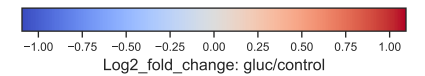
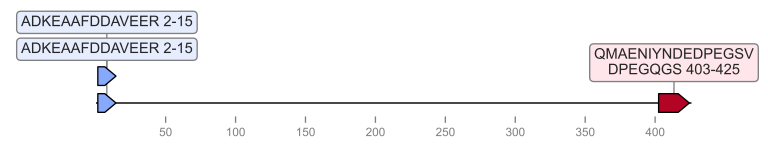
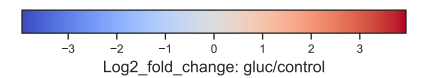


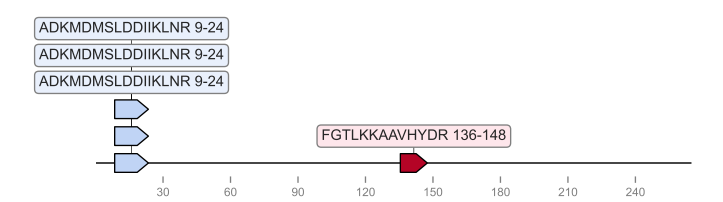
Q09028-RBBP4-Histone-binding protein RBBP4



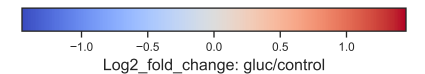


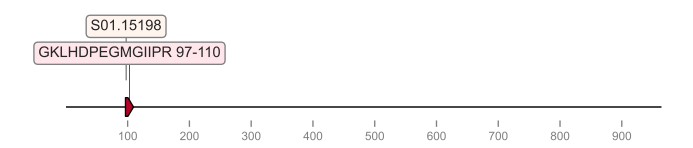


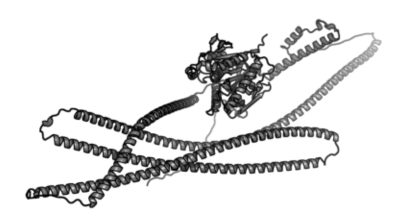


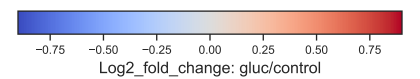


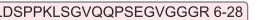
P33176-KIF5B-Kinesin-1 heavy chain {ECO:0000305}





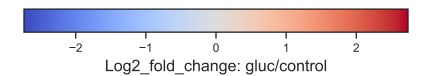


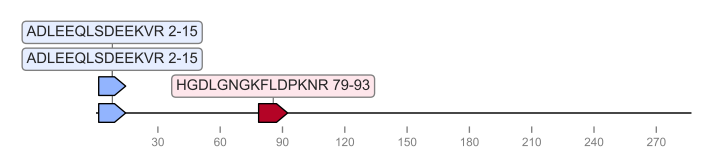




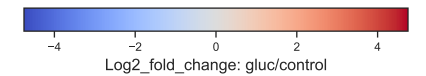


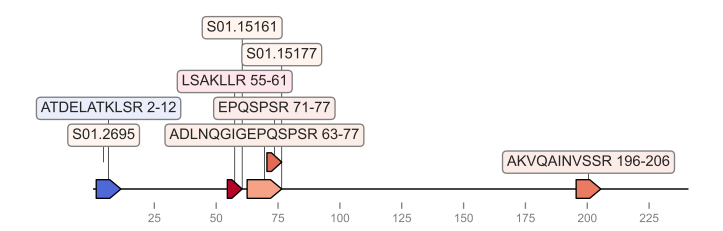
P47755-CAPZA2-F-actin-capping protein subunit alpha-2





