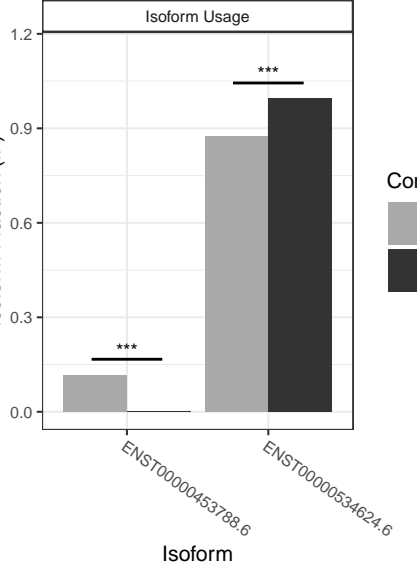
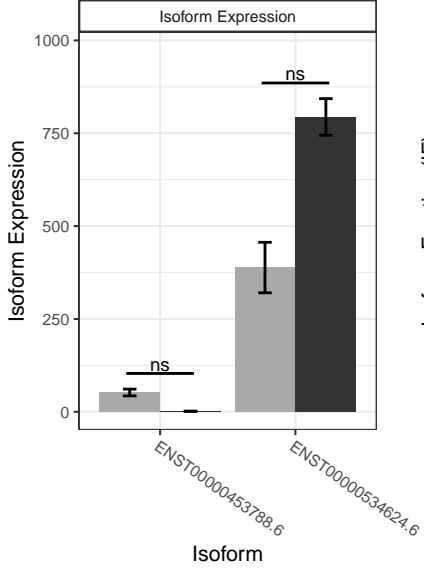
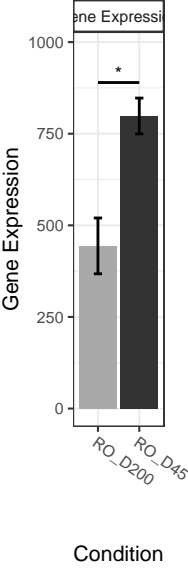
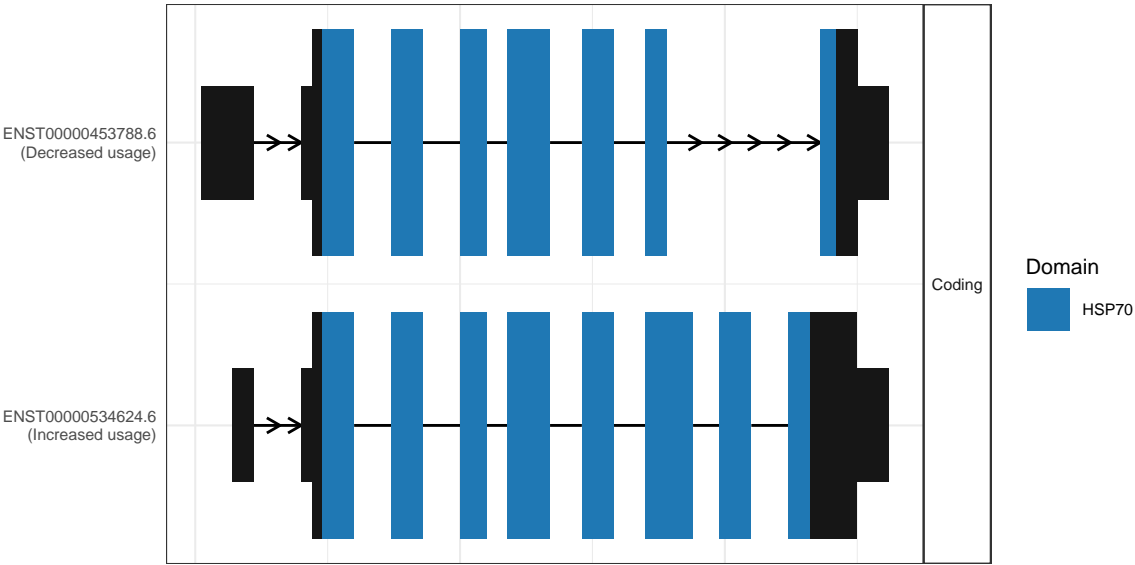


The isoform switch in HSPA8 (RO_D200 vs RO_D45)



