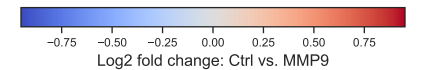
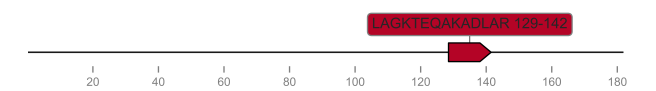
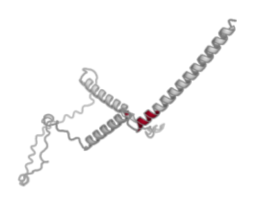
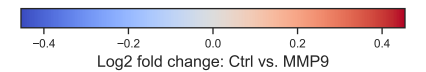
Q13442-PDAP1-28 kDa heat- and acid-stable phosphoprotein

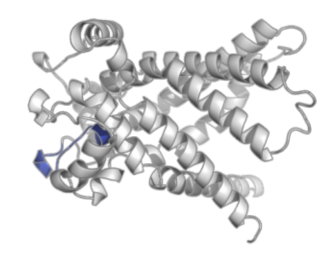




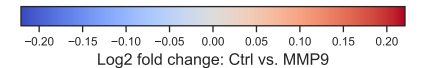


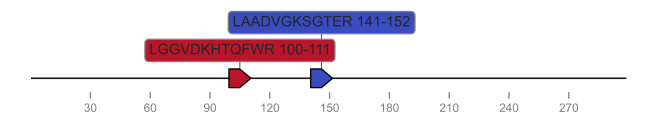
P05141-SLC25A5-ADP/ATP translocase 2 {ECO:0000305}





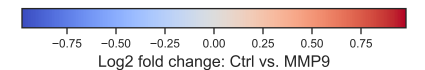
P12236-SLC25A6-ADP/ATP translocase 3 {ECO:0000305}

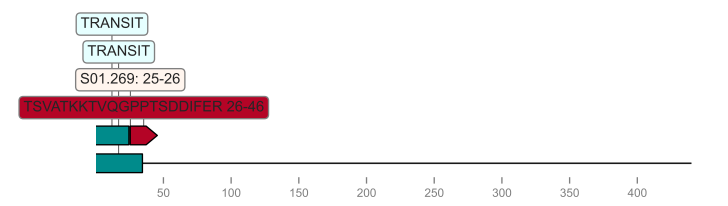






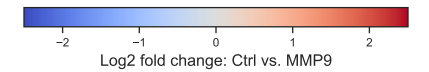
P04181-OAT-Ornithine aminotransferase, mitochondrial

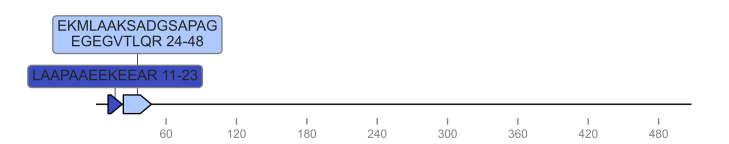


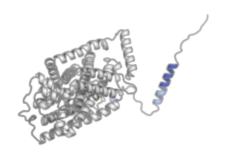




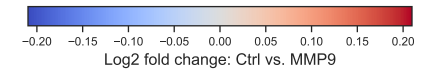
Q01650-SLC7A5-Large neutral amino acids transporter small subunit 1

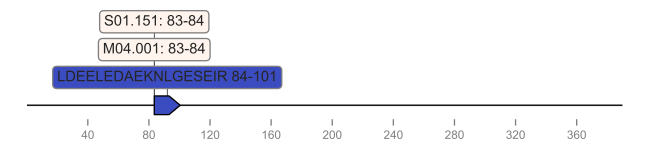


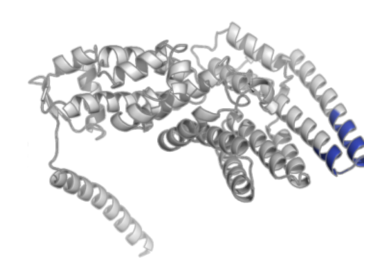




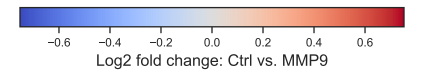
Q15008-PSMD6-26S proteasome non-ATPase regulatory subunit 6

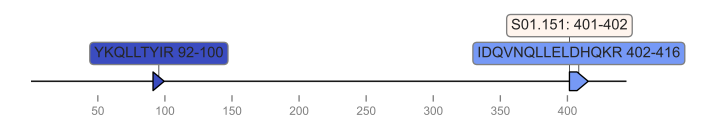






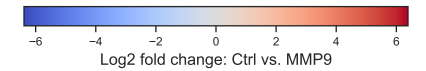
P61201-COPS2-COP9 signalosome complex subunit 2

