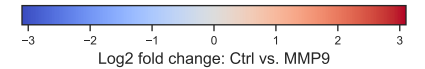
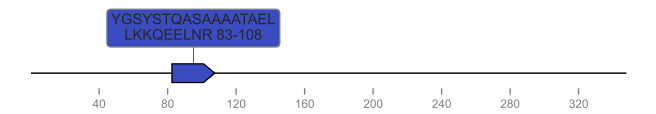
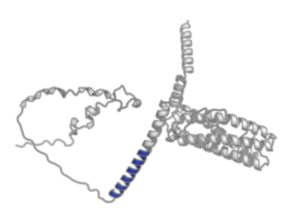
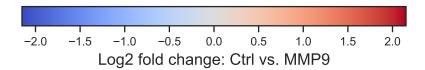
### O14828-SCAMP3-Secretory carrier-associated membrane protein 3

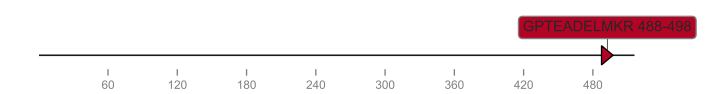


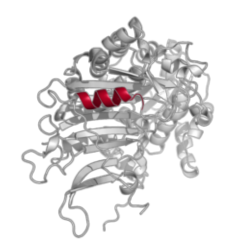




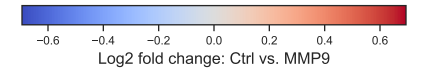
P11413-G6PD-Glucose-6-phosphate 1-dehydrogenase

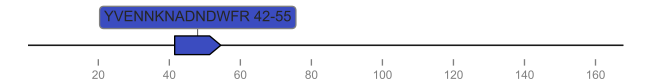


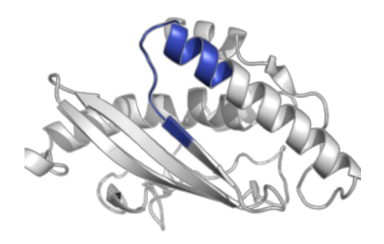


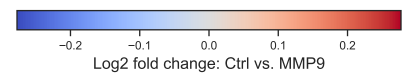


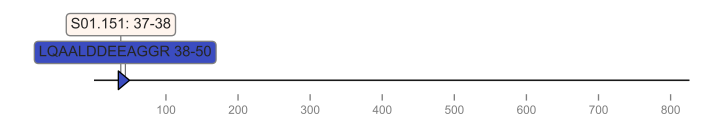
## Q9Y3C8-UFC1-Ubiquitin-fold modifier-conjugating enzyme 1 {ECO:0000305}





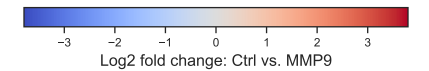


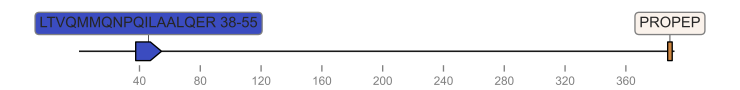


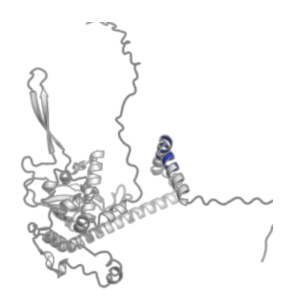




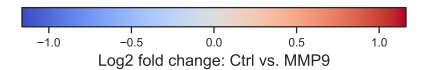
P55209-NAP1L1-Nucleosome assembly protein 1-like 1

