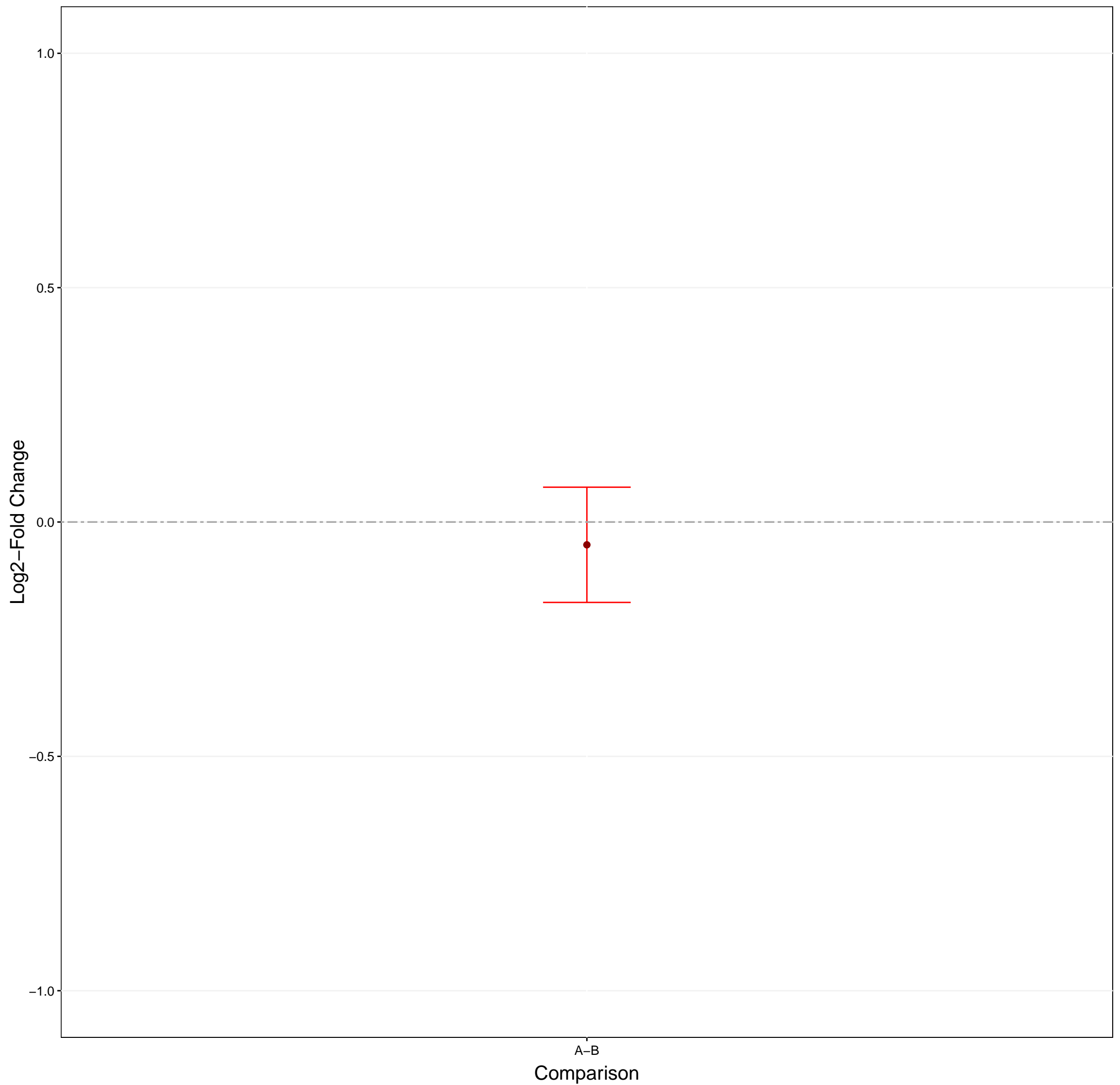
sp|Q9UHD8|SEPT9_HUMAN



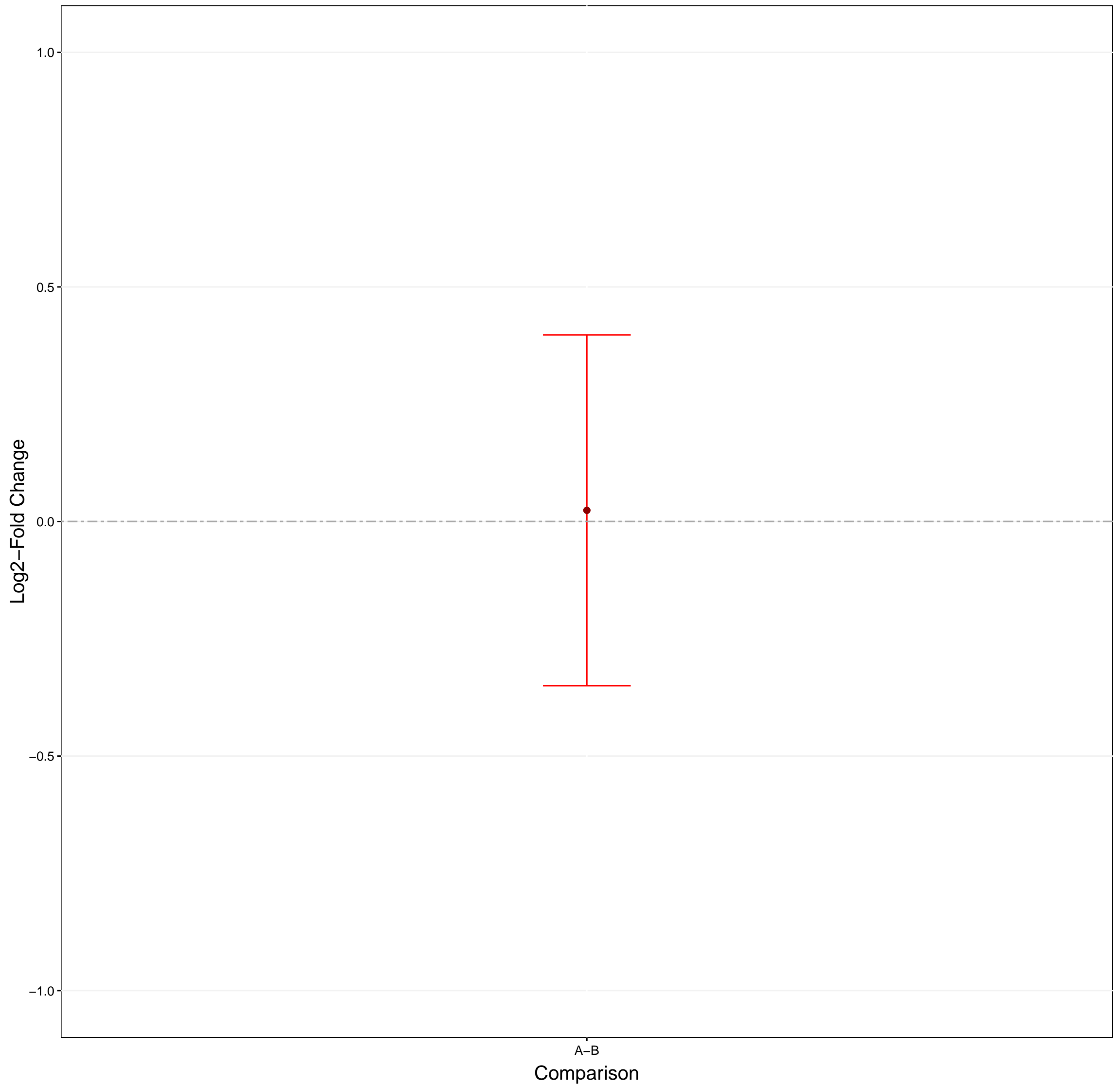
sp|Q9UHD9|UBQL2_HUMAN



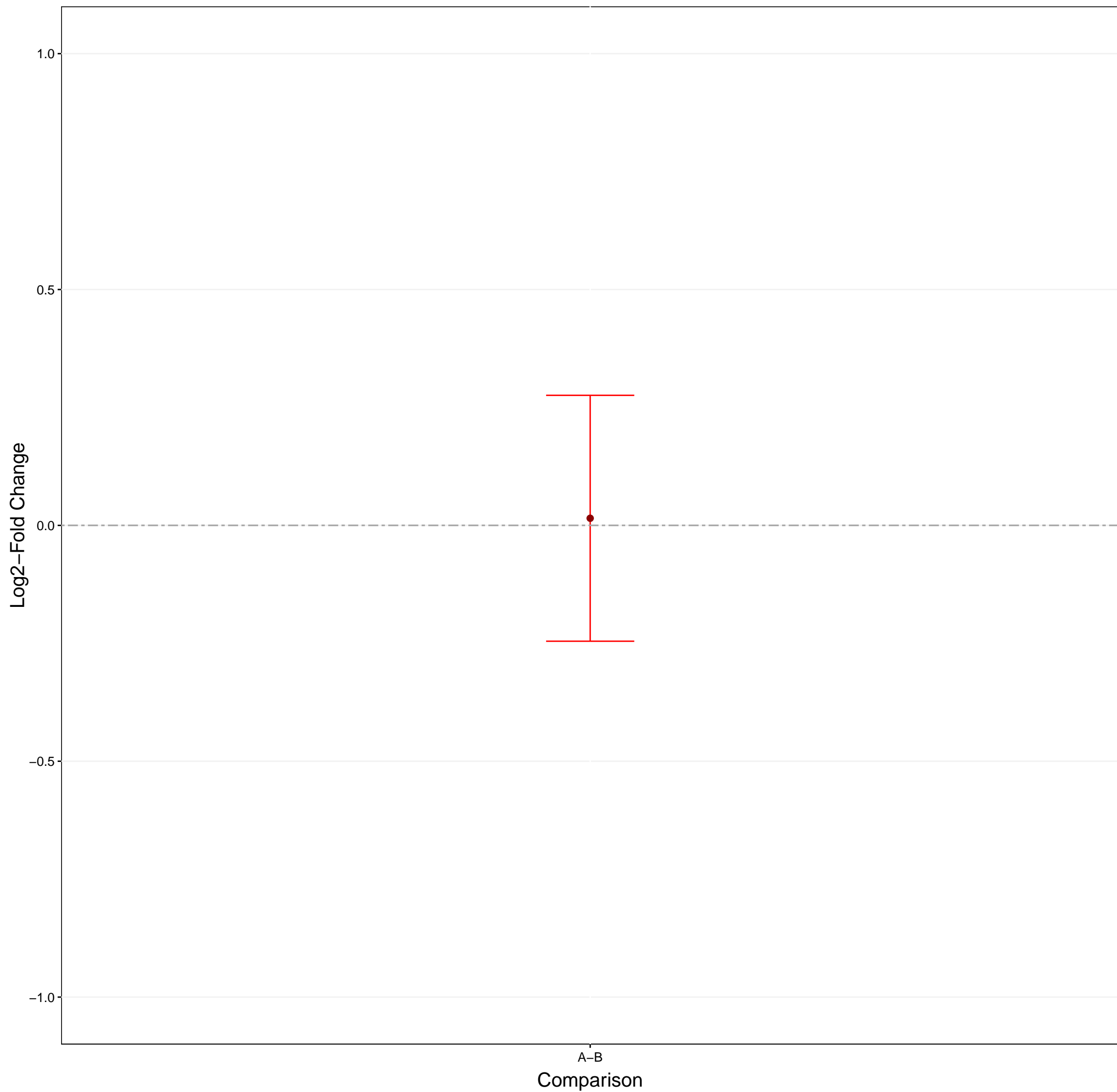
sp|Q9UHG3|PCYOX_HUMAN



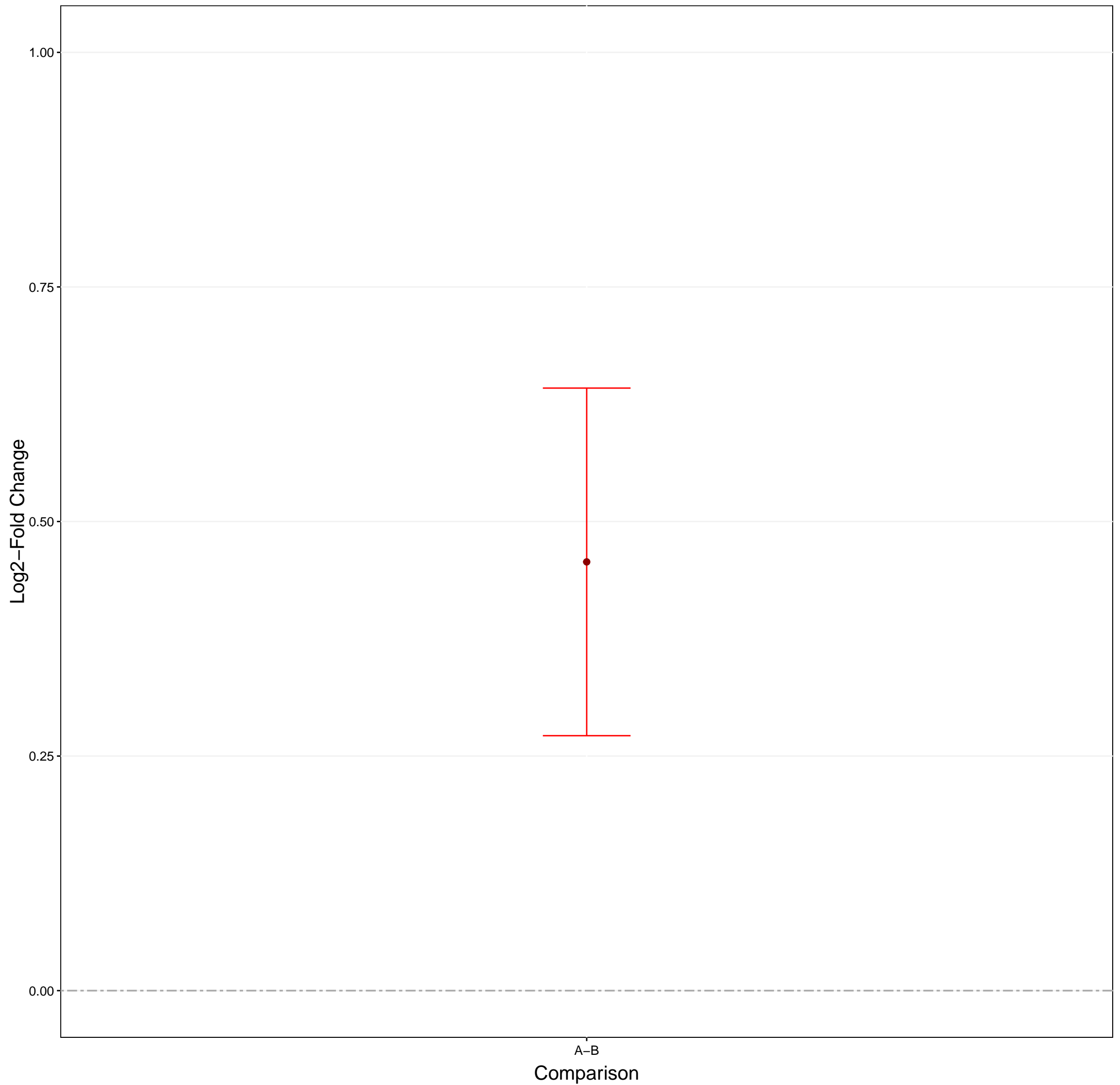
sp|Q9UHI6|DDX20_HUMAN



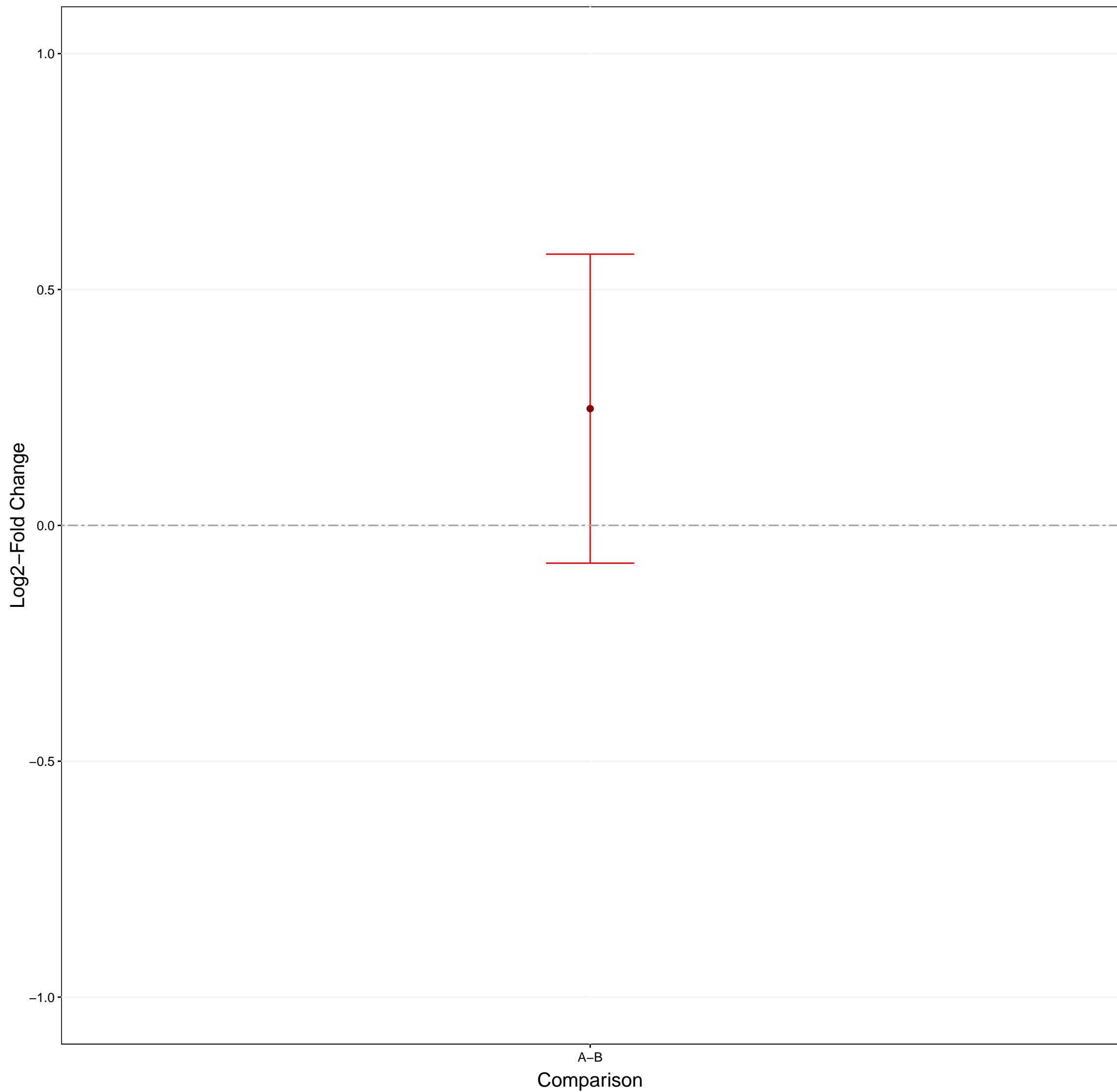
sp|Q9UHL4|DPP2_HUMAN



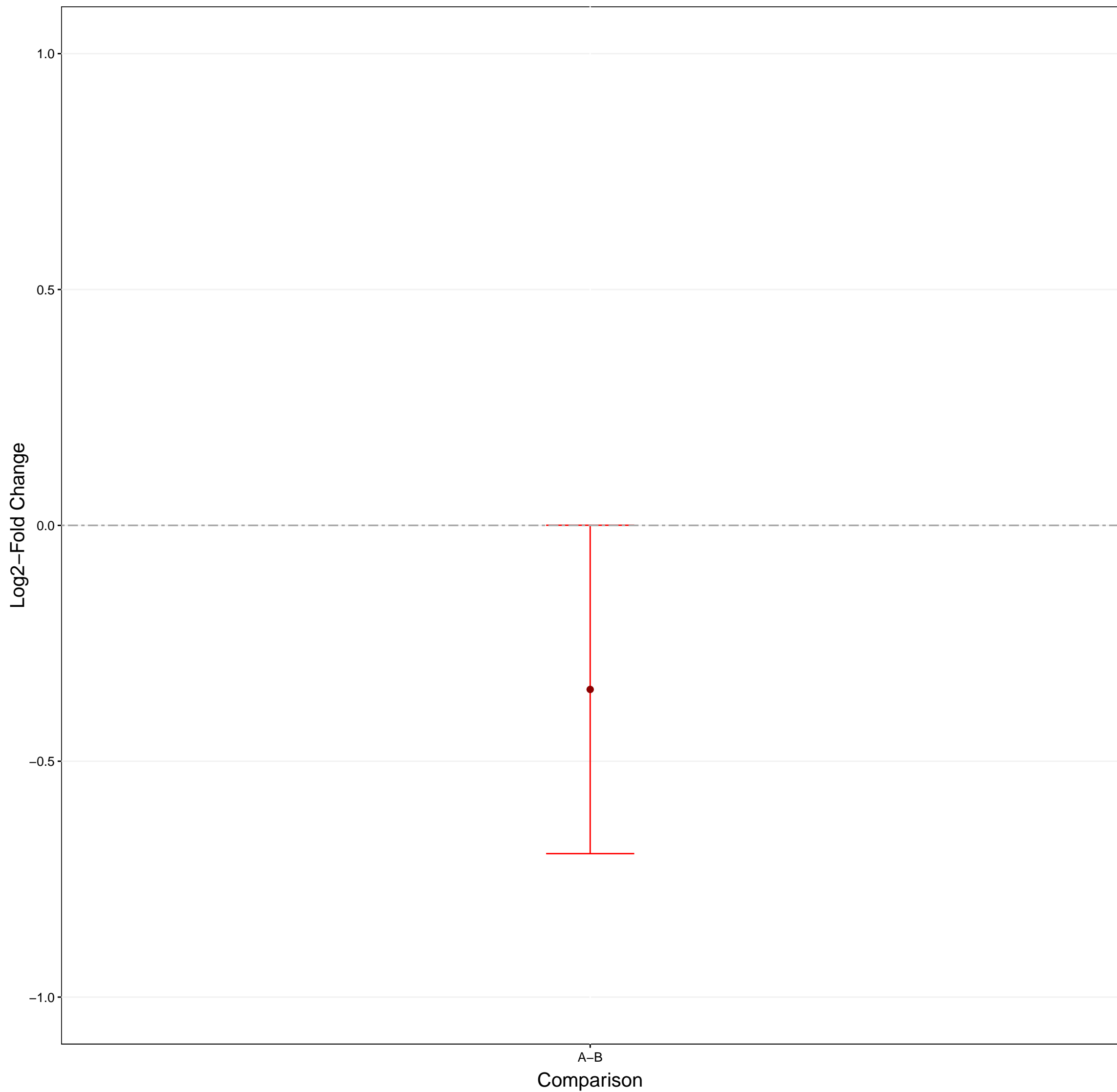
sp|Q9UHQ9|NB5R1_HUMAN



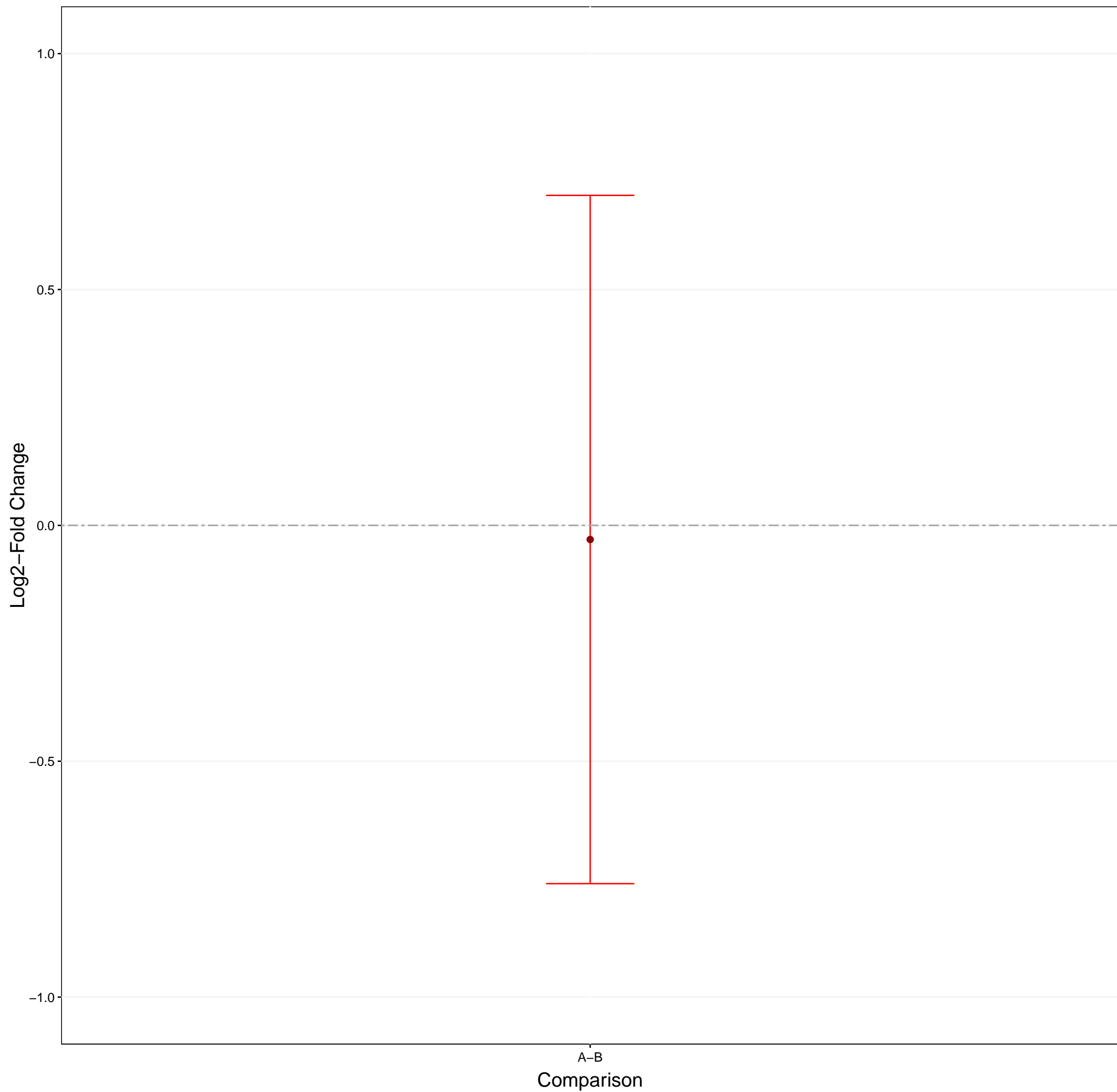
sp|Q9UHR4|BI2L1_HUMAN



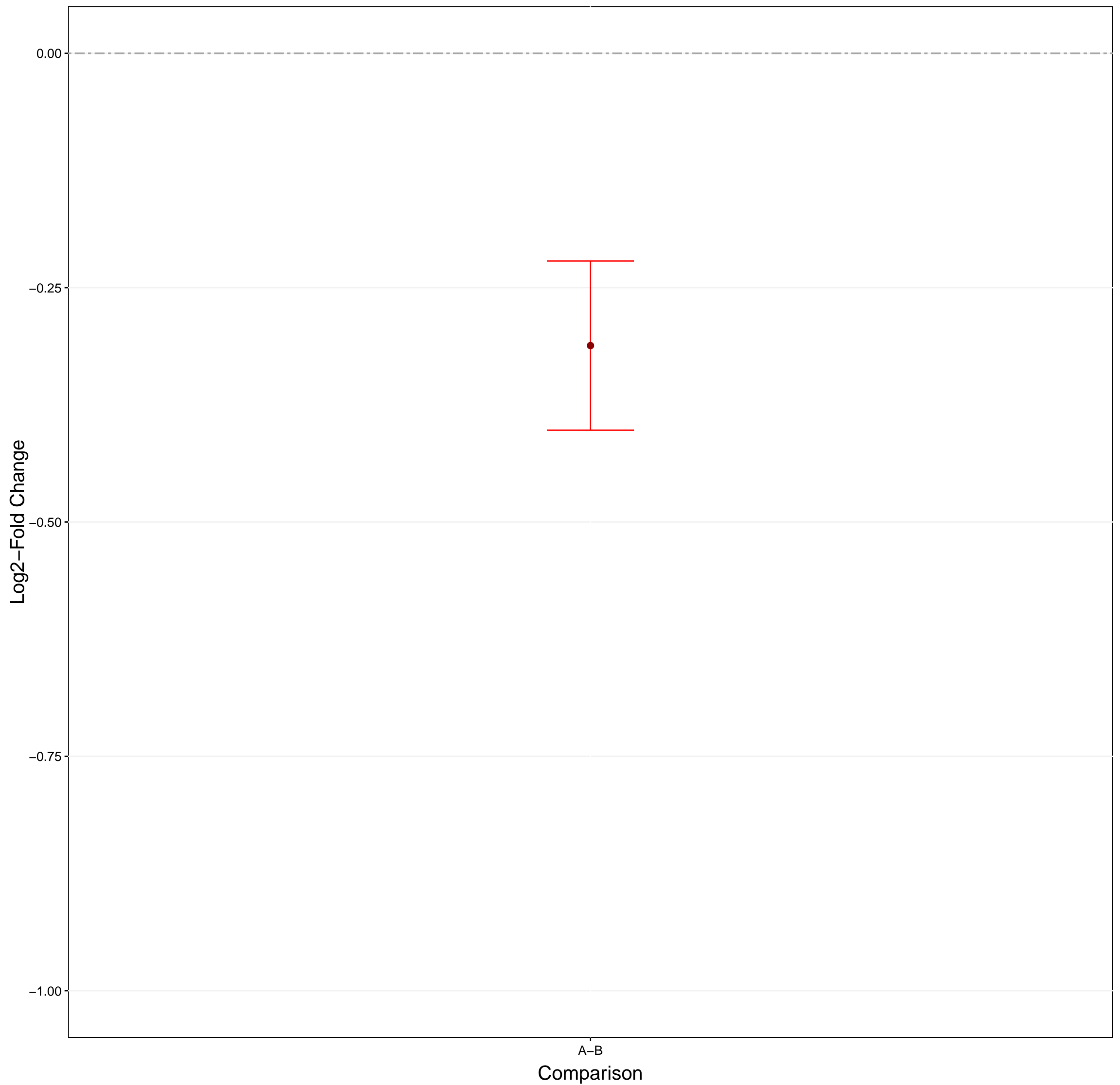
sp|Q9UHR5|S30BP_HUMAN



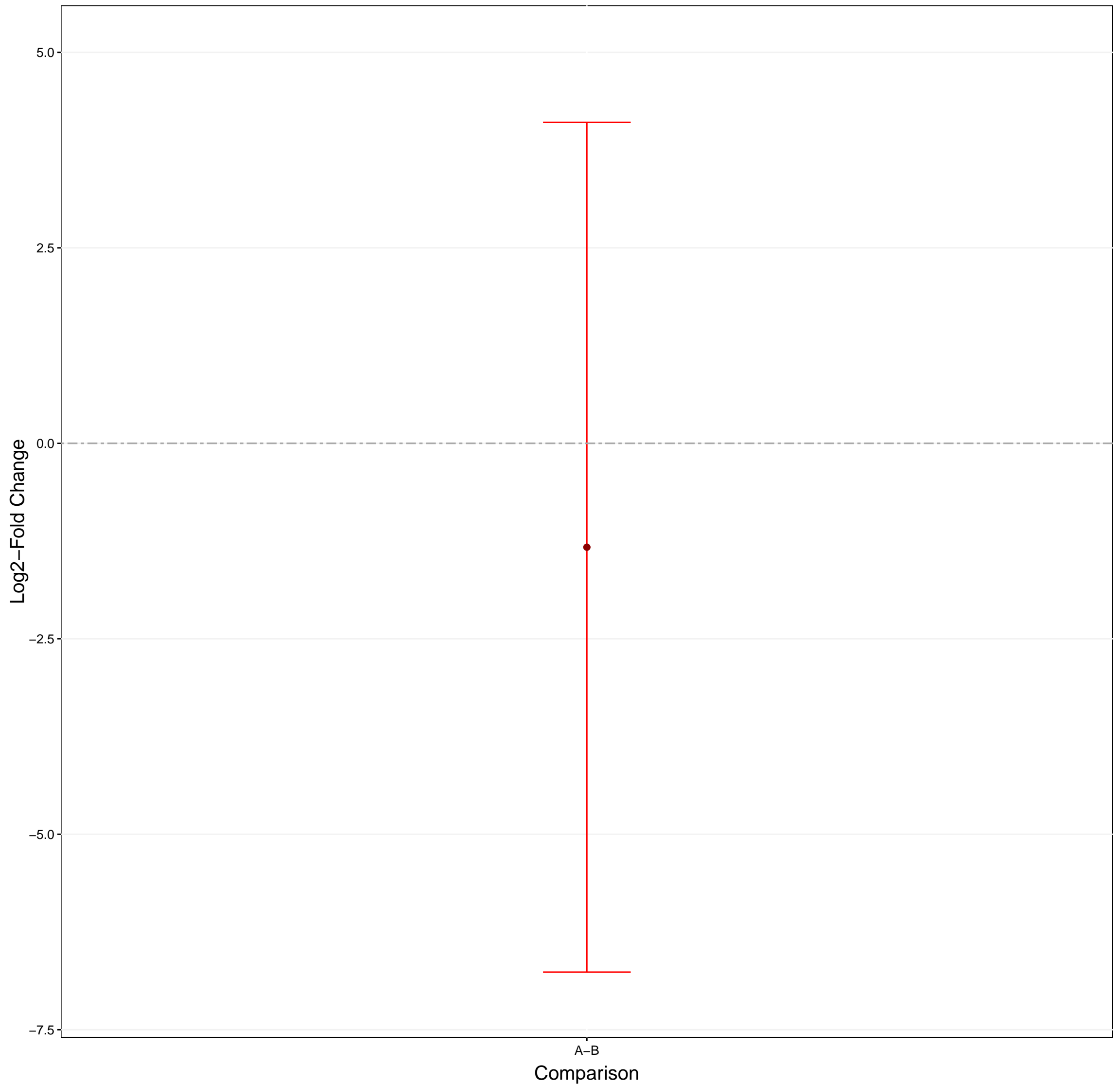
sp|Q9UHR6|ZNHI2_HUMAN



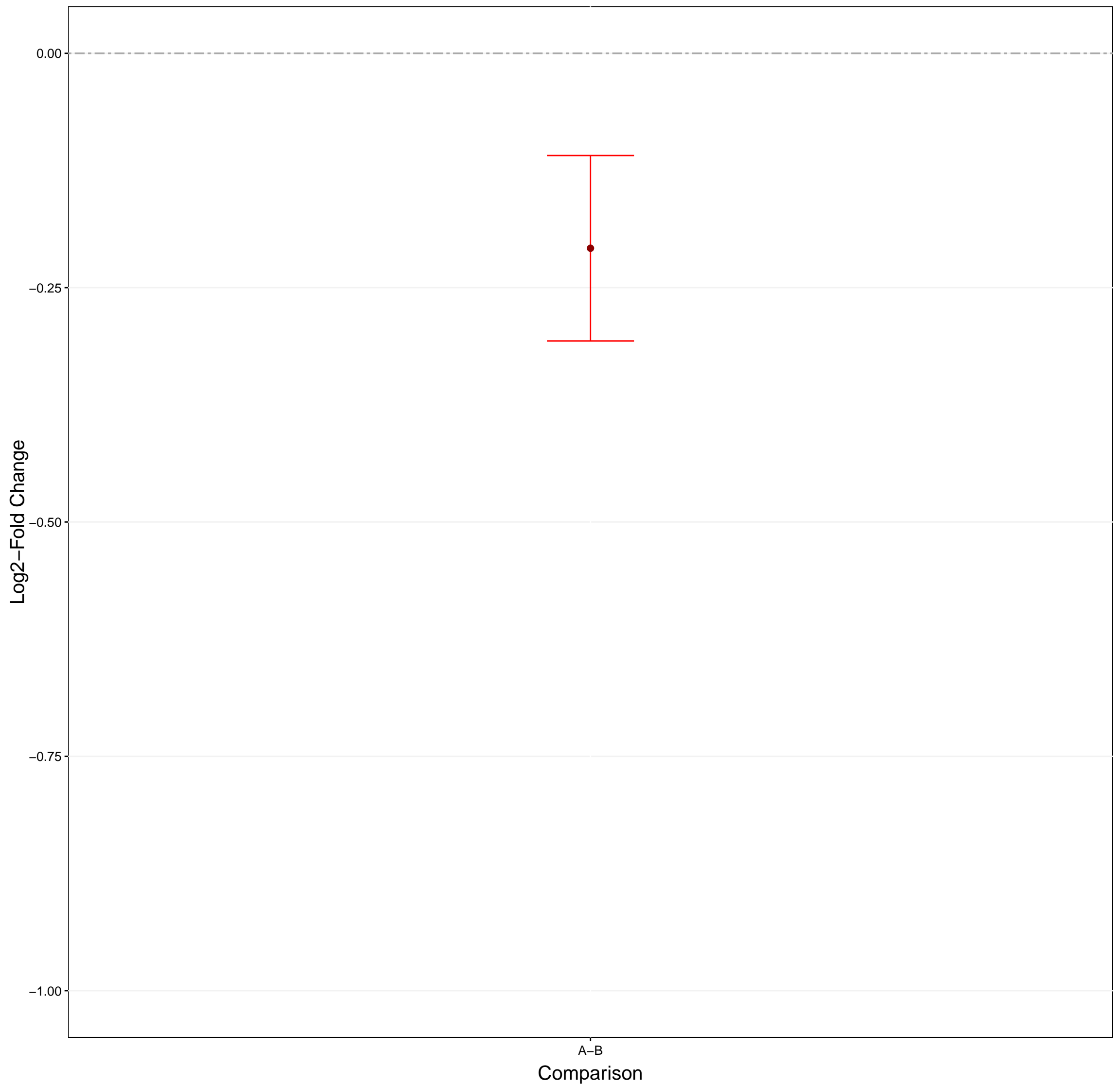
sp|Q9UHV9|PFD2_HUMAN



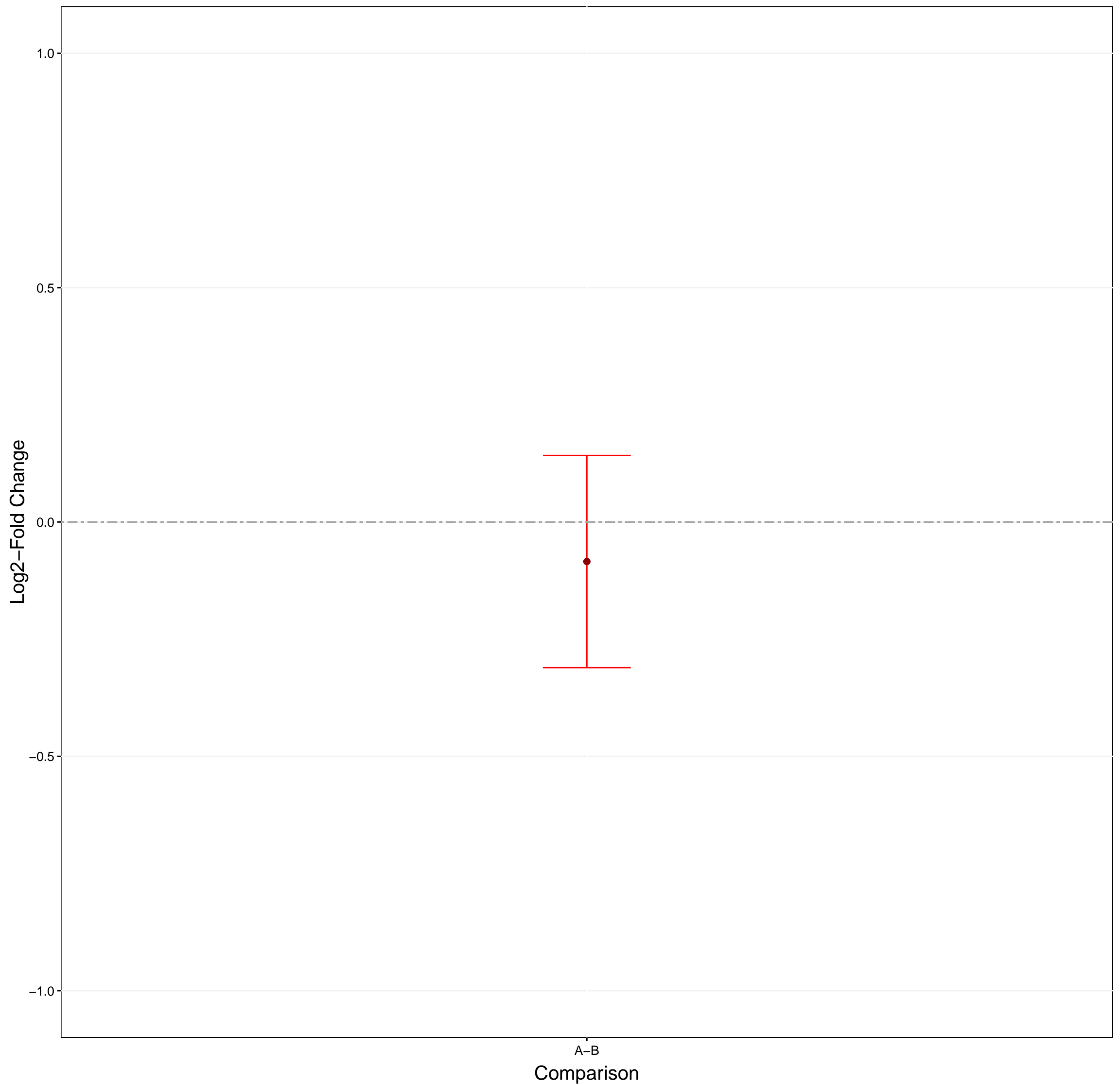
sp|Q9UHW5|GPN3_HUMAN



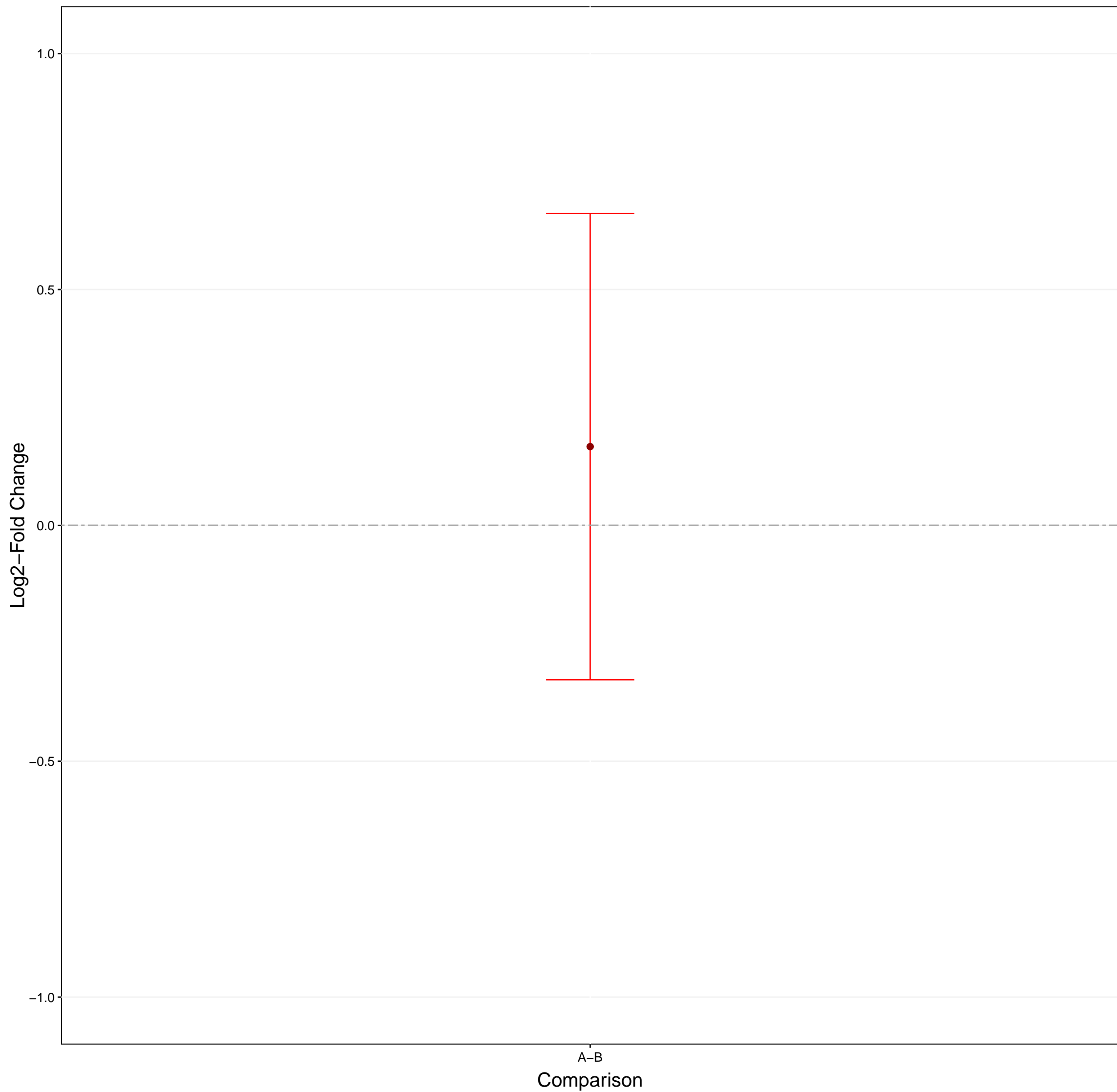
sp|Q9UHX1|PUF60_HUMAN



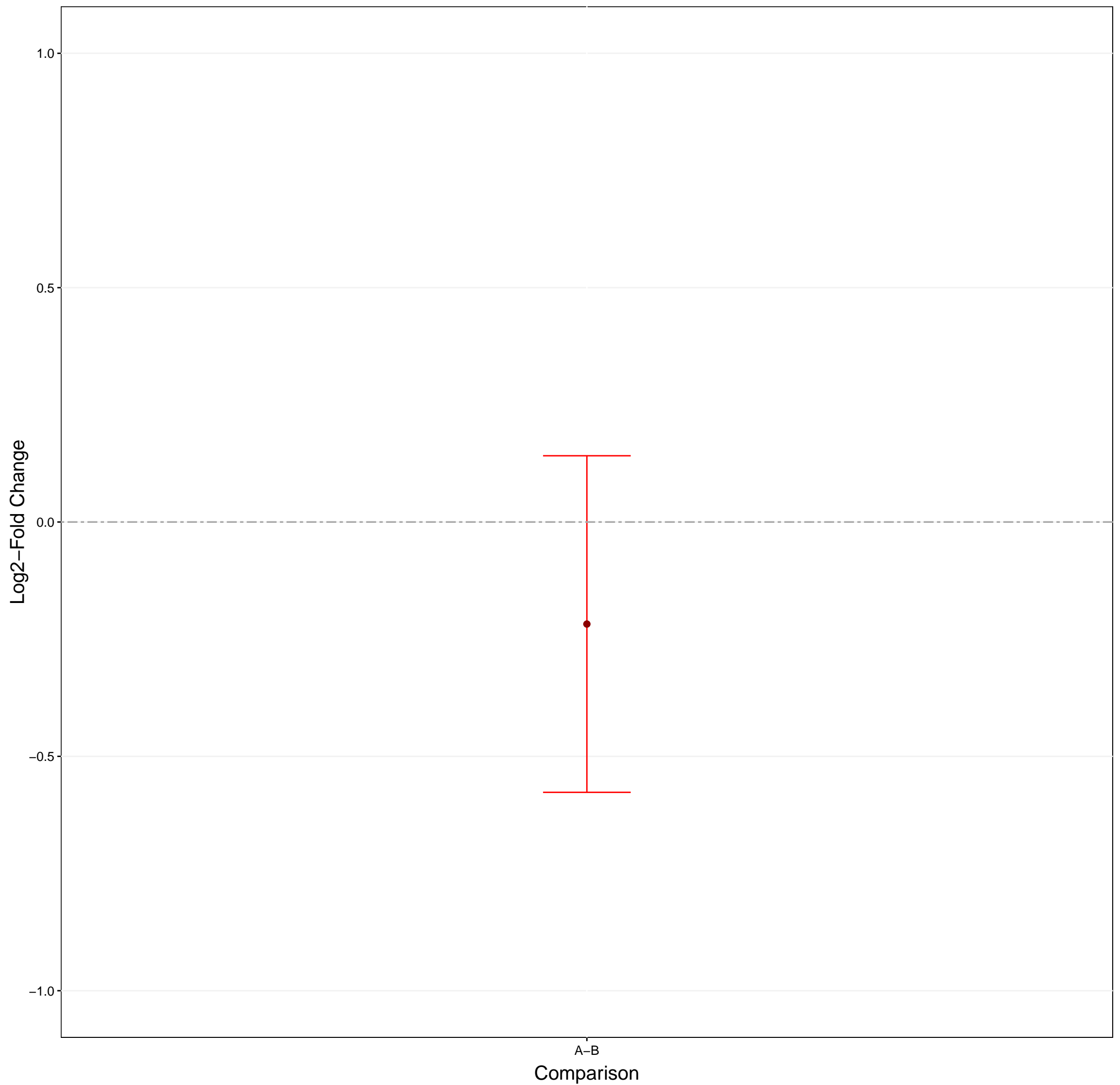
sp|Q9UHY1|NRBP_HUMAN



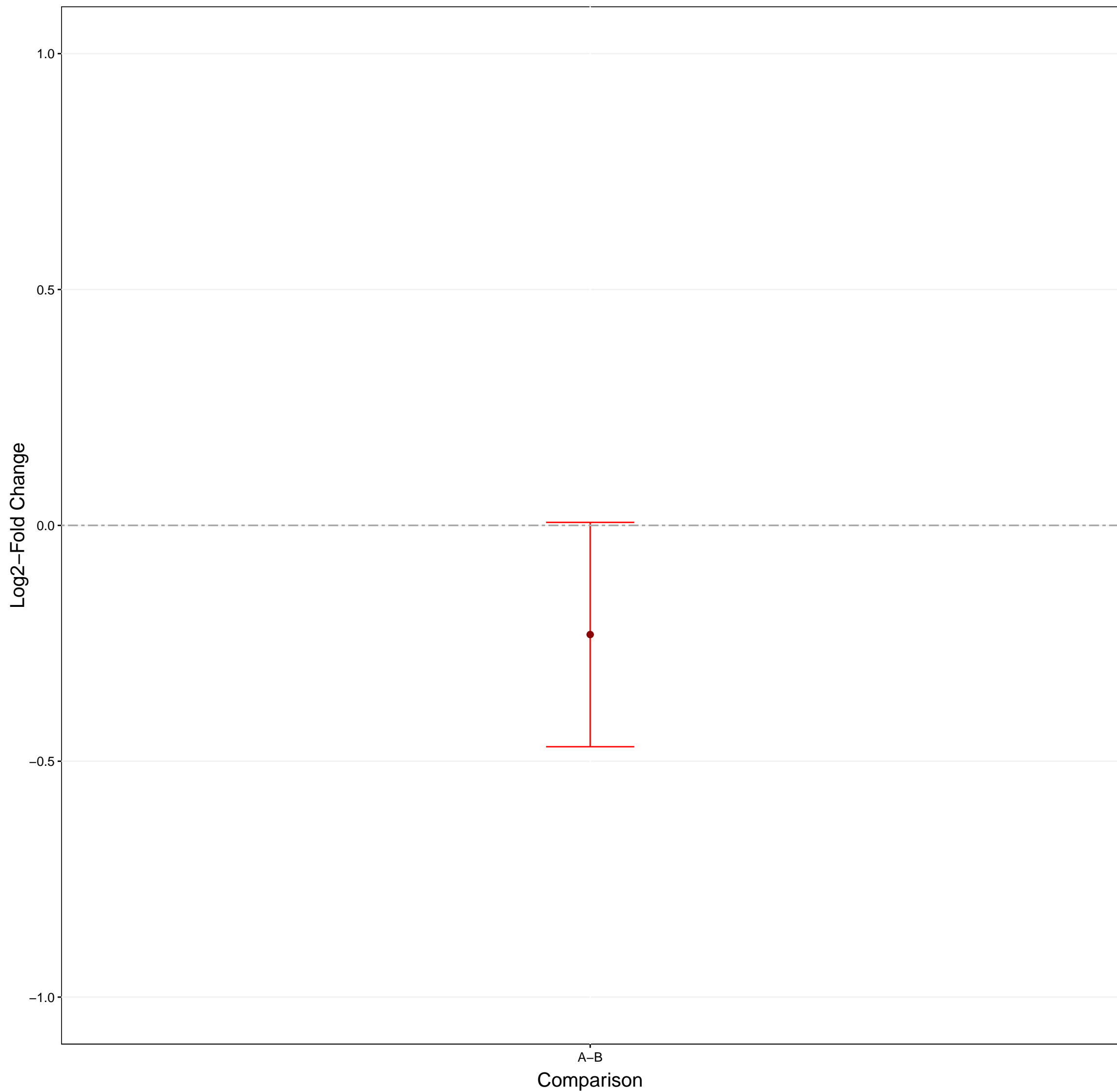
sp|Q9UHY7|ENOPH_HUMAN



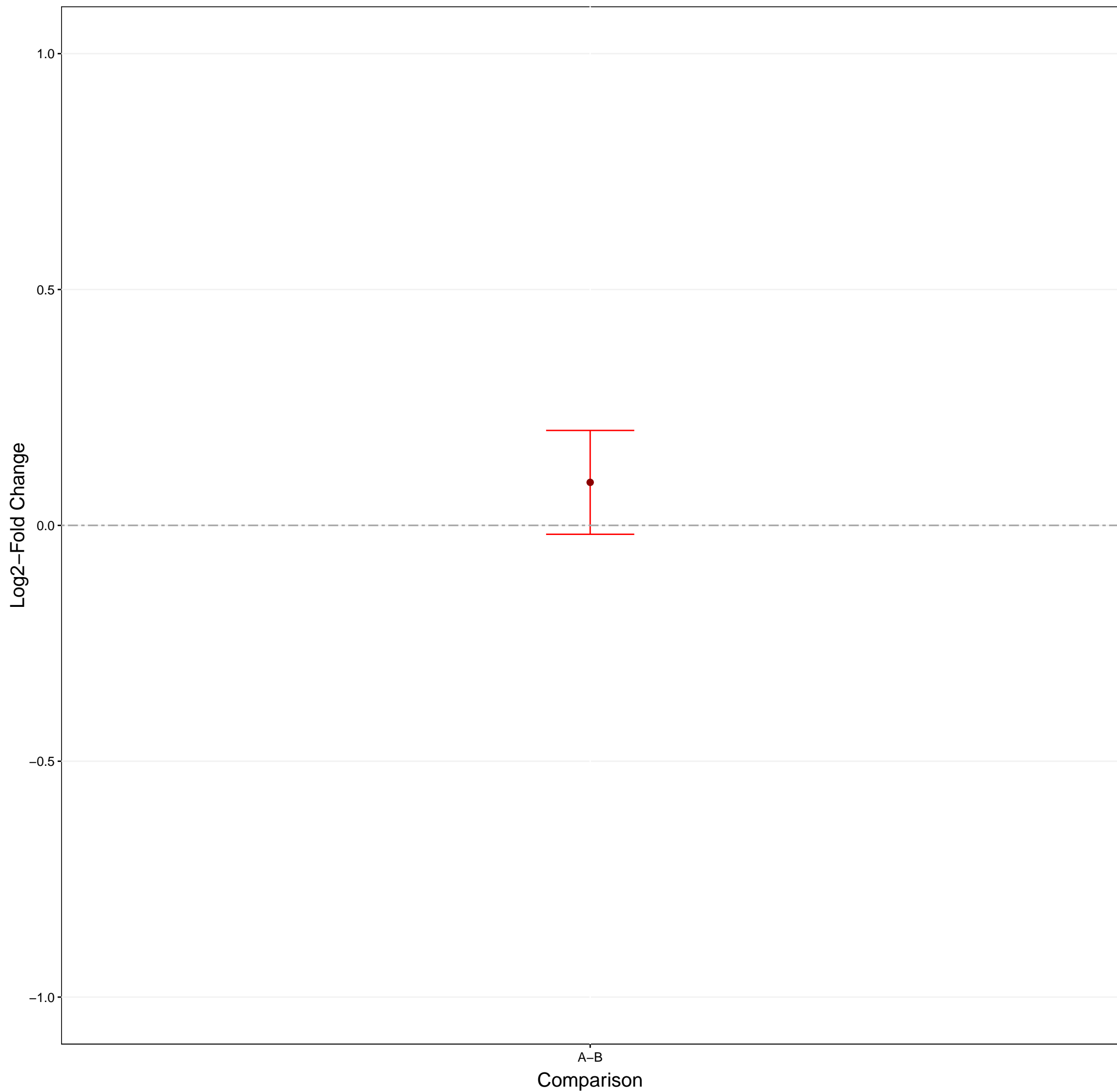
sp|Q9UHY8|FEZ2_HUMAN



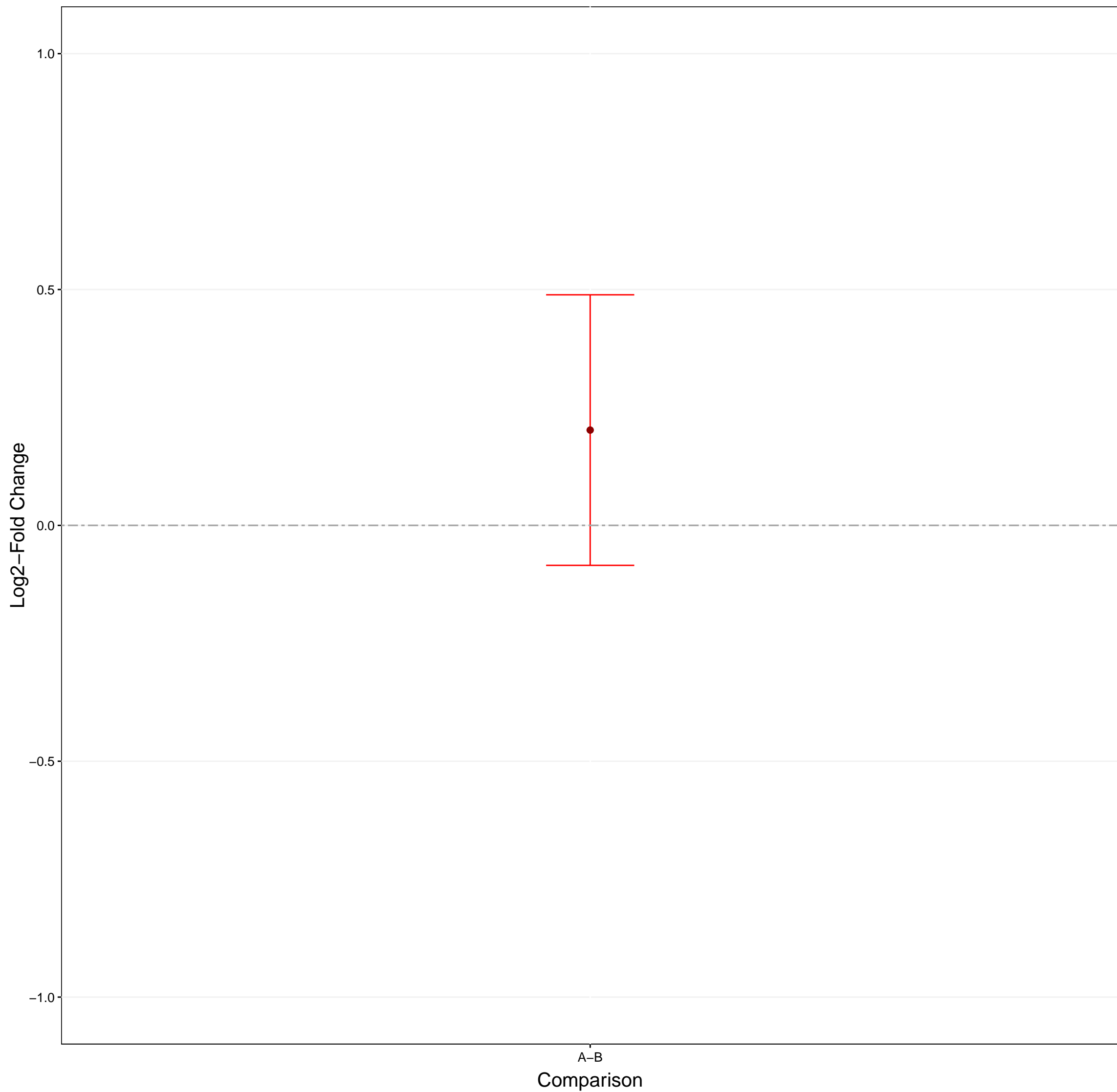
sp|Q9UI09|NDUAC_HUMAN



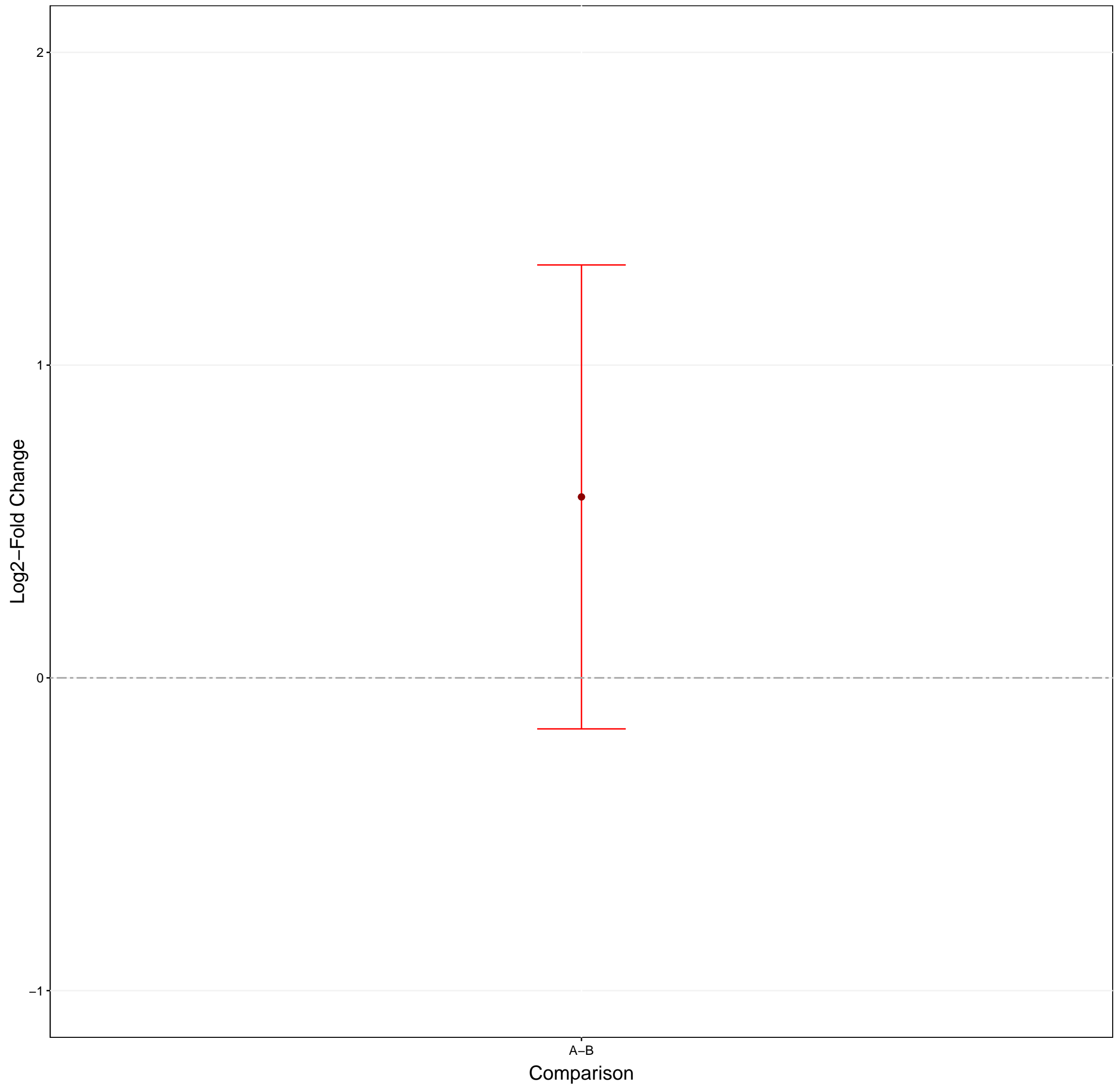
sp|Q9UI10|EI2BD_HUMAN



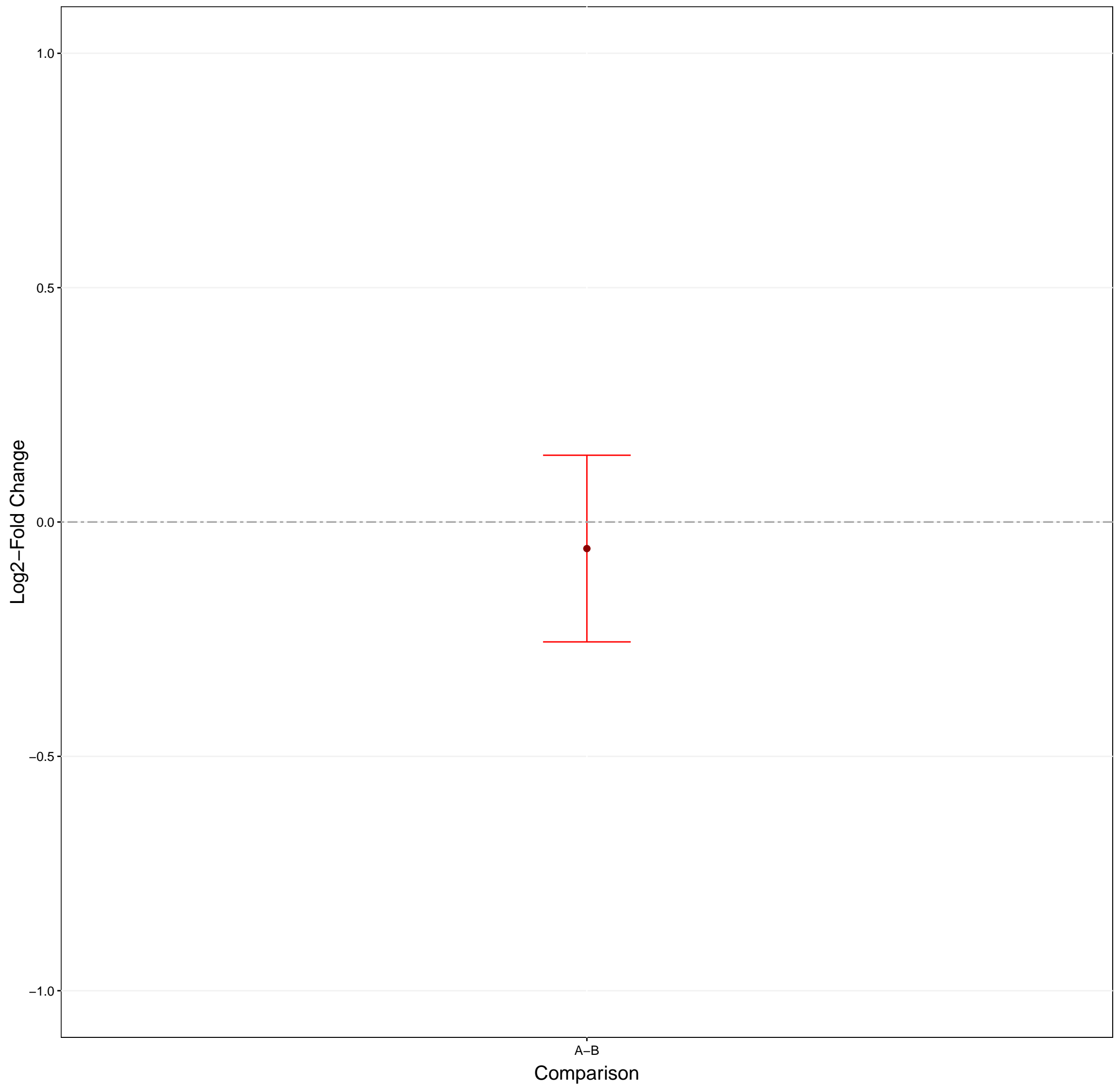
sp|Q9UI12|VATH_HUMAN



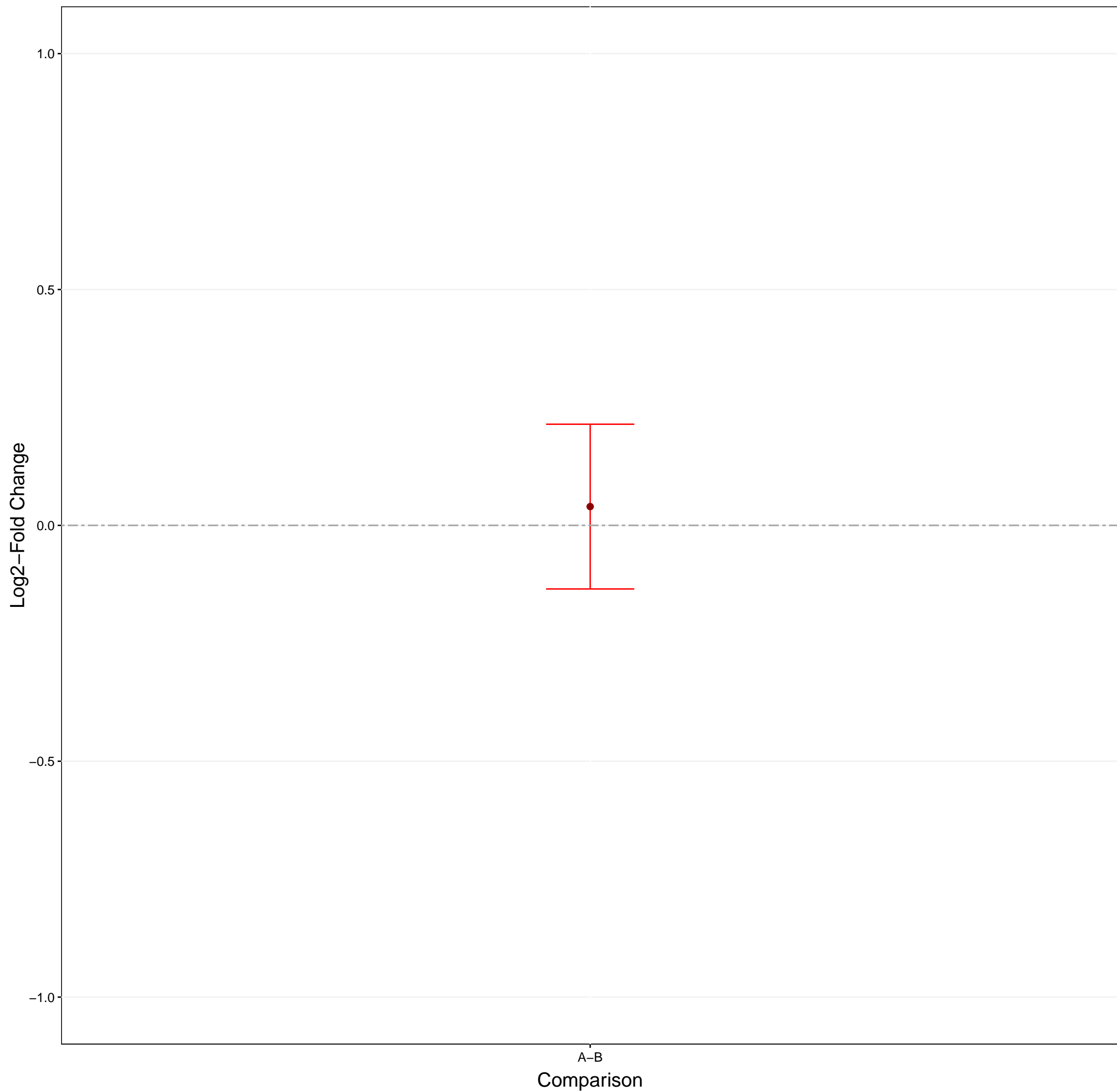
sp|Q9UI14|PRAF1_HUMAN



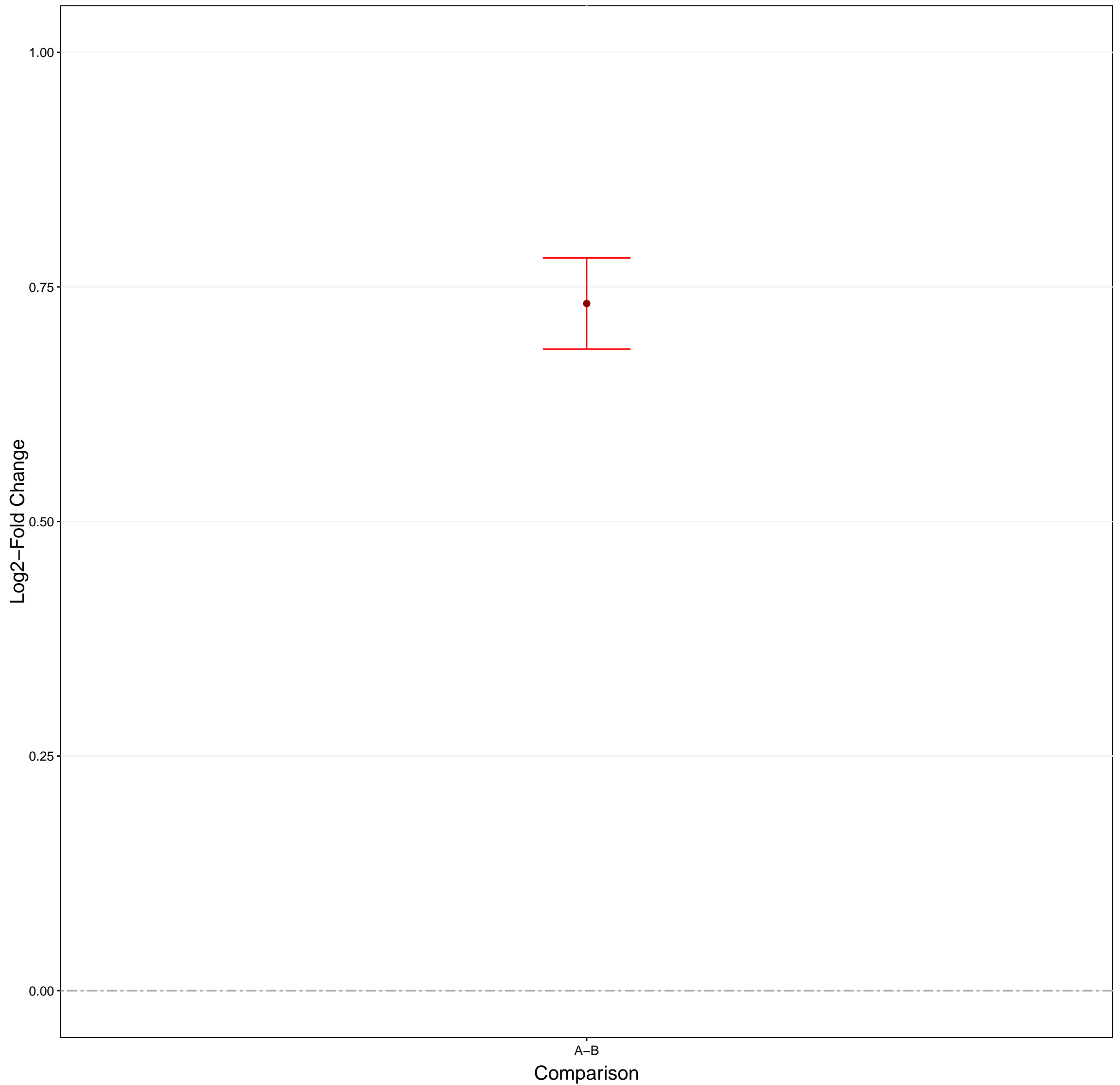
sp|Q9UI26|IPO11_HUMAN



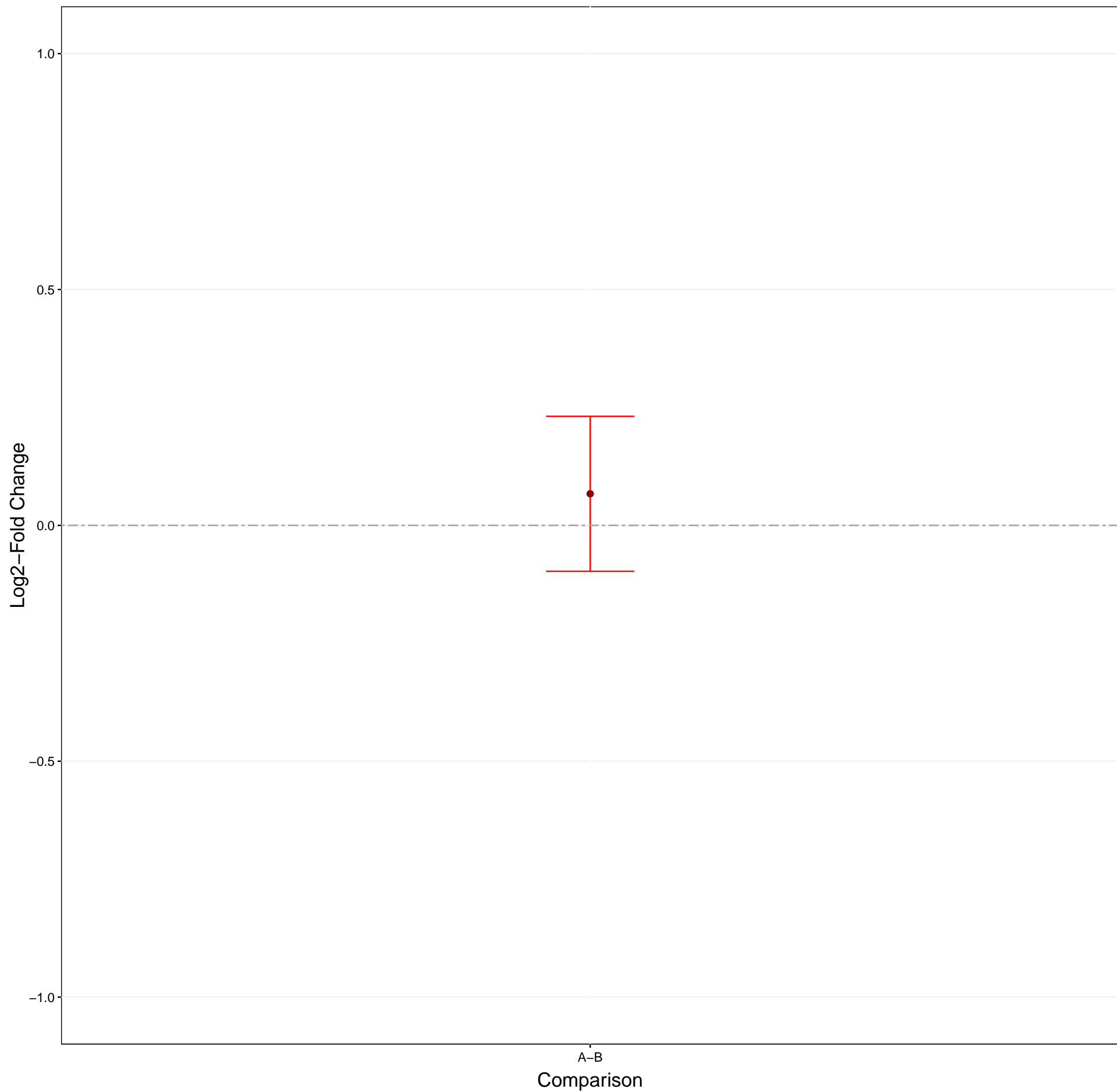
sp|Q9UI30|TR112_HUMAN



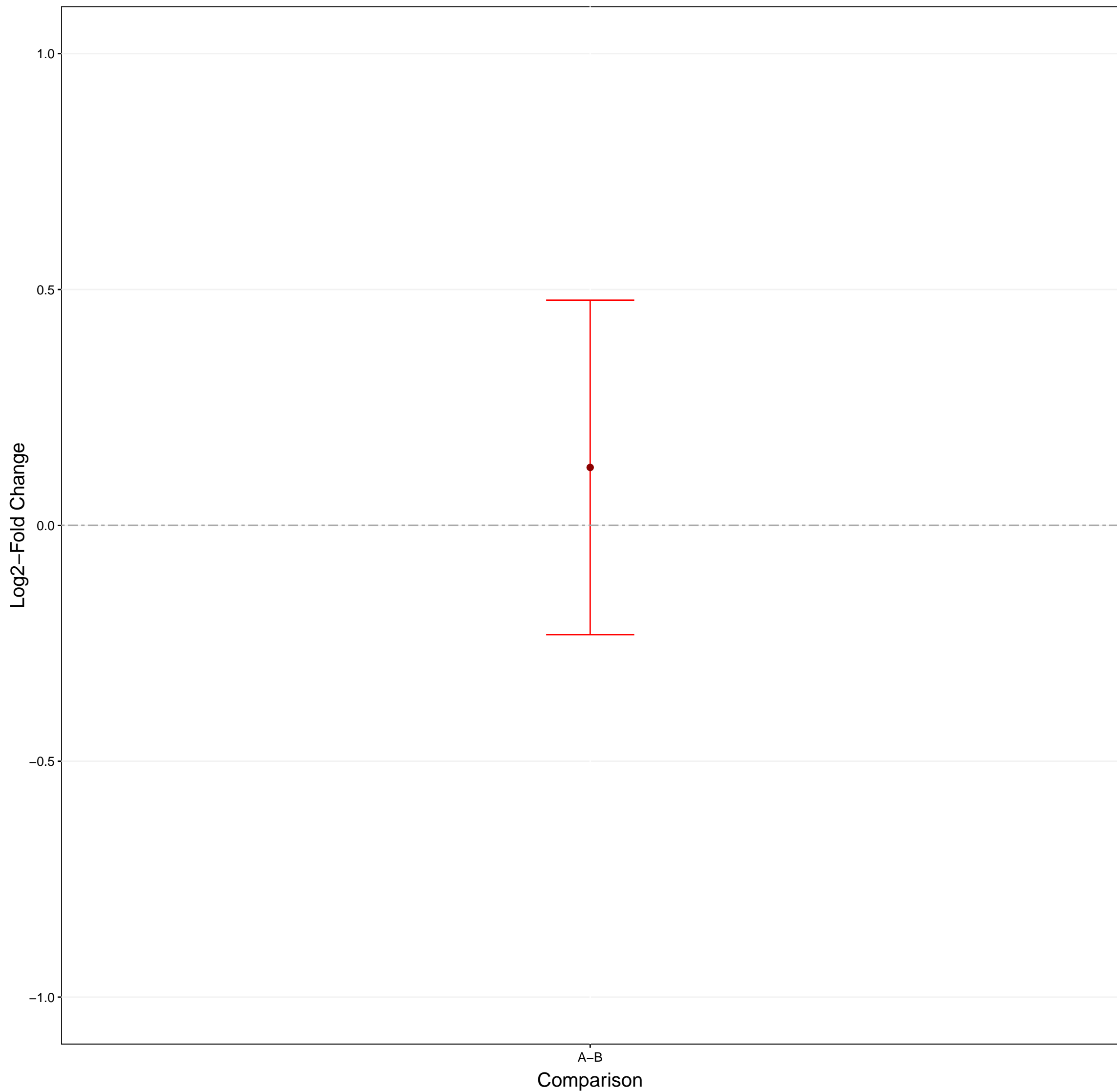
sp|Q9UI33|SCNBA_HUMAN



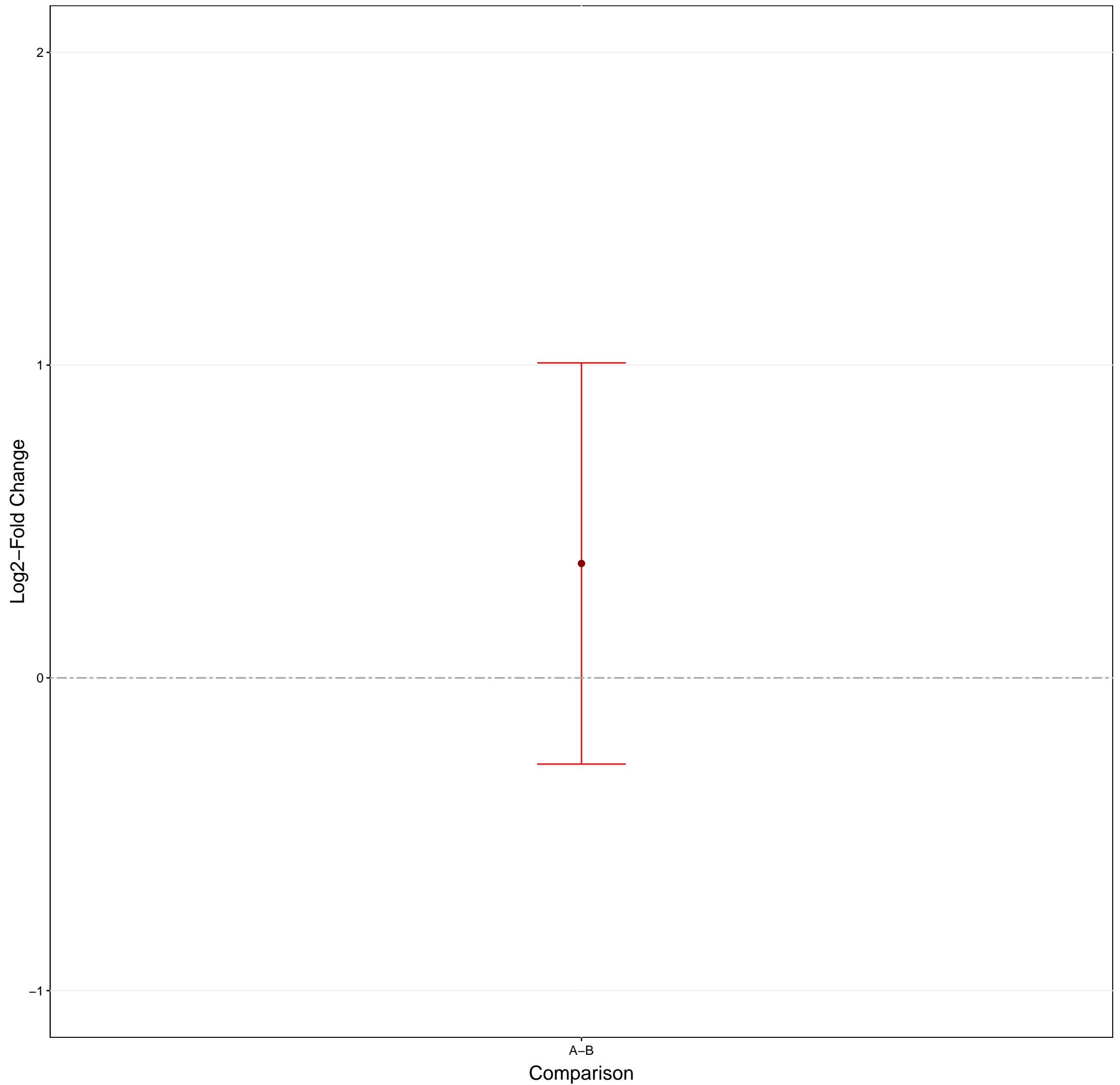
sp|Q9UIA9|XPO7_HUMAN



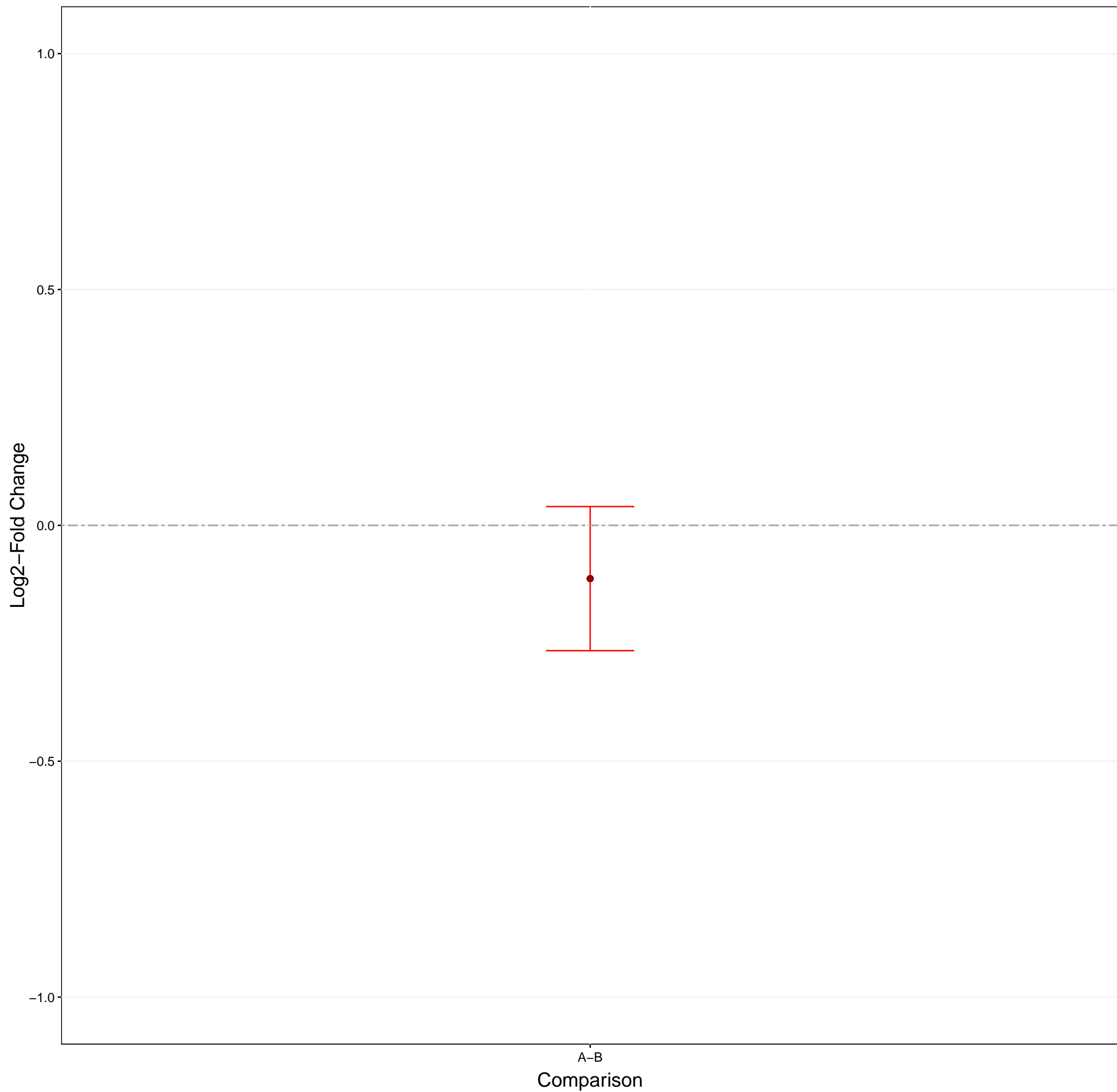
sp|Q9UID3|VPS51_HUMAN



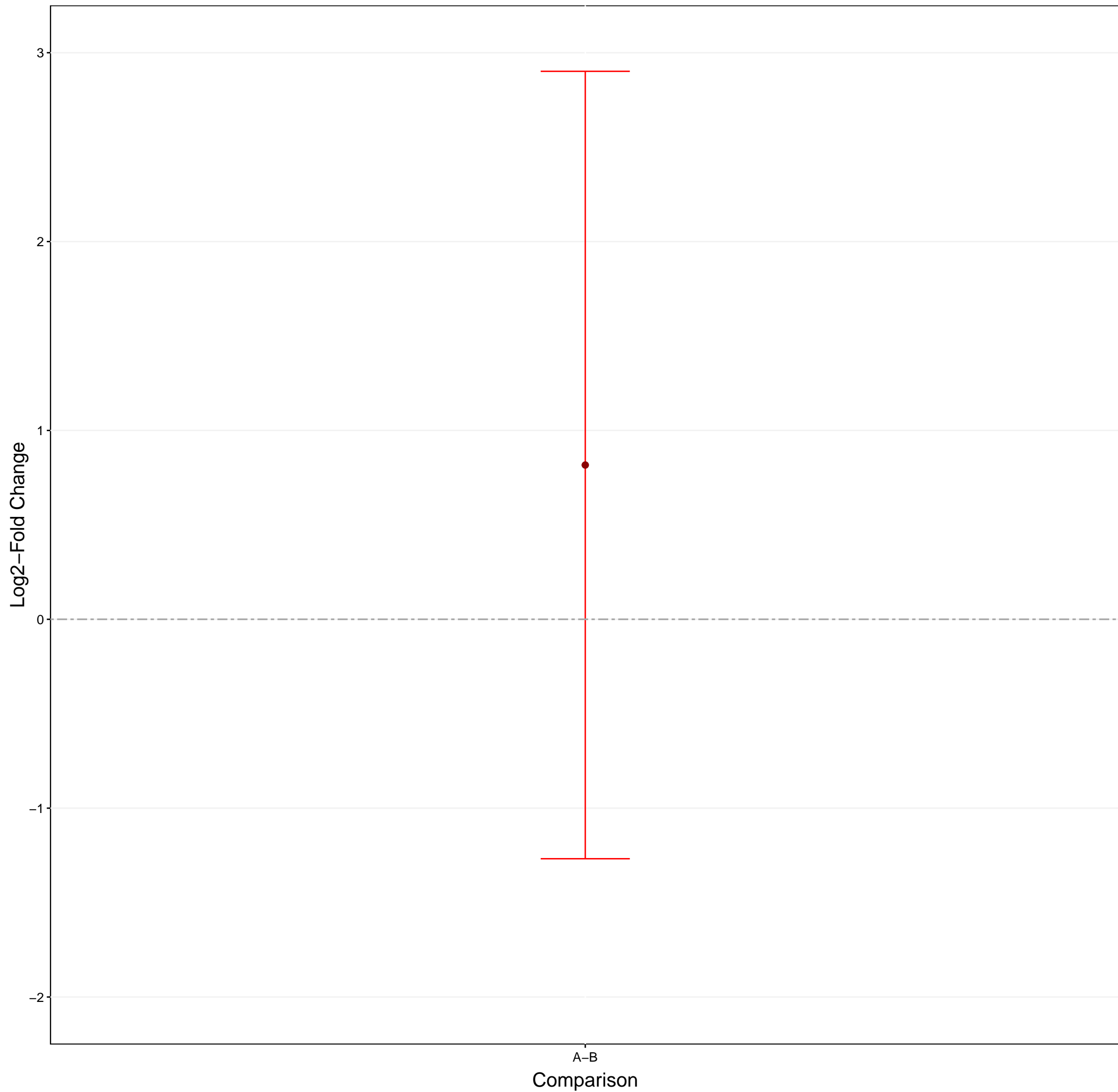
sp|Q9UIF9|BAZ2A_HUMAN



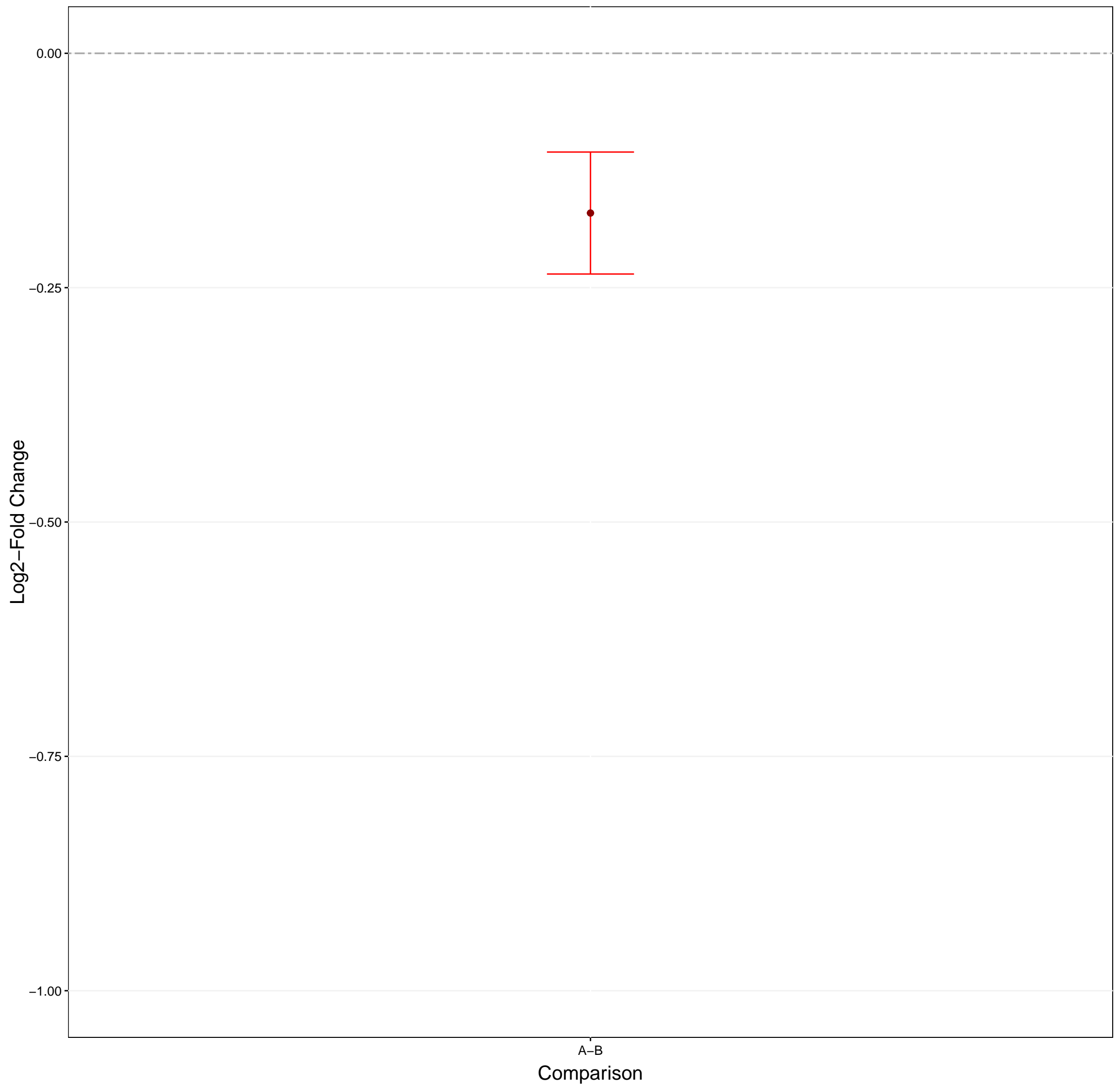
sp|Q9UIG0|BAZ1B_HUMAN



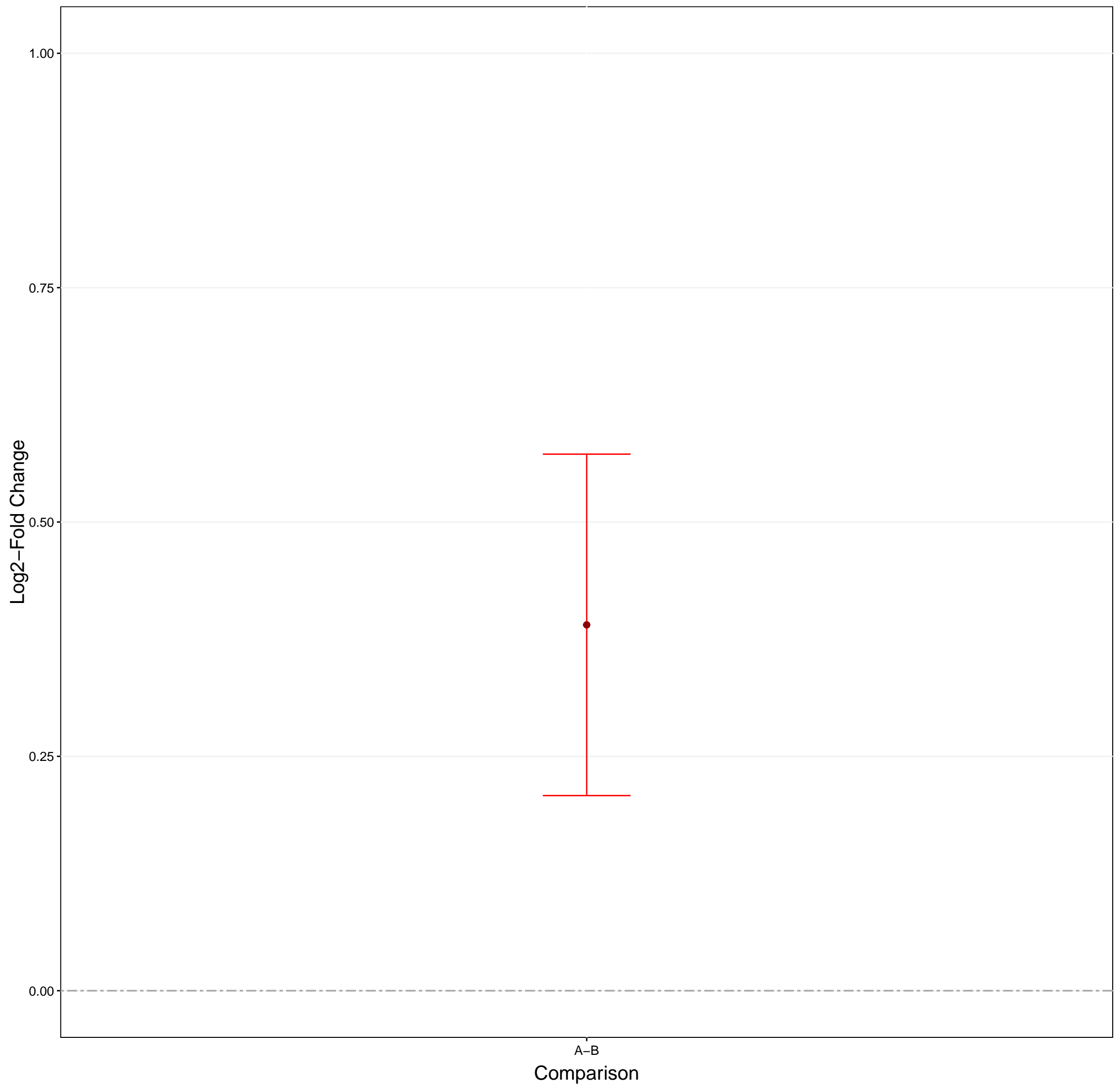
sp|Q9UII2|ATIF1_HUMAN



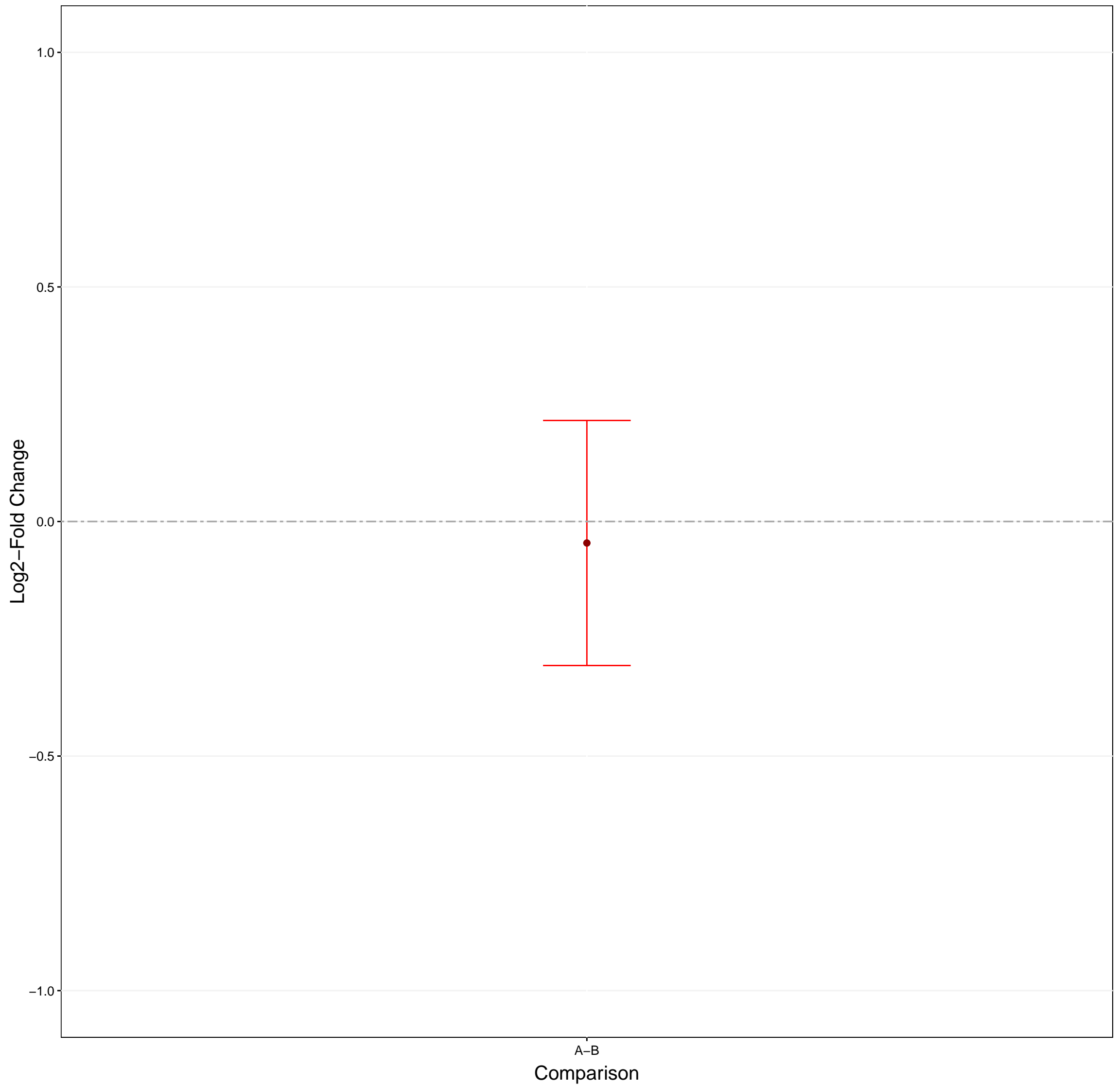
sp|Q9UIJ7|KAD3_HUMAN



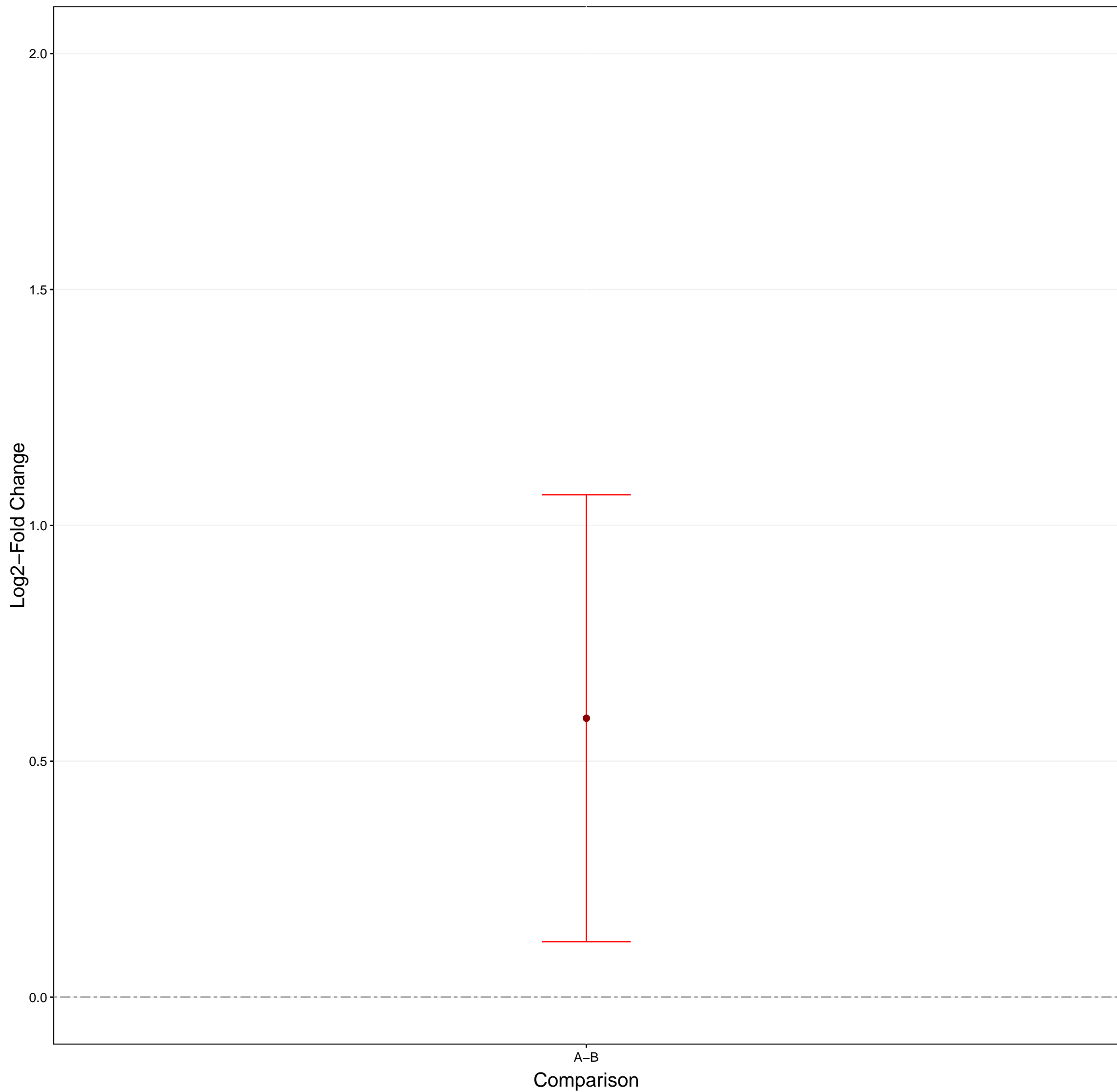
sp|Q9UIQ6|LCAP_HUMAN



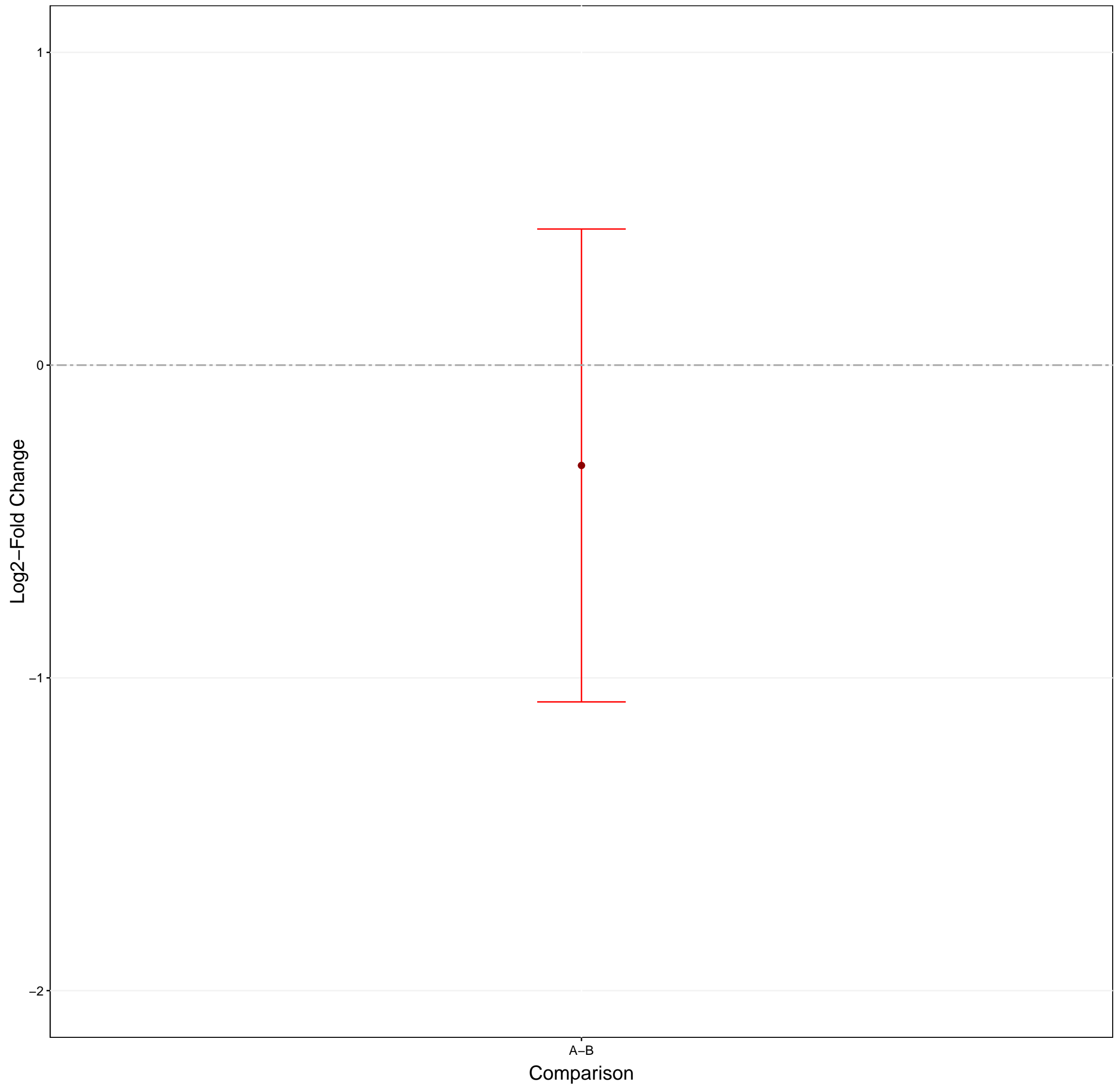
sp|Q9UIV1|CNOT7_HUMAN



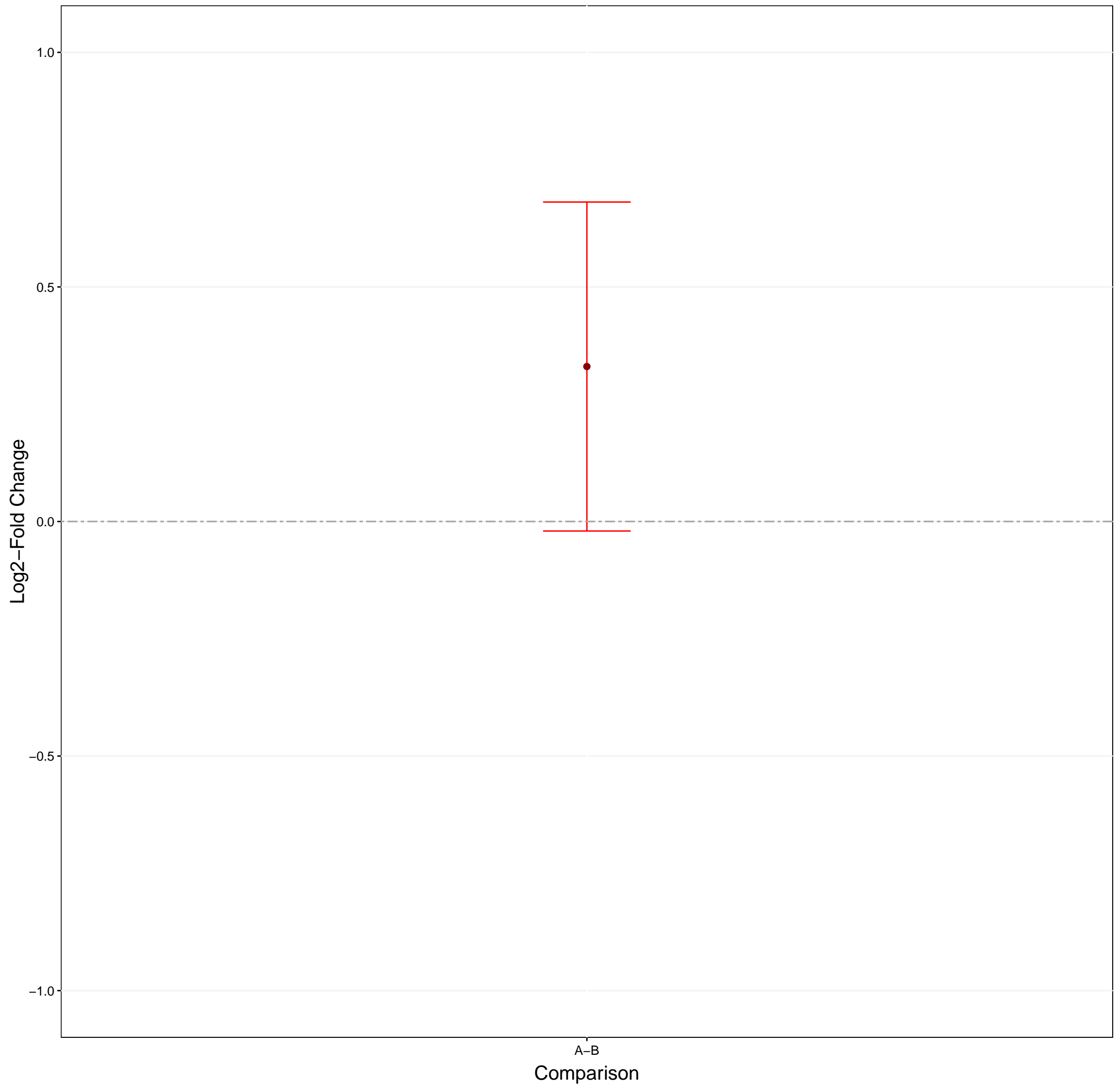
sp|Q9UJ41|RABX5_HUMAN



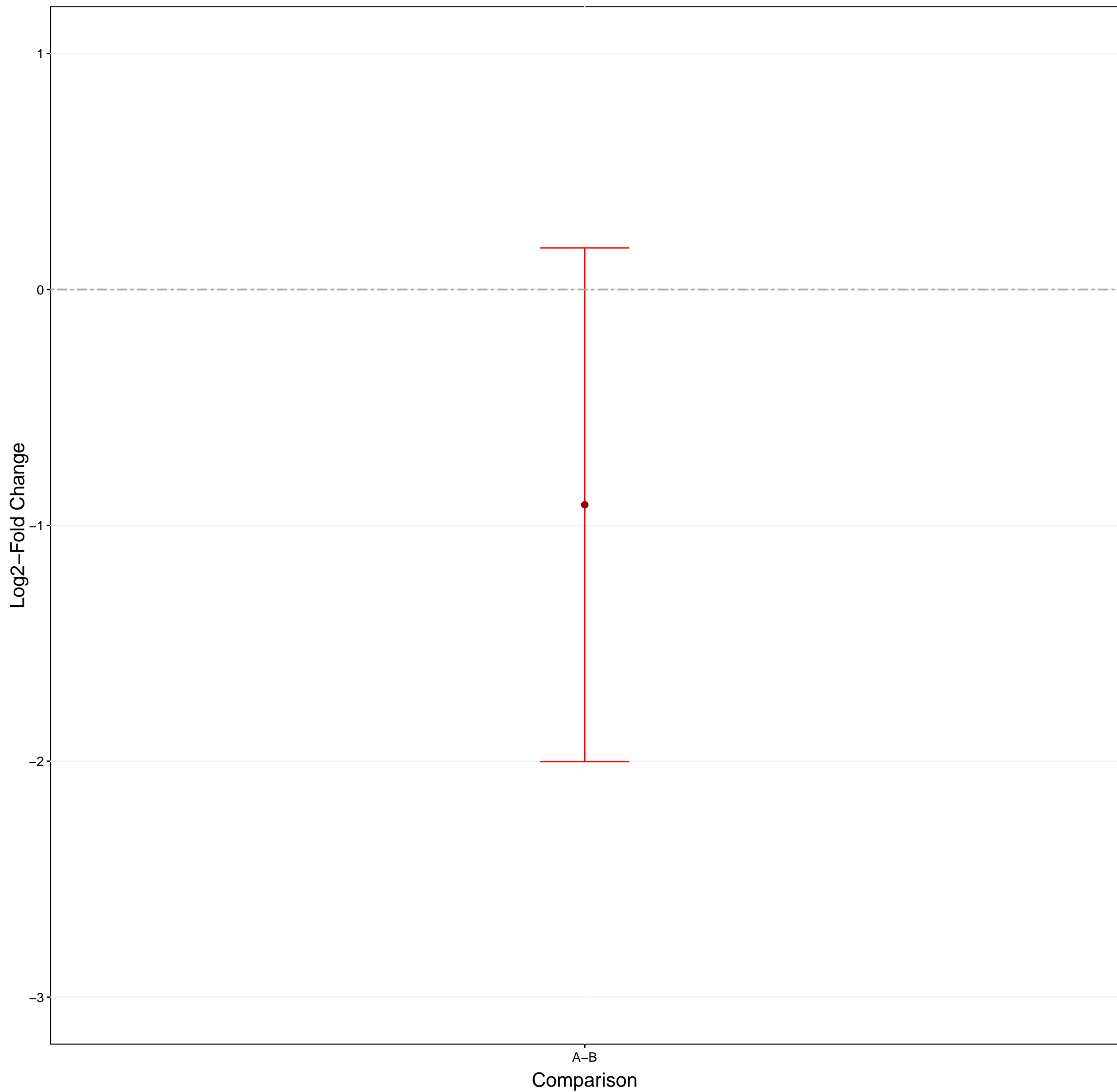
sp|Q9UJ68|MSRA_HUMAN



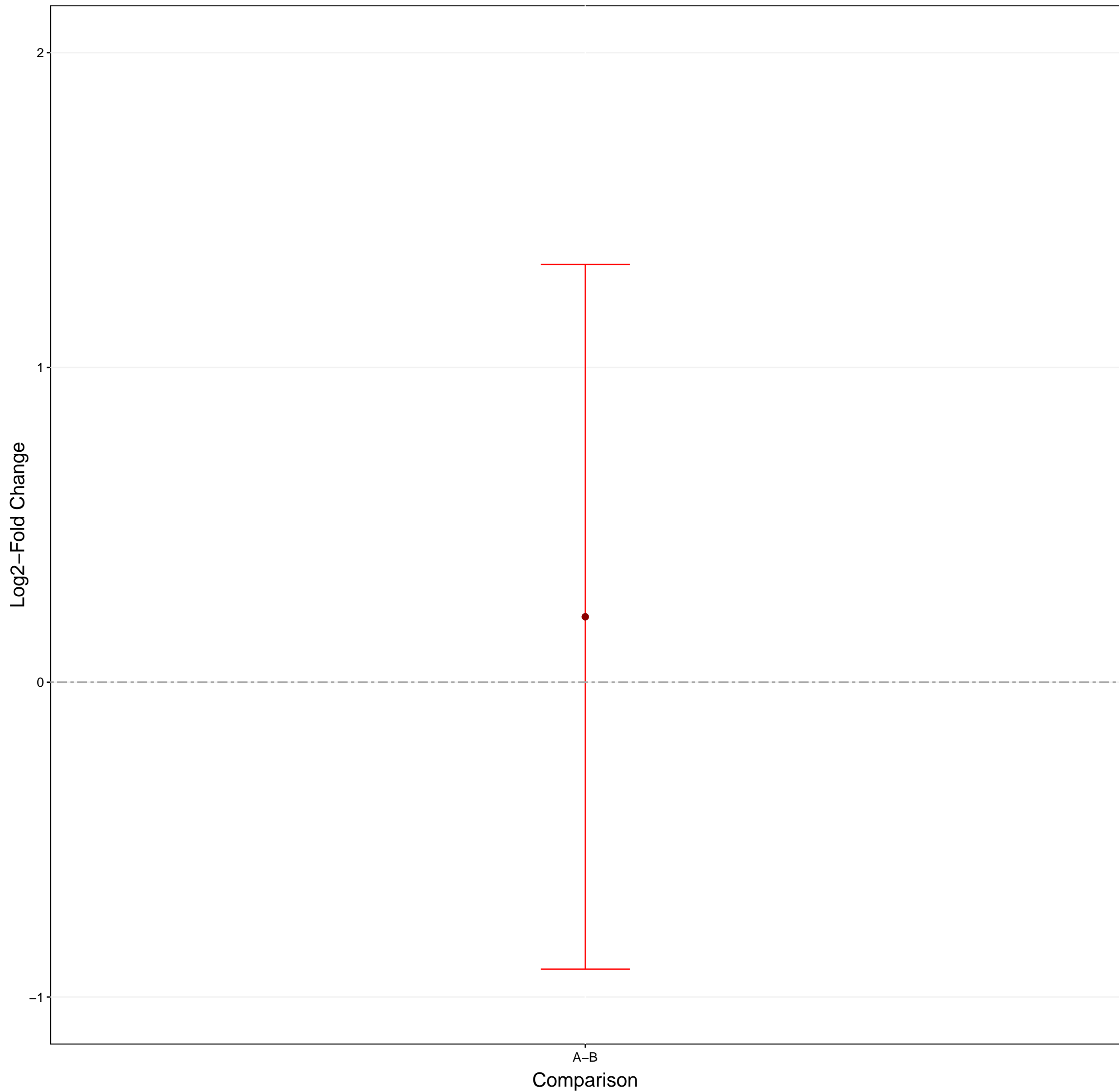
sp|Q9UJ70|NAGK_HUMAN



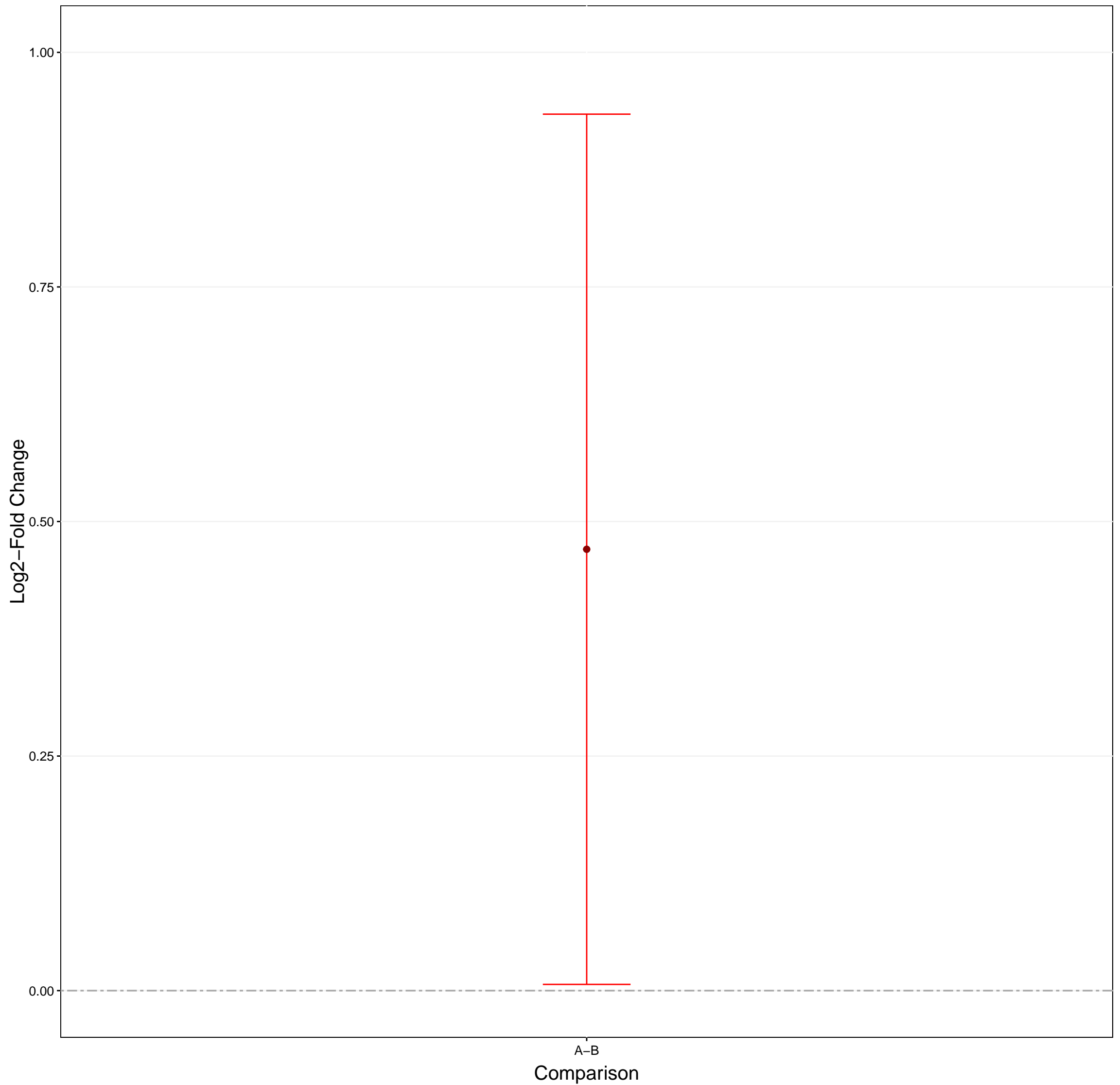
sp|Q9UJ83|HACL1_HUMAN



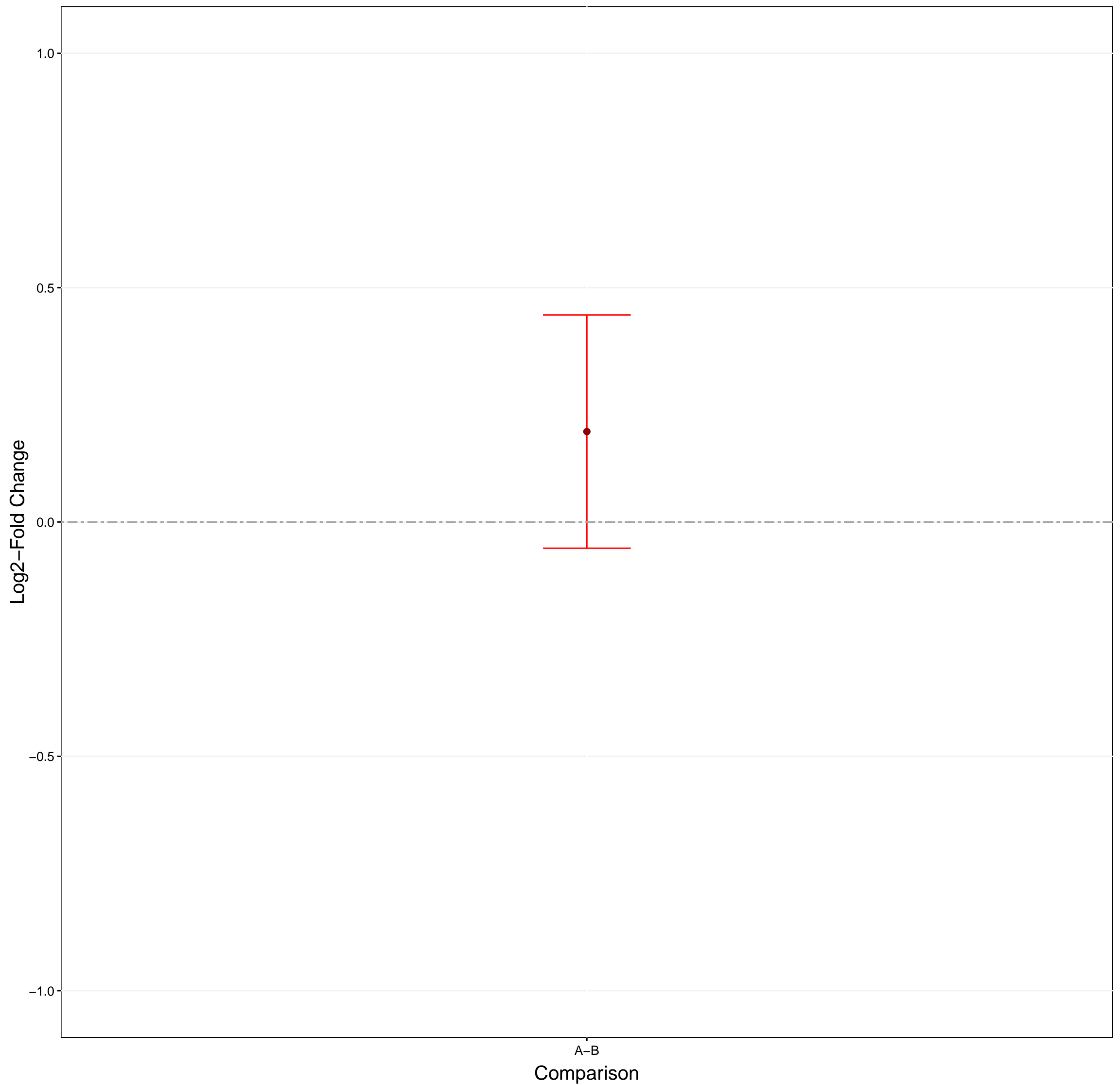
sp|Q9UJA5|TRM6_HUMAN



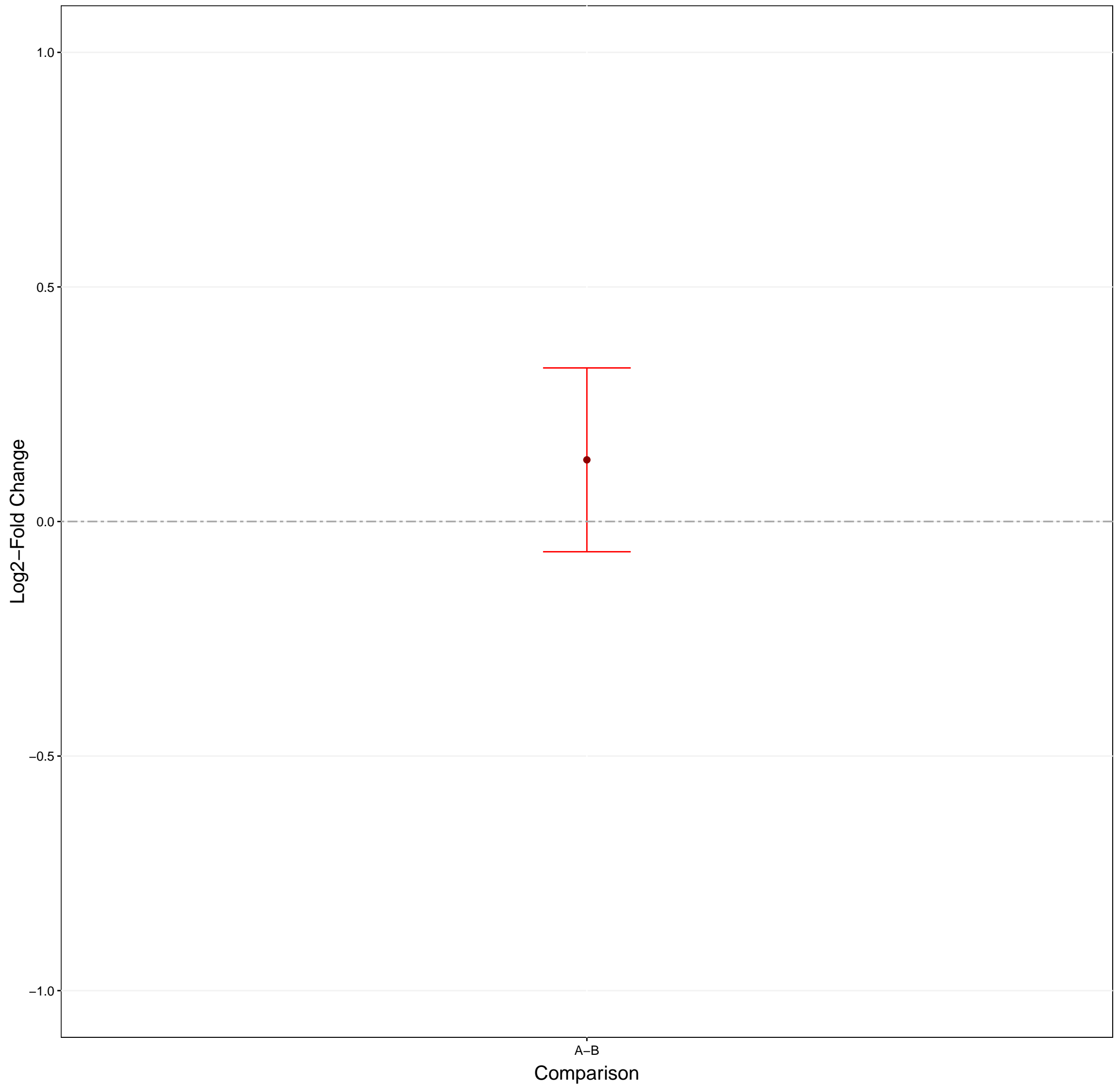
sp|Q9UJC3|HOOK1_HUMAN



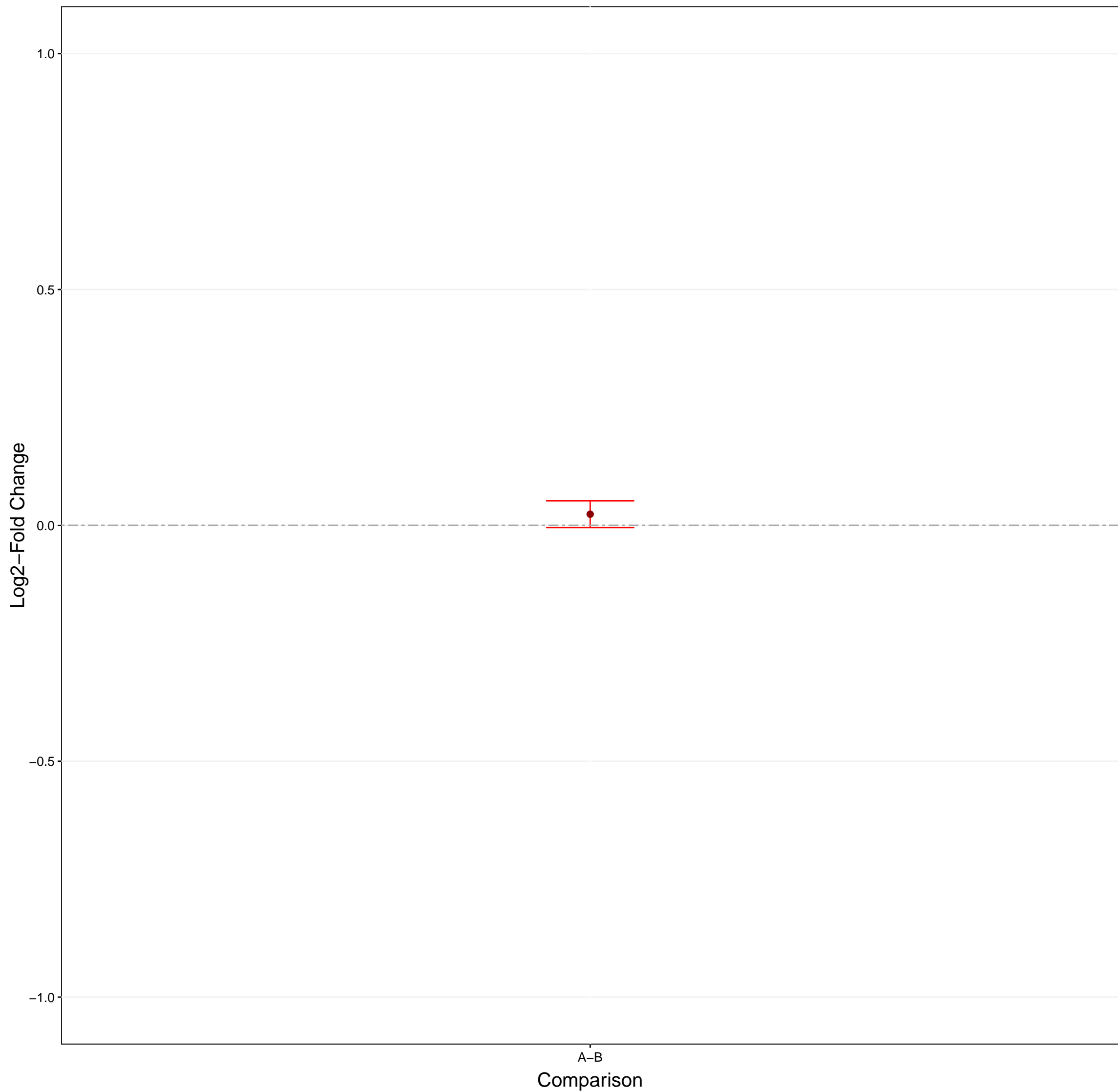
sp|Q9UJS0|CMC2_HUMAN



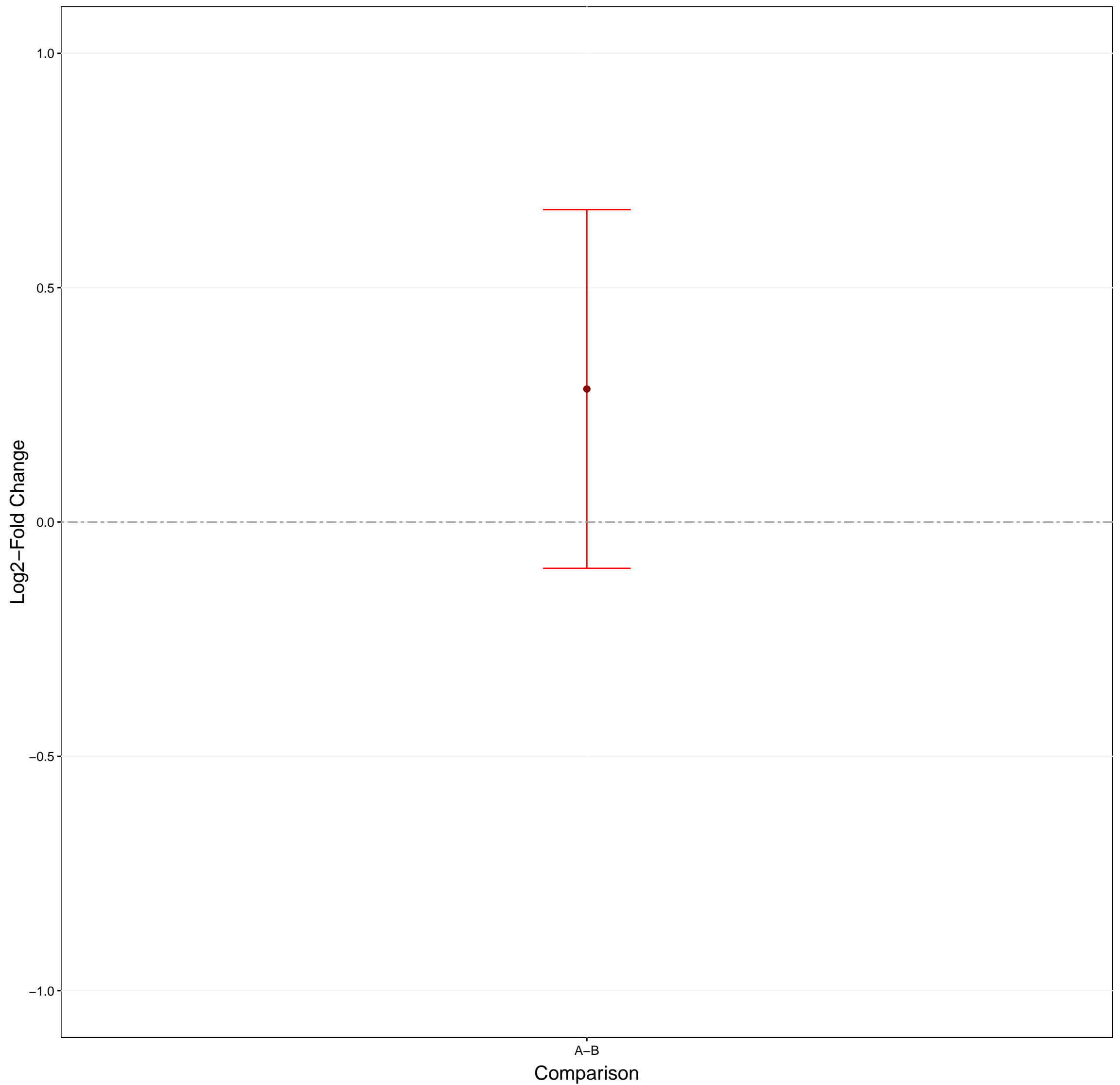
sp|Q9UJU6|DBNL_HUMAN



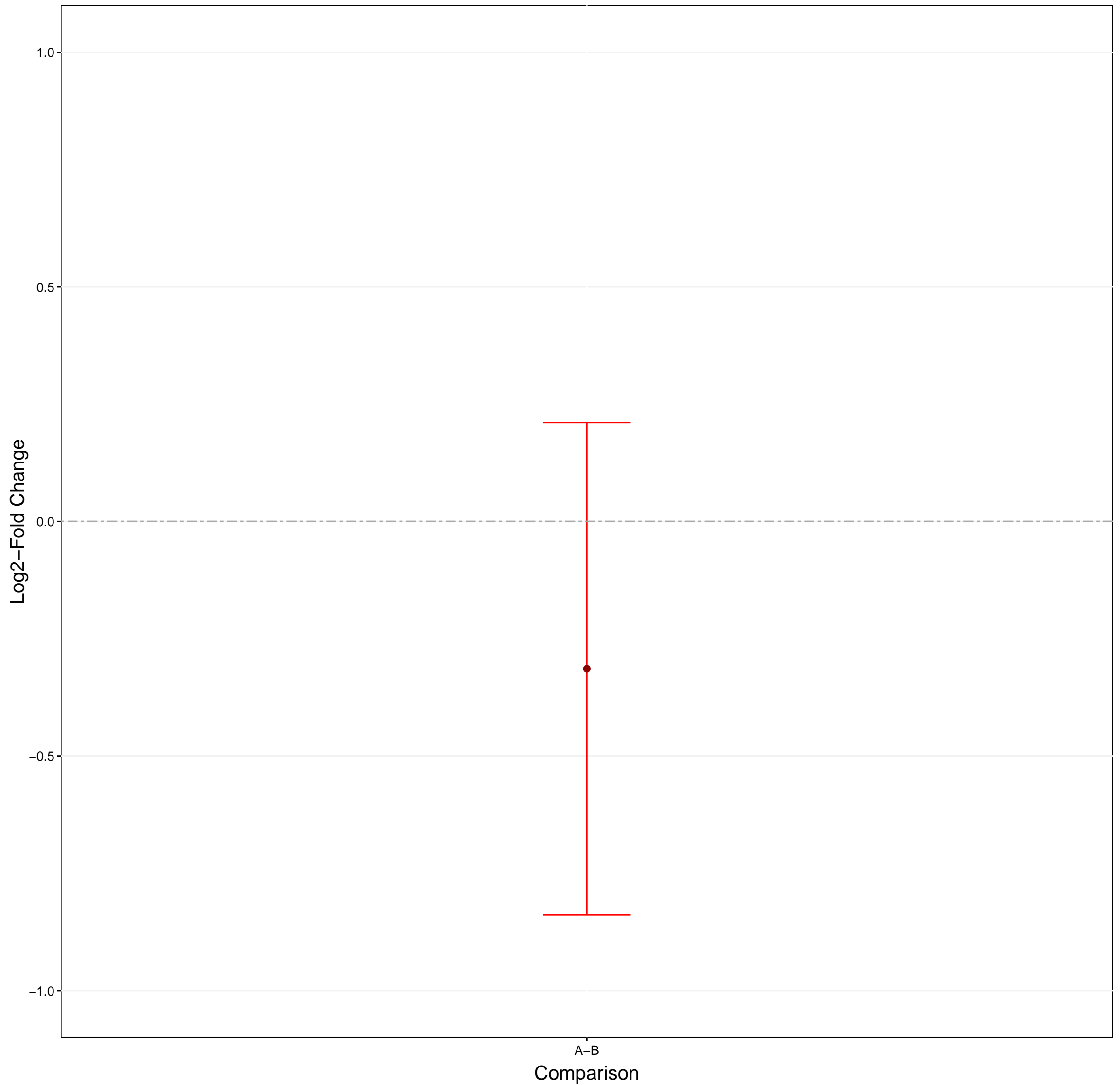
sp|Q9UJW0|DCTN4_HUMAN



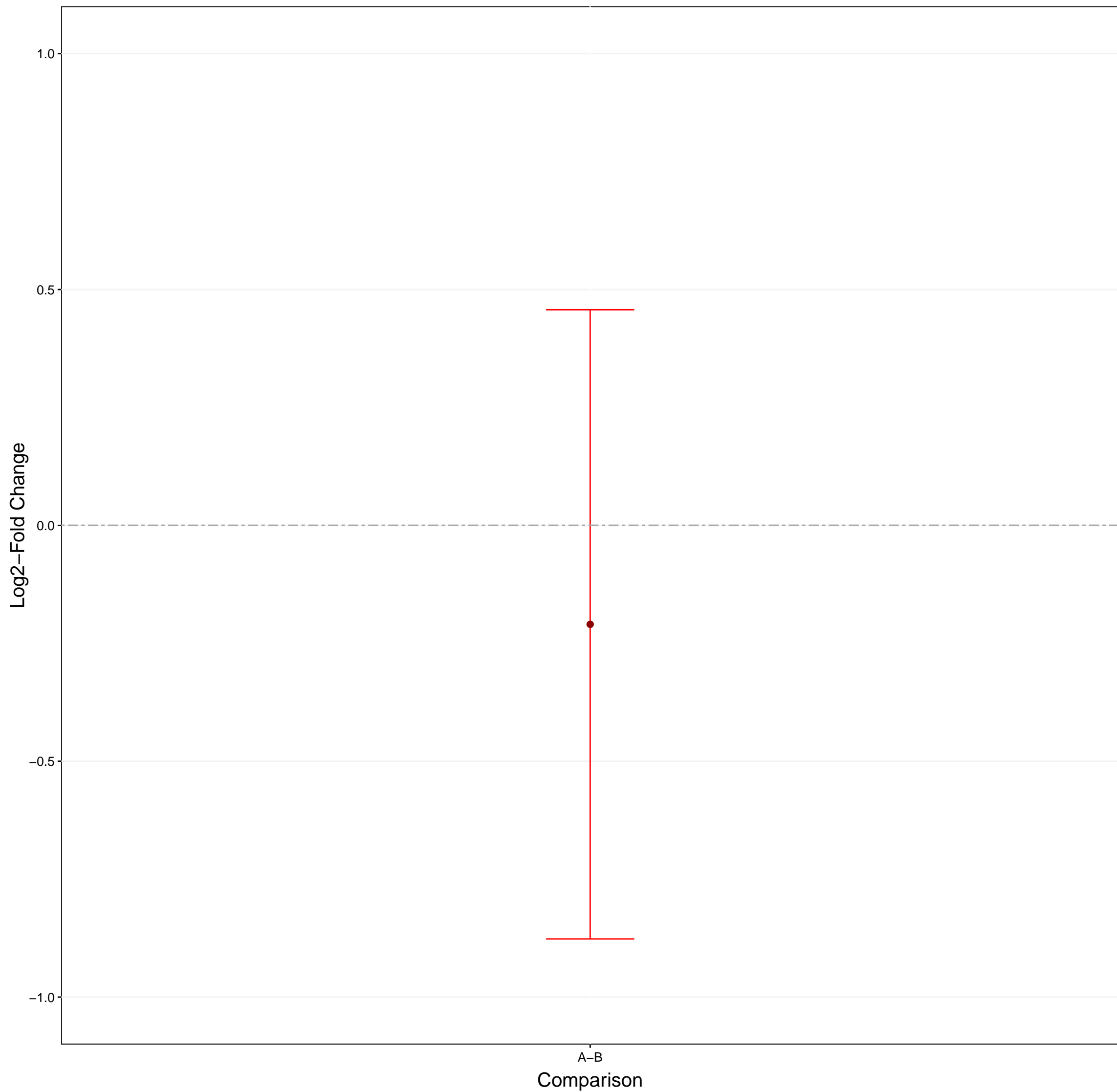
sp|Q9UJX2|CDC23_HUMAN



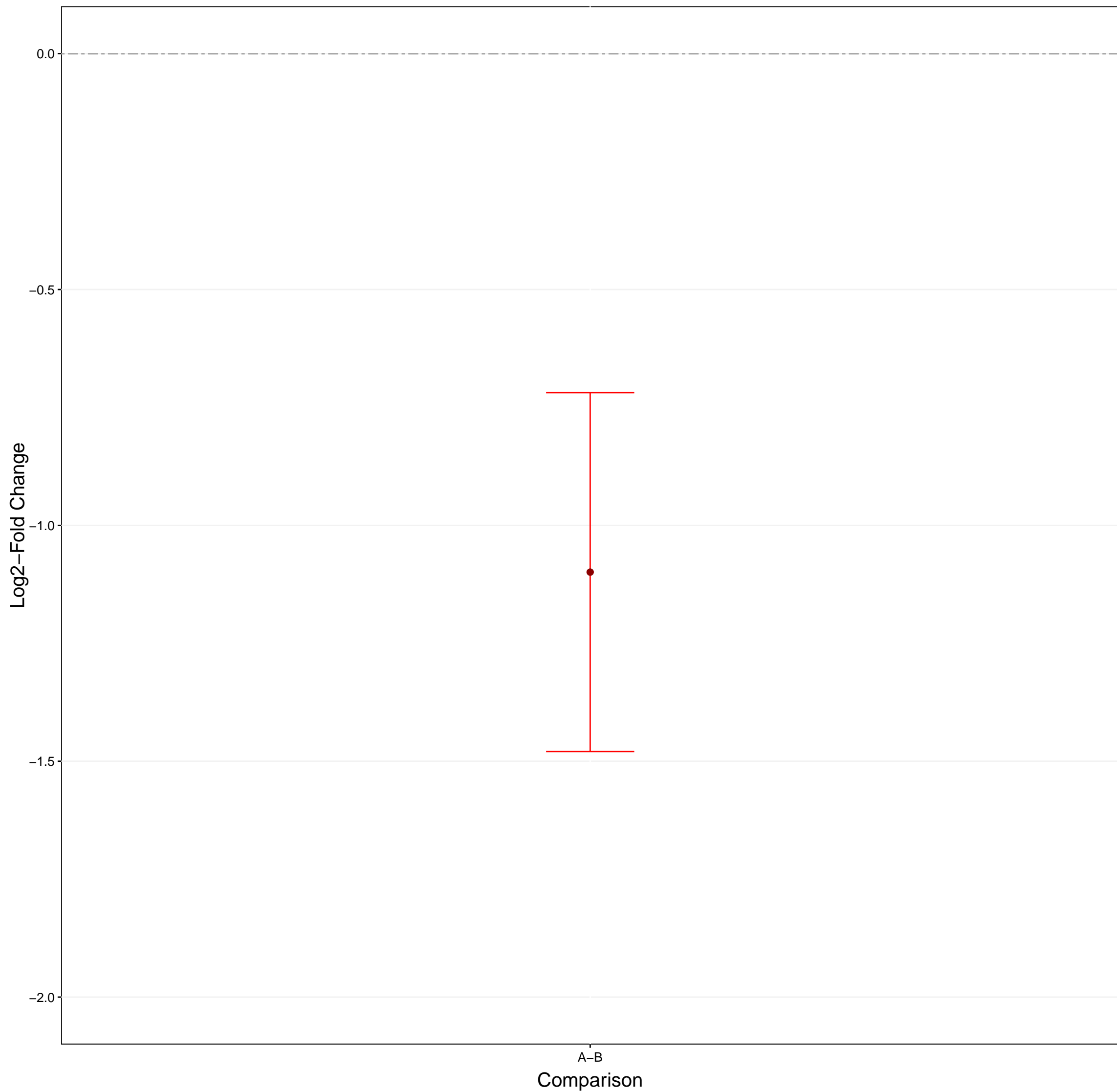
sp|Q9UJX3|APC7_HUMAN



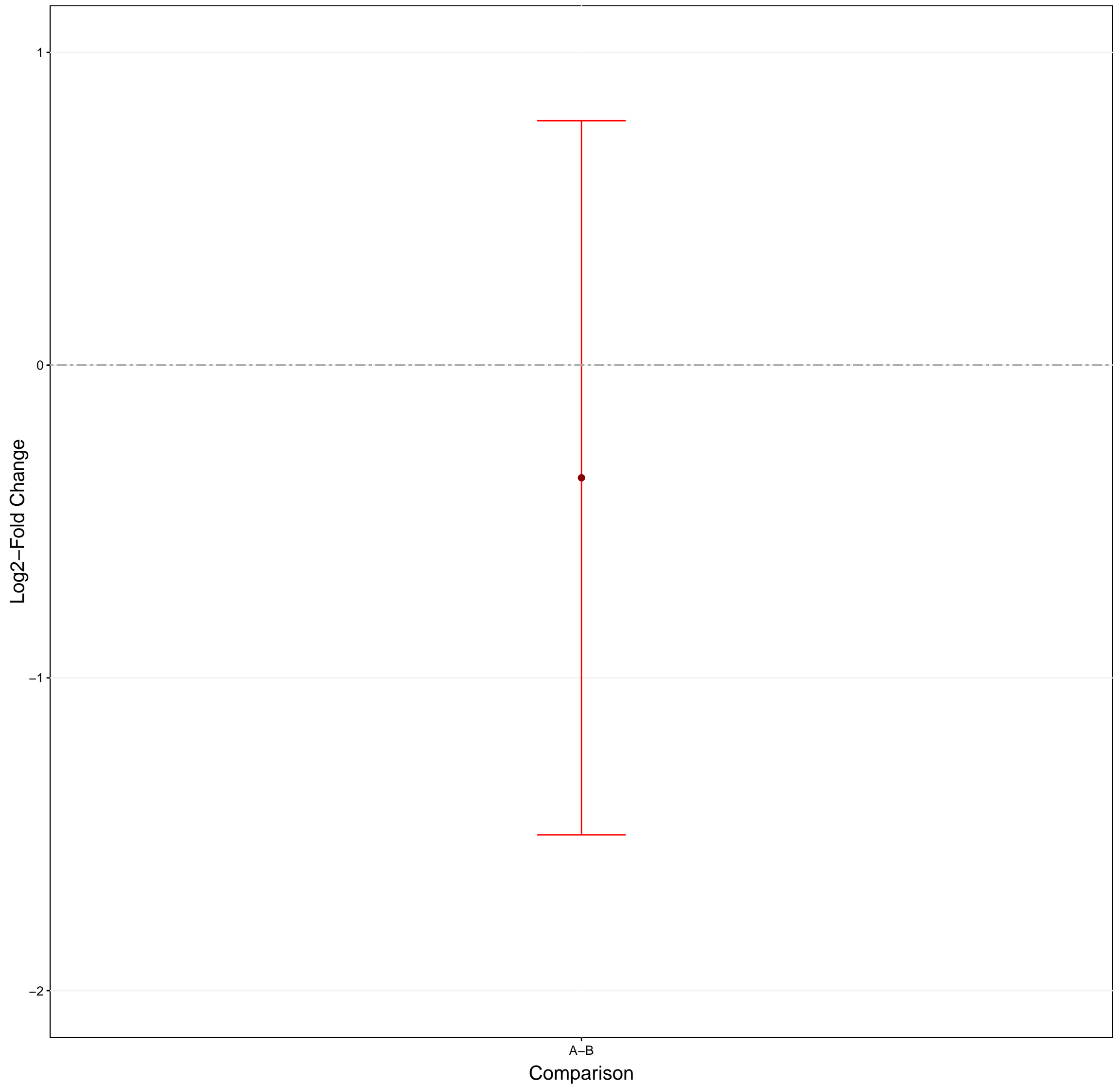
sp|Q9UJX4|APC5_HUMAN



sp|Q9UJX5|APC4_HUMAN

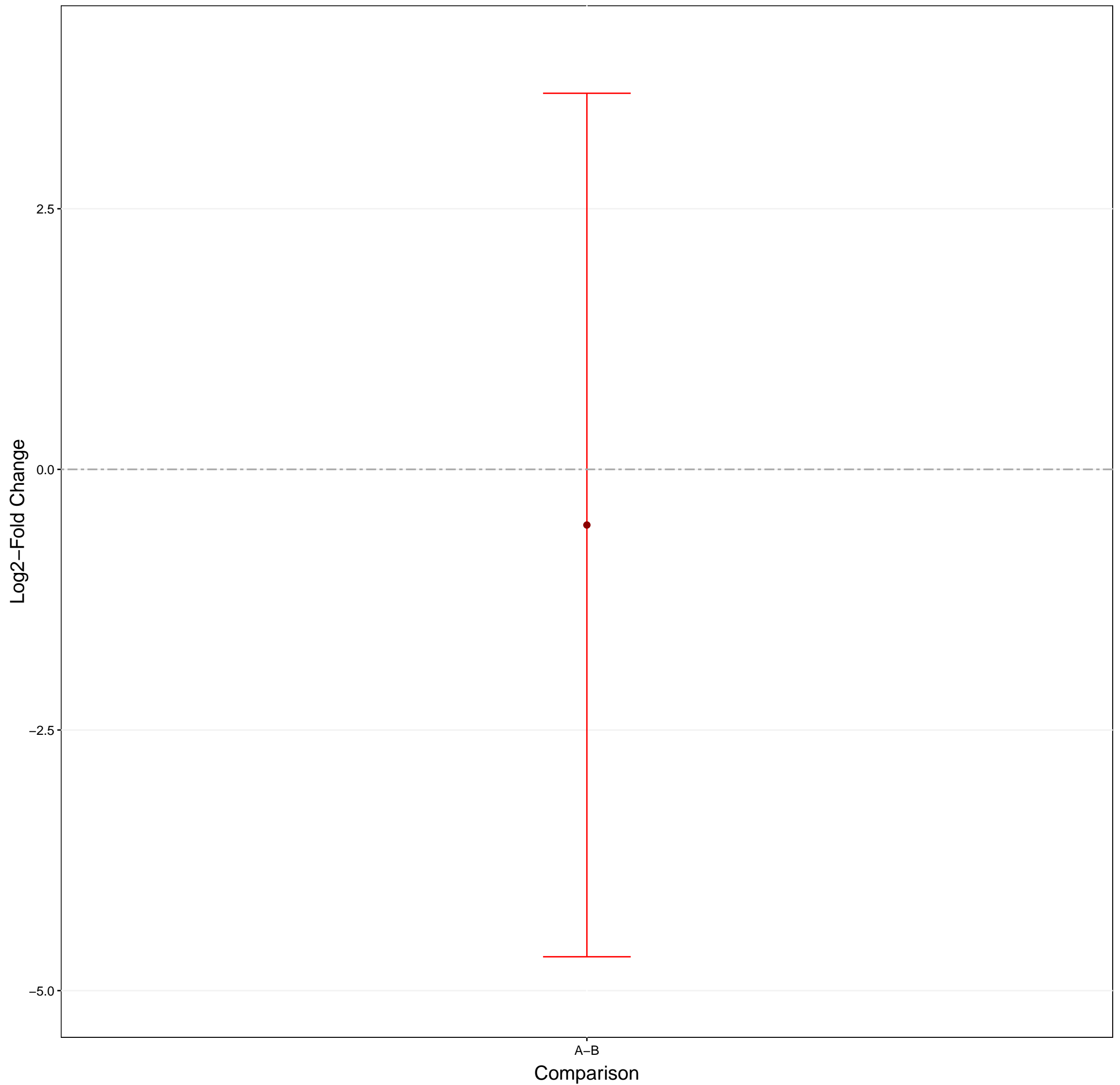


sp|Q9UJX6|ANC2_HUMAN

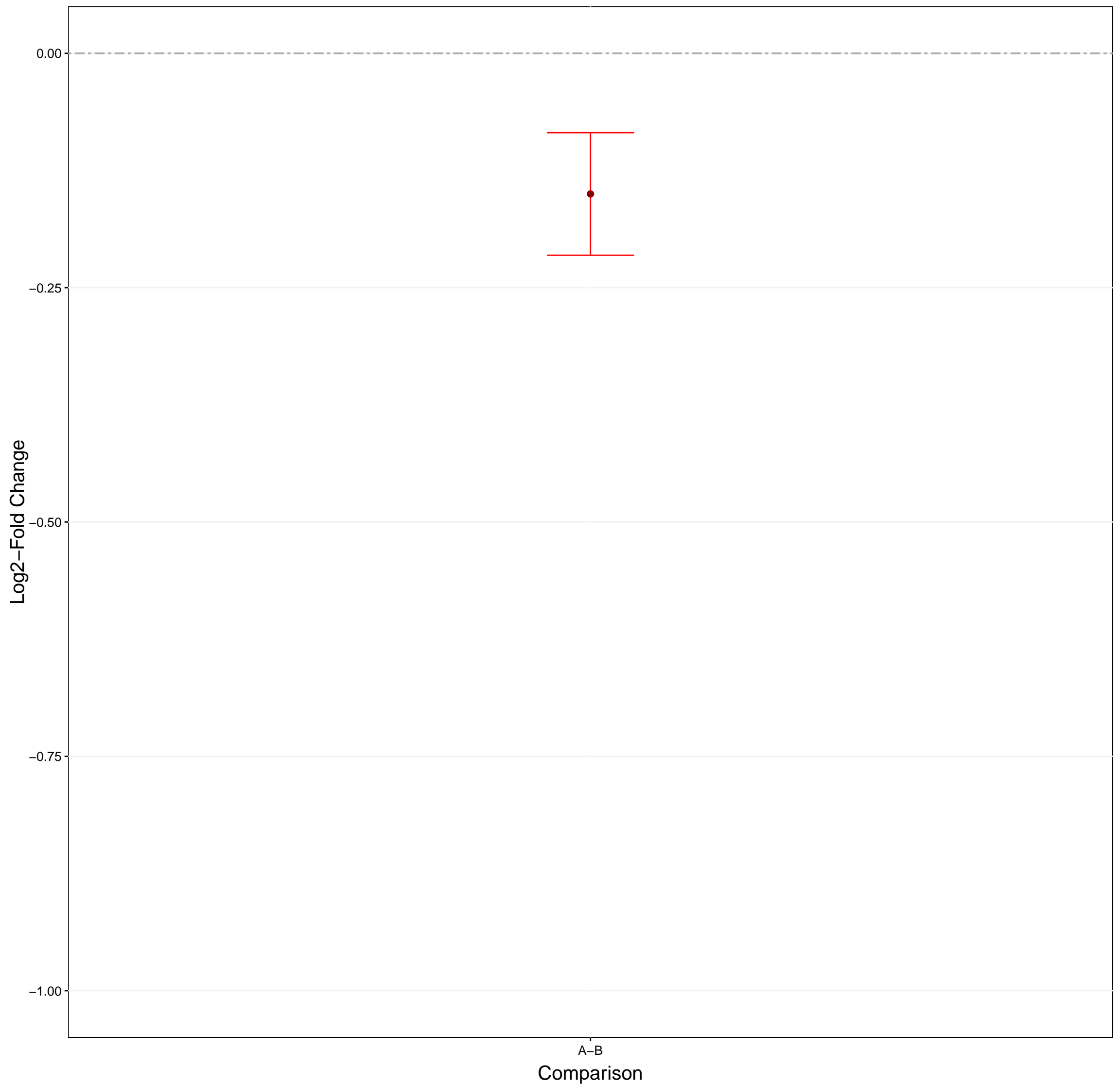


