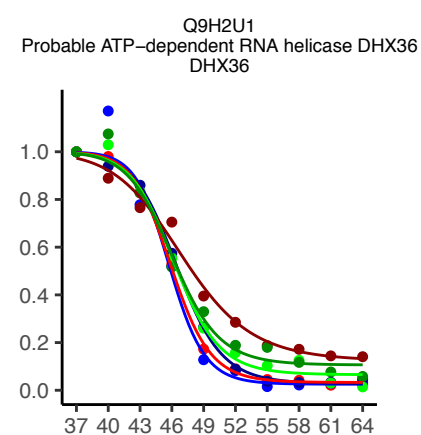
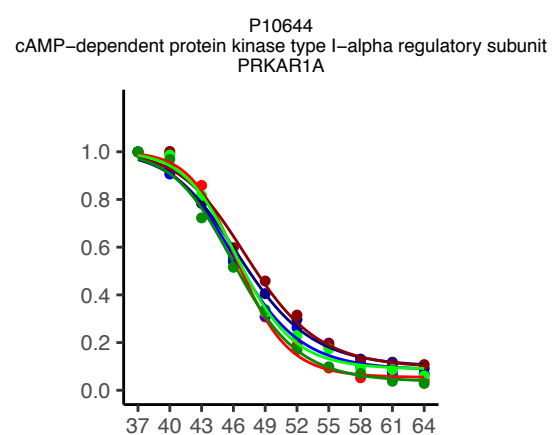
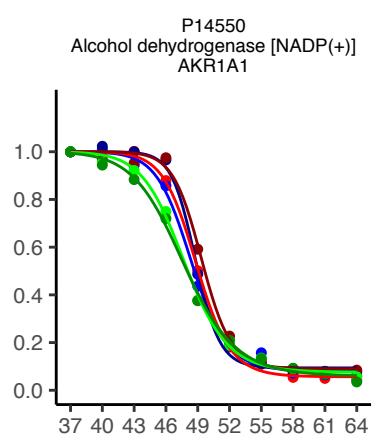
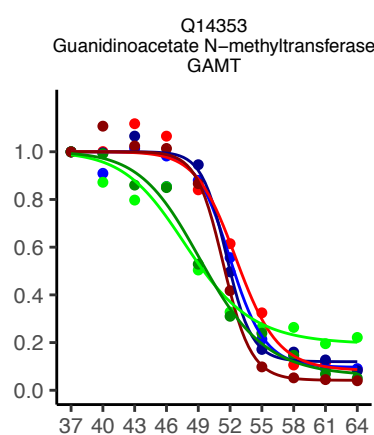
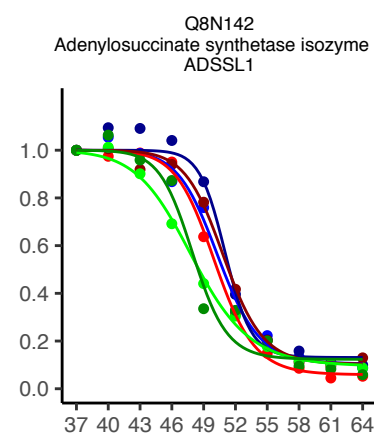
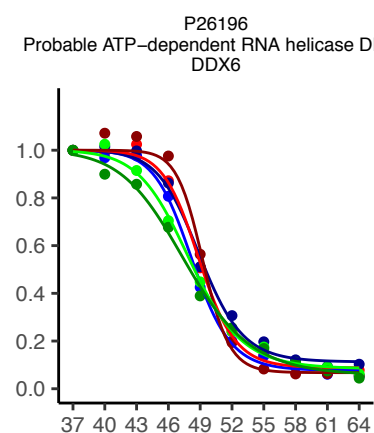