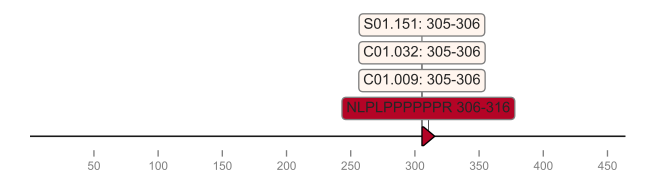




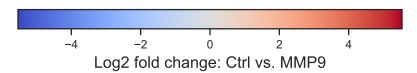


P61978-HNRNPK-Heterogeneous nuclear ribonucleoprotein K

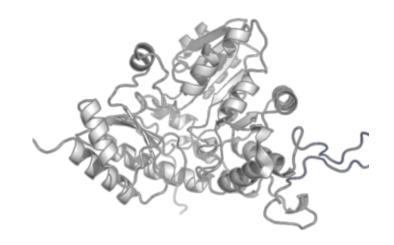




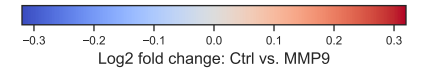








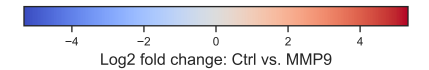
## P13798-APEH-Acylamino-acid-releasing enzyme

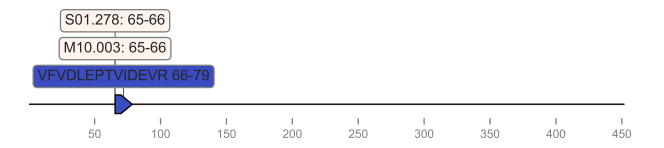


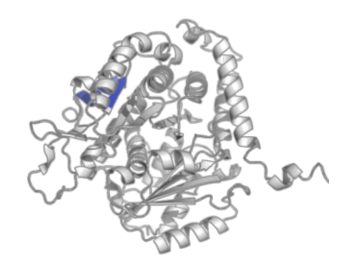




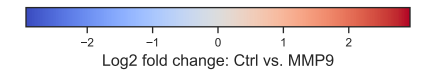
### Q71U36-TUBA1A-Tubulin alpha-1A chain

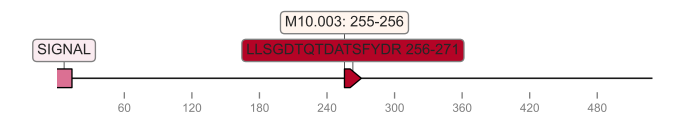


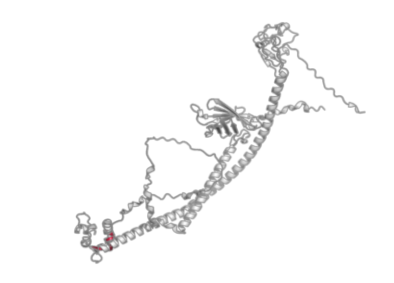




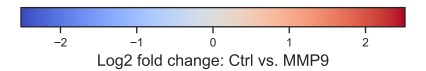
## P14314-PRKCSH-Glucosidase 2 subunit beta



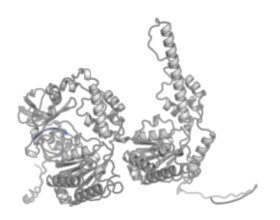




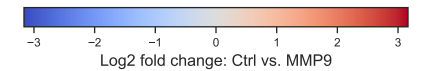
# P55072-VCP-Transitional endoplasmic reticulum ATPase

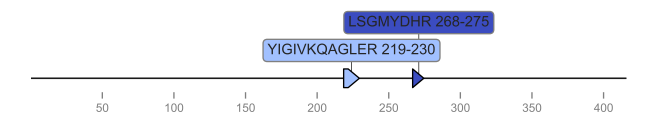






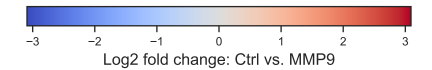
P52597-HNRNPF-Heterogeneous nuclear ribonucleoprotein F