A-B
Comparison

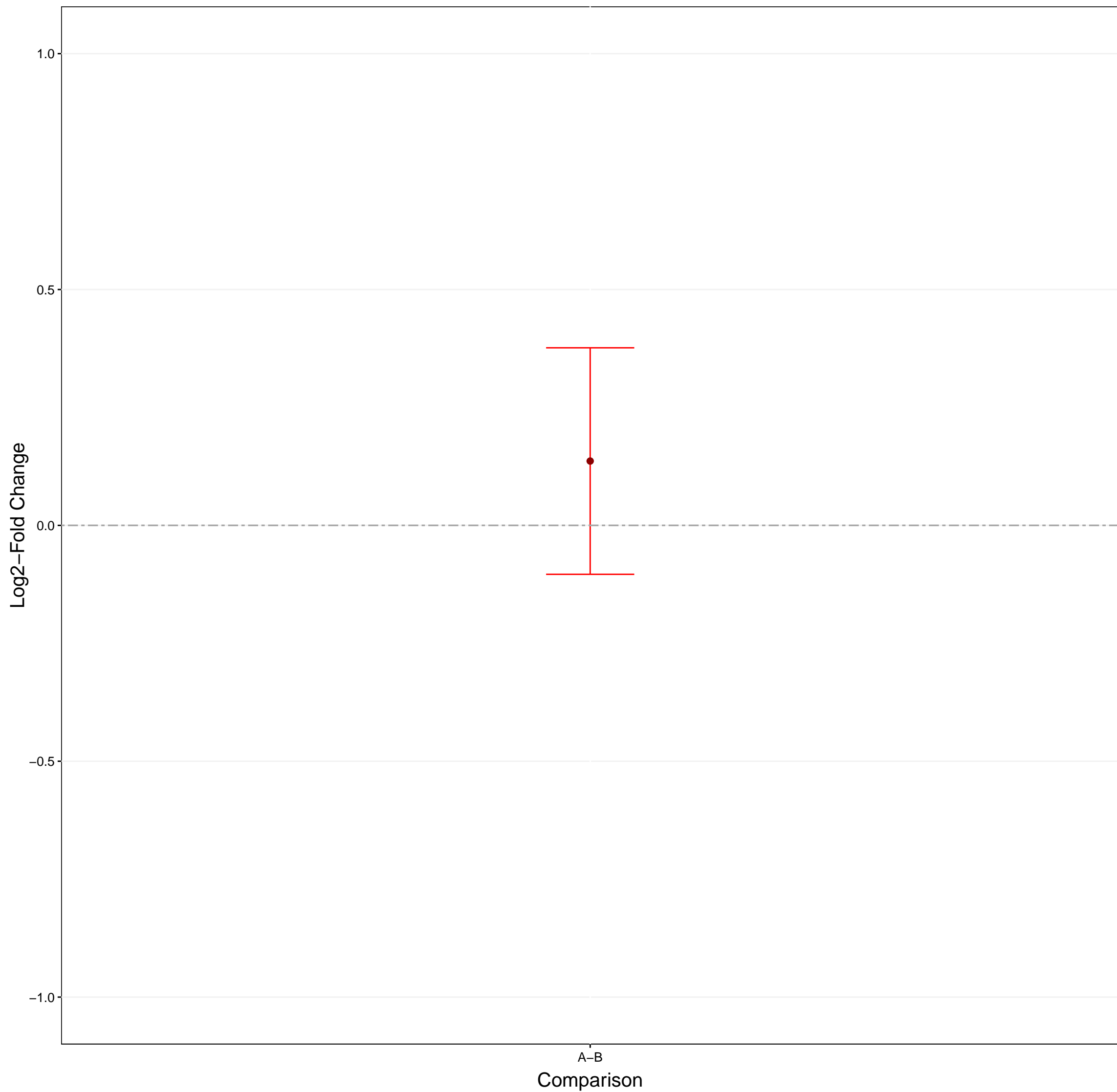
sp|Q9UJY1|HSPB8_HUMAN



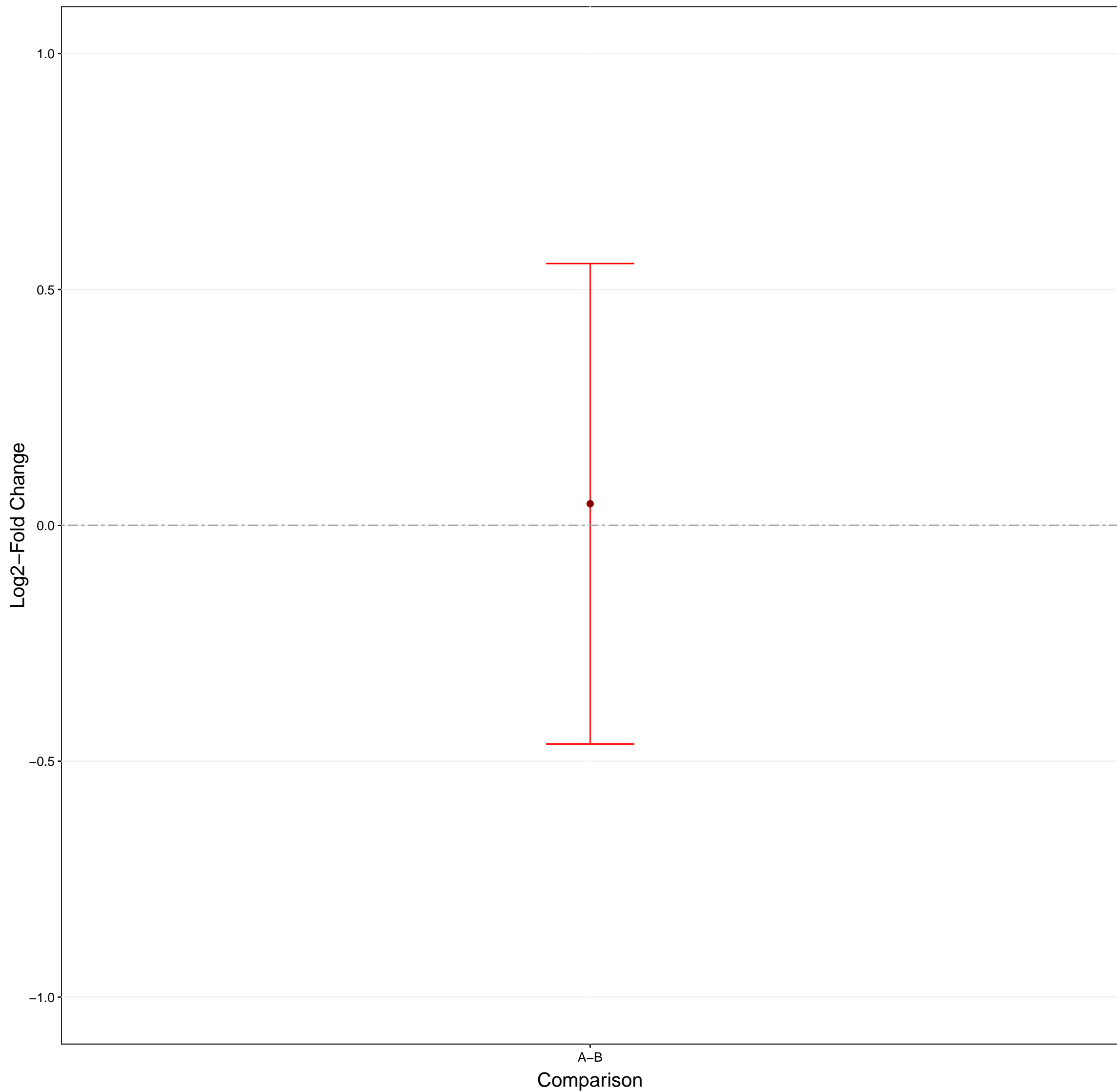
sp|Q9UJZ1|STML2_HUMAN



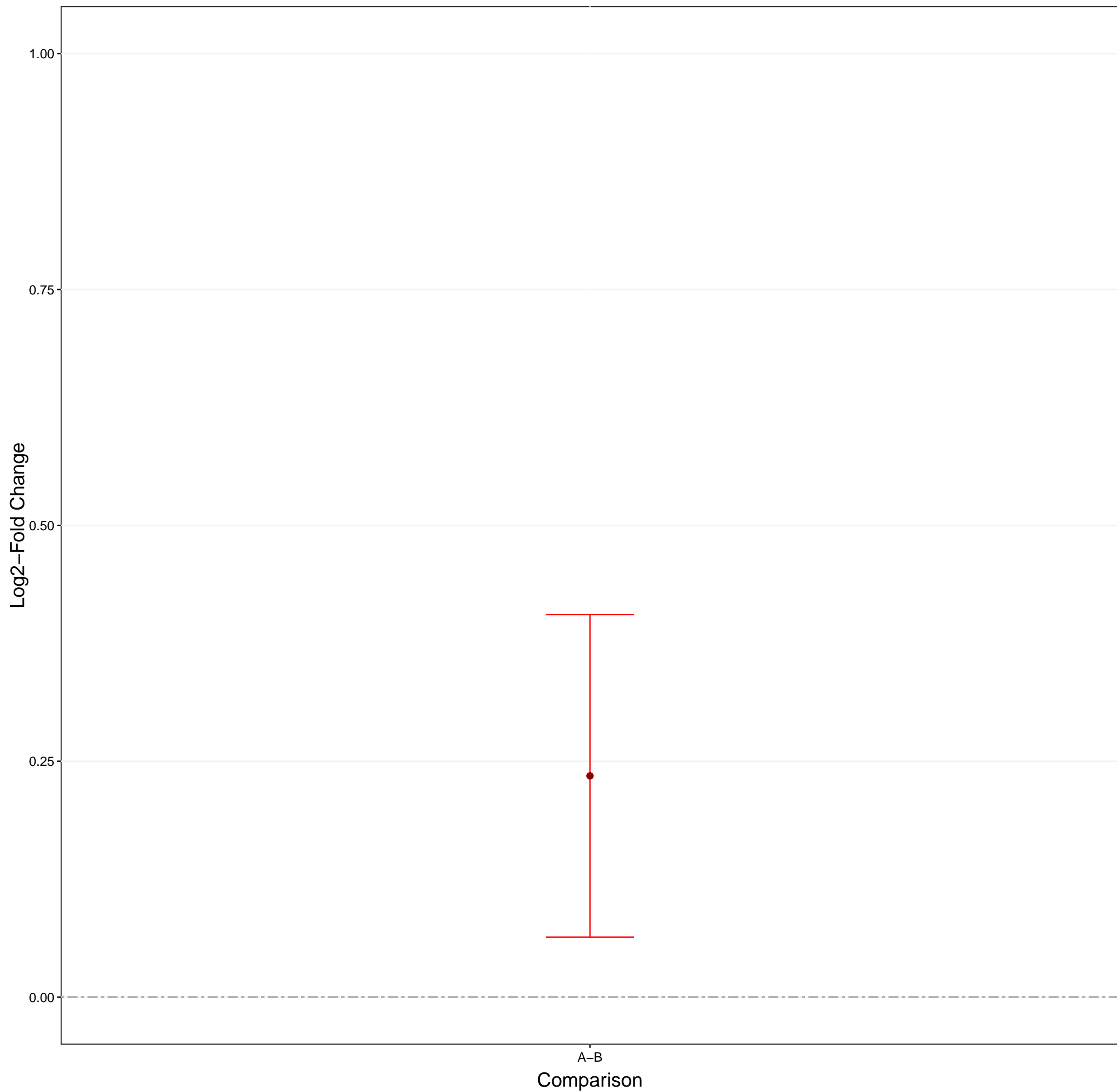
sp|Q9UK22|FBX2_HUMAN



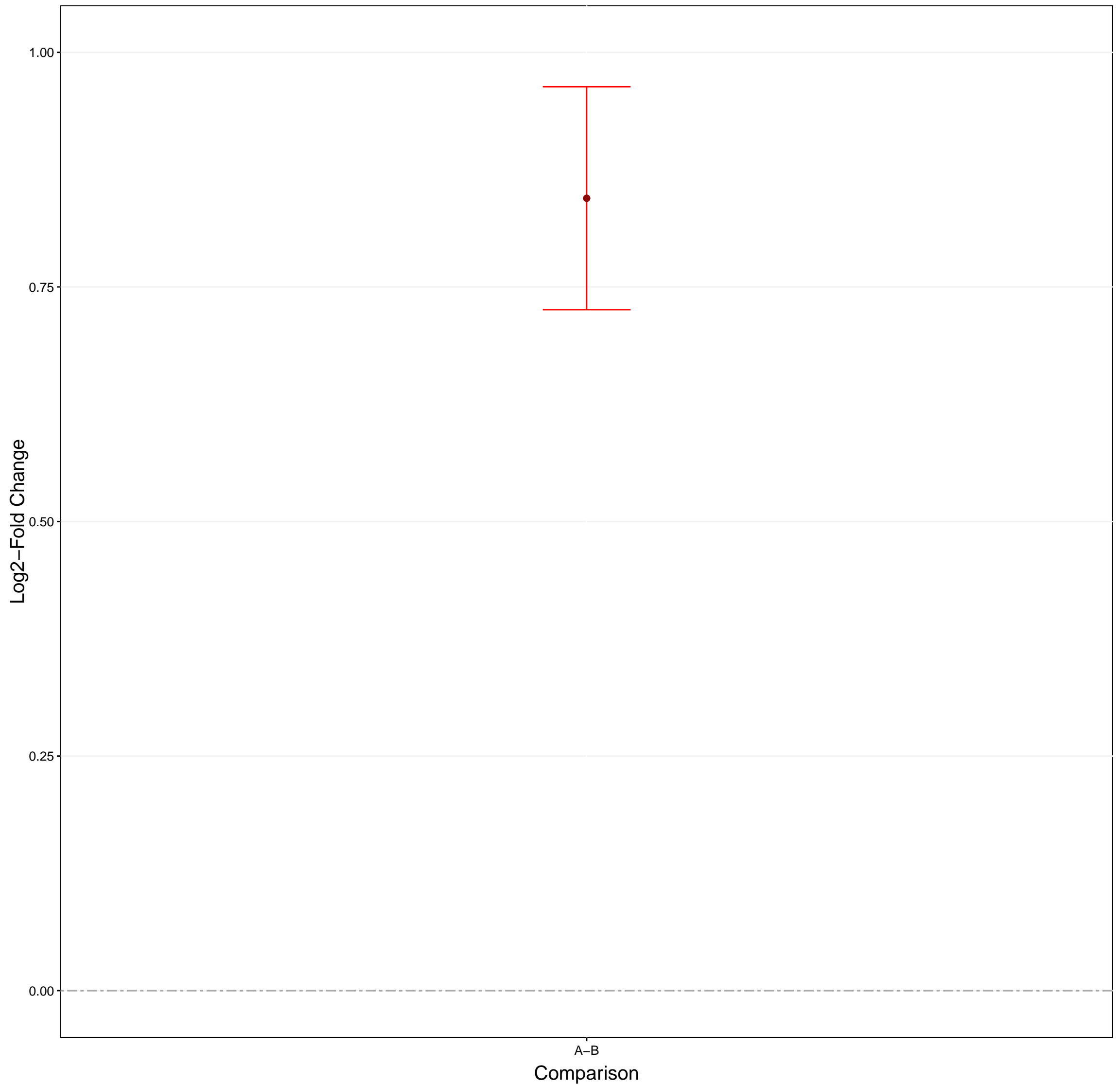
sp|Q9UK41|VPS28_HUMAN



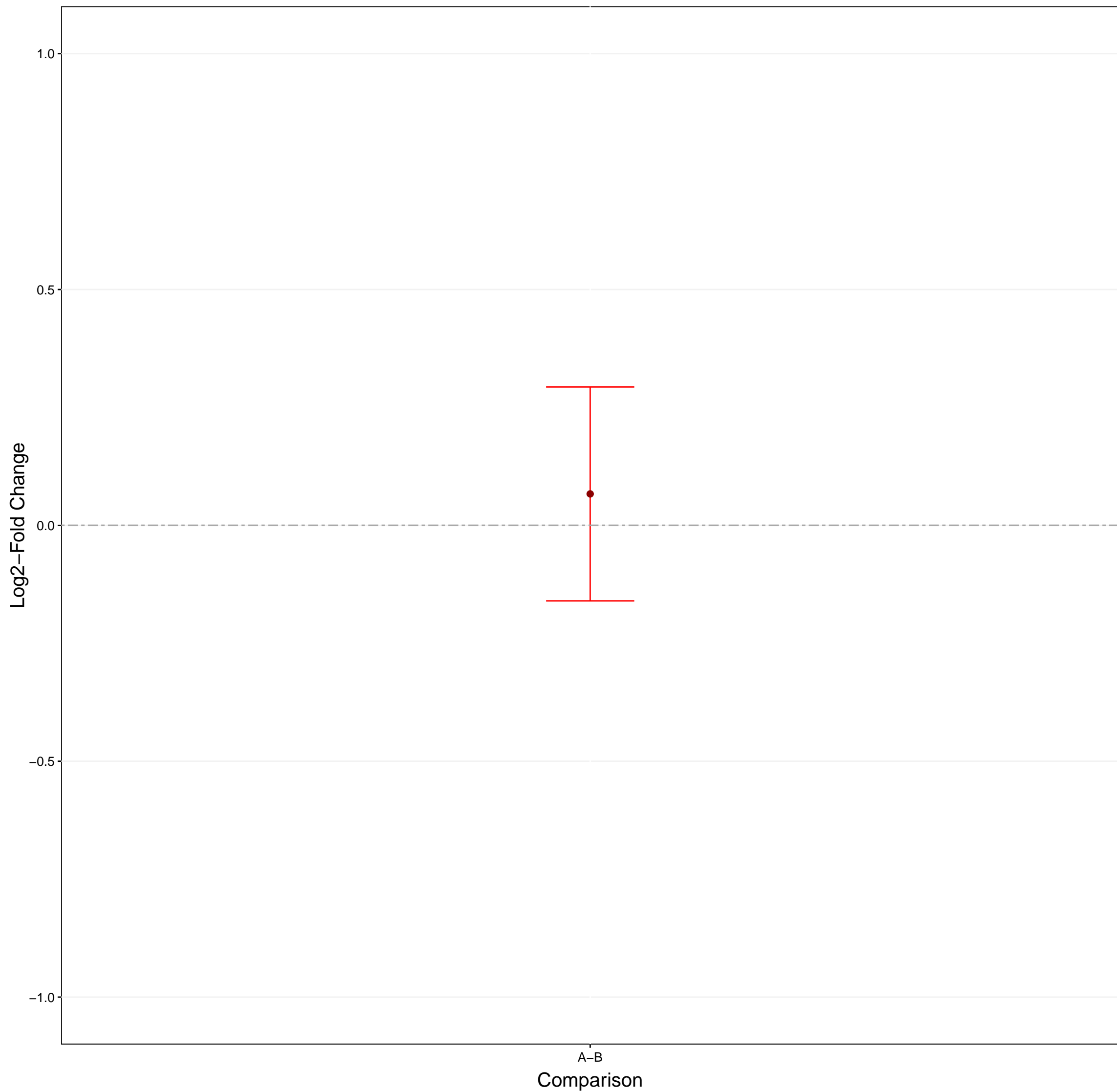
sp|Q9UK45|LSM7_HUMAN



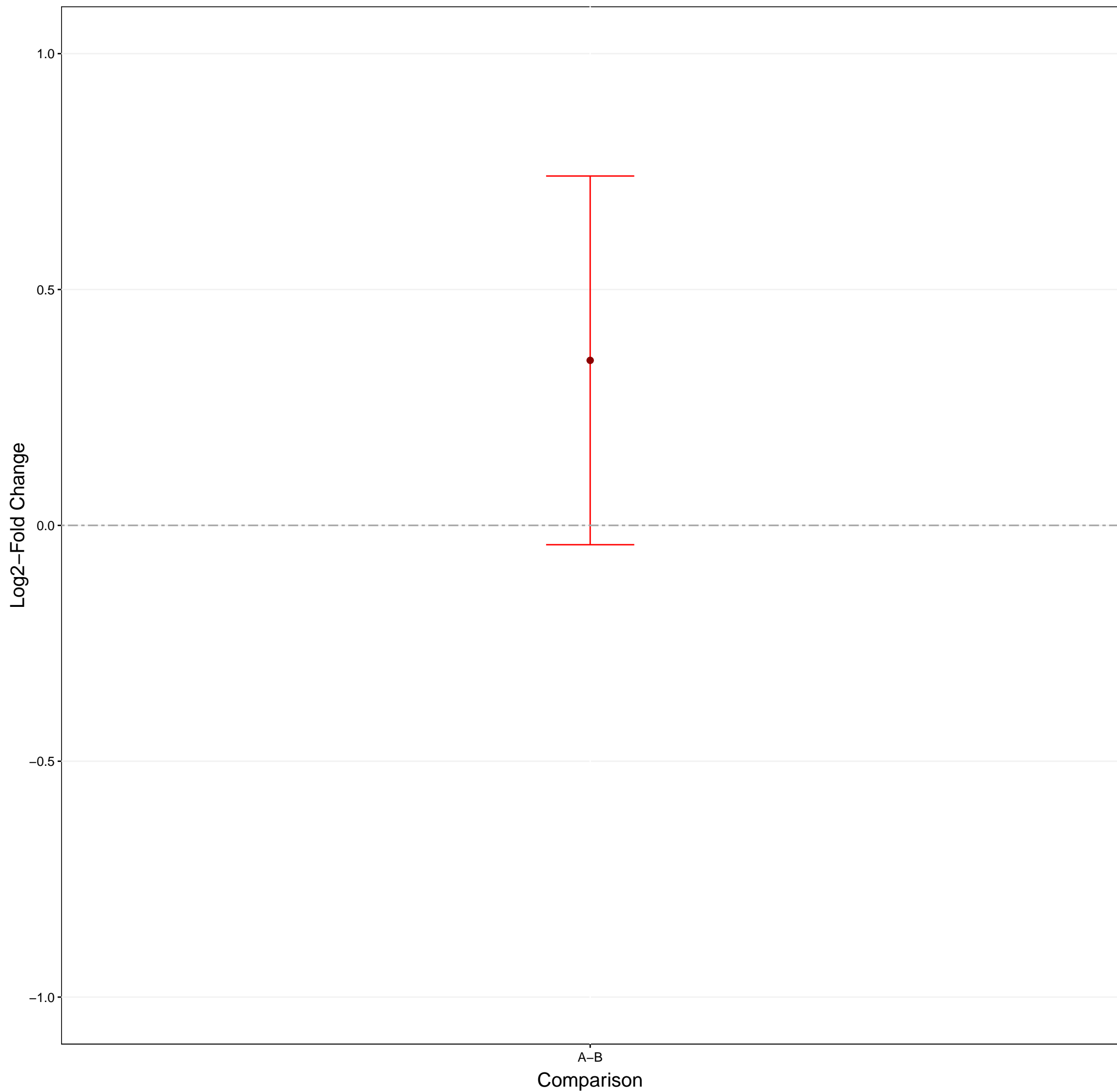
sp|Q9UK58|CCNL1_HUMAN



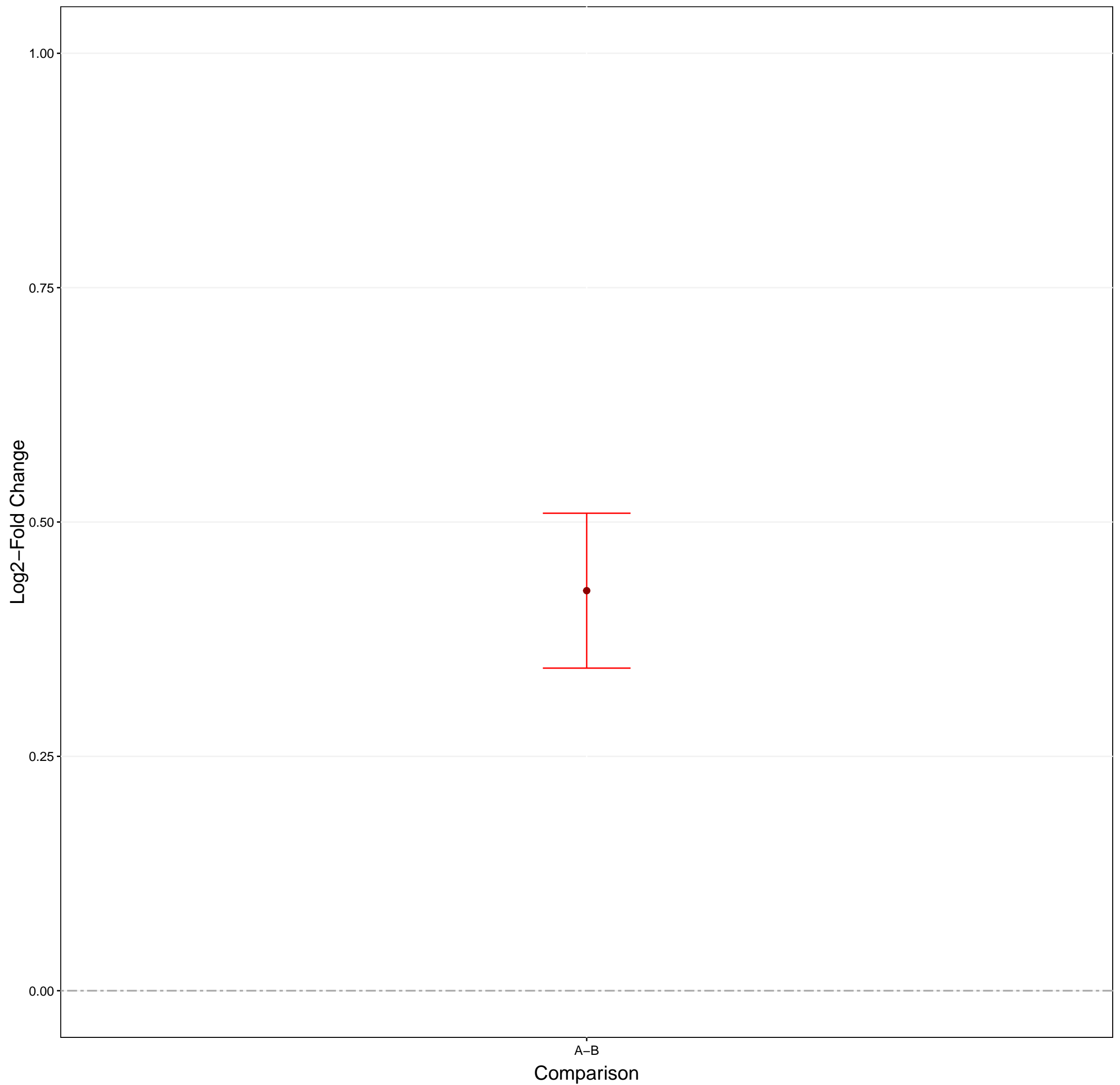
sp|Q9UK59|DBR1_HUMAN



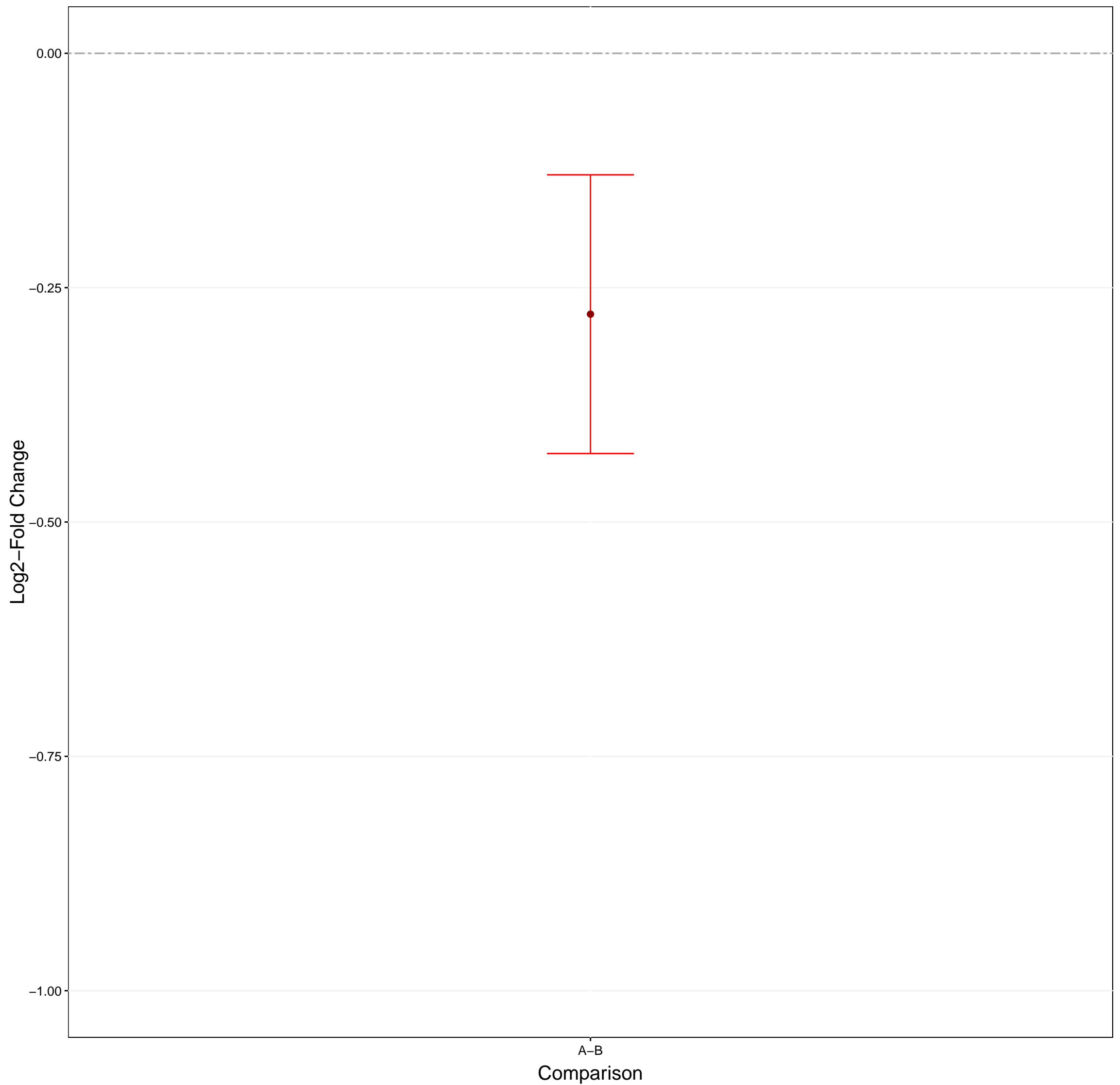
sp|Q9UK61|TASOR_HUMAN



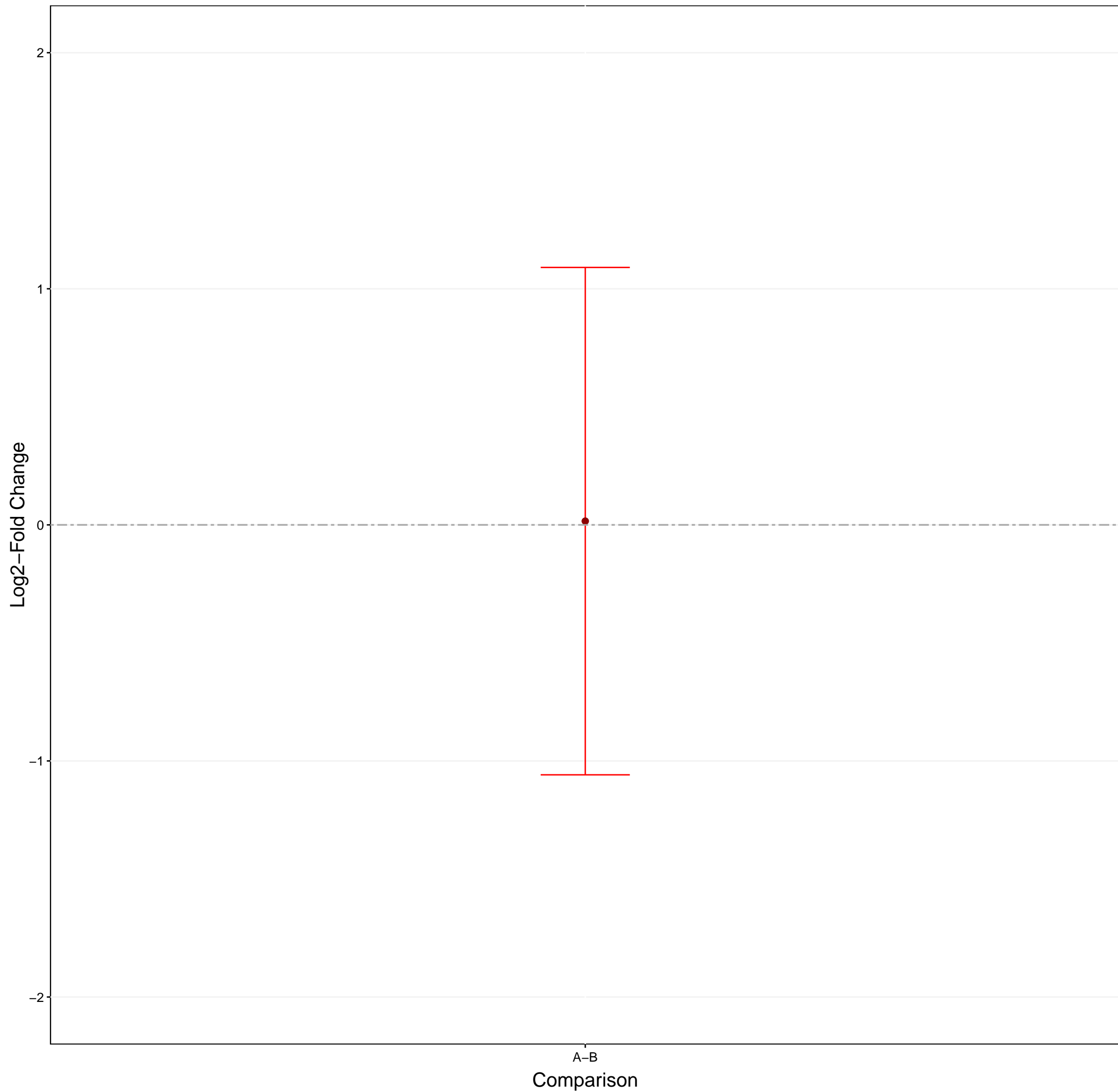
sp|Q9UK76|JUPI1_HUMAN



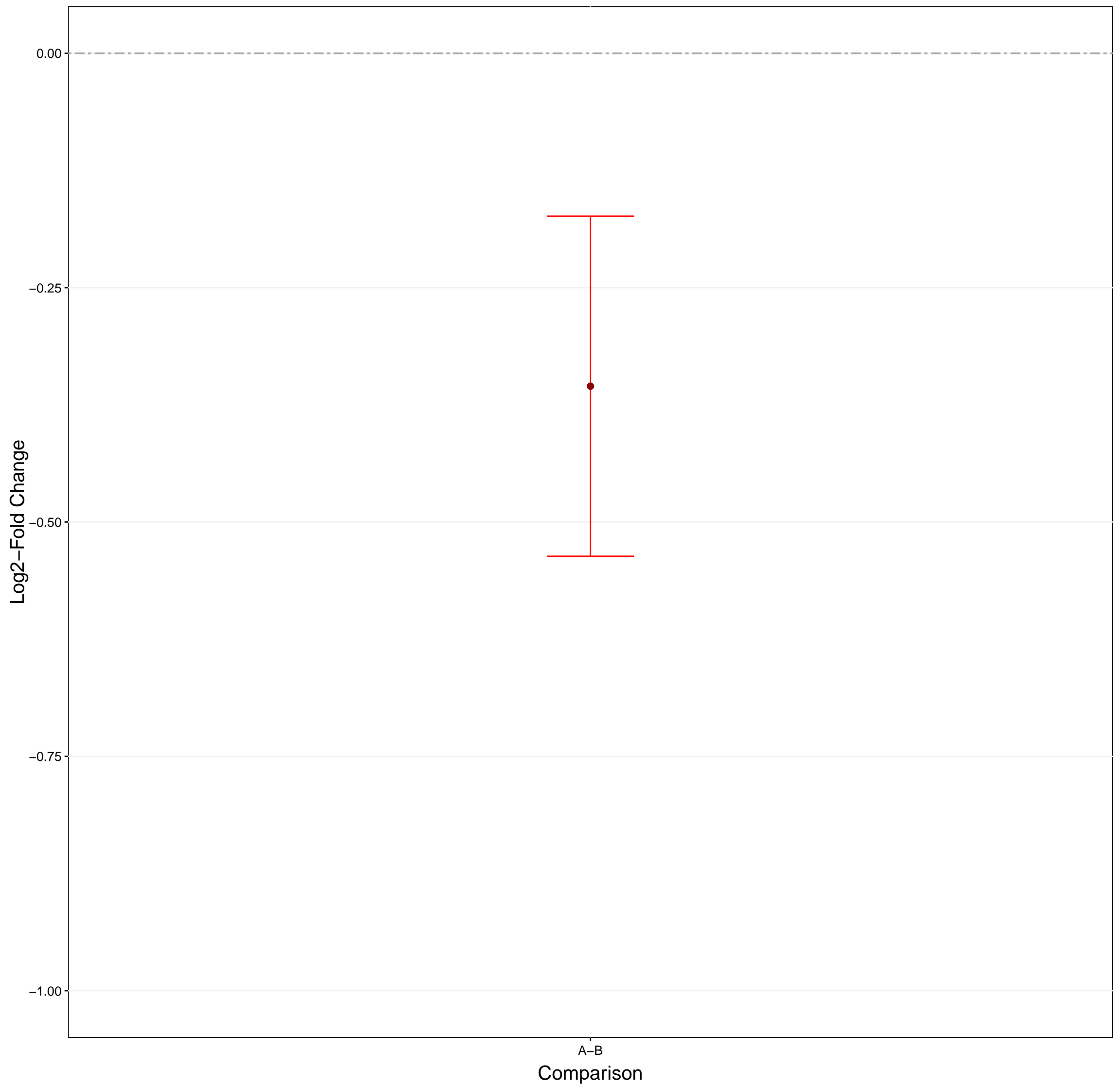
sp|Q9UKA9|PTBP2_HUMAN



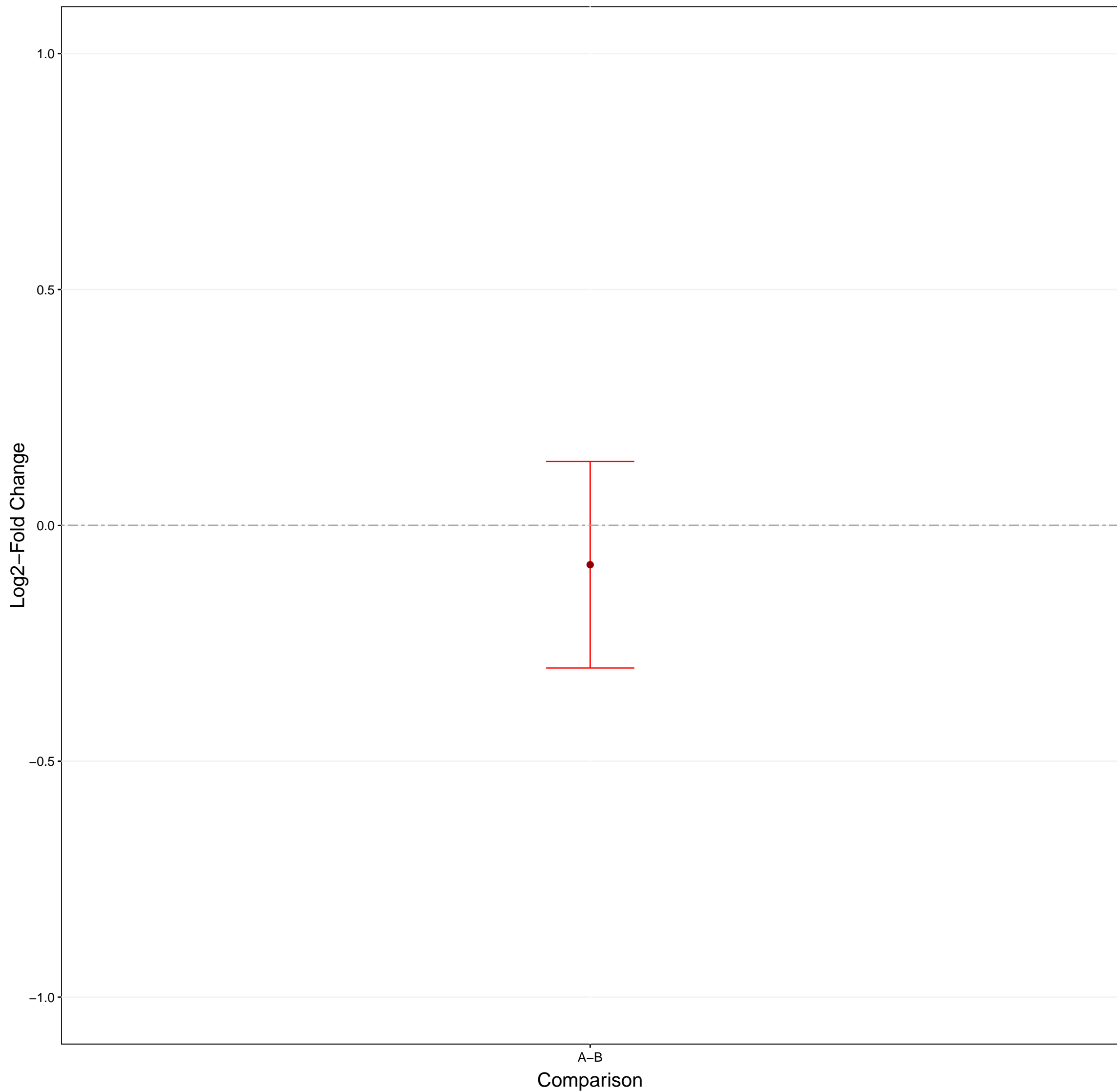
sp|Q9UKB3|DJC12_HUMAN



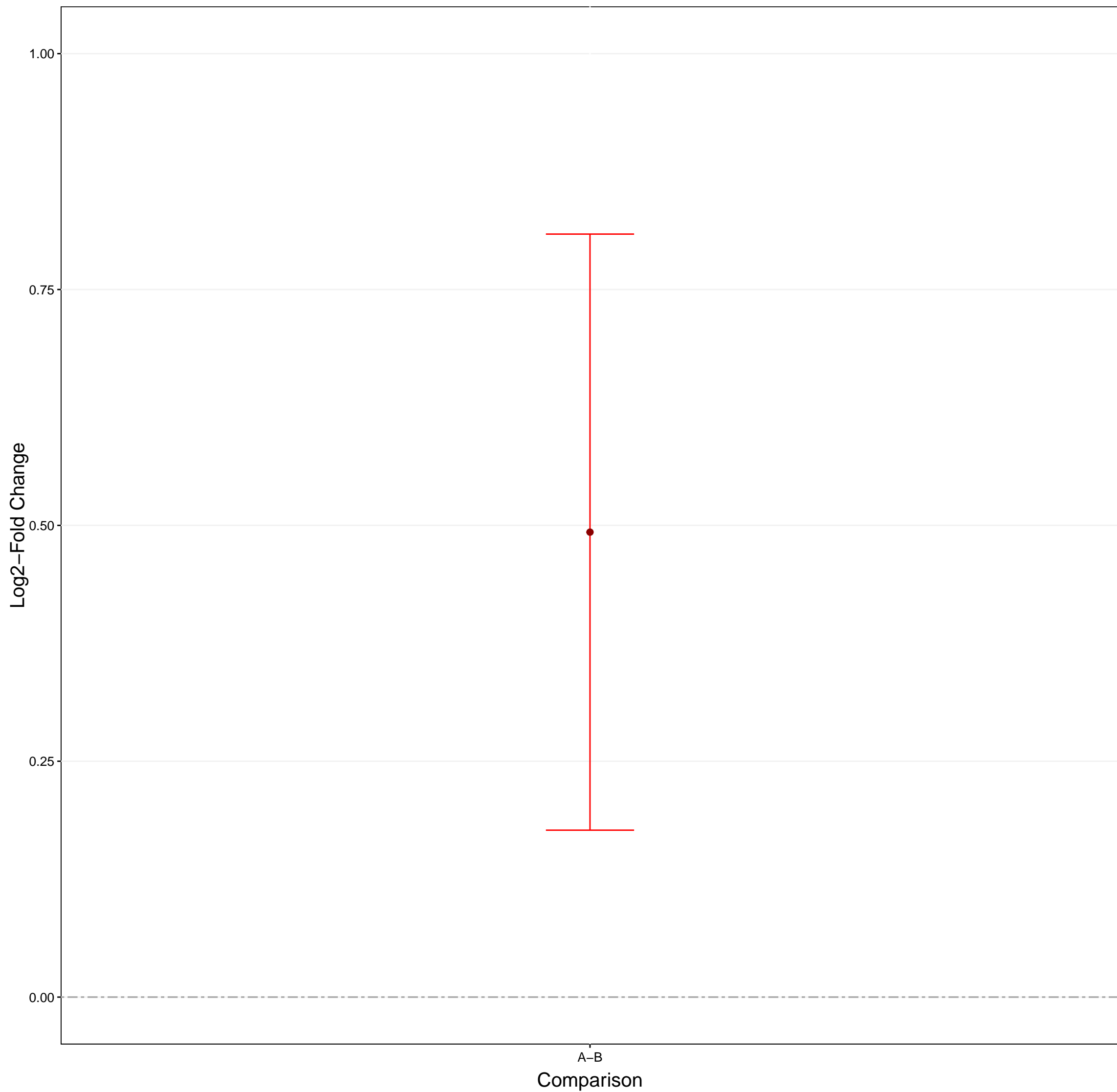
sp|Q9UKD2|MRT4_HUMAN



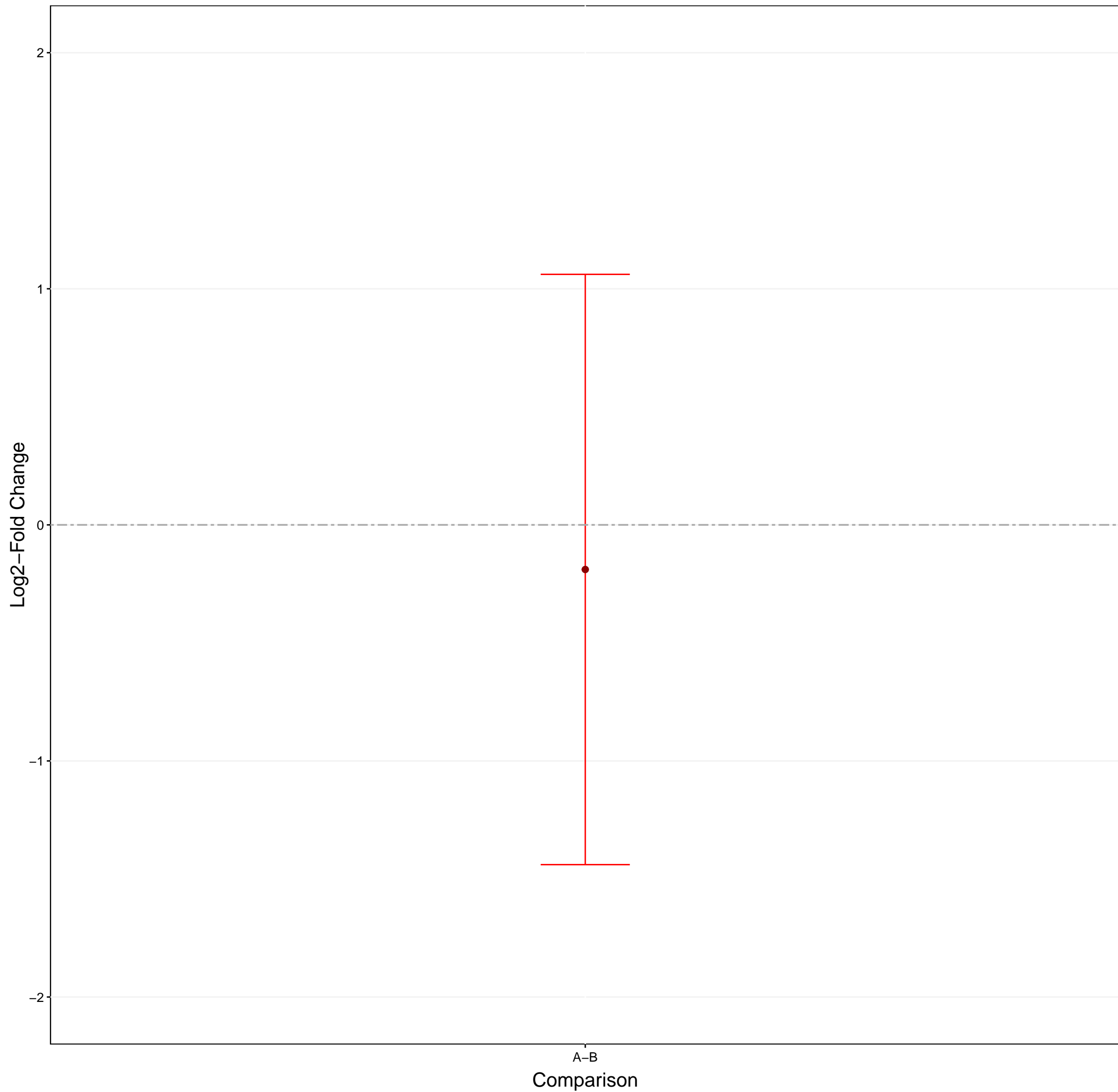
sp|Q9UKF6|CPSF3_HUMAN



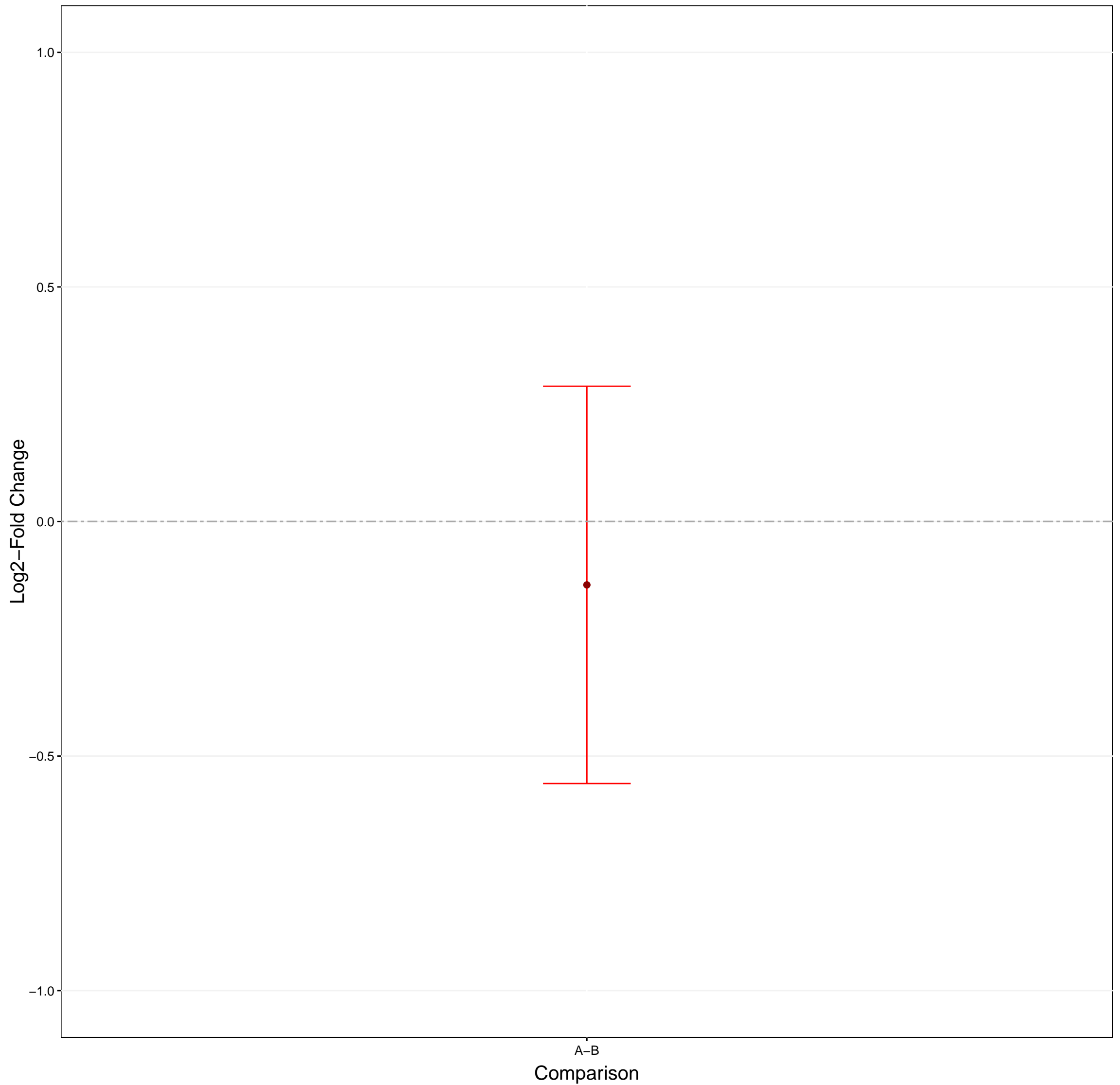
sp|Q9UKG1|DP13A_HUMAN



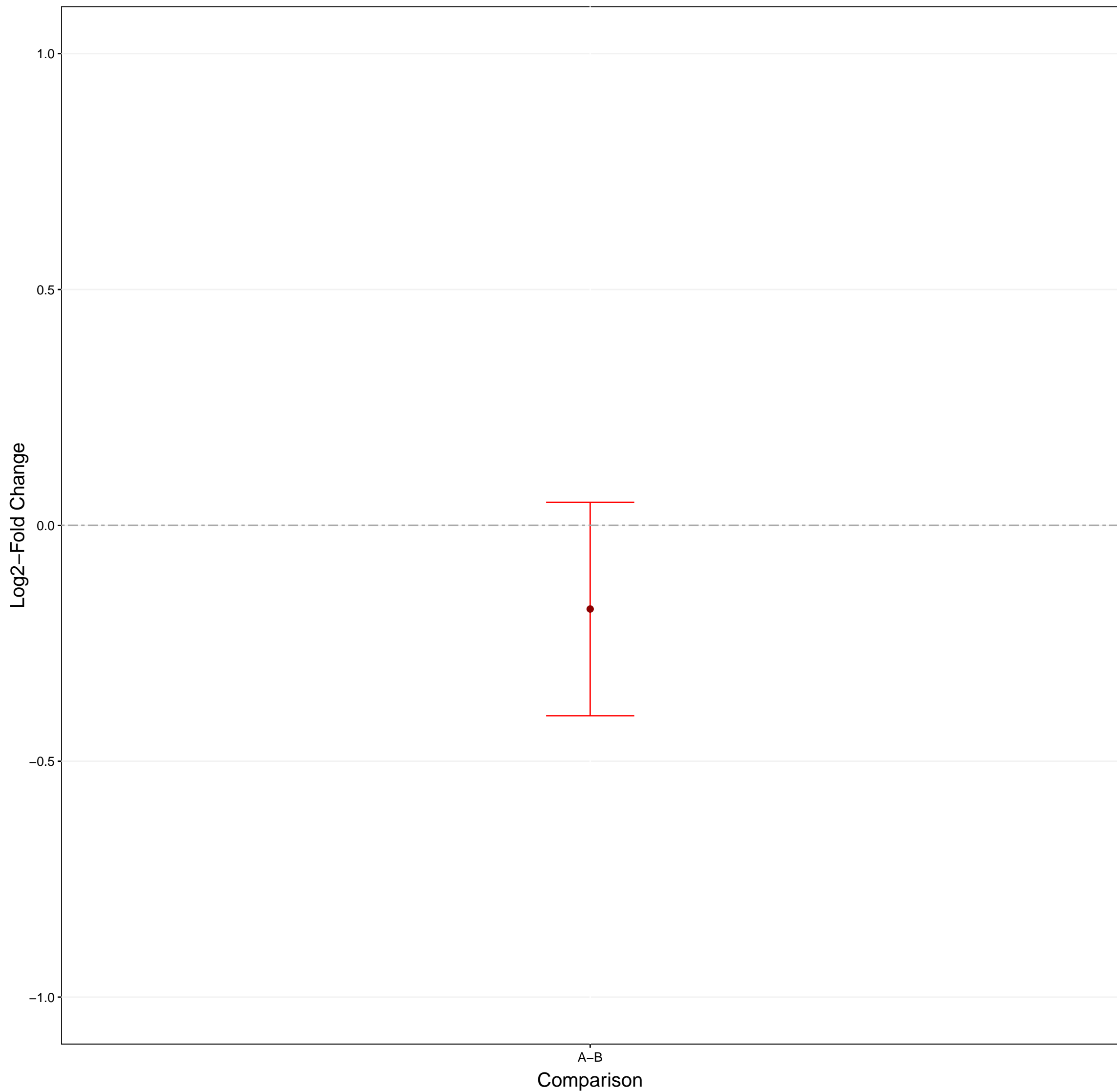
sp|Q9UKJ3|GPTC8_HUMAN



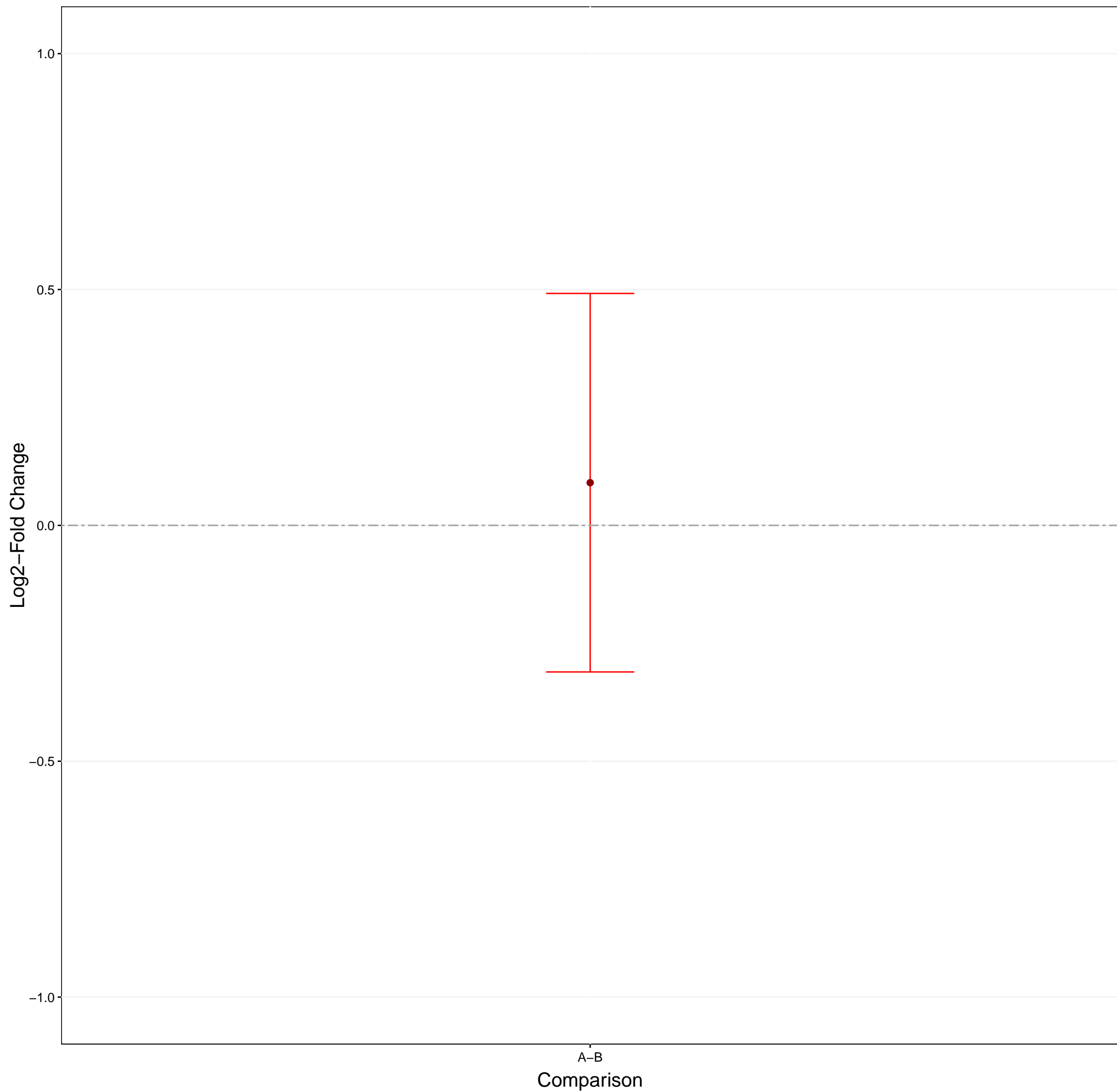
sp|Q9UKK3|PARP4_HUMAN



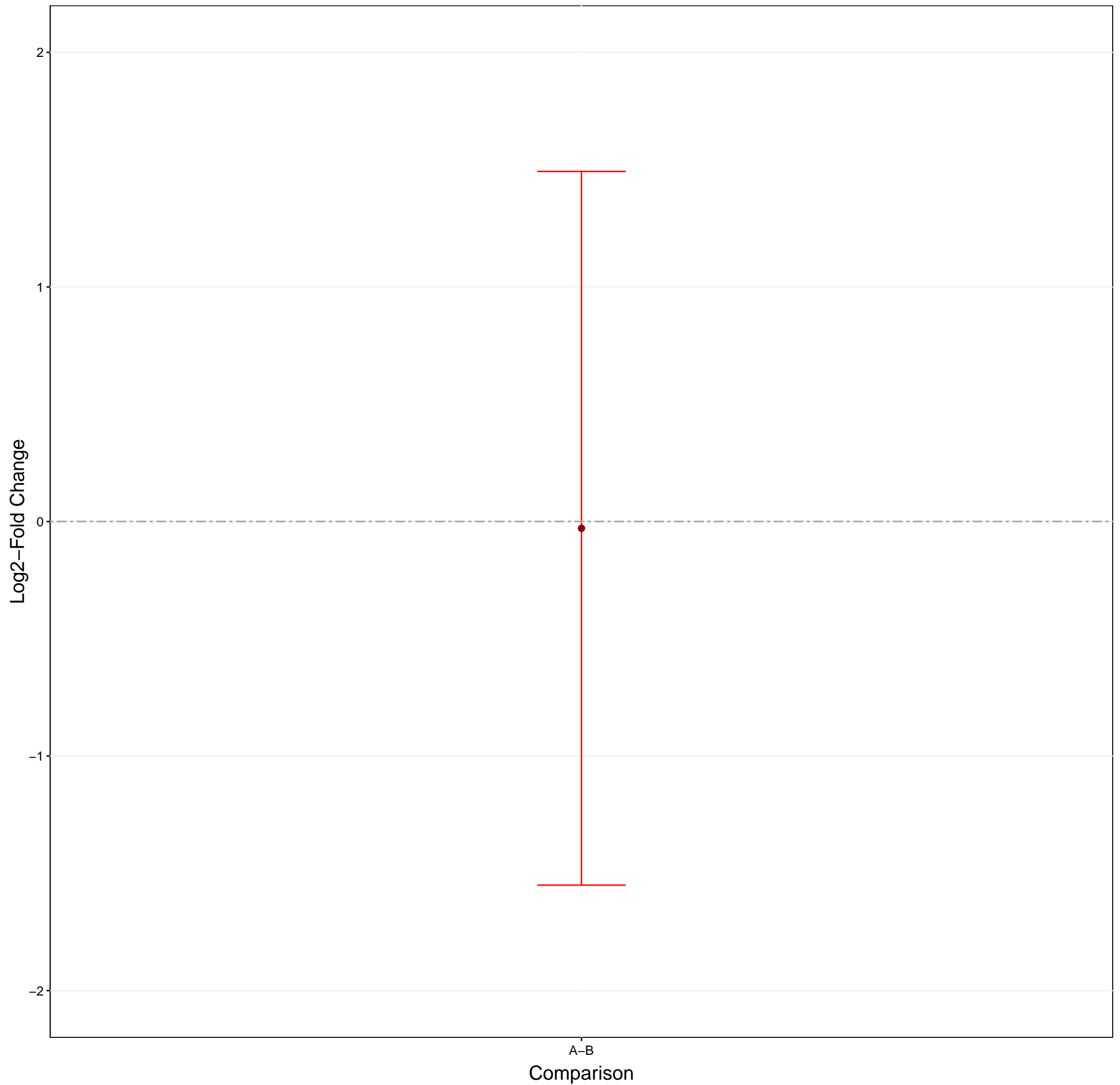
sp|Q9UKK9|NUDT5_HUMAN



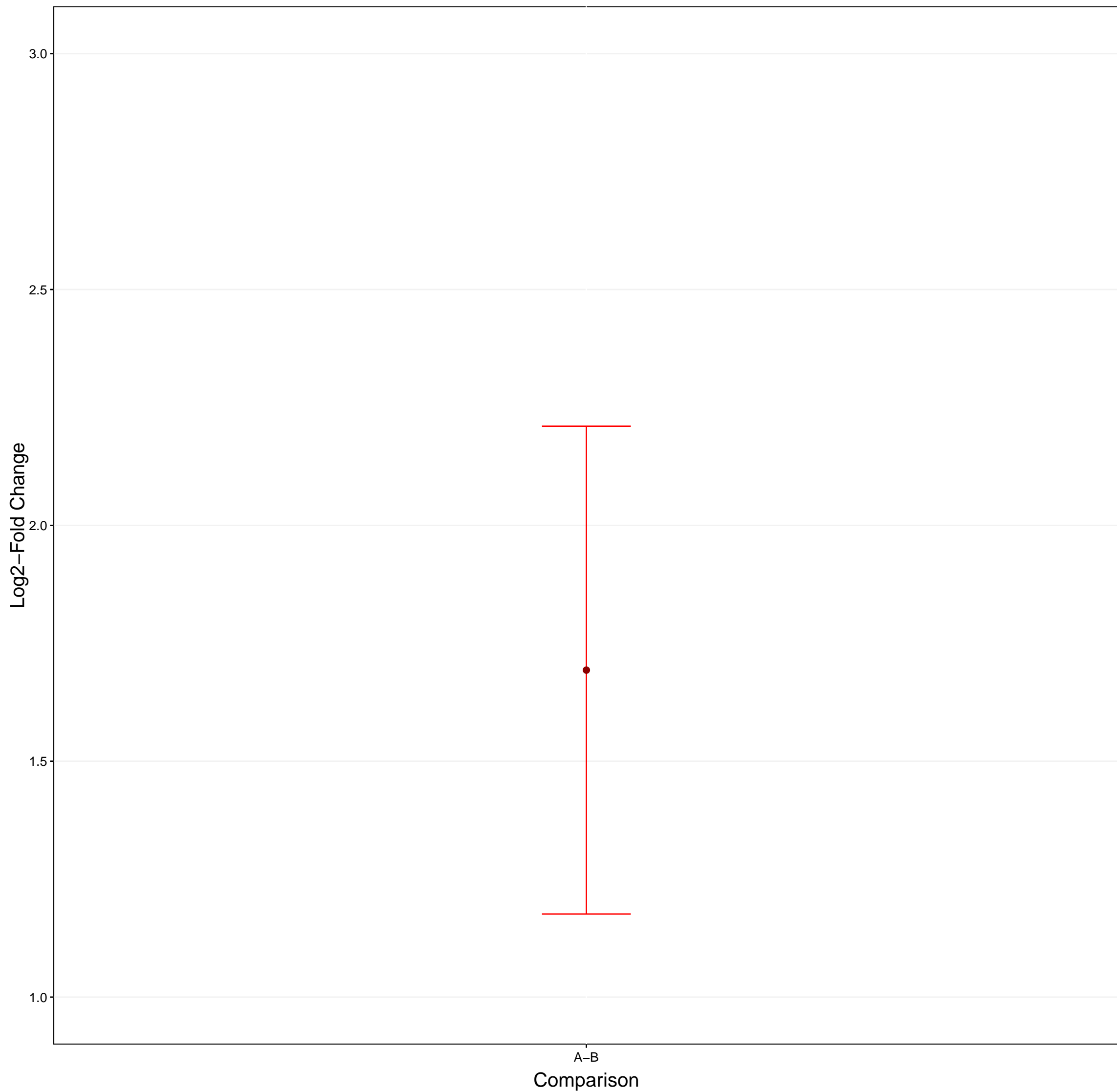
sp|Q9UKL0|RCOR1_HUMAN



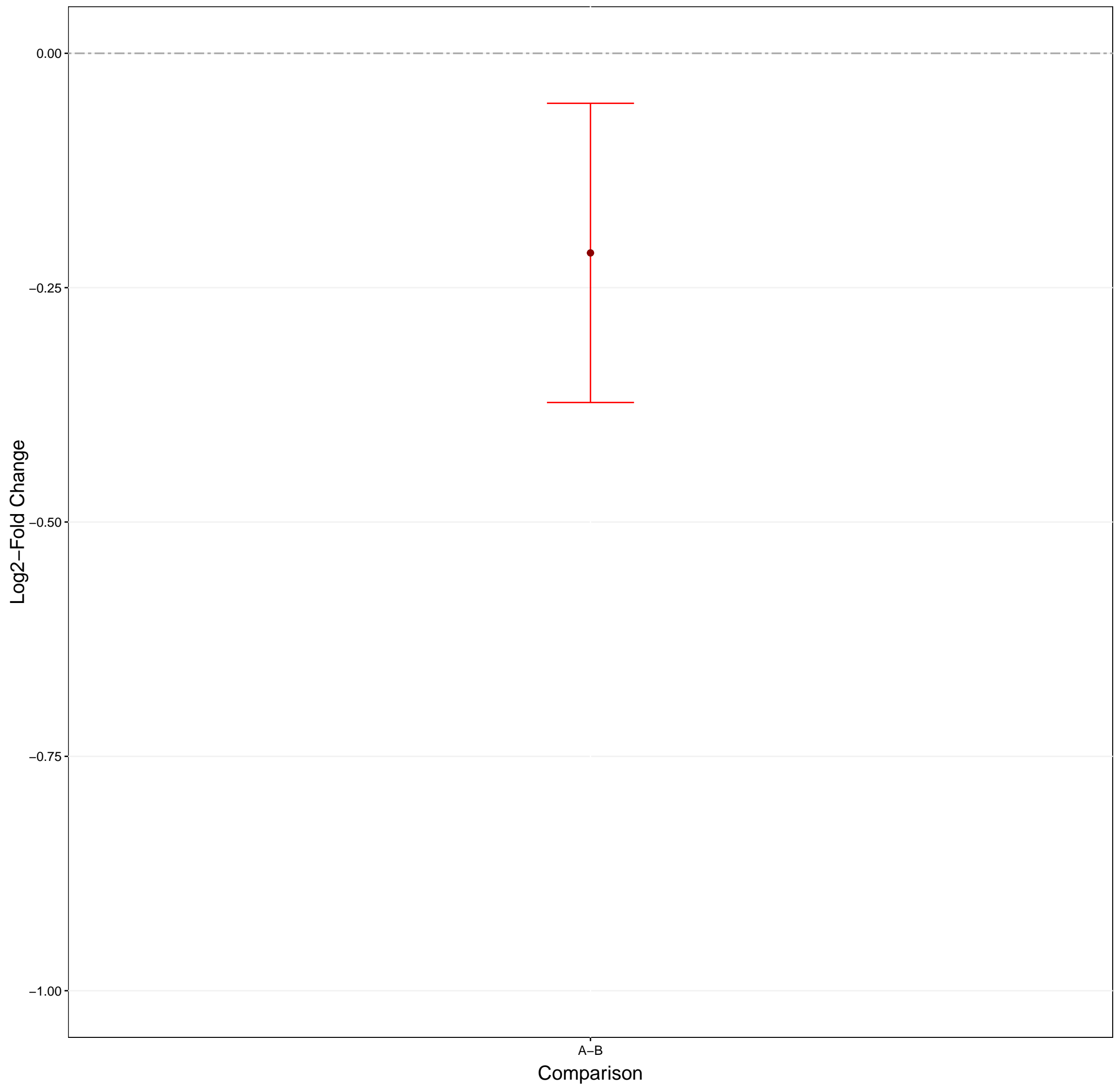
sp|Q9UKL3|C8AP2_HUMAN



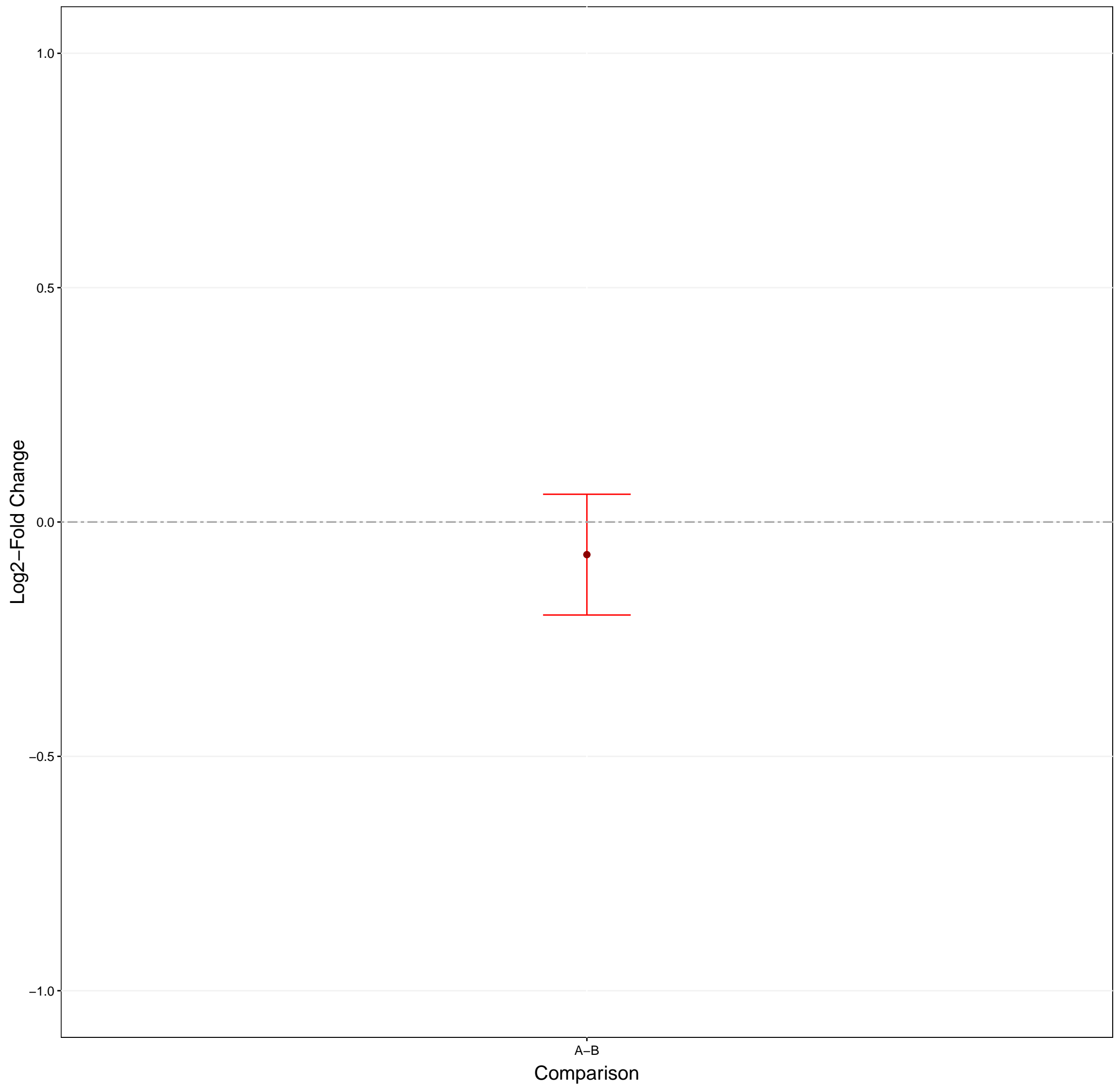
sp|Q9UKM7|MA1B1_HUMAN



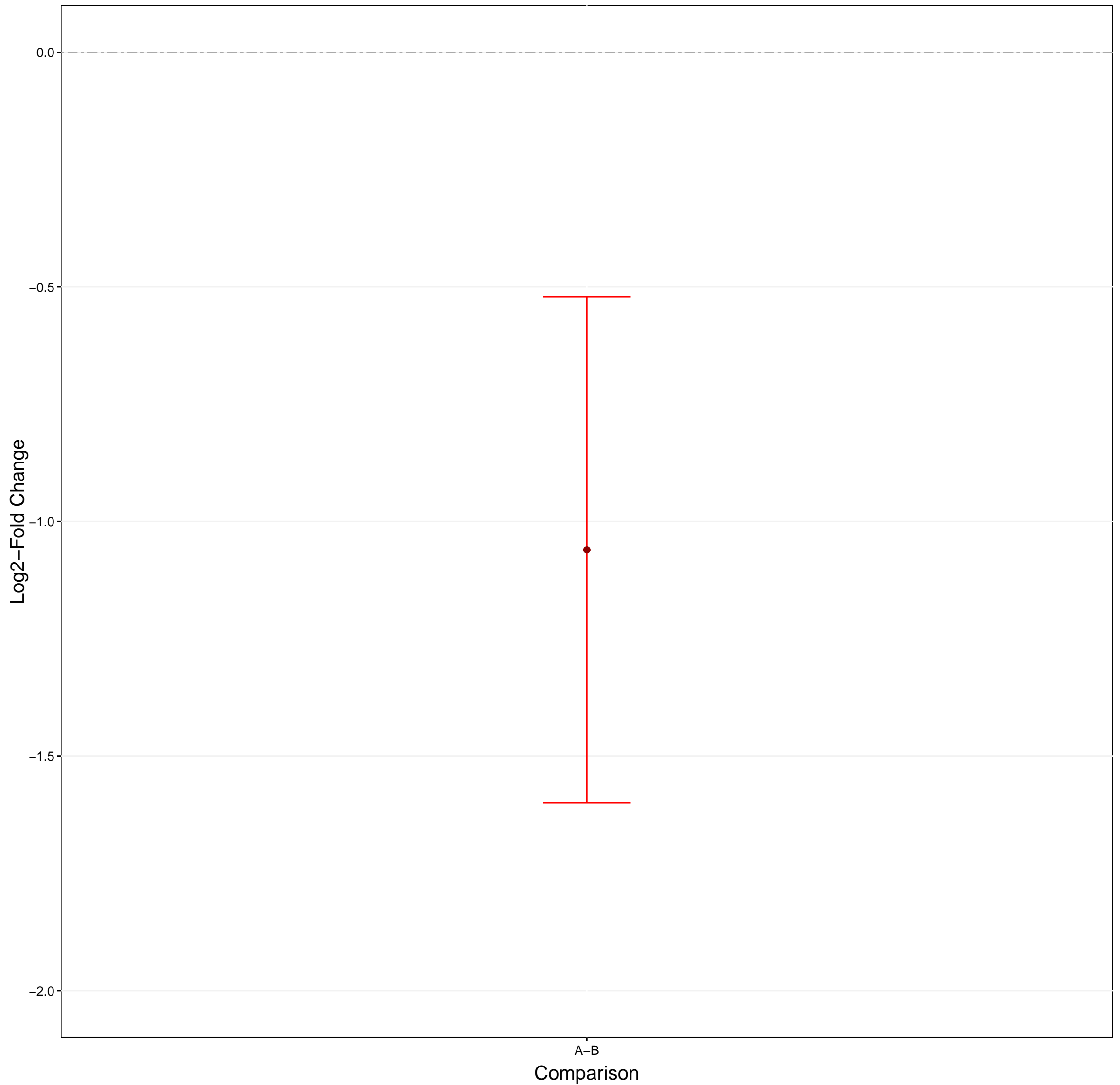
sp|Q9UKM9|RALY_HUMAN



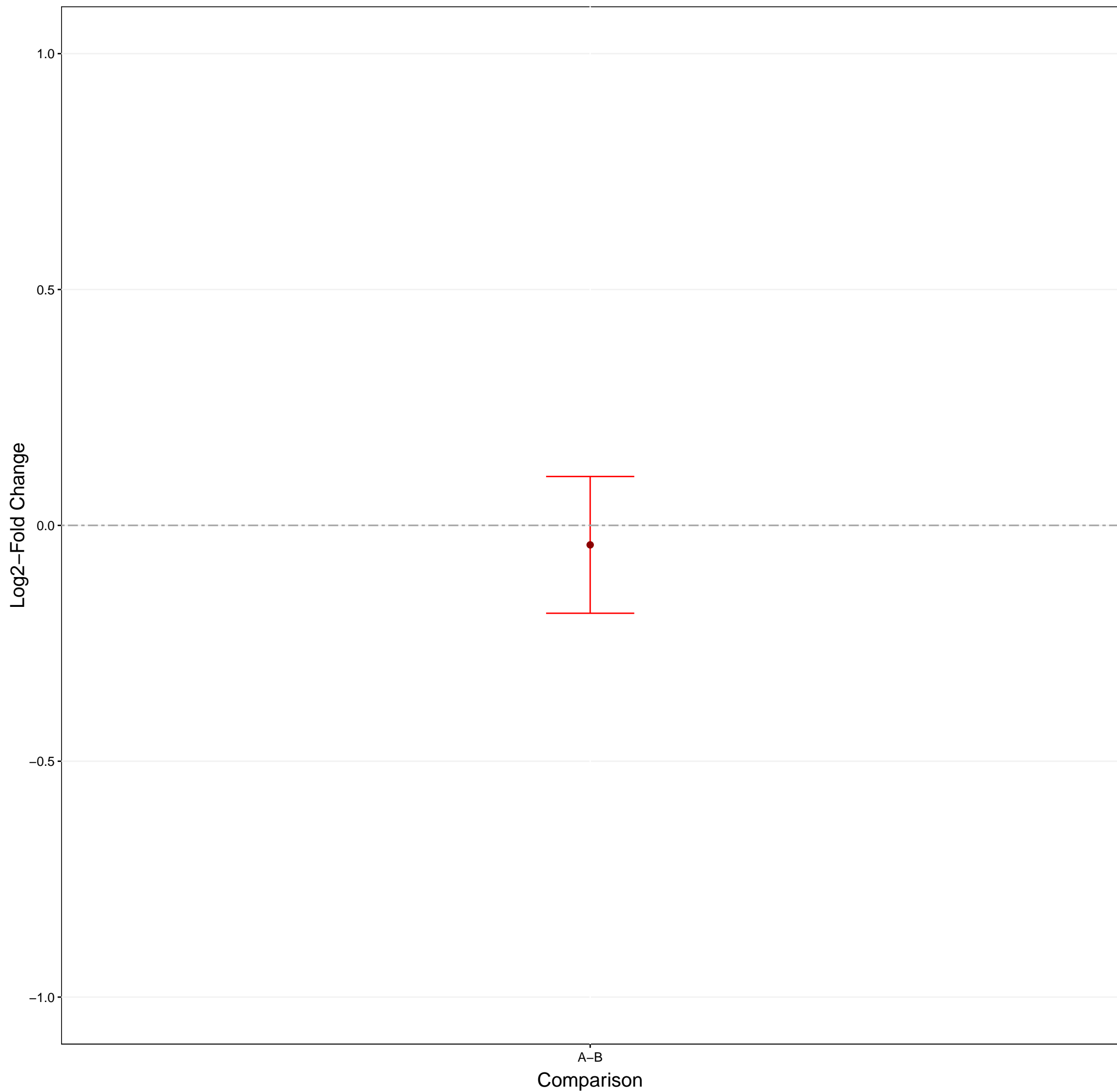
sp|Q9UKN8|TF3C4_HUMAN



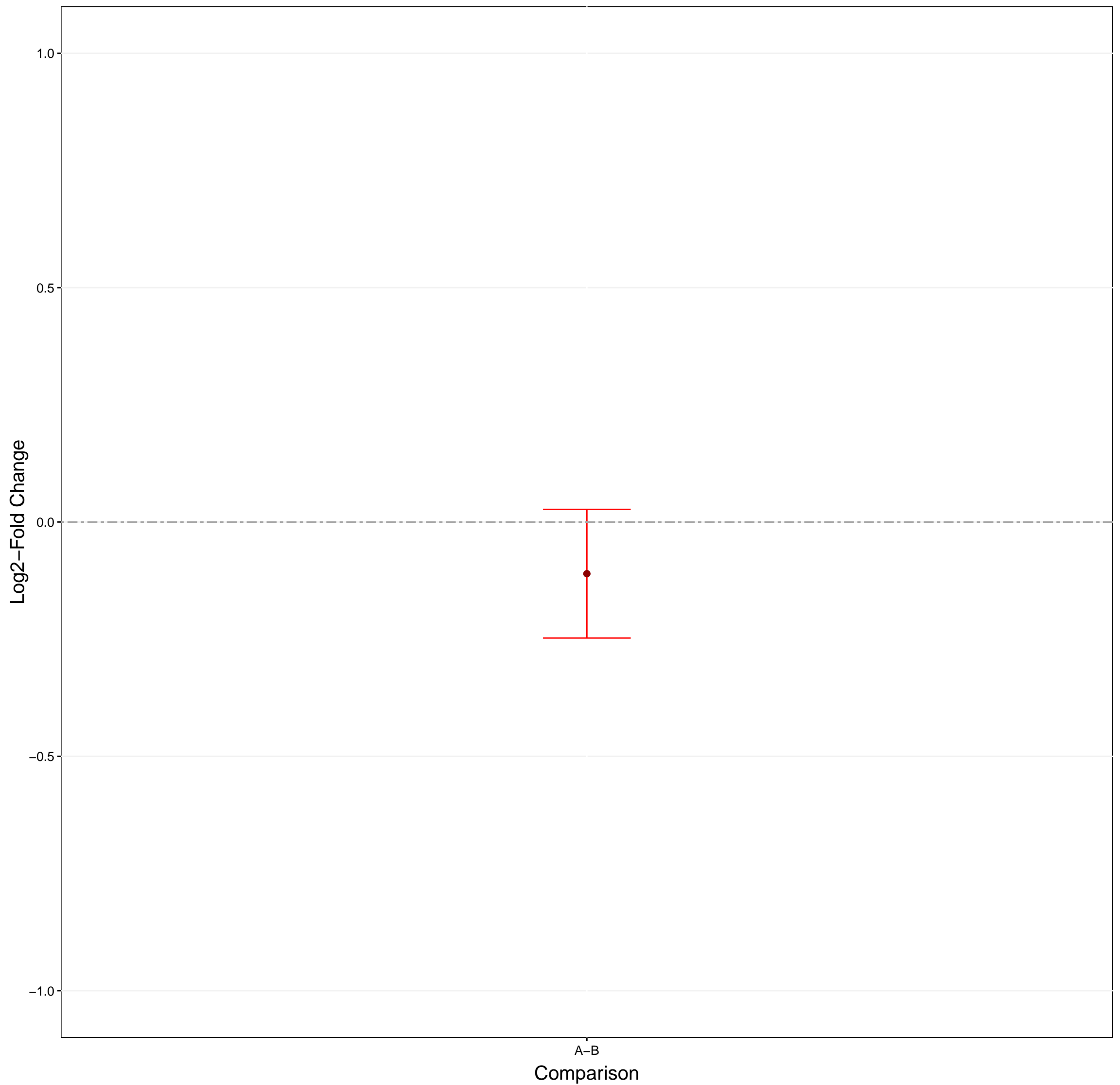
sp|Q9UKR5|ERG28_HUMAN



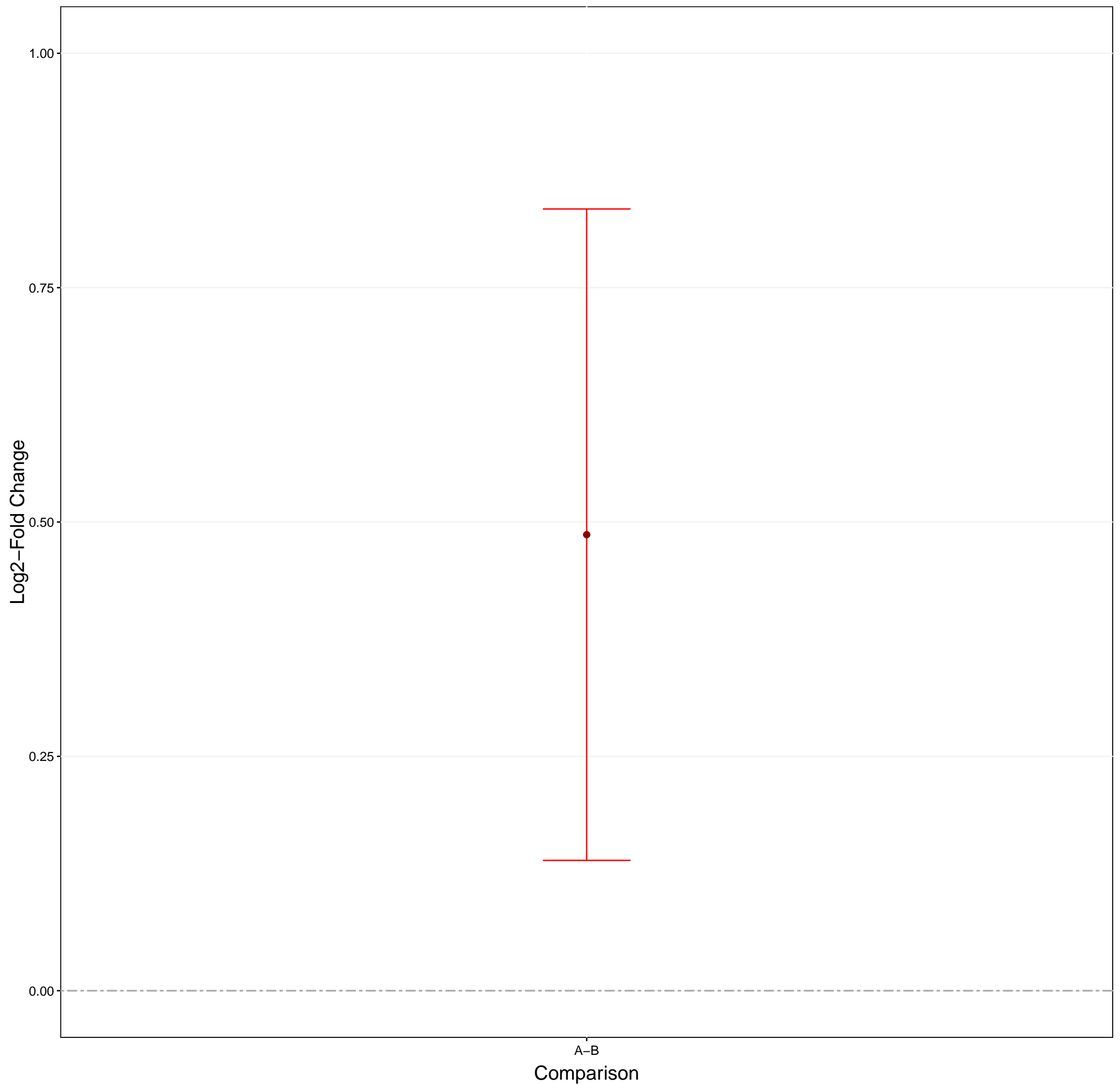
sp|Q9UKS6|PACN3_HUMAN



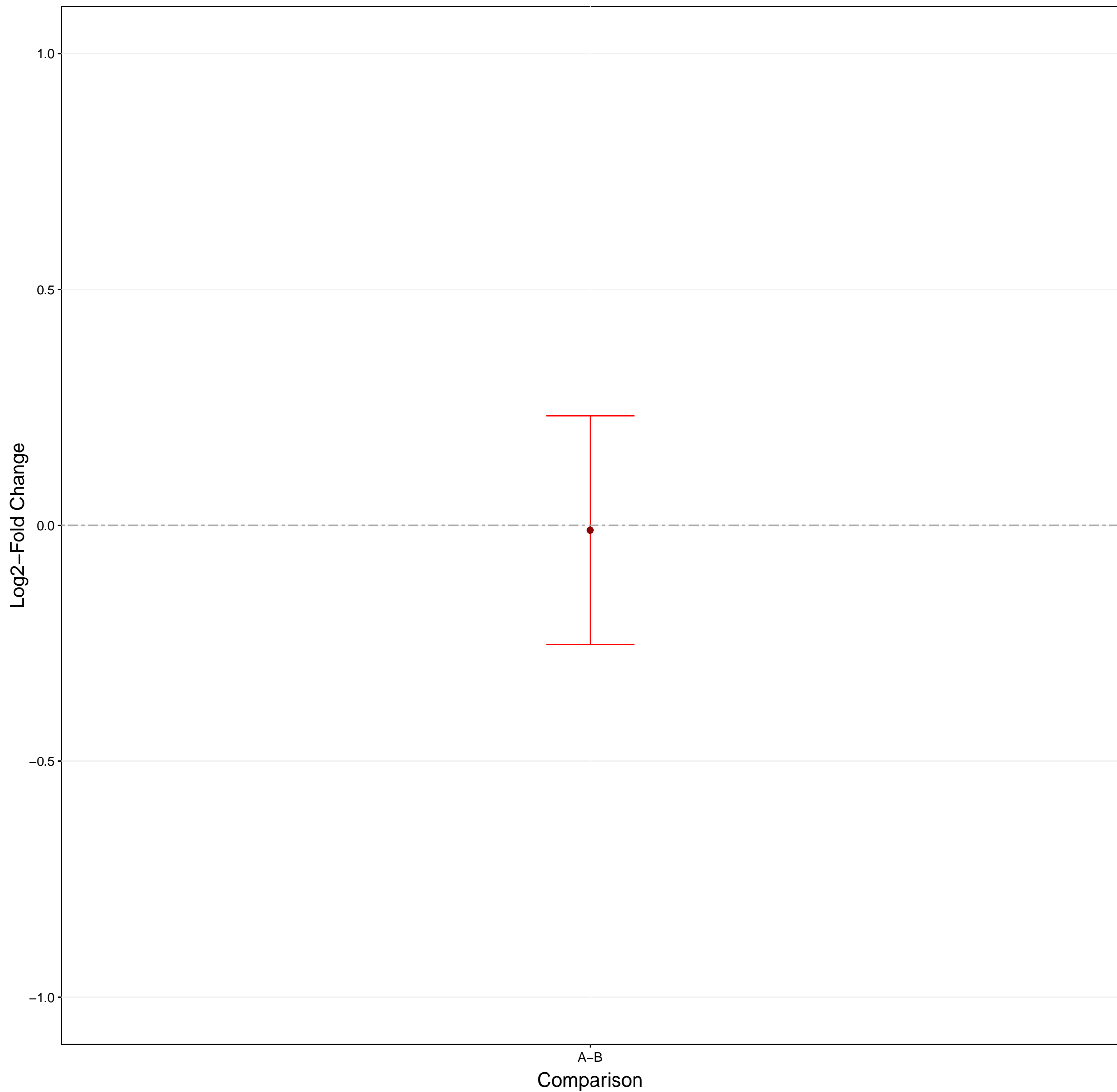
sp|Q9UKV3|ACINU_HUMAN



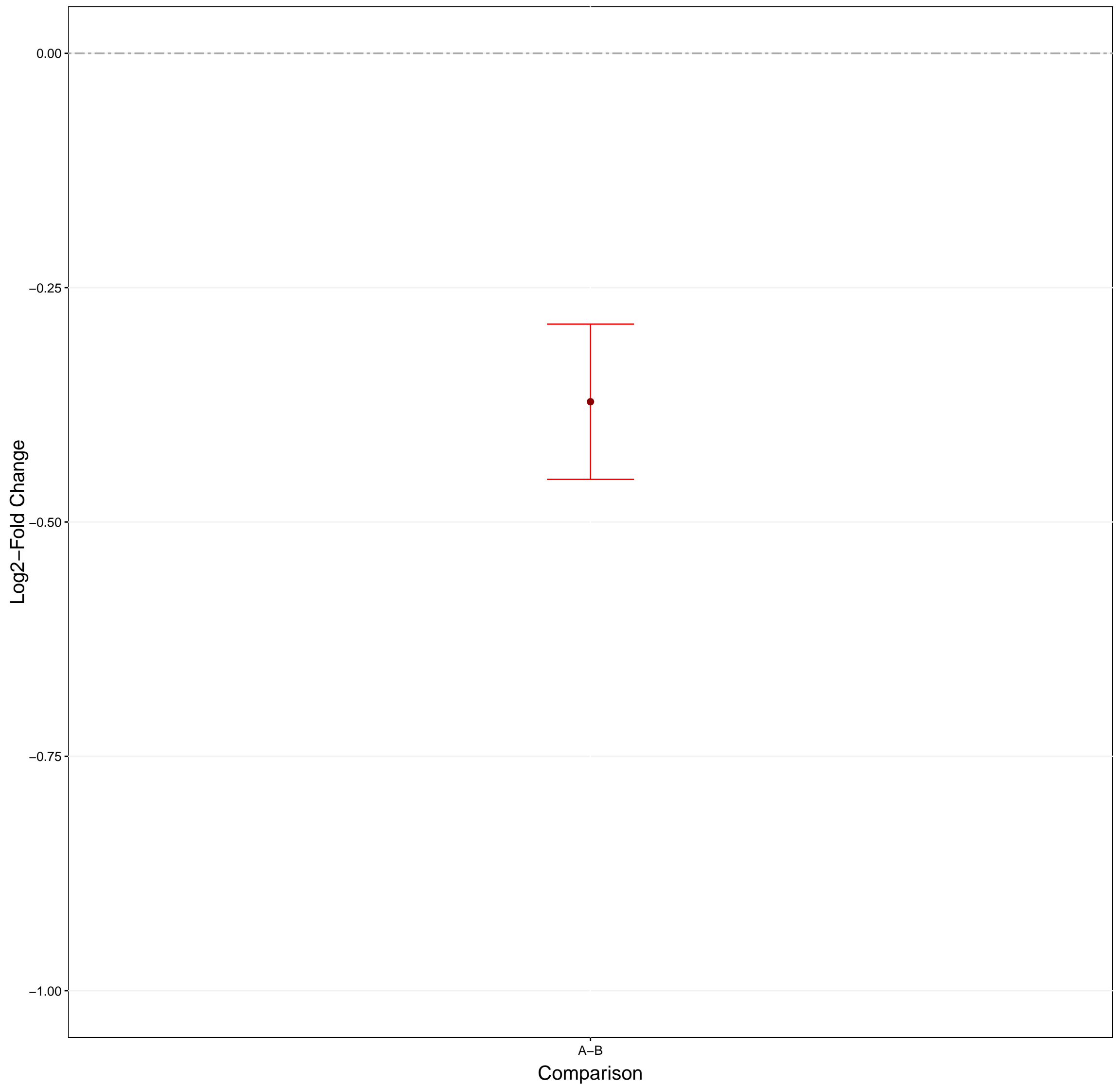
sp|Q9UKV8|AGO2_HUMAN



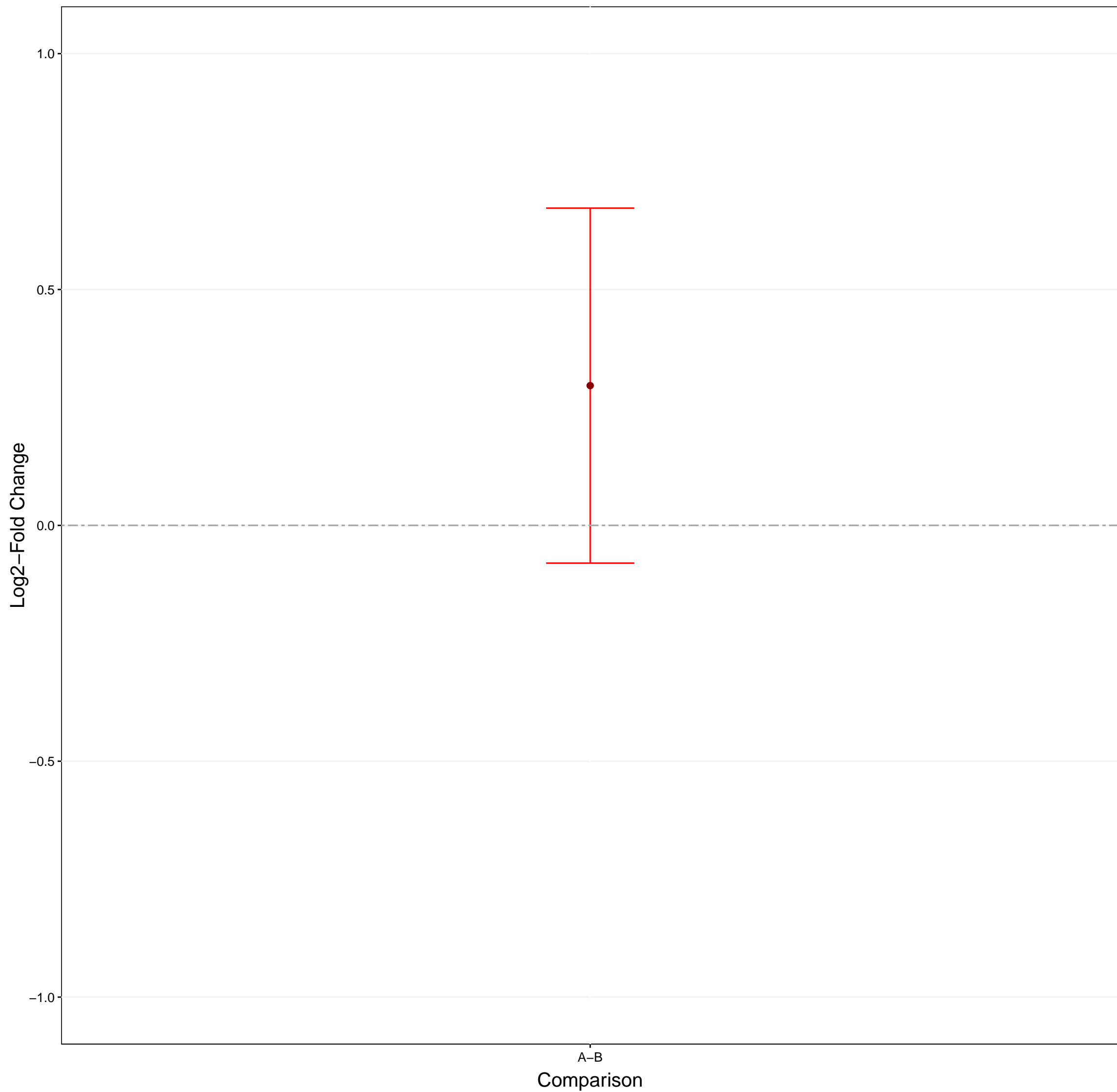
sp|Q9UKX7|NUP50_HUMAN



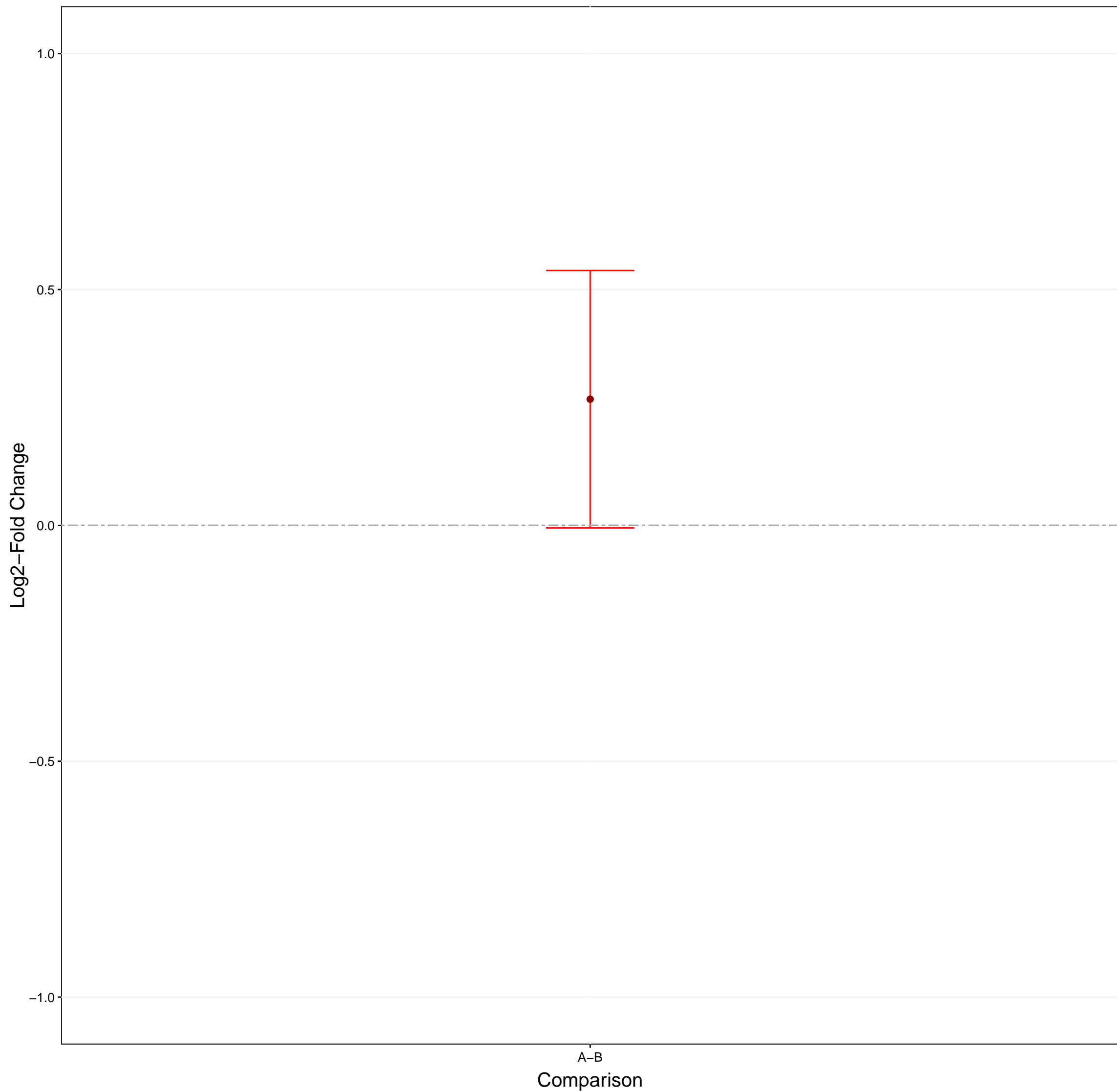
sp|Q9UKY7|CDV3_HUMAN



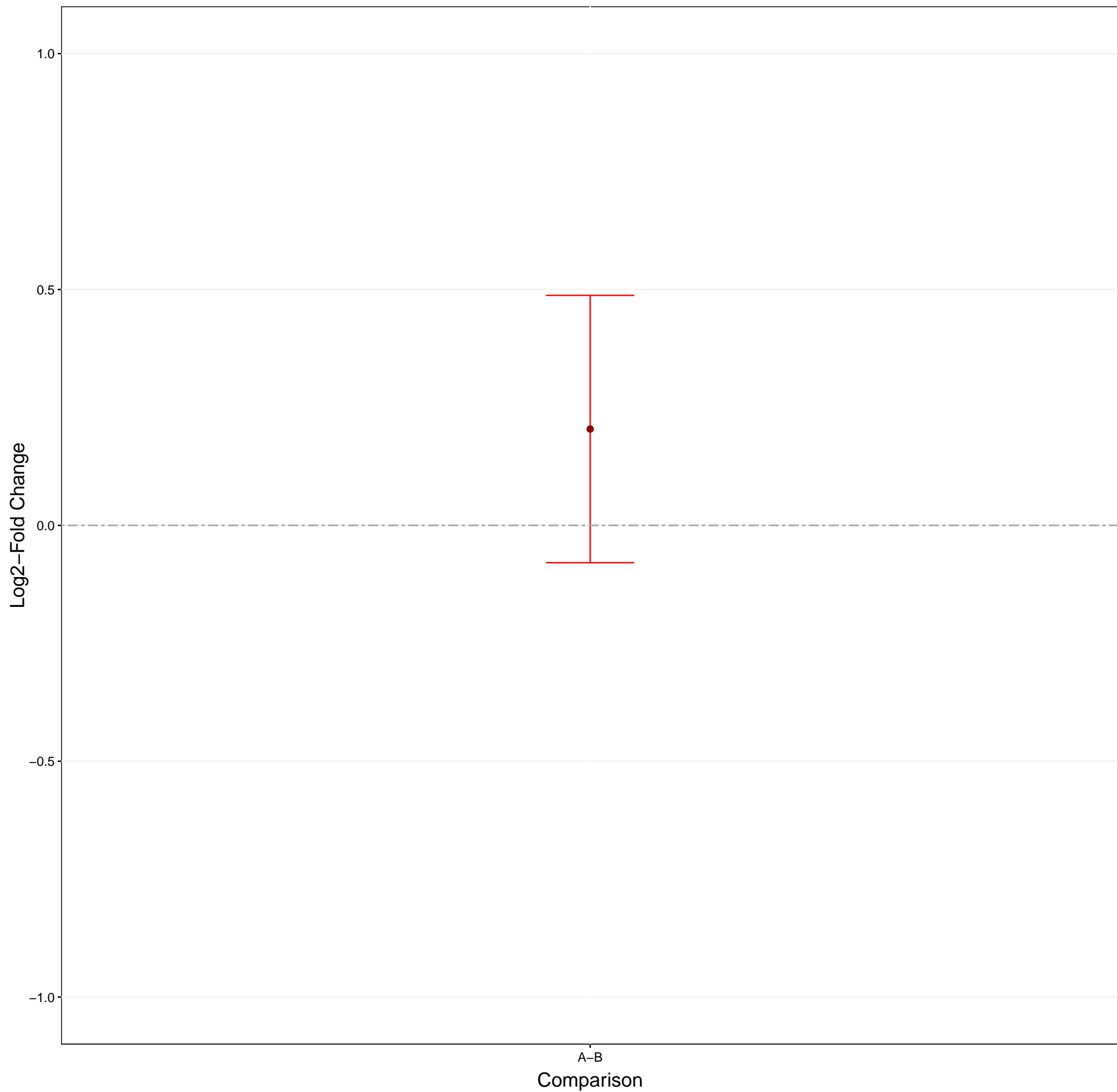
sp|Q9UKZ1|CNO11_HUMAN



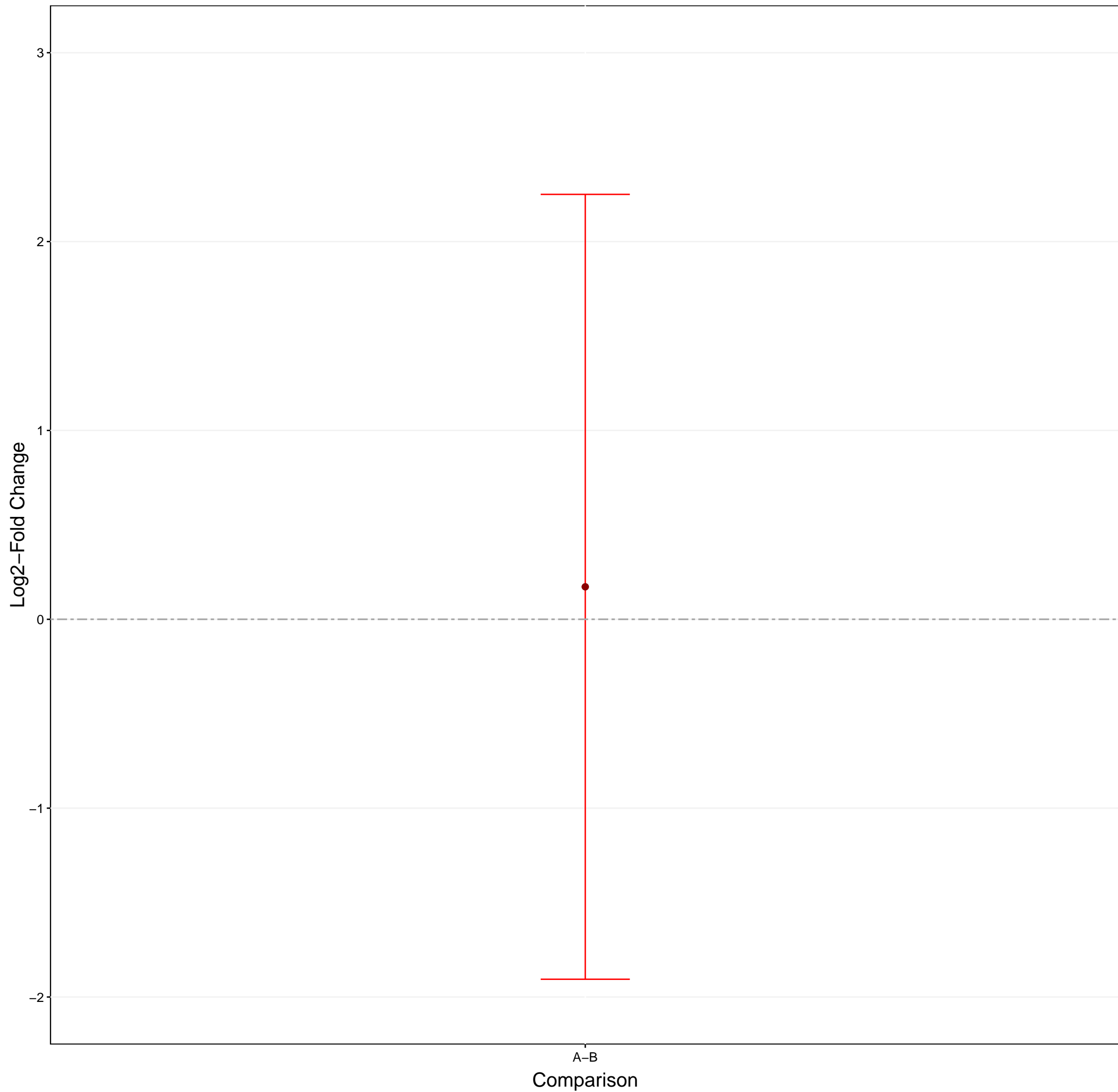
sp|Q9UL15|BAG5_HUMAN



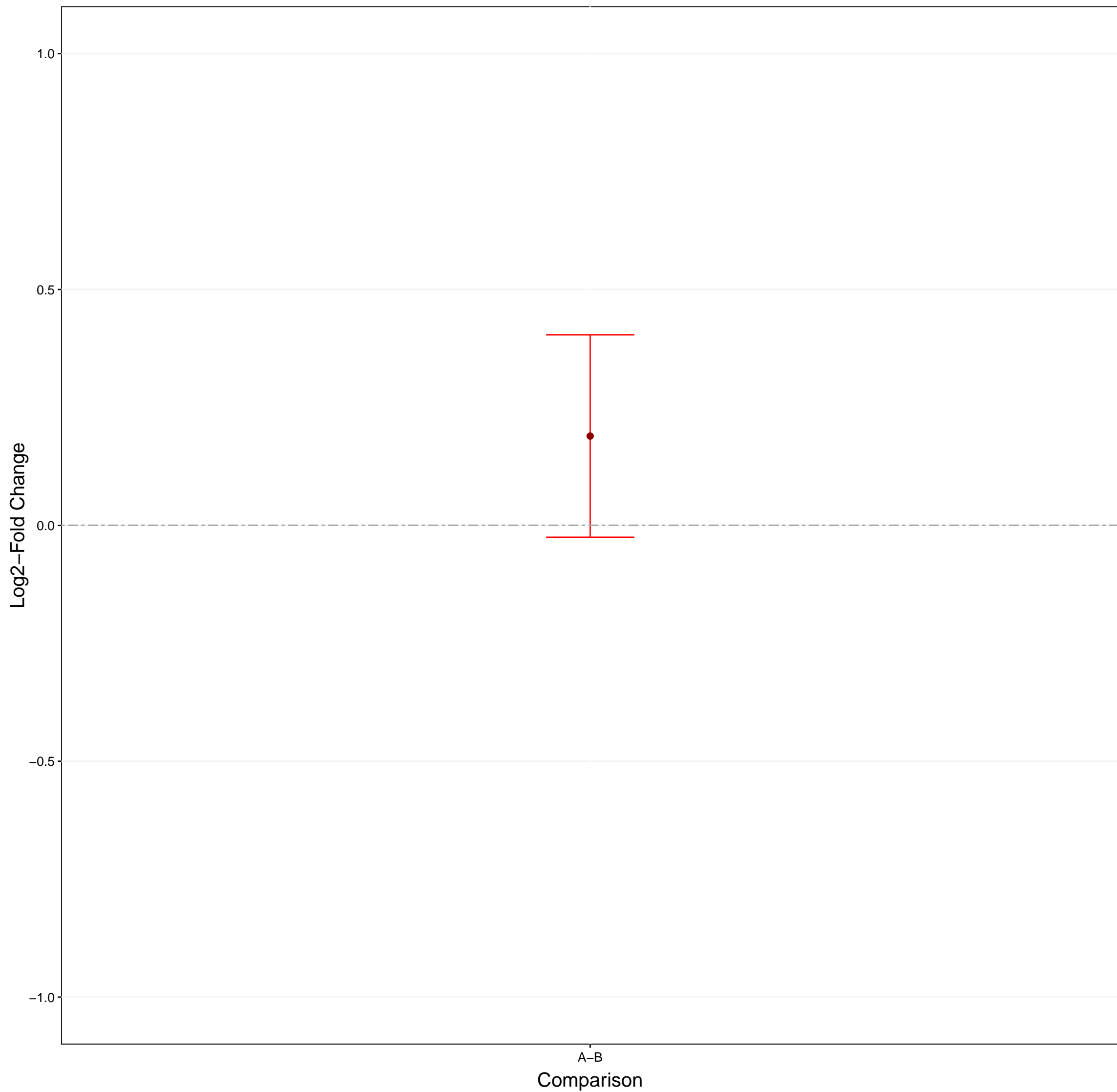
sp|Q9UL25|RAB21_HUMAN



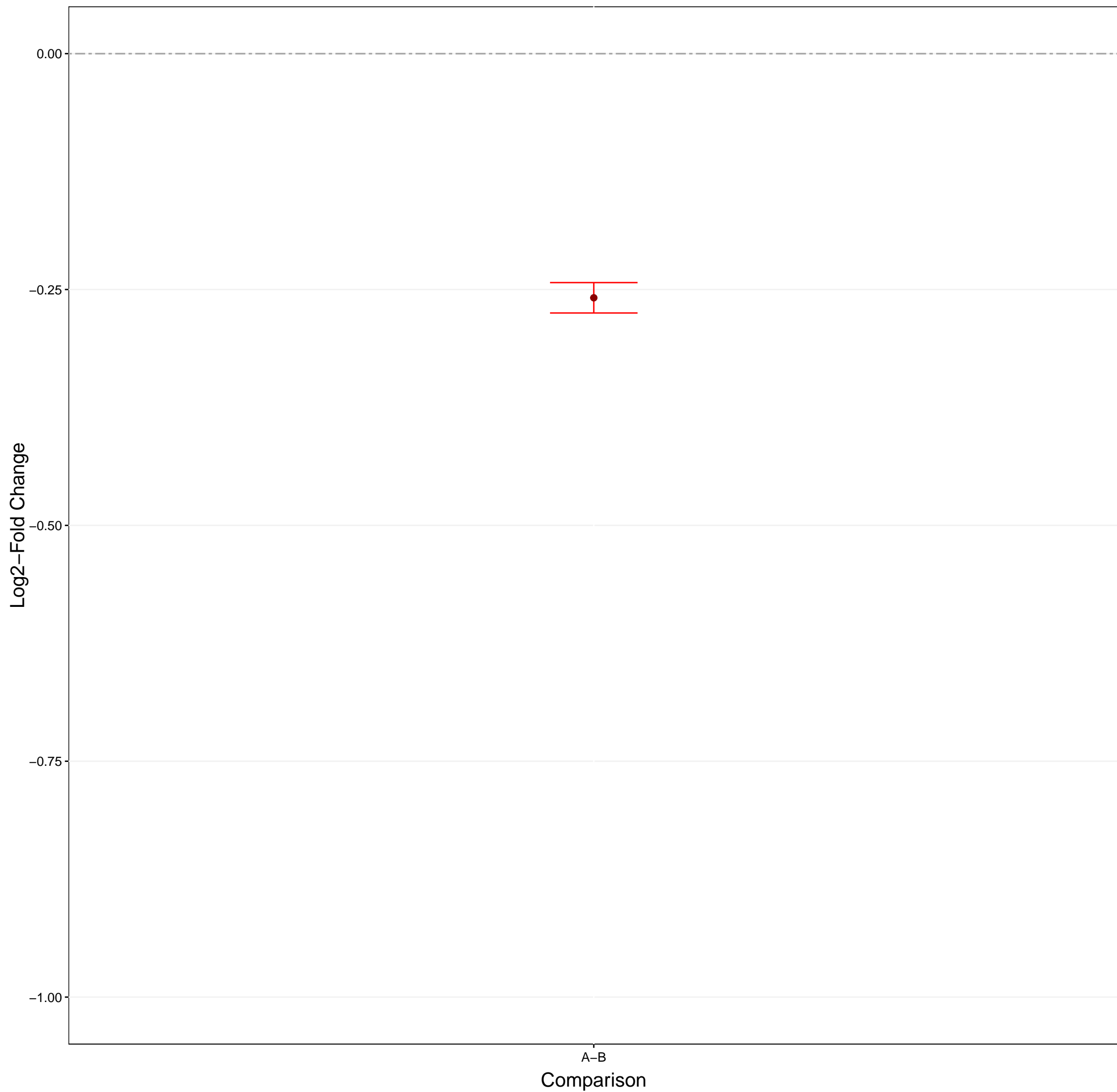
sp|Q9UL33|TPC2L_HUMAN



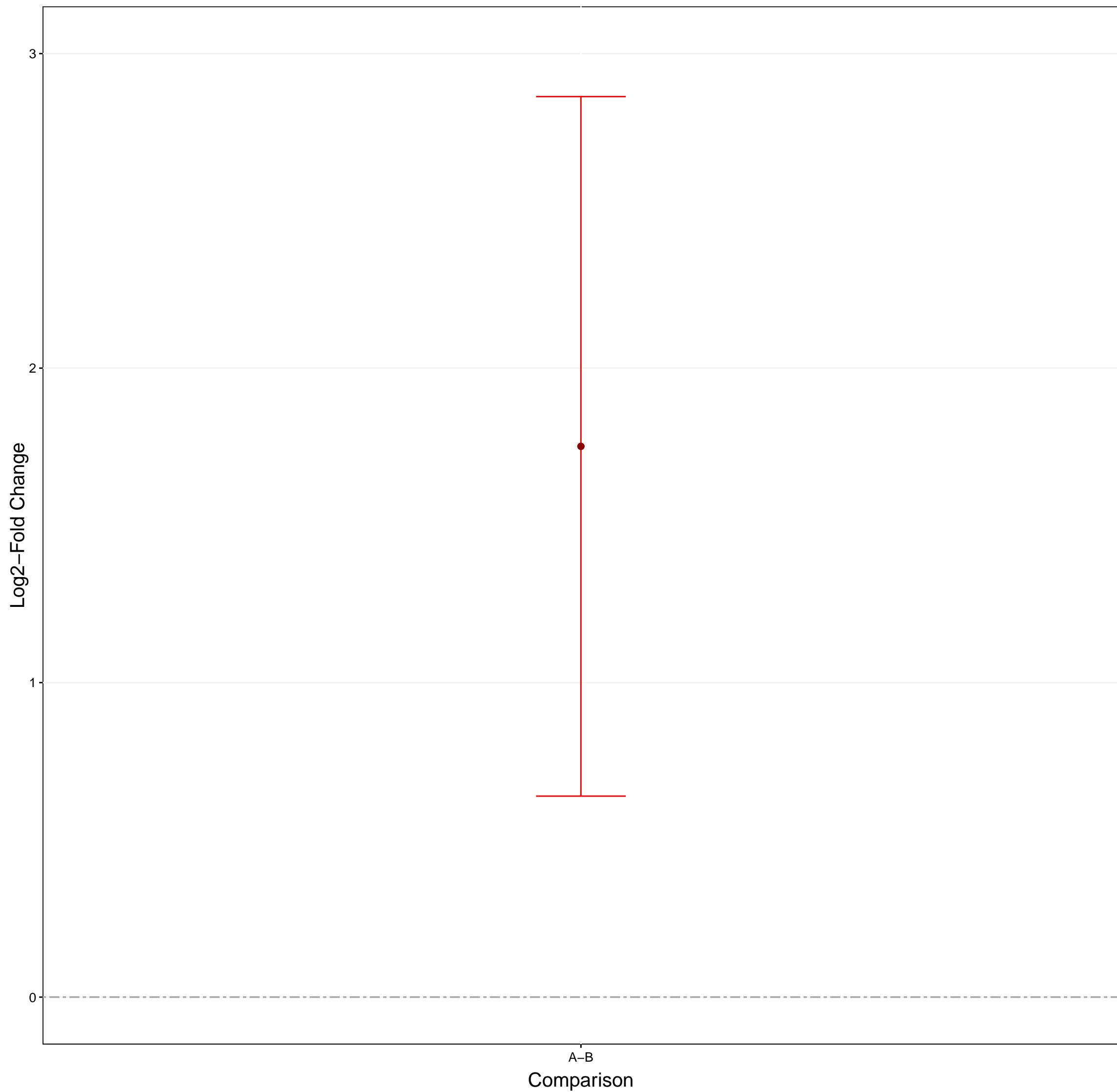
sp|Q9UL40|ZN346_HUMAN



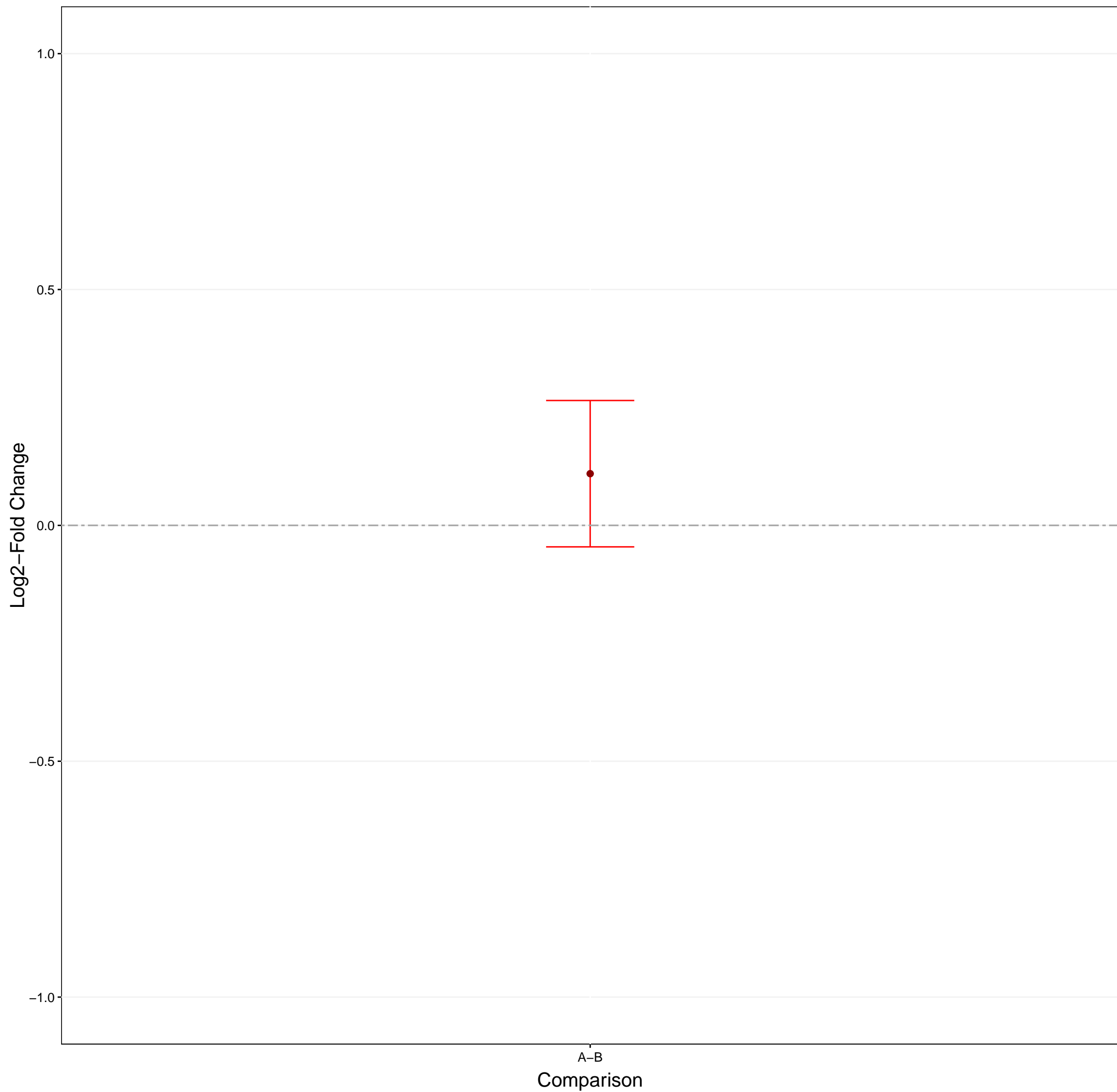
sp|Q9UL46|PSME2_HUMAN



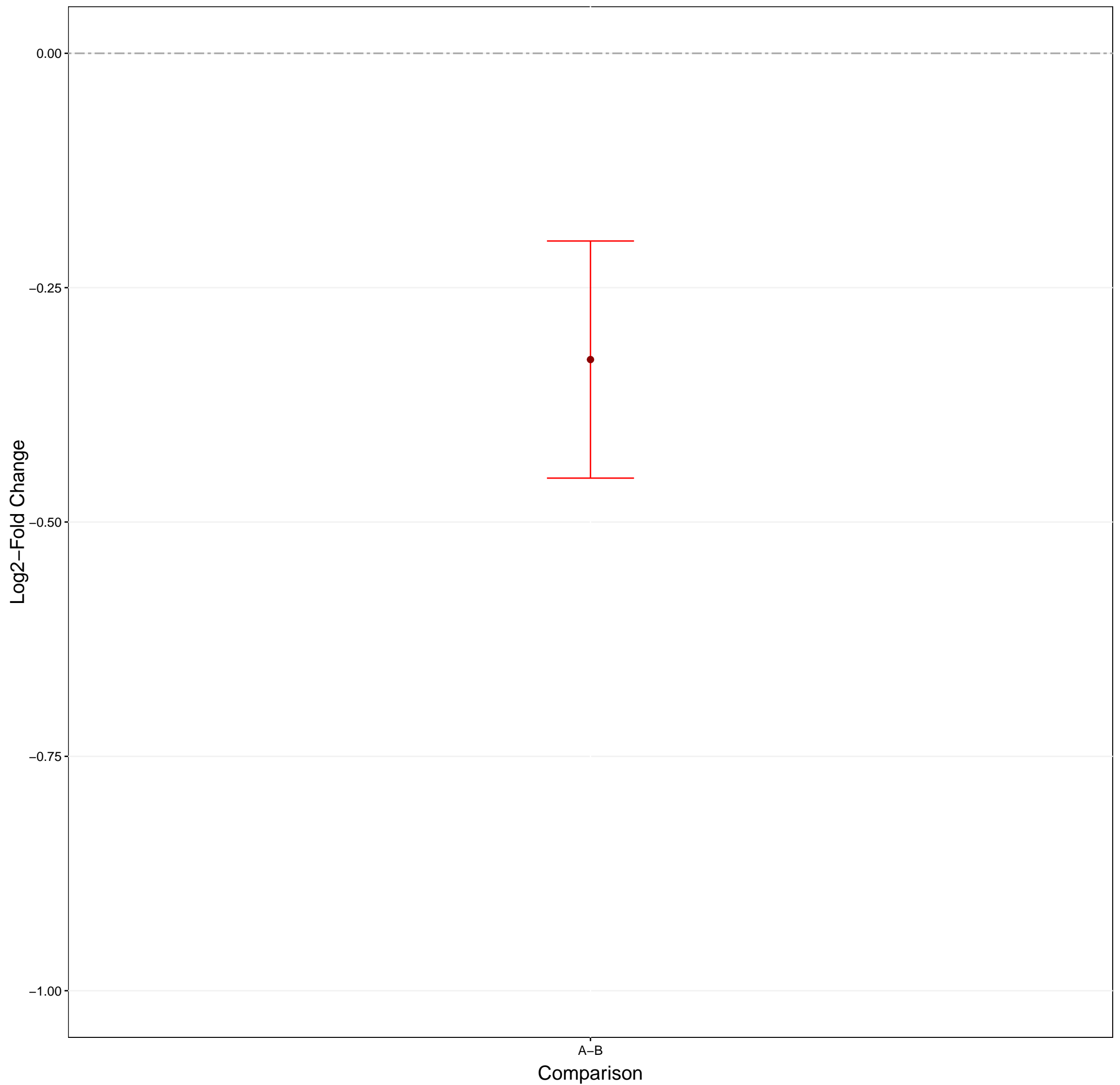
sp|Q9UL63|MKLN1_HUMAN



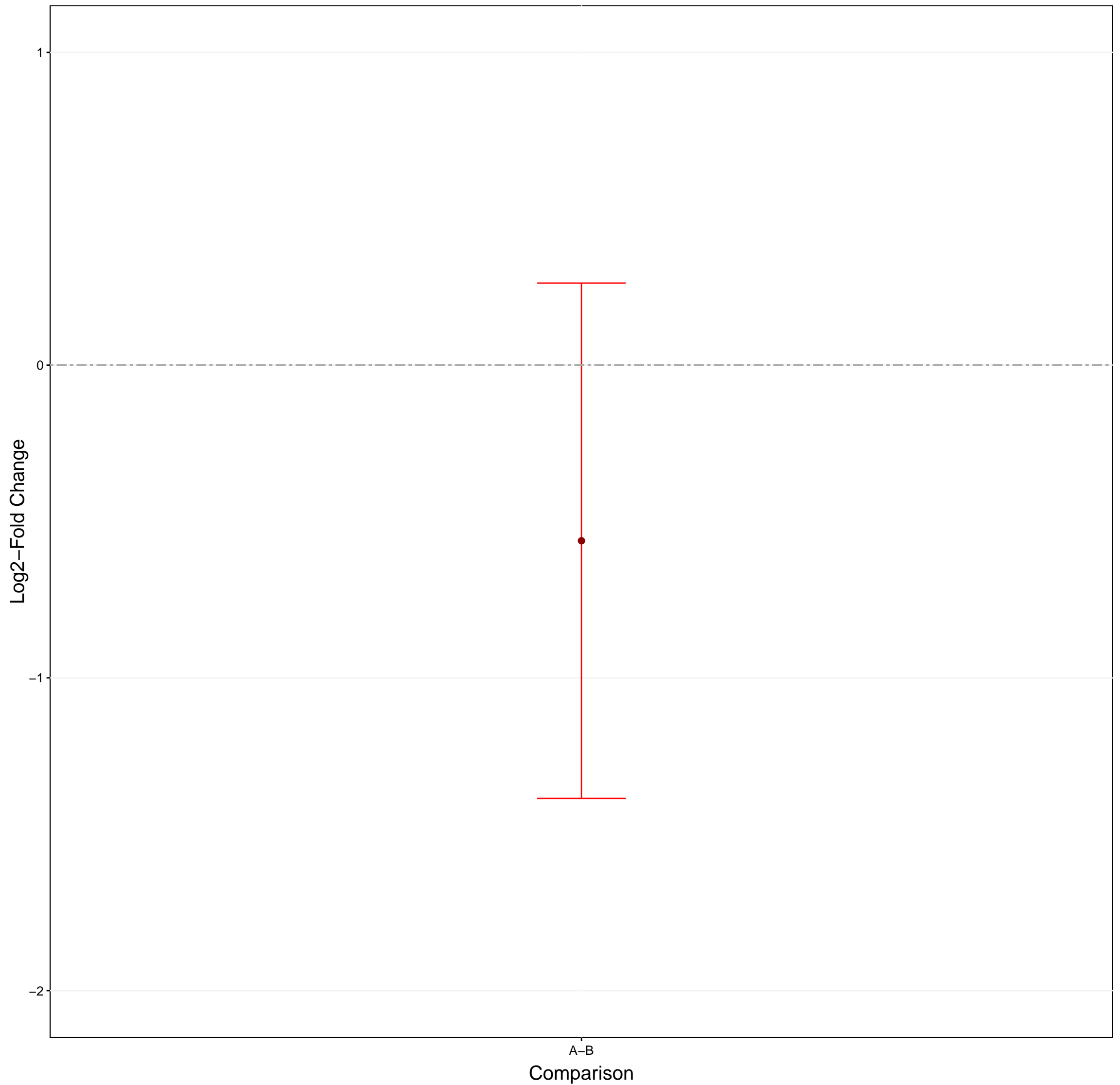
sp|Q9ULA0|DNPEP_HUMAN



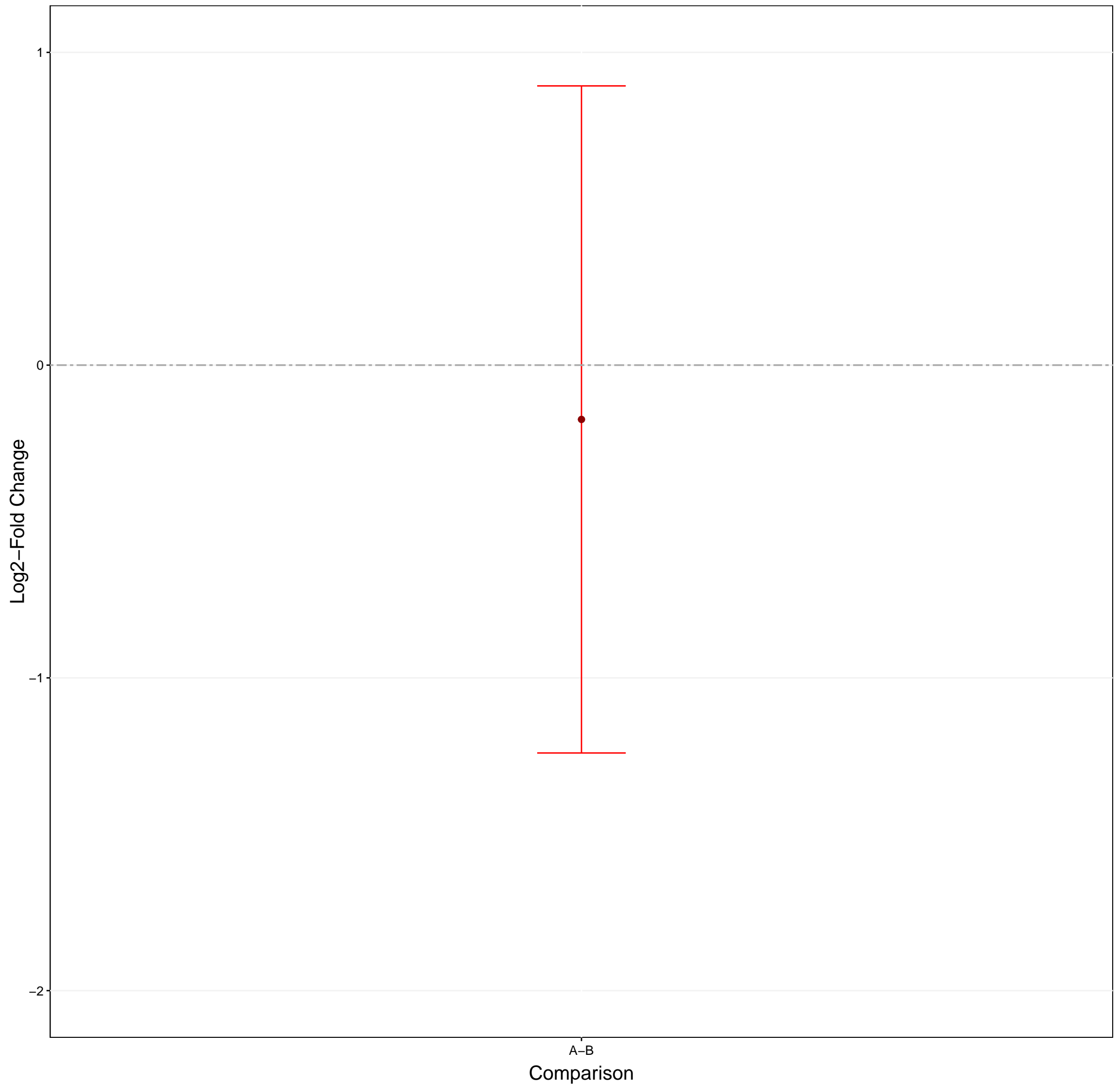
sp|Q9ULC4|MCTS1_HUMAN



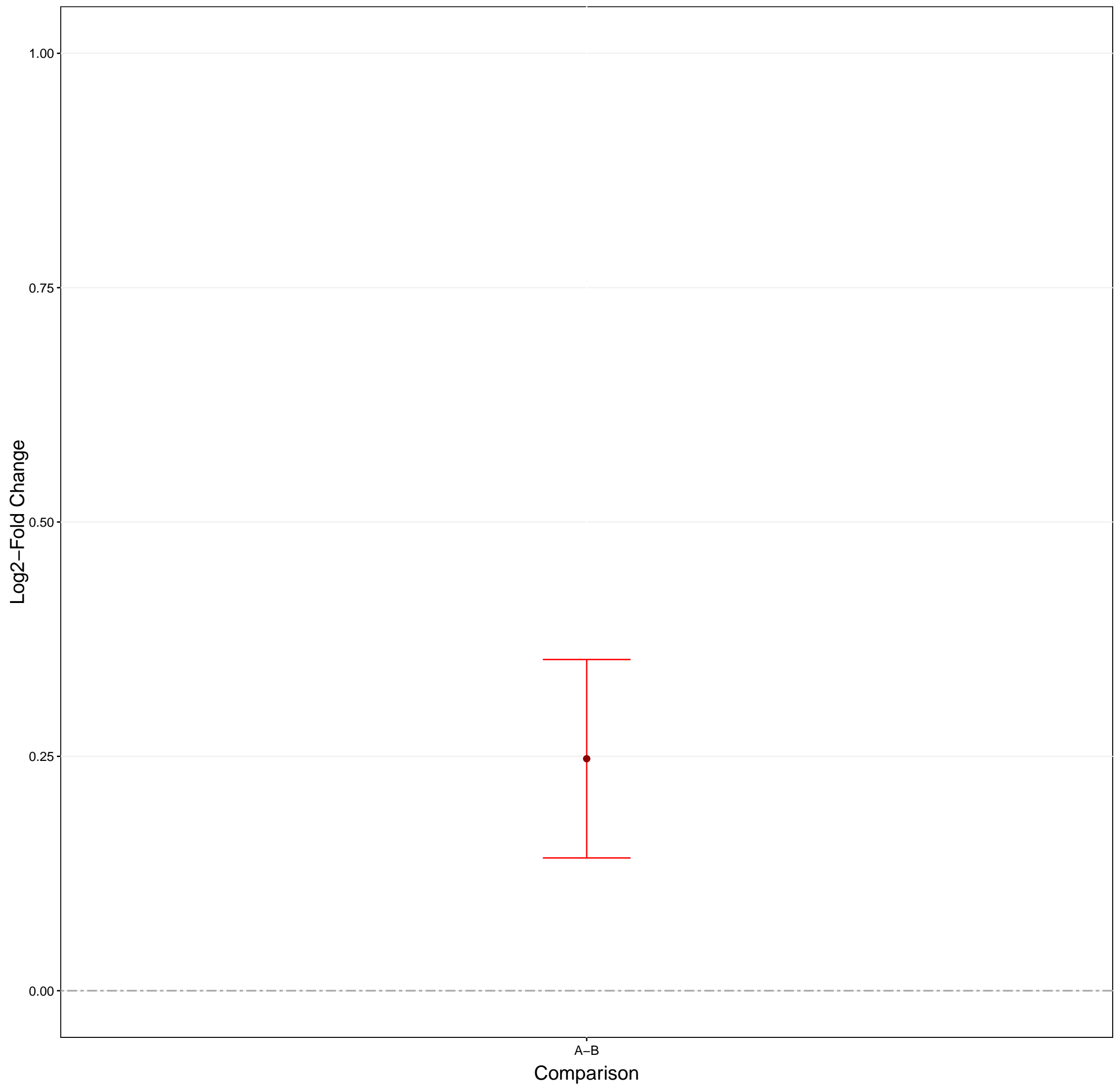
sp|Q9ULH7|MKL2_HUMAN



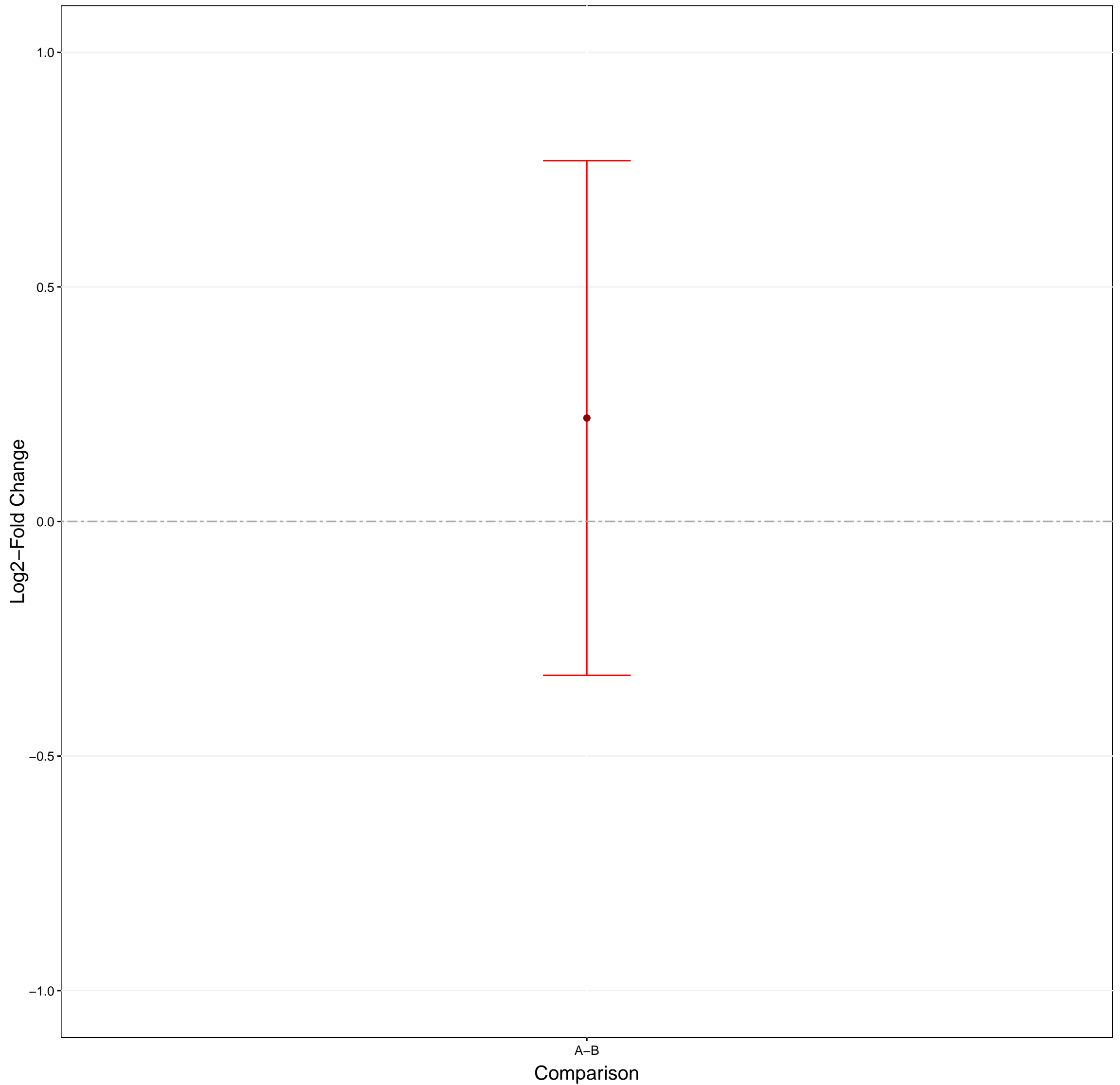
sp|Q9ULK4|MED23_HUMAN



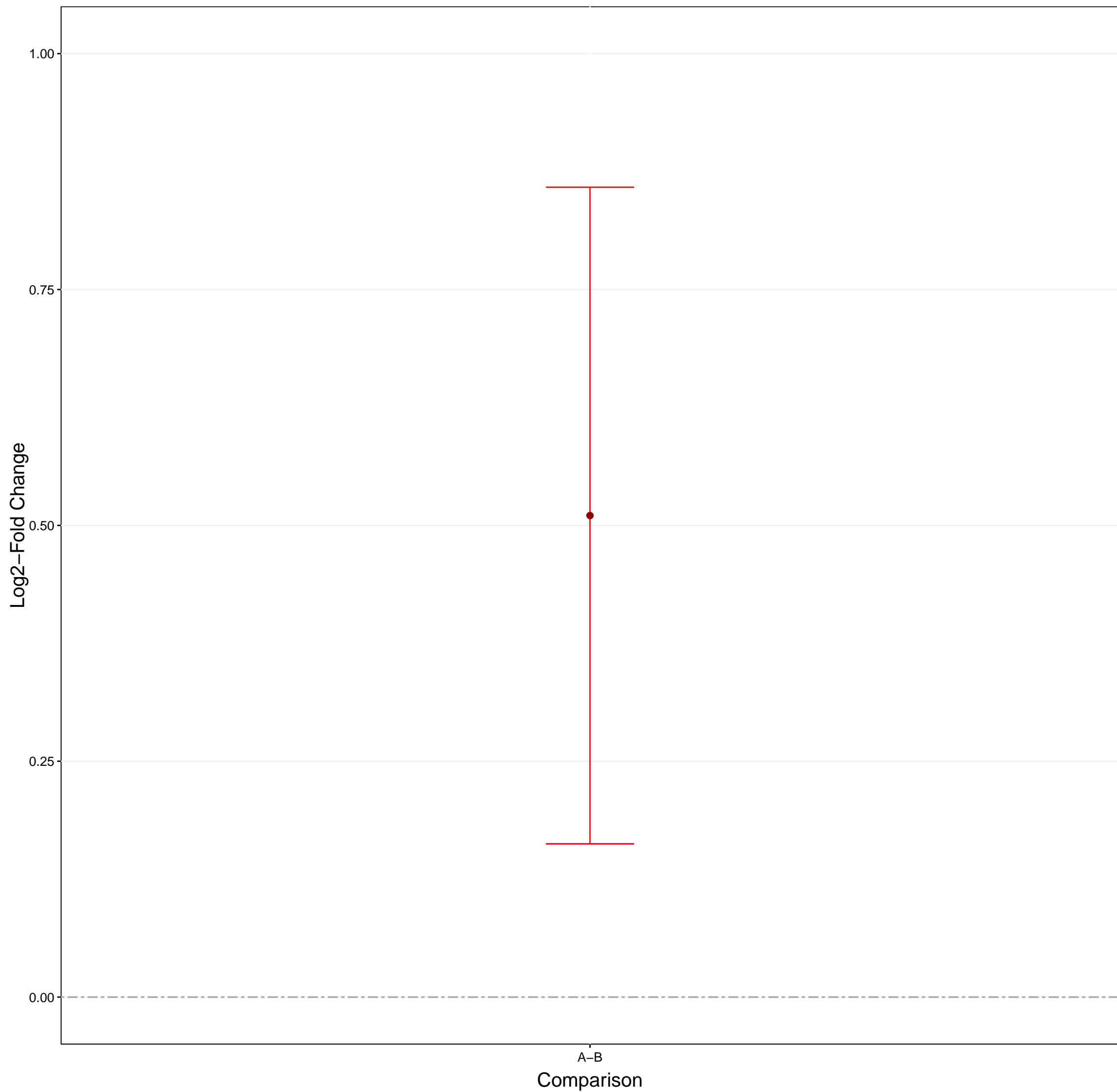
sp|Q9ULR0|ISY1_HUMAN



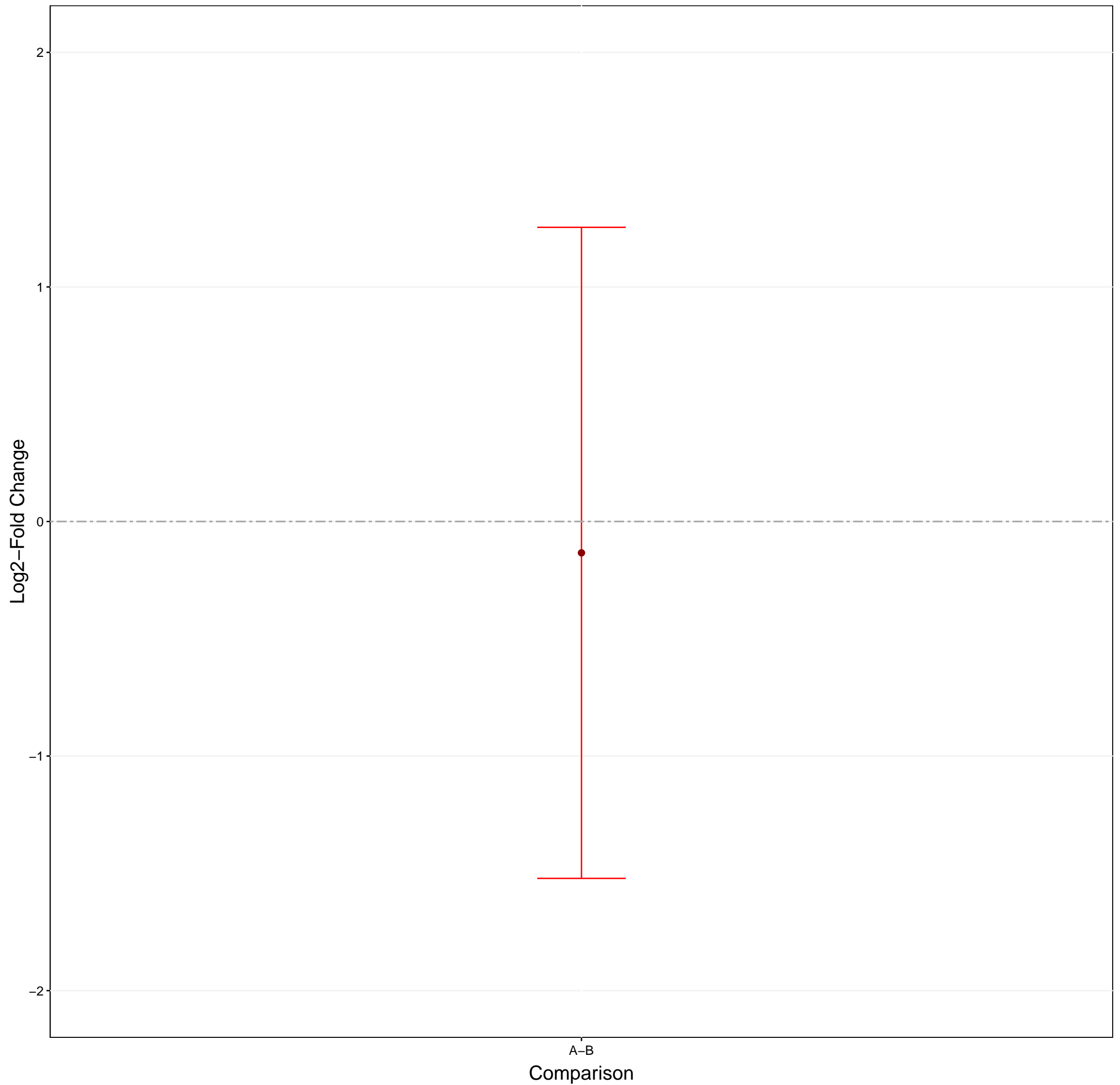
sp|Q9ULT8|HECD1_HUMAN



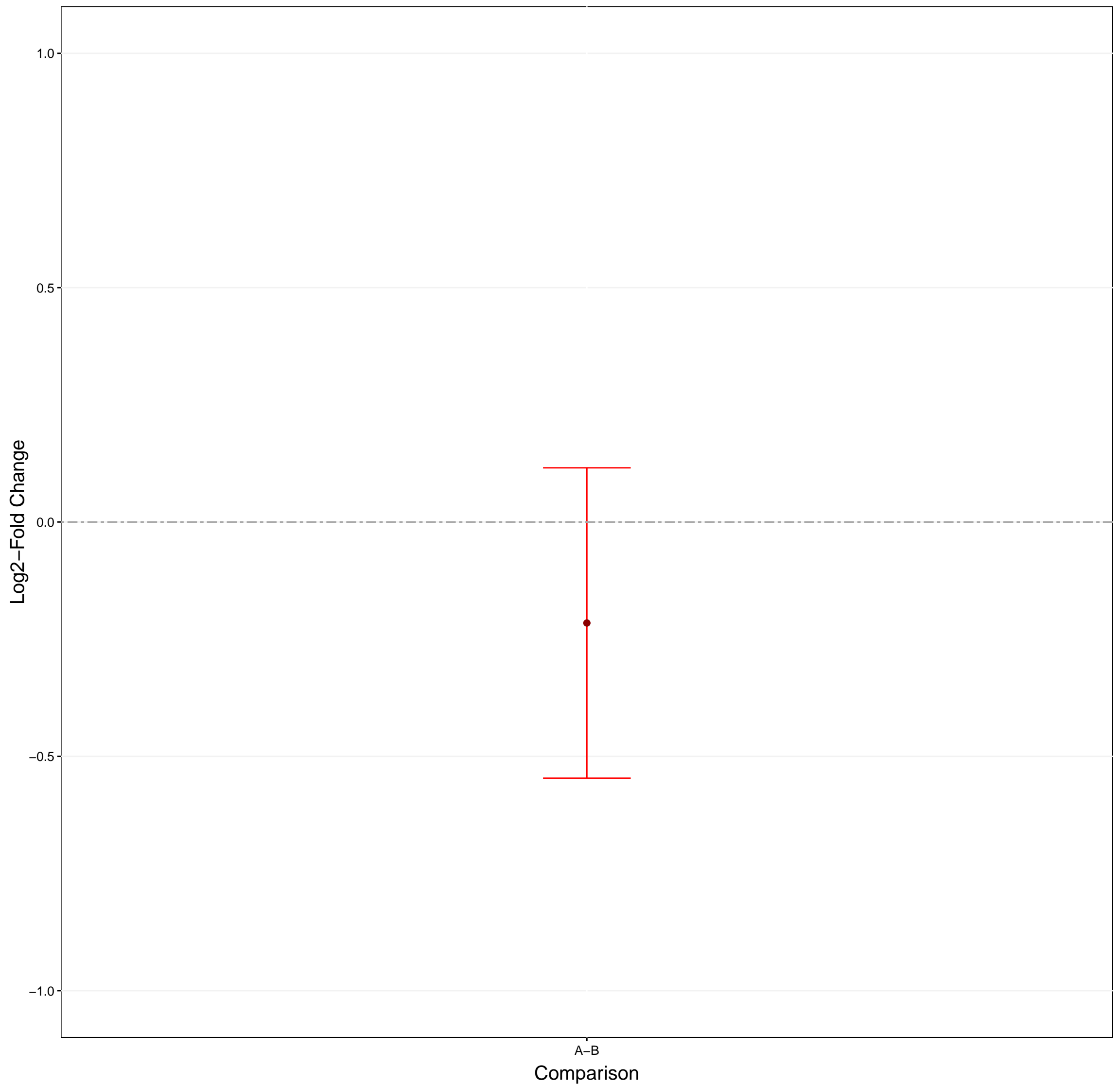
sp|Q9ULU4|PKCB1_HUMAN



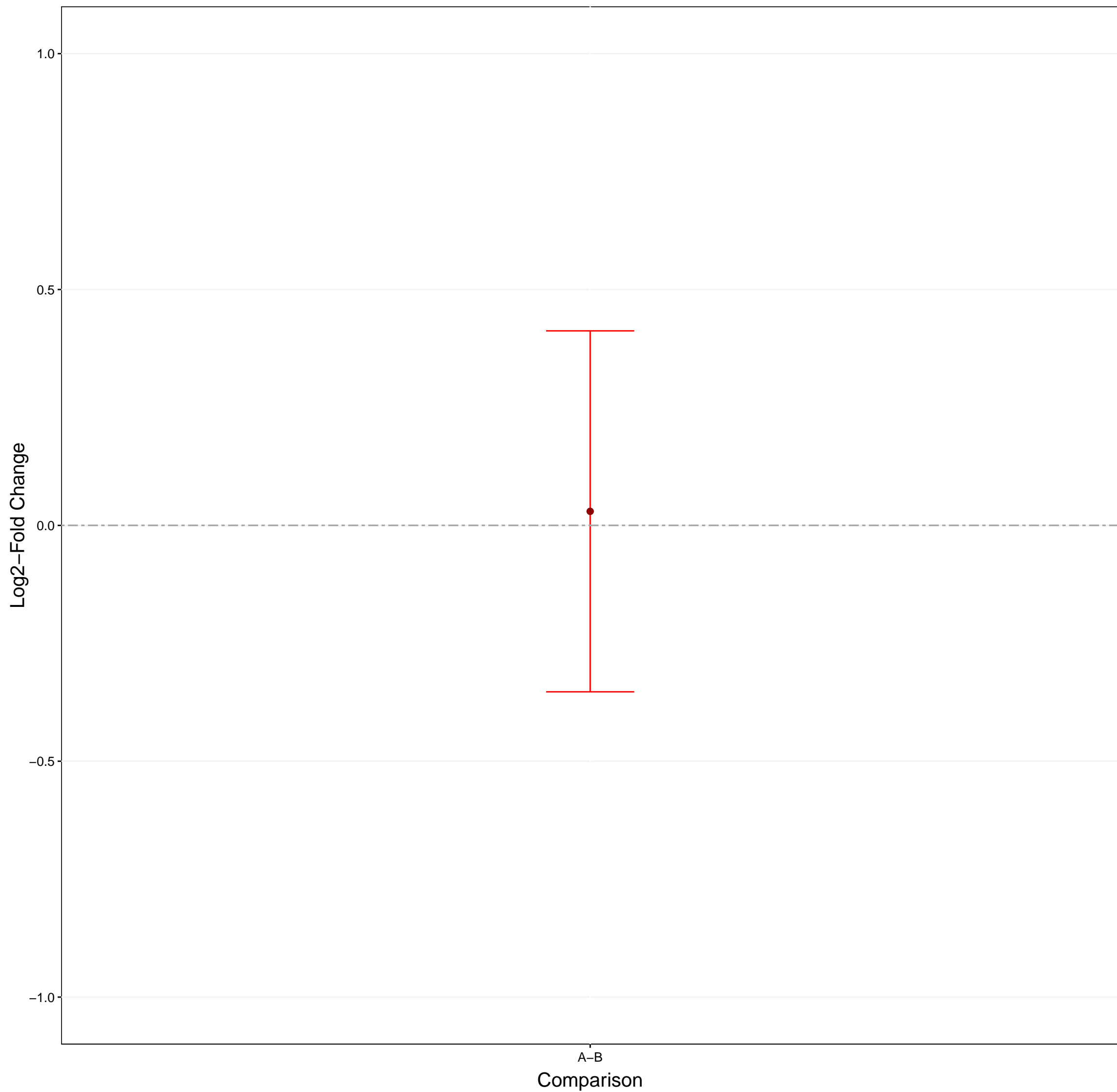
sp|Q9ULV3|CIZ1_HUMAN



