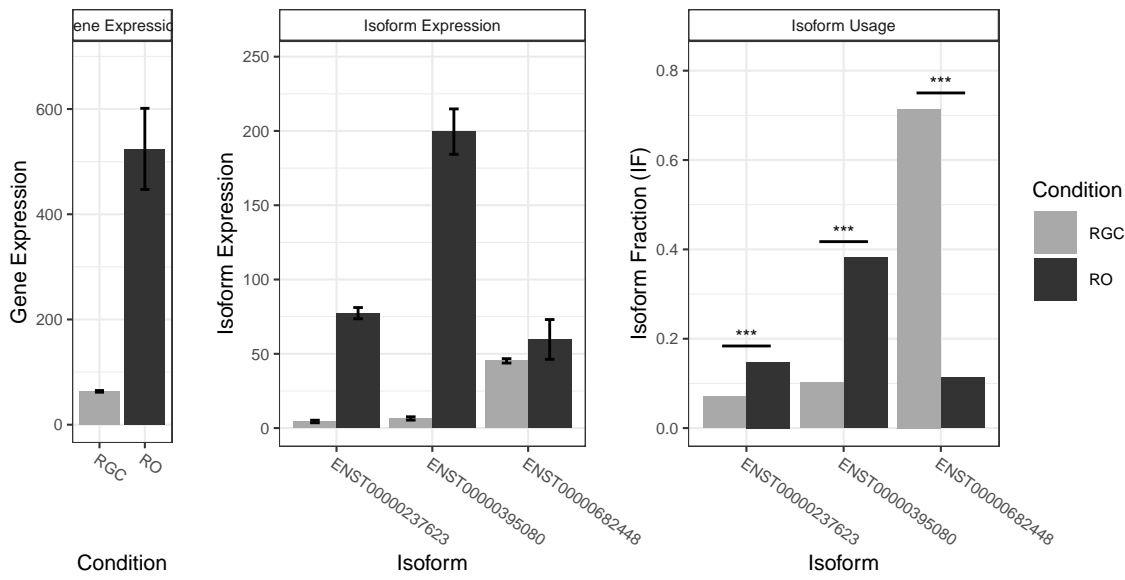
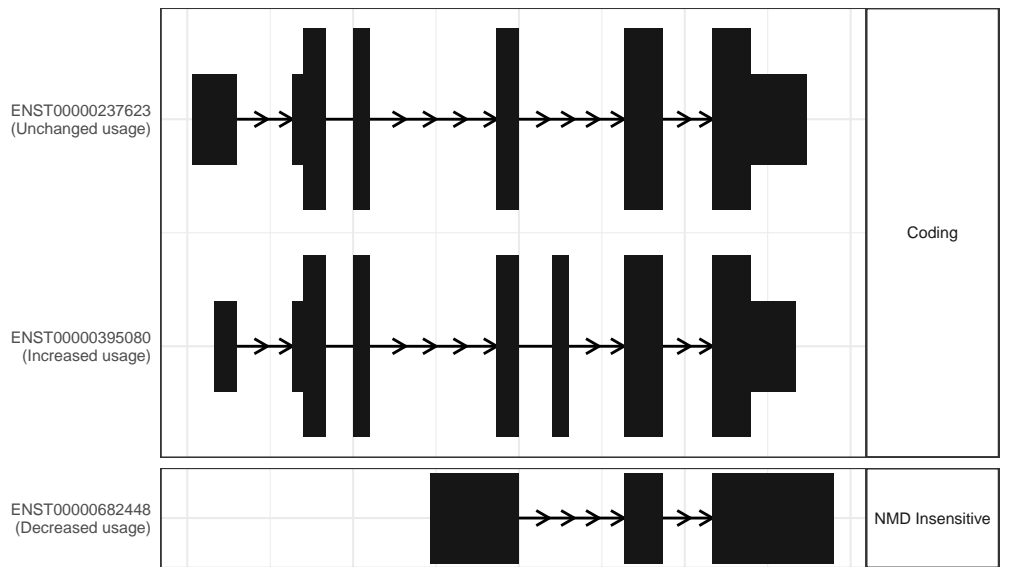
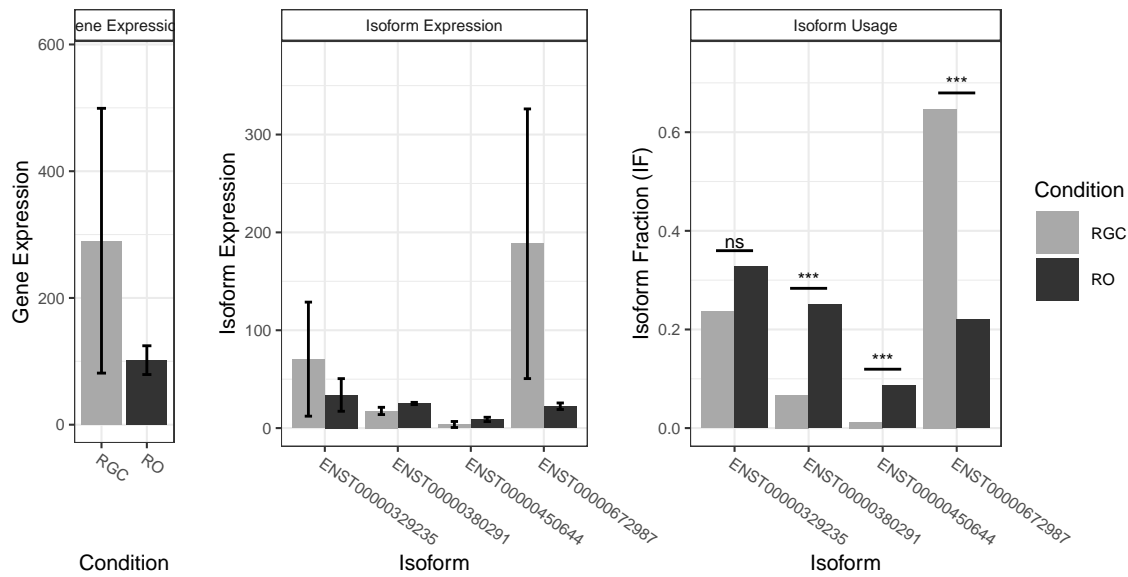
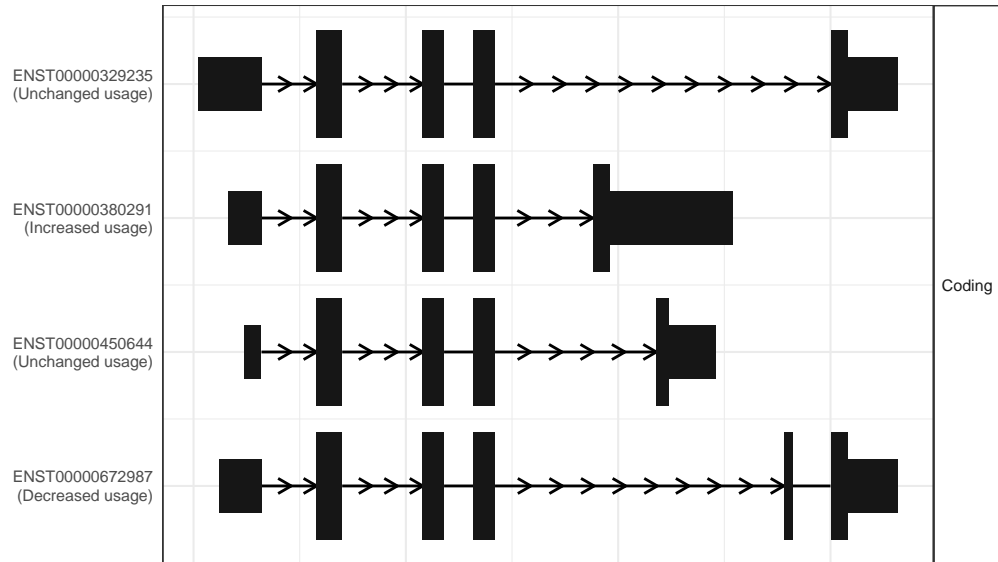