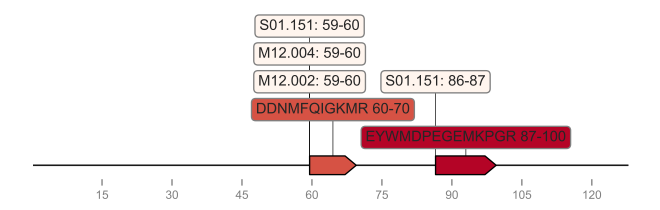






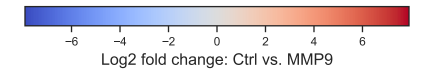
P53999-SUB1-Activated RNA polymerase II transcriptional coactivator p15

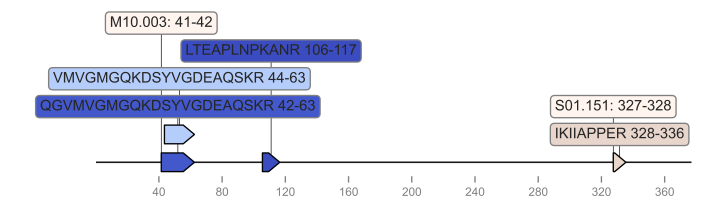


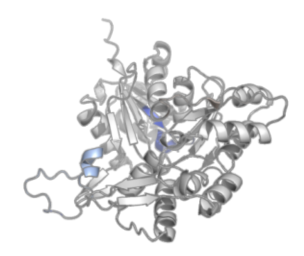




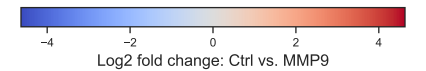
P63267-ACTG2-Actin, gamma-enteric smooth muscle

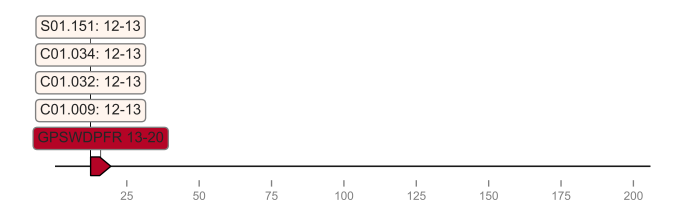






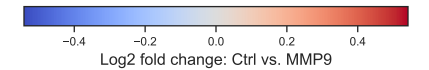
### P04792-HSPB1-Heat shock protein beta-1

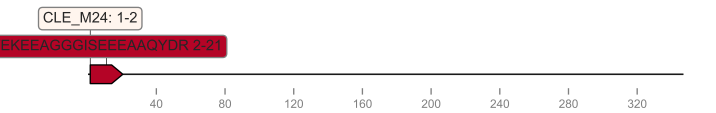


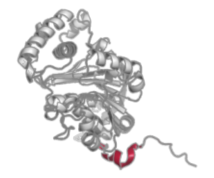




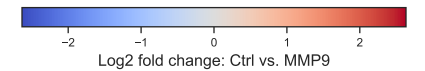
## Q9UBE0-SAE1-SUMO-activating enzyme subunit 1

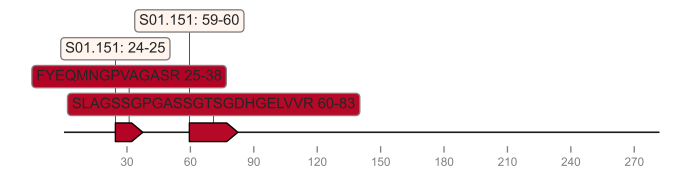


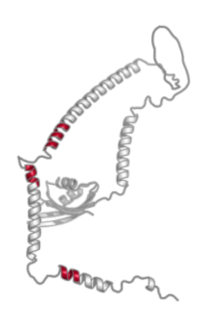




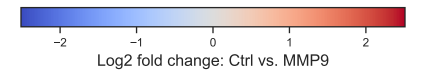
## P29692-EEF1D-Elongation factor 1-delta

