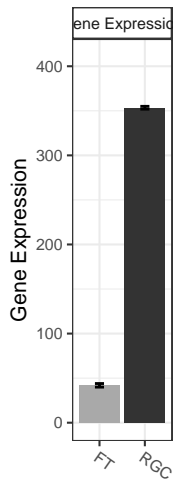
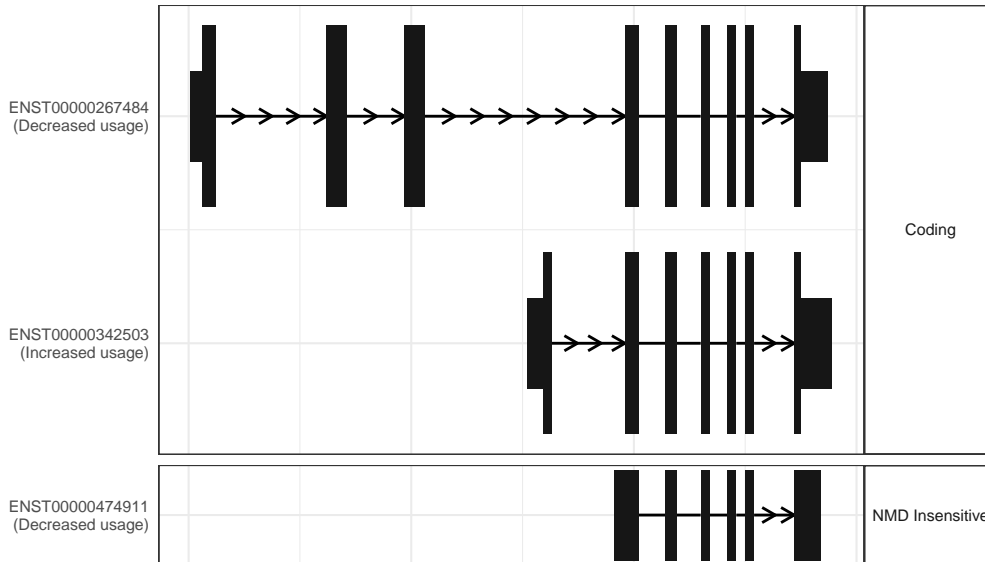
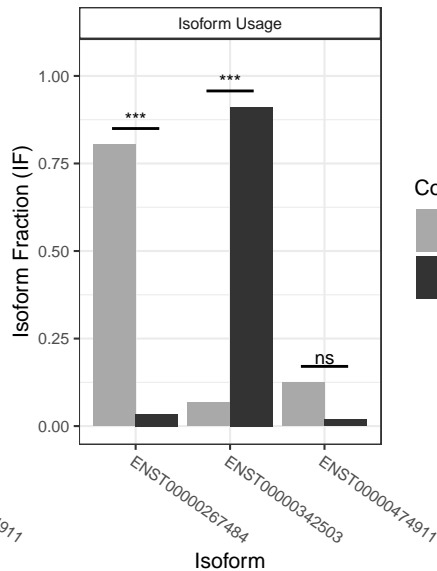
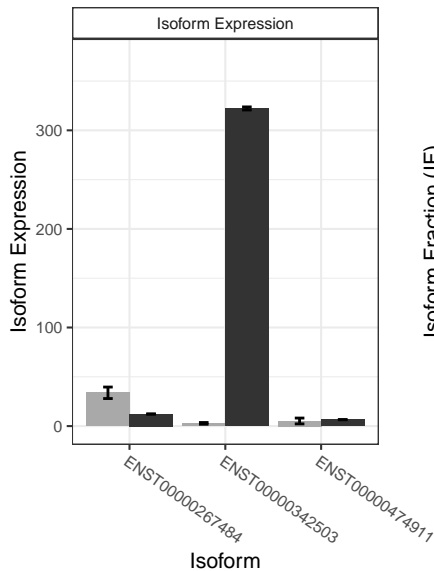


The isoform switch in RTN1 (FT vs RGC)



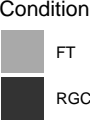
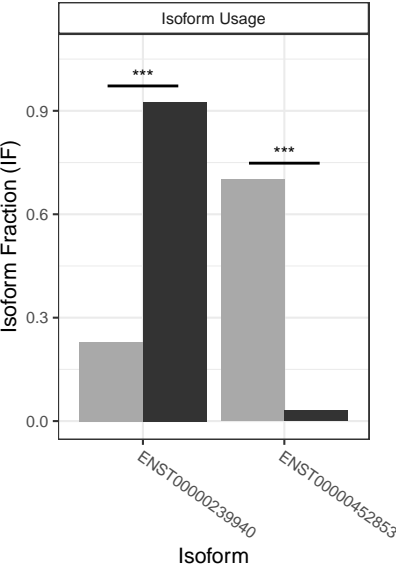
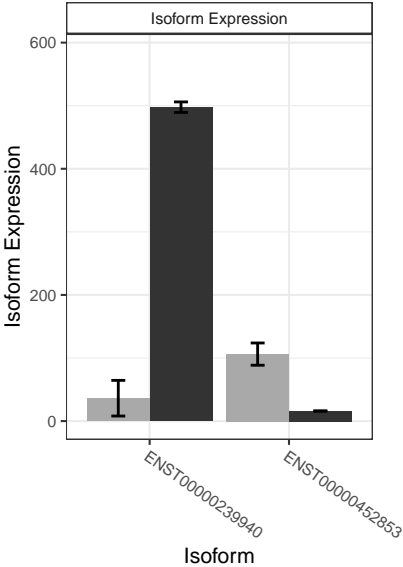
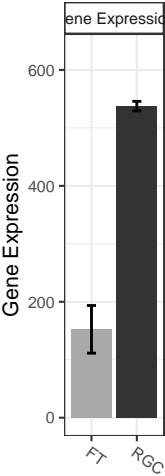
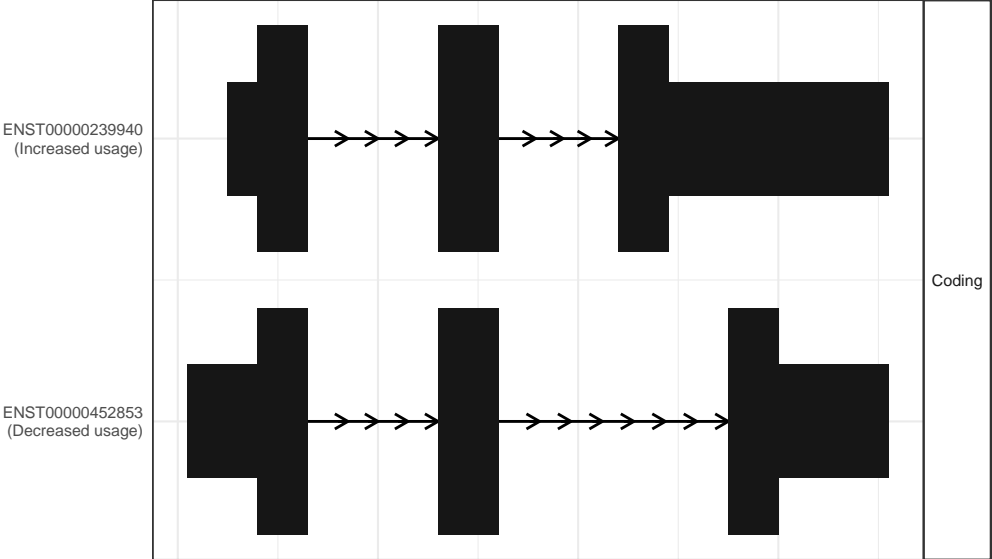
Condition



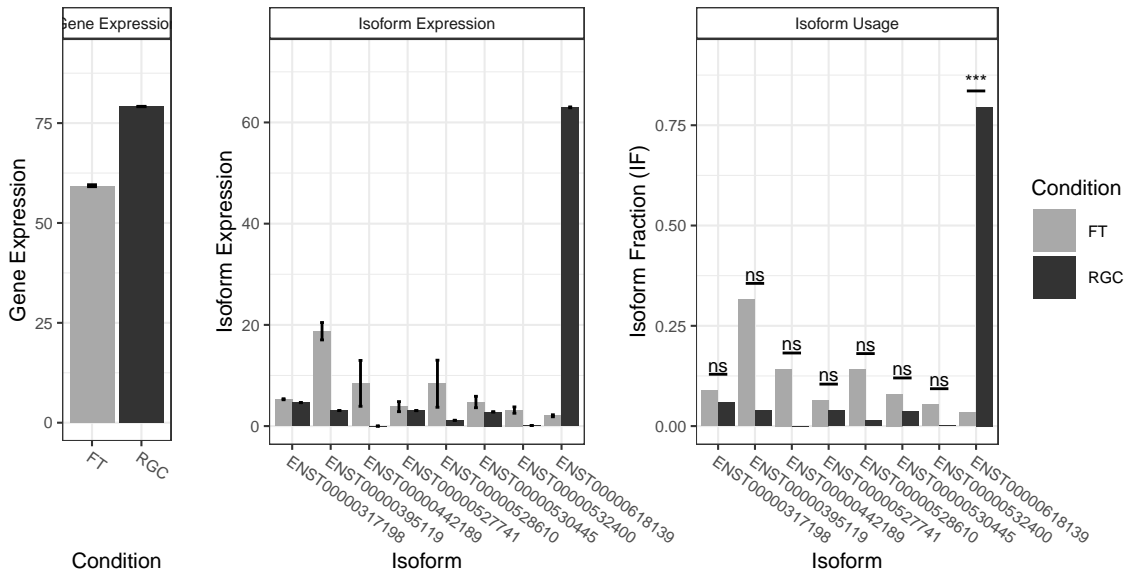
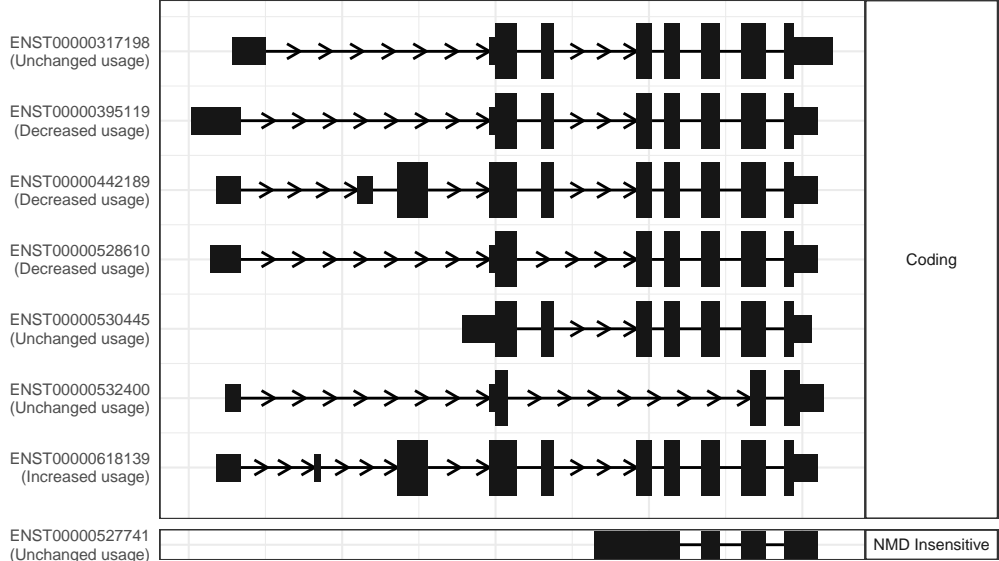
Condition