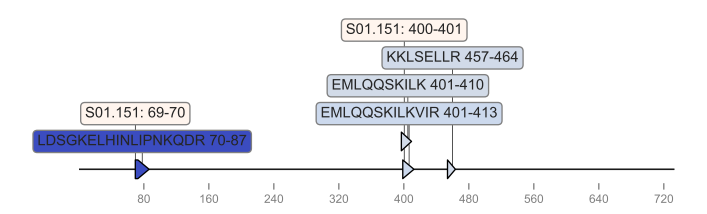


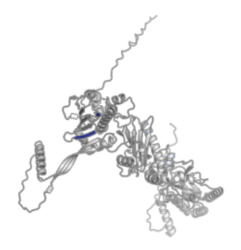




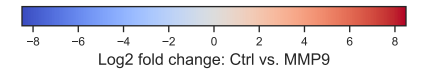
P07900-HSP90AA1-Heat shock protein HSP 90-alpha {ECO:0000305}

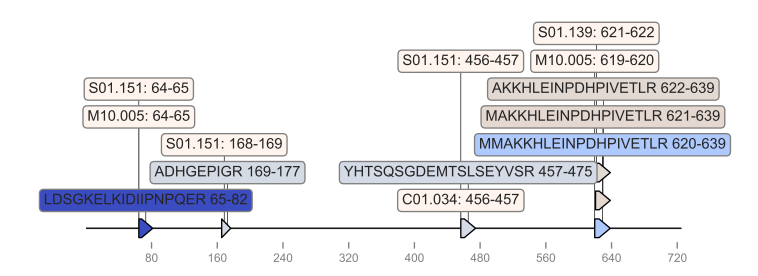


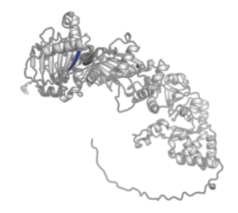




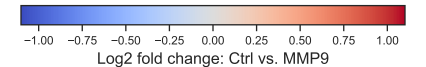
P08238-HSP90AB1-Heat shock protein HSP 90-beta







