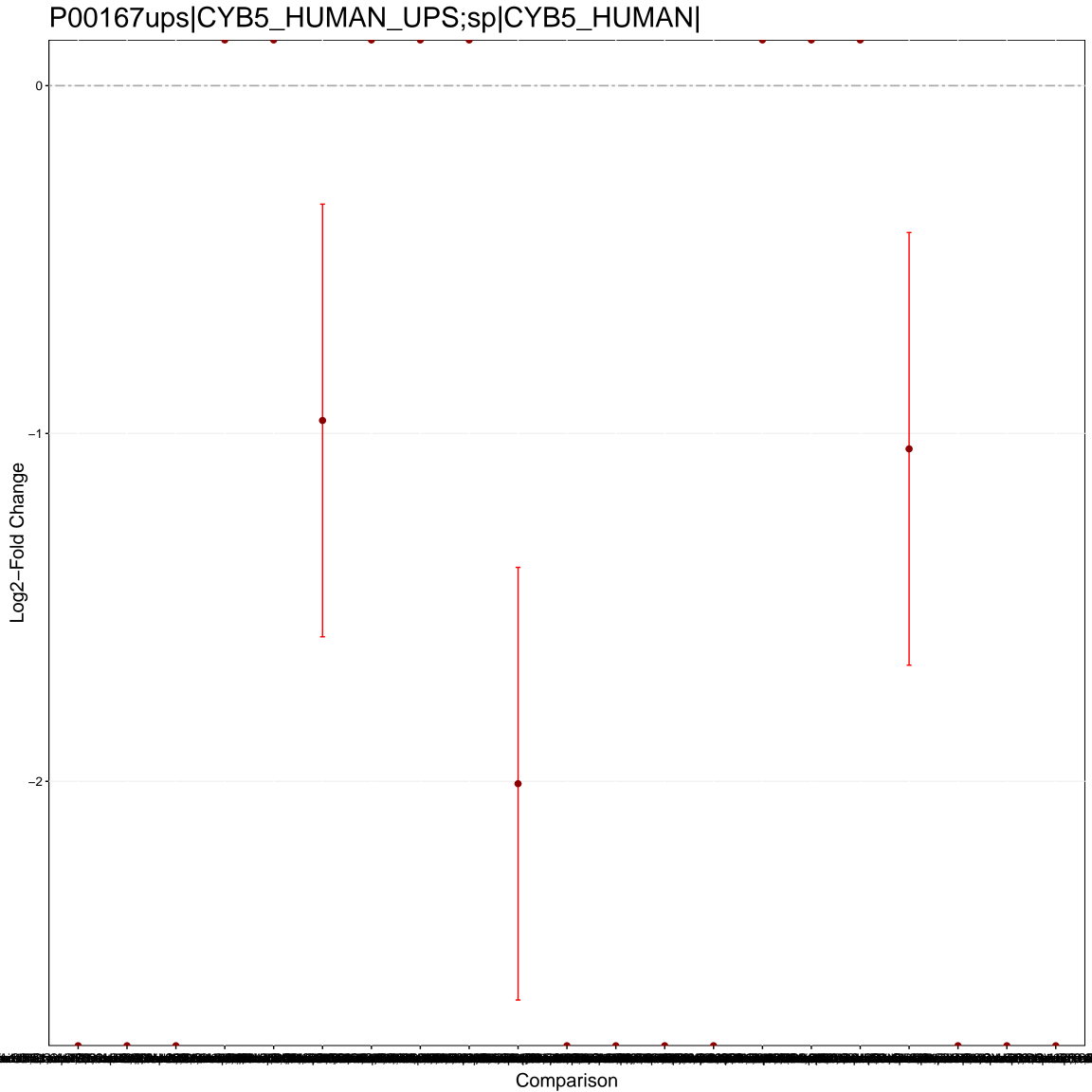
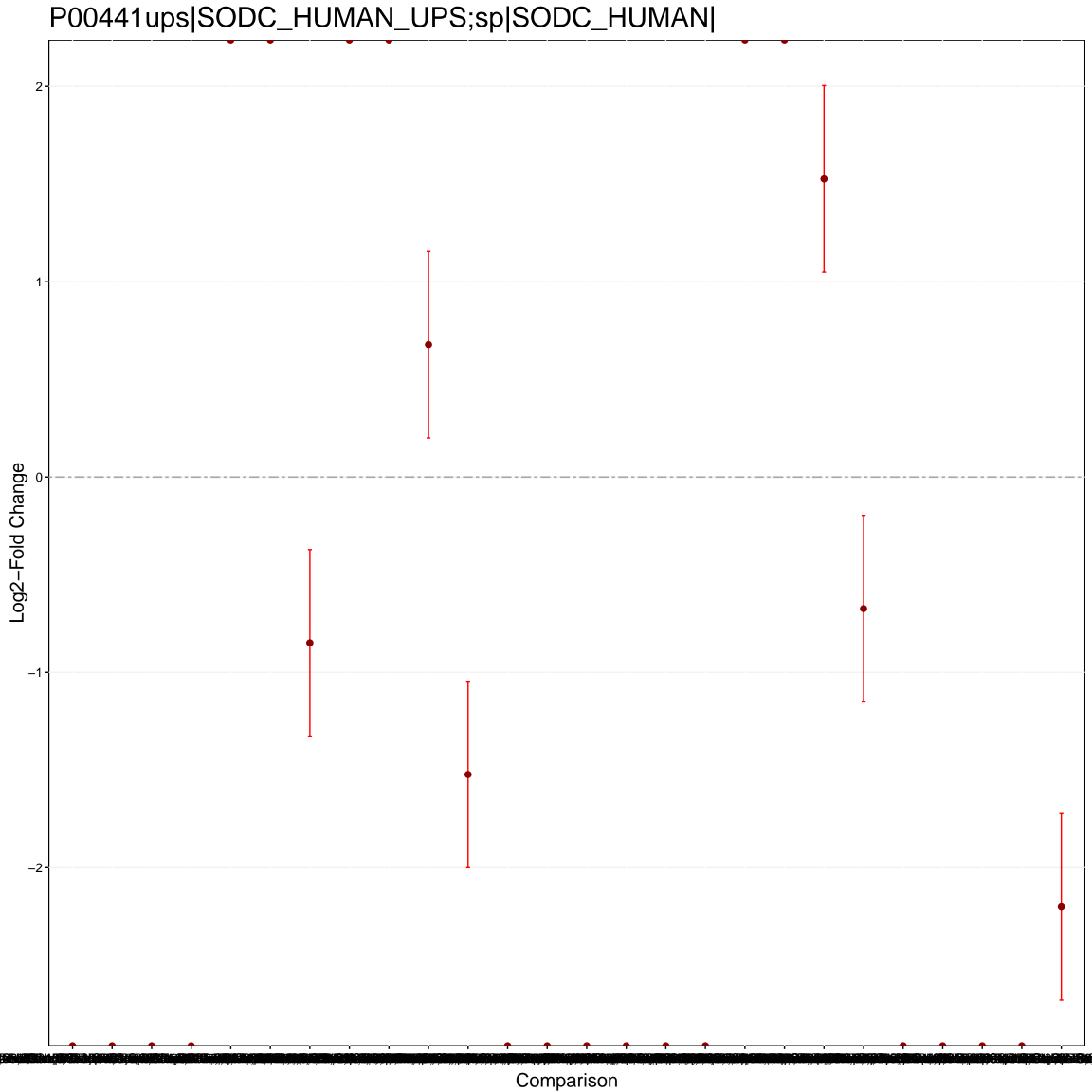
O76070ups|SYUG_HUMAN_UPS 0.0 -0.5· Log2–Fold Change -1.5· -2.0 · Comparison



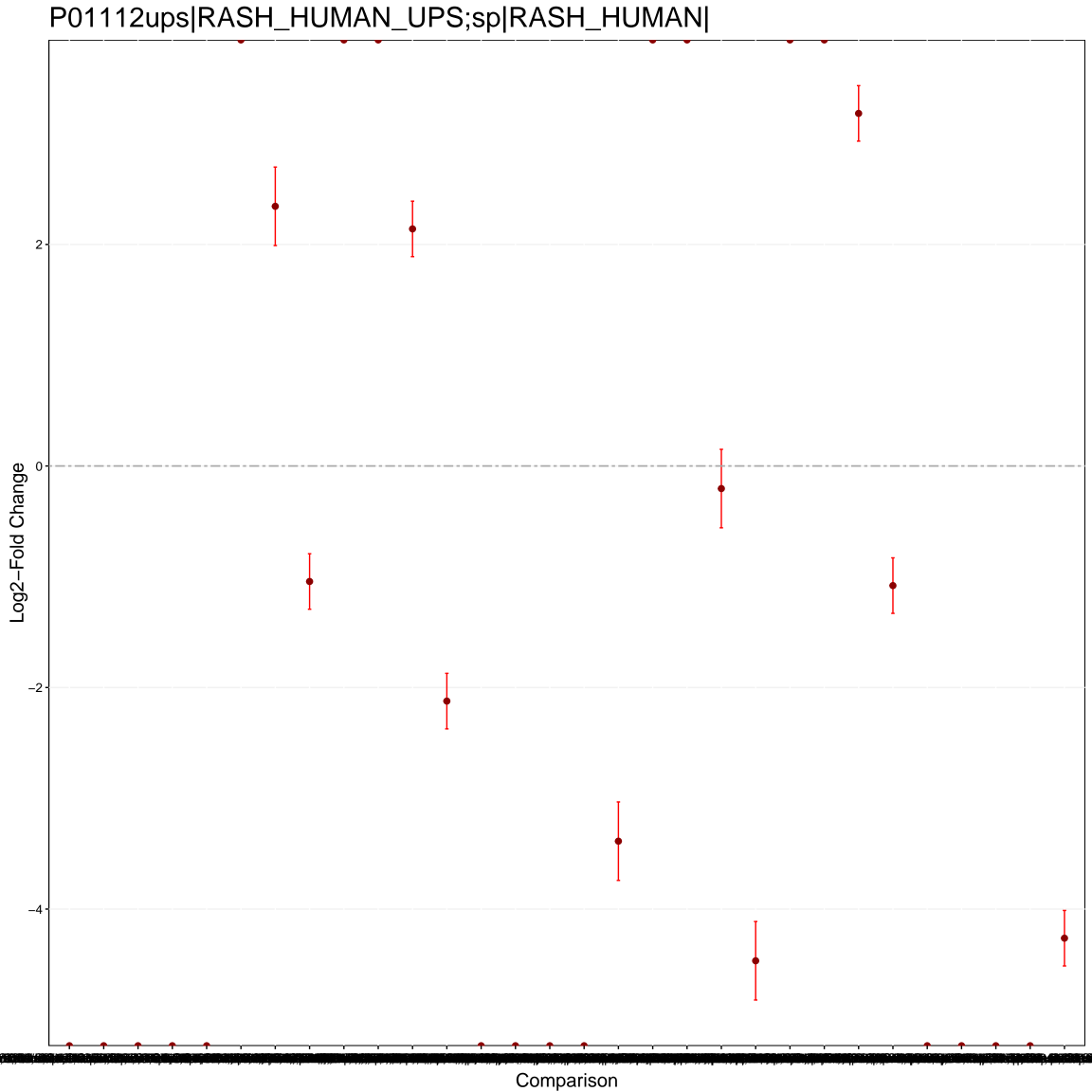


P00709ups|LALBA_HUMAN_UPS;sp|LALBA_HUMAN| 0.0 -0.5· Log2–Fold Change -1.5· -2.0· Comparison

P00915ups|CAH1_HUMAN_UPS;sp|CAH1_HUMAN| 2.5 0.0 Log2-Fold Change -2.5· Comparison

P00918ups|CAH2_HUMAN_UPS;sp|CAH2_HUMAN| 2 Log2-Fold Change Comparison

P01008ups|ANT3_HUMAN_UPS -0.5 Log2-Fold Change -1.5· Comparison

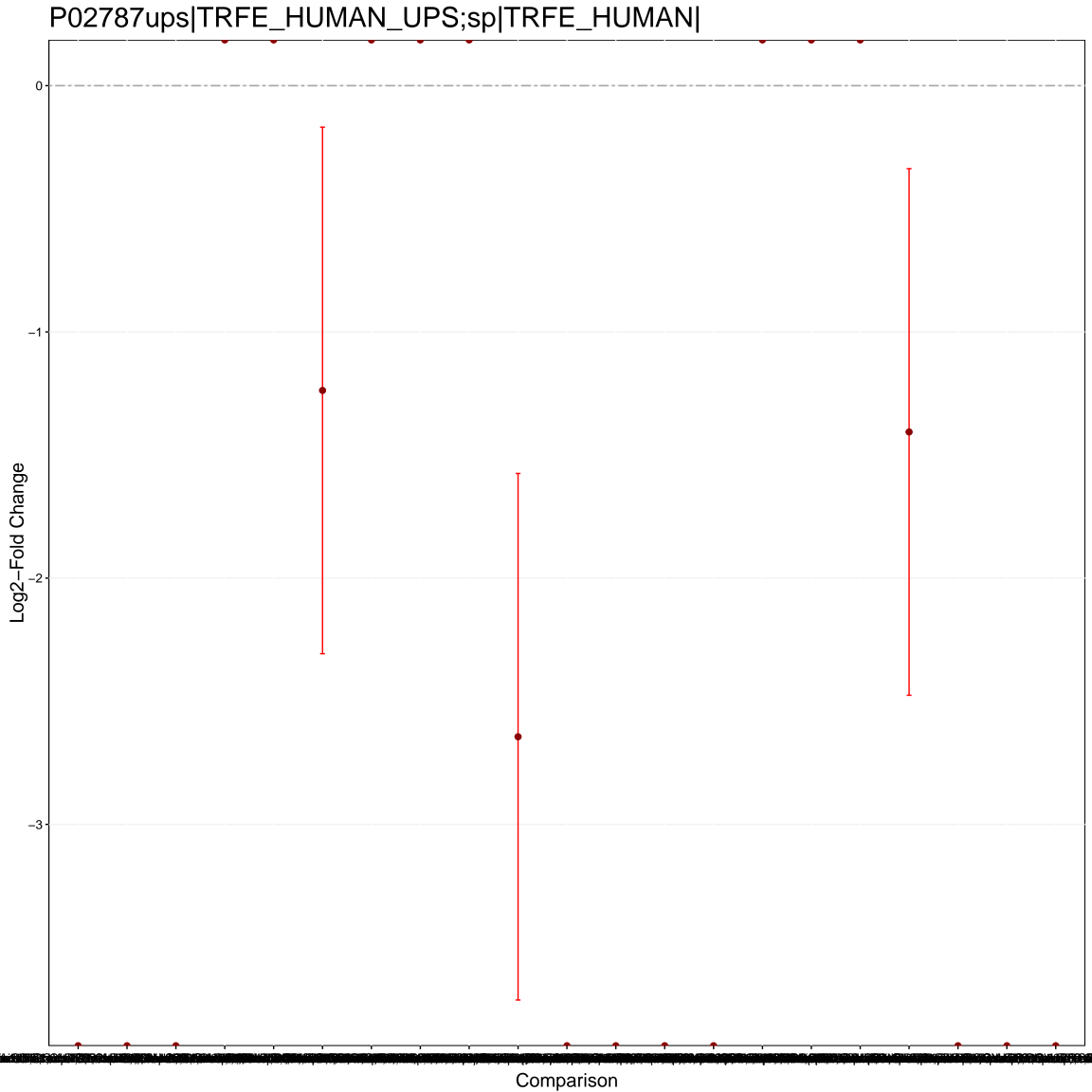


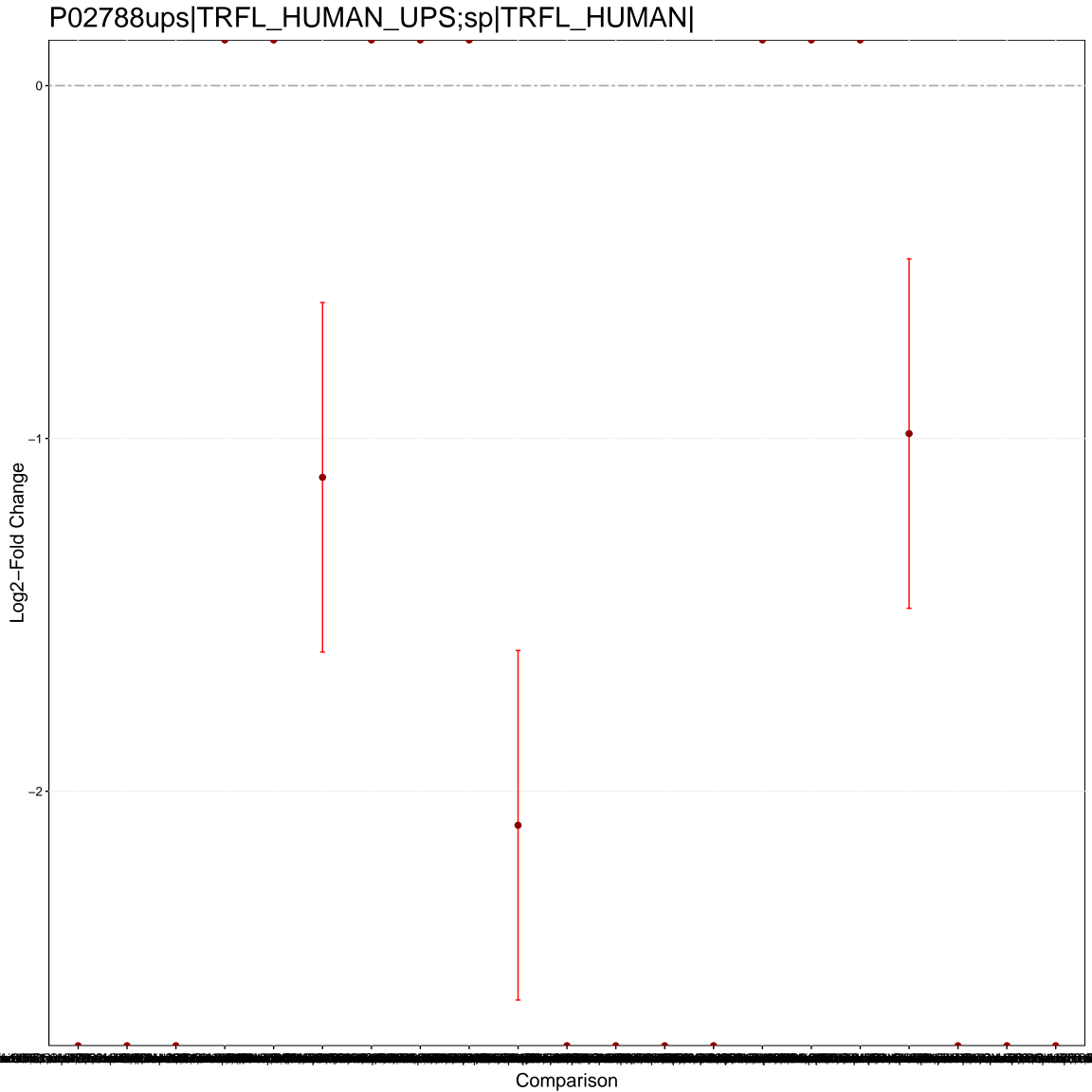
P01579ups|IFNG_HUMAN_UPS Log2-Fold Change -2 -3-Comparison

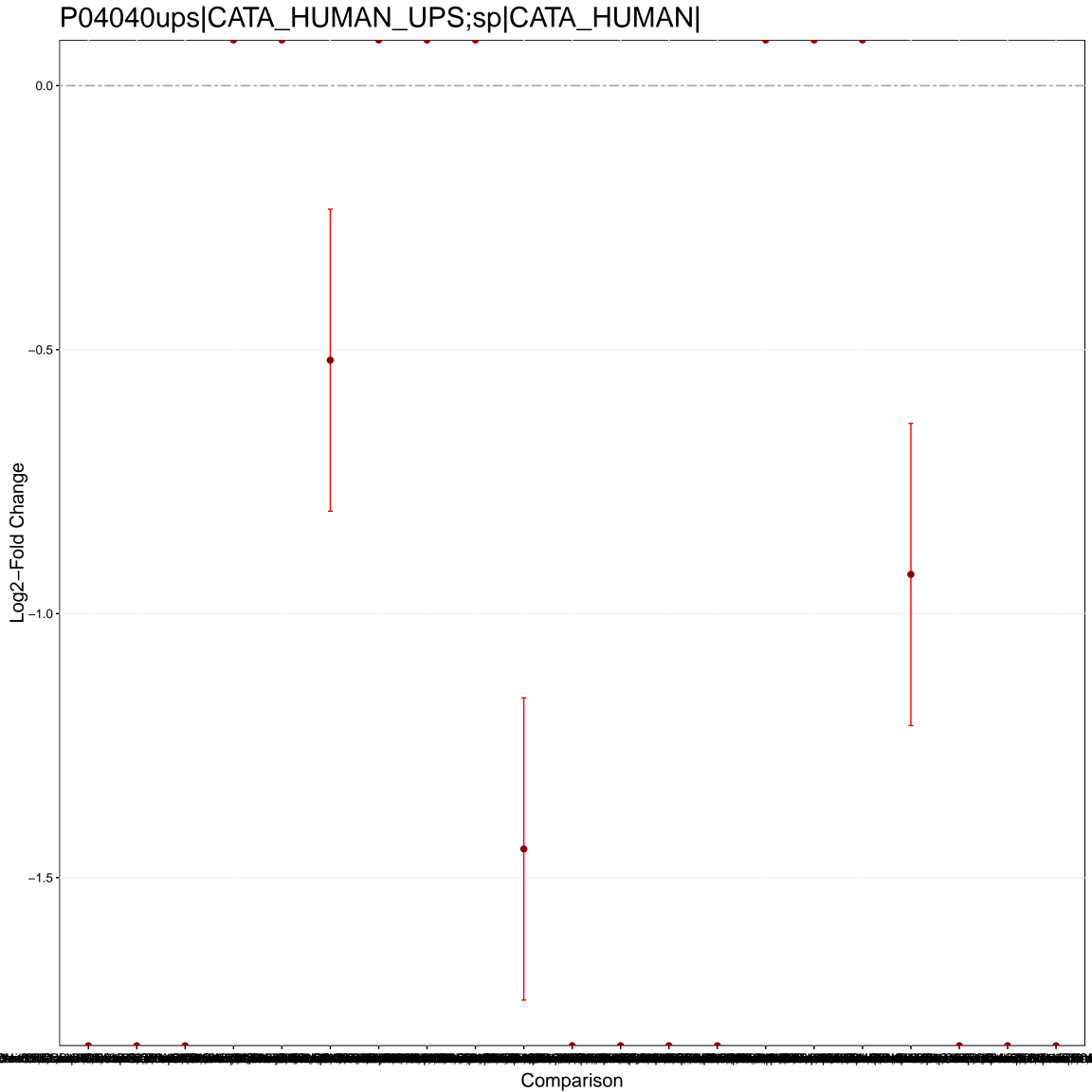
P02144ups|MYG_HUMAN_UPS;sp|MYG_HUMAN| 2.5 0.0 Log2-Fold Change -2.5· Comparison

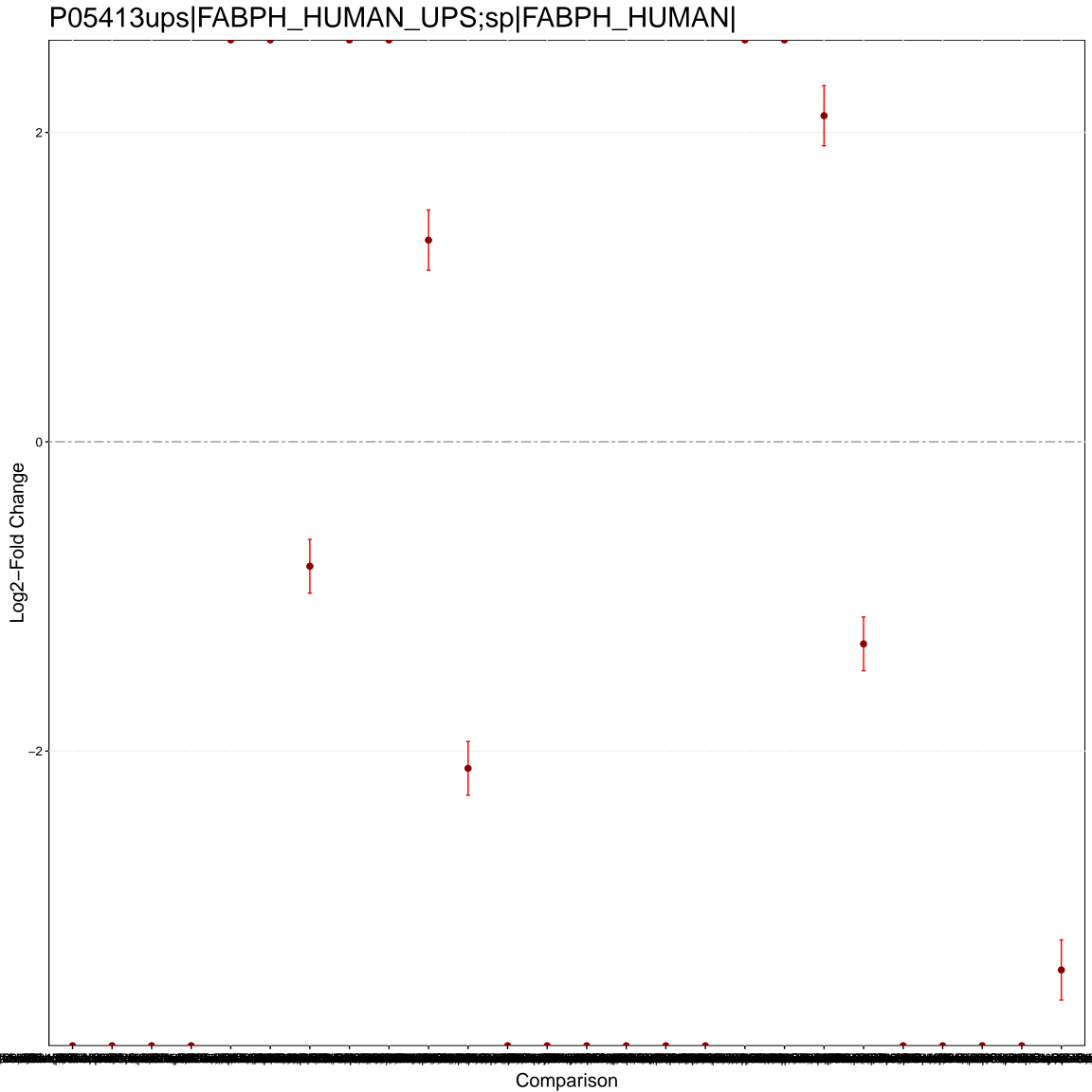
P02741ups|CRP_HUMAN_UPS;sp|CRP_HUMAN| 5.0 -2.5 Log2–Fold Change -2.5 -5.0 · Comparison

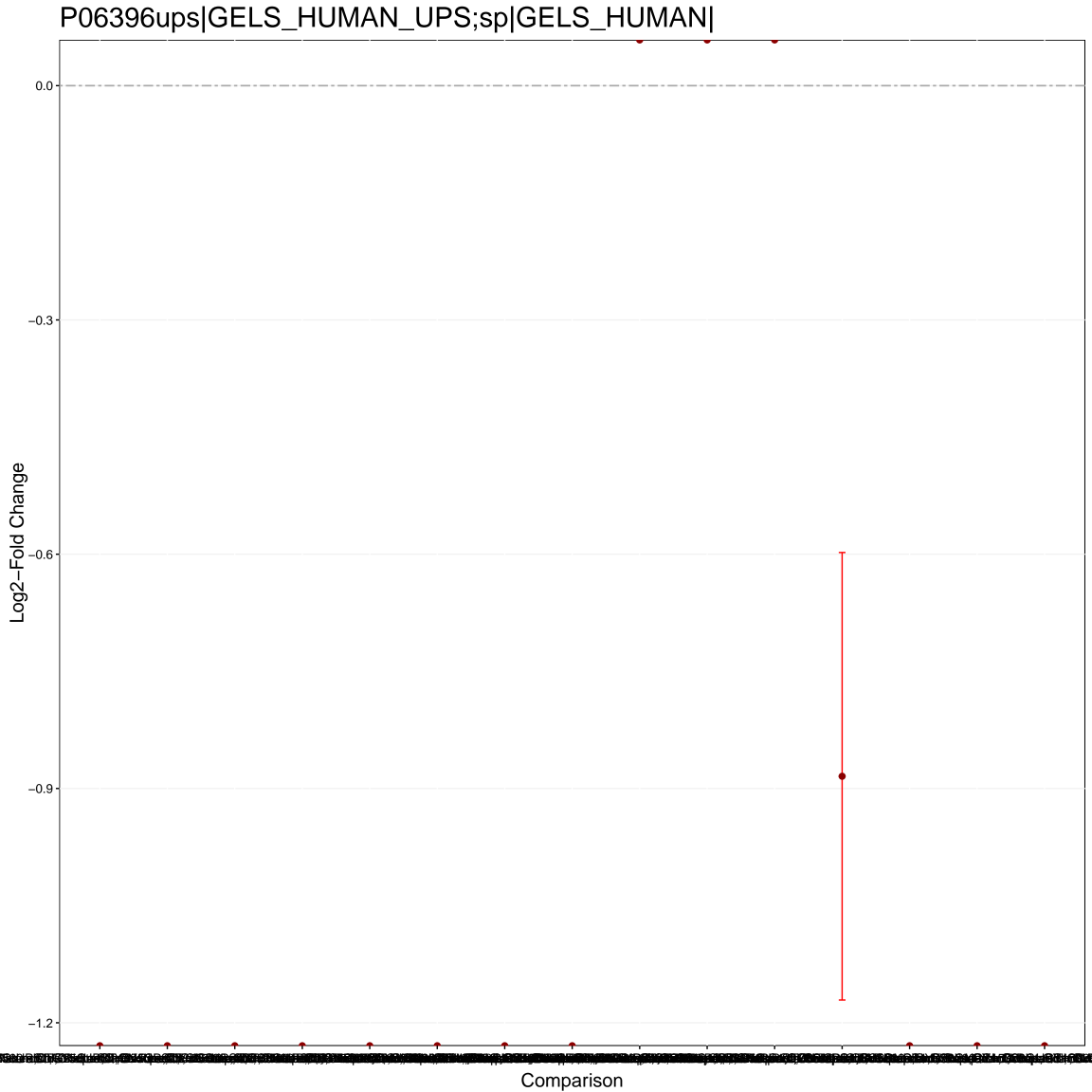
P02768ups|ALBU_HUMAN_UPS;sp|ALBU_HUMAN| Log2-Fold Change -2 Comparison



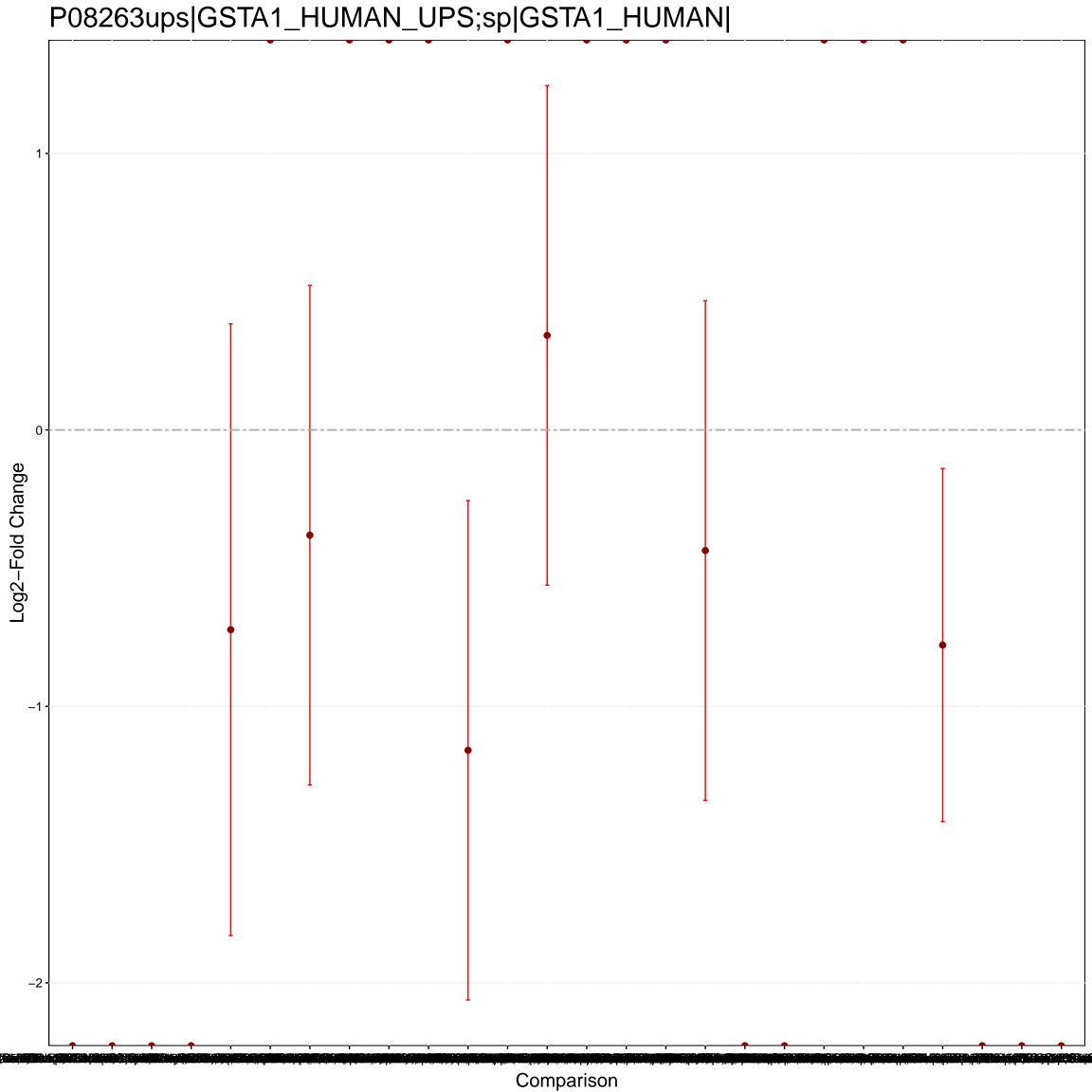




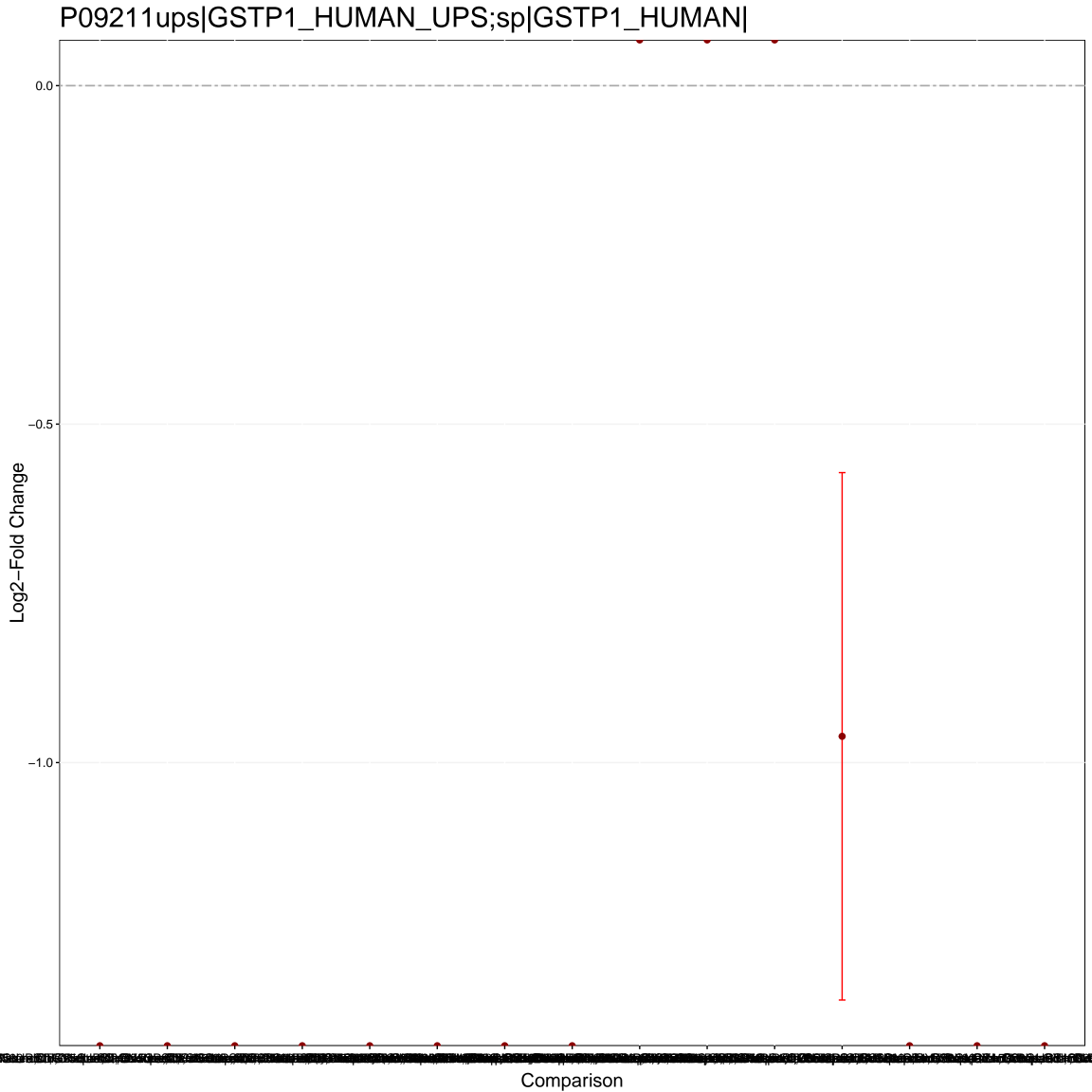


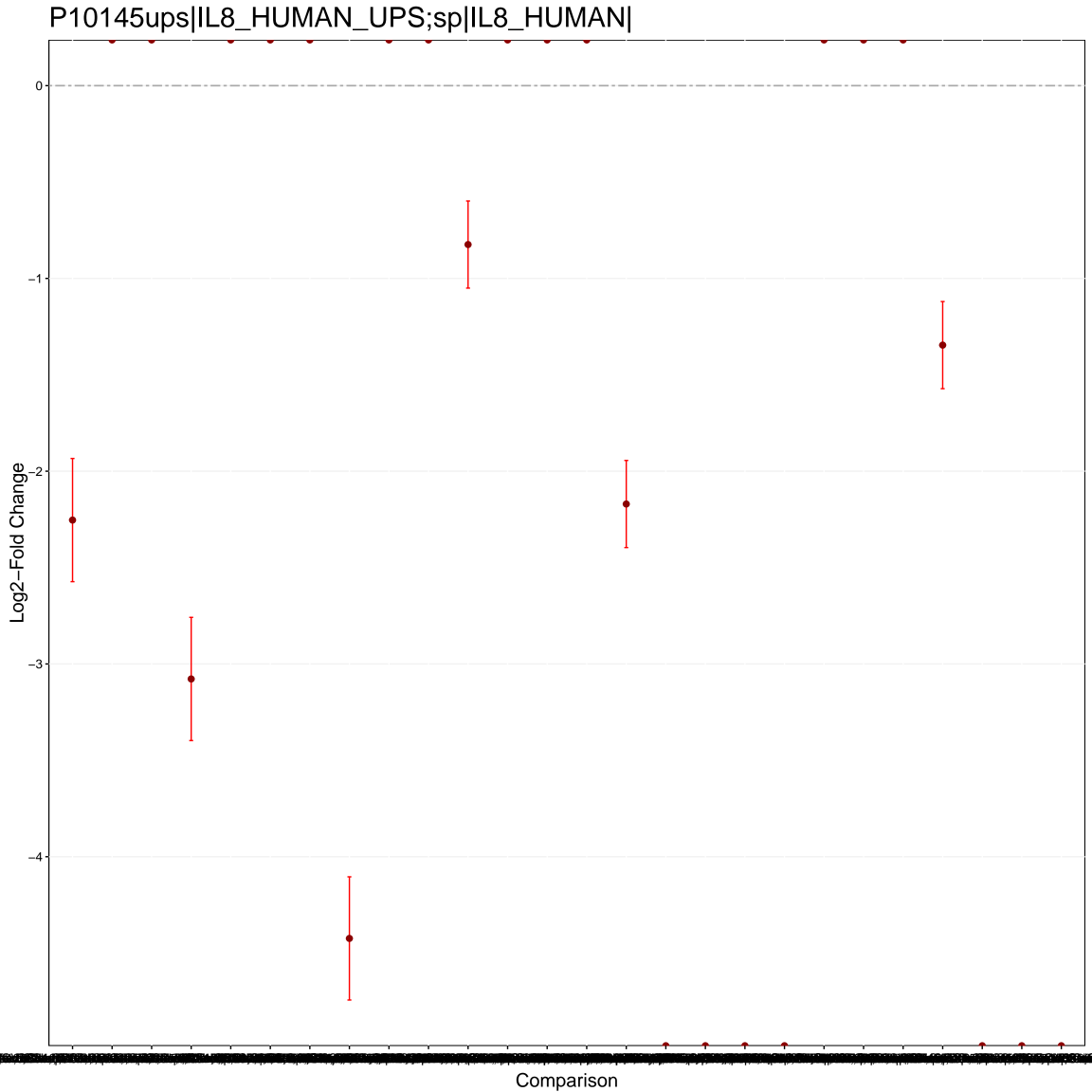


P06732ups|KCRM_HUMAN_UPS;sp|KCRM_HUMAN| Log2-Fold Change -2 Comparison

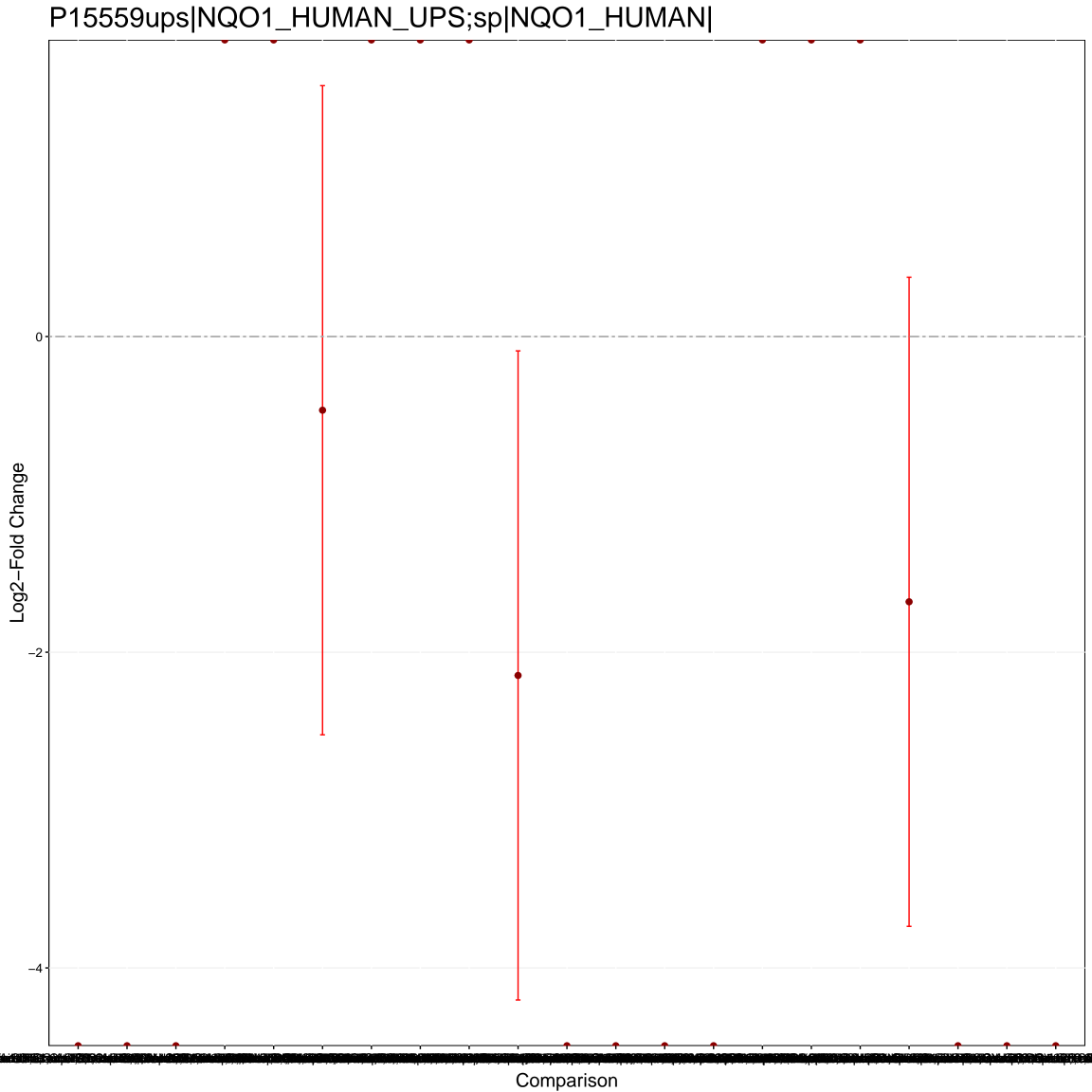


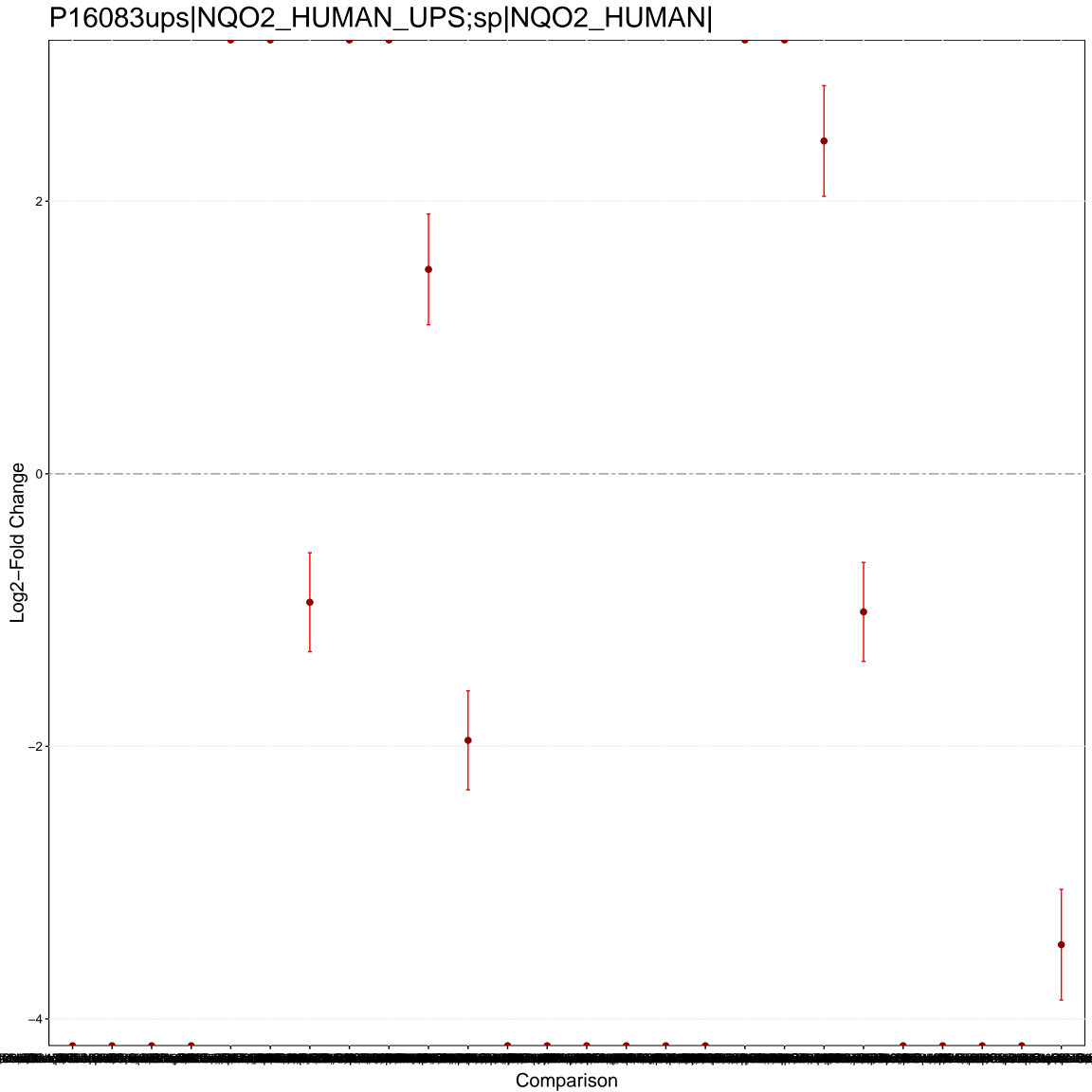
P08758ups|ANXA5_HUMAN_UPS;sp|ANXA5_HUMAN| Log2-Fold Change Comparison

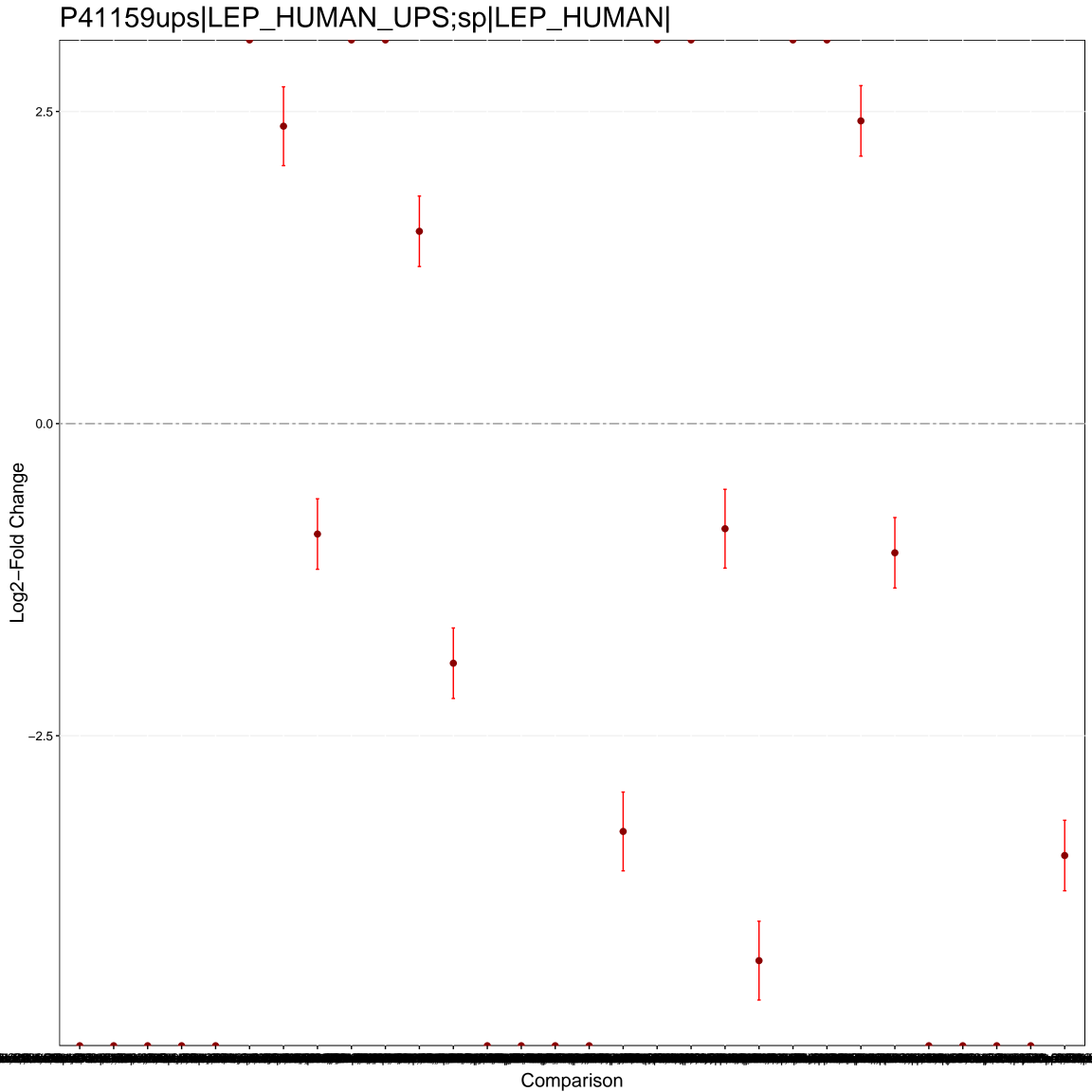




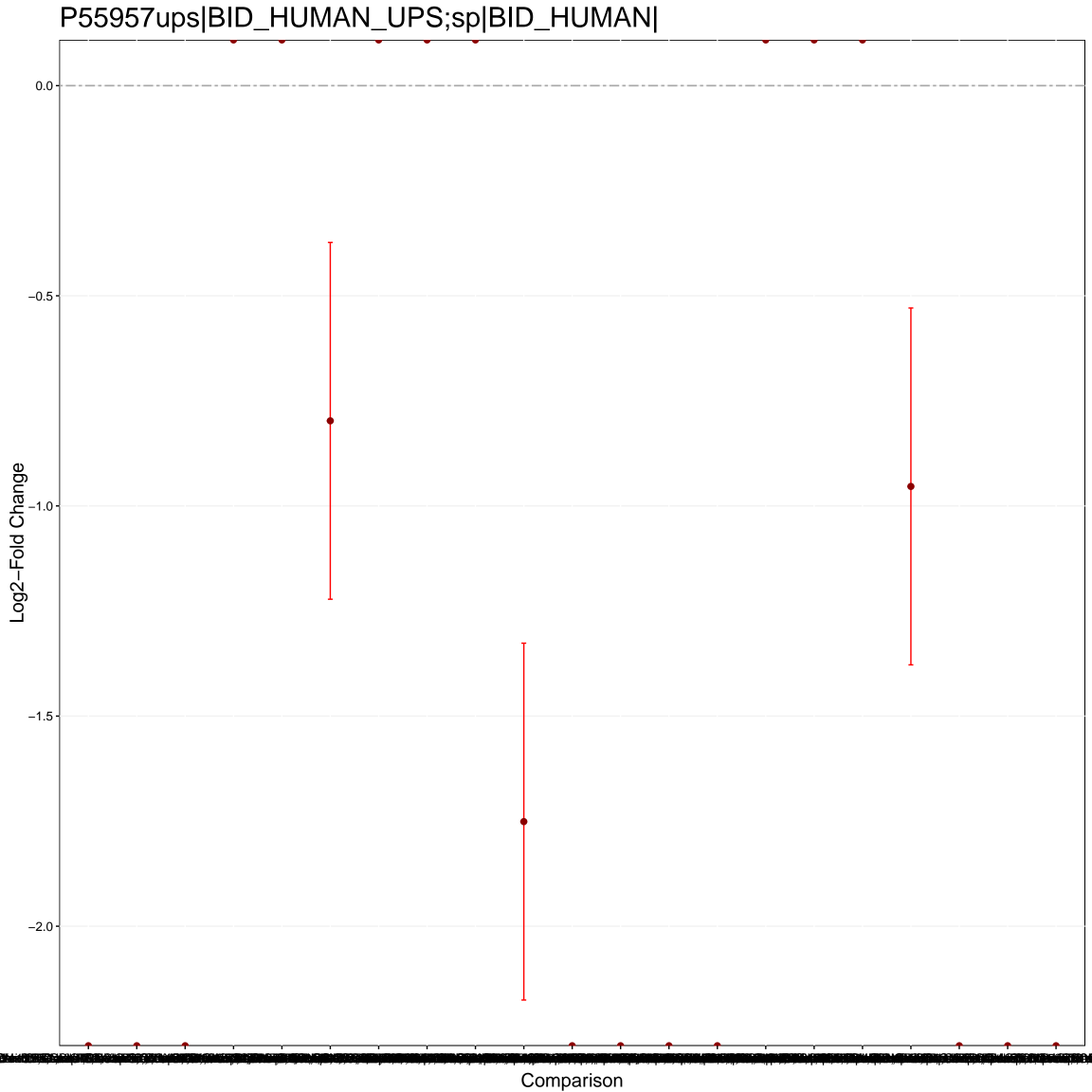
P10599ups|THIO_HUMAN_UPS;sp|THIO_HUMAN| 2 Log2–Fold Change Comparison

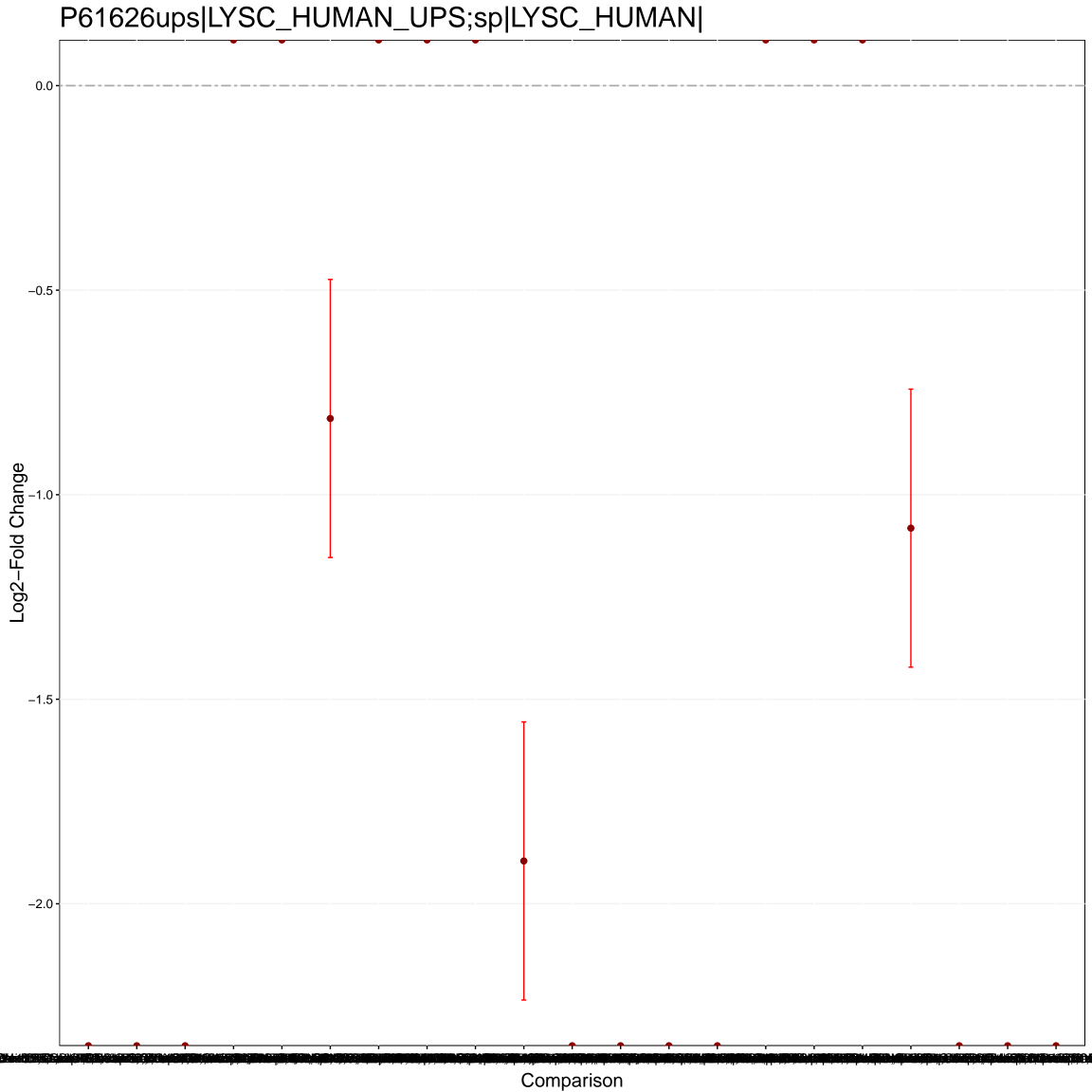


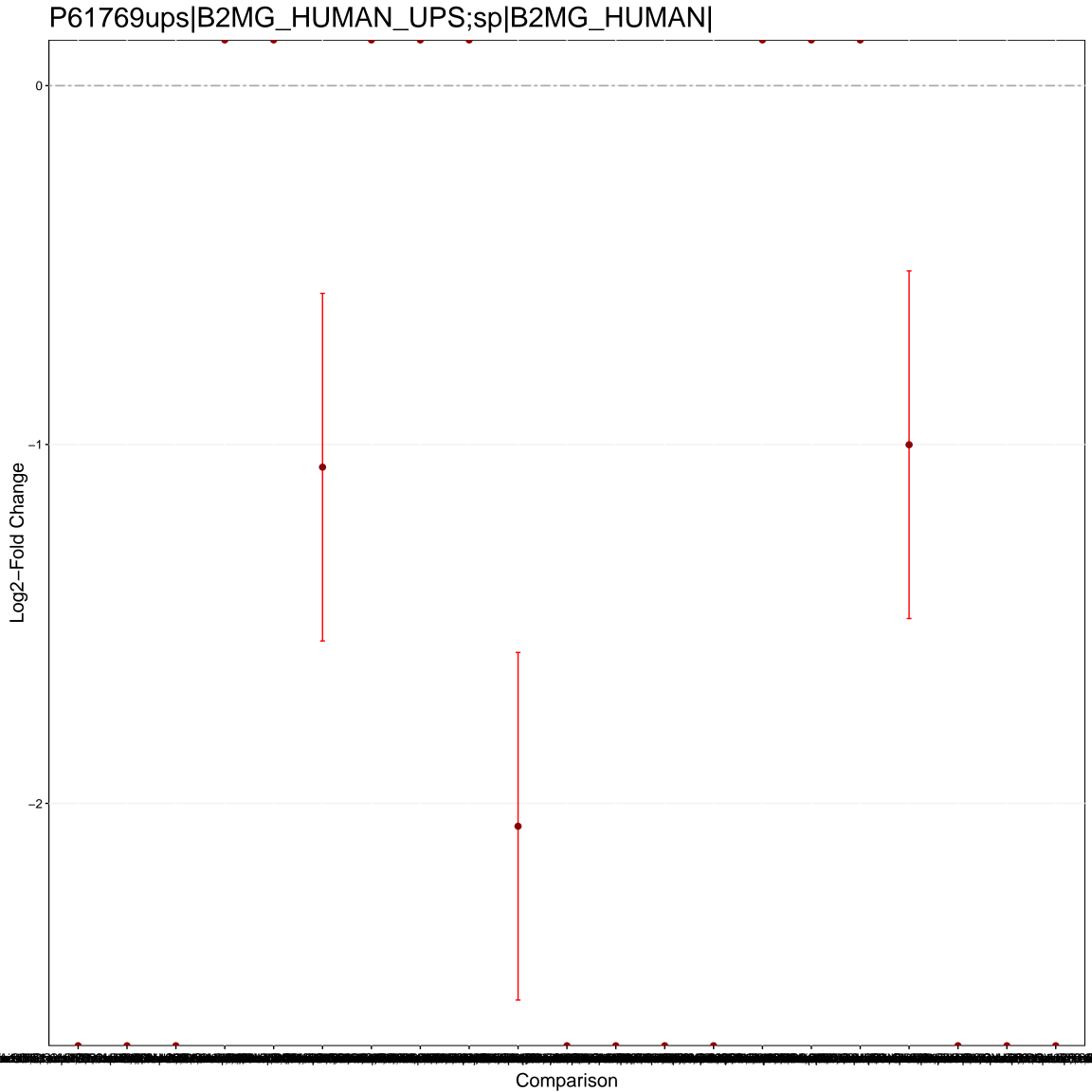




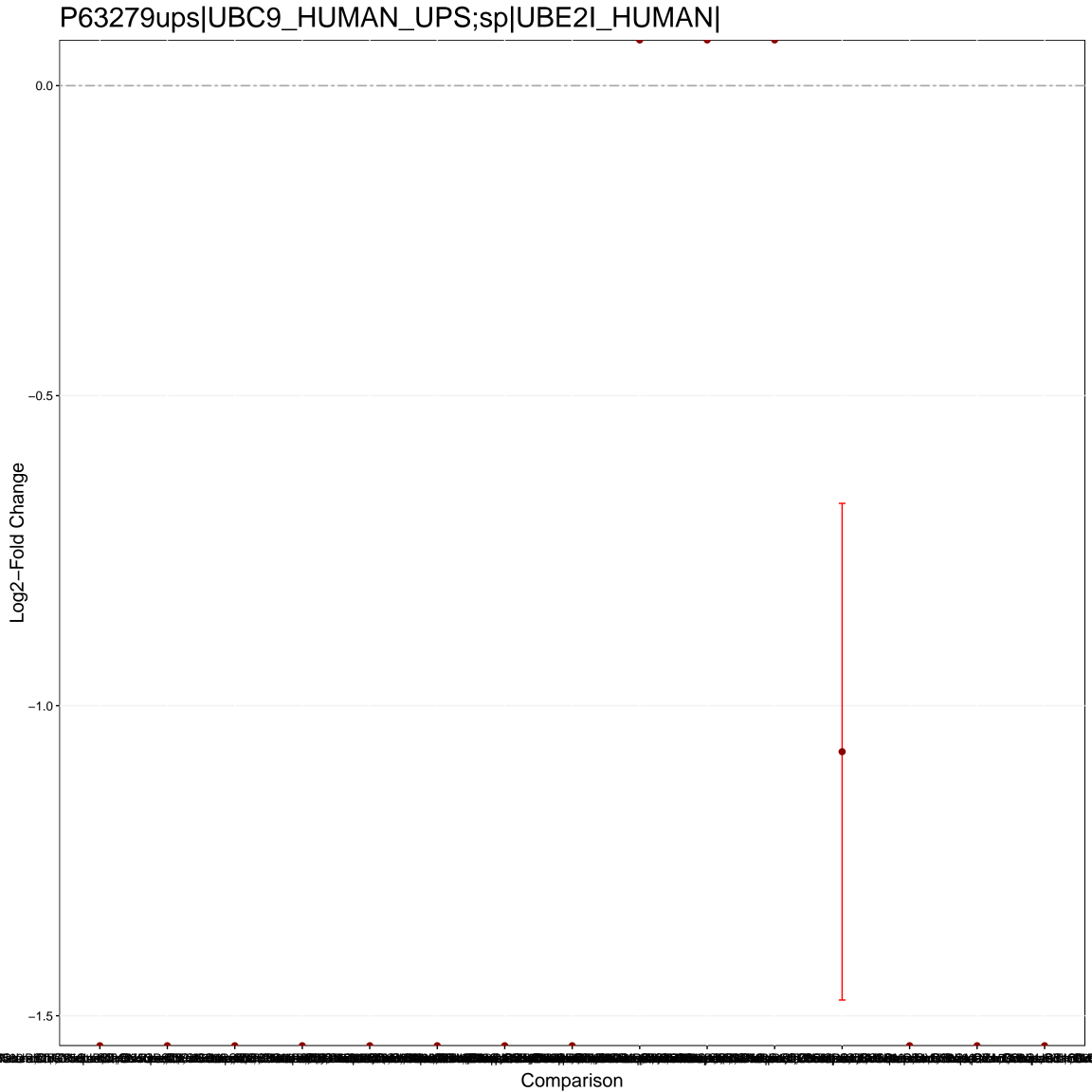
P51965ups|UB2E1_HUMAN_UPS;sp|UB2E1_HUMAN| 0.0 -0.5 Log2–Fold Change -1.5 Comparison

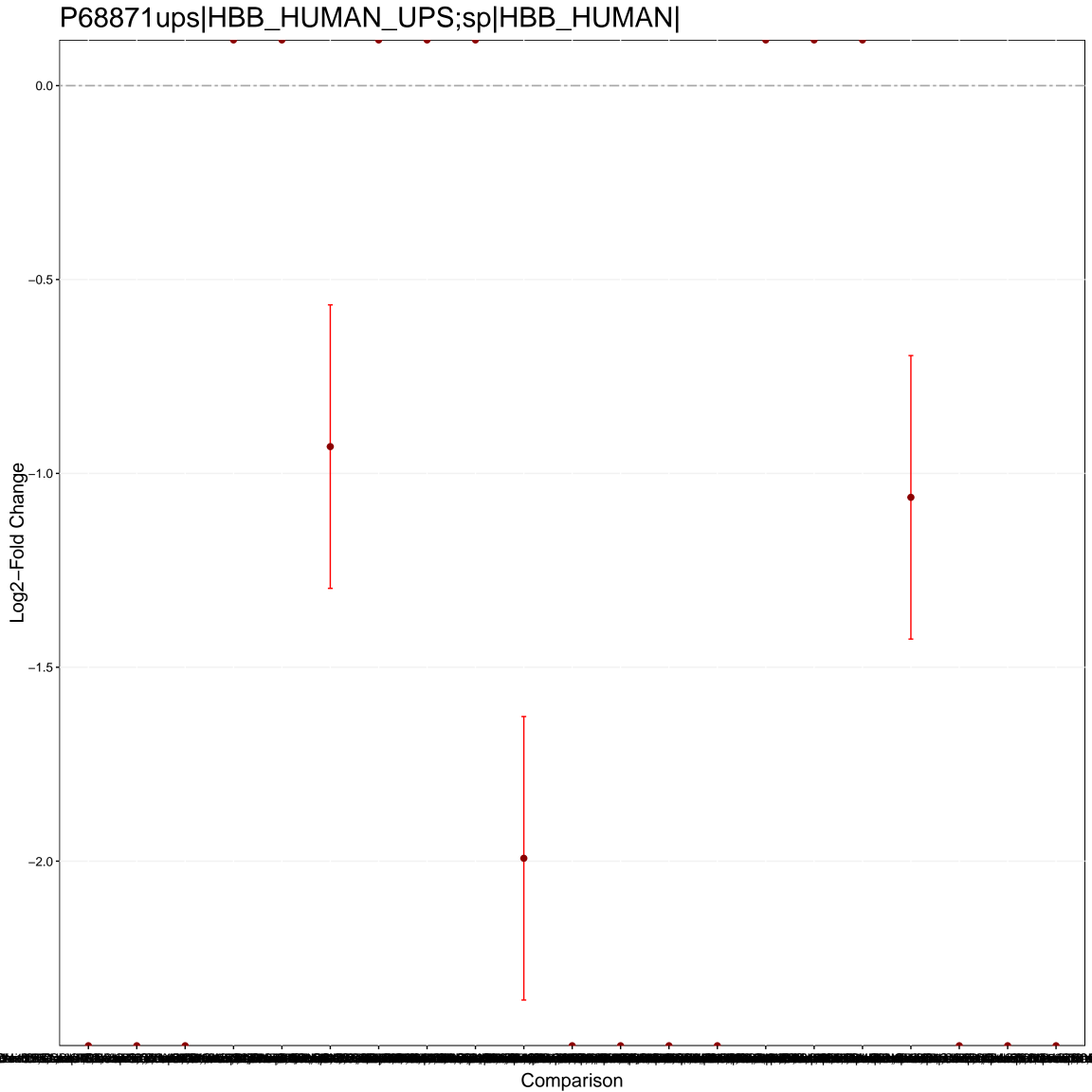


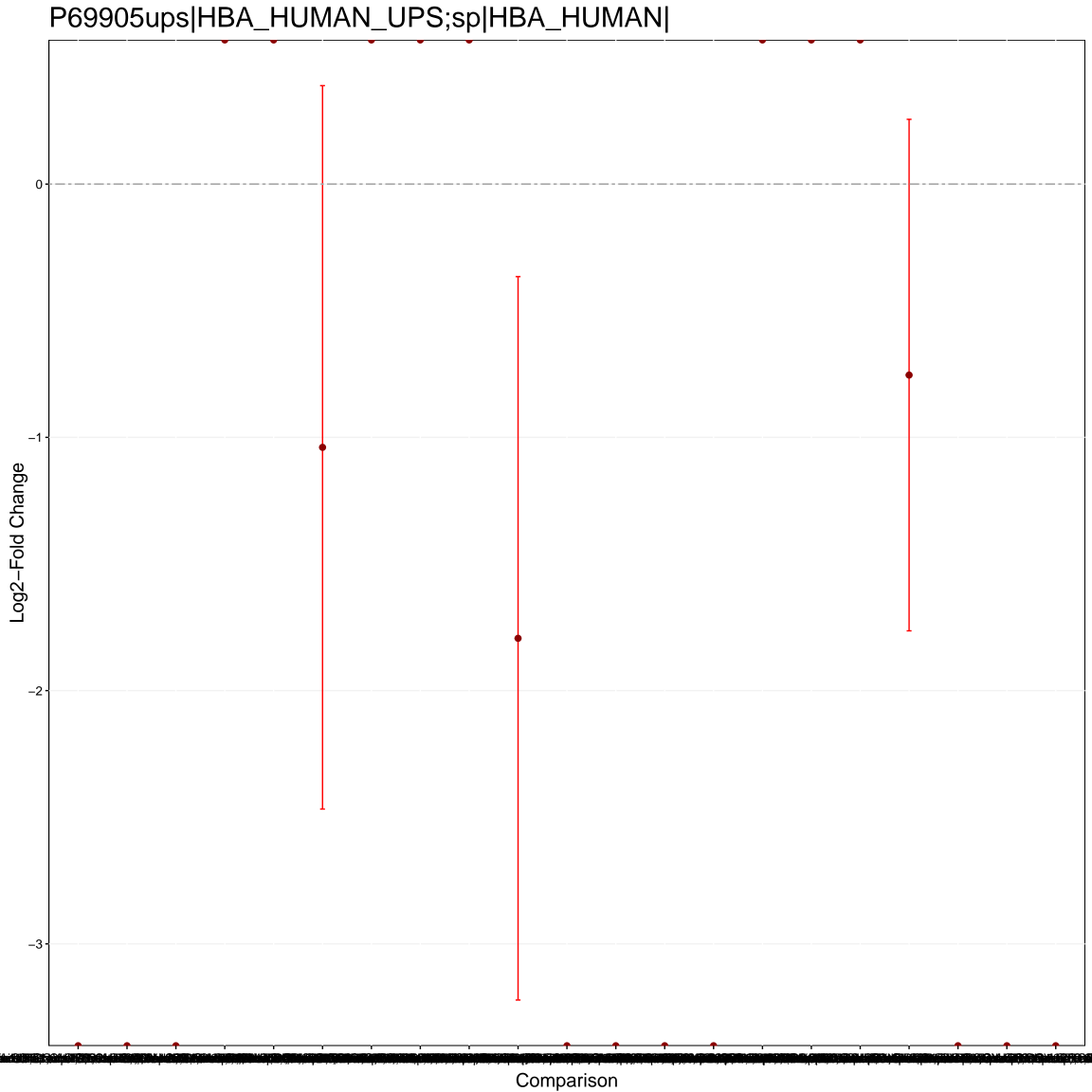


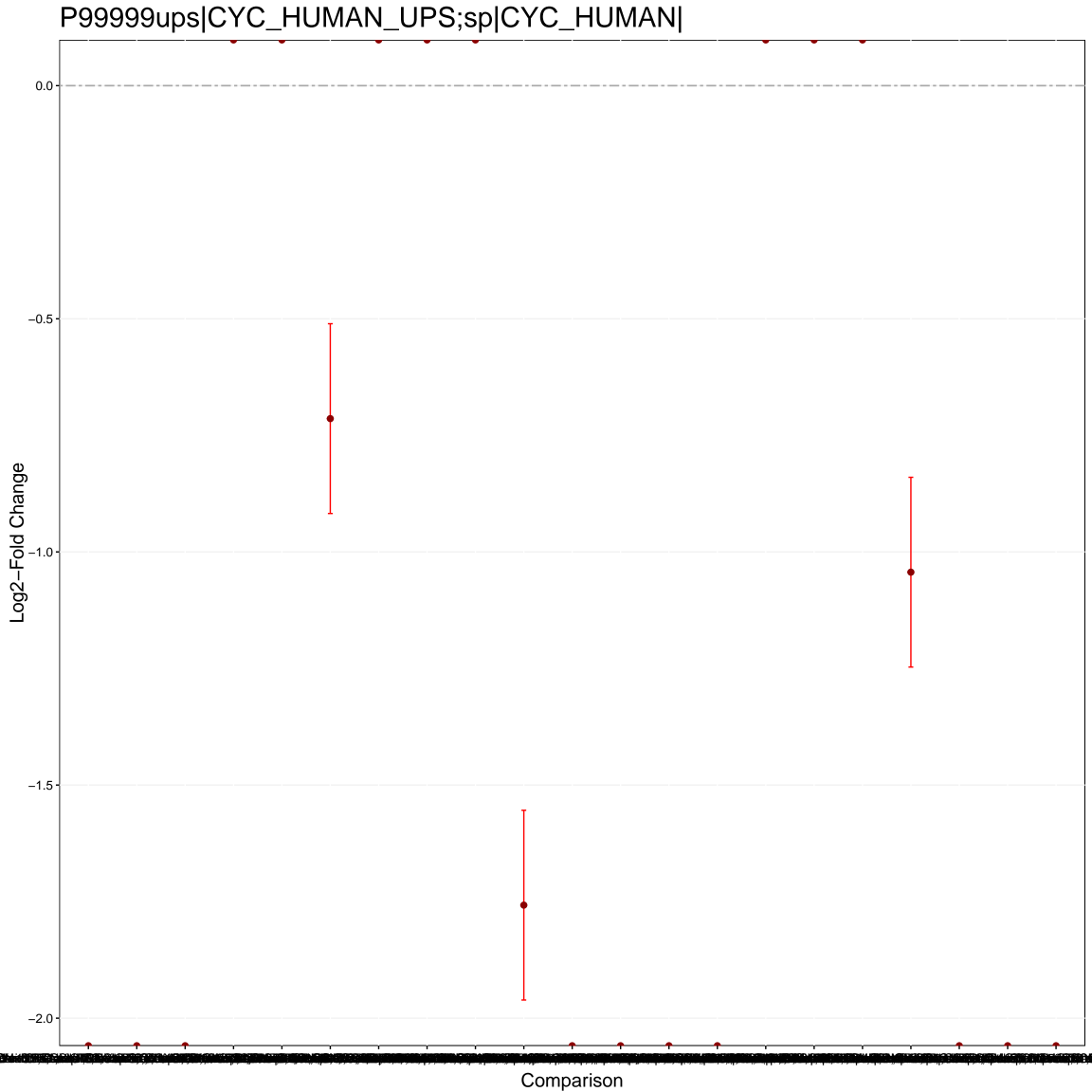


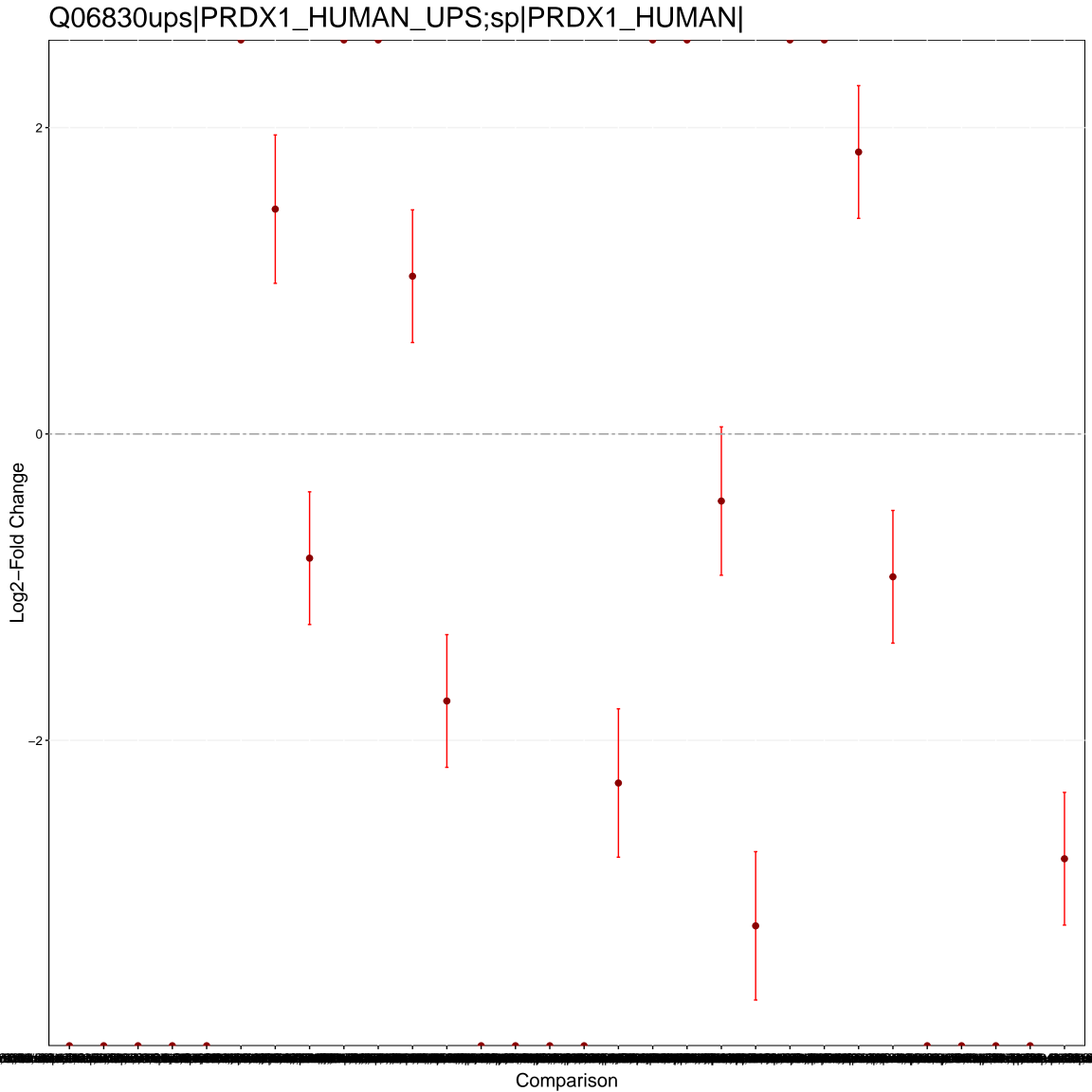
P63165ups|SUMO1_HUMAN_UPS -0.5 Log2-Fold Change -1.5 Comparison

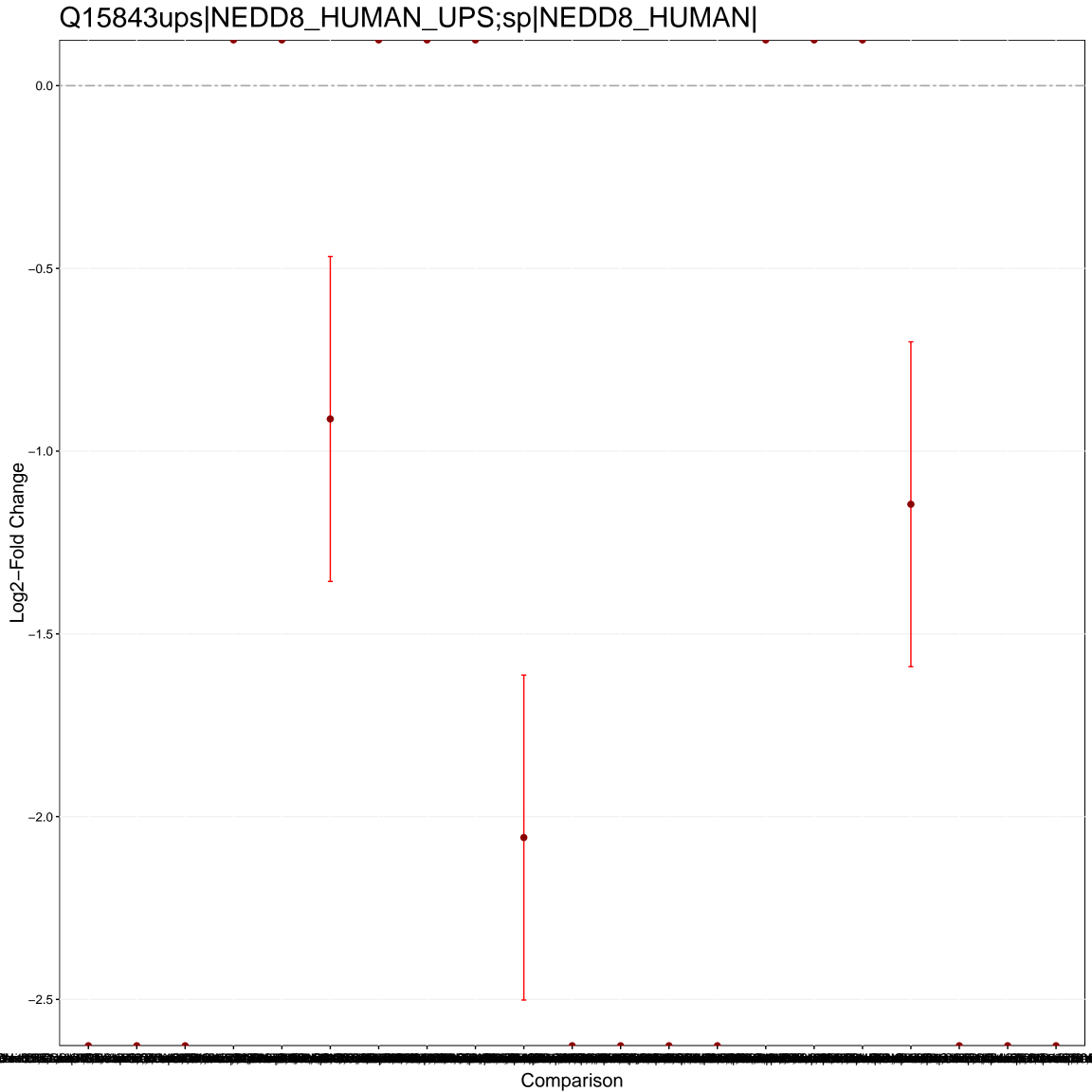




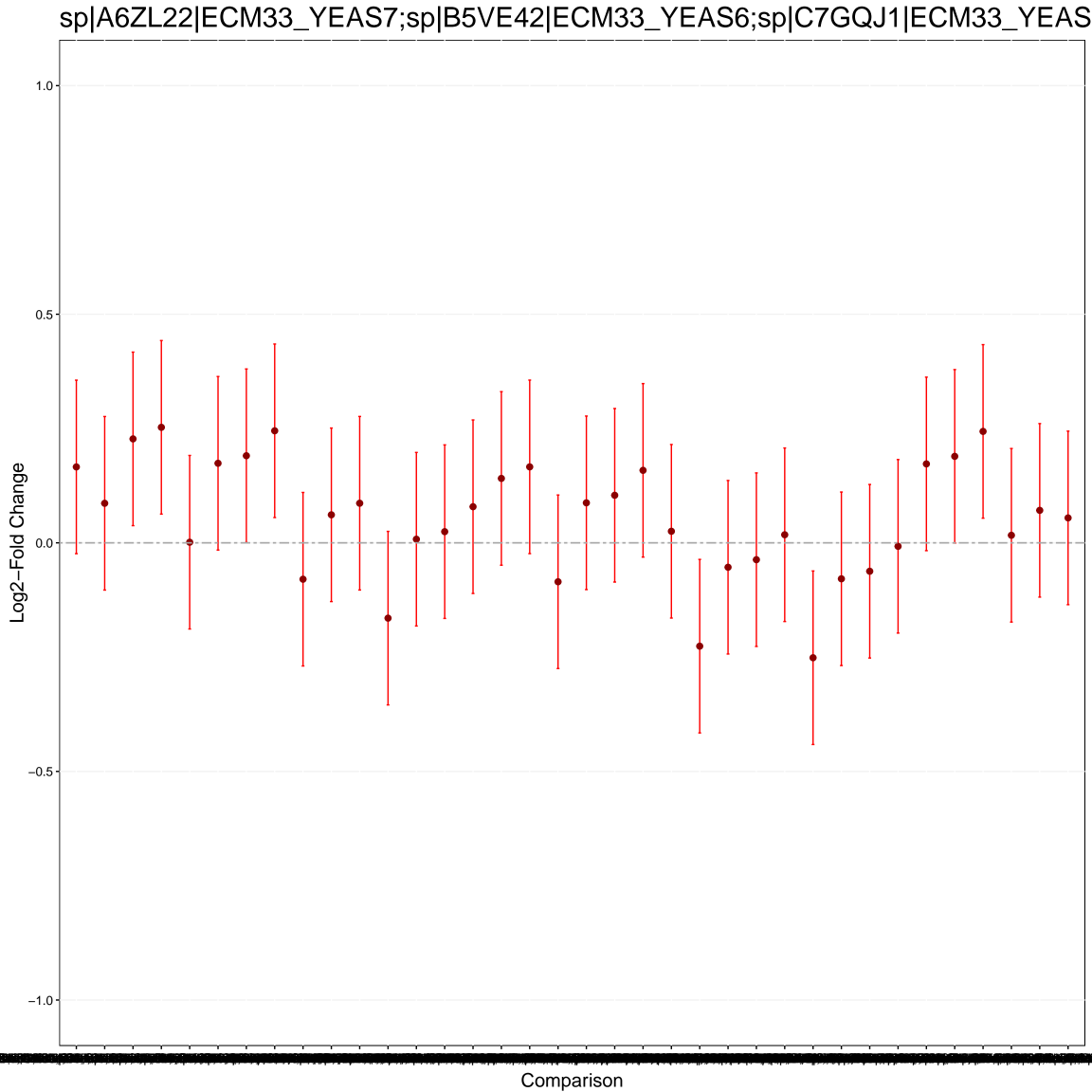


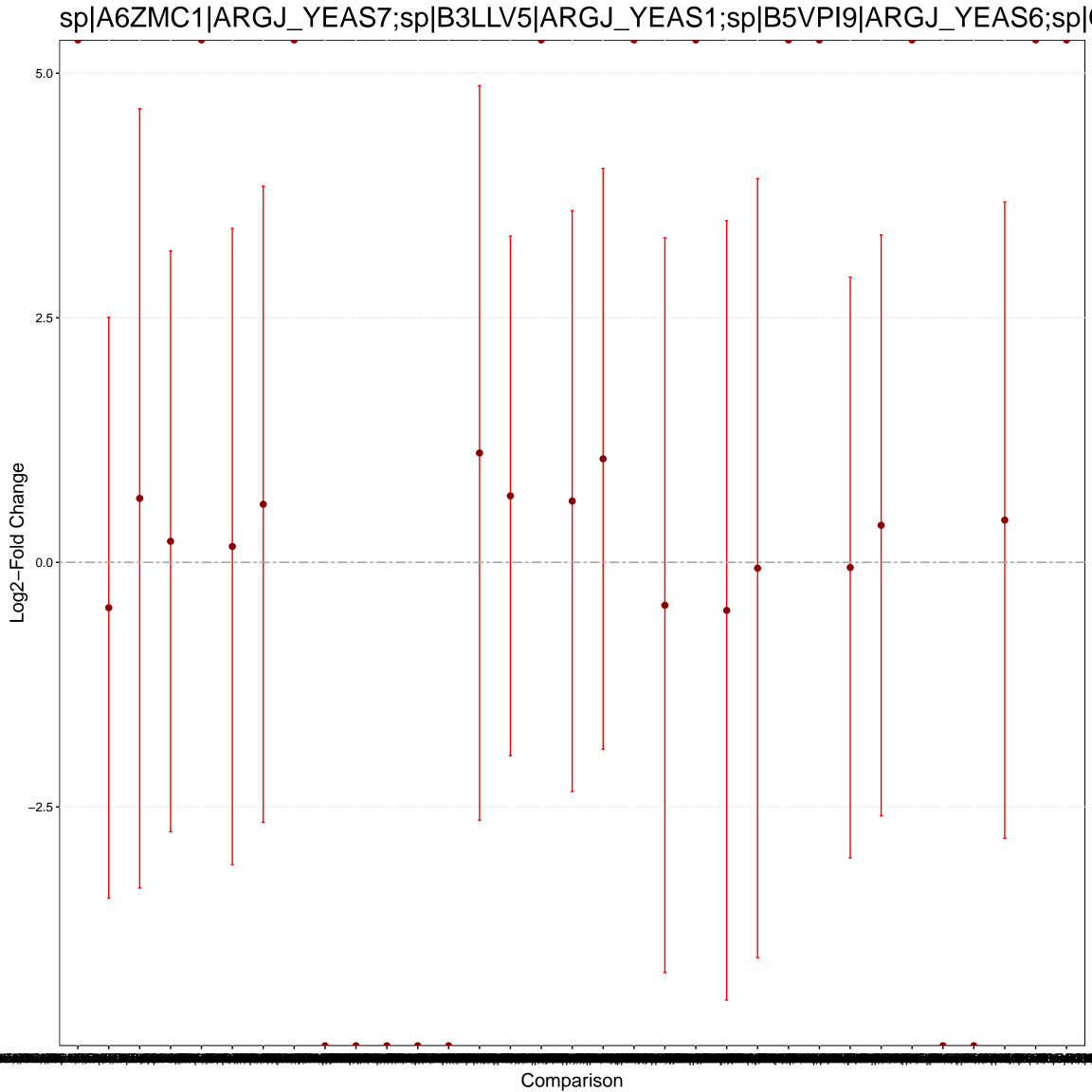






sp|A6ZKM4|ATG8_YEAS7;sp|P38182|ATG8_YEAST Log2–Fold Change





sp|A6ZMK5|EIF3I_YEAS7;sp|P40217|EIF3I_YEAST 2 Log2-Fold Change -1 -2

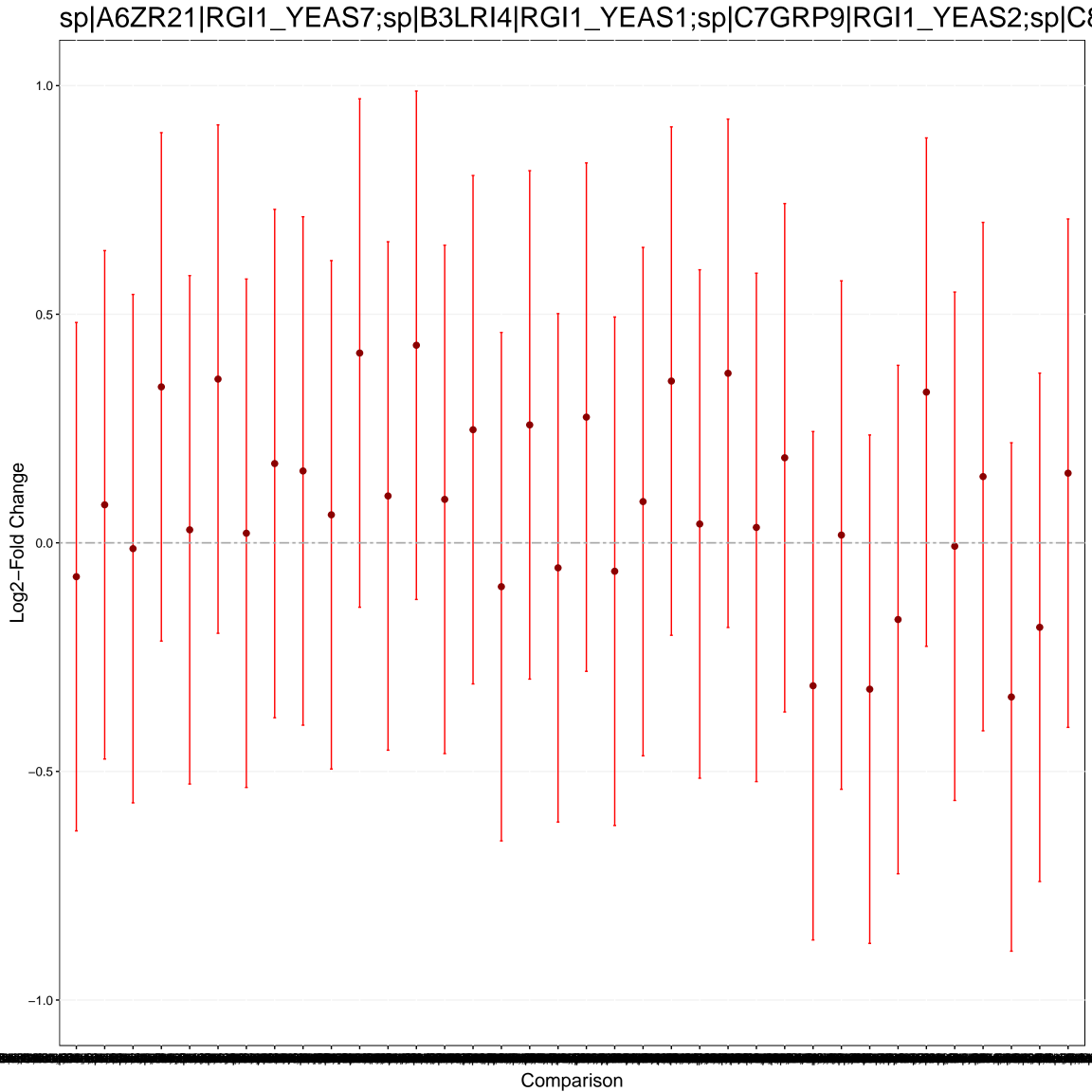
sp|A6ZP47|DED1_YEAS7;sp|P06634|DED1_YEAST 3. Log2-Fold Change 0--2 Comparison

sp|A6ZPB3|CAF20_YEAS7;sp|P12962|CAF20_YEAST 5.0 2.5 Log2–Fold Change -2.5 -5.0 ·

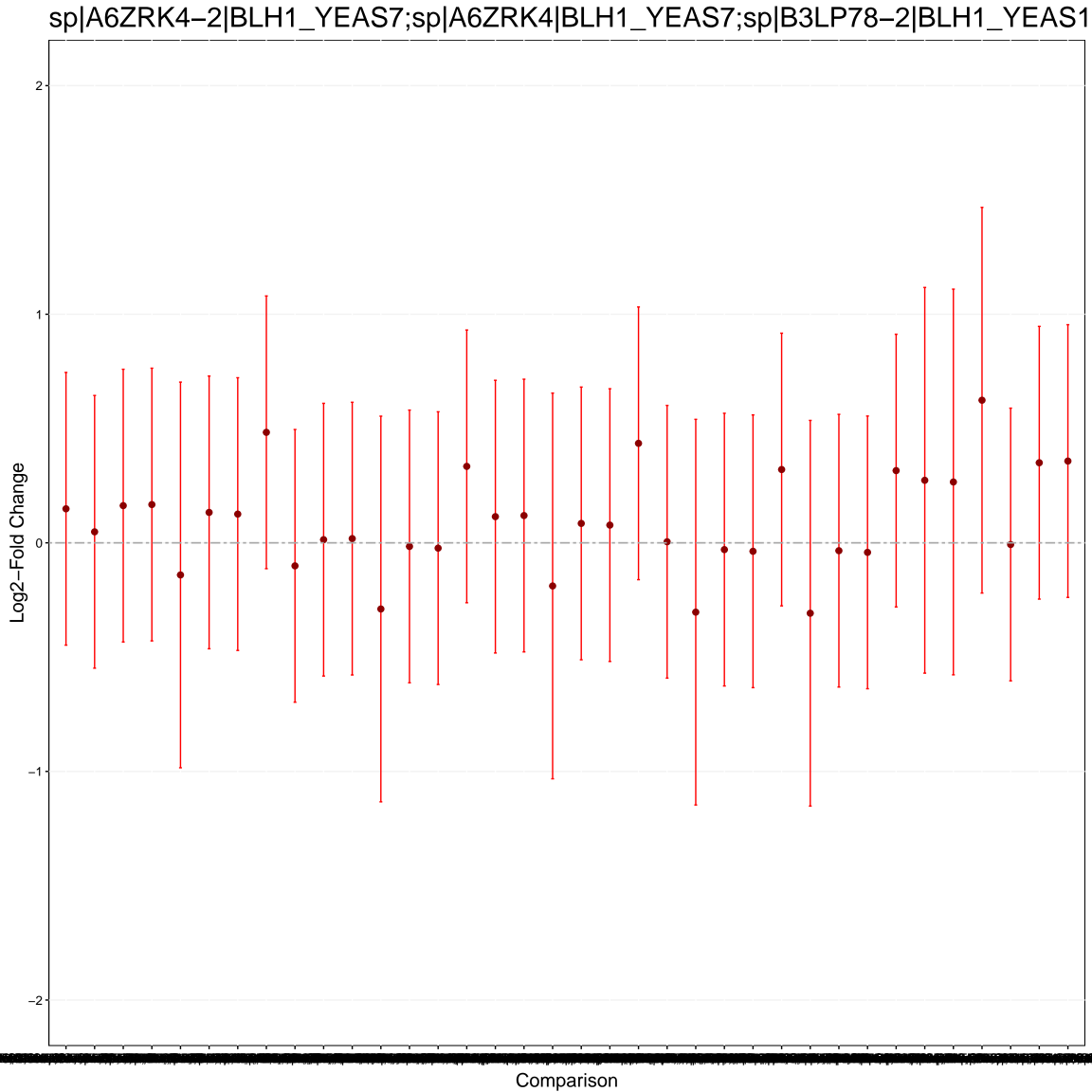
sp|A6ZPE5|NOP58_YEAS7;sp|Q12499|NOP58_YEAST 2 1 Log2-Fold Change -2 Comparison

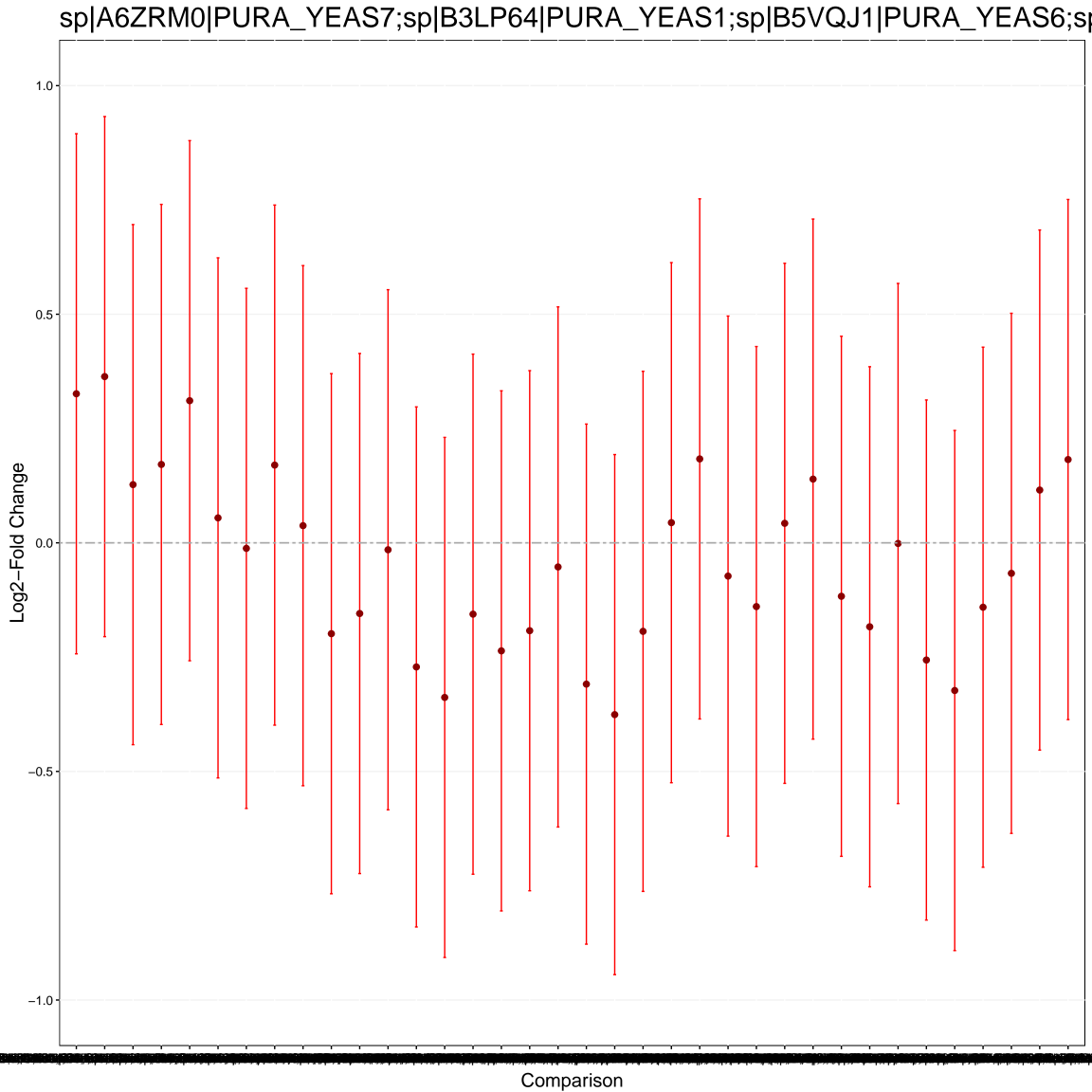
sp|A6ZPJ1|EIF3B_YEAS7;sp|P06103|EIF3B_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|A6ZQJ1|IF4A_YEAS7;sp|P10081|IF4A_YEAST 1.0 -0.5 Log2-Fold Change -0.5 -1.0 Comparison



sp|A6ZR27|ALDH5_YEAS7;sp|P40047|ALDH5_YEAST 1.0 -0.5 -Log2–Fold Change ್ಲಿ -0.5 -1.0 Comparison





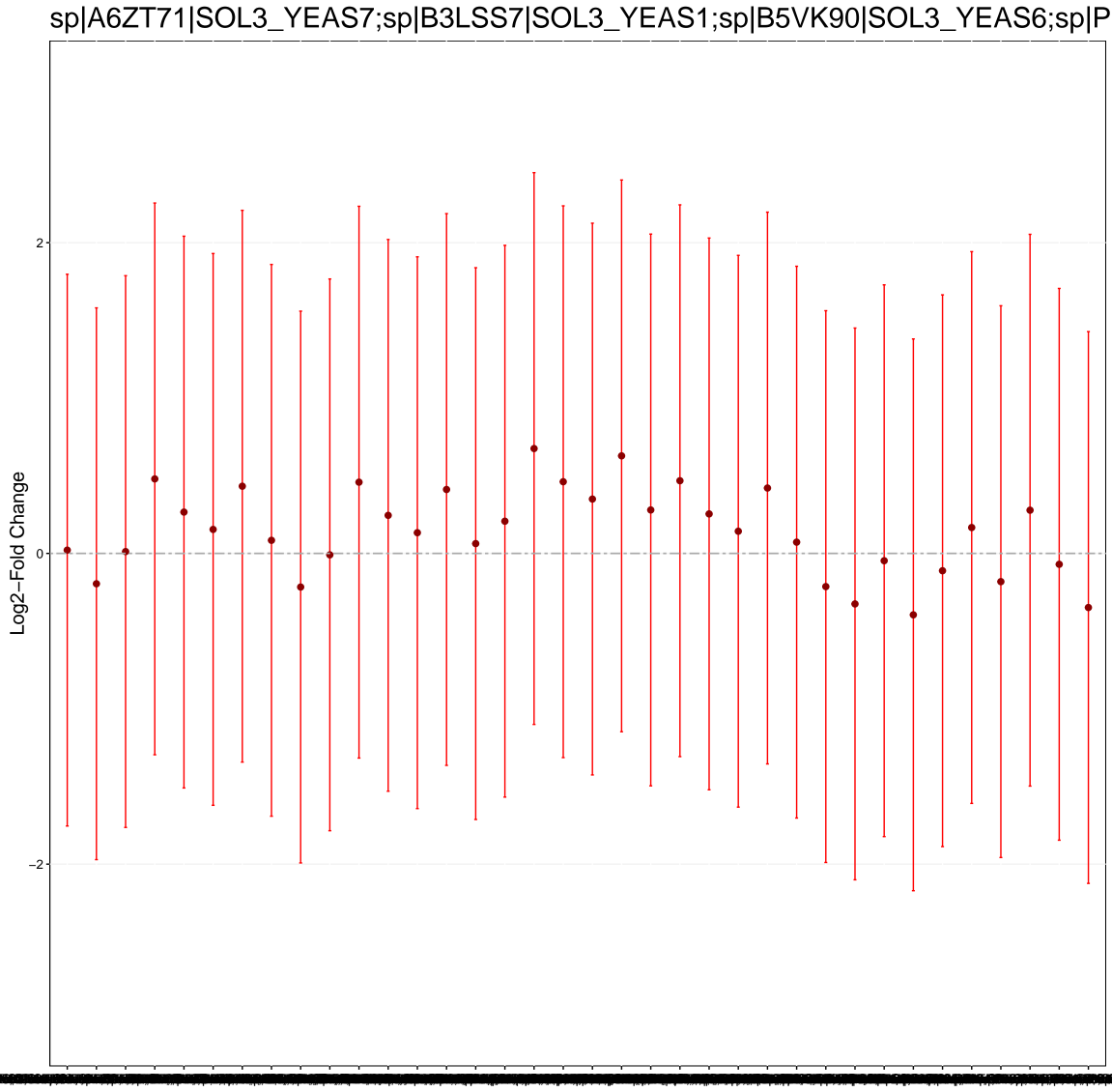
sp|A6ZRQ4|IPI3_YEAS7;sp|P53877|IPI3_YEAST 2-1 Log2-Fold Change -2 Comparison

sp|A6ZRW1|NM111_YEAS7;sp|P53920|NM111_YEAST 2-Log2–Fold Change -1 -2

sp|A6ZRW3|TOM70_YEAS7;sp|P07213|TOM70_YEAST 2-Log2–Fold Change -1 Comparison

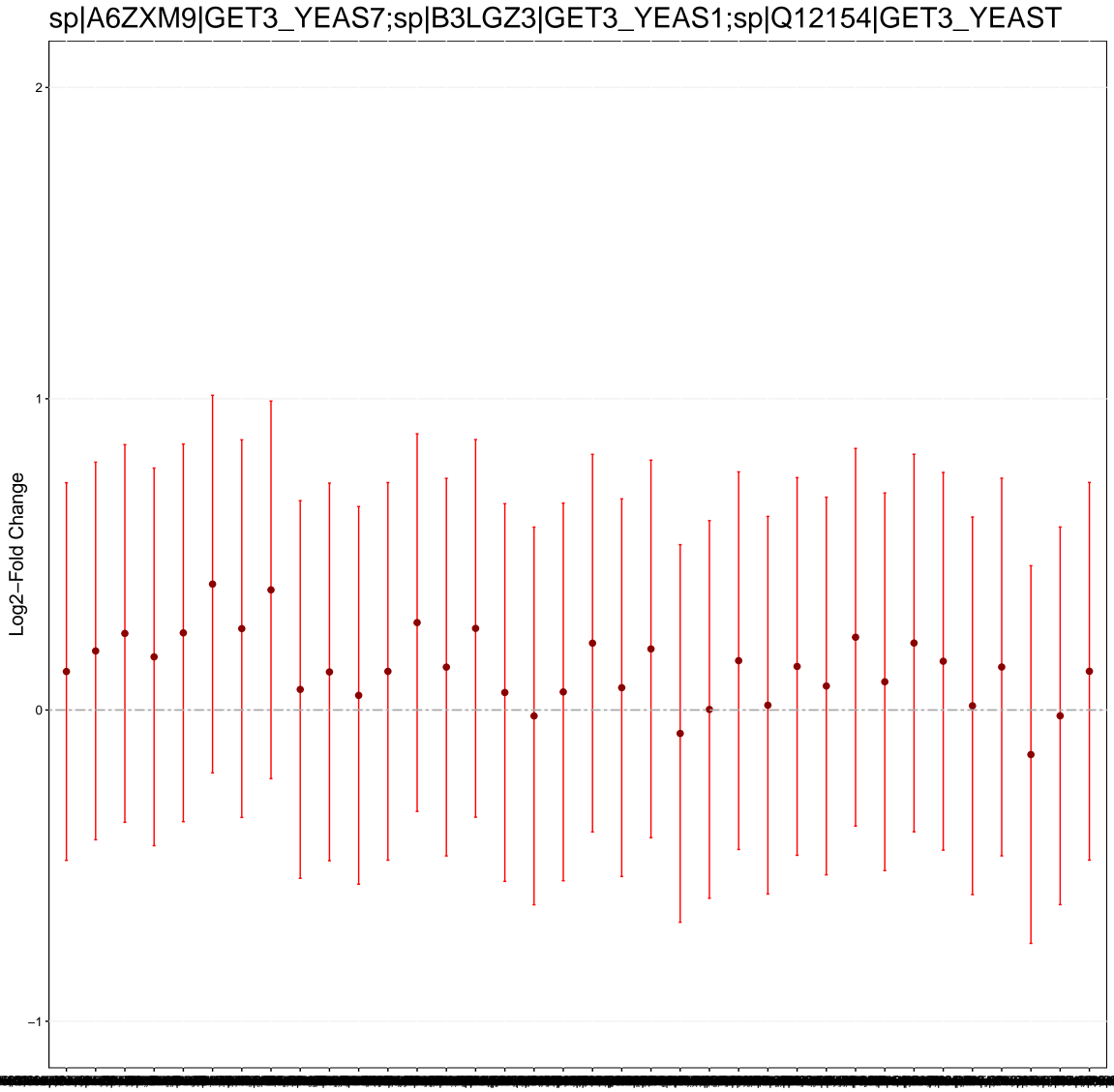
sp|A6ZRX0|DBP2_YEAS7;sp|P24783|DBP2_YEAST 1 -Log2-Fold Change -1

sp|A6ZS33|LKHA4_YEAS7;sp|Q10740|LKHA4_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

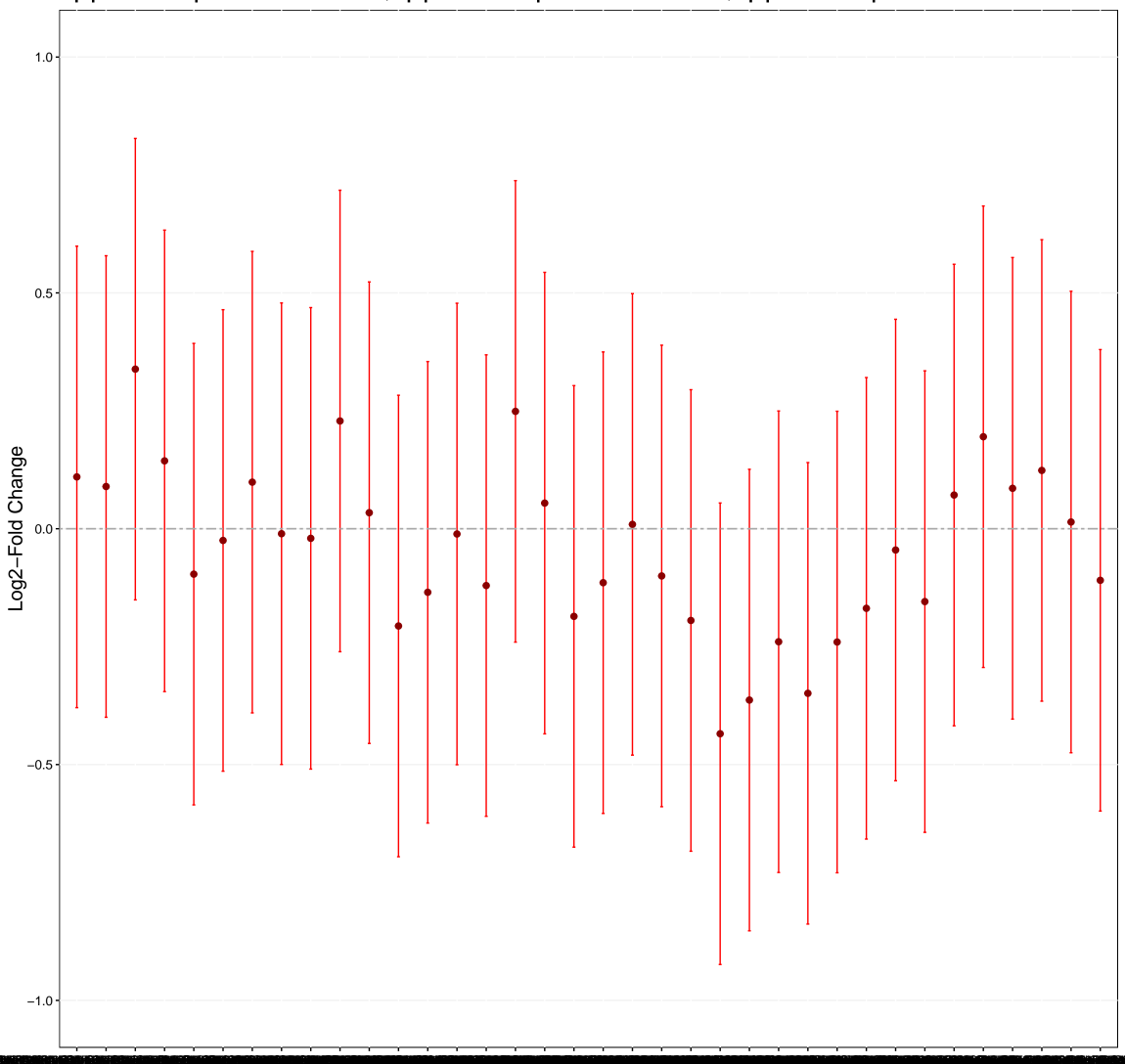


sp|A6ZT99|NACA_YEAS7;sp|P38879|NACA_YEAST 1.0 0.5 Log2-Fold Change 0.0 -0.5 -1.0 Comparison

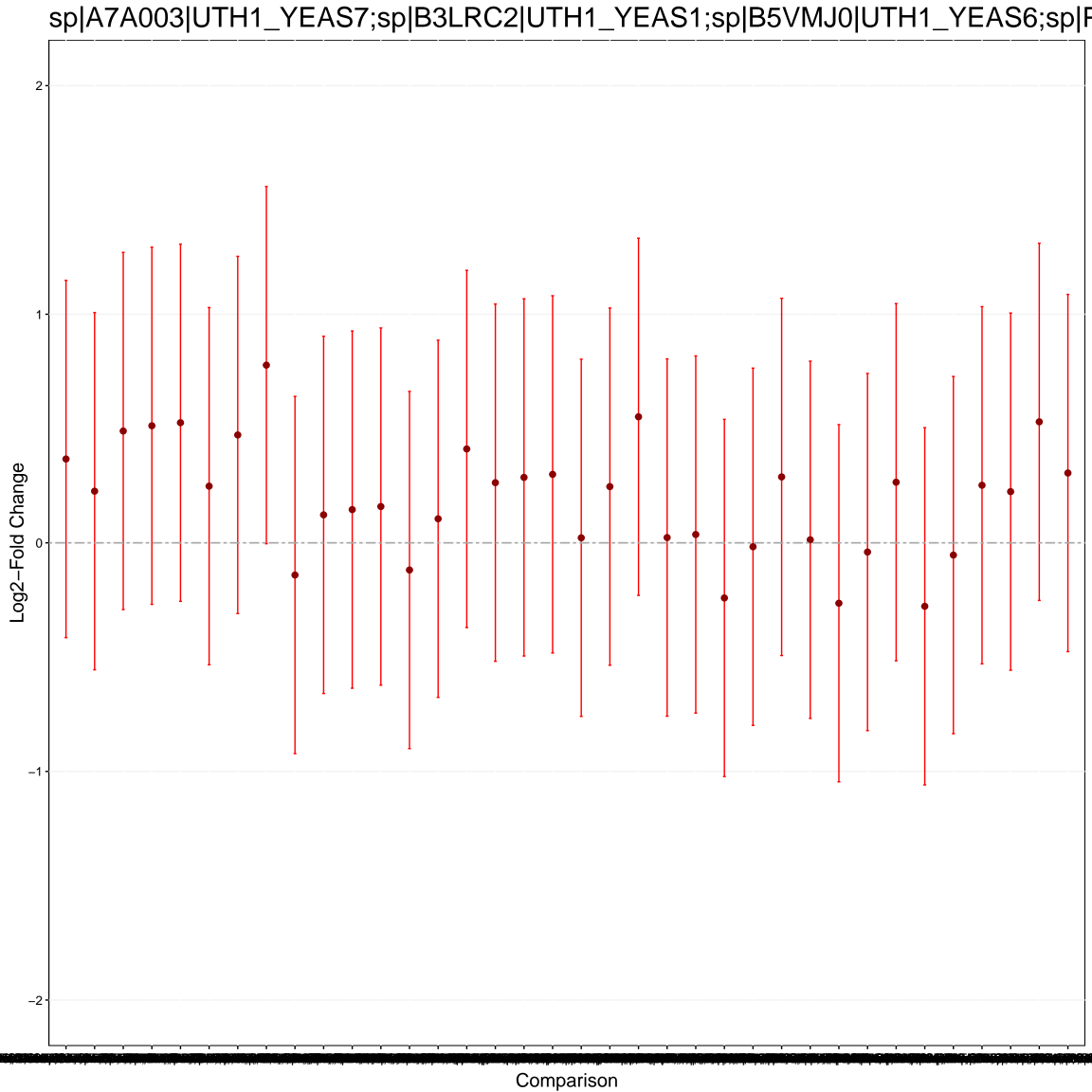
sp|A6ZWL1|NACB1_YEAS7;sp|Q02642|NACB1_YEAST 4 · 2 Log2–Fold Change -2 Comparison

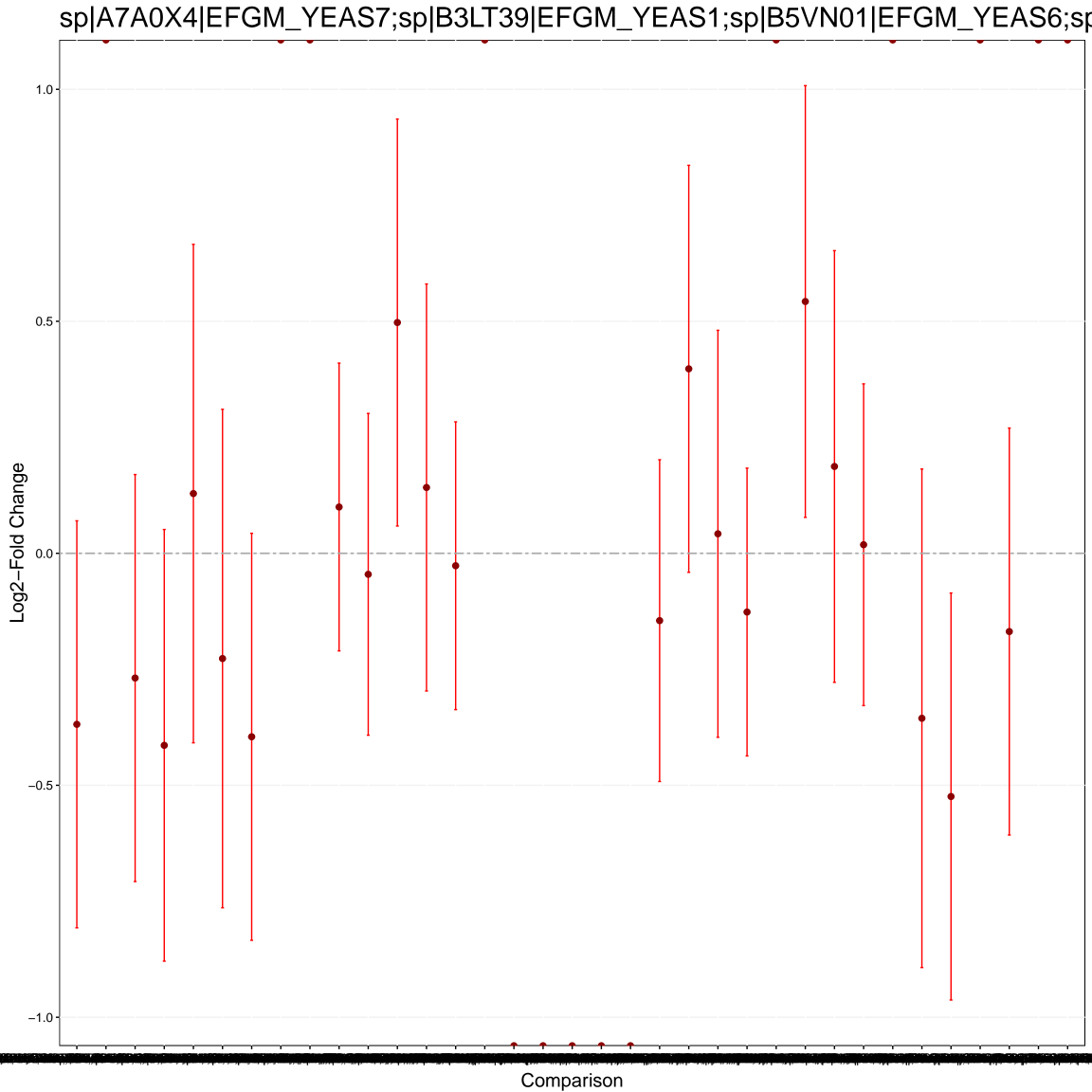


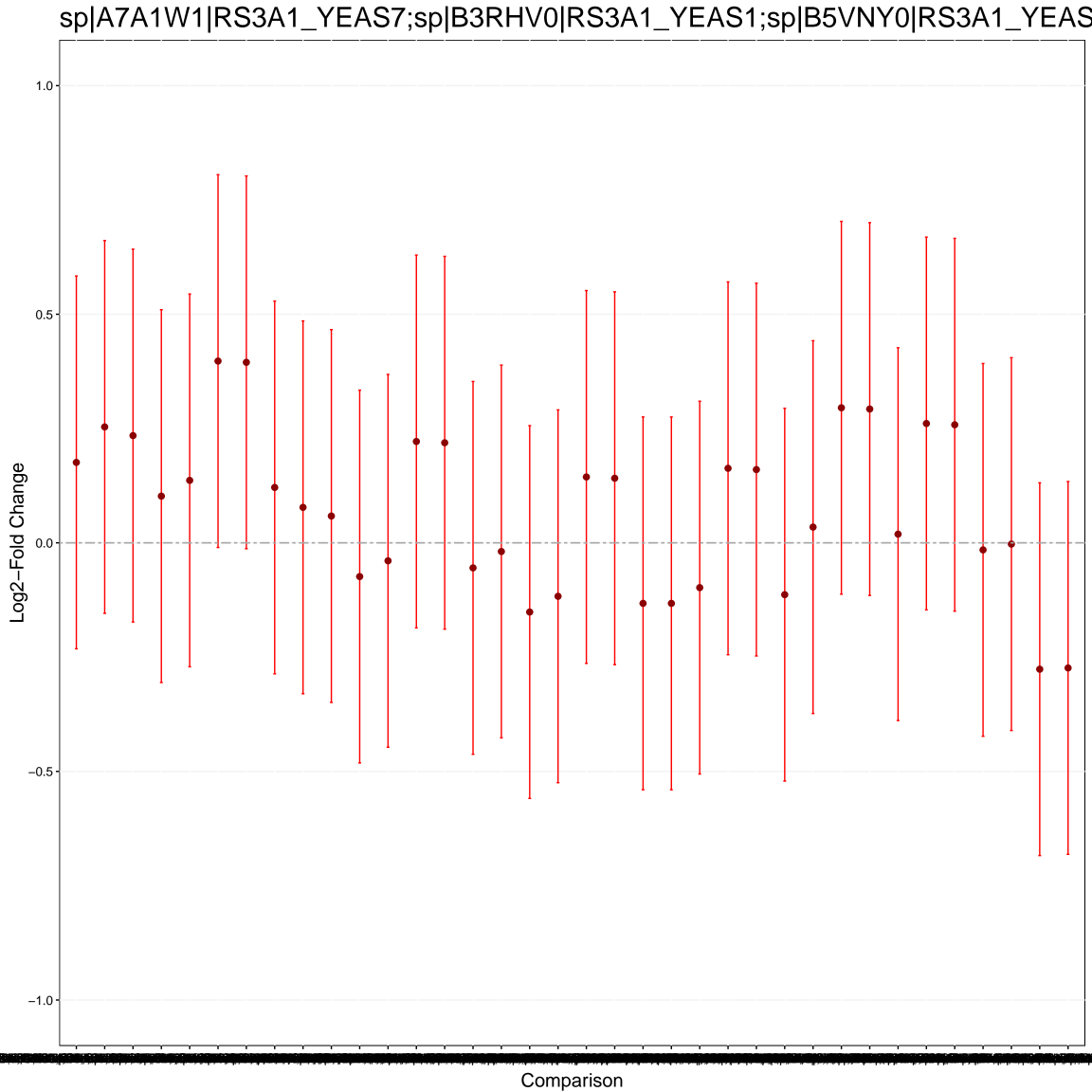
sp|A6ZYI0|KAD2_YEAS7;sp|B3LG61|KAD2_YEAS1;sp|P07170|KAD2_YEAST



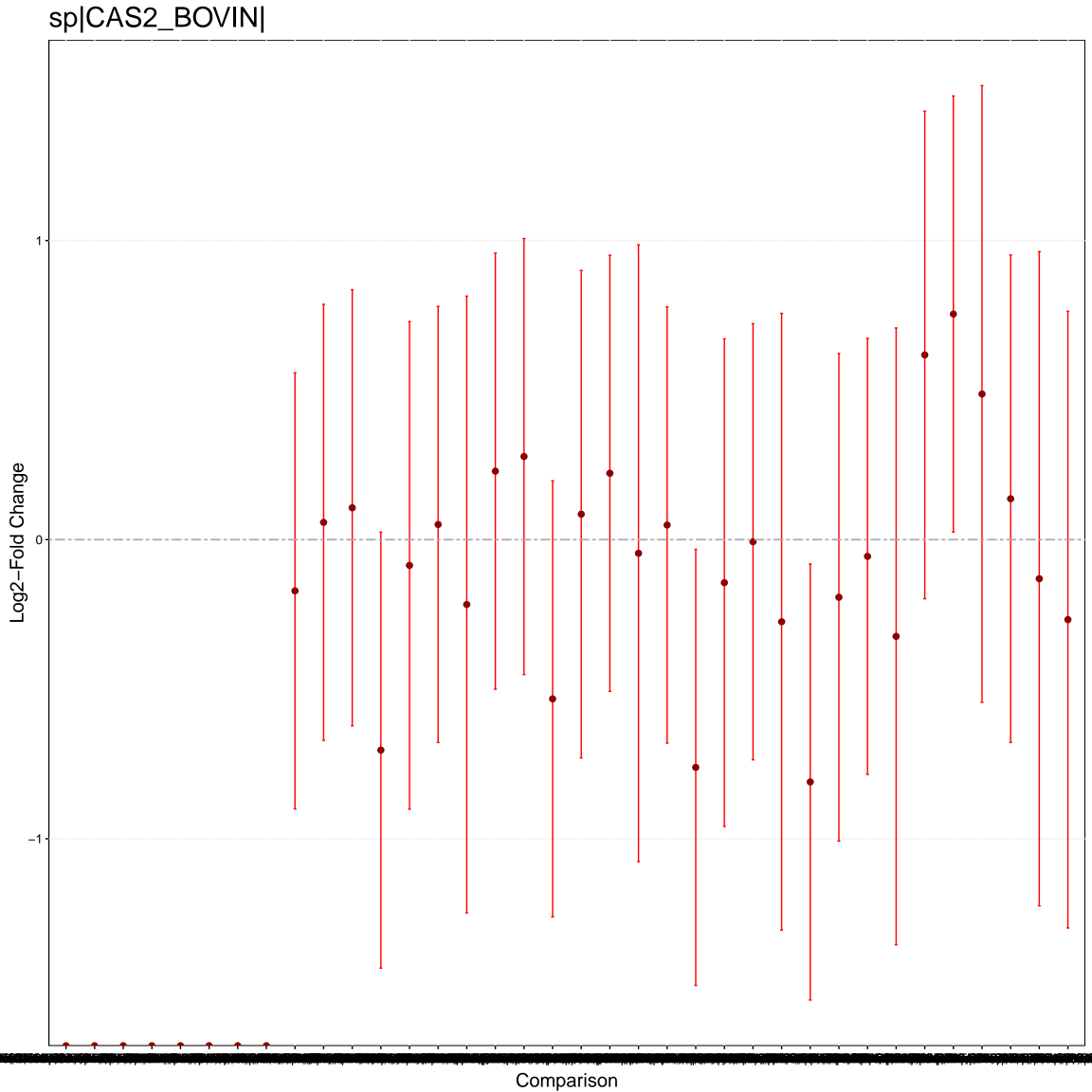
sp|A6ZZH2|MCR1_YEAS7;sp|P36060|MCR1_YEAST 2-Log2–Fold Change ் -1 -2 Comparison

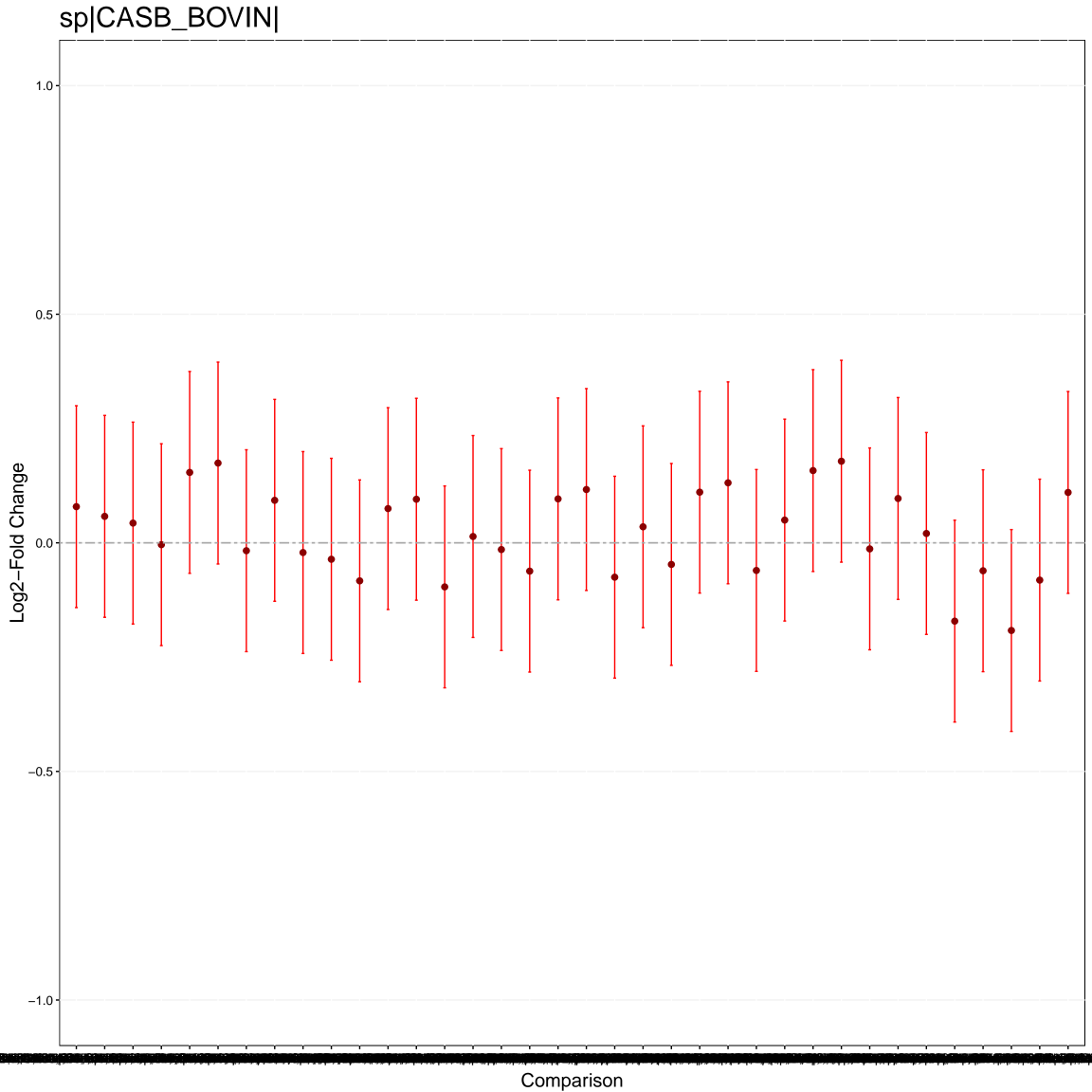


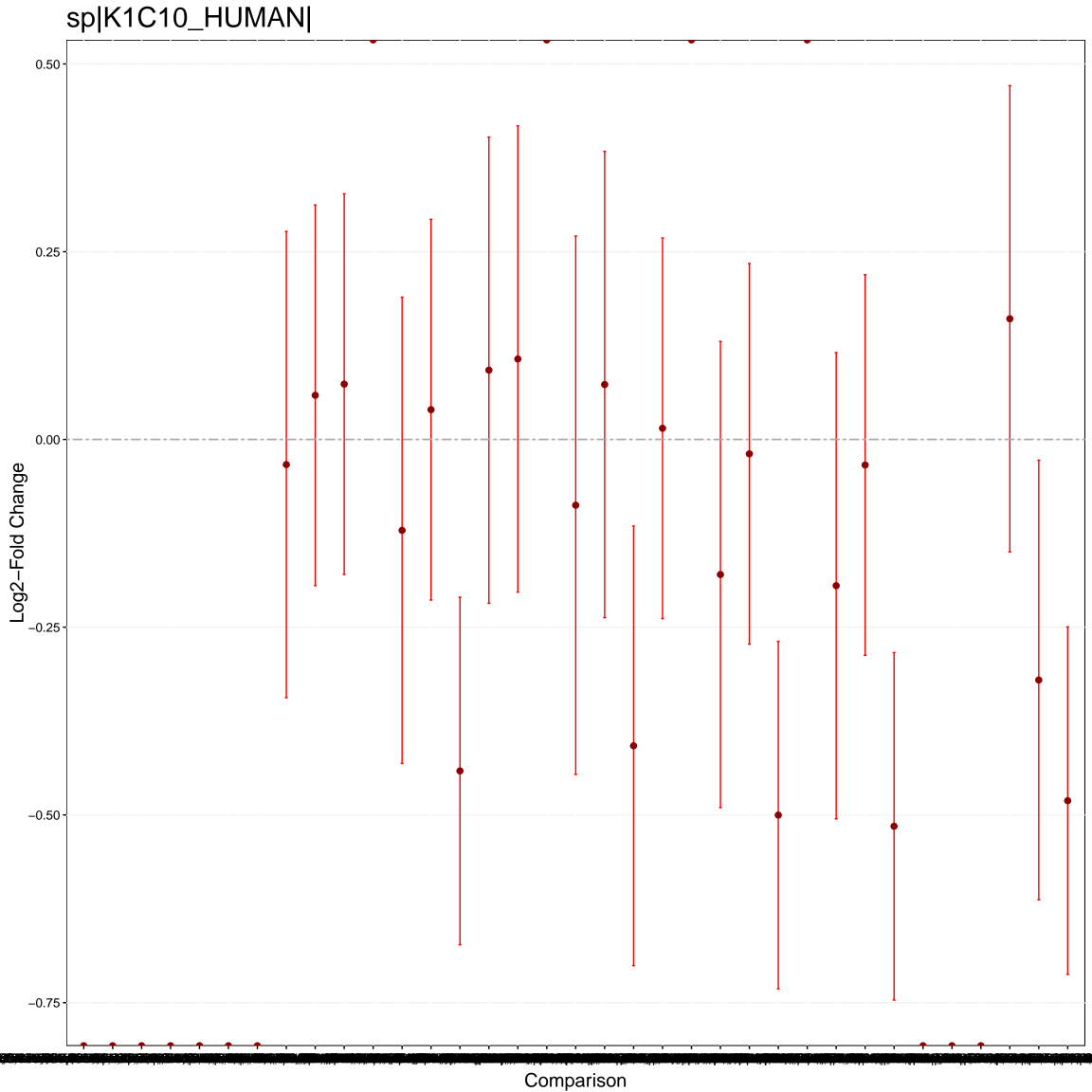


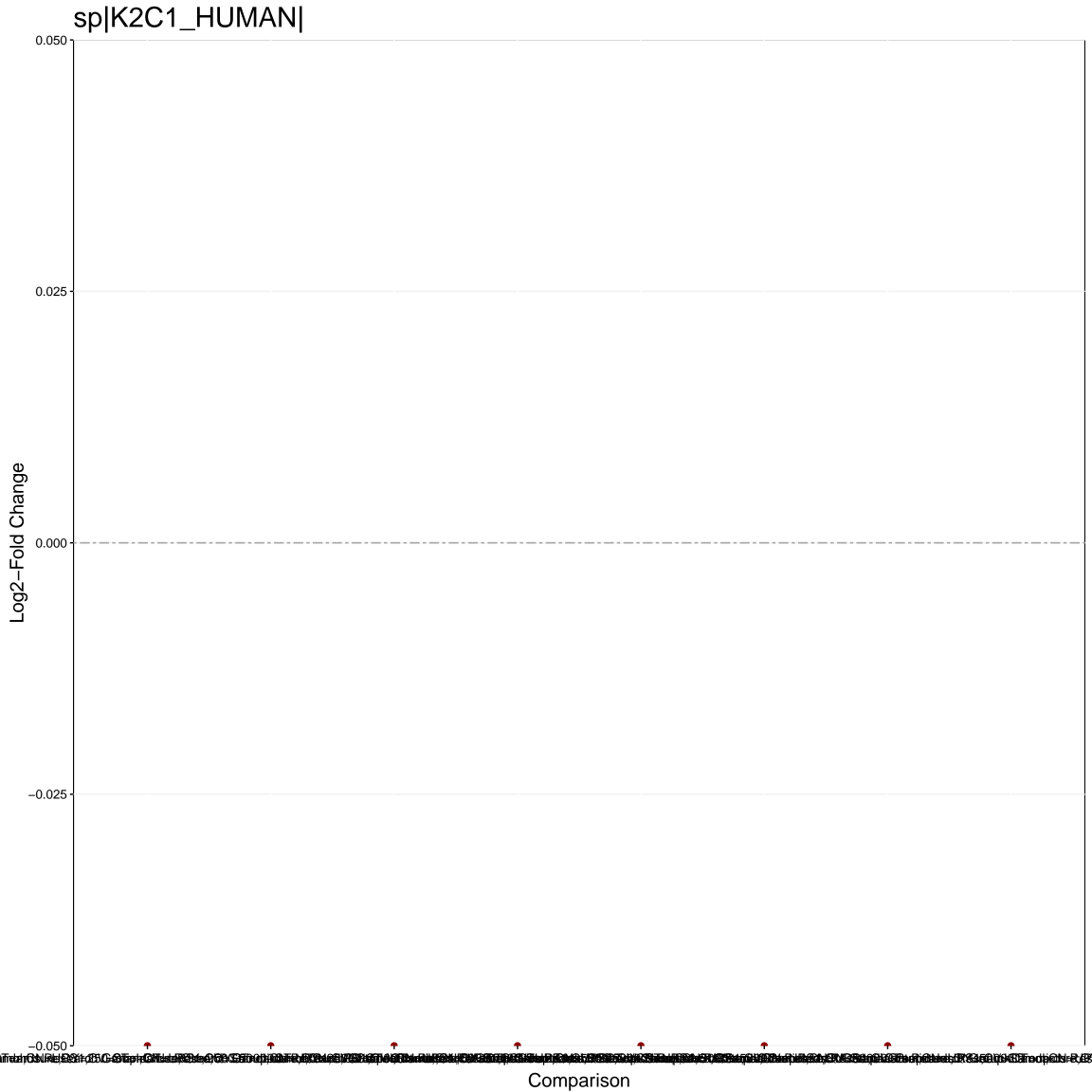


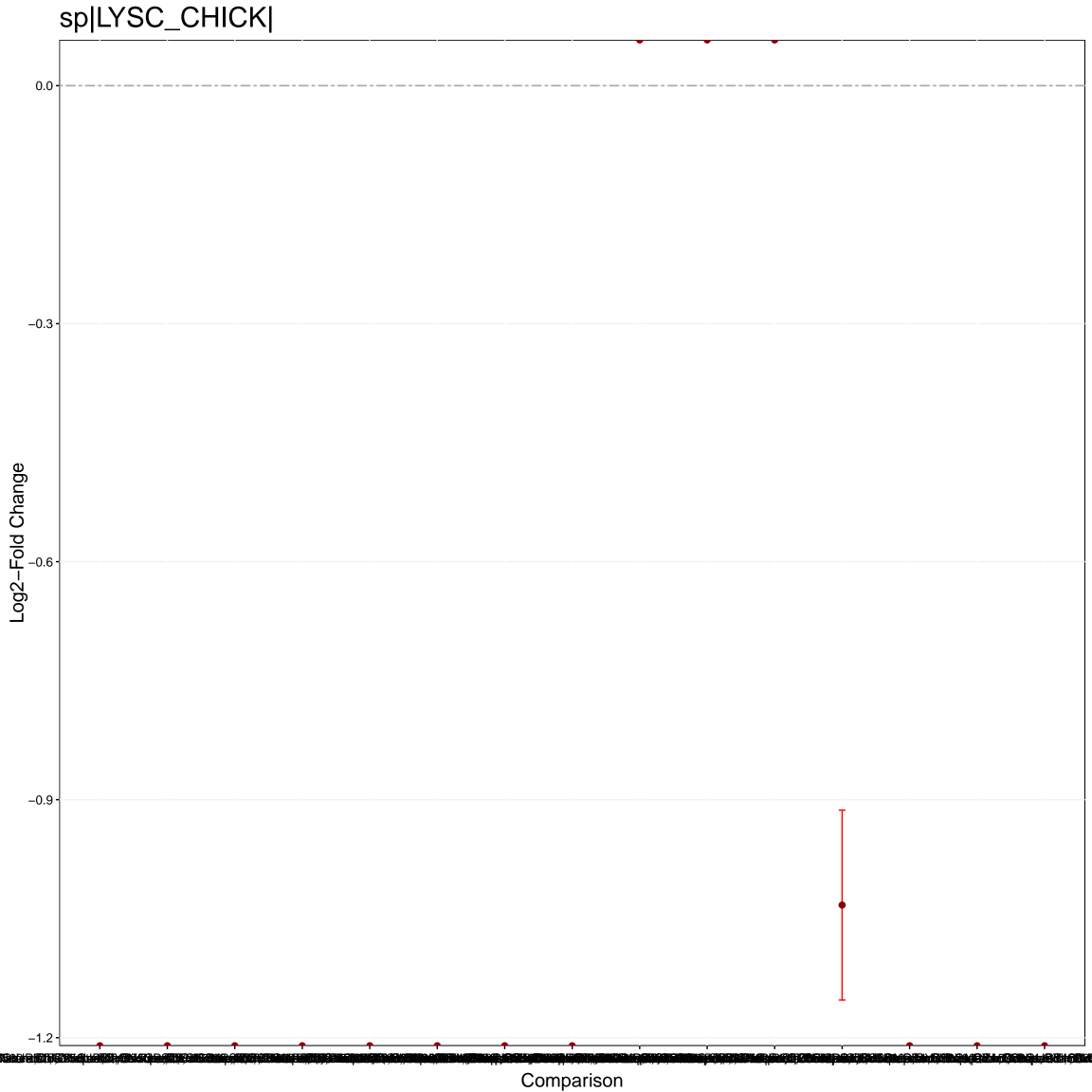
sp|C7GP20|DEF1_YEAS2;sp|P35732|DEF1_YEAST Log2–Fold Change