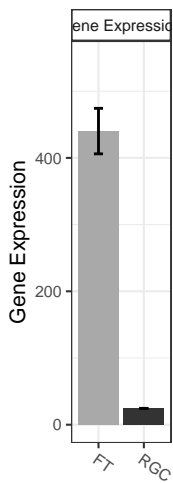
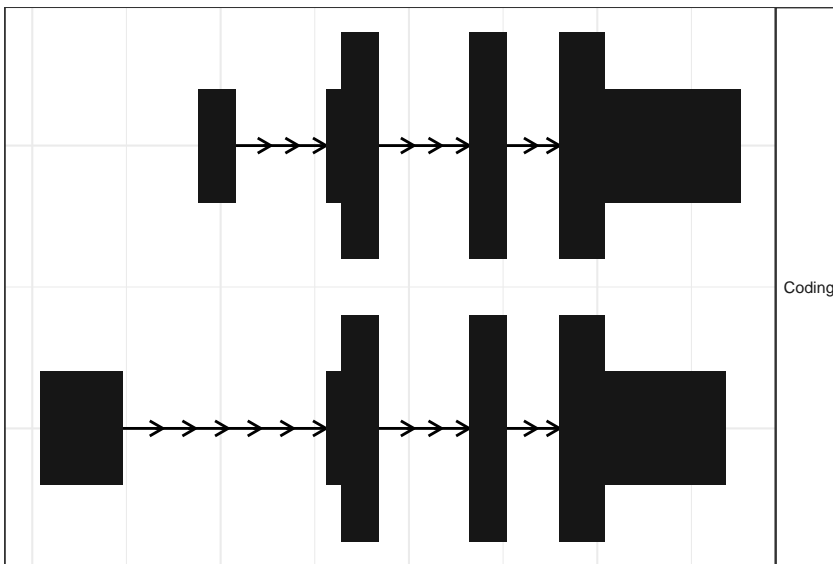
The isoform switch in PFN2 (FT vs RGC)



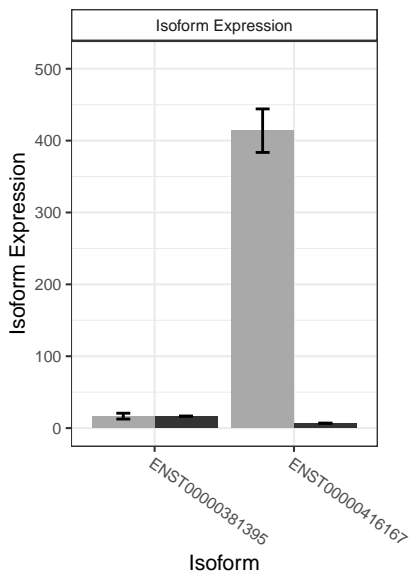
The isoform switch in EEF1D (FT vs RGC)



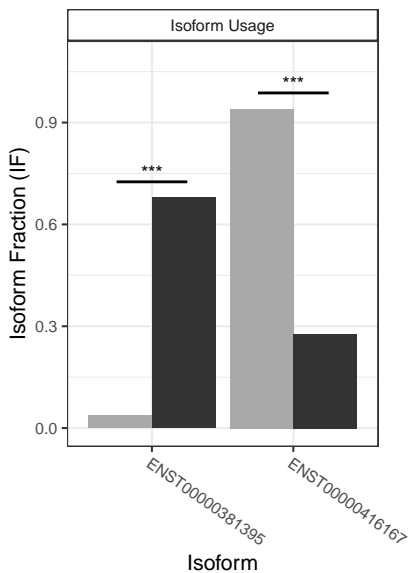
The isoform switch in IGF2 (FT vs RGC)



Condition



Isoform

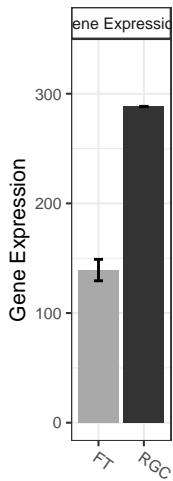
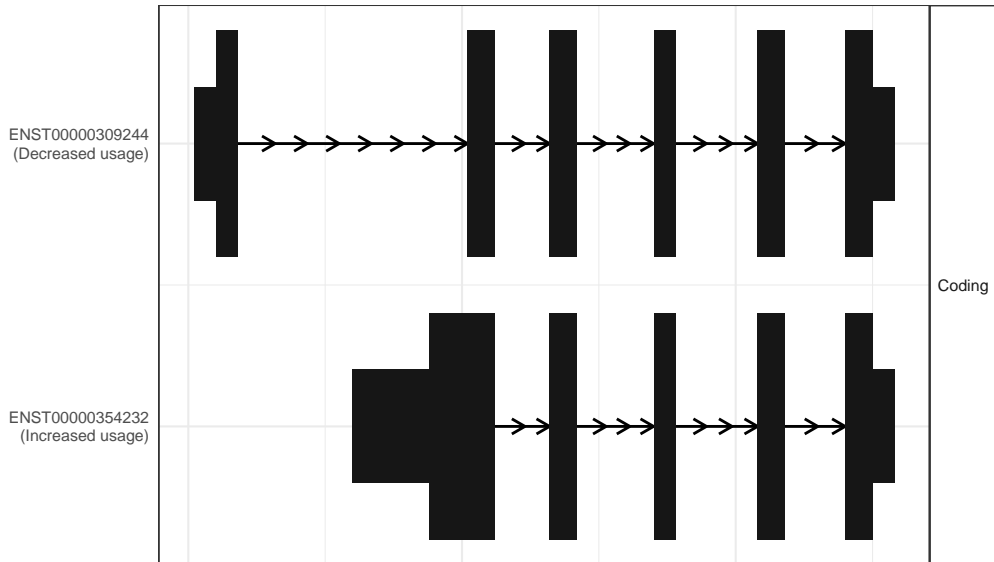


Isoform

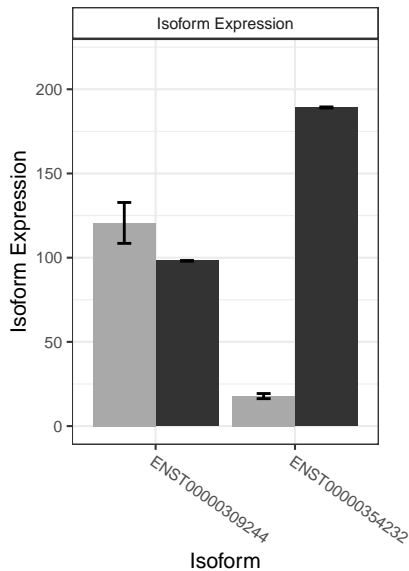
Condition



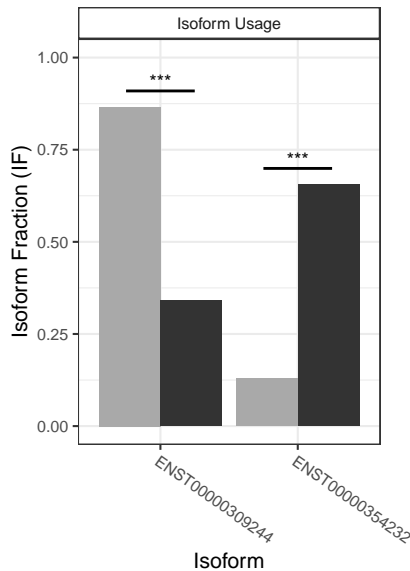
The isoform switch in ETFB (FT vs RGC)