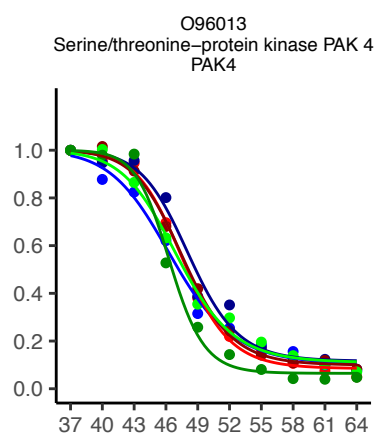
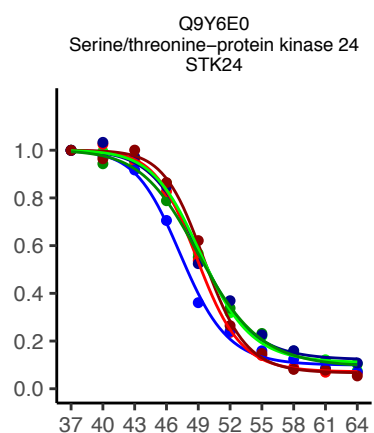
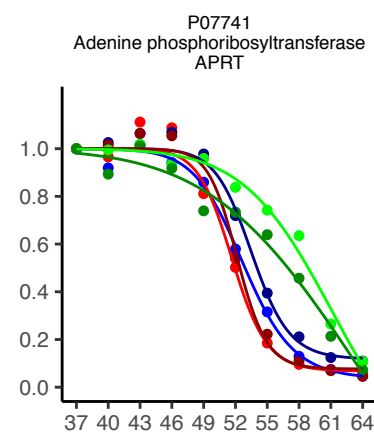
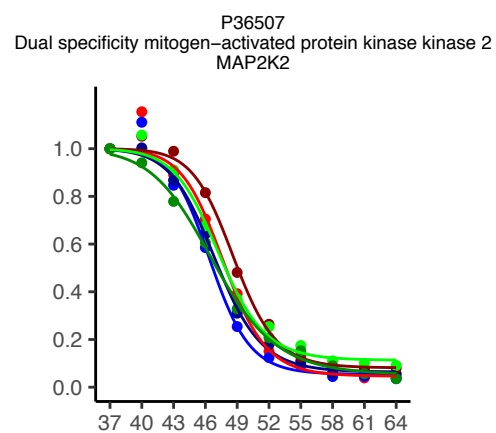
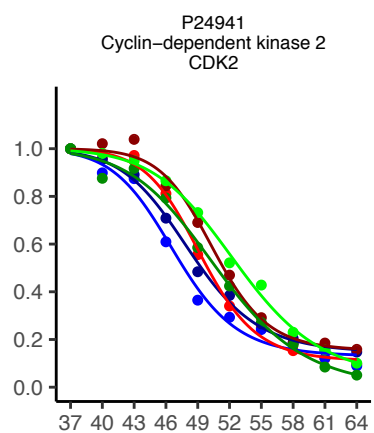
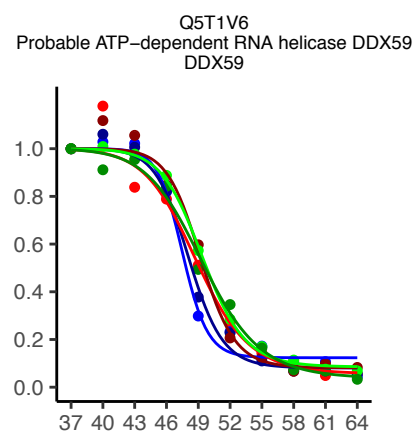