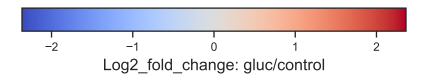


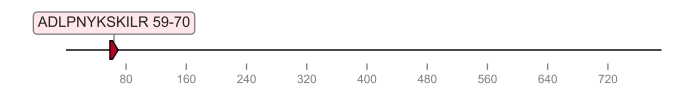




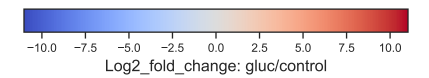


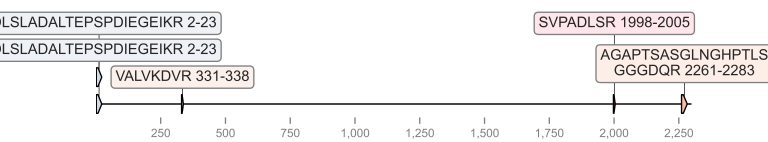
Q09161-NCBP1-Nuclear cap-binding protein subunit 1



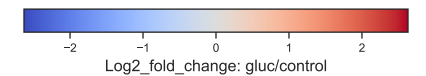


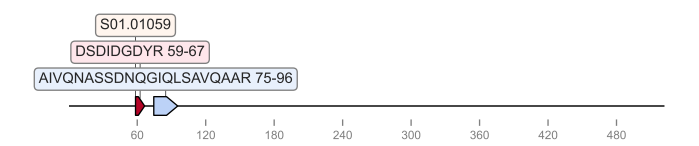




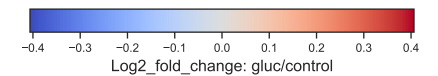


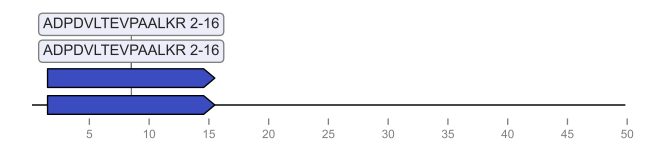
O00629-KPNA4-Importin subunit alpha-3



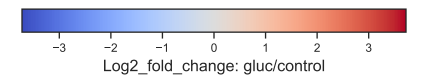






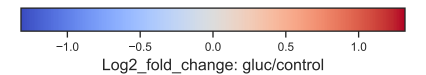


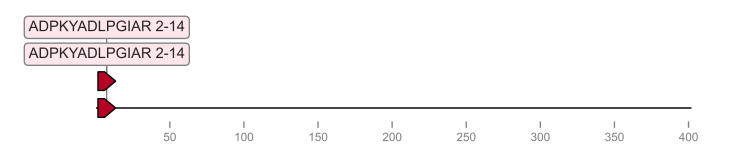
A0A087X2B5-BSG-Basigin (Ok blood group) {ECO:0000313|Ensembl:ENSP00000484849.



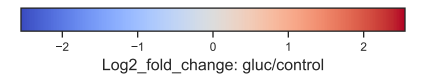
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	6	12	18	24	30	36	42	48	54