Domain



HSP70

Domain

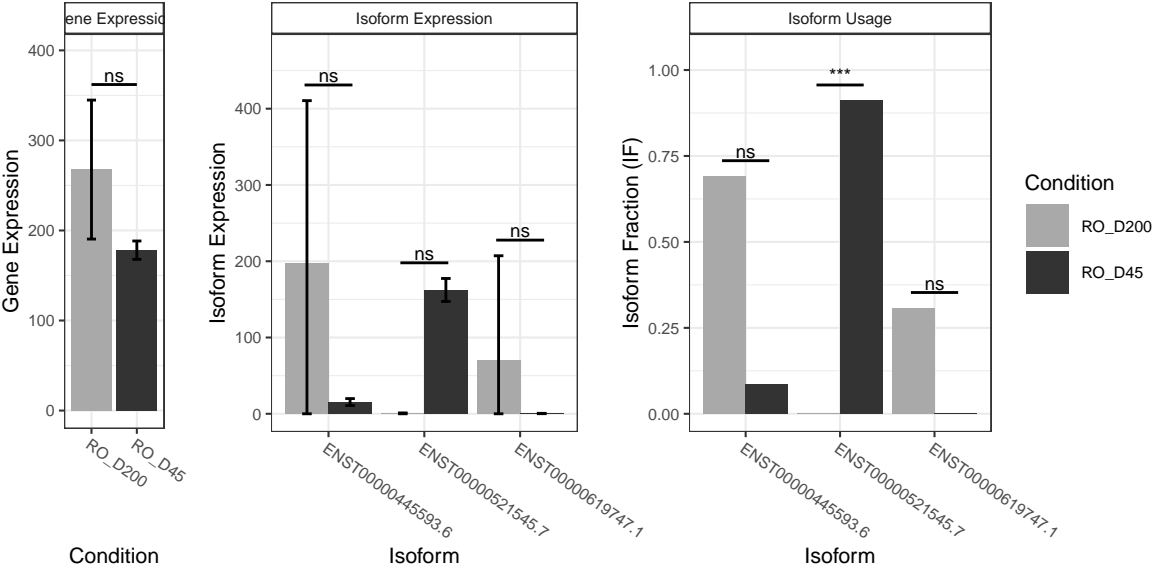
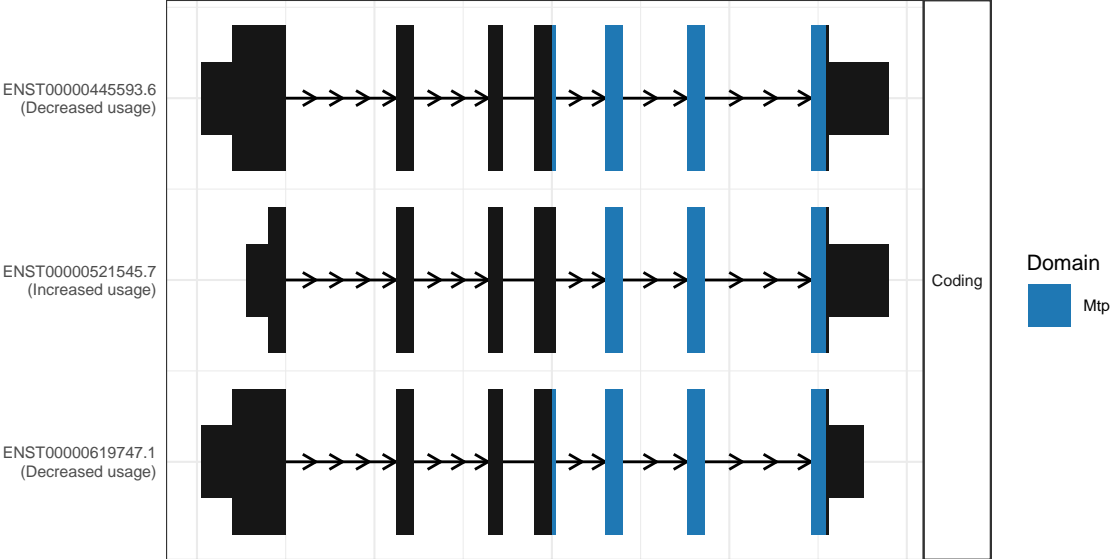


hnRNP_Q_AcD



RRM_1 (x3)

The isoform switch in LAPTM4B (RO_D200 vs RO_D45)

