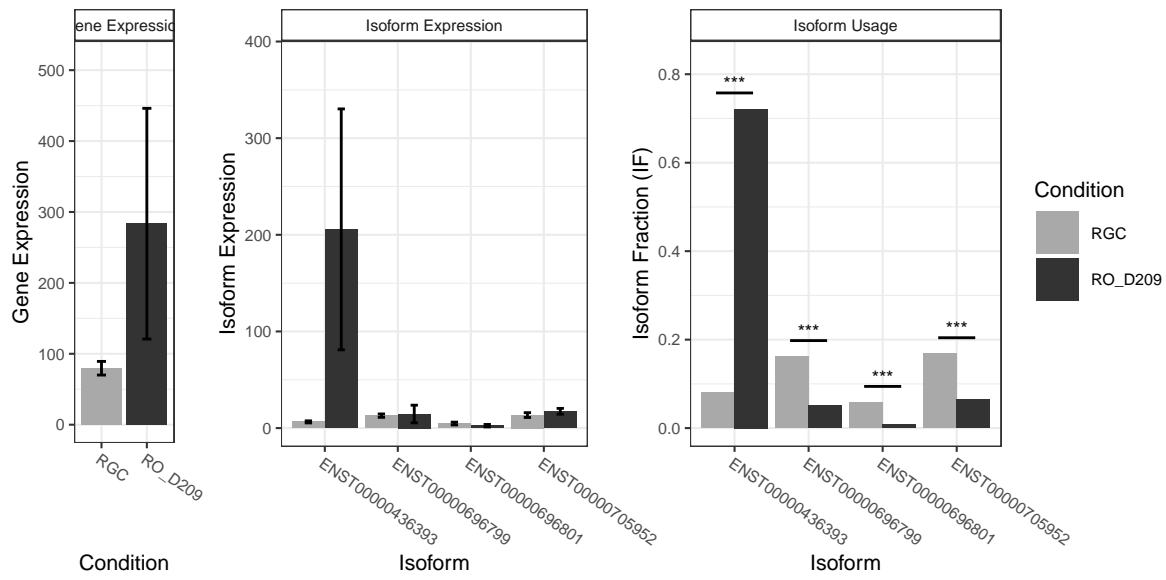
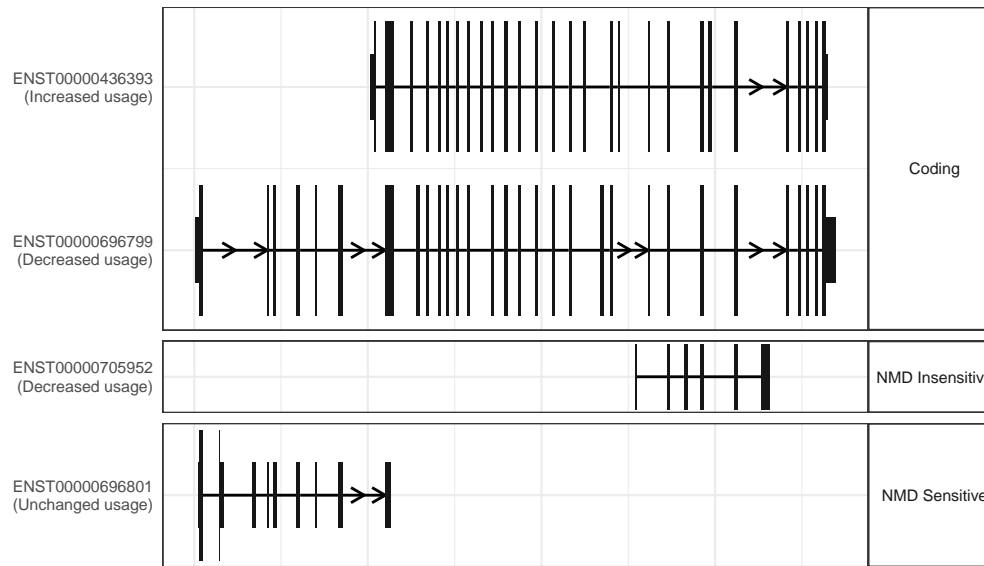
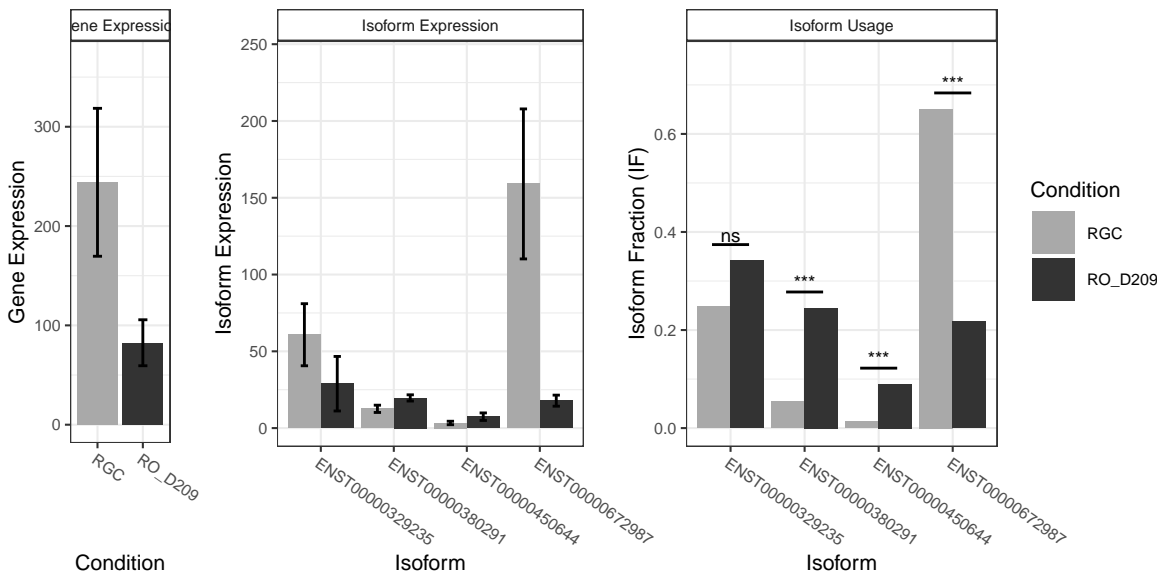
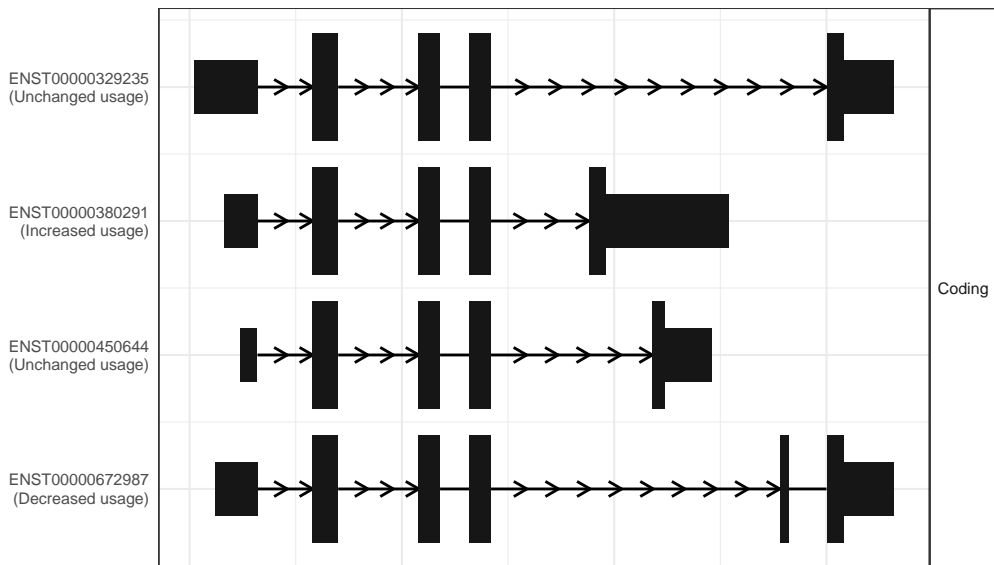


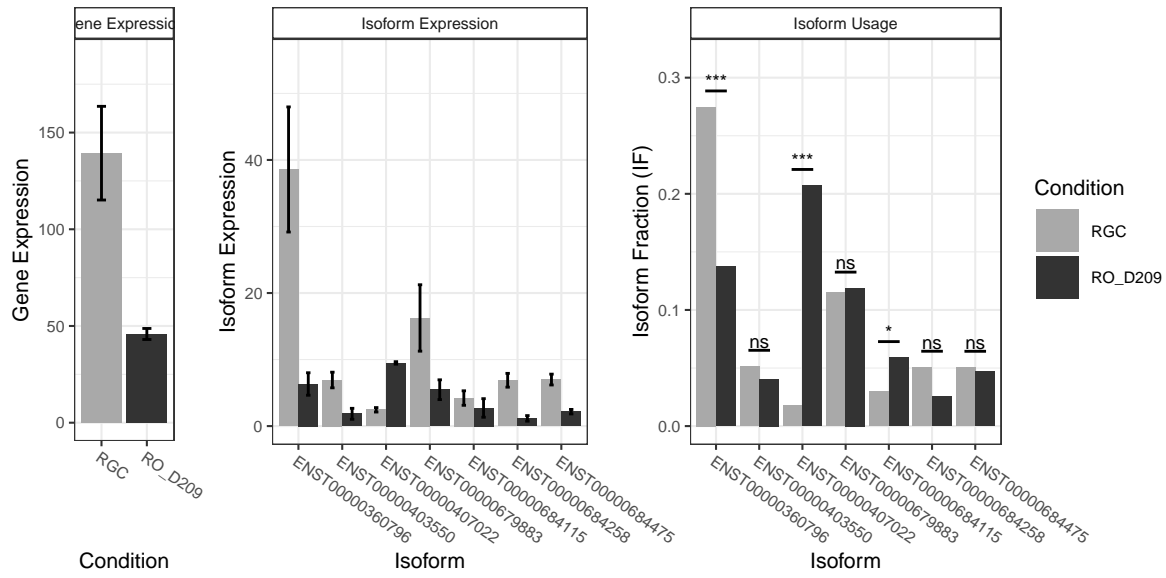
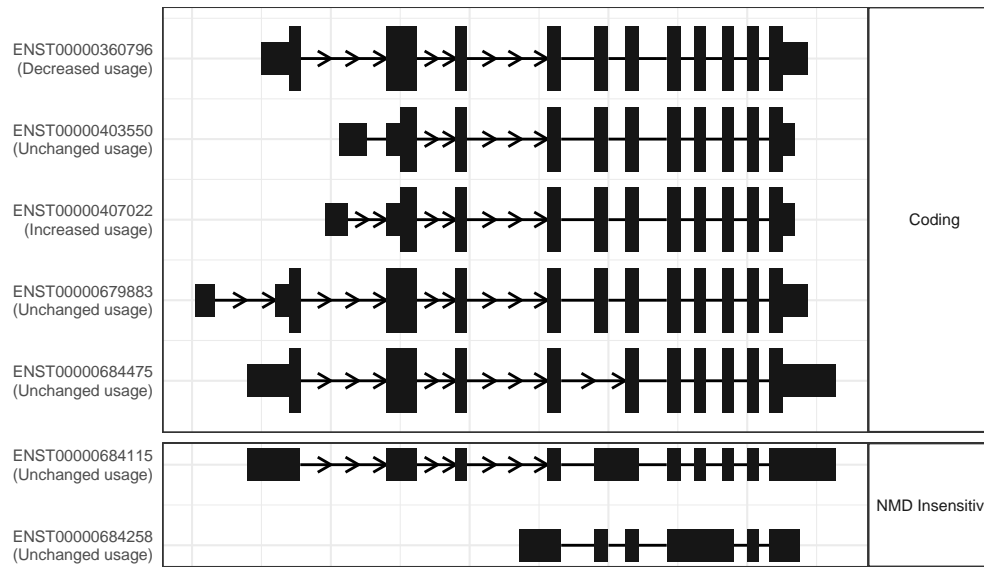
The isoform switch in RIMS2 (RGC vs RO_D209)



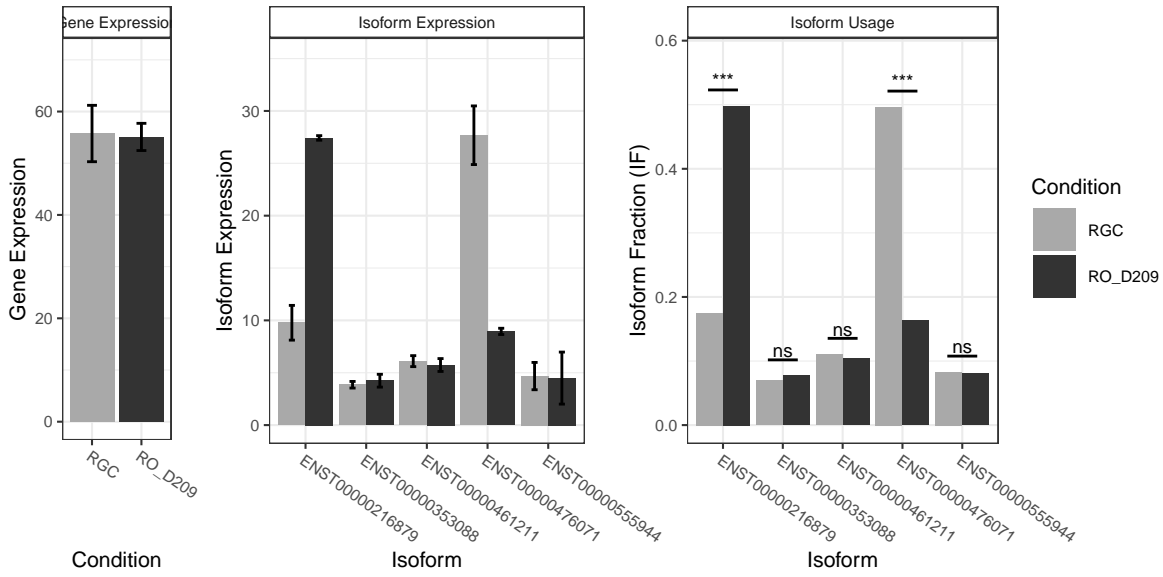
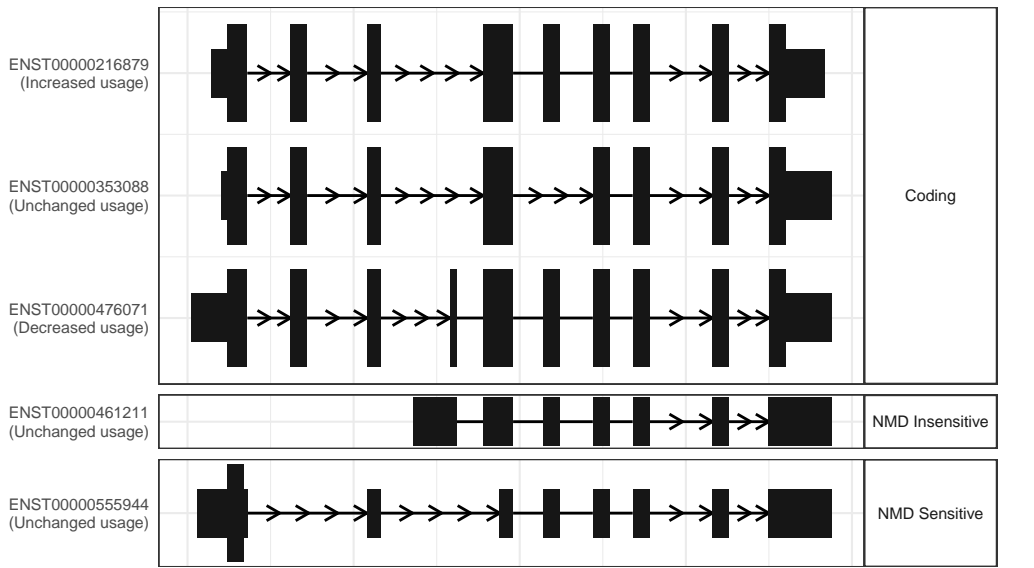
The isoform switch in AP1S2 (RGC vs RO_D209)



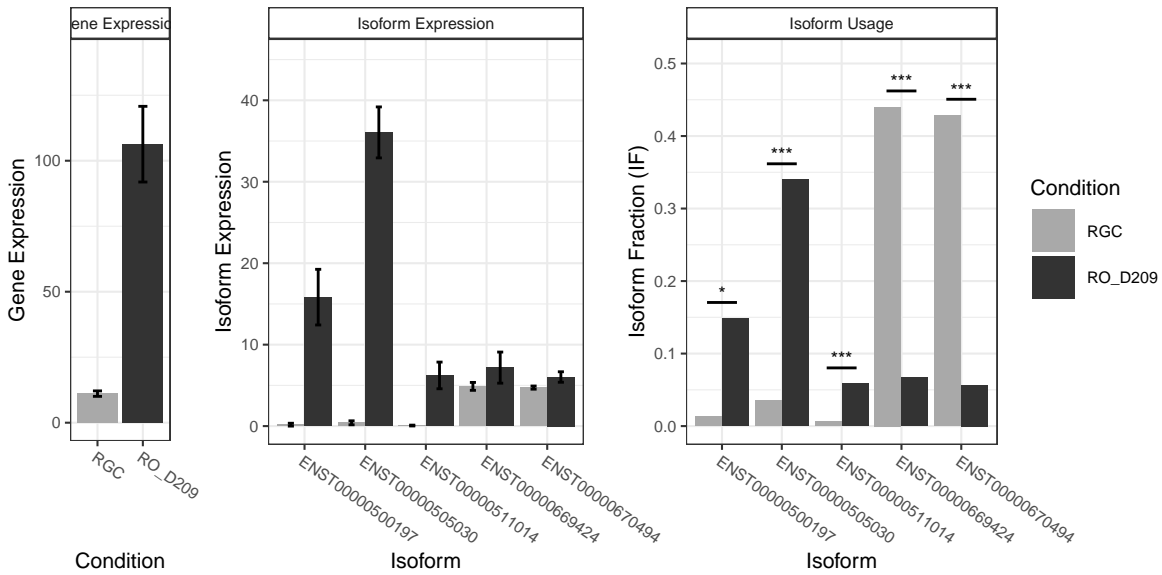
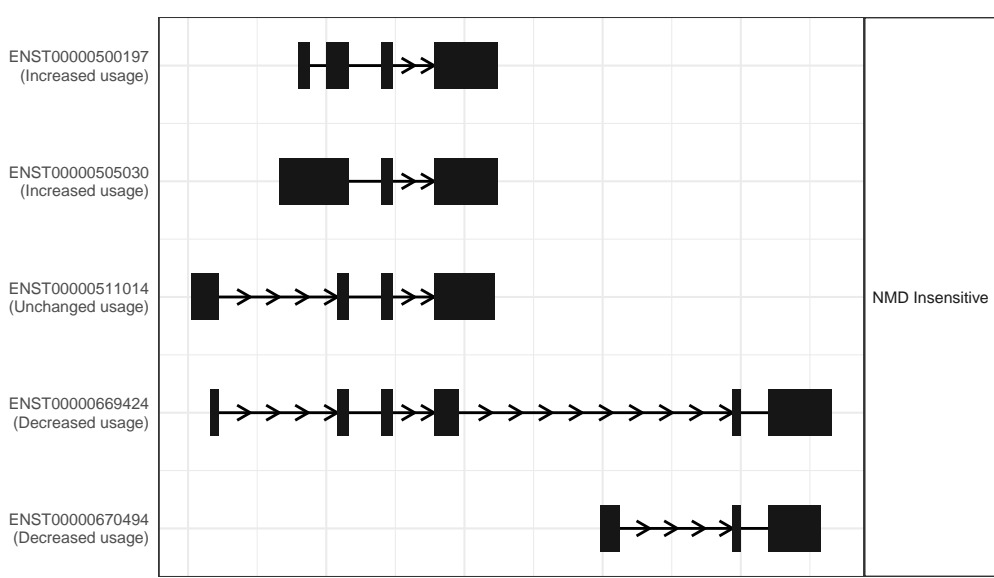
The isoform switch in BSCL2 (RGC vs RO_D209)



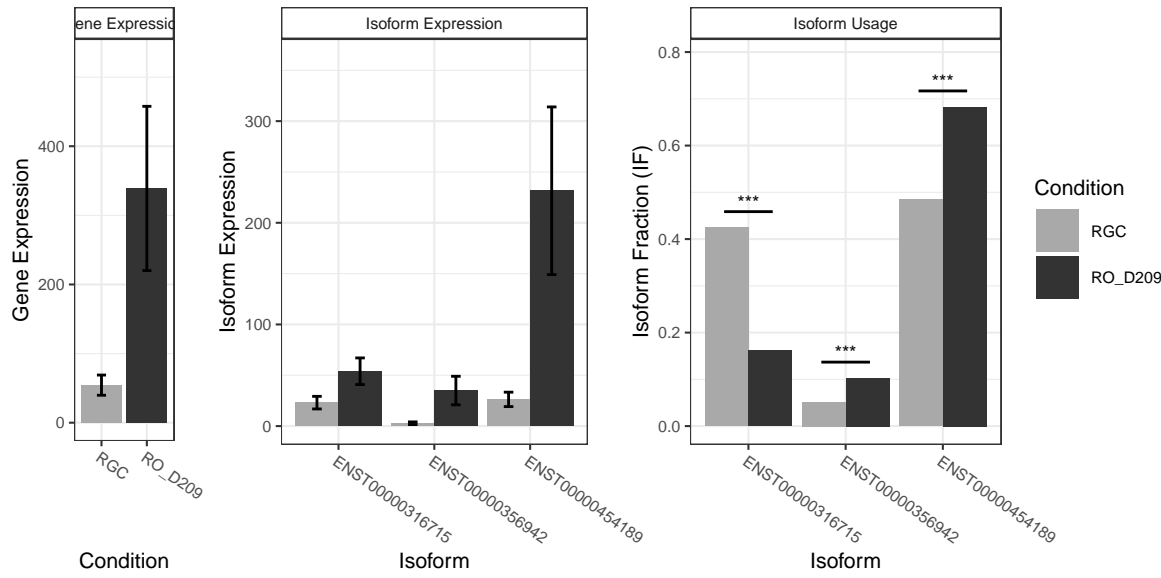
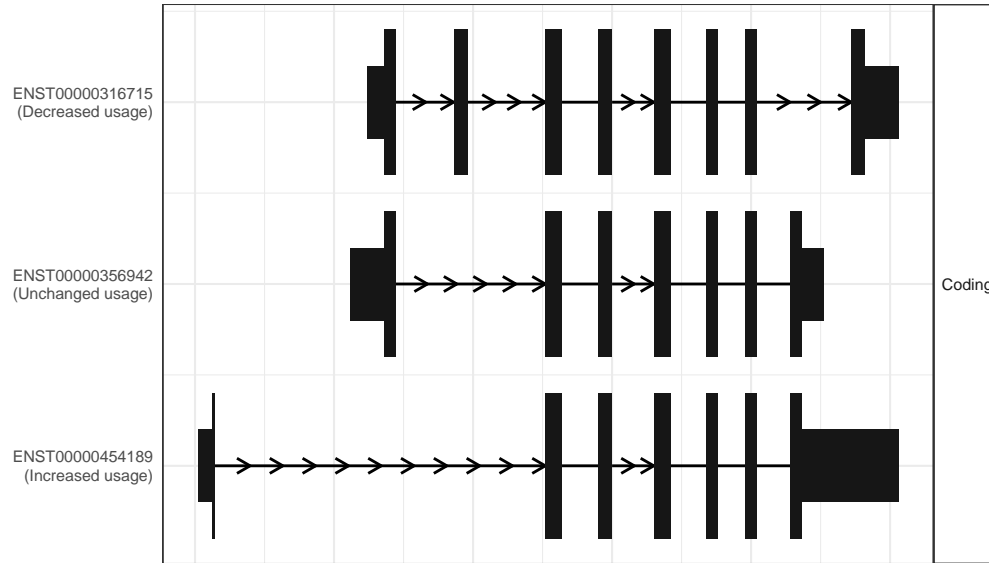
The isoform switch in NSFL1C (RGC vs RO_D209)



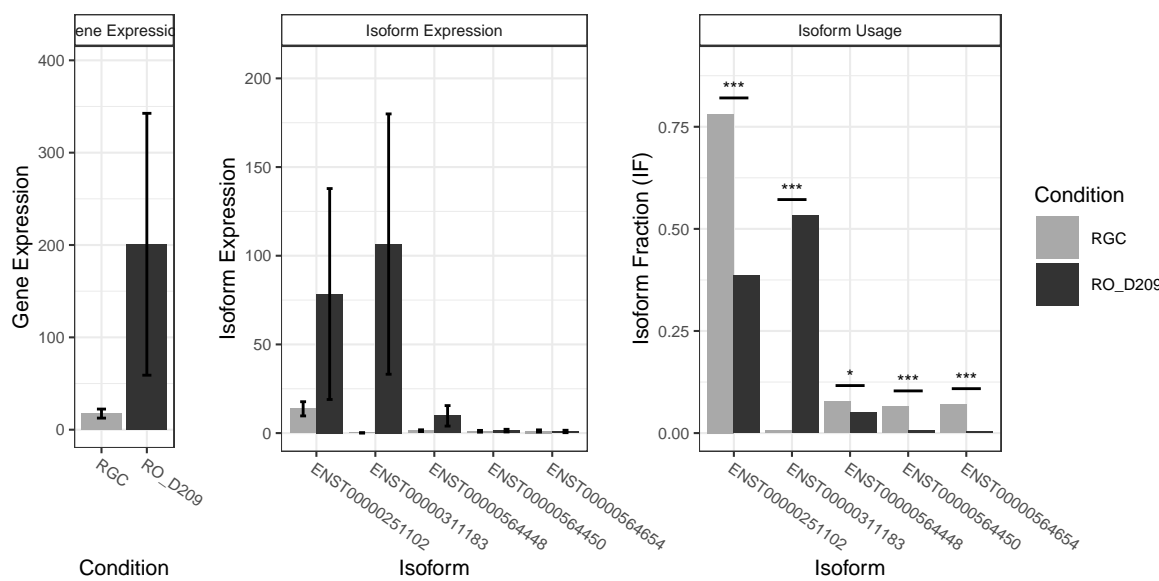
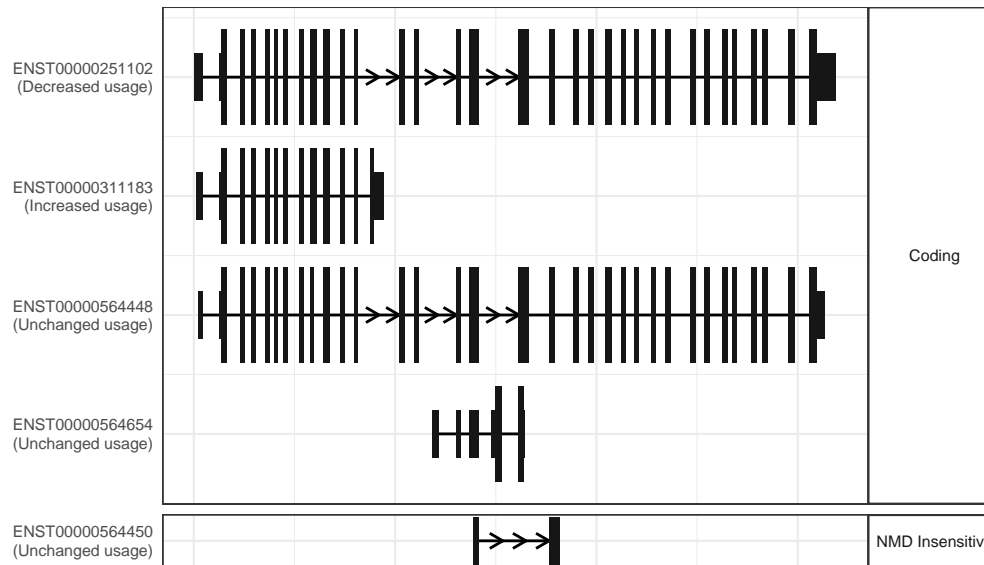
The isoform switch in LINC00461 (RGC vs RO_D209)



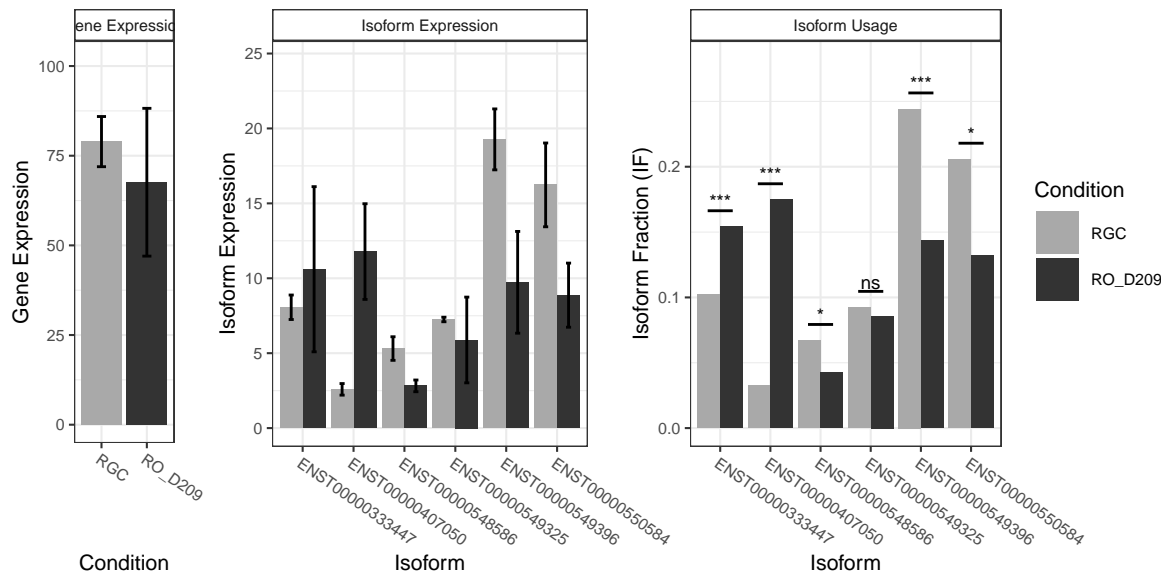
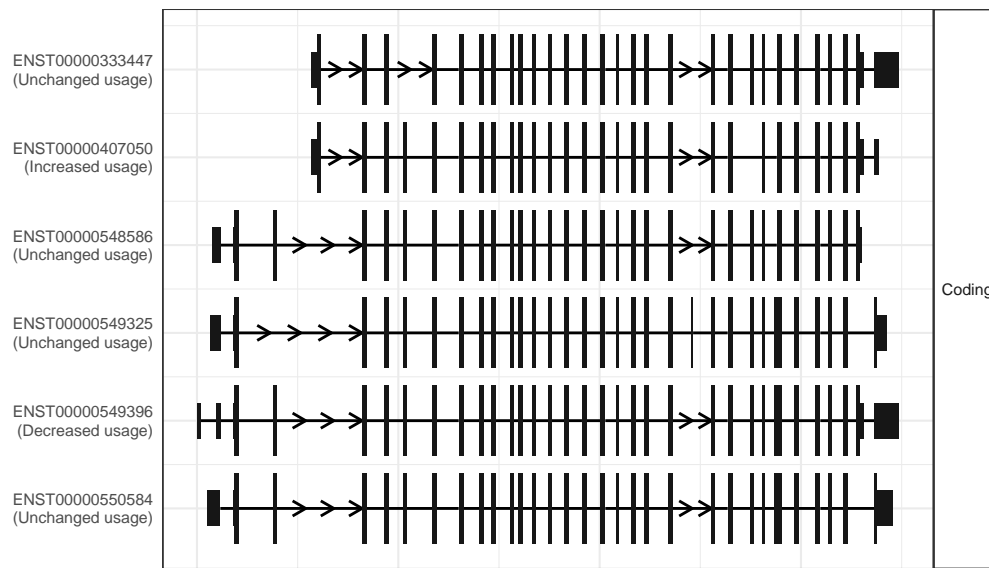
The isoform switch in GPM6B (RGC vs RO_D209)



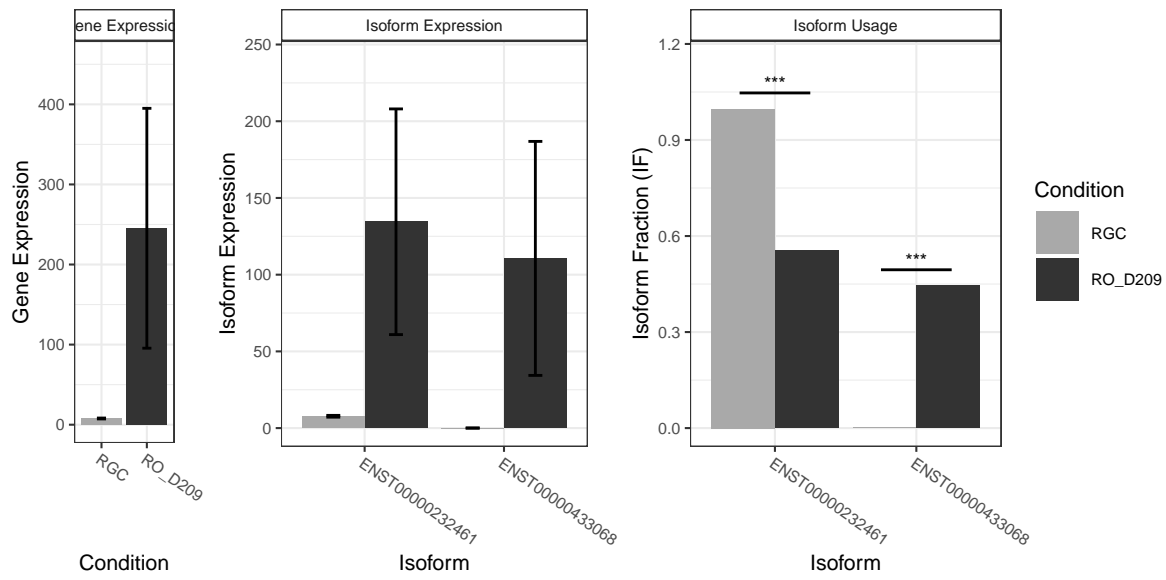
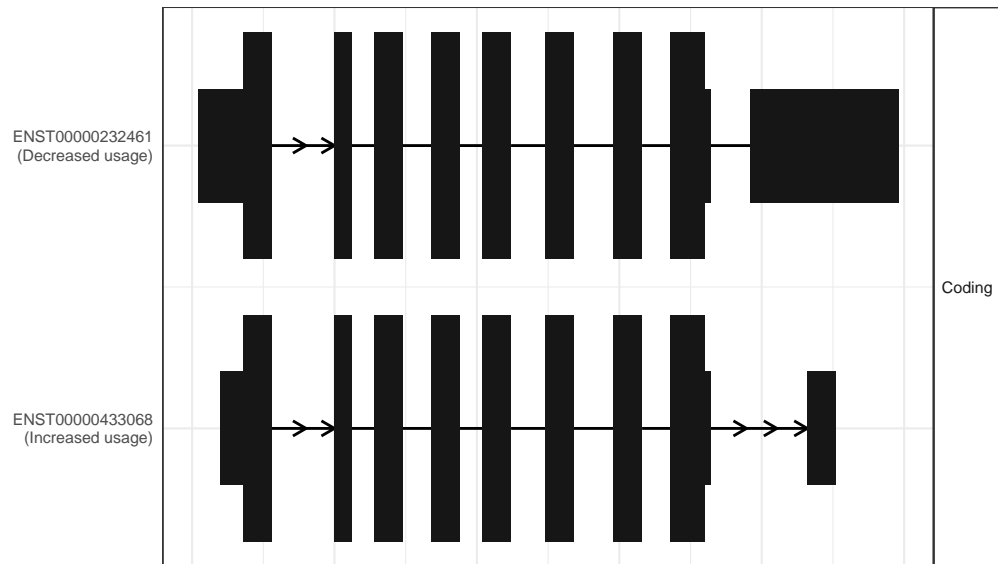
The isoform switch in CNGB1 (RGC vs RO_D209)



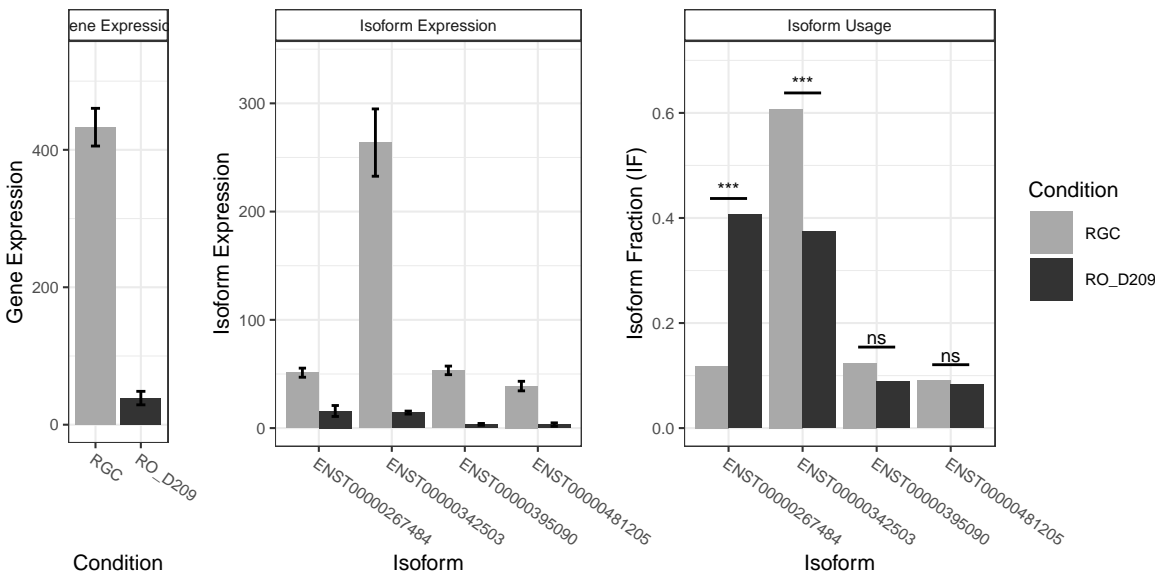
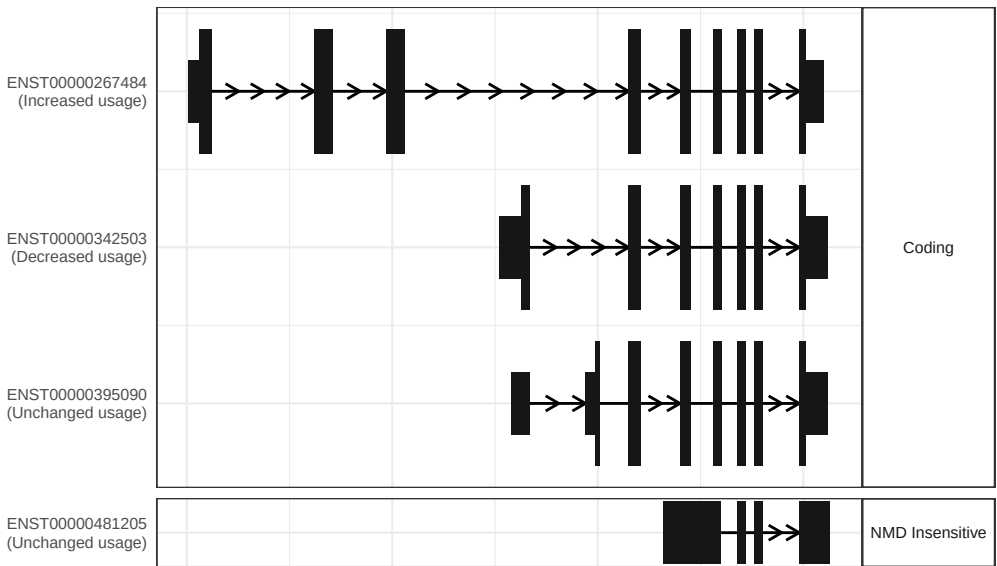
The isoform switch in PPFIA2 (RGC vs RO_D209)



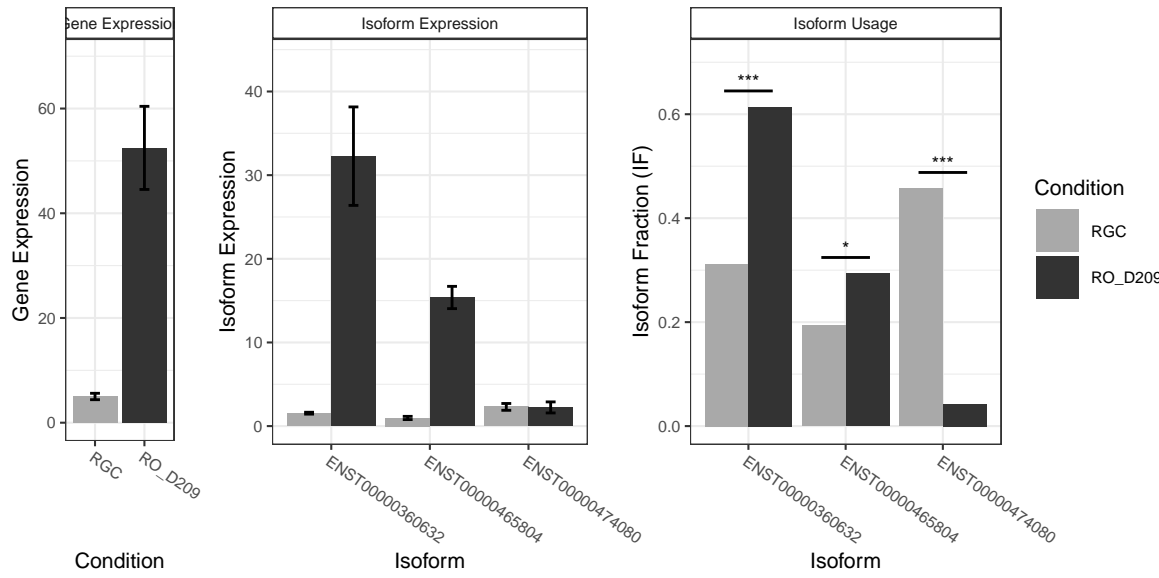
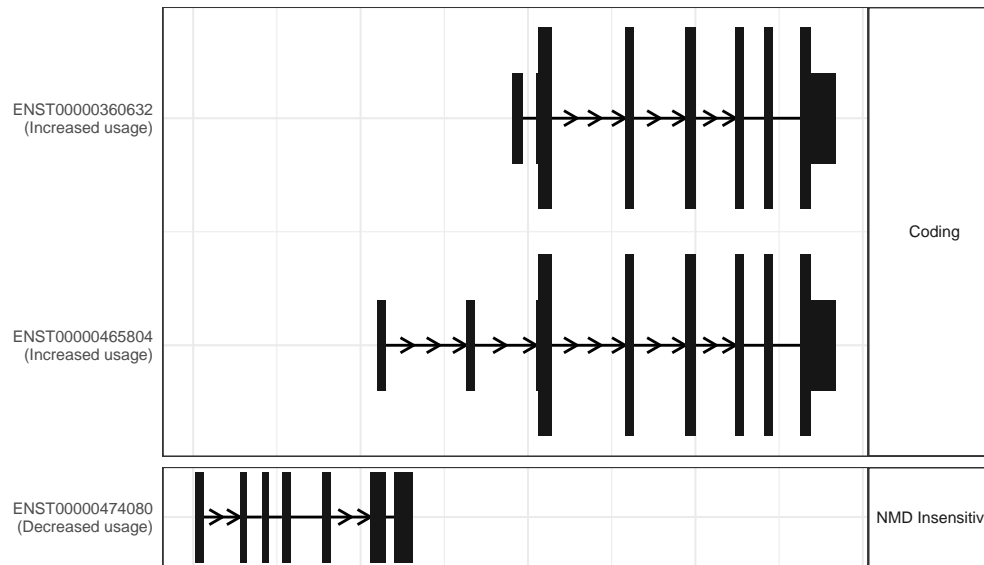
The isoform switch in GNAT1 (RGC vs RO_D209)



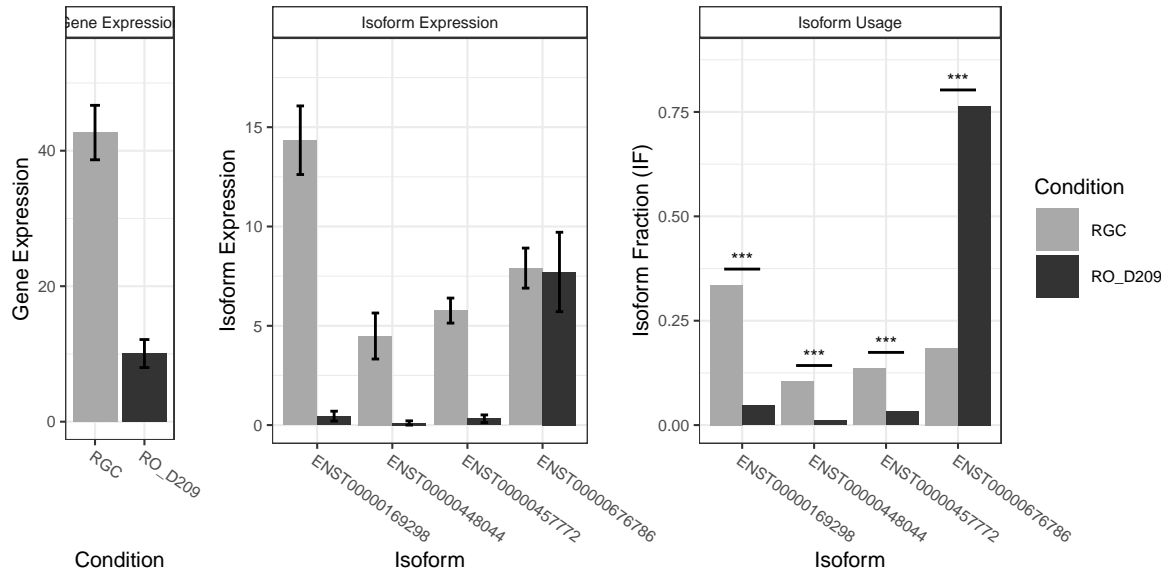
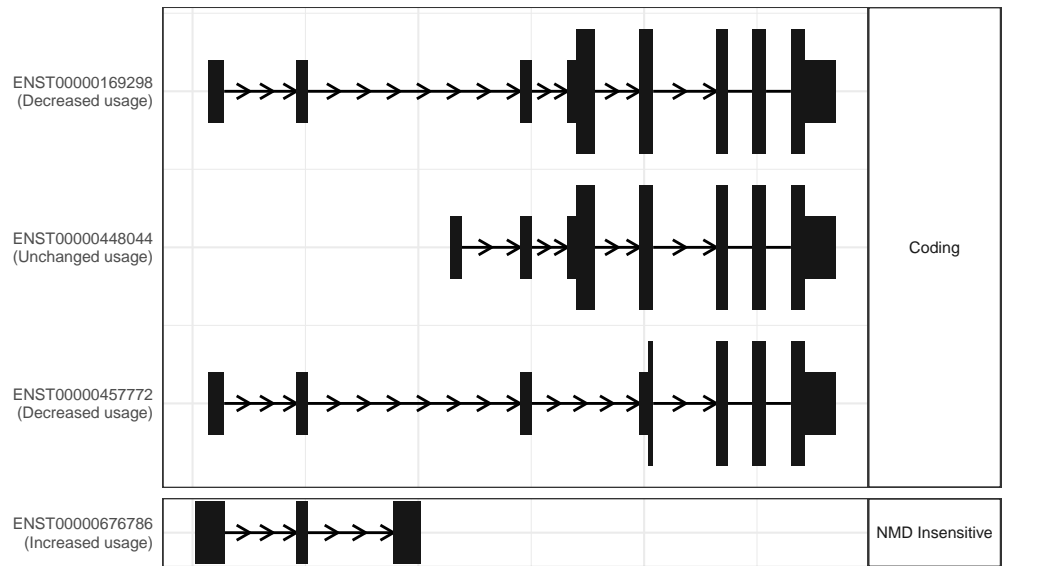
The isoform switch in RTN1 (RGC vs RO_D209)



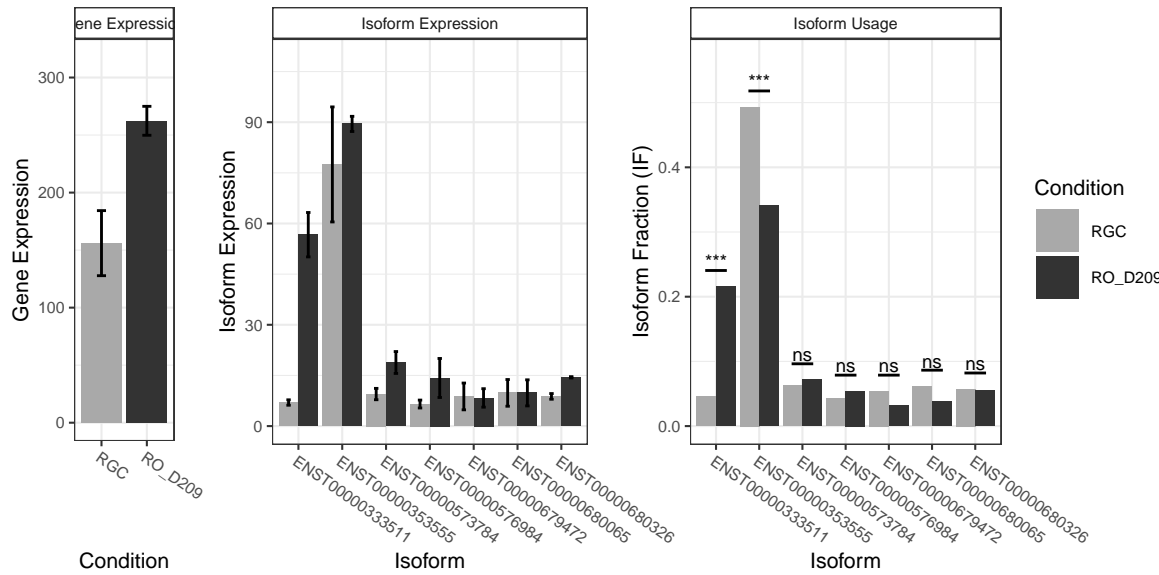
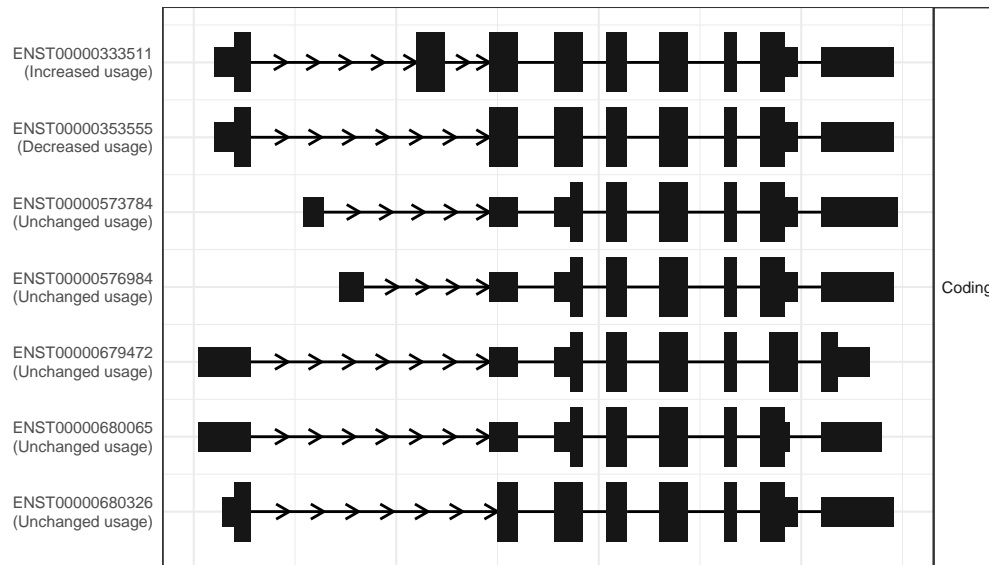
The isoform switch in WWTR1 (RGC vs RO_D209)



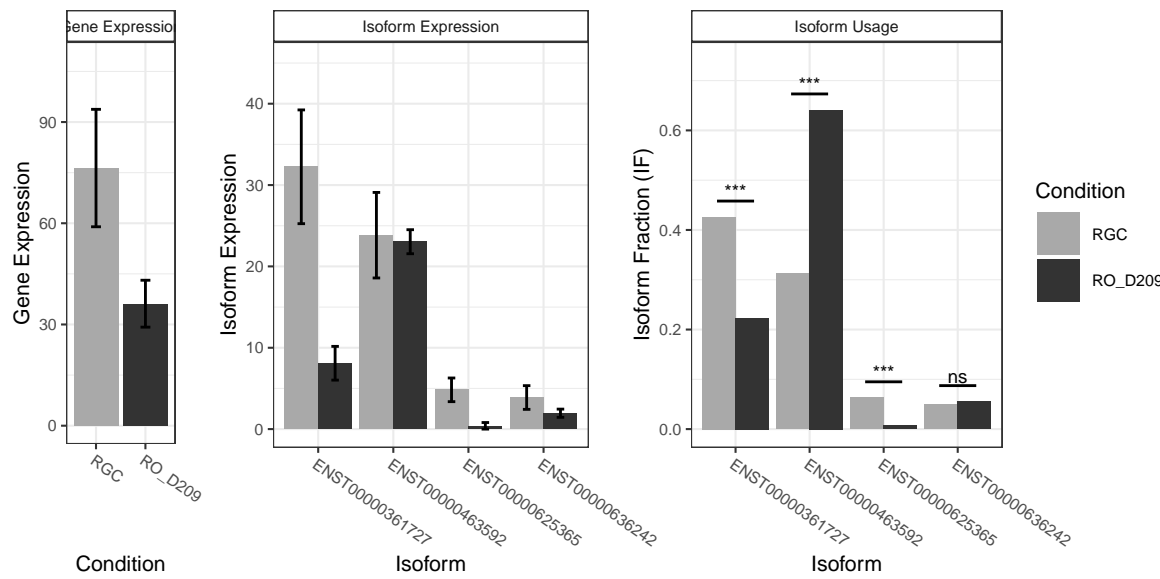
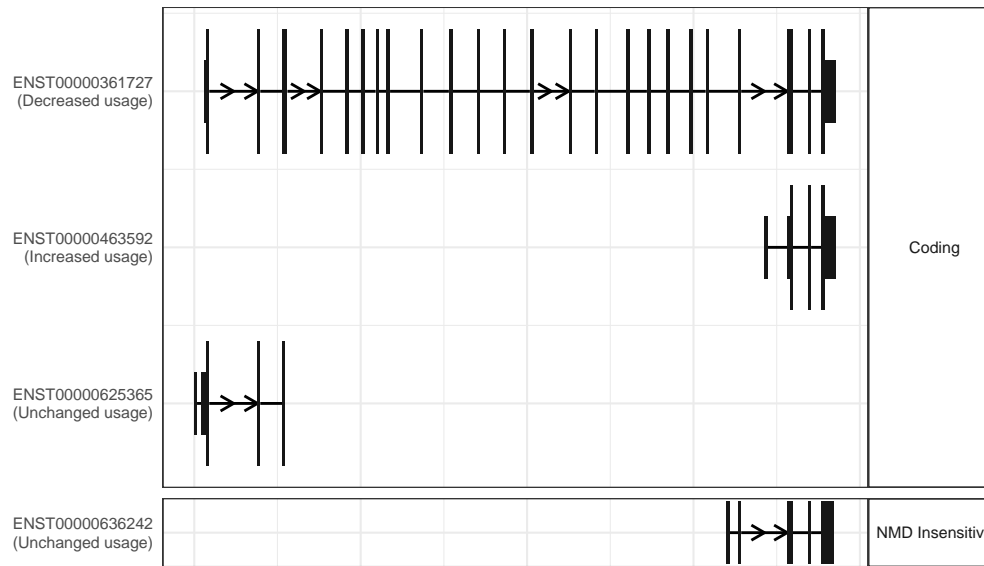
The isoform switch in ST6GAL1 (RGC vs RO_D209)



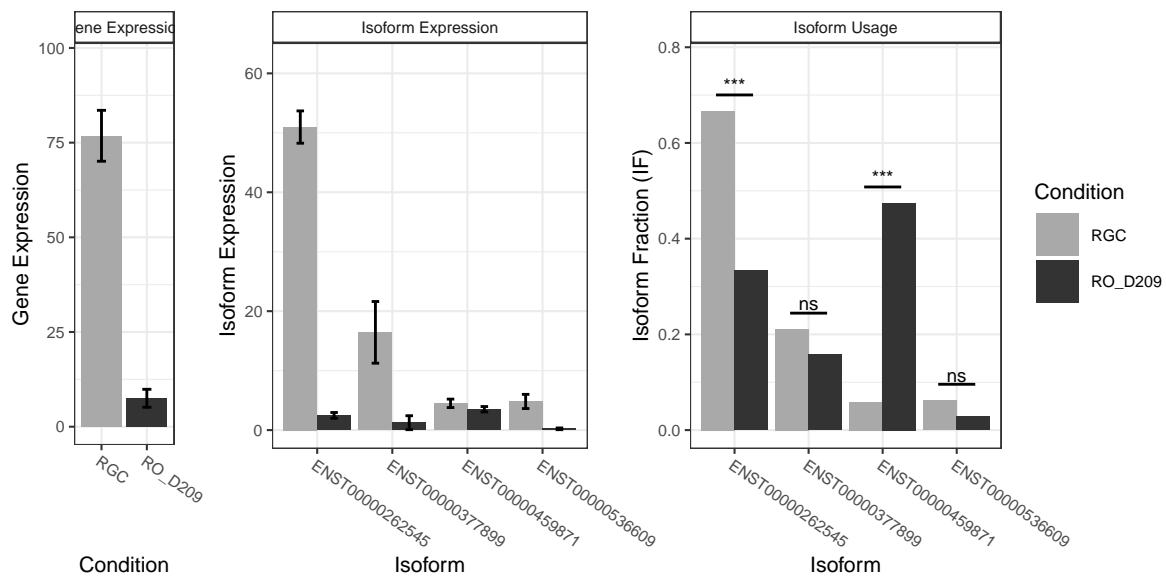
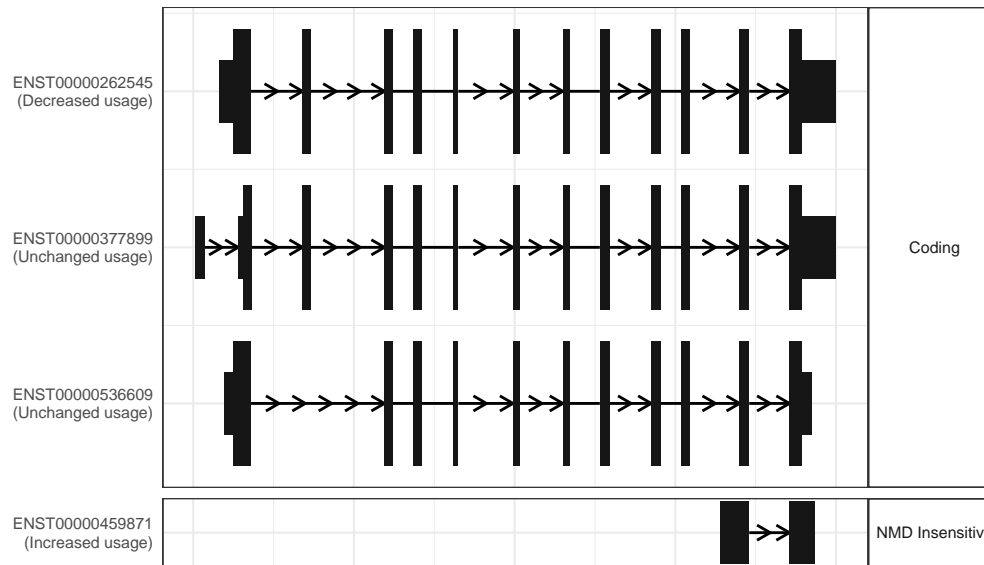
The isoform switch in BSG (RGC vs RO_D209)



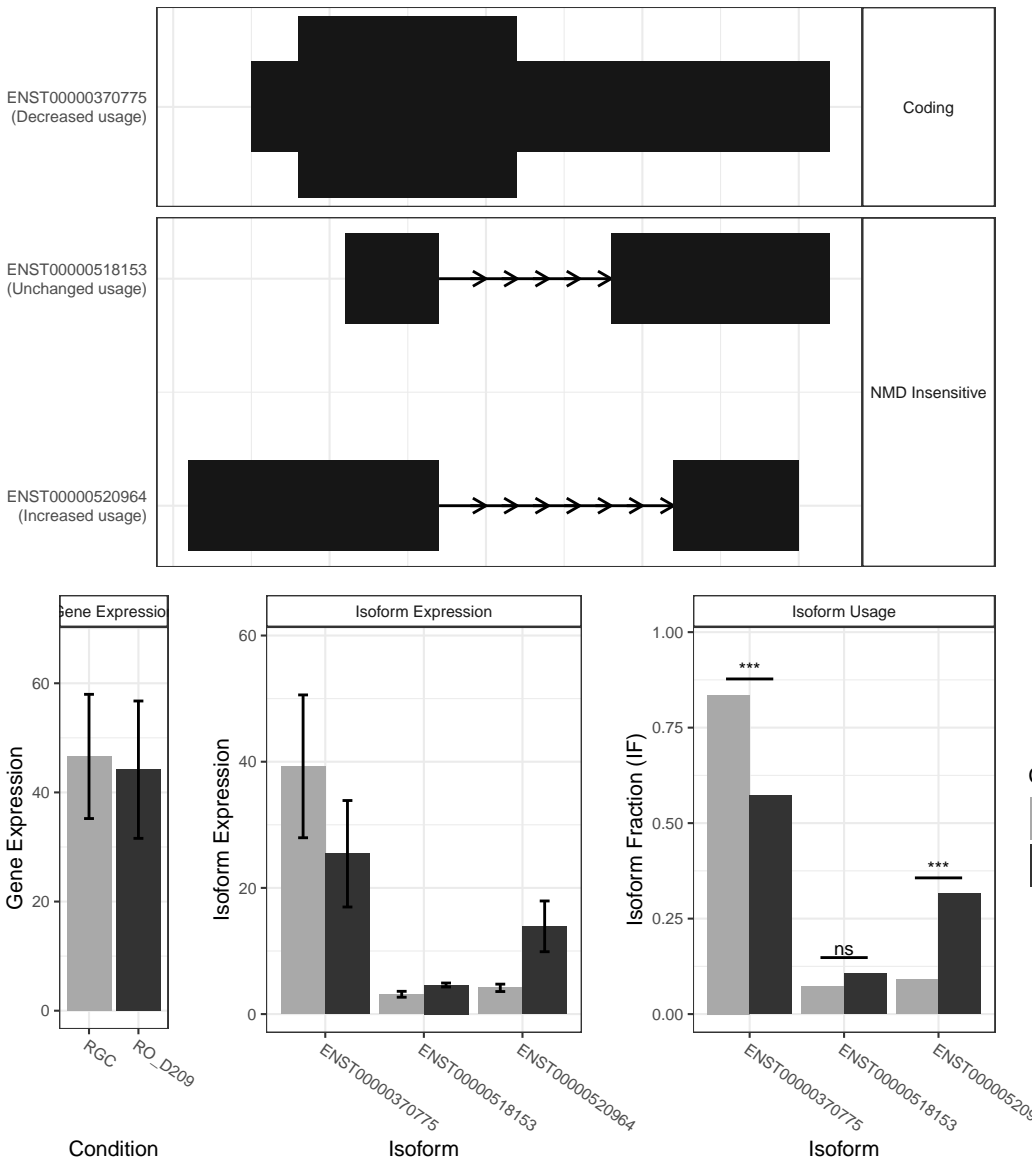
The isoform switch in CNTNAP2 (RGC vs RO_D209)



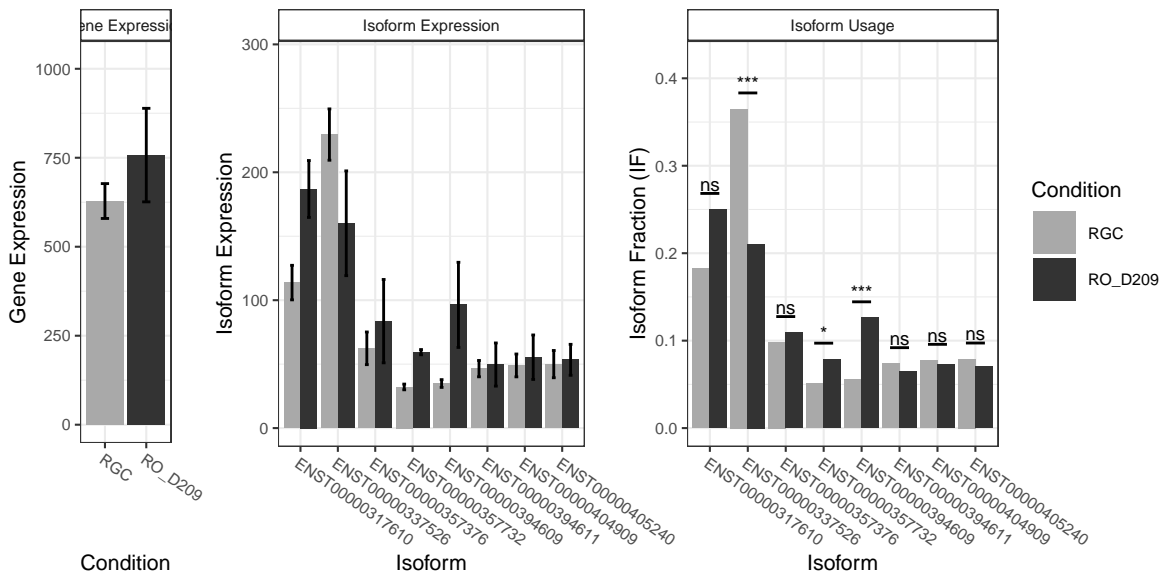
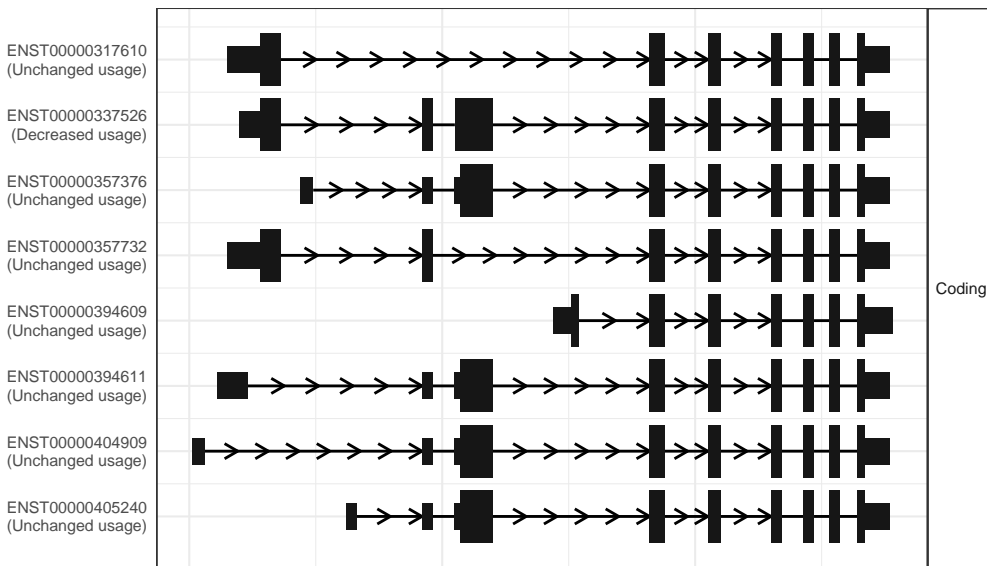
The isoform switch in PCSK2 (RGC vs RO_D209)



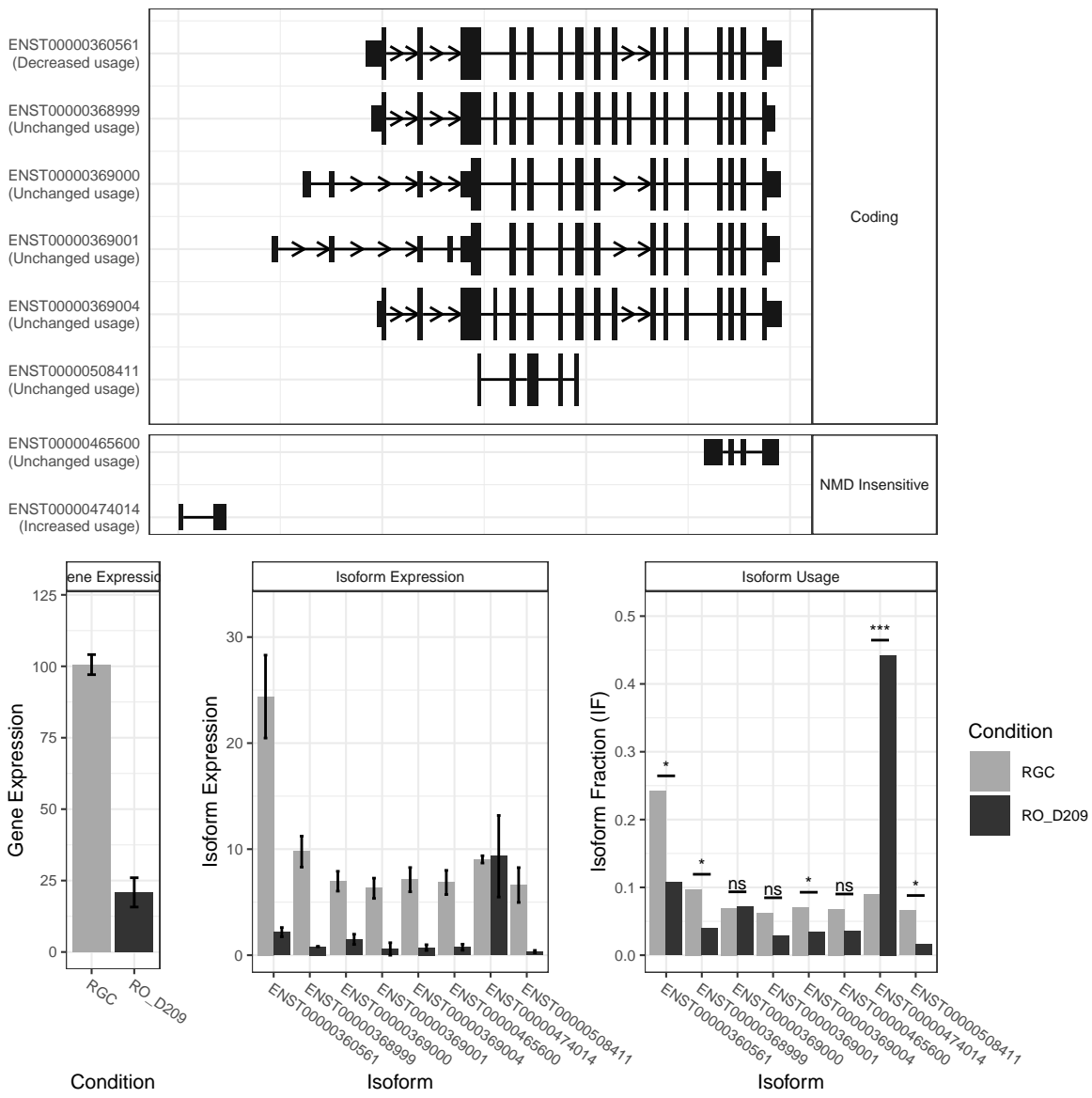
The isoform switch in RTL8A (RGC vs RO_D209)



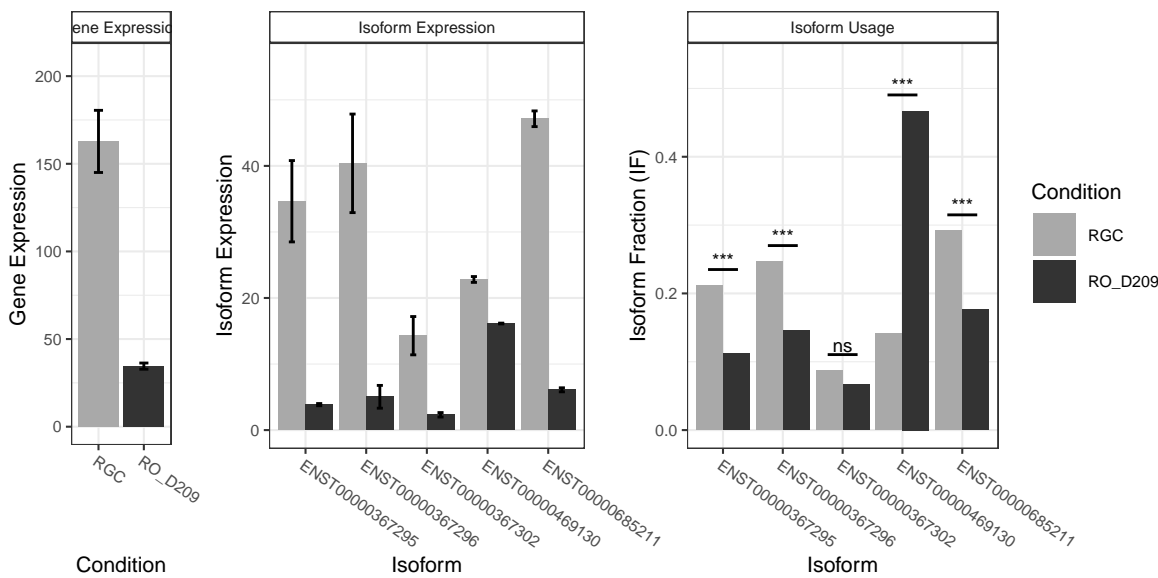
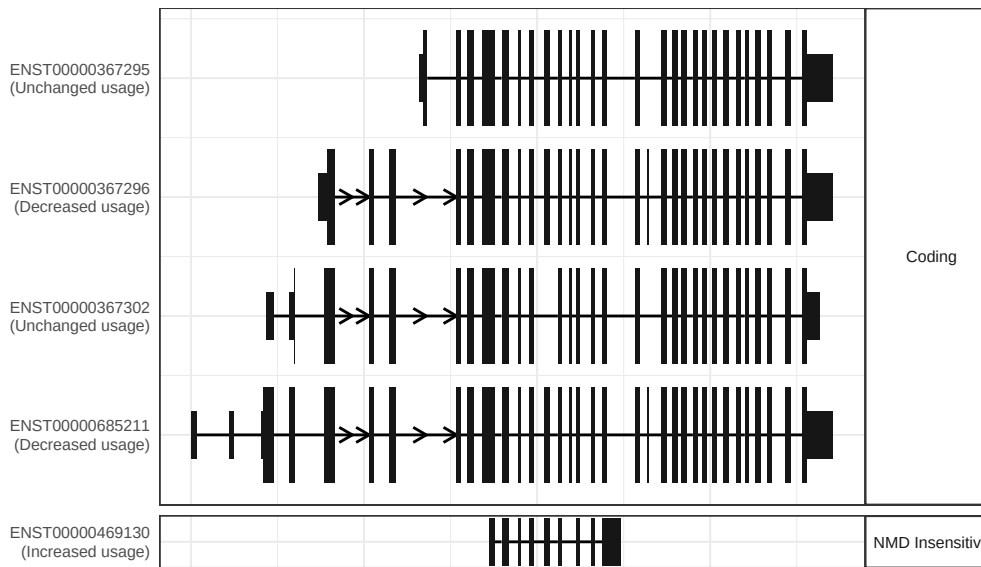
The isoform switch in RTN4 (RGC vs RO_D209)



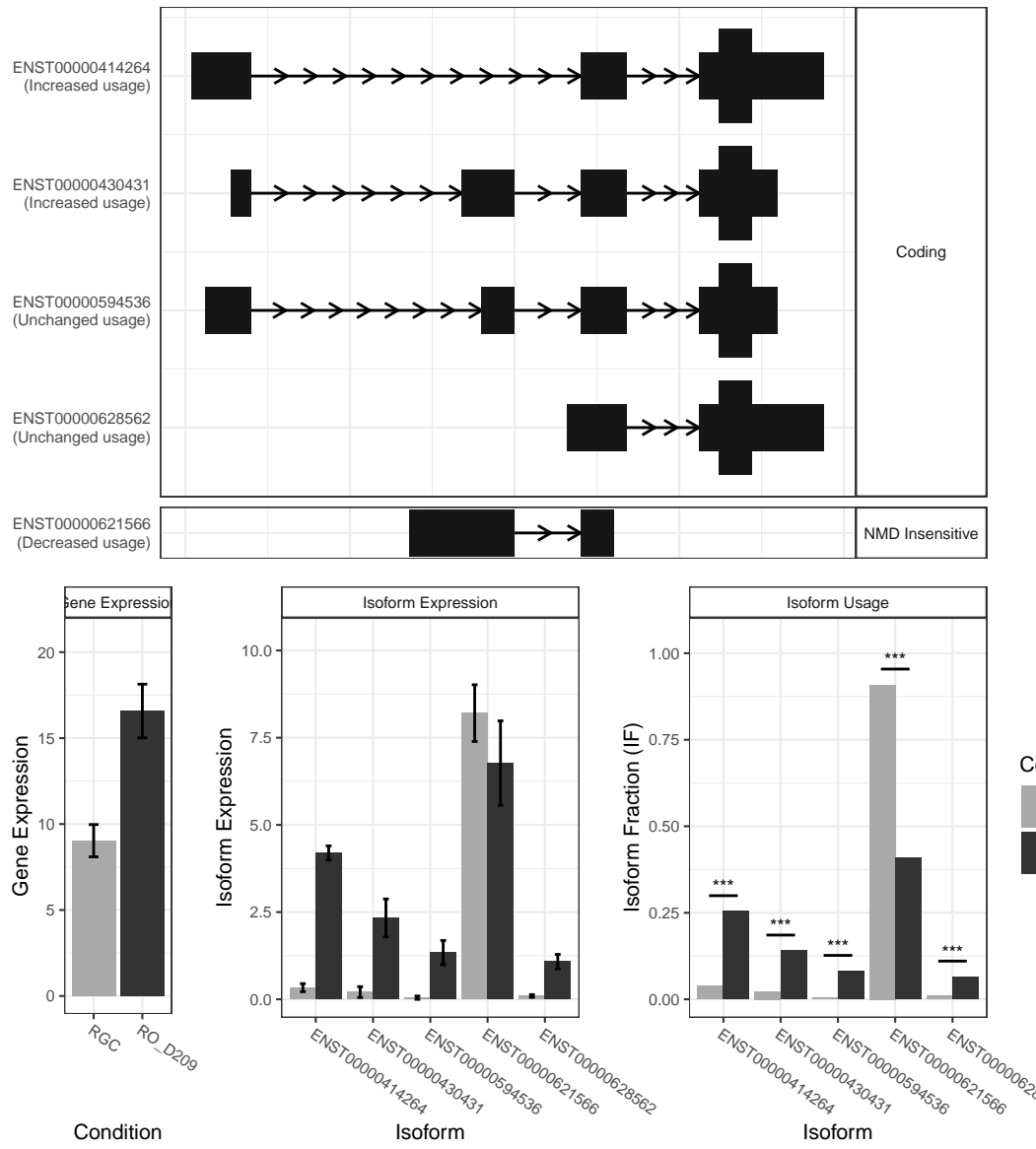
The isoform switch in TACC2 (RGC vs RO_D209)



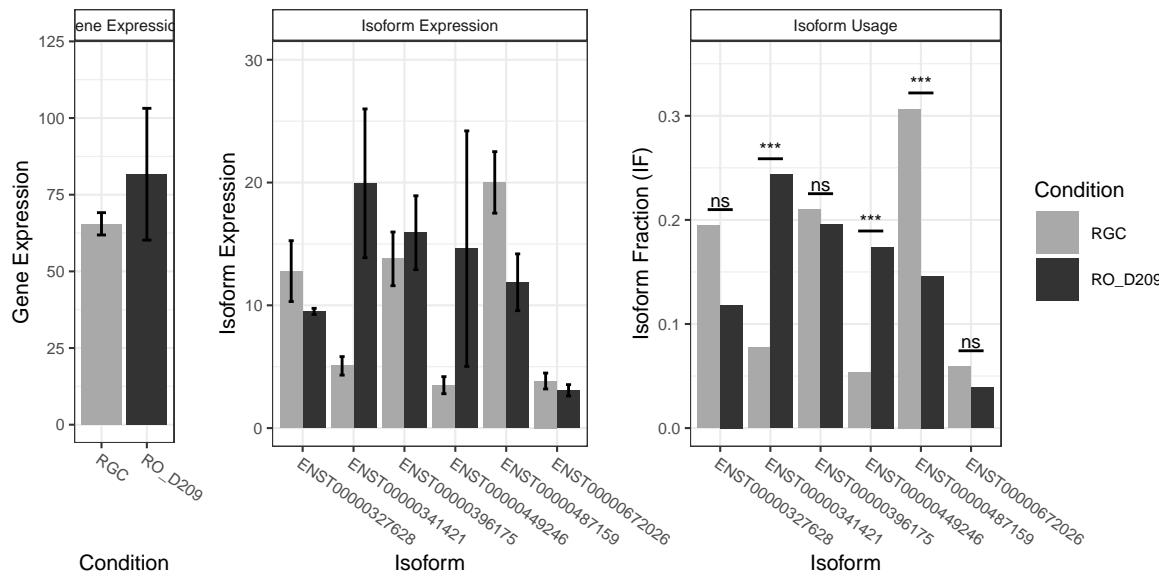
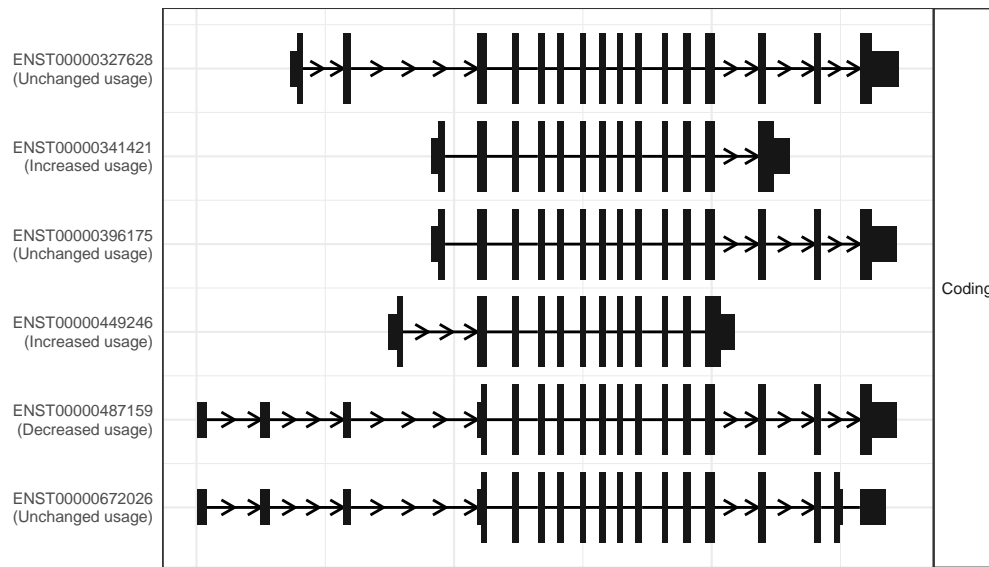
The isoform switch in NAV1 (RGC vs RO_D209)



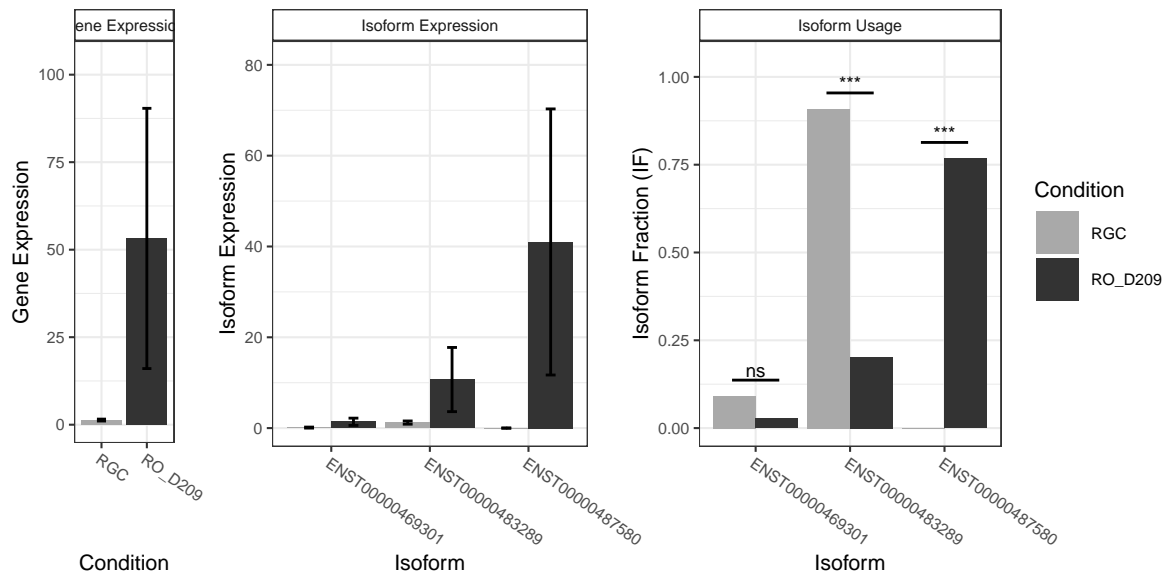
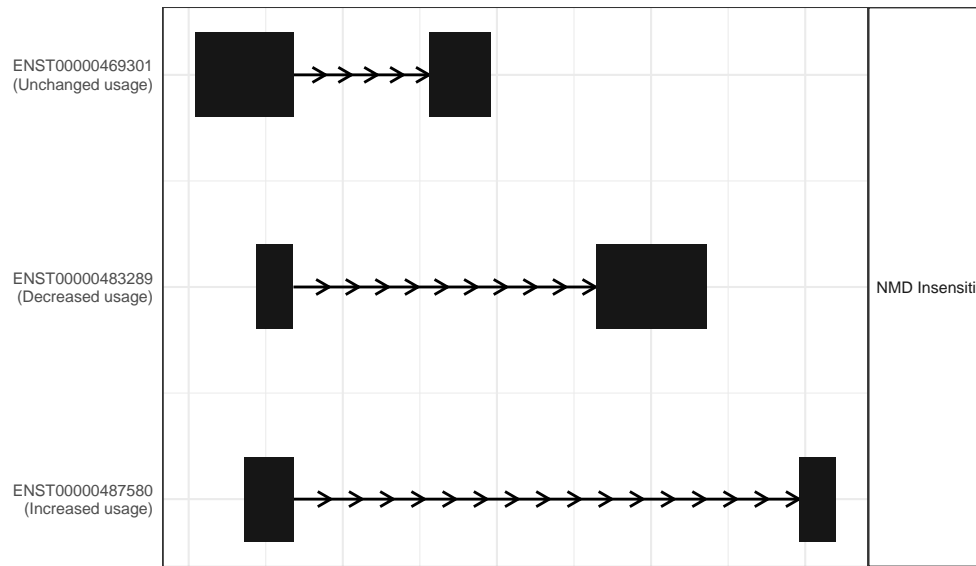
The isoform switch in MRLN (RGC vs RO_D209)



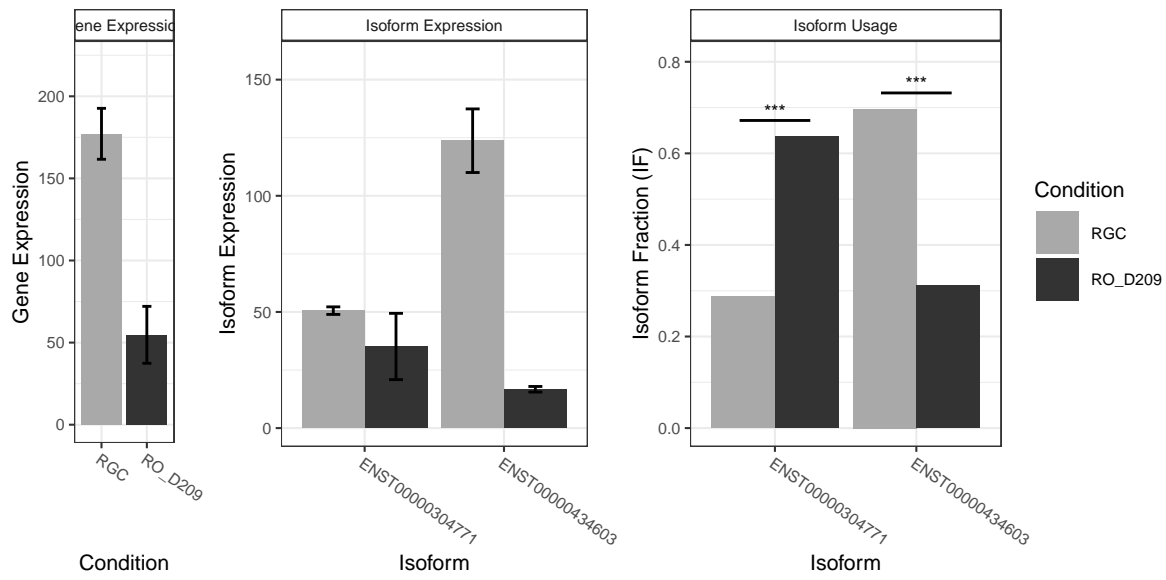
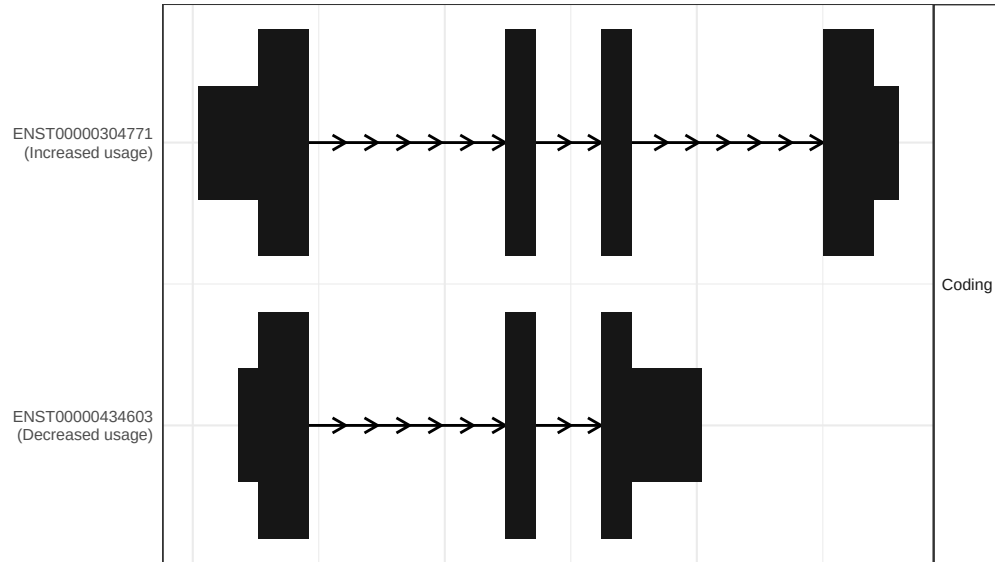
The isoform switch in TRAK1 (RGC vs RO_D209)