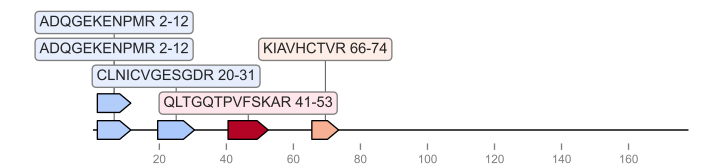
Q13561-DCTN2-Dynactin subunit 2



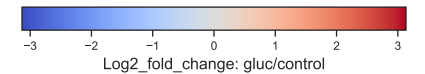


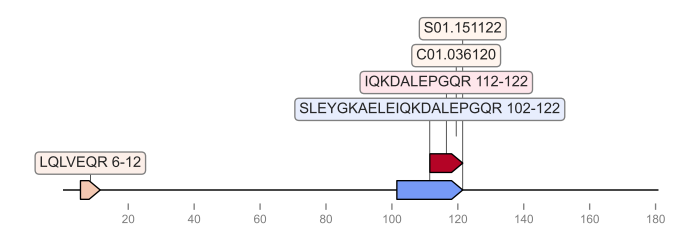


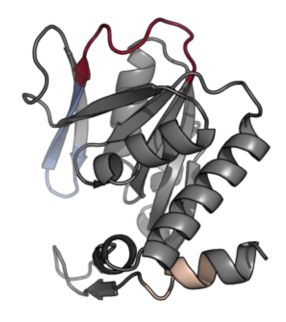


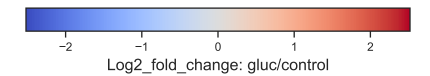


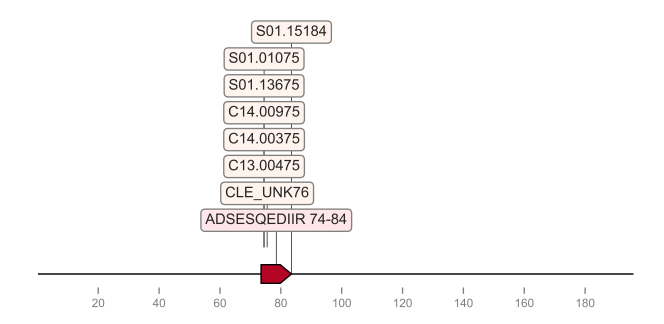
P07741-APRT-Adenine phosphoribosyltransferase {ECO:0000305}





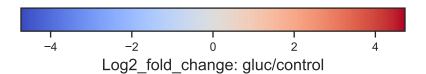


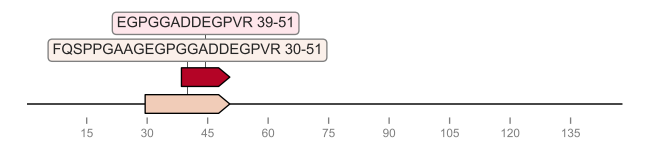






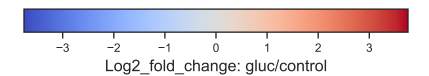
Q96C90-PPP1R14B-Protein phosphatase 1 regulatory subunit 14B

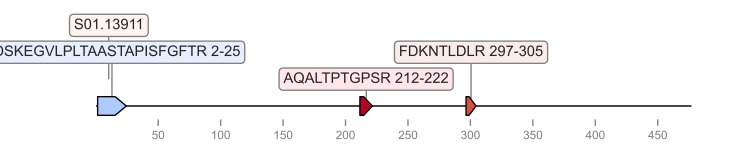


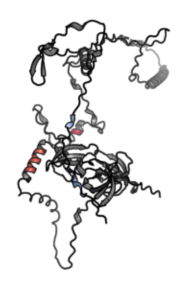


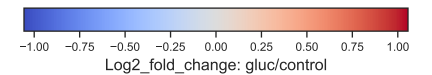


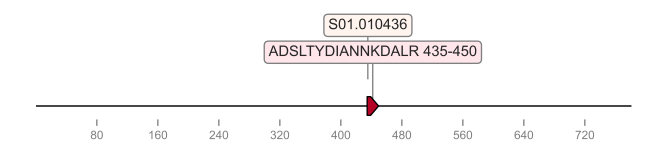
Q92917-GPKOW-G-patch domain and KOW motifs-containing protein

