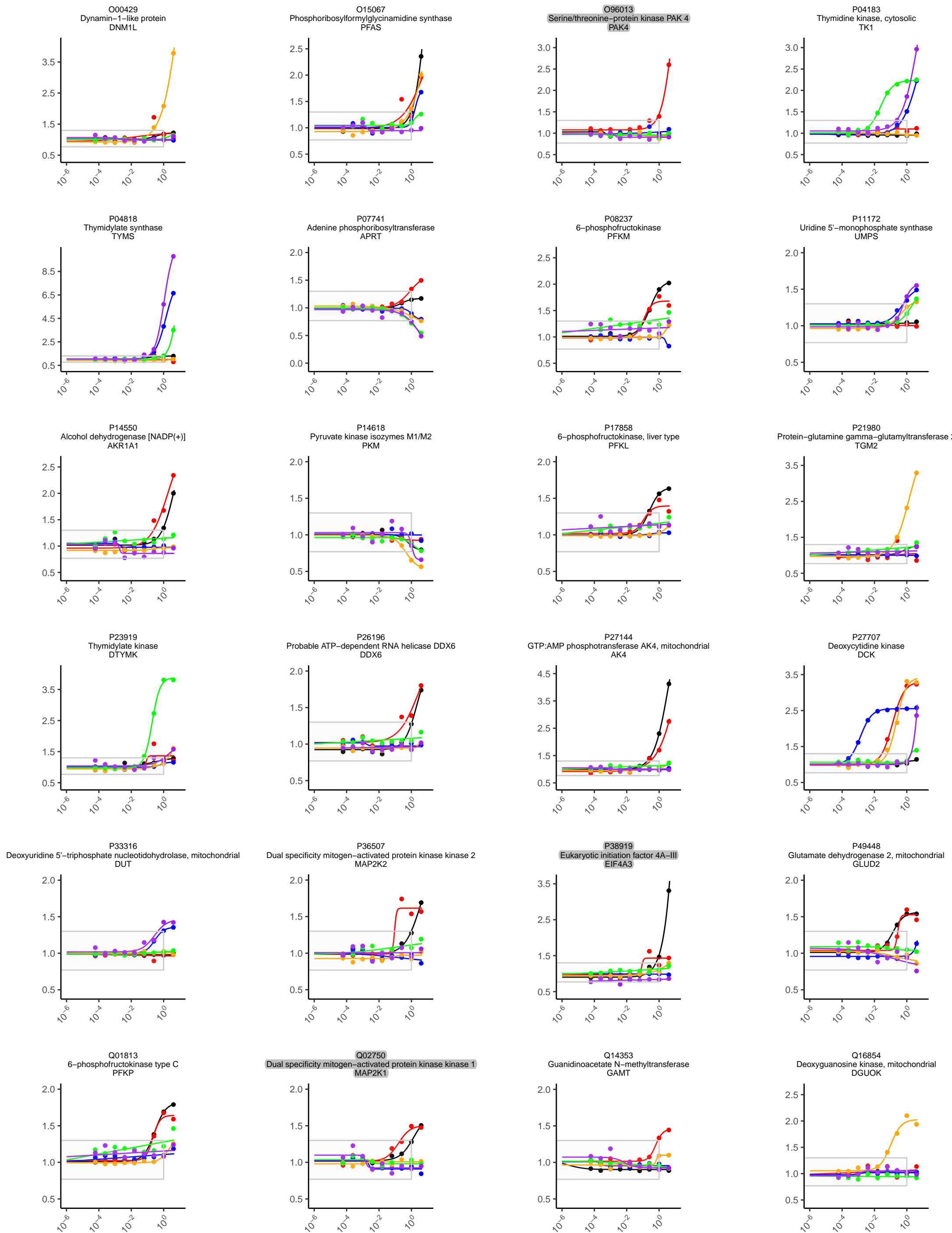


ITDR CETSA data plotting

Non-denatured protein fraction

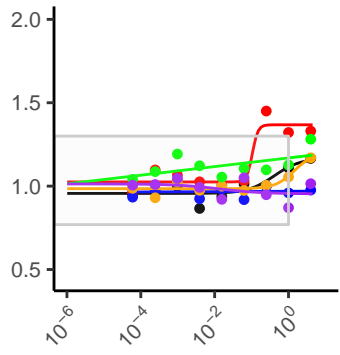


Compound concentration(mM)

