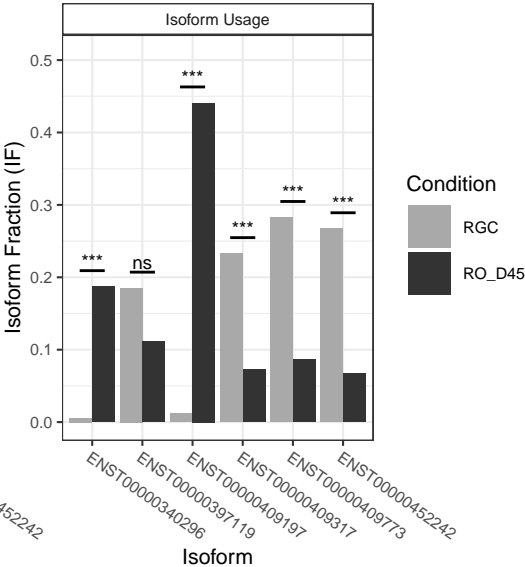
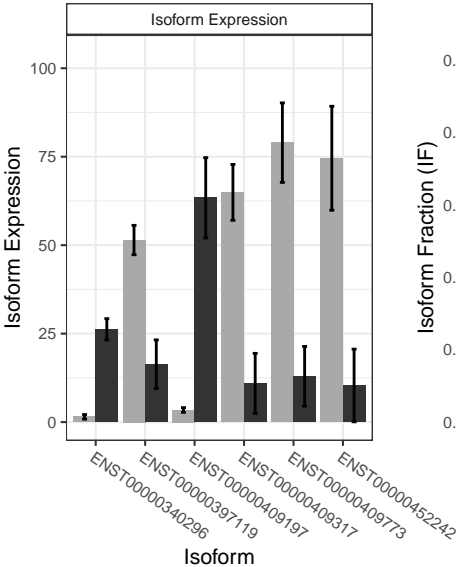
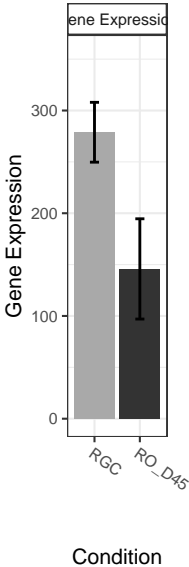
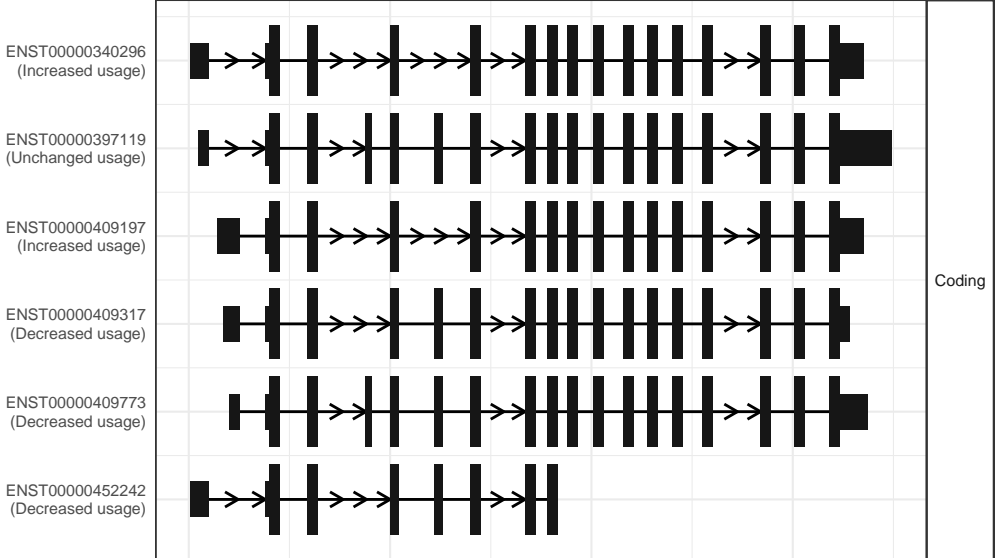
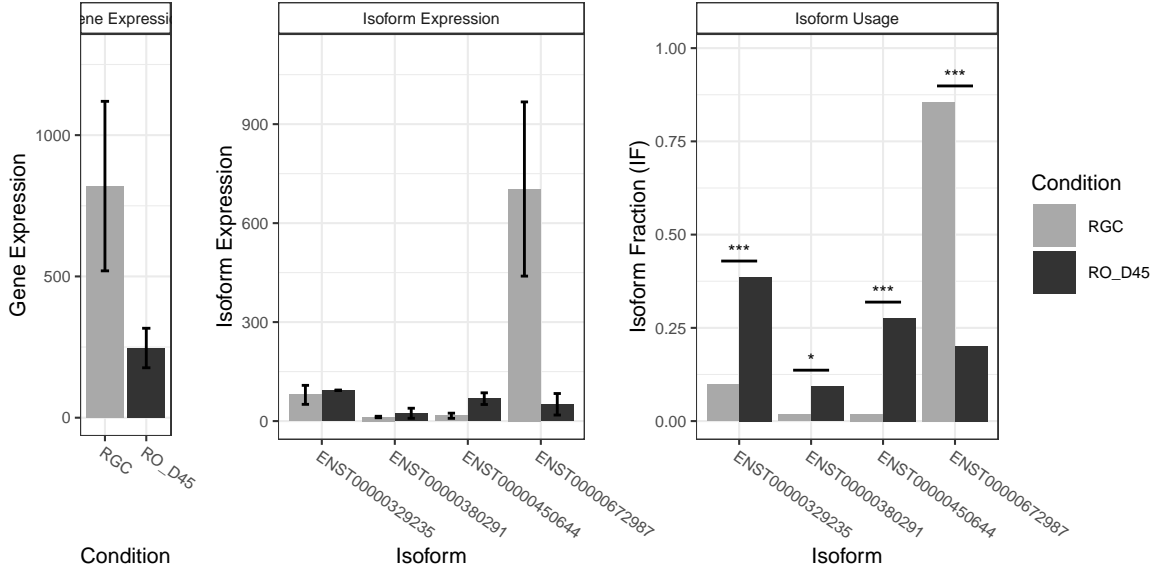
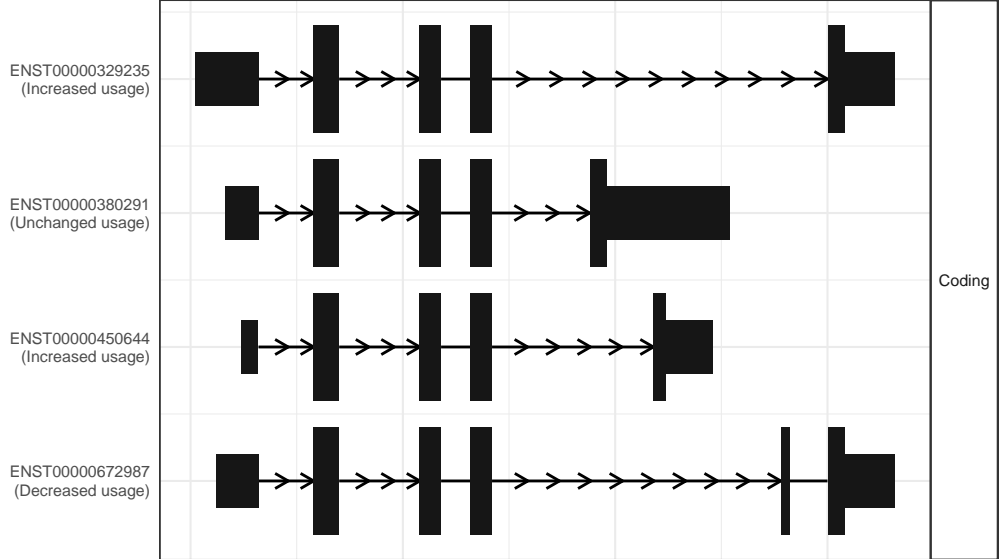