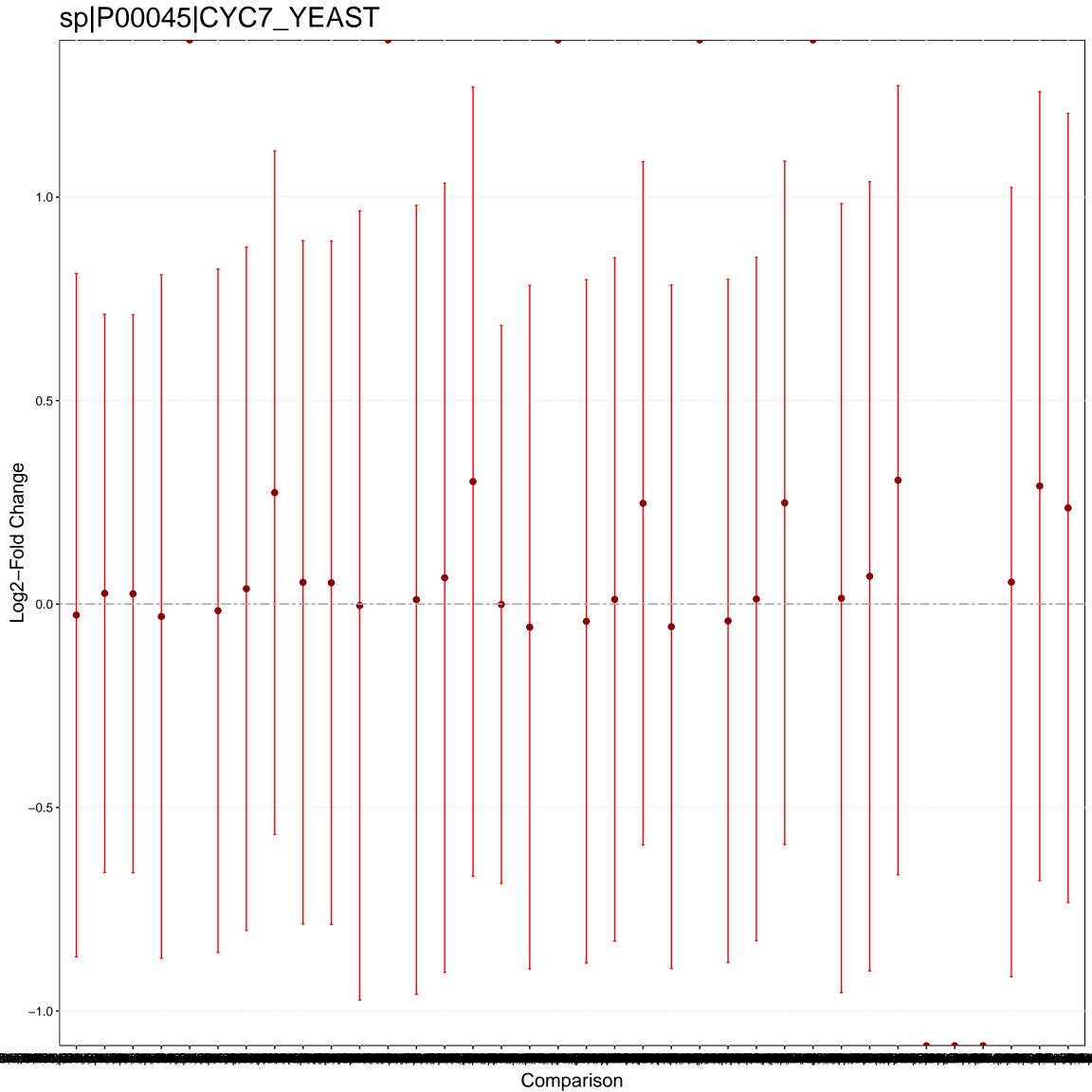
sp|O13547|CCW14_YEAST 1.0 0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

sp|O14455|RL36B_YEAST 2-Log2-Fold Change -1· -2 Comparison

sp|O14467|MBF1_YEAST 0.6 0.3 -Log2–Fold Change -0.3 -0.6 Comparison

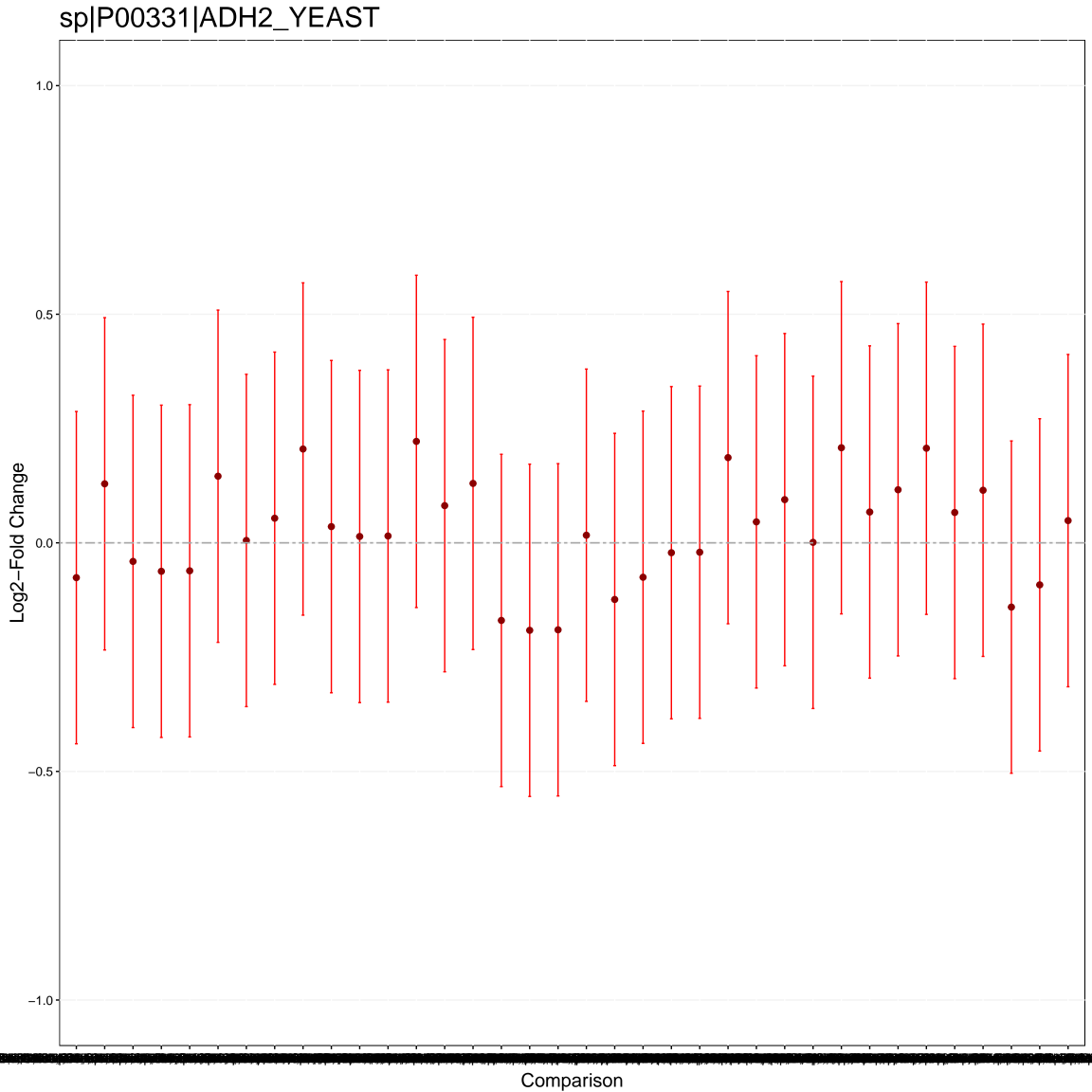
sp|O43137|YB085_YEAST 2-1 -Log2–Fold Change -2 Comparison

sp|P00044|CYC1_YEAST 2-1-Log2–Fold Change -1 -2 Comparison

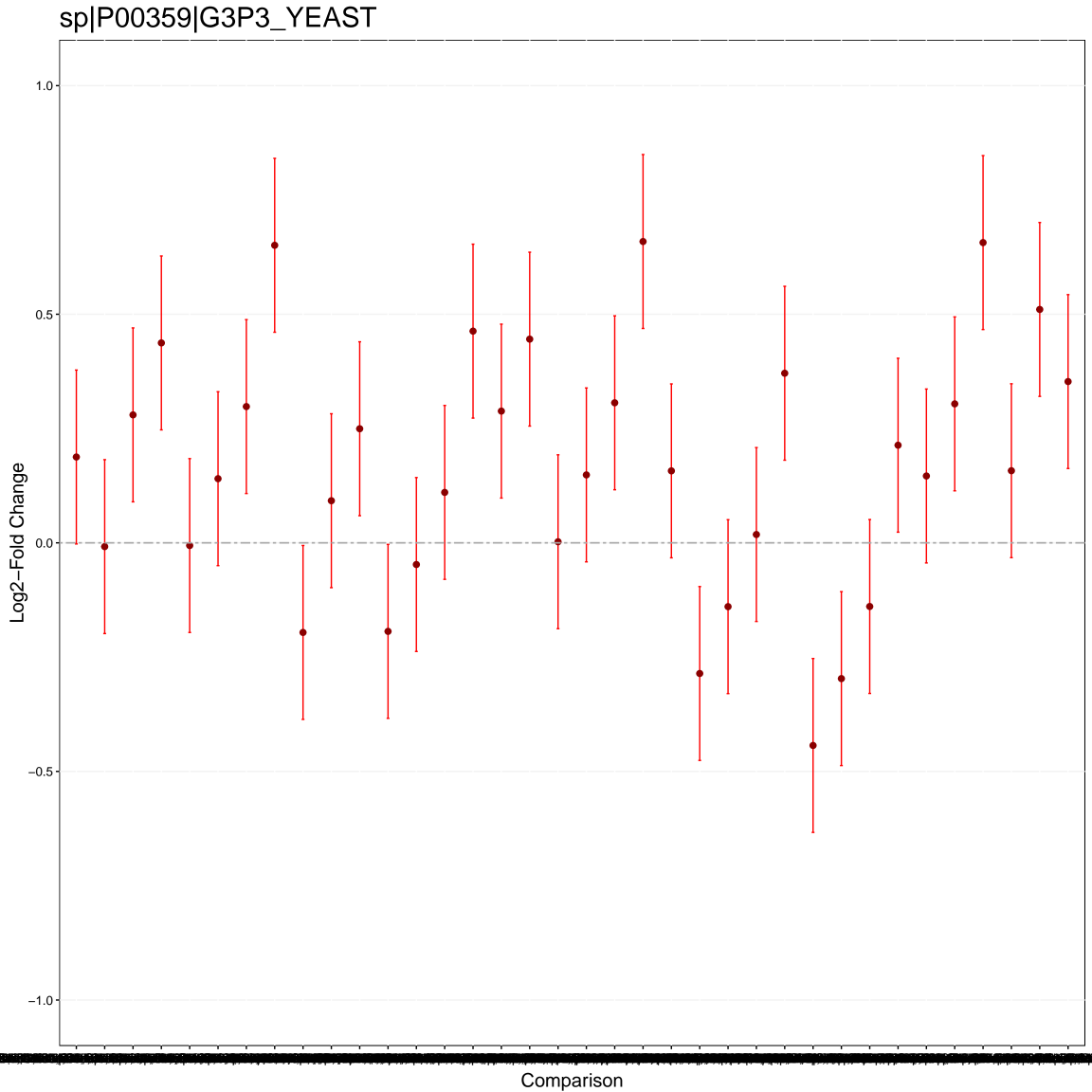


sp|P00128|QCR7_YEAST 4 · 2 Log2–Fold Change -2·

sp|P00175|CYB2_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

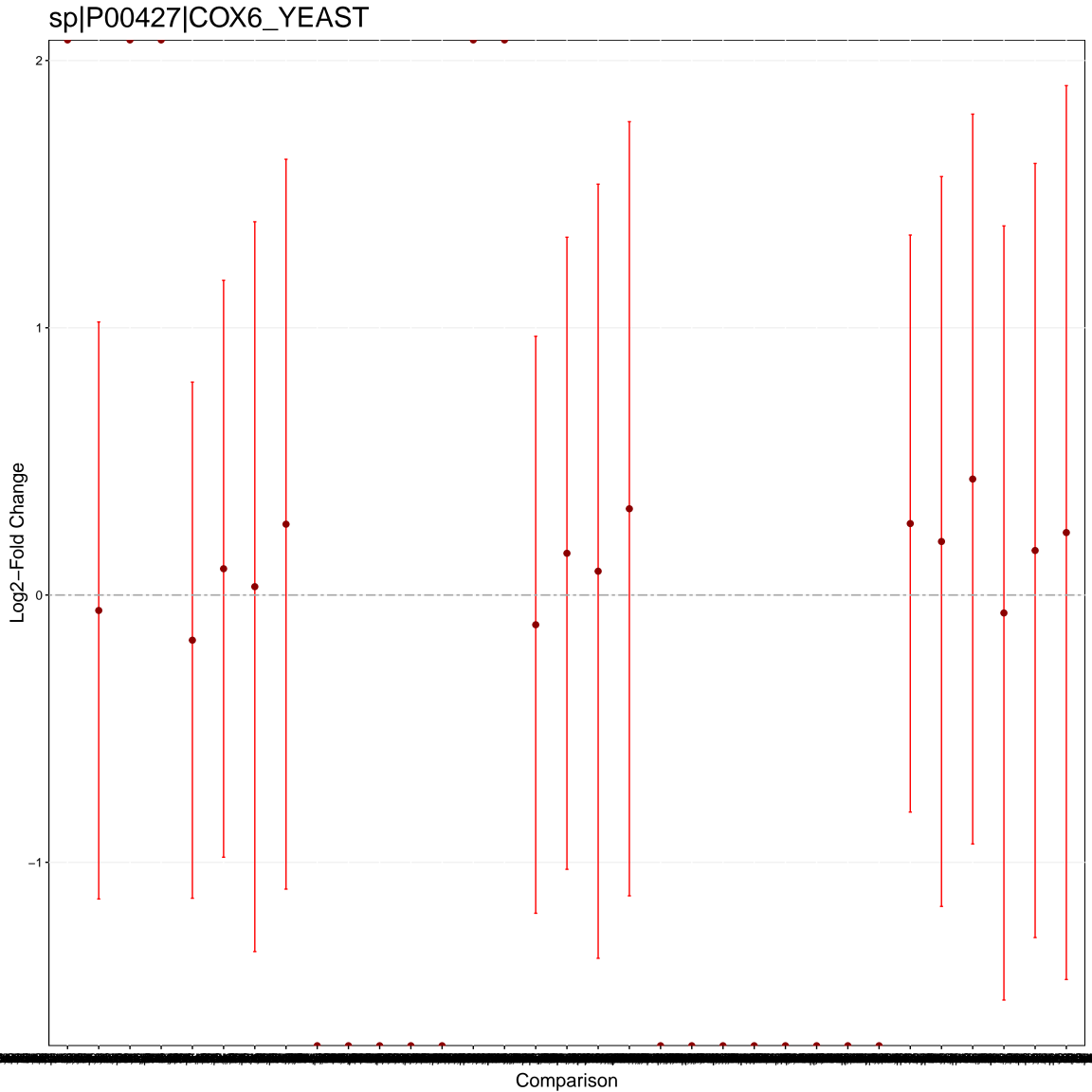


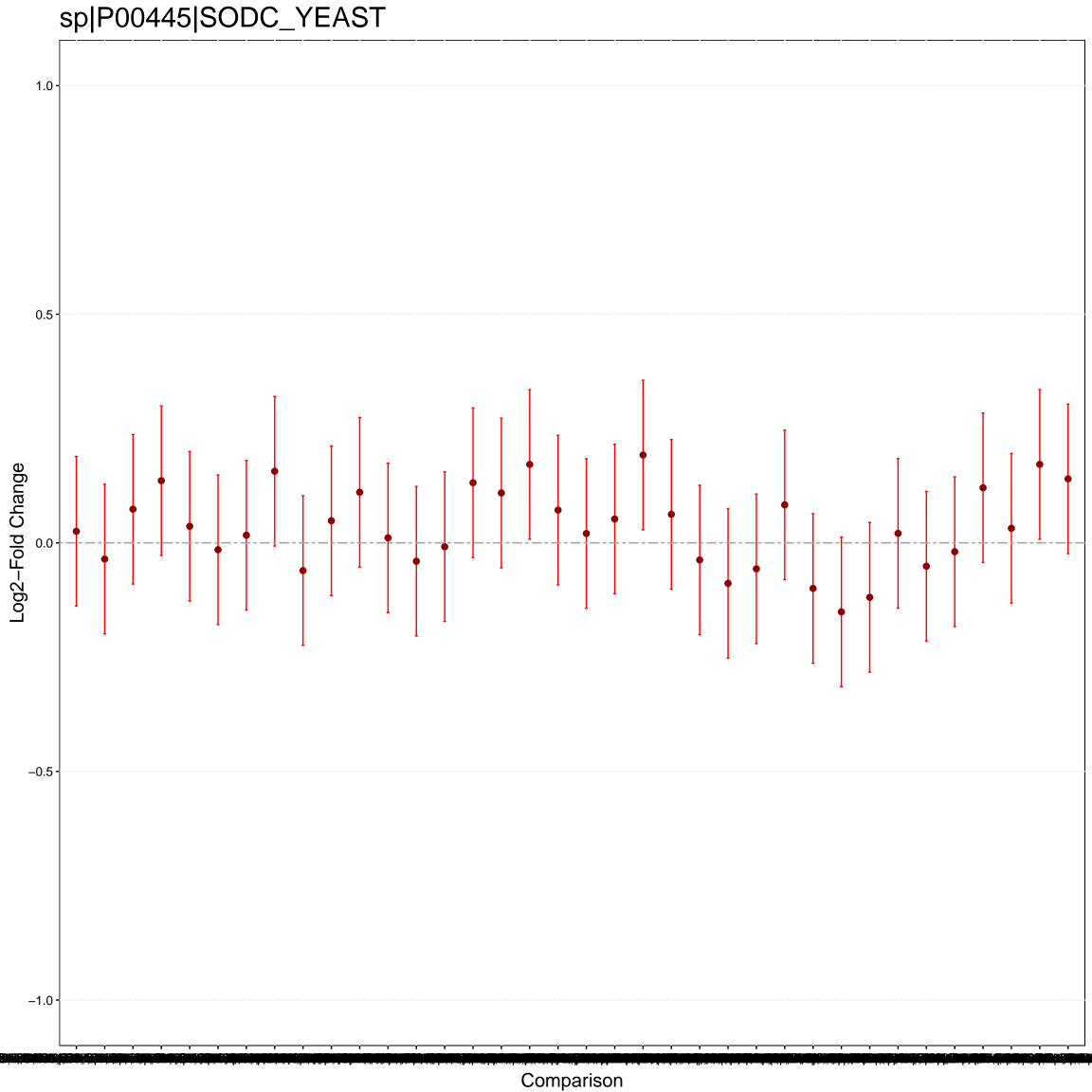
sp|P00358|G3P2_YEAST 2-Log2–Fold Change -1--2 Comparison

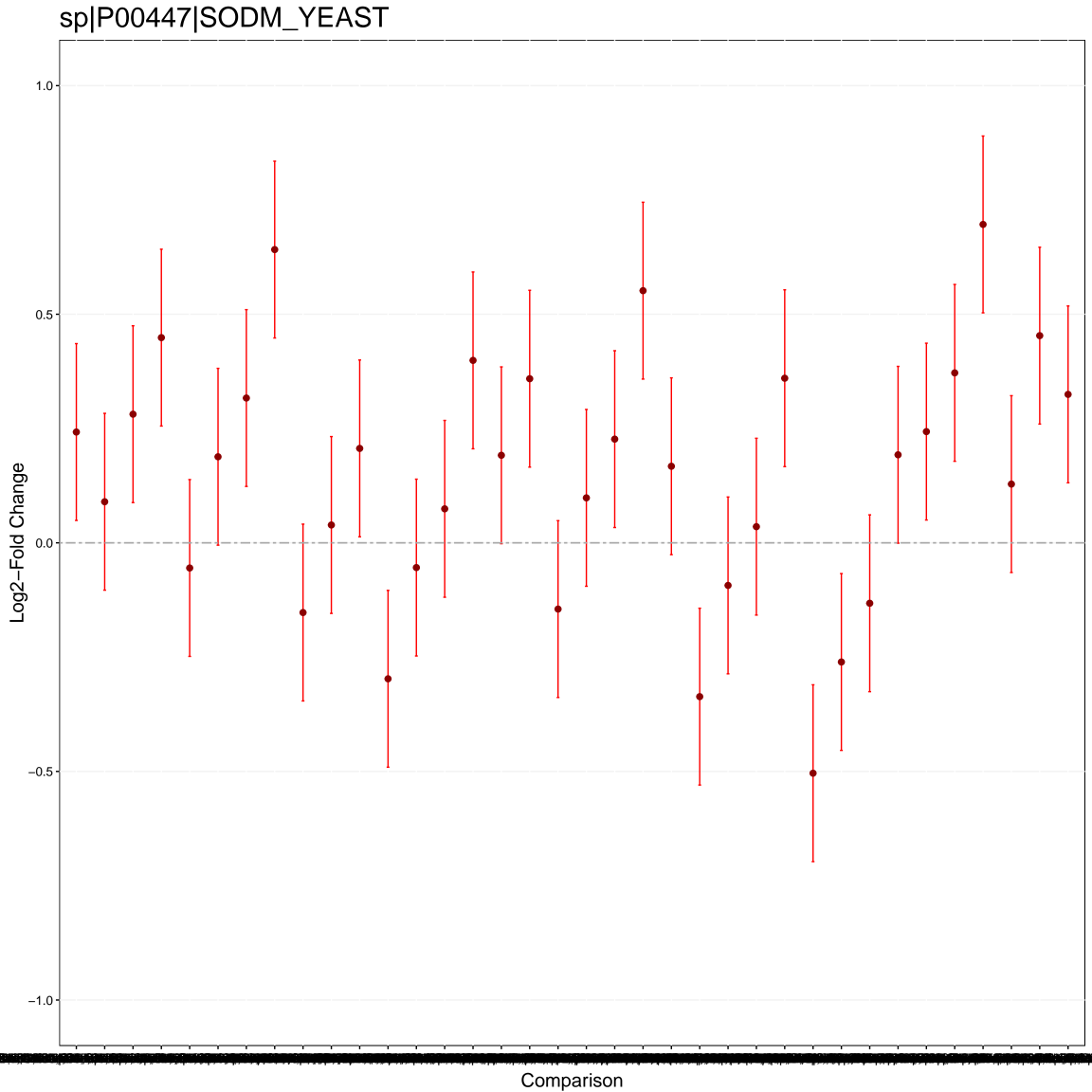


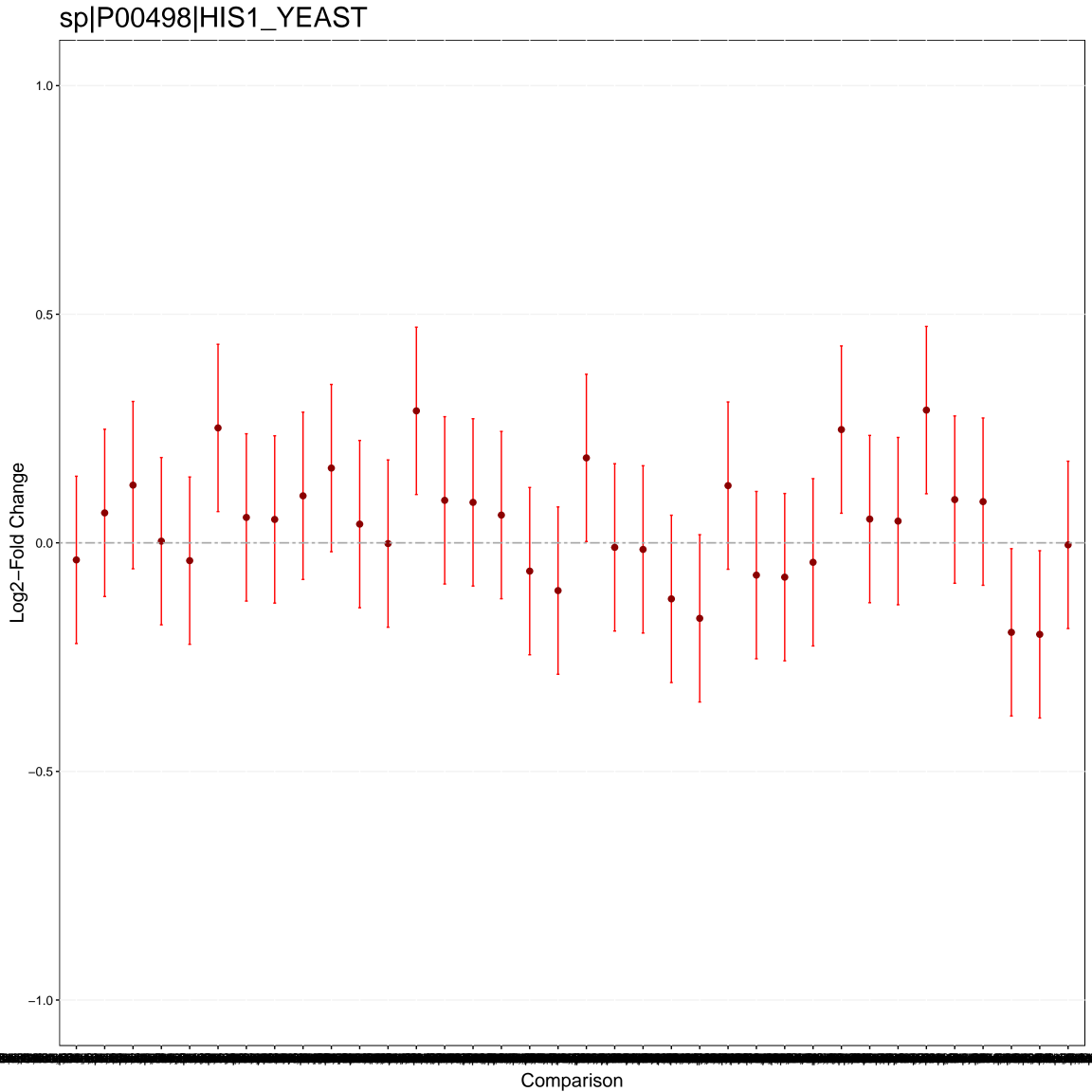
sp|P00360|G3P1_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P00410|COX2_YEAST 2-Log2–Fold Change -2-Comparison

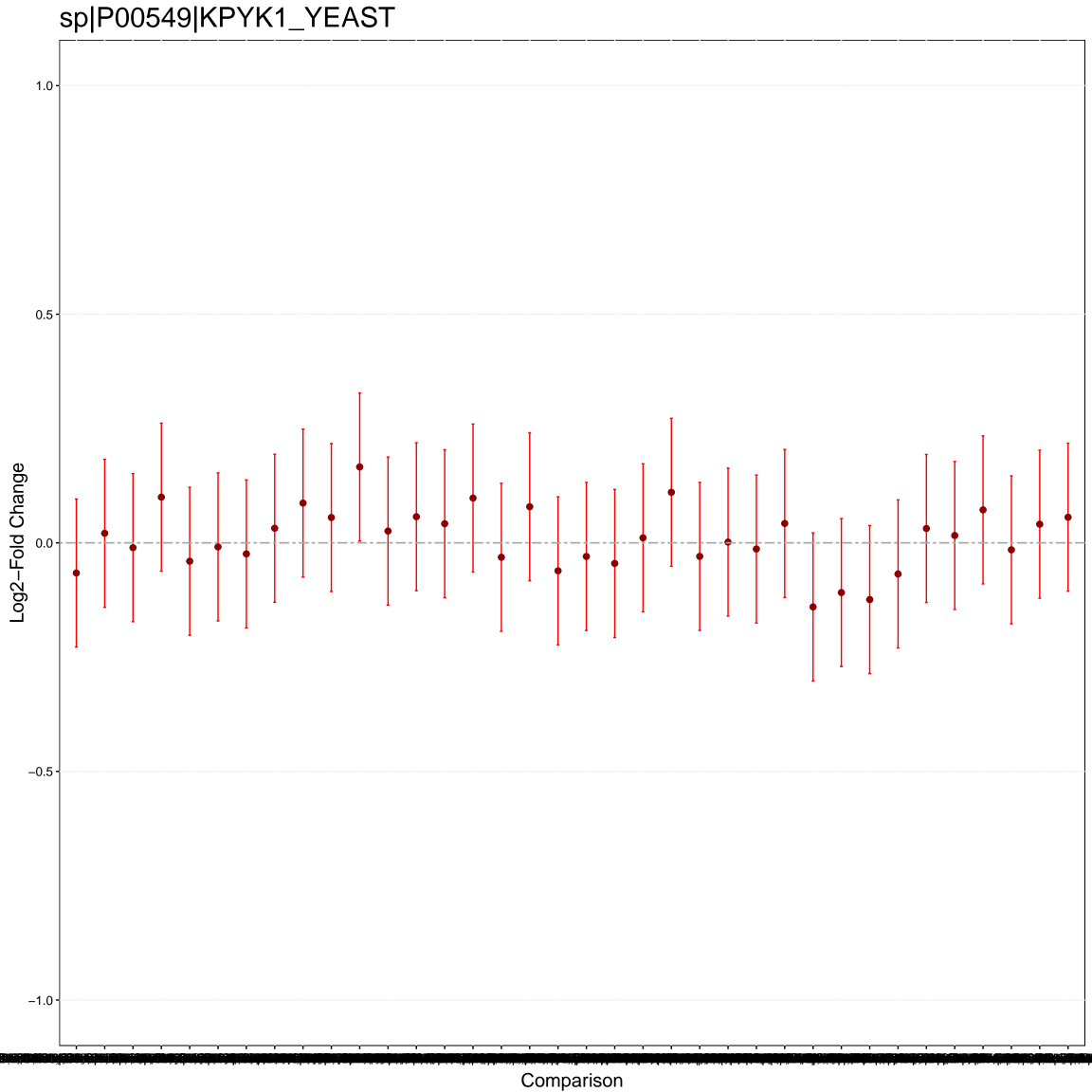


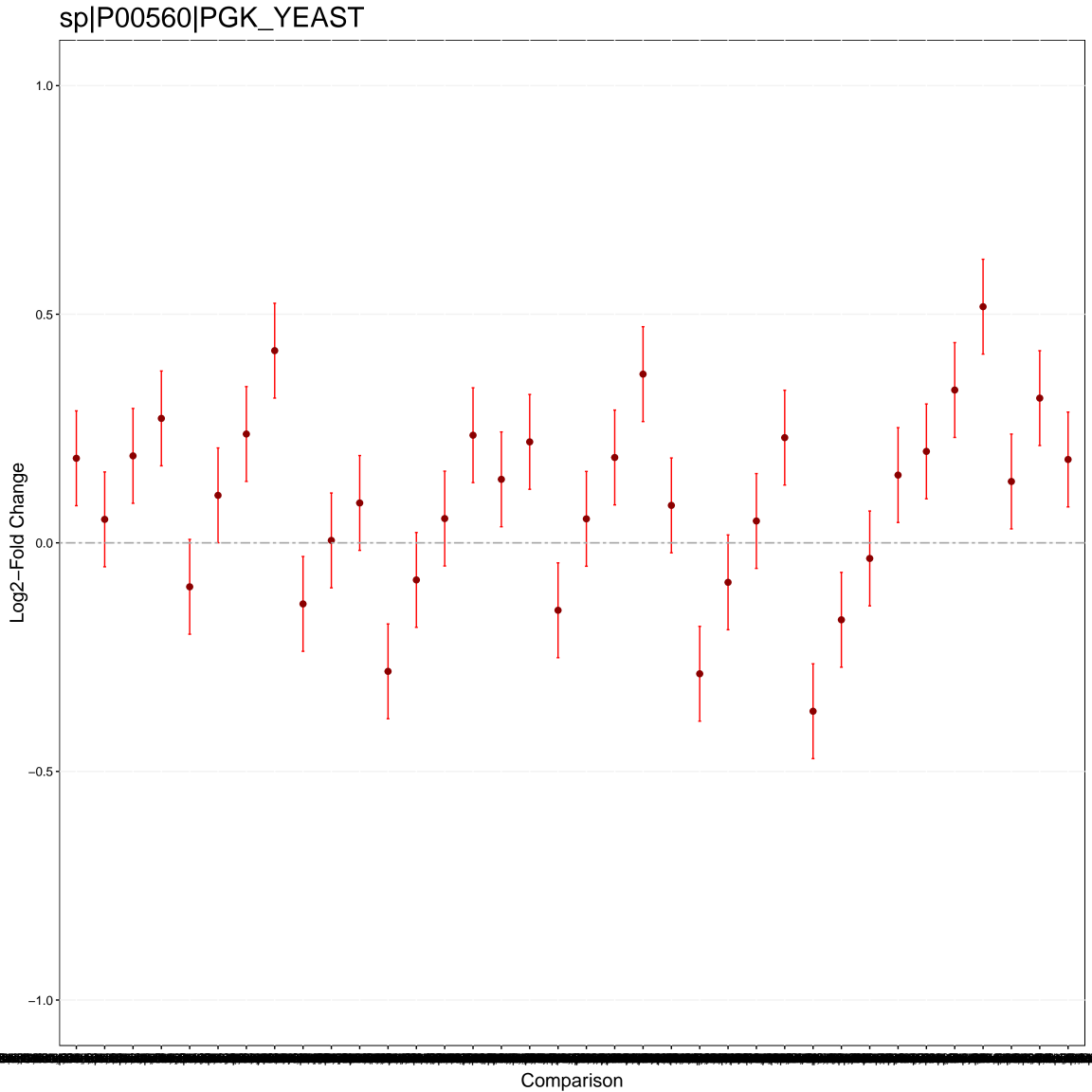




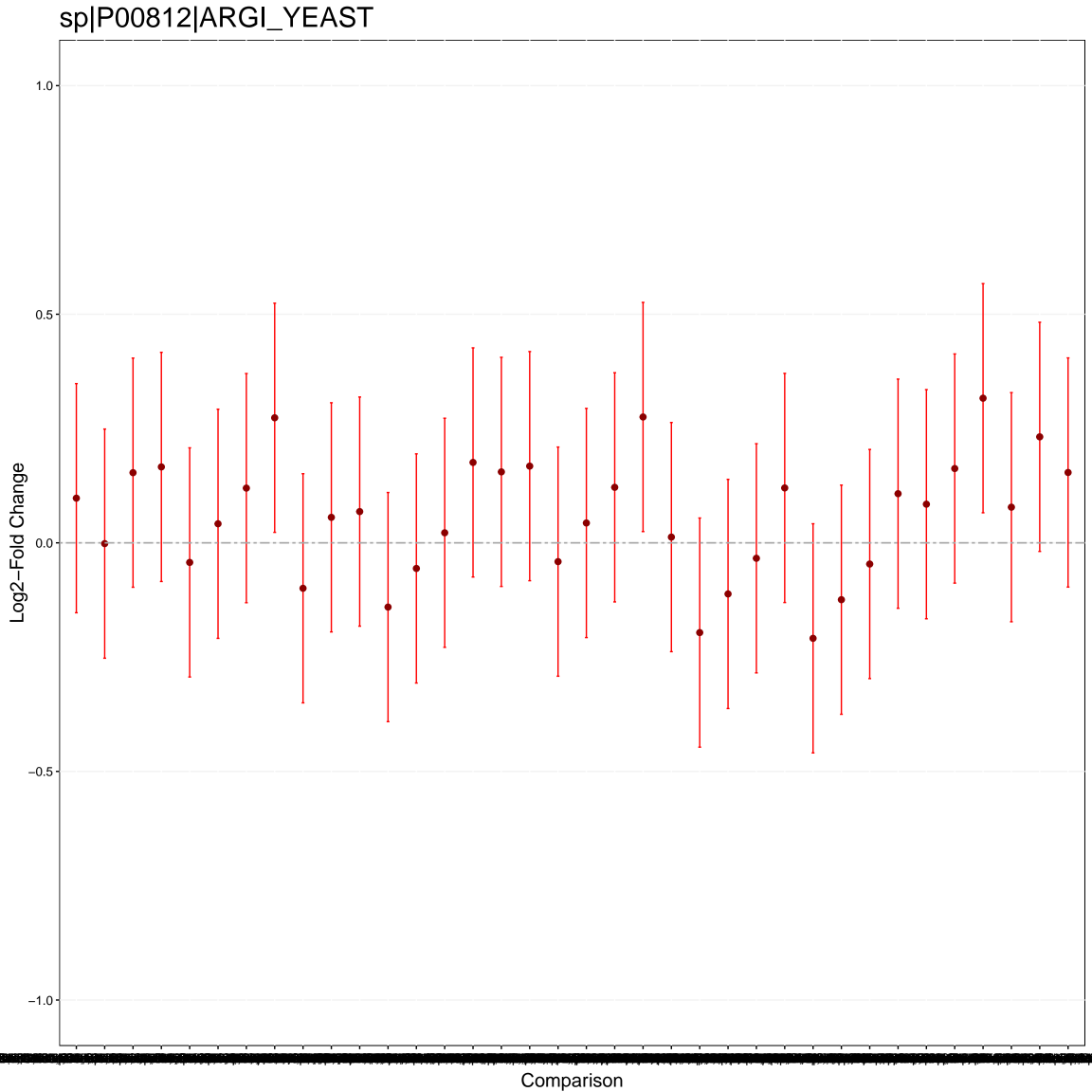


sp|P00546|CDK1_YEAST 2-Log2–Fold Change ್ಲ -2 Comparison

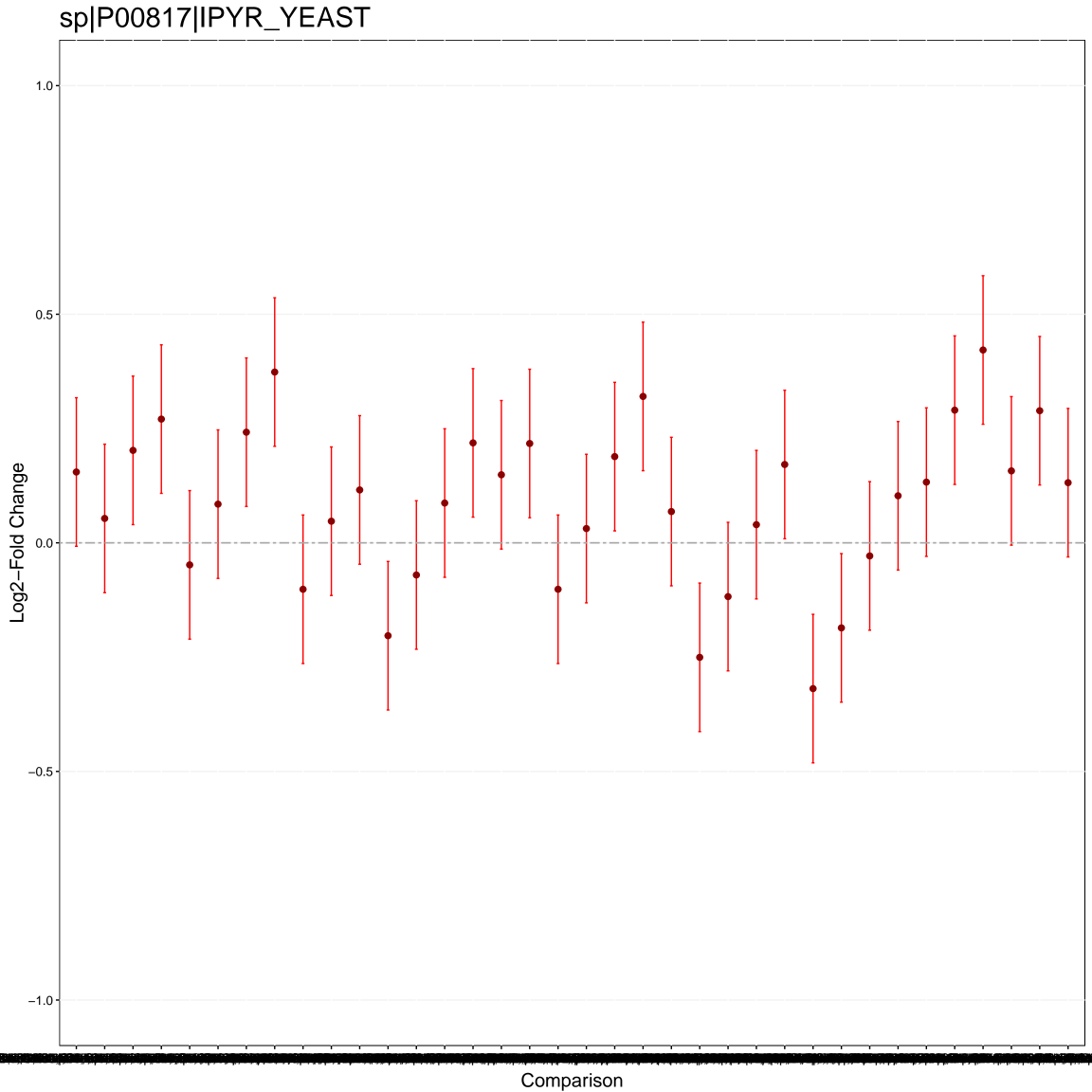


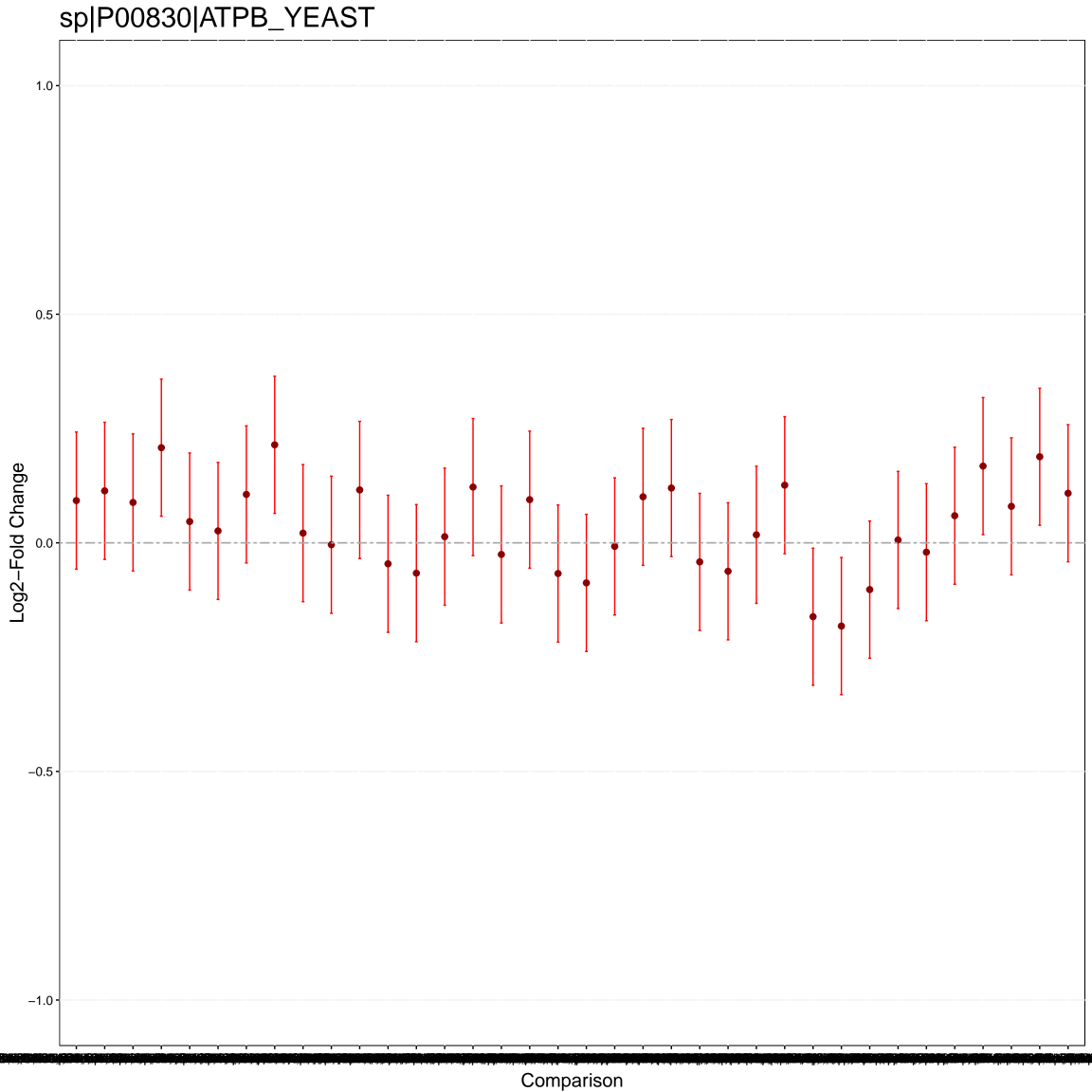


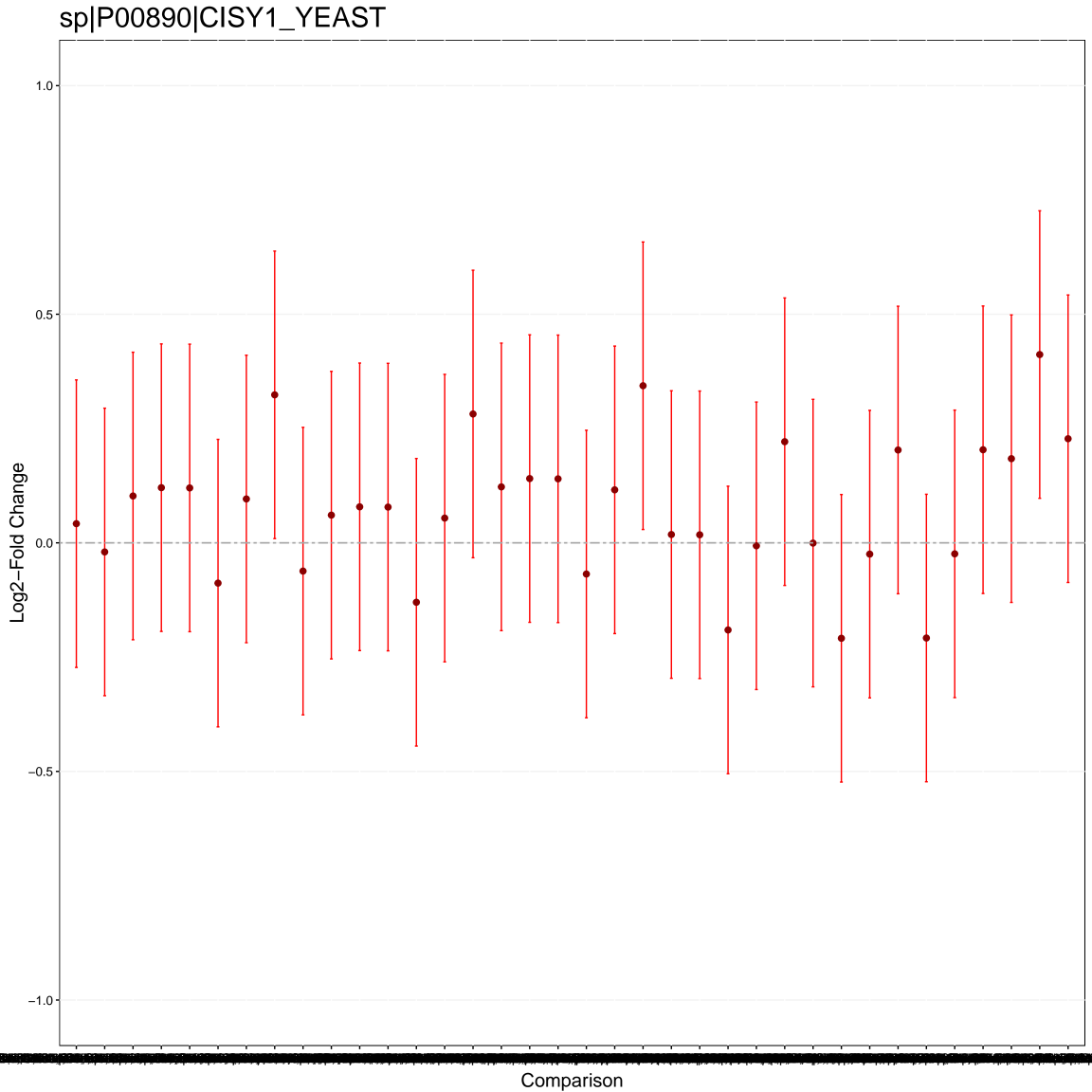
sp|P00729|CBPY_YEAST 2-Log2-Fold Change 0 -Comparison

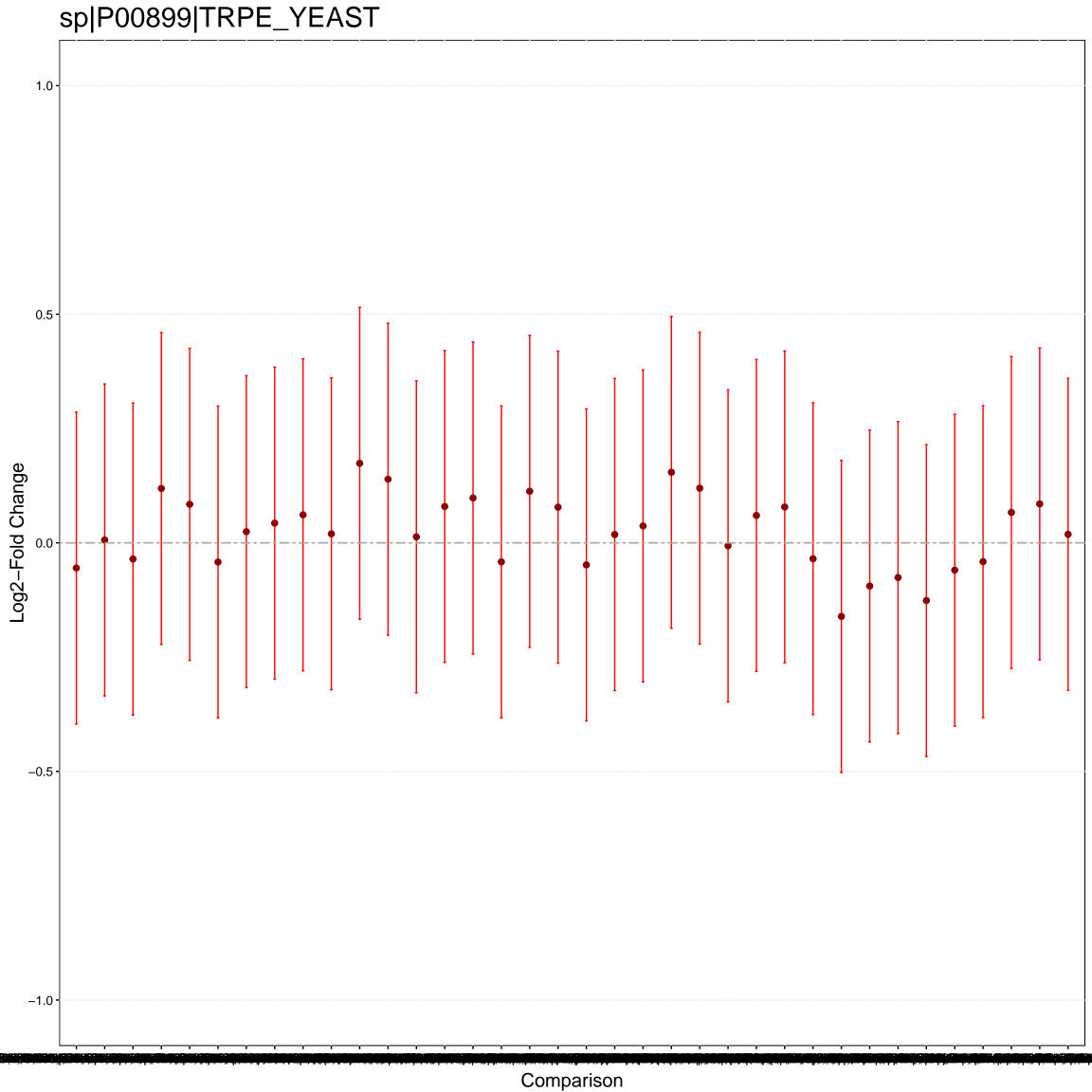


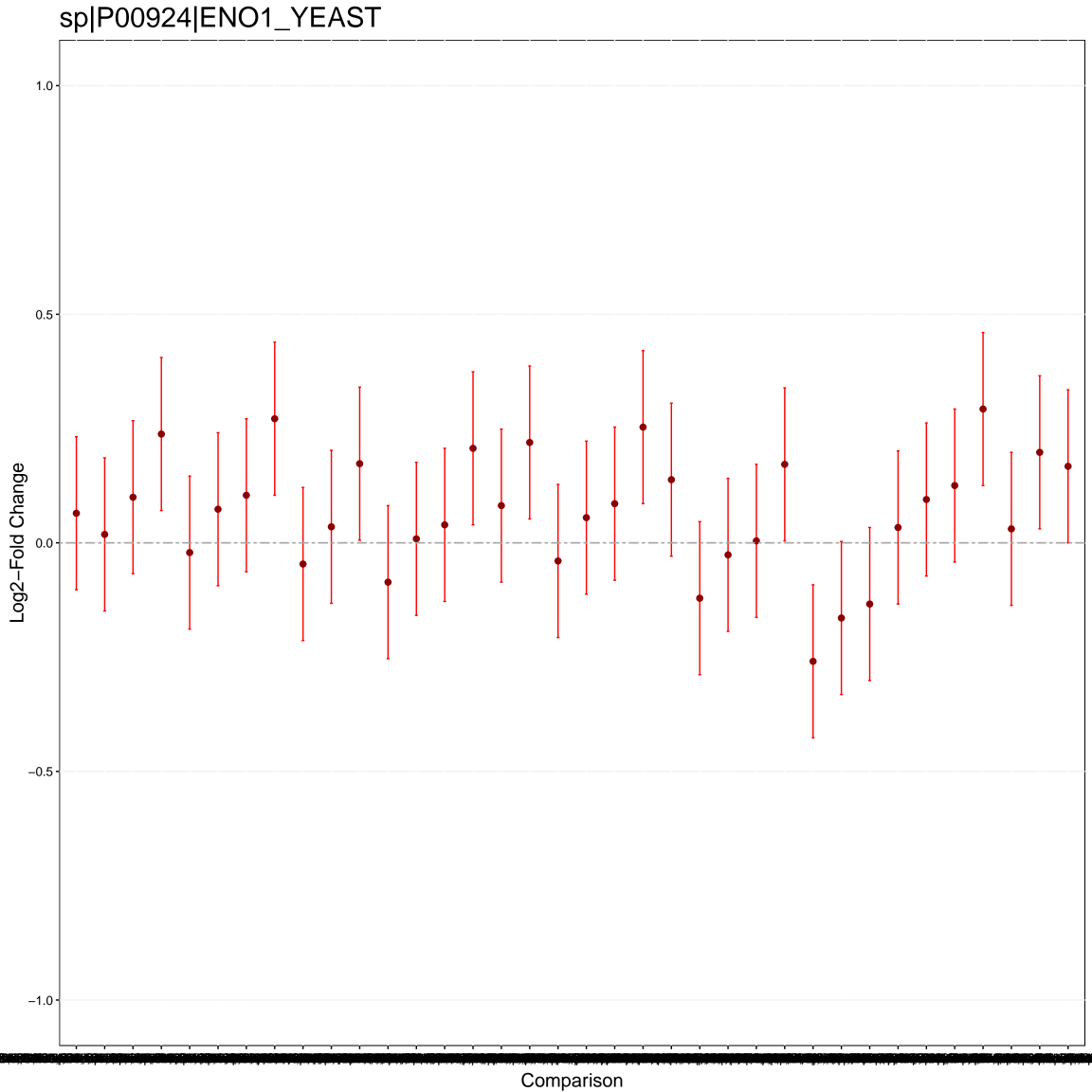
sp|P00815|HIS2_YEAST 2-1 Log2–Fold Change -1 -2



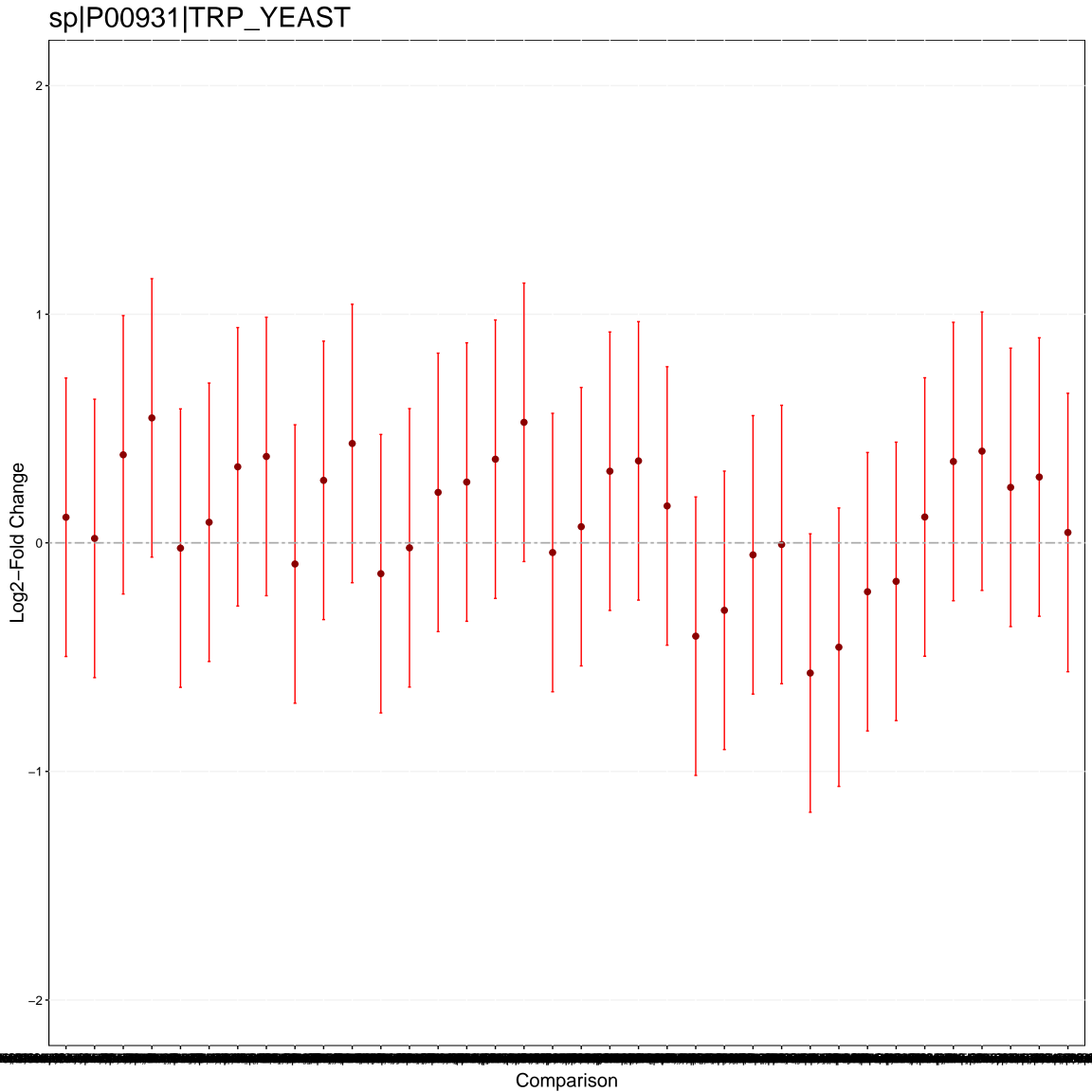




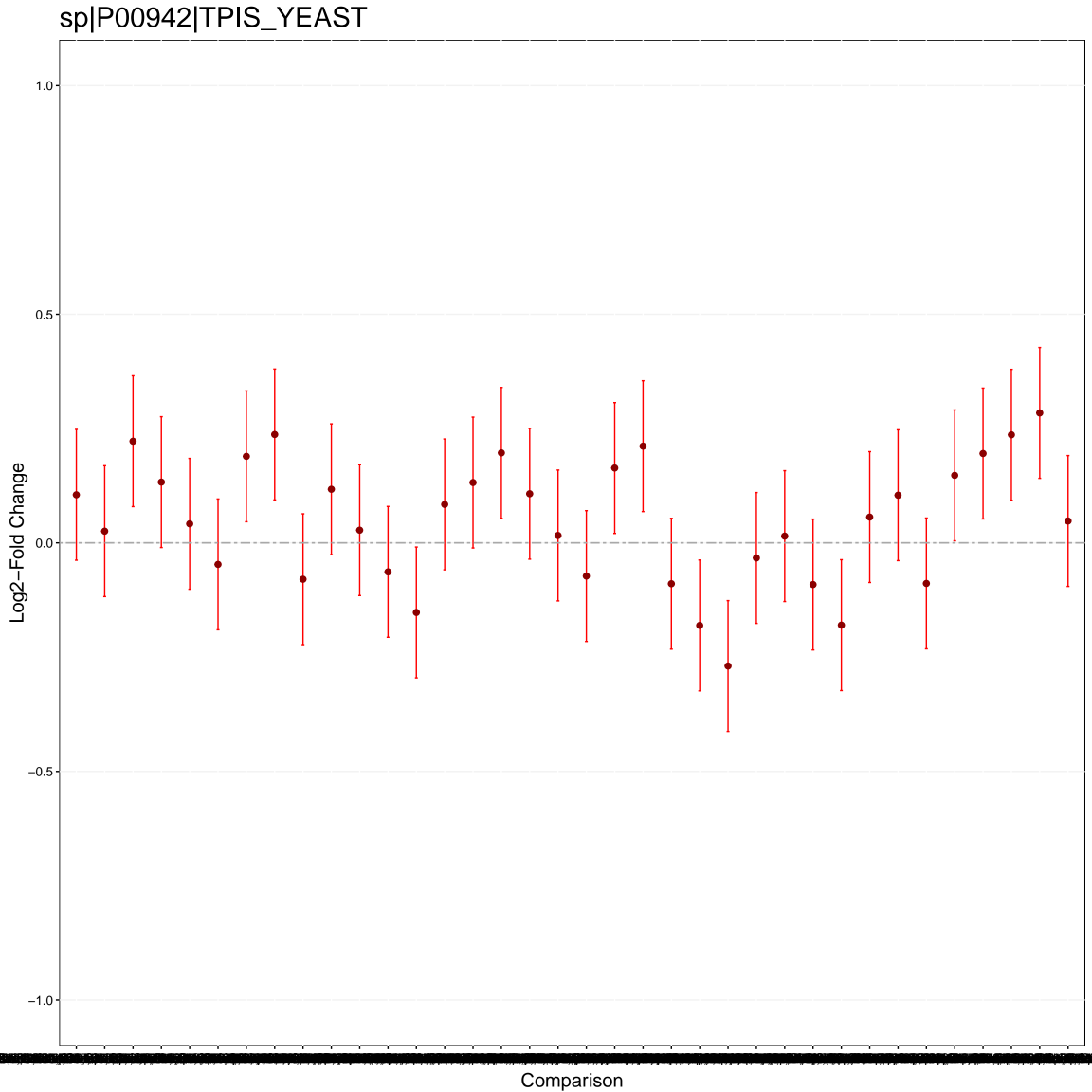


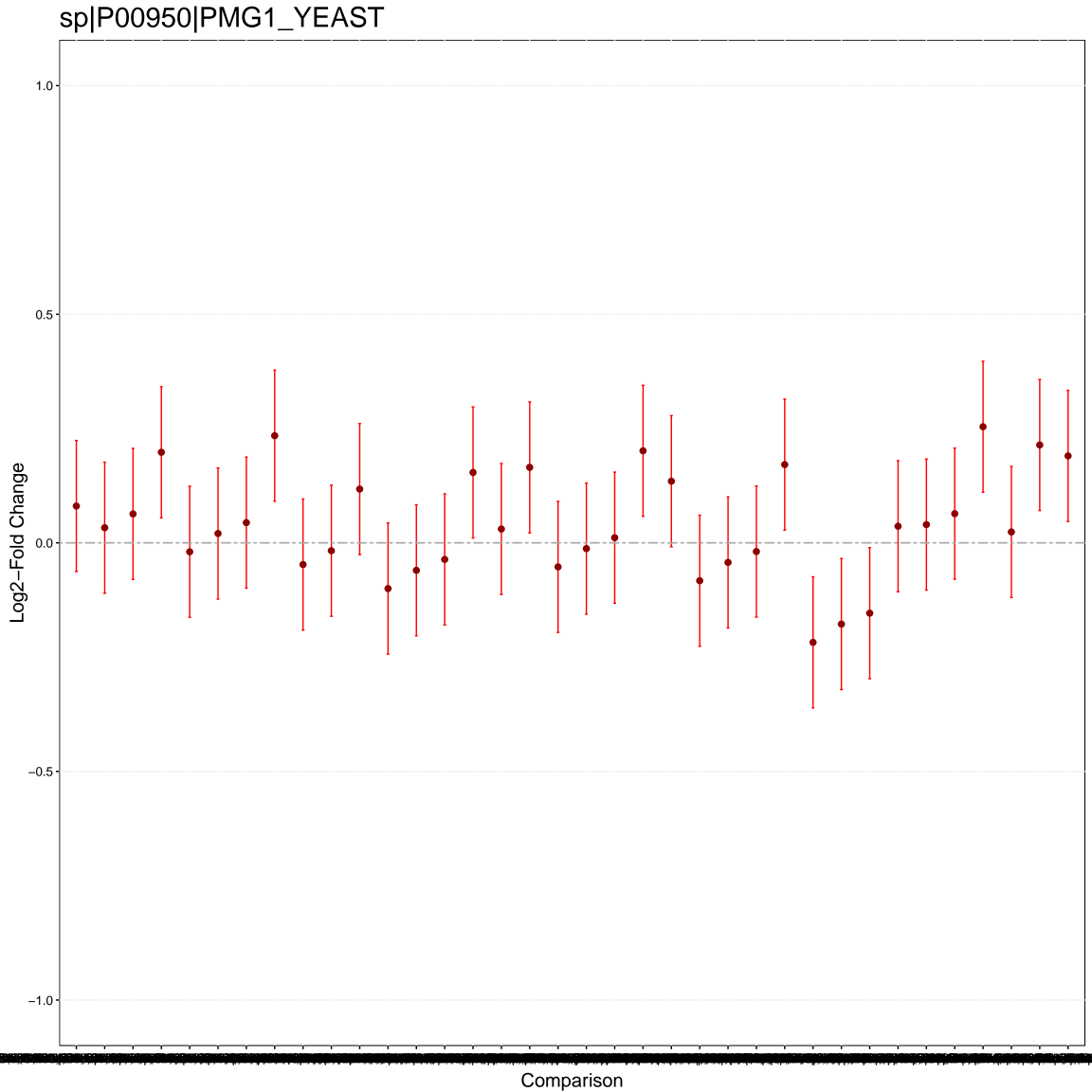


sp|P00925|ENO2_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

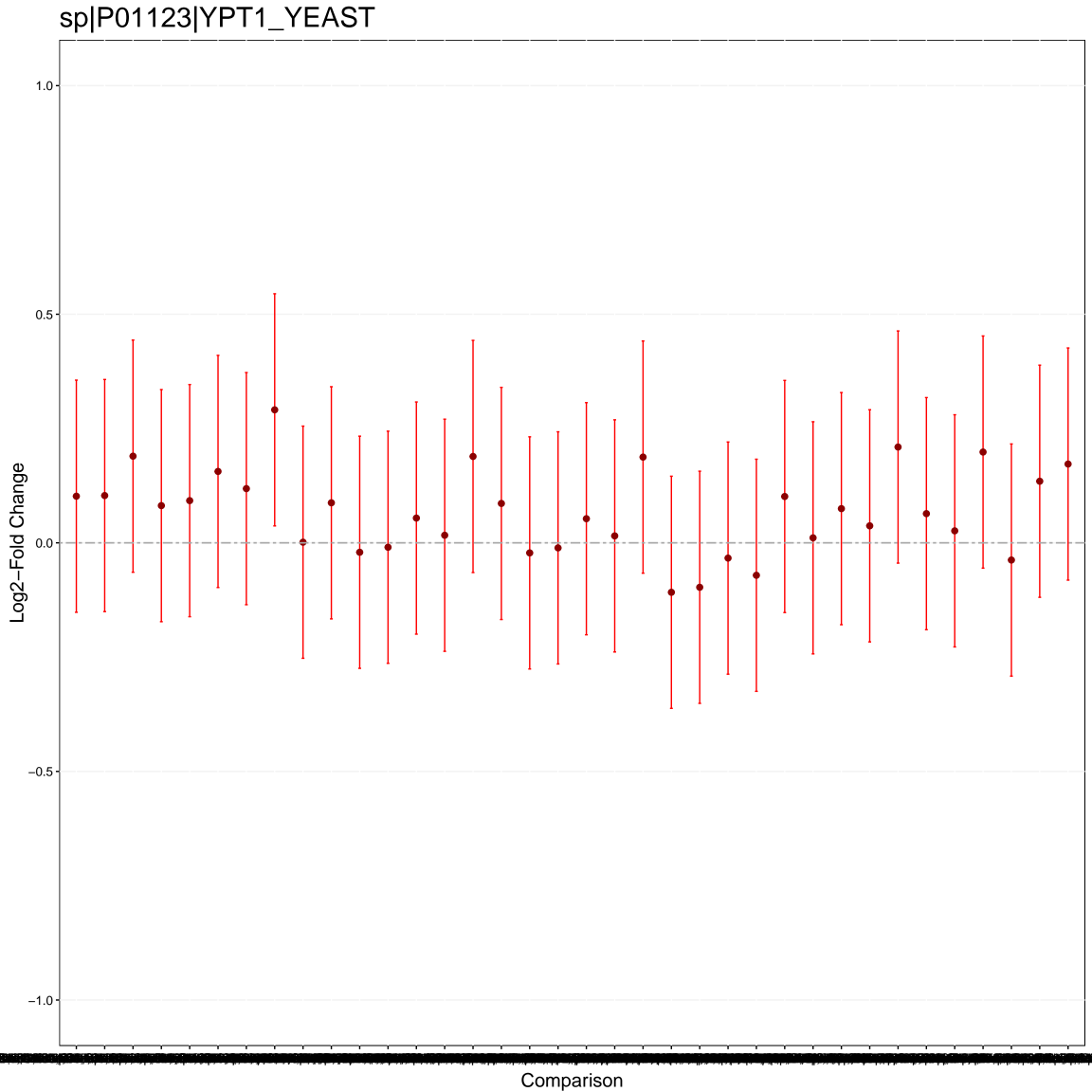


sp|P00937|TRPG_YEAST 4 · 2-Log2–Fold Change ் -2



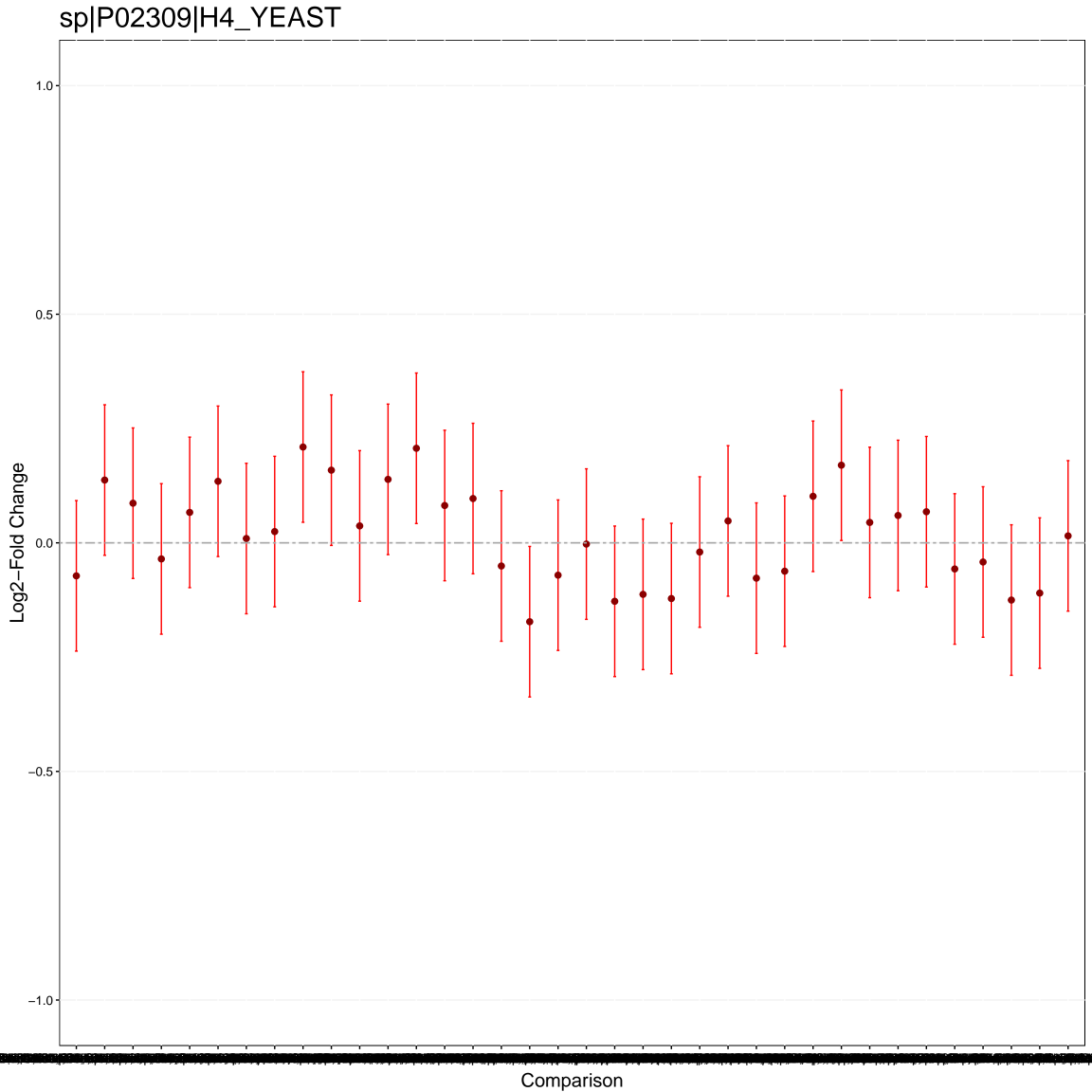


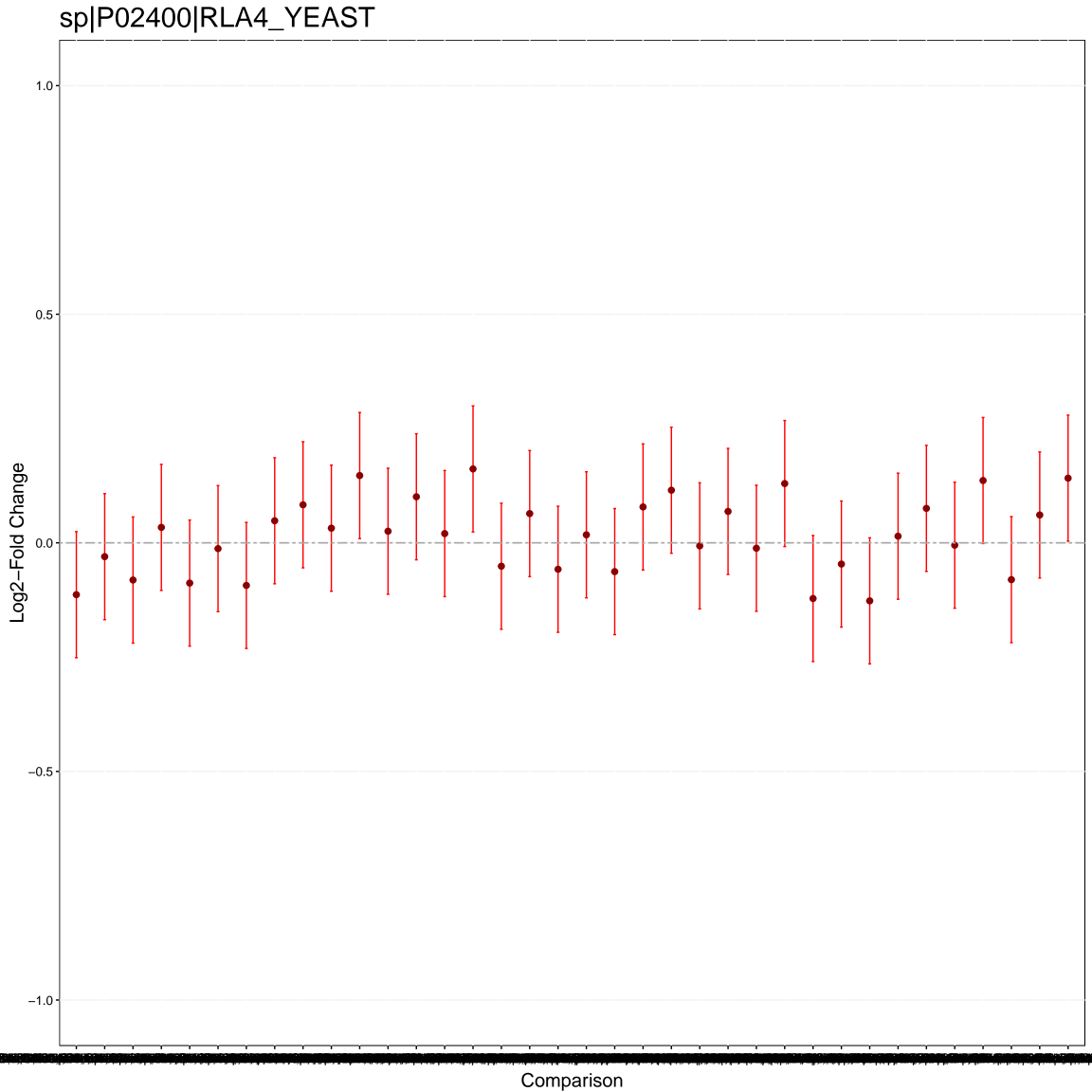
sp|P00958|SYMC_YEAST 1.0 0.5 -Log2–Fold Change ் -0.5 -1.0 Comparison

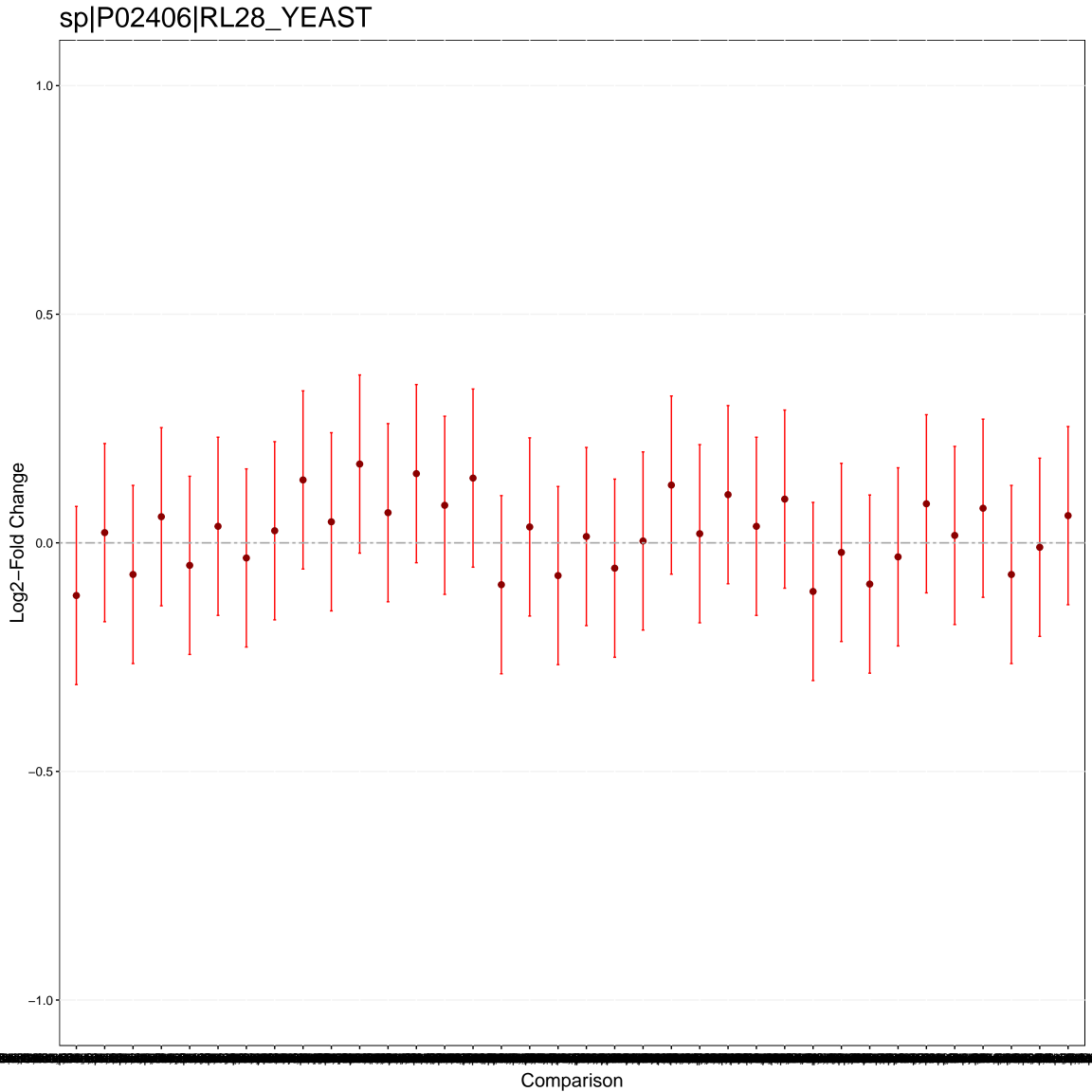


sp|P01546|M11P_SCVM1 1.0 0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

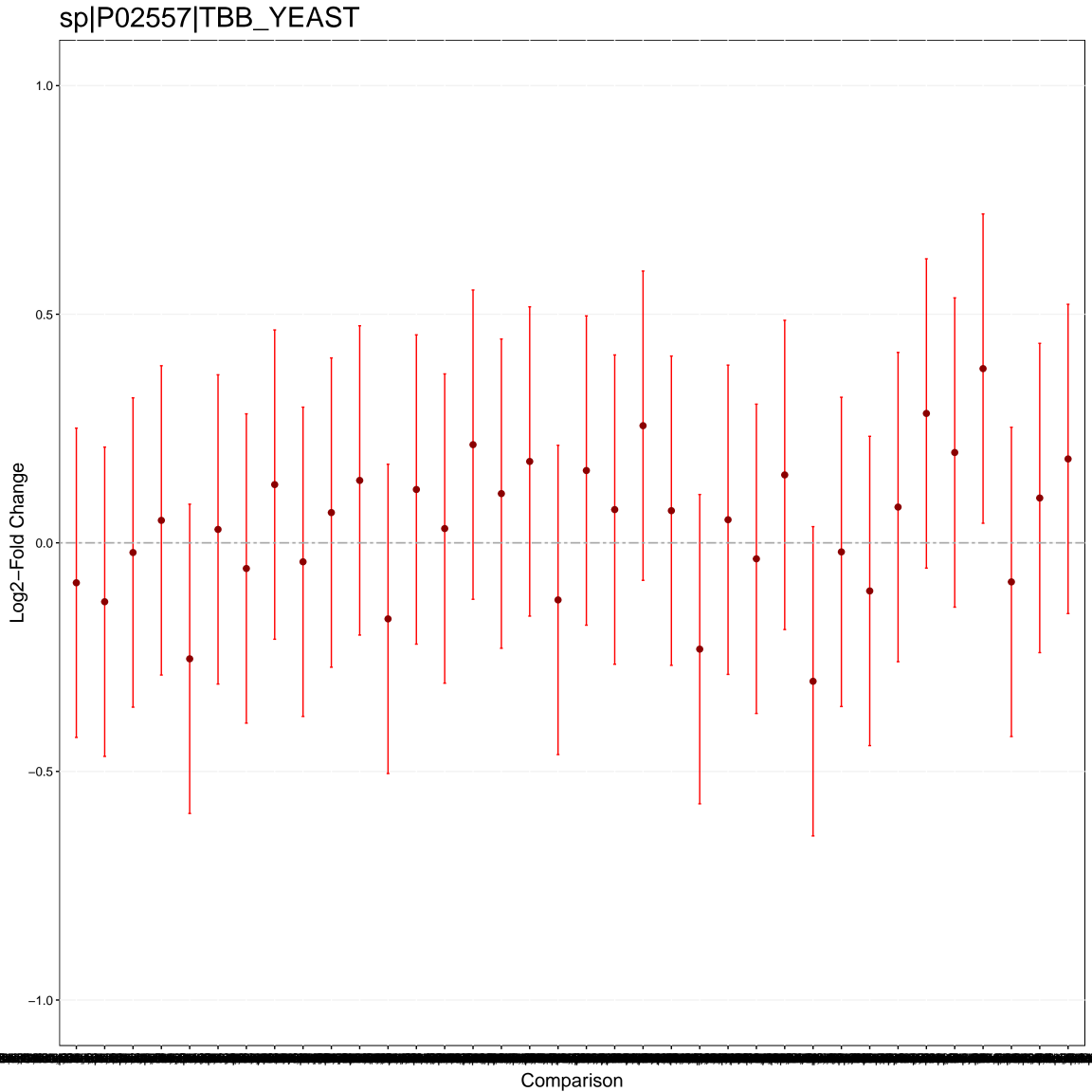
sp|P02293|H2B1_YEAST;sp|P02294|H2B2_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 -1.0 Comparison





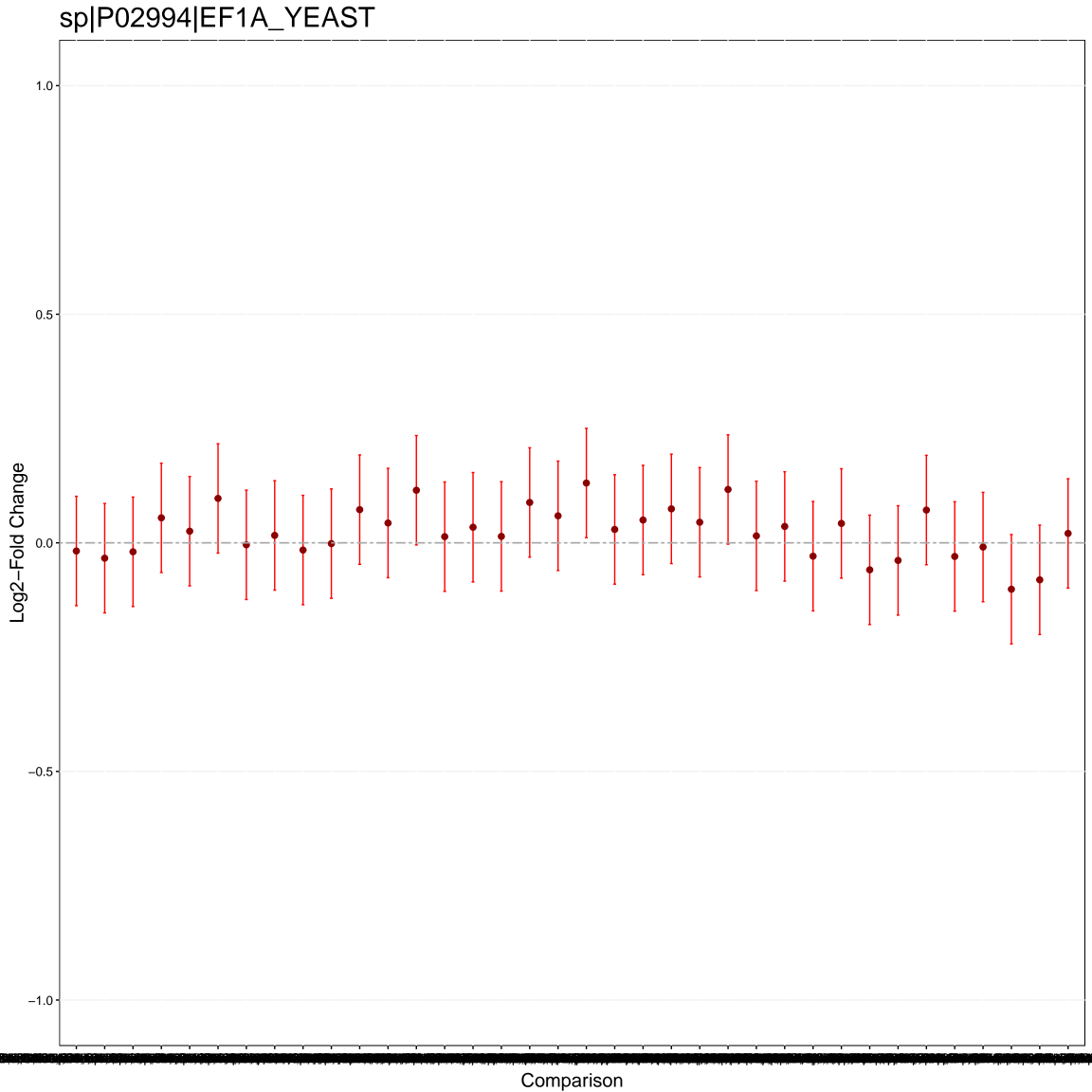


sp|P02407|RS17A_YEAST;sp|P14127|RS17B_YEAST 1.0 0.5 Log2–Fold Change ್ಲಿ -0.5-1.0 Comparison

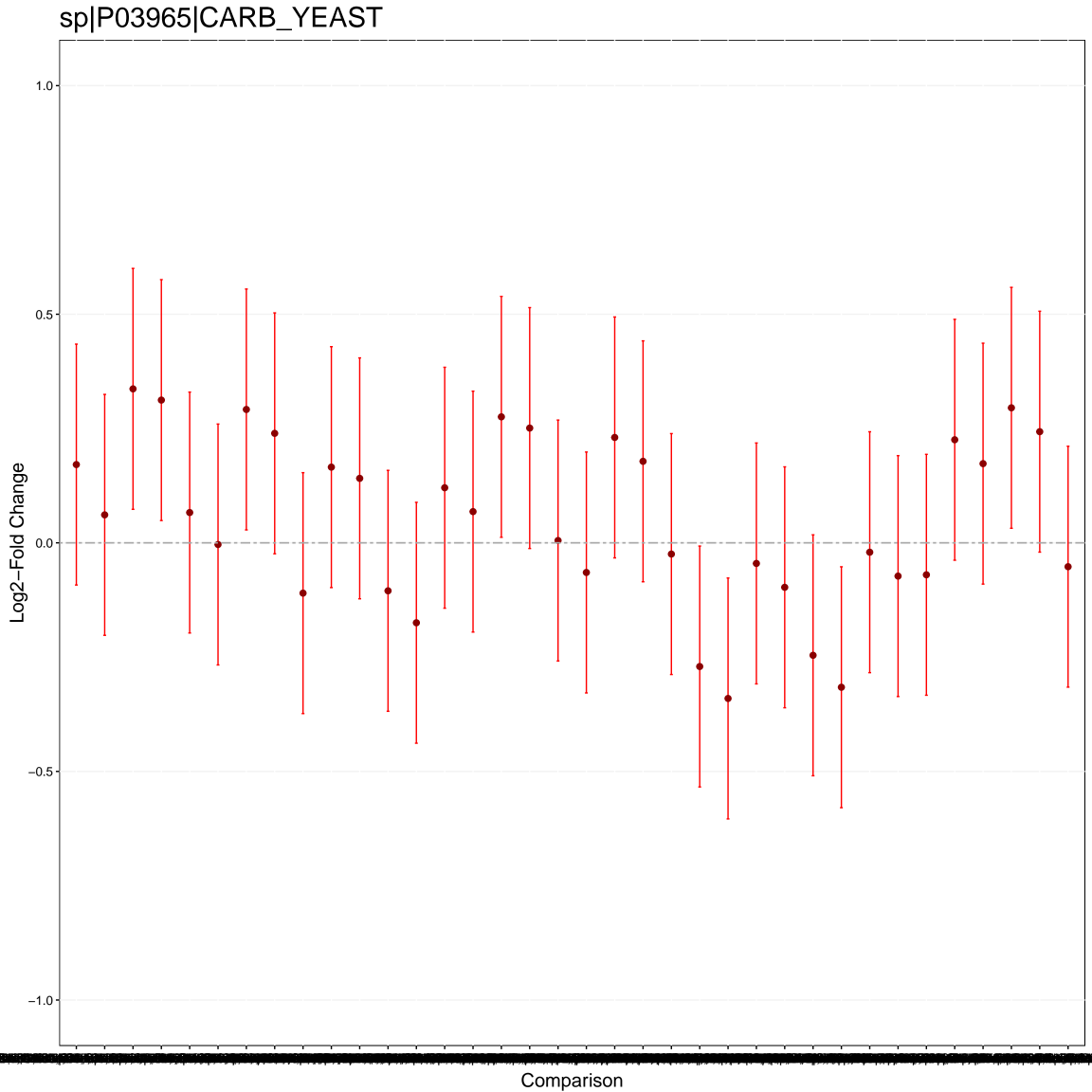


sp|P02829|HSP82_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P02992|EFTU_YEAST Log2–Fold Change -1



sp|P03962|PYRF_YEAST 2-1 · Log2–Fold Change -1· -2 Comparison



sp|P04037|COX4_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

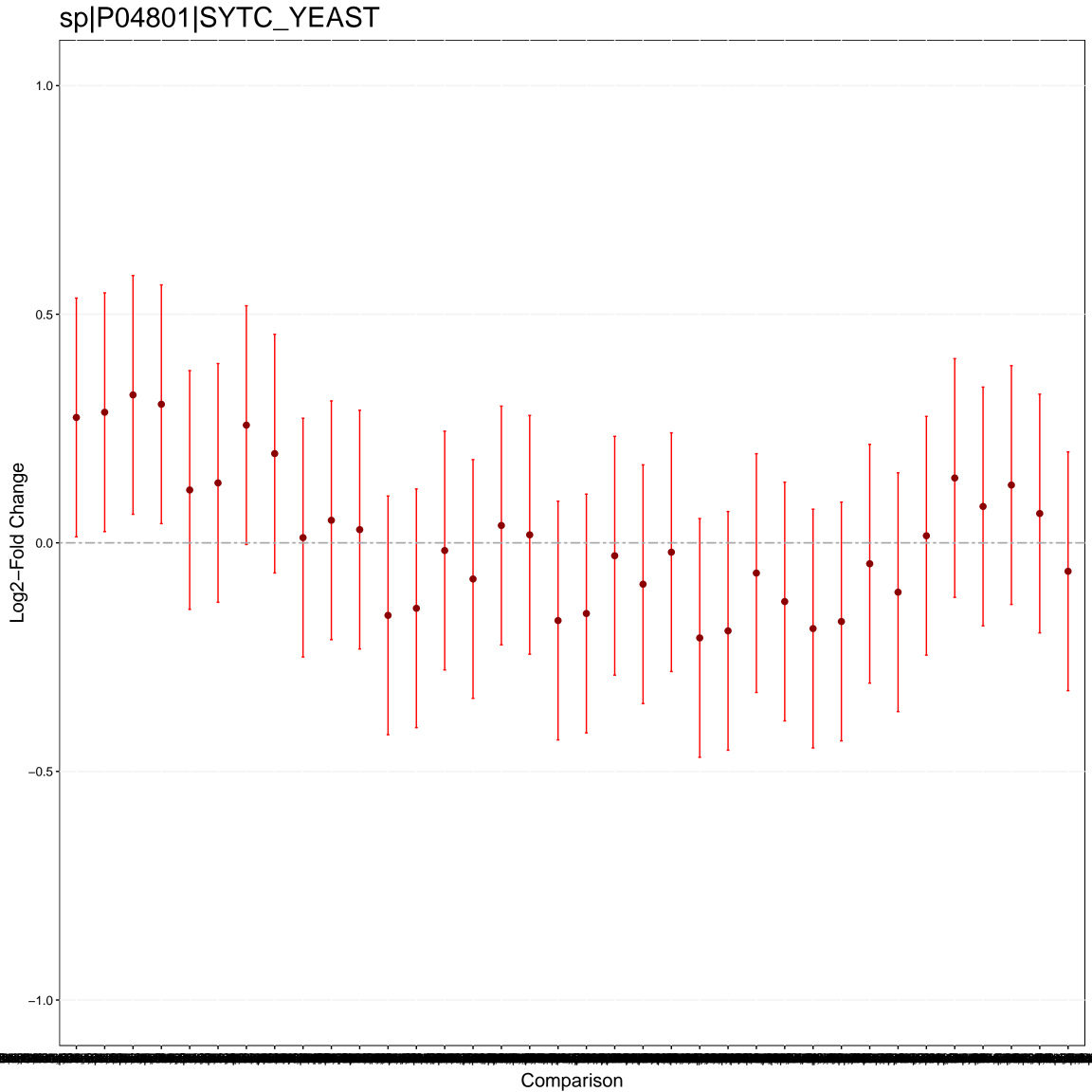
sp|P04050|RPB1_YEAST 1 -Log2–Fold Change ் -1 Comparison

sp|P04076|ARLY_YEAST 4-2-Log2–Fold Change -2 -4

sp|P04147|PABP_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P04456|RL25_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

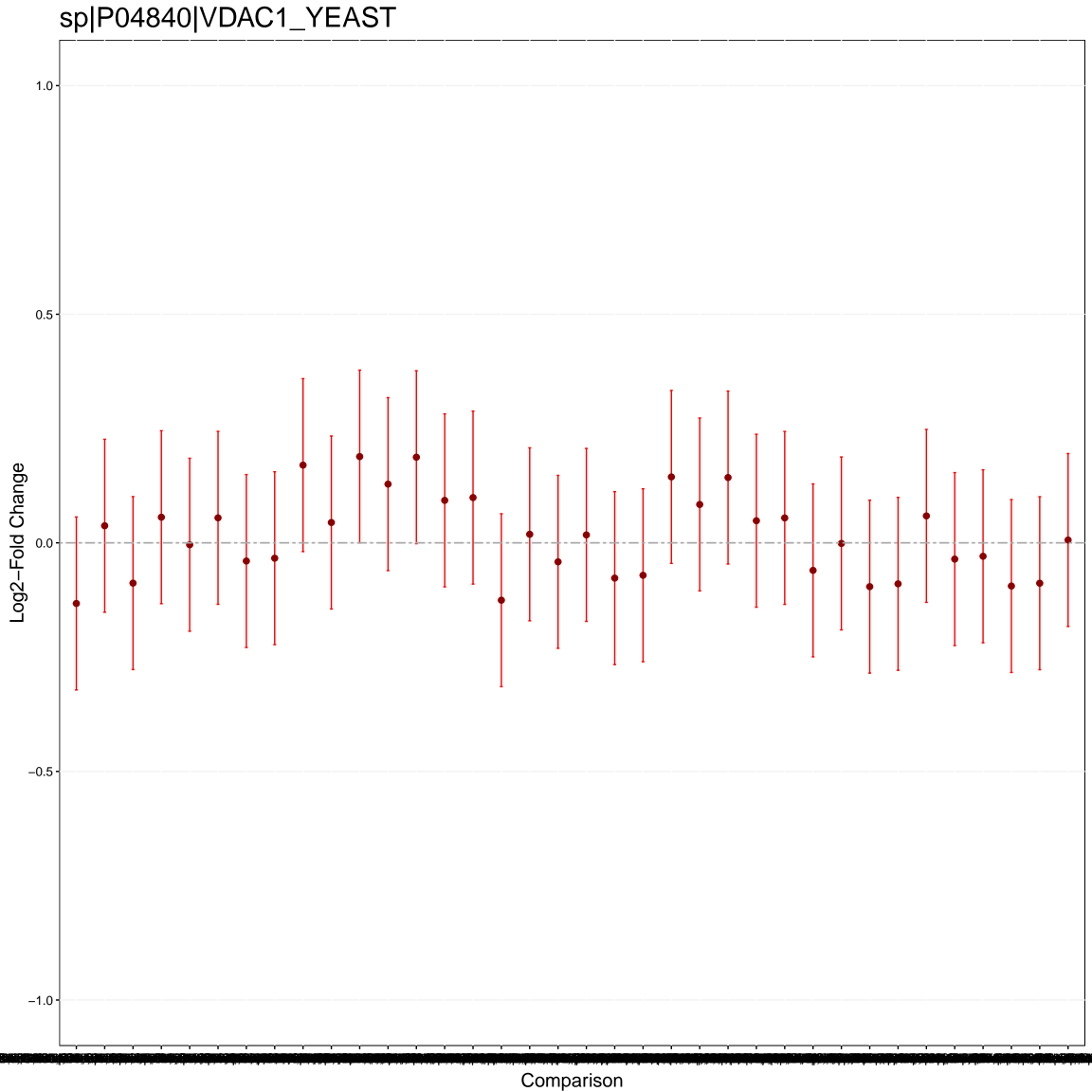
sp|P04650|RL39_YEAST 2-1 Log2–Fold Change -2 Comparison

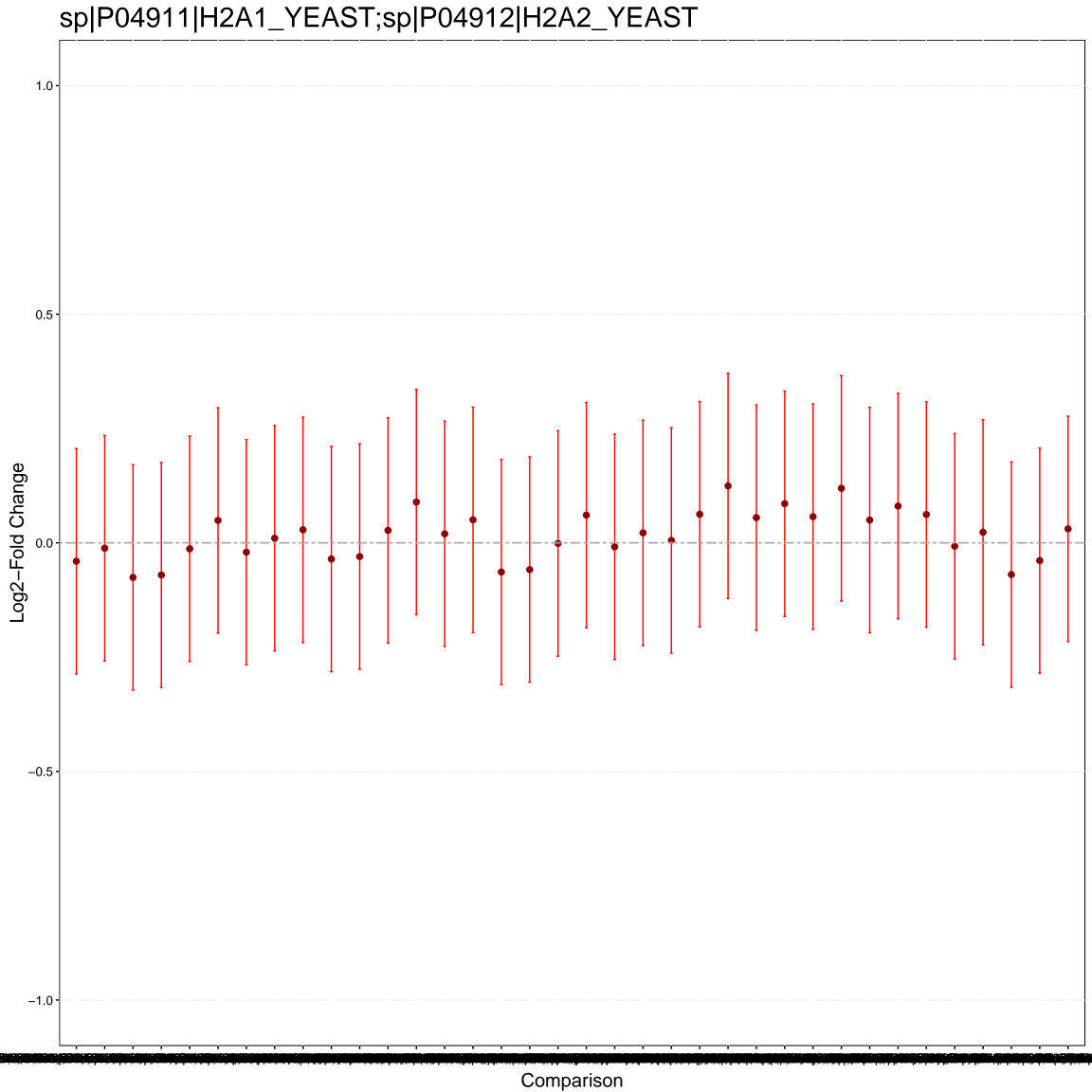


sp|P04802|SYDC_YEAST 2-1 Log2–Fold Change -1--2 Comparison

sp|P04806|HXKA_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P04807|HXKB_YEAST 2-1 -Log2-Fold Change 0 -





sp|P05030|PMA1_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

sp|P05150|OTC_YEAST 2-1 Log2–Fold Change -1 --2 Comparison

sp|P05317|RLA0_YEAST 2-1 · Log2-Fold Change 0 -Comparison

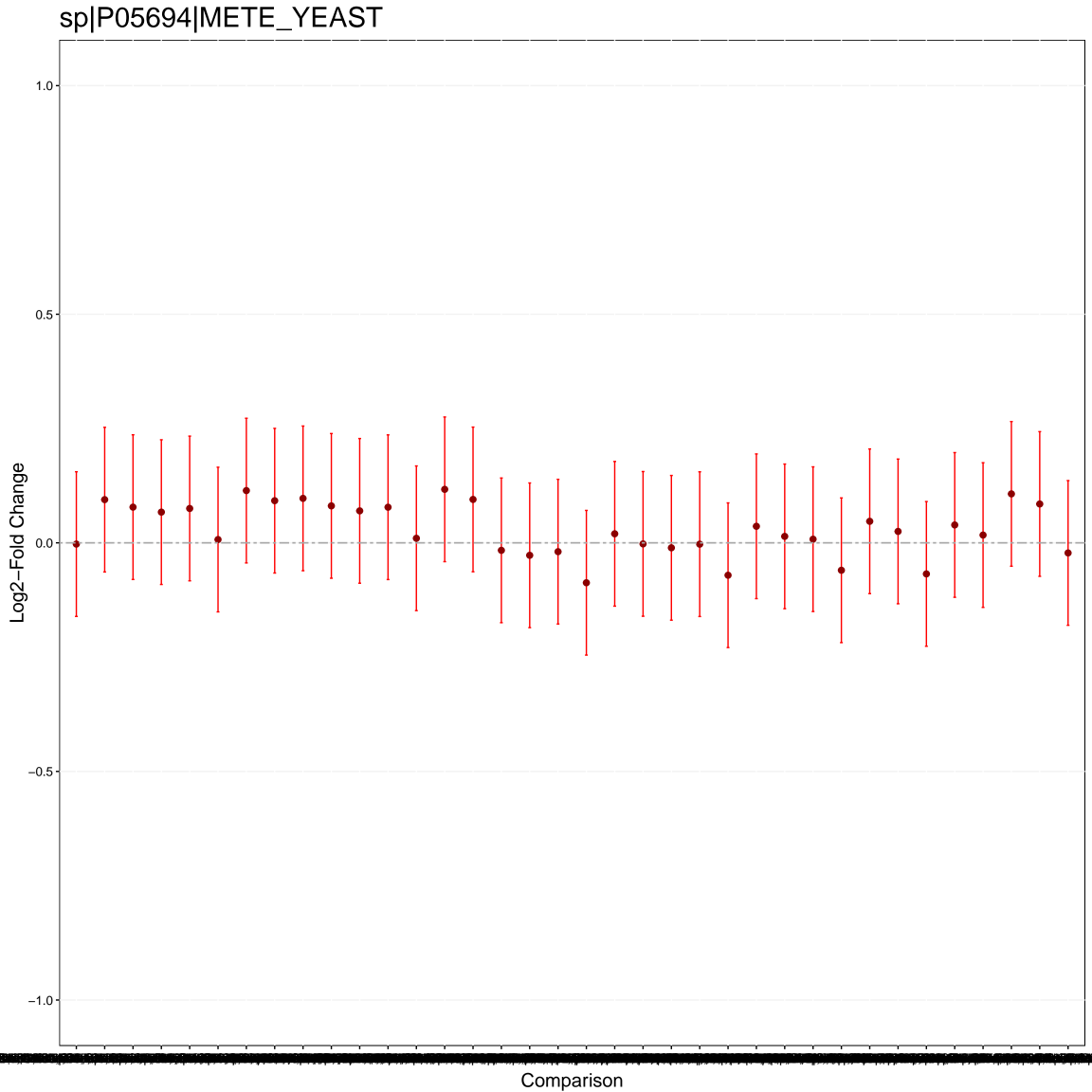
sp|P05318|RLA1_YEAST 2-1 Log2–Fold Change -2

sp|P05319|RLA2_YEAST 2-Log2–Fold Change -1 --2 Comparison

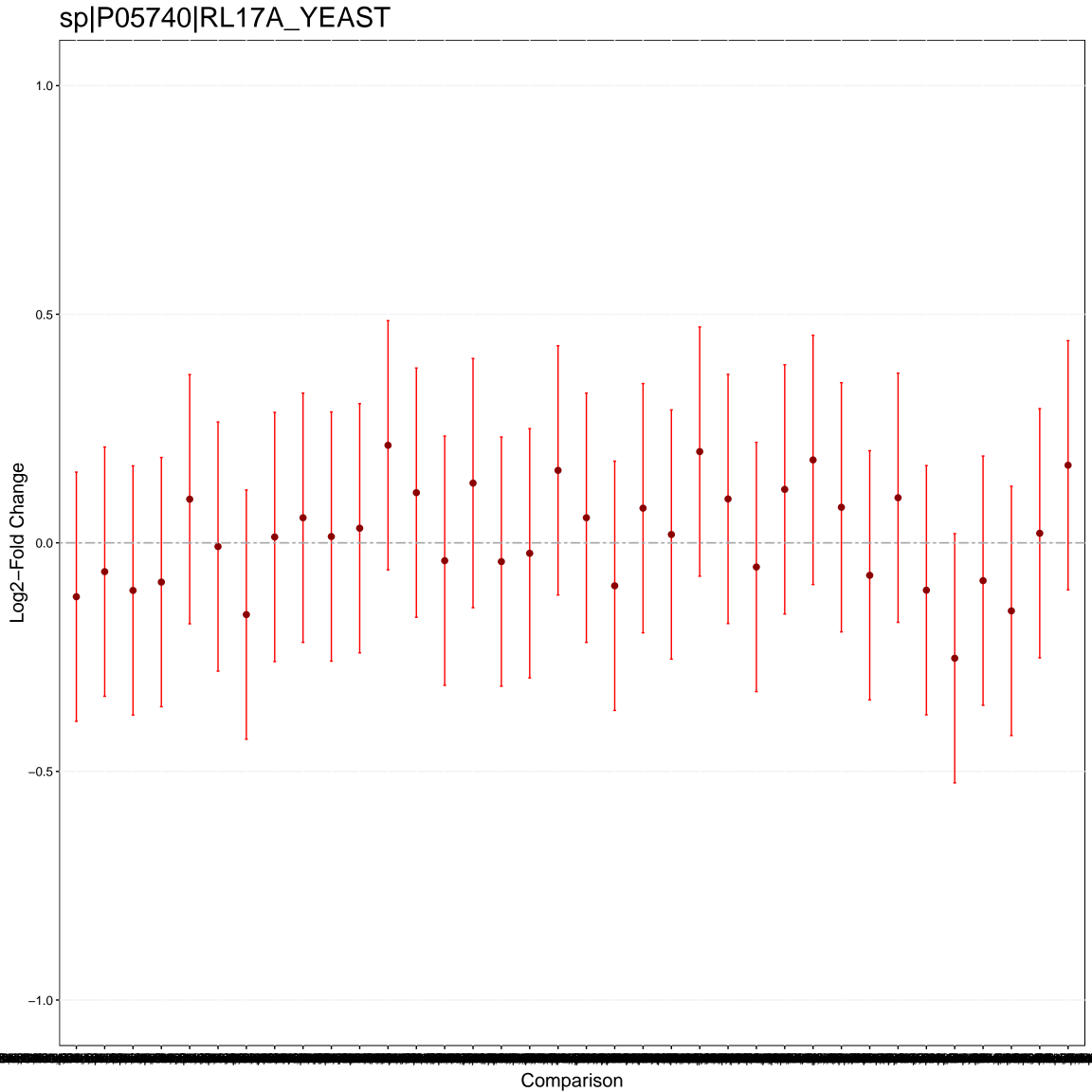
sp|P05373|HEM2_YEAST Log2-Fold Change -1 Comparison

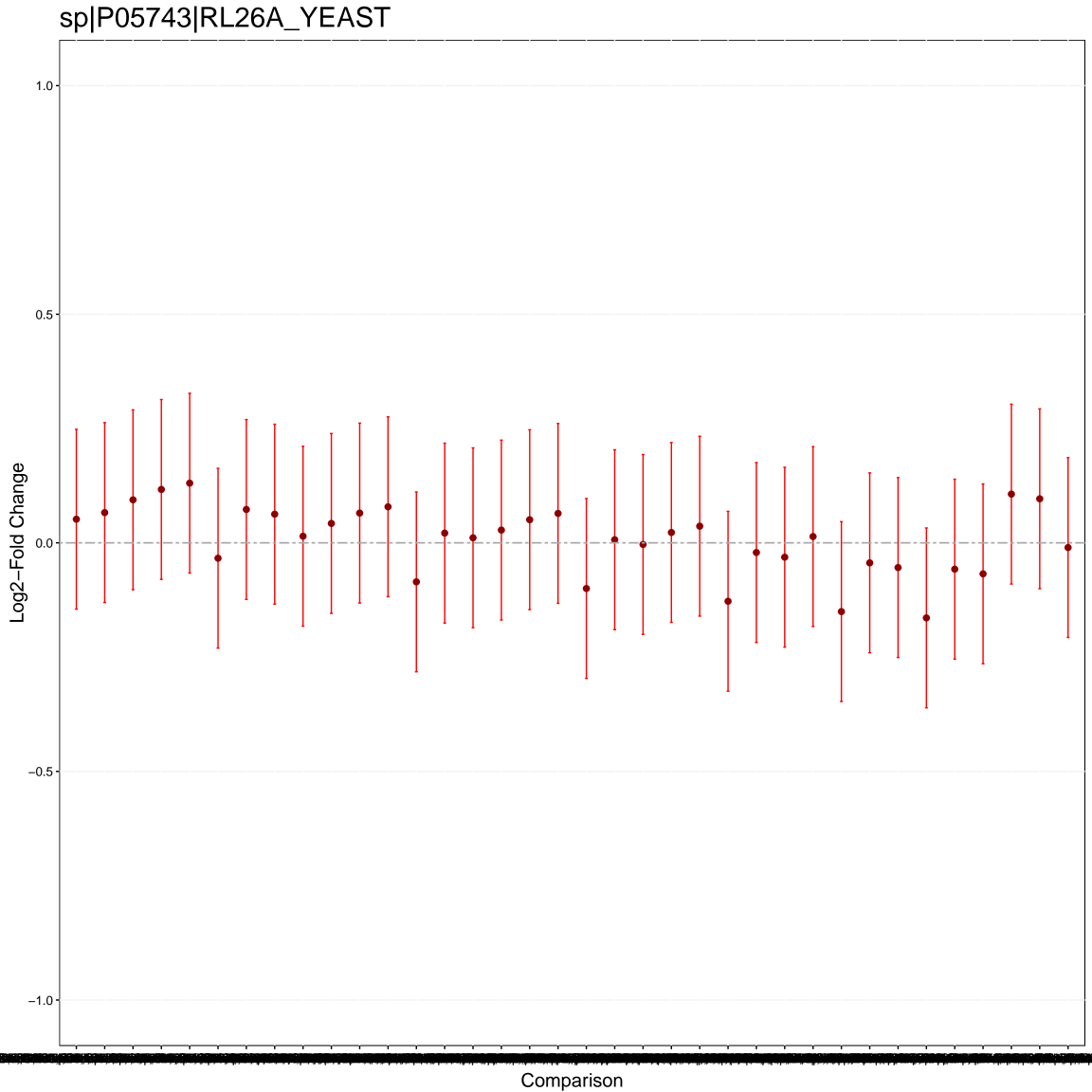
sp|P05453|ERF3_YEAST 2 1 -Log2-Fold Change -1 -2

sp|P05626|ATPF_YEAST 2-1 · Log2-Fold Change 0 -Comparison

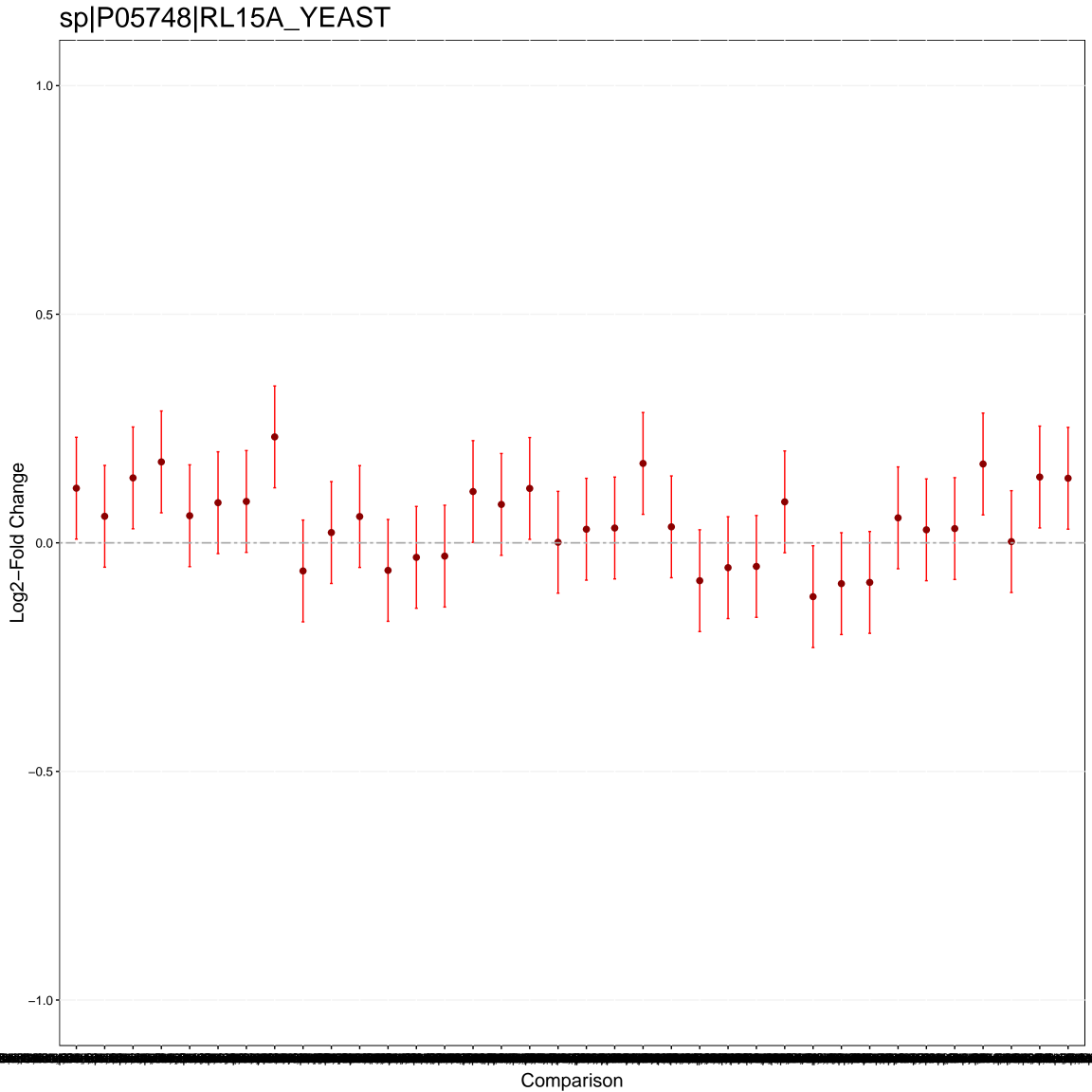


sp|P05739|RL6B_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison

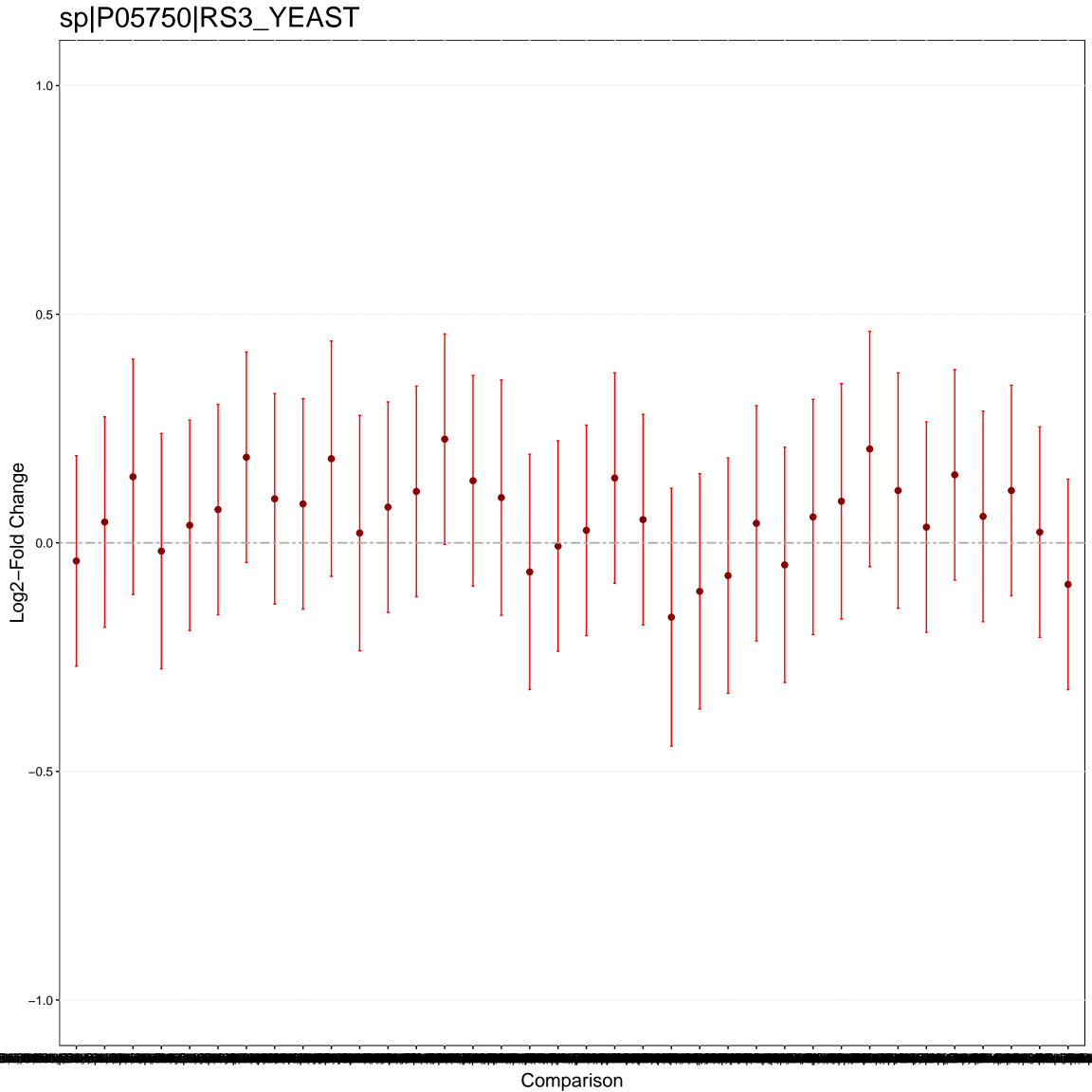




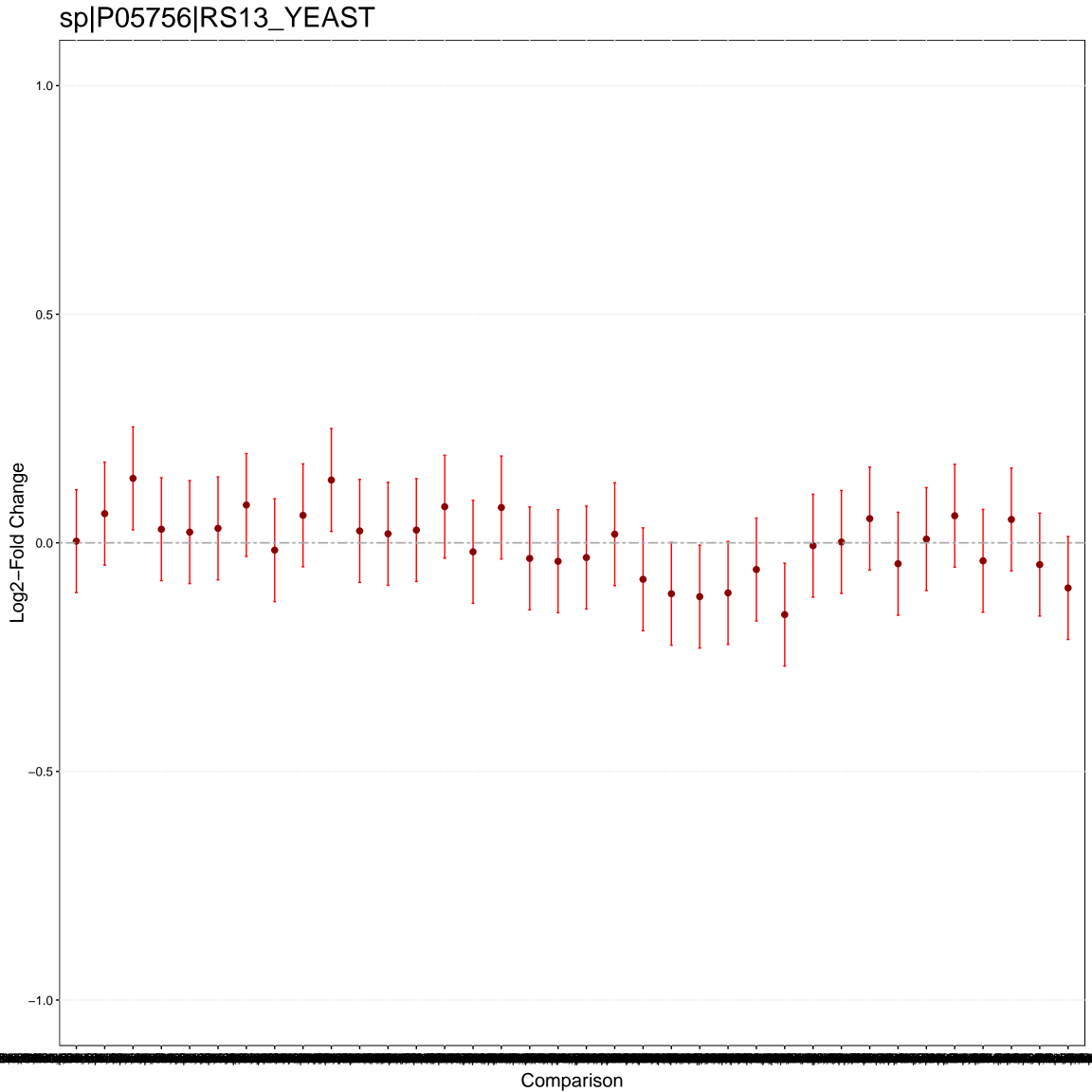
sp|P05747|RL29_YEAST 2 Log2-Fold Change -2 Comparison

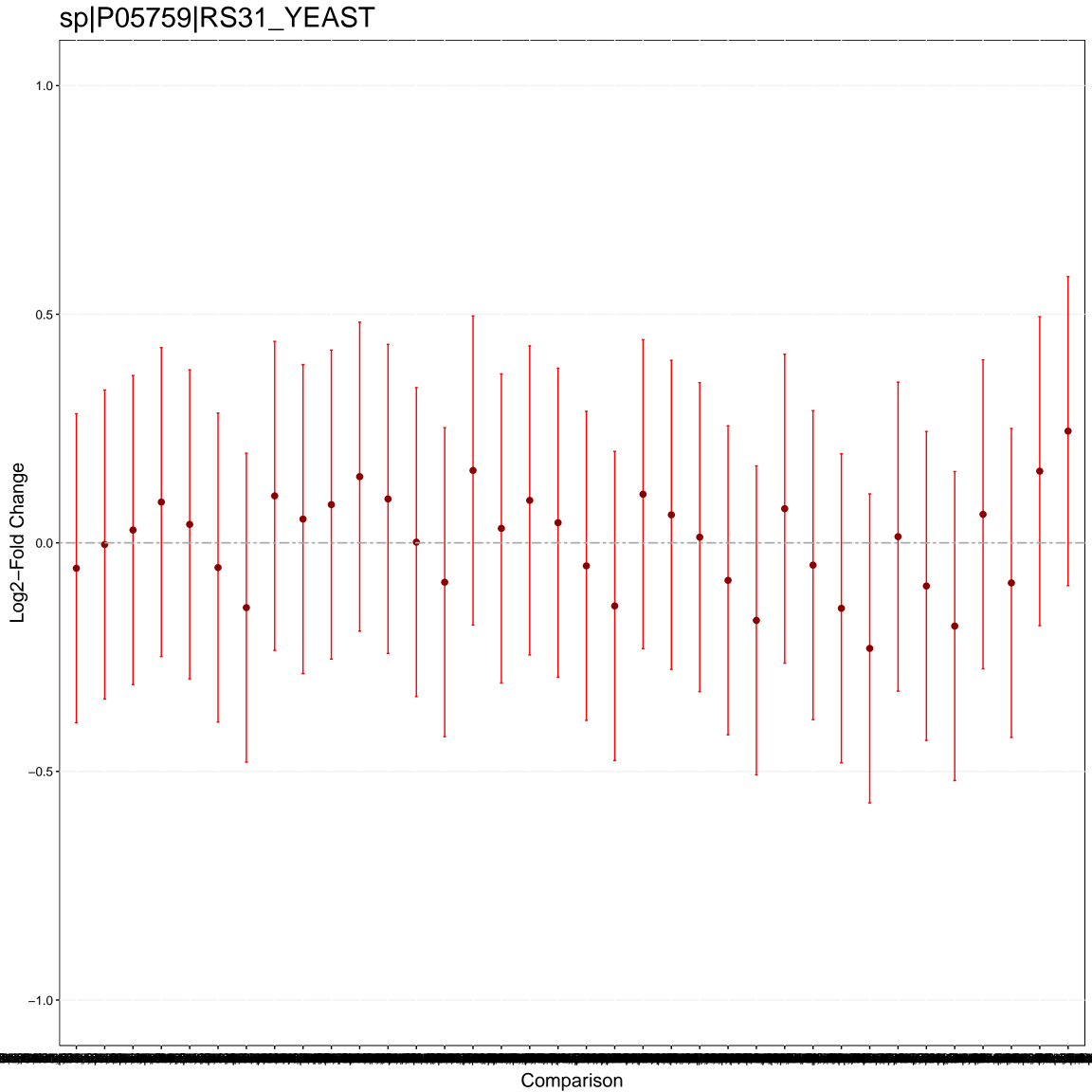


sp|P05749|RL22A_YEAST 2-Log2-Fold Change 0



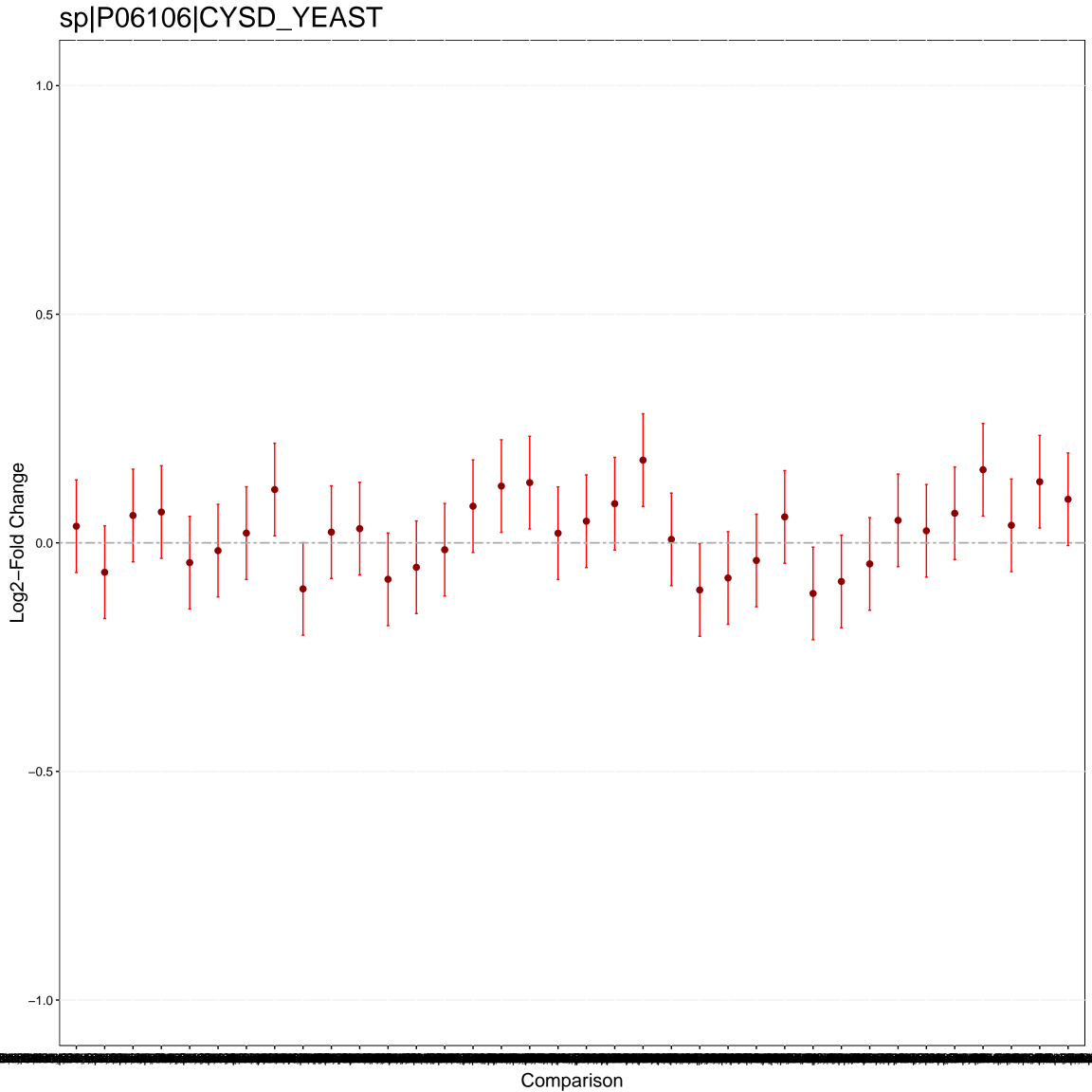
sp|P05755|RS9B_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