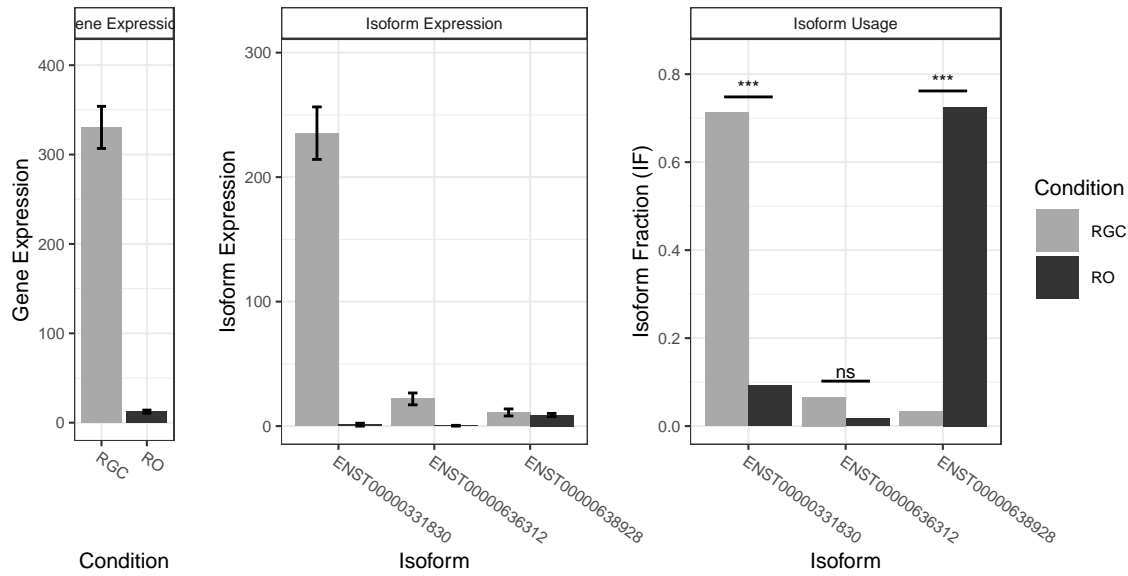
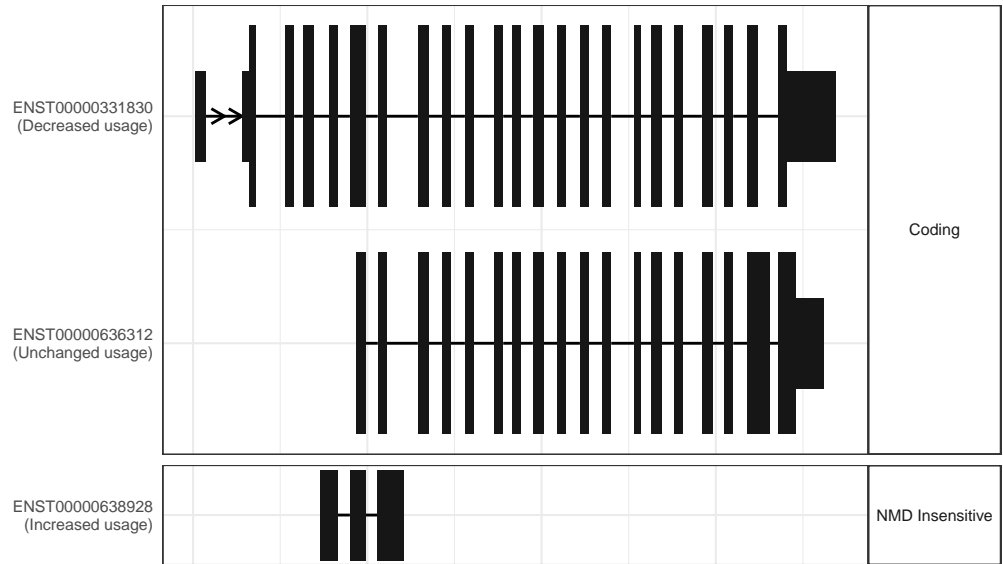
The isoform switch in SPP1 (RGC vs RO)



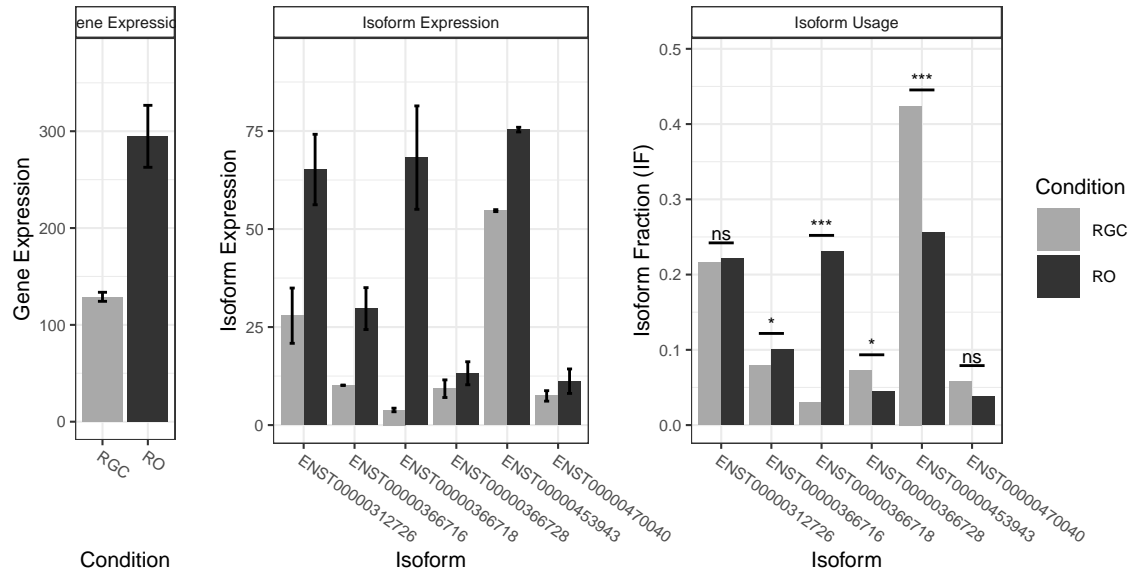
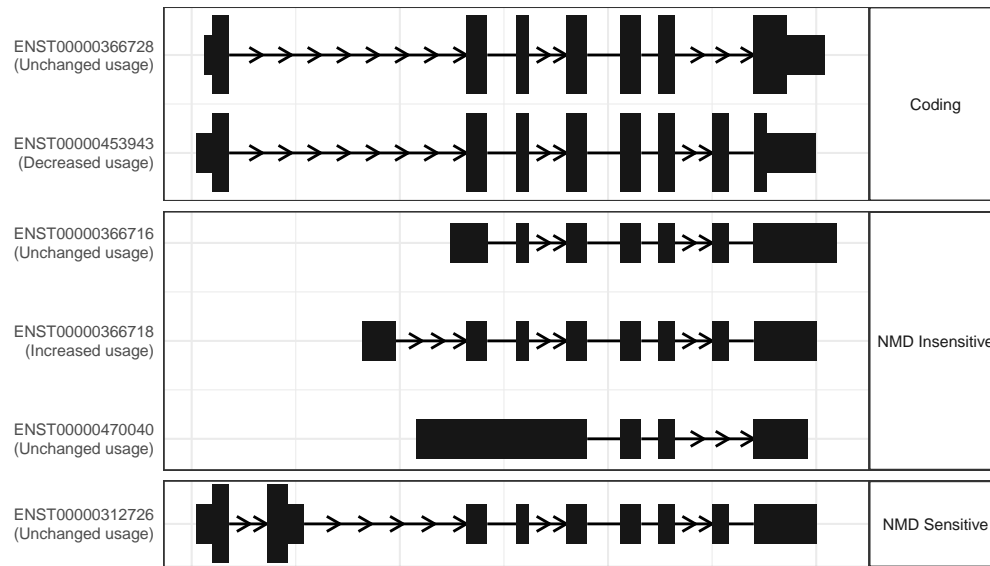
The isoform switch in AP1S2 (RGC vs RO)



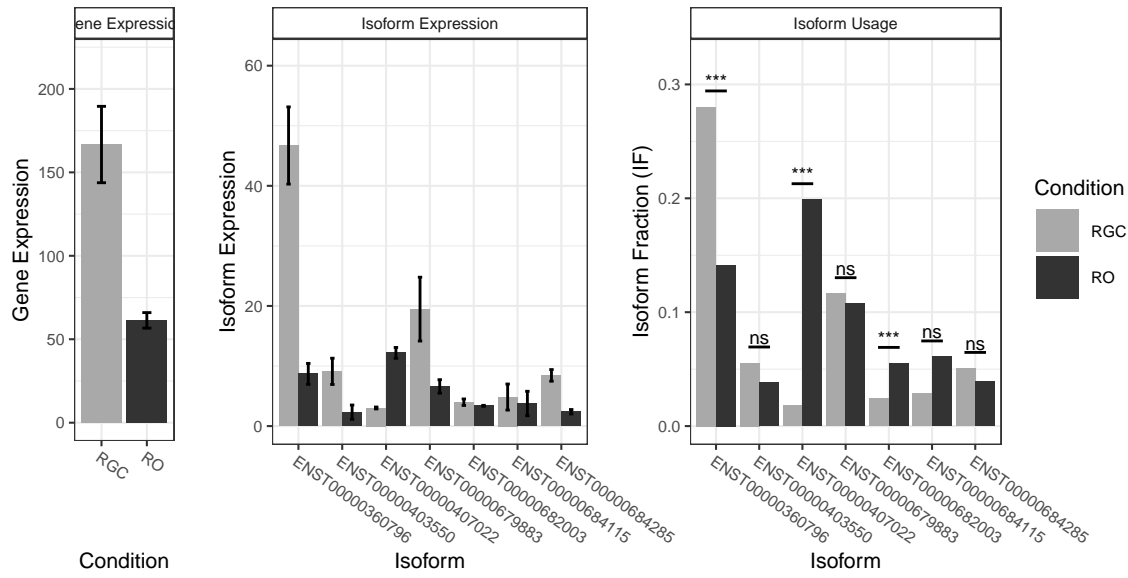
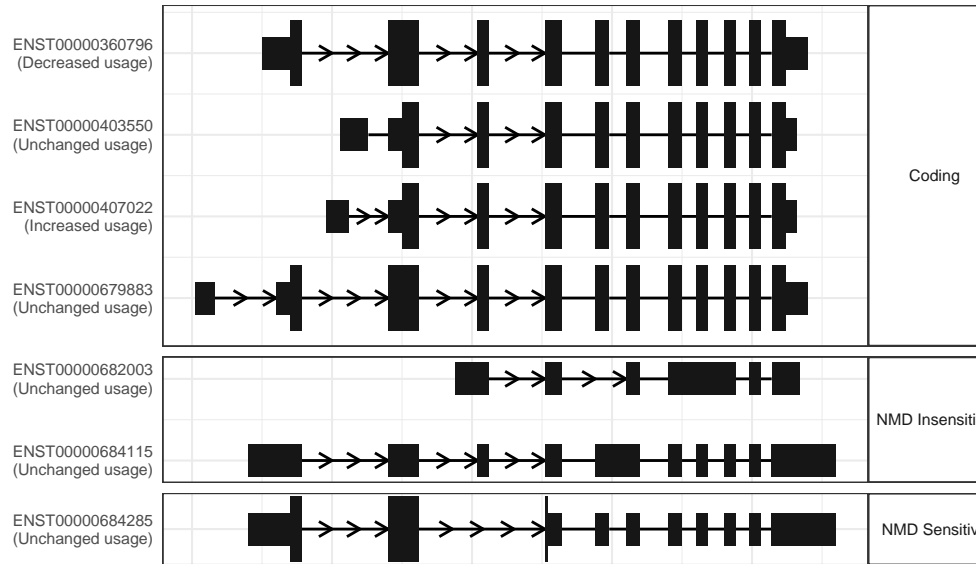
The isoform switch in CNTN2 (RGC vs RO)