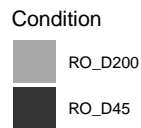
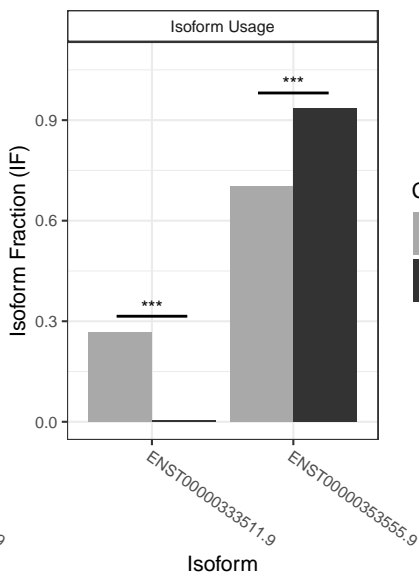
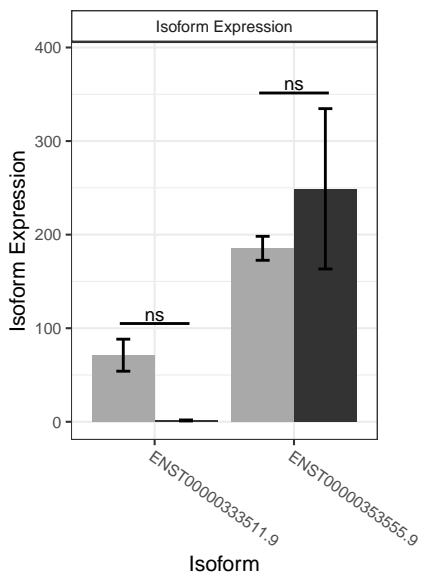
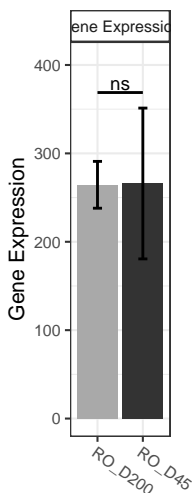
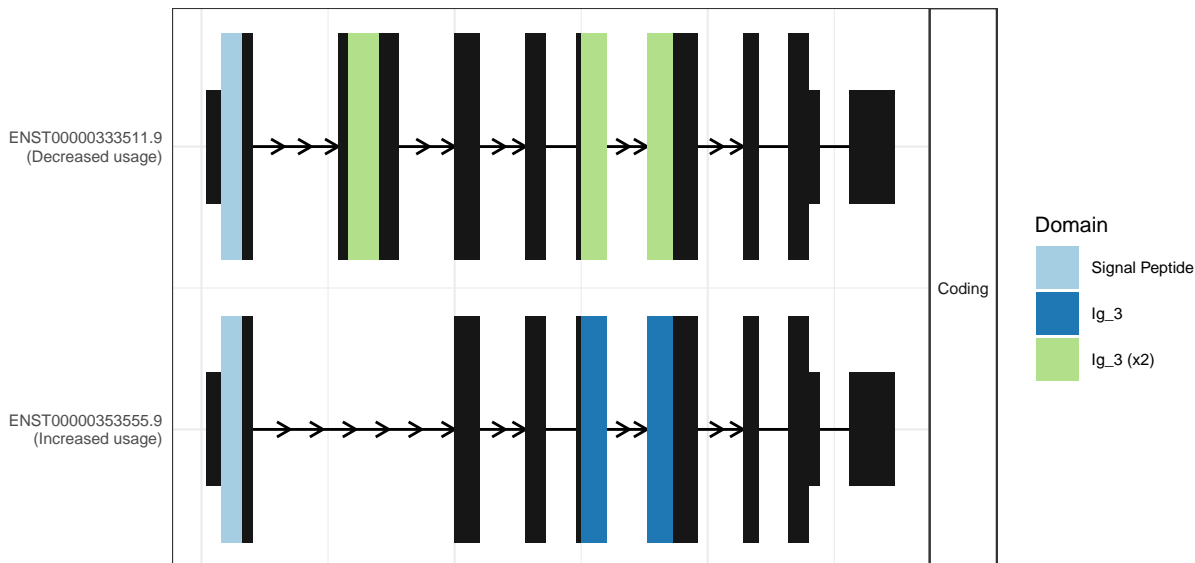