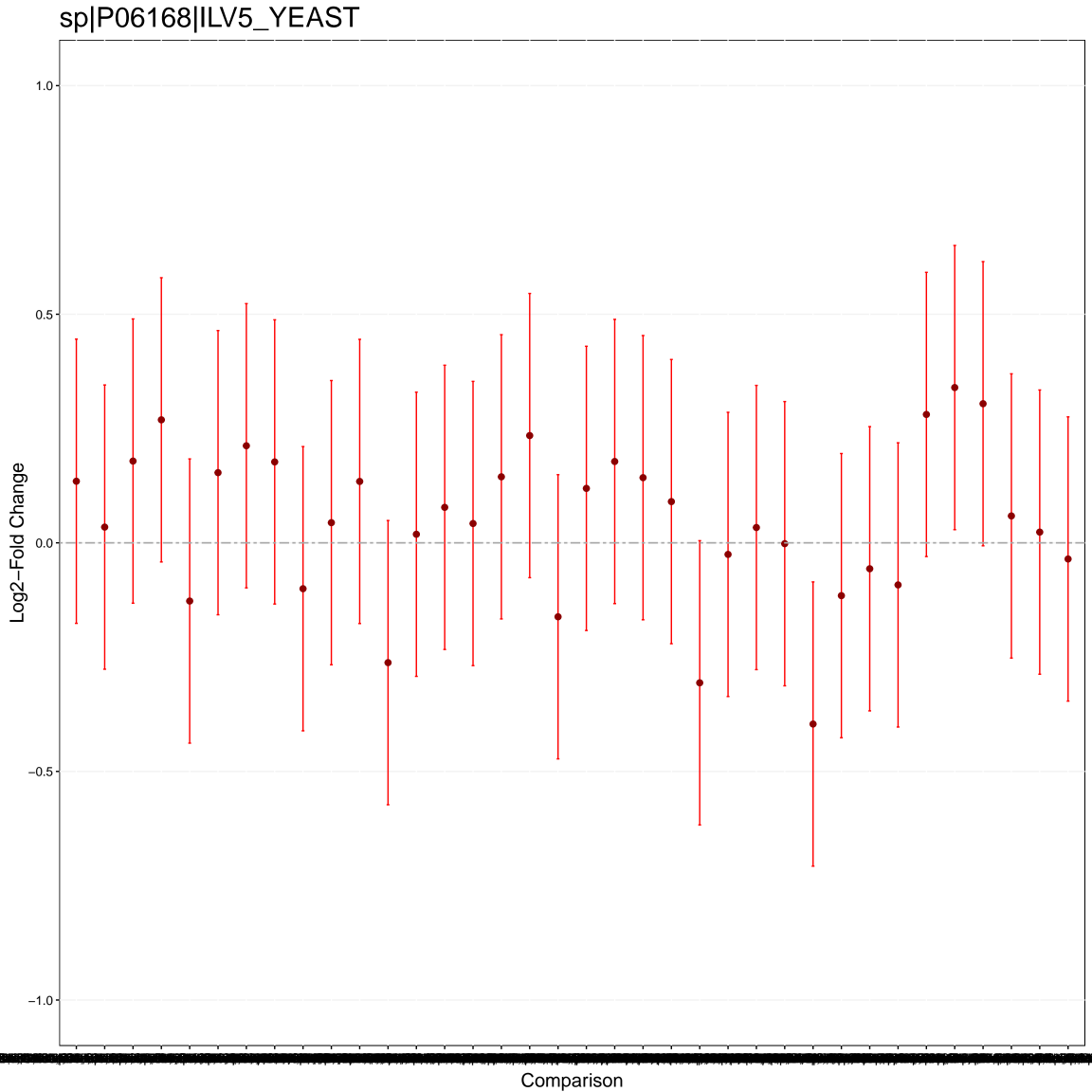


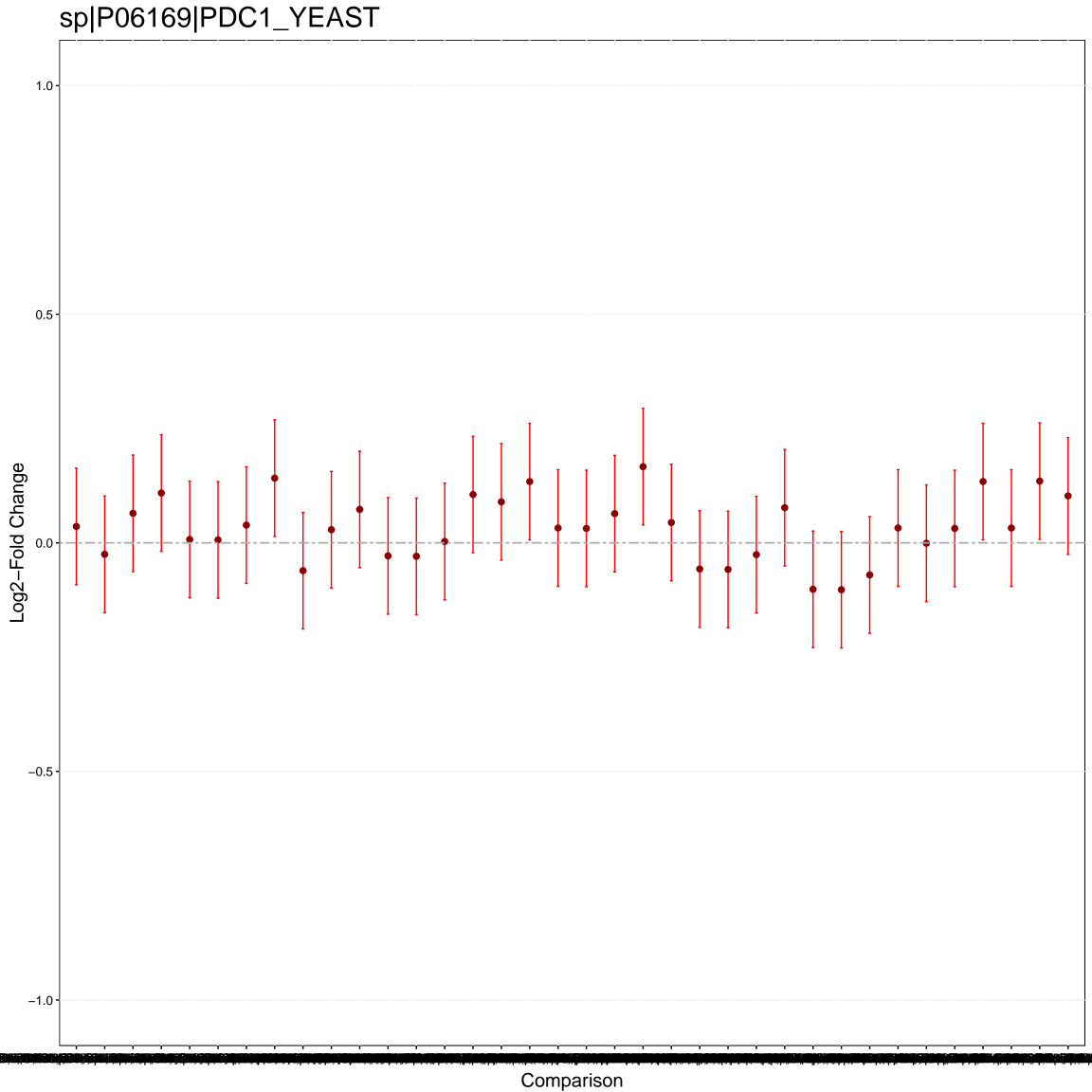


sp|P06101|CDC37_YEAST 2-1 · Log2-Fold Change 0 -Comparison

sp|P06105|SC160_YEAST 2-1 · Log2–Fold Change -1 -2 Comparison

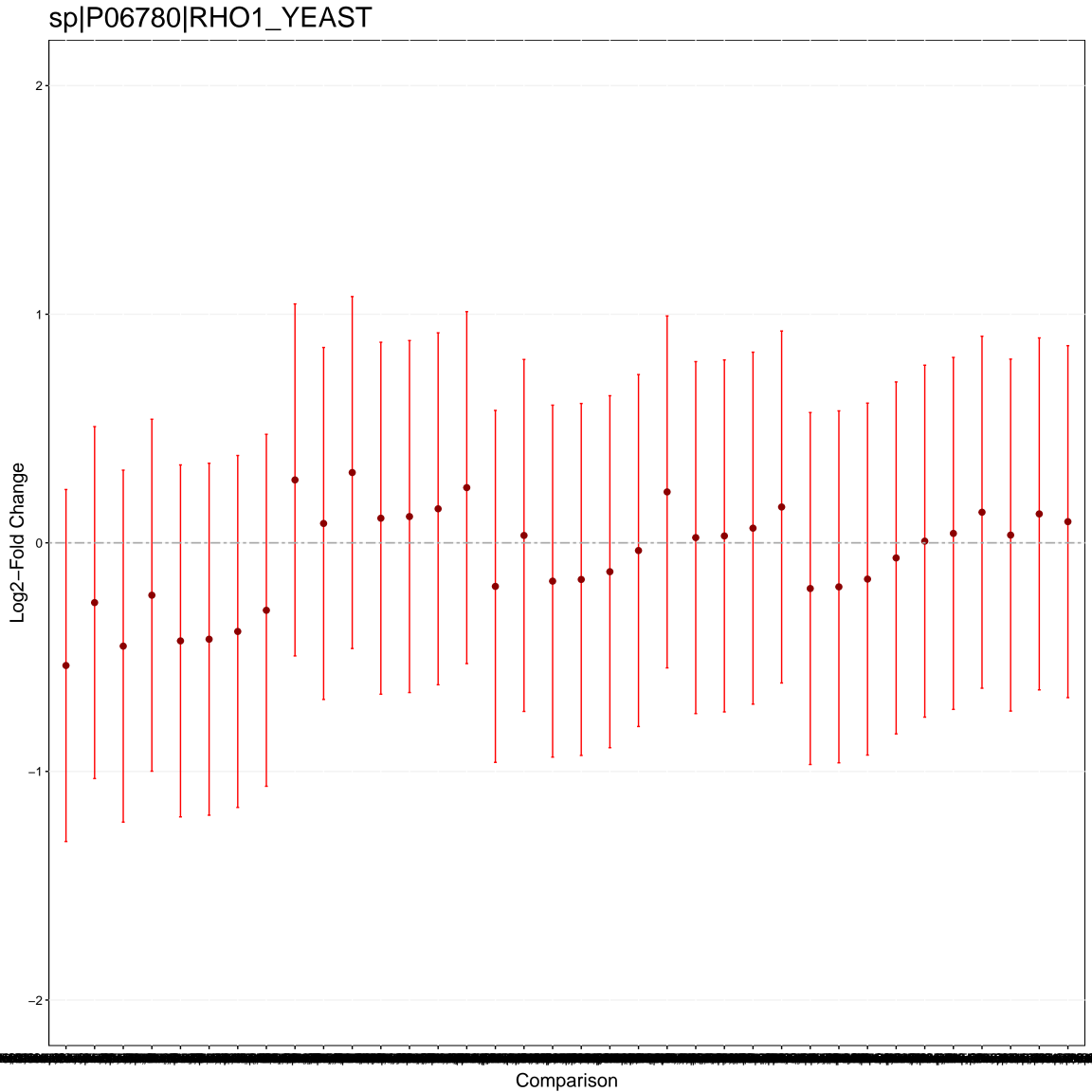


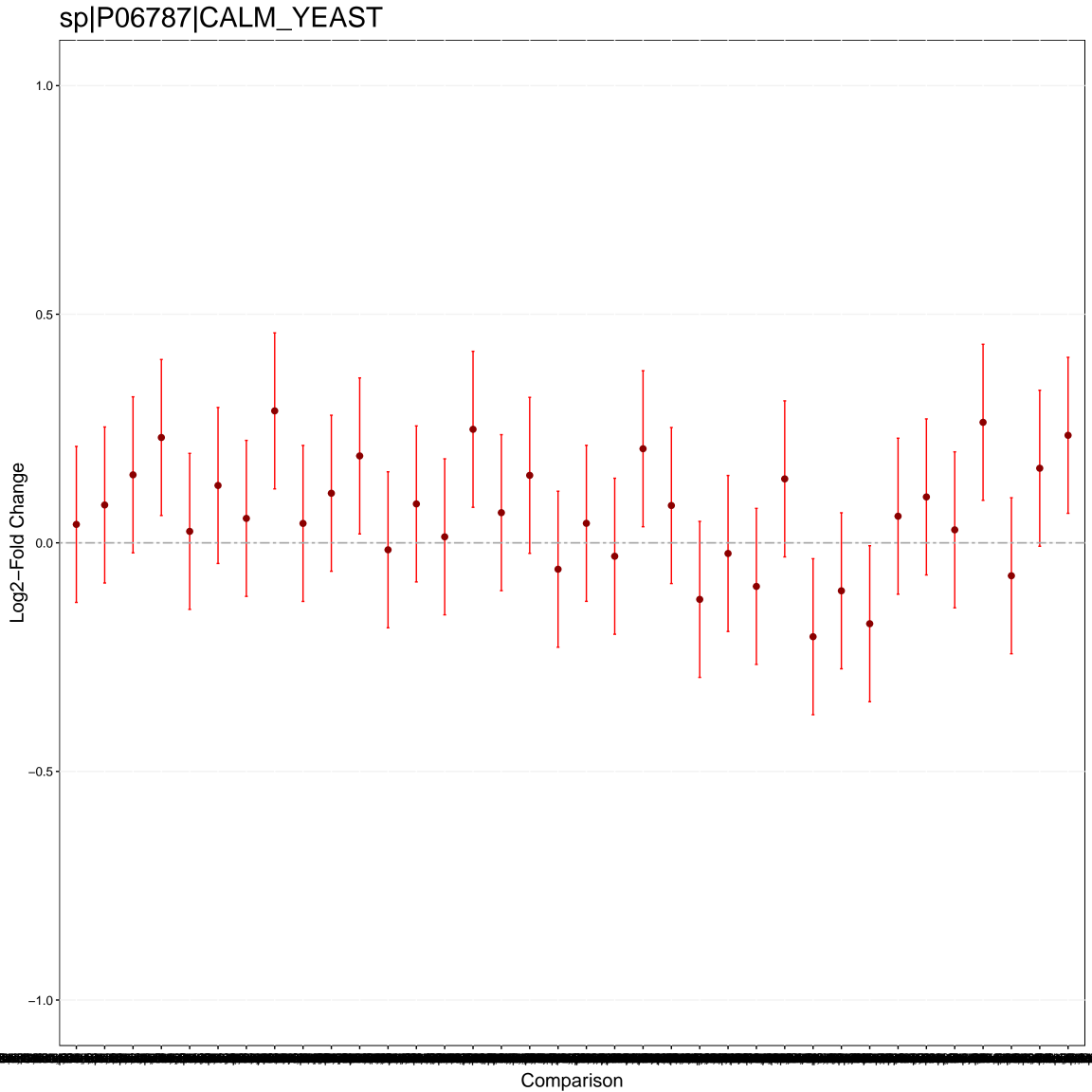




sp|P06367|RS14A_YEAST;sp|P39516|RS14B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0· Comparison

sp|P06738|PHSG_YEAST 5.0 2.5 Log2–Fold Change -2.5





sp|P07143|CY1_YEAST 2 Log2–Fold Change

sp|P07149|FAS1_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

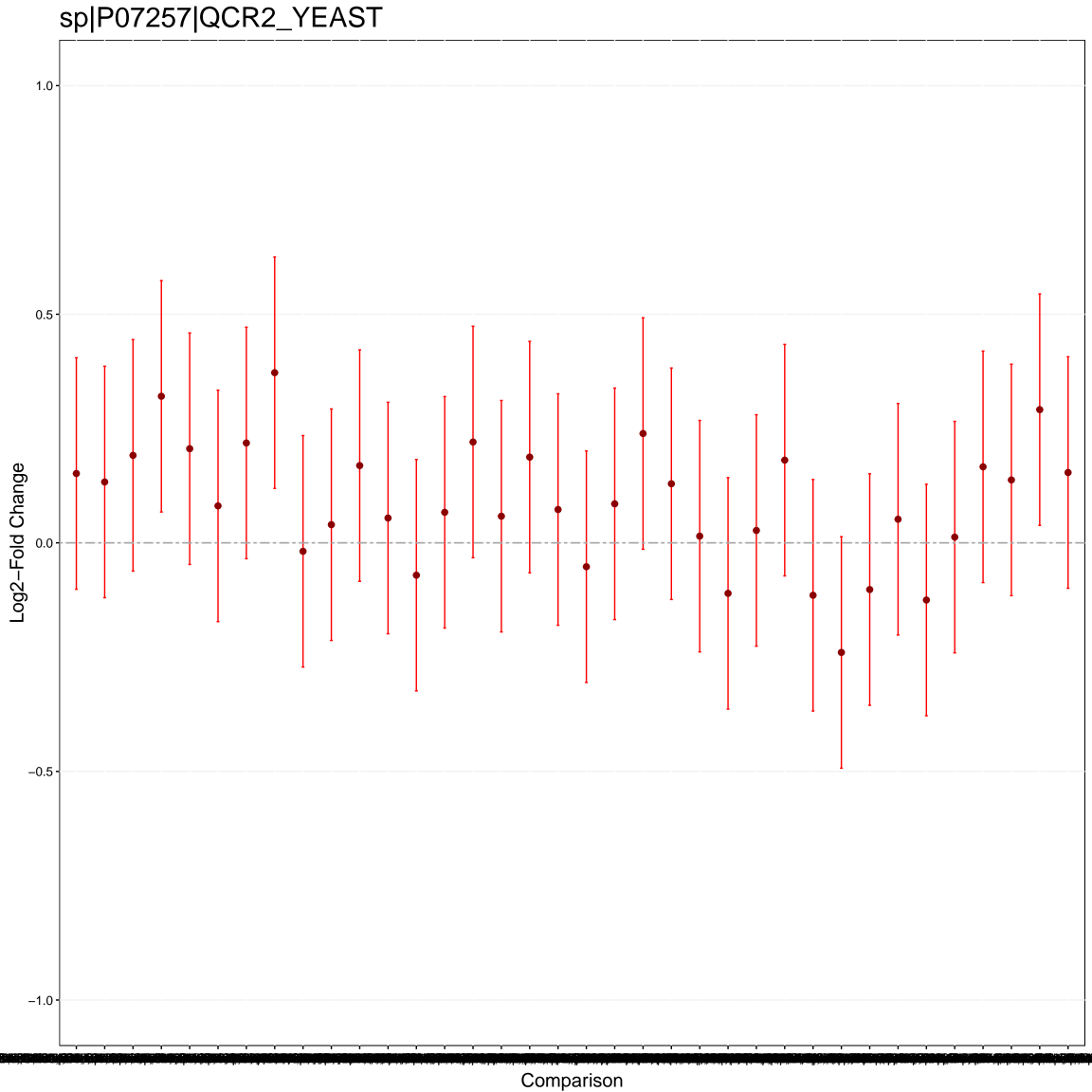
sp|P07244|PUR2_YEAST Log2–Fold Change ்

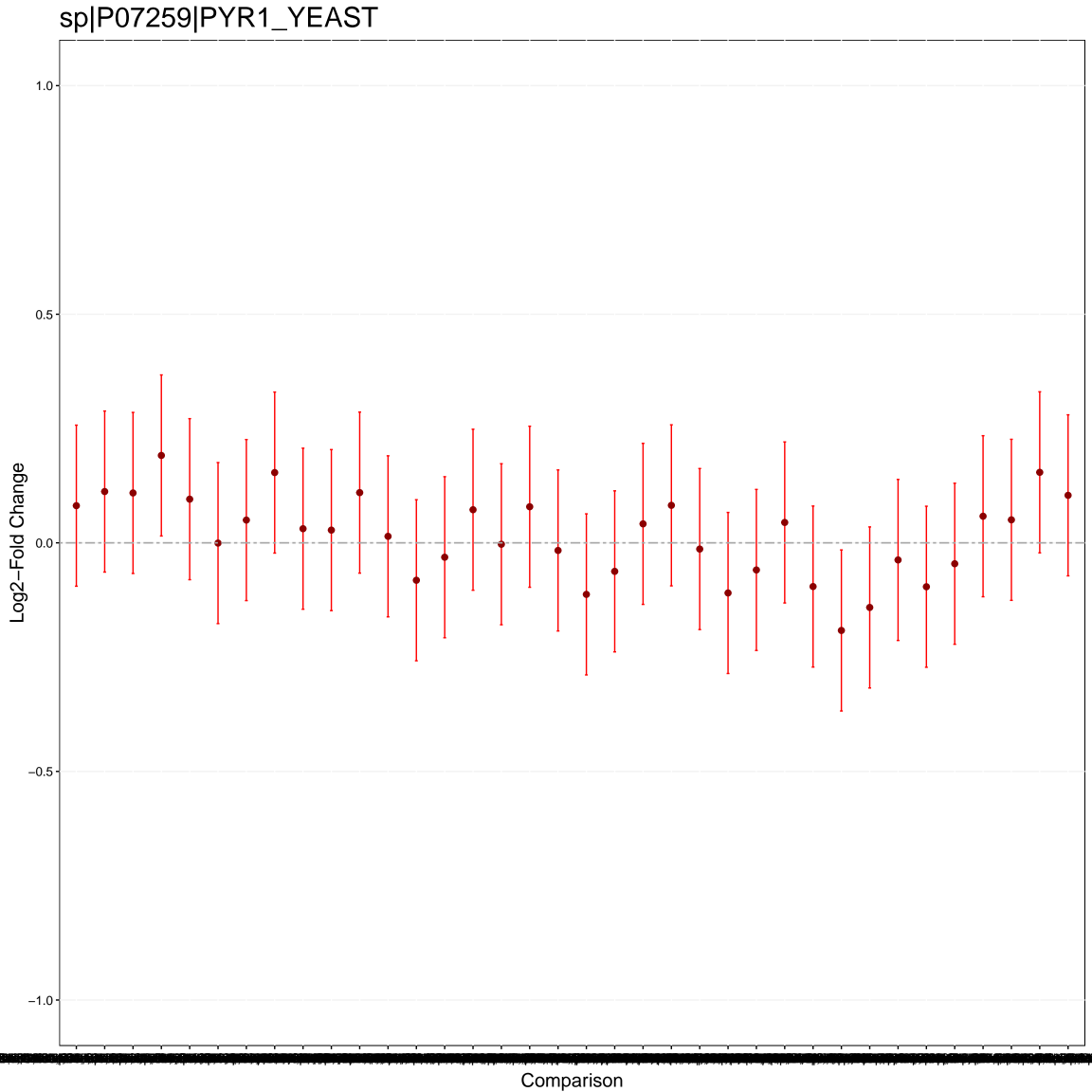
sp|P07245|C1TC_YEAST 2-Log2–Fold Change -2 Comparison

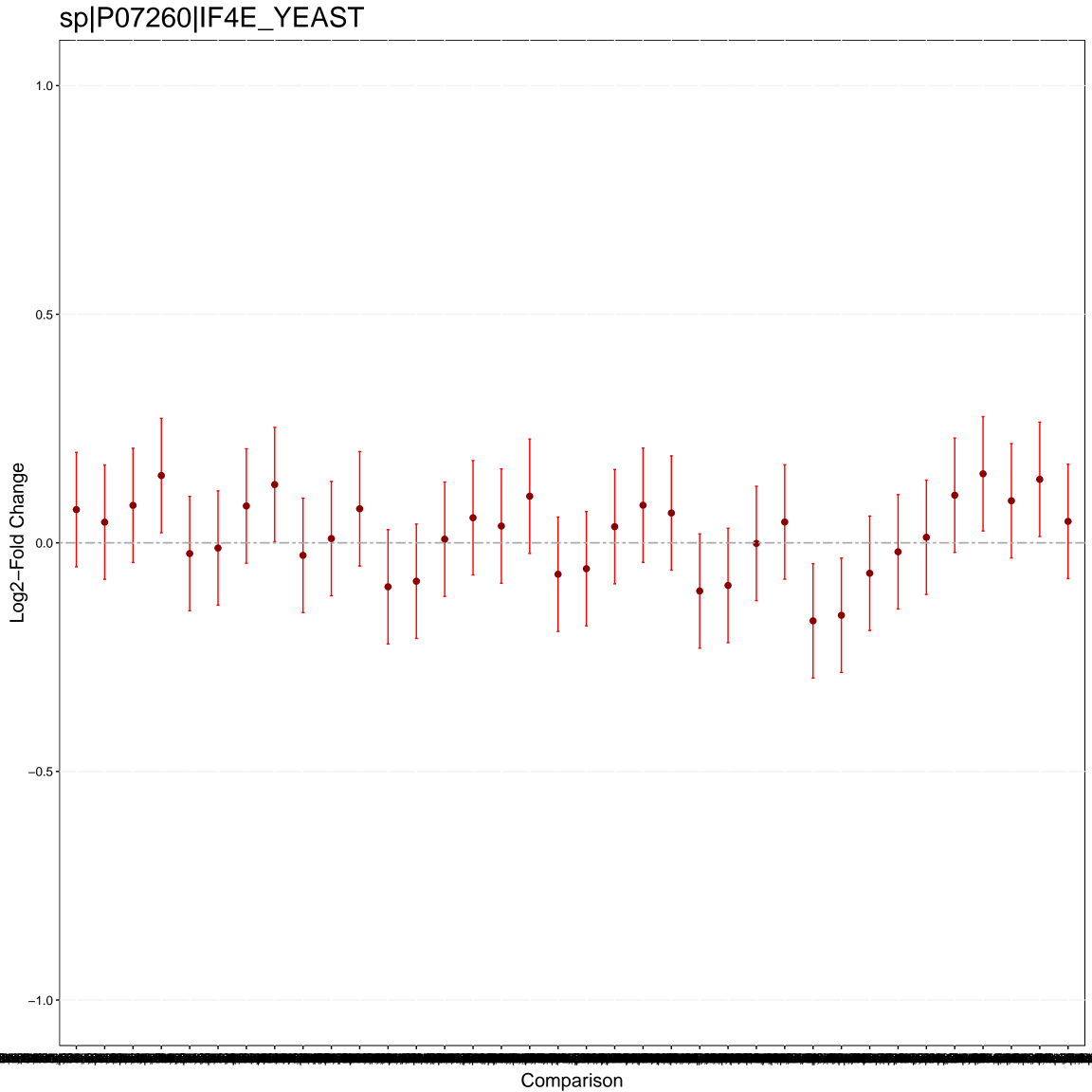
sp|P07246|ADH3_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison

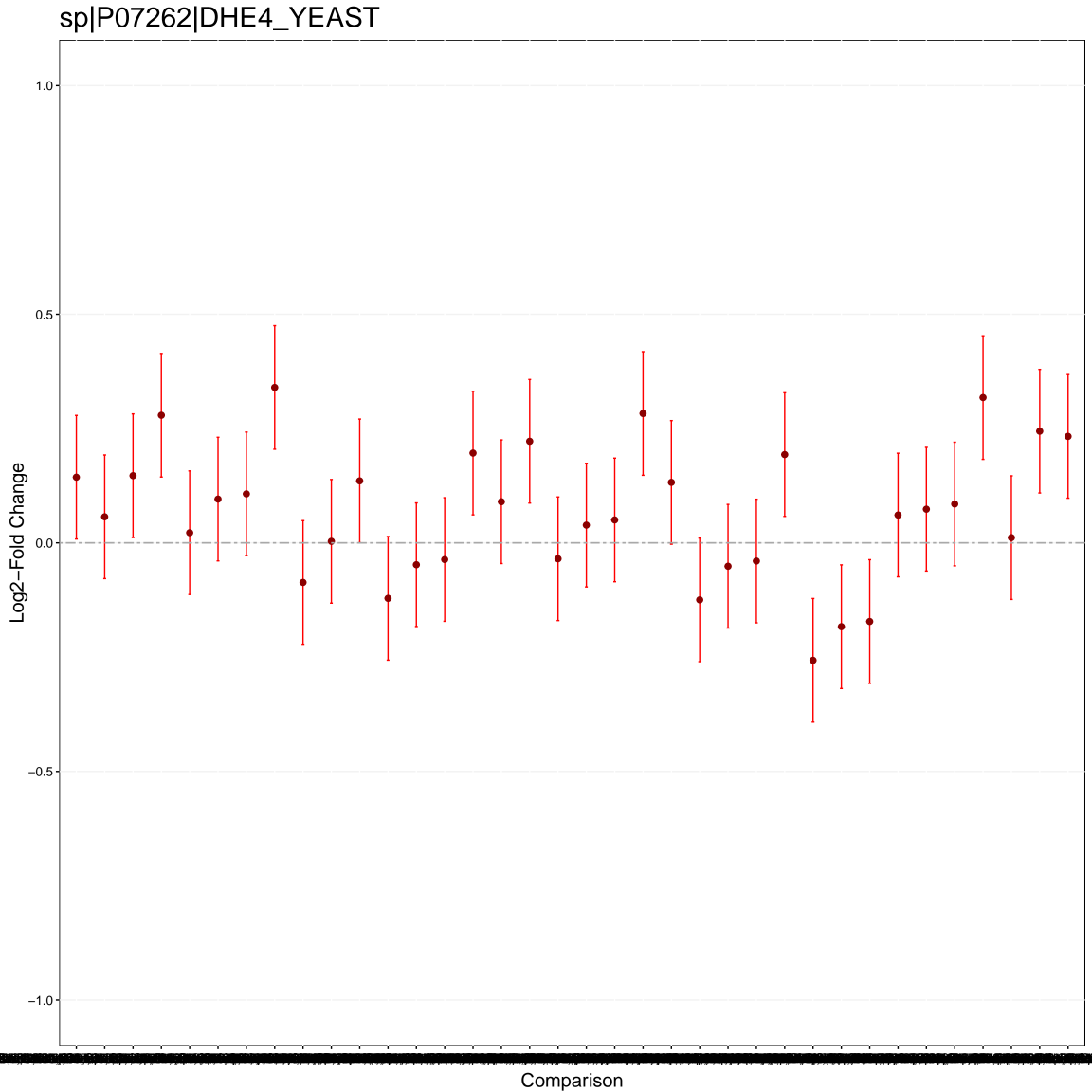
sp|P07251|ATPA_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P07256|QCR1_YEAST 2-1 Log2–Fold Change -2 Comparison









sp|P07264|LEUC_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P07267|CARP_YEAST 2-1 -Log2-Fold Change 0 -

sp|P07274|PROF_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

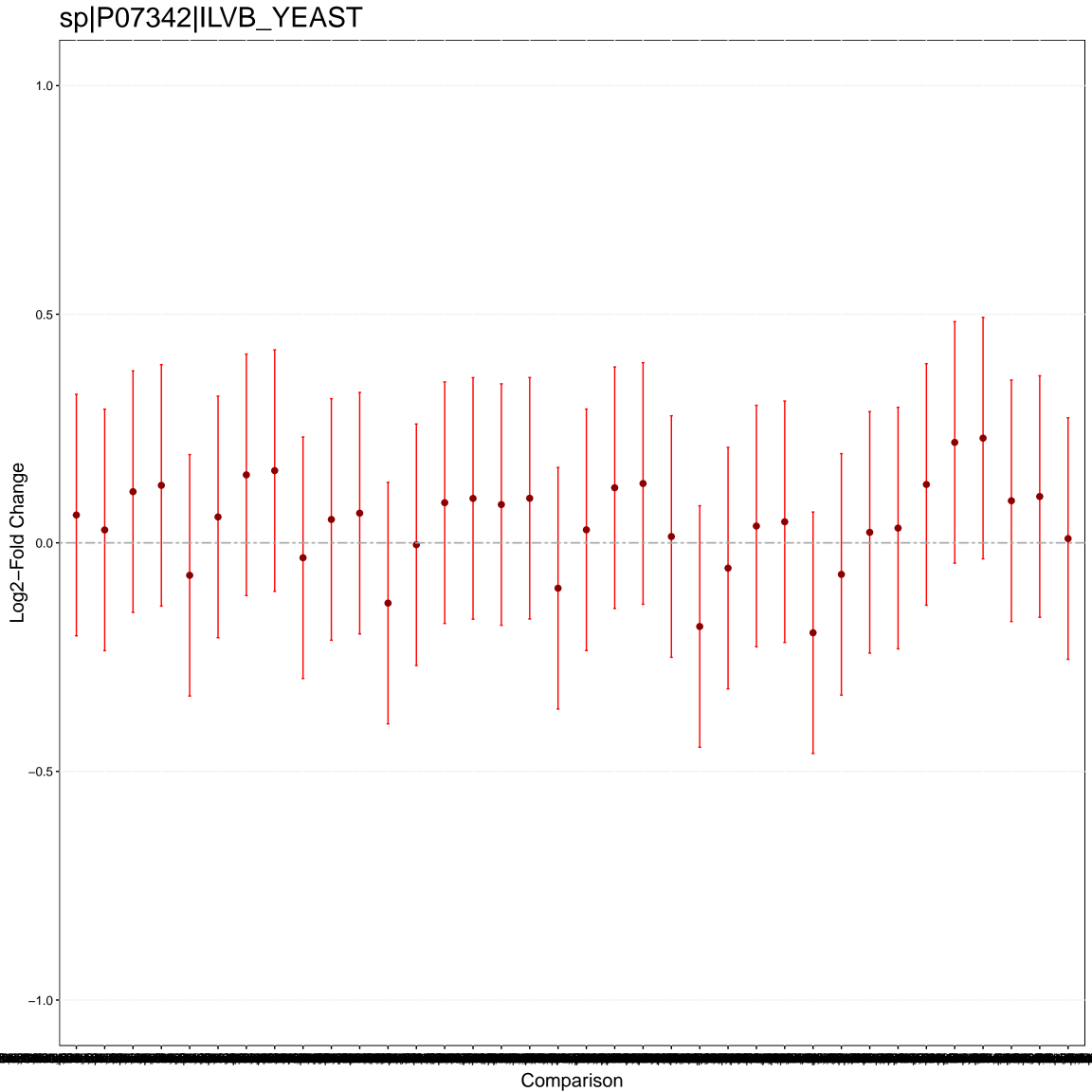
sp|P07275|PUT2_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

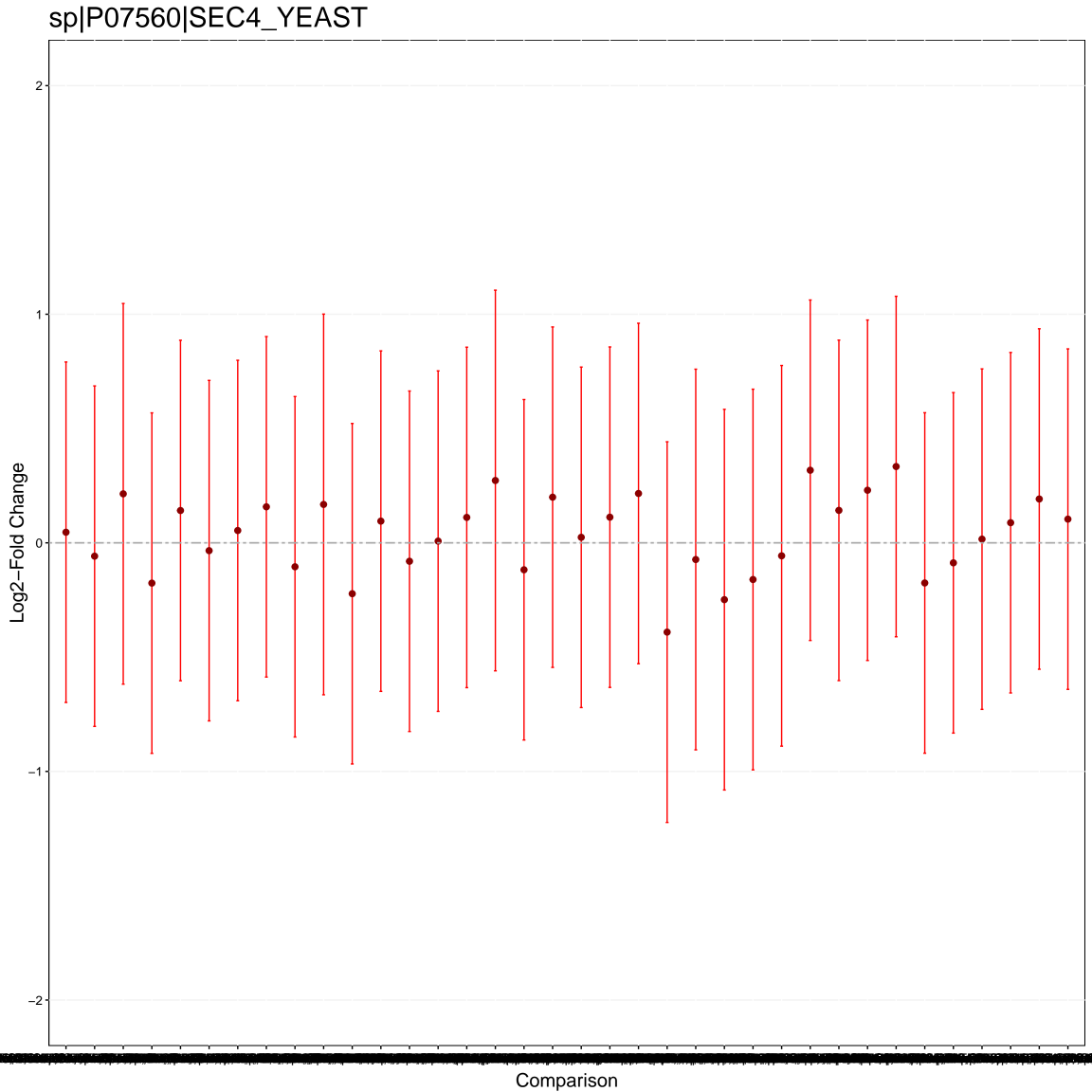
sp|P07278|KAPR_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

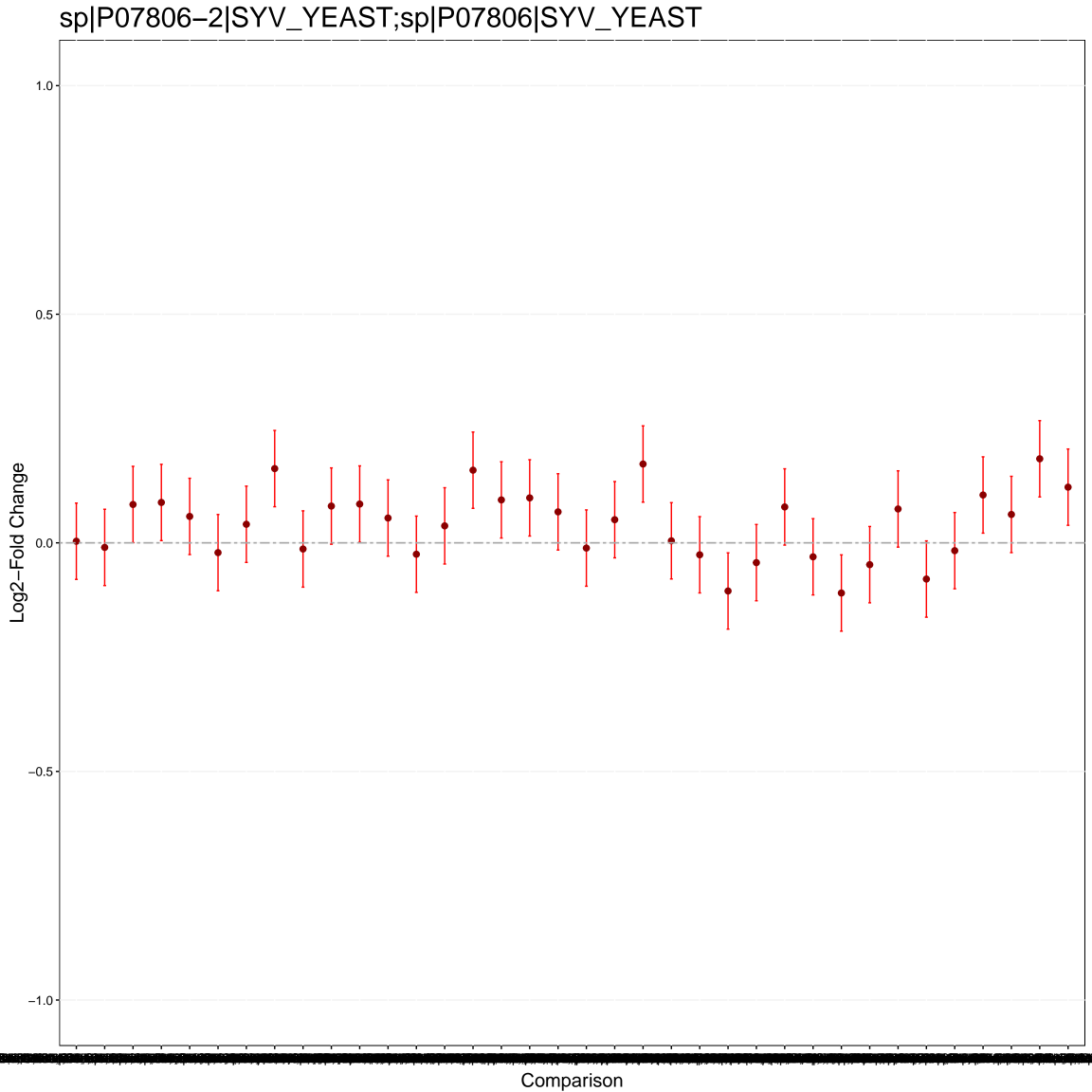
sp|P07280|RS19A_YEAST;sp|P07281|RS19B_YEAST 1.0 0.5 -0.5-1.0Comparison

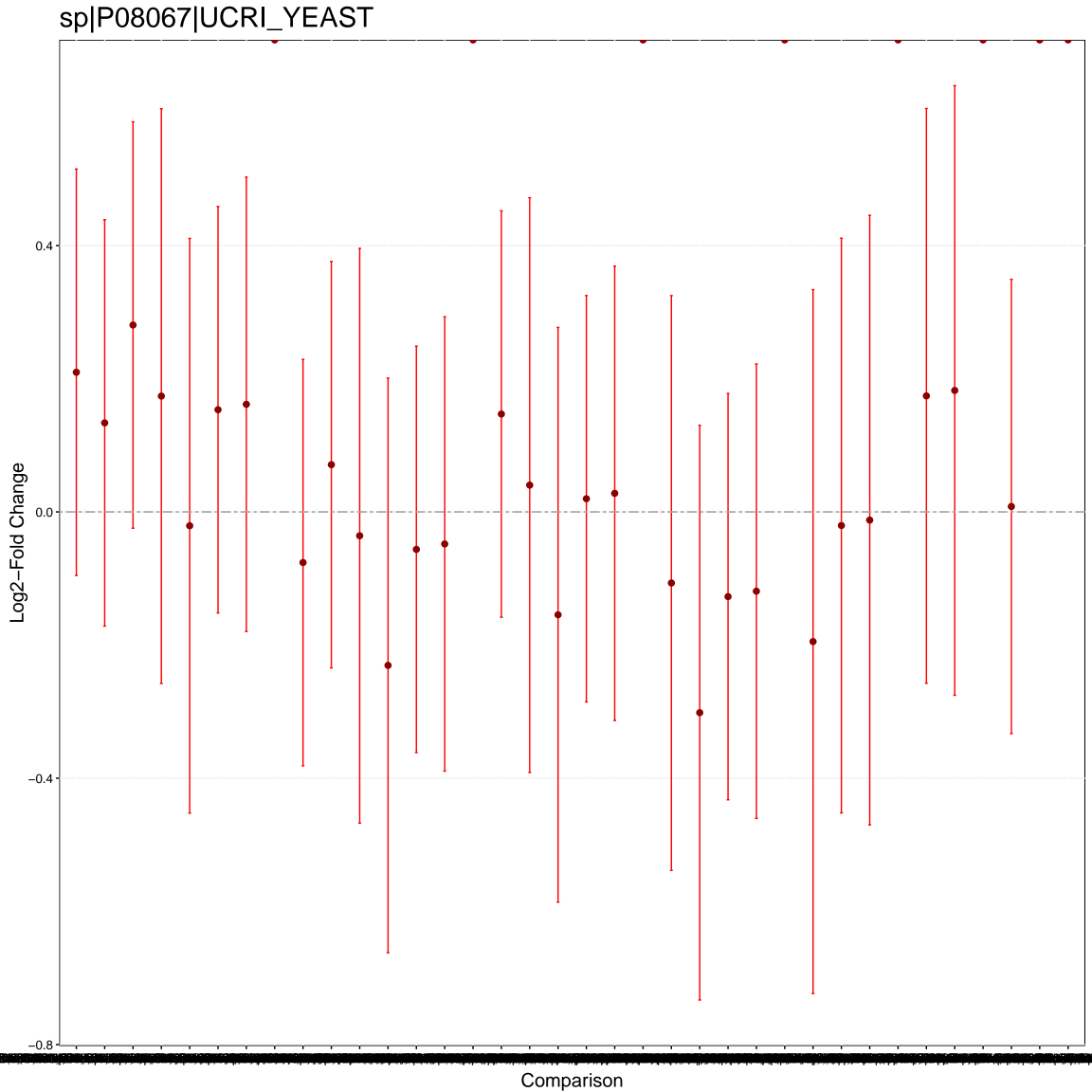
 $sp|P07283|PMM_YEAST$ 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

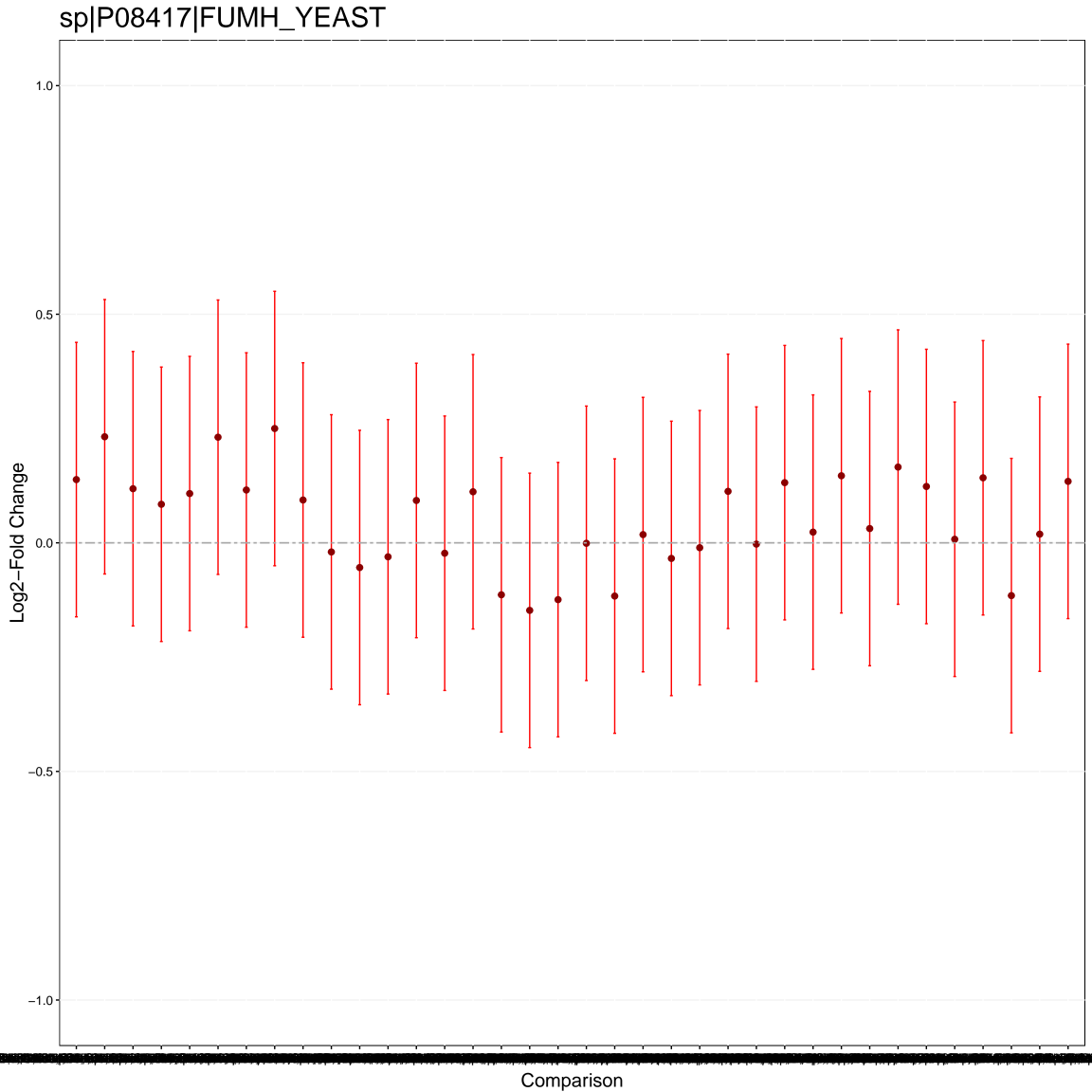
sp|P07284|SYSC_YEAST 2-1 · Log2-Fold Change 0-Comparison

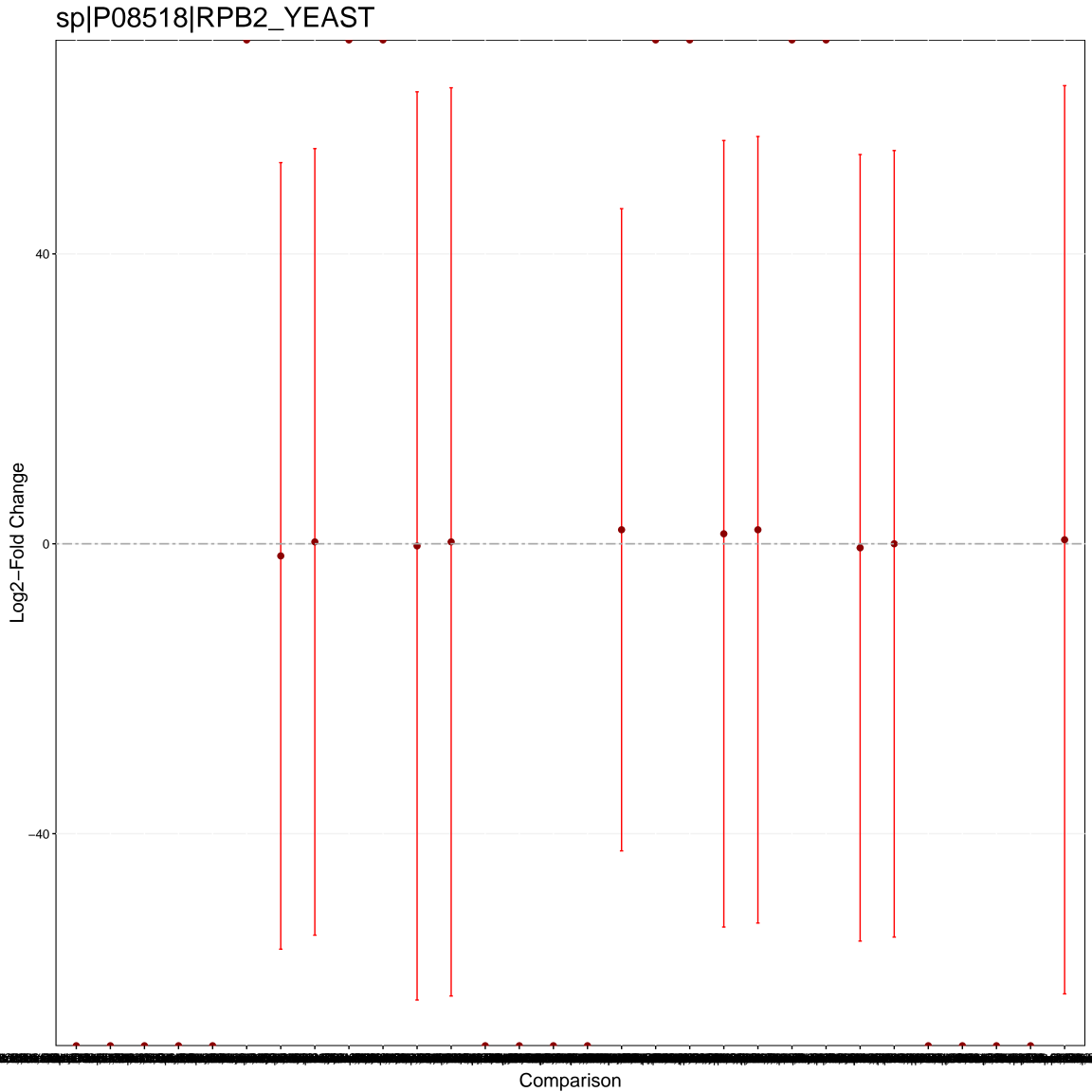


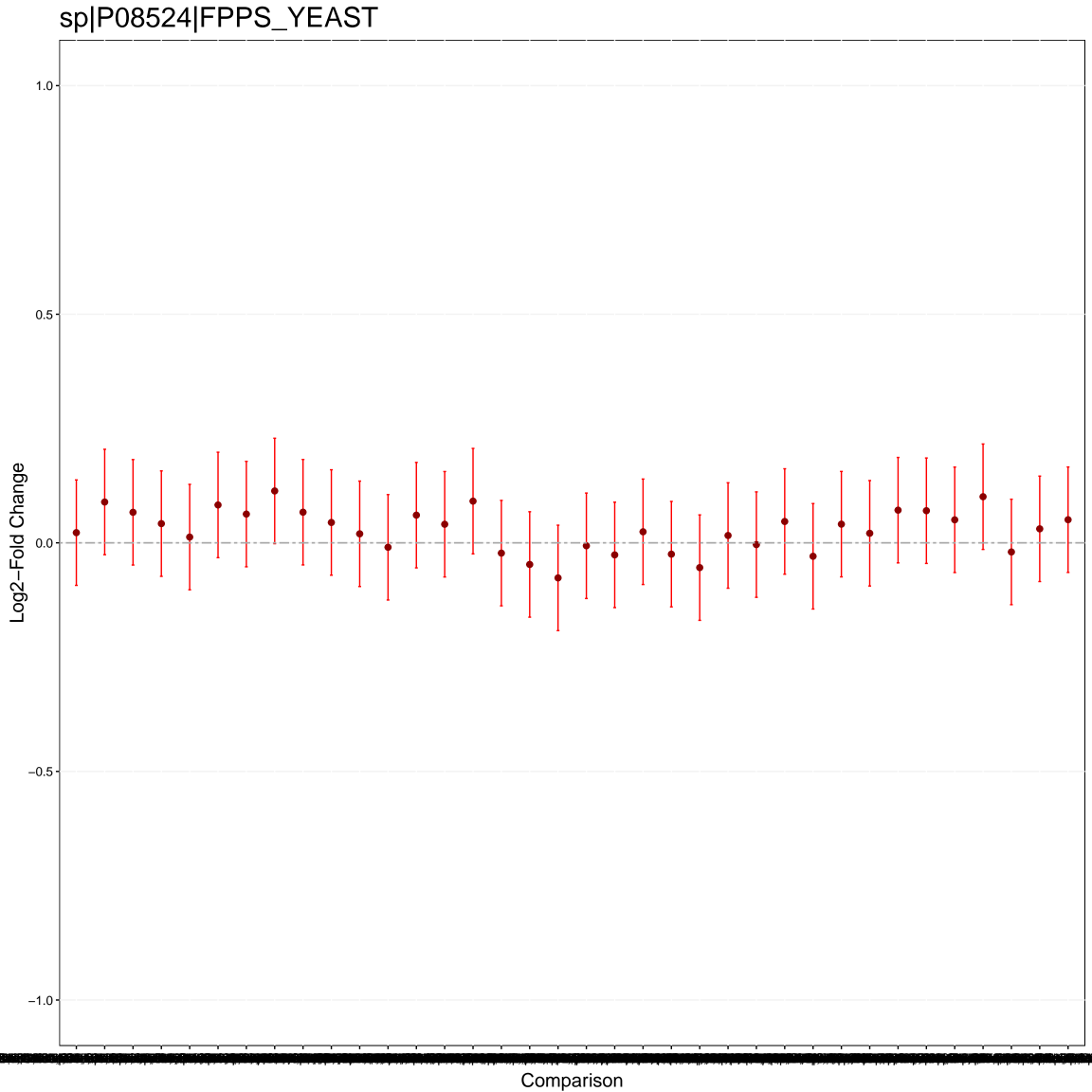




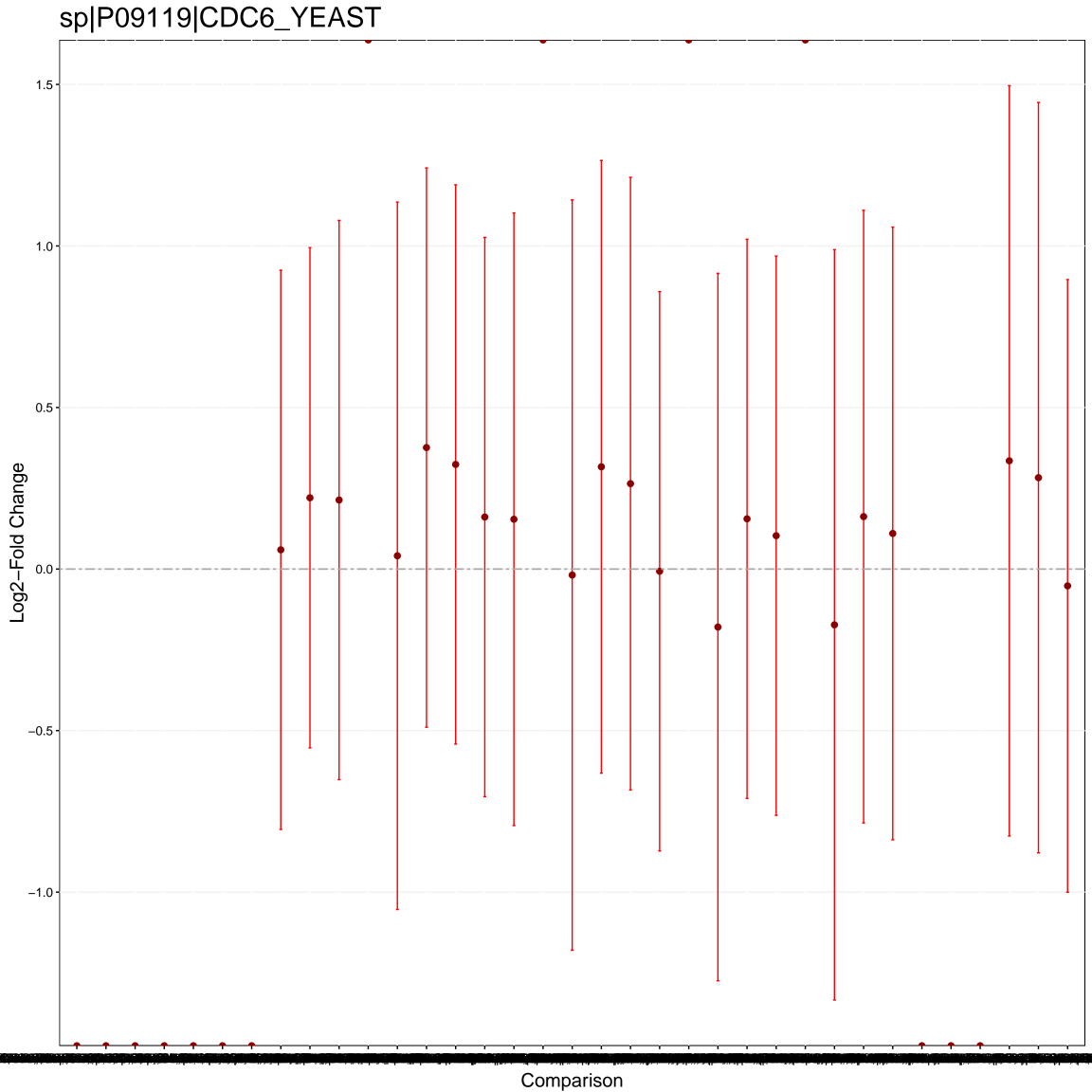




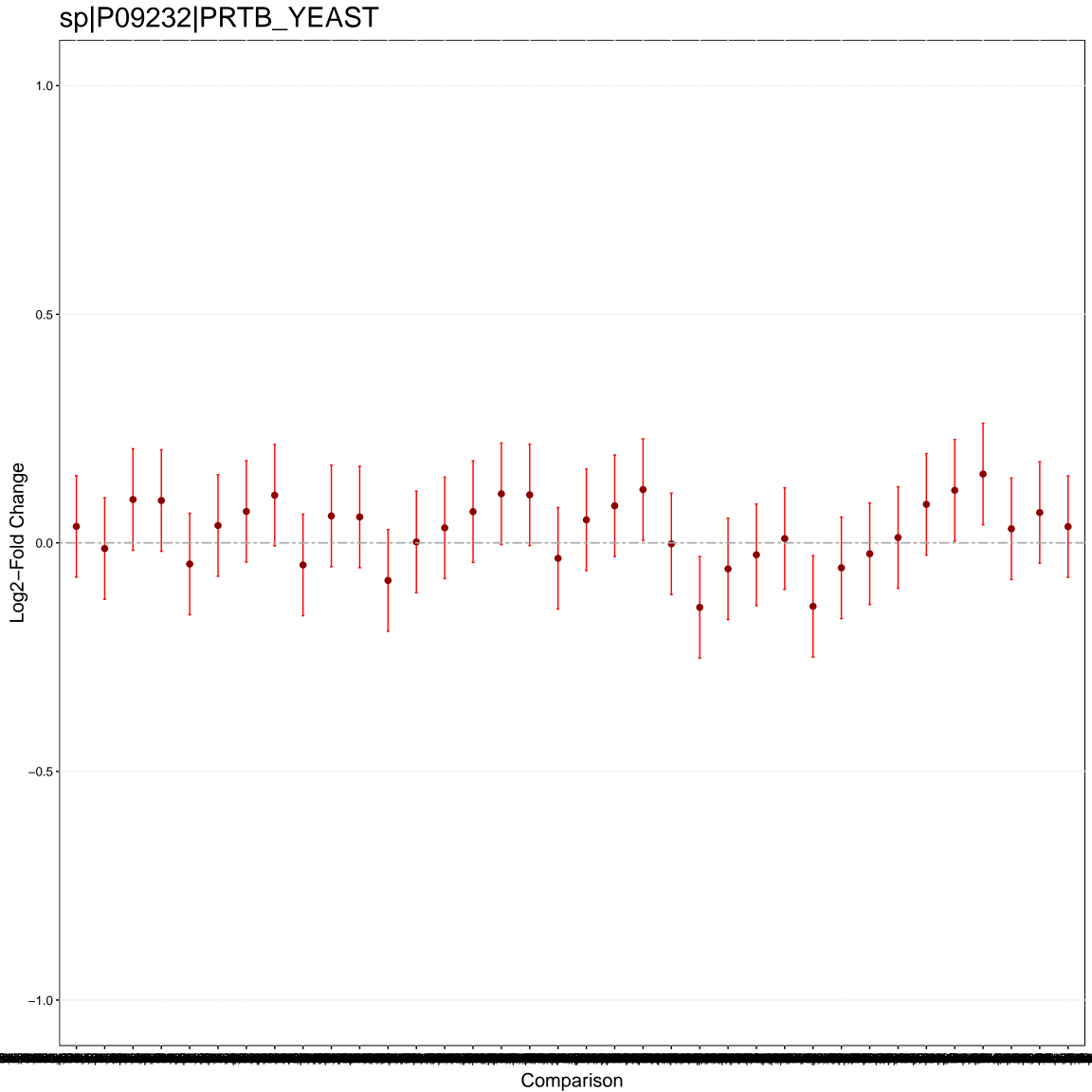


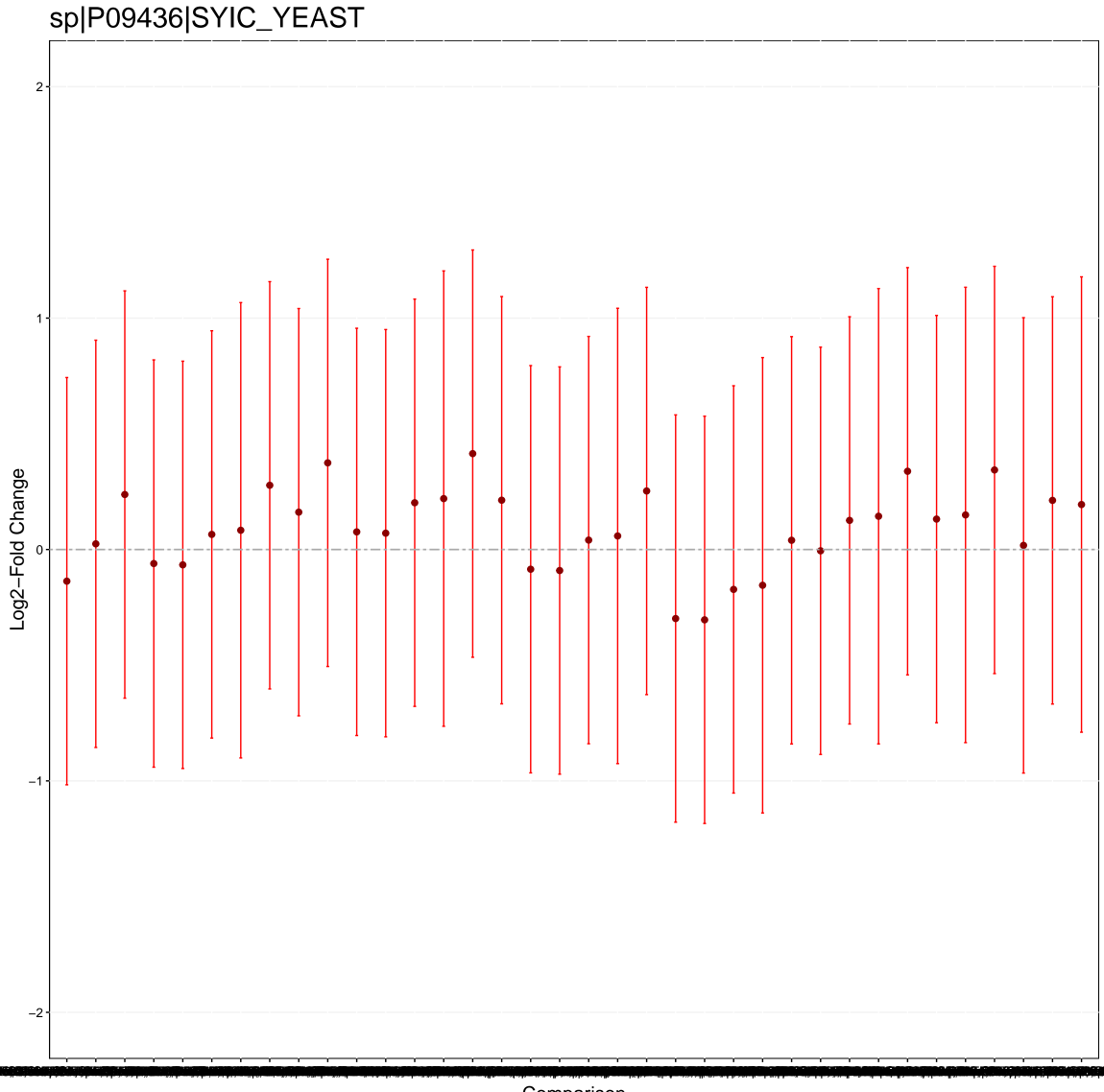


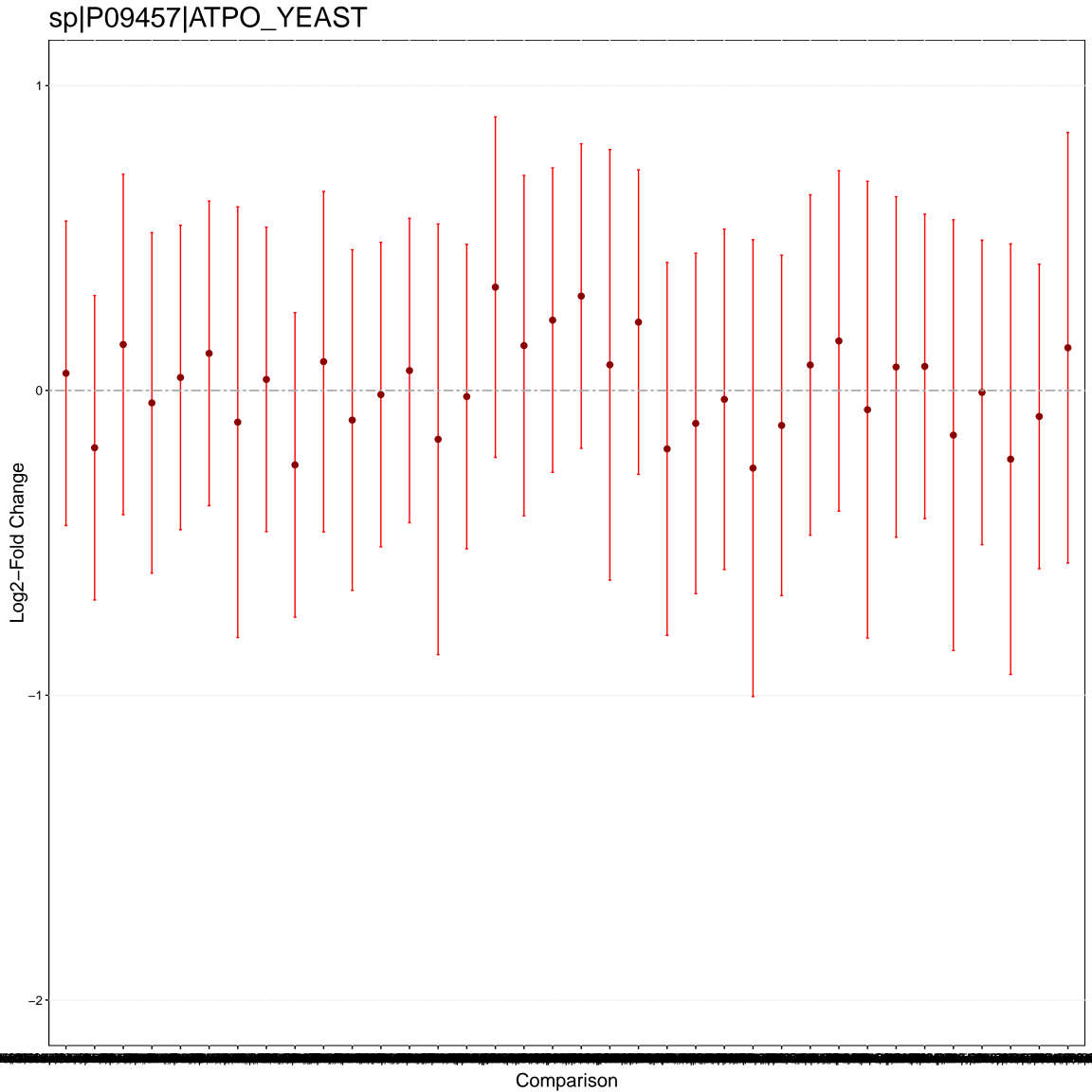
sp|P09064|IF2B_YEAST 1.0 0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

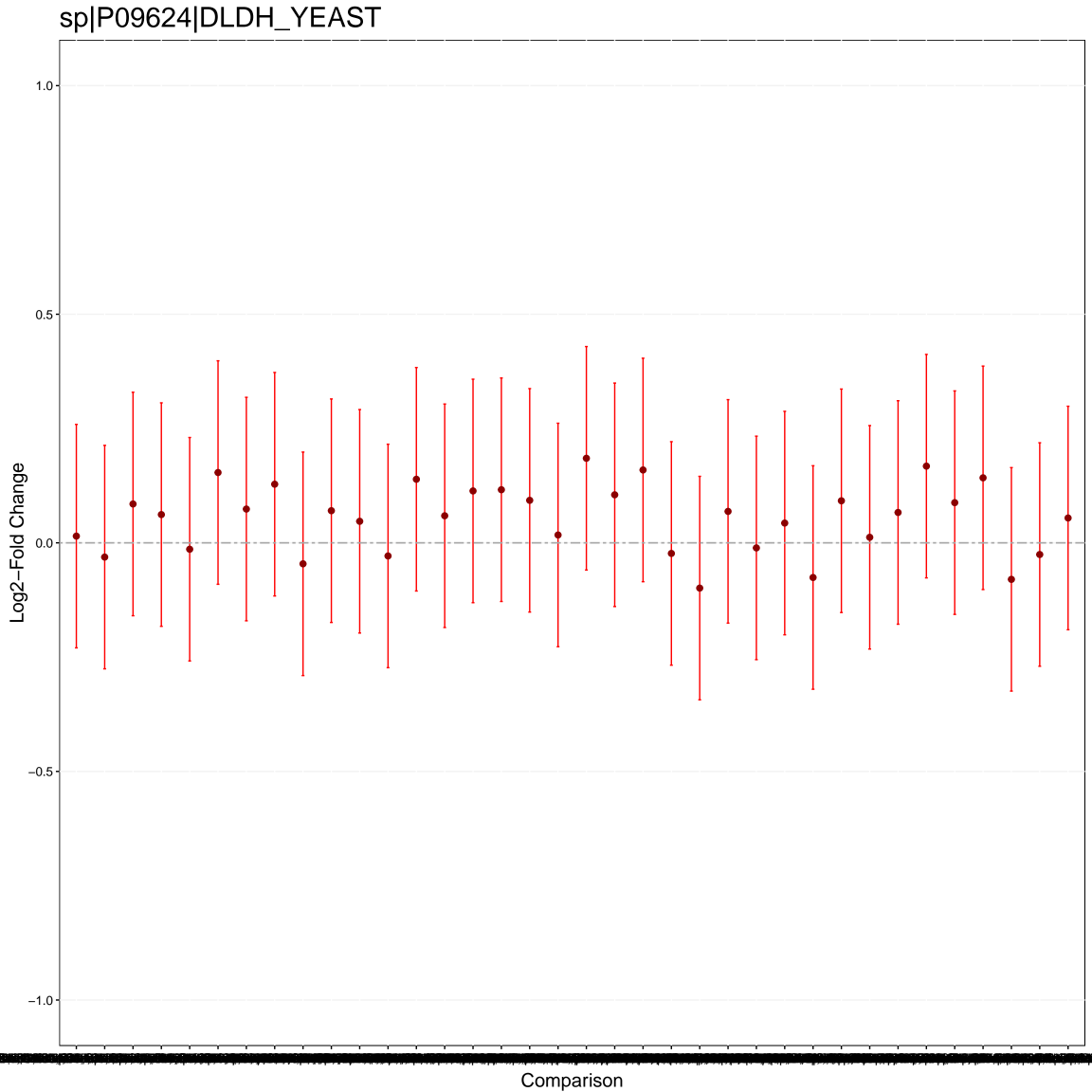


sp|P09201|F16P_YEAST Log2-Fold Change Comparison

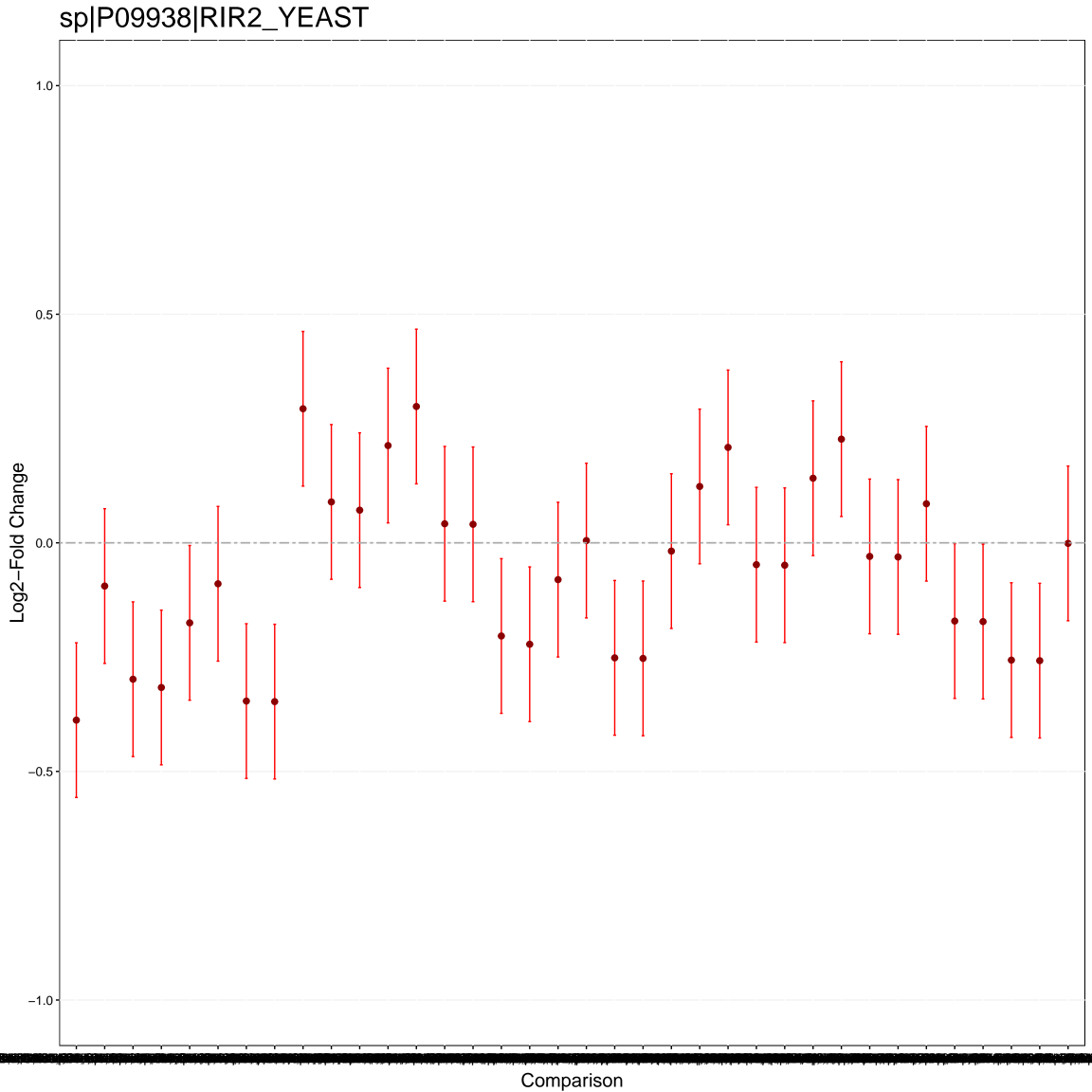








sp|P09733|TBA1_YEAST 1.0 0.5 Log2–Fold Change 음 -0.5 **-1.0 -**Comparison



sp|P0C0T4|RS25B_YEAST;sp|Q3E792|RS25A_YEAST 2 Log2–Fold Change -2-Comparison

sp|P0C0V8|RS21A_YEAST 2.5 Log2–Fold Change -2.5· Comparison

sp|P0C0W9|RL11A_YEAST;sp|Q3E757|RL11B_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P0C0X0|RS28B_YEAST;sp|Q3E7X9|RS28A_YEAST 1.0 -0.5 Log2-Fold Change -0.5 -1.0 Comparison

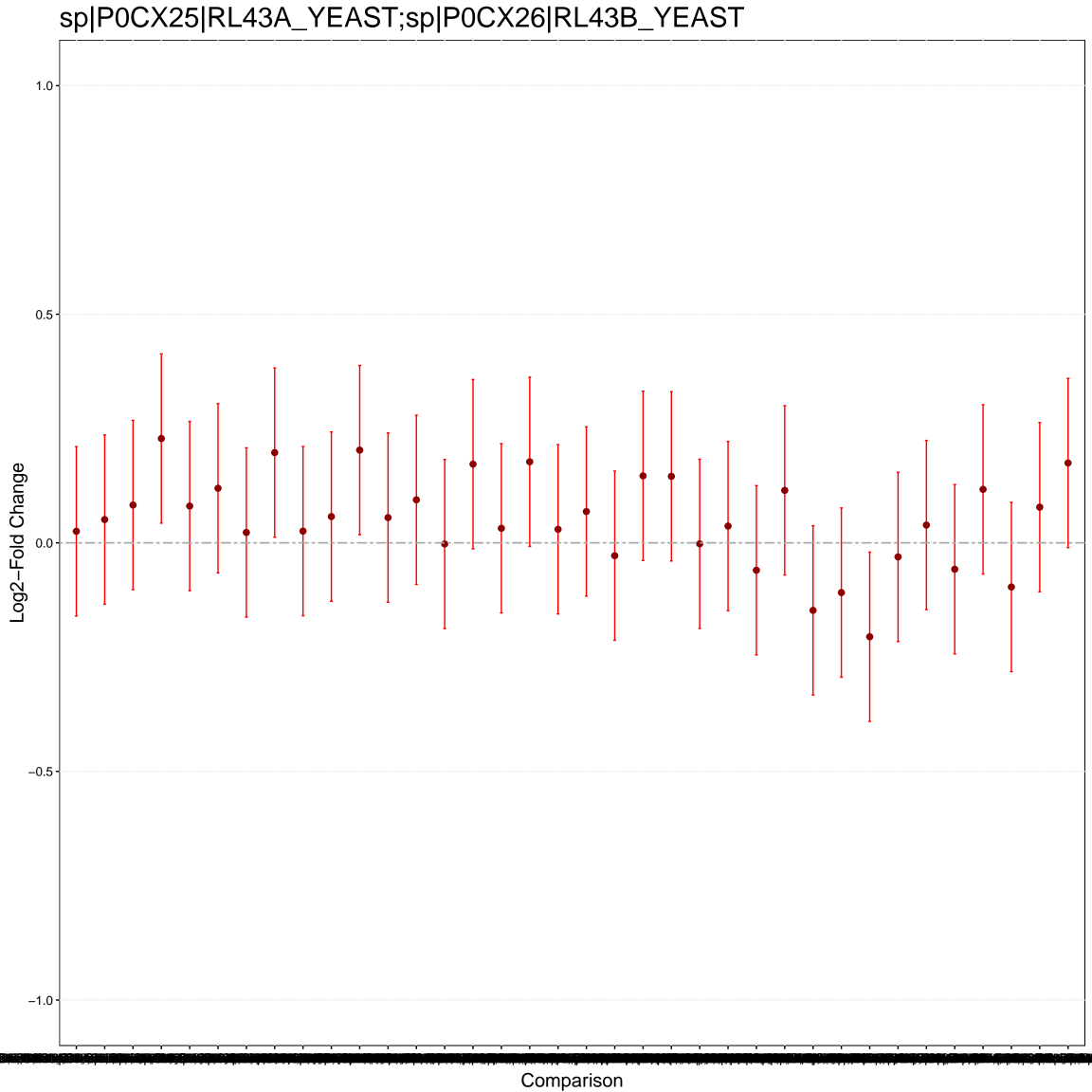
sp|P0C2H6|RL27A_YEAST;sp|P0C2H7|RL27B_YEAST 1.0 Log2–Fold Change ್ಲಿ -0.5-1.0Comparison

sp|P0CH08|RL40A_YEAST;sp|P0CH09|RL40B_YEAST 2 1 Log2–Fold Change -2 Comparison

sp|P0CS90|HSP77_YEAST;sp|P0CS91|HSP77_YEASX 1.0 0.5 Log2-Fold Change -0.5 -1.0· Comparison

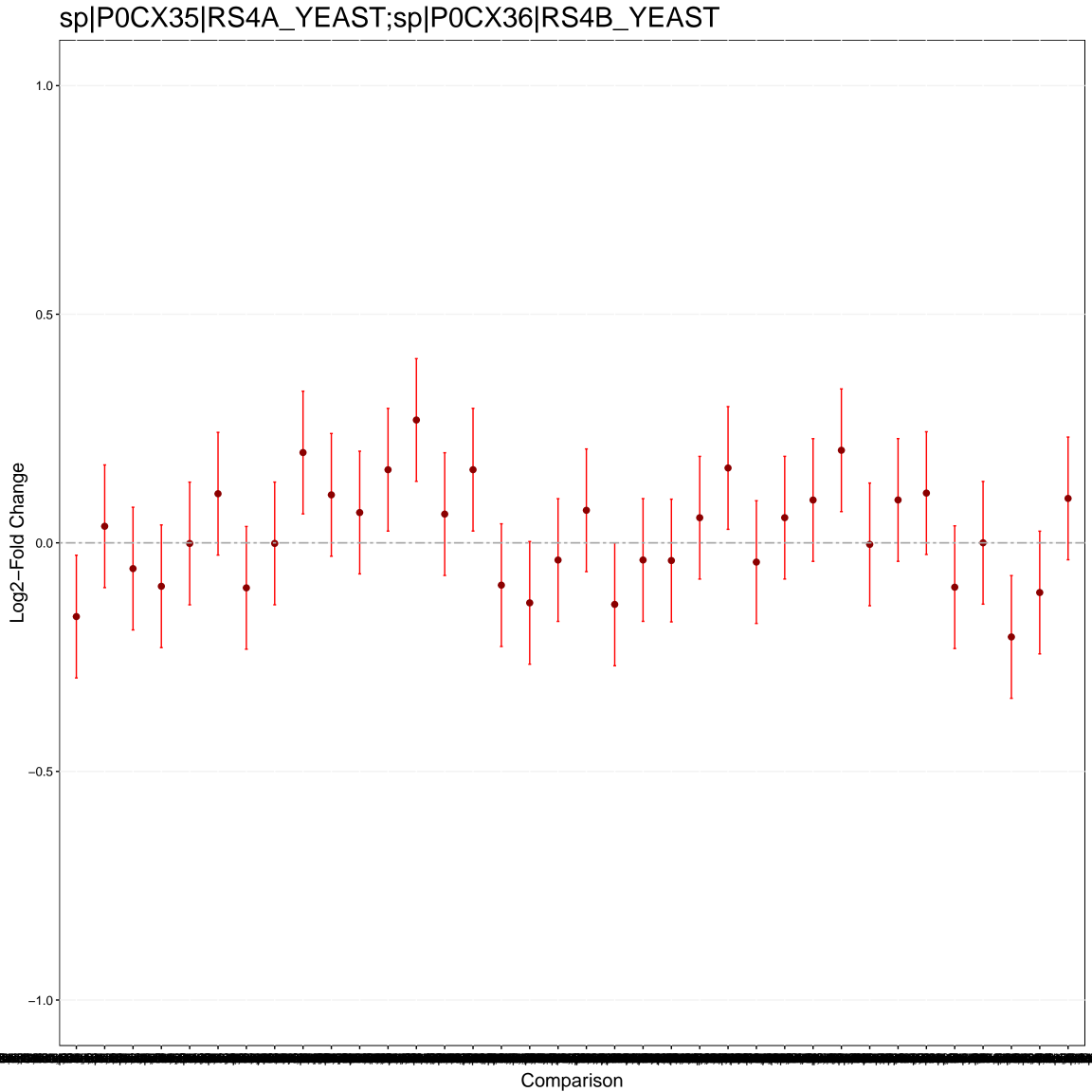
sp|P0CX08|DSF1_YEAST;sp|P0CX09|YN073_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 · Comparison

sp|P0CX23|RL20A_YEAST;sp|P0CX24|RL20B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0· Comparison

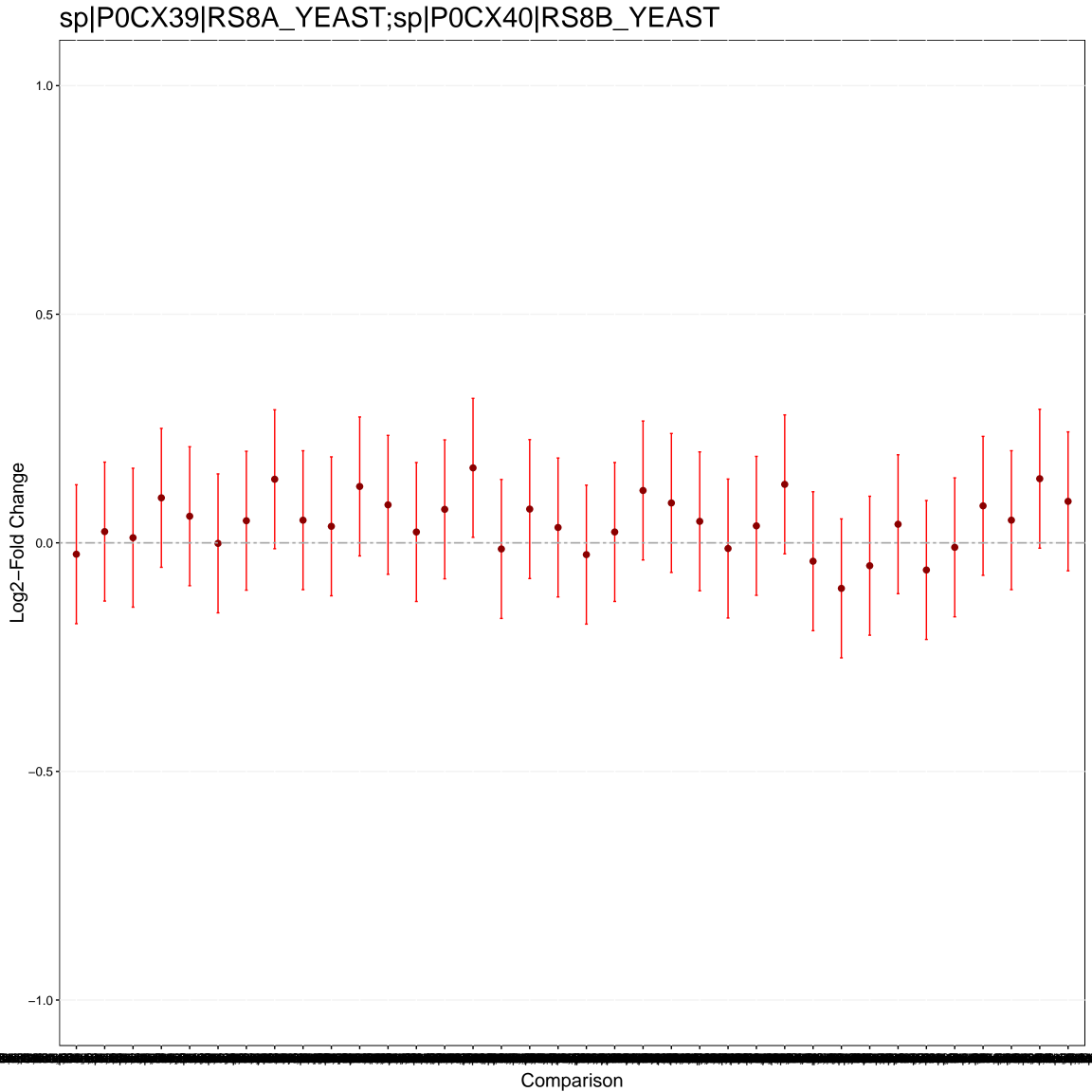


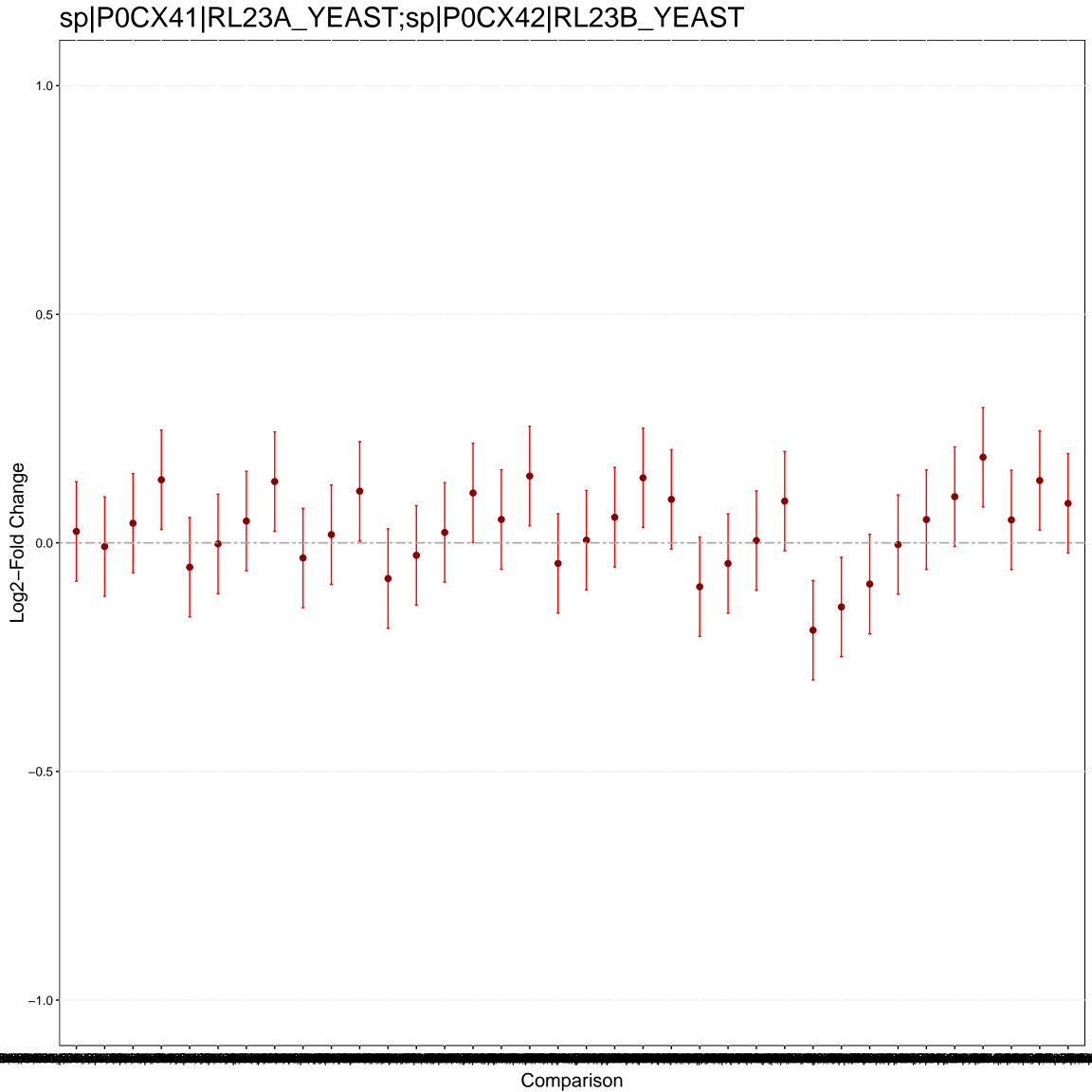
sp|P0CX29|RS23A_YEAST;sp|P0CX30|RS23B_YEAST 1.0 -0.5 Log2-Fold Change -0.5 -1.0 Comparison

sp|P0CX31|RS24A_YEAST;sp|P0CX32|RS24B_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 -1.0 Comparison



sp|P0CX37|RS6A_YEAST;sp|P0CX38|RS6B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison





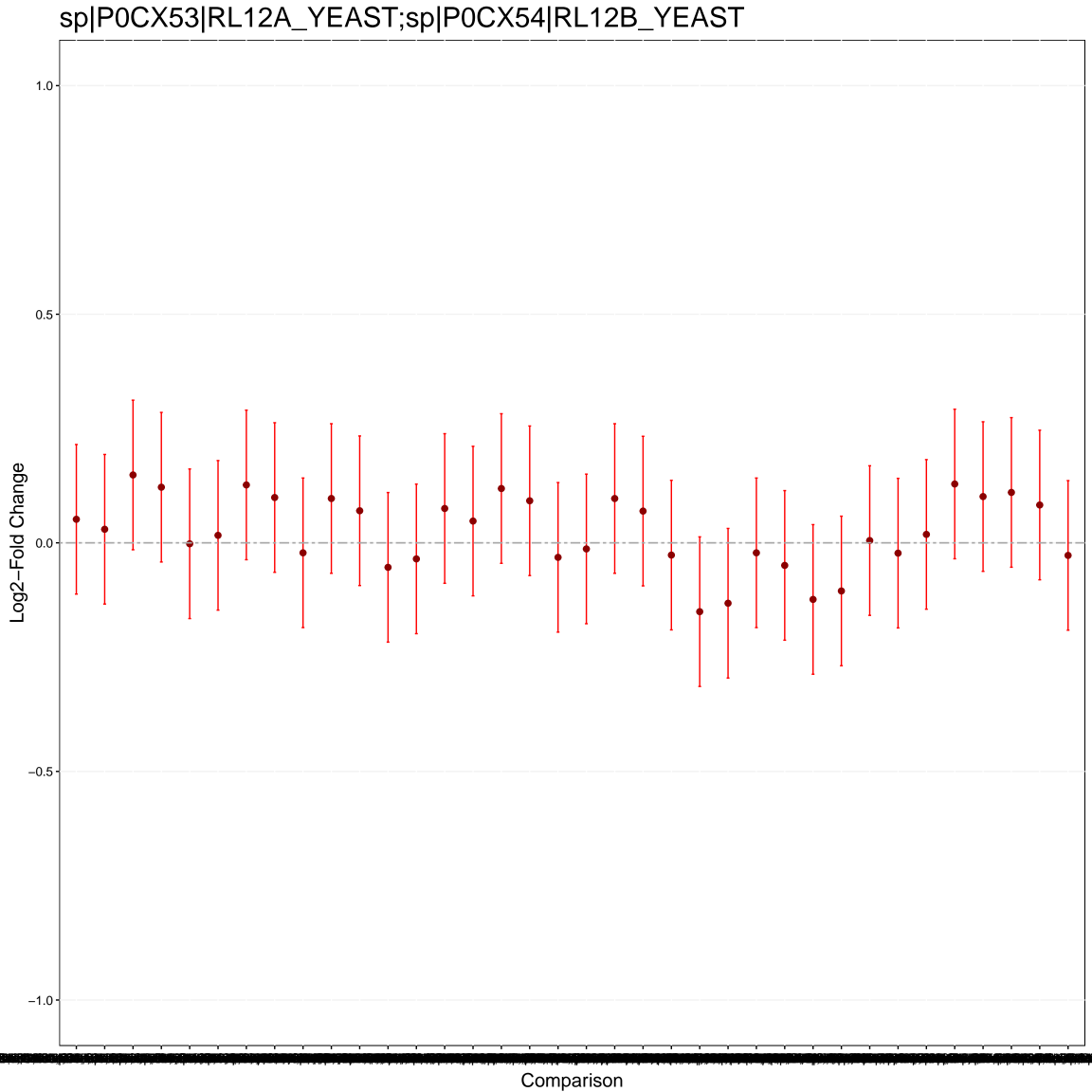
sp|P0CX43|RL1A_YEAST;sp|P0CX44|RL1B_YEAST 1.0 -0.5 Log2–Fold Change -0.5 - -1.0 Comparison

sp|P0CX45|RL2A_YEAST;sp|P0CX46|RL2B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P0CX47|RS11A_YEAST;sp|P0CX48|RS11B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0· Comparison

sp|P0CX49|RL18A_YEAST;sp|P0CX50|RL18B_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P0CX51|RS16A_YEAST;sp|P0CX52|RS16B_YEAST 1.0 0.5 -0.5-1.0Comparison



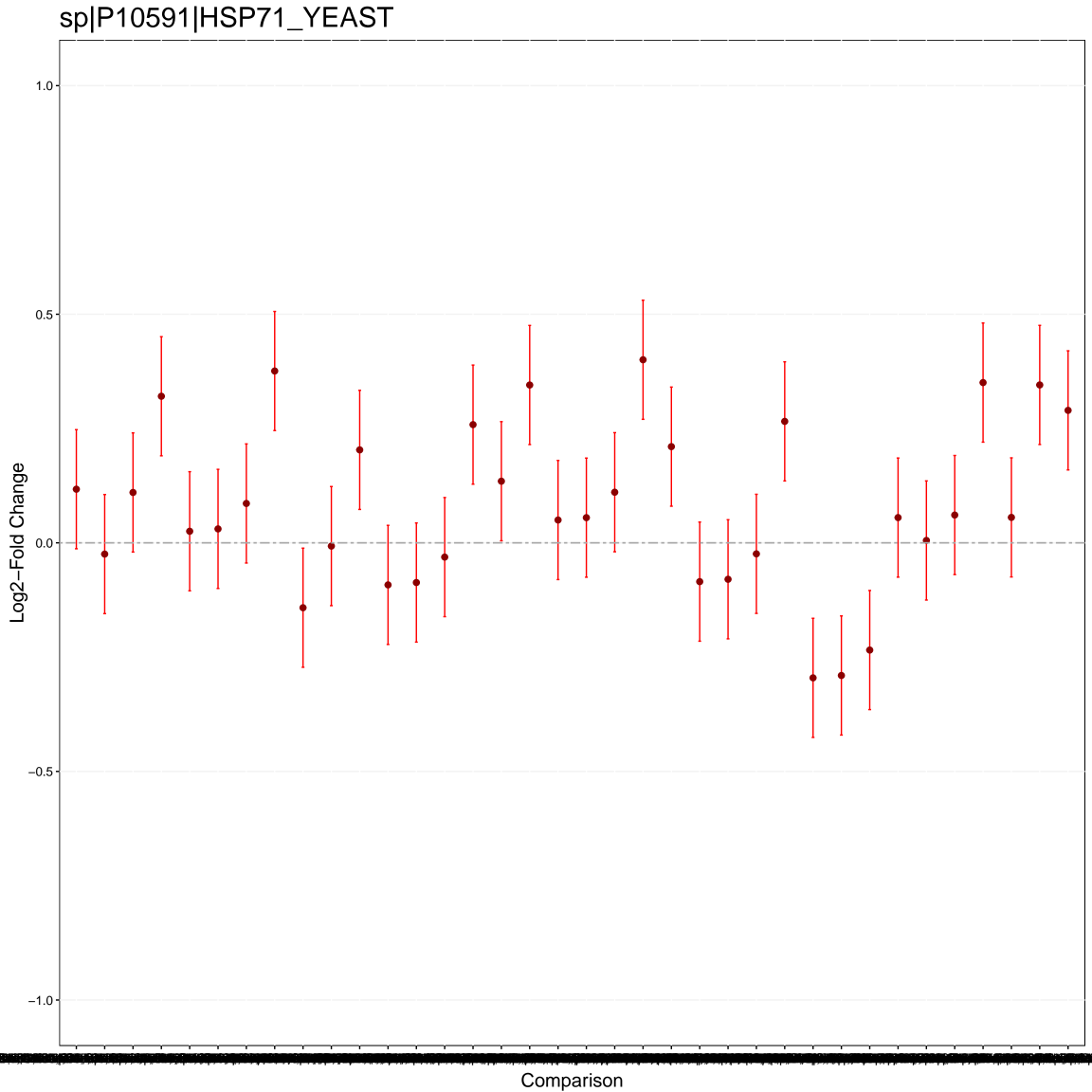
sp|P0CX55|RS18A_YEAST;sp|P0CX56|RS18B_YEAST 1.0 0.5 Log2–Fold Change ှိ -0.5 -1.0· Comparison

sp|P0CX80|MTCU1_YEAST;sp|P0CX81|MTCU2_YEAST 2-Log2-Fold Change **-1** -2 Comparison

sp|P0CX82|RL19A_YEAST;sp|P0CX83|RL19B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P0CX84|RL35A_YEAST;sp|P0CX85|RL35B_YEAST 1.0 -0.5 Log2–Fold Change ှိ -0.5 -1.0 Comparison

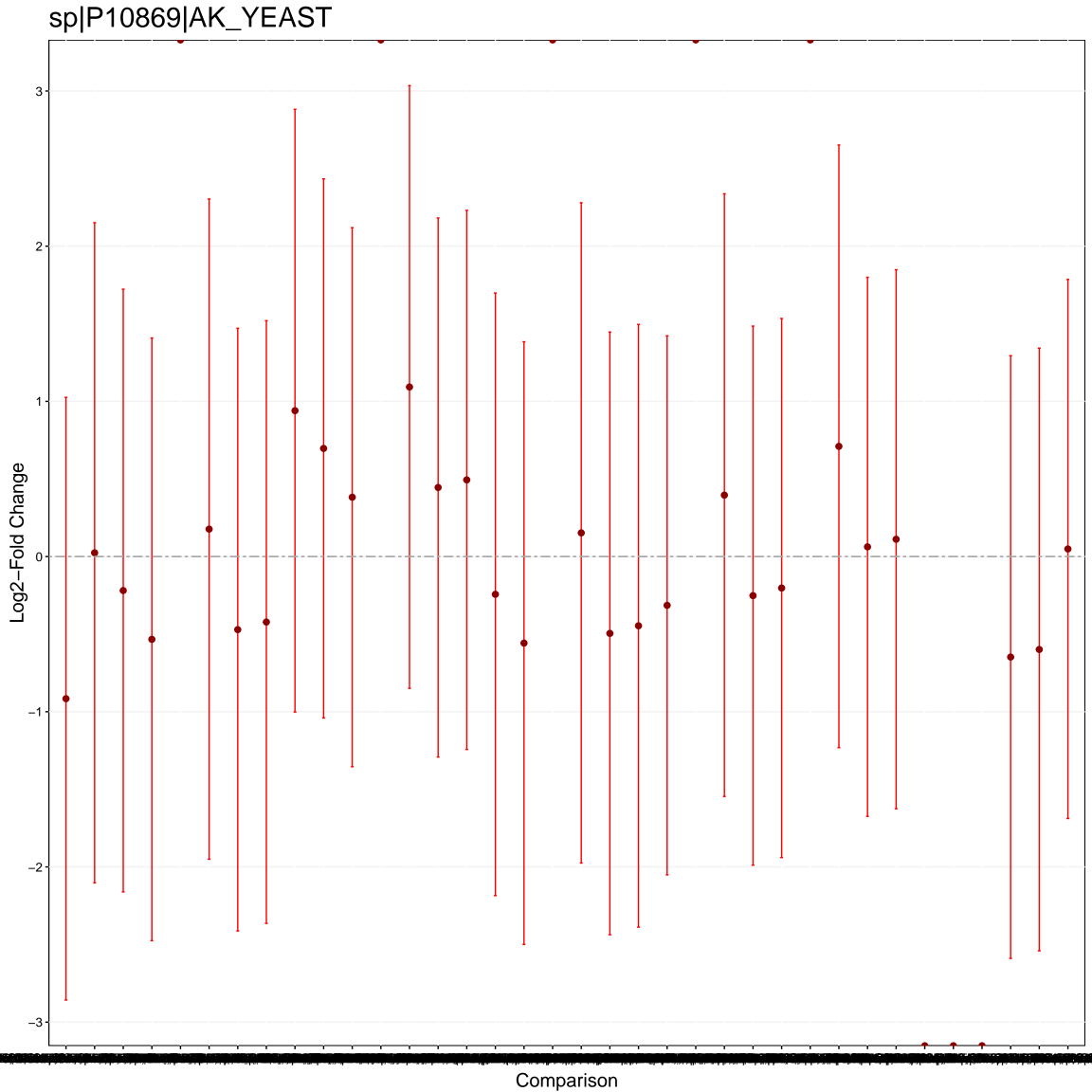
sp|P10080|SSBP1_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 **-1.0 -**Comparison



sp|P10592|HSP72_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P10659|METK1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P10664|RL4A_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

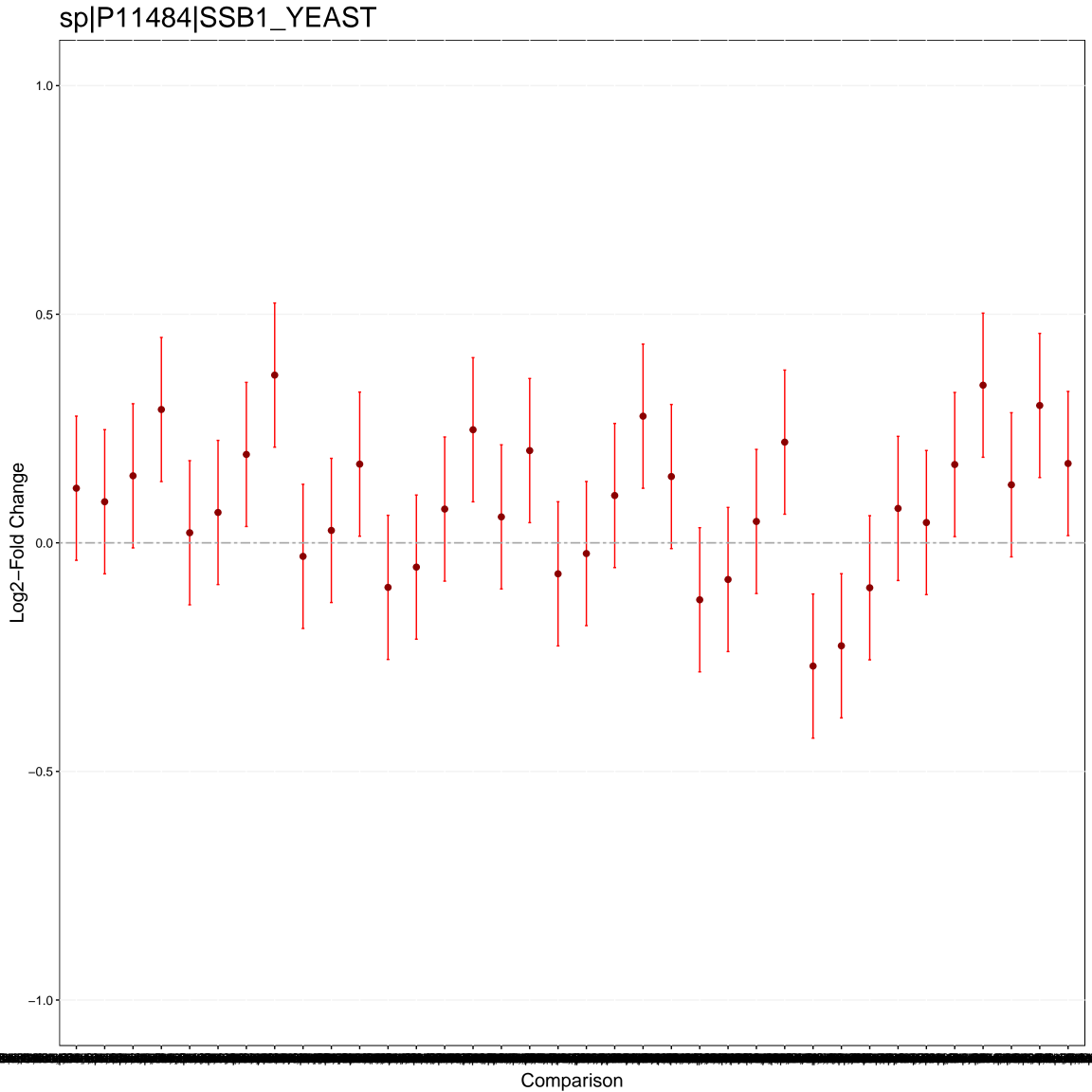


sp|P10963|PCKA_YEAST 2-Log2–Fold Change -1--2 Comparison

sp|P11076|ARF1_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

sp|P11154|PYC1_YEAST 0.5 -Log2–Fold Change -0.5 -1.0 Comparison

sp|P11412|G6PD_YEAST Log2–Fold Change

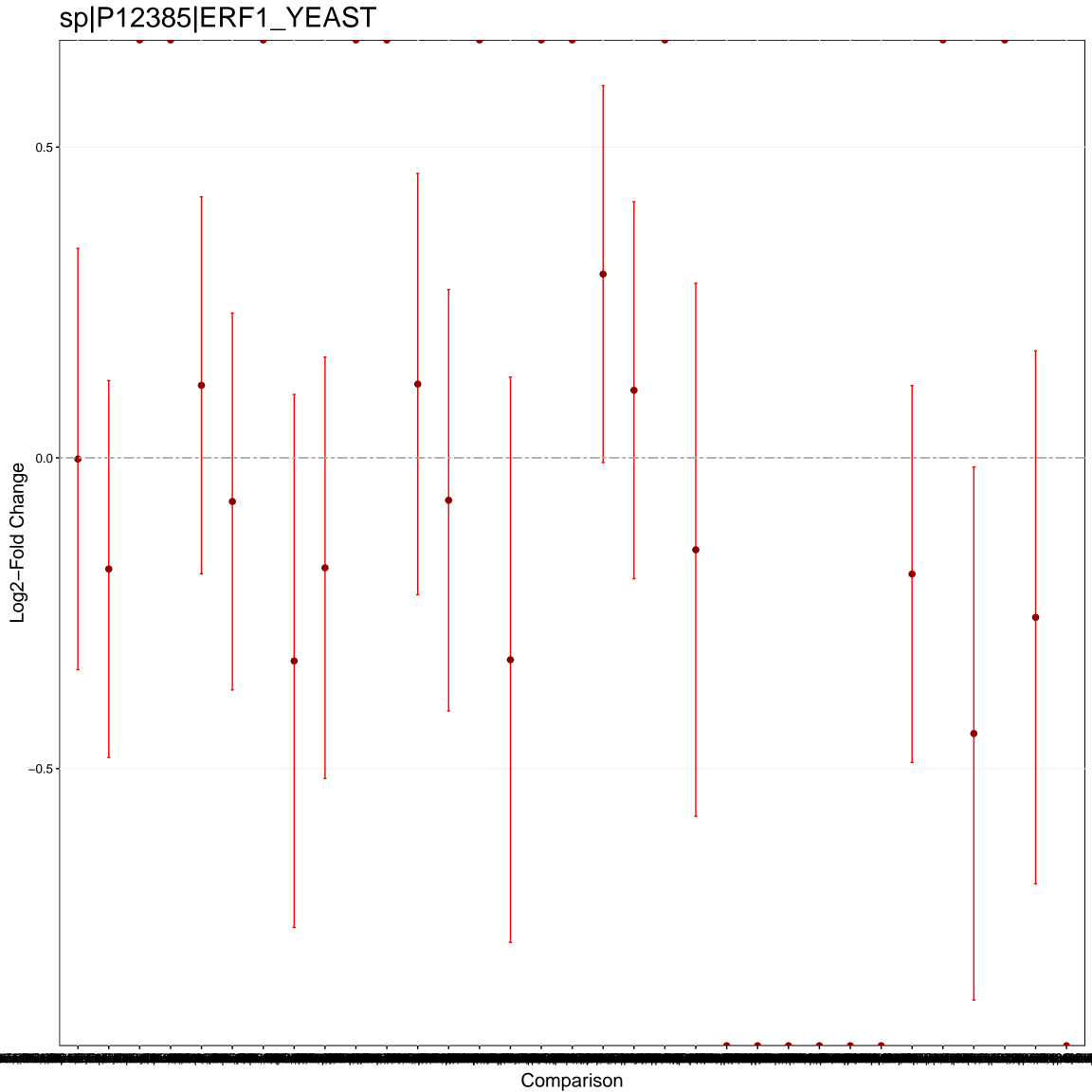


sp|P11491|PPB_YEAST 1.0 0.5 Log2–Fold Change 음 -0.5 -1.0 Comparison

sp|P11745|RNA1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0· Comparison

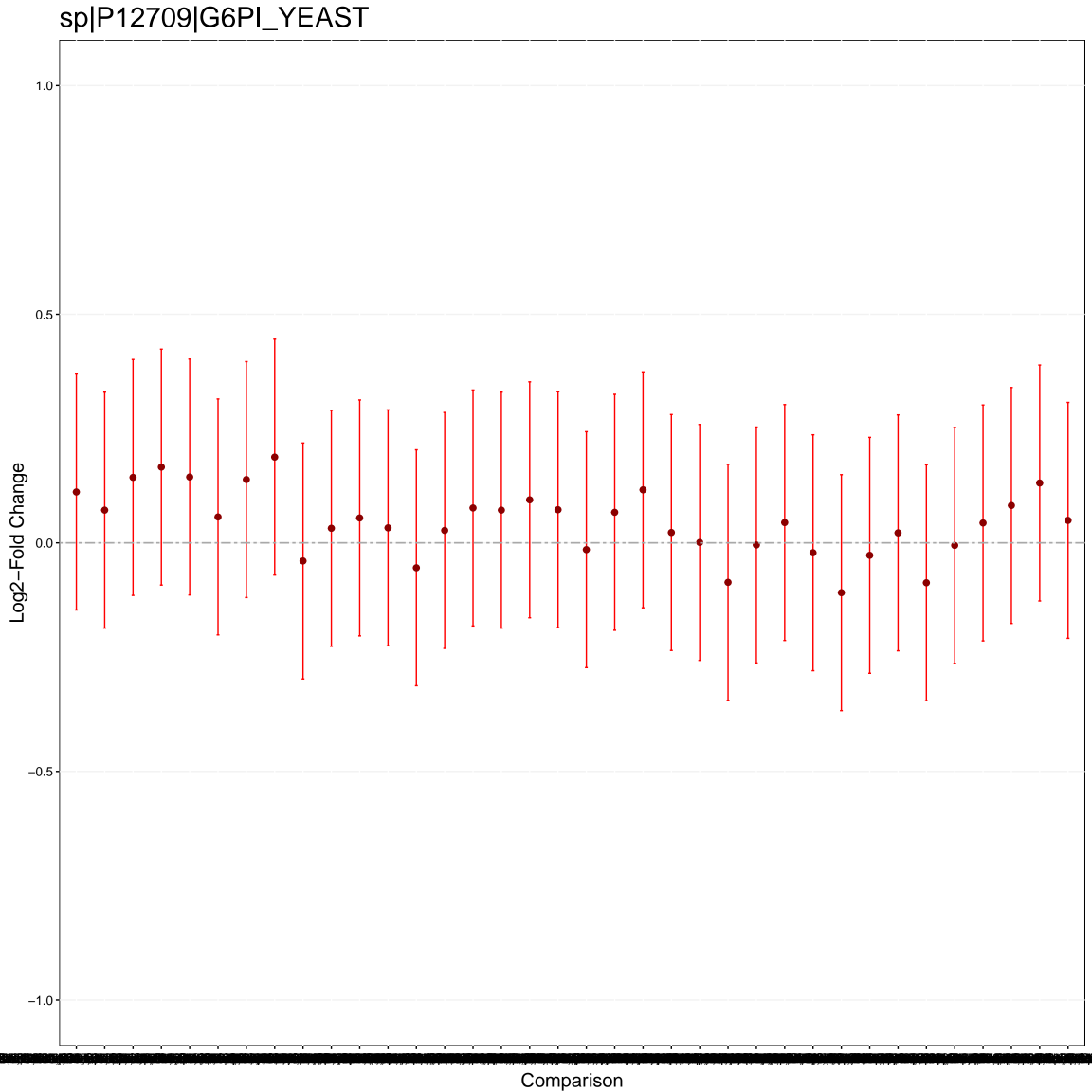
sp|P11914|MPPA_YEAST 2-Log2-Fold Change -2 Comparison

sp|P11986|INO1_YEAST 2-Log2–Fold Change ் -2 Comparison



sp|P12612|TCPA_YEAST 2 1 -Log2-Fold Change -1 --2 Comparison

sp|P12695|ODP2_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison



sp|P12945|NAT1_YEAST 2 Log2–Fold Change -2 Comparison

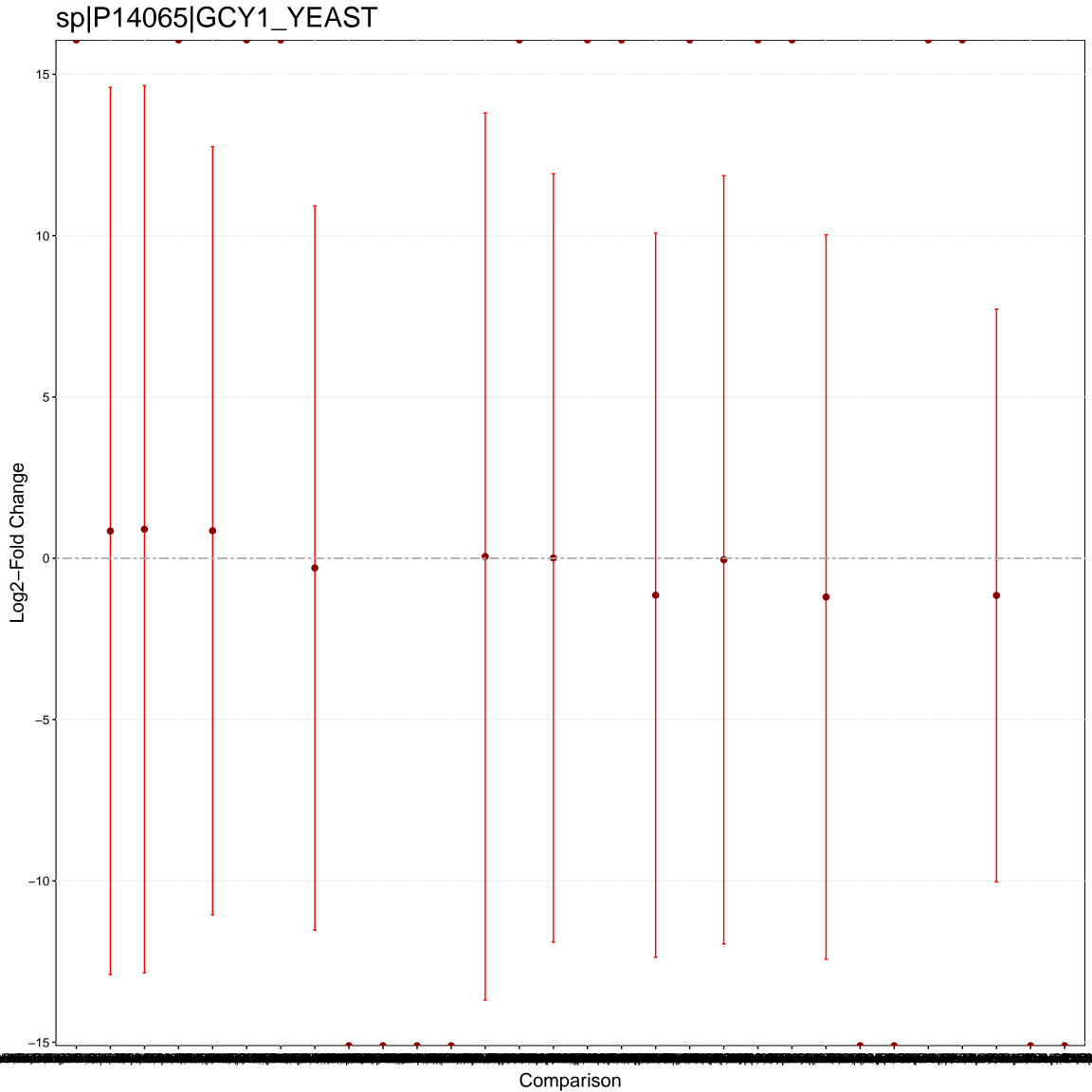
sp|P13188|SYQ_YEAST 2 Log2–Fold Change -2·

sp|P13298|PYRE_YEAST 2 Log2–Fold Change -2 Comparison

sp|P13517|CAPZB_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P13663|DHAS_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

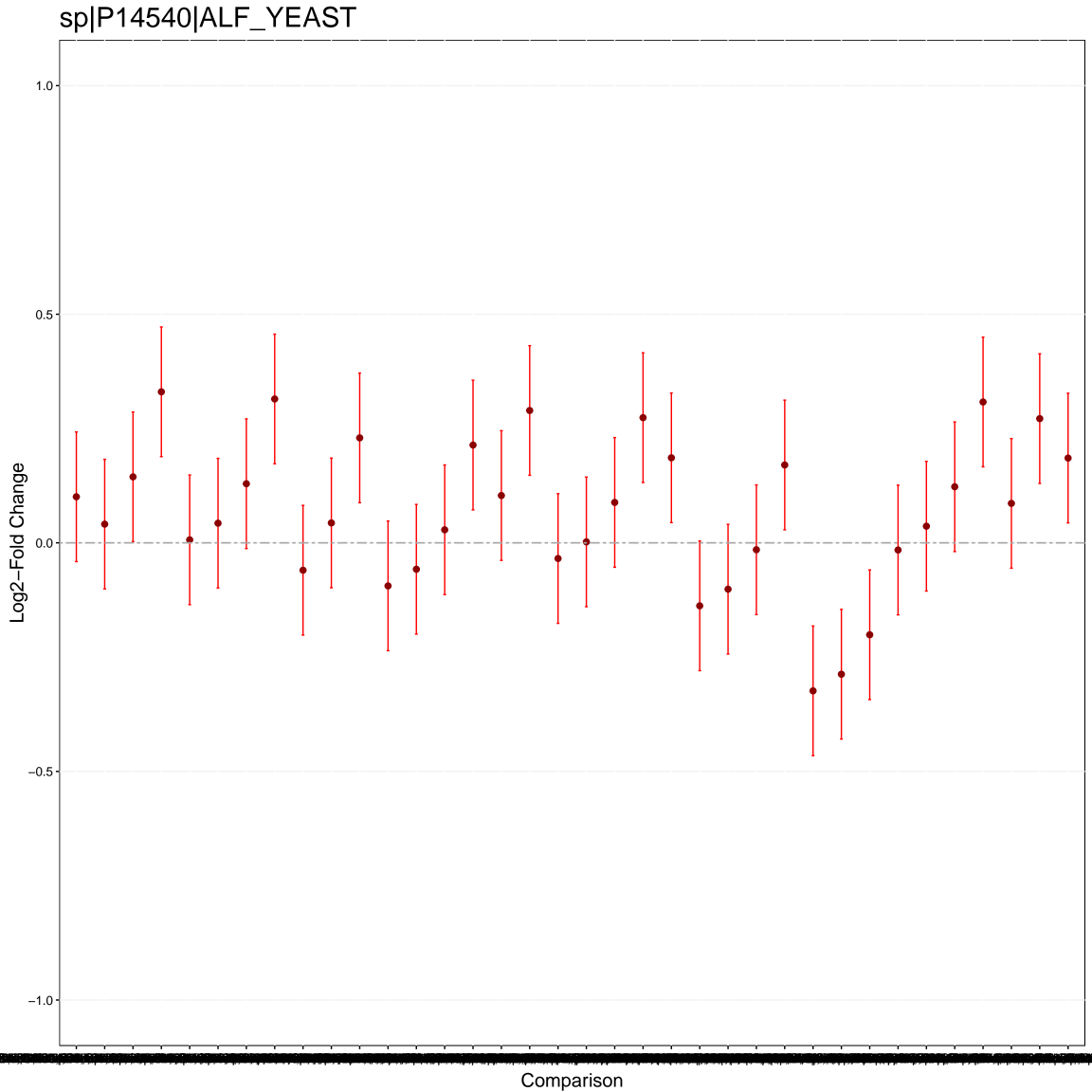
sp|P14020|DPM1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison



sp|P14120|RL30_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

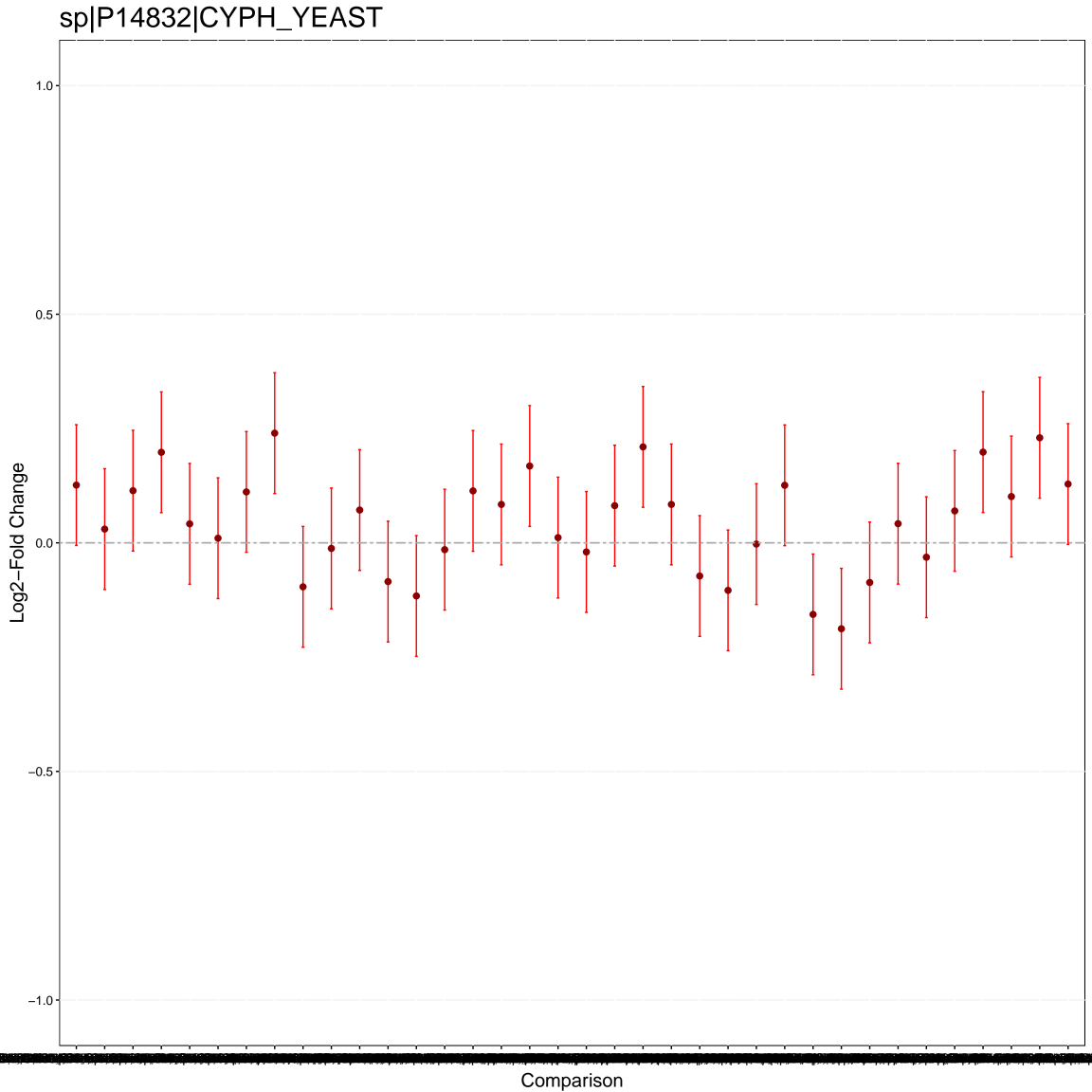
sp|P14126|RL3_YEAST 1.0 -0.5 -Log2–Fold Change -0.5 -1.0 Comparison

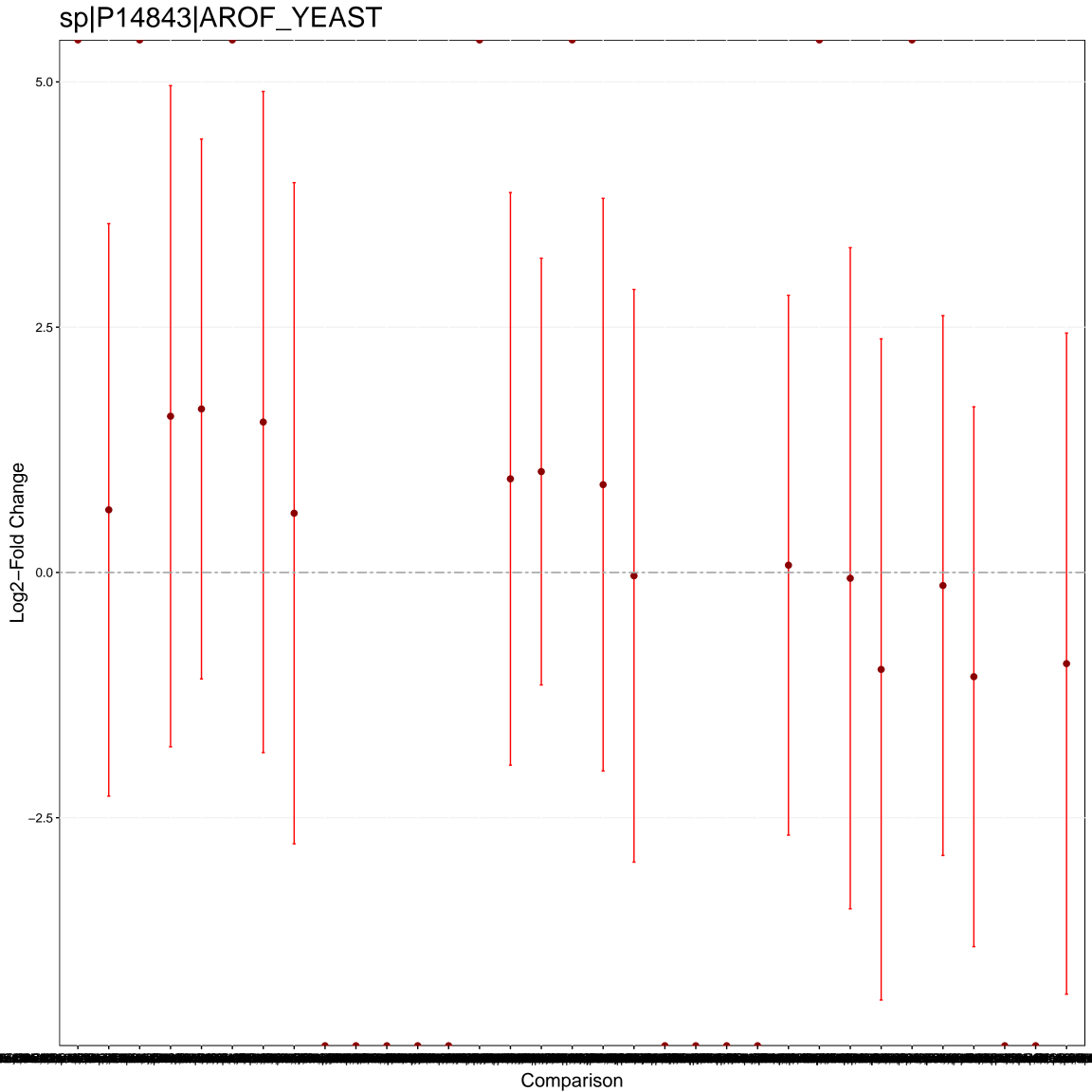
sp|P14306|CPYI_YEAST 2 1 Log2–Fold Change **-1** -2 Comparison

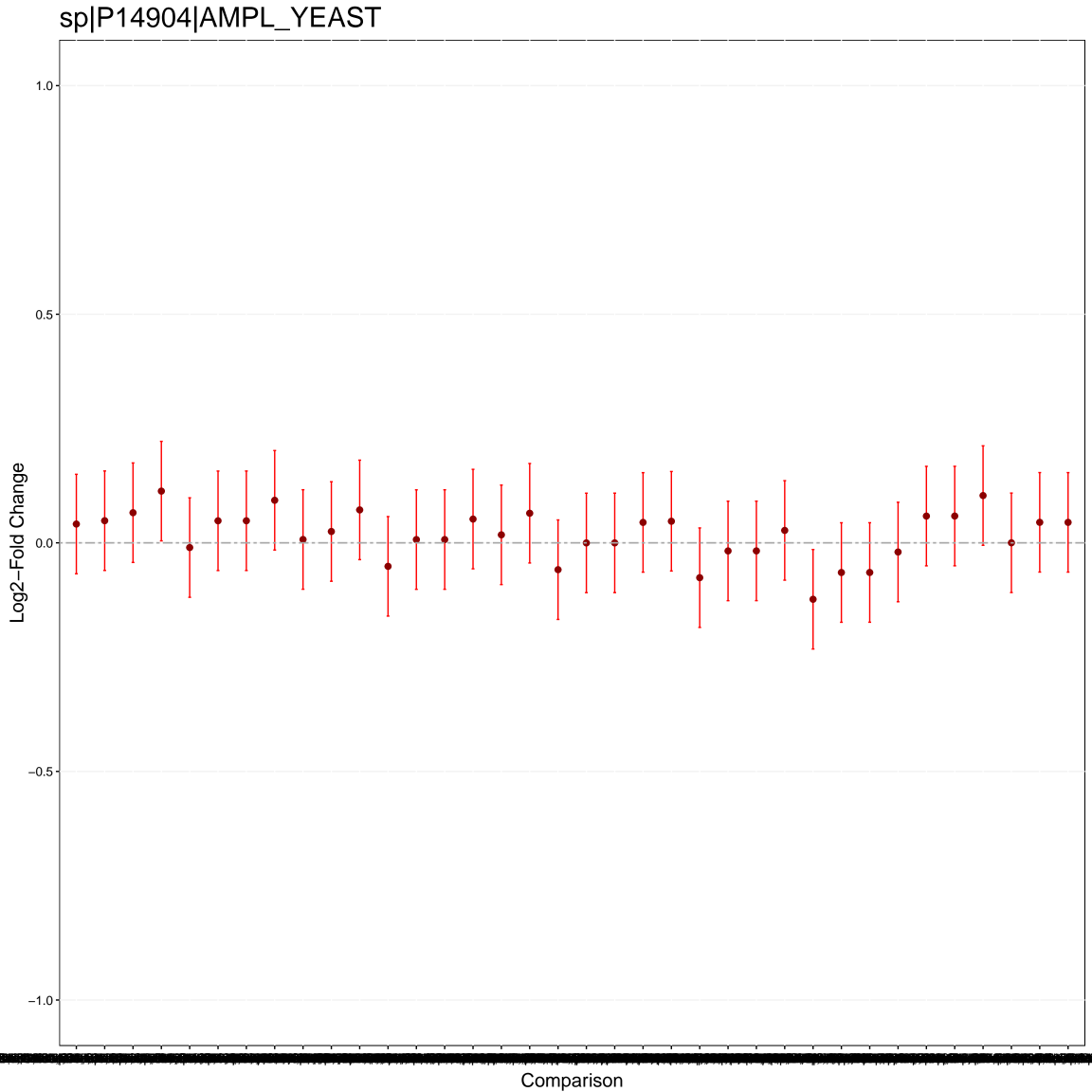


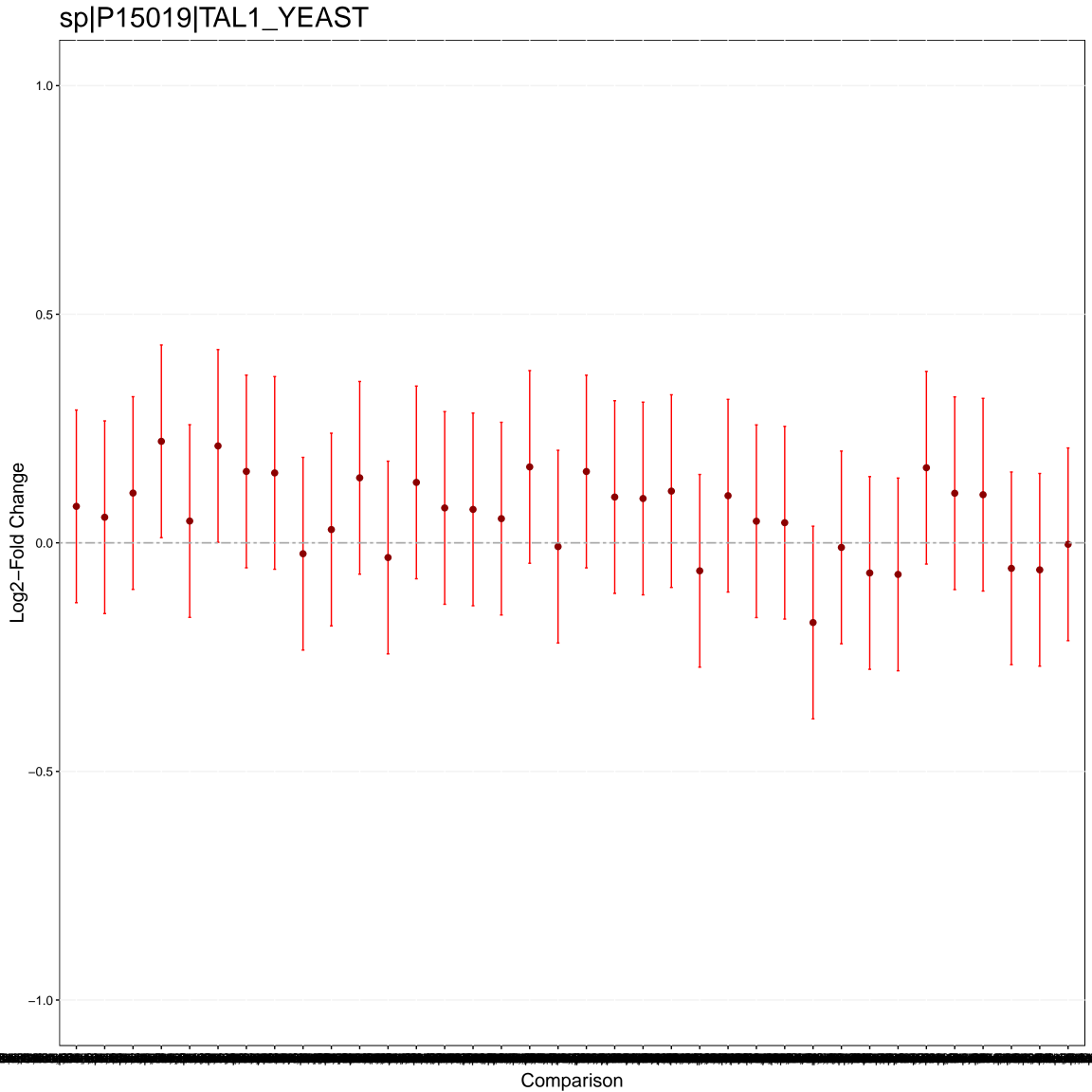
sp|P14742|GFA1_YEAST 2-1 · Log2–Fold Change -1 -2 Comparison

sp|P14747|PP2B2_YEAST 1 -0 -Log2-Fold Change -1 -2 Comparison





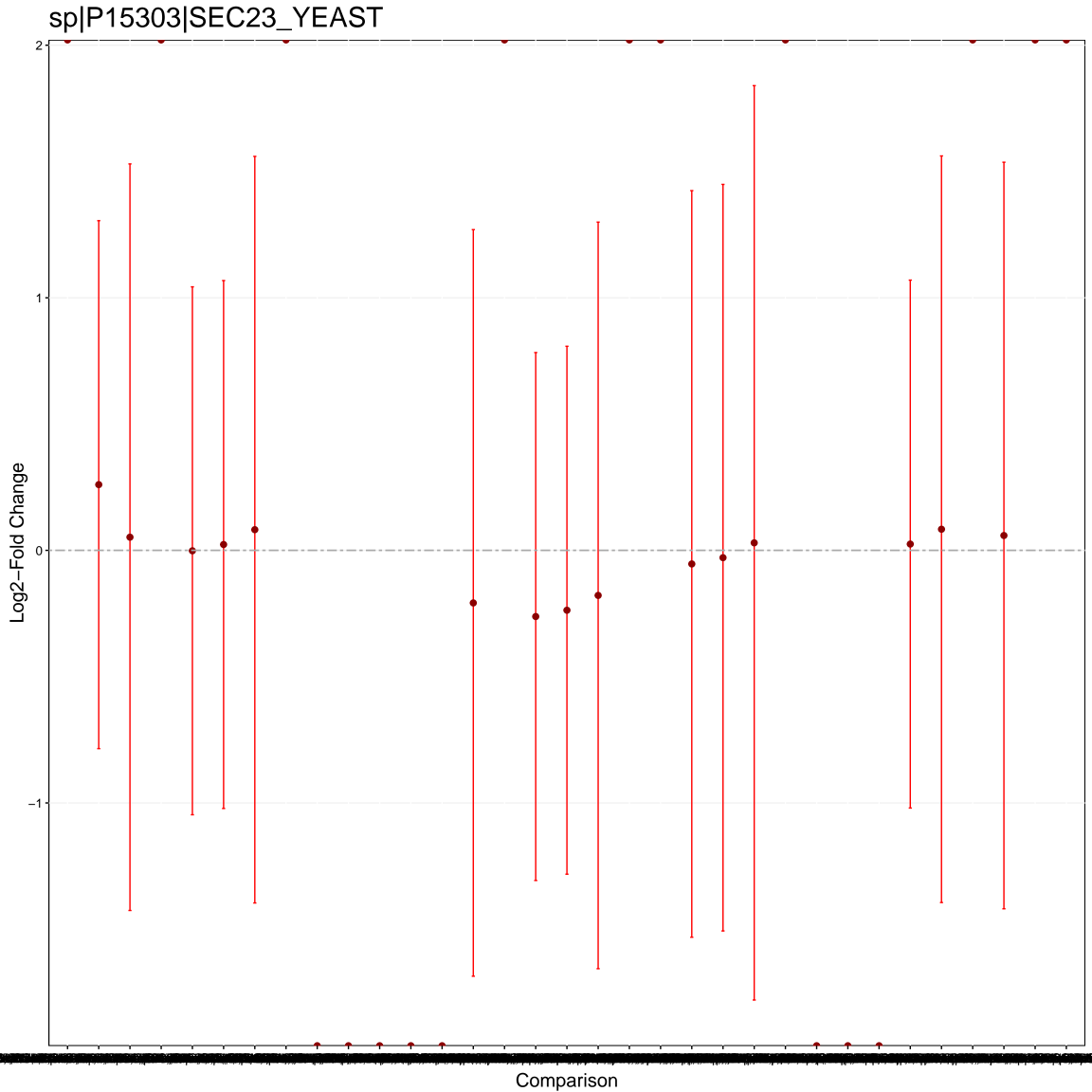




sp|P15108|HSC82_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P15180|SYKC_YEAST 5.0 2.5 Log2–Fold Change -2.5

sp|P15274|AMPD_YEAST 2-Log2–Fold Change **-1** --2



sp|P15454|KGUA_YEAST 2 Log2–Fold Change -2·

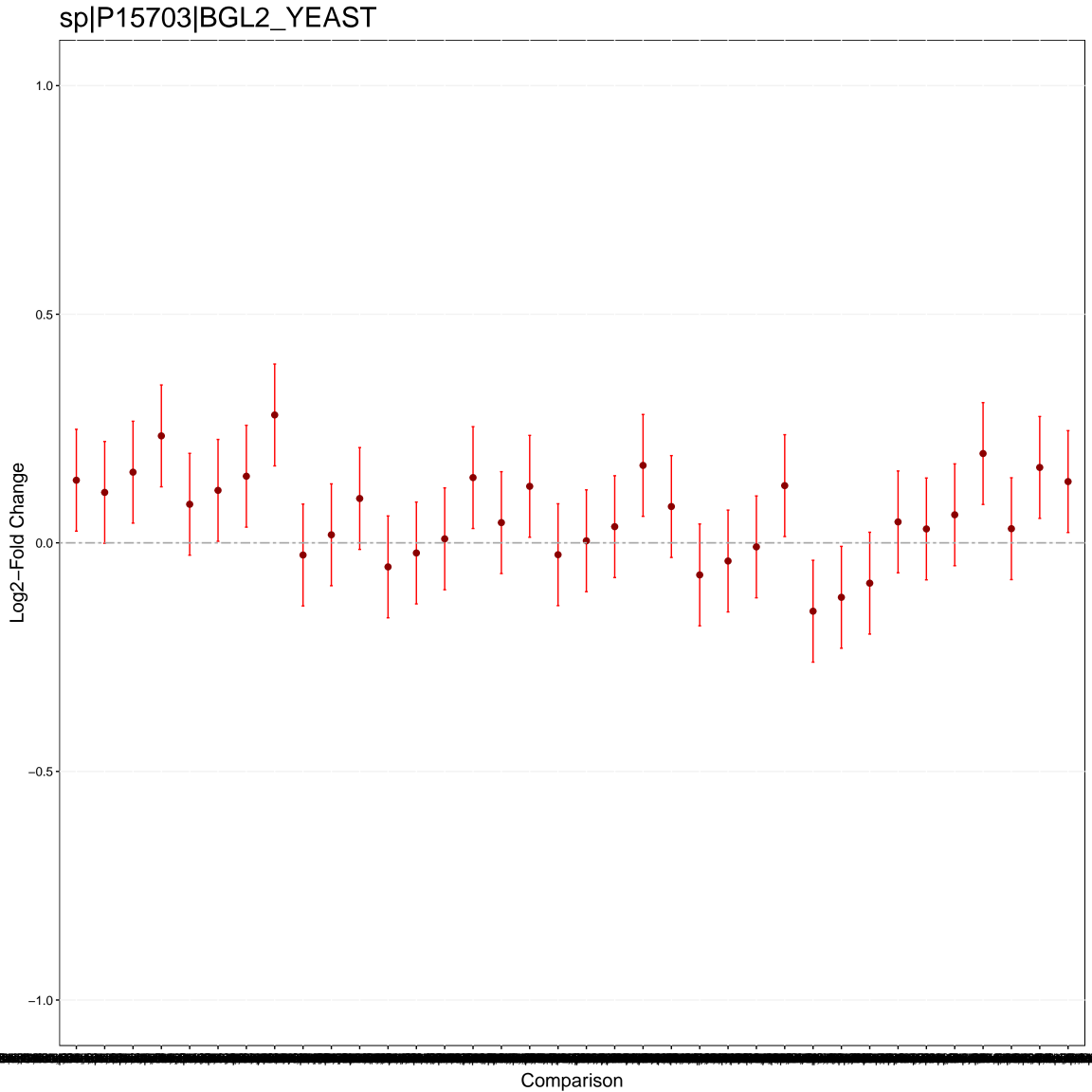
sp|P15496|IDI1_YEAST 2-1 · Log2–Fold Change -1 -2 Comparison

sp|P15624|SYFB_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P15625|SYFA_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P15646|FBRL_YEAST 2-Log2-Fold Change -2 Comparison

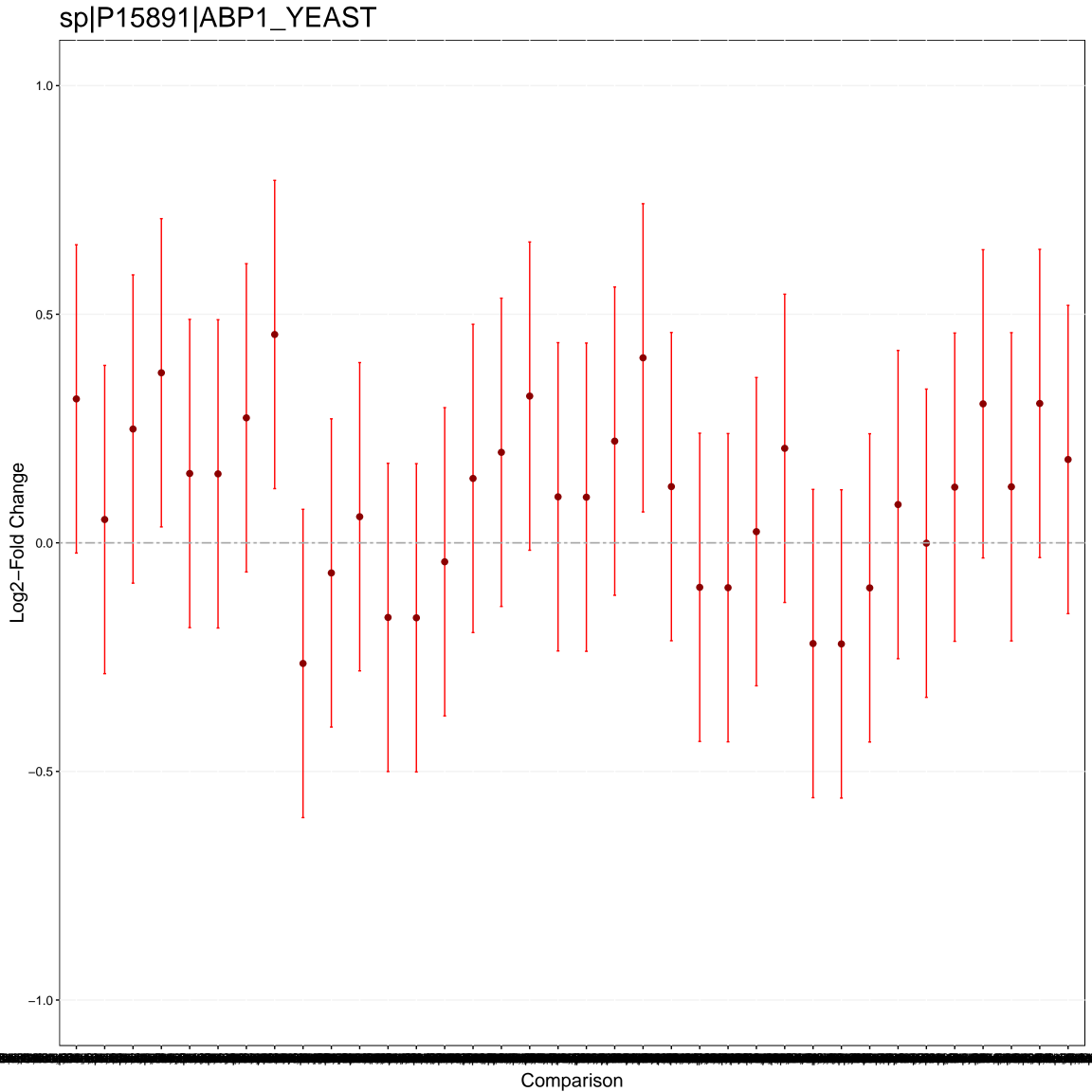
sp|P15700|KCY_YEAST 0.4 Log2–Fold Change -0.4 Comparison