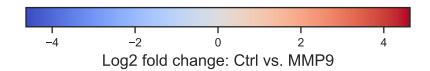
Q9UKM9-RALY-RNA-binding protein Raly

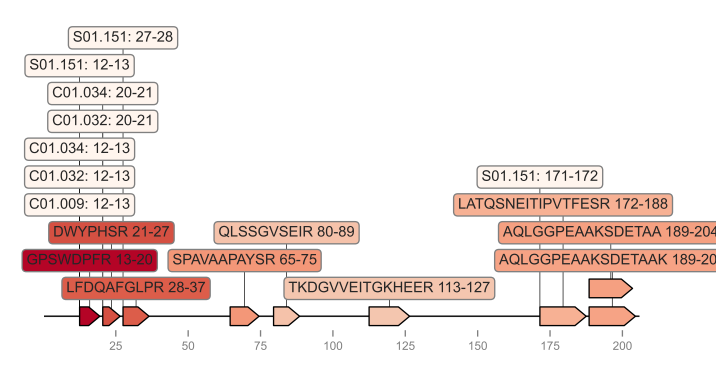






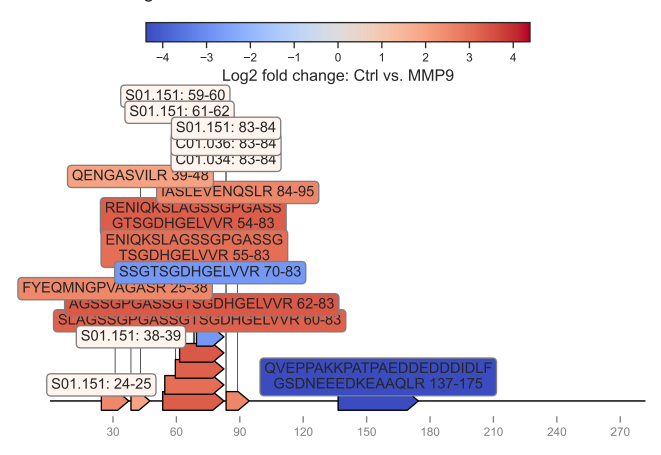
P04792-HSPB1-Heat shock protein beta-1

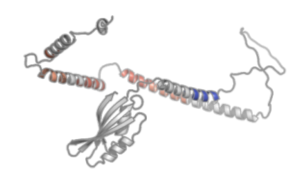


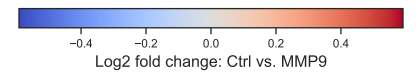


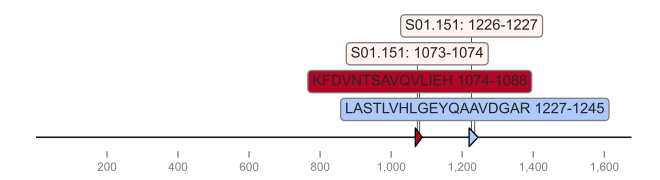


P29692-EEF1D-Elongation factor 1-delta

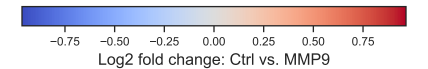


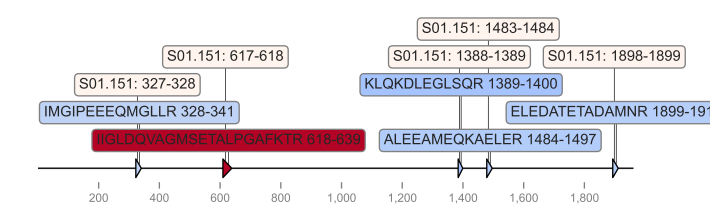


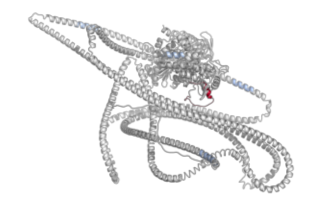


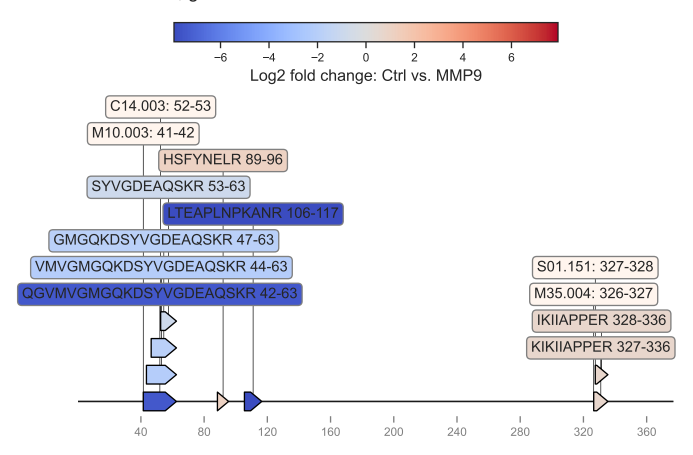


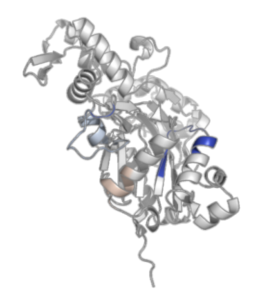




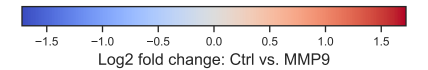


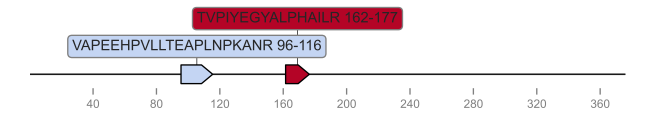


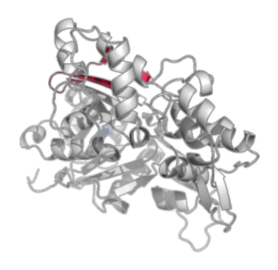




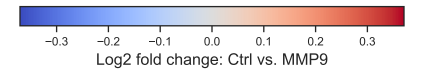
P60709-ACTB-Actin, cytoplasmic 1







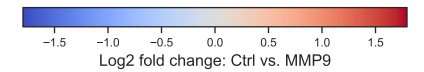
P84098-RPL19-Large ribosomal subunit protein eL19 {ECO:0000303|PubMed:24524803}