Domain

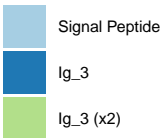


Mtp

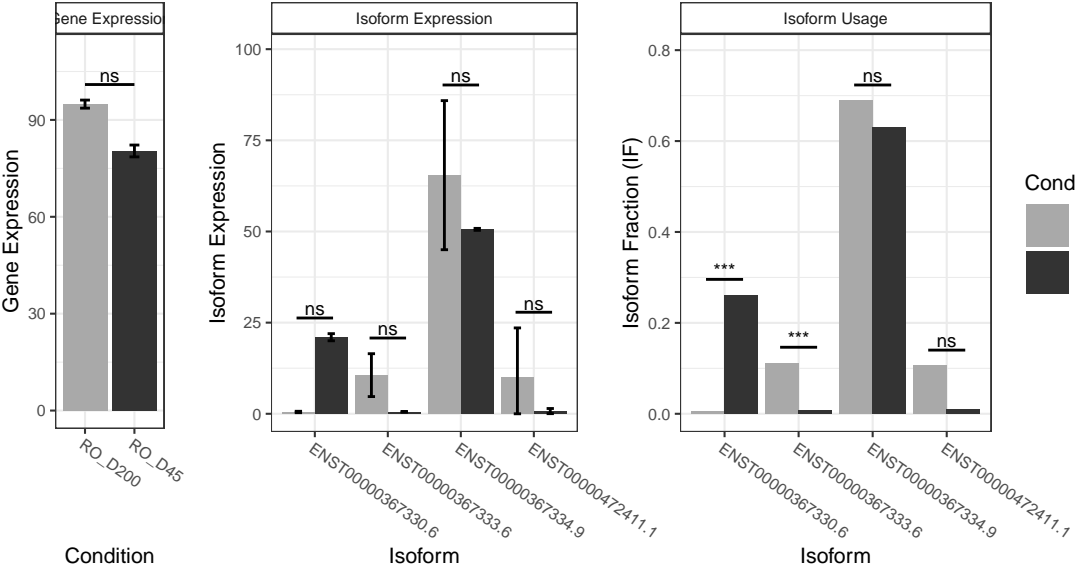
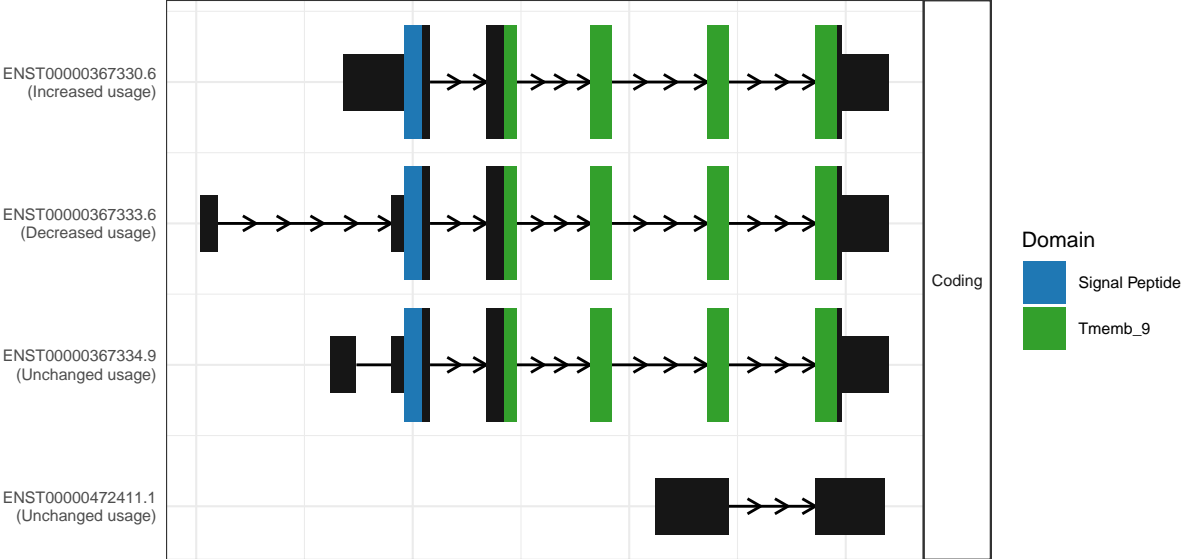
The isoform switch in BSG (RO_D200 vs RO_D45)



Domain



The isoform switch in TMEM9 (RO_D200 vs RO_D45)



Domain

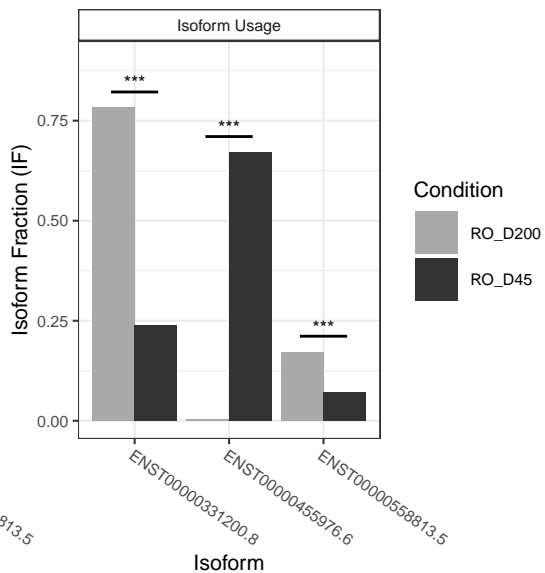
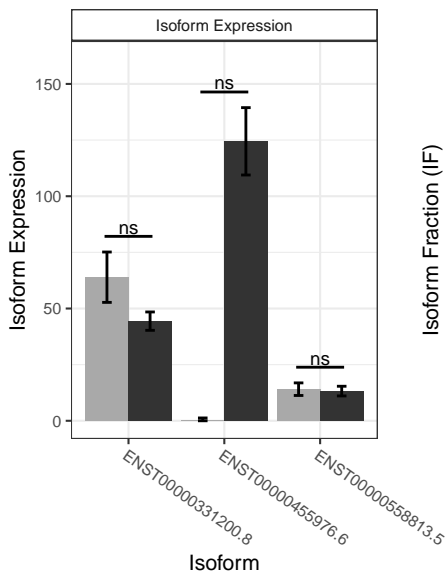
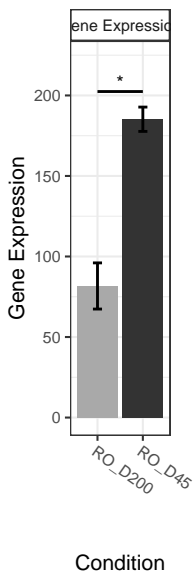
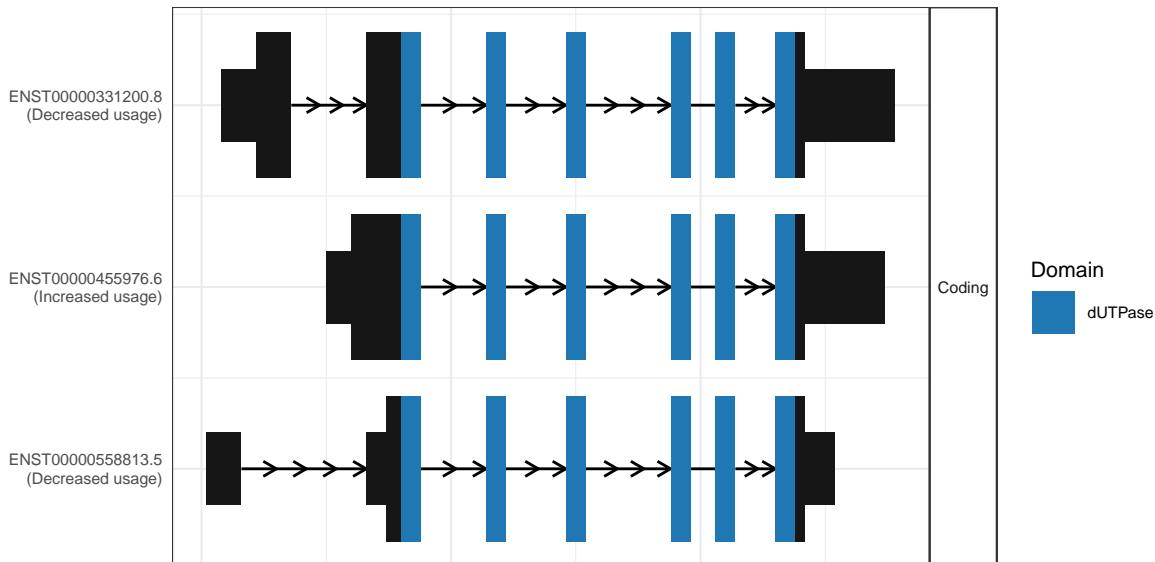


