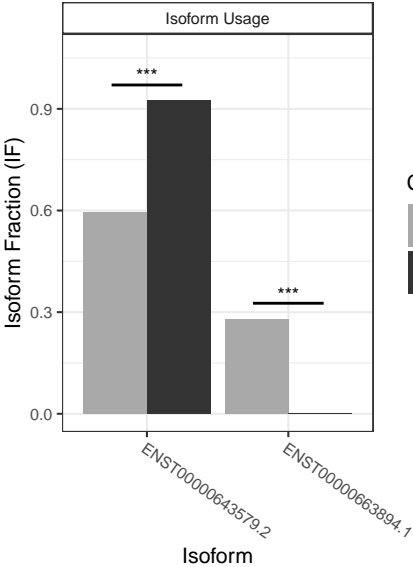
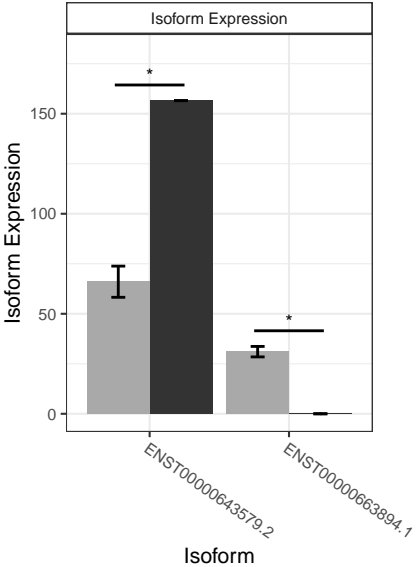
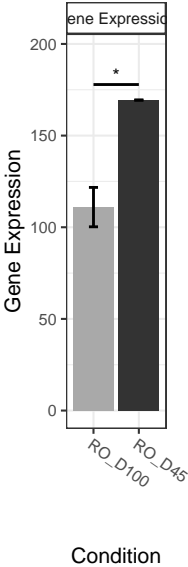
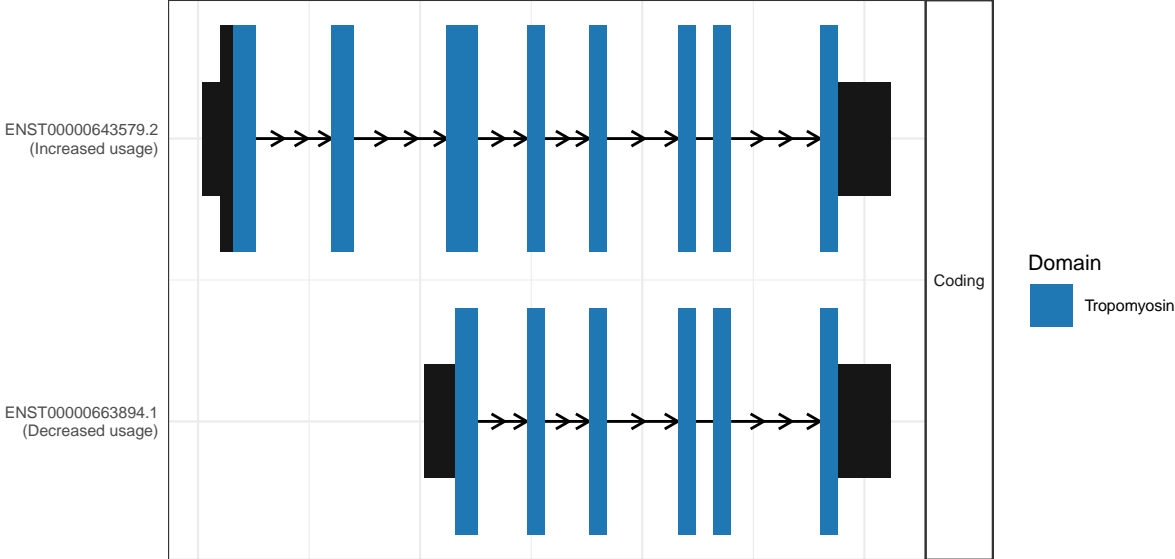


The isoform switch in TPM4 (RO_D100 vs RO_D45)