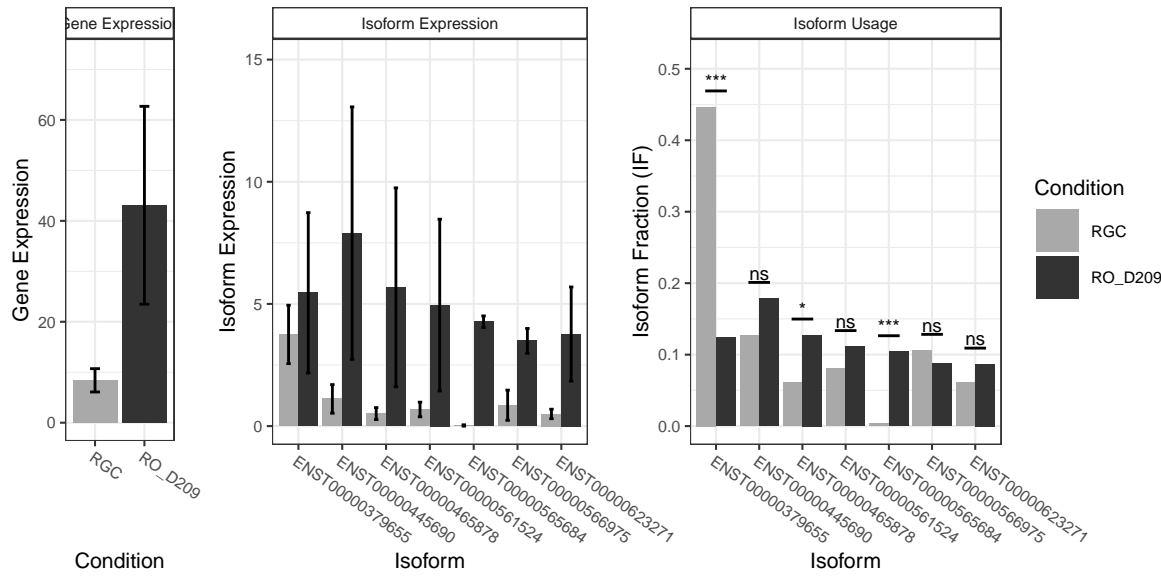
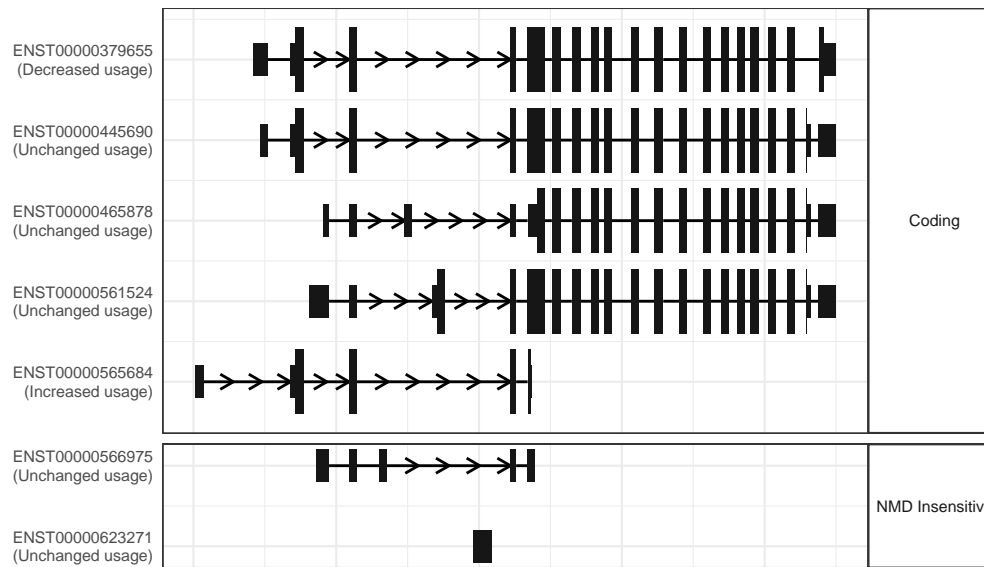
The isoform switch in FHL1P1 (RGC vs RO_D209)



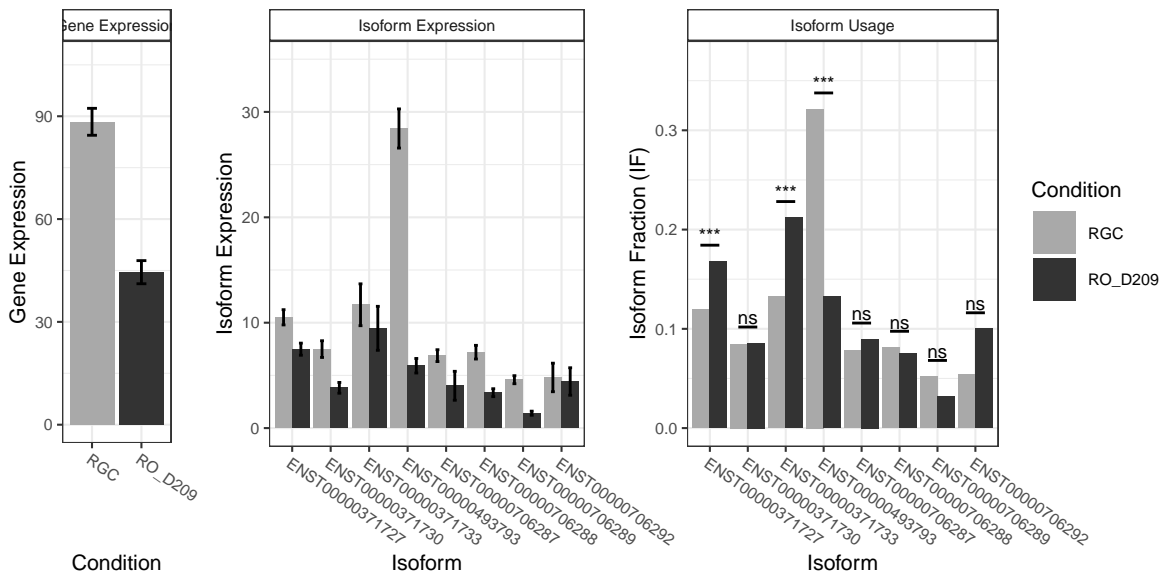
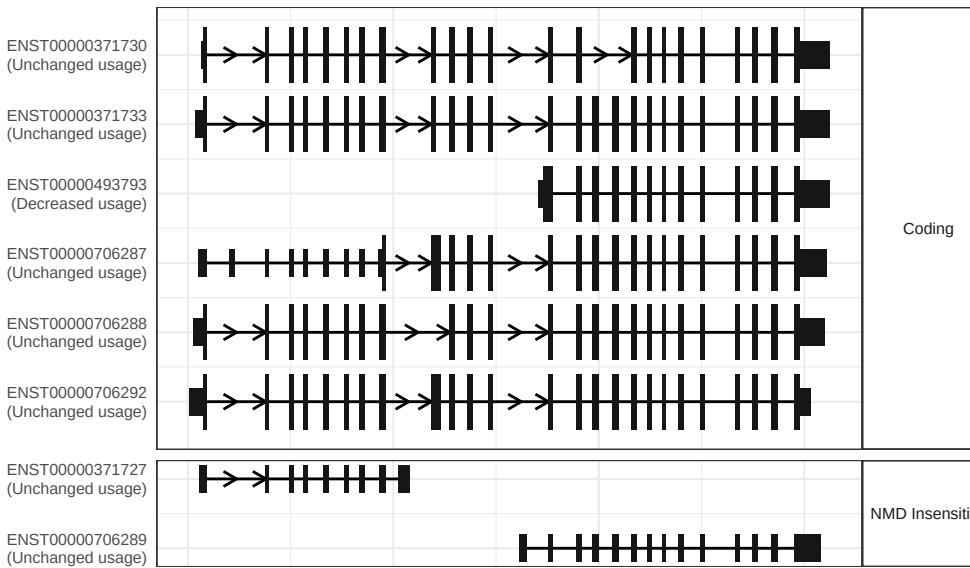
The isoform switch in MAP6 (RGC vs RO_D209)



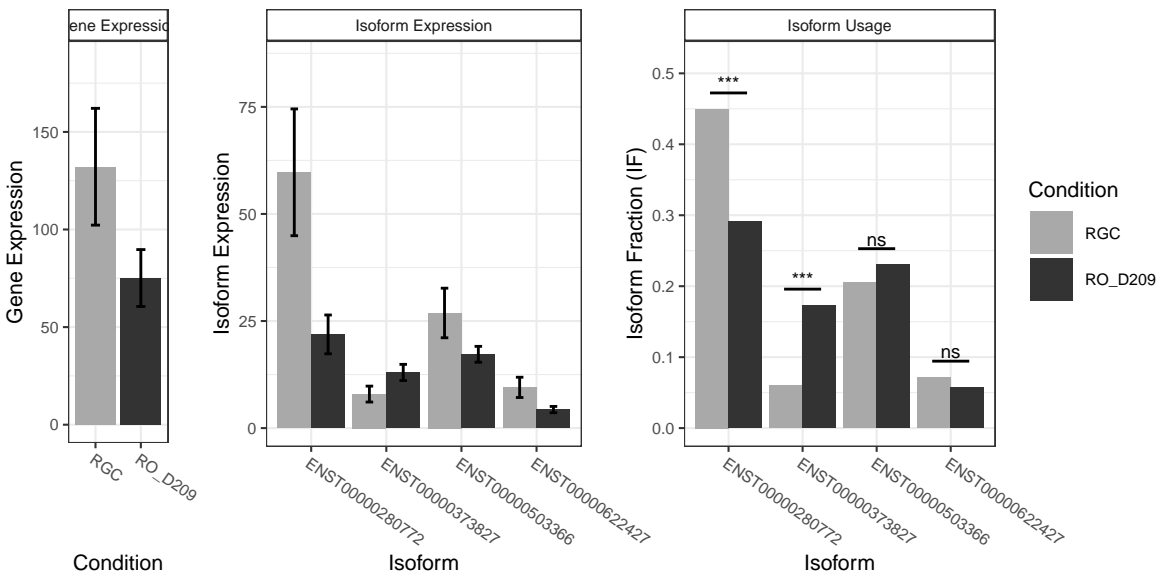
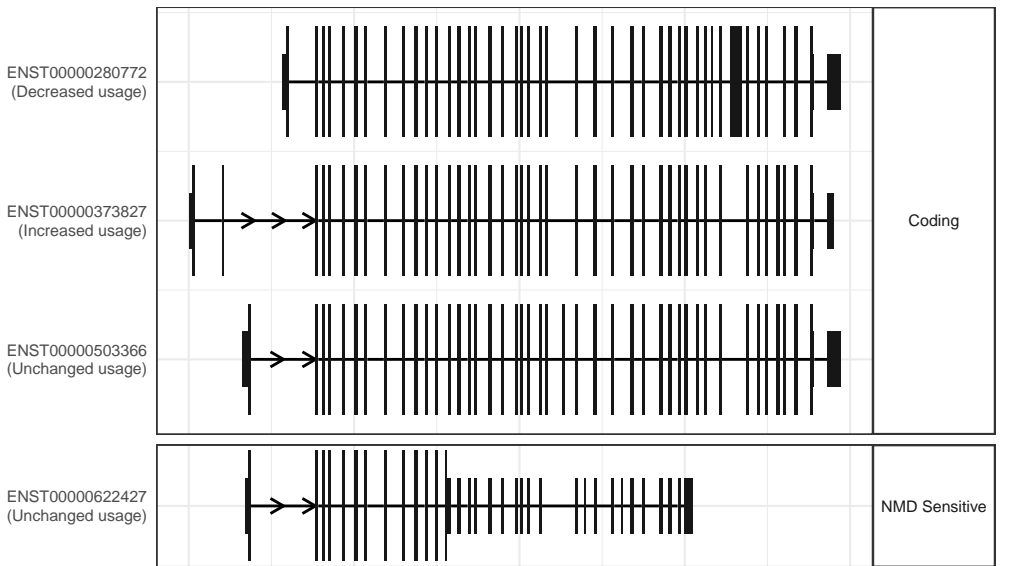
The isoform switch in KIFC3 (RGC vs RO_D209)



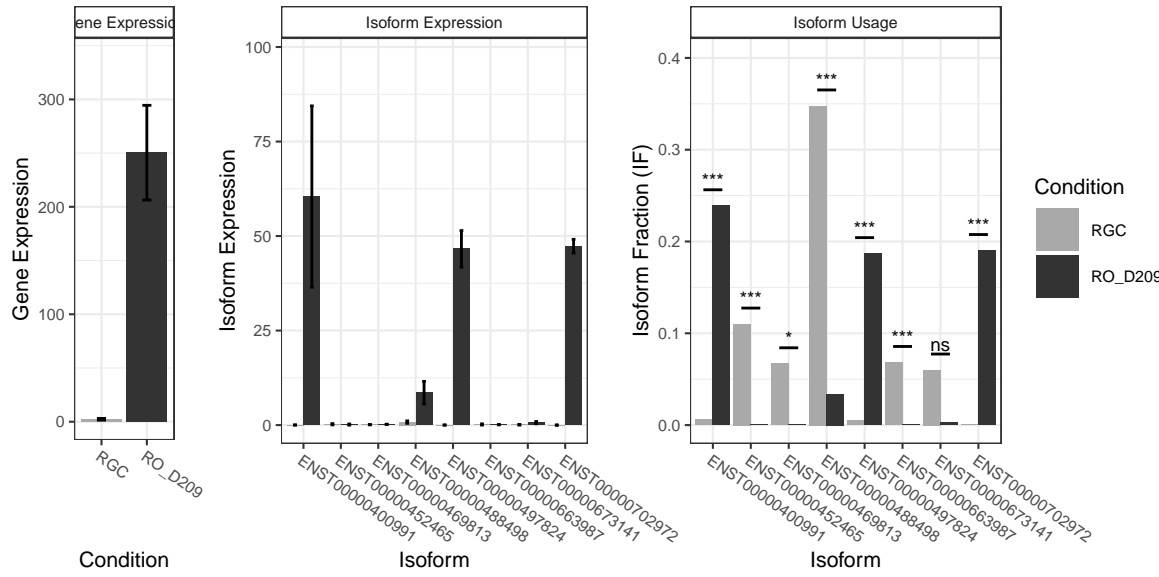
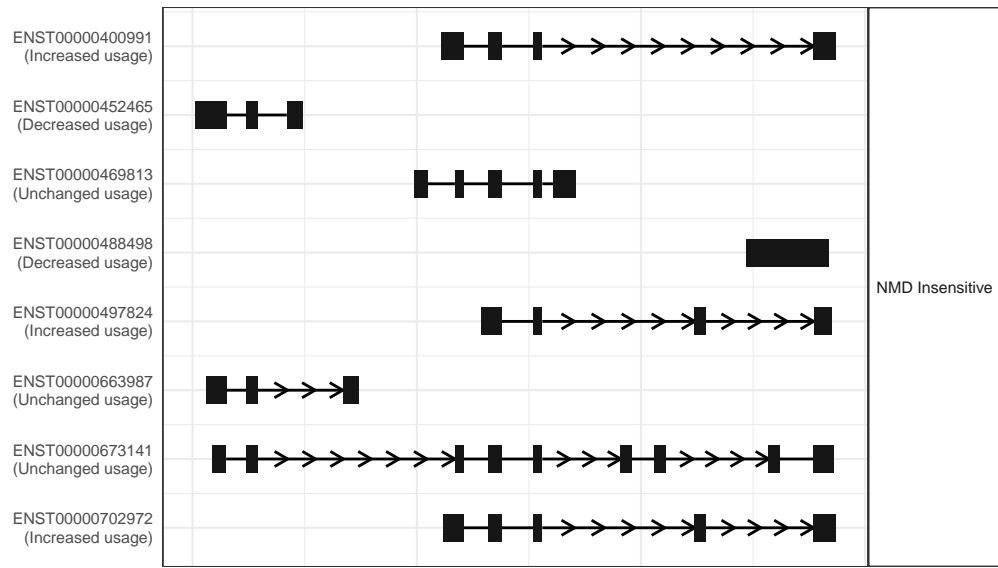
The isoform switch in EPS15 (RGC vs RO_D209)



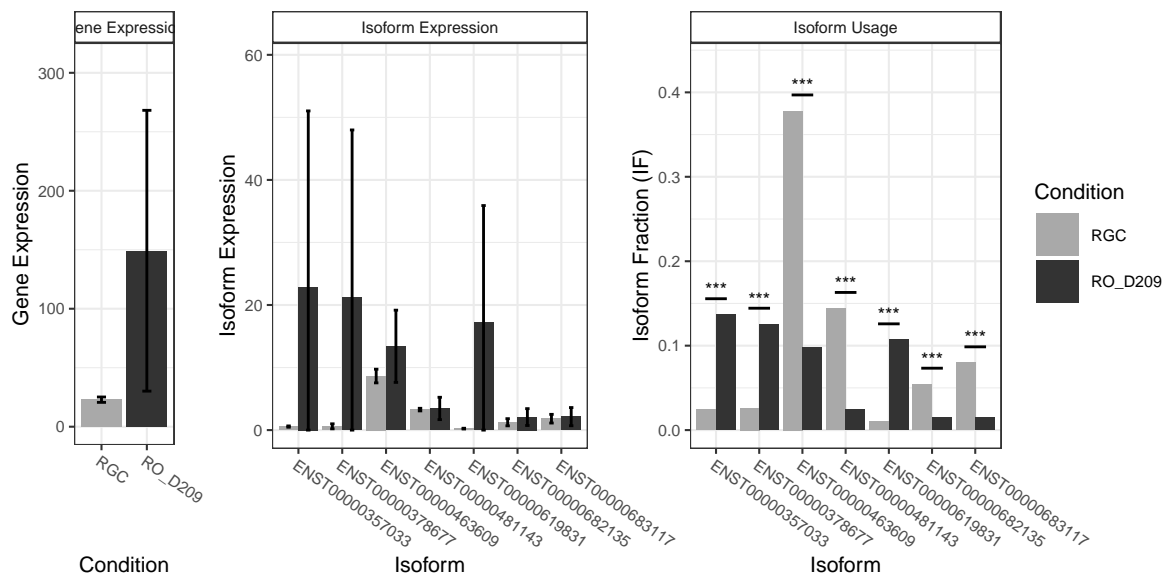
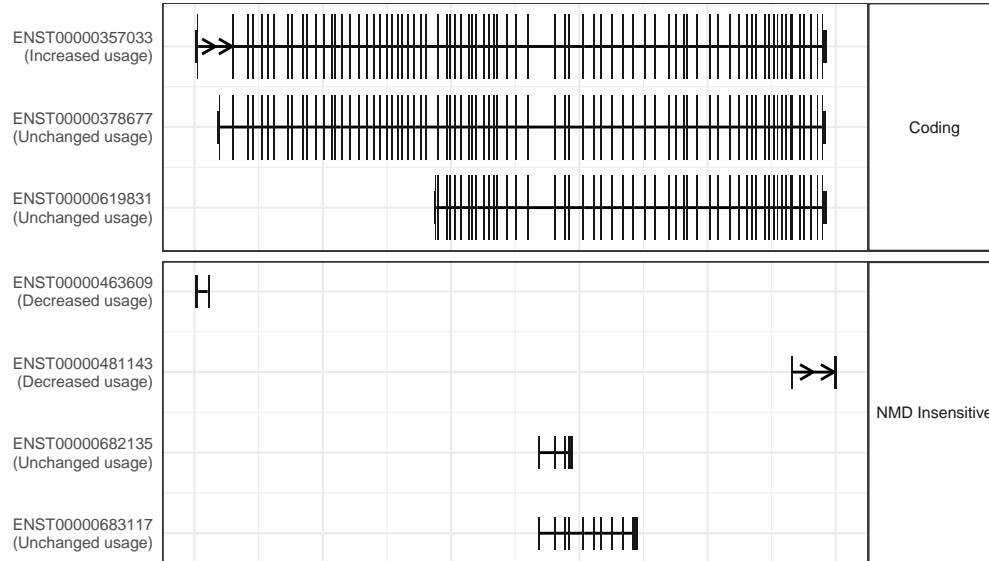
The isoform switch in ANK3 (RGC vs RO_D209)



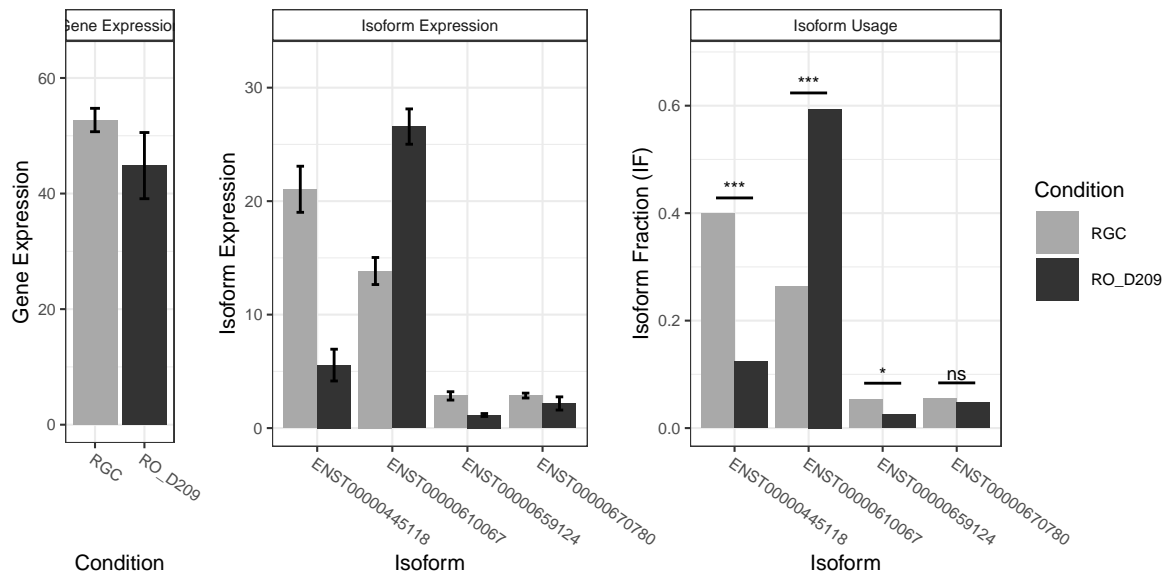
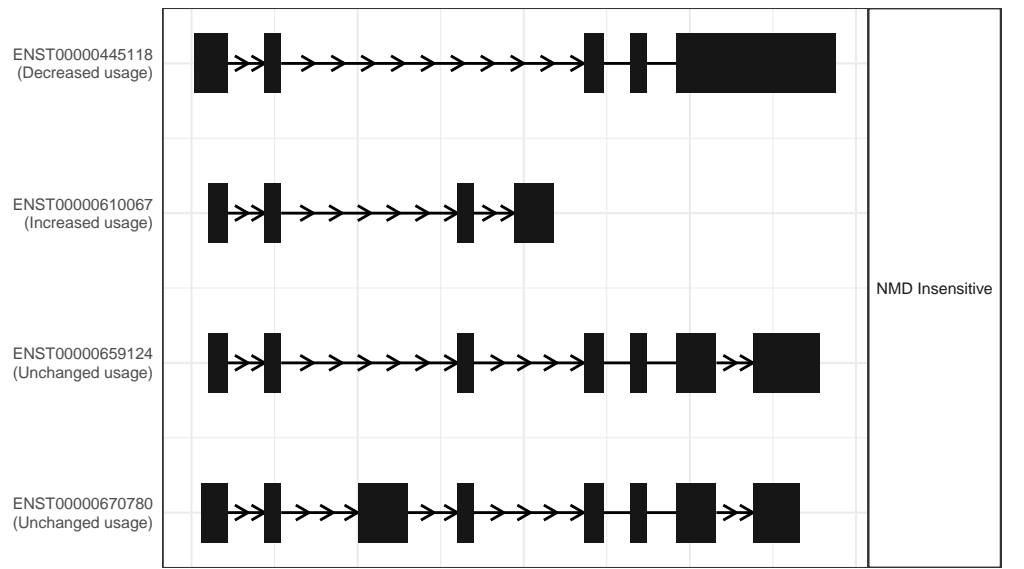
The isoform switch in MIR9–1HG (RGC vs RO_D209)



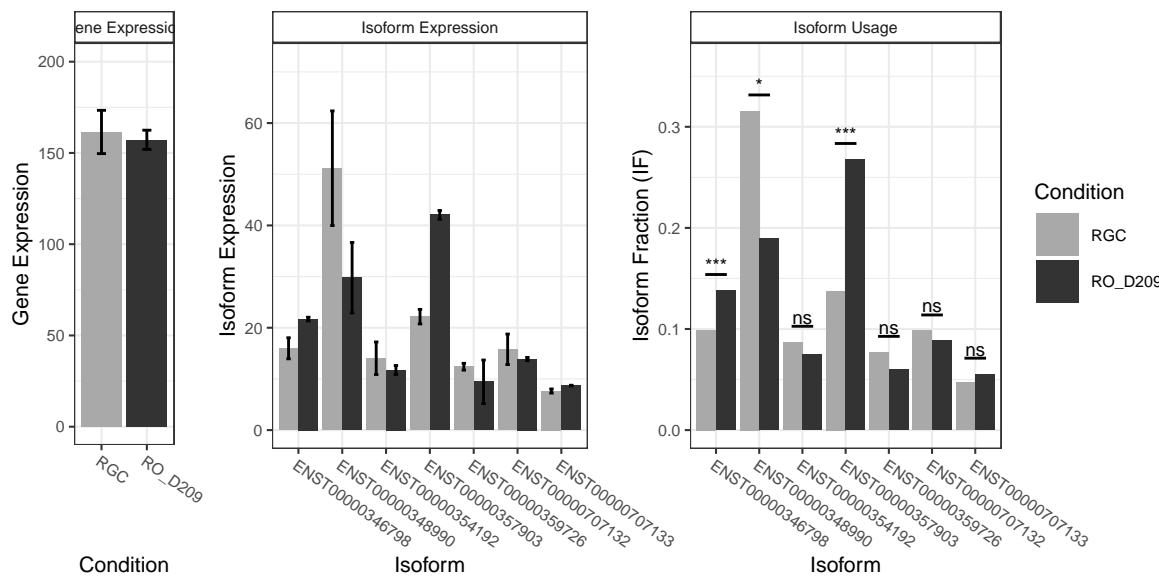
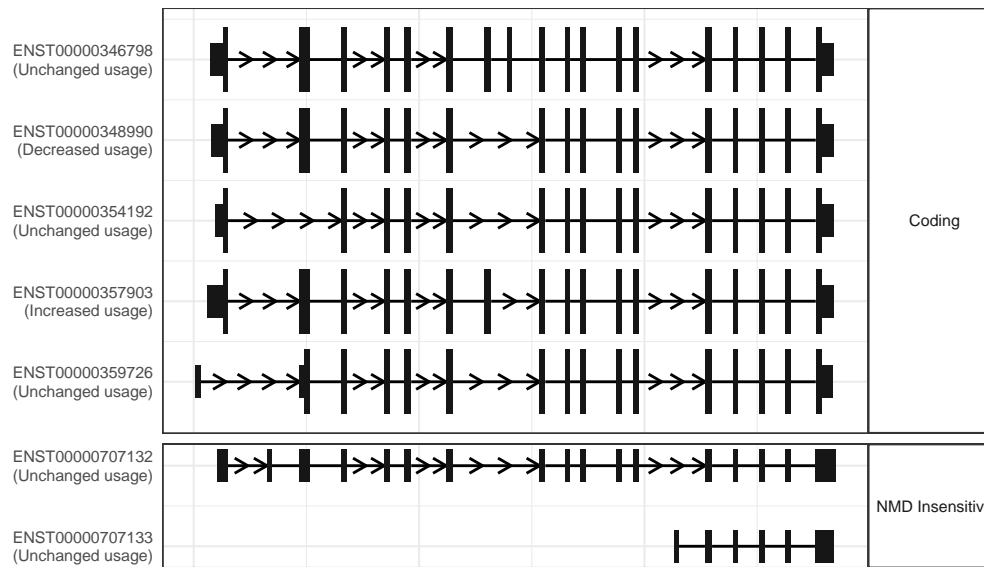
The isoform switch in DMD (RGC vs RO_D209)



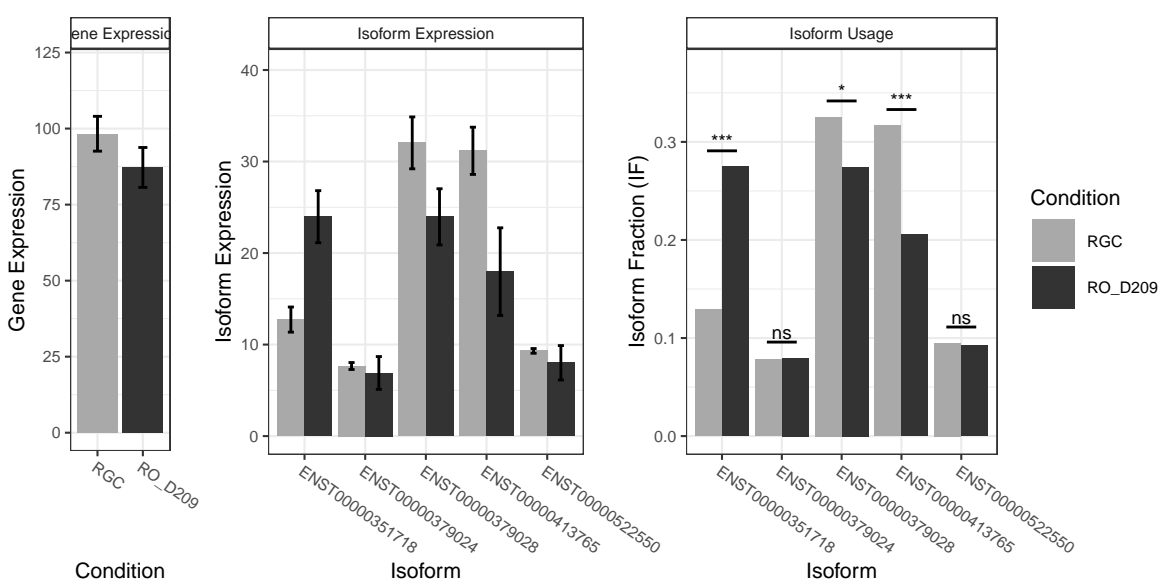
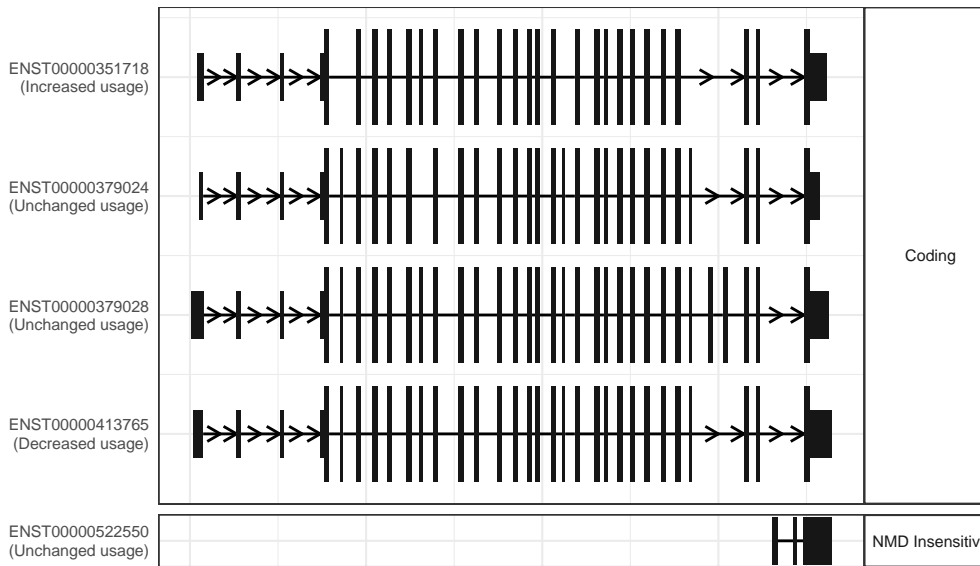
The isoform switch in LINC01128 (RGC vs RO_D209)



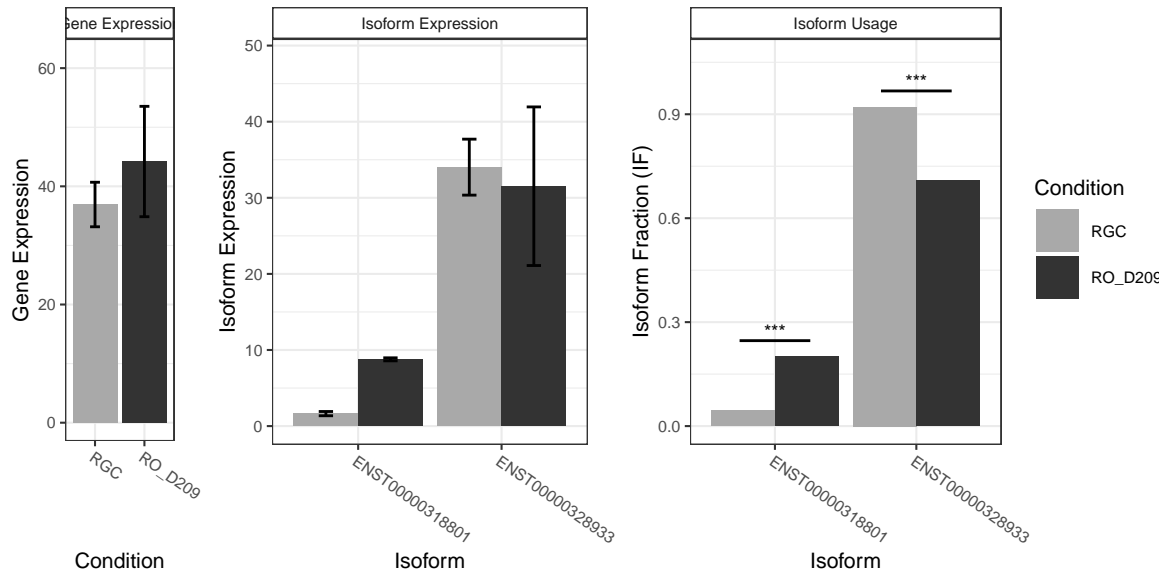
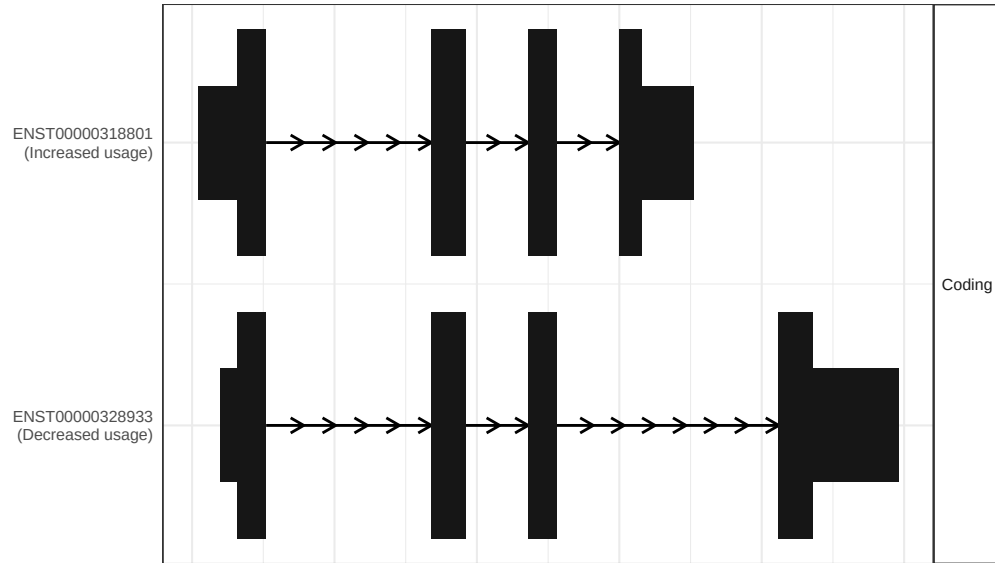
The isoform switch in APP (RGC vs RO_D209)



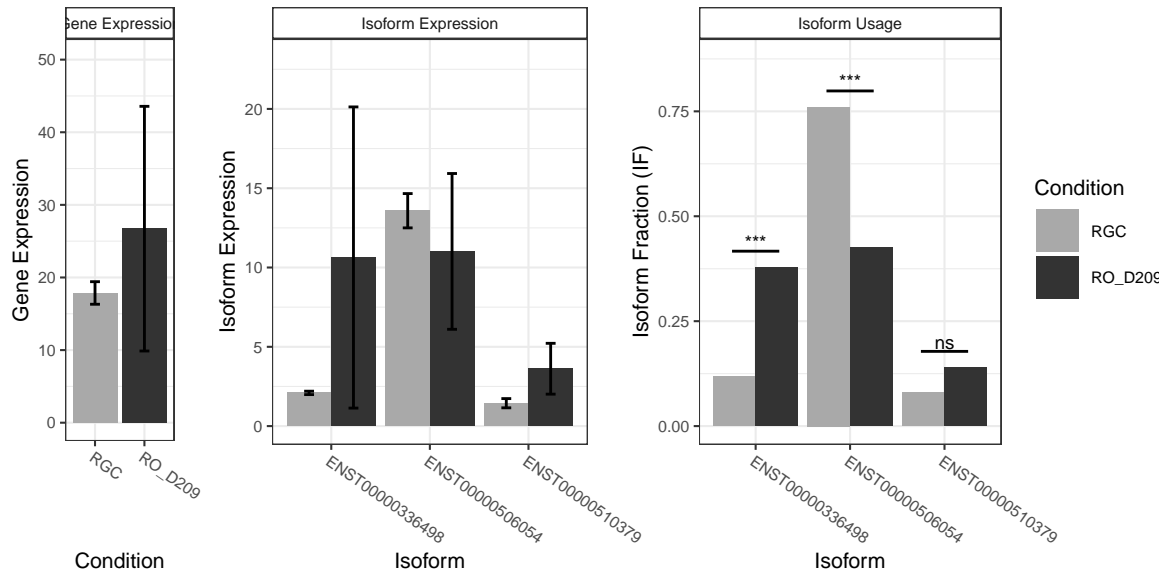
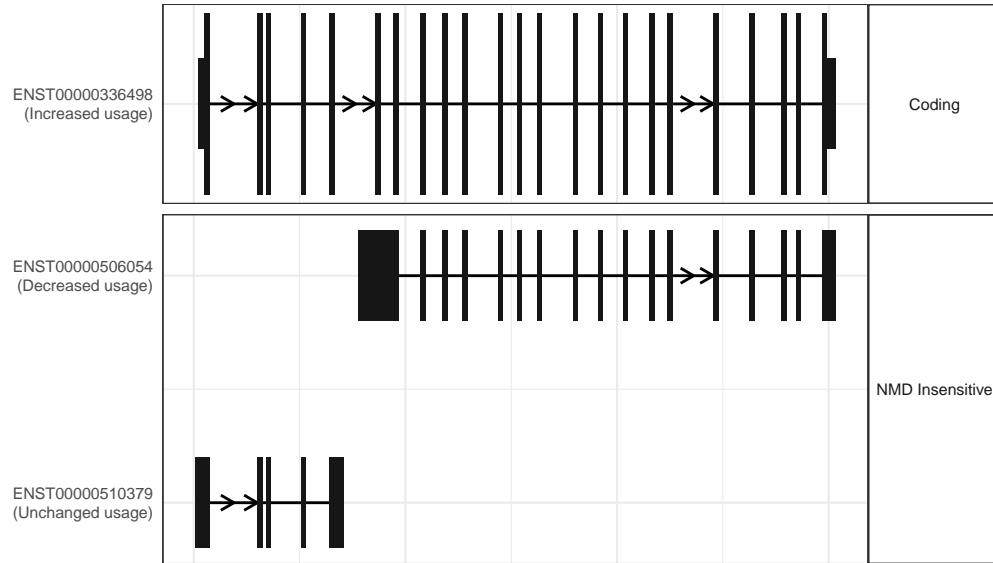
The isoform switch in NRCAM (RGC vs RO_D209)



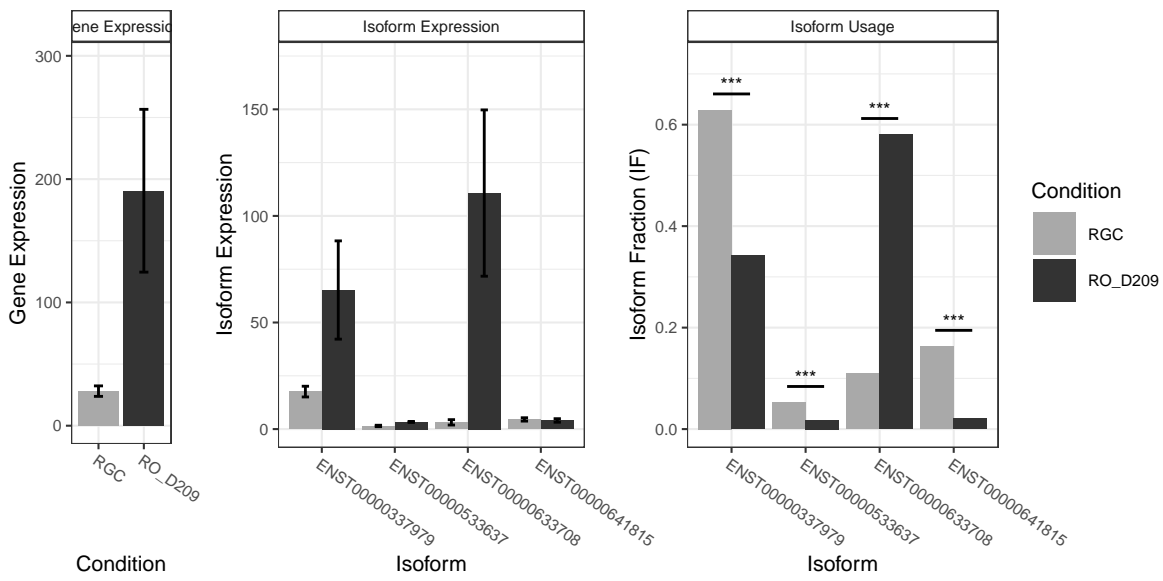
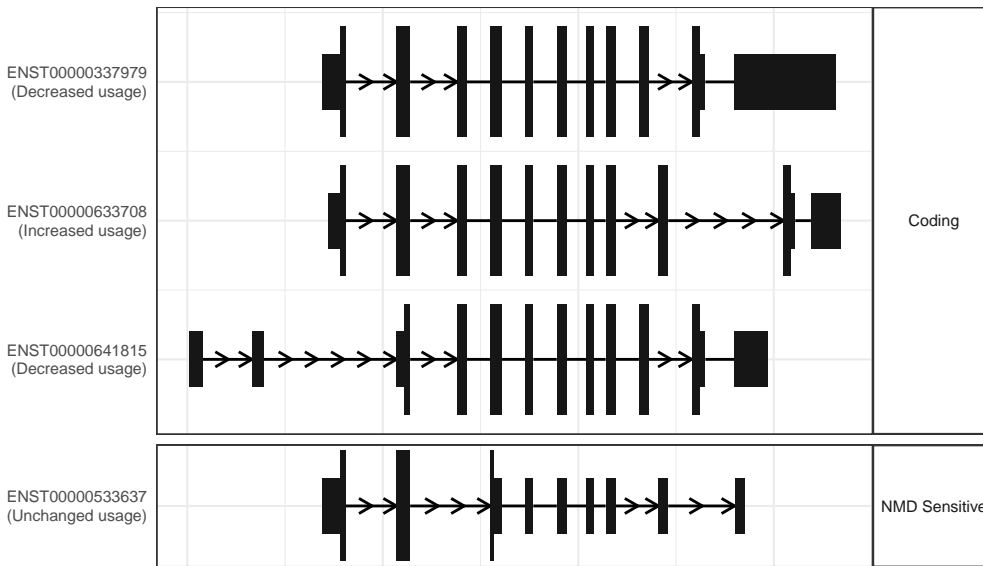
The isoform switch in SYNGR1 (RGC vs RO_D209)



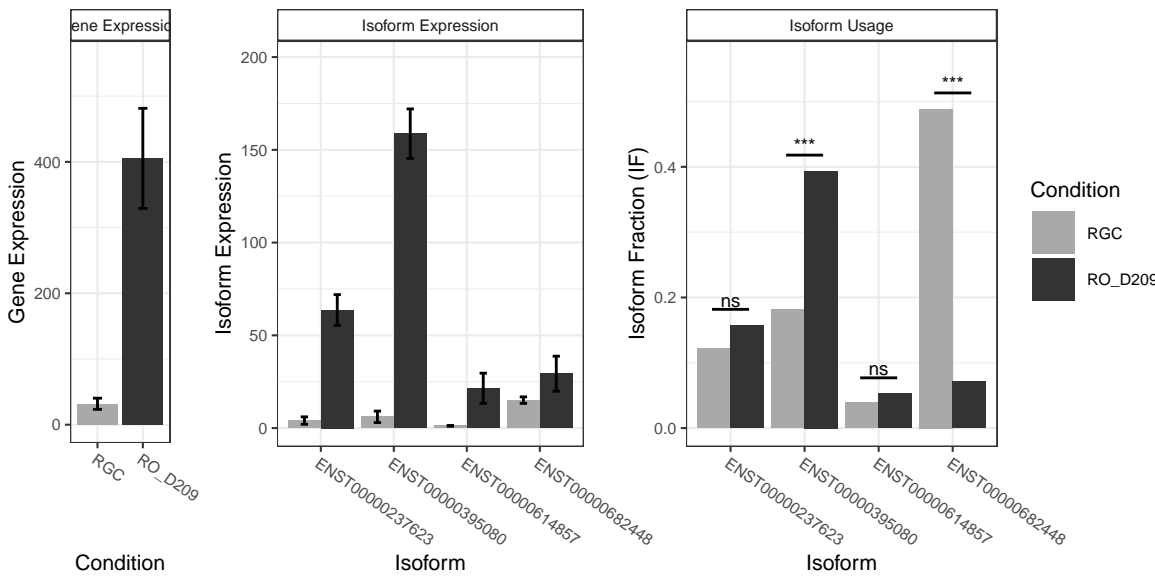
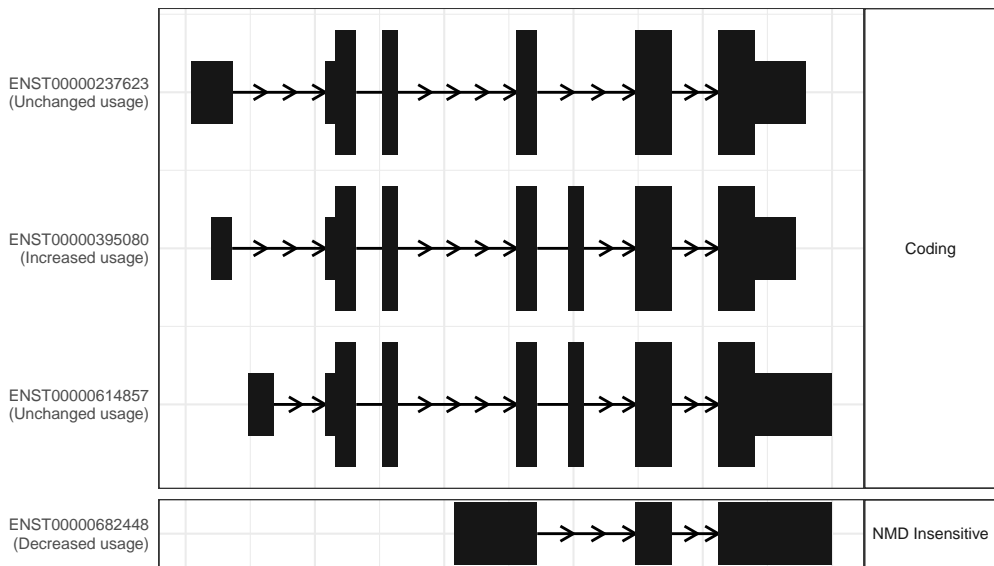
The isoform switch in ARHGAP10 (RGC vs RO_D209)



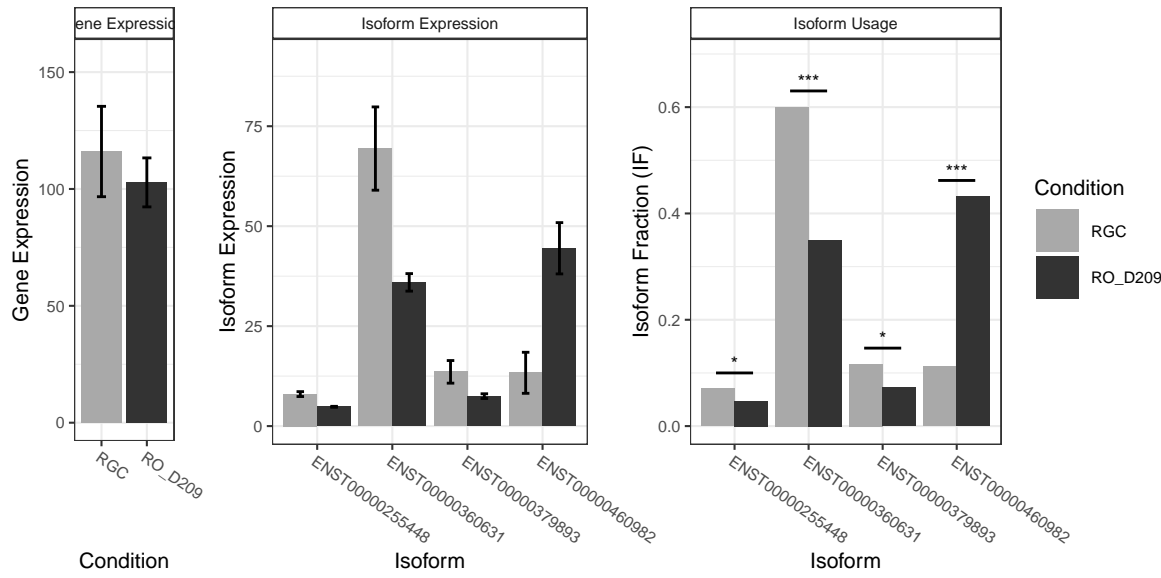
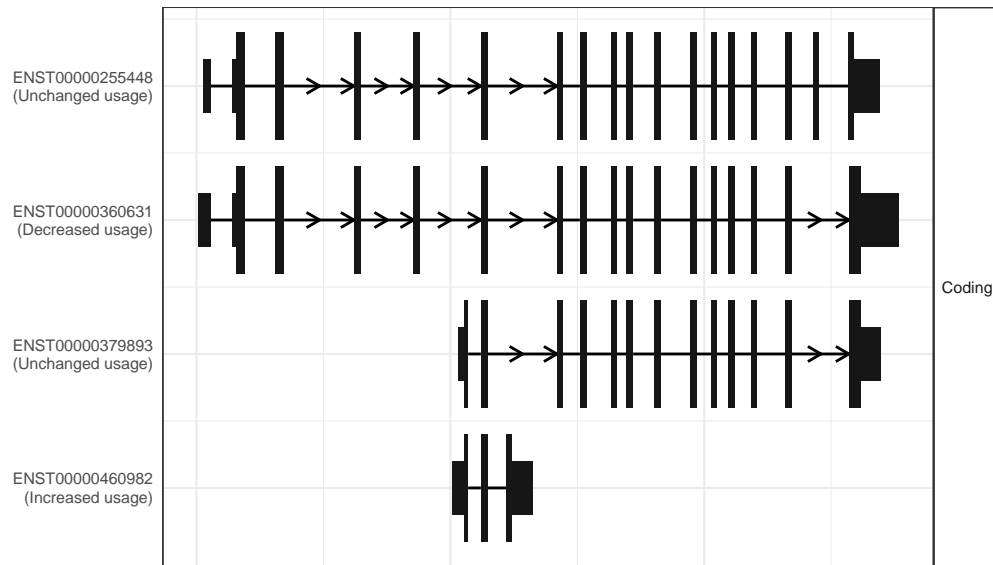
The isoform switch in STX3 (RGC vs RO_D209)



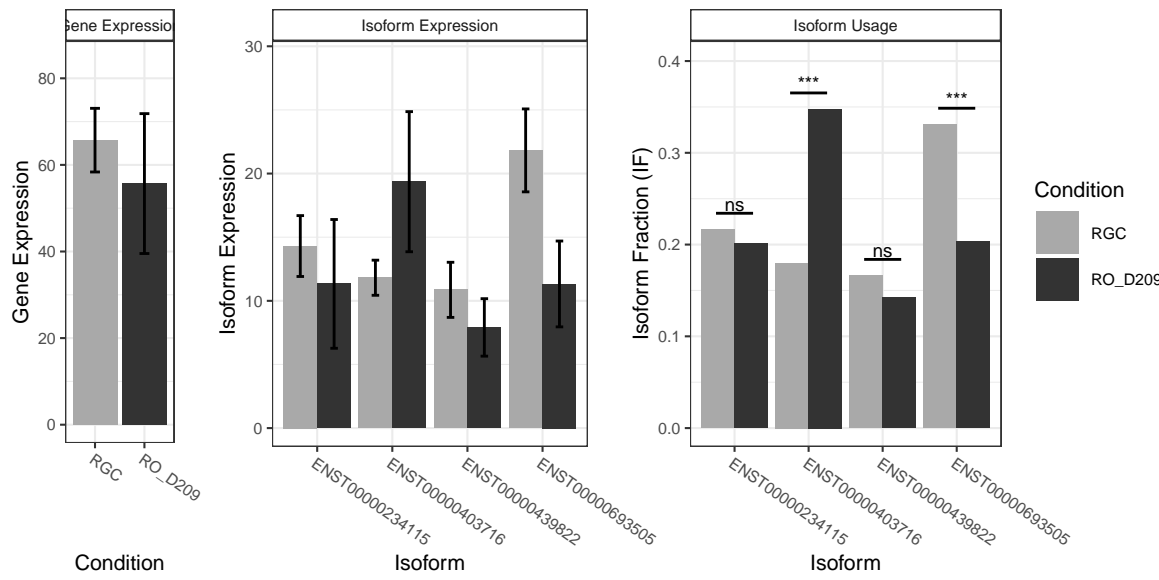
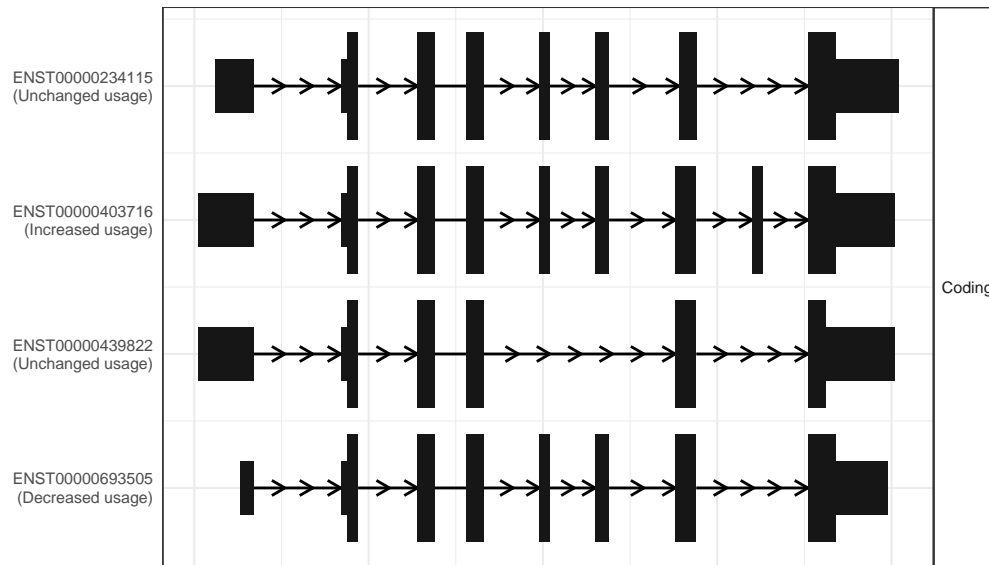
The isoform switch in SPP1 (RGC vs RO_D209)



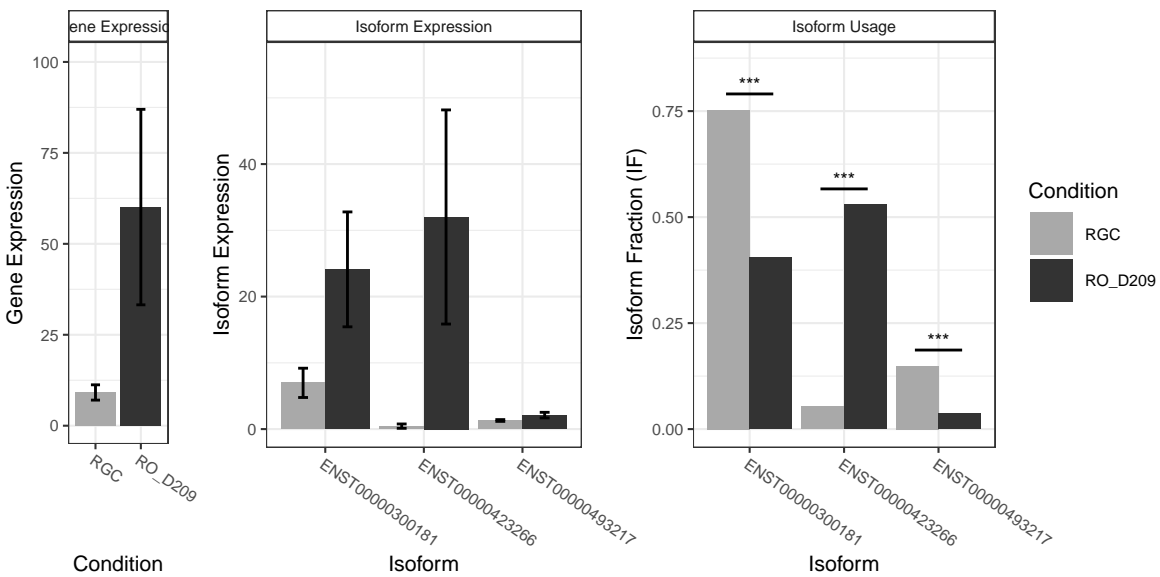
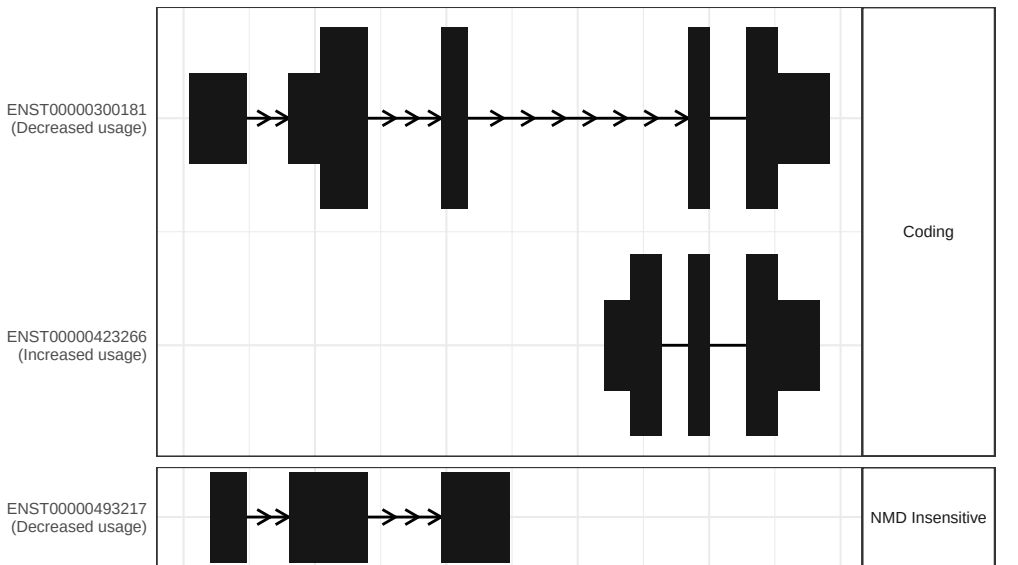
The isoform switch in DCLK1 (RGC vs RO_D209)



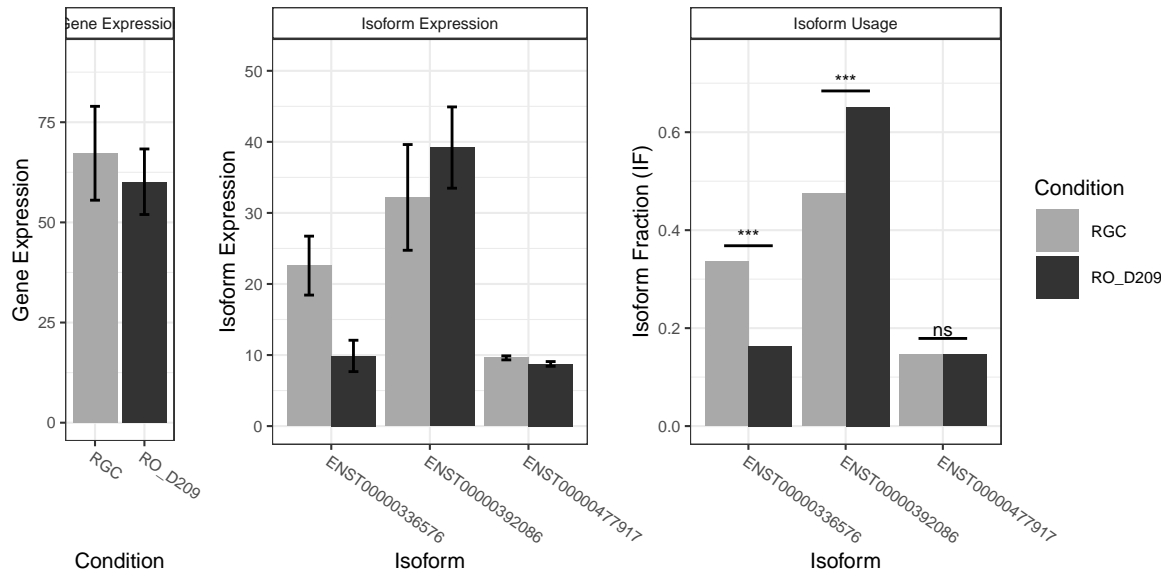
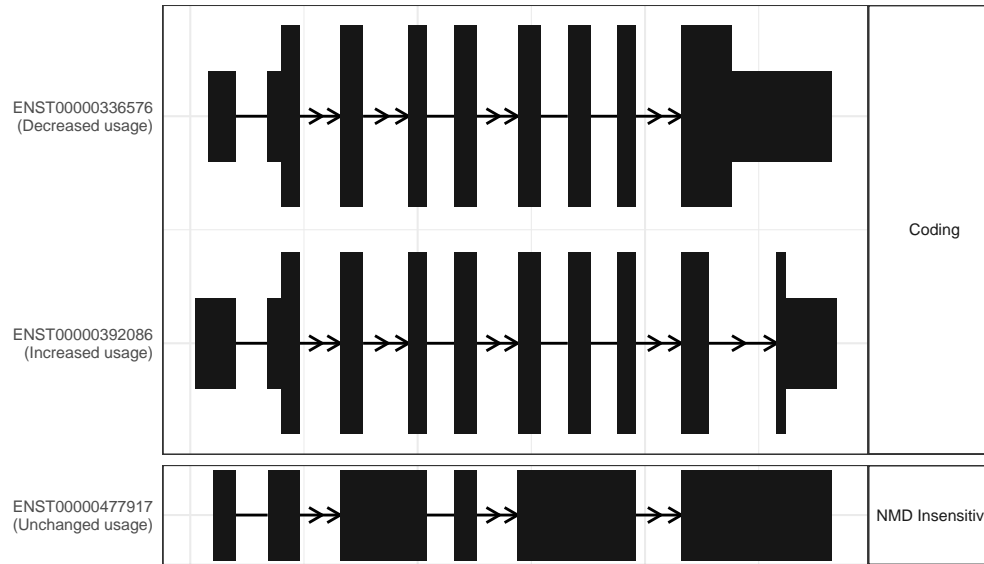
The isoform switch in PLEKHB2 (RGC vs RO_D209)



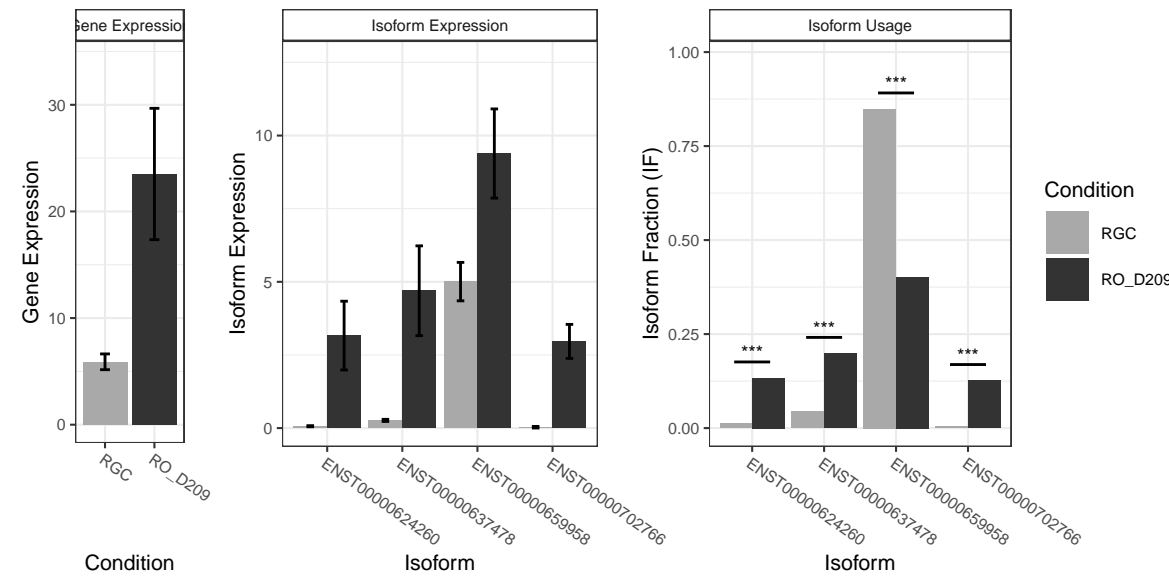
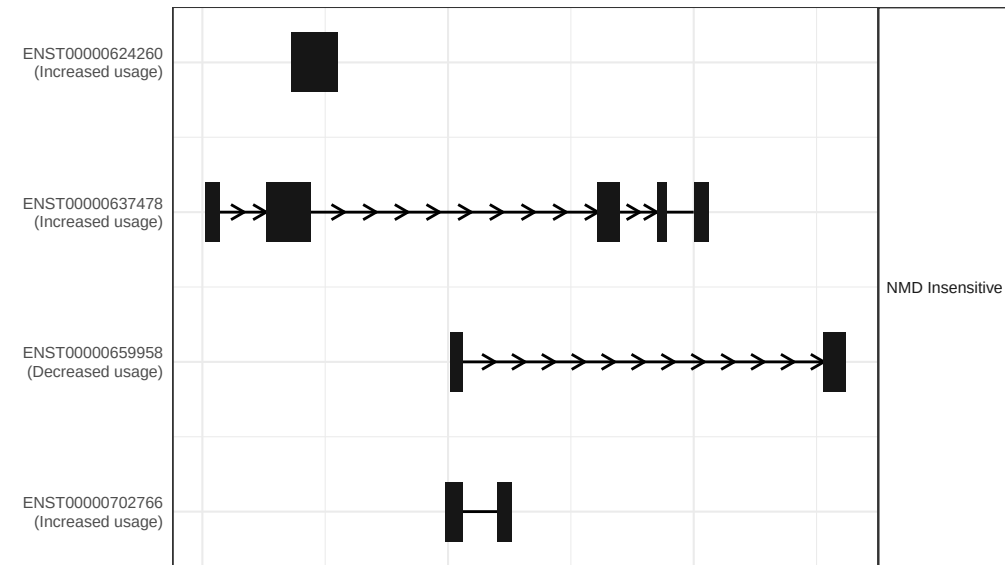
The isoform switch in TSC22D4 (RGC vs RO_D209)



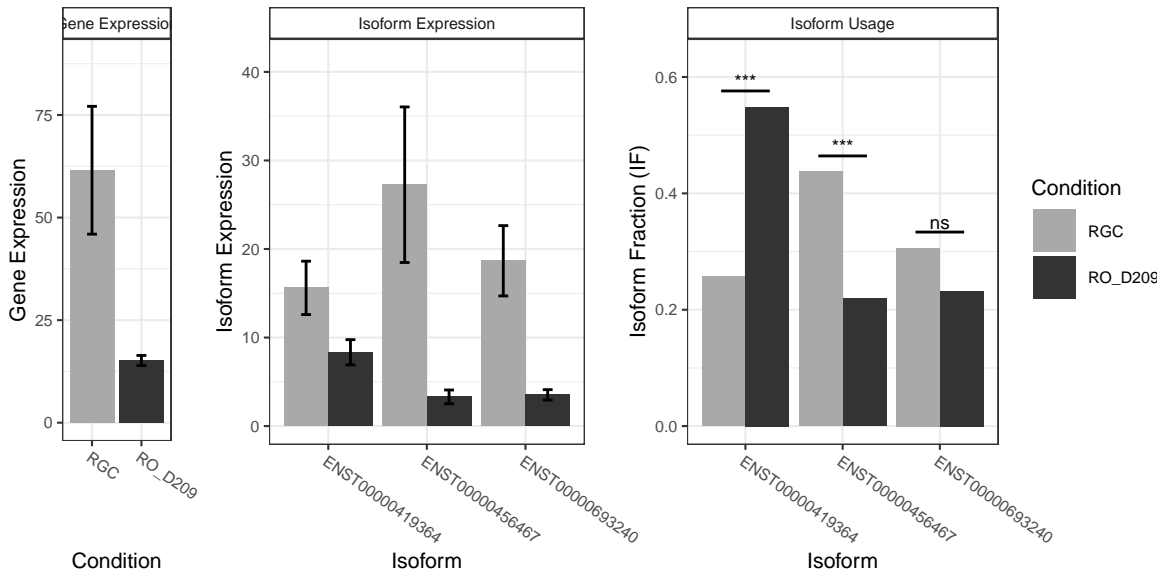
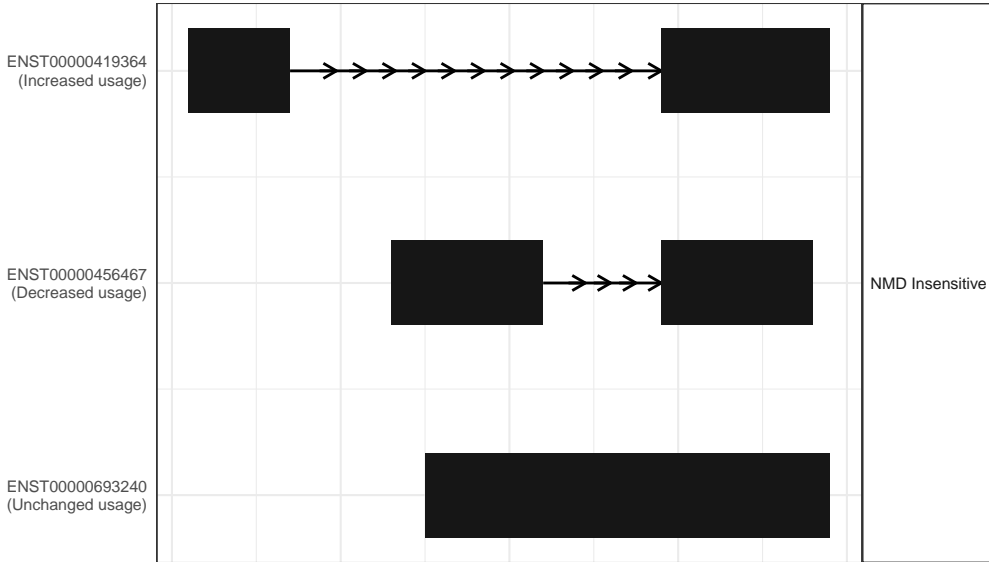
The isoform switch in DNAJB2 (RGC vs RO_D209)



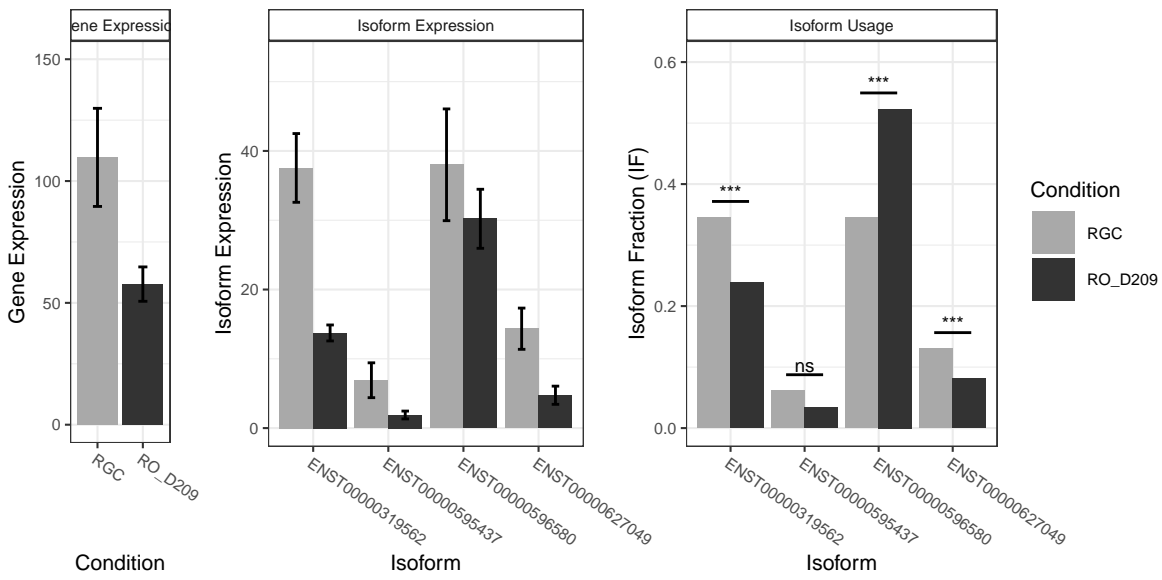
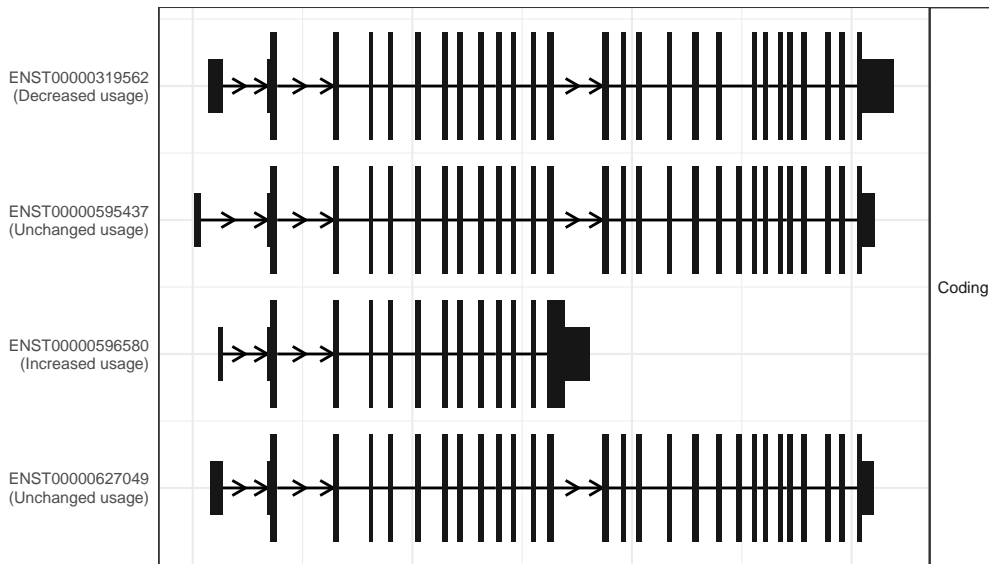
The isoform switch in ENSG00000279668 (RGC vs RO_D209)



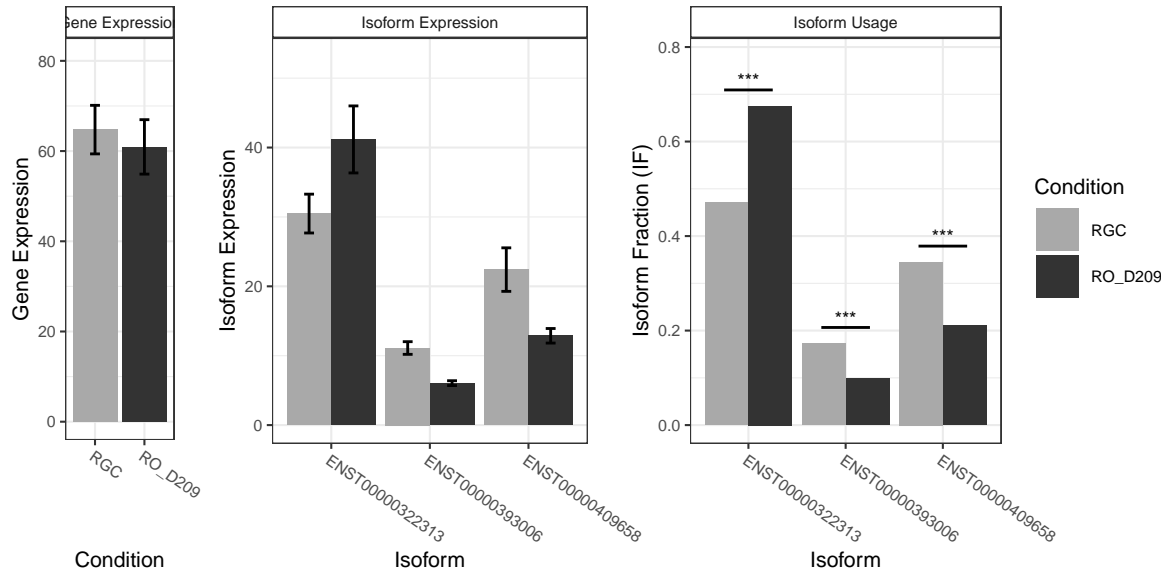
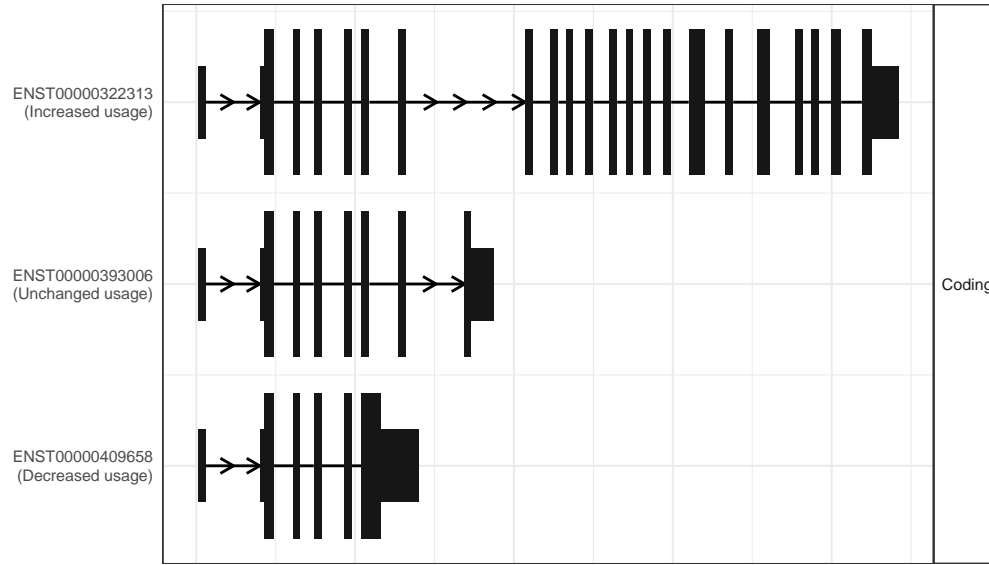
The isoform switch in SIX3-AS1 (RGC vs RO_D209)



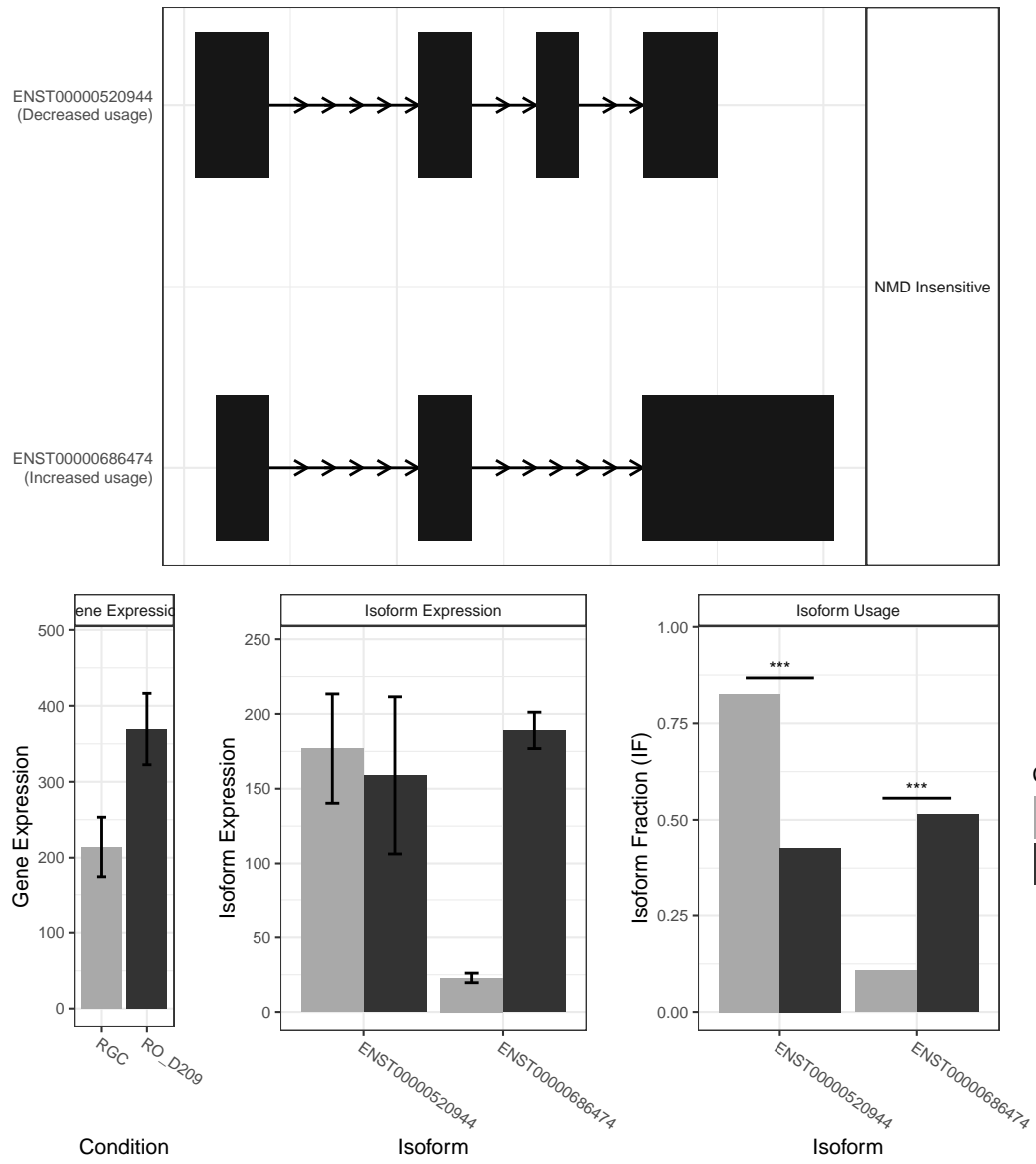
The isoform switch in FARP1 (RGC vs RO_D209)



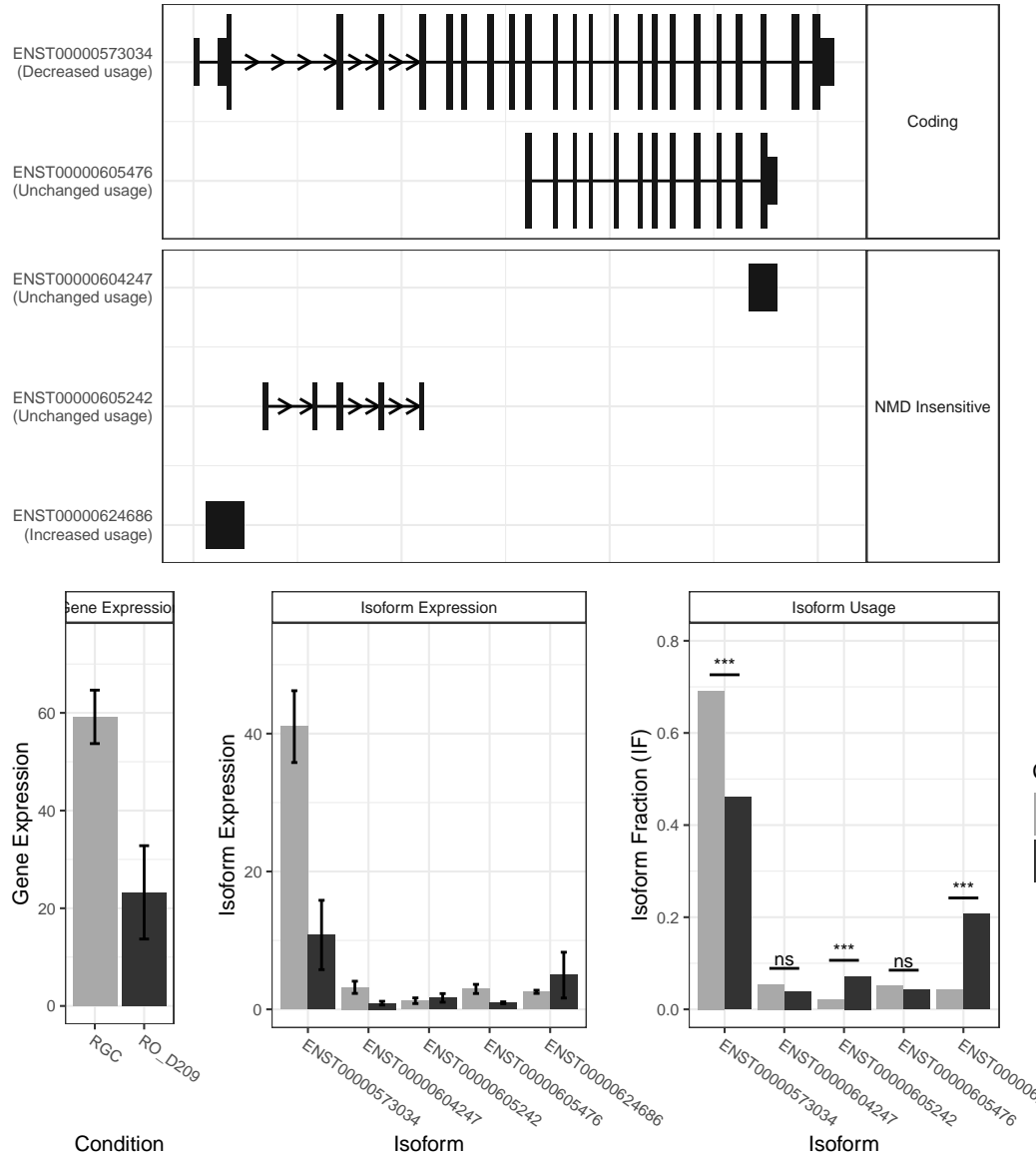
The isoform switch in WDR33 (RGC vs RO_D209)



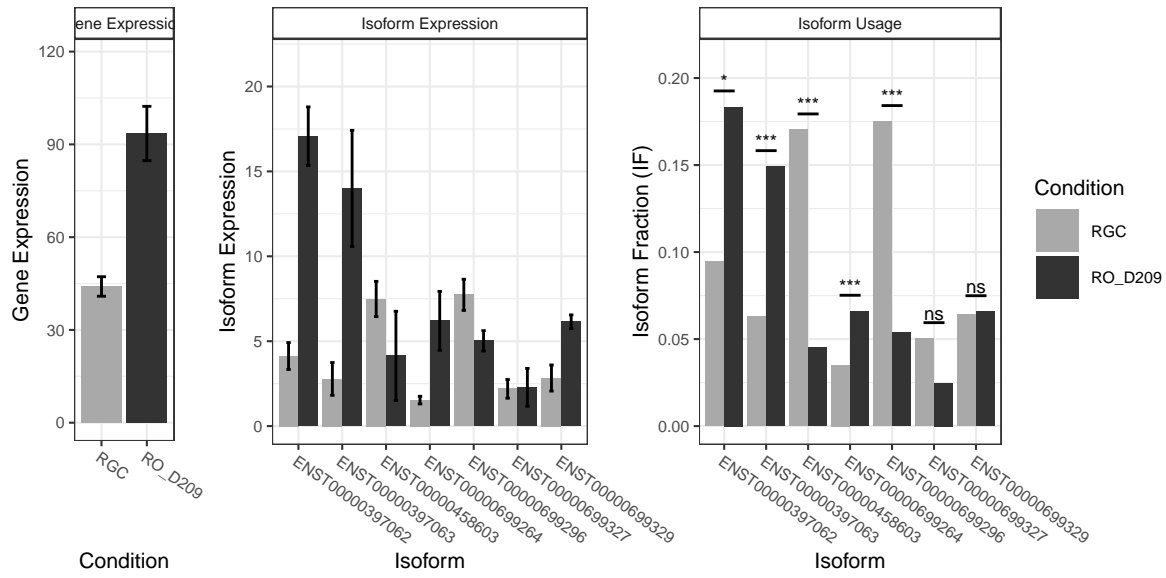
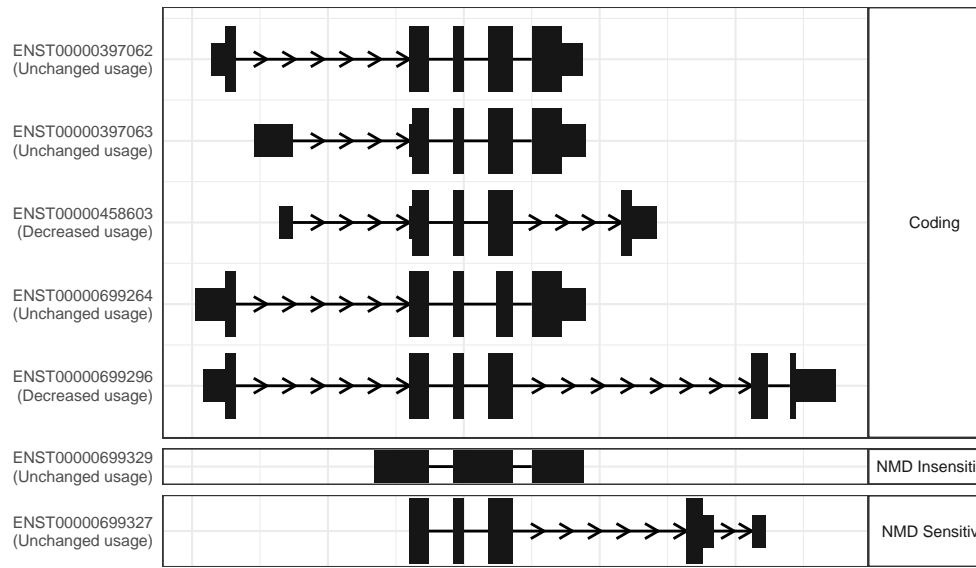
The isoform switch in SNHG6 (RGC vs RO_D209)