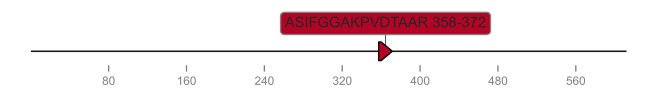


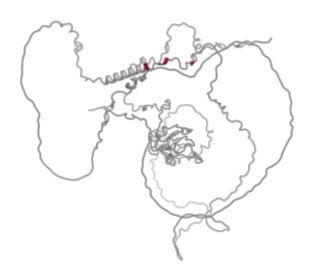


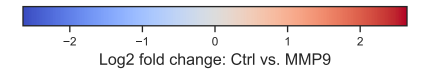


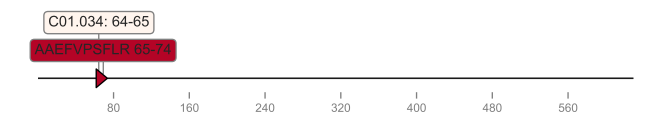
P23588-EIF4B-Eukaryotic translation initiation factor 4B





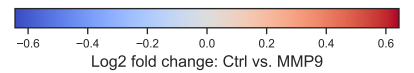




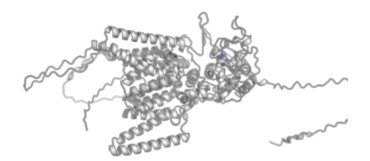




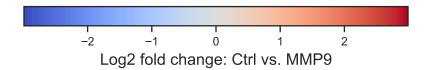
Q8TCJ2-STT3B-Dolichyl-diphosphooligosaccharide--protein glycosyltransferase subunit S1

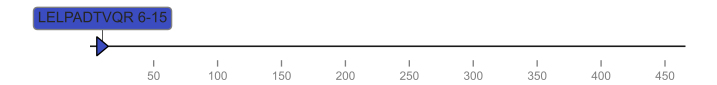


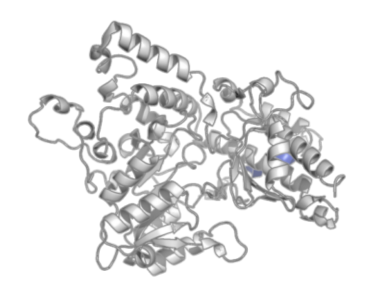


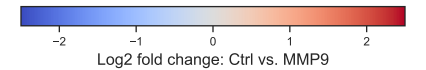


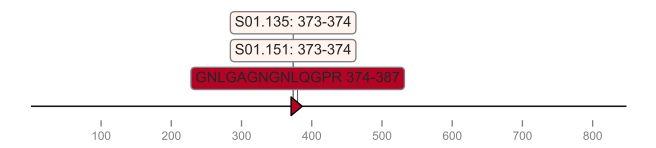
Q16719-KYNU-Kynureninase {ECO:0000255|HAMAP-Rule:MF\_03017}





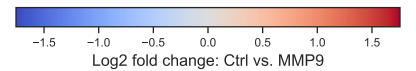


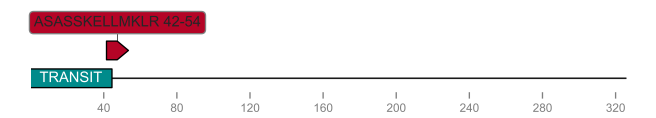


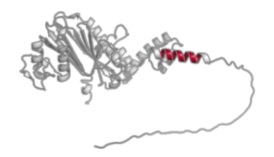




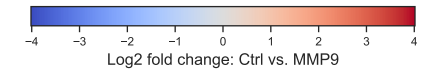
P43897-TSFM-Elongation factor Ts, mitochondrial {ECO:0000255|HAMAP-Rule:MF\_03135

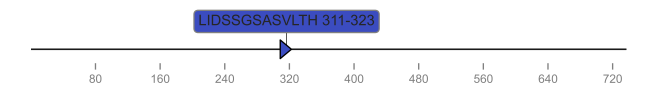






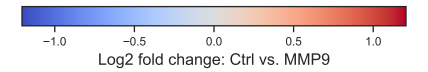
# Q96SU4-OSBPL9-Oxysterol-binding protein-related protein 9