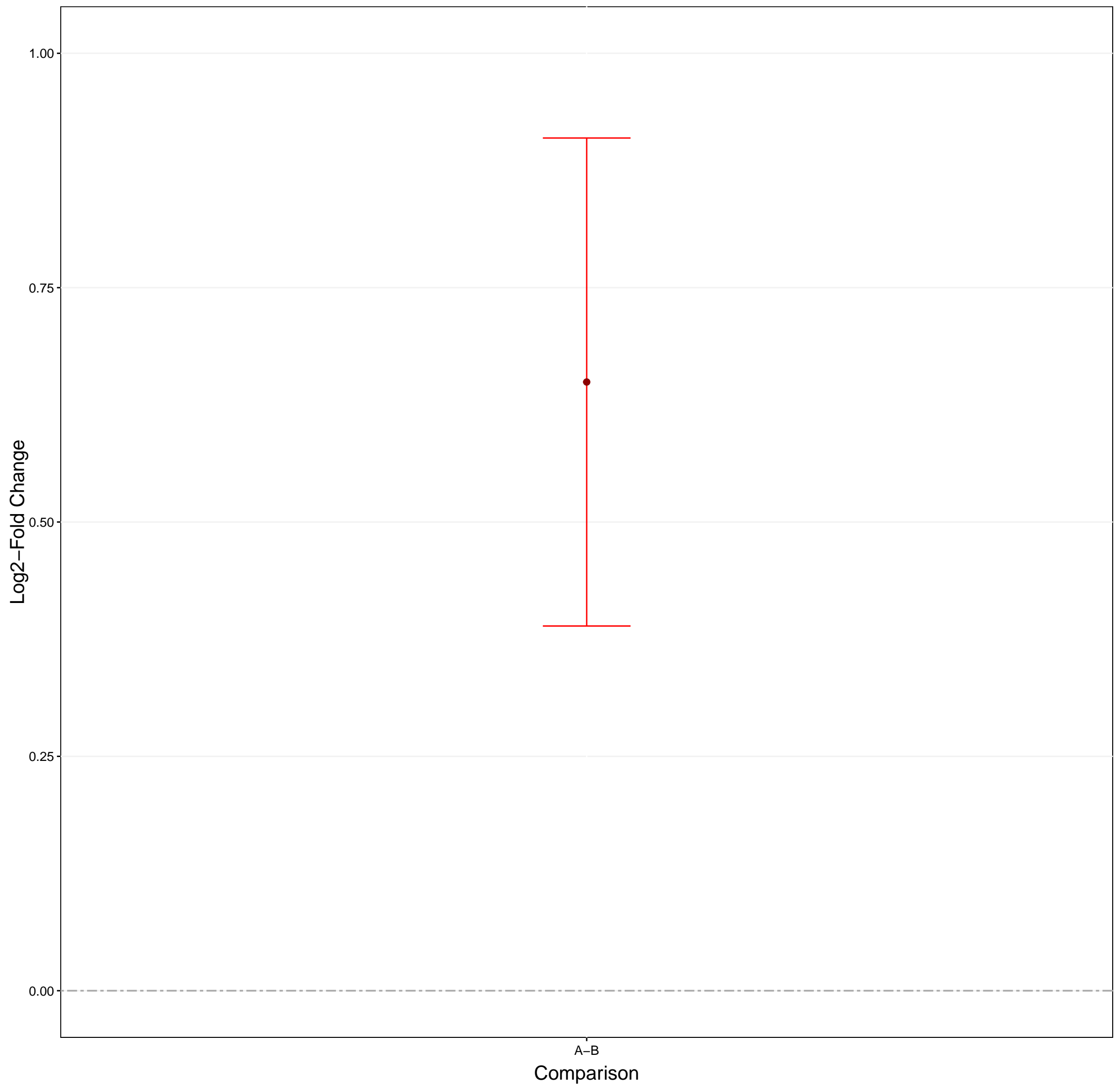
sp|Q9ULV4|COR1C_HUMAN



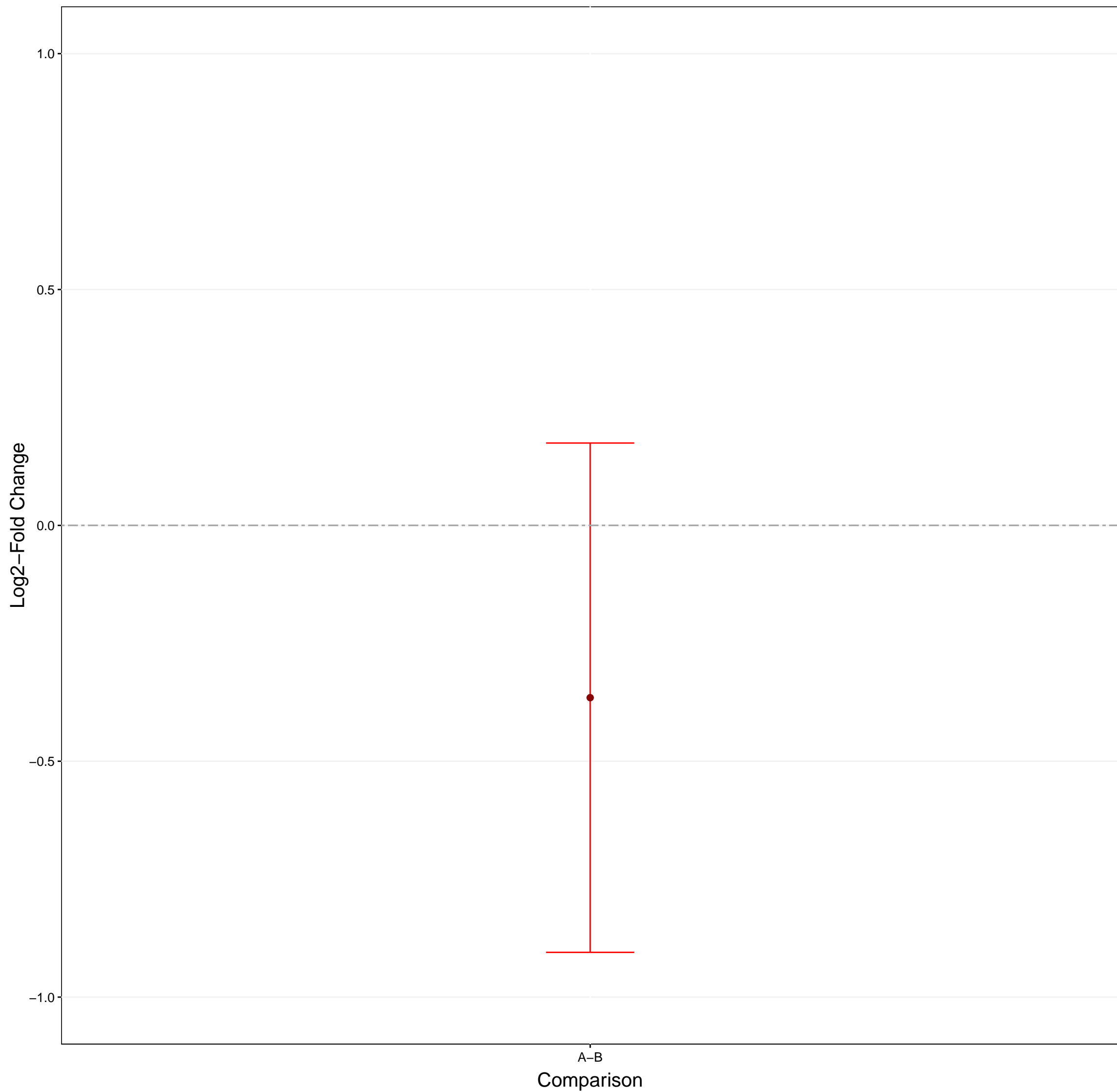
sp|Q9ULW0|TPX2_HUMAN



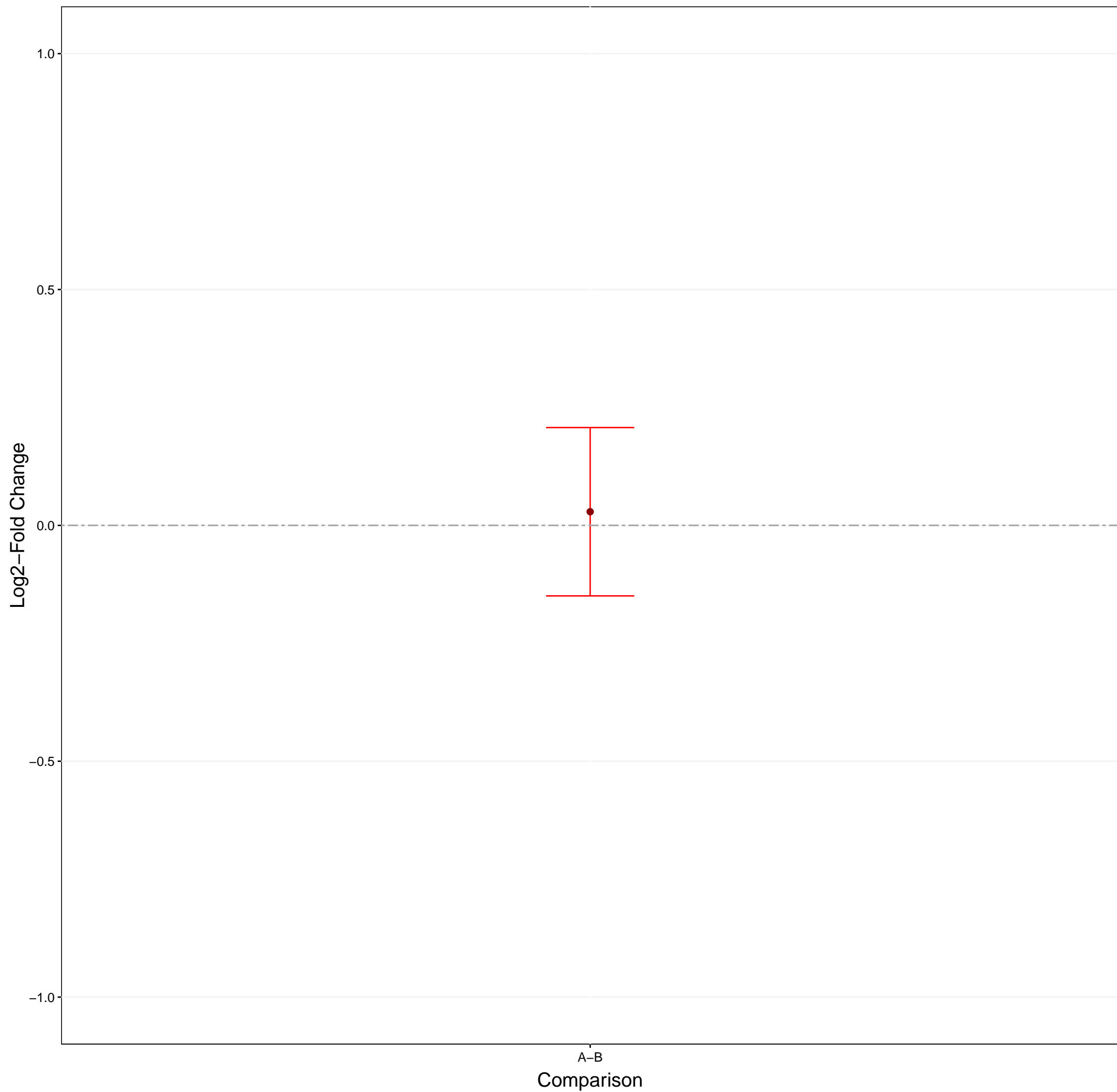
sp|Q9ULX3|NOB1_HUMAN



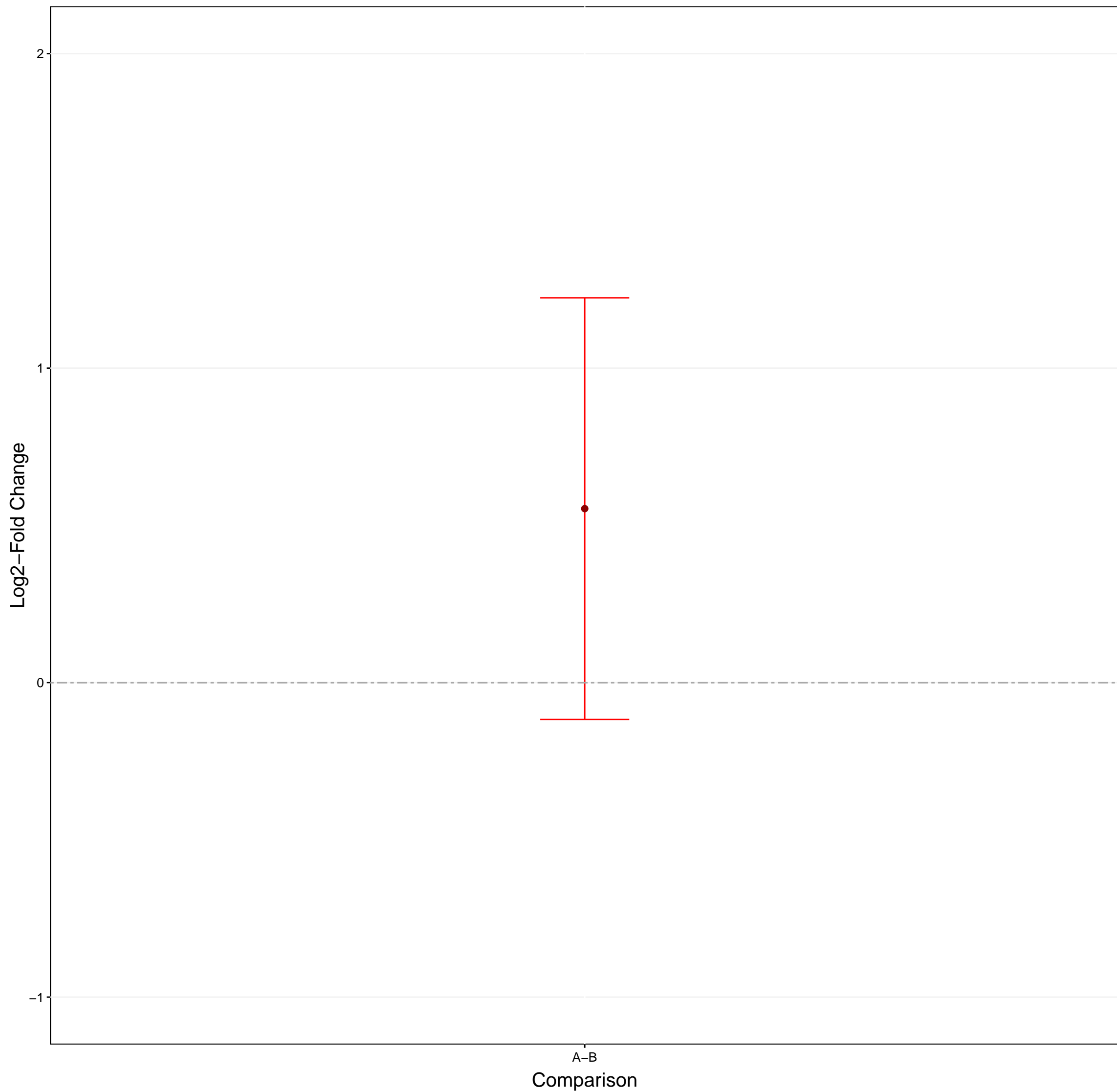
sp|Q9ULX6|AKP8L_HUMAN



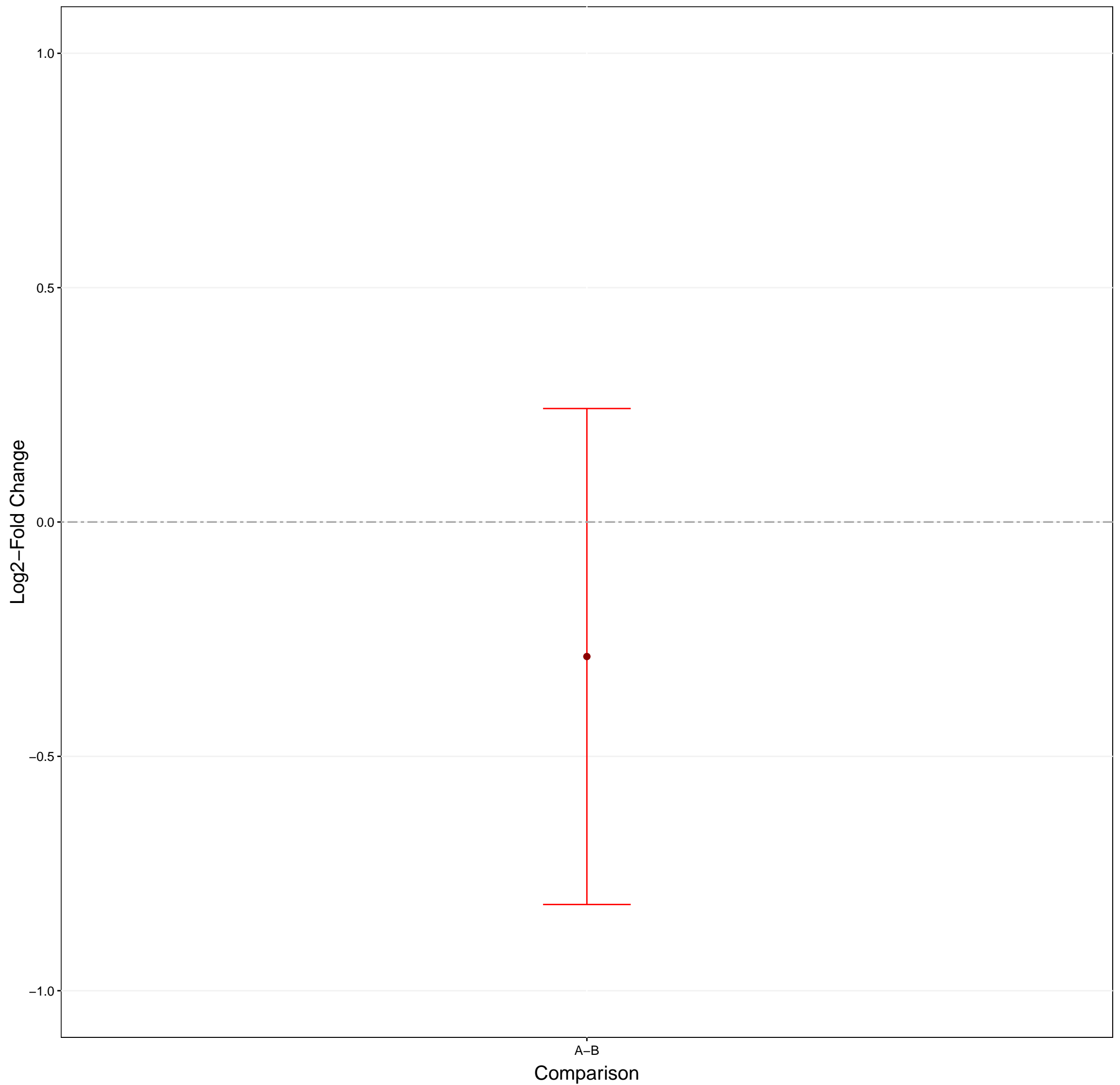
sp|Q9UM00|TMCO1_HUMAN



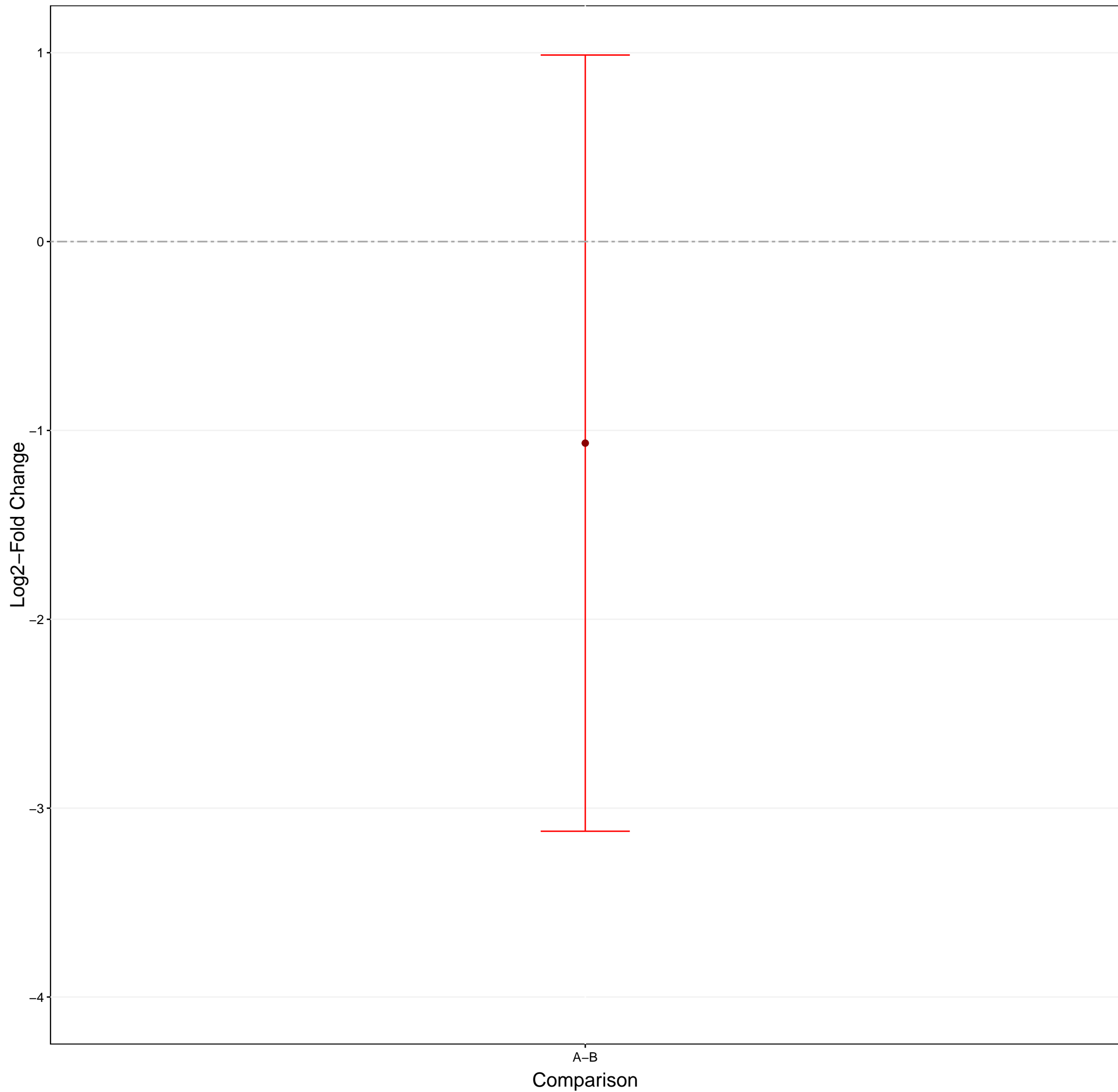
sp|Q9UM13|APC10_HUMAN



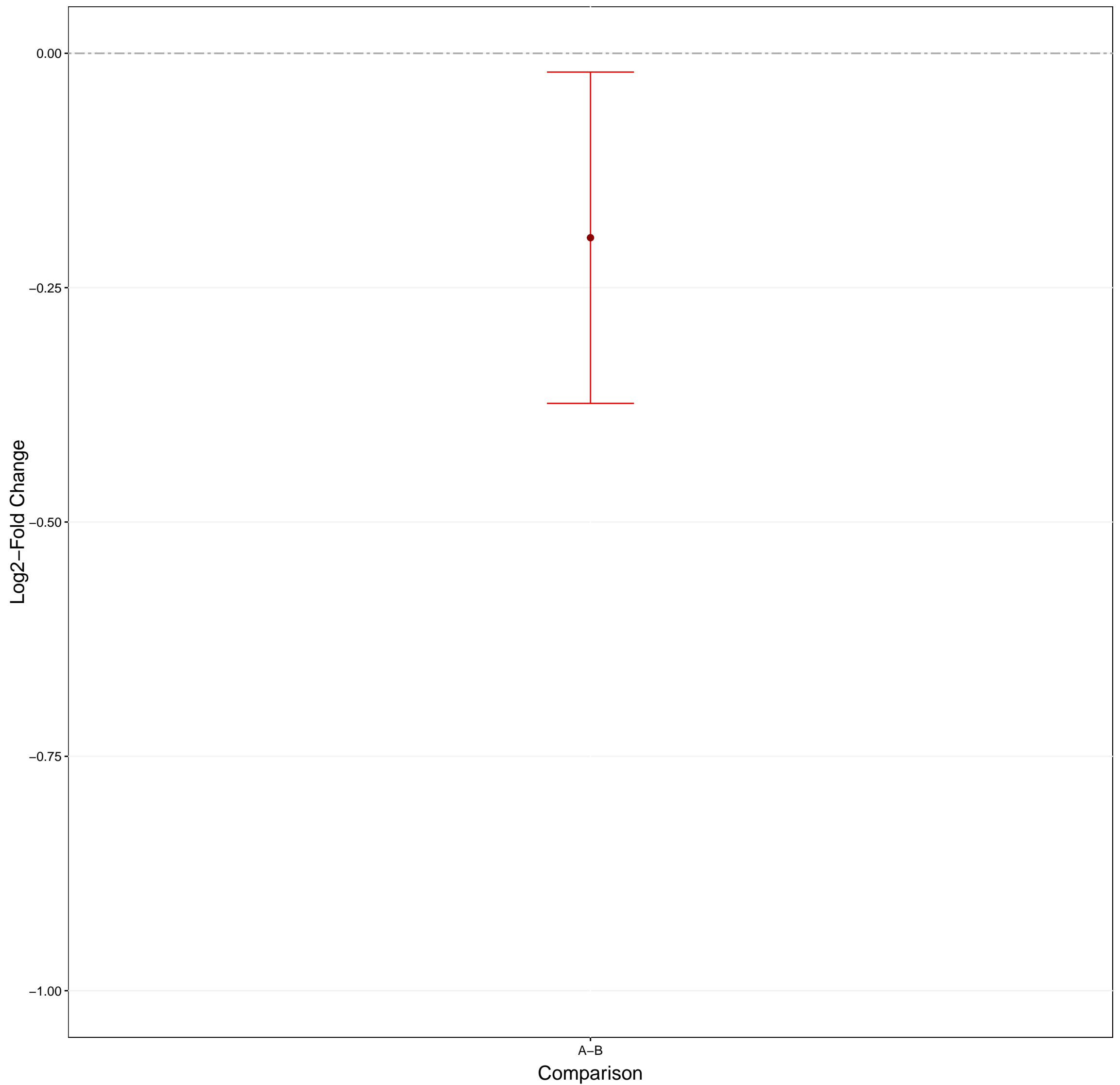
sp|Q9UM54|MYO6_HUMAN



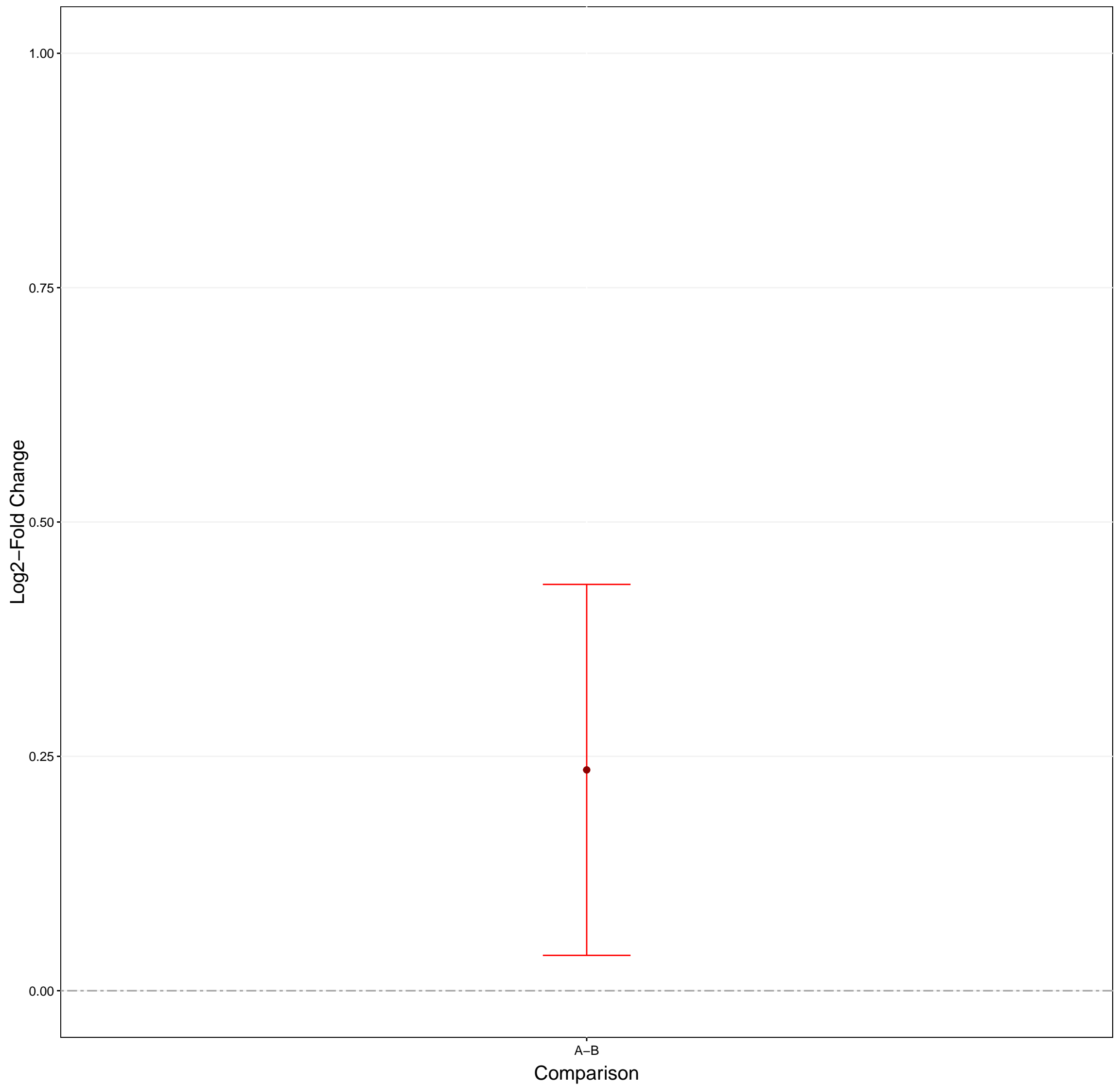
sp|Q9UMR5|PPT2_HUMAN



sp|Q9UMS4|PRP19_HUMAN



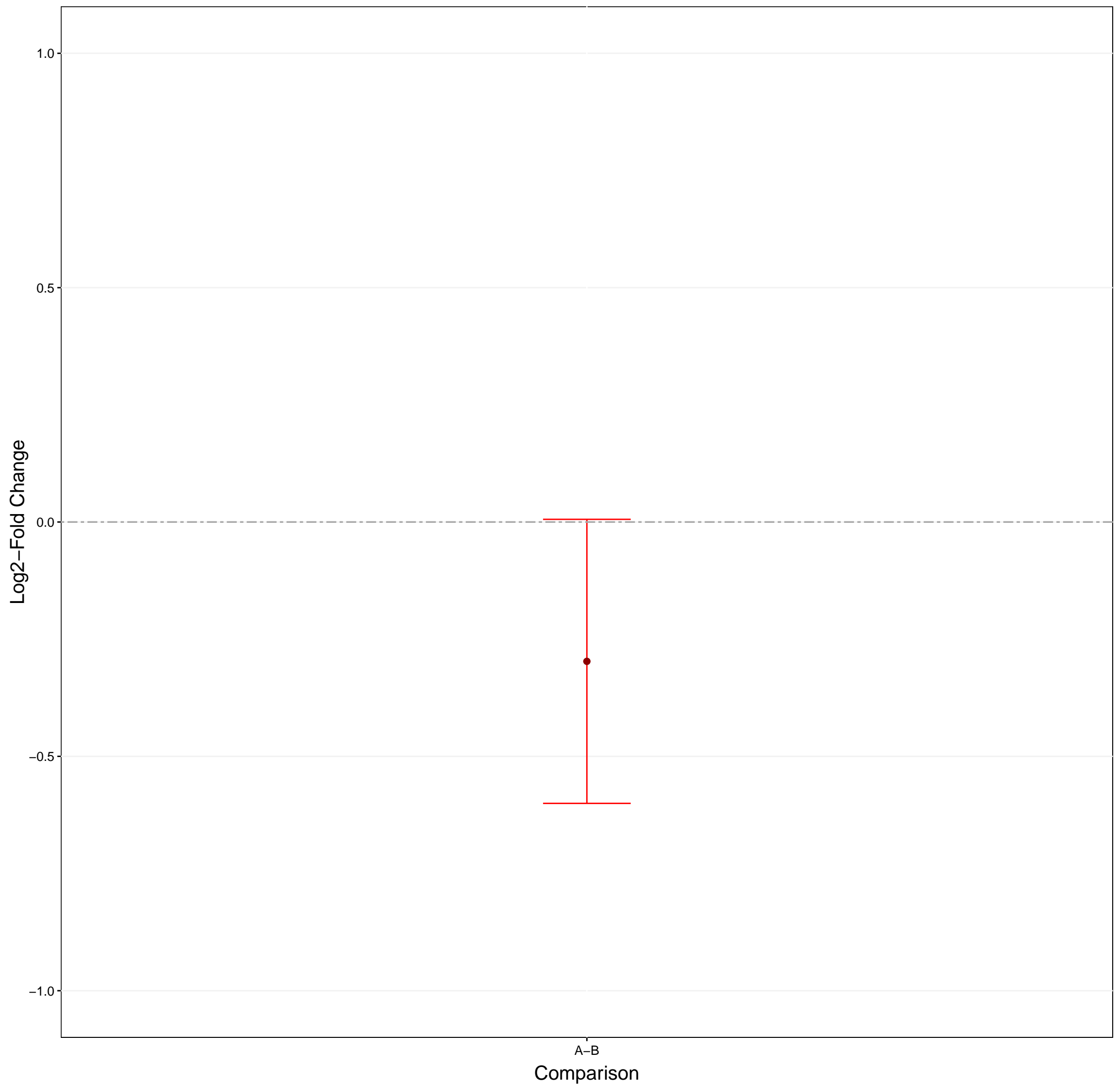
sp|Q9UMX0|UBQL1_HUMAN



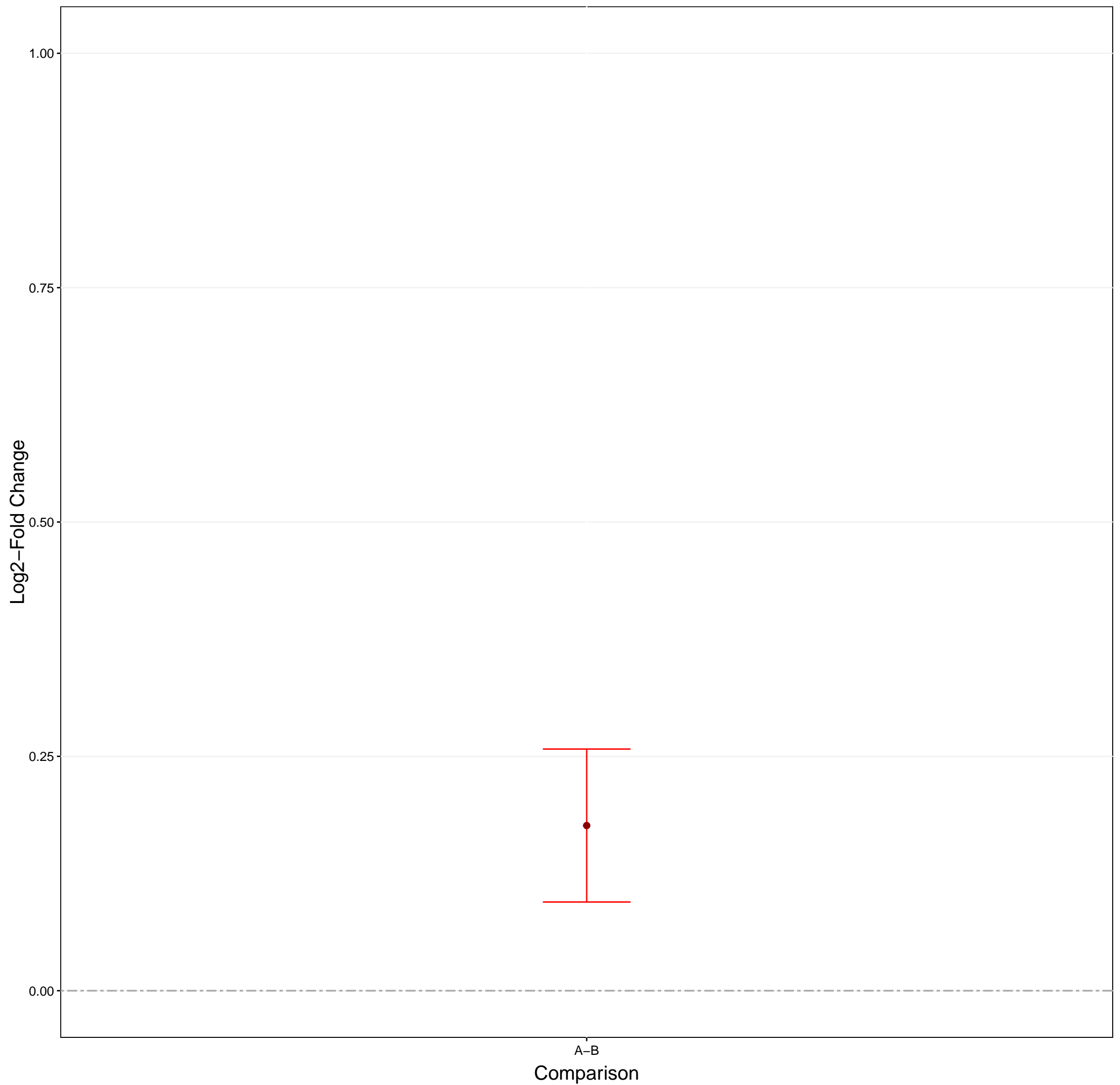
A-B

Comparison

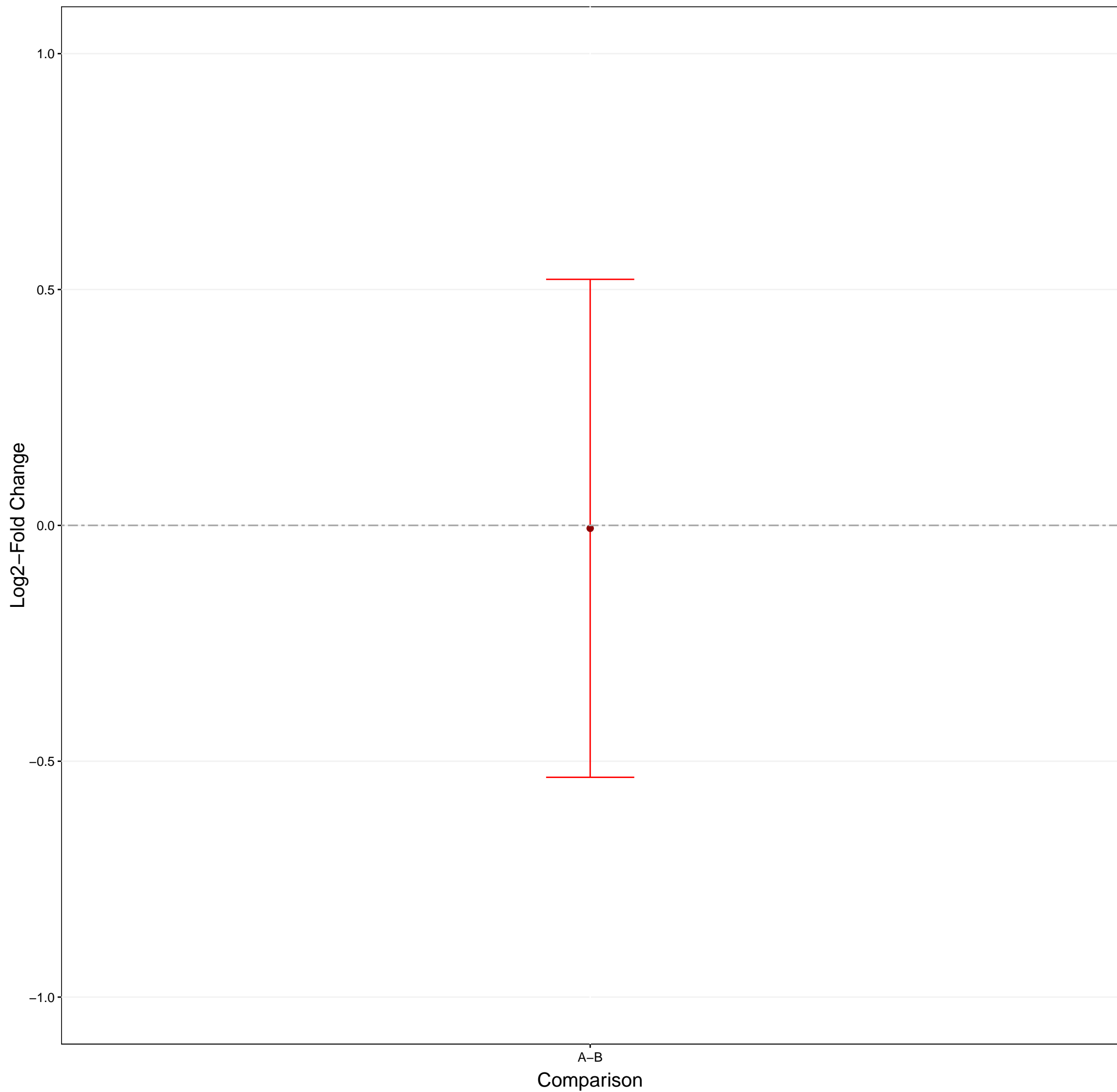
sp|Q9UMX3|BOK_HUMAN



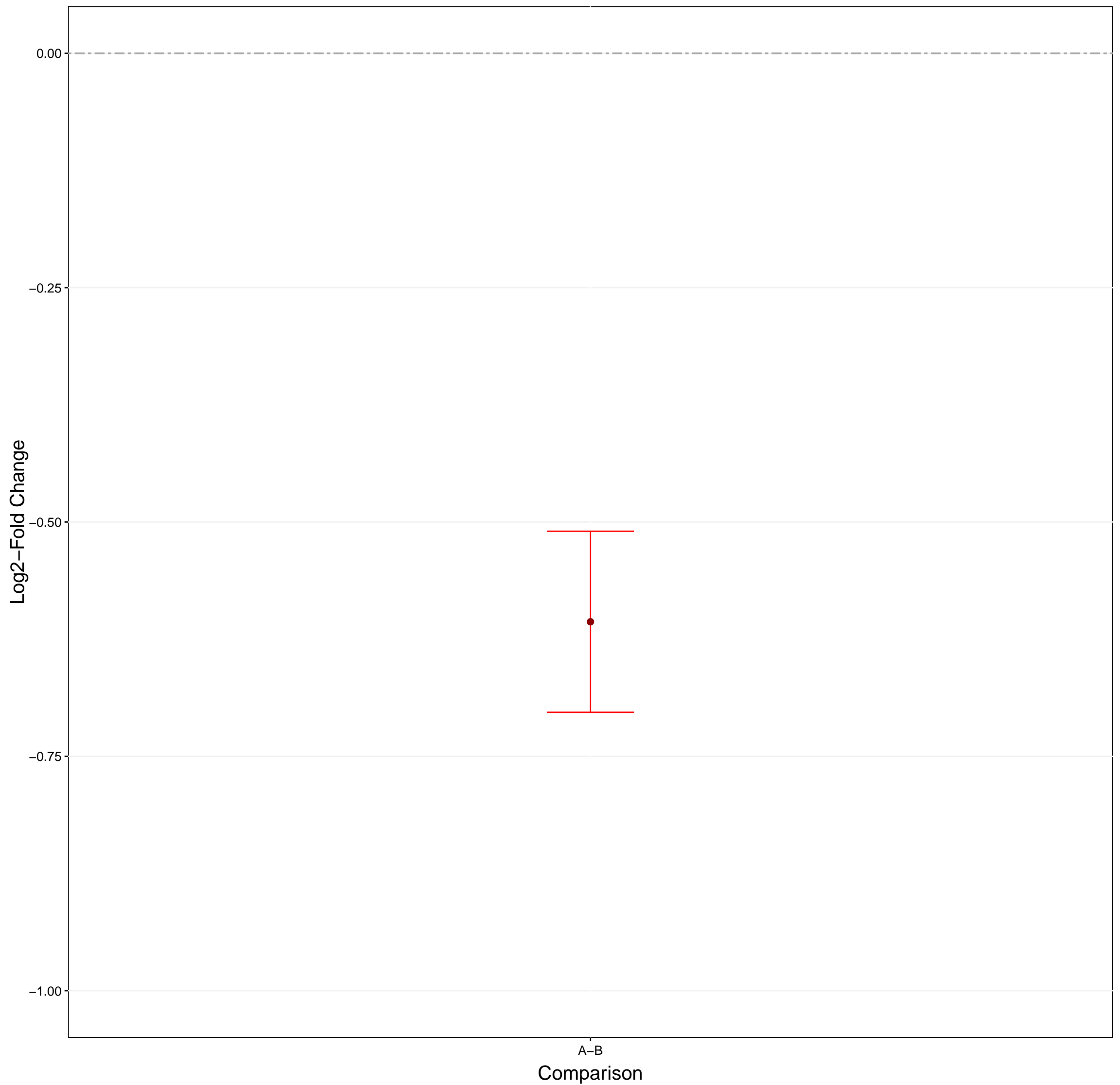
sp|Q9UMX5|NENF_HUMAN



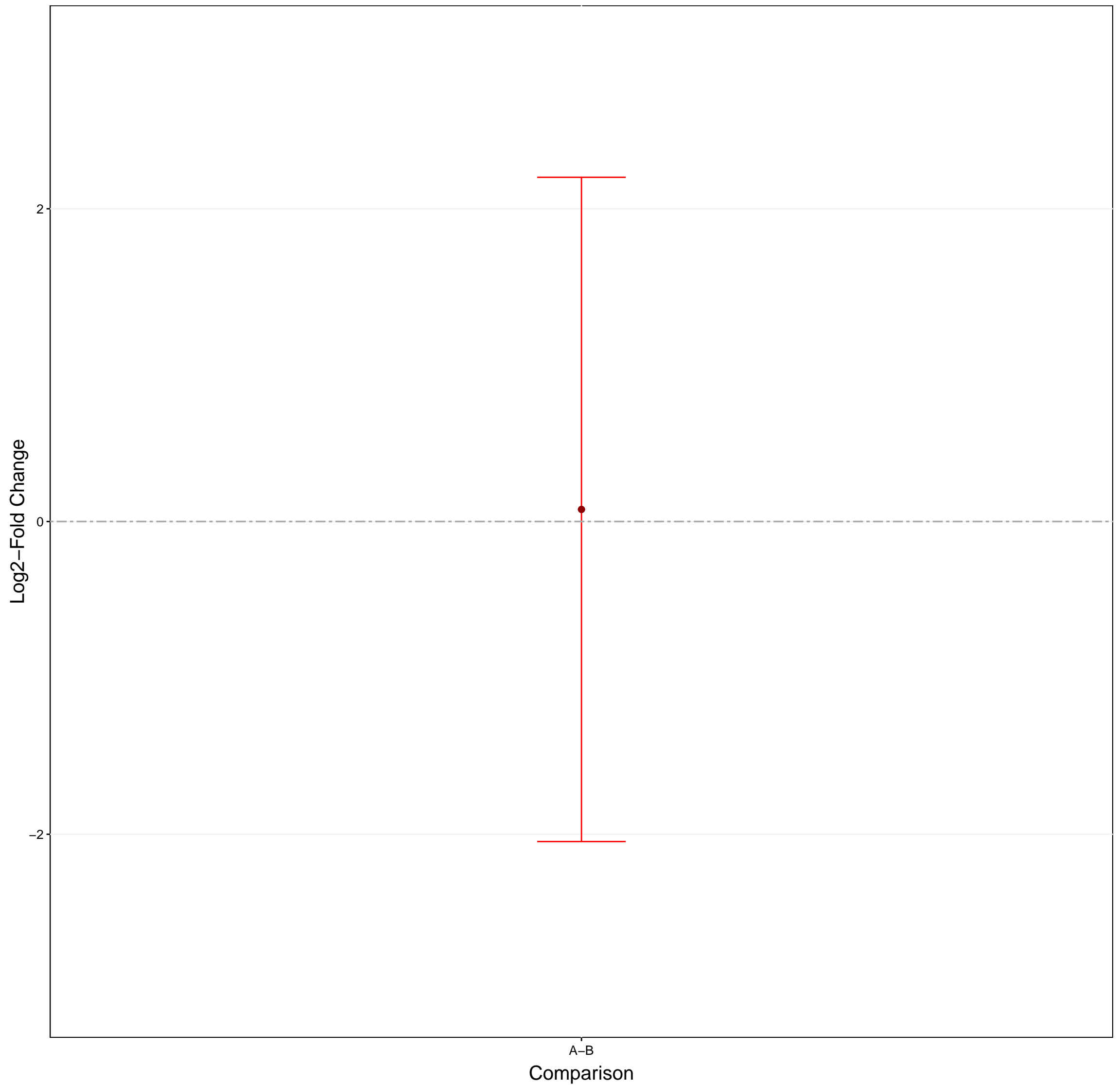
sp|Q9UMY1|NOL7_HUMAN



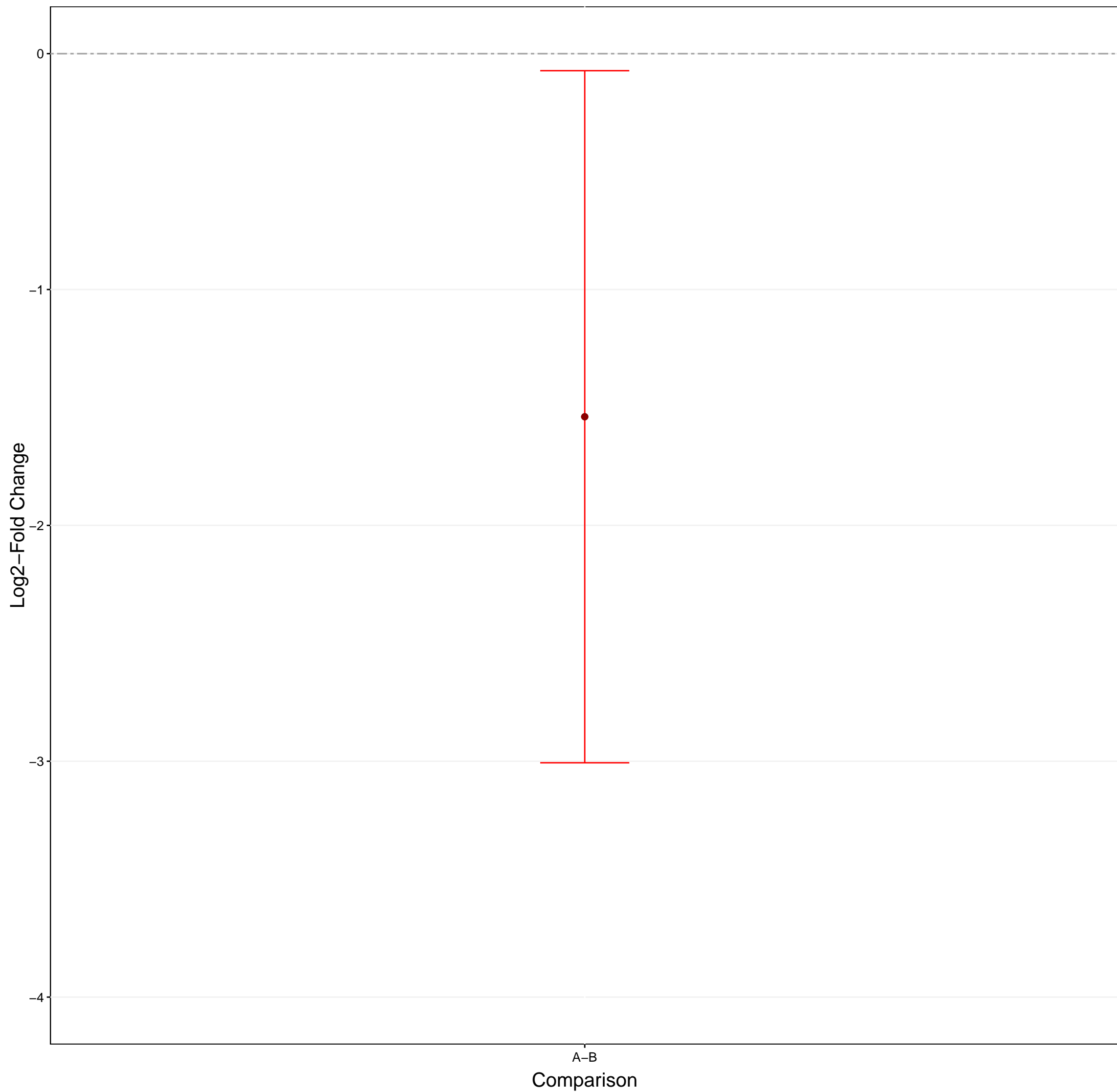
sp|Q9UMY4|SNX12_HUMAN



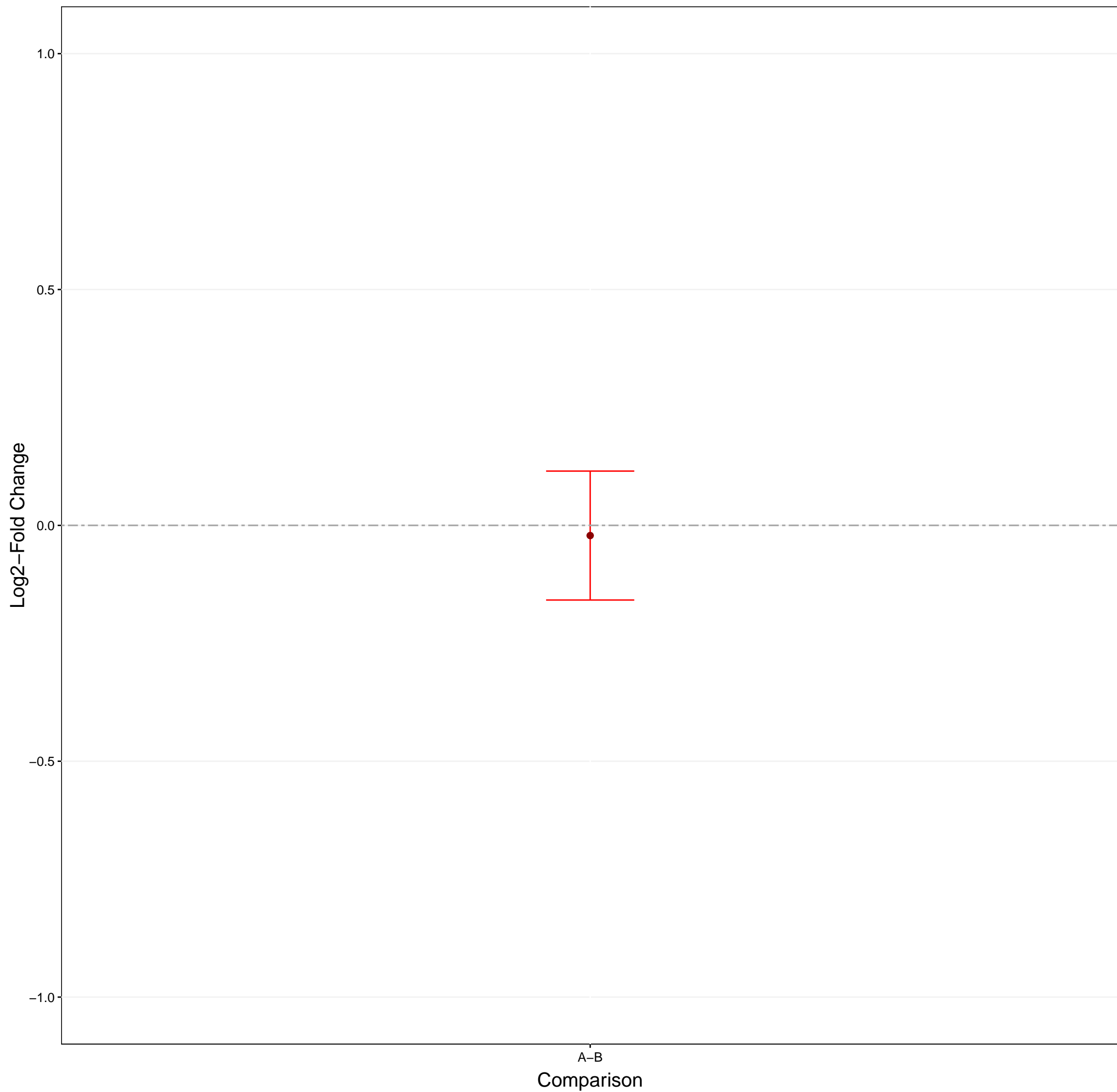
sp|Q9UMZ2|SYNRG_HUMAN



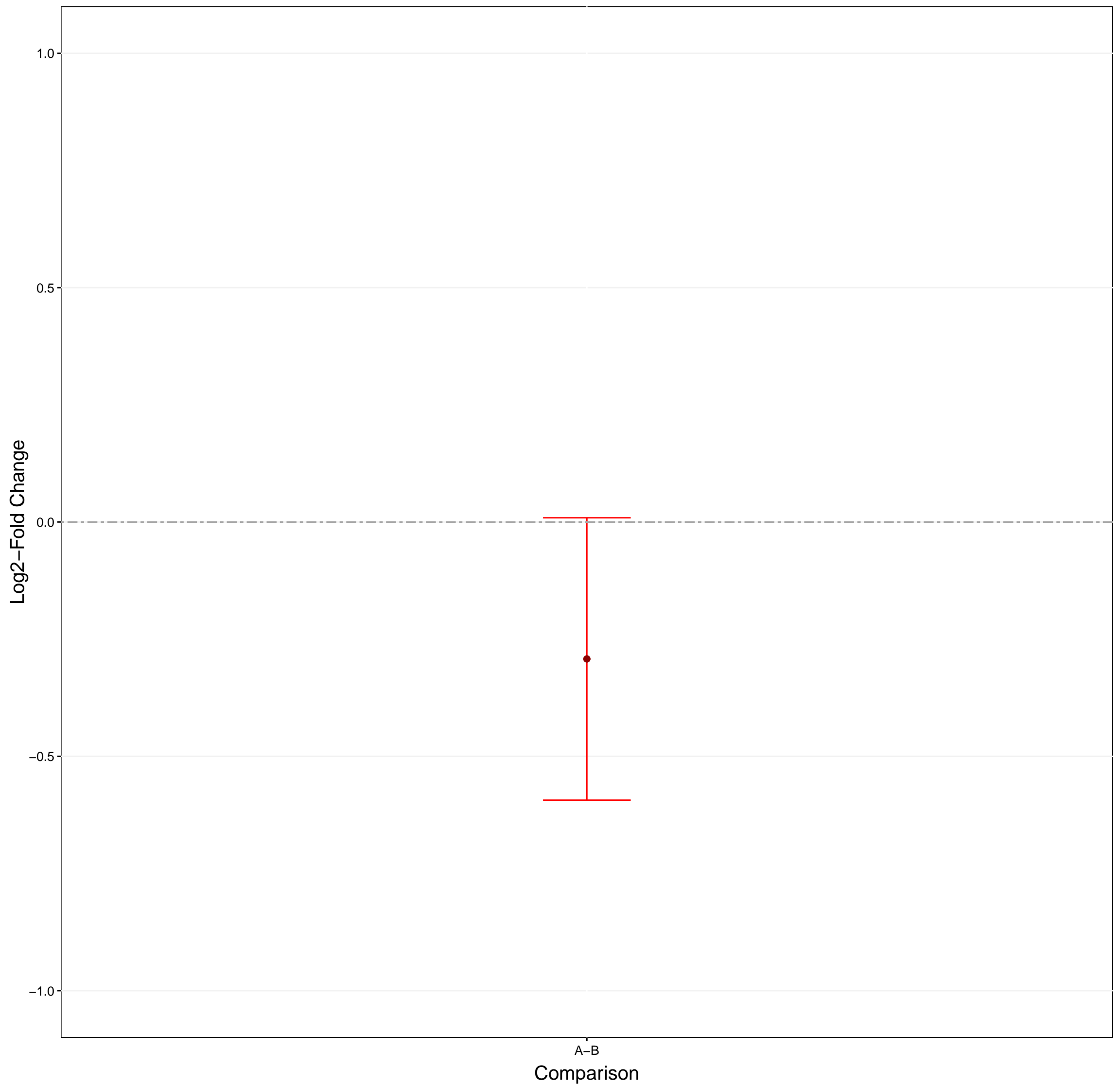
sp|Q9UMZ3|PTPRQ_HUMAN



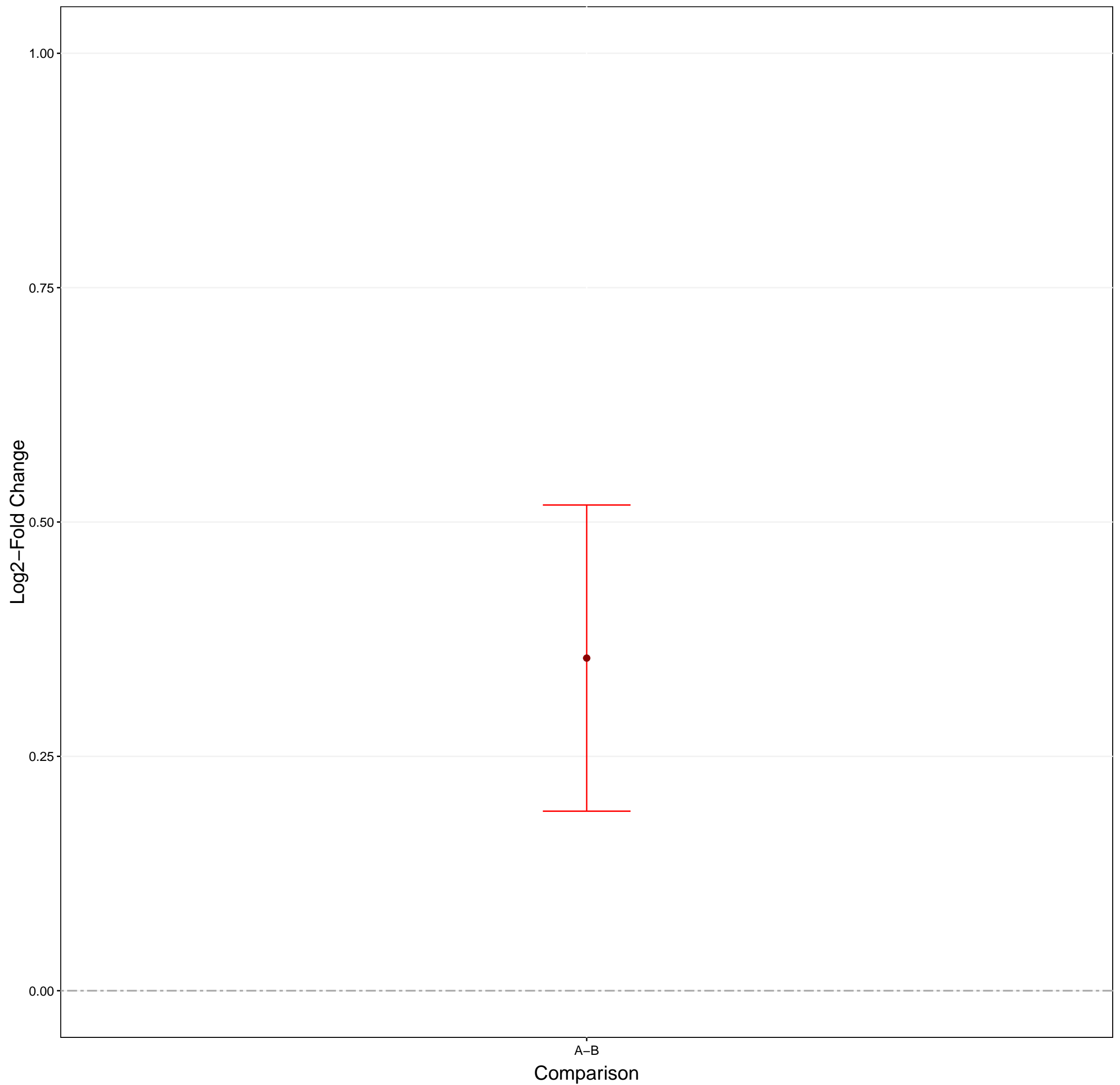
sp|Q9UN37|VPS4A_HUMAN



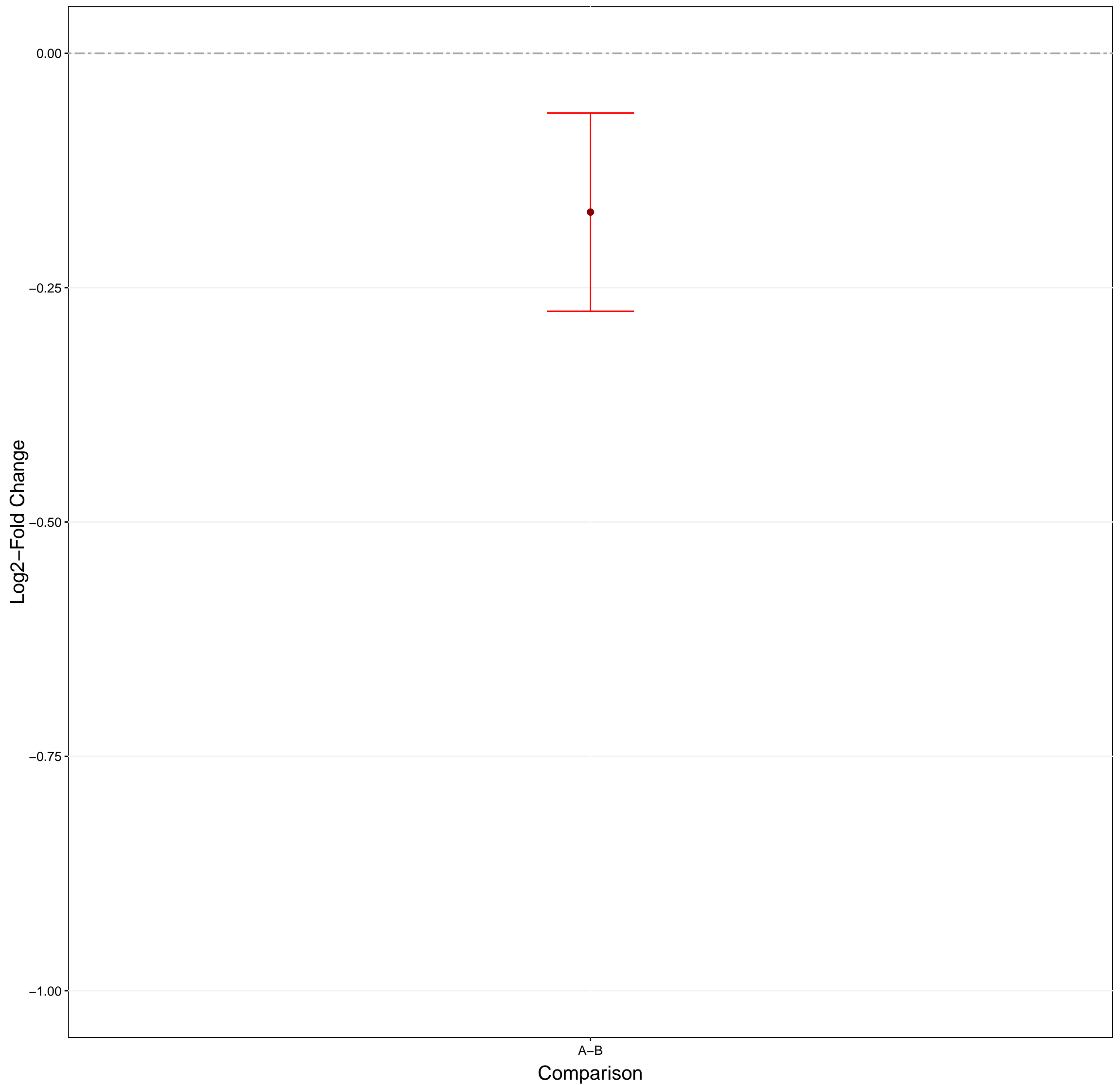
sp|Q9UN86|G3BP2_HUMAN



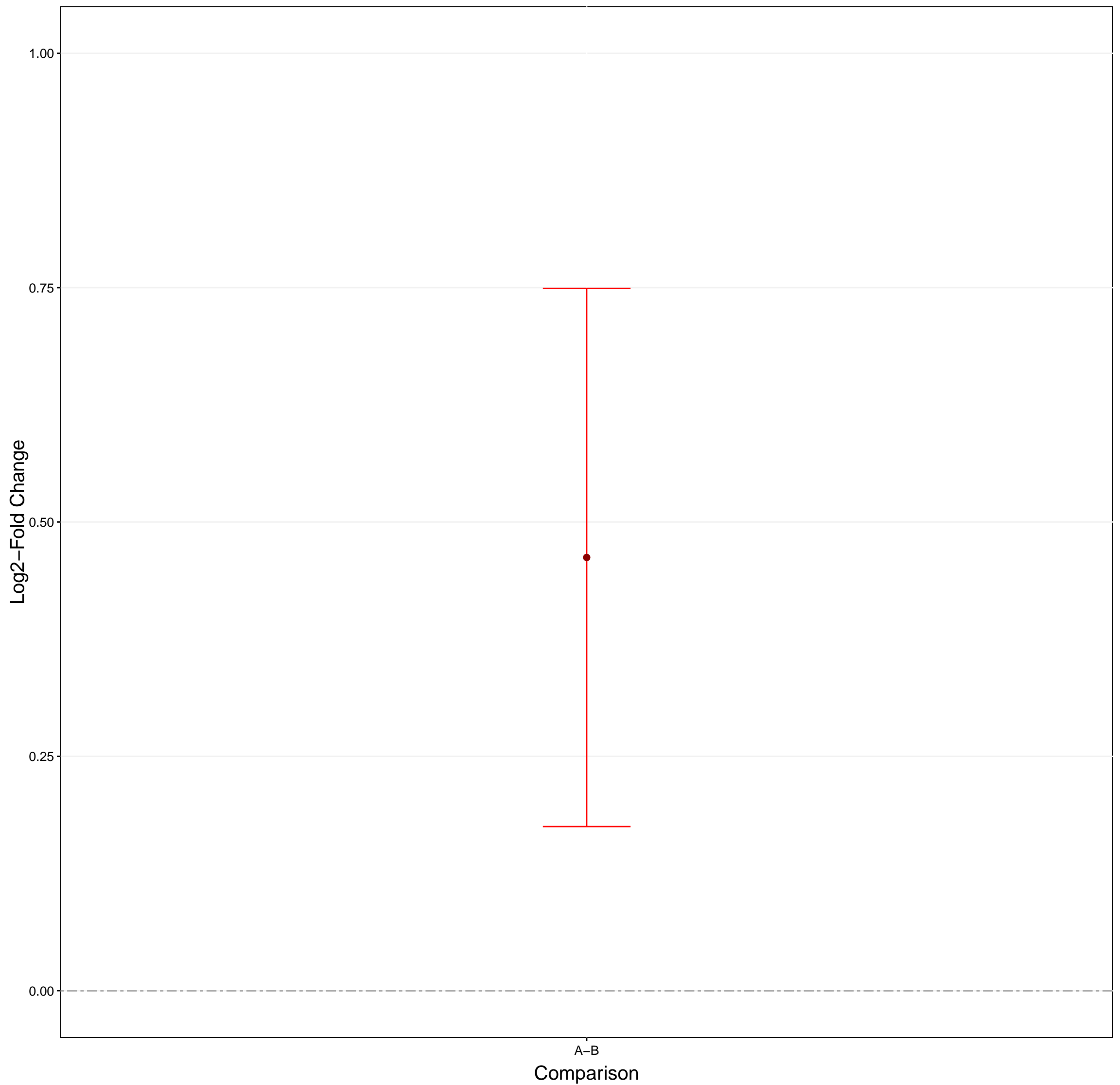
sp|Q9UNE7|CHIP_HUMAN



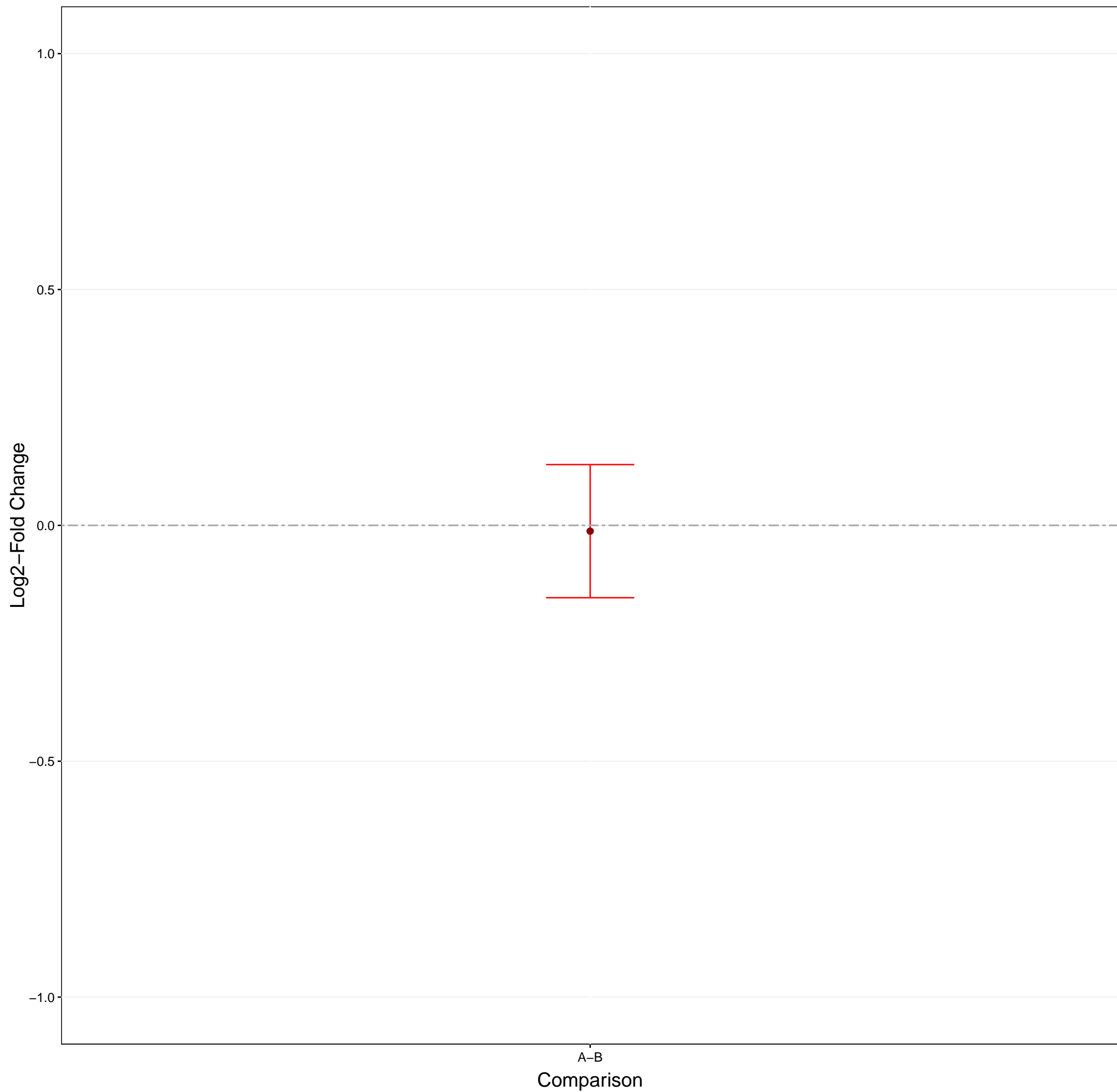
sp|Q9UNF0|PACN2_HUMAN



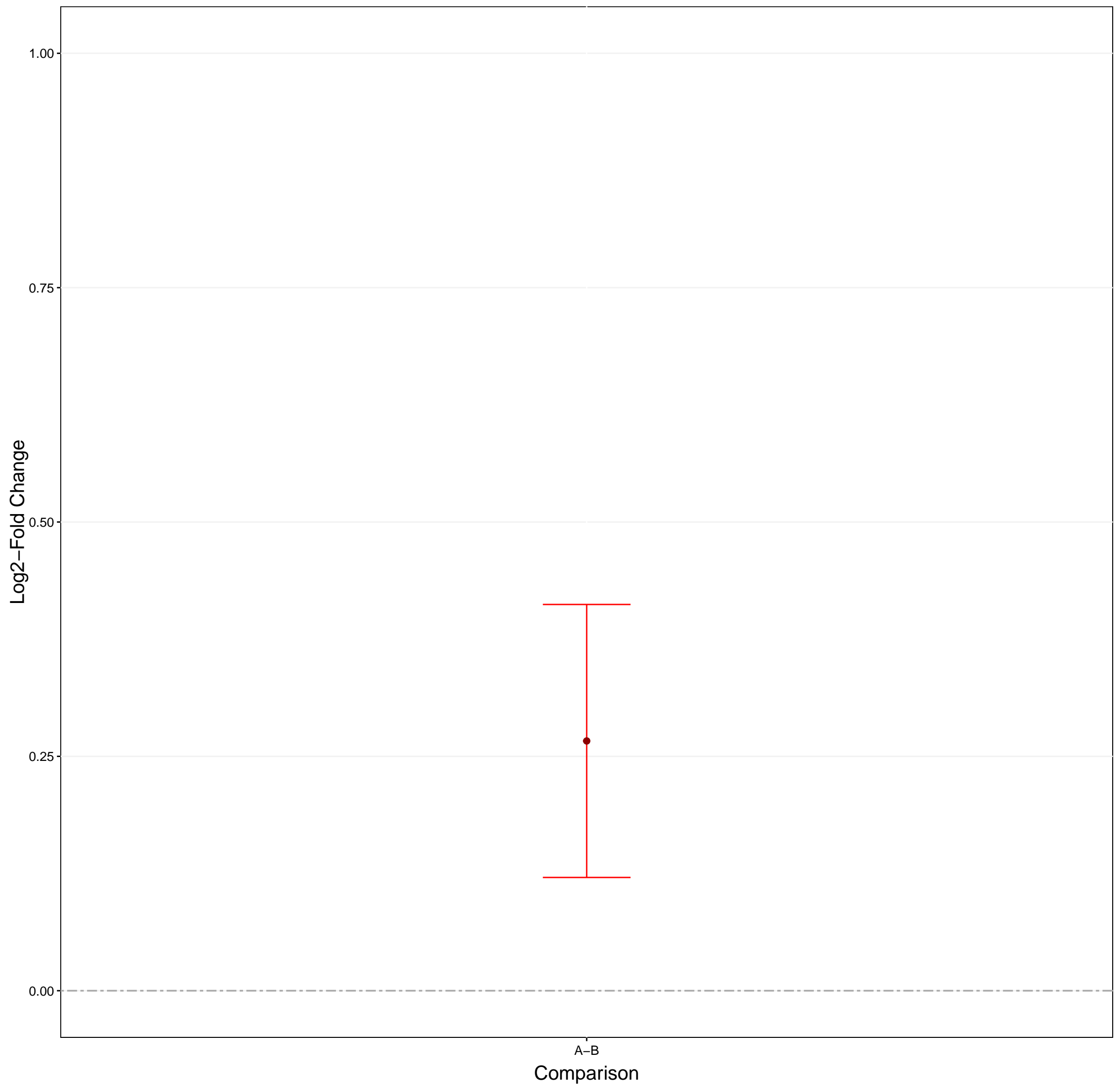
sp|Q9UNF1|MAGD2_HUMAN



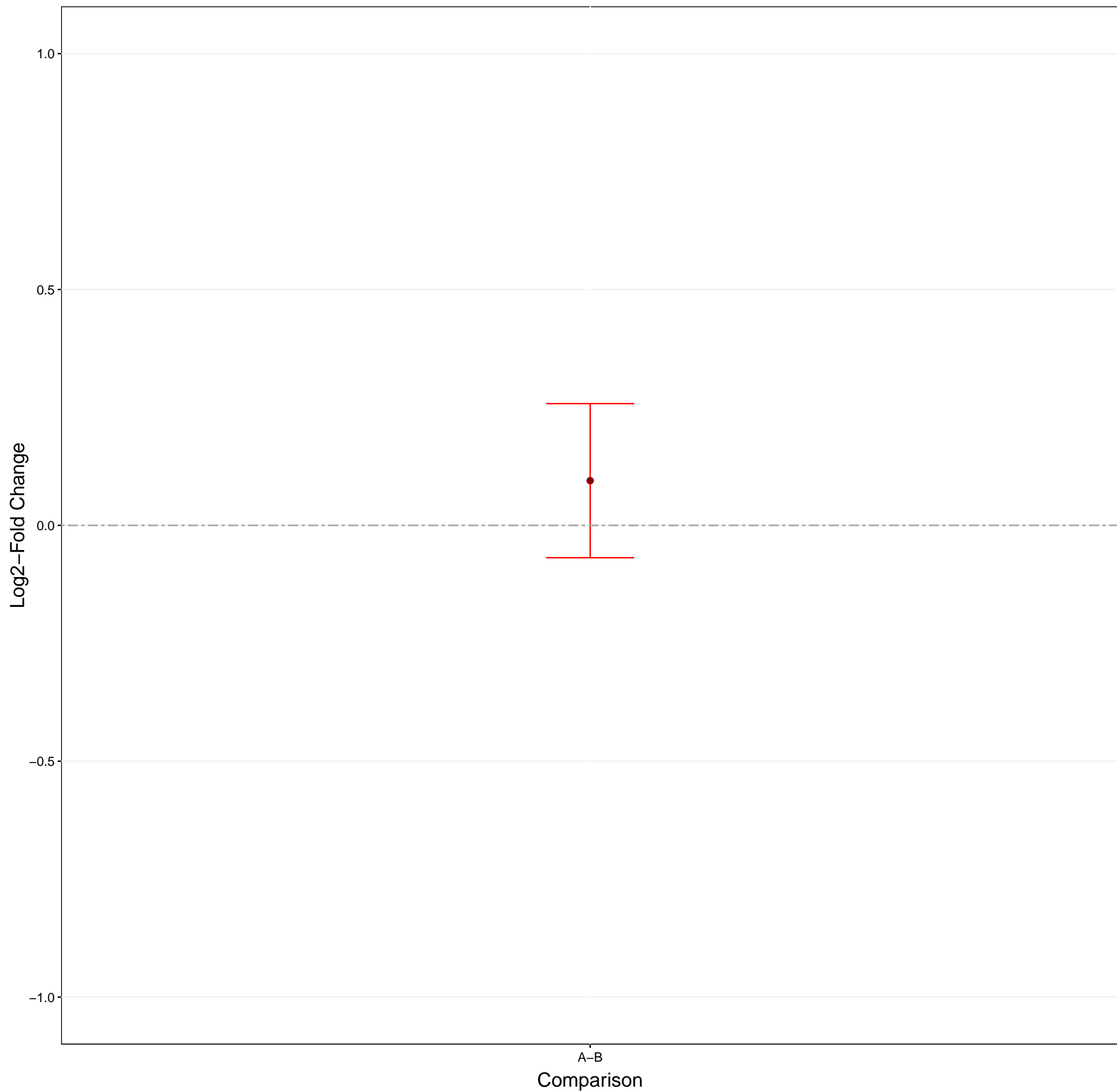
sp|Q9UNH7|SNX6_HUMAN



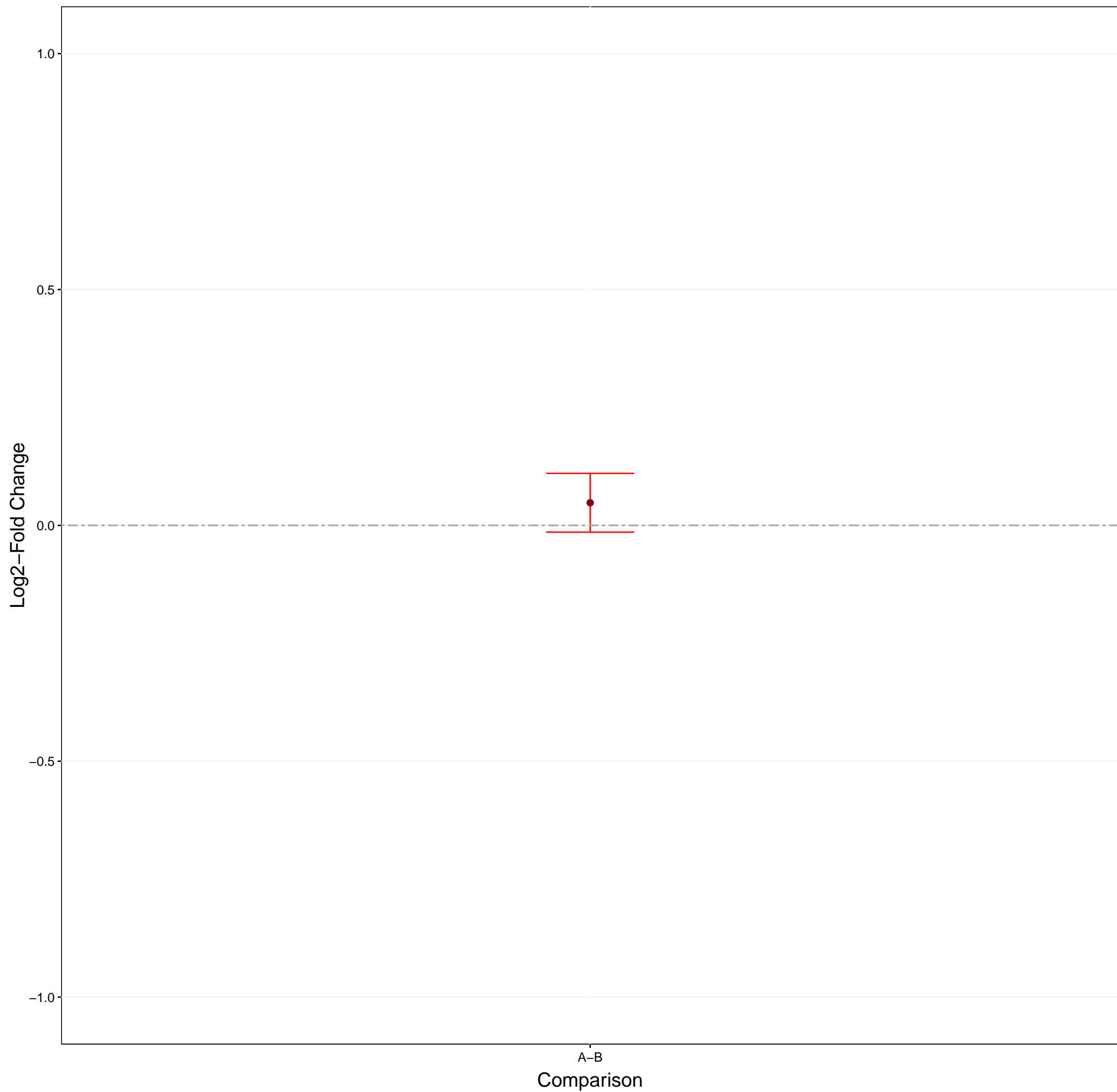
sp|Q9UNI6|DUS12_HUMAN



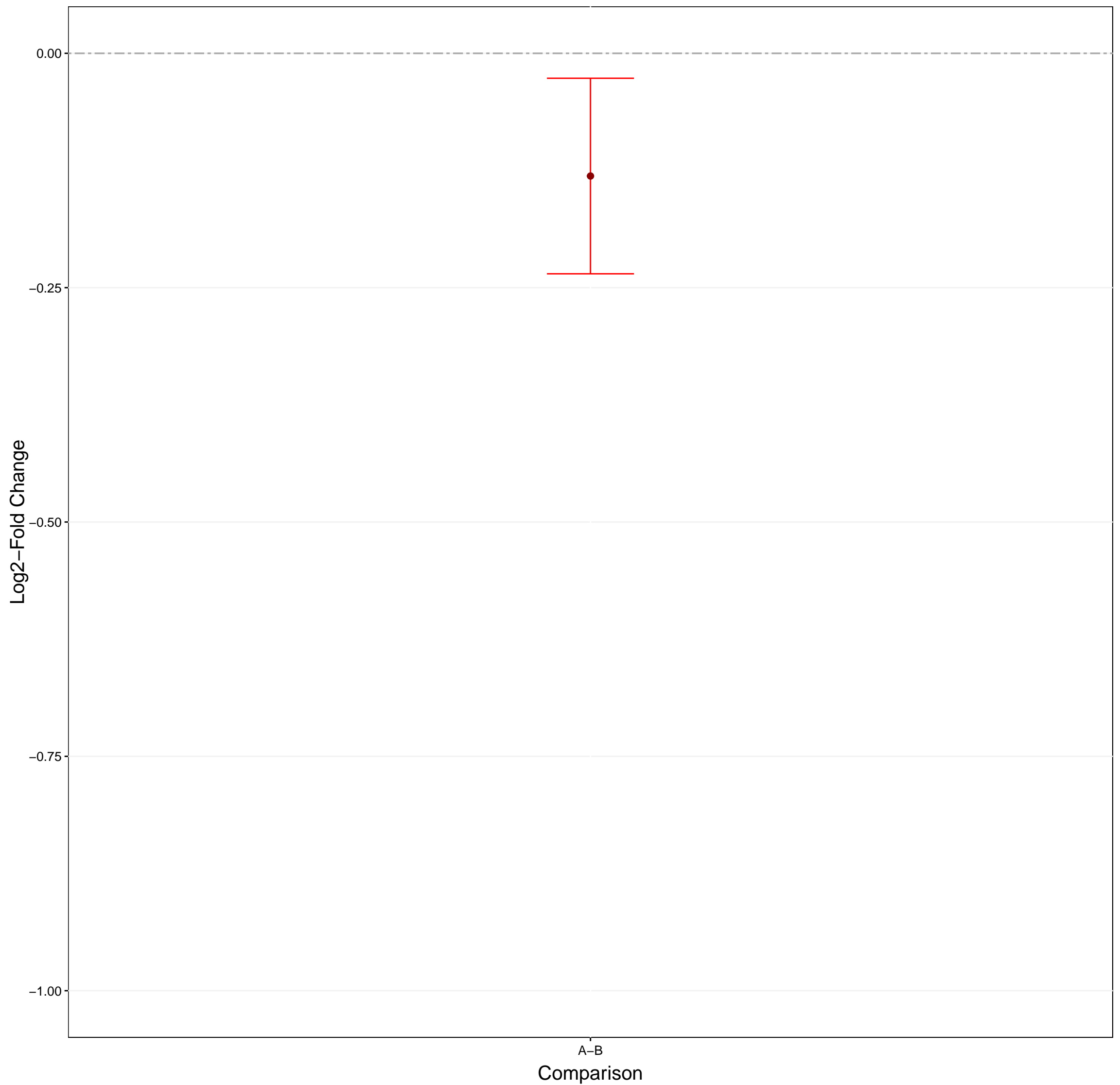
sp|Q9UNK0|STX8_HUMAN



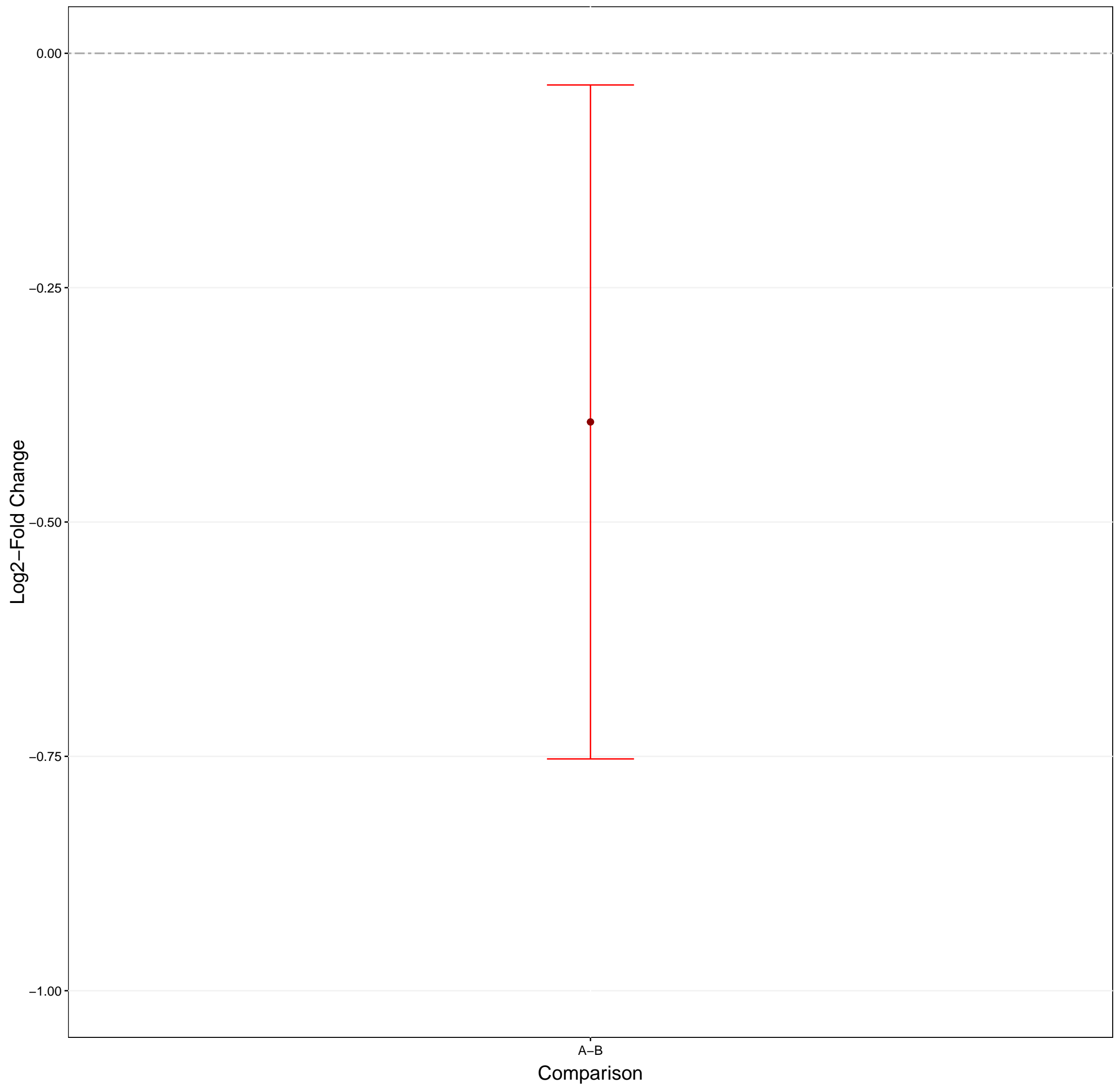
sp|Q9UNL2|SSRG_HUMAN



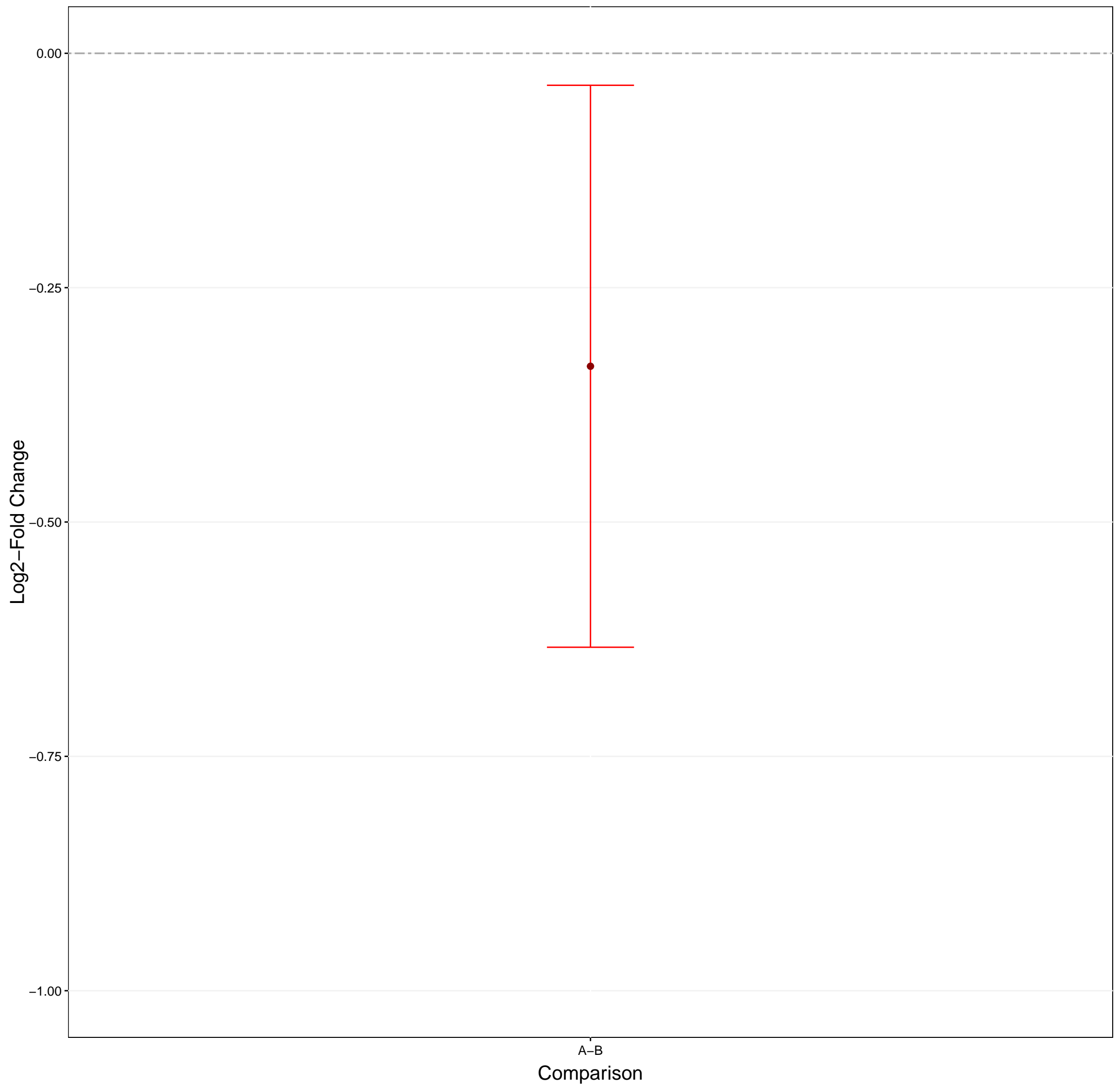
sp|Q9UNM6|PSD13_HUMAN



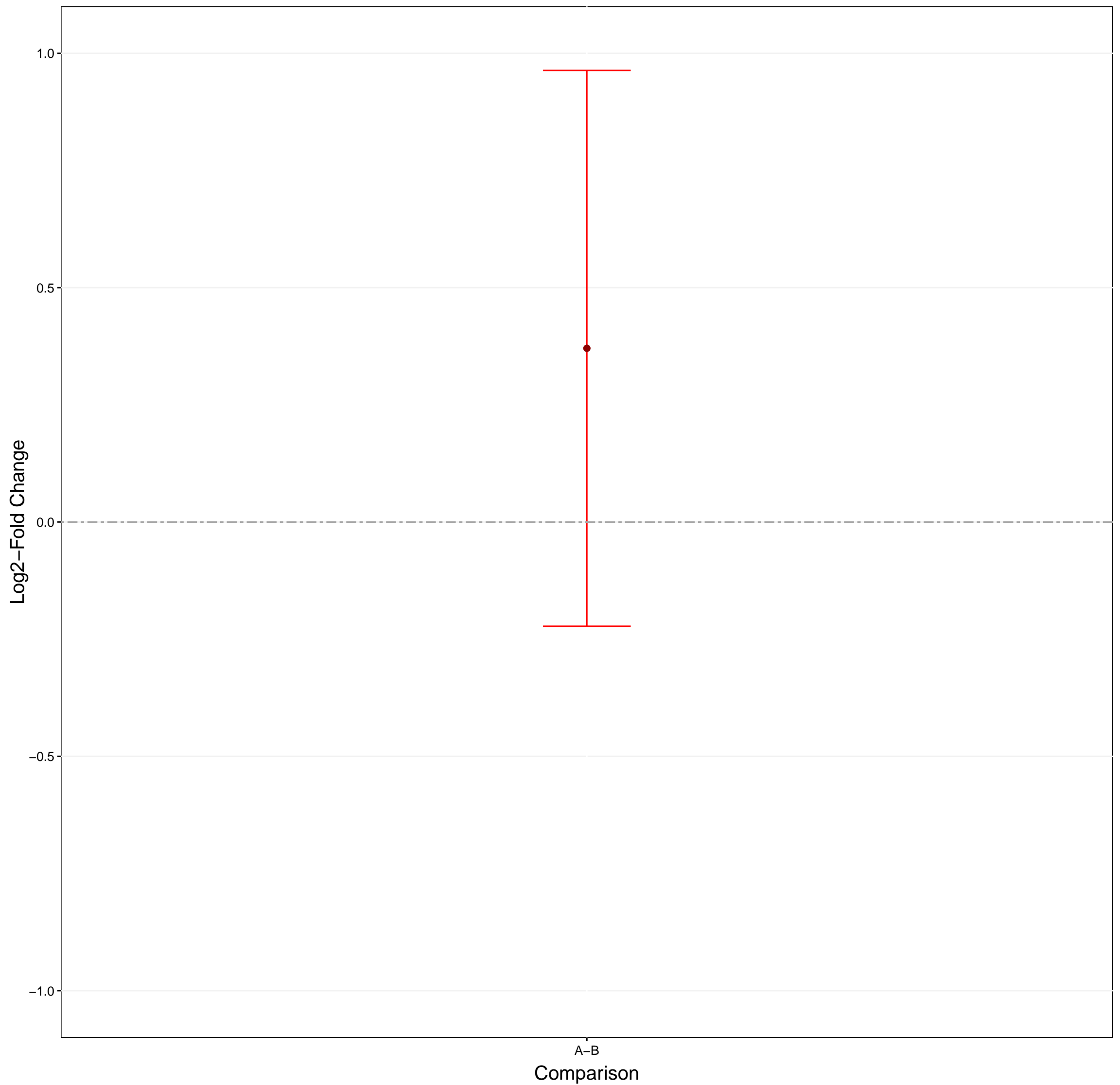
sp|Q9UNN5|FAF1_HUMAN



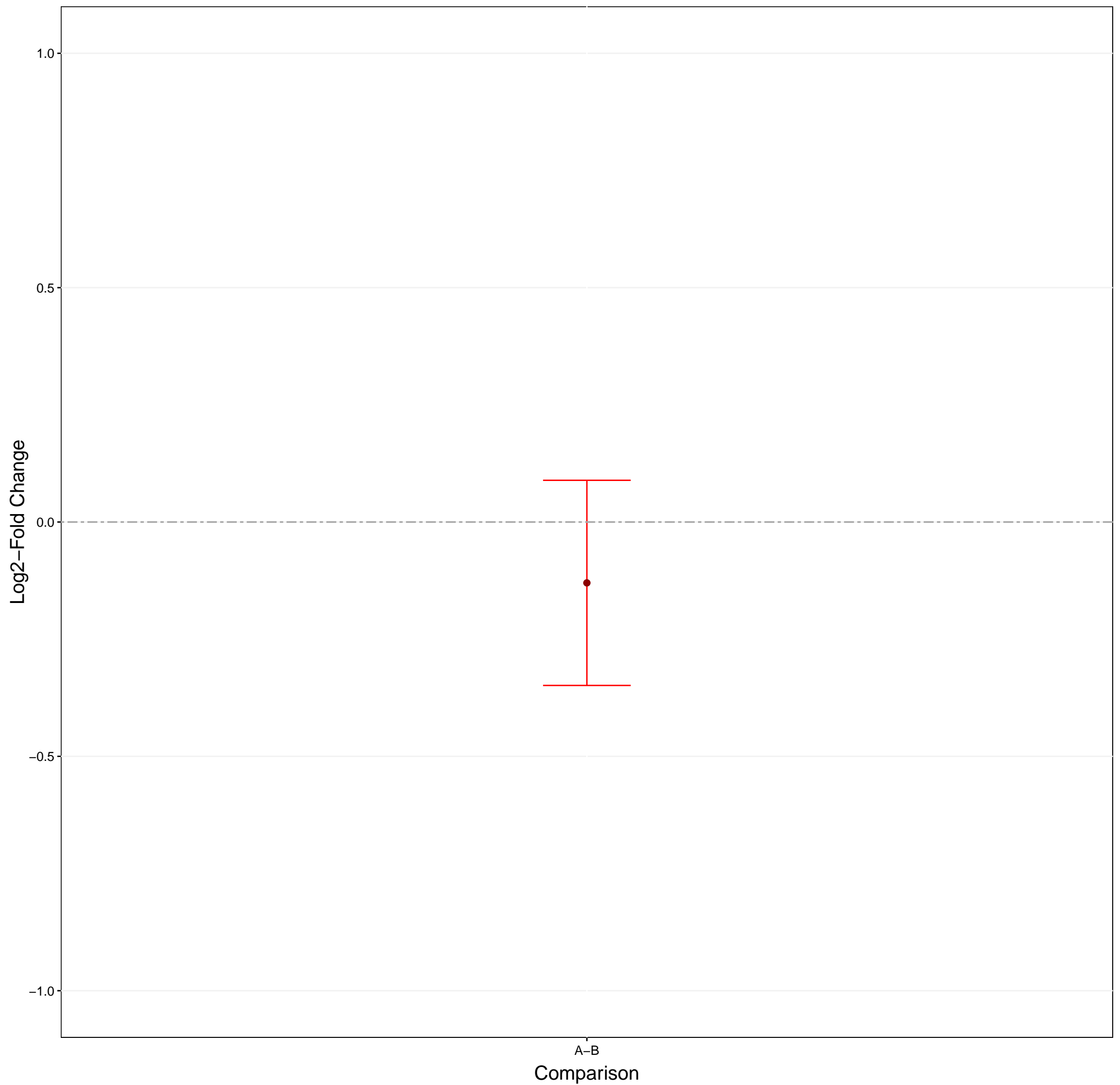
sp|Q9UNN8|EPCR_HUMAN



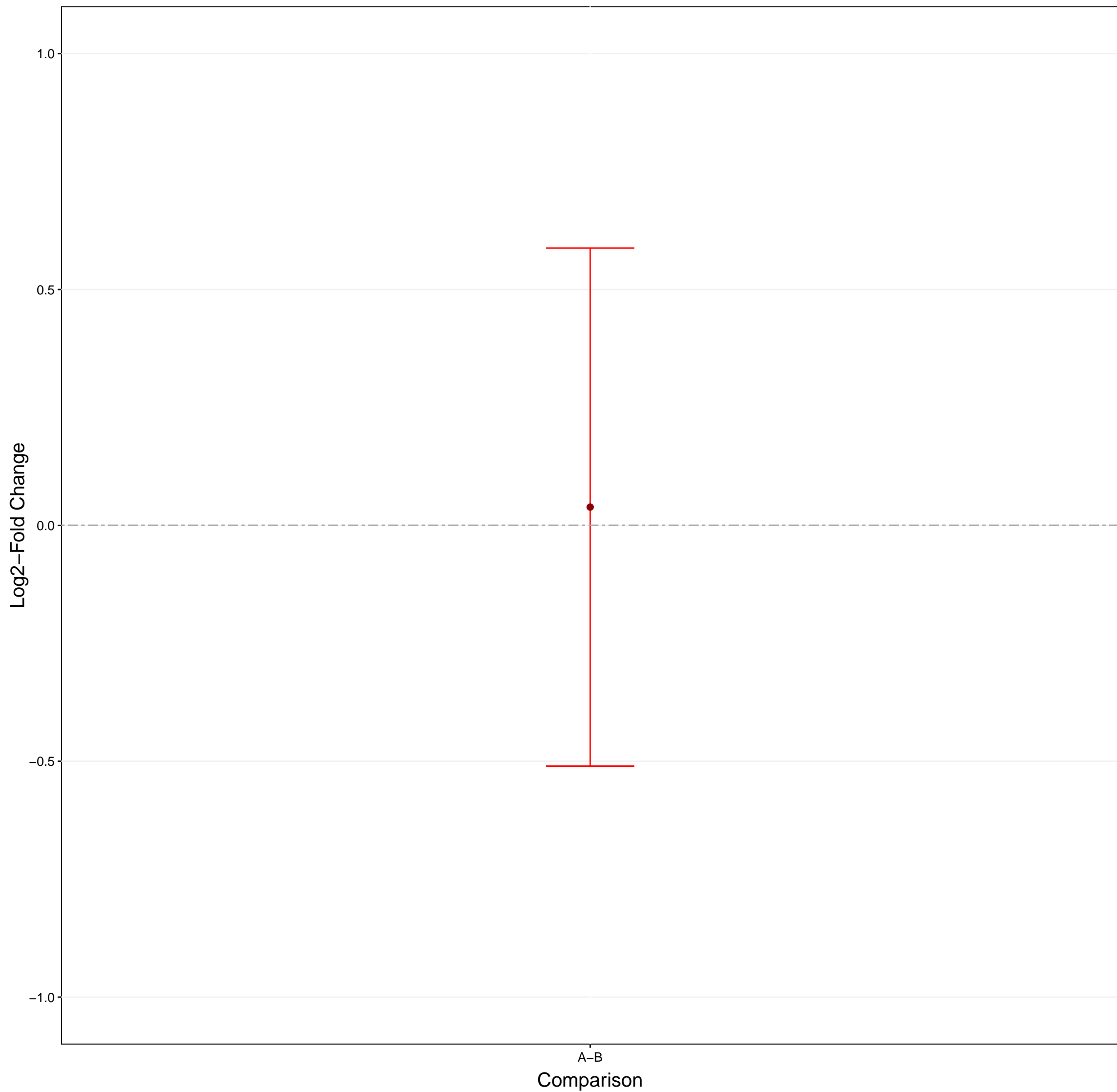
sp|Q9UNP9|PPIE_HUMAN



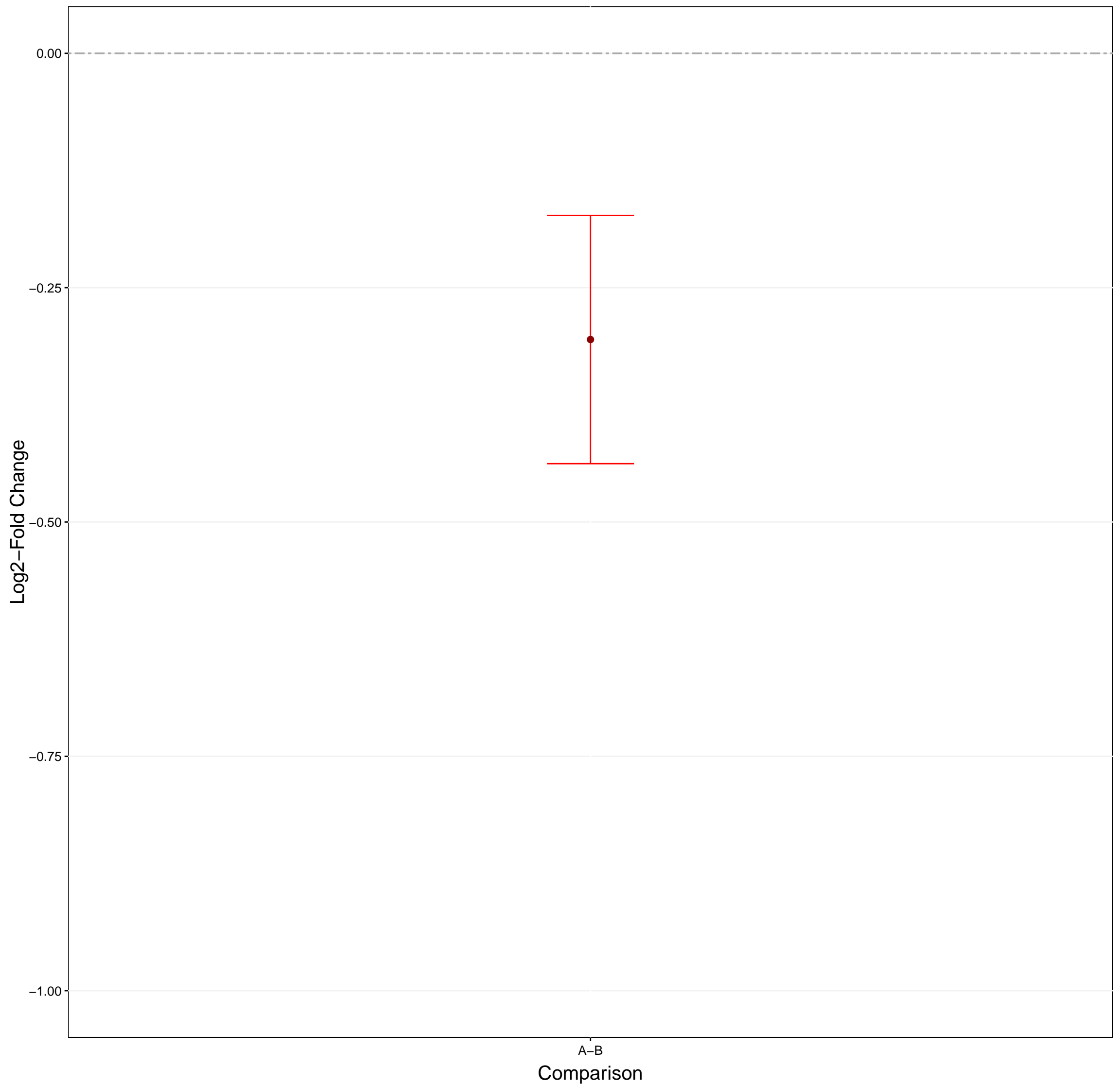
sp|Q9UNQ2|DIM1_HUMAN



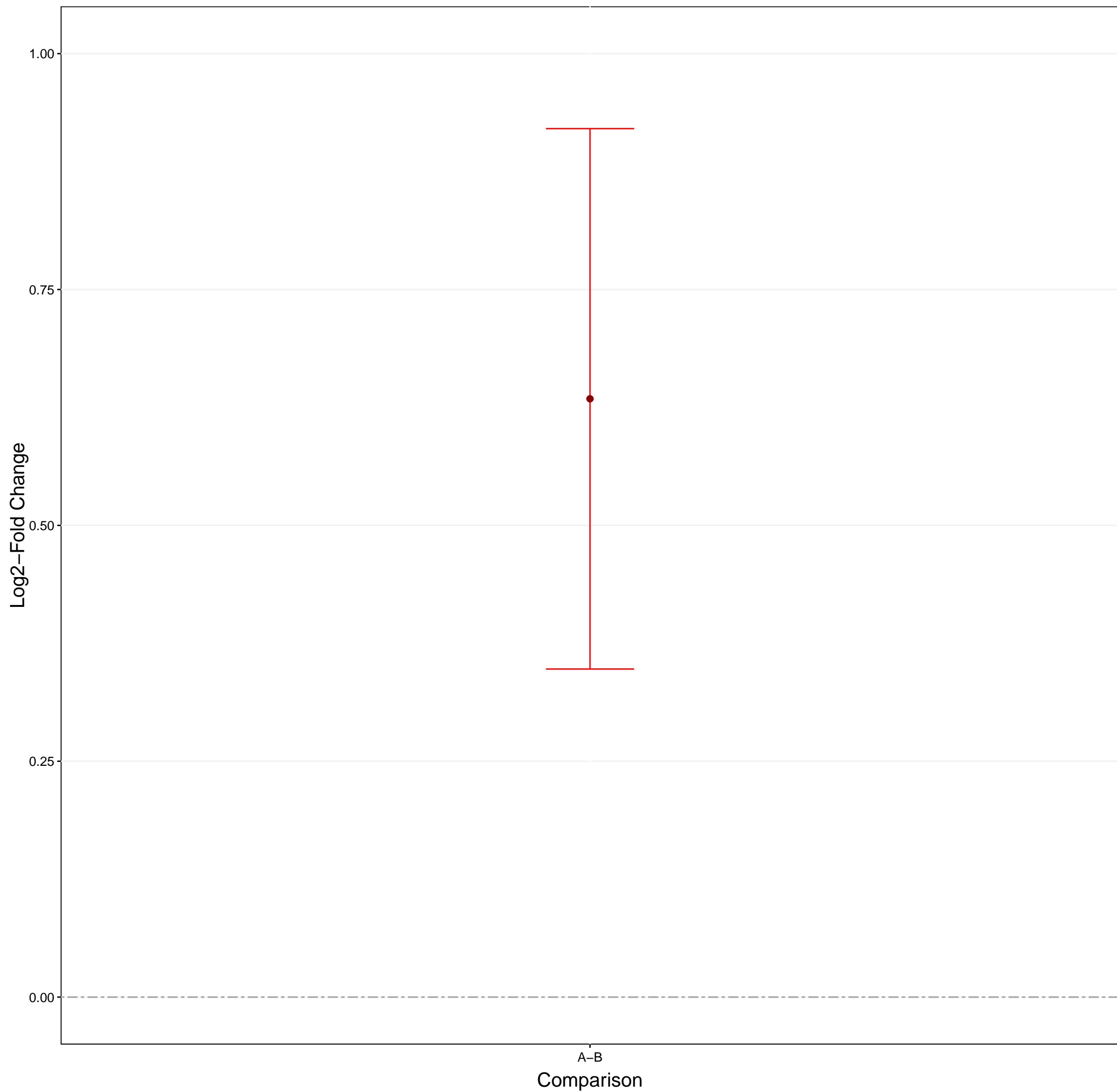
sp|Q9UNS1|TIM_HUMAN



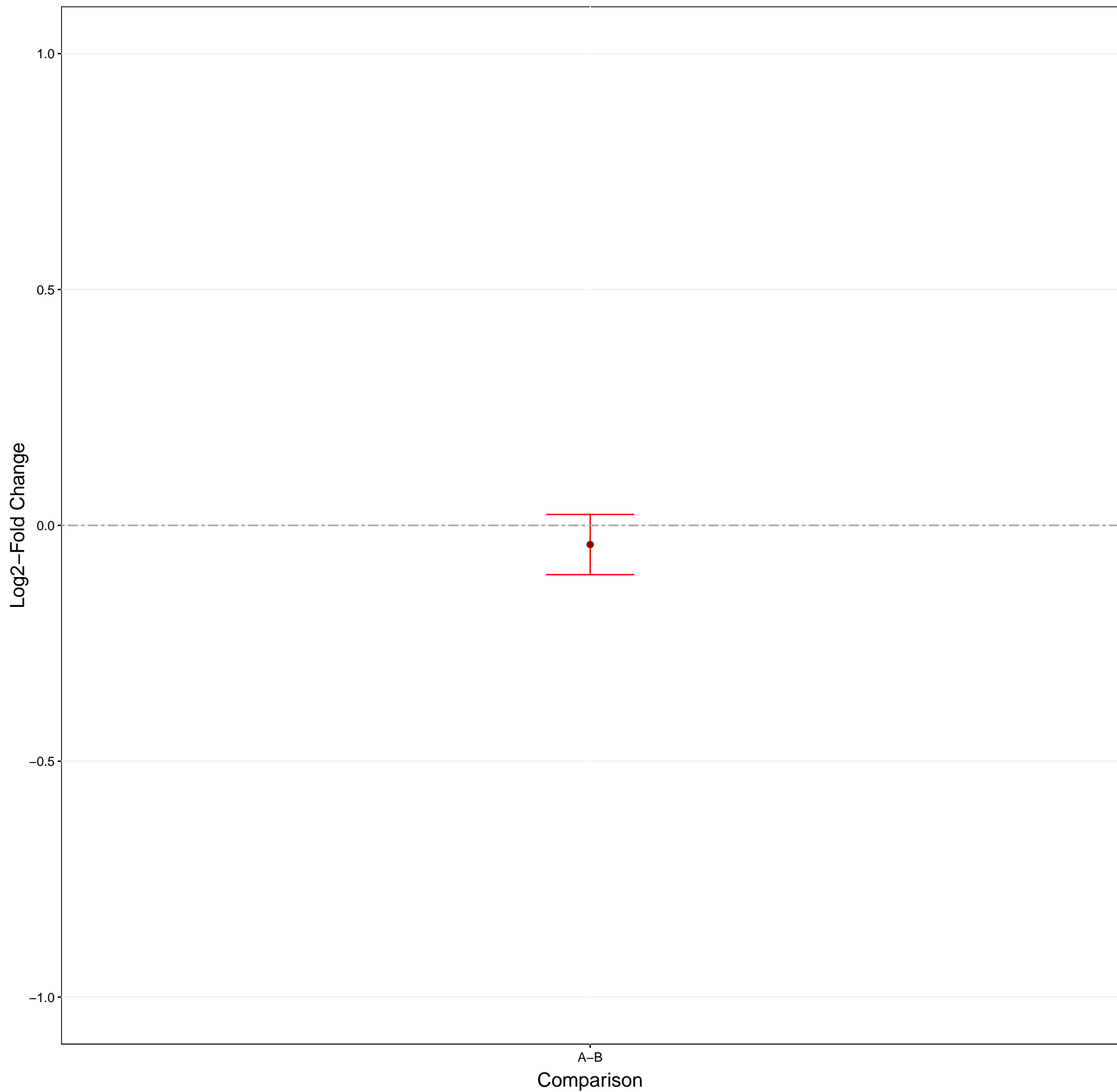
sp|Q9UNS2|CSN3_HUMAN



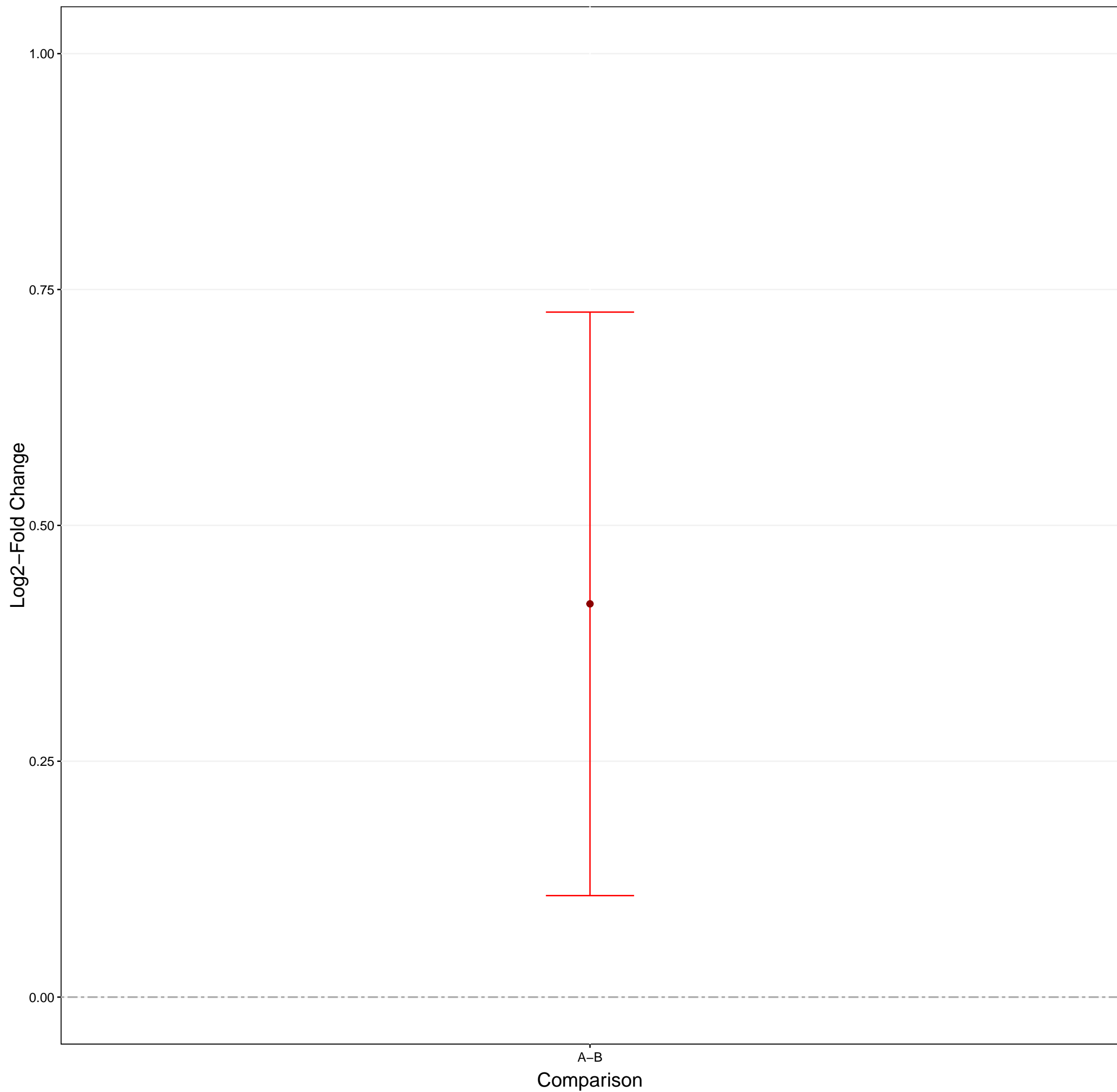
sp|Q9UNW1|MINP1_HUMAN



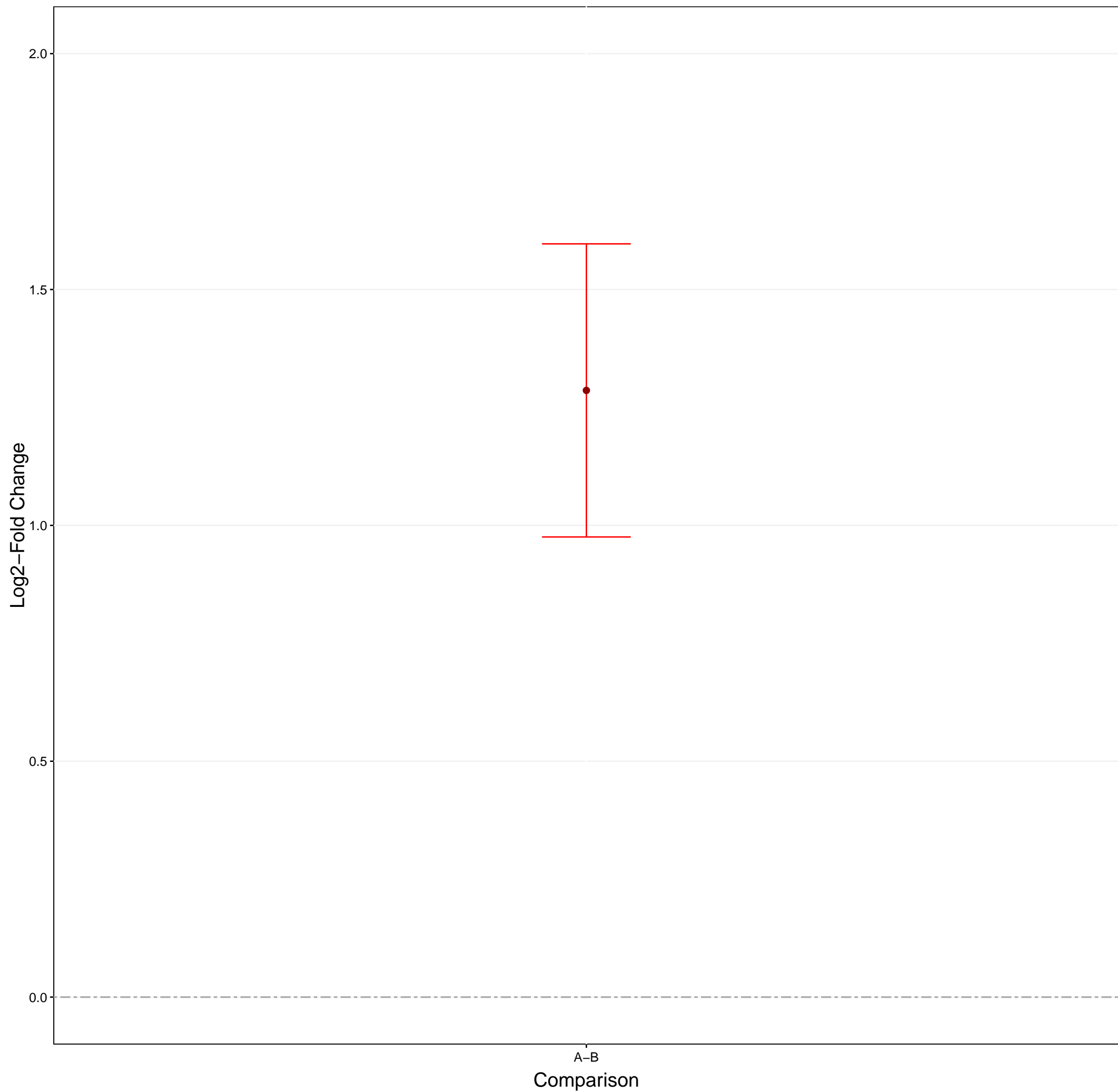
sp|Q9UNX4|WDR3_HUMAN



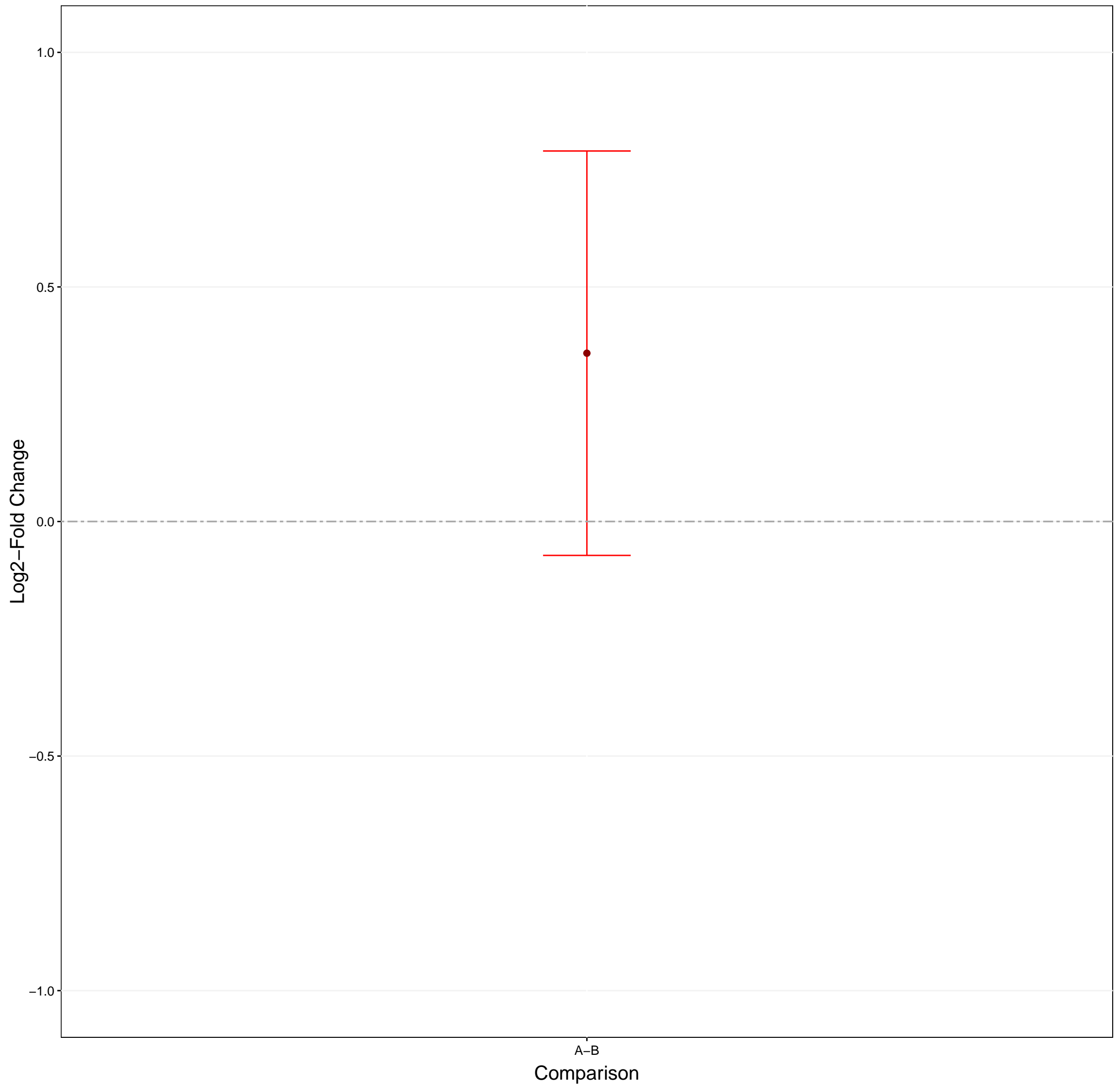
sp|Q9UNZ2|NSF1C_HUMAN



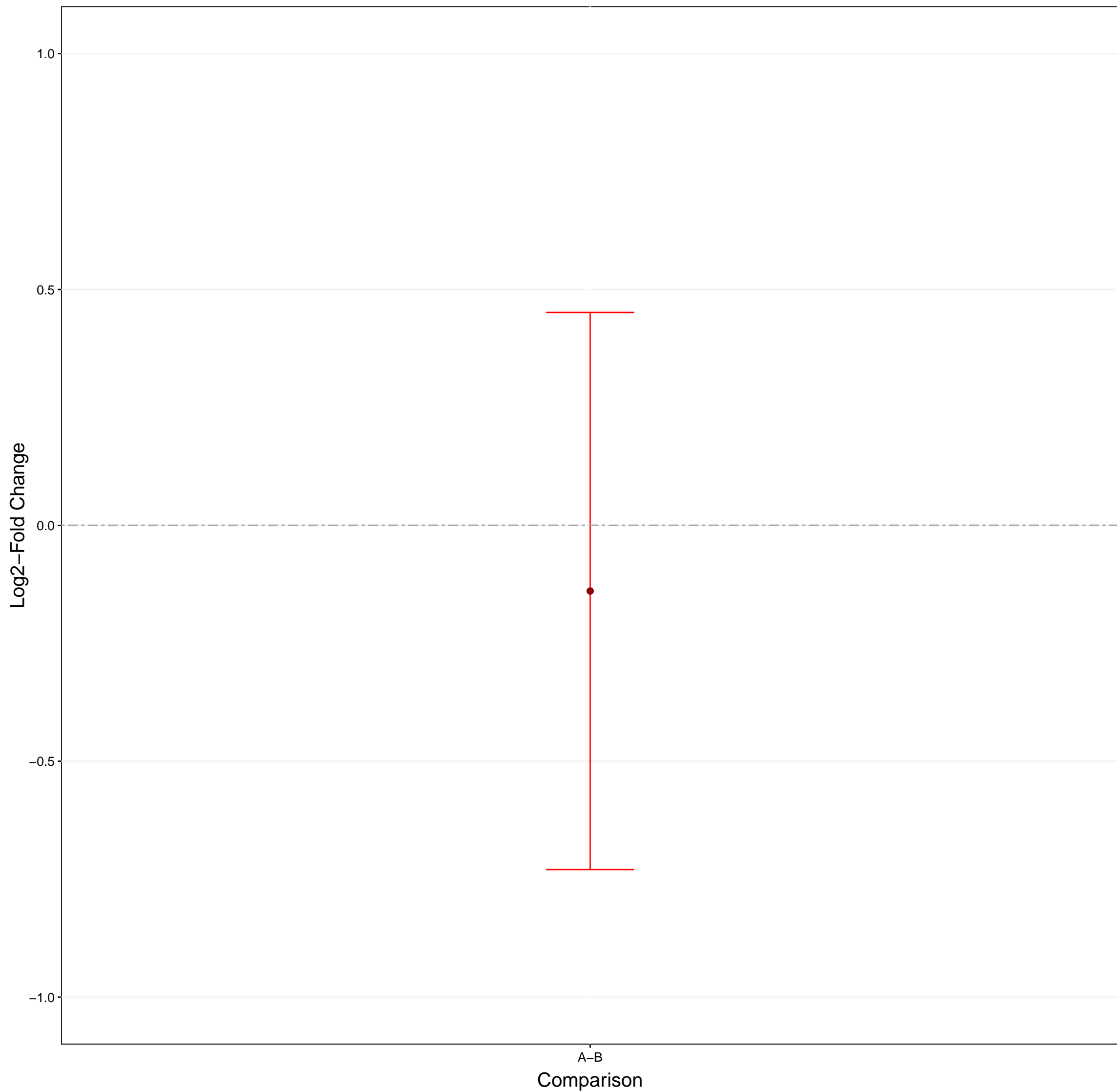
sp|Q9UNZ5|L10K_HUMAN



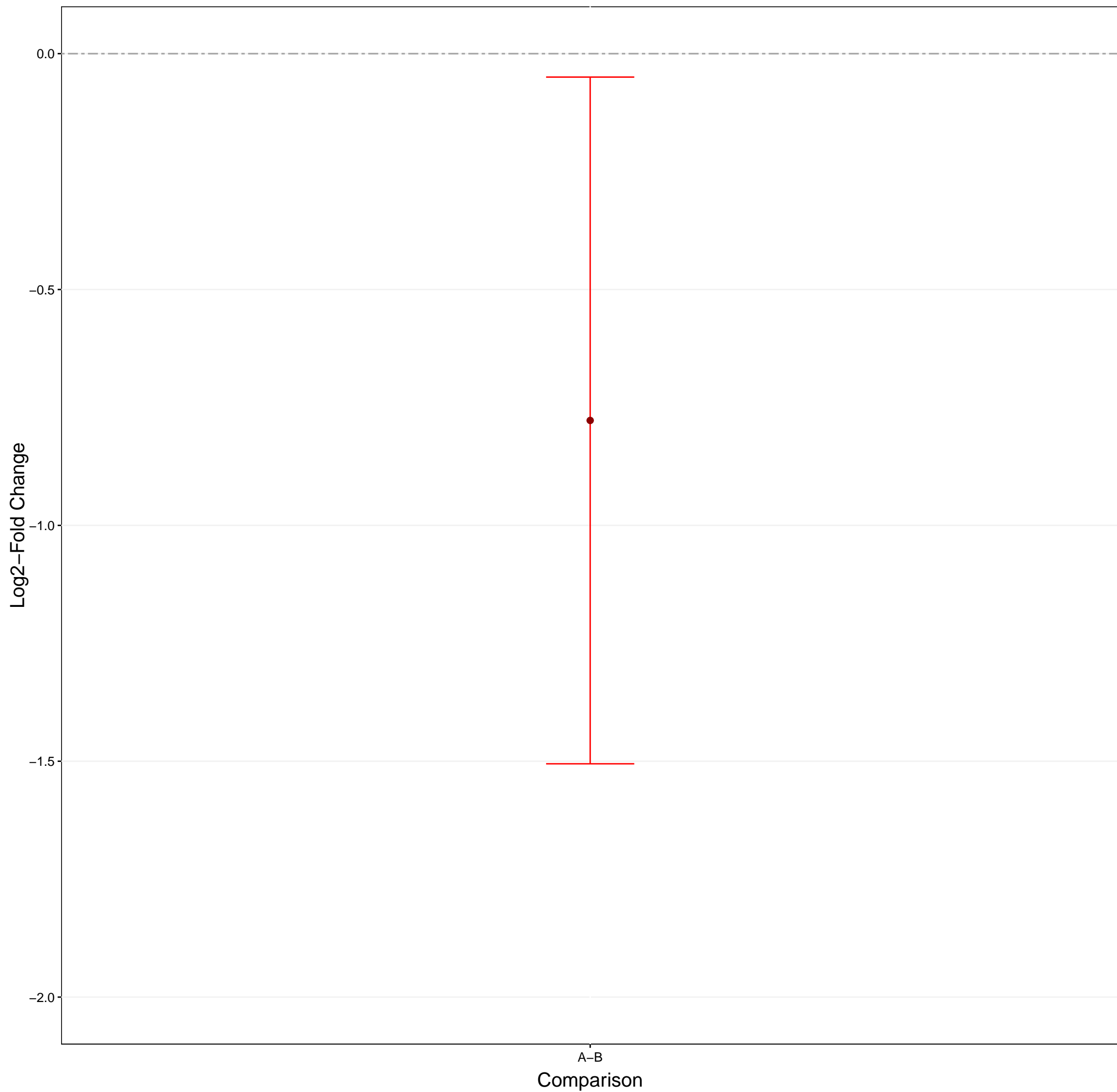
sp|Q9UPN3|MACF1_HUMAN



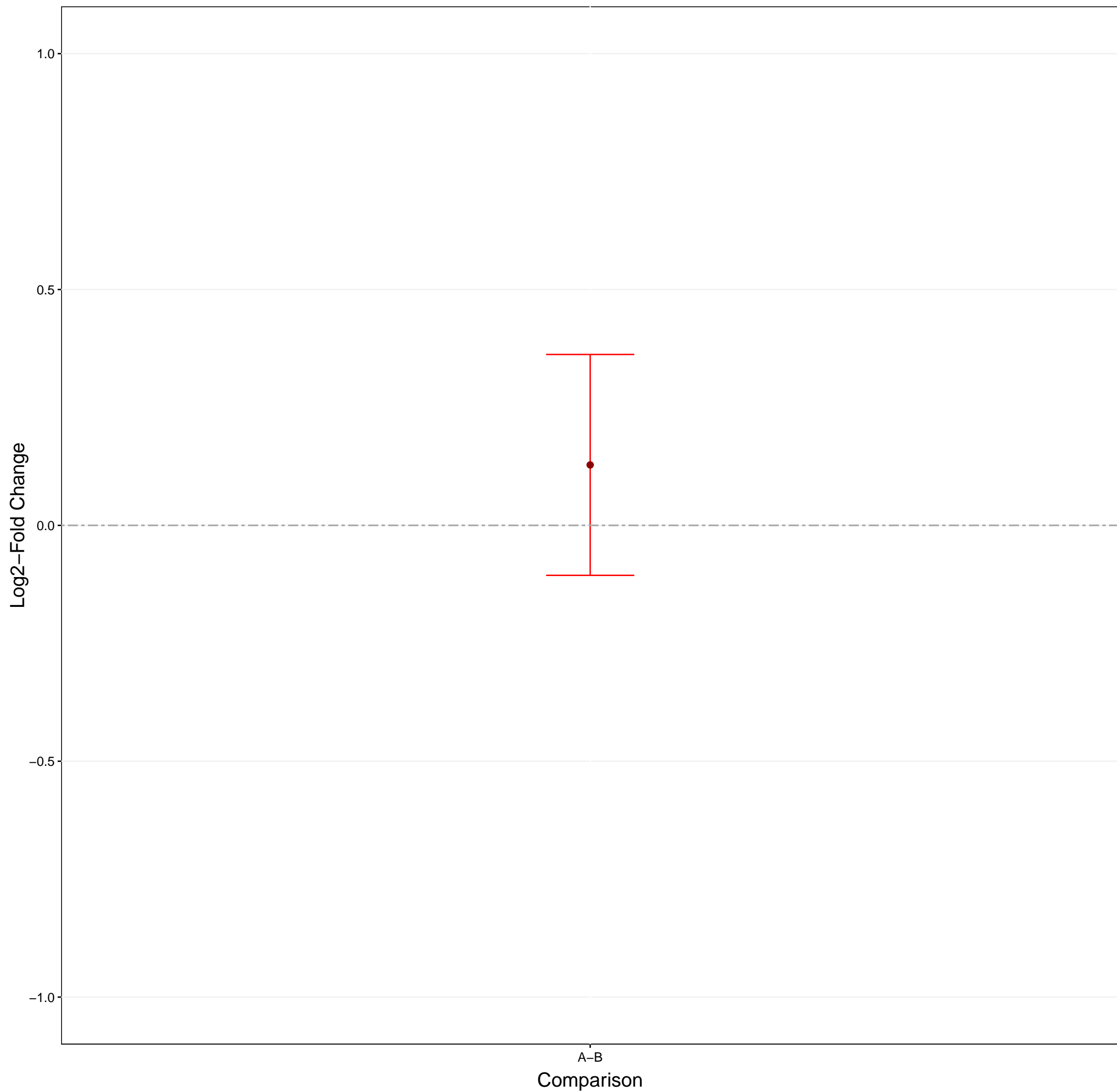
sp|Q9UPN4|CP131_HUMAN



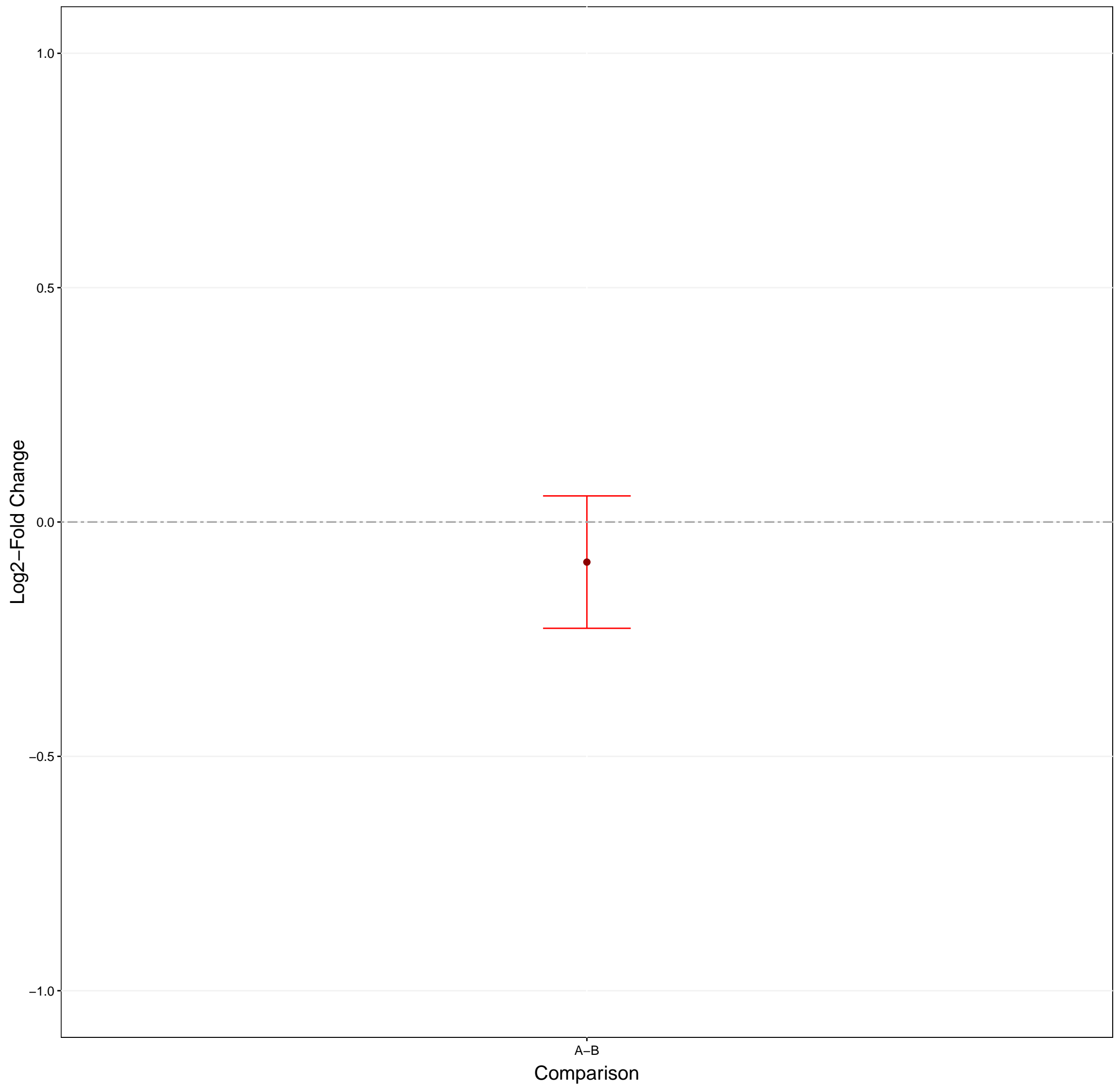
sp|Q9UPN6|SCAF8_HUMAN



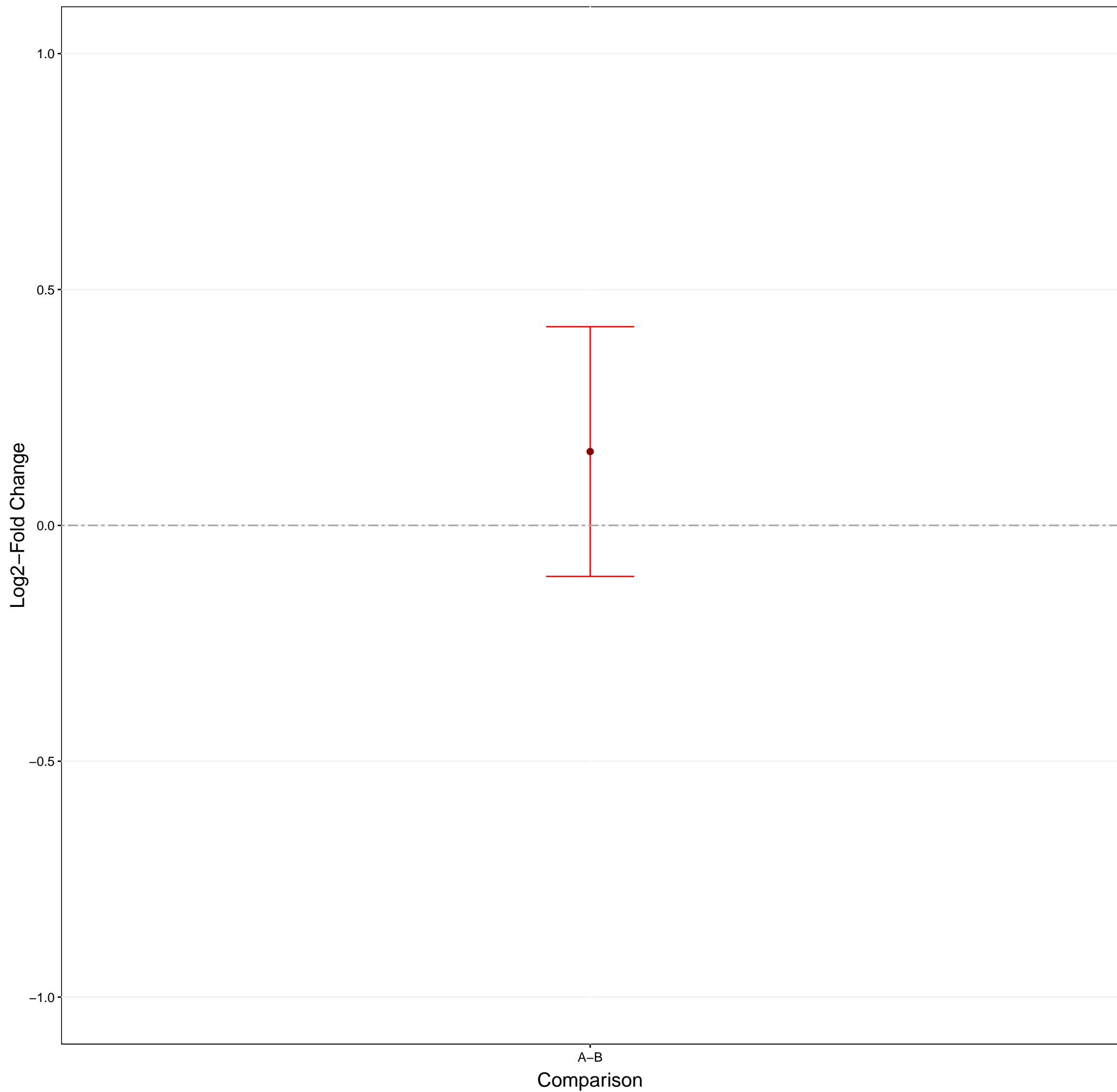
sp|Q9UPN7|PP6R1_HUMAN



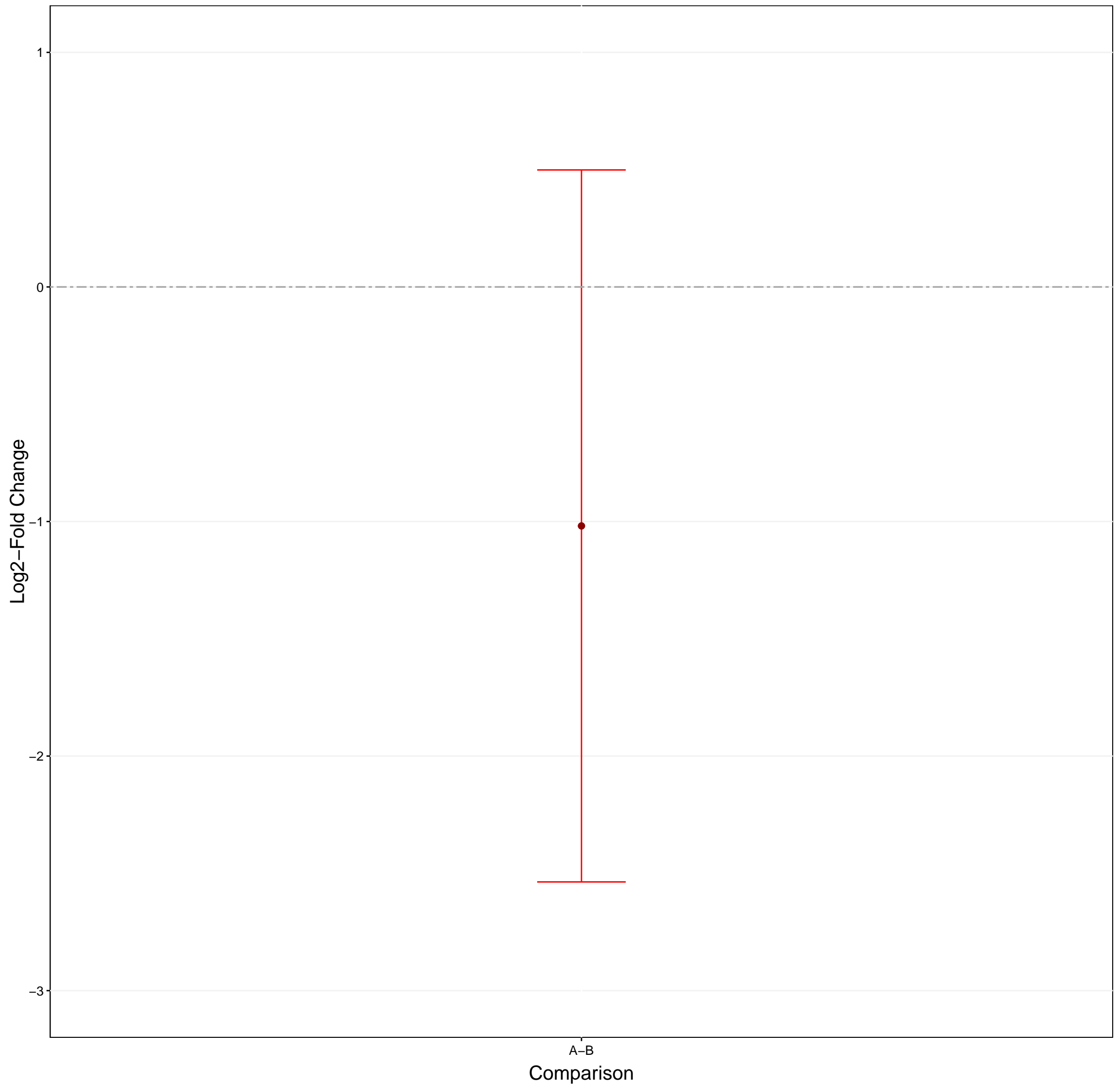
sp|Q9UPN9|TRI33_HUMAN



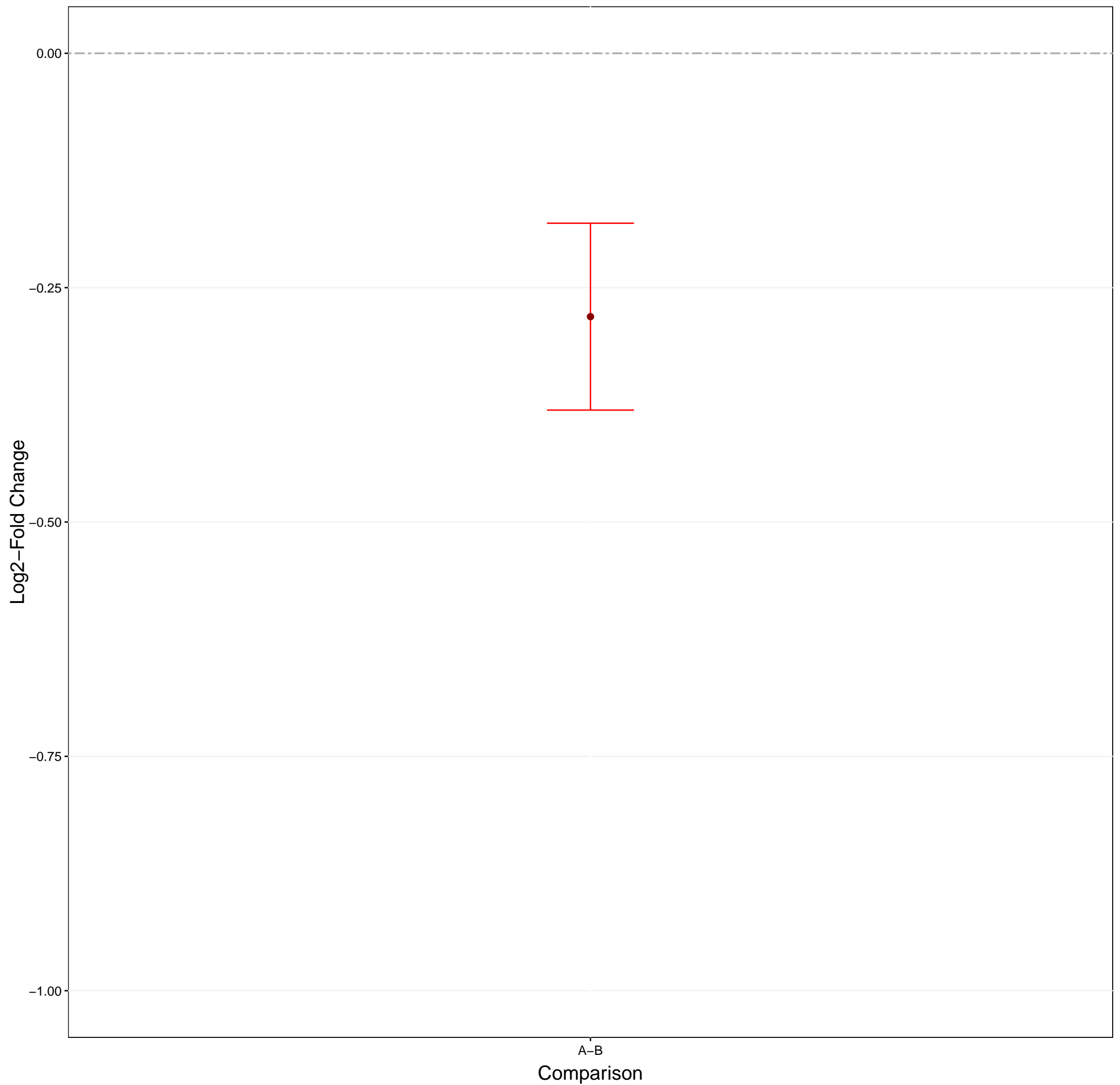
sp|Q9UPQ0|LIMC1_HUMAN



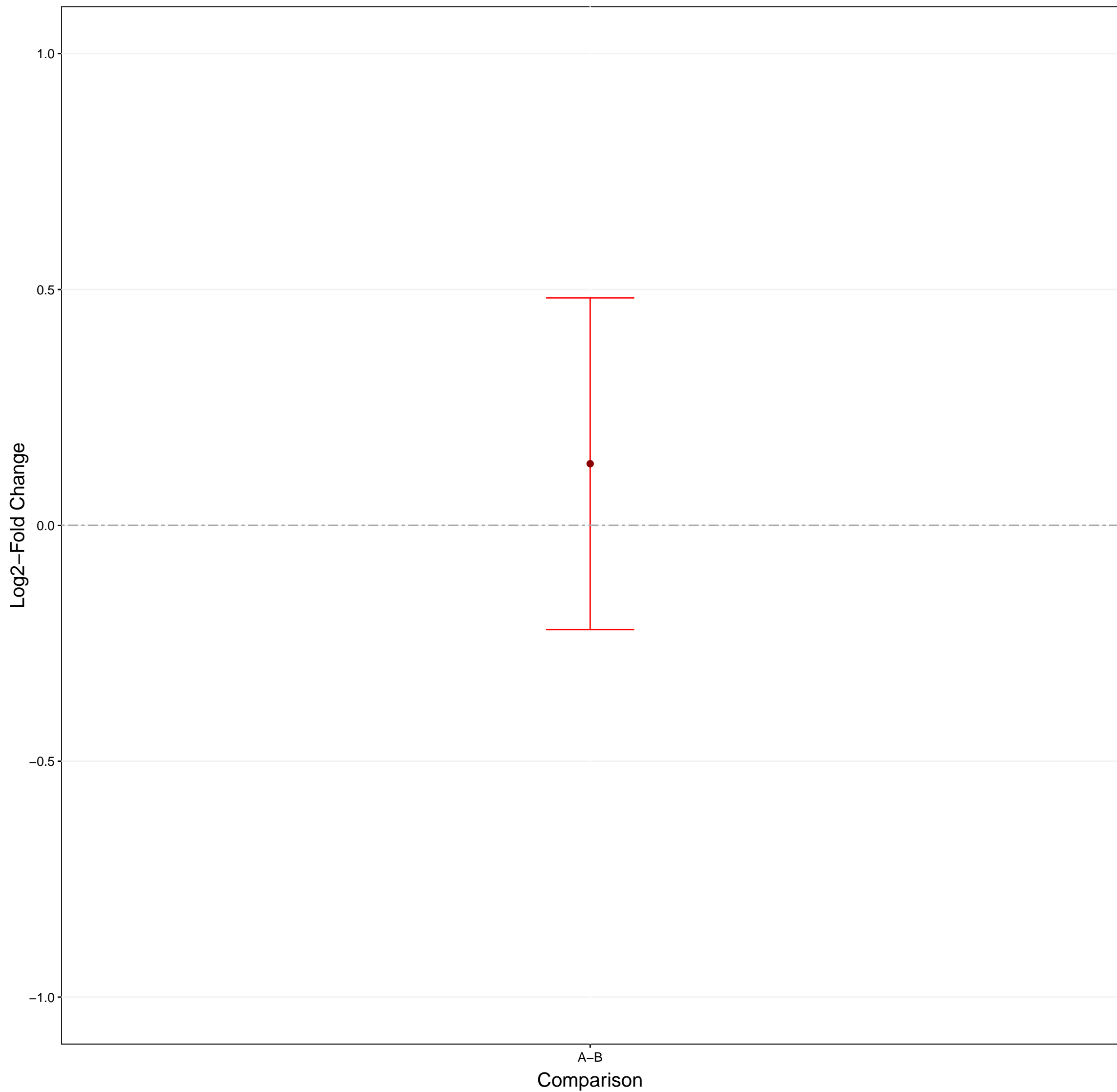
sp|Q9UPQ9|TNR6B_HUMAN



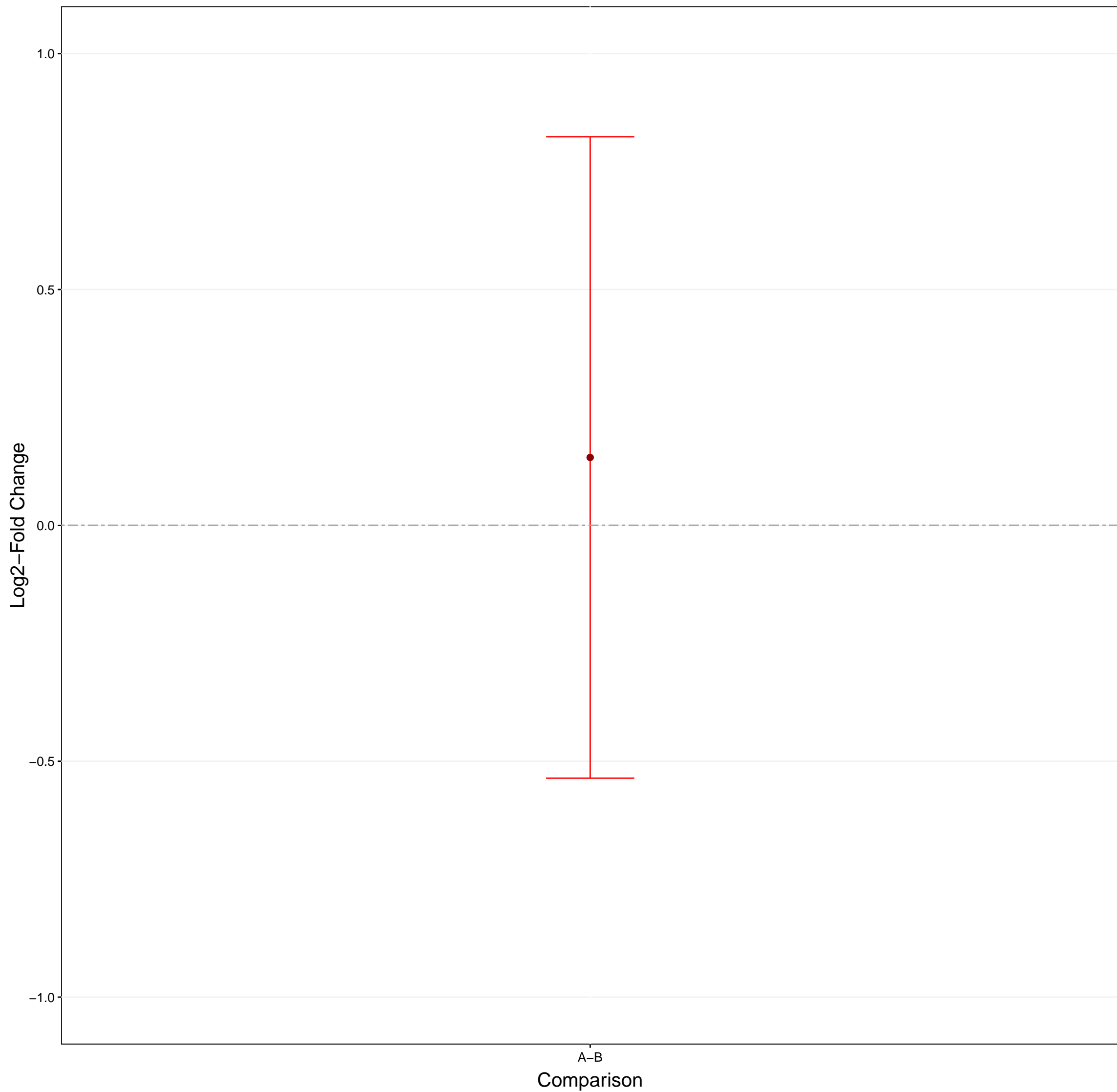