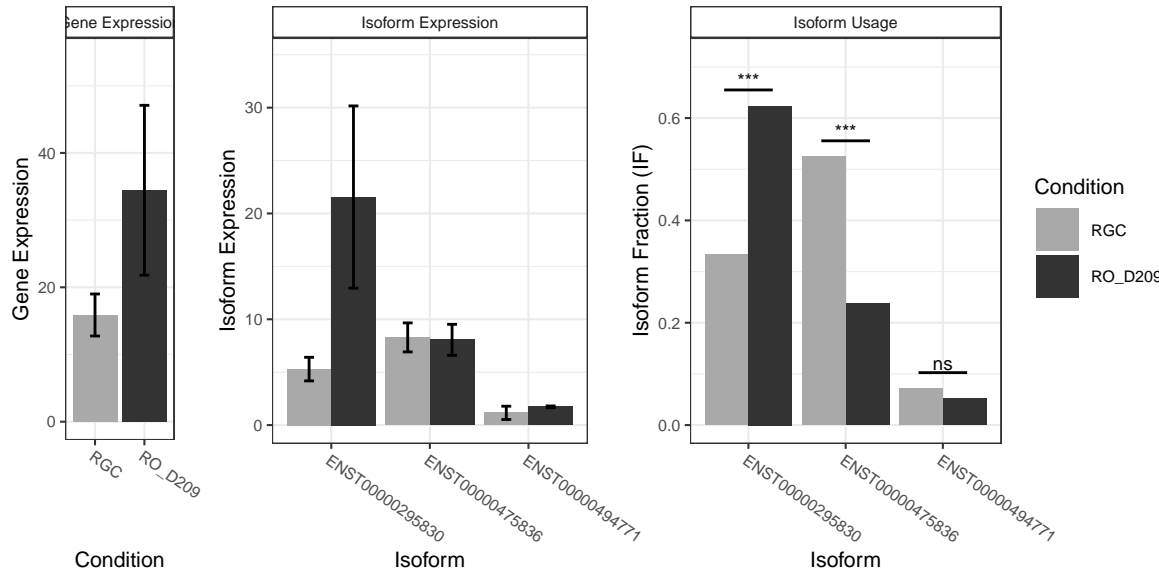
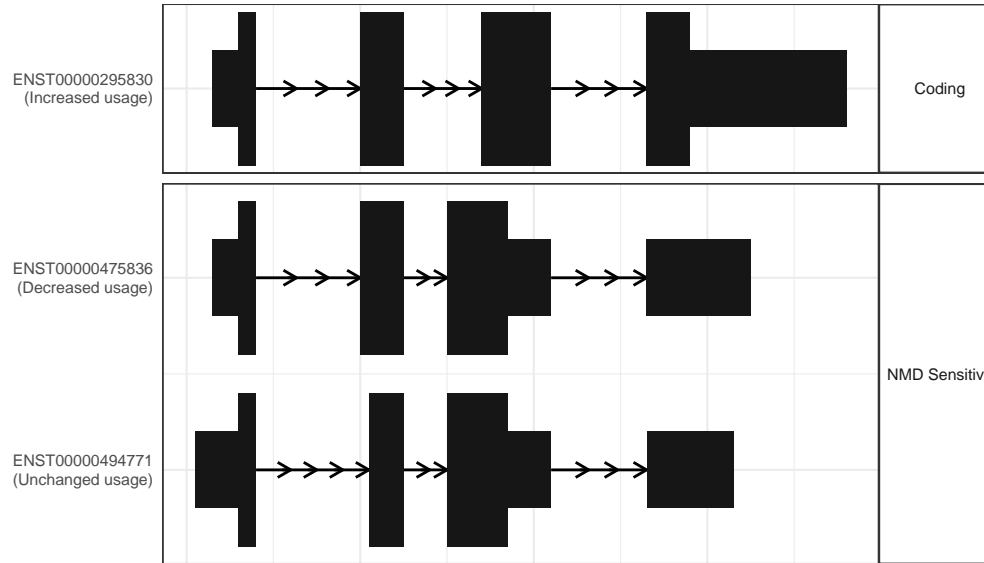
The isoform switch in SRGAP2 (RGC vs RO_D209)



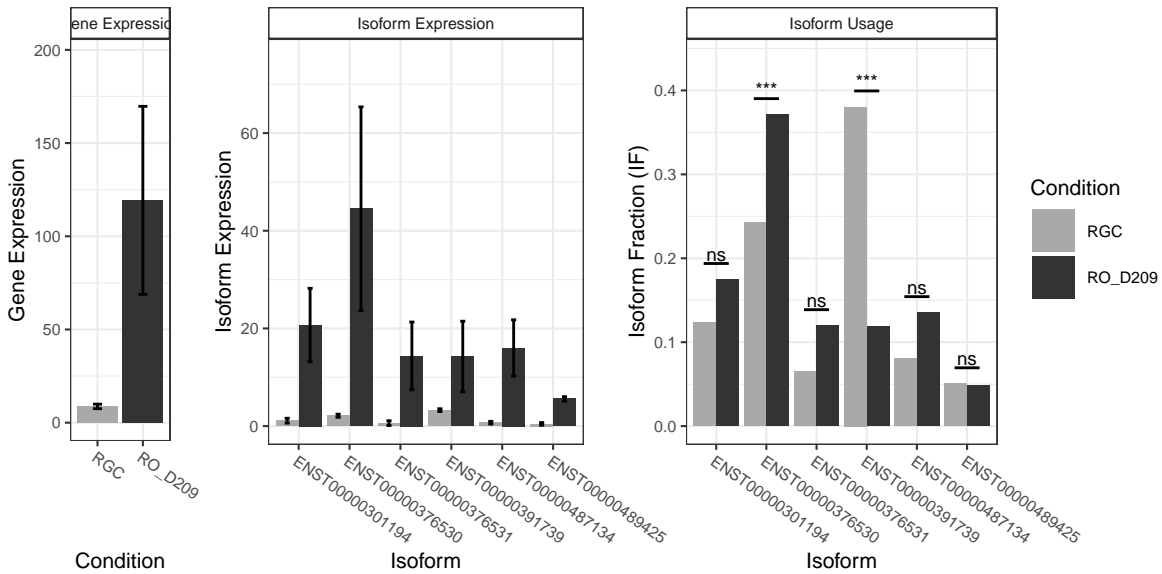
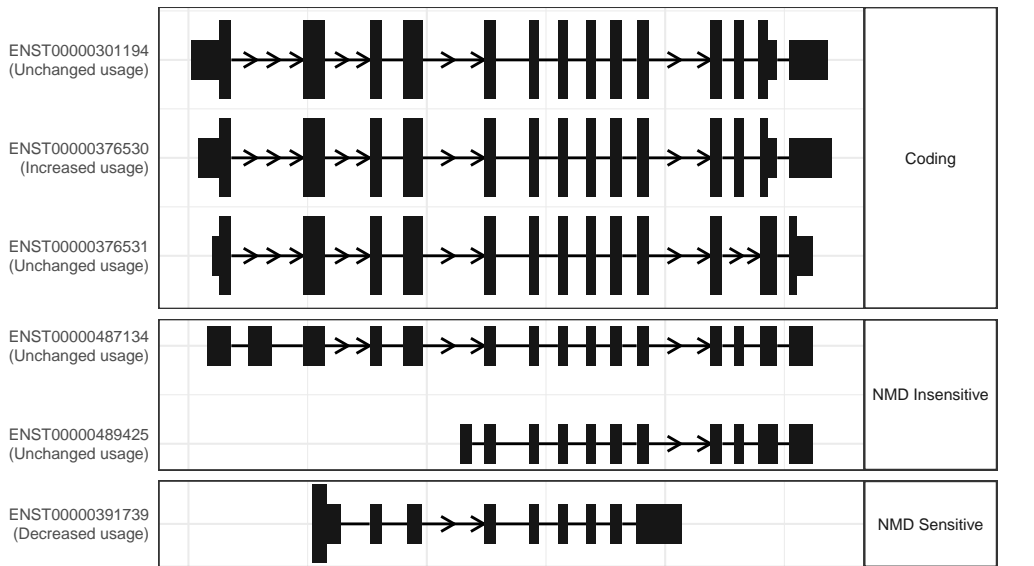
The isoform switch in NFE2L2 (RGC vs RO_D209)



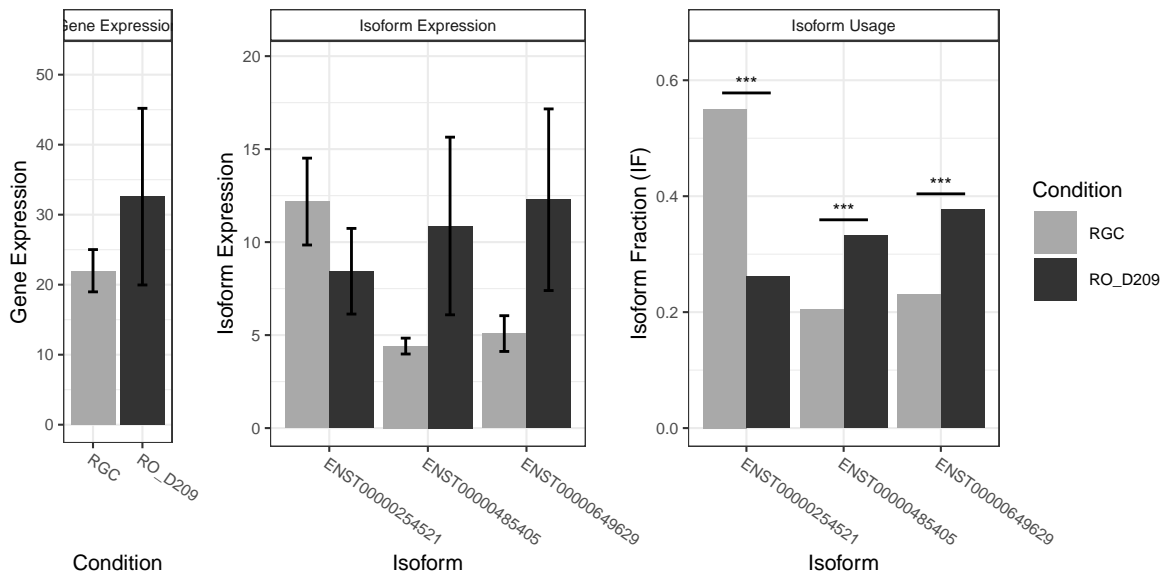
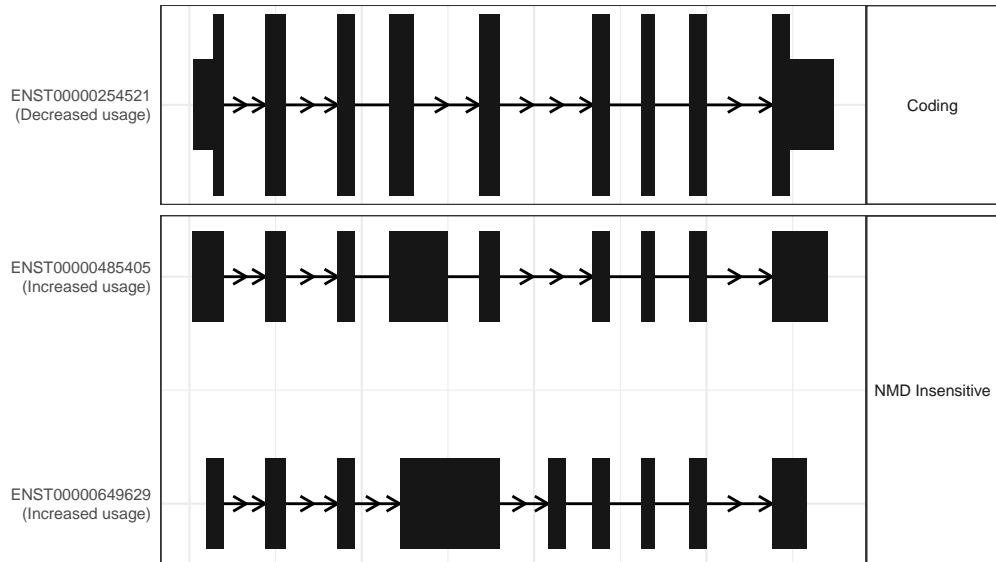
The isoform switch in RPL22L1 (RGC vs RO_D209)



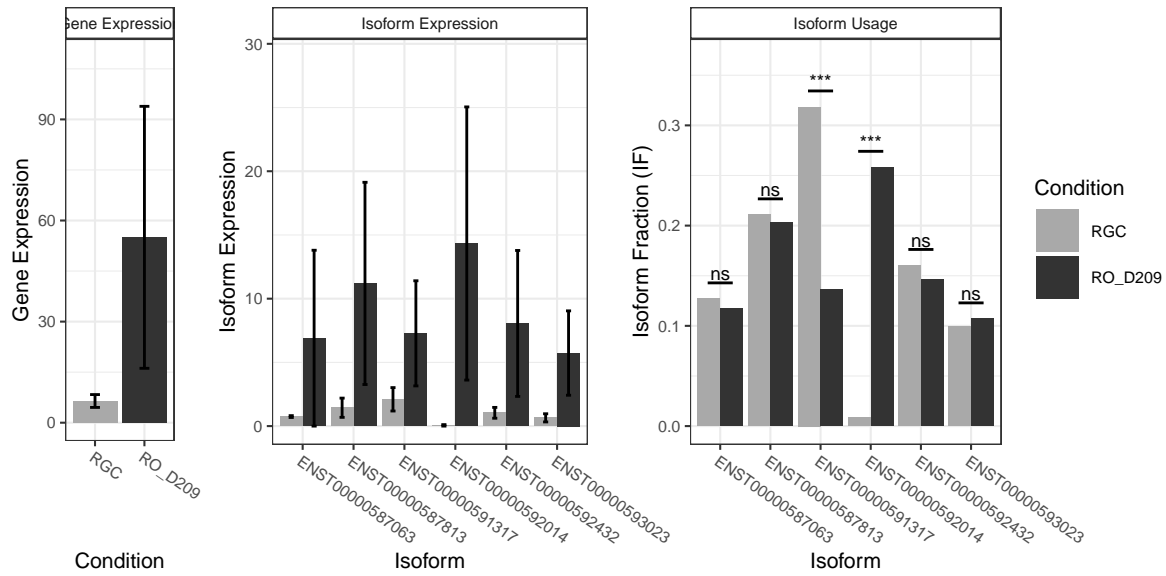
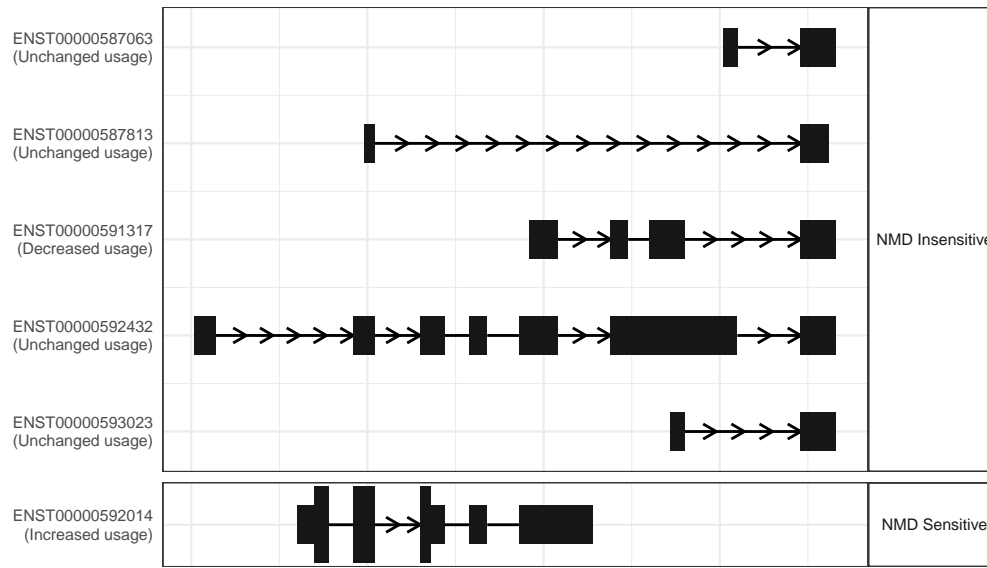
The isoform switch in TTYH1 (RGC vs RO_D209)



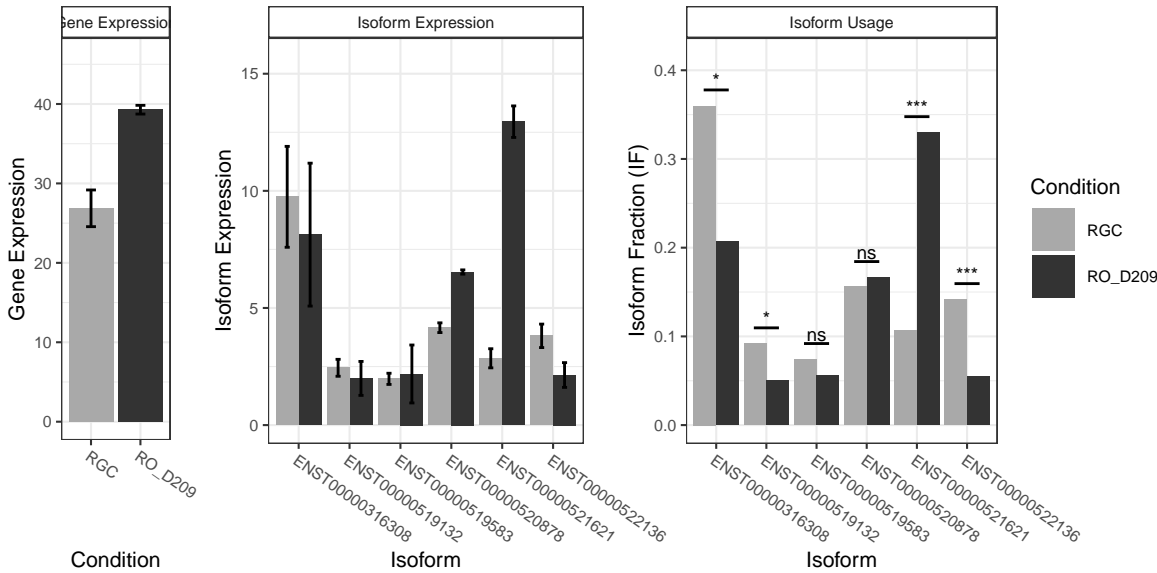
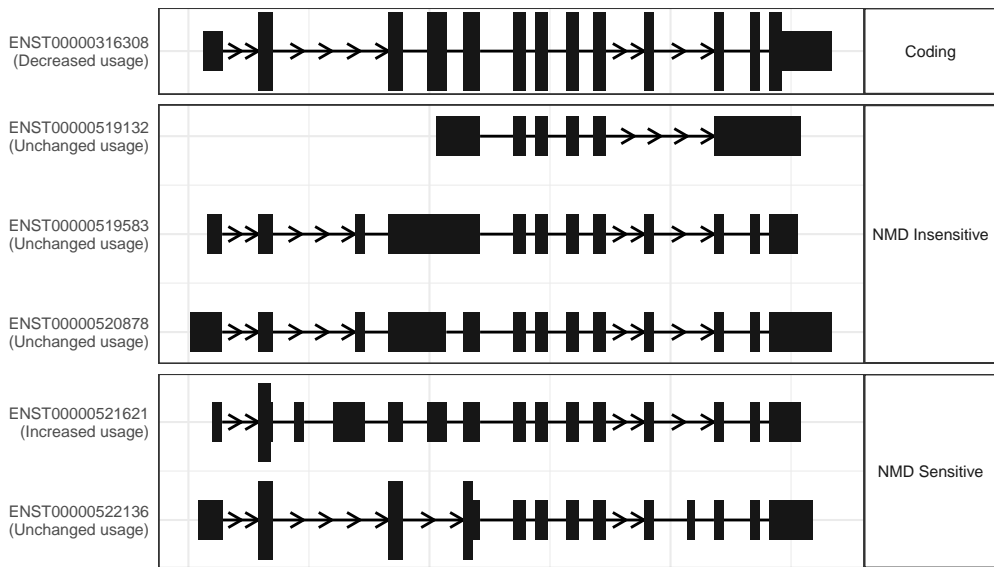
The isoform switch in HSD17B7 (RGC vs RO_D209)



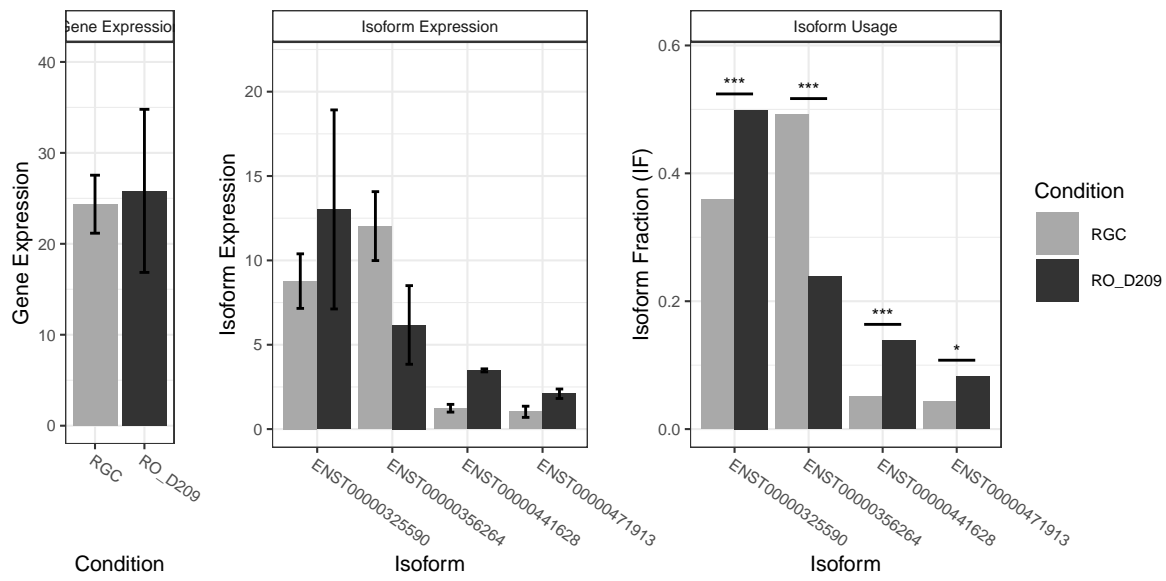
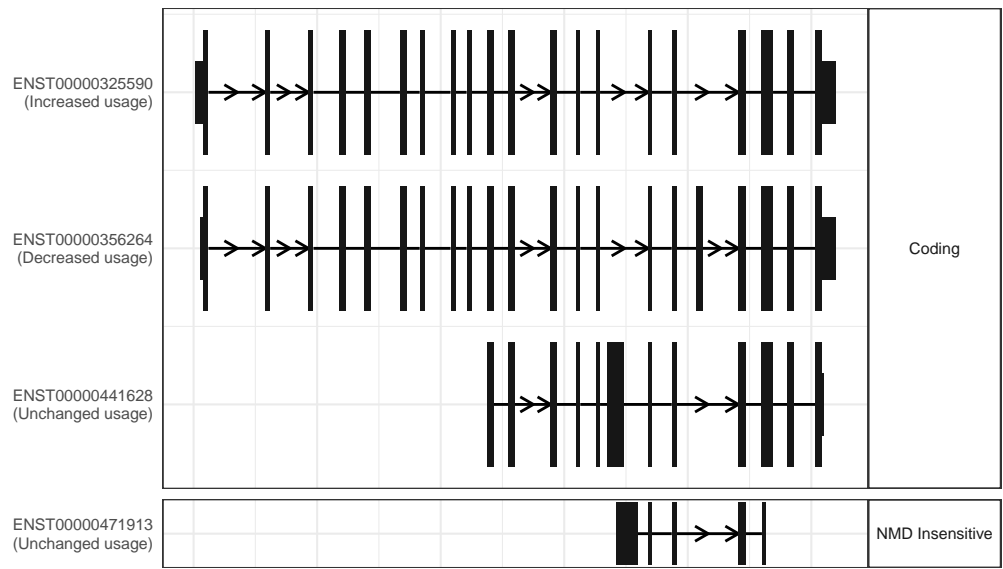
The isoform switch in PRCD (RGC vs RO_D209)



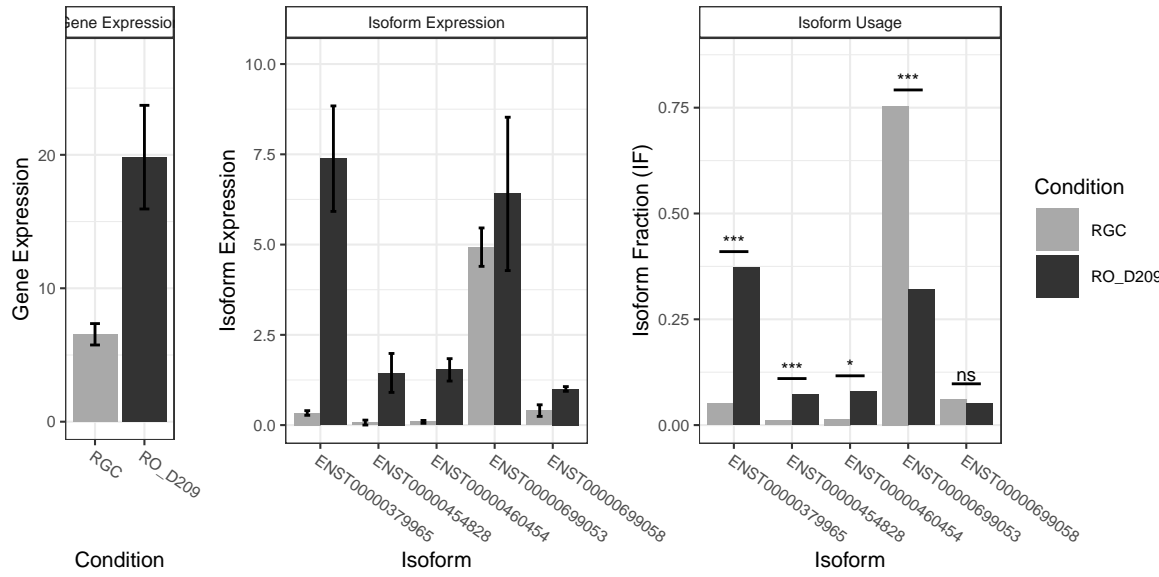
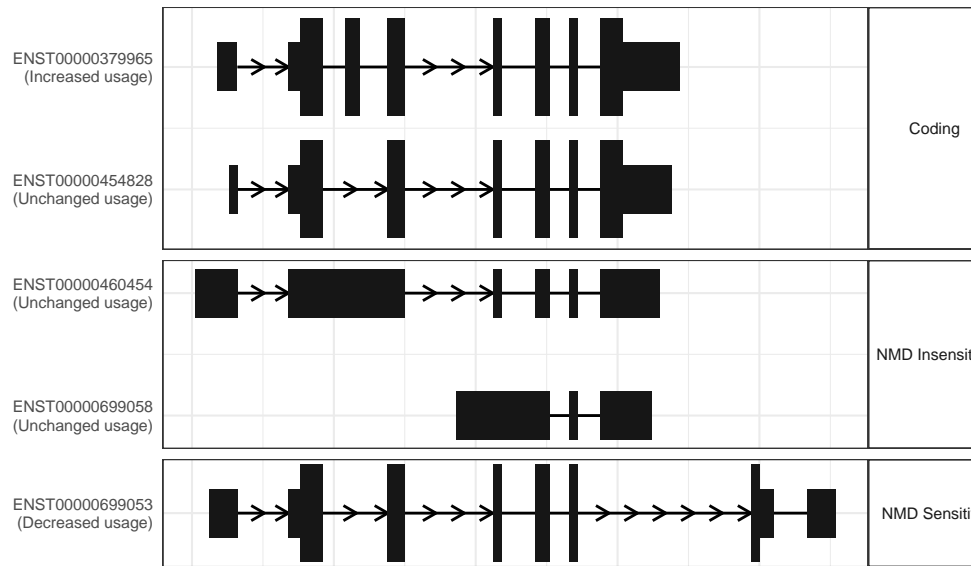
The isoform switch in CLK4 (RGC vs RO_D209)



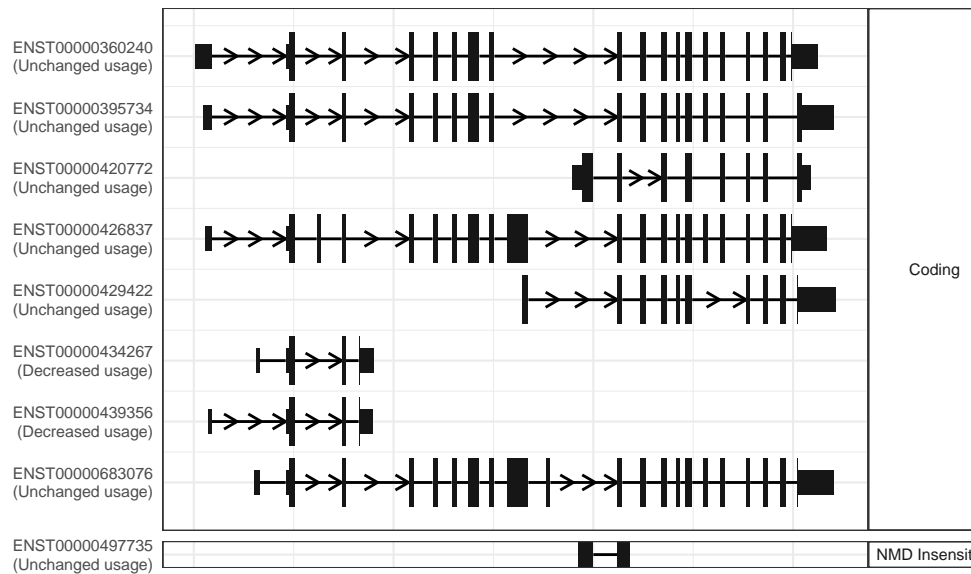
The isoform switch in AMPH (RGC vs RO_D209)



The isoform switch in TRIM22 (RGC vs RO_D209)

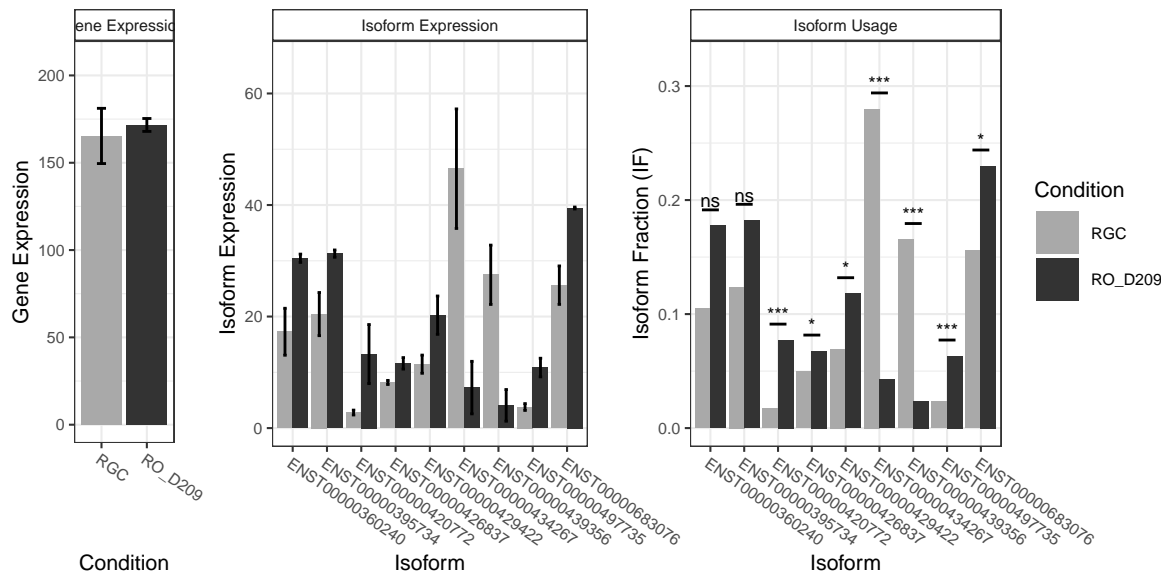


The isoform switch in MAP4 (RGC vs RO_D209)

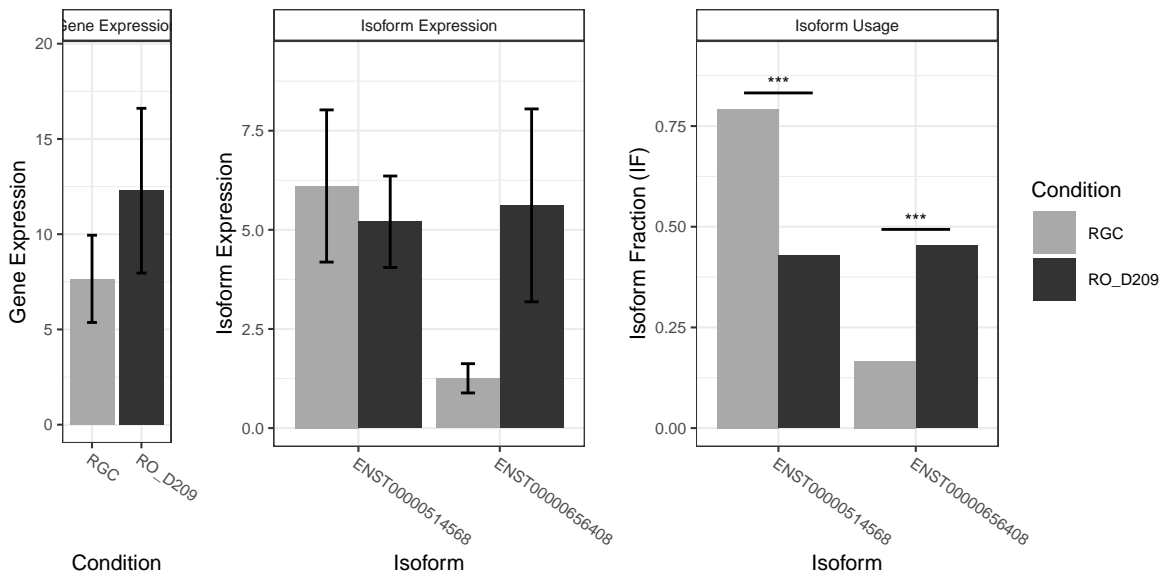
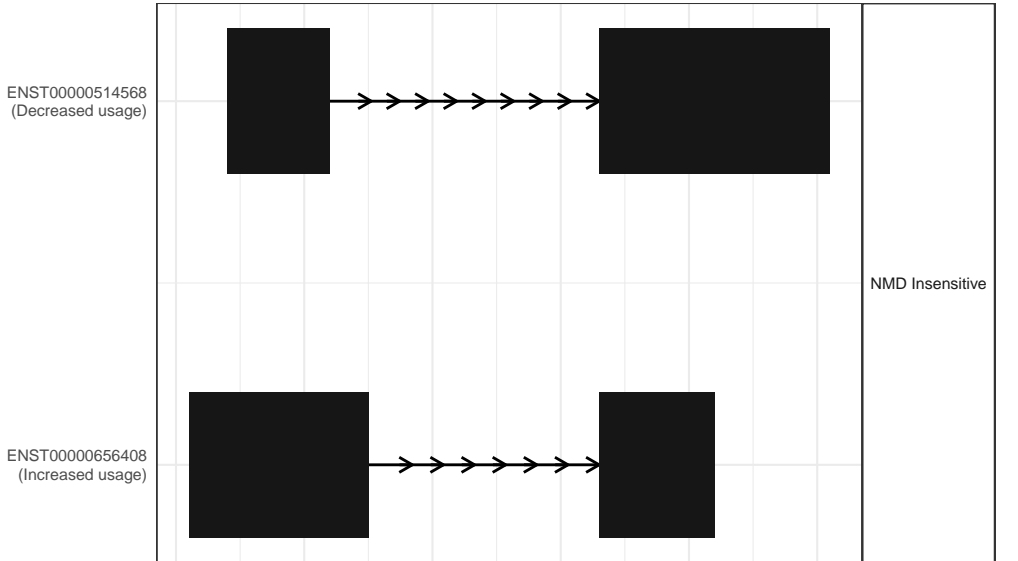


Coding

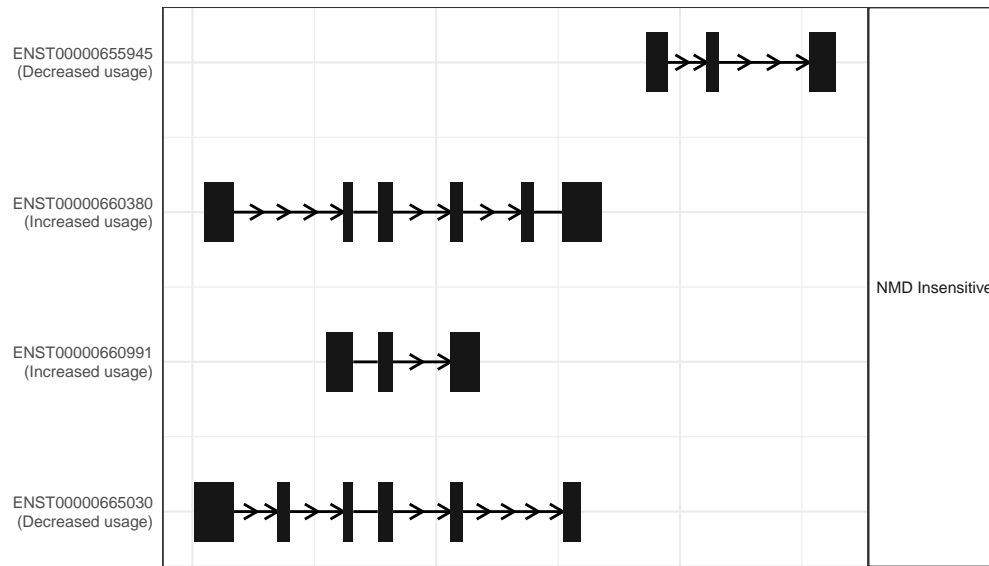
NMD Insensitive



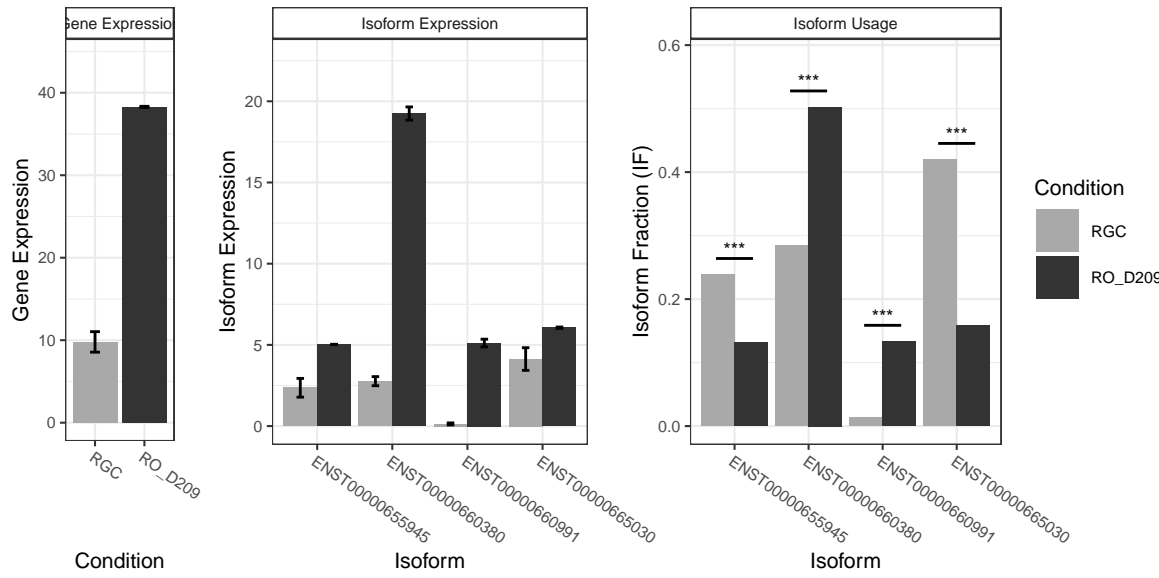
The isoform switch in LINC02972 (RGC vs RO_D209)



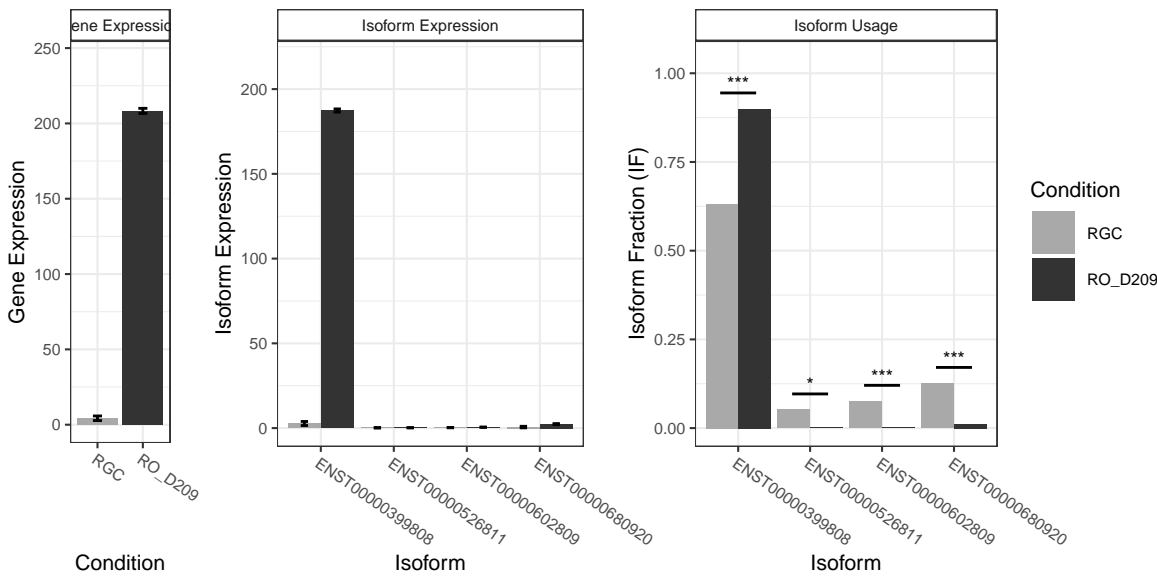
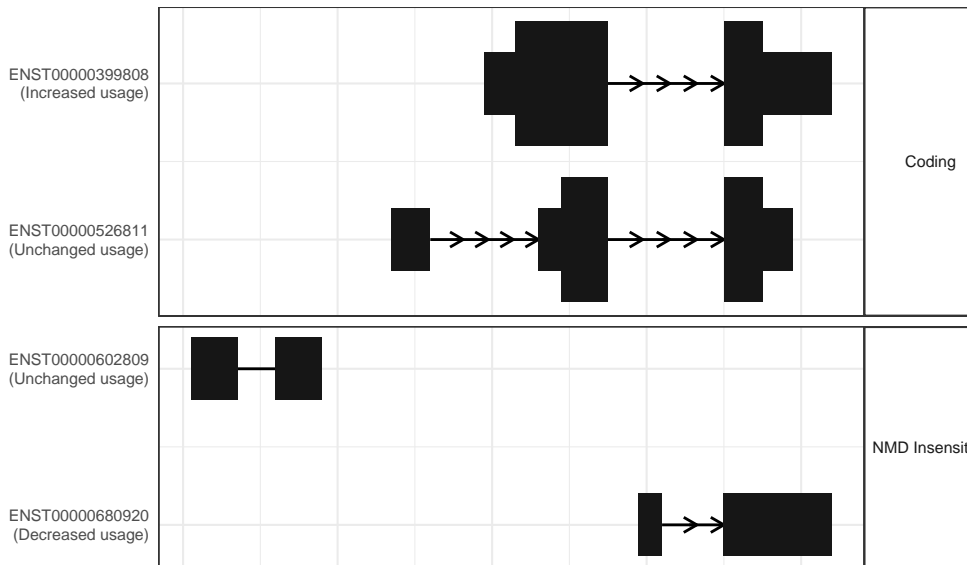
The isoform switch in PDC-AS1 (RGC vs RO_D209)



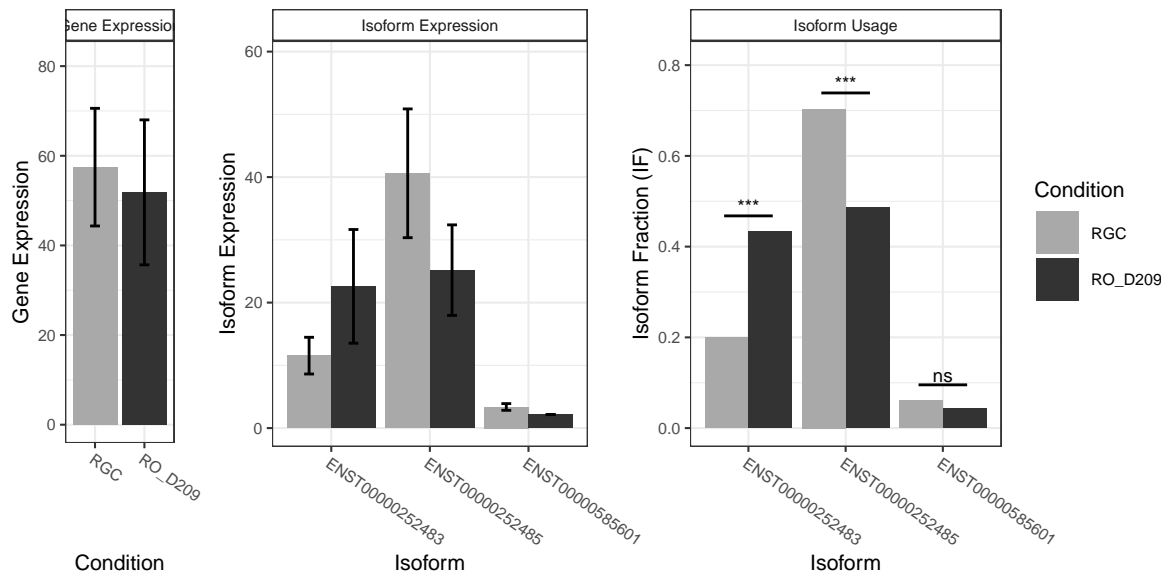
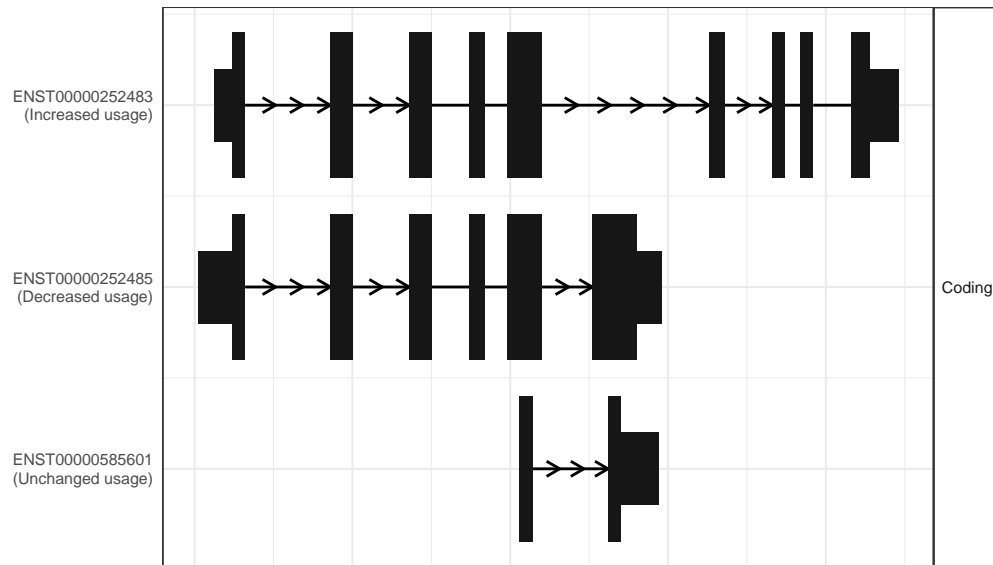
NMD Insensitive



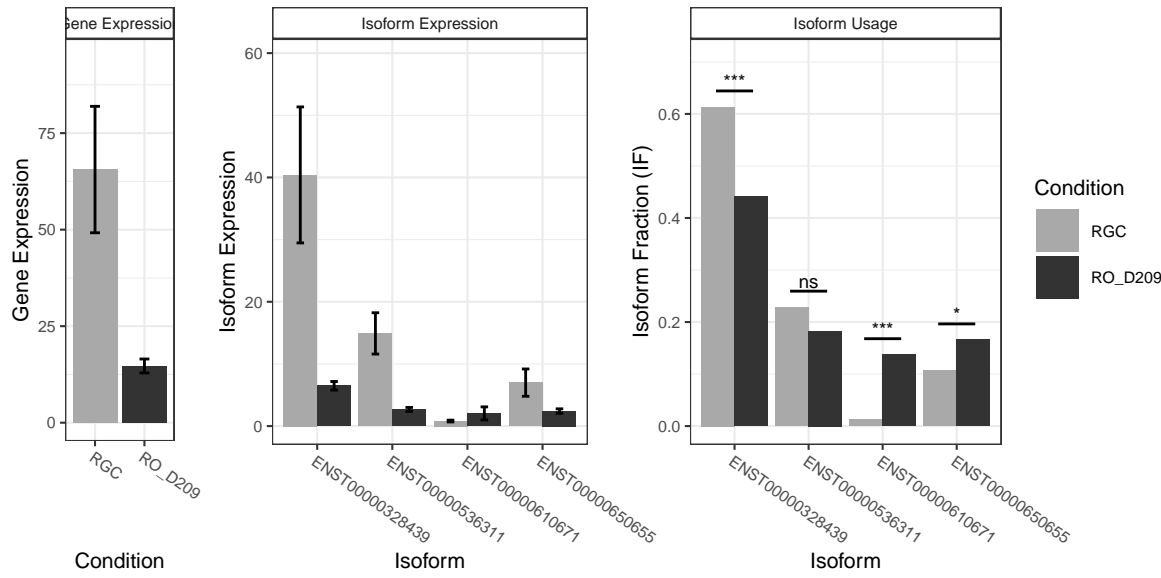
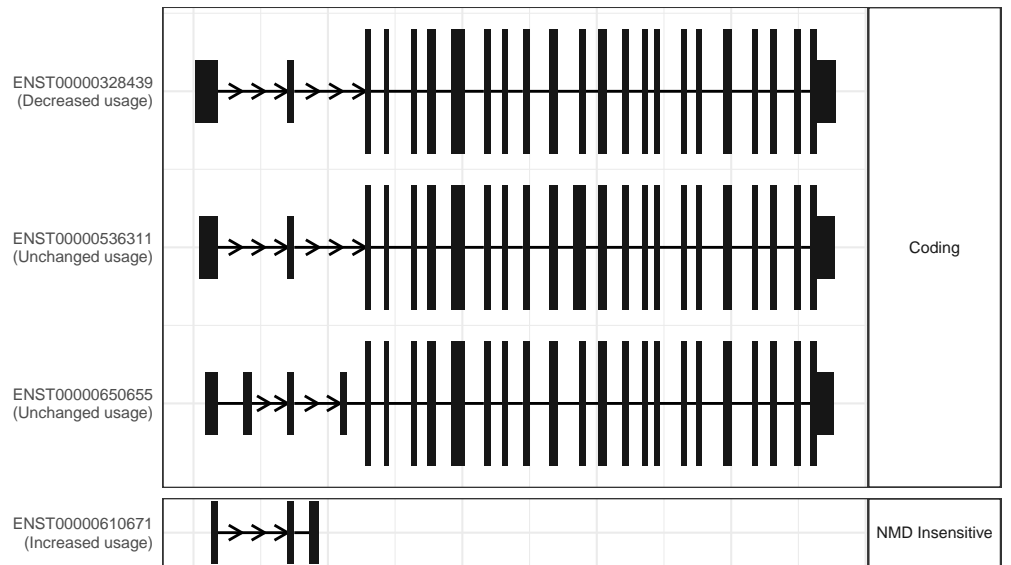
The isoform switch in IFITM3 (RGC vs RO_D209)



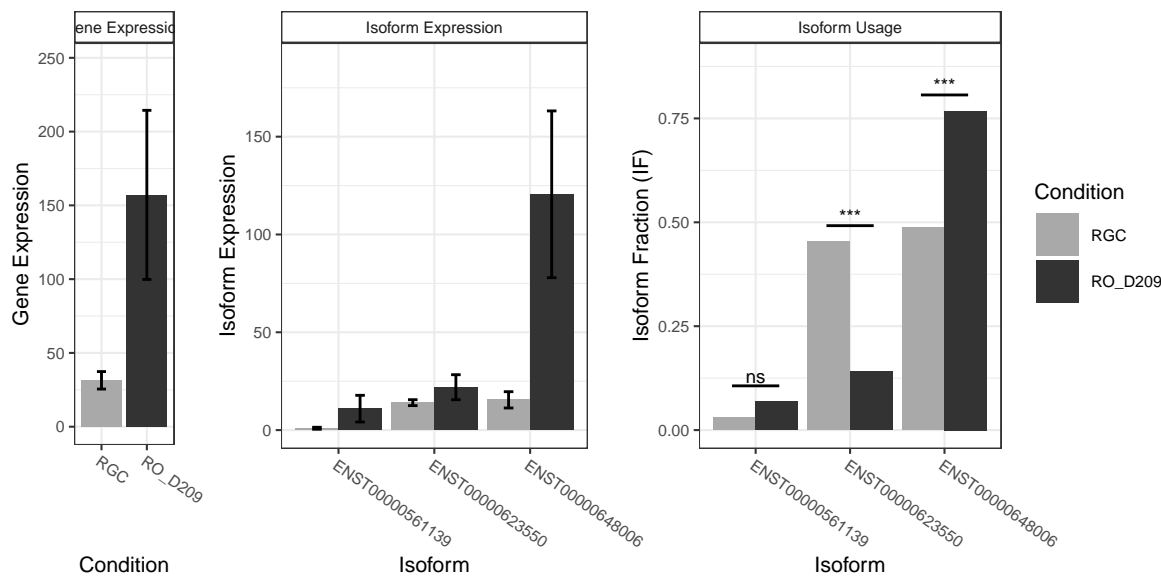
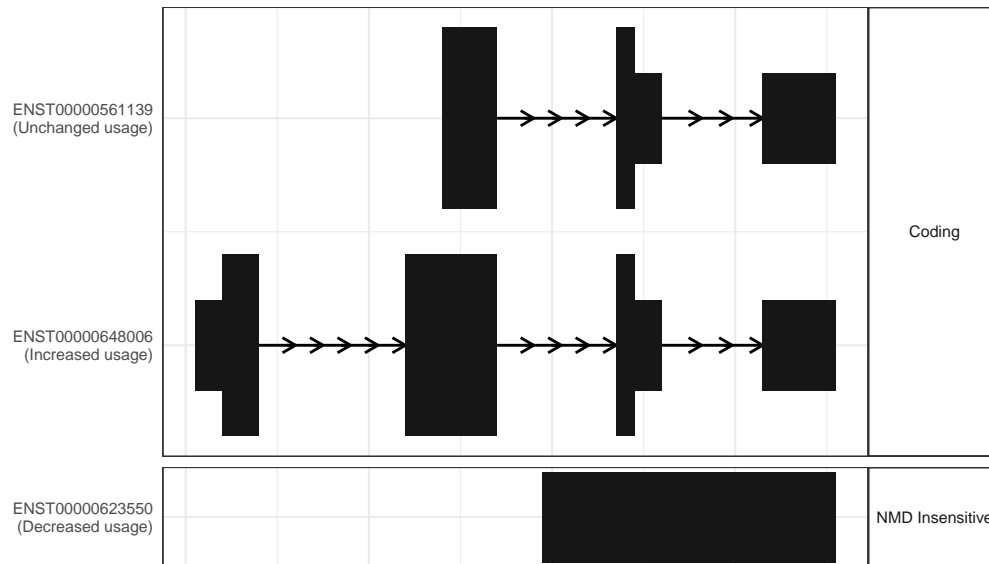
The isoform switch in NECTIN2 (RGC vs RO_D209)



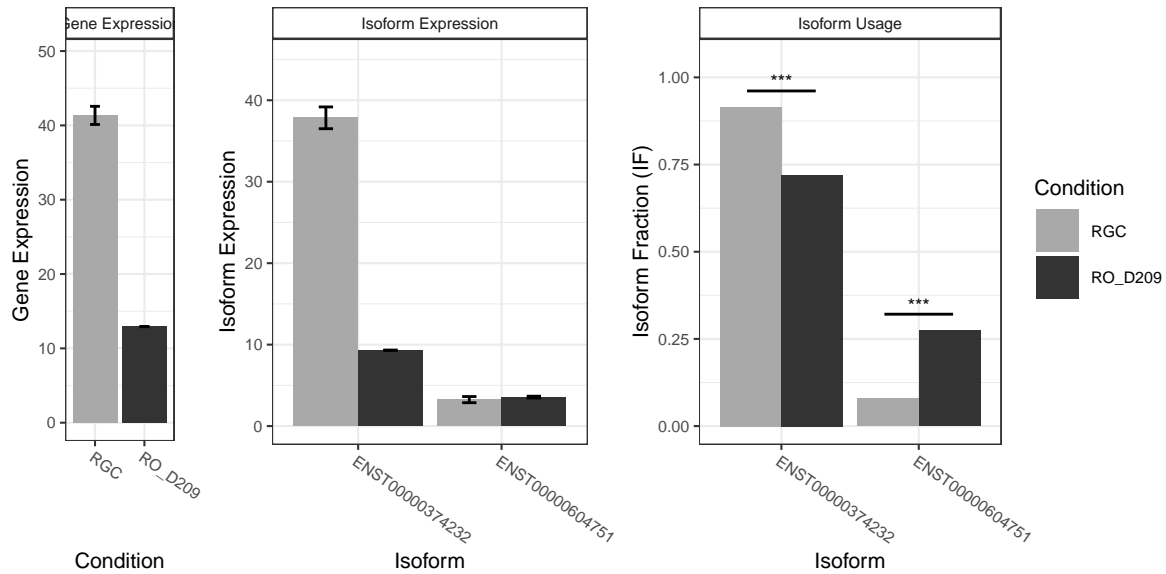
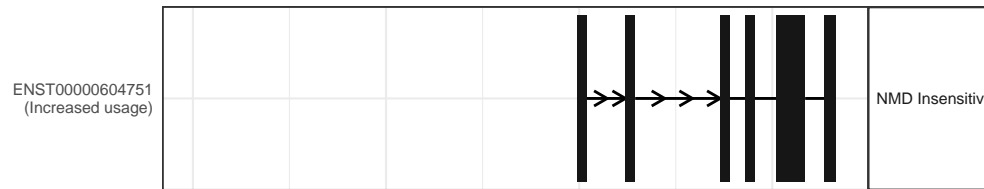
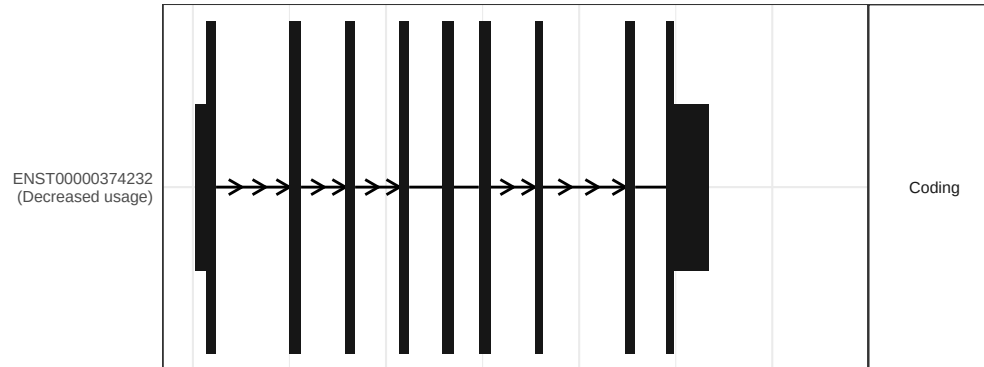
The isoform switch in MYT1 (RGC vs RO_D209)



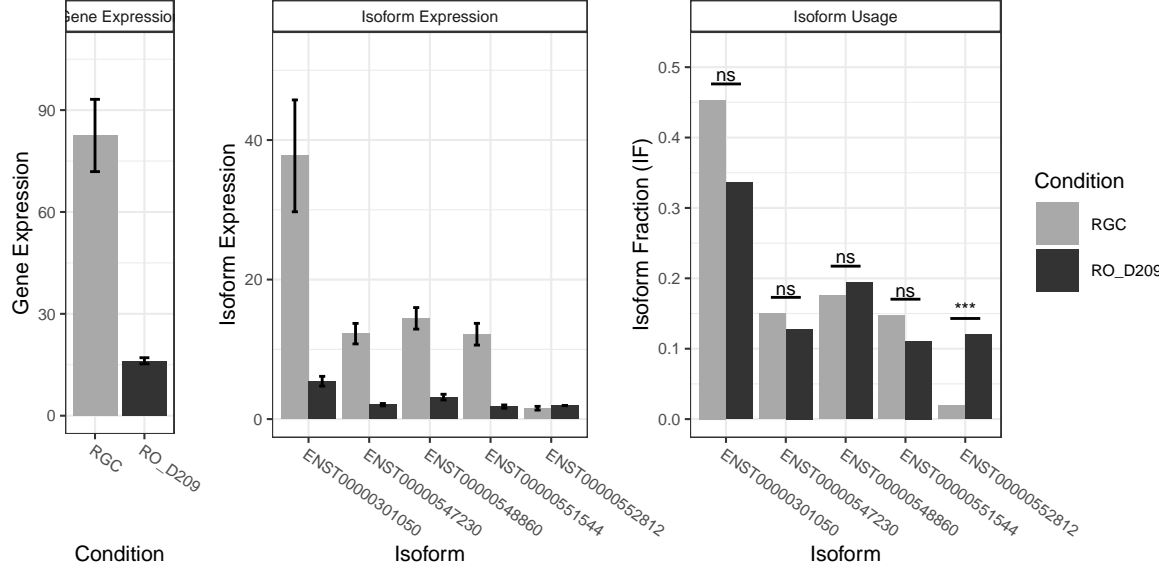
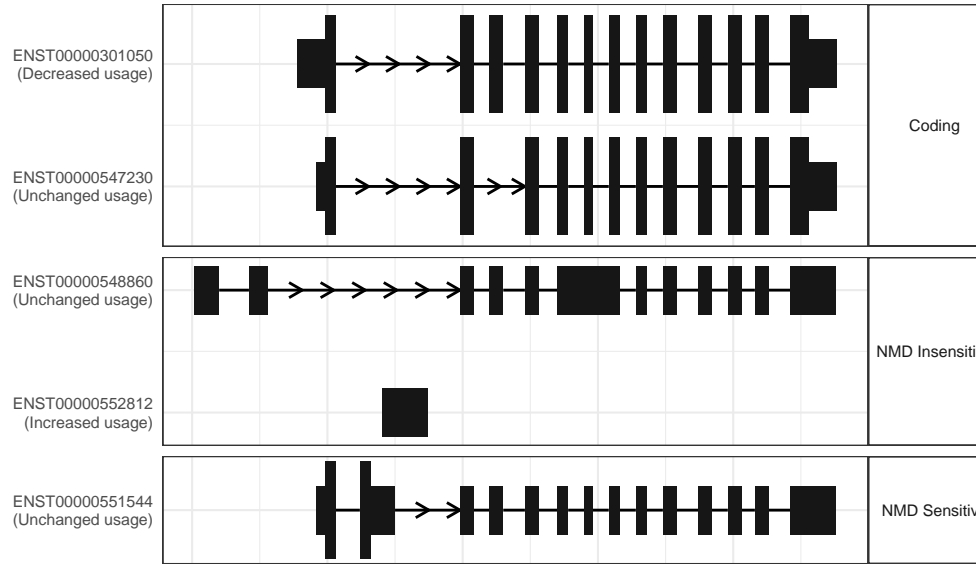
The isoform switch in B2M (RGC vs RO_D209)



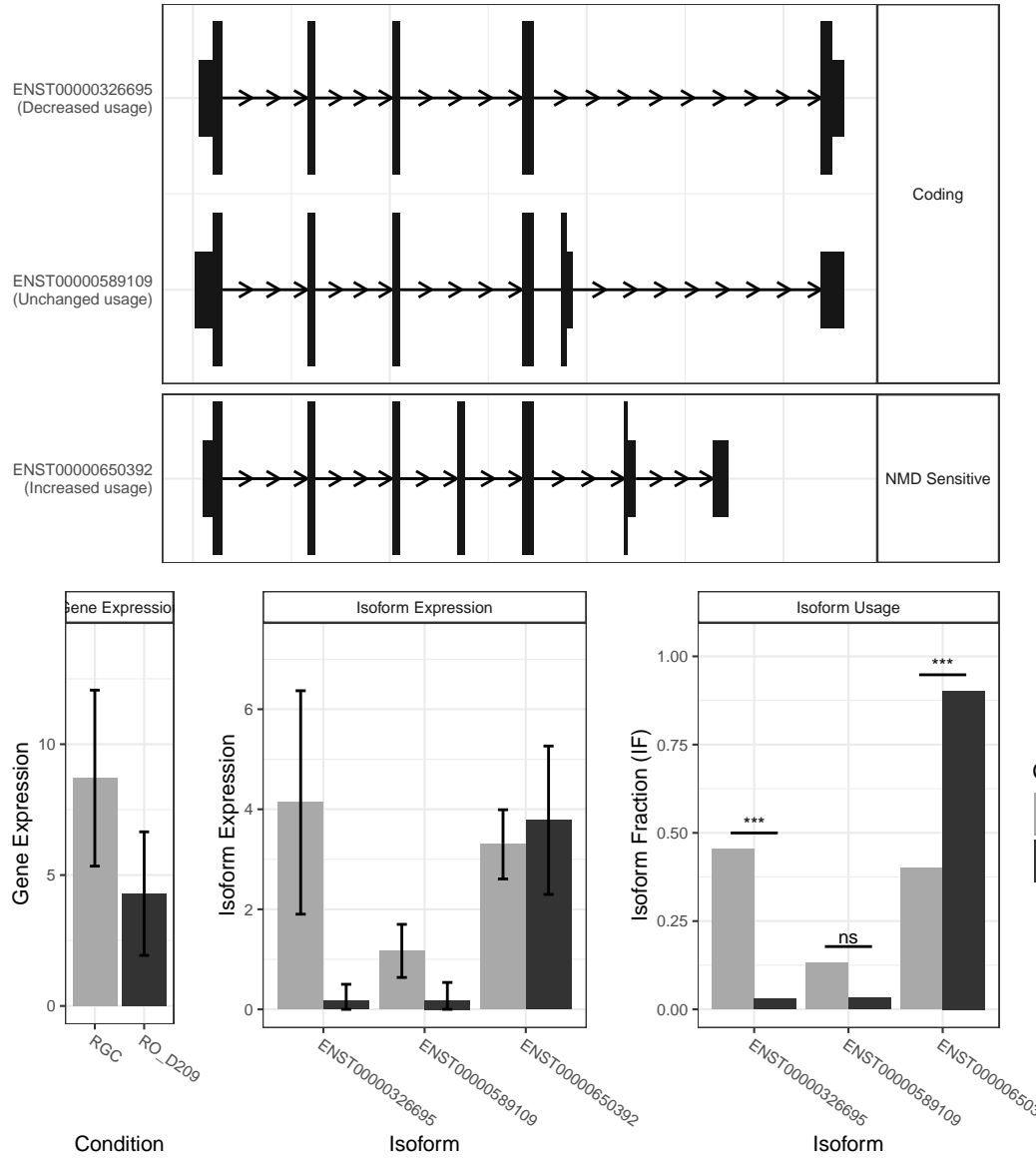
The isoform switch in SNX30 (RGC vs RO_D209)



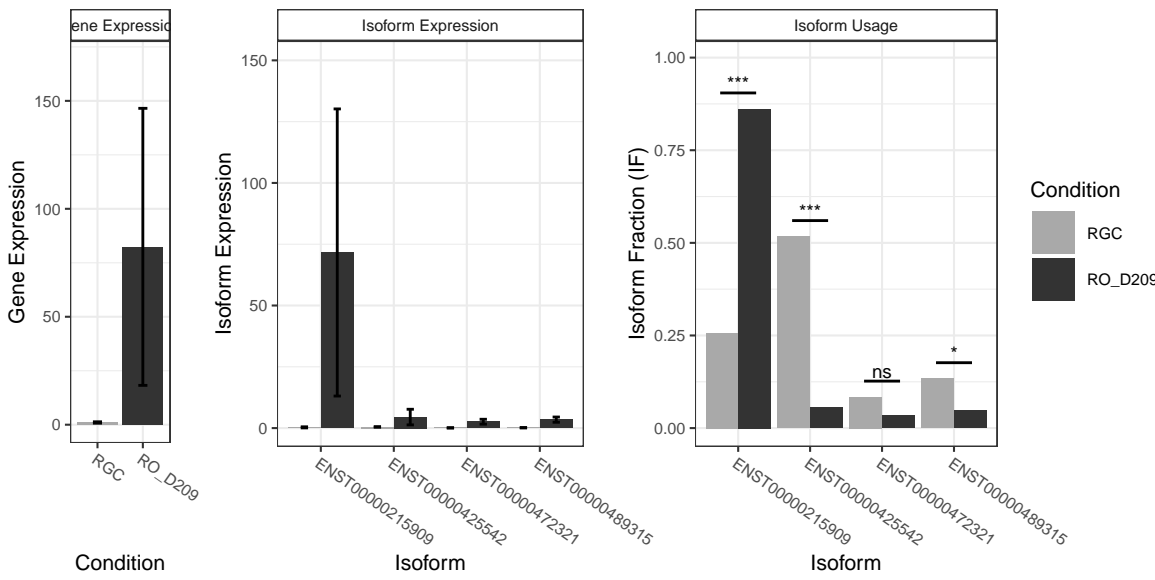
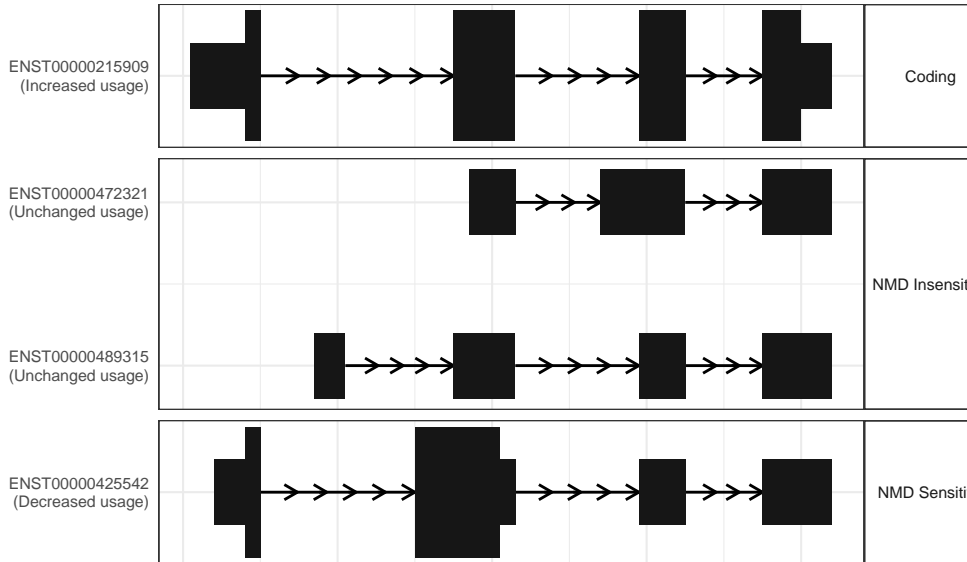
The isoform switch in CACNB3 (RGC vs RO_D209)



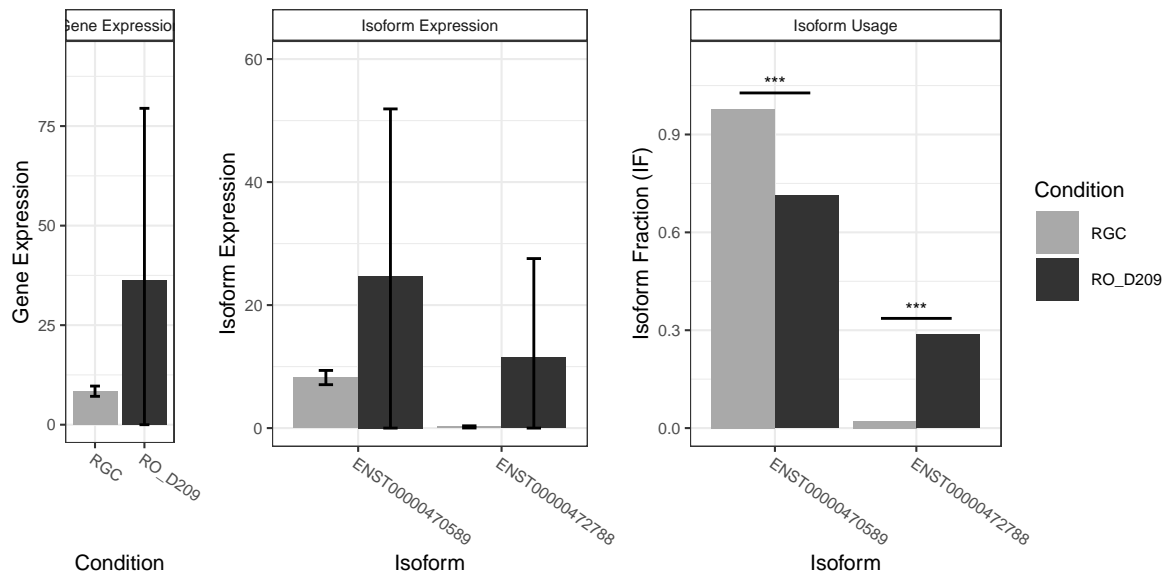
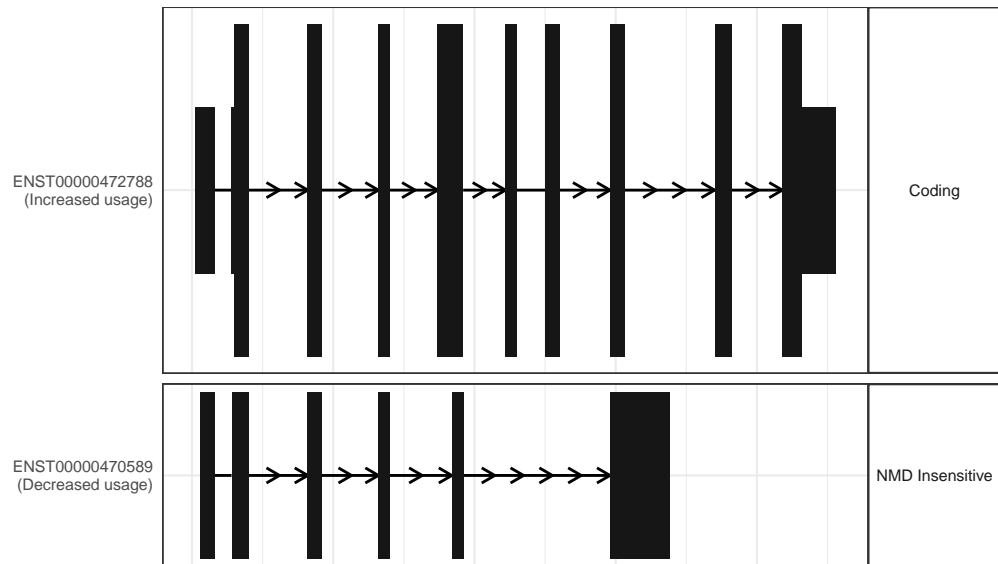
The isoform switch in RIT2 (RGC vs RO_D209)



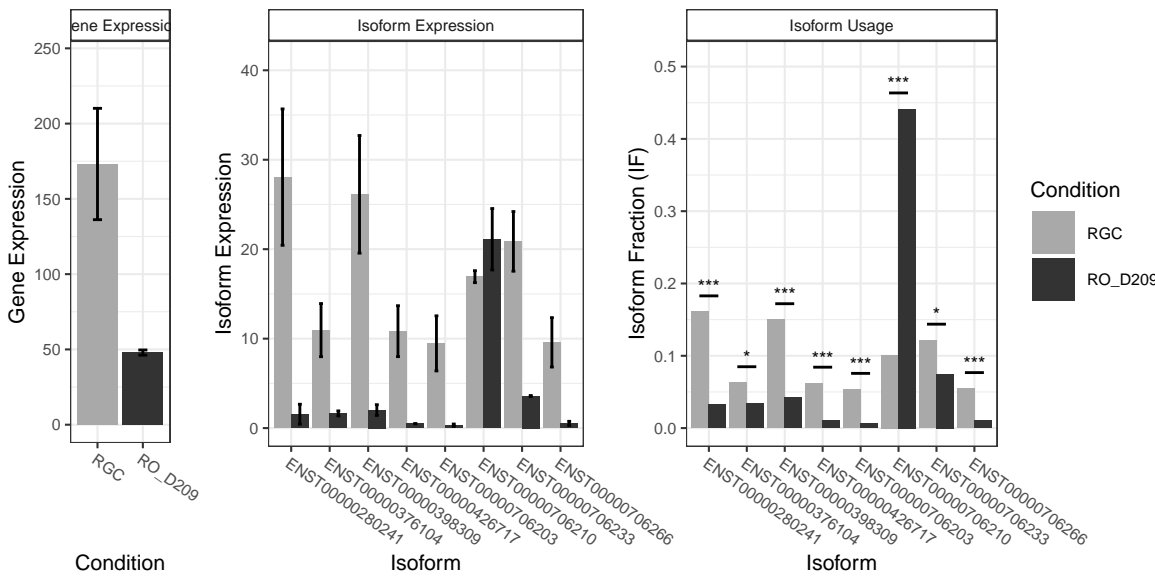
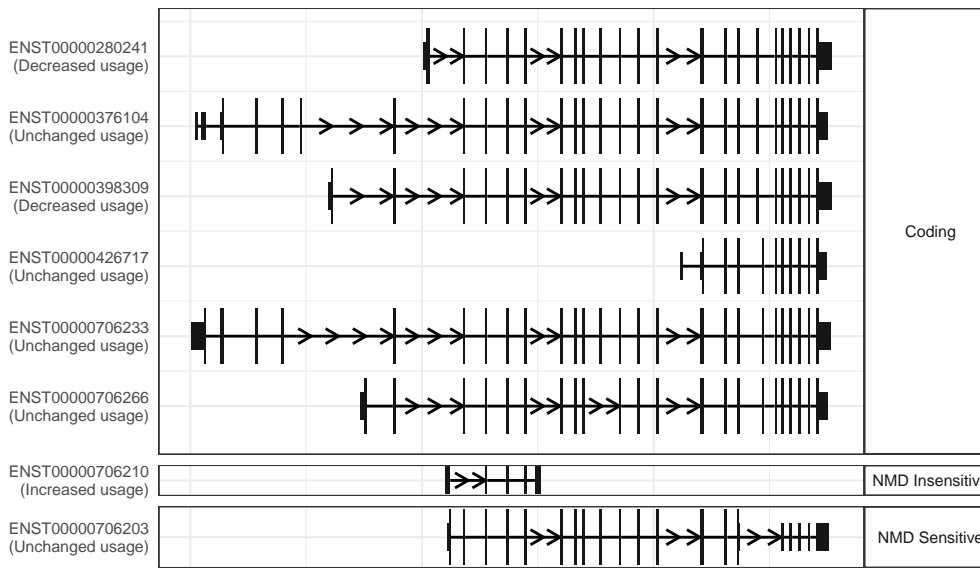
The isoform switch in LGALS1 (RGC vs RO_D209)



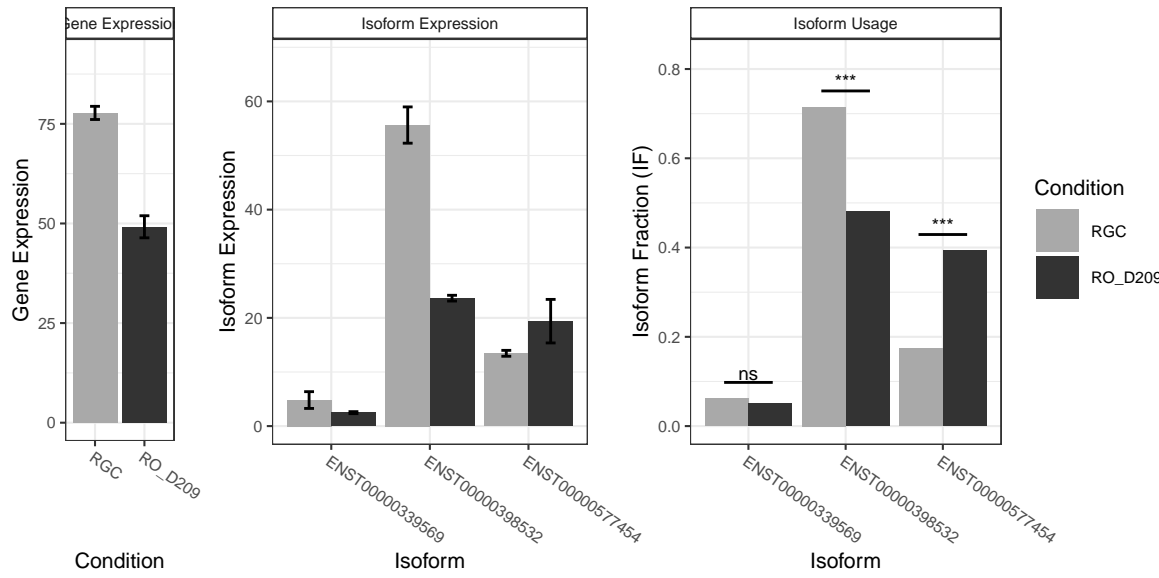
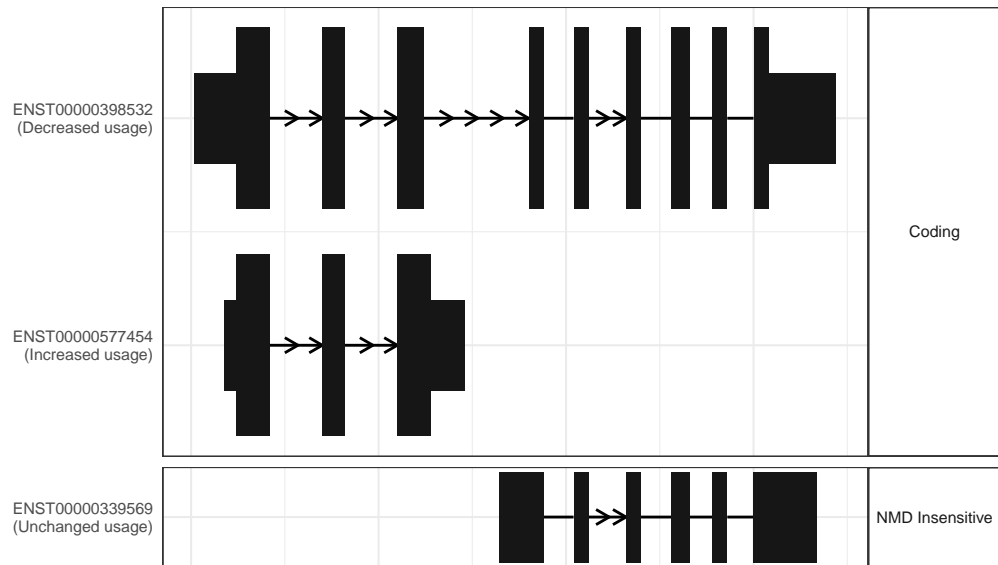
The isoform switch in GABRR3 (RGC vs RO_D209)



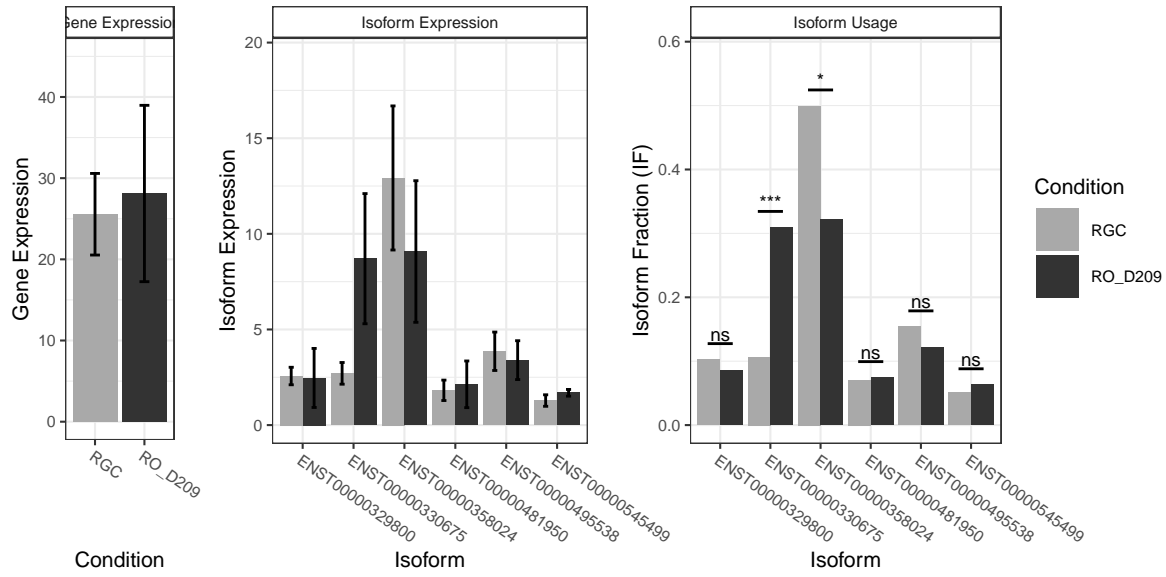
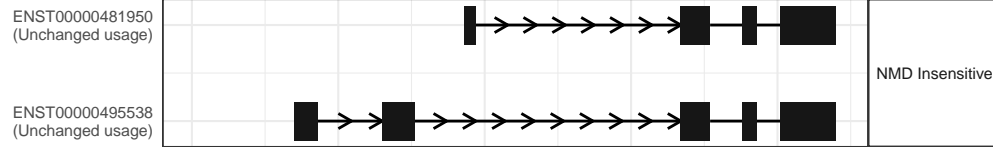
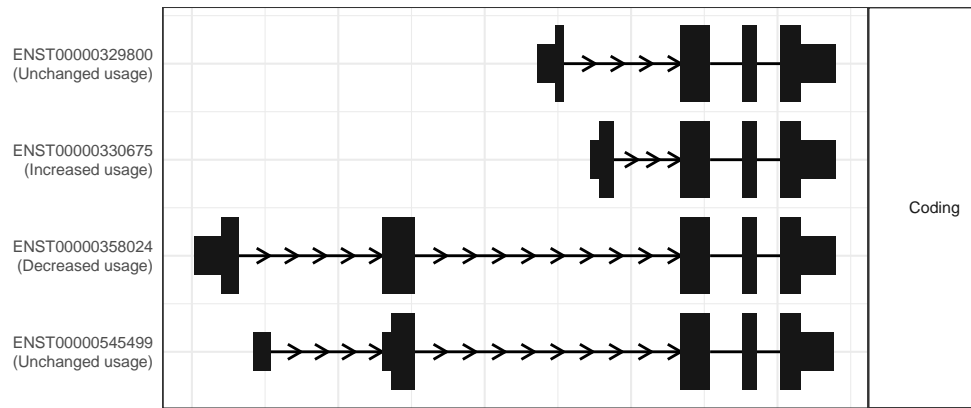
The isoform switch in DLG2 (RGC vs RO_D209)



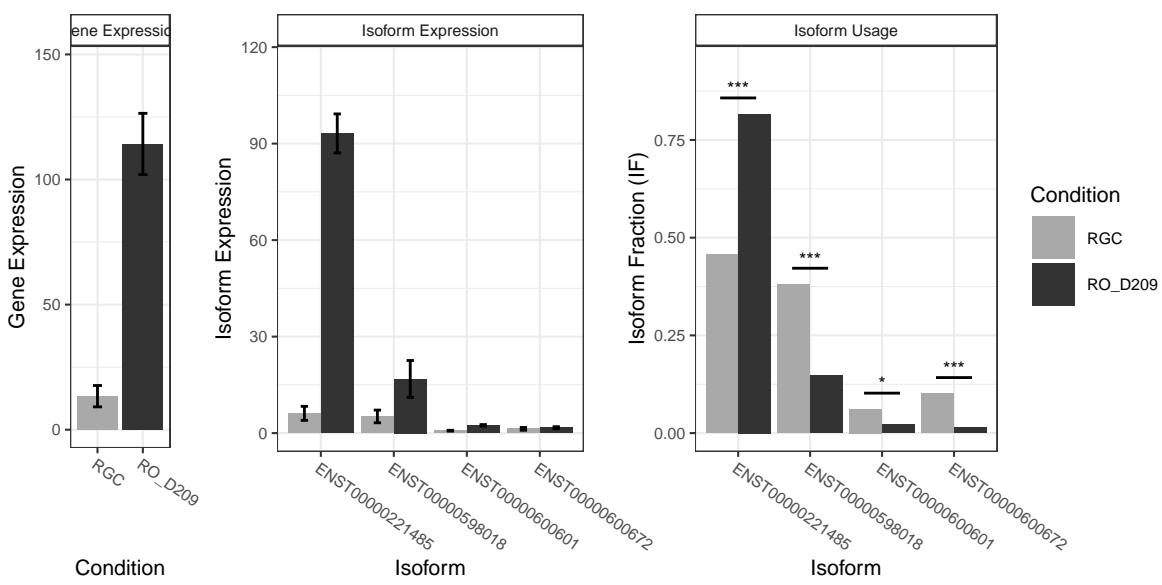
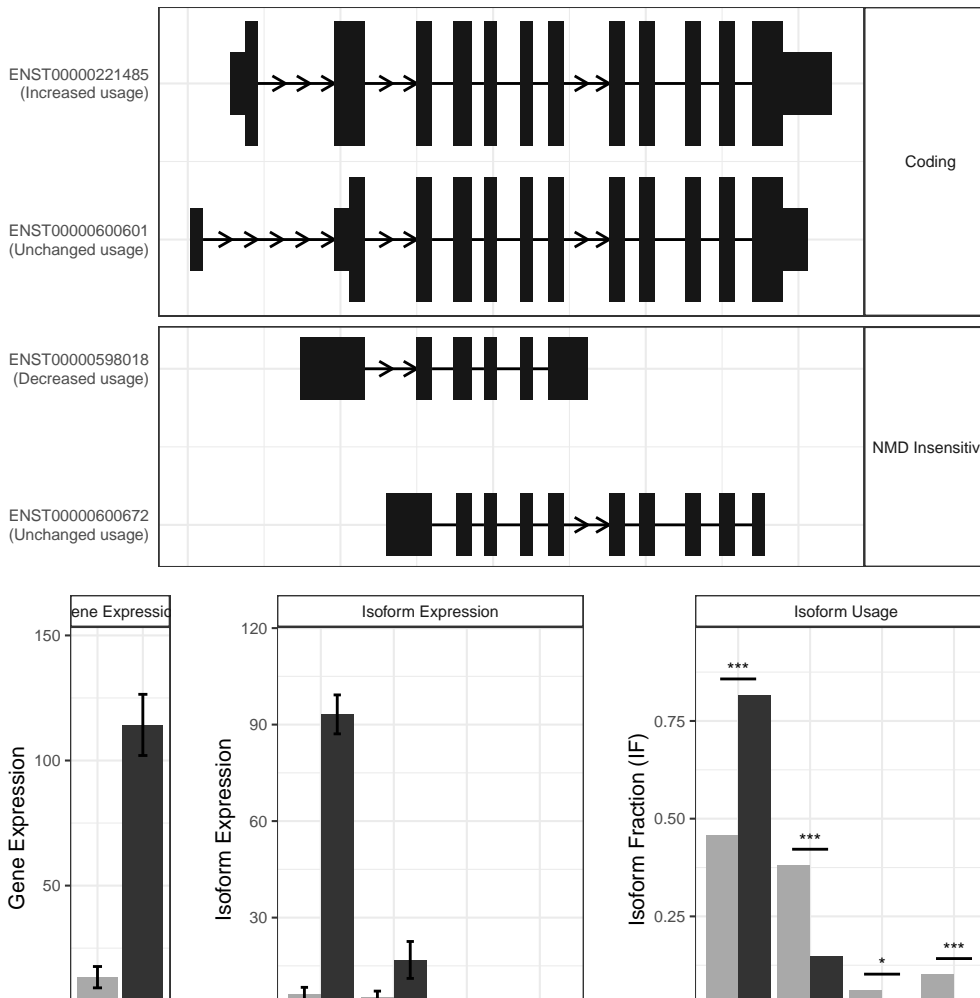
The isoform switch in MSL1 (RGC vs RO_D209)