Condition



Isoform

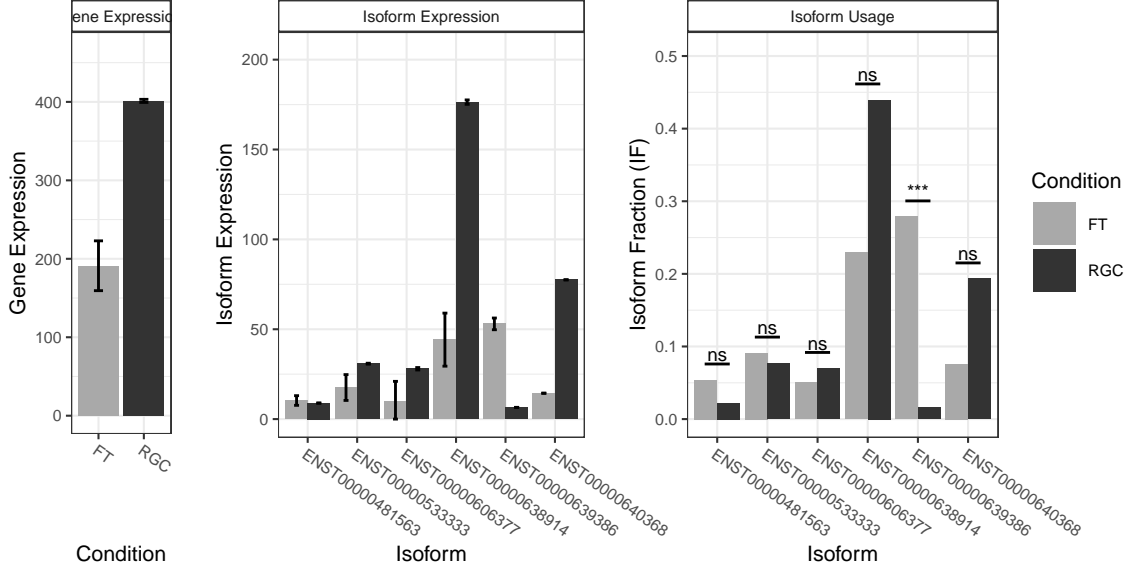
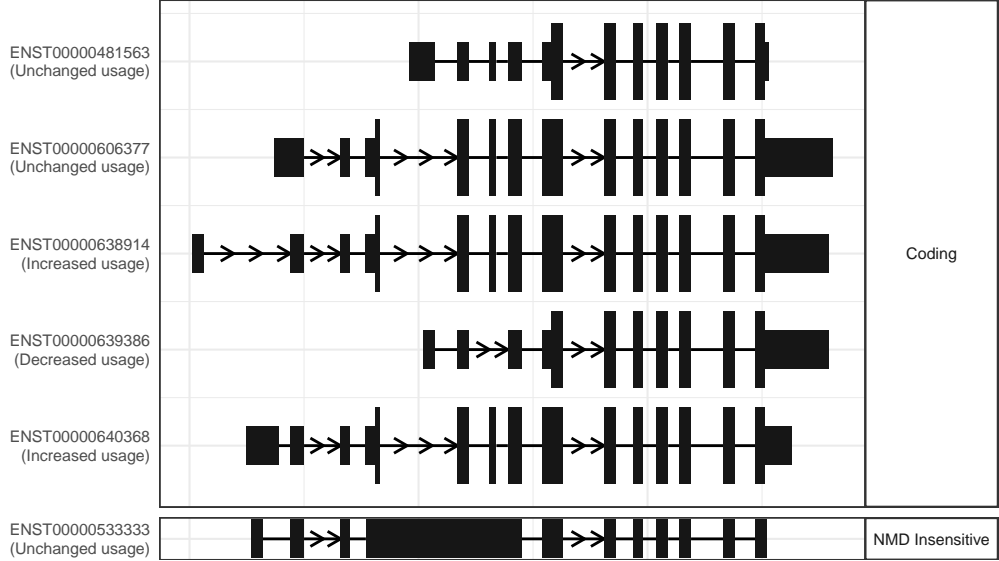


Isoform

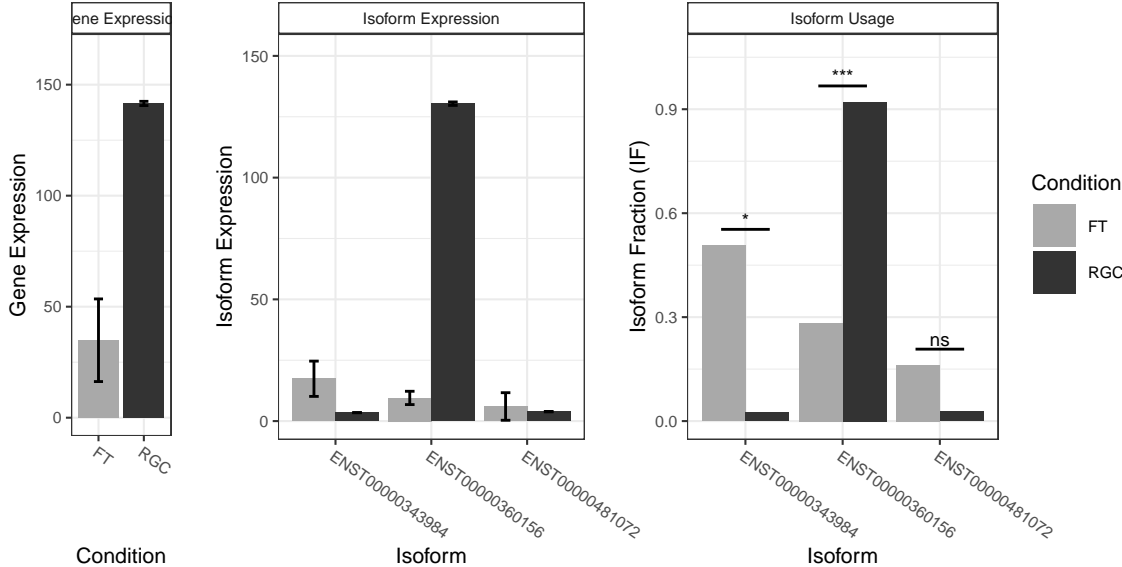
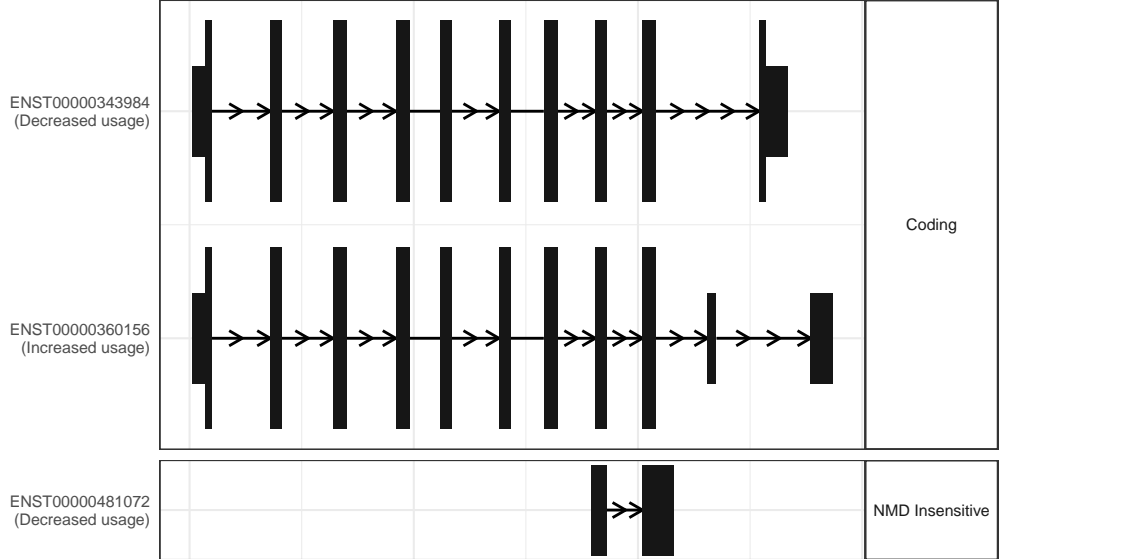
Condition



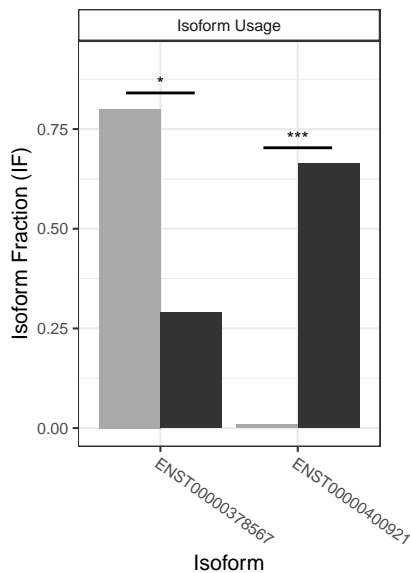
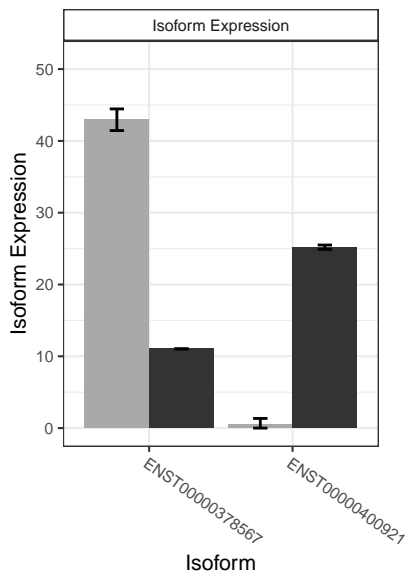
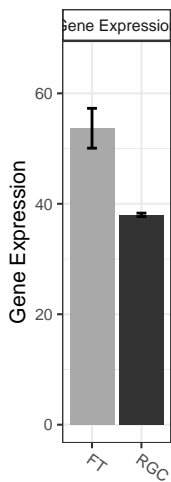
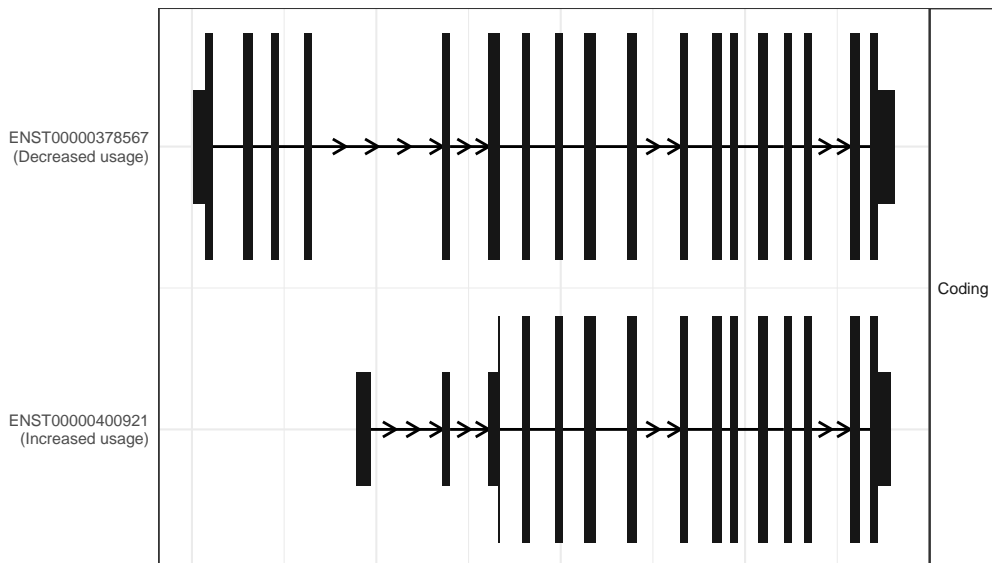
The isoform switch in PAX6 (FT vs RGC)