sp|Q9UPS8|ANR26_HUMAN



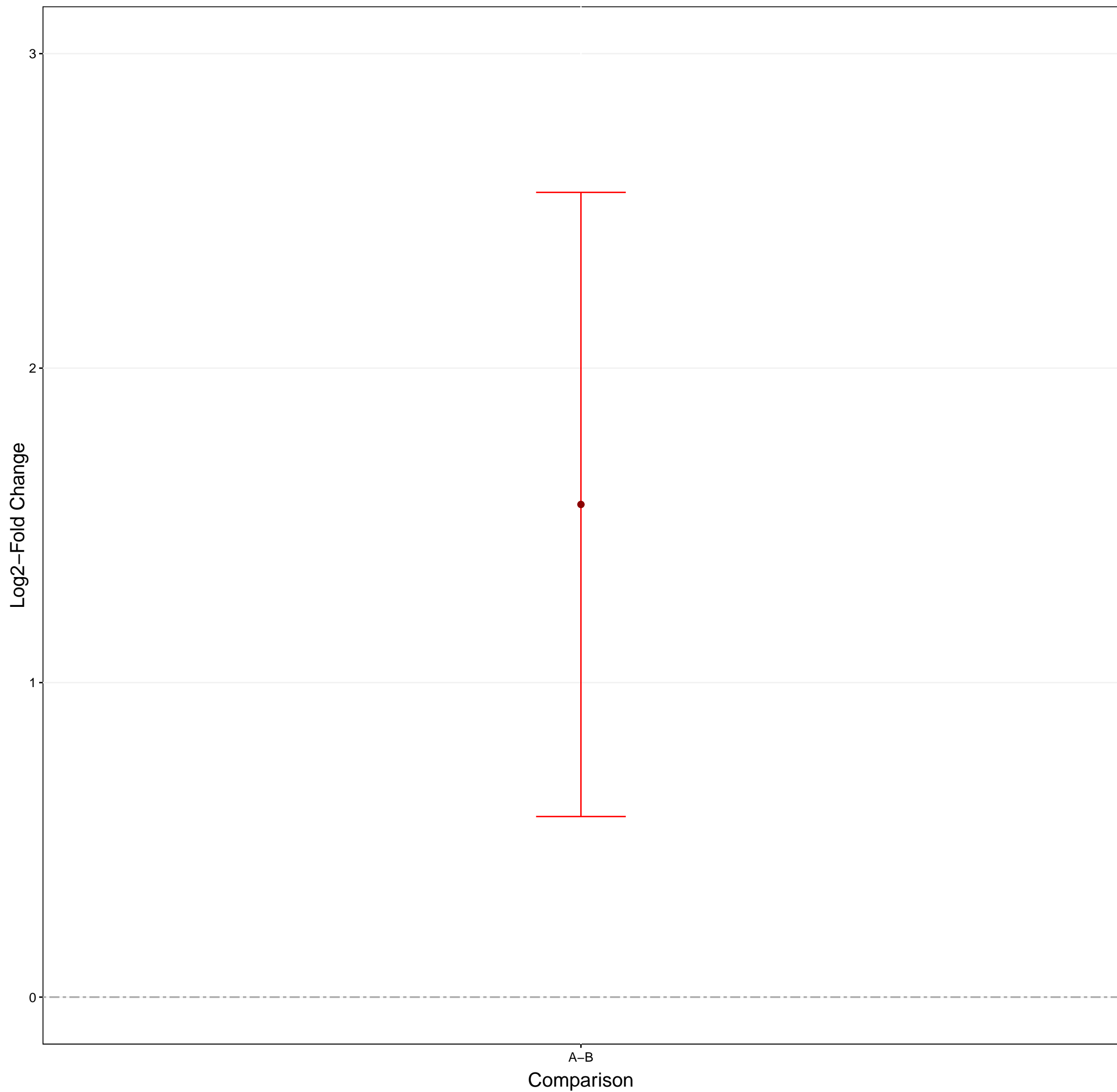
sp|Q9UPT5|EXOC7_HUMAN



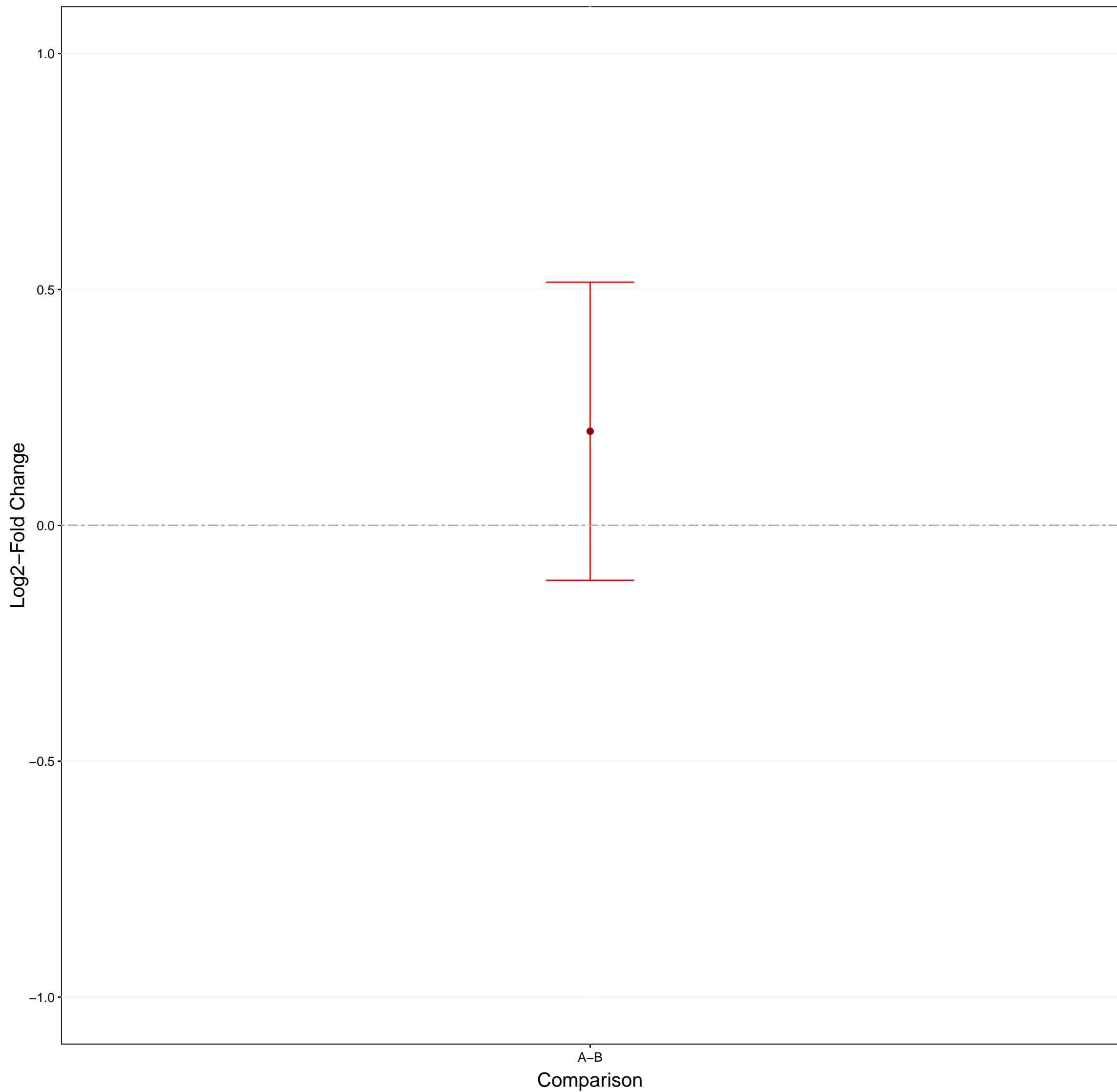
sp|Q9UPT8|ZC3H4_HUMAN



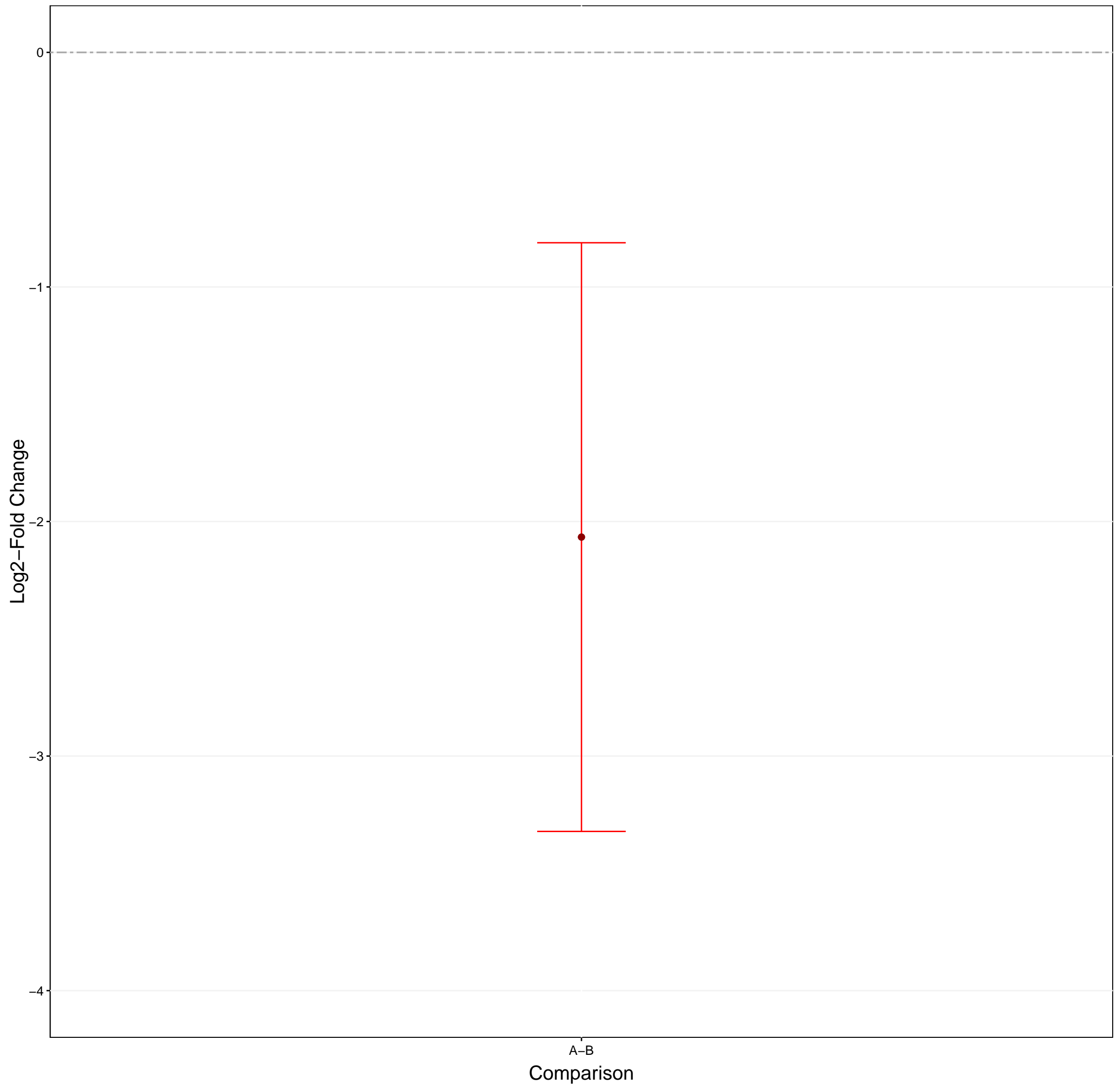
sp|Q9UPU5|UBP24_HUMAN



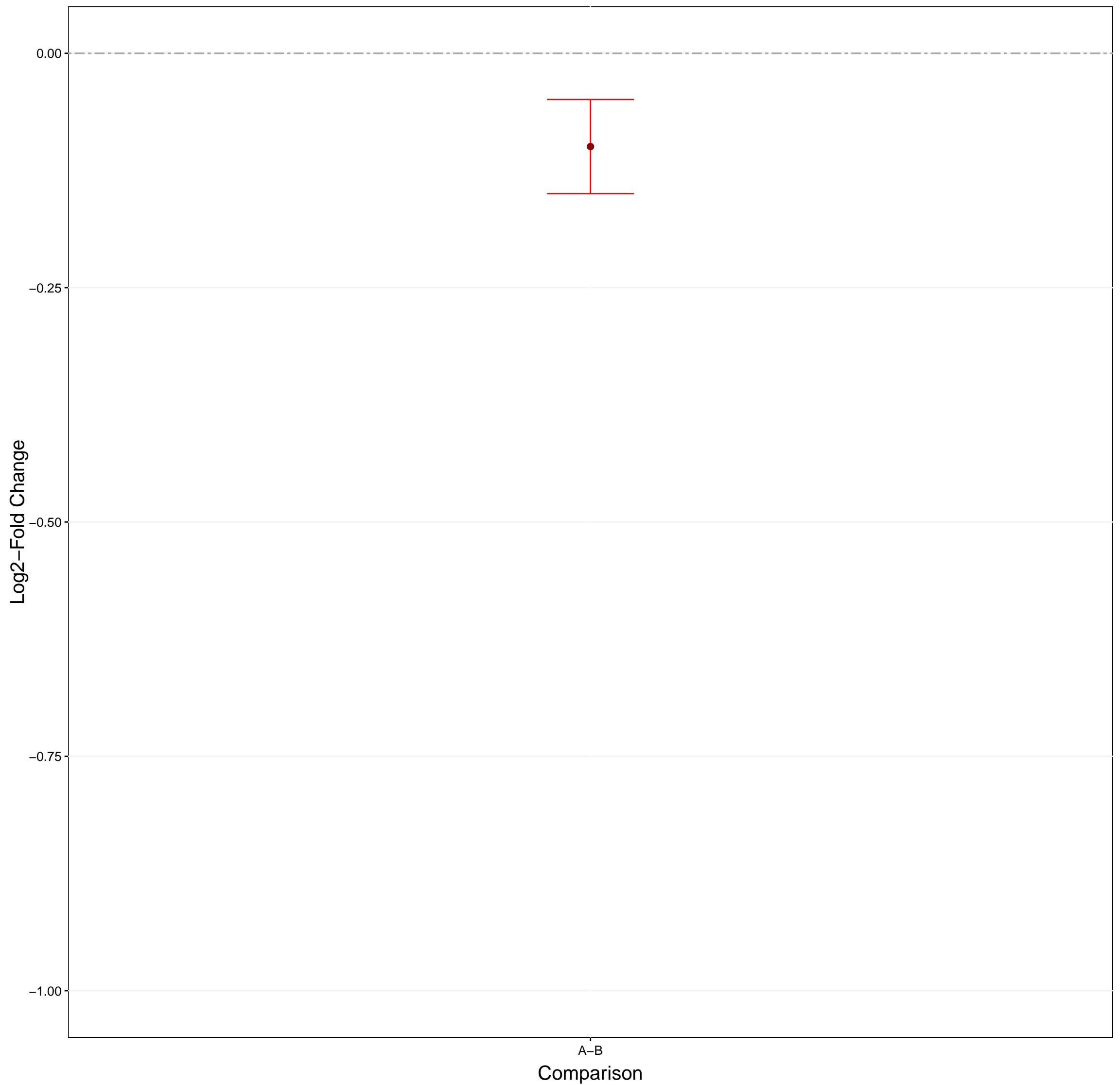
sp|Q9UPY5|XCT_HUMAN



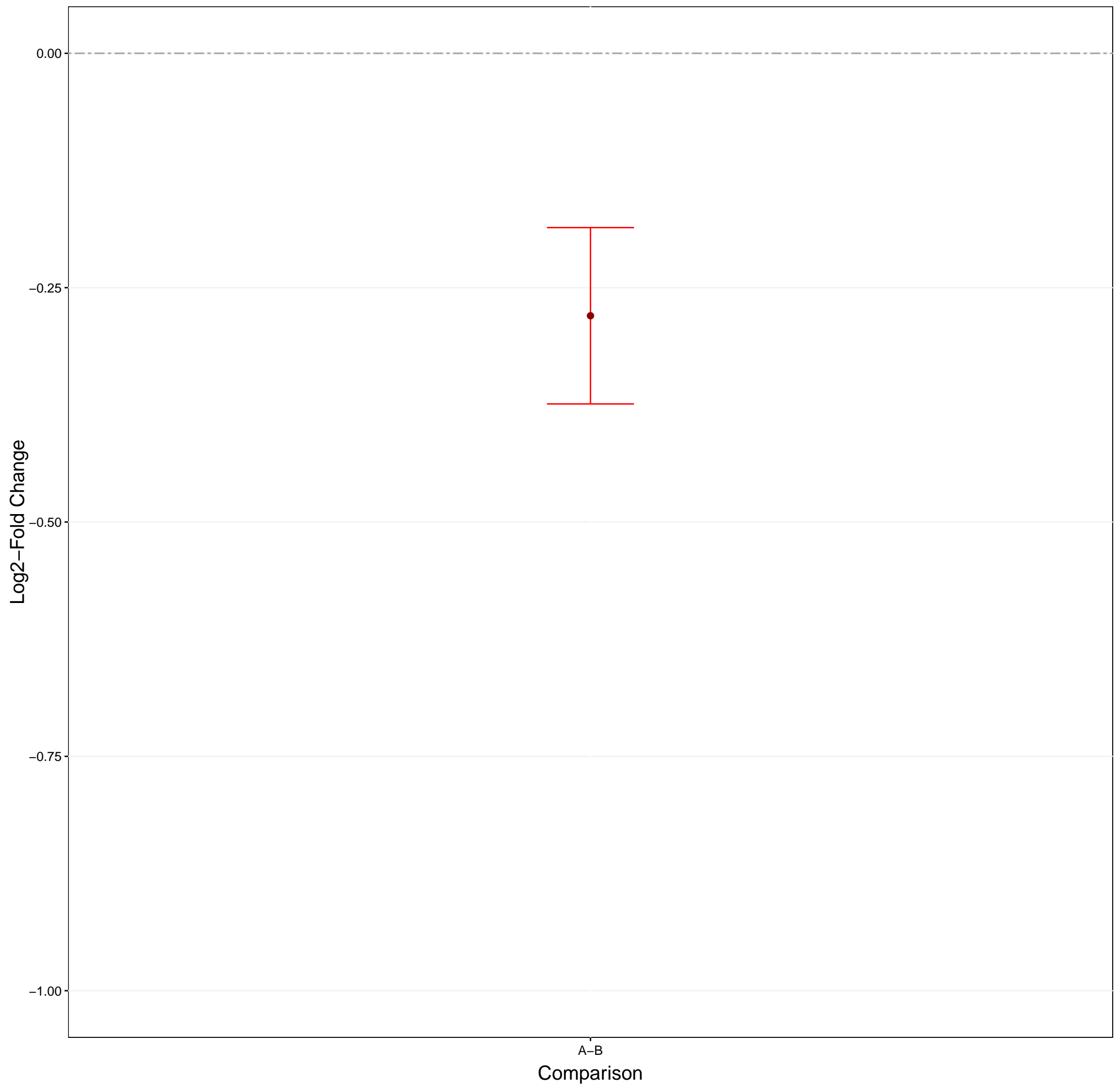
sp|Q9UQ13|SHOC2_HUMAN



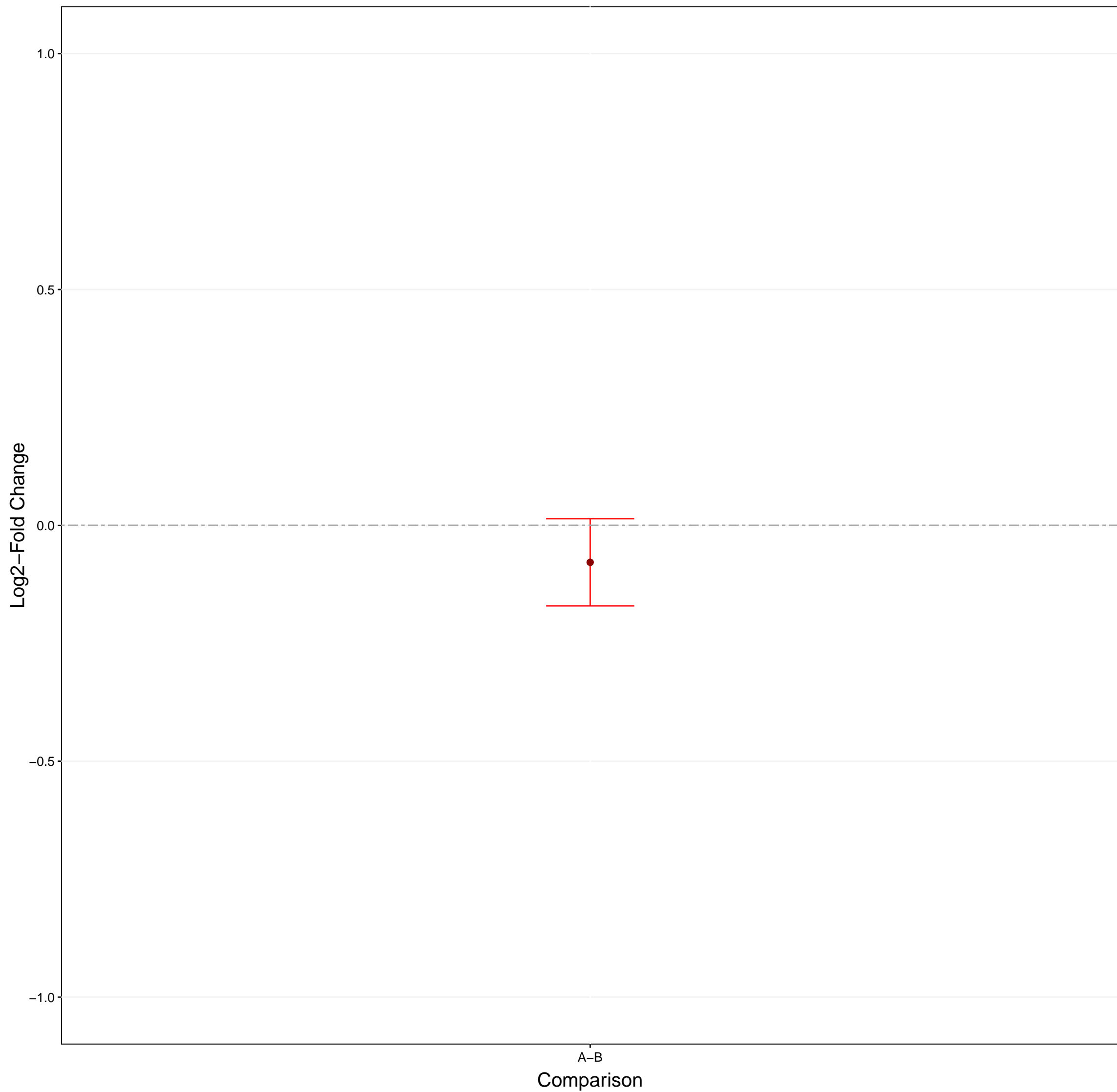
sp|Q9UQ35|SRRM2_HUMAN



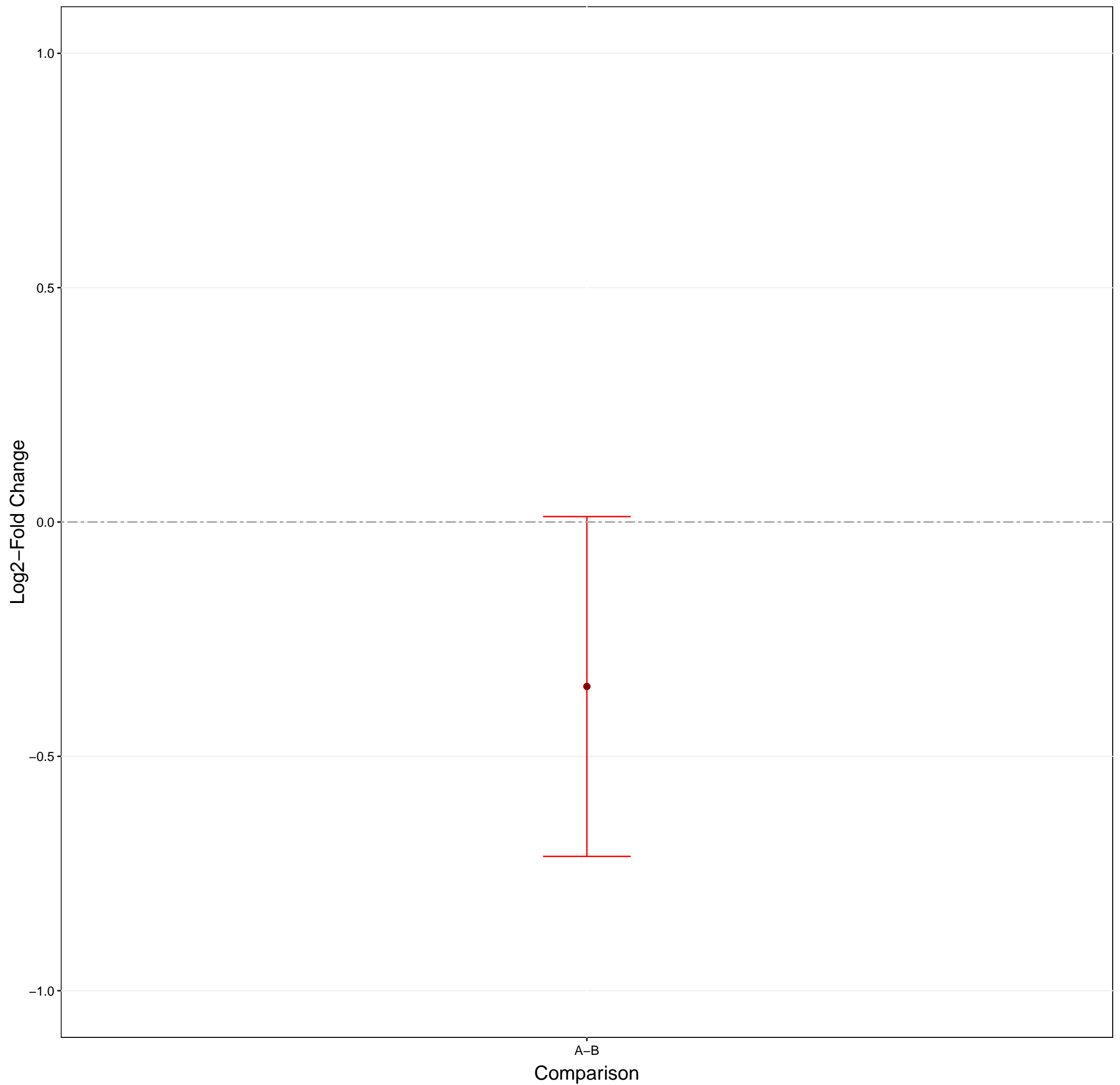
sp|Q9UQ80|PA2G4_HUMAN



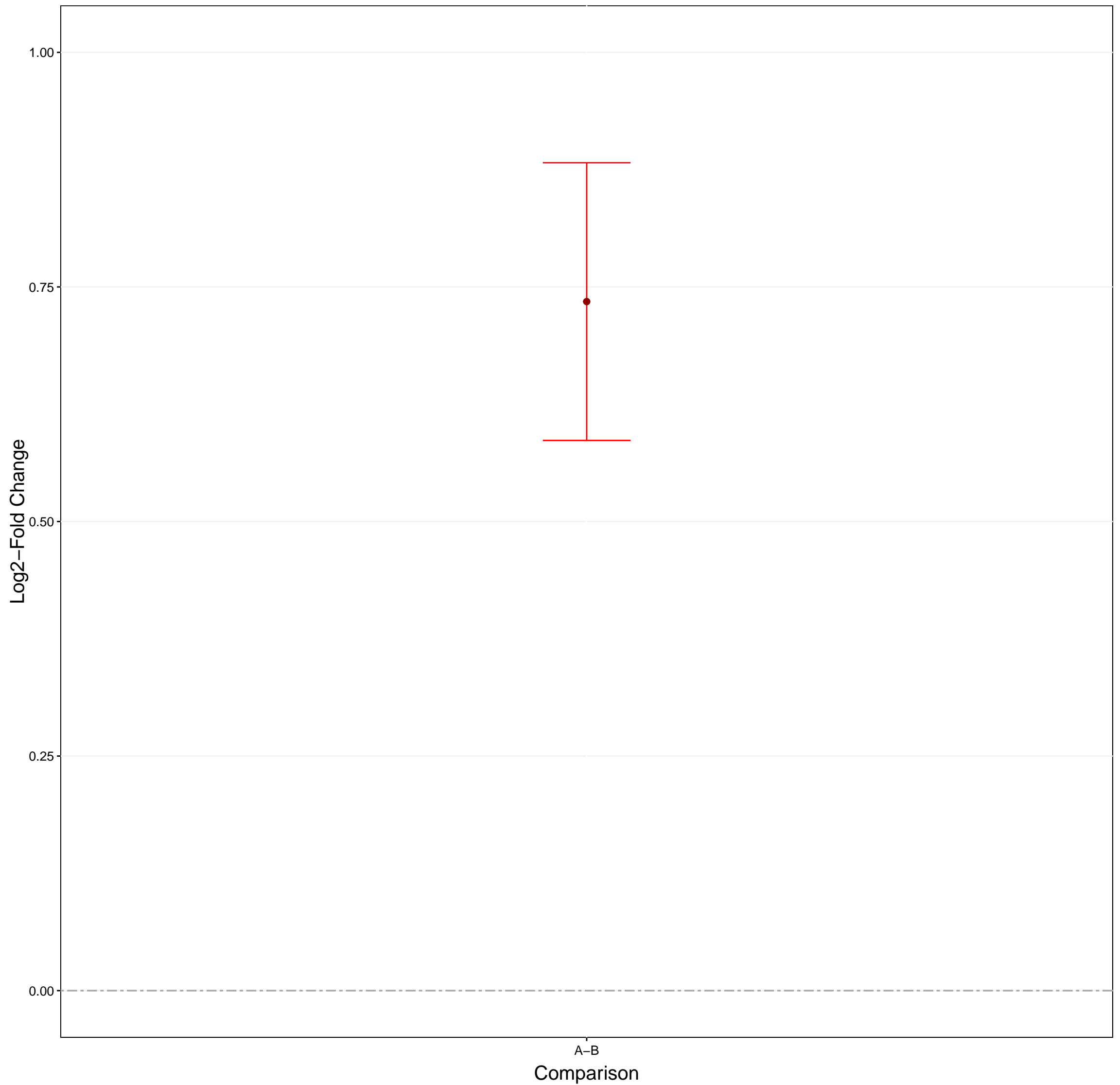
sp|Q9UQE7|SMC3_HUMAN



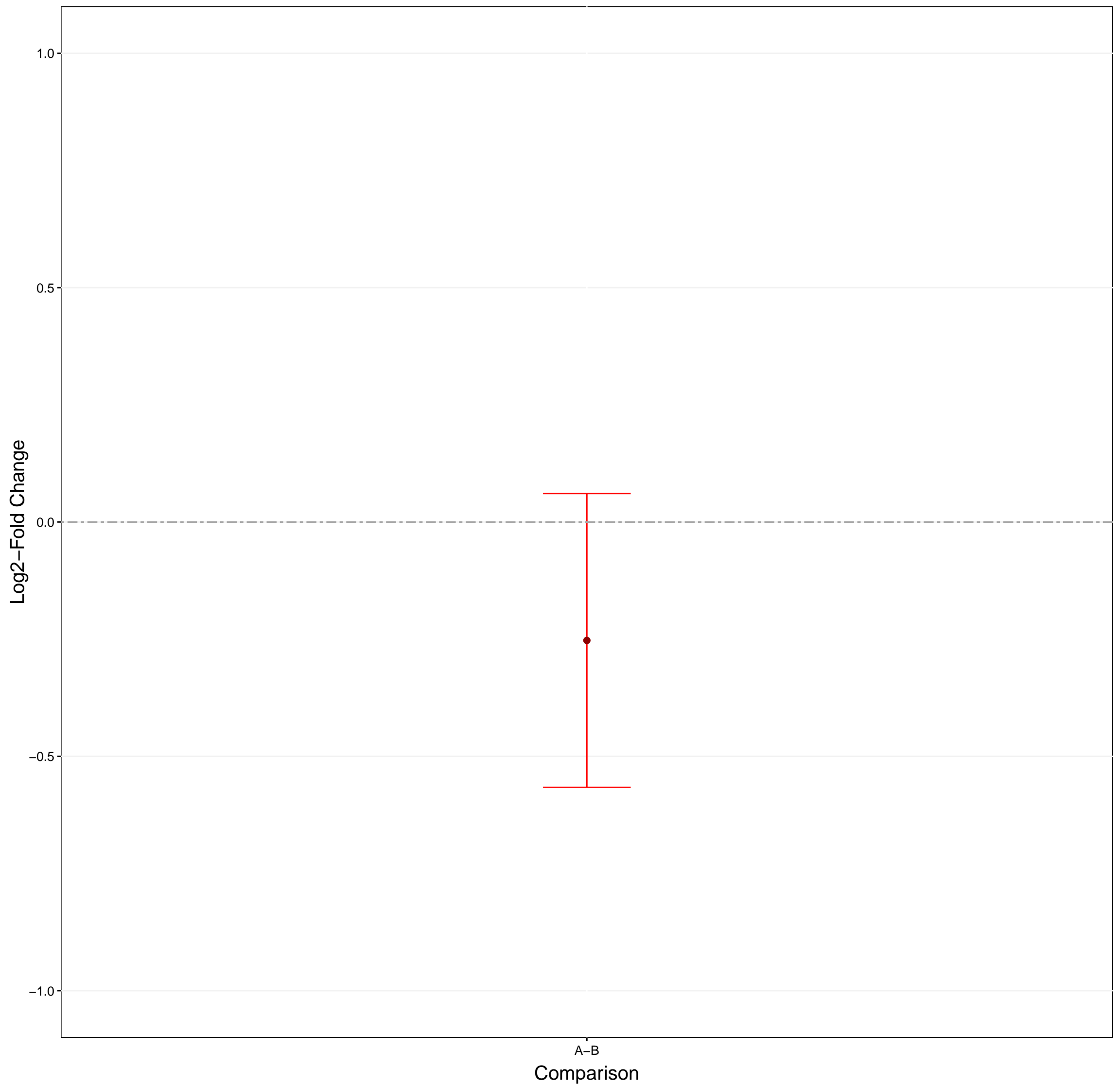
sp|Q9UQN3|CHM2B_HUMAN



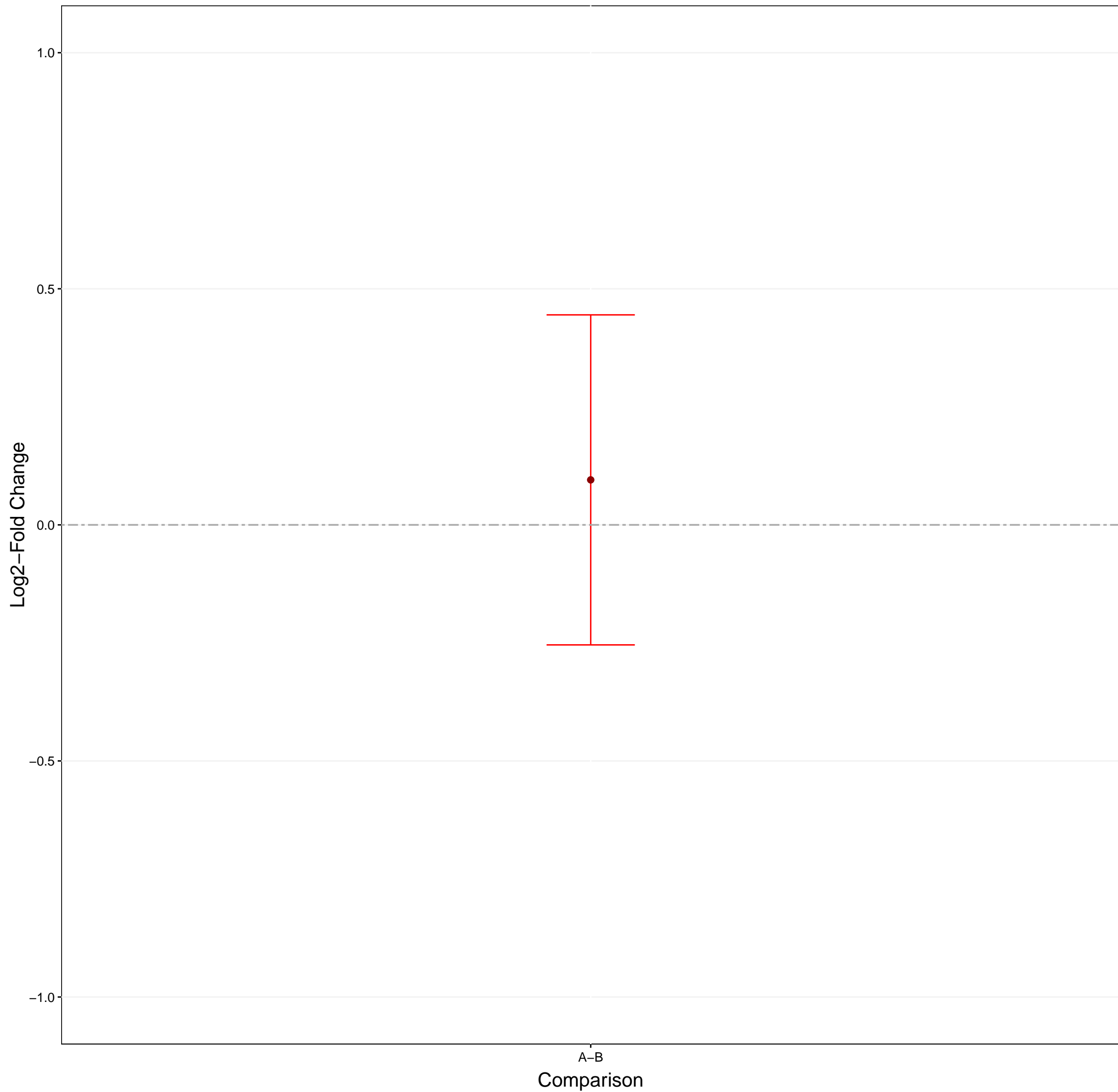
sp|Q9UQR0|SCML2_HUMAN



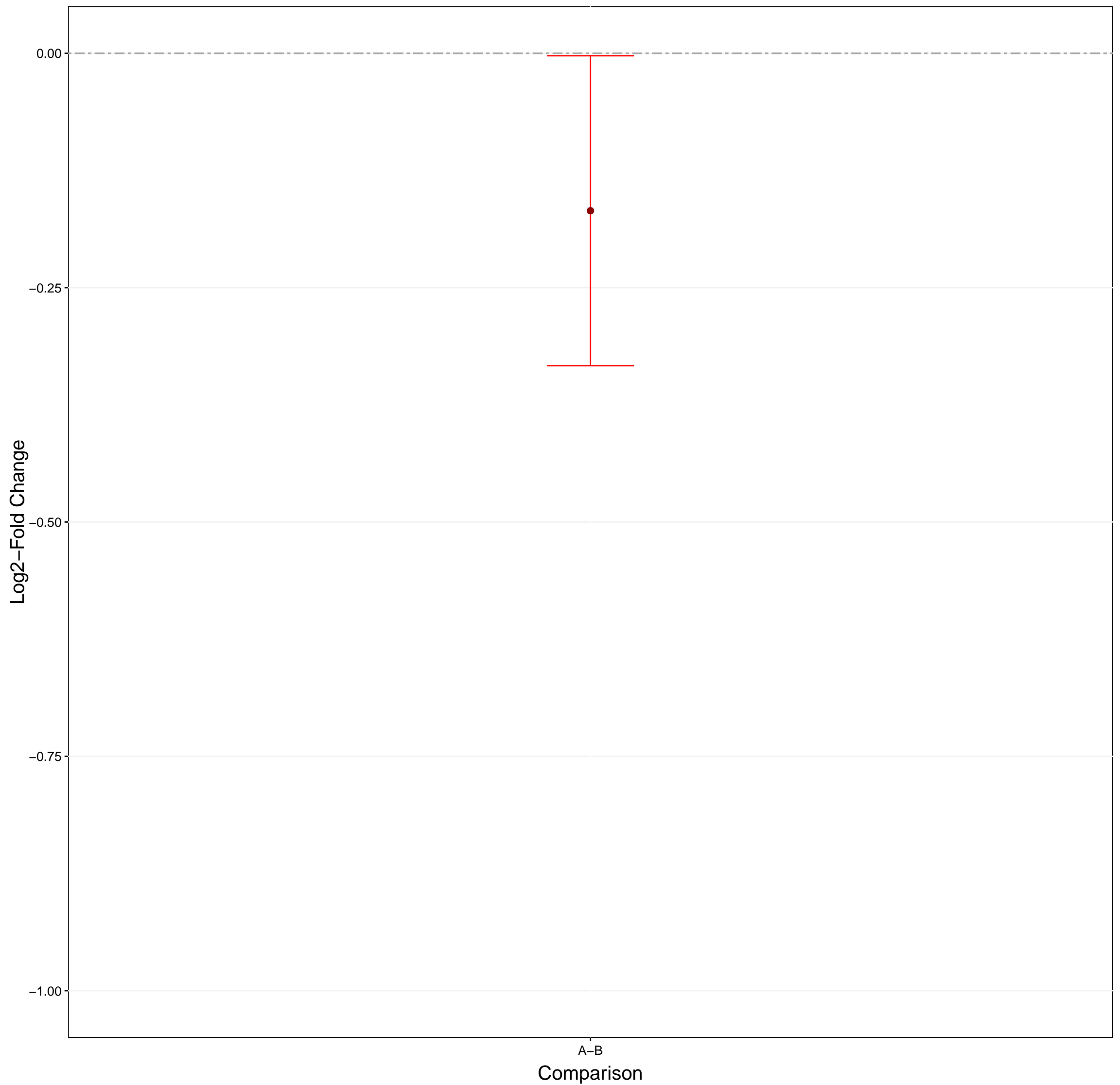
sp|Q9Y221|NIP7_HUMAN



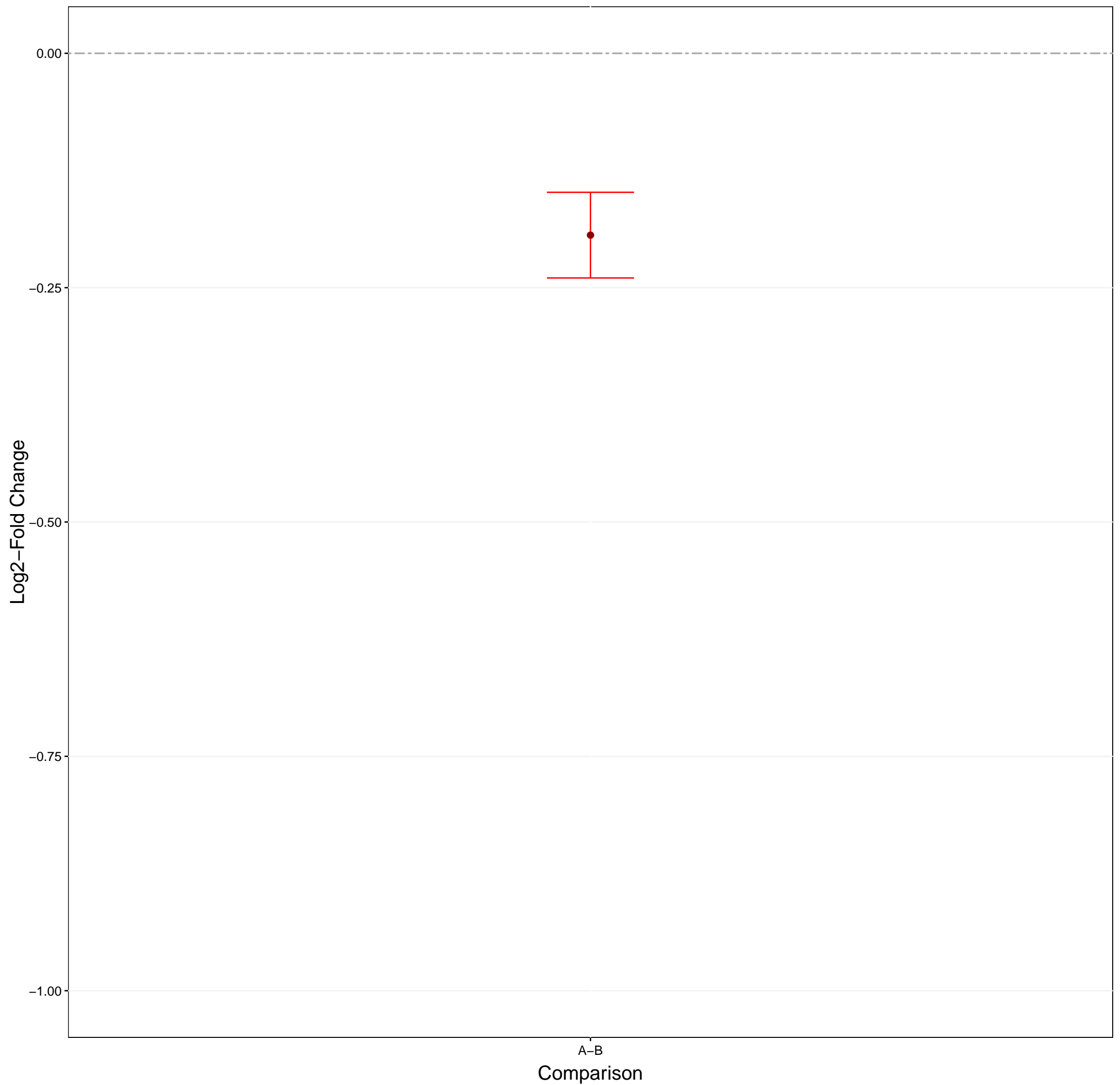
sp|Q9Y223|GLCNE_HUMAN



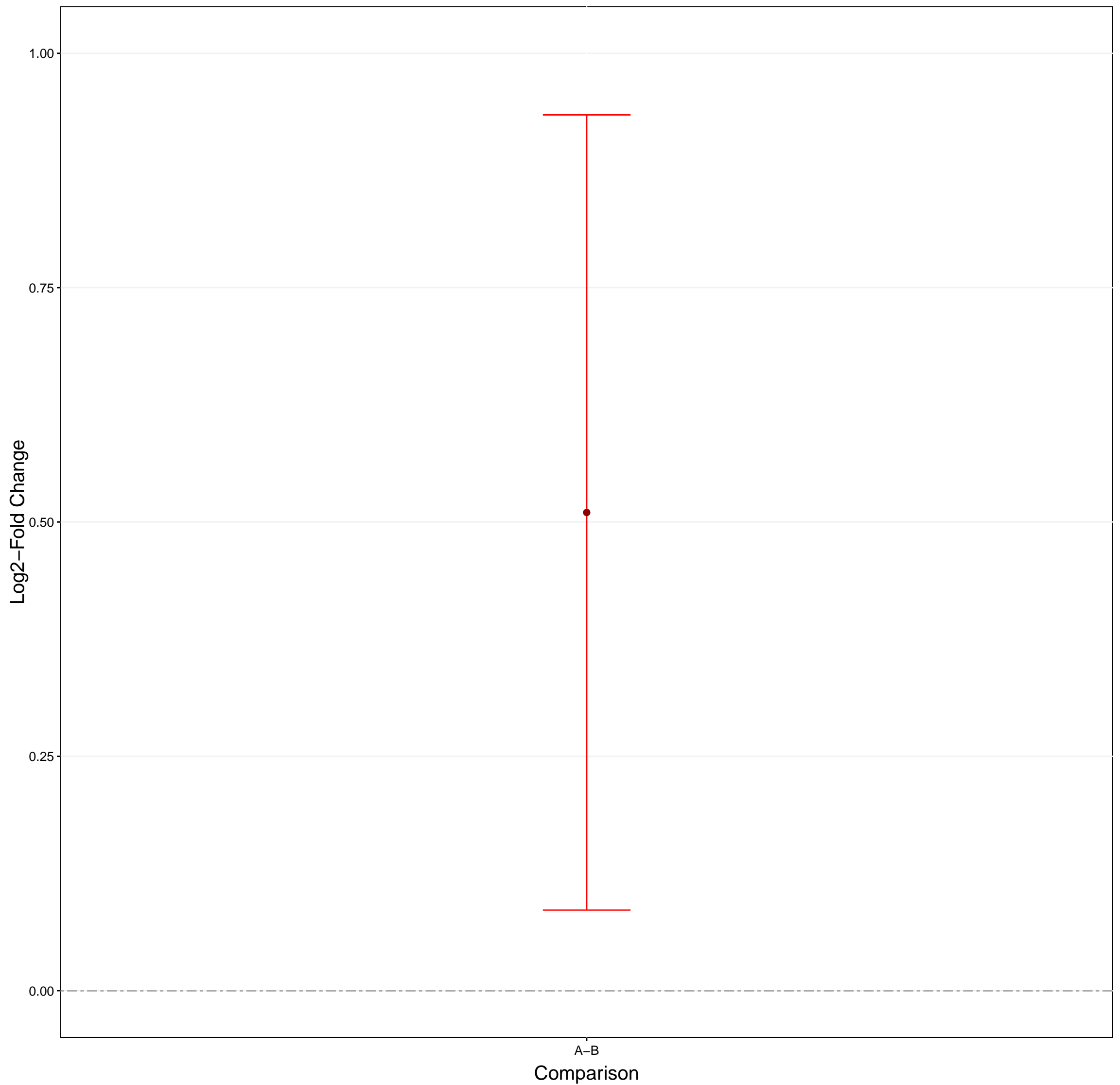
sp|Q9Y224|RTRAF_HUMAN



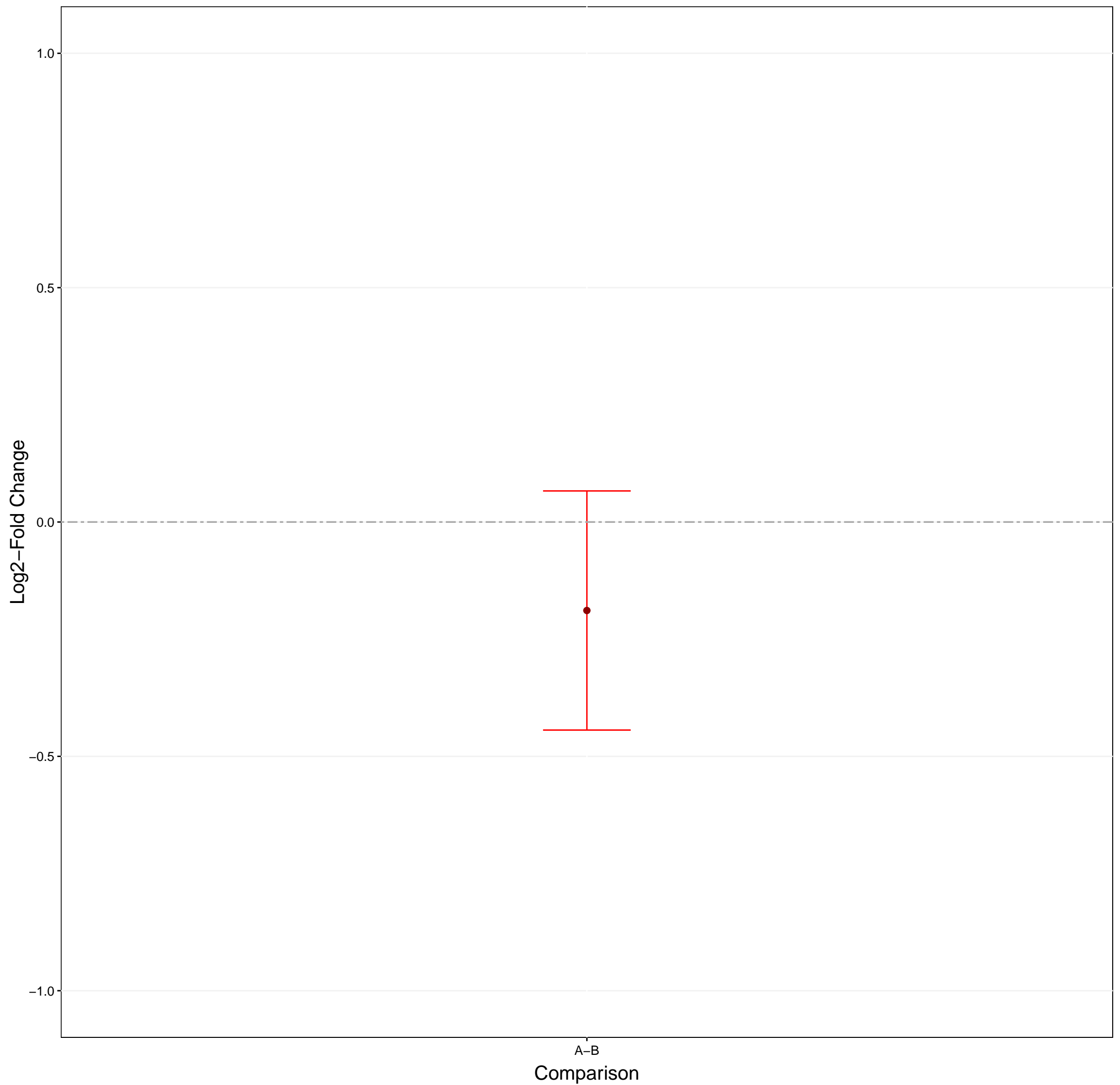
sp|Q9Y230|RUVB2_HUMAN



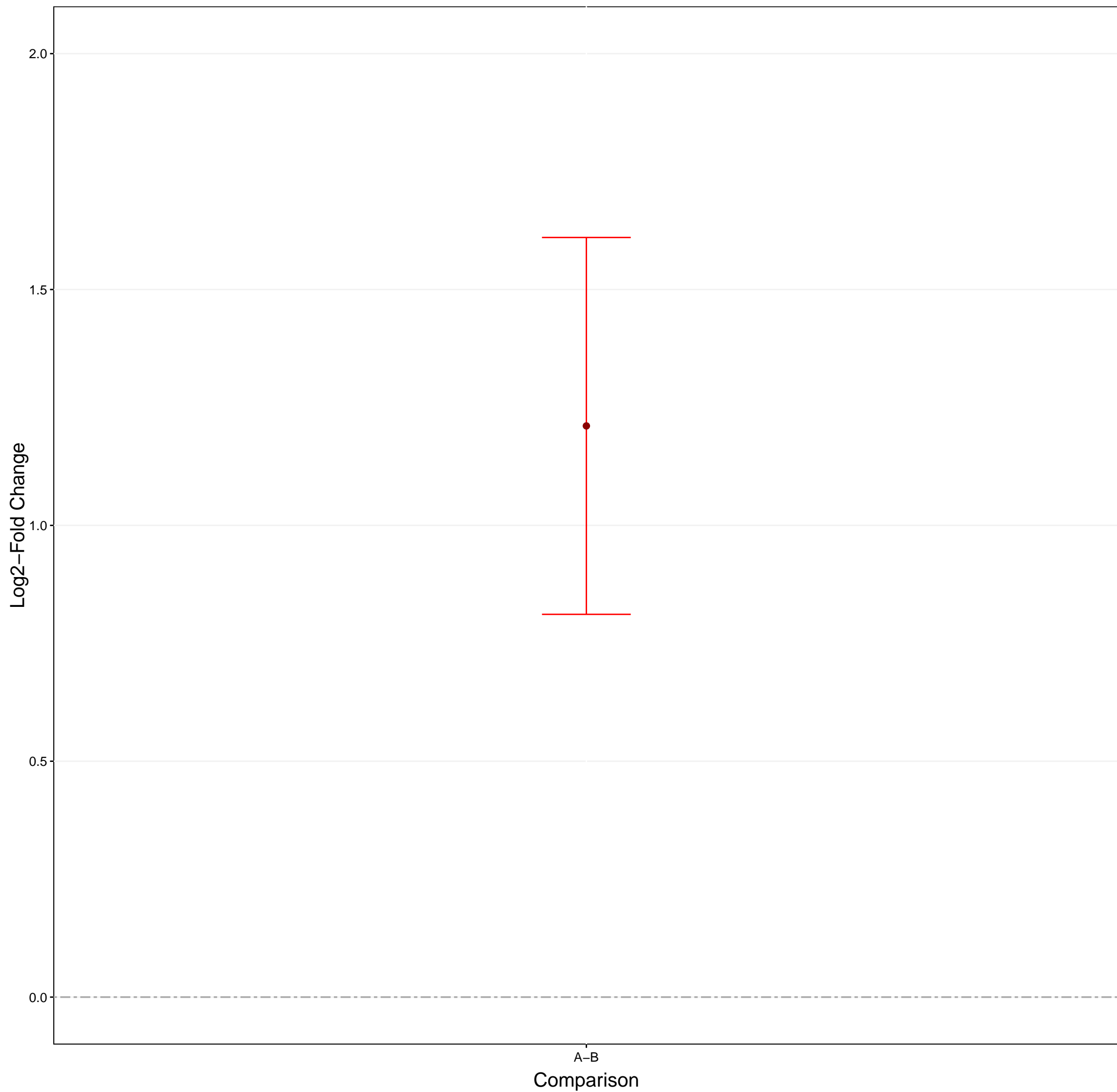
sp|Q9Y232|CDYL_HUMAN



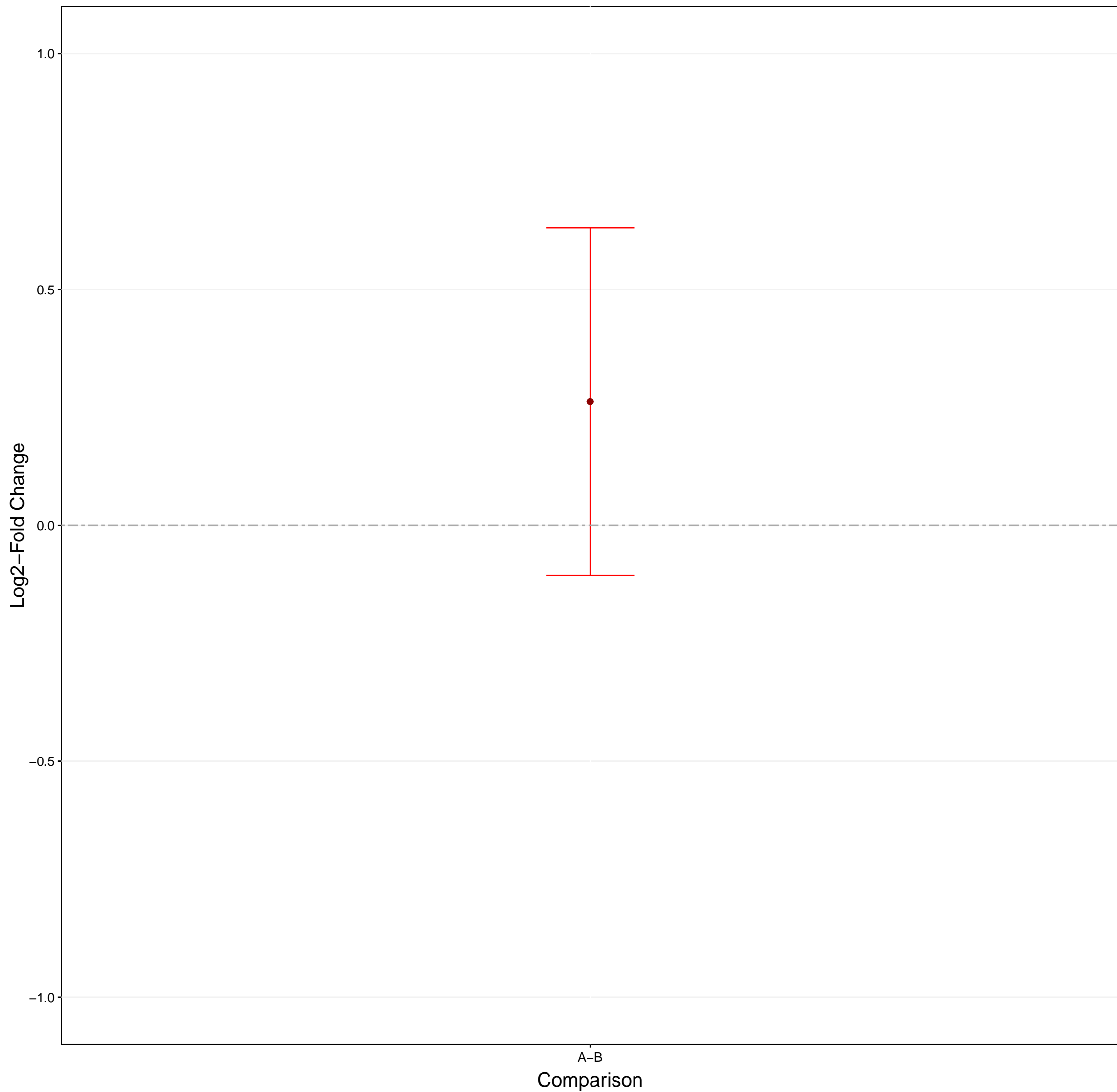
sp|Q9Y237|PIN4_HUMAN



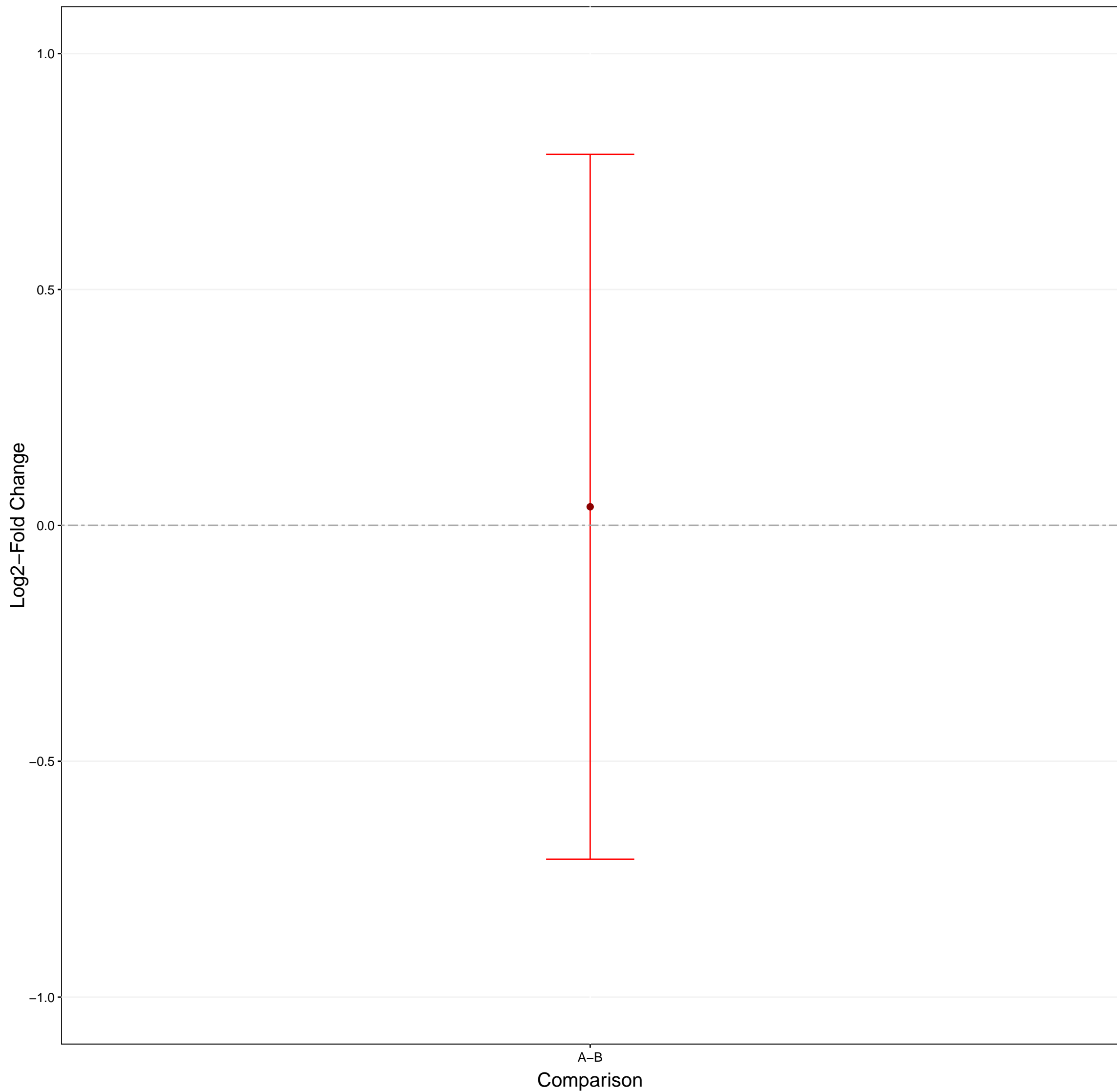
sp|Q9Y244|POMP_HUMAN



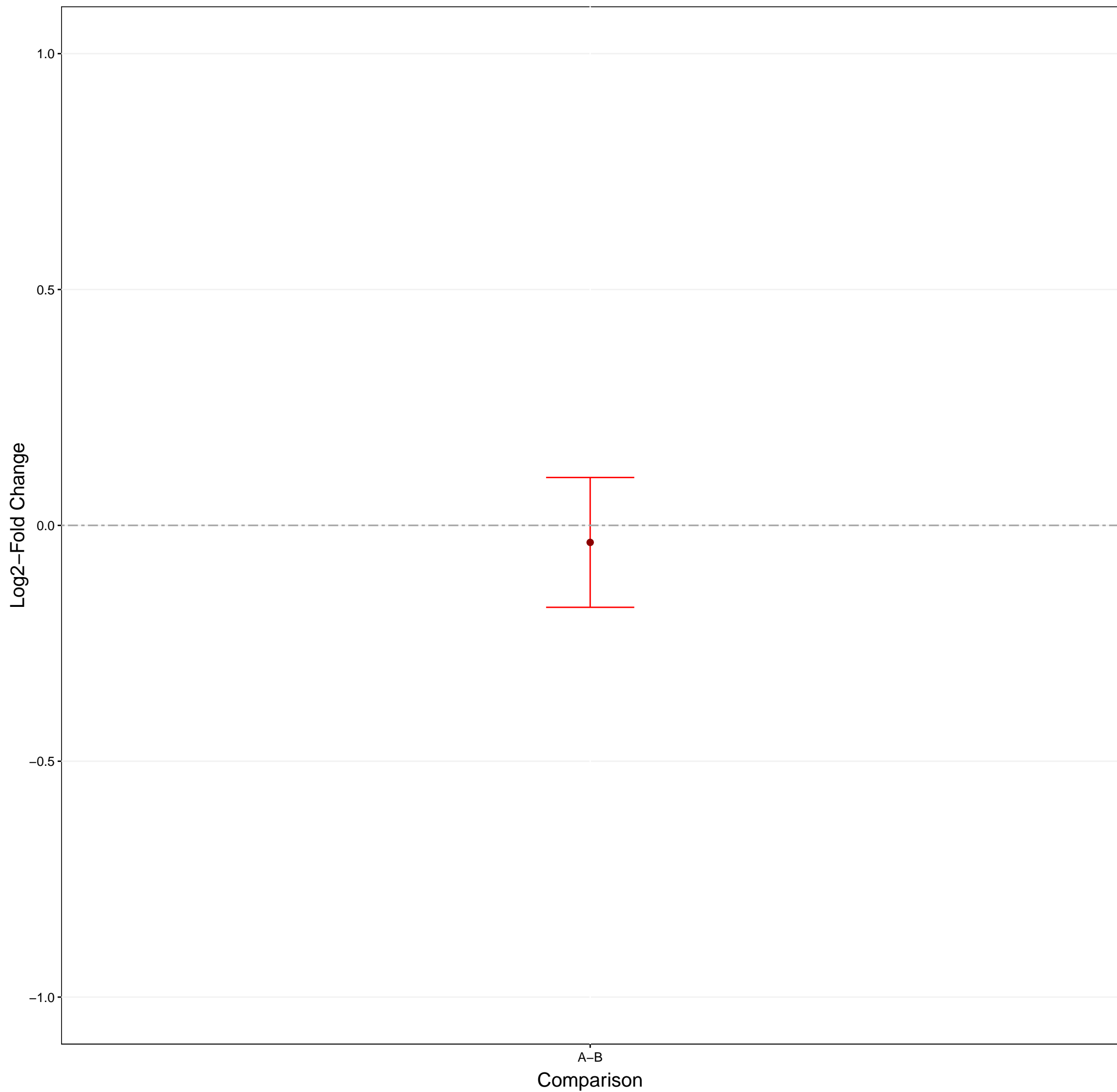
sp|Q9Y248|PSF2_HUMAN



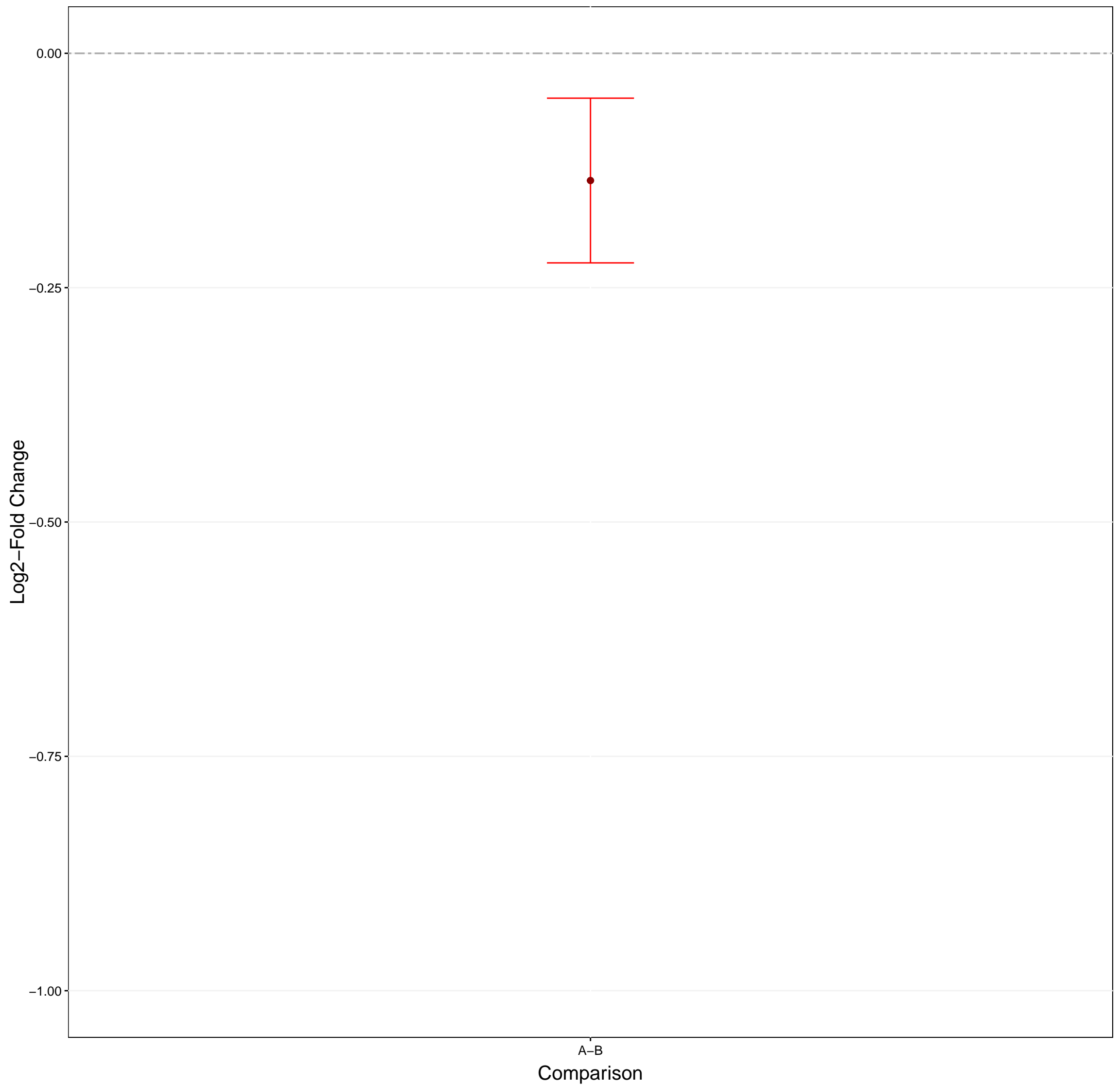
sp|Q9Y256|FACE2_HUMAN



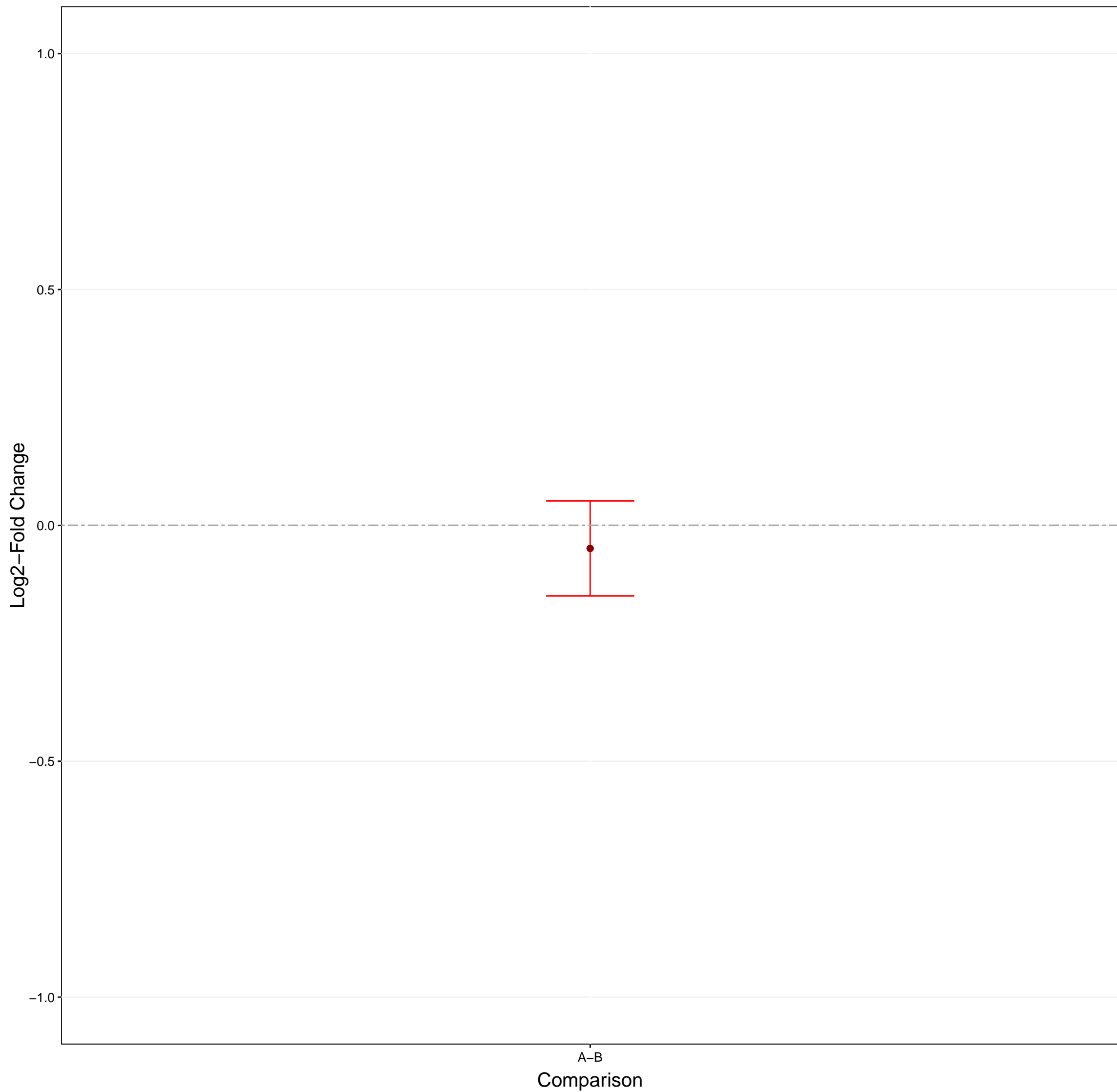
sp|Q9Y262|EIF3L_HUMAN



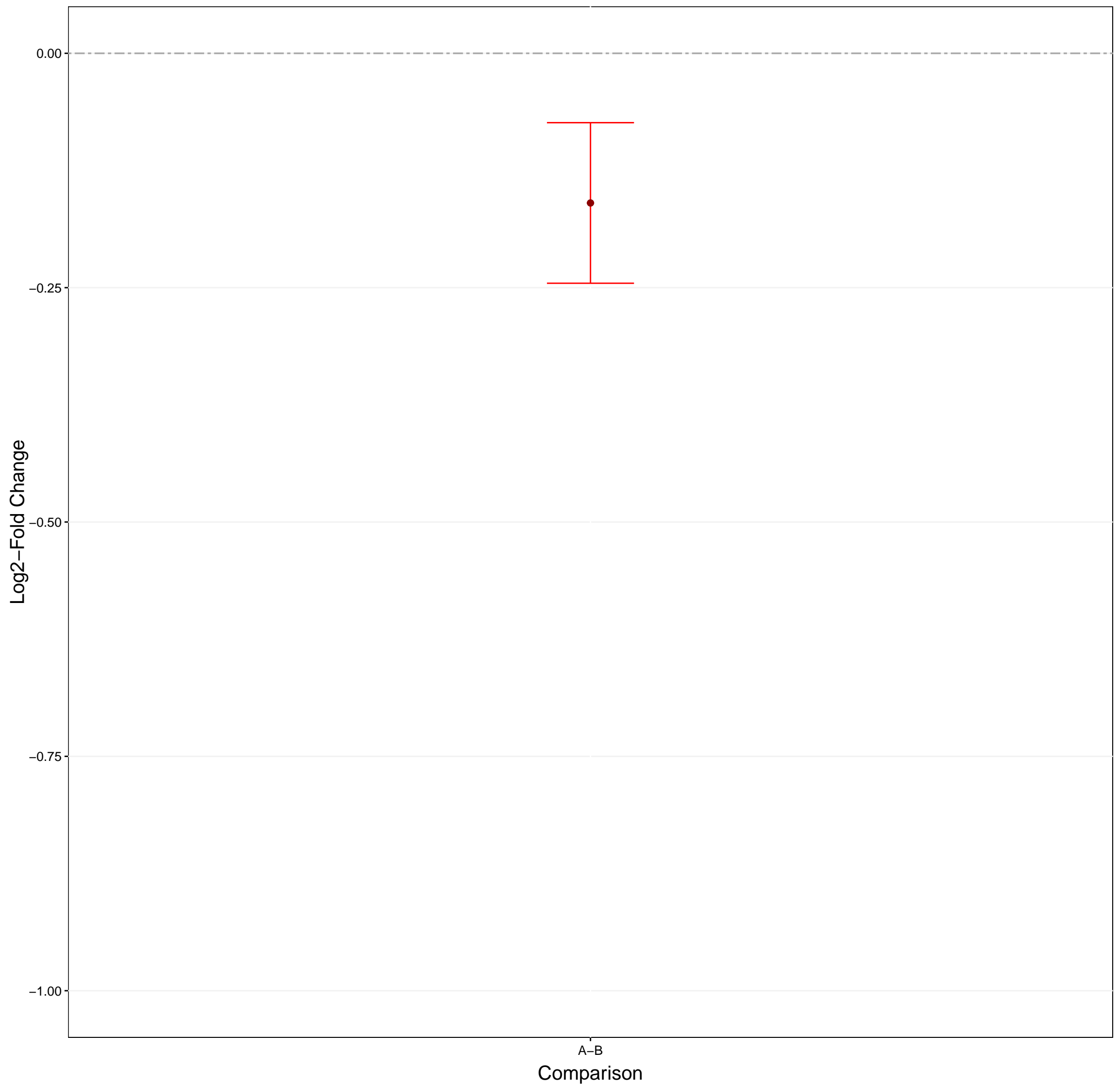
sp|Q9Y263|PLAP_HUMAN



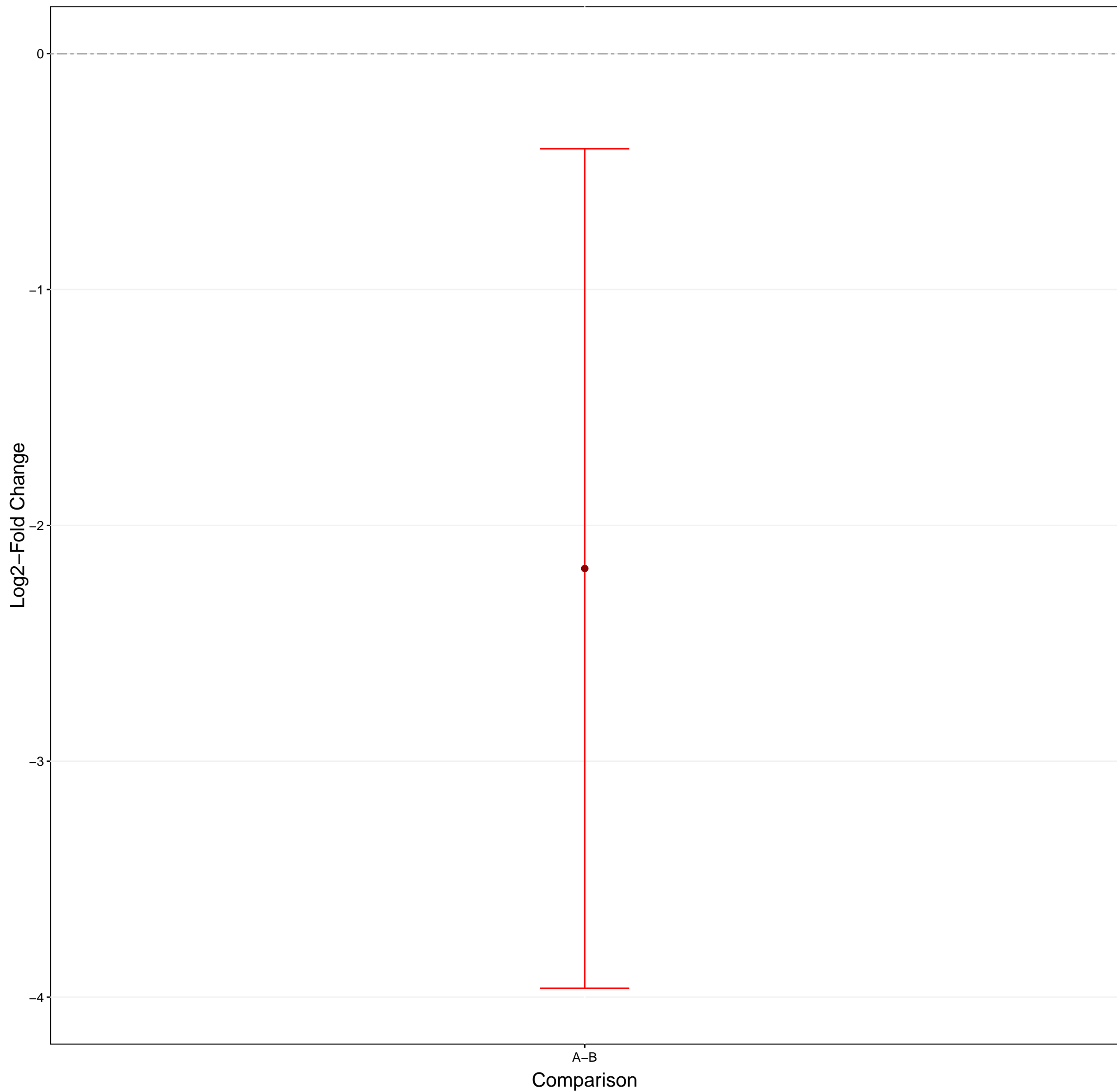
sp|Q9Y265|RUVB1_HUMAN



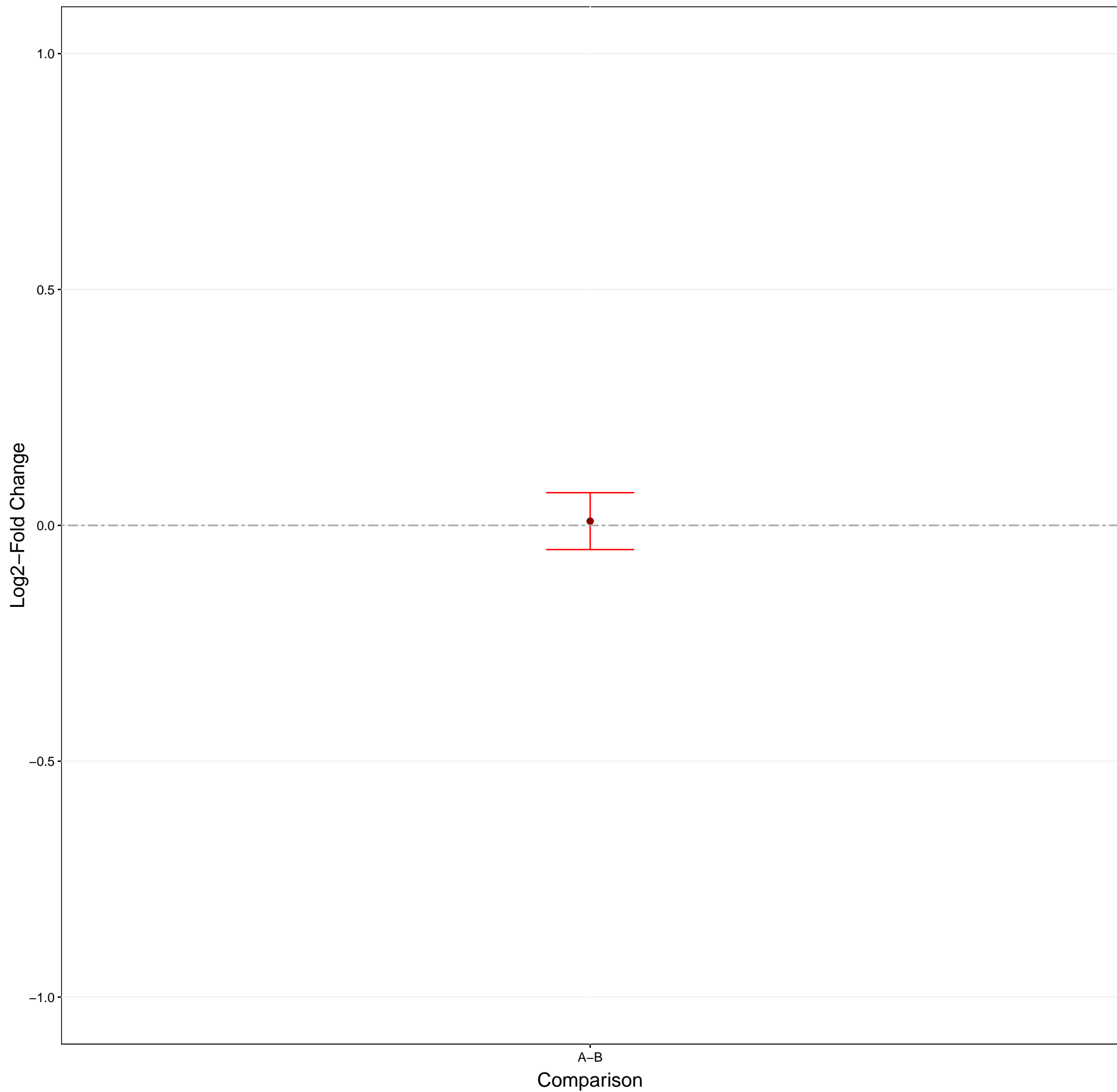
sp|Q9Y266|NUDC_HUMAN



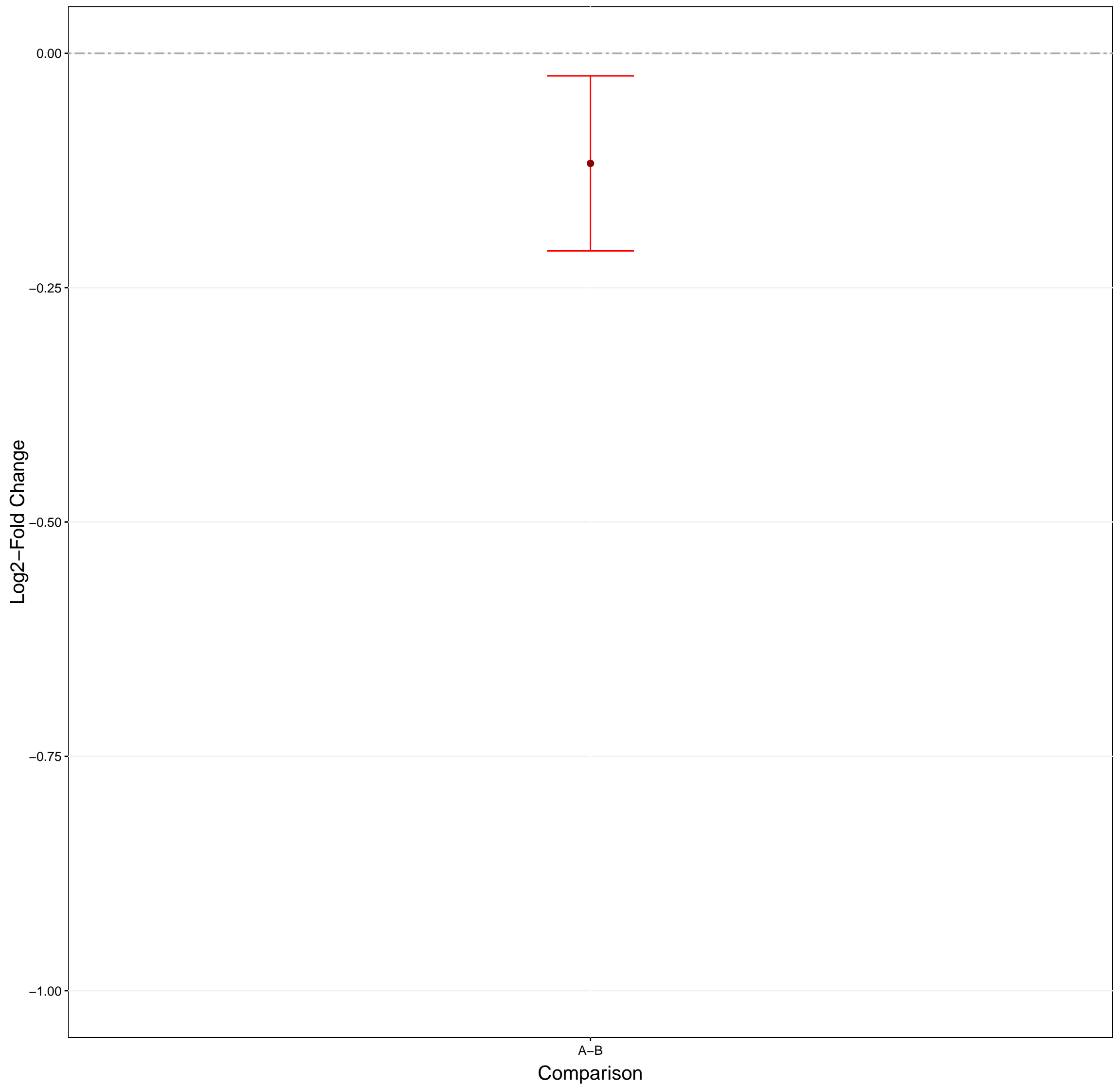
sp|Q9Y276|BCS1_HUMAN



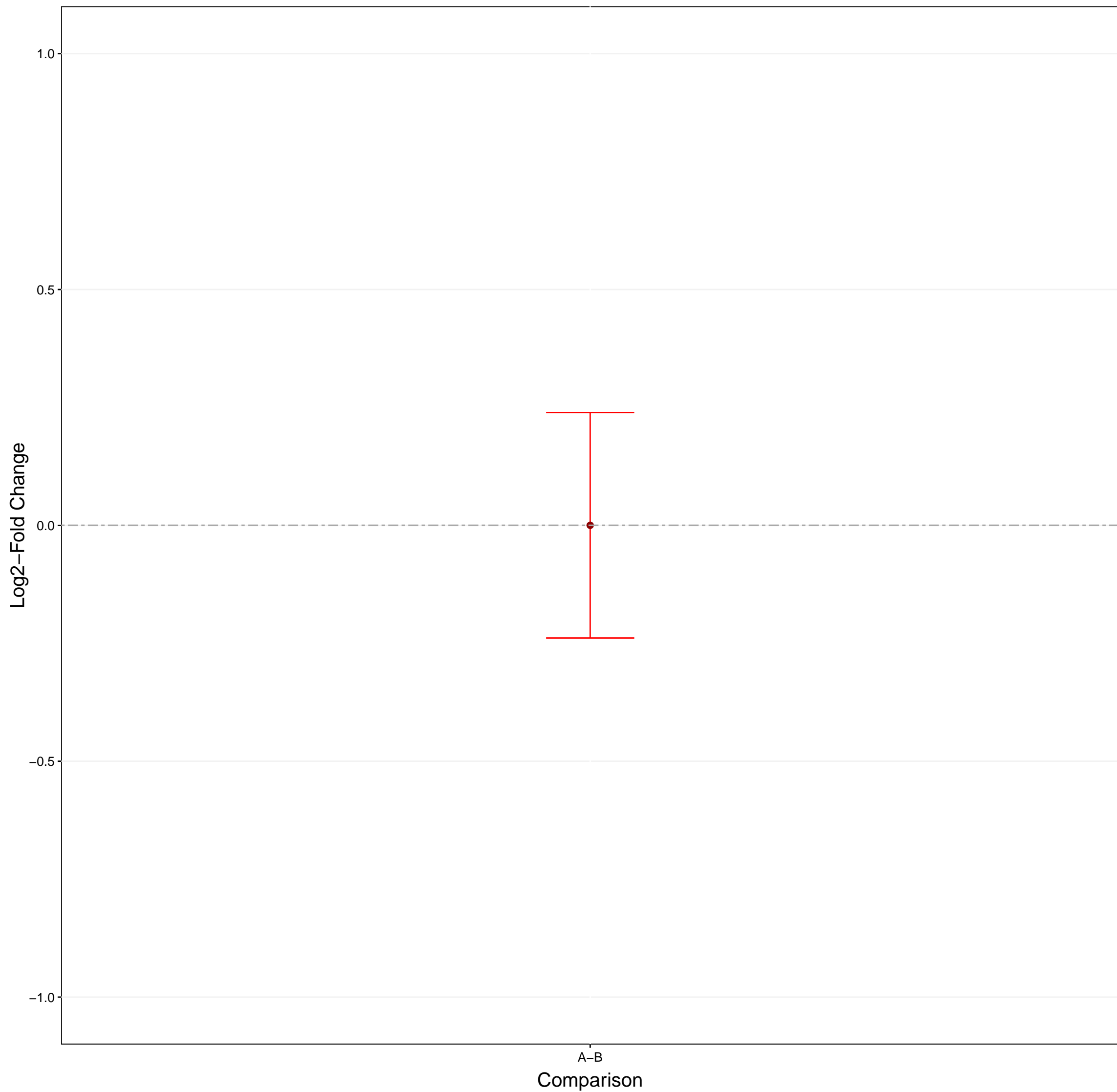
sp|Q9Y277|VDAC3_HUMAN



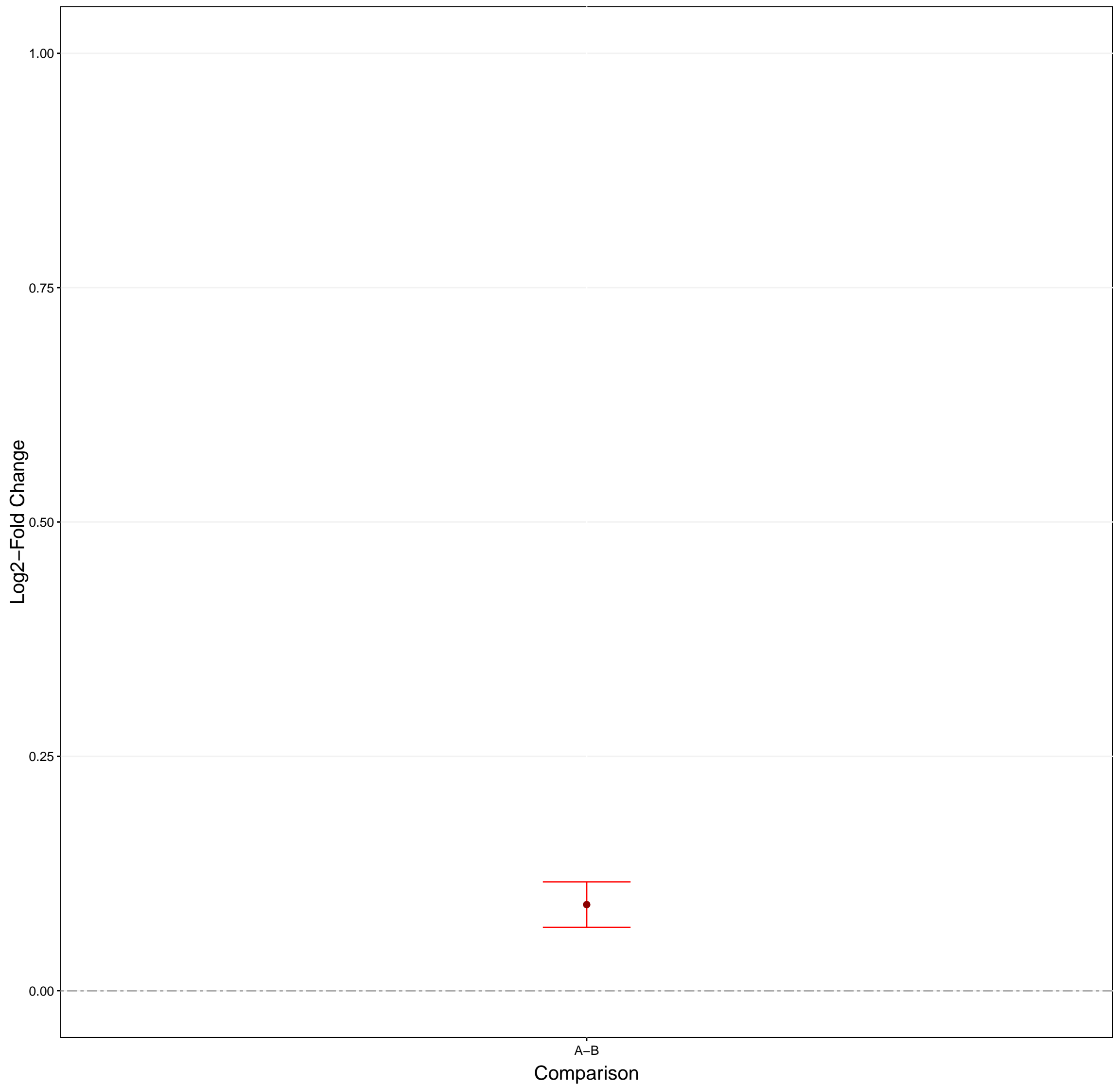
sp|Q9Y281|COF2_HUMAN



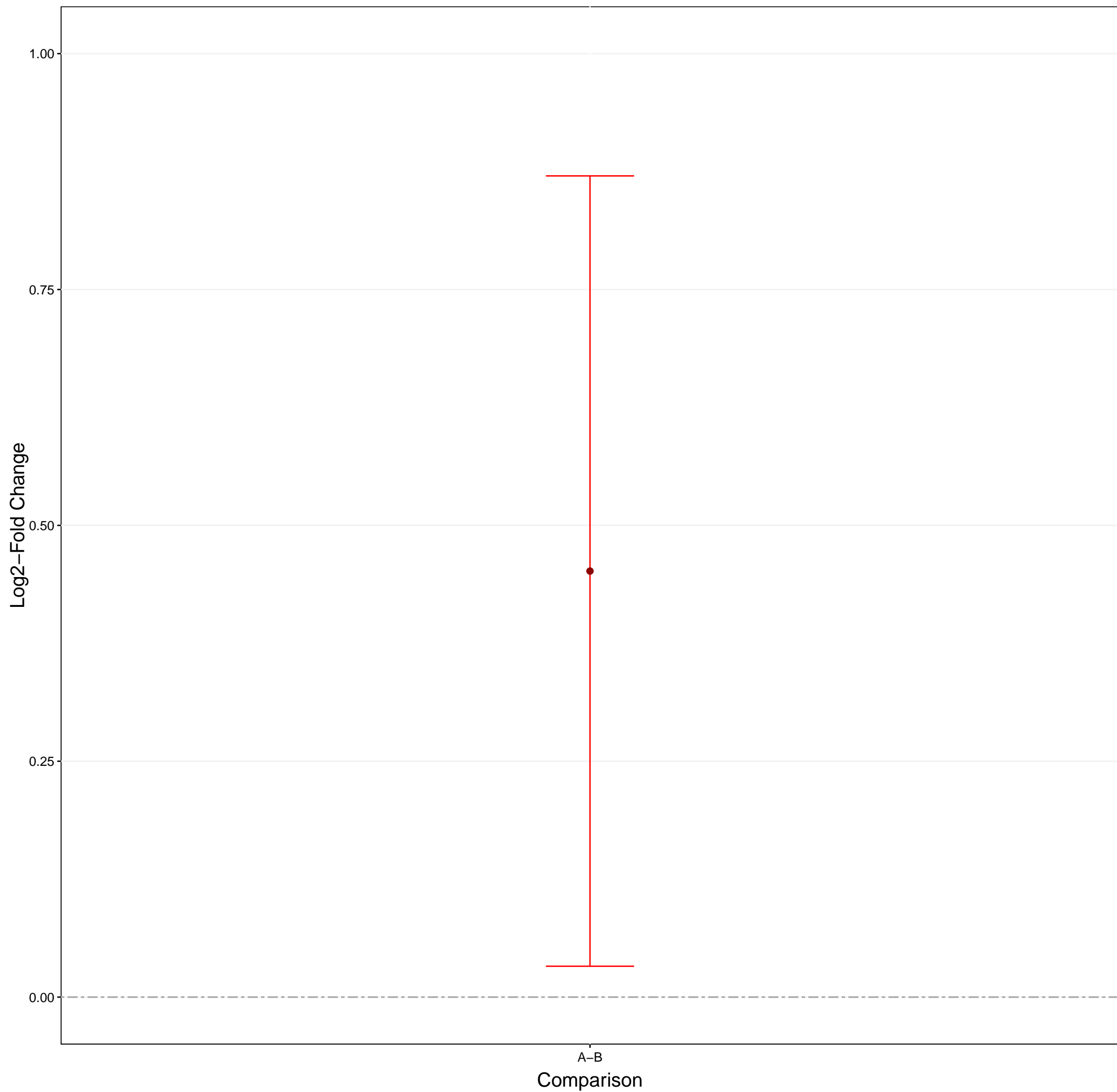
sp|Q9Y282|ERGI3_HUMAN



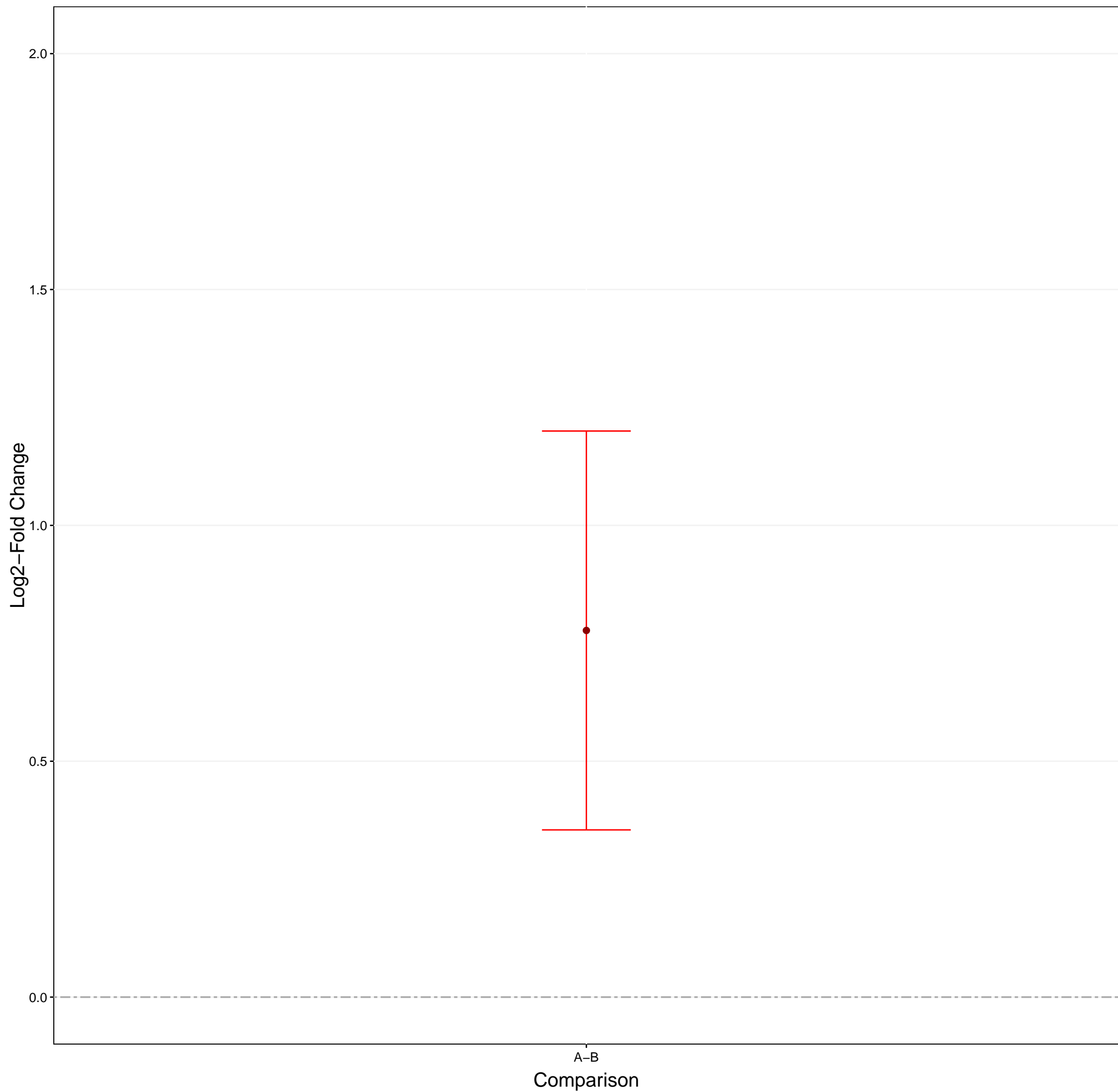
sp|Q9Y285|SYFA_HUMAN



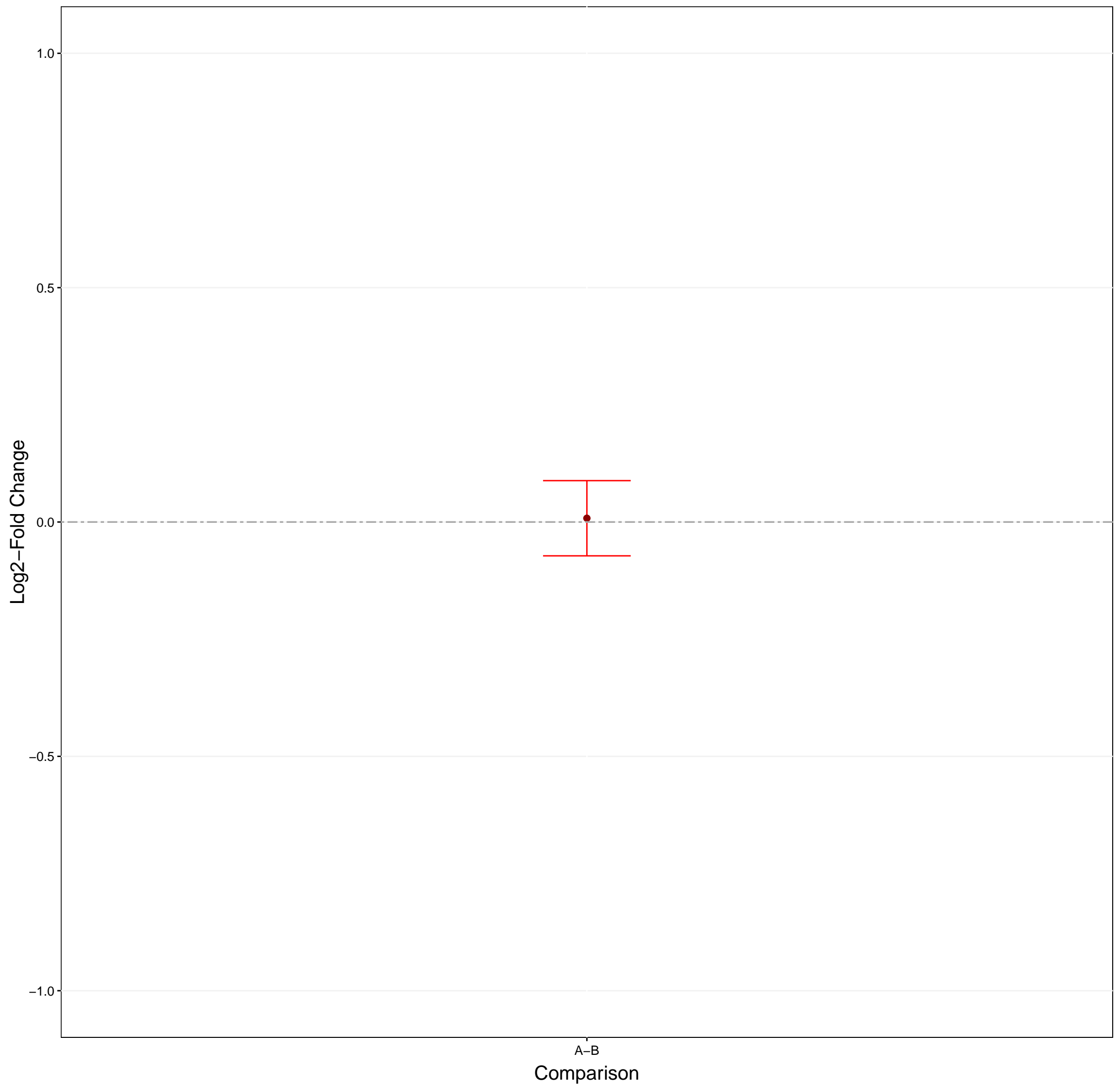
sp|Q9Y291|RT33_HUMAN



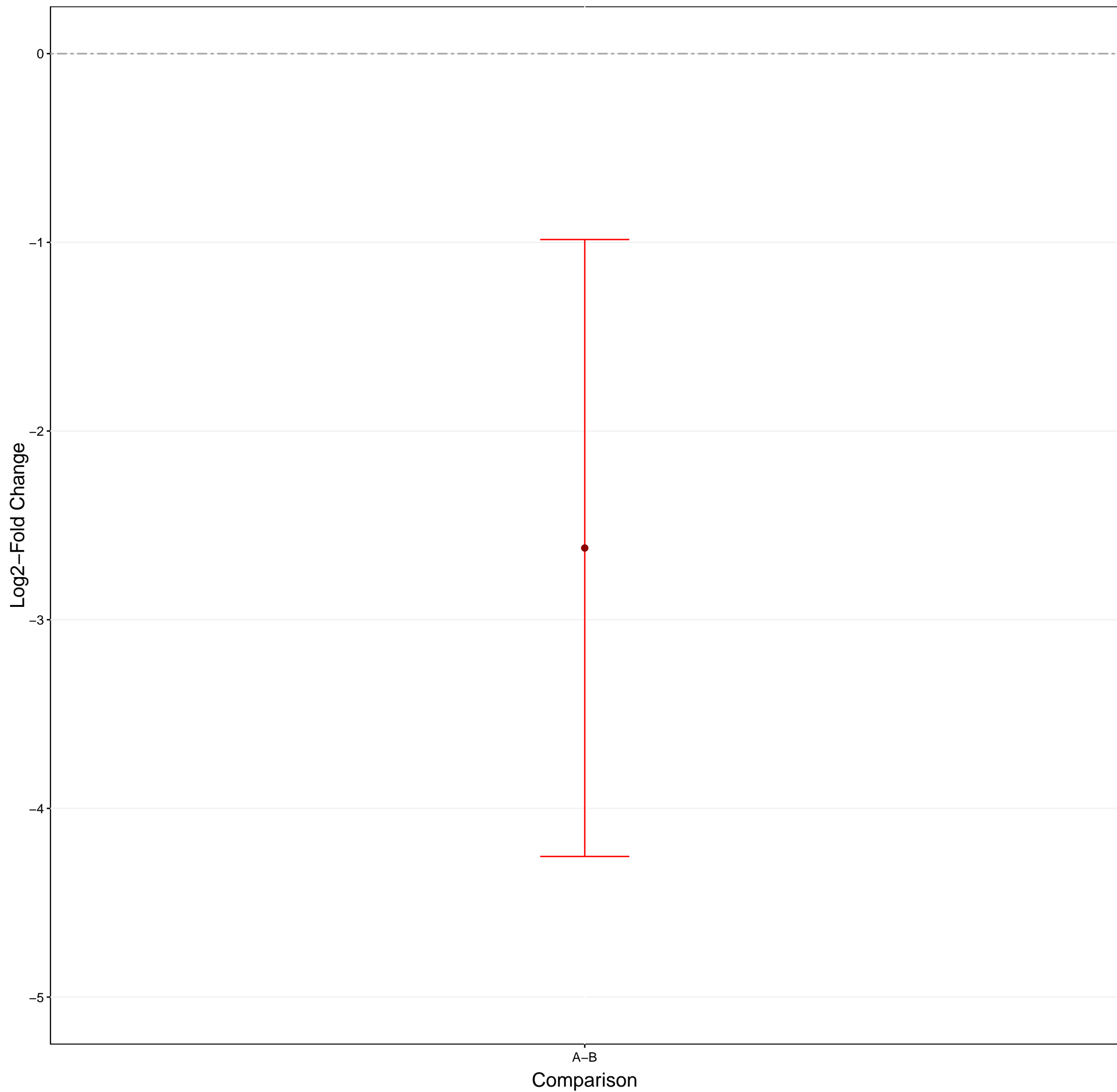
sp|Q9Y294|ASF1A_HUMAN



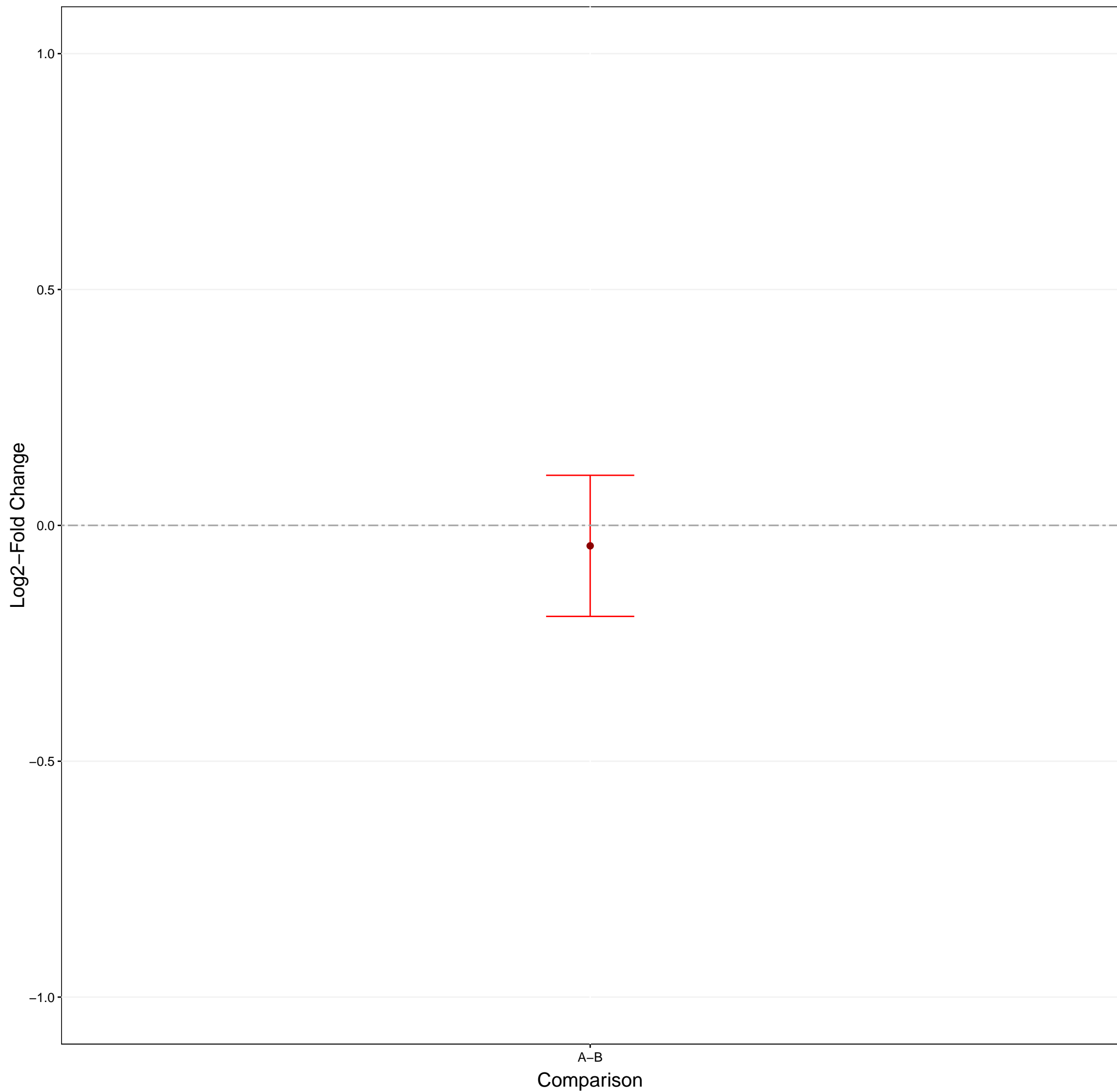
sp|Q9Y295|DRG1_HUMAN



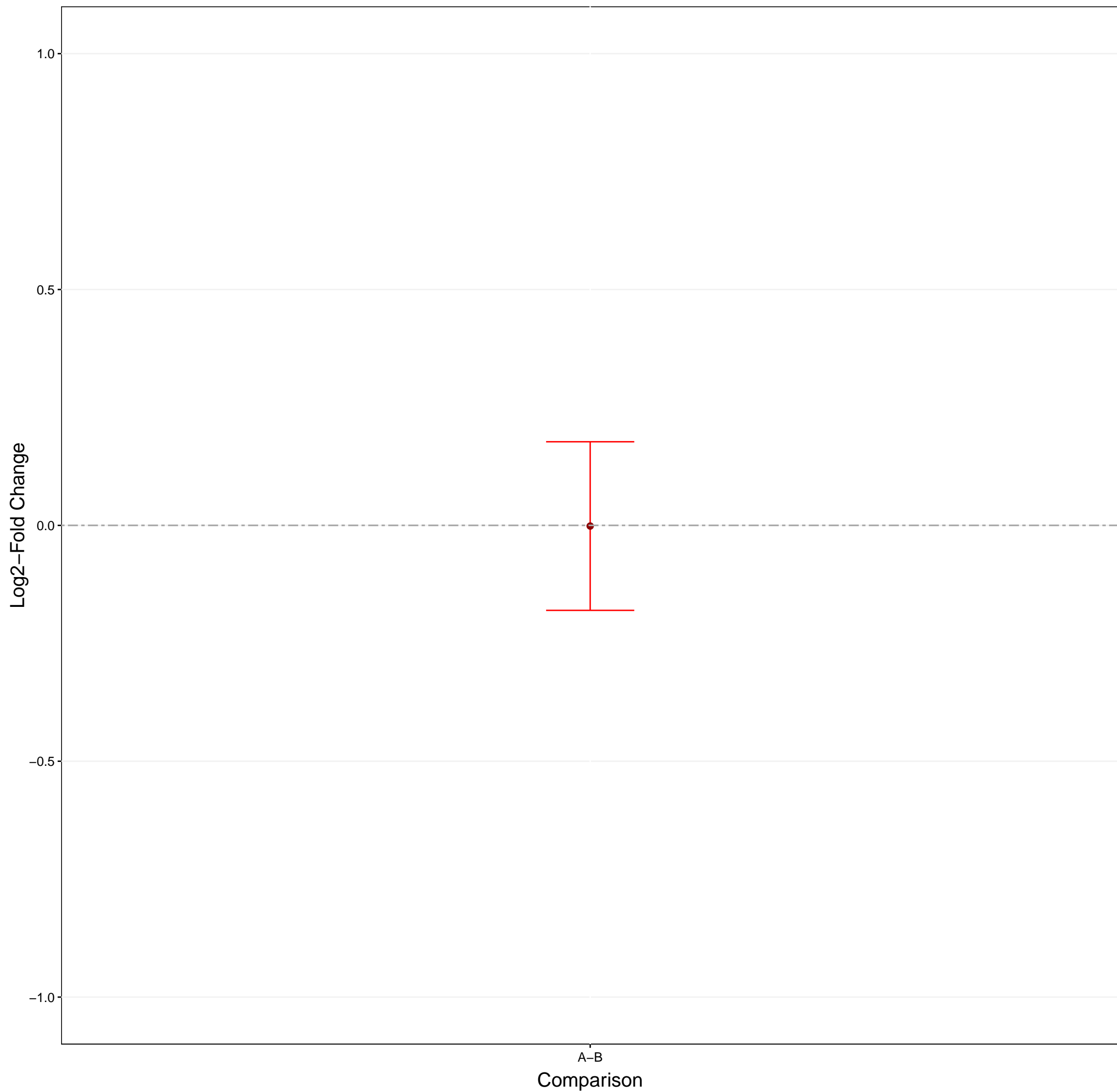
sp|Q9Y296|TPPC4_HUMAN



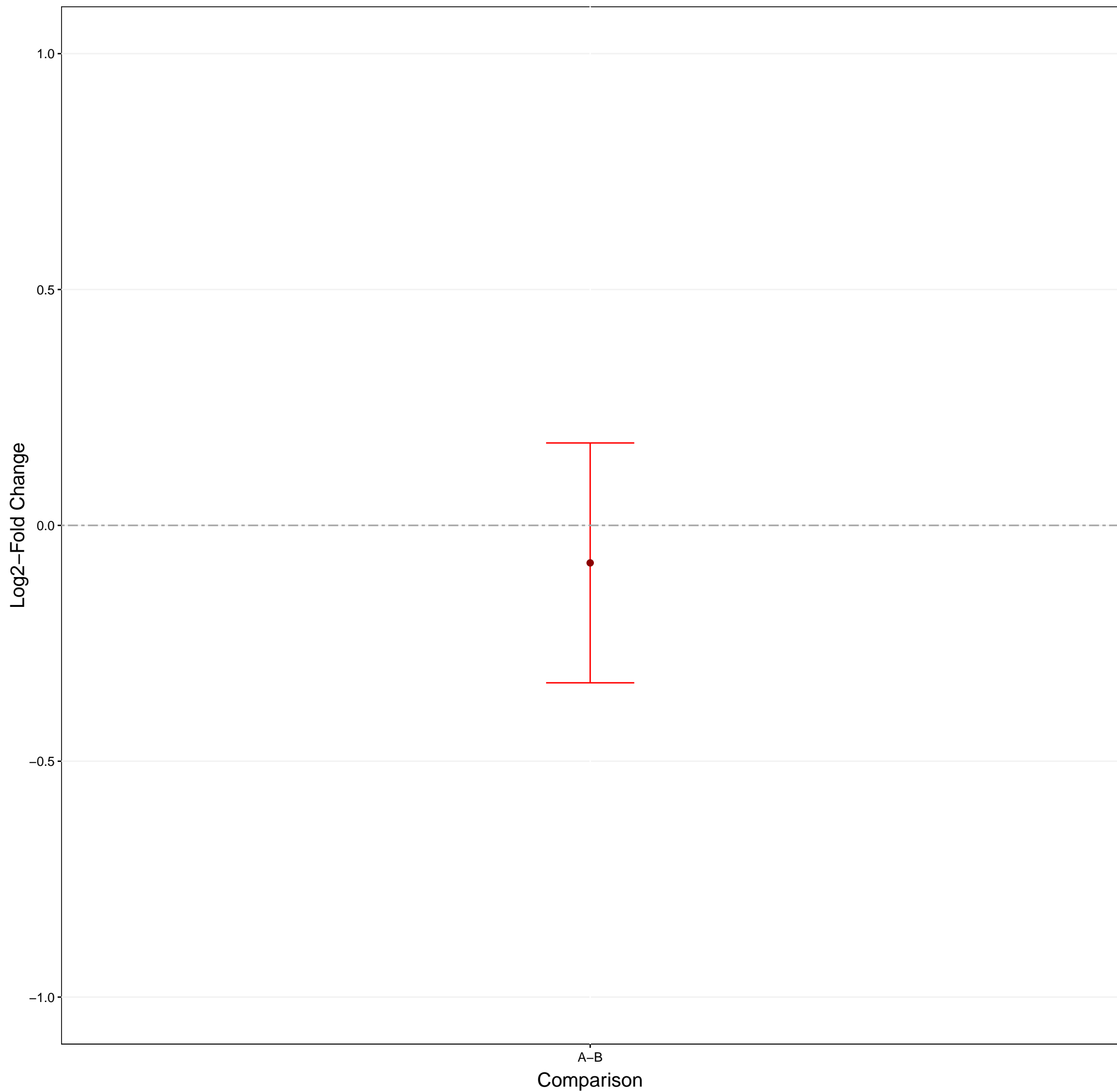
sp|Q9Y2A7|NCKP1_HUMAN



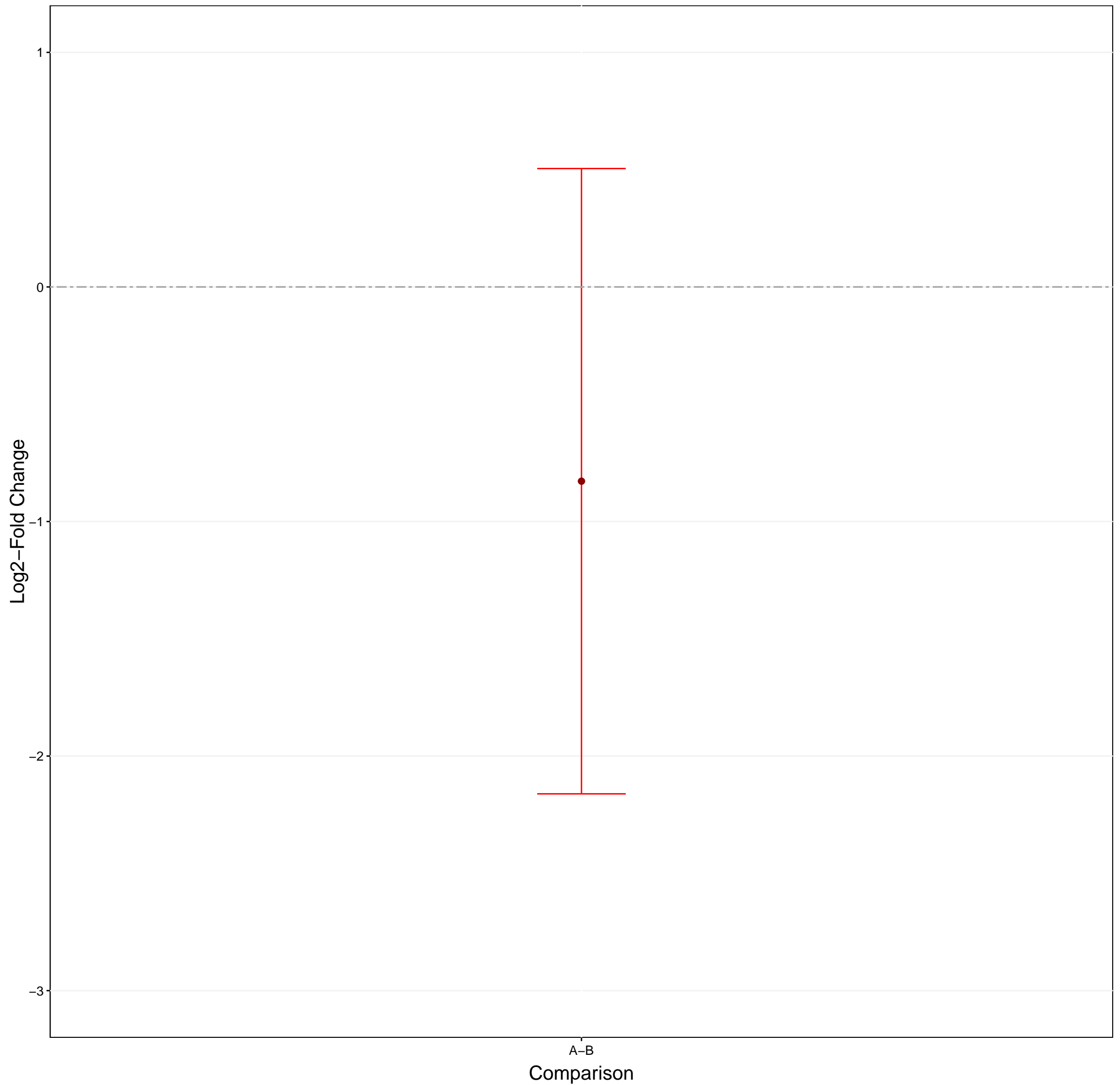
sp|Q9Y2B0|CNPY2_HUMAN



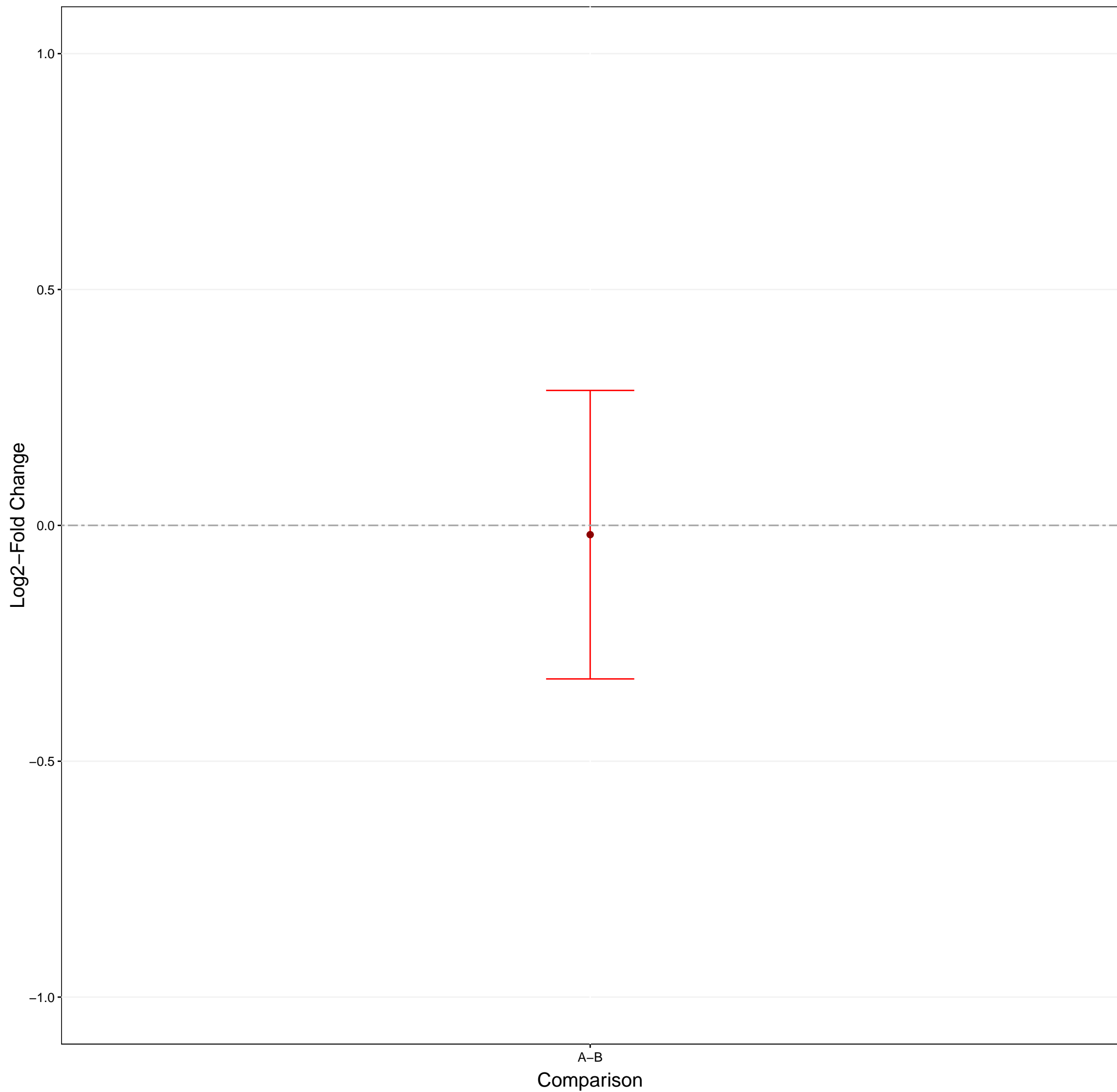
sp|Q9Y2D4|EXC6B_HUMAN



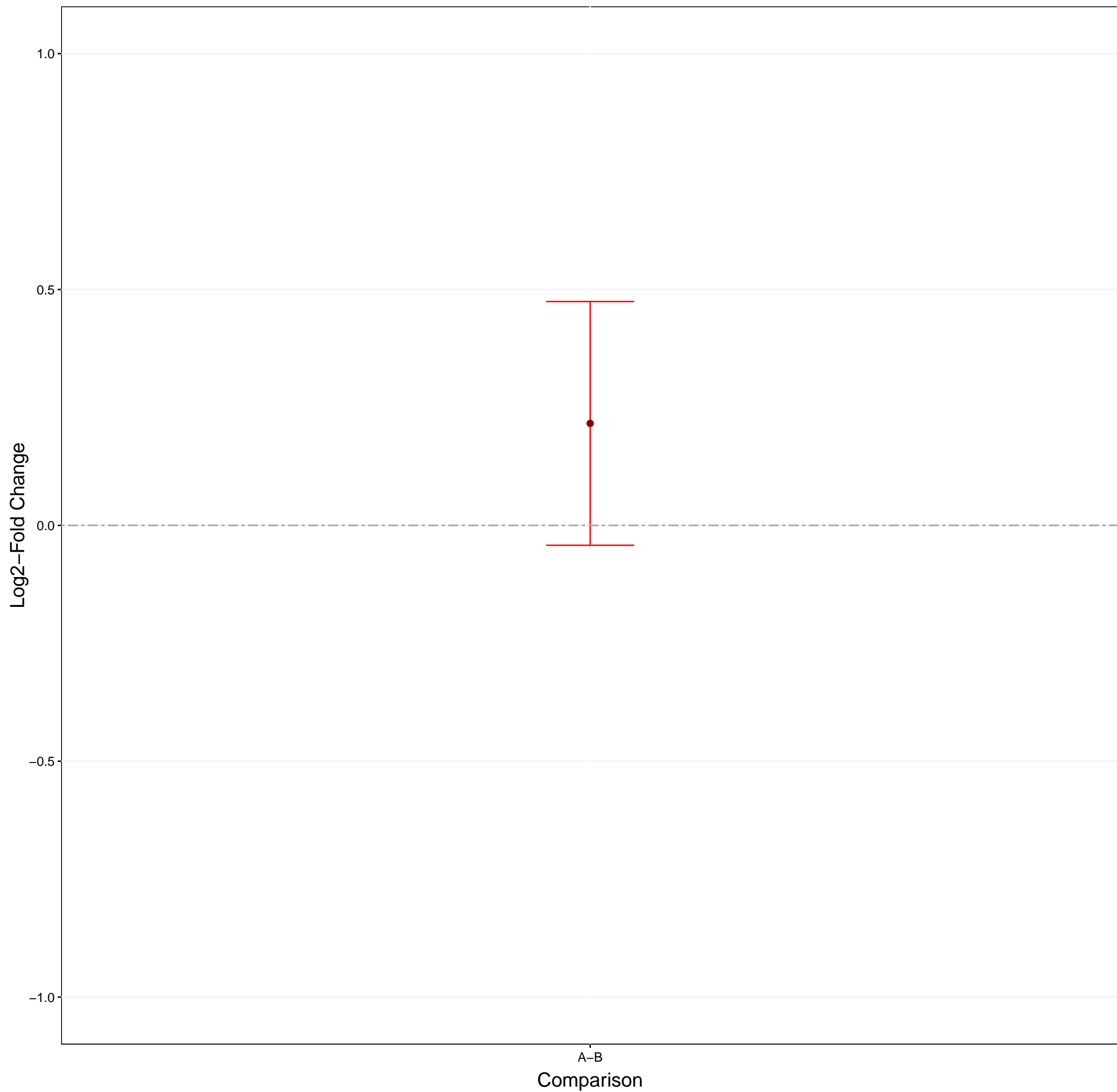
sp|Q9Y2H0|DLGP4_HUMAN



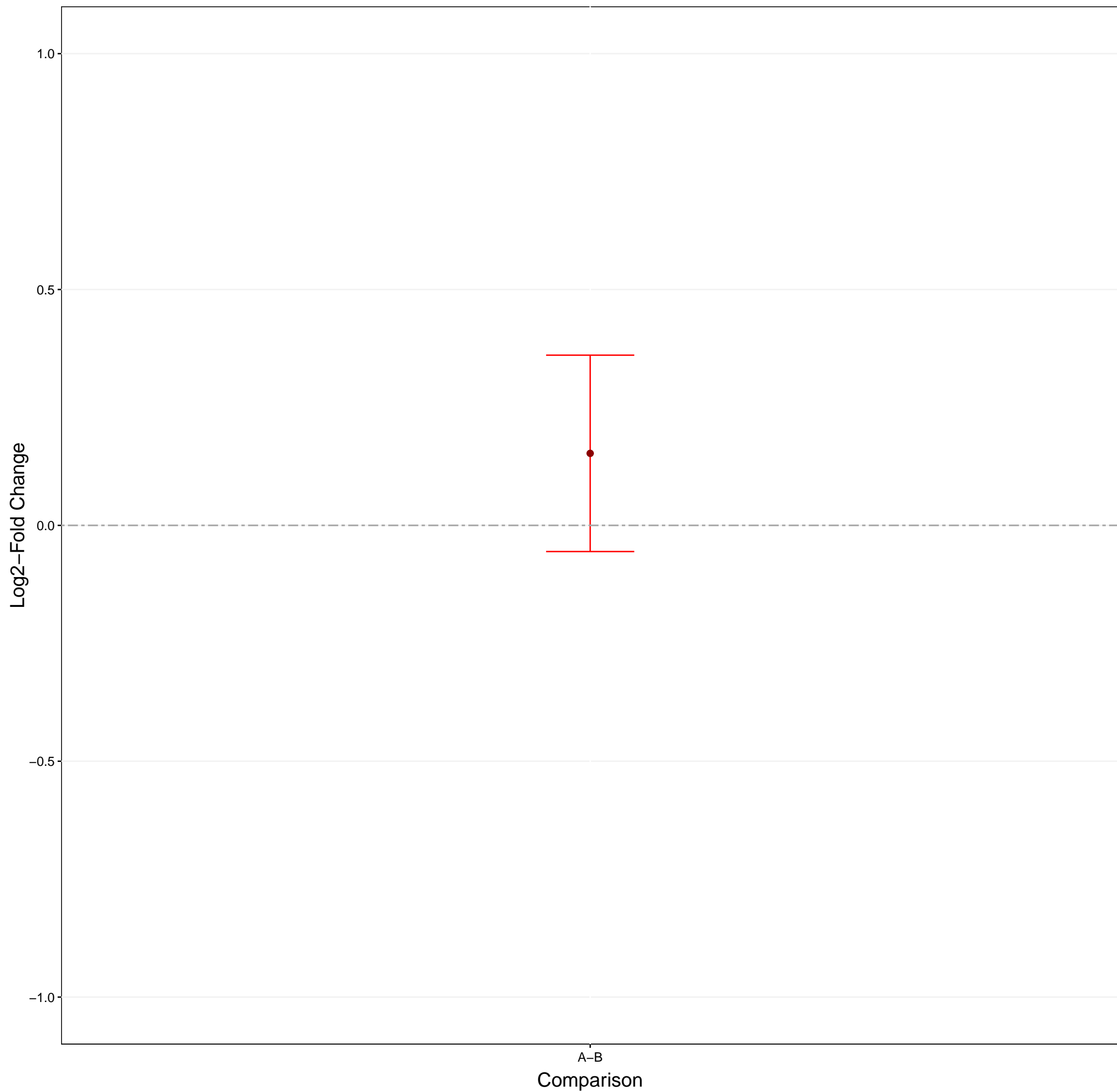
sp|Q9Y2H6|FND3A_HUMAN



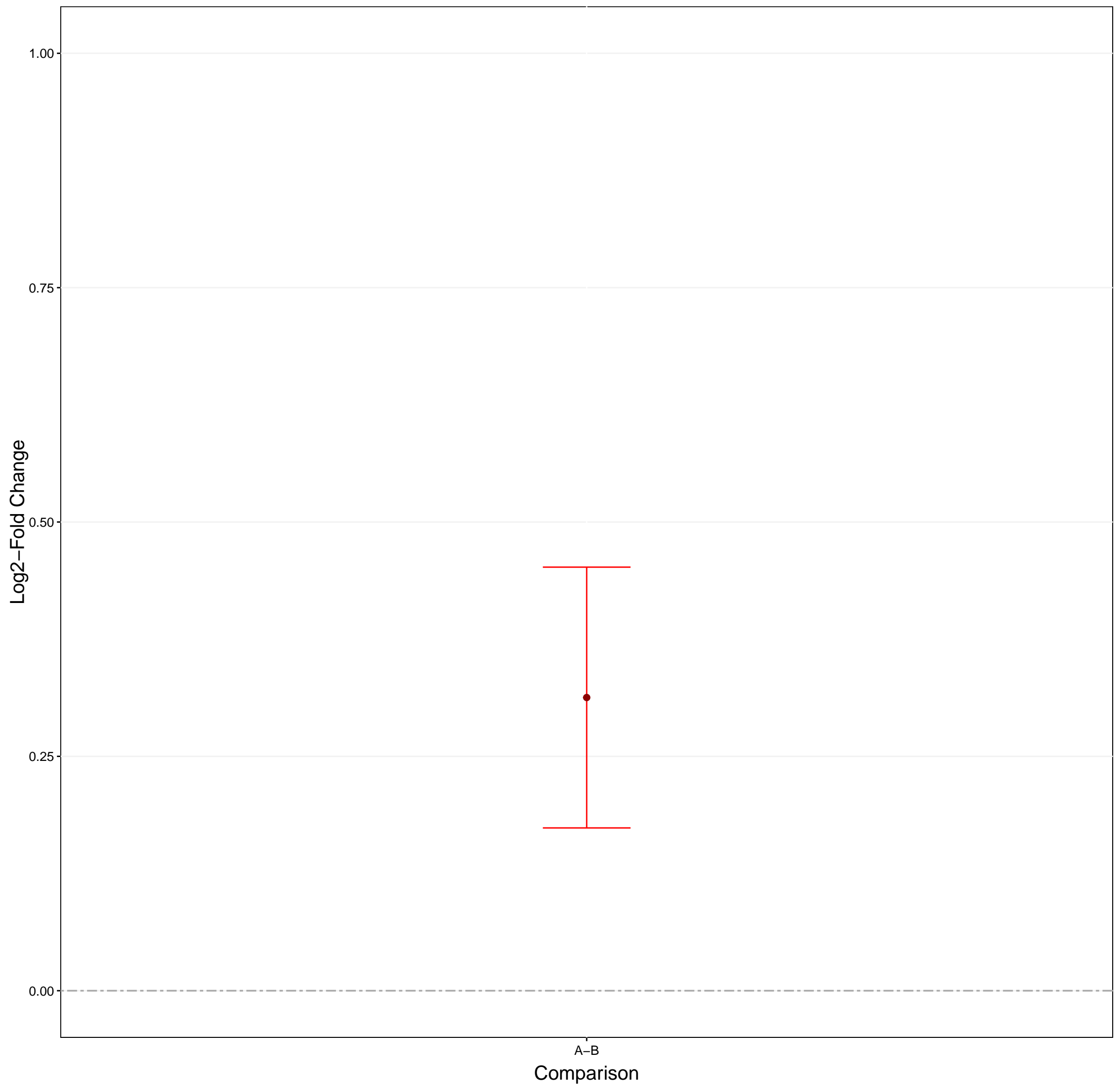
sp|Q9Y2K7|KDM2A_HUMAN



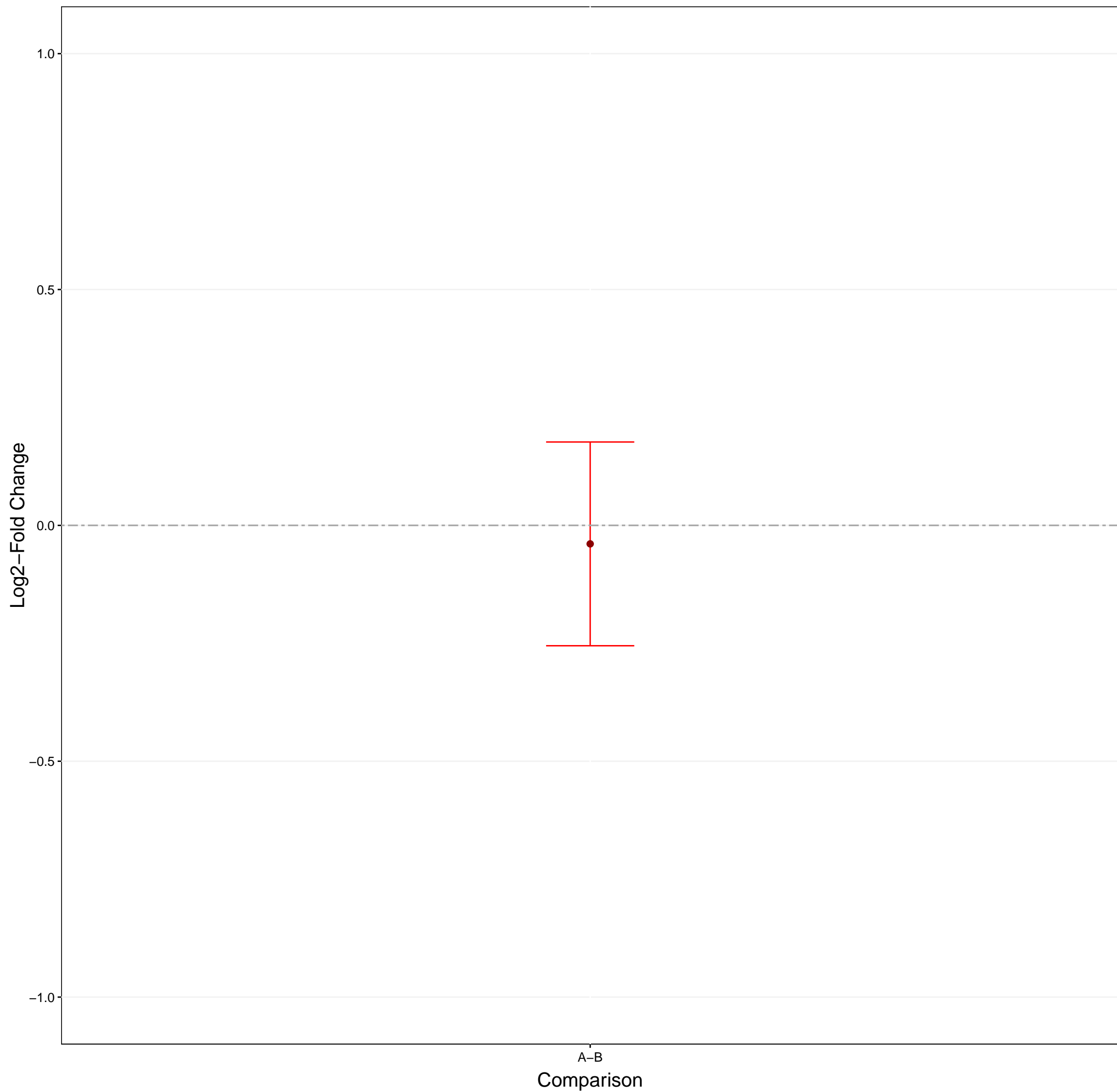
sp|Q9Y2L1|RRP44_HUMAN



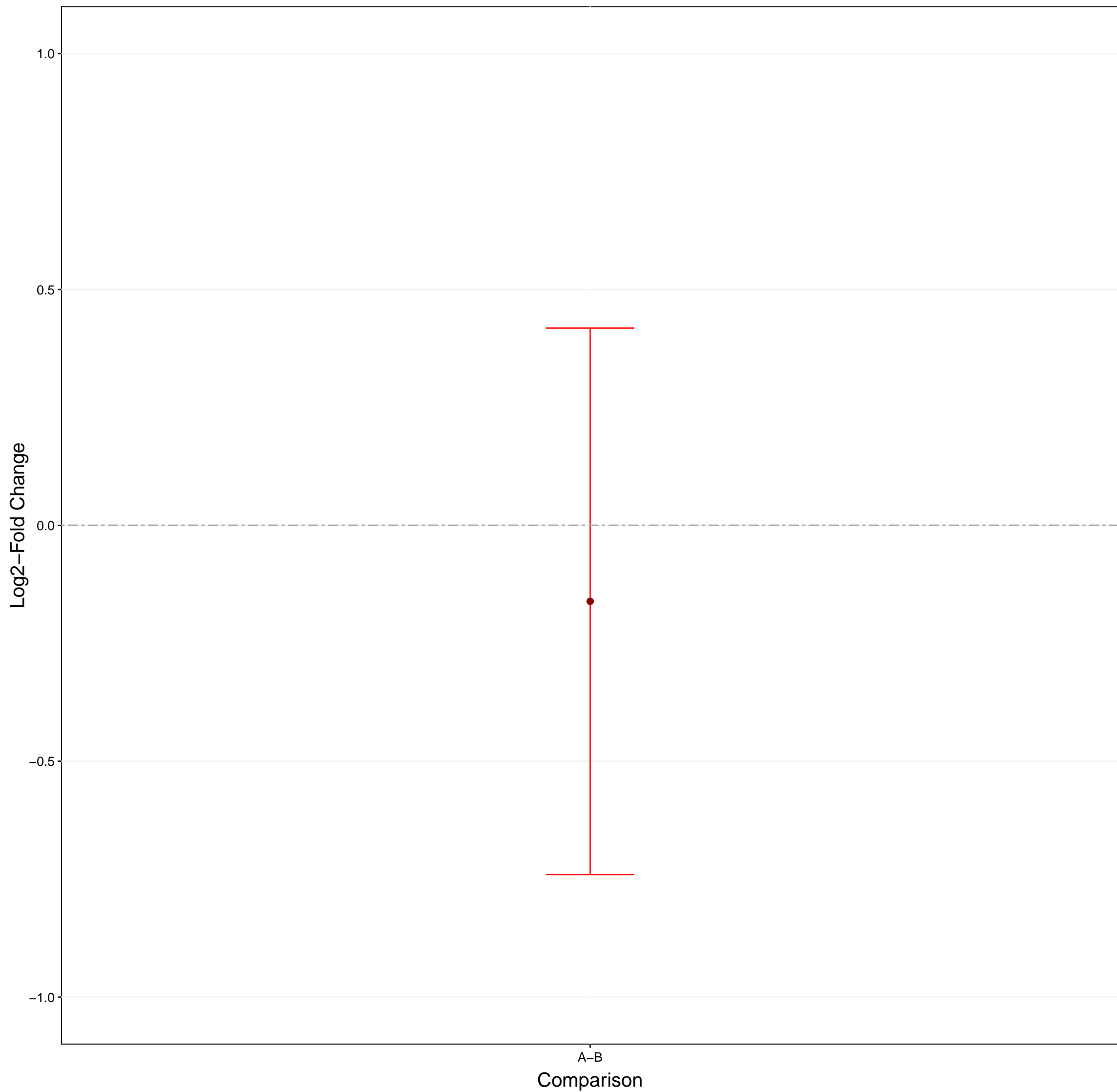
sp|Q9Y2P8|RCL1_HUMAN



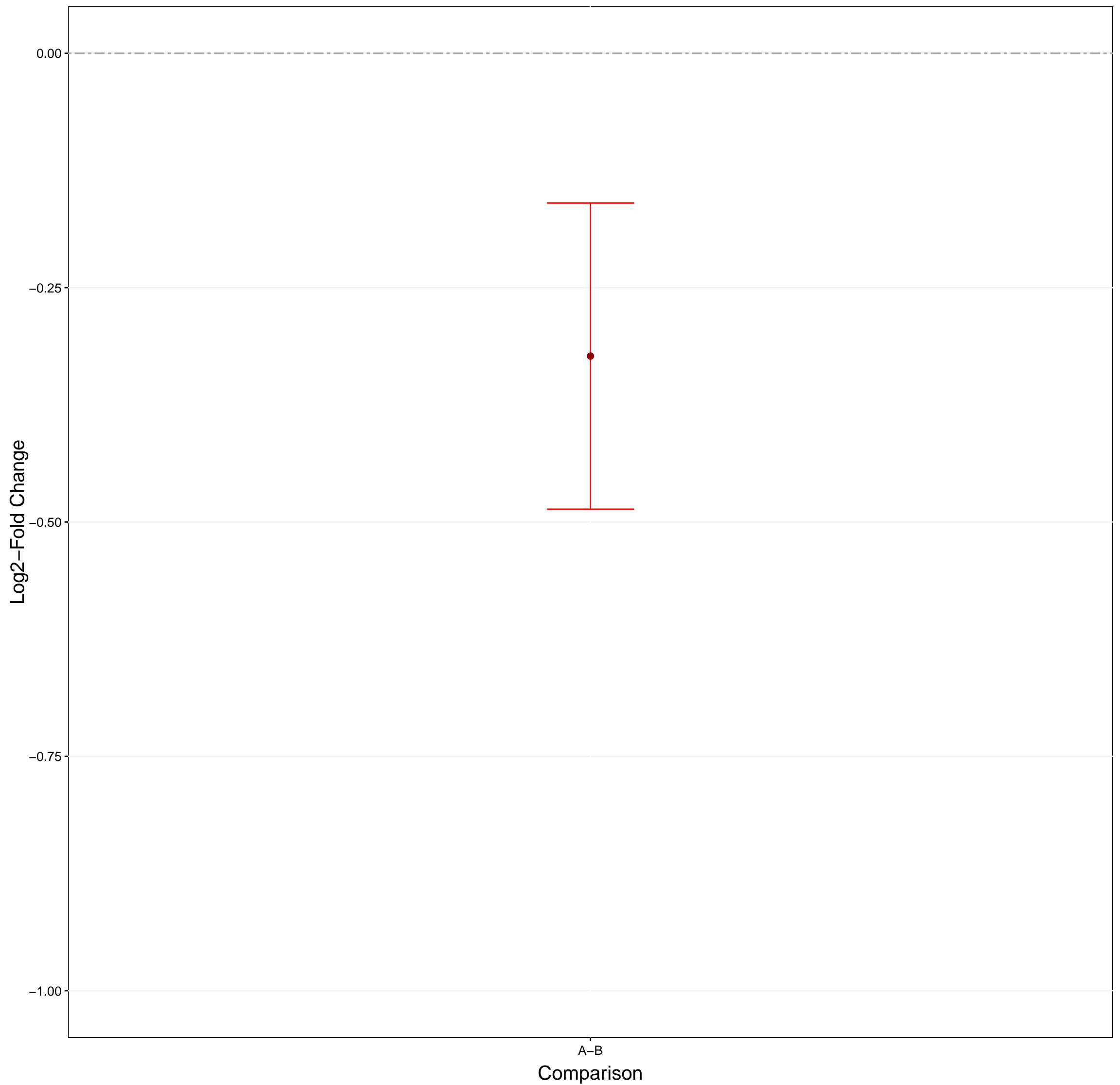
sp|Q9Y2Q3|GSTK1_HUMAN



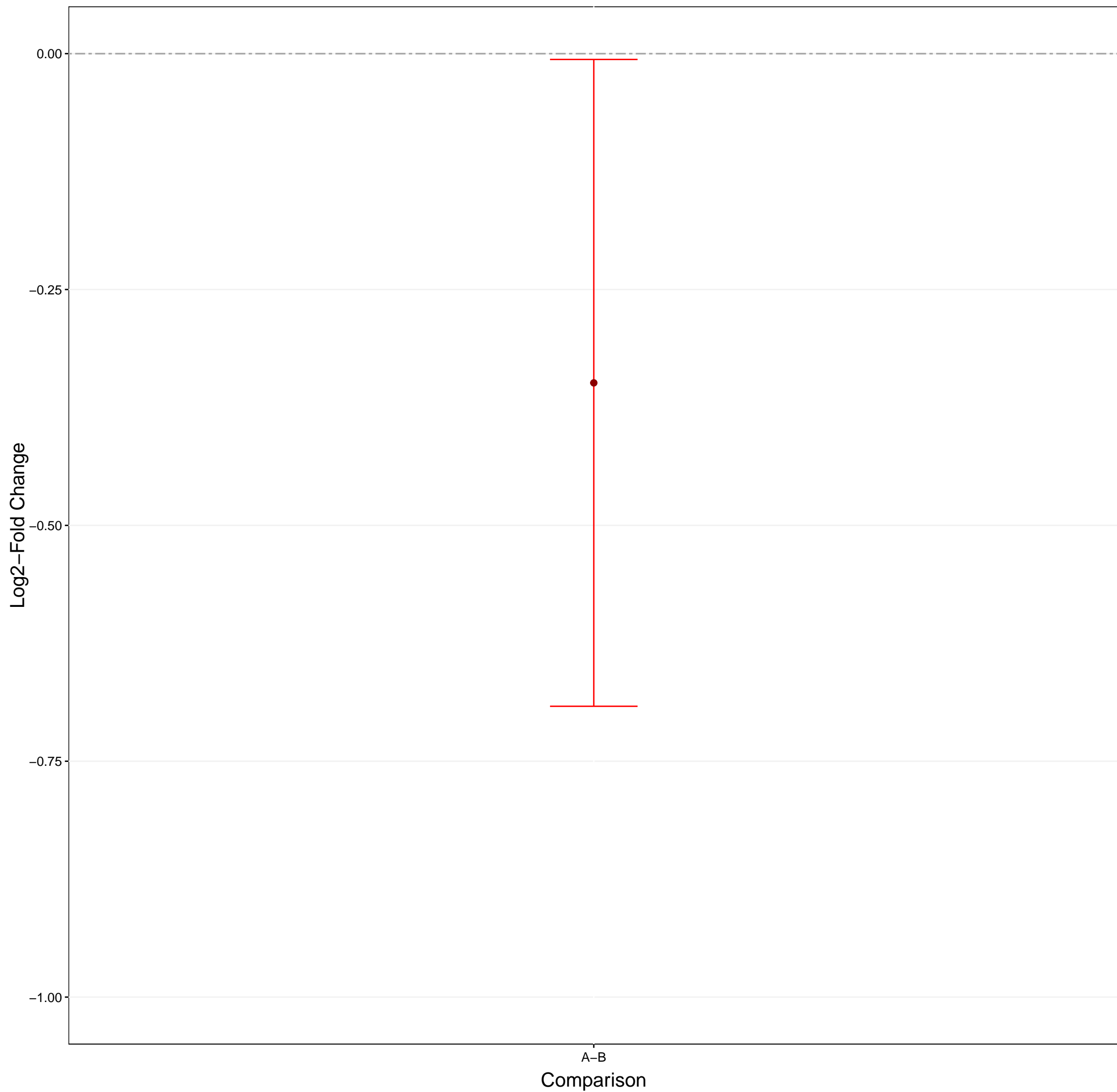
sp|Q9Y2Q5|LTOR2_HUMAN



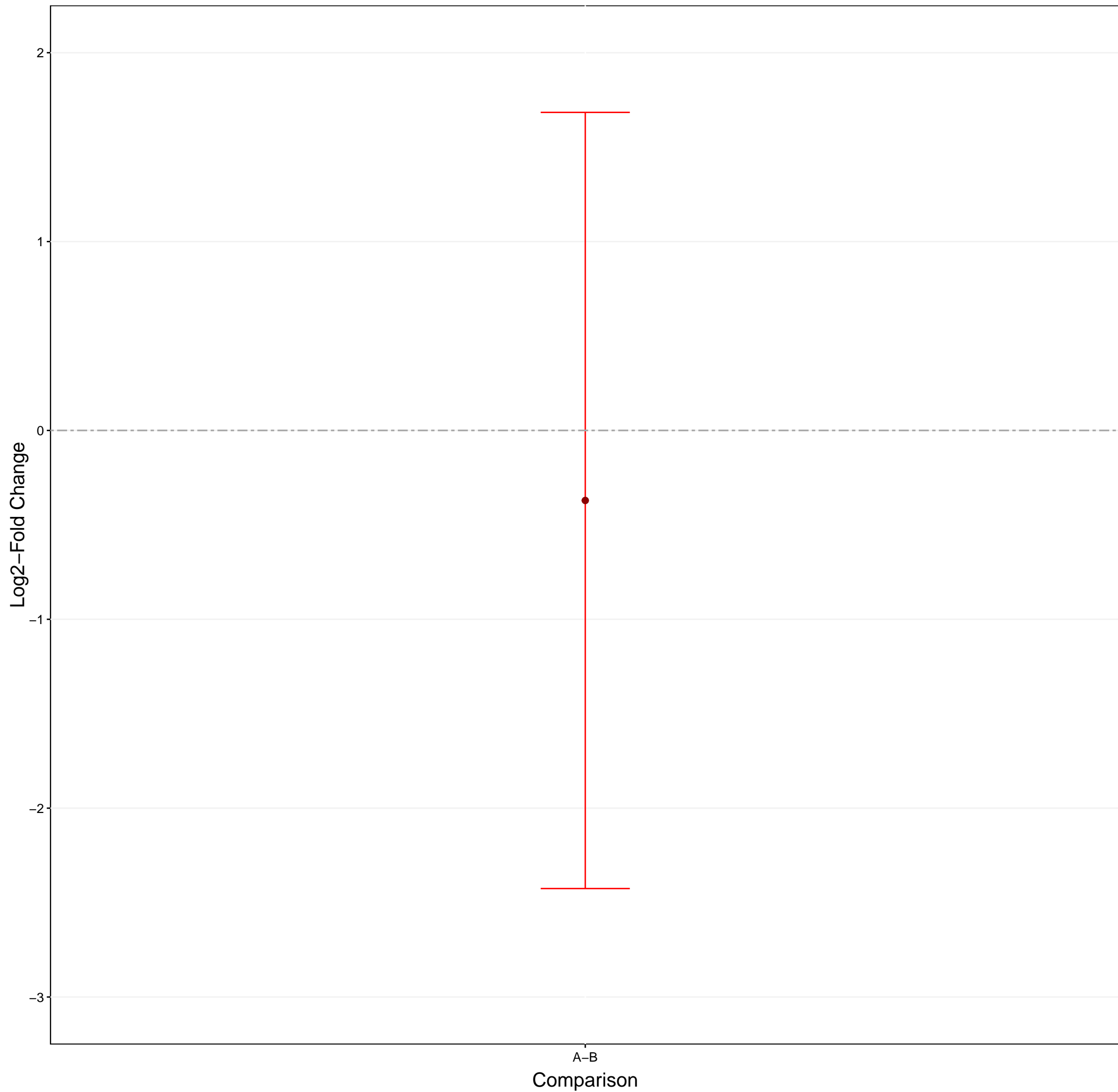
sp|Q9Y2Q9|RT28_HUMAN