Signal Peptide



Tmemb_9

The isoform switch in DUT (RO_D200 vs RO_D45)

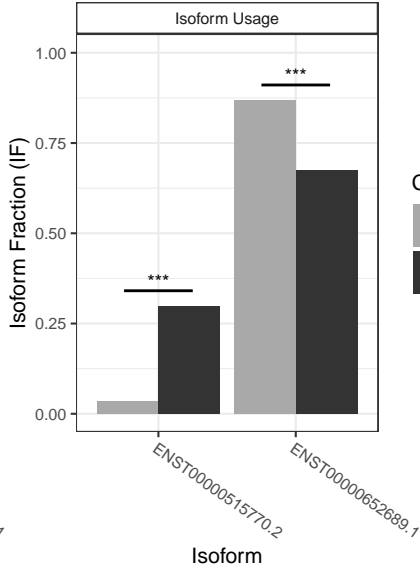
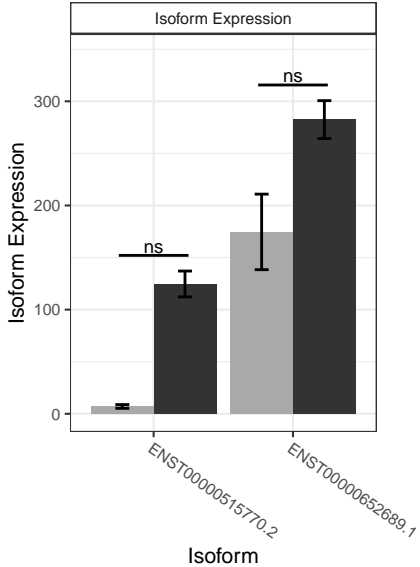
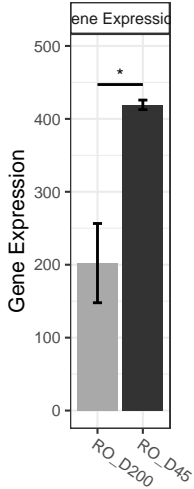
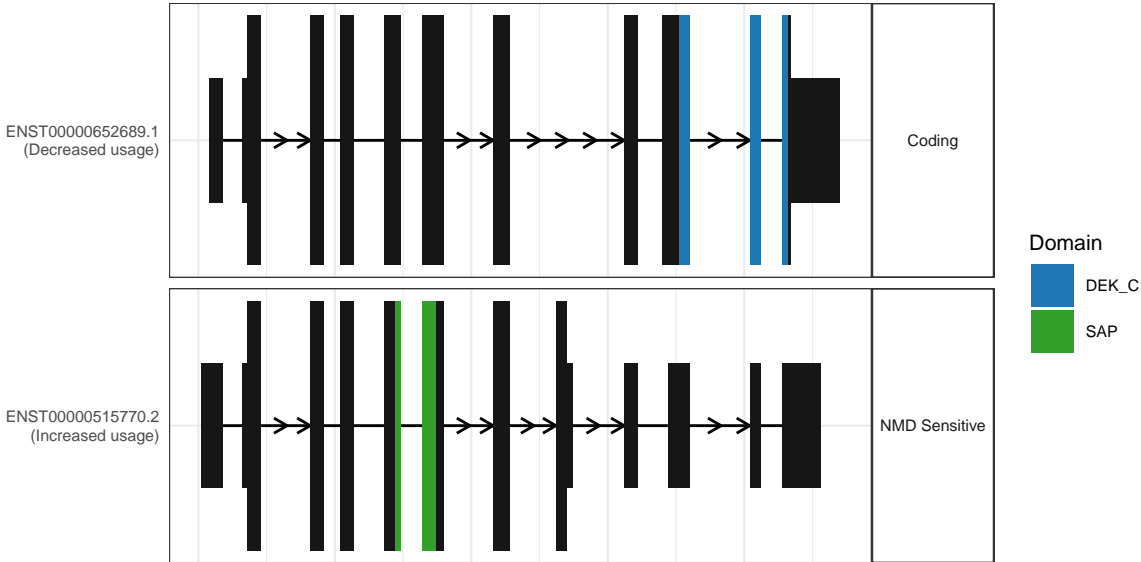