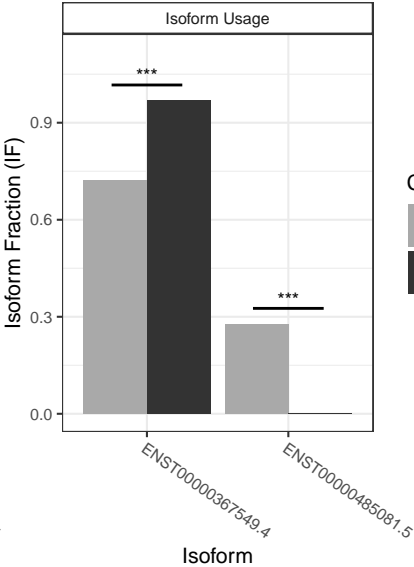
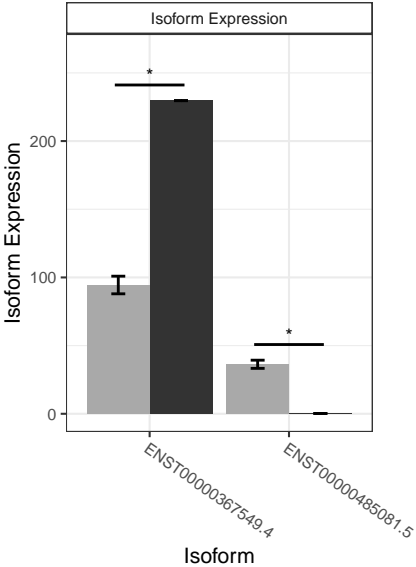
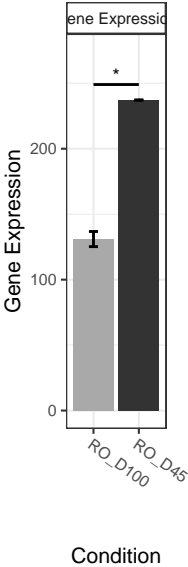
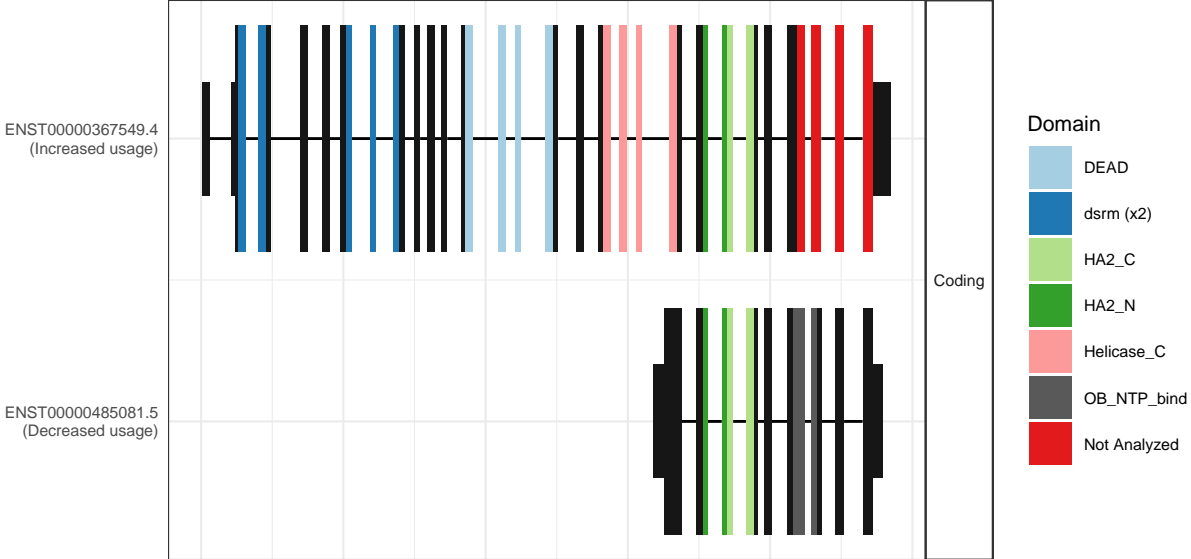


Domain










Tropomyosin

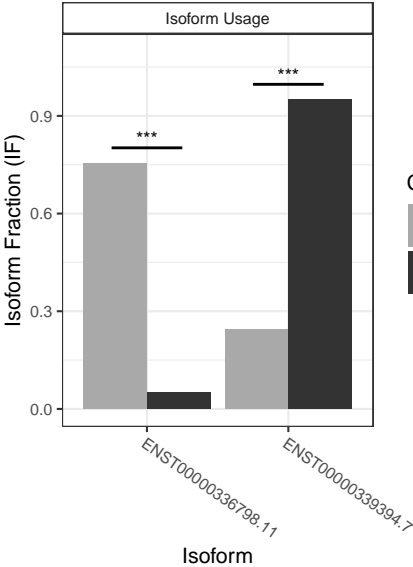
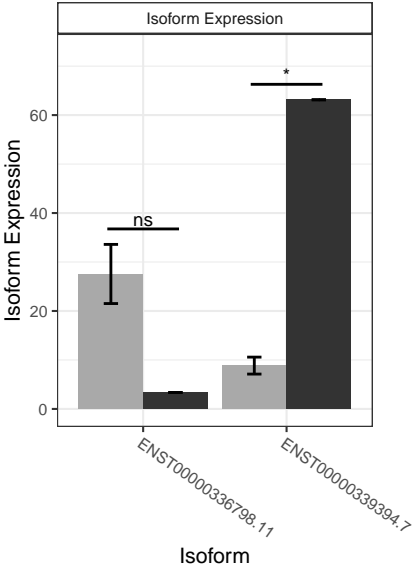
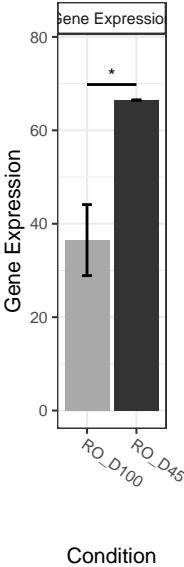
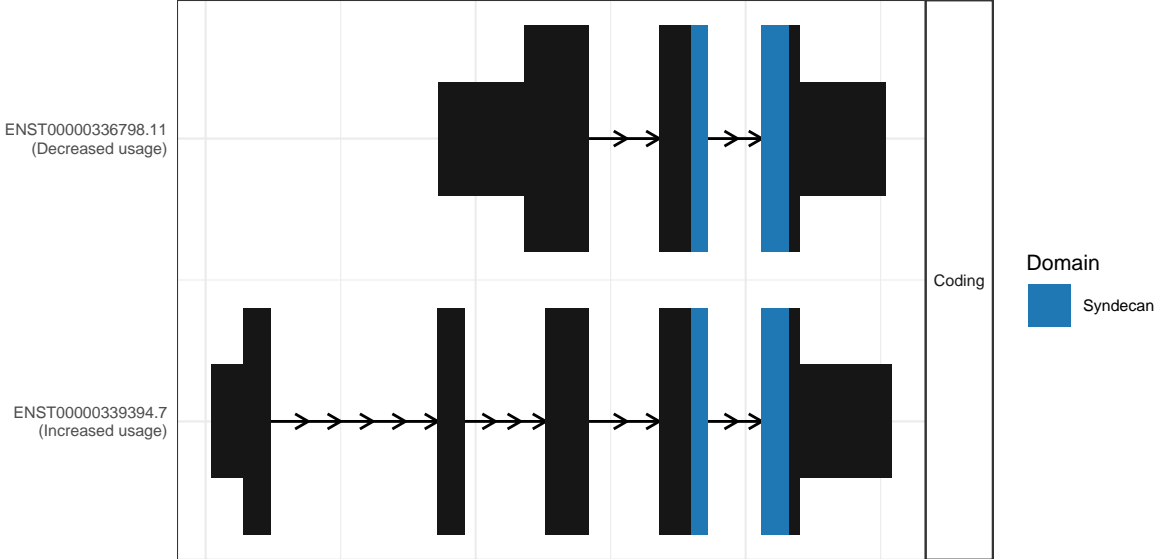
The isoform switch in DHX9 (RO_D100 vs RO_D45)