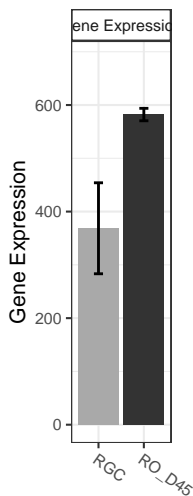
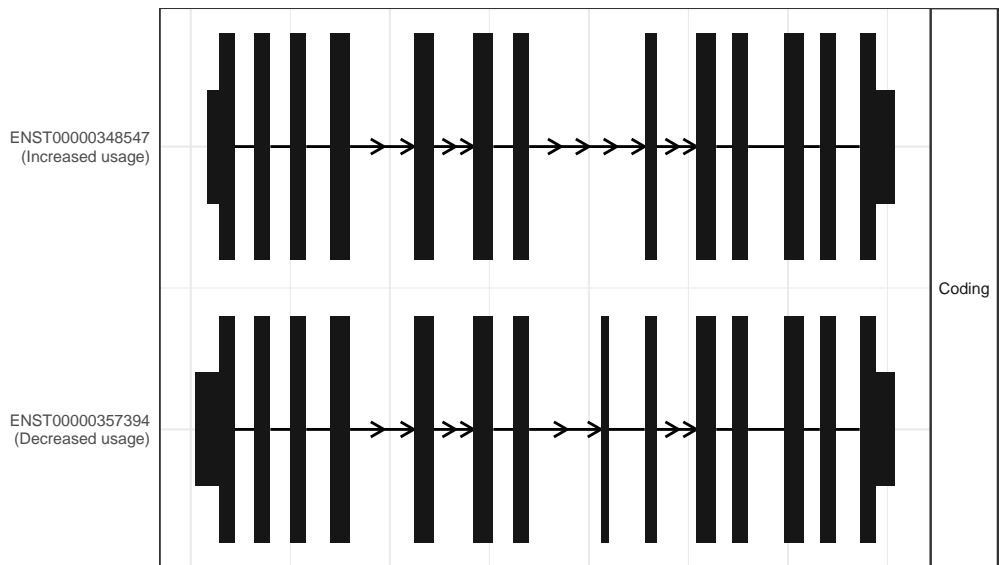
The isoform switch in DYNC1I2 (RGC vs RO_D45)