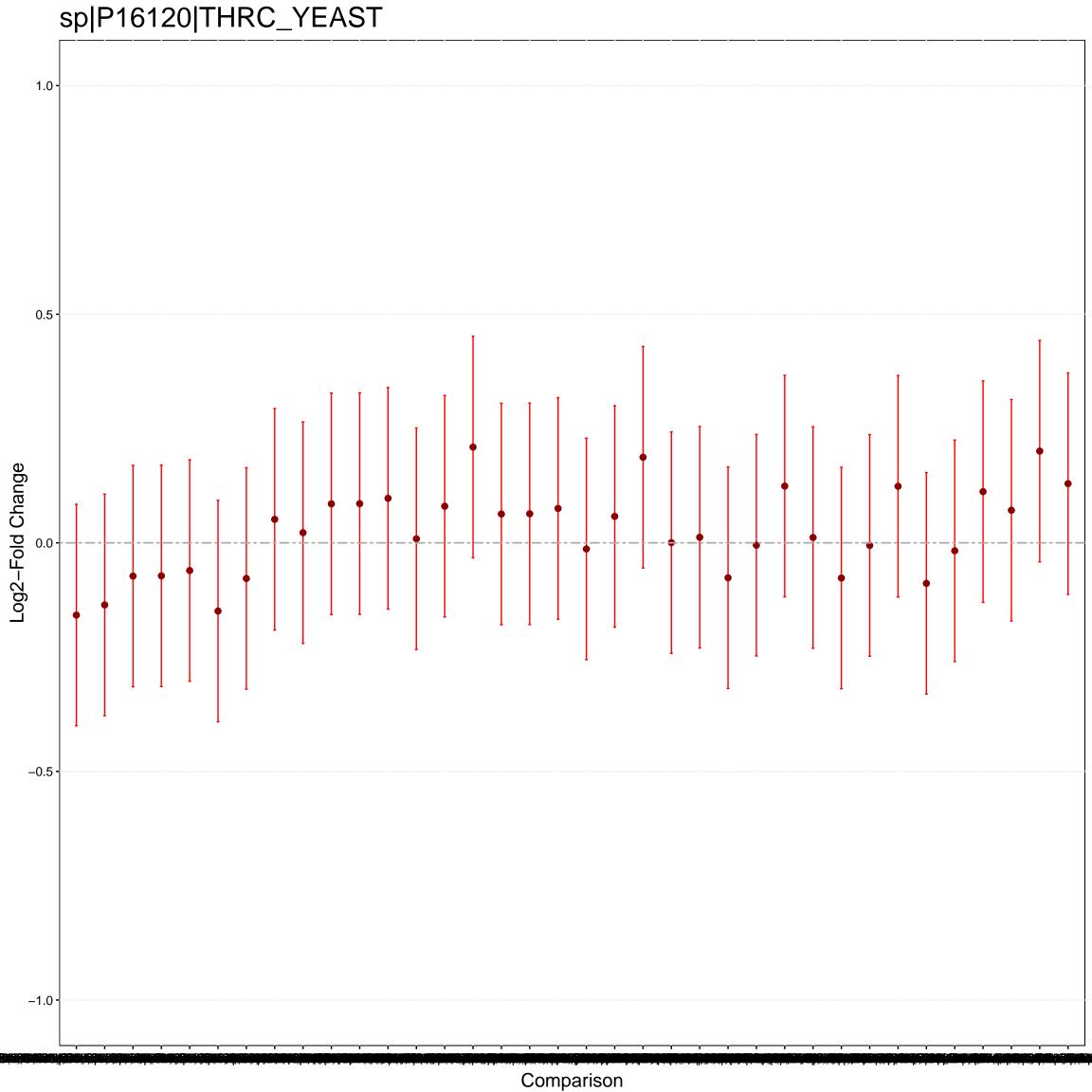
sp|P15705|STI1_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

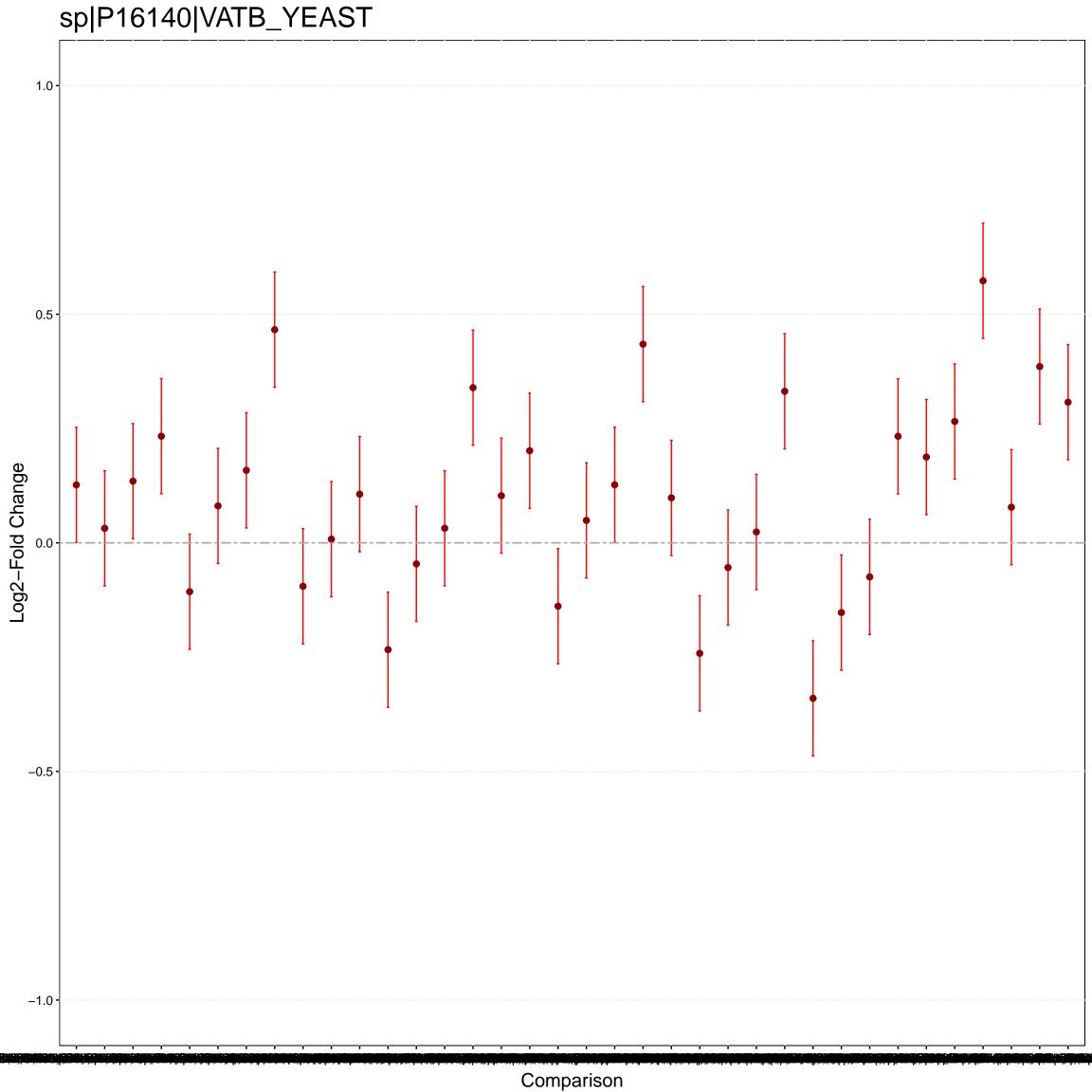
sp|P15731|UBC4_YEAST 0.6 0.4 Log2–Fold Change 0.0 -0.2 Comparison

sp|P15873|PCNA_YEAST 1.0 0.5 -Log2–Fold Change ் -0.5 -1.0 Comparison



sp|P15992|HSP26_YEAST 1.0 0.5 Log2-Fold Change -0.5 -1.0 Comparison

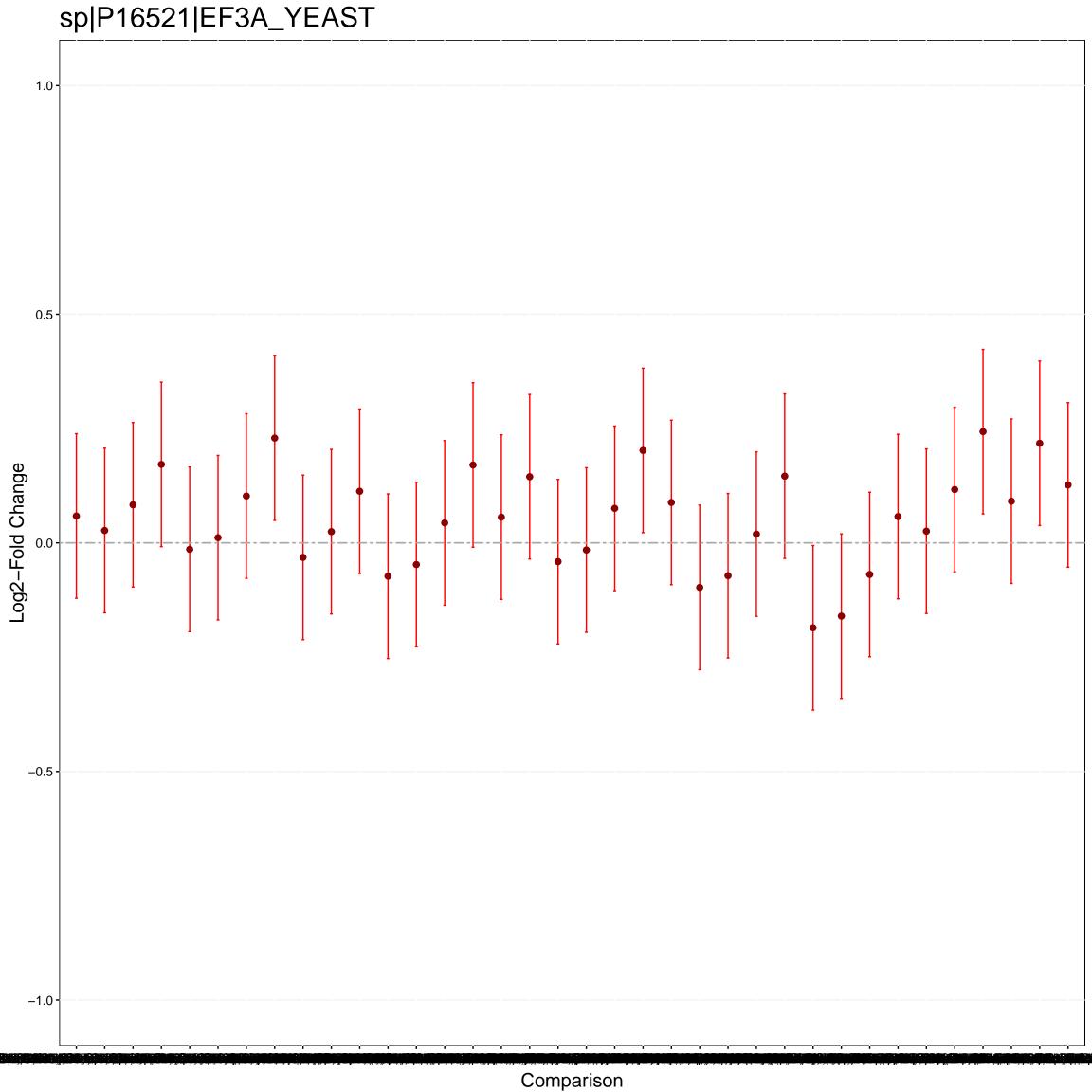




sp|P16387|ODPA_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P16451|ODPX_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

sp|P16474|BIP_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison



sp|P16547|OM45_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P16550|APA1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

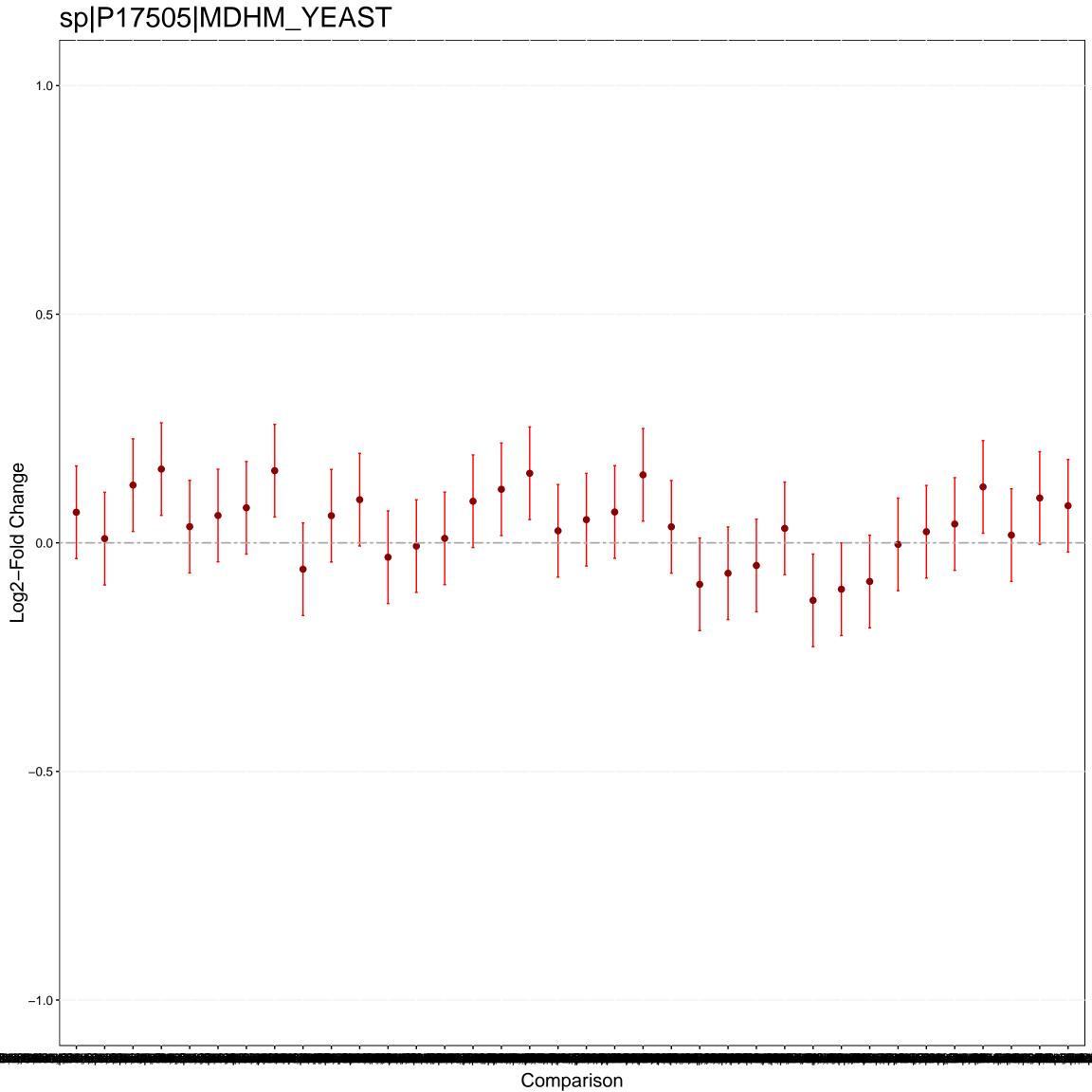
sp|P16861|PFKA1_YEAST 2-1 Log2–Fold Change -1--2 Comparison

sp|P16862|PFKA2_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

sp|P17076|RL8A_YEAST 2-Log2–Fold Change -1 -2

sp|P17255|VATA_YEAST 4 · 2 Log2–Fold Change -2 -4 Comparison

sp|P17423|KHSE_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

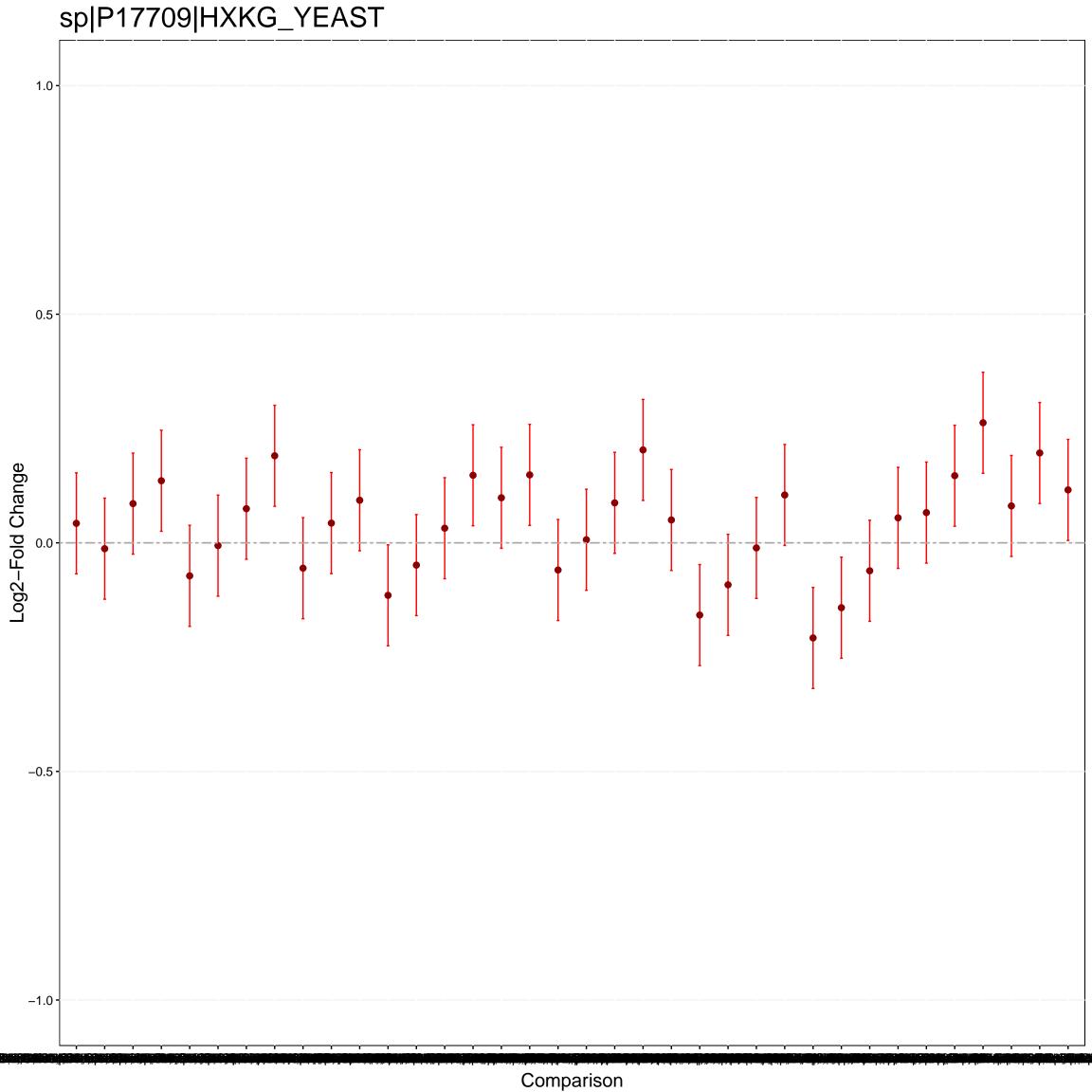


sp|P17536|TPM1_YEAST 2-Log2-Fold Change 0 -Comparison

sp|P17555|CAP_YEAST 2-Log2–Fold Change -2

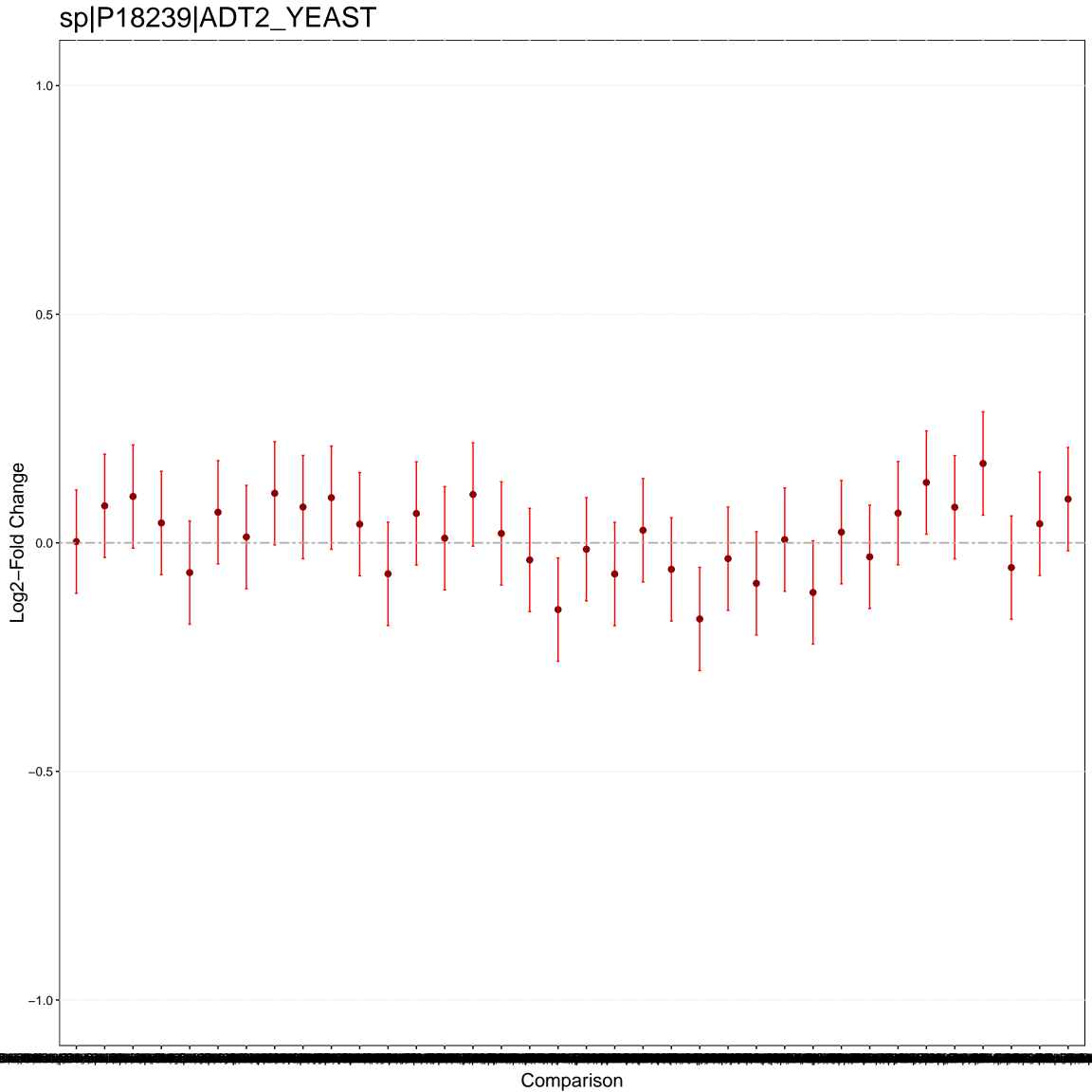
sp|P17649|GABAT_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

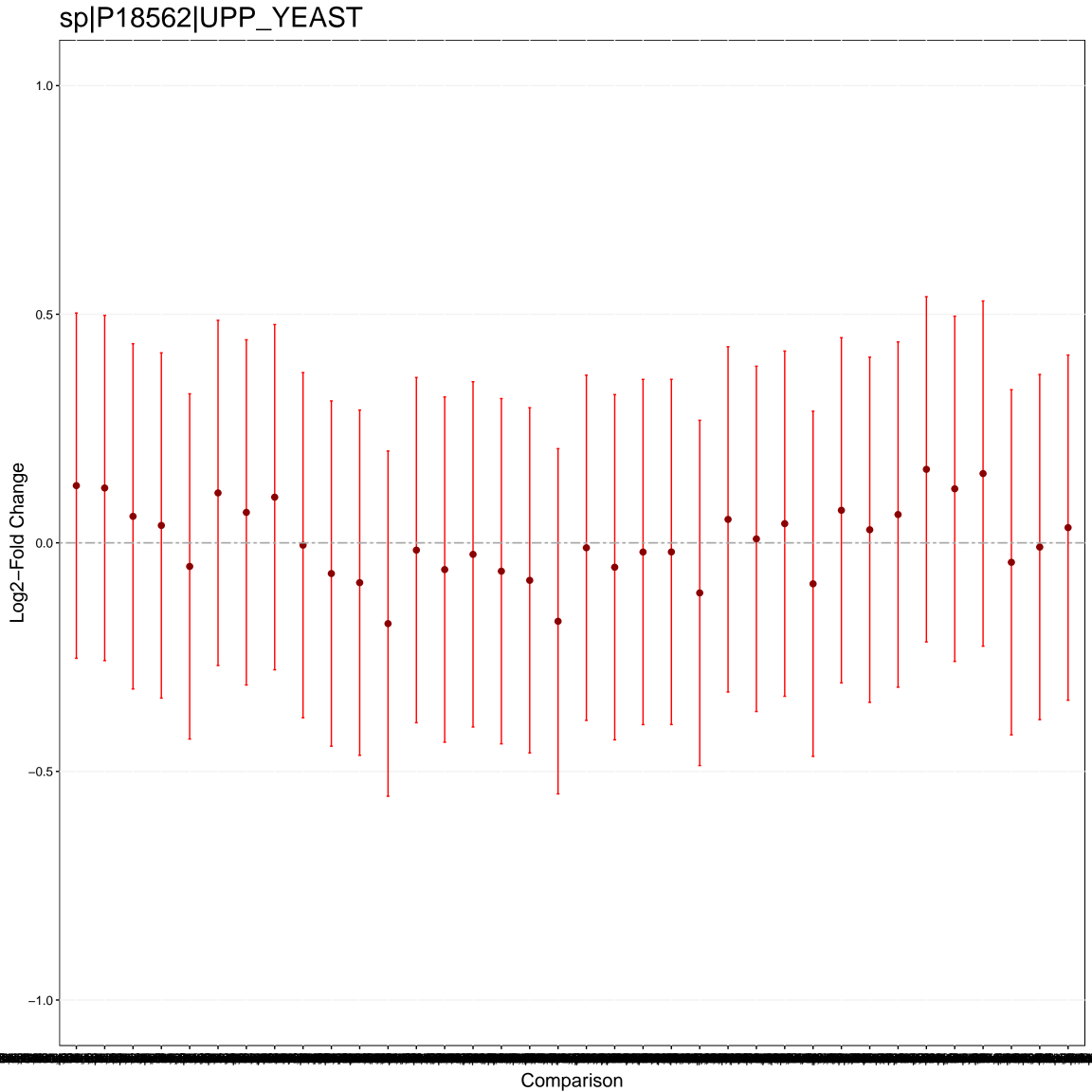
sp|P17695|GLRX2_YEAST 2 Log2–Fold Change -2

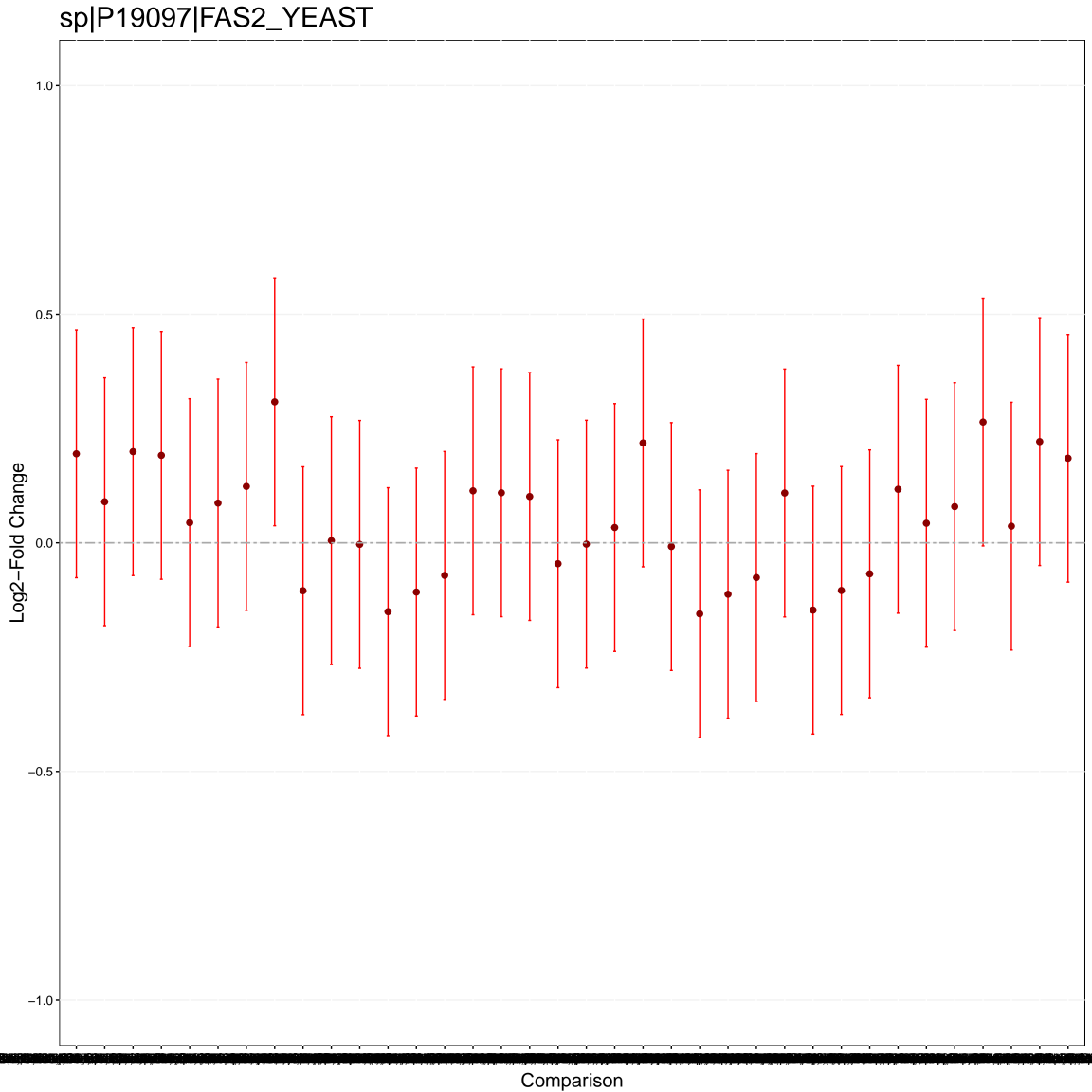


sp|P17891|CLC1_YEAST 2-Log2–Fold Change -2

sp|P17967|PDI_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

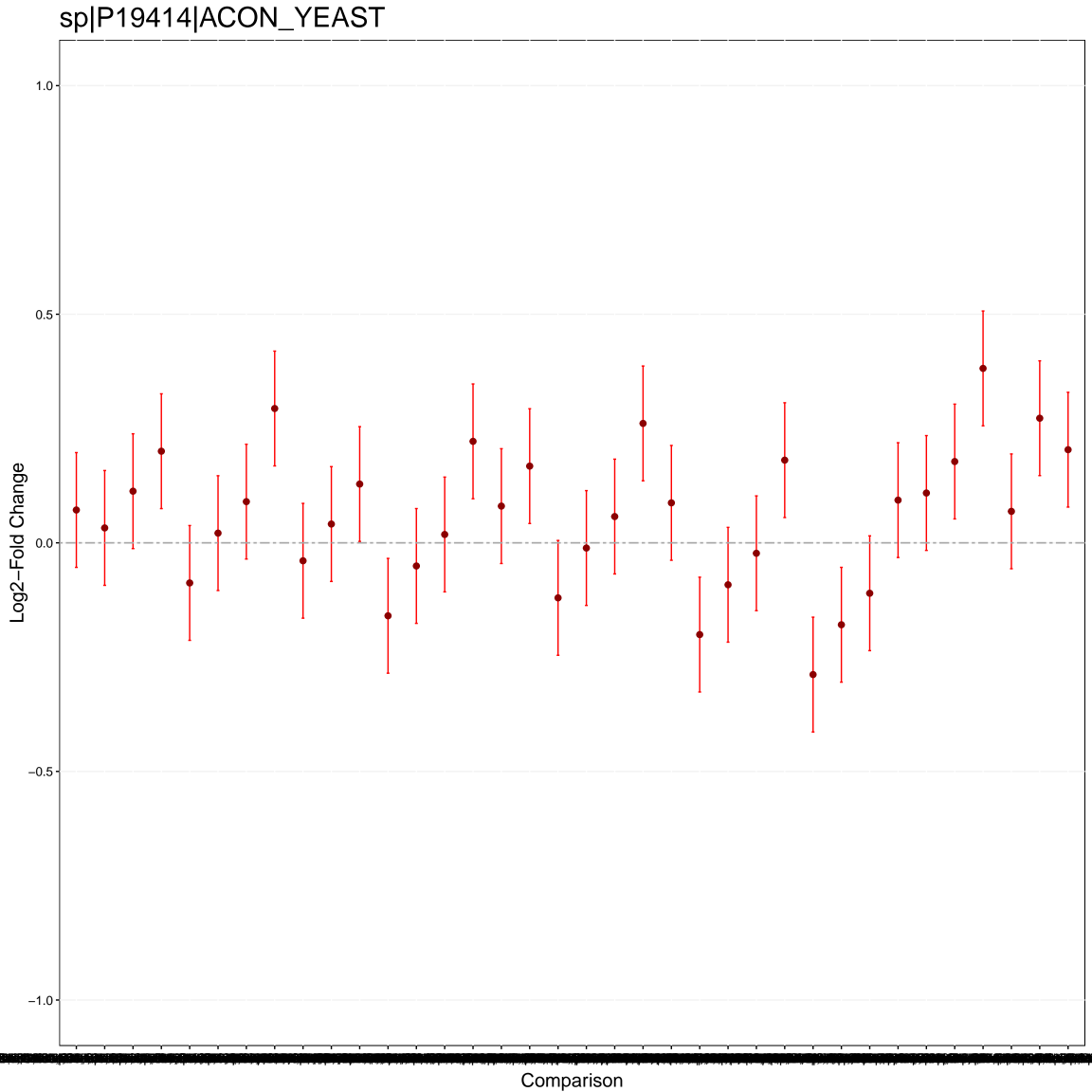




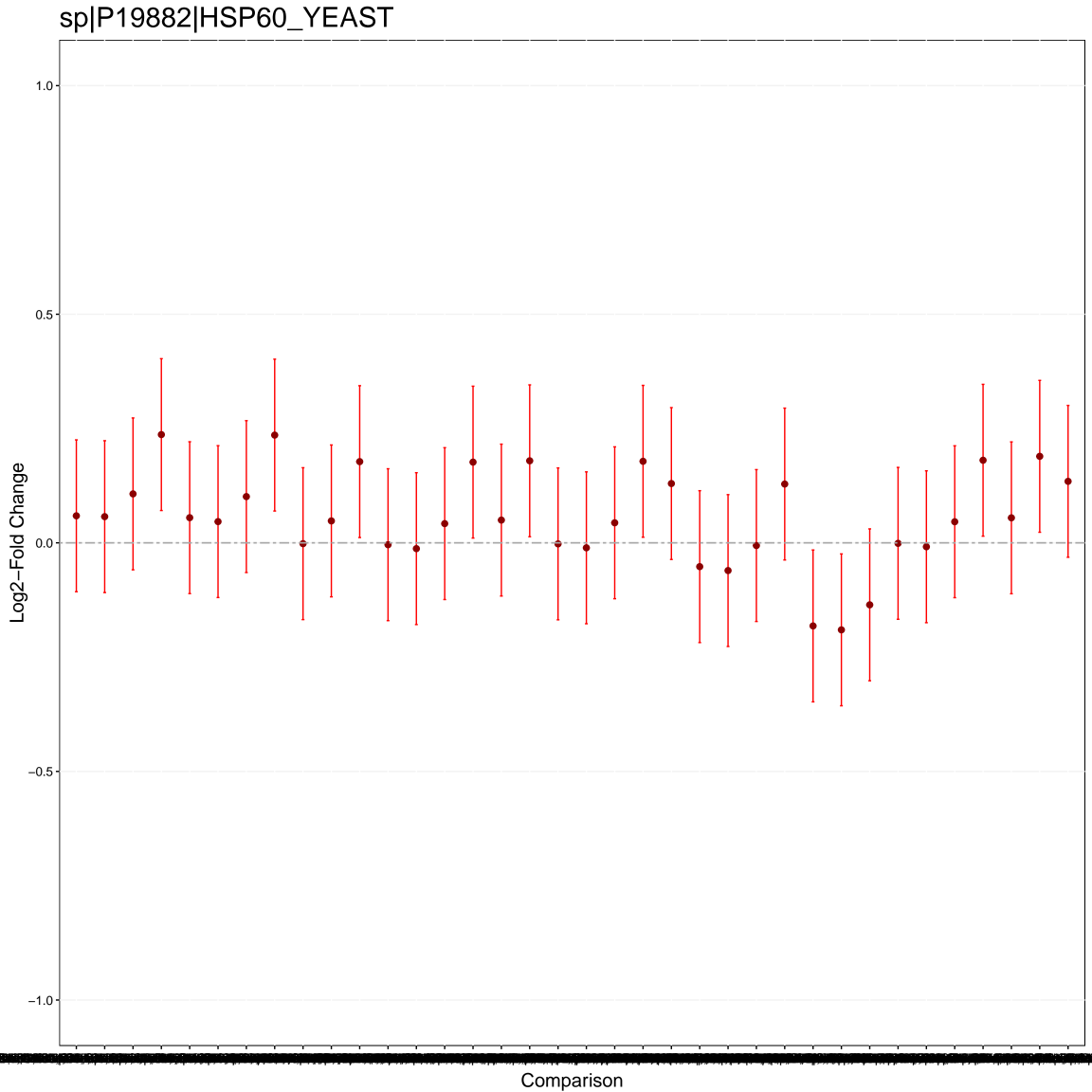


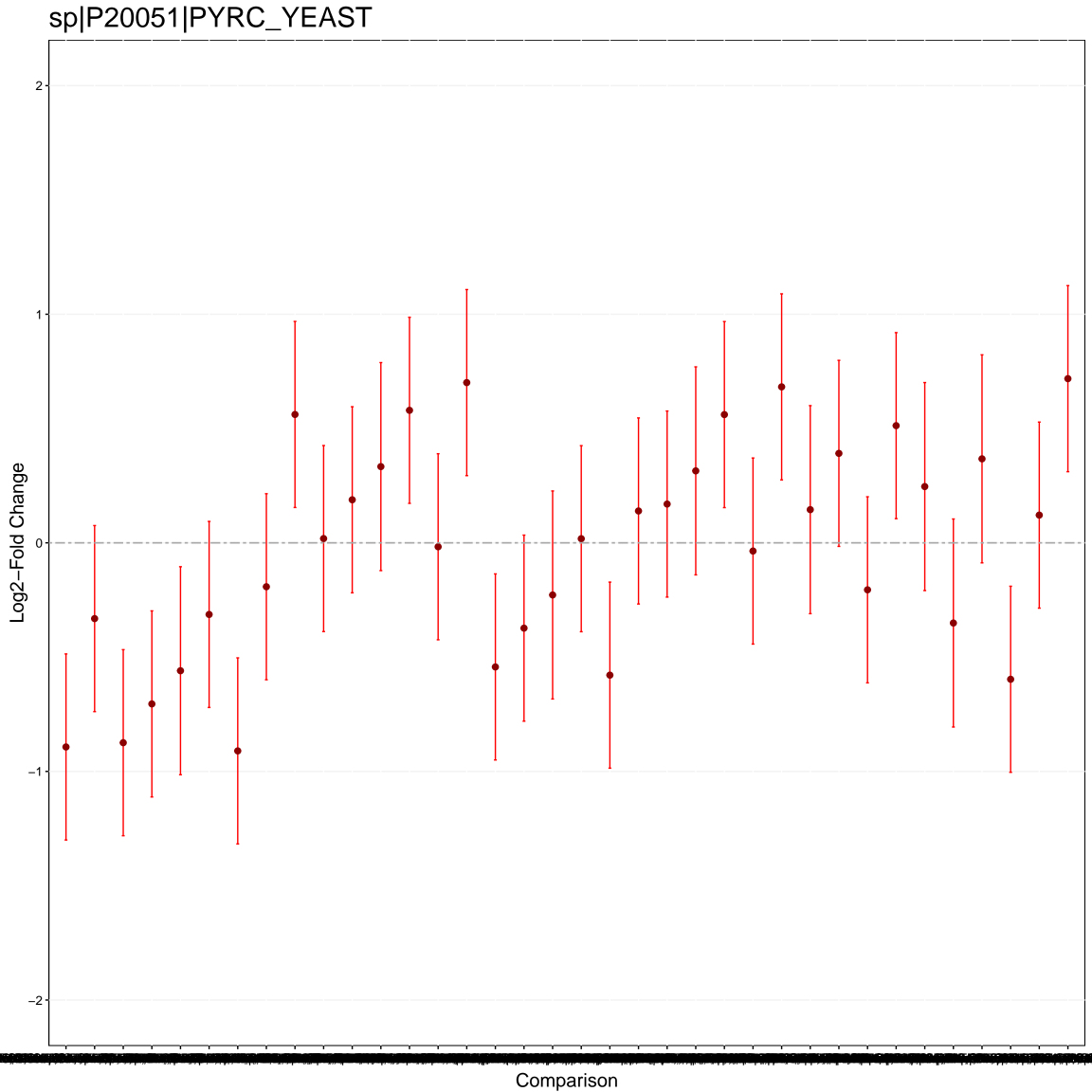
sp|P19262|ODO2_YEAST 2 Log2–Fold Change -2

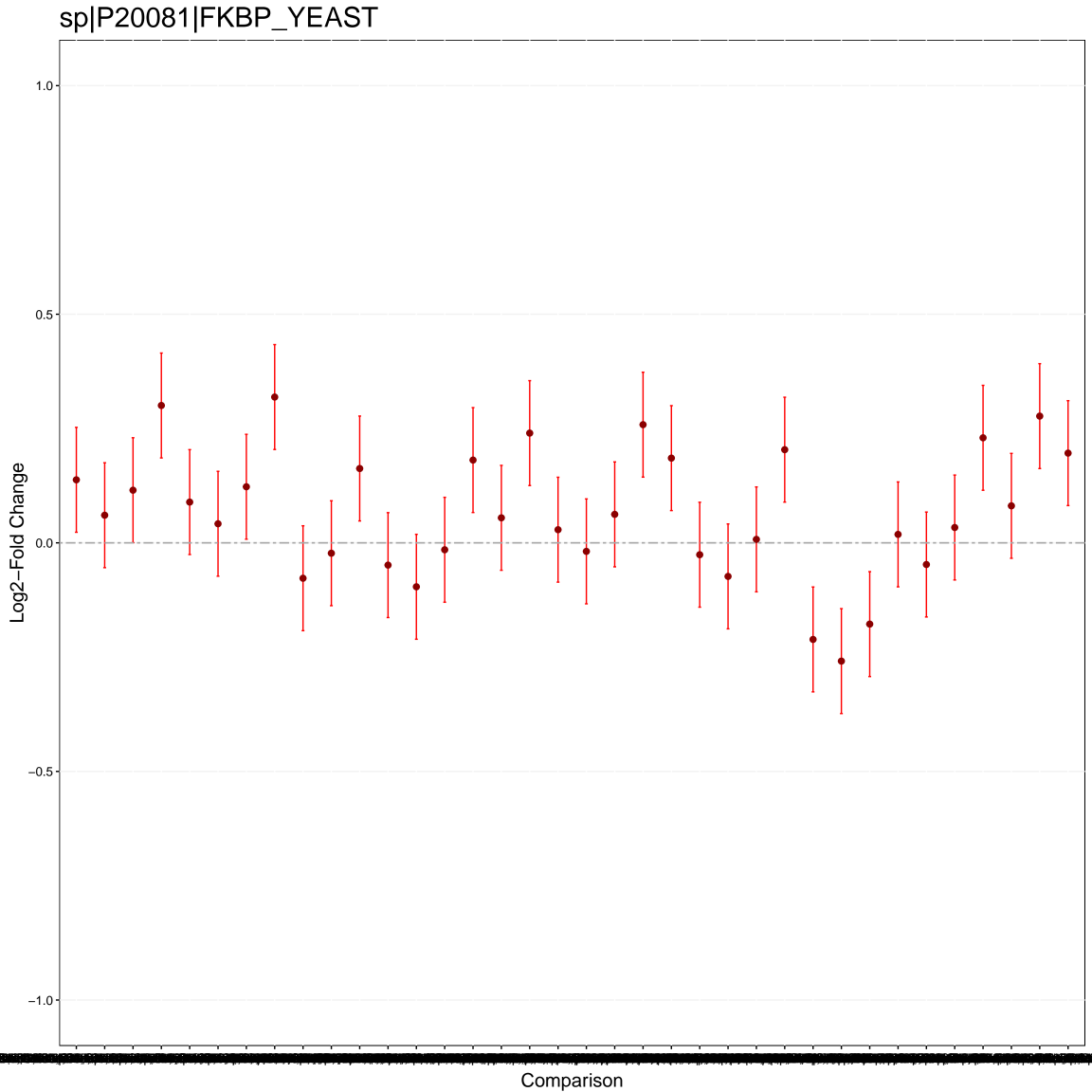
sp|P19358|METK2_YEAST 2-1 · Log2–Fold Change -1 -2



sp|P19454|CSK22_YEAST 1 · Log2–Fold Change -1 Comparison







sp|P20459|IF2A_YEAST 2 Log2–Fold Change -1 -2 Comparison

sp|P20606|SAR1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P20967|ODO1_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

sp|P21242|PSA7_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

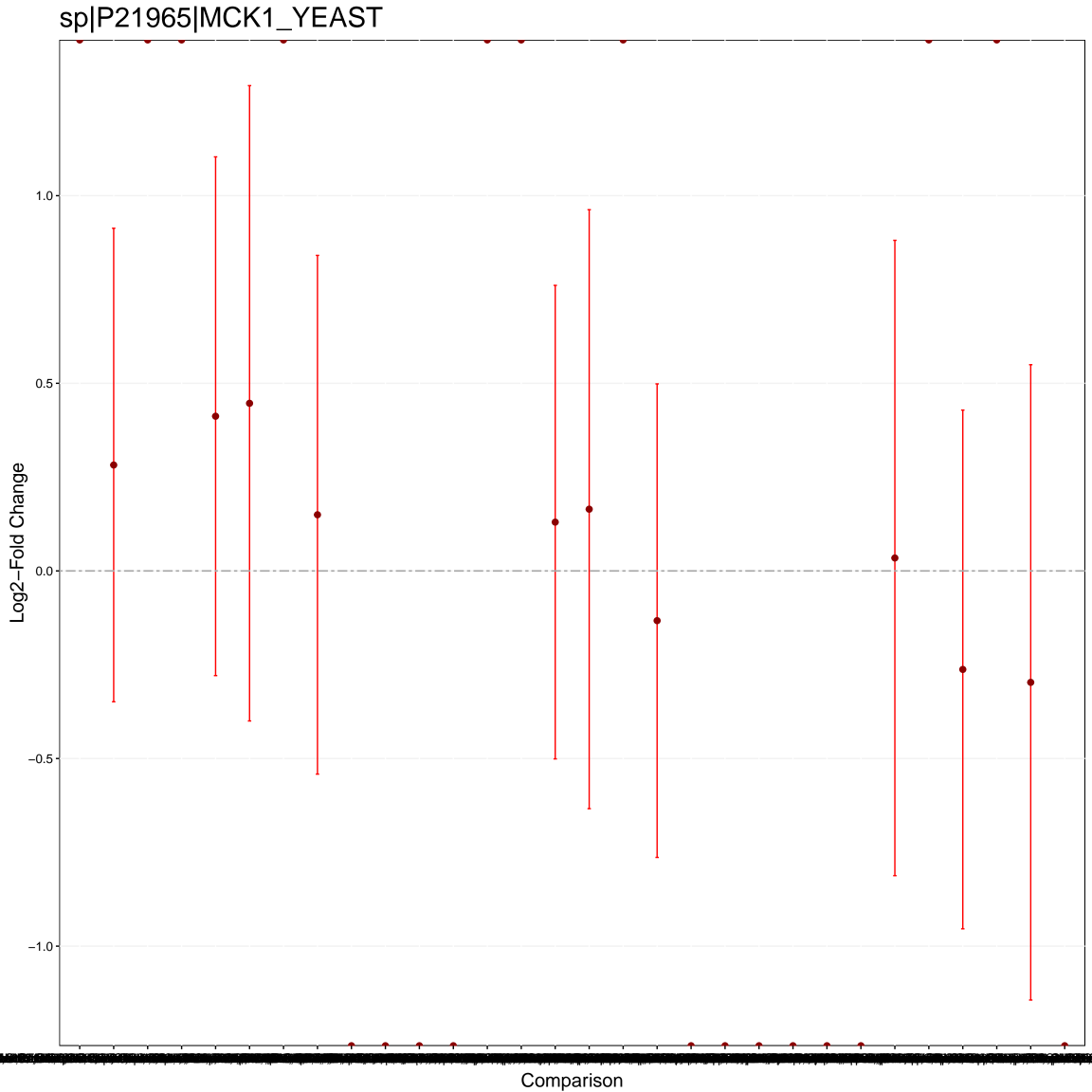
sp|P21243|PSA1_YEAST 2-1 Log2–Fold Change -1--2 Comparison

sp|P21576|VPS1_YEAST 2-Log2–Fold Change -2

sp|P21734|UBC1_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

sp|P21801|SDHB_YEAST 1.0 -0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

sp|P21954|IDHP_YEAST 2-Log2–Fold Change -2 Comparison



sp|P22133|MDHC_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

sp|P22137|CLH_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P22141|PSB4_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

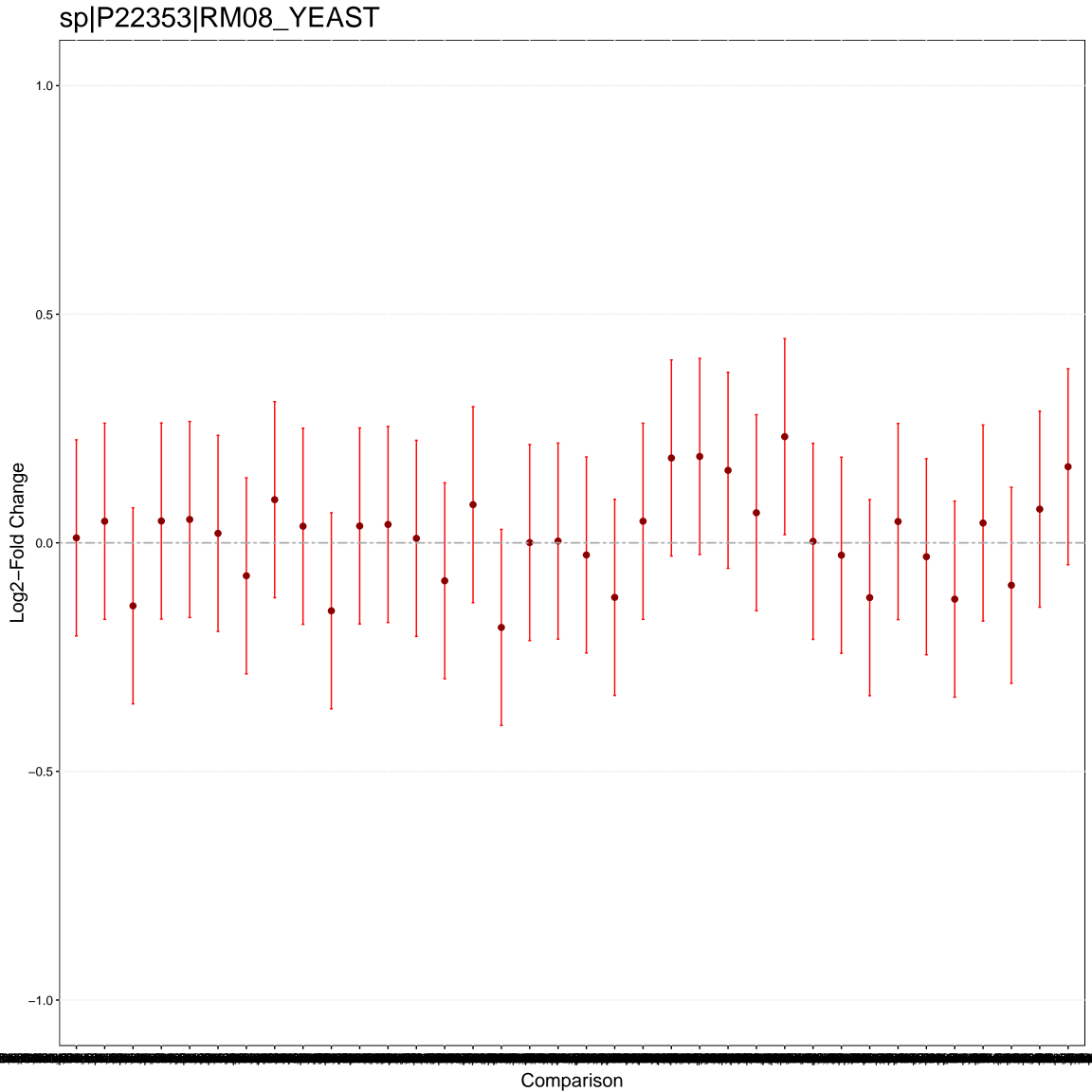
sp|P22146|GAS1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P22147|XRN1_YEAST 3-Log2–Fold Change -3·

sp|P22202|HSP74_YEAST 1.0 0.5 Log2–Fold Change ှိ -0.5 -1.0 Comparison

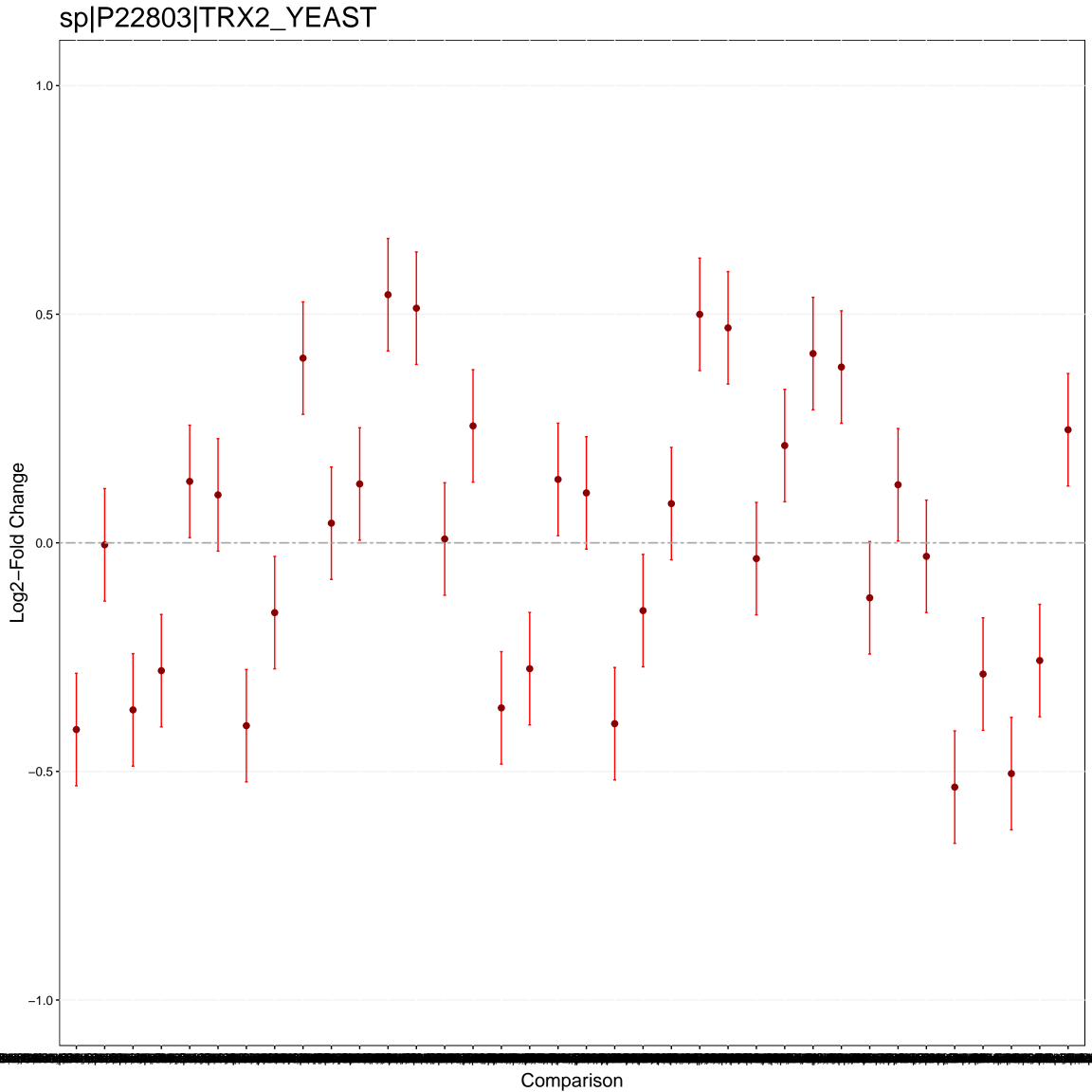
 $sp|P22203|VATE_YEAST$ 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P22217|TRX1_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

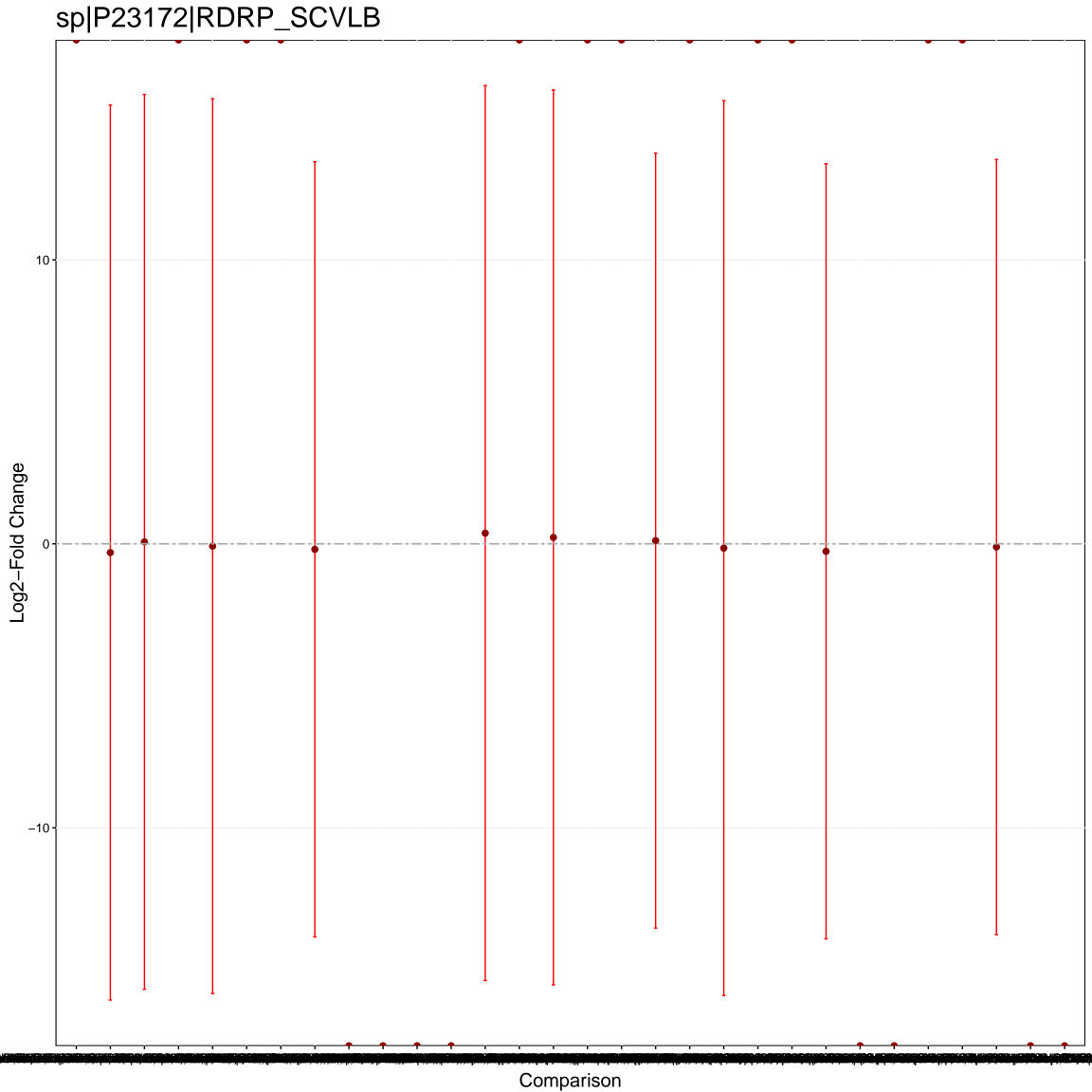


sp|P22515|UBA1_YEAST 2-1 Log2-Fold Change -2

sp|P22768|ASSY_YEAST 2-1 · Log2-Fold Change -2 -3 Comparison

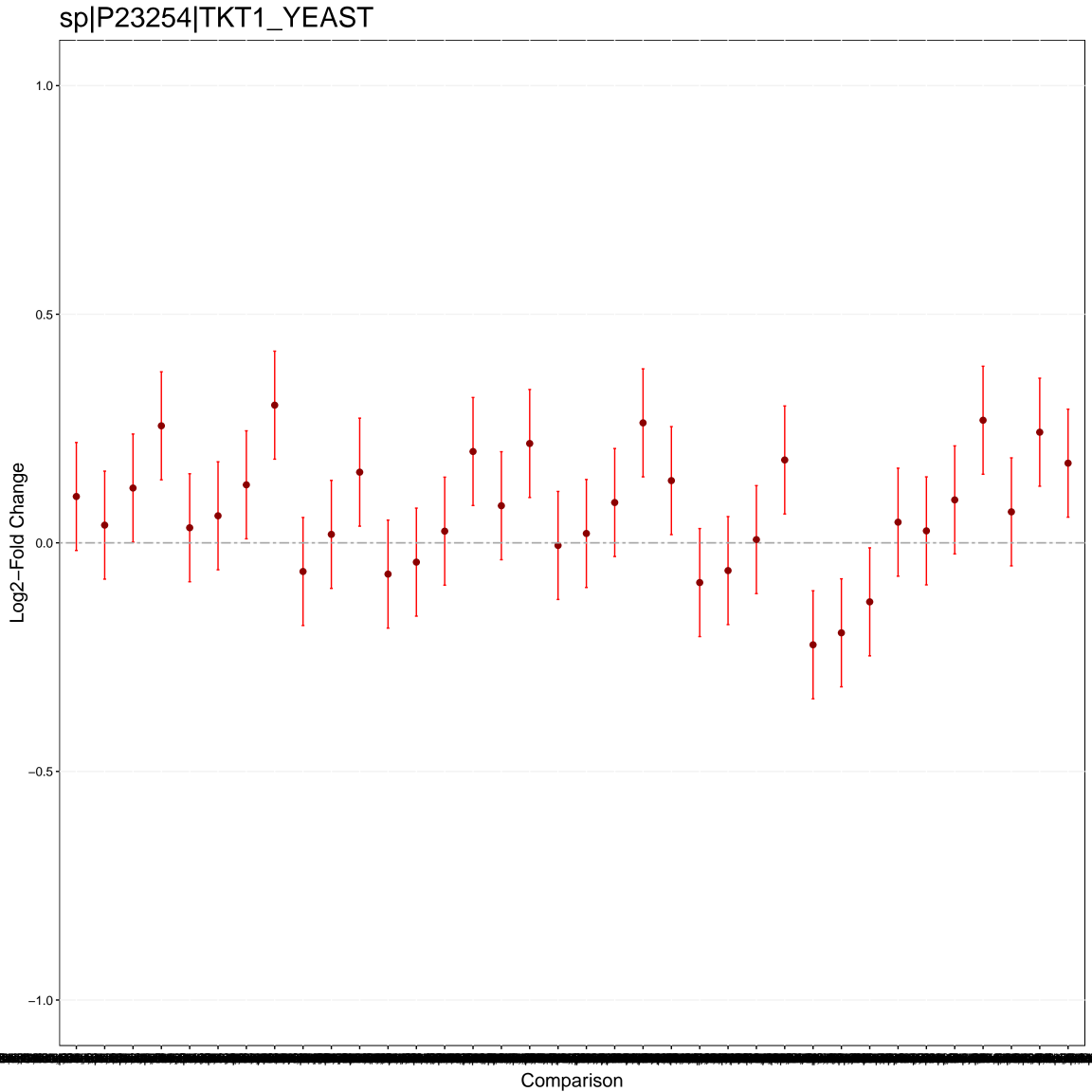


sp|P22943|HSP12_YEAST 1.0 0.5 Log2-Fold Change 0.0 -0.5 -1.0 Comparison



sp|P23180|AIM17_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

sp|P23202|URE2_YEAST 2-1 Log2–Fold Change -1 -2



sp|P23301|IF5A1_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P23542|AATC_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

sp|P23615|SPT6_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

sp|P23638|PSA3_YEAST 2-1 · Log2–Fold Change -1 -2 Comparison

sp|P23639|PSA2_YEAST 3-2 Log2-Fold Change 0 --2

sp|P23641|MPCP_YEAST 2-1 · Log2–Fold Change -1 -2

sp|P23724|PSB6_YEAST 2 Log2–Fold Change -2 Comparison

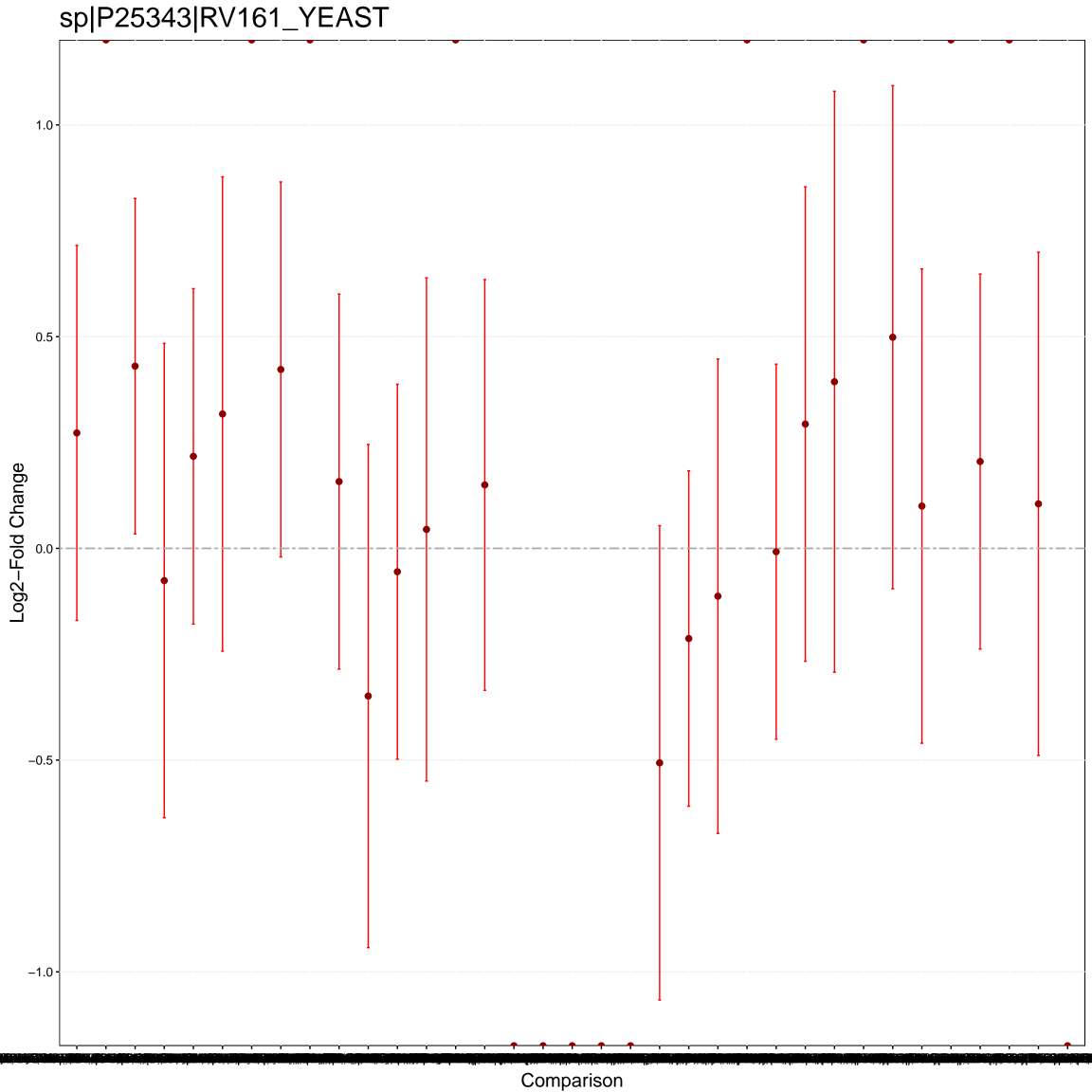
sp|P23776|EXG1_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P24280|SEC14_YEAST 2-Log2–Fold Change -2

sp|P25087|ERG6_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

sp|P25293|NAP1_YEAST 2-1 · Log2–Fold Change -2 Comparison

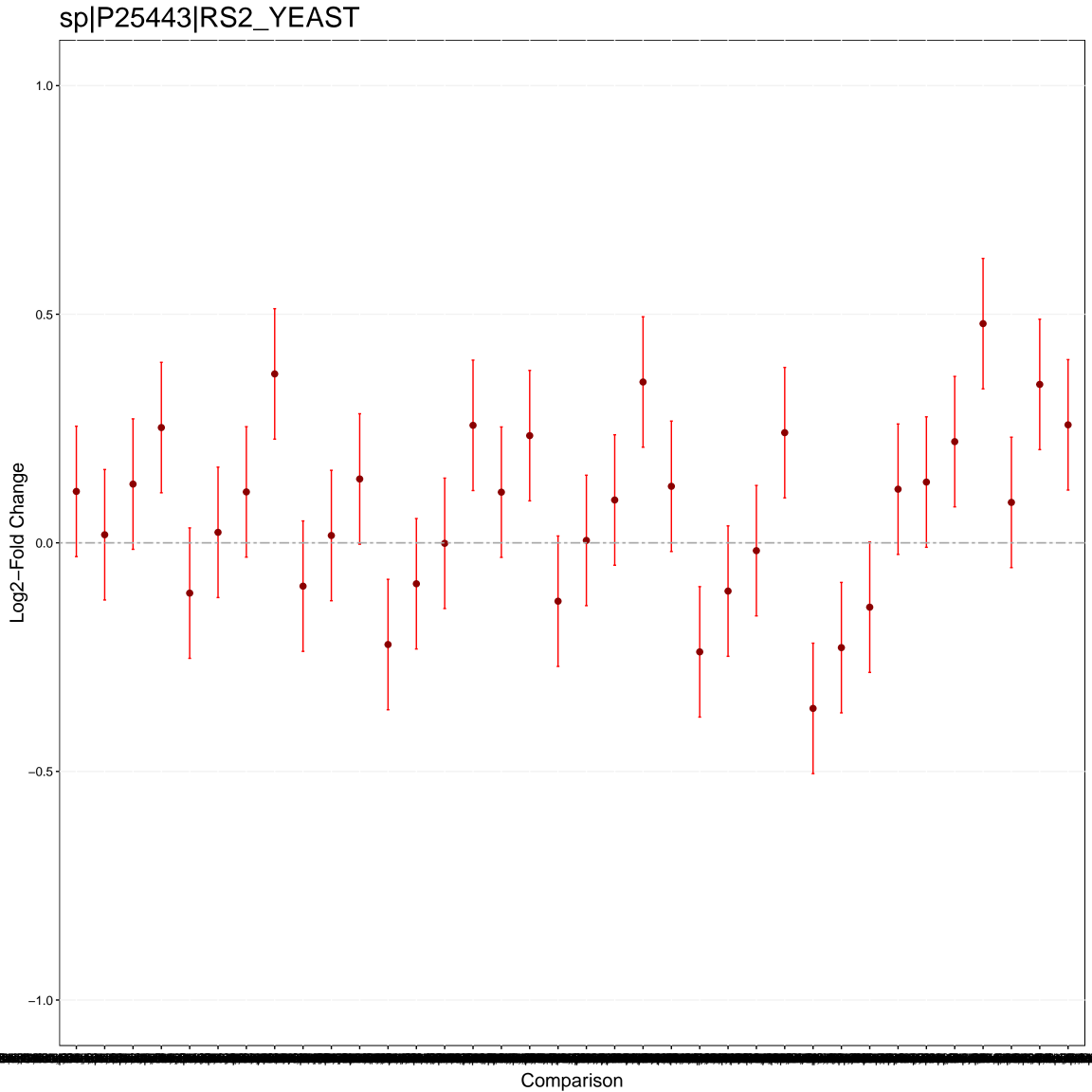
sp|P25294|SIS1_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison



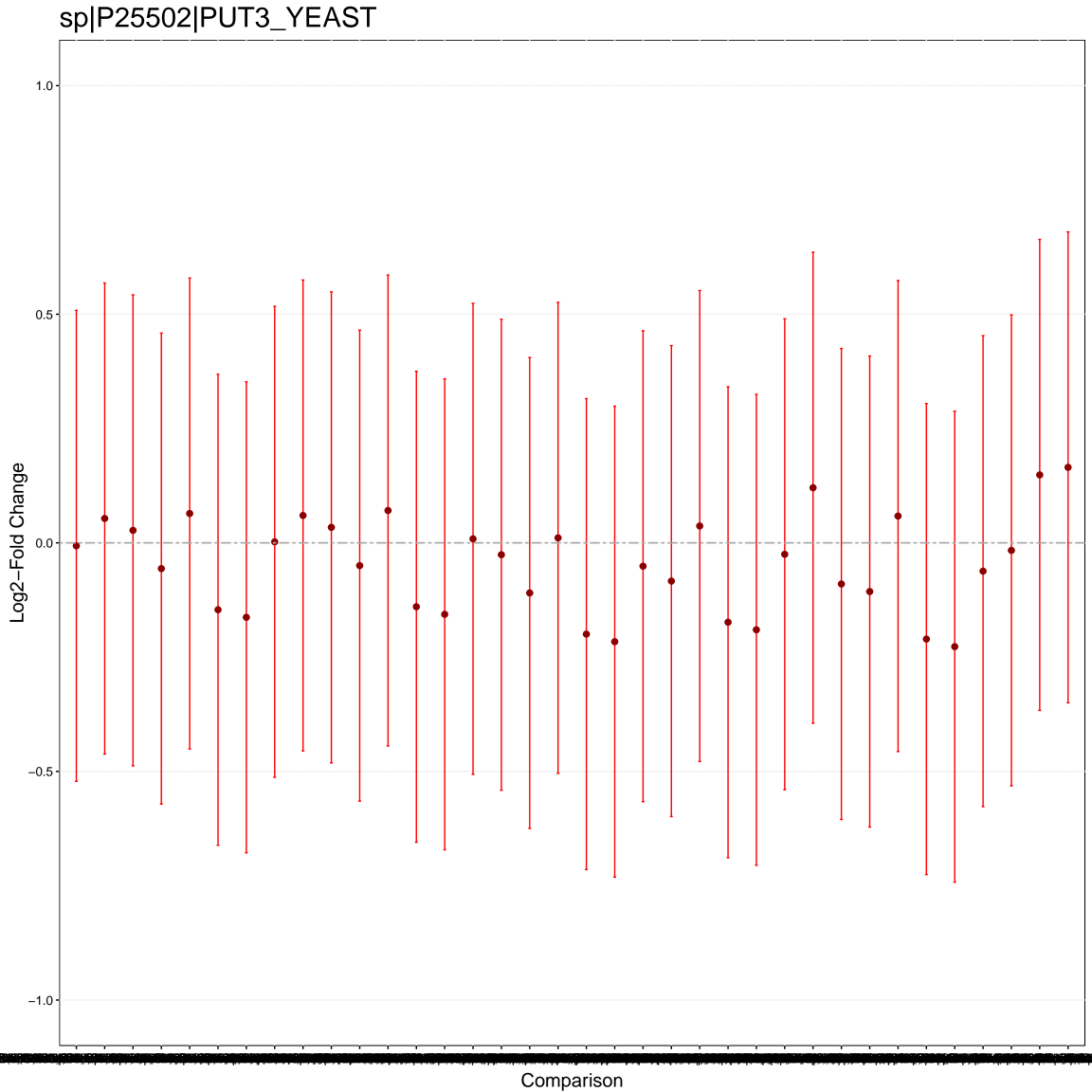
sp|P25349|YCP4_YEAST 0.4 Log2–Fold Change ್ಲಿ -0.4 Comparison

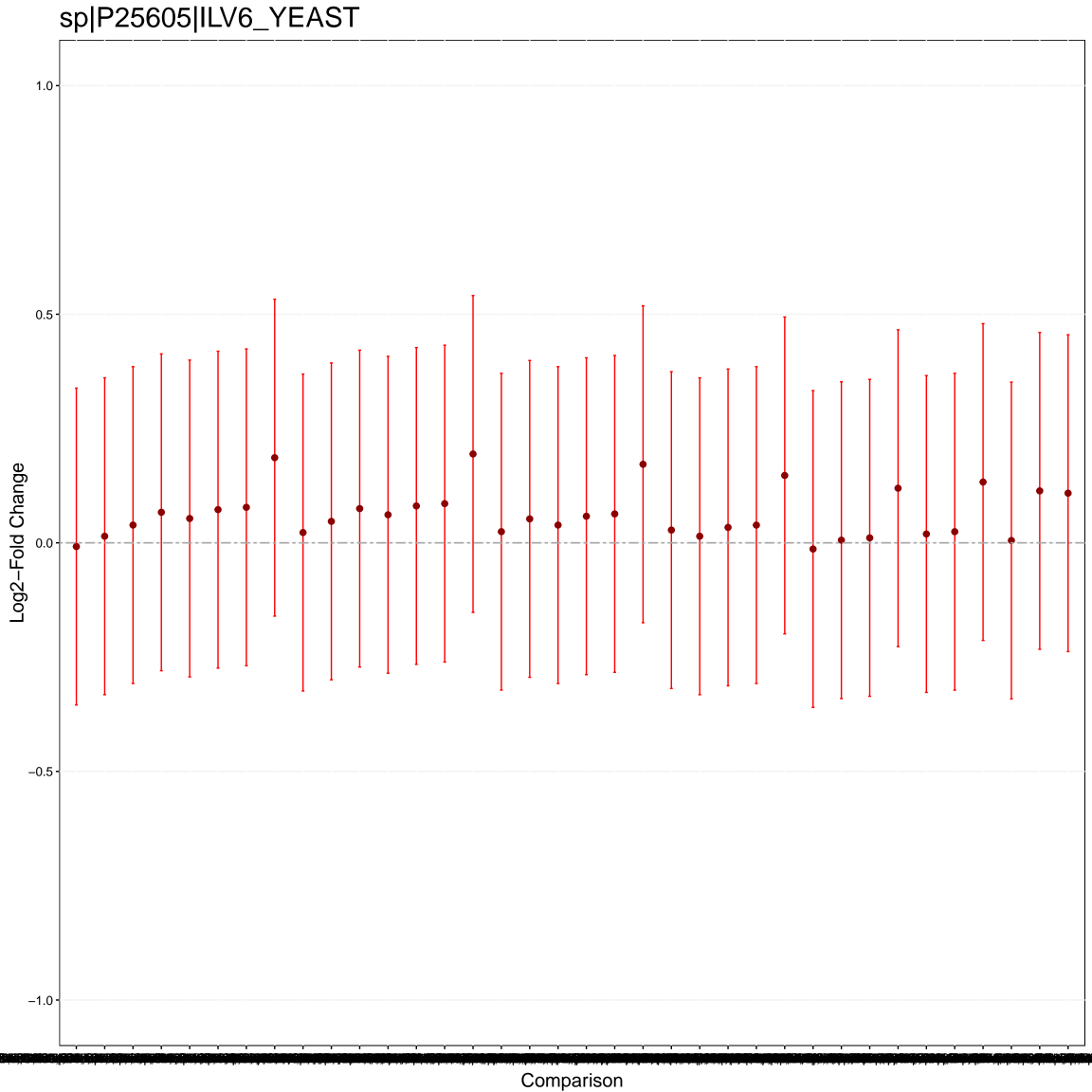
sp|P25373|GLRX1_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

 $sp|P25375|PRTD_YEAST$ 1.0 0.5 Log2–Fold Change -0.5 -1.0· Comparison



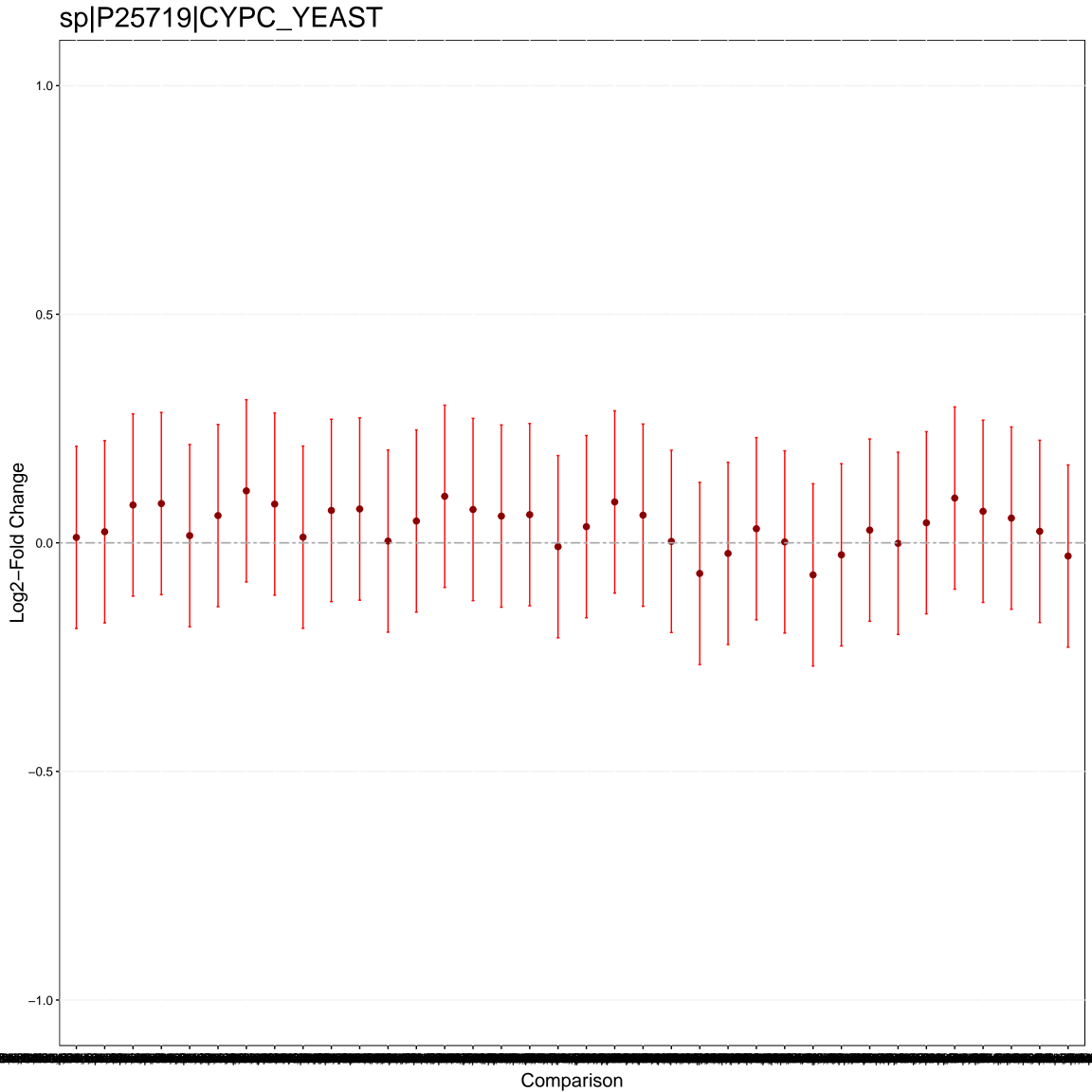
sp|P25491|MAS5_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

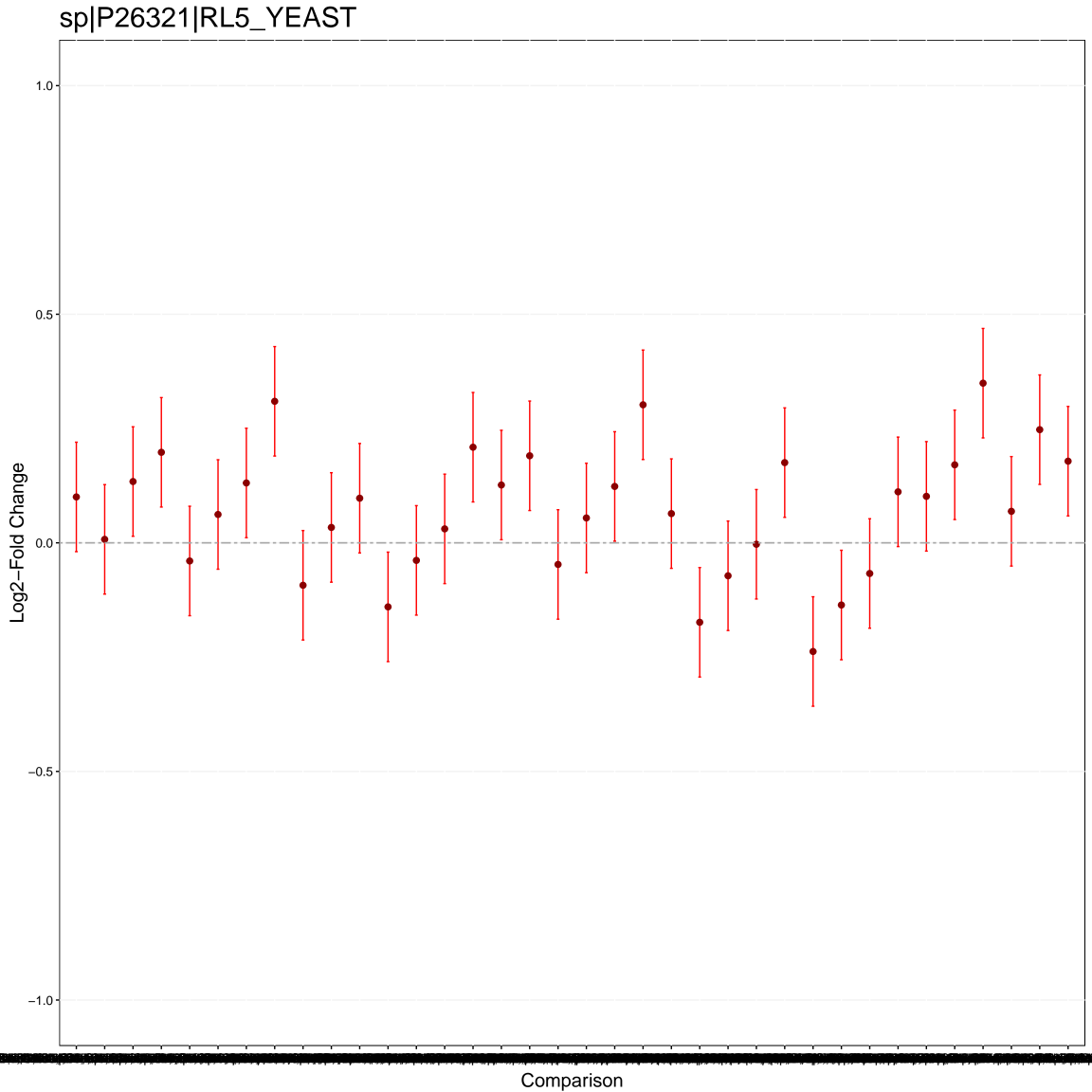




sp|P25623|SYP1_YEAST 2-1 Log2–Fold Change -1--2

sp|P25694|CDC48_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison



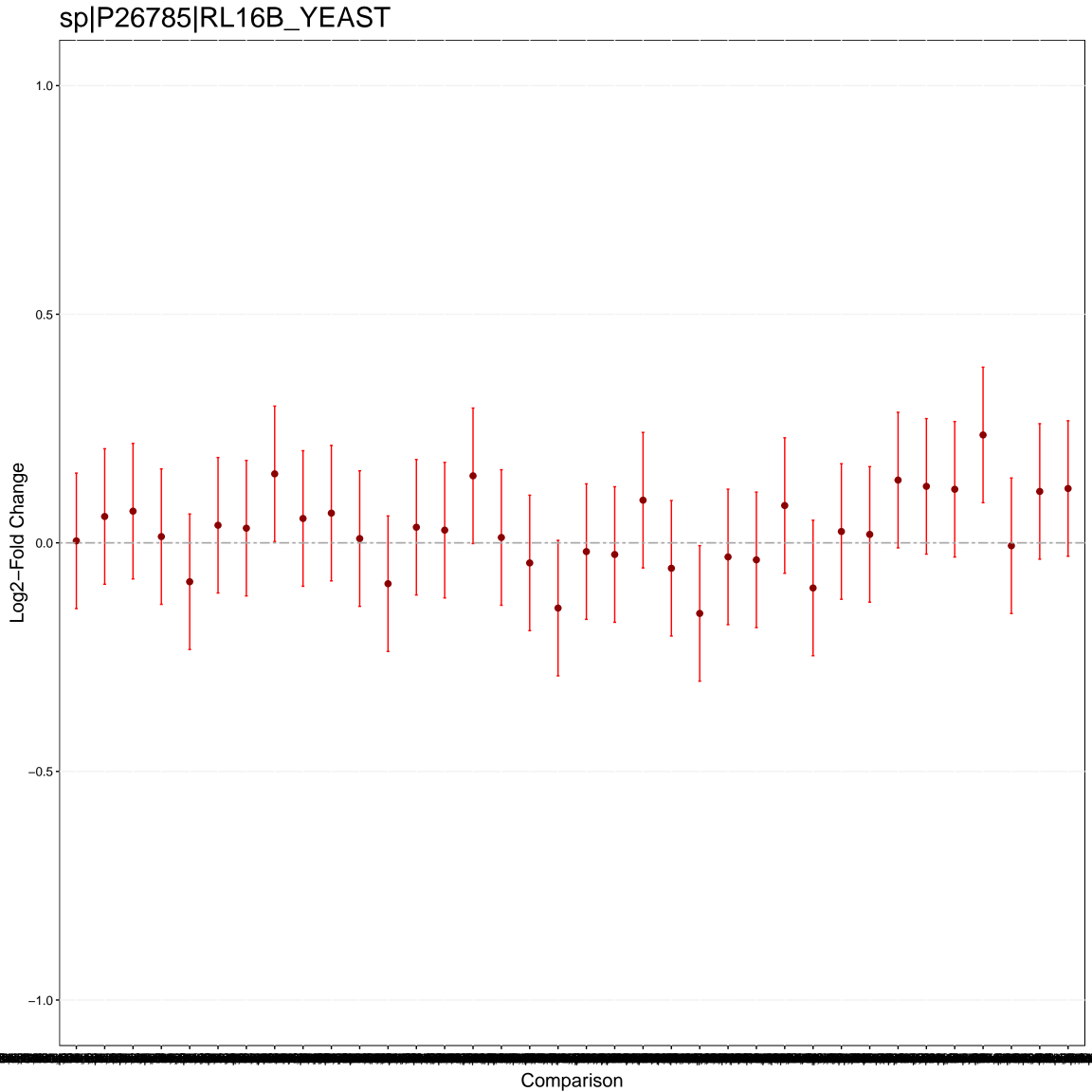


sp|P26570|PPZ1_YEAST 4 Log2–Fold Change -4

sp|P26637|SYLC_YEAST 2-1 Log2–Fold Change **-1** -2 Comparison

sp|P26783|RS5_YEAST 2-1 Log2–Fold Change -1 -2

sp|P26784|RL16A_YEAST 2-1 Log2-Fold Change -1 -2 Comparison



sp|P26786|RS7A_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

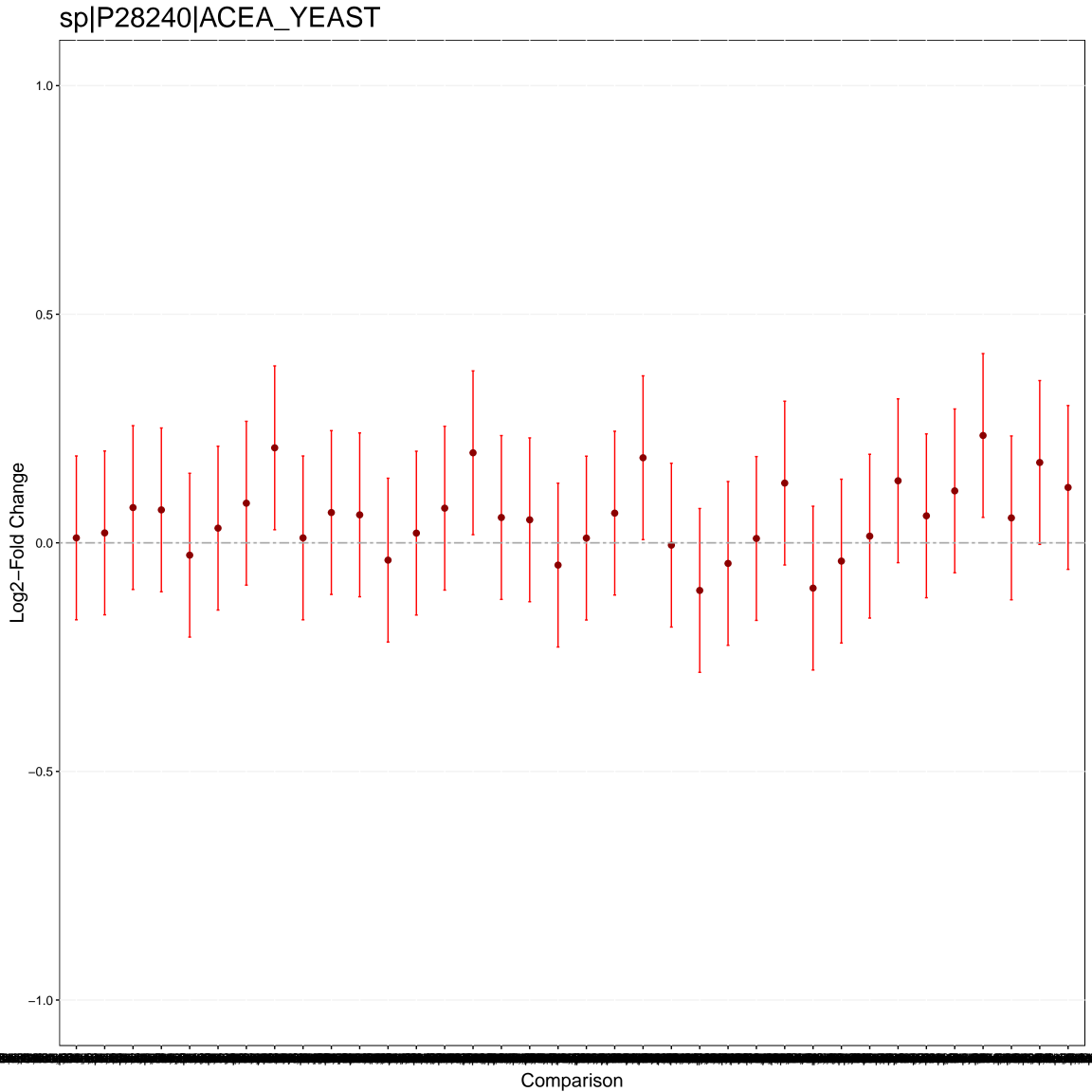
sp|P27472|GYS2_YEAST 200 100 Log2-Fold Change **-100 -200** Comparison

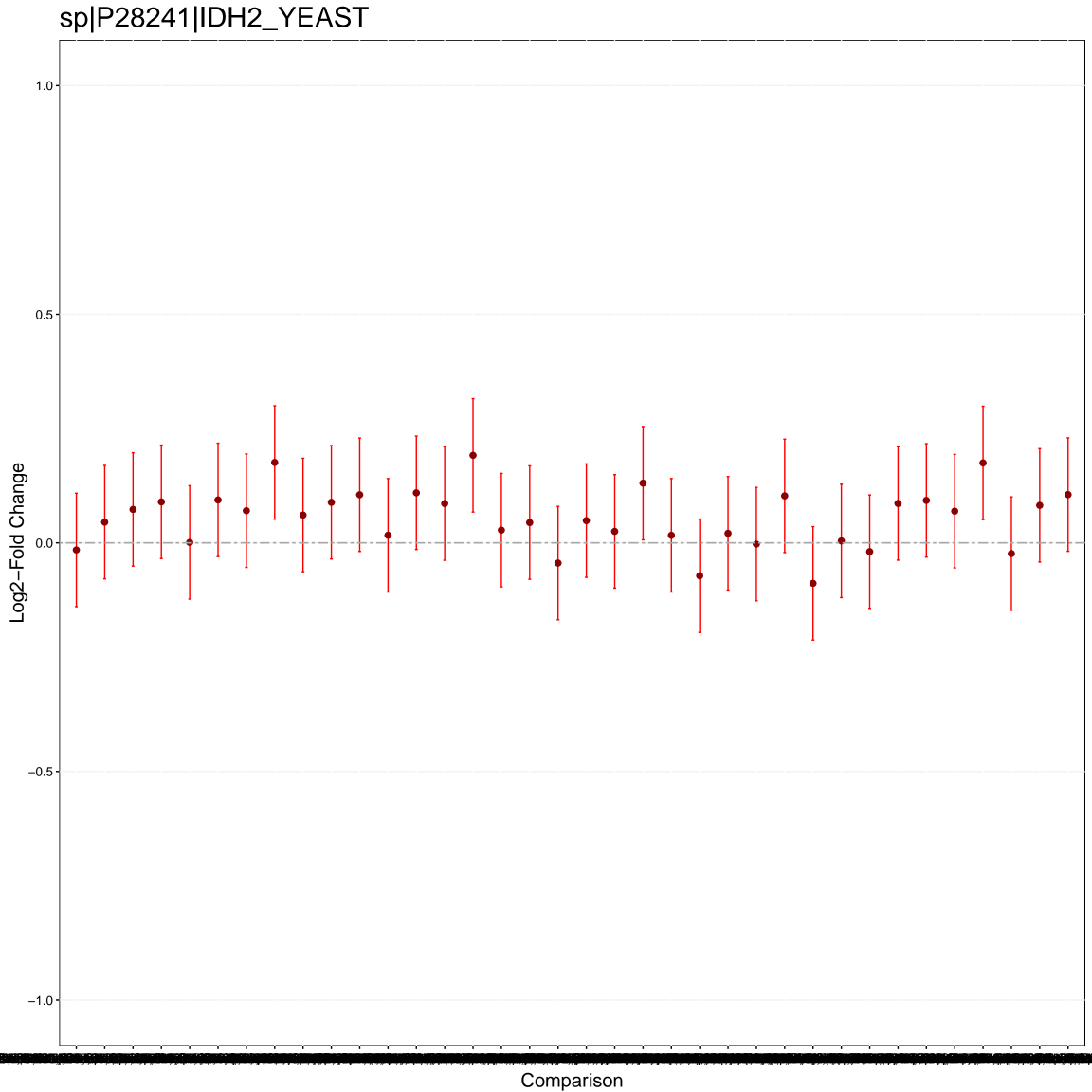
sp|P27476|NSR1_YEAST 2 Log2–Fold Change -2· -4 Comparison

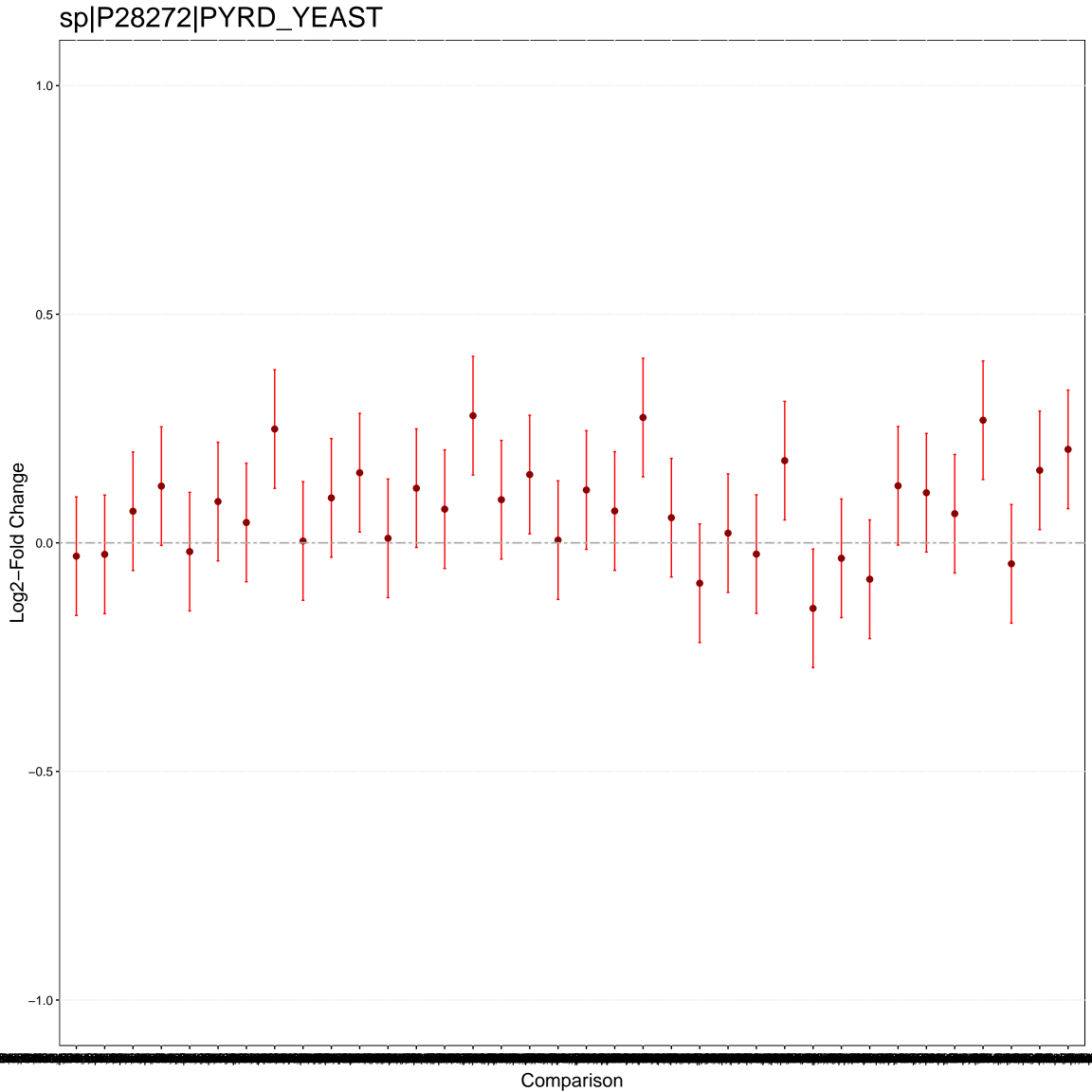
sp|P27614|CBPS_YEAST 1.0 -0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

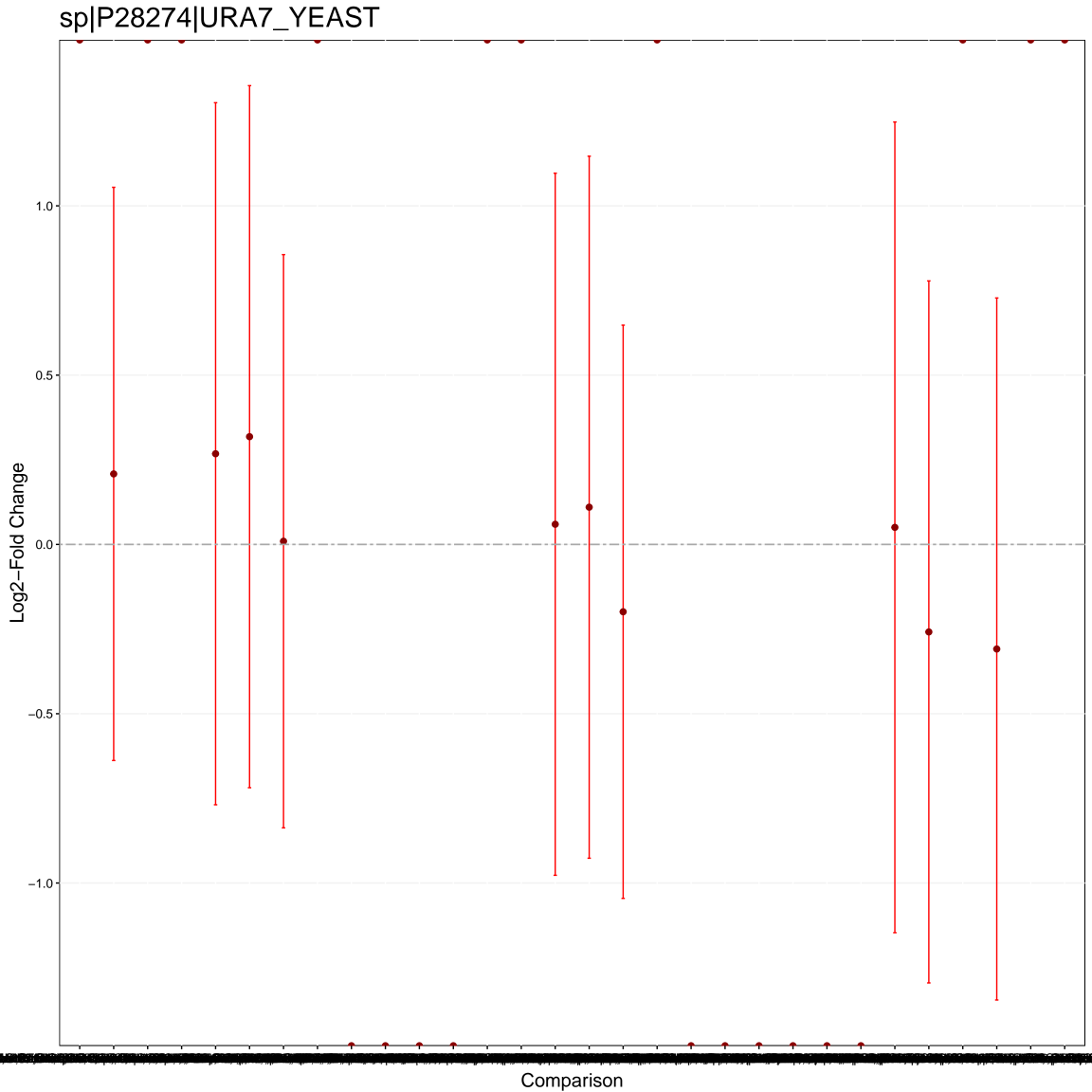
sp|P27616|PUR7_YEAST 2-Log2–Fold Change -2

sp|P27692|SPT5_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison









sp|P28319|CWP1_YEAST 1 -Log2–Fold Change -1·

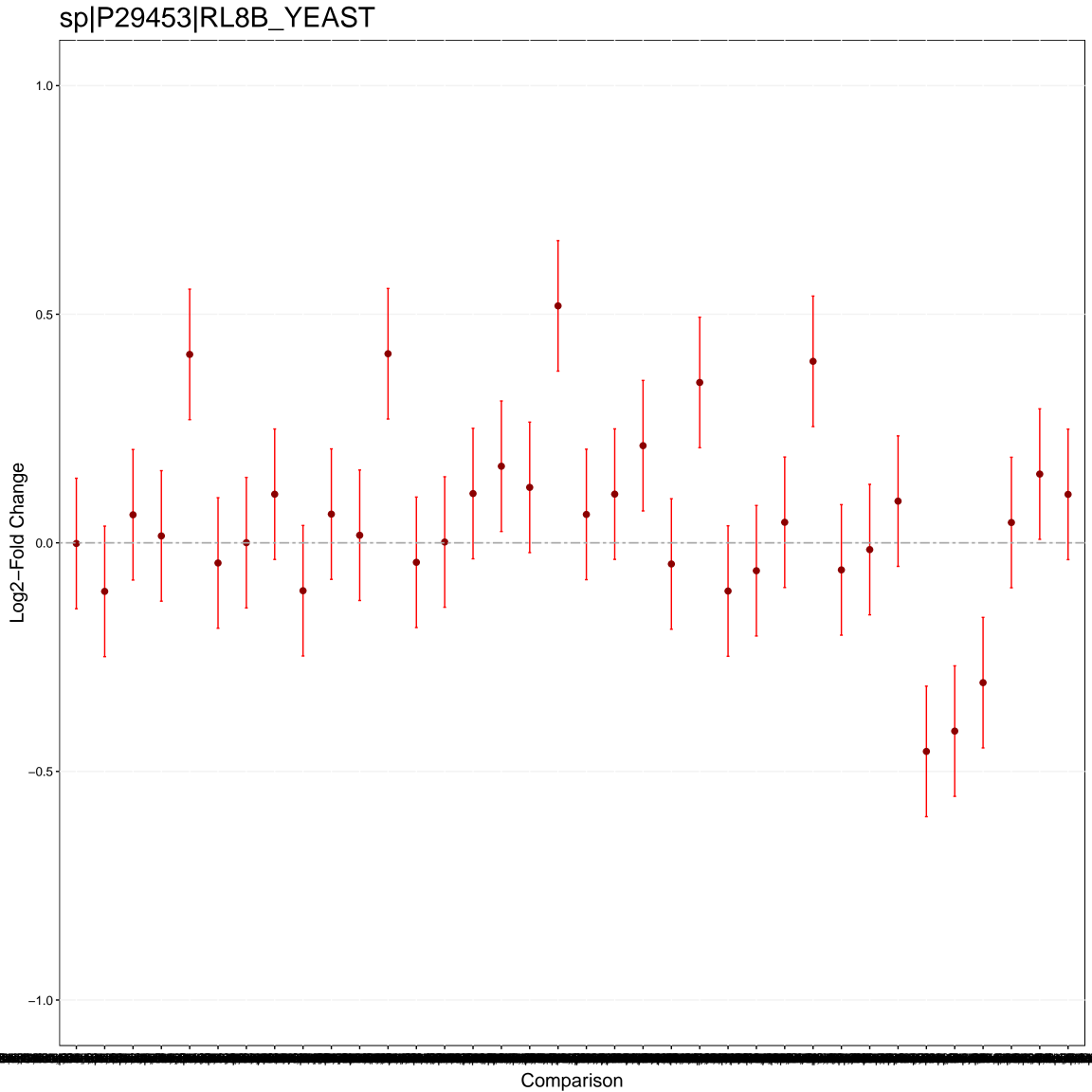
sp|P28495|CAPZA_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P28707|SBA1_YEAST 2 Log2-Fold Change -1 -2 Comparison

sp|P28777|AROC_YEAST 4 -Log2–Fold Change -4

sp|P28834|IDH1_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P29311|BMH1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison



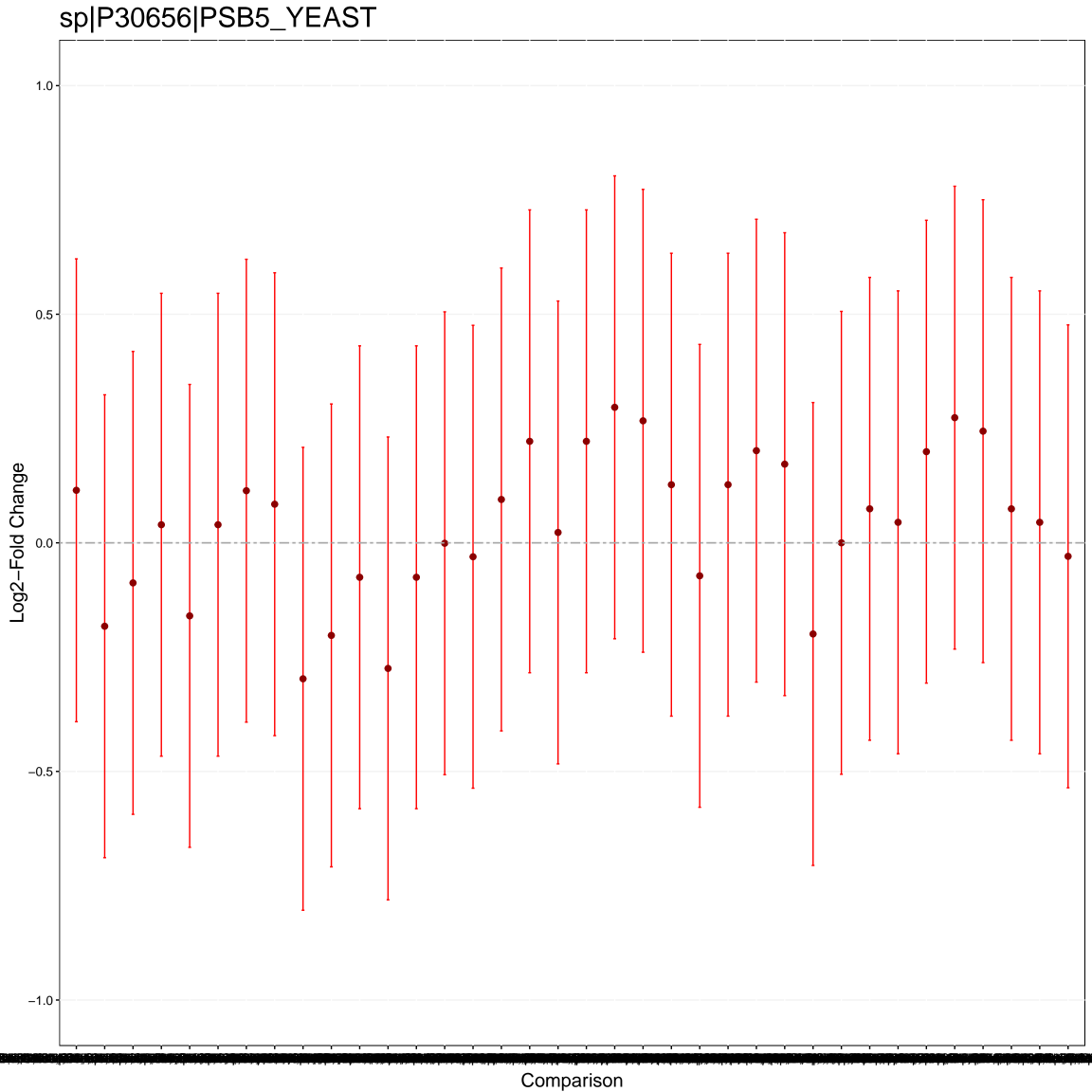
sp|P29509|TRXB1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

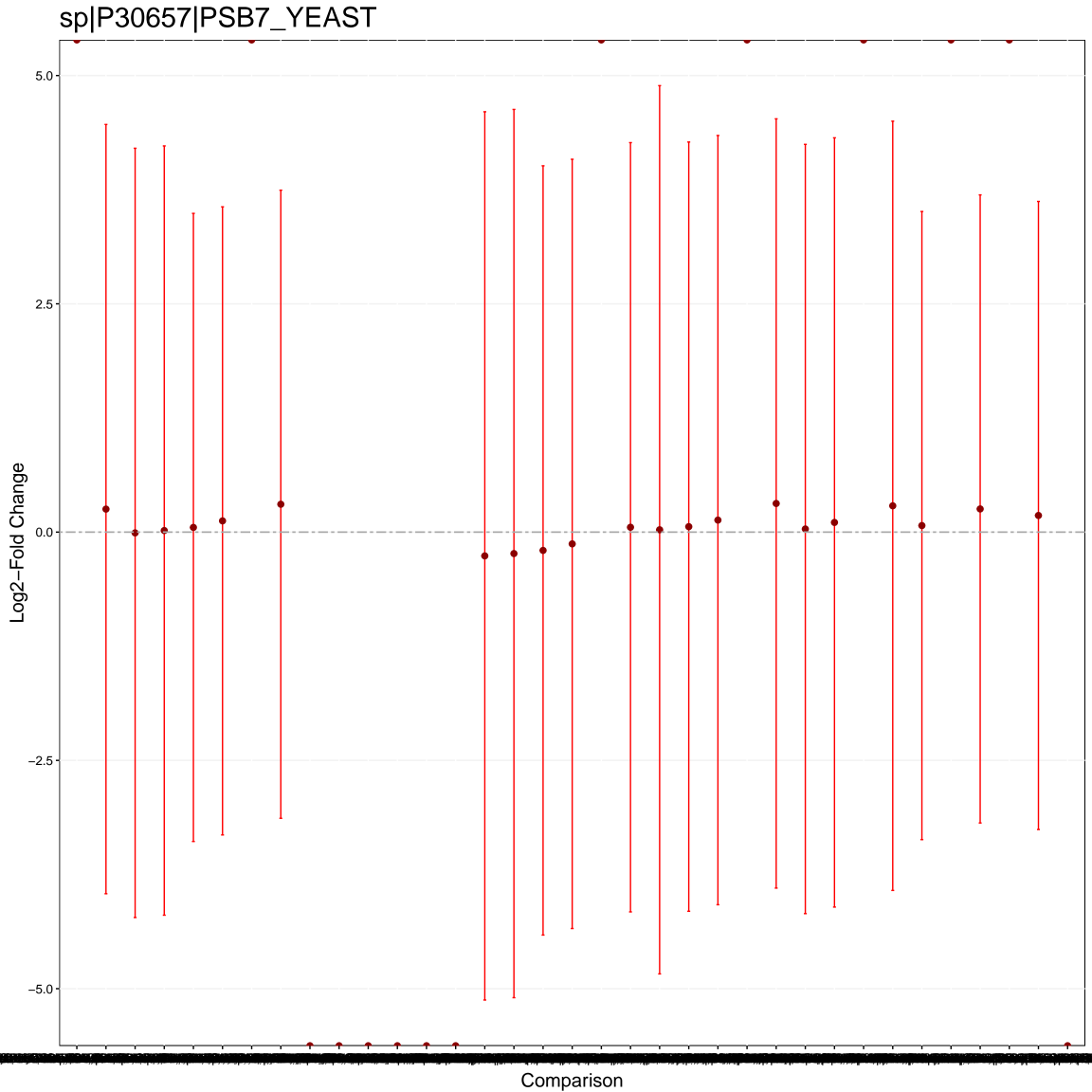
sp|P29547|EF1G1_YEAST 1.0 0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

sp|P29704|FDFT_YEAST Log2-Fold Change -1 Comparison

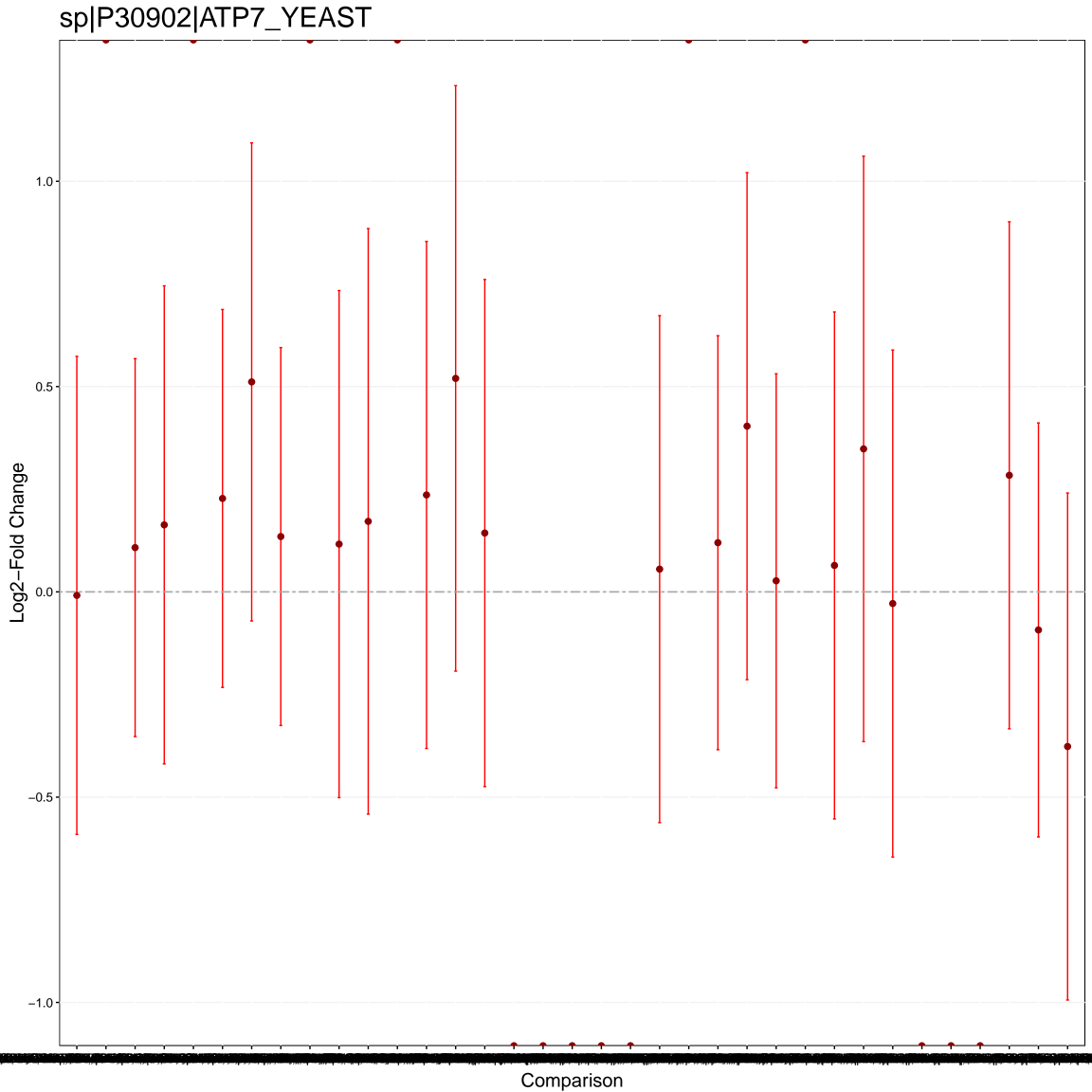
sp|P29952|MPI_YEAST 2 1 -Log2–Fold Change ் -1 --2

sp|P30624|LCF1_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

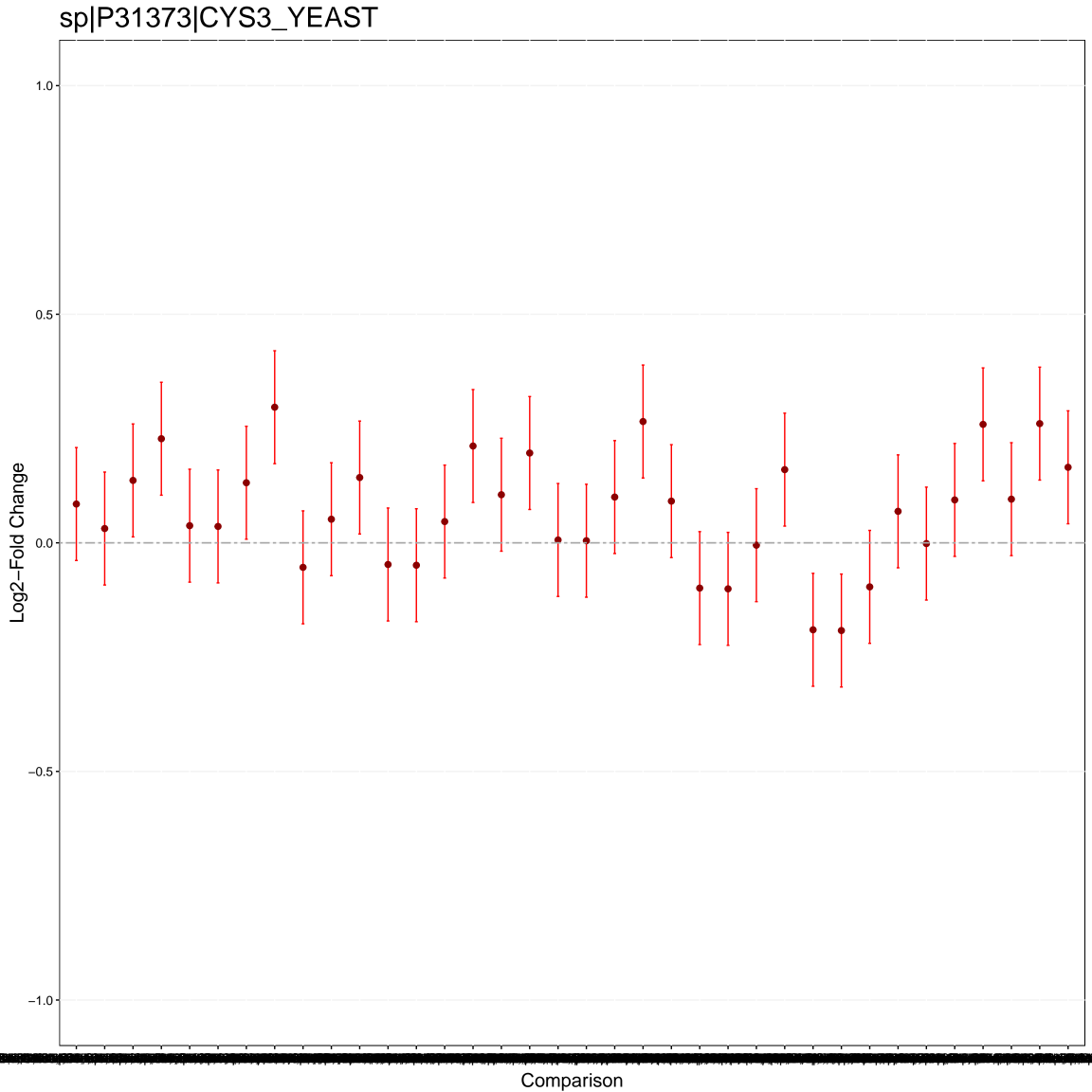




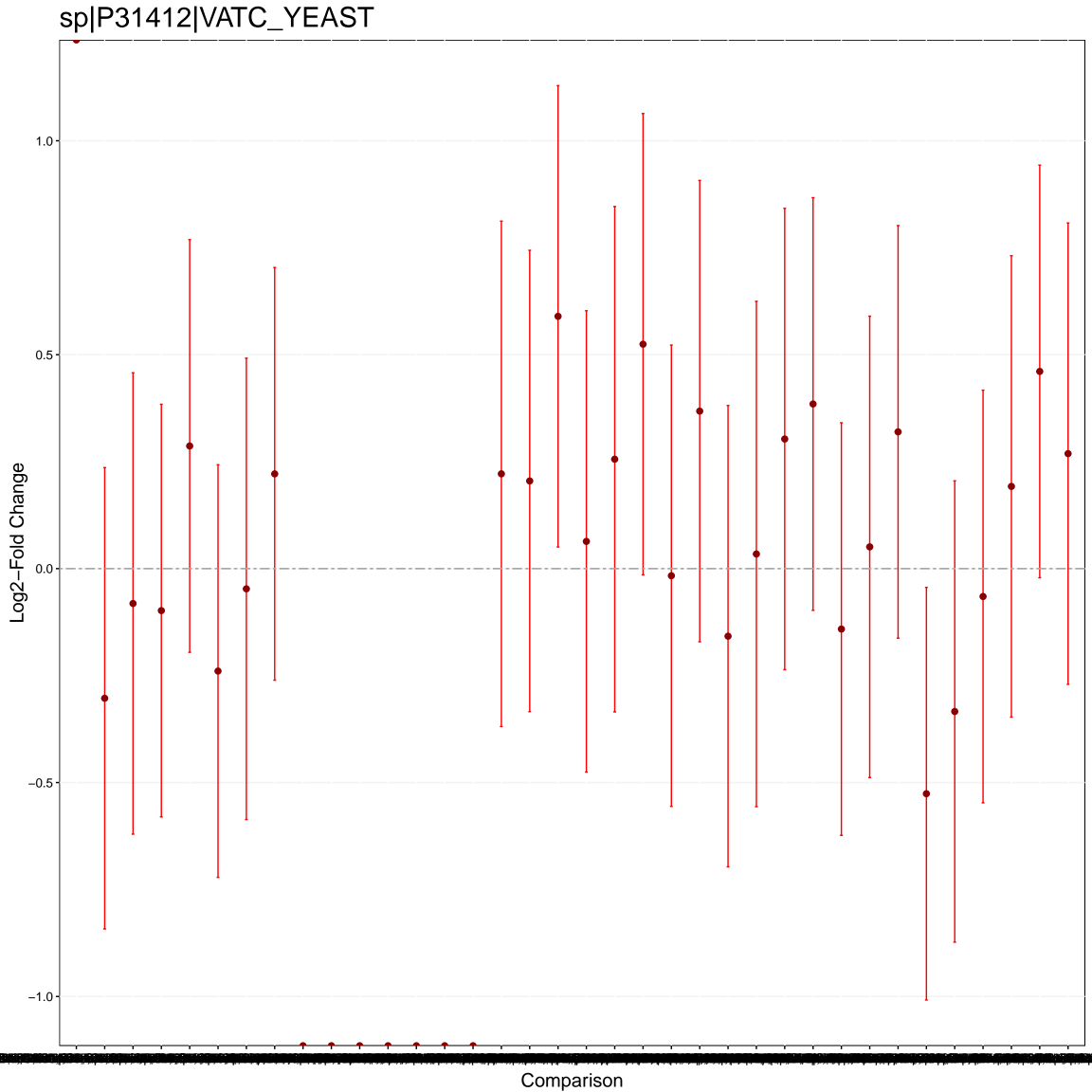
sp|P30822|XPO1_YEAST 2.5 Log2–Fold Change ್ಲಿ -2.5 -5.0 Comparison



sp|P31116|DHOM_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison



sp|P31383|2AAA_YEAST 2-1 -Log2–Fold Change **-1** --2 -3



sp|P31539|HS104_YEAST 2-1 · Log2–Fold Change -2 Comparison

sp|P31688|TPS2_YEAST 2 Log2–Fold Change -2-

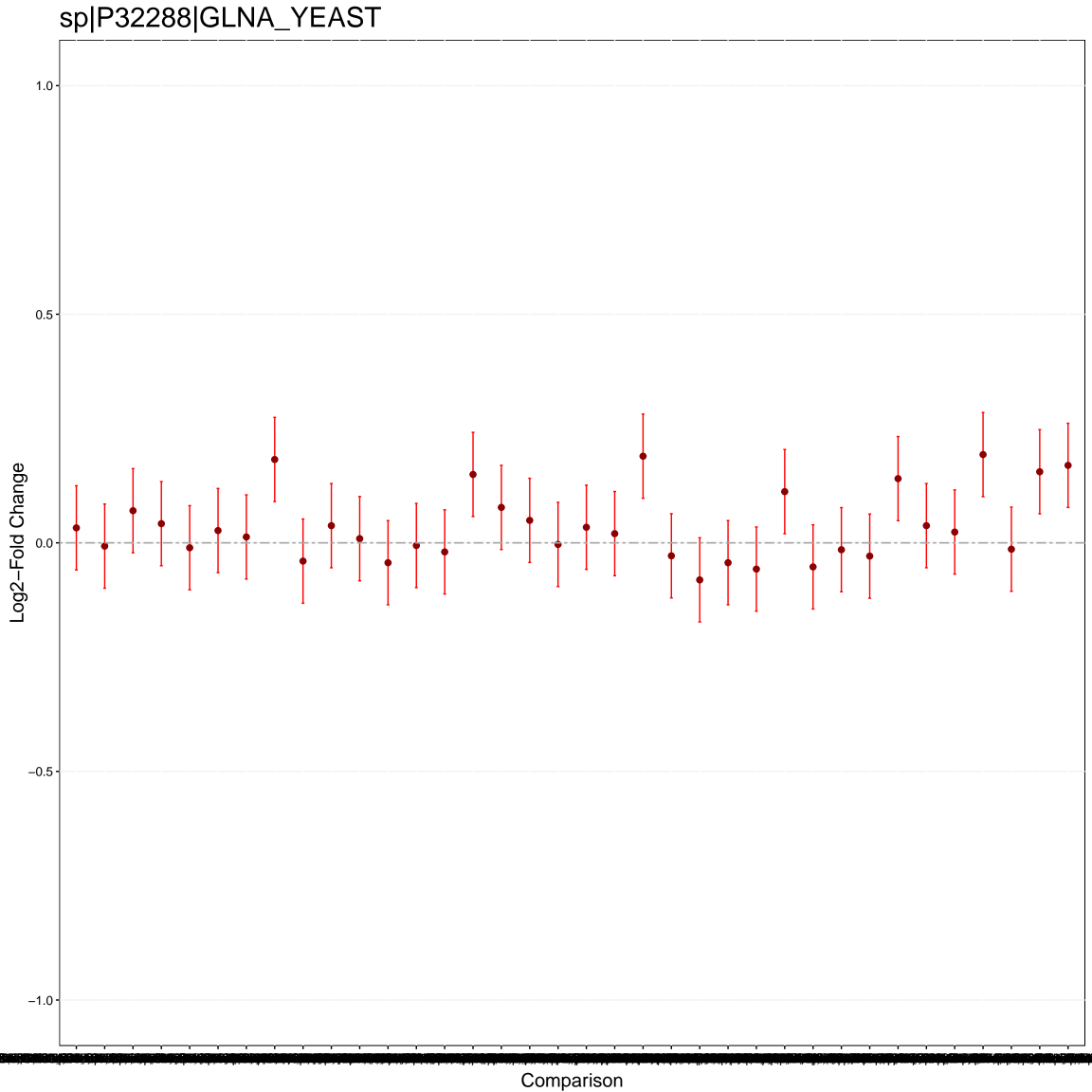
sp|P31787|ACBP_YEAST 1.0 0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

sp|P32074|COPG_YEAST 2-1 -Log2-Fold Change -1 -2

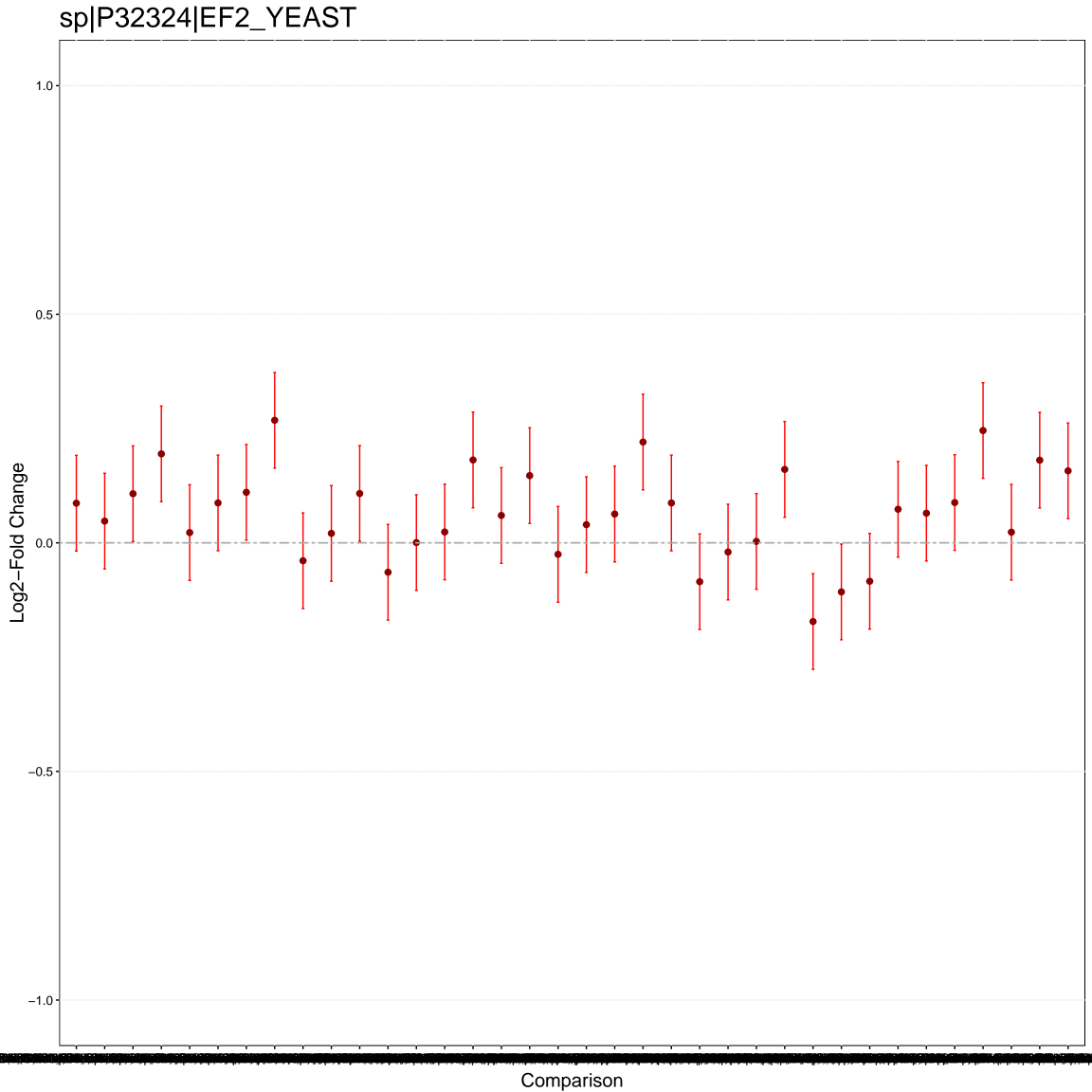
sp|P32179|MET22_YEAST 2.5 -Log2–Fold Change -2.5·

sp|P32191|GPDM_YEAST 4 · 2 Log2–Fold Change -2 -4 Comparison

sp|P32263|P5CR_YEAST 0.6 0.3 -Log2–Fold Change 응 -0.3 -0.6 Comparison



sp|P32316|ACH1_YEAST 1.0 -0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

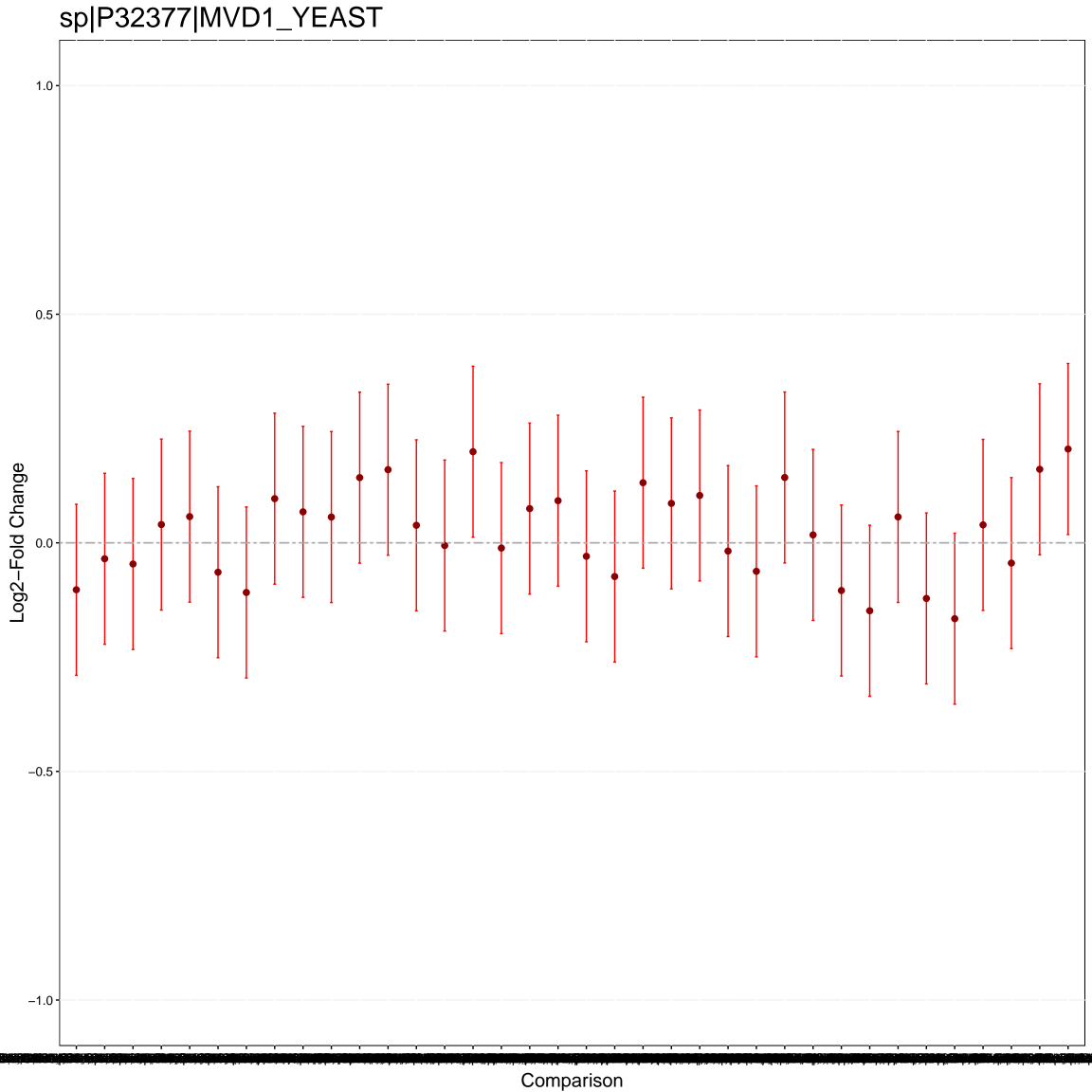


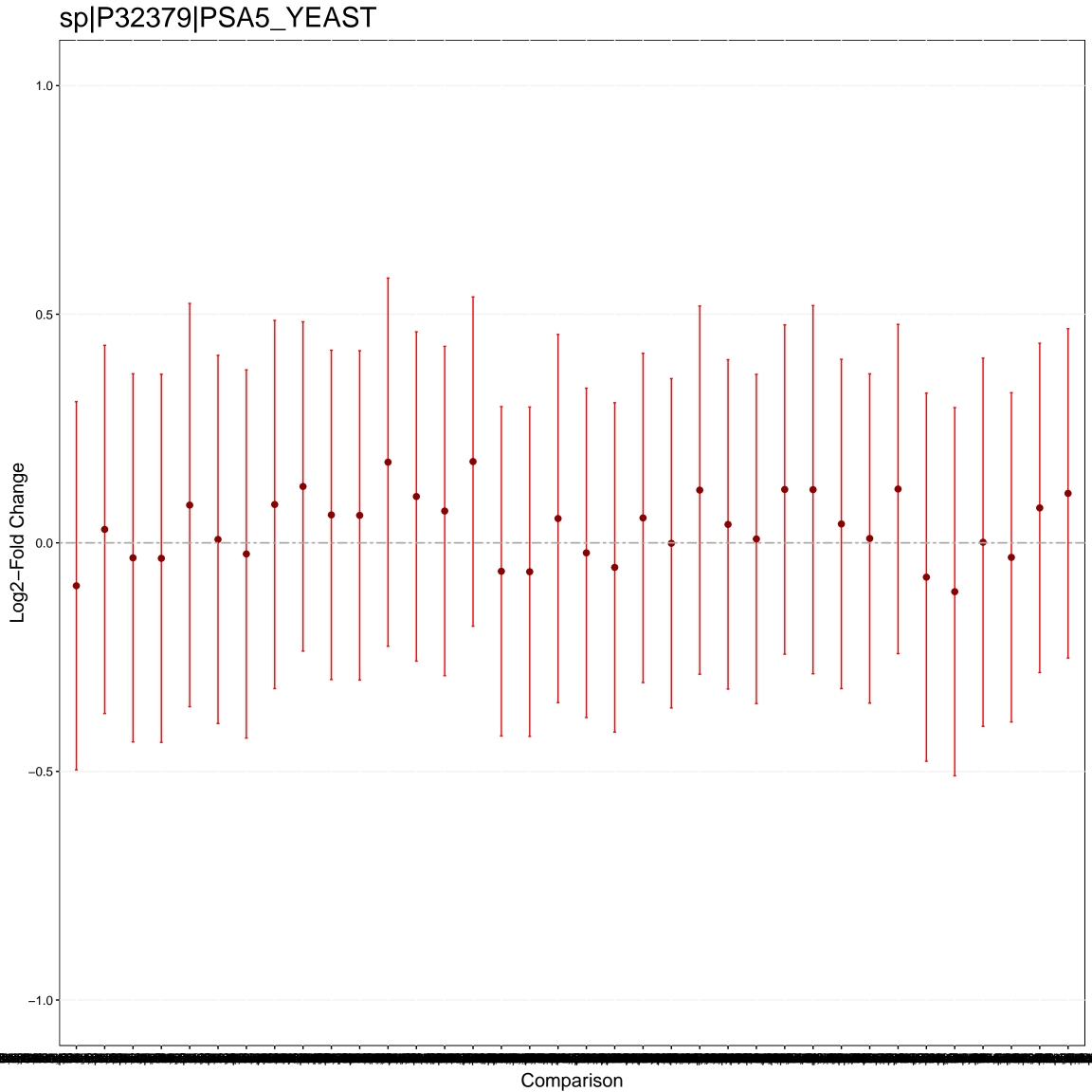
sp|P32327|PYC2_YEAST Log2-Fold Change -1 Comparison

sp|P32335|MSS51_YEAST 2-1 Log2–Fold Change -1 -2

sp|P32337|IMB3_YEAST 5 Log2-Fold Change -5 Comparison

sp|P32340|NDI1_YEAST 2-1 · Log2–Fold Change -1· -2 Comparison

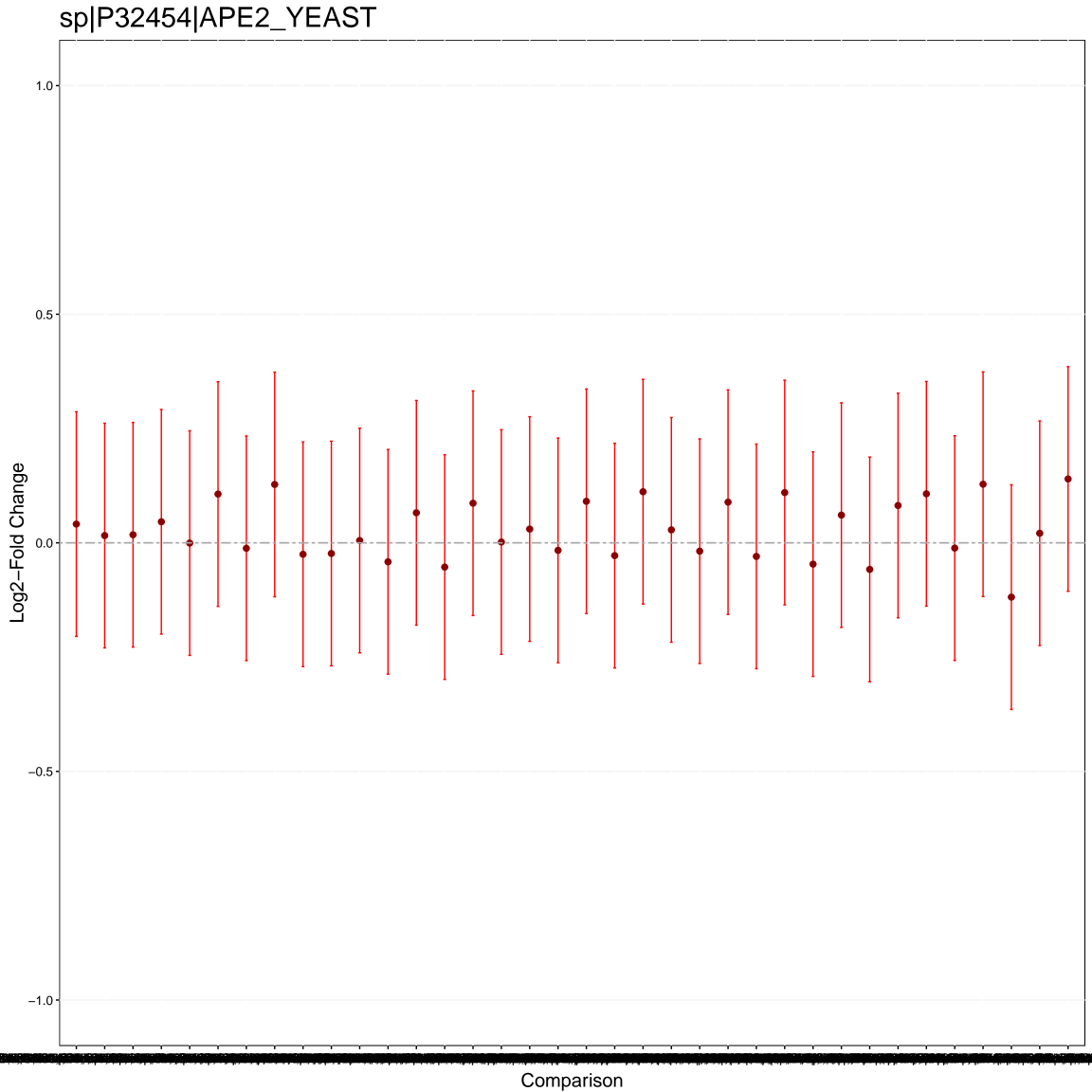




sp|P32381|ARP2_YEAST 2-1 · Log2-Fold Change 0 -

sp|P32445|RIM1_YEAST 1 -Log2–Fold Change ்

sp|P32449|AROG_YEAST 1.0 0.5 -Log2–Fold Change ் -0.5 **-1.0 -**Comparison



sp|P32463|ACPM_YEAST 2 Log2–Fold Change -2 Comparison

sp|P32468|CDC12_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

sp|P32469|DPH5_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison

sp|P32471|EF1B_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P32473|ODPB_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