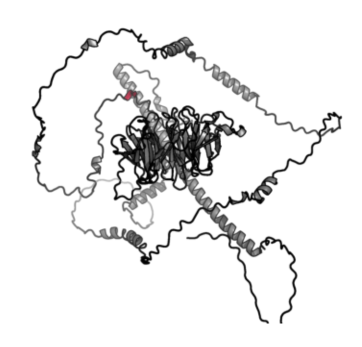




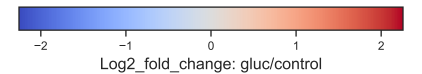


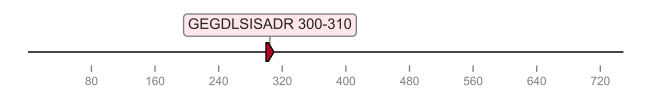




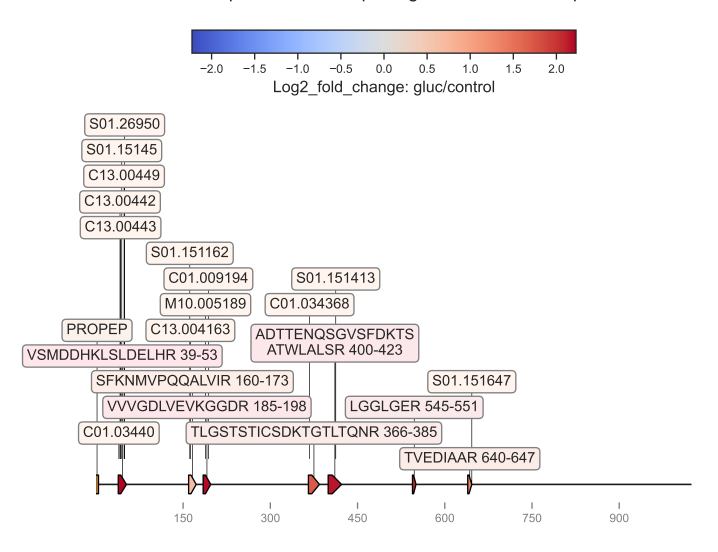


P49589-CARS1-Cysteine--tRNA ligase, cytoplasmic

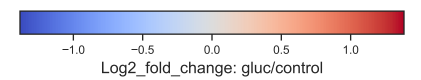


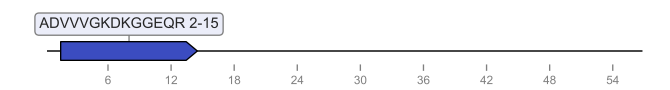




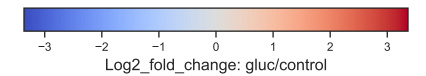


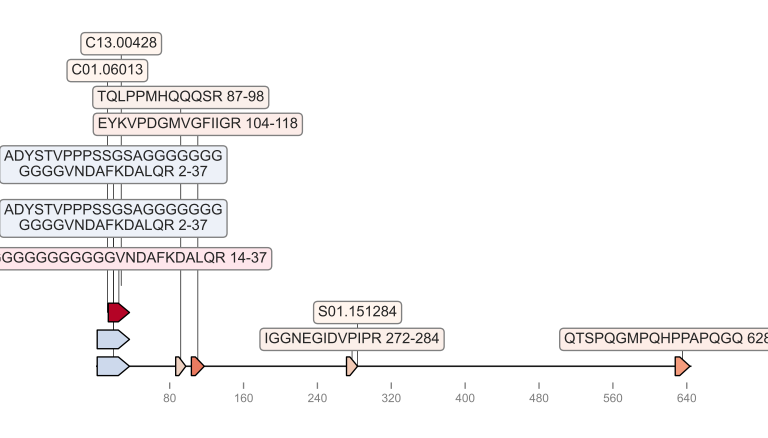






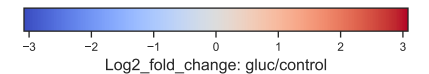
Q96AE4-FUBP1-Far upstream element-binding protein 1

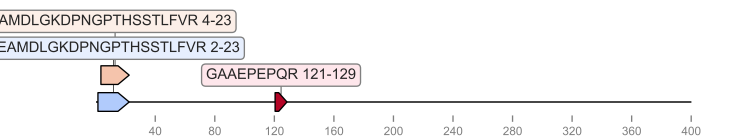


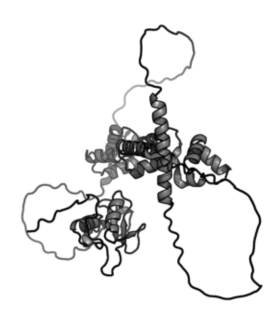


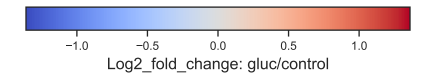


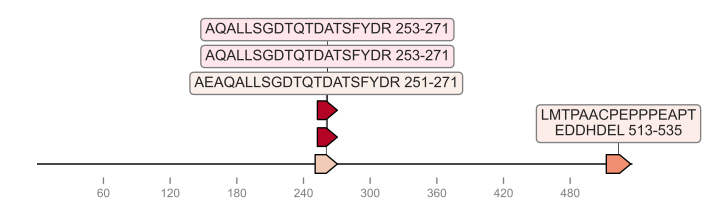
Q9NYB0-TERF2IP-Telomeric repeat-binding factor 2-interacting protein 1