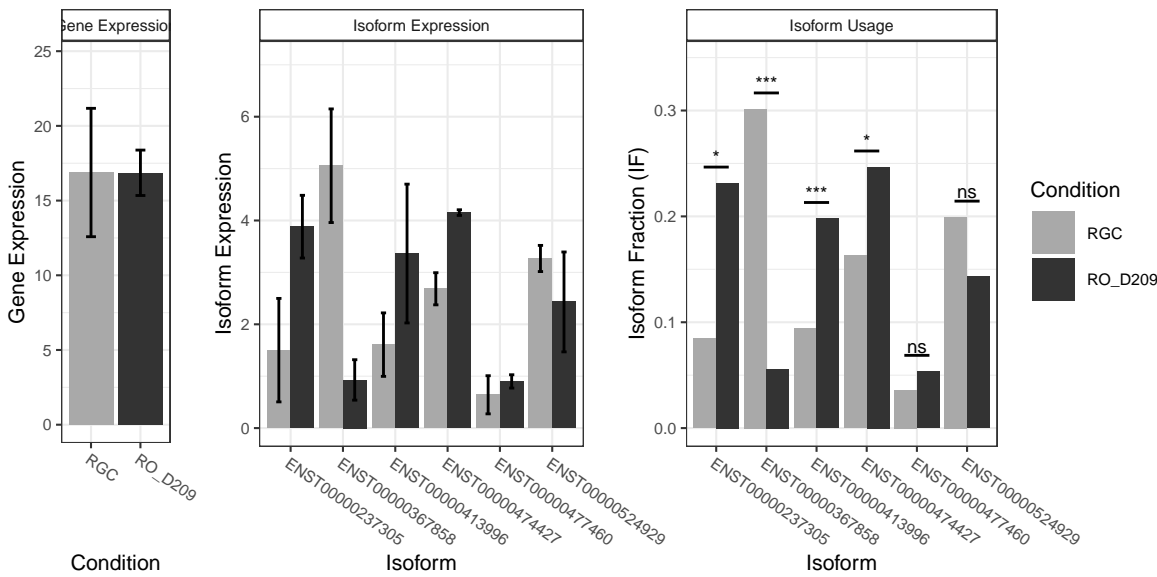
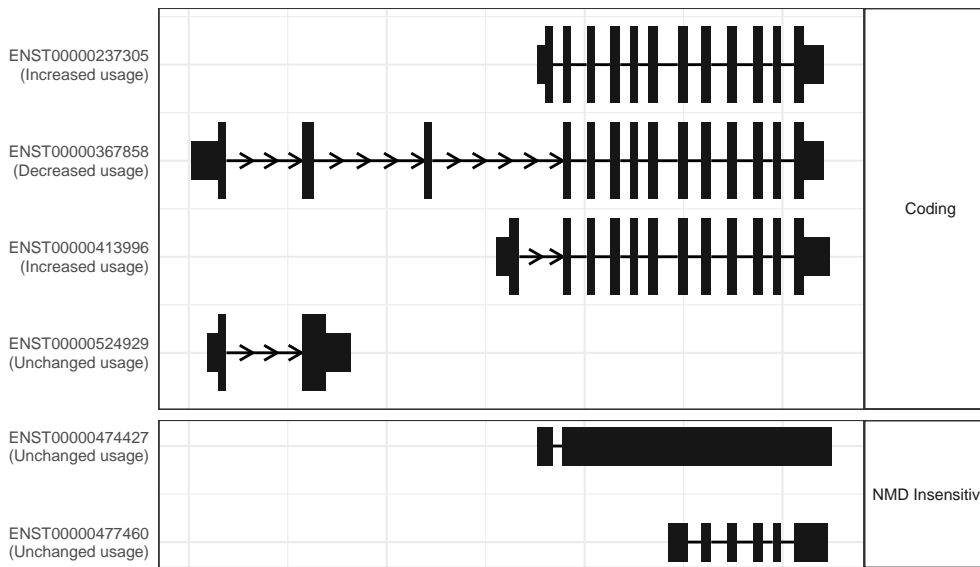
The isoform switch in TMCC2 (RGC vs RO_D209)



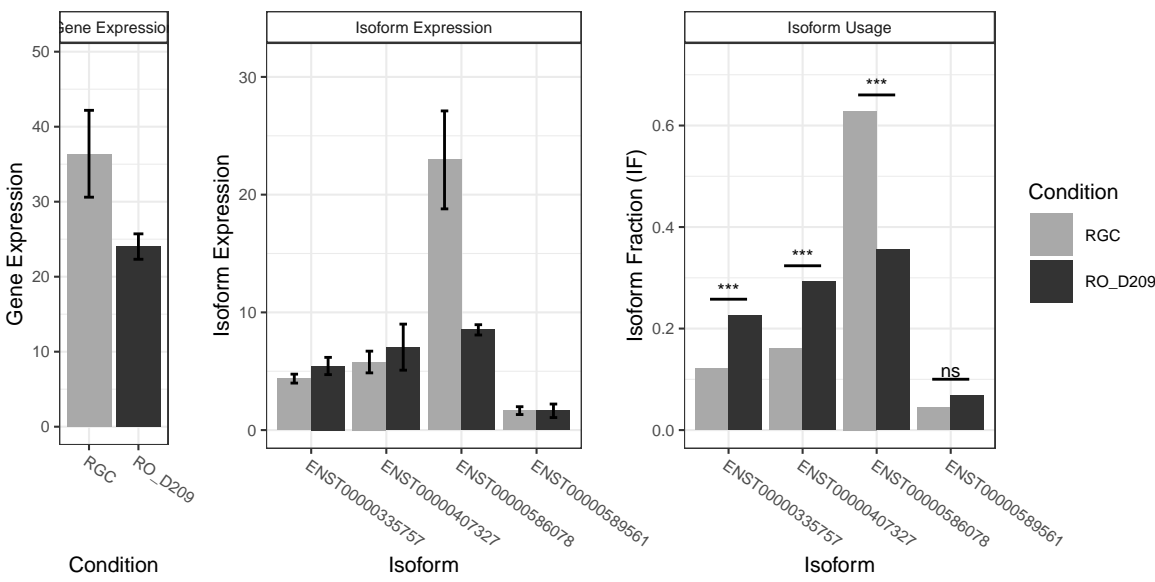
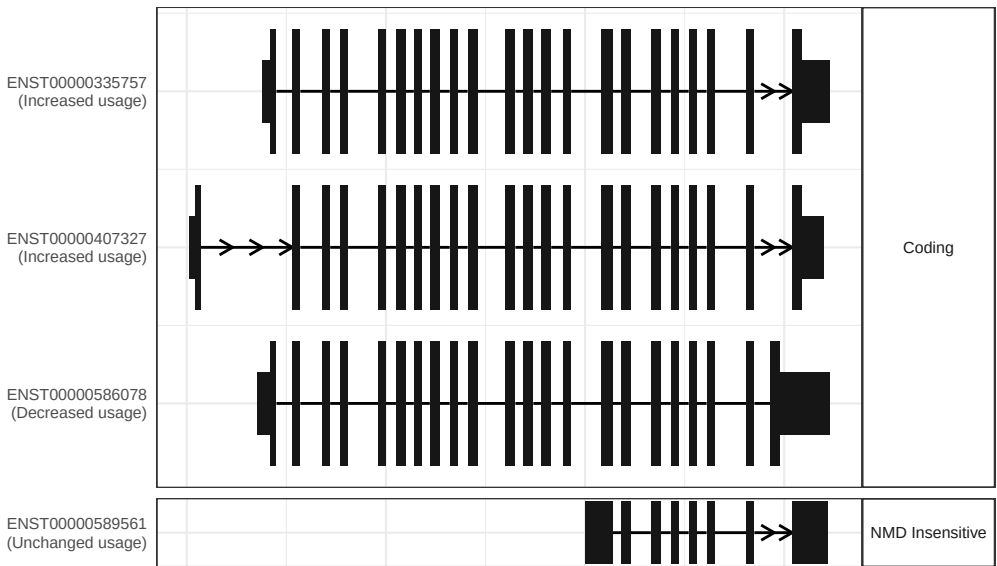
The isoform switch in SLC17A7 (RGC vs RO_D209)



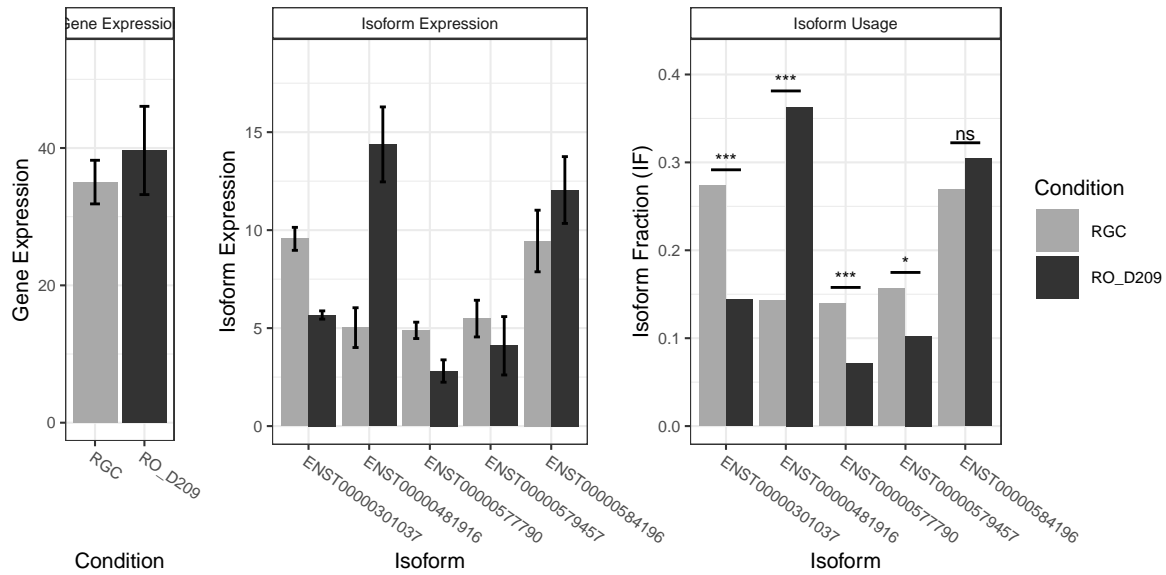
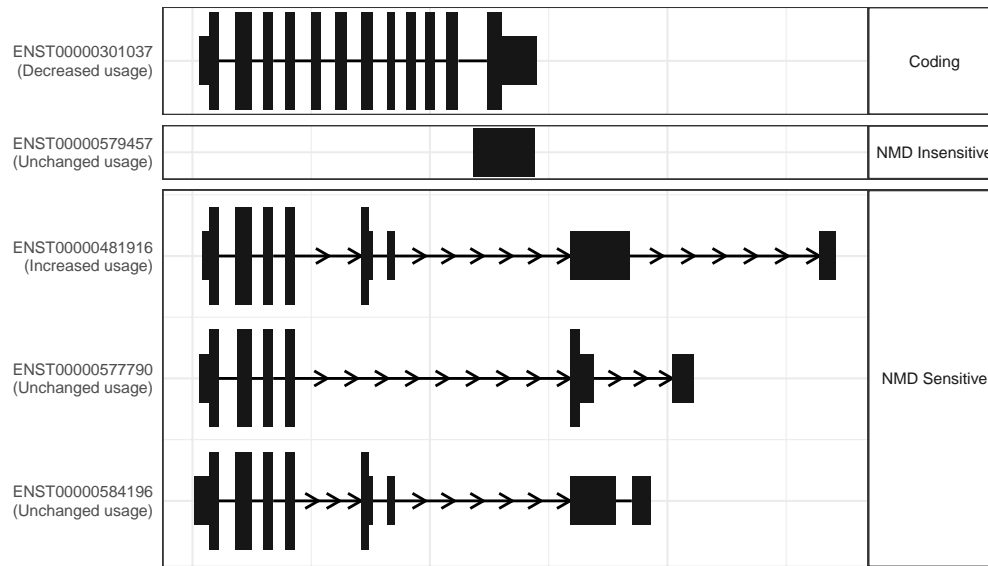
The isoform switch in SGK1 (RGC vs RO_D209)



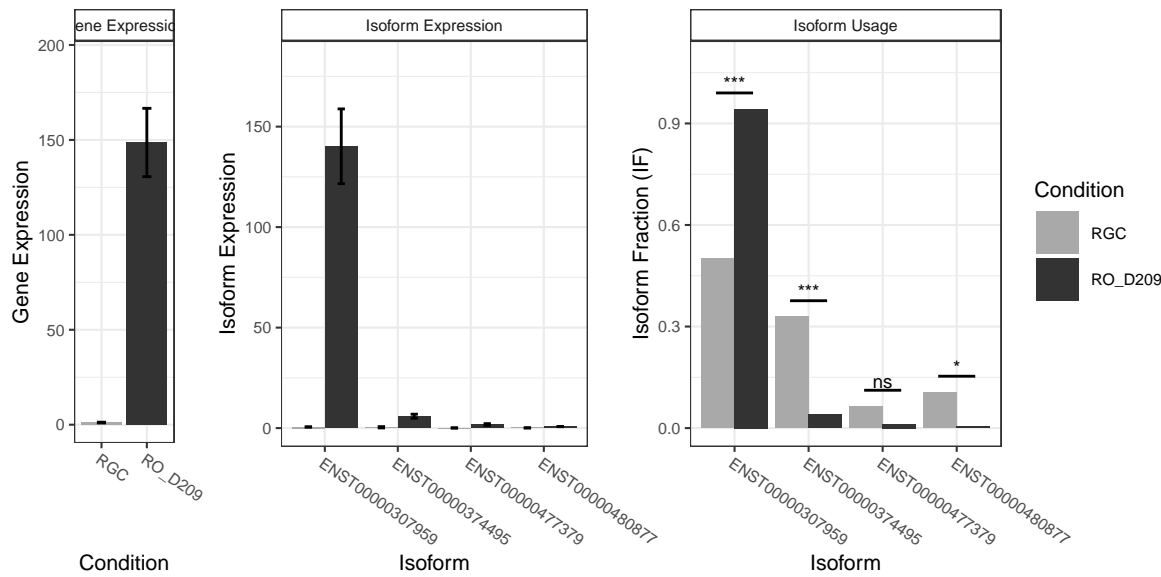
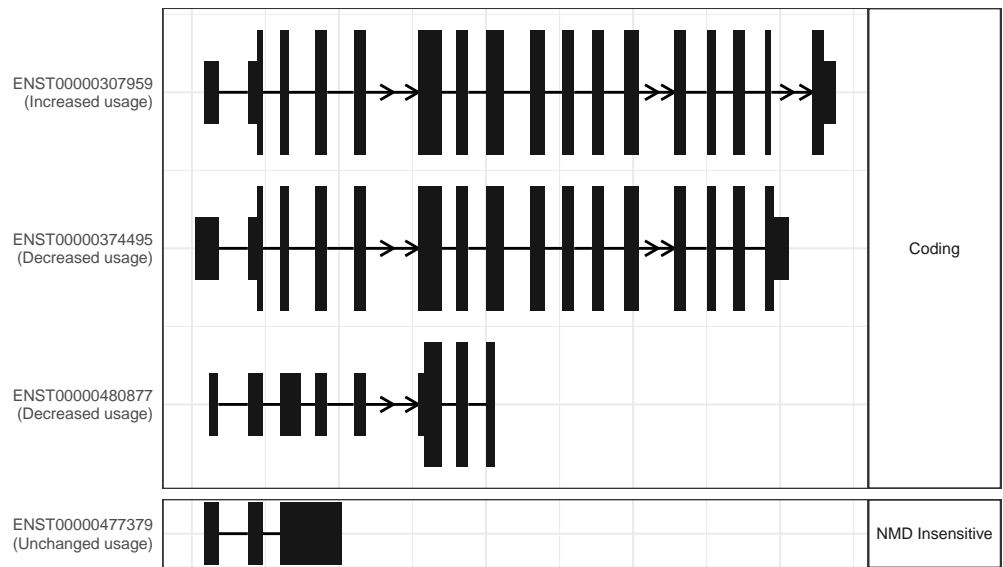
The isoform switch in SLC44A2 (RGC vs RO_D209)



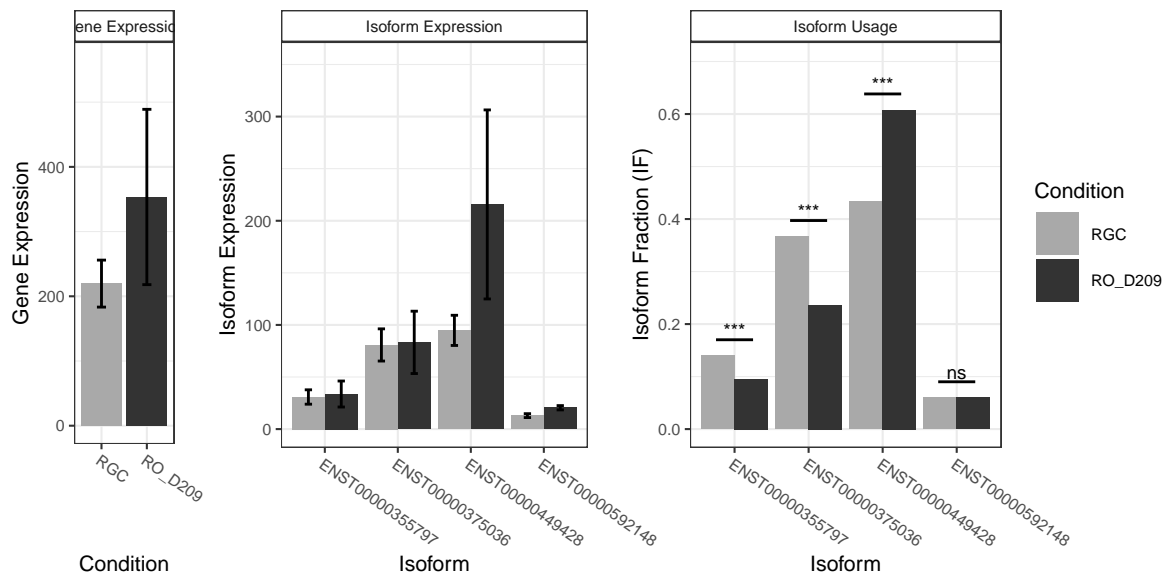
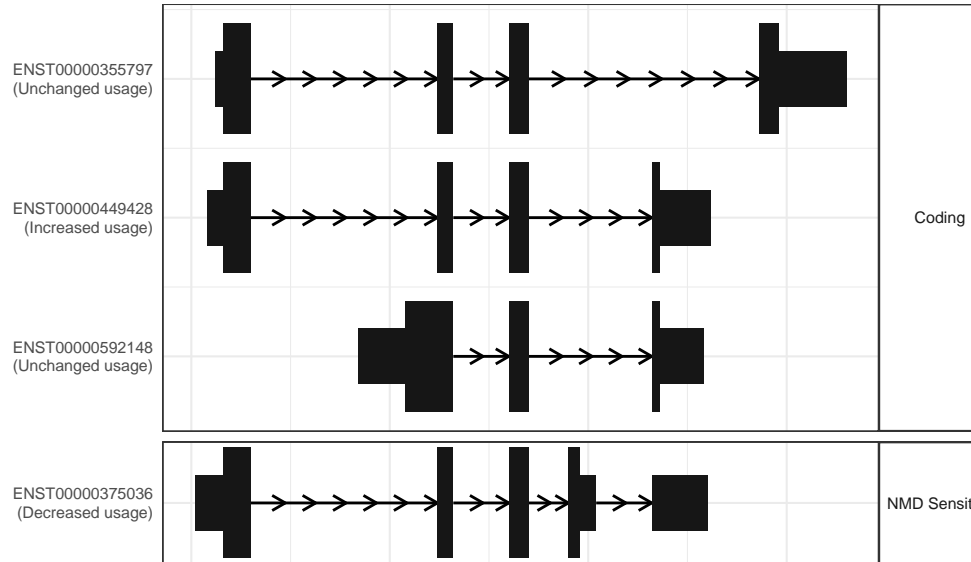
The isoform switch in RSKR (RGC vs RO_D209)



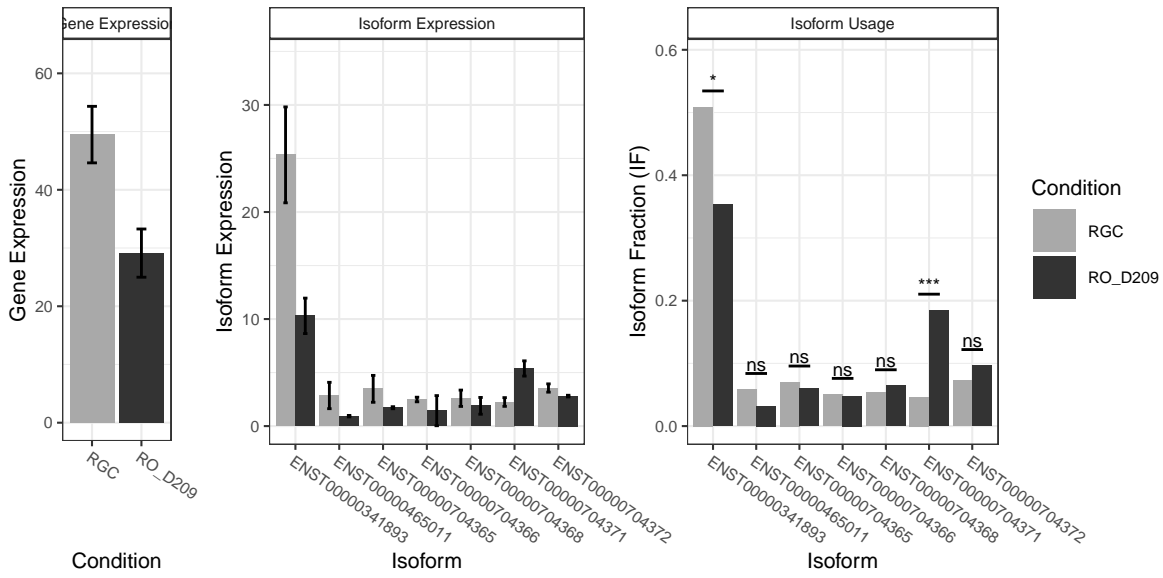
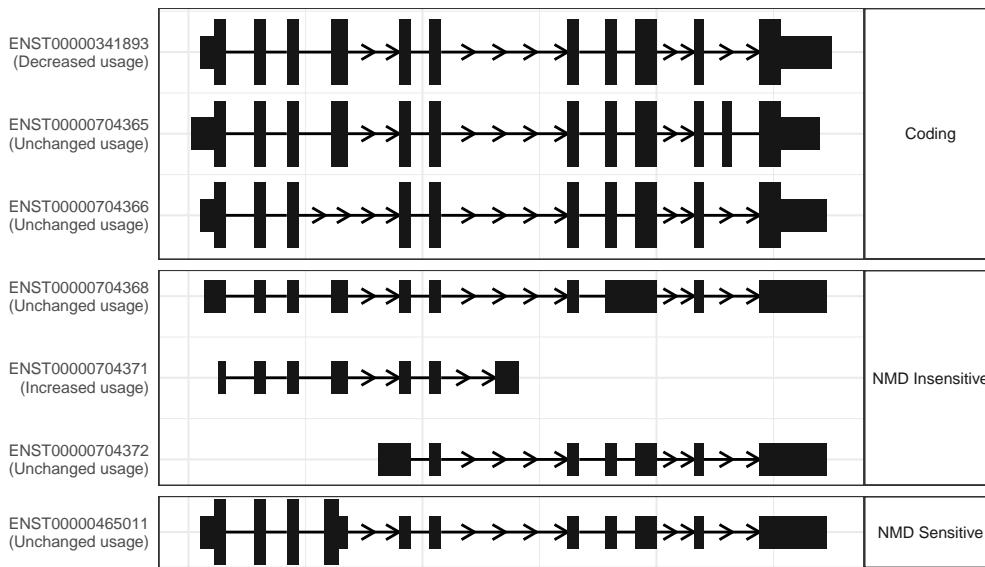
The isoform switch in ARR3 (RGC vs RO_D209)



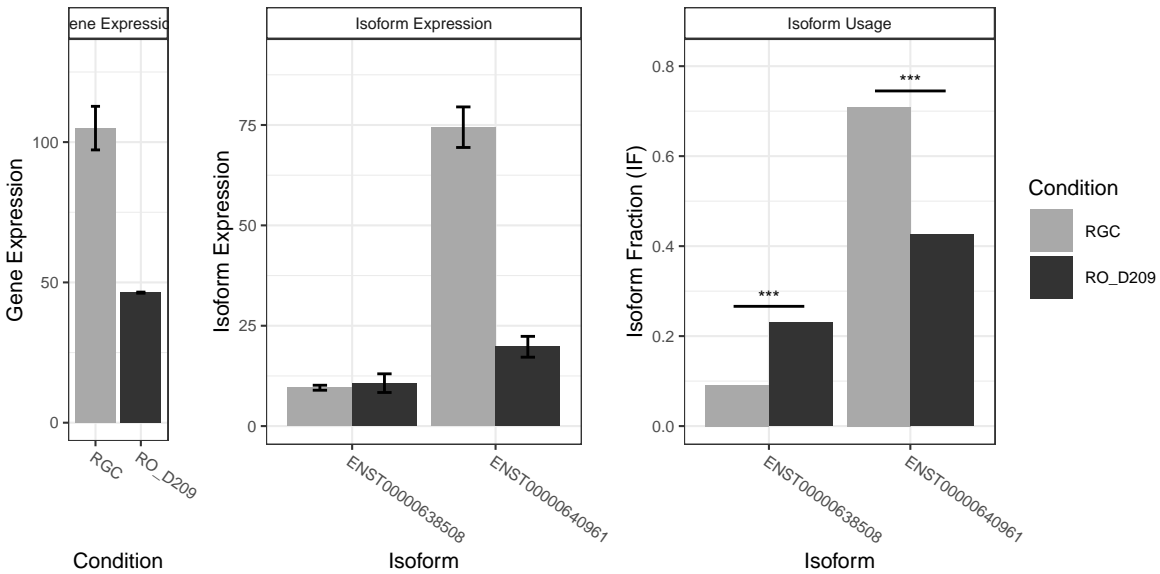
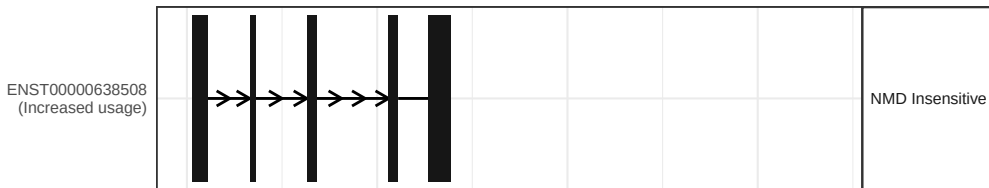
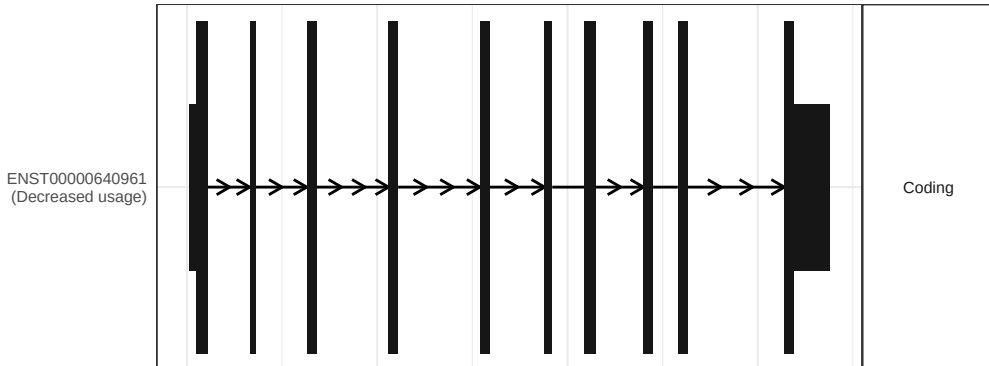
The isoform switch in MXRA7 (RGC vs RO_D209)



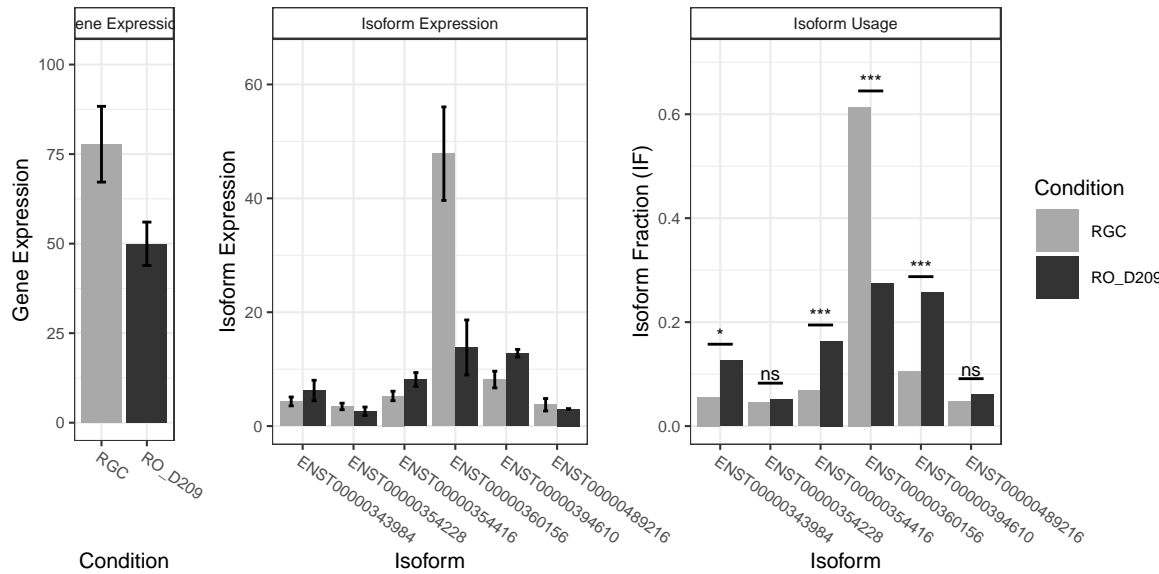
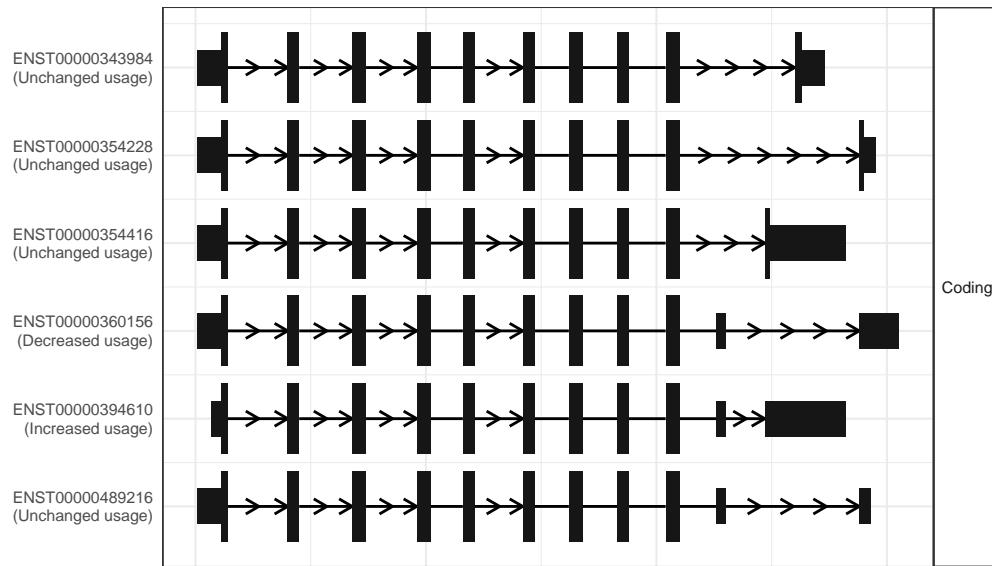
The isoform switch in CEP97 (RGC vs RO_D209)



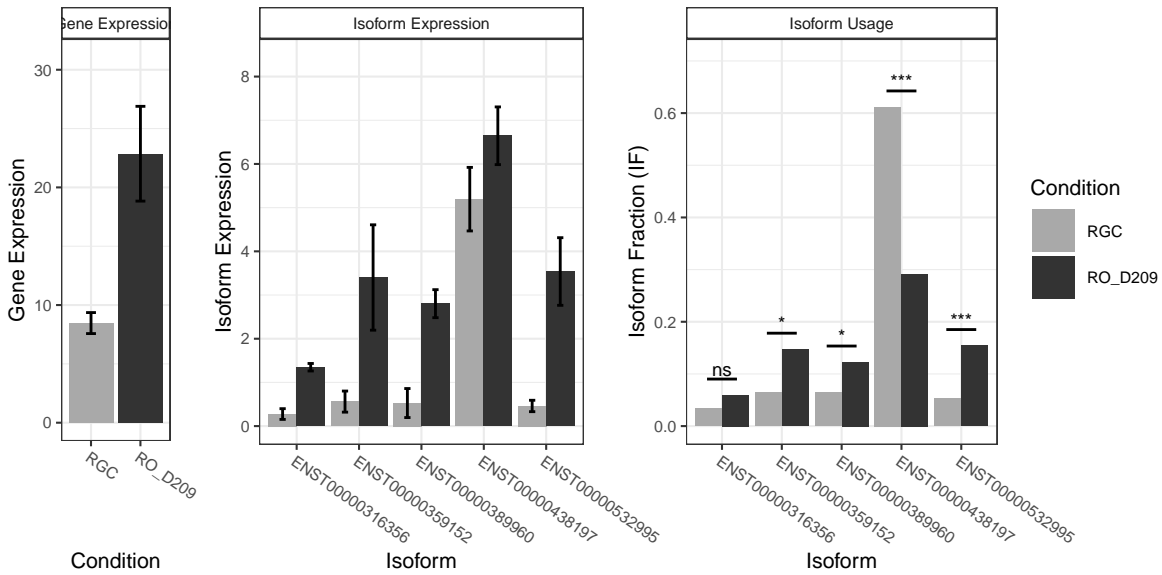
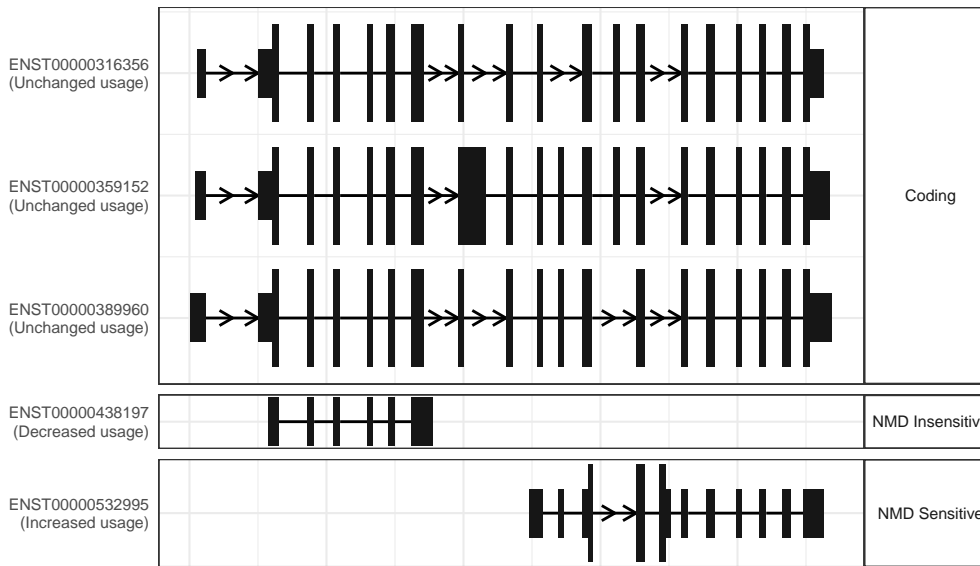
The isoform switch in ELP4 (RGC vs RO_D209)



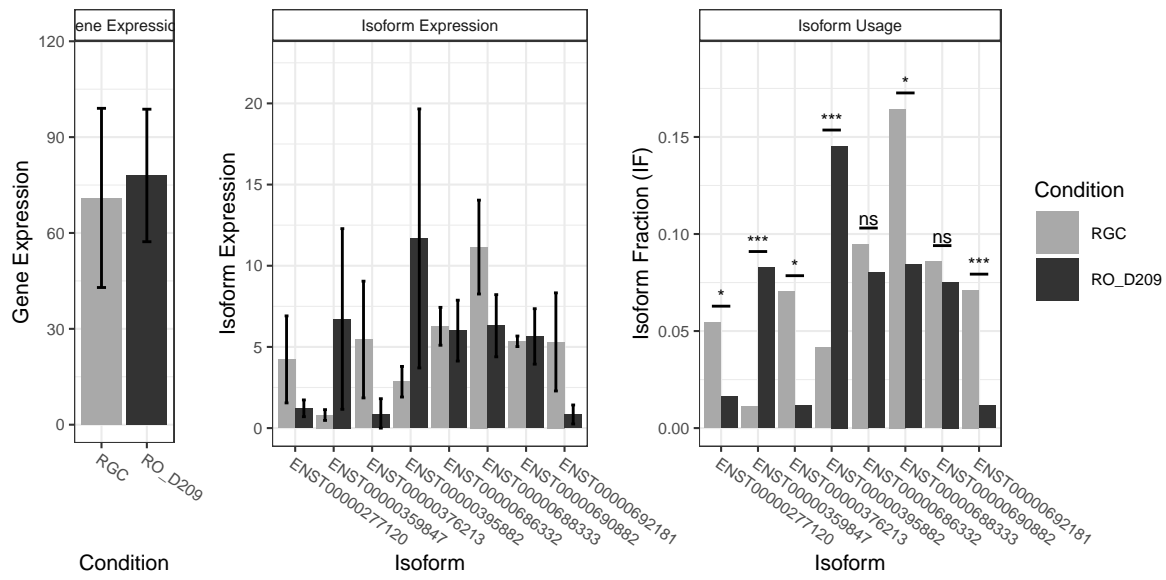
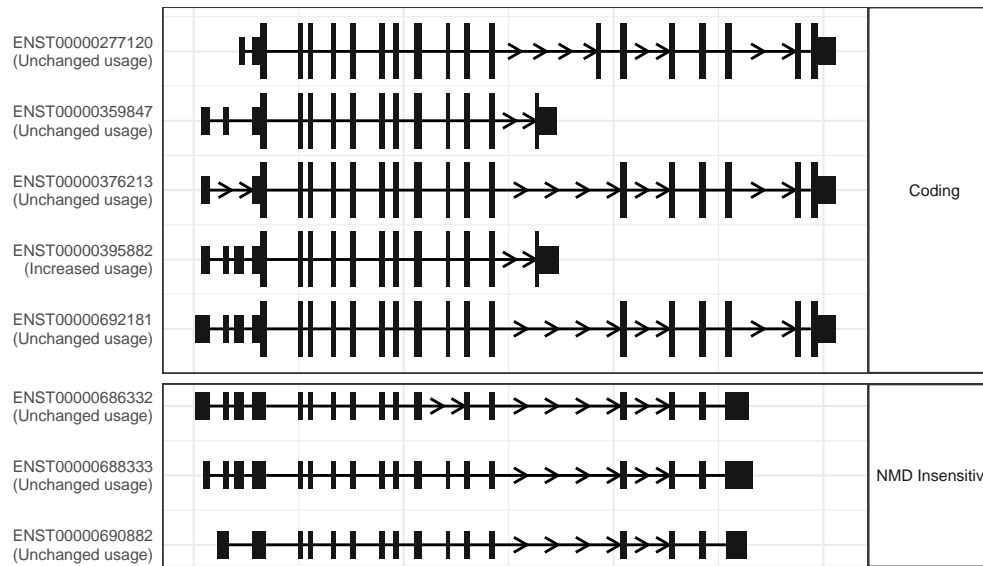
The isoform switch in SEPTIN6 (RGC vs RO_D209)



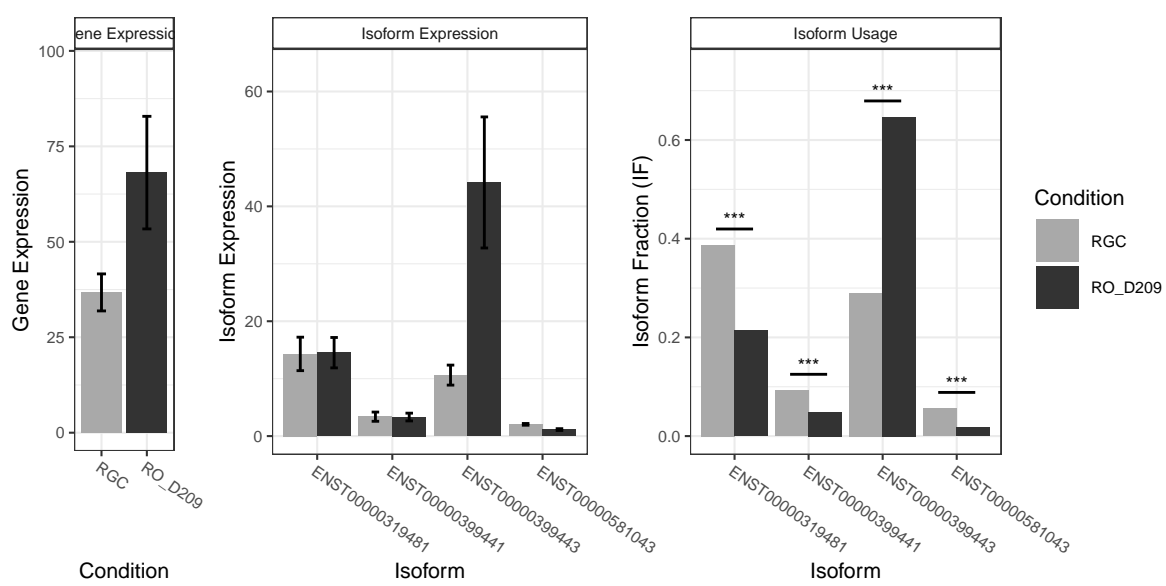
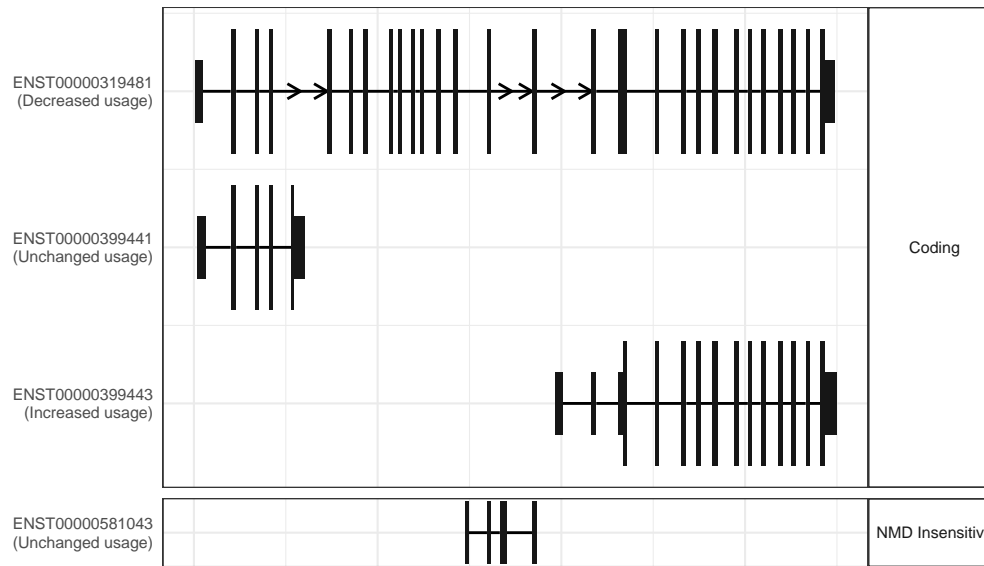
The isoform switch in SYTL2 (RGC vs RO_D209)



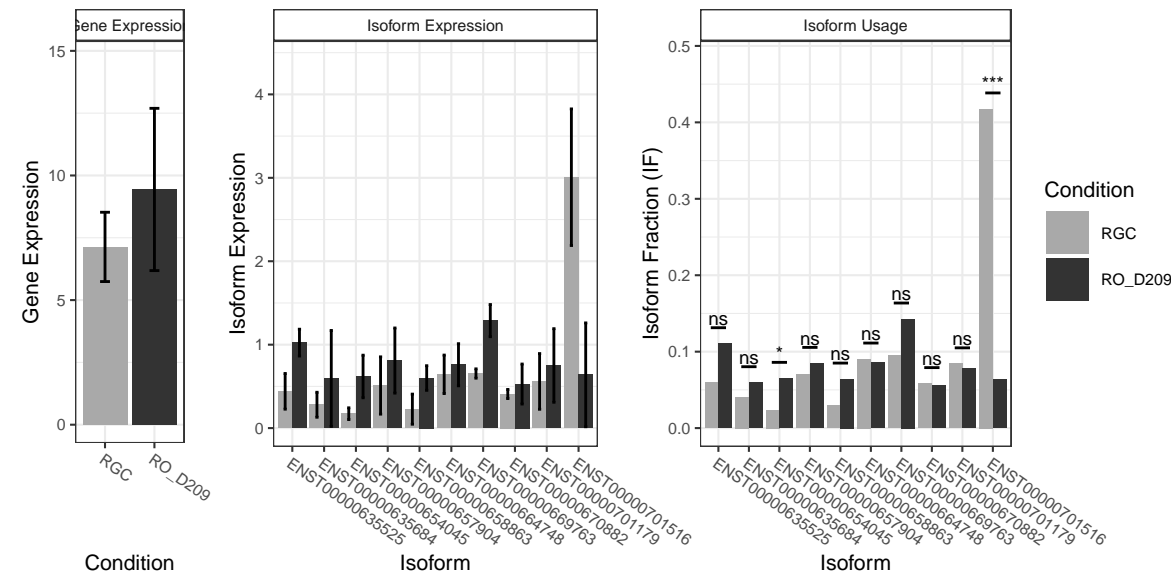
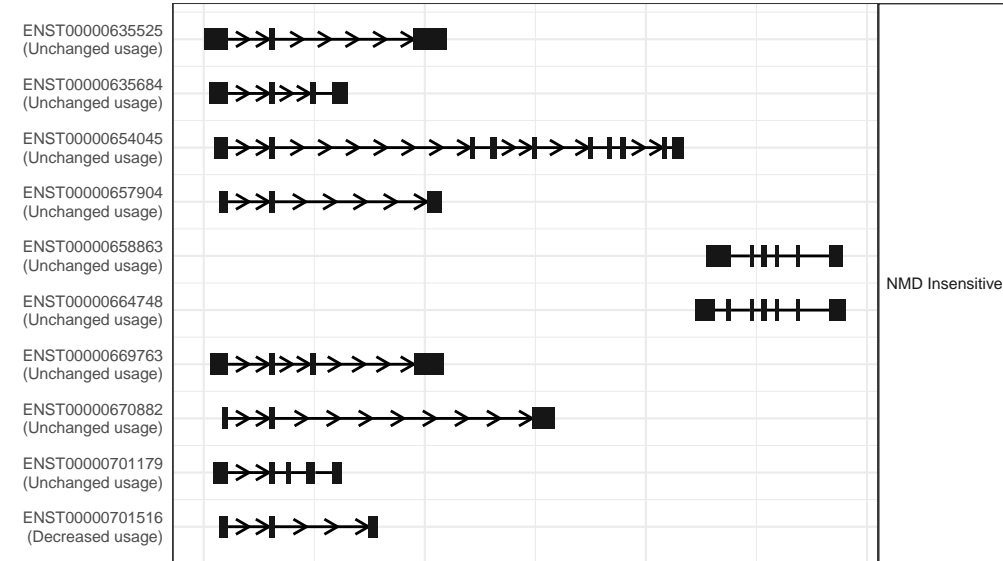
The isoform switch in NTRK2 (RGC vs RO_D209)



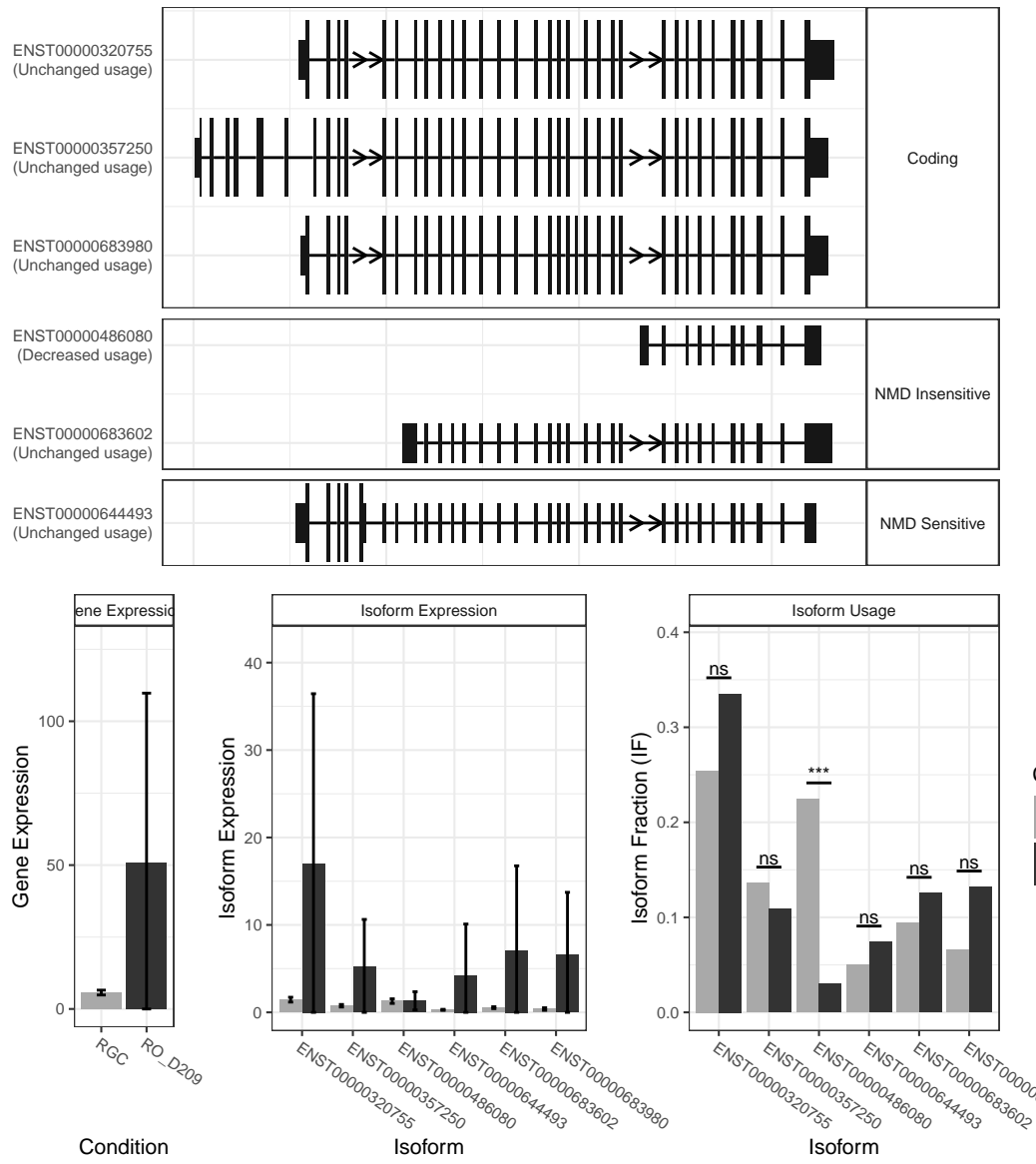
The isoform switch in OSBPL1A (RGC vs RO_D209)



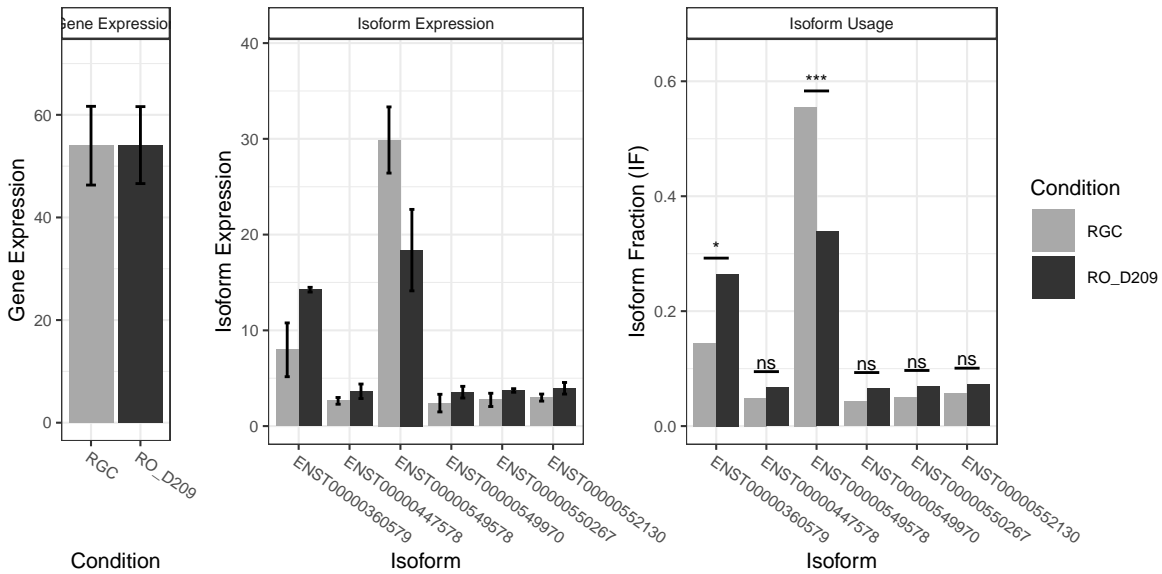
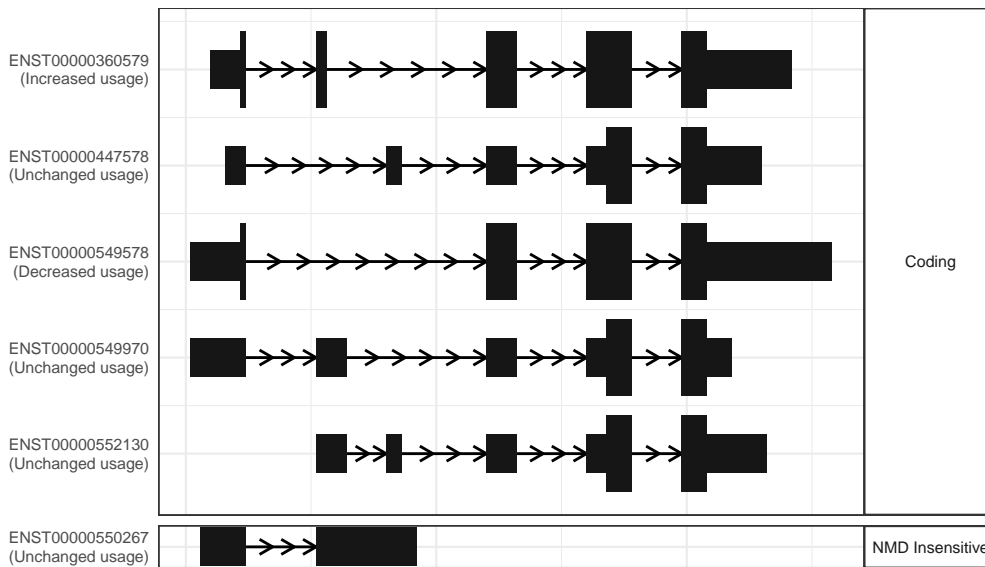
the isoform switch in ENSG00000229425 (RGC vs RO_D209)



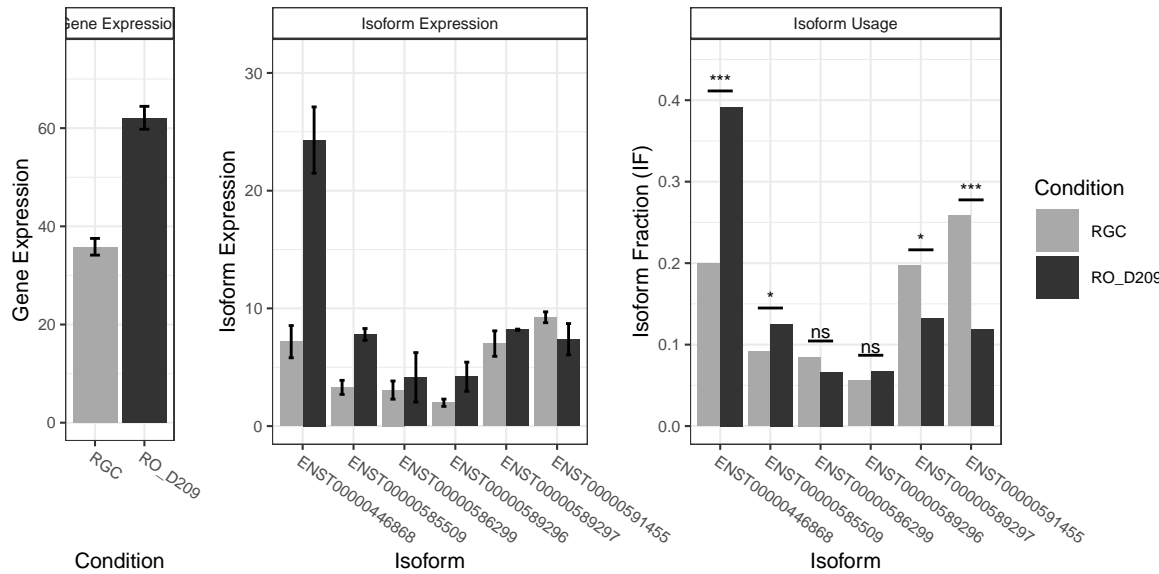
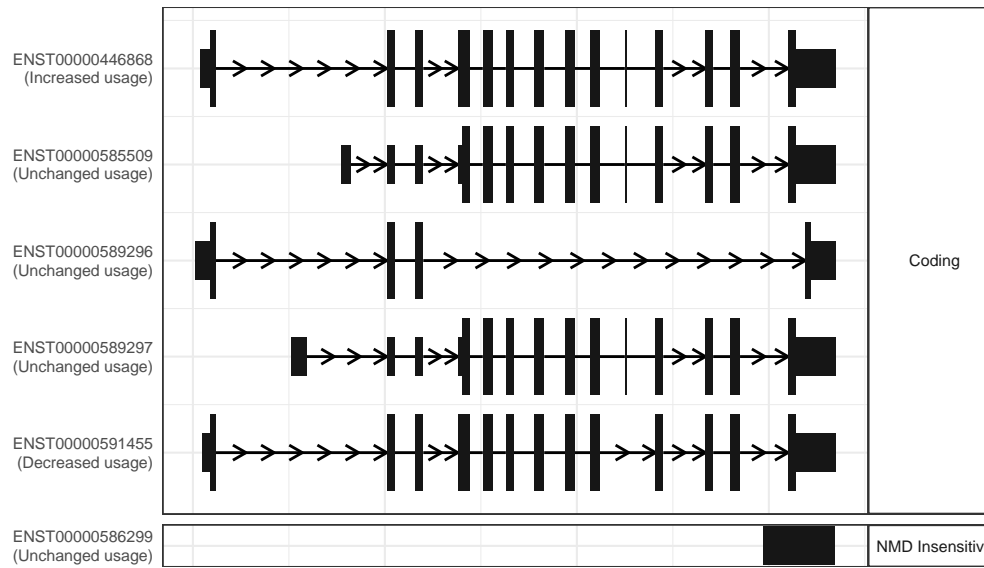
The isoform switch in COL9A1 (RGC vs RO_D209)



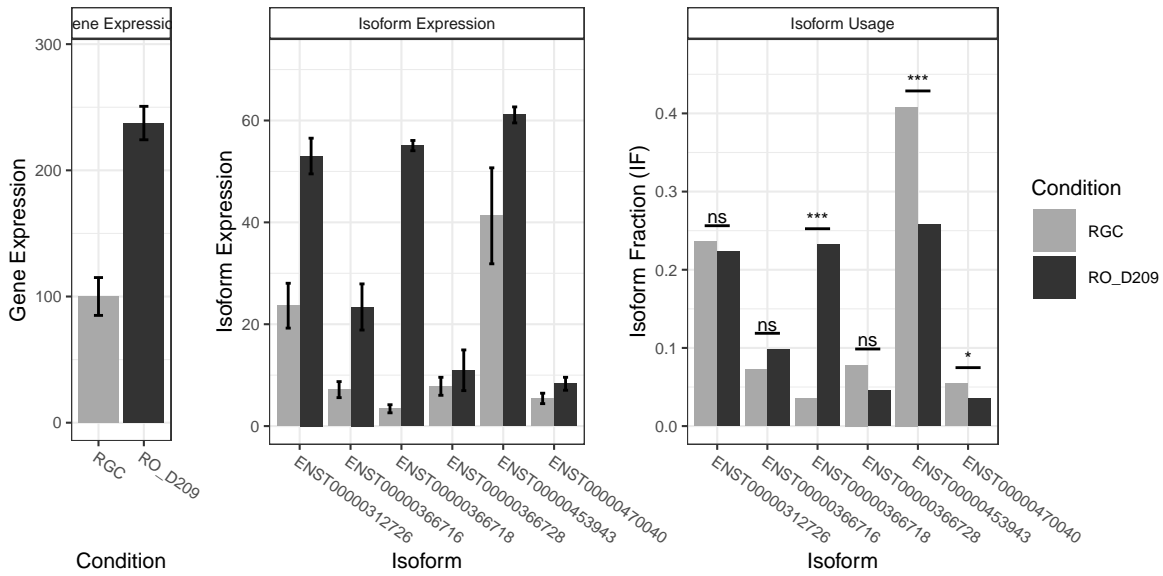
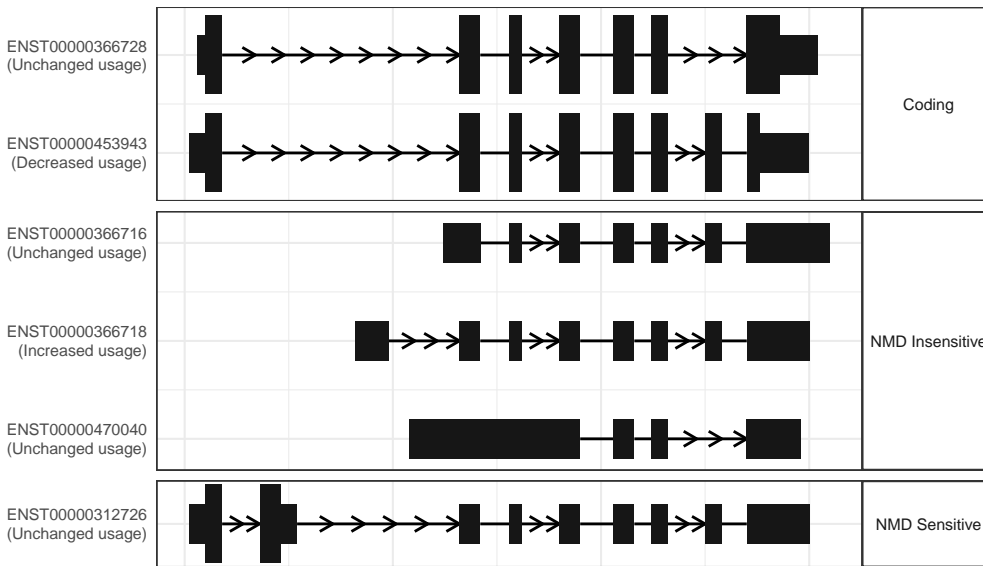
The isoform switch in VPS29 (RGC vs RO_D209)



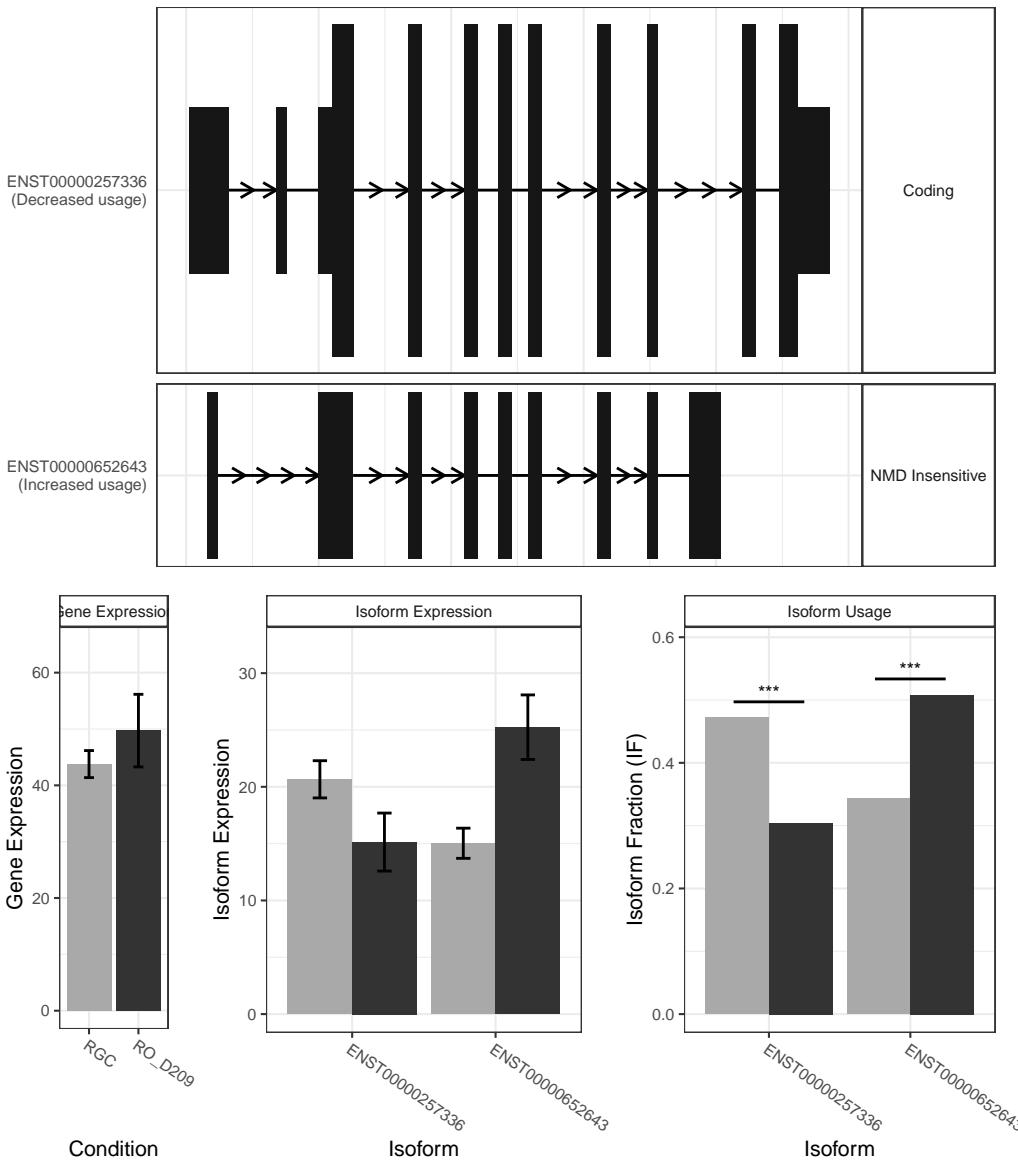
The isoform switch in CYTH1 (RGC vs RO_D209)



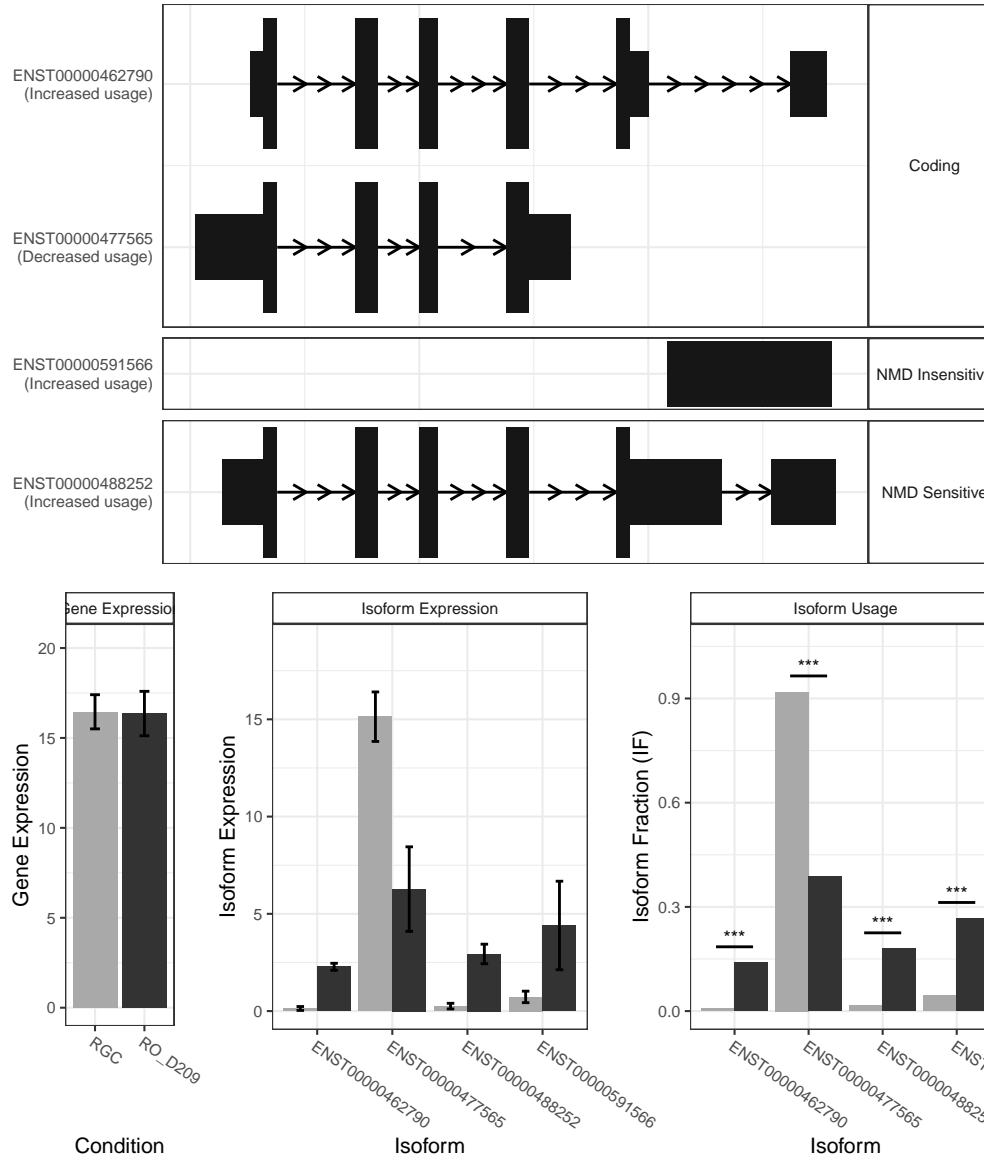
The isoform switch in GUK1 (RGC vs RO_D209)



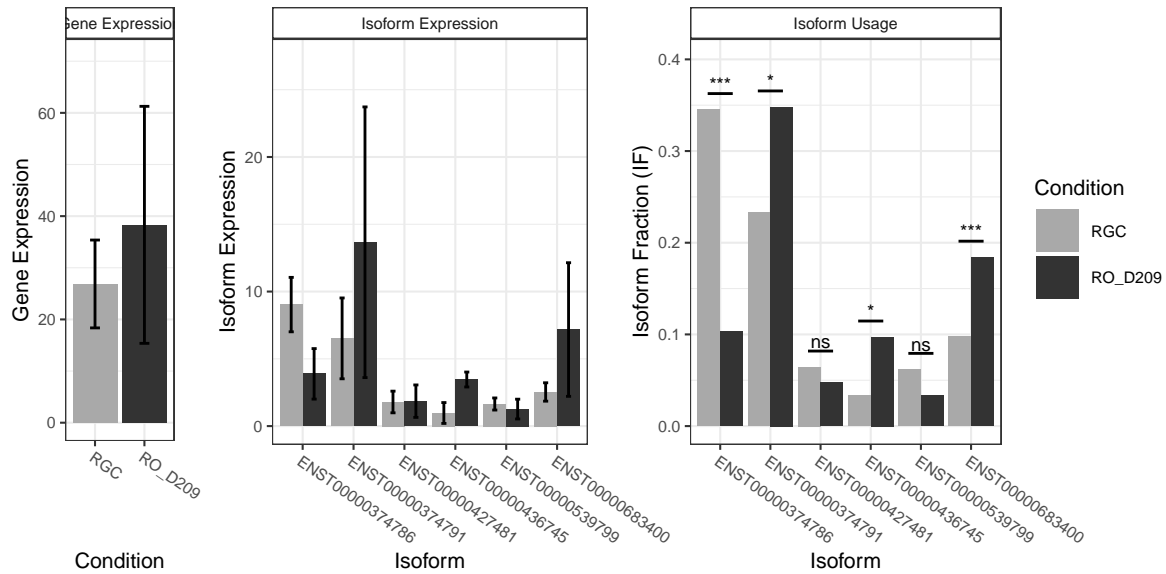
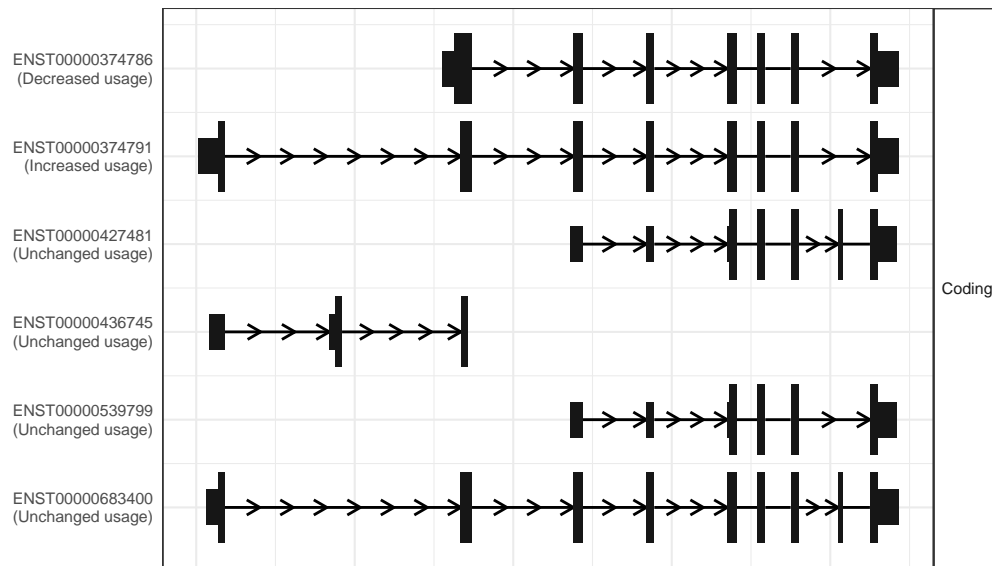
The isoform switch in BIVM (RGC vs RO_D209)



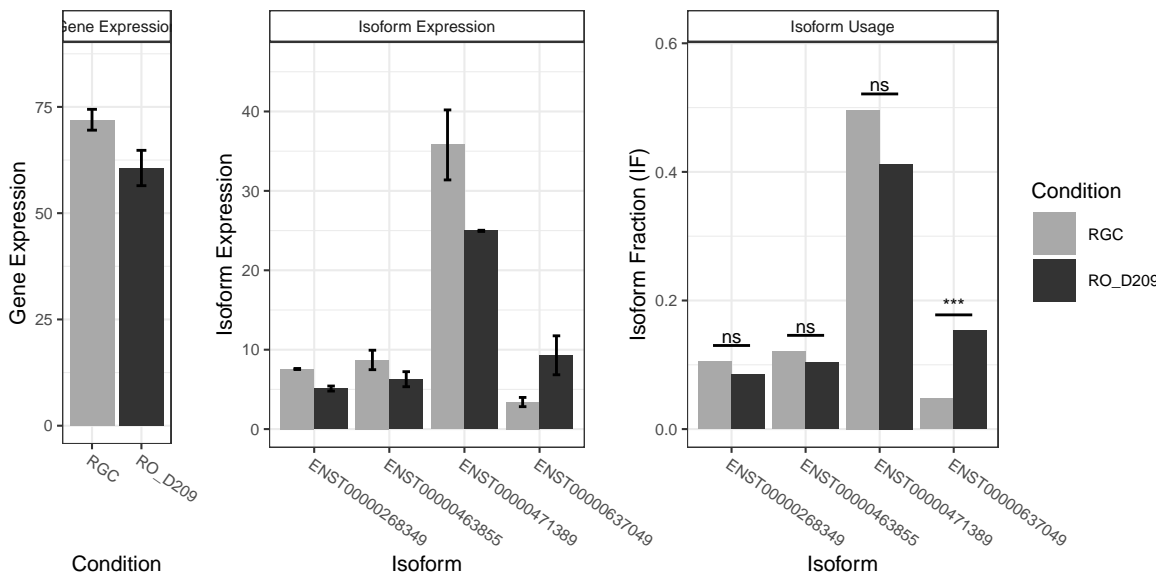
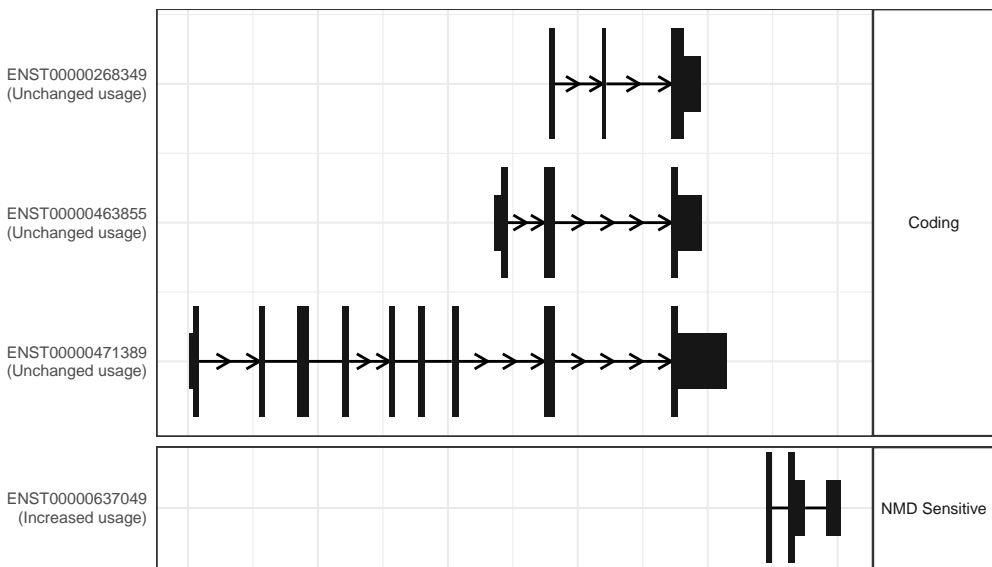
The isoform switch in BORCS8 (RGC vs RO_D209)



The isoform switch in NTM (RGC vs RO_D209)

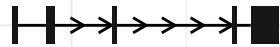


The isoform switch in FTO (RGC vs RO_D209)



The isoform switch in MIR646HG (RGC vs RO_D209)

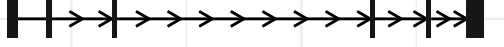
ENST00000432910
(Unchanged usage)



ENST00000655544
(Unchanged usage)



ENST00000659856
(Increased usage)



NMD Insensitive

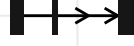
ENST00000660397
(Decreased usage)



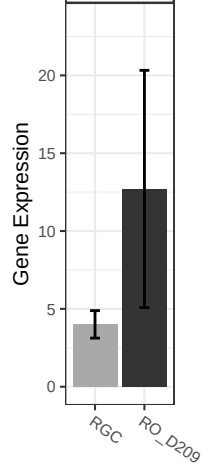
ENST00000663127
(Unchanged usage)



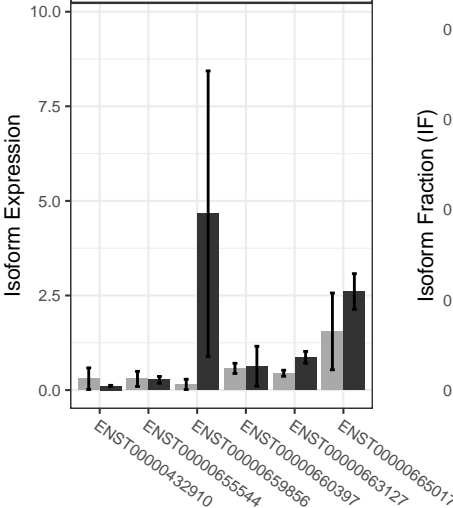
ENST00000665017
(Decreased usage)



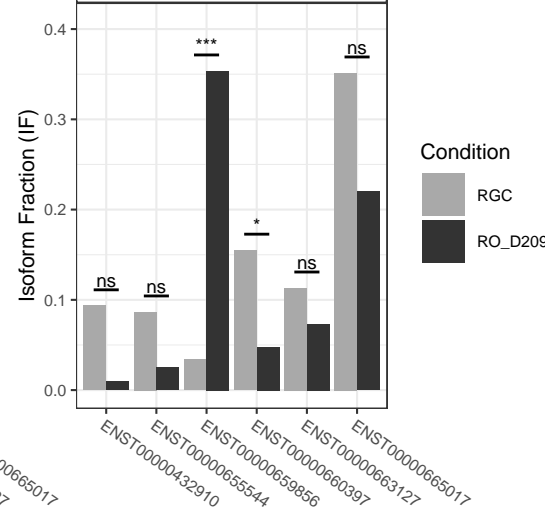
Gene Expression



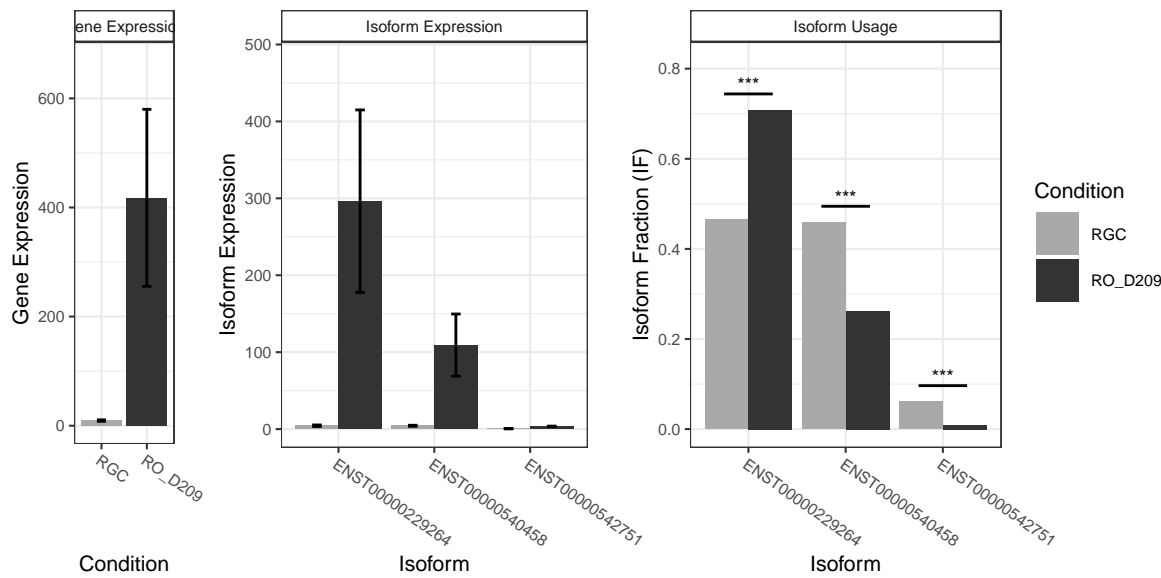
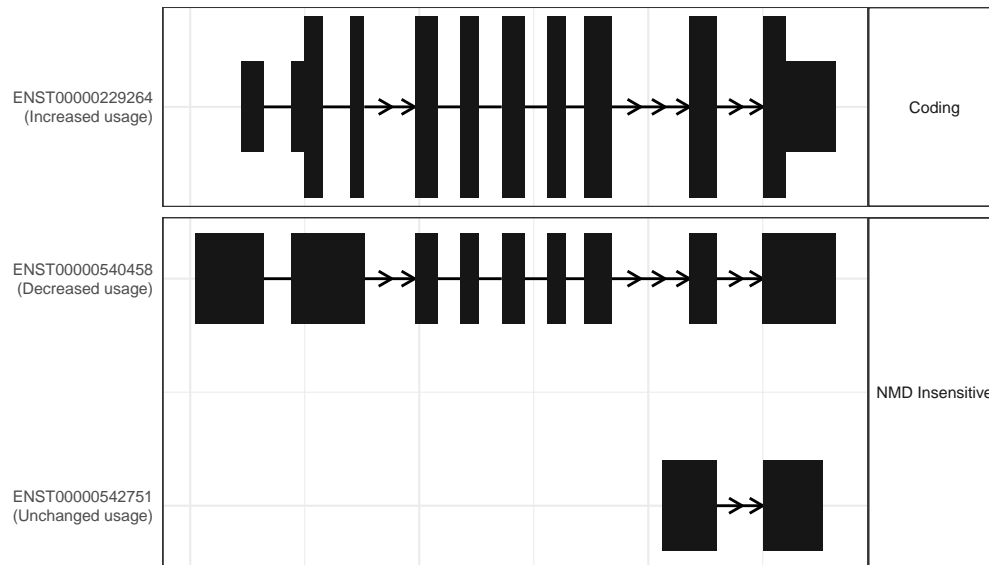
Isoform Expression



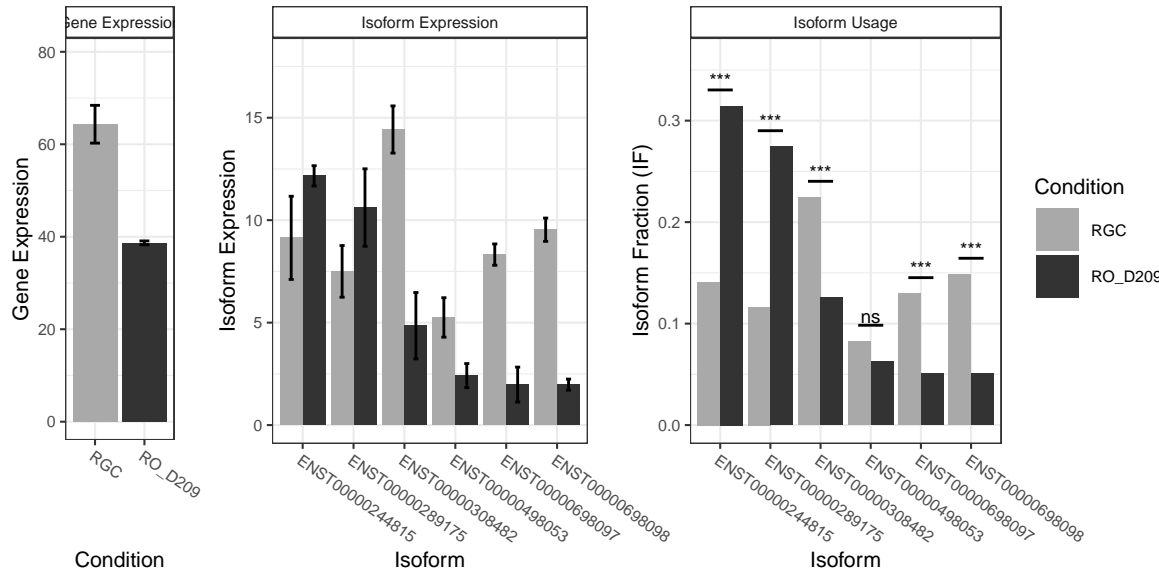
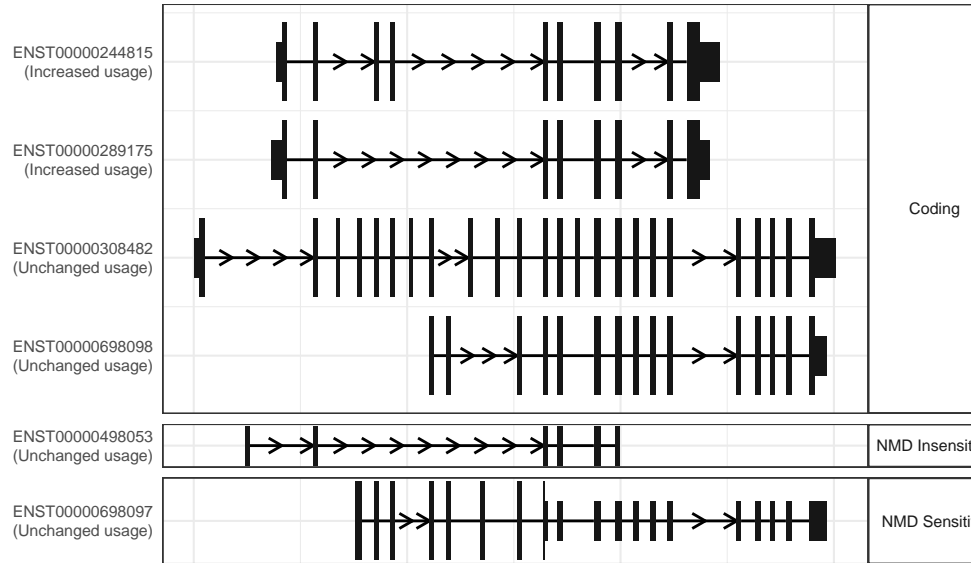
Isoform Usage