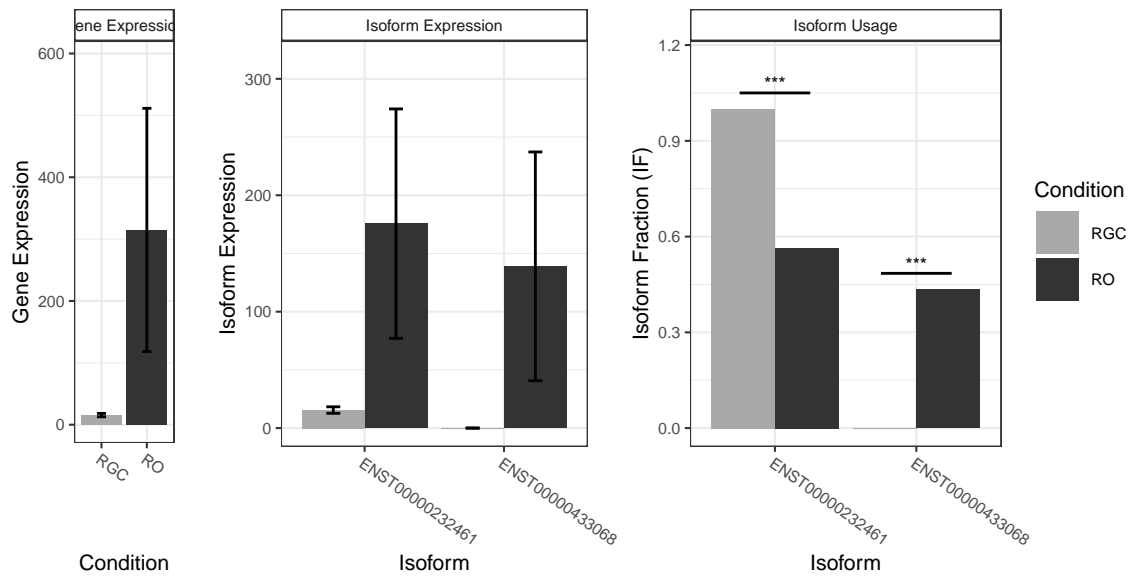
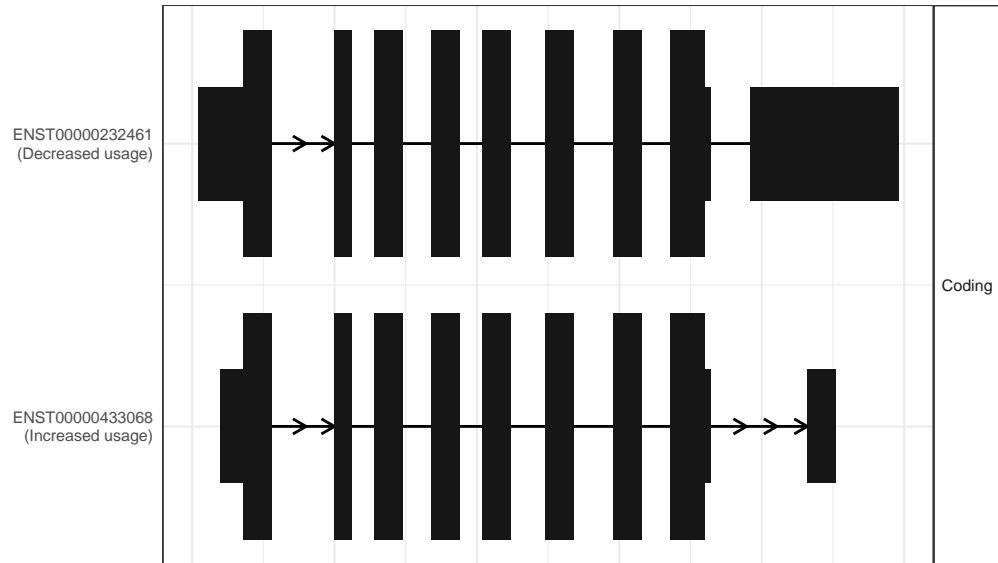
The isoform switch in GUK1 (RGC vs RO)



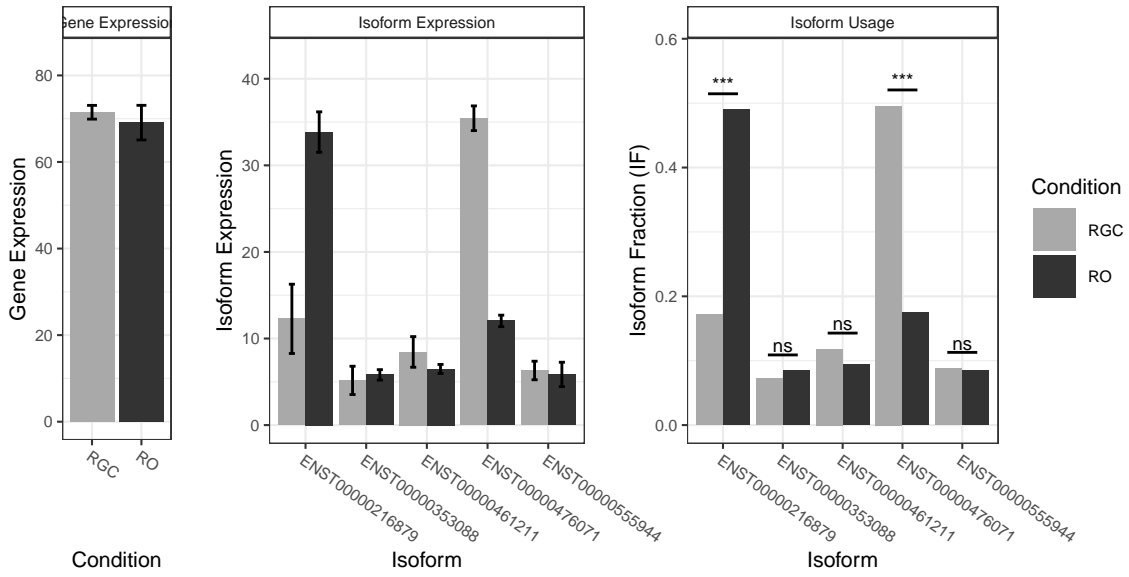
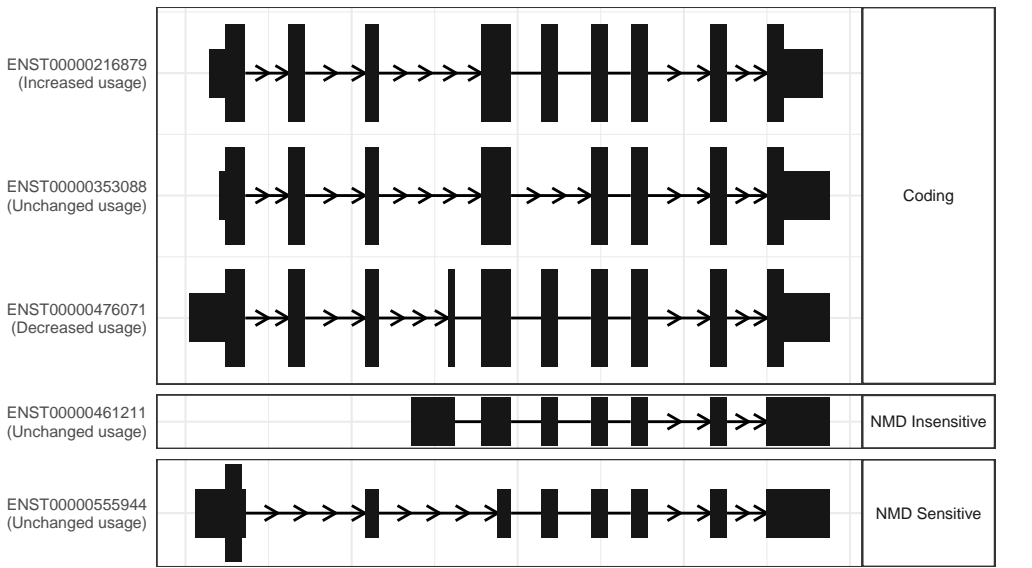
The isoform switch in BSCL2 (RGC vs RO)