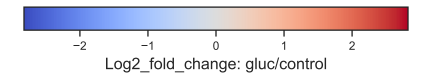


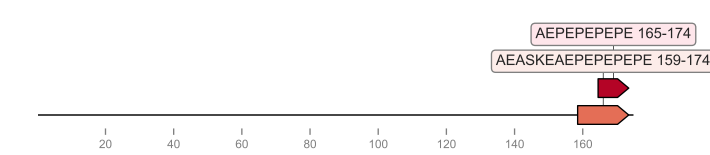




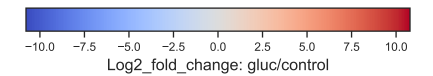




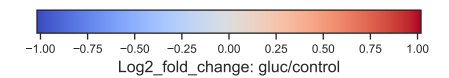


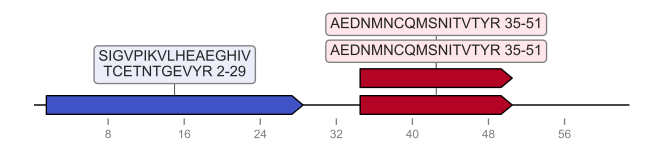


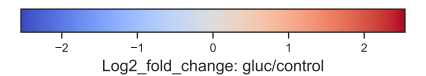
C9J7Z4-TSEN2-tRNA-intron lyase {ECO:0000256|ARBA:ARBA00012573}

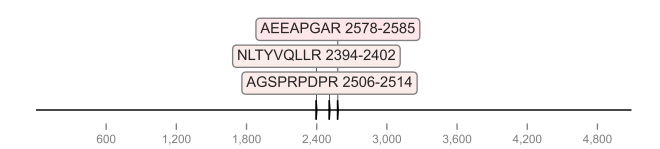


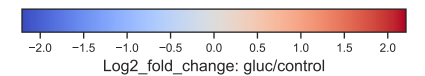


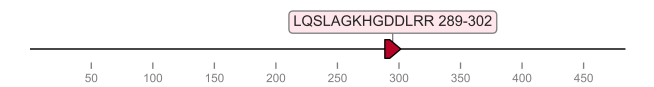




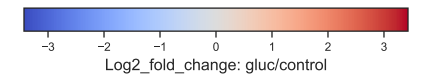


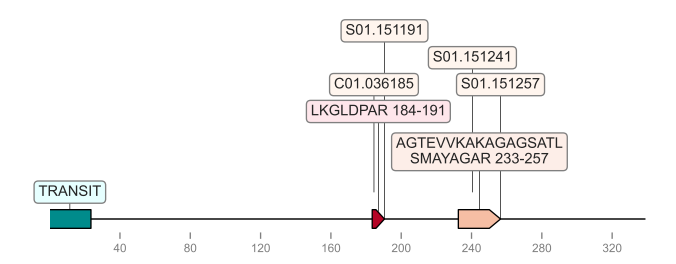




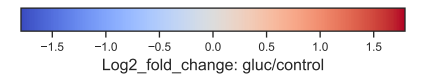


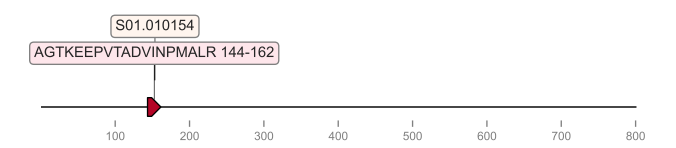






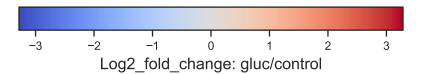


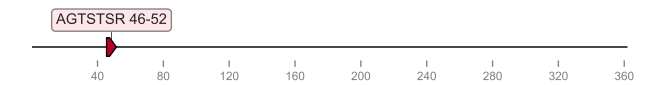






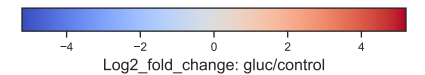
O96008-TOMM40-Mitochondrial import receptor subunit TOM40 homolog