Domain



dUTPase

The isoform switch in DEK (RO_D200 vs RO_D45)



Domain

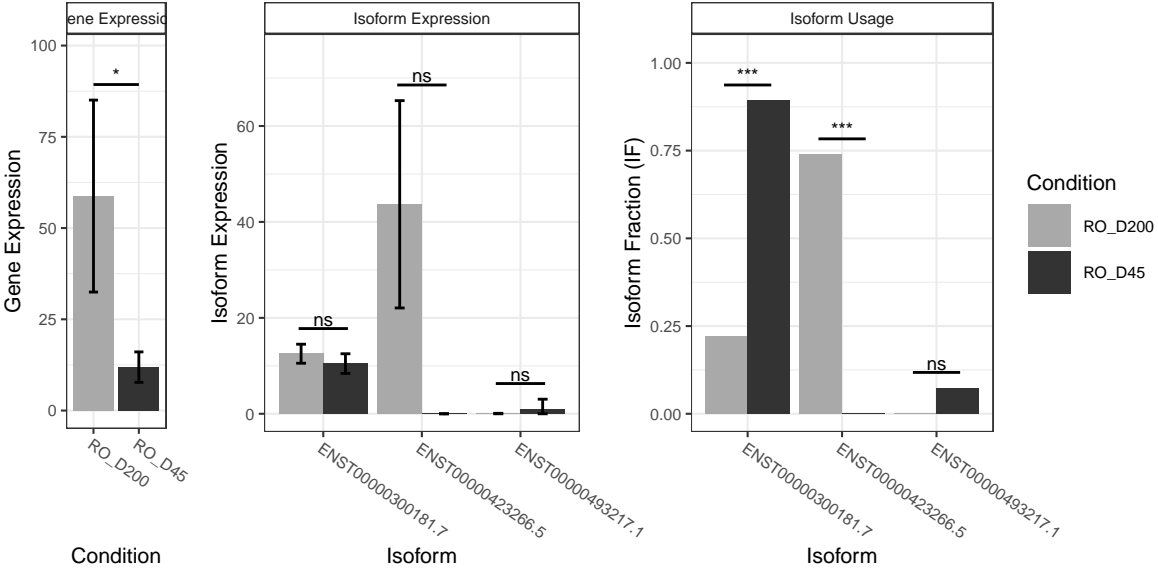
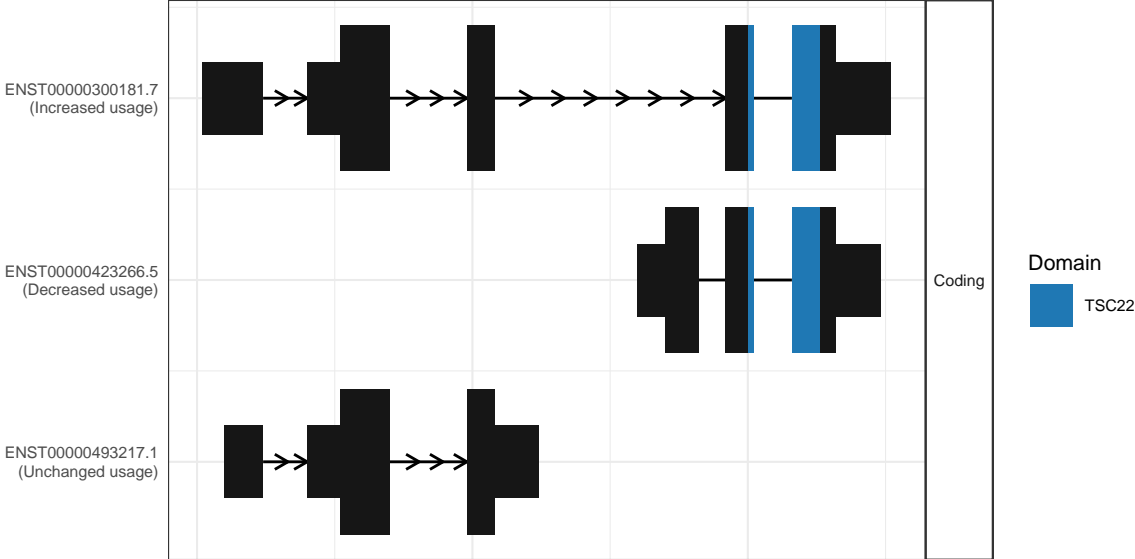