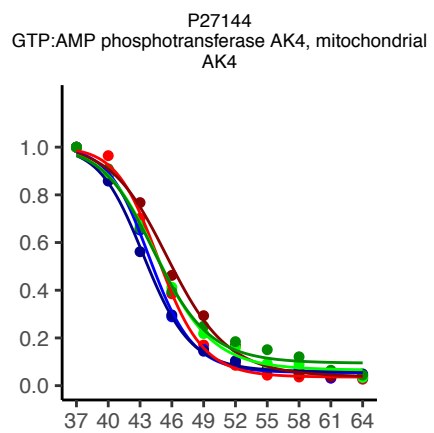
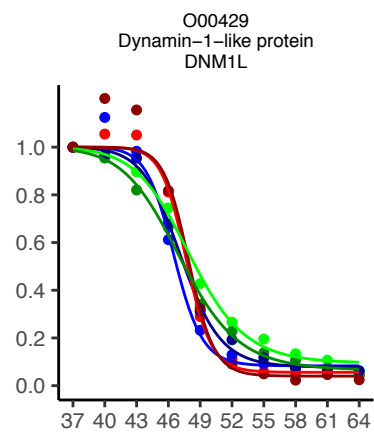
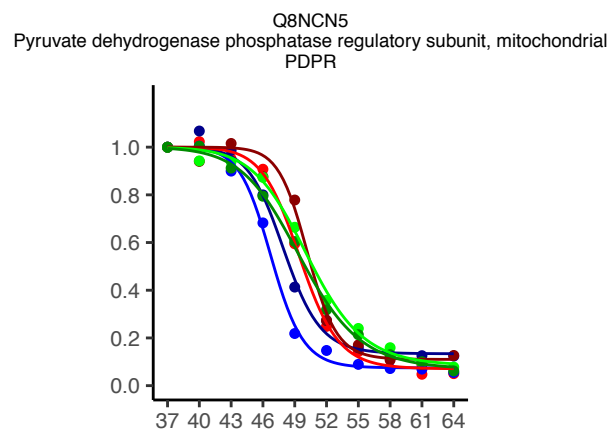
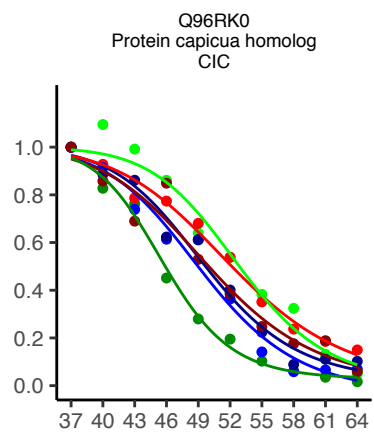
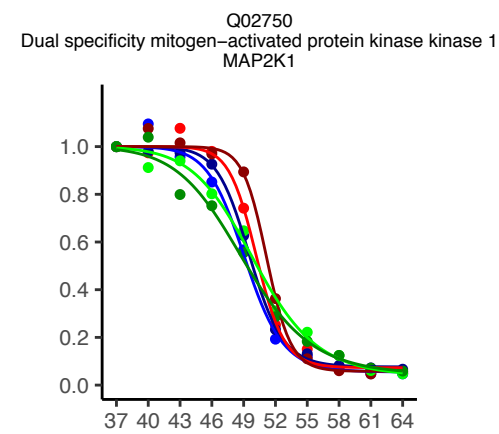
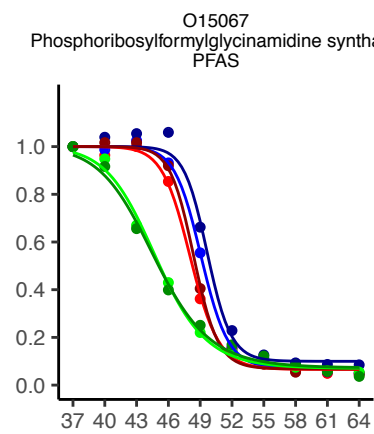