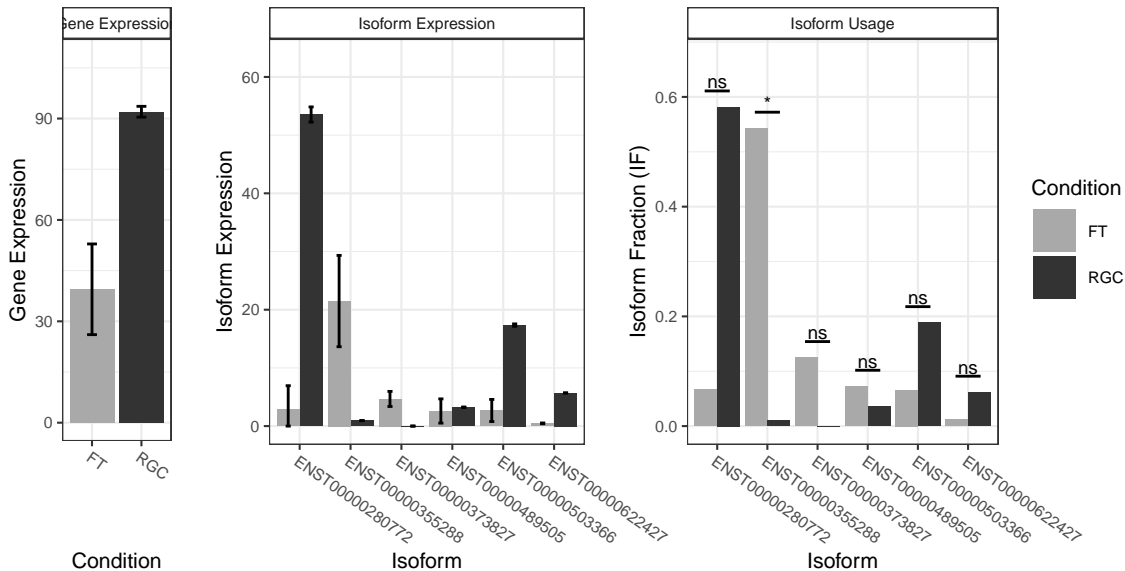
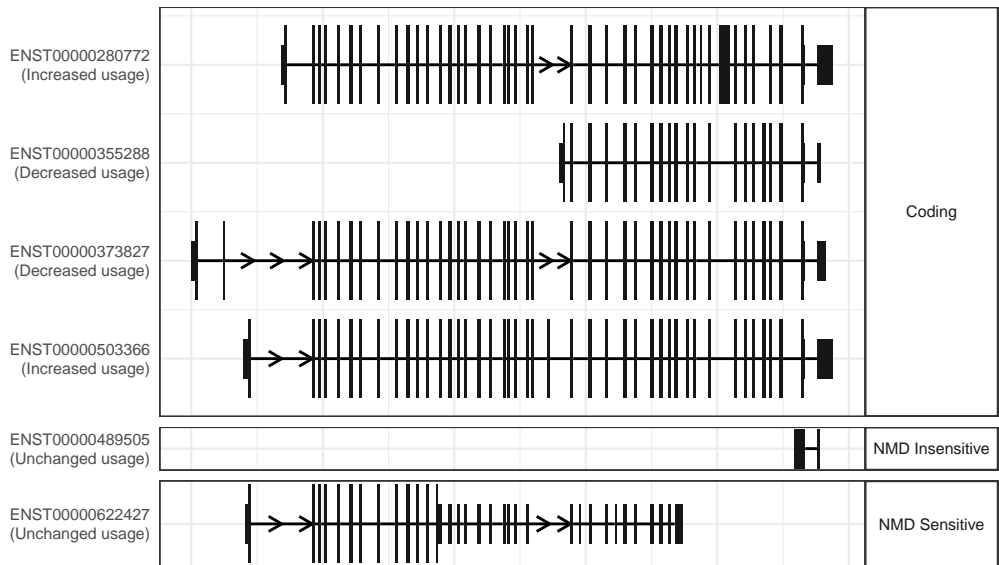
The isoform switch in SEPTIN6 (FT vs RGC)



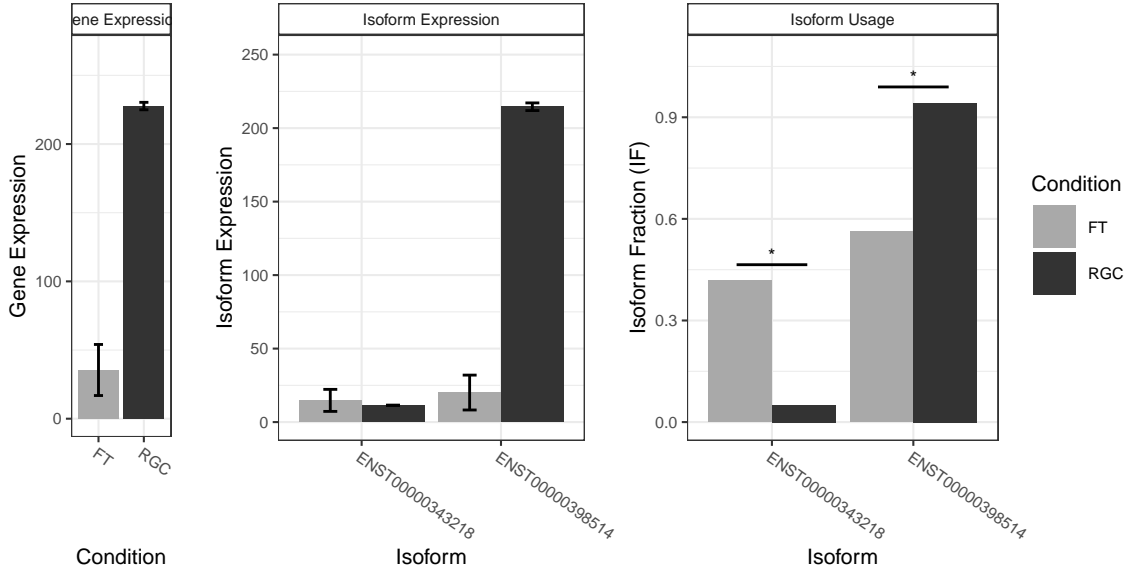
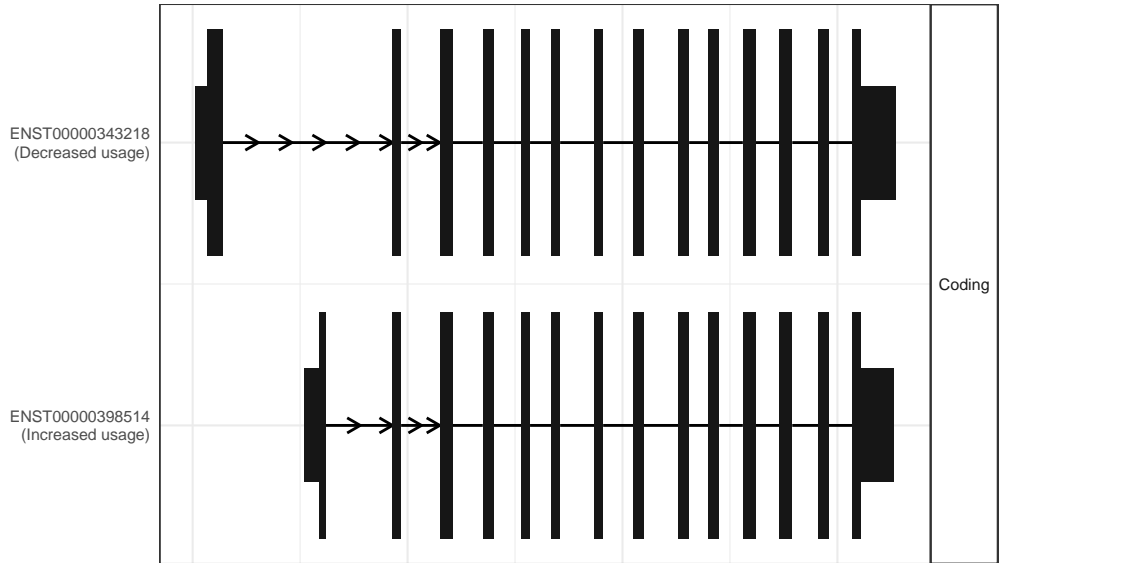
The isoform switch in PRKCZ (FT vs RGC)