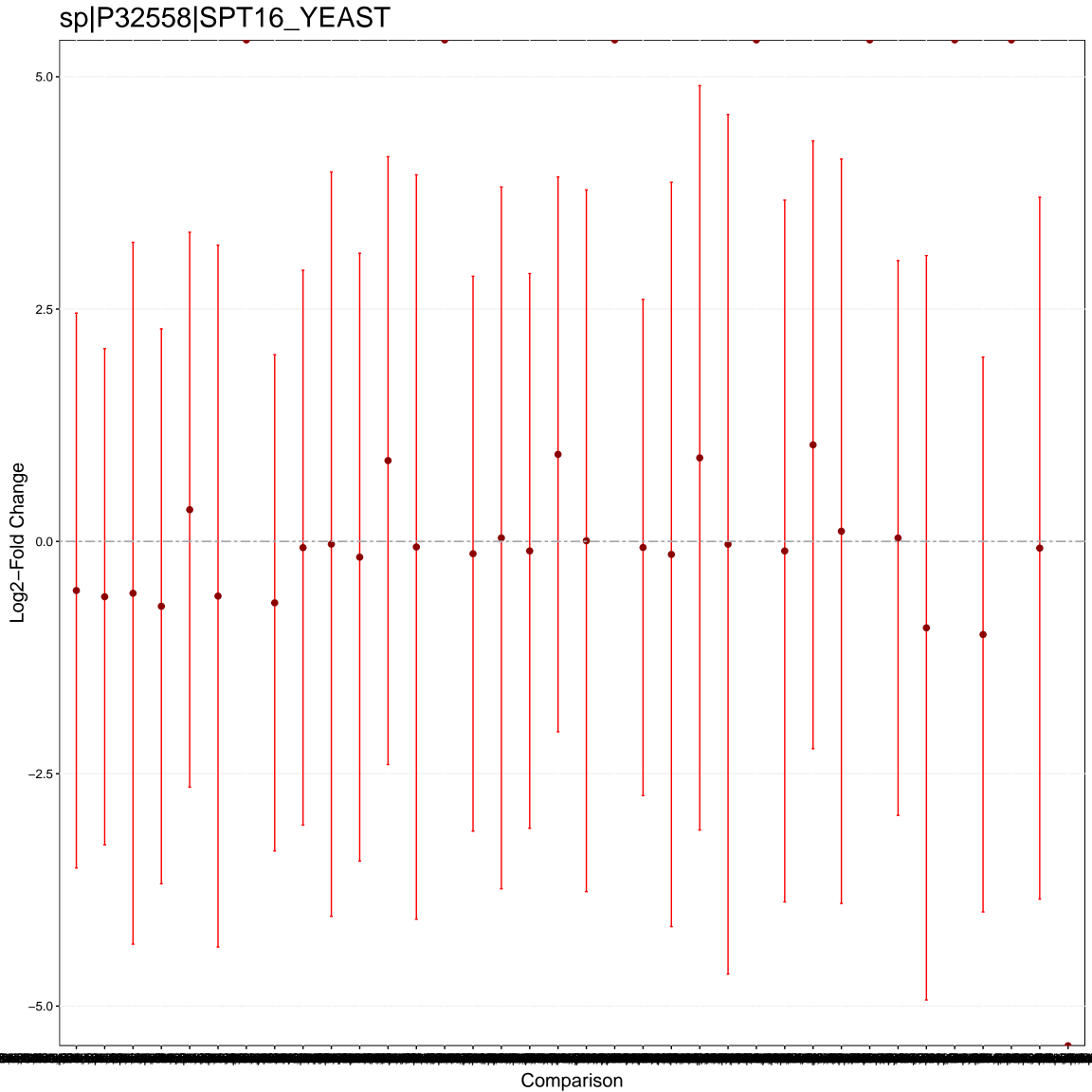
sp|P32476|ERG1_YEAST 2-Log2–Fold Change -2

sp|P32481|IF2G_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

sp|P32496|RPN12_YEAST 2 Log2–Fold Change -2

sp|P32527|ZUO1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P32528|DUR1_YEAST 2 Log2-Fold Change -2· Comparison



sp|P32563|VPH1_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

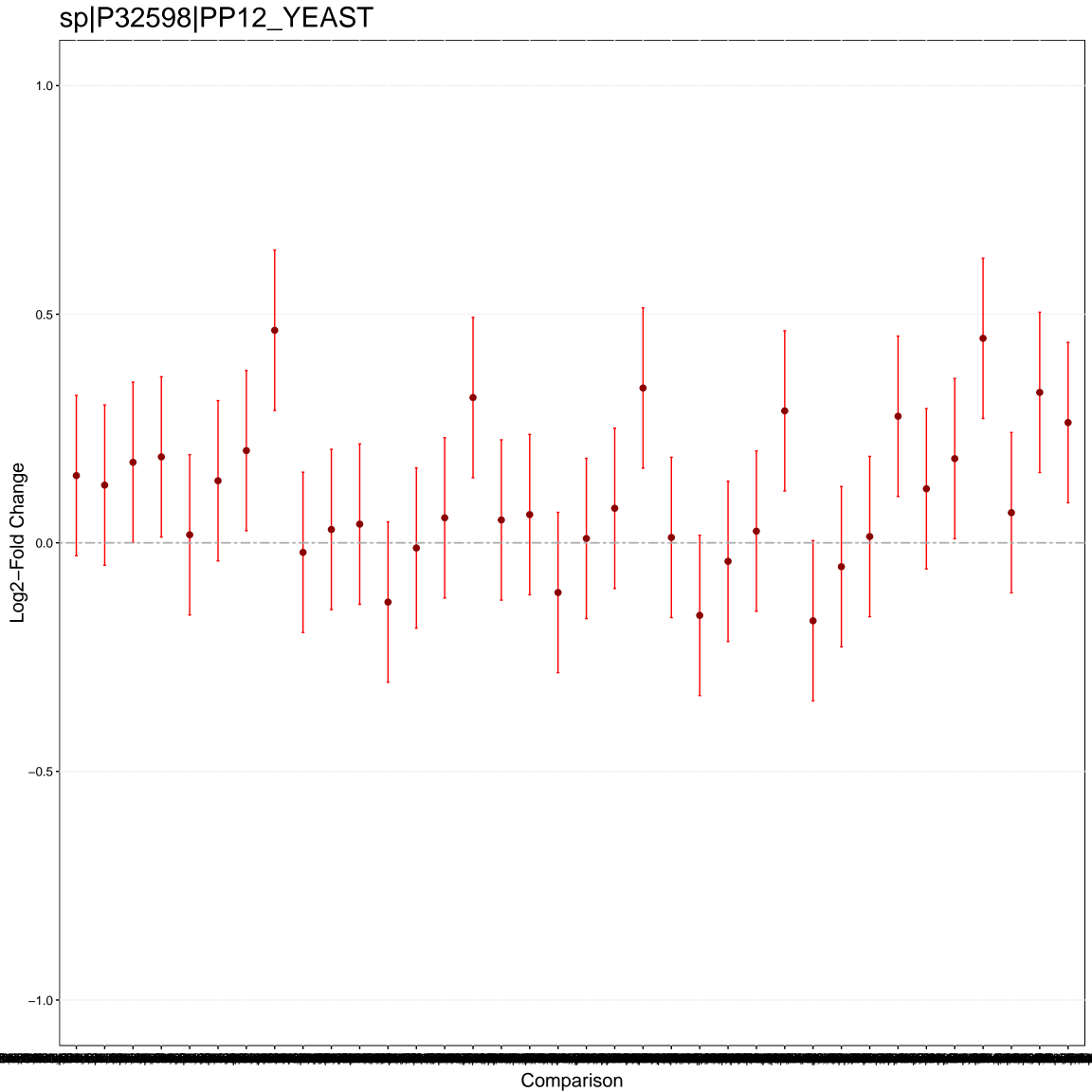
sp|P32565|RPN2_YEAST 2-1 · Log2–Fold Change -1 -2

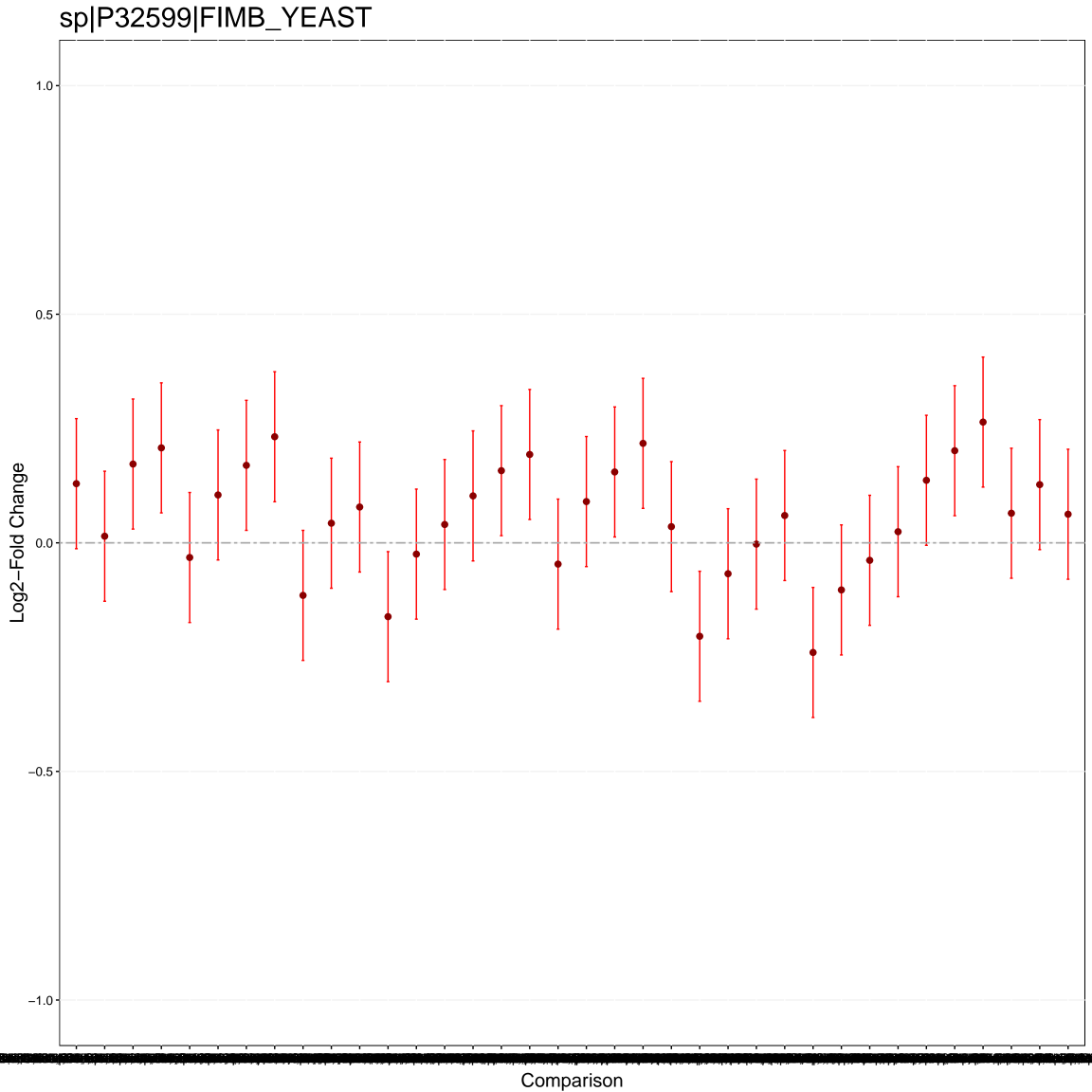
sp|P32582|CBS_YEAST 2-1 -Log2–Fold Change -1--2

sp|P32588|PUB1_YEAST 2 Log2–Fold Change -2

sp|P32589|HSP7F_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P32590|HSP79_YEAST Log2-Fold Change





sp|P32602|SEC17_YEAST 2-1 · Log2-Fold Change 0 -Comparison

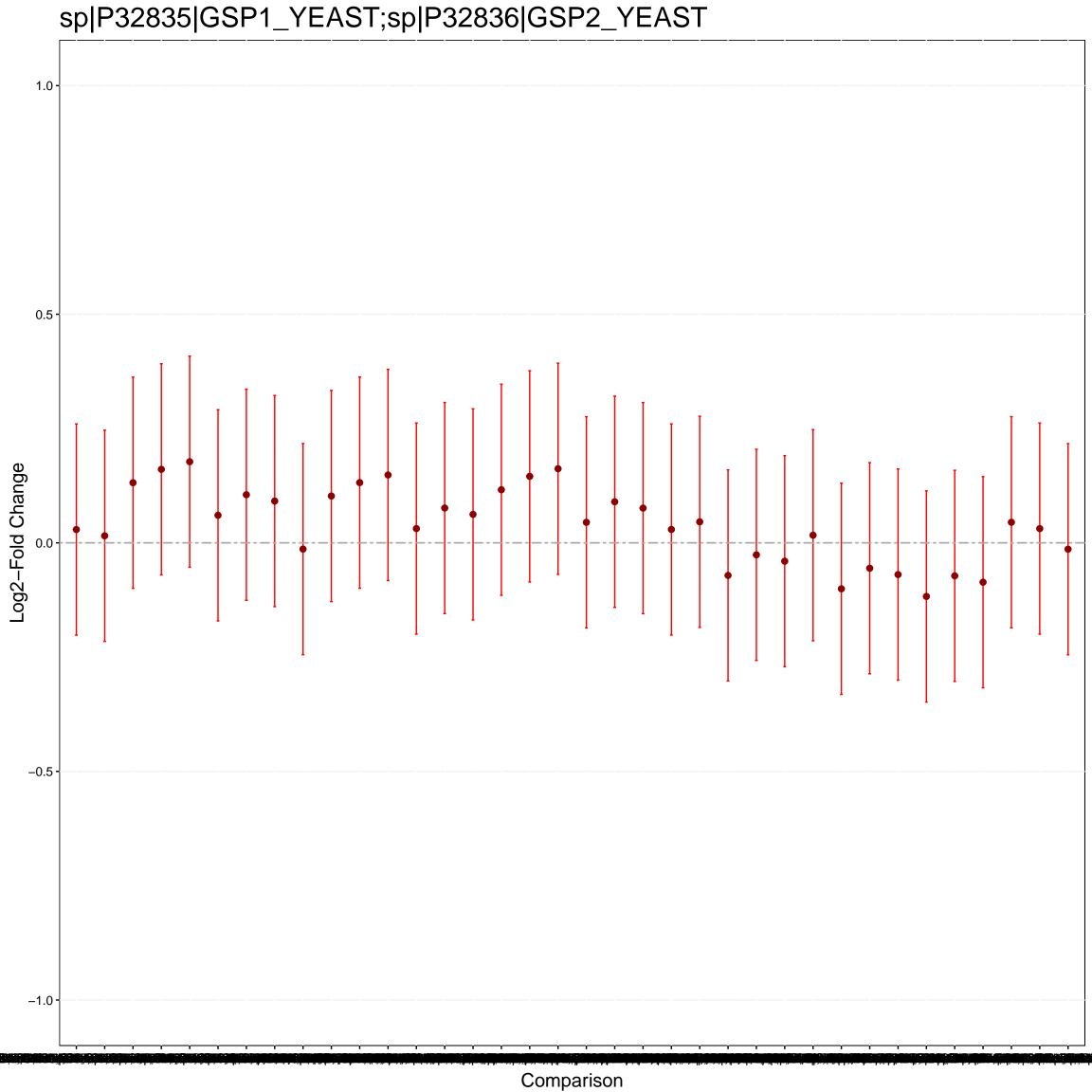
sp|P32608|RTG2_YEAST 1 -Log2–Fold Change -1 -

sp|P32614|FRDS_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

sp|P32623|CRH2_YEAST 2-Log2–Fold Change -2 Comparison

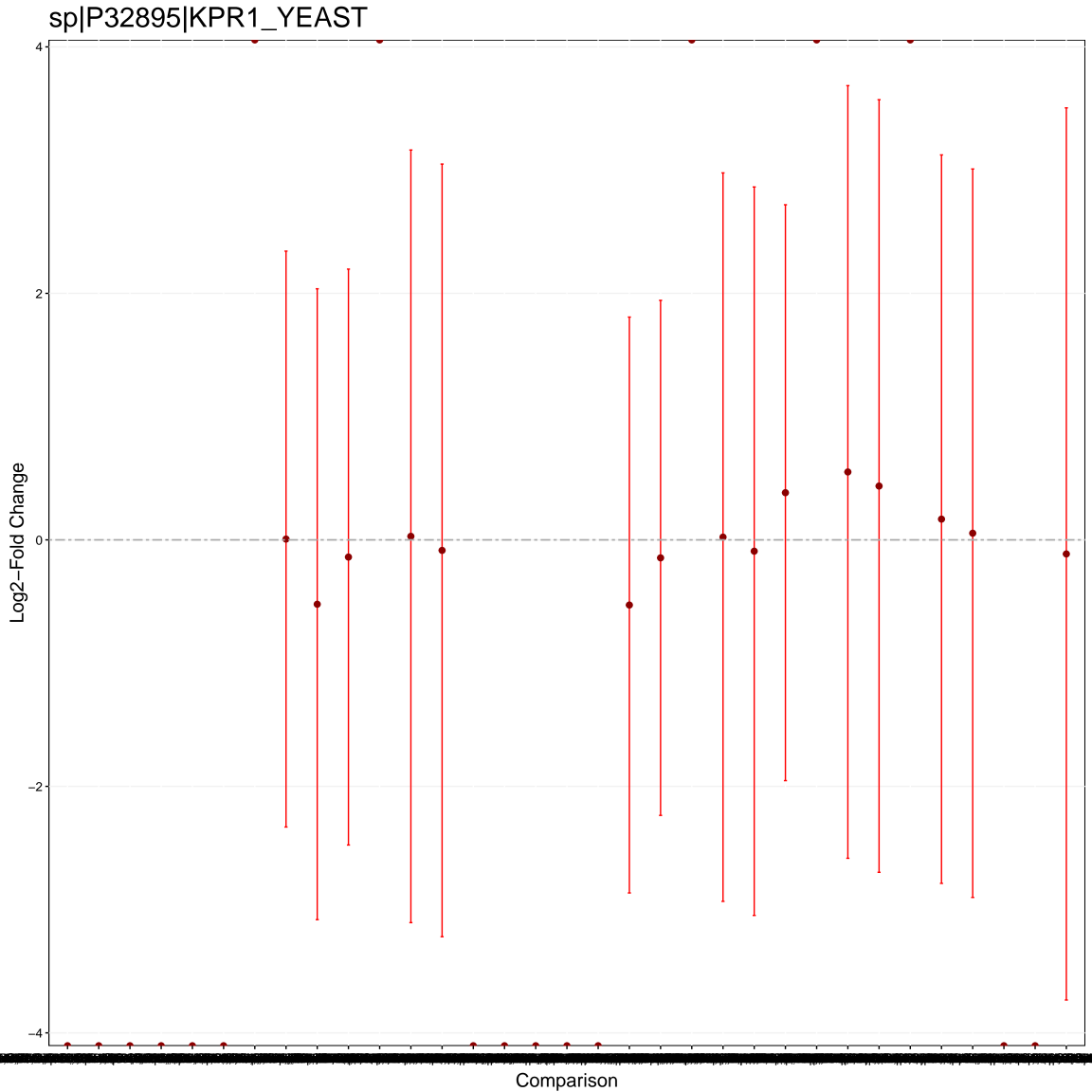
sp|P32628|RAD23_YEAST 2-1-Log2–Fold Change -2·

sp|P32775|GLGB_YEAST 2-1 · Log2-Fold Change 0 -Comparison



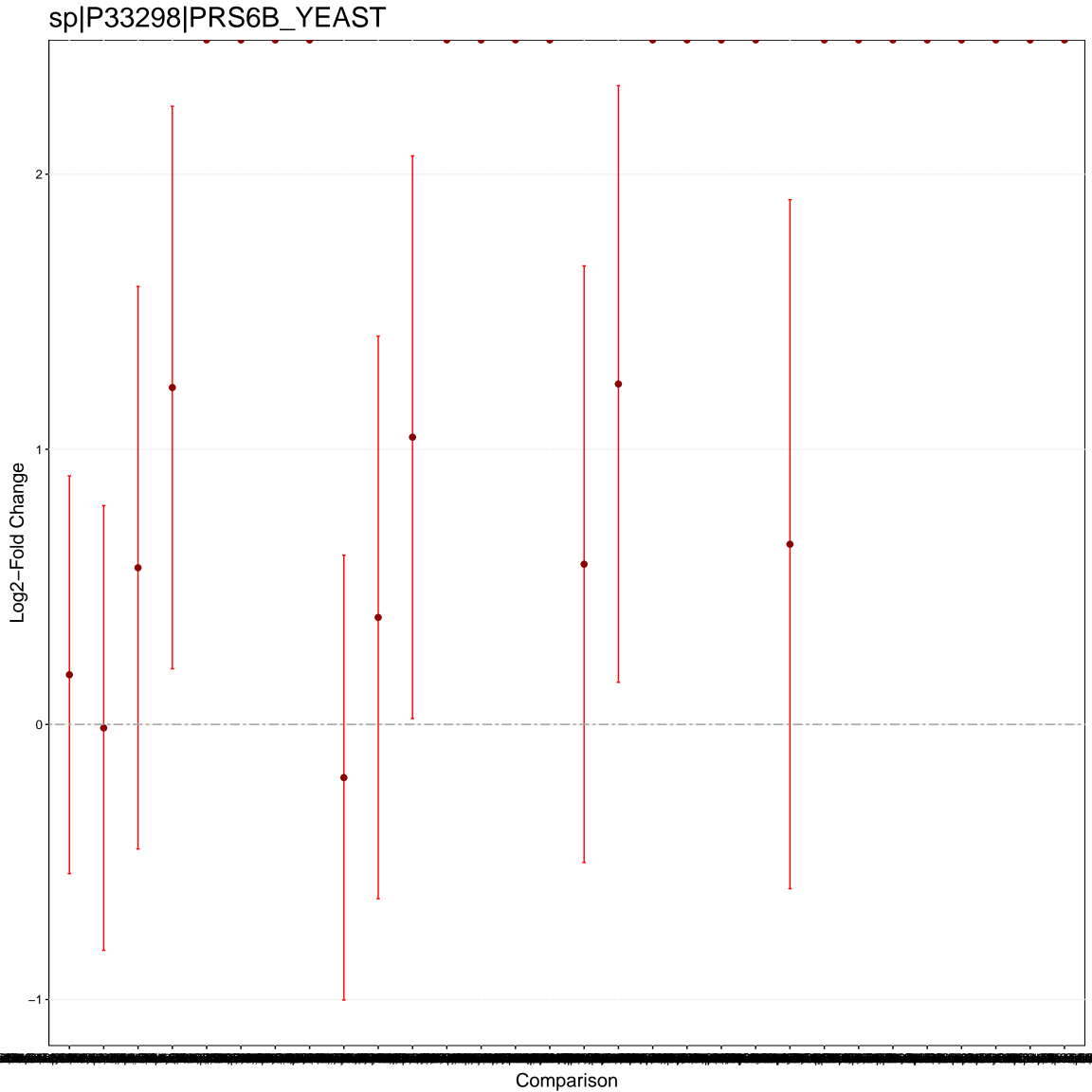
sp|P32861|UGPA1_YEAST 2-Log2–Fold Change ் -2

sp|P32891|DLD1_YEAST 2-Log2–Fold Change -2 Comparison

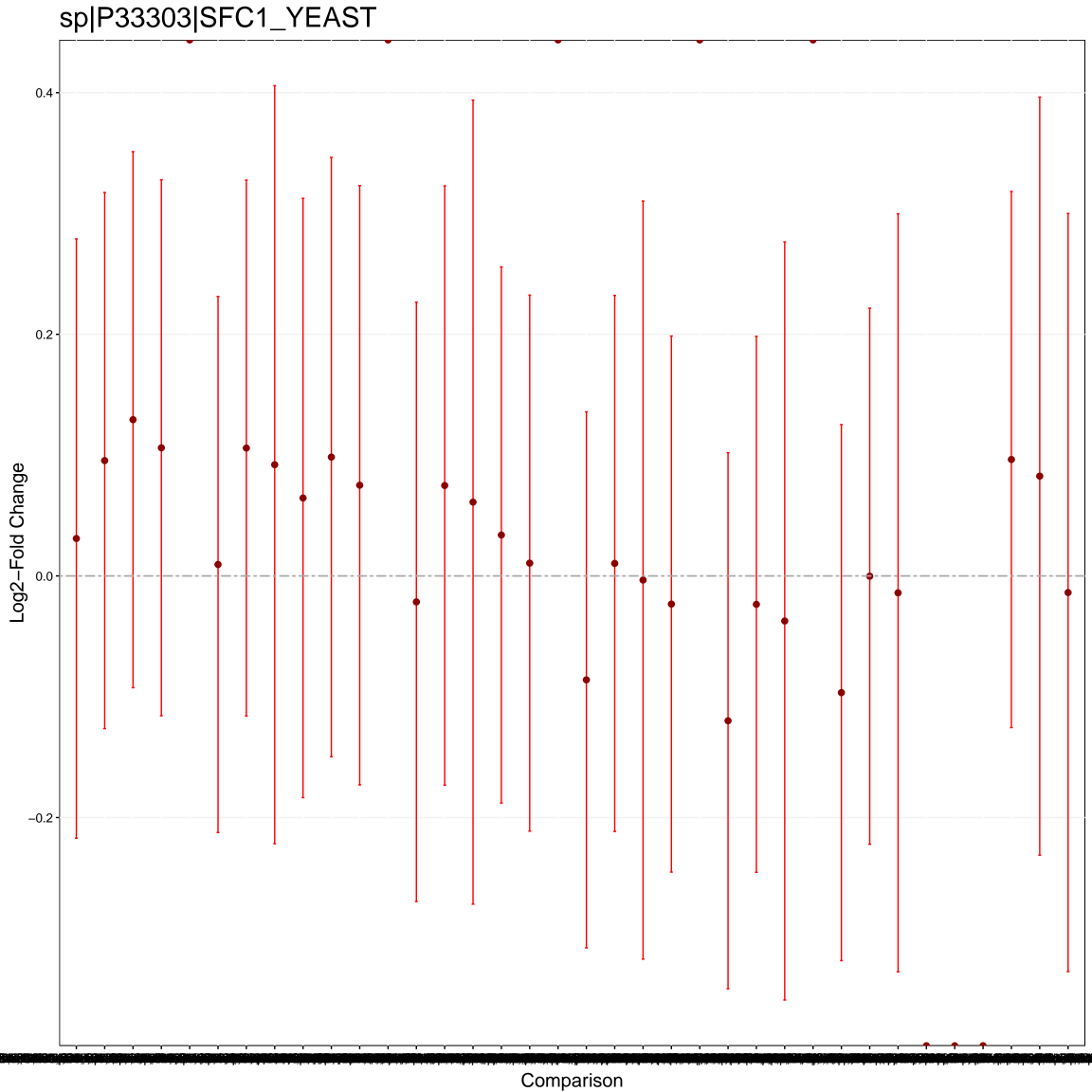


sp|P32911|SUI1_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

sp|P33297|PRS6A_YEAST 4-2-Log2–Fold Change -2

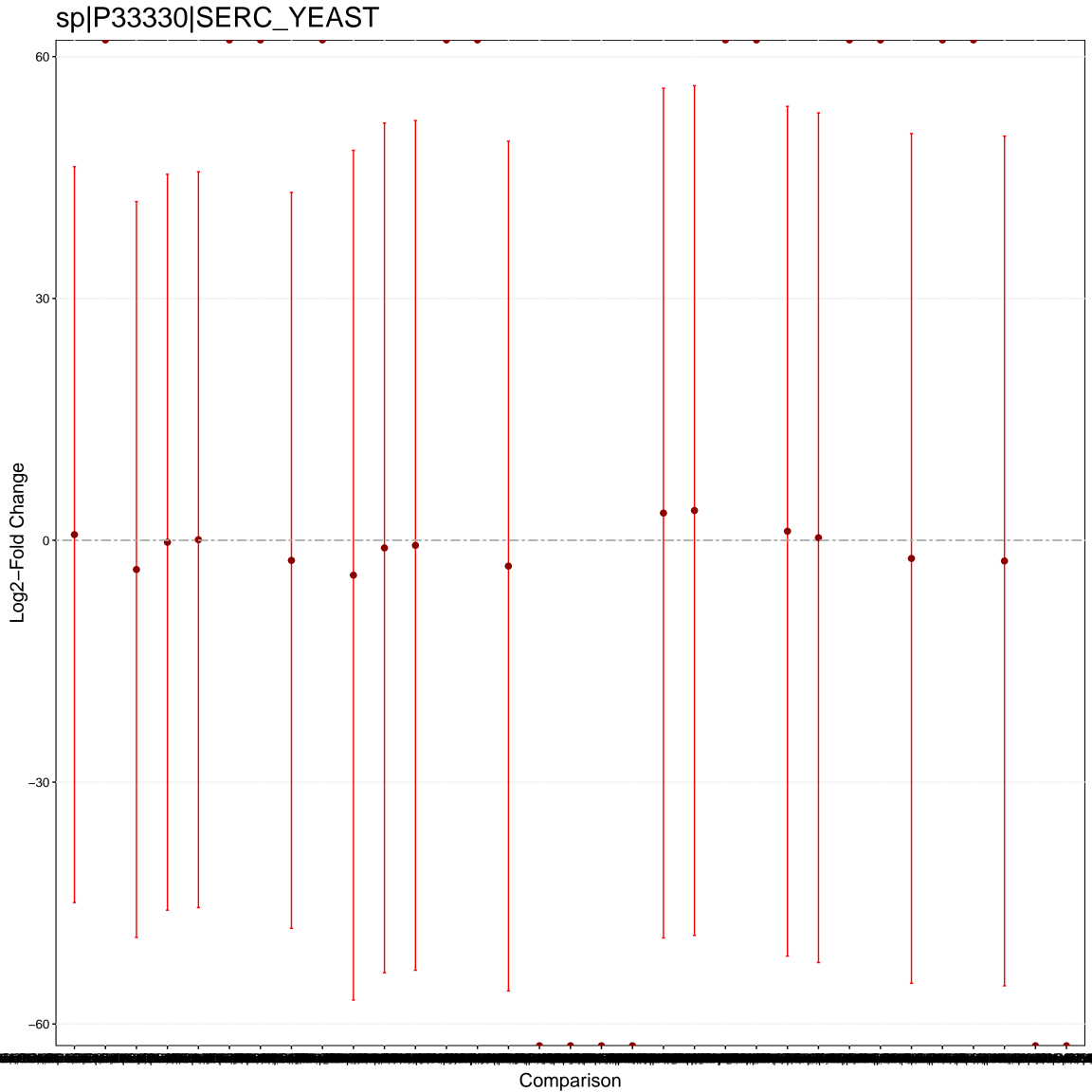


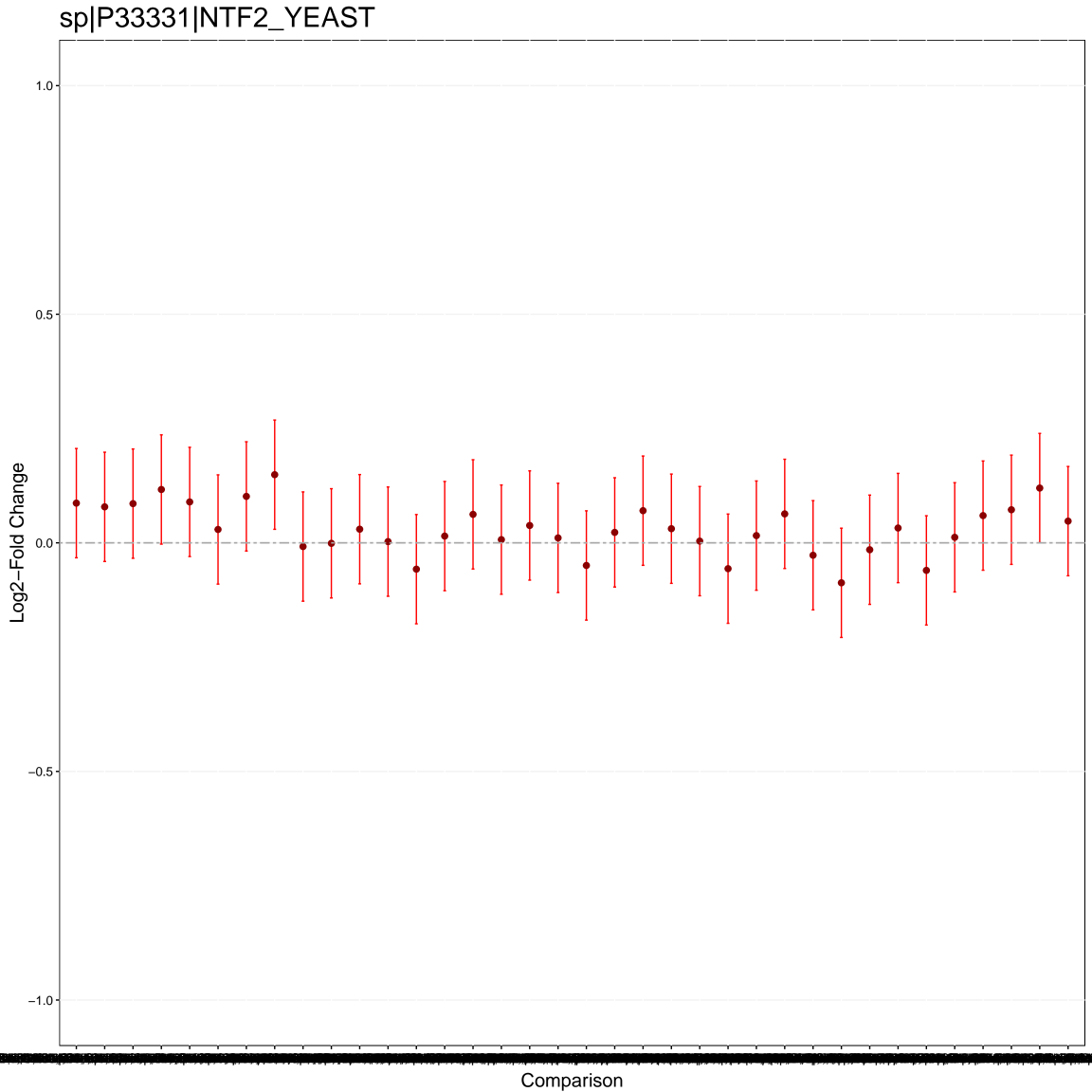
sp|P33299|PRS7_YEAST 2-1 Log2–Fold Change -1· -2 Comparison



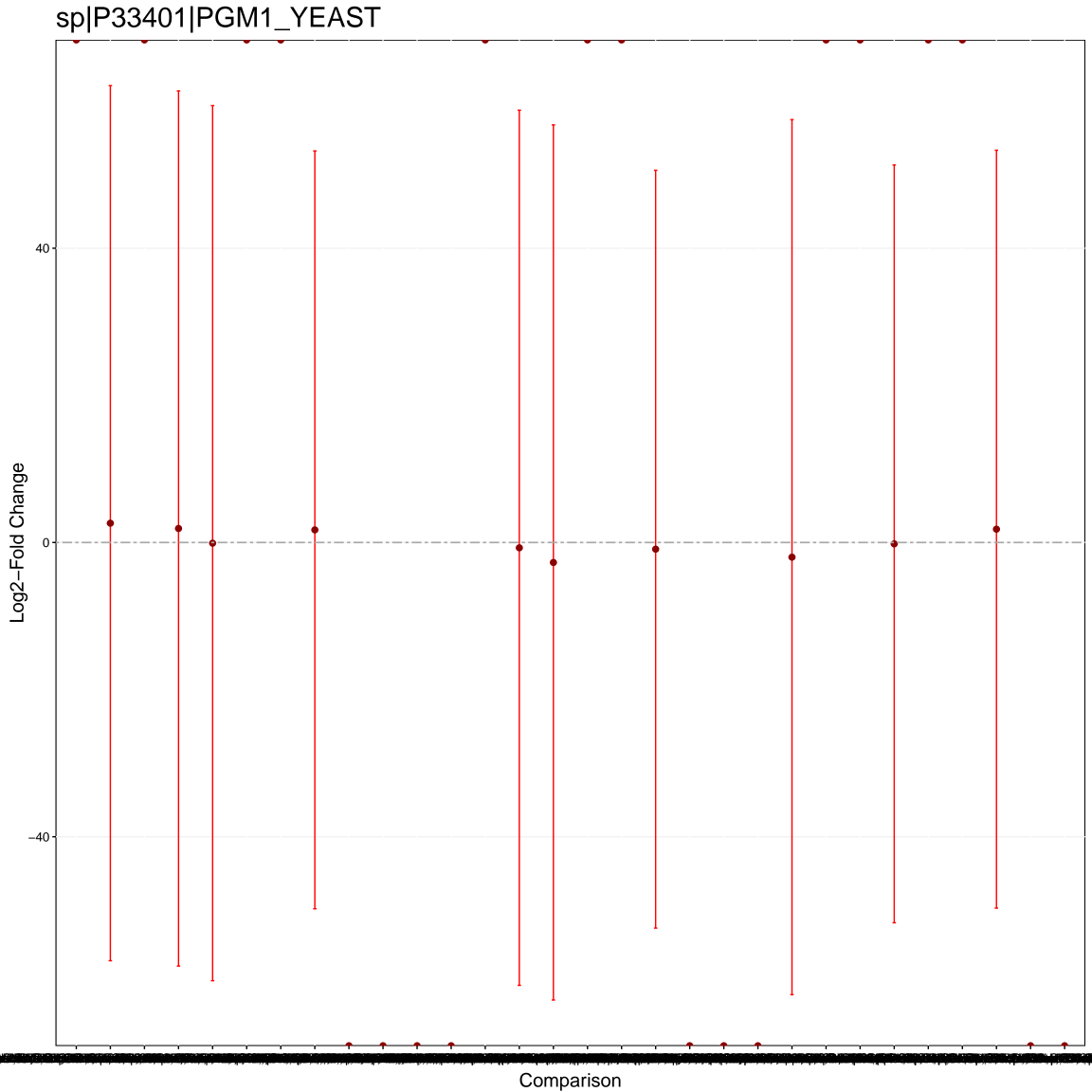
sp|P33322|CBF5_YEAST 0.5 Log2–Fold Change ் -0.5 Comparison

sp|P33327|DHE2_YEAST 0.4 Log2–Fold Change -0.4 Comparison



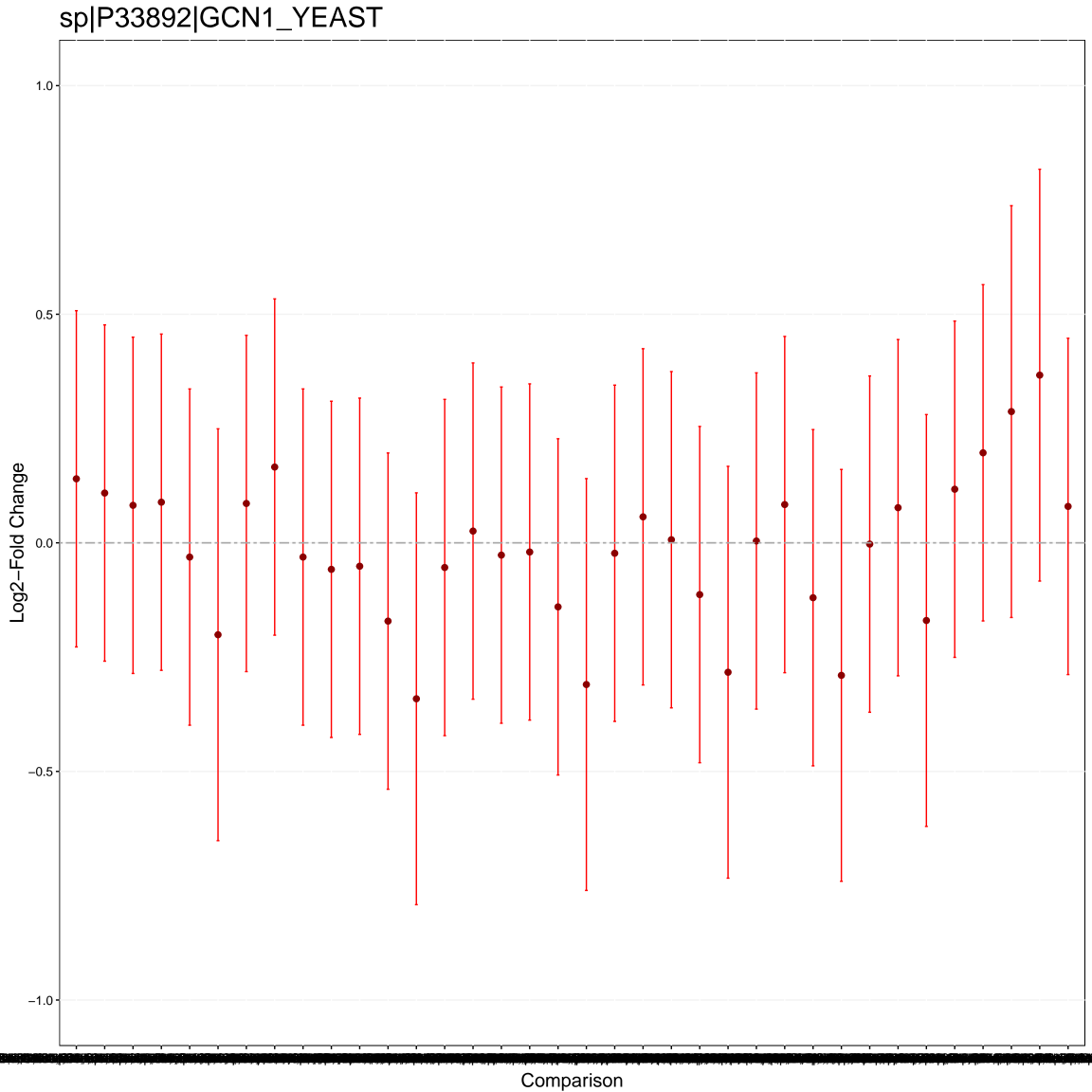


sp|P33338|SLA2_YEAST 0.5 Log2-Fold Change 0.0 -0.5 Comparison



sp|P33416|HSP78_YEAST 2-Log2–Fold Change -2

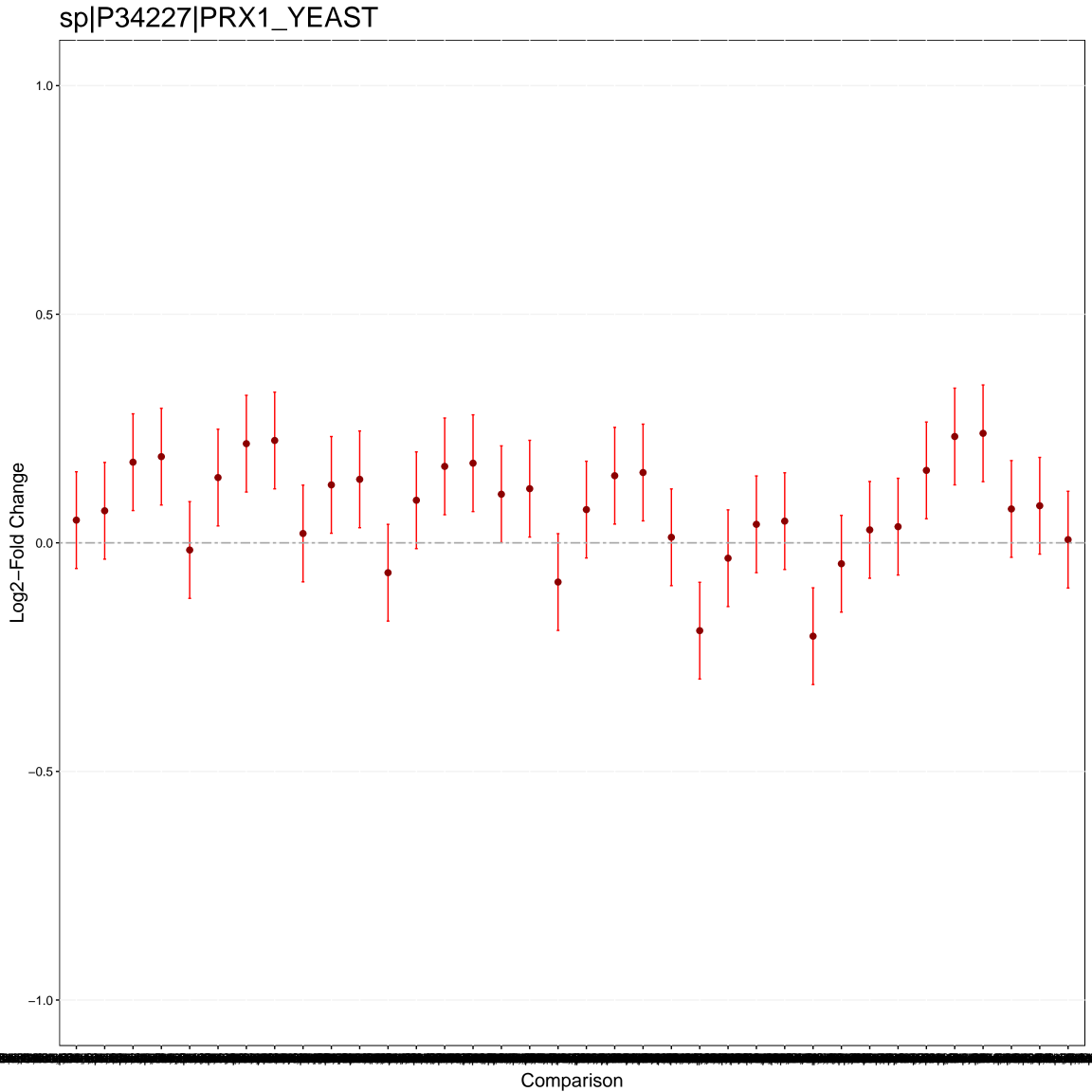
sp|P33734|HIS5_YEAST 2-Log2–Fold Change -2-

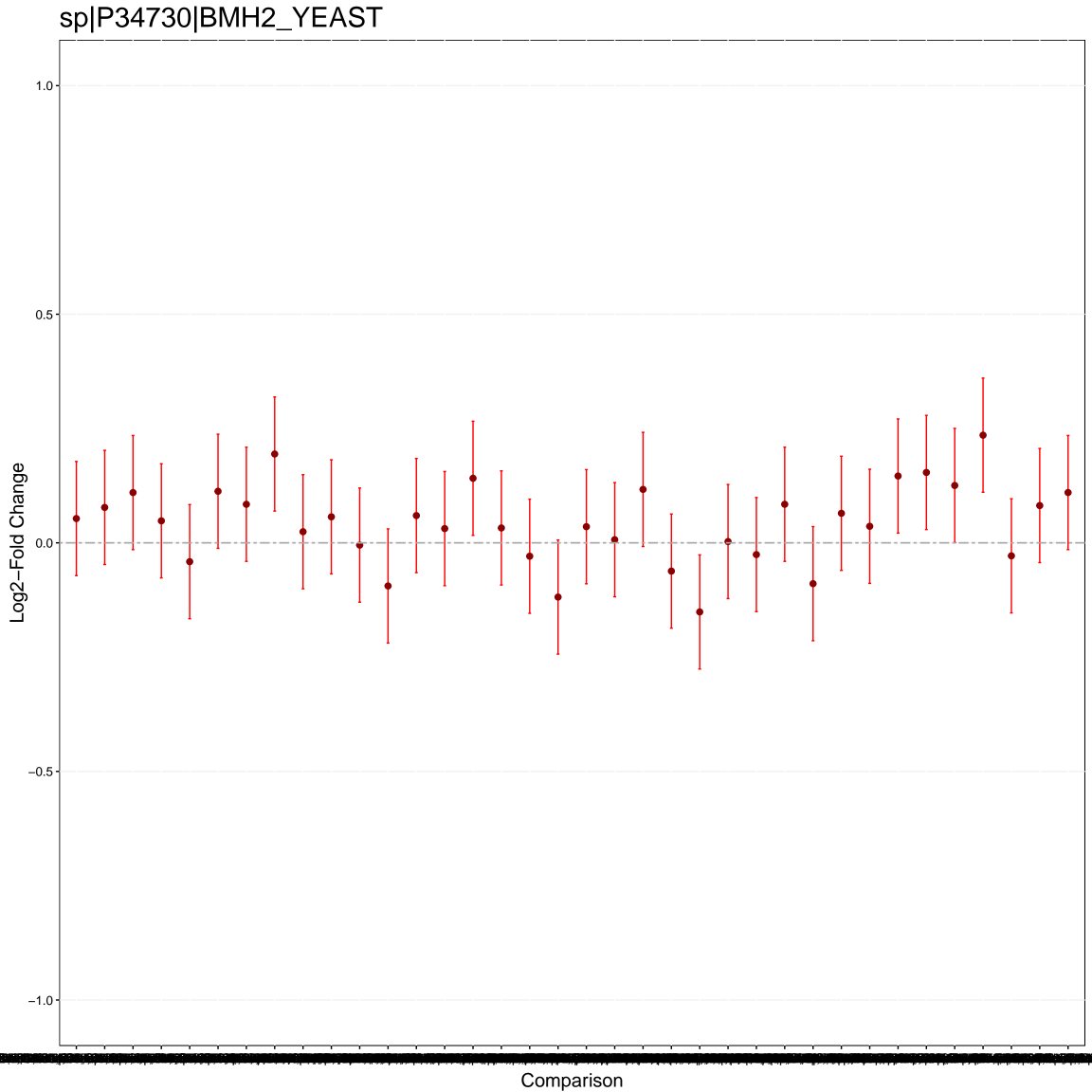


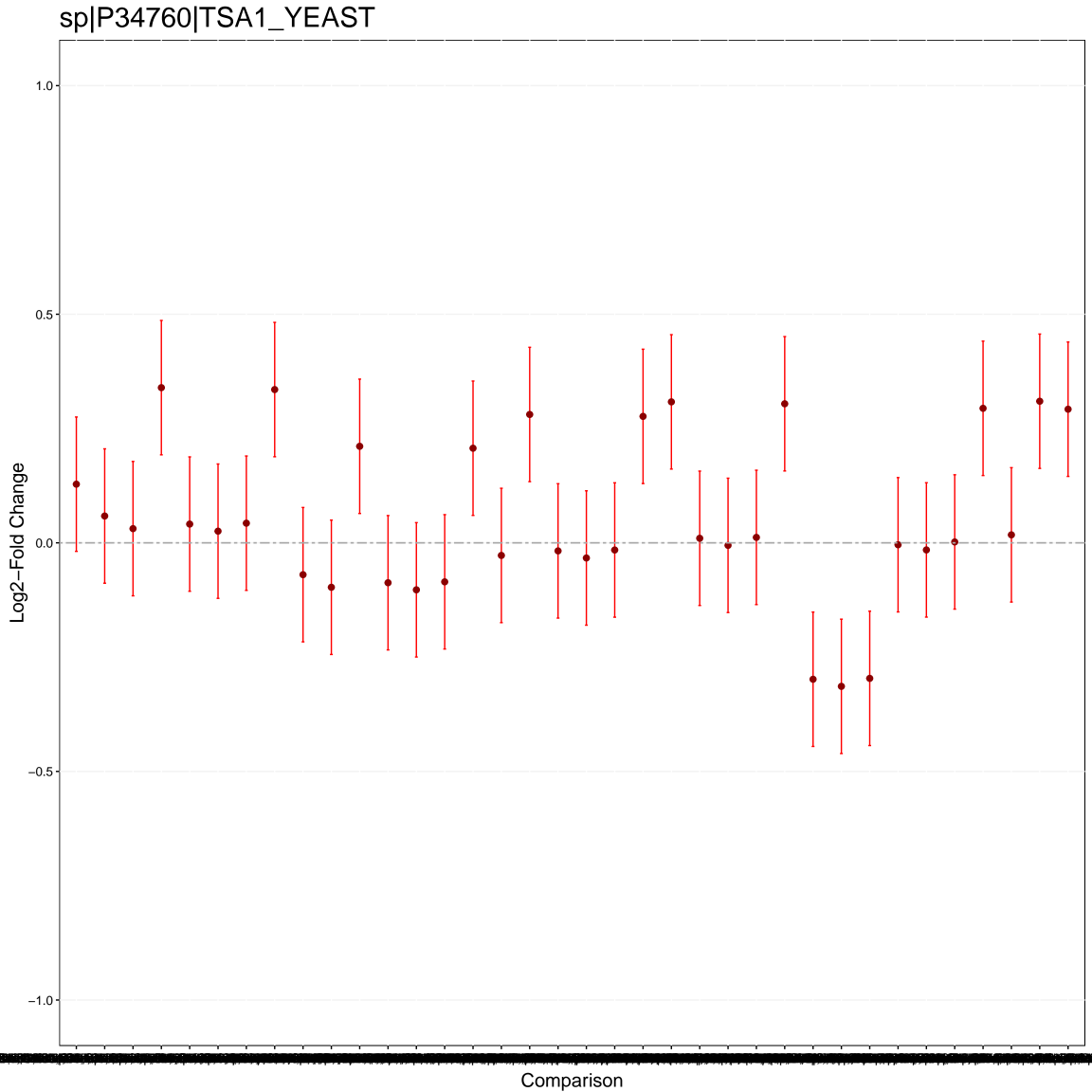
sp|P34167|IF4B_YEAST 2-1 Log2–Fold Change -2 Comparison

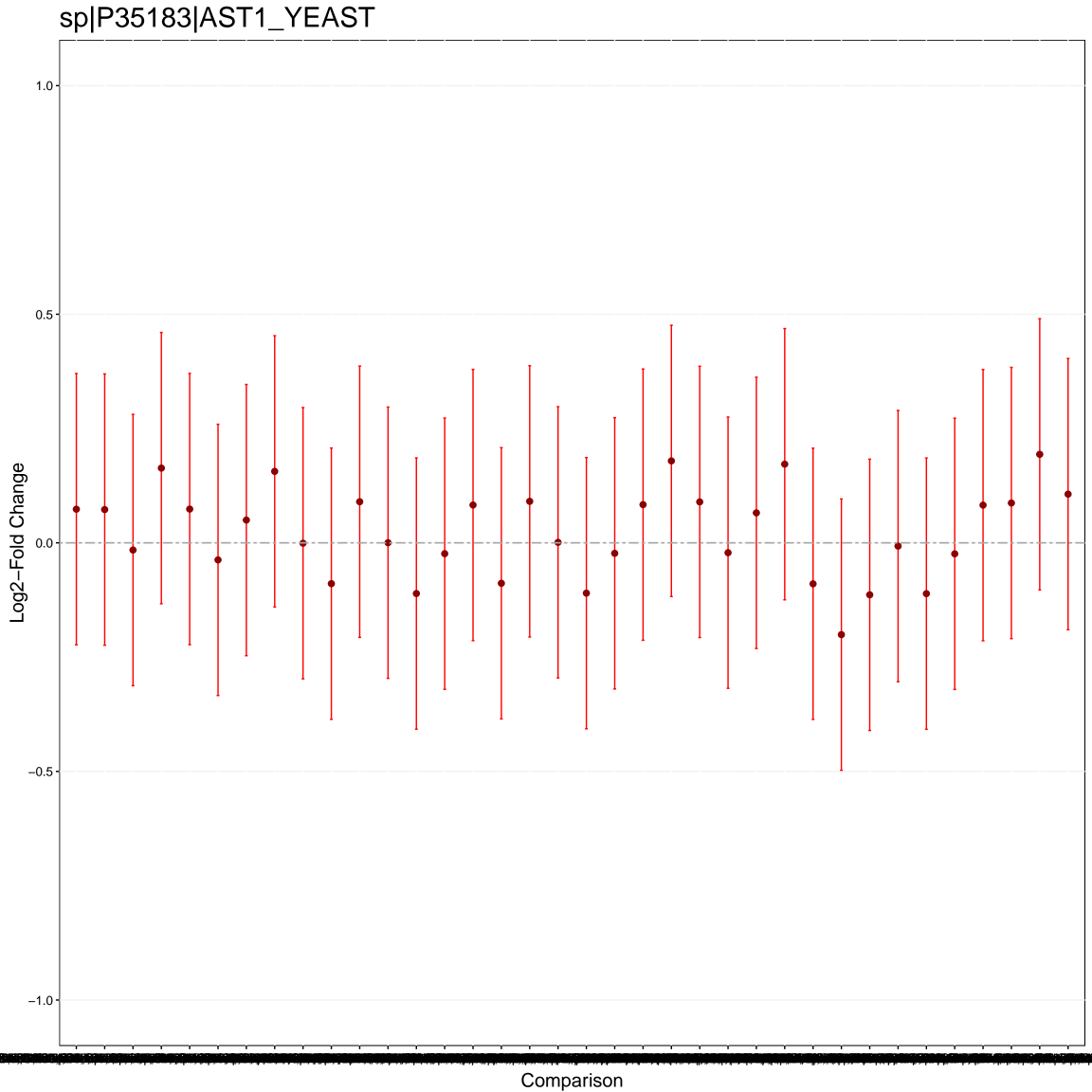
sp|P34216|EDE1_YEAST 2-1 · Log2–Fold Change -1· -2 Comparison

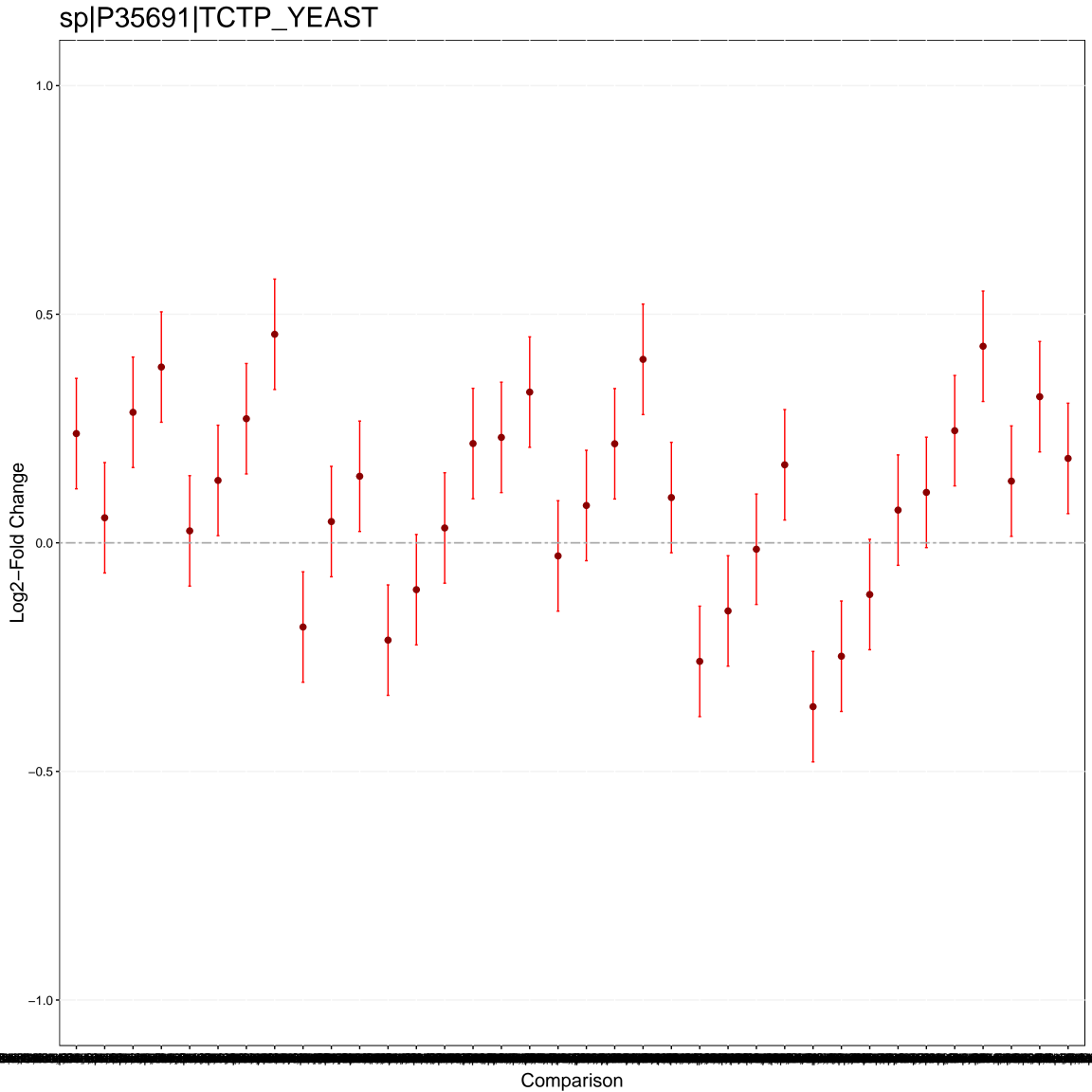
sp|P34223|UBX1_YEAST 1.0 -0.5 -Log2–Fold Change ் -0.5 -1.0 -1.5 ⁻ Comparison











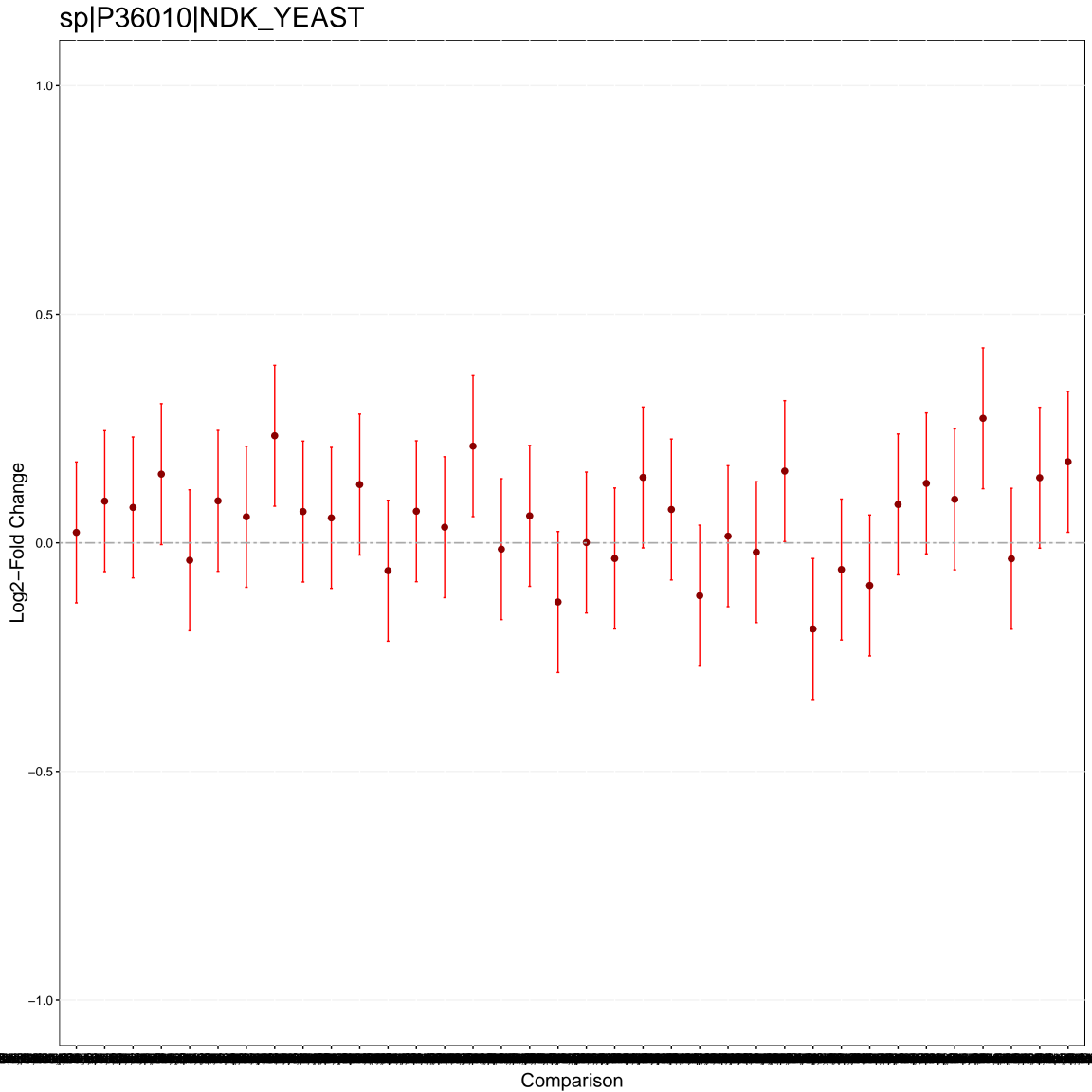
sp|P35719|MRP8_YEAST 2-1 Log2-Fold Change -1 -2 Comparison

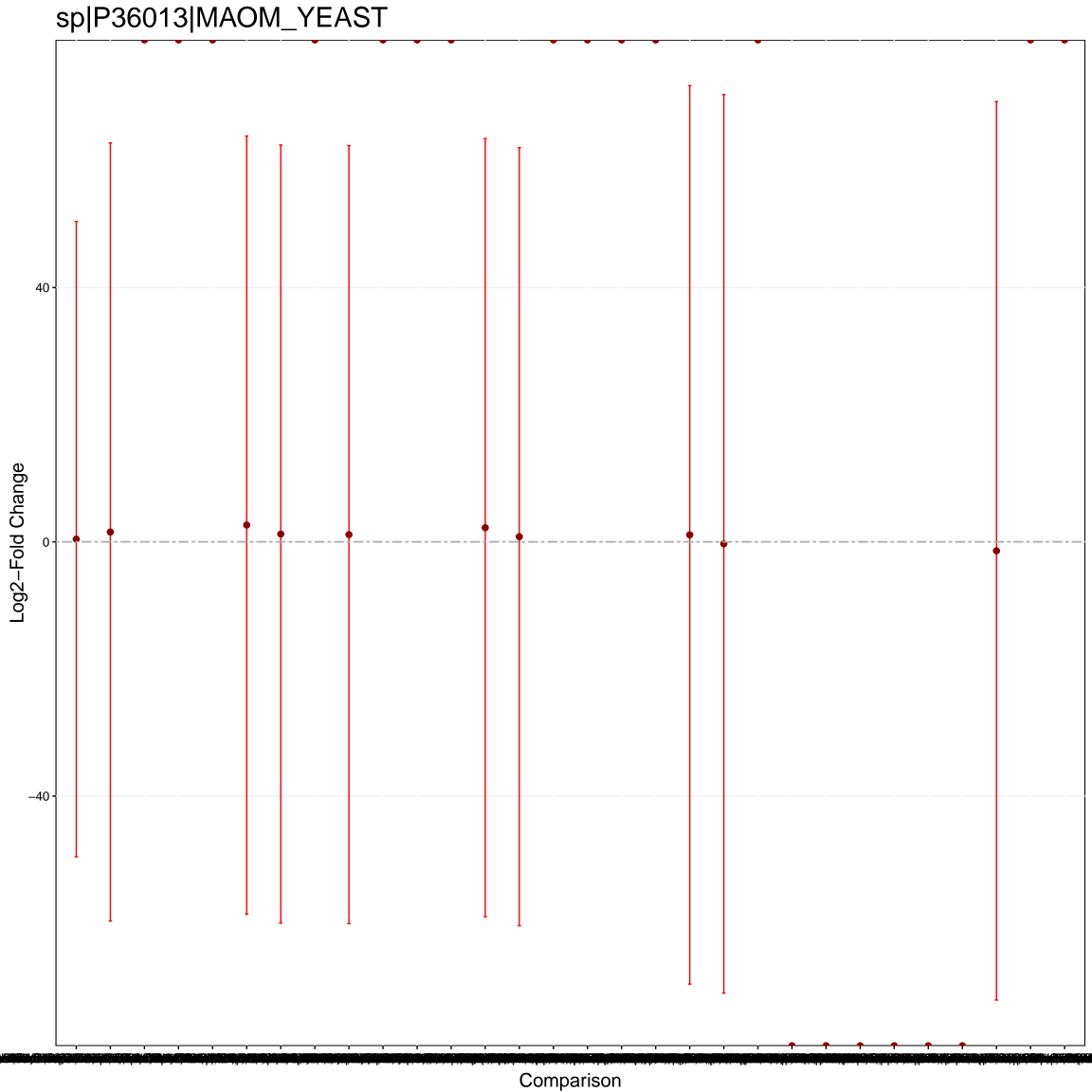
sp|P35723|YET1_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P35844|KES1_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 **-1.0 -**Comparison

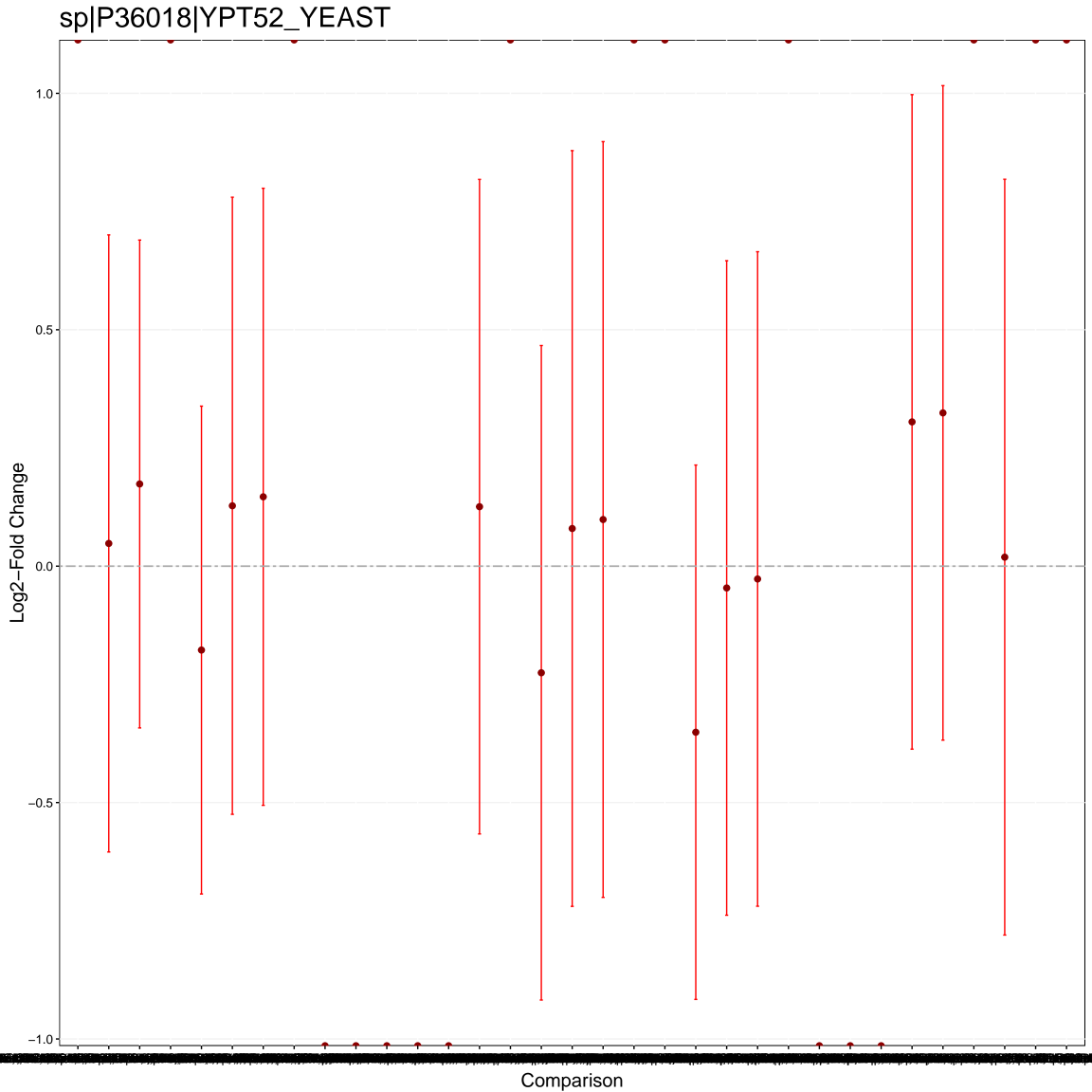
sp|P35997|RS27A_YEAST;sp|P38711|RS27B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0· Comparison

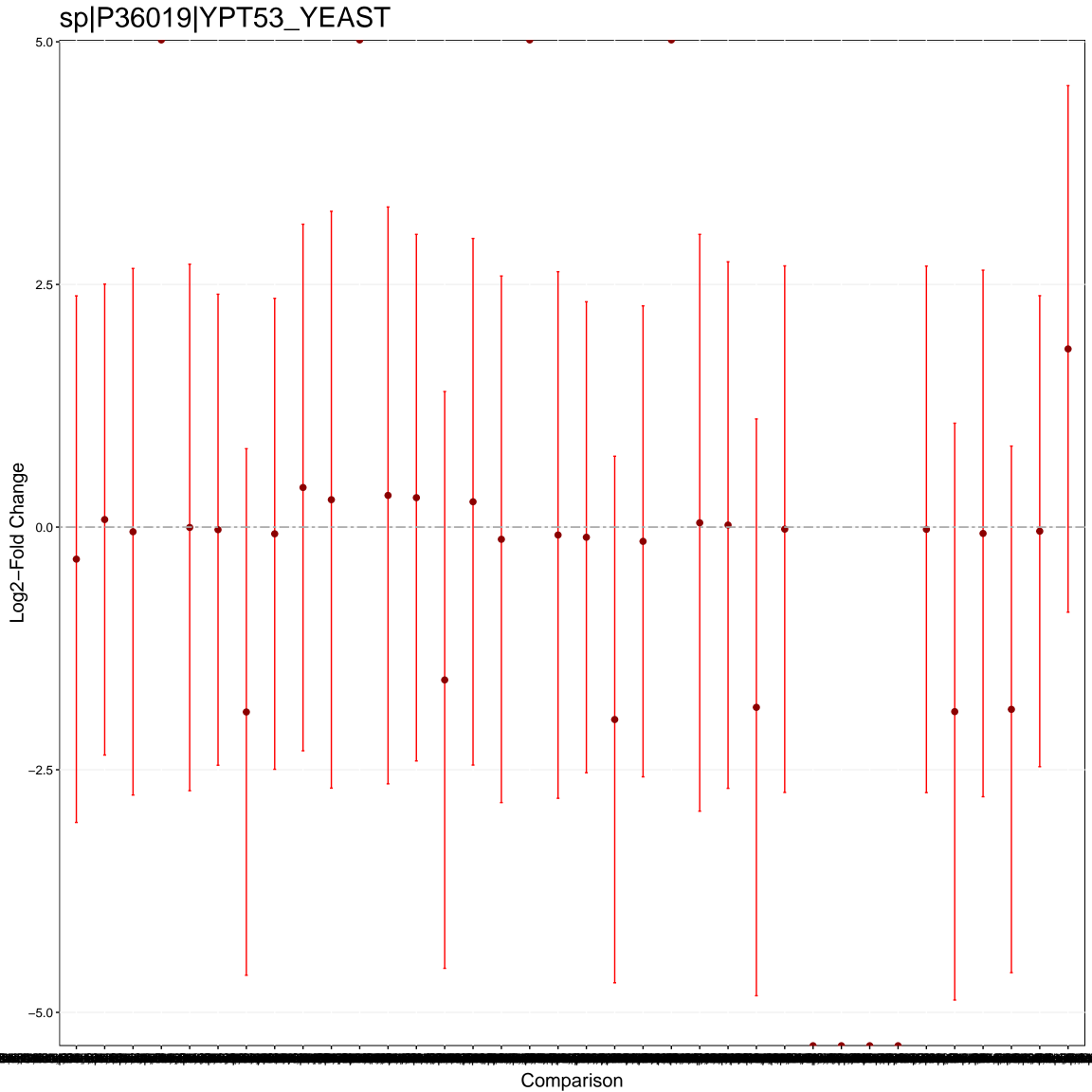
sp|P36008|EF1G2_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

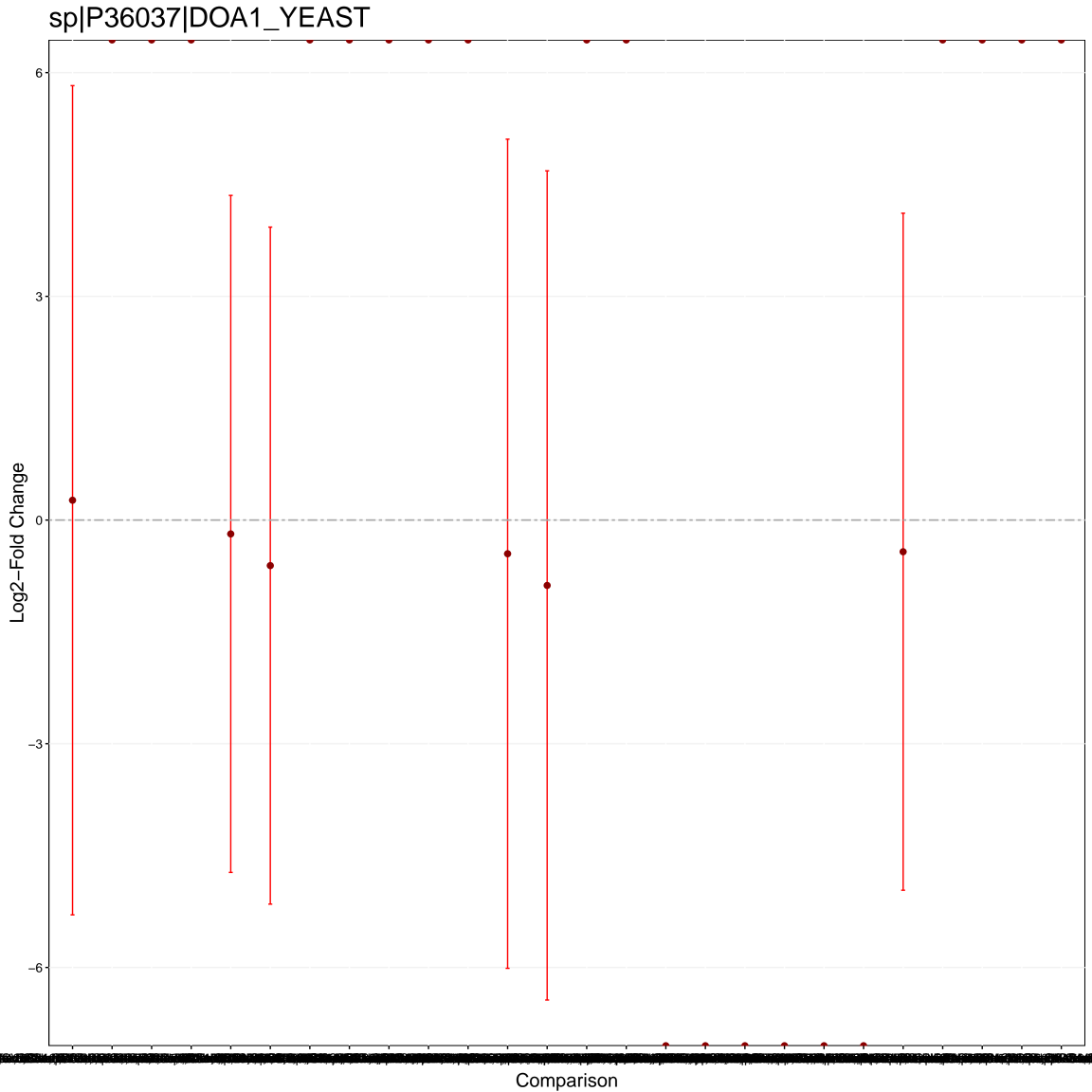




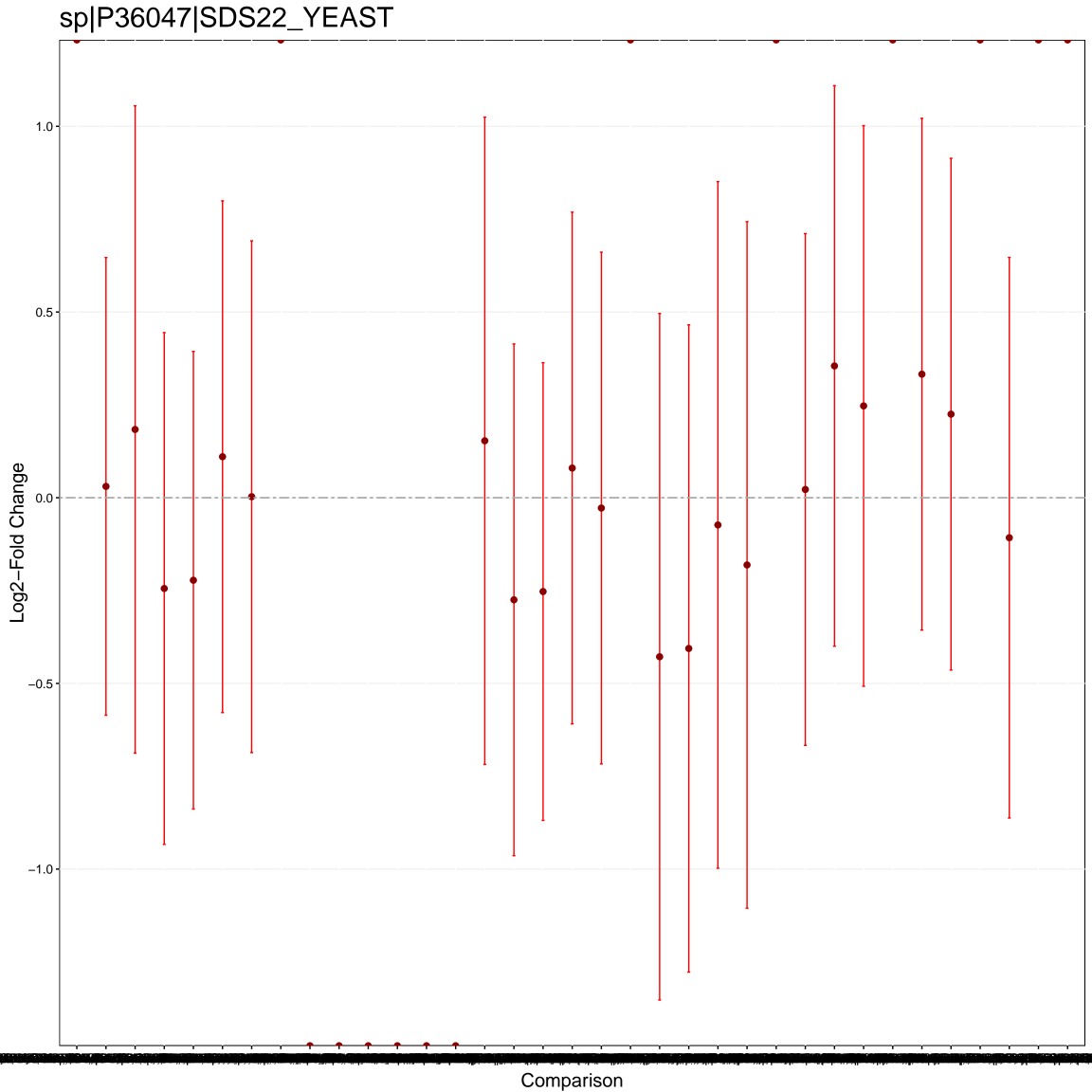
sp|P36015|YKT6_YEAST 2-1 Log2–Fold Change -1 --2







sp|P36046|MIA40_YEAST 1.0 -0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison



sp|P36126|SPO14_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

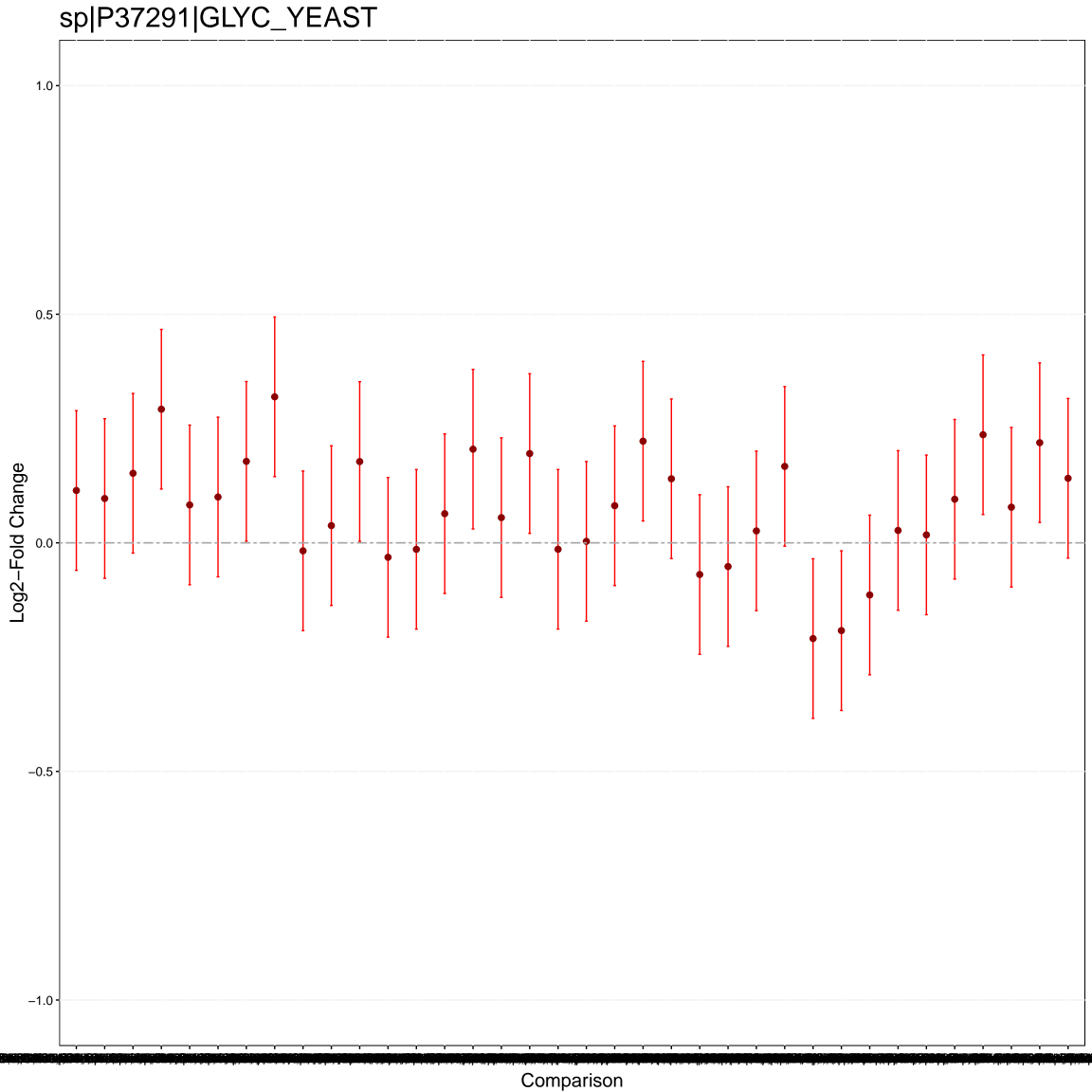
sp|P36136|SHB17_YEAST 1.0 0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

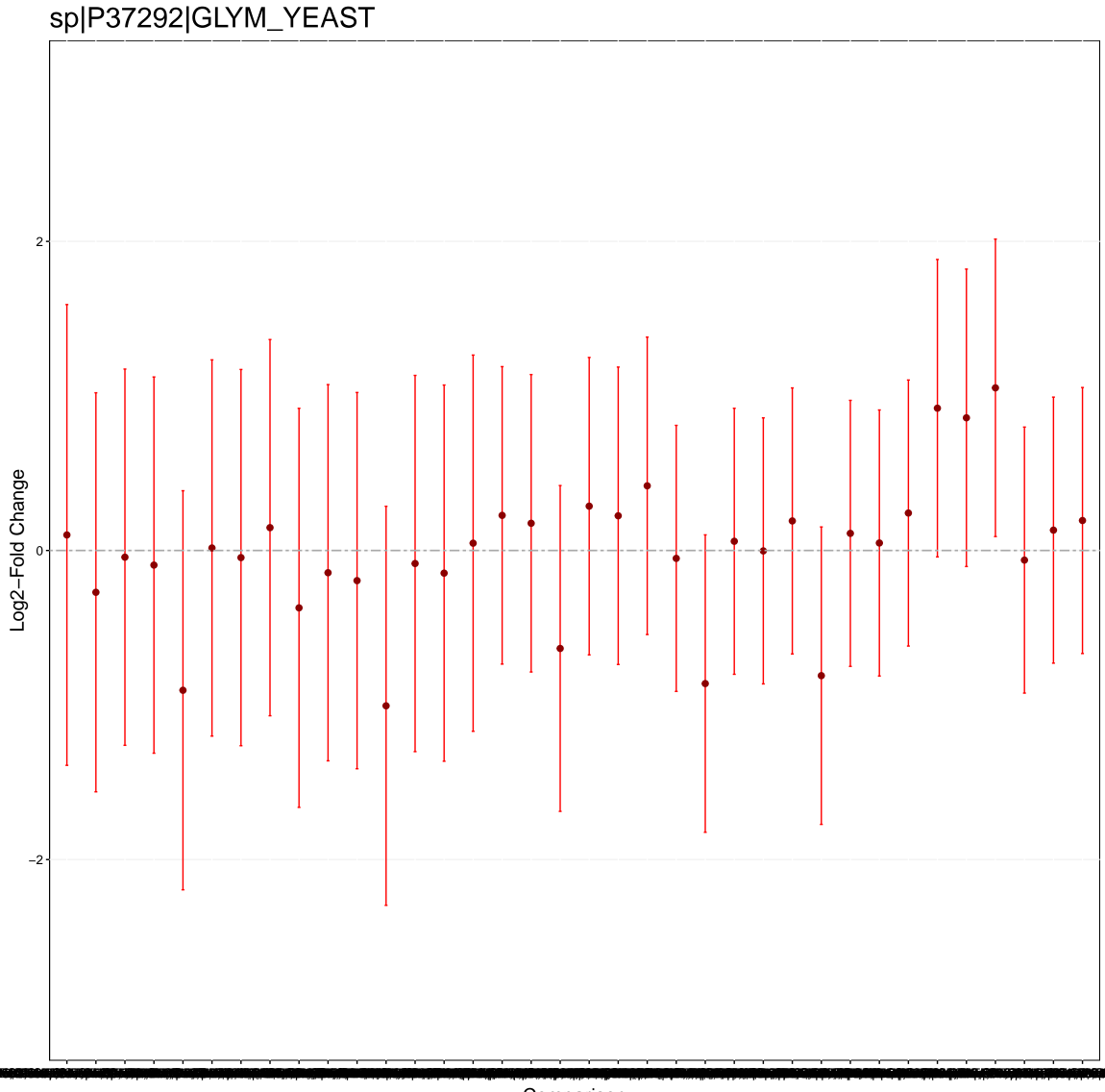
sp|P36139|PET10_YEAST 2 Log2–Fold Change -2-

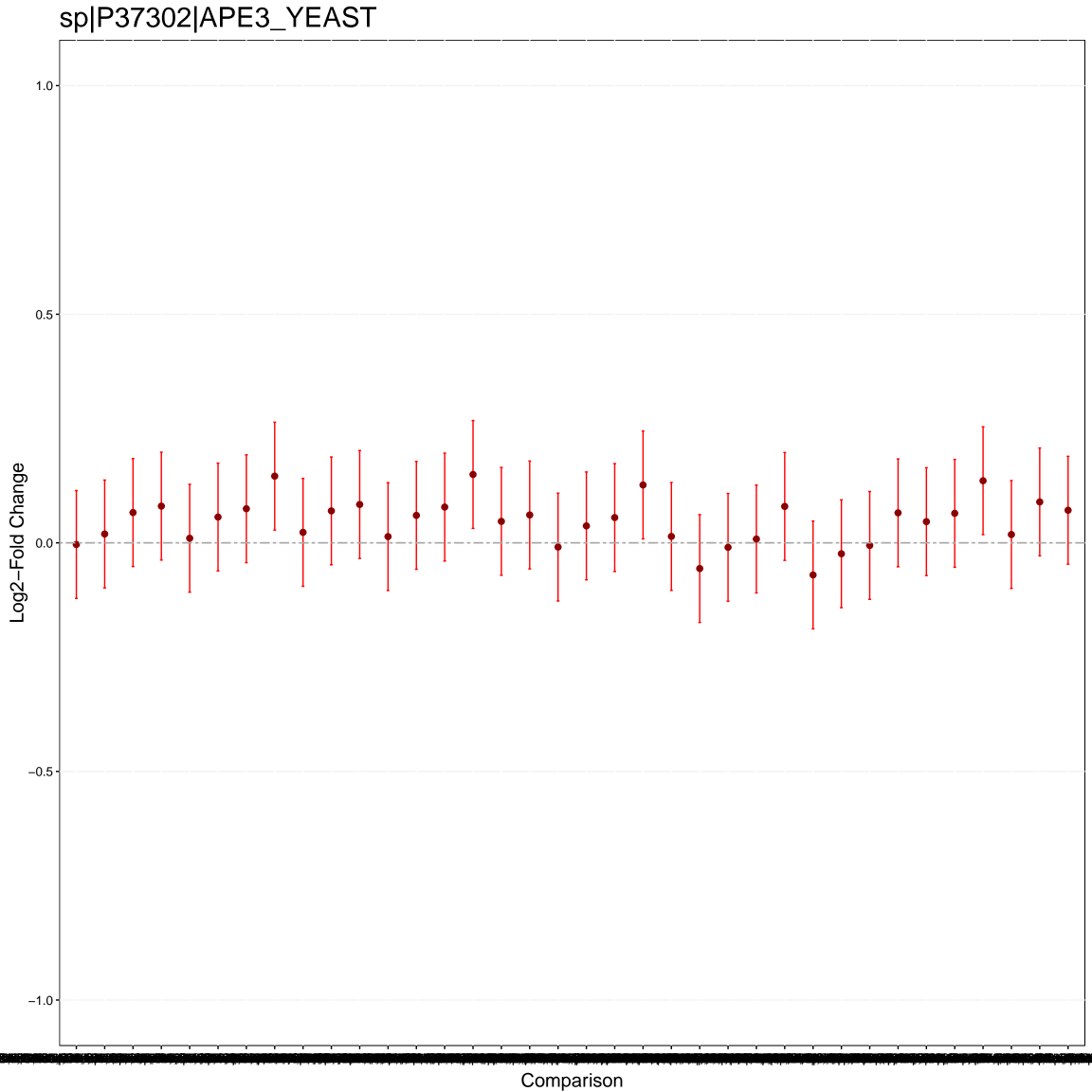
sp|P36156|GTO2_YEAST 2 Log2-Fold Change -2 Comparison

sp|P36421|SYYC_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P37012|PGM2_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

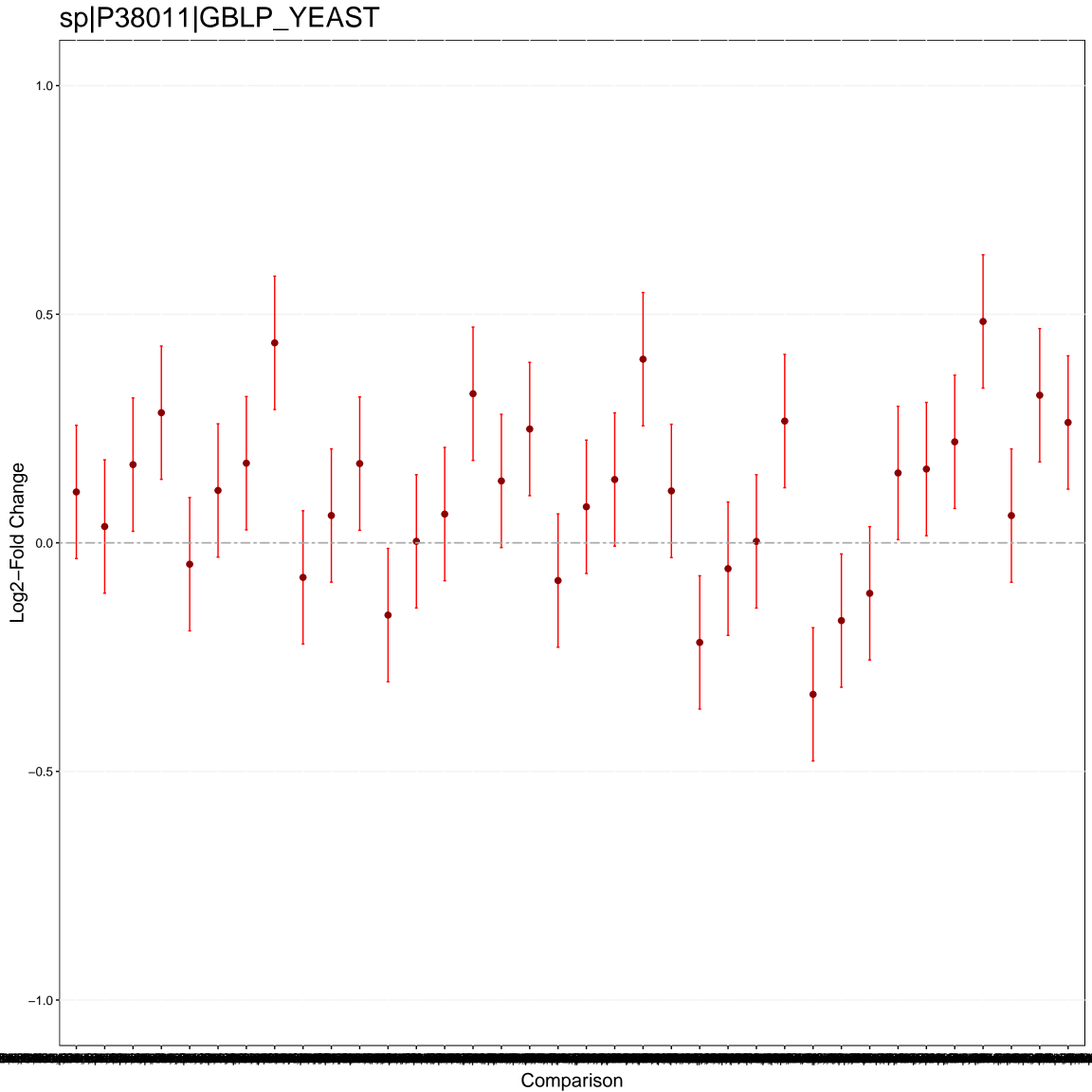


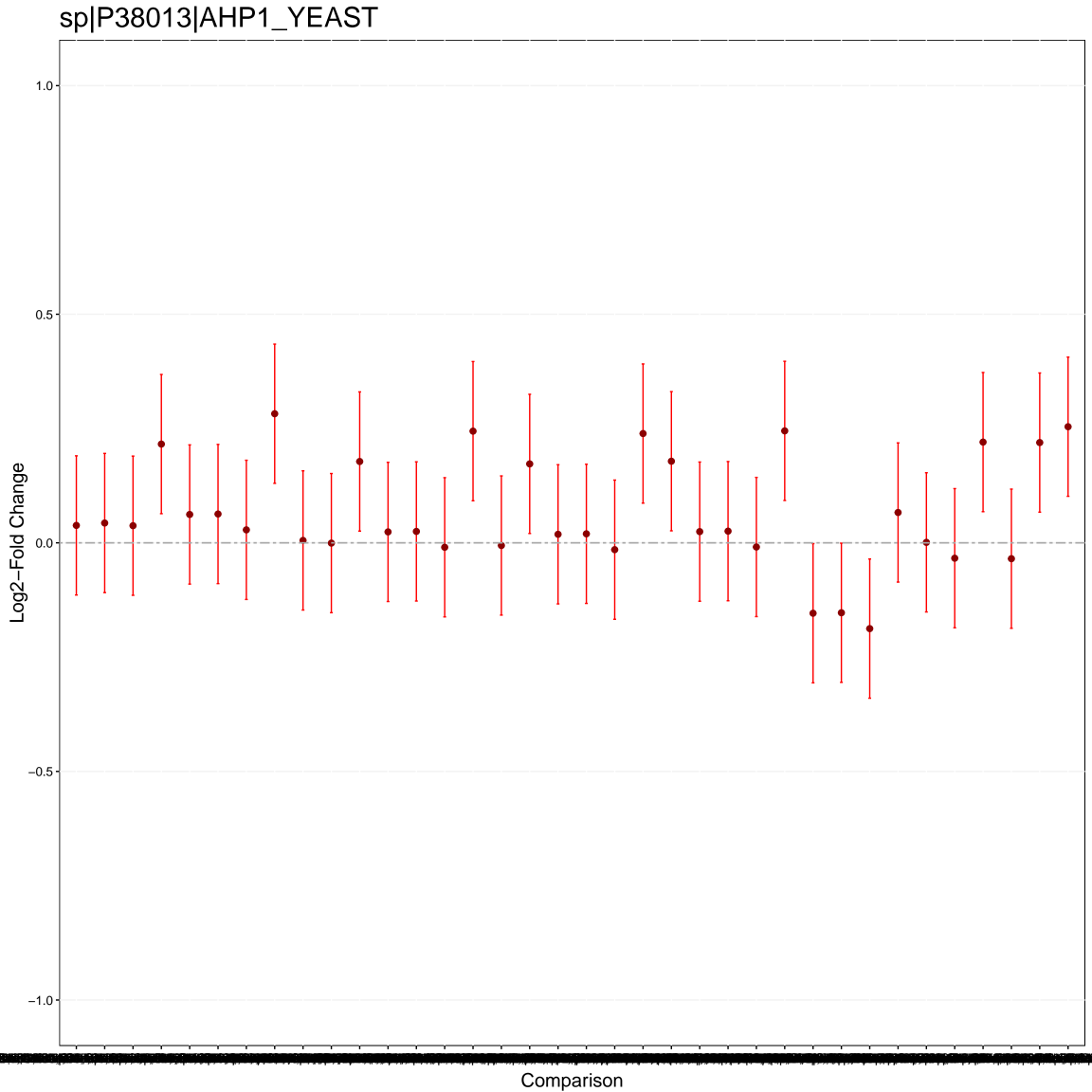


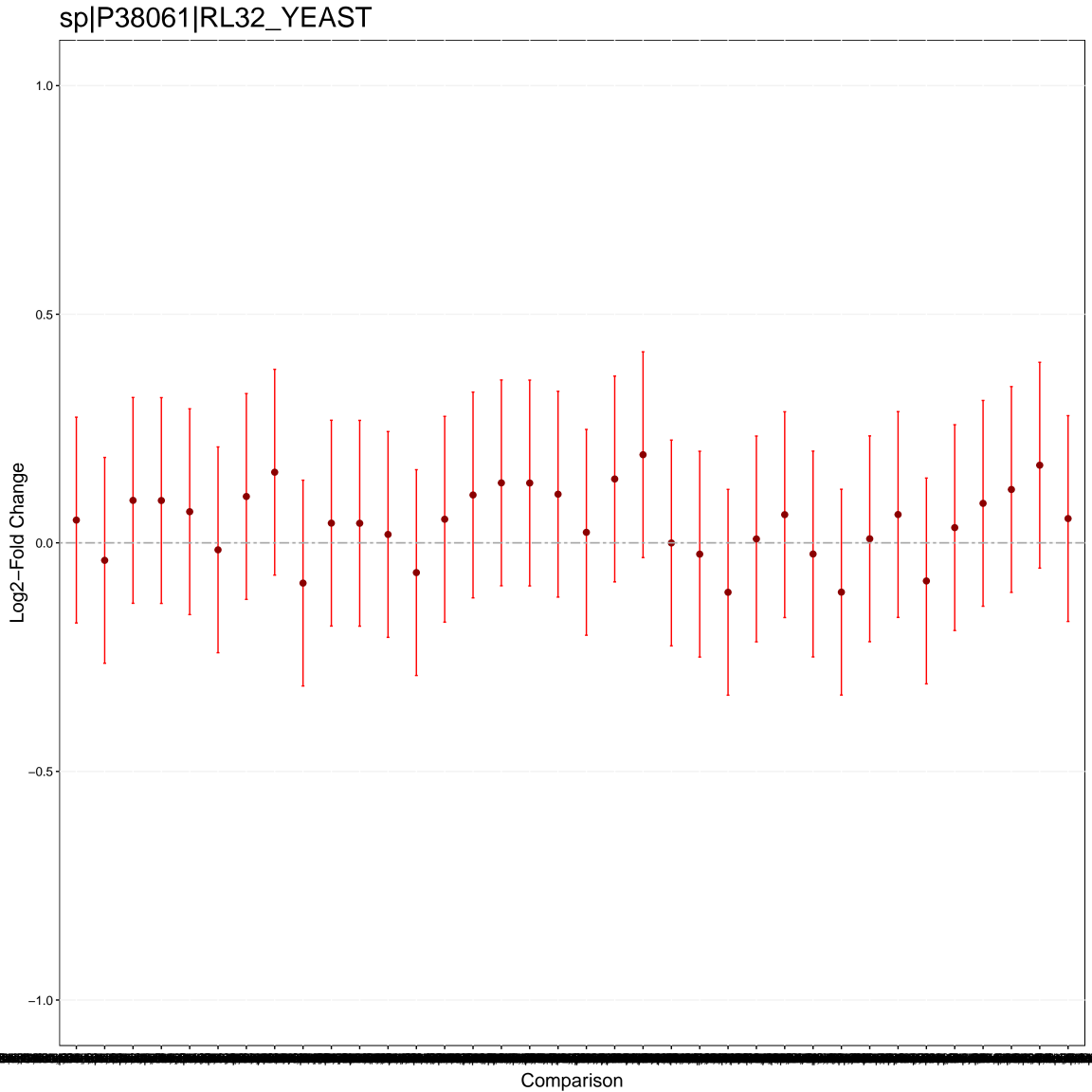


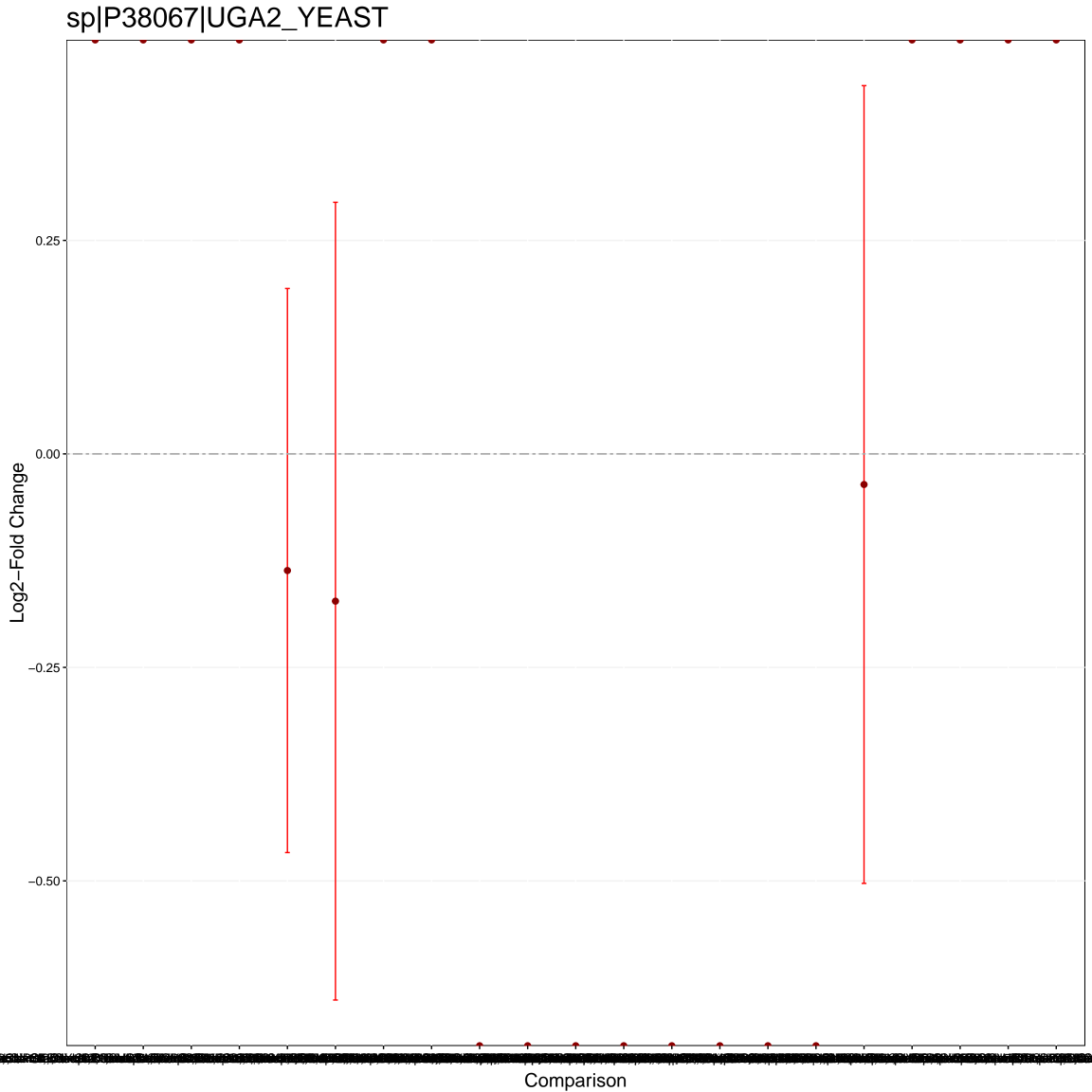
sp|P37898|AAP1_YEAST 2-1 · Log2-Fold Change -1 -2 Comparison

sp|P38009|PUR92_YEAST 2 Log2–Fold Change -1 -2 Comparison







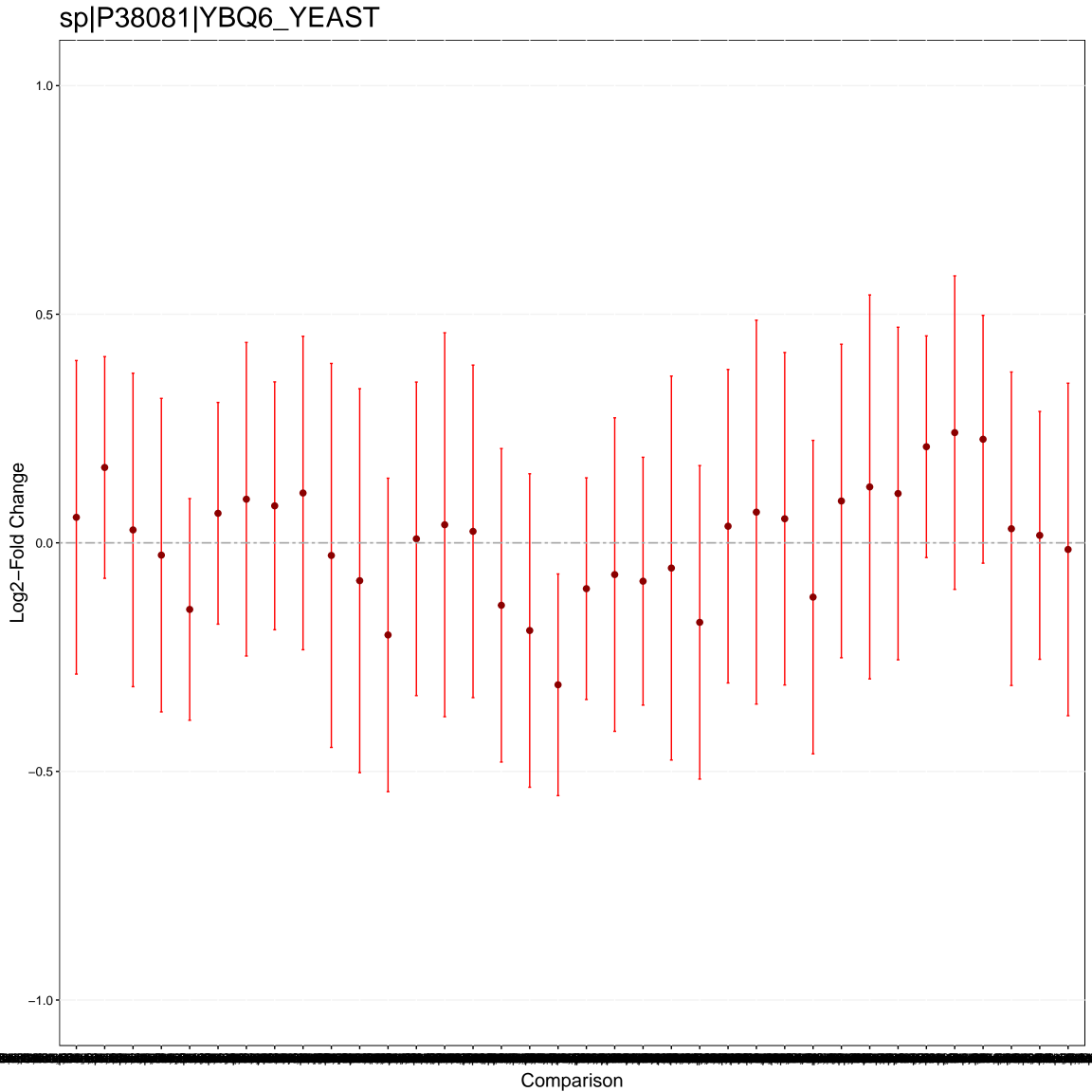


sp|P38071|ETR1_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

sp|P38074|HMT1_YEAST 2 1 Log2-Fold Change -2 Comparison

sp|P38075|PDX3_YEAST 2-1 Log2-Fold Change -1 -2 Comparison

sp|P38077|ATPG_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison



sp|P38088-2|SYG_YEAST;sp|P38088|SYG_YEAST 1.0 0.5 Log2-Fold Change -0.5 -1.0 Comparison

sp|P38115|ARA1_YEAST 2 Log2-Fold Change -2 Comparison

sp|P38116|ARL1_YEAST 2-1 Log2–Fold Change -1--2

sp|P38137|FAT2_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

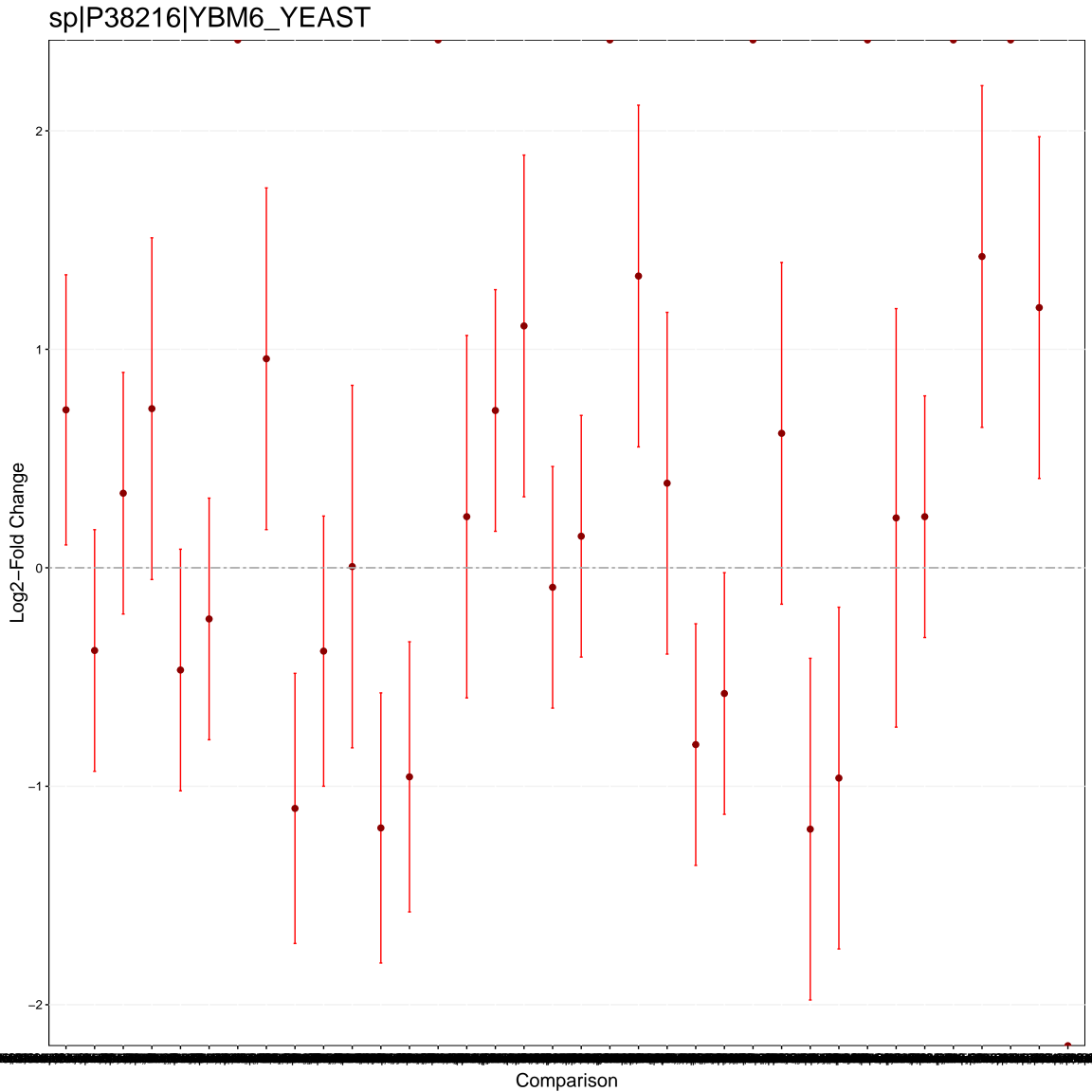
sp|P38143|GPX2_YEAST 2-Log2–Fold Change **-1** -2 Comparison

sp|P38144|ISW1_YEAST 2-Log2–Fold Change -2

sp|P38197|PLPHP_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

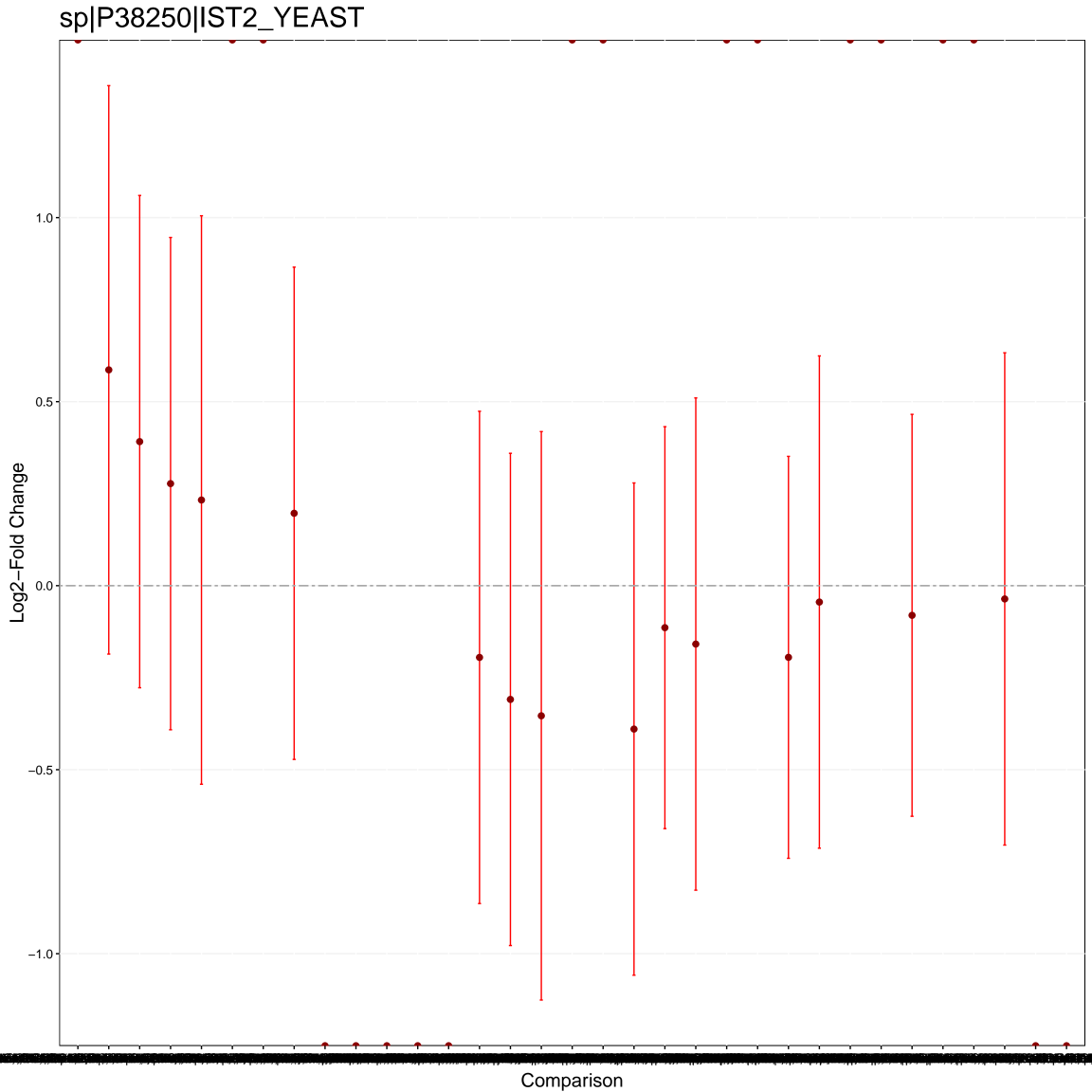
sp|P38205|NCL1_YEAST 1.0 -0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

sp|P38206|RFT1_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison



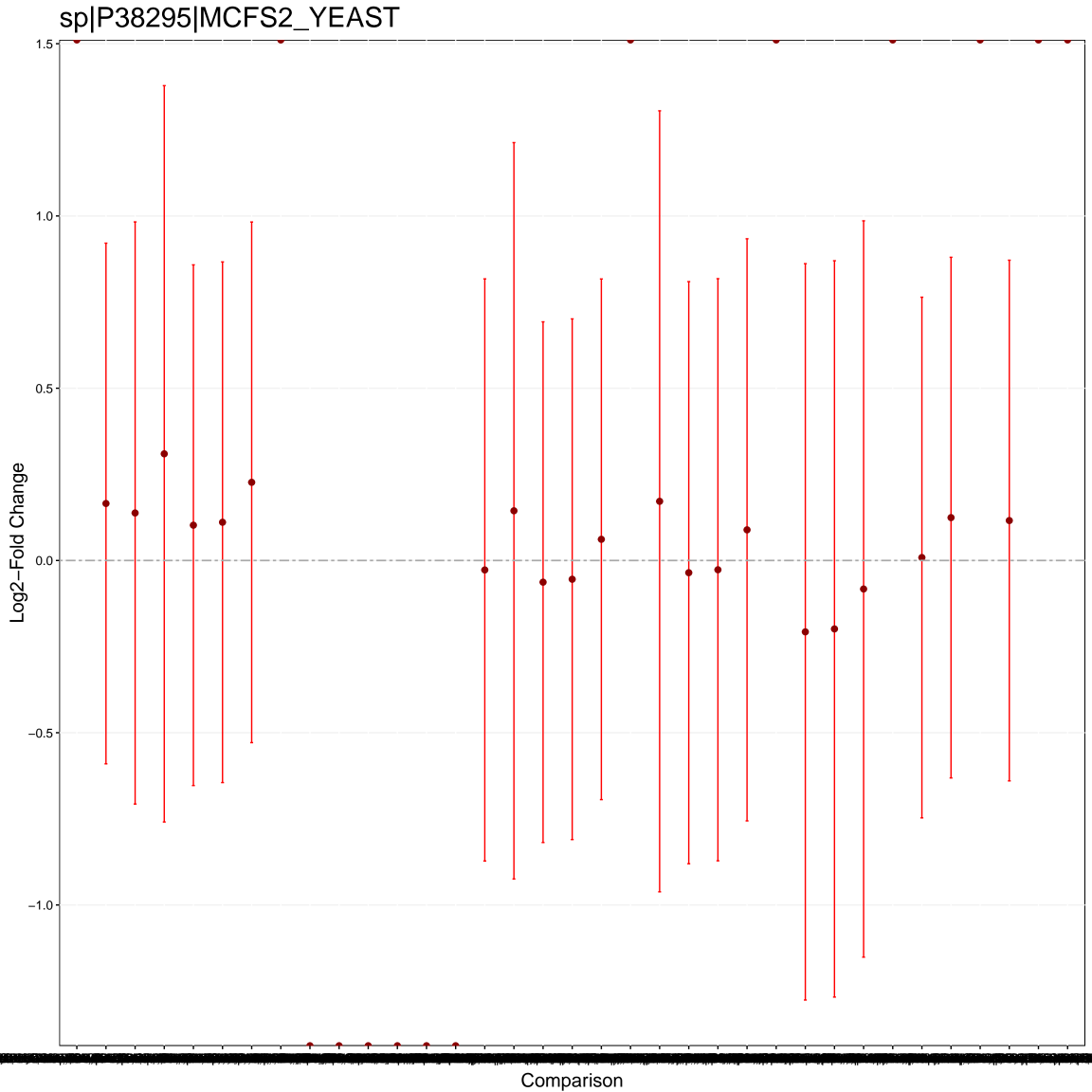
sp|P38219|OLA1_YEAST 1.0 -0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

sp|P38249|EIF3A_YEAST 2-1 · Log2-Fold Change 0 -



sp|P38264|PHO88_YEAST 2-1 · Log2–Fold Change -1 --2 Comparison

sp|P38281|APD1_YEAST 2-Log2–Fold Change -2--4 Comparison

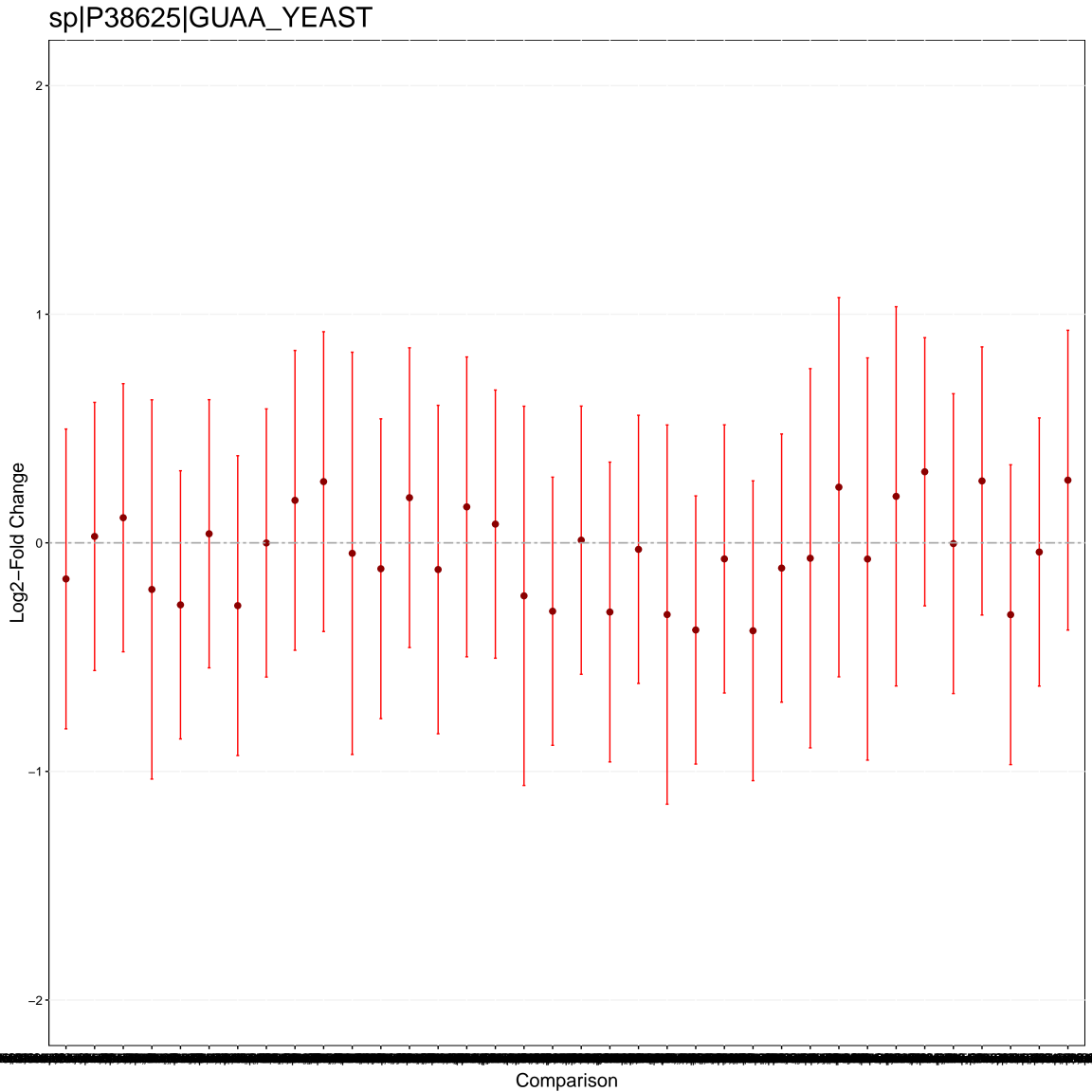


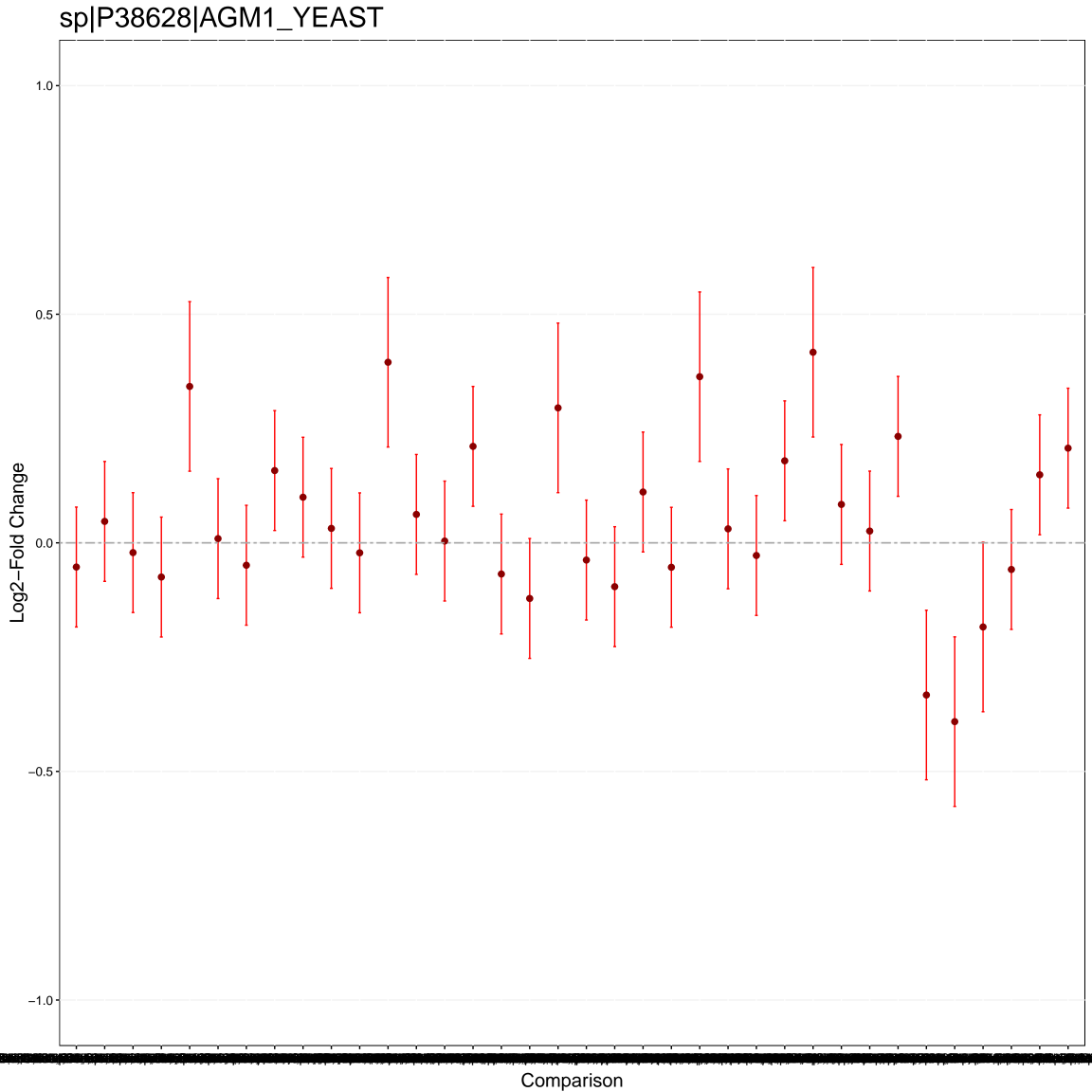
sp|P38328|ARPC1_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

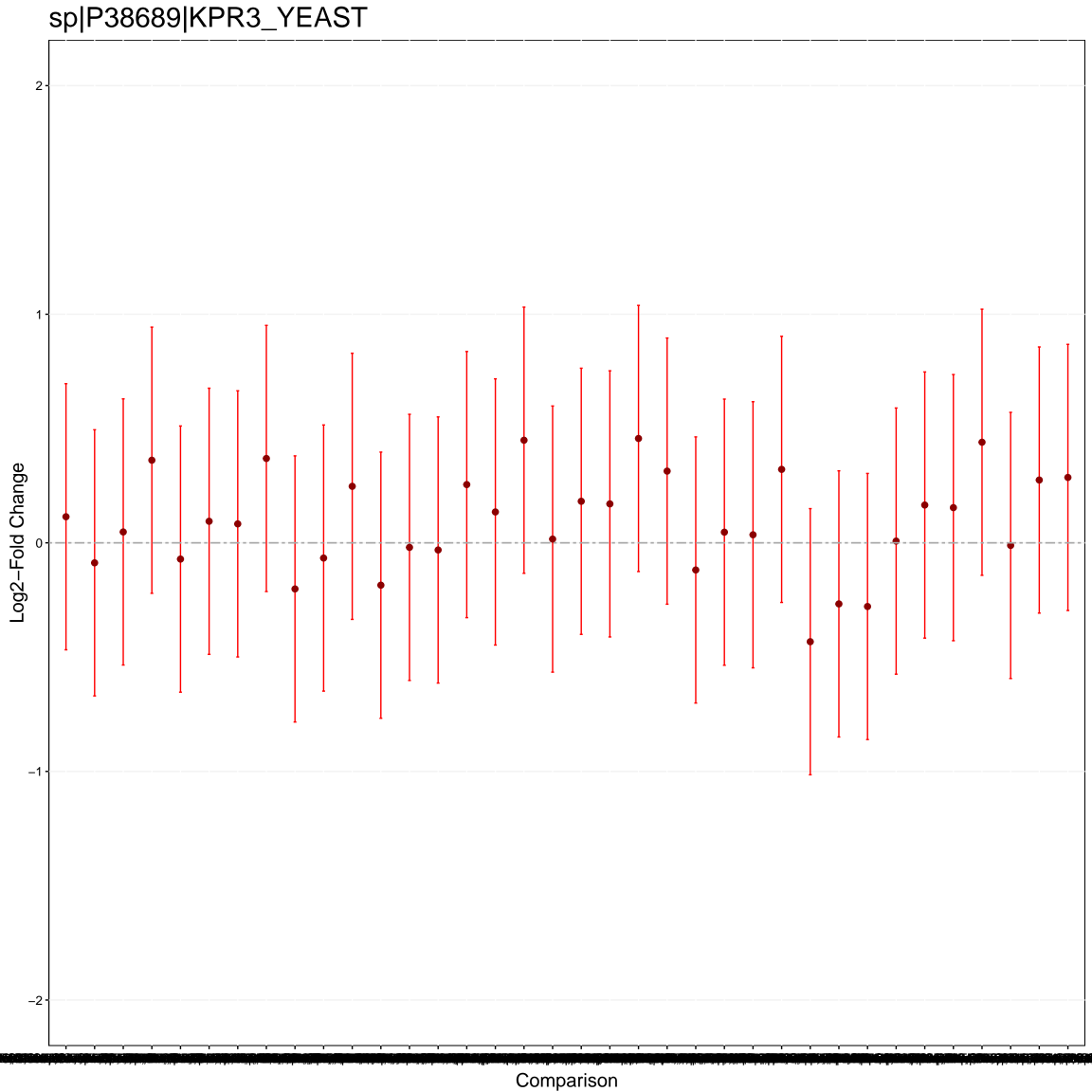
sp|P38426|TPS3_YEAST 3. 2 Log2-Fold Change 0 --2