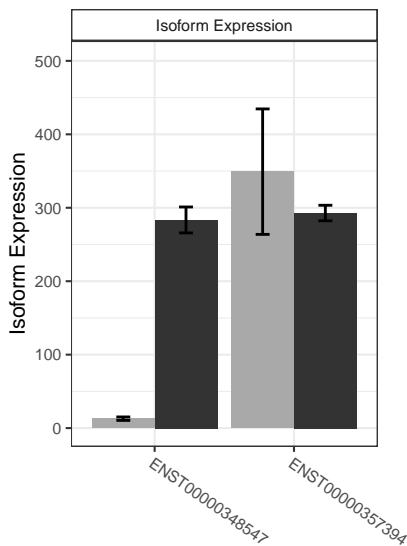
The isoform switch in AP1S2 (RGC vs RO_D45)



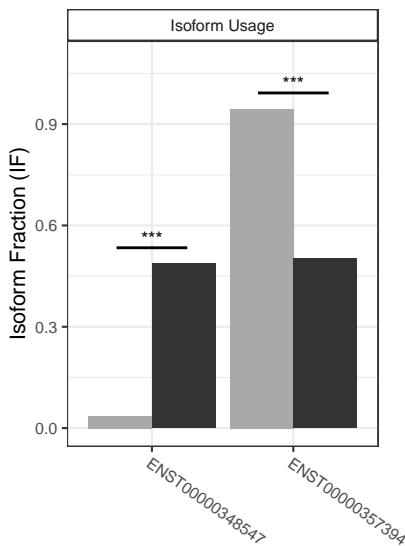
The isoform switch in ERGIC3 (RGC vs RO_D45)



Condition



Isoform



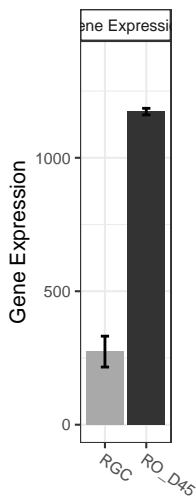
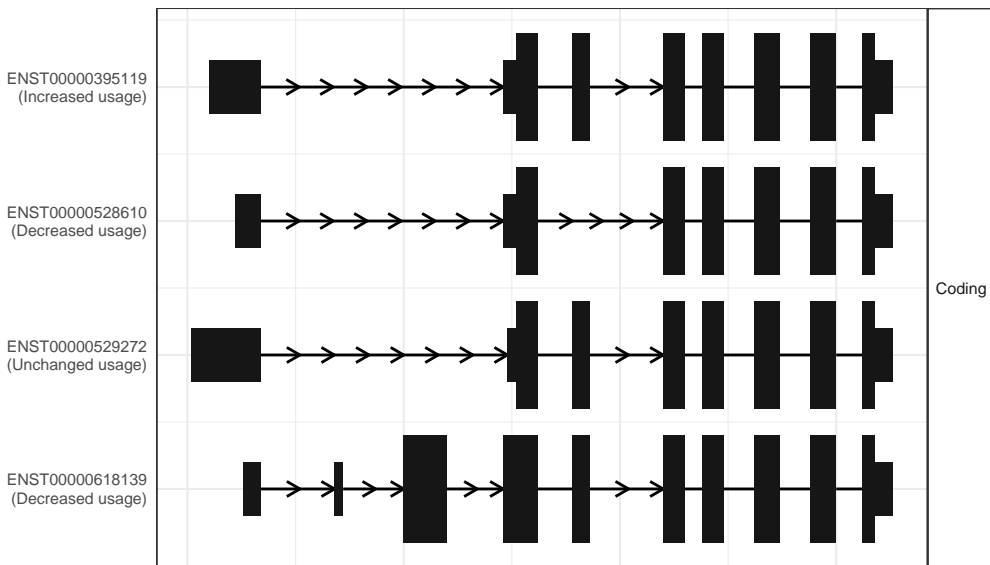
Isoform