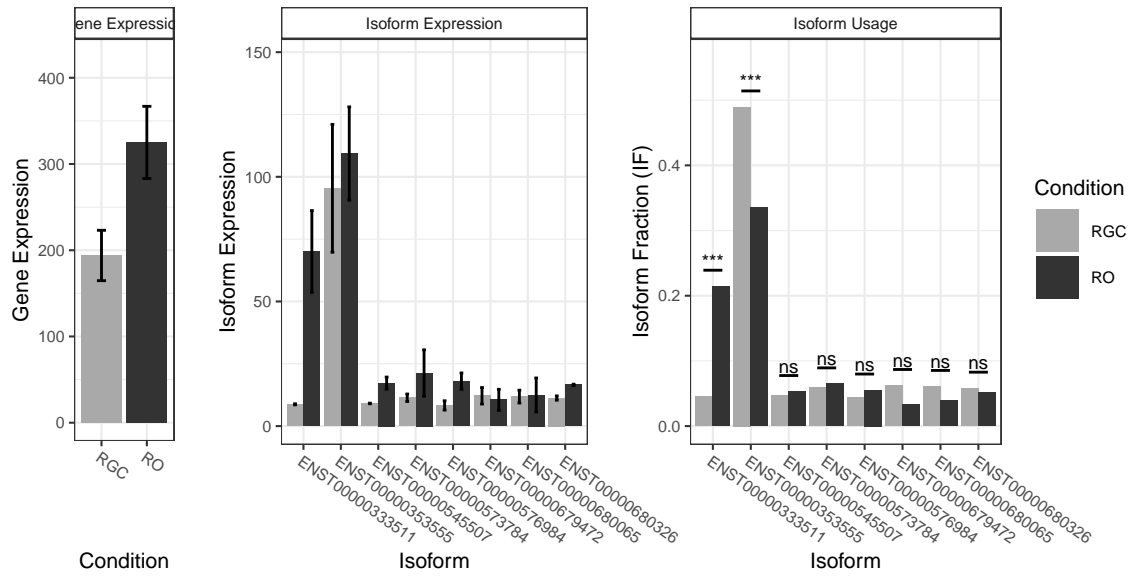
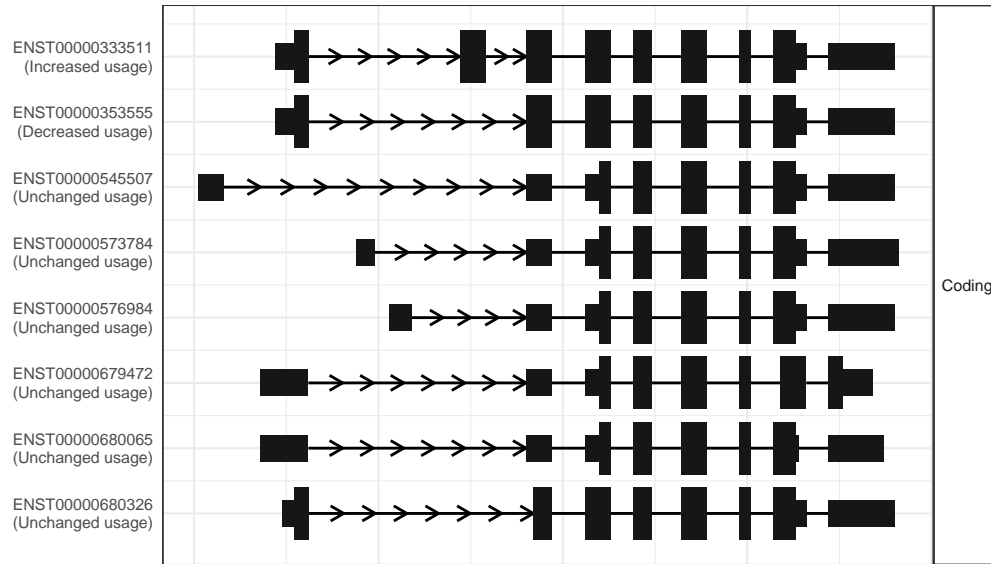
The isoform switch in GNAT1 (RGC vs RO)



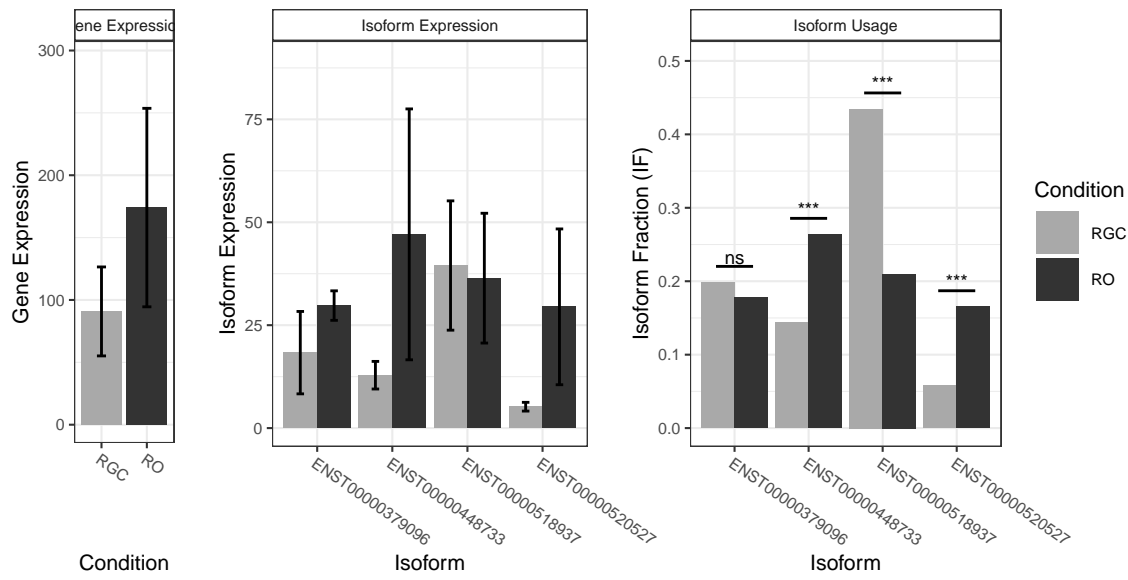
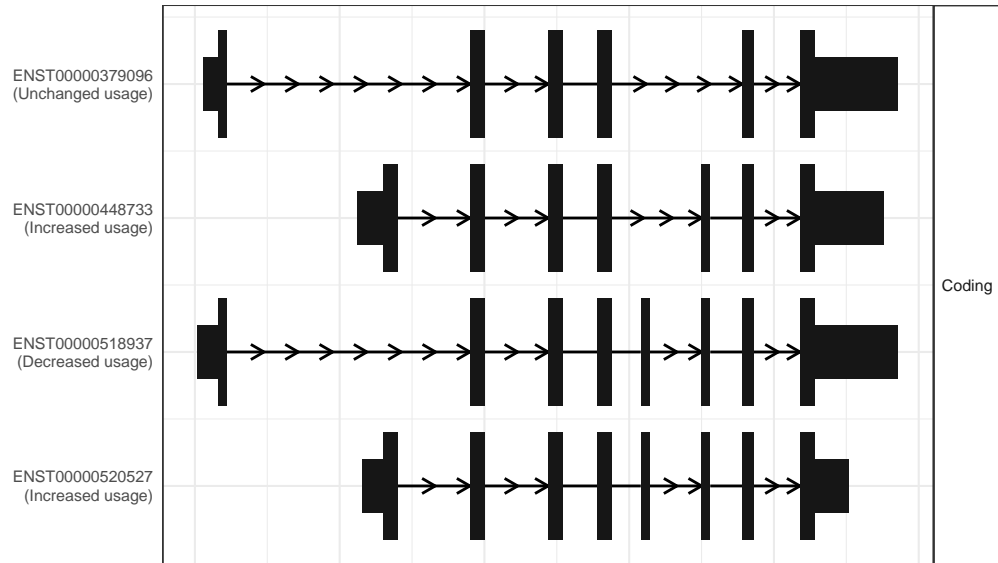
The isoform switch in NSFL1C (RGC vs RO)