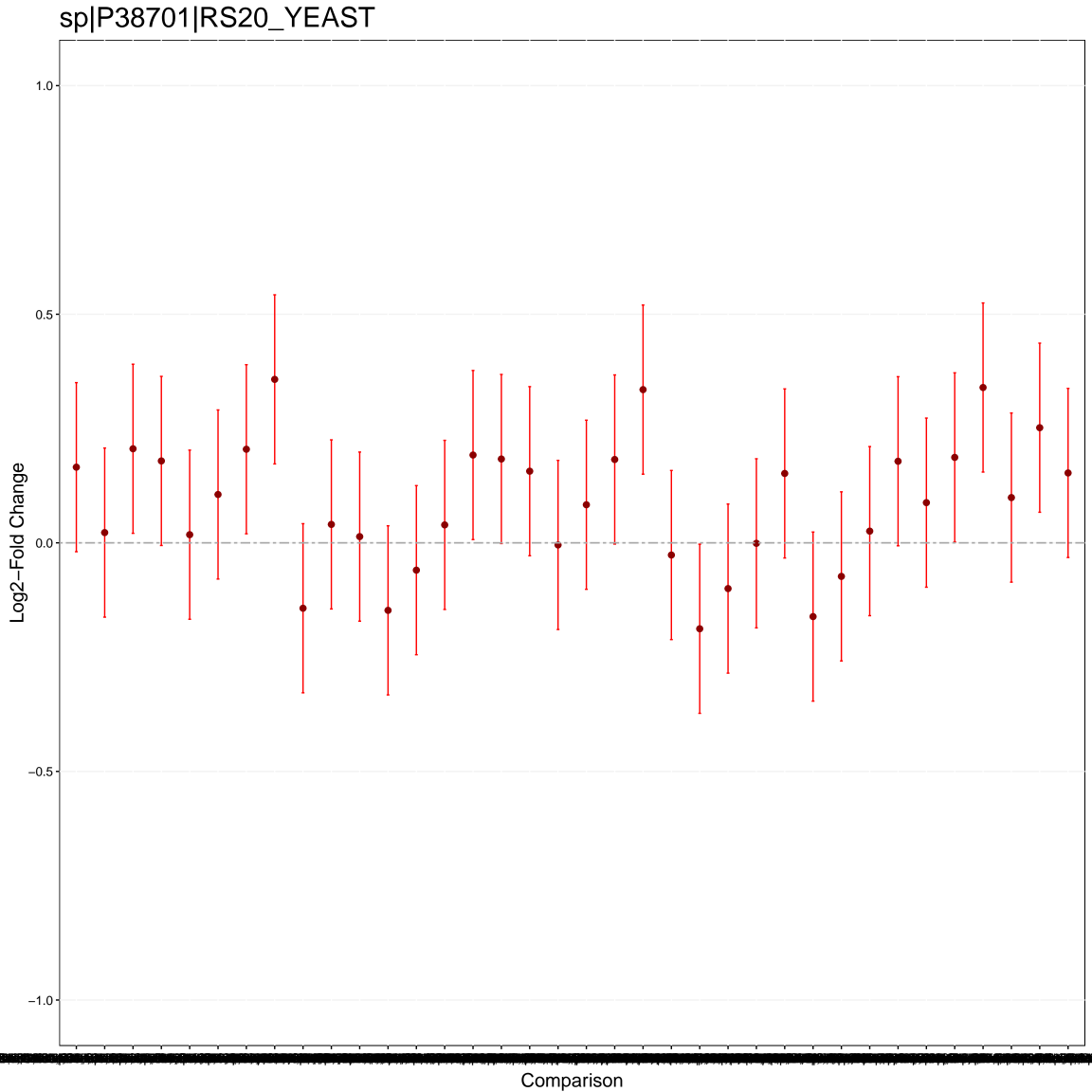
sp|P38616|YGP1_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P38624|PSB1_YEAST 2-1 Log2–Fold Change -1 -2 Comparison









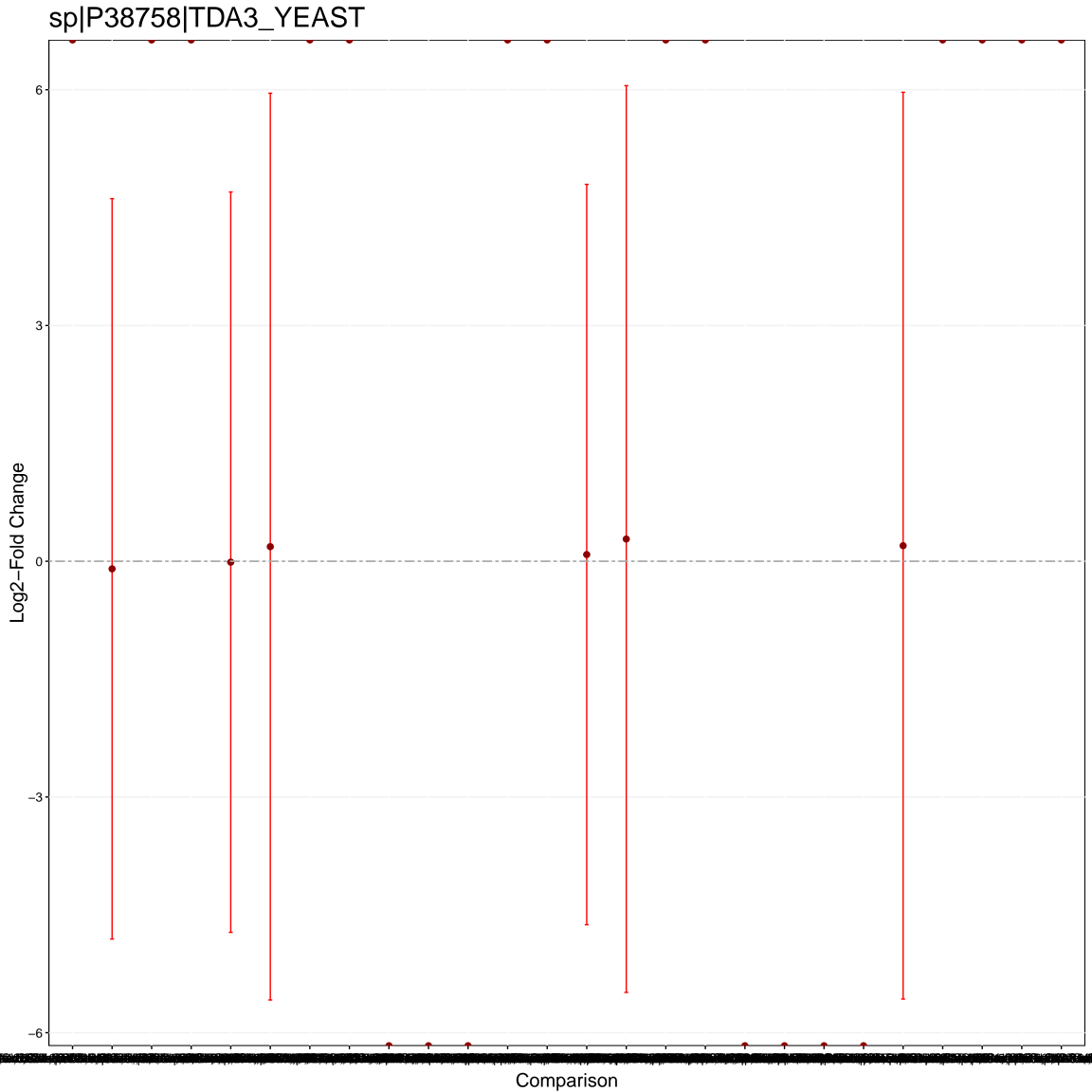
sp|P38707|SYNC_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P38708|YHI0_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

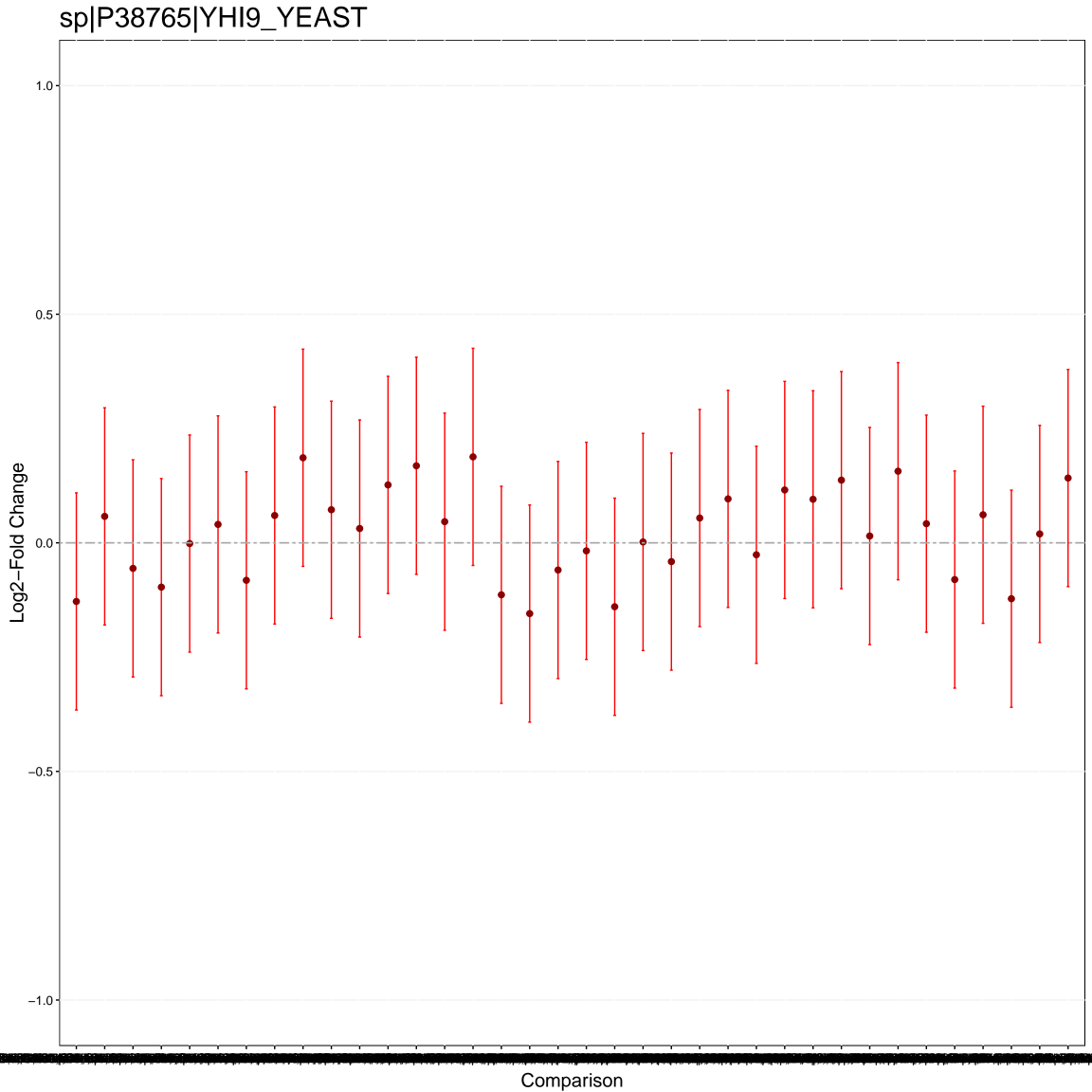
sp|P38715|GRE3_YEAST 1.0 0.5 Log2-Fold Change -0.5 -1.0 Comparison

sp|P38720|6PGD1_YEAST 1.0 0.5 Log2-Fold Change -0.5 **-1.0 -**Comparison

sp|P38754|RL14B_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison



sp|P38764|RPN1_YEAST 2-1 -Log2-Fold Change 0 -Comparison



sp|P38777|FSH1_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P38787|PANE_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P38788|SSZ1_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

sp|P38791|DHYS_YEAST Log2–Fold Change Comparison

sp|P38795|NADE_YEAST 2 Log2–Fold Change -2 -4 Comparison

sp|P38804|SDO1L_YEAST 1.0 -0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

sp|P38817|GGA2_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

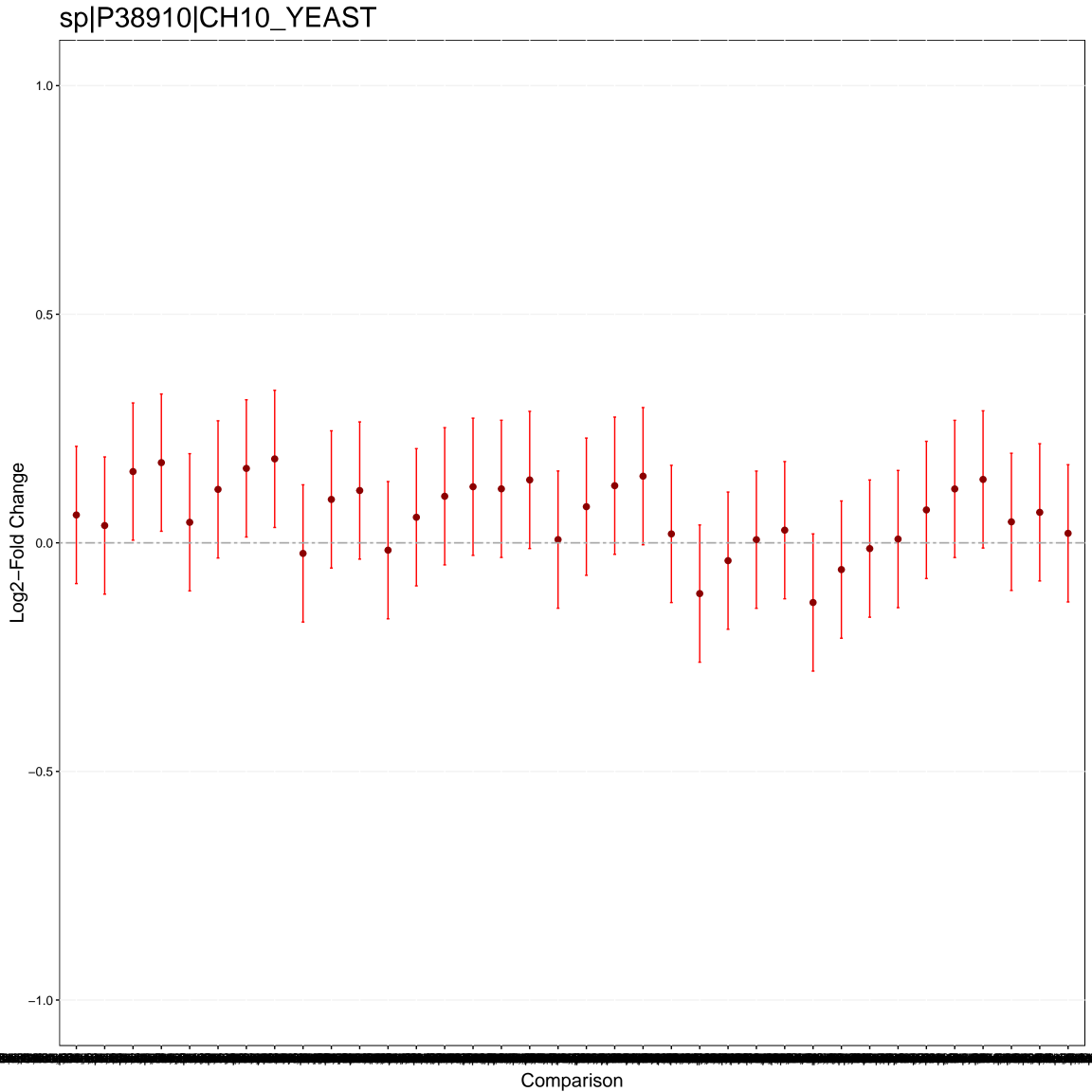
sp|P38836|ECM14_YEAST 2 Log2–Fold Change -2 Comparison

sp|P38840|ARO9_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|P38886|RPN10_YEAST 1.0 -0.5 Log2–Fold Change -0.5· -1.0· Comparison

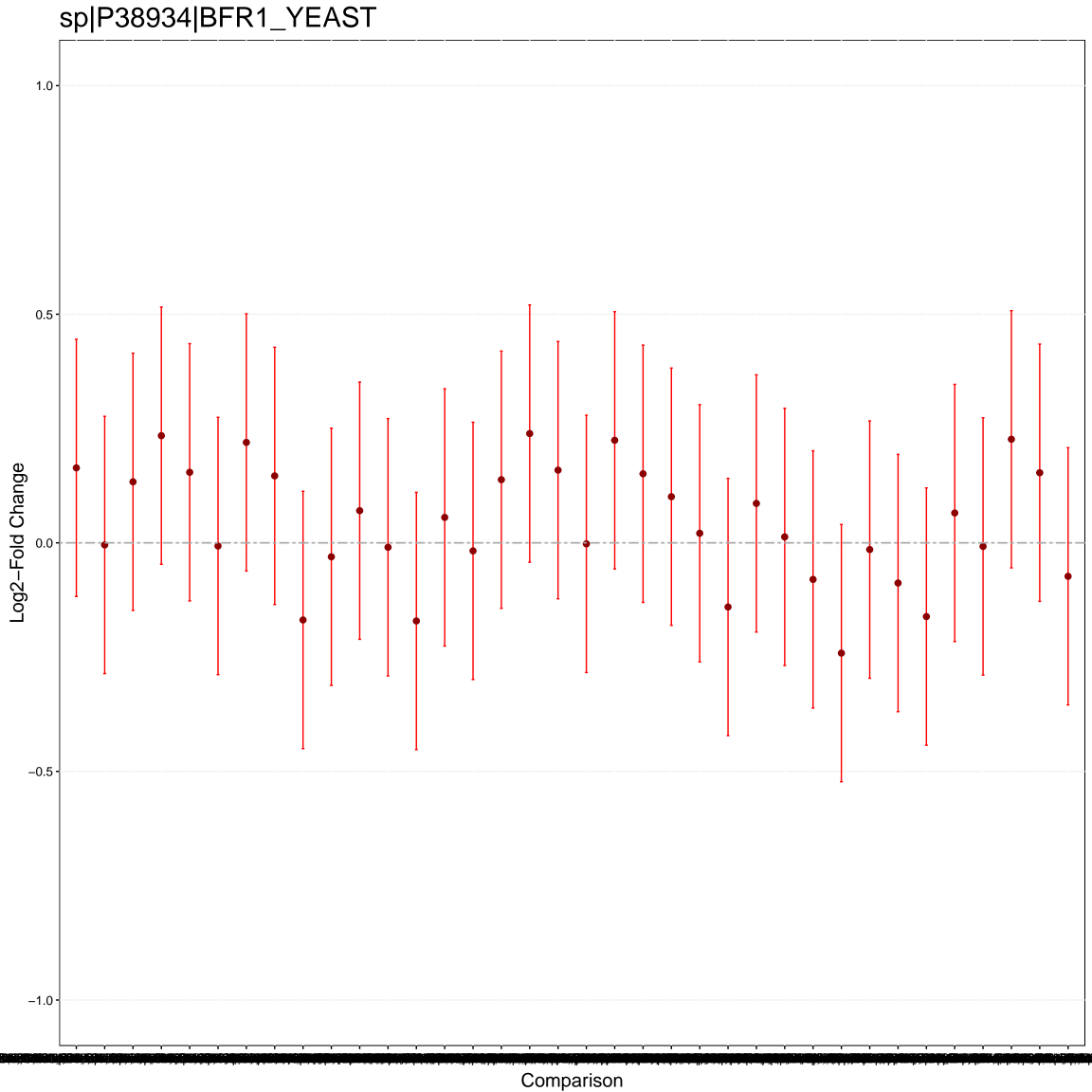
sp|P38891|BCA1_YEAST 3-2 Log2-Fold Change 0 --2

sp|P38892|CRG1_YEAST 2-Log2-Fold Change 0 Comparison



sp|P38911|FKBP3_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

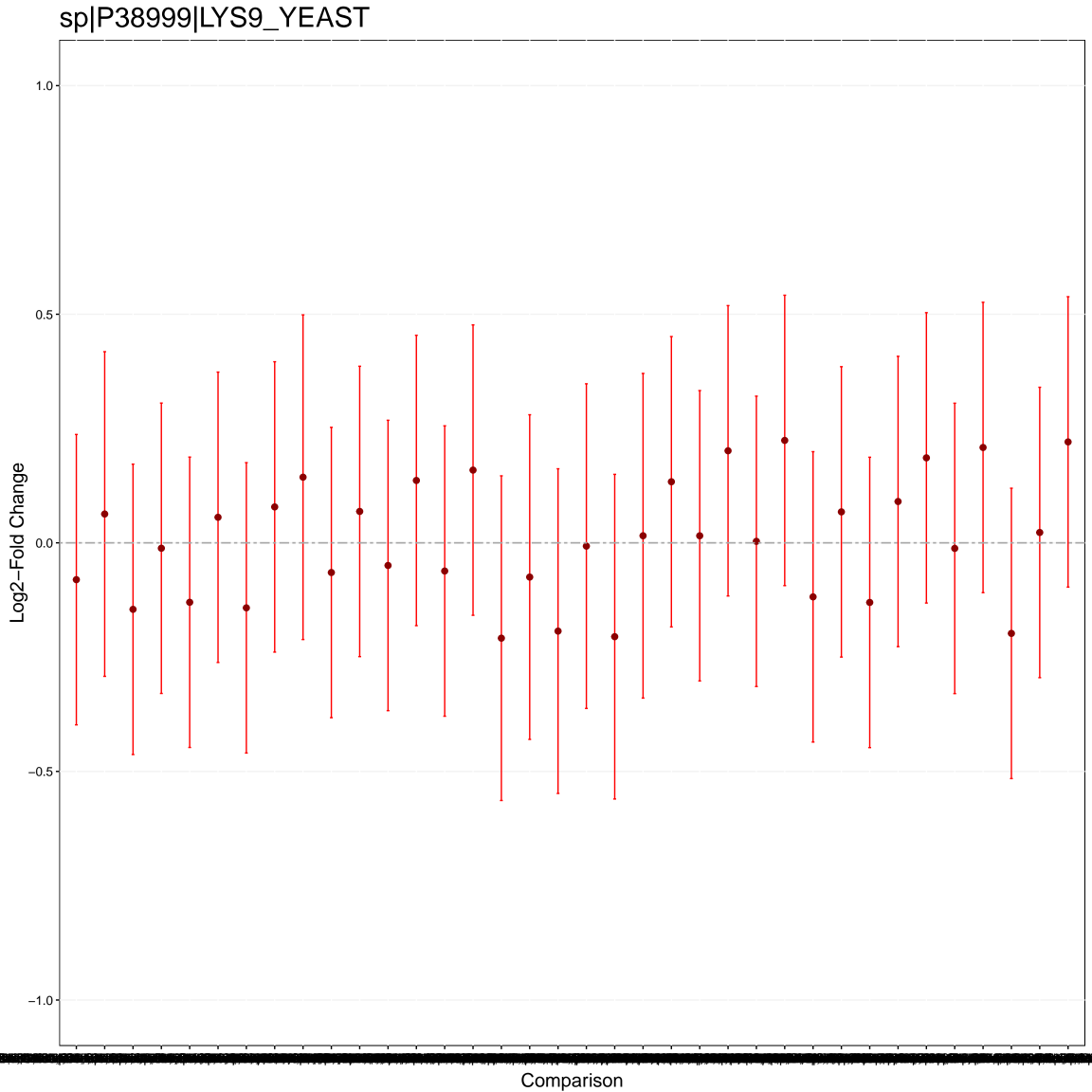
sp|P38912|IF1A_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison



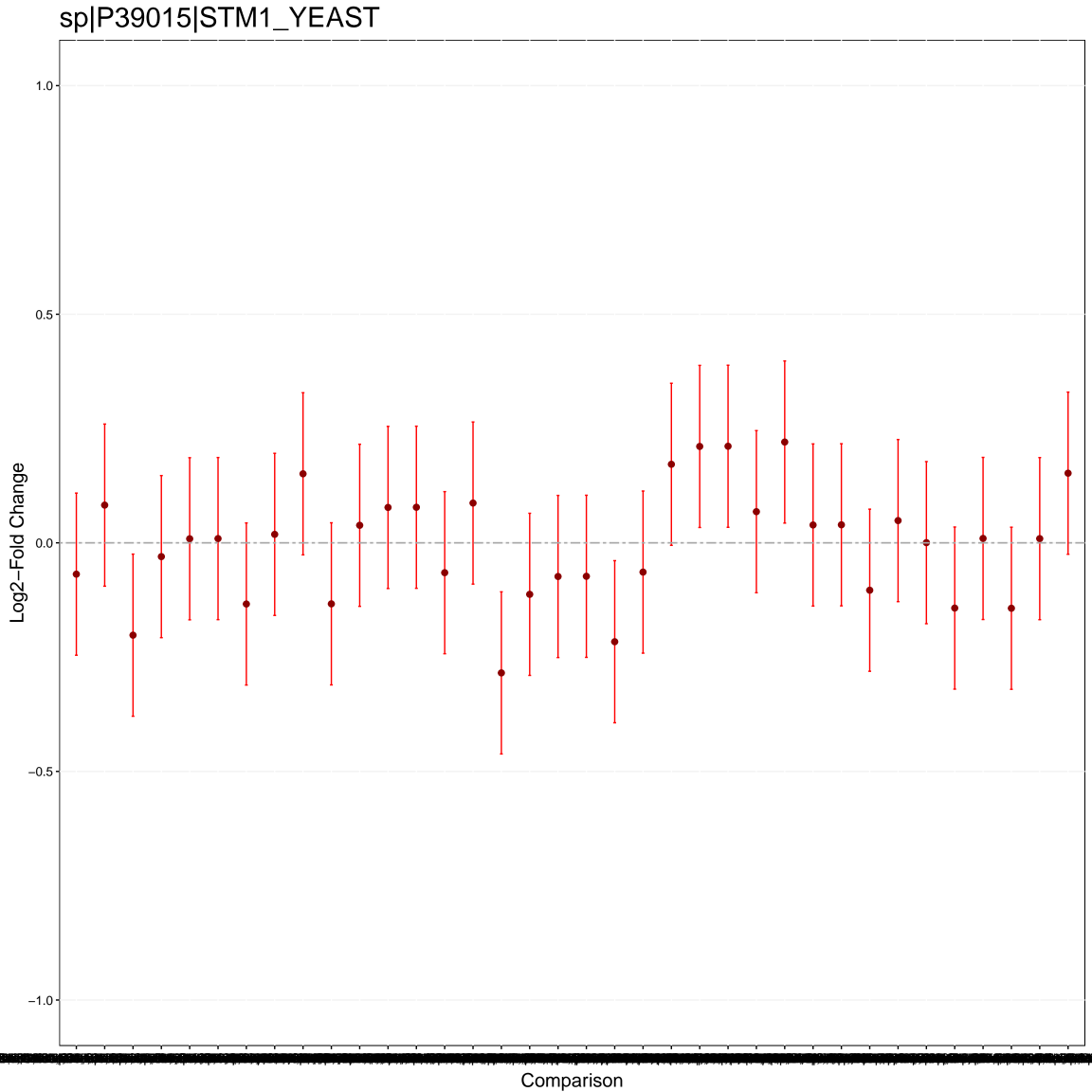
sp|P38968|SEC31_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

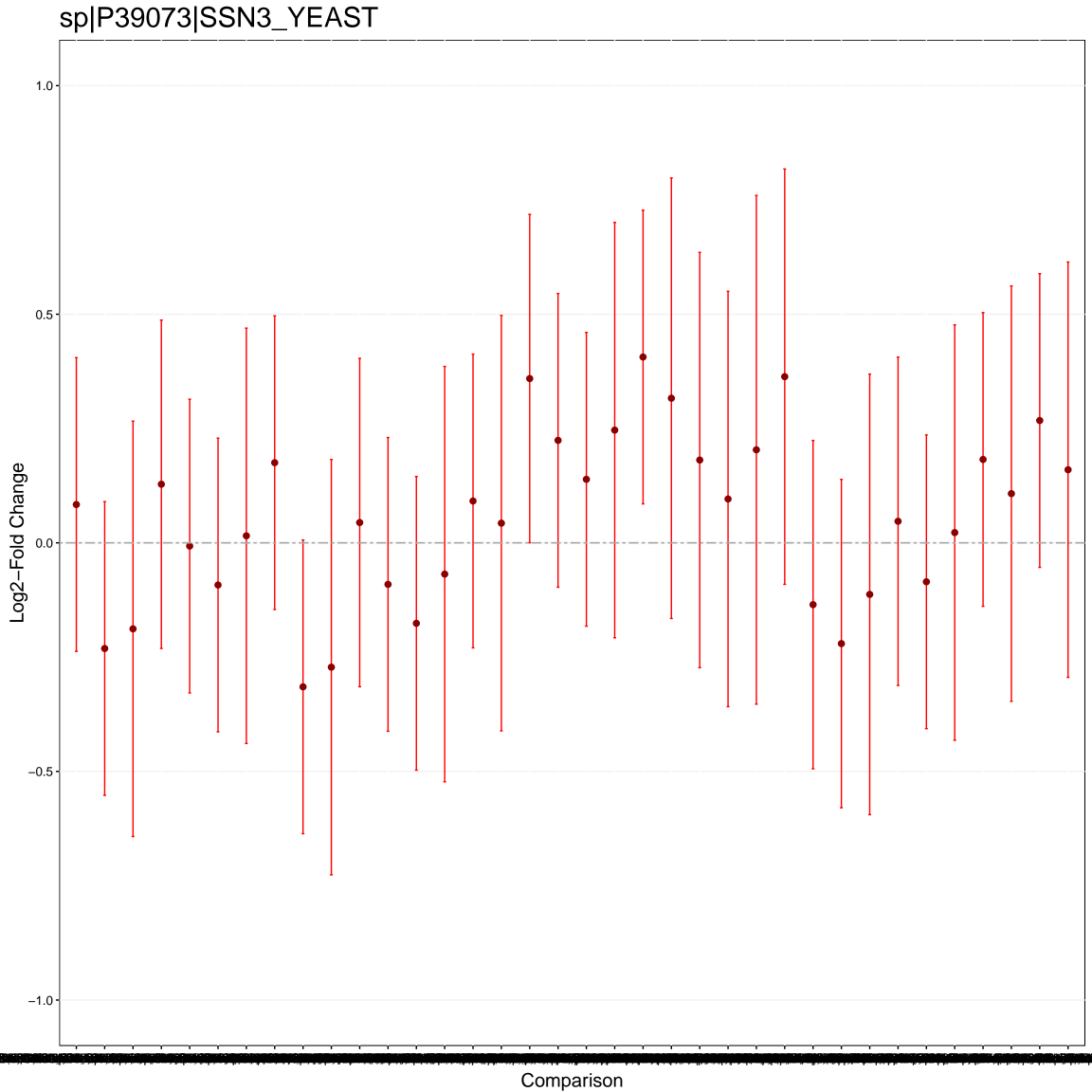
sp|P38972|PUR4_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

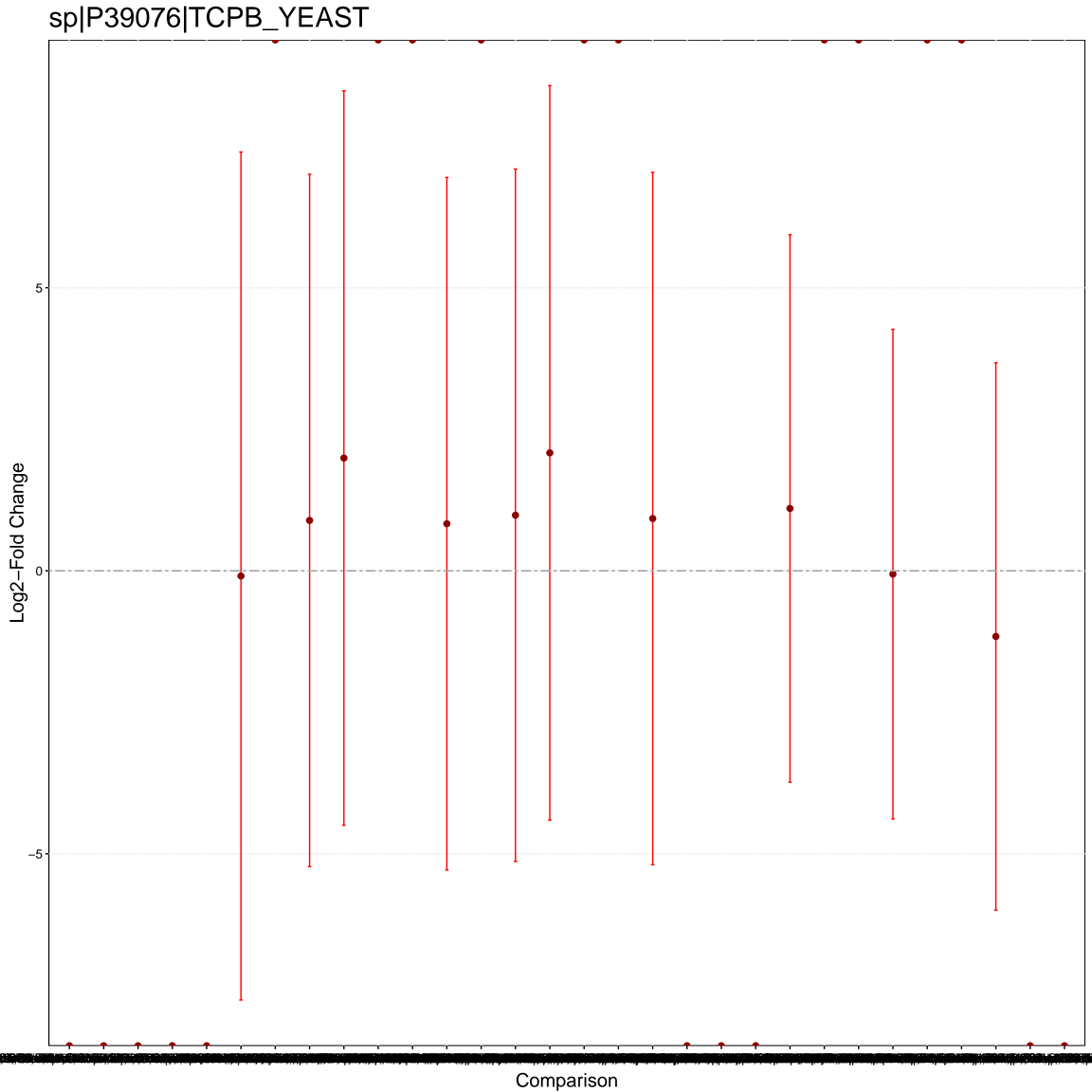
sp|P38998|LYS1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison



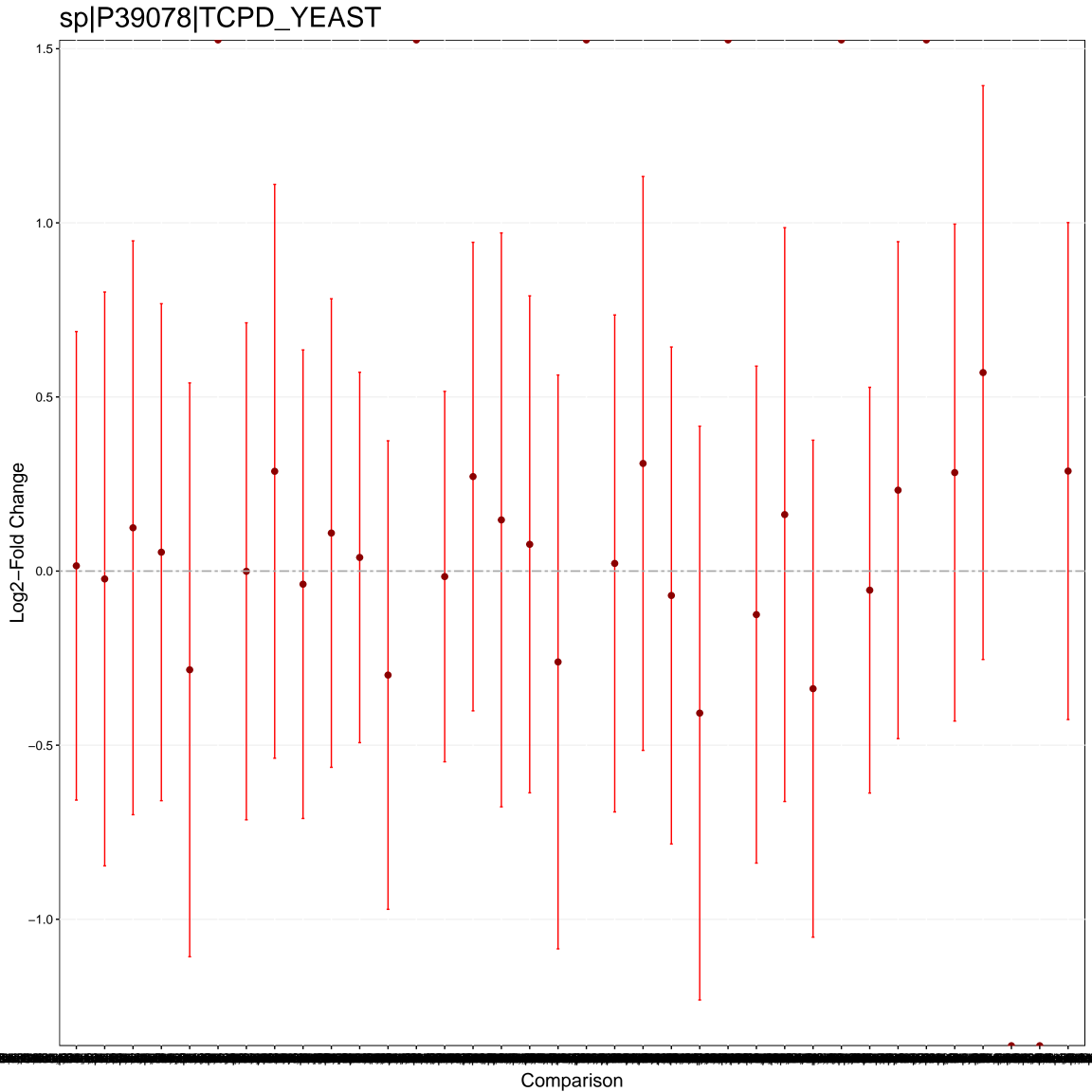
 $sp|P39003|HXT6_YEAST; sp|P39004|HXT7_YEAST$ 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

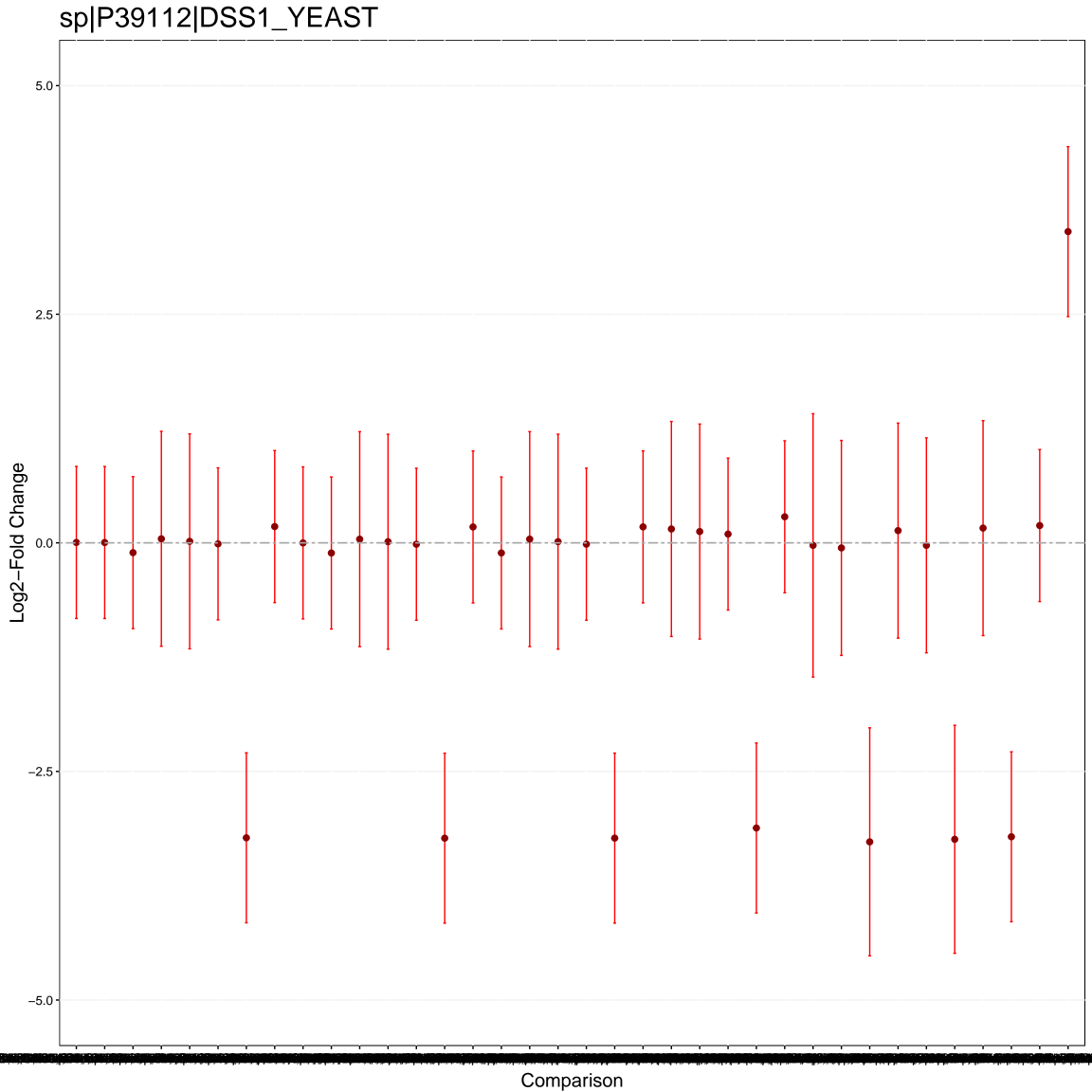






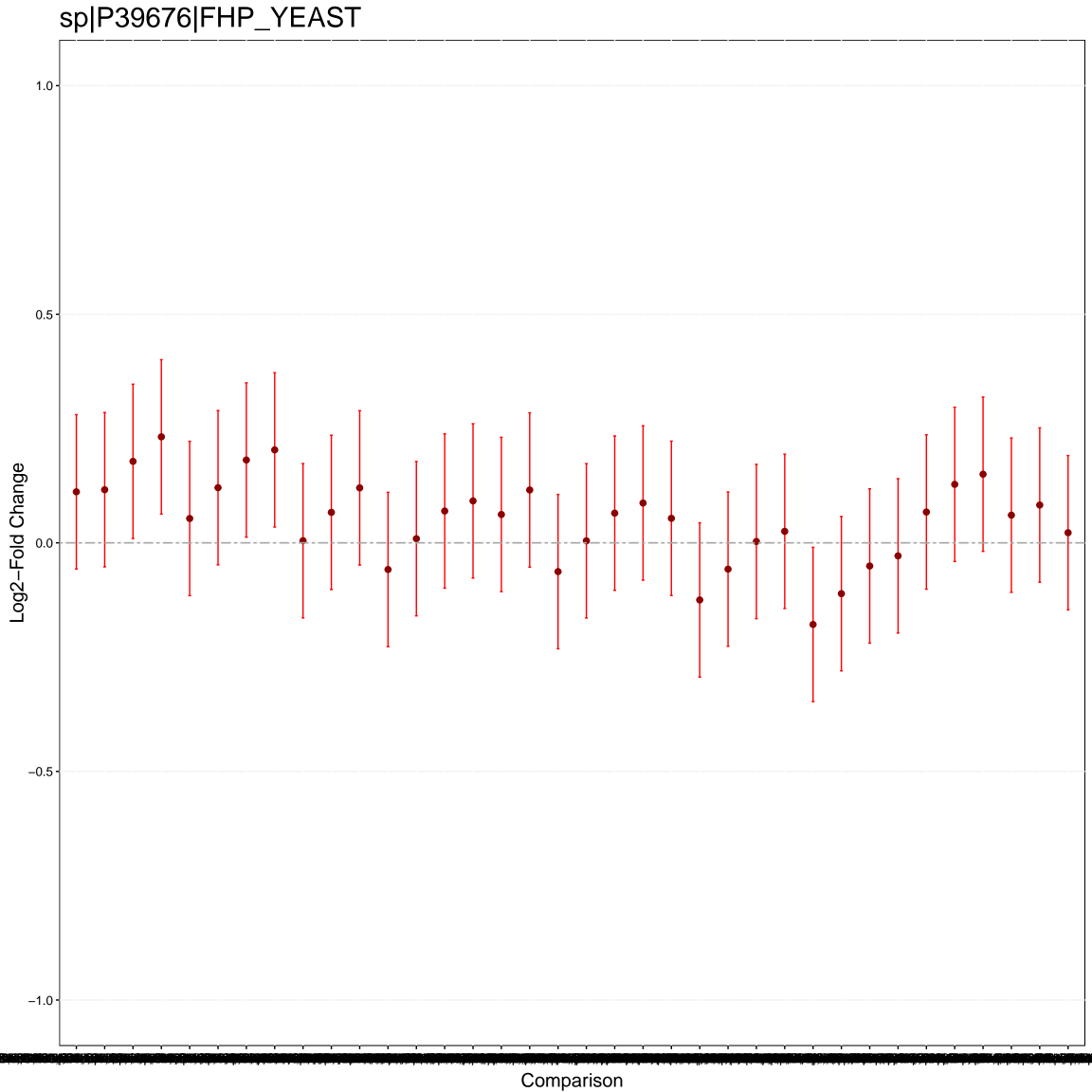
sp|P39077|TCPG_YEAST 2-1 · Log2-Fold Change -2 -3 Comparison

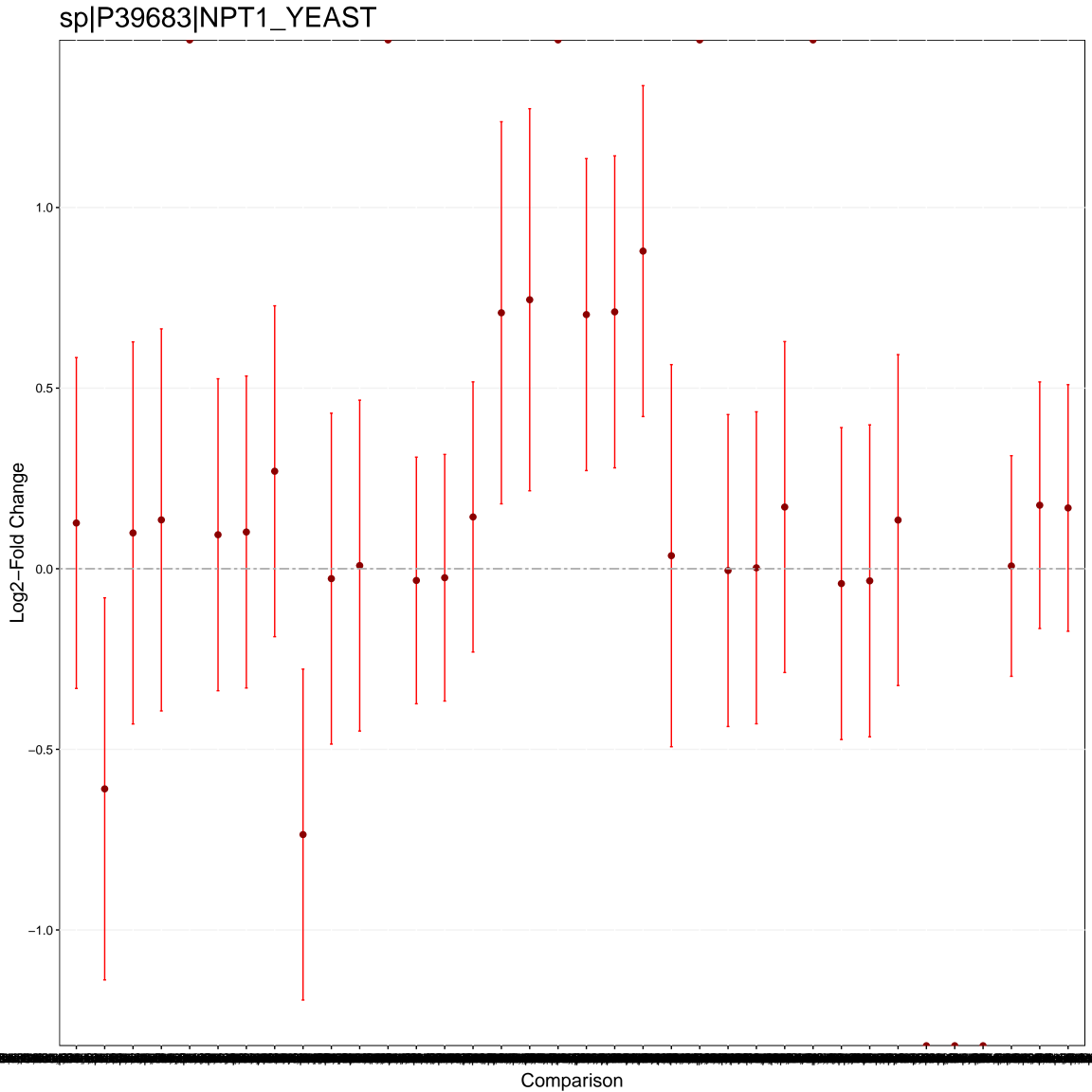




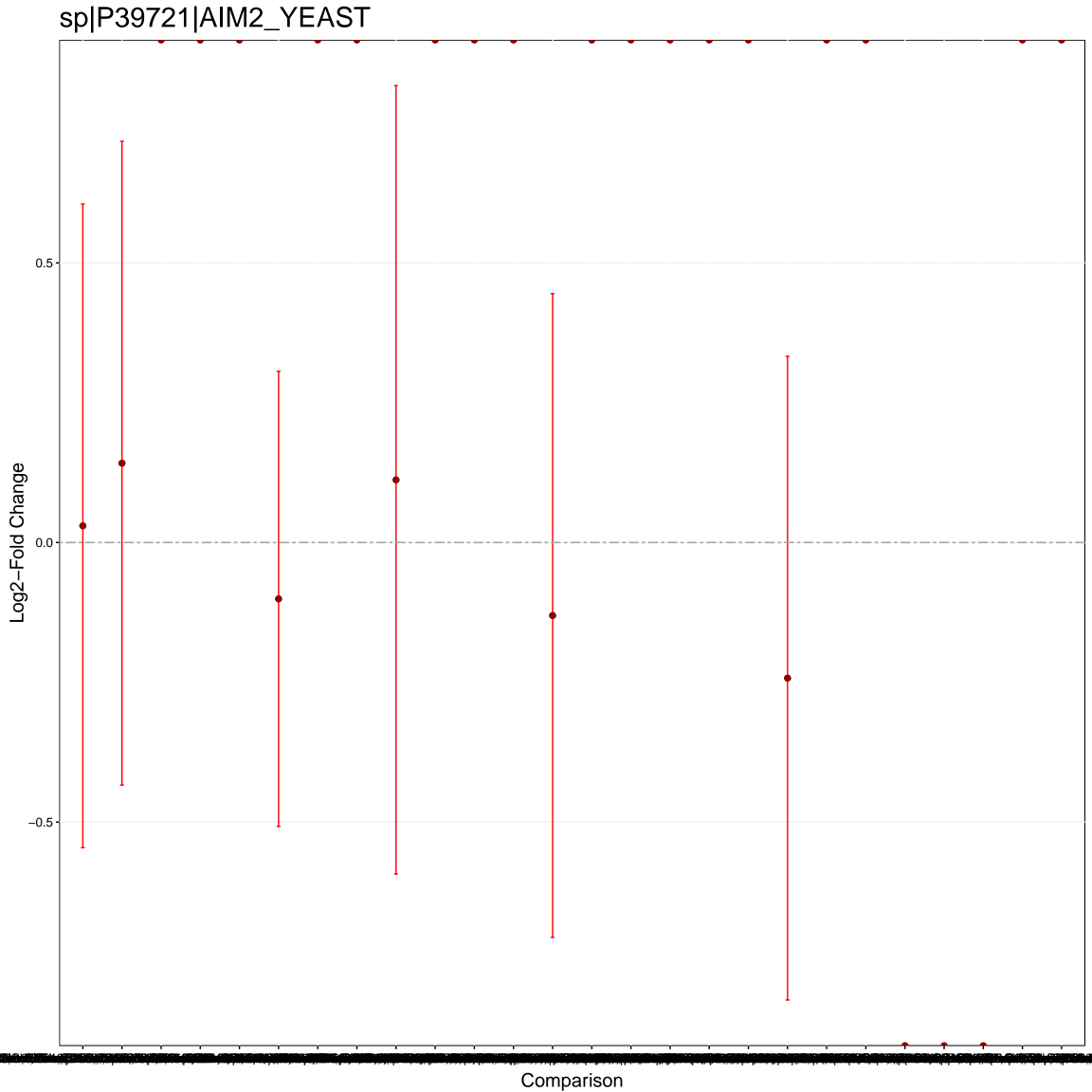
sp|P39522|ILV3_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

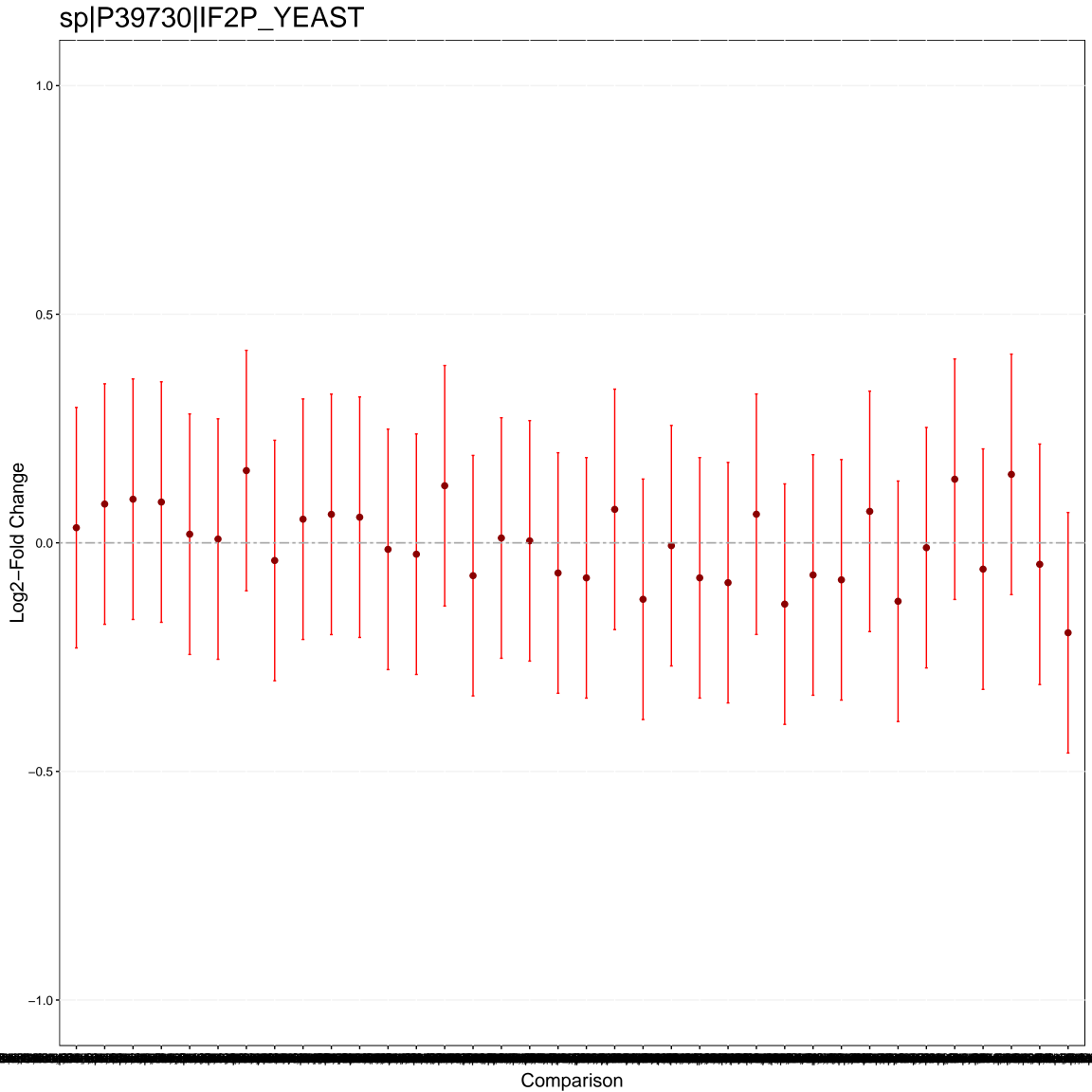
sp|P39533|ACON2_YEAST 5 Log2–Fold Change -5·



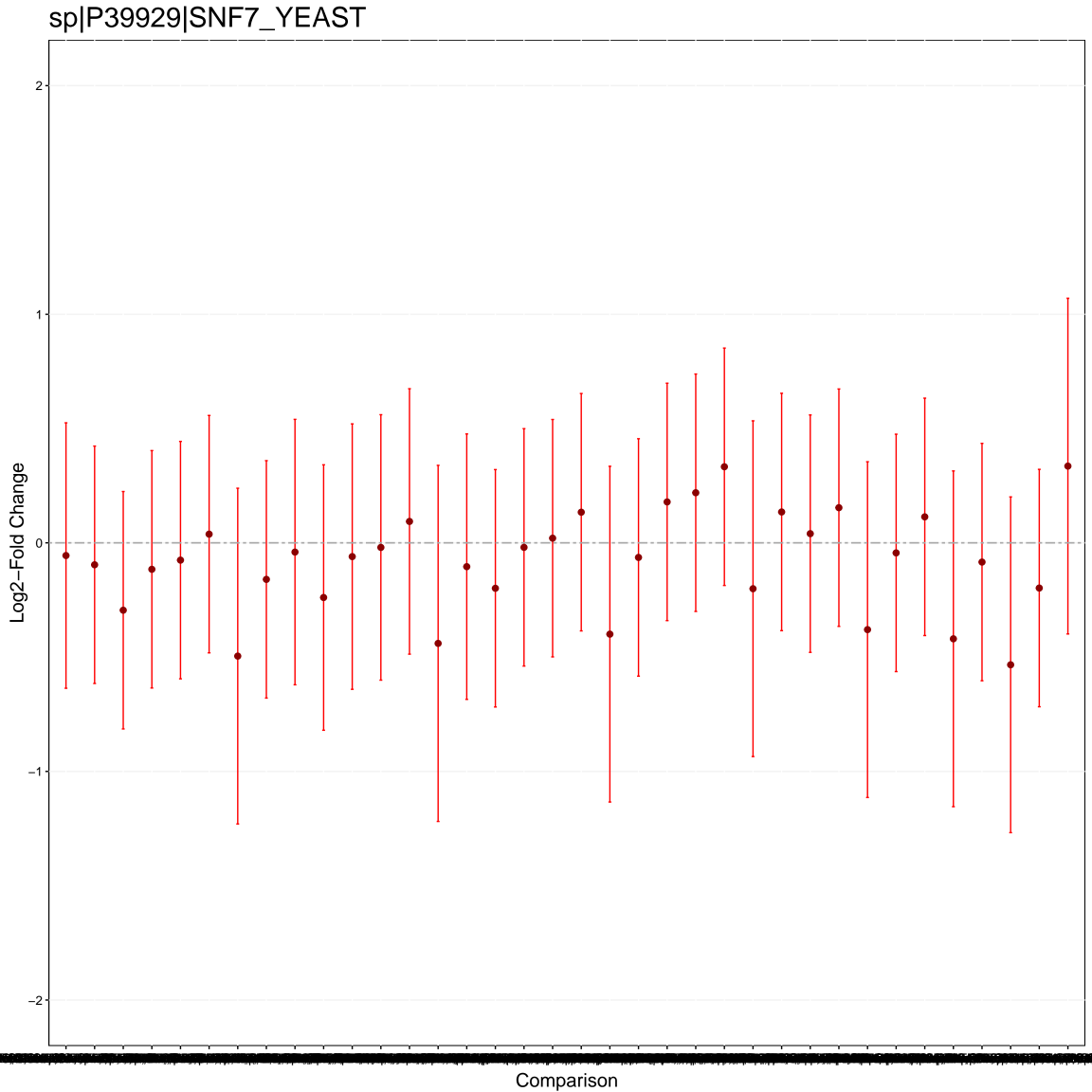


sp|P39708|DHE5_YEAST 2-1 Log2-Fold Change **-1** --2 Comparison

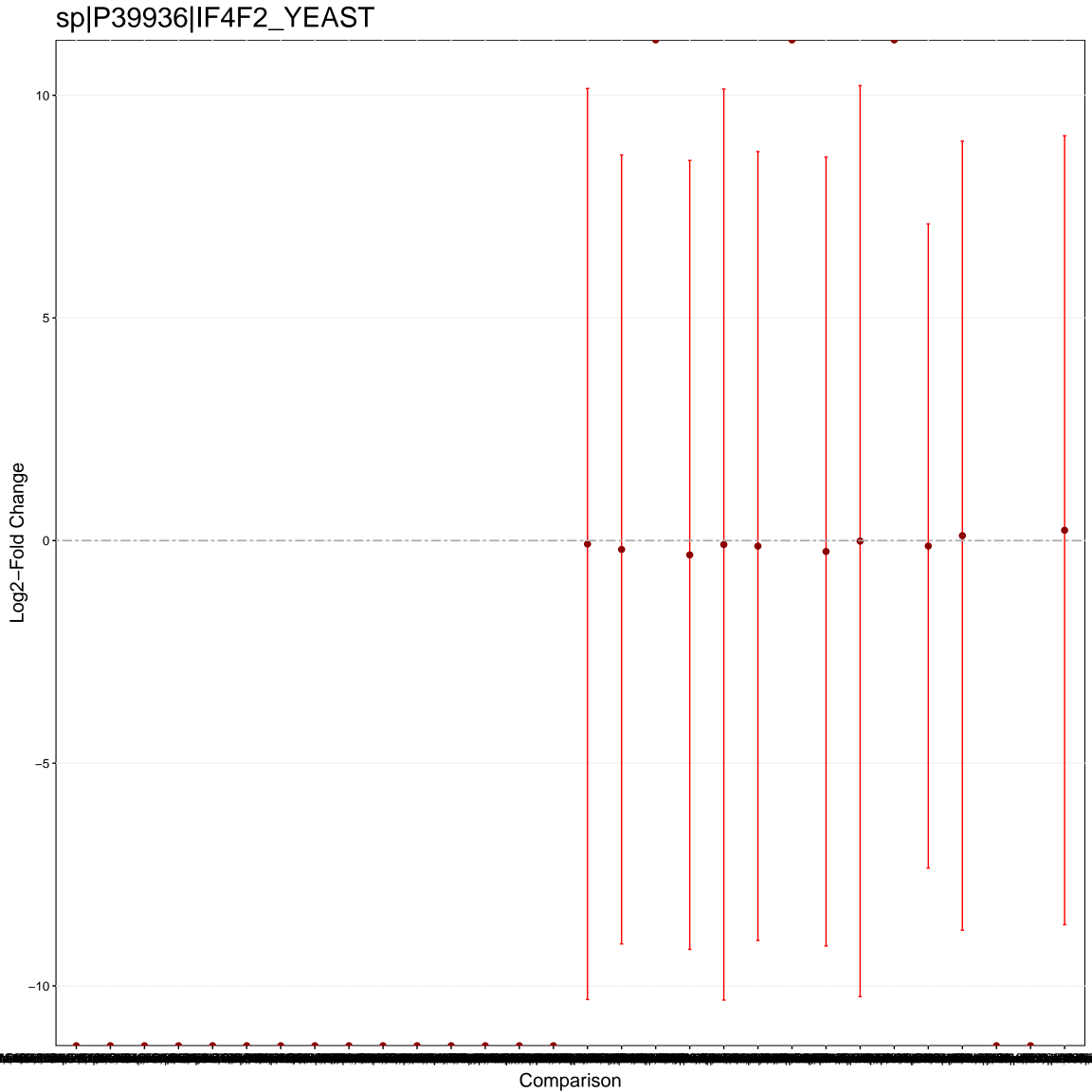




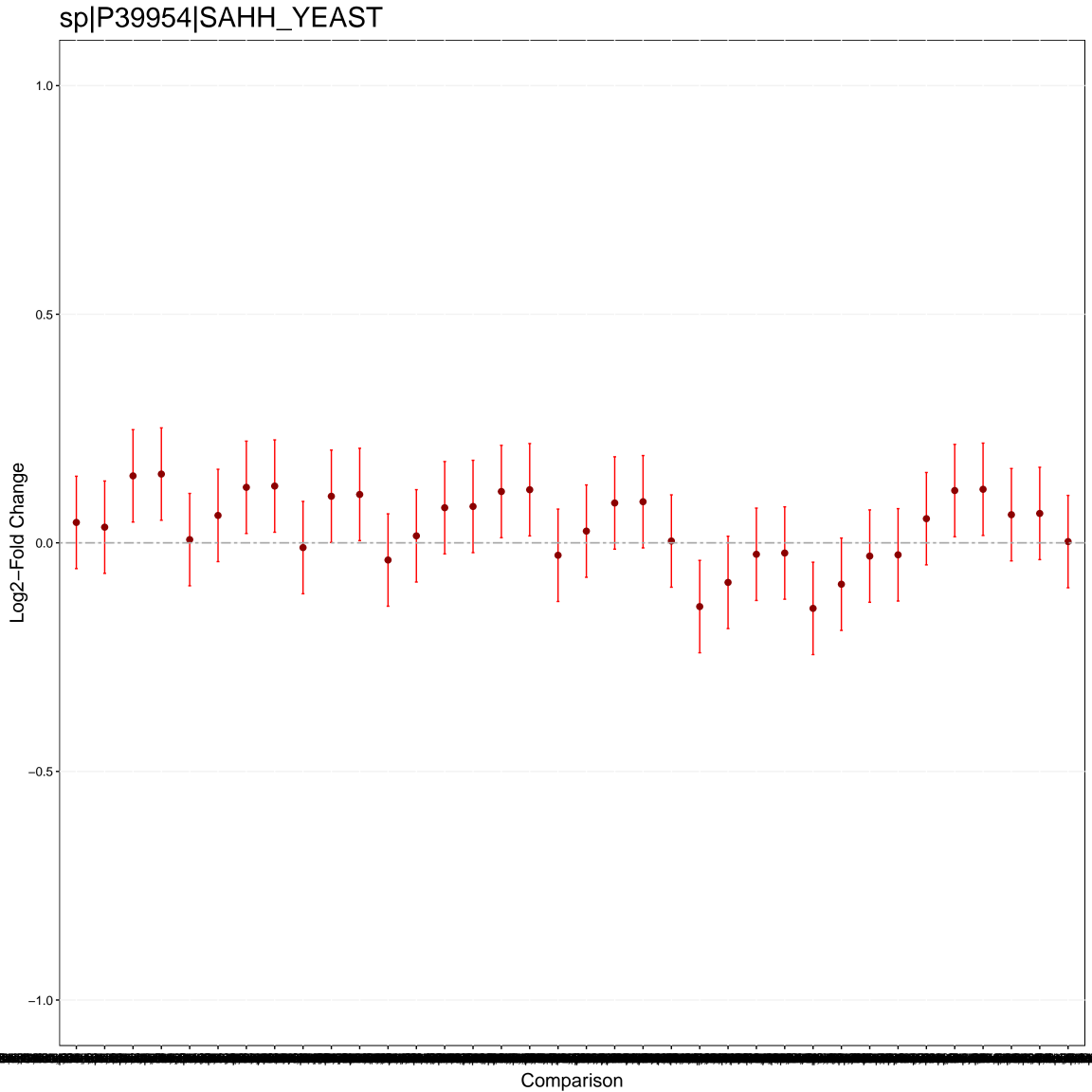
sp|P39743|RV167_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

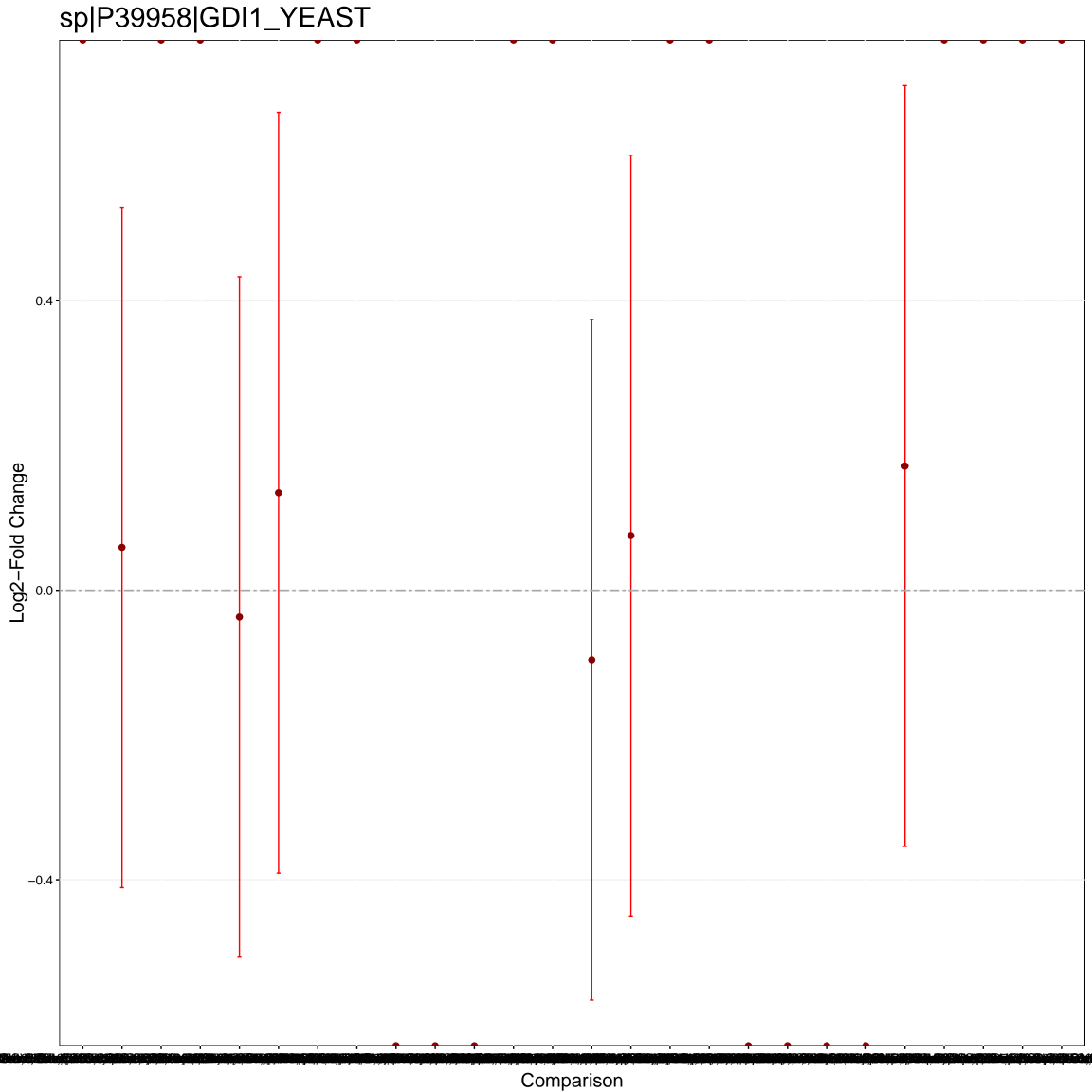


sp|P39935|IF4F1_YEAST 2-Log2–Fold Change -2-

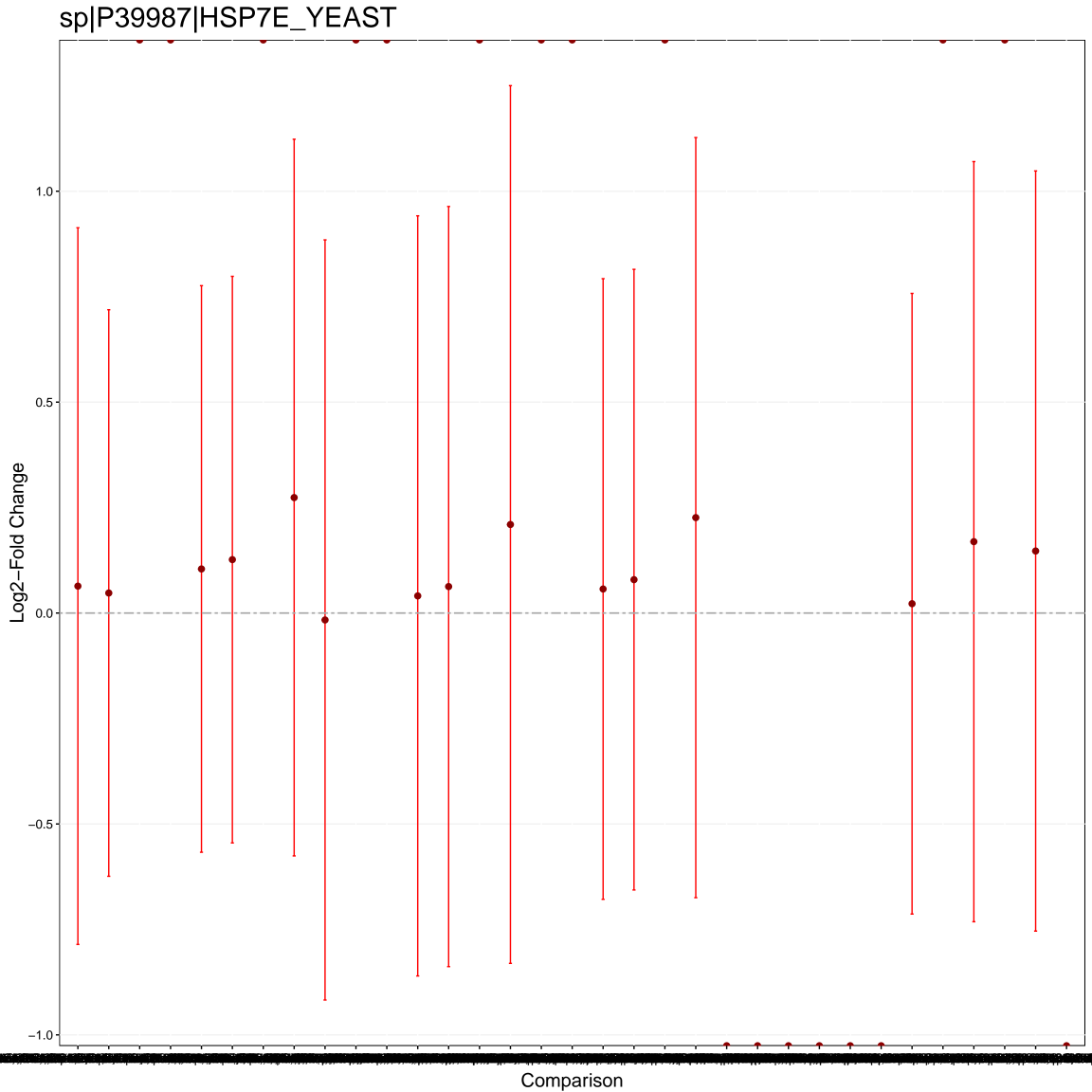


sp|P39938|RS26A_YEAST;sp|P39939|RS26B_YEAST 0.5 -Log2–Fold Change -0.5 Comparison





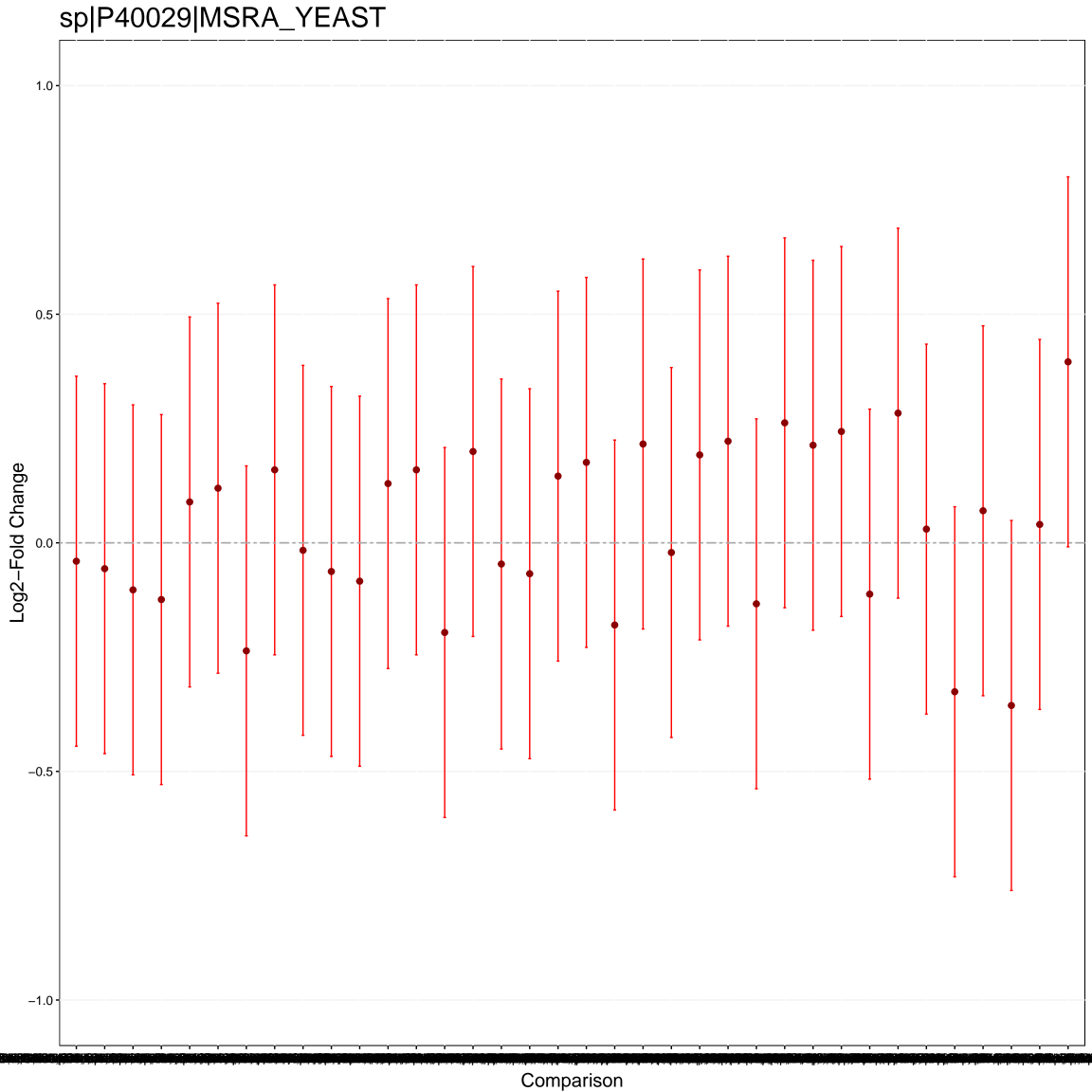
sp|P39976|DLD3_YEAST 1 · 0 -Log2-Fold Change -1 -2 Comparison



sp|P39990|SNU13_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P40016|RPN3_YEAST 4 · 2-Log2–Fold Change -2 -4

sp|P40024|ARB1_YEAST 2-1 -Log2–Fold Change -1· -2 Comparison



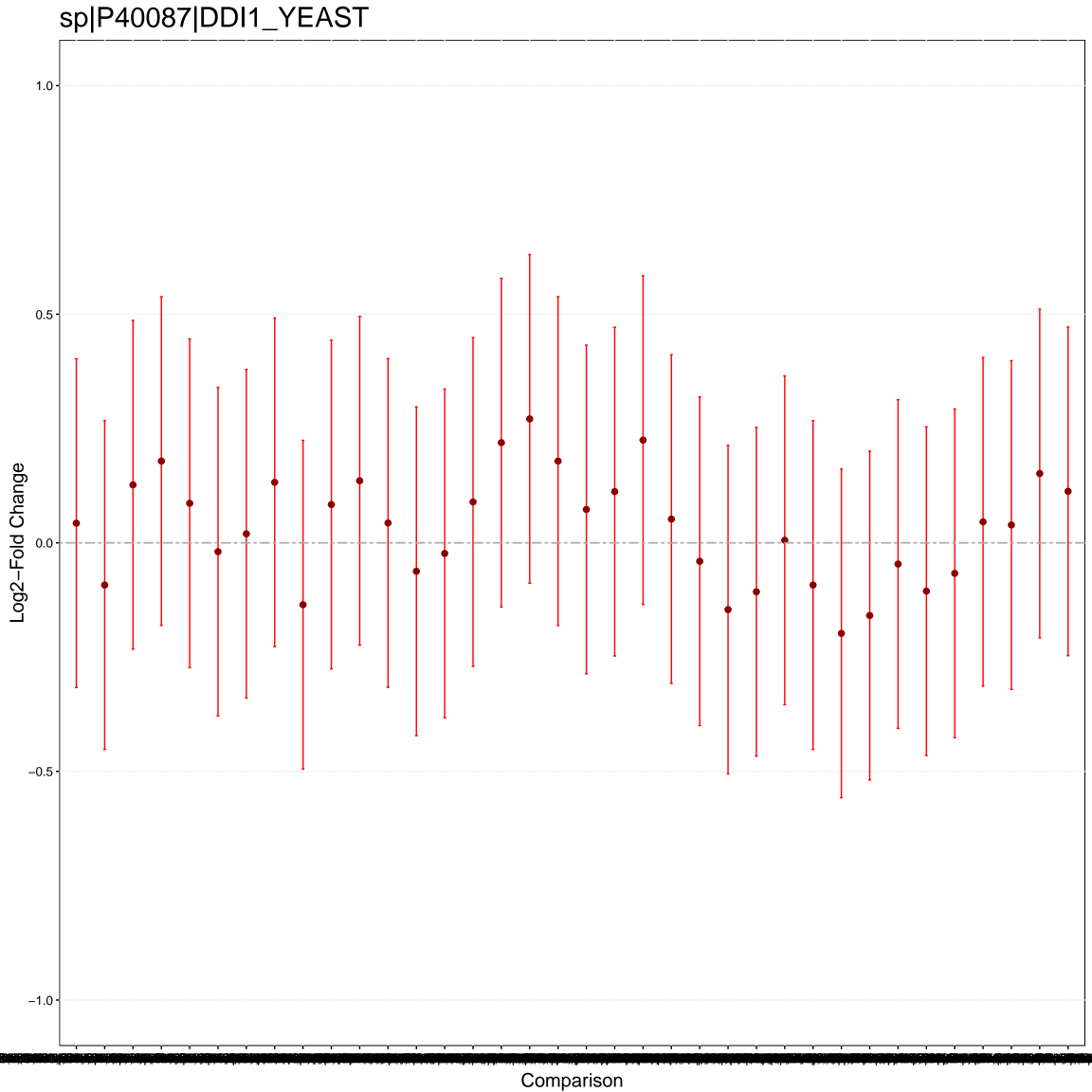
sp|P40030|ERG28_YEAST Log2–Fold Change -1 -

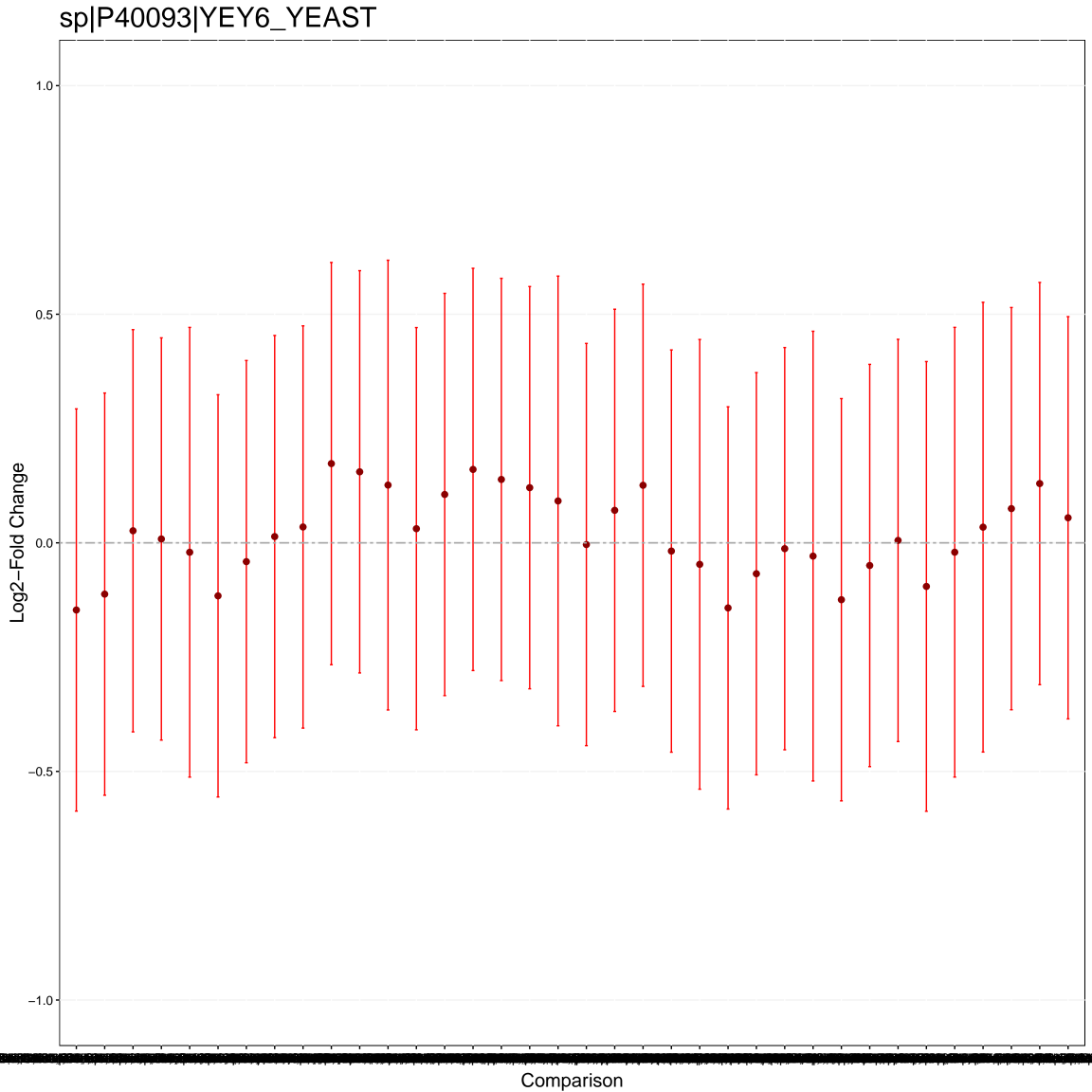
sp|P40037|HMF1_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

sp|P40054|SERA_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

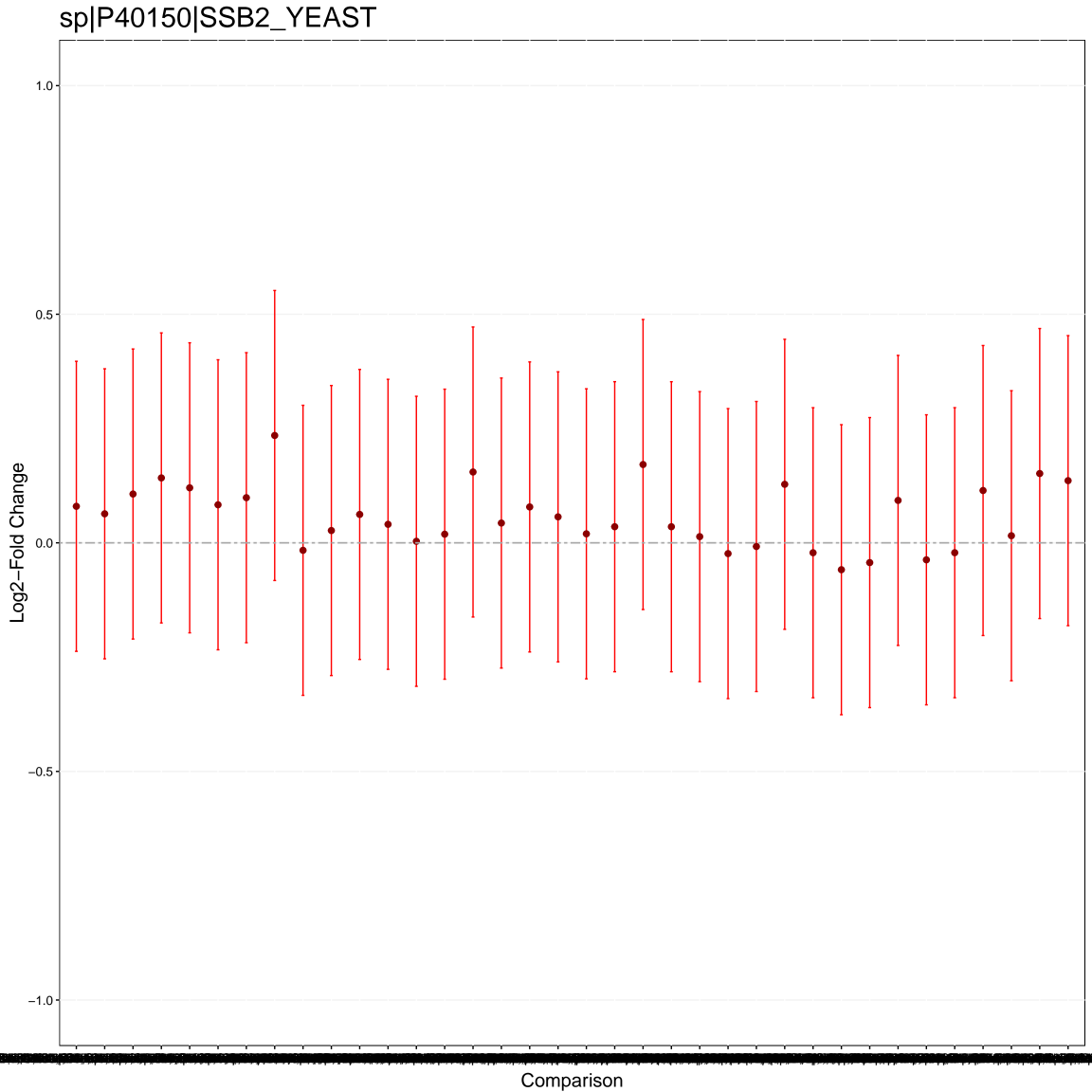
sp|P40069|IMB4_YEAST 1.0 0.5 Log2–Fold Change 음 -0.5 -1.0 Comparison

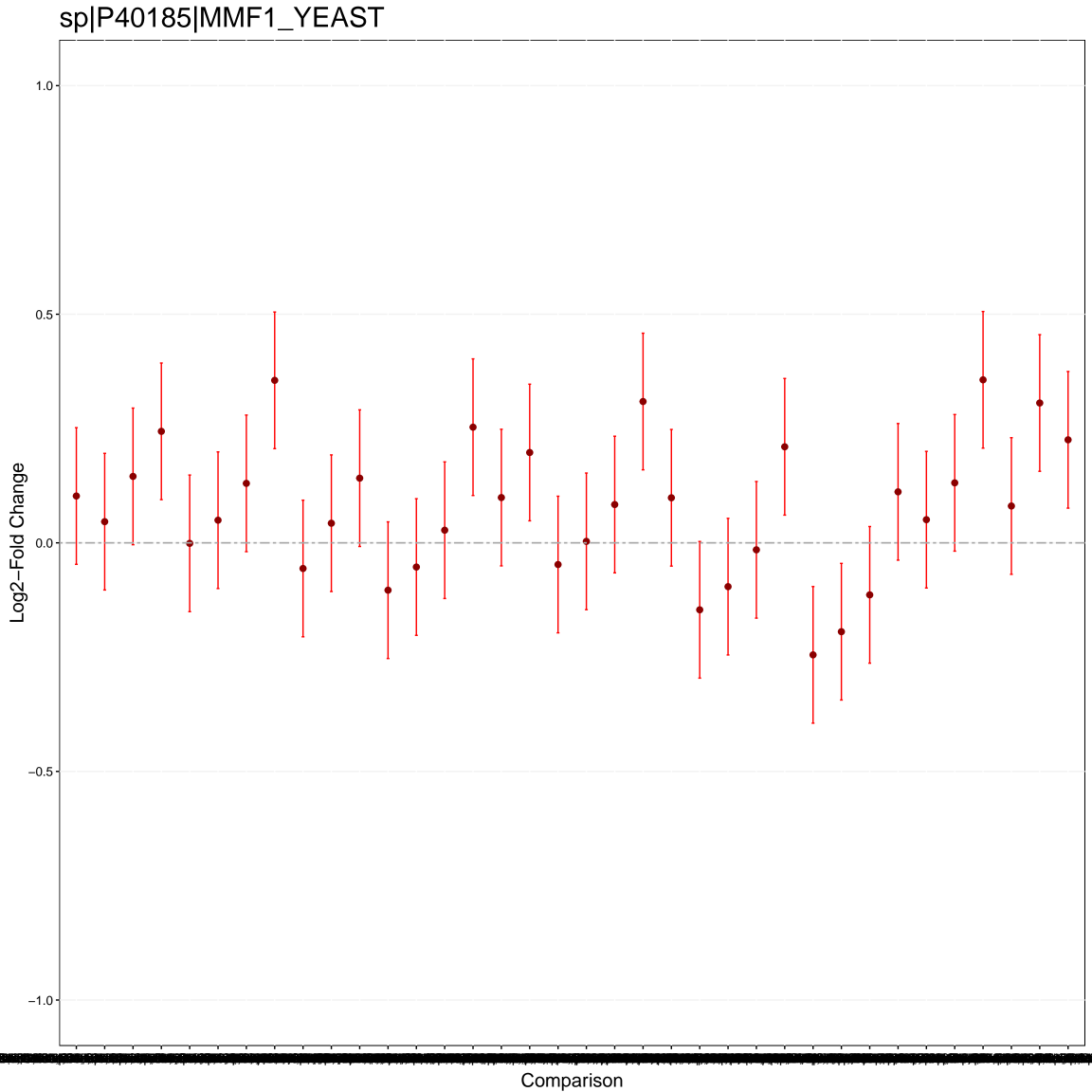
sp|P40075|SCS2_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison





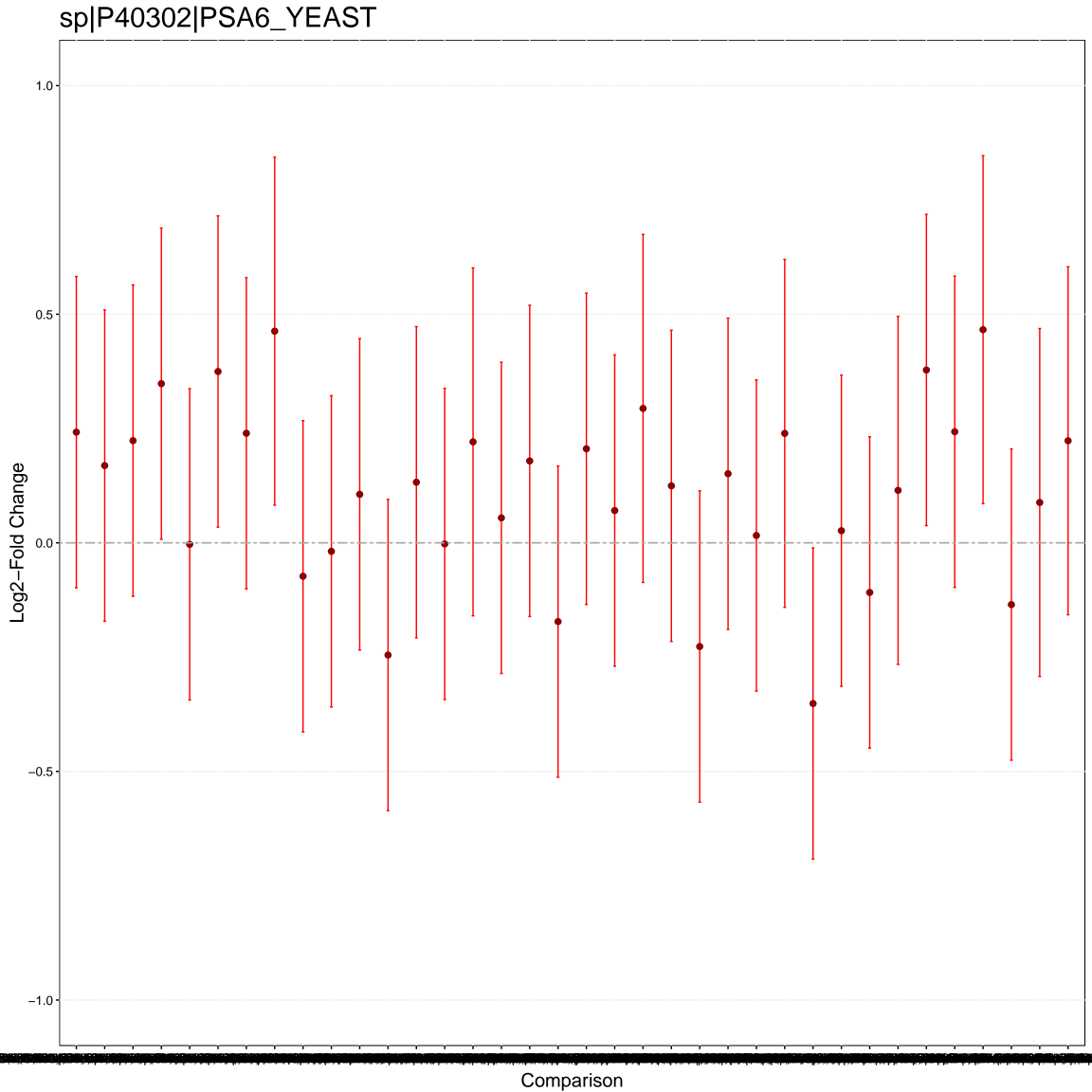
sp|P40106|GPP2_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison





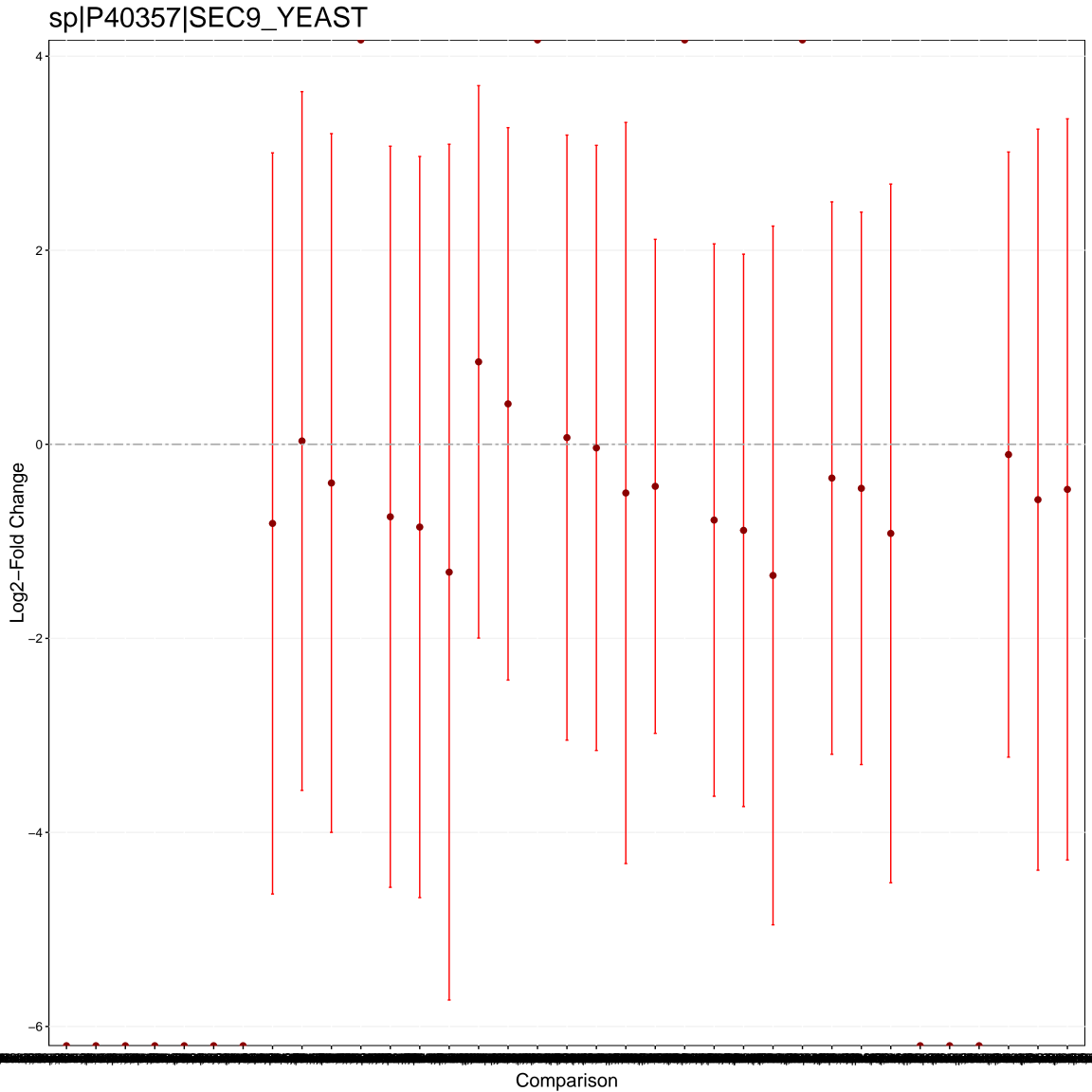
sp|P40202|CCS1_YEAST 2-1 Log2–Fold Change -2

sp|P40215|NDH1_YEAST 2-1 Log2–Fold Change -1--2 Comparison



sp|P40303|PSA4_YEAST 2-1 · Log2-Fold Change 0-

sp|P40327|PRS4_YEAST Log2-Fold Change



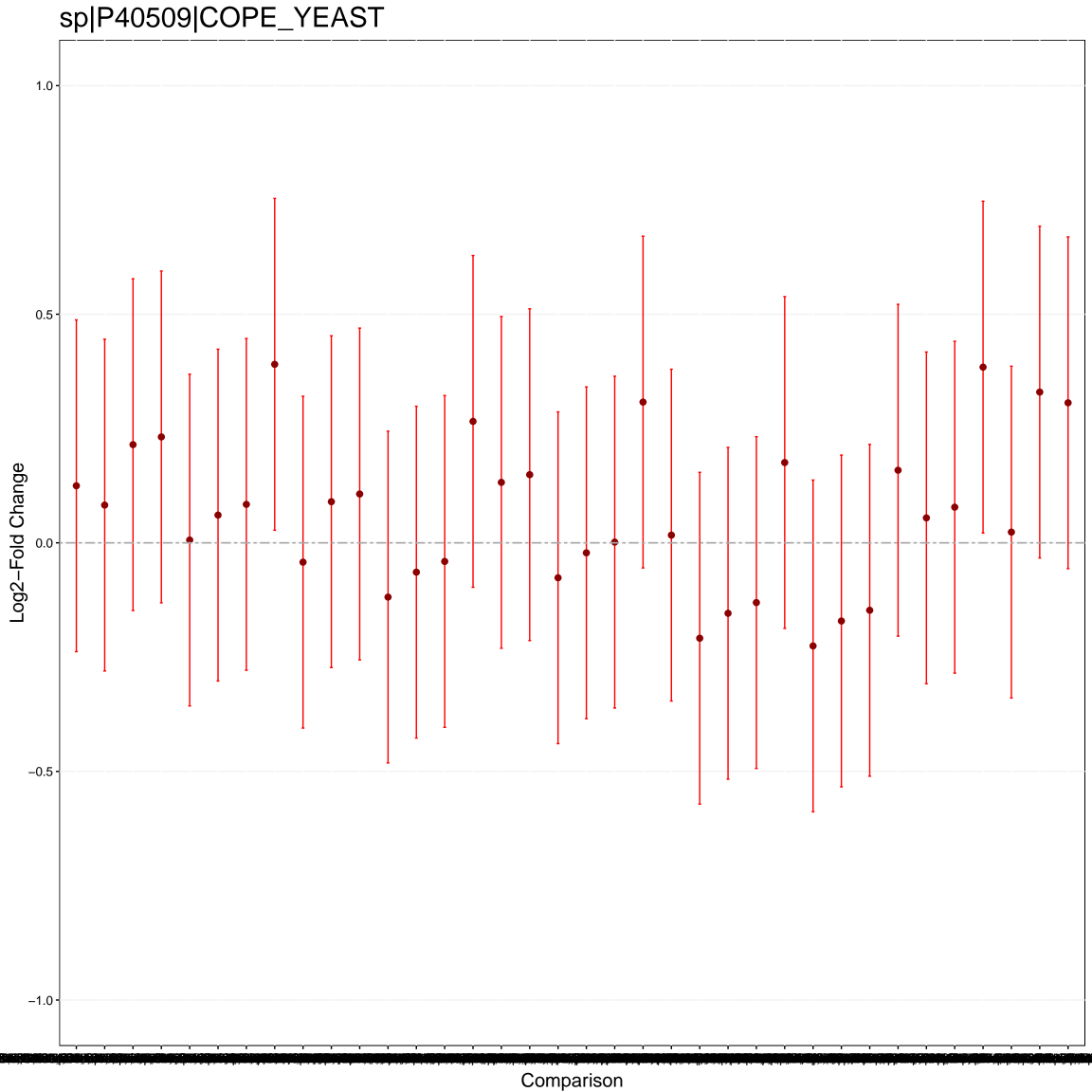
sp|P40414|TPM2_YEAST 2-1 Log2–Fold Change -1--2 Comparison

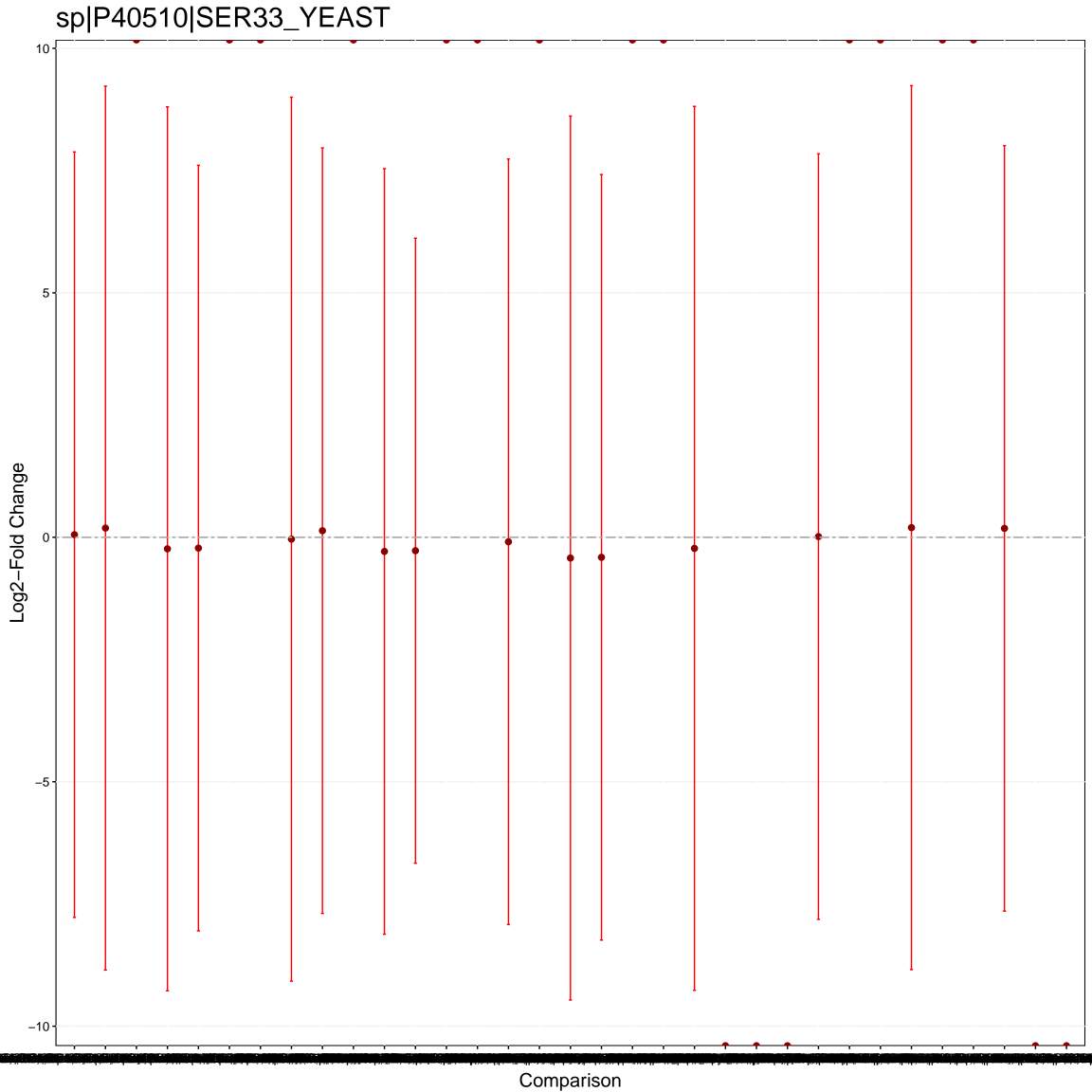
sp|P40453|UBP7_YEAST 2-1 Log2–Fold Change -1--2

sp|P40482|SEC24_YEAST 1.0 -0.5 -Log2–Fold Change ಕ್ರಿ -0.5 -1.0· Comparison

sp|P40483|YIK8_YEAST 1.0 0.5 Log2–Fold Change 음 -0.5 -1.0 Comparison

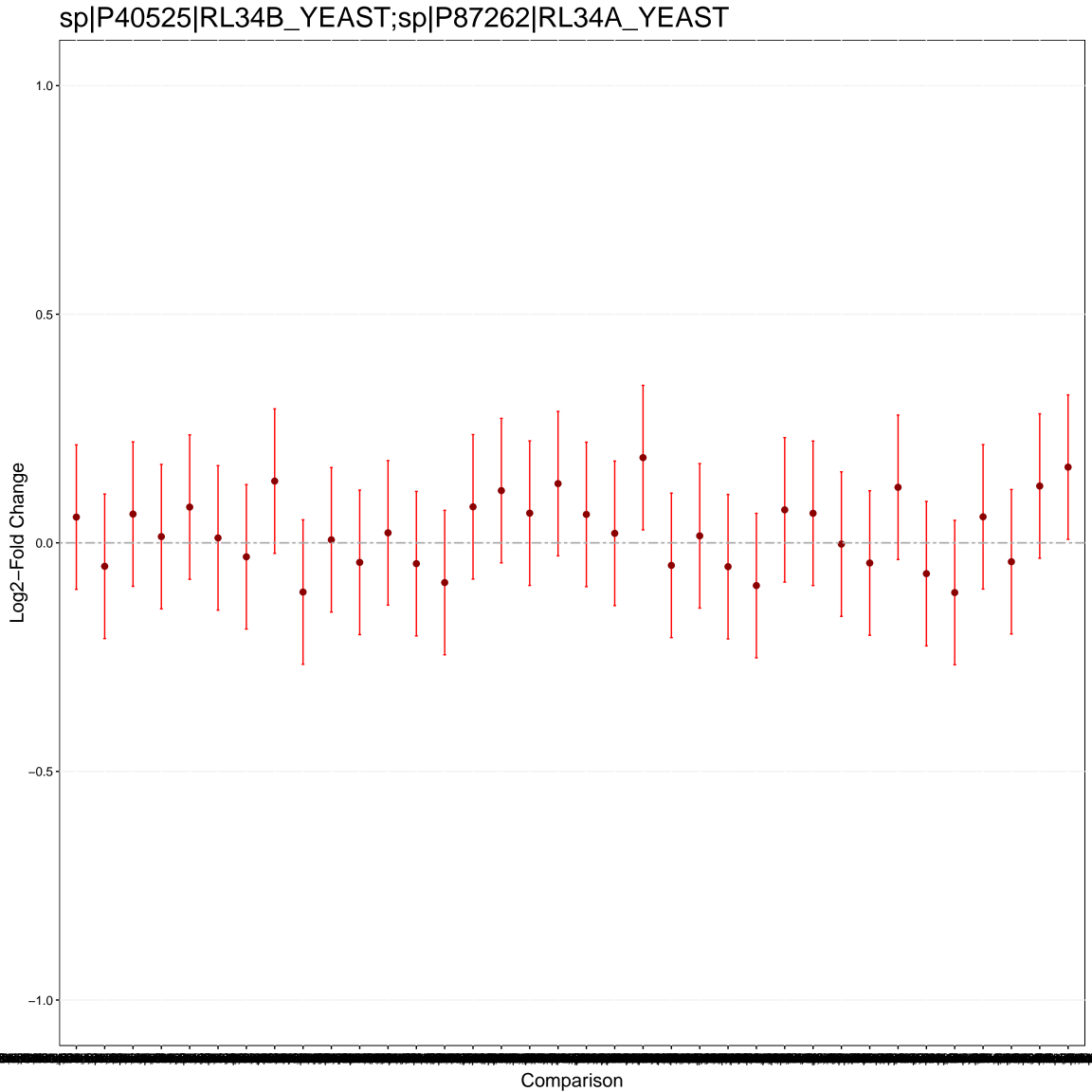
sp|P40495|LYS12_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison





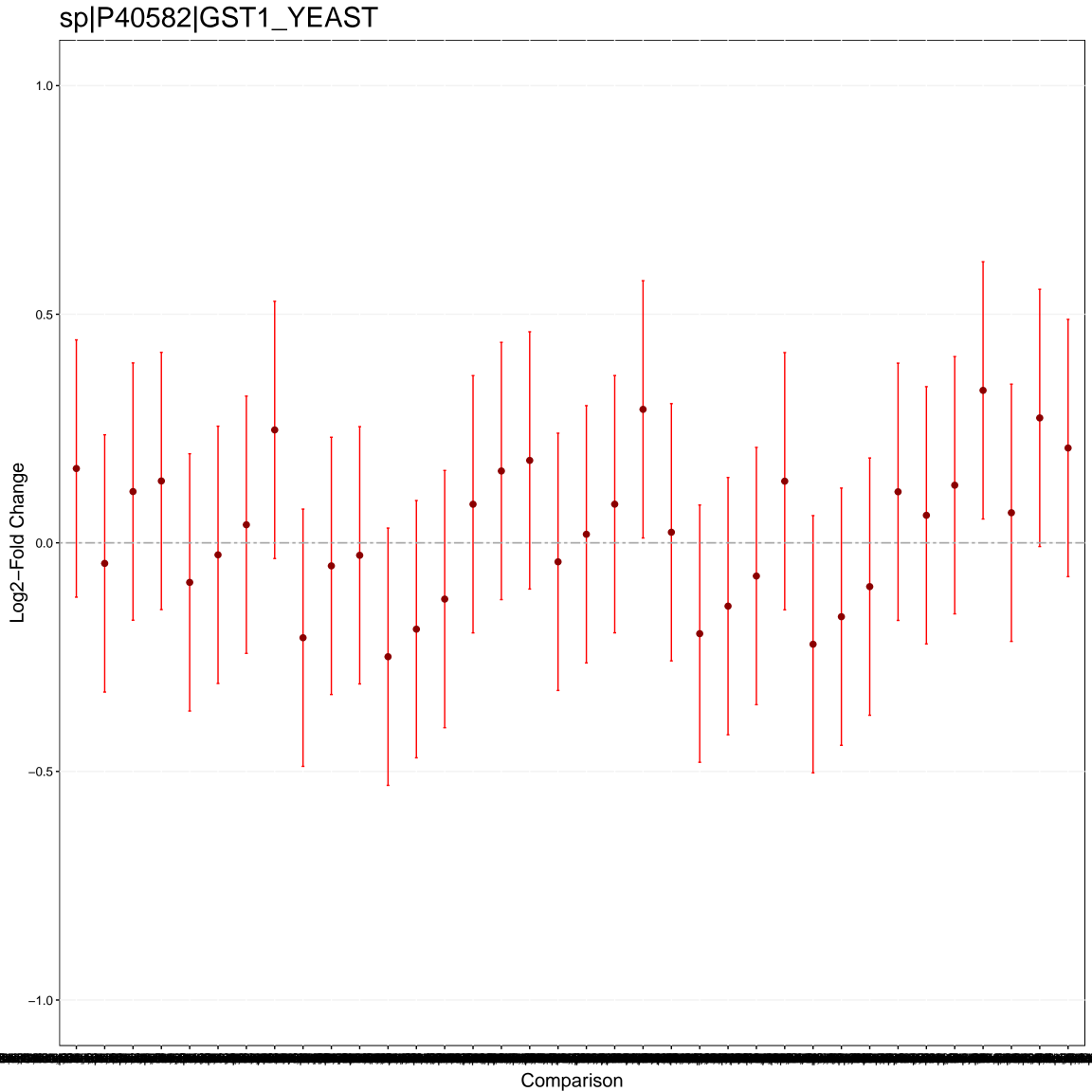
sp|P40513|MAM33_YEAST 2-Log2–Fold Change -1· -2 Comparison

sp|P40518|ARPC5_YEAST 5.0 2.5 Log2–Fold Change -2.5 - -5.0



sp|P40531|GVP36_YEAST 2-1 Log2–Fold Change -2 Comparison

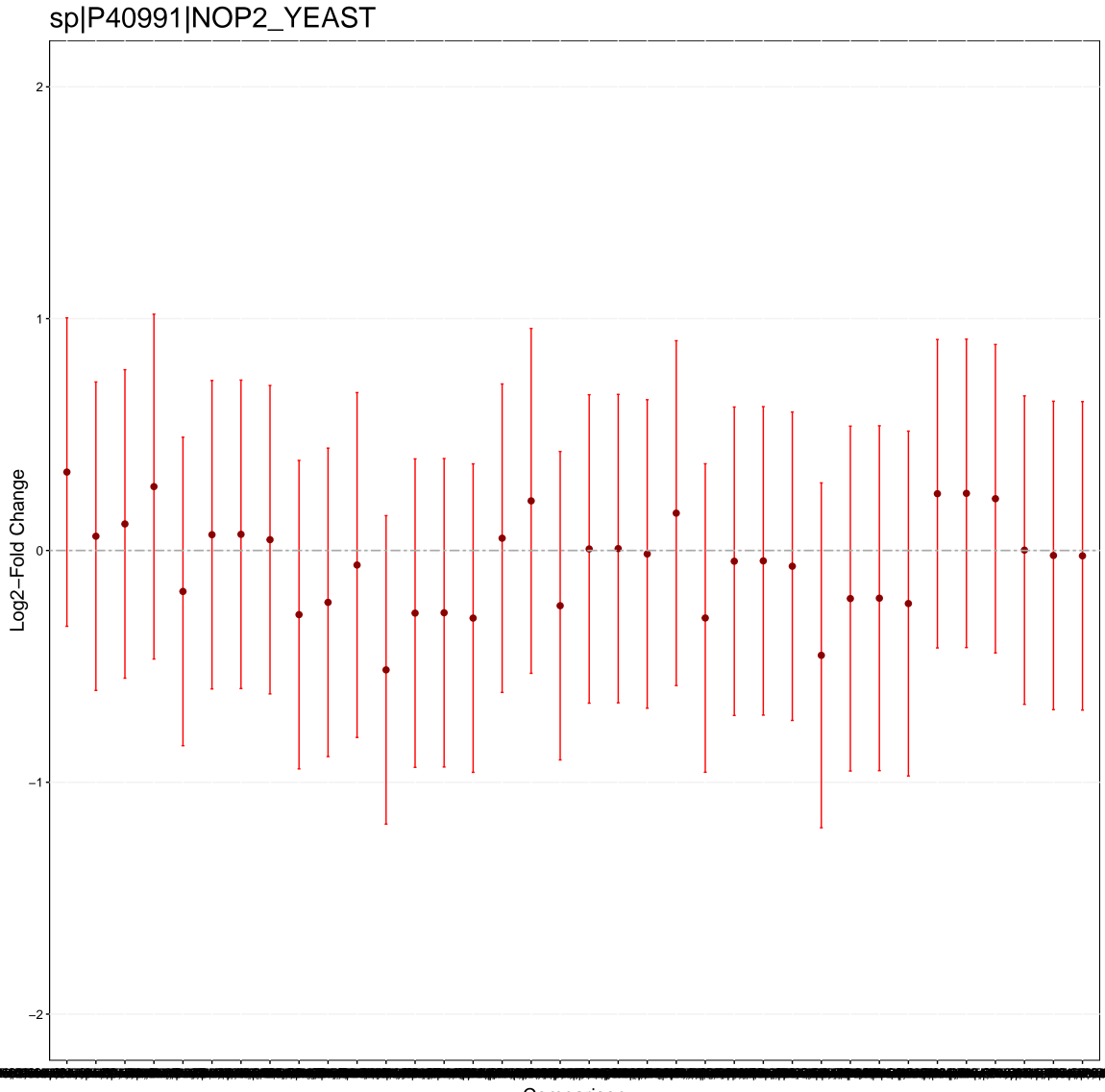
sp|P40580|BZRD_YEAST 2 Log2–Fold Change -2 Comparison



sp|P40850|MKT1_YEAST 2-1 · Log2–Fold Change -1 -2 Comparison

sp|P40893|REE1_YEAST 2-1 · Log2-Fold Change 0 -Comparison

sp|P40989|FKS2_YEAST 1.0 0.5 Log2-Fold Change -0.5 -1.0 Comparison



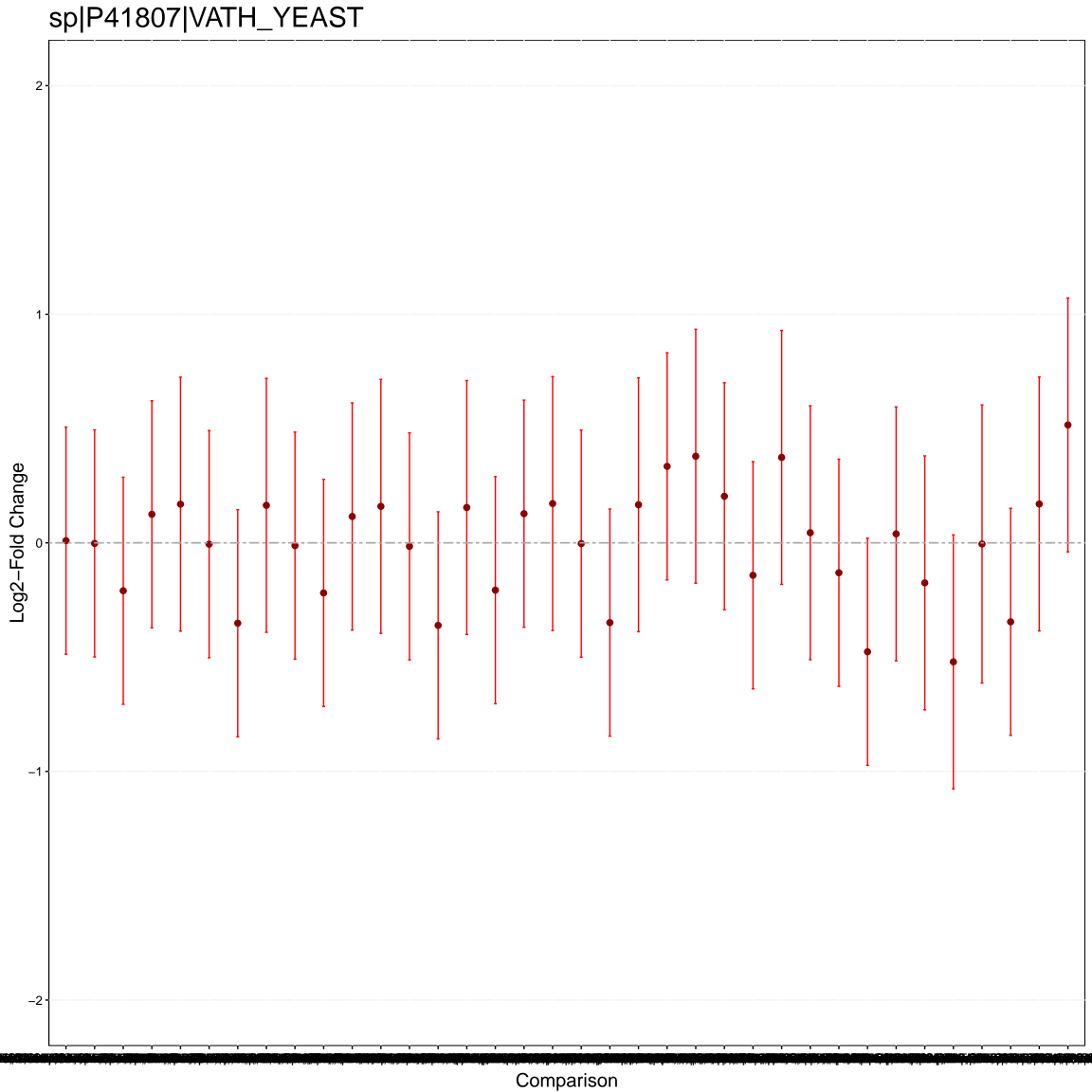
sp|P41057|RS29A_YEAST 1.0 0.5 Log2–Fold Change -0.5 - **-1.0 -**Comparison

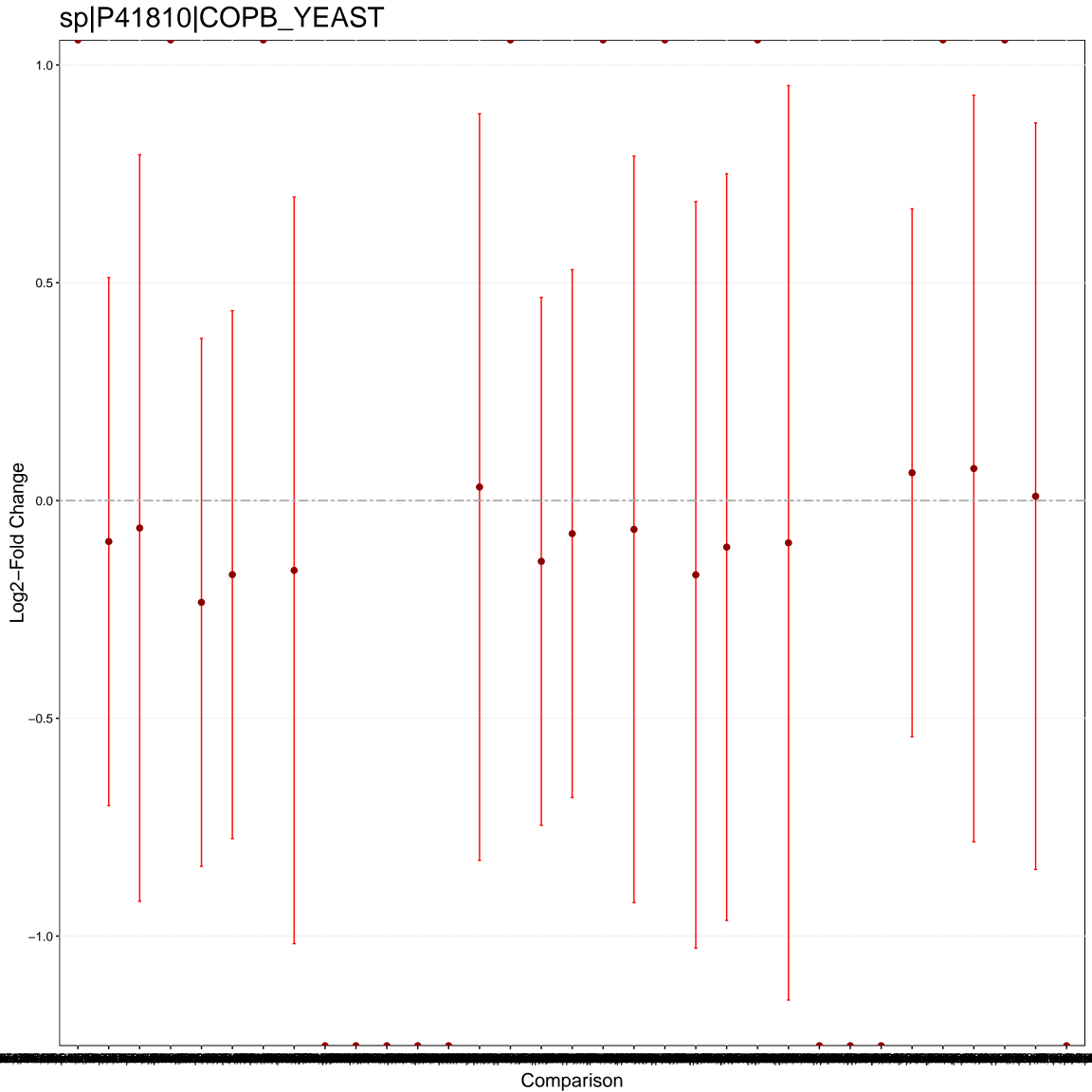
sp|P41058|RS29B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P41277|GPP1_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|P41338|THIL_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 **-1.0 -**Comparison

sp|P41805|RL10_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison





sp|P41811|COPB2_YEAST 2-1 · Log2-Fold Change 0 -Comparison

sp|P41911|GPD2_YEAST 1.0 0.5 Log2-Fold Change 0.0 -0.5 Comparison

sp|P41920|YRB1_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

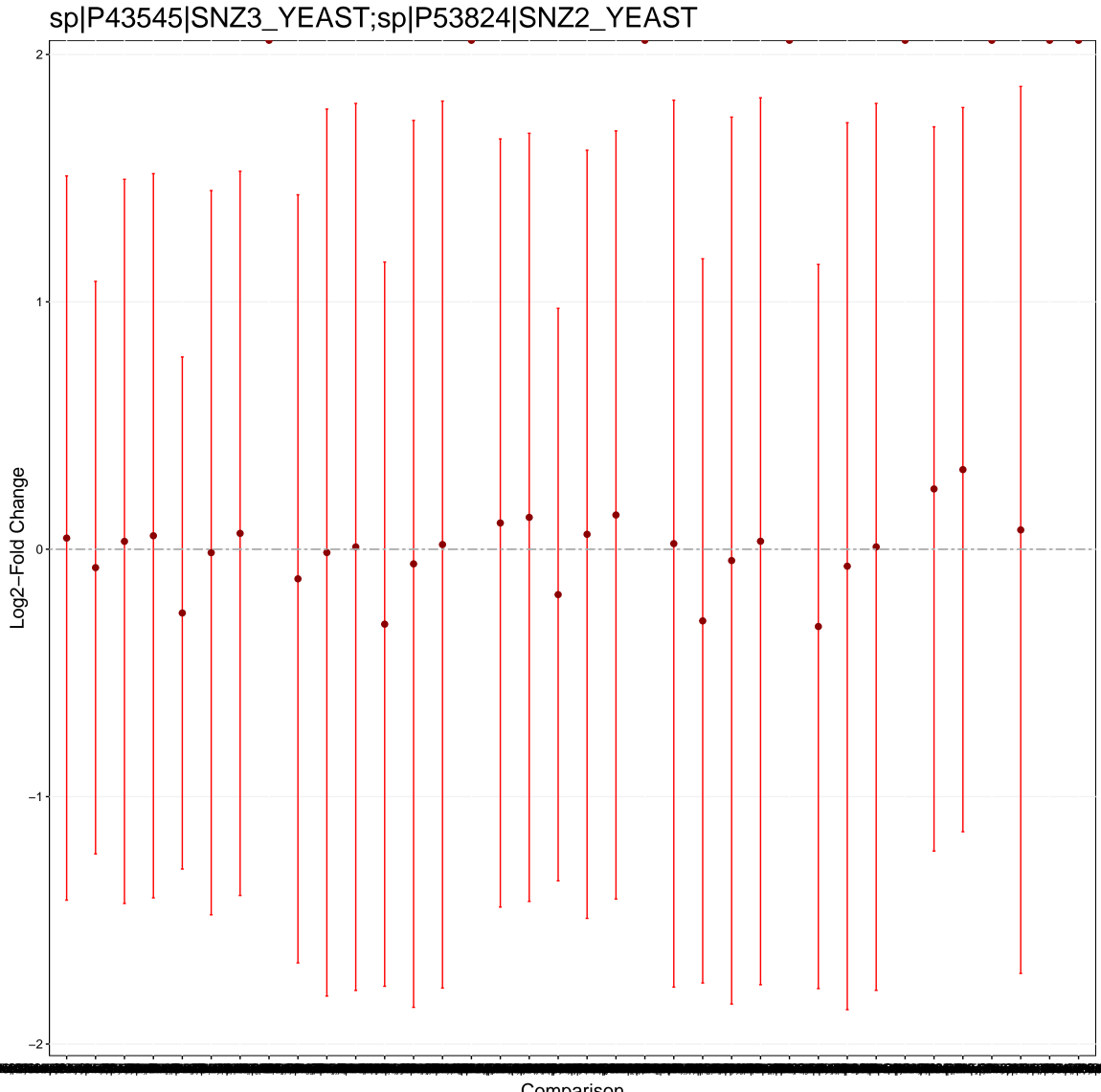
sp|P41921-2|GSHR_YEAST;sp|P41921|GSHR_YEAST 1.0 -0.5 Log2-Fold Change 0.0 -0.5 -1.0 Comparison

sp|P41939|IDHC_YEAST 2-Log2-Fold Change Comparison

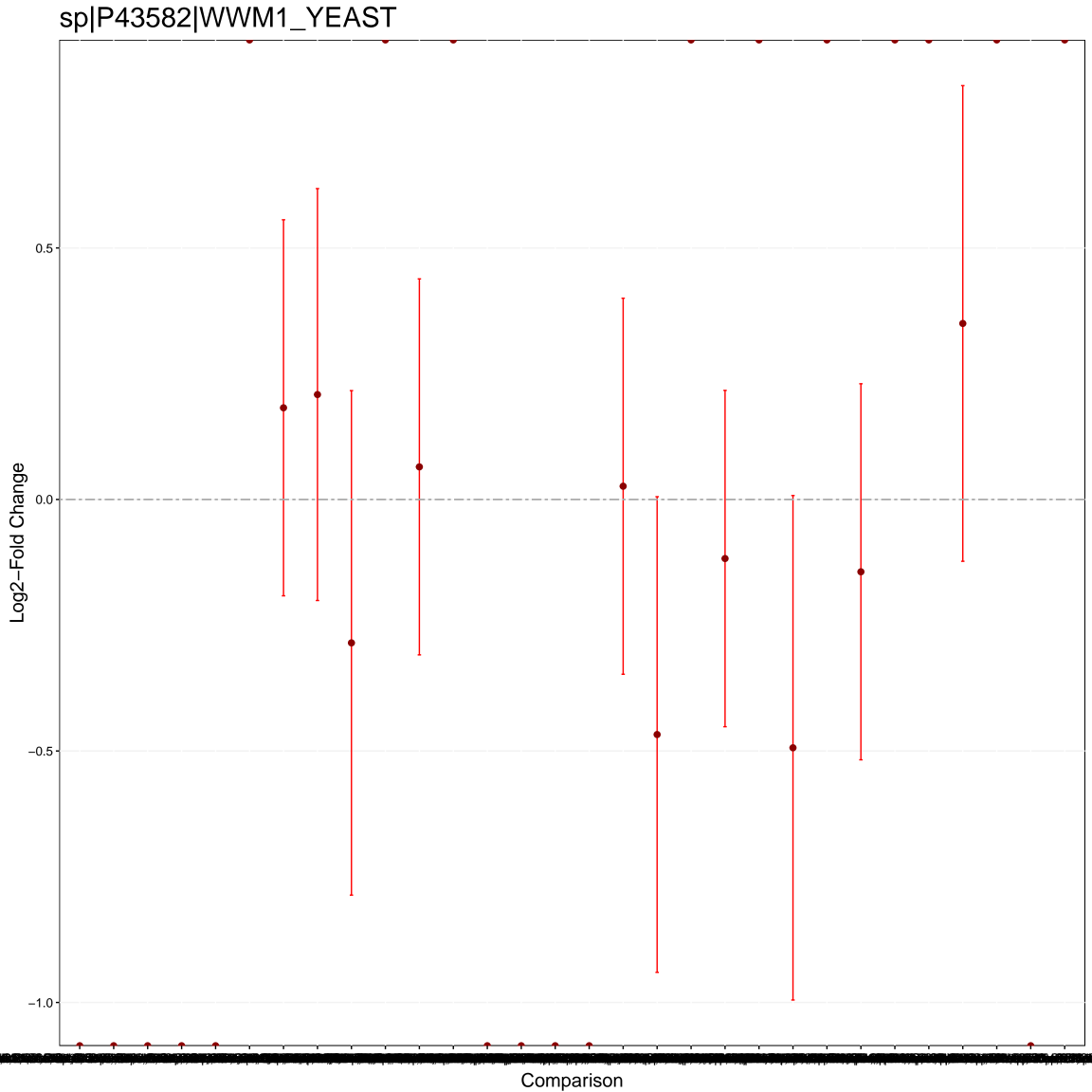
sp|P41940|MPG1_YEAST 1.0 0.5 -Log2–Fold Change -0.5 -1.0 Comparison

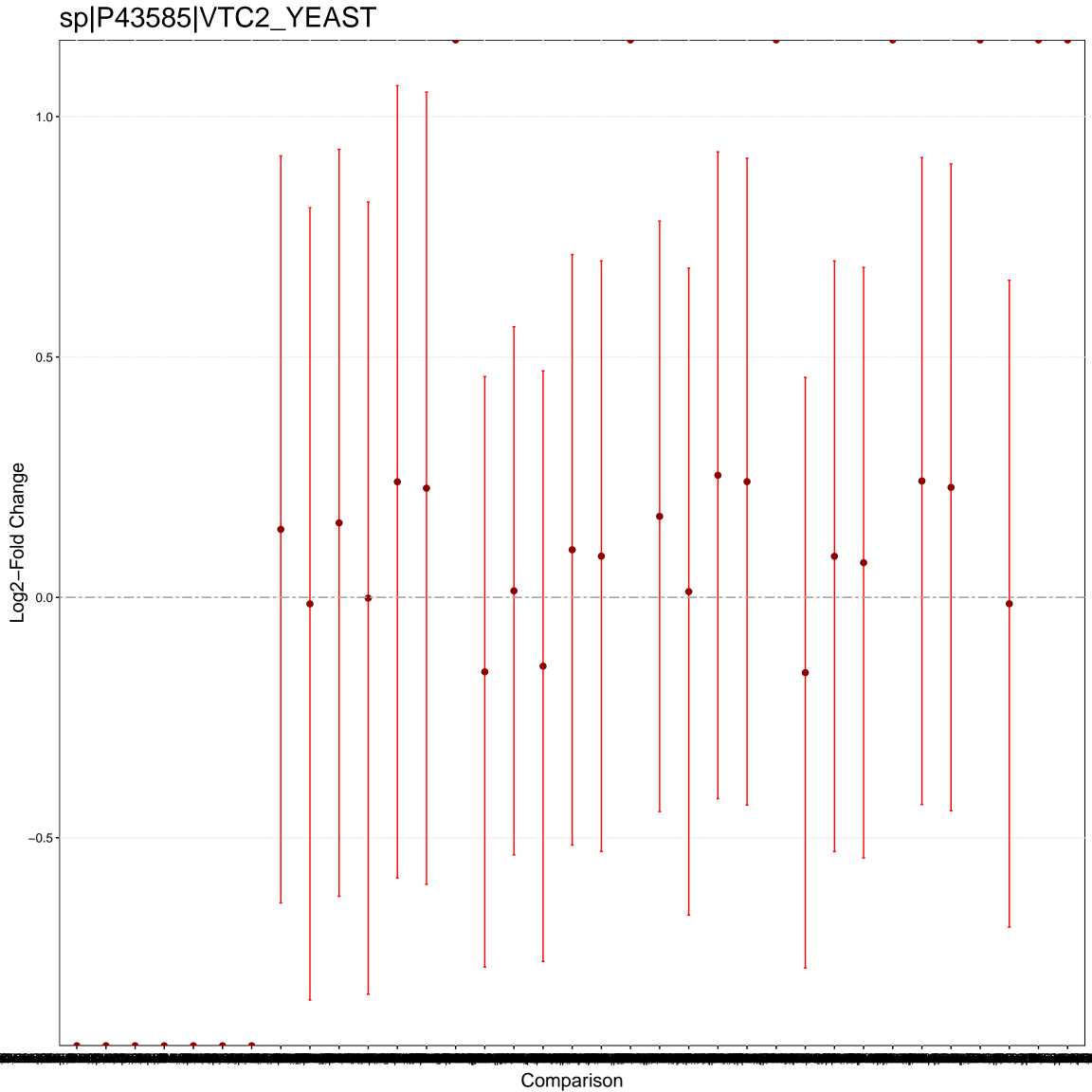
sp|P42943|TCPH_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P43123|UAP1_YEAST 2 1 -Log2–Fold Change -1 -2