Condition

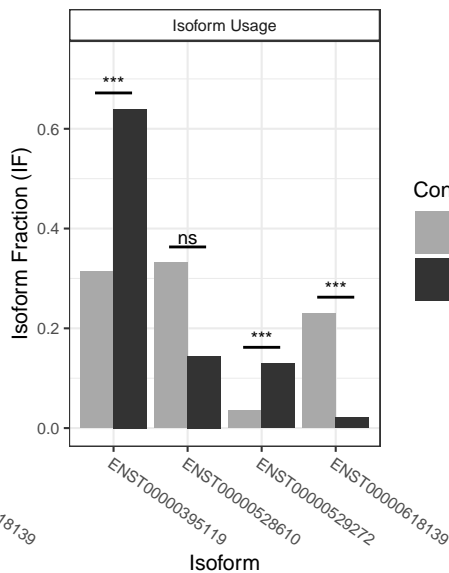
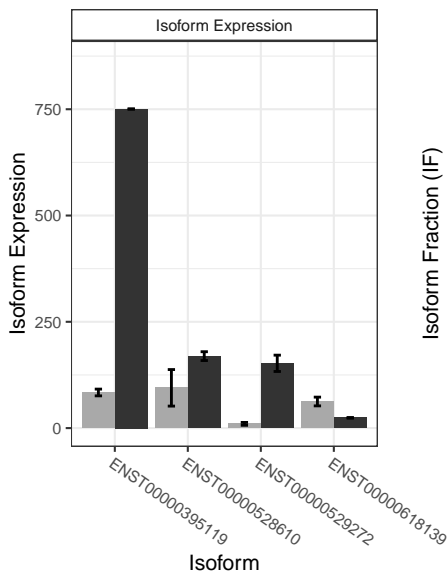
RGC

RO_D45

The isoform switch in *EEF1D* (RGC vs RO_D45)