DEK_C



SAP

The isoform switch in TSC22D4 (RO_D200 vs RO_D45)

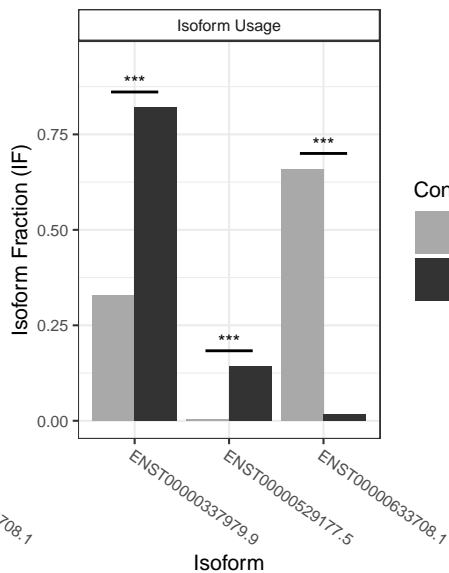
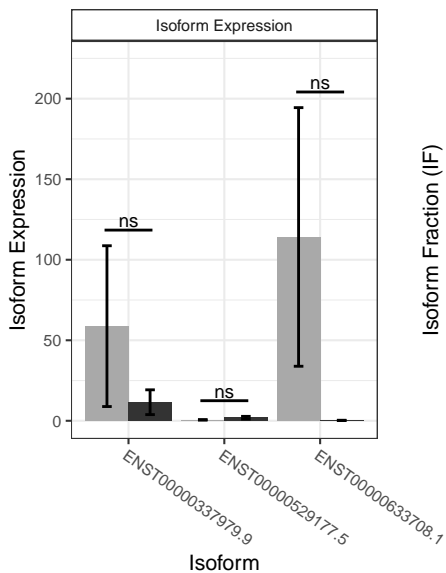
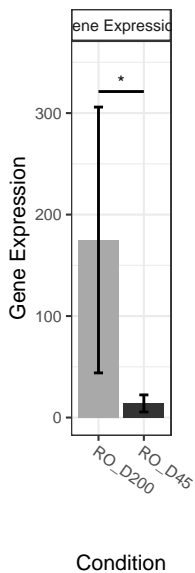
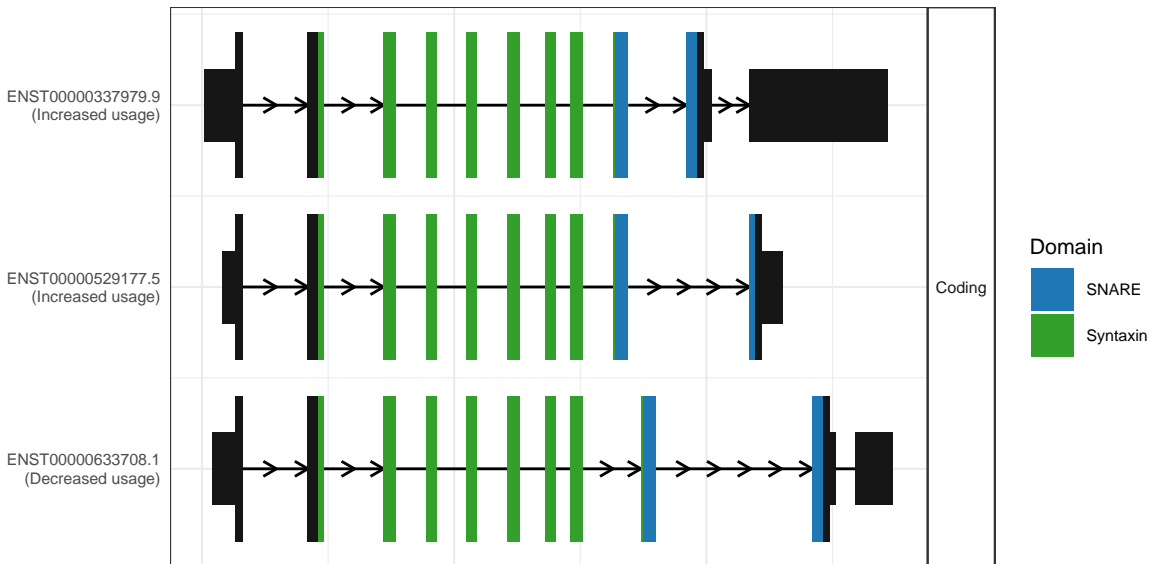