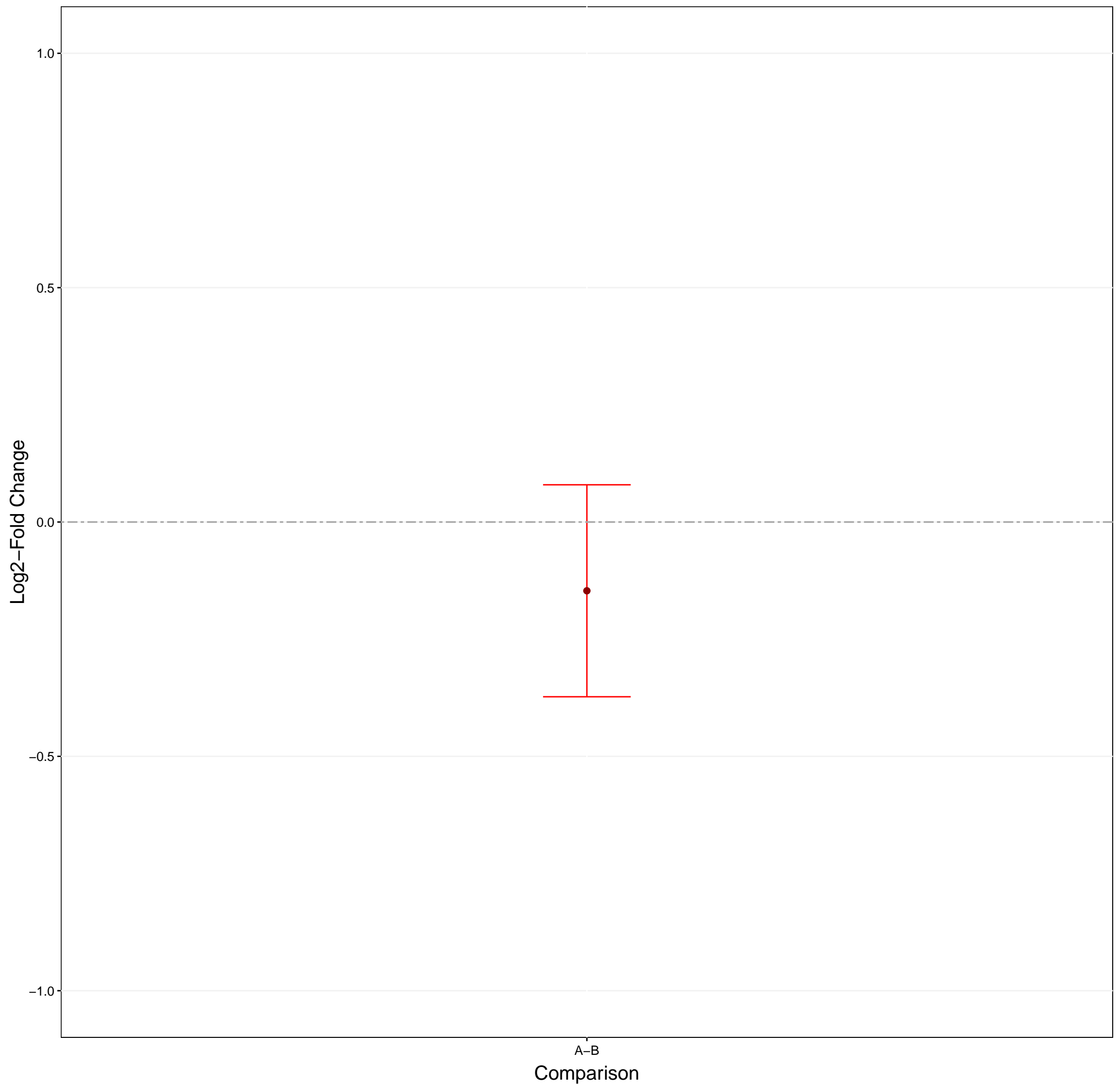
sp|Q9Y2R0|COA3_HUMAN



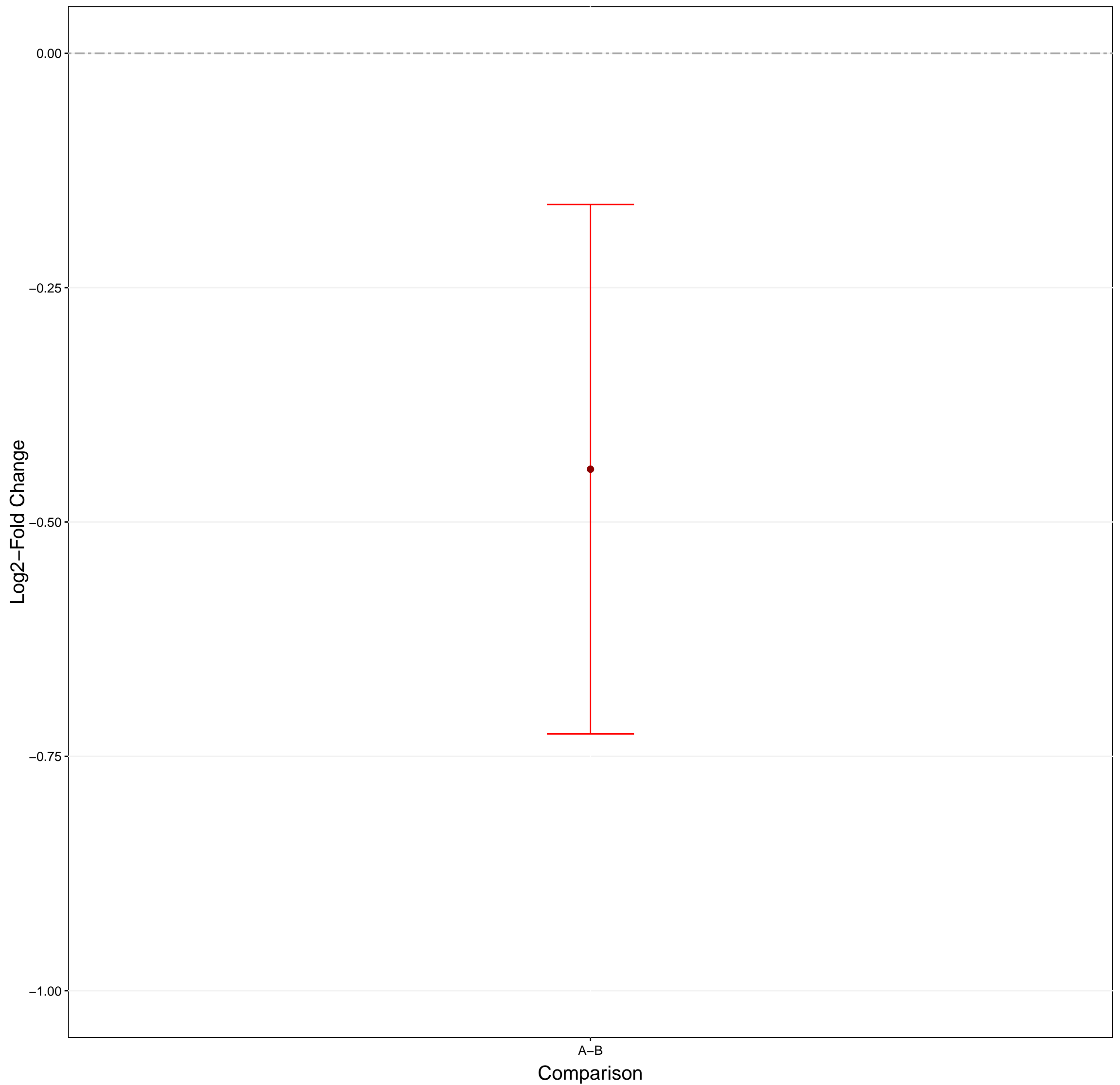
sp|Q9Y2R5|RT17_HUMAN



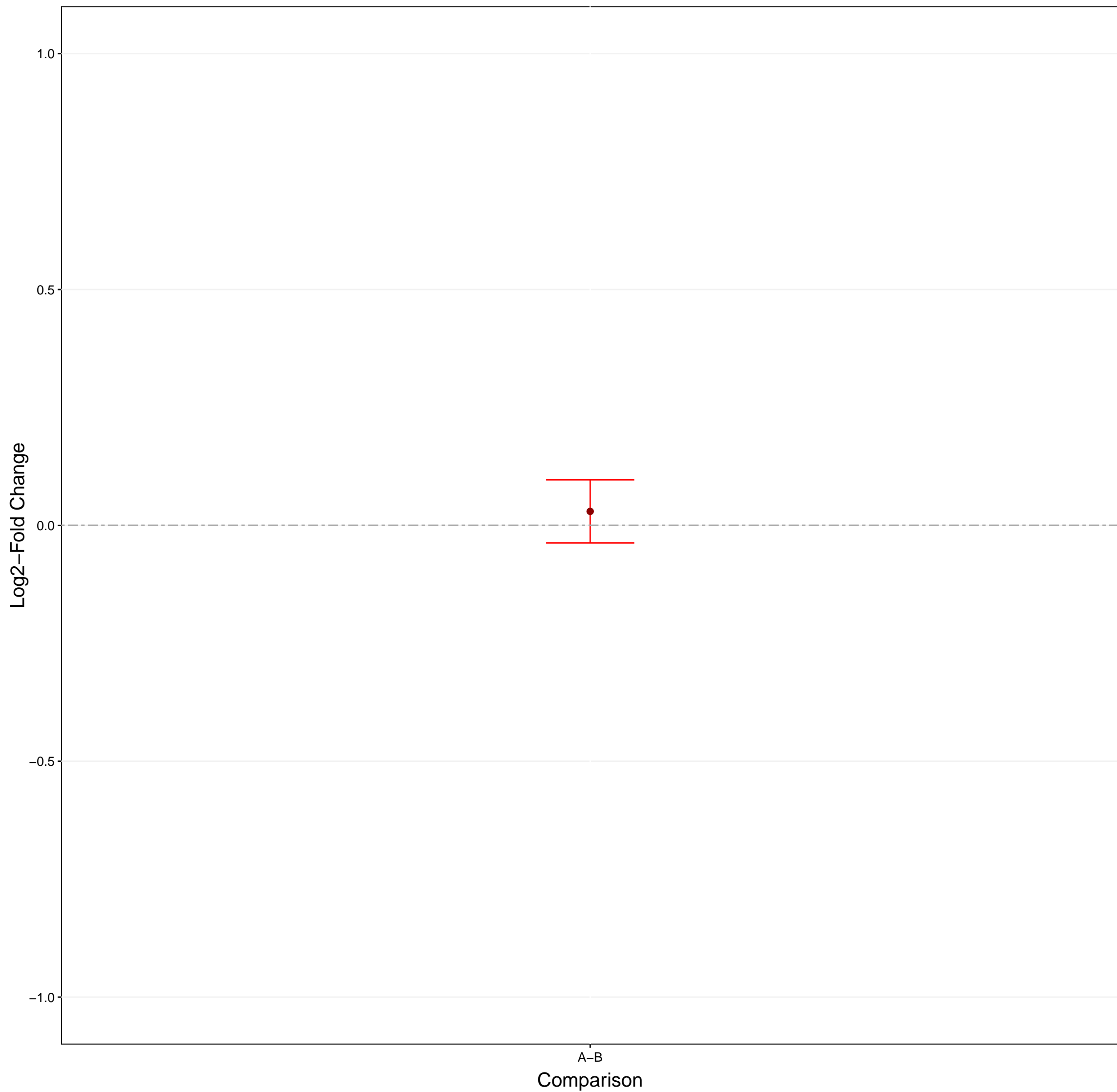
sp|Q9Y2R9|RT07_HUMAN



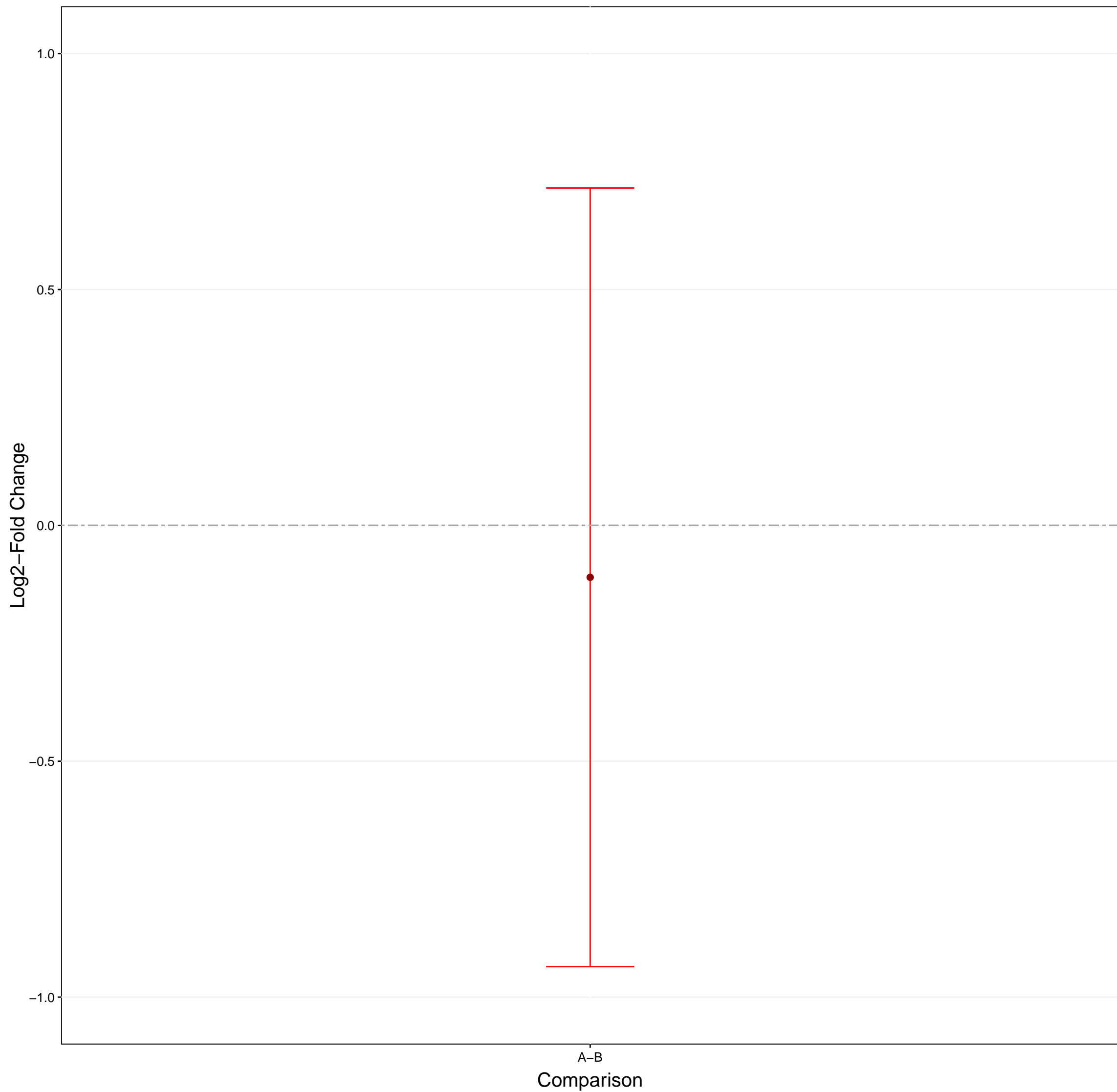
sp|Q9Y2S6|TMA7_HUMAN



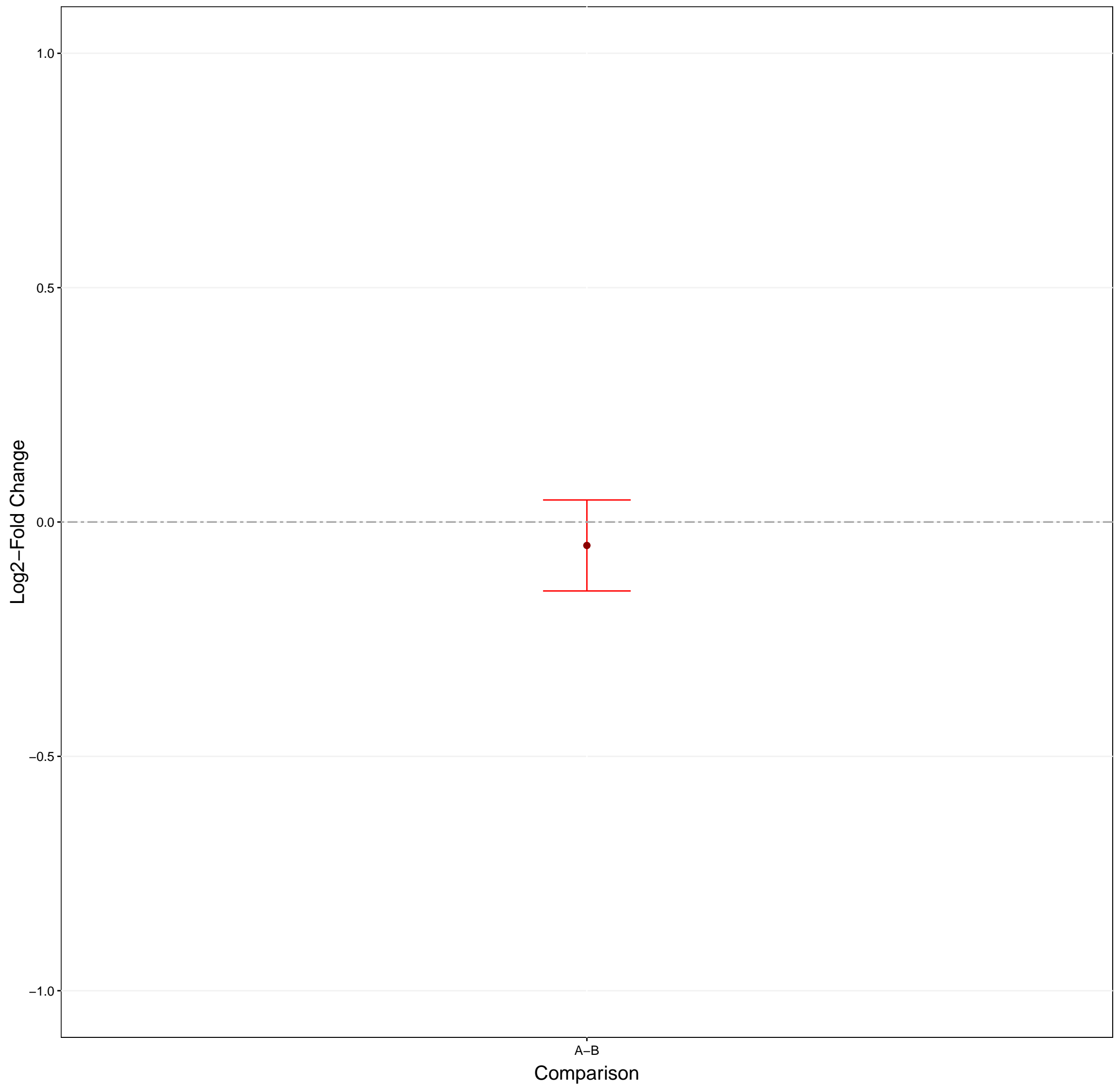
sp|Q9Y2S7|PDIP2_HUMAN



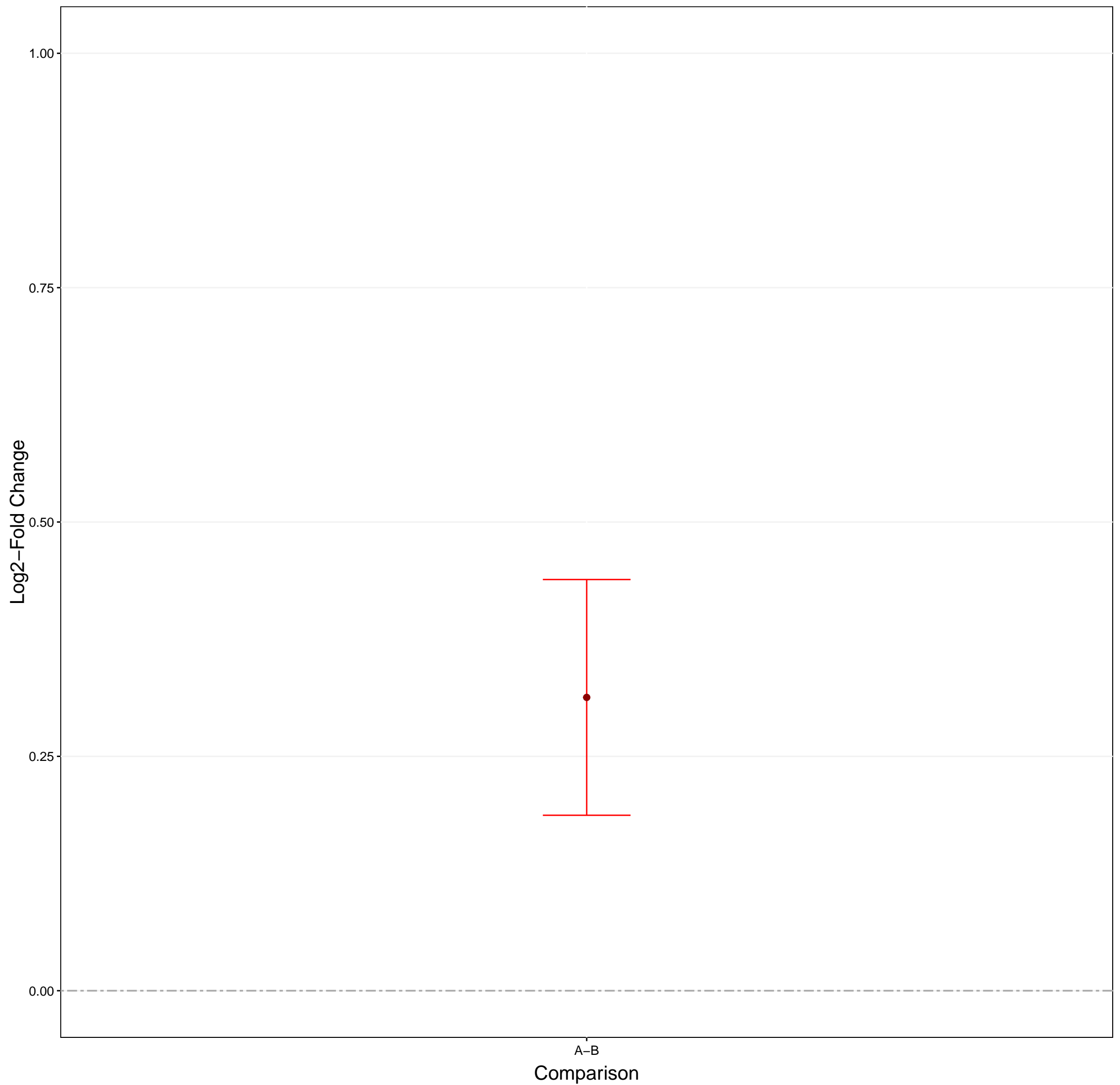
sp|Q9Y2T2|AP3M1_HUMAN



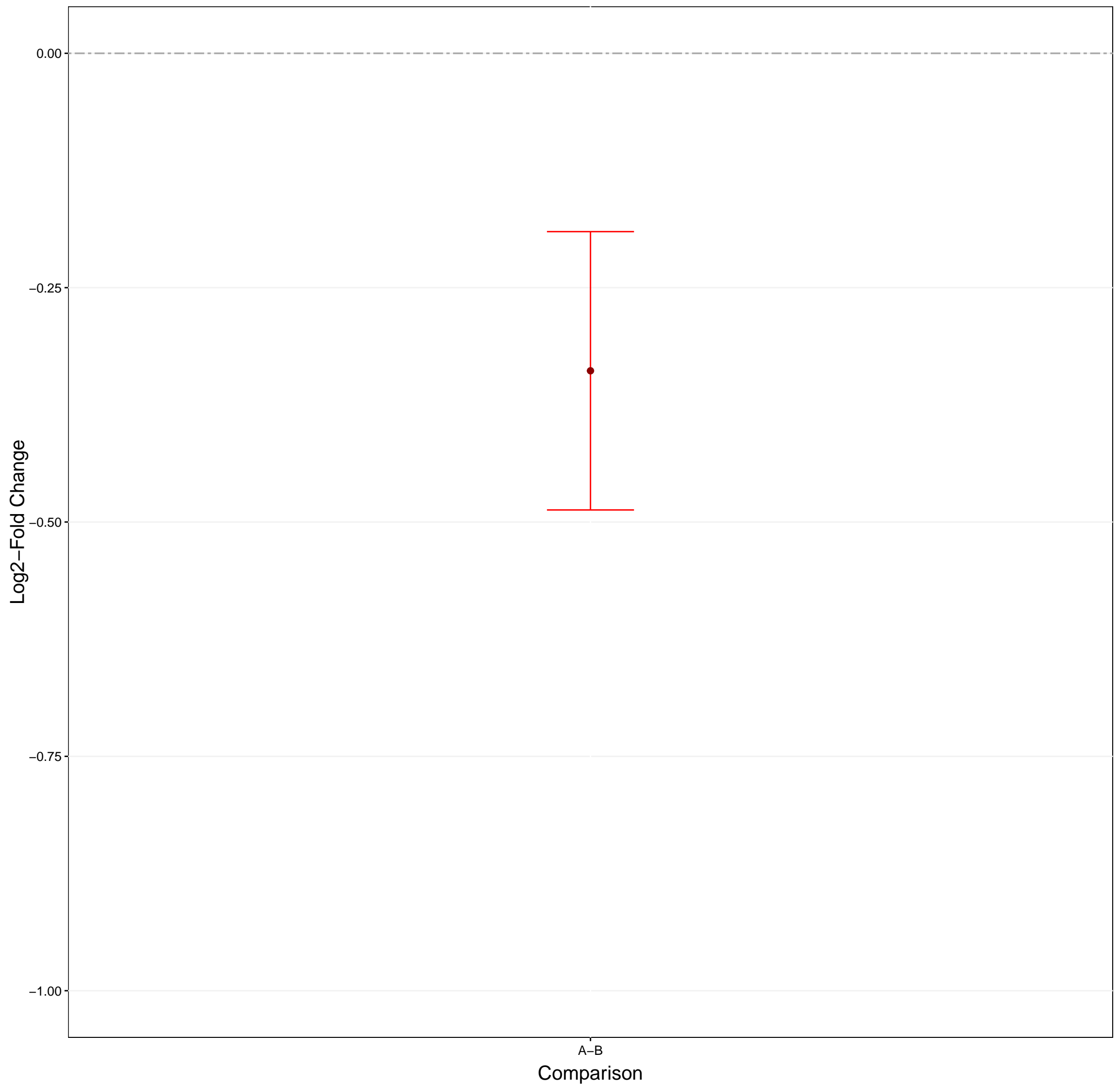
sp|Q9Y2T3|GUAD_HUMAN



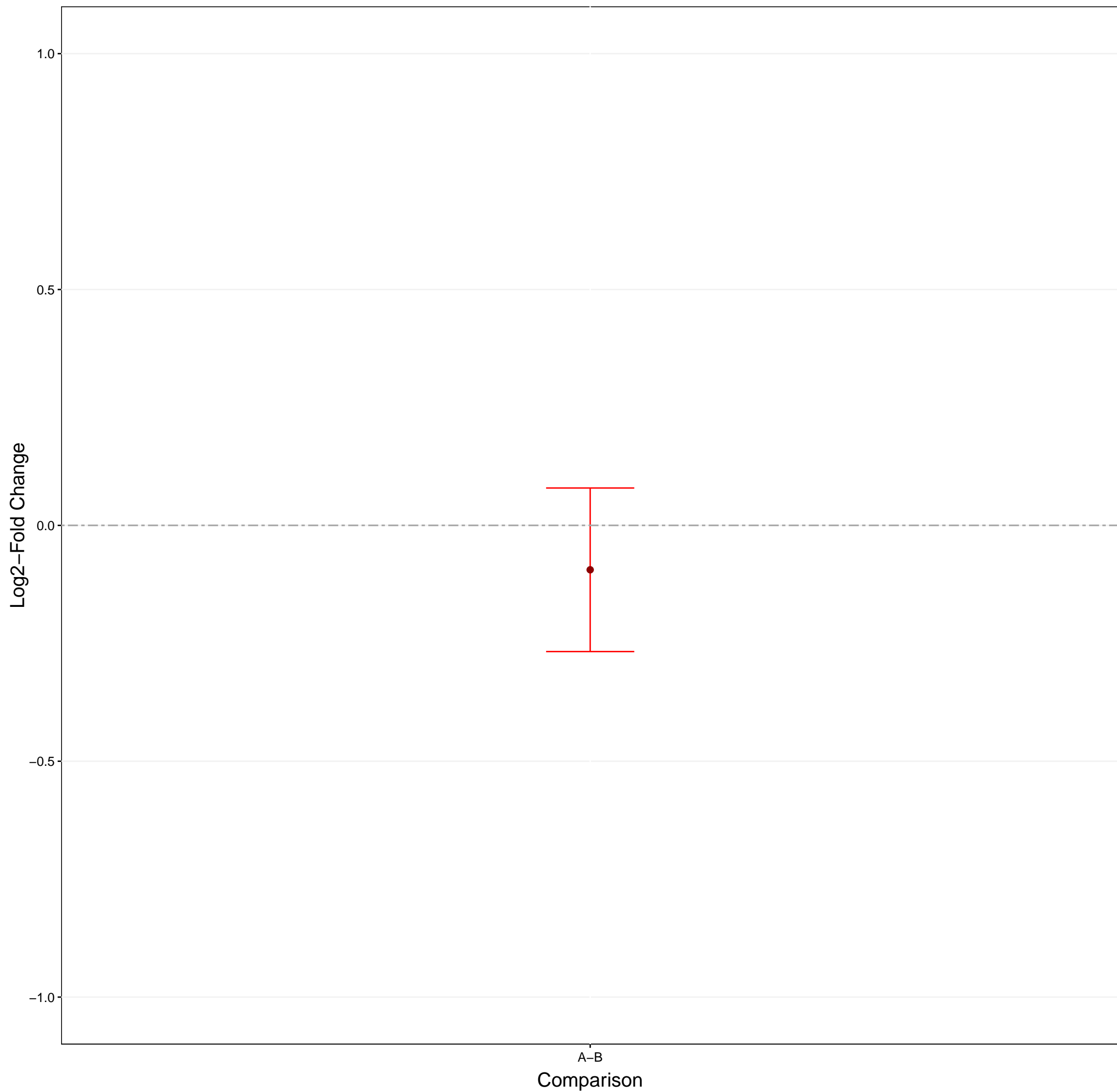
sp|Q9Y2U8|MAN1_HUMAN



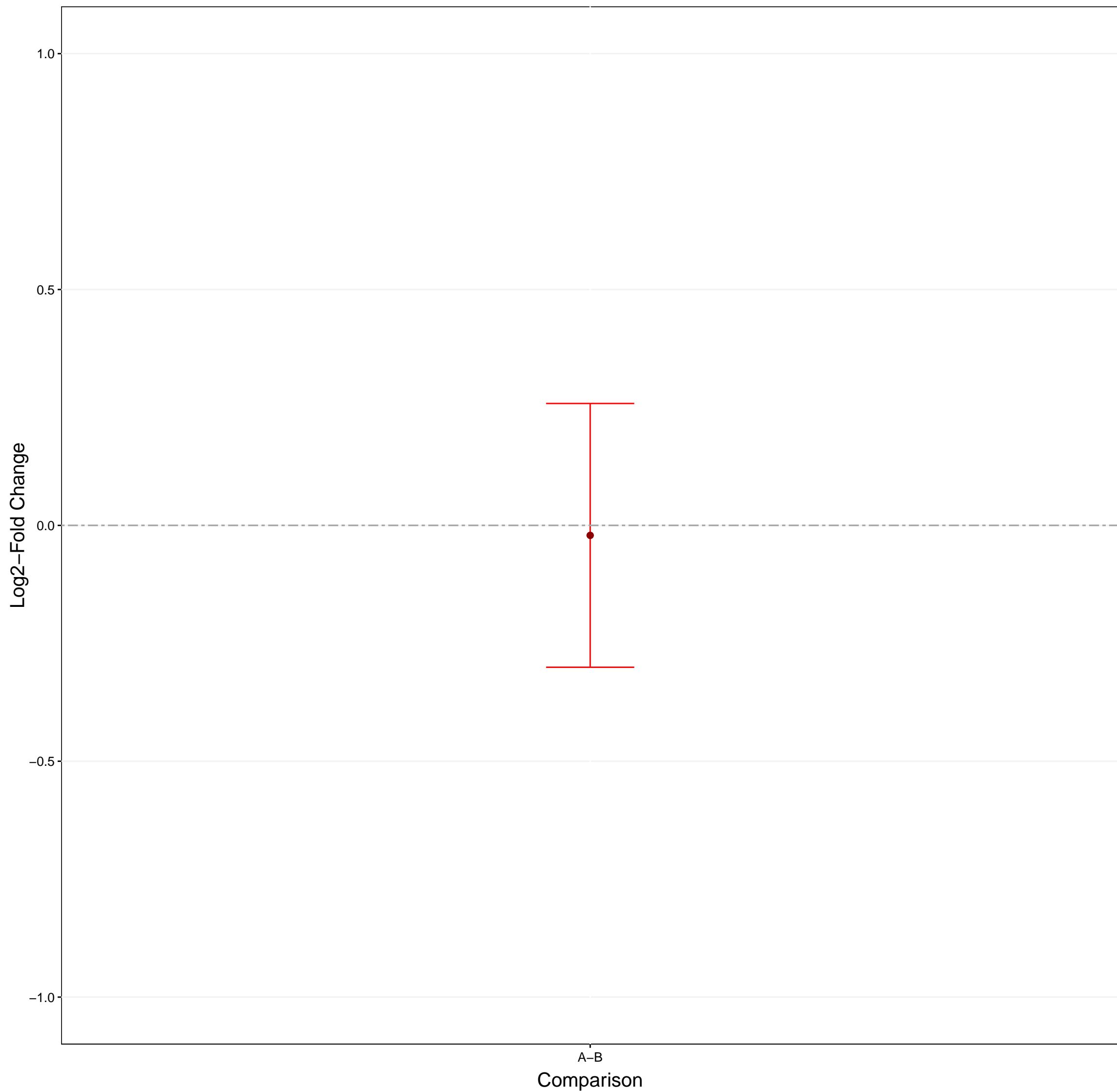
sp|Q9Y2V2|CHSP1_HUMAN



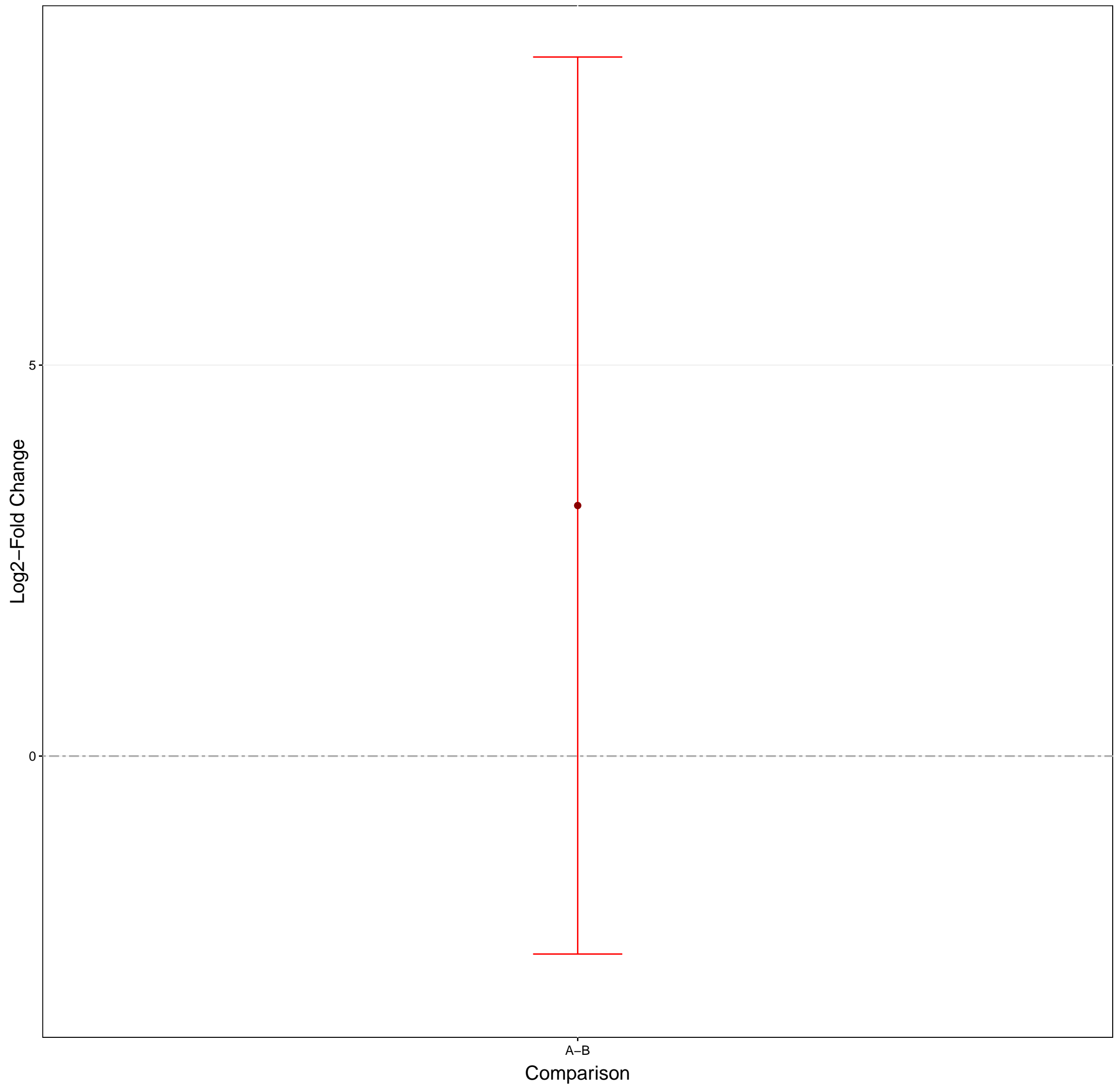
sp|Q9Y2W1|TR150_HUMAN



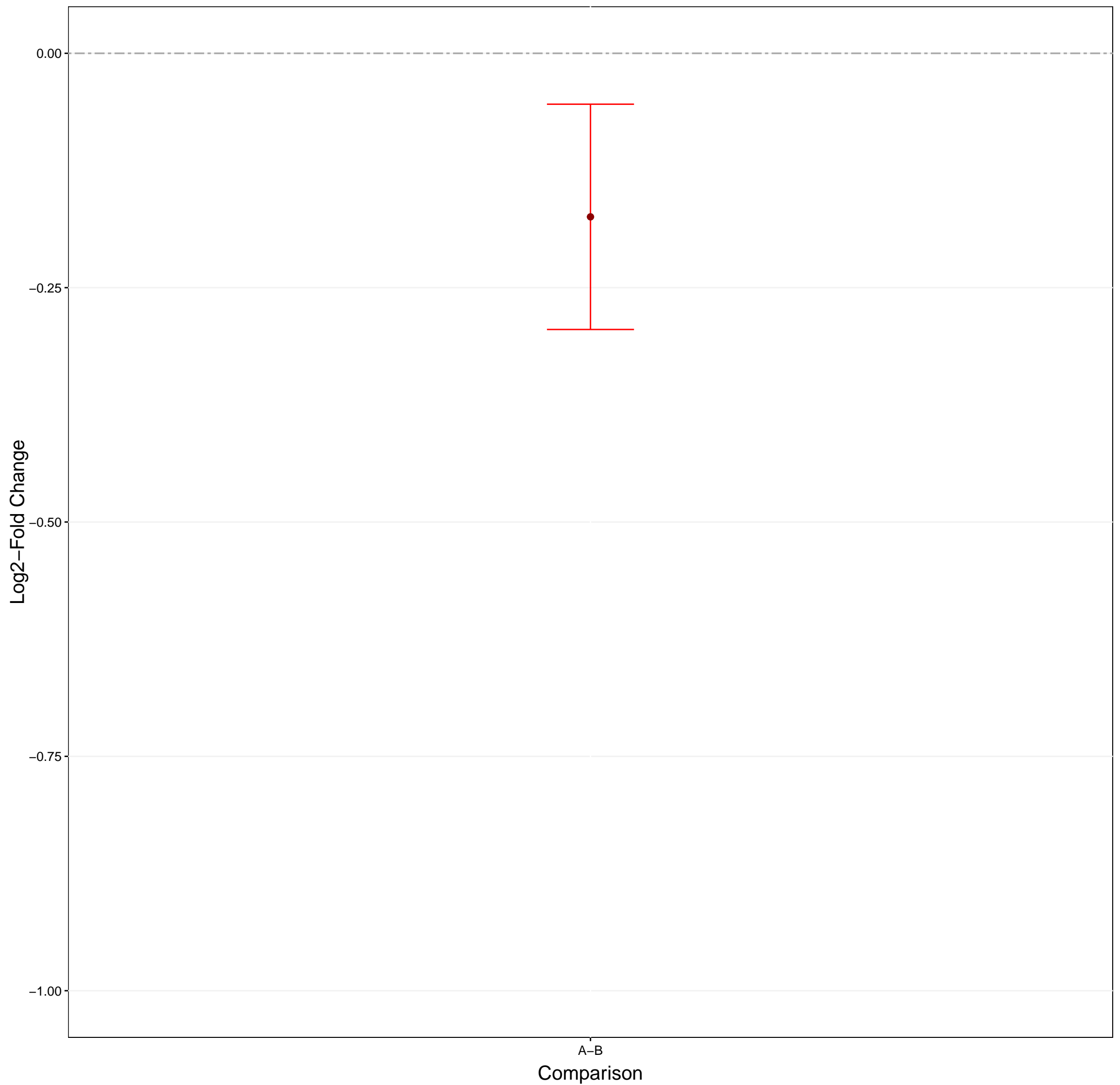
sp|Q9Y2W2|WBP11_HUMAN



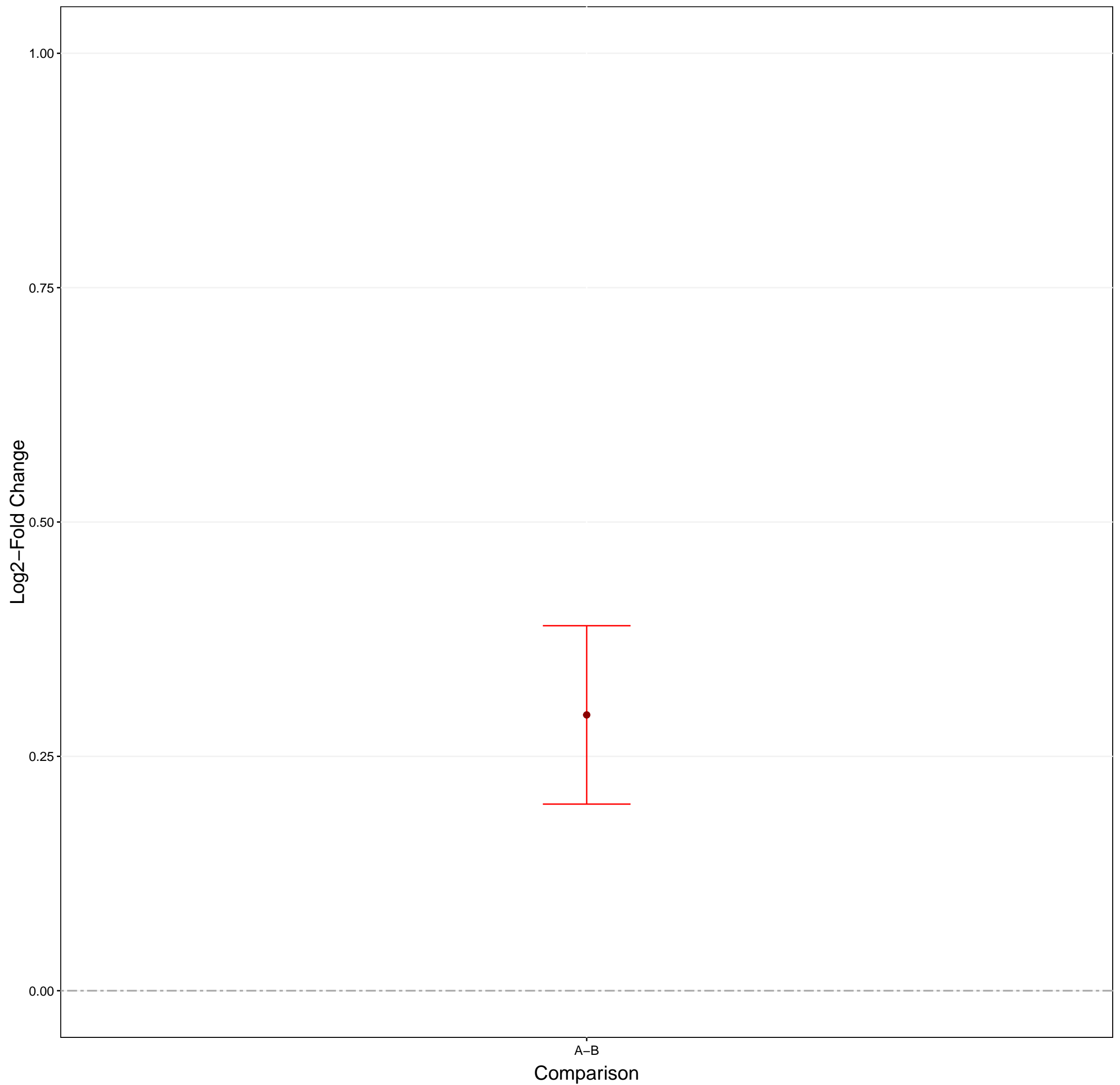
sp|Q9Y2X0|MED16_HUMAN



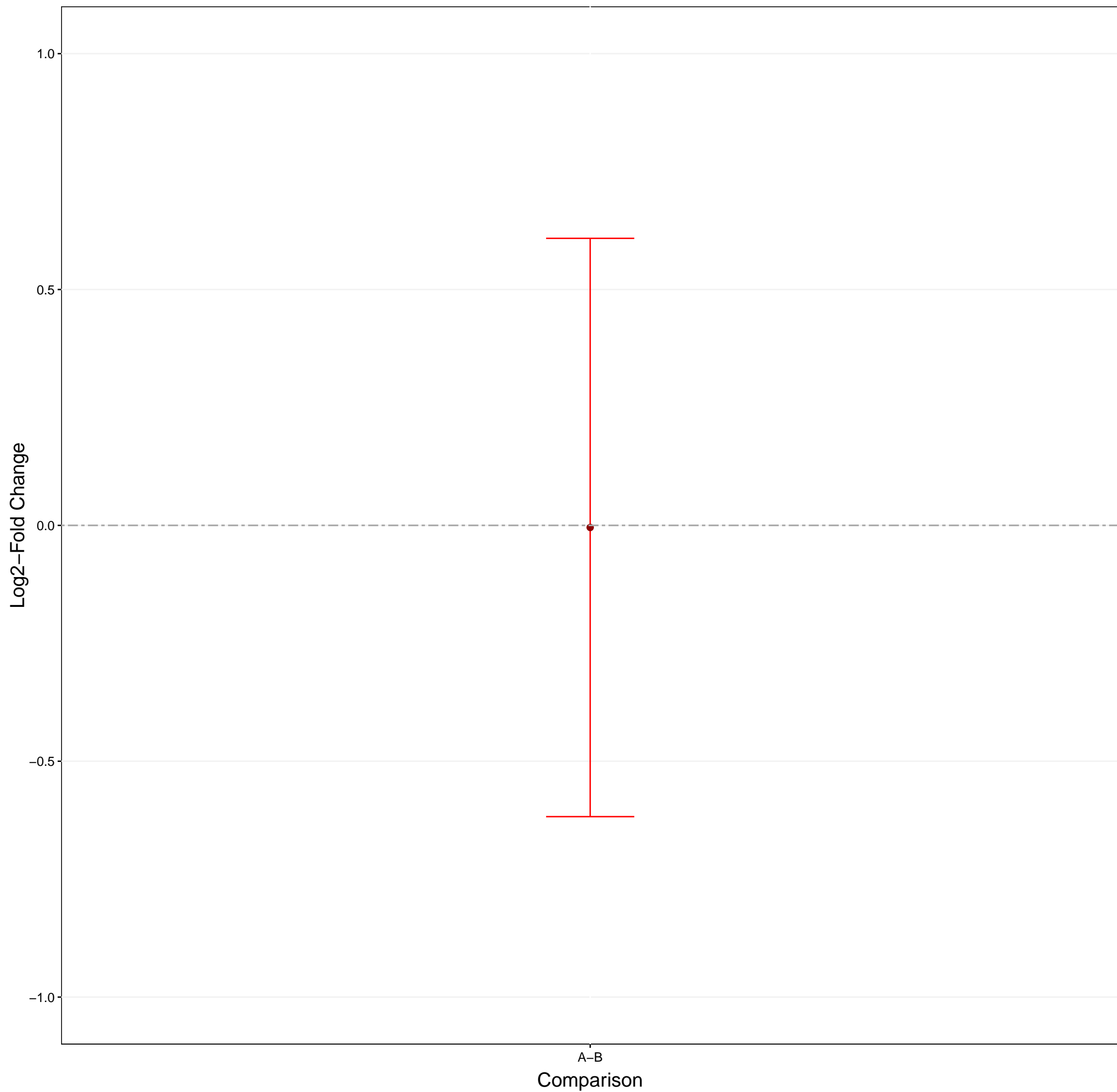
sp|Q9Y2X3|NOP58_HUMAN



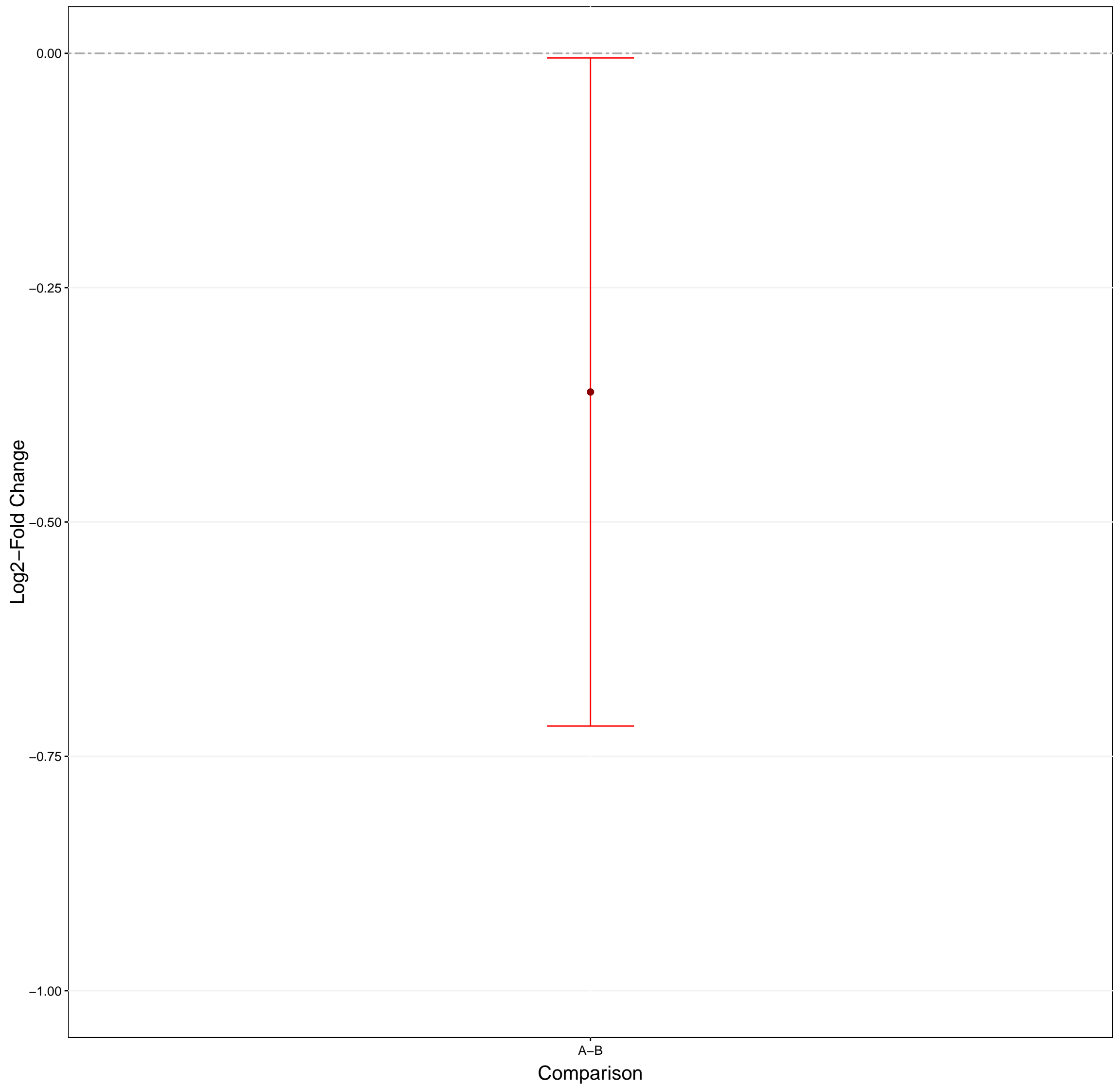
sp|Q9Y2X7|GIT1_HUMAN



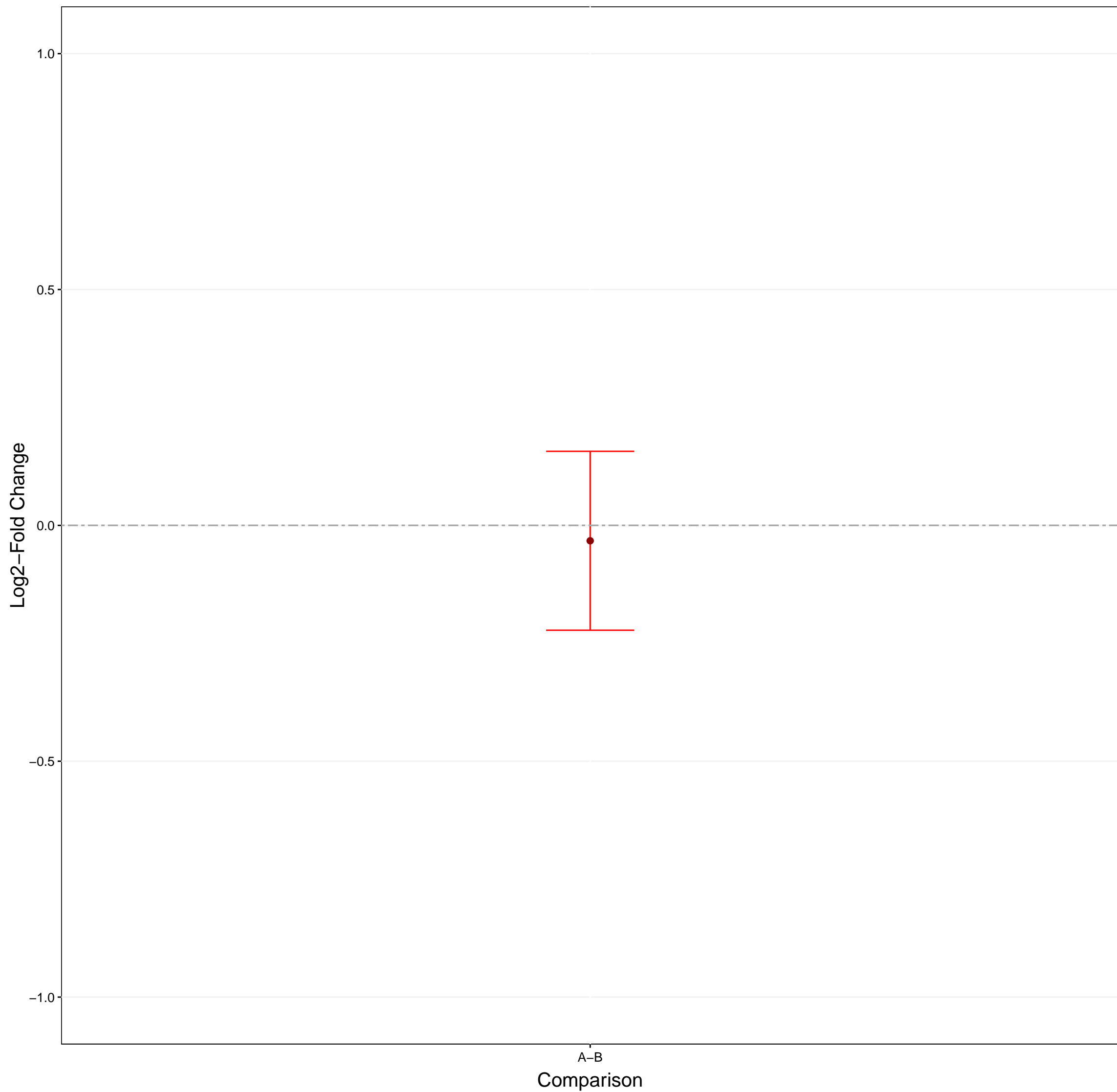
sp|Q9Y2X9|ZN281_HUMAN



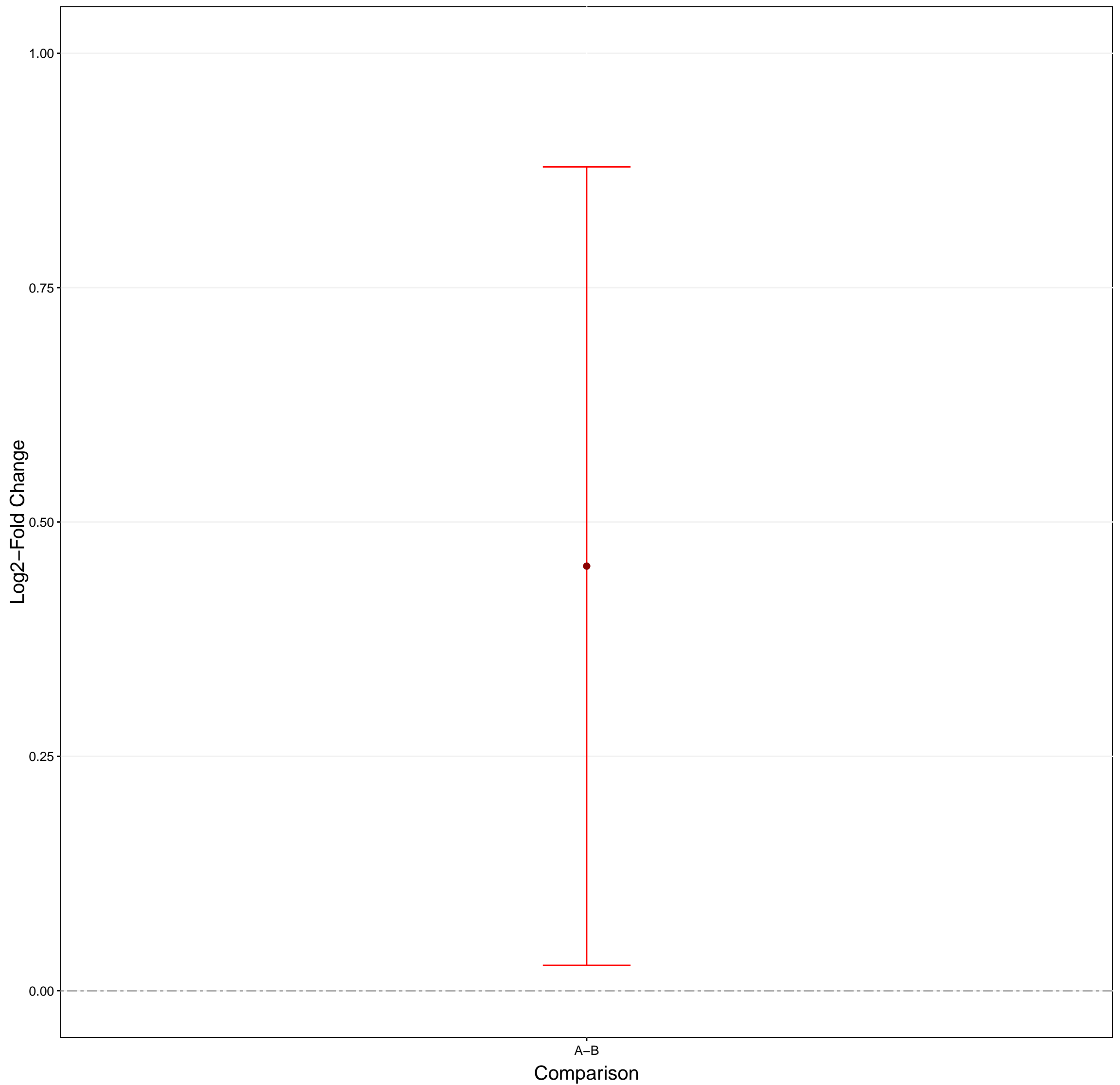
sp|Q9Y2Y0|AR2BP_HUMAN



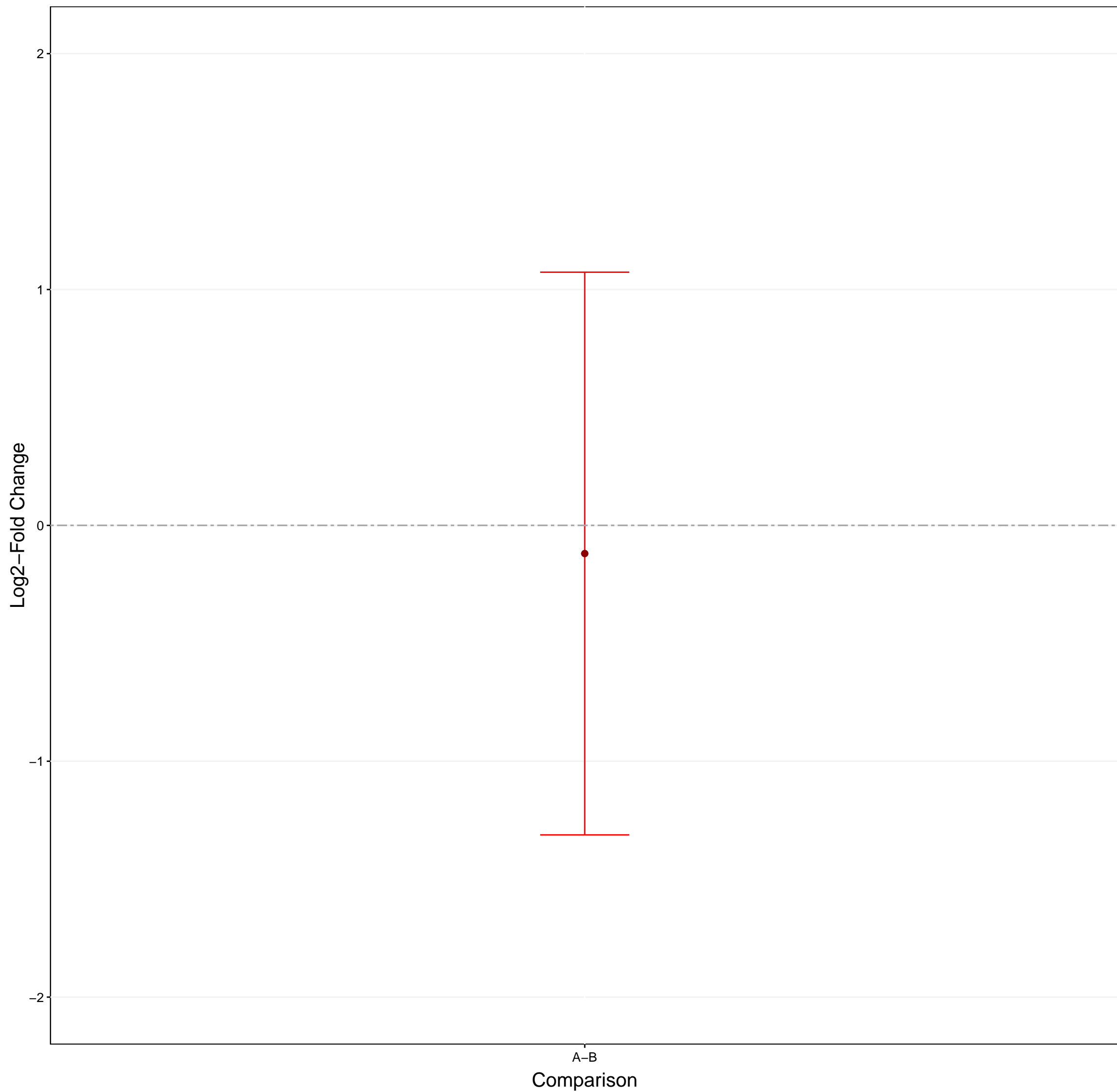
sp|Q9Y2Z0|SGT1_HUMAN



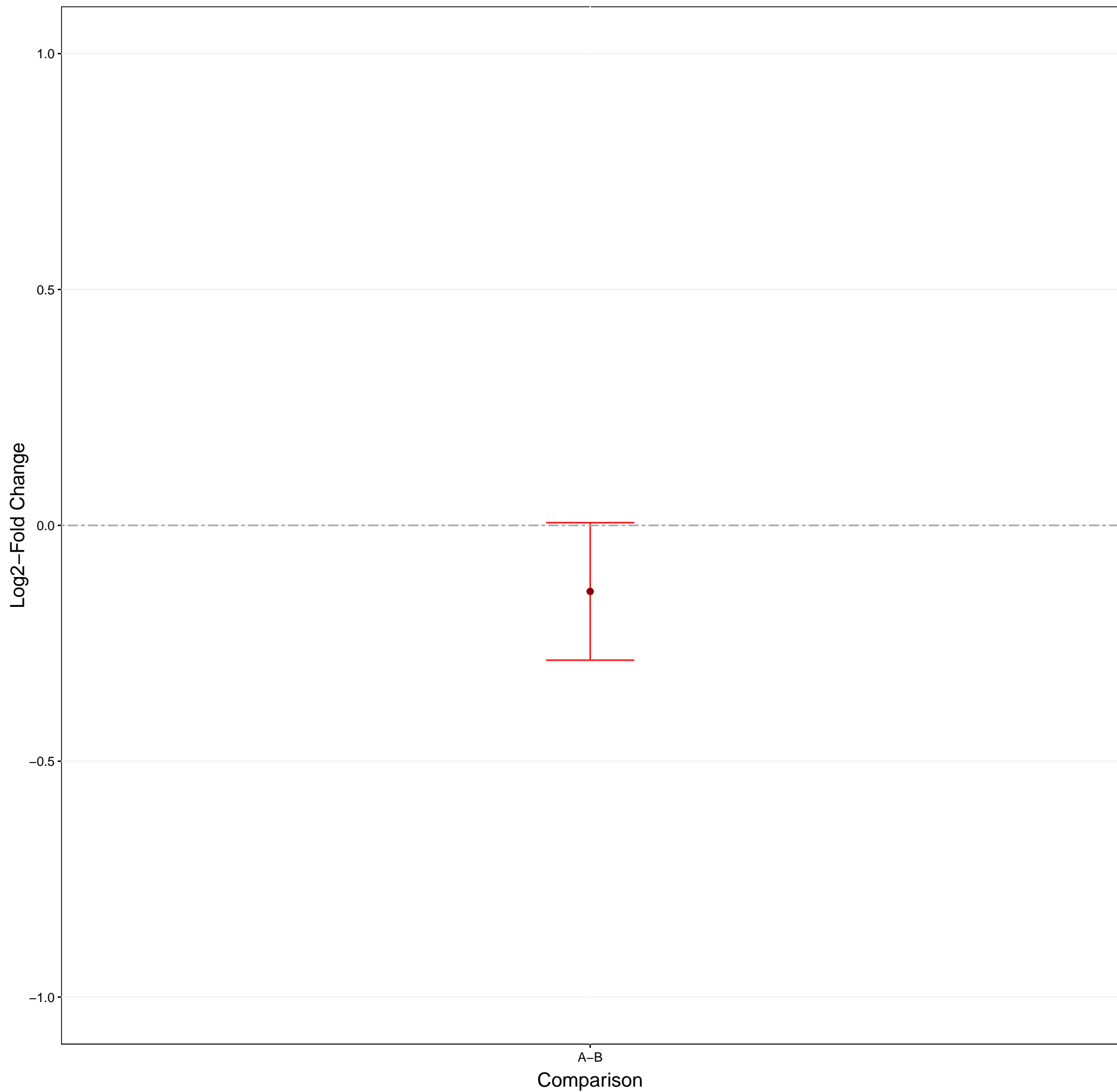
sp|Q9Y2Z4|SYYM_HUMAN



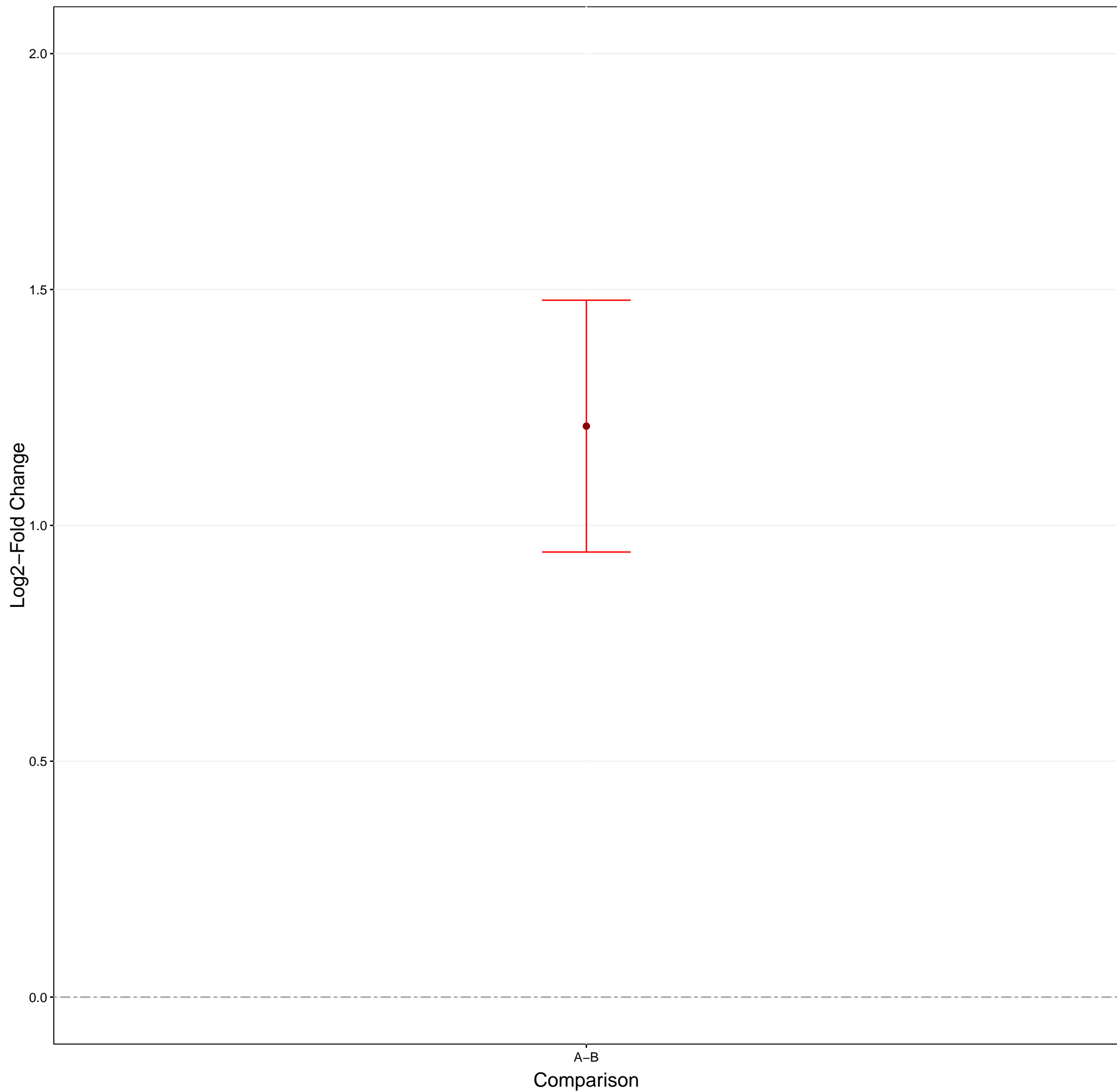
sp|Q9Y2Z9|COQ6_HUMAN



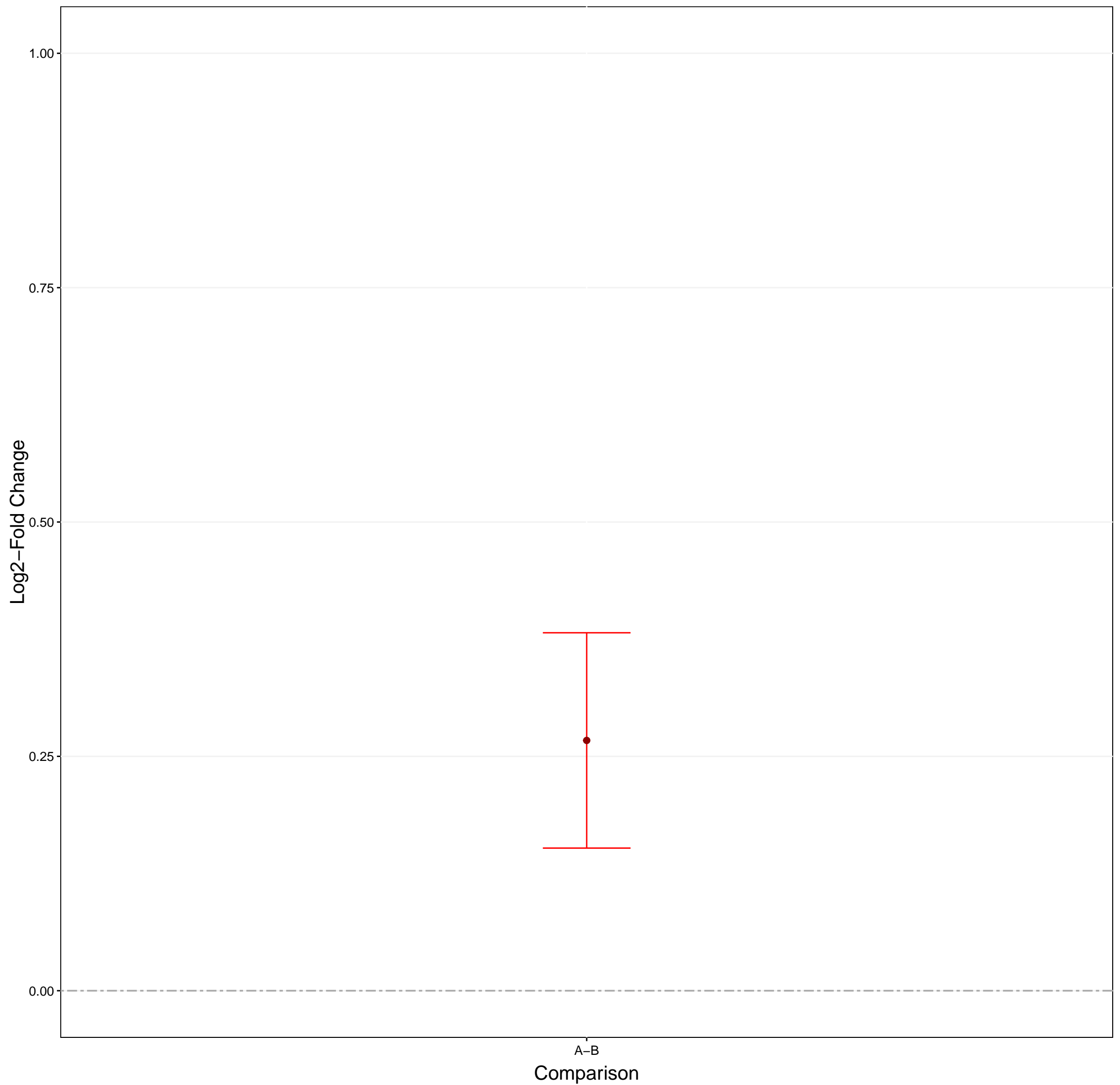
sp|Q9Y305|ACOT9_HUMAN



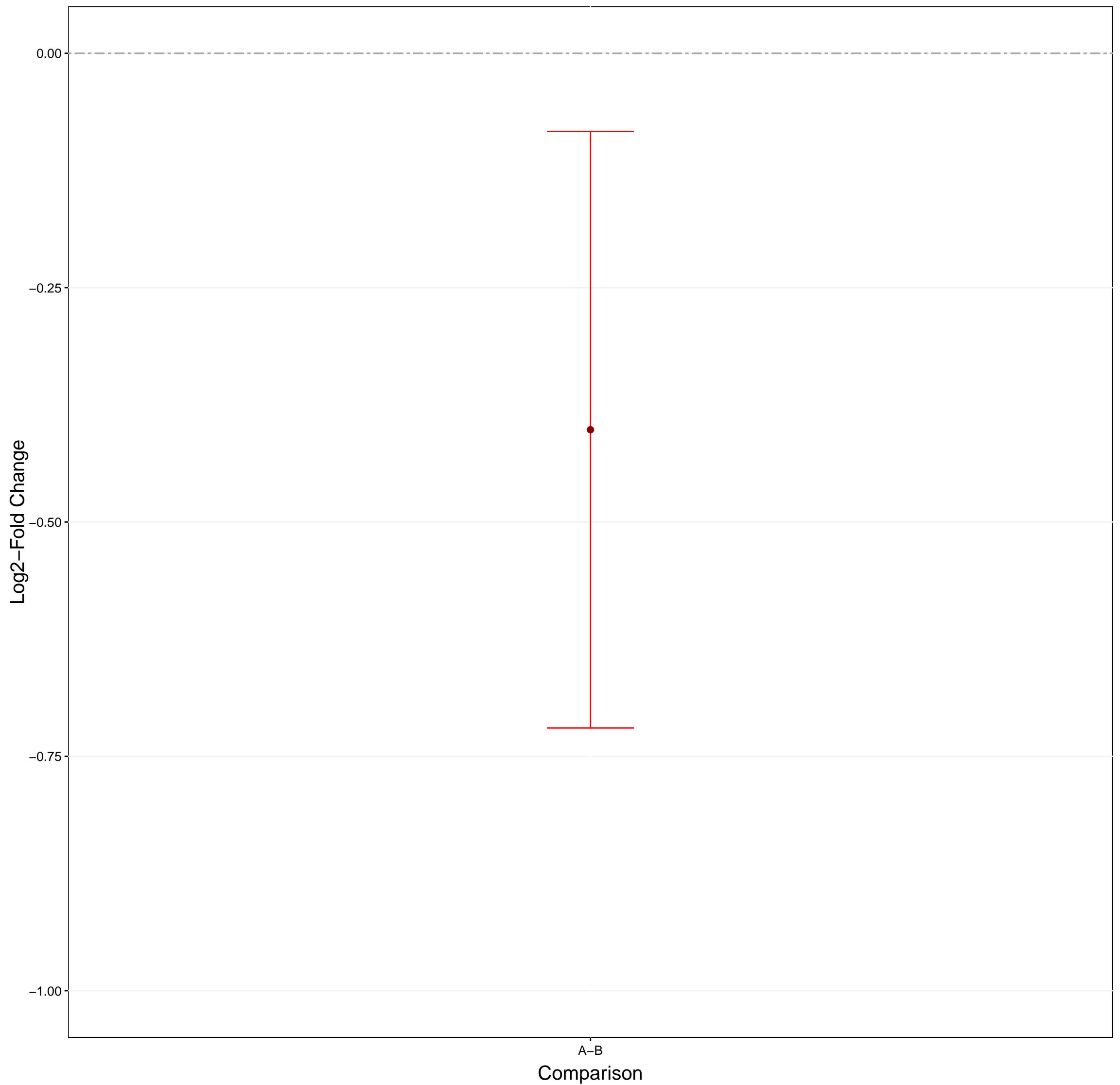
sp|Q9Y312|AAR2_HUMAN



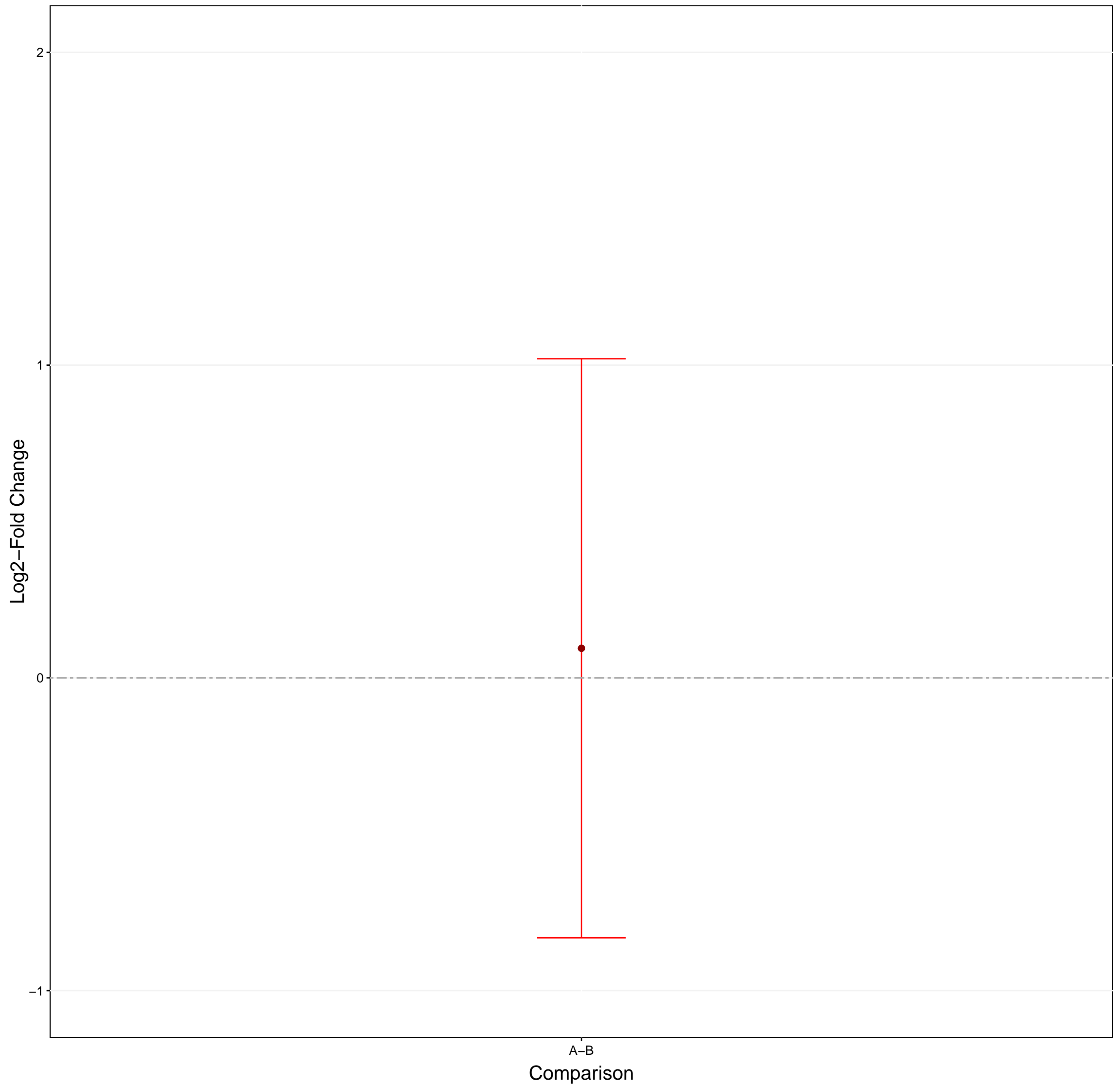
sp|Q9Y314|NOSIP_HUMAN



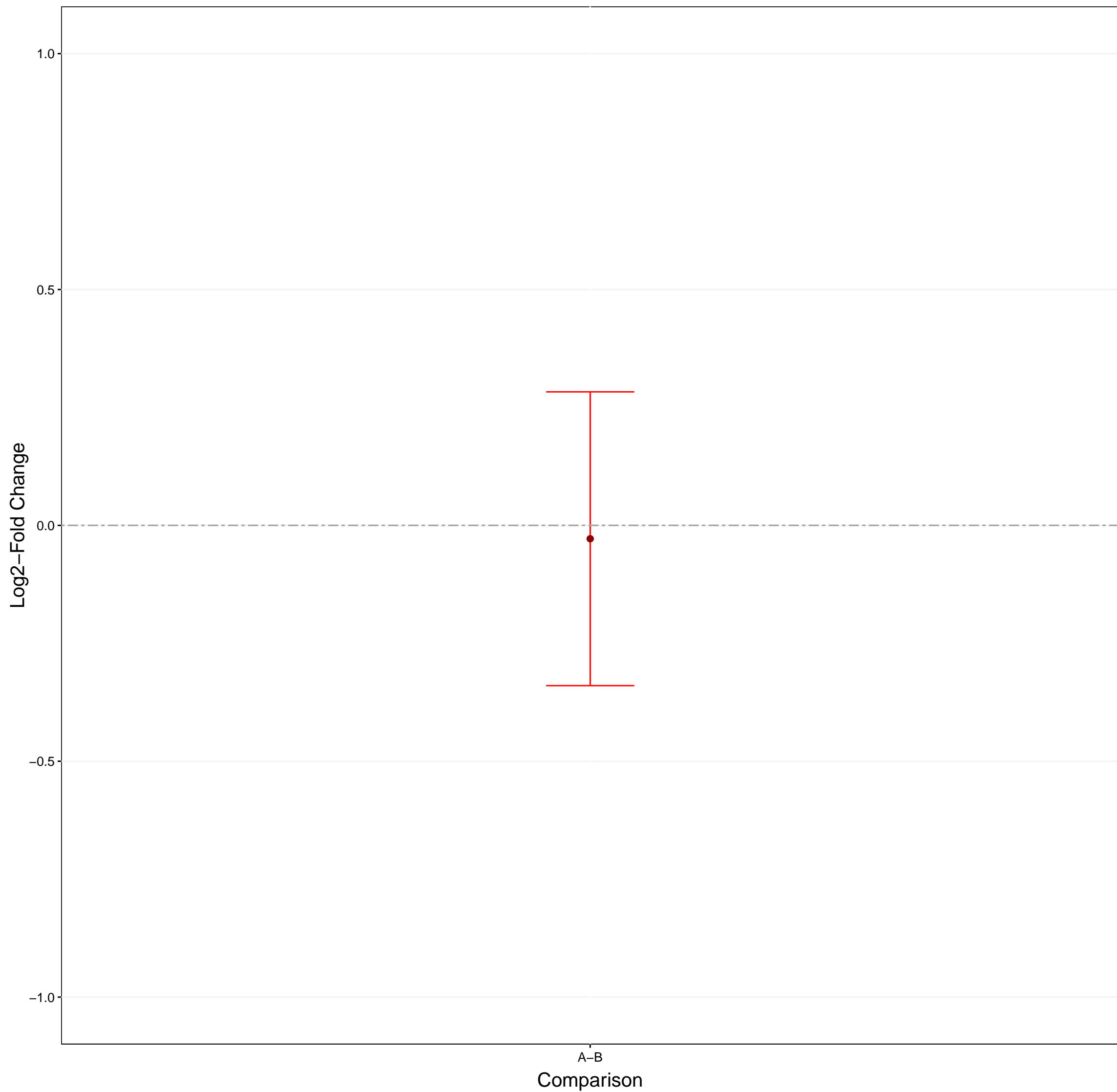
sp|Q9Y315|DEOC_HUMAN



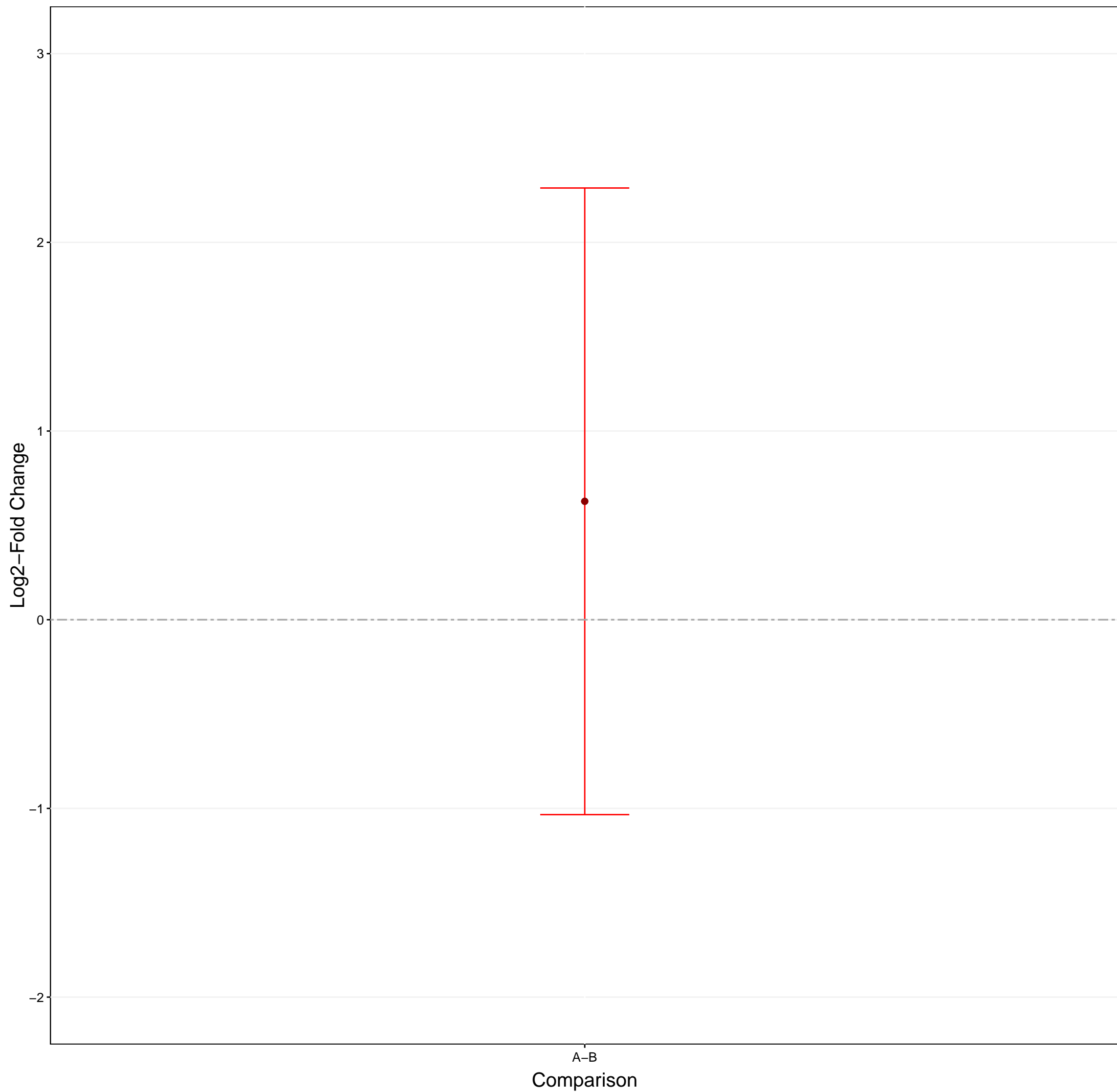
sp|Q9Y316|MEMO1_HUMAN



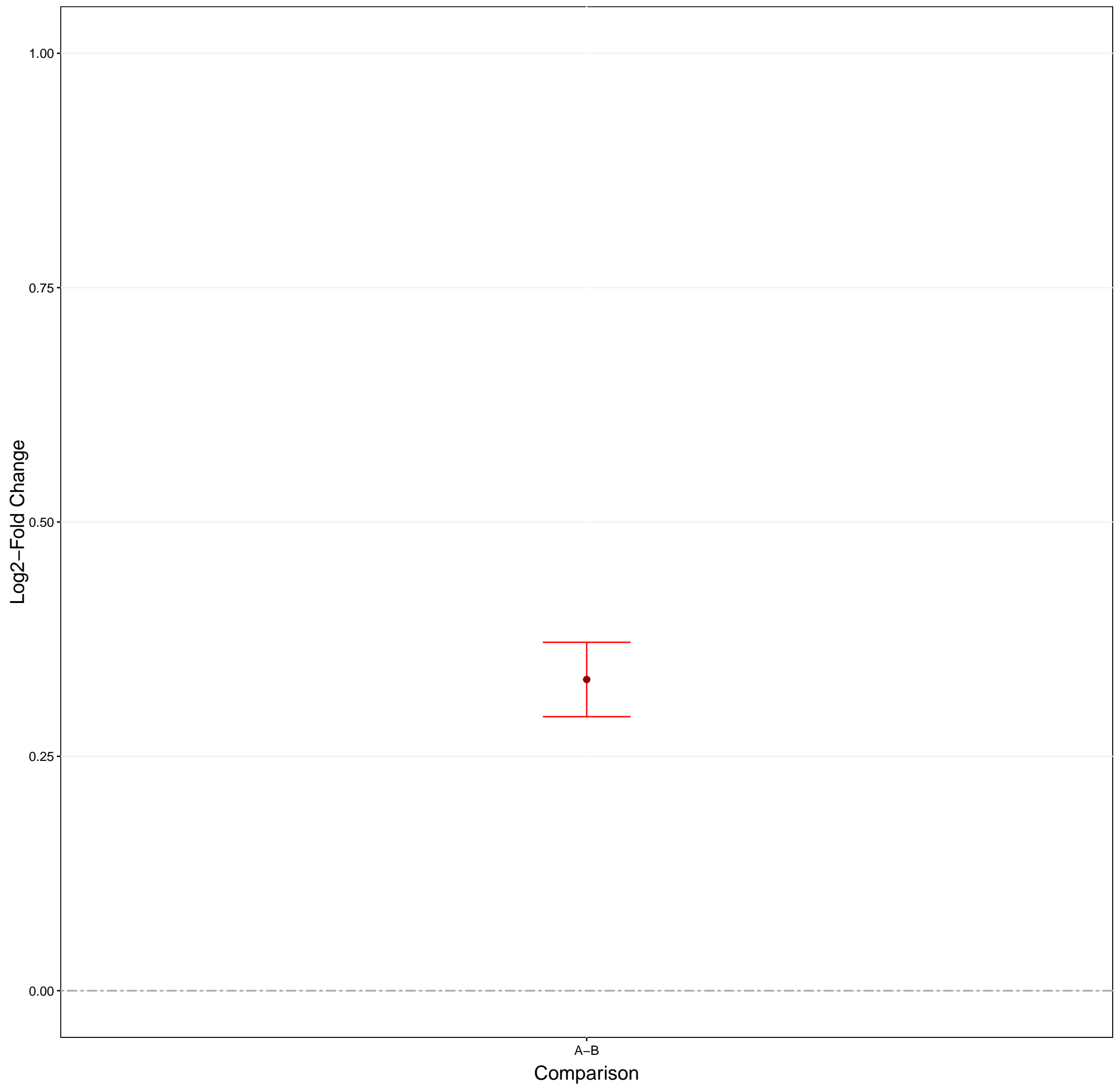
sp|Q9Y320|TMX2_HUMAN



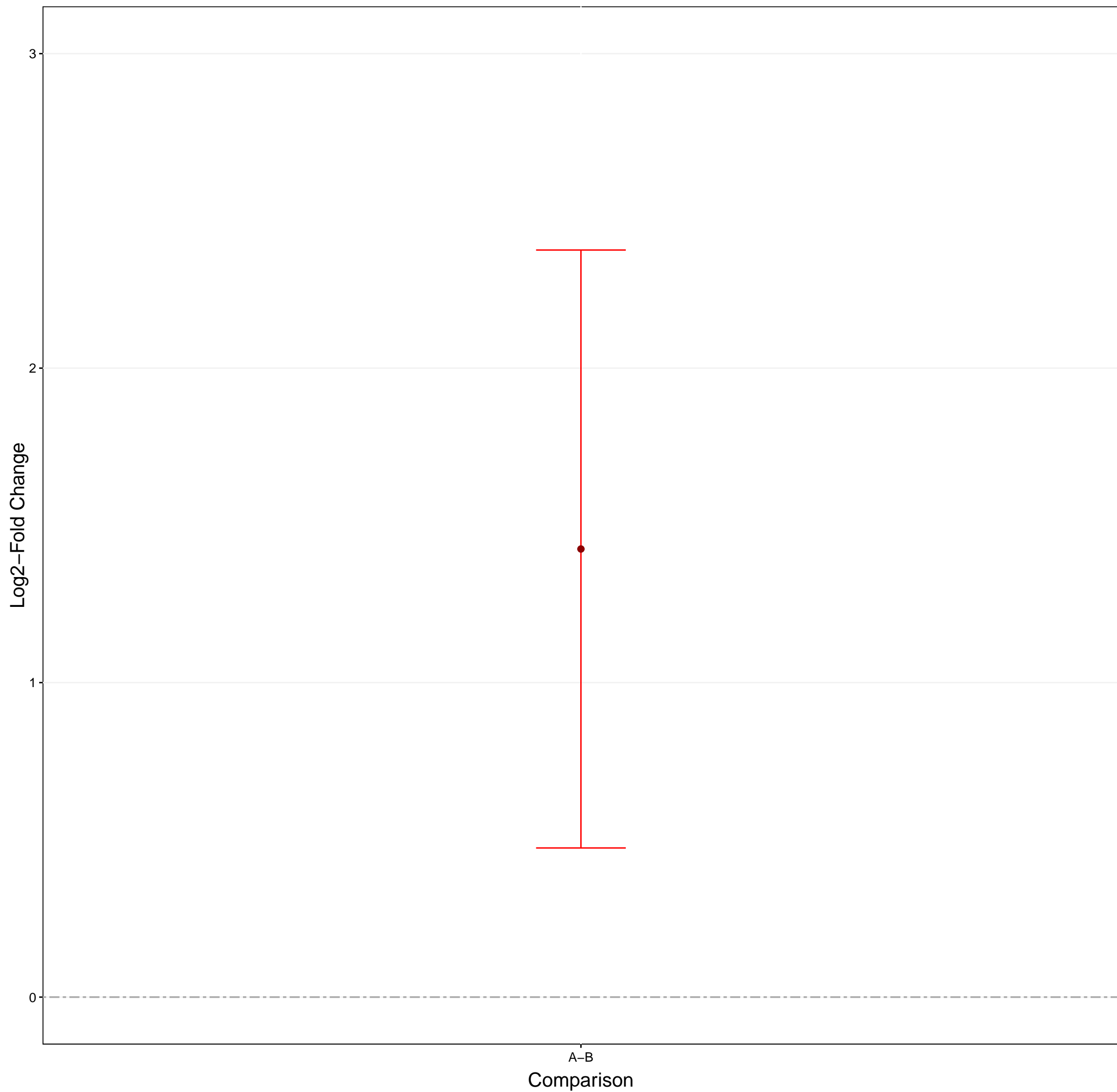
sp|Q9Y324|FCF1_HUMAN



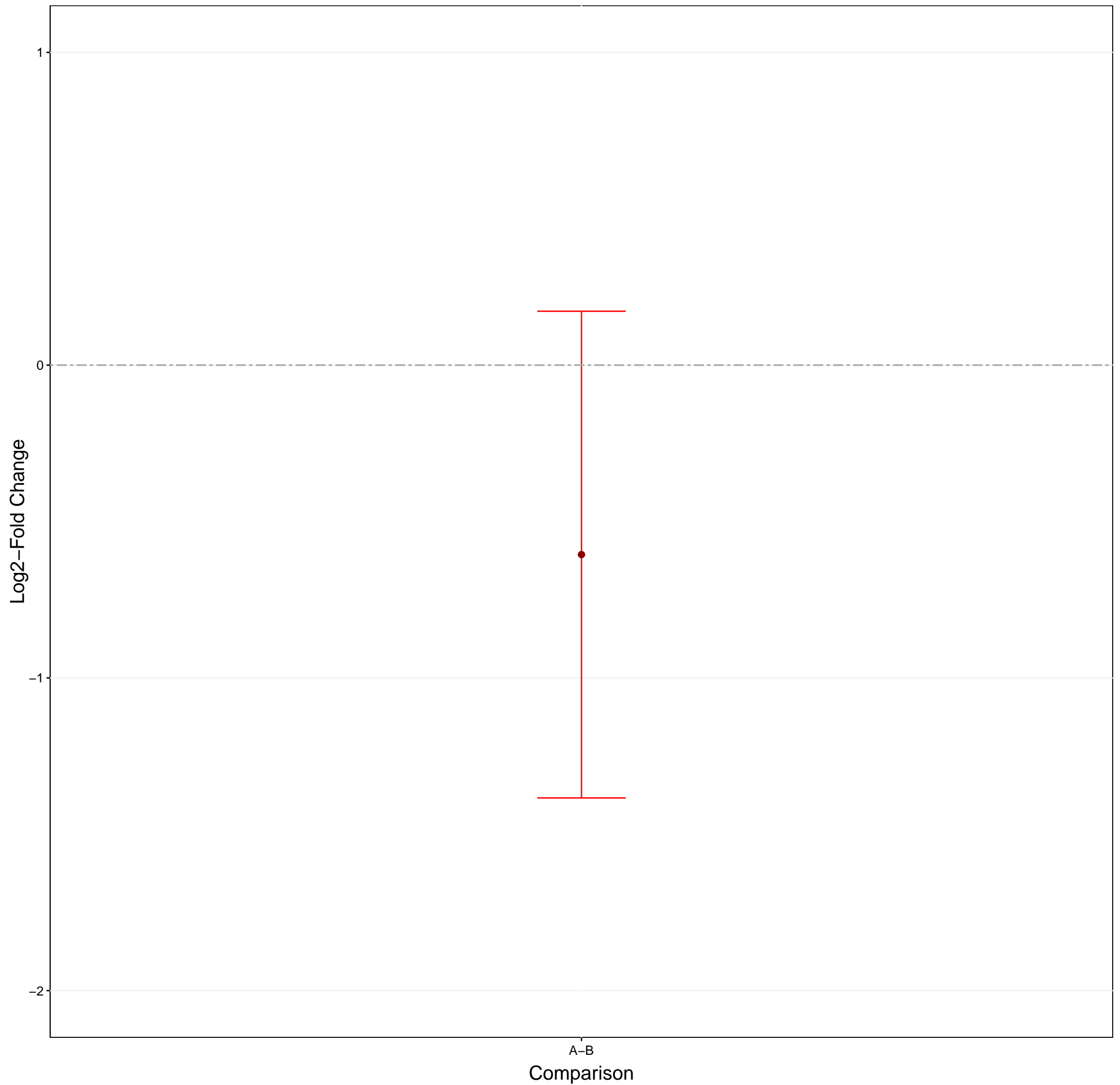
sp|Q9Y333|LSM2_HUMAN



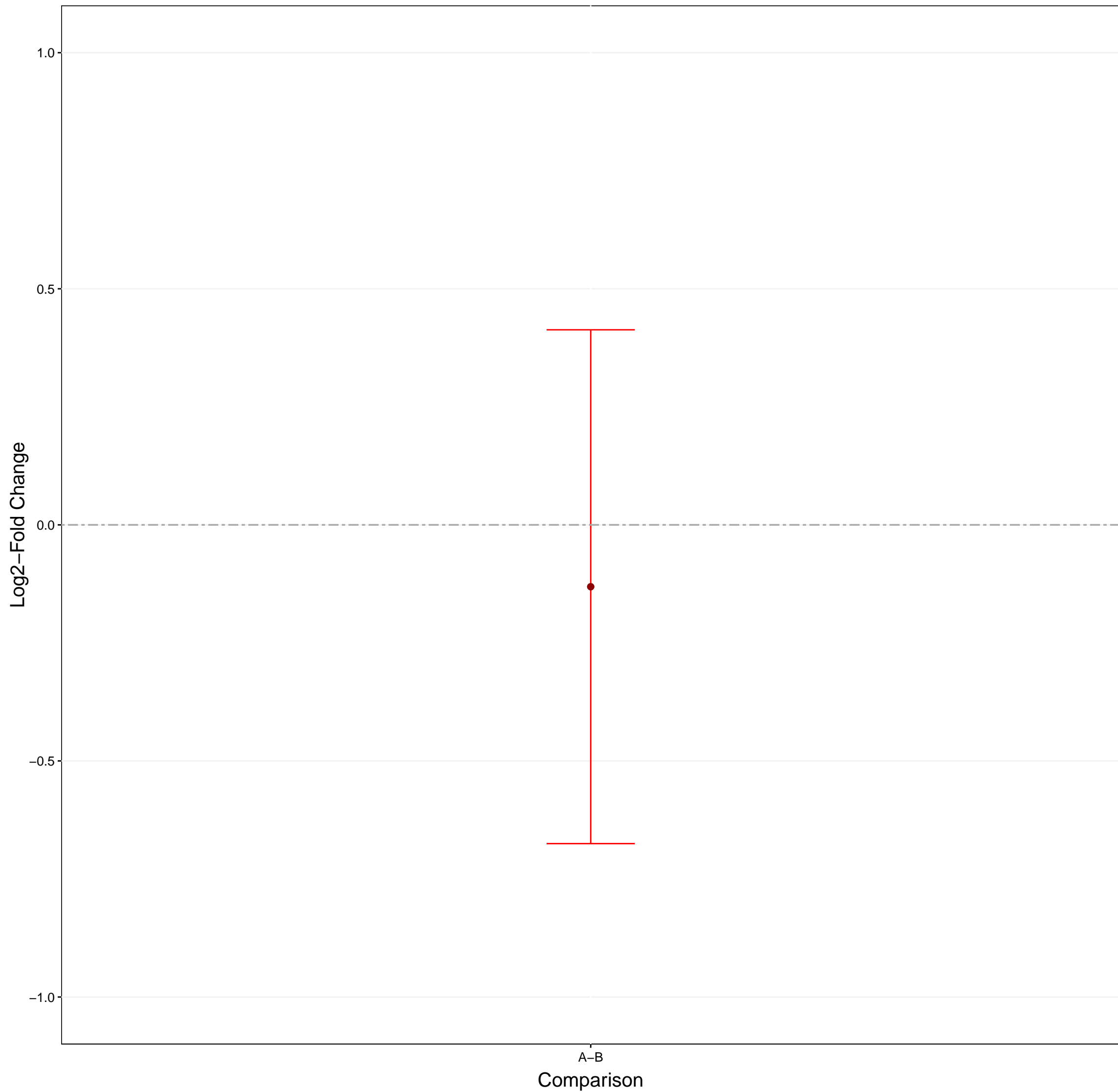
sp|Q9Y336|SIGL9_HUMAN



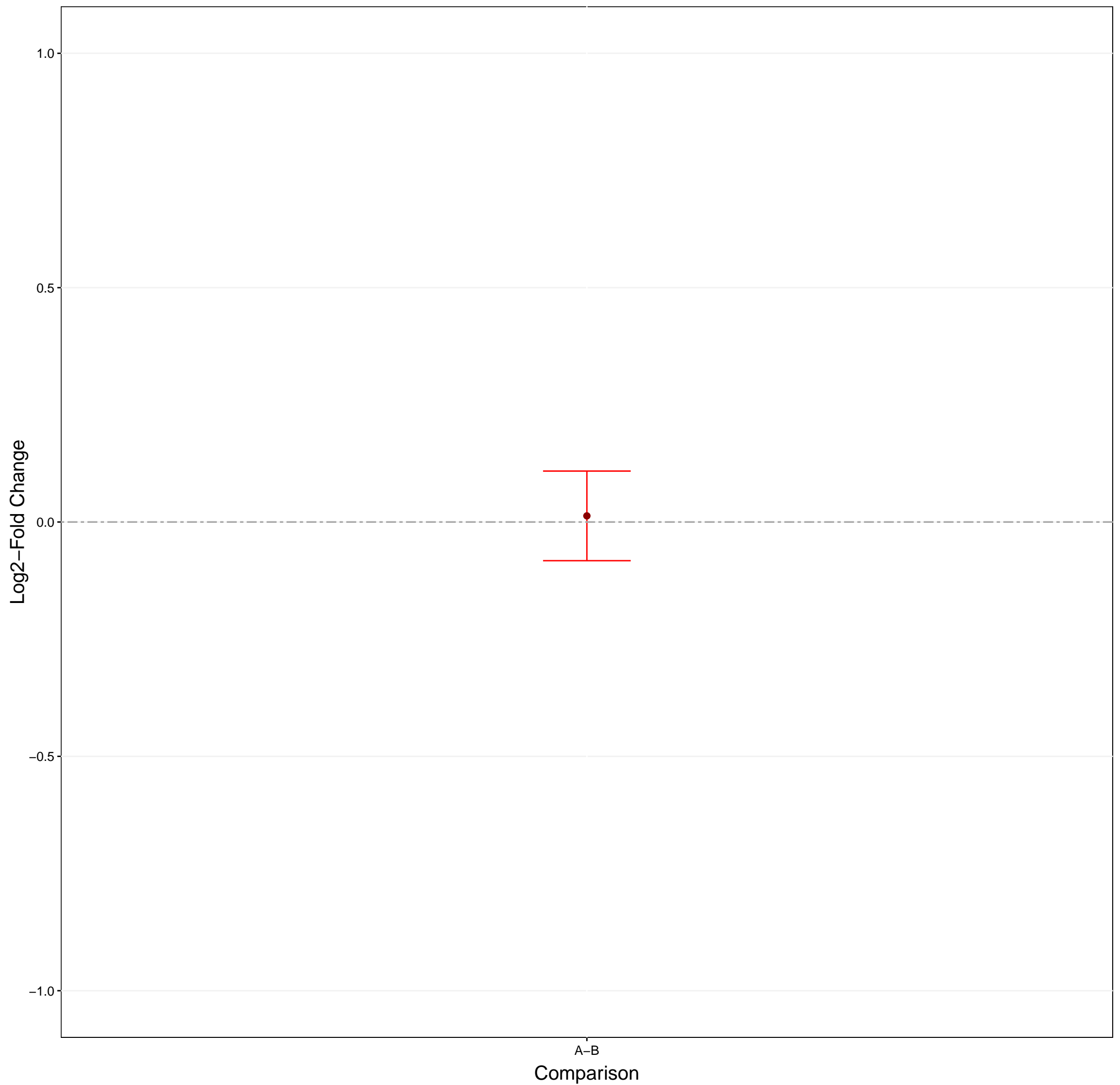
sp|Q9Y371|SHLB1_HUMAN



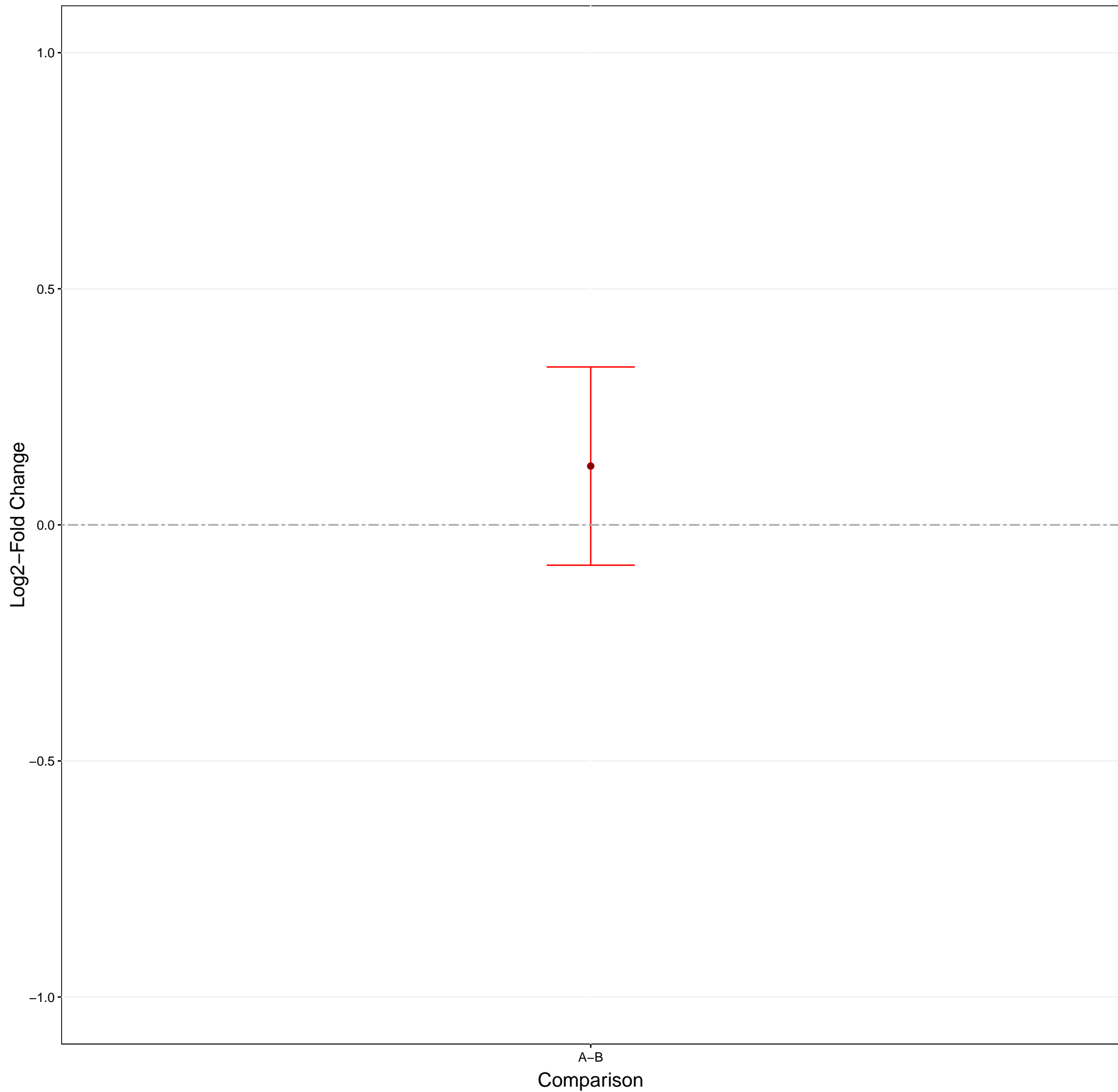
sp|Q9Y376|CAB39_HUMAN



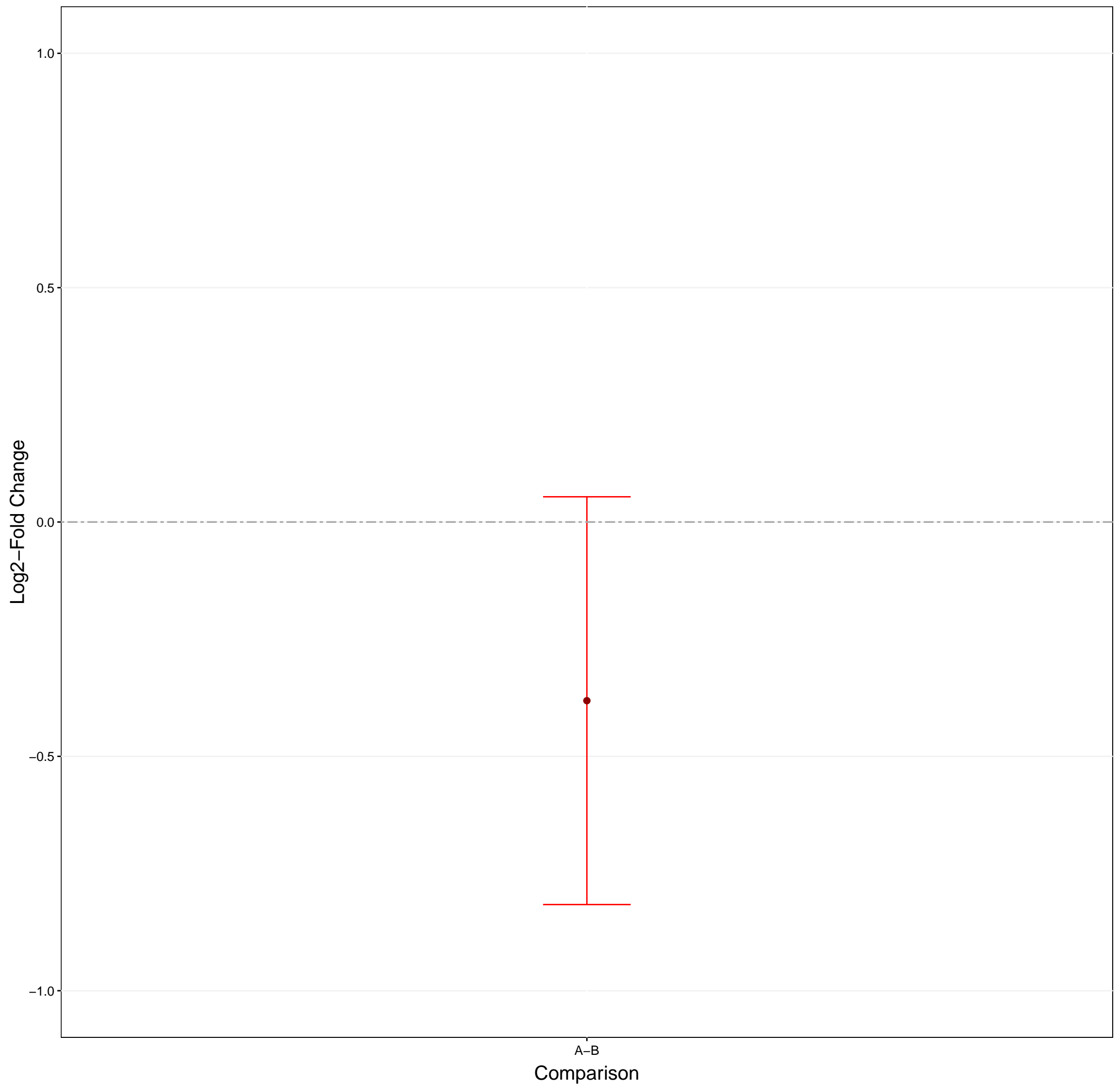
sp|Q9Y383|LC7L2_HUMAN



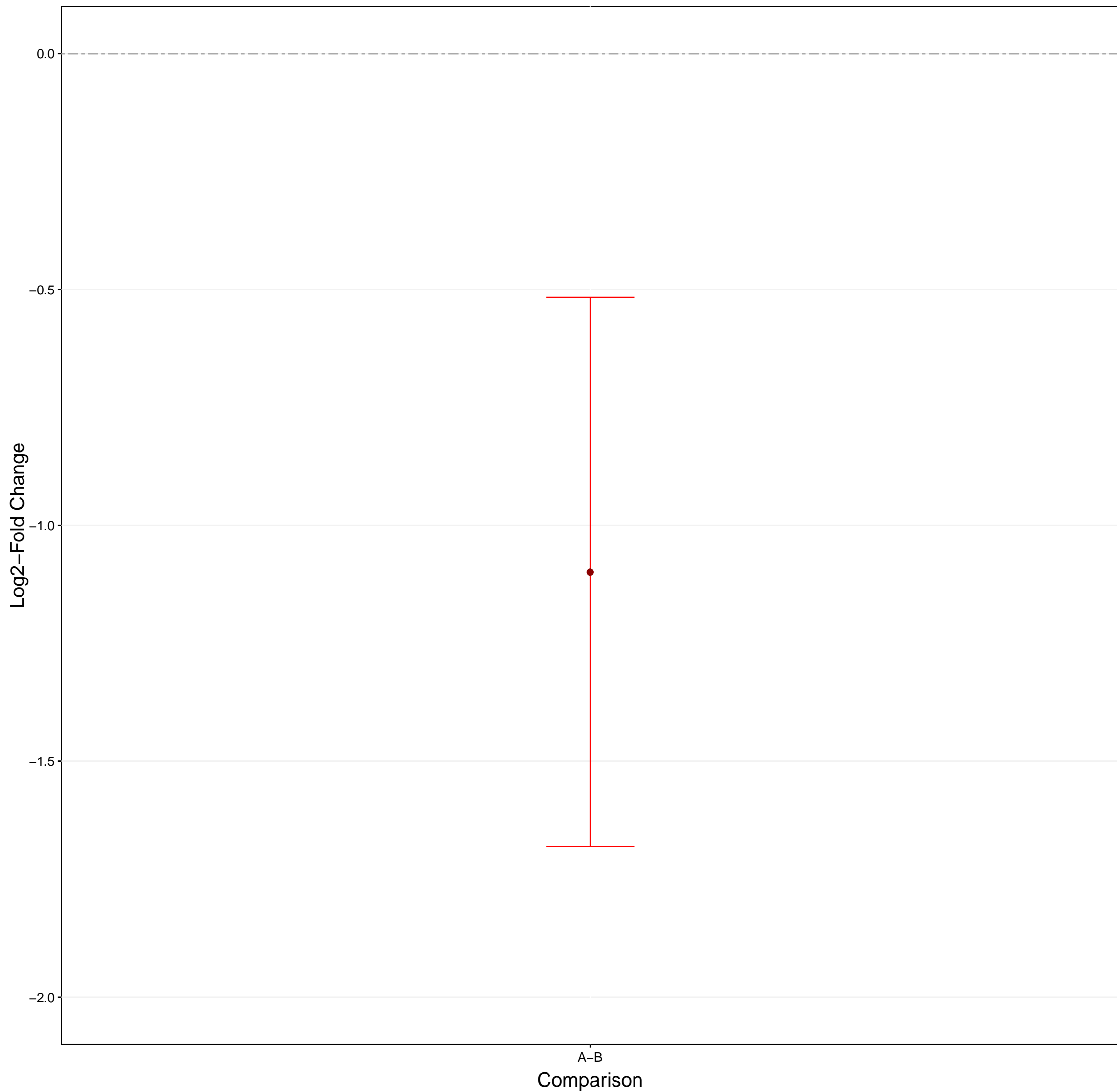
sp|Q9Y394|DHRS7_HUMAN



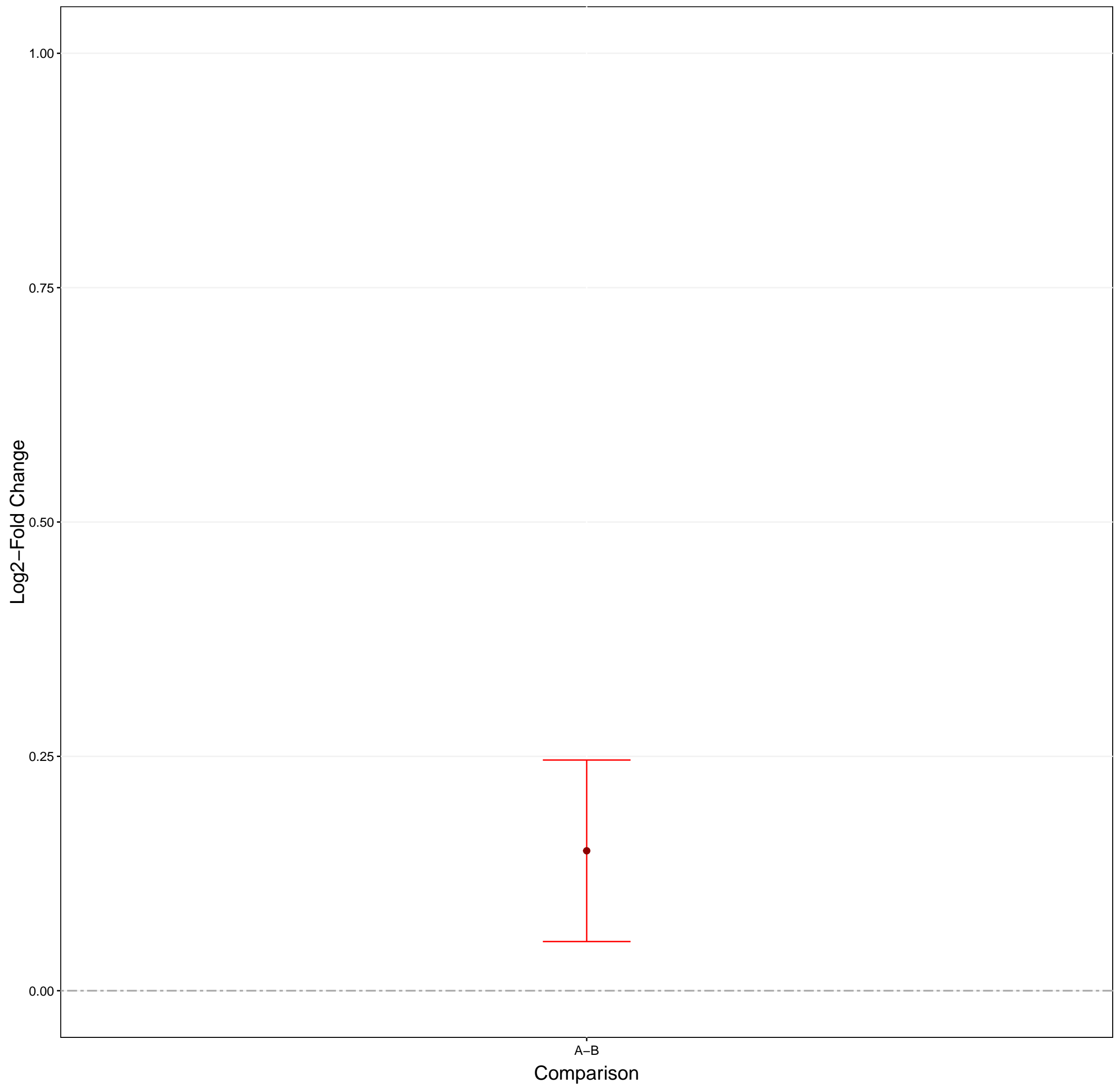
sp|Q9Y399|RT02_HUMAN



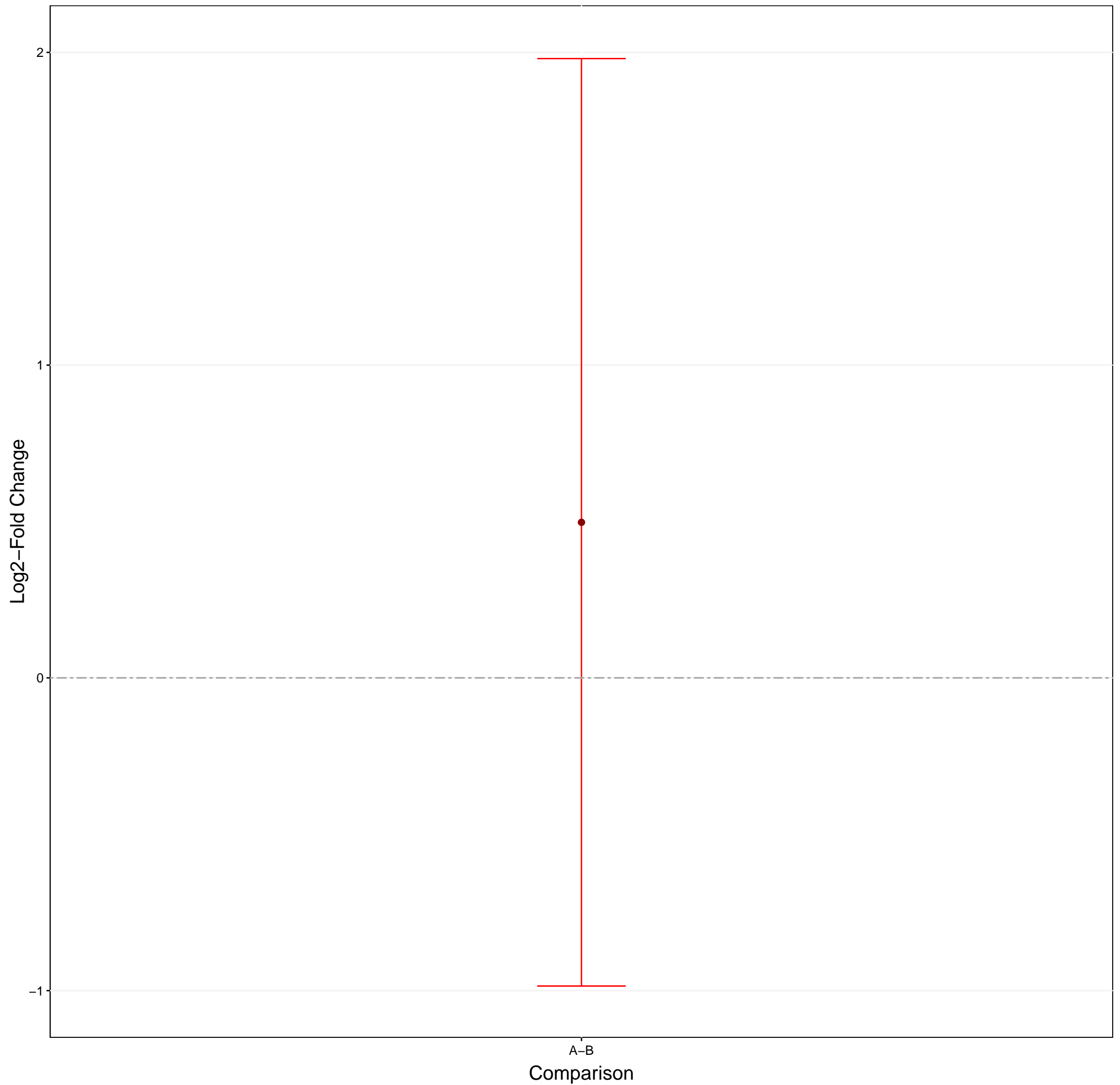
sp|Q9Y3A2|UTP11_HUMAN



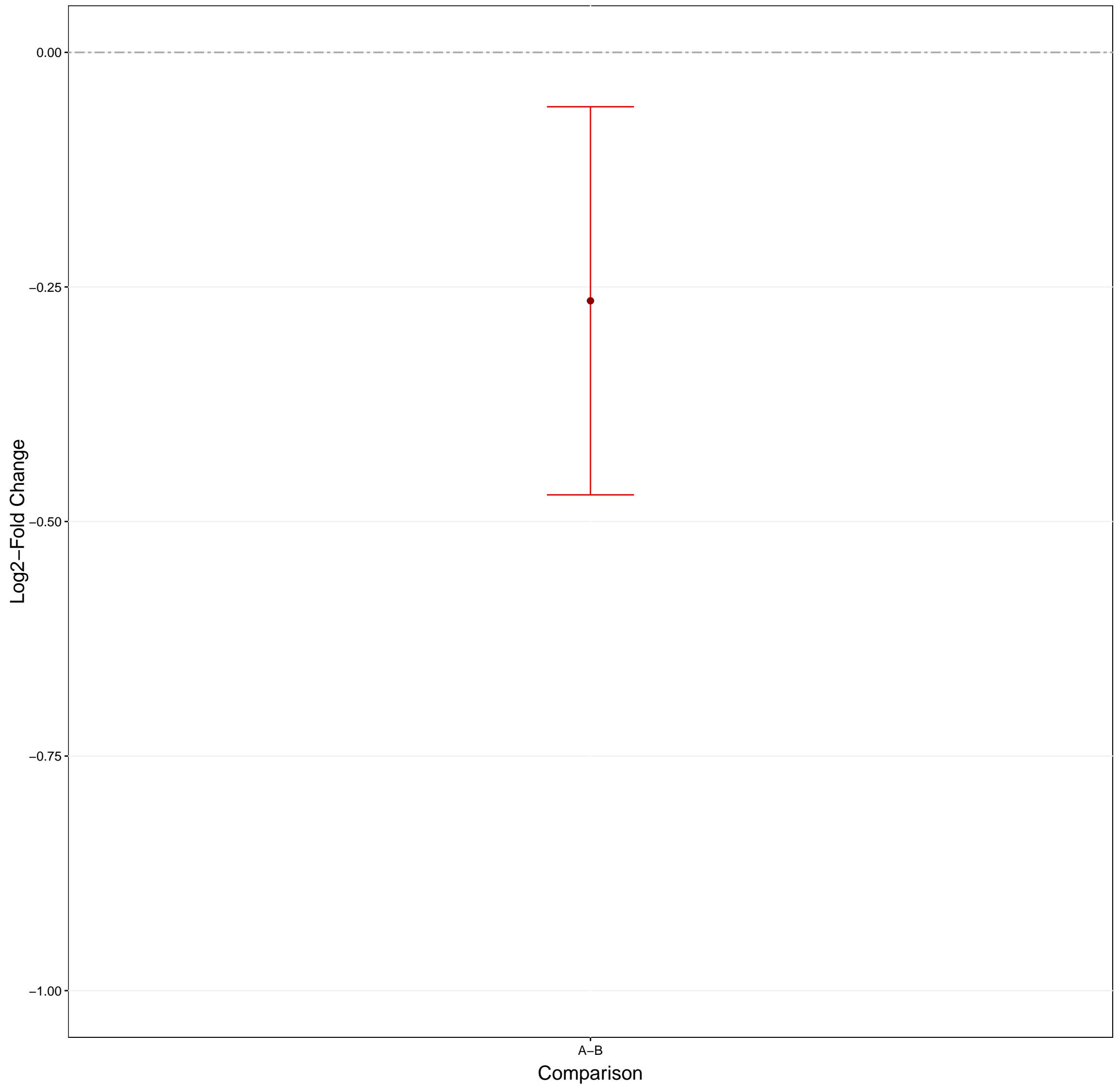
sp|Q9Y3A3|PHOCN_HUMAN



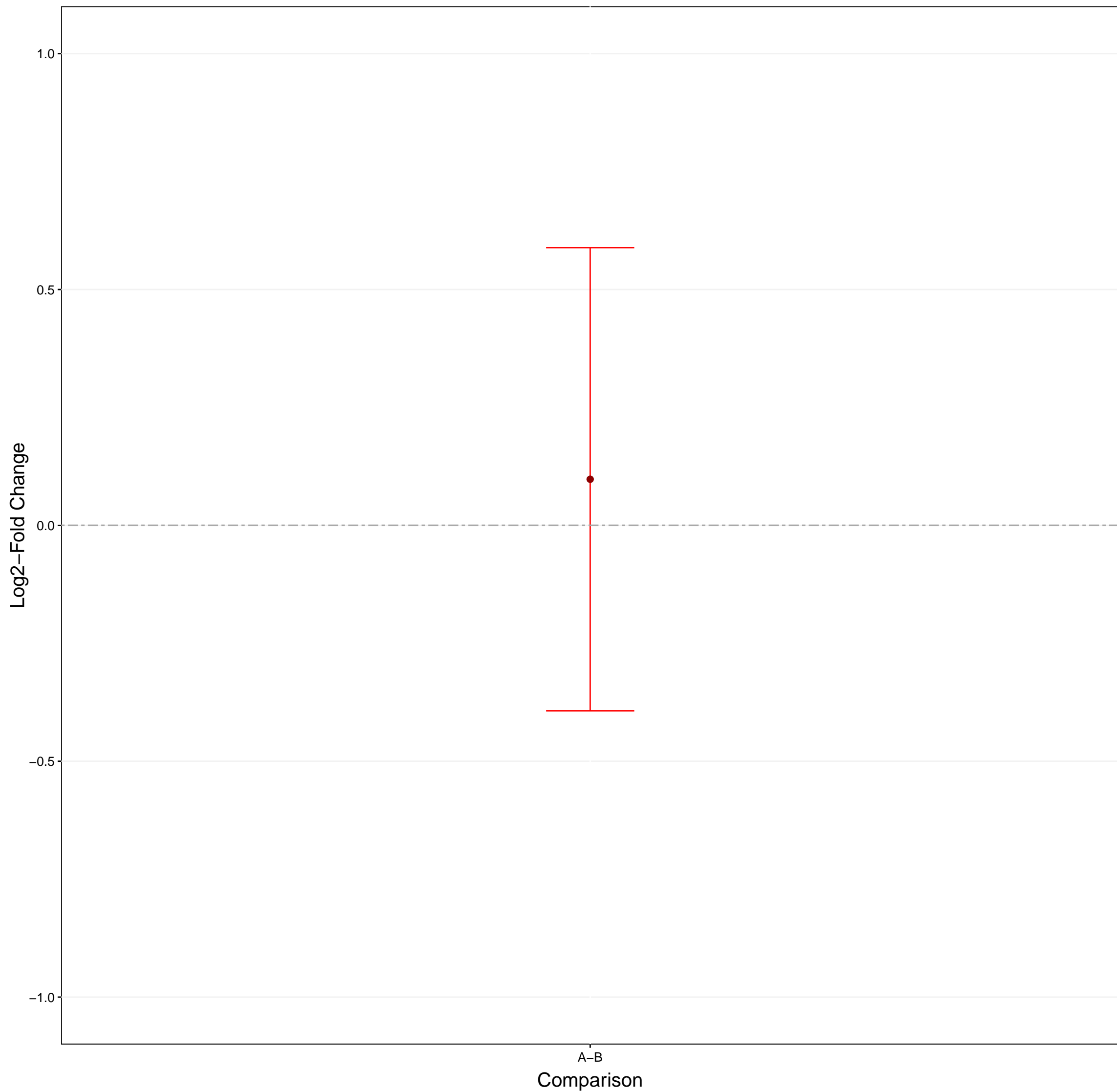
sp|Q9Y3A4|RRP7A_HUMAN



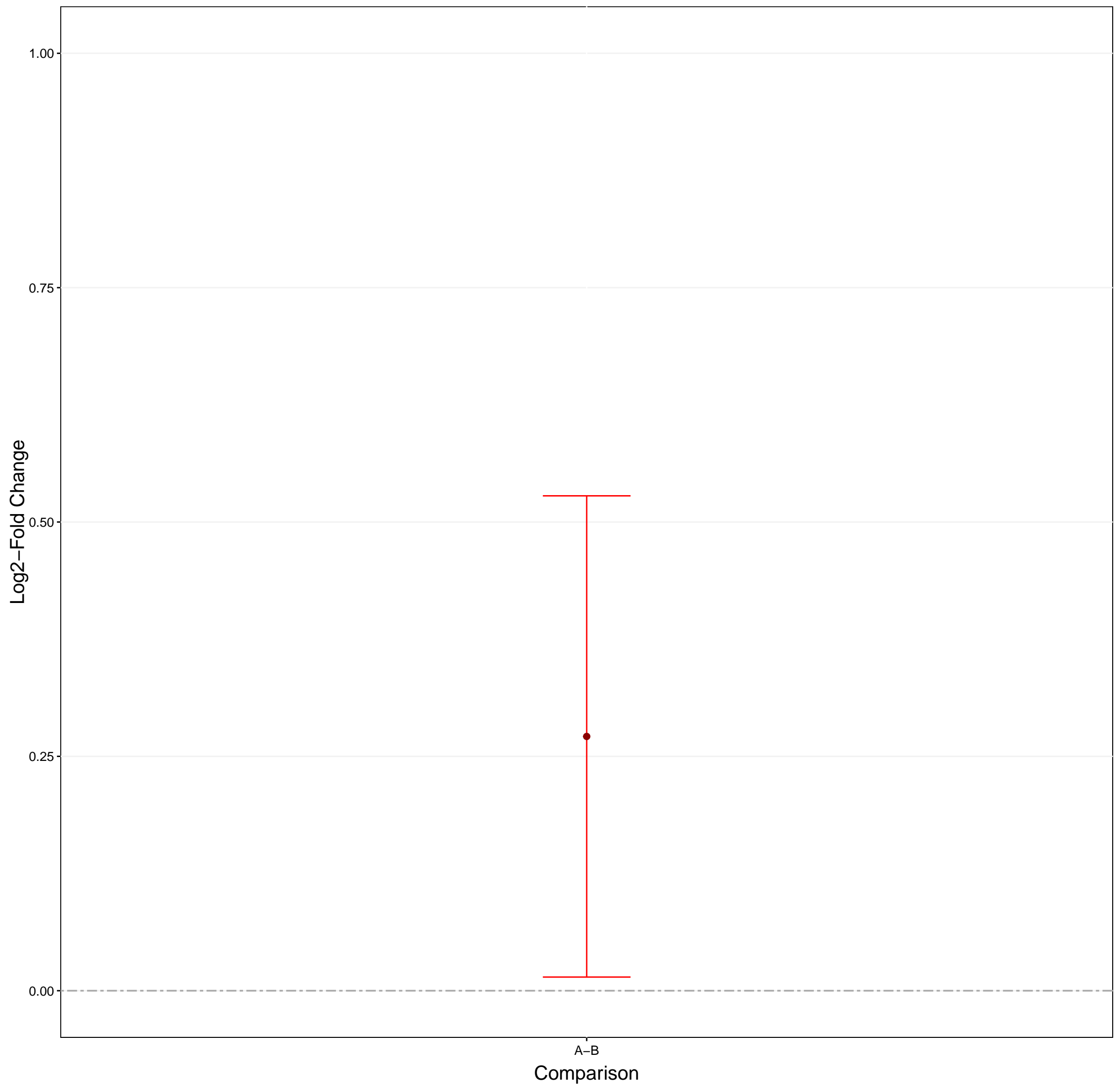
sp|Q9Y3A5|SBDS_HUMAN



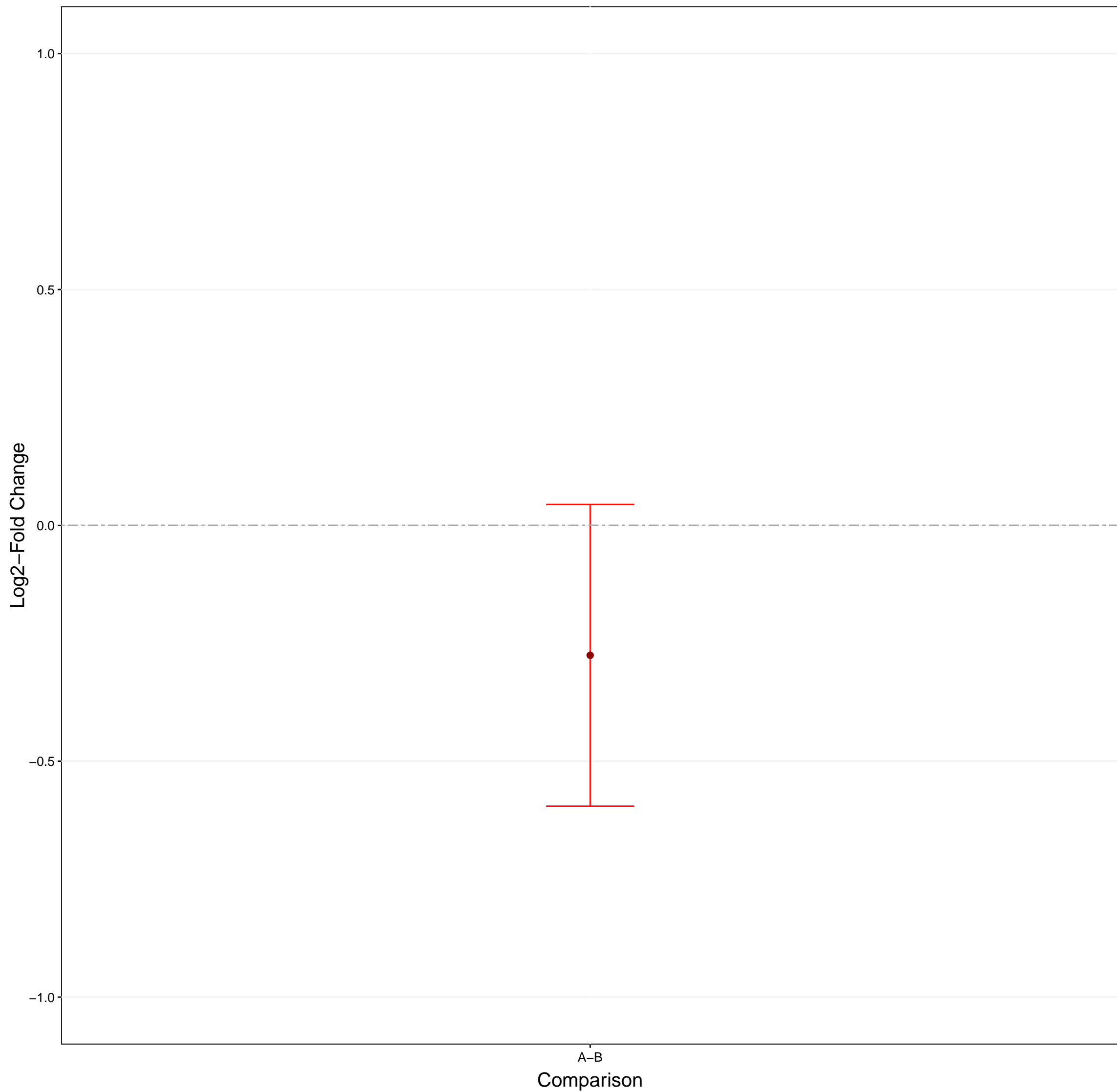
sp|Q9Y3A6|TMED5_HUMAN



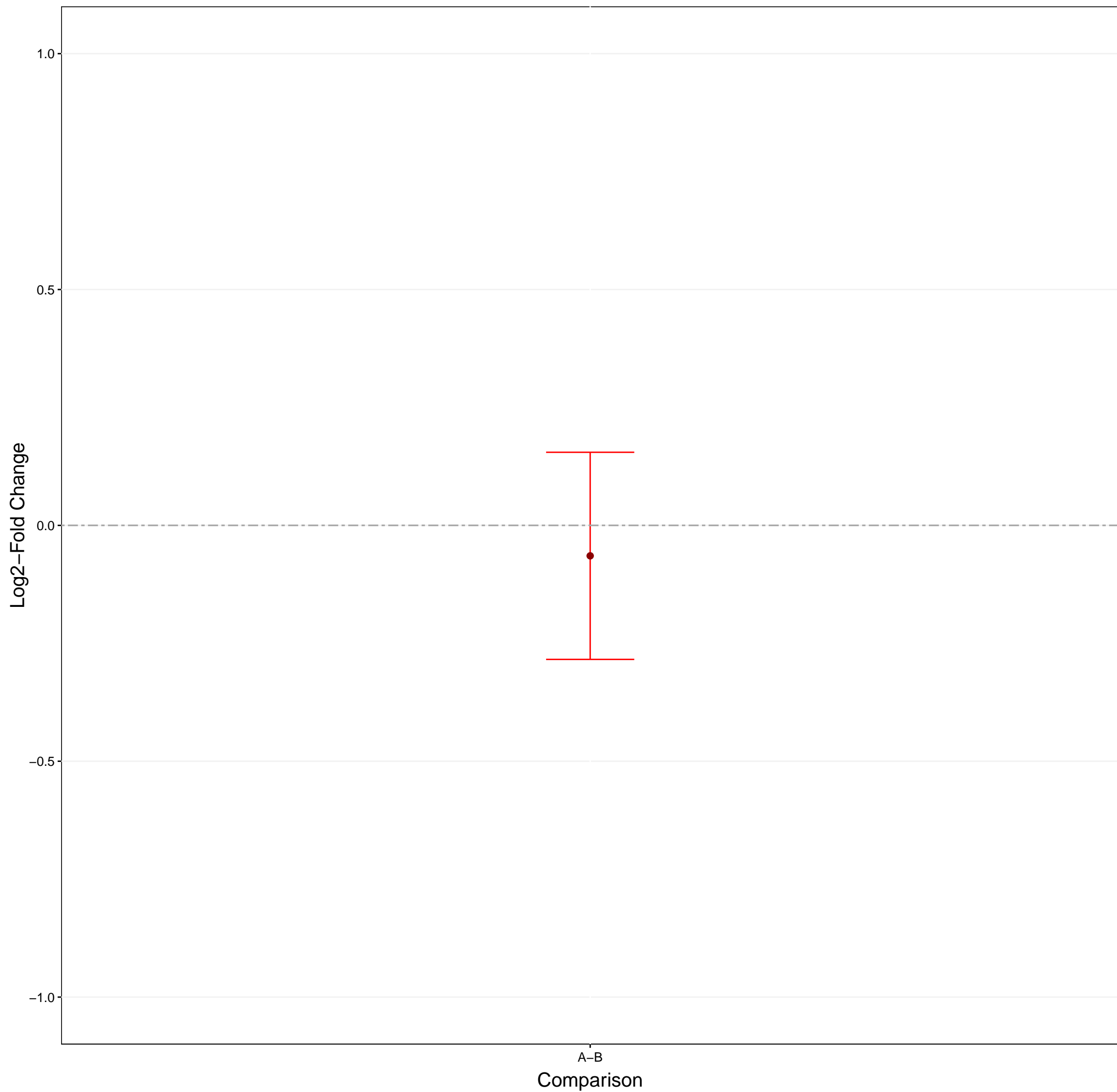
sp|Q9Y3B2|EXOS1_HUMAN



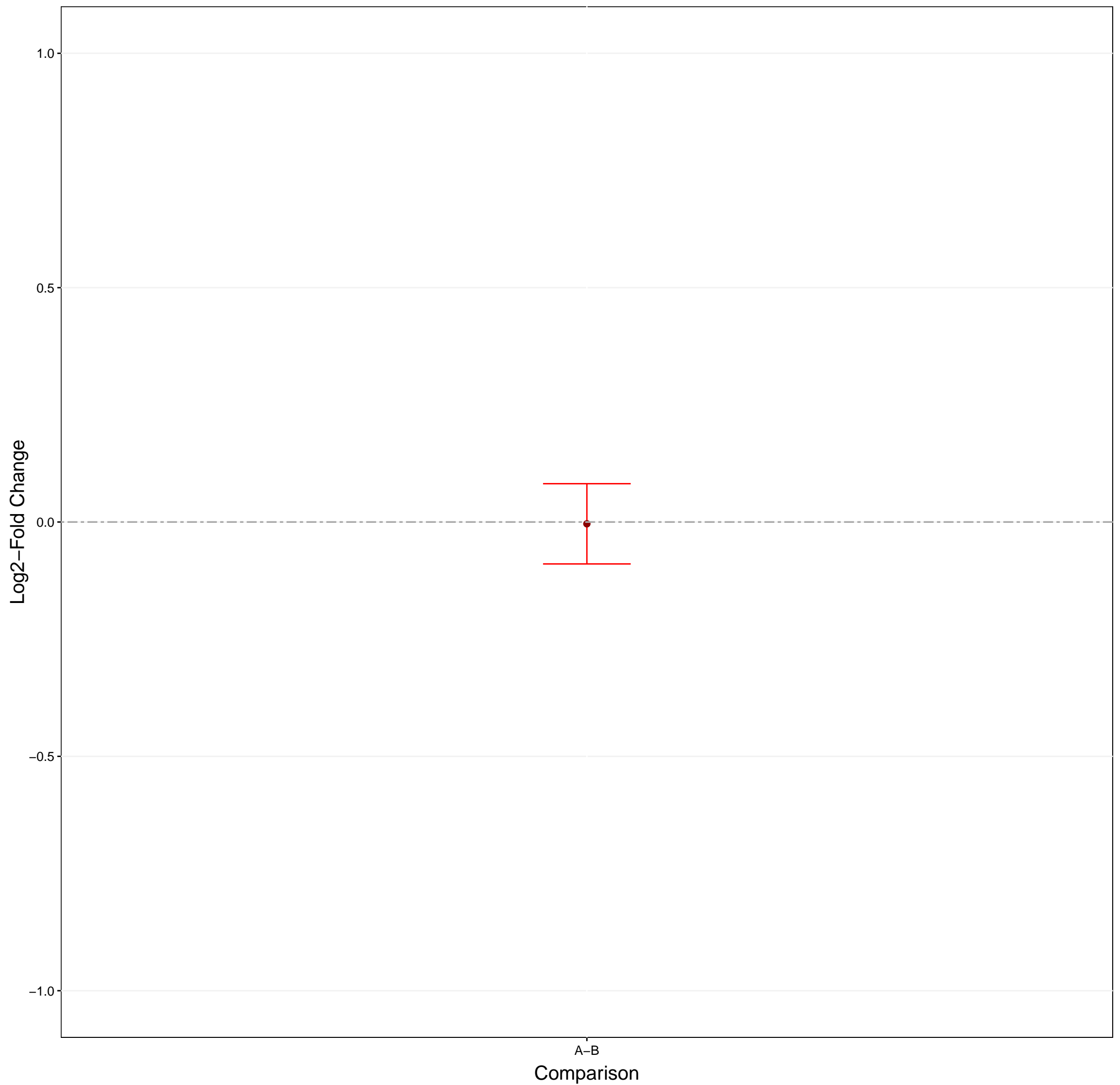
sp|Q9Y3B3|TMED7_HUMAN



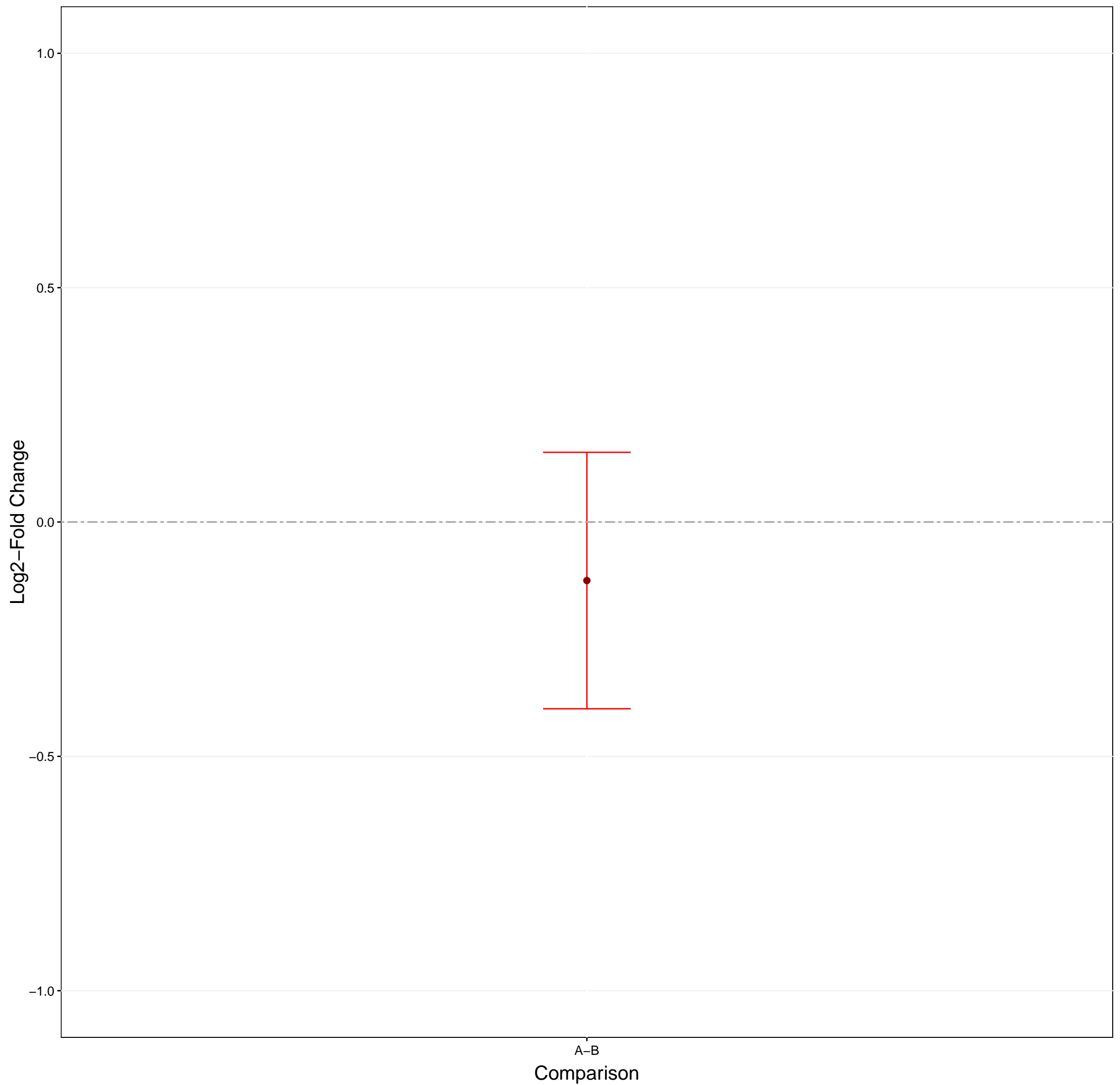
sp|Q9Y3B4|SF3B6_HUMAN



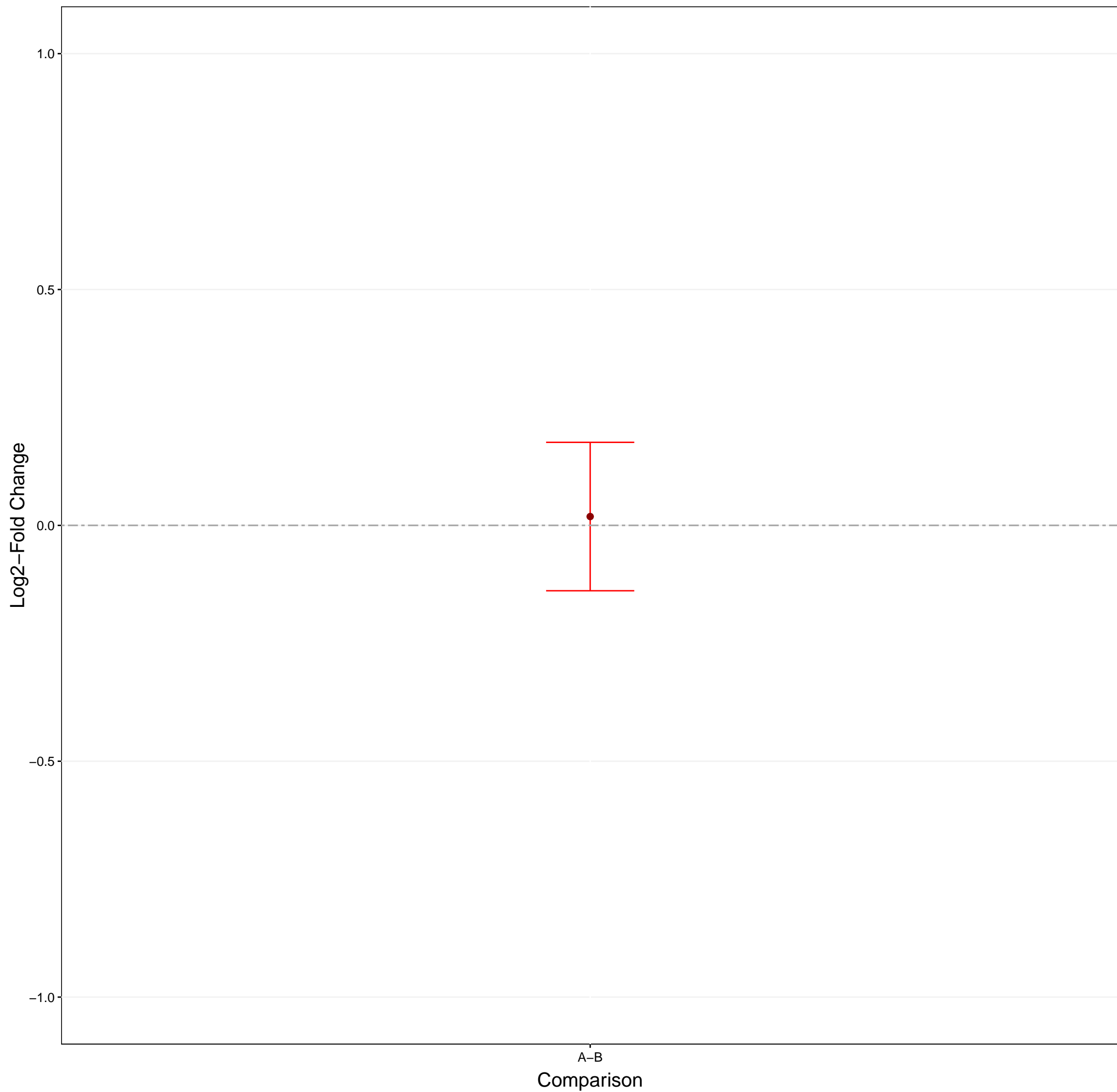
sp|Q9Y3B7|RM11_HUMAN



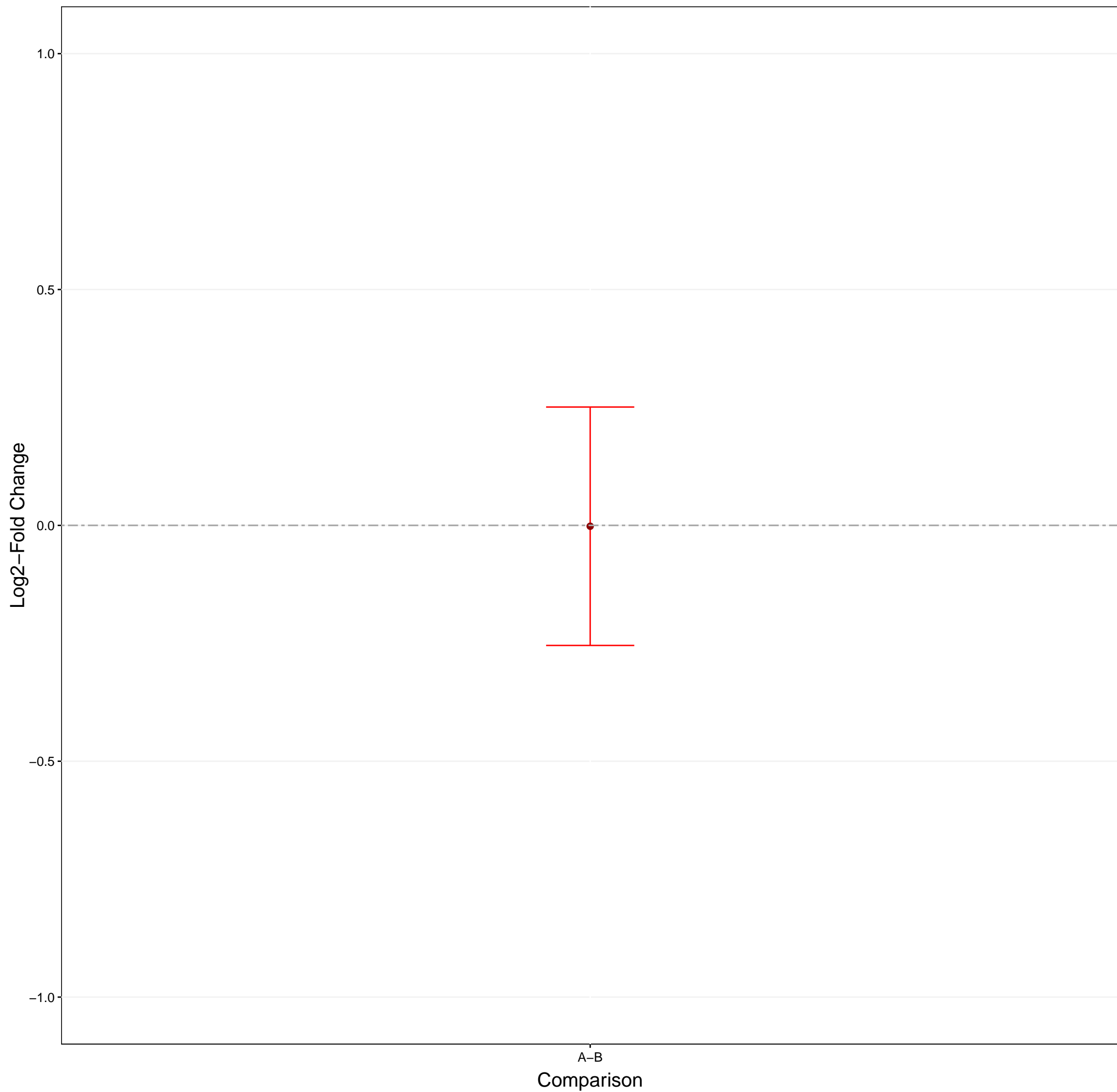
sp|Q9Y3B8|ORN_HUMAN



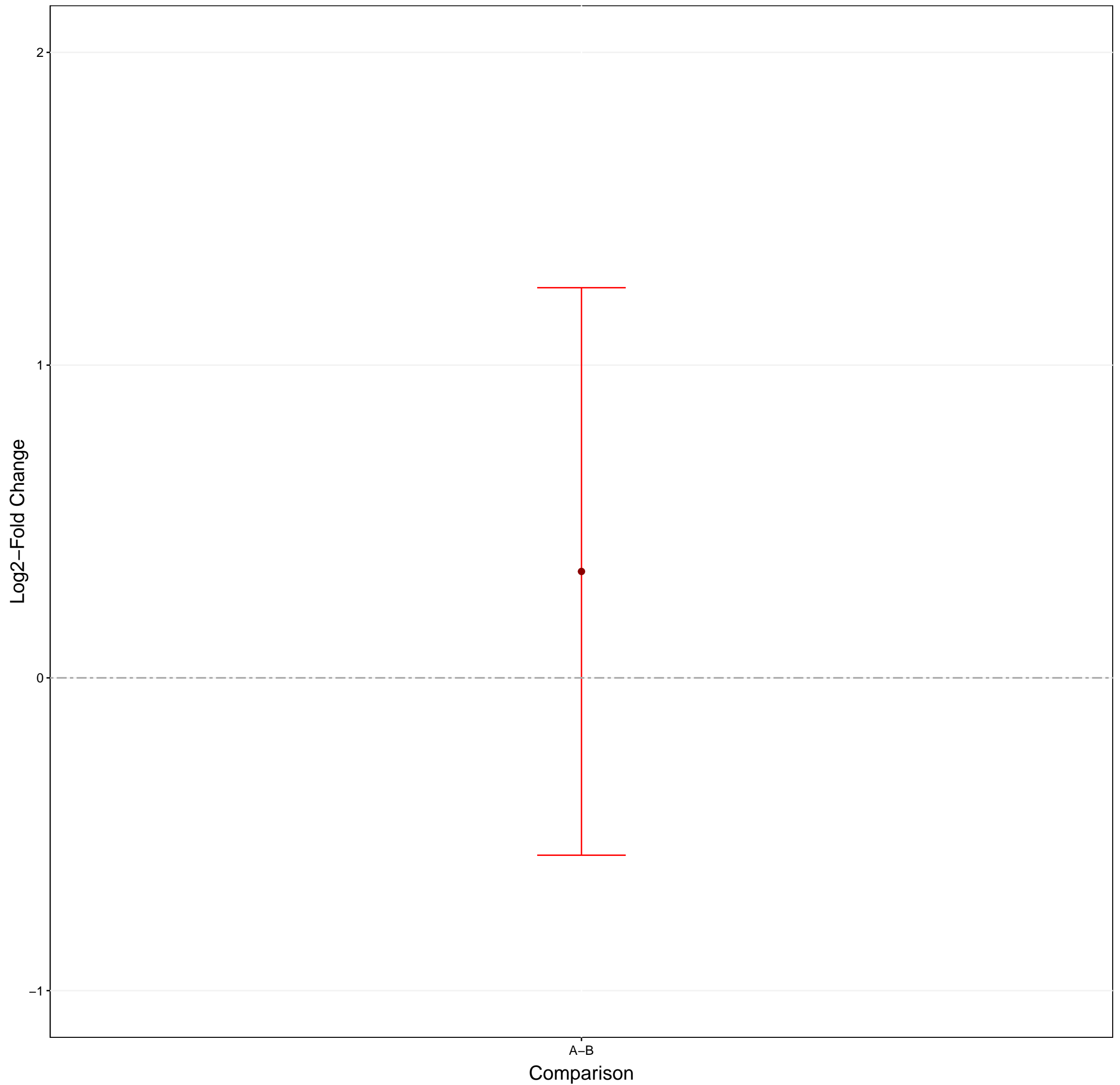
sp|Q9Y3B9|RRP15_HUMAN