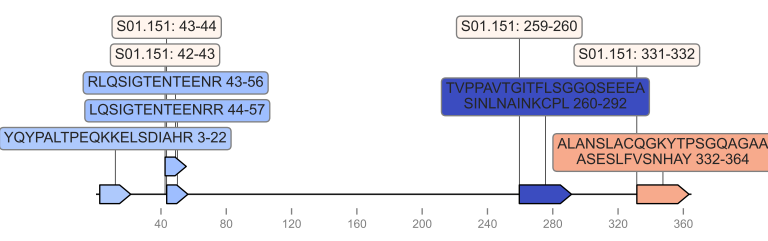


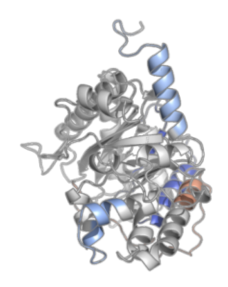




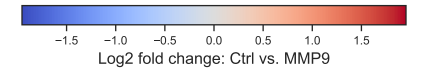
P04075-ALDOA-Fructose-bisphosphate aldolase A {ECO:0000305}

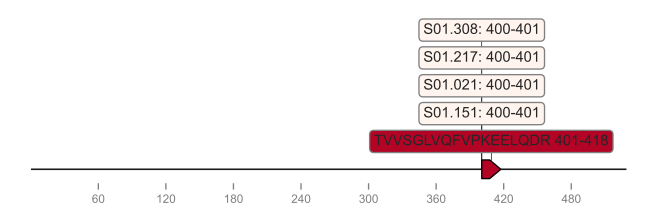




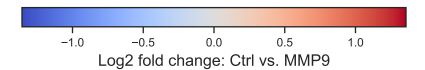


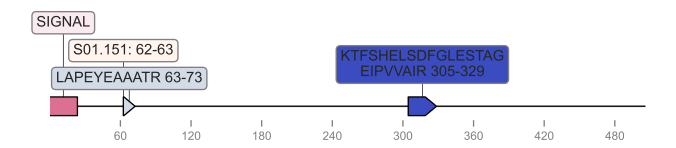
P54577-YARS1-Tyrosine--tRNA ligase, cytoplasmic

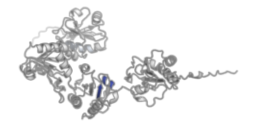




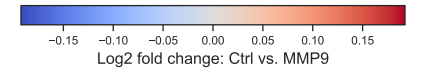


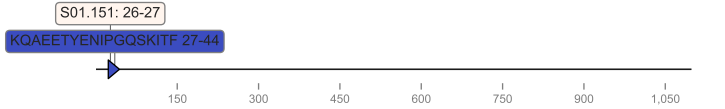


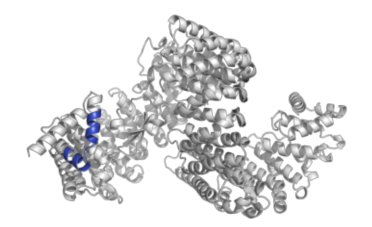




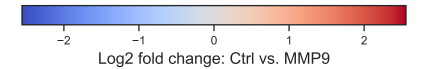
O00410-IPO5-Importin-5

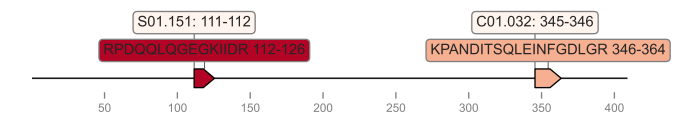






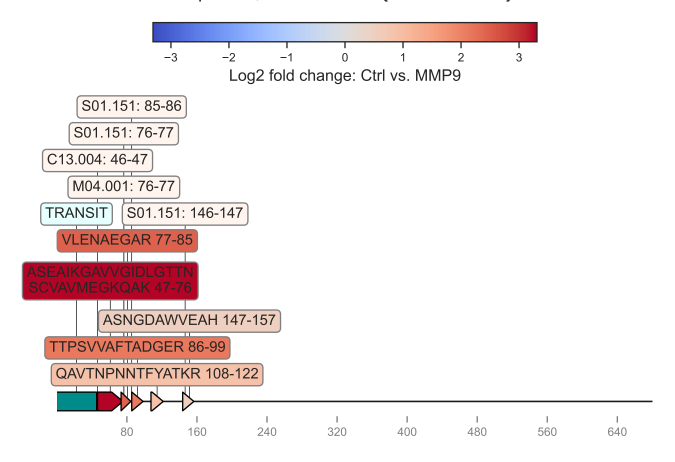
Q8NC51-SERBP1-SERPINE1 mRNA-binding protein 1