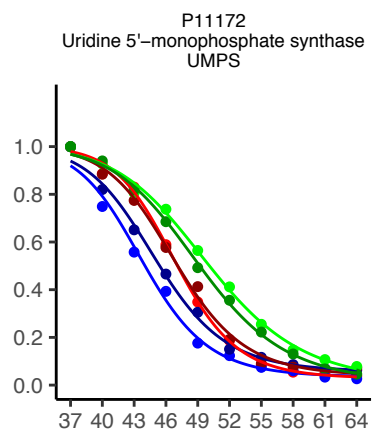
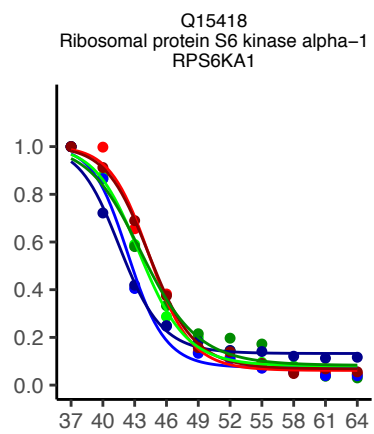
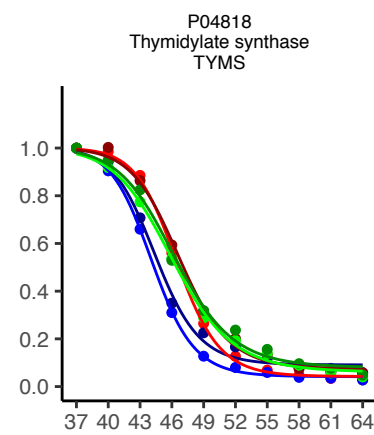
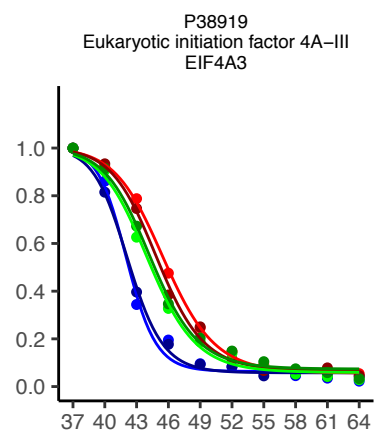
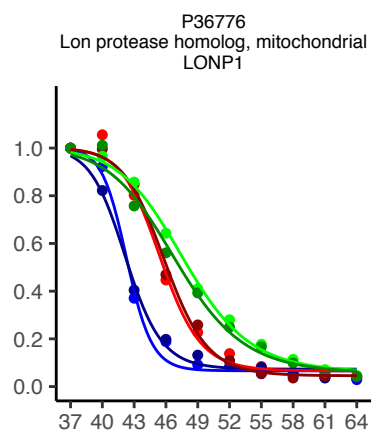
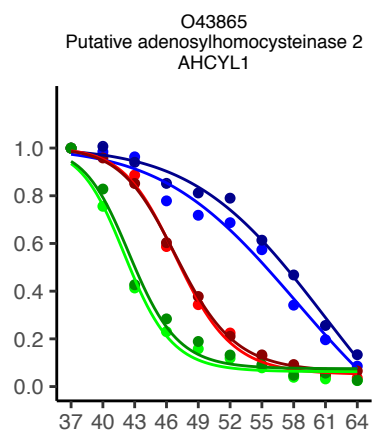