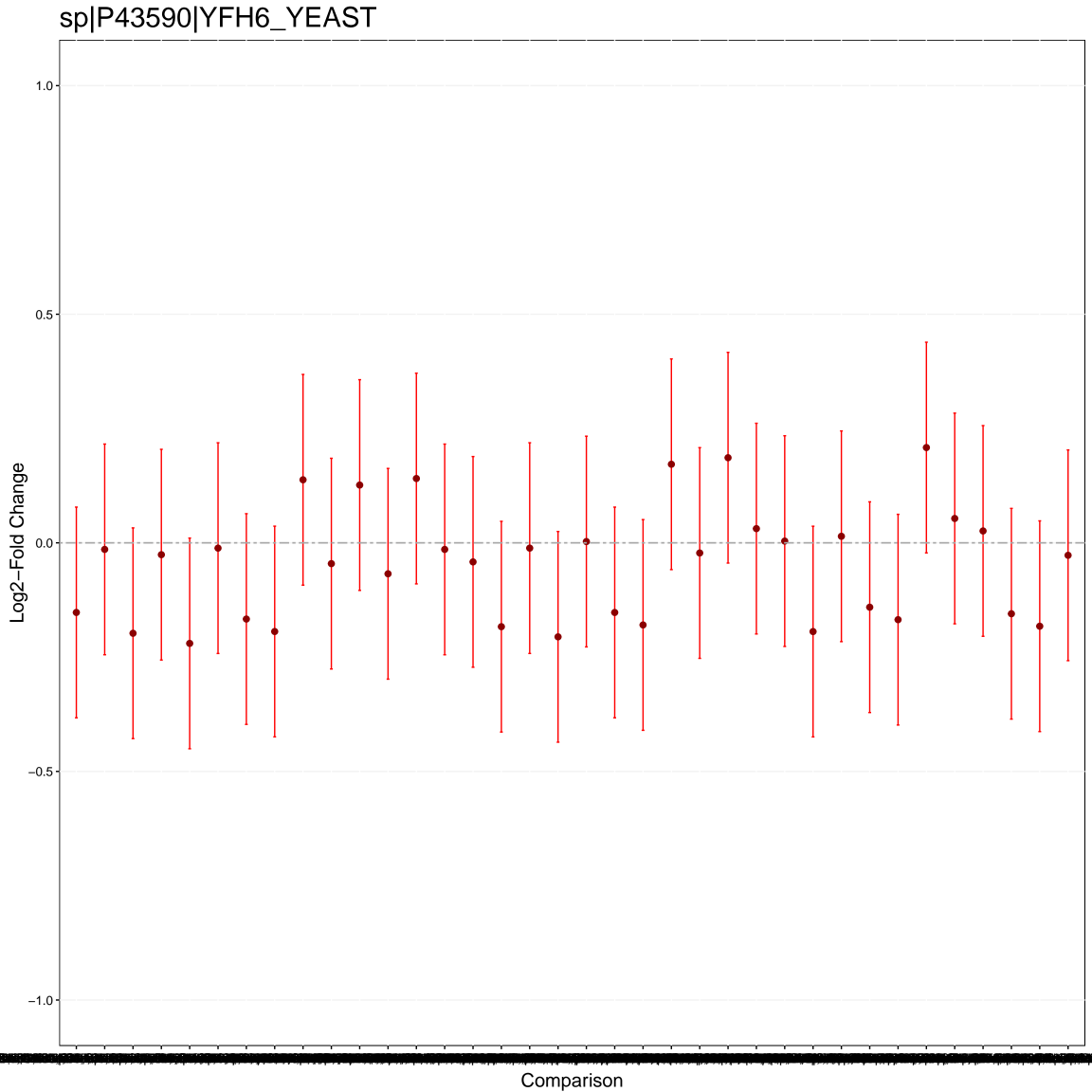


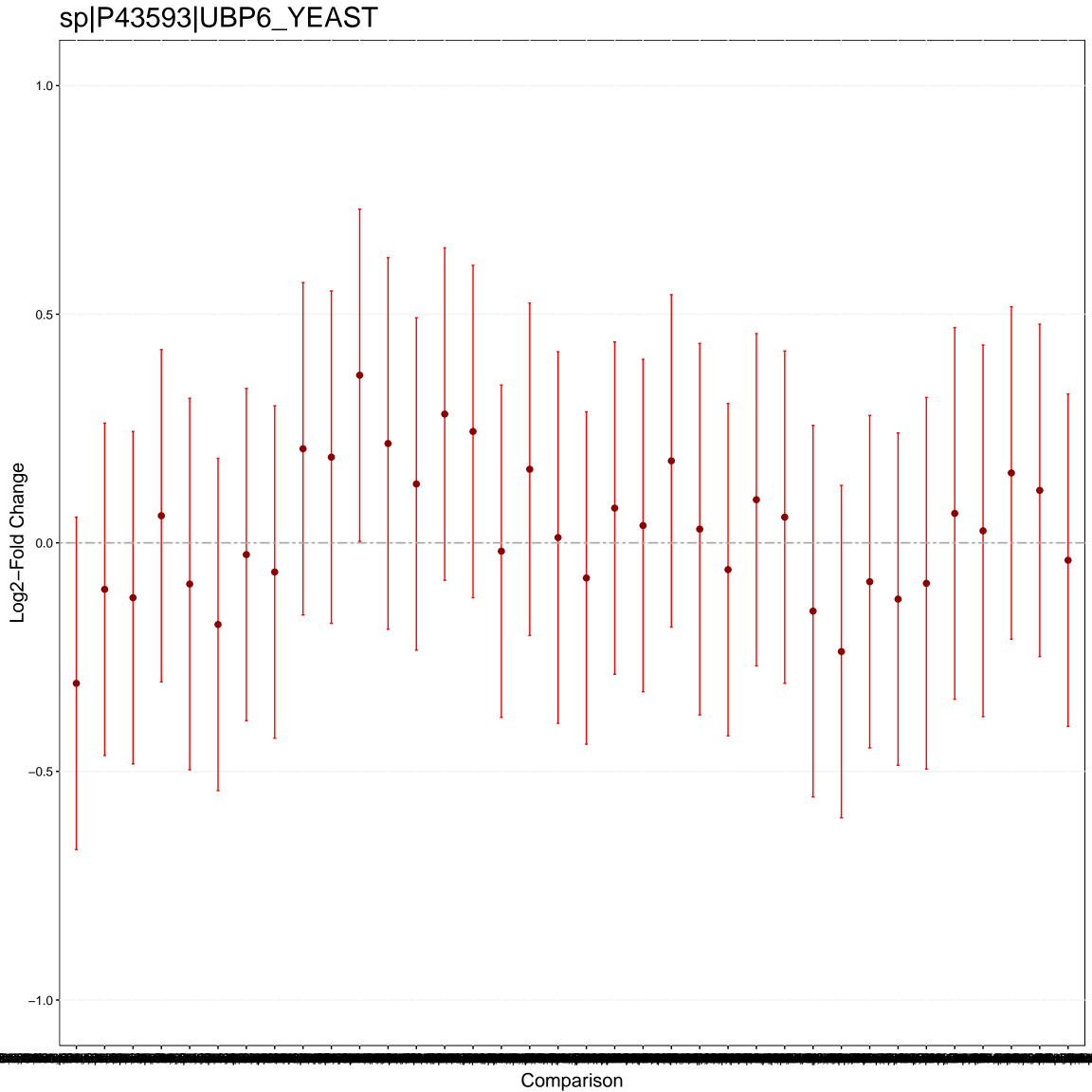
sp|P43555|EMP47_YEAST Log2–Fold Change

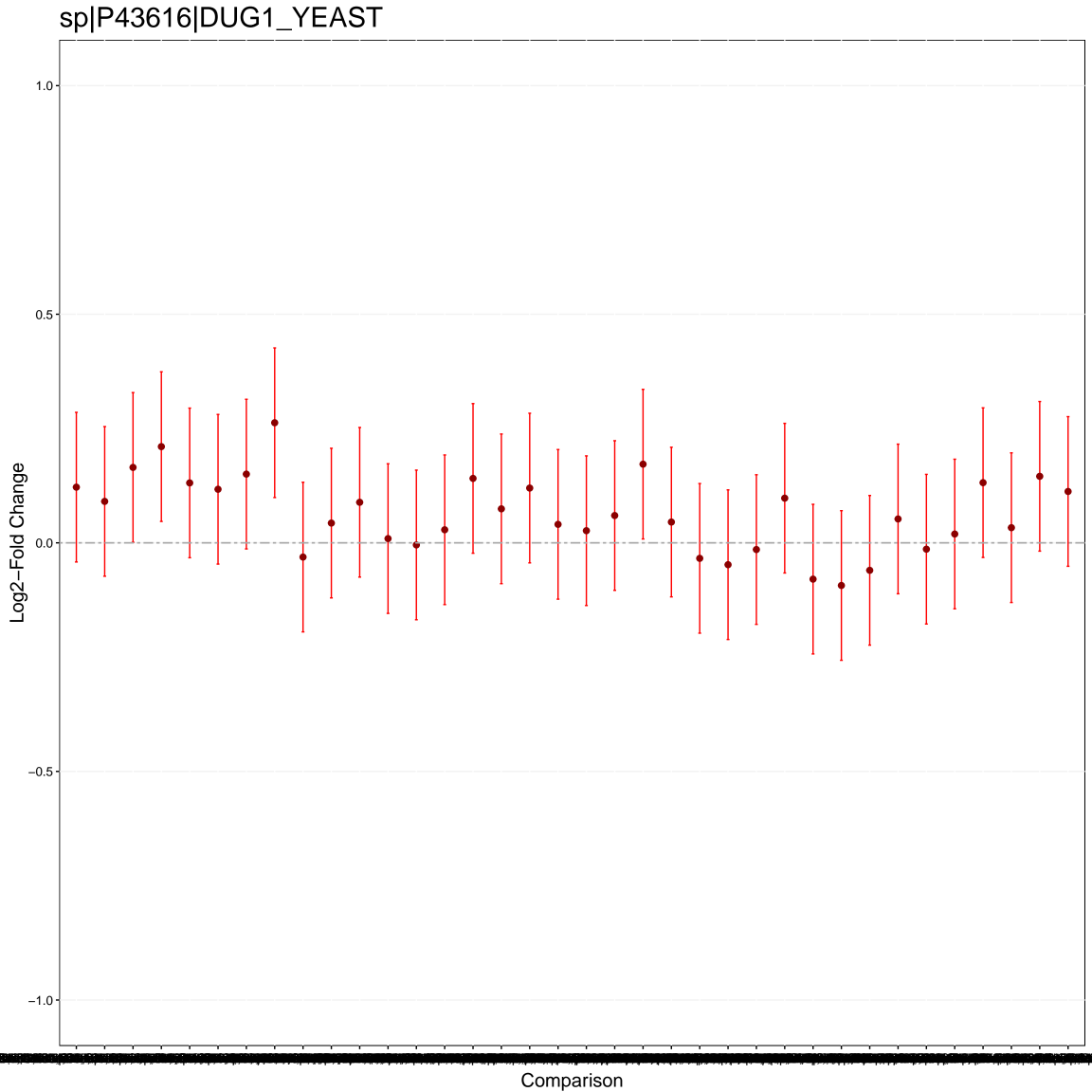




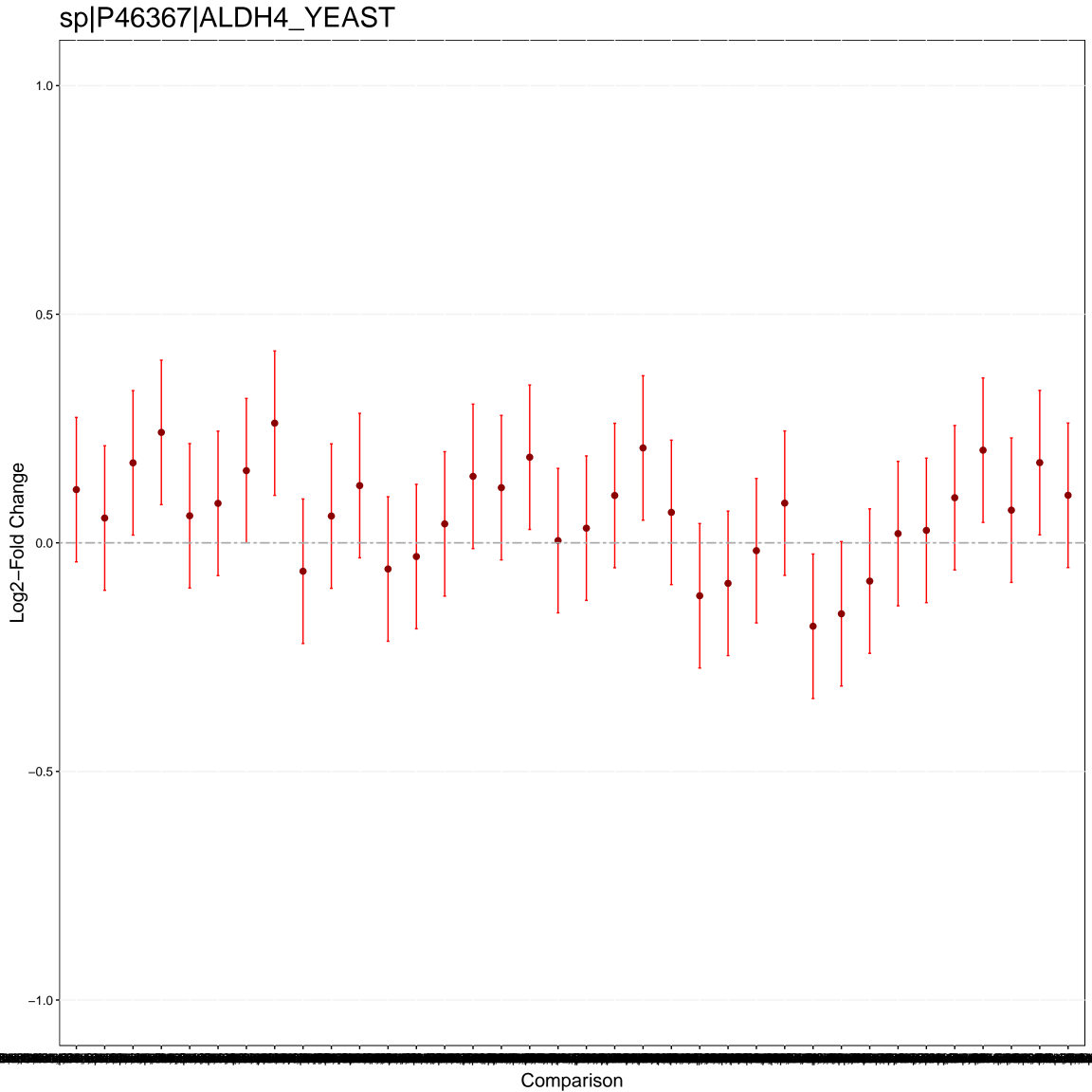
sp|P43588|RPN11_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

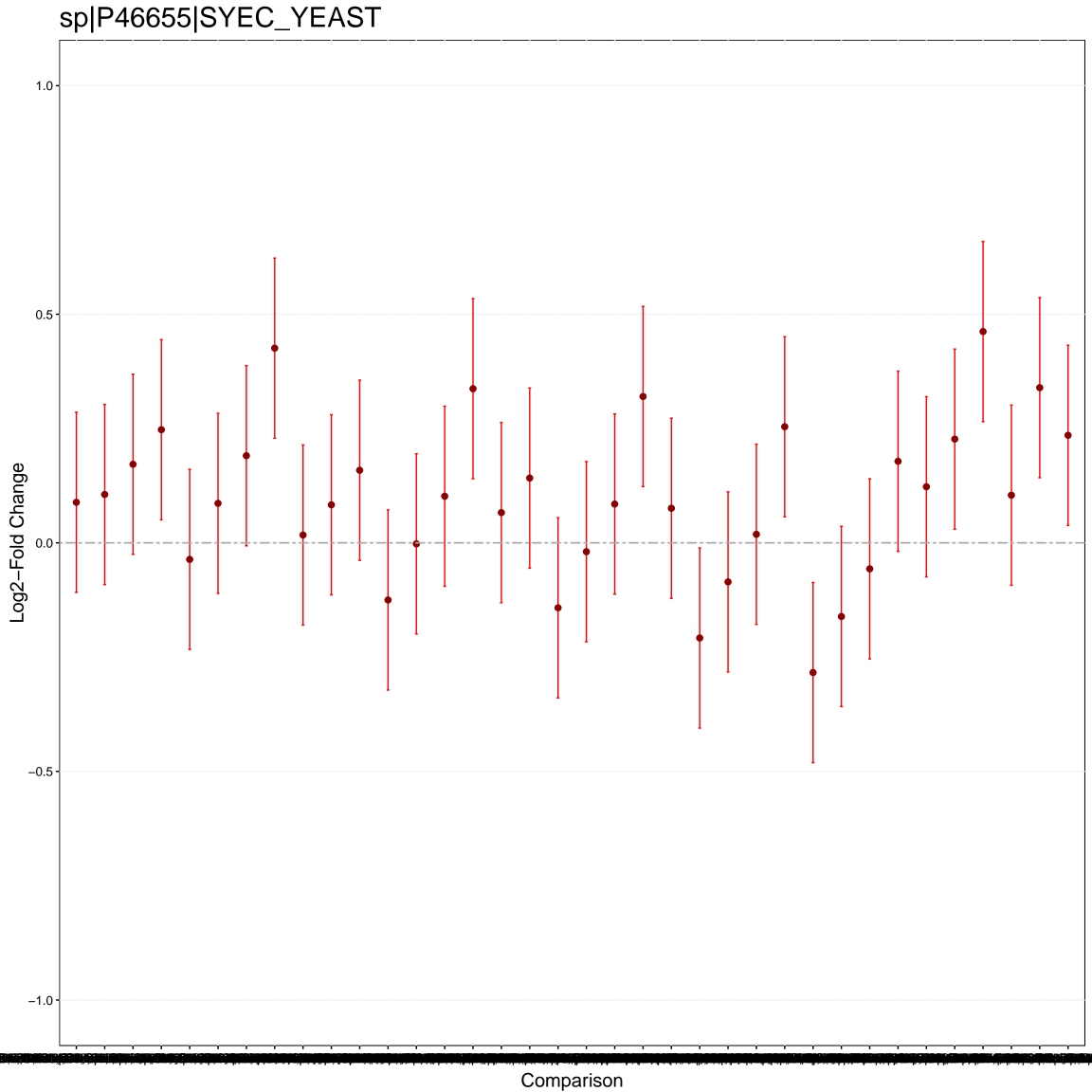






sp|P43621|COPD_YEAST 2-Log2-Fold Change **-1** -2 Comparison





sp|P46672|ARC1_YEAST 0.5 Log2–Fold Change ှိ -0.5 -Comparison

sp|P46680|AIP1_YEAST 2 Log2–Fold Change -2

sp|P46784|RS10B_YEAST;sp|Q08745|RS10A_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P46990|RL17B_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P47018|MTC1_YEAST 2-Log2–Fold Change -2

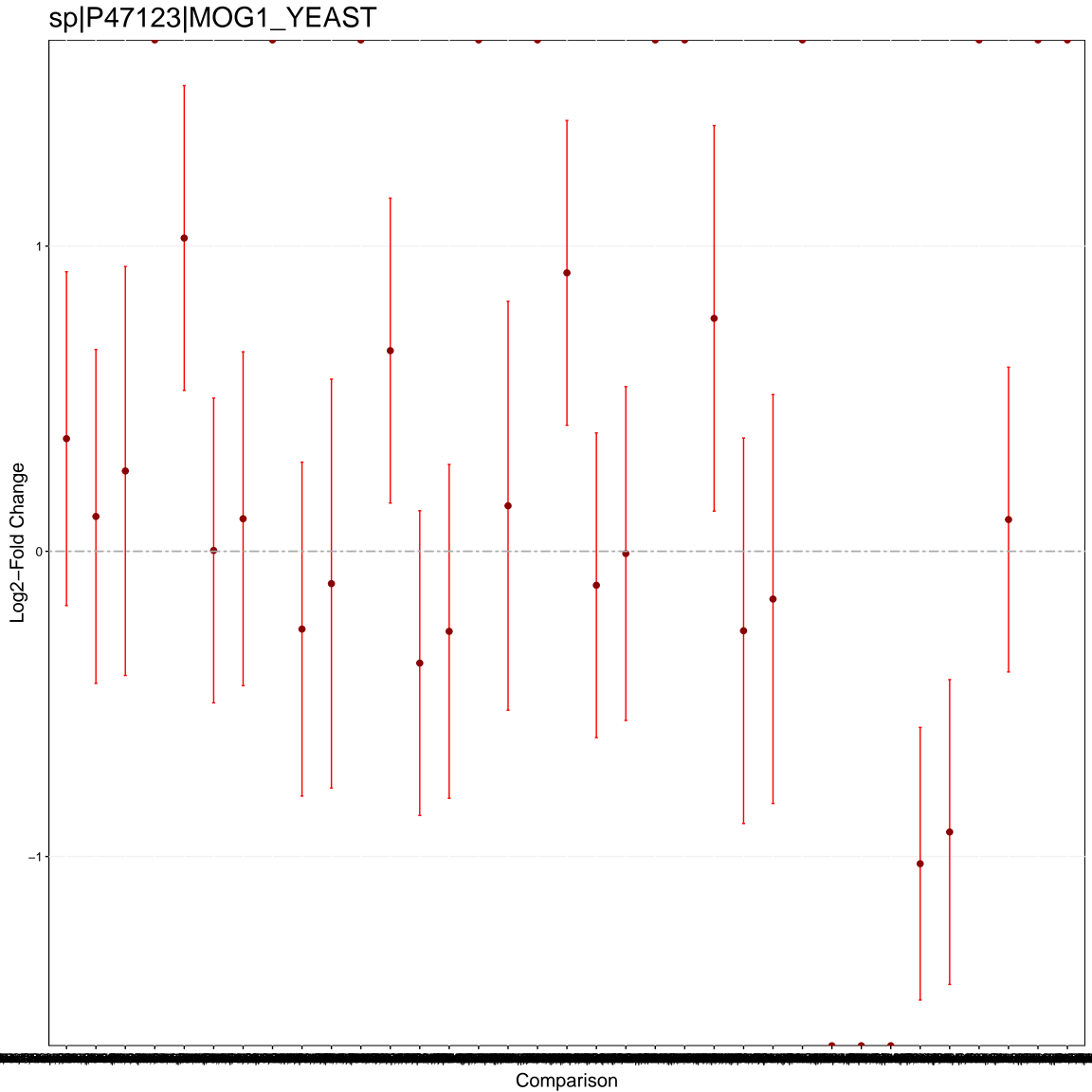
sp|P47068|BBC1_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

sp|P47075|VTC4_YEAST 2-1 -Log2-Fold Change -2 -3 Comparison

sp|P47079|TCPQ_YEAST 4-2 Log2–Fold Change -2 Comparison

sp|P47117|ARP3_YEAST 2-1 · Log2–Fold Change -1 -2 Comparison

sp|P47122|GPN1_YEAST 6 3 Log2–Fold Change -3--6 Comparison

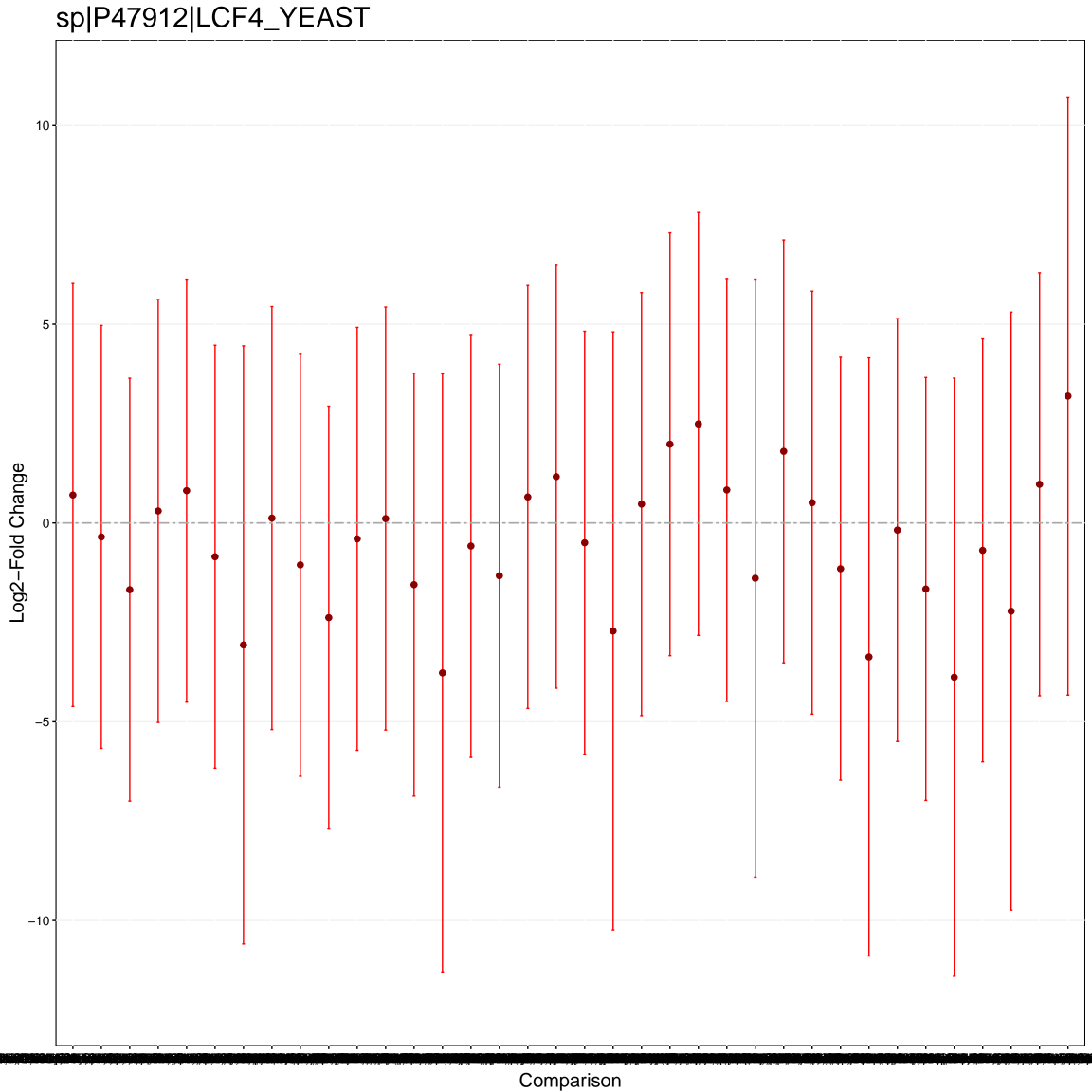


sp|P47137|YJ66_YEAST 2-1 Log2–Fold Change -2

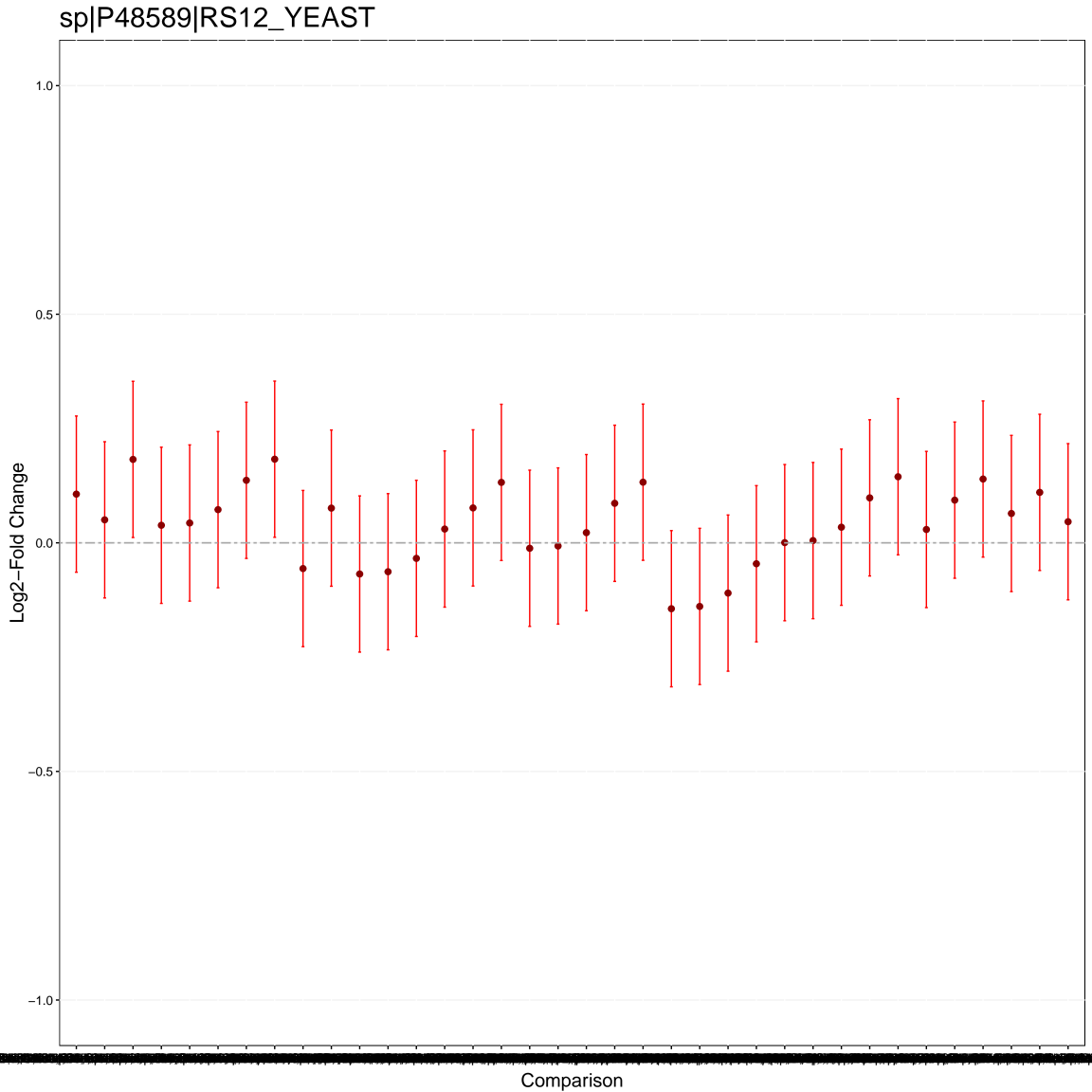
sp|P47143|ADK_YEAST 4 · 2 Log2–Fold Change -2 -4 Comparison

sp|P47176|BCA2_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

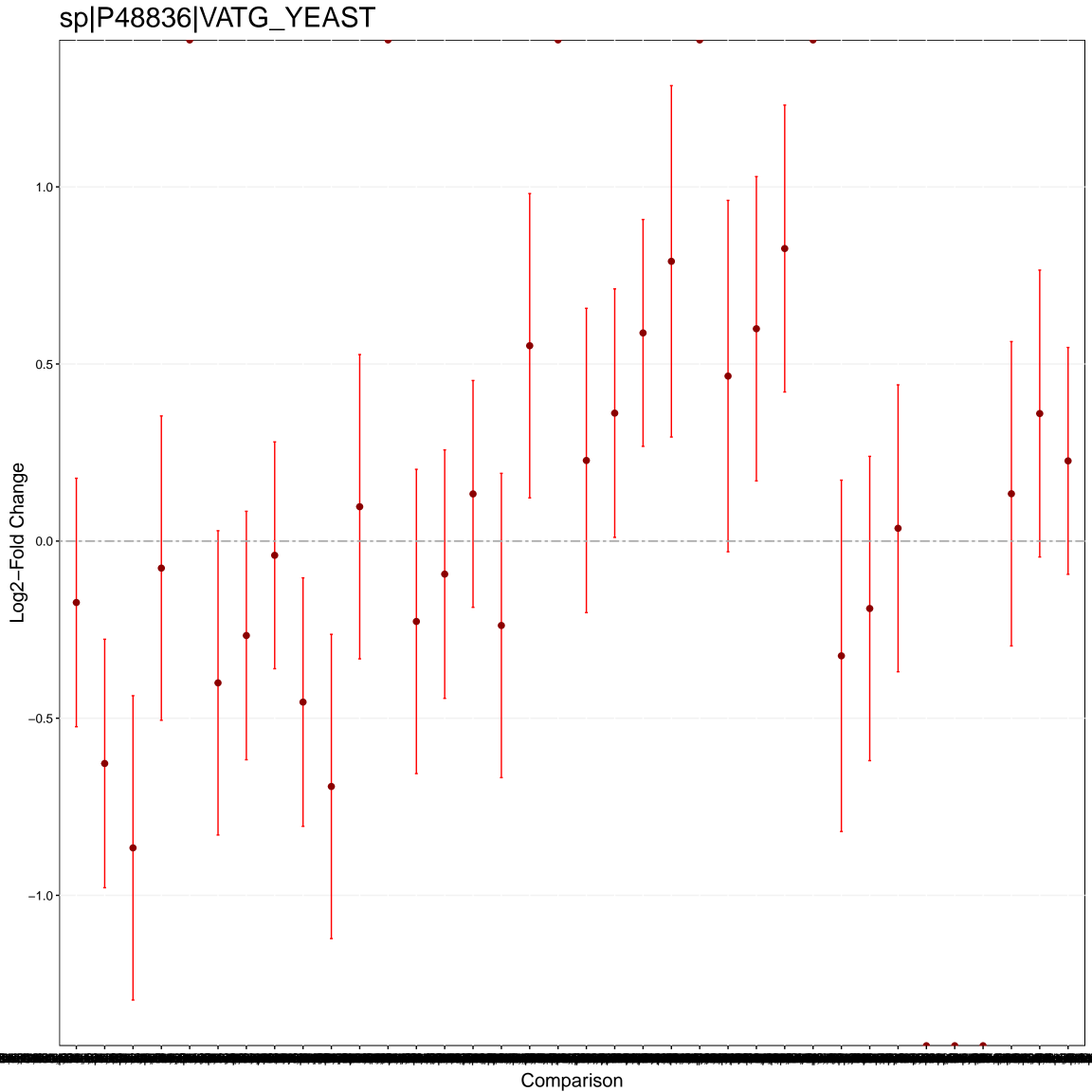
sp|P47771|ALDH2_YEAST 2-Log2–Fold Change -2 Comparison

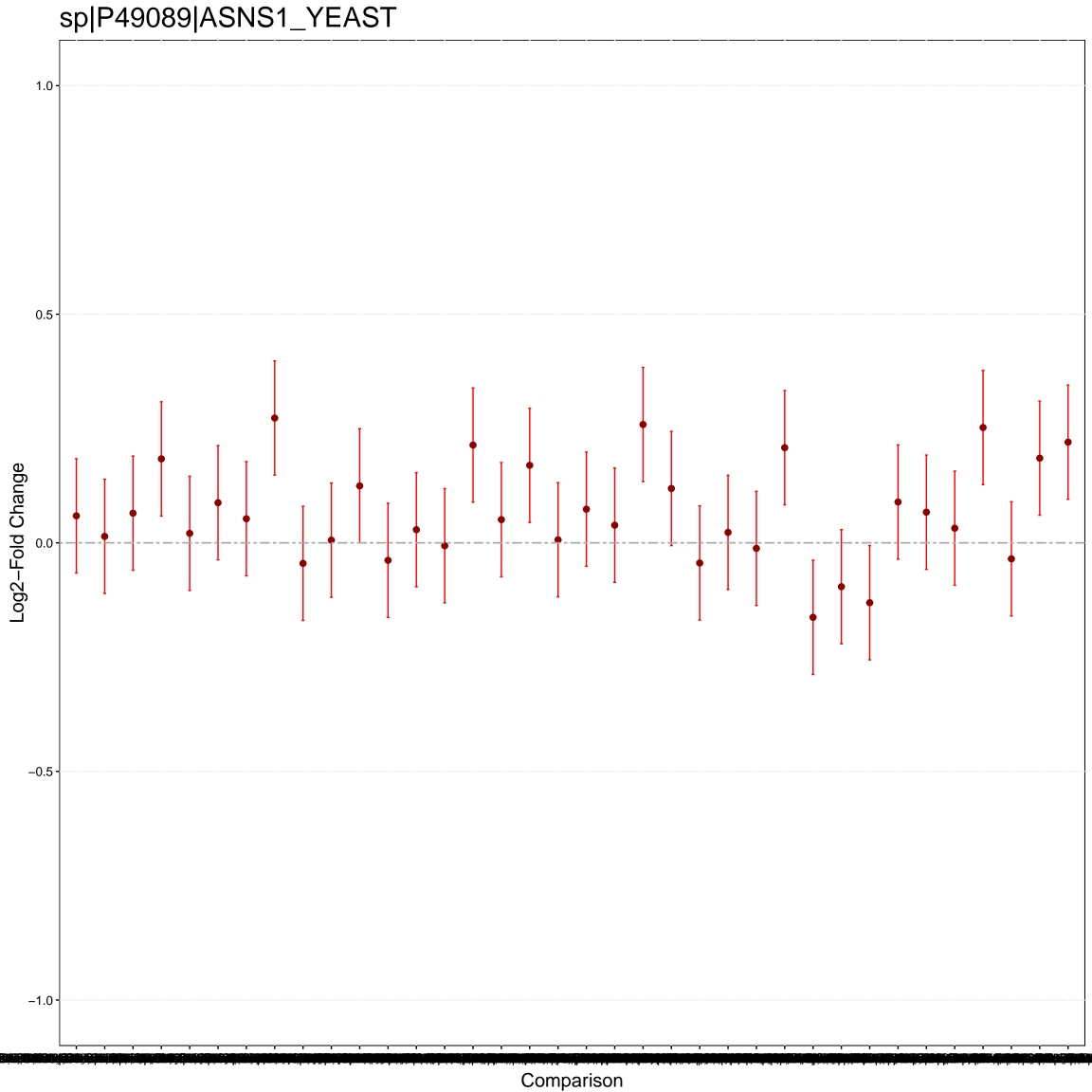


sp|P48164|RS7B_YEAST 2-1 · Log2-Fold Change 0 -Comparison

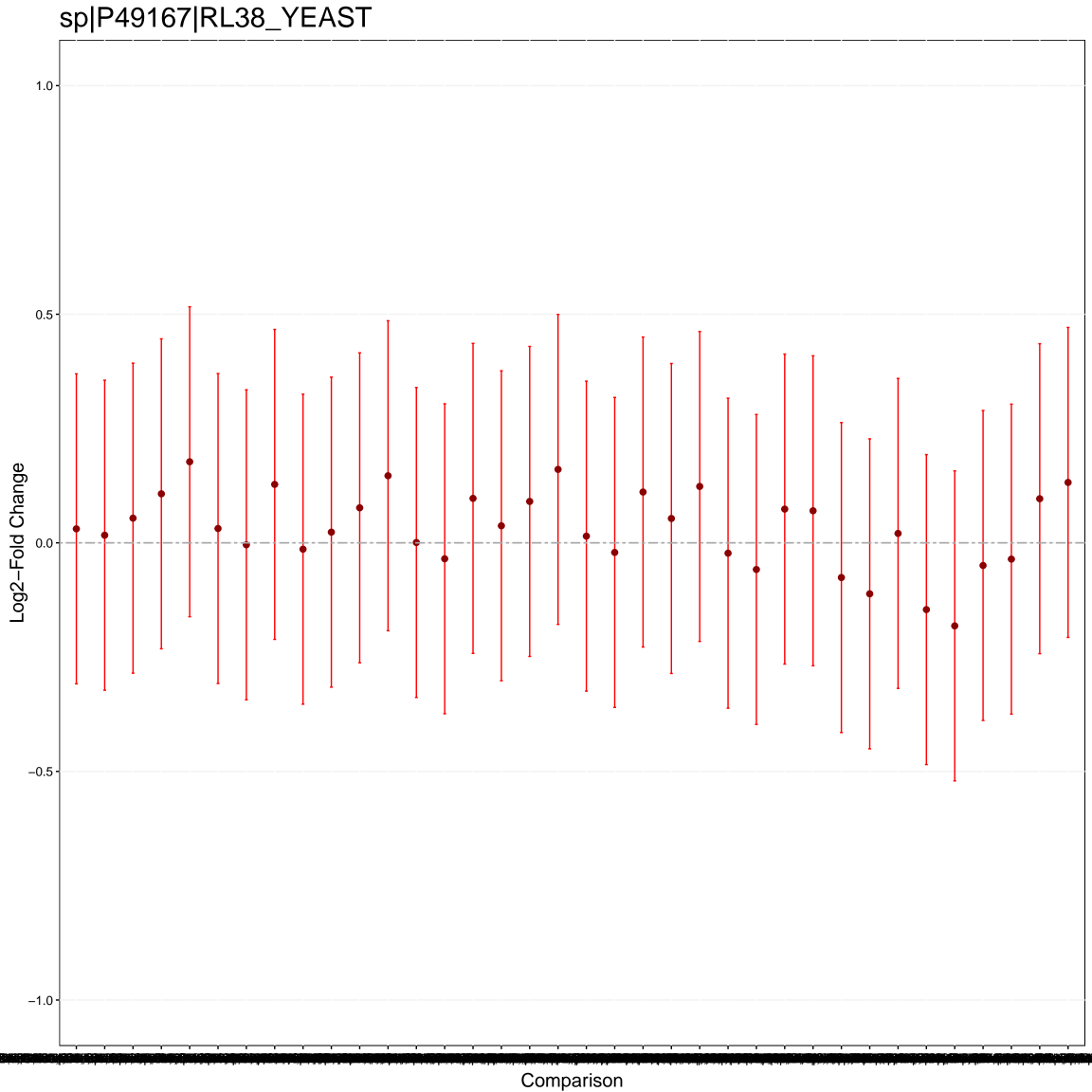


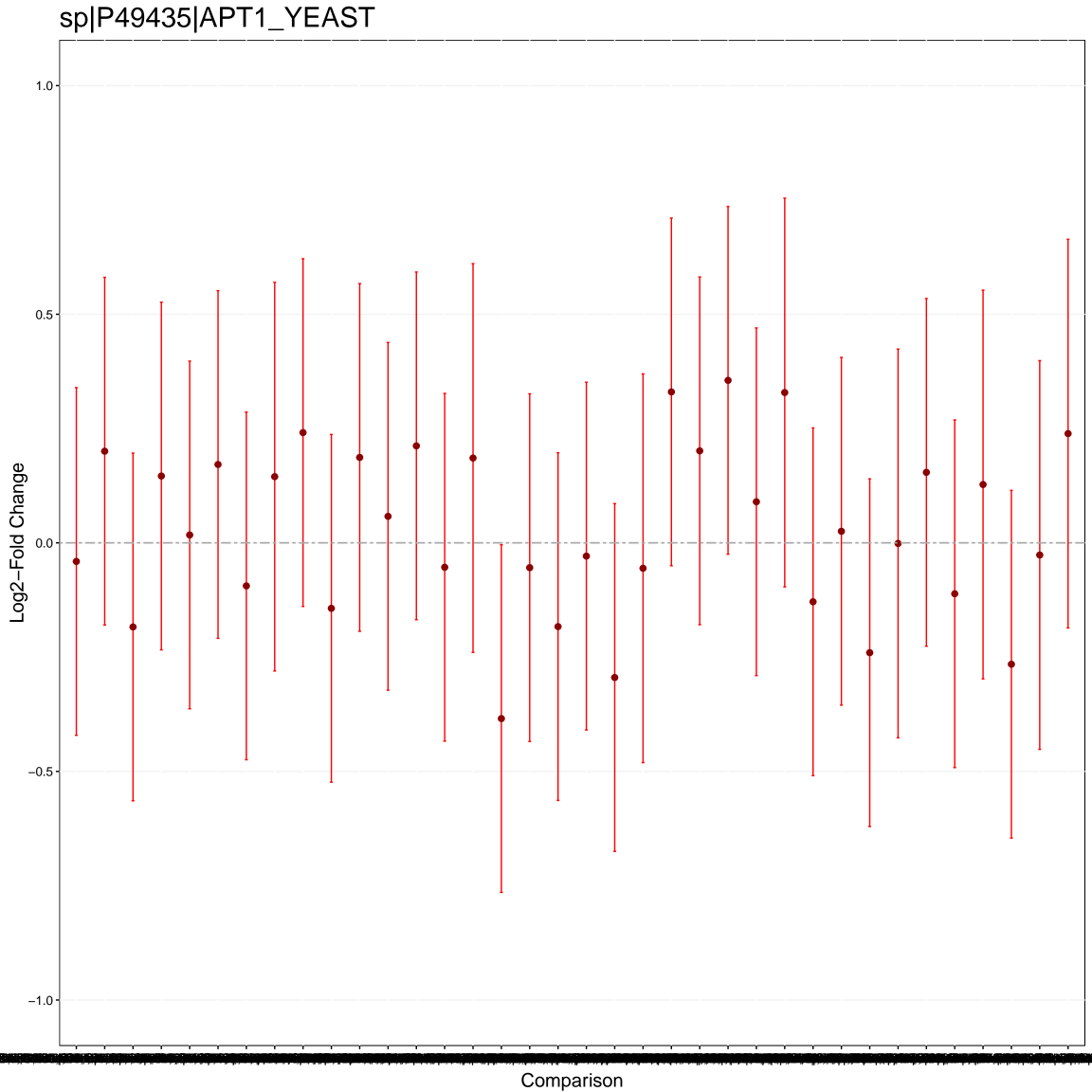
sp|P48606|TBCA_YEAST 1 · Log2-Fold Change -1 -2 Comparison

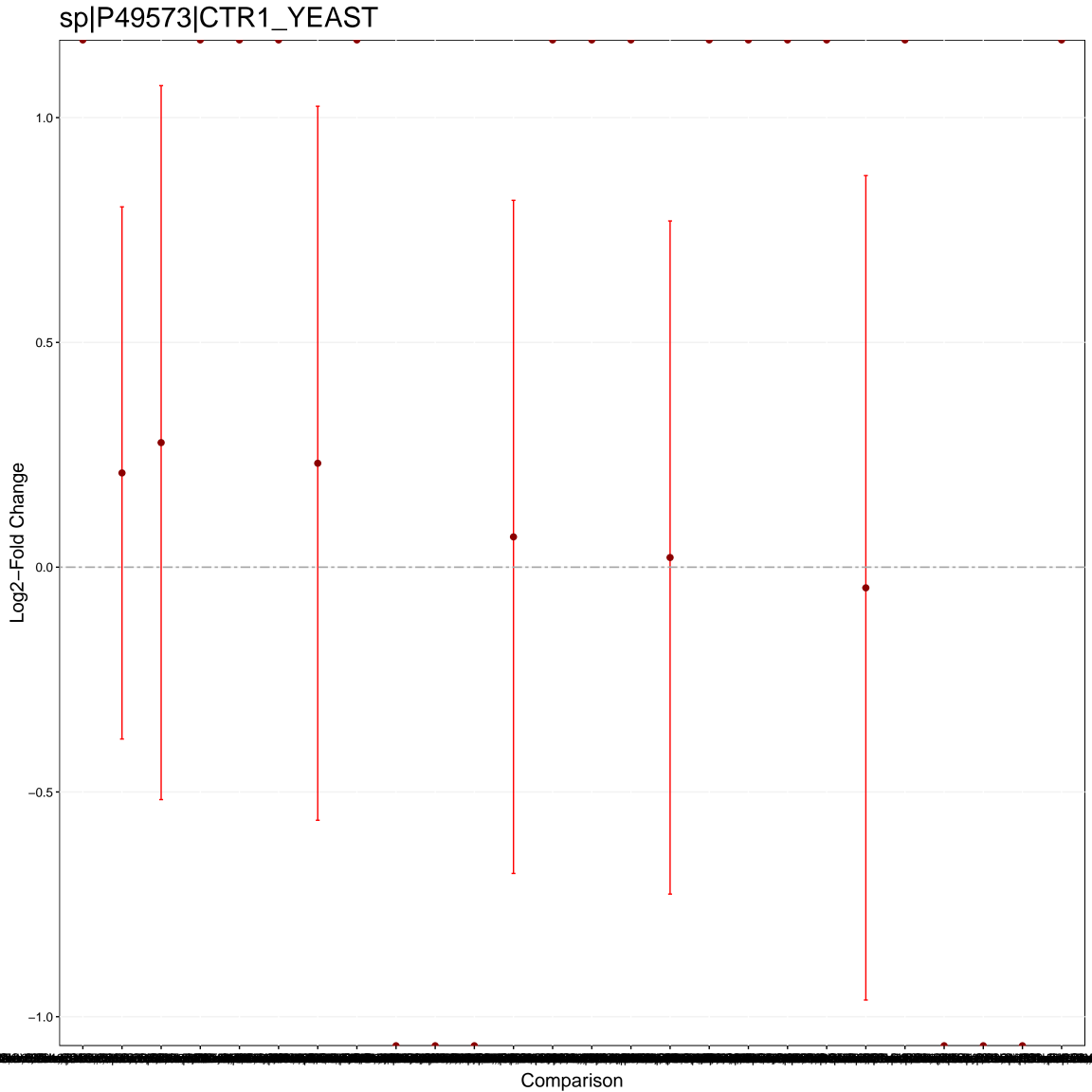




sp|P49090|ASNS2_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 **-1.0 -**Comparison



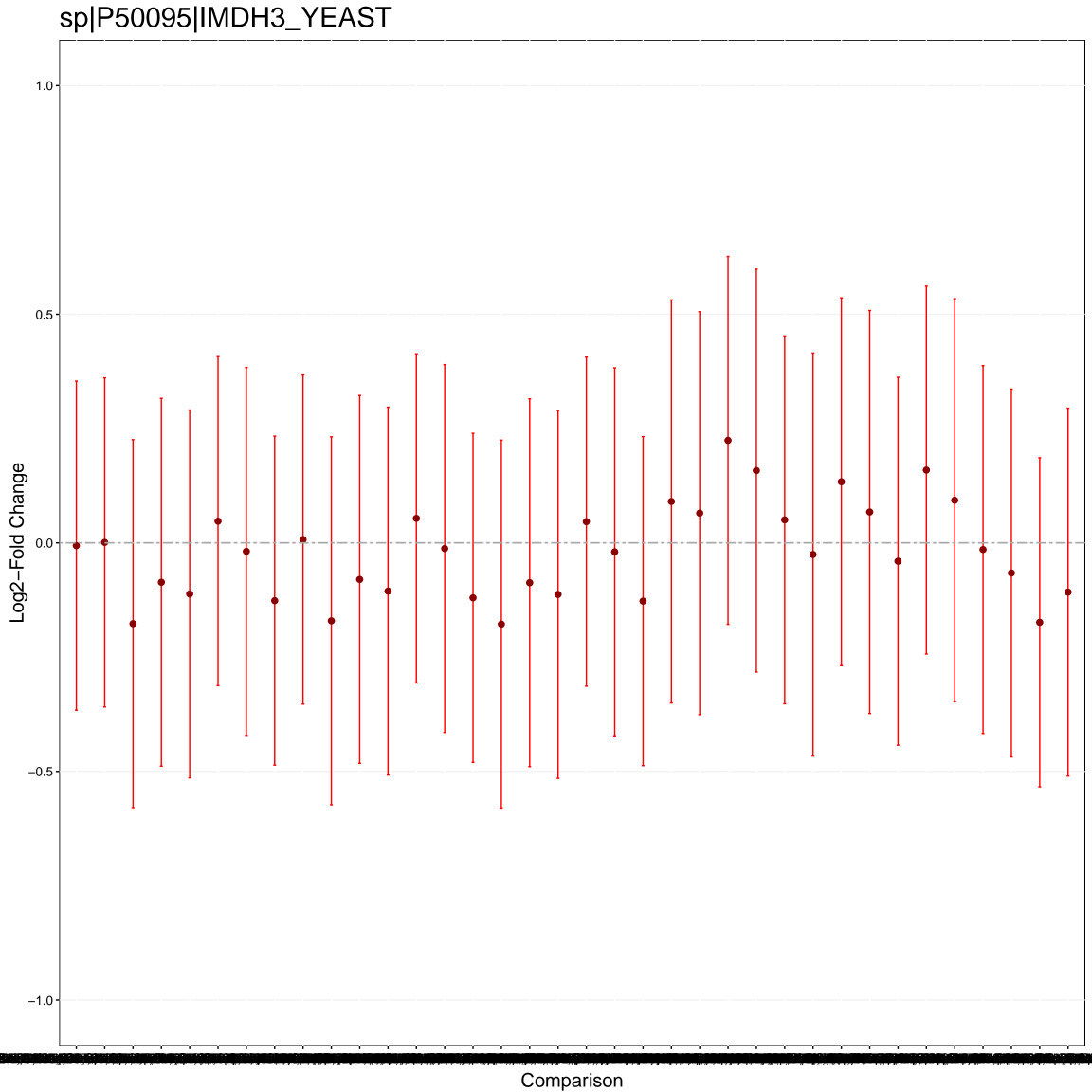


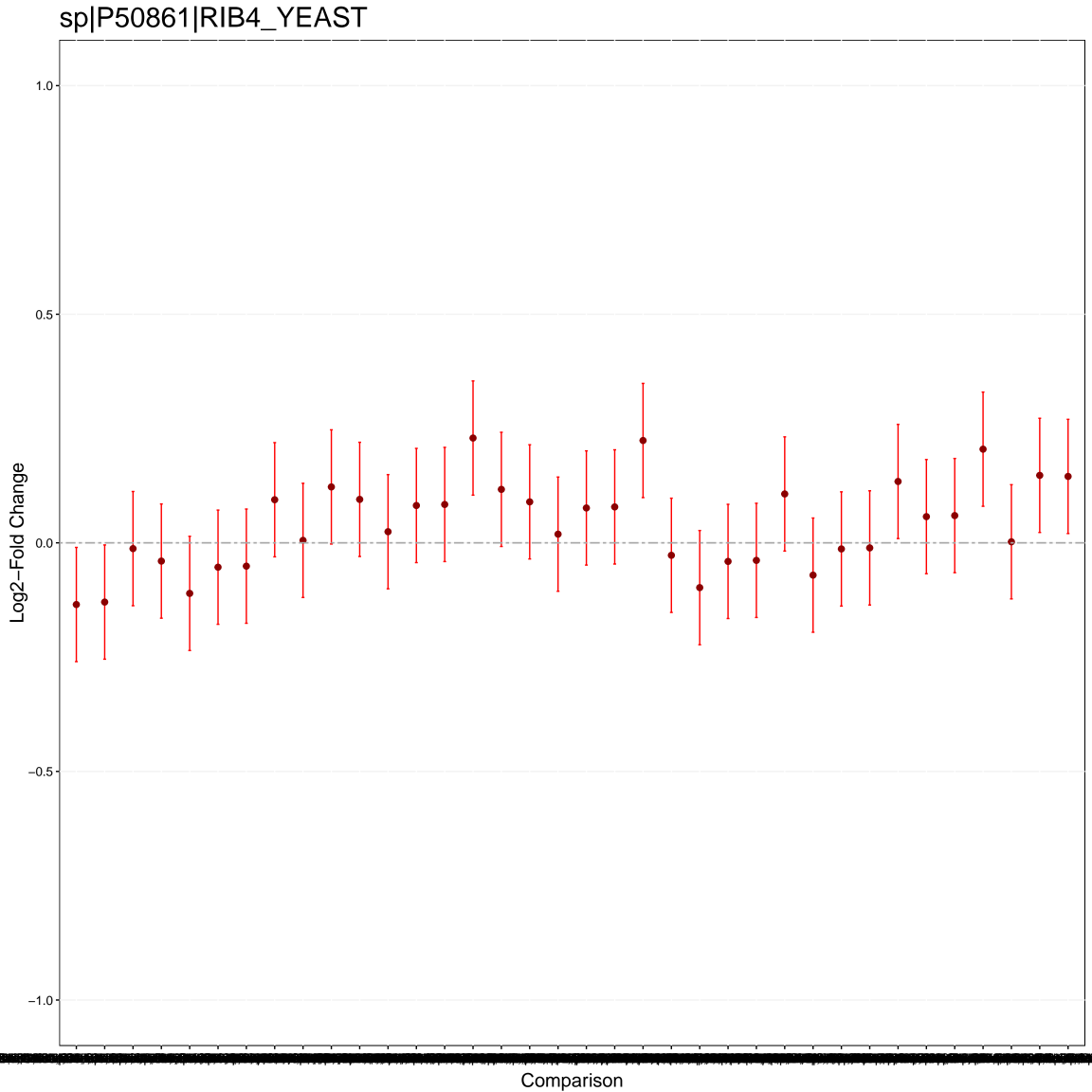


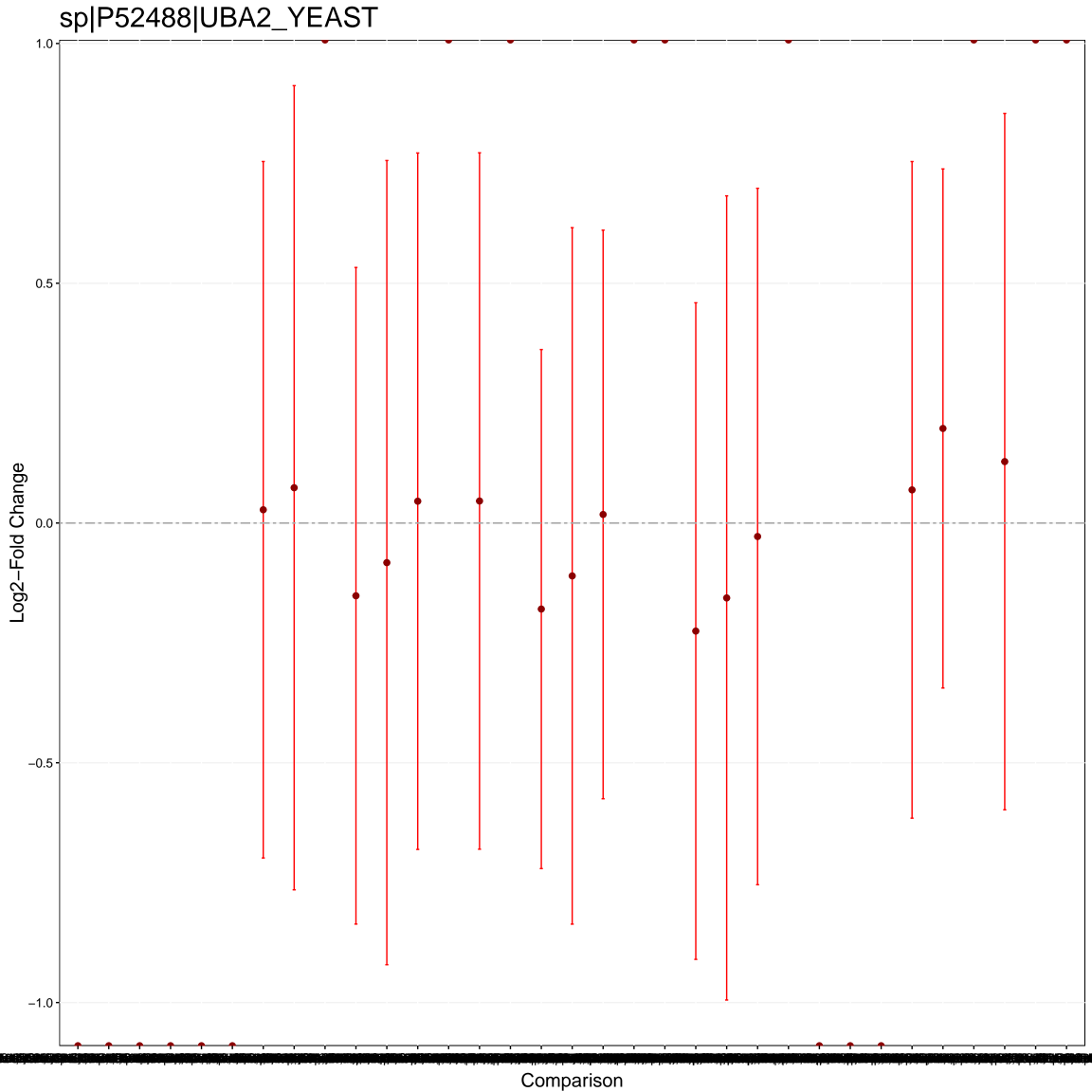
sp|P49723|RIR4_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

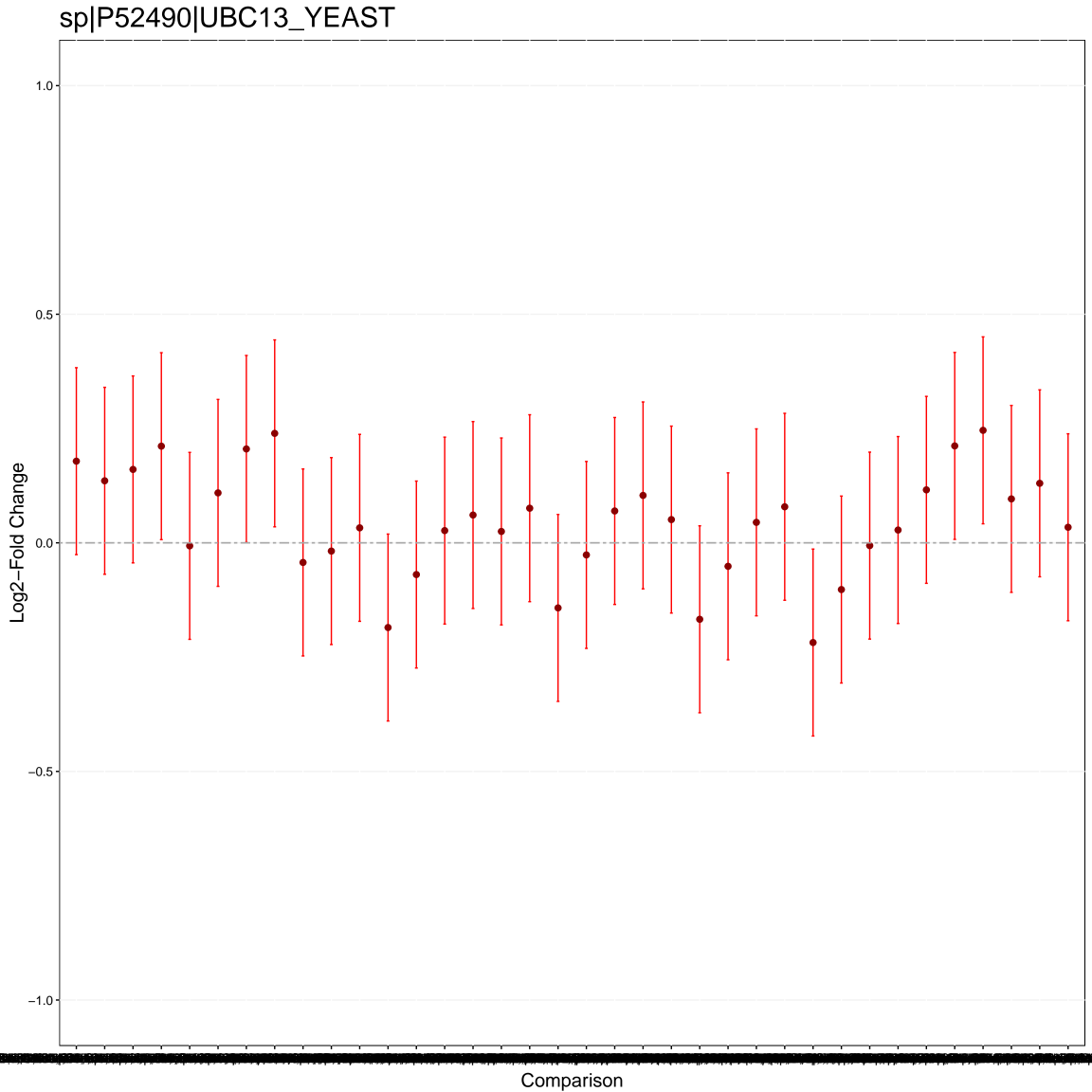
sp|P49954|NIT3_YEAST 1.0 0.5 Log2–Fold Change -0.5· **-1.0 -**Comparison

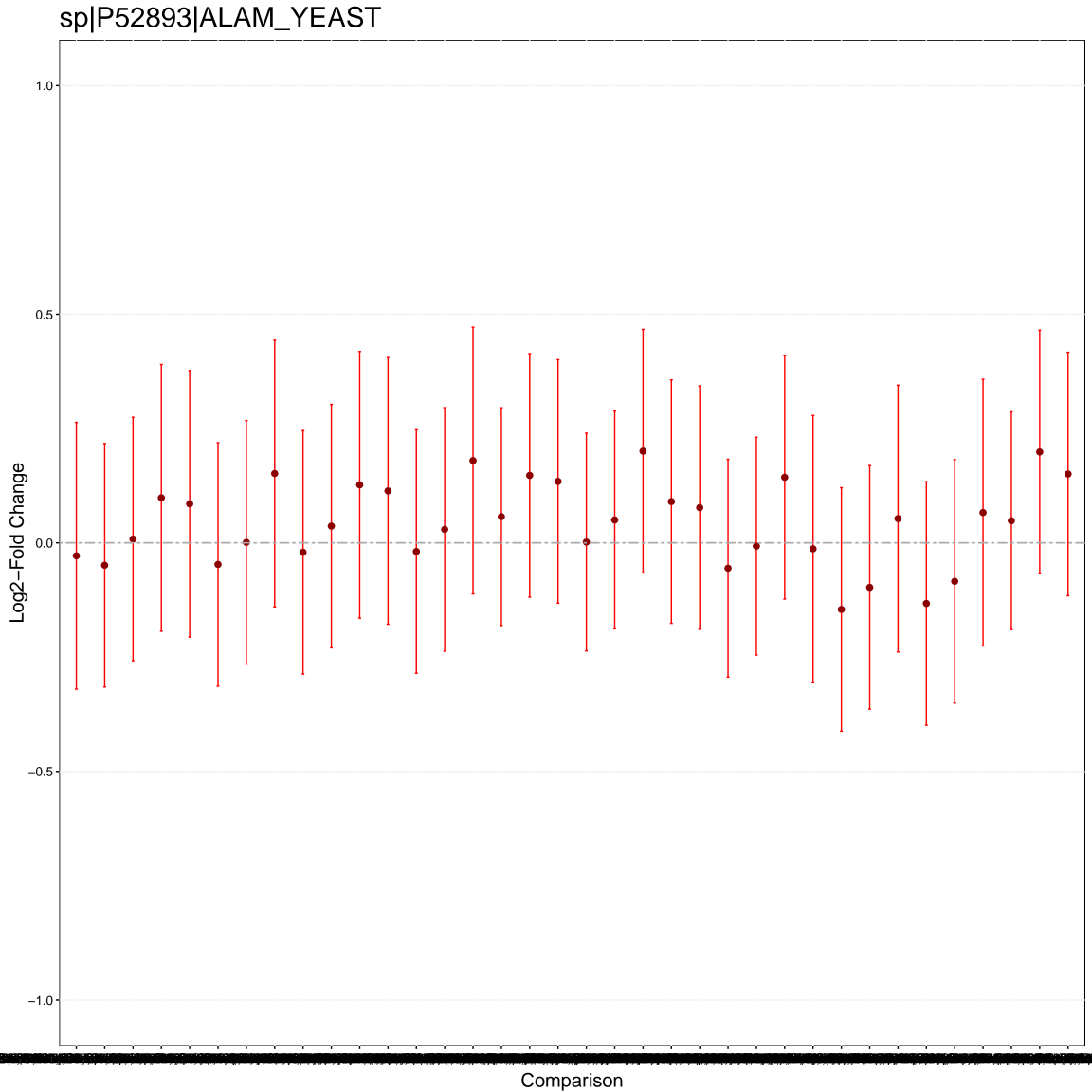
sp|P49956|CTF18_YEAST 2 Log2–Fold Change -2



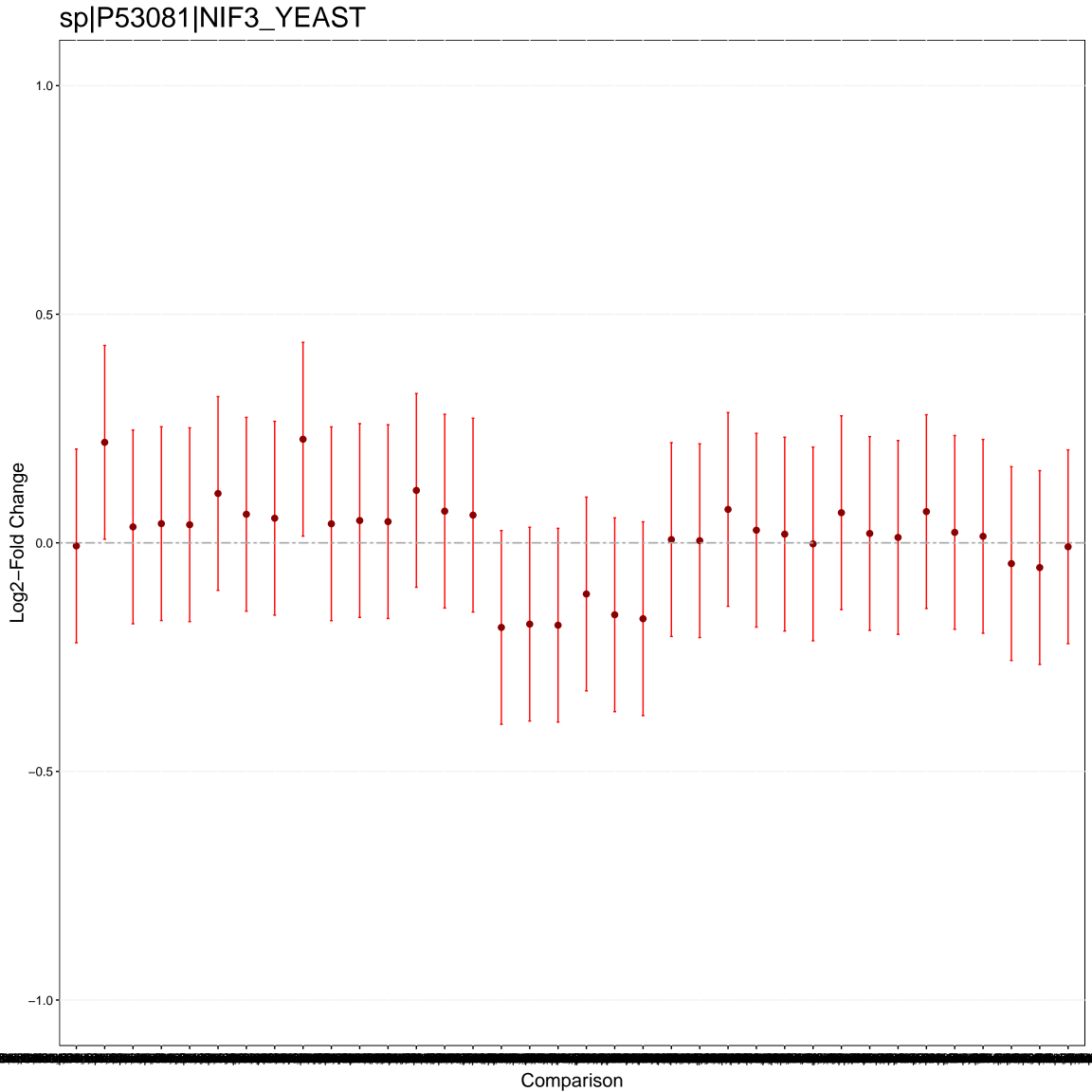


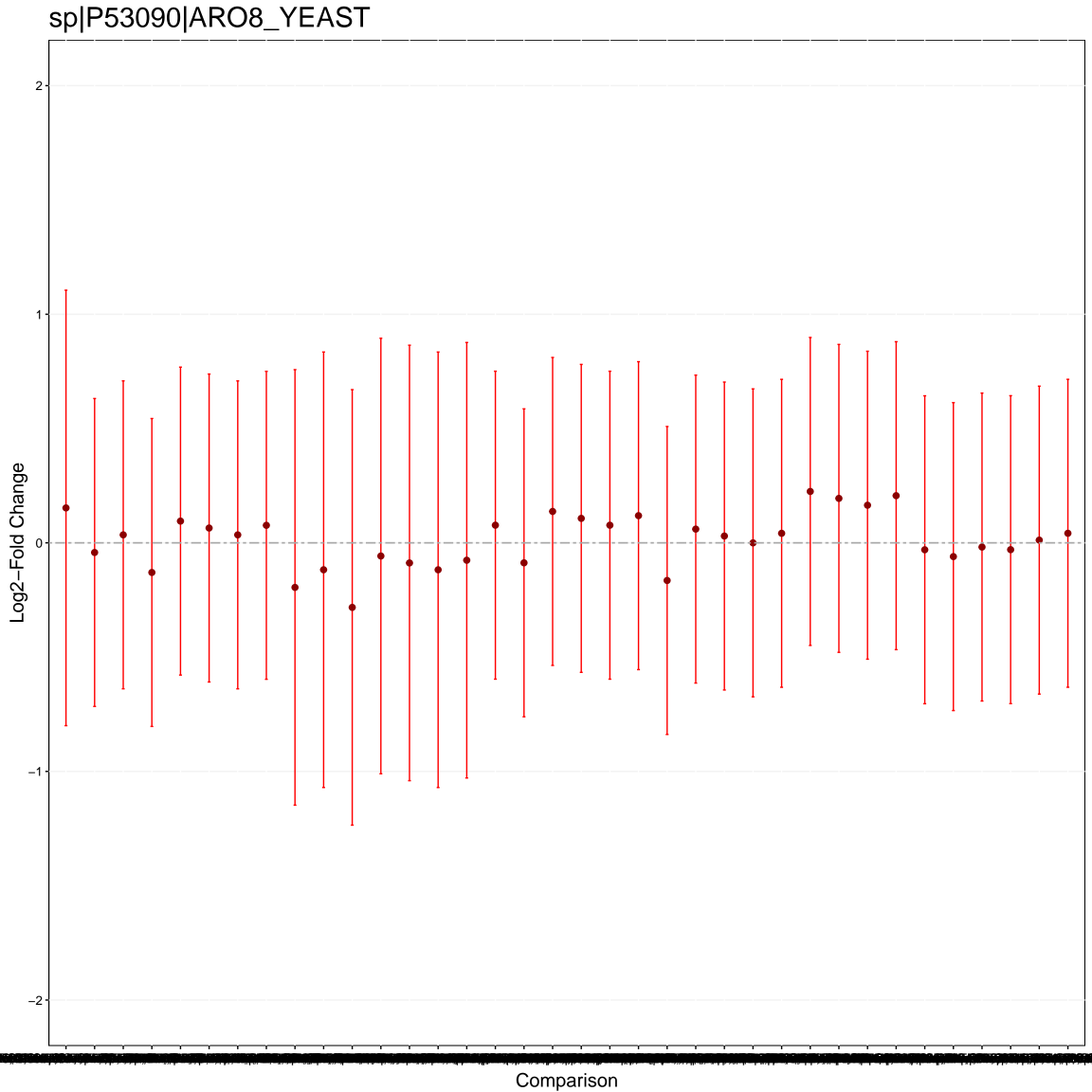






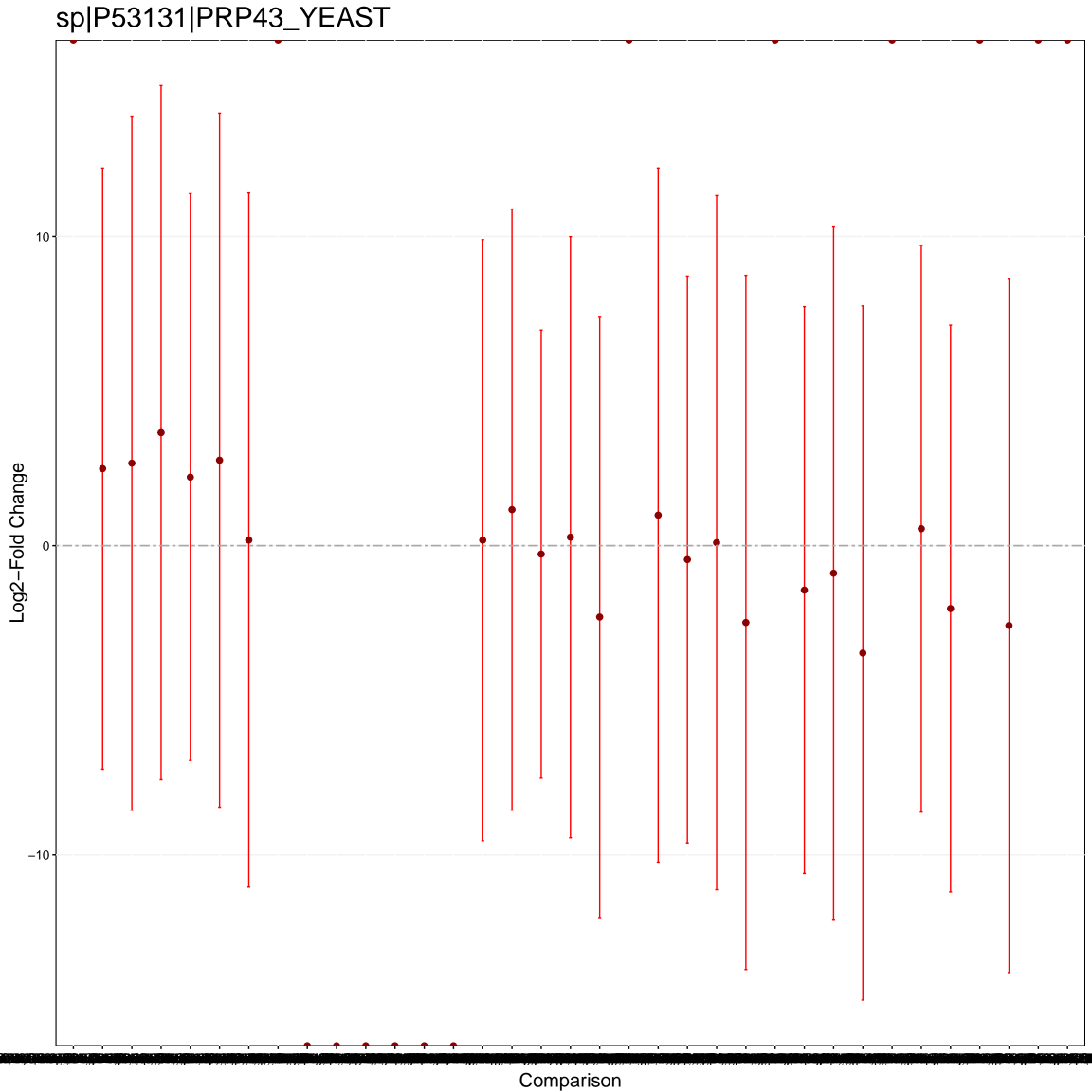
sp|P52910|ACS2_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 -1.0 Comparison



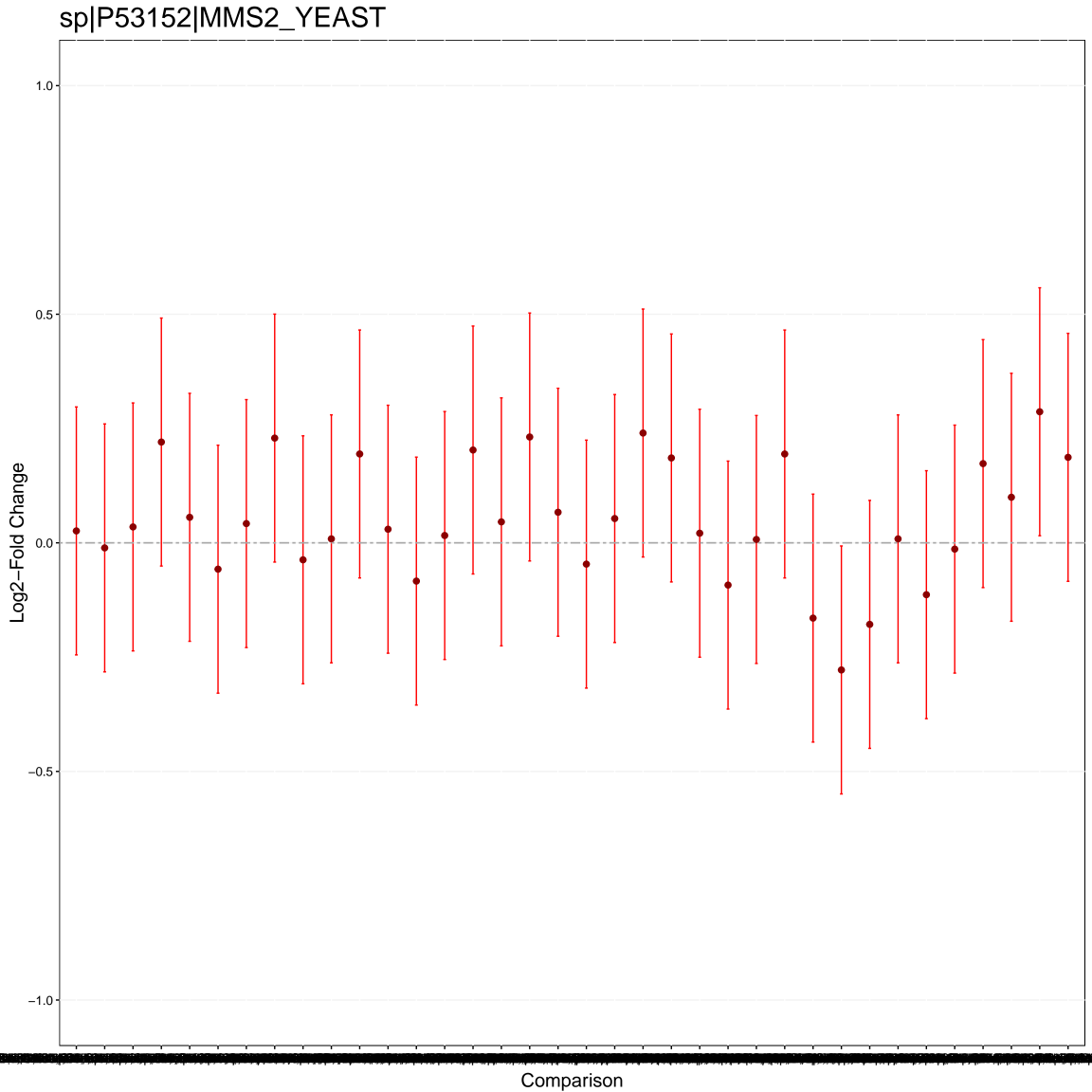


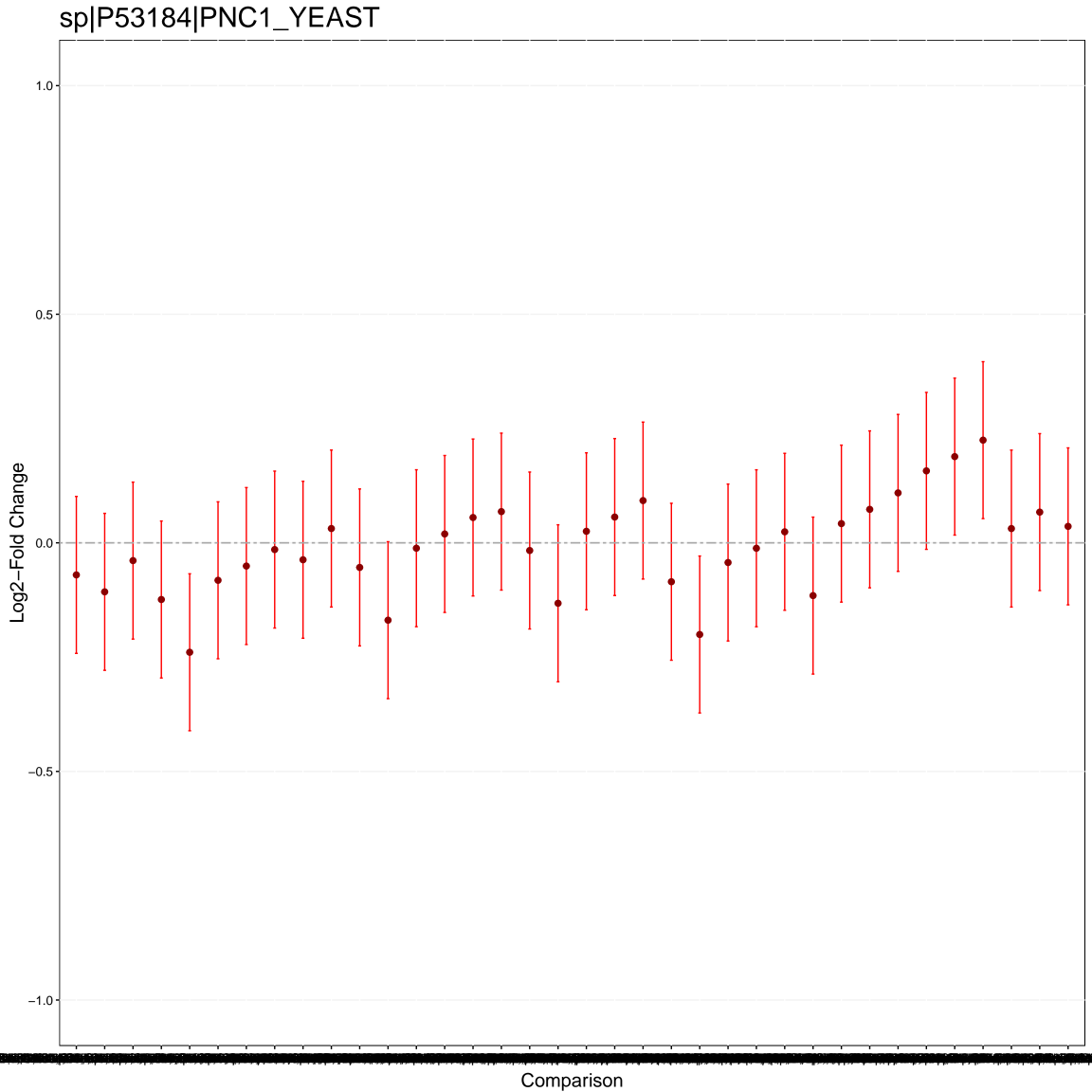
sp|P53094|MDS3_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

sp|P53111|ARI1_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison



sp|P53141|MLC1_YEAST 1.0 -0.5 -Log2–Fold Change 음 -0.5 **-1.0 -**Comparison



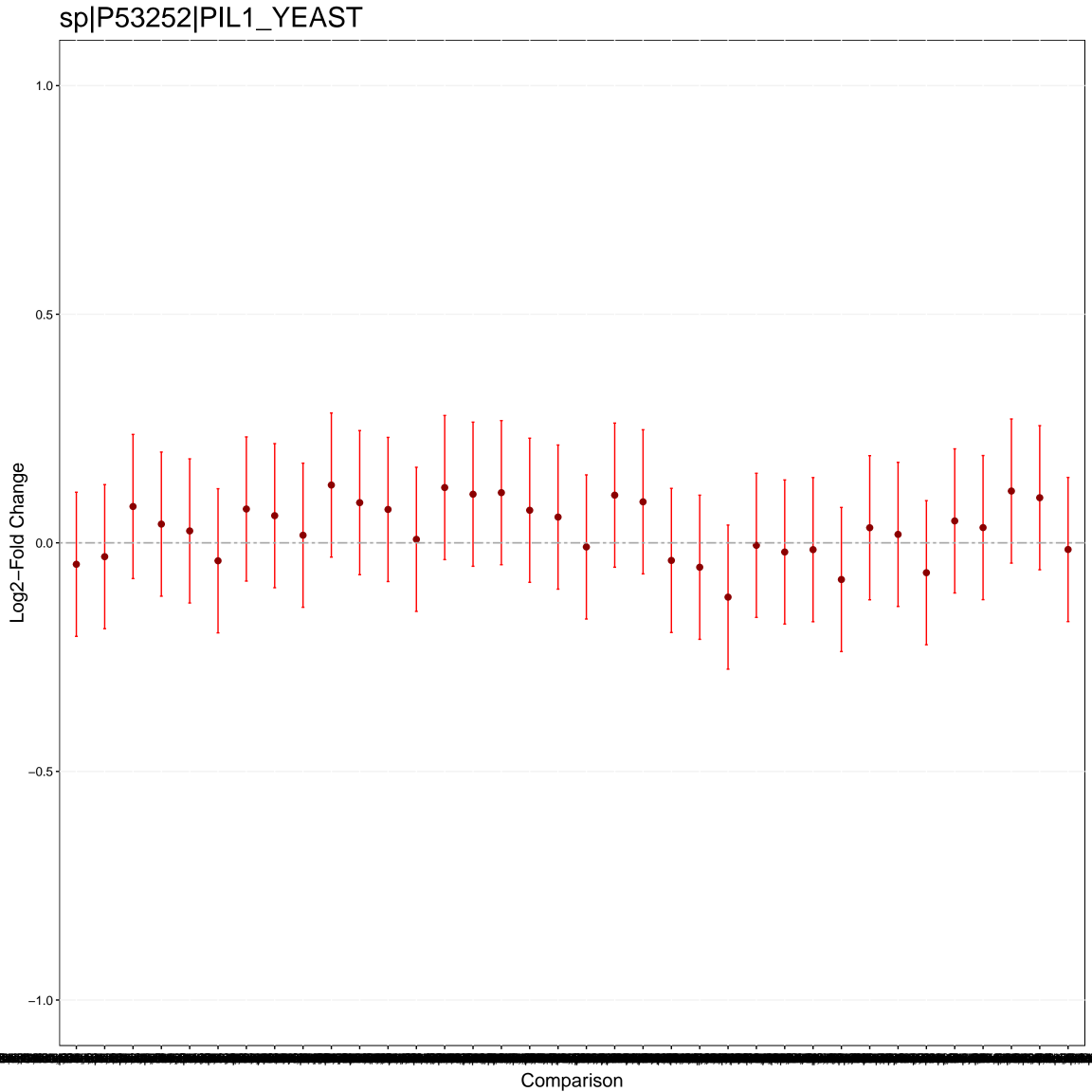


sp|P53221|RL26B_YEAST 1.0 -0.5 Log2–Fold Change ှိ -0.5 **-1.0 -**Comparison

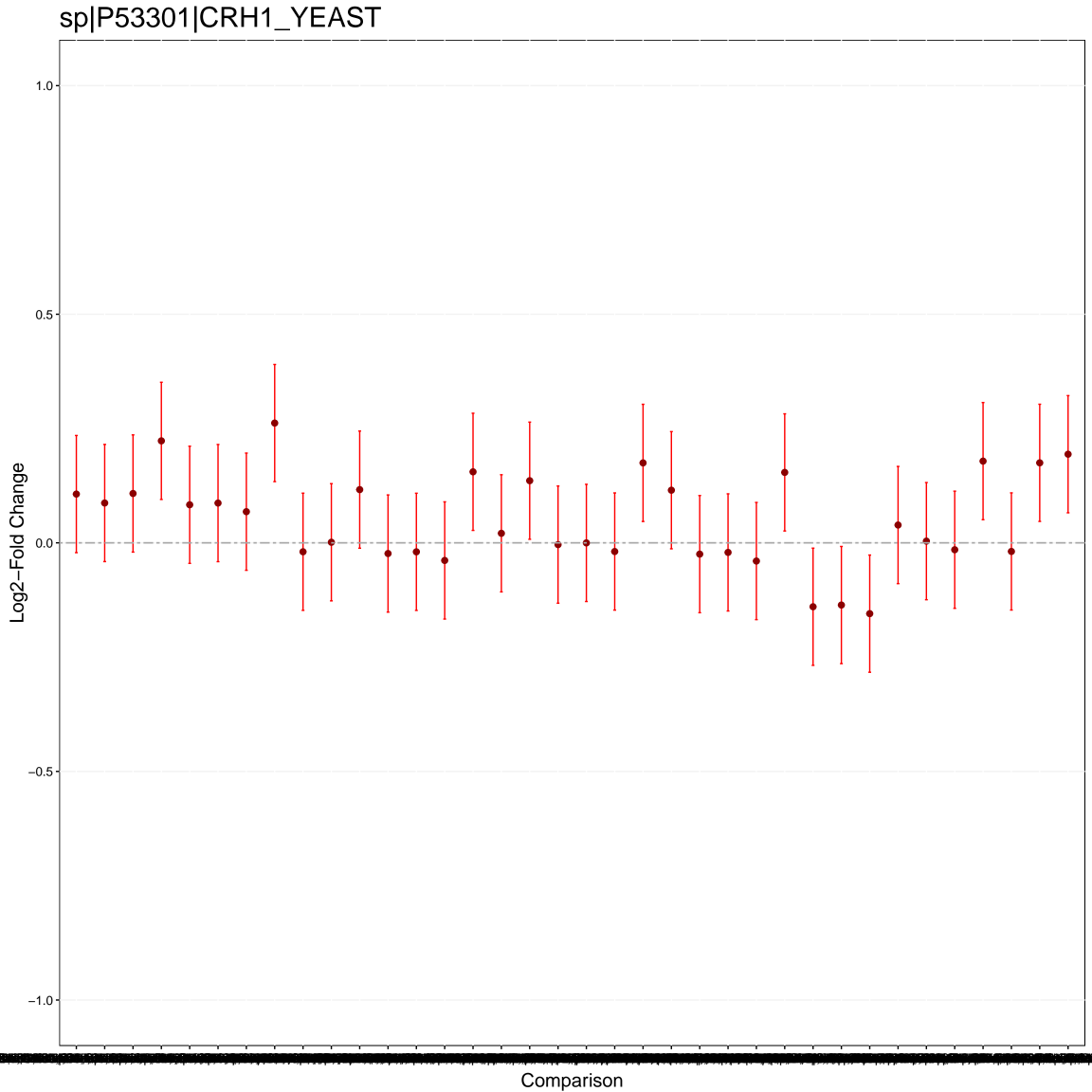
sp|P53228|TAL2_YEAST 2-1 Log2–Fold Change -1 -2

sp|P53235|EIF2A_YEAST 1 · 0 -Log2-Fold Change -1 -2 Comparison

sp|P53250|TWF1_YEAST 5-Log2–Fold Change -5



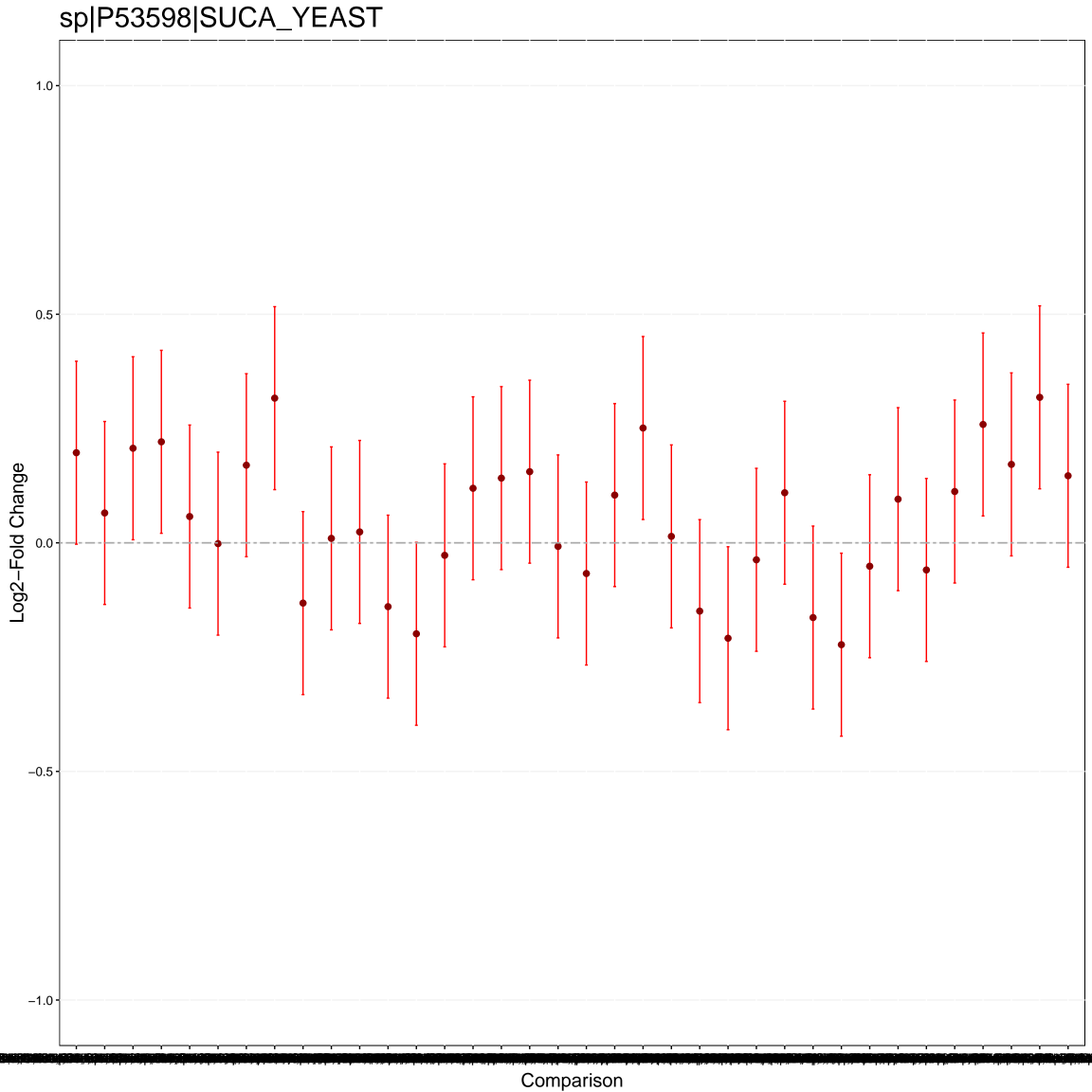
sp|P53297|PBP1_YEAST 0.4 Log2–Fold Change 응 -0.4 -Comparison



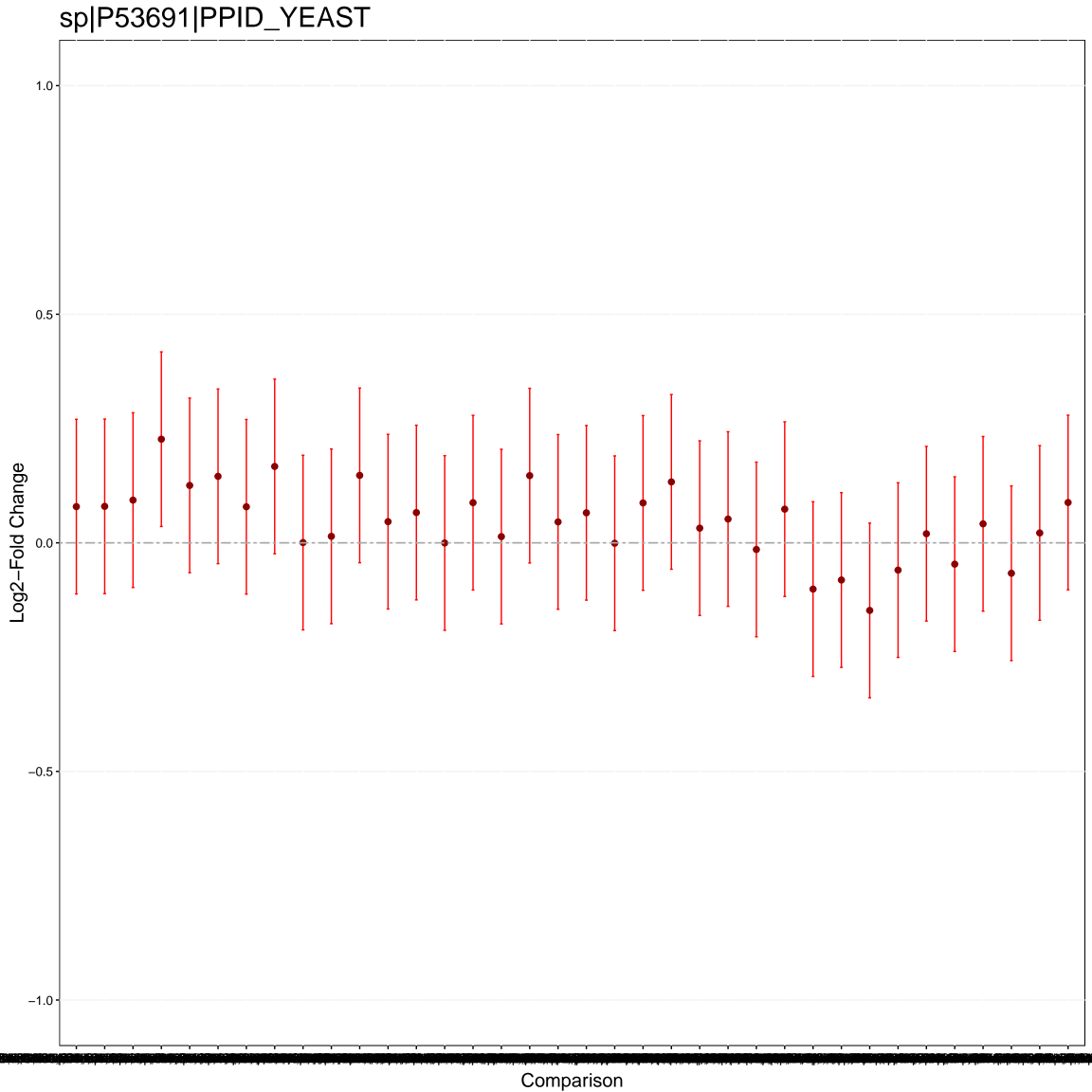
 $sp|P53303|ZPR1_YEAST$ 2-Log2–Fold Change -2

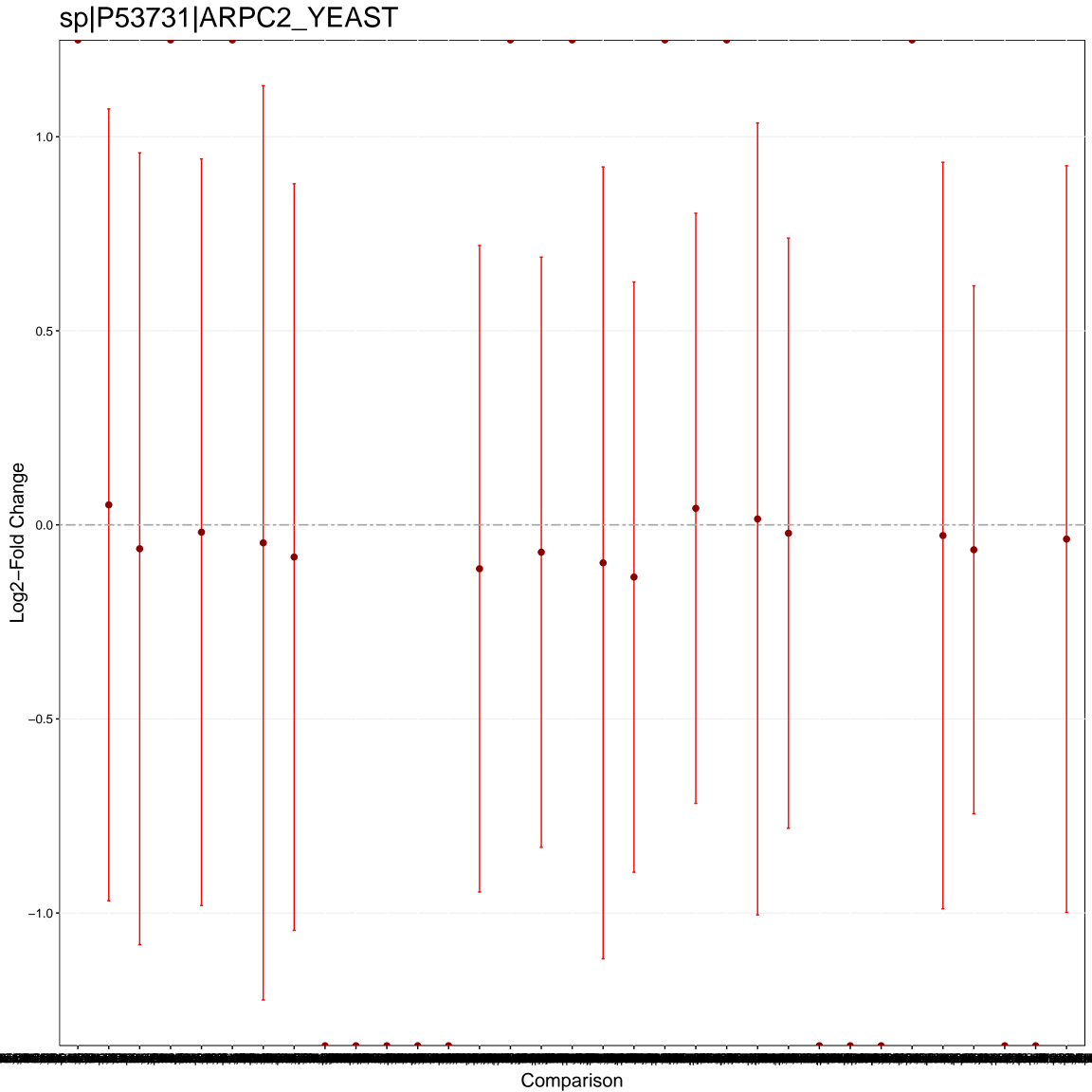
sp|P53312|SUCB_YEAST 2 Log2–Fold Change -2 Comparison

sp|P53549|PRS10_YEAST 1.5 1.0 -0.5 -Log2–Fold Change -0.5 -1.0 · Comparison

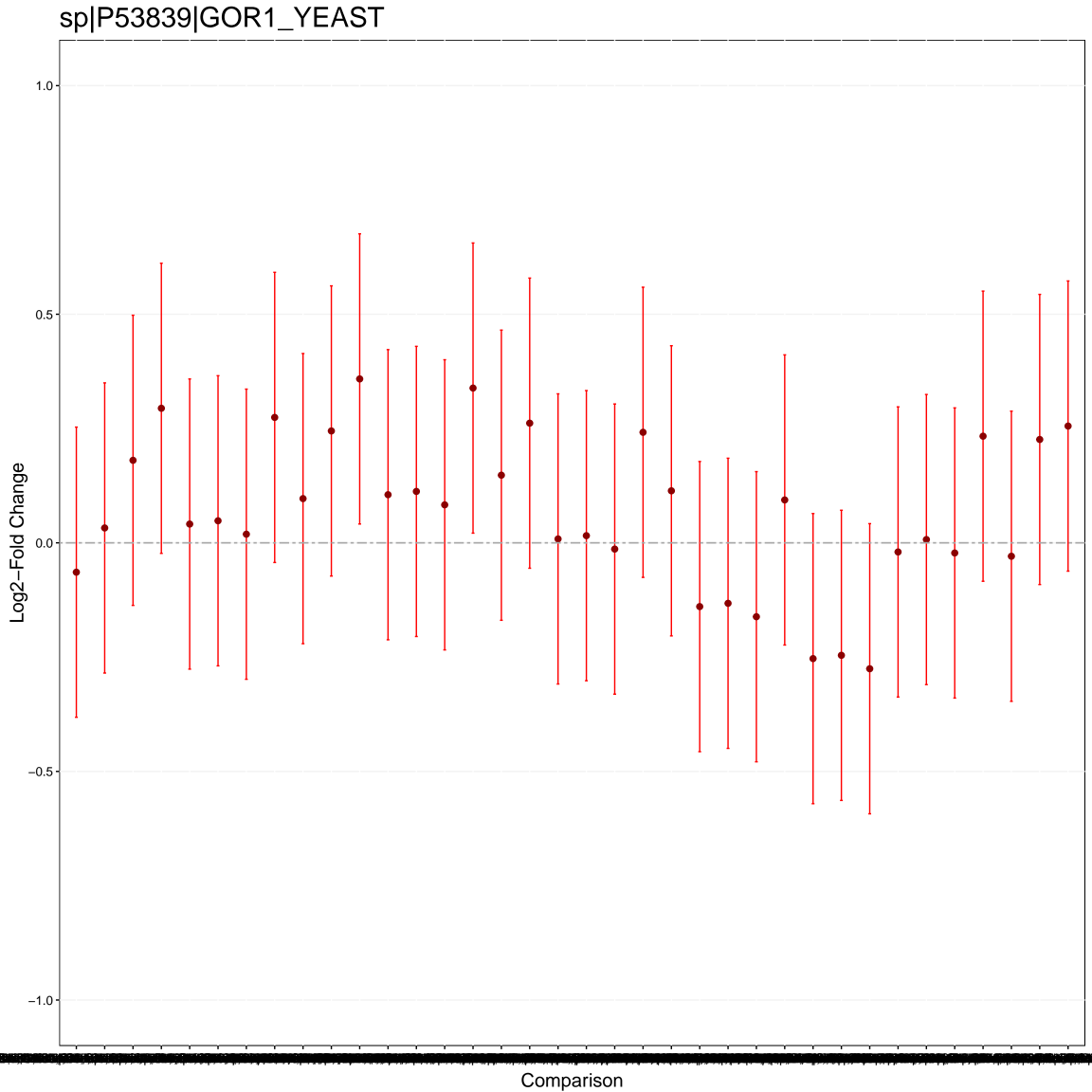


sp|P53622|COPA_YEAST 2-1 Log2–Fold Change -1 -2

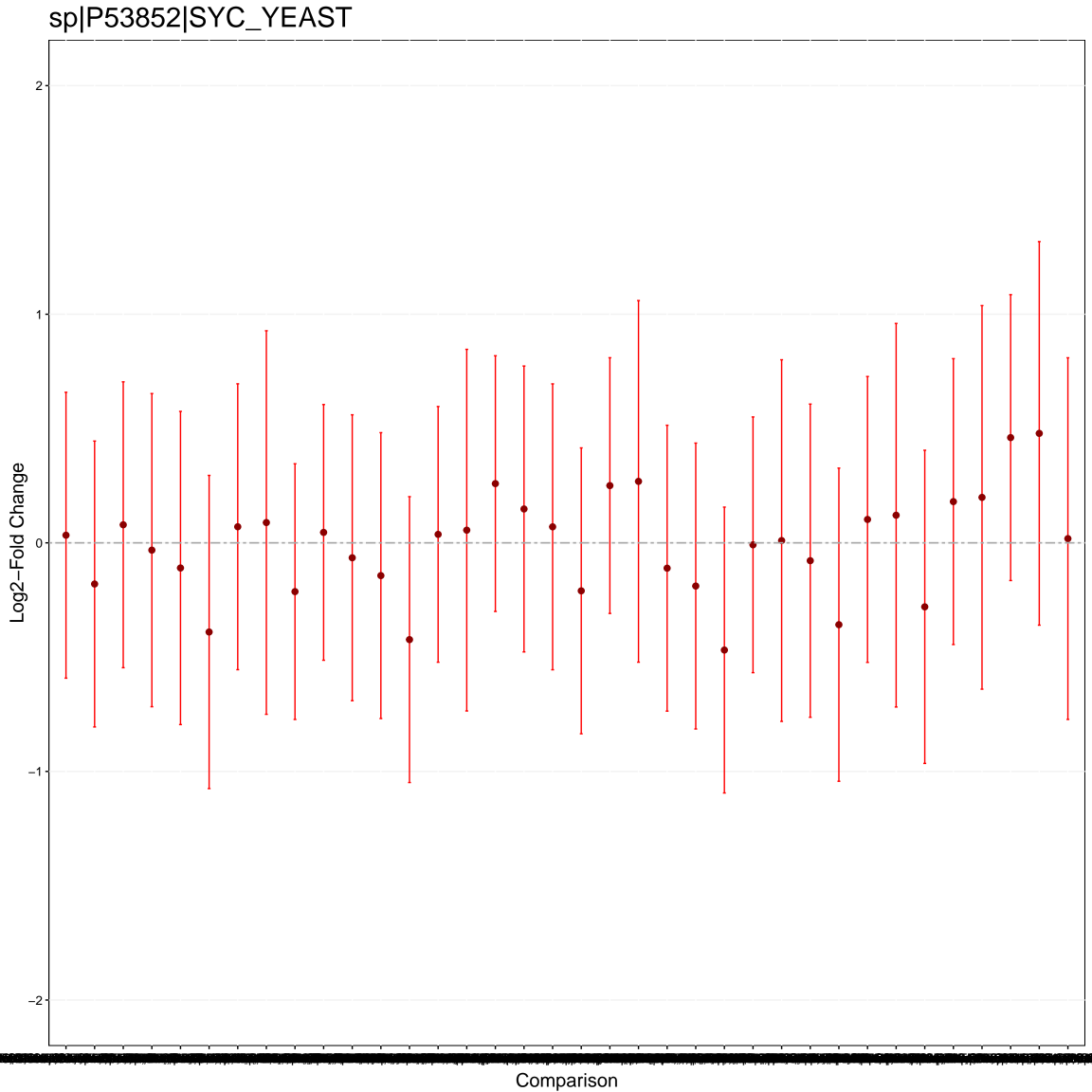


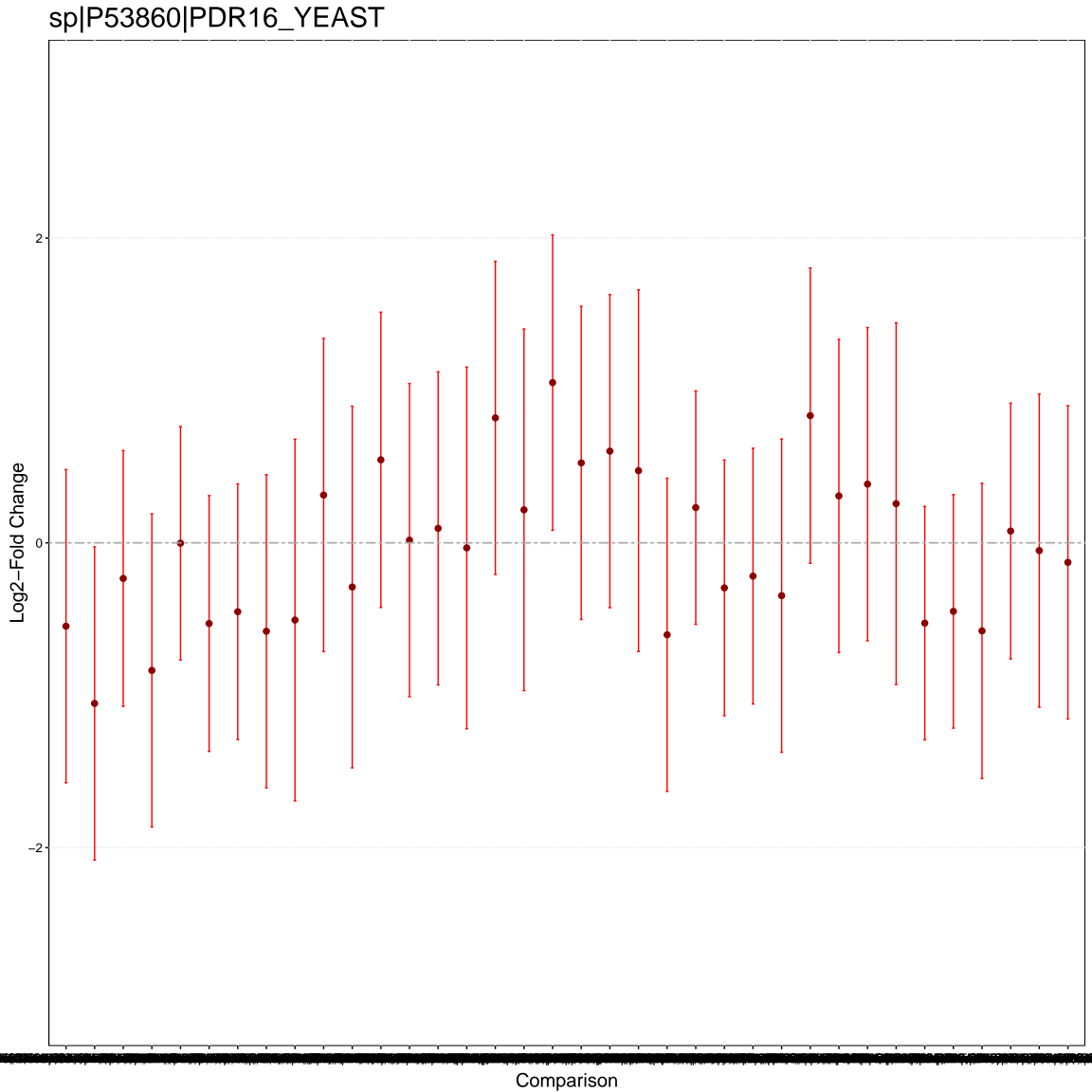


sp|P53834|HCH1_YEAST 0.6 0.3 Log2-Fold Change -0.3 -0.6 Comparison

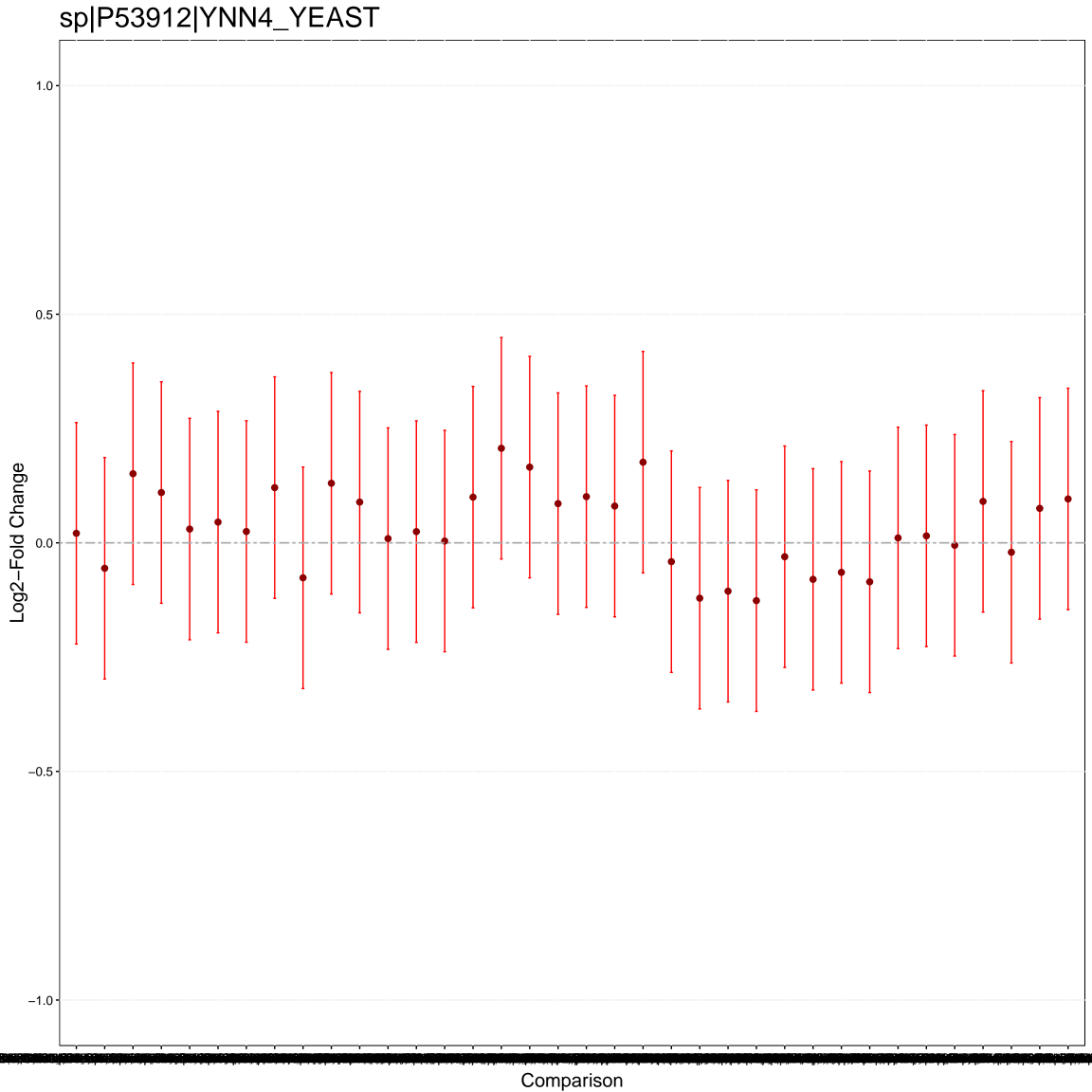


sp|P53849|GIS2_YEAST 2 1-Log2-Fold Change -1 -2 Comparison





sp|P53900|PFD4_YEAST 2-Log2–Fold Change -1· -2



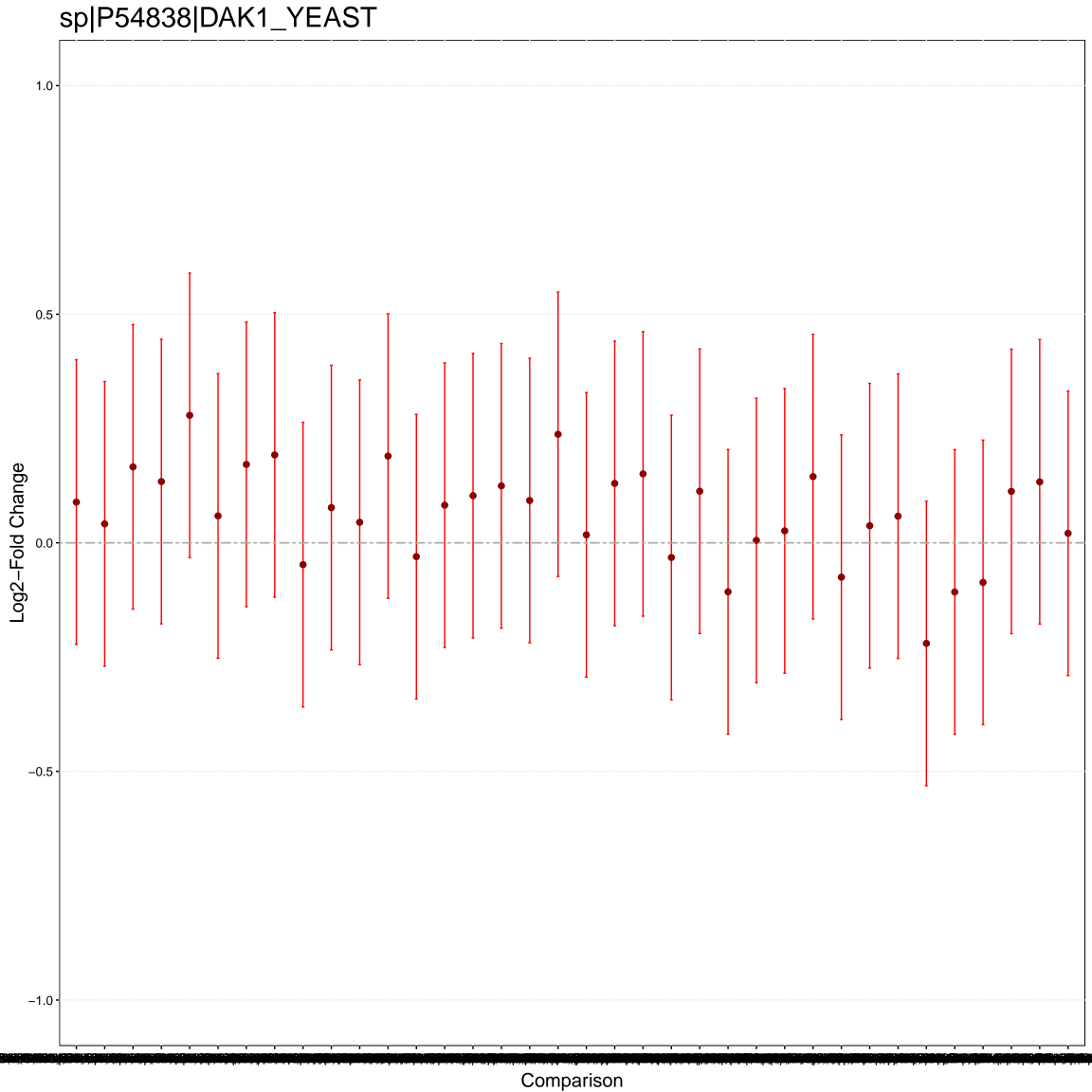
sp|P53978|EF3B_YEAST 2-Log2–Fold Change **-1** --2 Comparison

sp|P53981|YNB0_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|P54113|PUR91_YEAST 2 Log2–Fold Change -2 -4

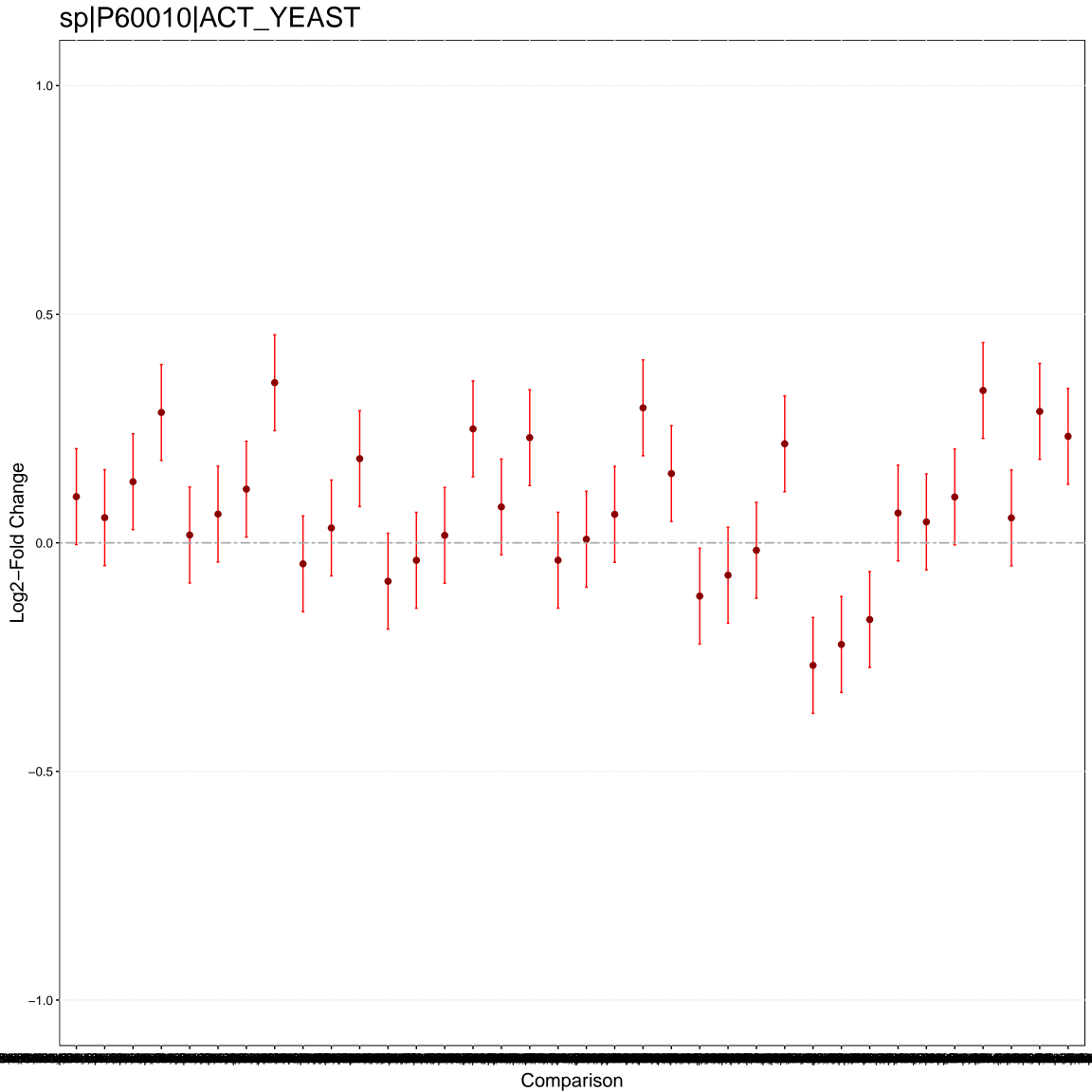
sp|P54114|ALDH3_YEAST Log2-Fold Change Comparison

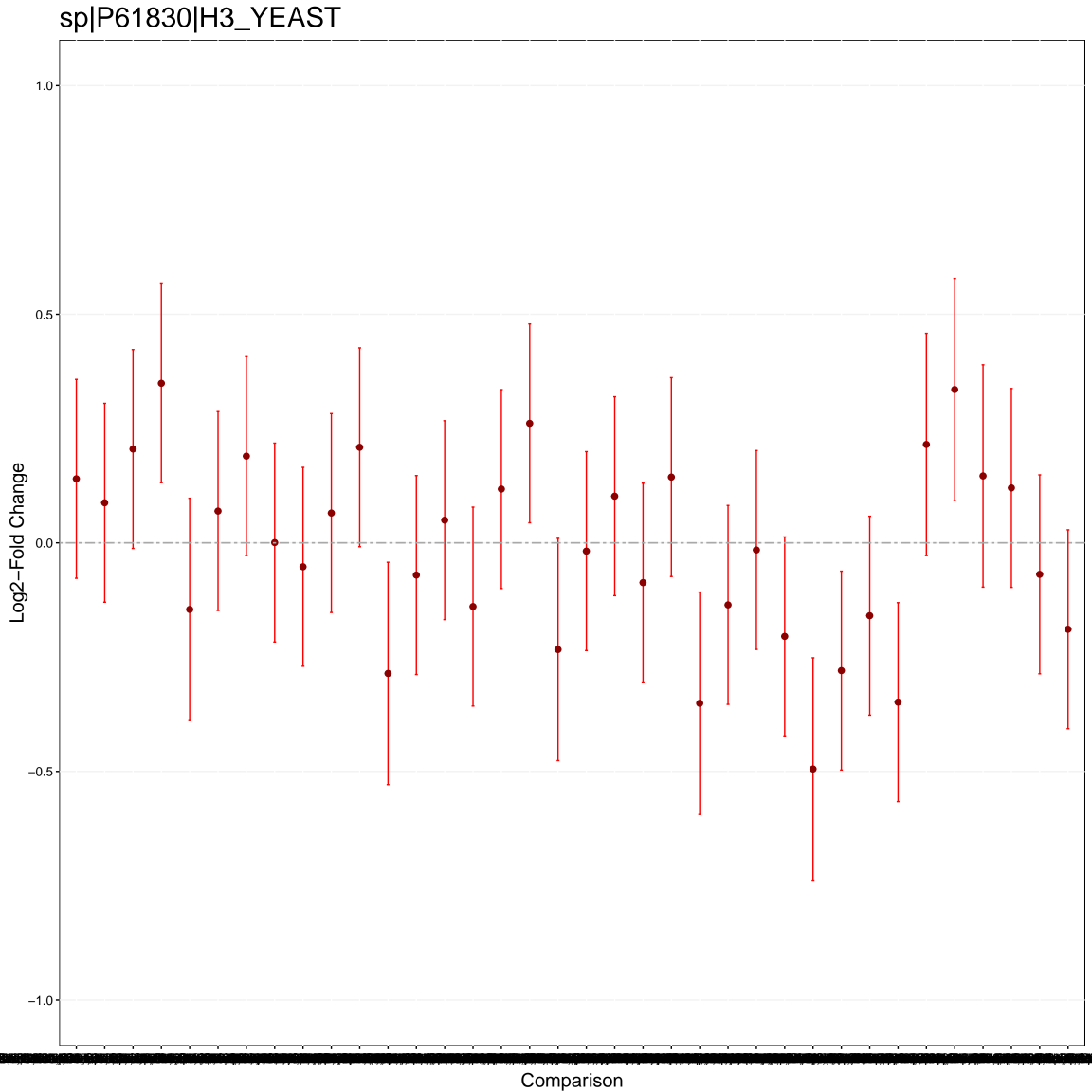
sp|P54115|ALDH6_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

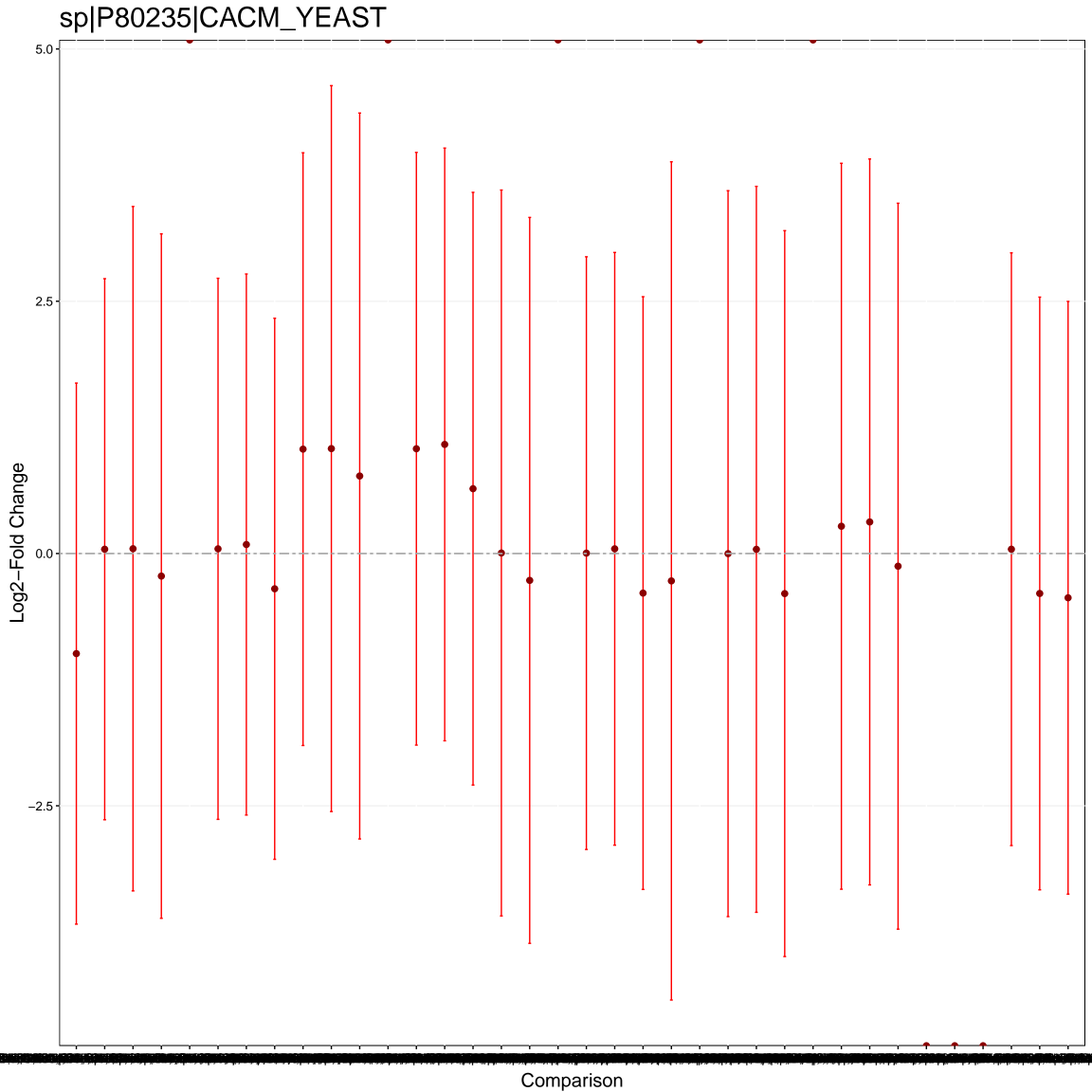


sp|P54839|HMCS_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

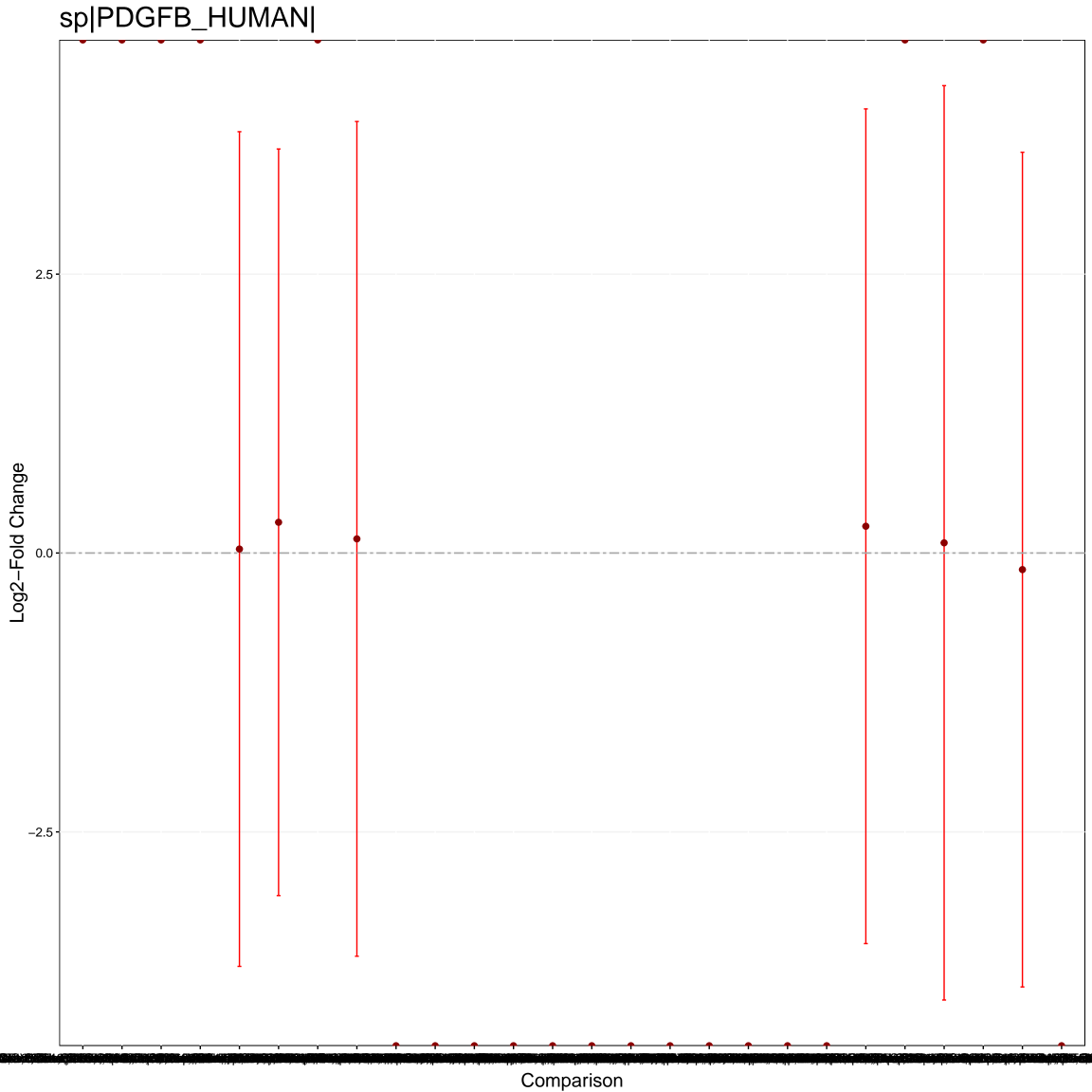
sp|P54885|PROA_YEAST 3-2 Log2-Fold Change 0--2 Comparison



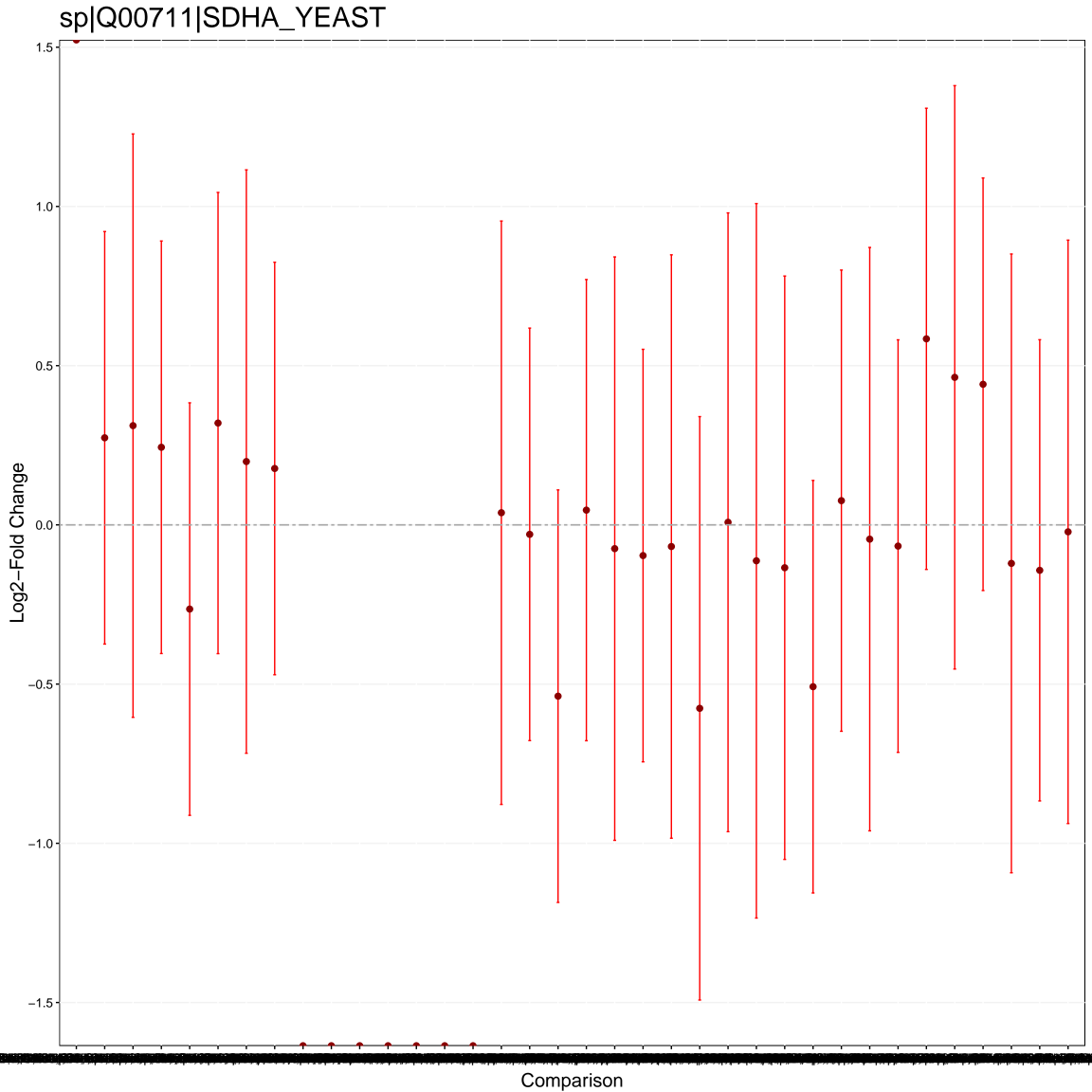




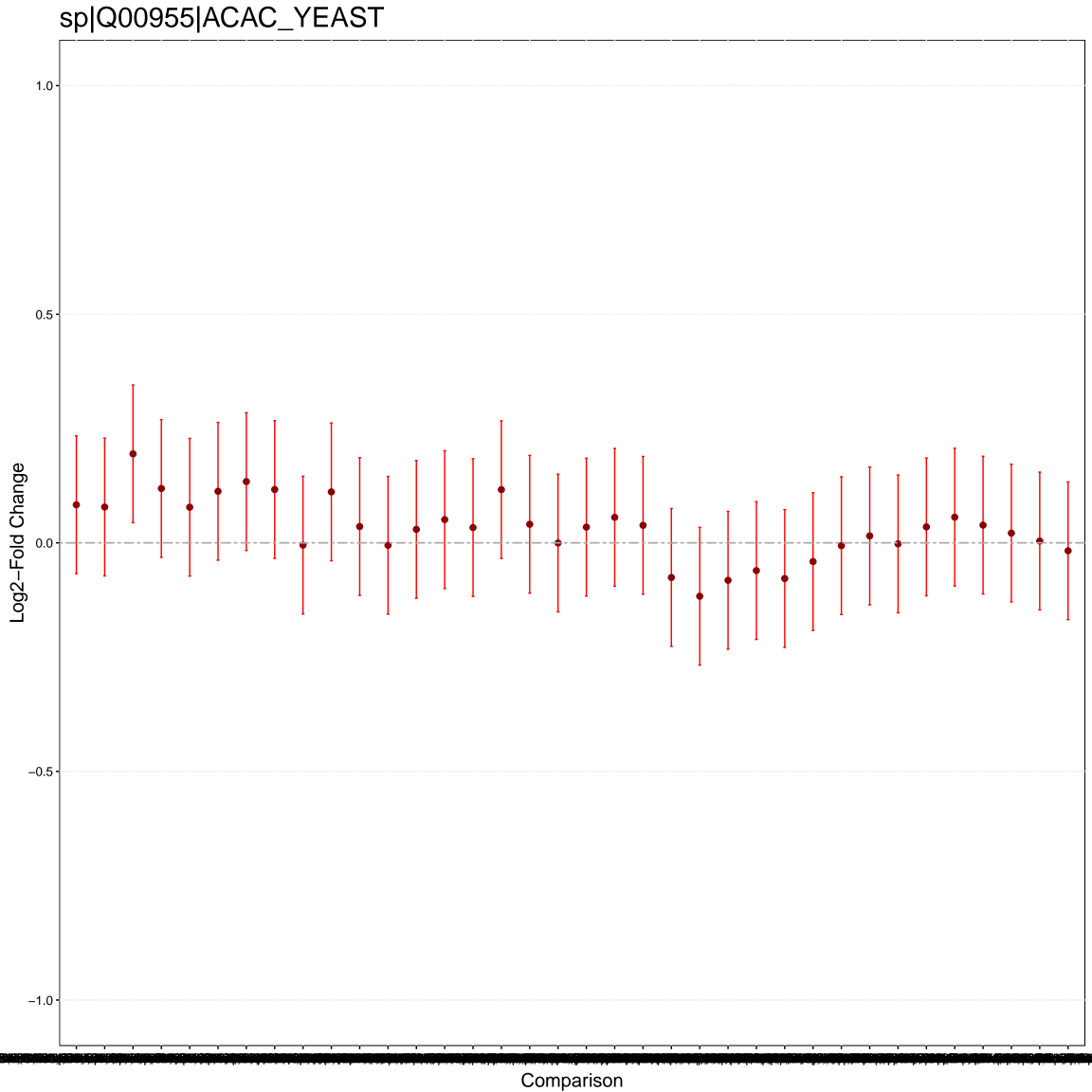
sp|P89886|TMA20_YEAST 1.0 0.5 Log2-Fold Change 0.0 -0.5 -1.0 Comparison