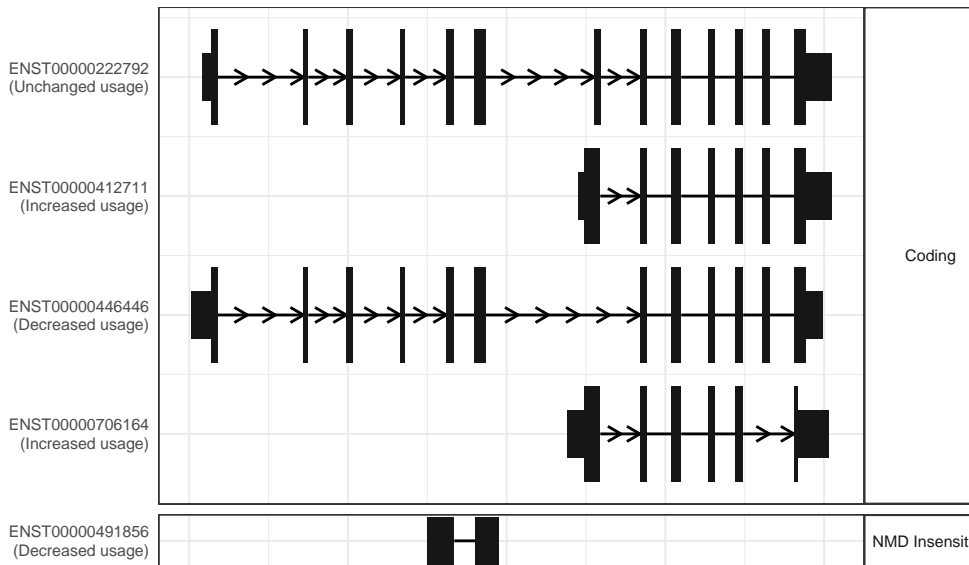
The isoform switch in GNB3 (RGC vs RO_D209)



The isoform switch in LRRKIP1 (RGC vs RO_D209)



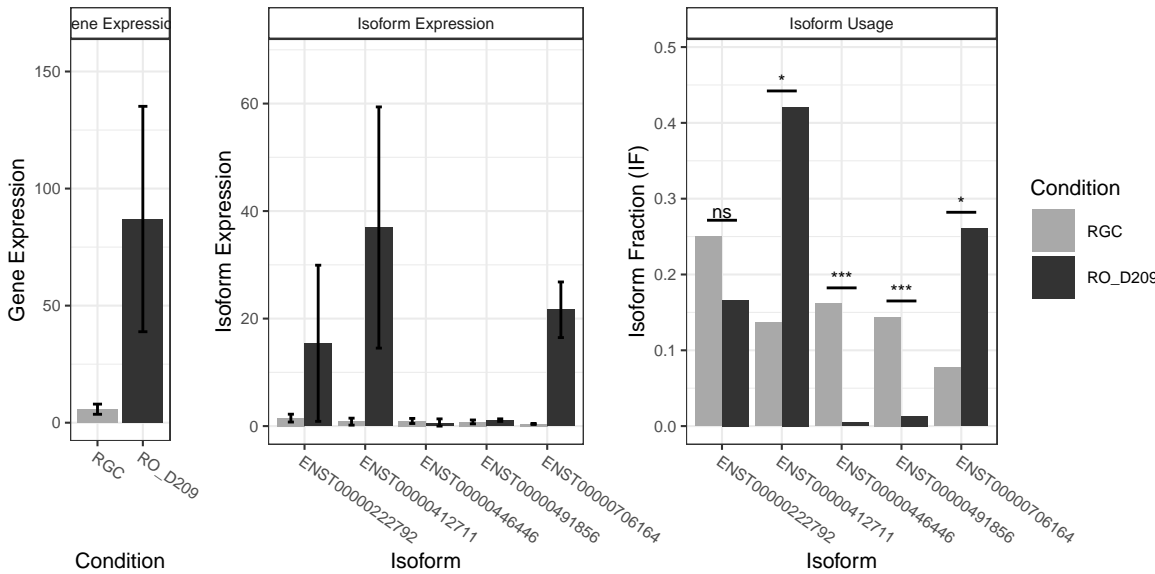
The isoform switch in CHN2 (RGC vs RO_D209)



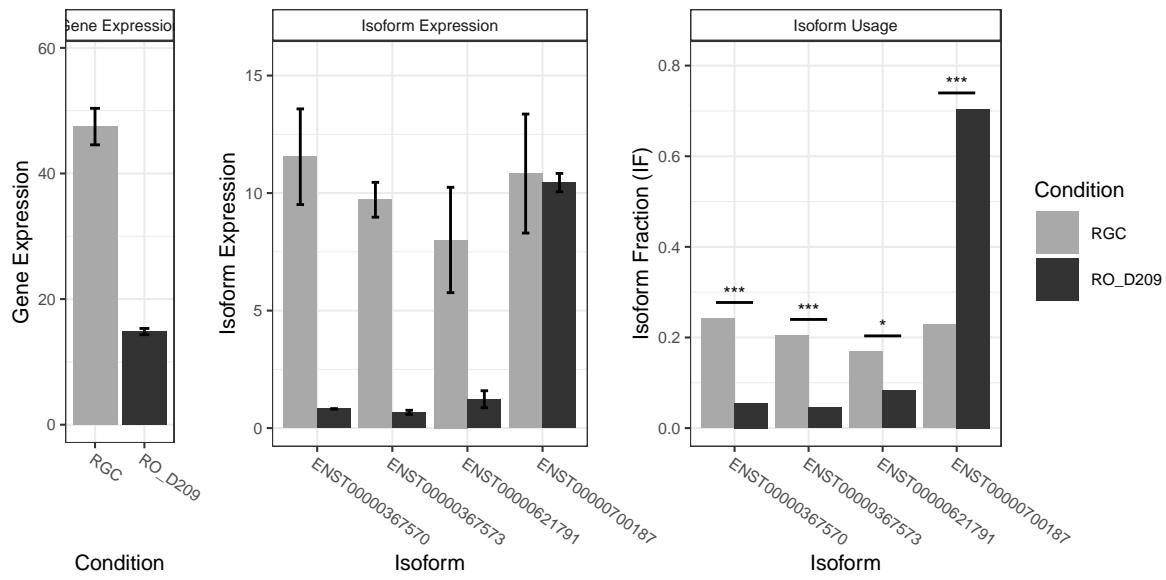
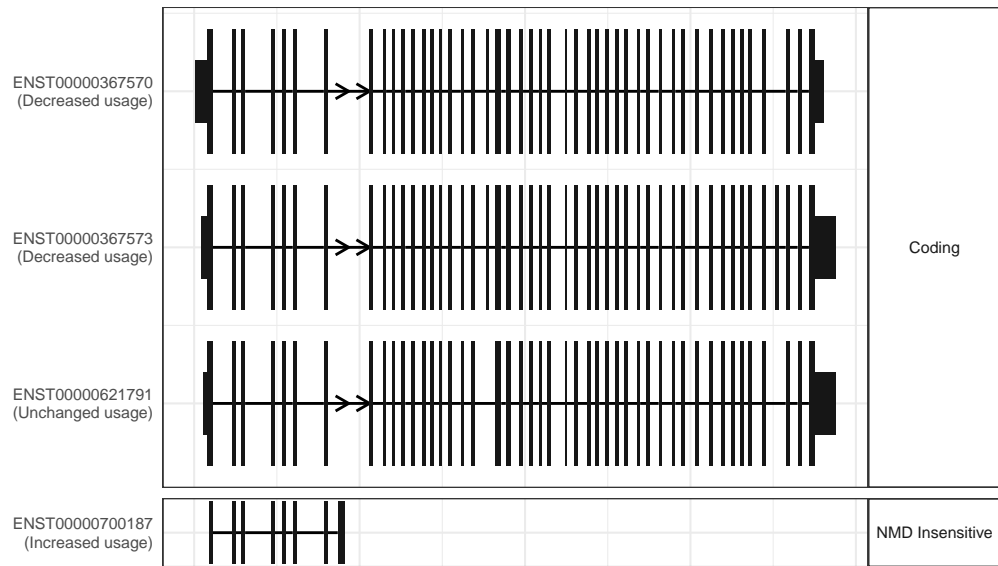
Coding



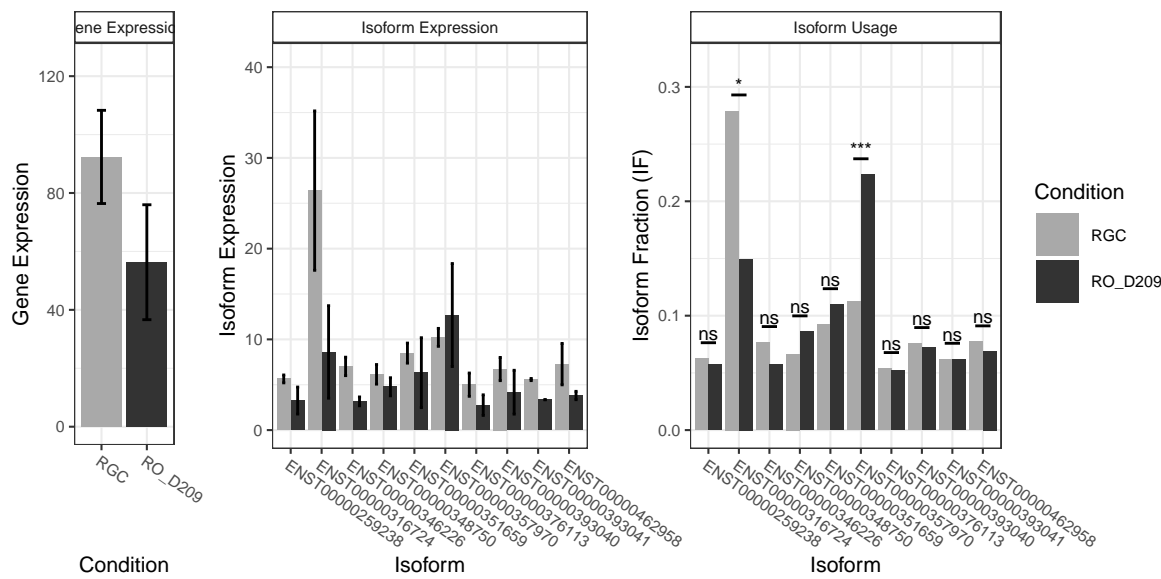
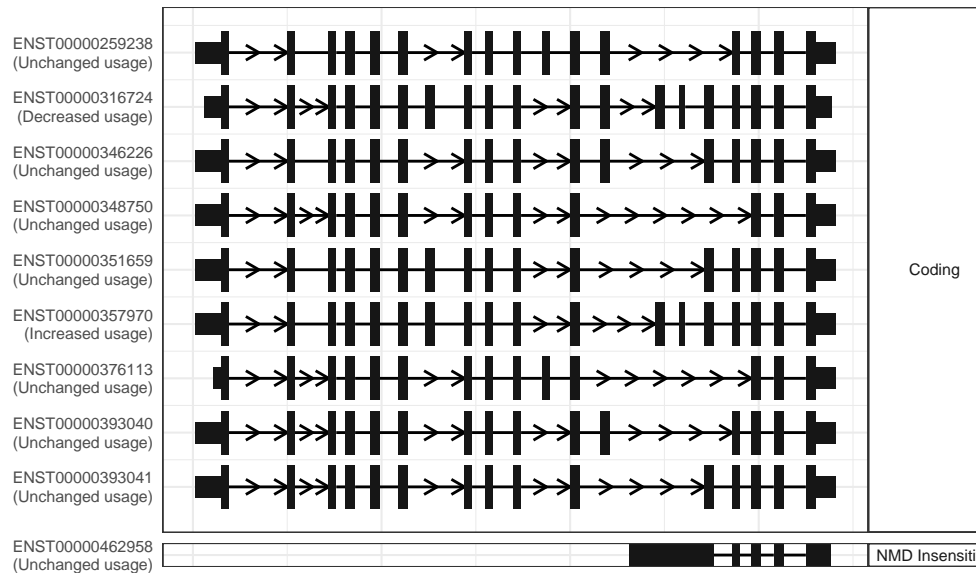
NMD Insensitive



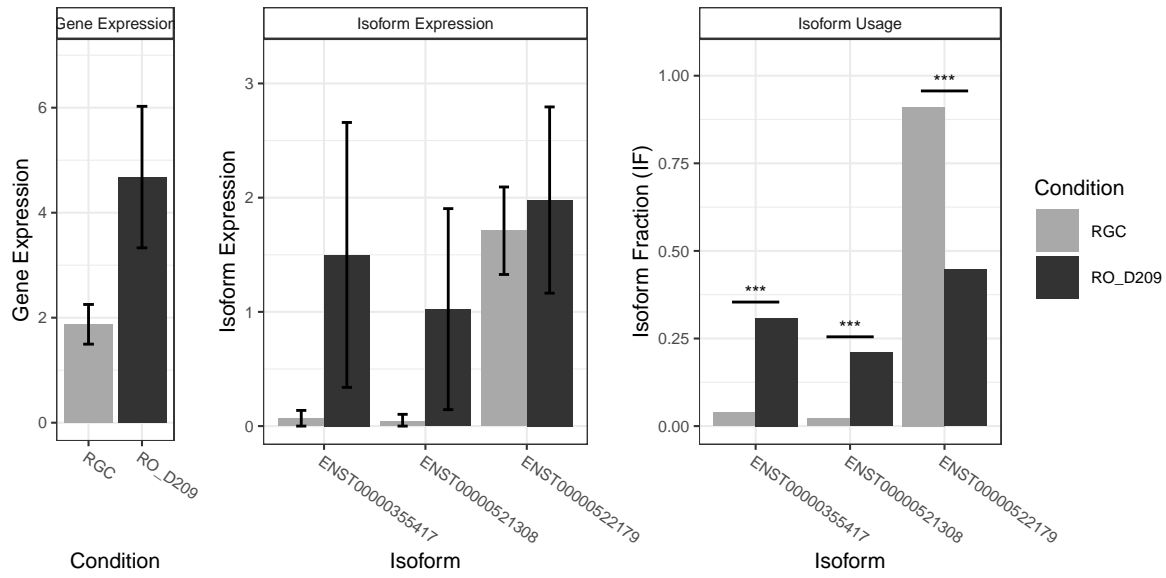
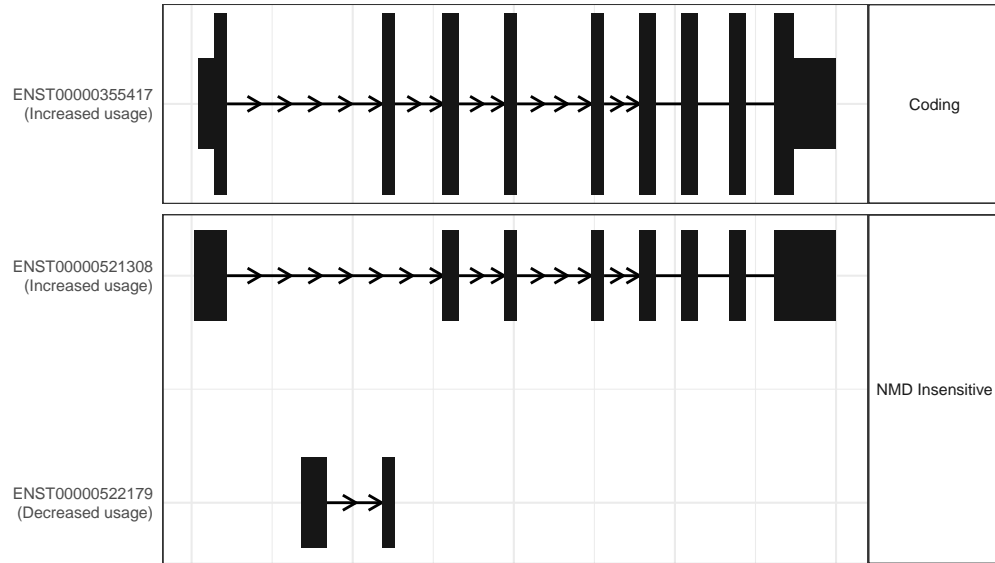
The isoform switch in CACNA1E (RGC vs RO_D209)



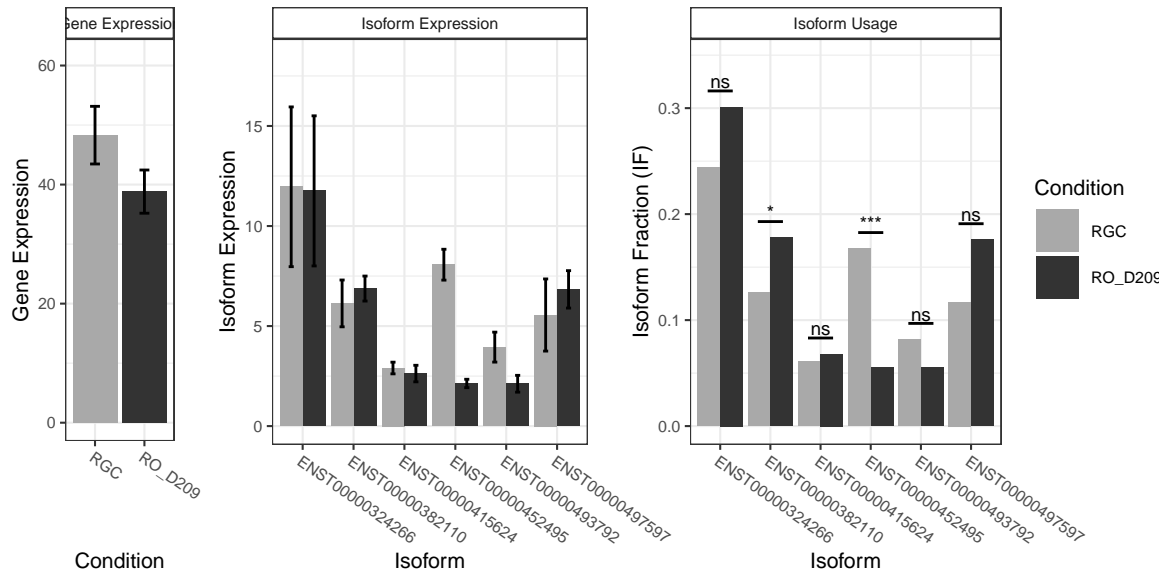
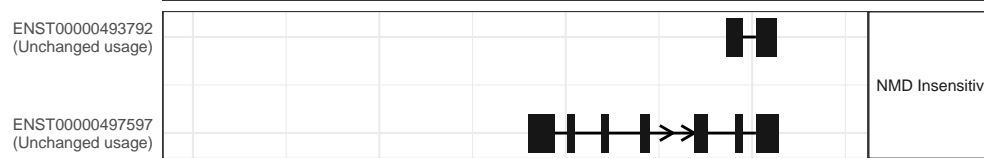
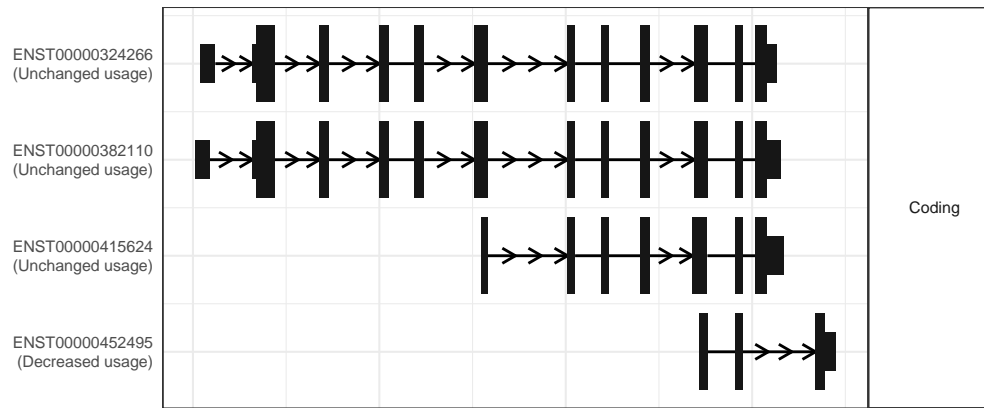
The isoform switch in BIN1 (RGC vs RO_D209)



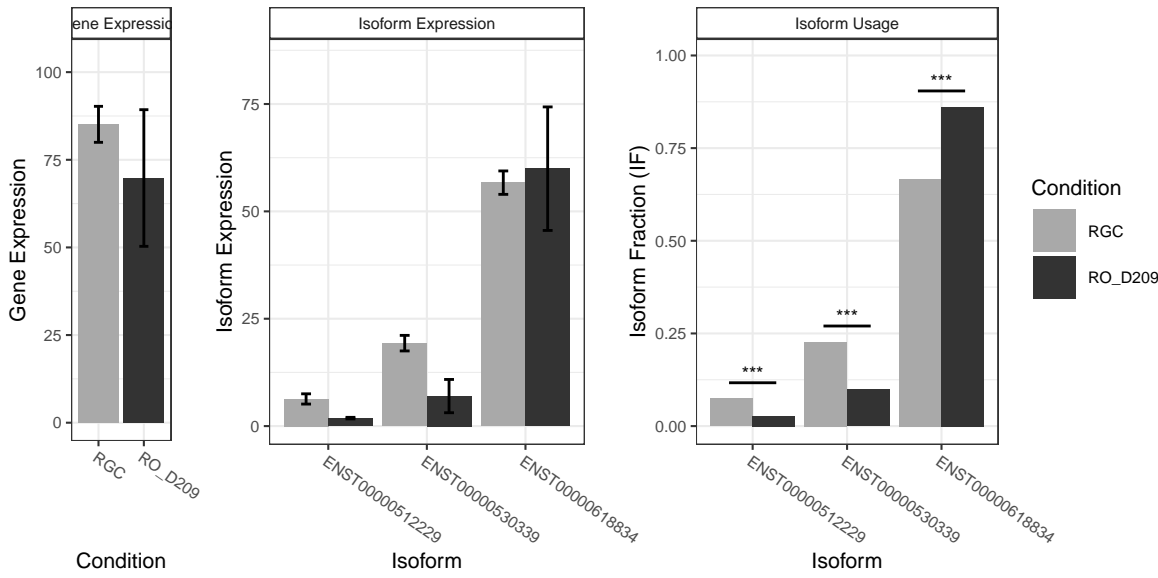
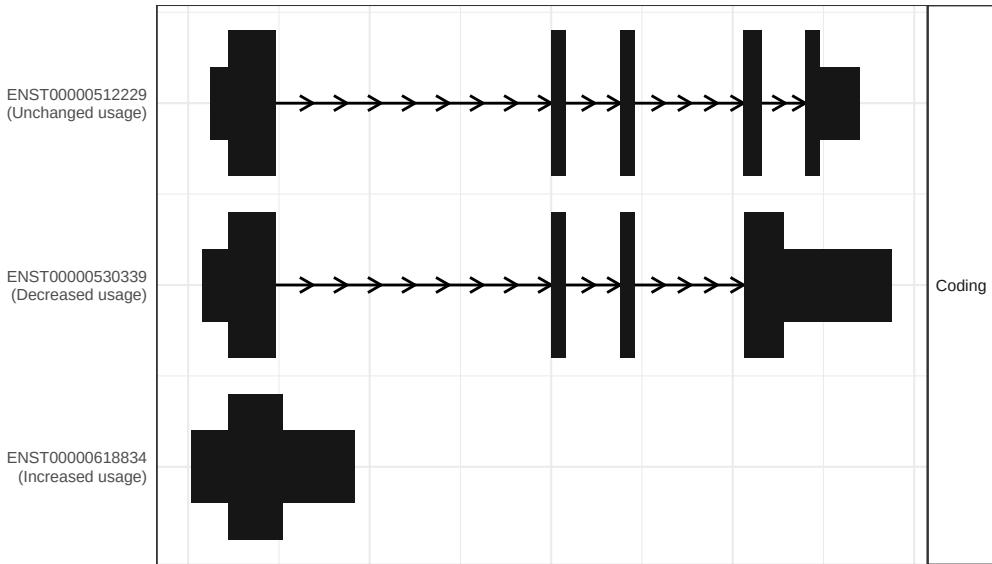
The isoform switch in CCDC69 (RGC vs RO_D209)



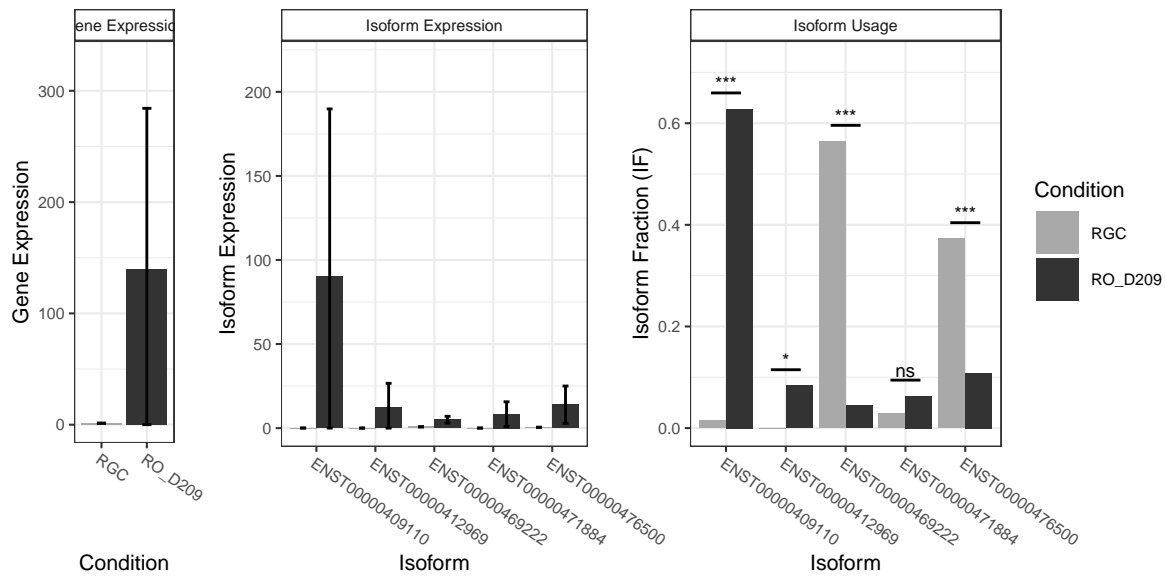
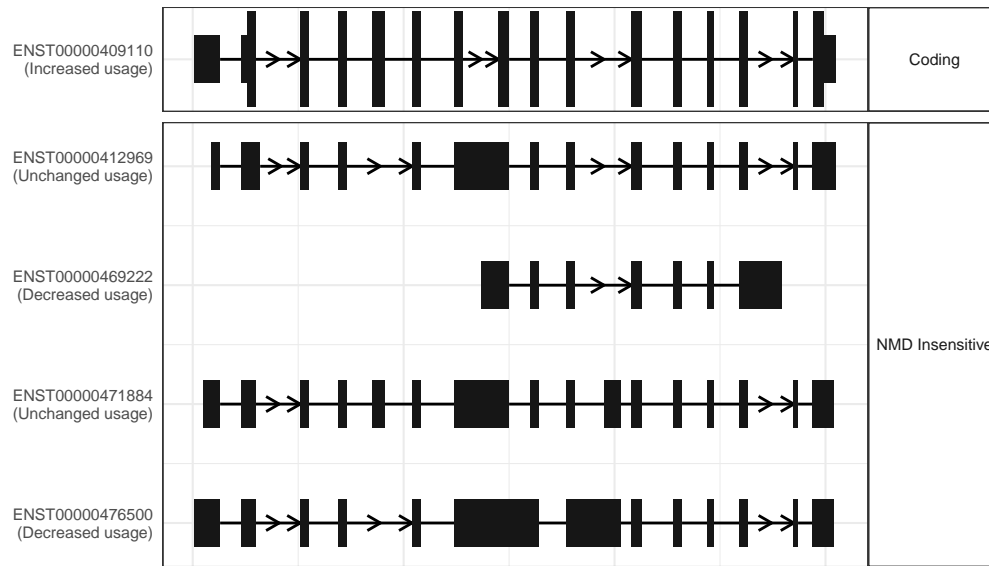
The isoform switch in TRAPPC12 (RGC vs RO_D209)



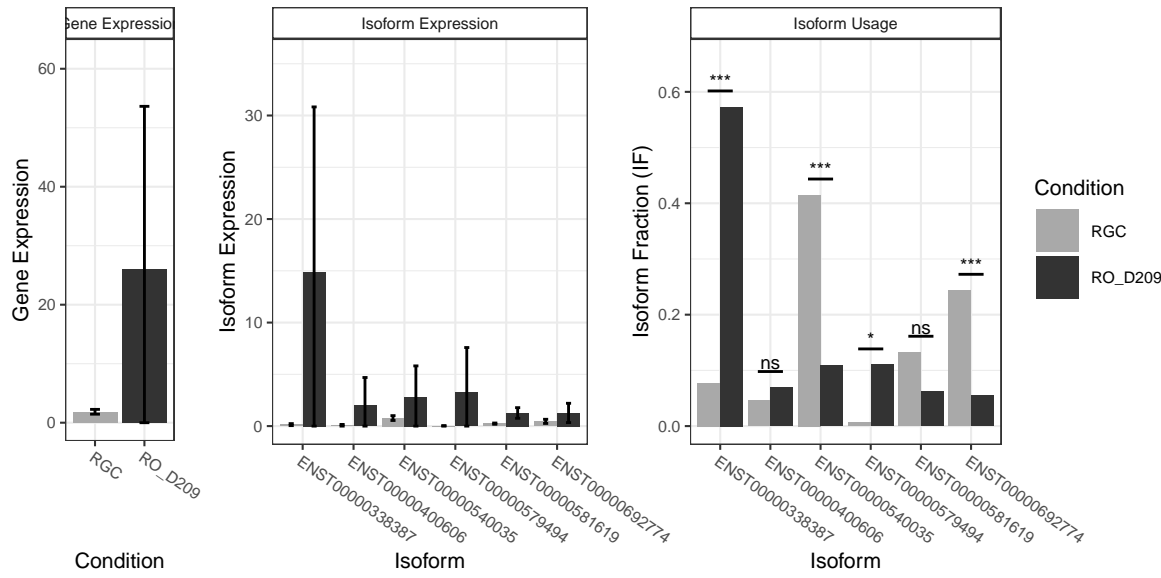
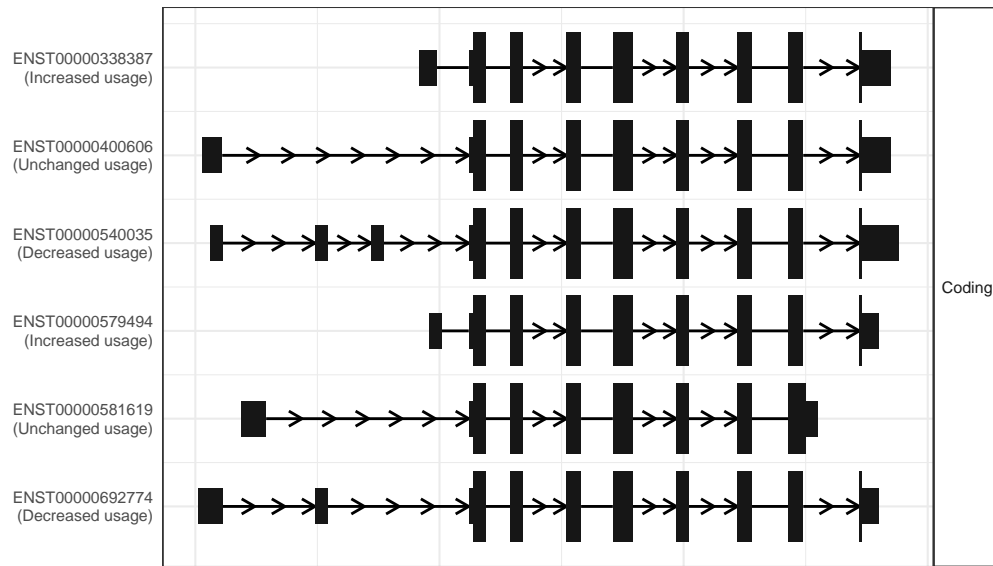
The isoform switch in PCDHA4 (RGC vs RO_D209)



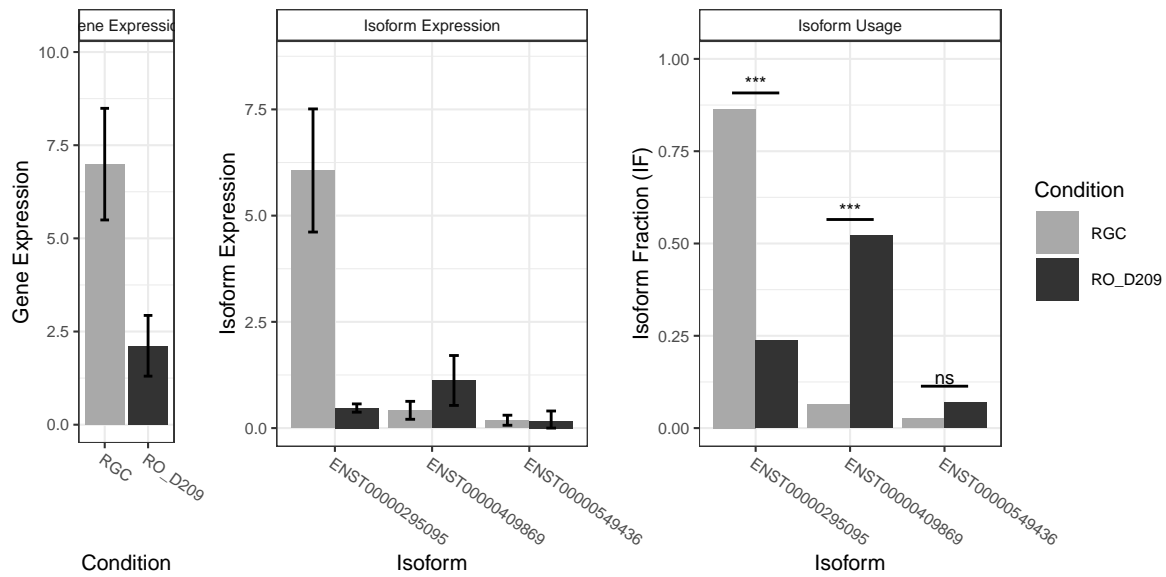
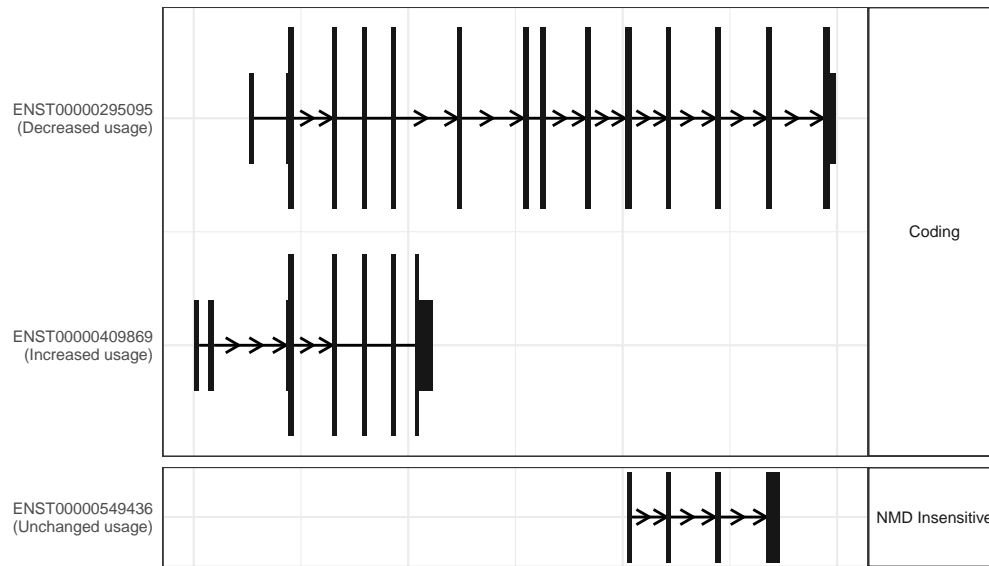
The isoform switch in SAG (RGC vs RO_D209)



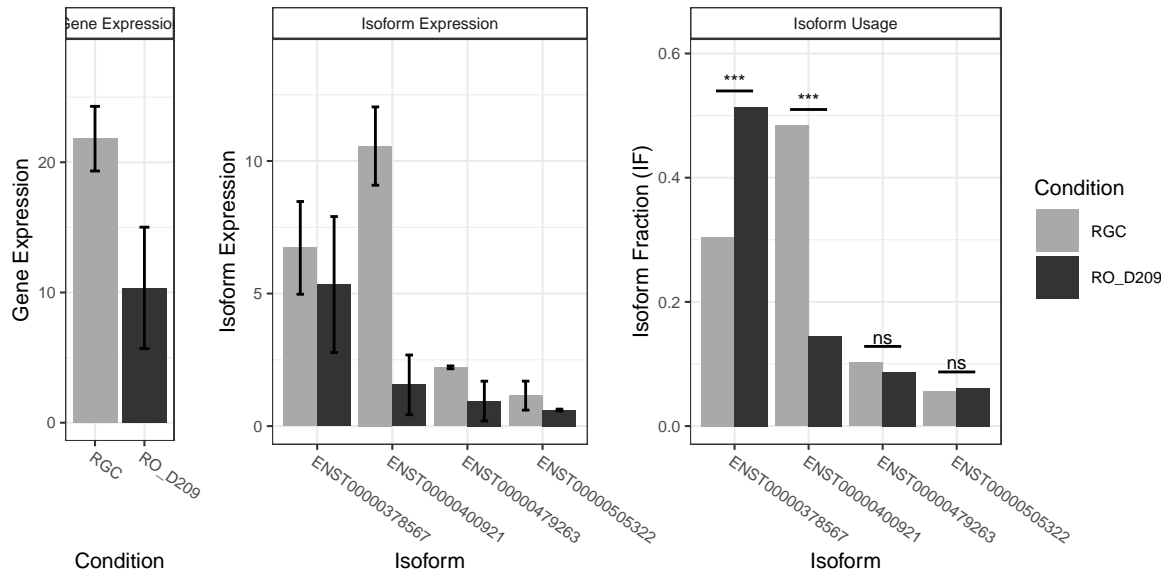
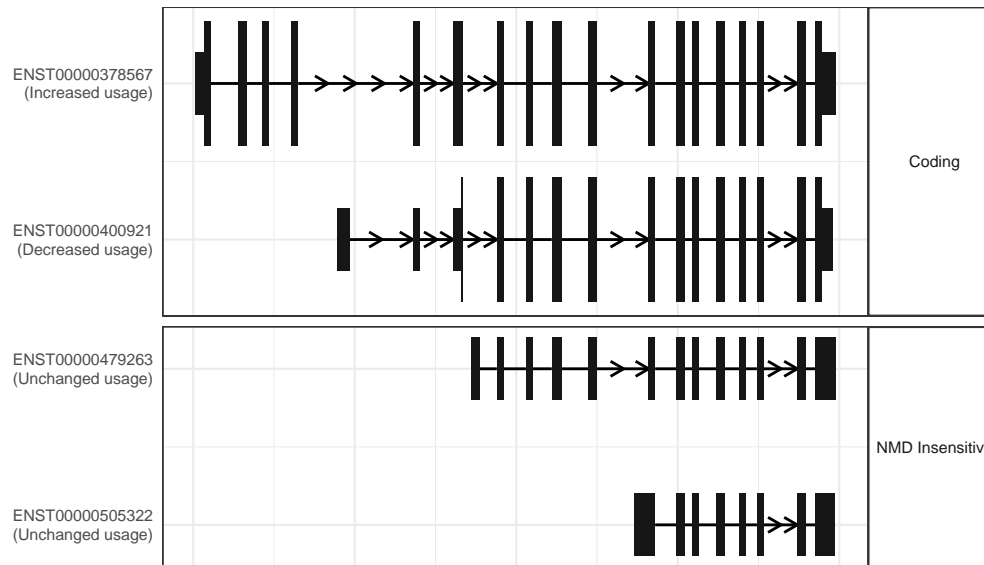
The isoform switch in CLUL1 (RGC vs RO_D209)



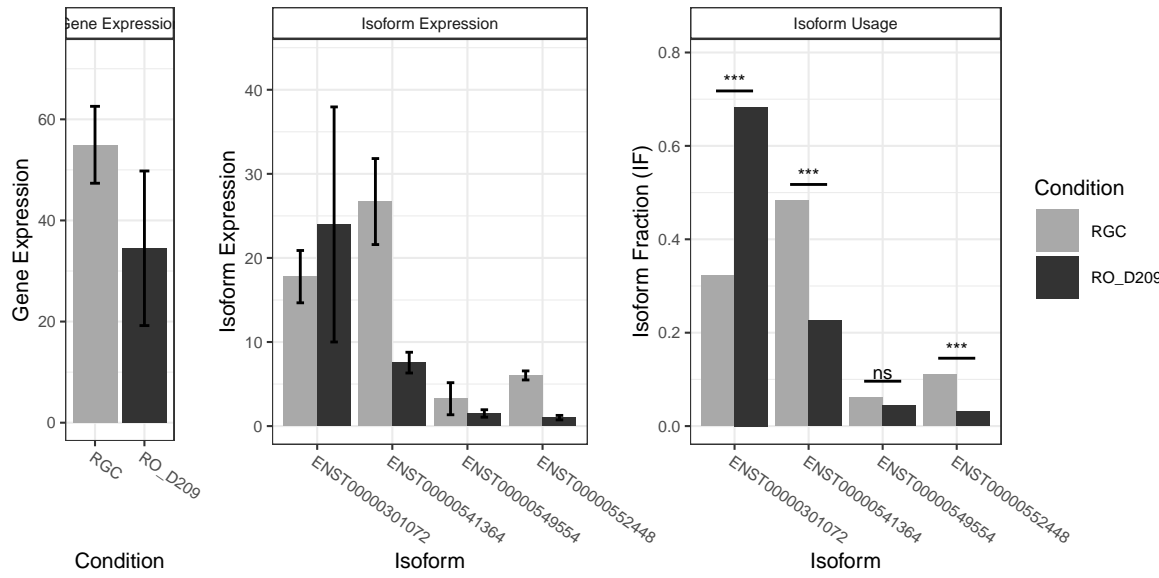
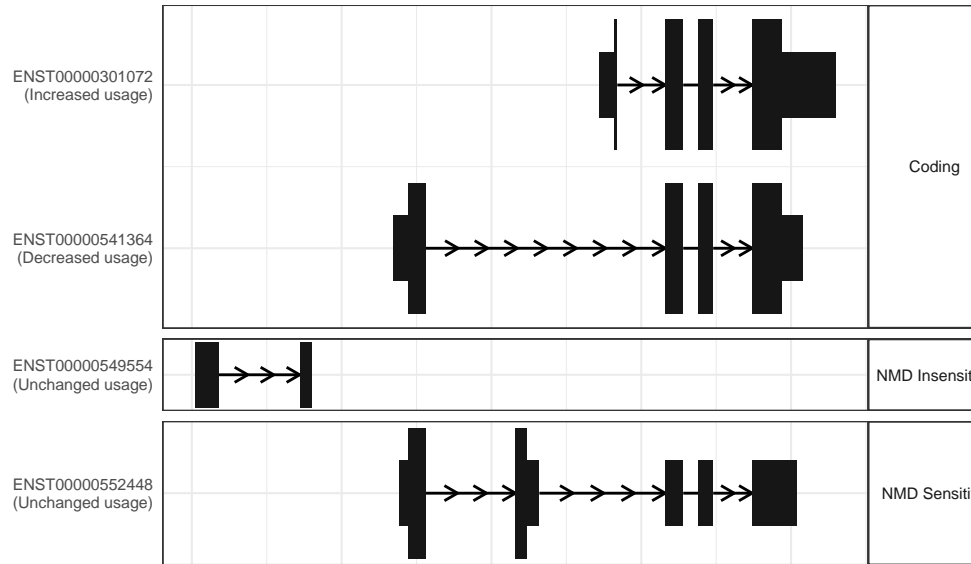
The isoform switch in ARHGAP15 (RGC vs RO_D209)



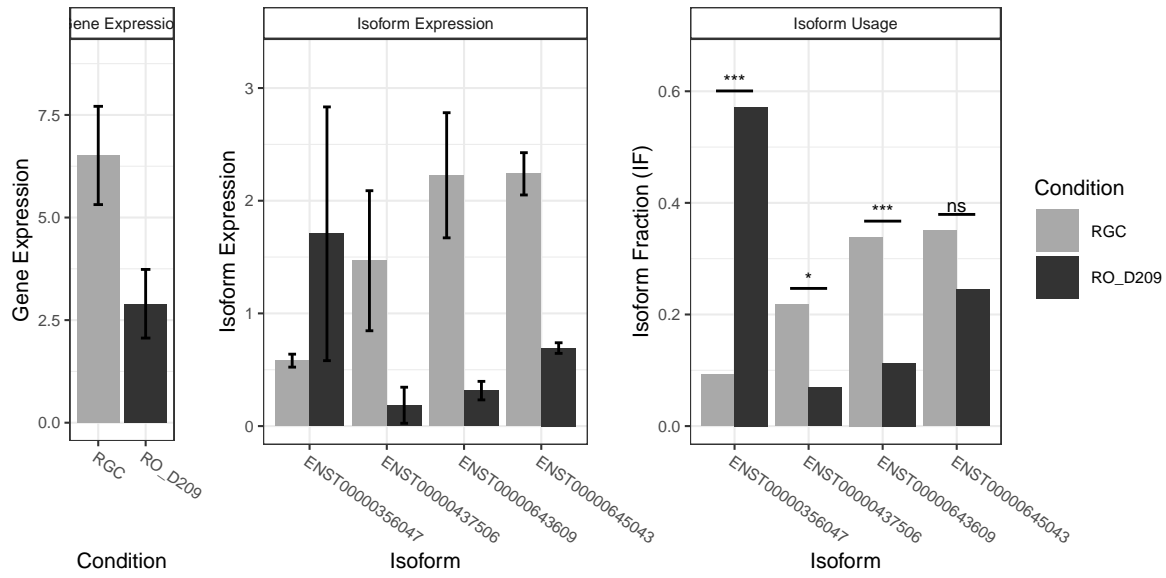
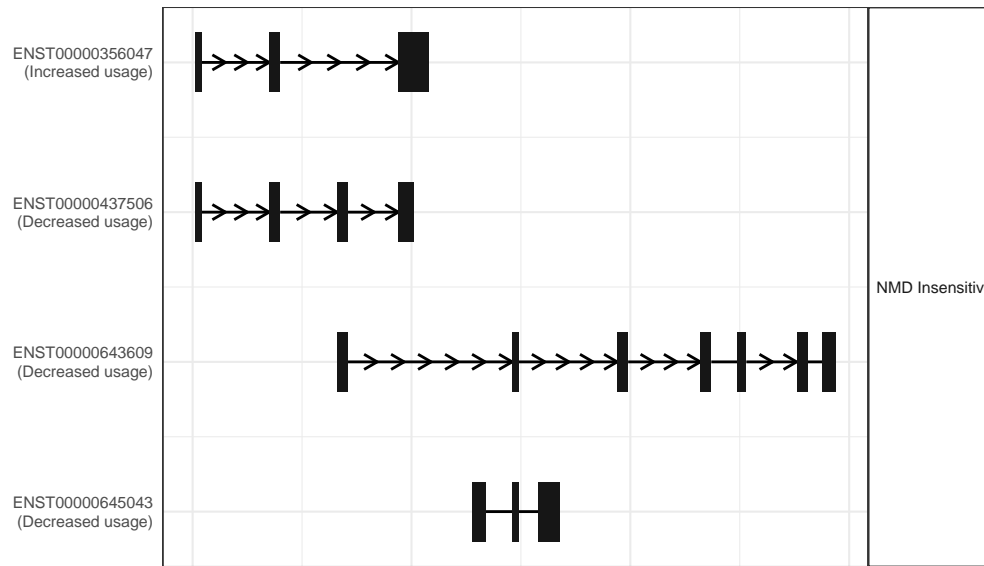
The isoform switch in PRKCZ (RGC vs RO_D209)



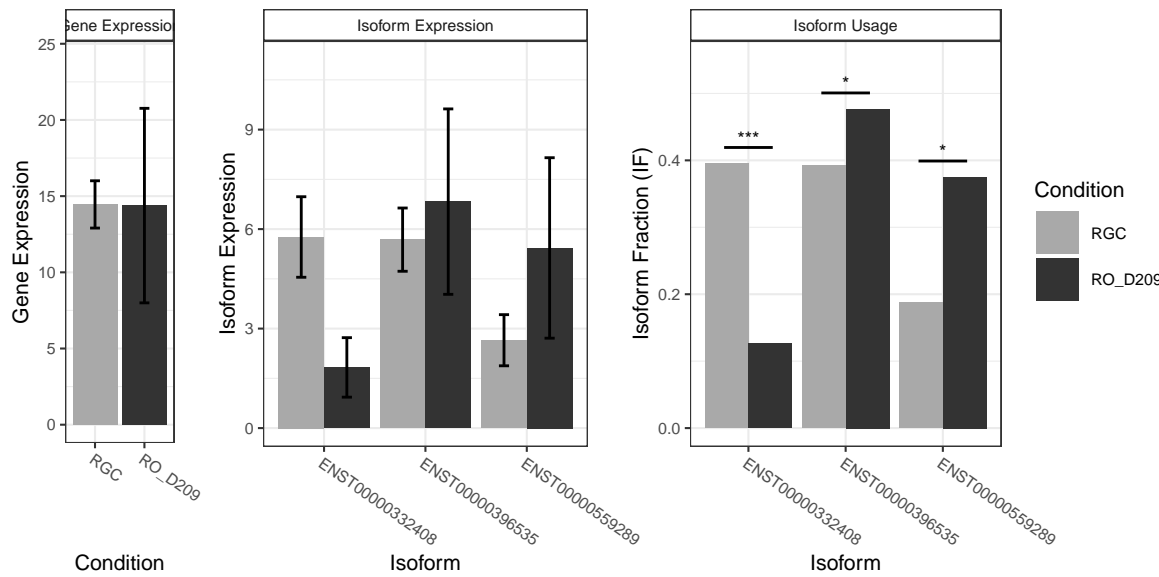
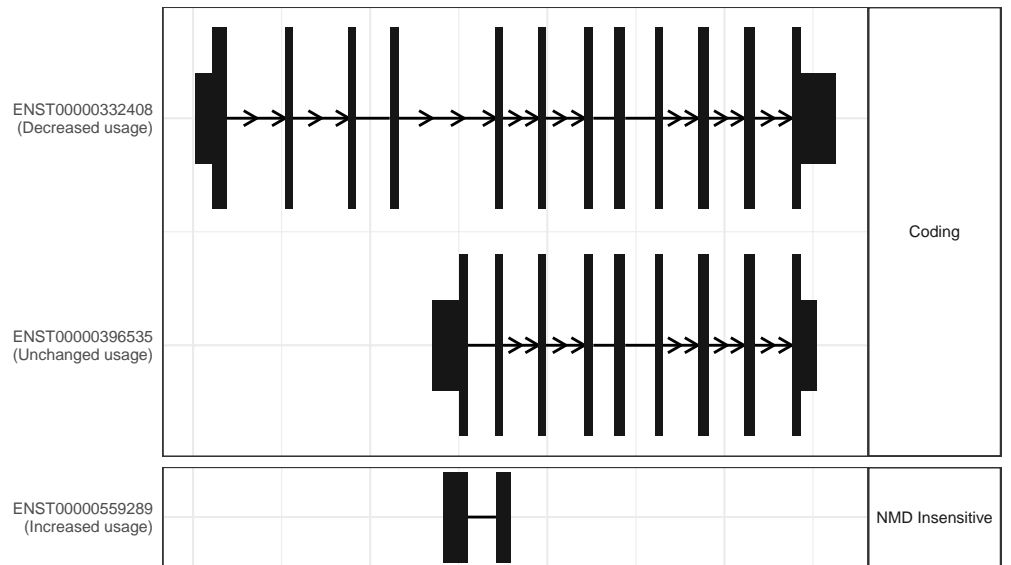
The isoform switch in TUBA1C (RGC vs RO_D209)



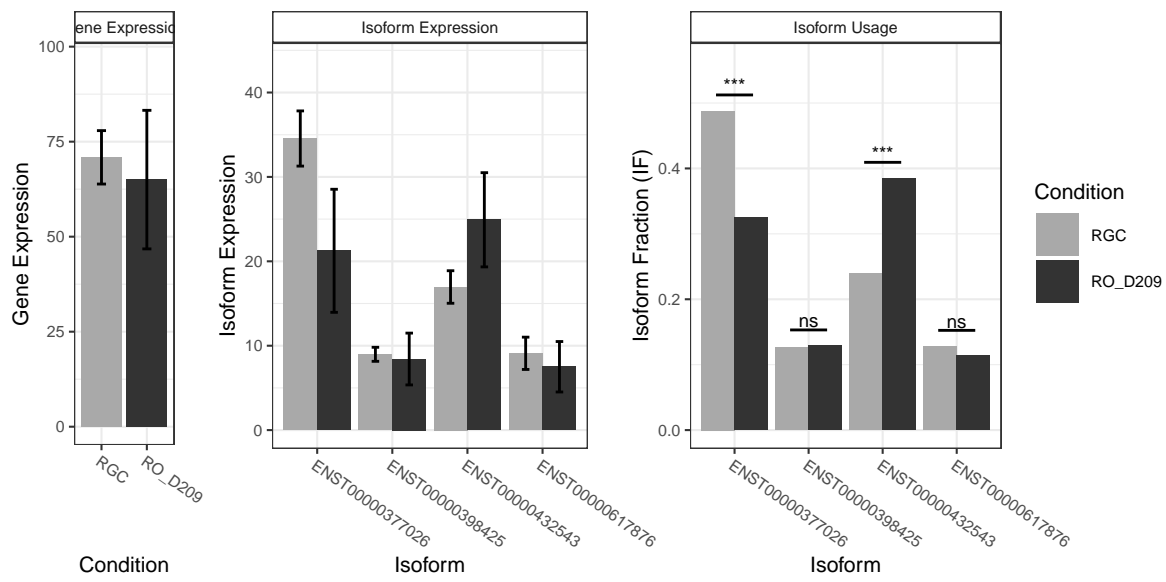
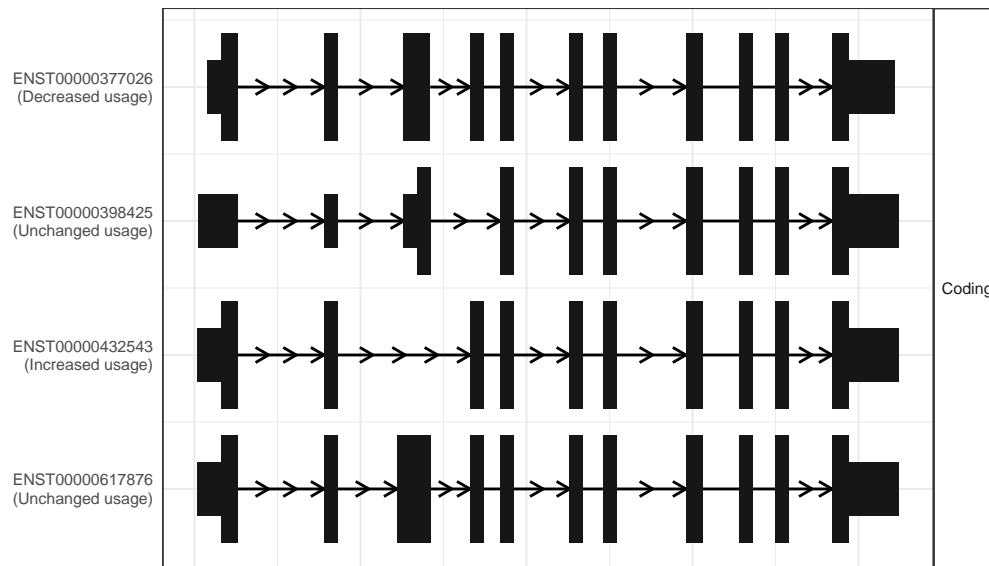
The isoform switch in LINC01967 (RGC vs RO_D209)



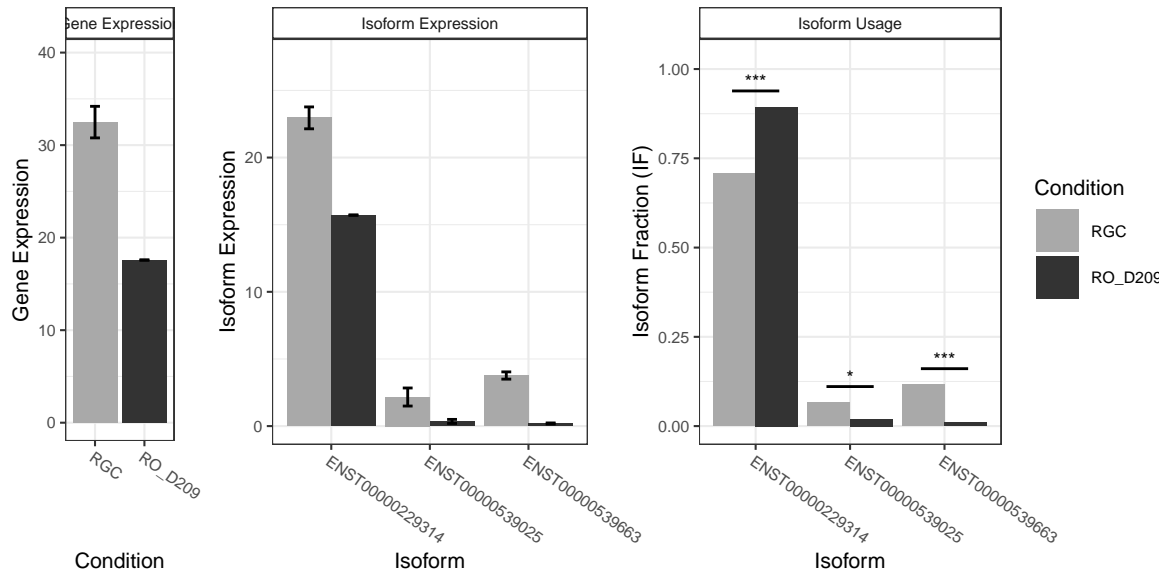
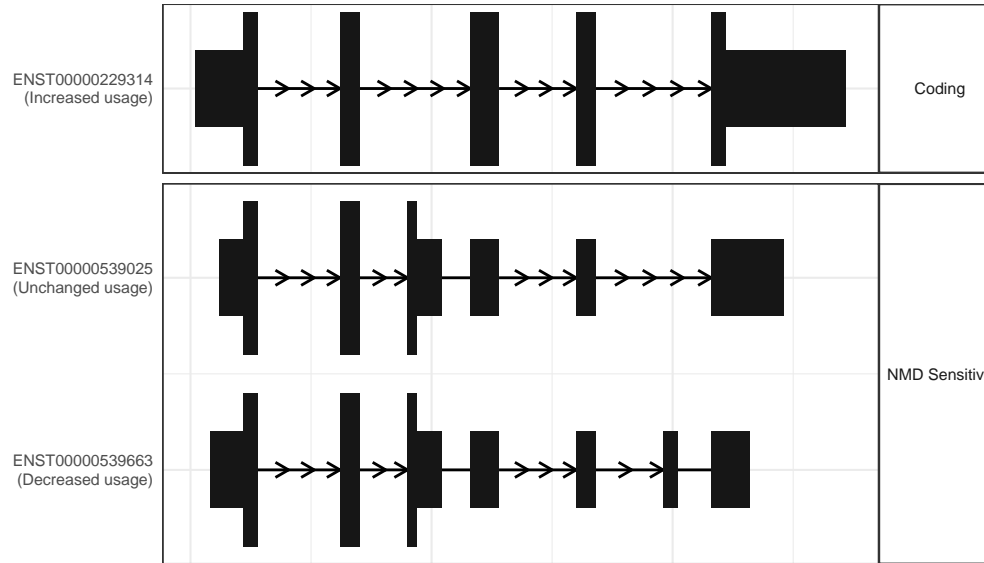
The isoform switch in SHC4 (RGC vs RO_D209)



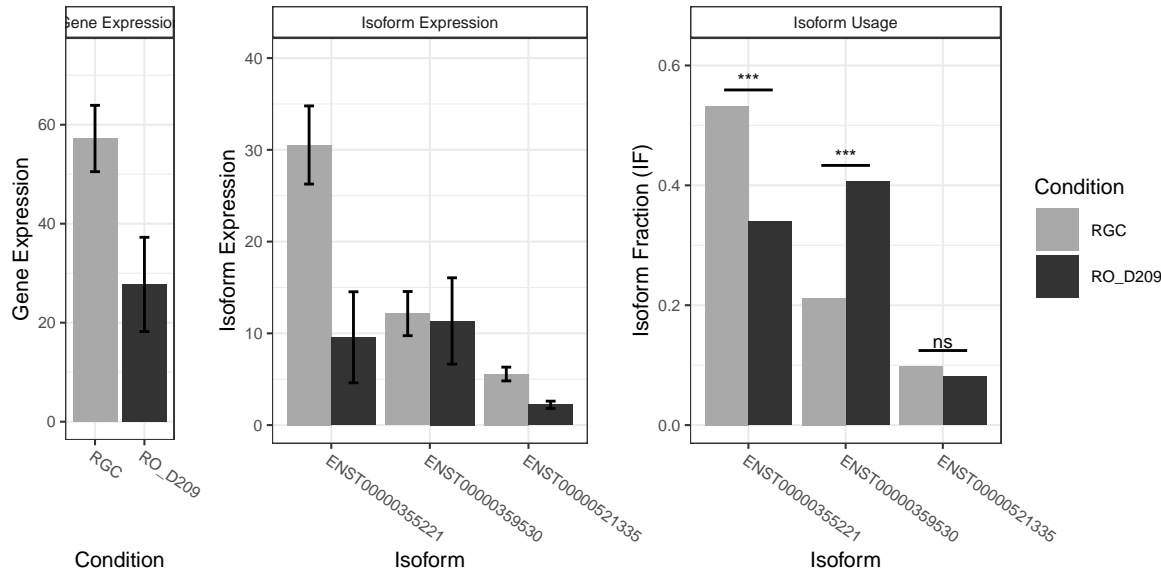
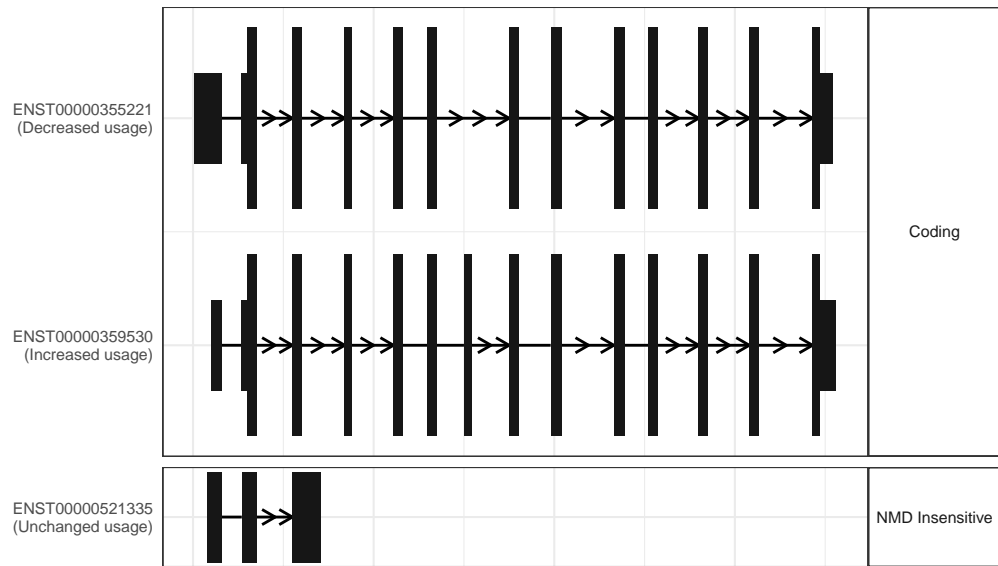
The isoform switch in NAPB (RGC vs RO_D209)



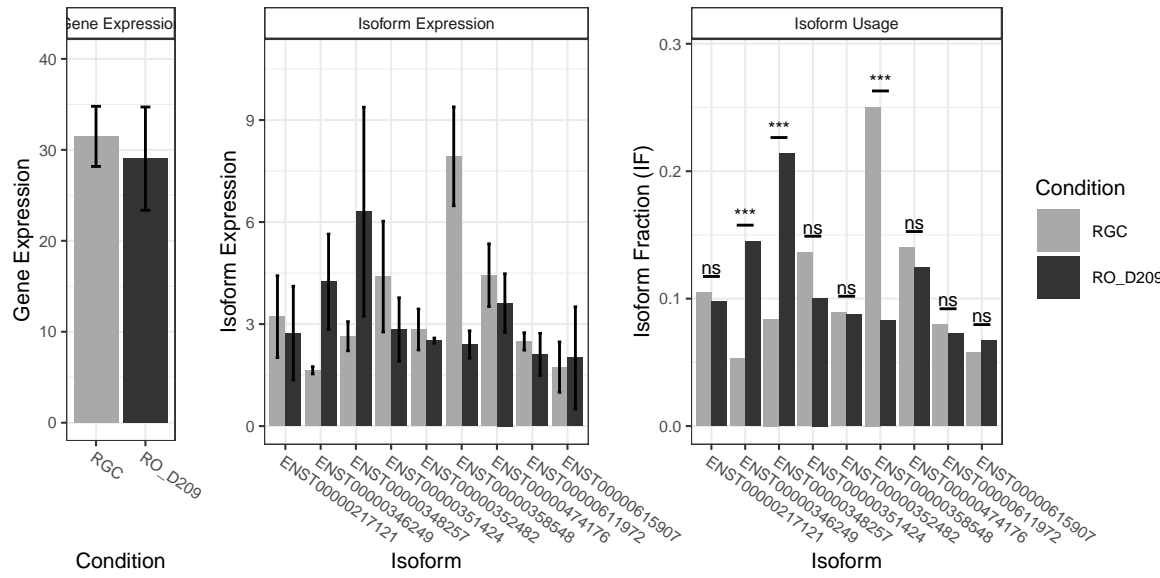
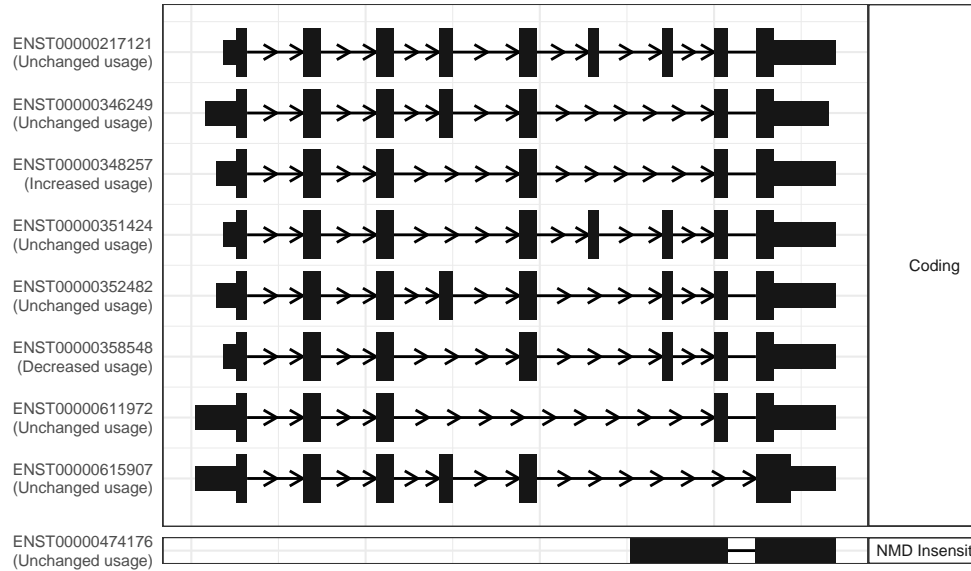
The isoform switch in GOLT1B (RGC vs RO_D209)



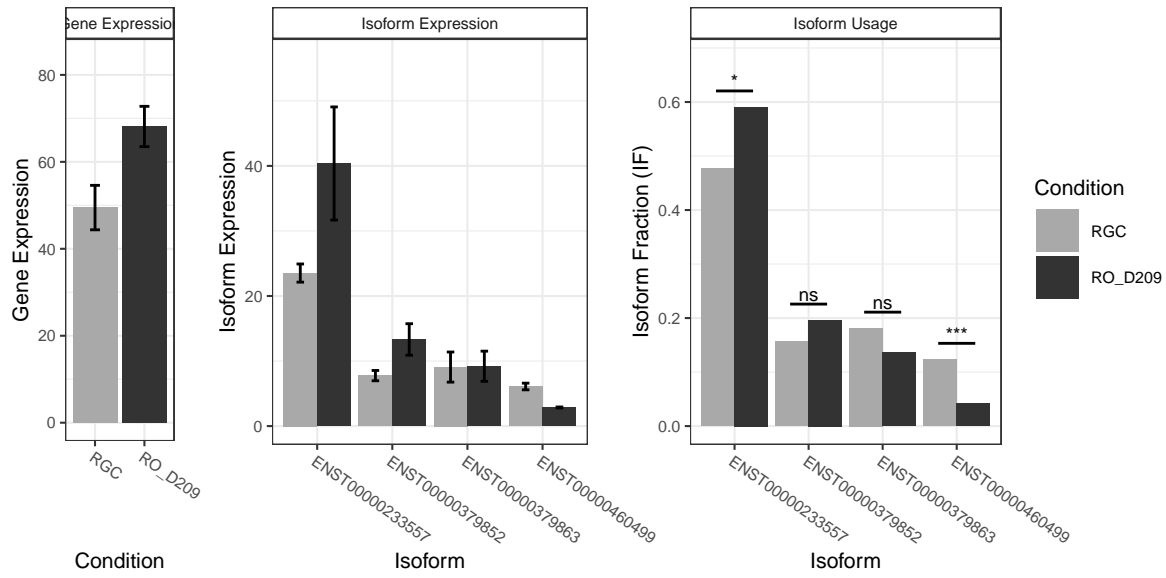
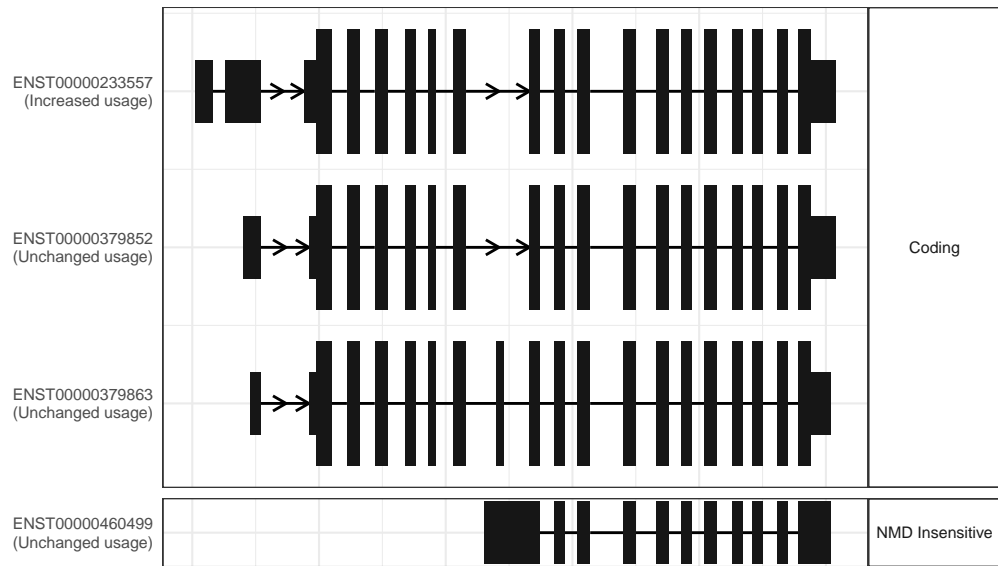
The isoform switch in ATP6V1H (RGC vs RO_D209)



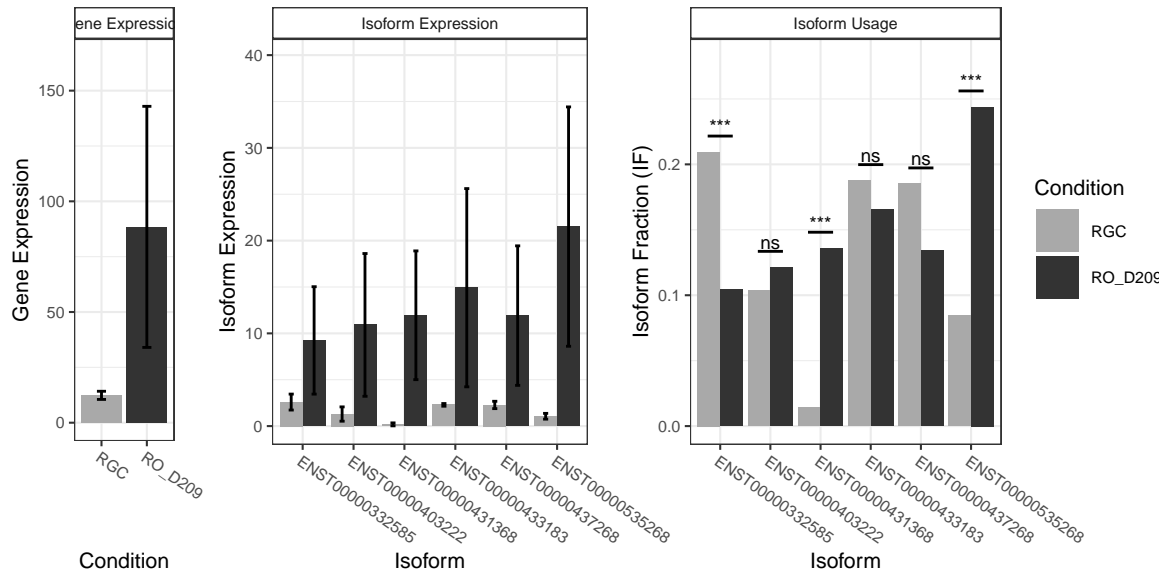
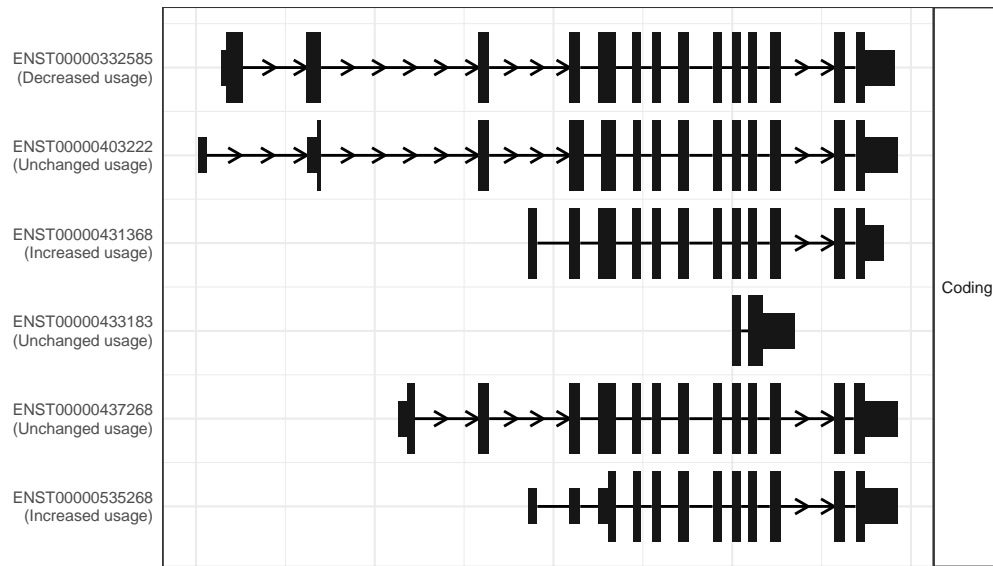
The isoform switch in TPD52L2 (RGC vs RO_D209)



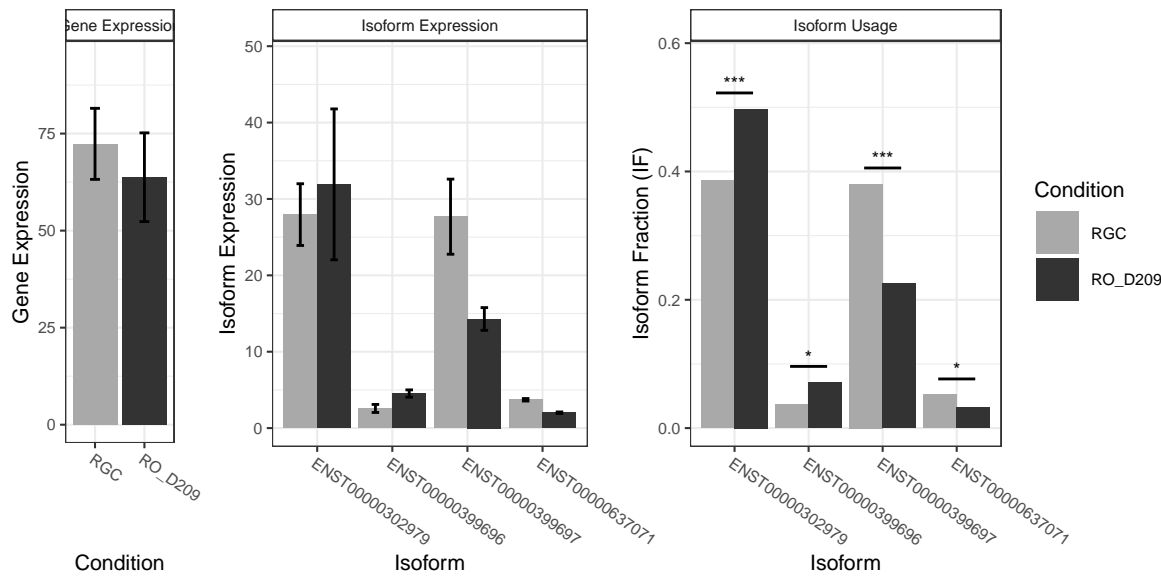
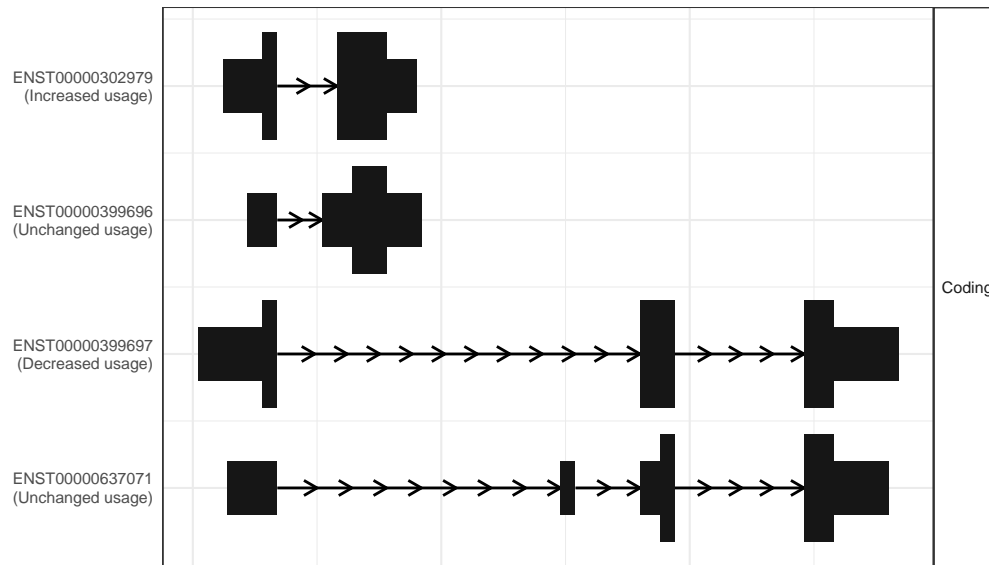
The isoform switch in NRBP1 (RGC vs RO_D209)



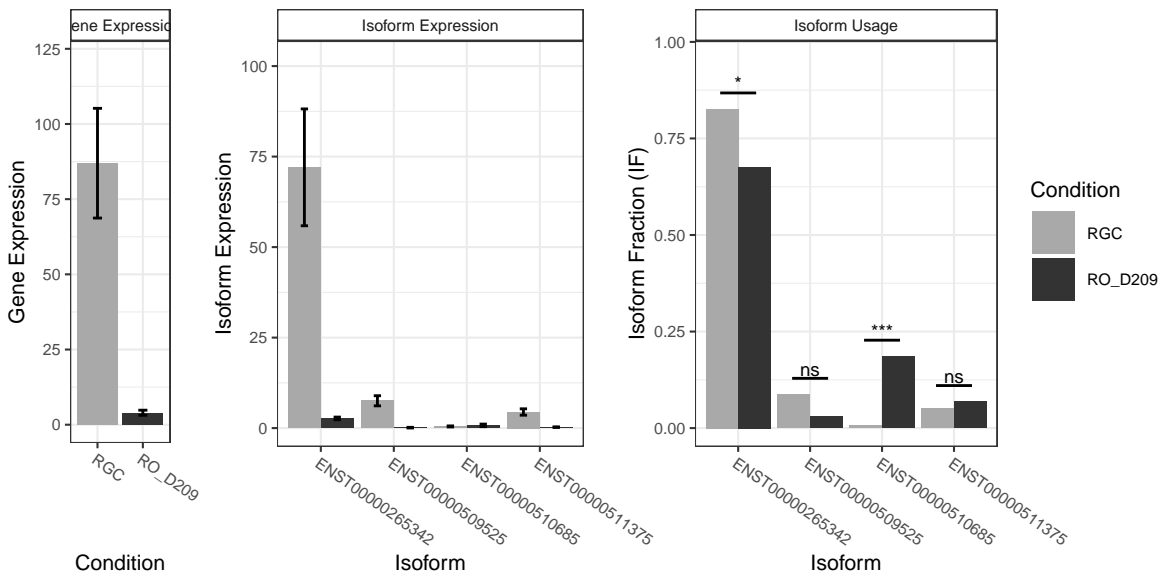
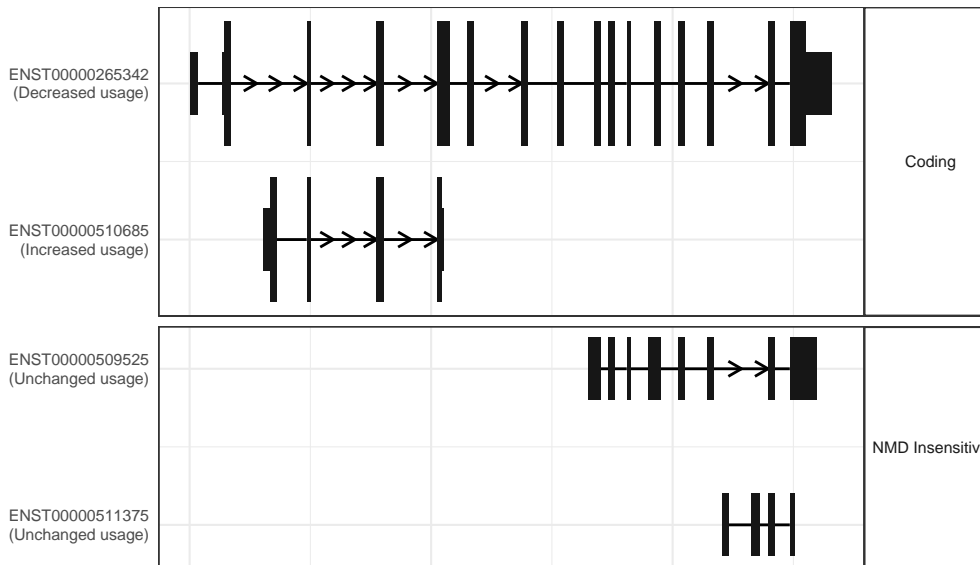
The isoform switch in OSBP2 (RGC vs RO_D209)



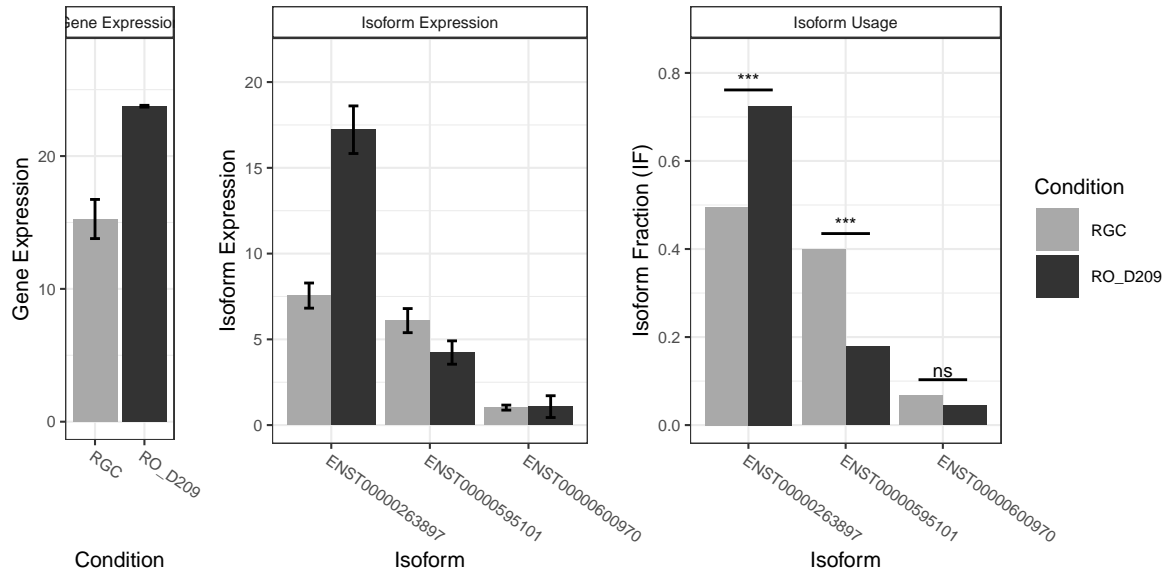
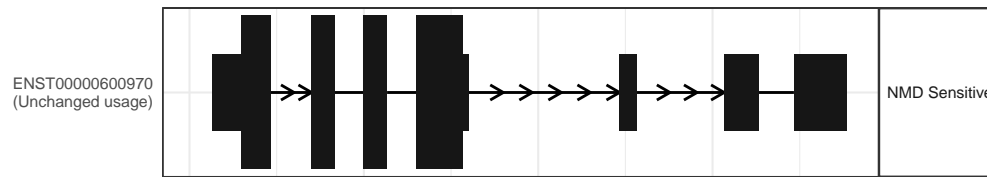
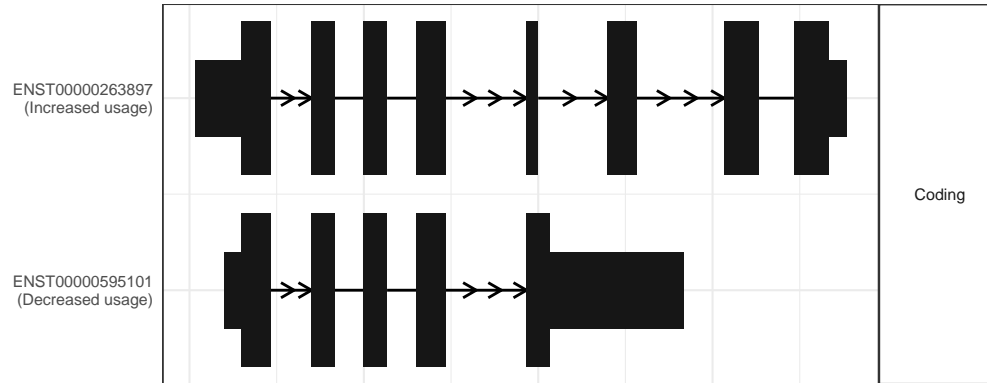
The isoform switch in POLR1D (RGC vs RO_D209)



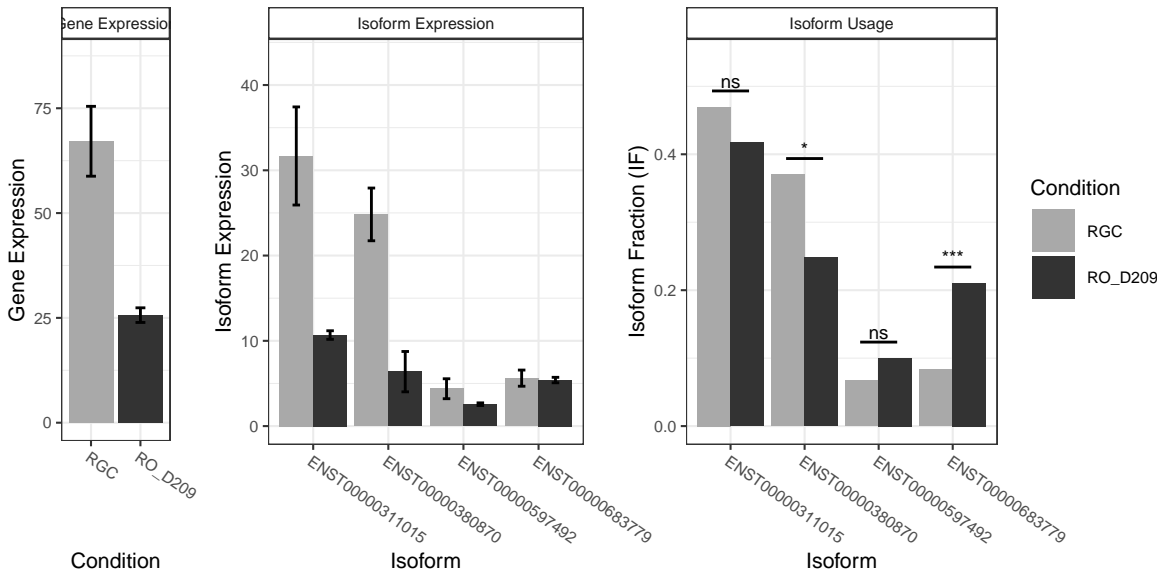
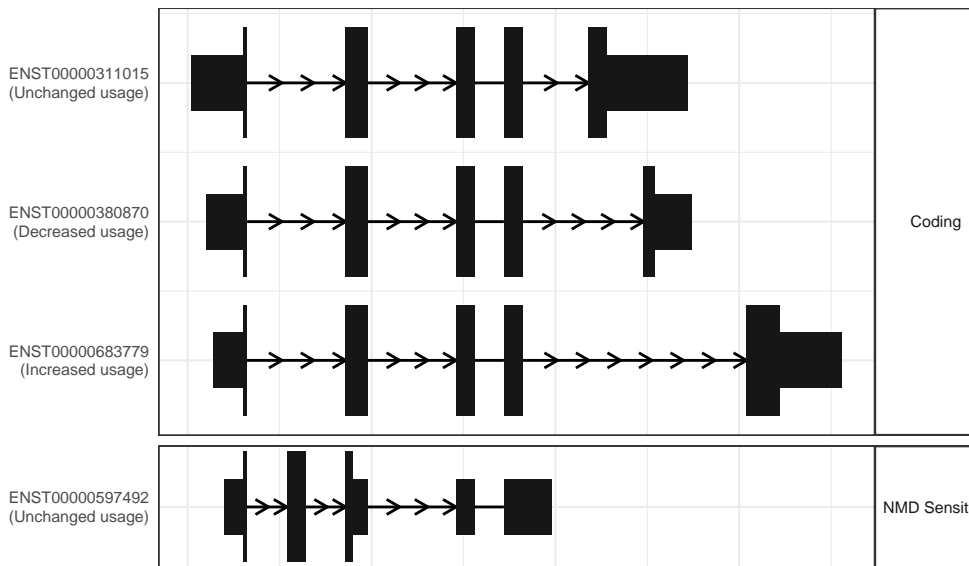
The isoform switch in FSTL4 (RGC vs RO_D209)