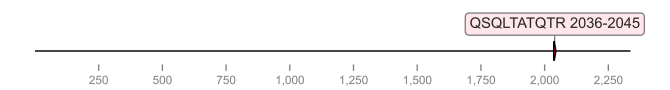


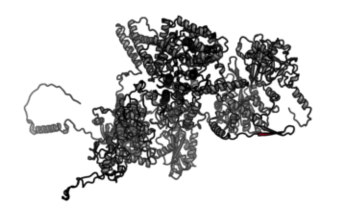


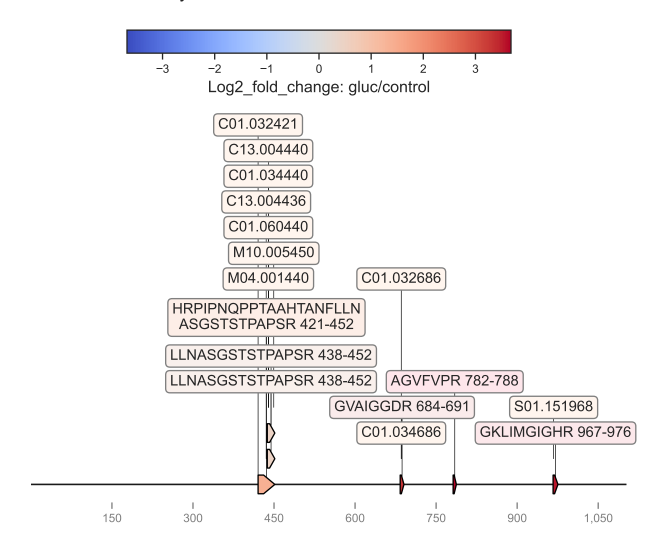


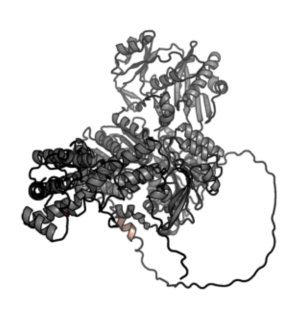
Q6P2Q9-PRPF8-Pre-mRNA-processing-splicing factor 8

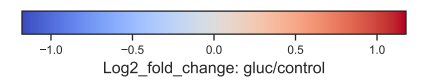




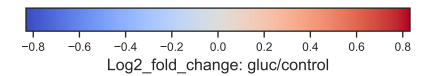




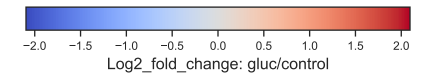








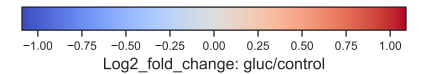


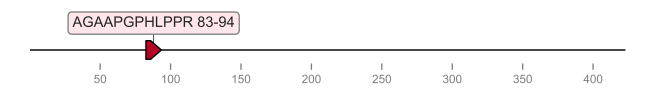






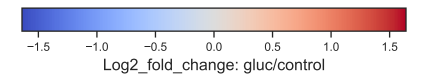
Q7Z7E8-UBE2Q1-Ubiquitin-conjugating enzyme E2 Q1

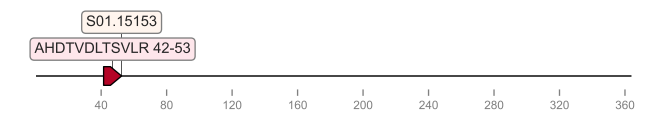






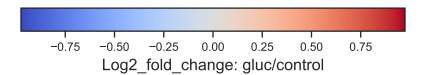
Q9NX46-ADPRS-ADP-ribosylhydrolase ARH3 {ECO:0000305}