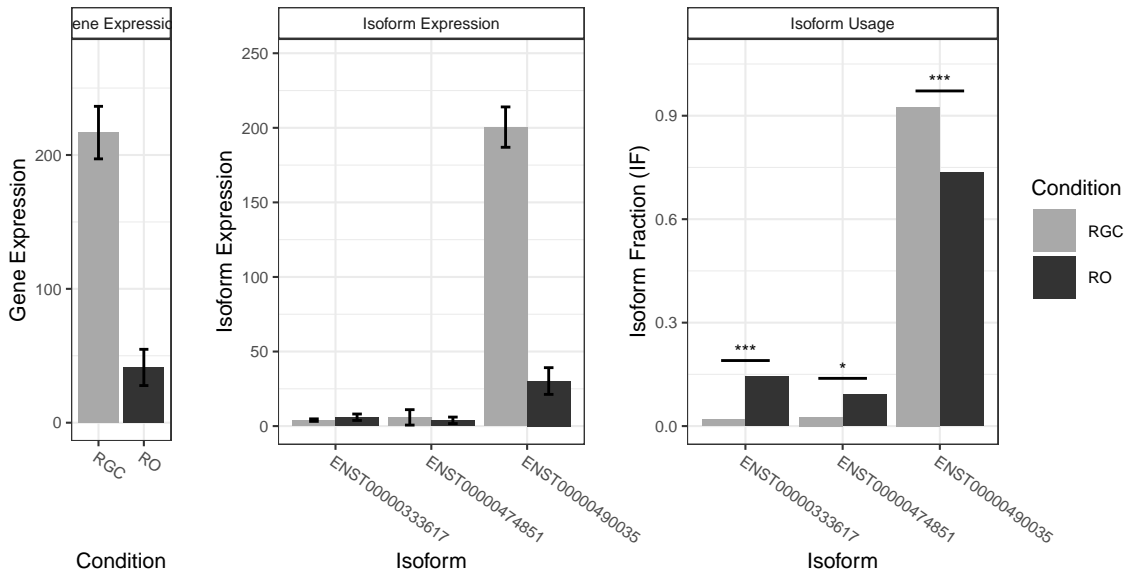
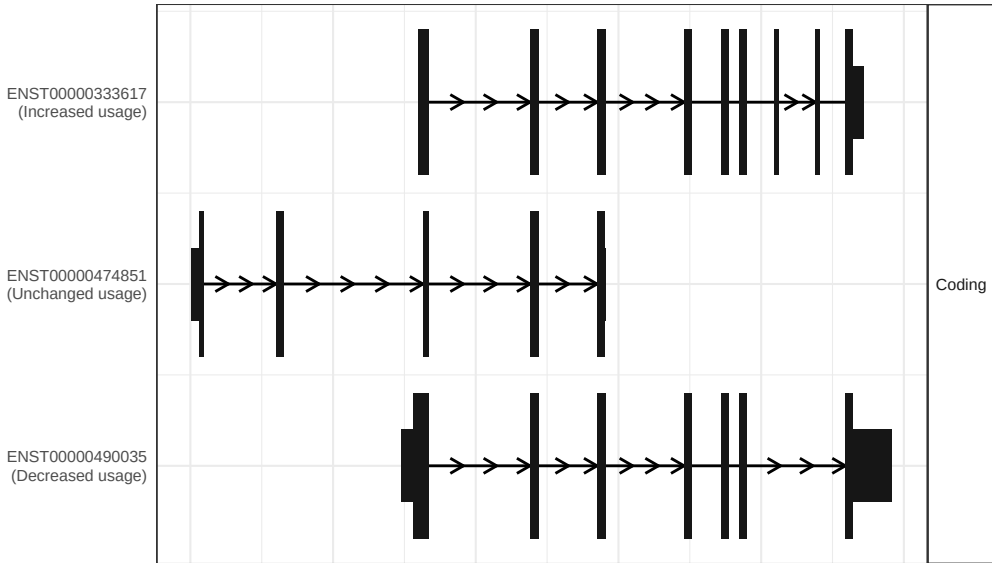
The isoform switch in BSG (RGC vs RO)



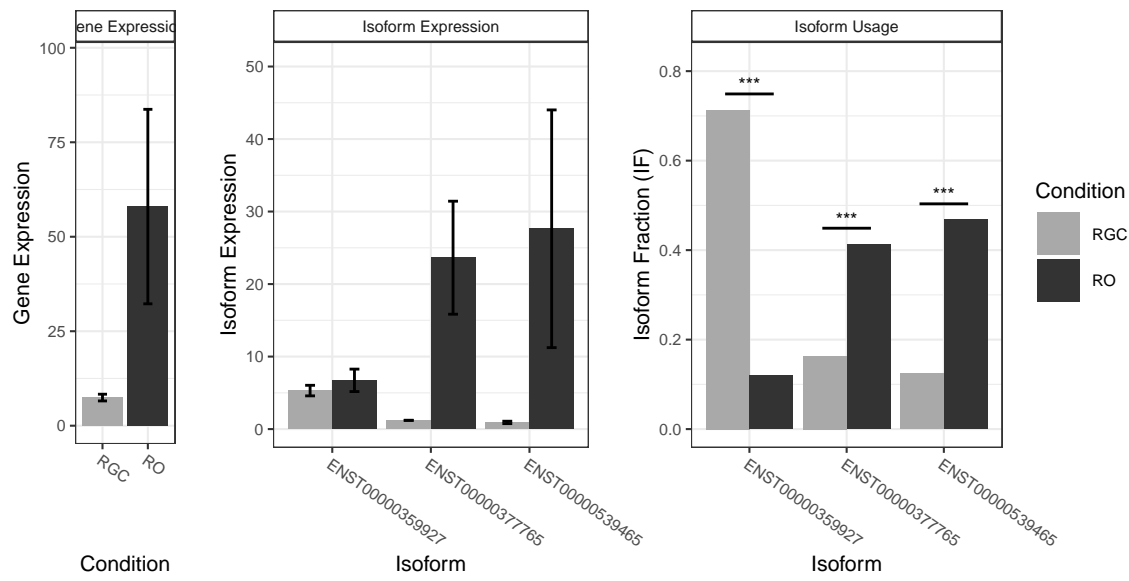
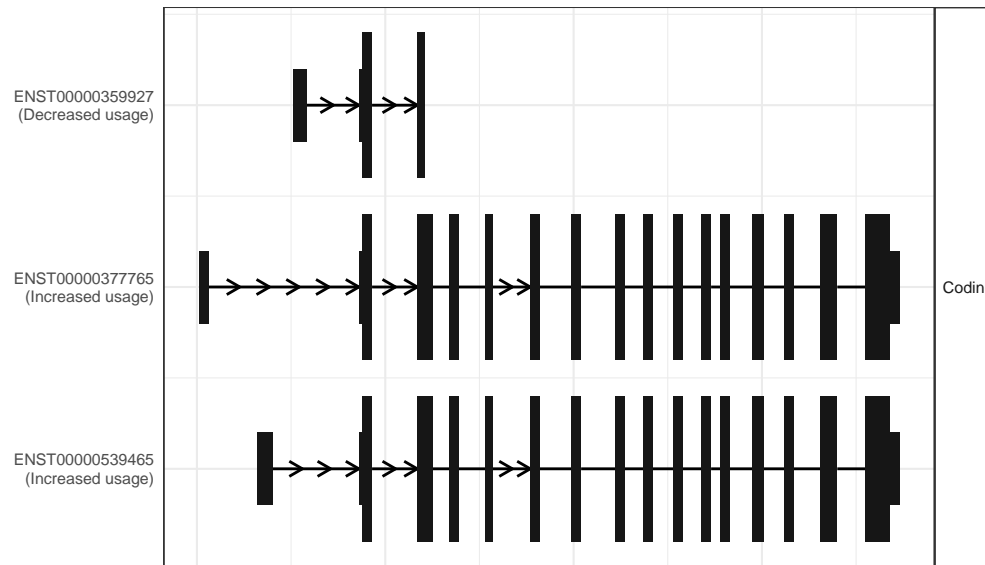
The isoform switch in TPD52 (RGC vs RO)



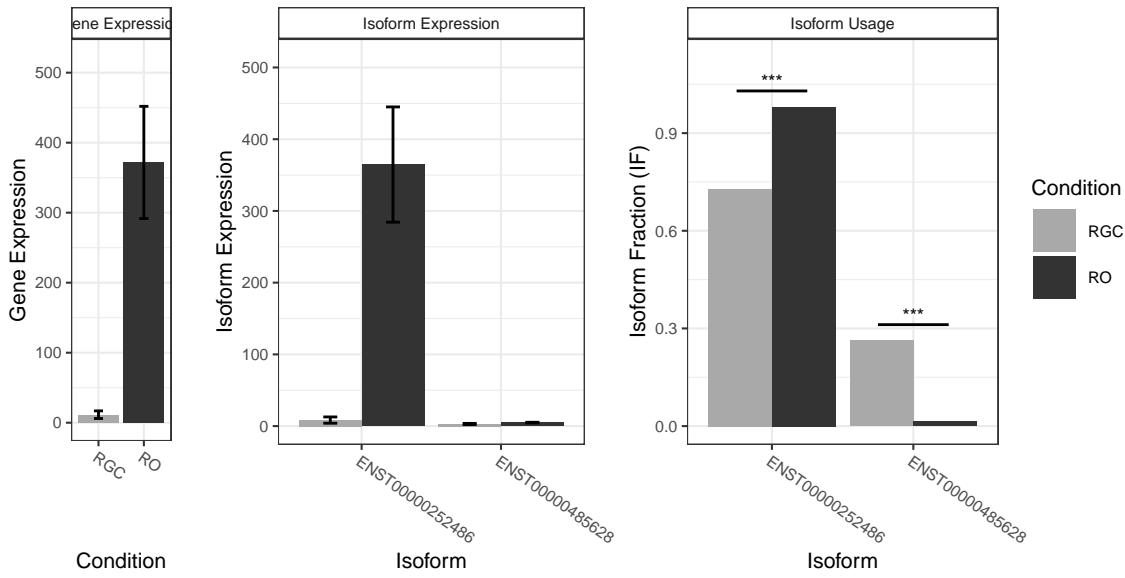
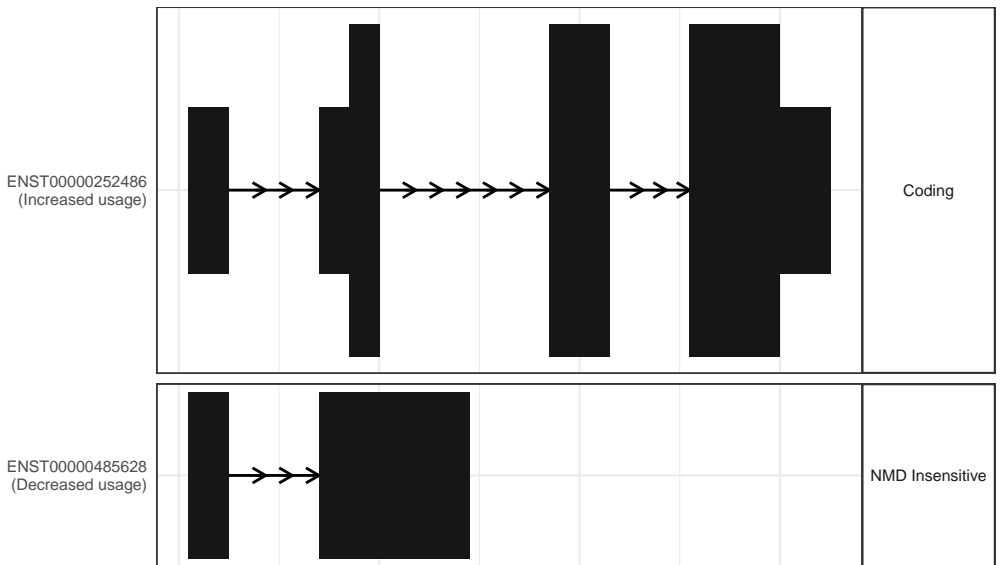
The isoform switch in LSAMP (RGC vs RO)