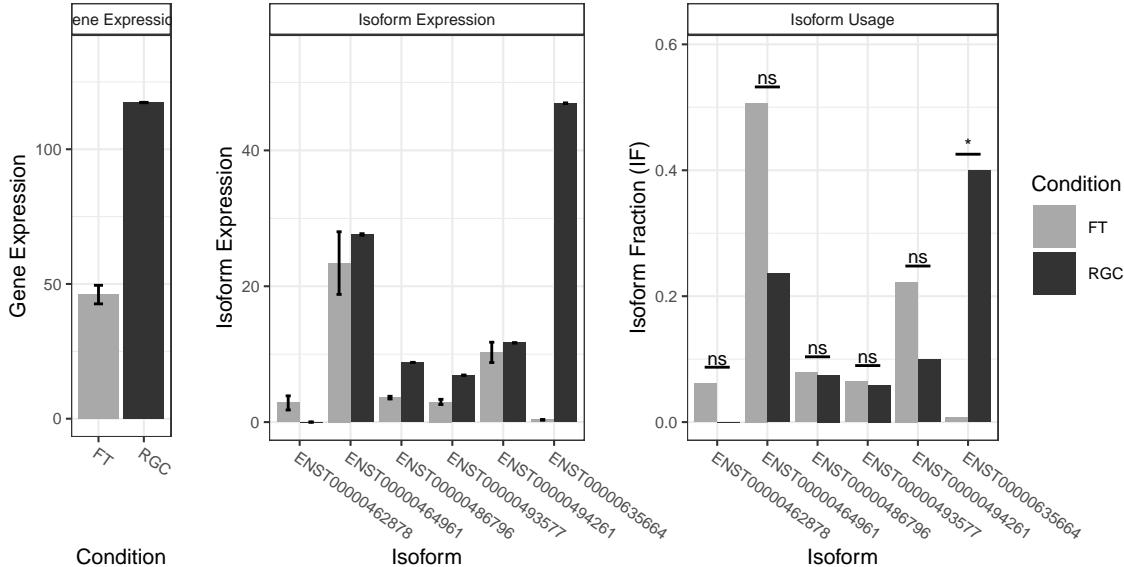
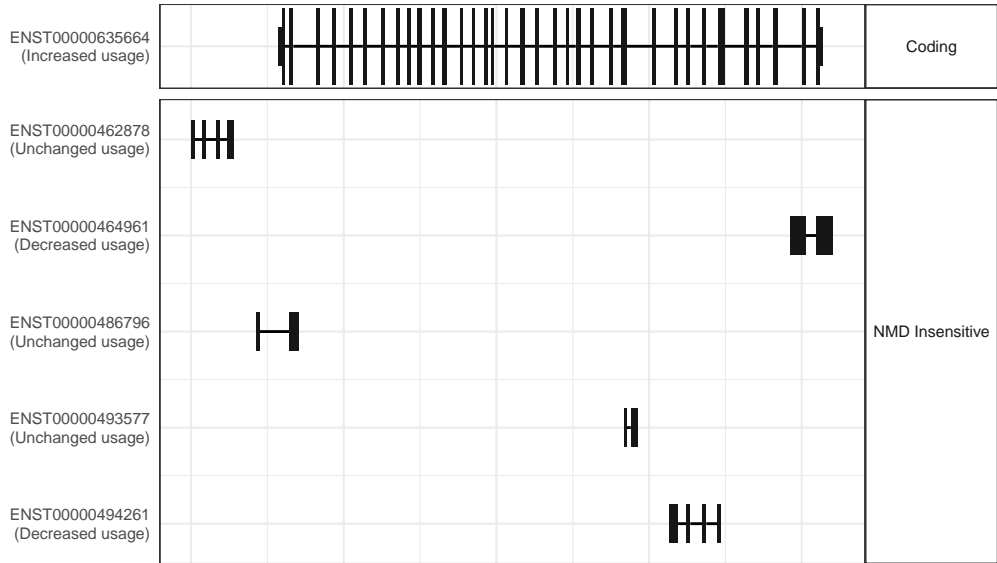
The isoform switch in ANK3 (FT vs RGC)



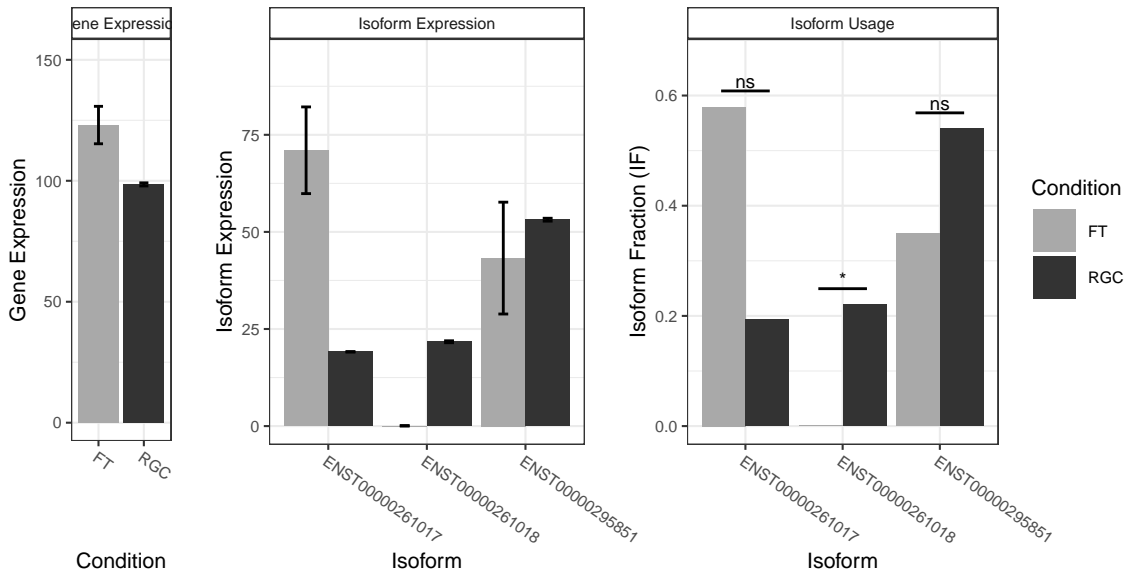
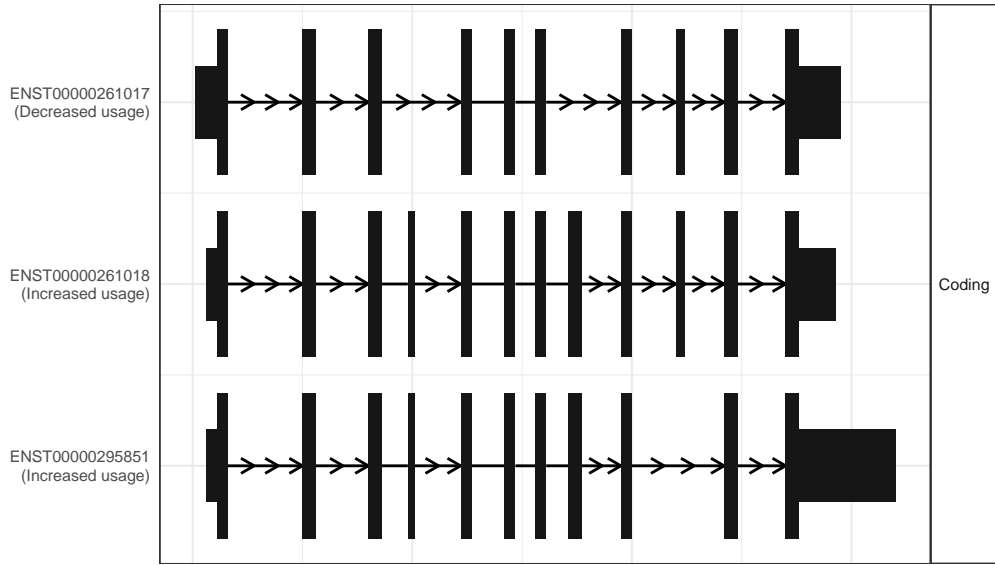
The isoform switch in DPYSL3 (FT vs RGC)



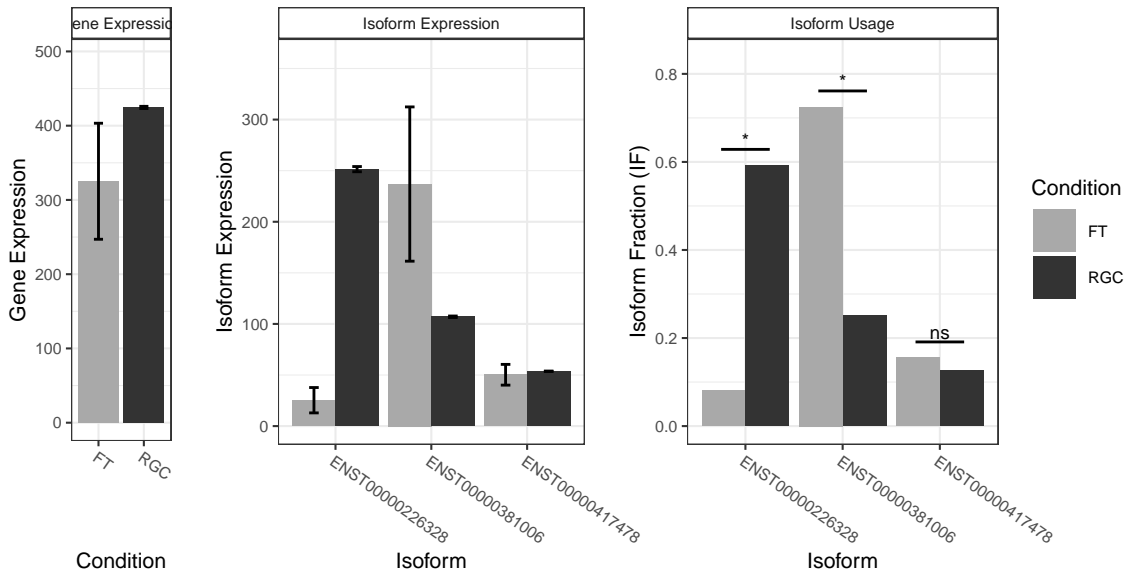
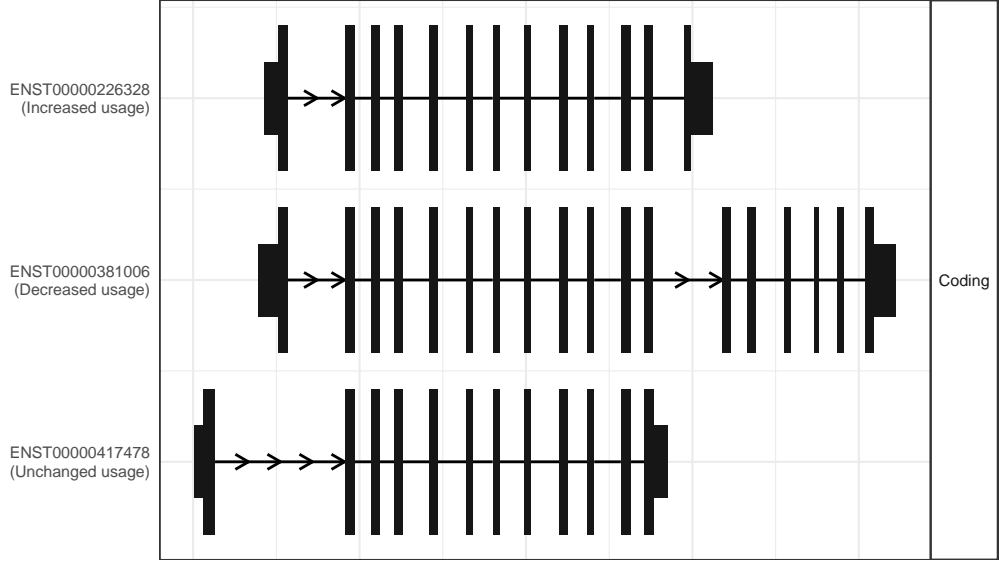
The isoform switch in CLASP2 (FT vs RGC)