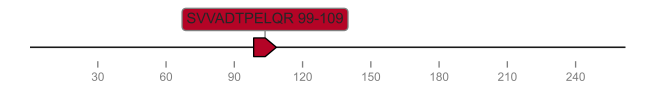






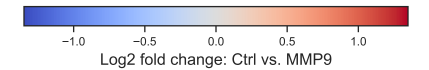
## Q14847-LASP1-LIM and SH3 domain protein 1

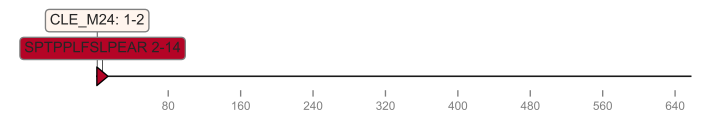


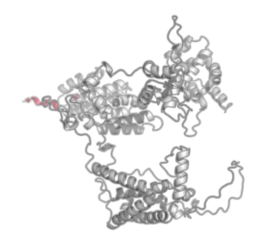




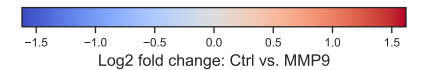
# Q96FV9-THOC1-THO complex subunit 1

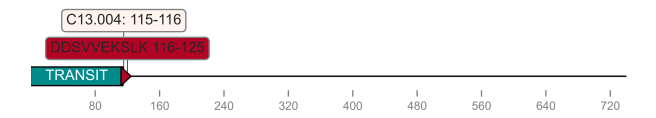






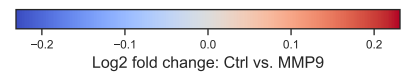
### O95202-LETM1-Mitochondrial proton/calcium exchanger protein {ECO:0000305}

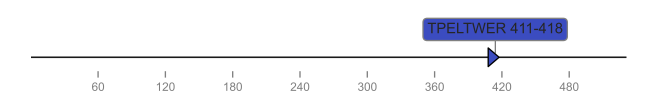


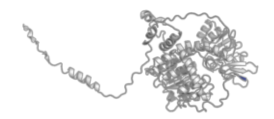




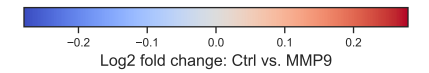
O43865-AHCYL1-S-adenosylhomocysteine hydrolase-like protein 1 {ECO:0000312|HGNC:

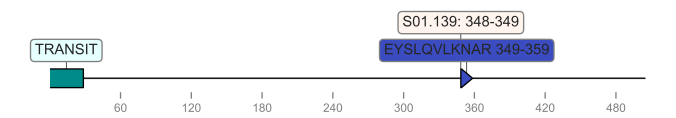






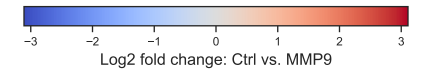
P34897-SHMT2-Serine hydroxymethyltransferase, mitochondrial

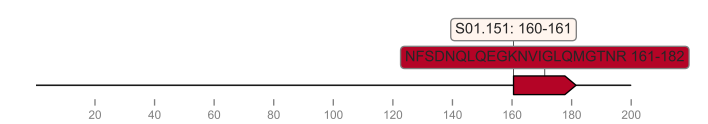






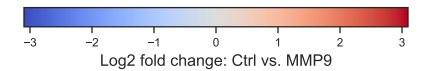
## P37802-TAGLN2-Transgelin-2

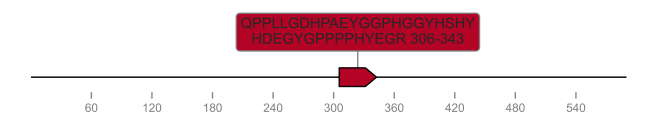


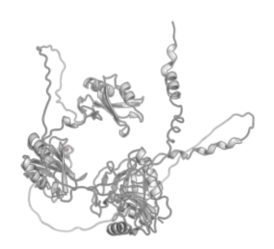




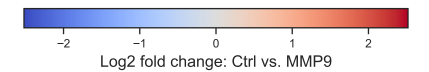
# P14866-HNRNPL-Heterogeneous nuclear ribonucleoprotein L