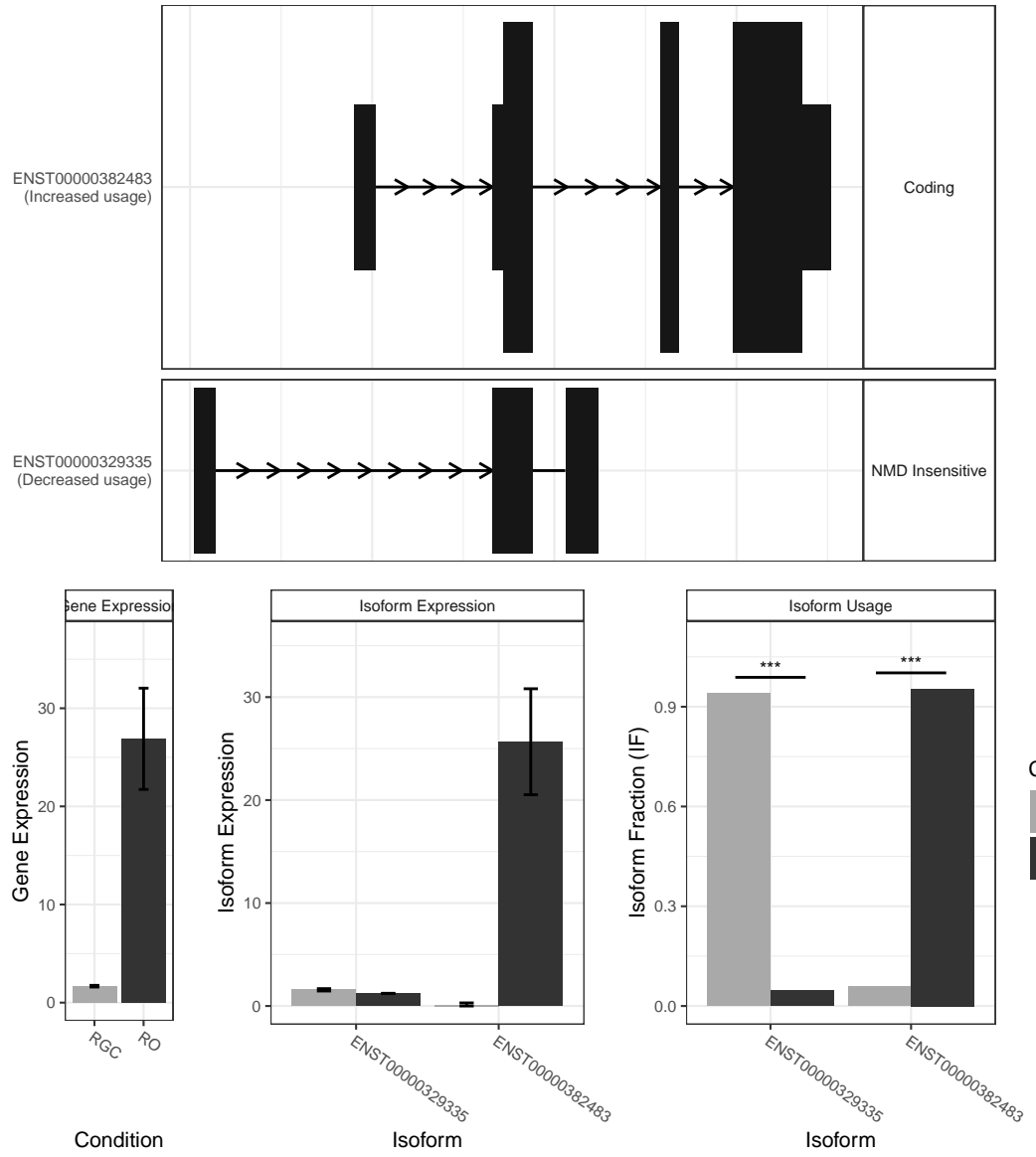
The isoform switch in FRMPD1 (RGC vs RO)



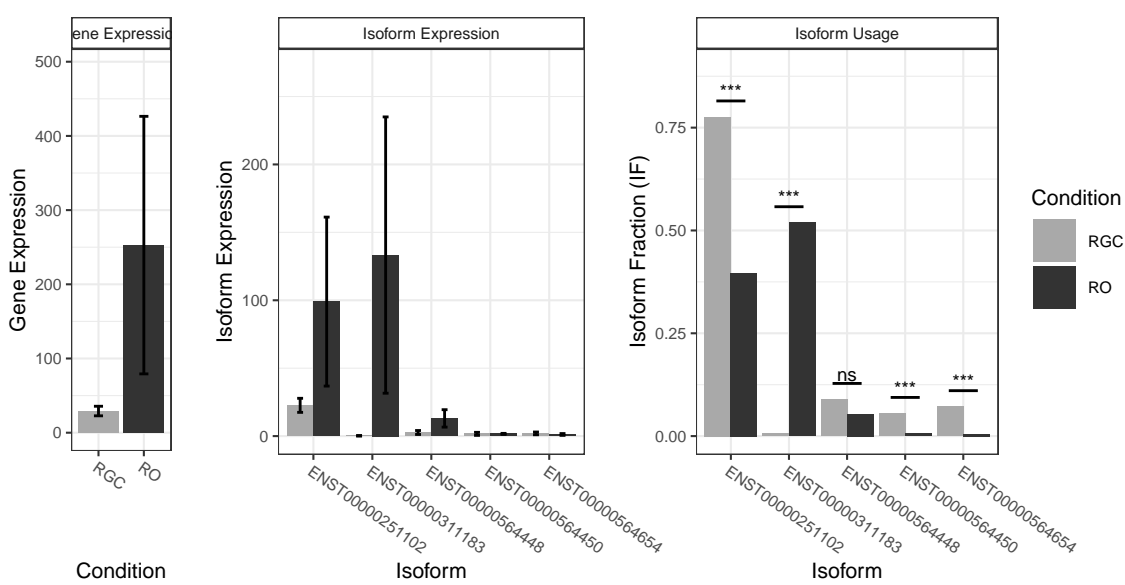
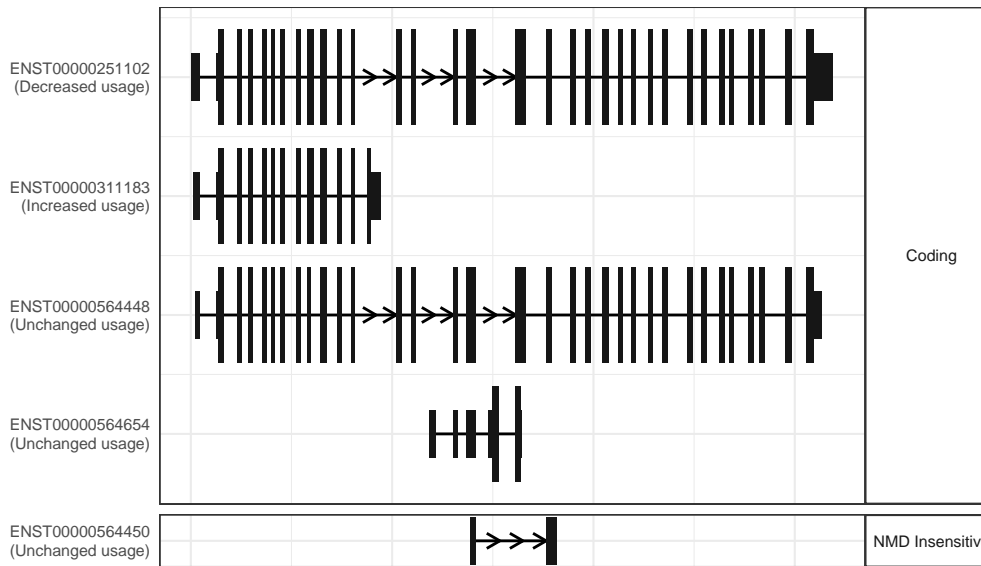
The isoform switch in APOE (RGC vs RO)