Domain

	DEAD
	dsrm (x2)
	HA2_C
	HA2_N
	Helicase_C
	OB_NTP_bind
	Not Analyzed

The isoform switch in SDC3 (RO_D100 vs RO_D45)

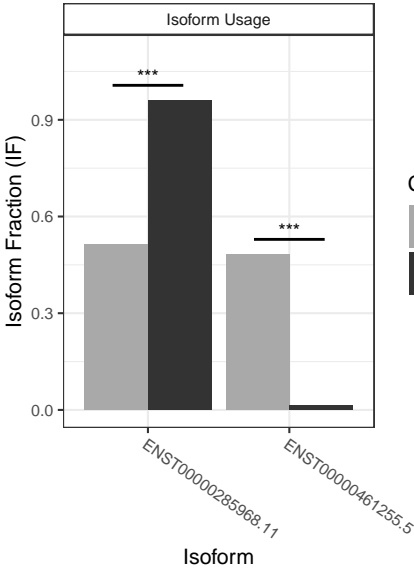
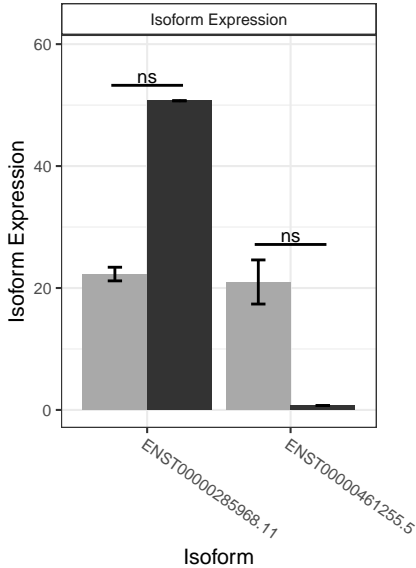
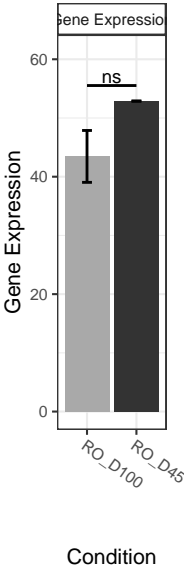
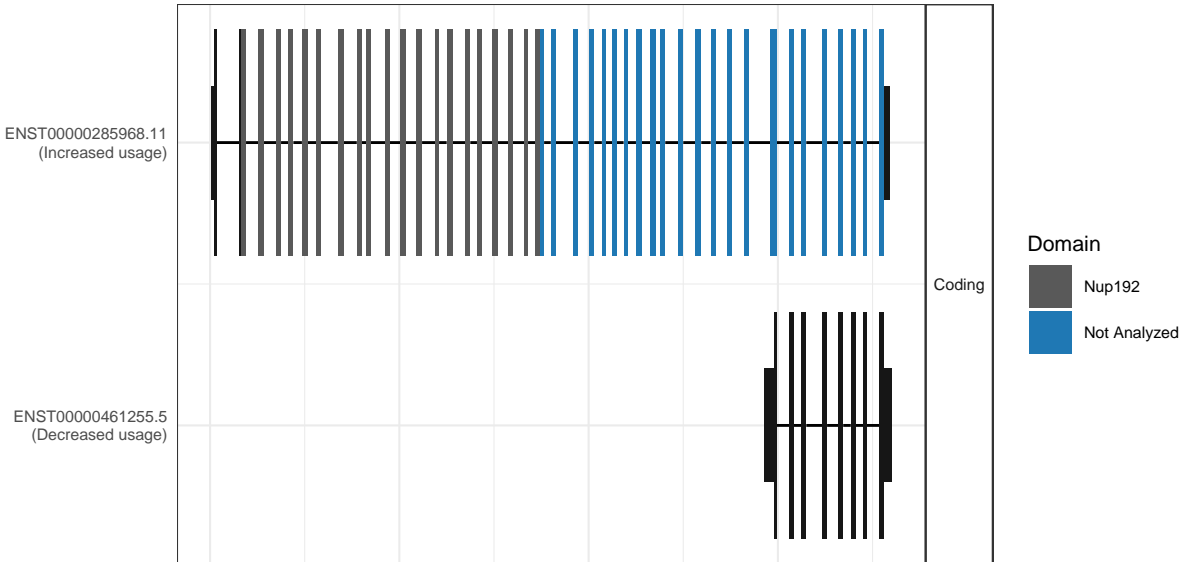