Condition

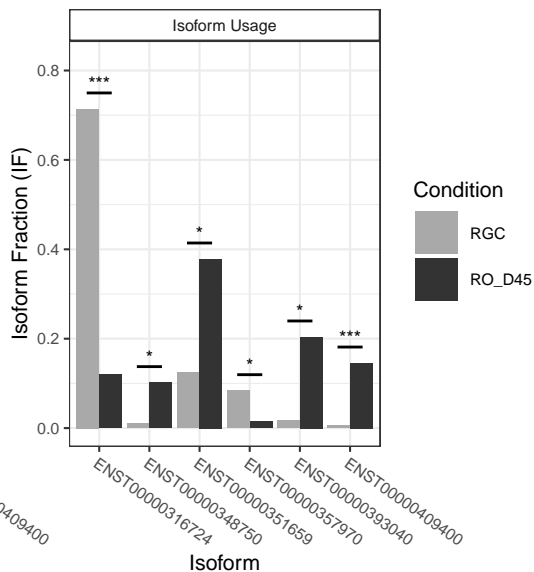
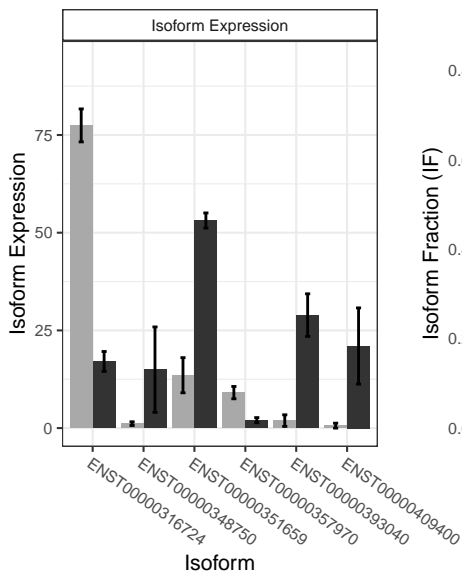
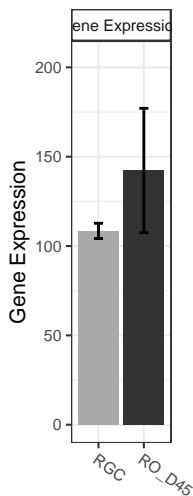
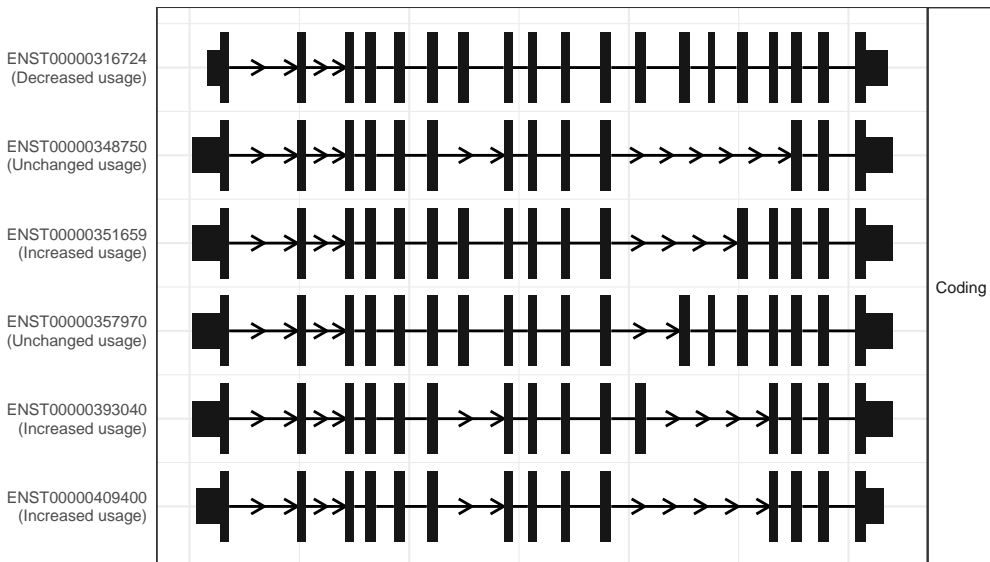