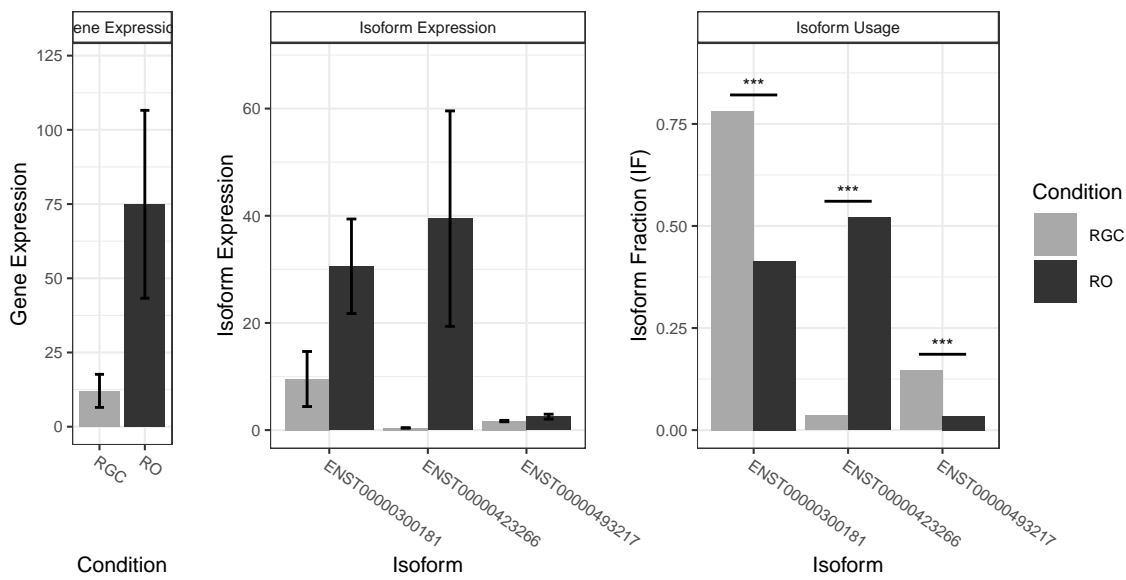
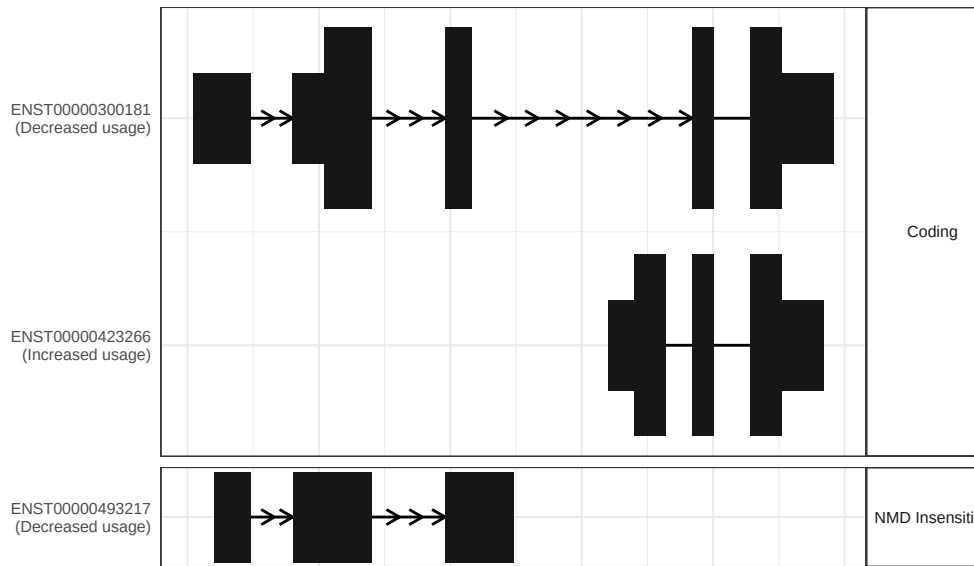
The isoform switch in RP1L1 (RGC vs RO)



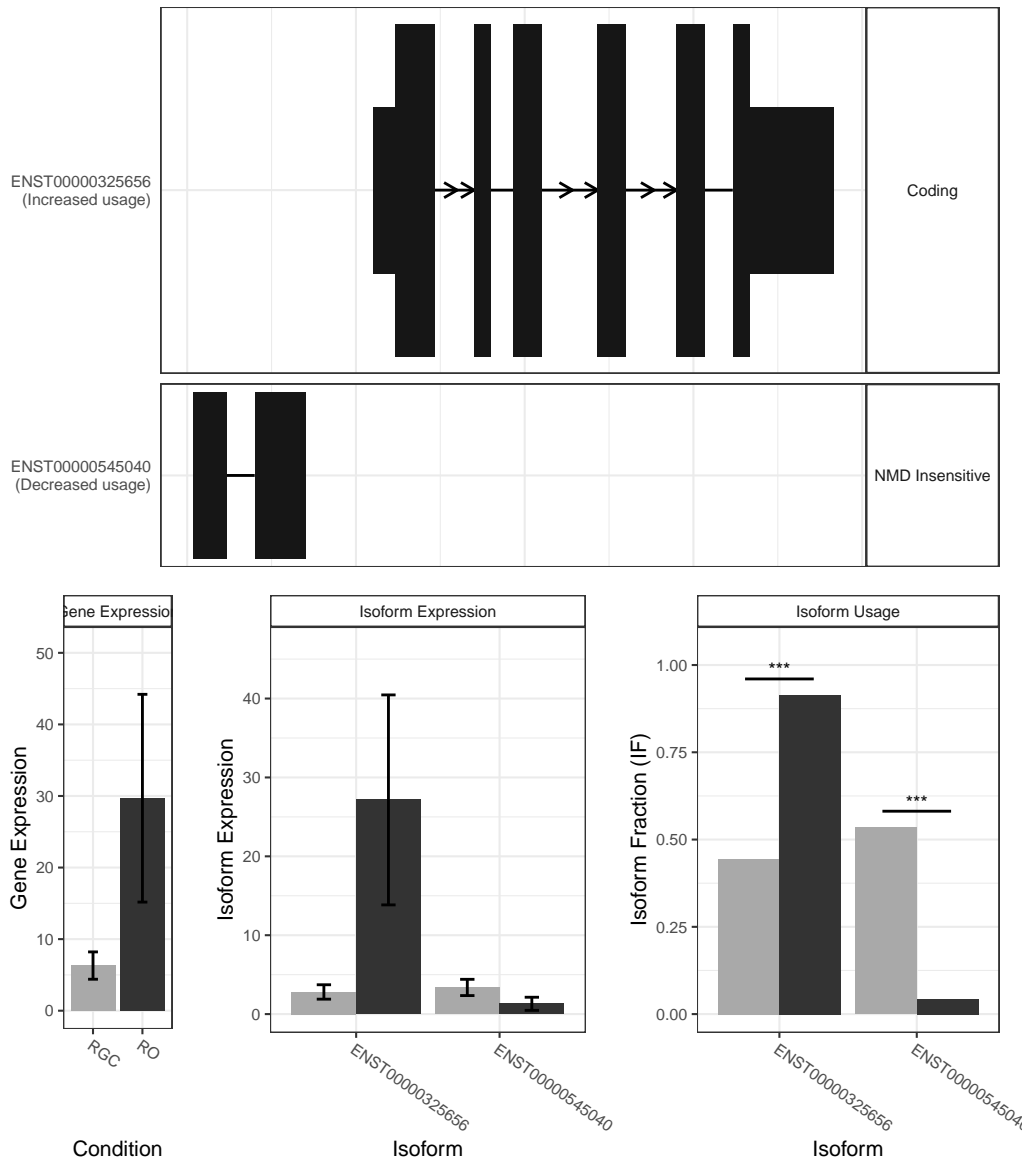
The isoform switch in CNGB1 (RGC vs RO)



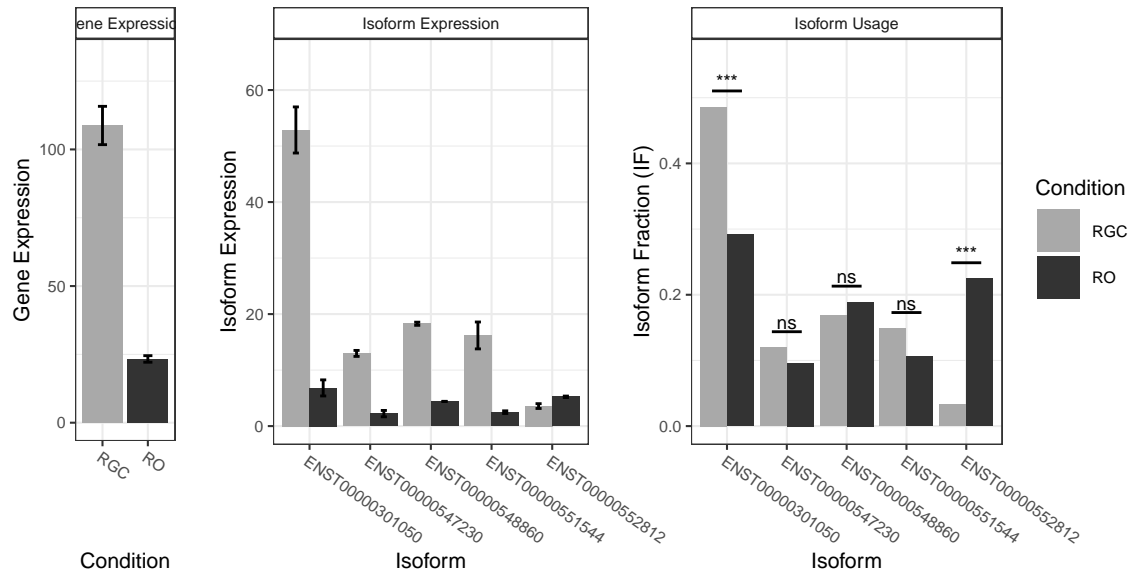
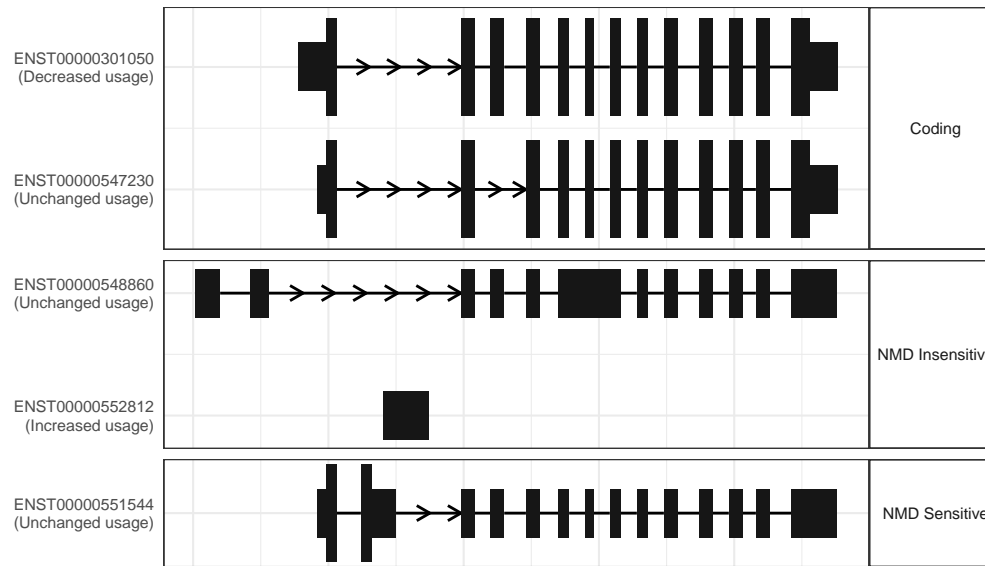
The isoform switch in TSC22D4 (RGC vs RO)