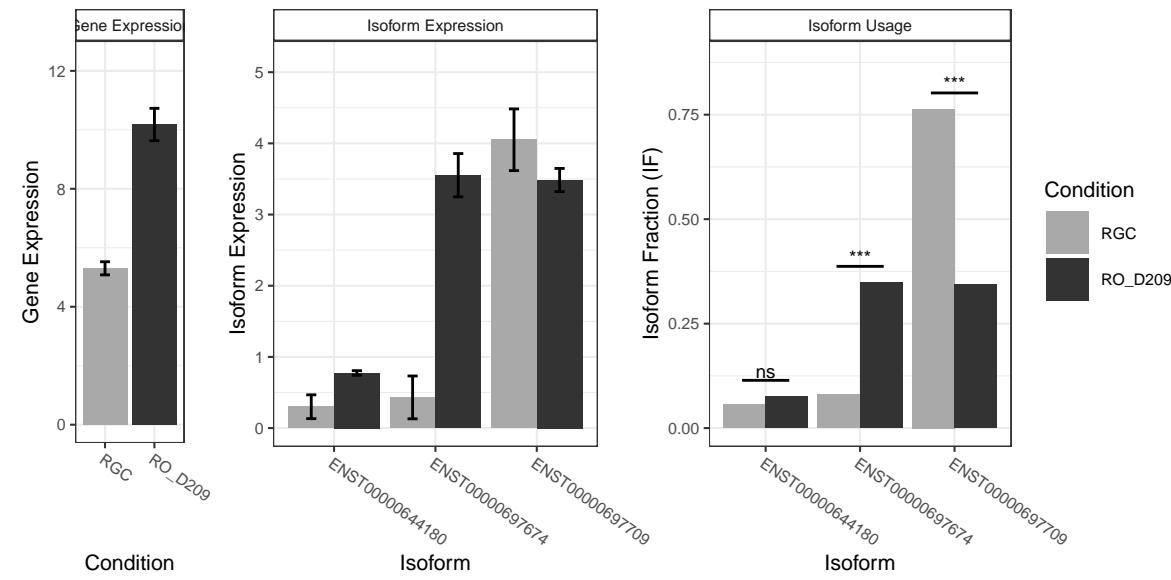
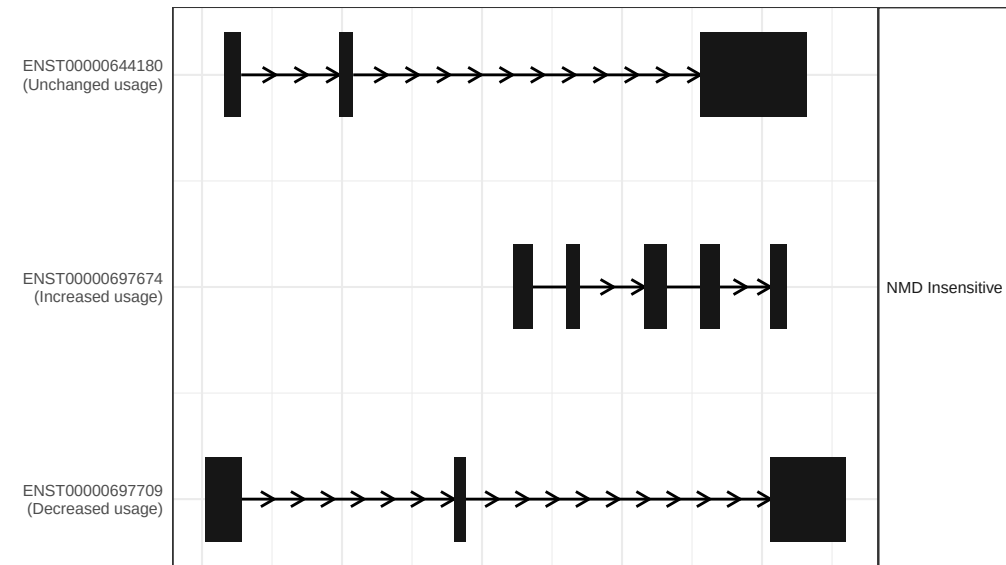
The isoform switch in USE1 (RGC vs RO_D209)



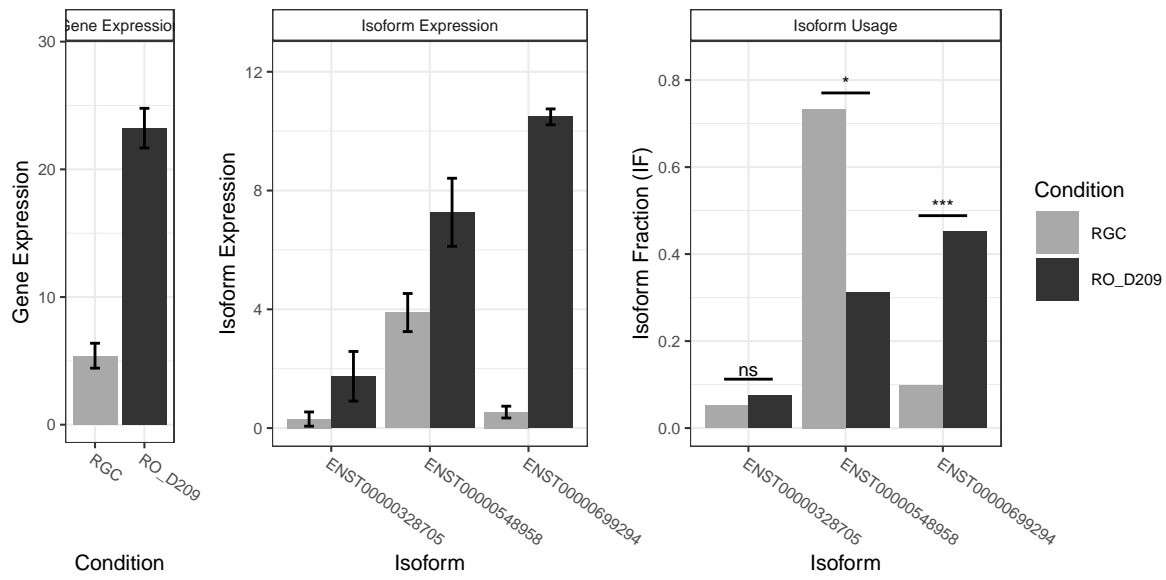
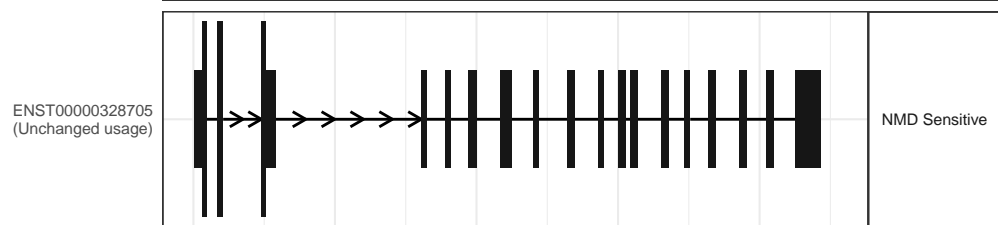
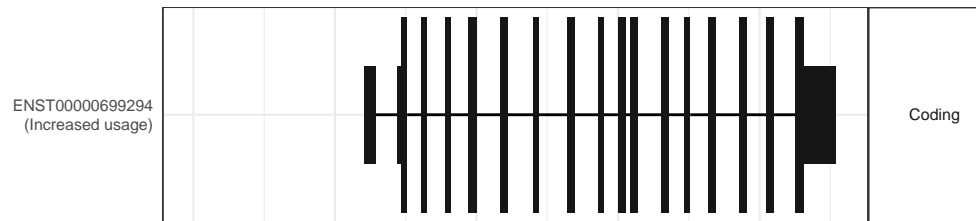
The isoform switch in ZNF738 (RGC vs RO_D209)



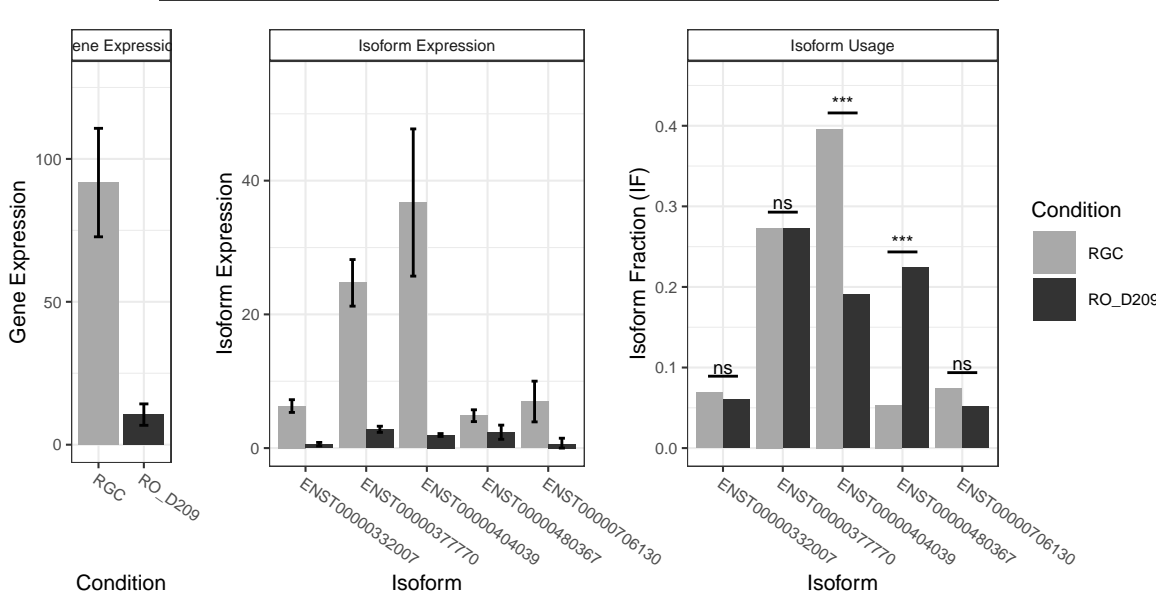
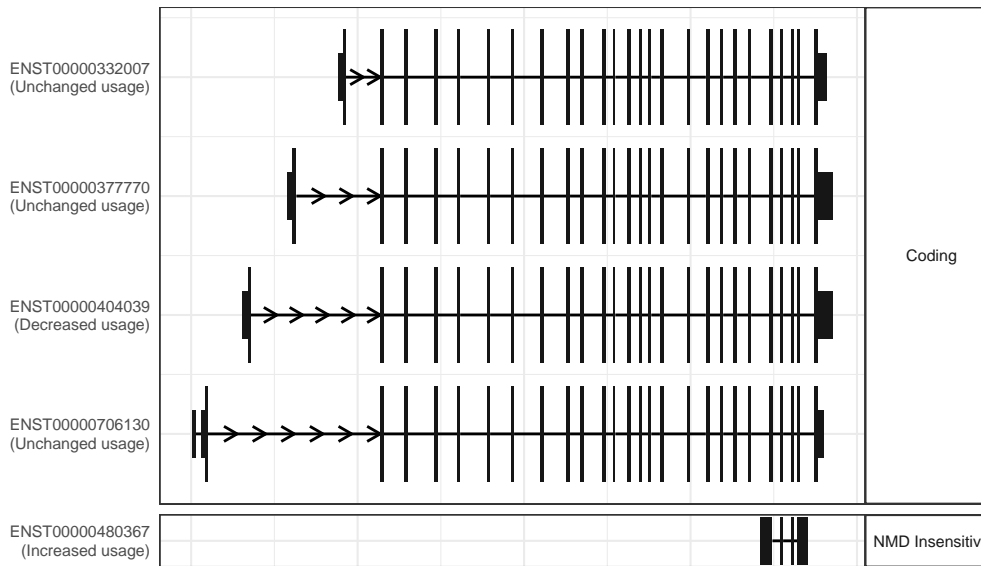
The isoform switch in ENSG00000284977 (RGC vs RO_D209)



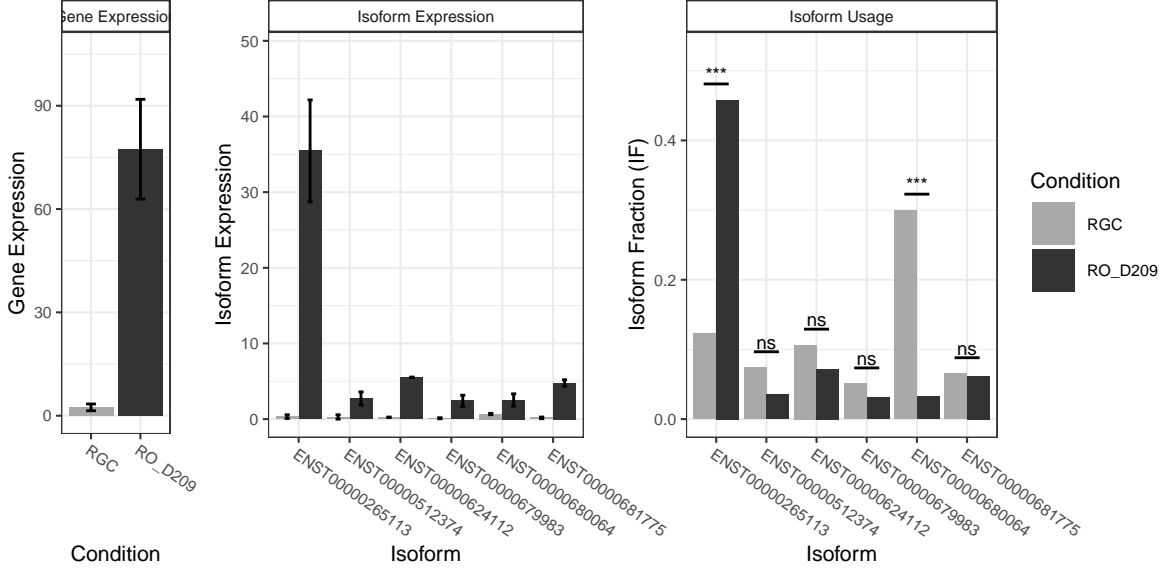
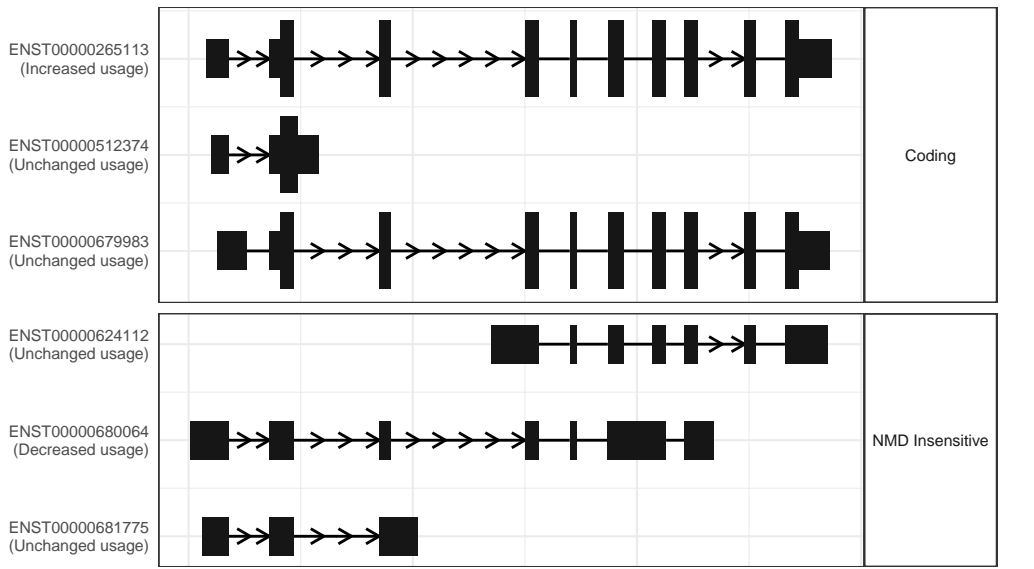
The isoform switch in CAPS2 (RGC vs RO_D209)



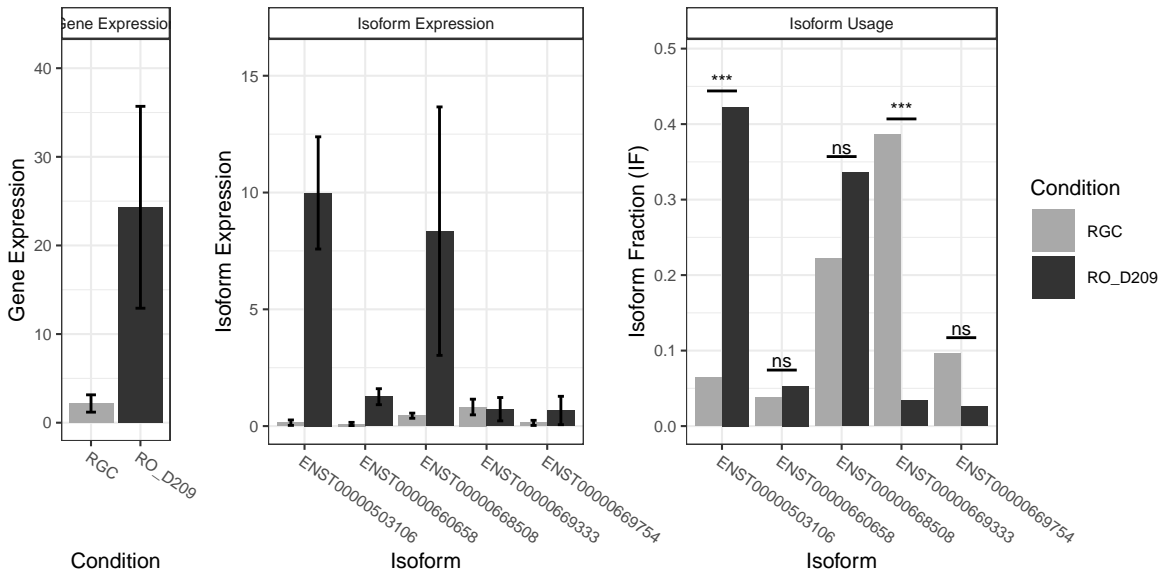
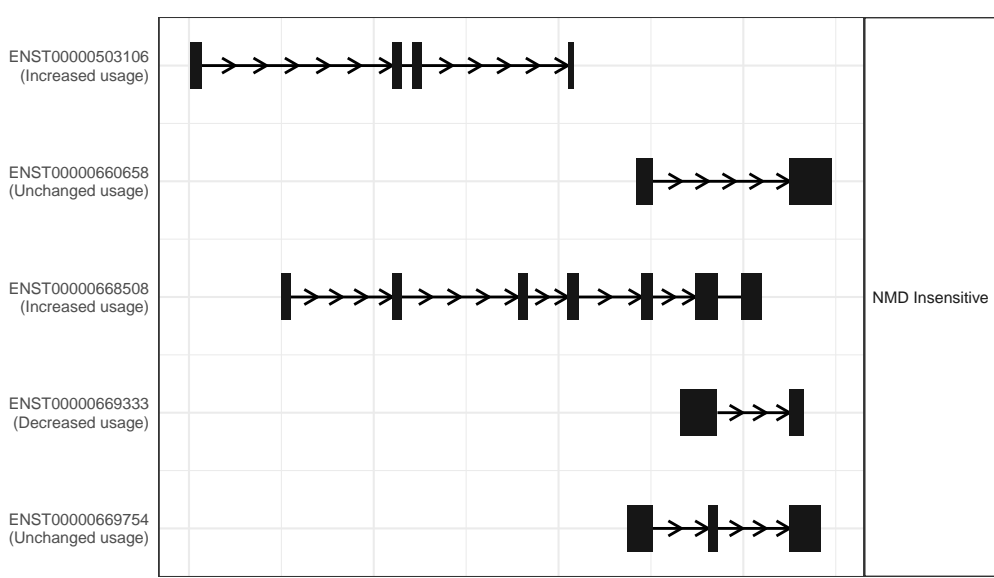
The isoform switch in DPP6 (RGC vs RO_D209)



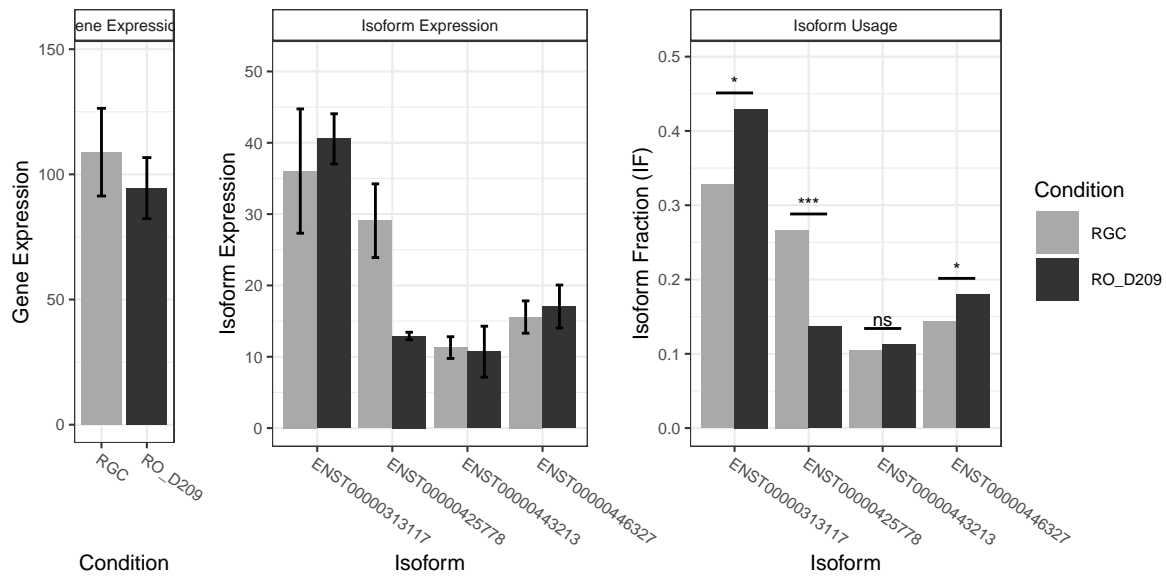
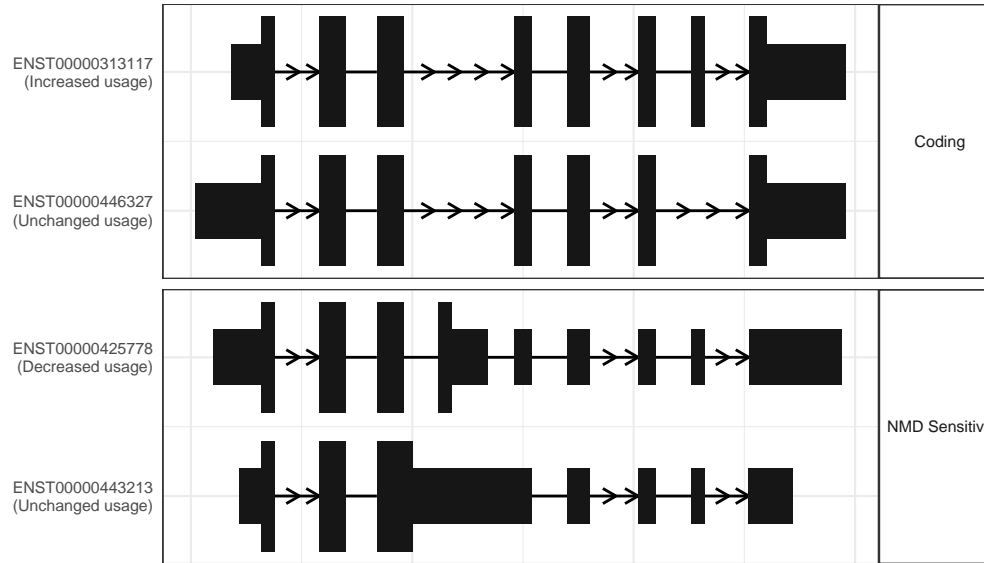
The isoform switch in SLC1A3 (RGC vs RO_D209)



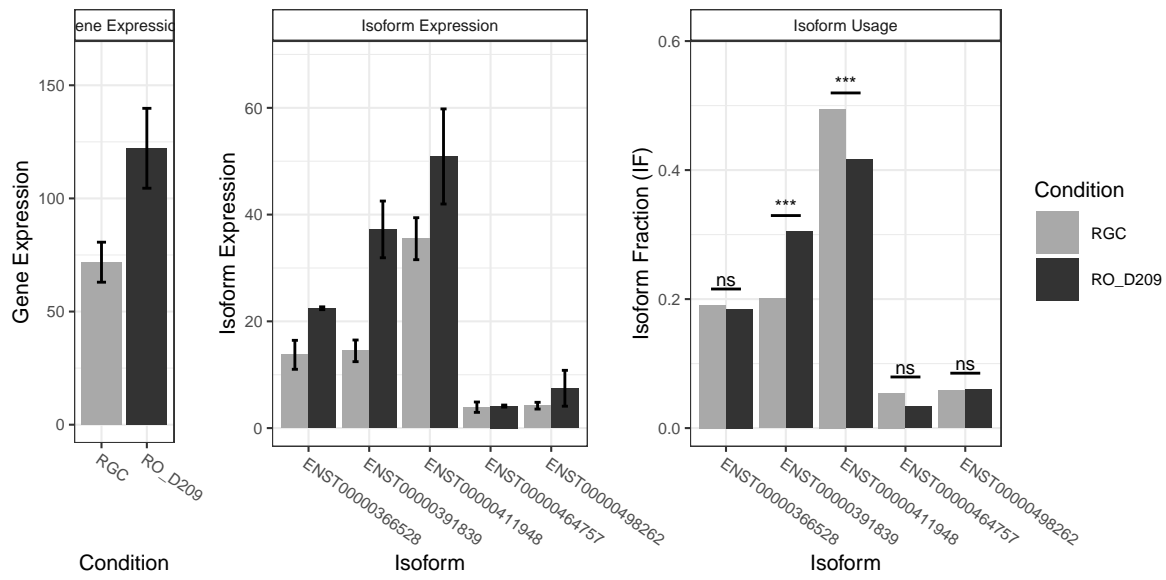
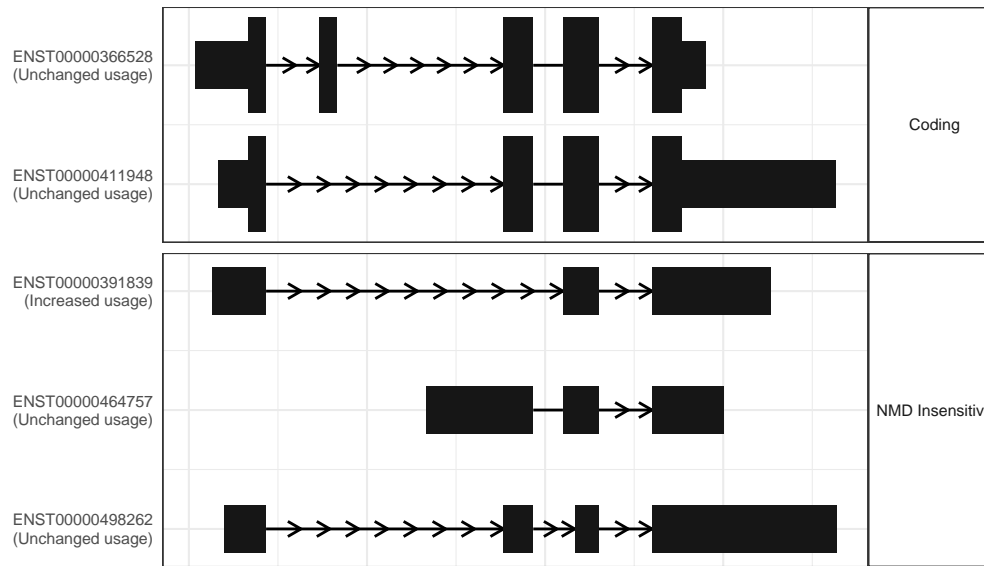
The isoform switch in LINC02997 (RGC vs RO_D209)



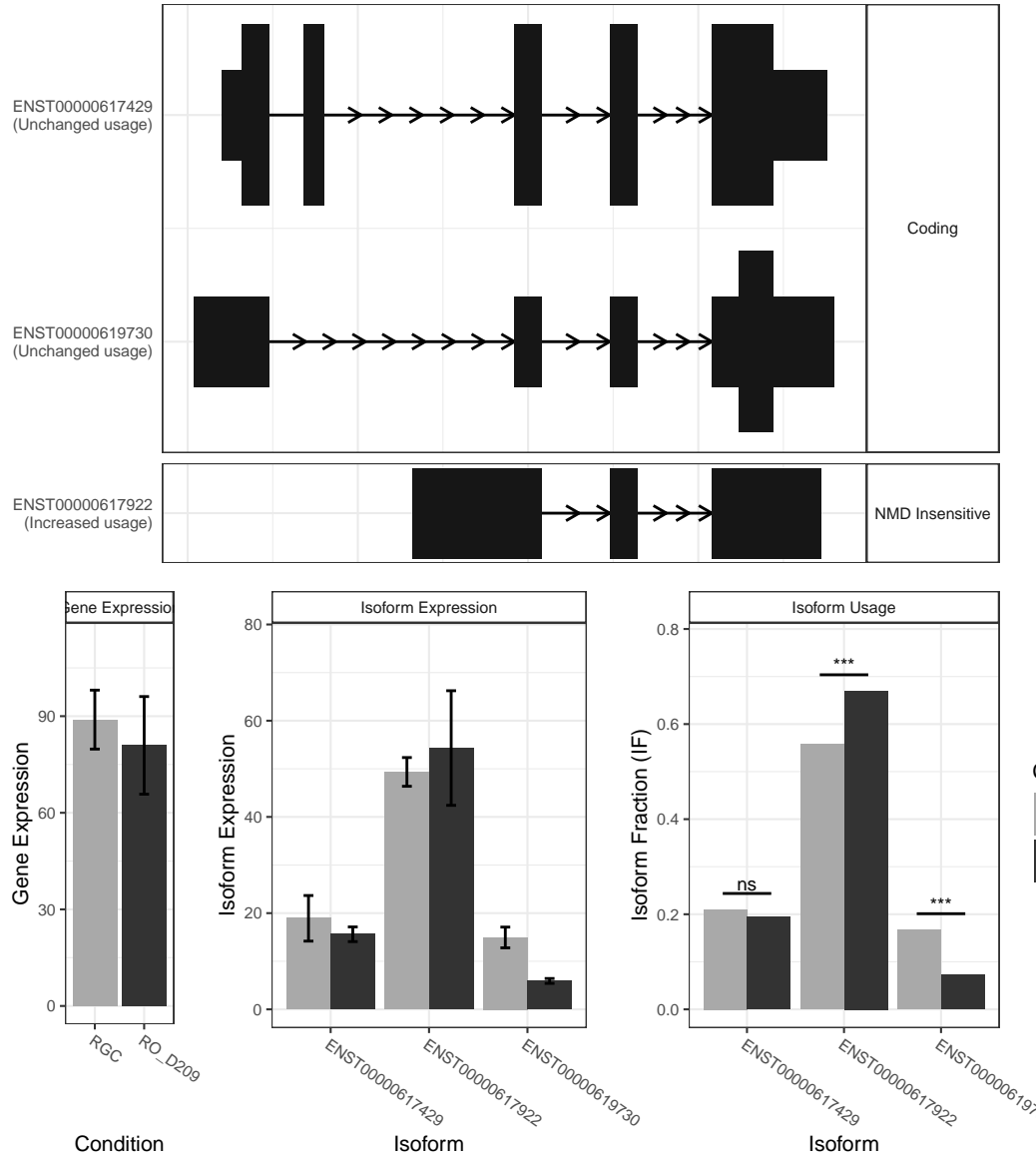
The isoform switch in SRSF7 (RGC vs RO_D209)



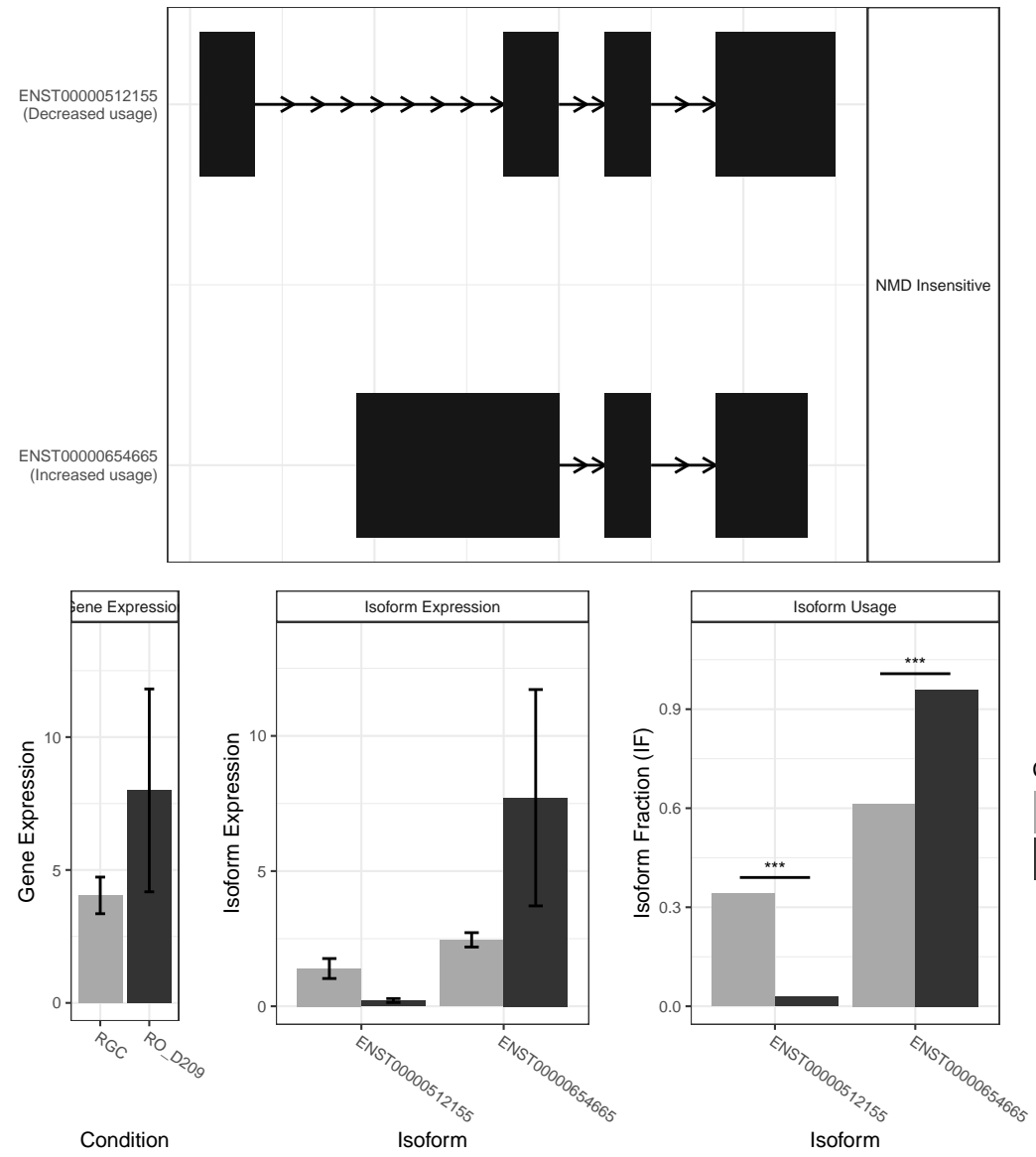
The isoform switch in COX20 (RGC vs RO_D209)



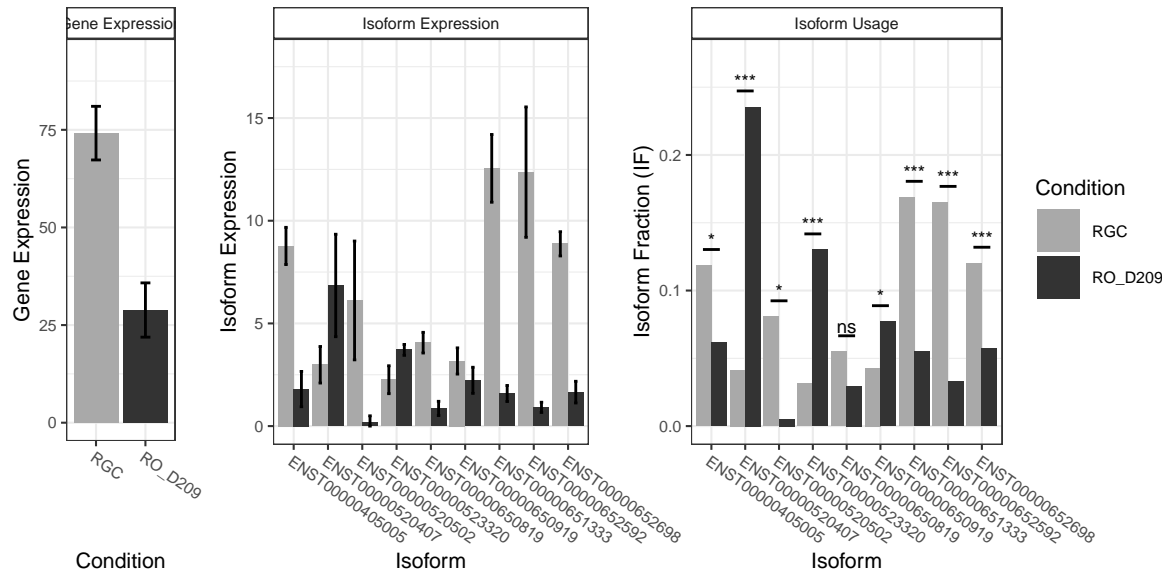
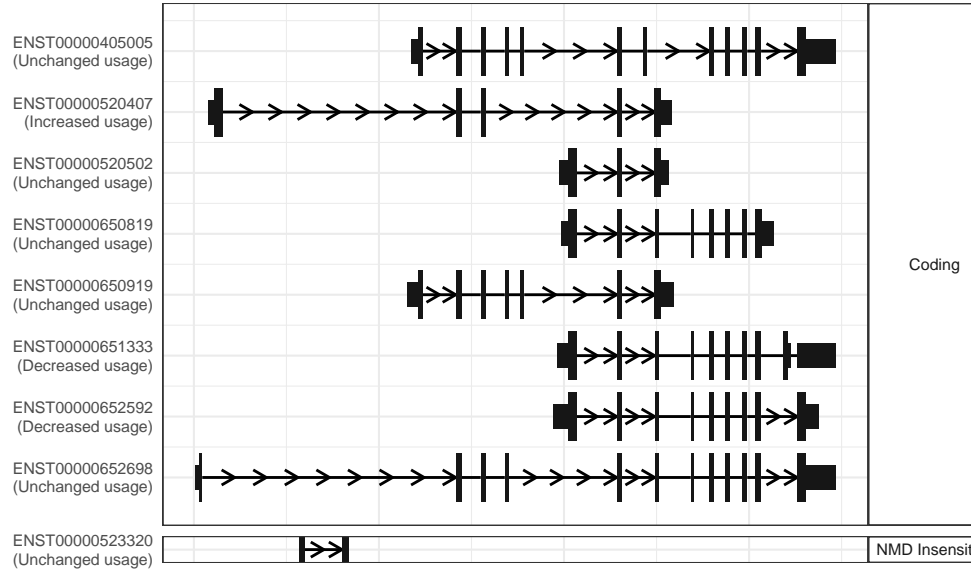
The isoform switch in ZNHIT3 (RGC vs RO_D209)



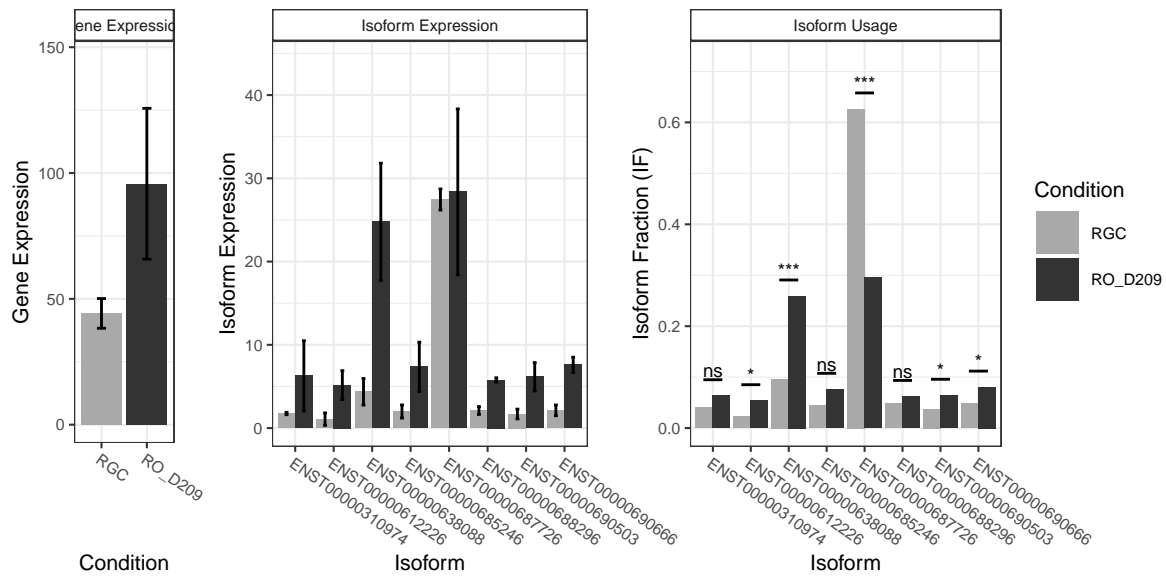
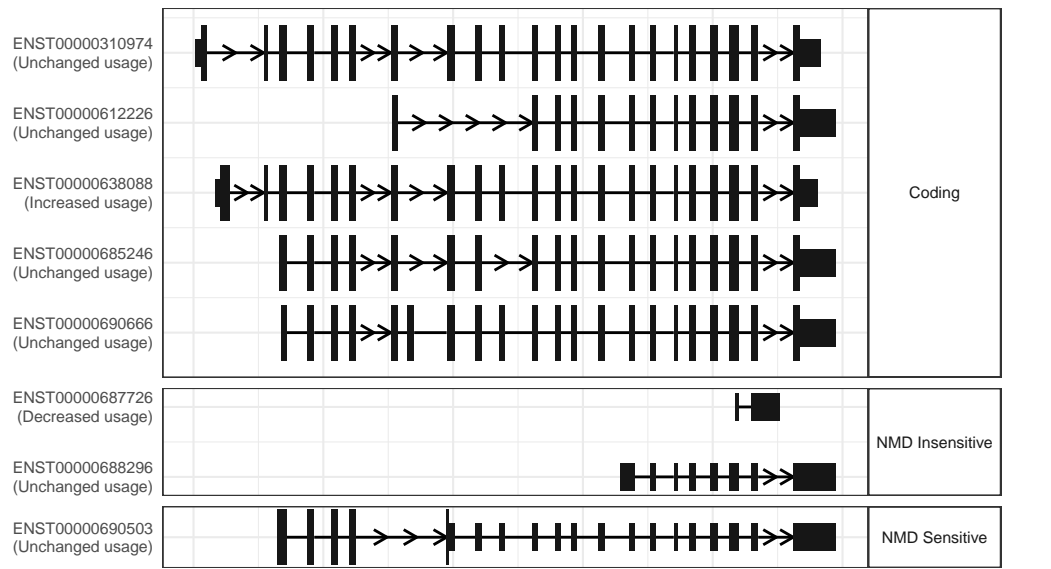
The isoform switch in ADAMTS16-DT (RGC vs RO_D209)



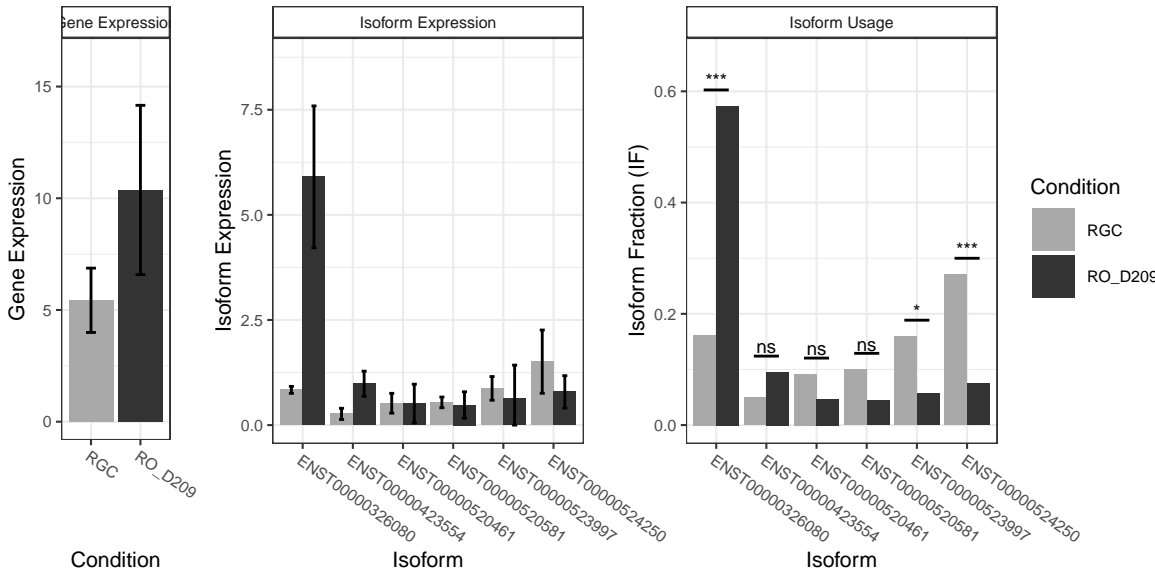
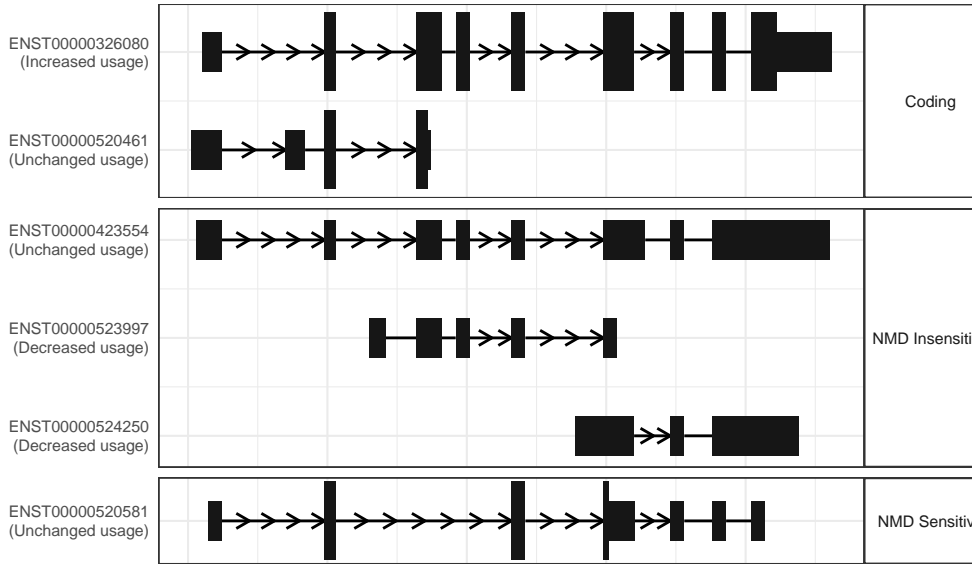
The isoform switch in NRG1 (RGC vs RO_D209)



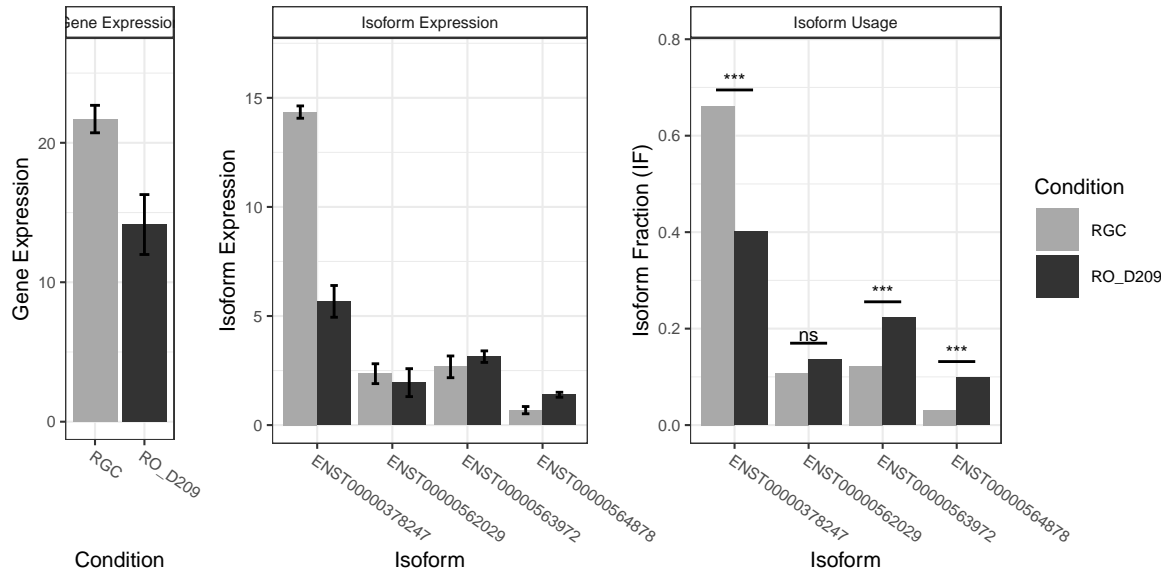
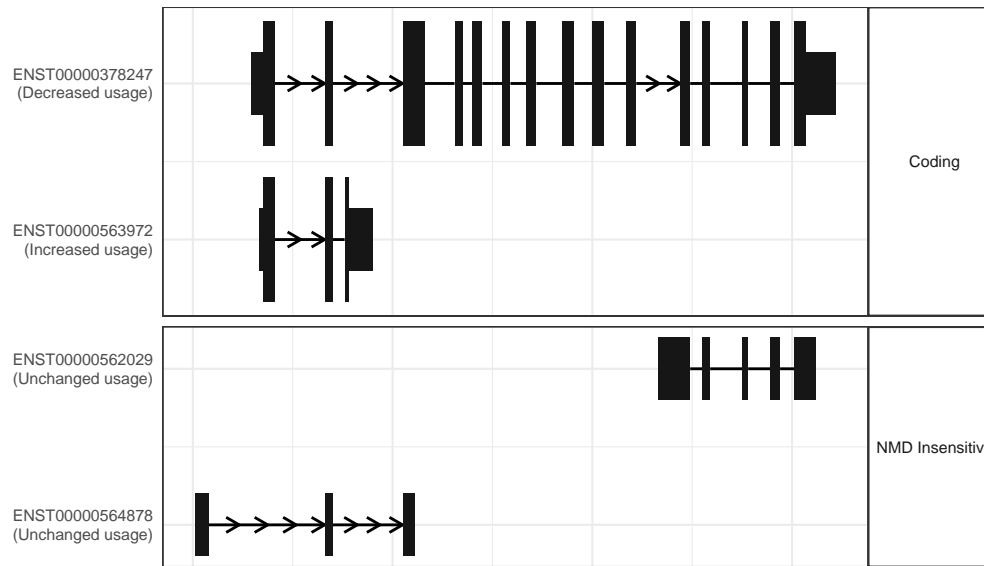
The isoform switch in DPY19L1 (RGC vs RO_D209)



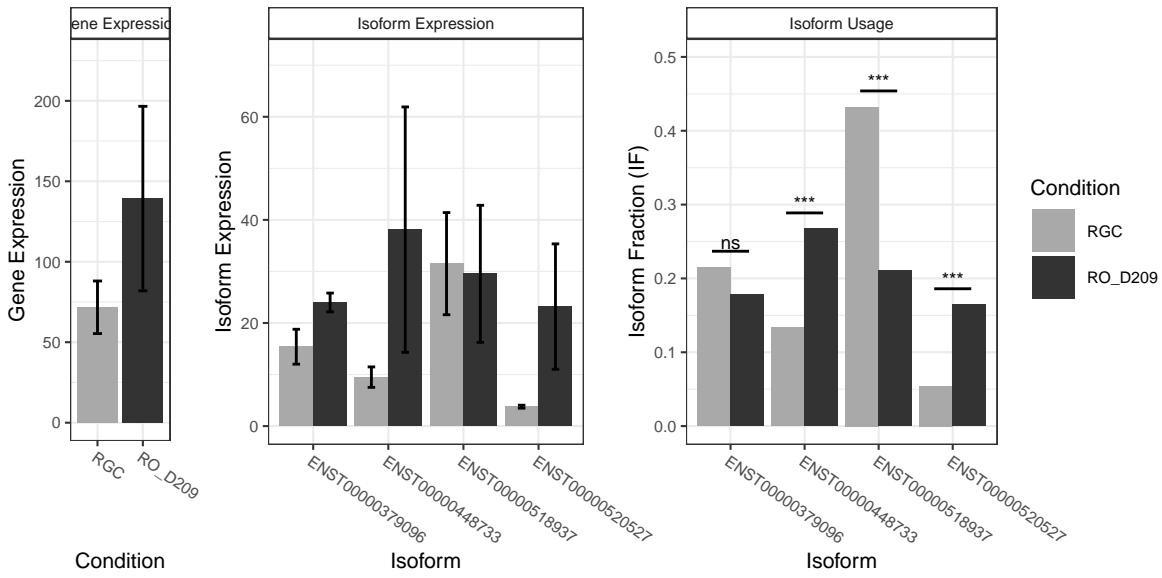
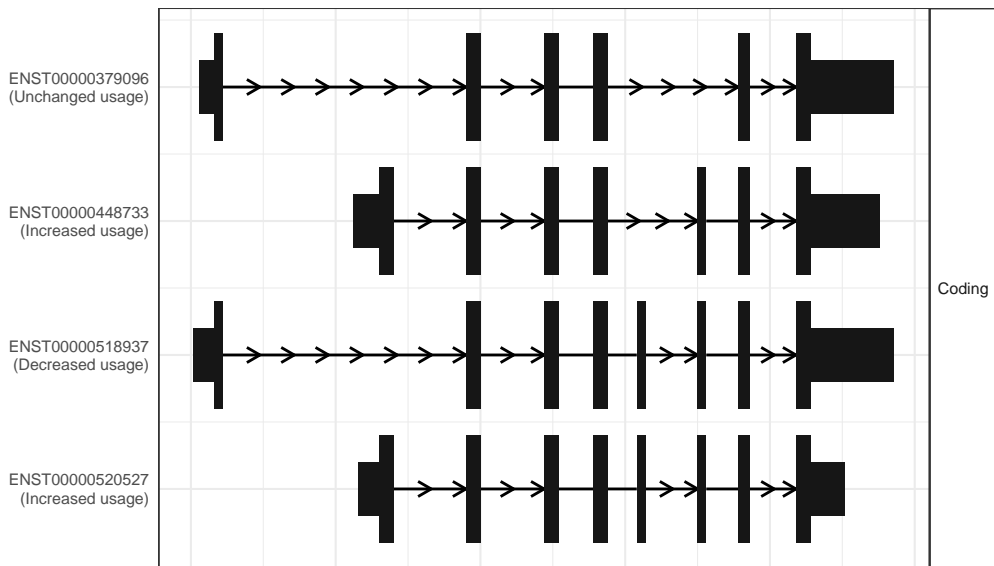
The isoform switch in FAXDC2 (RGC vs RO_D209)



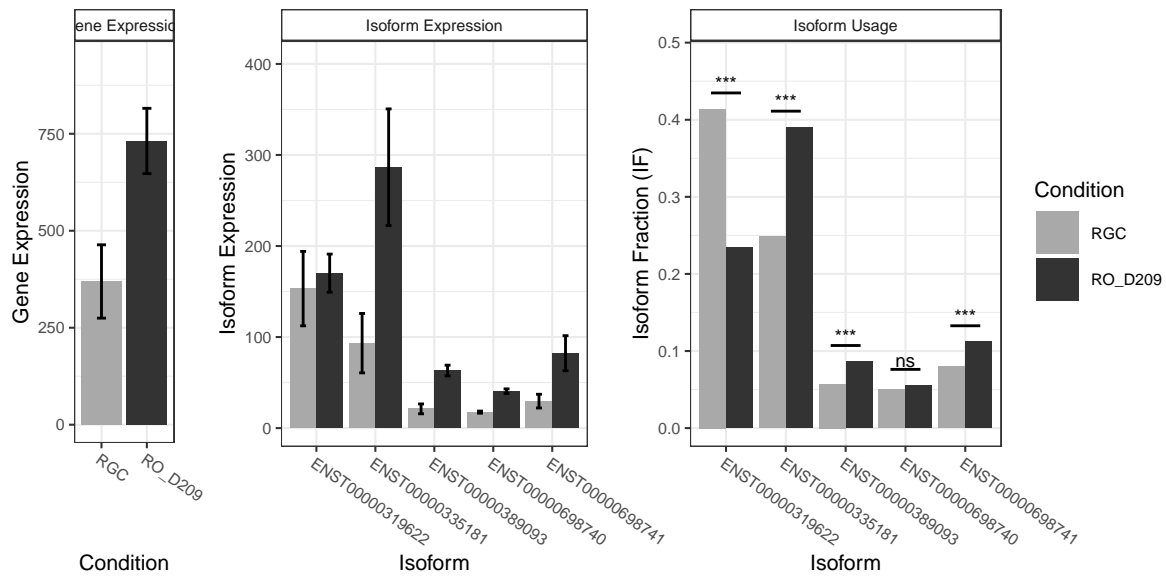
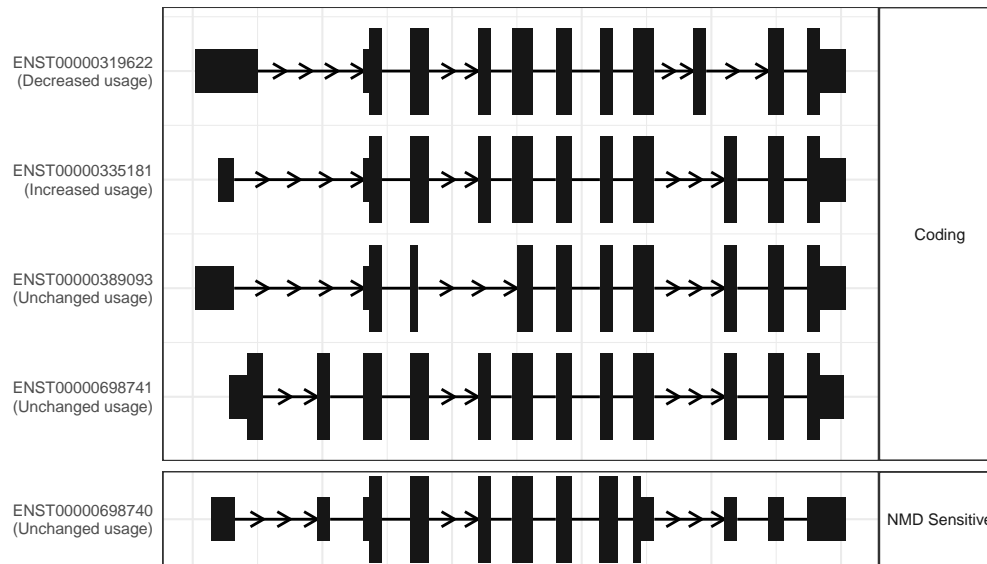
The isoform switch in SPIRE2 (RGC vs RO_D209)



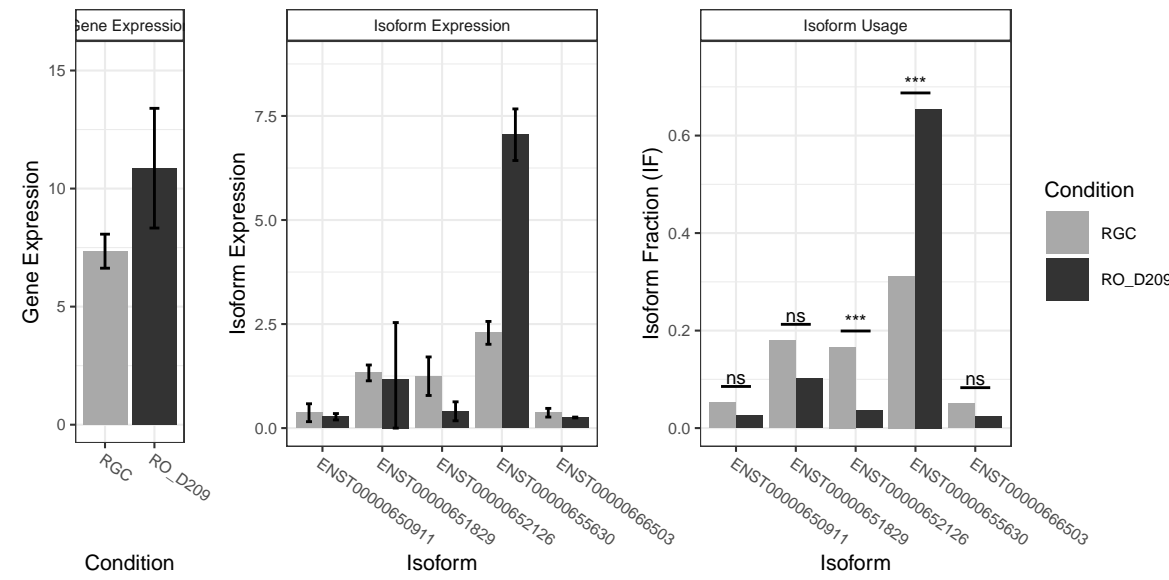
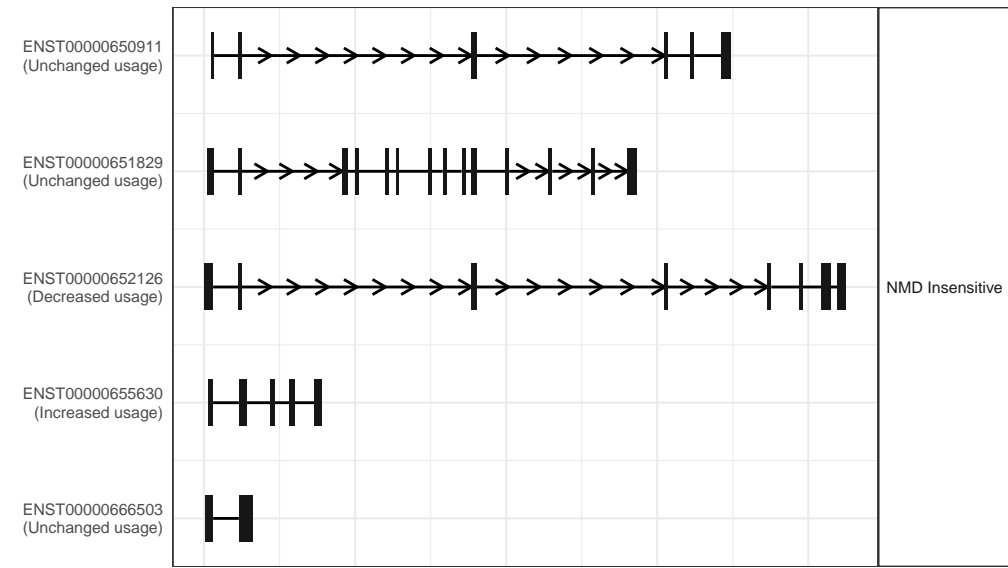
The isoform switch in TPD52 (RGC vs RO_D209)



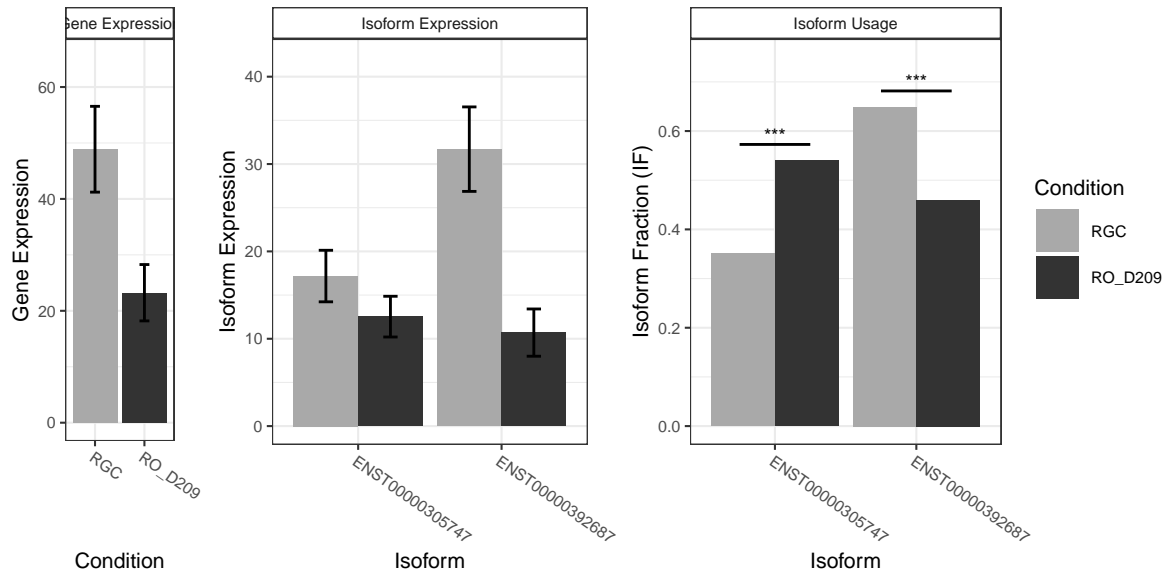
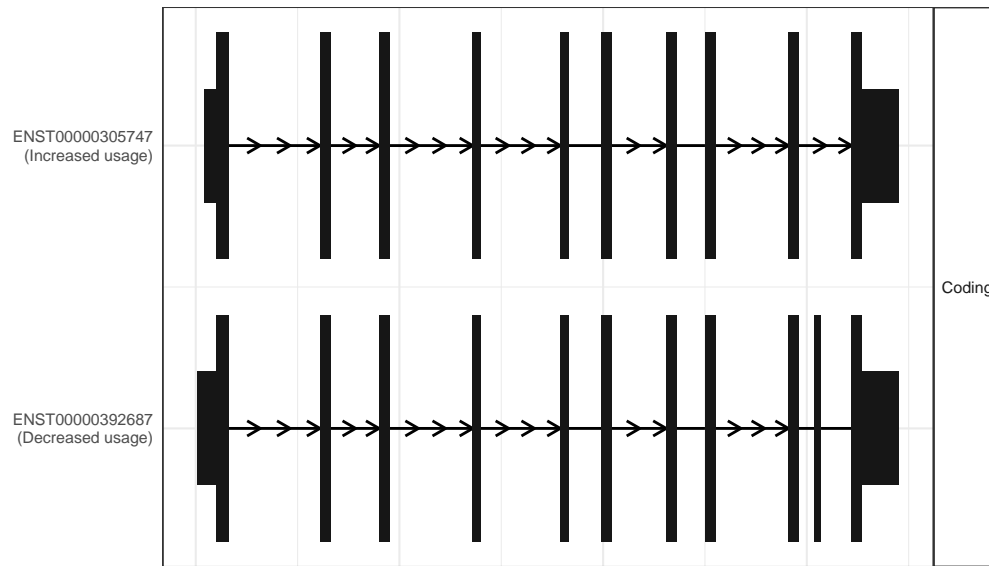
The isoform switch in PKM (RGC vs RO_D209)



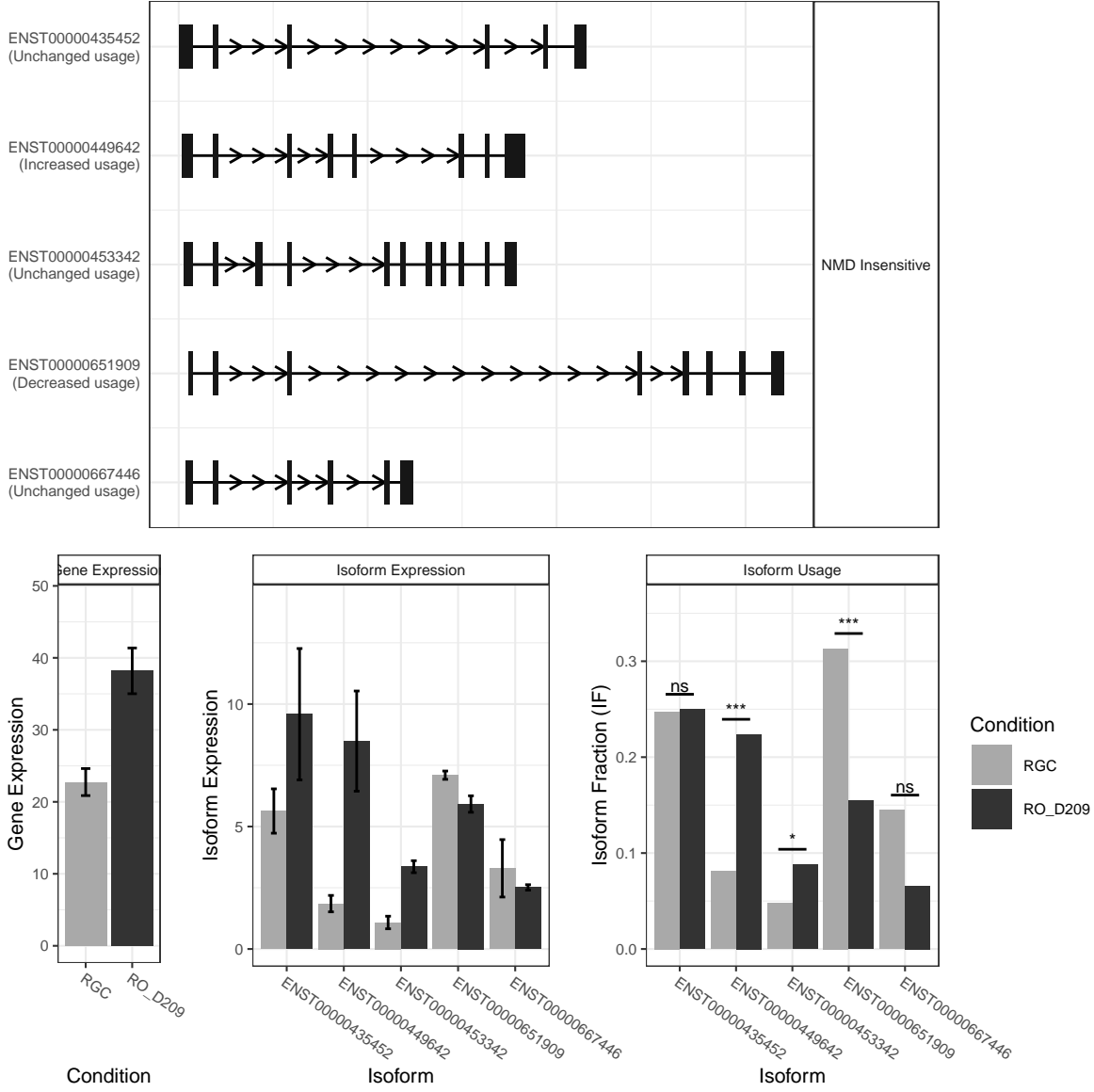
The isoform switch in ENSG00000258526 (RGC vs RO_D209)



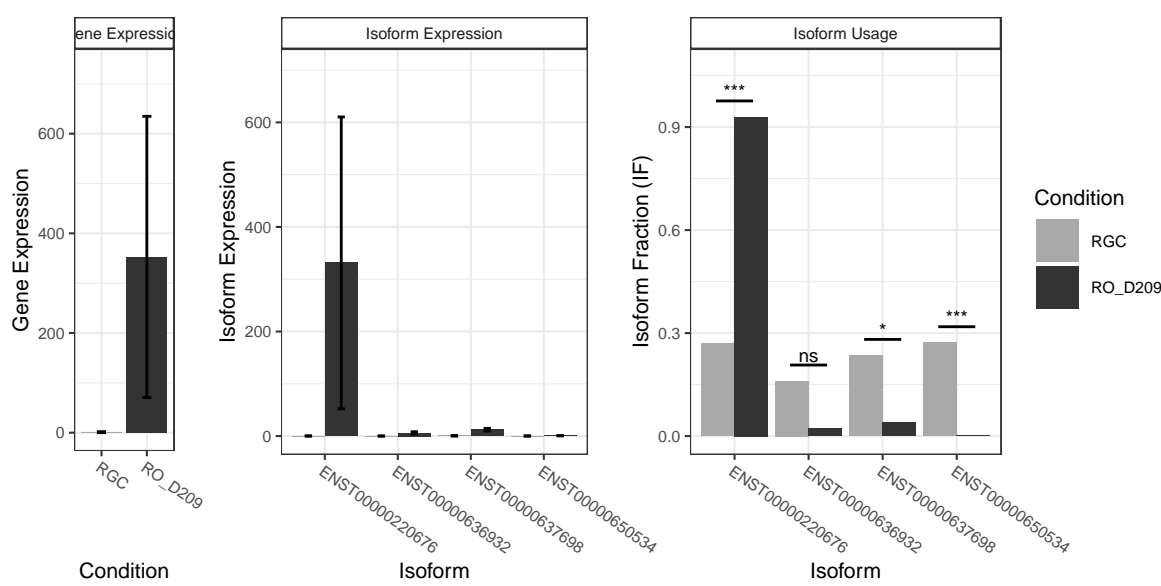
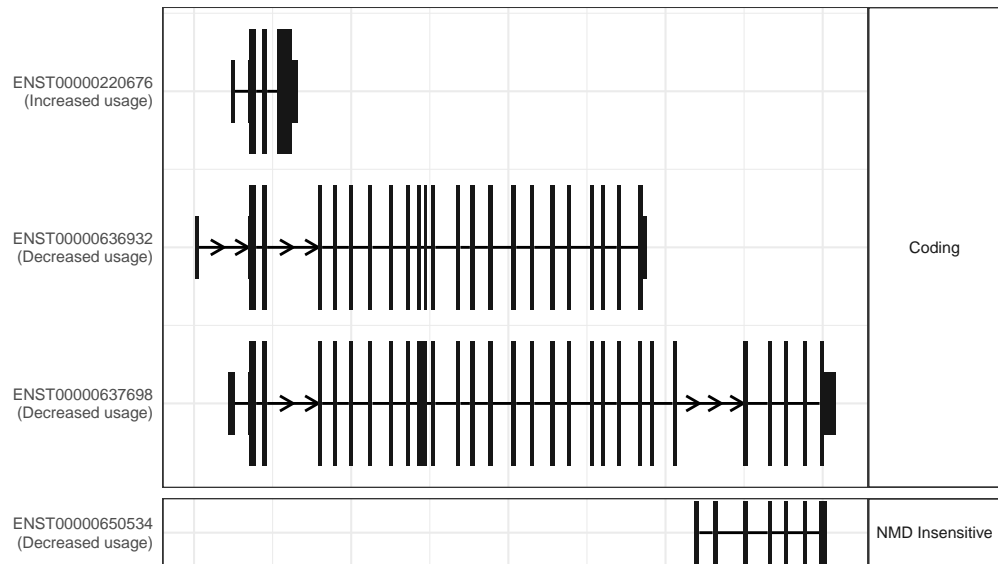
The isoform switch in CERS6 (RGC vs RO_D209)



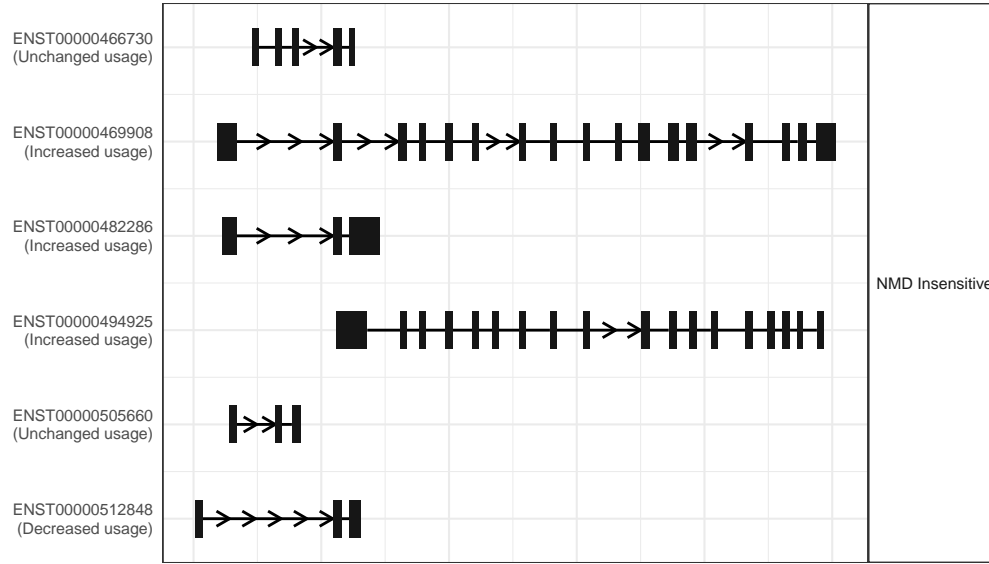
The isoform switch in POT1–AS1 (RGC vs RO_D209)



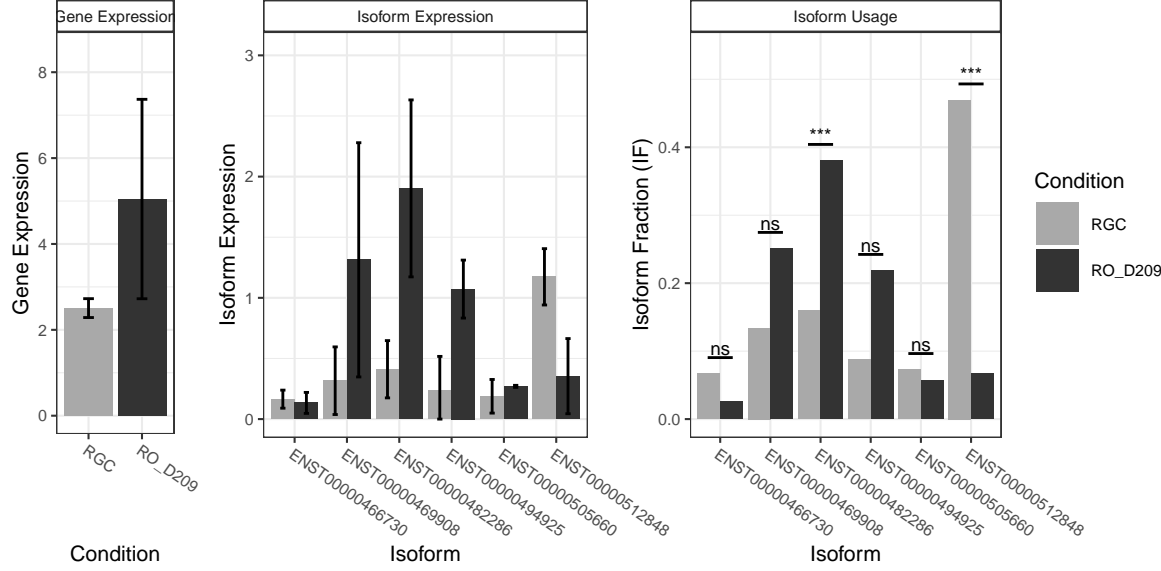
The isoform switch in RP1 (RGC vs RO_D209)



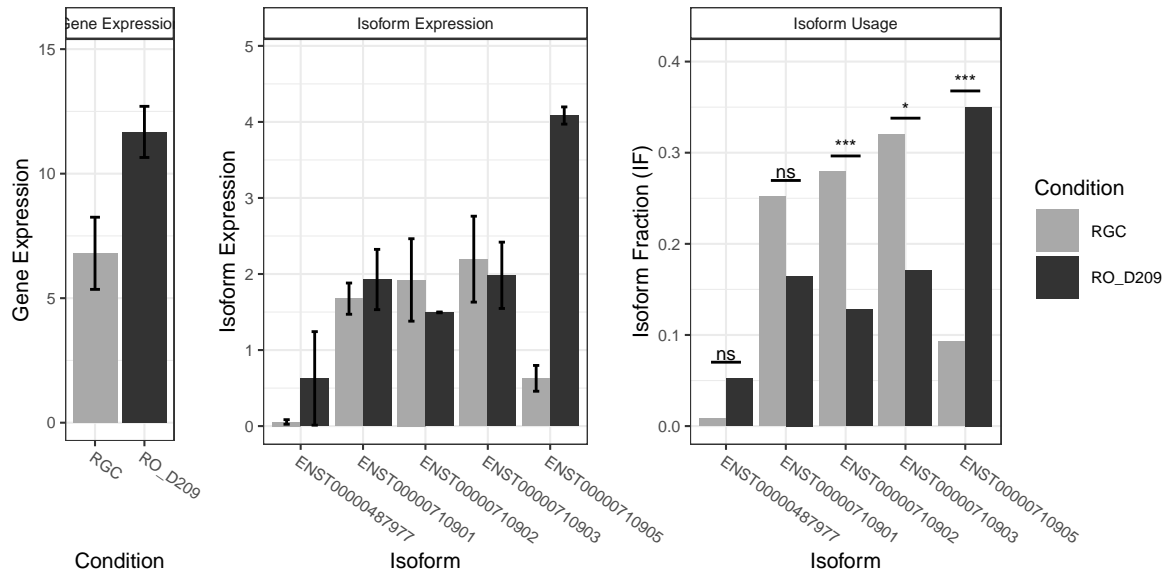
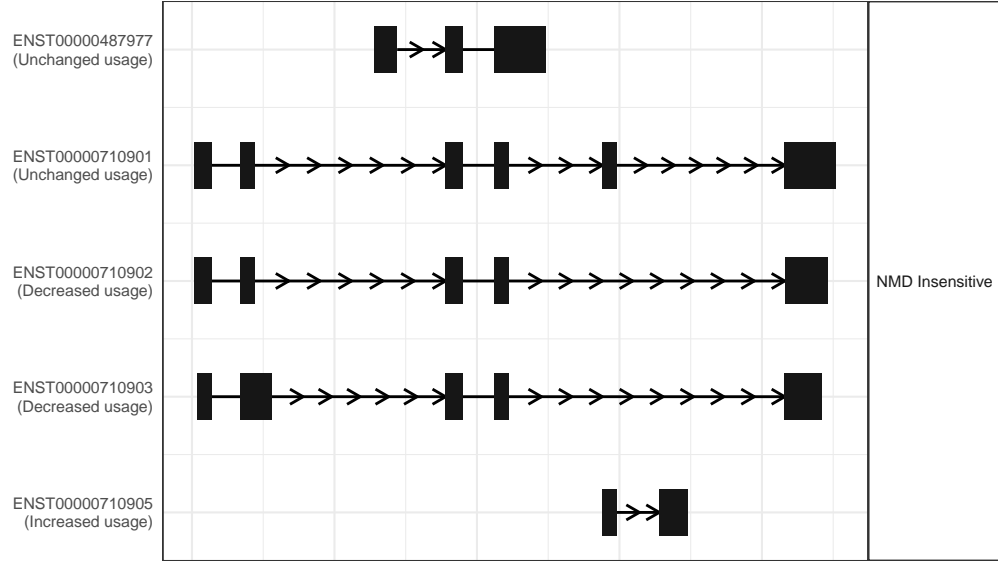
The isoform switch in ABCA17P (RGC vs RO_D209)



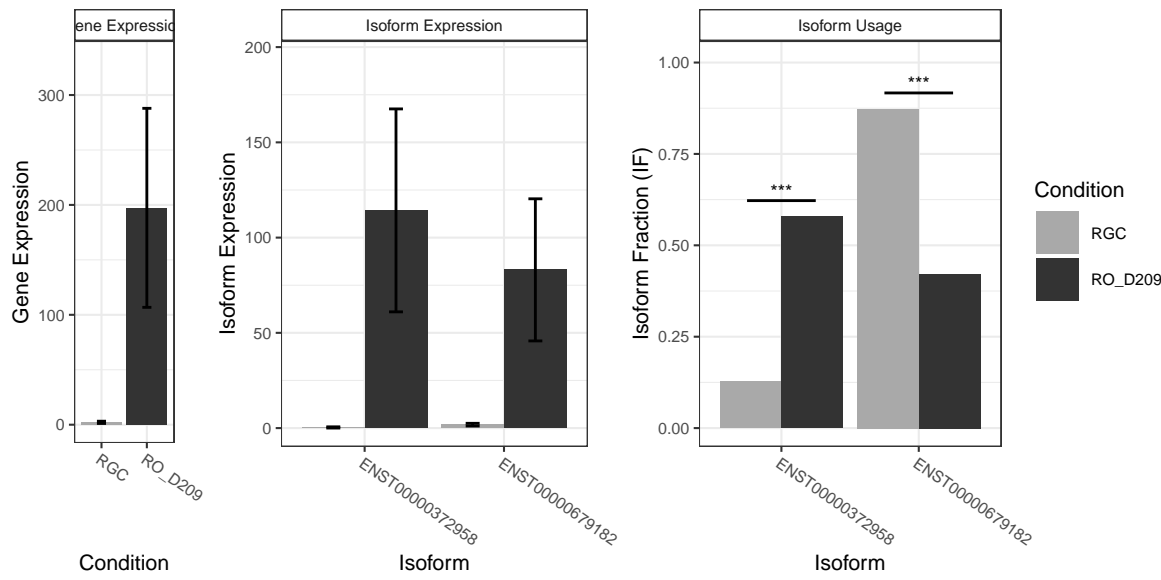
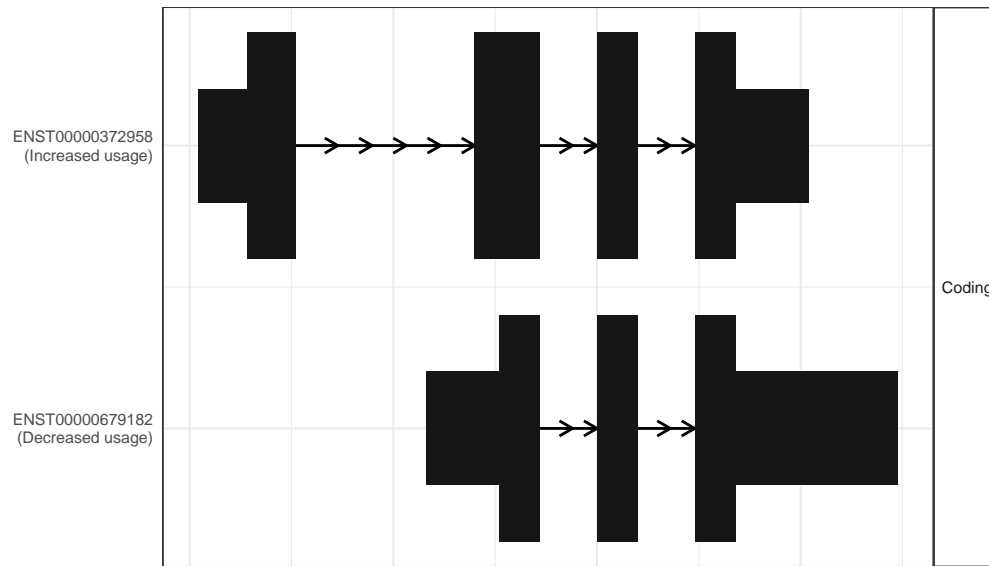
NMD Insensitive



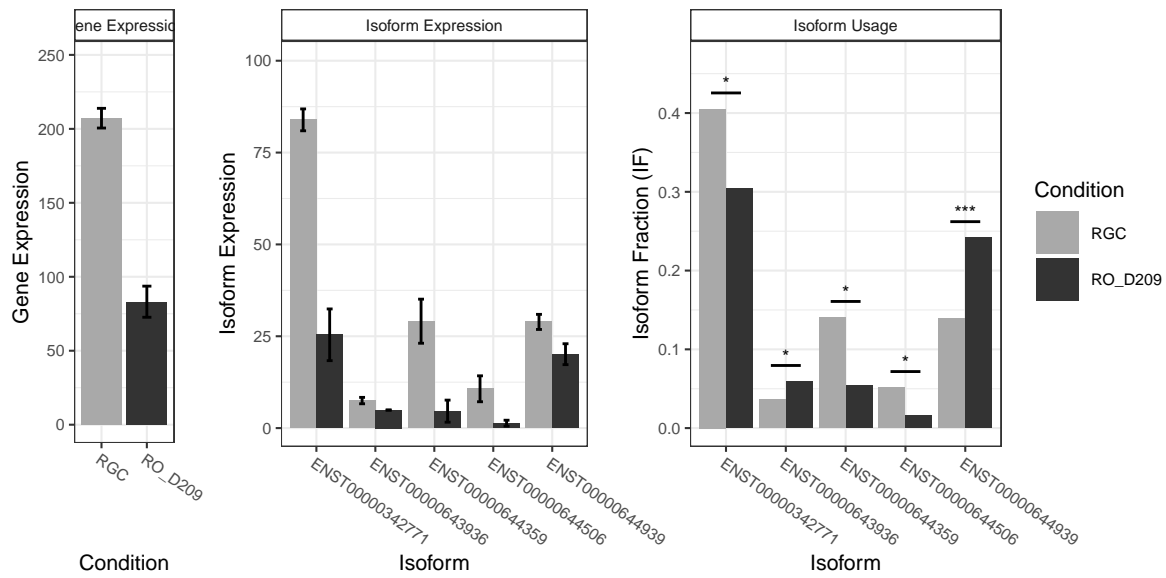
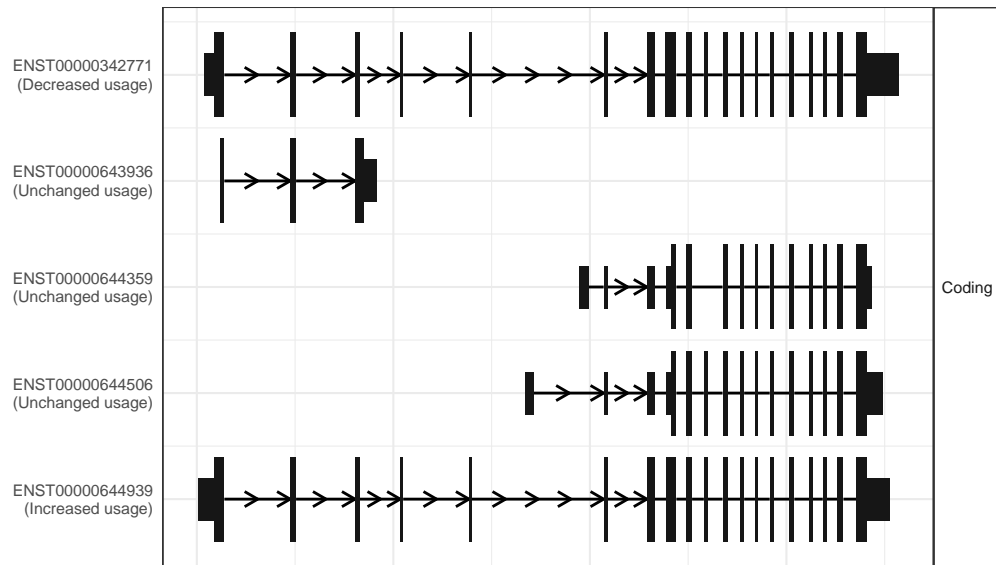
The isoform switch in MIR29B2CHG (RGC vs RO_D209)