Domain



TSC22

The isoform switch in STX3 (RO_D200 vs RO_D45)



Domain

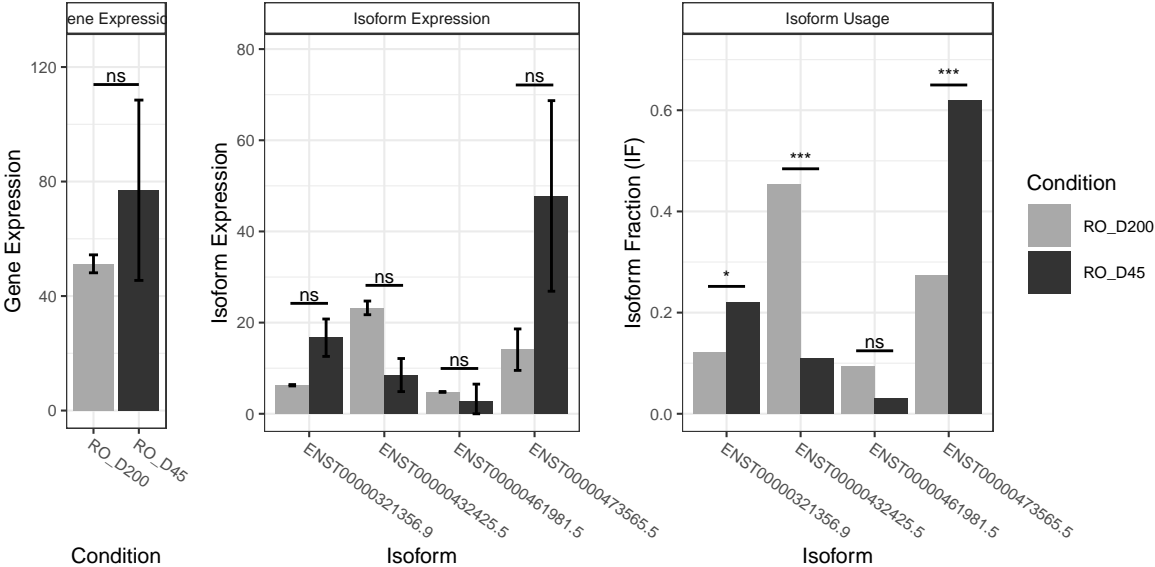
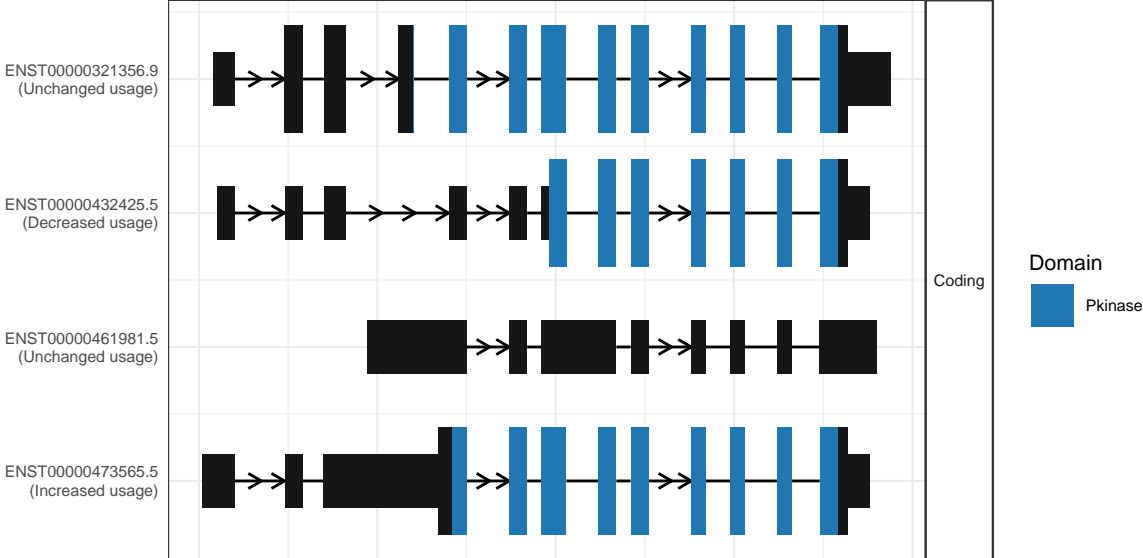


SNARE



Syntaxin

The isoform switch in CLK1 (RO_D200 vs RO_D45)



Domain



Pkinase