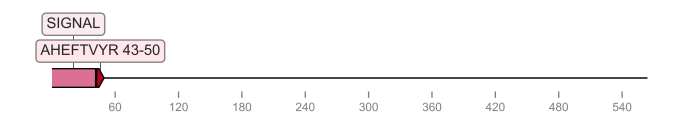


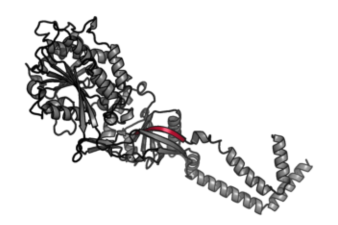


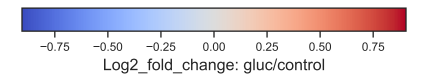


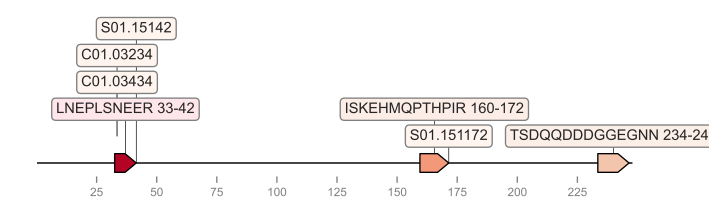
Q969V3-NCLN-BOS complex subunit NCLN {ECO:0000305}