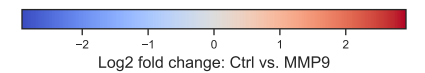


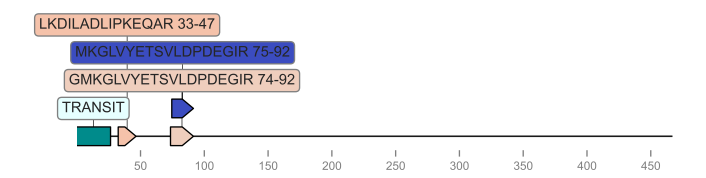


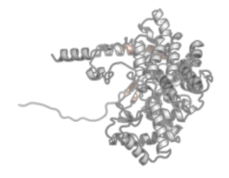
P38646-HSPA9-Stress-70 protein, mitochondrial {ECO:0000305}



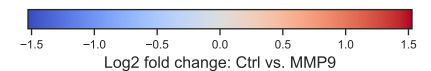


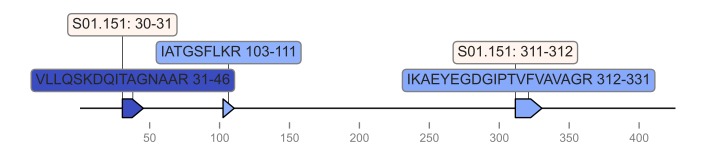


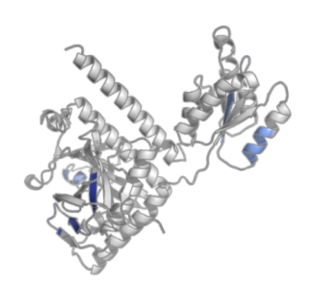




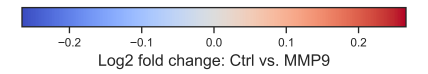
P22234-PAICS-Bifunctional phosphoribosylaminoimidazole carboxylase/phosphoribosylaminoimidazole carboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosphoriboxylase/phosp

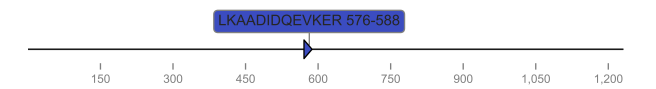


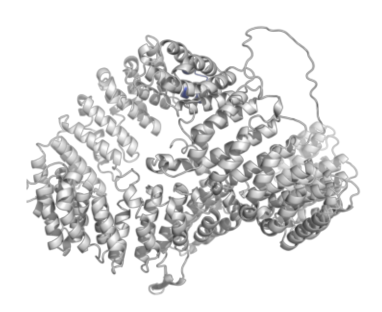




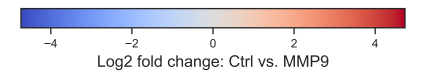
Q86VP6-CAND1-Cullin-associated NEDD8-dissociated protein 1

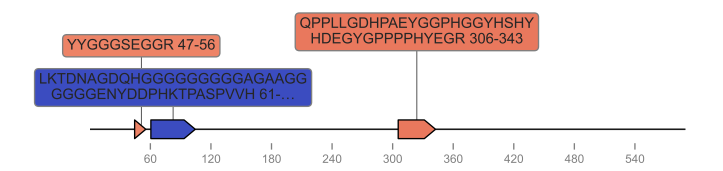


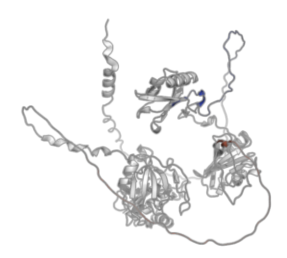




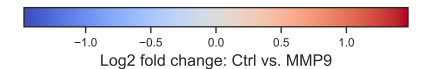
P14866-HNRNPL-Heterogeneous nuclear ribonucleoprotein L

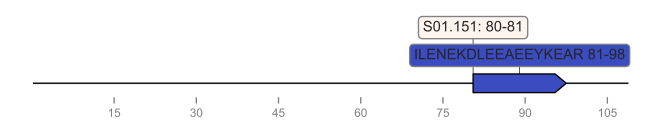






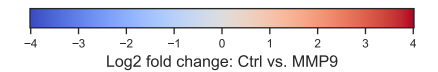
O75347-TBCA-Tubulin-specific chaperone A

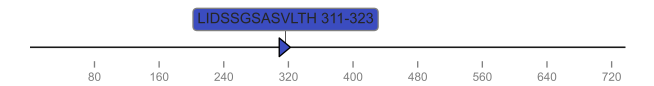






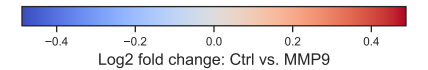
Q96SU4-OSBPL9-Oxysterol-binding protein-related protein 9