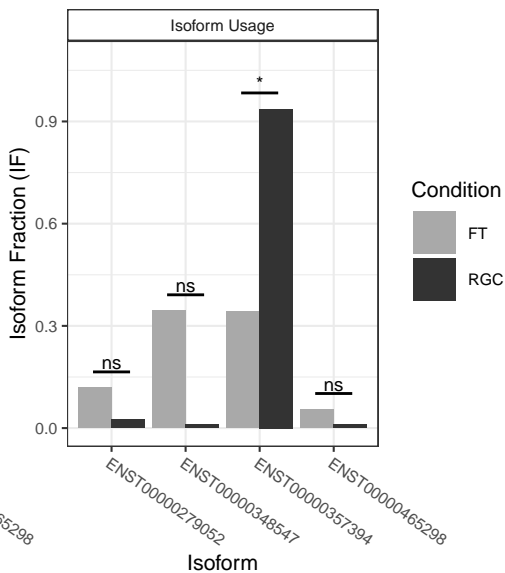
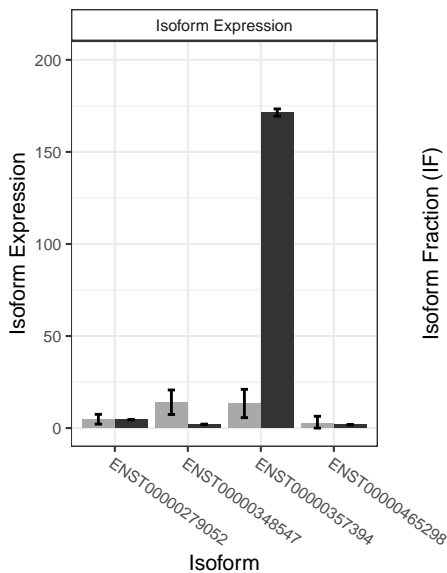
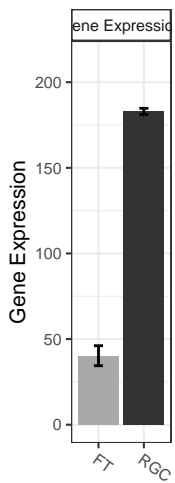
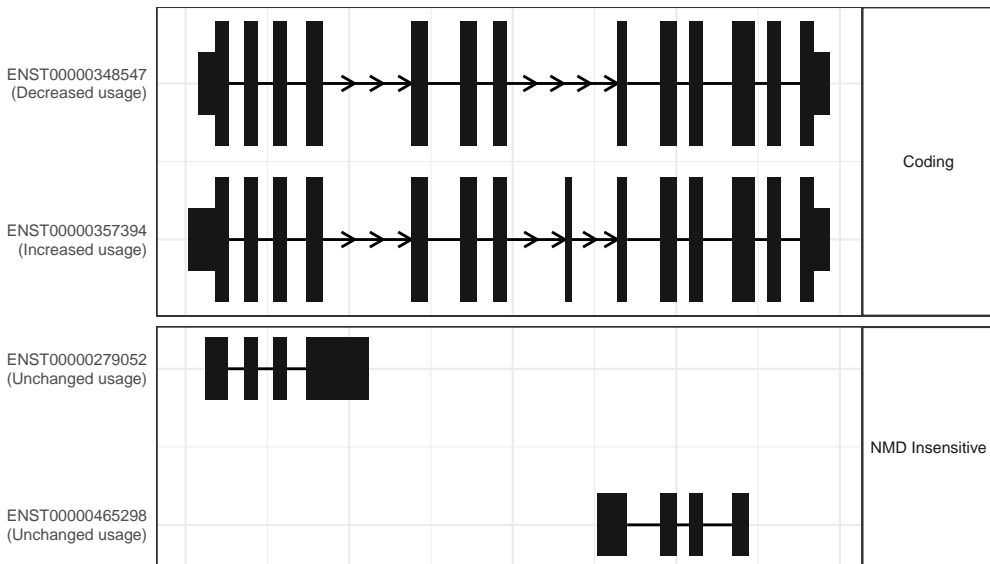
The isoform switch in ABI2 (FT vs RGC)



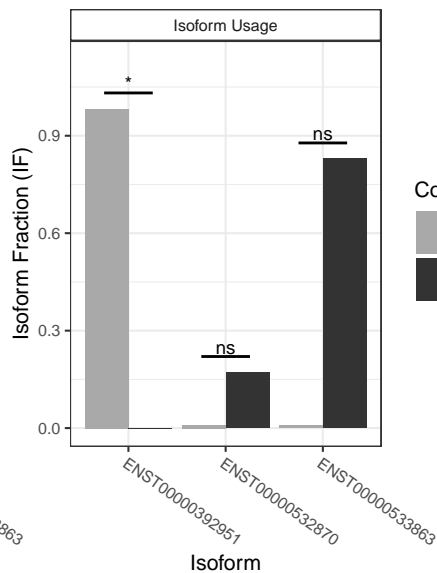
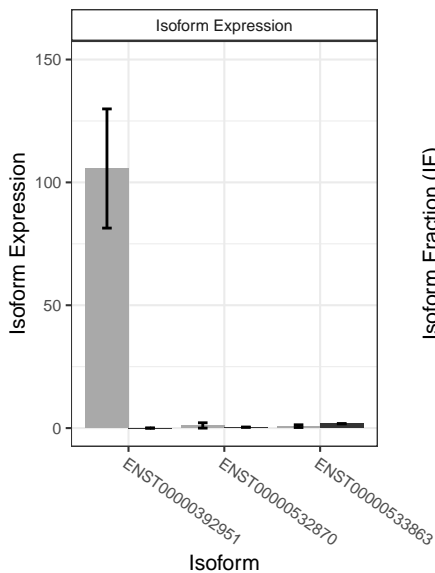
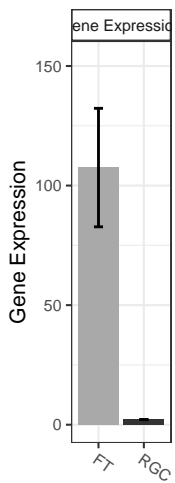
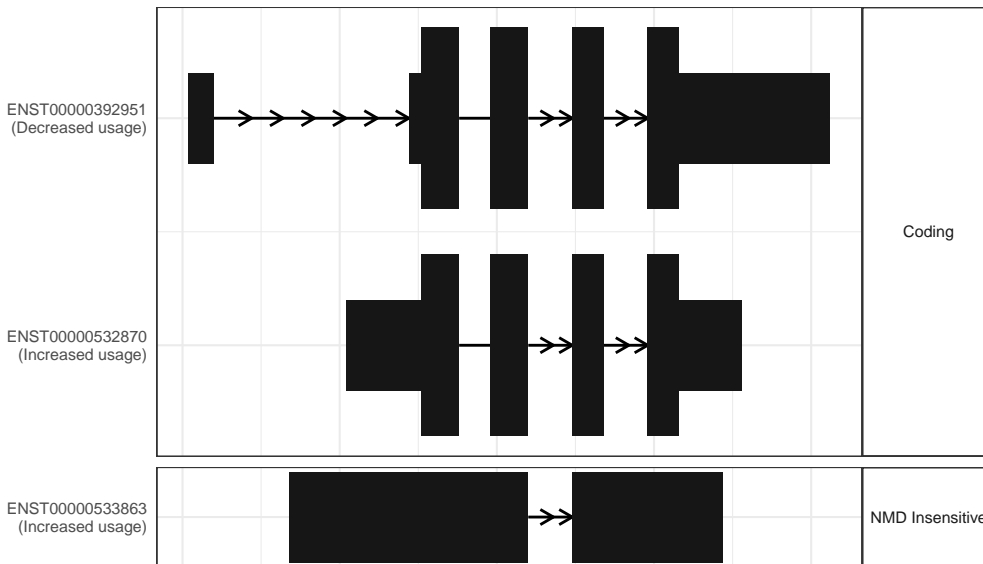
The isoform switch in RUFY3 (FT vs RGC)



The isoform switch in ERGIC3 (FT vs RGC)