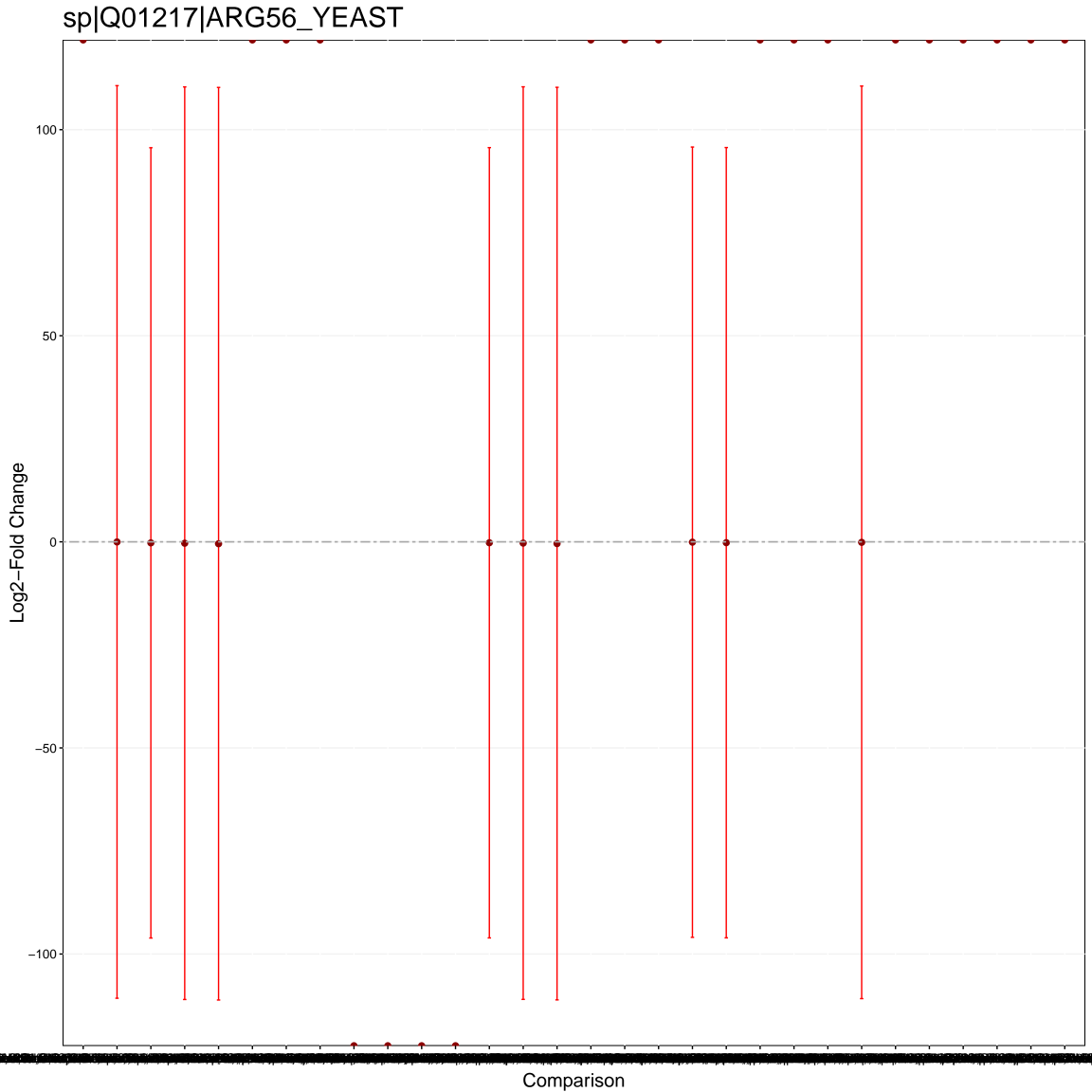


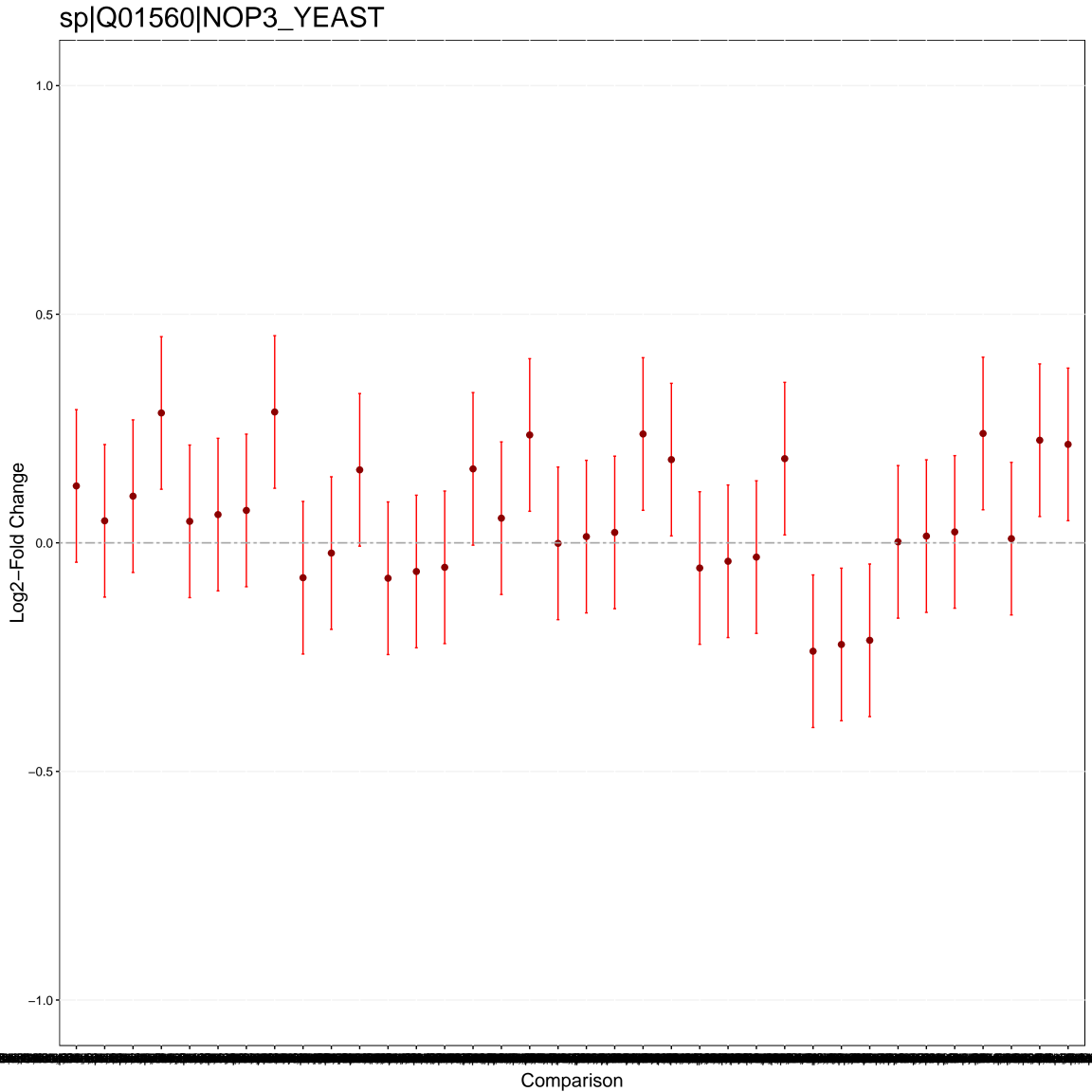
sp|Q00055|GPD1_YEAST 6 3 Log2–Fold Change -3--6 Comparison



sp|Q00764|TPS1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

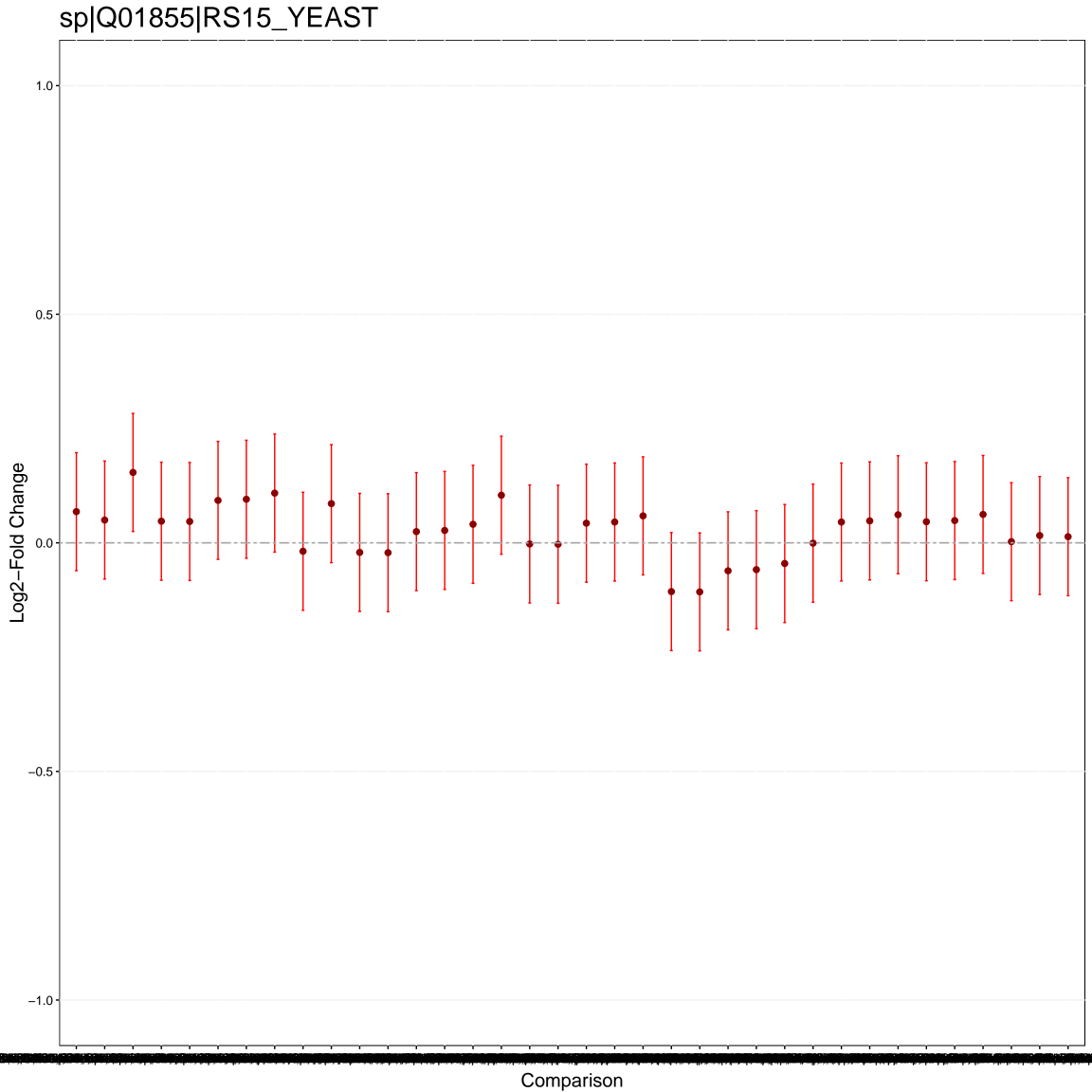


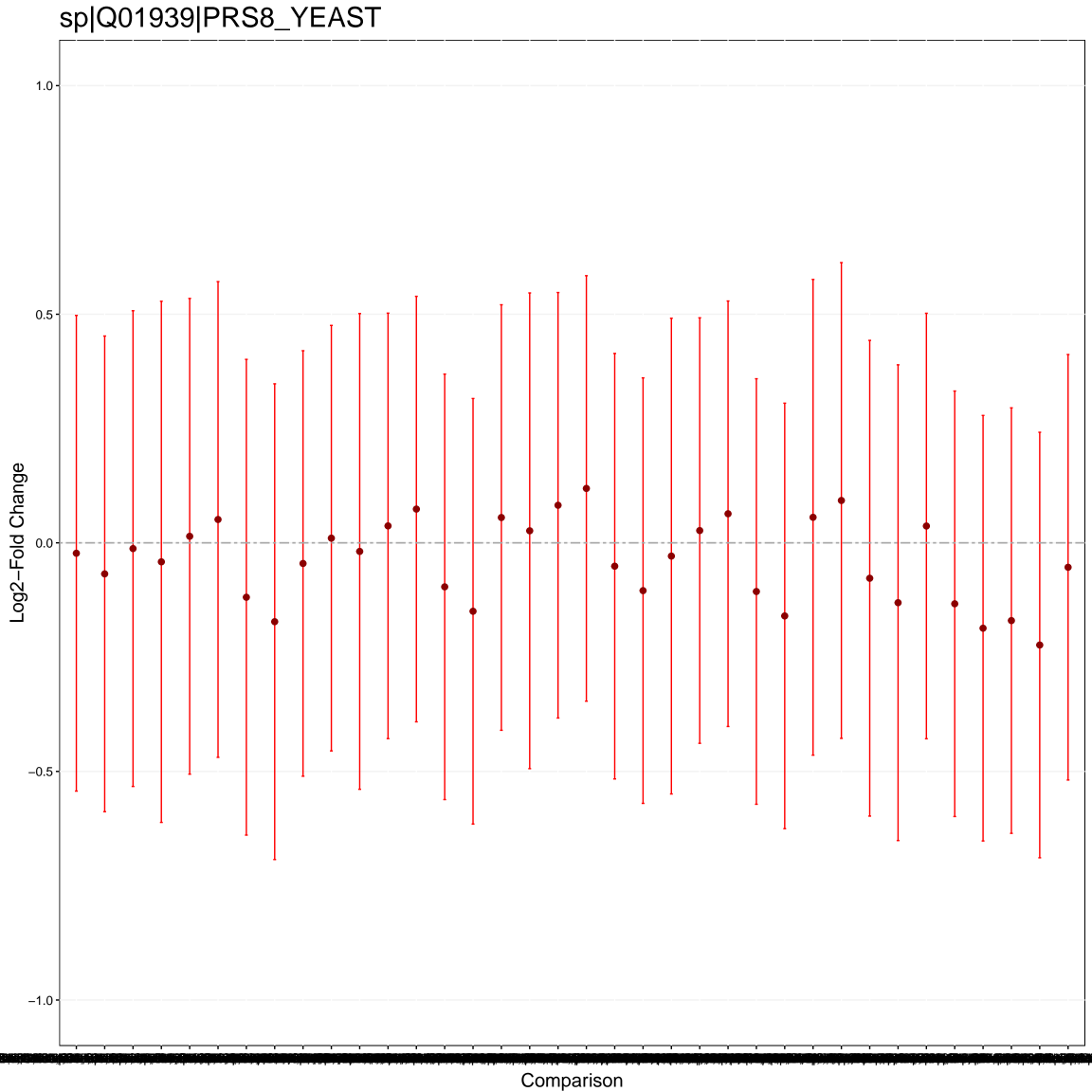




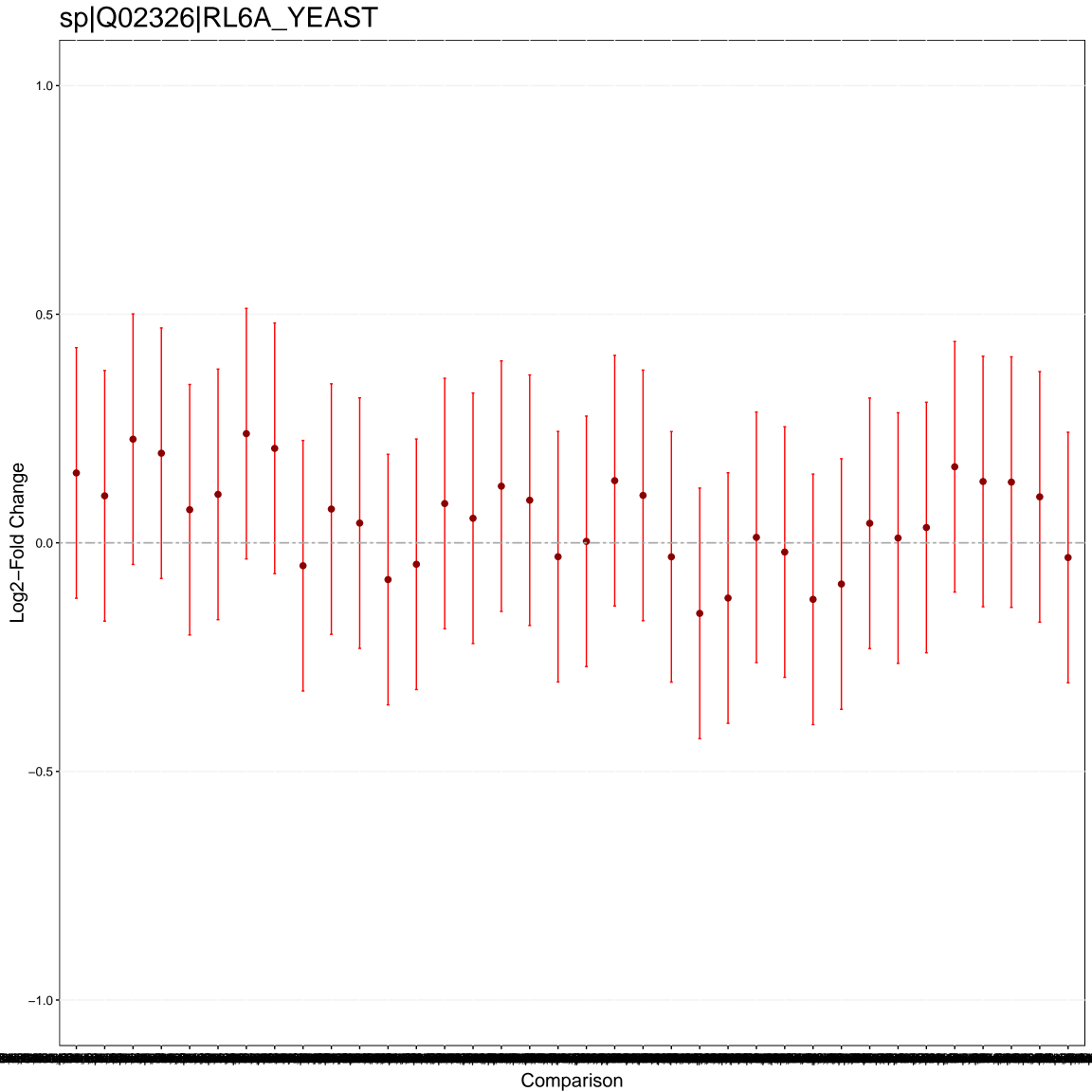
sp|Q01574|ACS1_YEAST 2-1 -Log2–Fold Change -1· -2

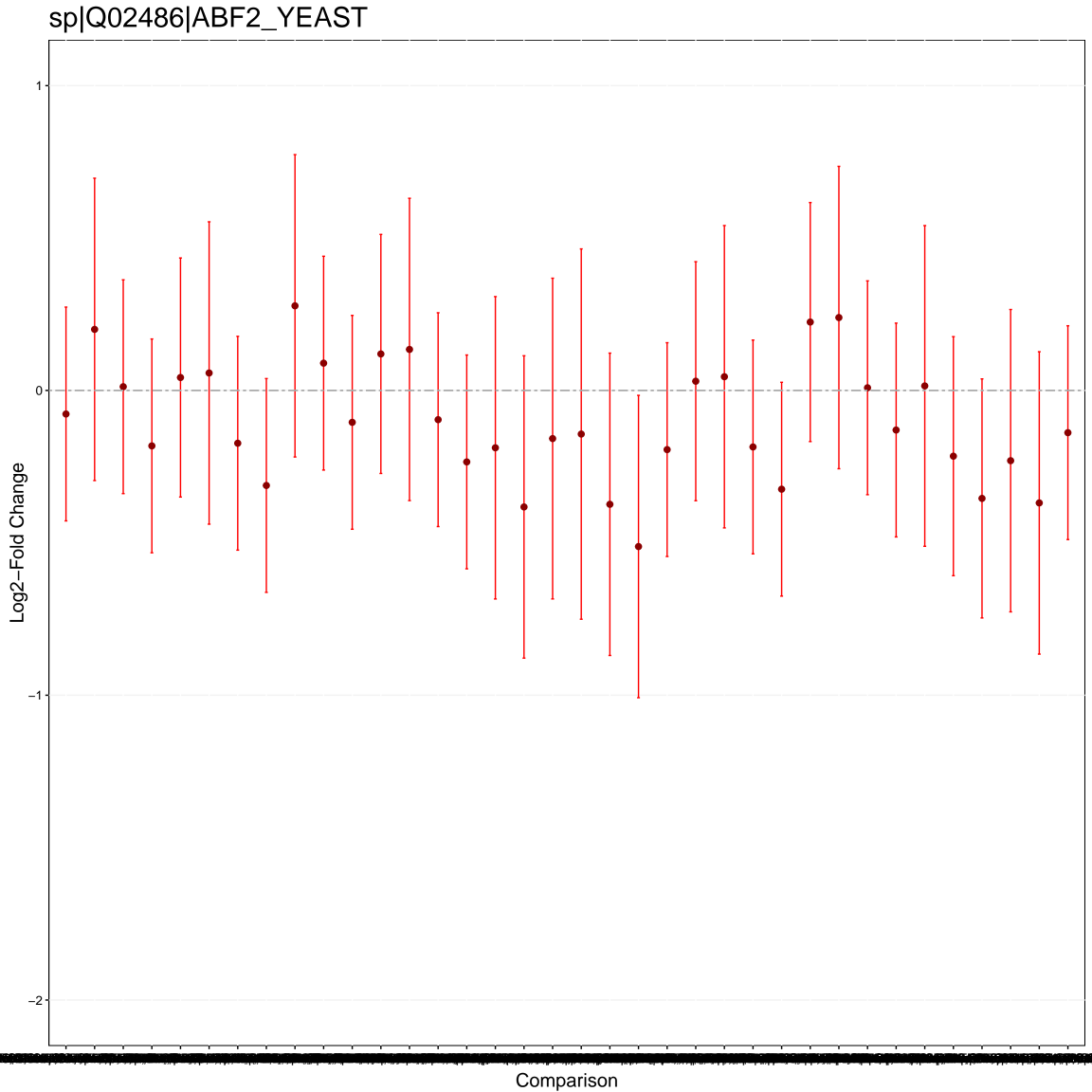
sp|Q01852|TIM44_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison



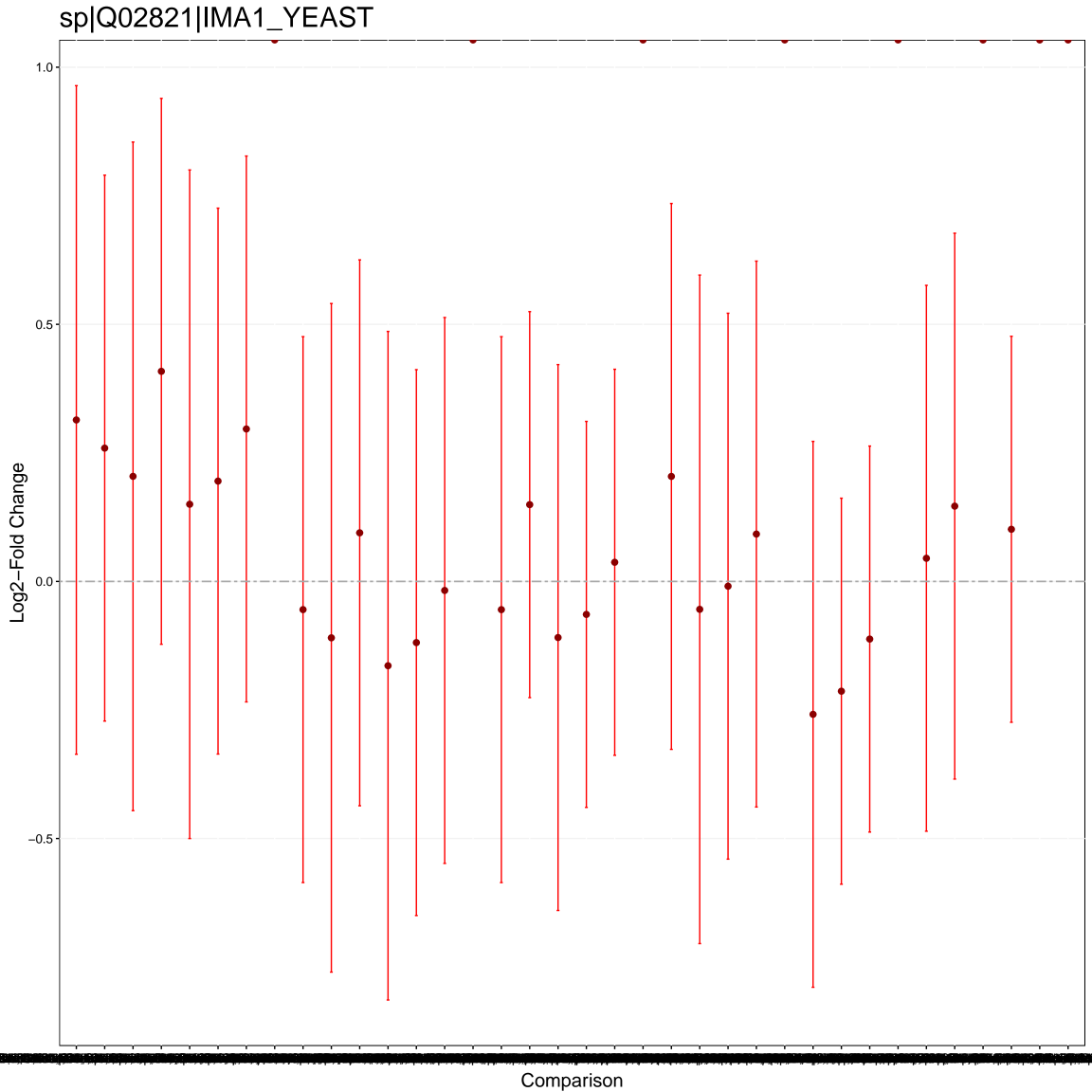


sp|Q01976-2|ADPP_YEAST;sp|Q01976|ADPP_YEAST 0.50 0.25 Log2–Fold Change -0.25 -0.50 Comparison

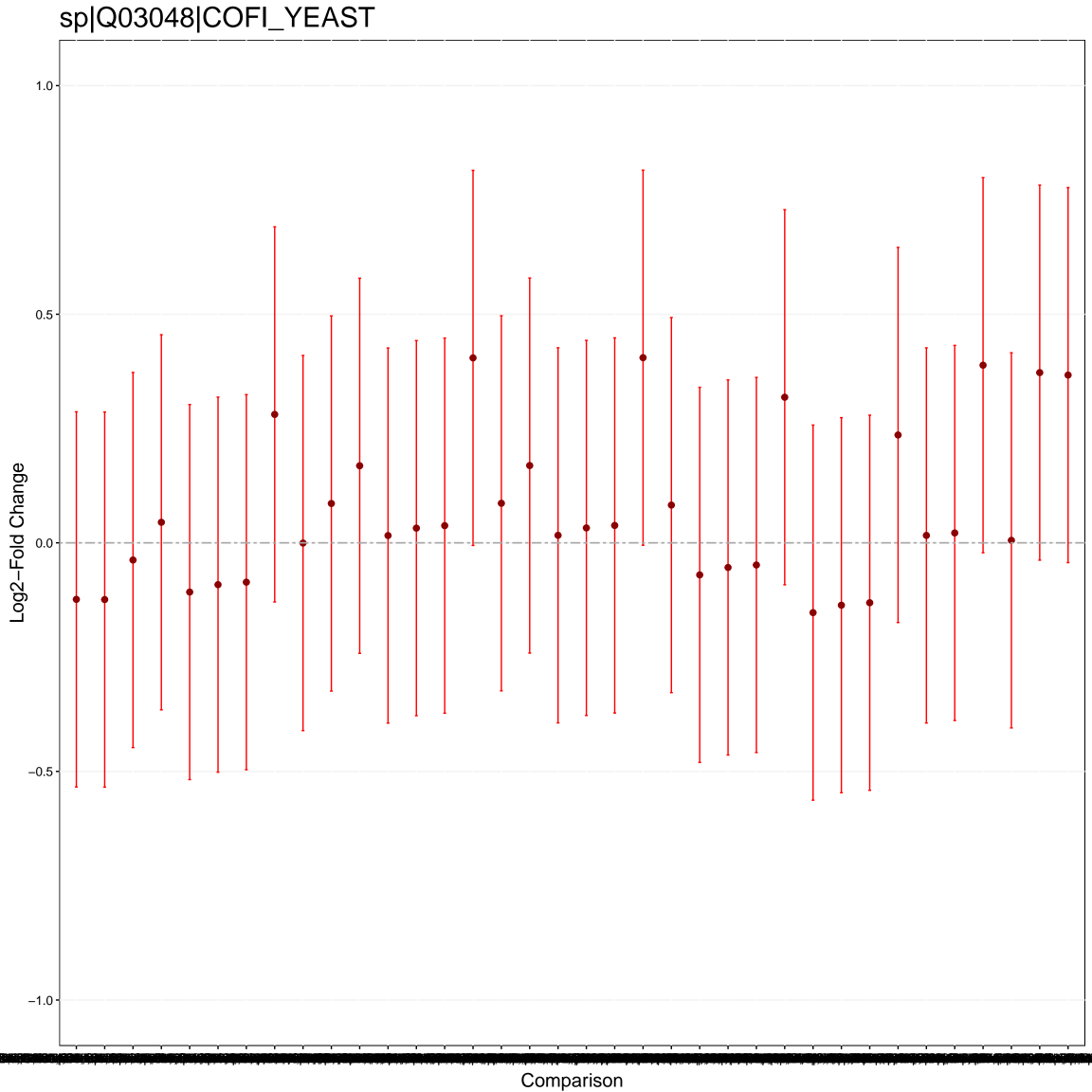


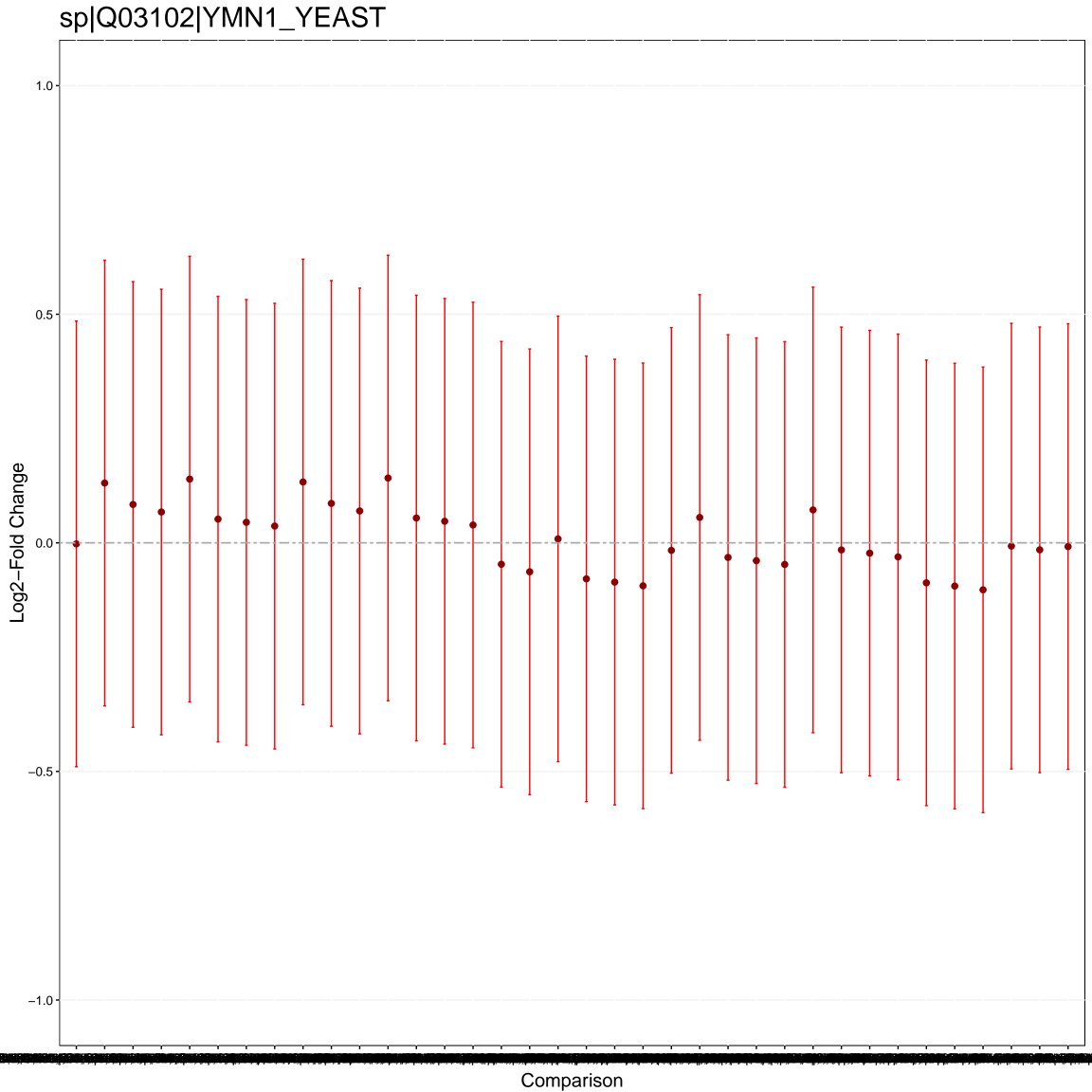


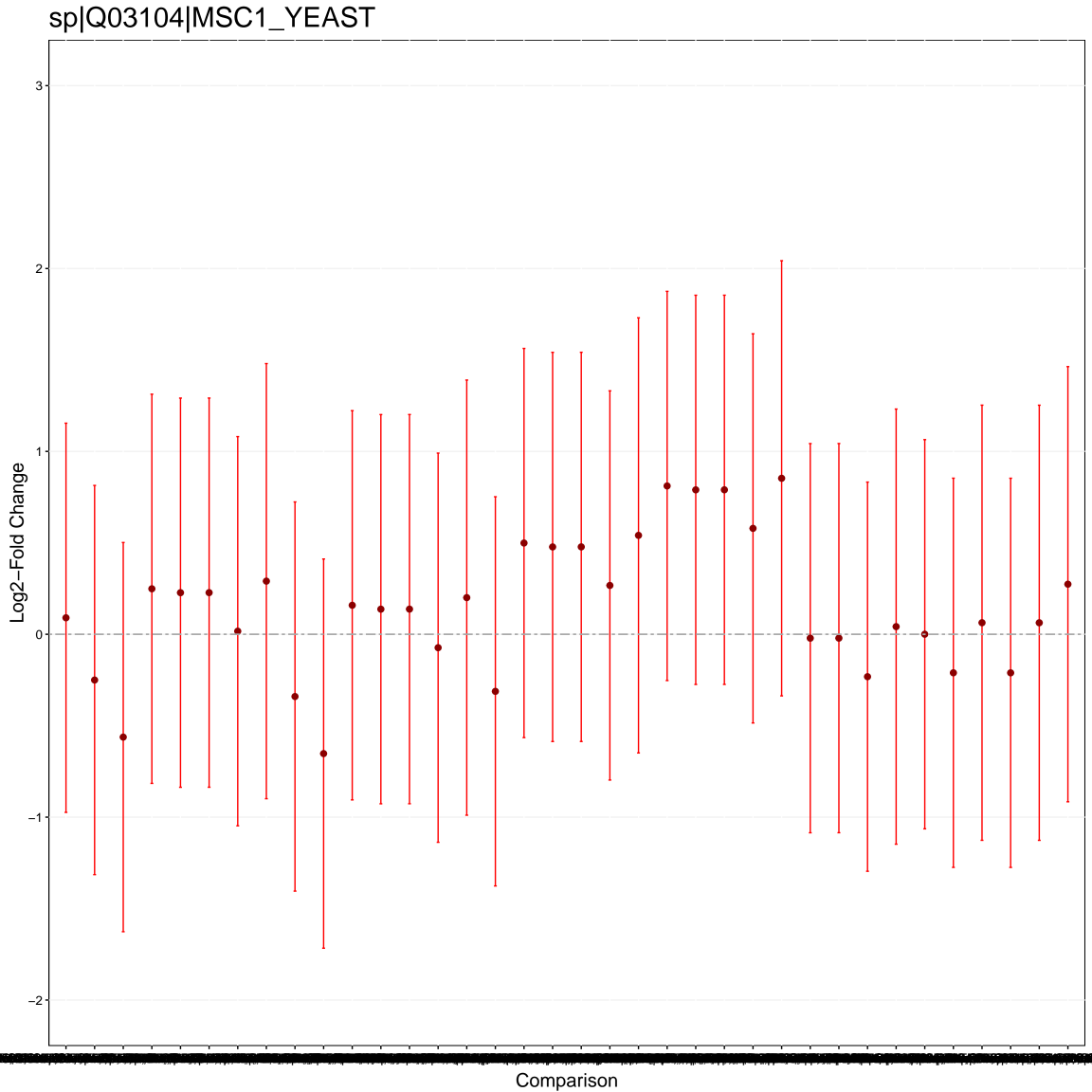
sp|Q02725|VTC3_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 -1.0 -Comparison

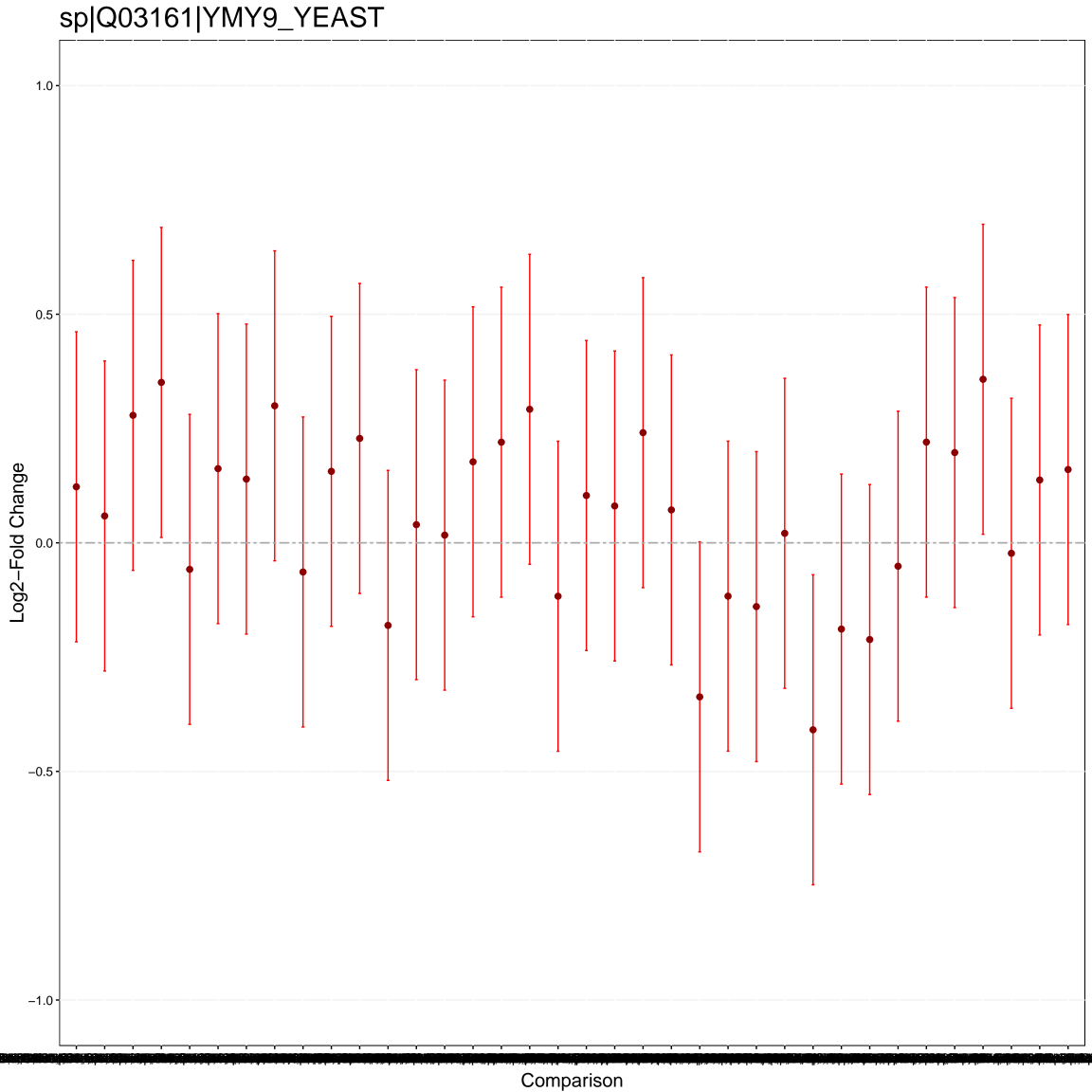


sp|Q02899|OYE1_SACPS 3-Log2-Fold Change -2 Comparison

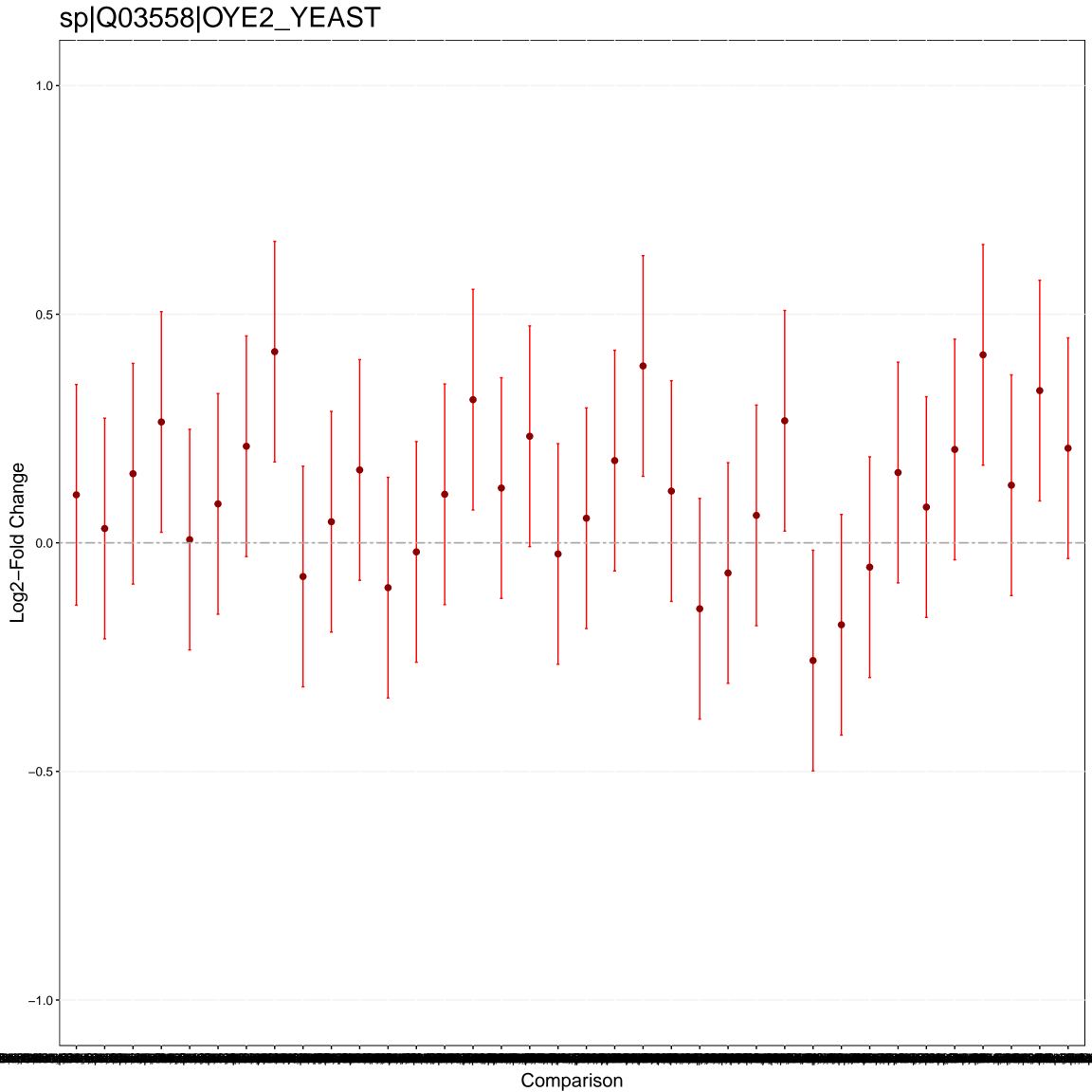


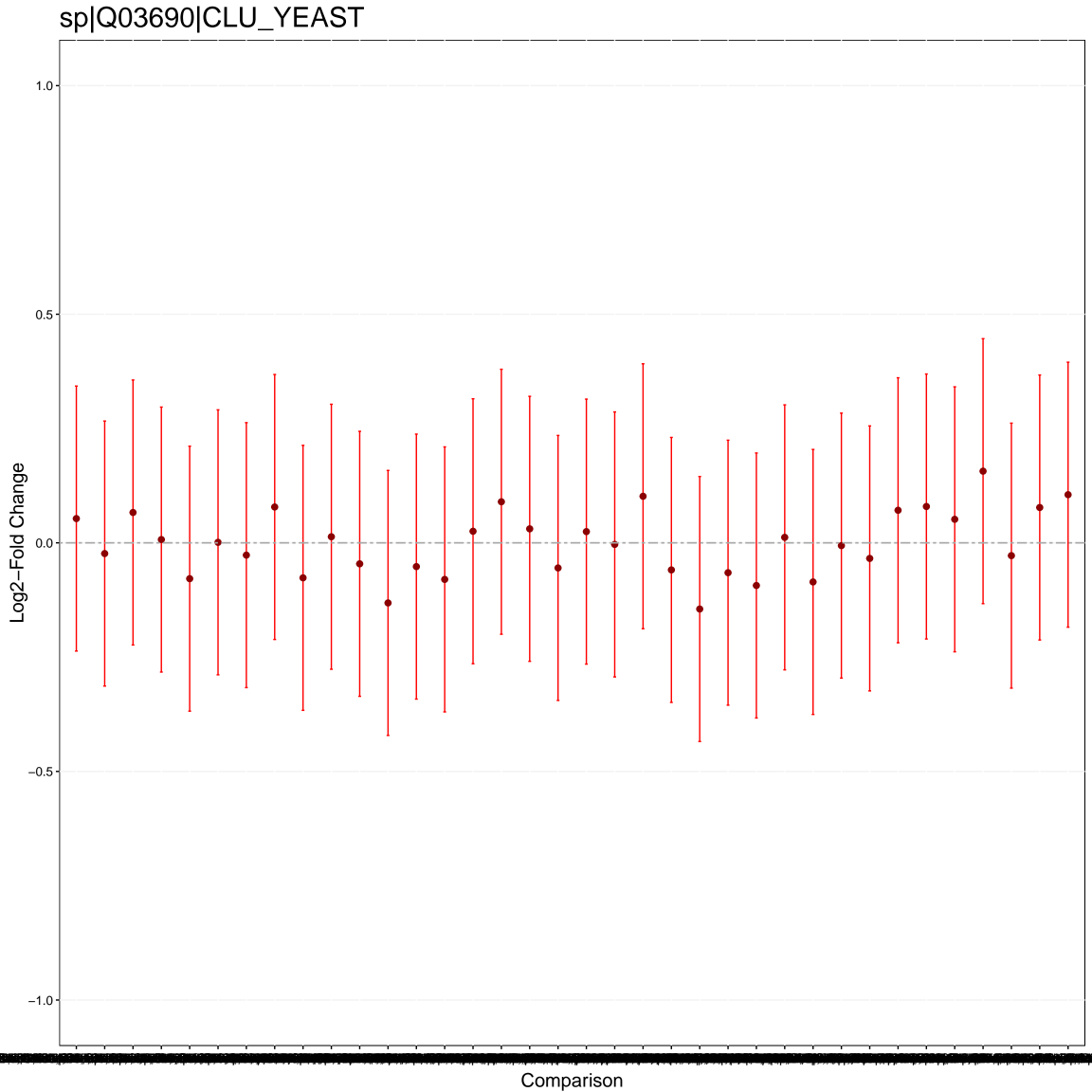




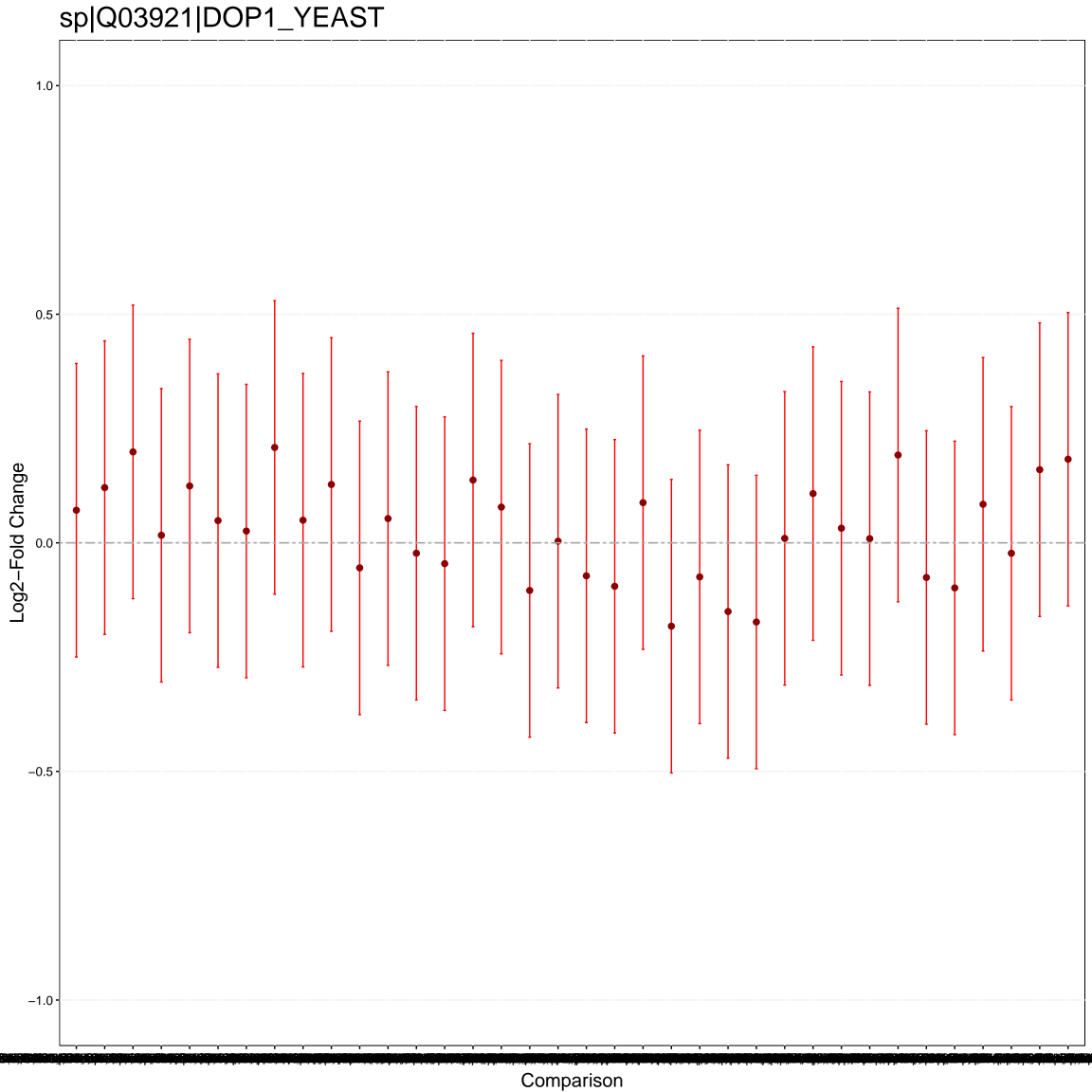


sp|Q03195|RLI1_YEAST 2 Log2-Fold Change -1

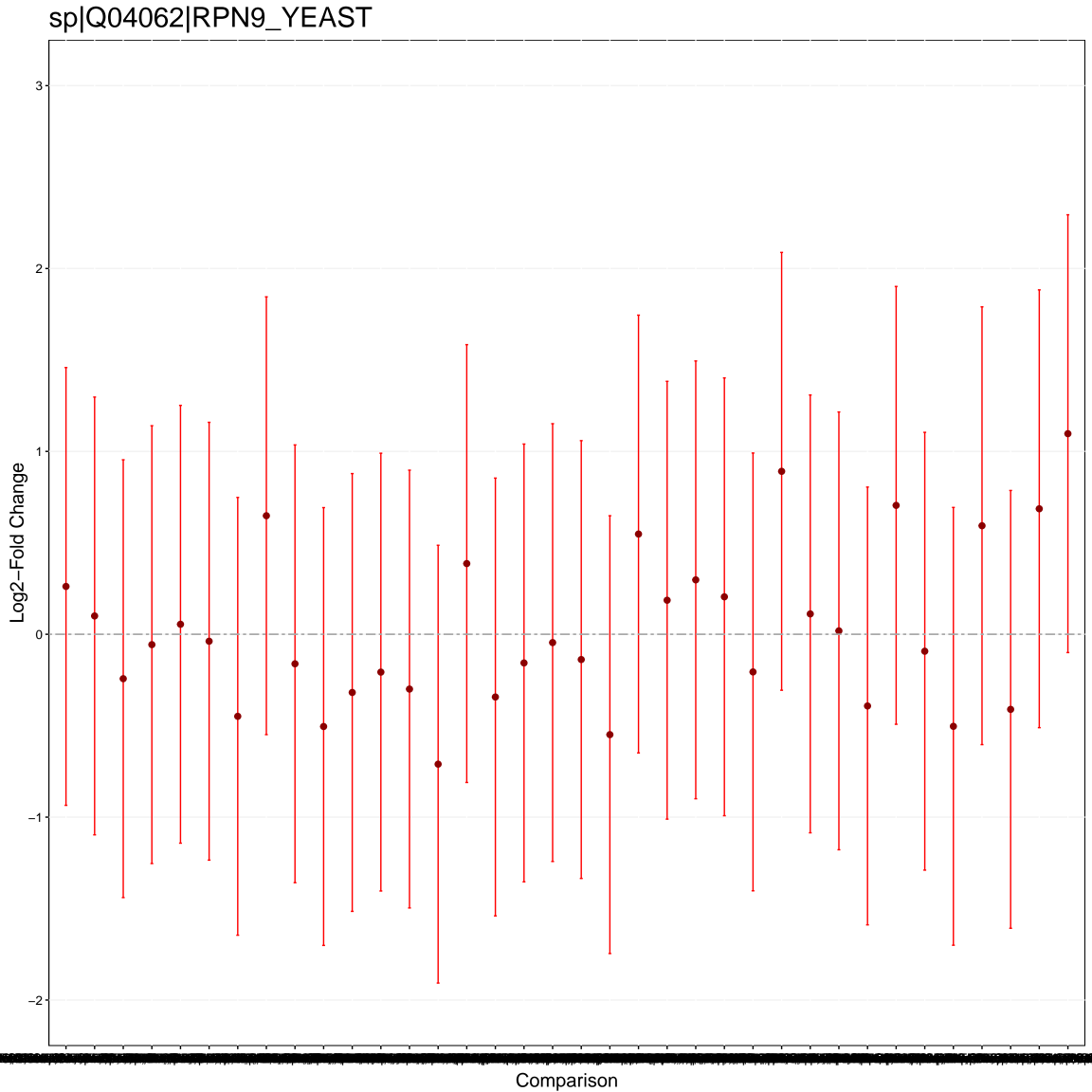


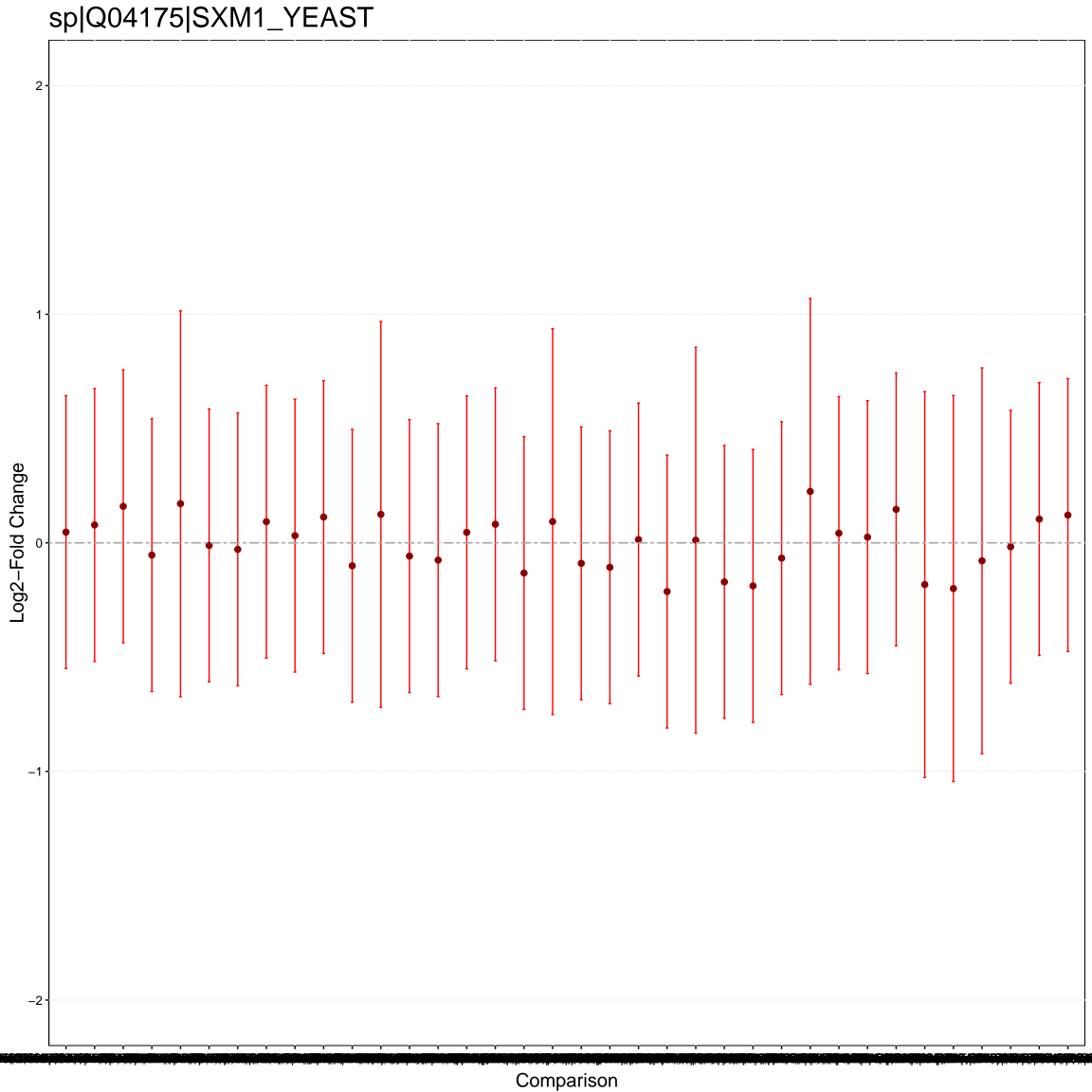


sp|Q03868|SPO71_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison



sp|Q03940|RUVB1_YEAST 4 · 2 Log2–Fold Change -2 -4 Comparison





 $sp|Q04304|YMY0_YEAST$ 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|Q04336|YM54_YEAST 2-1 Log2–Fold Change -2 Comparison

sp|Q04344|HNT1_YEAST Log2–Fold Change ் -1

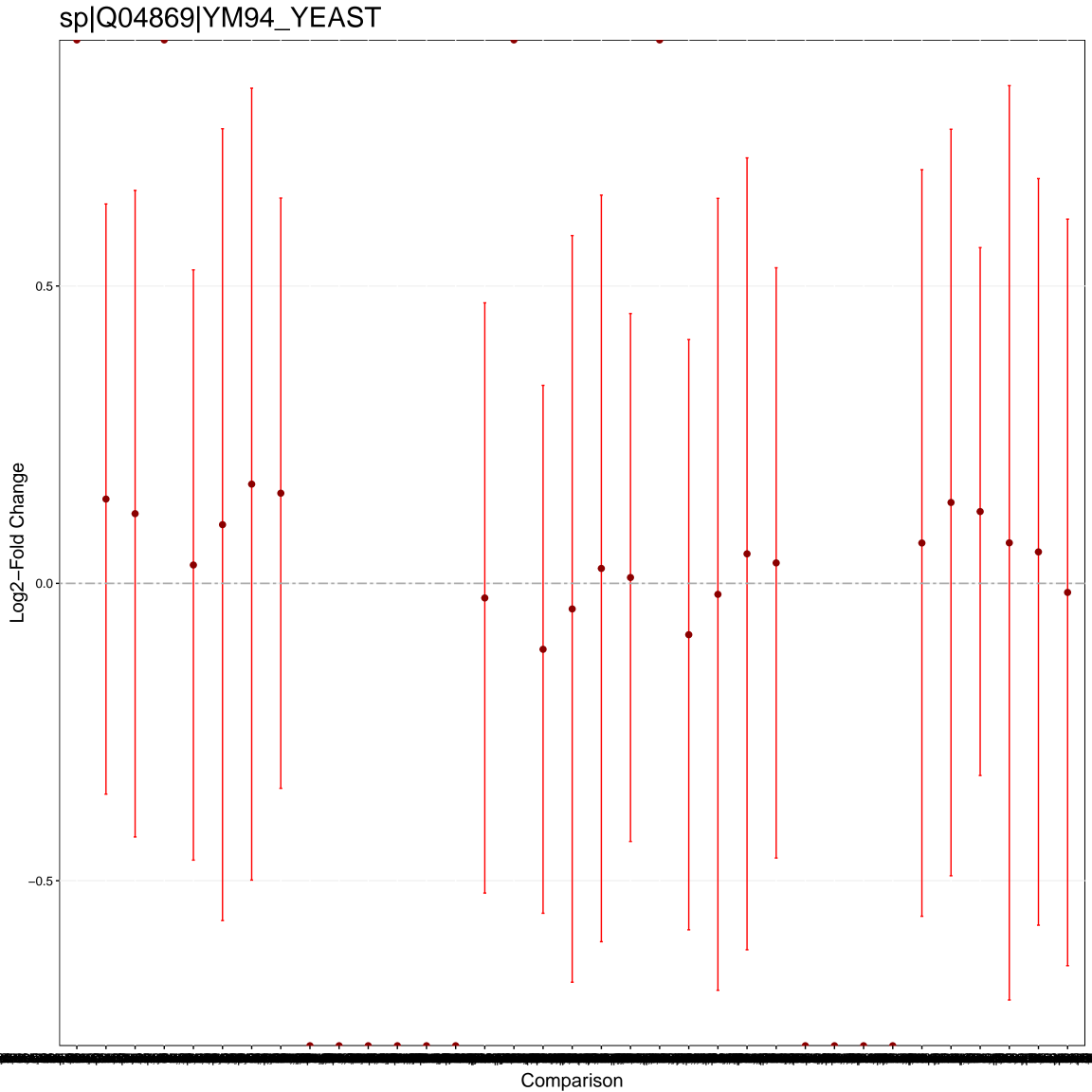
sp|Q04371|ARMT1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

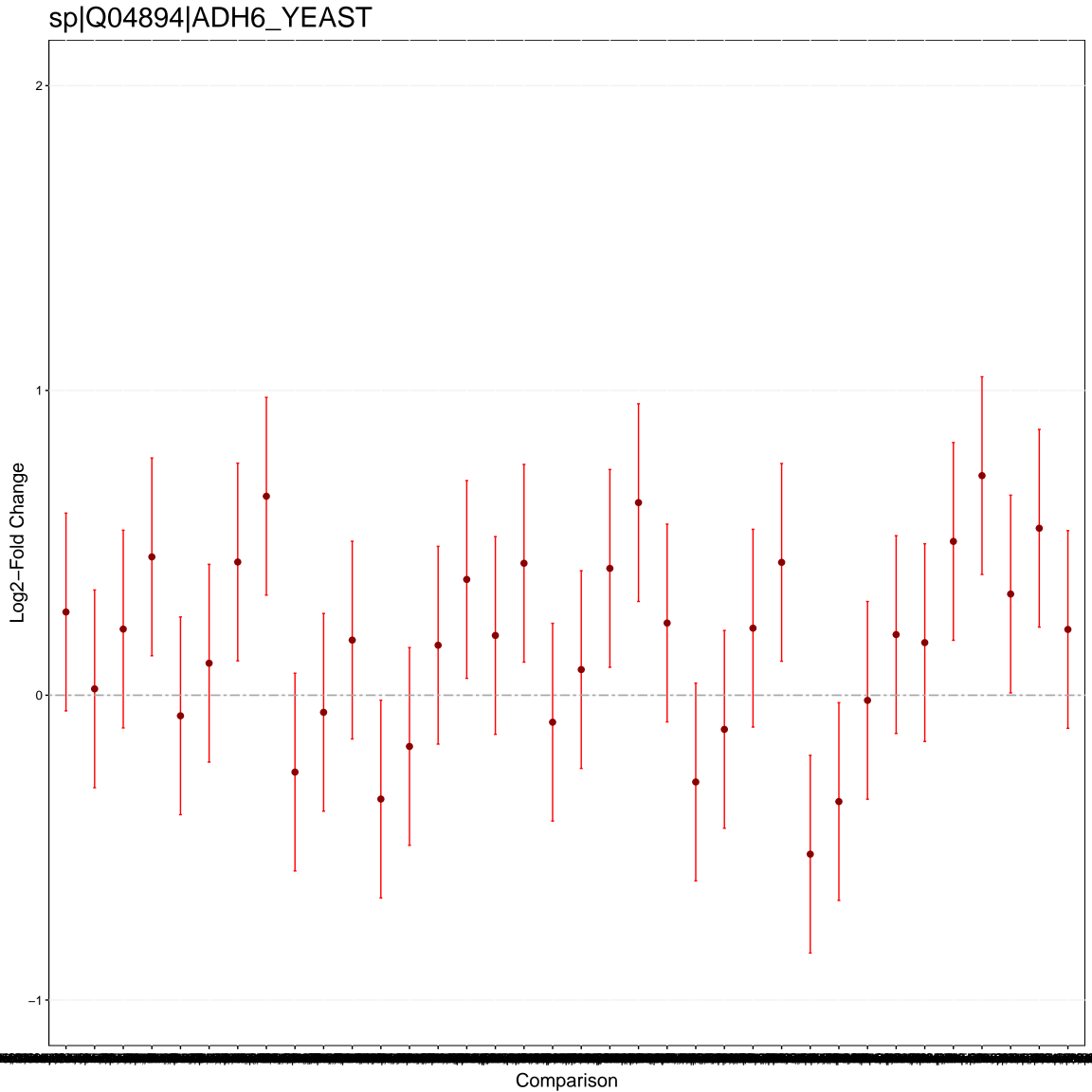
sp|Q04409|EMI2_YEAST 2-1 Log2–Fold Change -2 Comparison

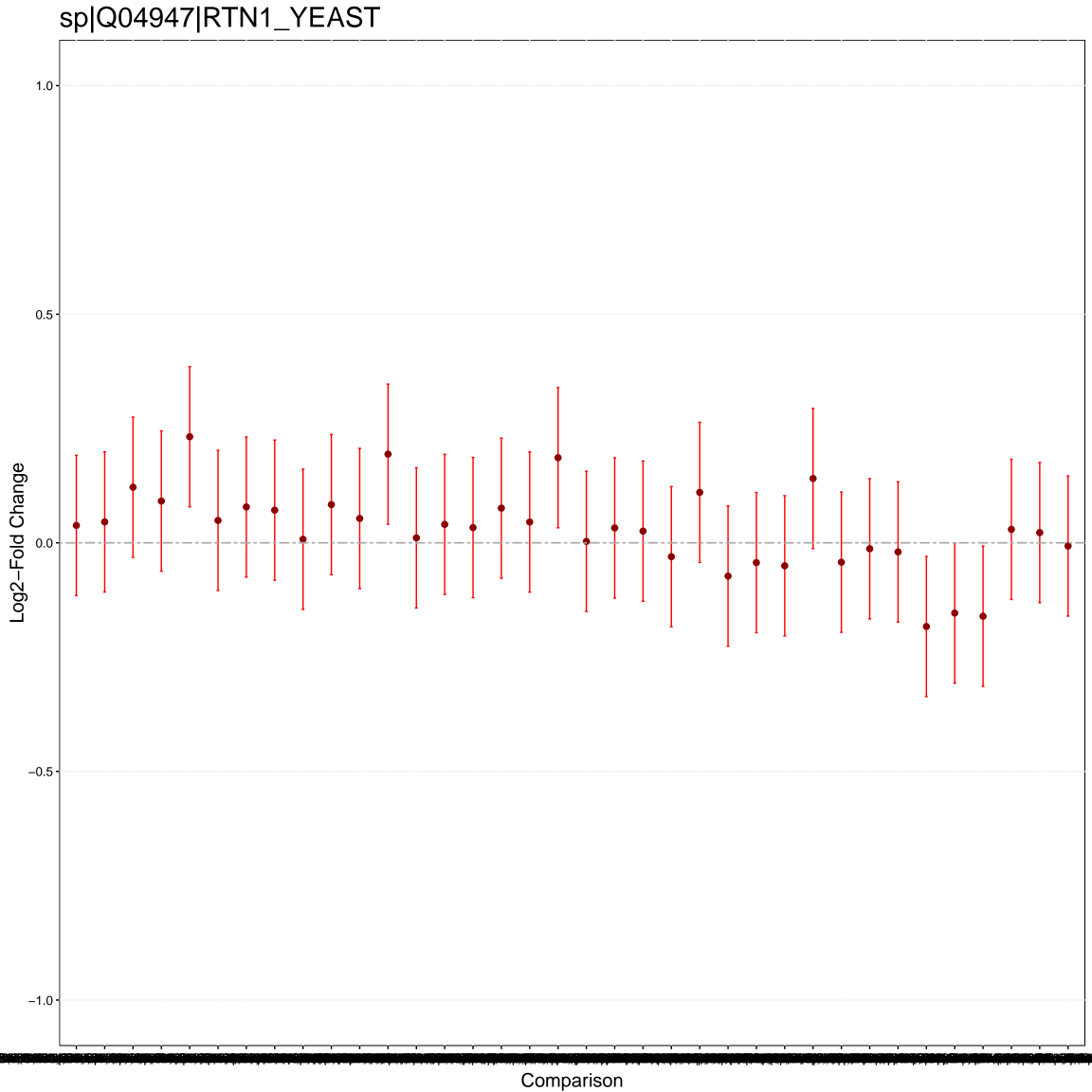
sp|Q04432|HSP31_YEAST 1.0 -0.5 Log2–Fold Change 음 -0.5 **-1.0 -**Comparison

sp|Q04472|MGR3_YEAST 5.0 2.5 Log2–Fold Change -2.5 -5.0 Comparison

sp|Q04491|SEC13_YEAST 1.0 0.5 -Log2–Fold Change -0.5 **-1.0 -**Comparison

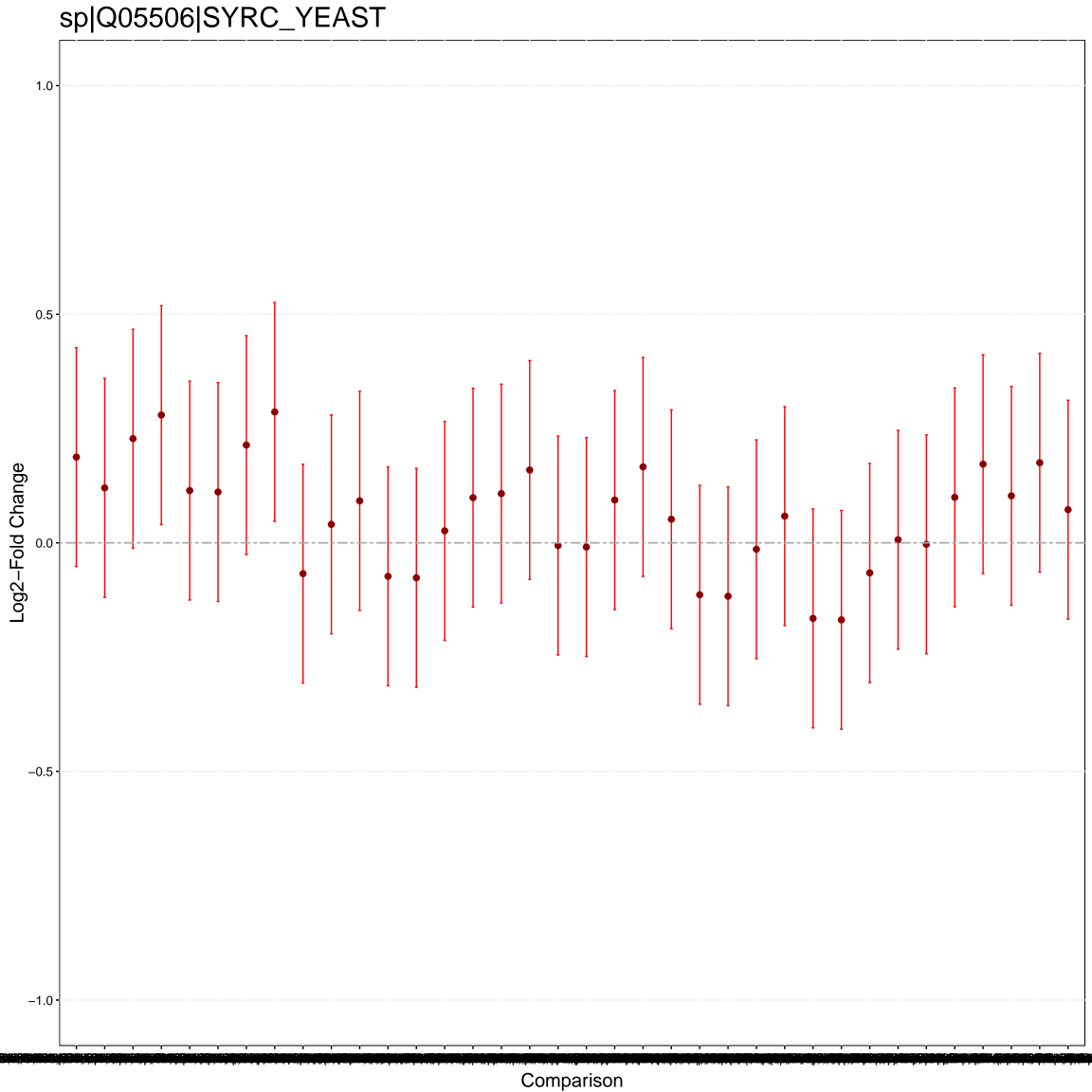


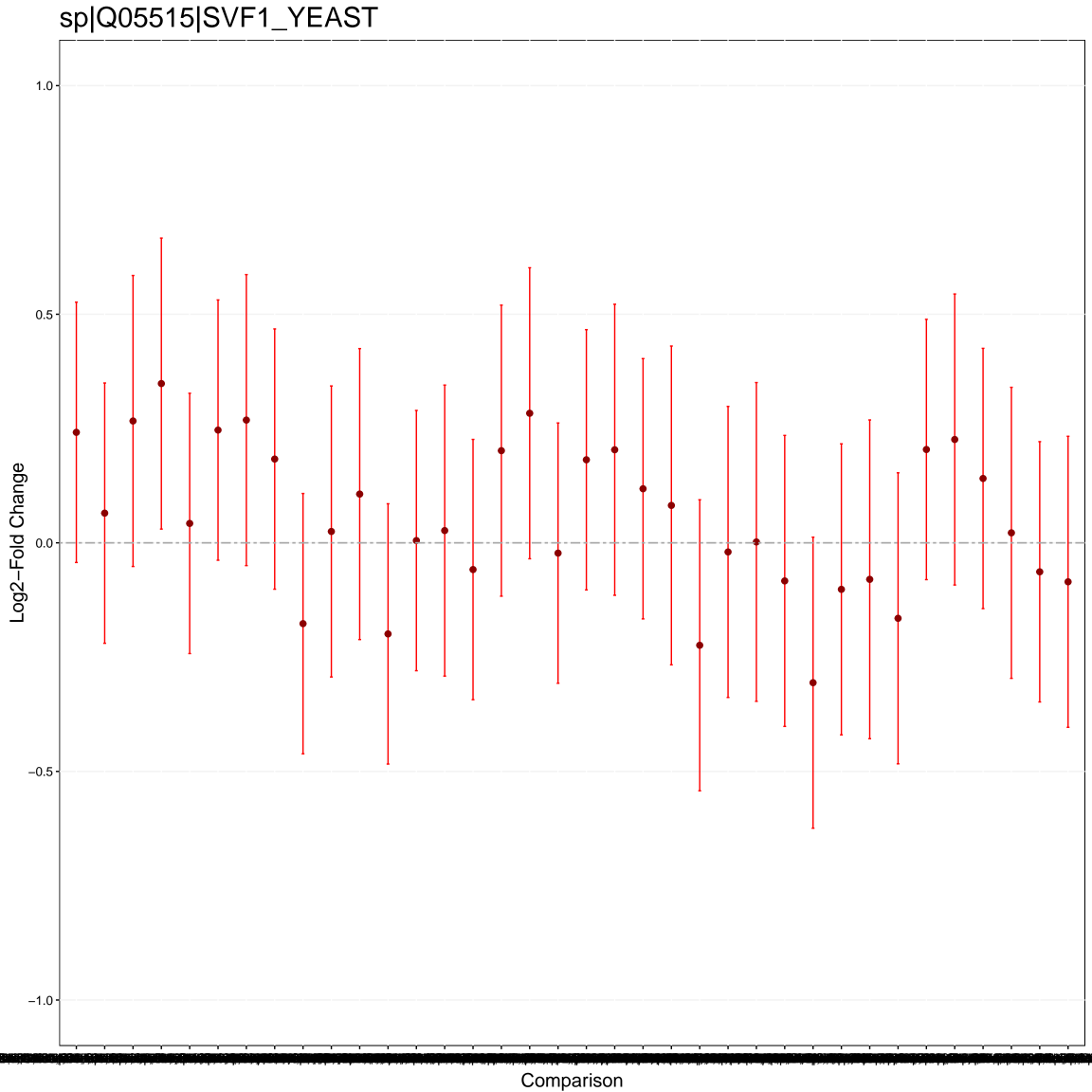




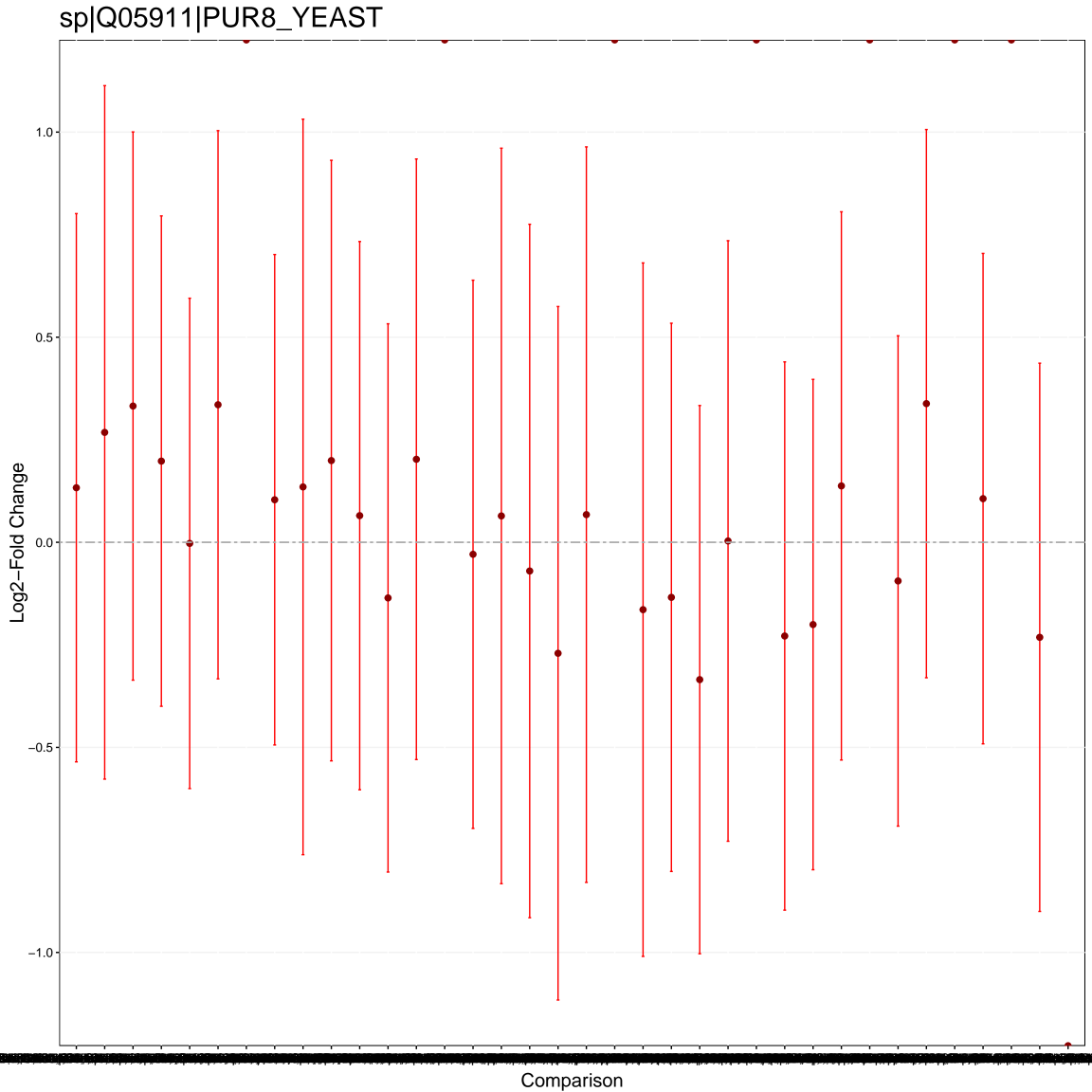
sp|Q04951|SCW10_YEAST 2-1 Log2–Fold Change -1 --2

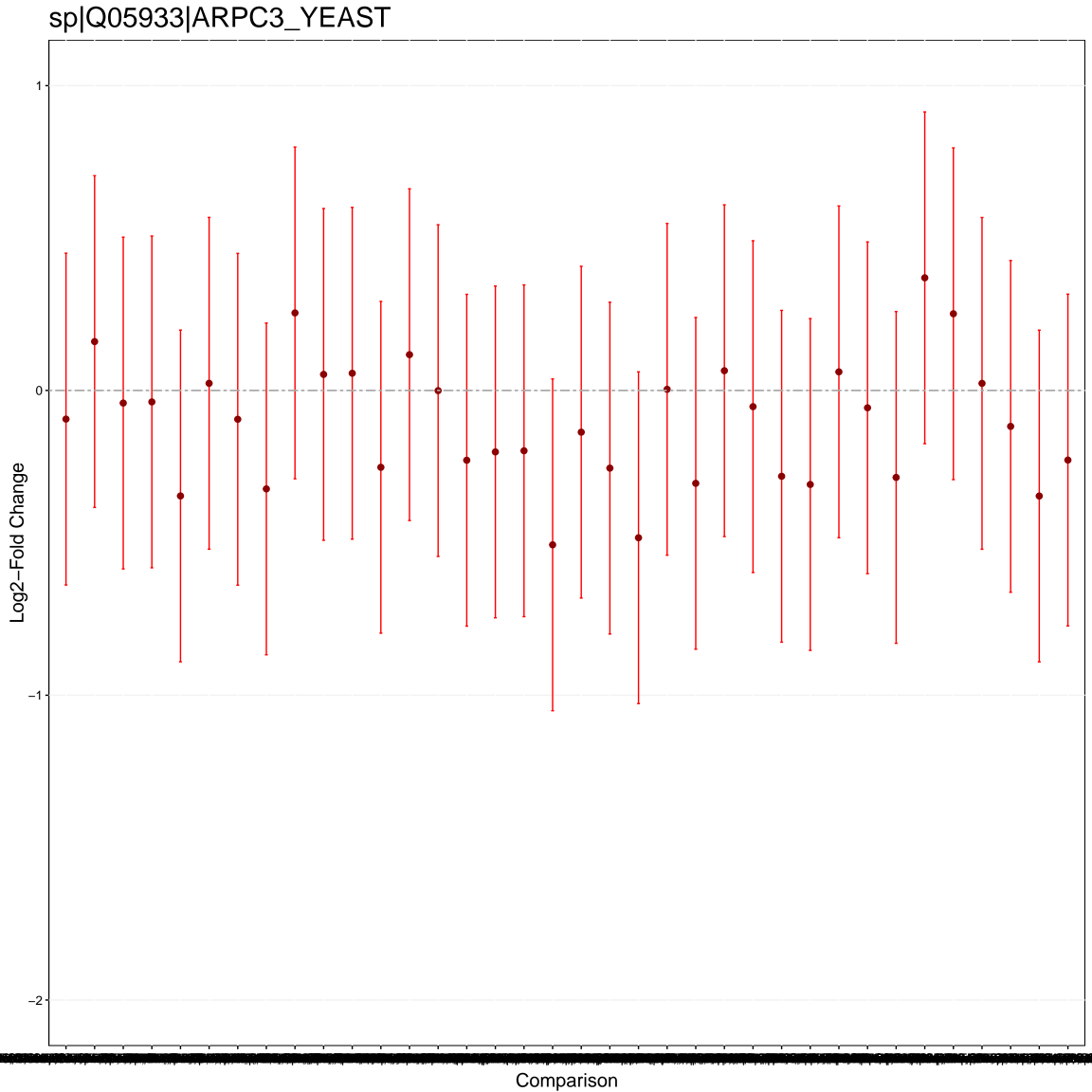
sp|Q05016|YM71_YEAST 1.0 0.5 Log2–Fold Change -0.5 --1.0 Comparison





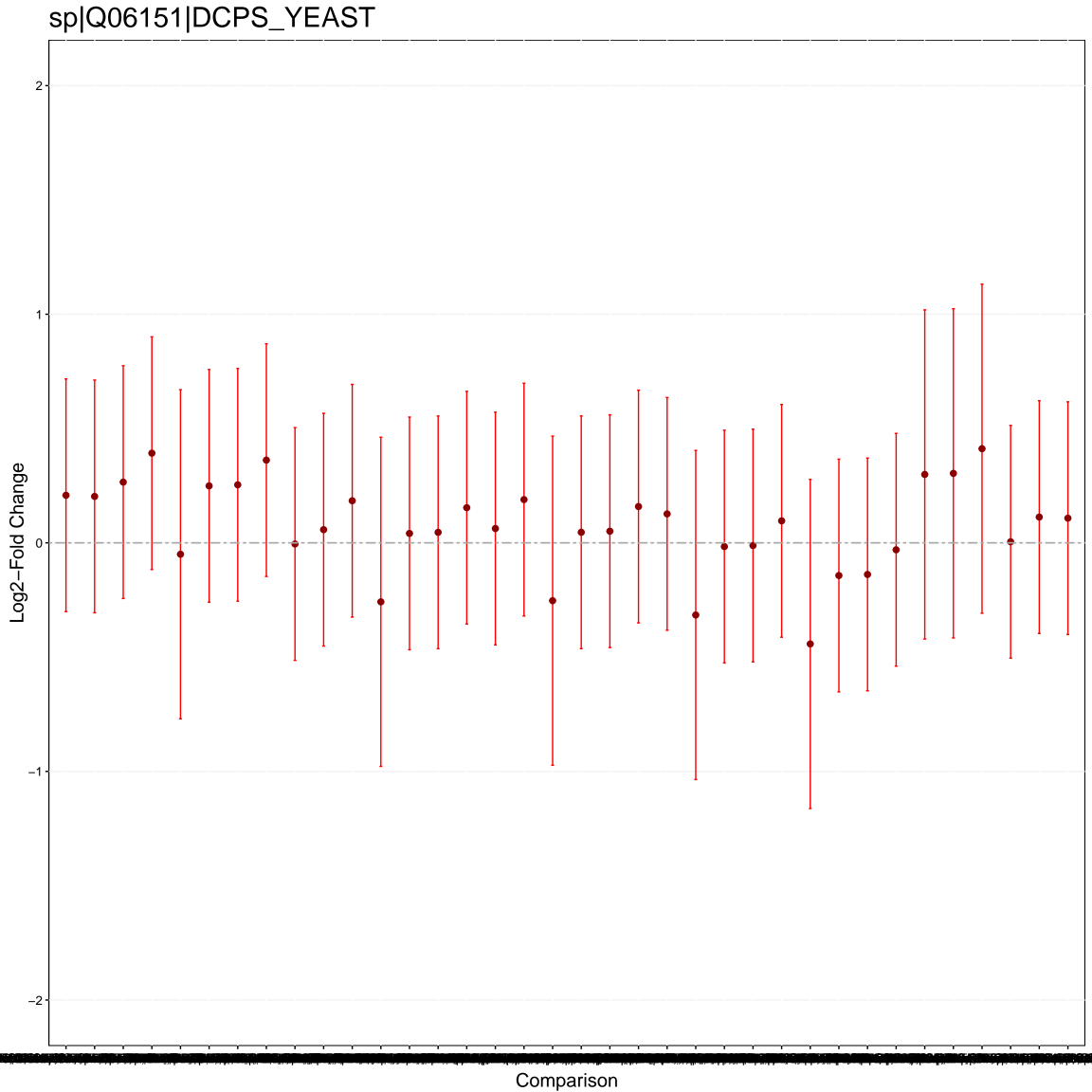
sp|Q05775|EIF3J_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

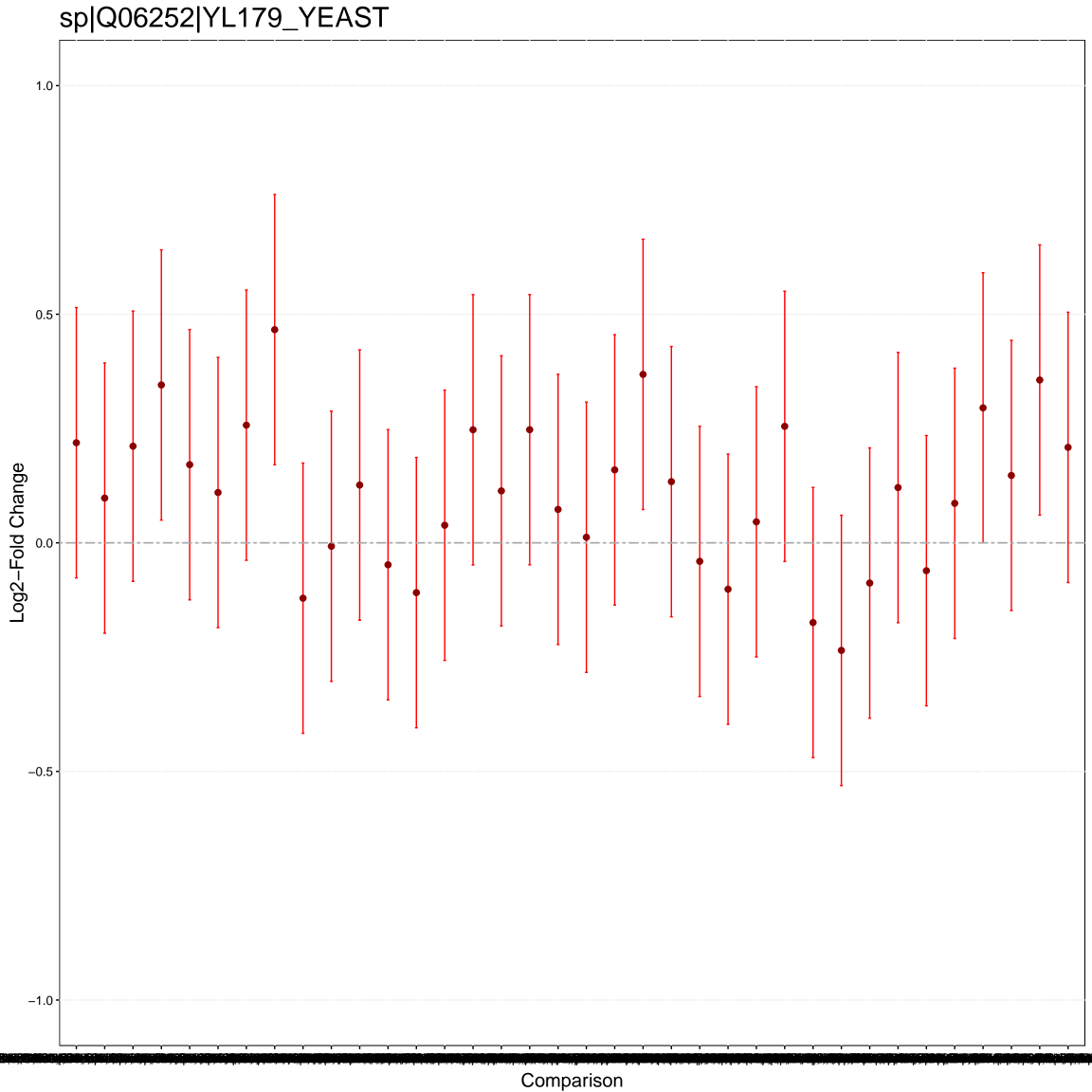




sp|Q06103|RPN7_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|Q06146|YL257_YEAST 3-2 Log2-Fold Change -2 Comparison



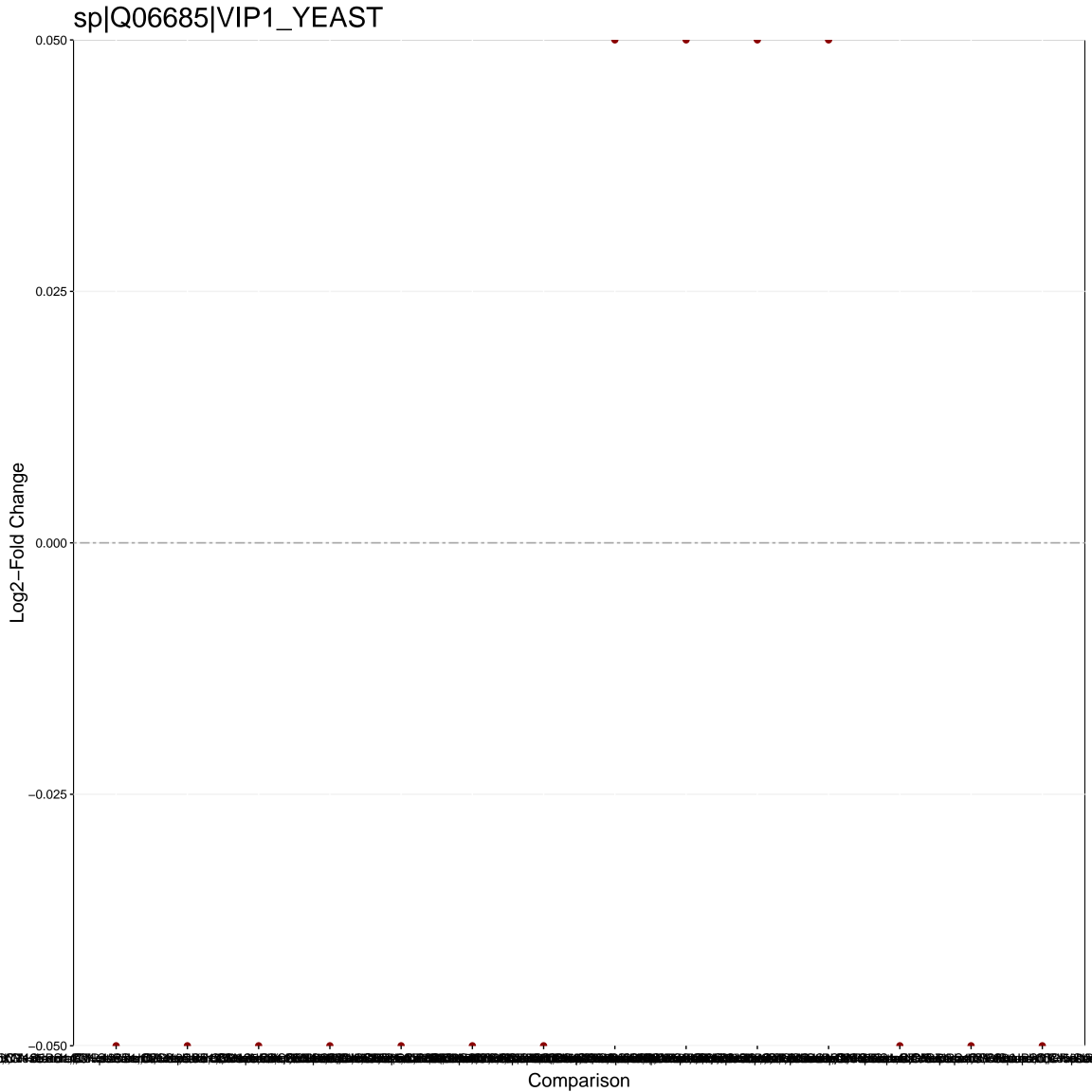


sp|Q06408|ARO10_YEAST 4-2-Log2–Fold Change -2

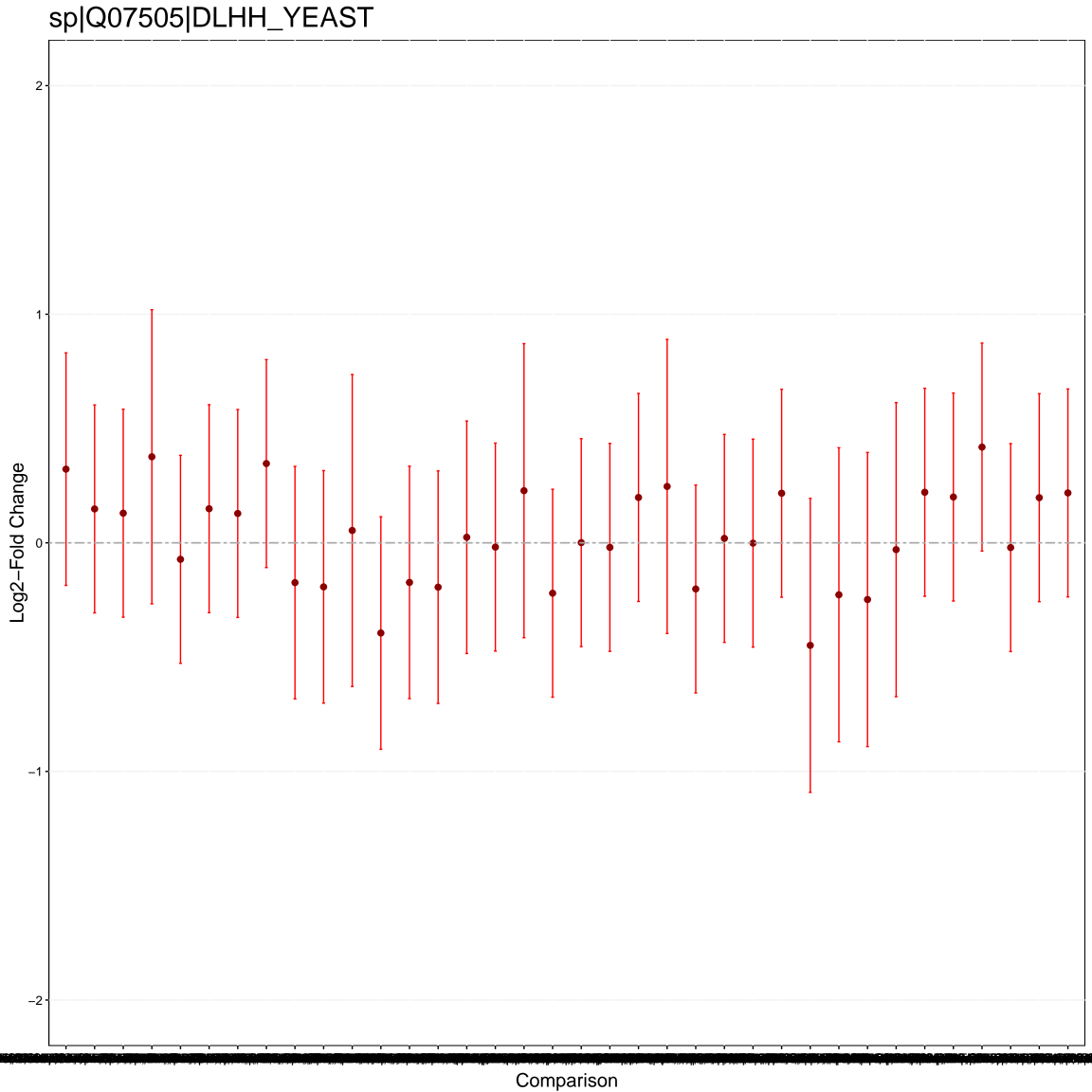
sp|Q06440|CORO_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

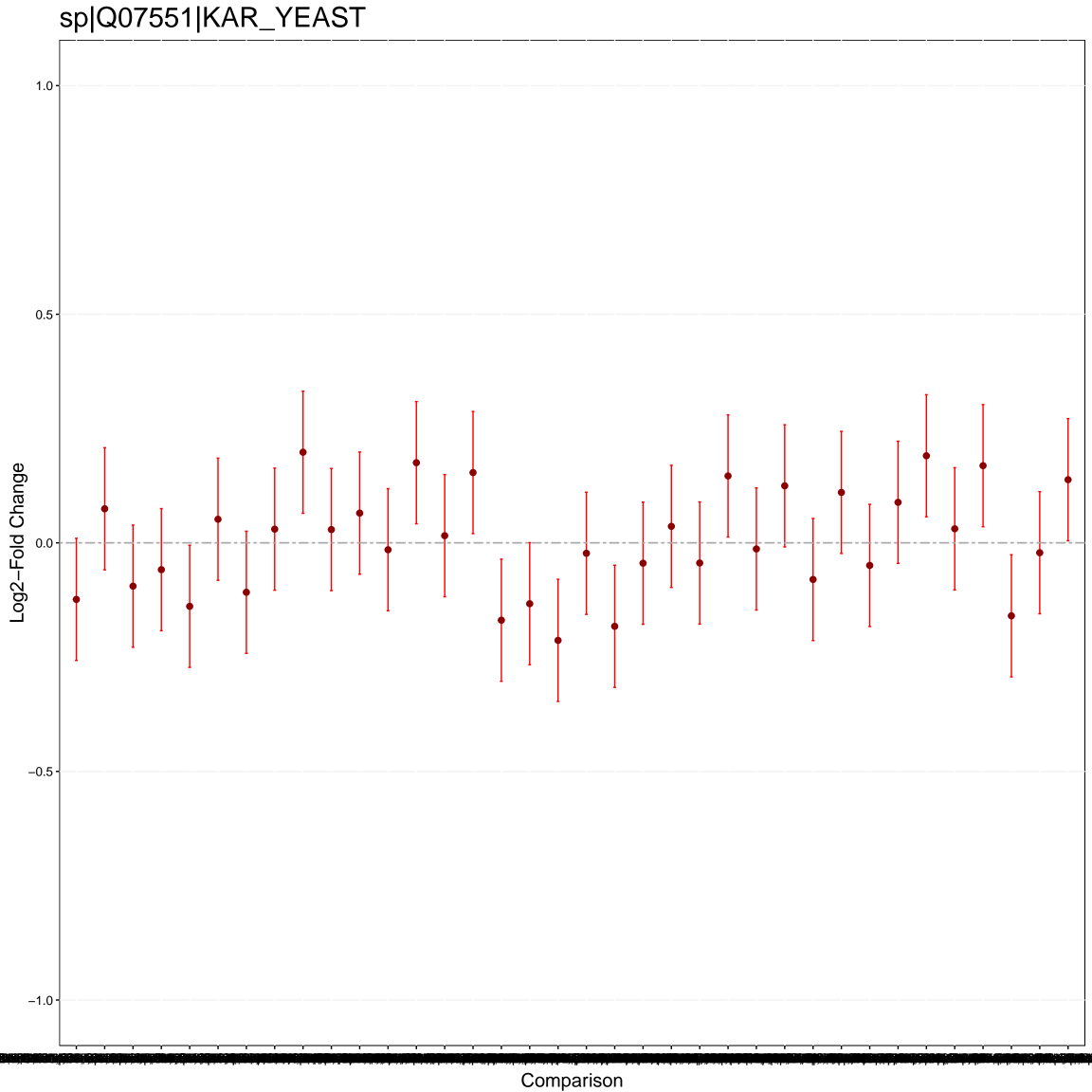
sp|Q06505|IWS1_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

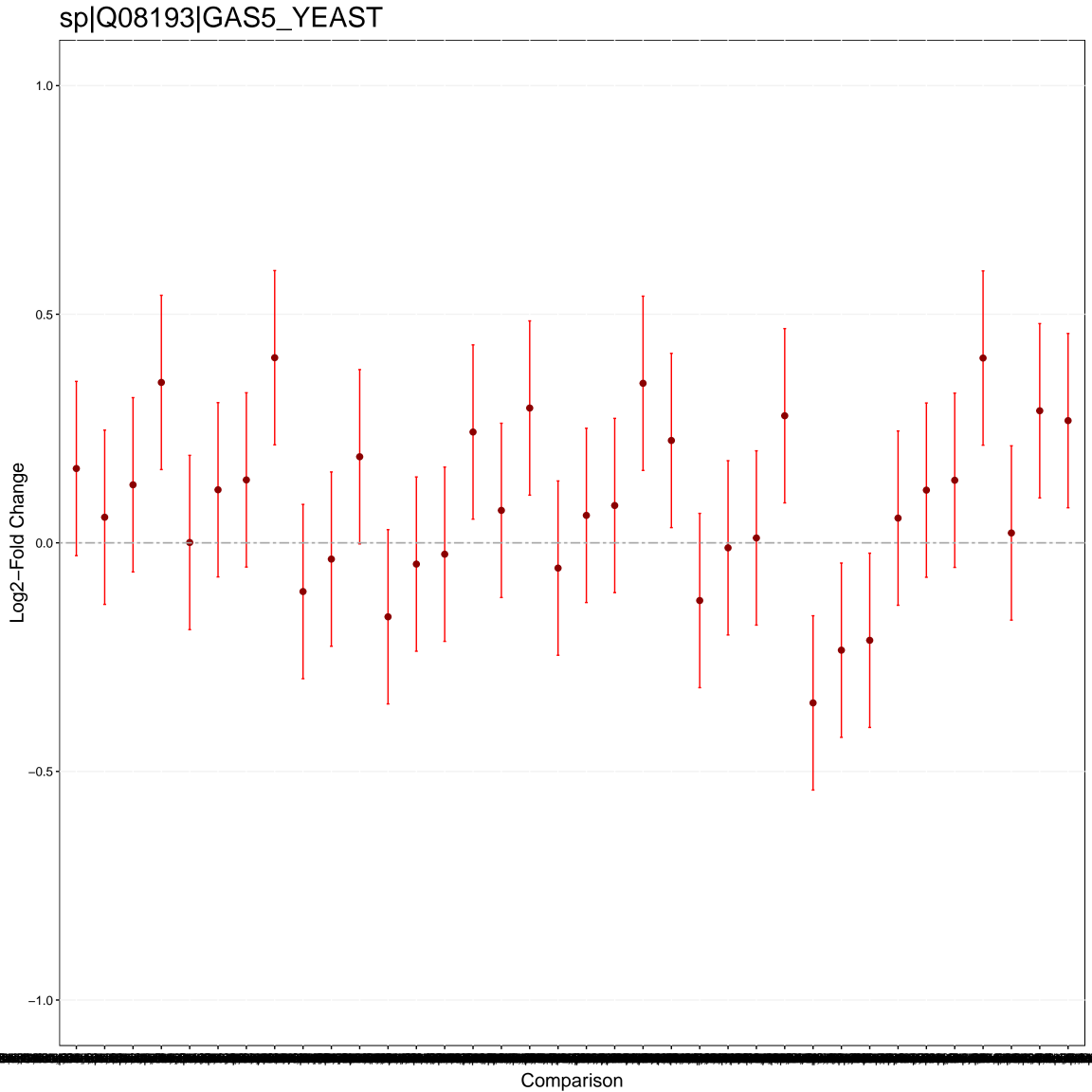
sp|Q06523|YP148_YEAST 2-1 Log2–Fold Change -1 -2 Comparison



sp|Q06736|MET2_SACPS Log2–Fold Change







sp|Q08245|ZEO1_YEAST 1.0 -0.5 Log2–Fold Change -0.5 -1.0 Comparison

sp|Q08412|CUE5_YEAST 2-1 Log2-Fold Change 0 -Comparison

sp|Q08723|RPN8_YEAST 2-Log2–Fold Change -2

sp|Q08972|NEW1_YEAST 3 -2-1 -Log2–Fold Change -2

sp|Q08977|YP260_YEAST 2-1 -Log2–Fold Change -1 -2

sp|Q08985|SAM4_YEAST 2 Log2–Fold Change -2-Comparison

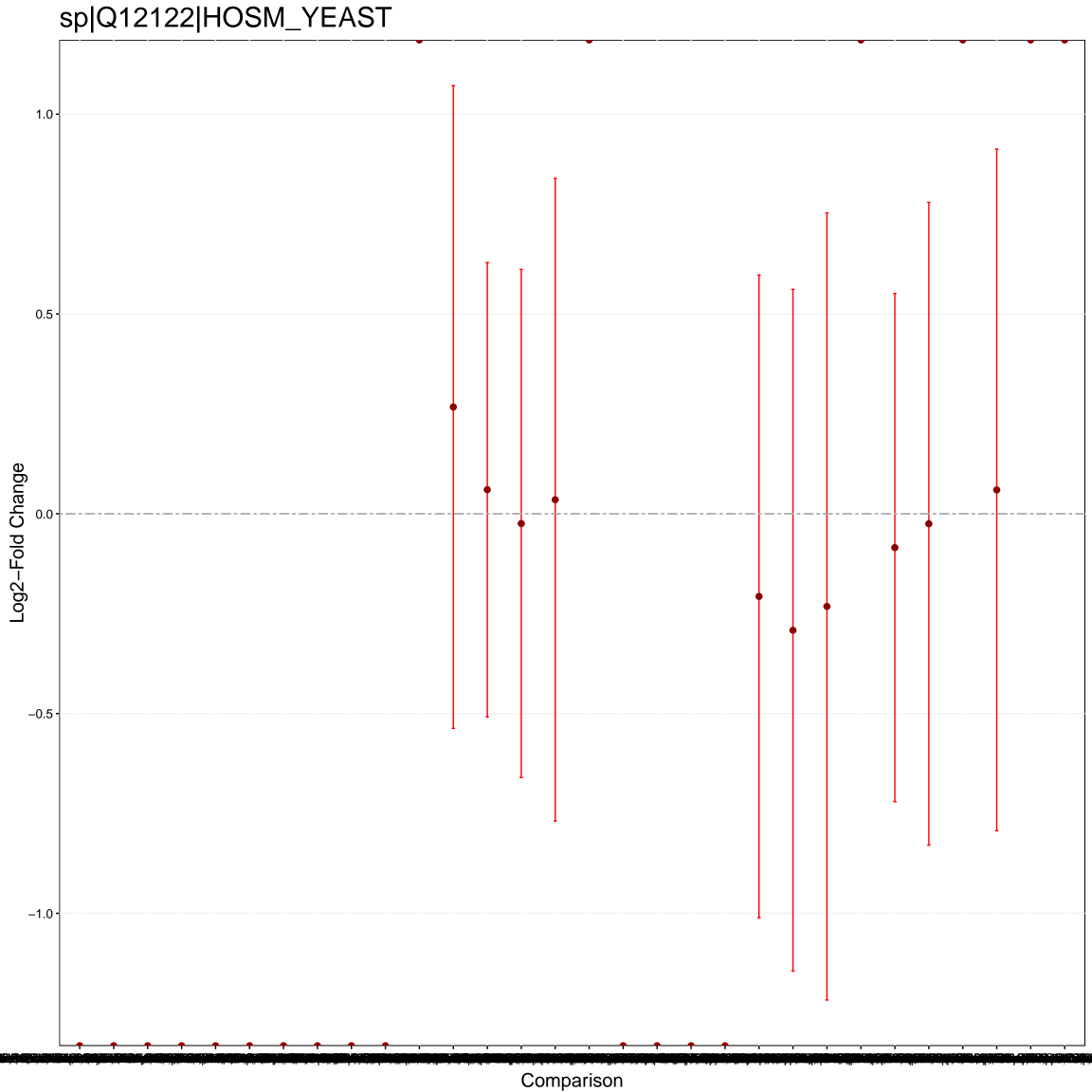
sp|Q12074|SPEE_YEAST 1.0 0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

sp|Q12091|DAP1_YEAST 1.0 -0.5 Log2–Fold Change -0.5 **-1.0 -**Comparison

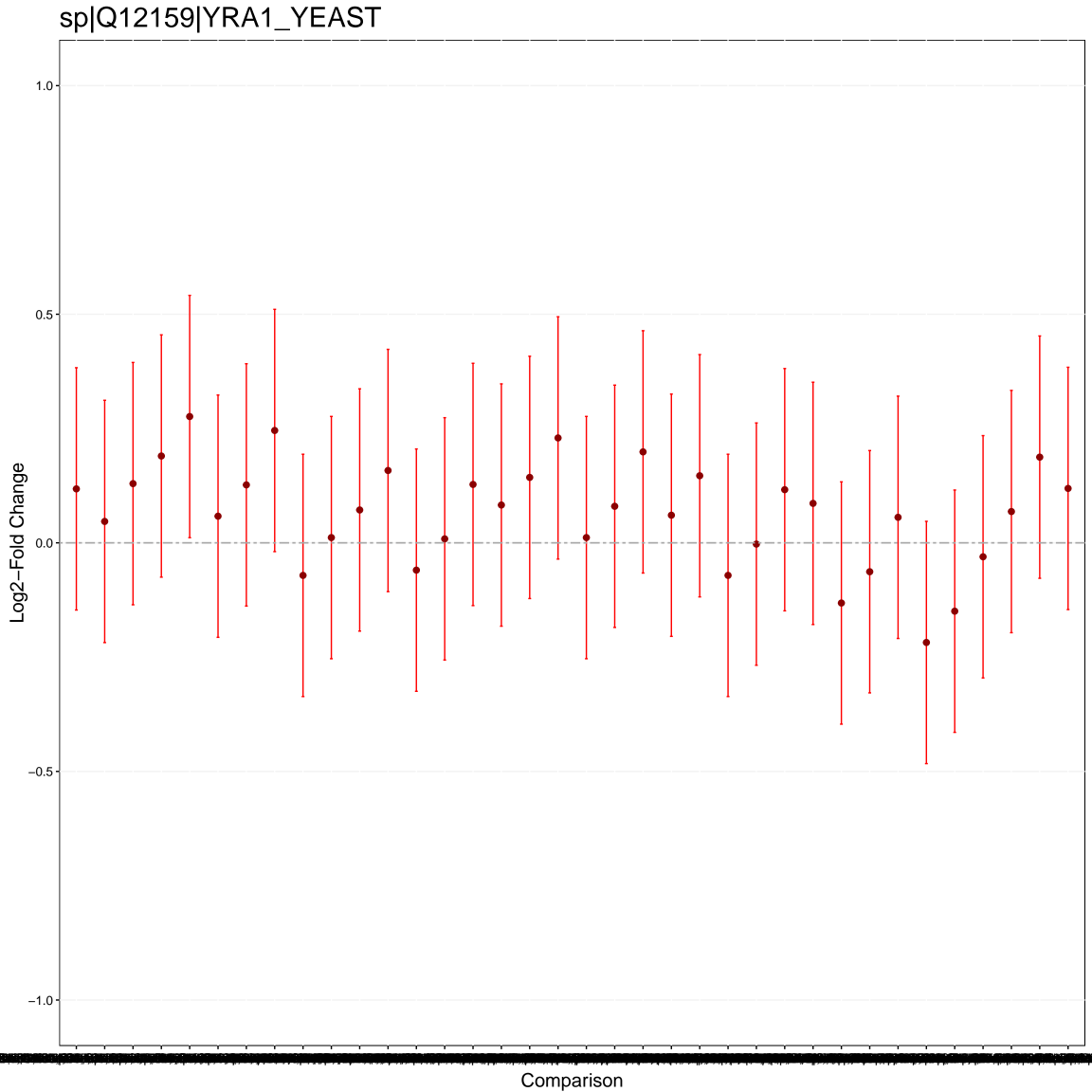
sp|Q12109|SYWC_YEAST 2 Log2–Fold Change -2

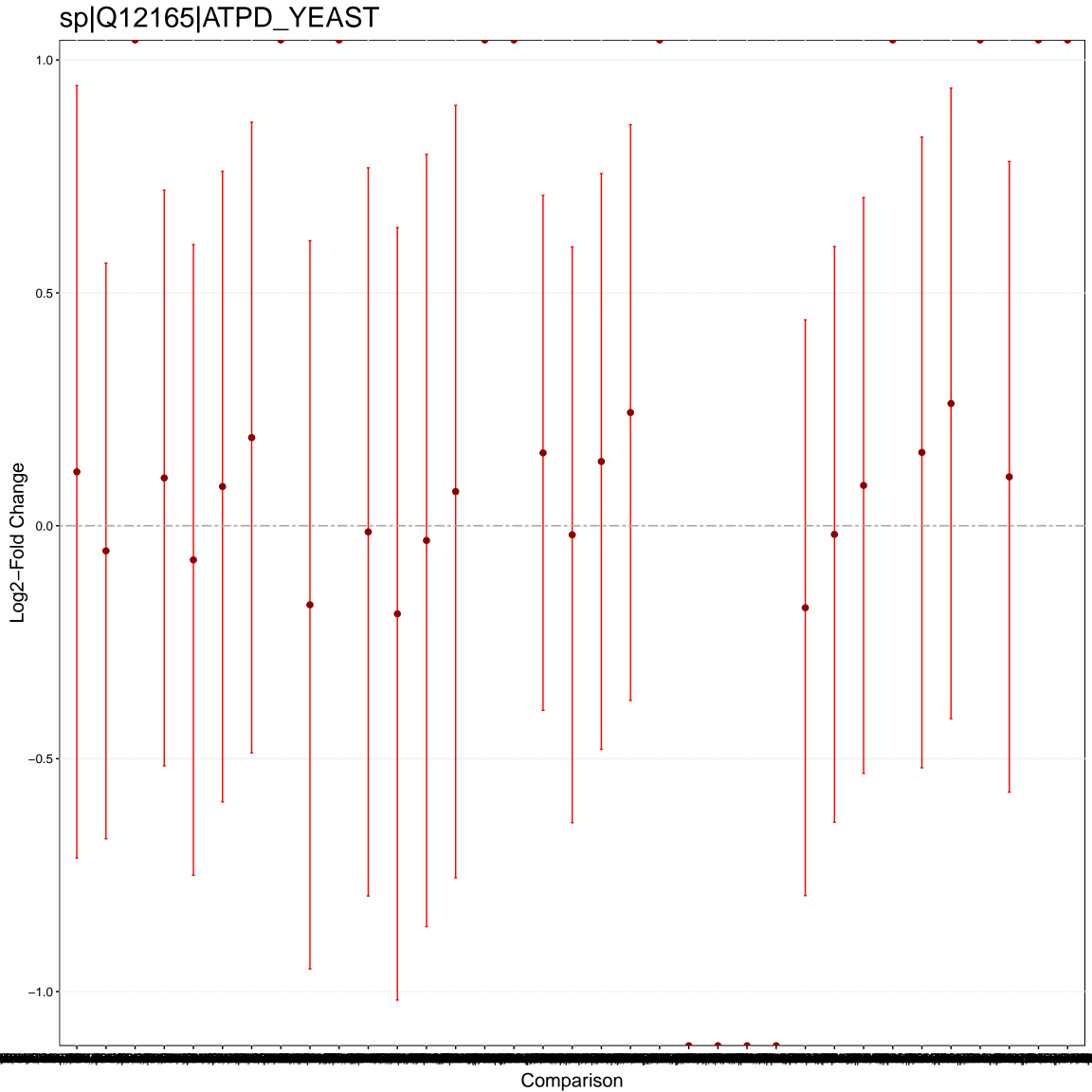
sp|Q12117|MRH1_YEAST 2-Log2–Fold Change Comparison

sp|Q12118|SGT2_YEAST 2-1 -Log2–Fold Change -1 -2 Comparison

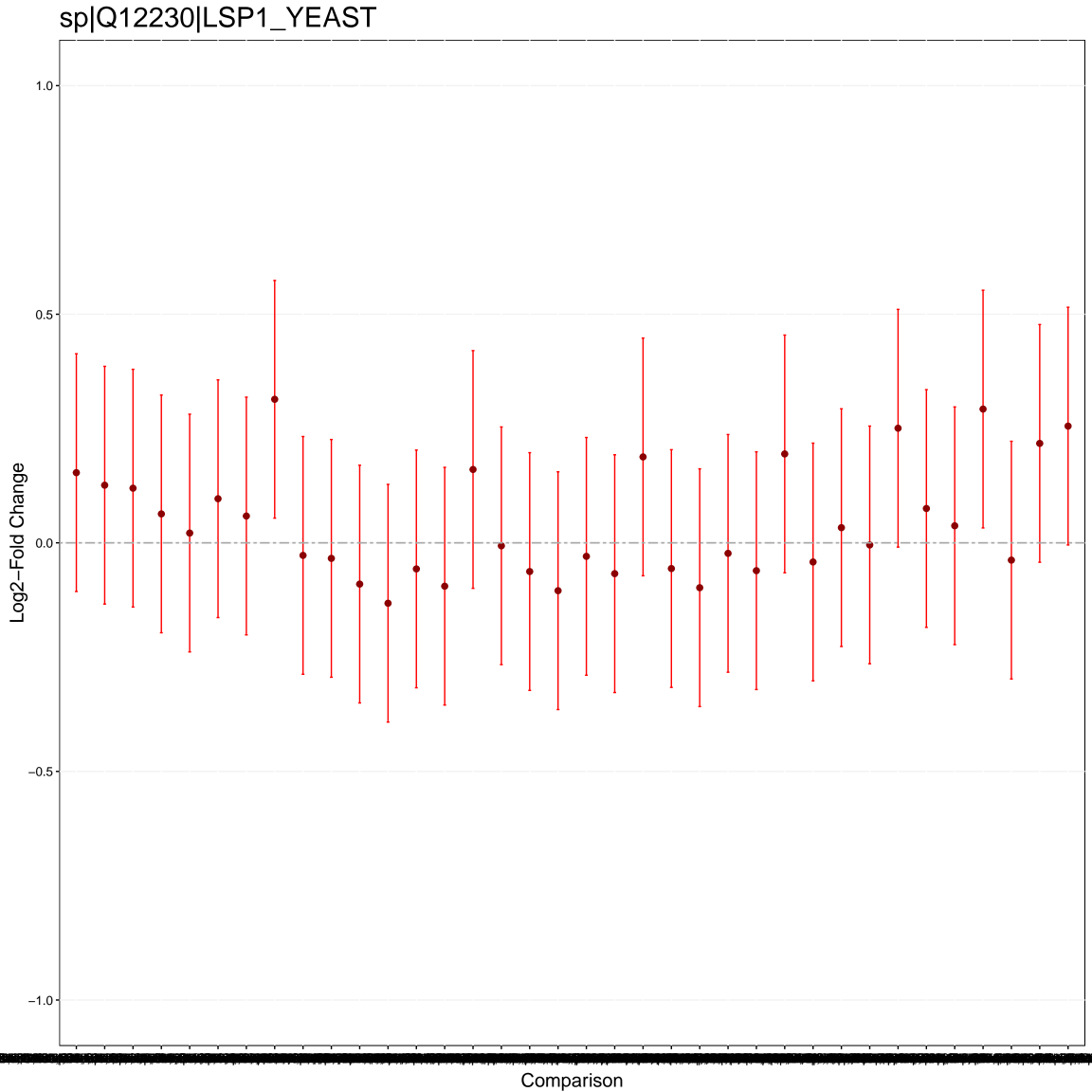


sp|Q12123|DCS2_YEAST 2-1 -Log2–Fold Change -1 --2





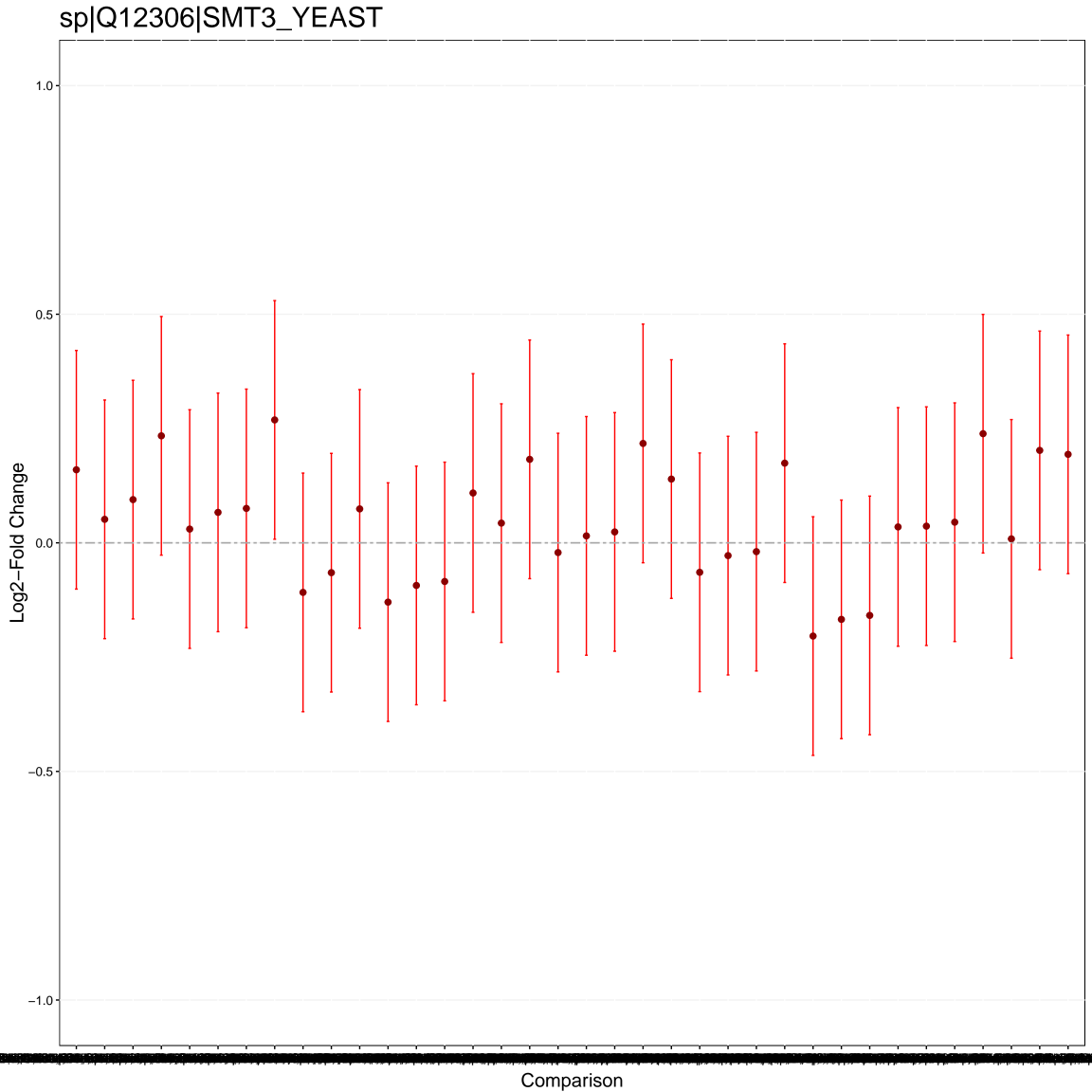
sp|Q12166|LEU9_YEAST Log2–Fold Change -1 Comparison



sp|Q12250|RPN5_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 **-**Comparison

sp|Q12265|KPR5_YEAST 0.4 Log2–Fold Change ှိ -0.4

sp|Q12305|RDL1_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison



sp|Q12314|SFM1_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

sp|Q12329|HSP42_YEAST 2-1 -Log2-Fold Change -1 -2 Comparison

sp|Q12335|PST2_YEAST 1.0 0.5 -Log2–Fold Change ் -0.5 -1.0 Comparison

sp|Q12349|ATP14_YEAST 1 -0 -Log2-Fold Change -1 -2 Comparison

sp|Q12363|WTM1_YEAST 2 Log2–Fold Change -2

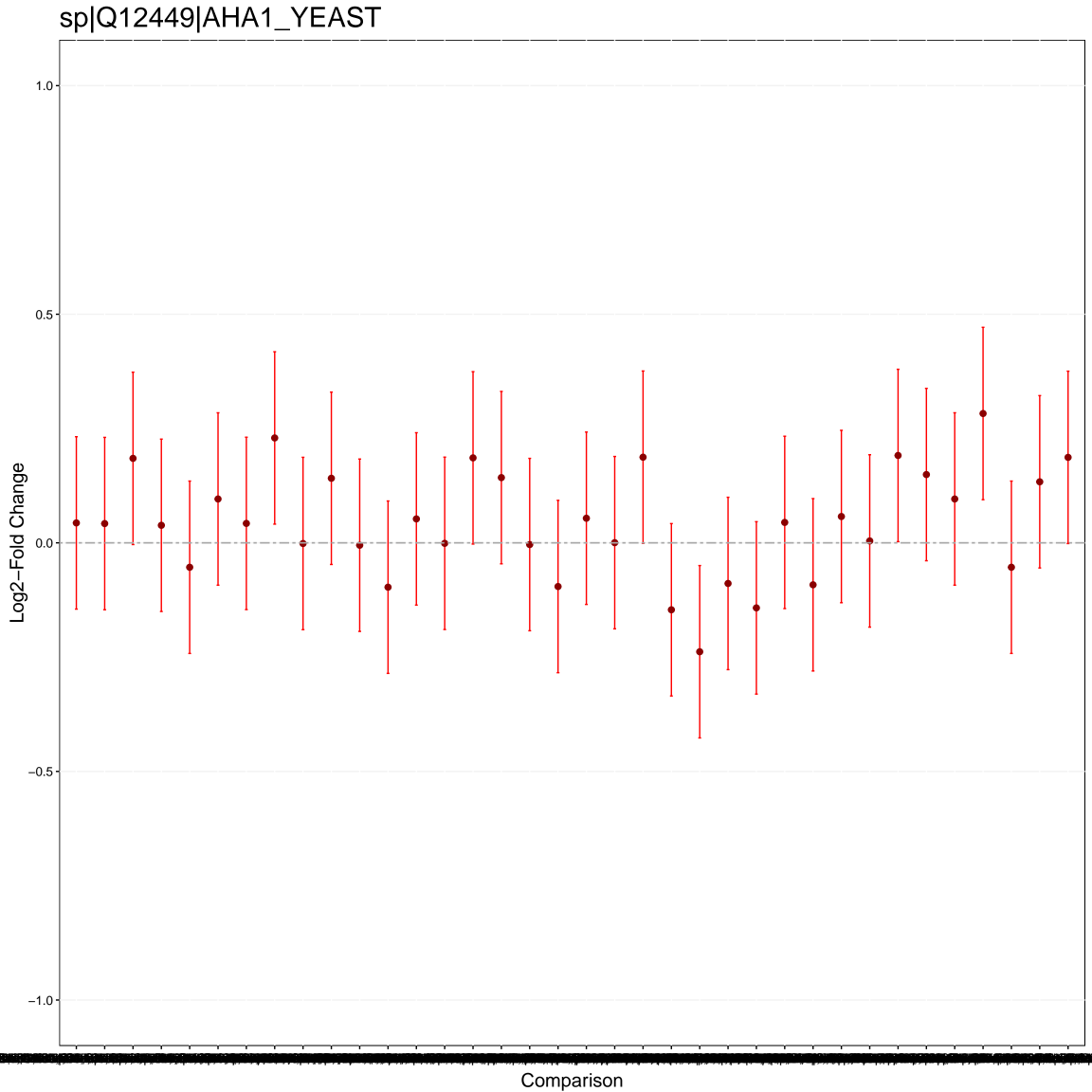
sp|Q12377|RPN6_YEAST 50 25 Log2-Fold Change -25 -50· Comparison

sp|Q12408|NPC2_YEAST Log2-Fold Change -2 Comparison

sp|Q12428|PRPD_YEAST 2-Log2–Fold Change -1 -2 Comparison

sp|Q12443|RTN2_YEAST 1.0 0.5 Log2–Fold Change -0.5 -1.0 Comparison

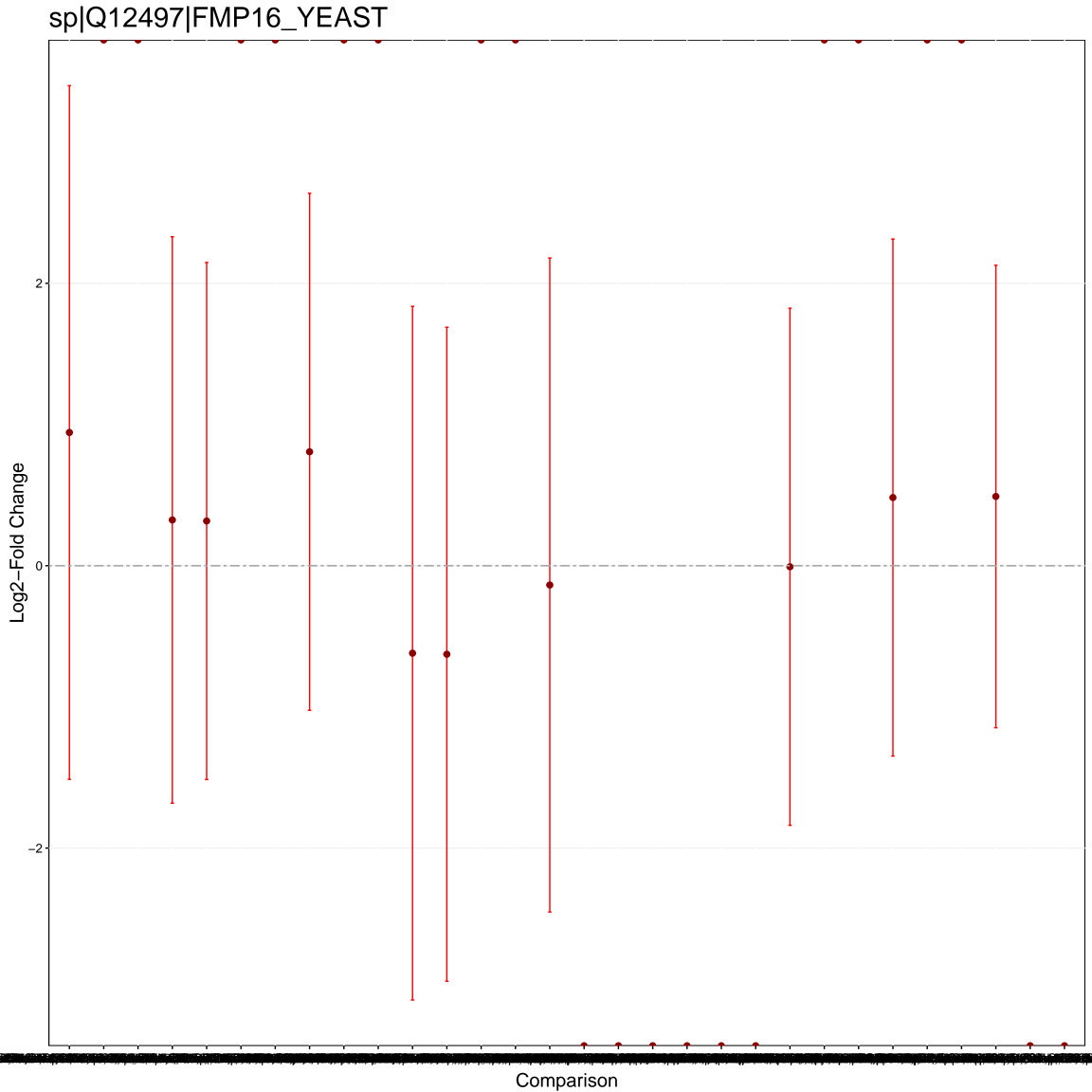
sp|Q12447|PAA1_YEAST 5.0 2.5 Log2–Fold Change -2.5 -5.0 Comparison



sp|Q12458|YPR1_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

sp|Q12460|NOP56_YEAST 2-1 Log2–Fold Change -1 -2

sp|Q12464|RUVB2_YEAST 2-1 -Log2–Fold Change -1 -2



sp|Q12513|TMA17_YEAST 2-Log2-Fold Change -2 -3 Comparison

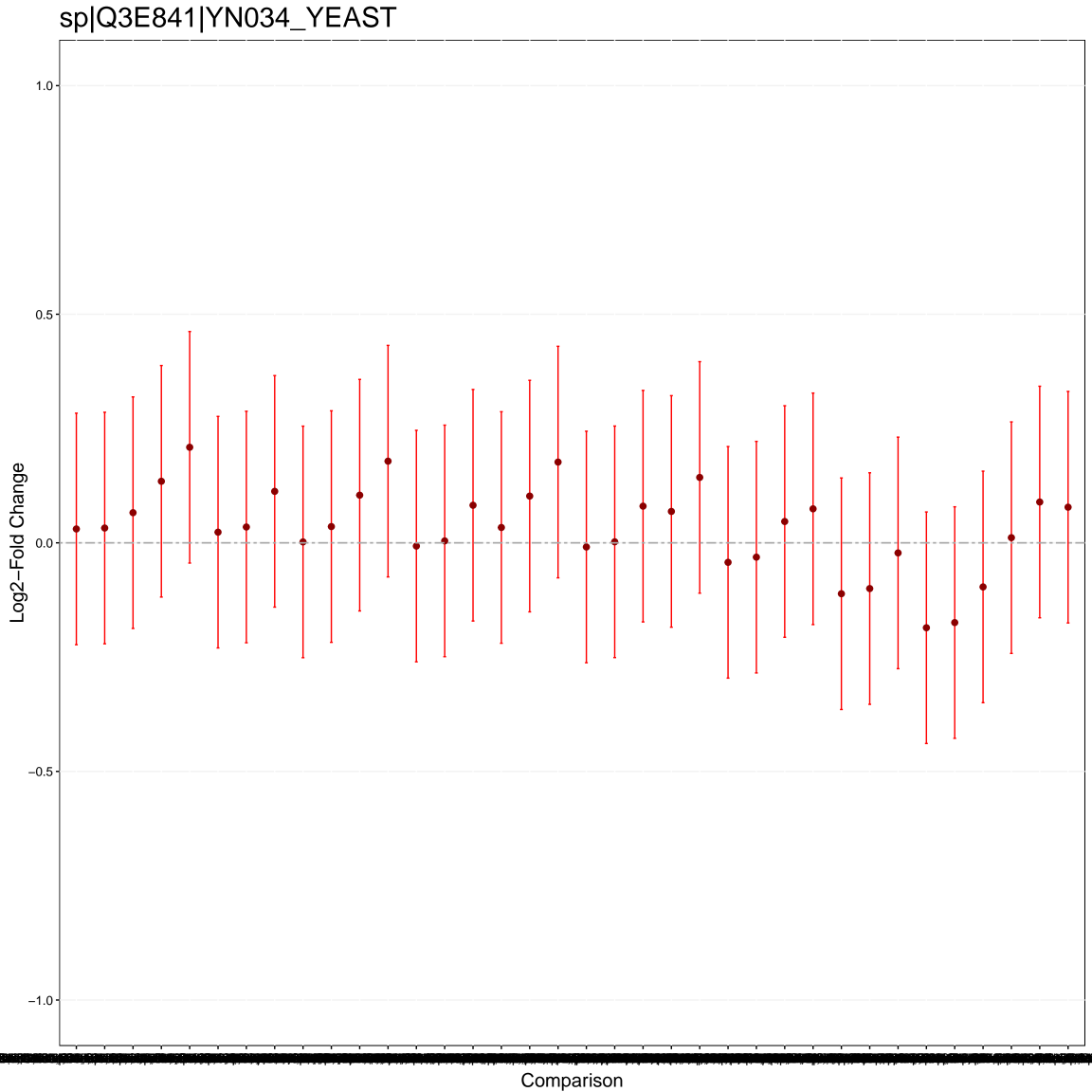
sp|Q12522|IF6_YEAST 2-1 Log2–Fold Change -1 -2 Comparison

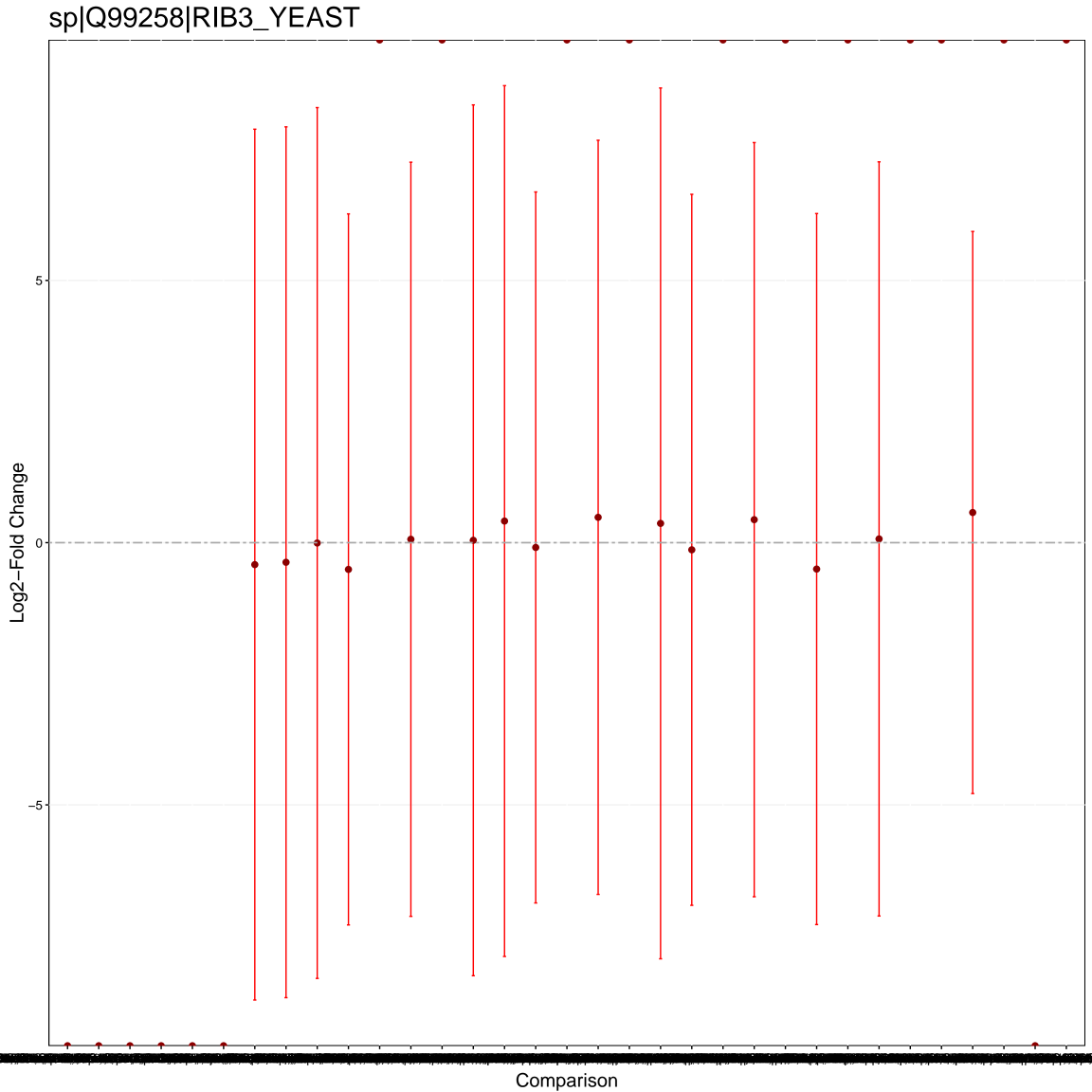
sp|Q12532|RQC2_YEAST 5.0 2.5 Log2–Fold Change -2.5 -5.0 Comparison

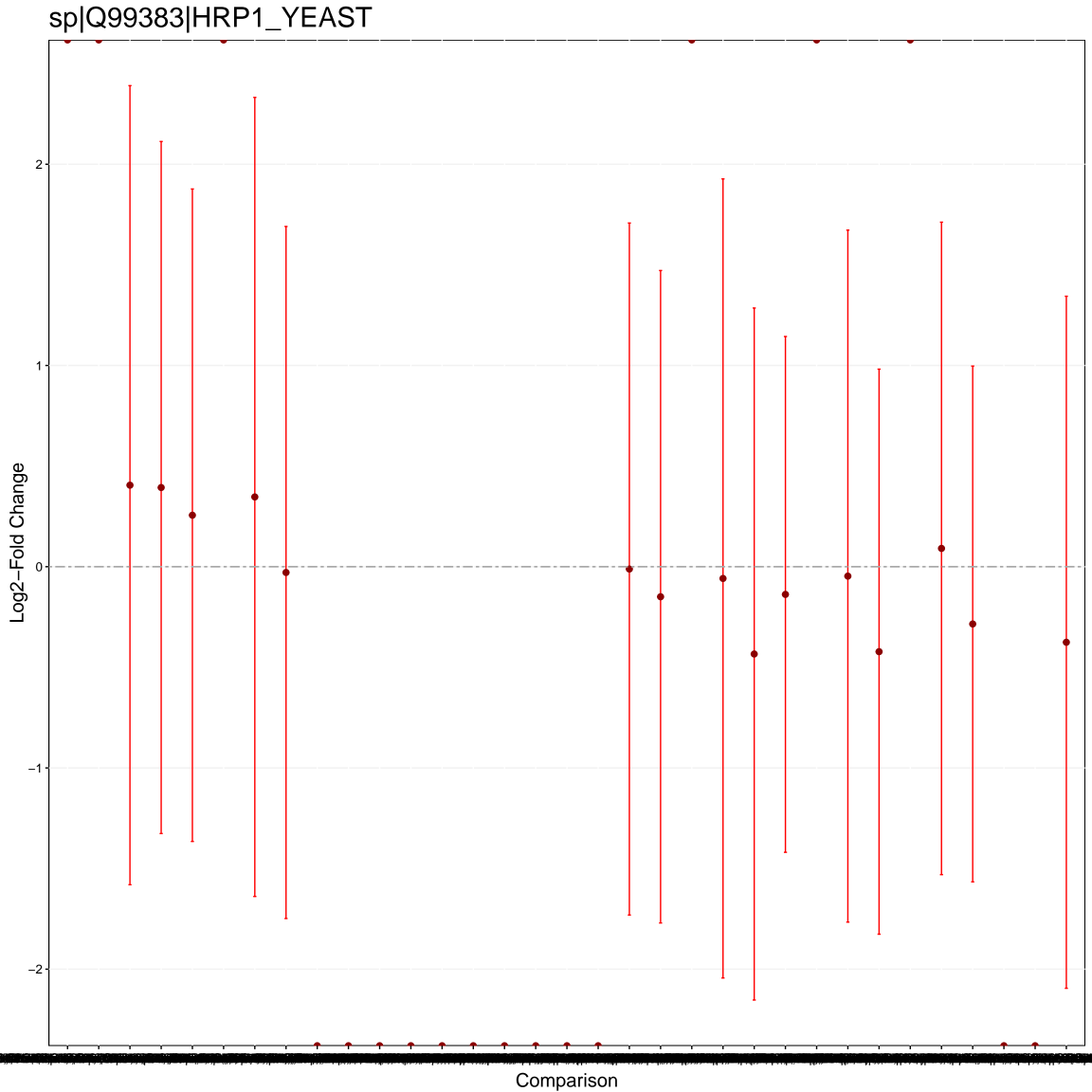
sp|Q12680|GLT1_YEAST 2-Log2–Fold Change -2

sp|Q12754|RRP12_YEAST 1.0 0.5 Log2–Fold Change ் -0.5 -1.0 Comparison

sp|Q3E754|RS21B_YEAST 1.0 0.5 Log2-Fold Change 0.0 -0.5· Comparison







sp|Q9ZZW7|MBI3_YEAST 2-1 Log2–Fold Change -1· -2 Comparison