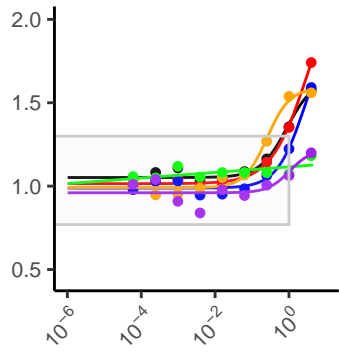


ITDR CETSA data plotting

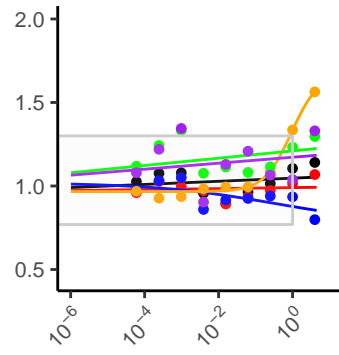
Q5T1V6
Probable ATP-dependent RNA helicase DDX59
DDX59



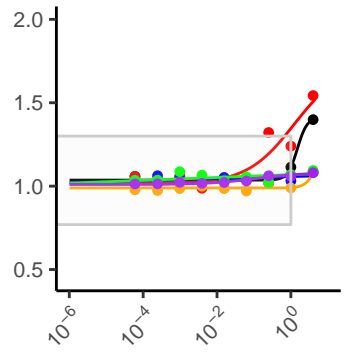
Q8N142
Adenylosuccinate synthetase isozyme 1
ADSSL1



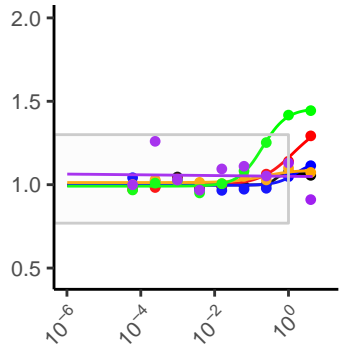
Q8NCN5
Pyruvate dehydrogenase phosphatase regulatory subunit, mitochondrial
PDPR



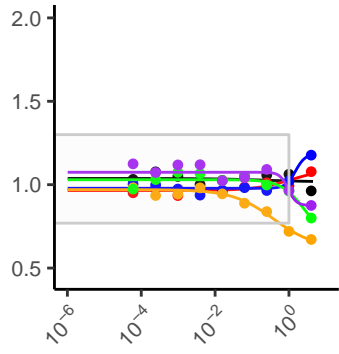
Q92900
Regulator of nonsense transcripts 1
UPF1



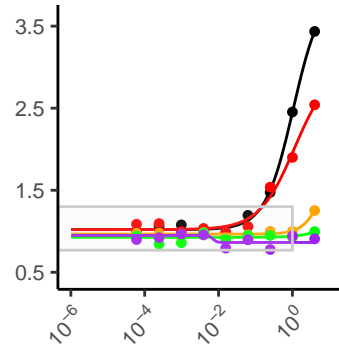
Q969T7
7-methylguanosine phosphate-specific 5'-nucleotidase
NT5C3B



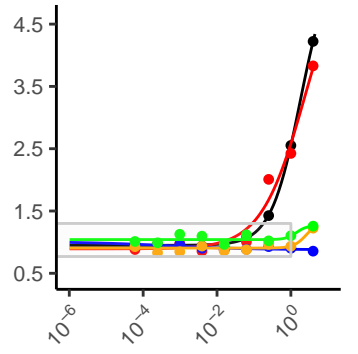
Q9Y6Y0
Influenza virus NS1A-binding protein
IVNS1ABP



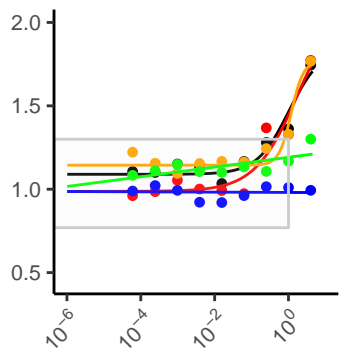
P51812
Ribosomal protein S6 kinase alpha-3
RPS6KA3



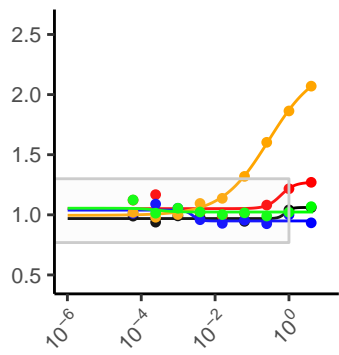
Q15418
Ribosomal protein S6 kinase alpha-1
RPS6KA1



Q9H2U1
Probable ATP-dependent RNA helicase DHX36
DHX36



Q9UJT0
Tubulin epsilon chain
TUBE1



Non-denatured protein fraction

Compound concentration(mM)