Domain



Syndecan

The isoform switch in NUP205 (RO_D100 vs RO_D45)



Domain

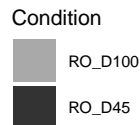
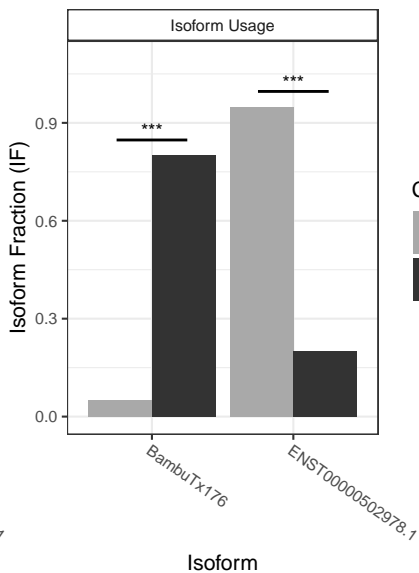
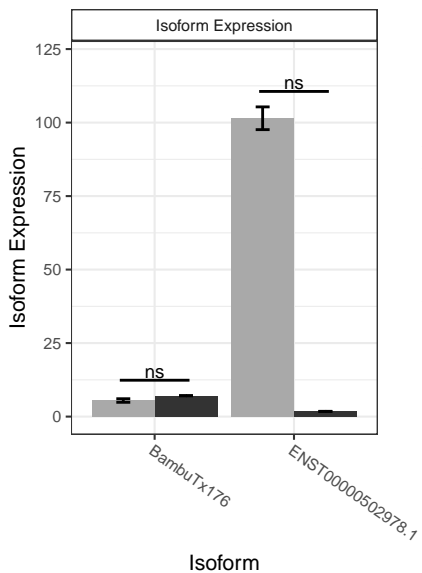
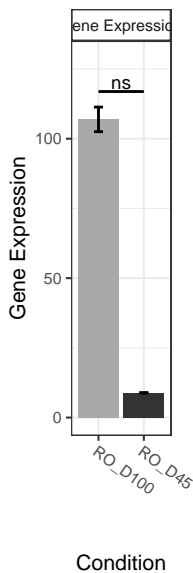
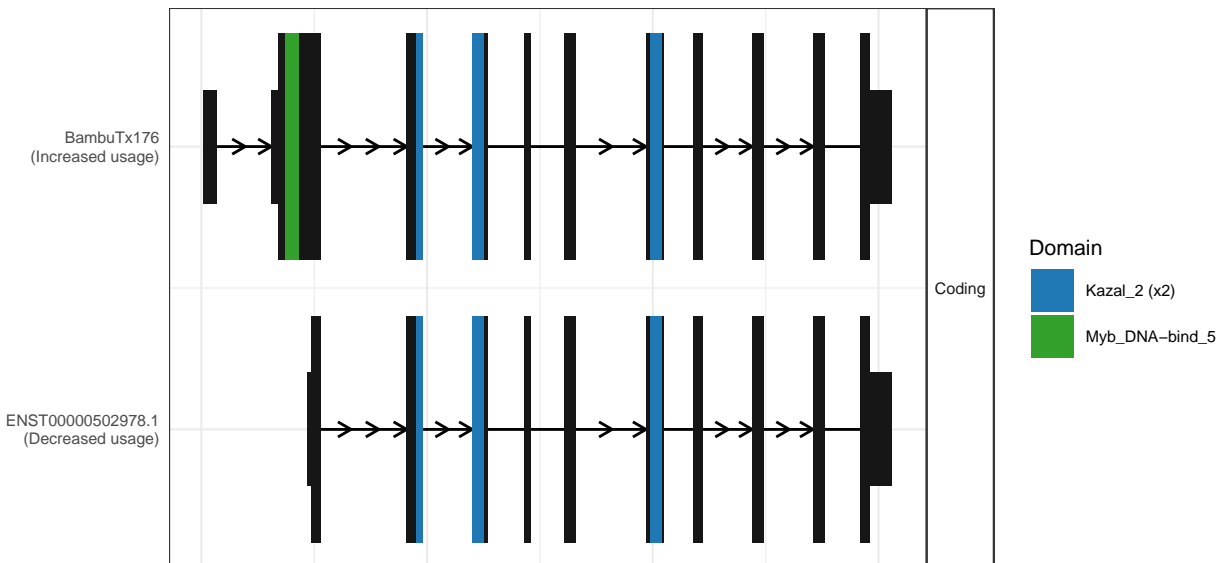


Nup192



Not Analyzed

isoform switch in MSANTD3-TMEFF1 (RO_D100 vs RO_D45)