CETSA data plotting\_curve fitting

Non-denatured protein fraction

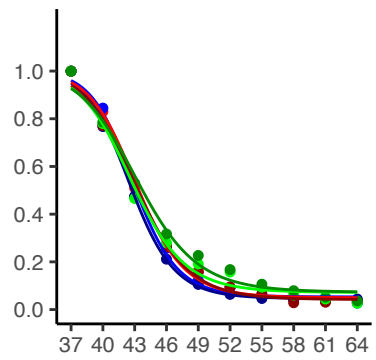


Temperature

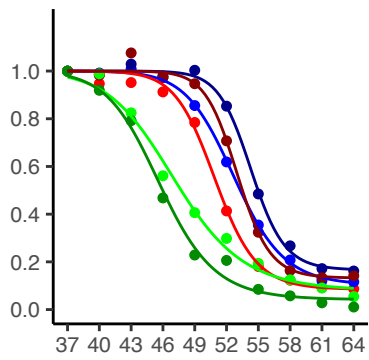
- pH6.5 rep1
- pH7.5 rep1
- pH8.5 rep1
- pH6.5 rep2
- pH7.5 rep2
- pH8.5 rep2

CETSA data plotting\_curve fitting

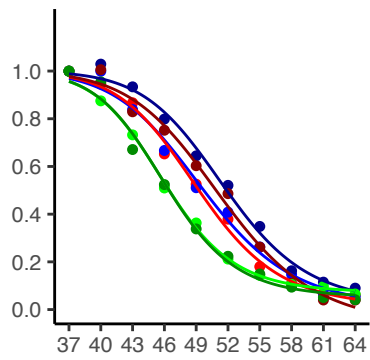
P21980  
Protein-glutamine gamma-glutamyltransferase 2  
TGM2



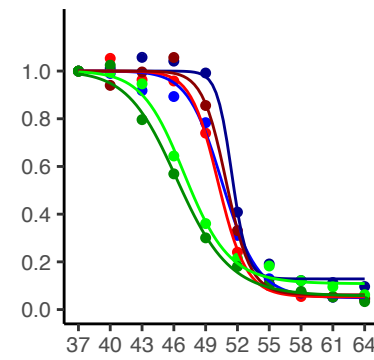
Q9Y6Y0  
Influenza virus NS1A-binding protein  
IVNS1ABP



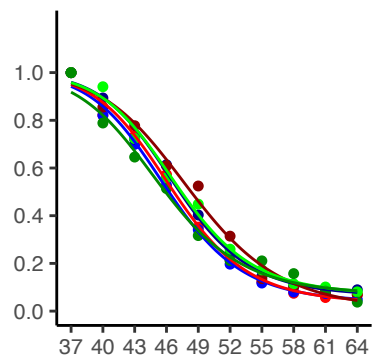
P13861  
cAMP-dependent protein kinase type II-alpha regulatory subunit  
PRKAR2A



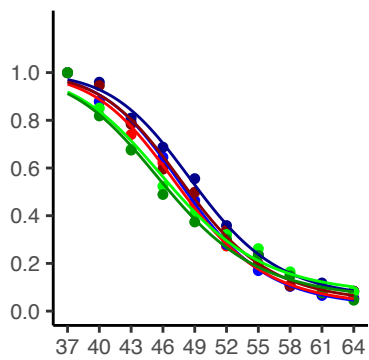
P31323  
cAMP-dependent protein kinase type II-beta regulatory subunit  
PRKAR2B



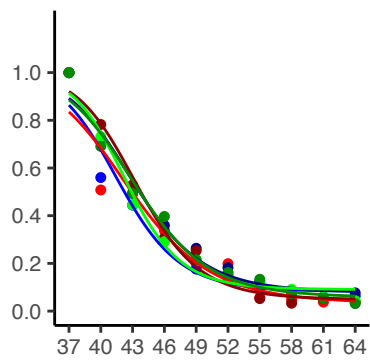
P27707  
Deoxycytidine kinase  
DCK



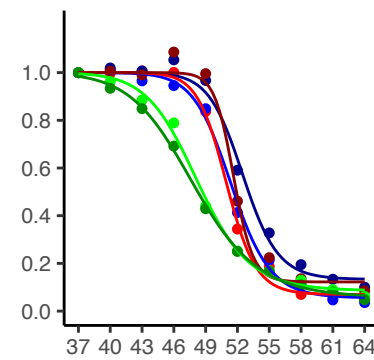
Q92900  
Regulator of nonsense transcripts 1  
UPF1