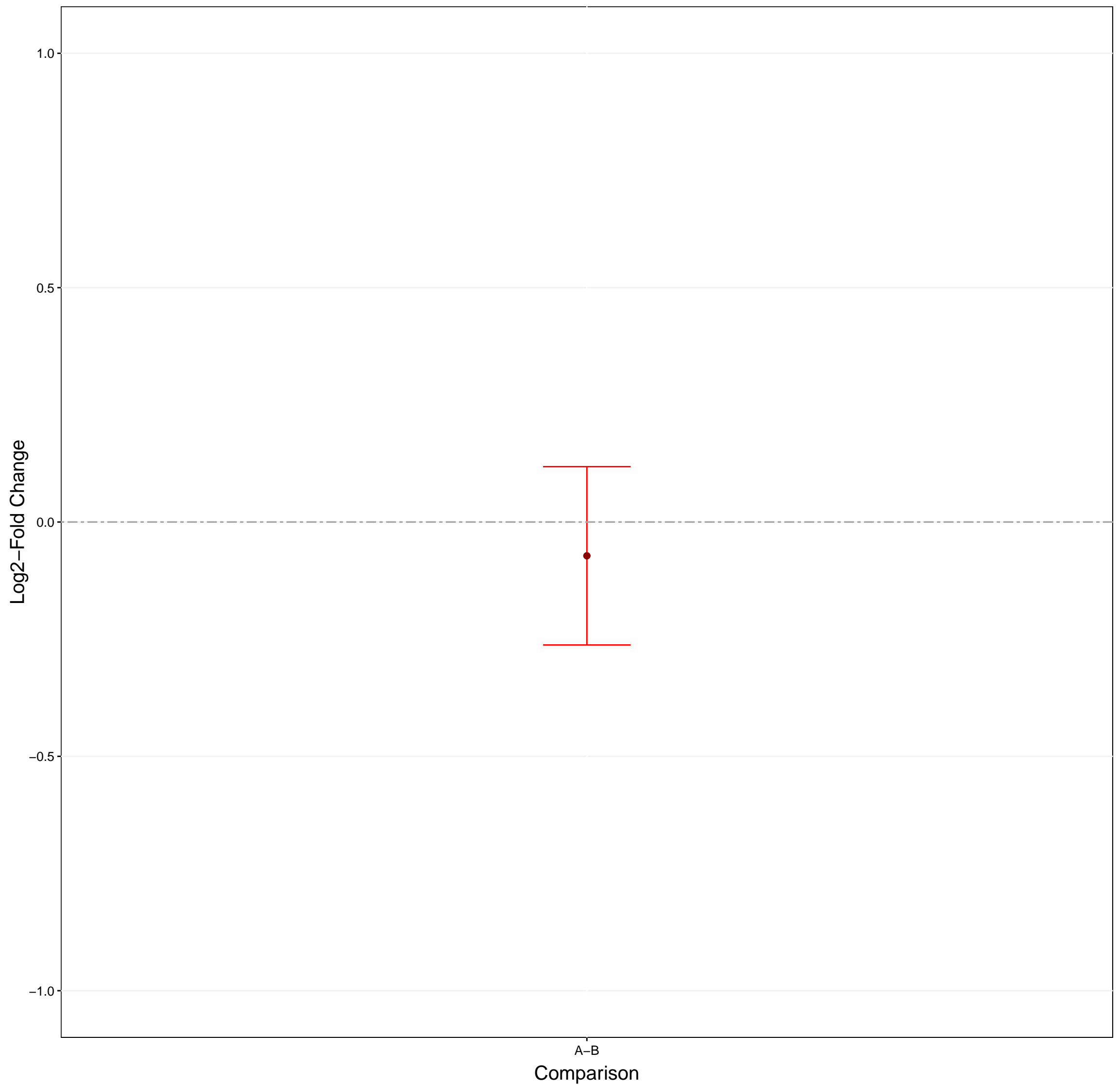
sp|Q9Y3C1|NOP16_HUMAN



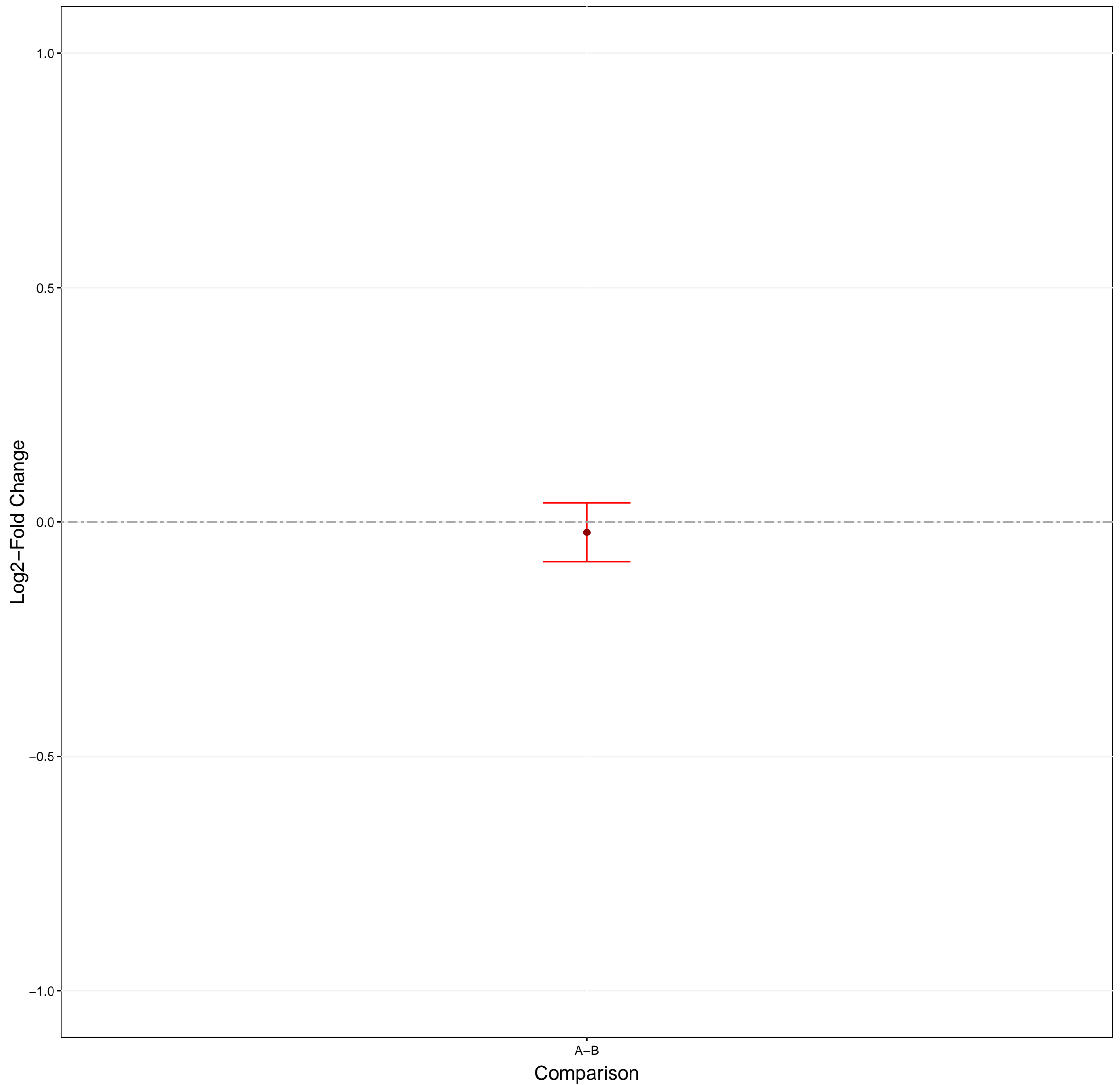
sp|Q9Y3C4|TPRKB_HUMAN



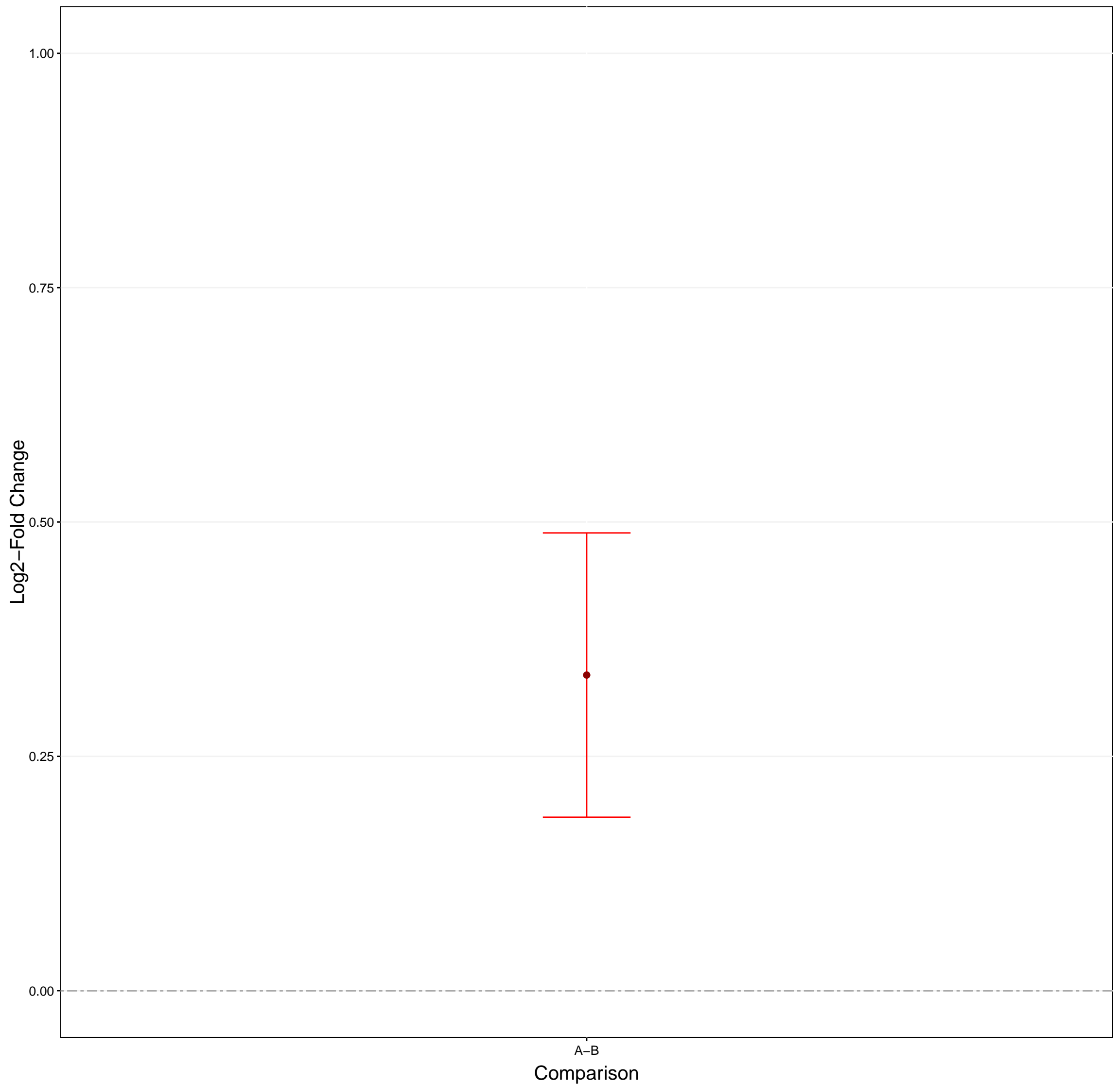
sp|Q9Y3C6|PPIL1_HUMAN



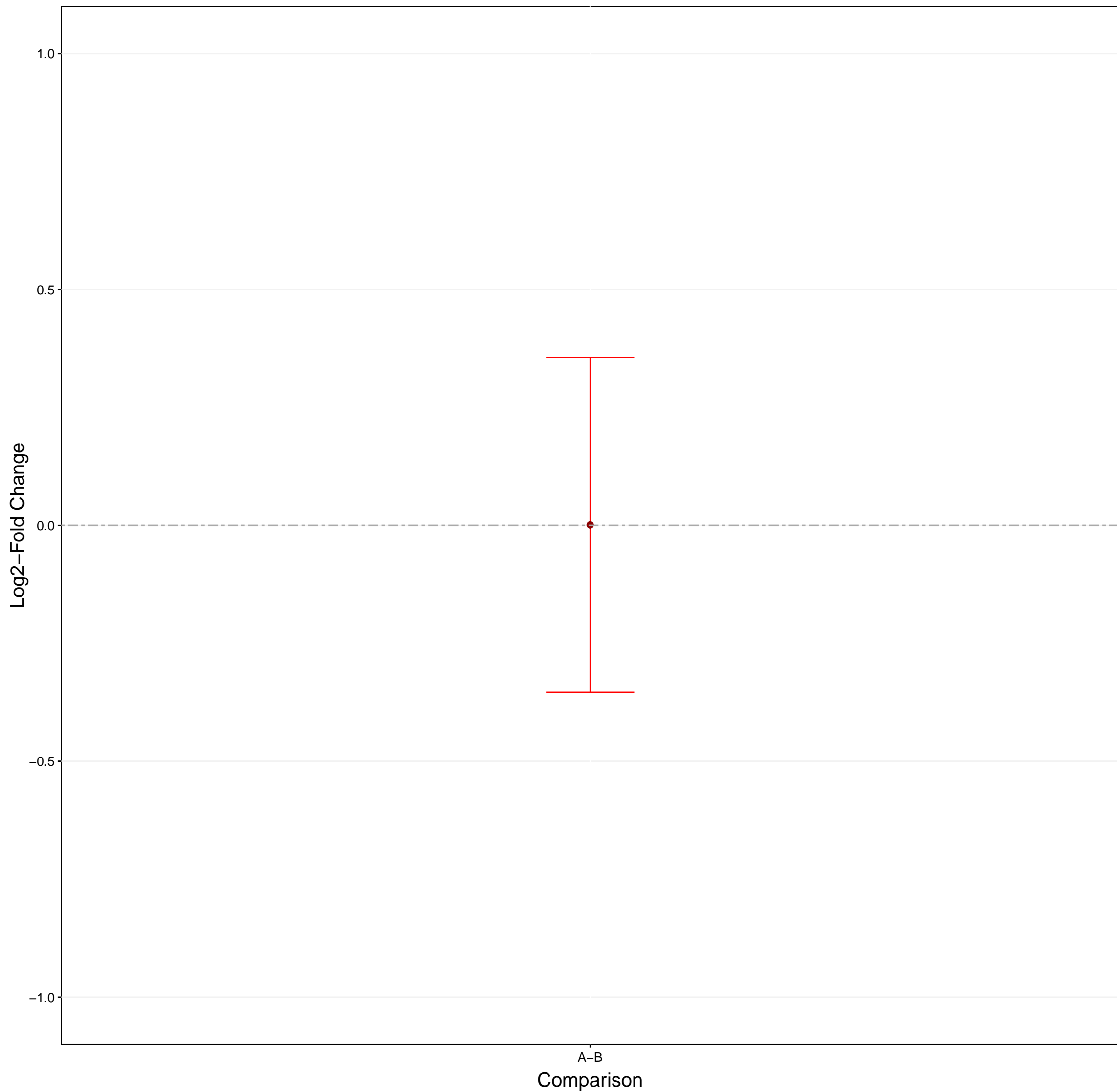
sp|Q9Y3C8|UFC1_HUMAN



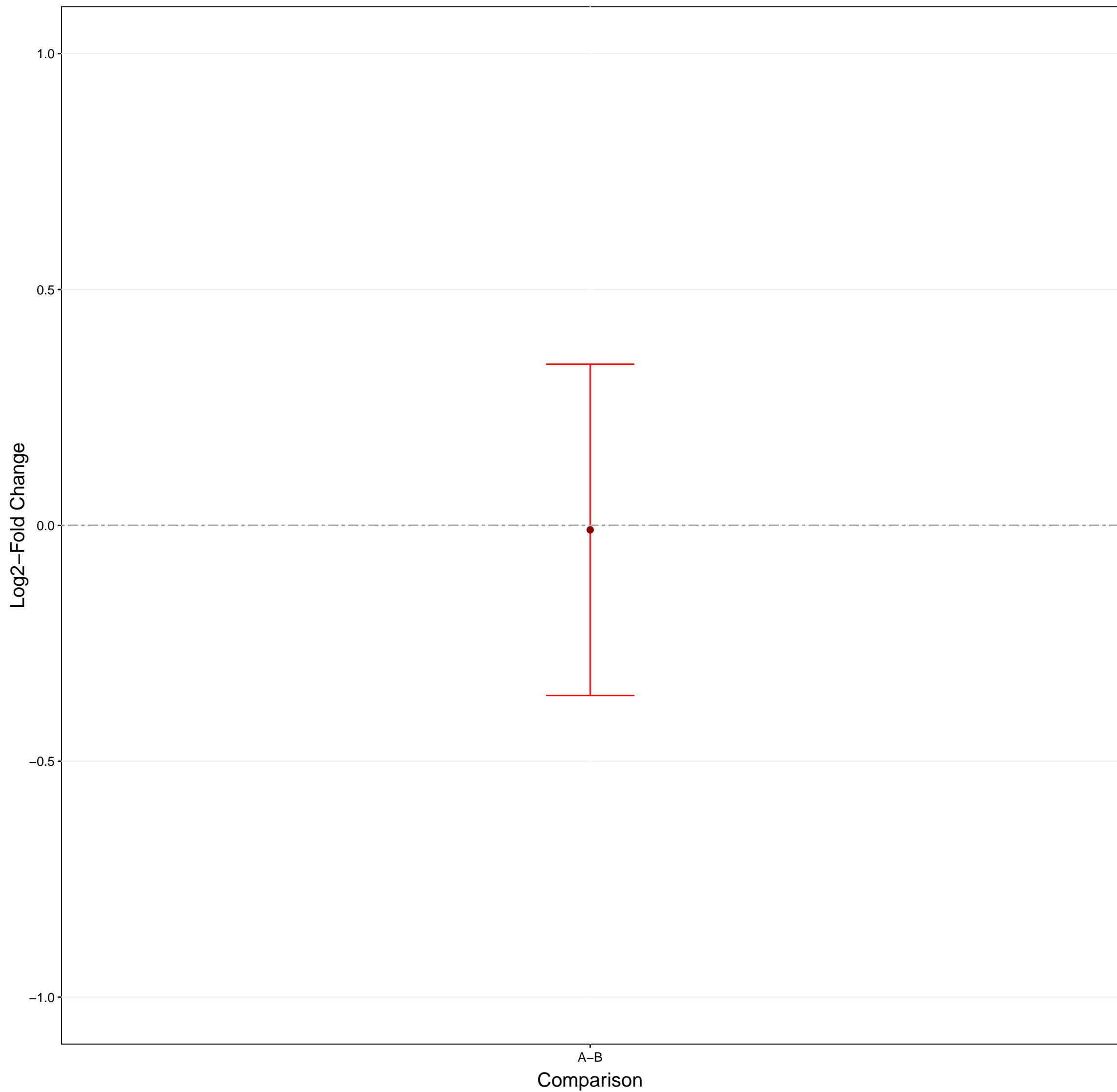
sp|Q9Y3D0|MIP18_HUMAN



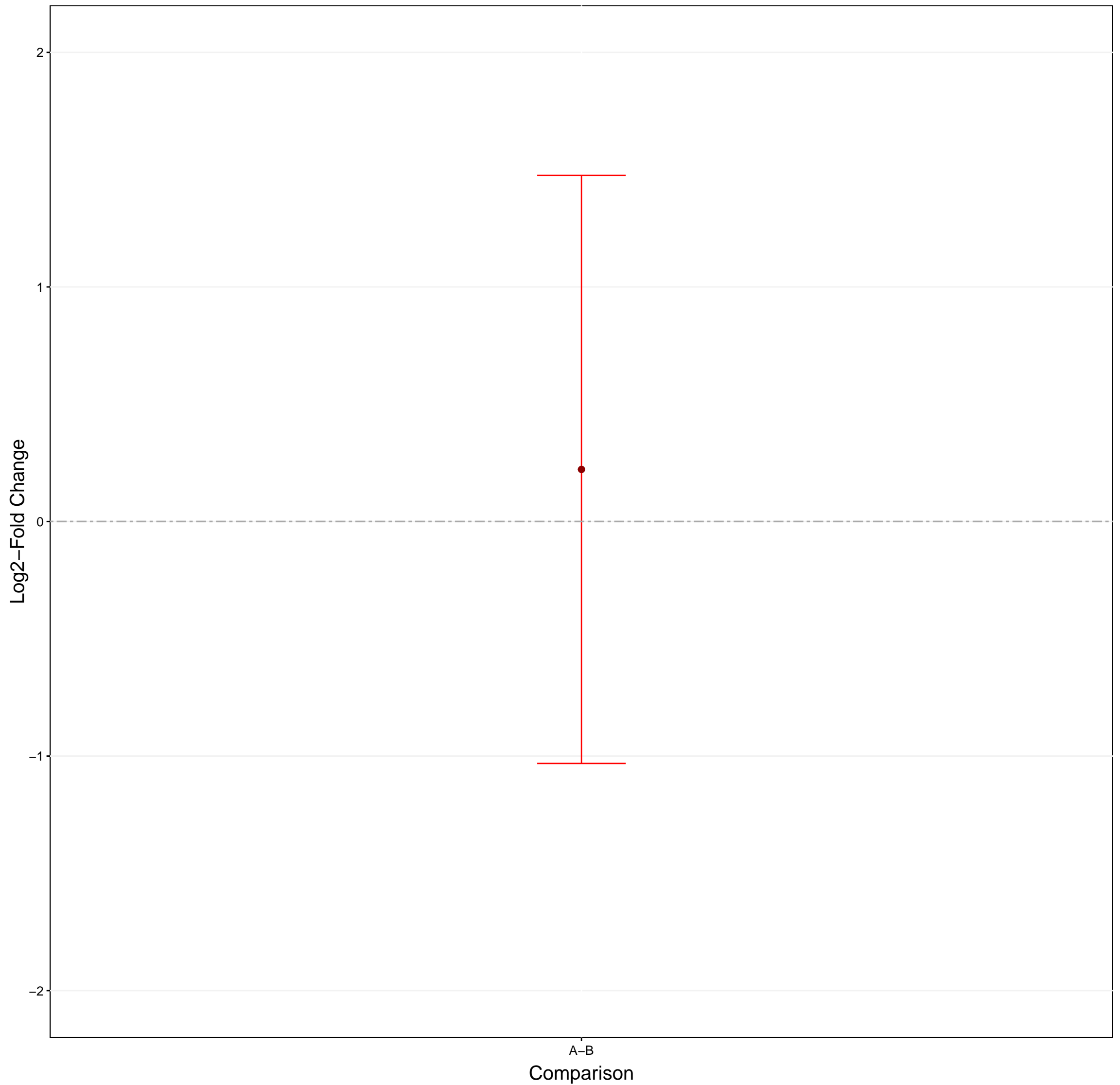
sp|Q9Y3D6|FIS1_HUMAN



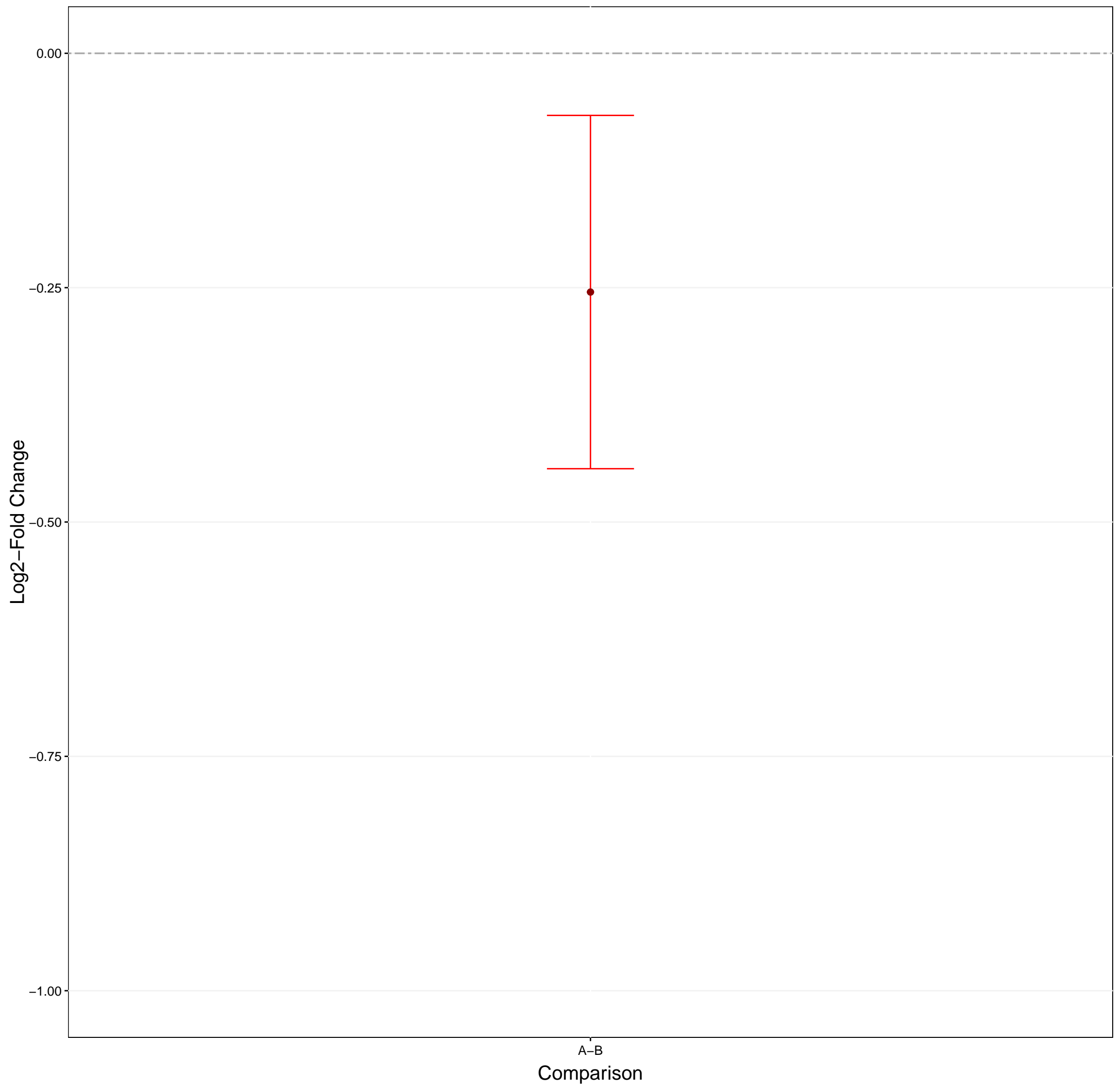
sp|Q9Y3D7|TIM16_HUMAN



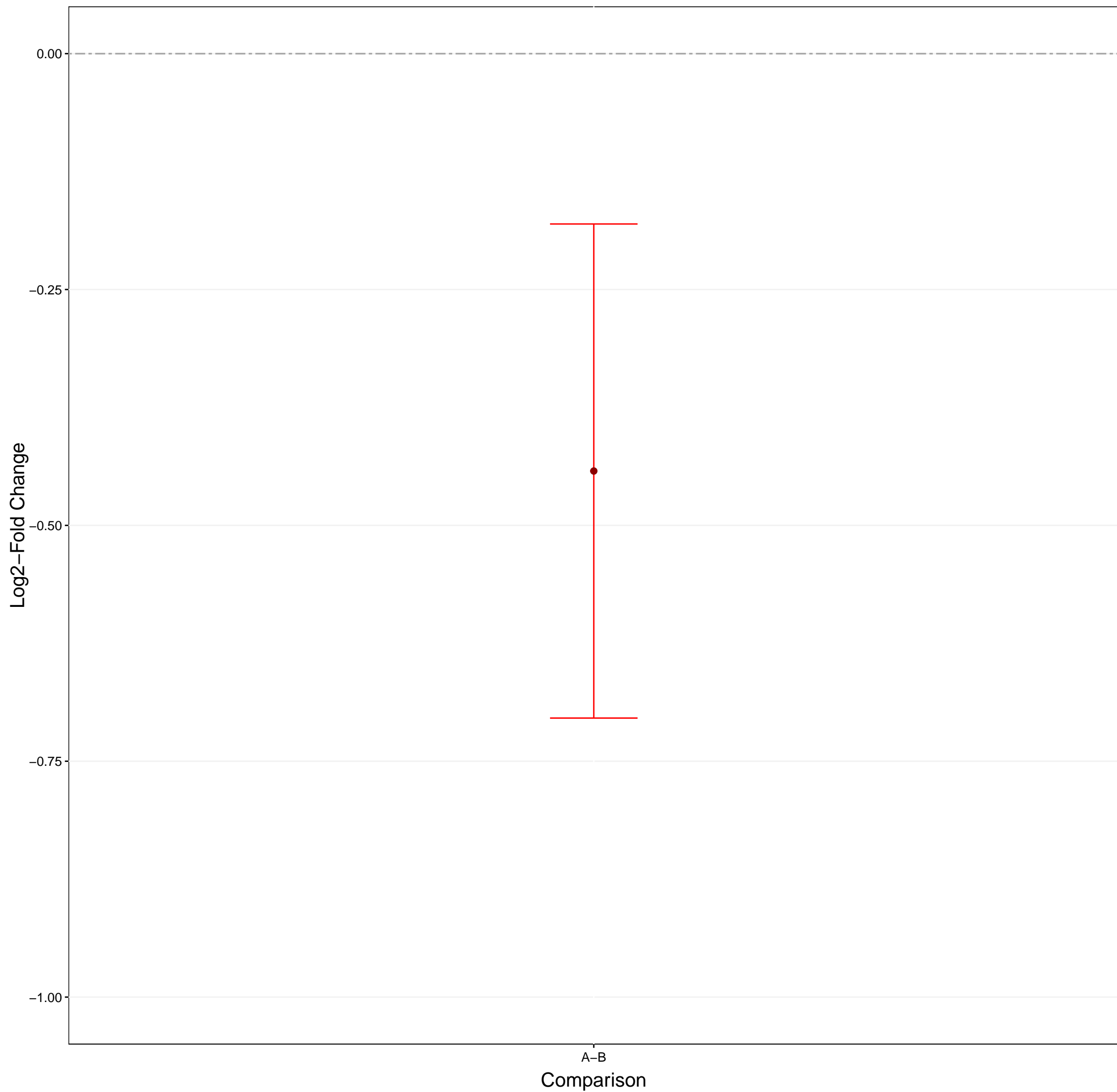
sp|Q9Y3D8|KAD6_HUMAN



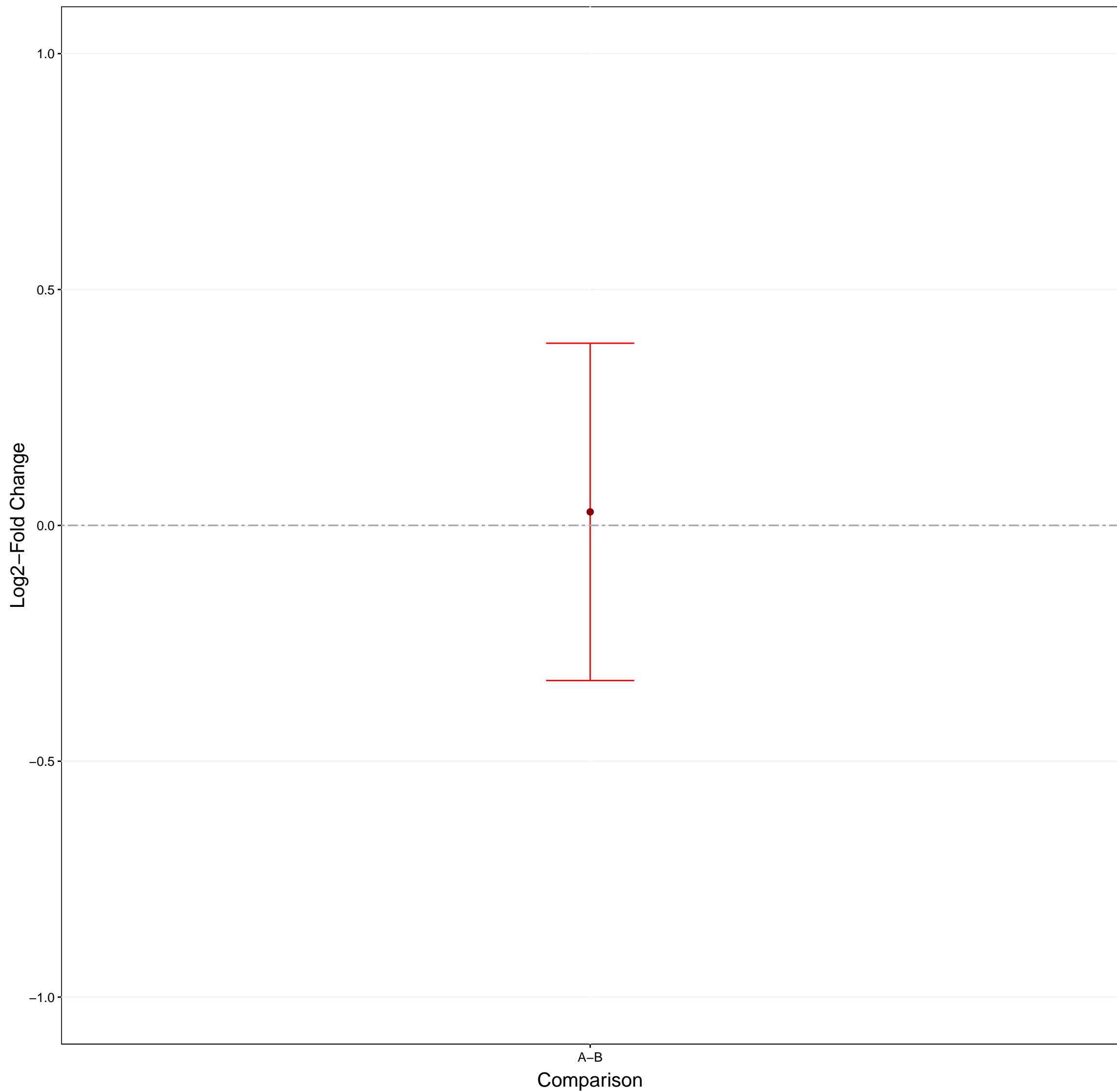
sp|Q9Y3D9|RT23_HUMAN



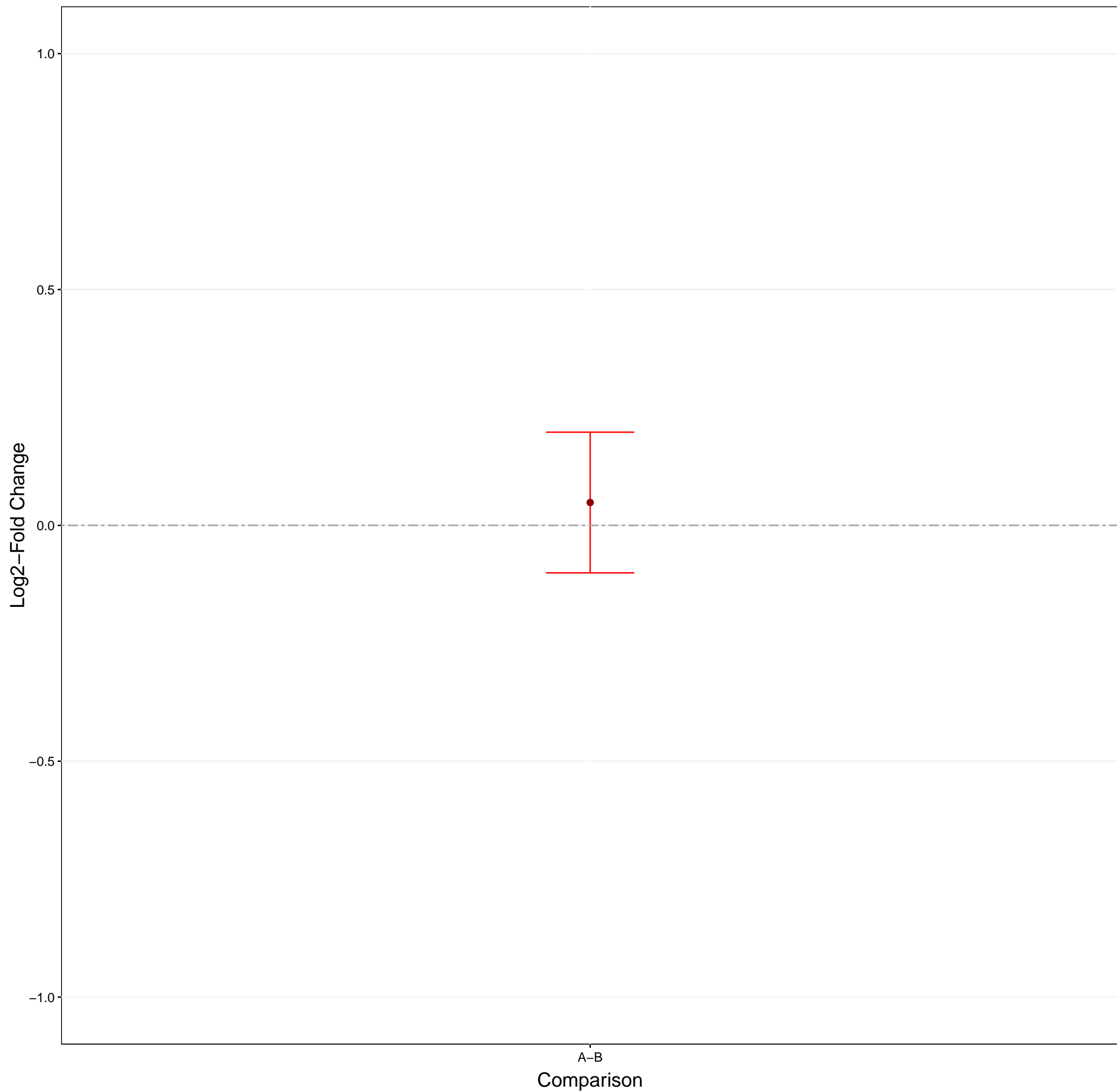
sp|Q9Y3E0|GOT1B_HUMAN



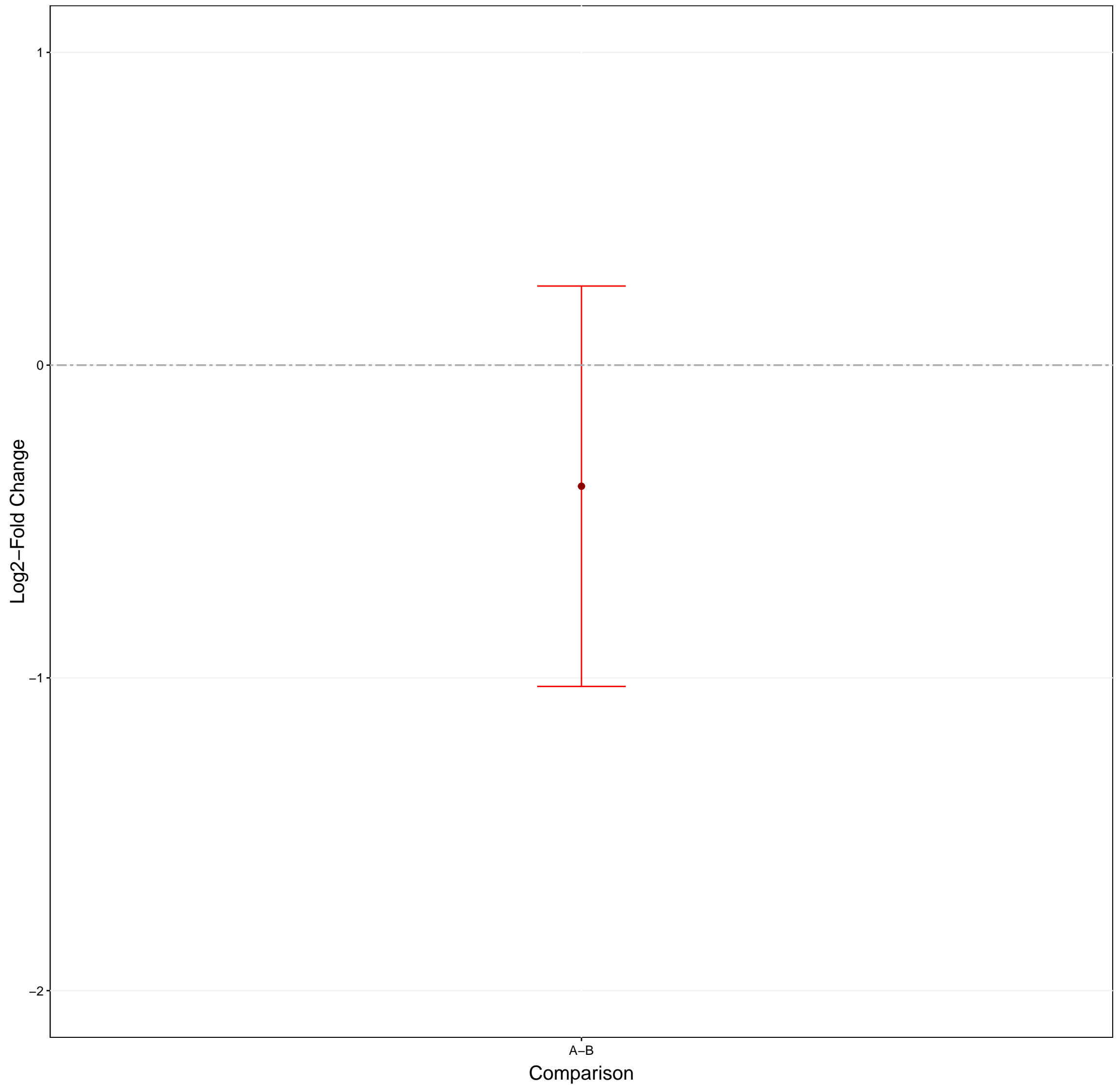
sp|Q9Y3E2|BOLA1_HUMAN



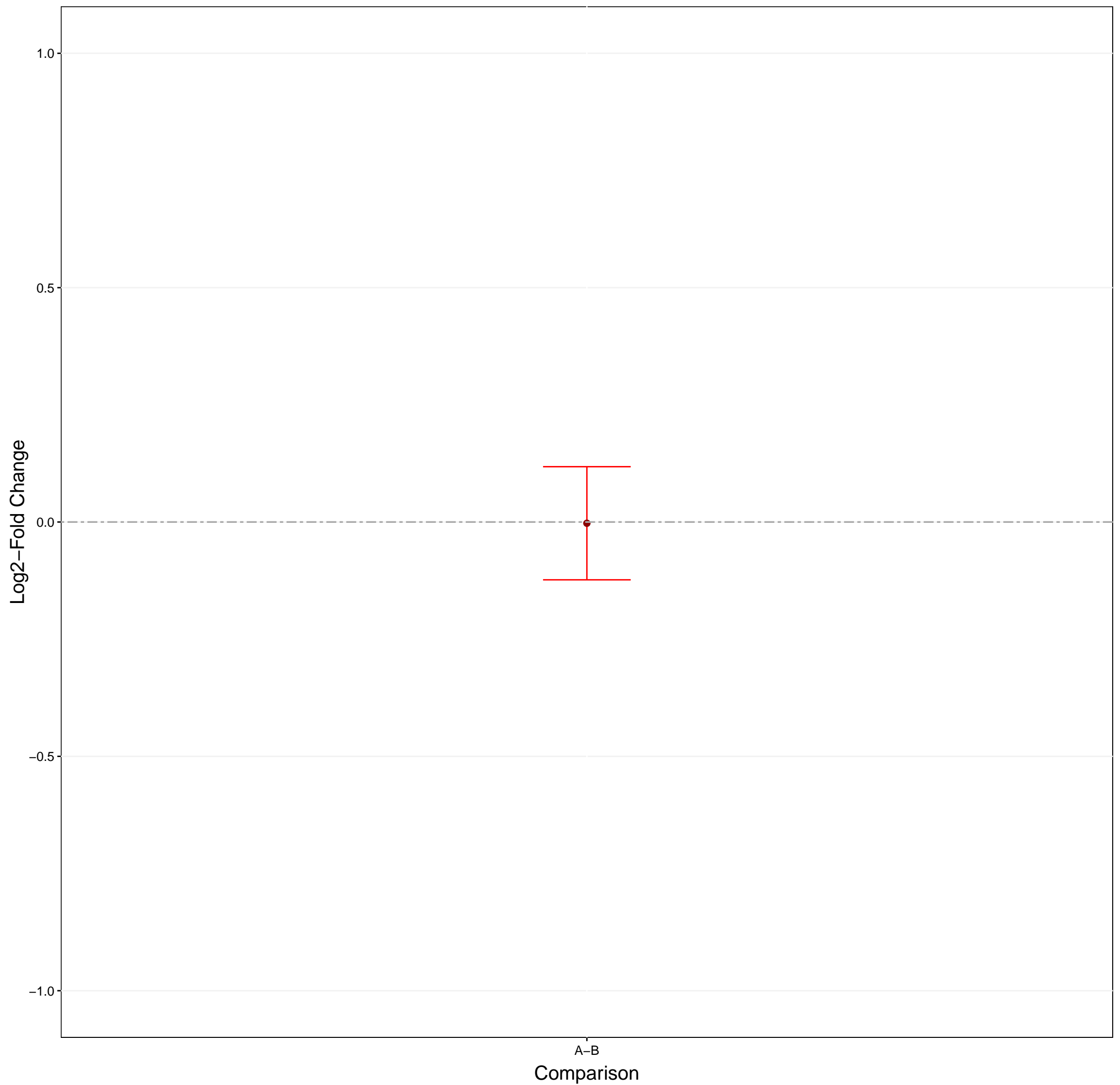
sp|Q9Y3E5|PTH2_HUMAN



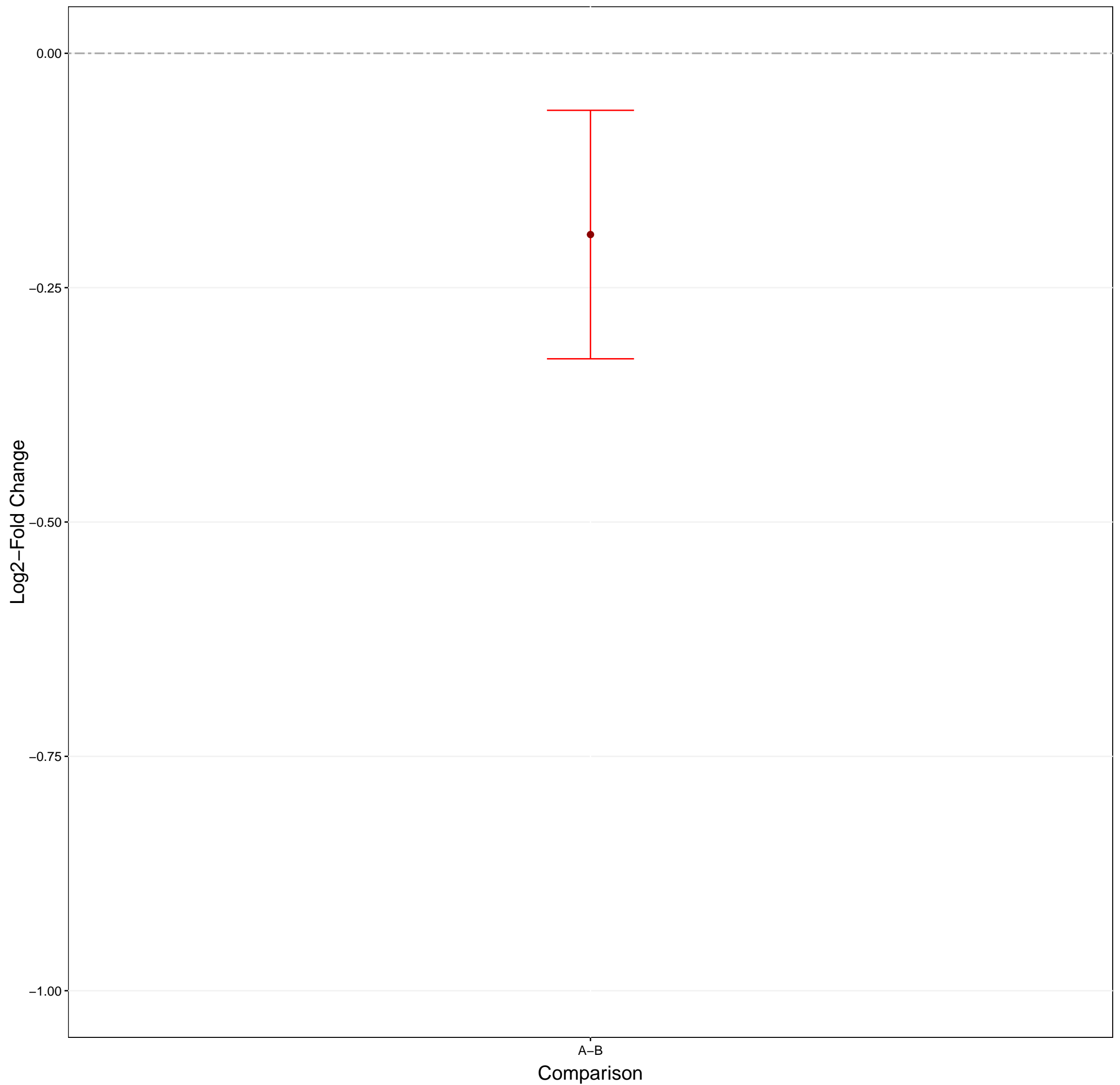
sp|Q9Y3E7|CHMP3_HUMAN



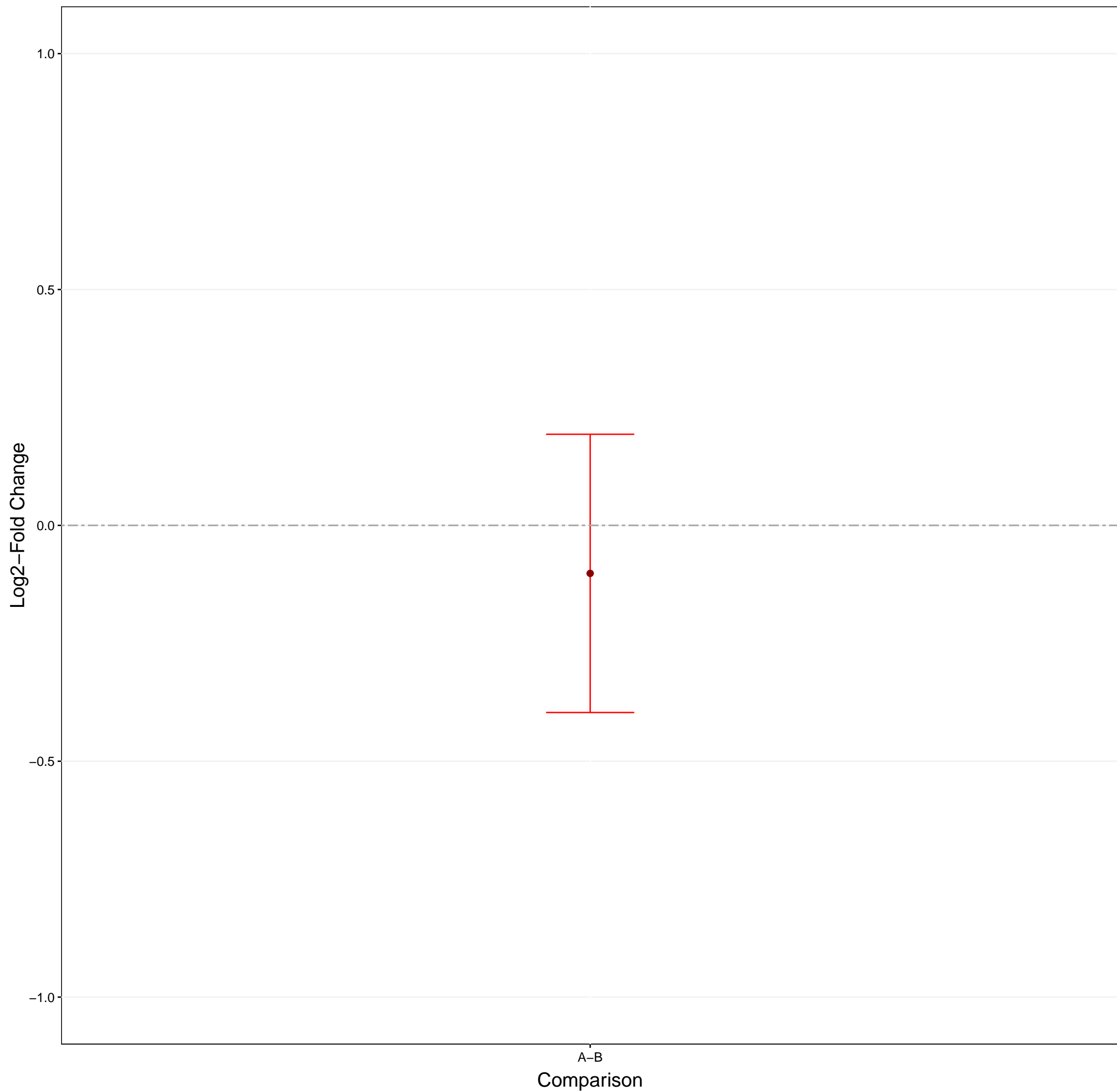
sp|Q9Y3F4|STRAP_HUMAN



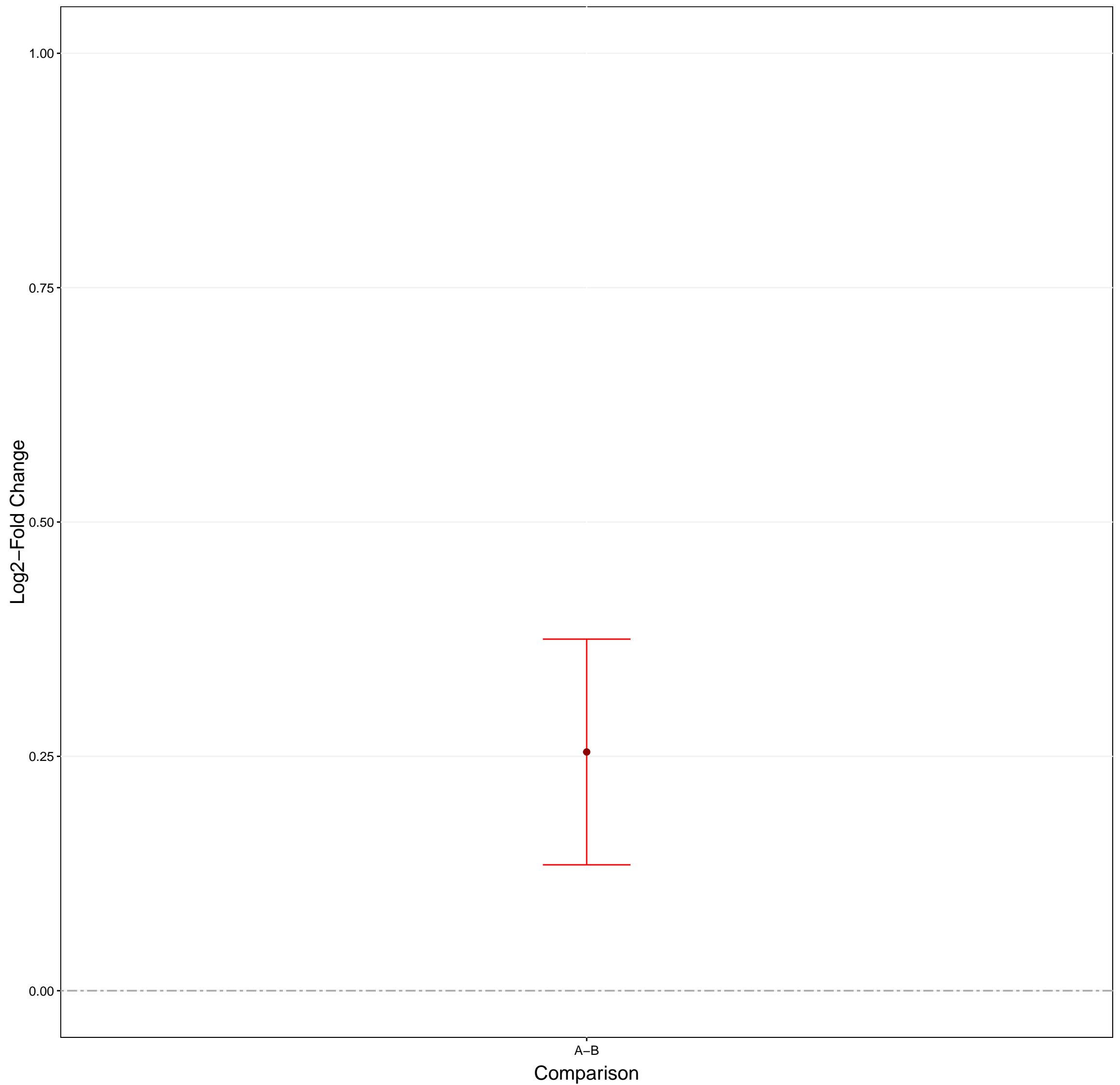
sp|Q9Y3I0|RTCB_HUMAN



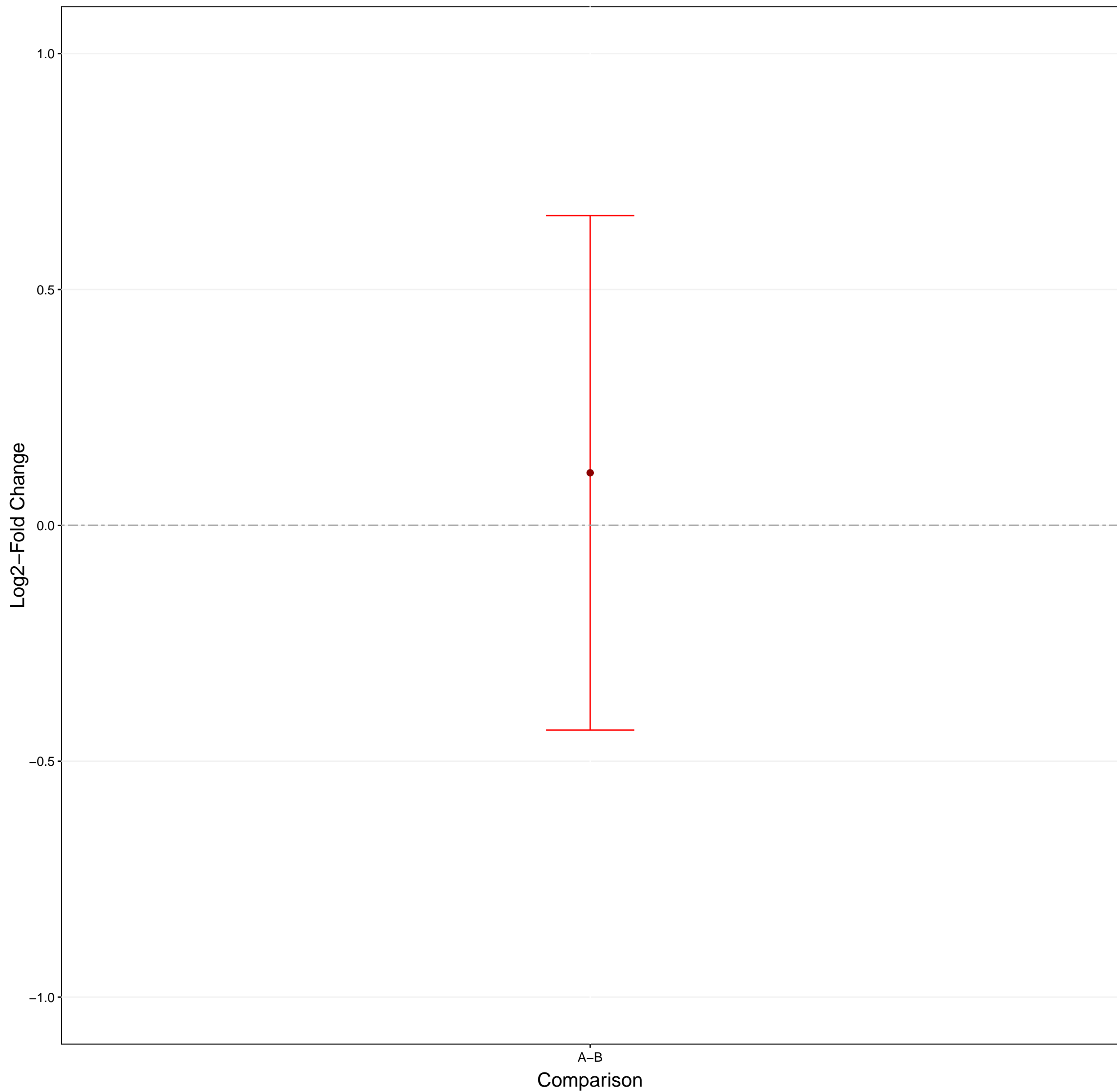
sp|Q9Y3I1|FBX7_HUMAN



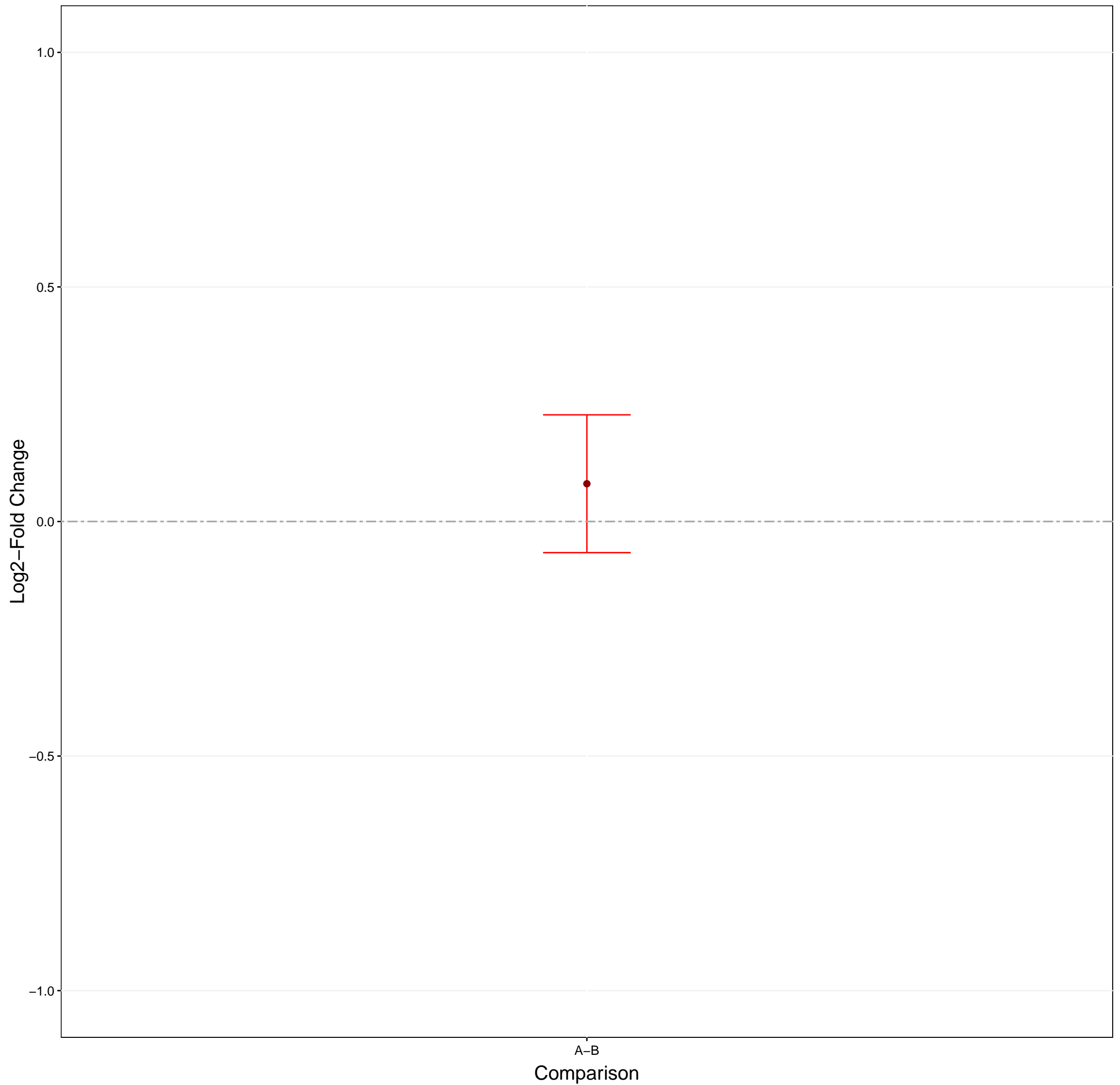
sp|Q9Y3L5|RAP2C_HUMAN



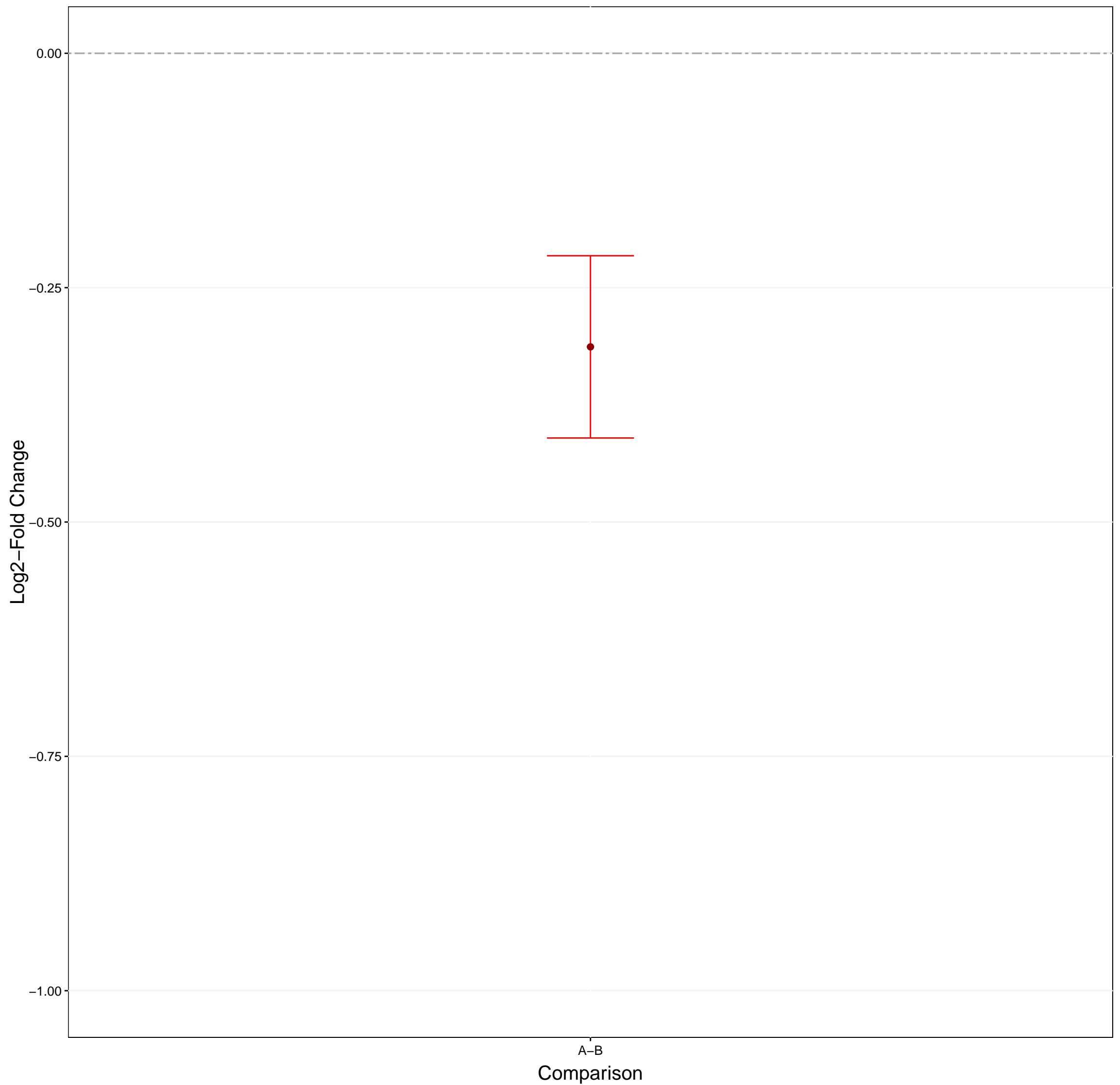
sp|Q9Y3P9|RBGP1_HUMAN



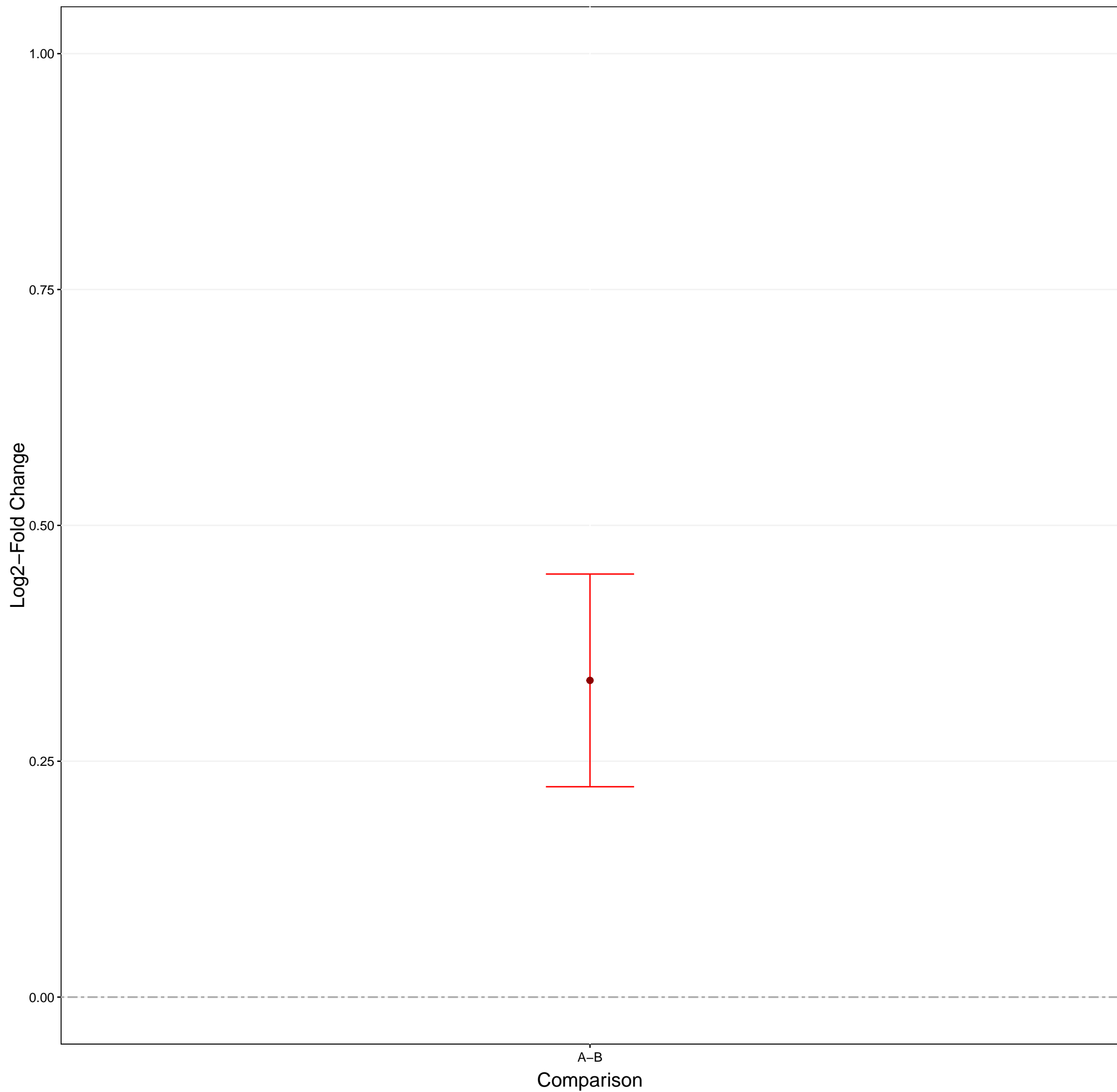
sp|Q9Y3T9|NOC2L_HUMAN



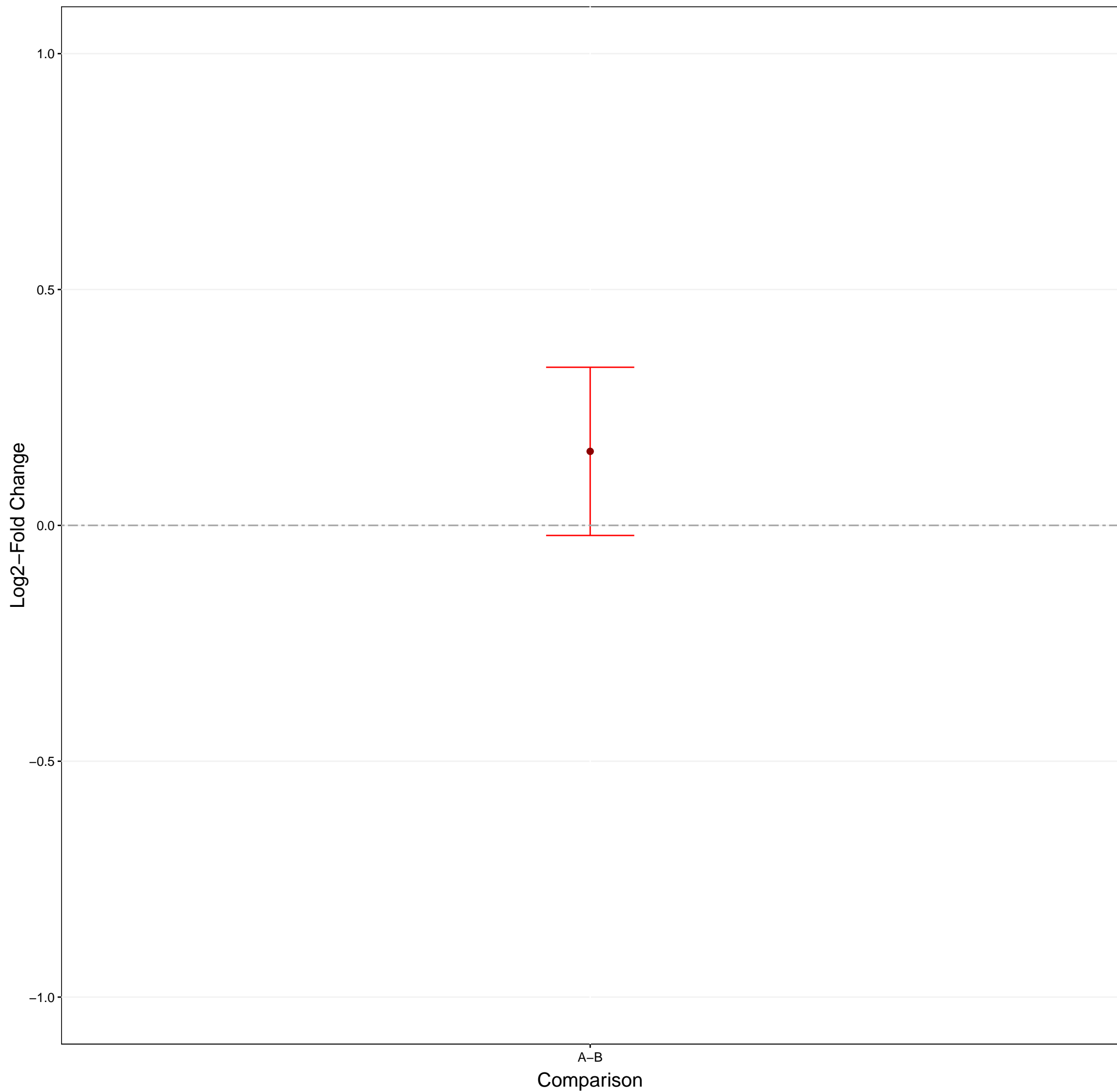
sp|Q9Y3U8|RL36_HUMAN



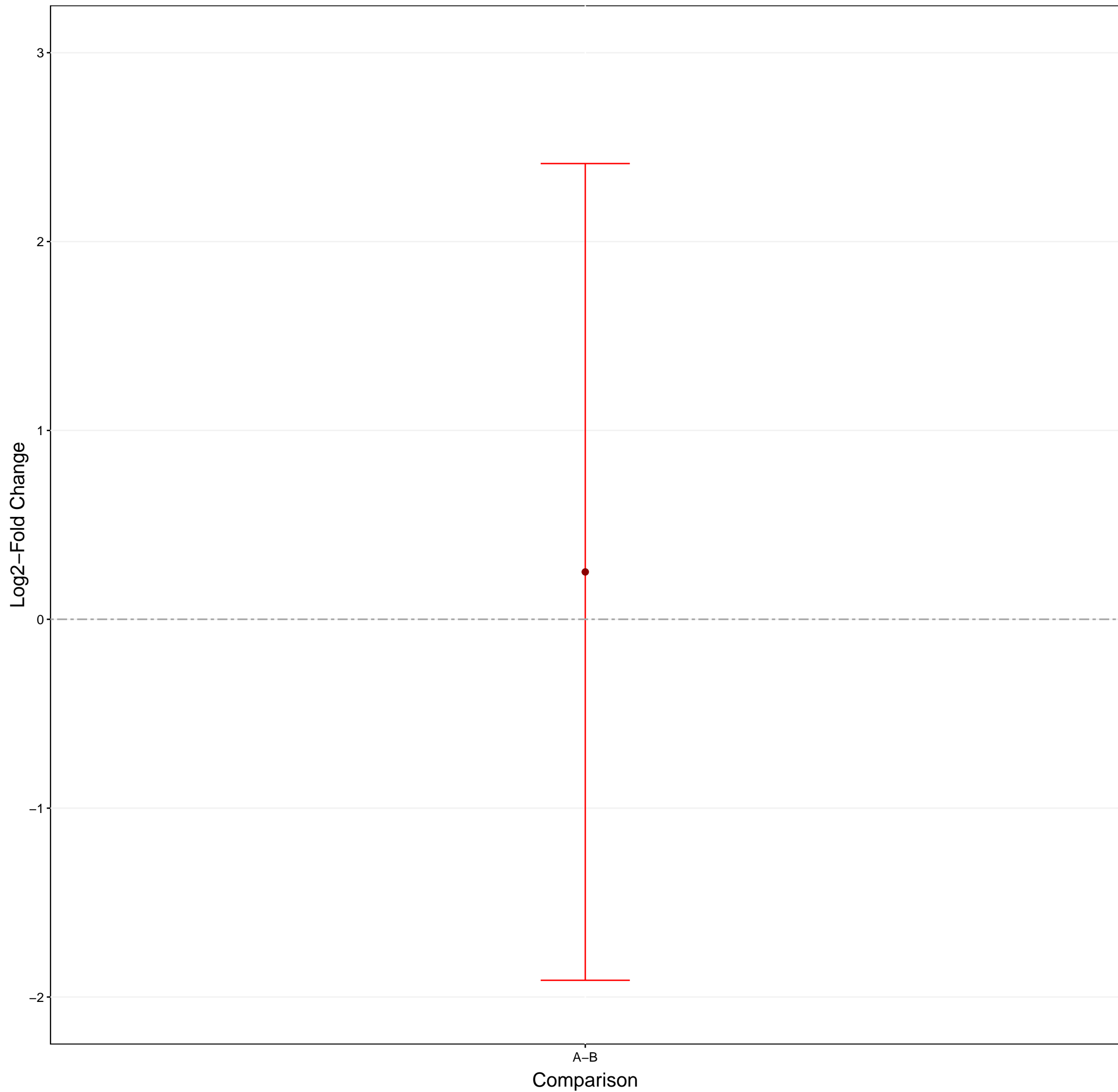
sp|Q9Y3Y2|CHTOP_HUMAN



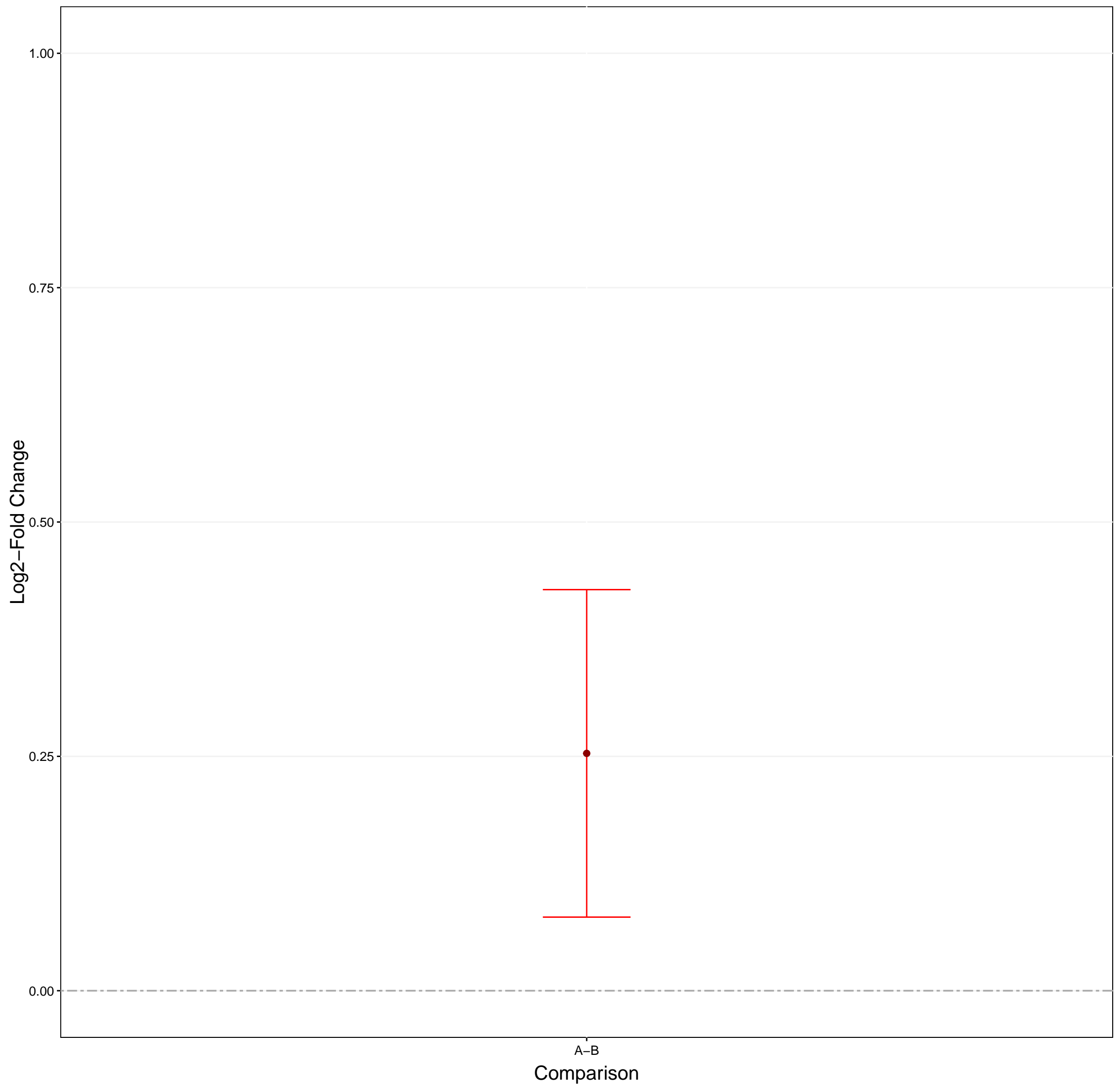
sp|Q9Y3Z3|SAMH1_HUMAN



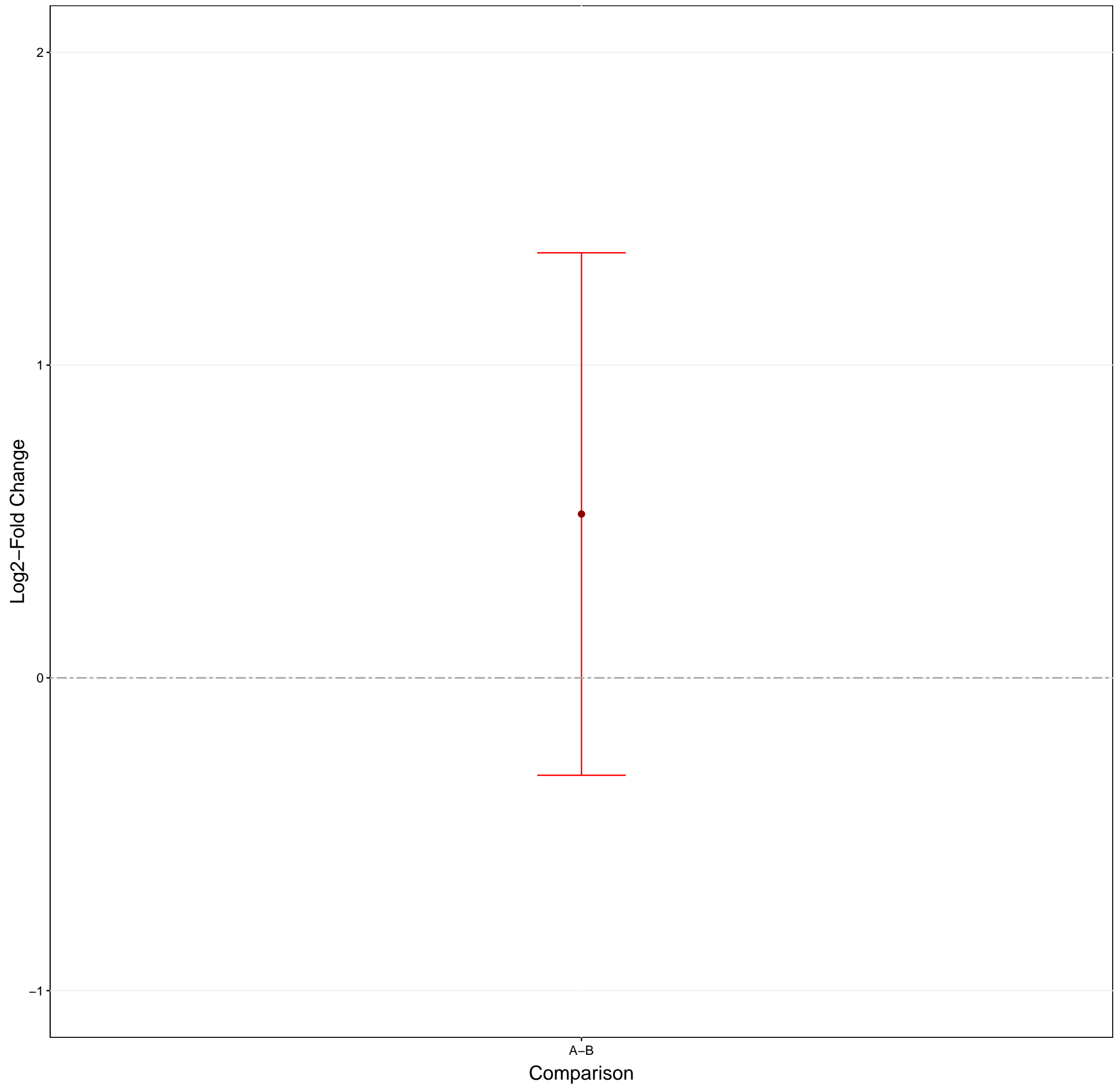
sp|Q9Y421|FA32A_HUMAN



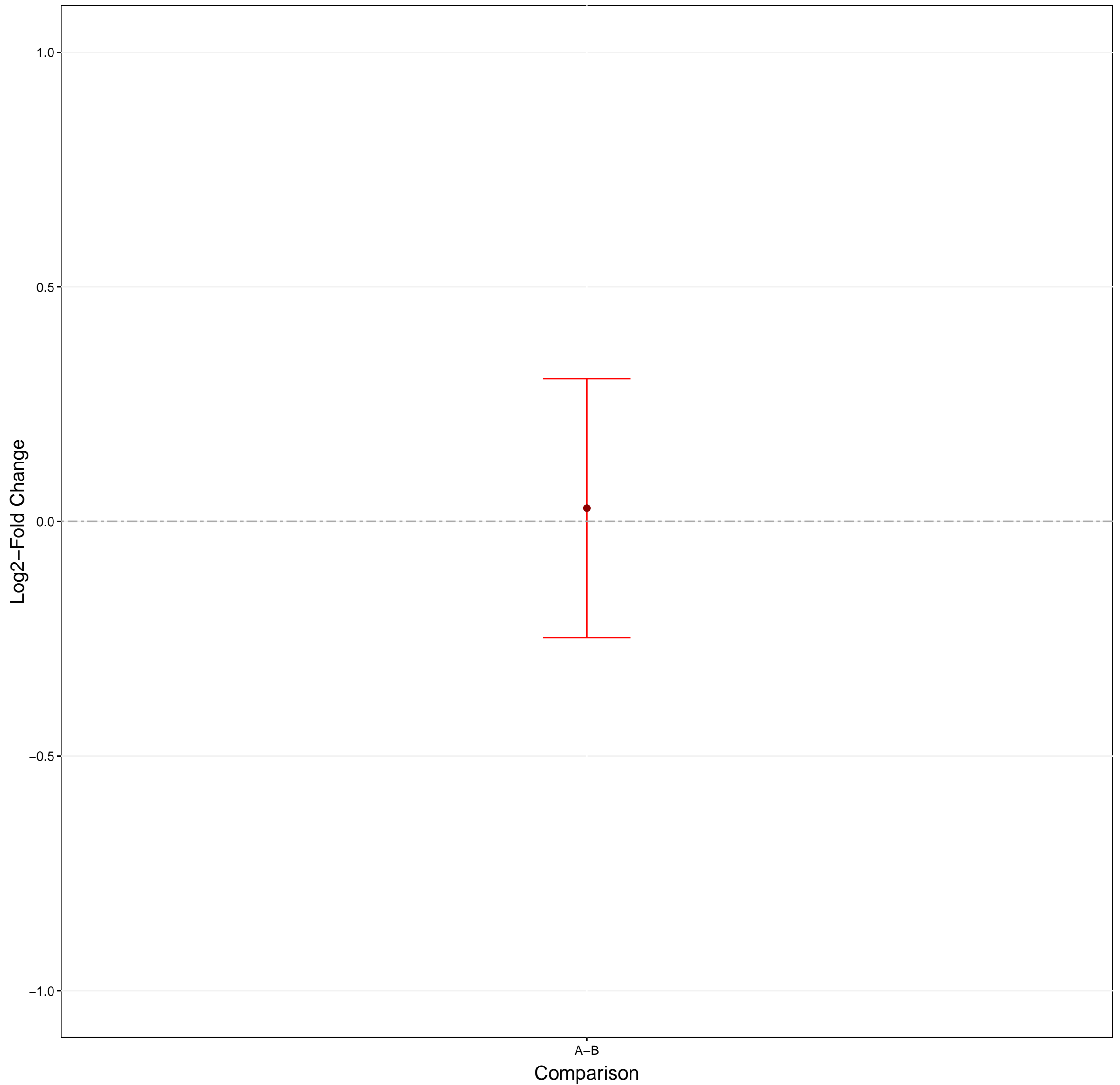
sp|Q9Y446|PKP3_HUMAN



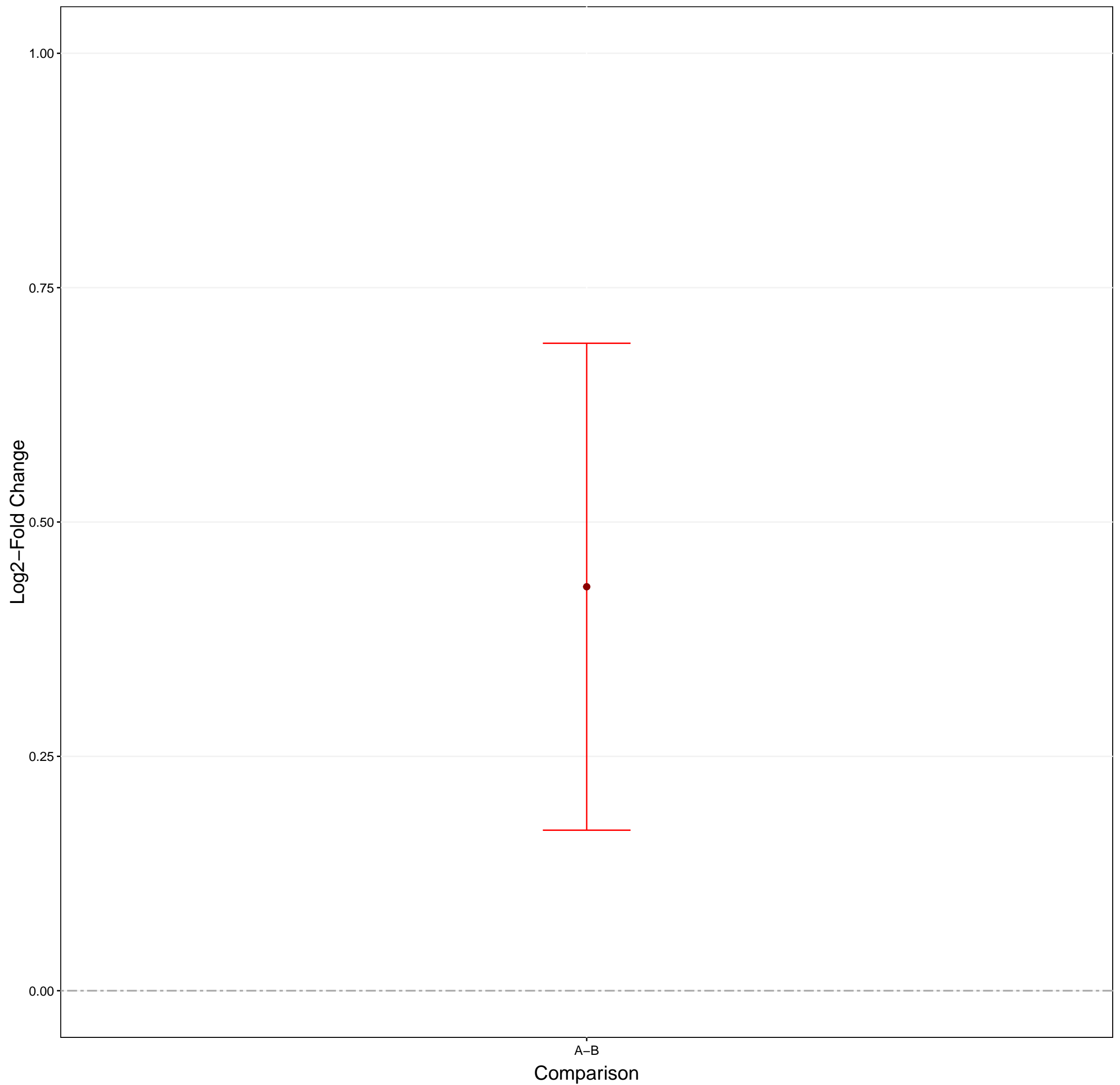
sp|Q9Y448|SKAP_HUMAN



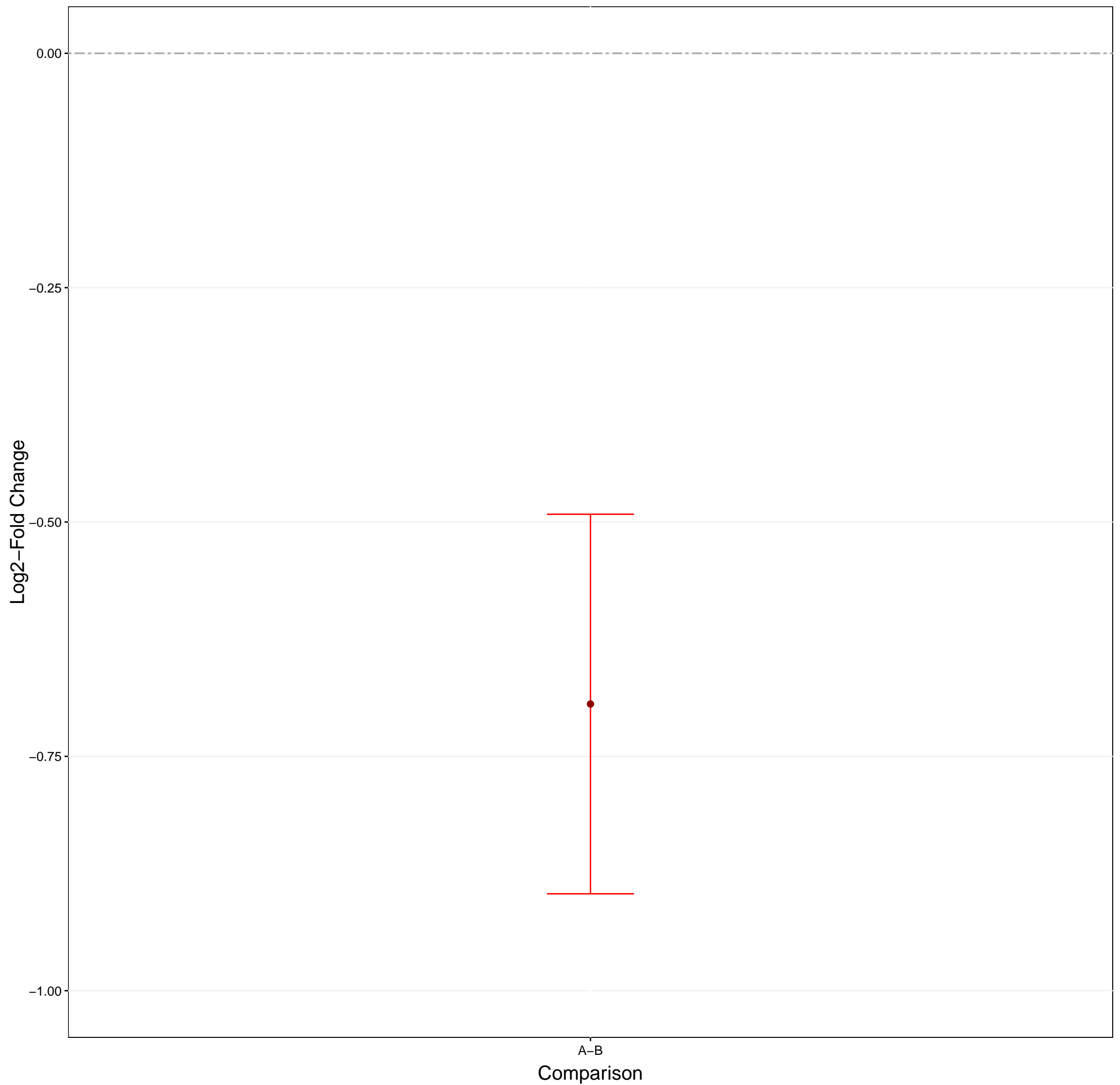
sp|Q9Y450|HBS1L_HUMAN



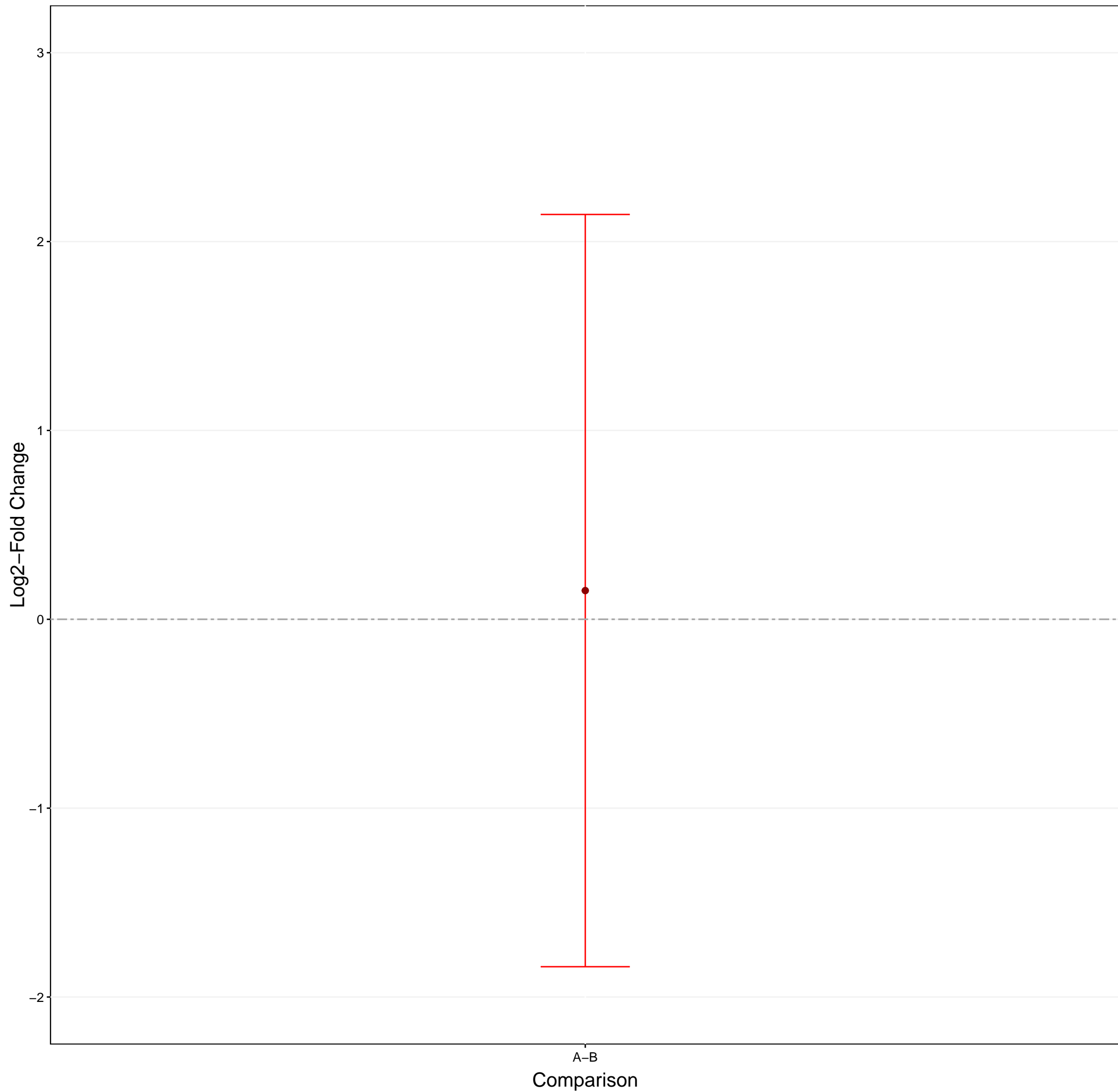
sp|Q9Y483|MTF2_HUMAN



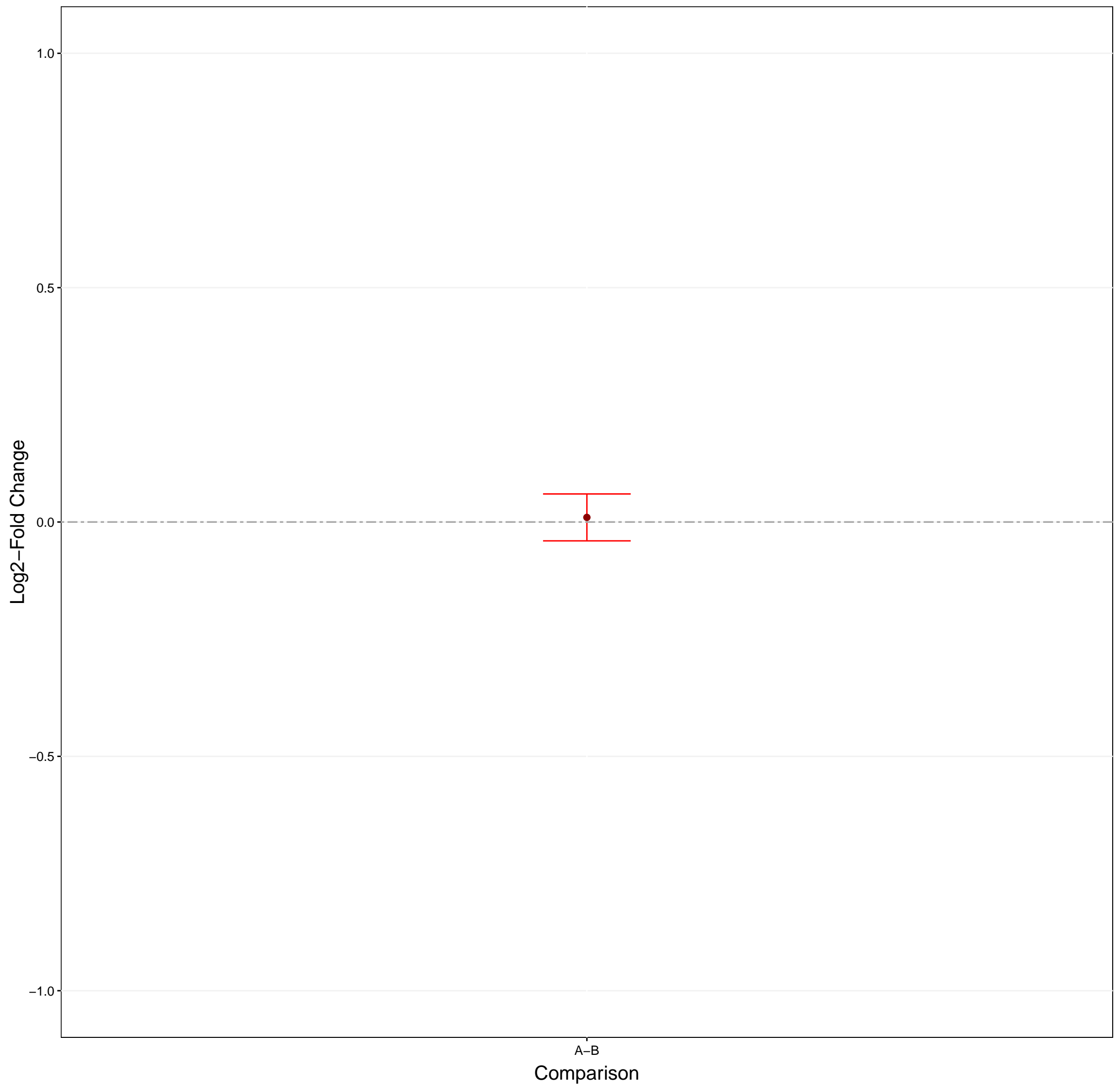
sp|Q9Y484|WIPI4_HUMAN



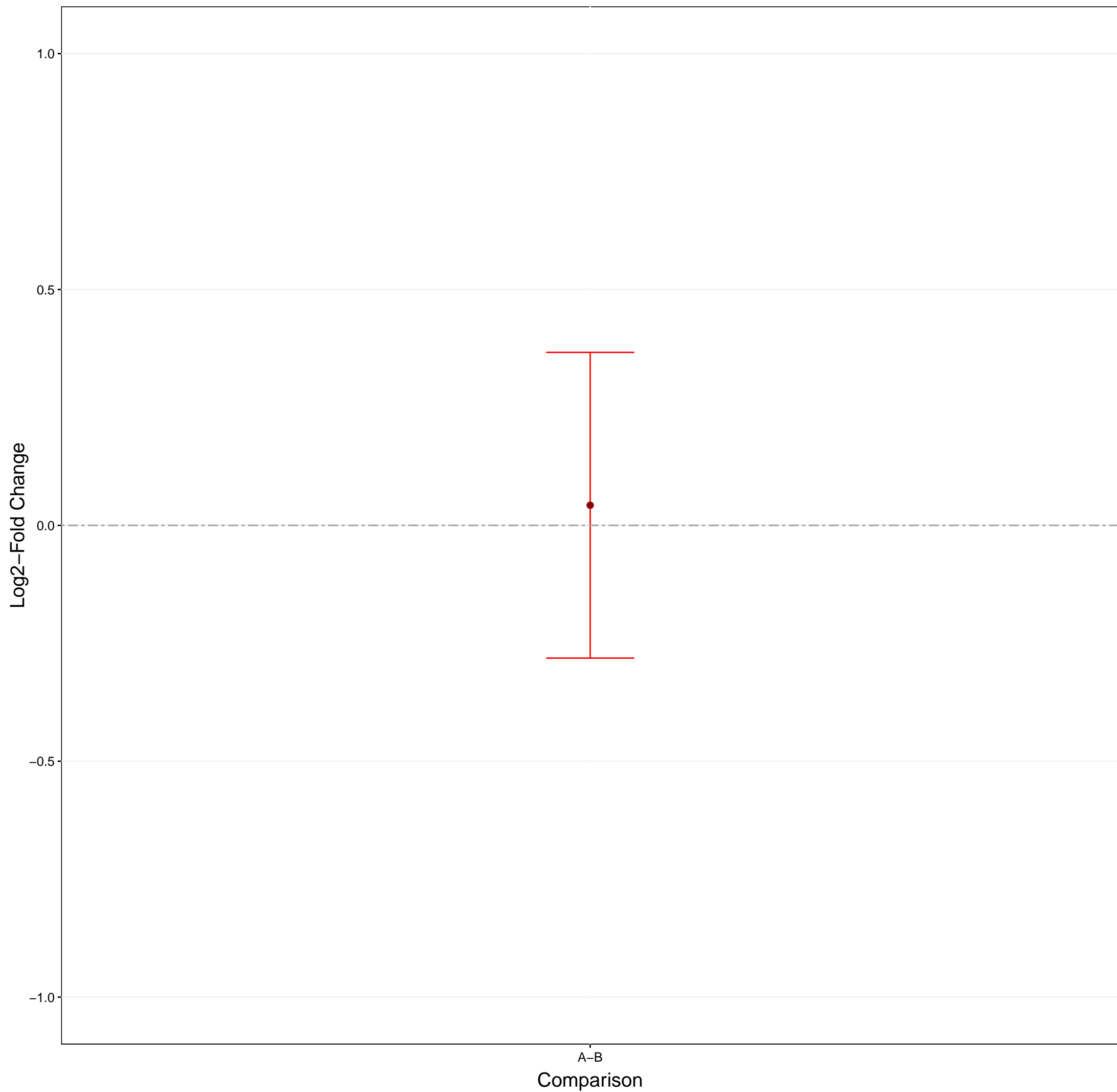
sp|Q9Y487|VPP2_HUMAN



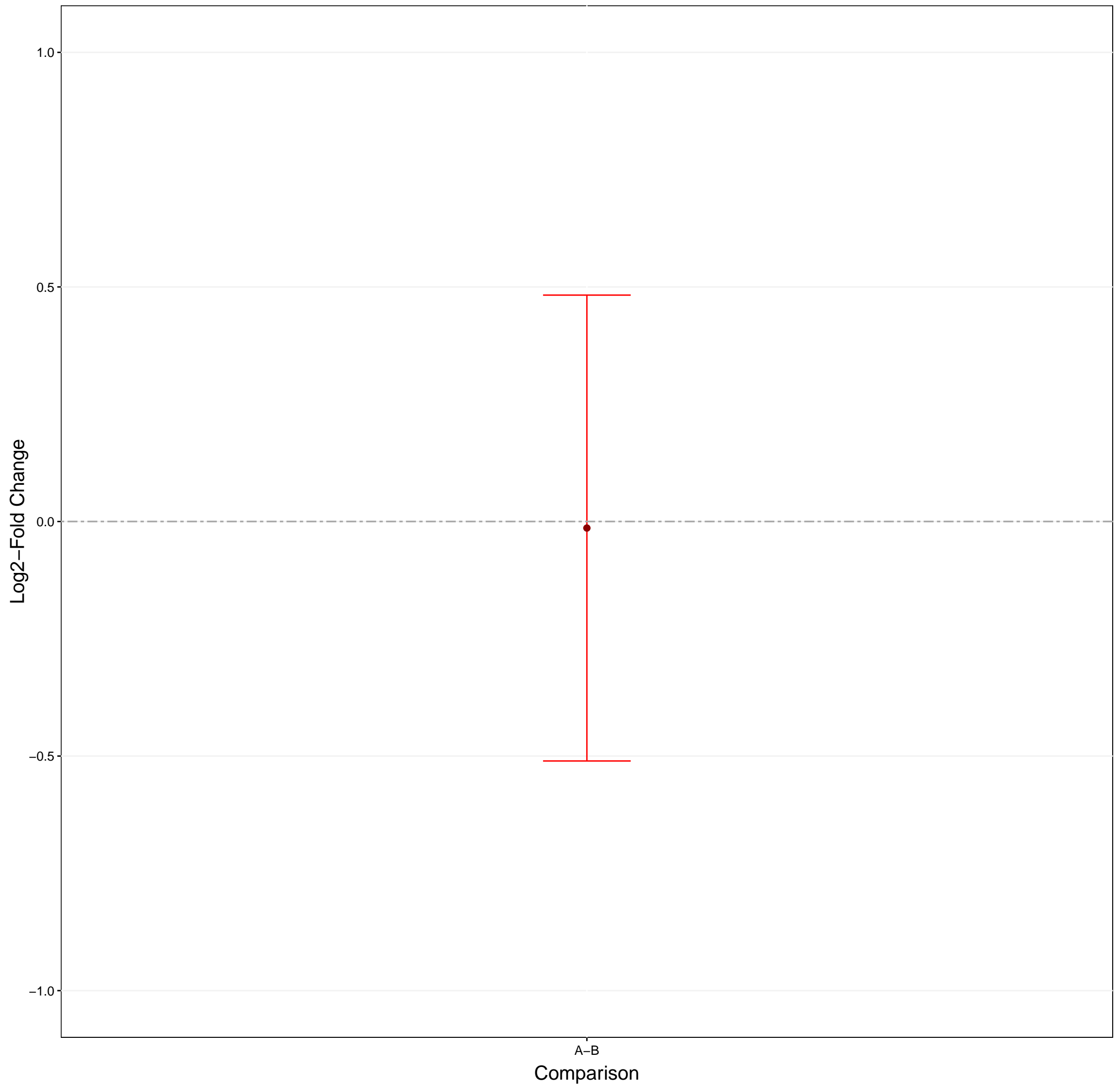
sp|Q9Y490|TLN1_HUMAN



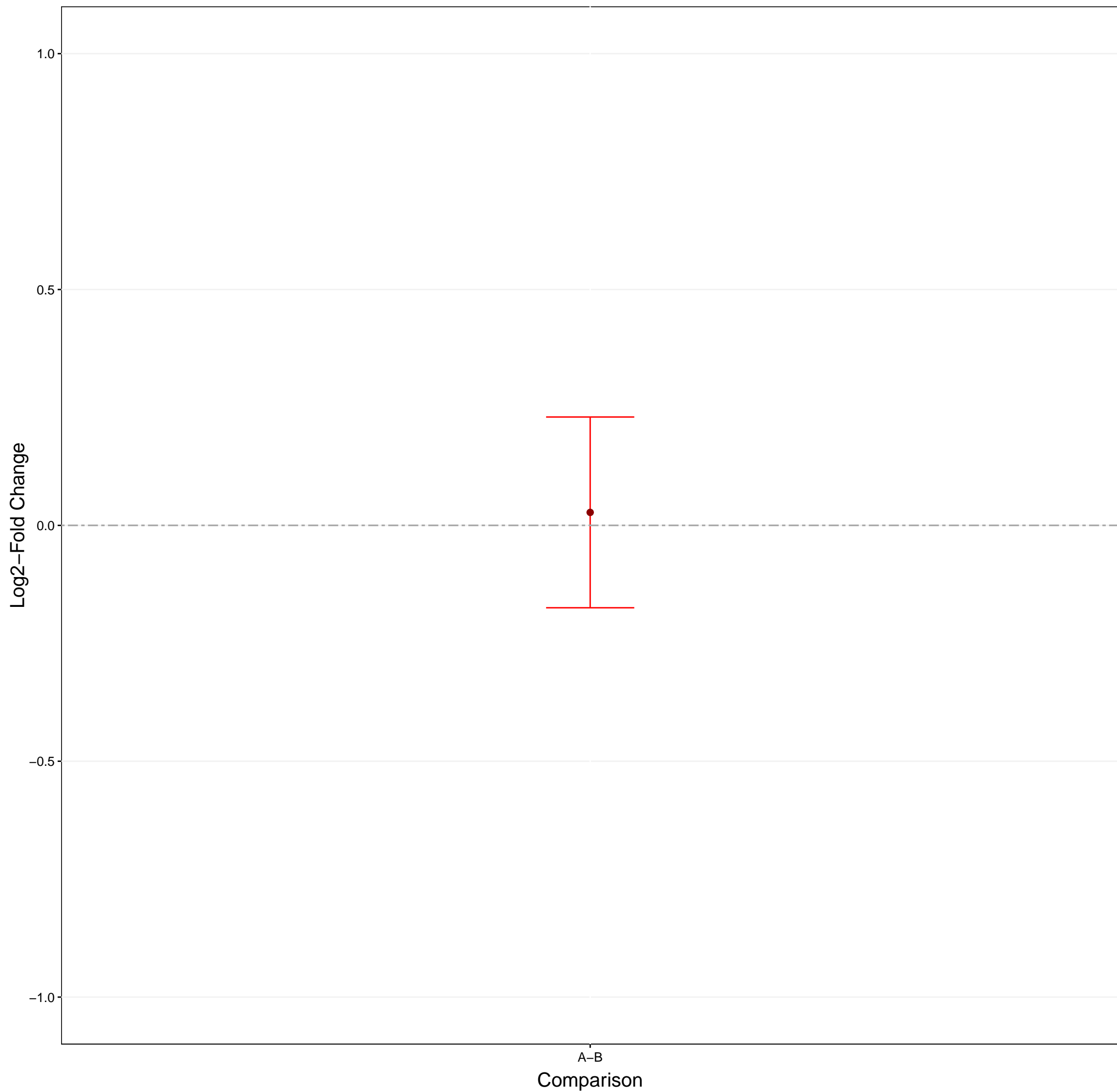
sp|Q9Y4A5|TRRAP_HUMAN



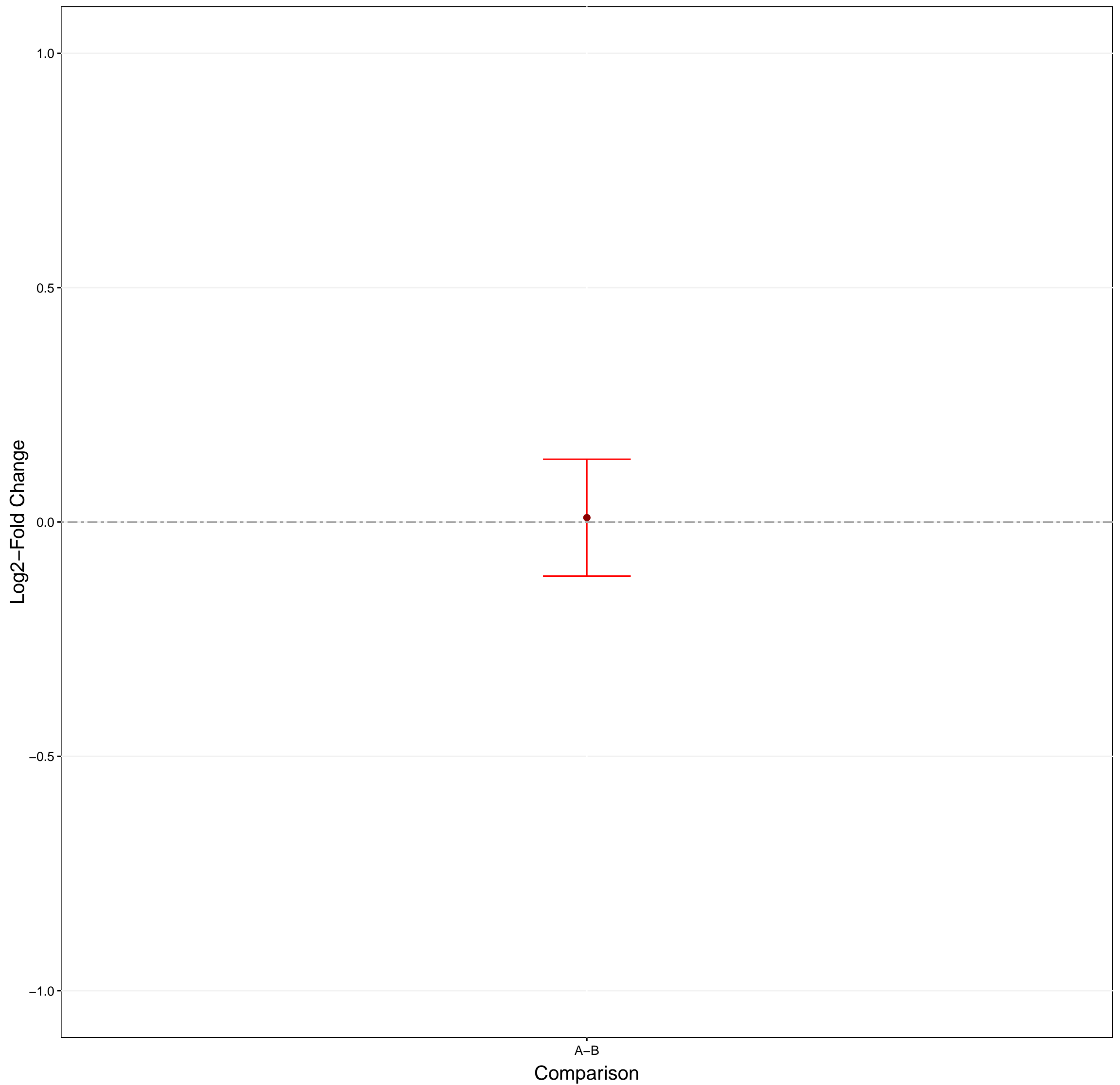
sp|Q9Y4B6|DCAF1_HUMAN



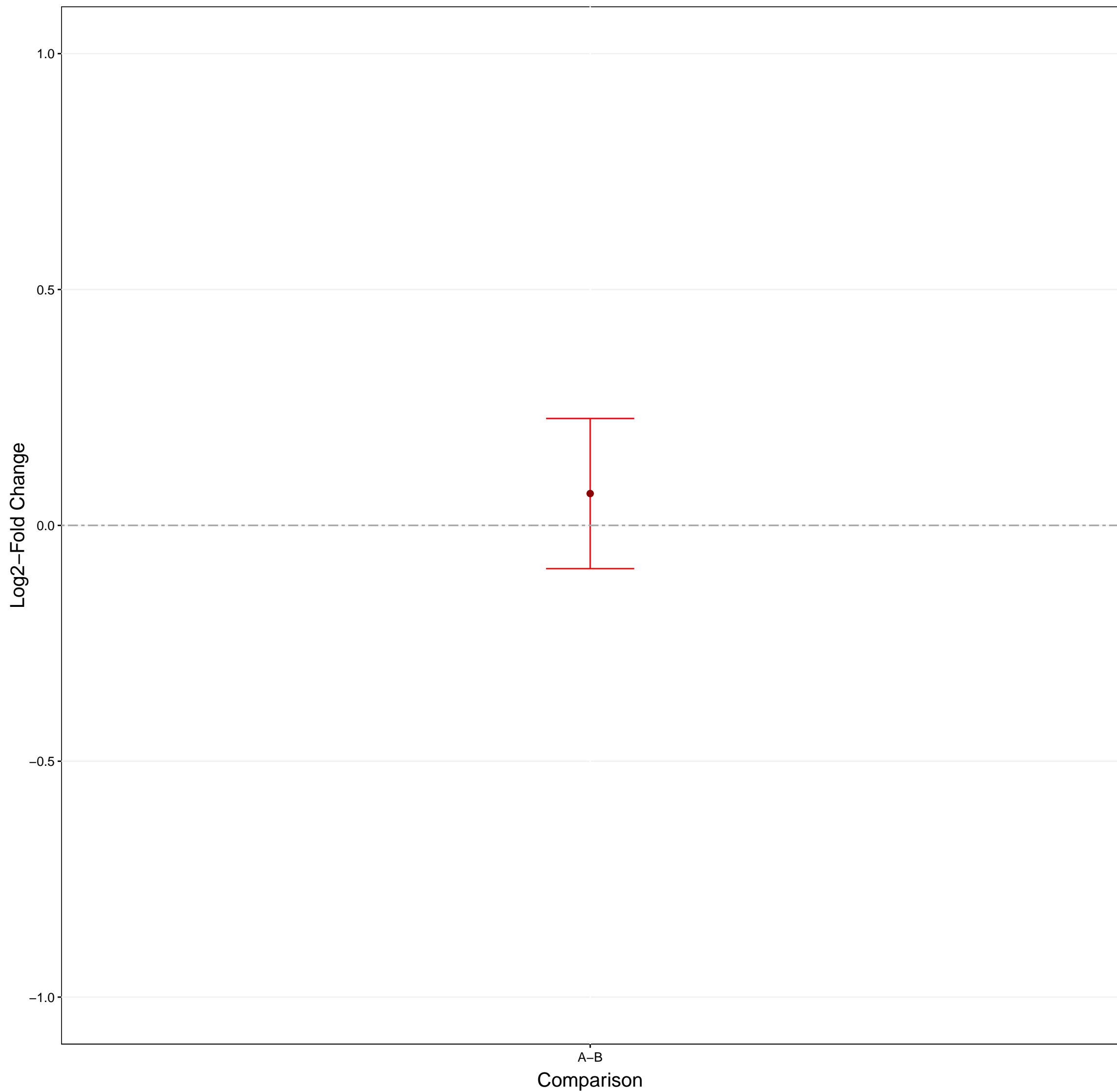
sp|Q9Y4C8|RBM19_HUMAN



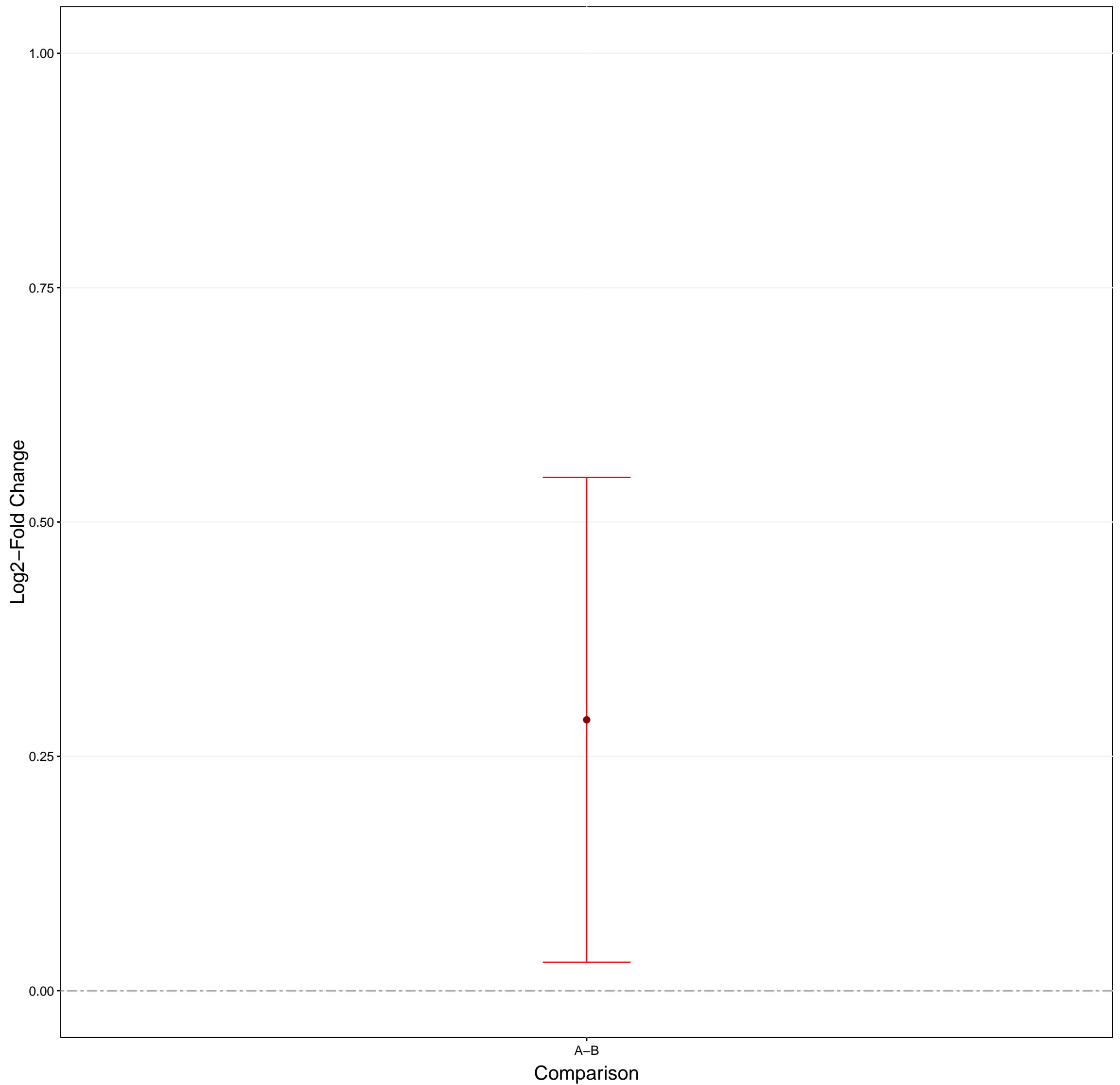
sp|Q9Y4D7|PLXD1_HUMAN



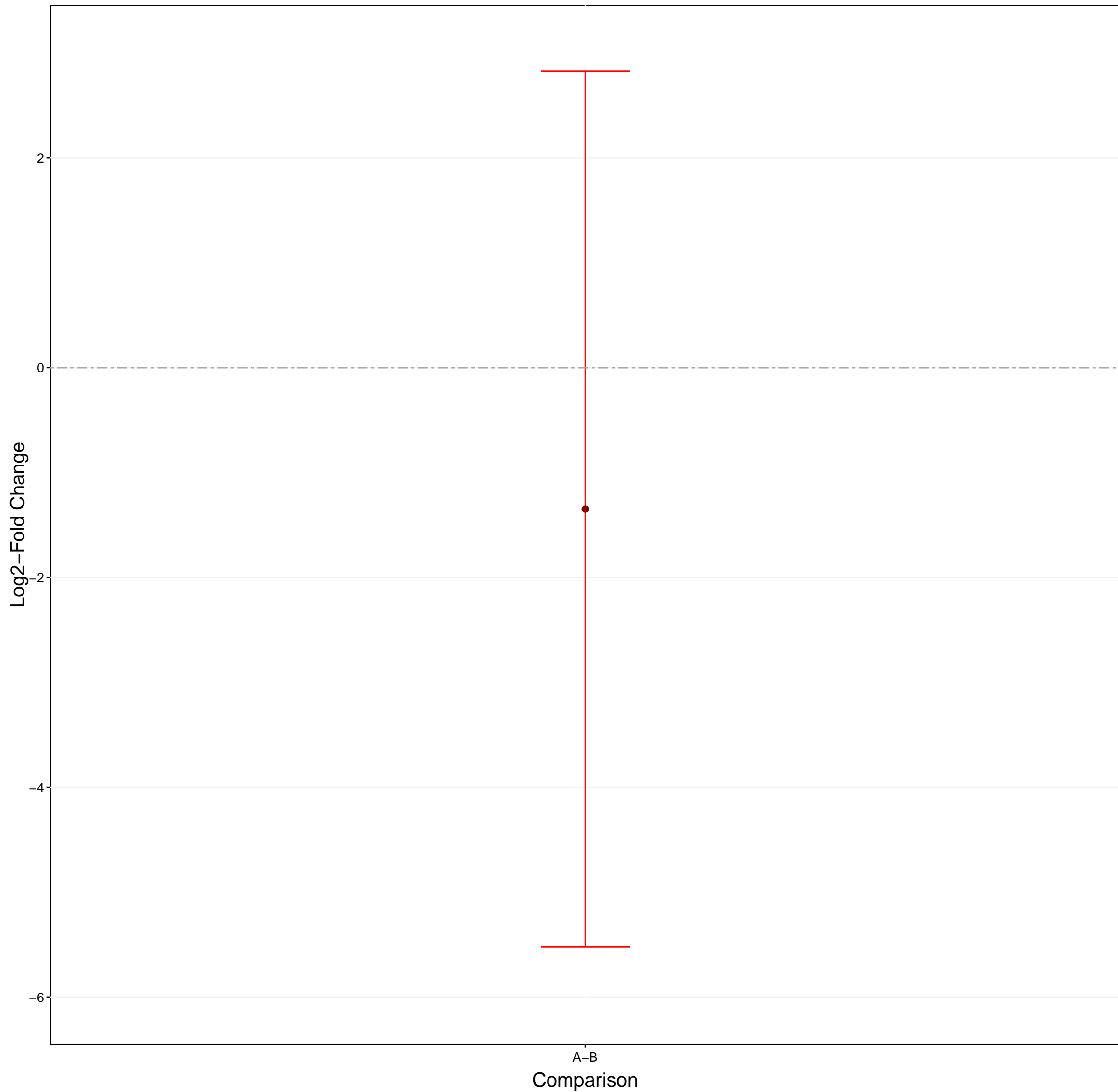
sp|Q9Y4E8|UBP15_HUMAN



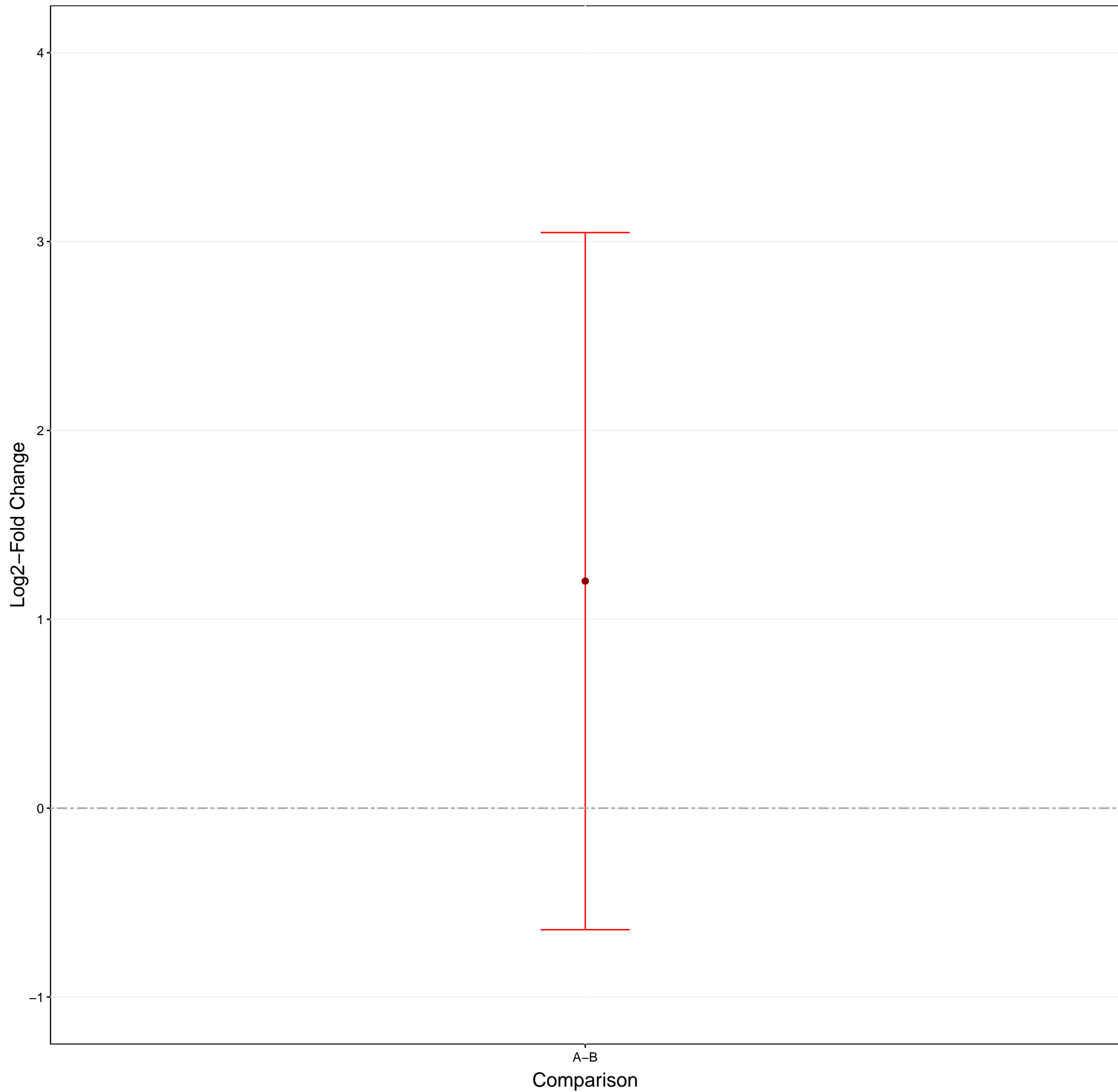
sp|Q9Y4G6|TLN2_HUMAN



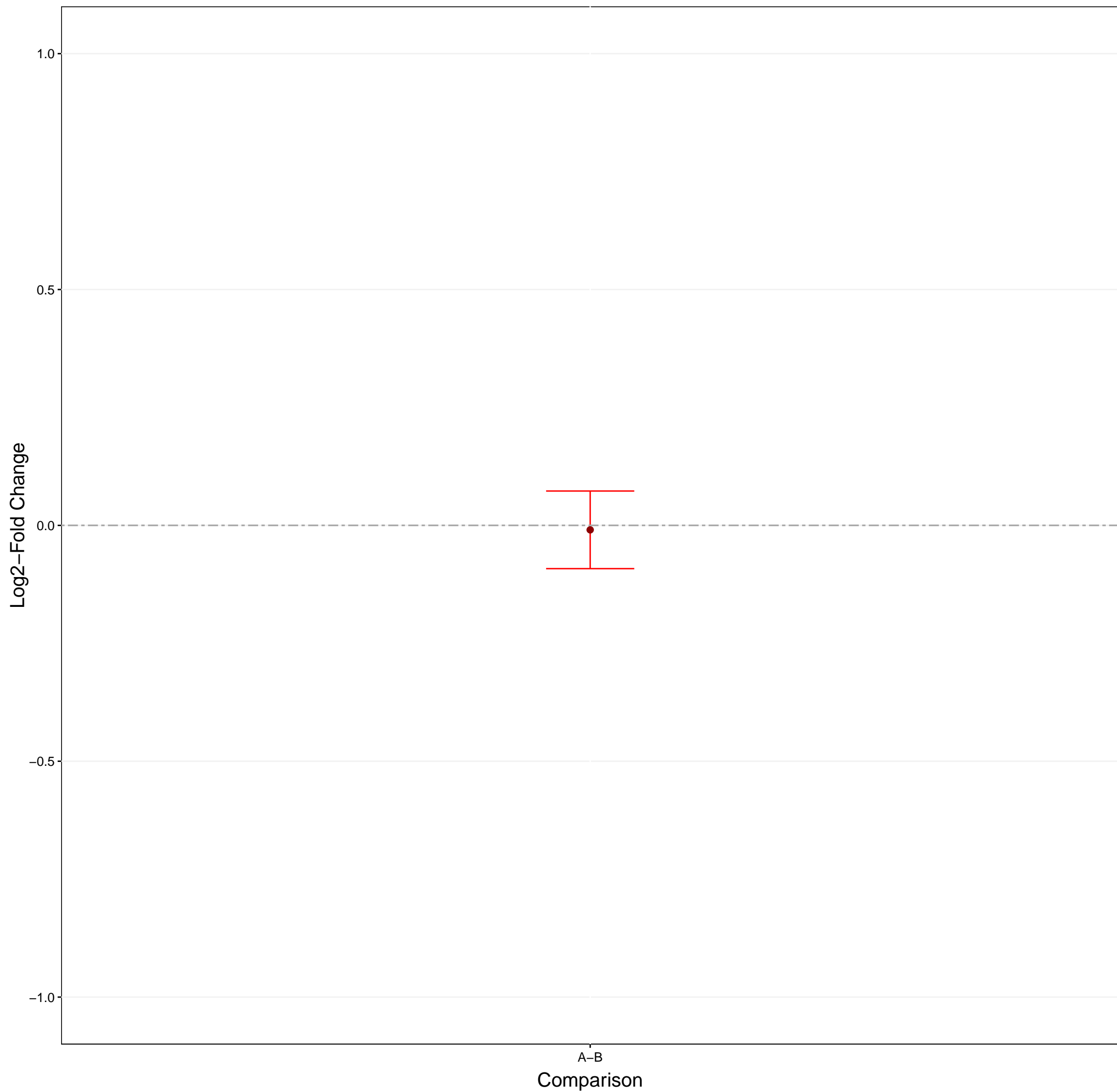
sp|Q9Y4H2|IRS2_HUMAN



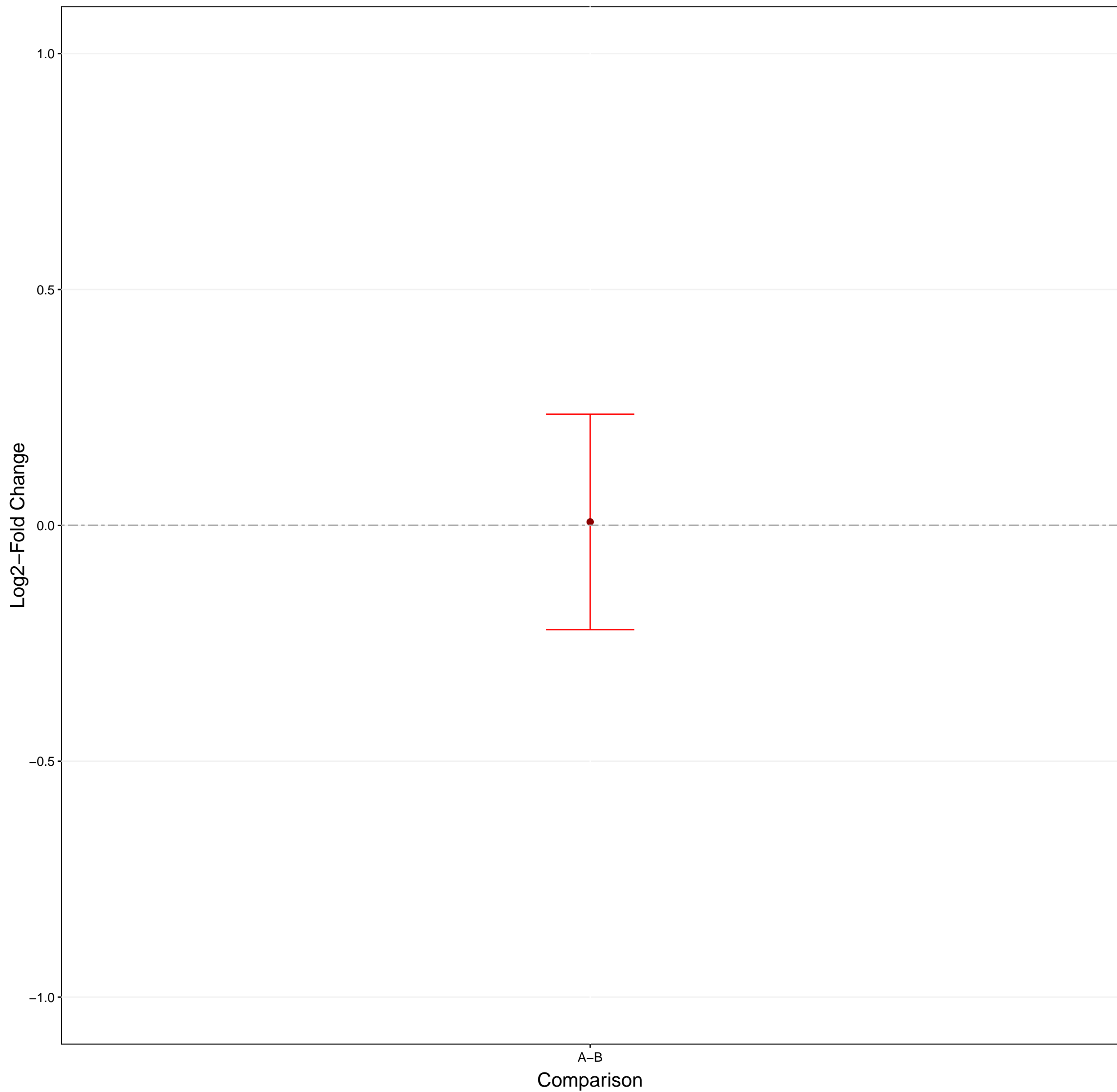
sp|Q9Y4K1|CRBG1_HUMAN



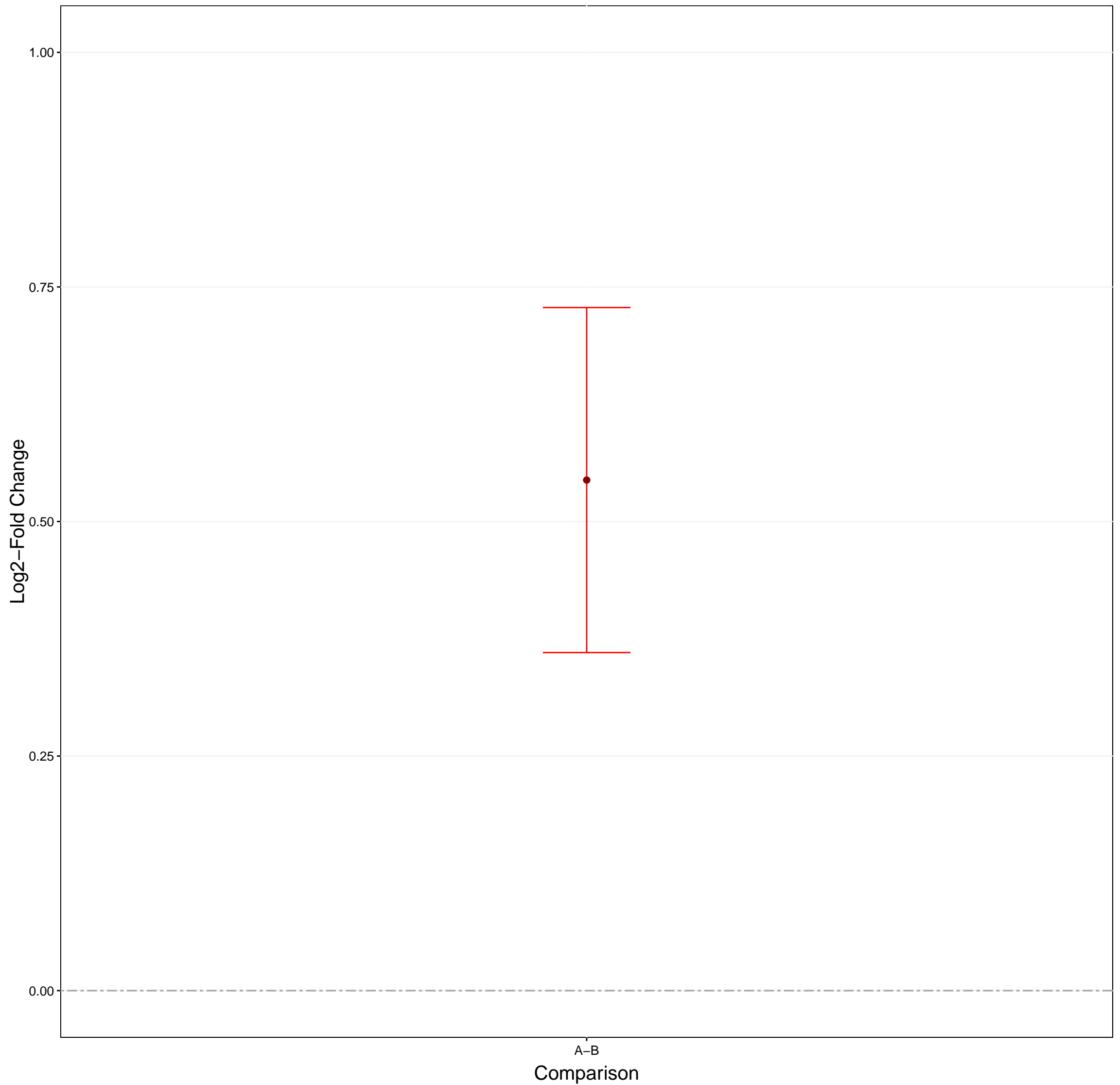
sp|Q9Y4L1|HYOU1_HUMAN



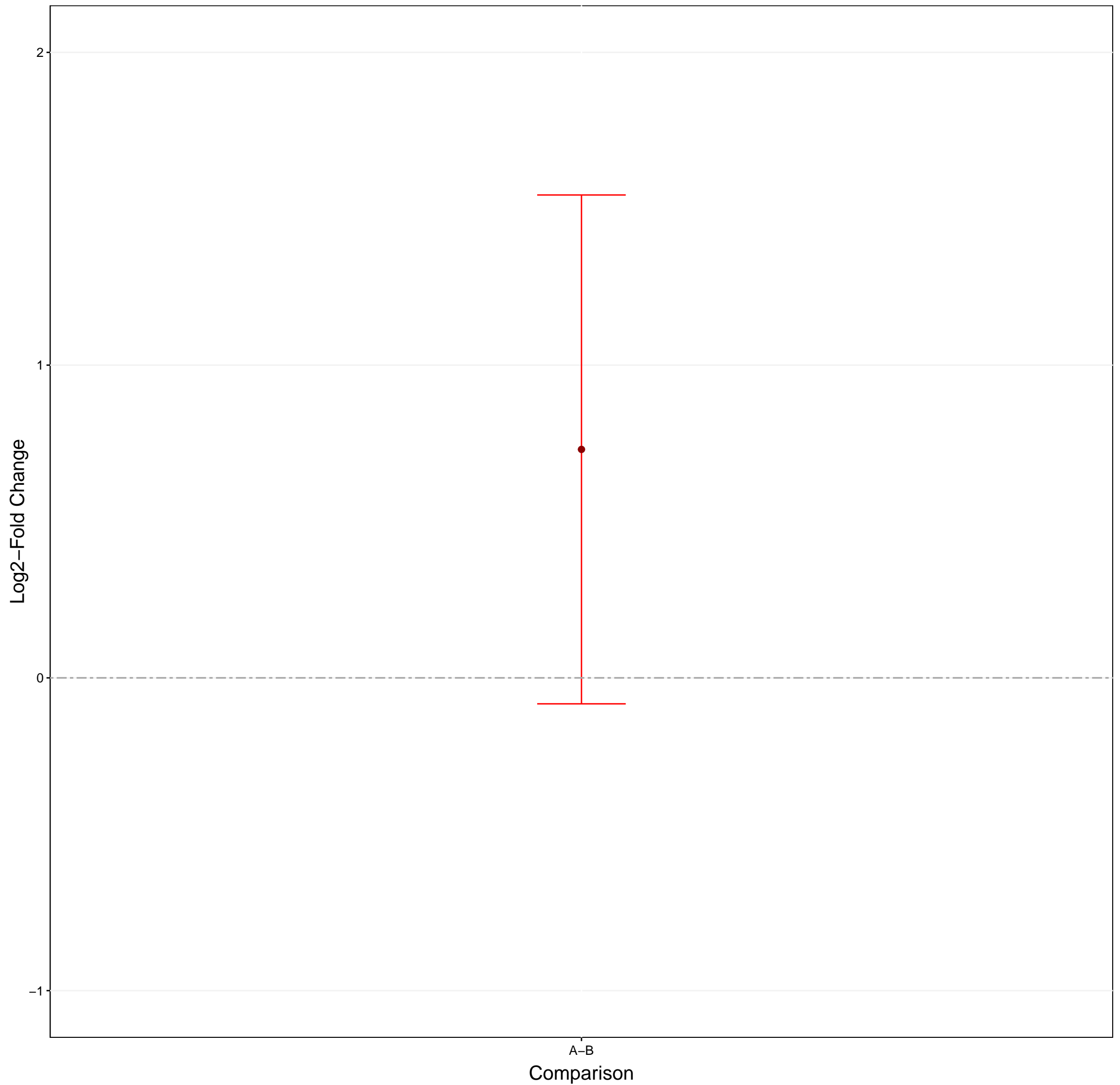
sp|Q9Y4P1|ATG4B_HUMAN



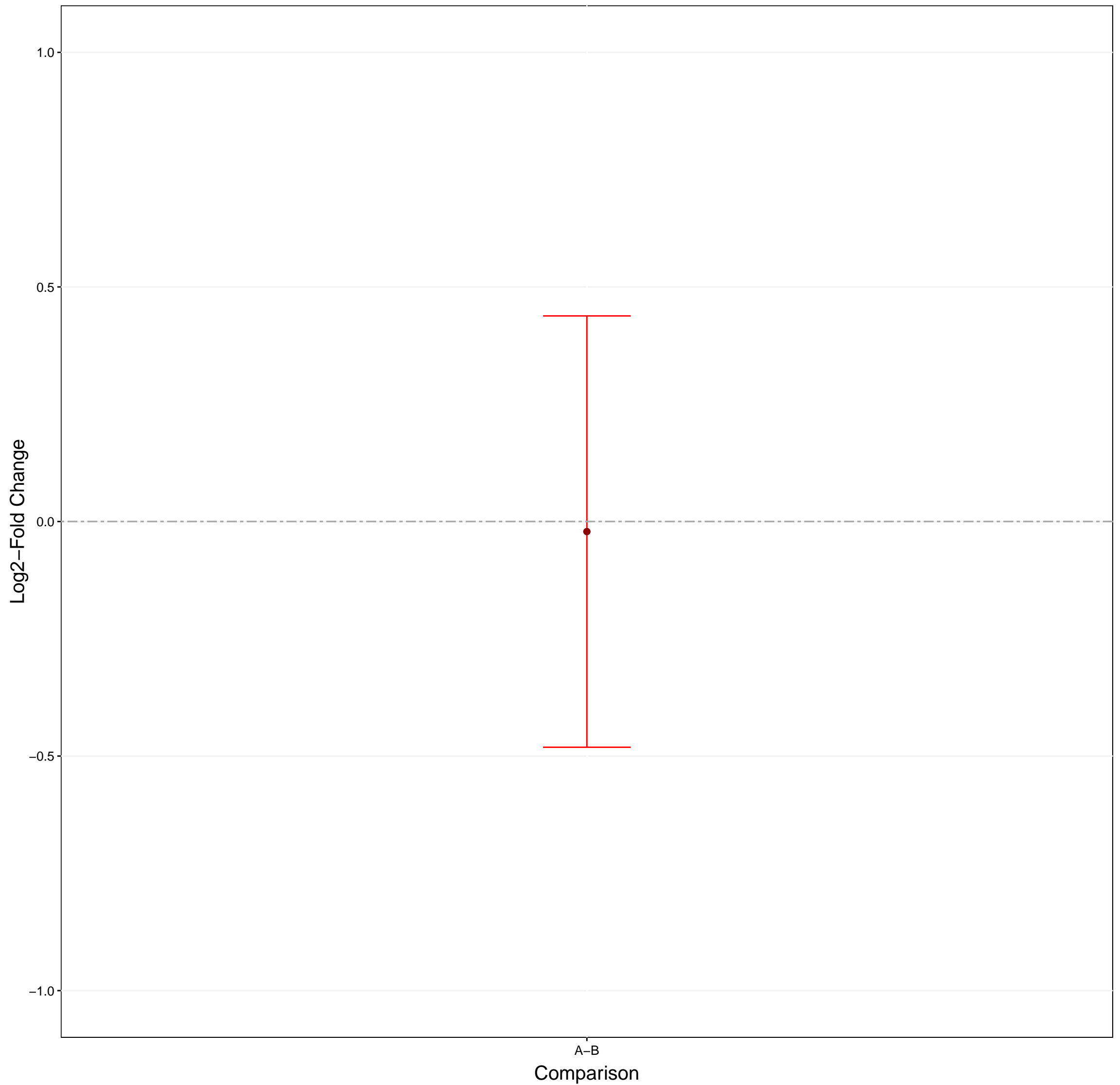
sp|Q9Y4P3|TBL2_HUMAN



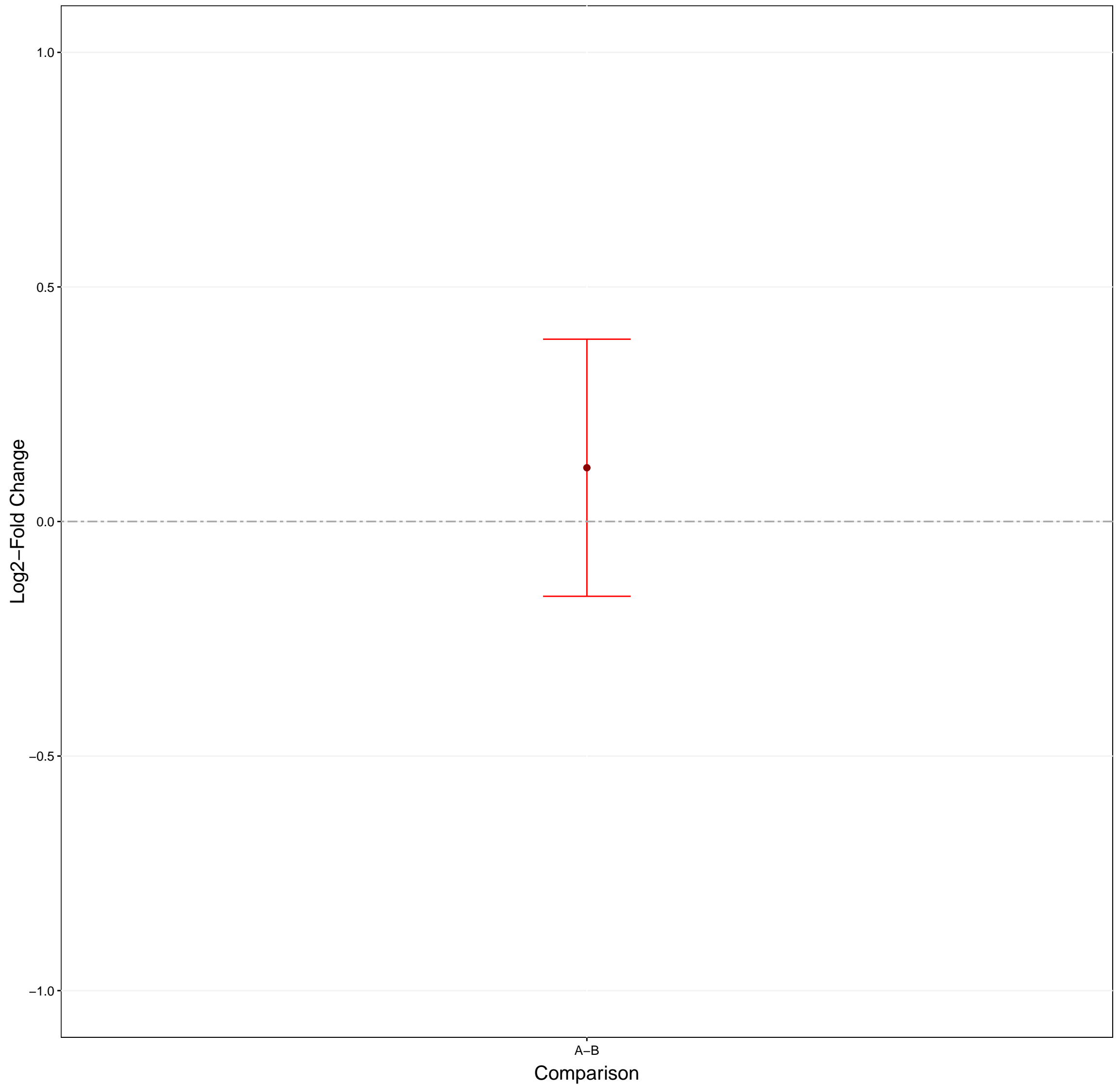
sp|Q9Y4P8|WIPI2_HUMAN



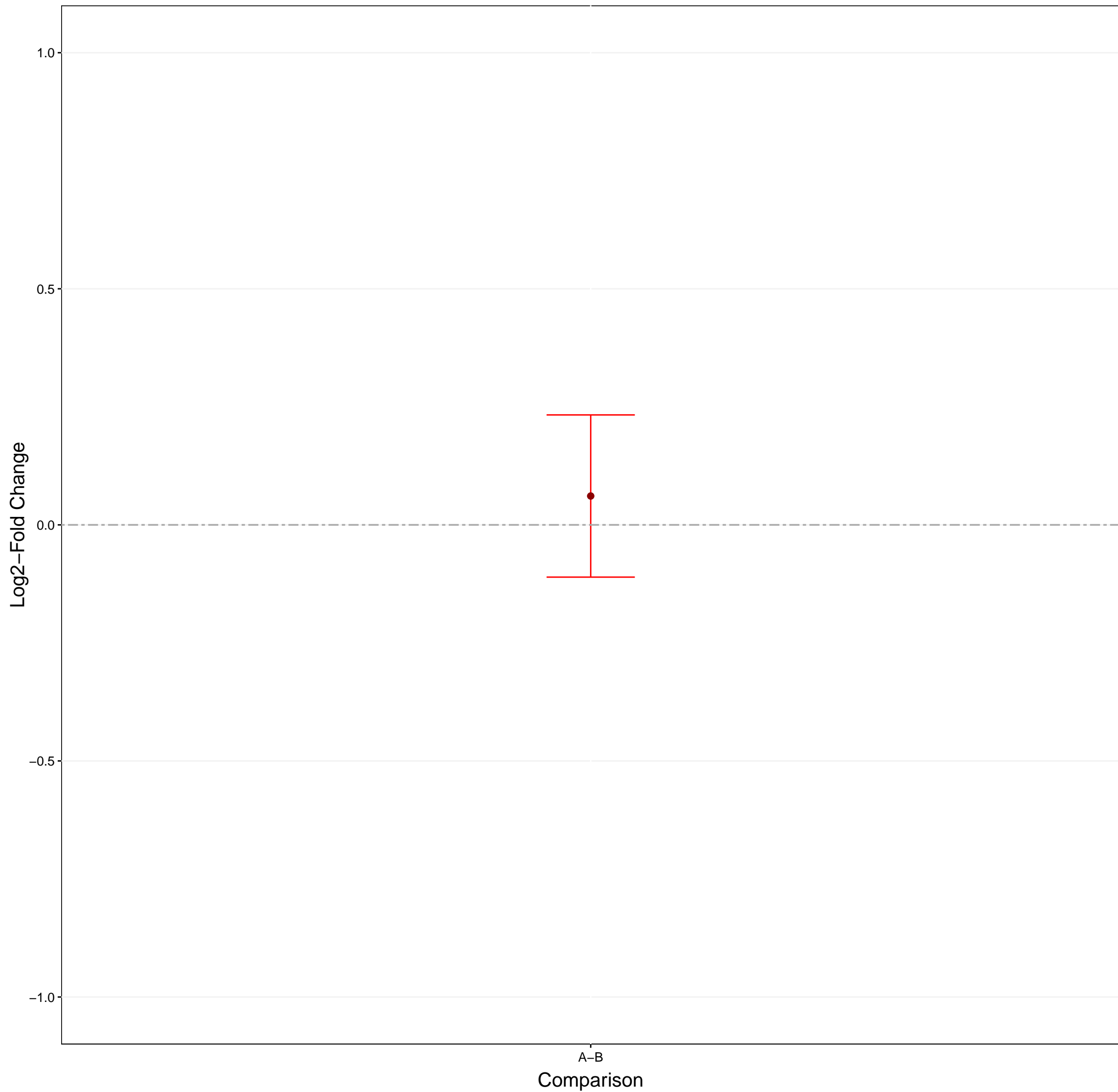
sp|Q9Y4U1|MMAC_HUMAN



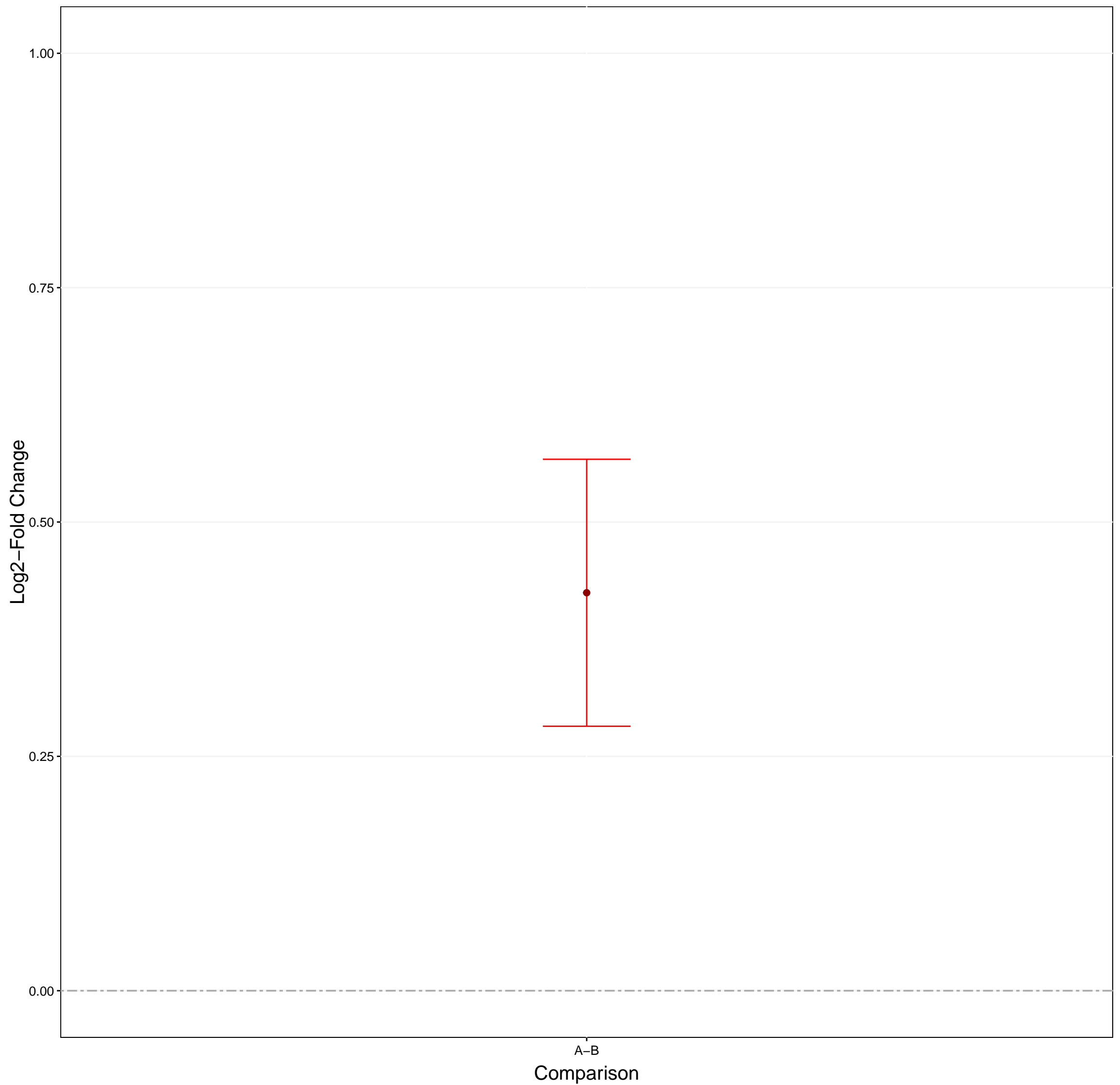