Domain

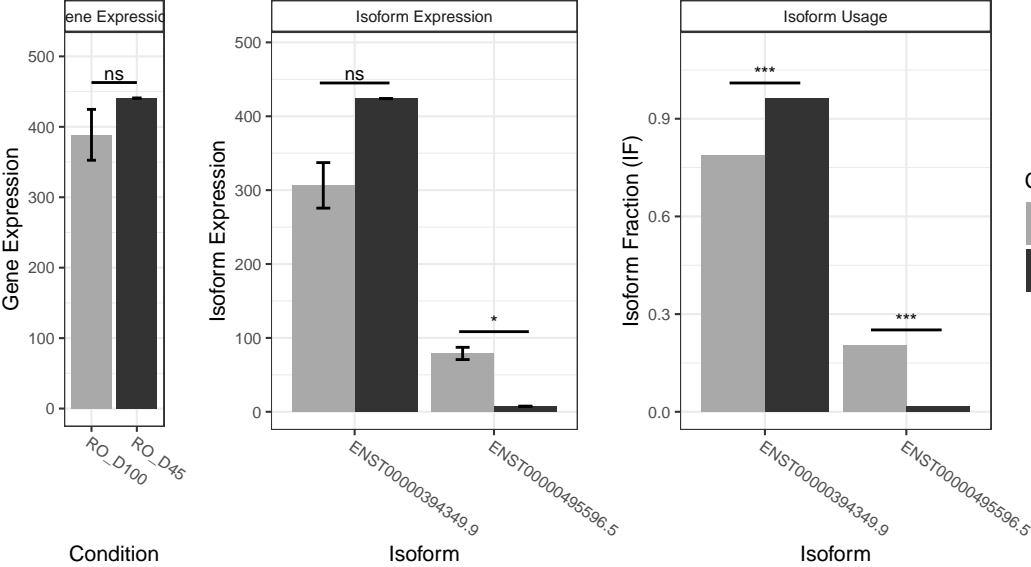
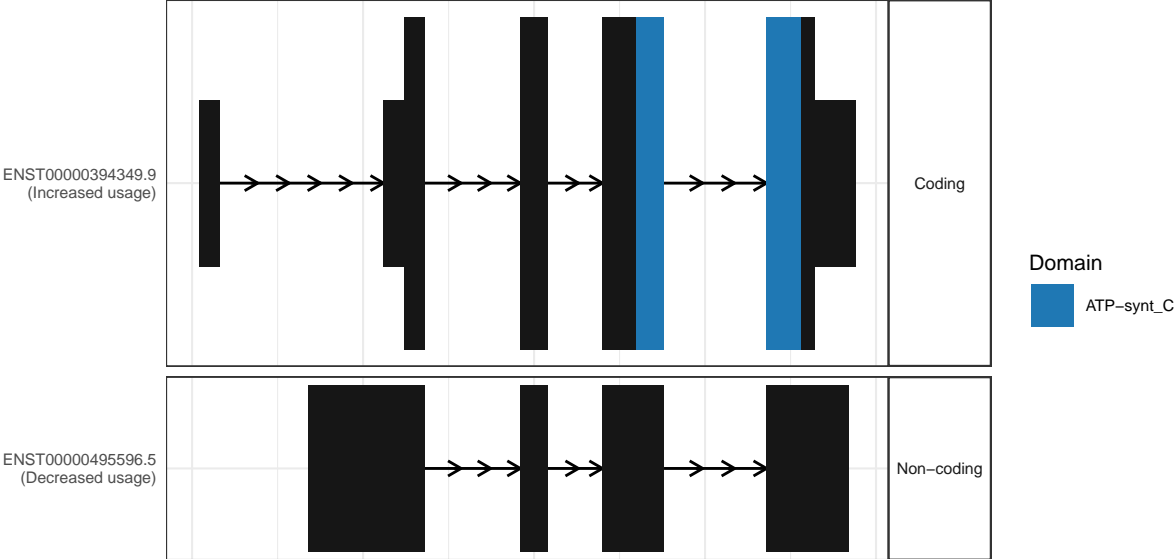


Kazal_2 (x2)



Myb_DNA-bind_5

The isoform switch in ATP5MC2 (RO_D100 vs RO_D45)