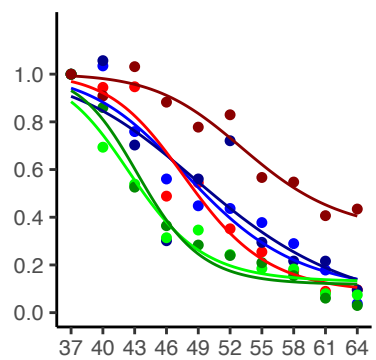
P17858  
6-phosphofructokinase, liver type  
PFKL



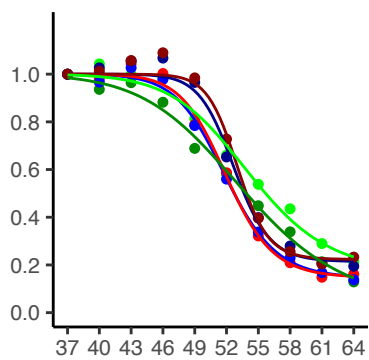
P17612  
cAMP-dependent protein kinase catalytic subunit alpha  
PRKACA



P14618  
Pyruvate kinase isozymes M1/M2  
PKM



P33316  
Deoxyuridine 5'-triphosphate nucleotidohydrolase, mitochondrial  
DUT

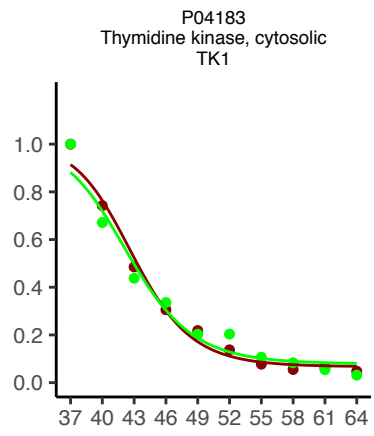
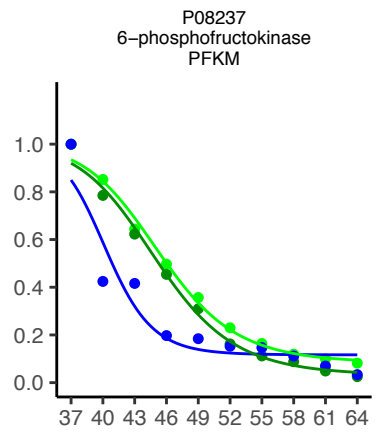
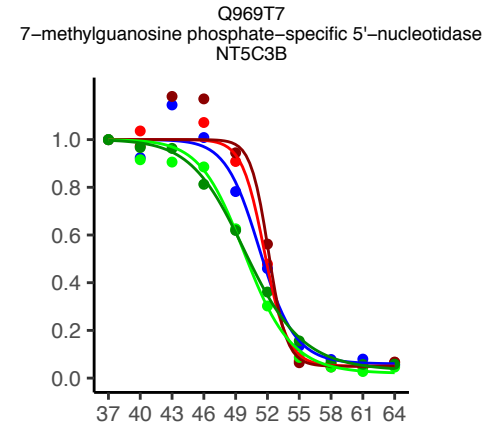
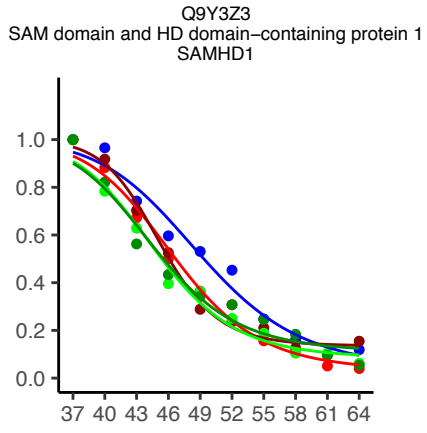