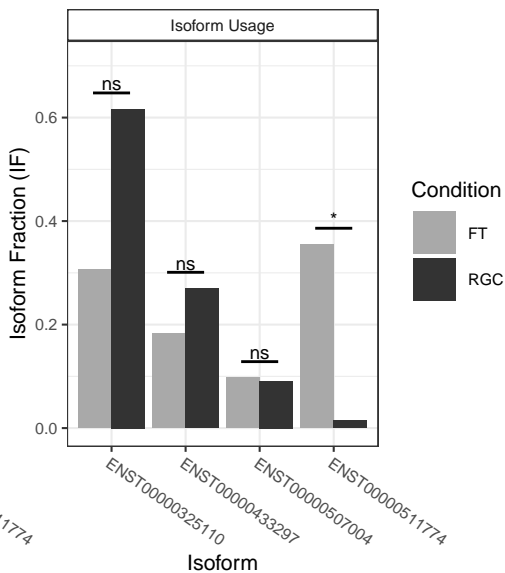
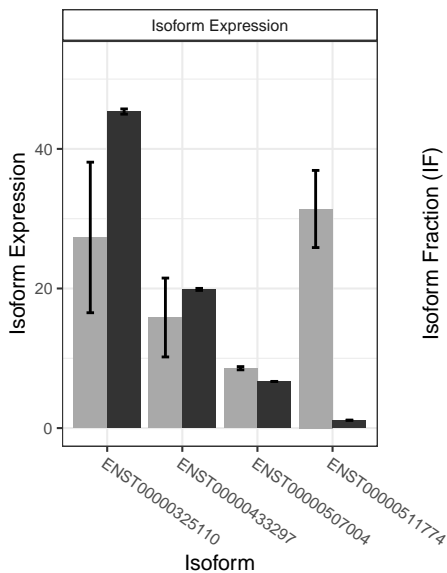
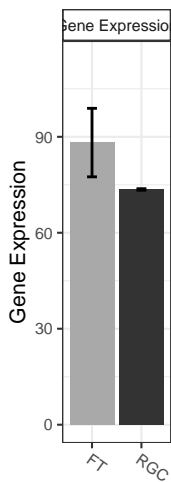
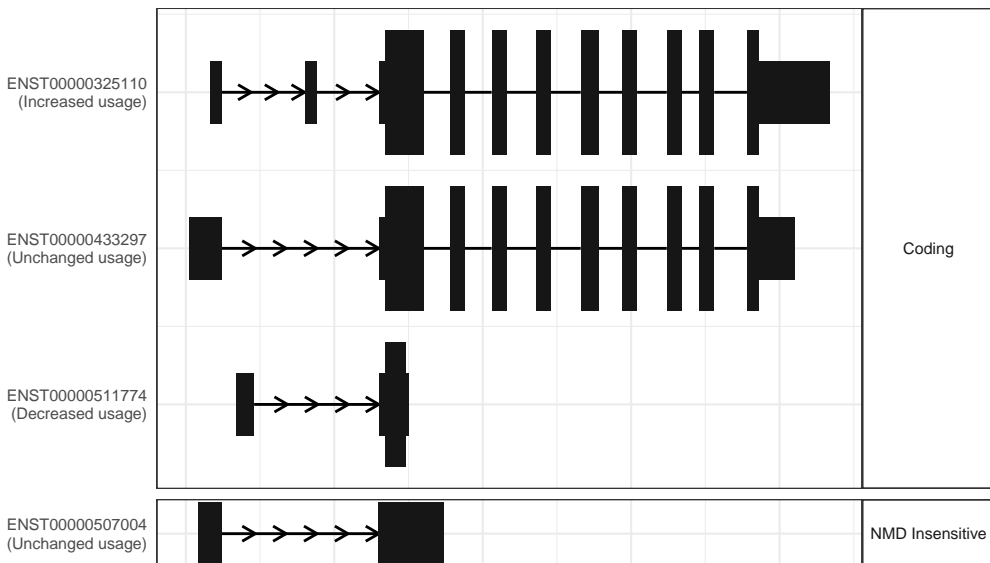
The isoform switch in TAGLN (FT vs RGC)



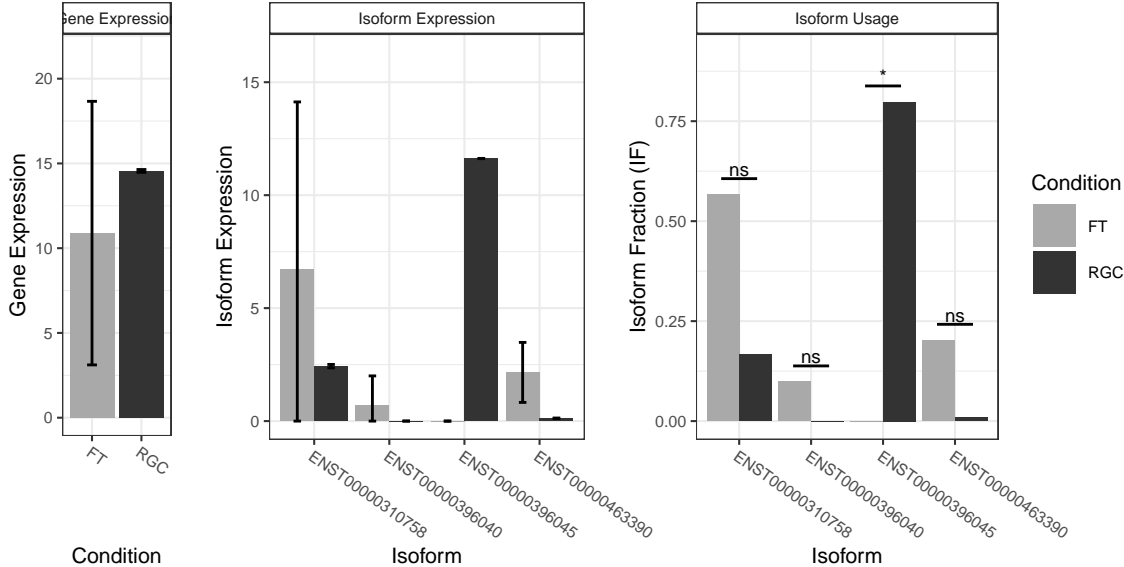
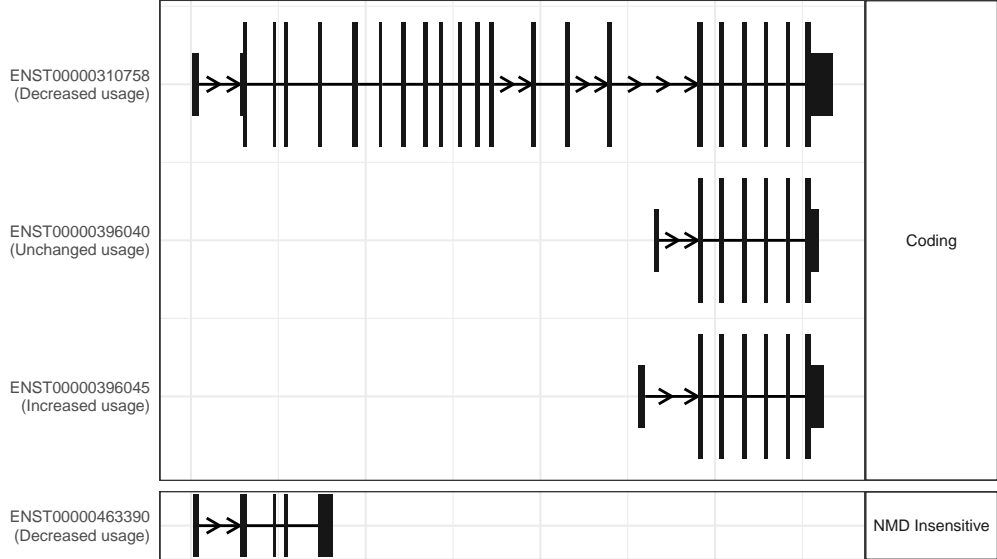
Condition



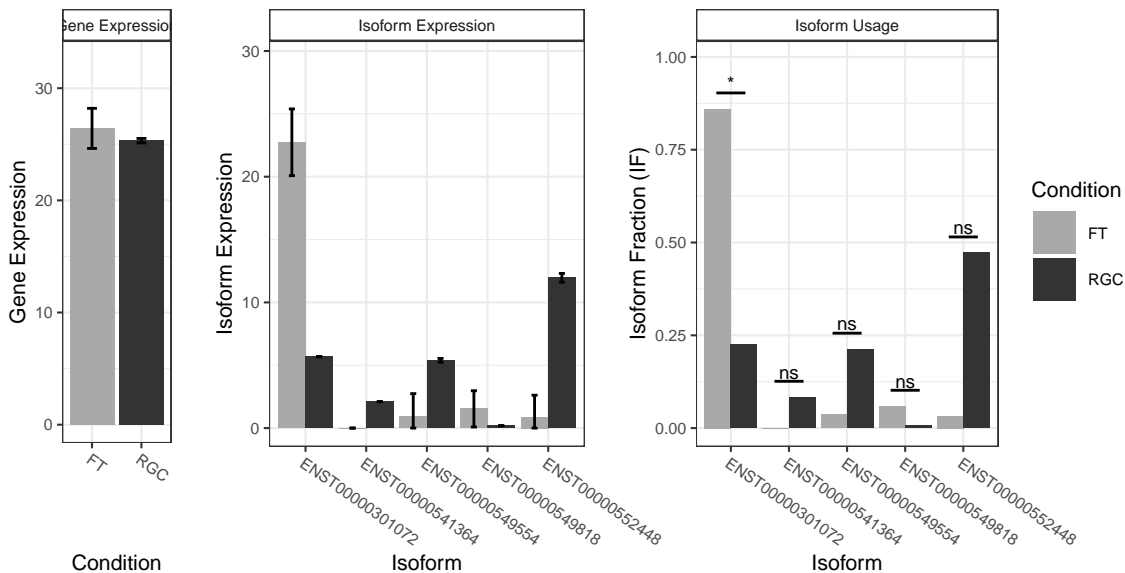
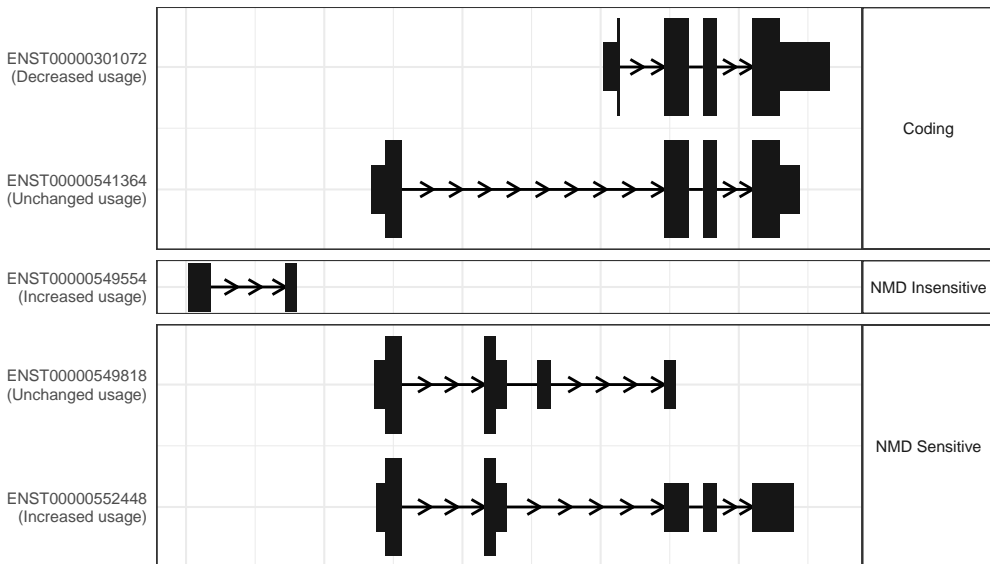
The isoform switch in HMGCS1 (FT vs RGC)