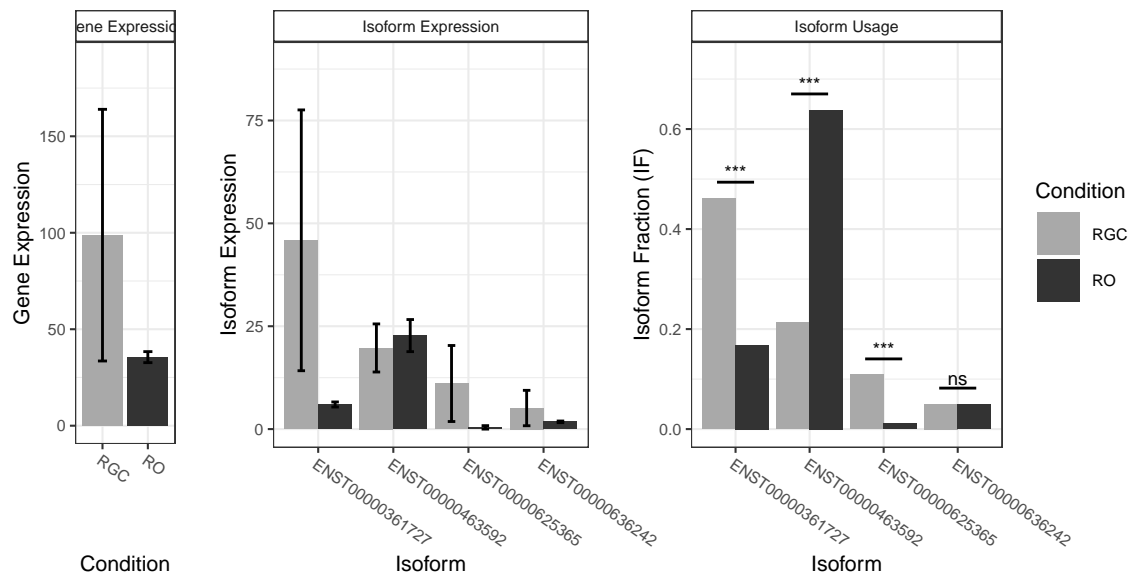
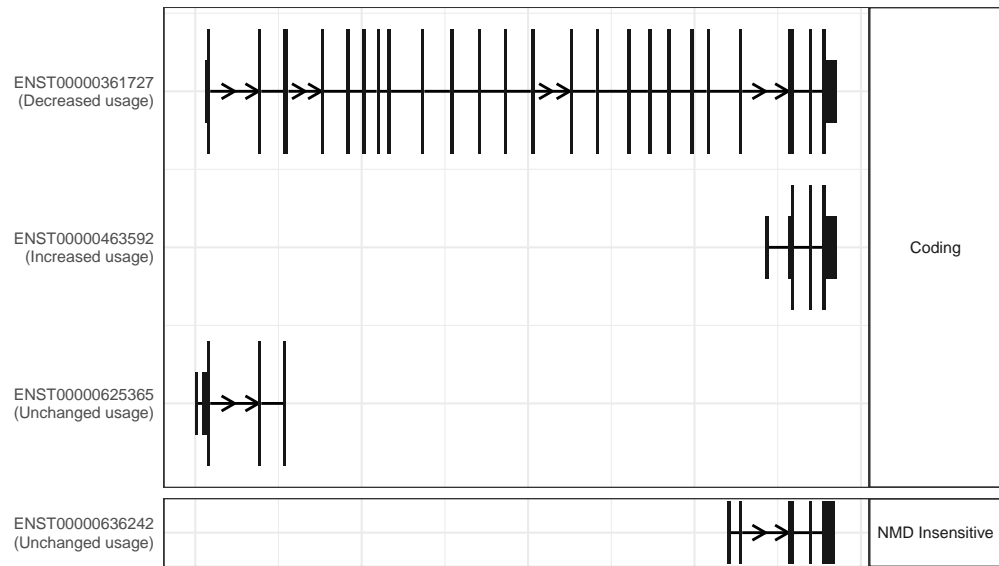
The isoform switch in CABP4 (RGC vs RO)



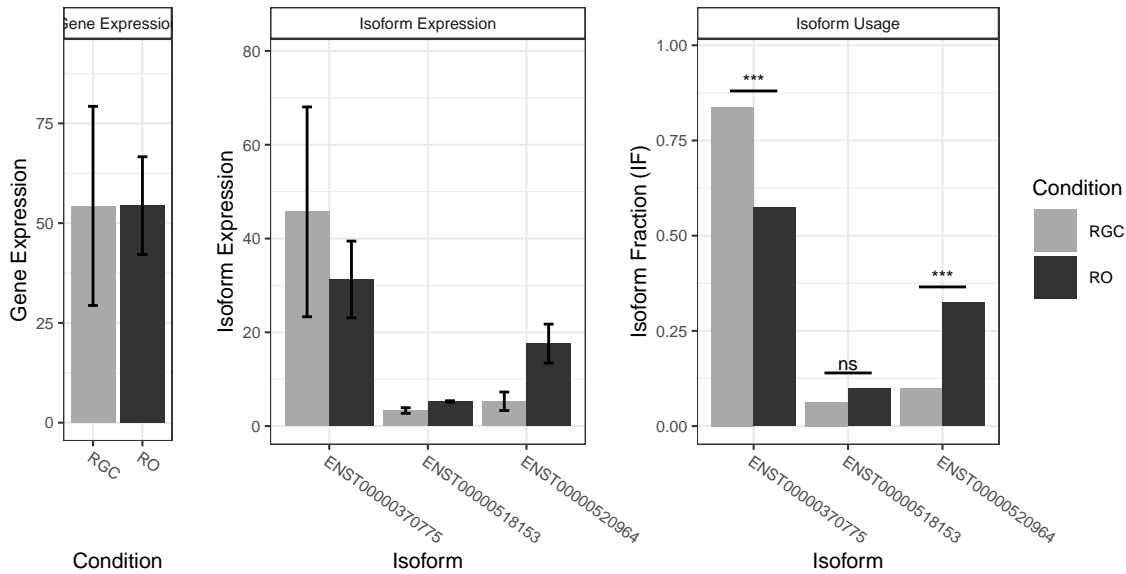
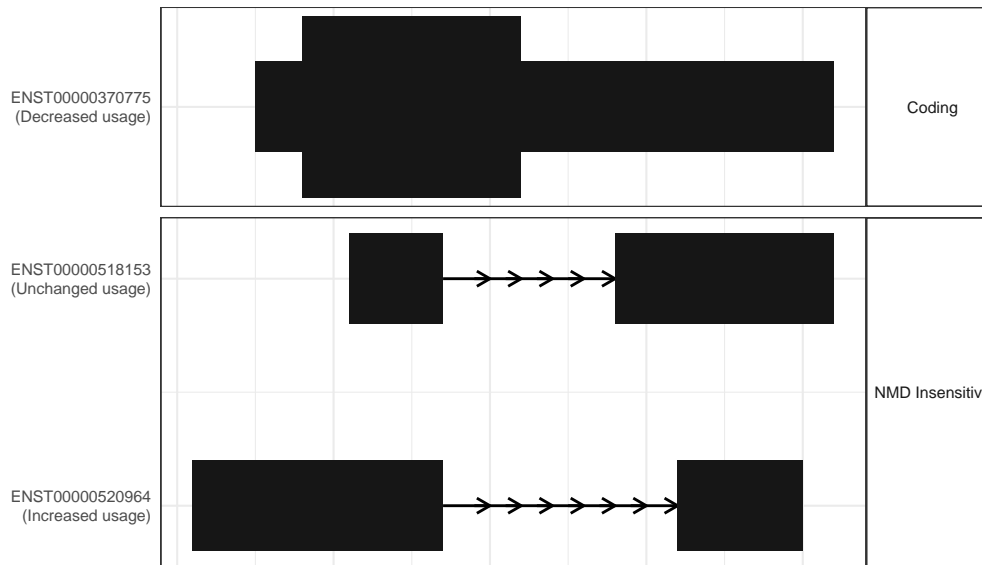
The isoform switch in CACNB3 (RGC vs RO)



The isoform switch in CNTNAP2 (RGC vs RO)



The isoform switch in RTL8A (RGC vs RO)



The isoform switch in STX3 (RGC vs RO)