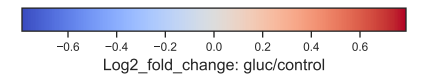


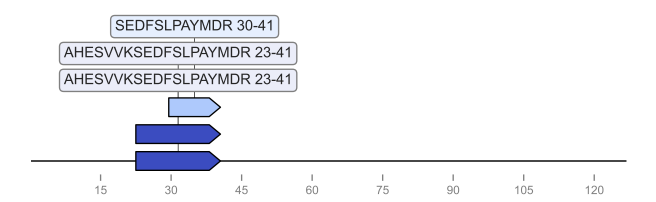


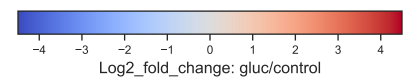




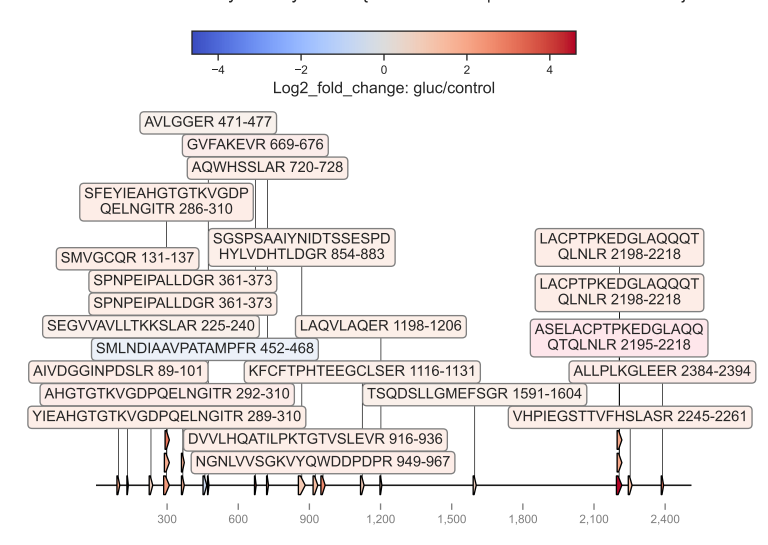


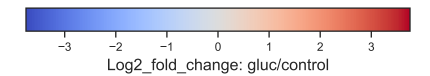


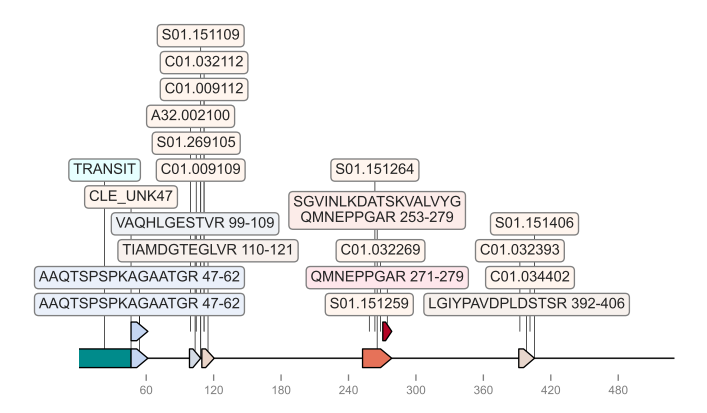


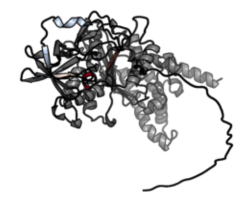


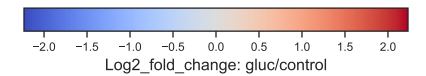


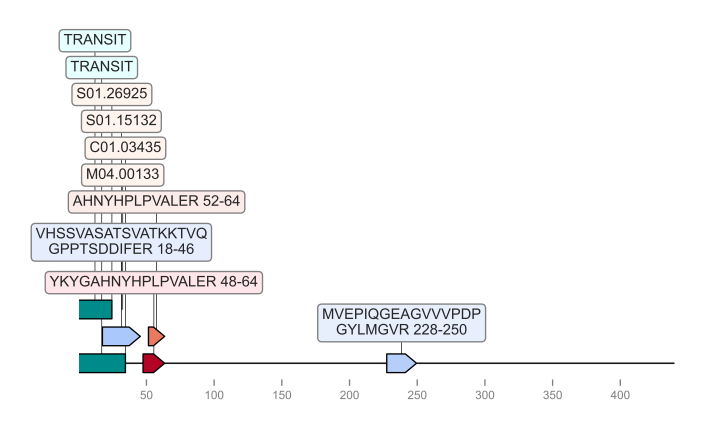






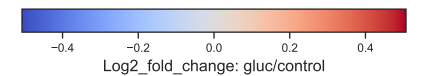


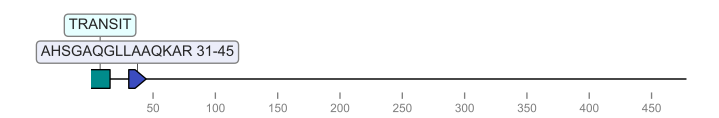




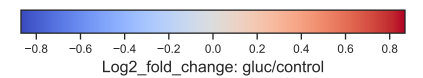


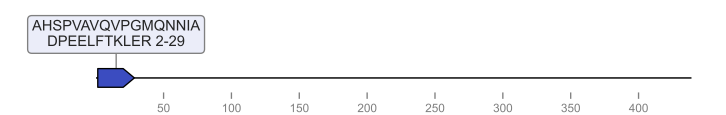
Q9Y2Z4-YARS2-Tyrosine--tRNA ligase, mitochondrial

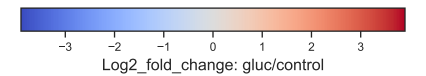


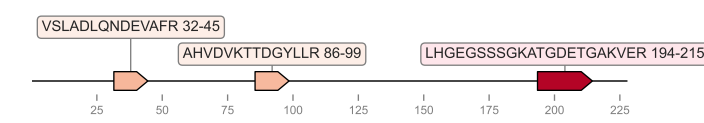


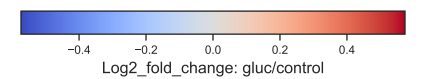


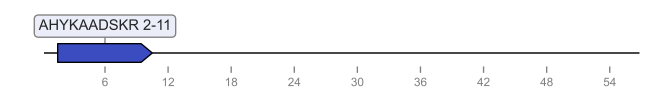




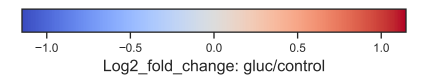


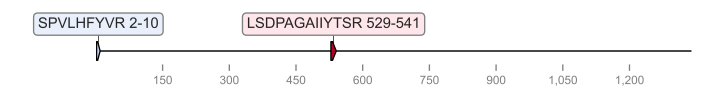




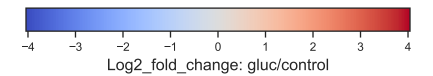


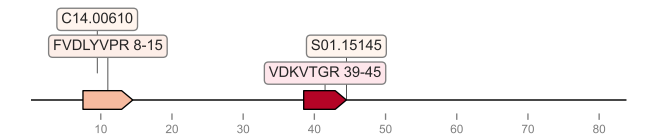
O15067-PFAS-Phosphoribosylformylglycinamidine synthase













Q01105-2-SET-Isoform 2 of Protein SET