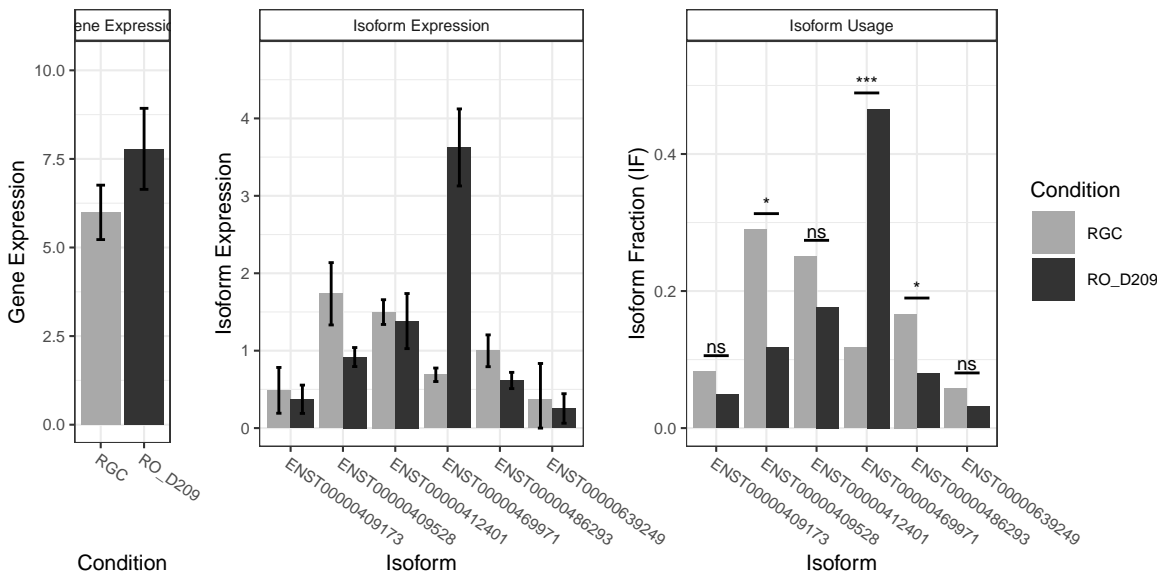
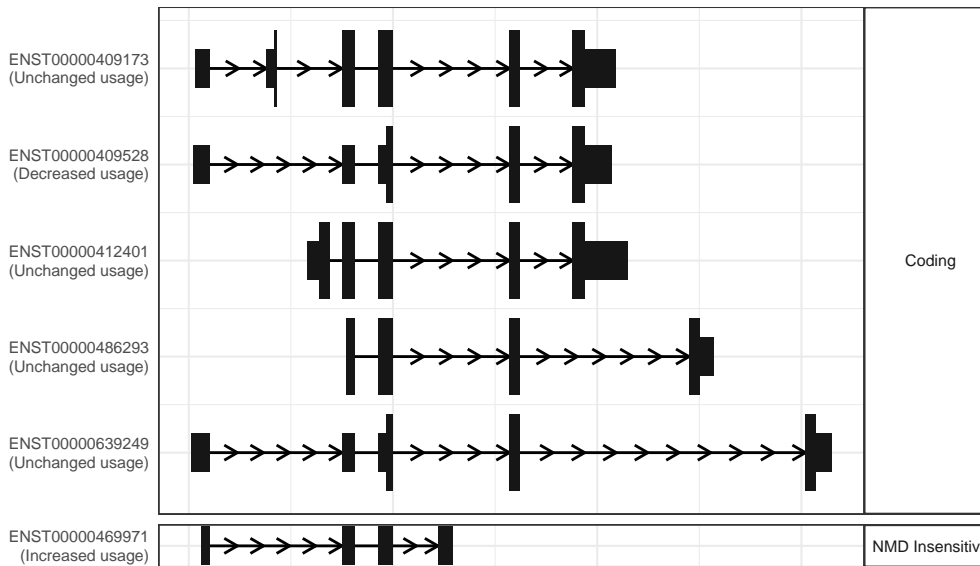
The isoform switch in GUCA1A (RGC vs RO_D209)



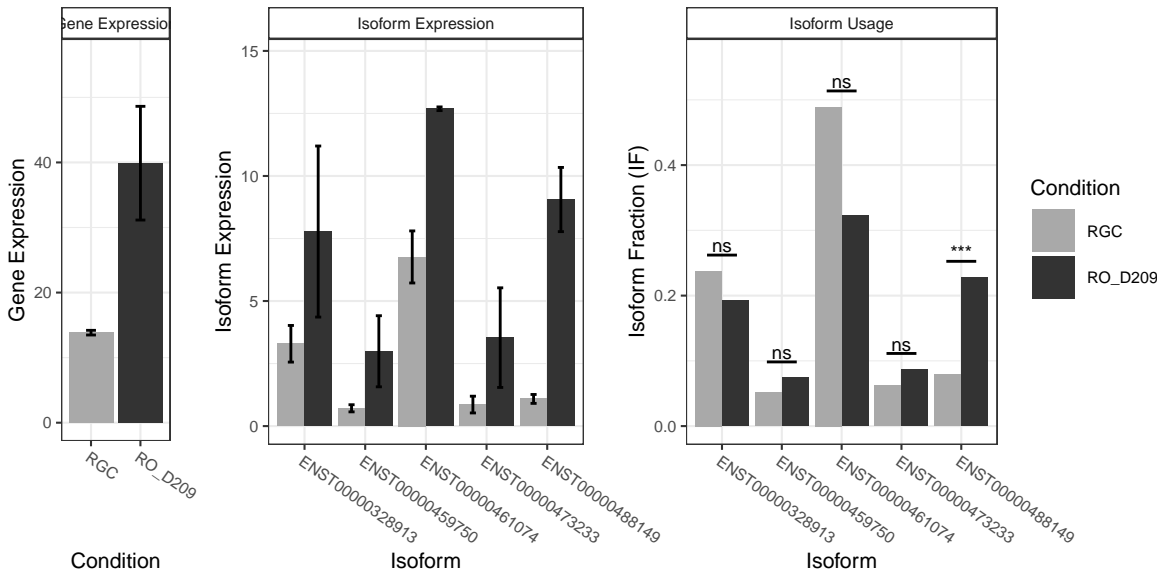
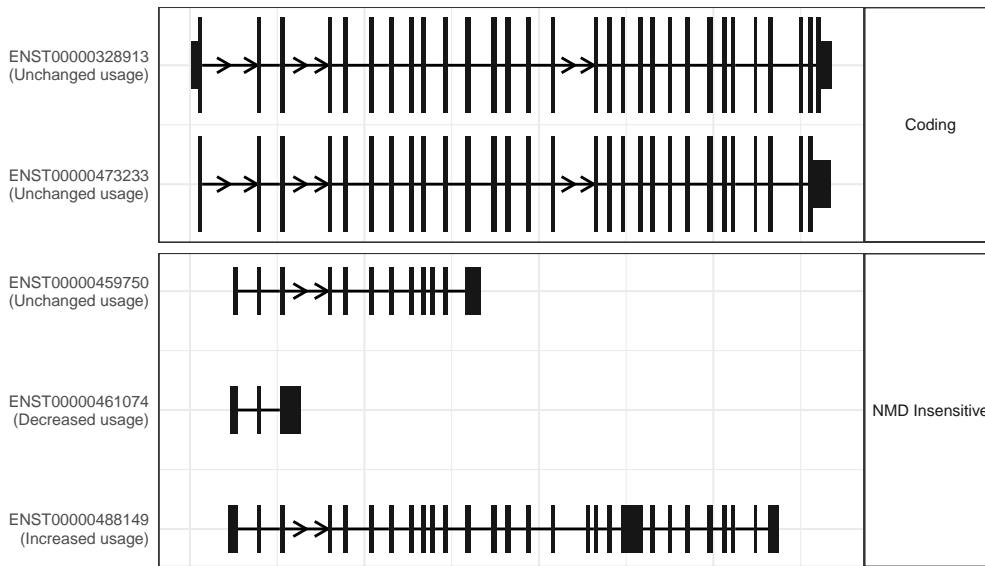
The isoform switch in AUTS2 (RGC vs RO_D209)



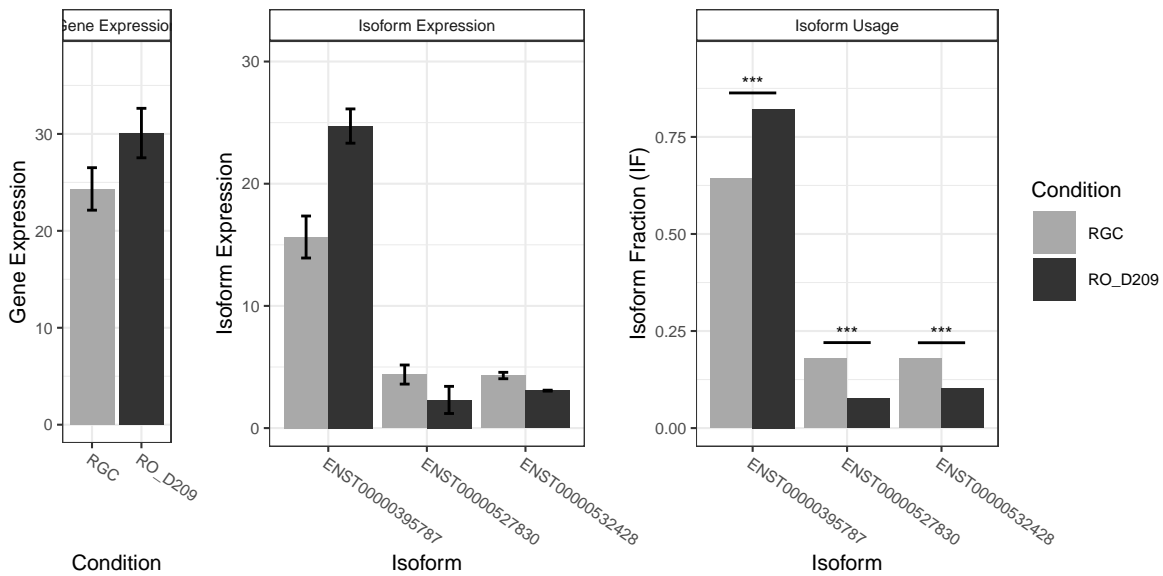
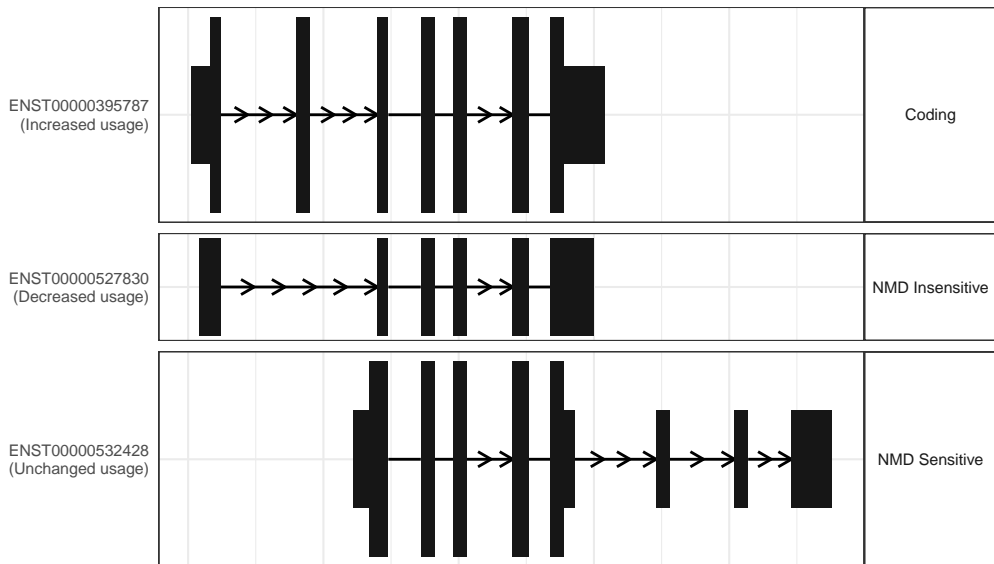
The isoform switch in TMEM182 (RGC vs RO_D209)



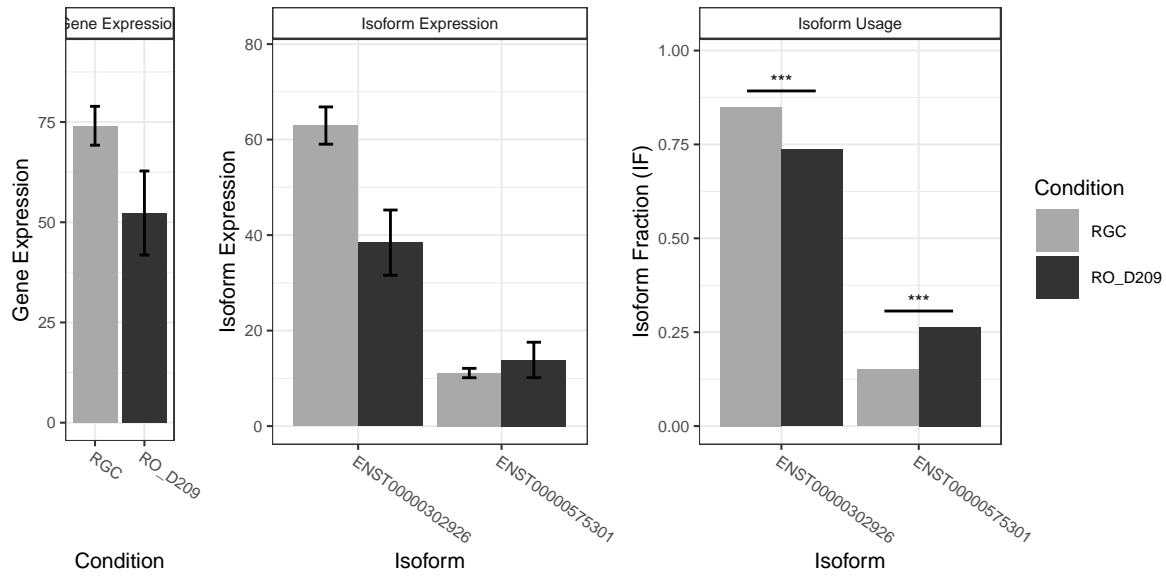
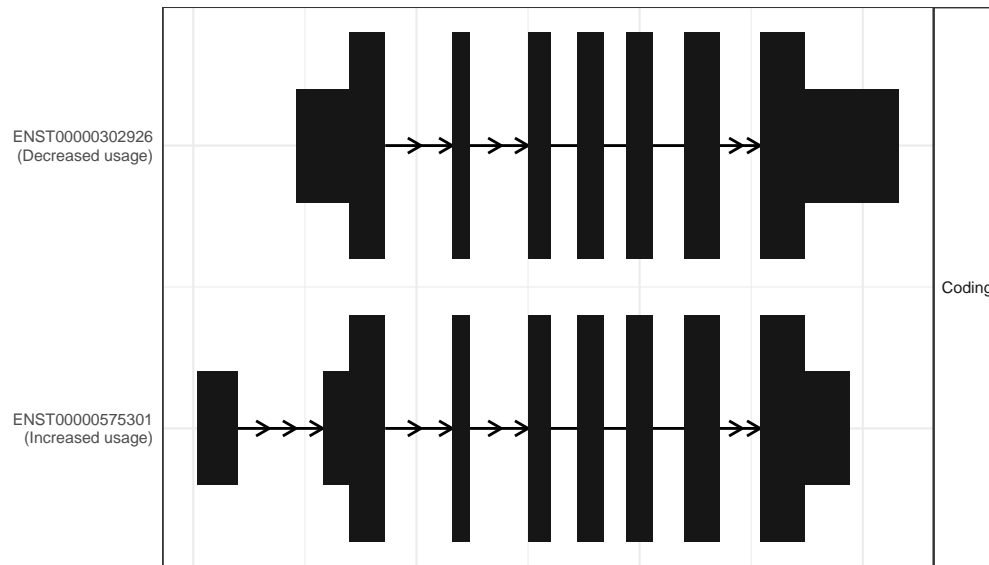
The isoform switch in MCF2L2 (RGC vs RO_D209)



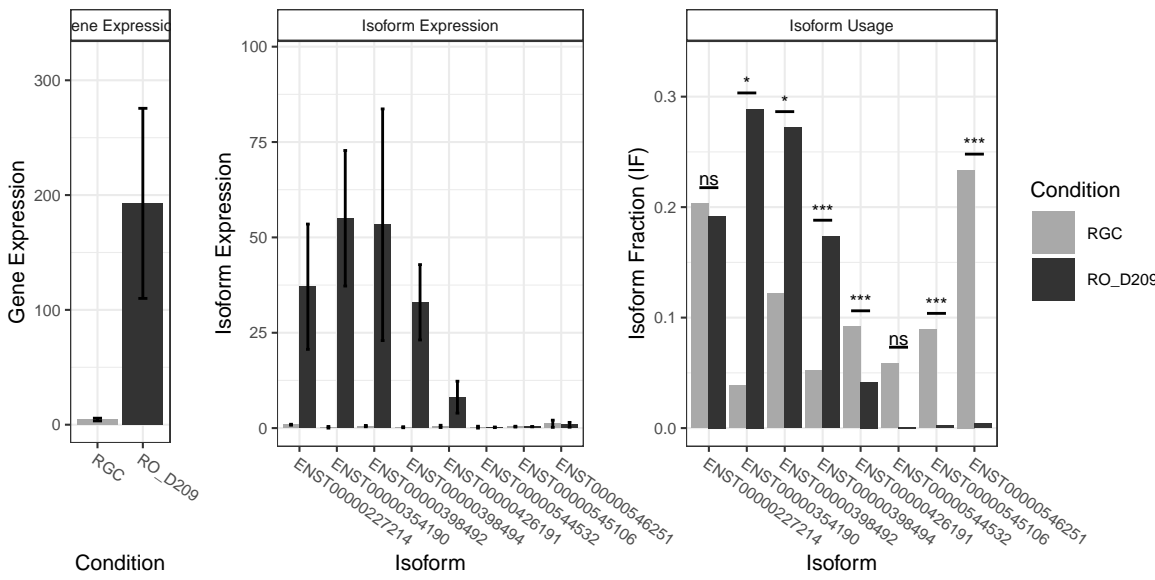
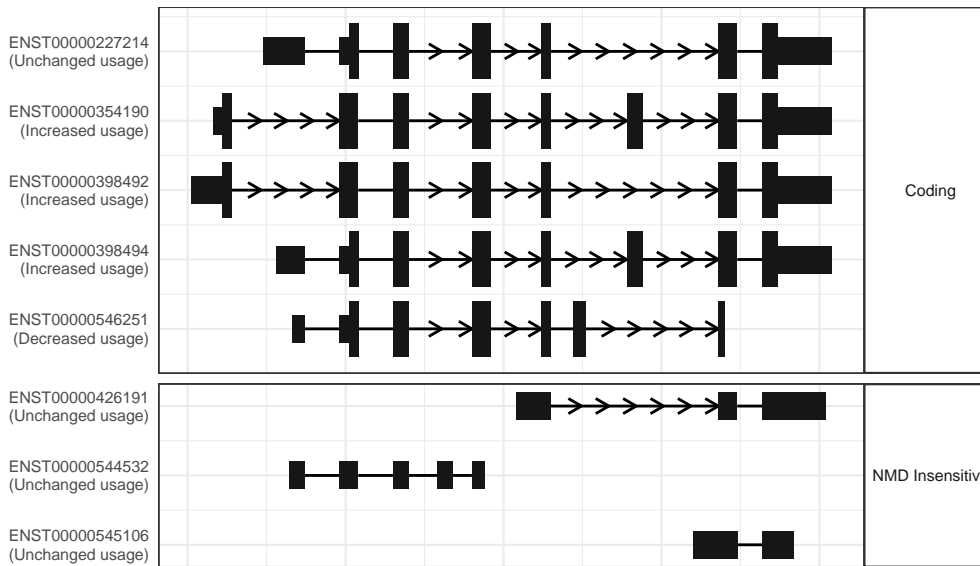
The isoform switch in APIP (RGC vs RO_D209)



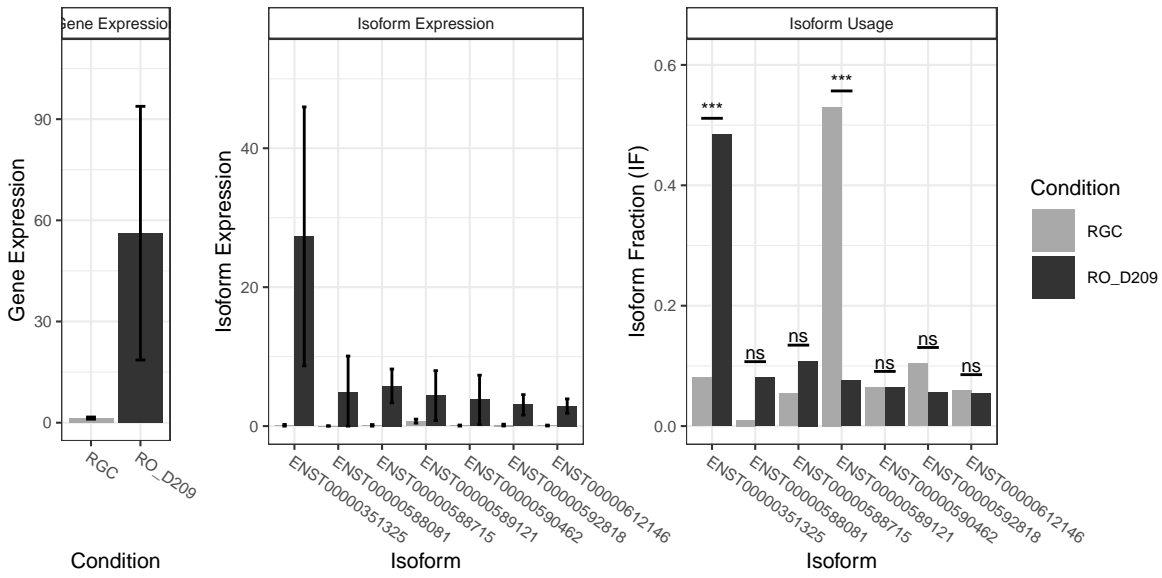
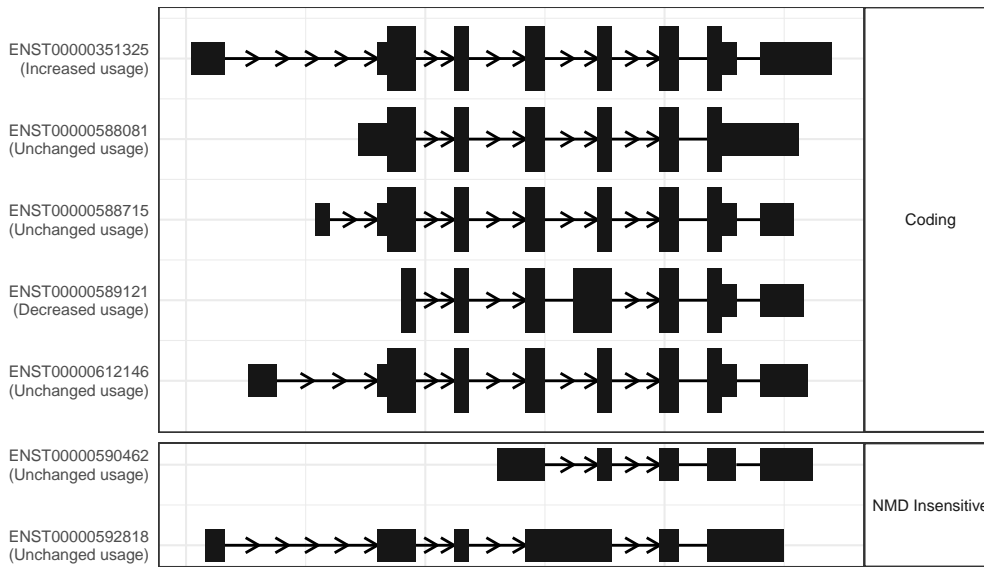
The isoform switch in NLGN2 (RGC vs RO_D209)



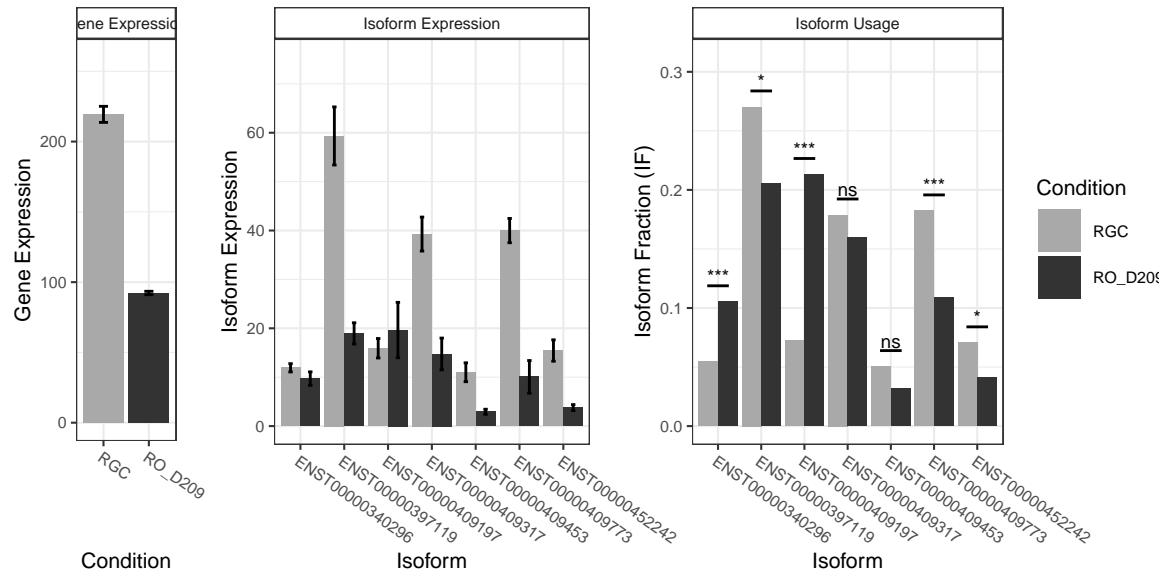
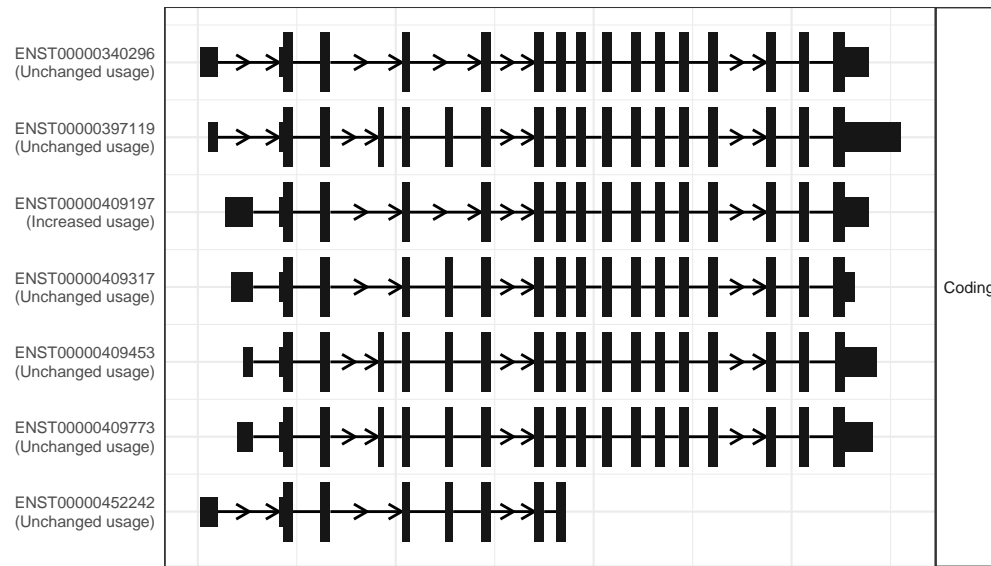
The isoform switch in PLEKHB1 (RGC vs RO_D209)



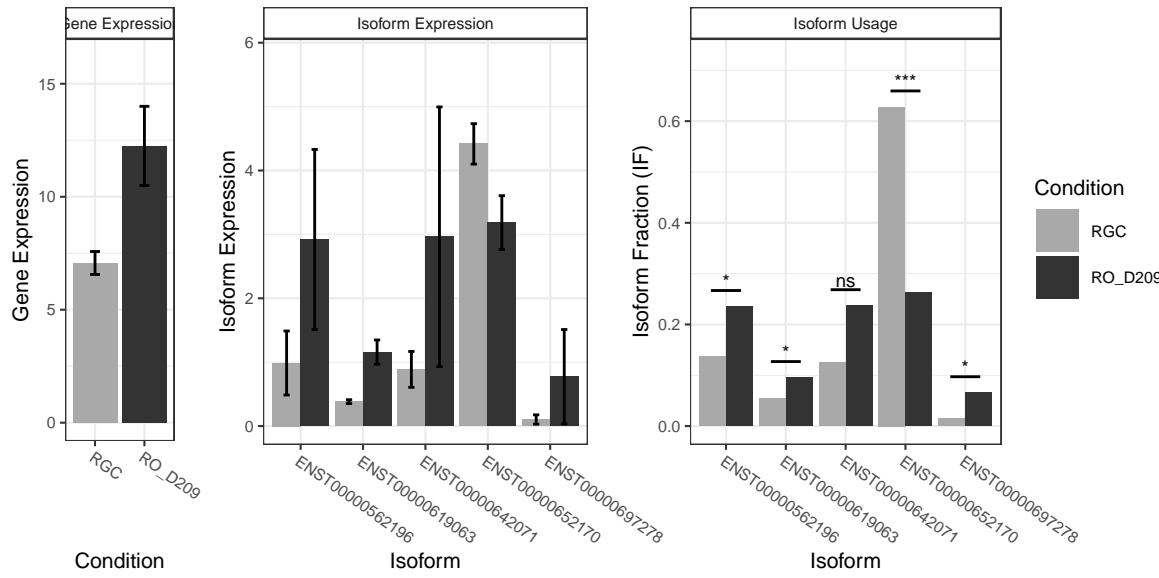
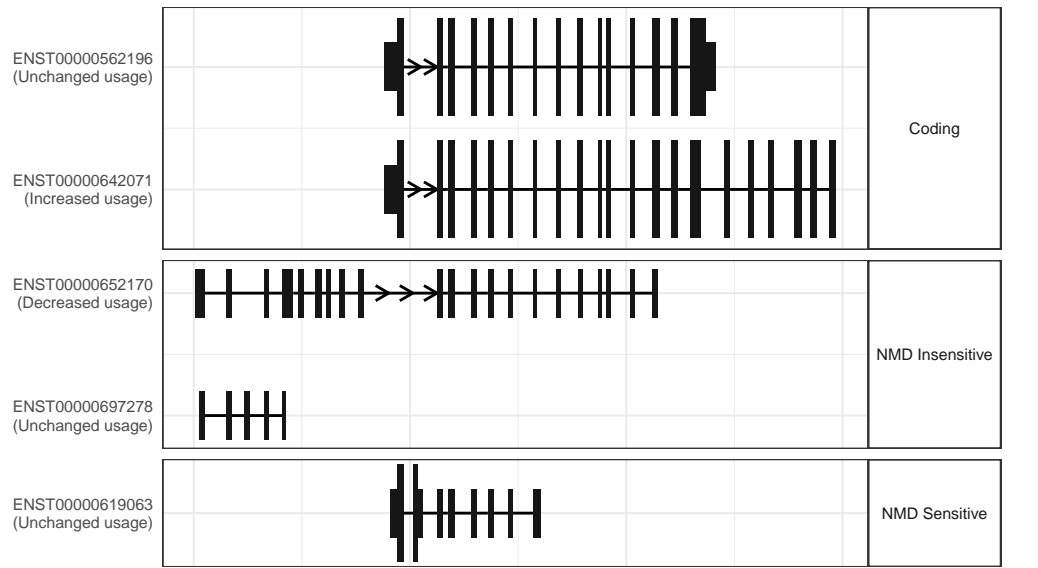
The isoform switch in FXYD1 (RGC vs RO_D209)



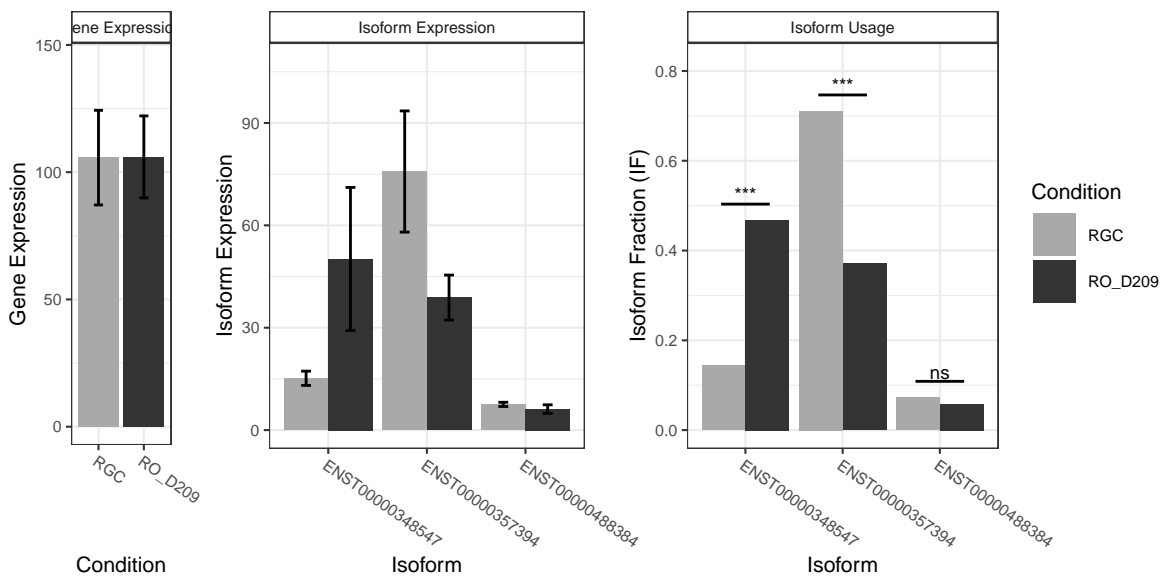
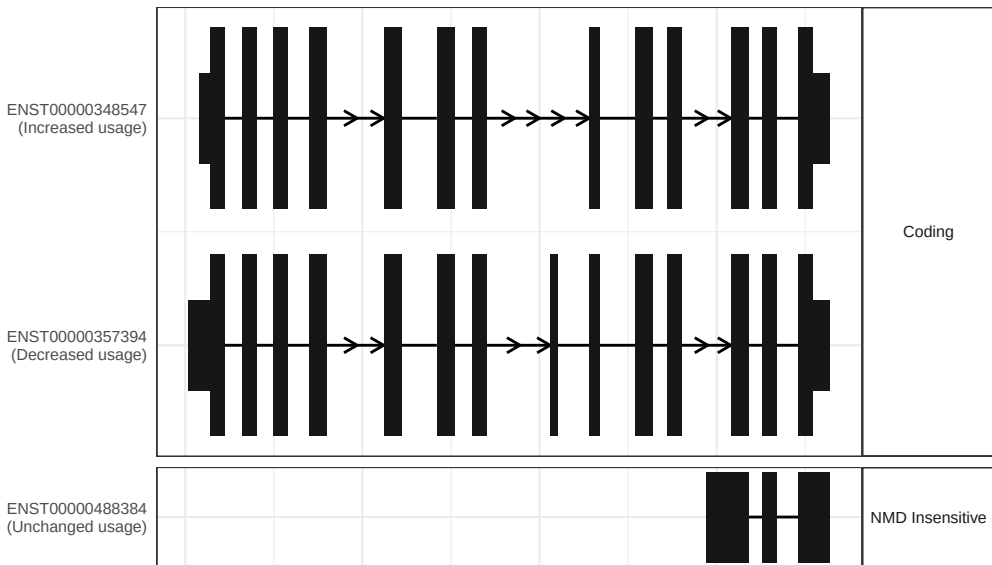
The isoform switch in DYNC1I2 (RGC vs RO_D209)



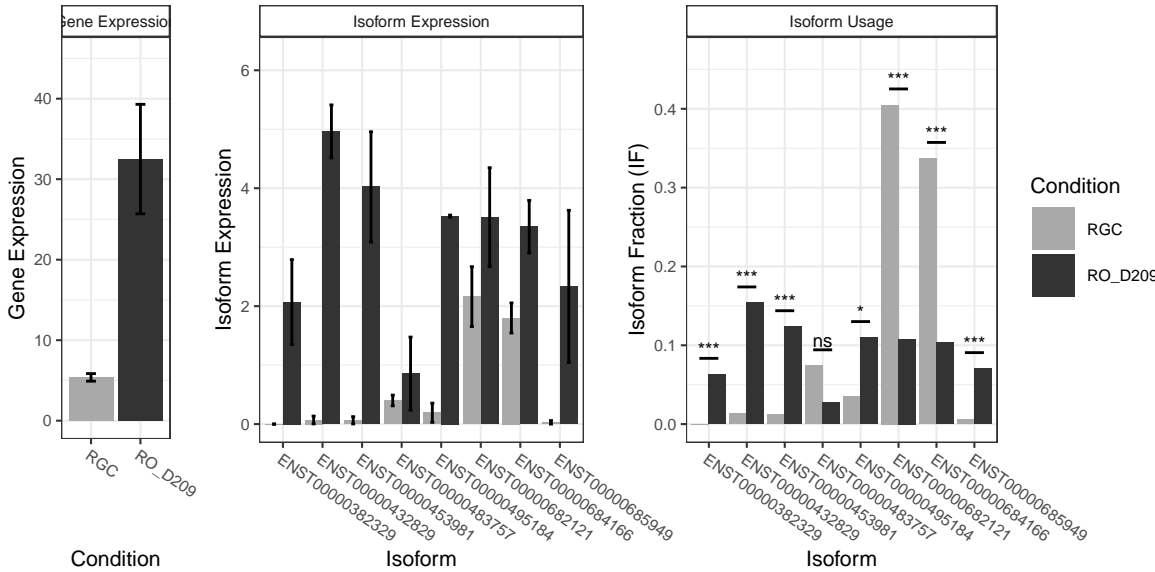
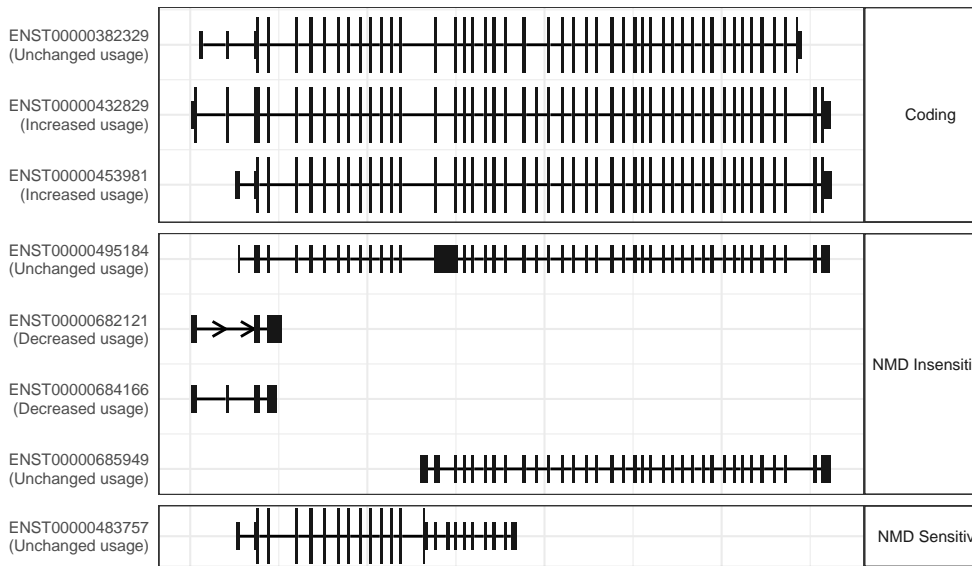
The isoform switch in ANKRD20A1 (RGC vs RO_D209)



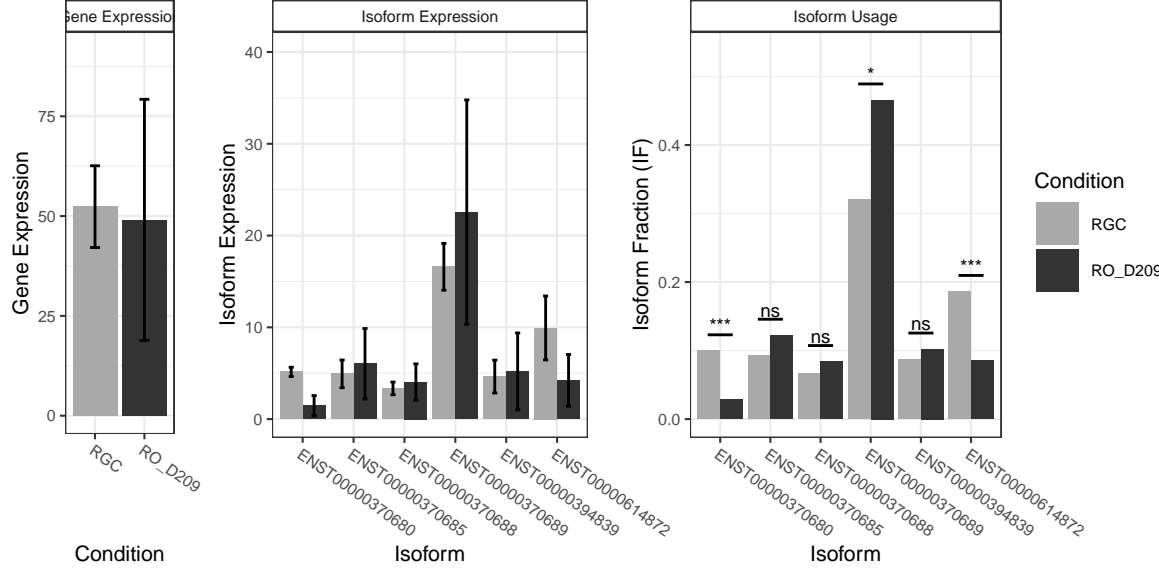
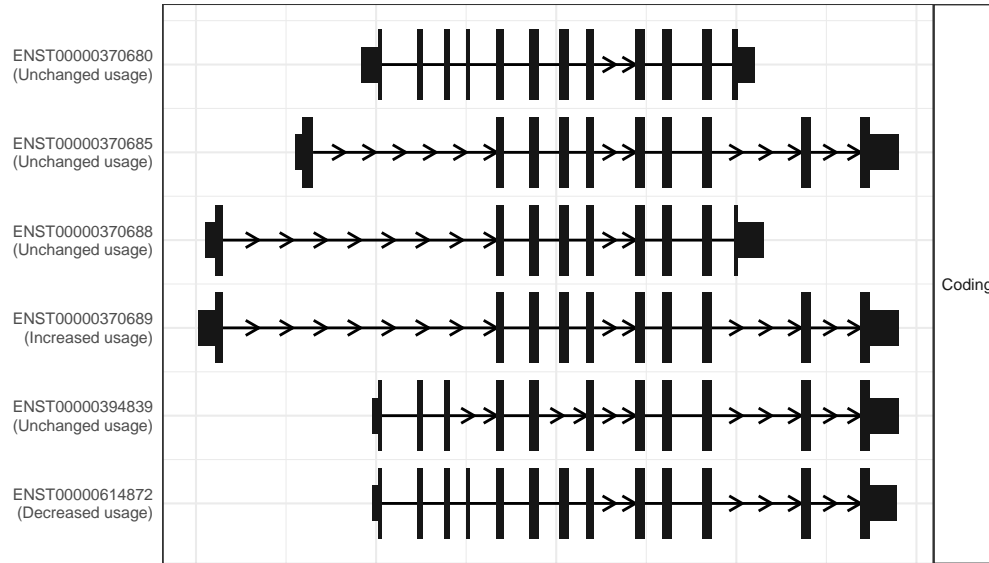
The isoform switch in ERGIC3 (RGC vs RO_D209)



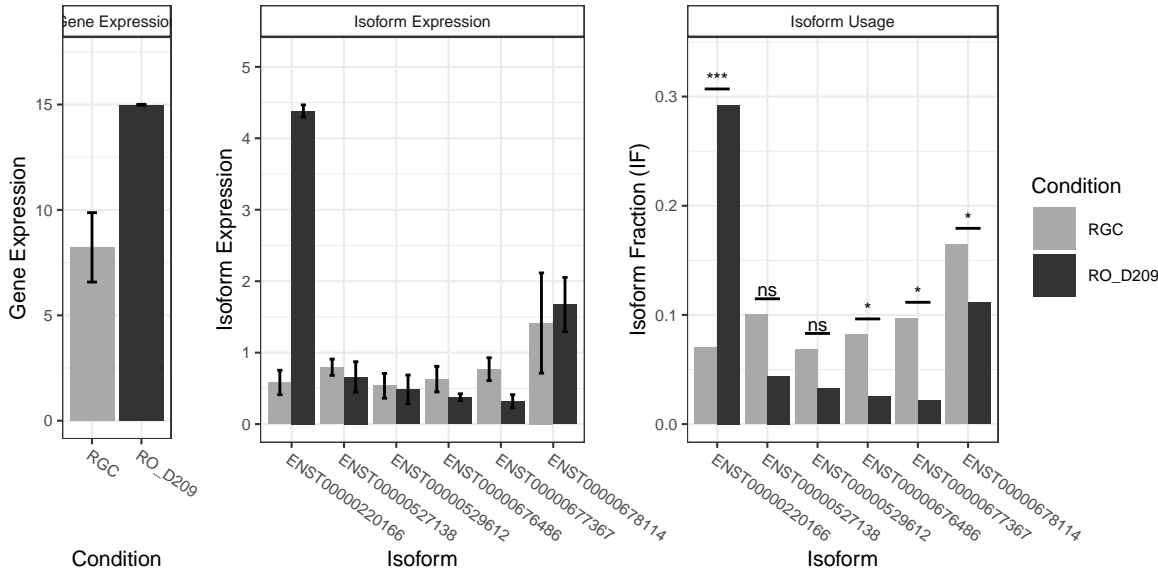
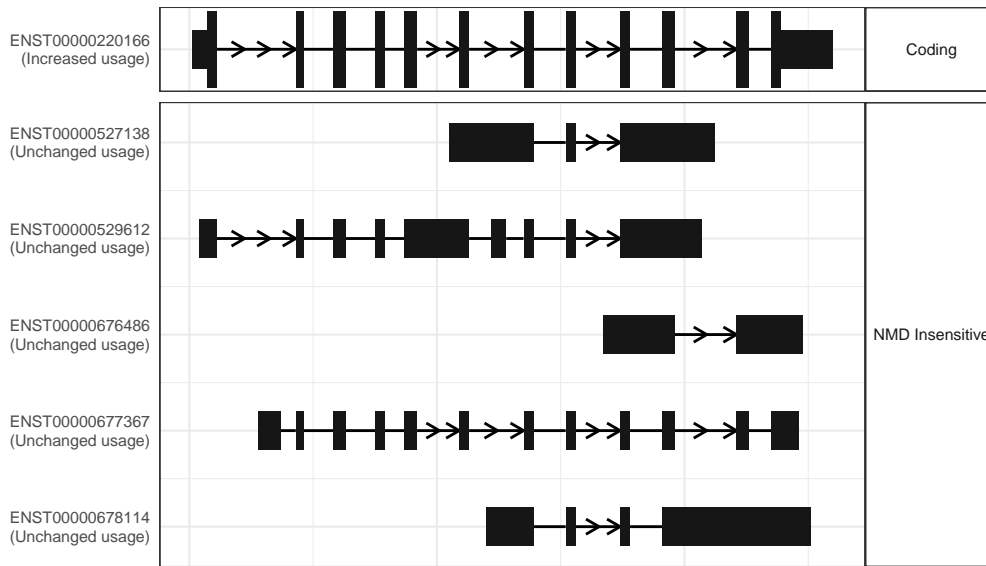
The isoform switch in DOCK8 (RGC vs RO_D209)



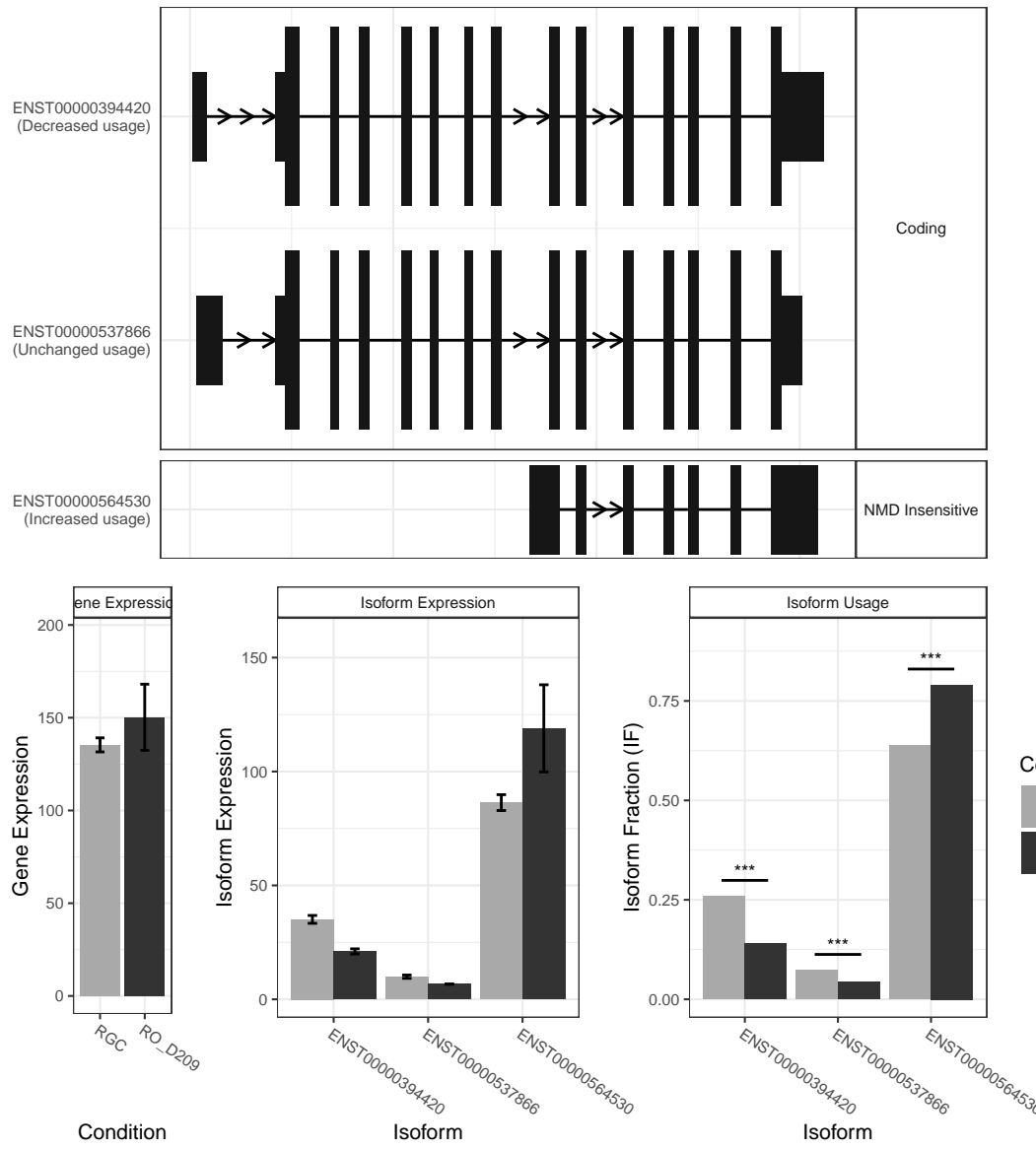
The isoform switch in PRKACB (RGC vs RO_D209)



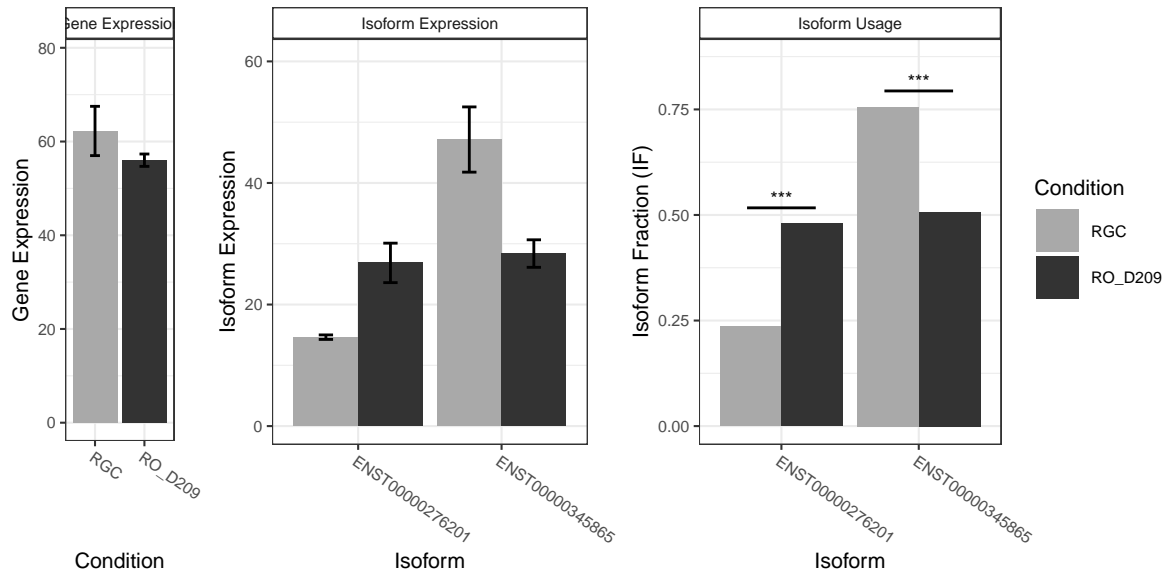
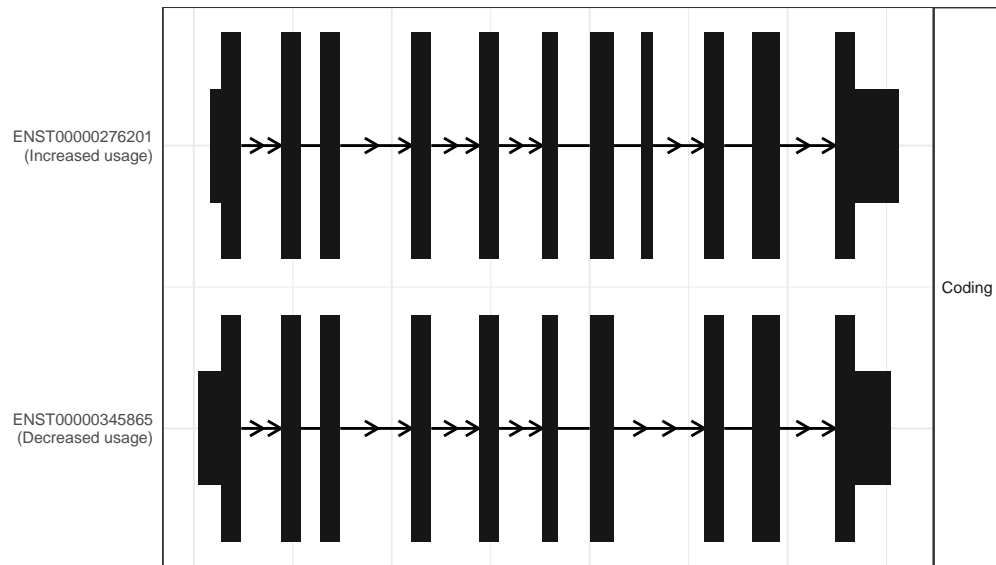
The isoform switch in CTSH (RGC vs RO_D209)



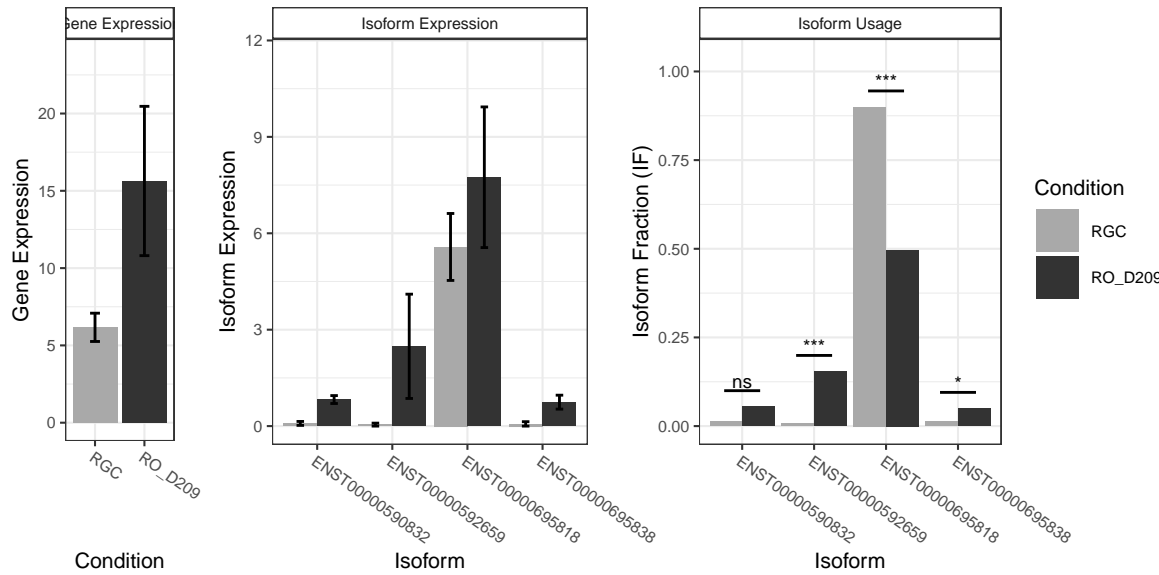
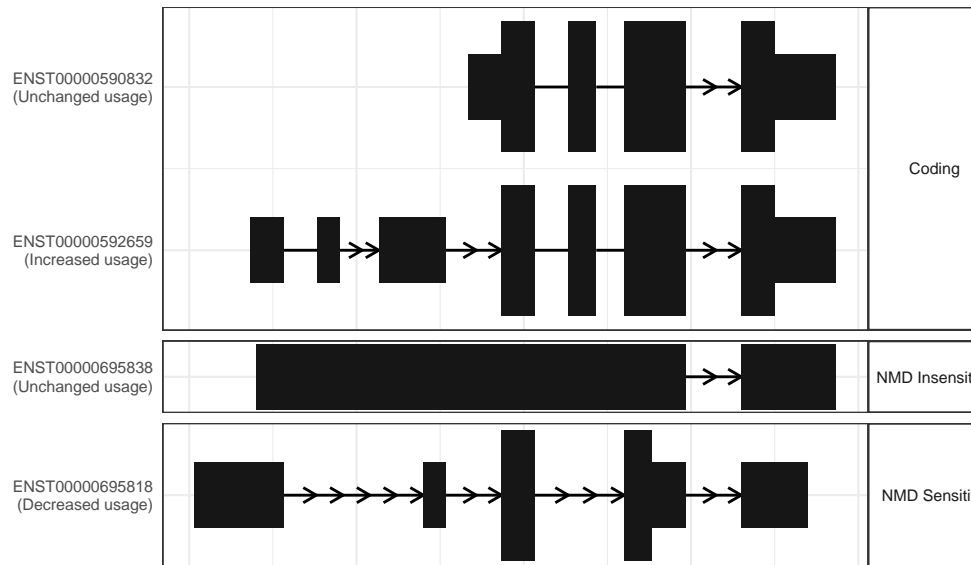
The isoform switch in RSPRY1 (RGC vs RO_D209)



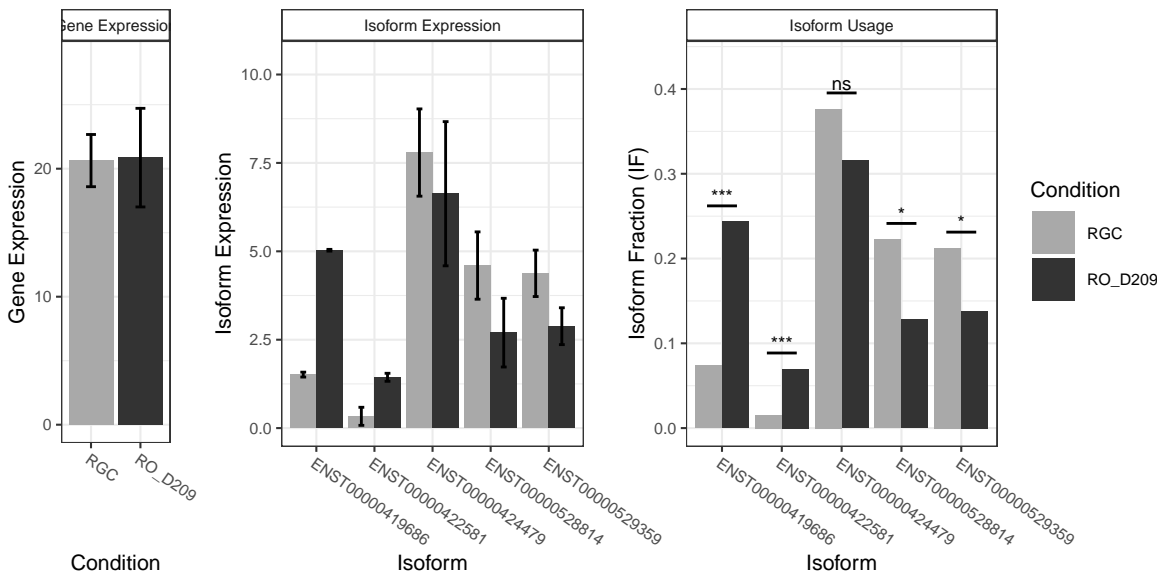
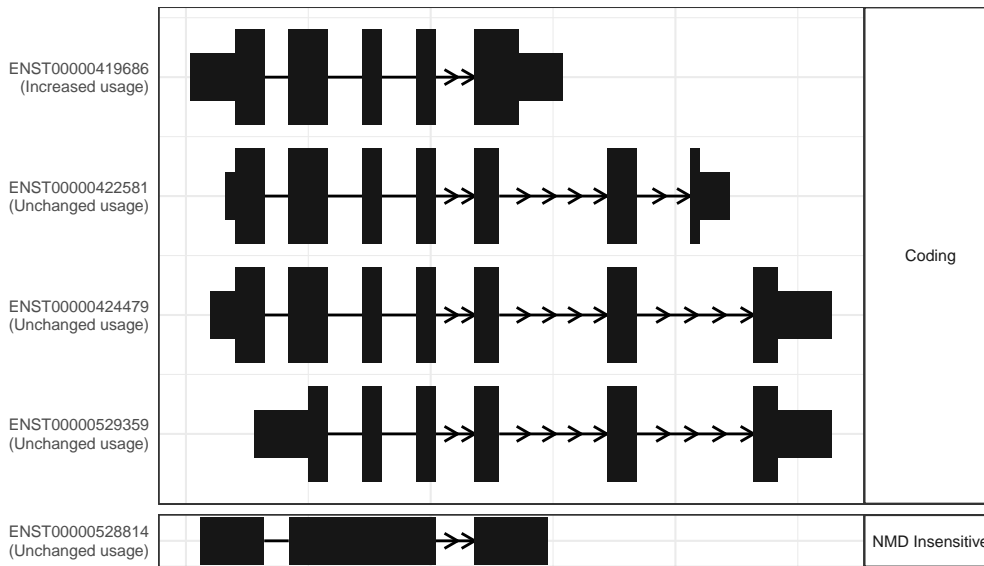
The isoform switch in UPF3B (RGC vs RO_D209)



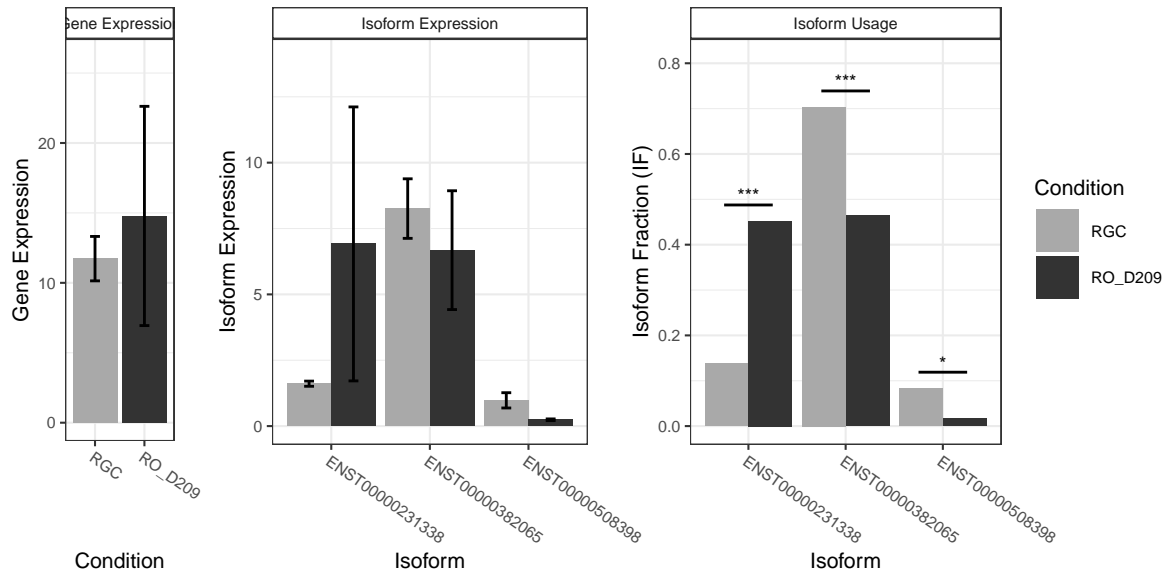
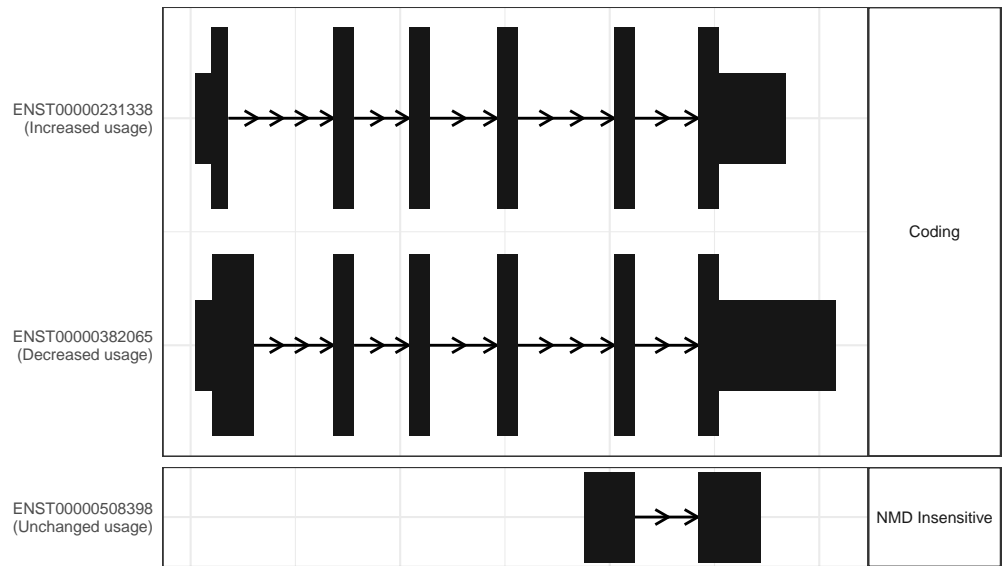
The isoform switch in ACP5 (RGC vs RO_D209)



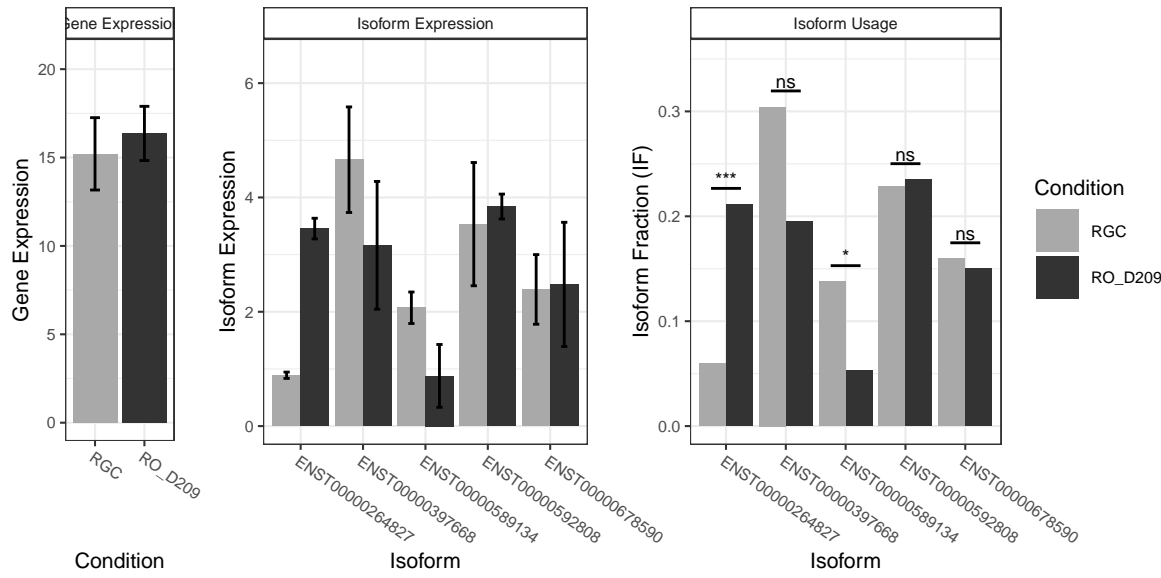
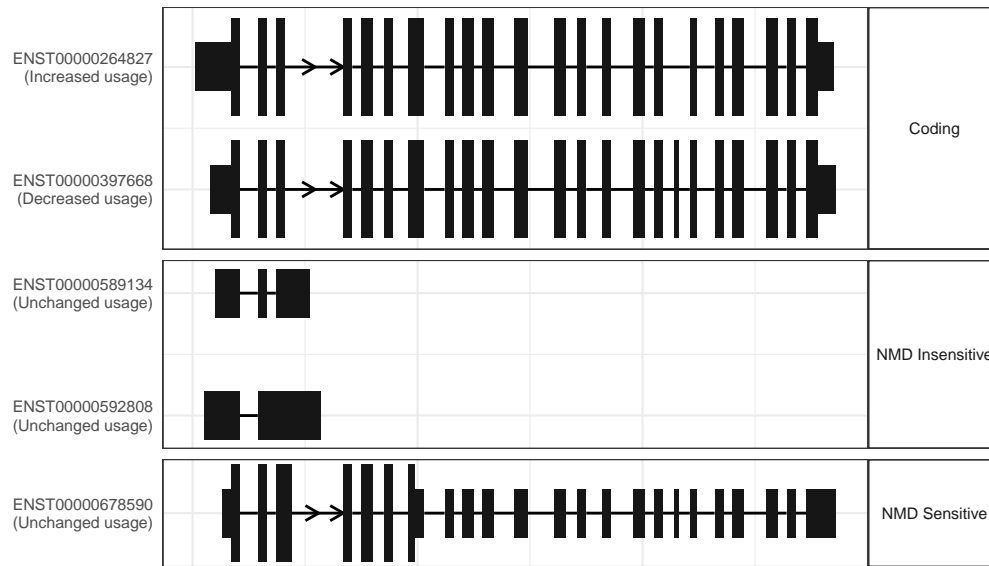
The isoform switch in PLPP5 (RGC vs RO_D209)



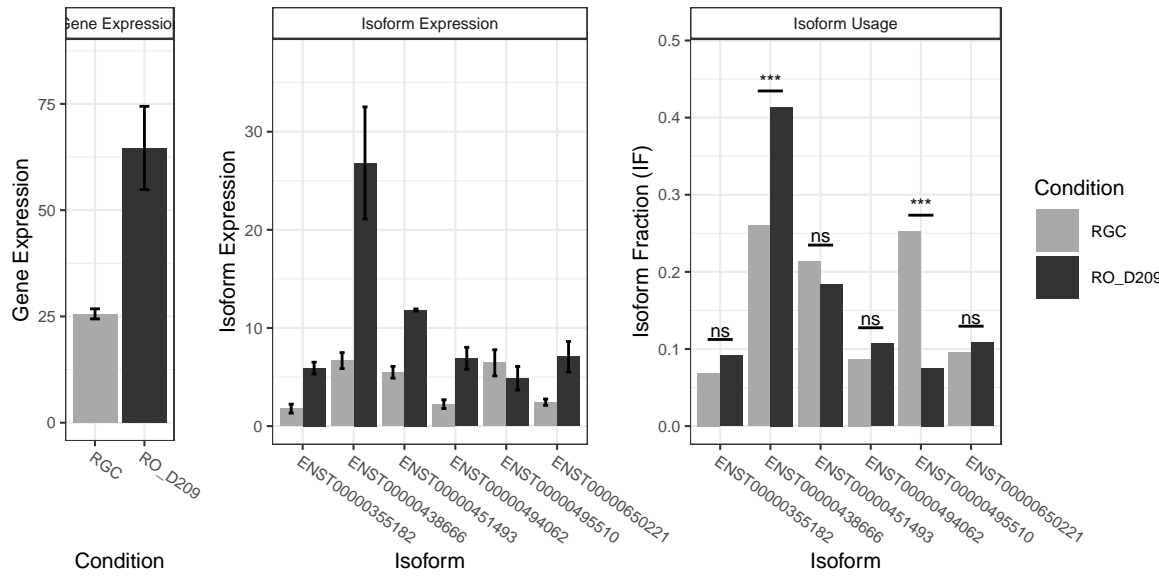
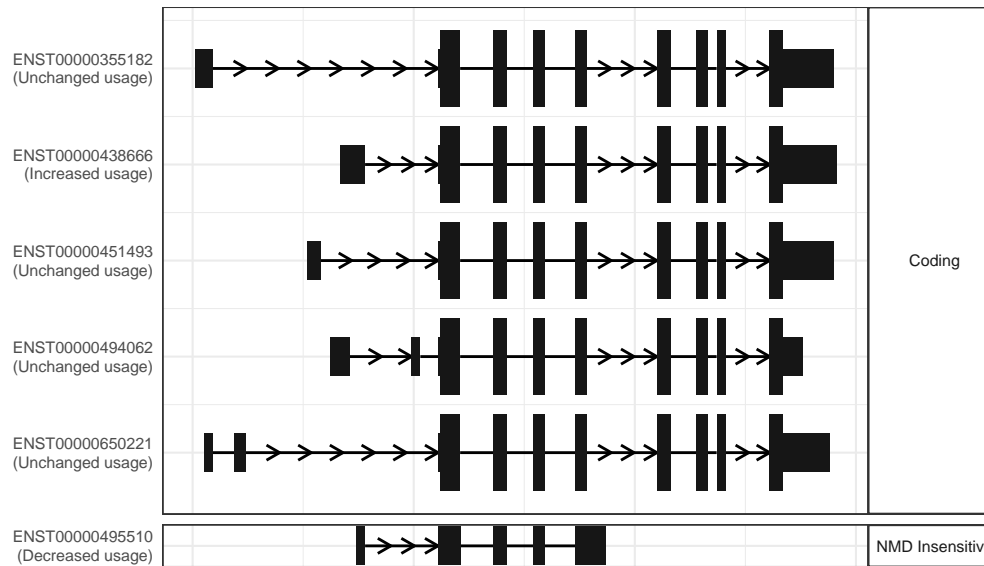
The isoform switch in C1QTNF3 (RGC vs RO_D209)



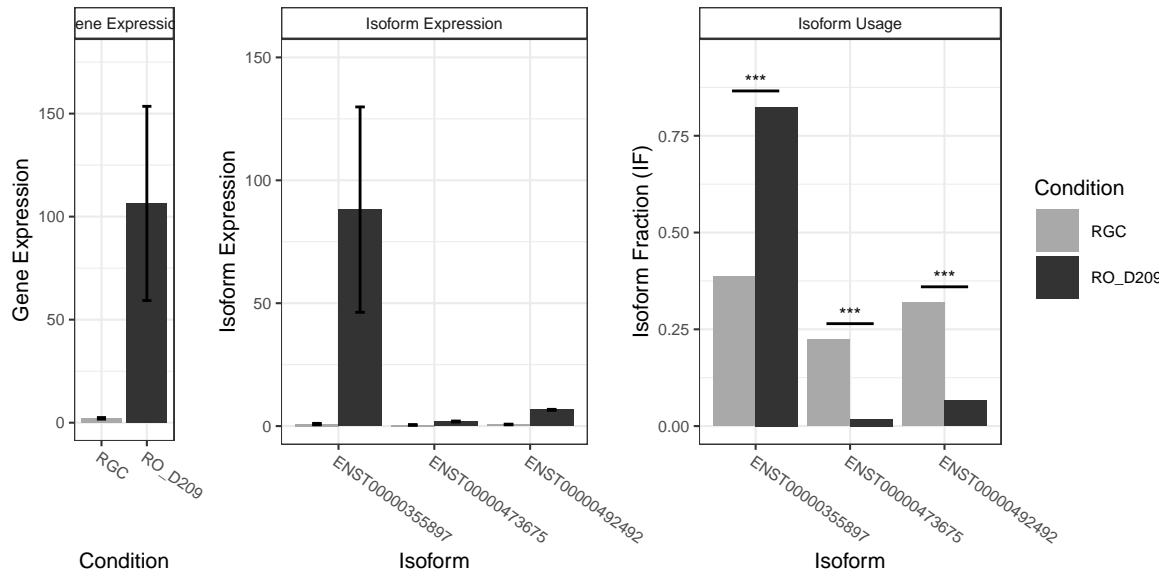
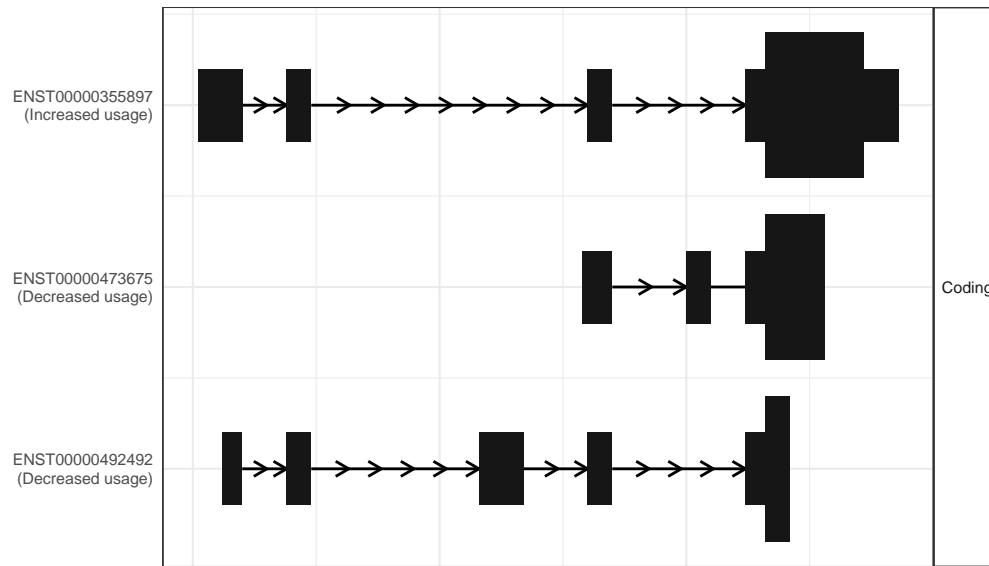
The isoform switch in HOOK2 (RGC vs RO_D209)



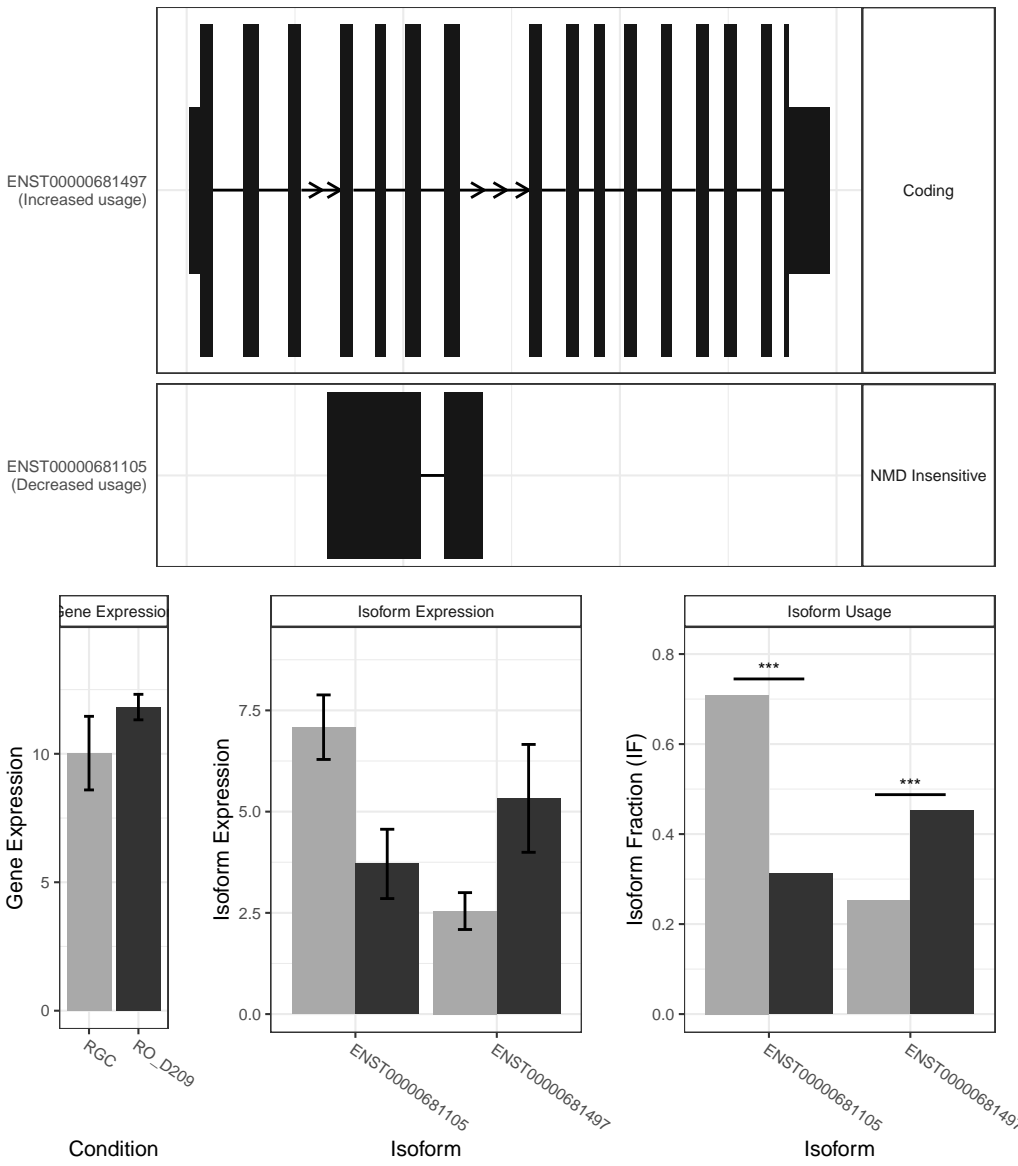
The isoform switch in SPART (RGC vs RO_D209)



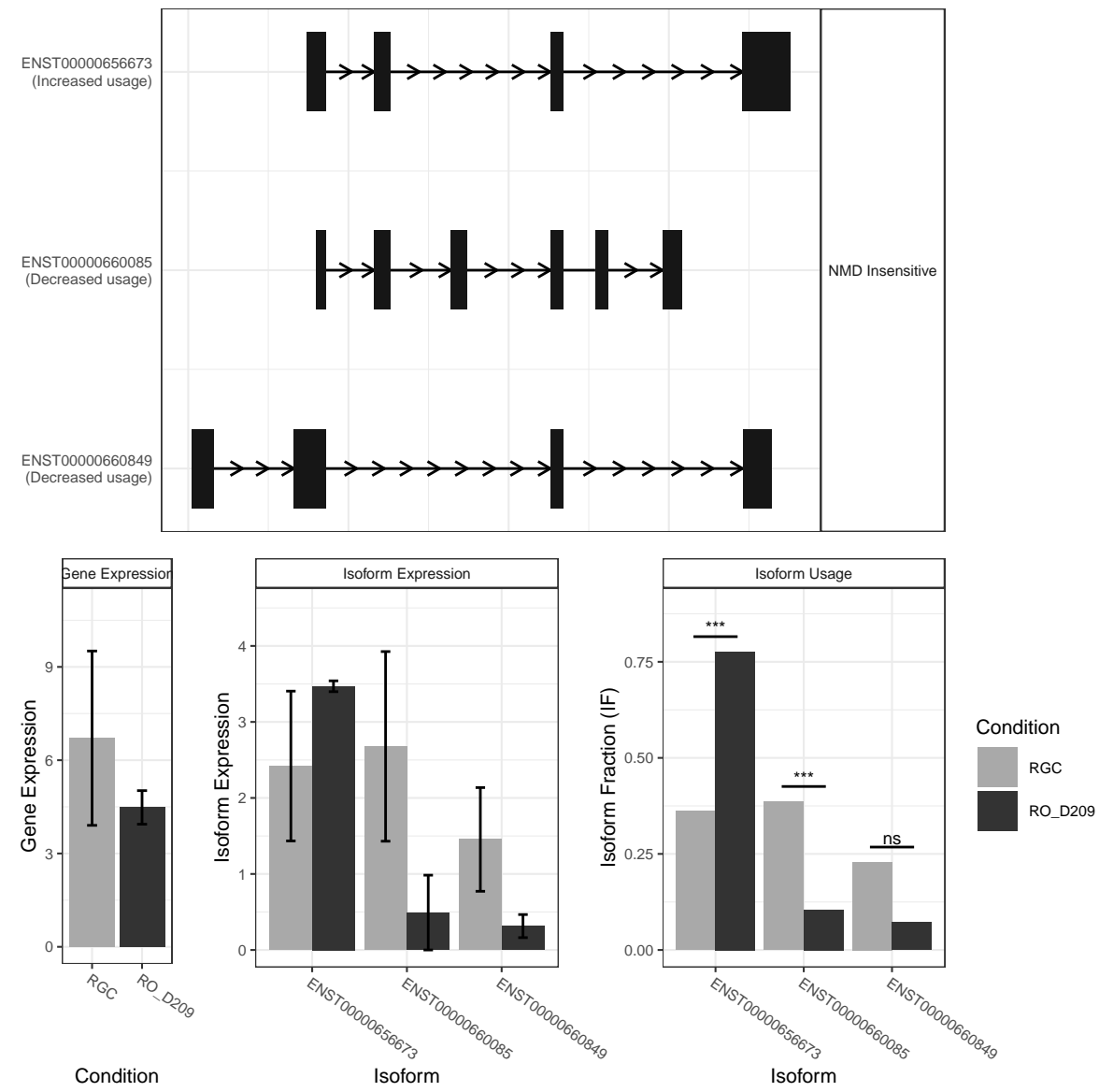
The isoform switch in GPR160 (RGC vs RO_D209)



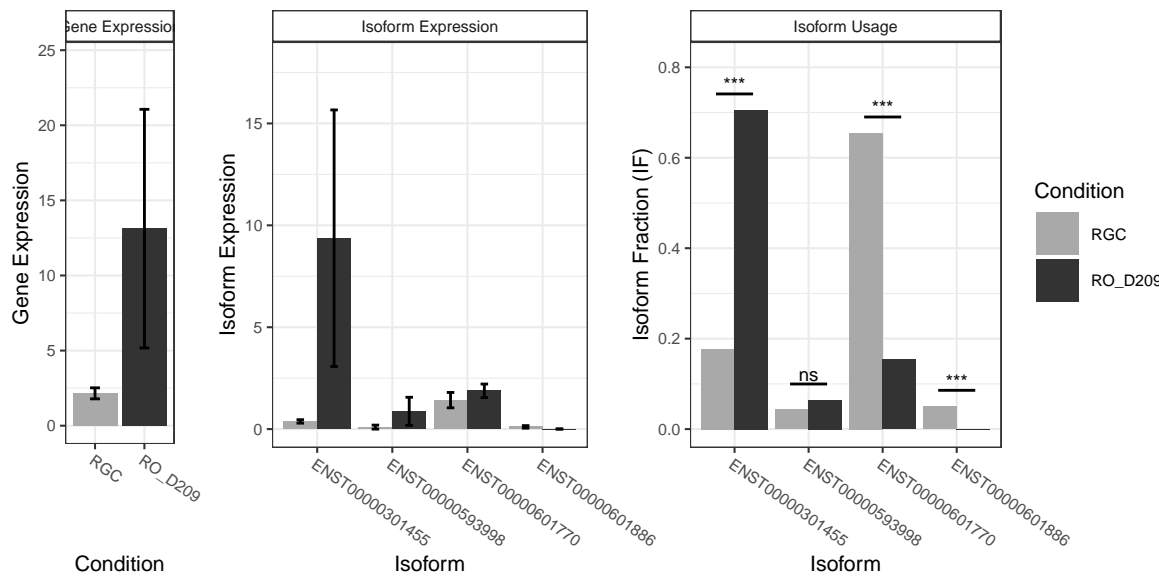
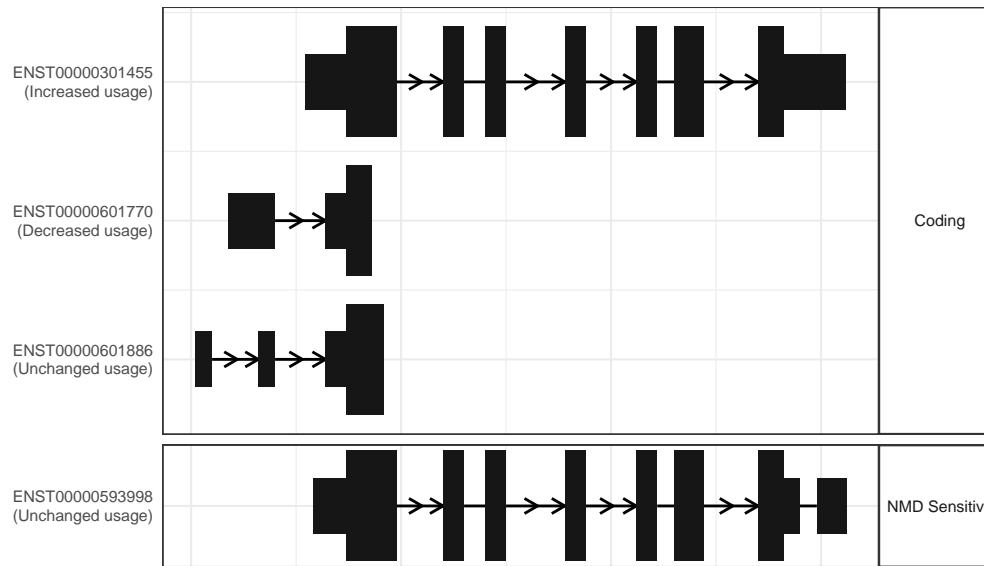
The isoform switch in OAS3 (RGC vs RO_D209)