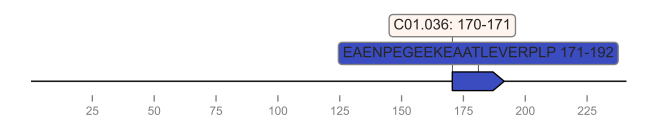






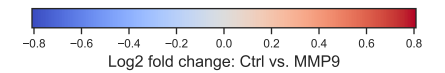
P51858-HDGF-Hepatoma-derived growth factor

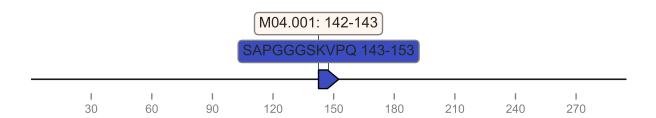






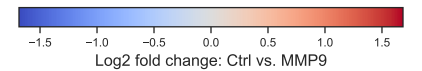
# P06748-NPM1-Nucleophosmin



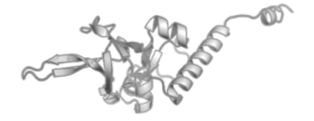




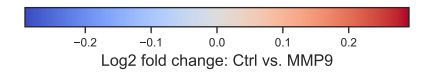
P61254-RPL26-Large ribosomal subunit protein uL24 {ECO:0000303|PubMed:24524803}

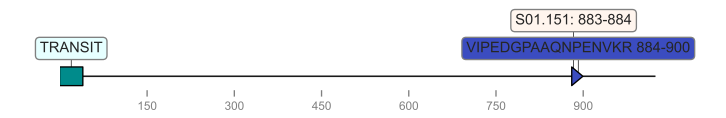


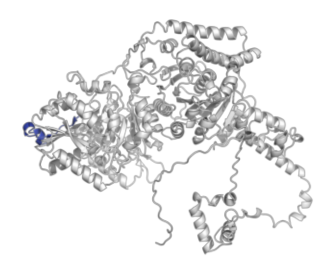




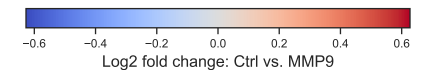
Q02218-OGDH-2-oxoglutarate dehydrogenase complex component E1

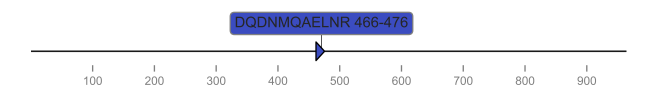


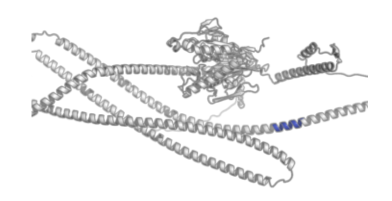




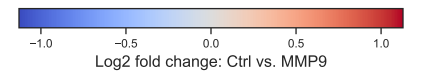
P33176-KIF5B-Kinesin-1 heavy chain {ECO:0000305}







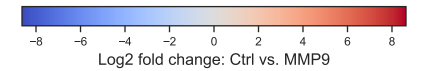
## Q96C19-EFHD2-EF-hand domain-containing protein D2