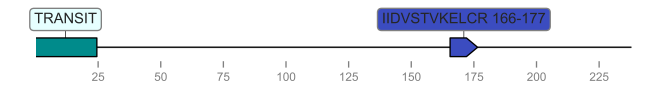


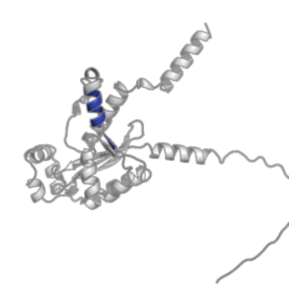




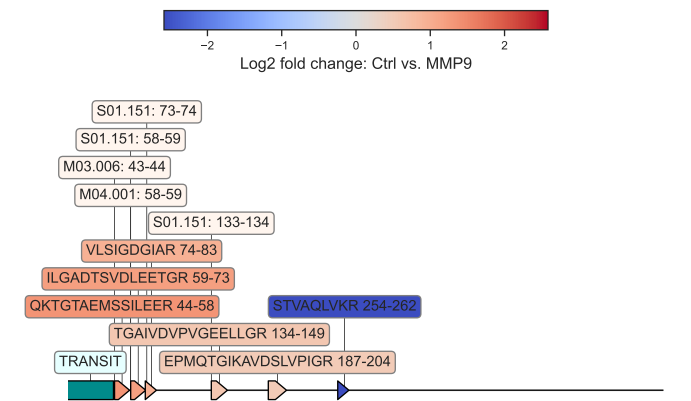
Q9Y3B8-REXO2-Oligoribonuclease, mitochondrial

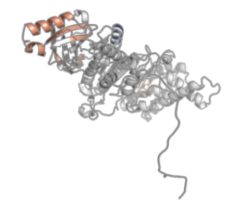




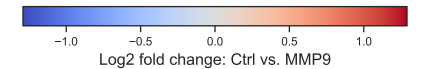


P25705-ATP5F1A-ATP synthase subunit alpha, mitochondrial {ECO:0000305}



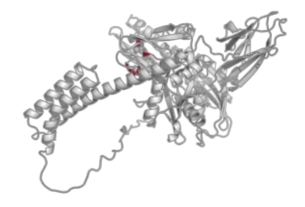


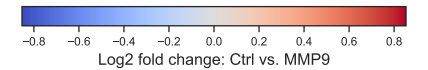
P0DMV9-HSPA1B-Heat shock 70 kDa protein 1B {ECO:0000312|HGNC:HGNC:5233}

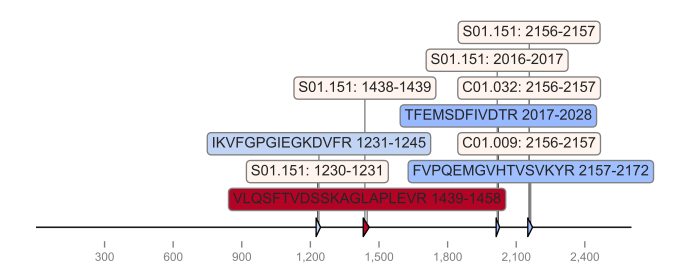


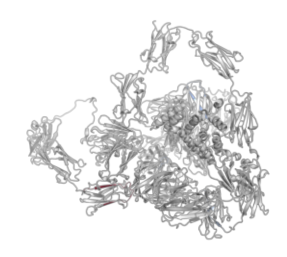
IGDAAKNQVALNPQNTVFDAKR 50-72



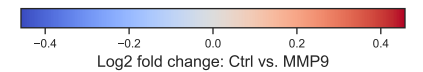


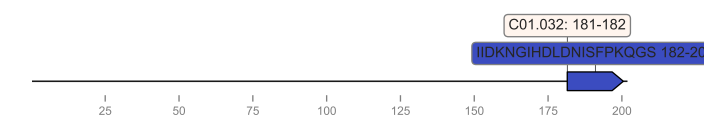






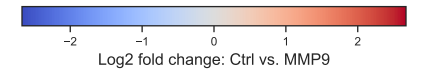
P49721-PSMB2-Proteasome subunit beta type-2