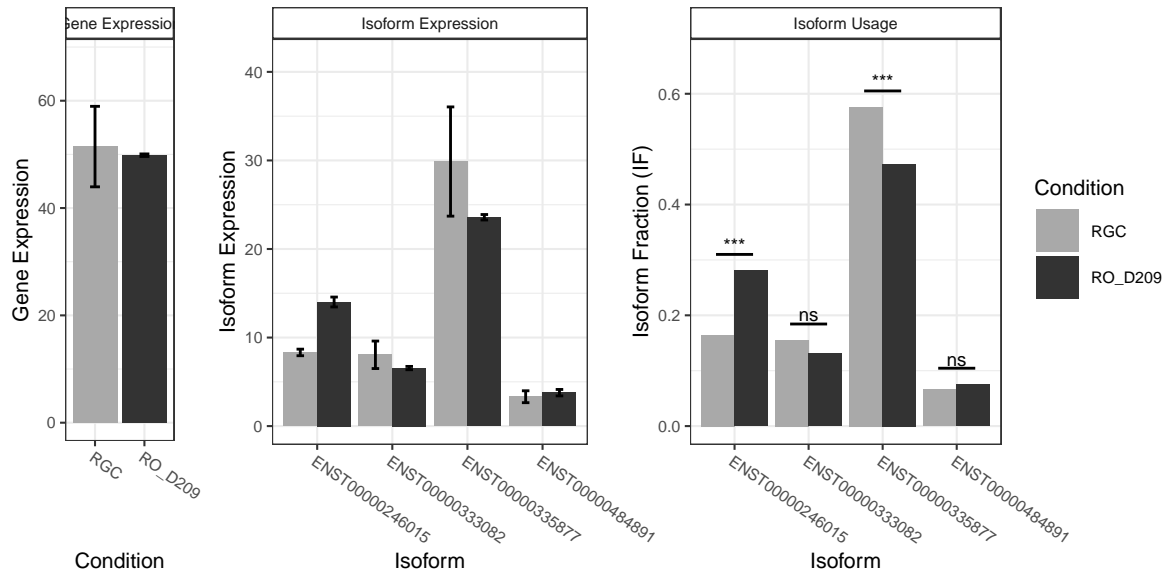
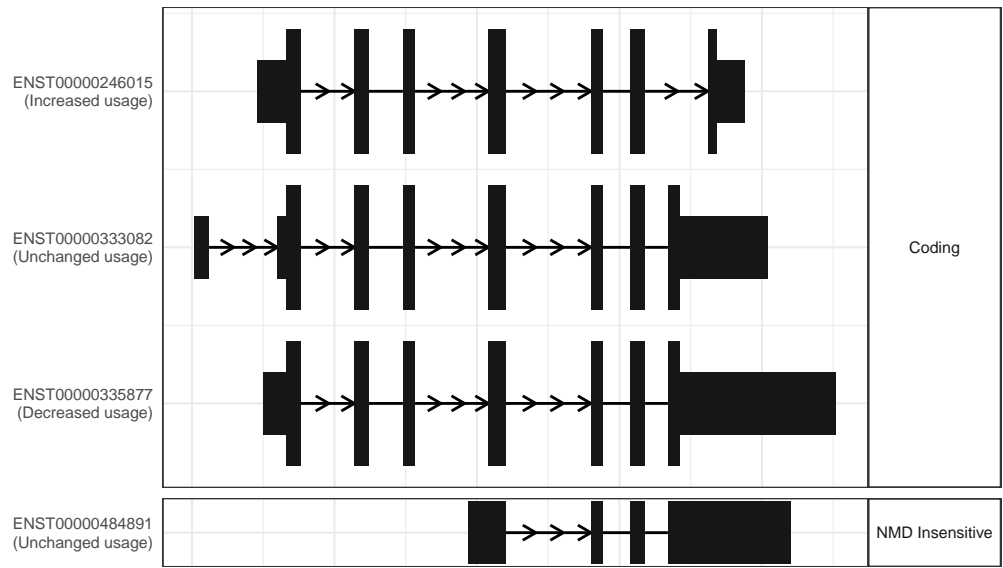
The isoform switch in ENSG00000288105 (RGC vs RO_D209)



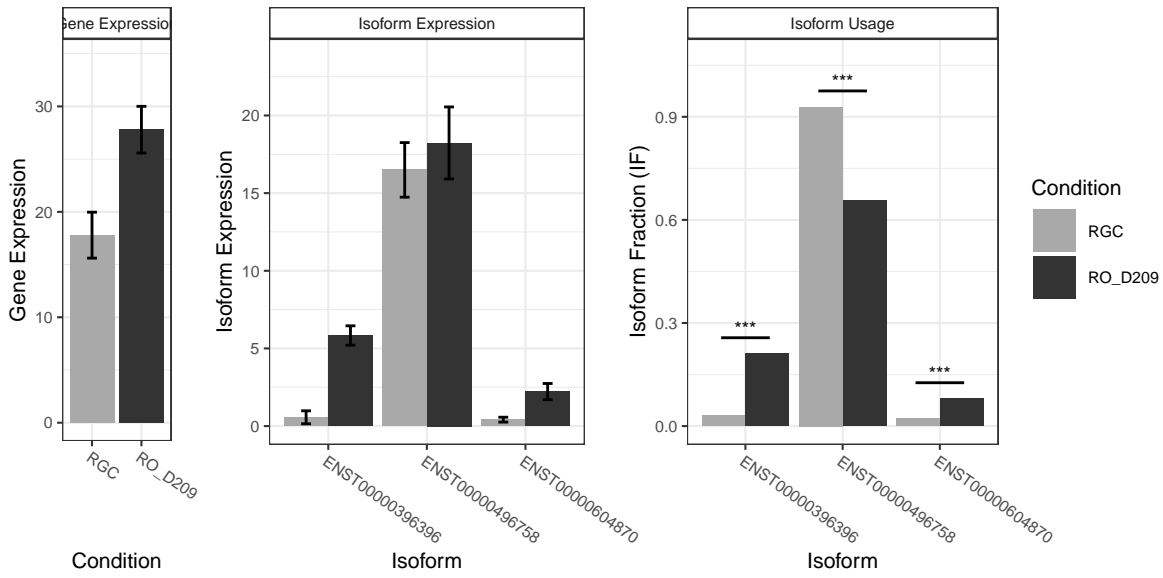
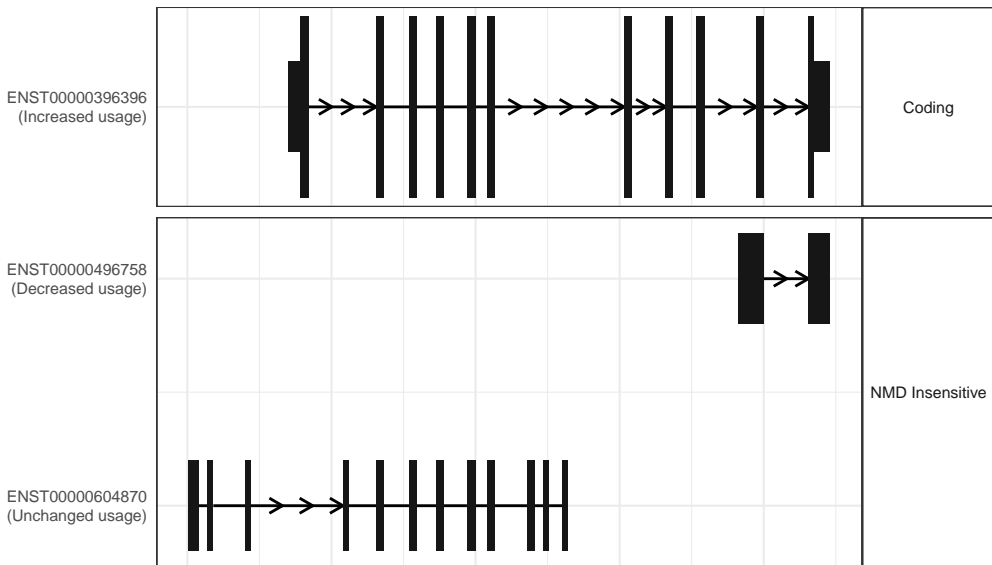
The isoform switch in ANGPTL4 (RGC vs RO_D209)



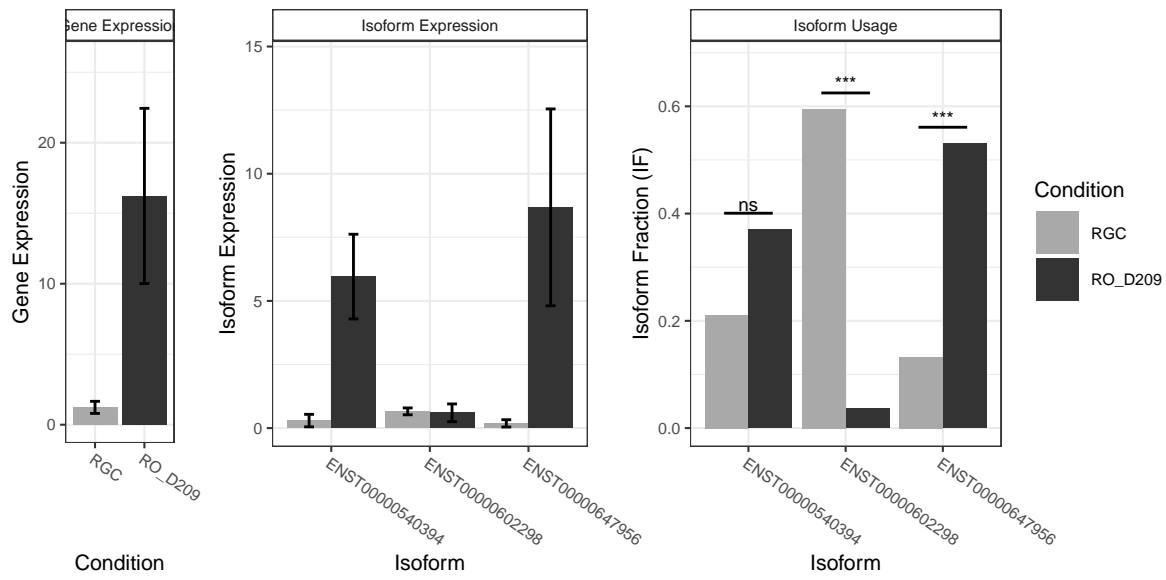
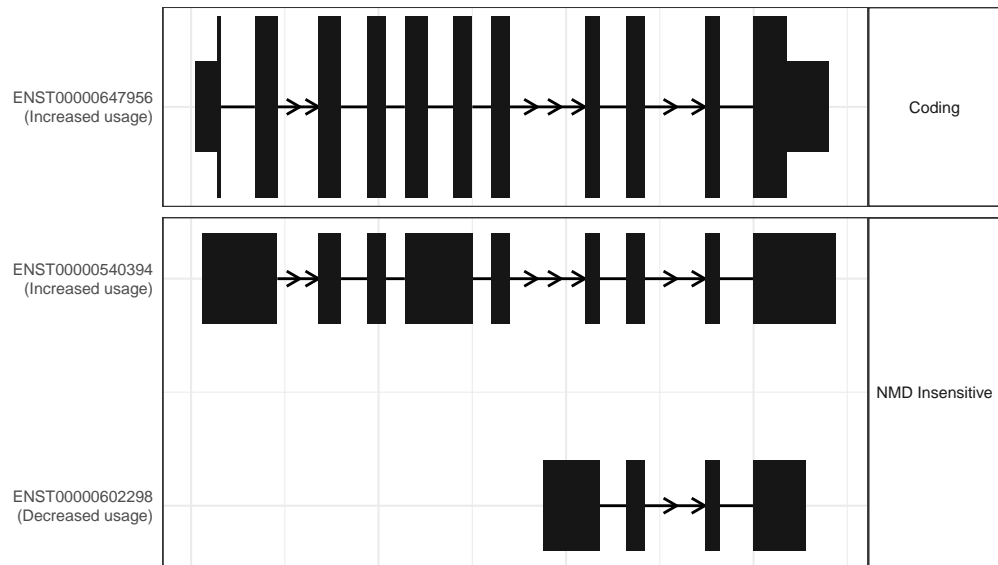
The isoform switch in PSMF1 (RGC vs RO_D209)



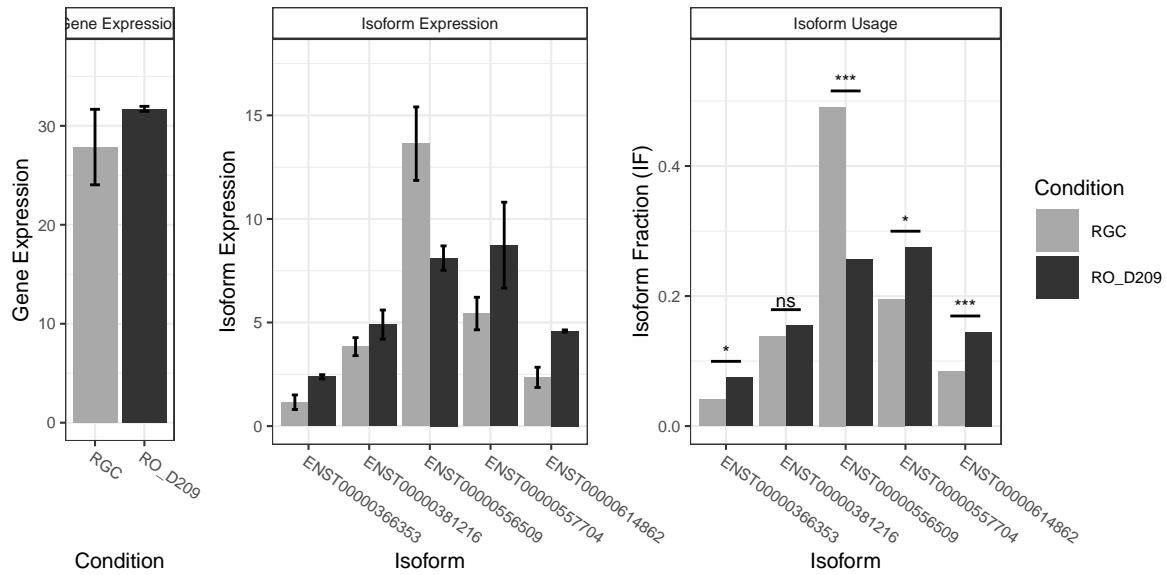
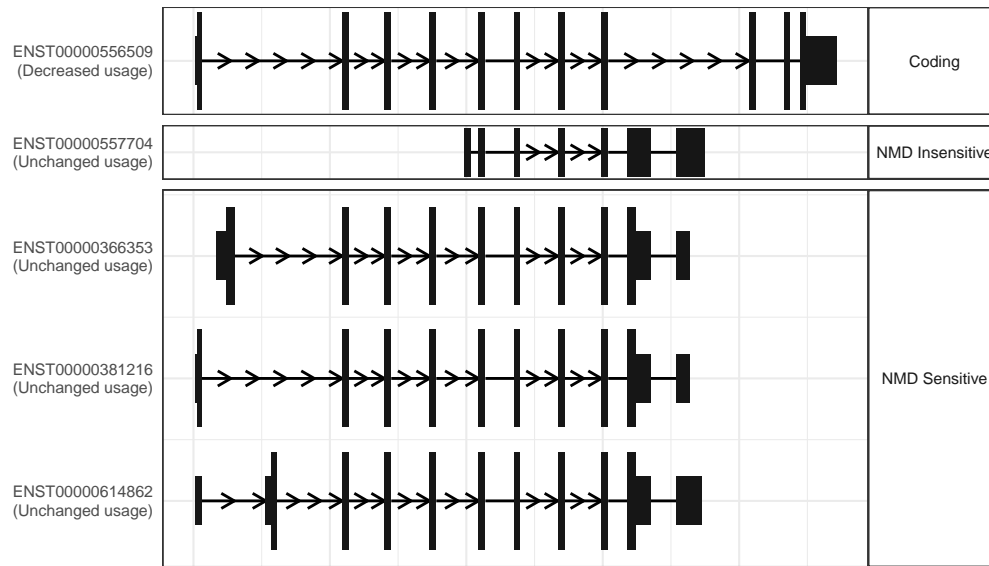
The isoform switch in PGM5 (RGC vs RO_D209)



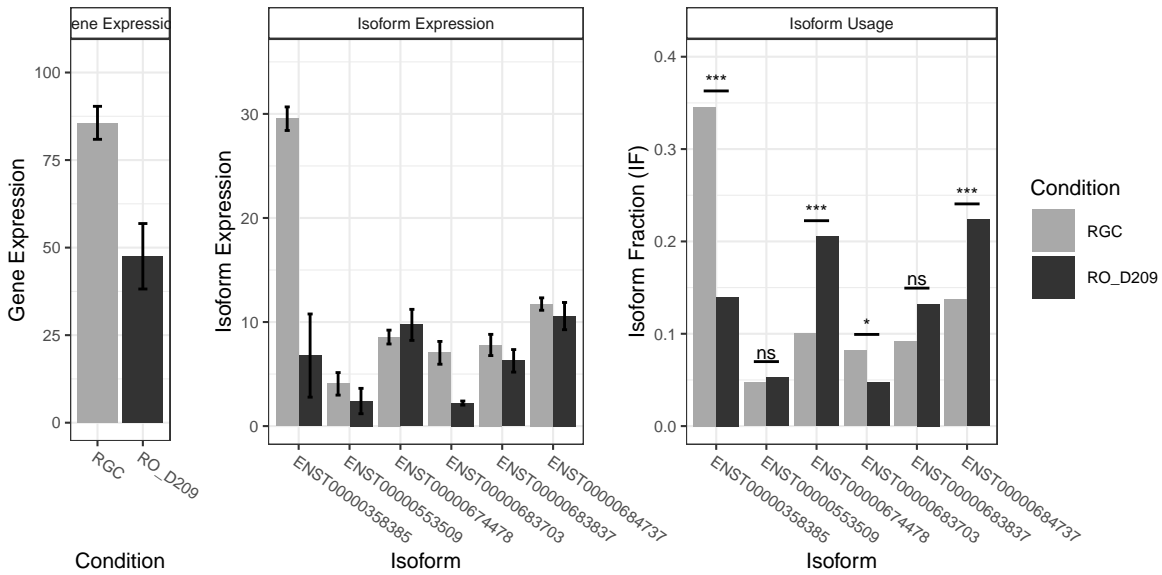
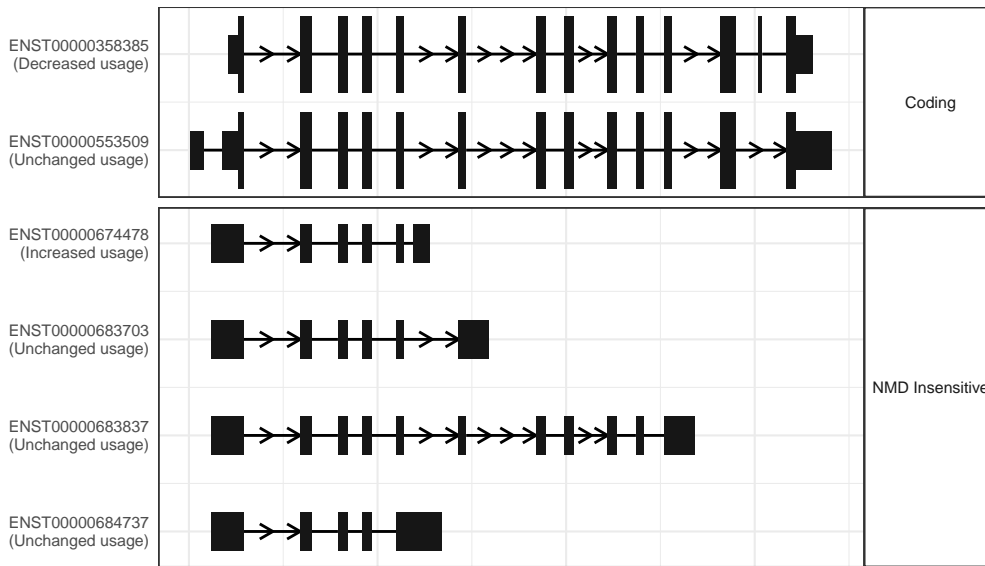
The isoform switch in C1R (RGC vs RO_D209)



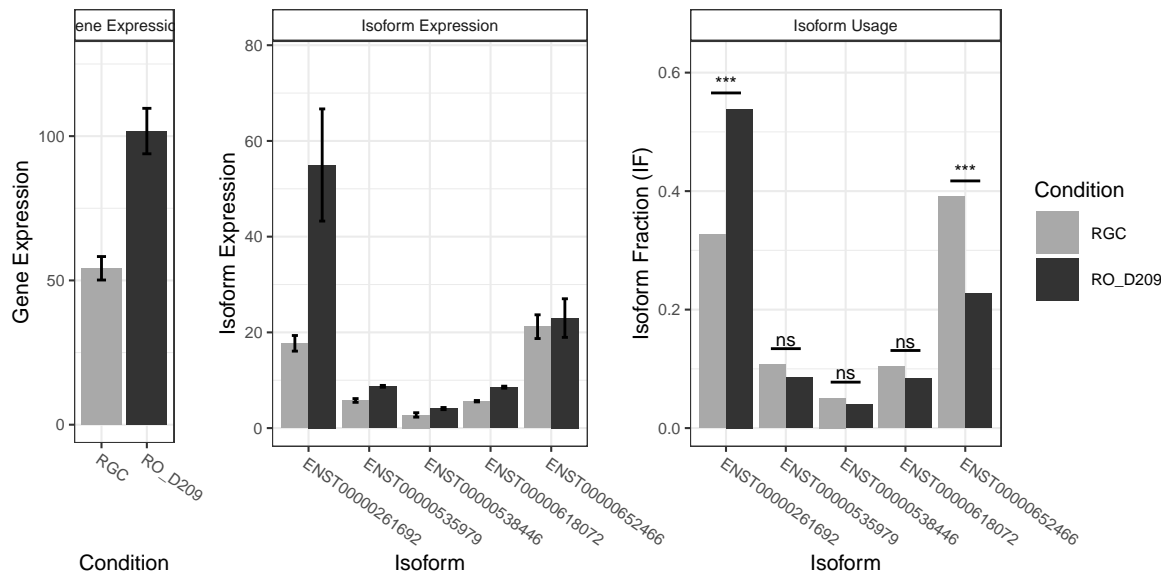
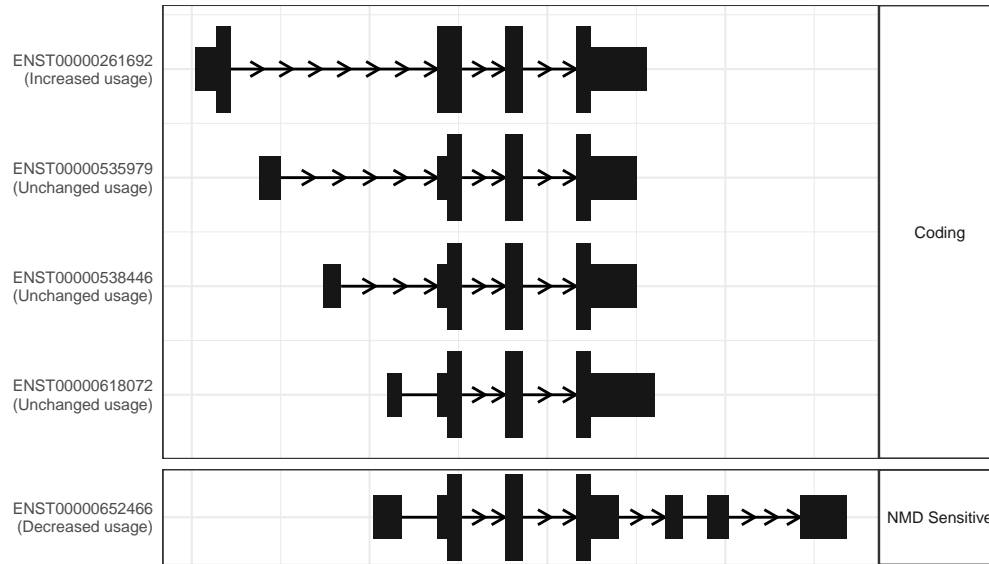
The isoform switch in DPF3 (RGC vs RO_D209)



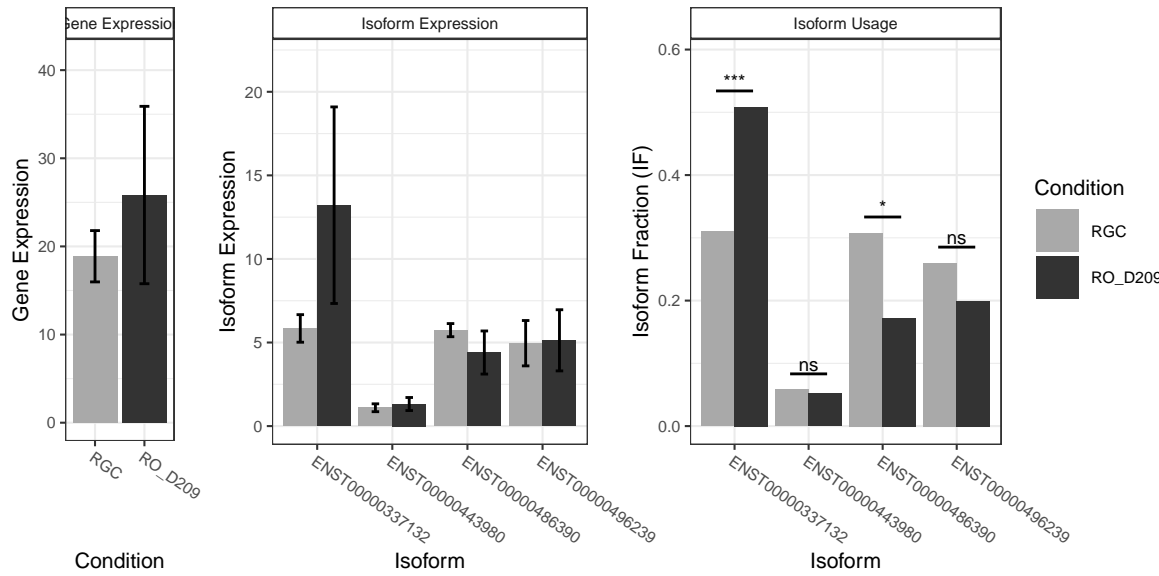
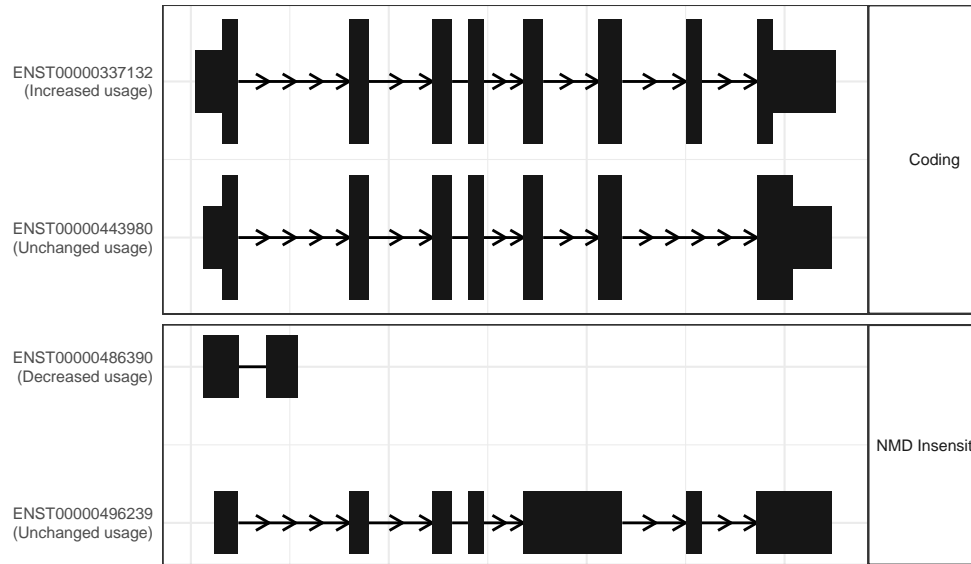
The isoform switch in ATL1 (RGC vs RO_D209)



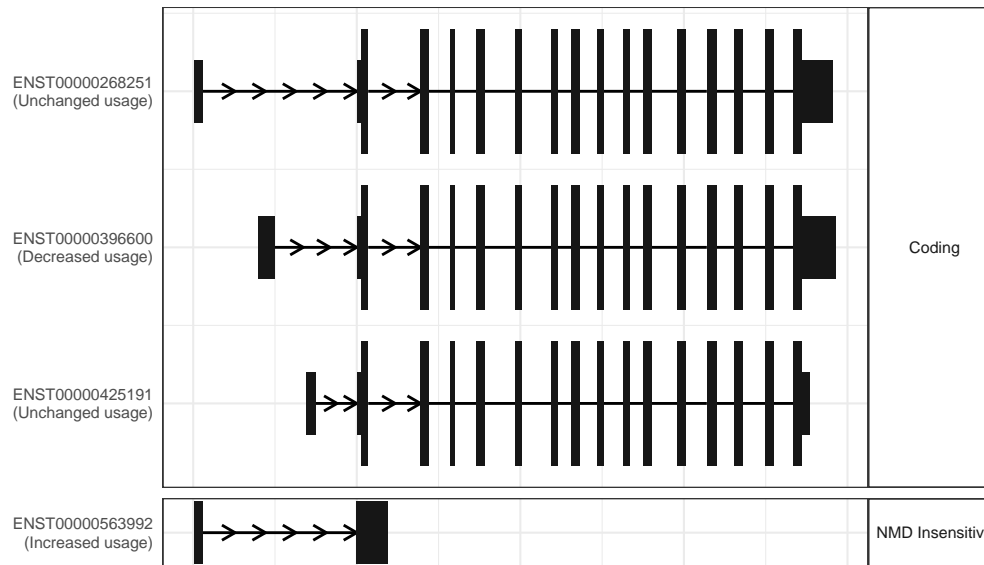
The isoform switch in CDK2AP1 (RGC vs RO_D209)



The isoform switch in NECAP2 (RGC vs RO_D209)

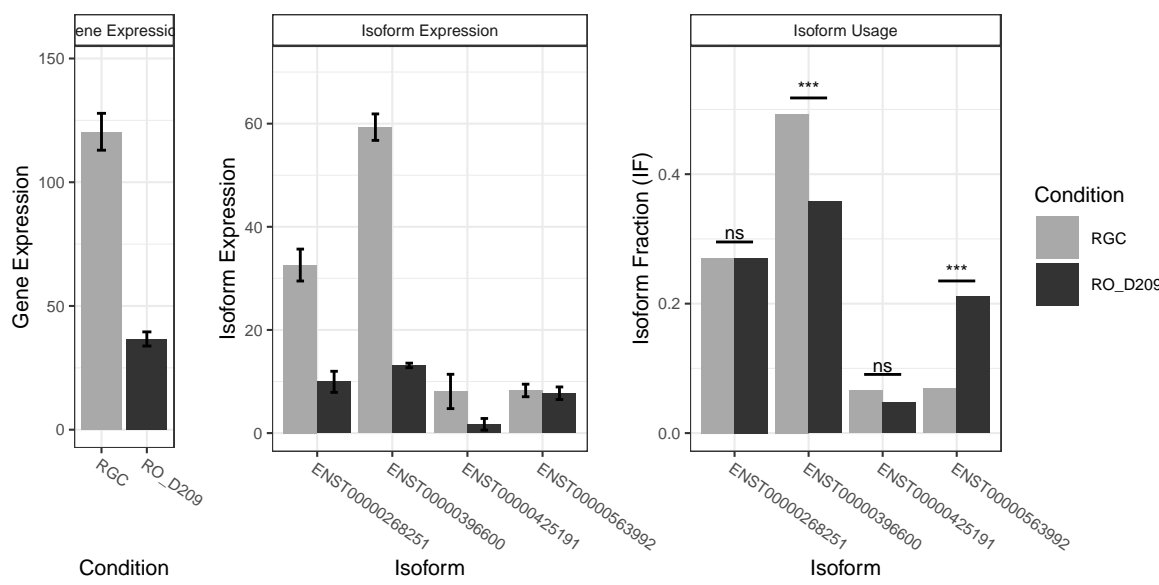


The isoform switch in ABAT (RGC vs RO_D209)

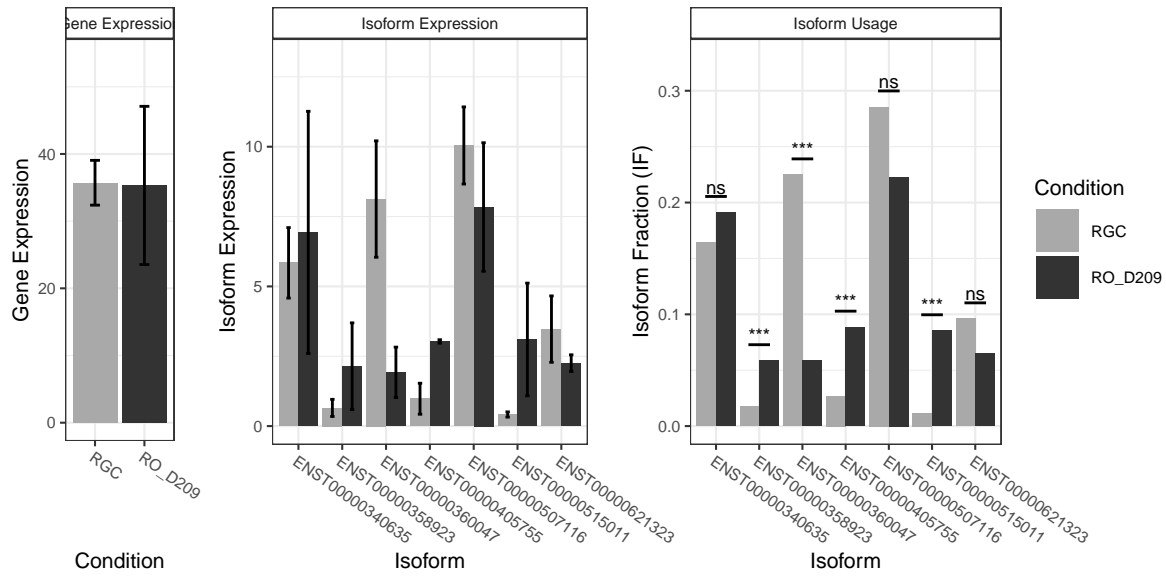
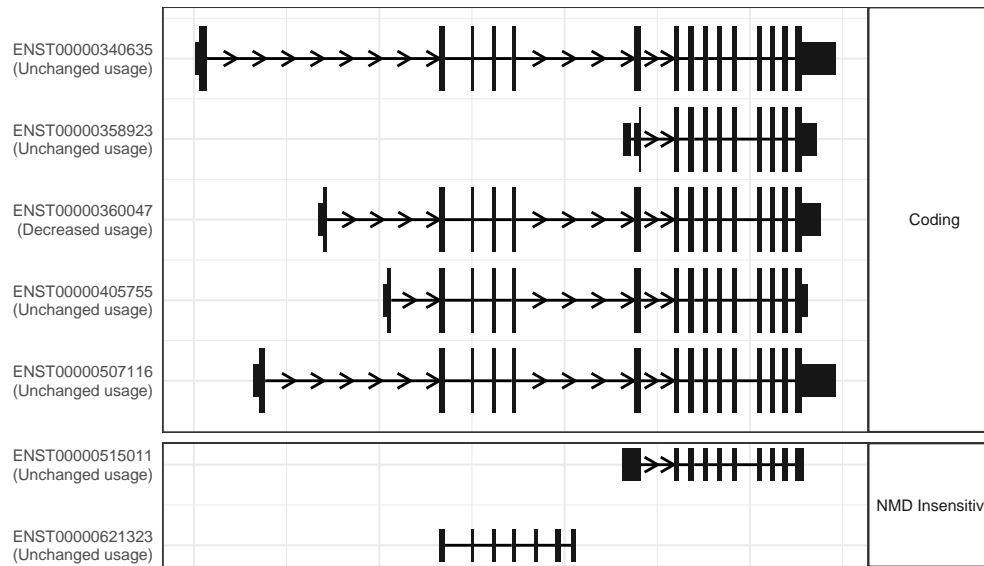


Coding

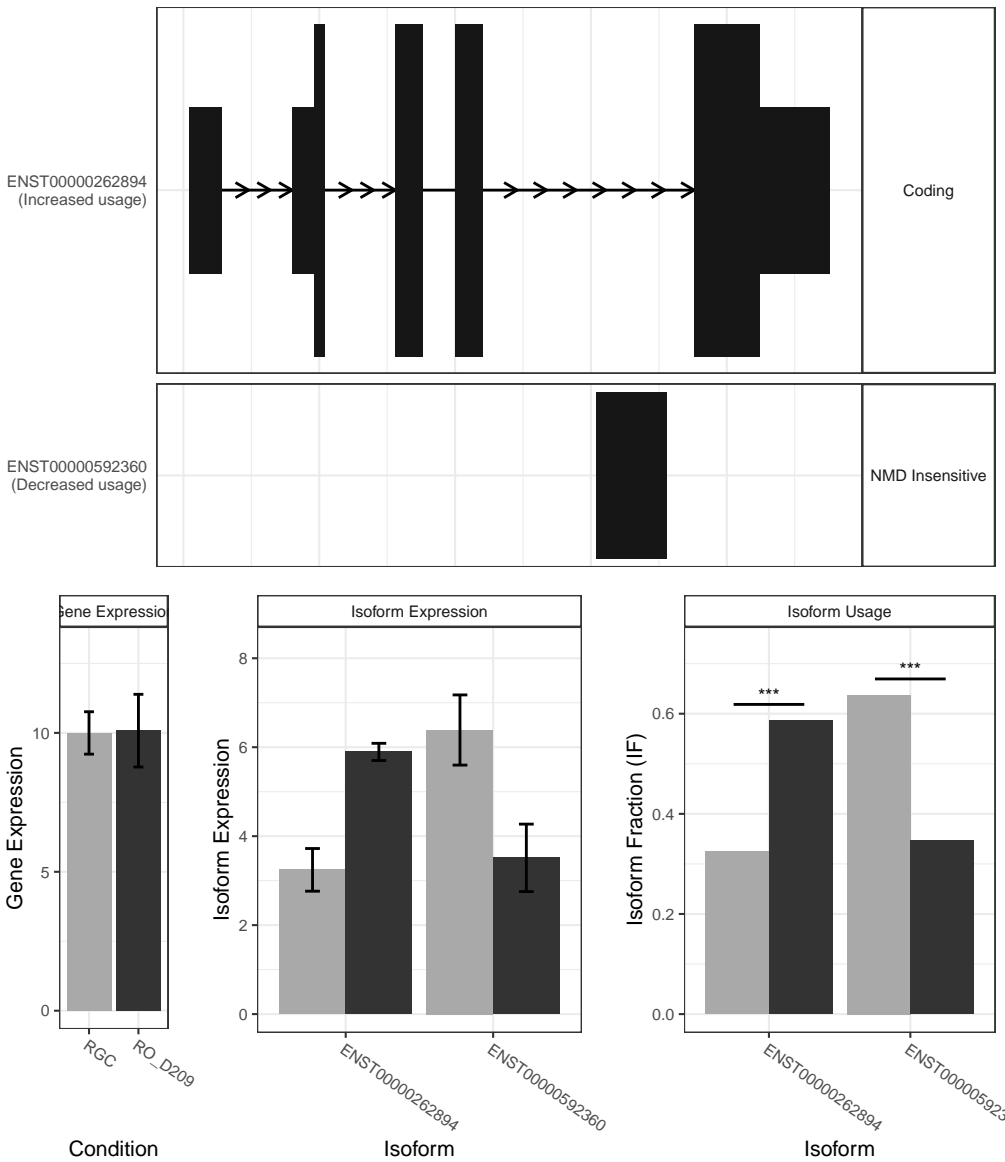
NMD Insensitive



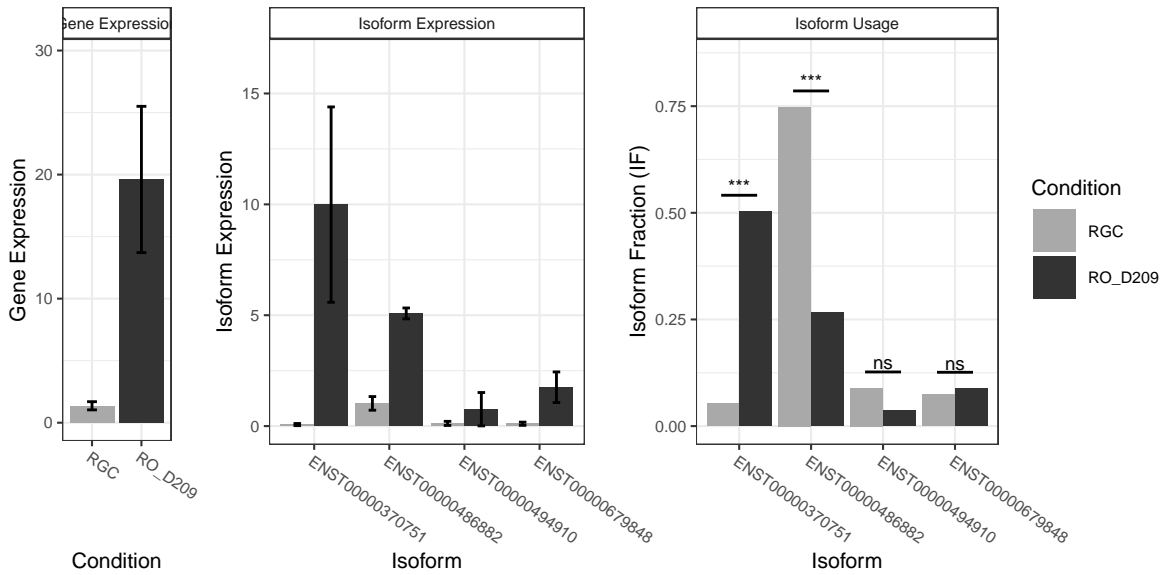
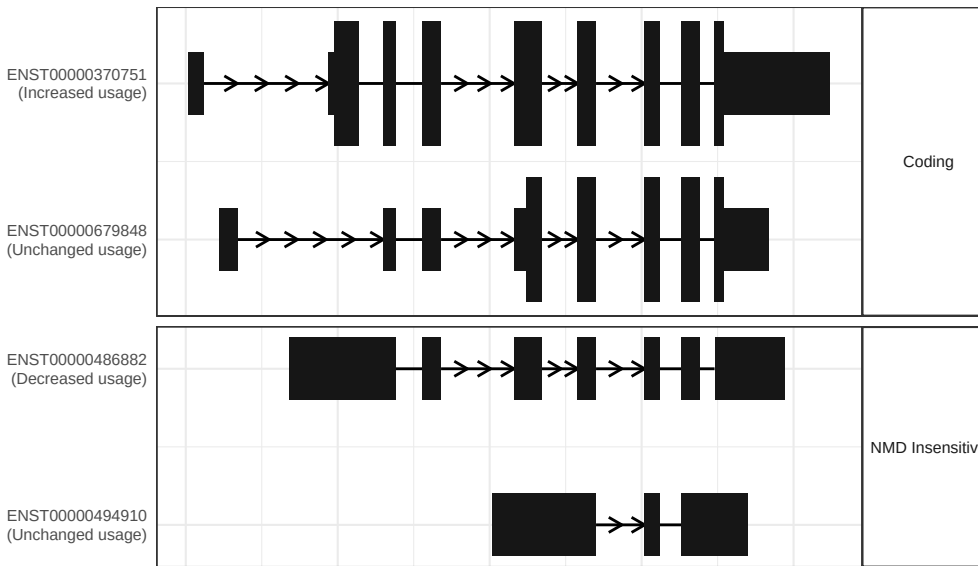
The isoform switch in PDE4D (RGC vs RO_D209)



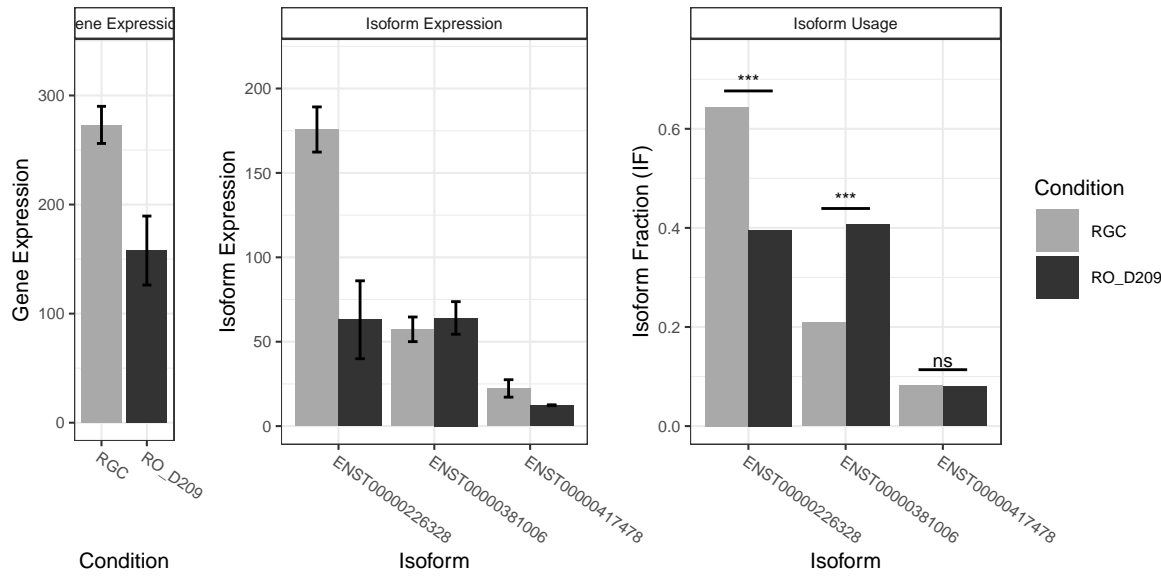
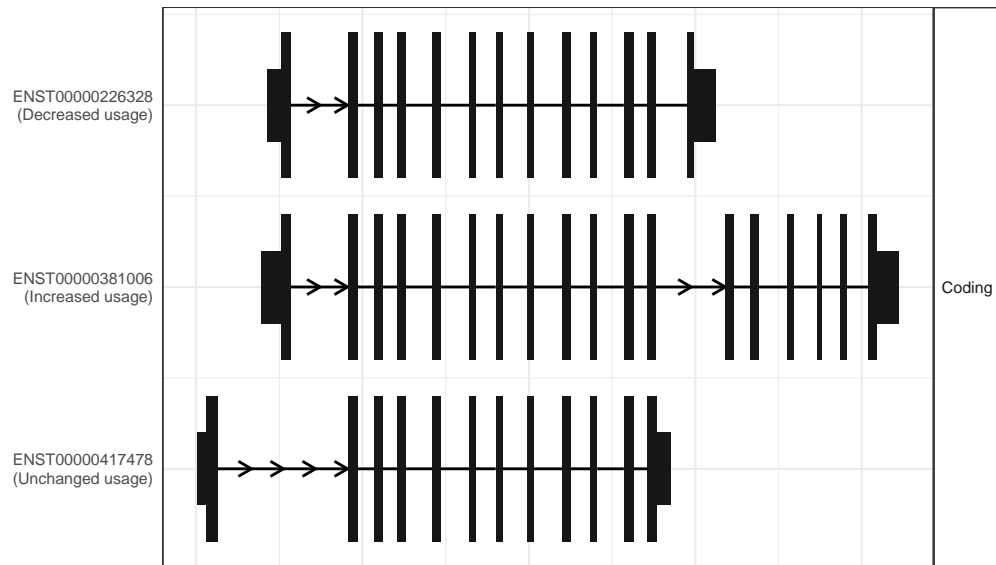
The isoform switch in ZNF225 (RGC vs RO_D209)



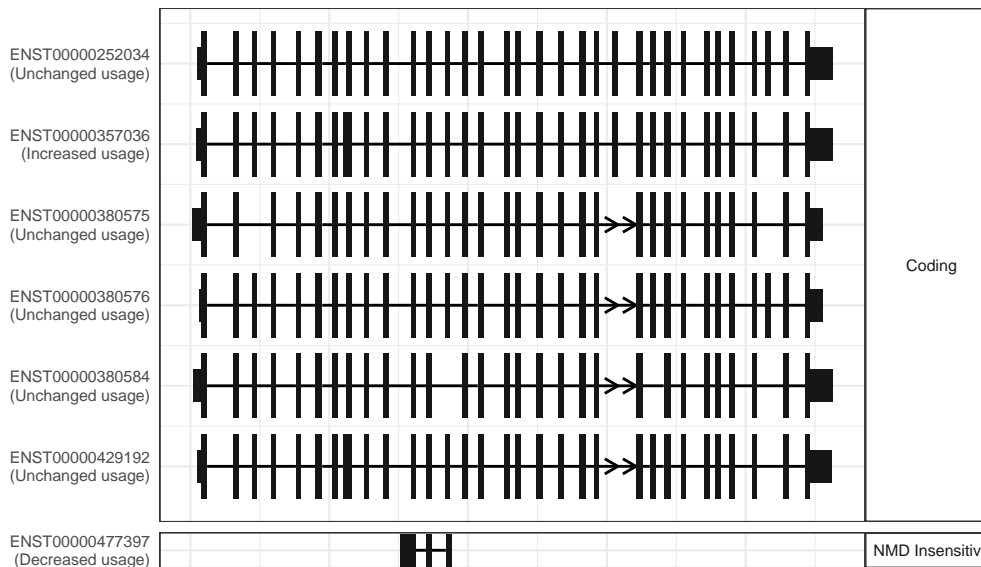
The isoform switch in IFI44L (RGC vs RO_D209)



The isoform switch in RUFY3 (RGC vs RO_D209)



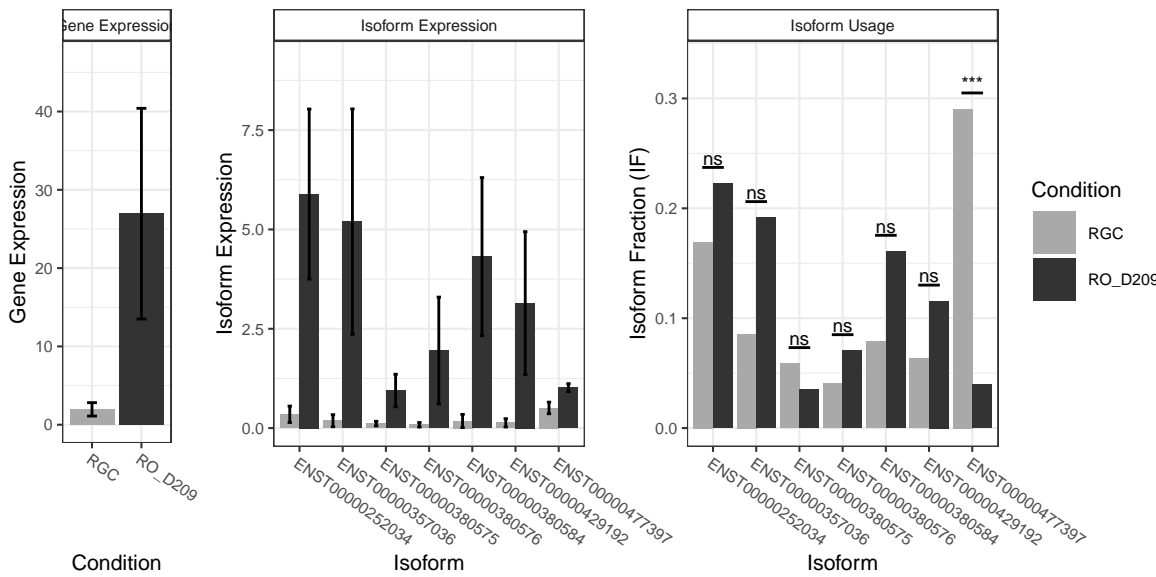
The isoform switch in ELN (RGC vs RO_D209)



Coding

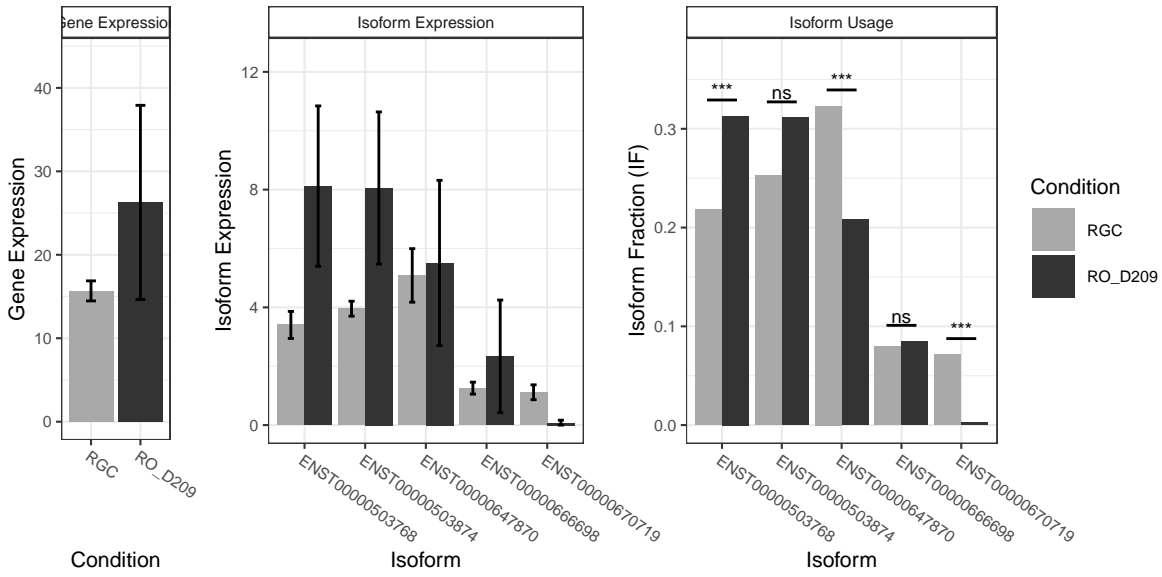
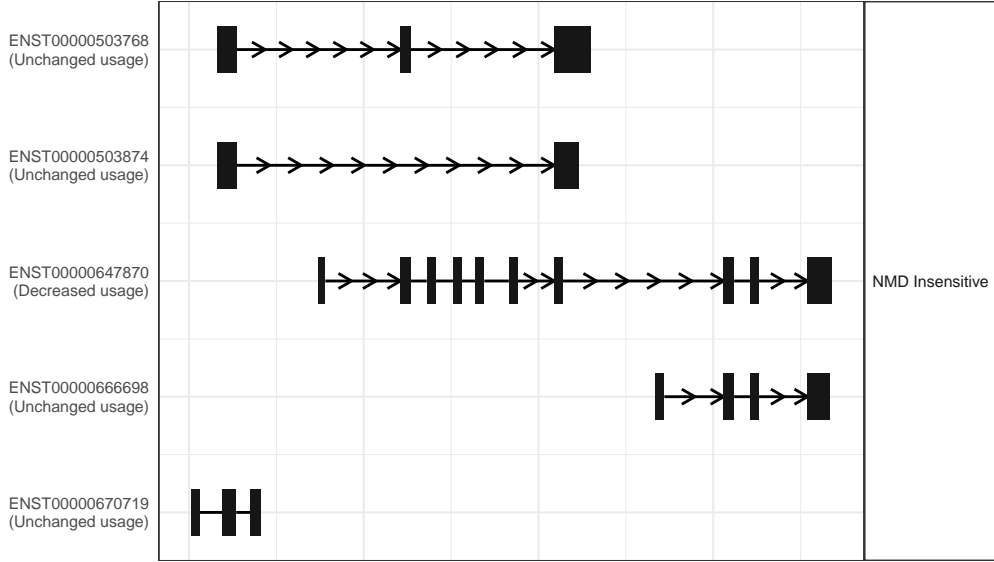


NMD Insensitive

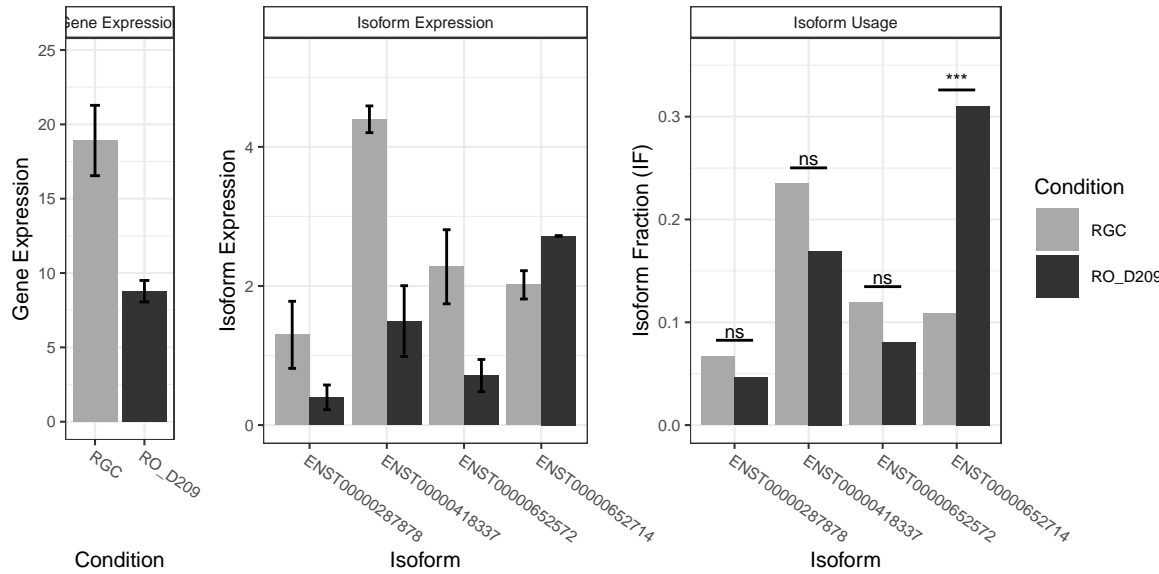
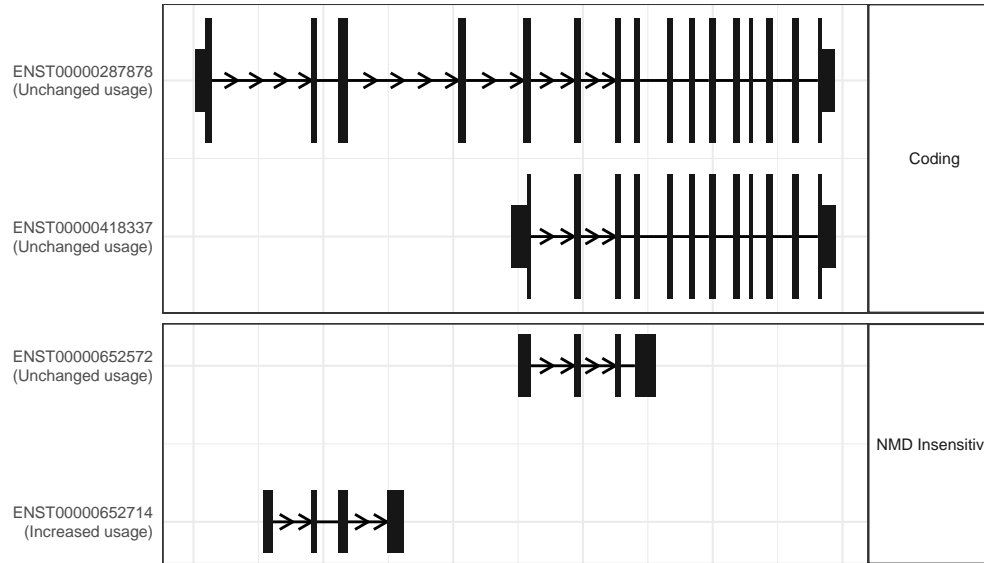


Condition
RGC
RO_D209

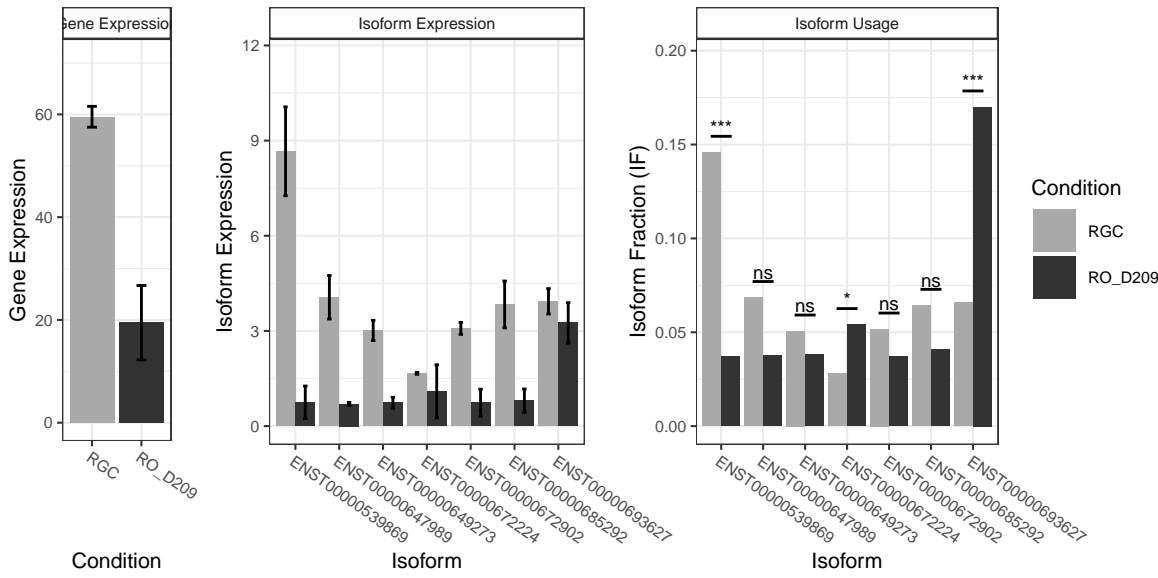
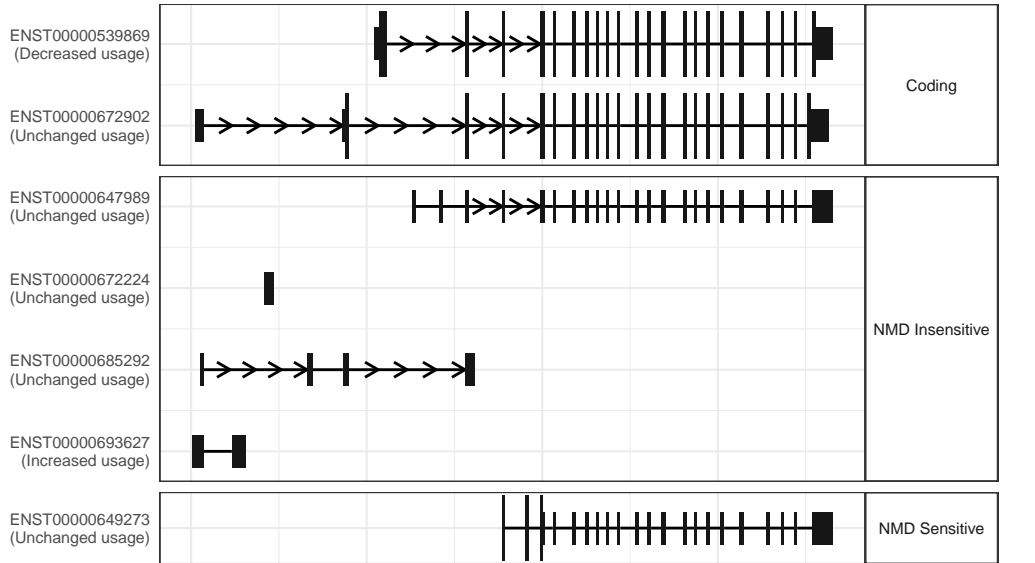
The isoform switch in LINC00923 (RGC vs RO_D209)



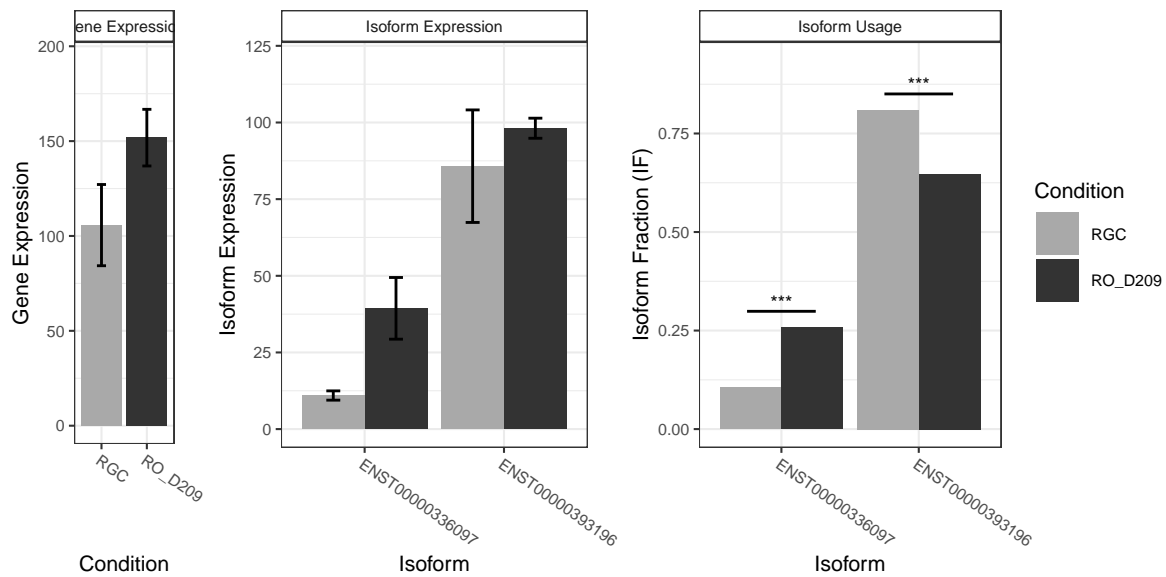
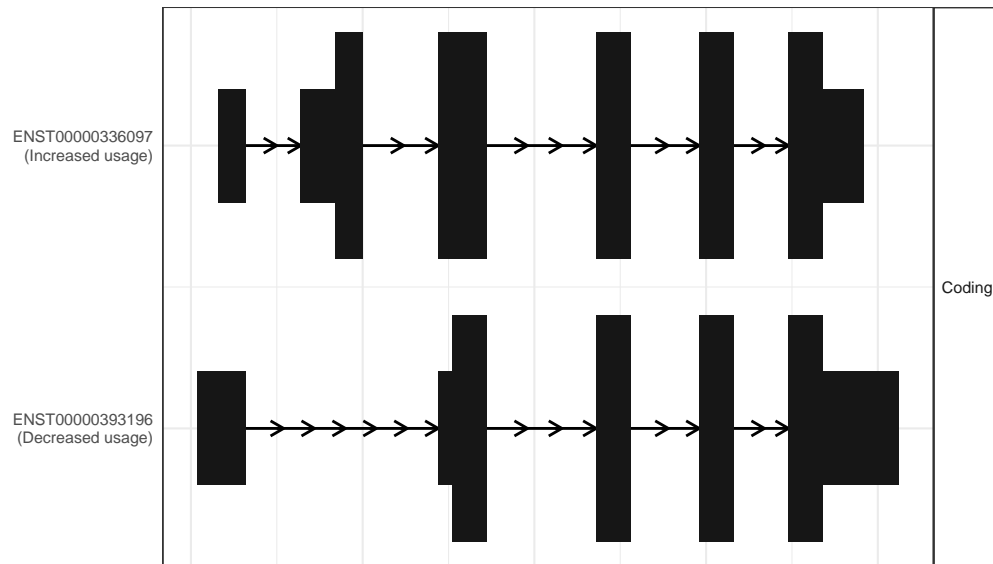
The isoform switch in PRKAG2 (RGC vs RO_D209)



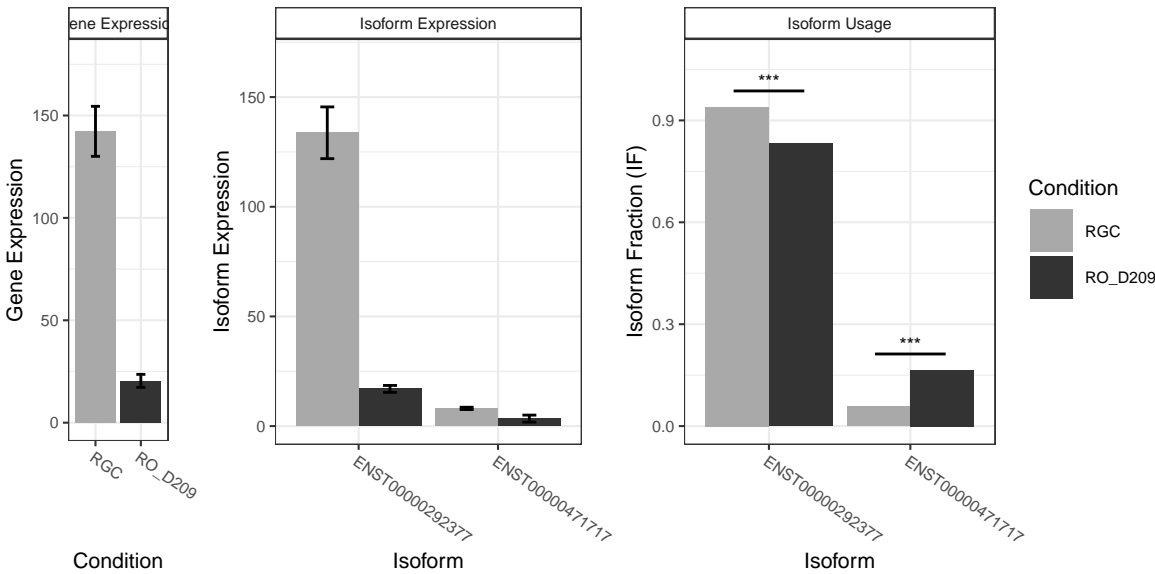
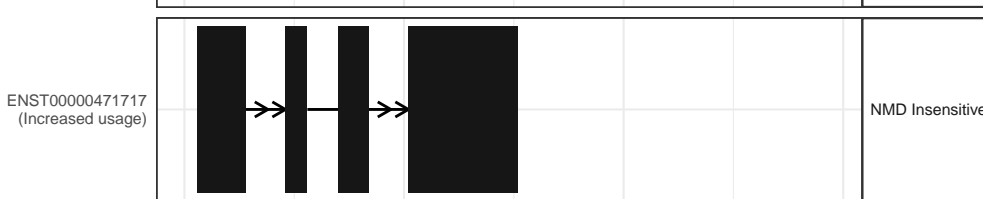
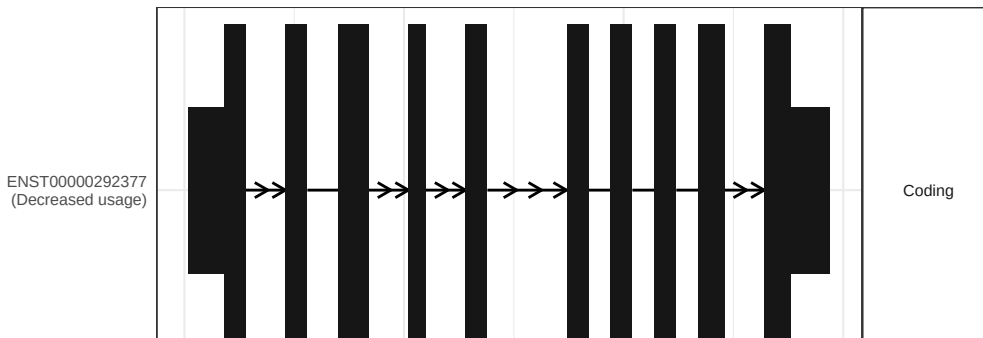
The isoform switch in PDE10A (RGC vs RO_D209)



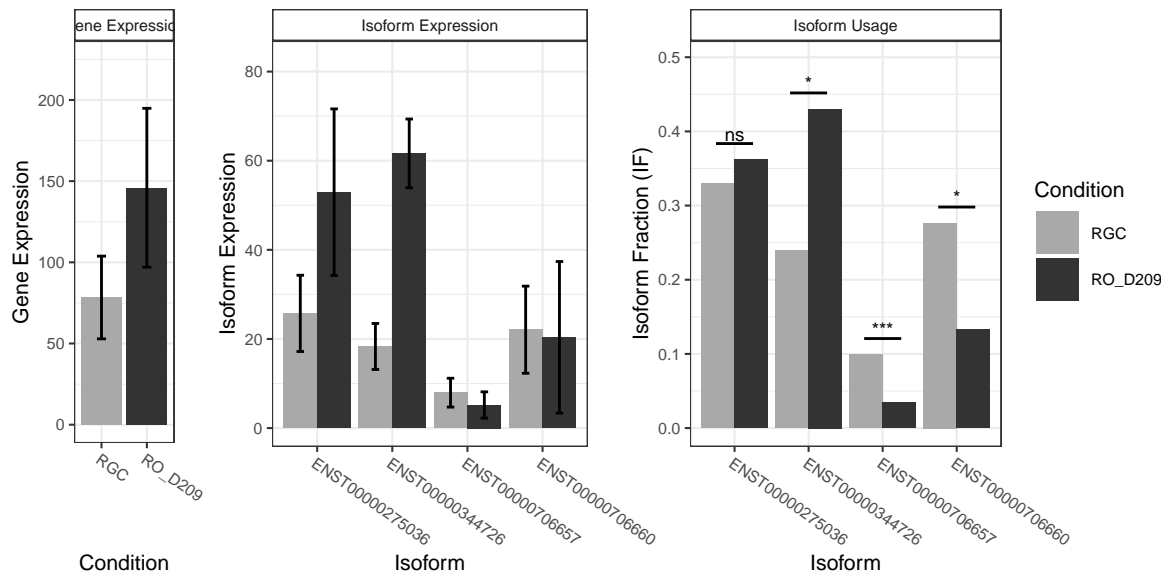
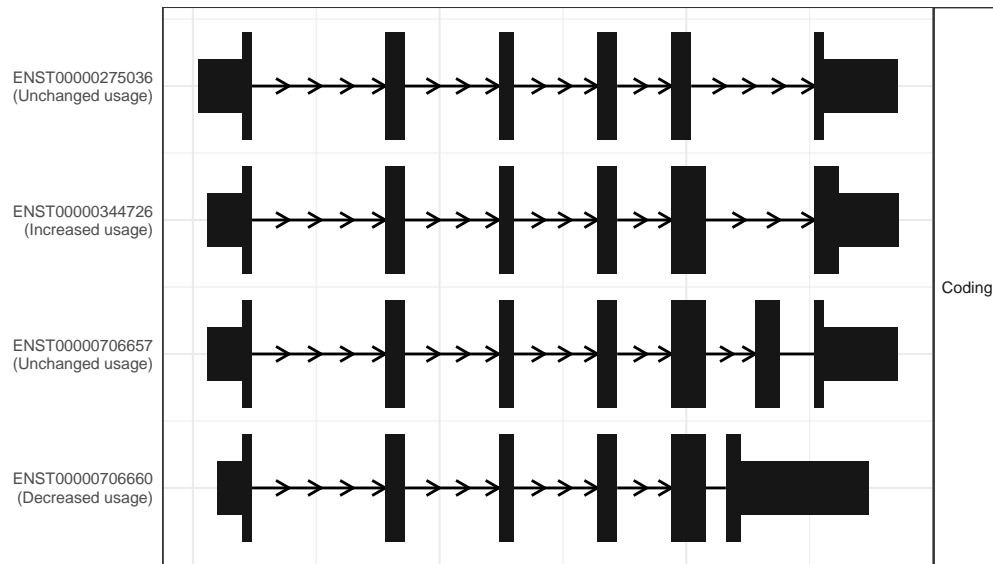
The isoform switch in NME1 (RGC vs RO_D209)



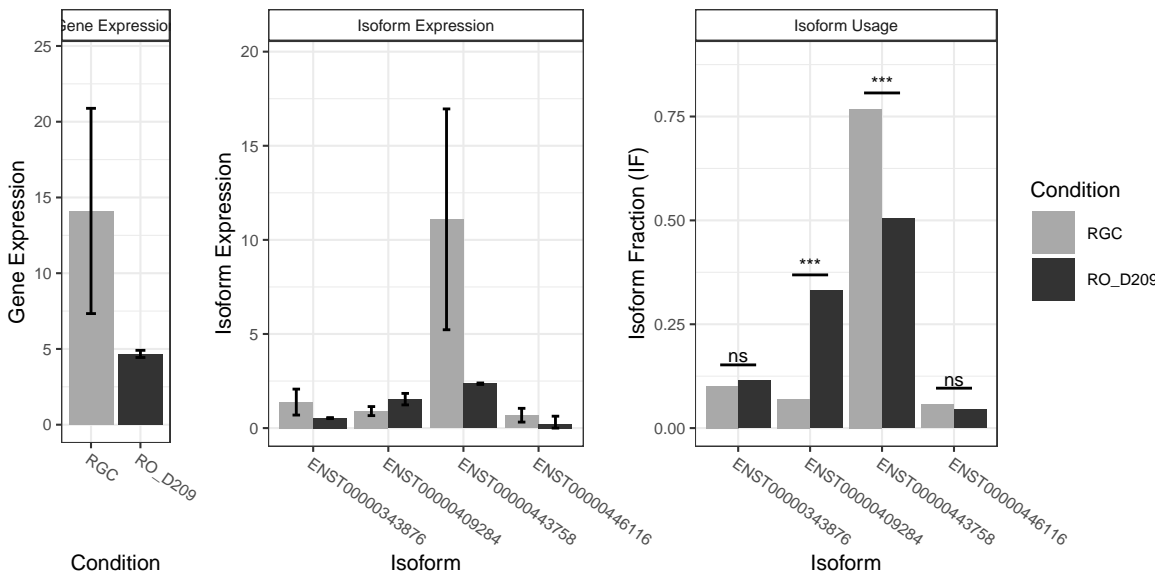
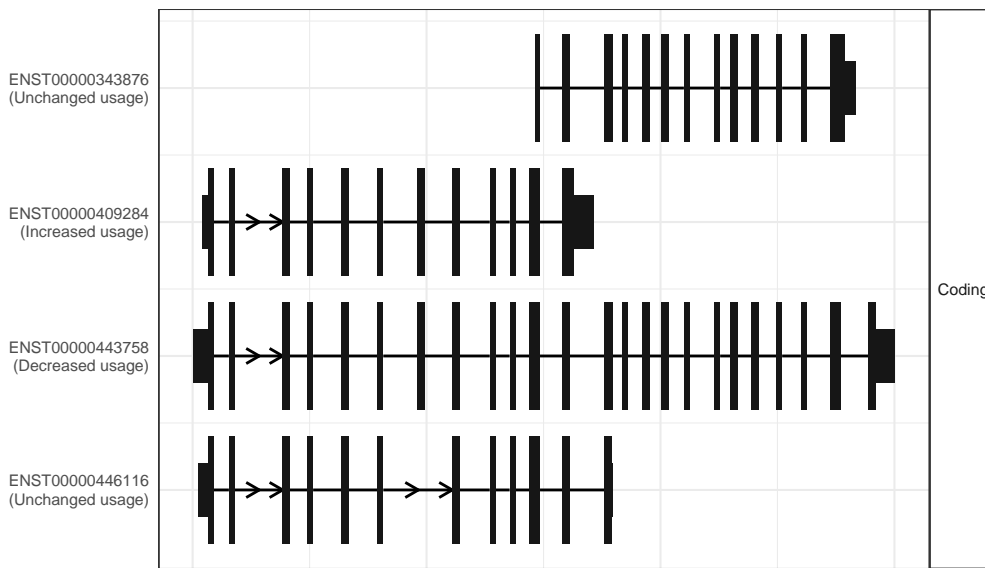
The isoform switch in GPC2 (RGC vs RO_D209)



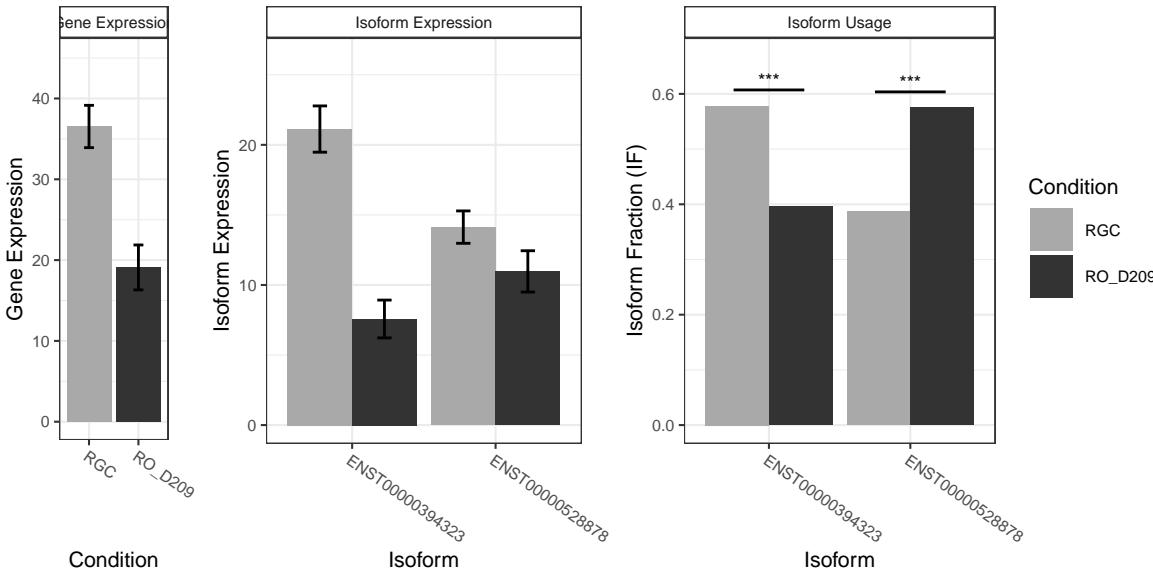
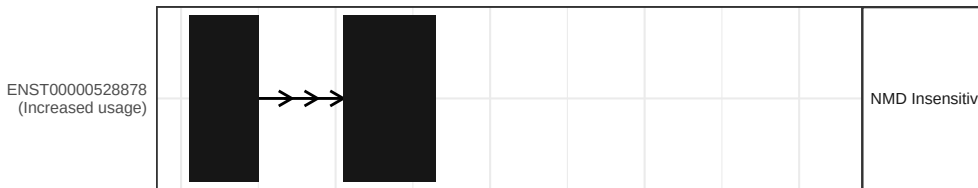
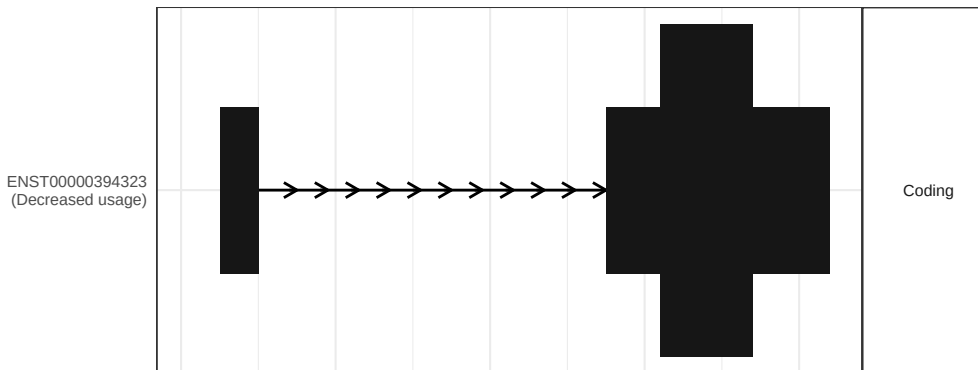
The isoform switch in HMGN3 (RGC vs RO_D209)



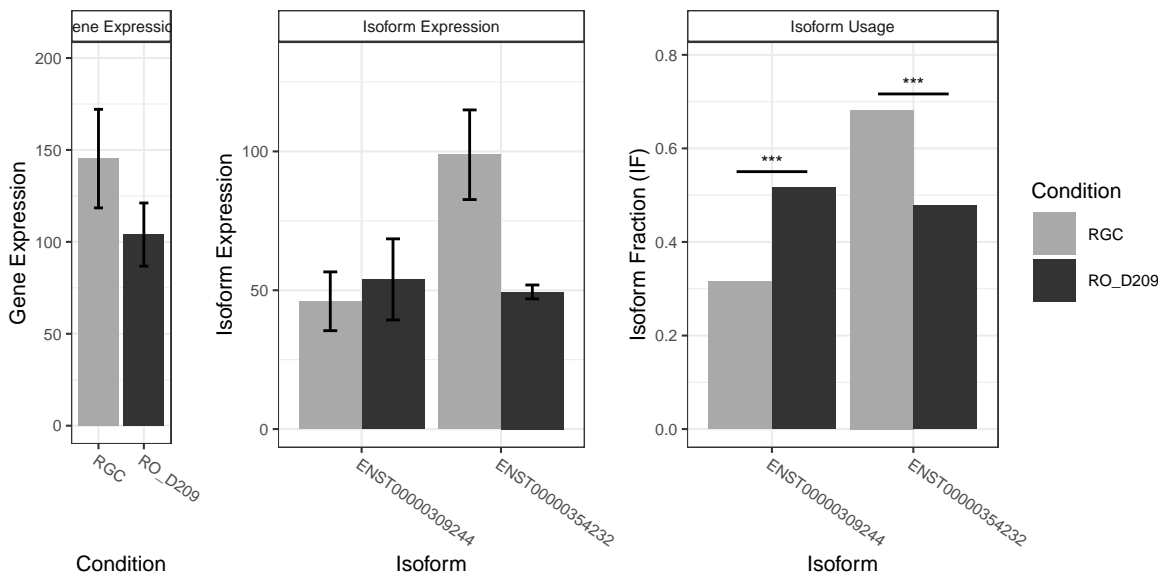
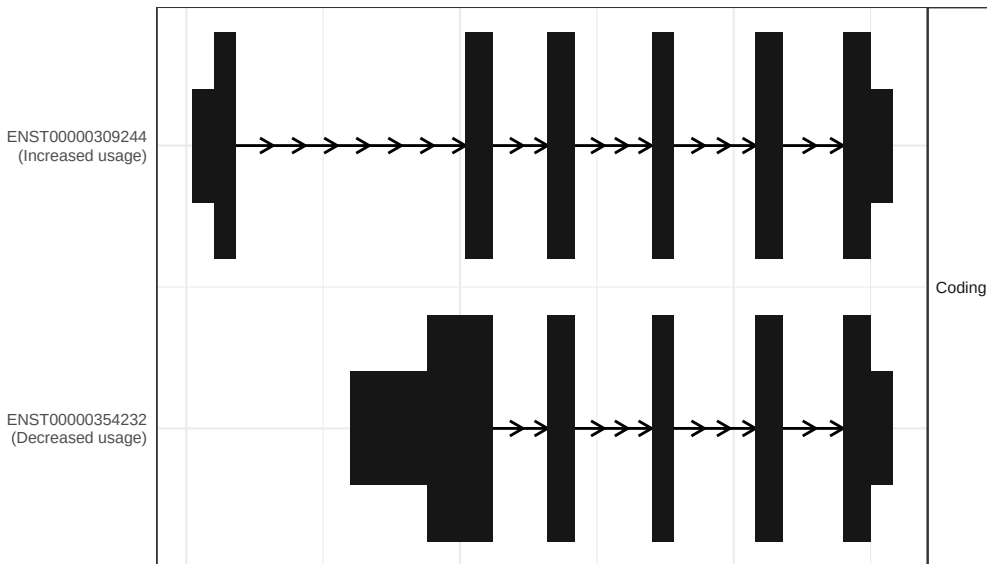
The isoform switch in CCDC141 (RGC vs RO_D209)



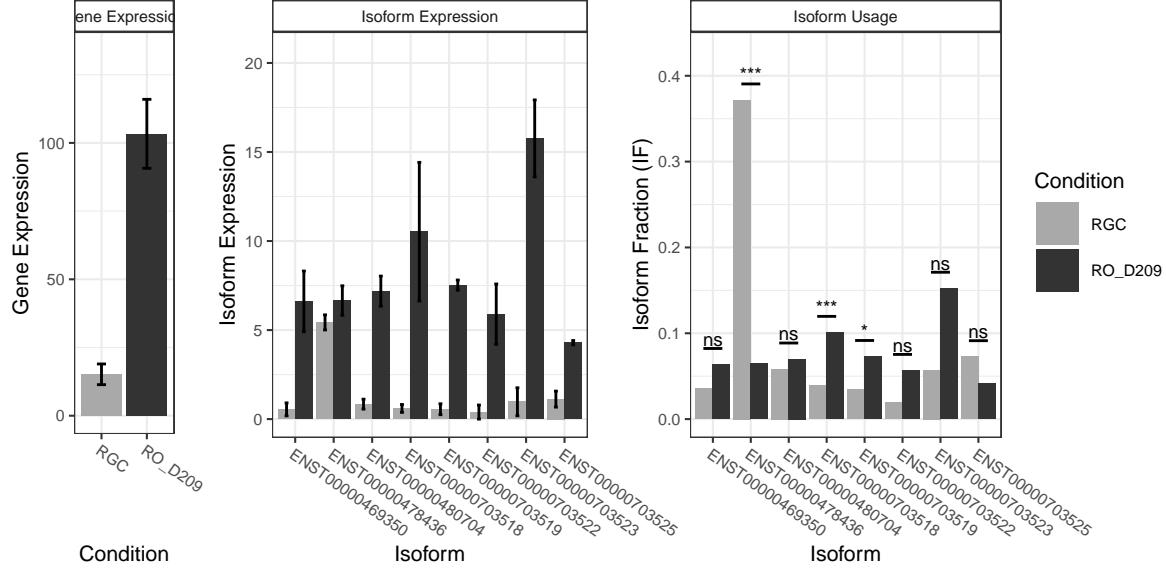
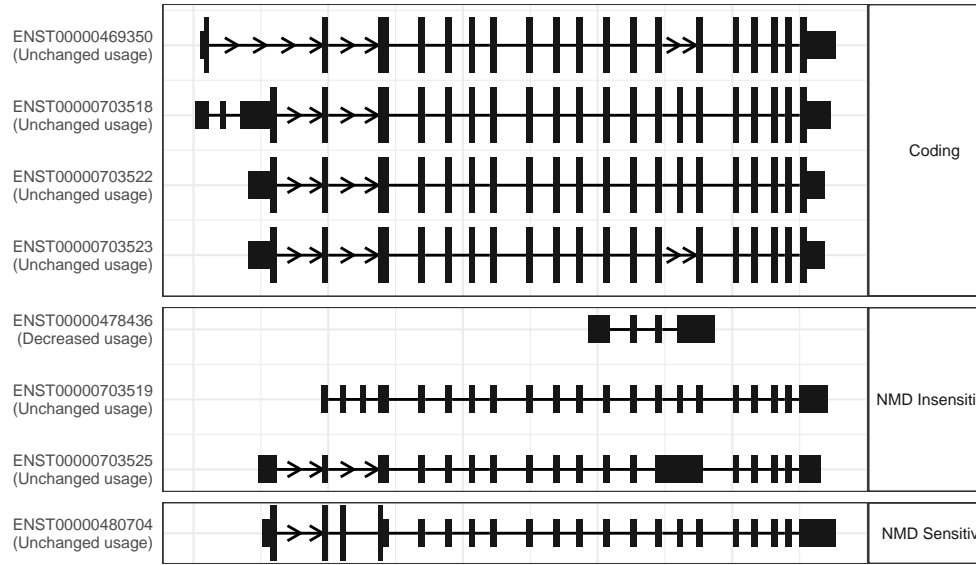
The isoform switch in ERV3–1 (RGC vs RO_D209)



The isoform switch in ETFB (RGC vs RO_D209)



The isoform switch in PLOD2 (RGC vs RO_D209)



The isoform switch in SLC8A1 (RGC vs RO_D209)