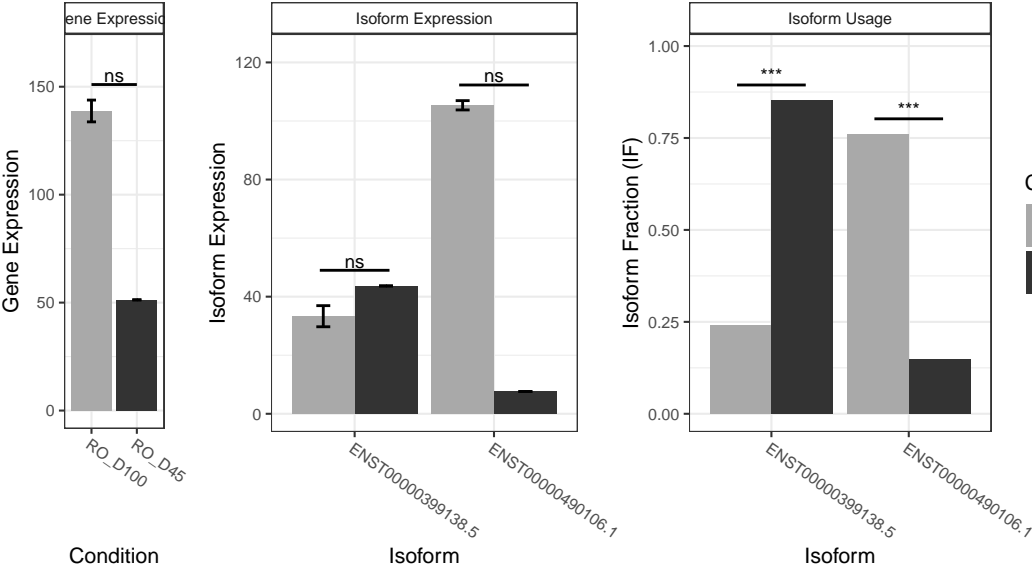
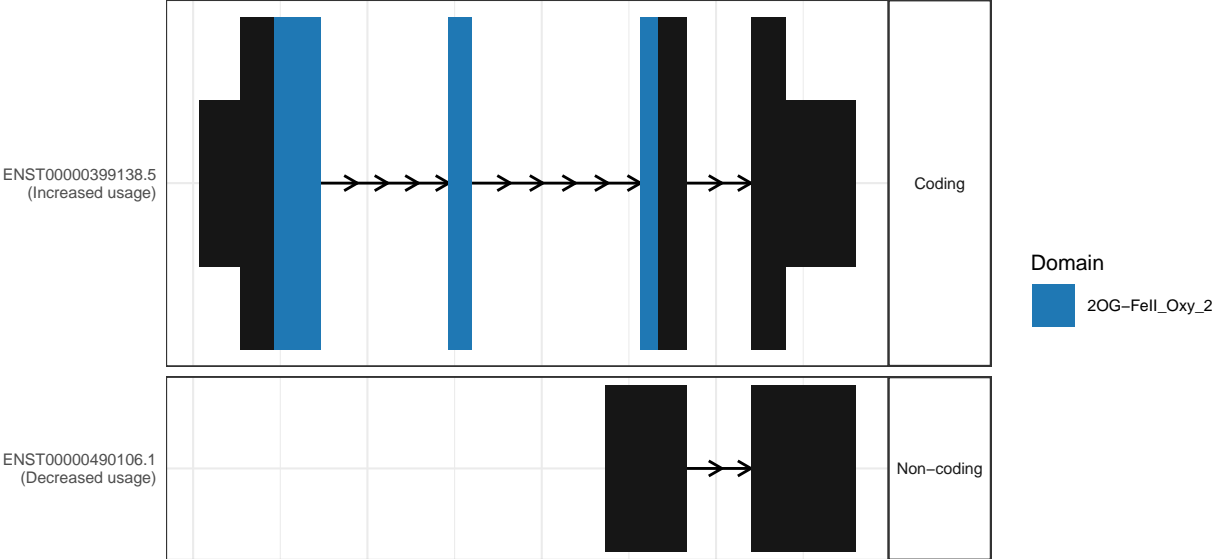


Domain



ATP-synt_C

The isoform switch in ALKBH5 (RO_D100 vs RO_D45)

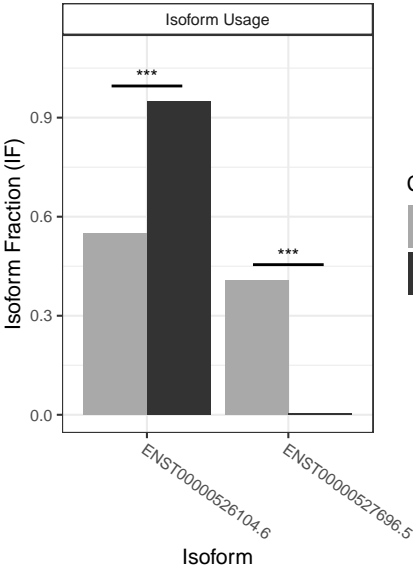
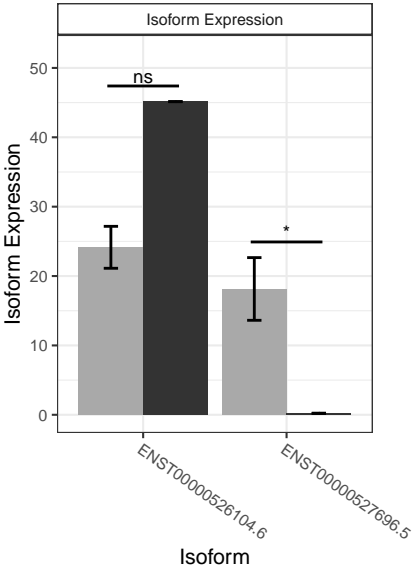
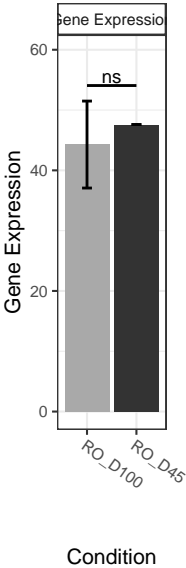
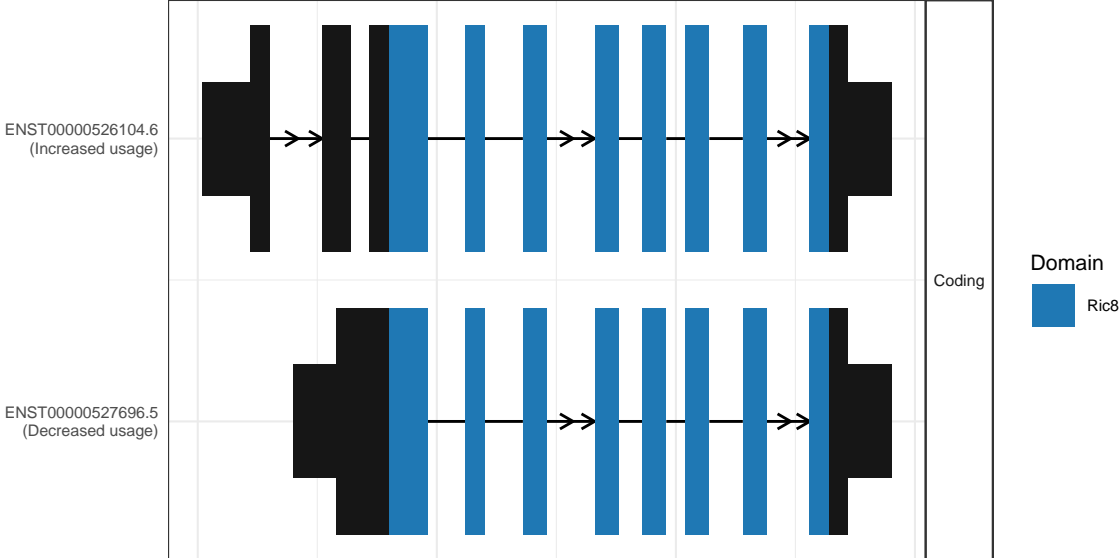