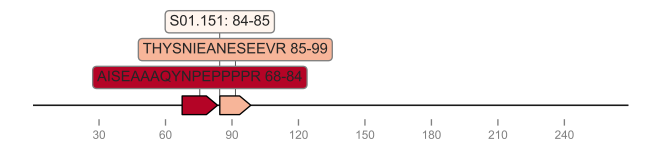






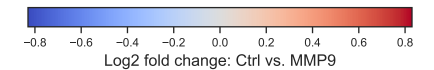
P04632-CAPNS1-Calpain small subunit 1

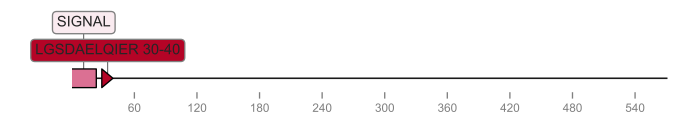






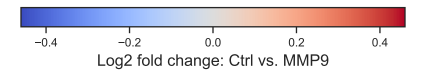
O95302-FKBP9-Peptidyl-prolyl cis-trans isomerase FKBP9

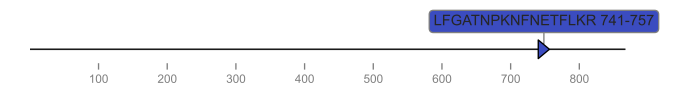


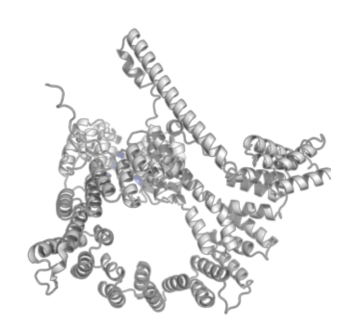




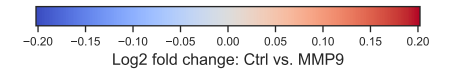
Q9BXJ9-NAA15-N-alpha-acetyltransferase 15, NatA auxiliary subunit

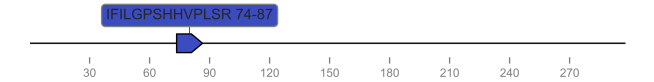


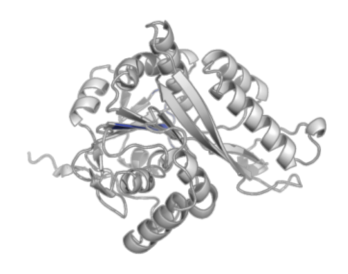




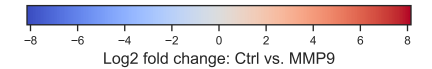
Q9Y316-MEMO1-Protein MEMO1

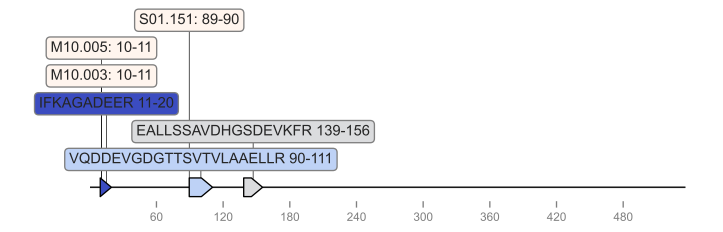


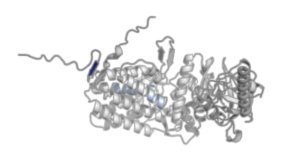




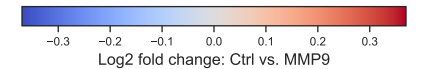
P78371-CCT2-T-complex protein 1 subunit beta

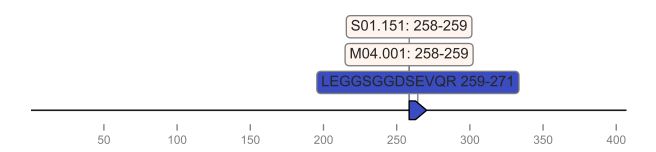


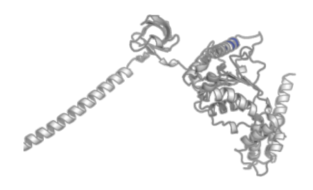




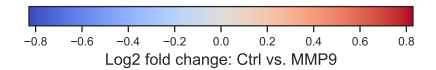
P62195-PSMC5-26S proteasome regulatory subunit 8

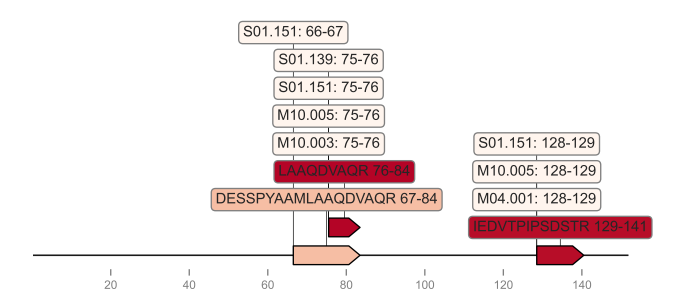




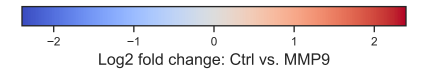


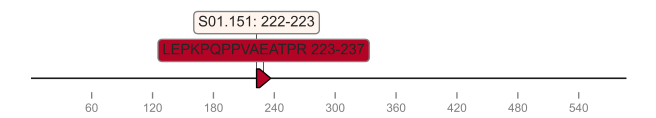
P62263-RPS14-Small ribosomal subunit protein uS11 {ECO:0000303|PubMed:24524803}