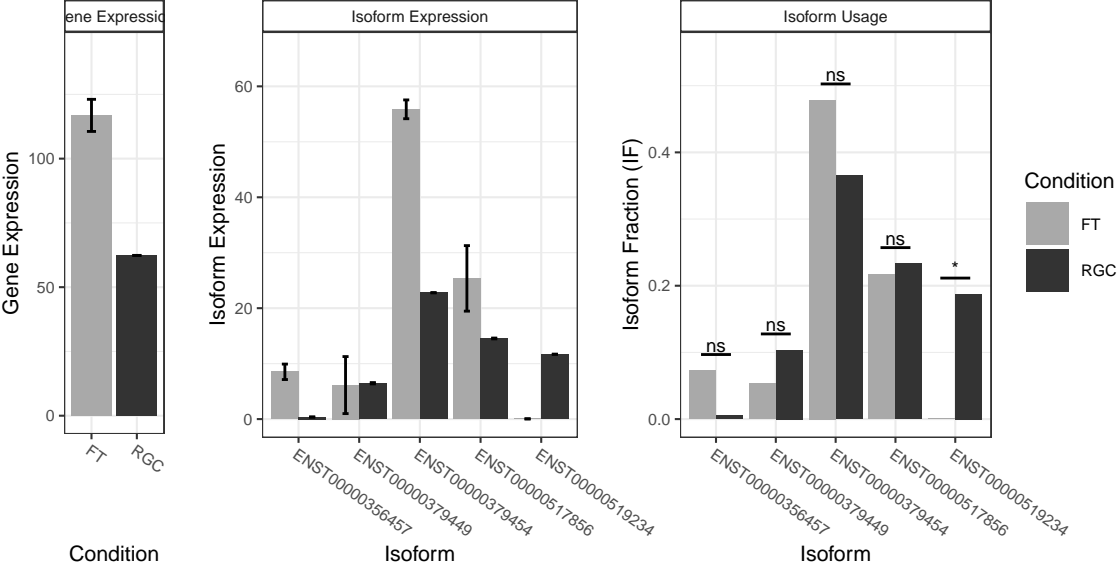
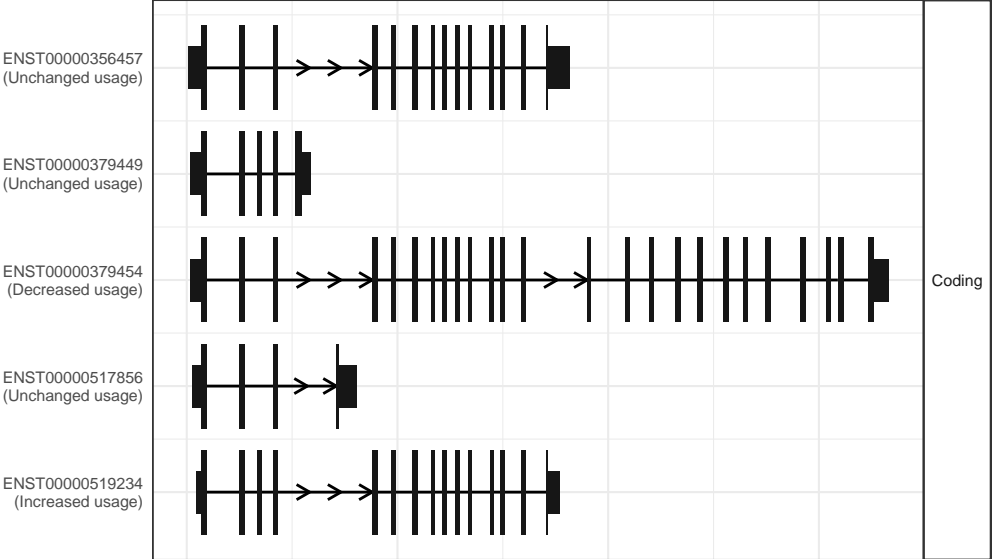
The isoform switch in ELMO1 (FT vs RGC)



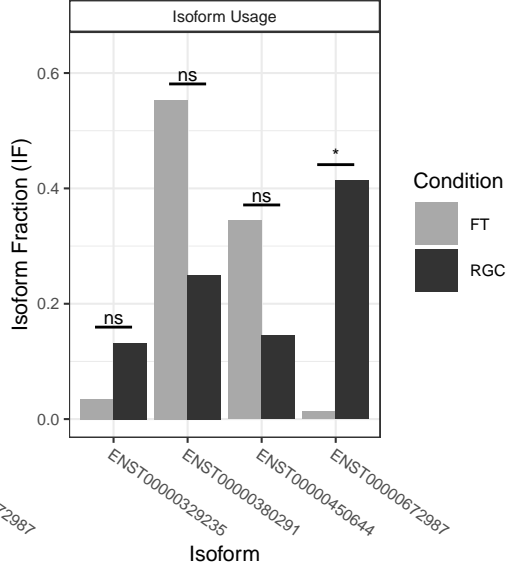
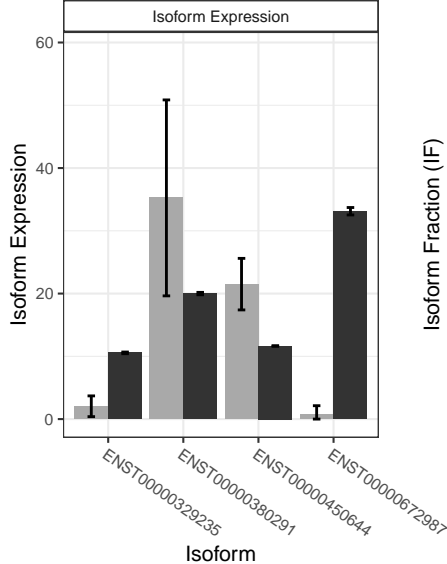
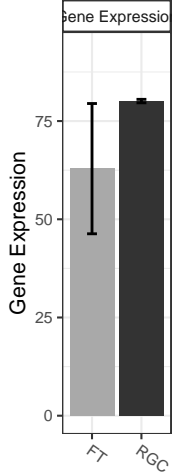
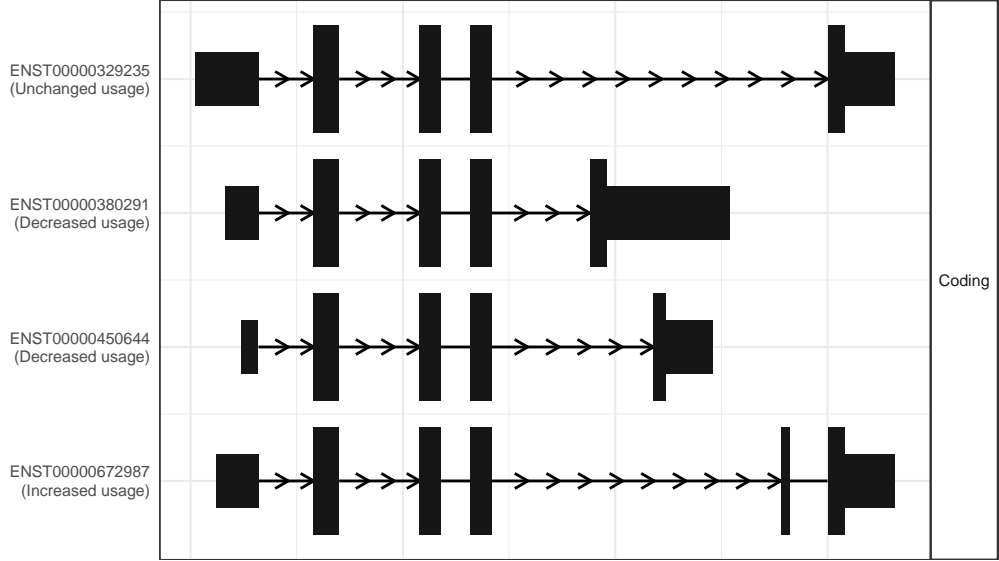
The isoform switch in TUBA1C (FT vs RGC)



The isoform switch in ASPH (FT vs RGC)



The isoform switch in AP1S2 (FT vs RGC)



The isoform switch in EPS15 (FT vs RGC)