sp|Q9Y4W2|LAS1L_HUMAN



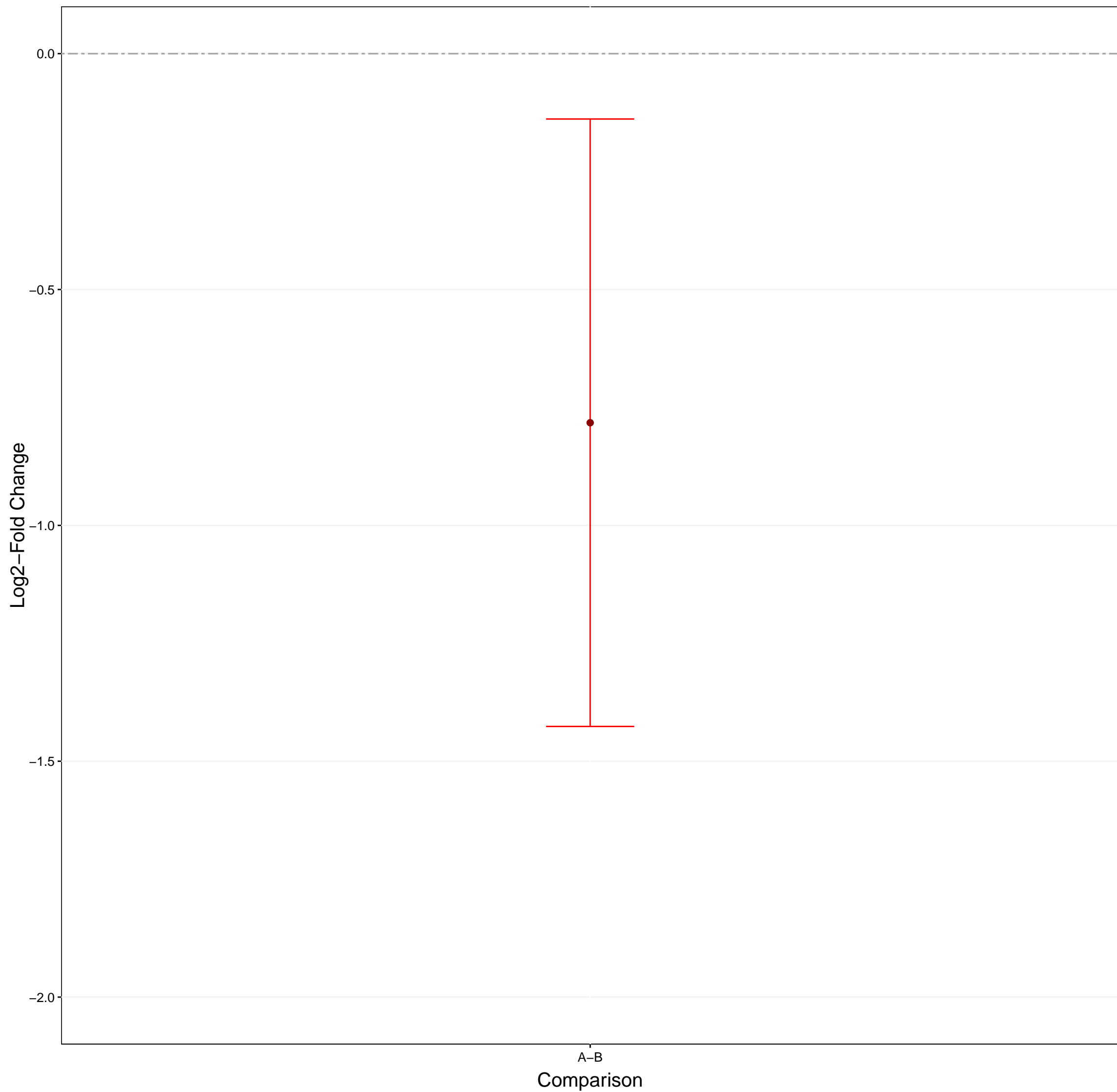
sp|Q9Y4W6|AFG32_HUMAN



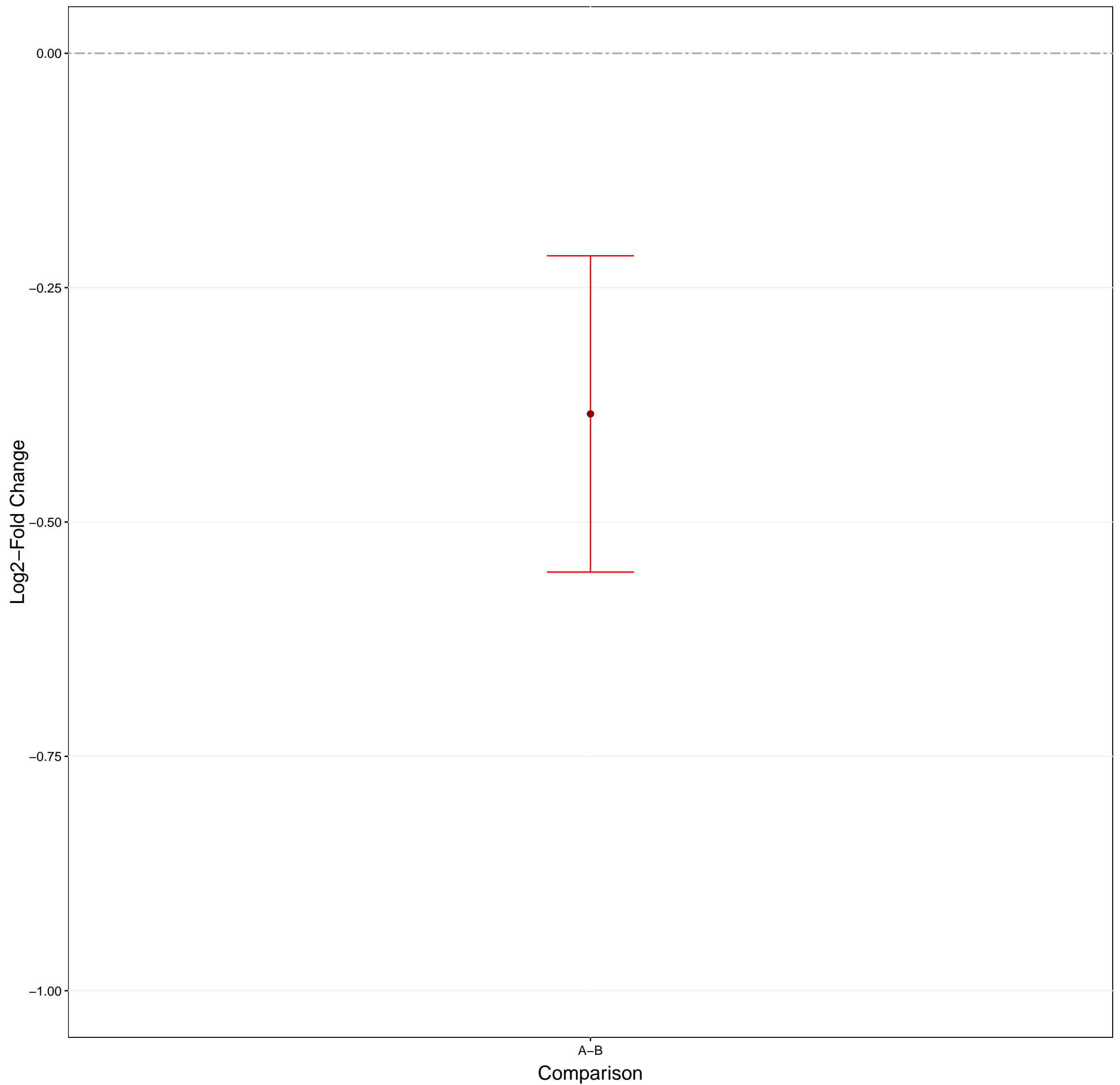
sp|Q9Y4X5|ARI1_HUMAN



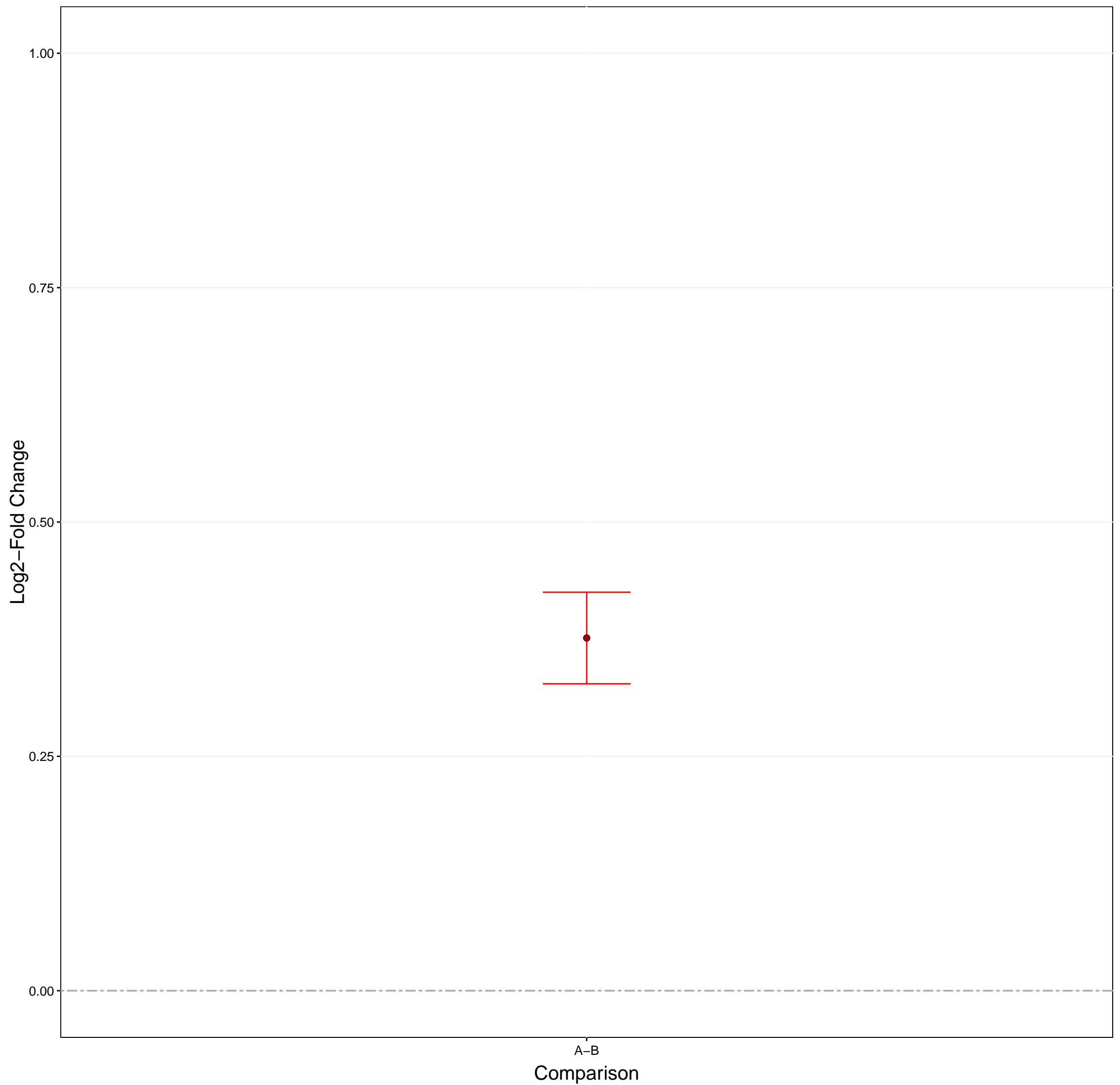
sp|Q9Y4Y9|LSM5_HUMAN



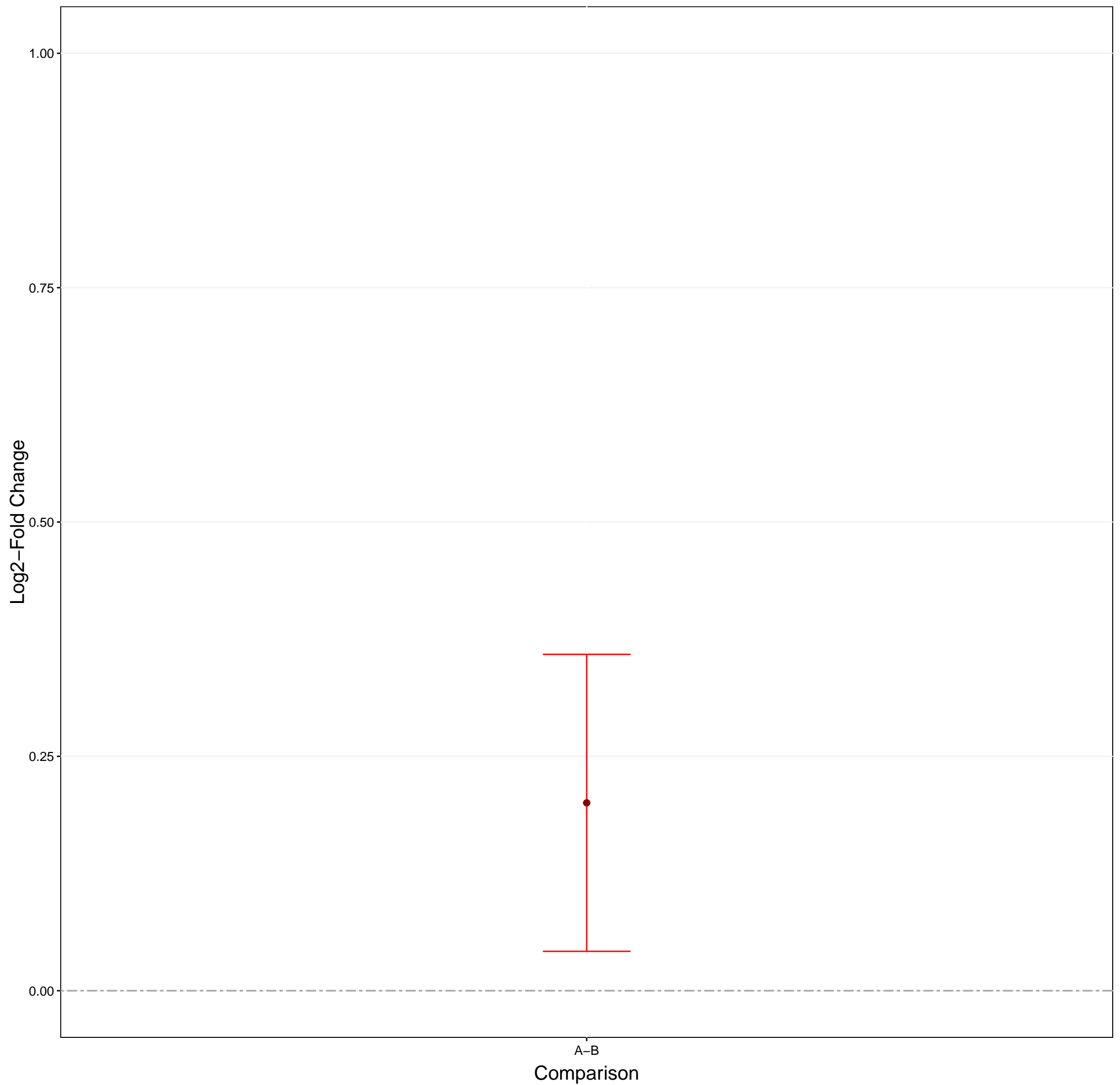
sp|Q9Y4Z0|LSM4_HUMAN



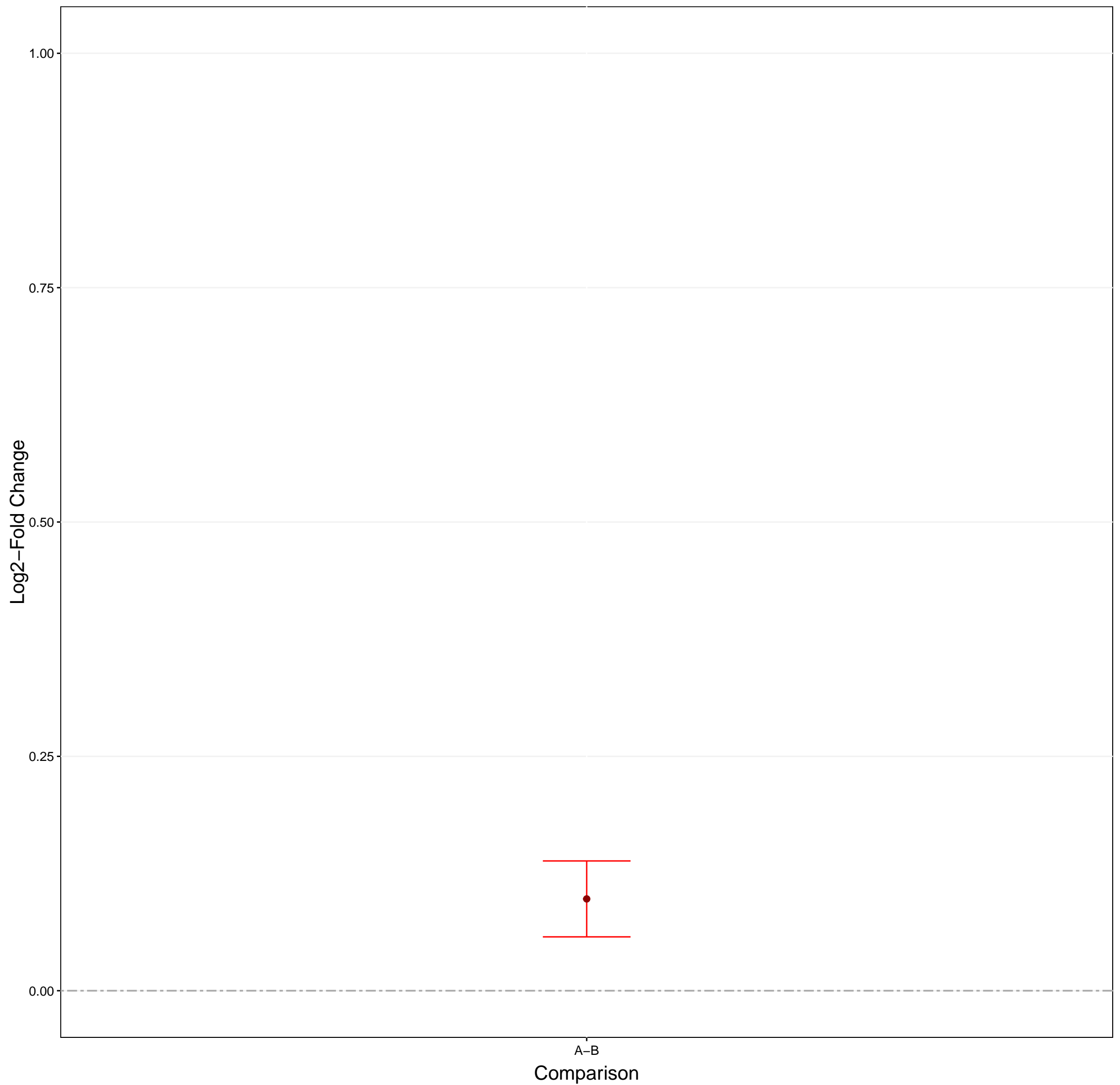
sp|Q9Y508|RN114_HUMAN



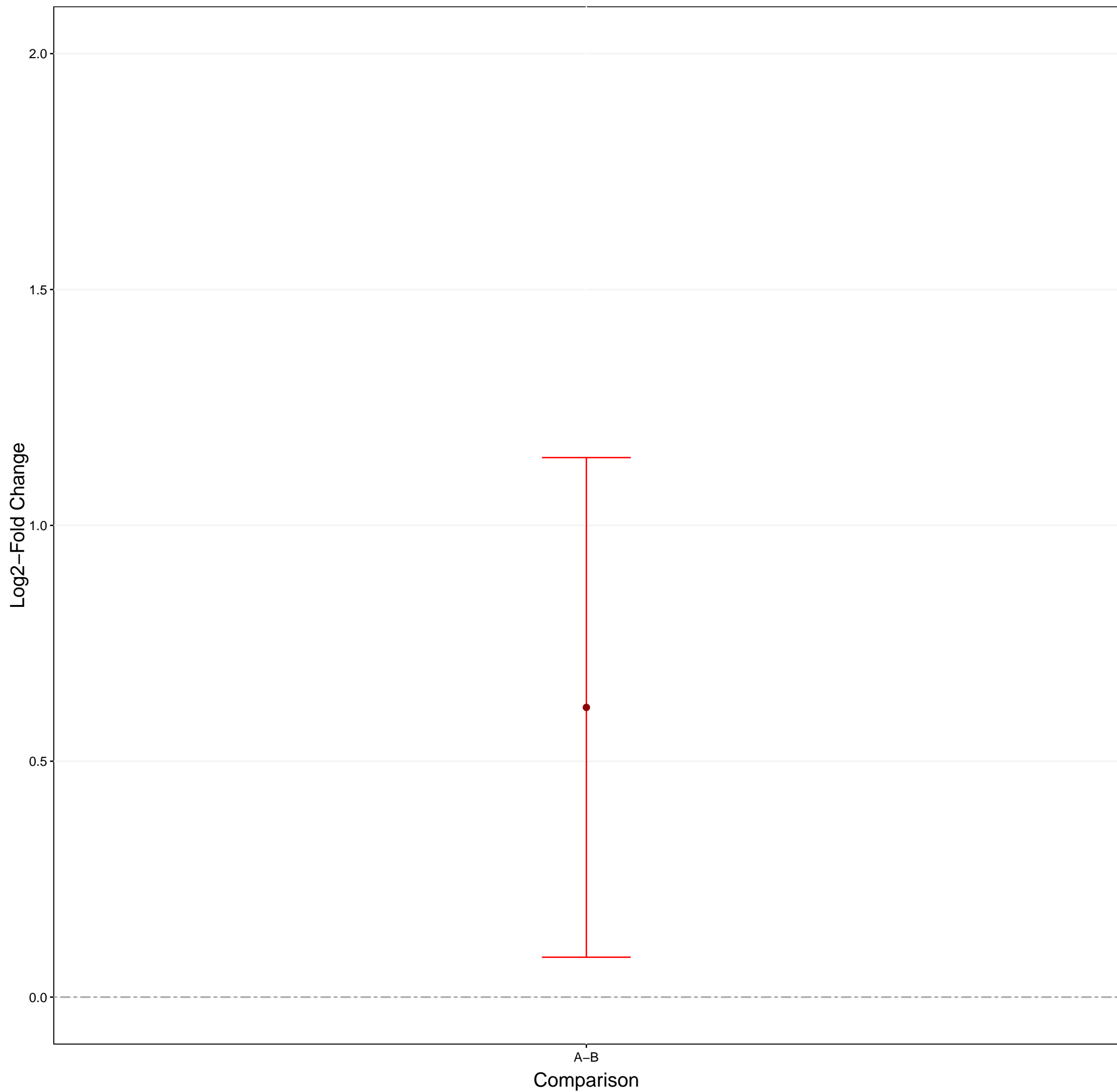
sp|Q9Y512|SAM50_HUMAN



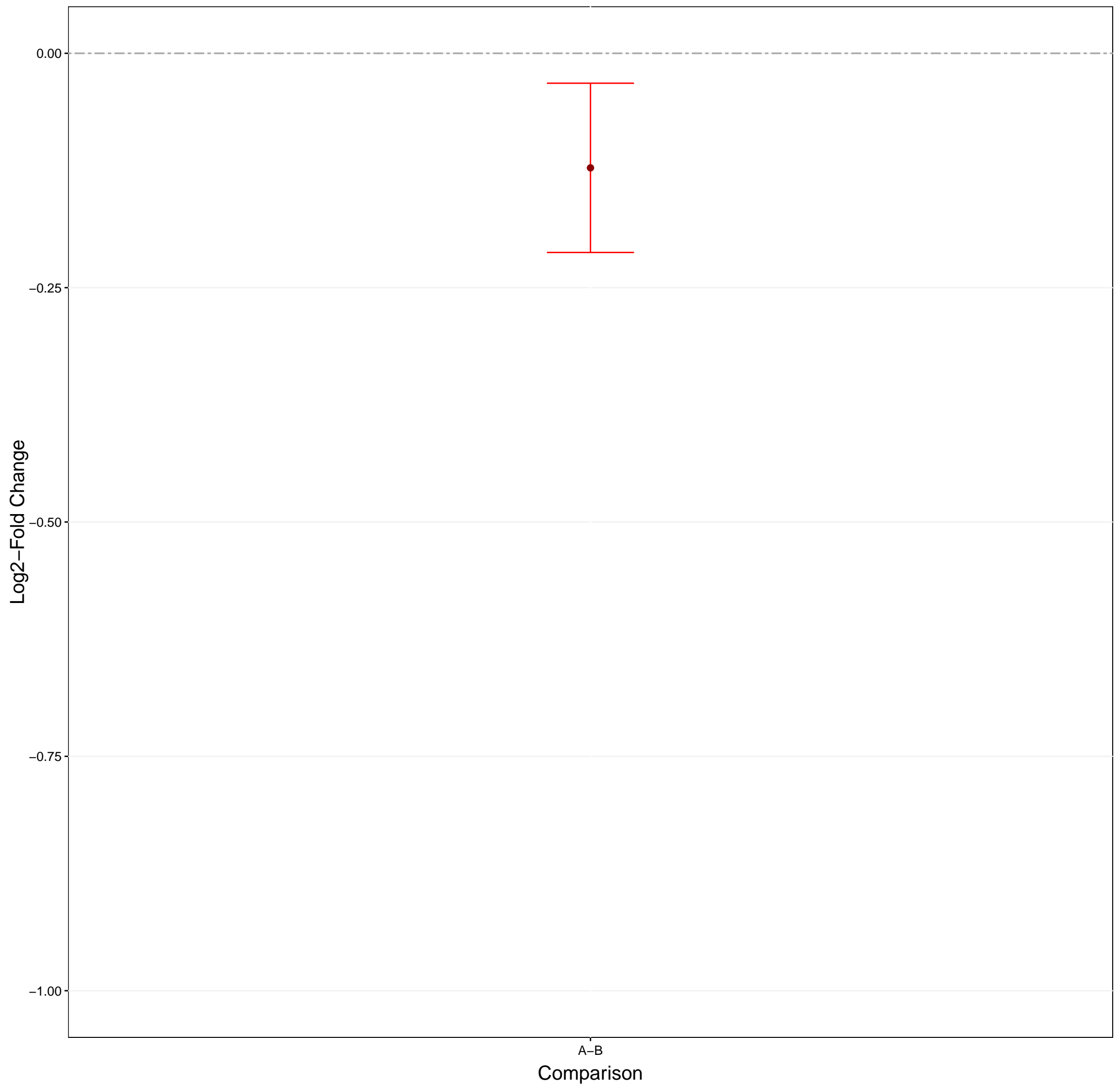
sp|Q9Y520|PRC2C_HUMAN



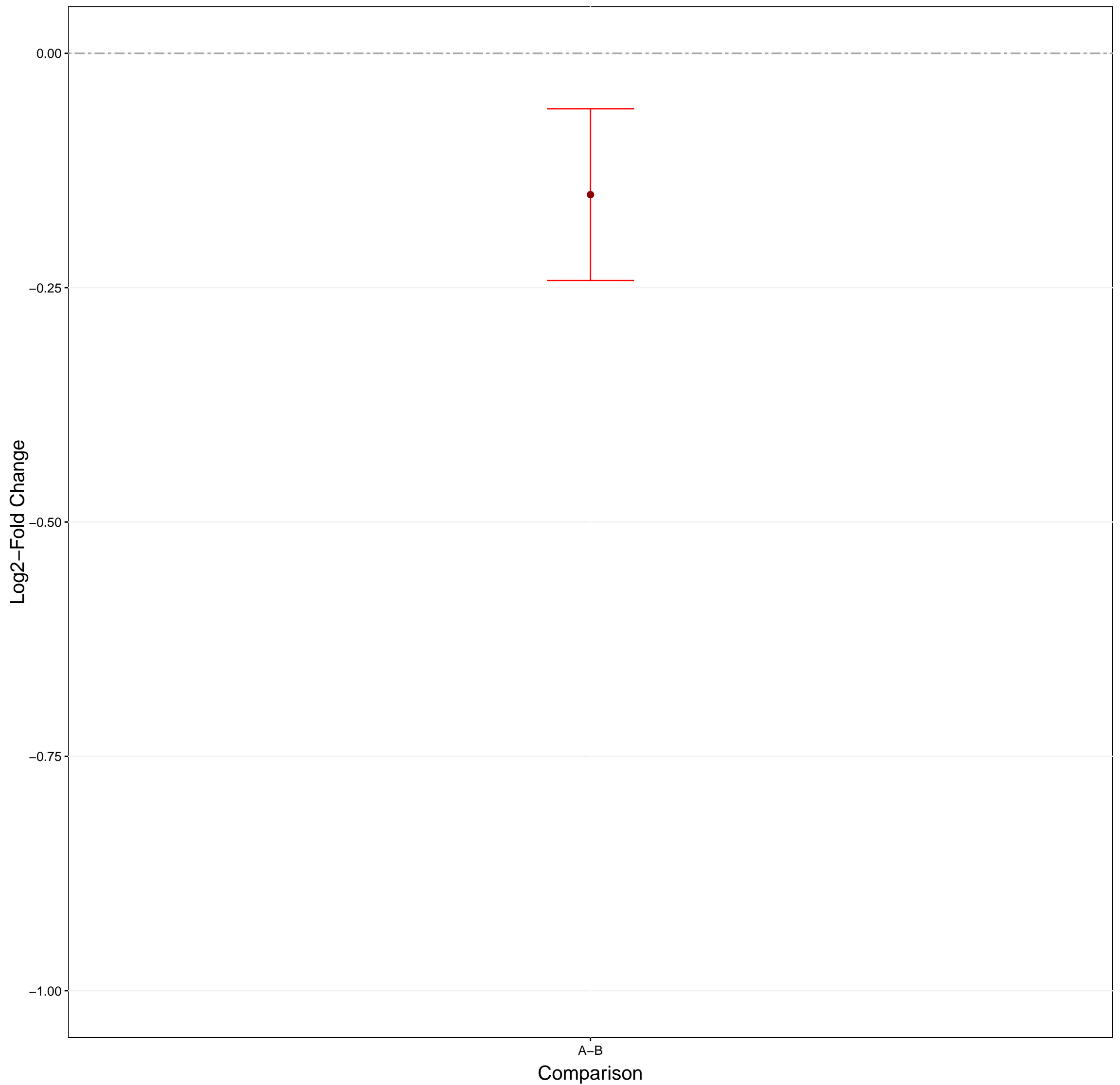
sp|Q9Y530|OARD1_HUMAN



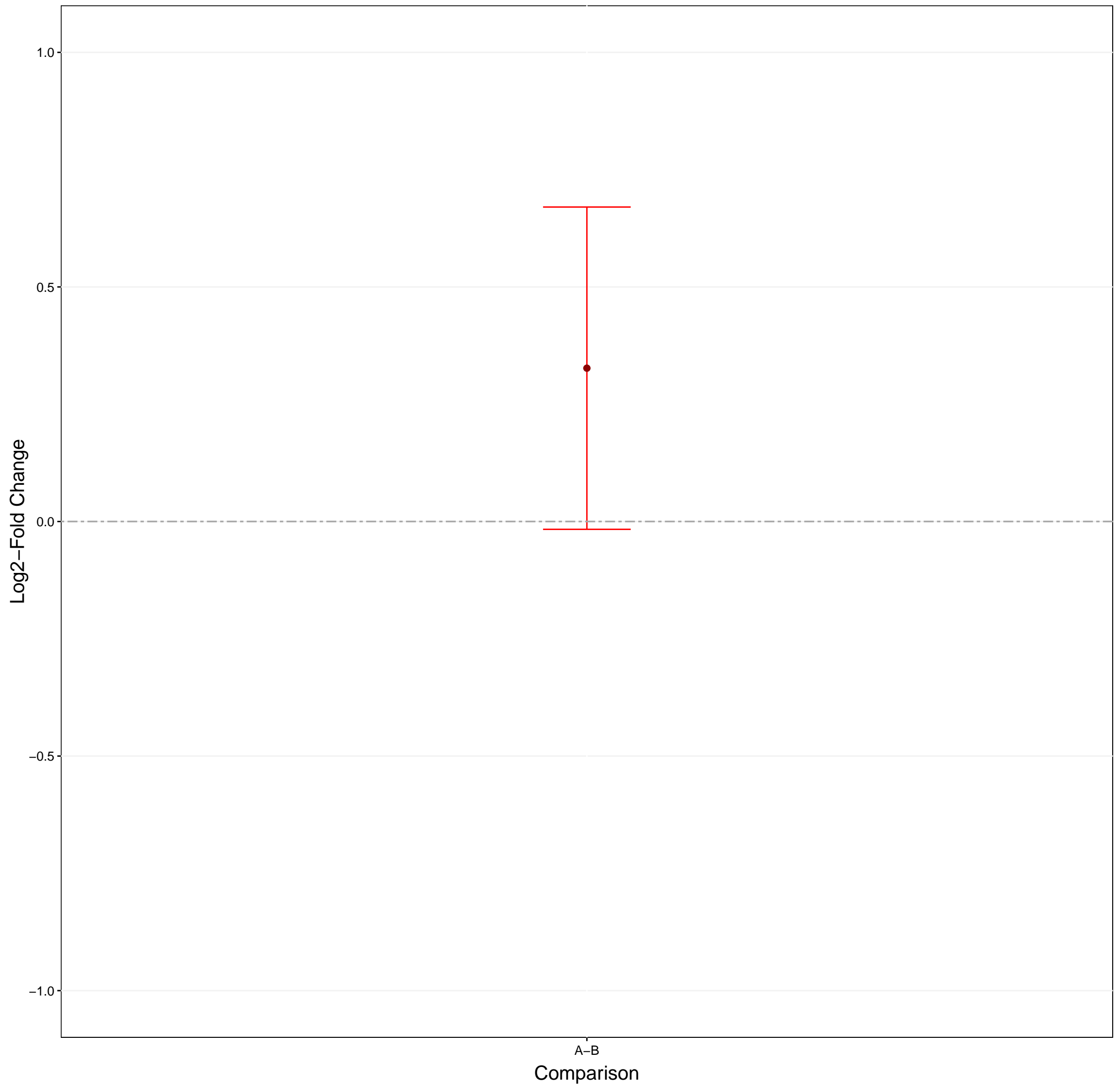
sp|Q9Y547|IFT25_HUMAN



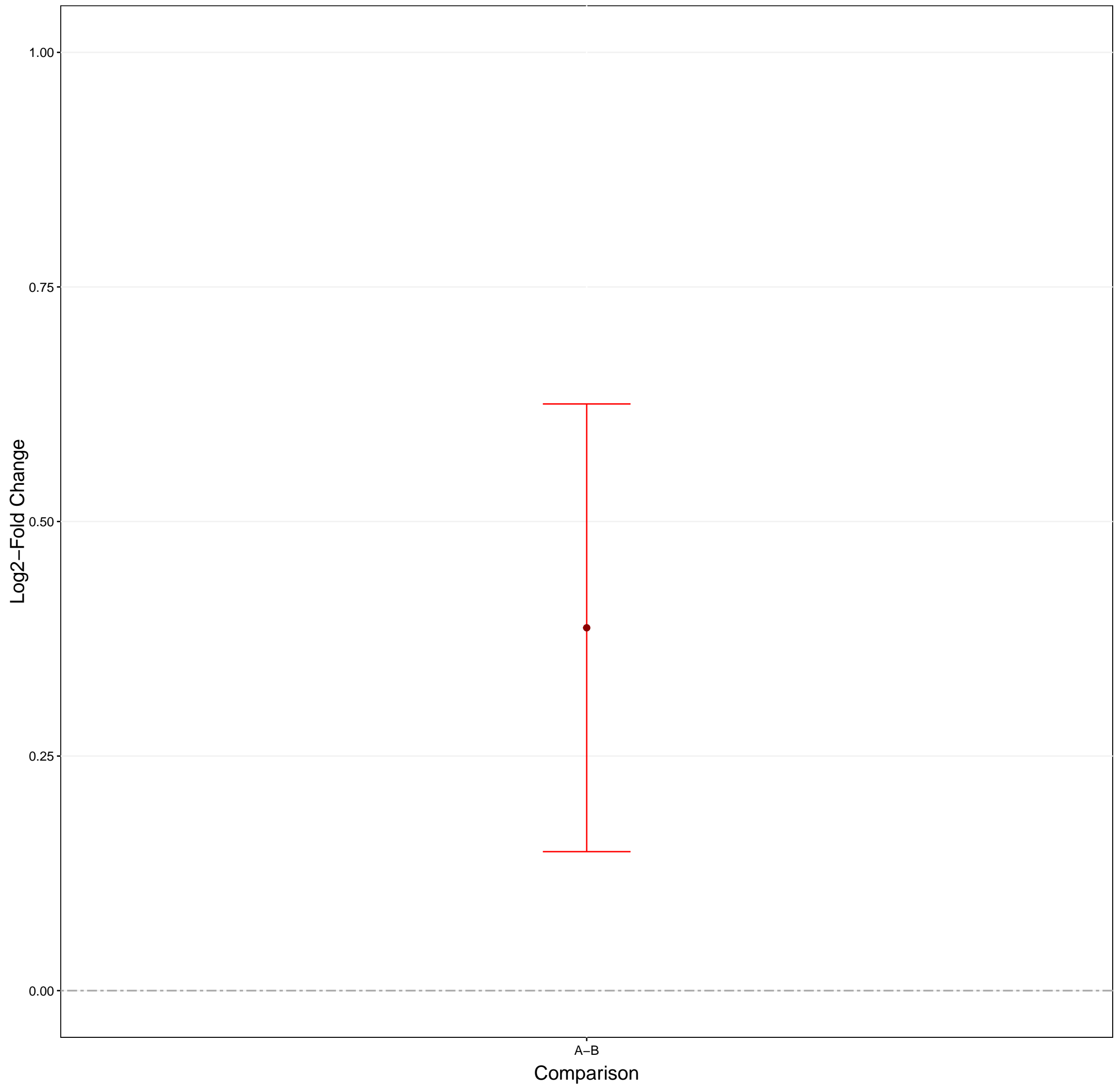
sp|Q9Y570|PPME1_HUMAN



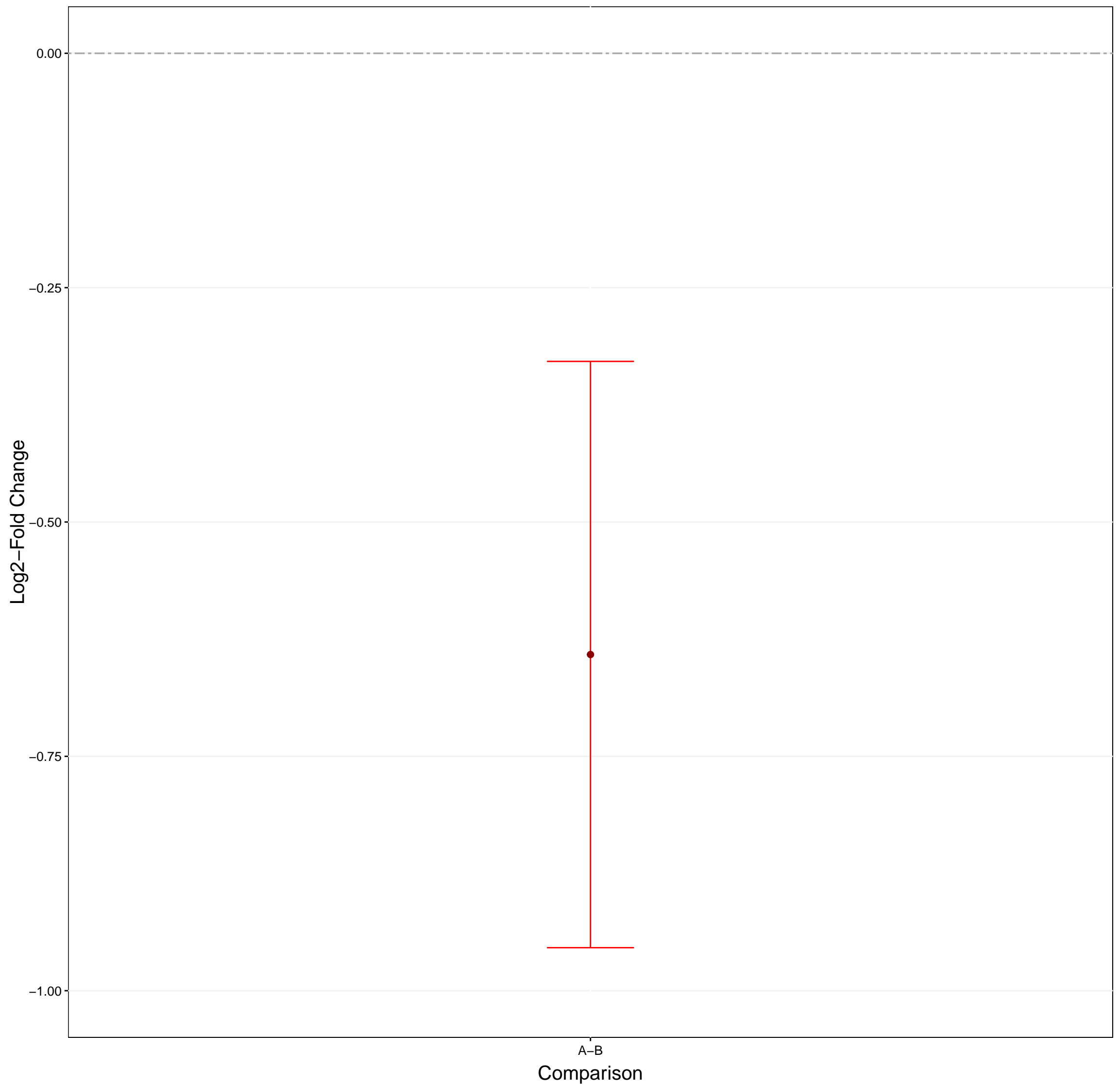
sp|Q9Y5A7|NUB1_HUMAN



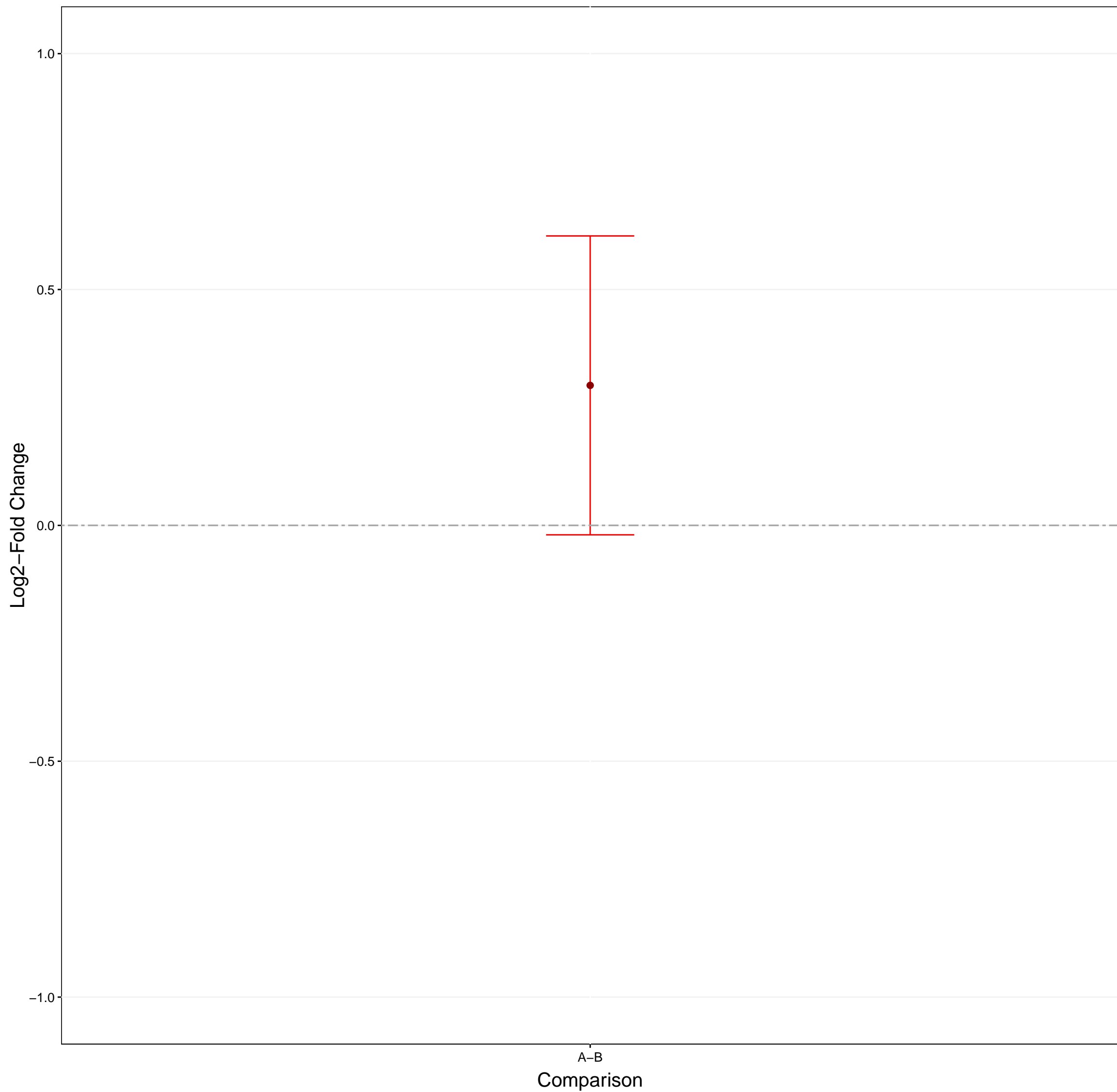
sp|Q9Y5A9|YTHD2_HUMAN



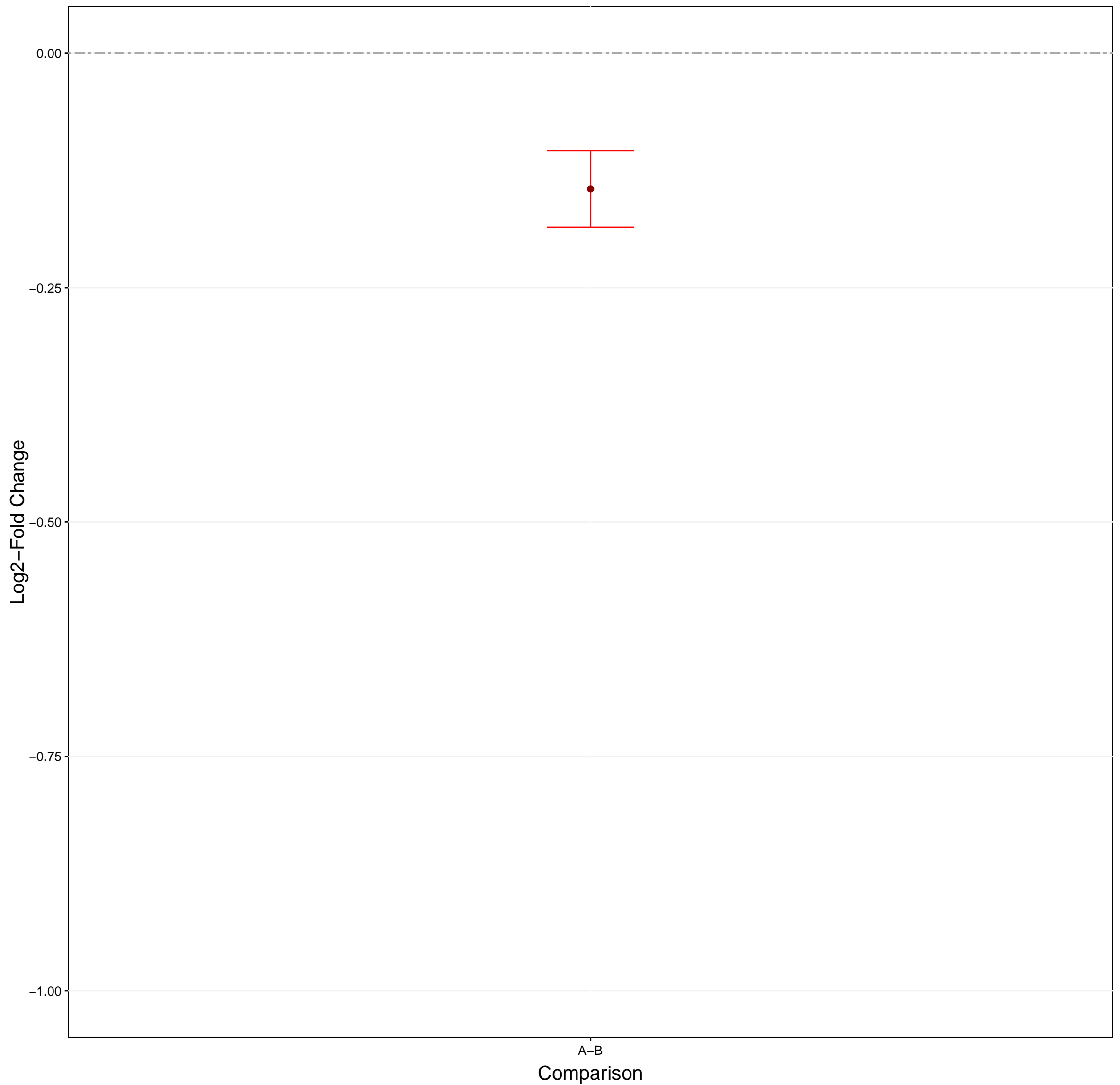
sp|Q9Y5B0|CTDP1_HUMAN



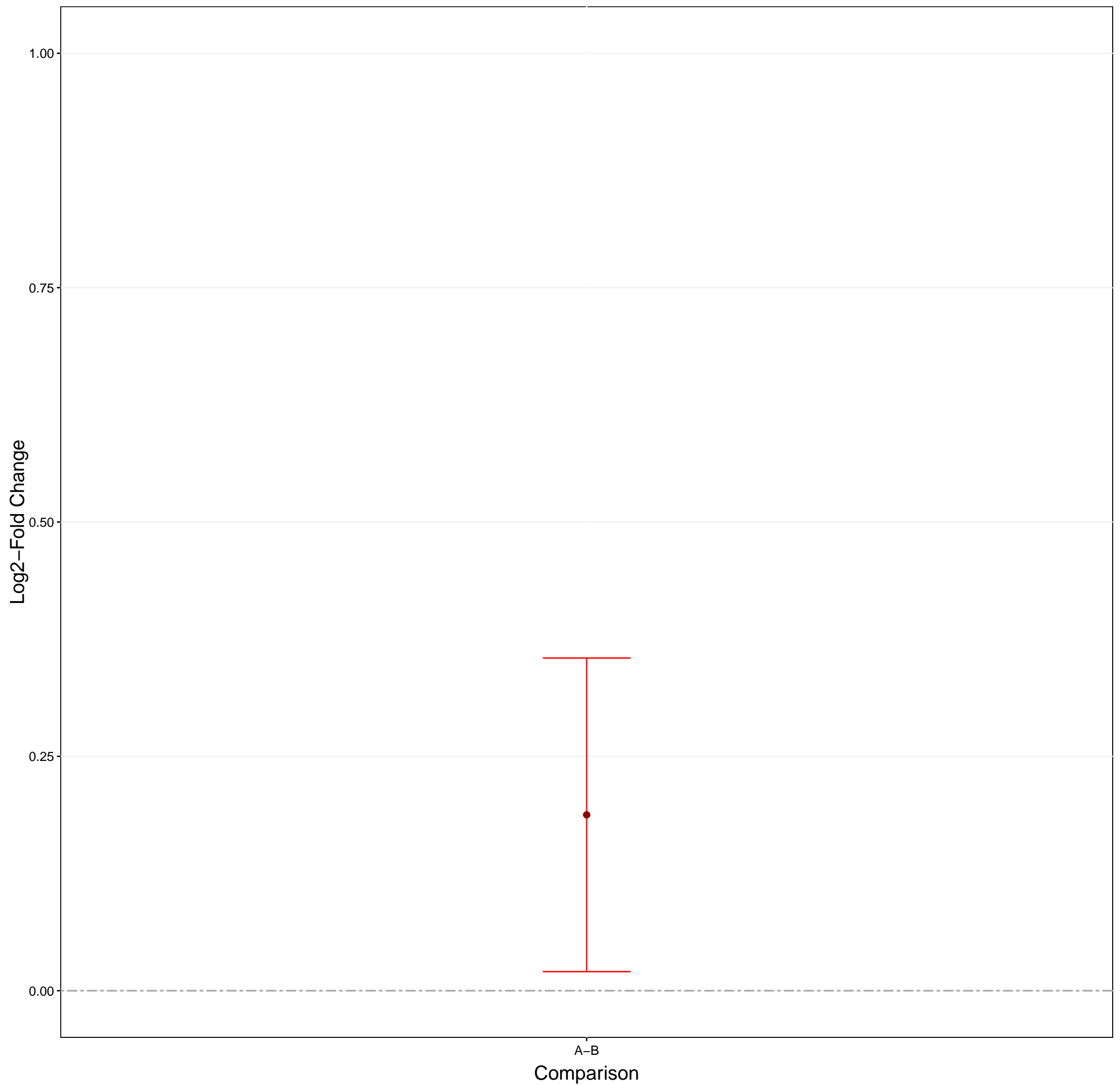
sp|Q9Y5B6|PAXB1_HUMAN



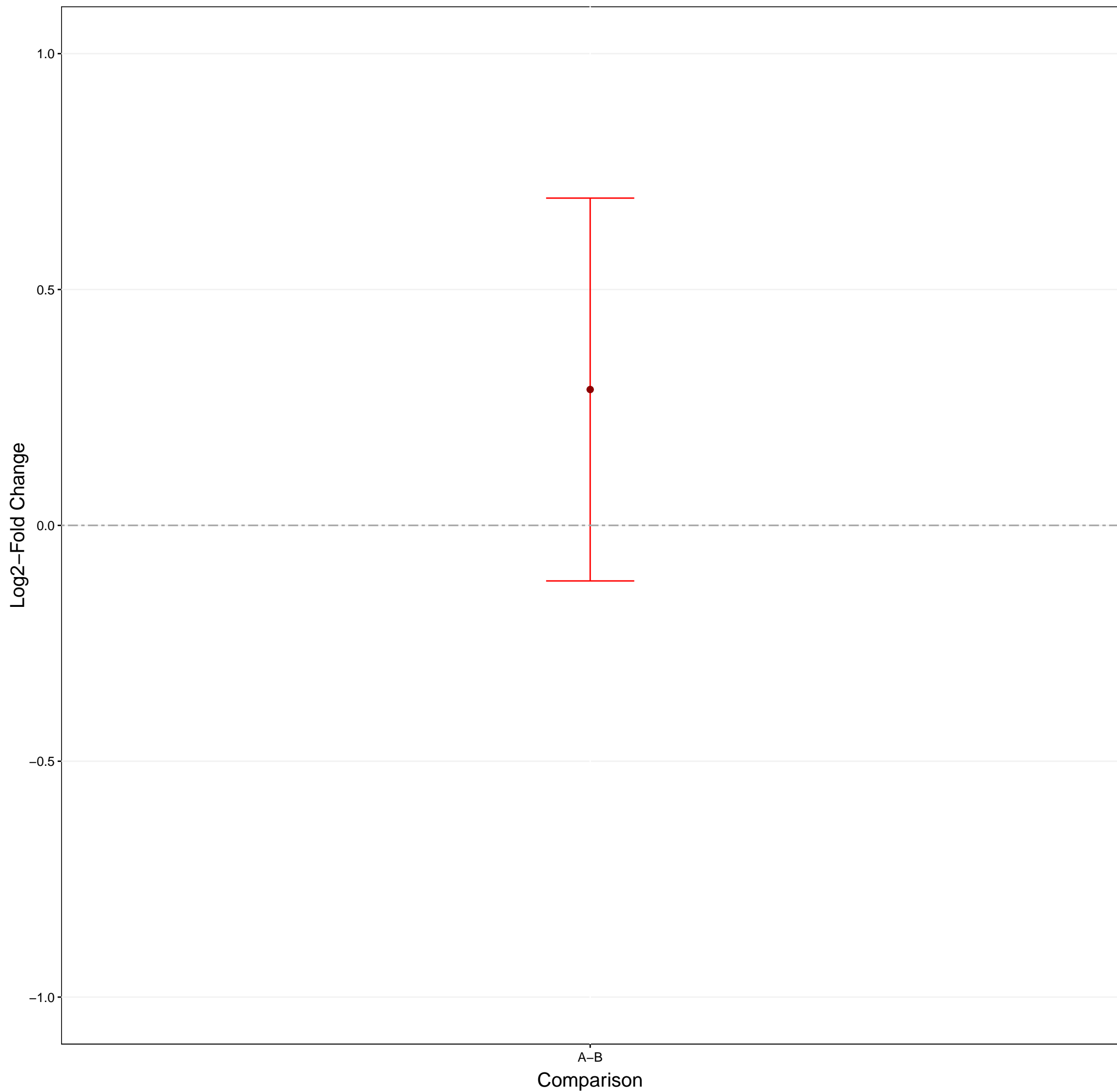
sp|Q9Y5B9|SP16H_HUMAN



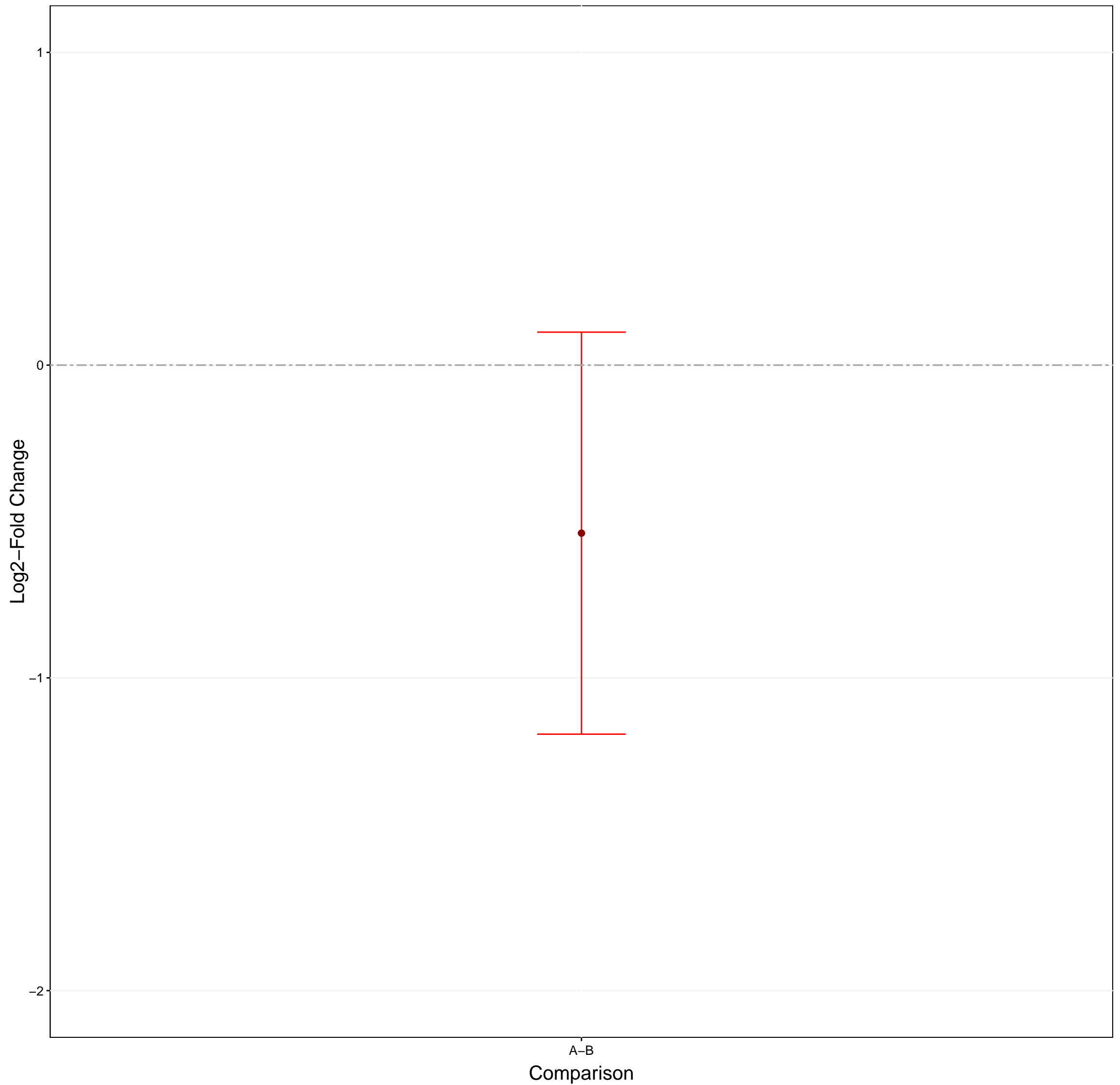
sp|Q9Y5J1|UTP18_HUMAN



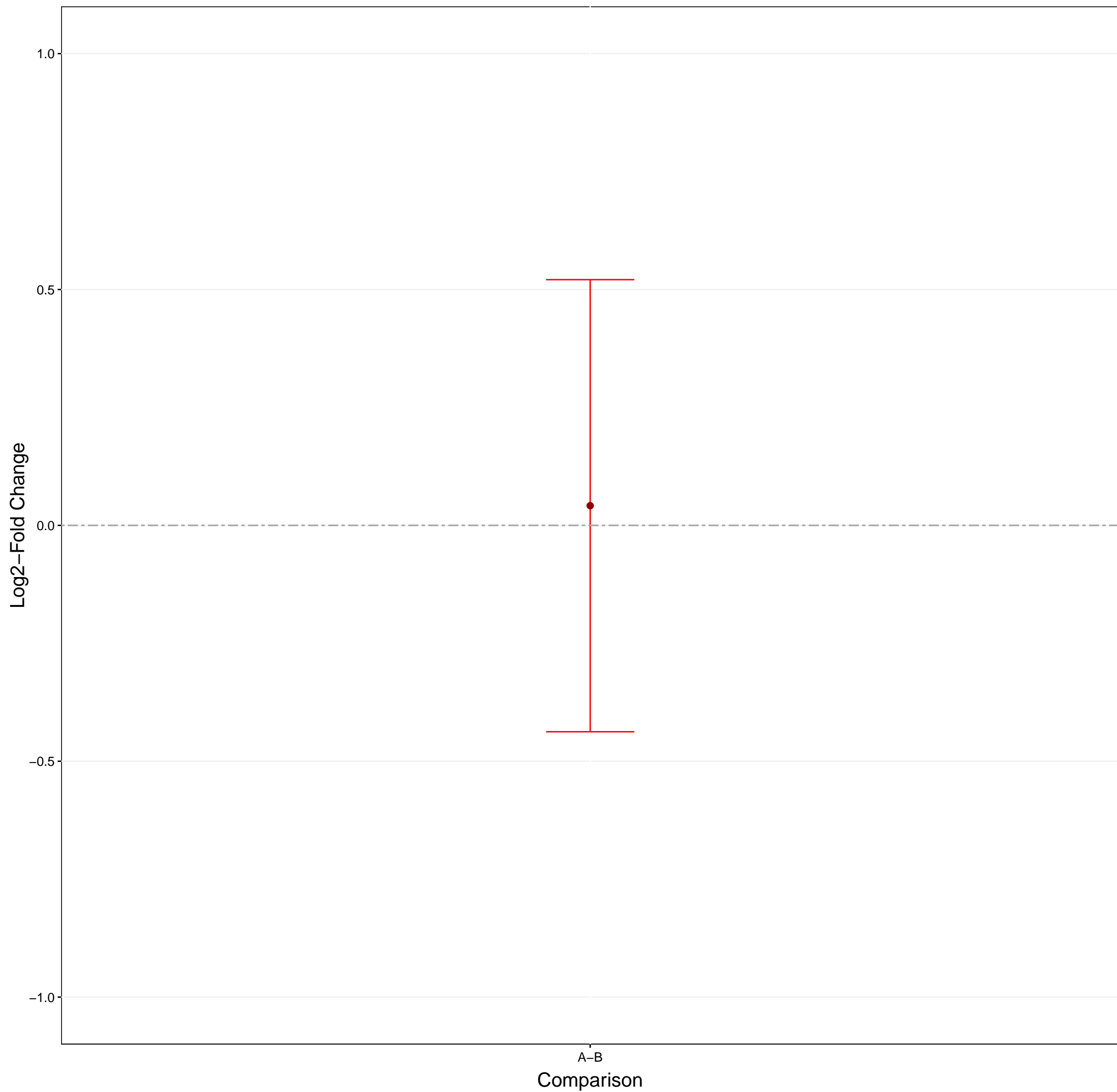
sp|Q9Y5J5|PHLA3_HUMAN



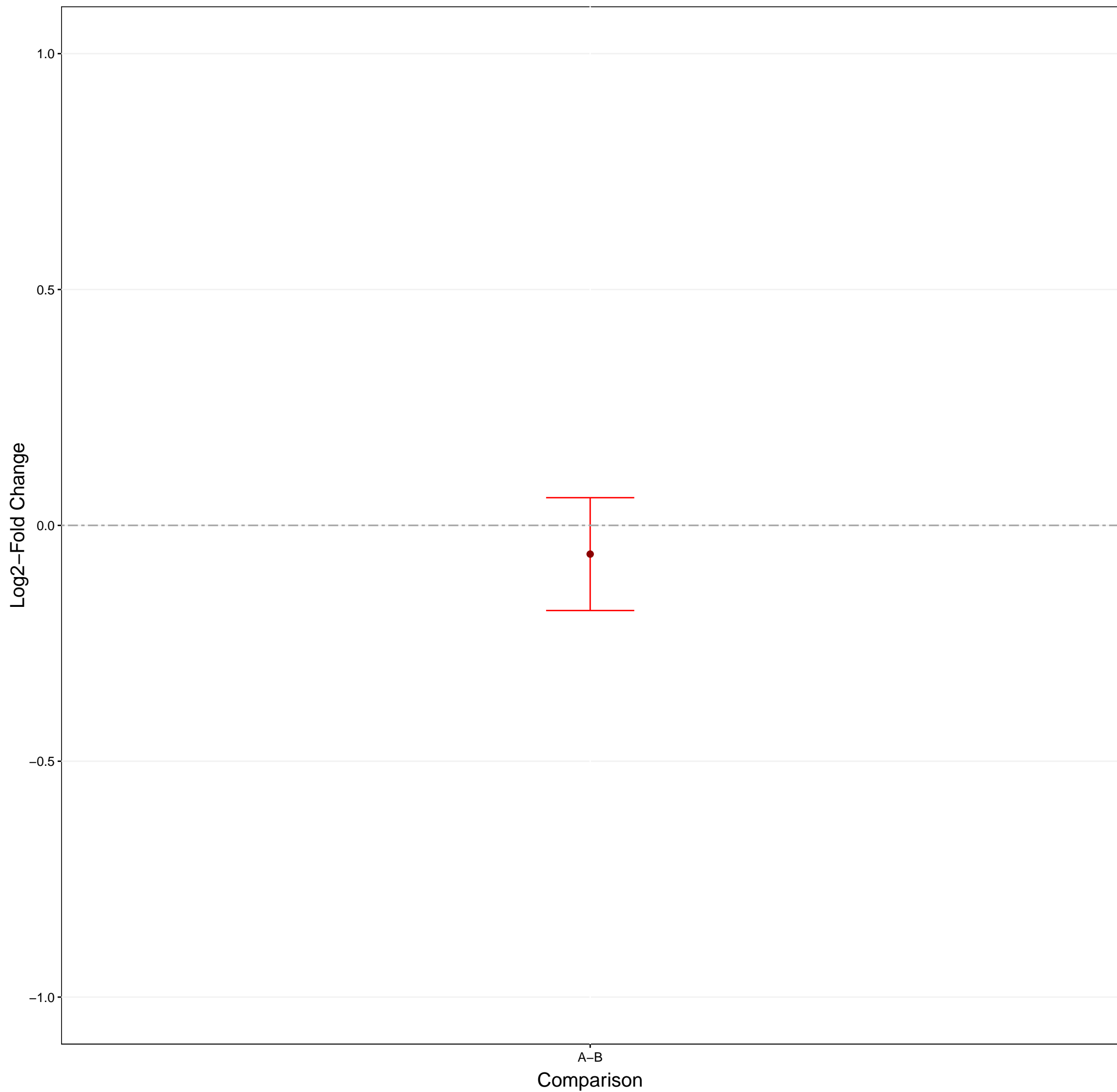
sp|Q9Y5J6|T10B_HUMAN



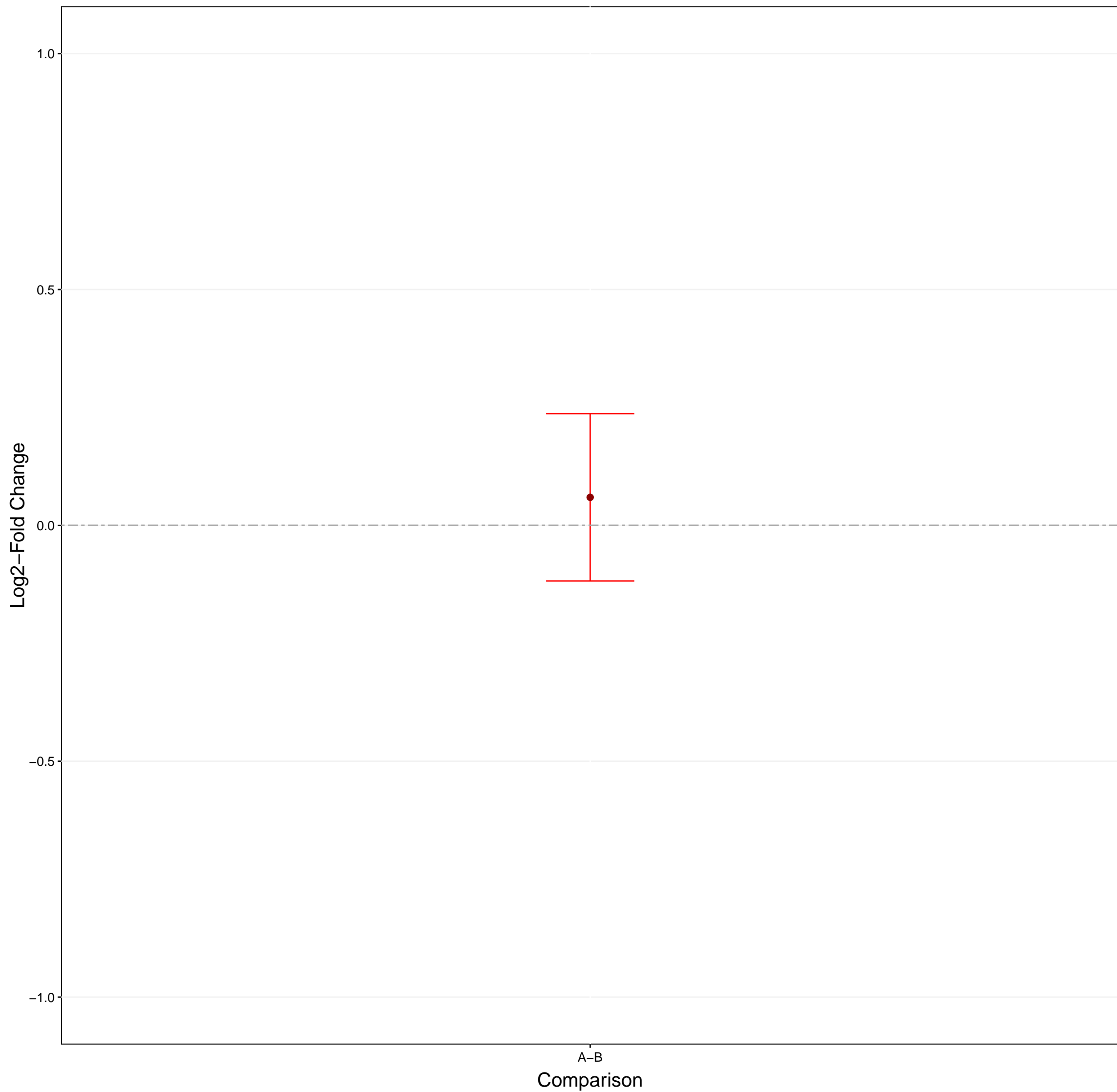
sp|Q9Y5J7|TIM9_HUMAN



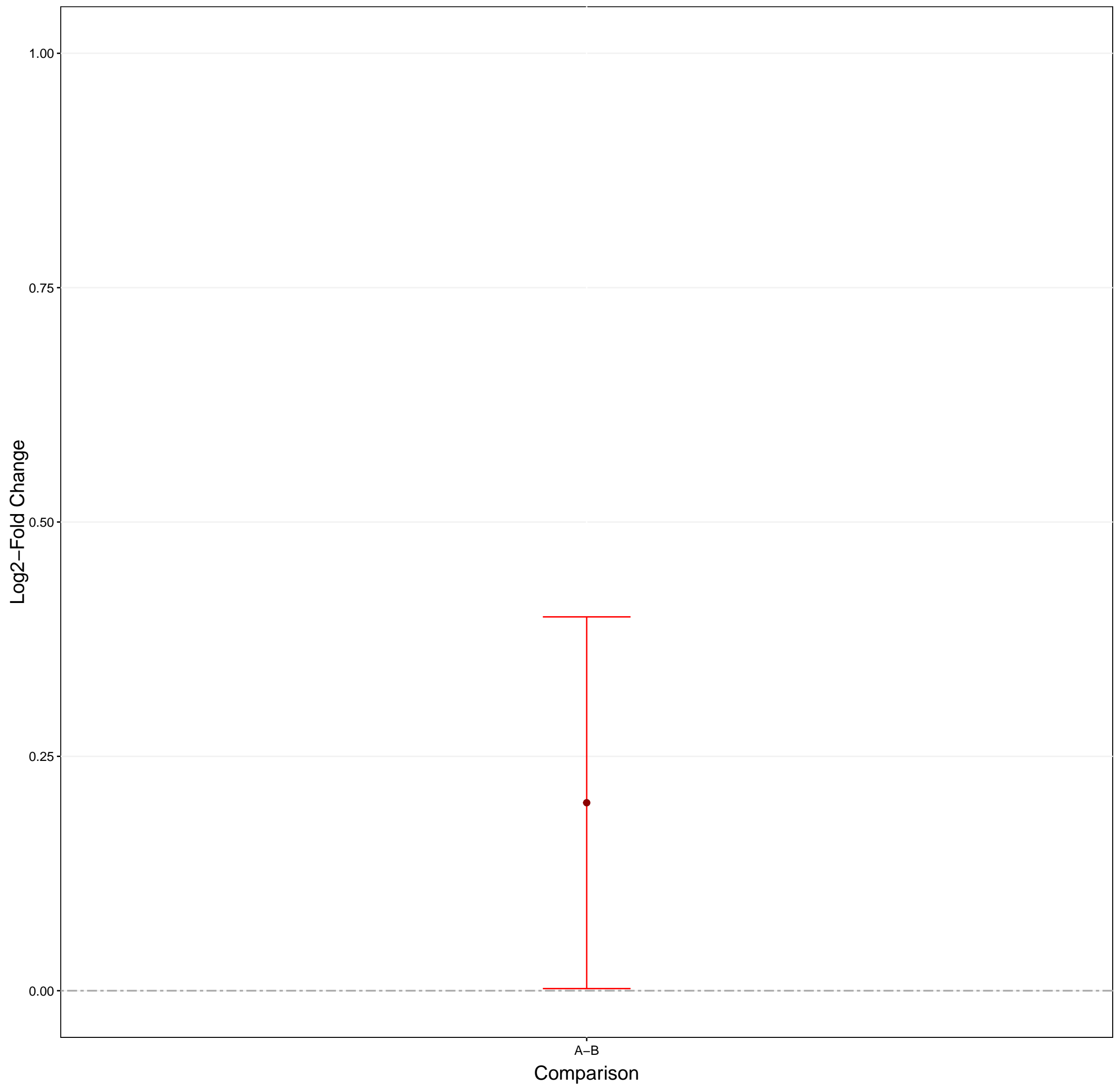
sp|Q9Y5J9|TIM8B_HUMAN



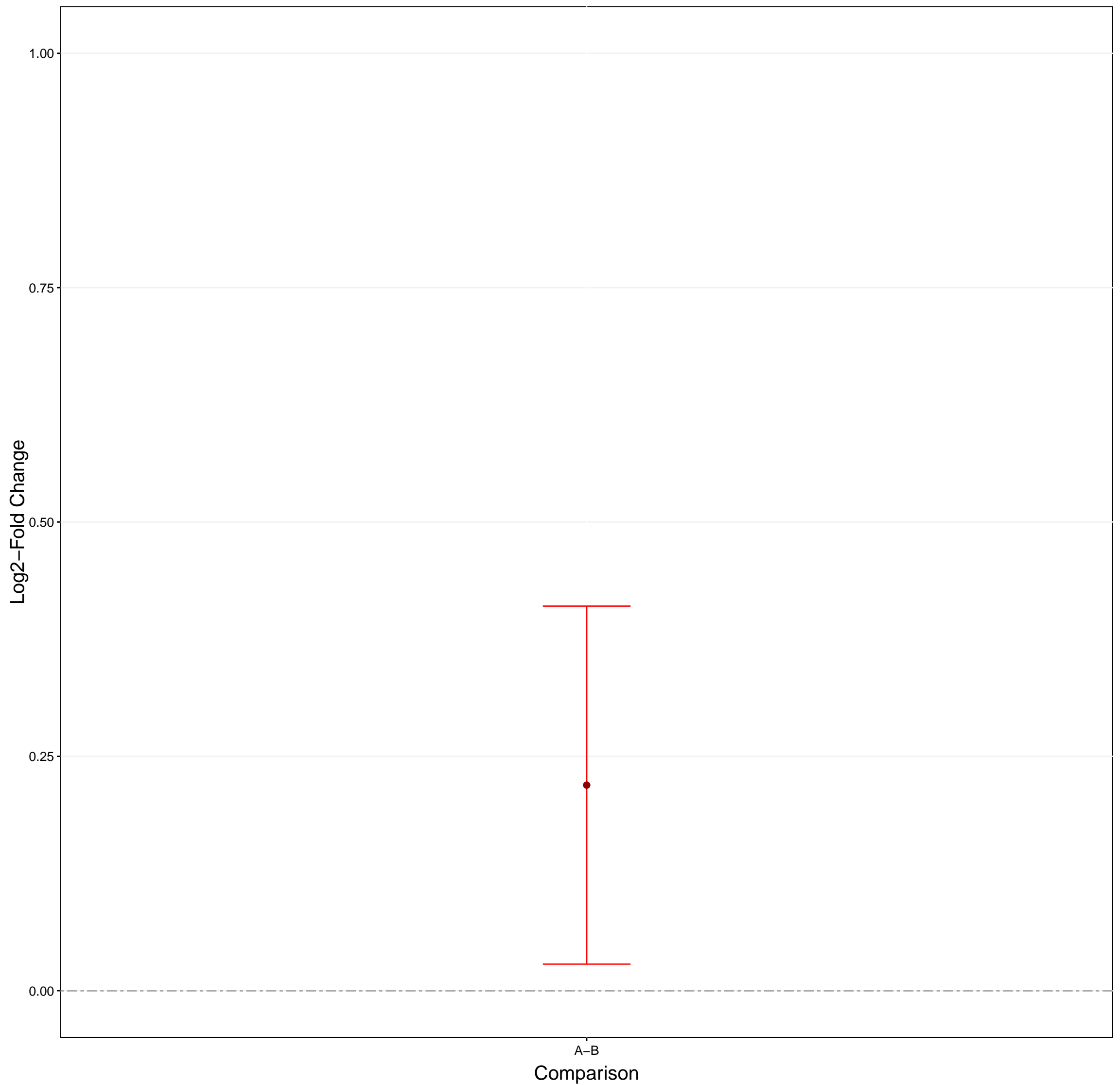
sp|Q9Y5K5|UCHL5_HUMAN



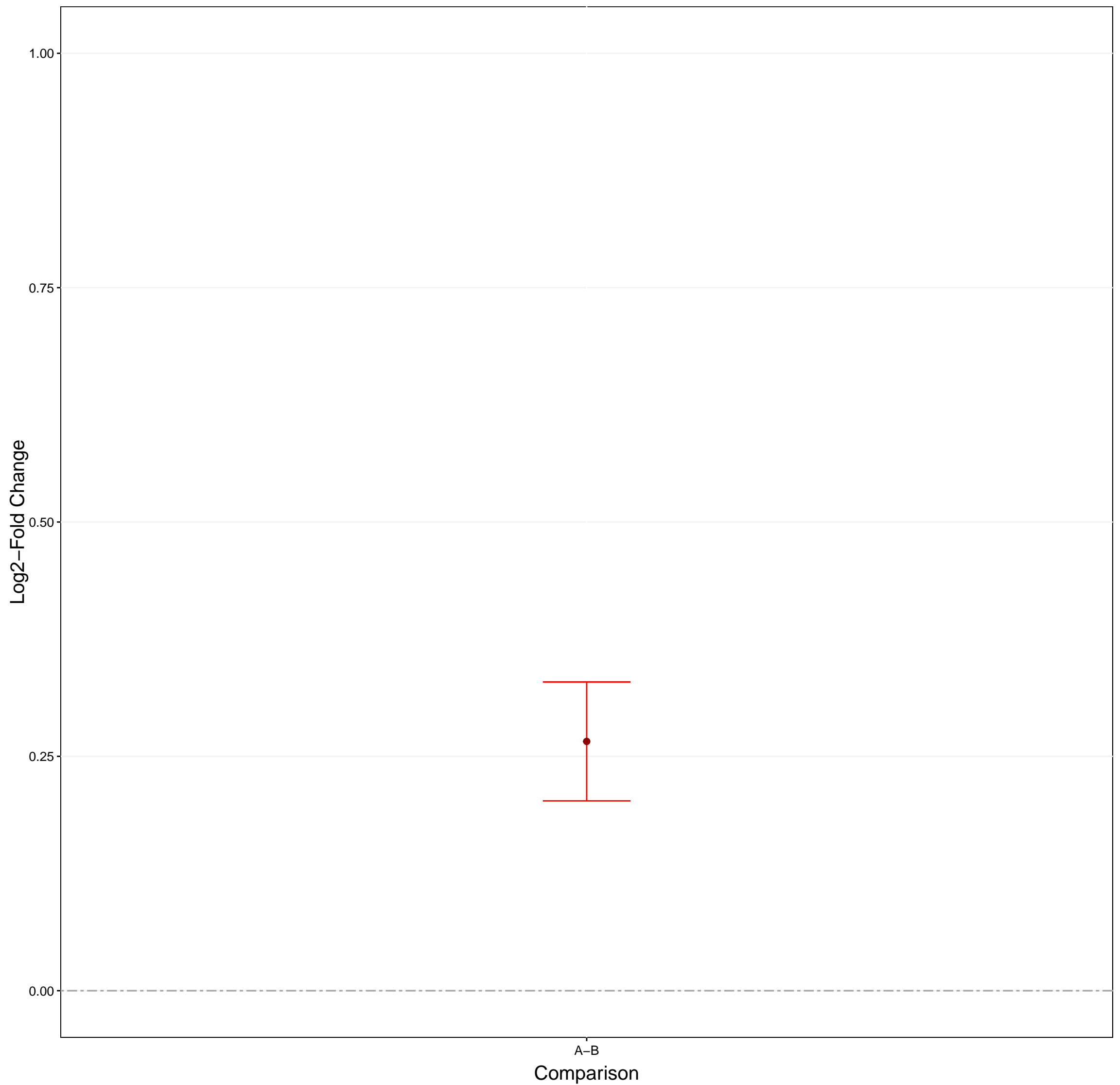
sp|Q9Y5K6|CD2AP_HUMAN



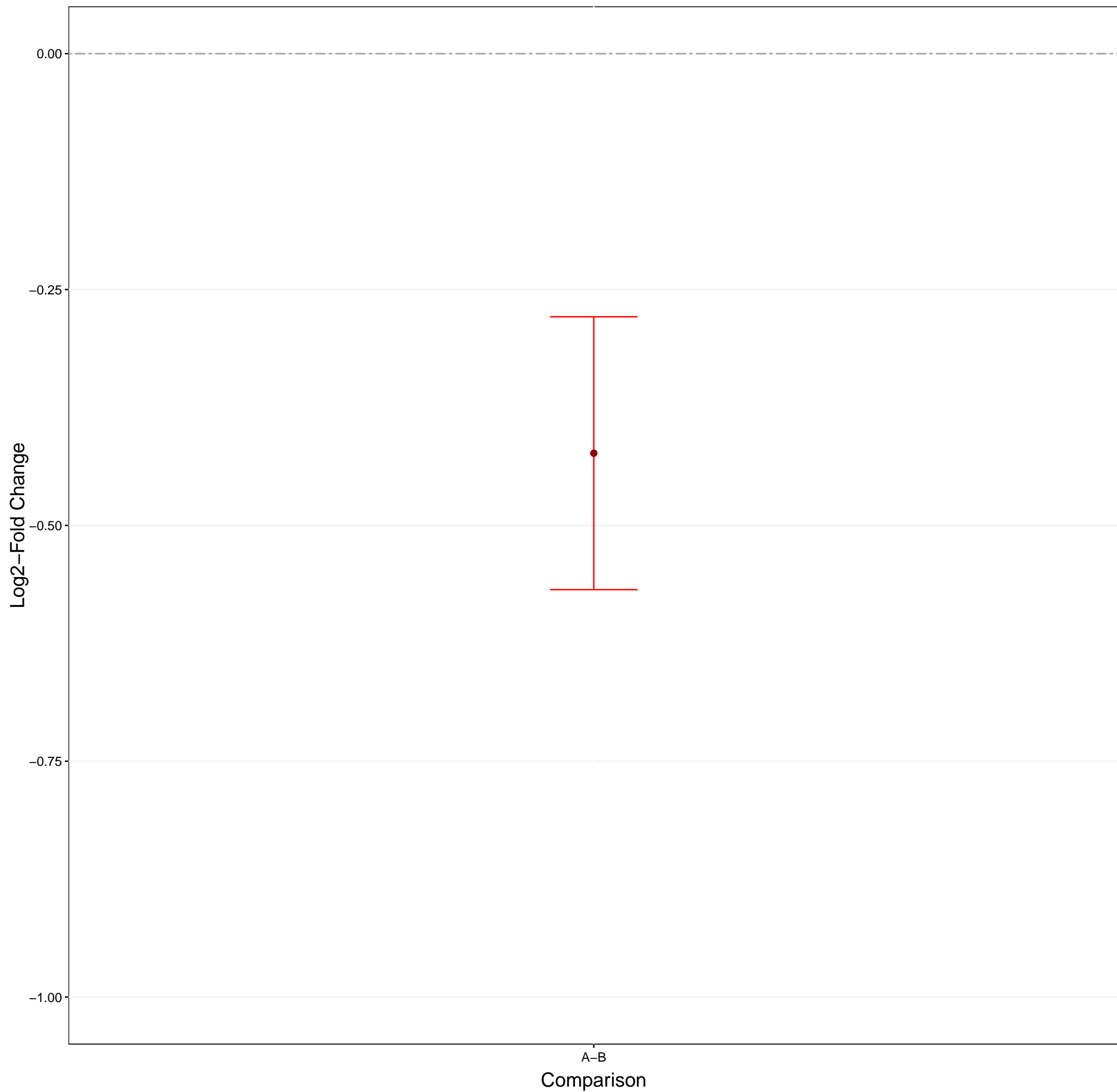
sp|Q9Y5K8|VATD_HUMAN



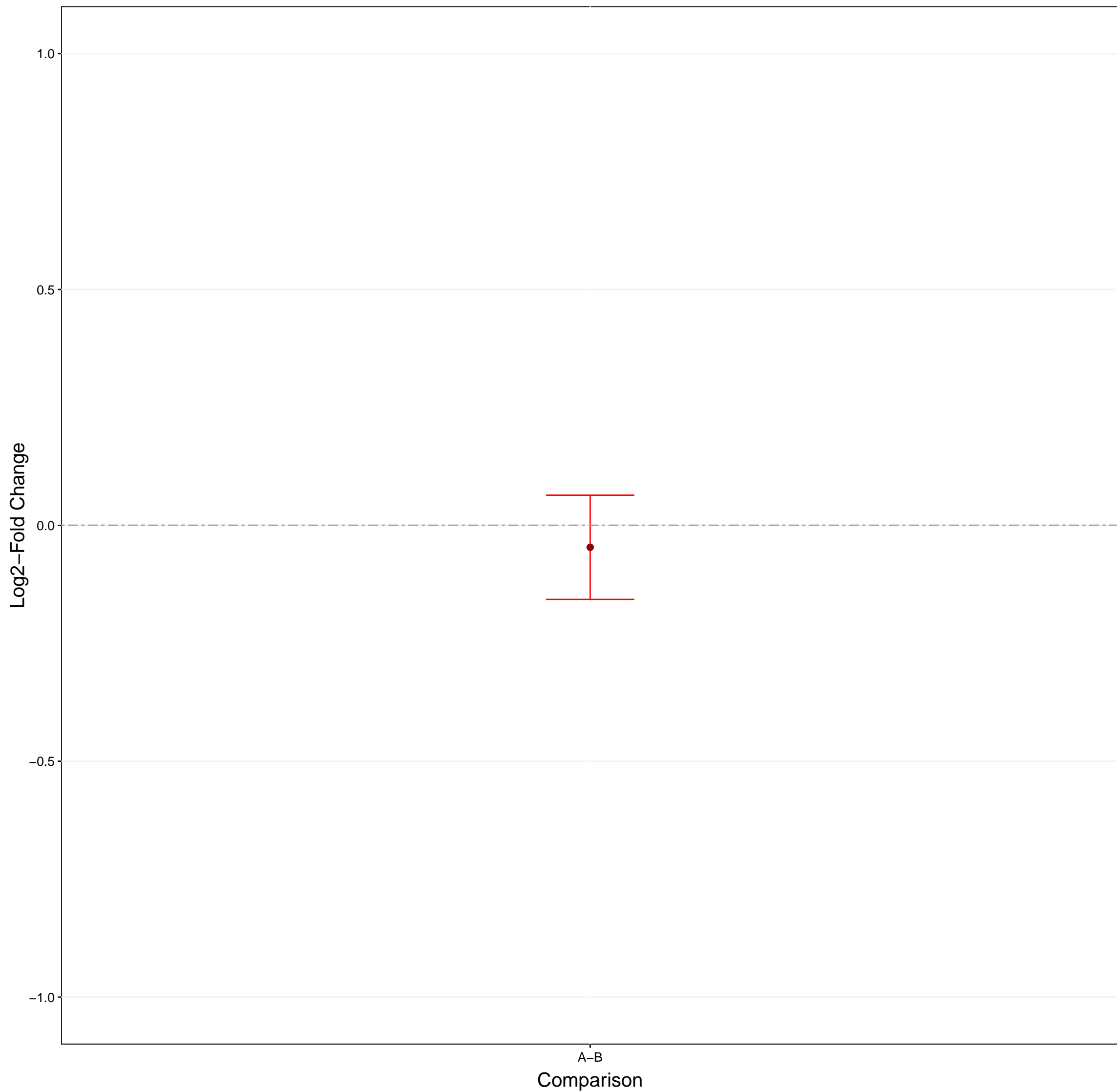
sp|Q9Y5L0|TNPO3_HUMAN



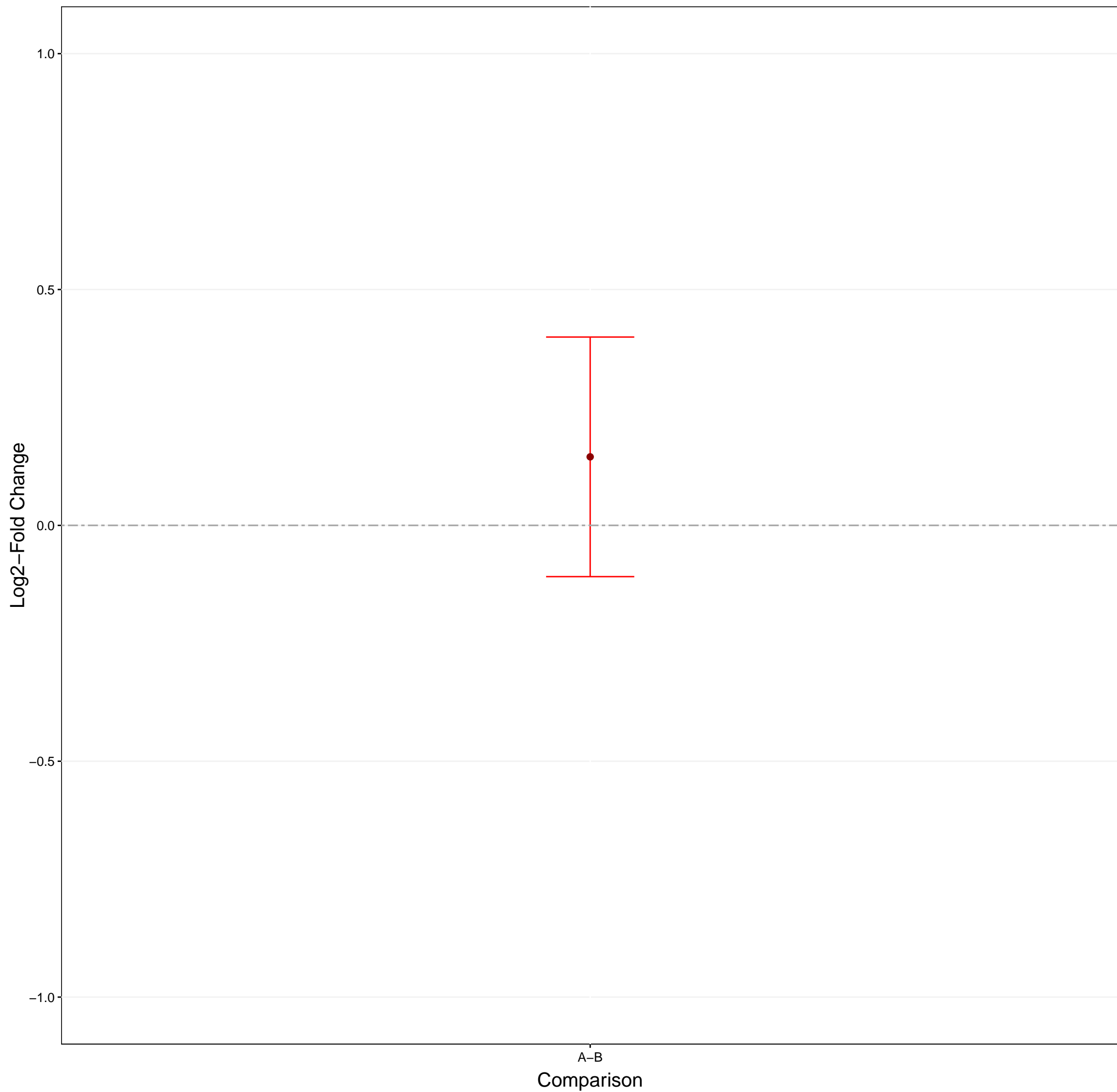
sp|Q9Y5L4|TIM13_HUMAN



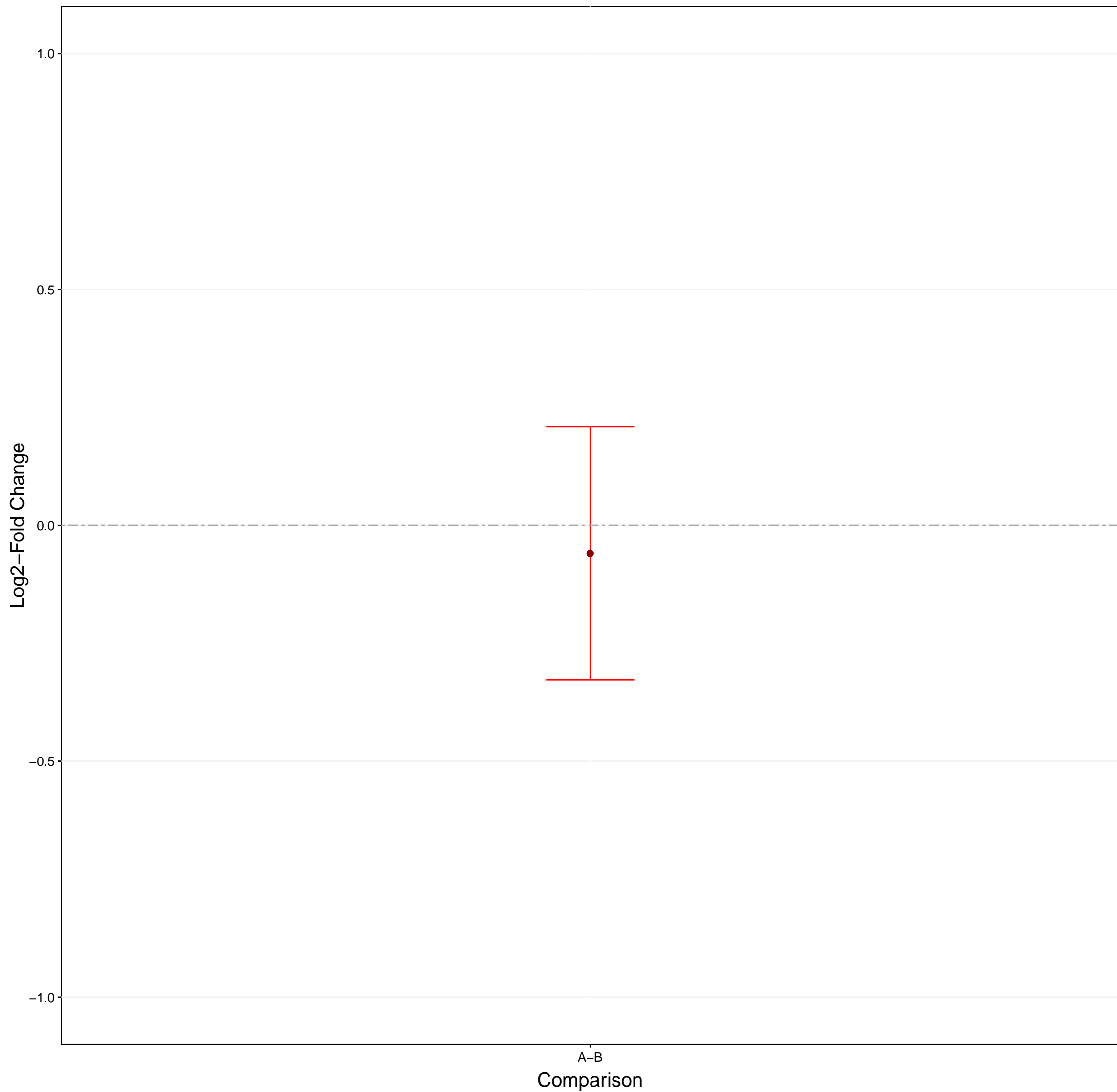
sp|Q9Y5M8|SRPRB_HUMAN



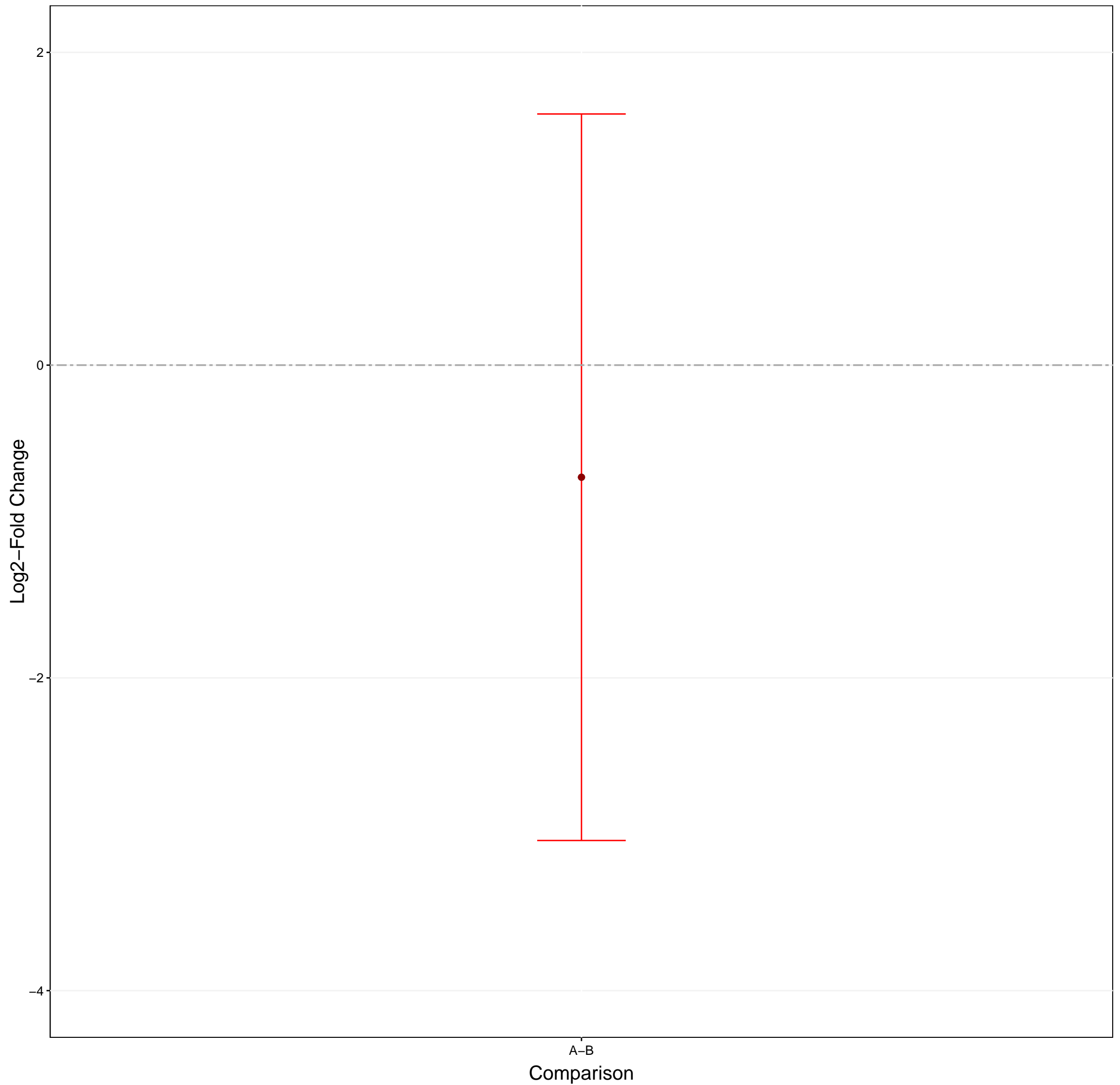
sp|Q9Y5P4|C43BP_HUMAN



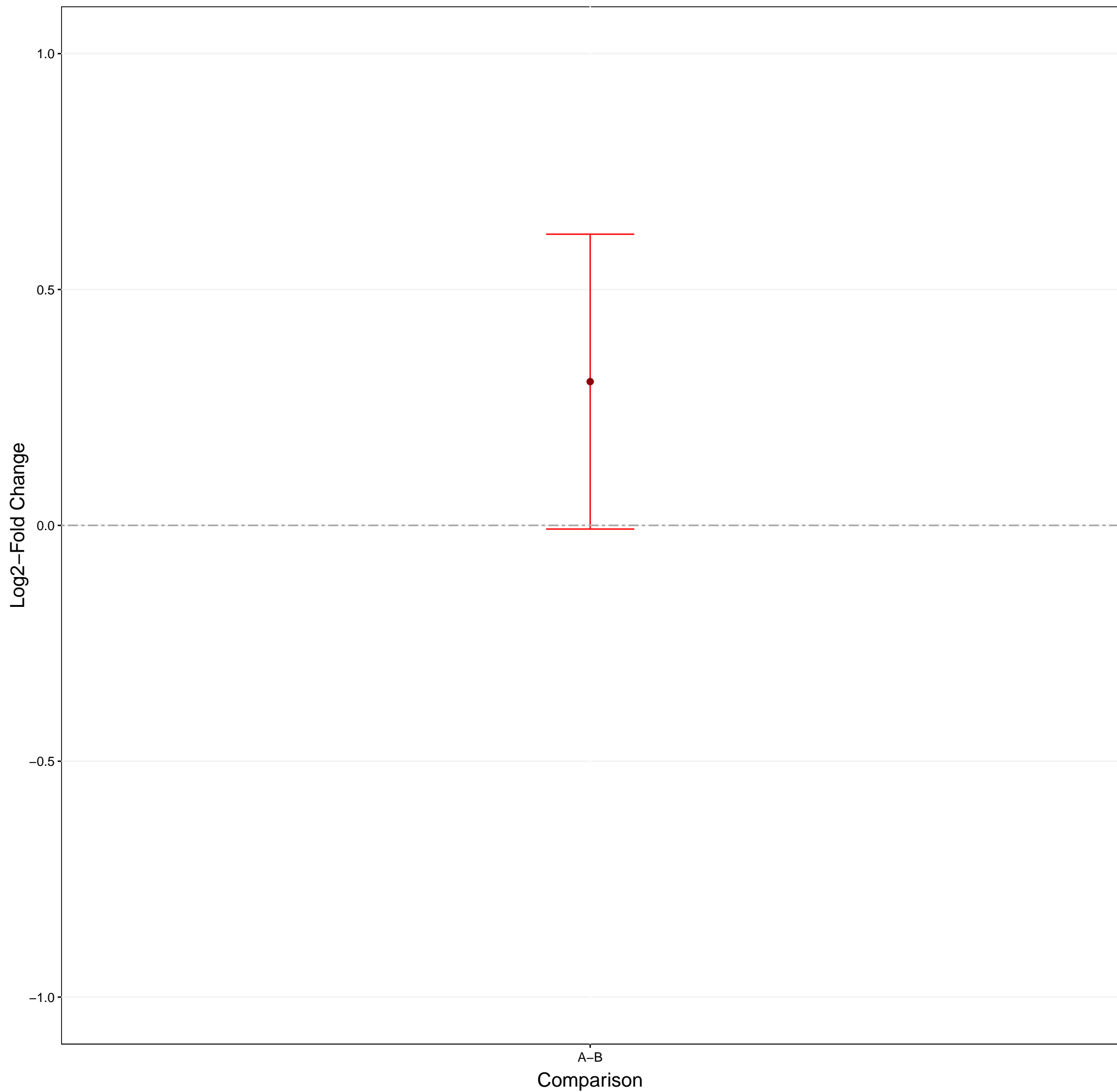
sp|Q9Y5P6|GMPPB_HUMAN



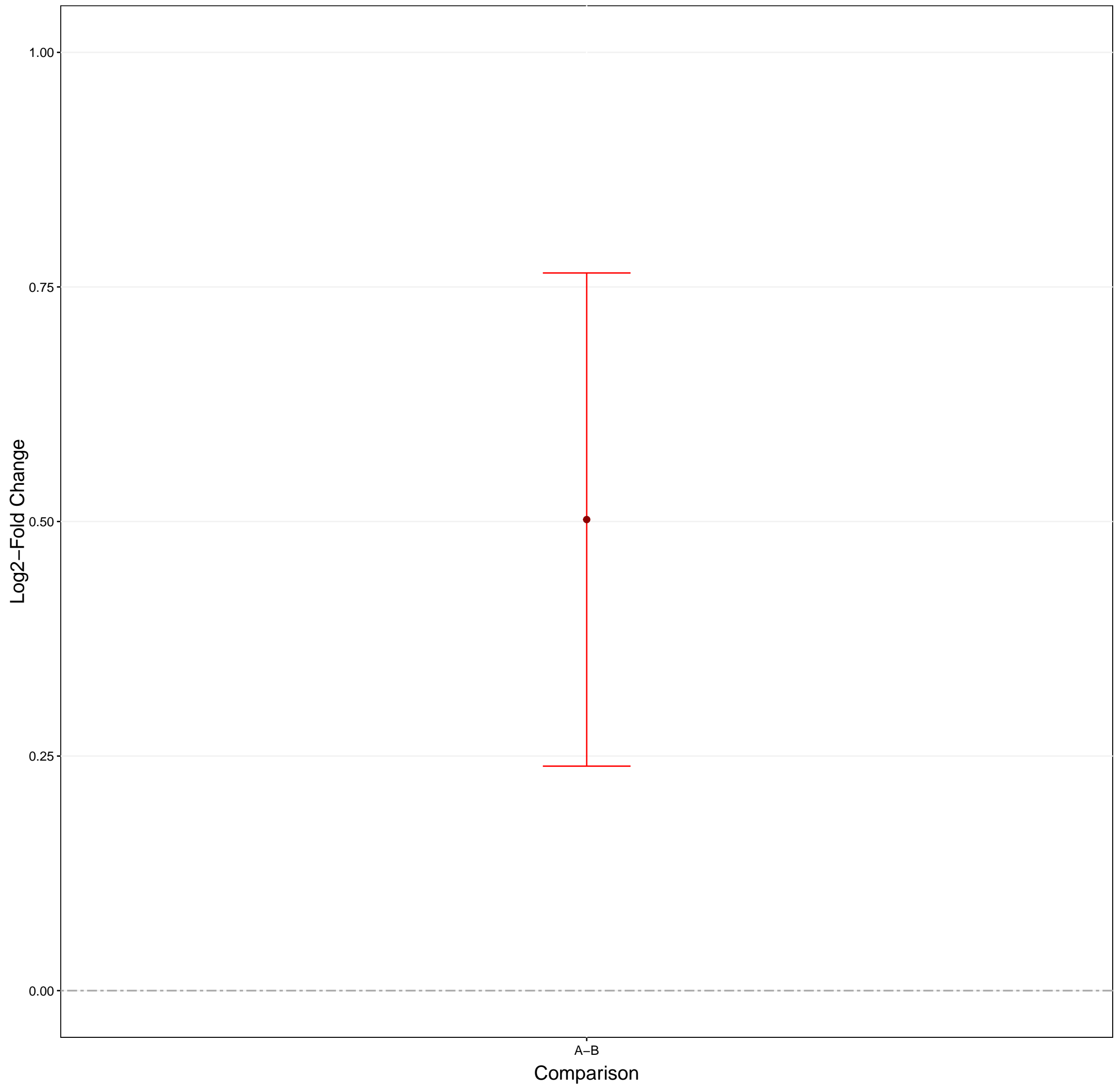
sp|Q9Y5Q8|TF3C5_HUMAN



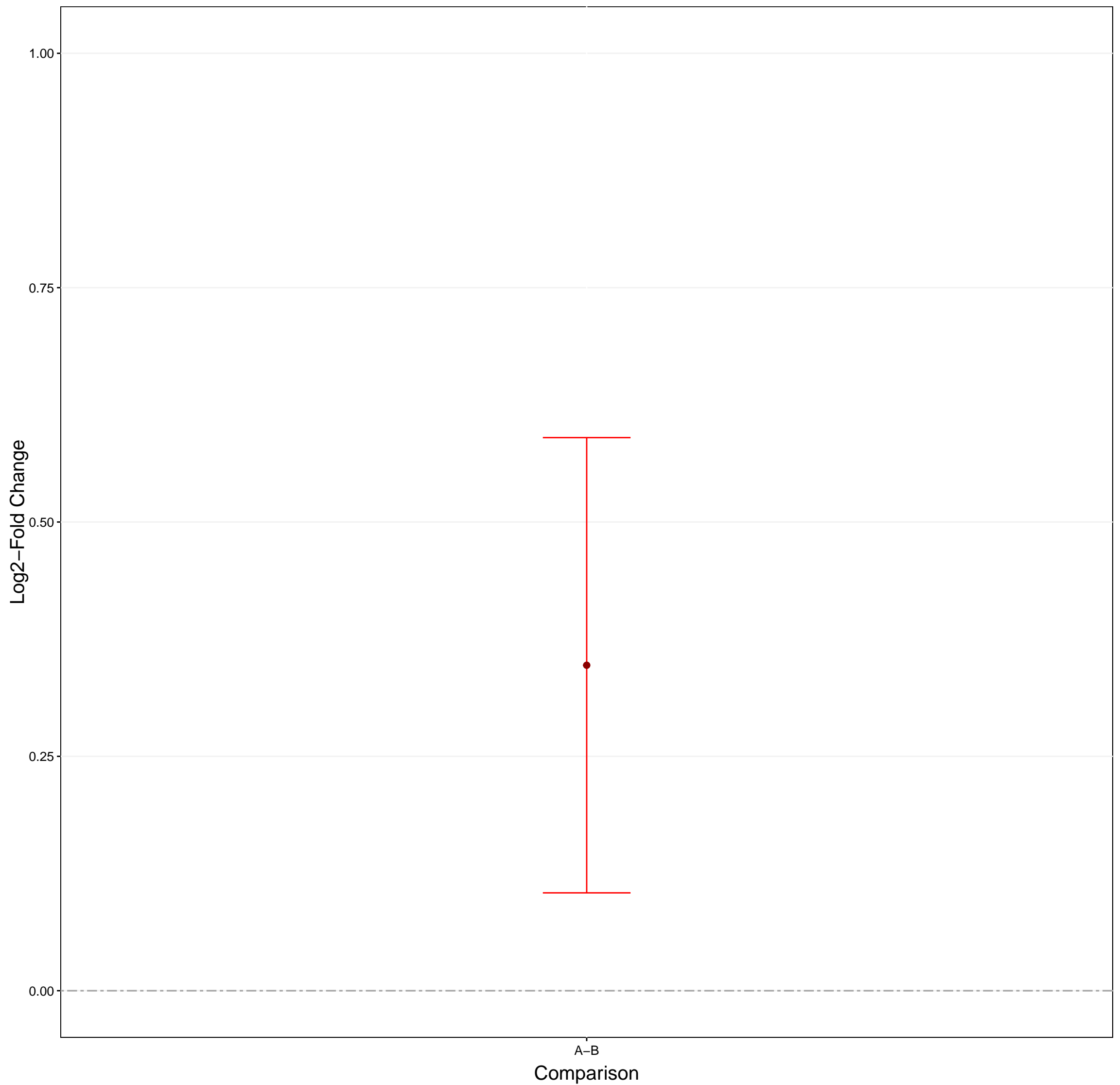
sp|Q9Y5R8|TPPC1_HUMAN



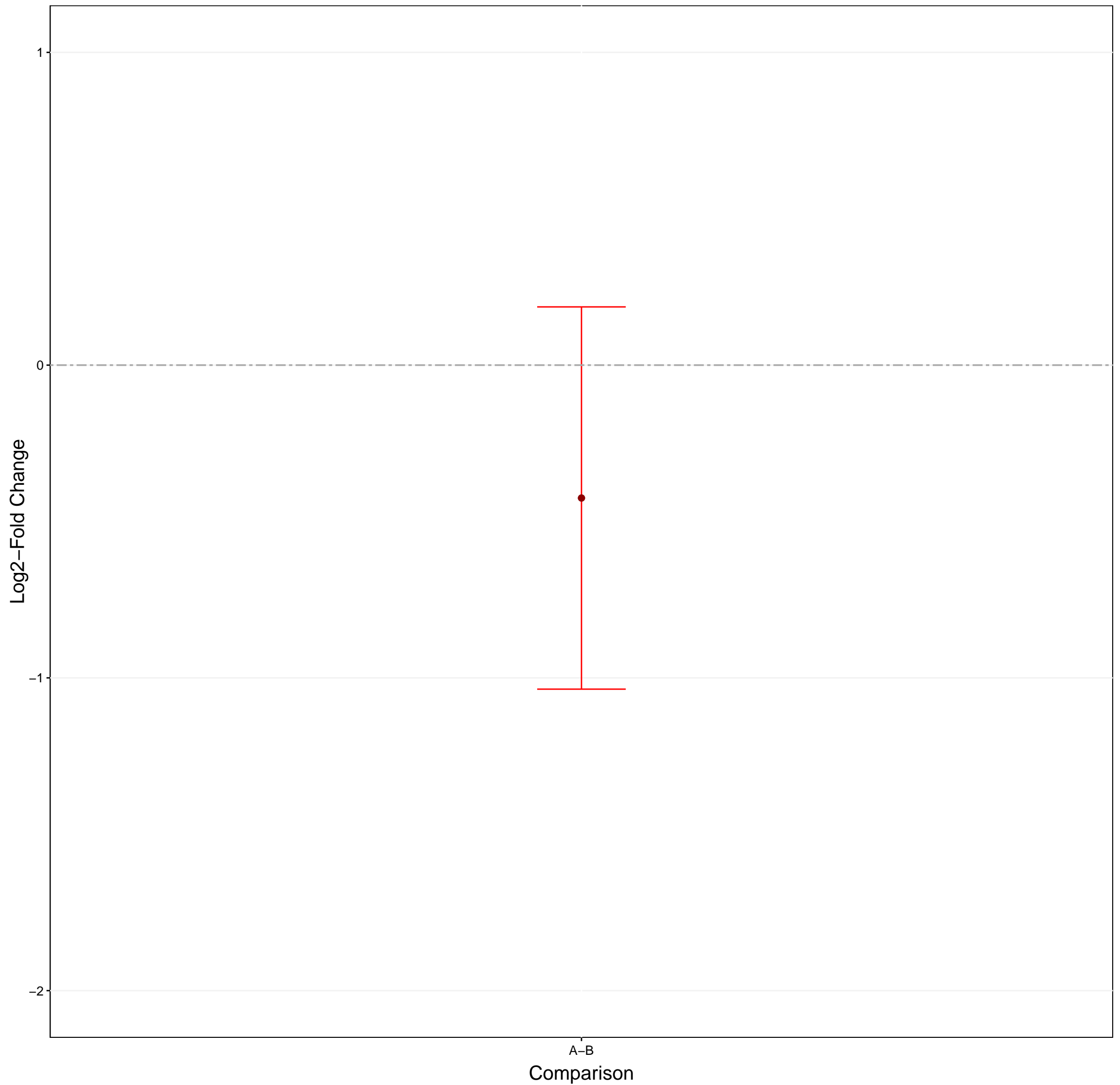
sp|Q9Y5S2|MRCKB_HUMAN



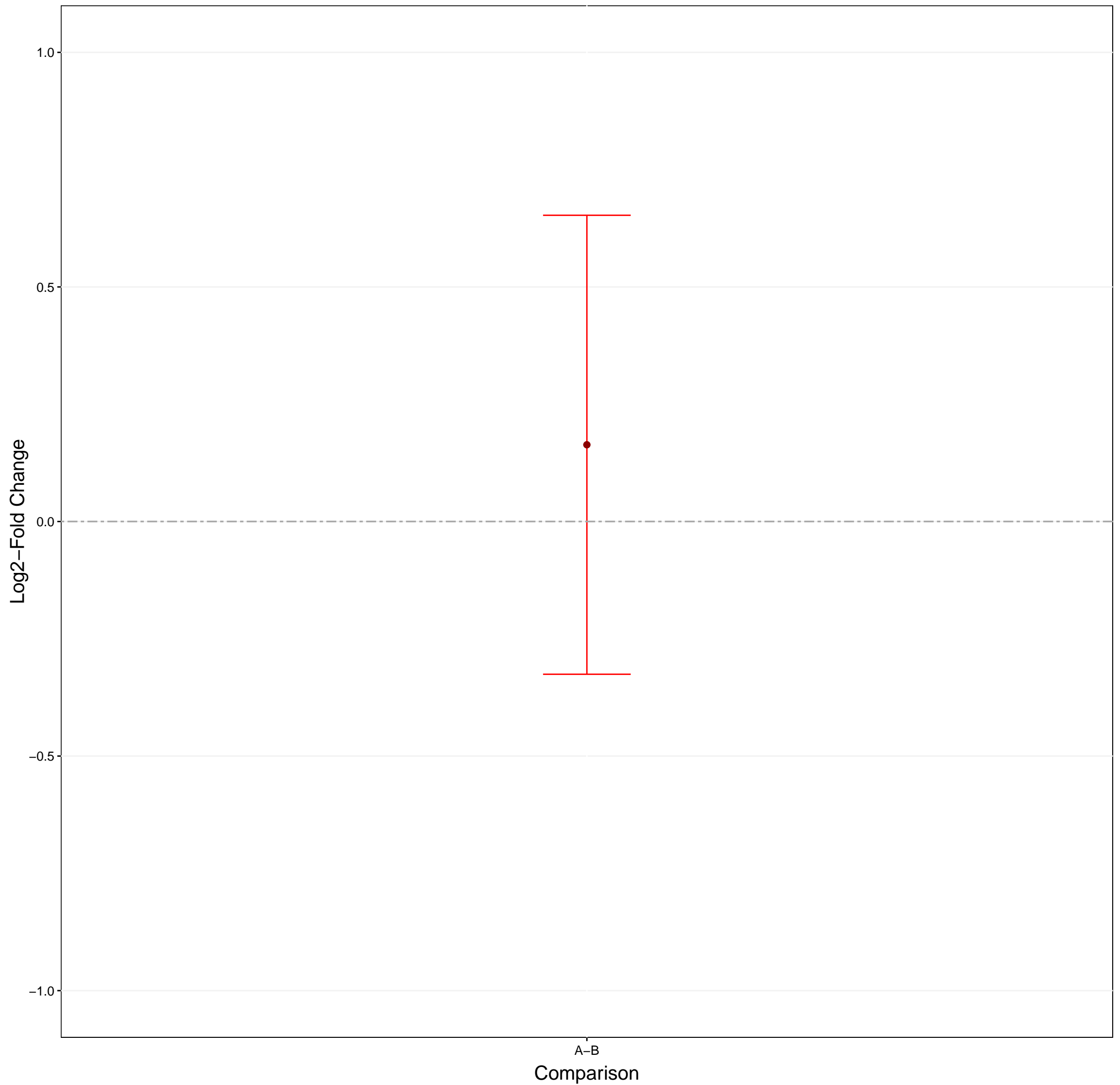
sp|Q9Y5S9|RBM8A_HUMAN



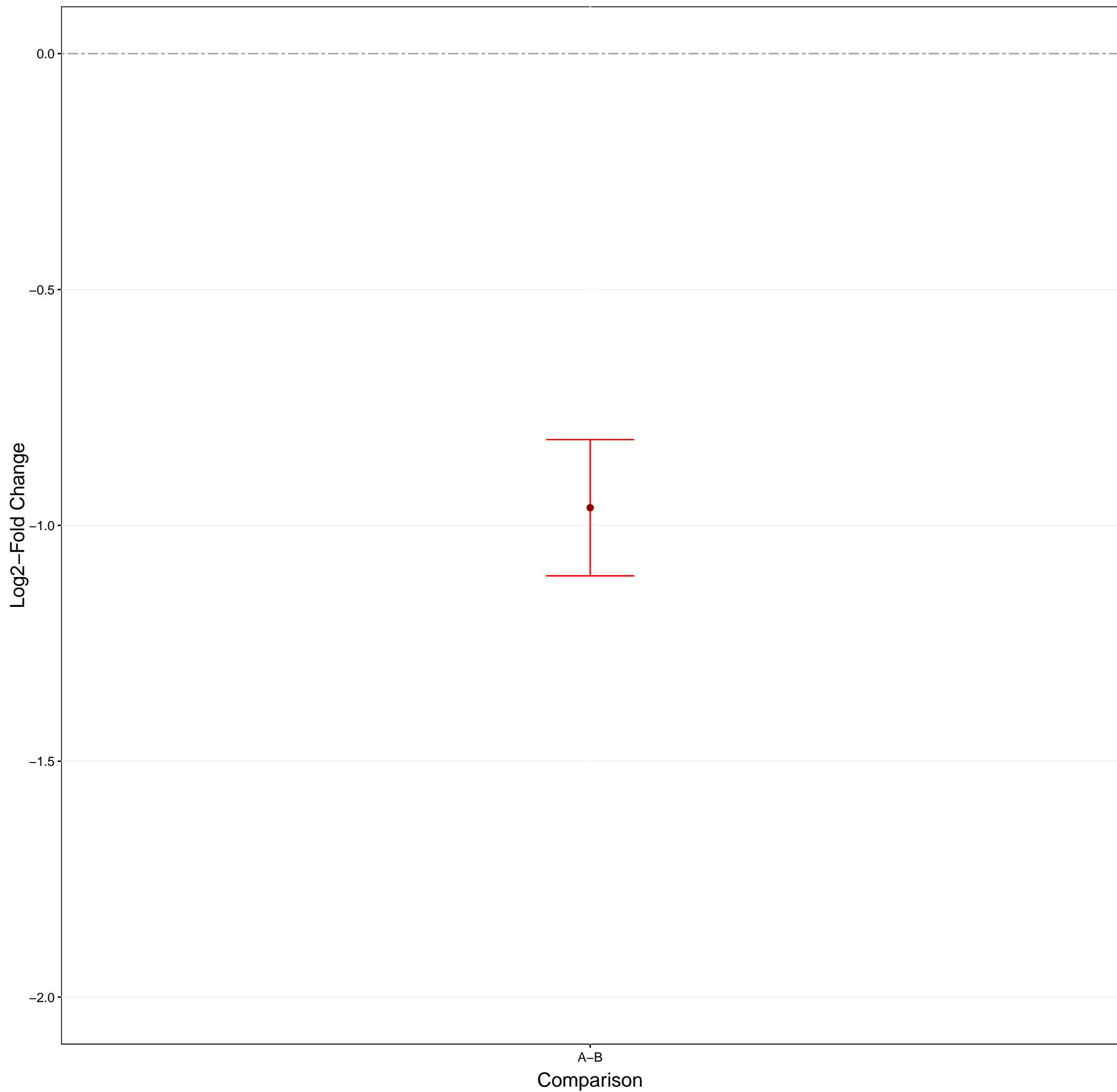
sp|Q9Y5T5|UBP16_HUMAN



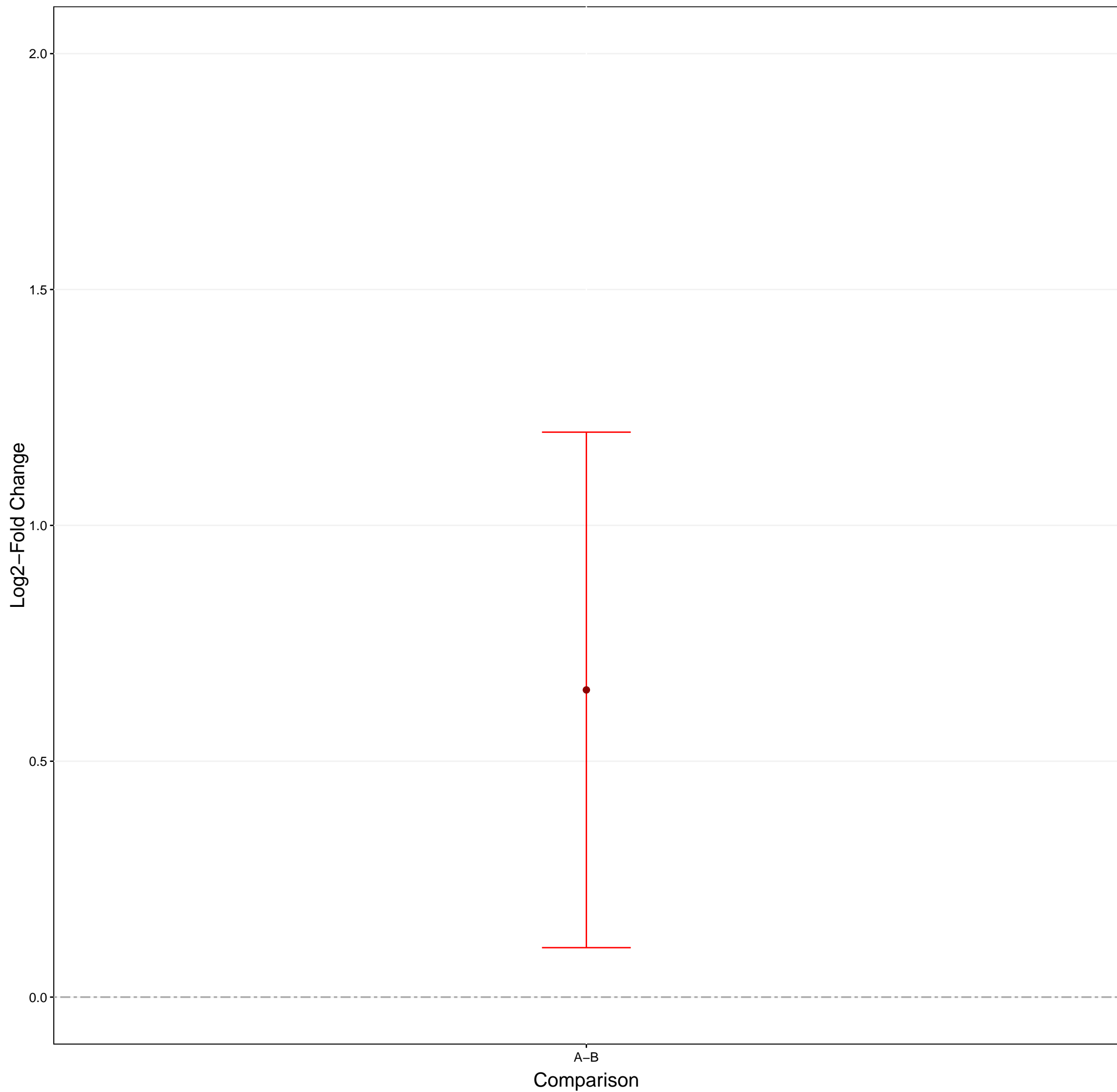
sp|Q9Y5U2|TSSC4_HUMAN



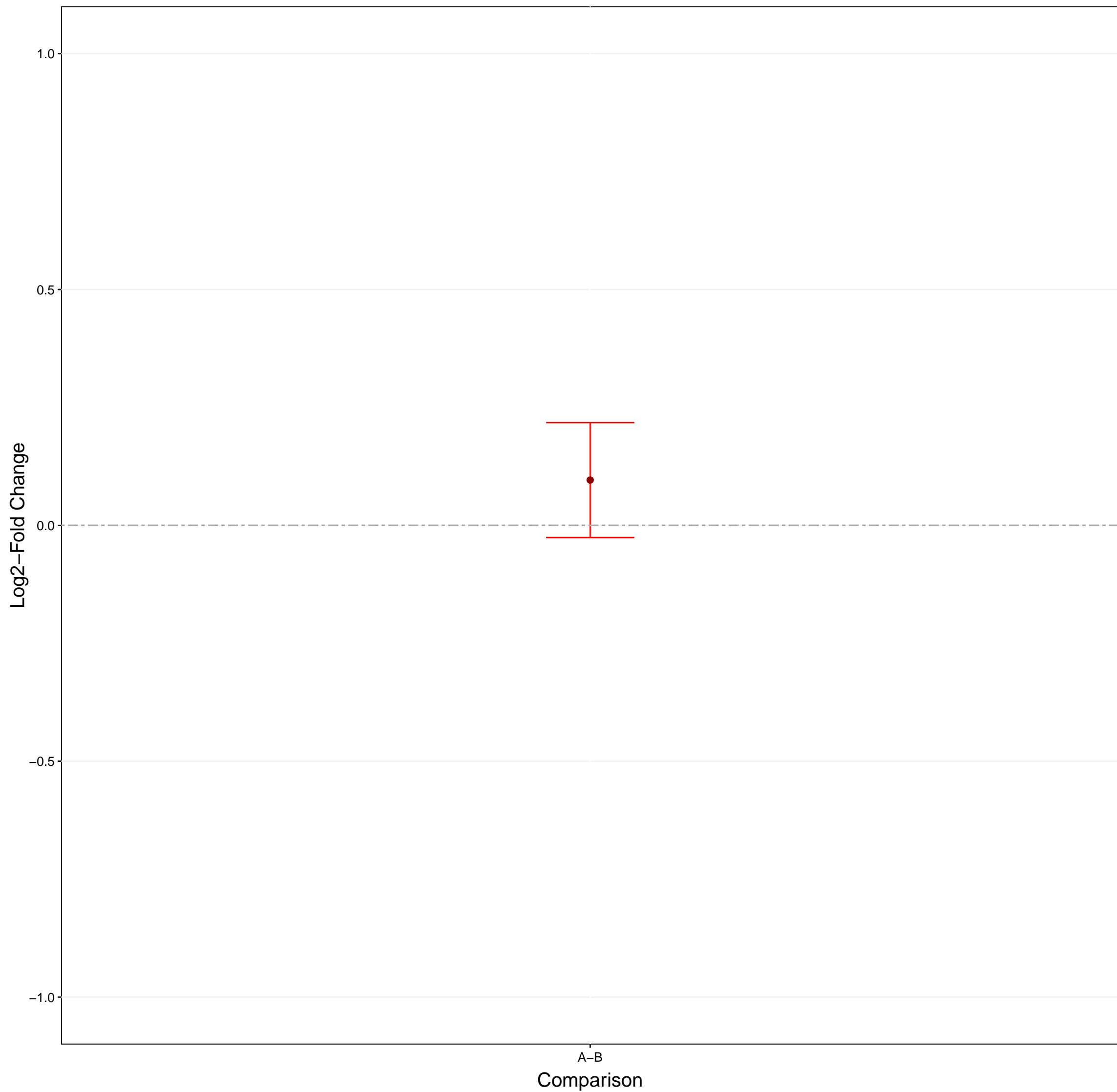
sp|Q9Y5U9|IR3IP_HUMAN



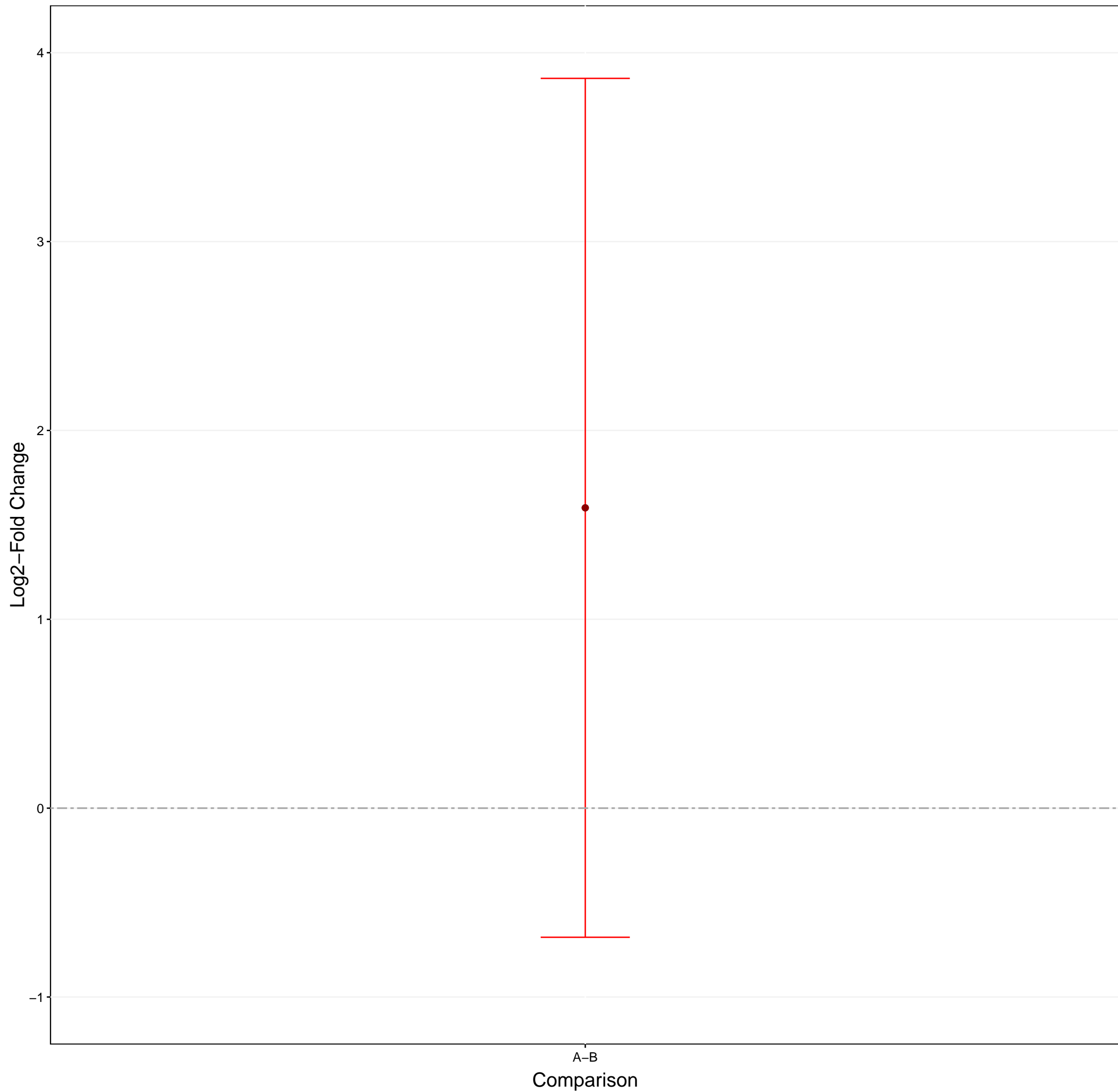
sp|Q9Y5X1|SNX9_HUMAN



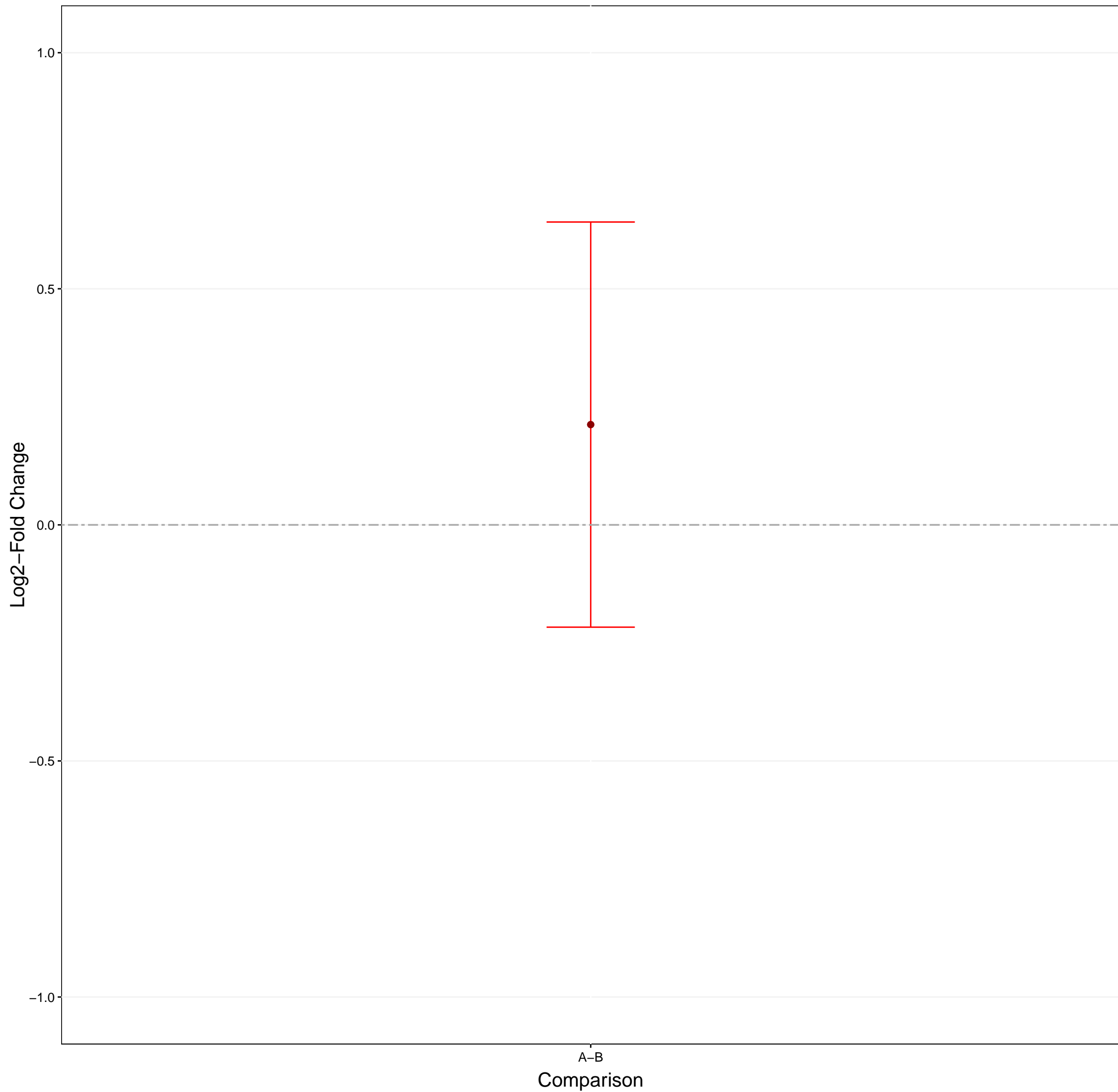
sp|Q9Y5X3|SNX5_HUMAN



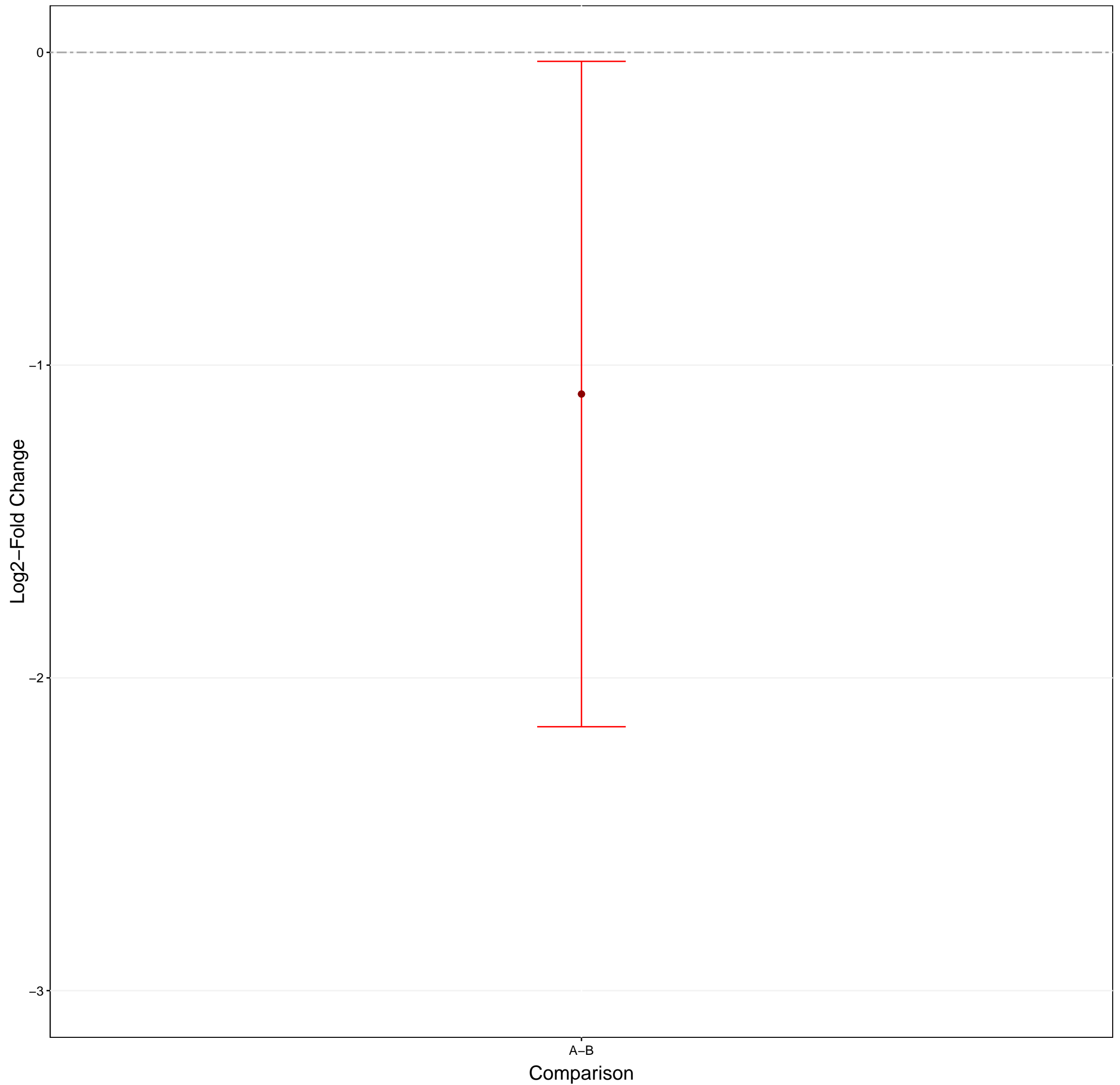
sp|Q9Y5Y0|FLVC1_HUMAN



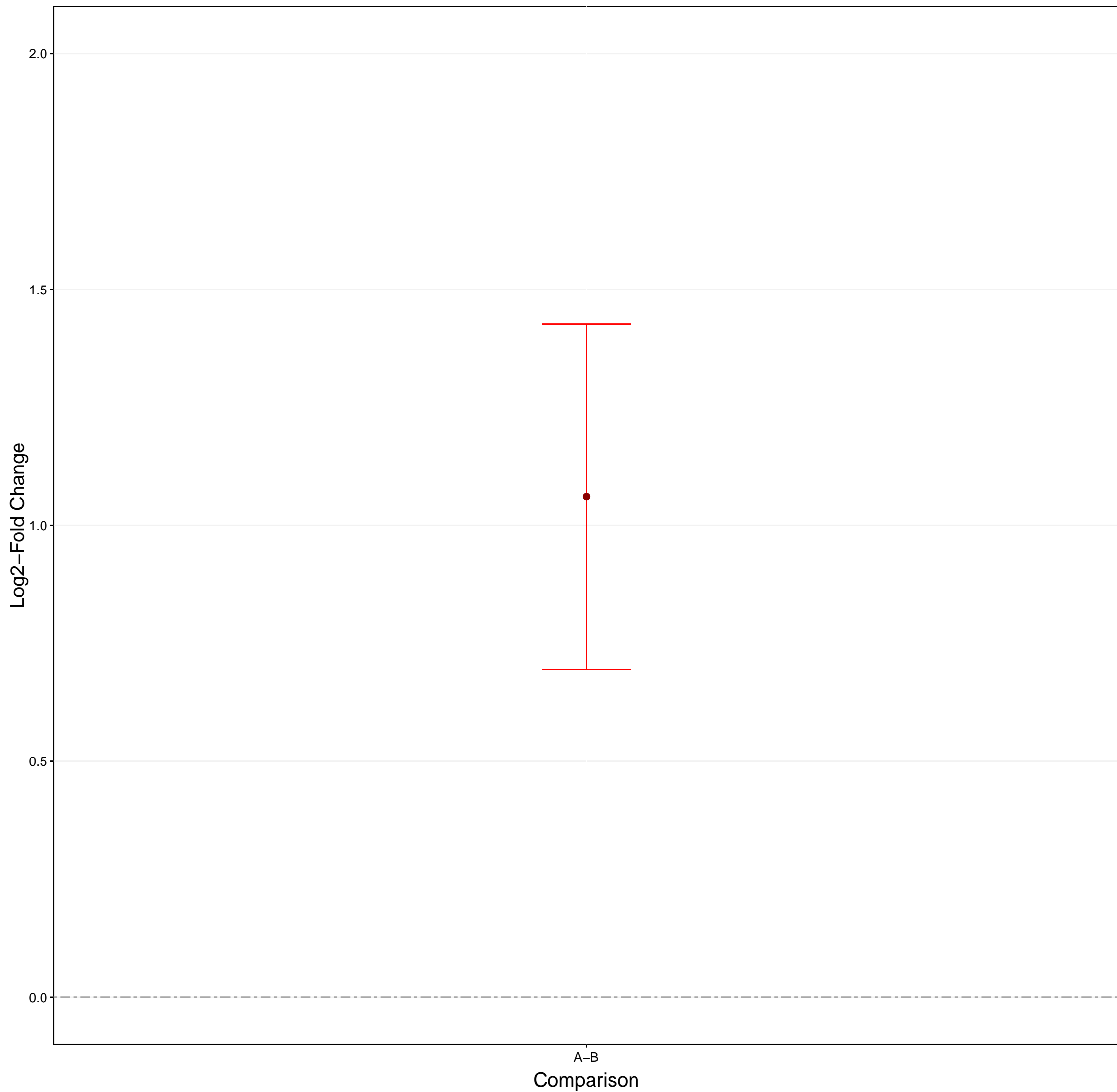
sp|Q9Y5Y2|NUBP2_HUMAN



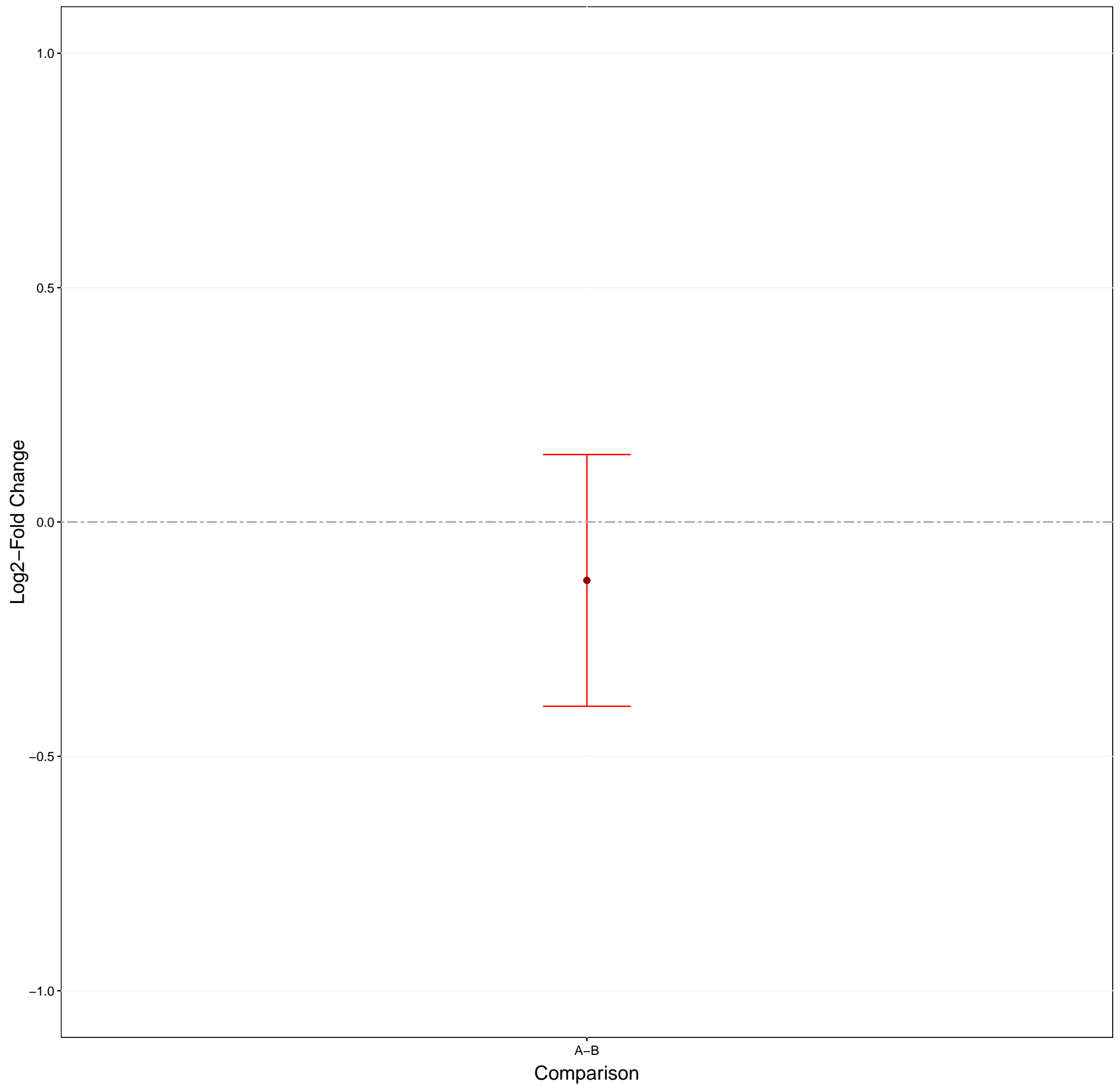
sp|Q9Y5Y5|PEX16_HUMAN



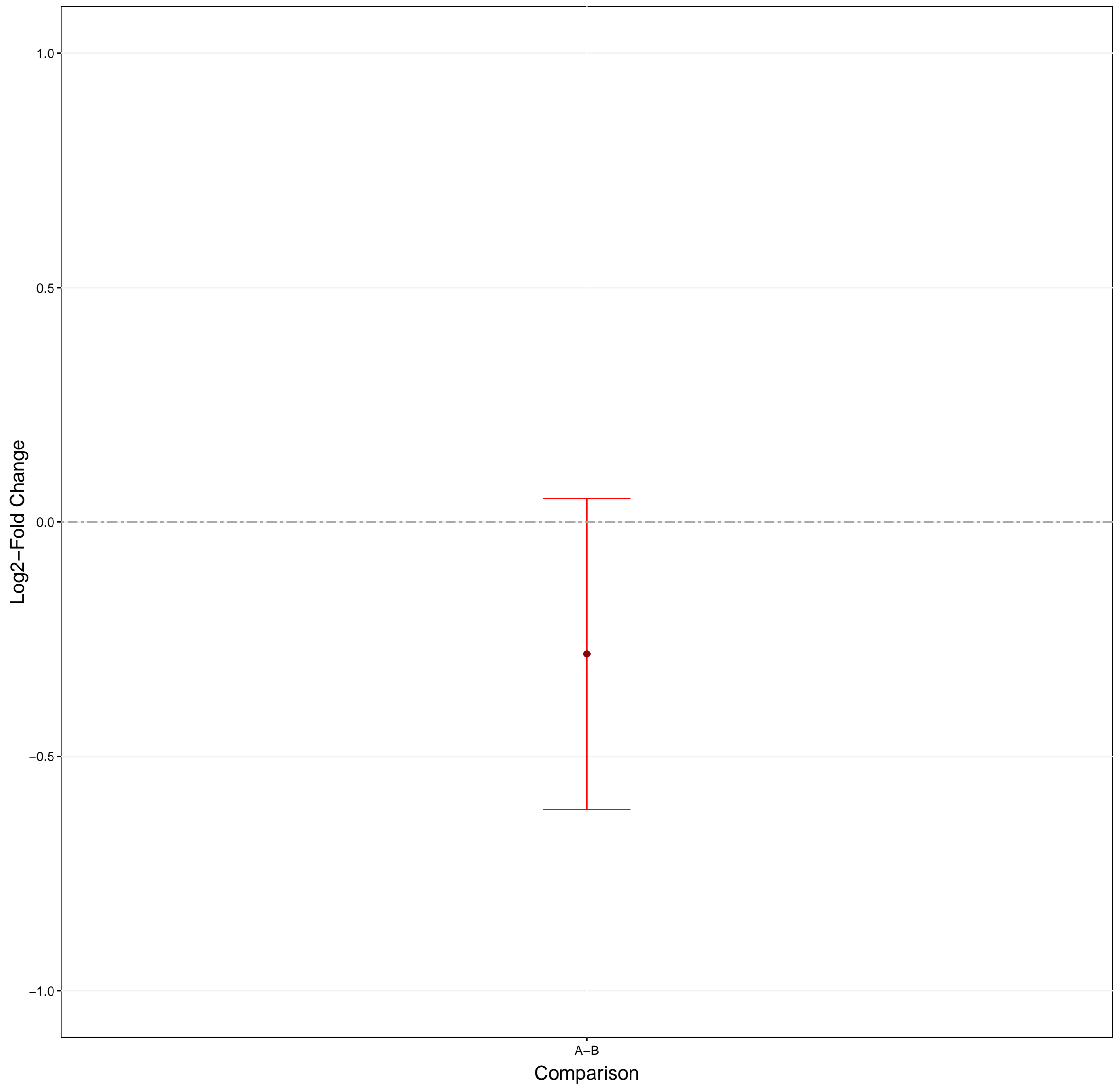
sp|Q9Y5Z4|HEBP2_HUMAN



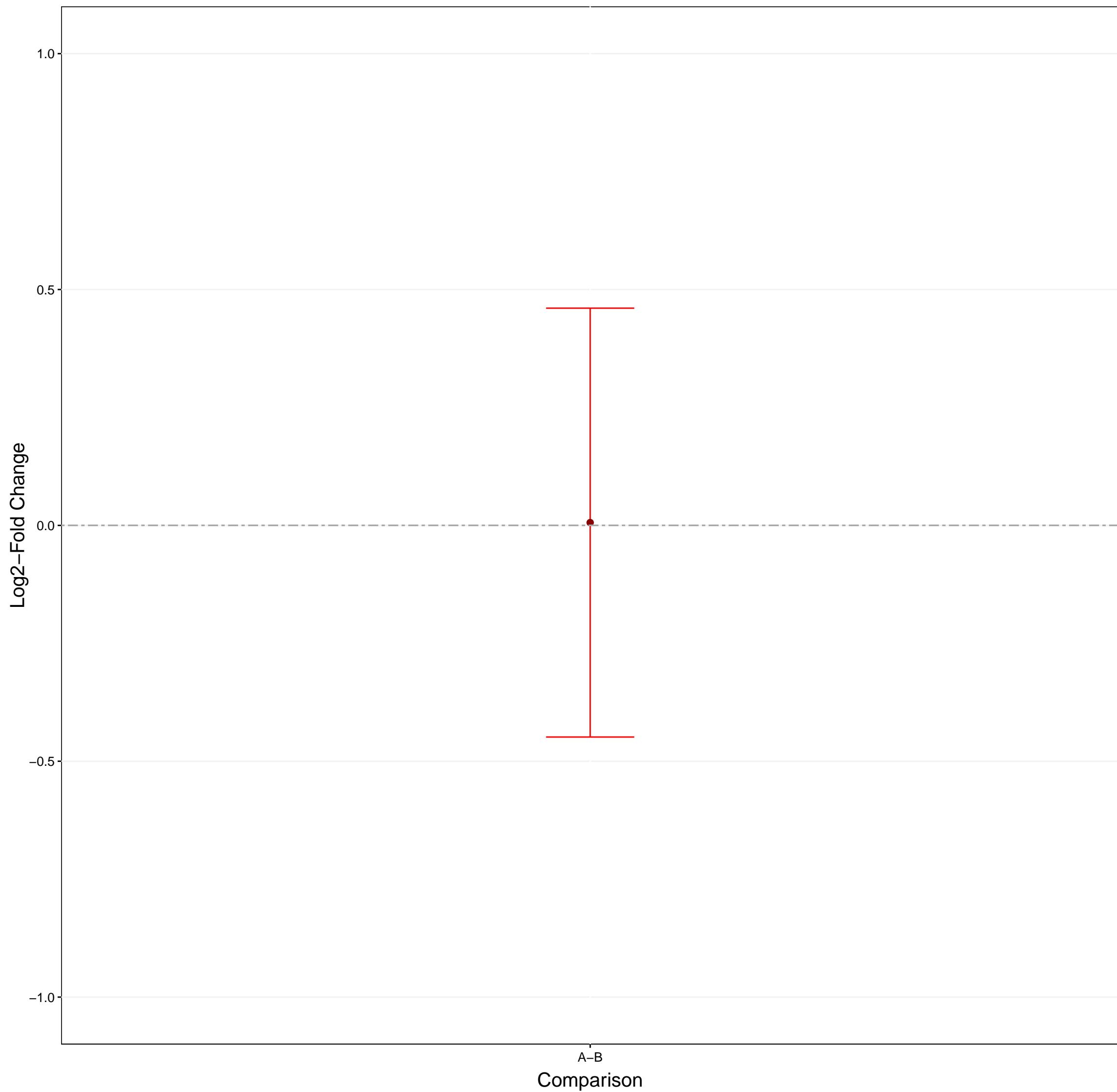
sp|Q9Y605|MOFA1_HUMAN



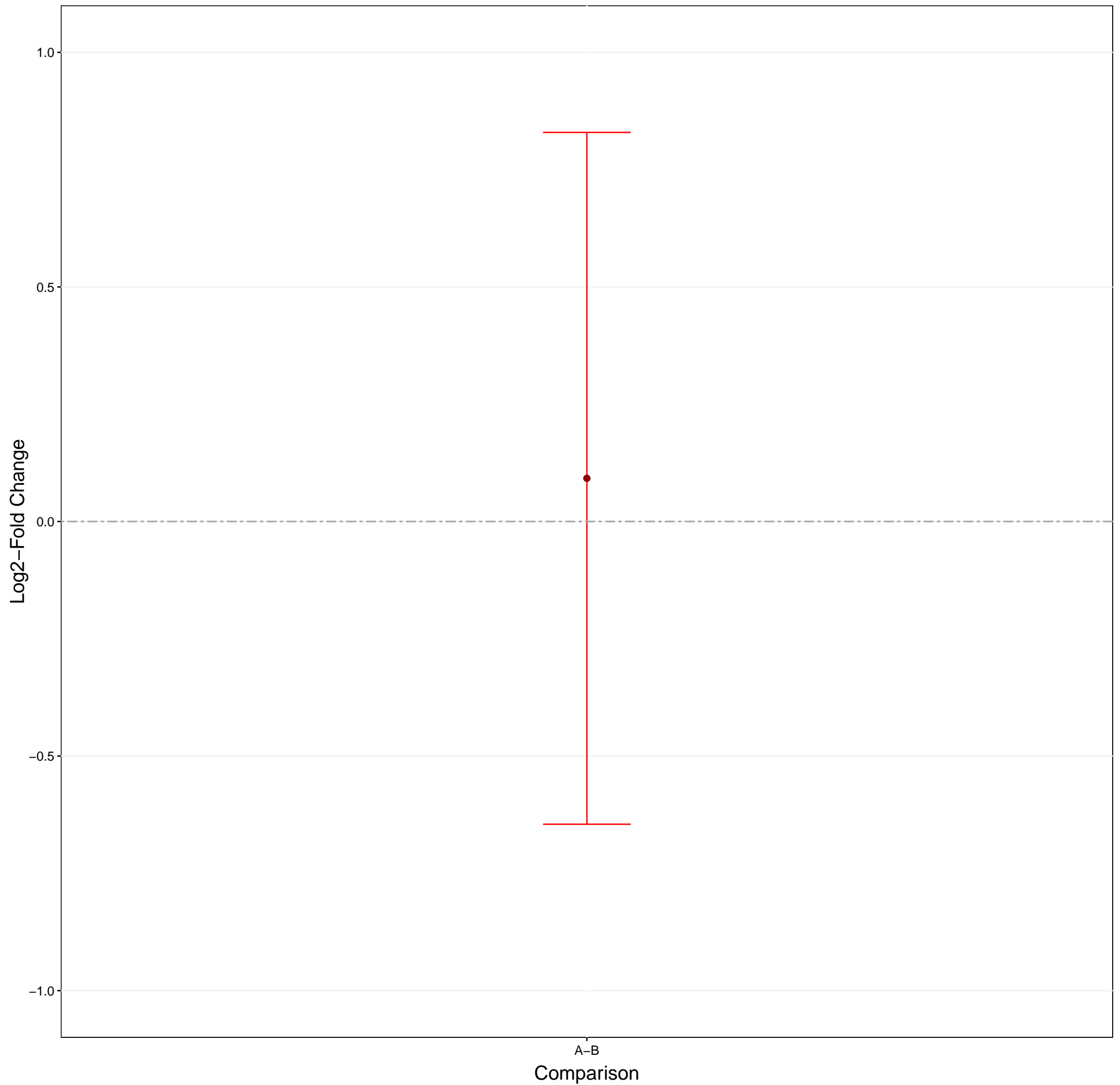
sp|Q9Y606|TRUA_HUMAN



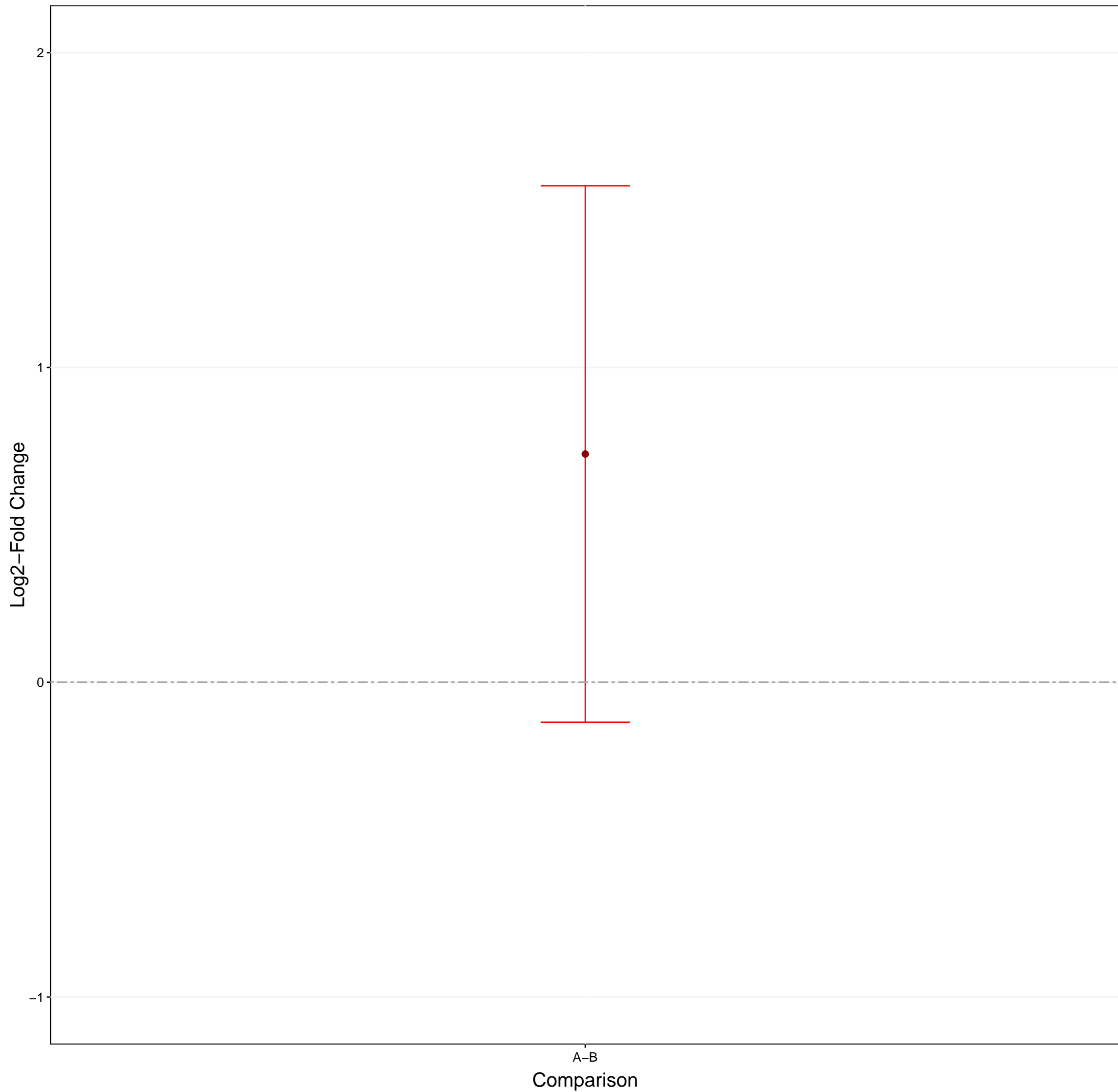