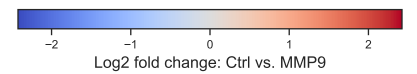


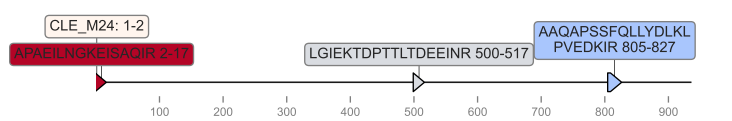


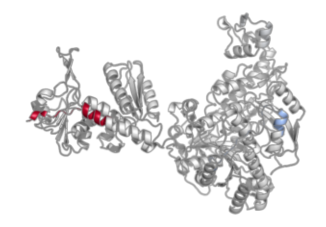


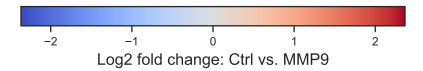


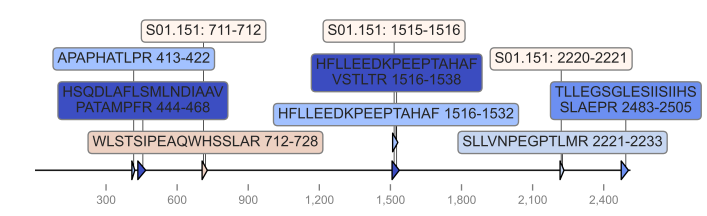






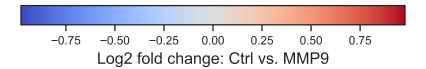


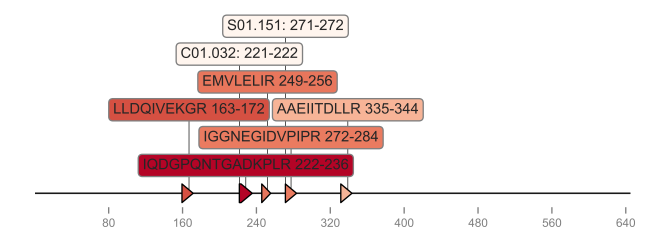


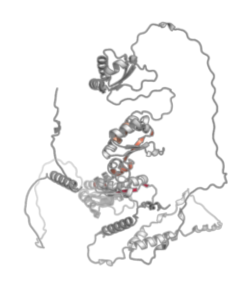




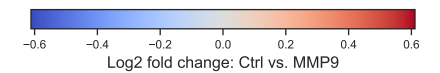
Q96AE4-FUBP1-Far upstream element-binding protein 1

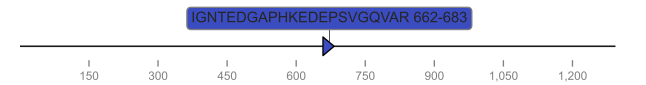


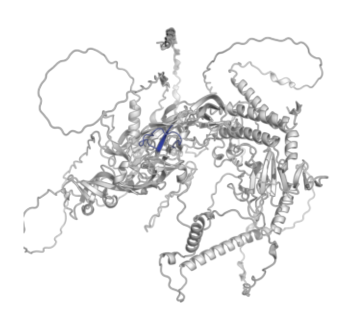


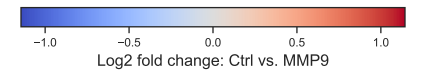


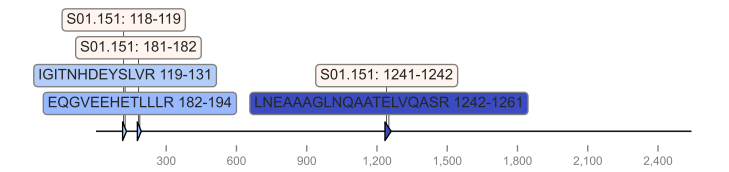
Q9C0C9-UBE2O-(E3-independent) E2 ubiquitin-conjugating enzyme













P00966-ASS1-Argininosuccinate synthase {ECO:0000305}