Domain



2OG-Fell_Oxy_2

The isoform switch in RIC8A (RO_D100 vs RO_D45)

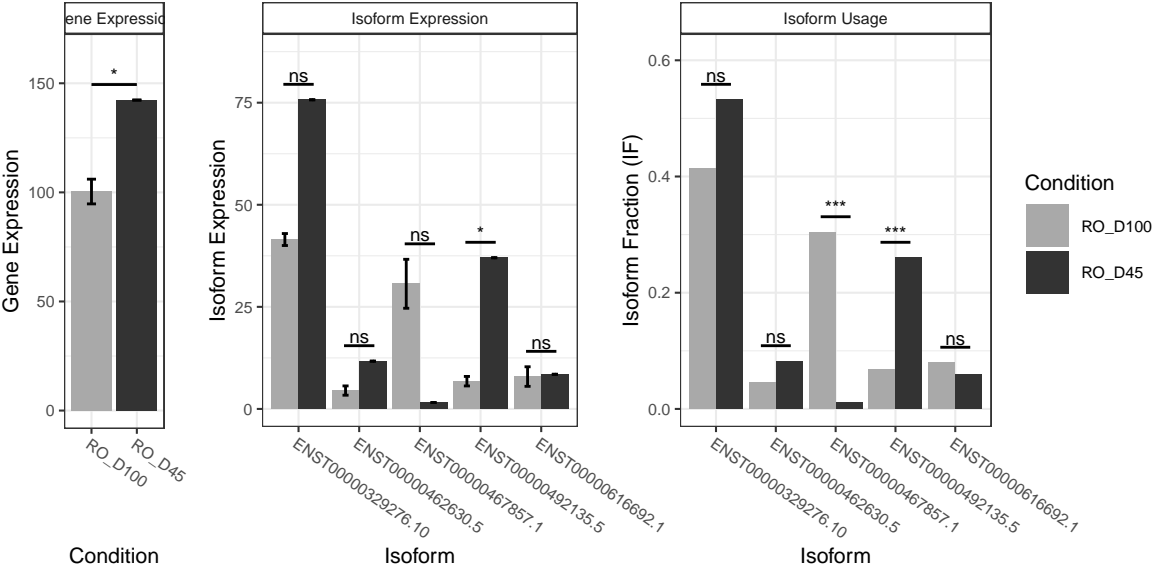
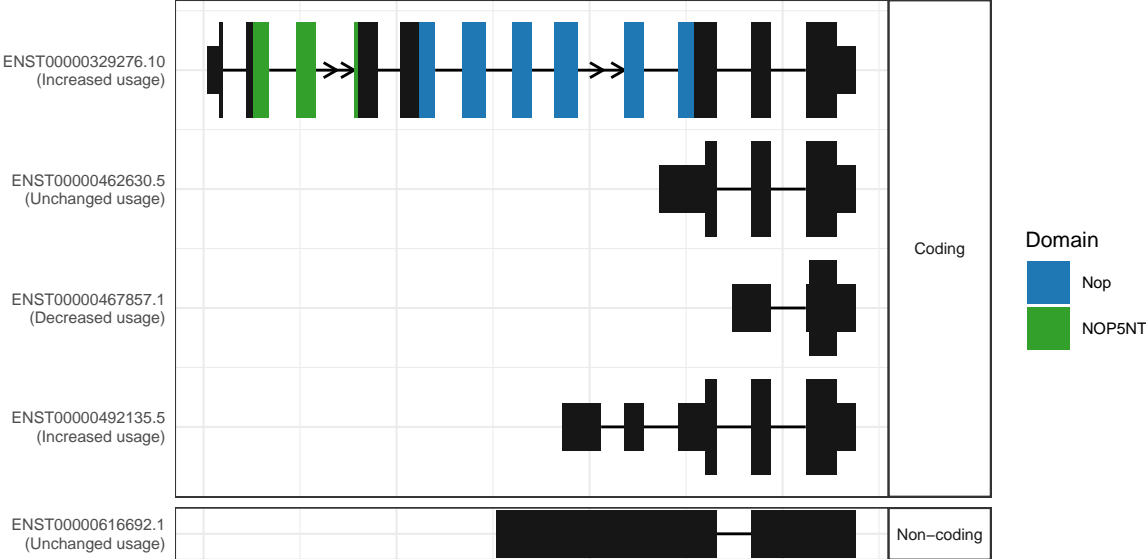