sp|Q9Y608|LRRF2_HUMAN



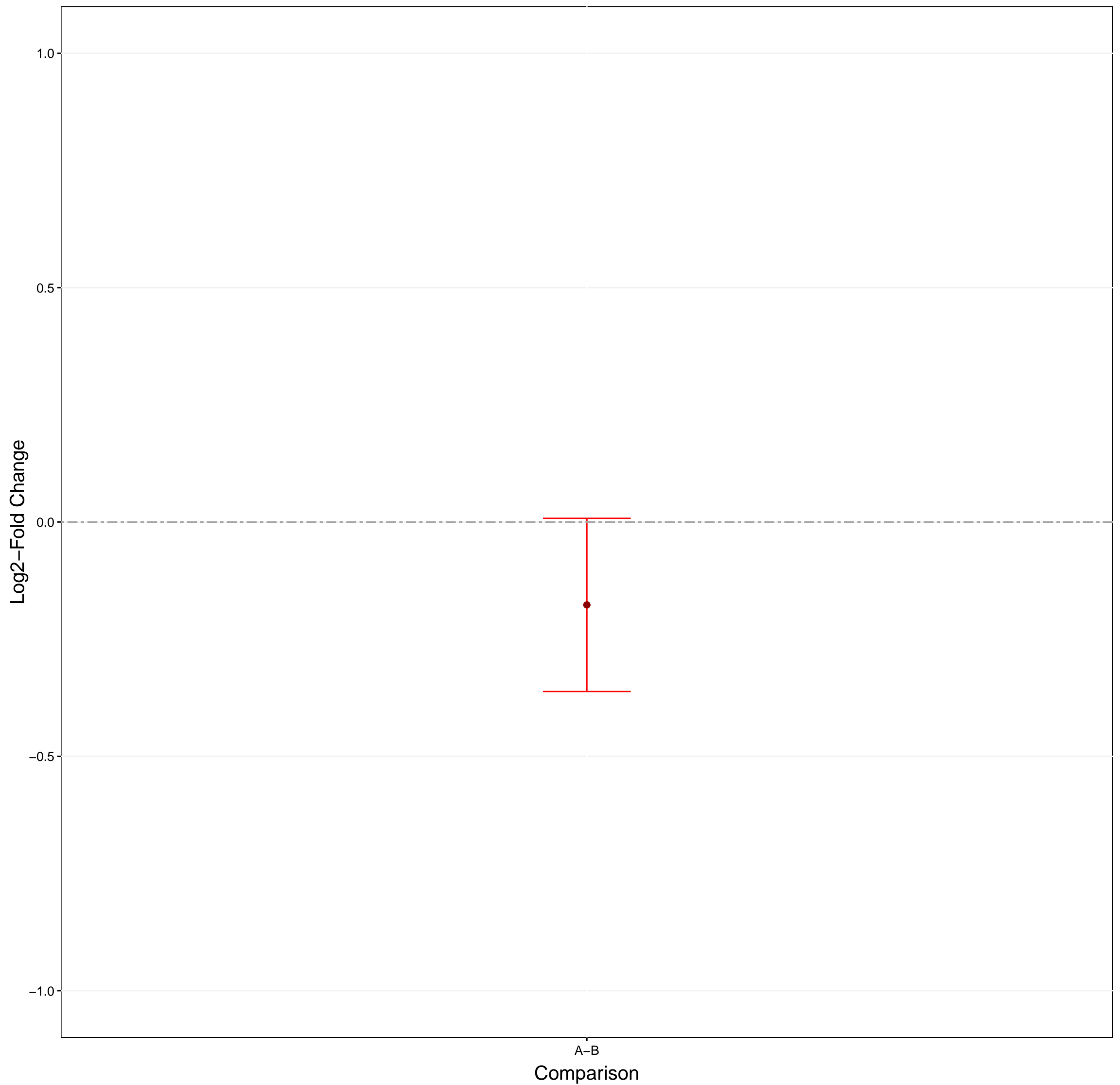
sp|Q9Y613|FHOD1_HUMAN



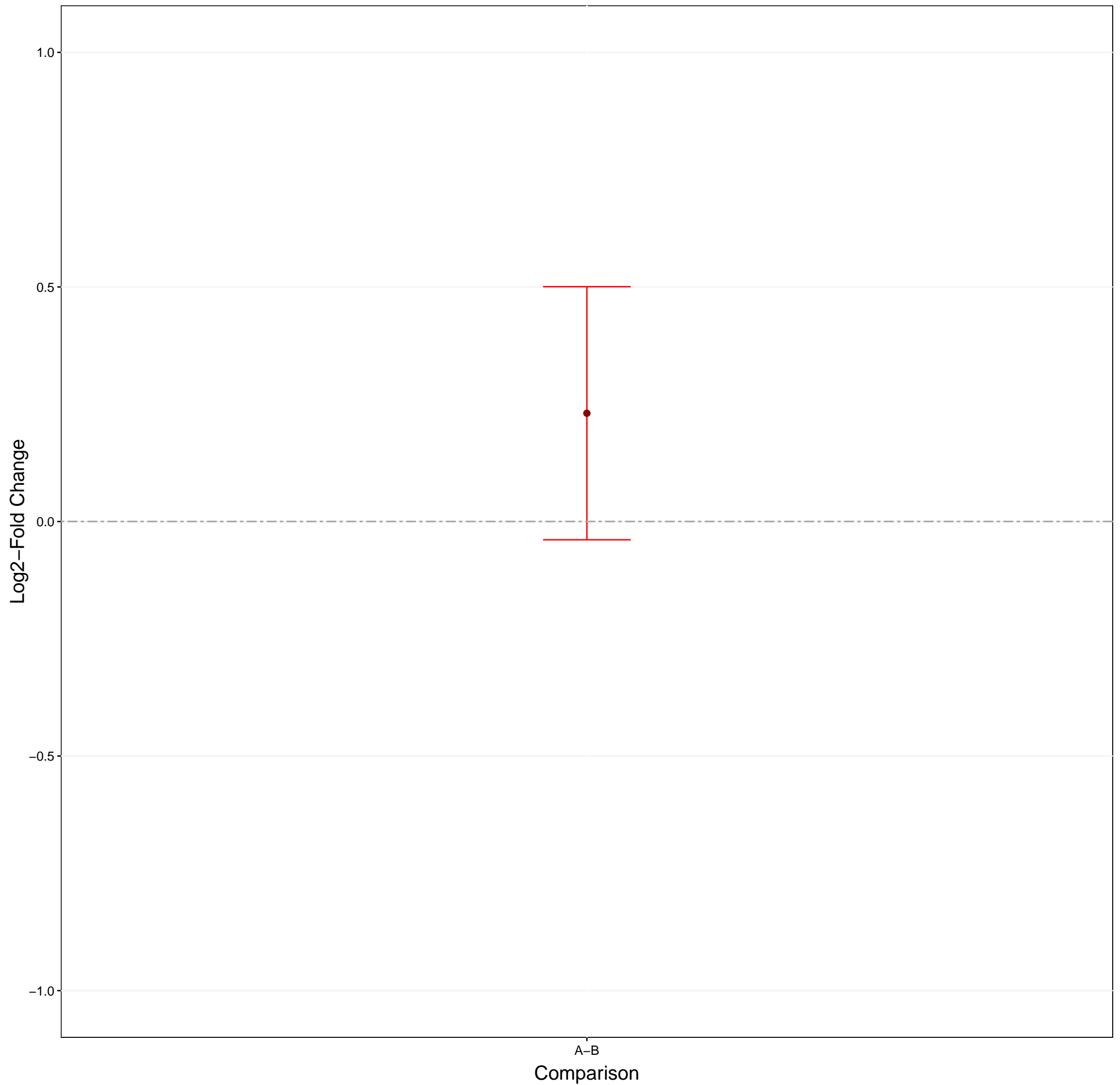
sp|Q9Y614|ACL7B_HUMAN



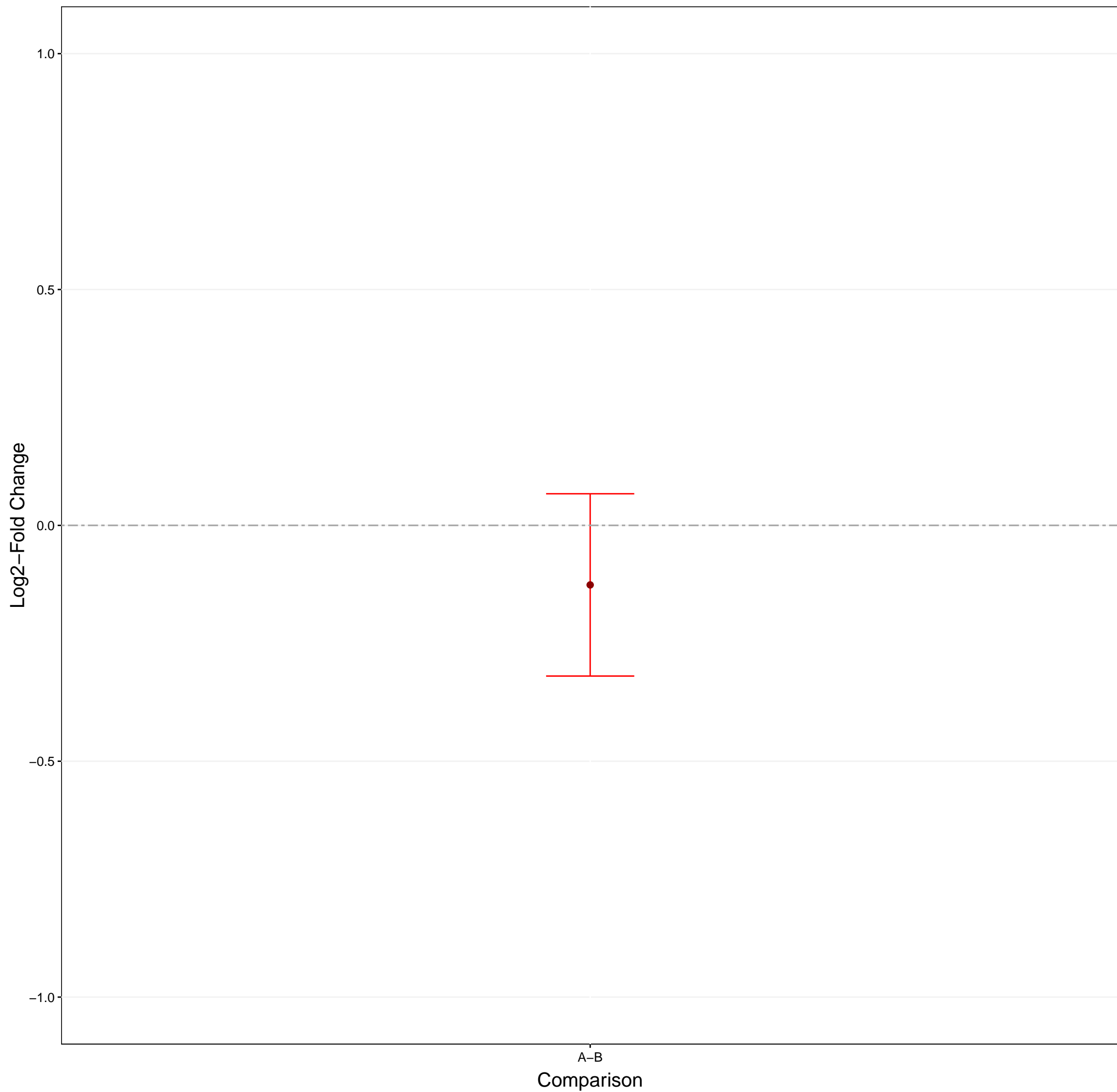
sp|Q9Y617|SERC_HUMAN



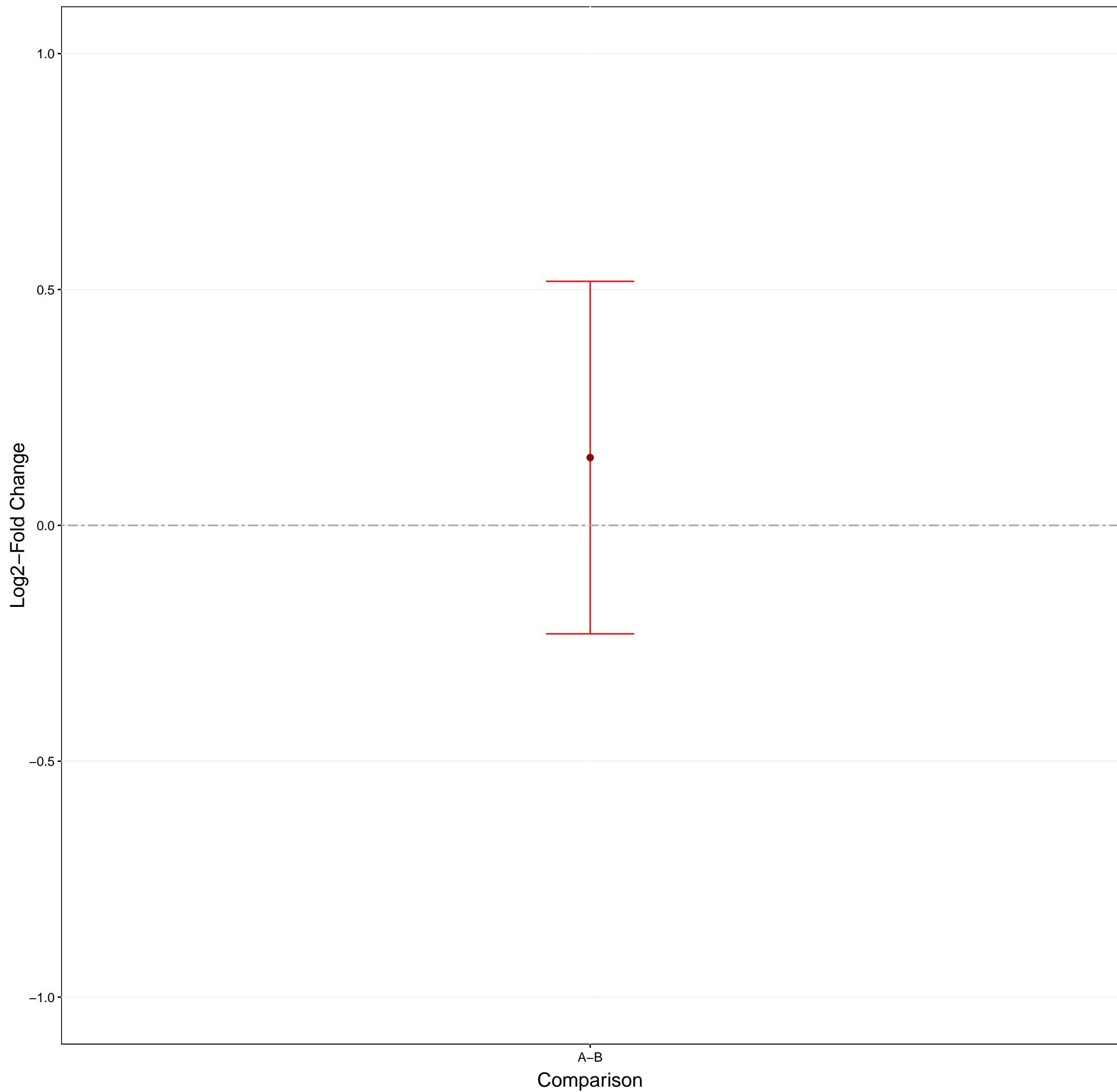
sp|Q9Y619|ORNT1_HUMAN



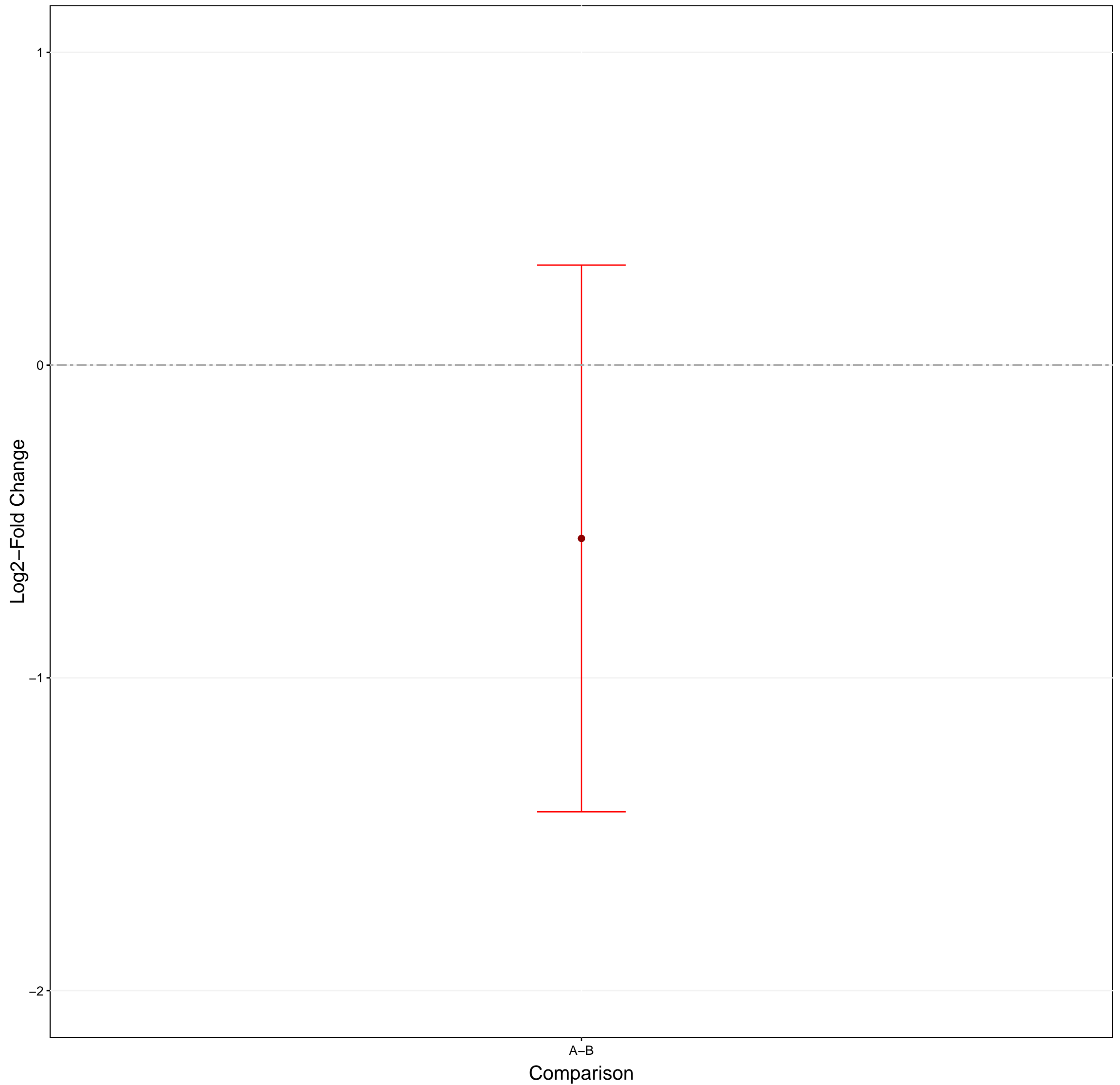
sp|Q9Y624|JAM1_HUMAN



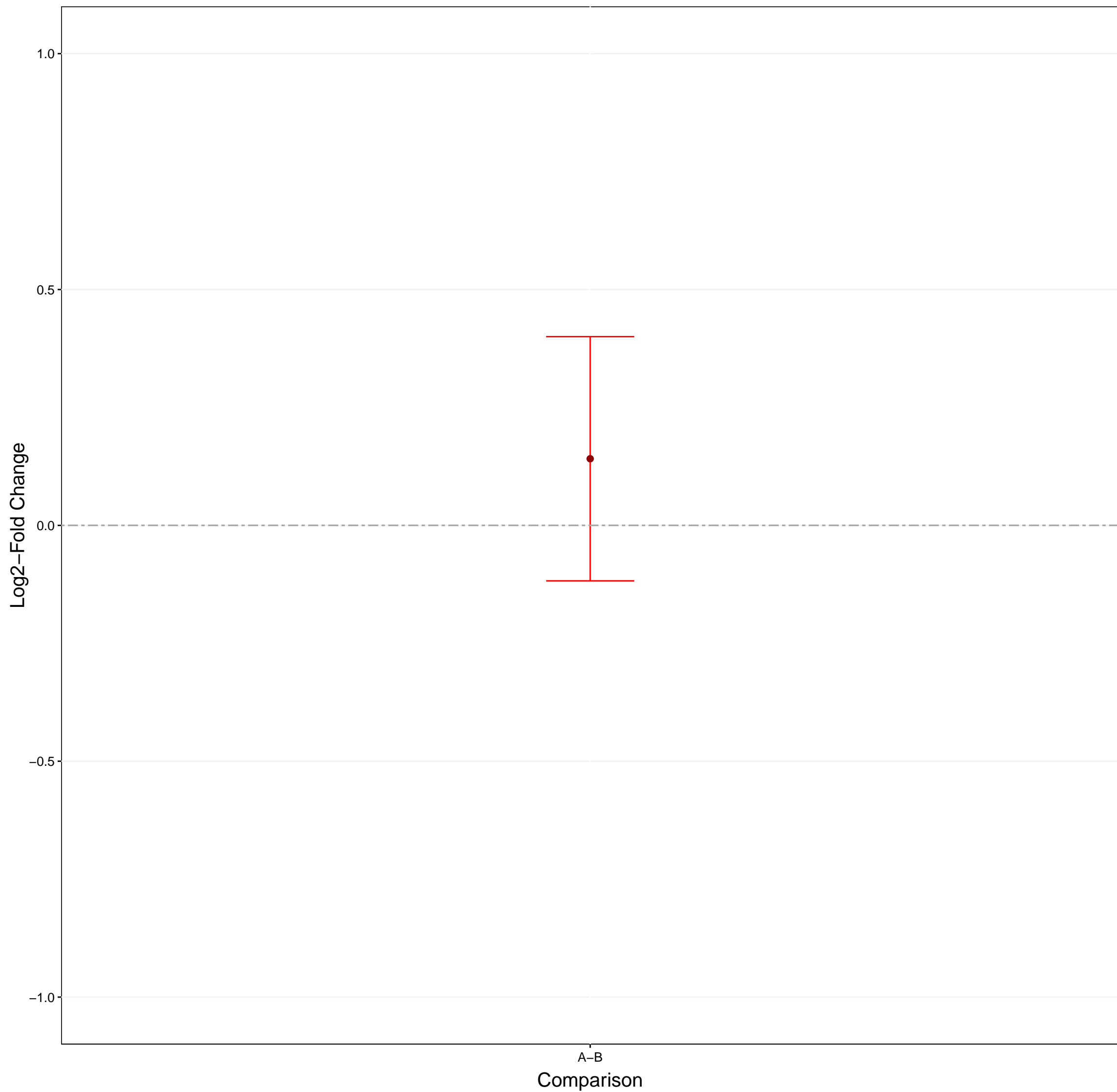
sp|Q9Y639|NPTN_HUMAN



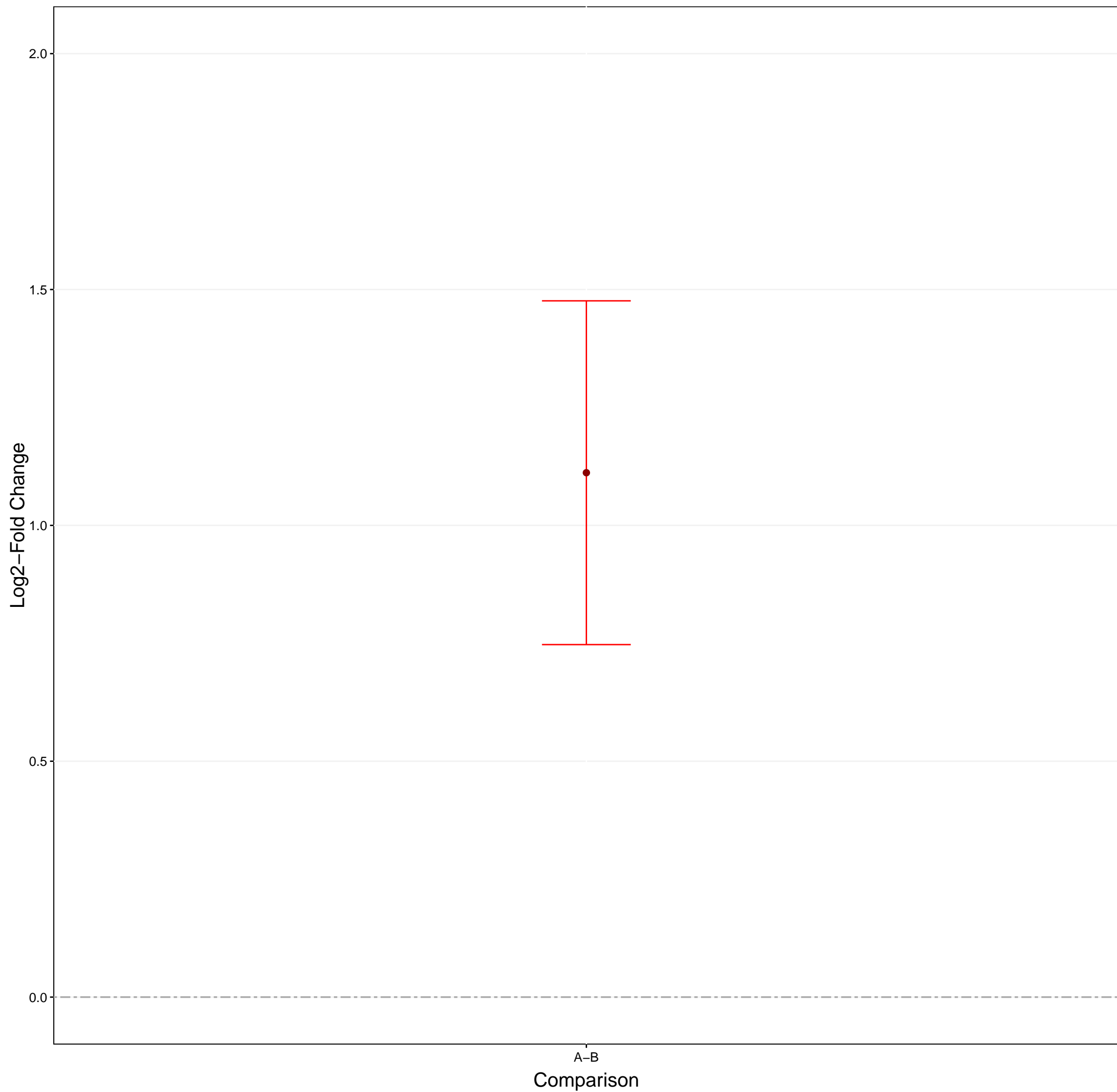
sp|Q9Y657|SPIN1_HUMAN



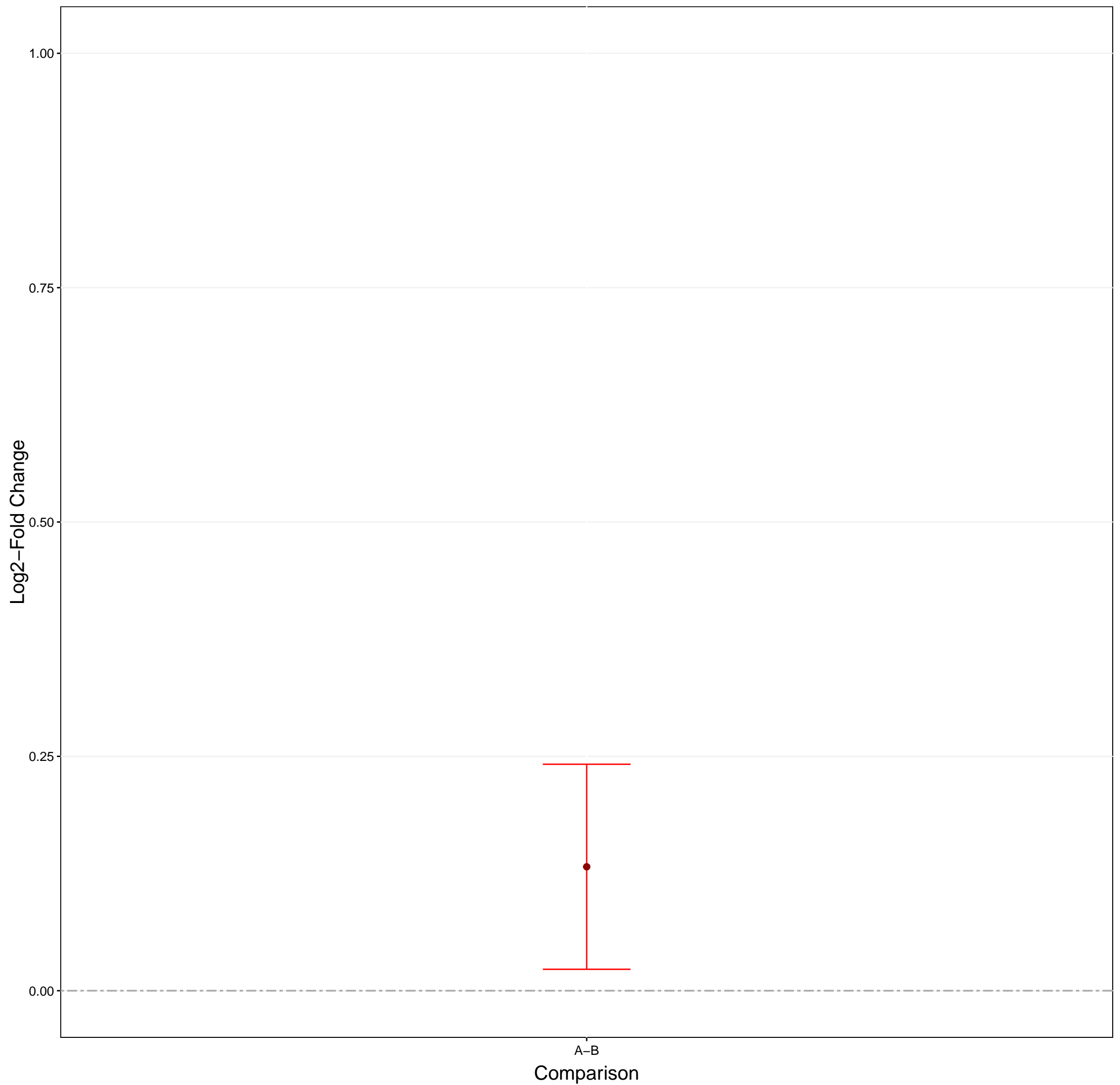
sp|Q9Y673|ALG5_HUMAN



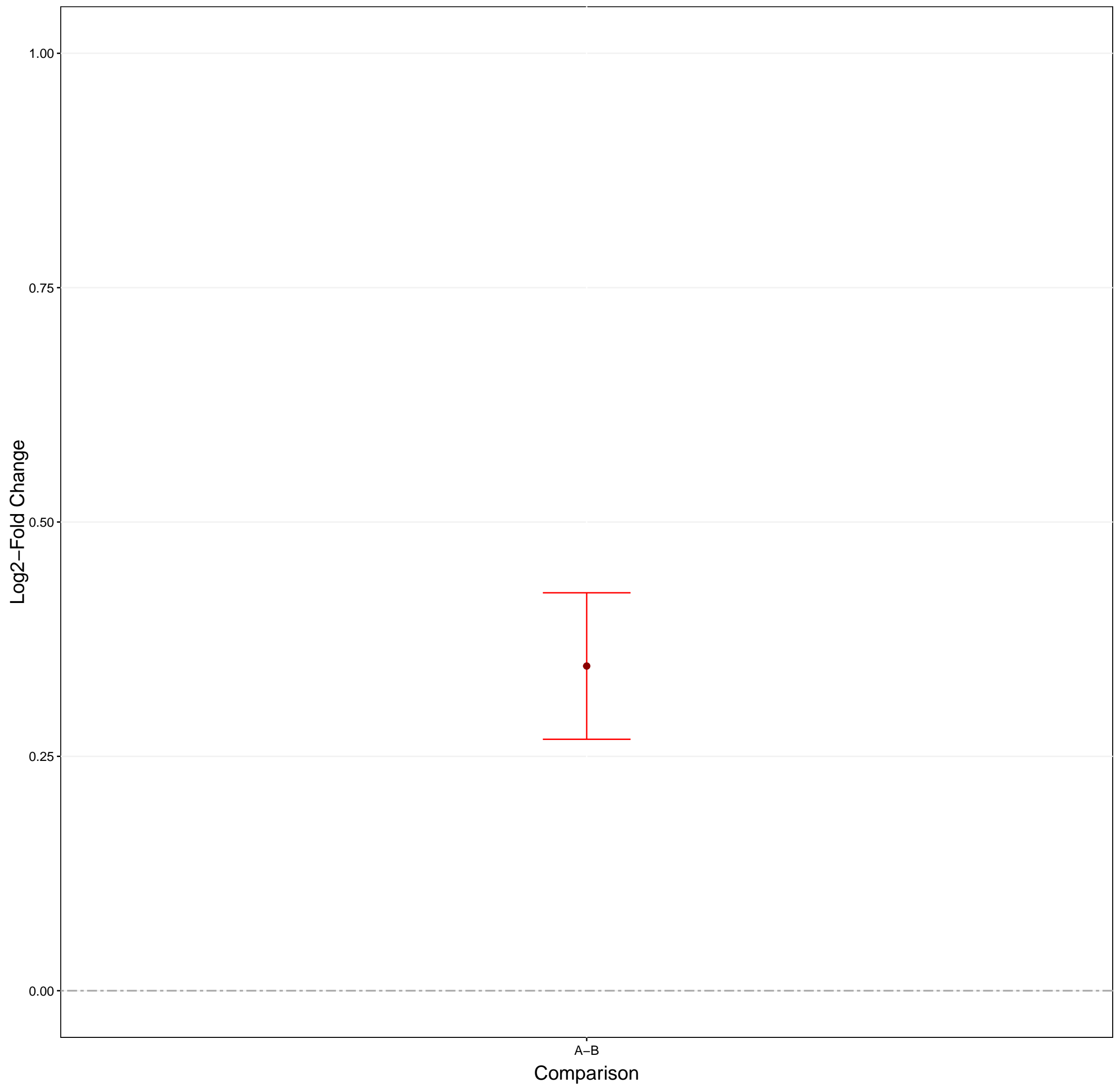
sp|Q9Y676|RT18B_HUMAN



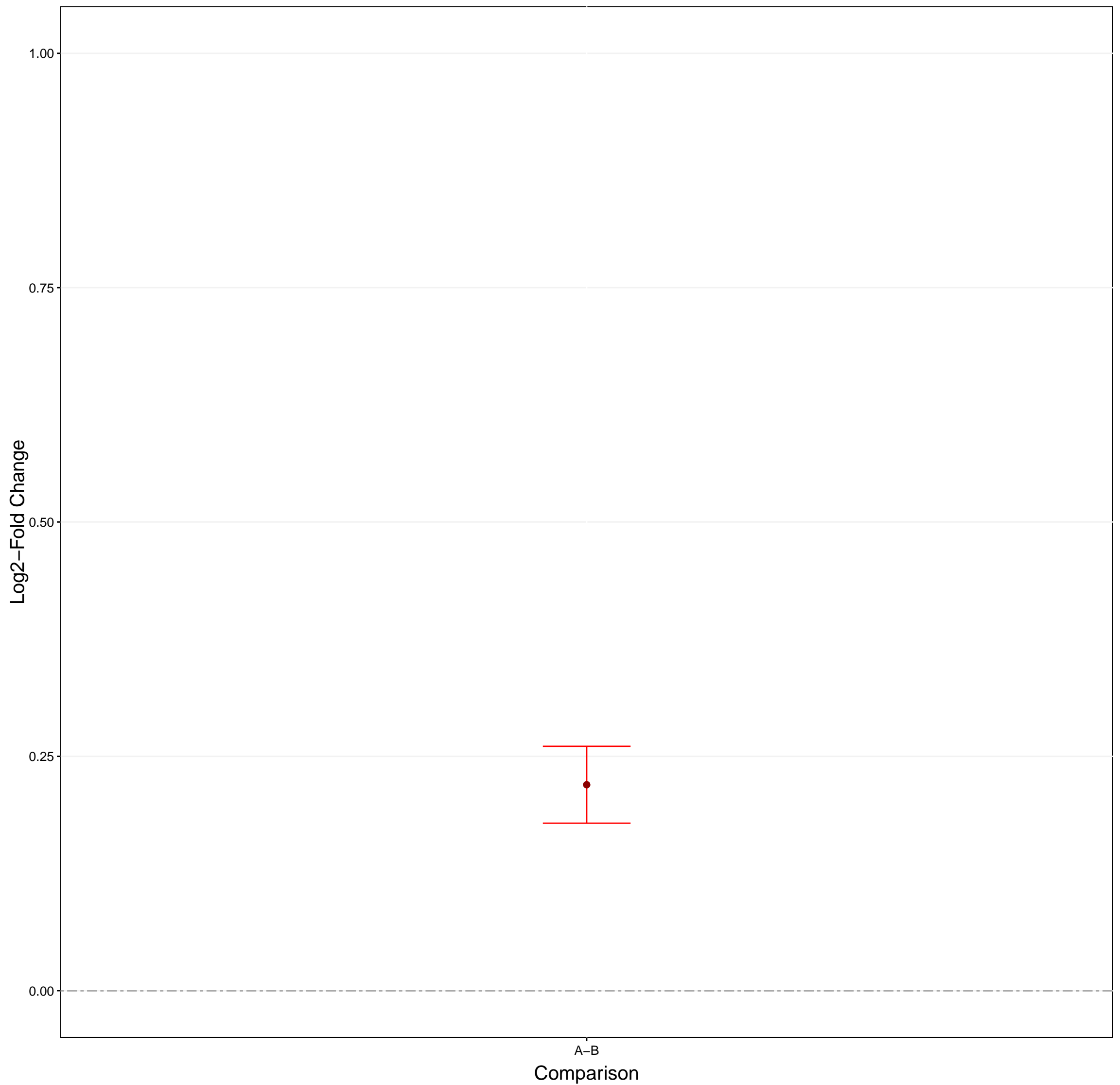
sp|Q9Y678|COPG1_HUMAN



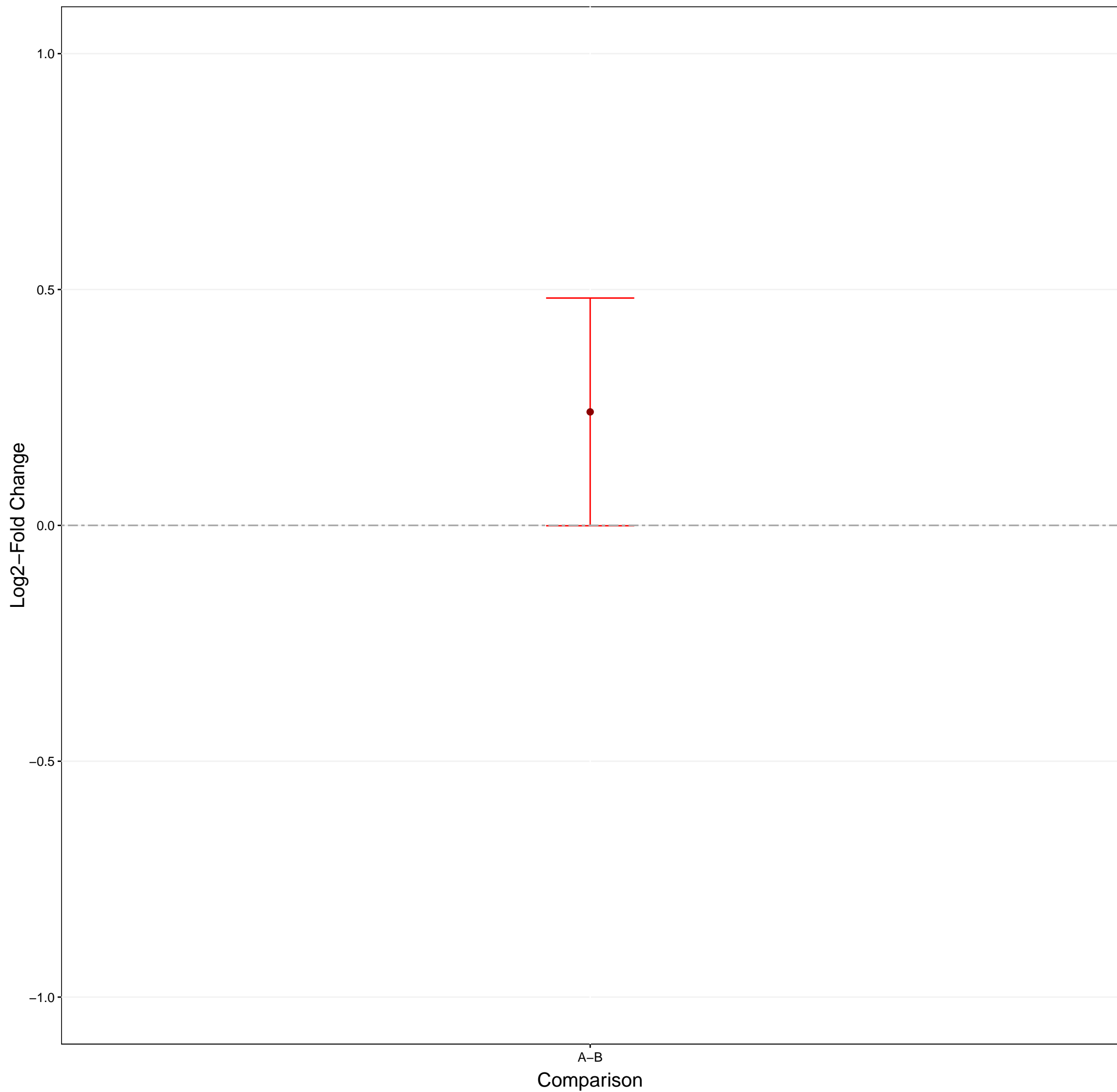
sp|Q9Y679|AUP1_HUMAN



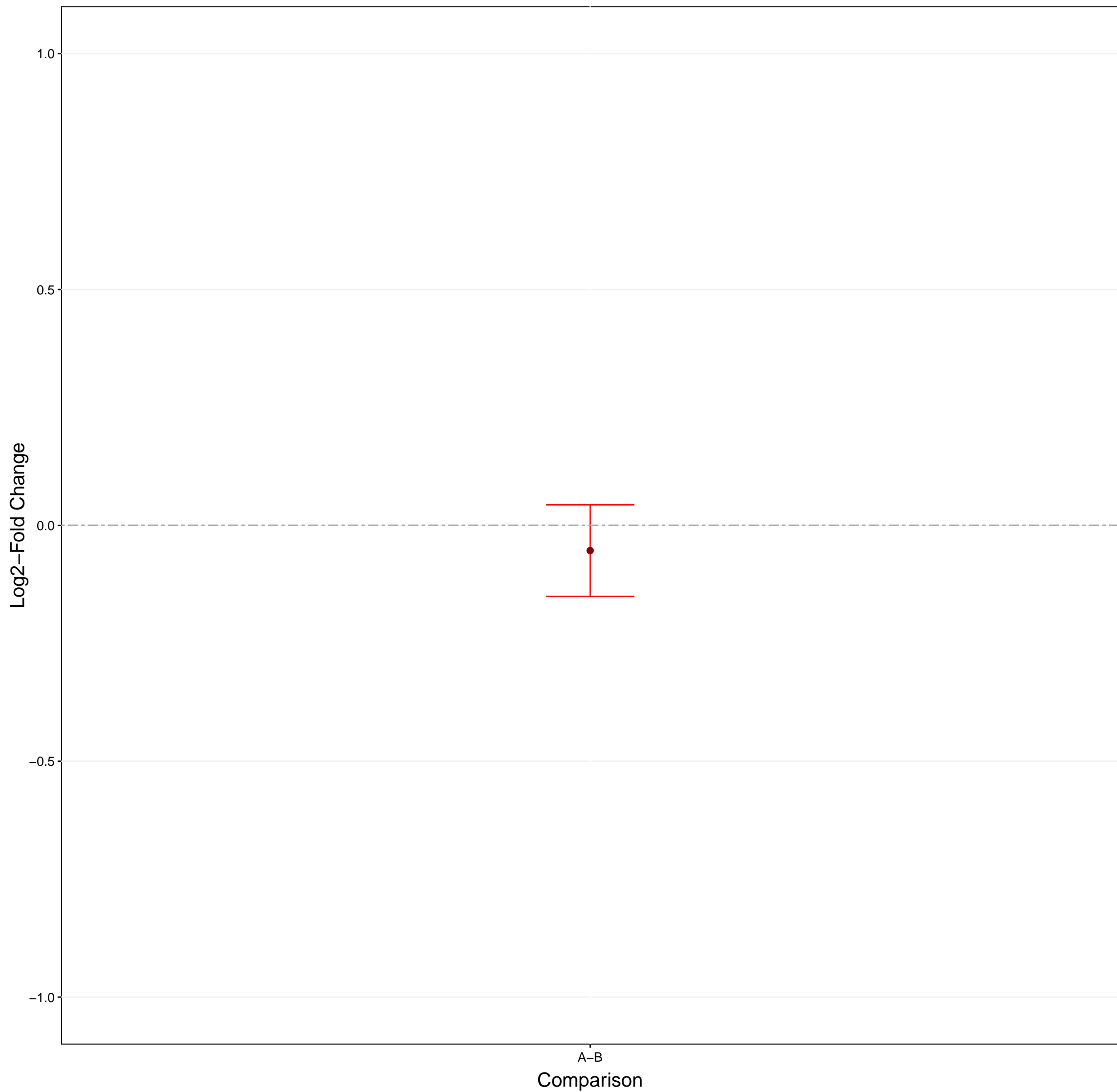
sp|Q9Y696|CLIC4_HUMAN



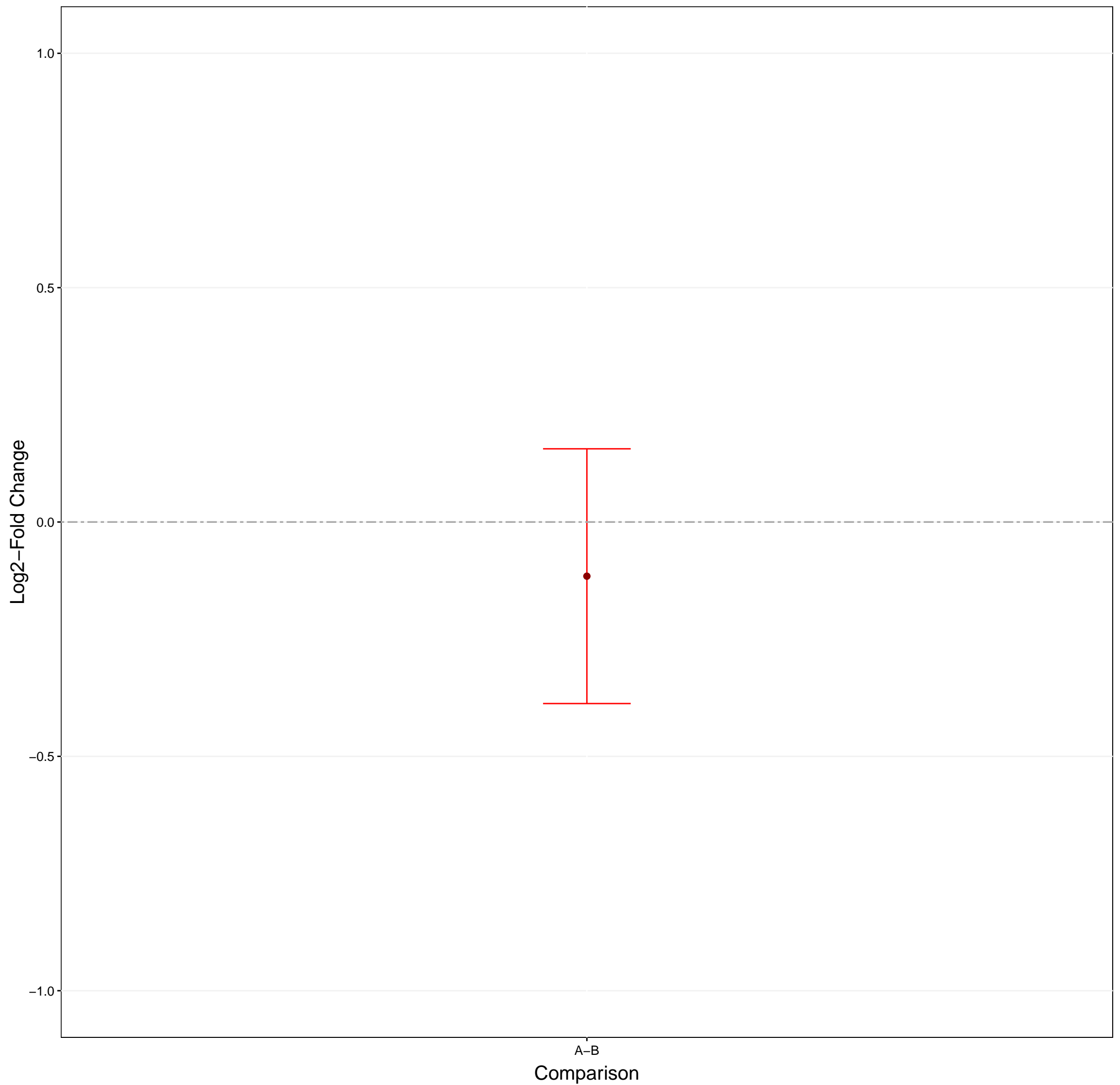
sp|Q9Y697|NFS1_HUMAN



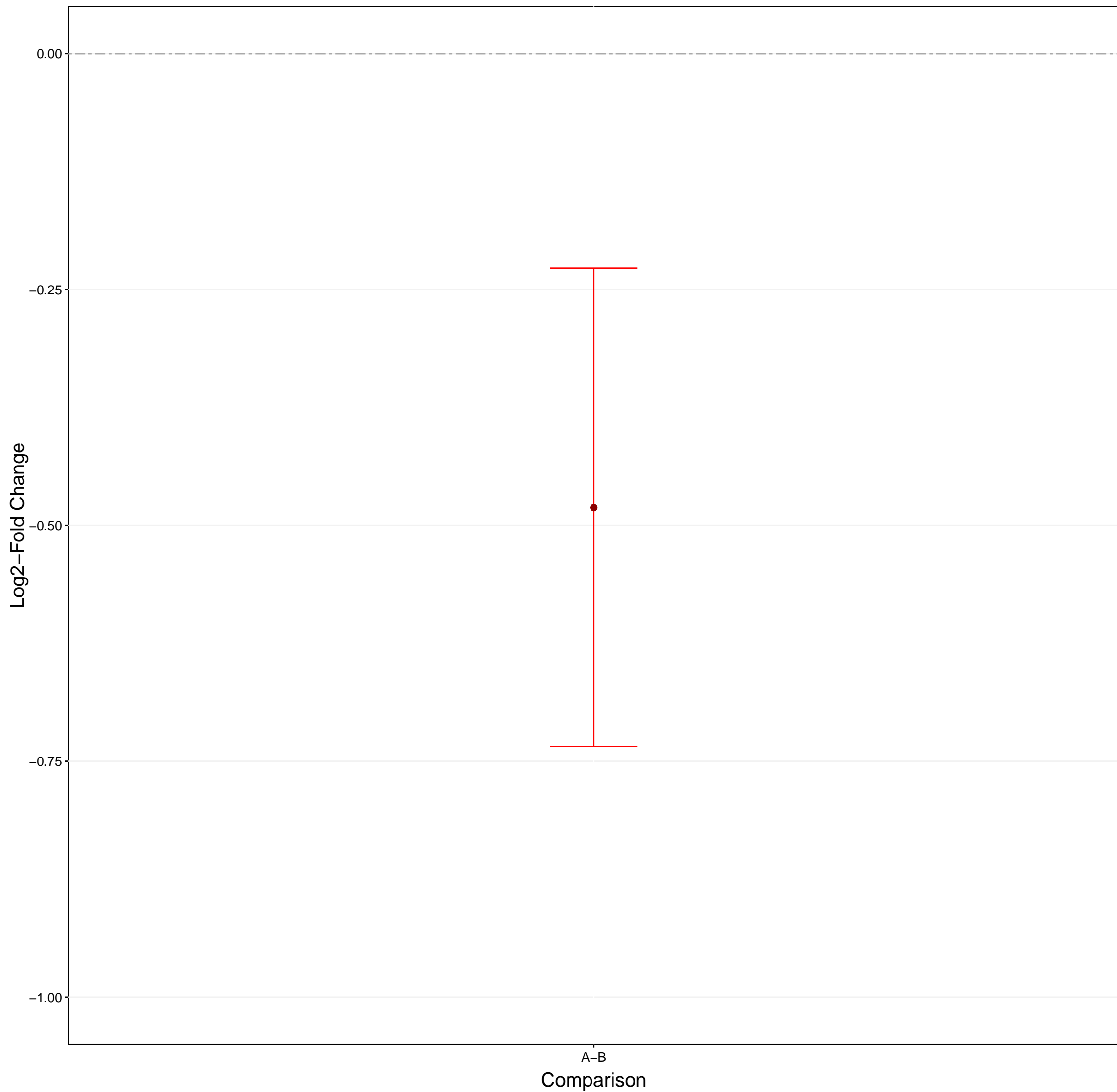
sp|Q9Y6A5|TACC3_HUMAN



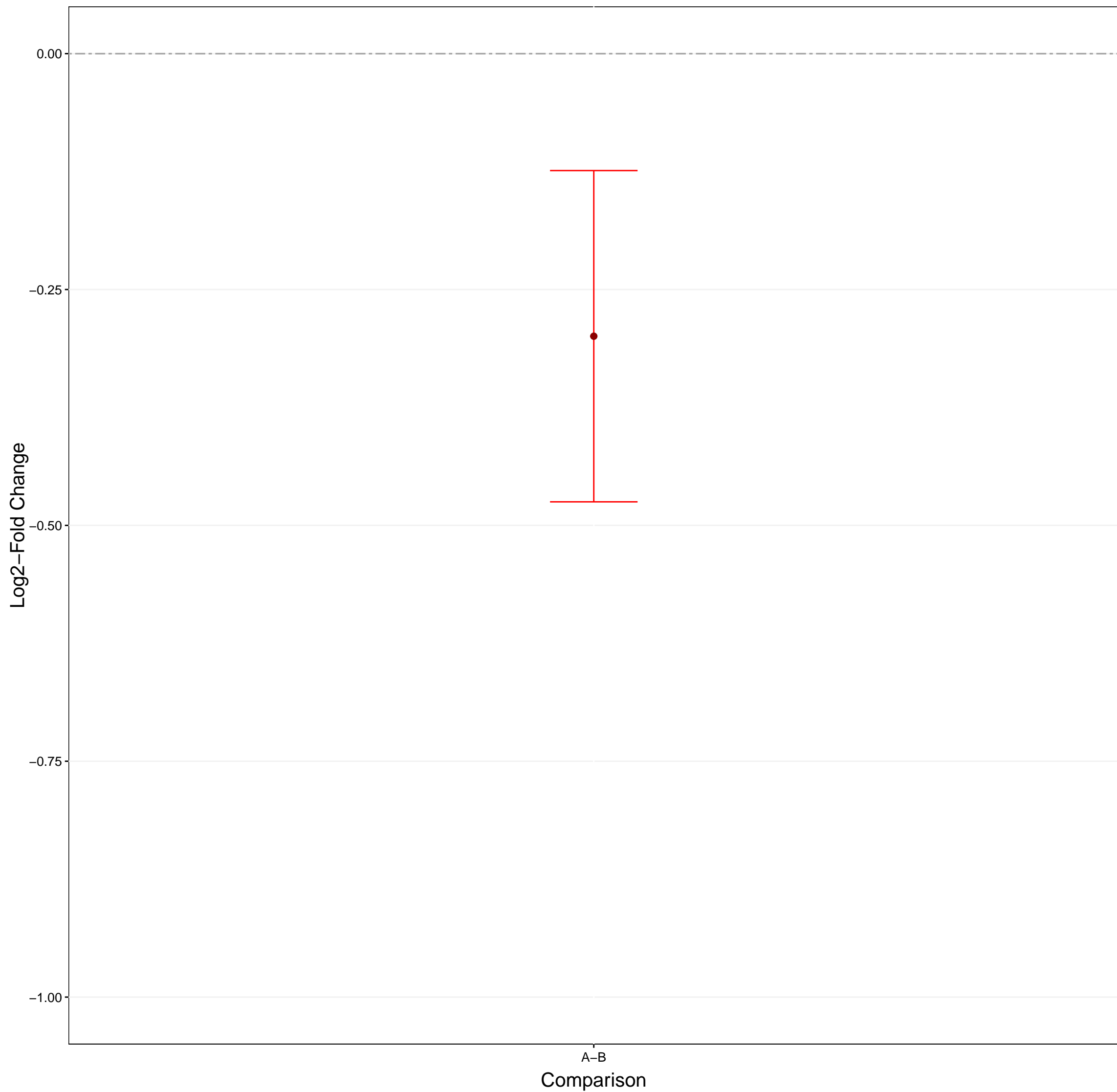
sp|Q9Y6A9|SPCS1_HUMAN



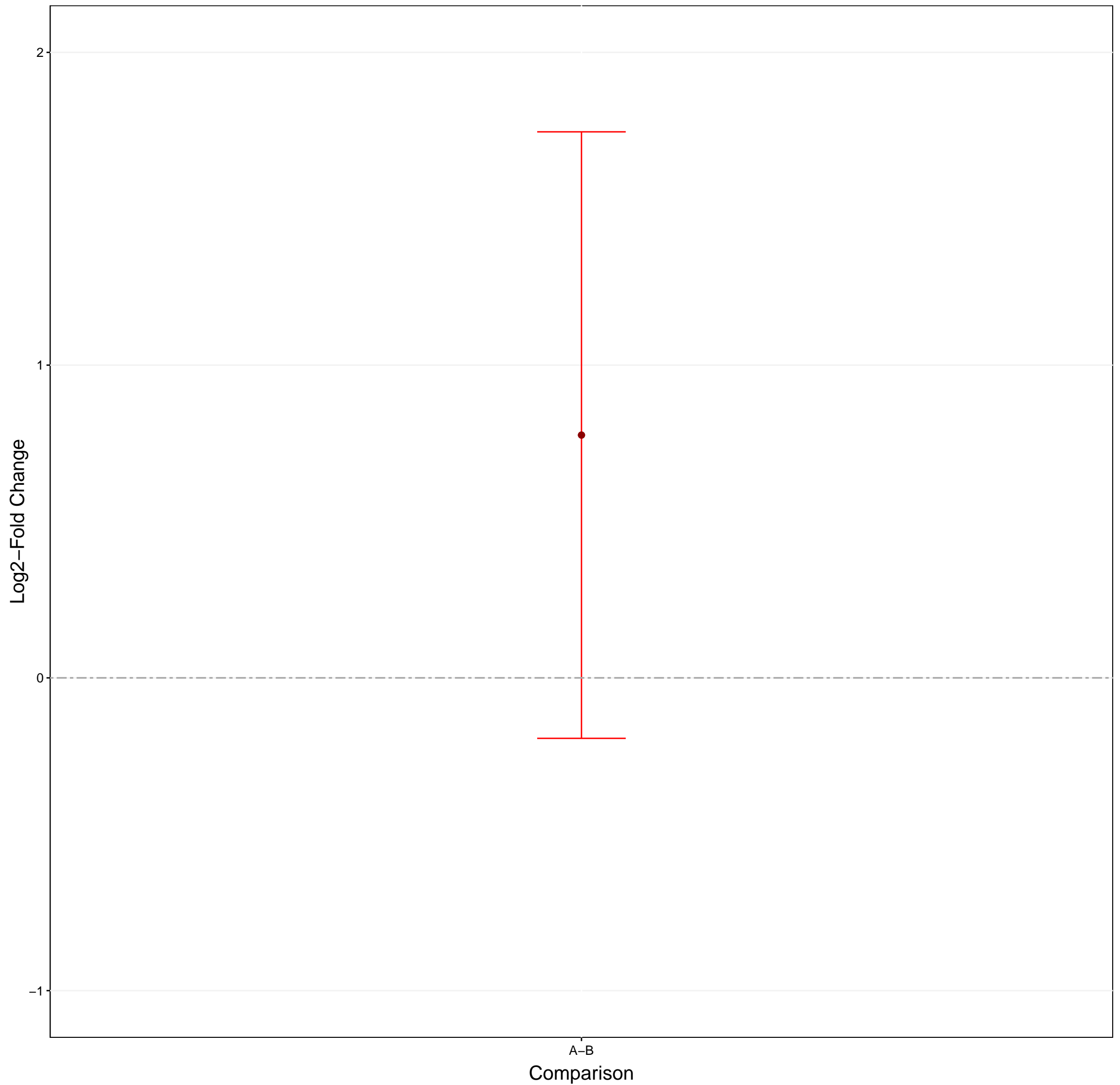
sp|Q9Y6B6|SAR1B_HUMAN



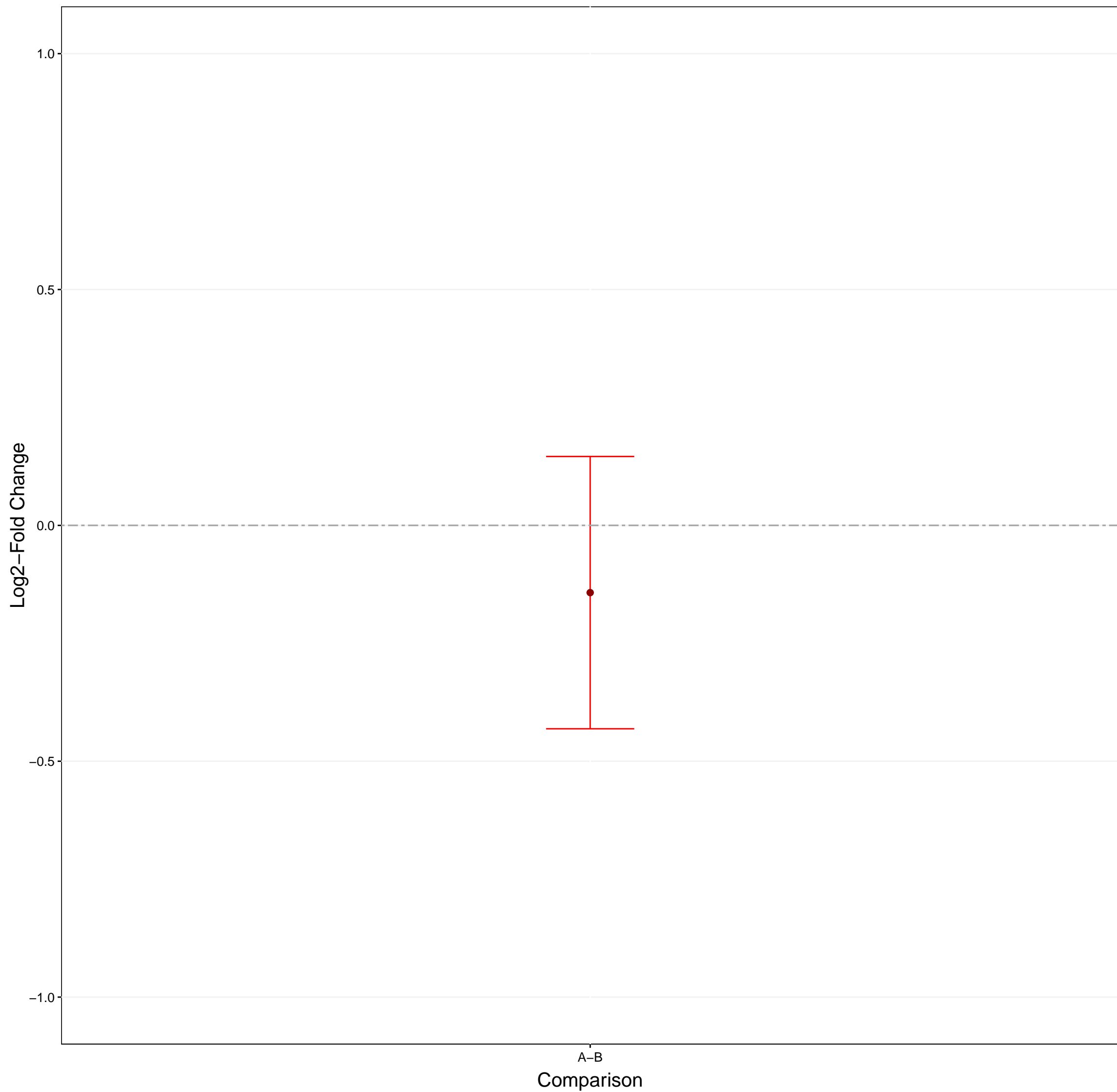
sp|Q9Y6C9|MTCH2_HUMAN



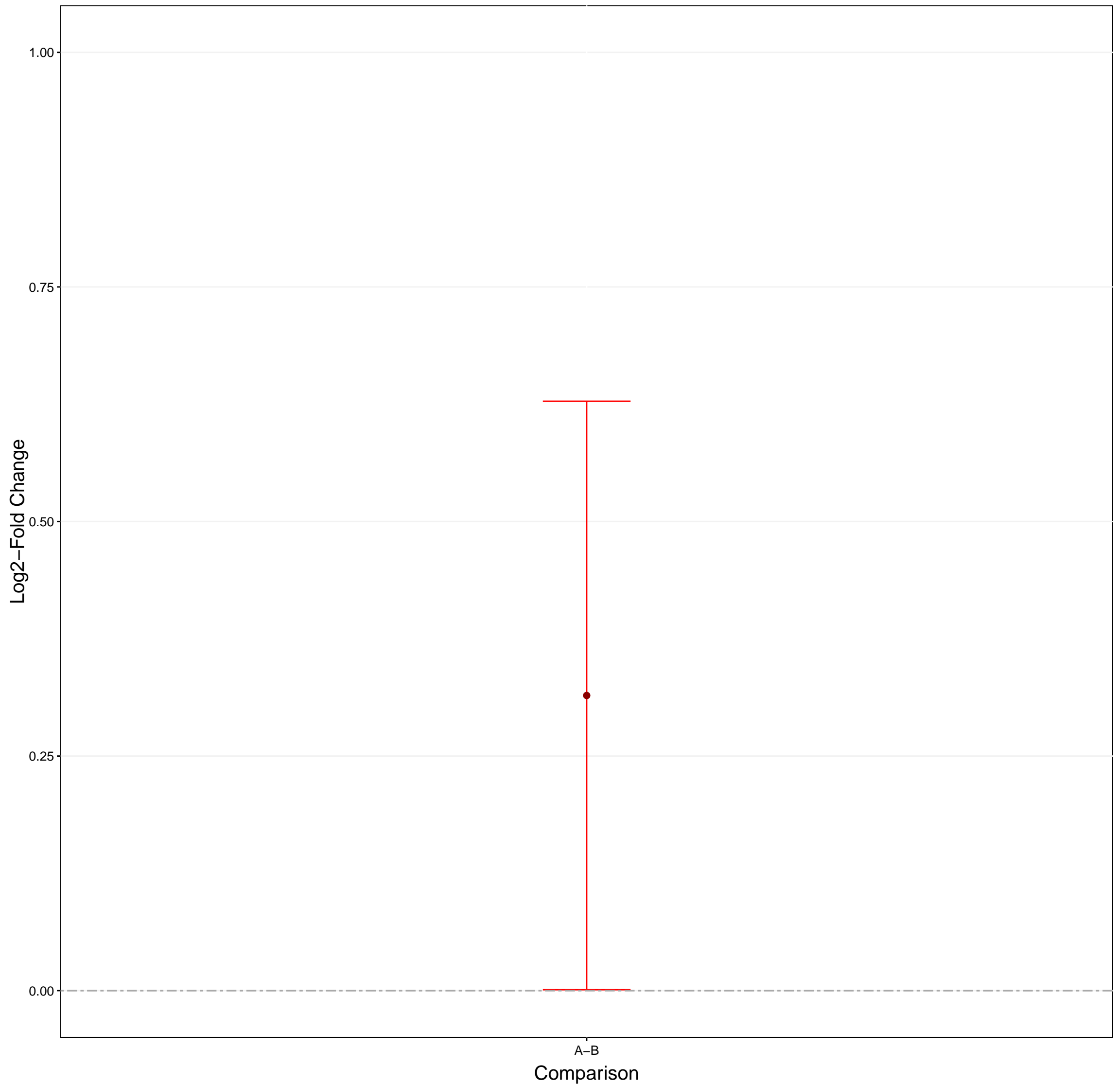
sp|Q9Y6D5|BIG2_HUMAN



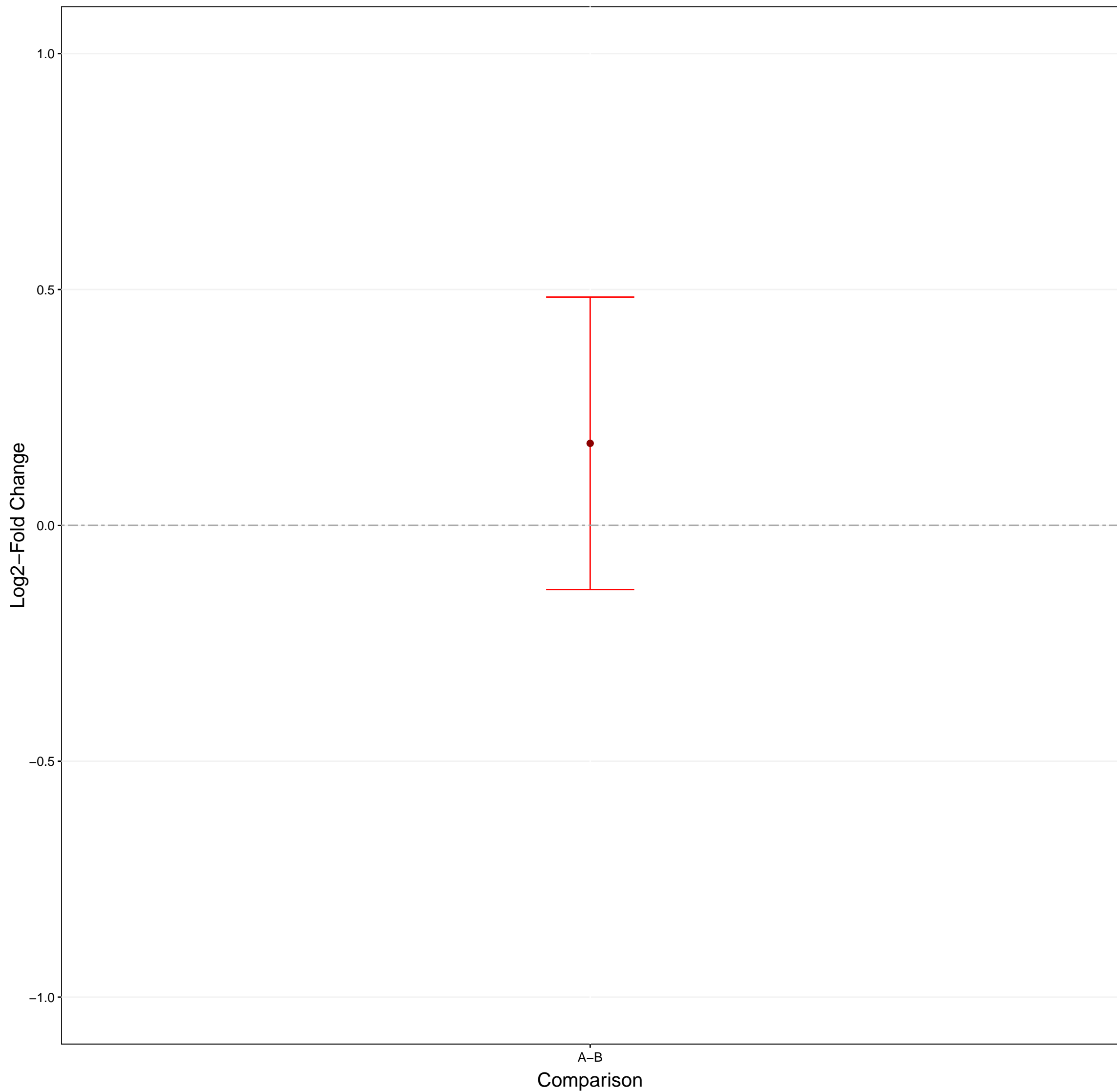
sp|Q9Y6D6|BIG1_HUMAN



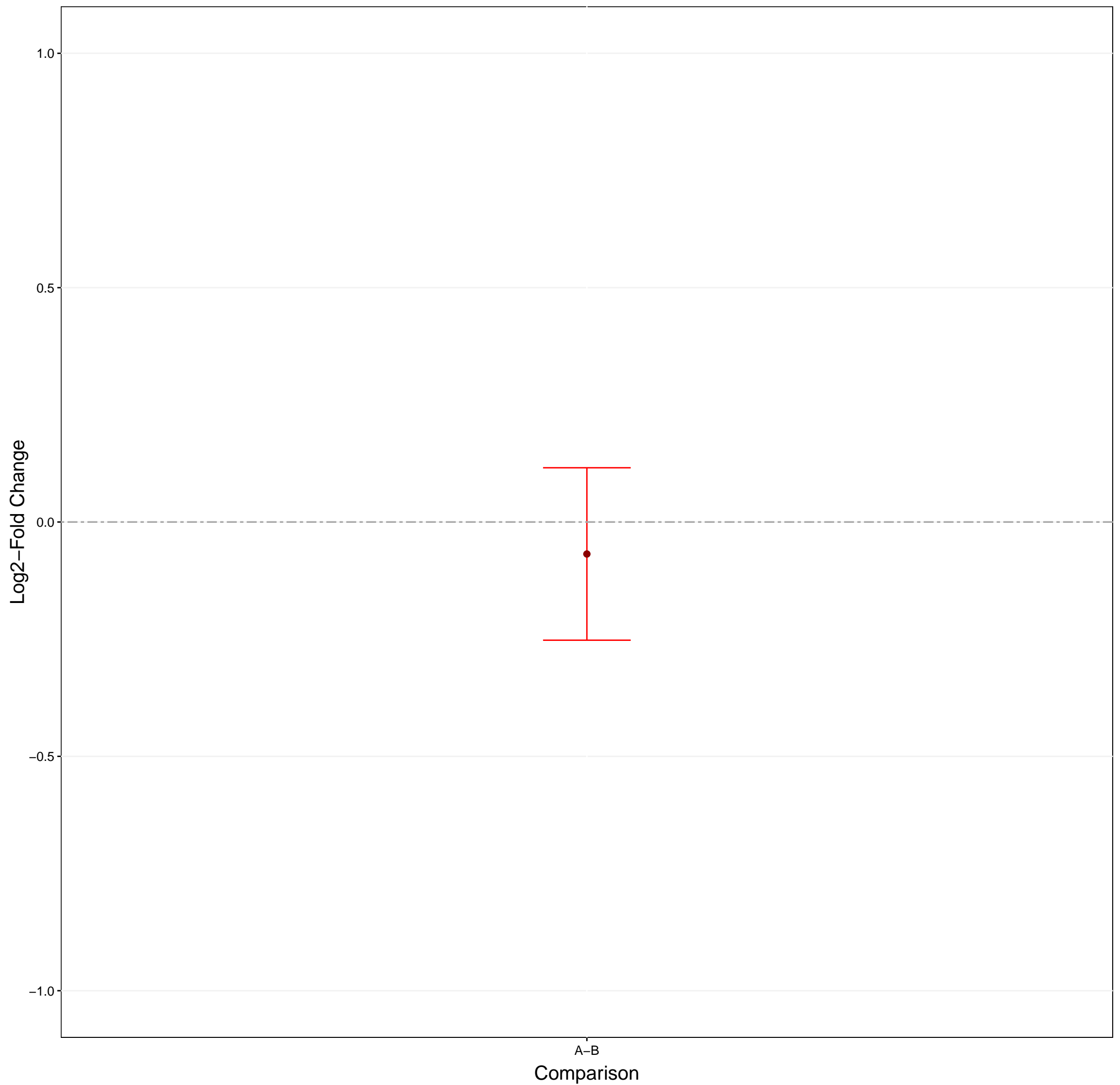
sp|Q9Y6D9|MD1L1_HUMAN



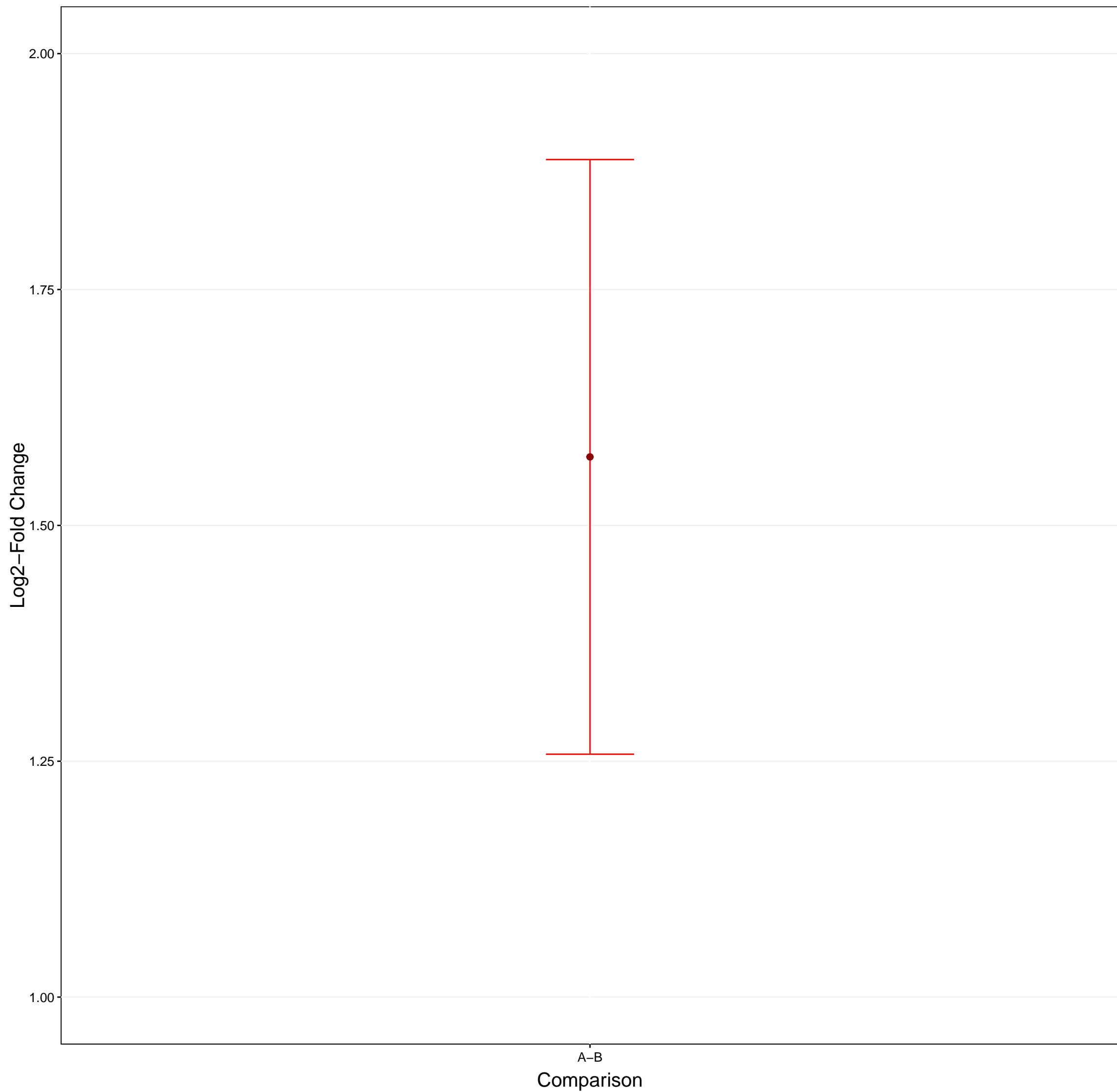
sp|Q9Y6E0|STK24_HUMAN



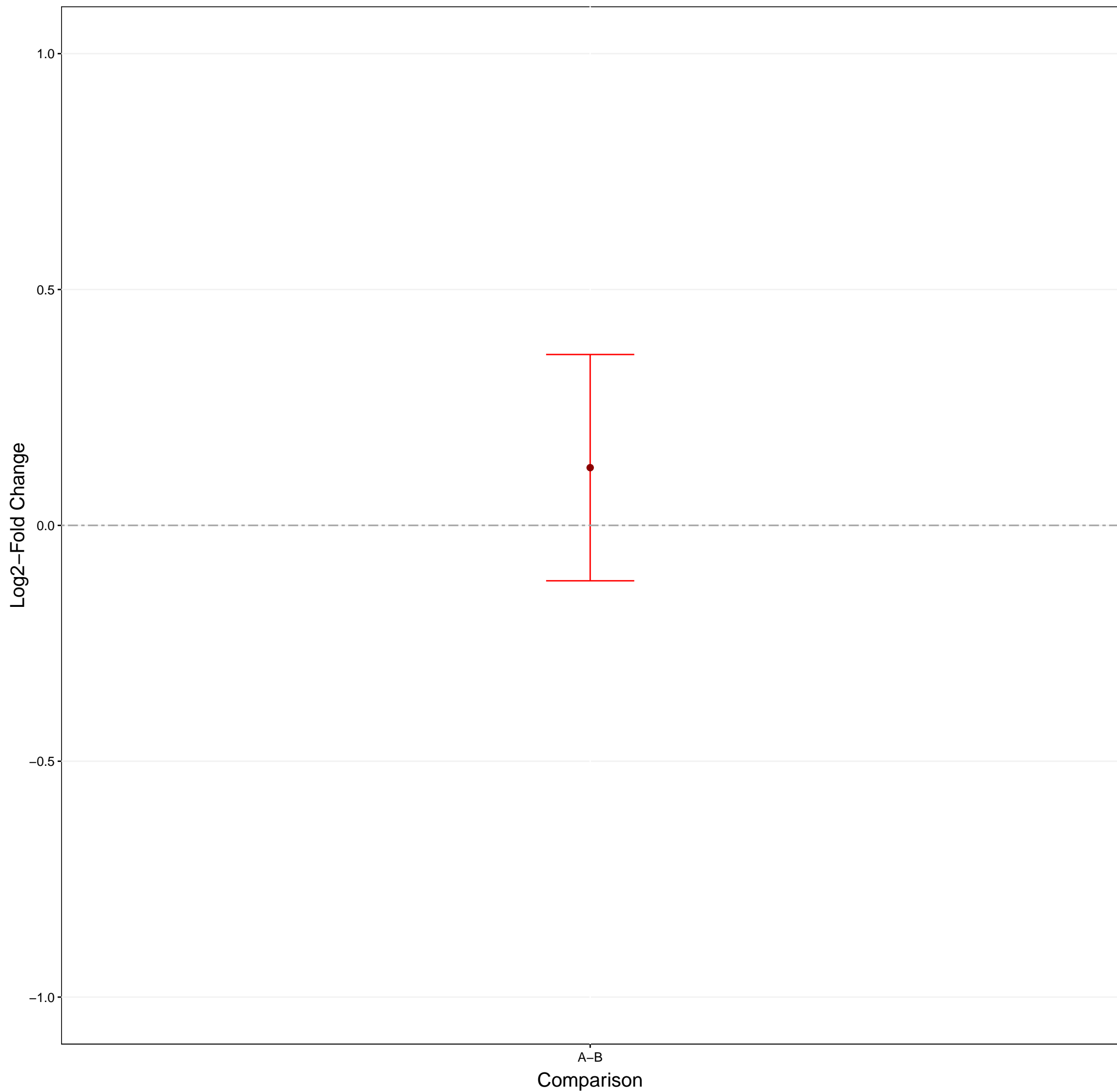
sp|Q9Y6E2|BZW2_HUMAN



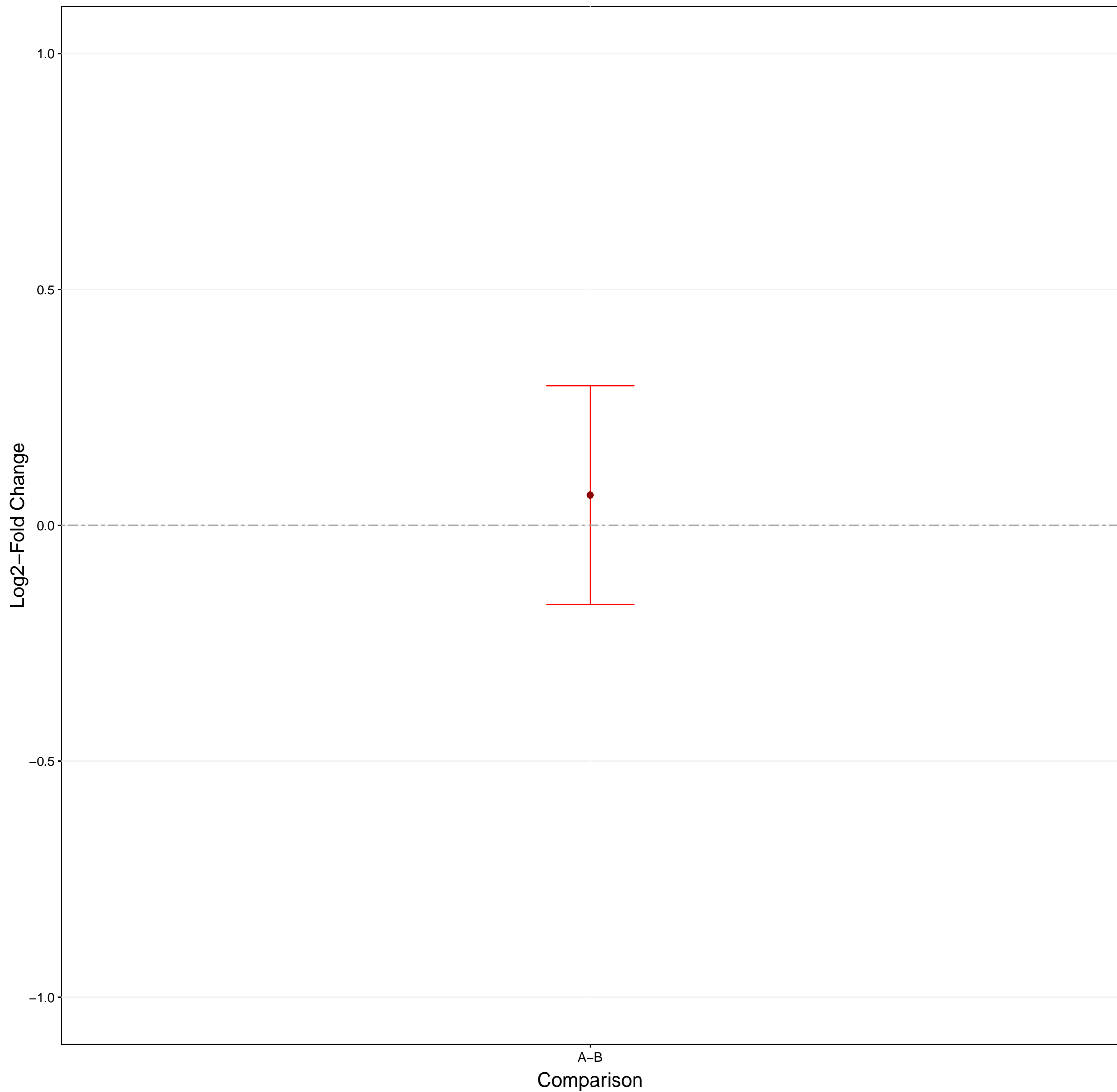
sp|Q9Y6G3|RM42_HUMAN



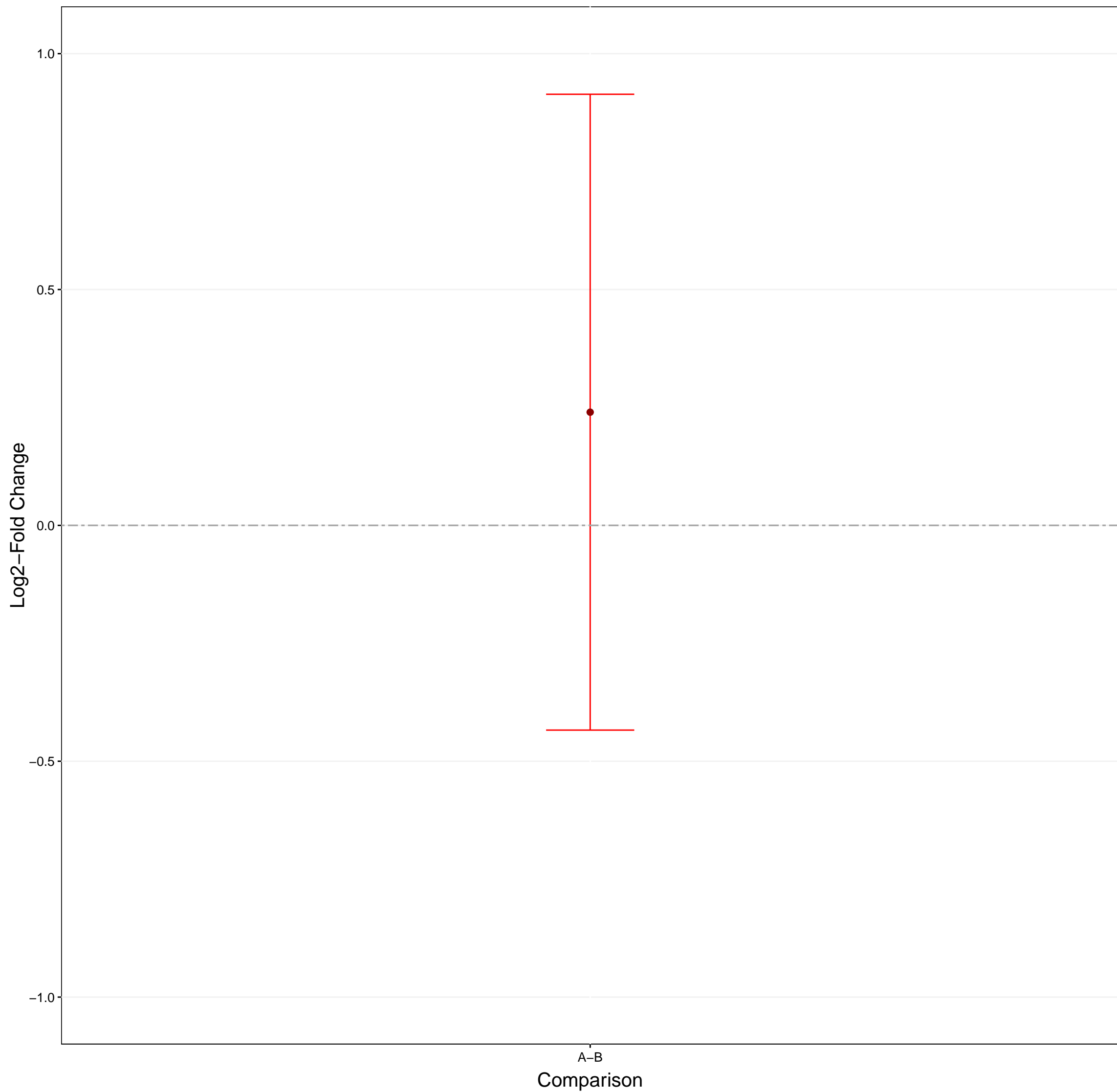
sp|Q9Y6G5|COMDA_HUMAN



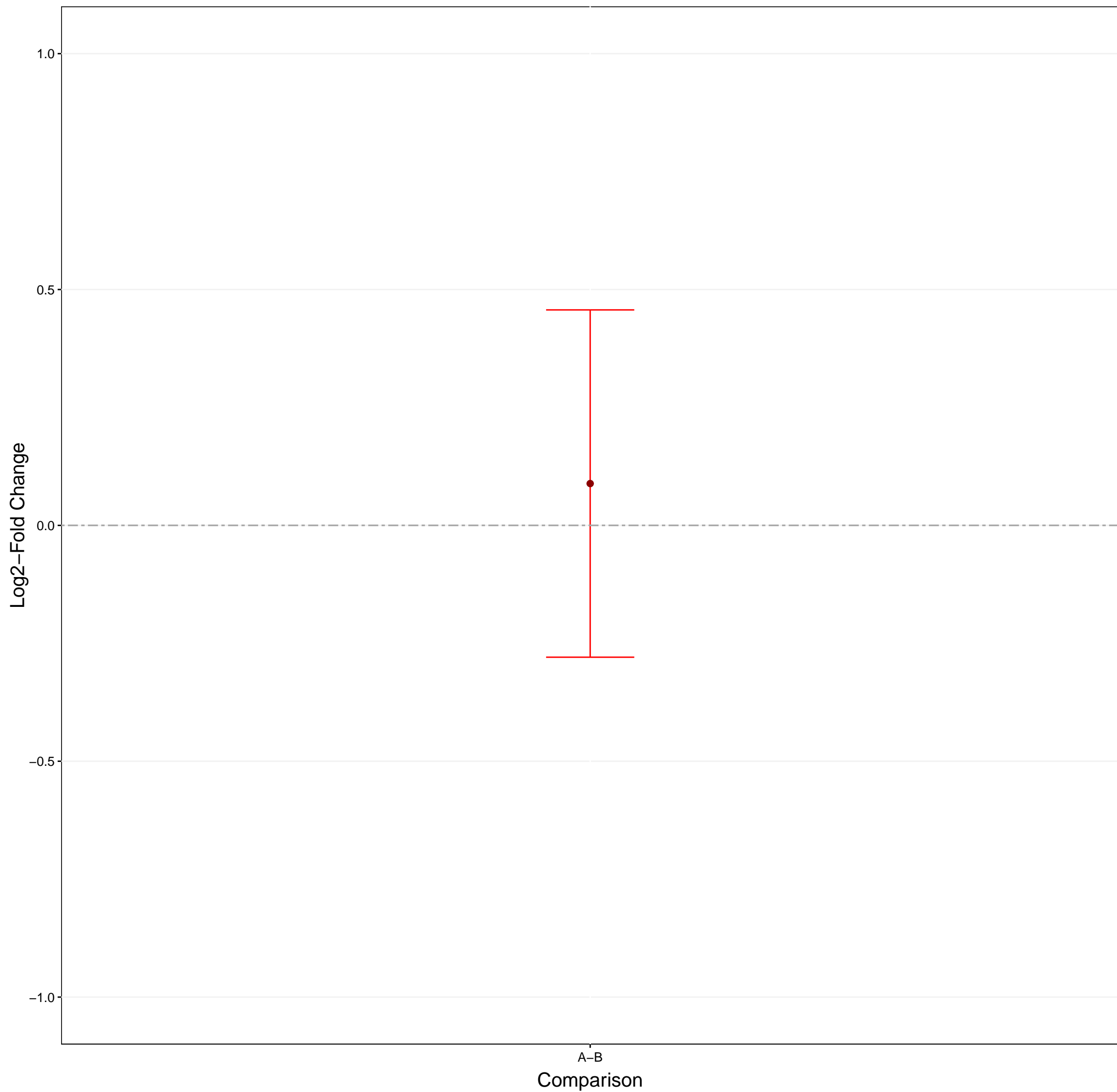
sp|Q9Y6G9|DC1L1_HUMAN



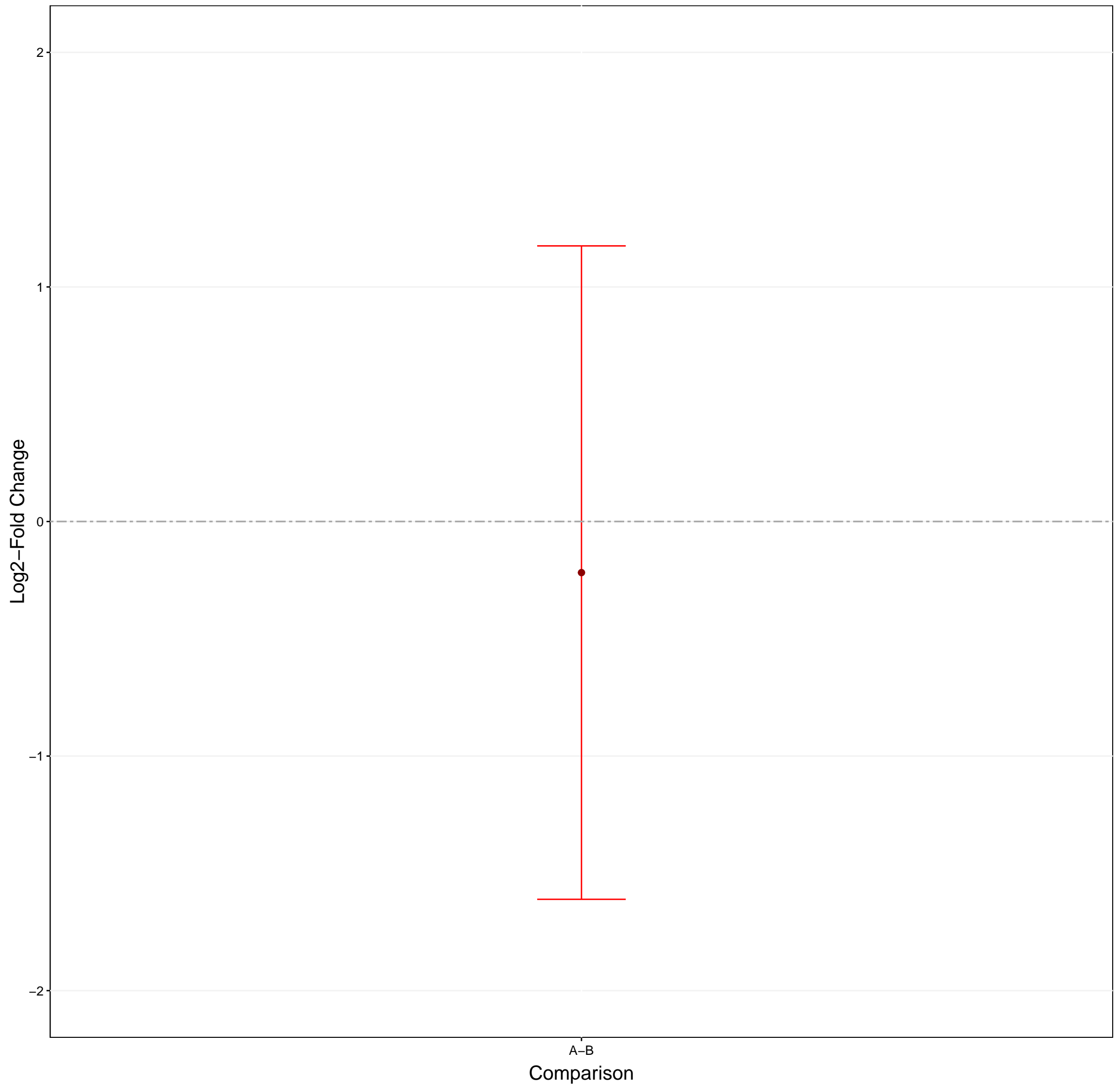
sp|Q9Y6I3|EPN1_HUMAN



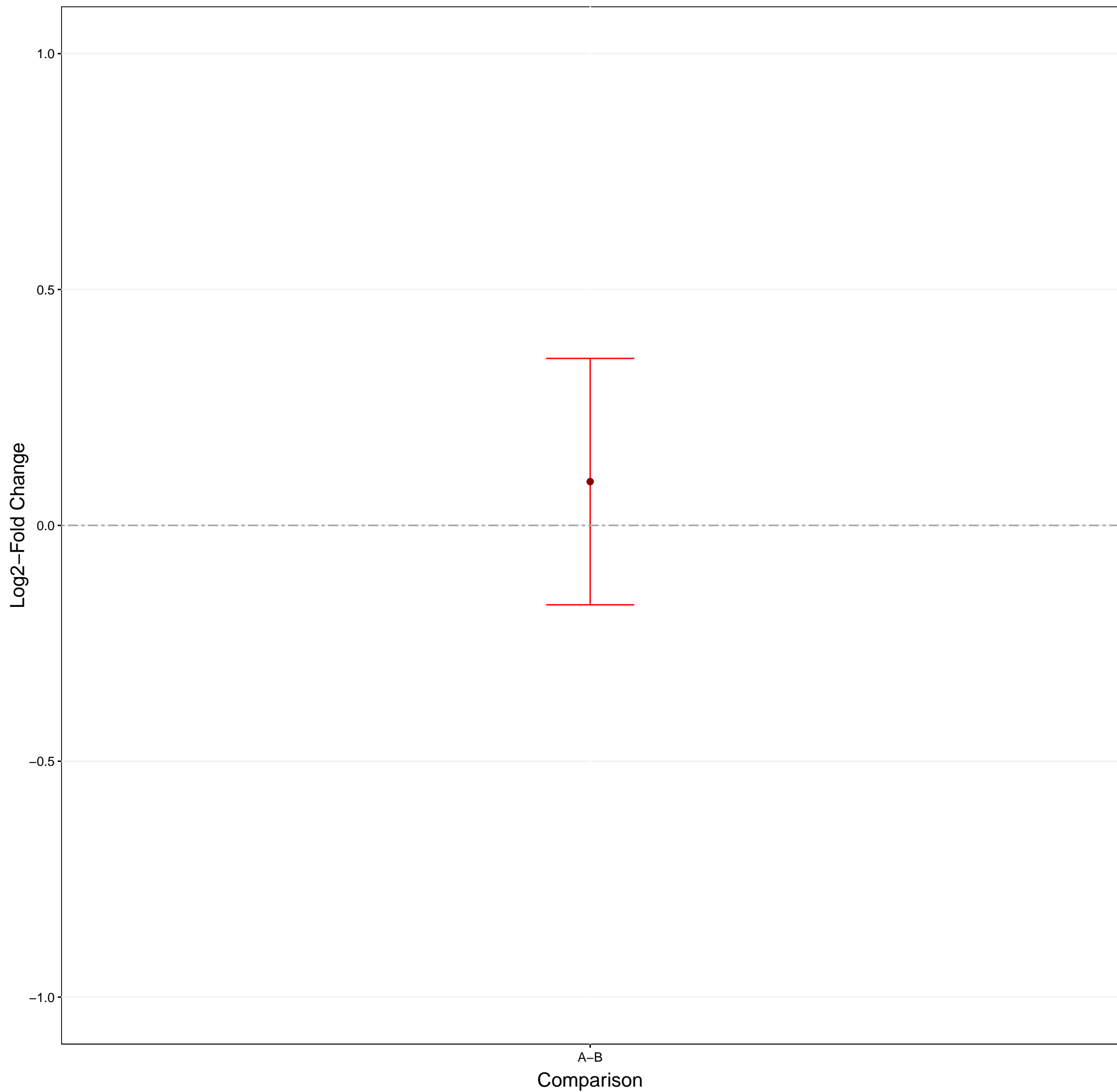
sp|Q9Y6I4|UBP3_HUMAN



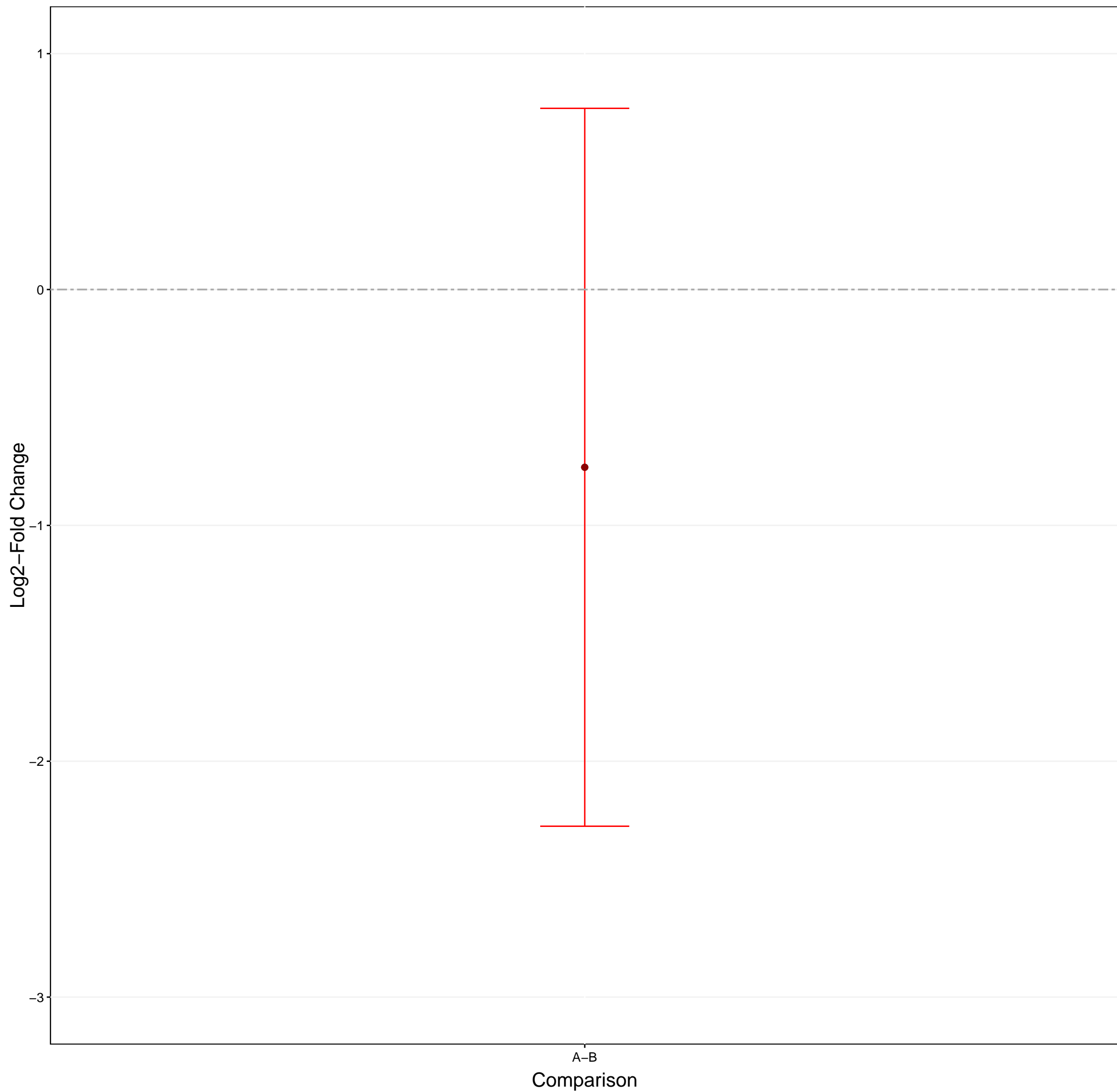
sp|Q9Y6I9|TX264_HUMAN



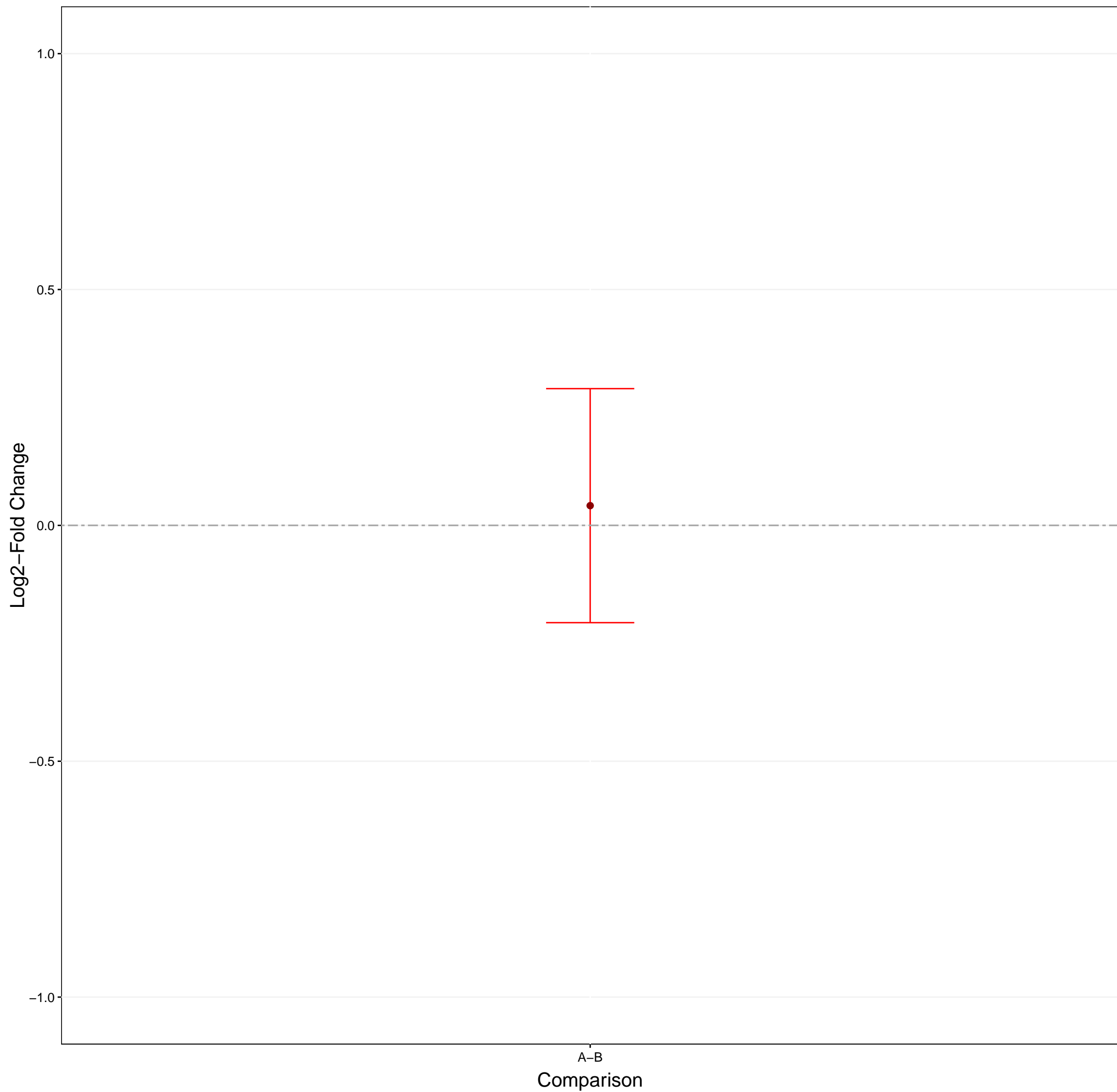
sp|Q9Y6J9|TAF6L_HUMAN



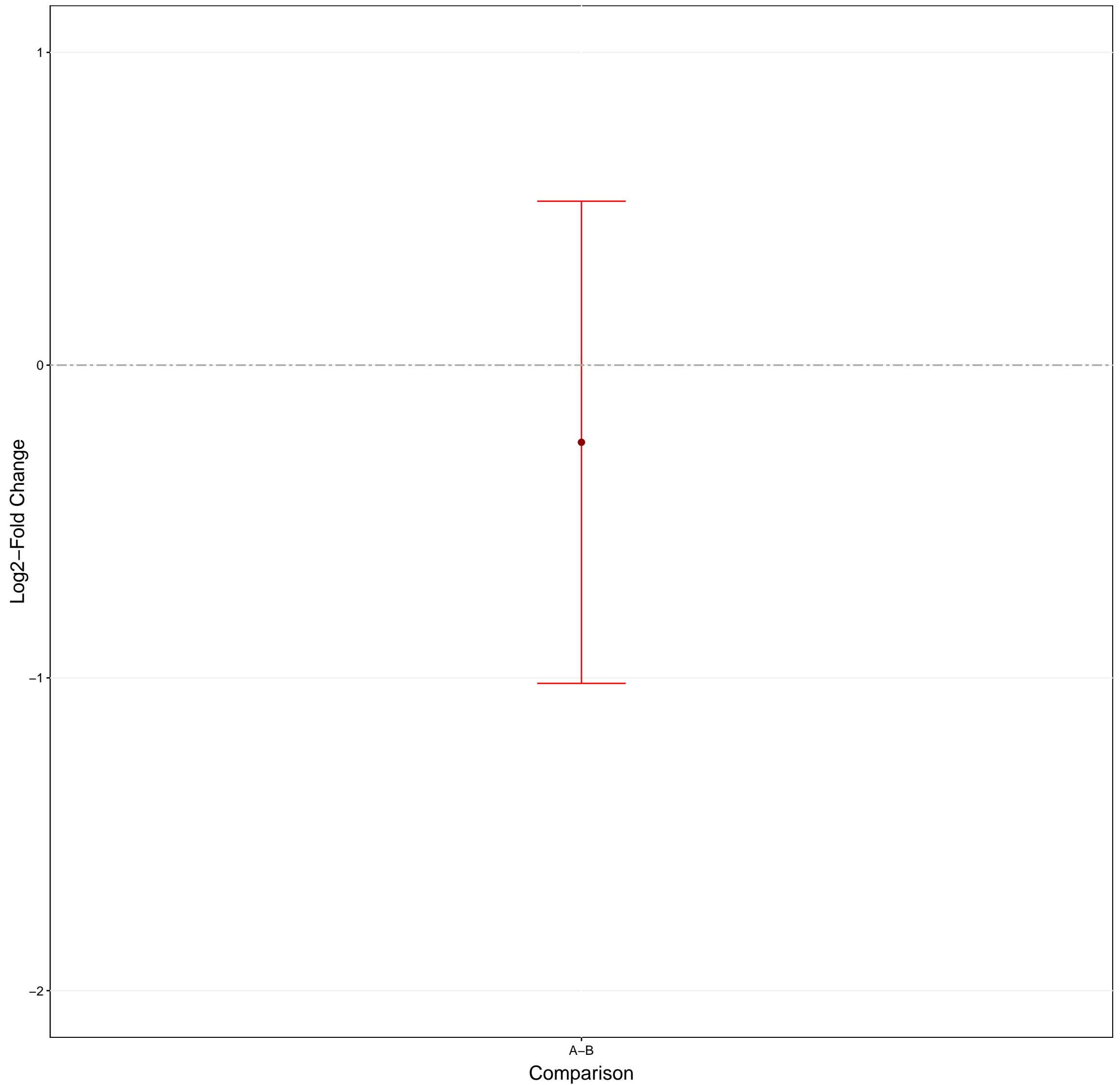
sp|Q9Y6K0|CEPT1_HUMAN



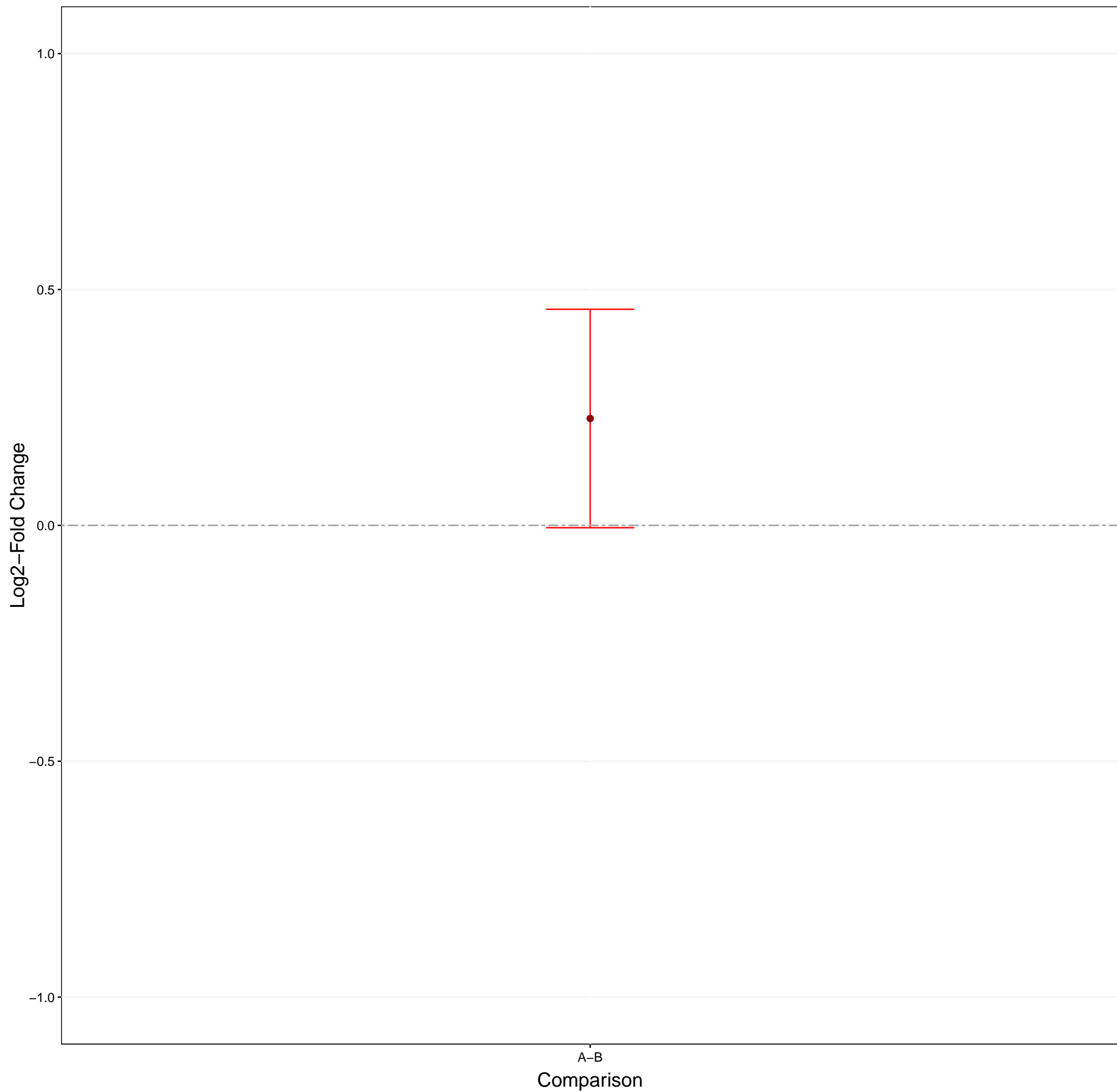
sp|Q9Y6K5|OAS3_HUMAN



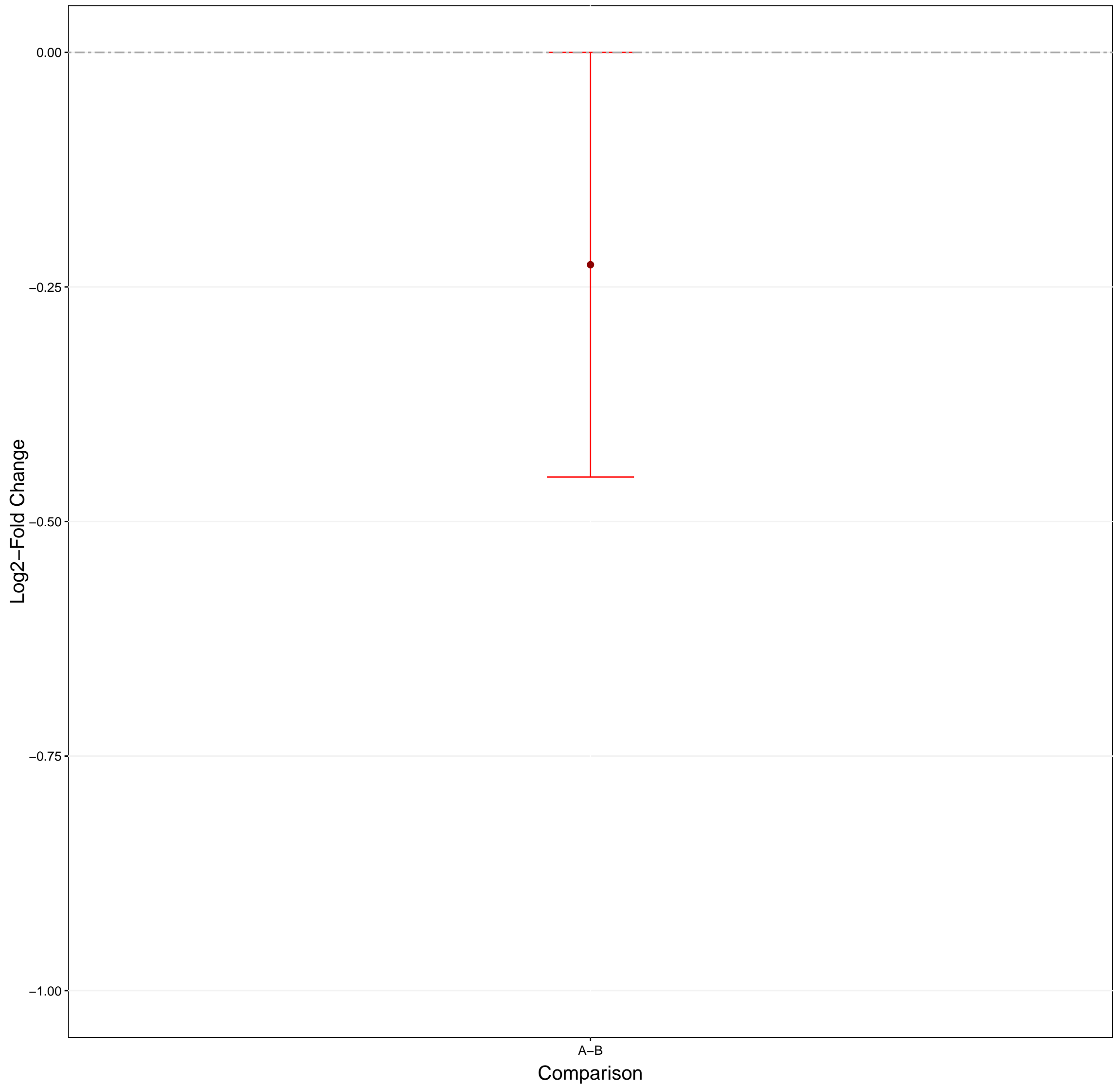
sp|Q9Y6K9|NEMO_HUMAN



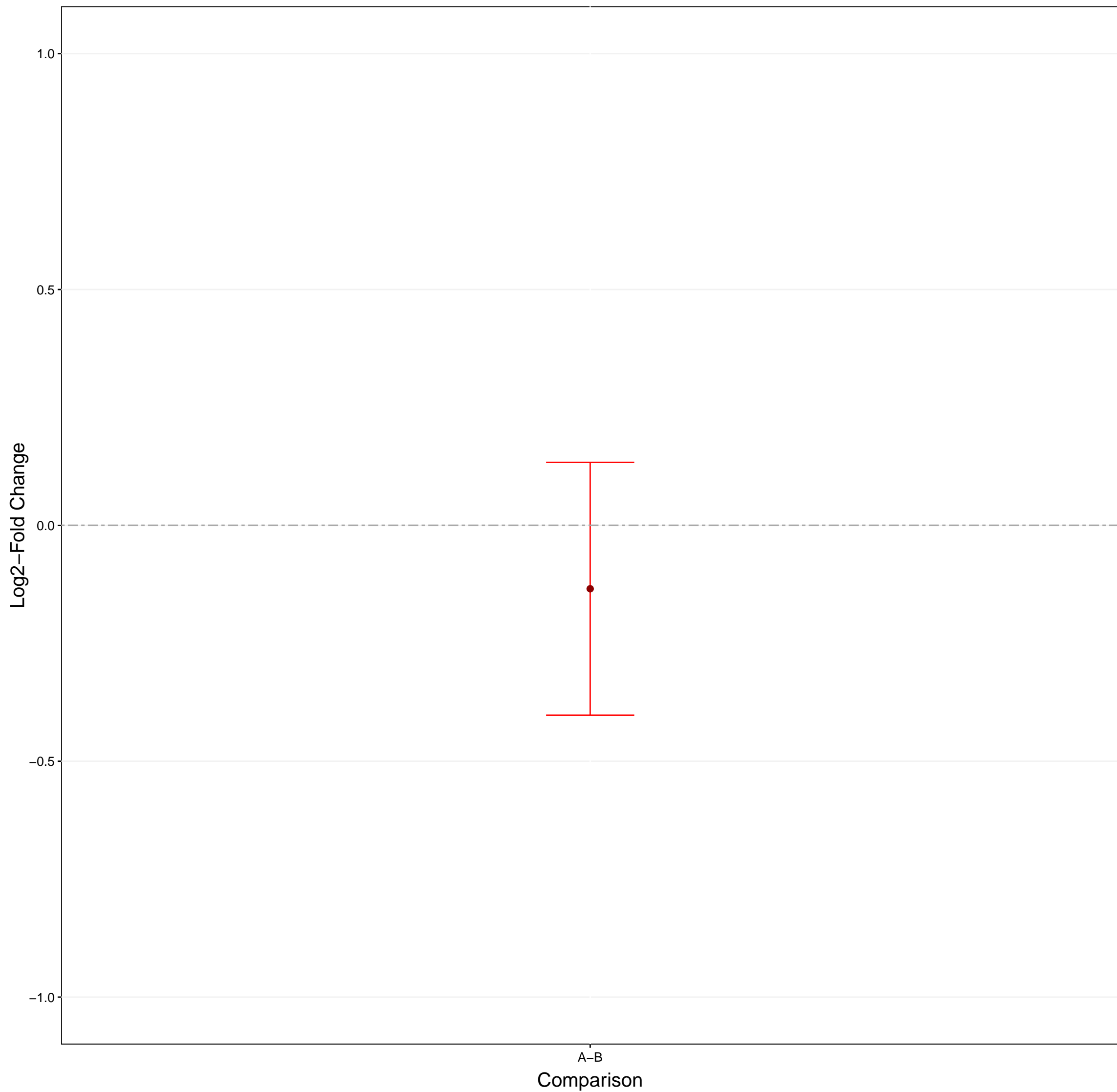
sp|Q9Y6M0|TEST_HUMAN



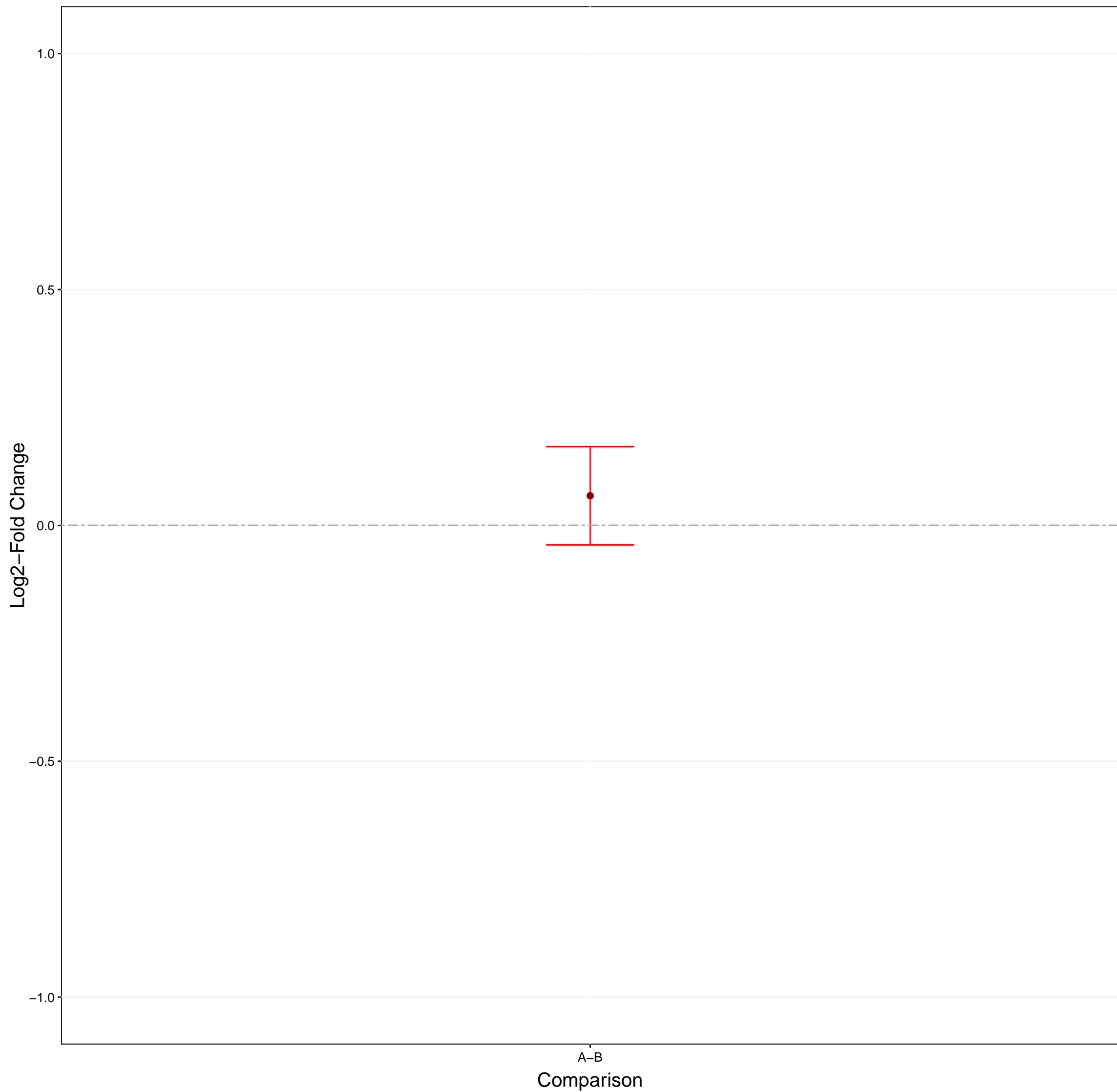
sp|Q9Y6M1|IF2B2_HUMAN



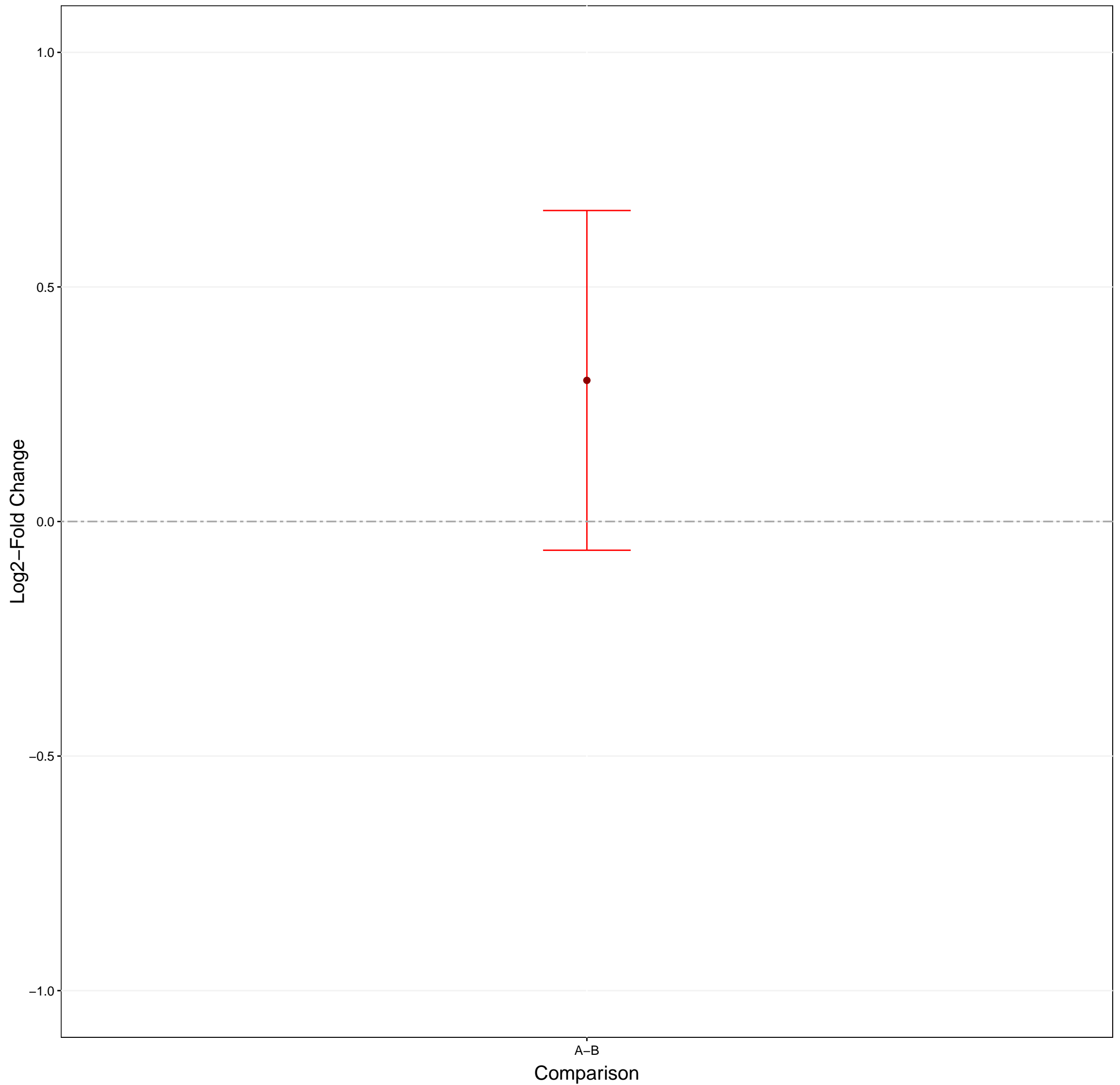
sp|Q9Y6M5|ZNT1_HUMAN



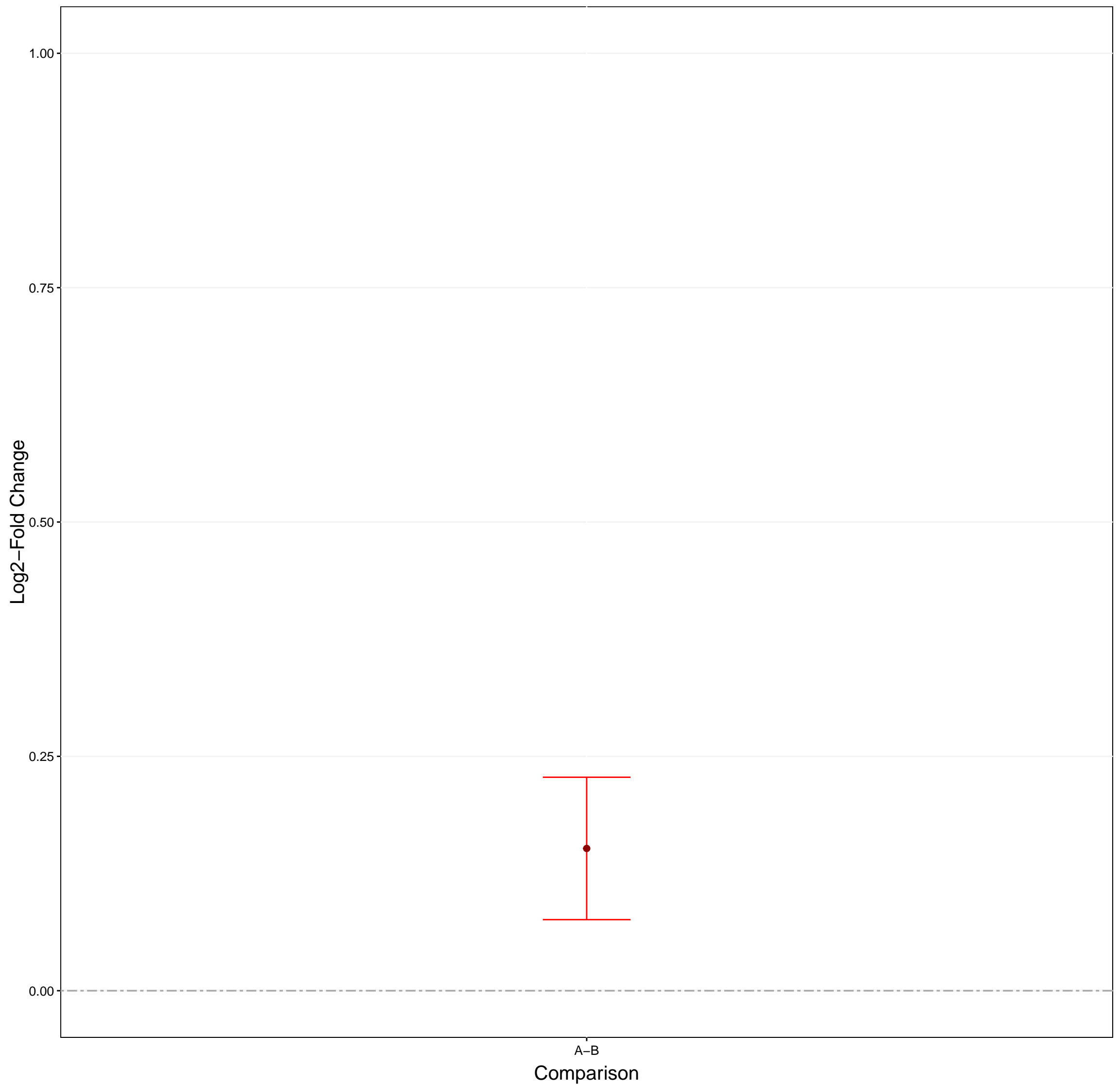
sp|Q9Y6M9|NDUB9_HUMAN



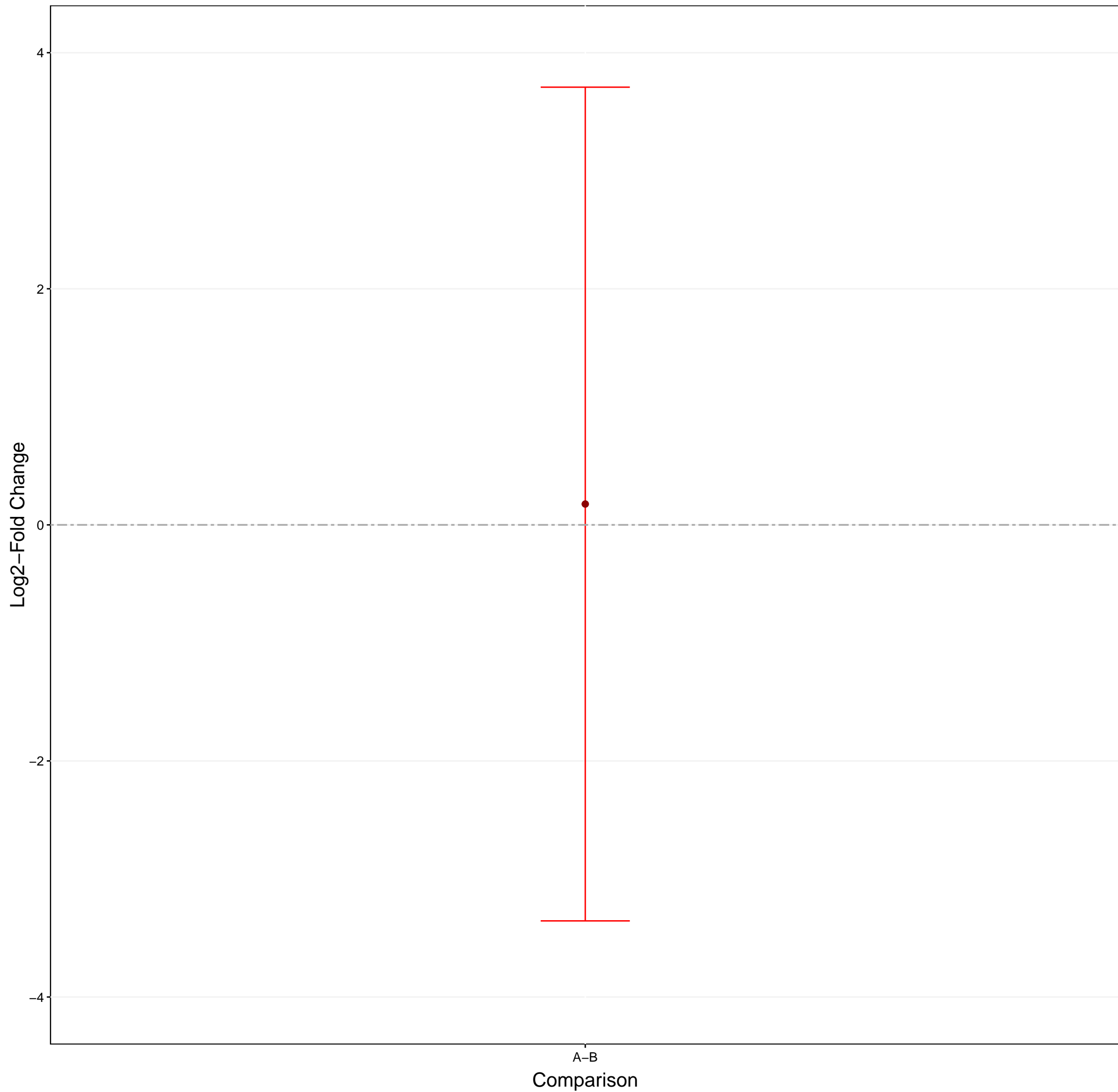
sp|Q9Y6N1|COX11_HUMAN



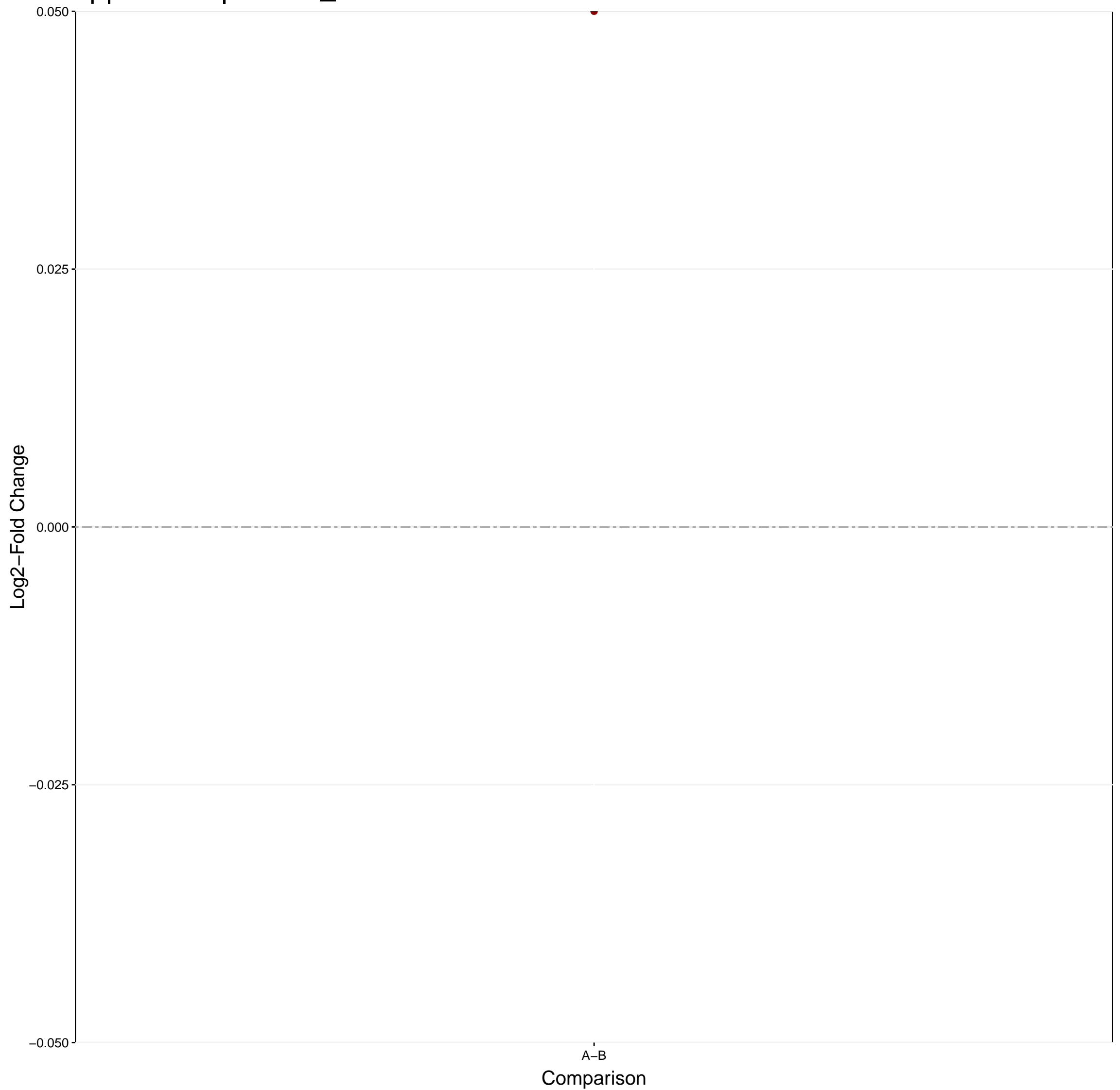
sp|Q9Y6N5|SQOR_HUMAN



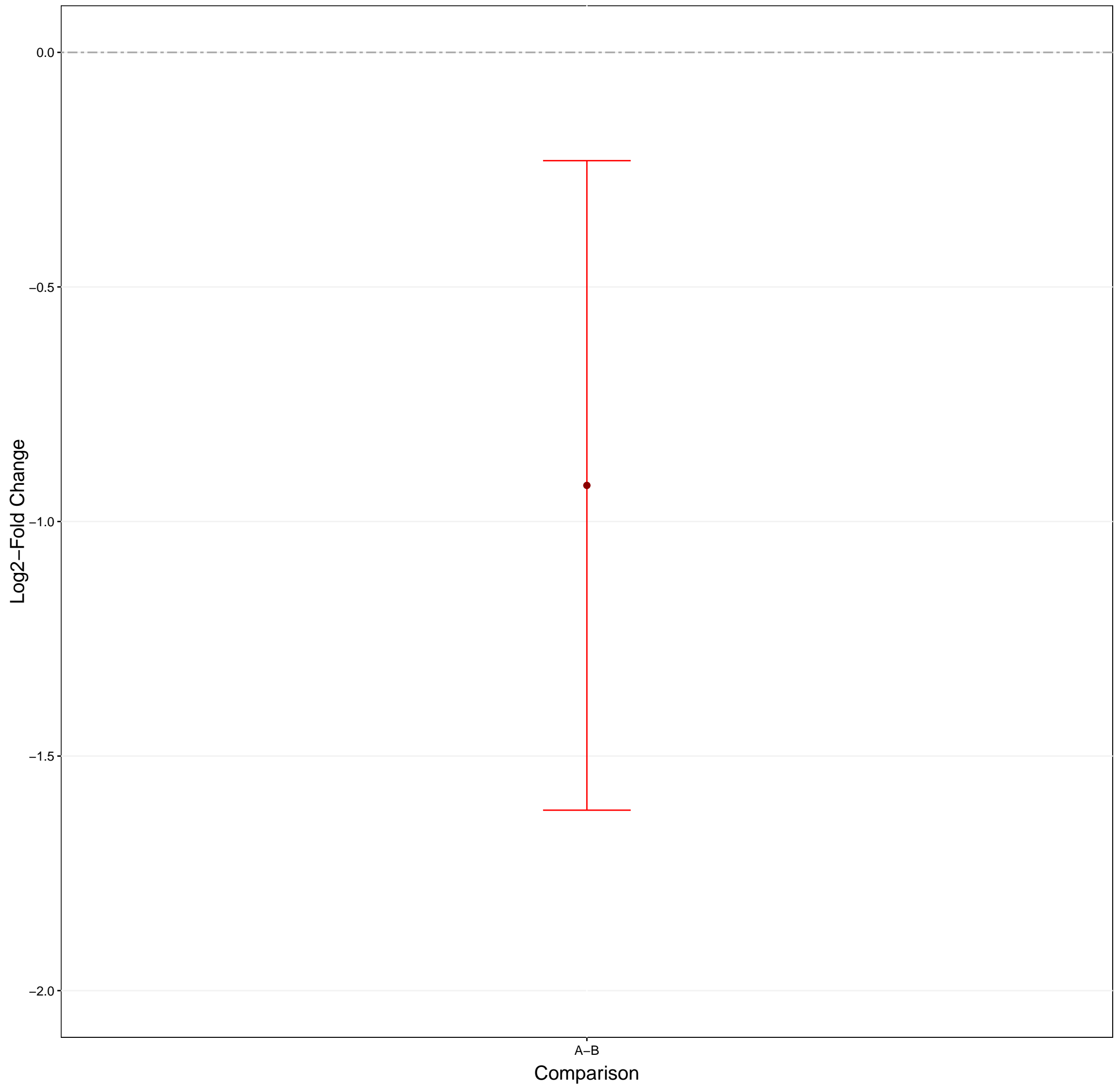
sp|Q9Y6U7|RN215_HUMAN



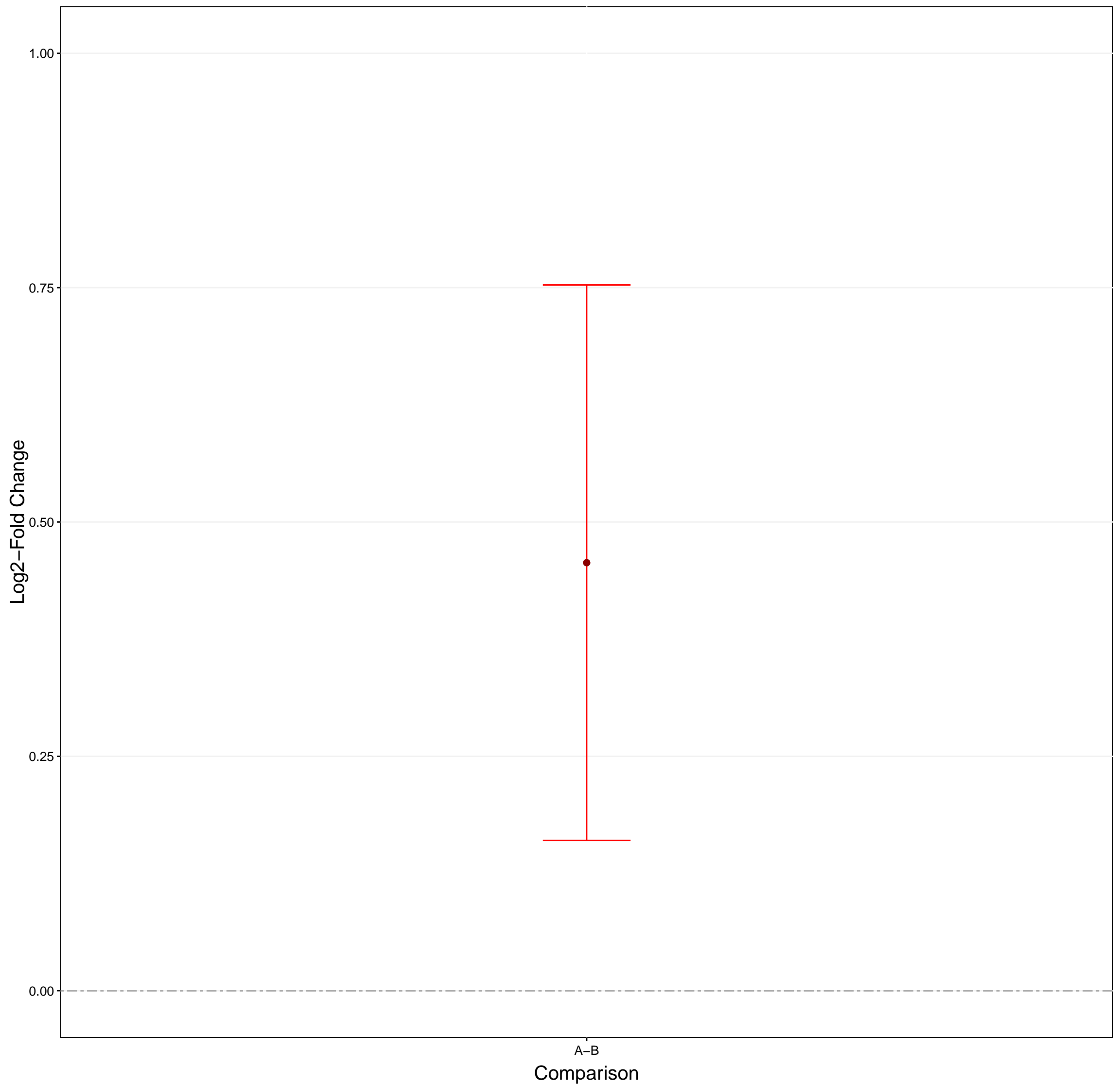
sp|Q9Y6V7|DDX49_HUMAN



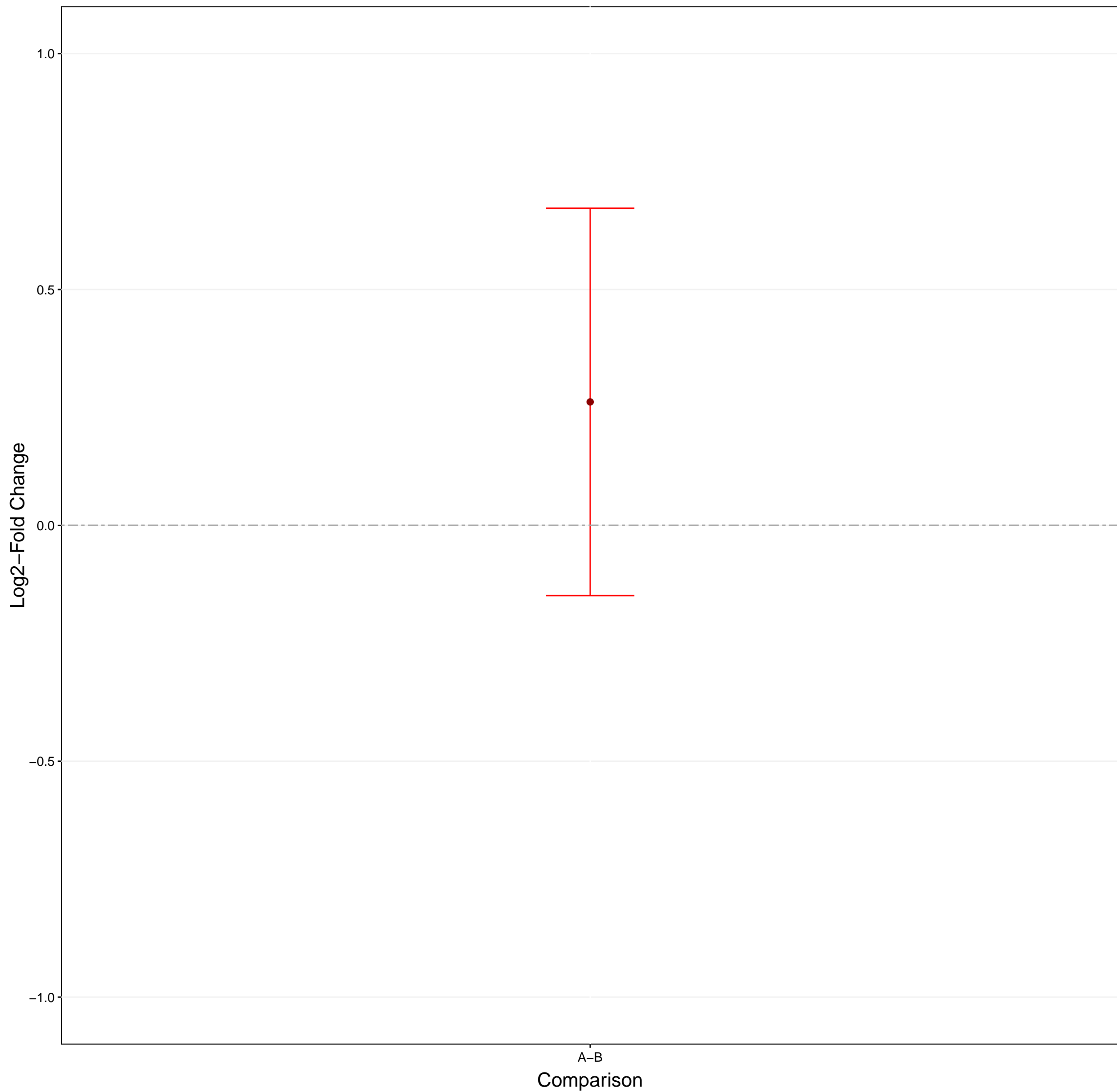
sp|Q9Y6W3|CAN7_HUMAN



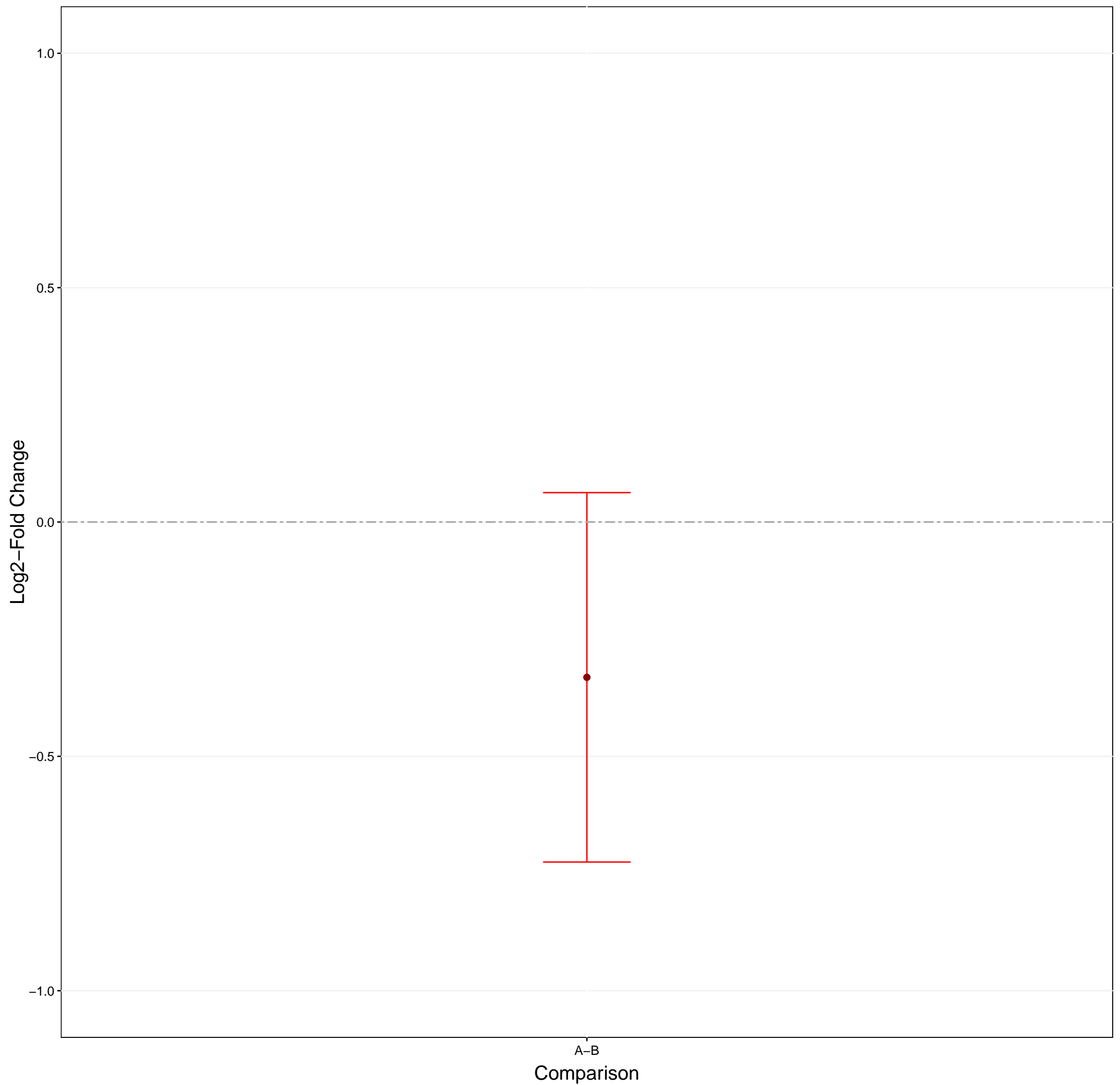
sp|Q9Y6W5|WASF2_HUMAN



sp|Q9Y6X3|SCC4_HUMAN



sp|Q9Y6Y0|NS1BP_HUMAN



sp|Q9Y6Y8|S23IP_HUMAN