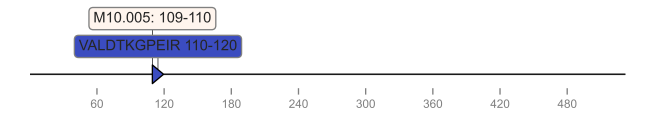


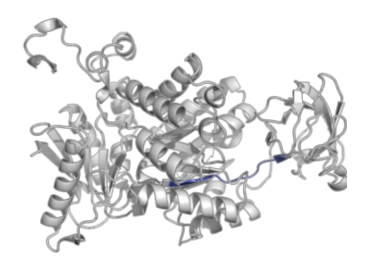




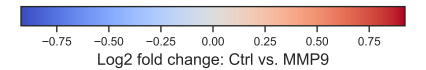
### P14618-PKM-Pyruvate kinase PKM

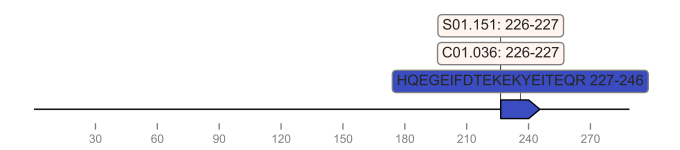


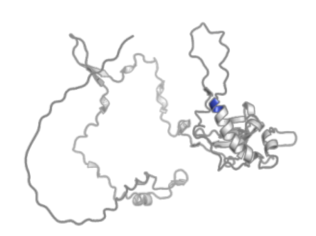




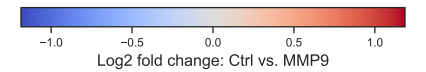
Q02878-RPL6-Large ribosomal subunit protein eL6 {ECO:0000303|PubMed:24524803}



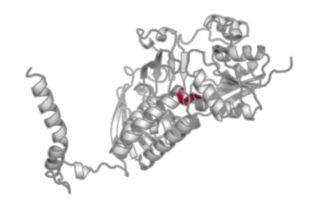




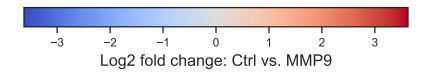
## P00966-ASS1-Argininosuccinate synthase {ECO:0000305}

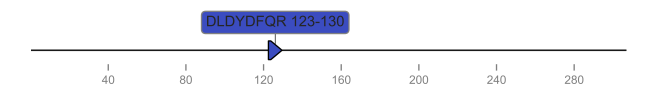


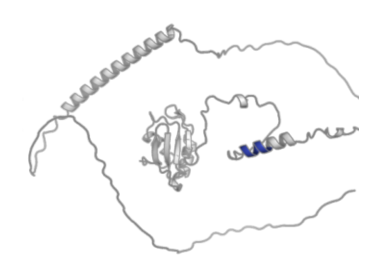




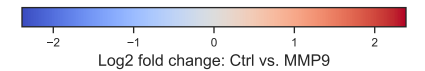
## P07910-HNRNPC-Heterogeneous nuclear ribonucleoproteins C1/C2

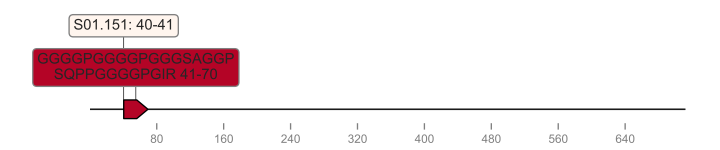






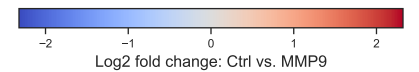
## Q92945-KHSRP-Far upstream element-binding protein 2

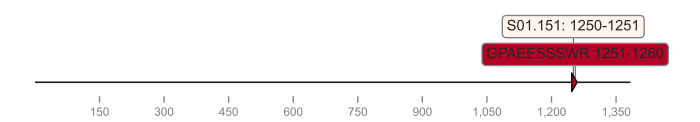






Q14152-EIF3A-Eukaryotic translation initiation factor 3 subunit A {ECO:0000255|HAMAP-R







Q9H2W6-MRPL46-Large ribosomal subunit protein mL46 {ECO:0000303|PubMed:2527850