Domain



Ric8

The isoform switch in NOP56 (RO_D100 vs RO_D45)



Domain

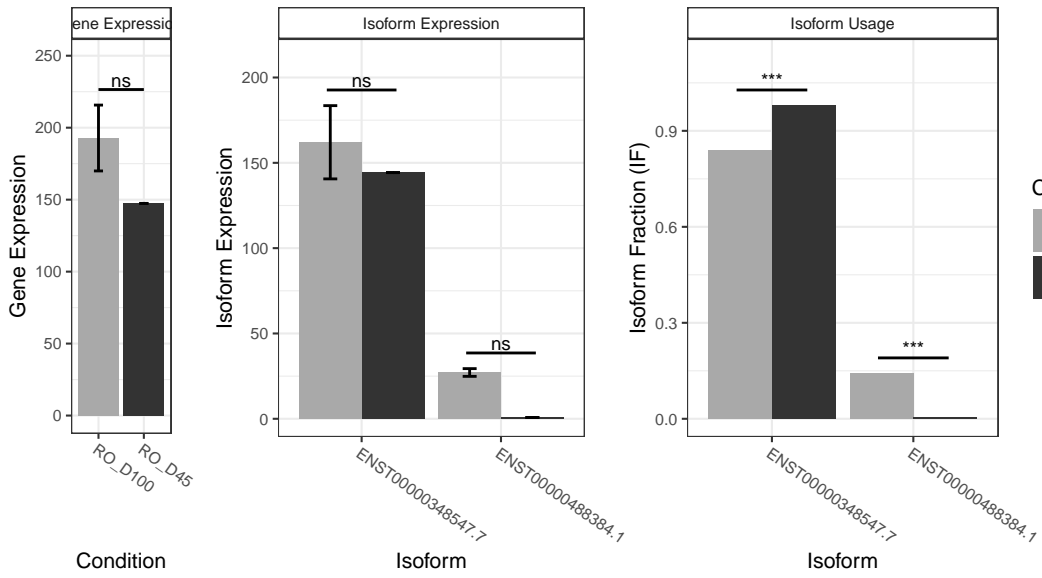
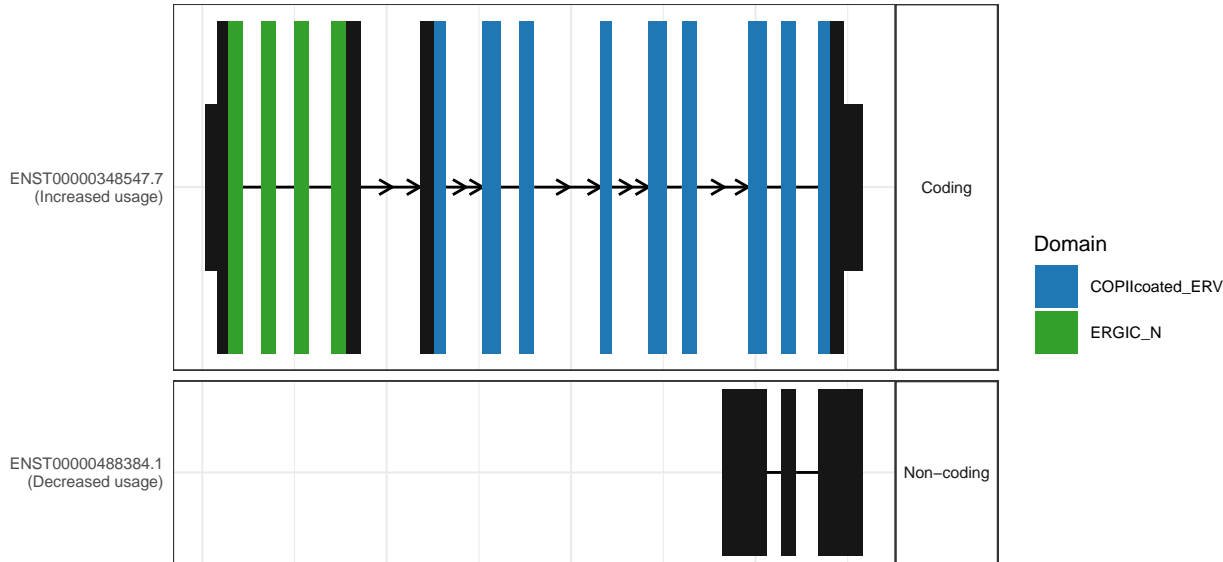


Nop



NOP5NT

The isoform switch in ERGIC3 (RO_D100 vs RO_D45)



Domain



COP11coated_ERV



ERGIC_N