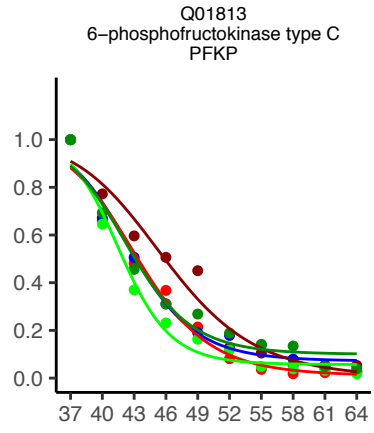
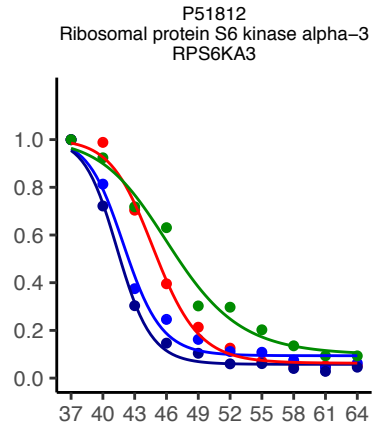
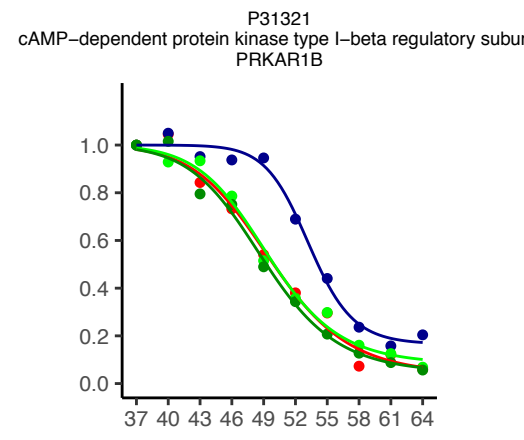
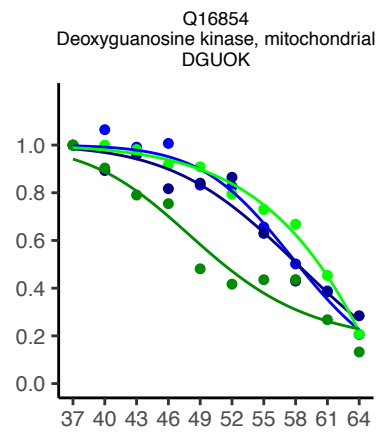
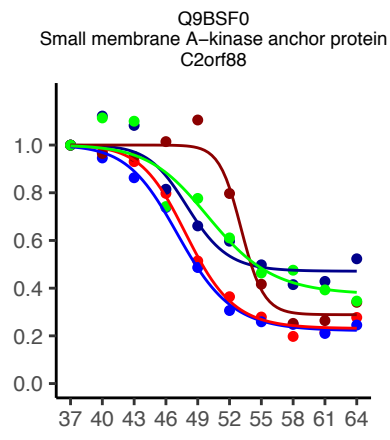
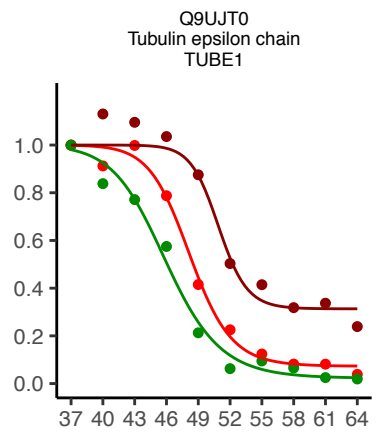


Non-denatured protein fraction

Temperature

- pH6.5 rep1
- pH7.5 rep1
- pH8.5 rep1
- pH6.5 rep2
- pH7.5 rep2
- pH8.5 rep2

CETSA data plotting\_curve fitting



Non-denatured protein fraction

Temperature

- pH6.5 rep1
- pH7.5 rep1
- pH8.5 rep1
- pH6.5 rep2
- pH7.5 rep2
- pH8.5 rep2