Condition

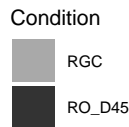
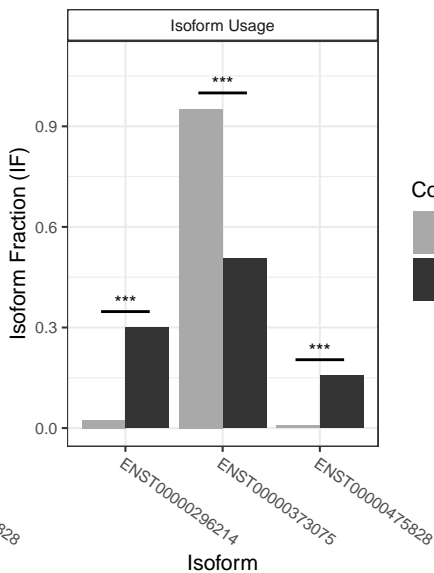
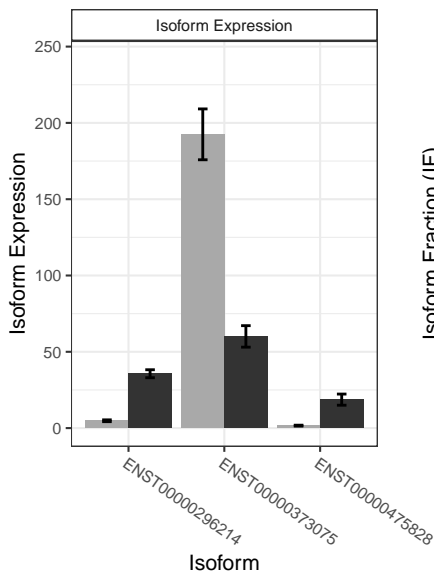
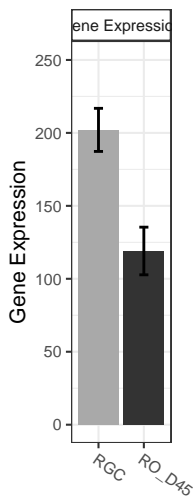
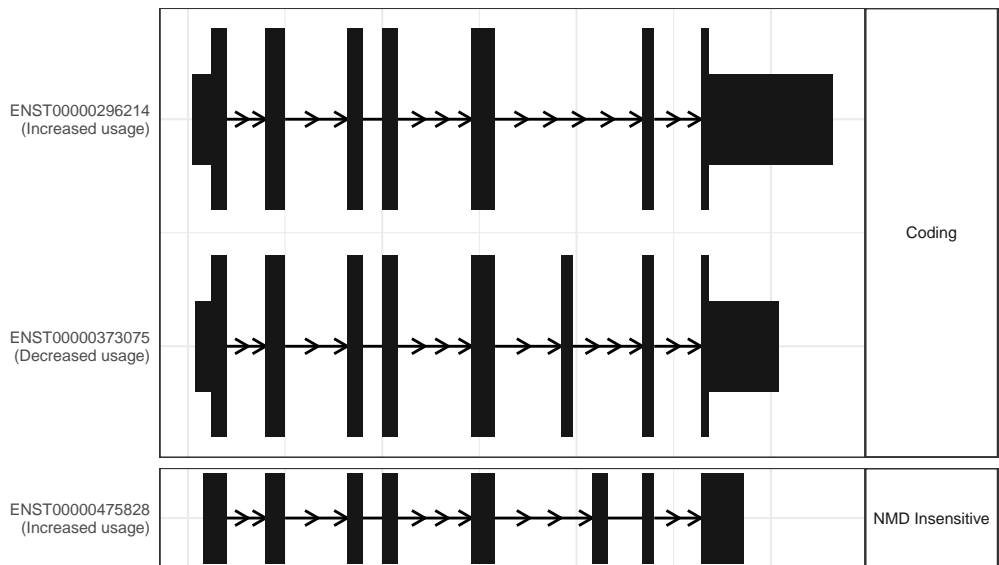
RGC

RO_D45

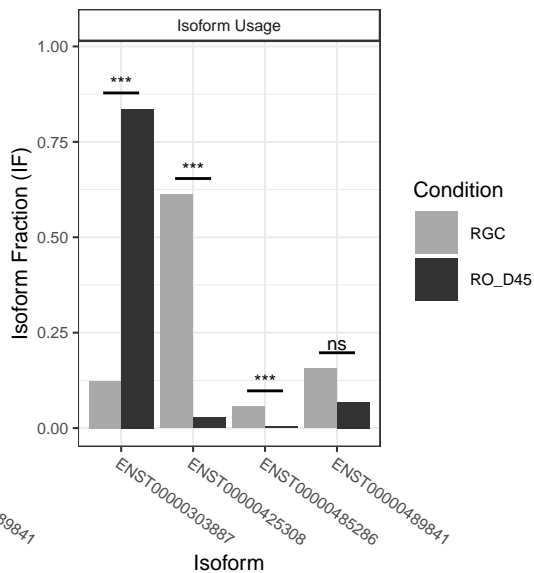
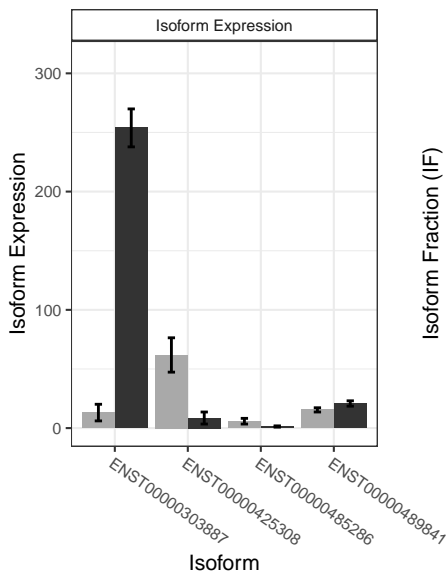
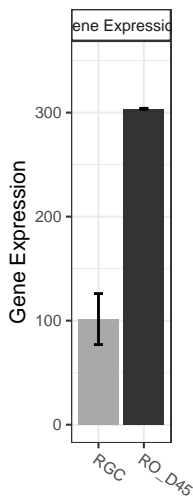
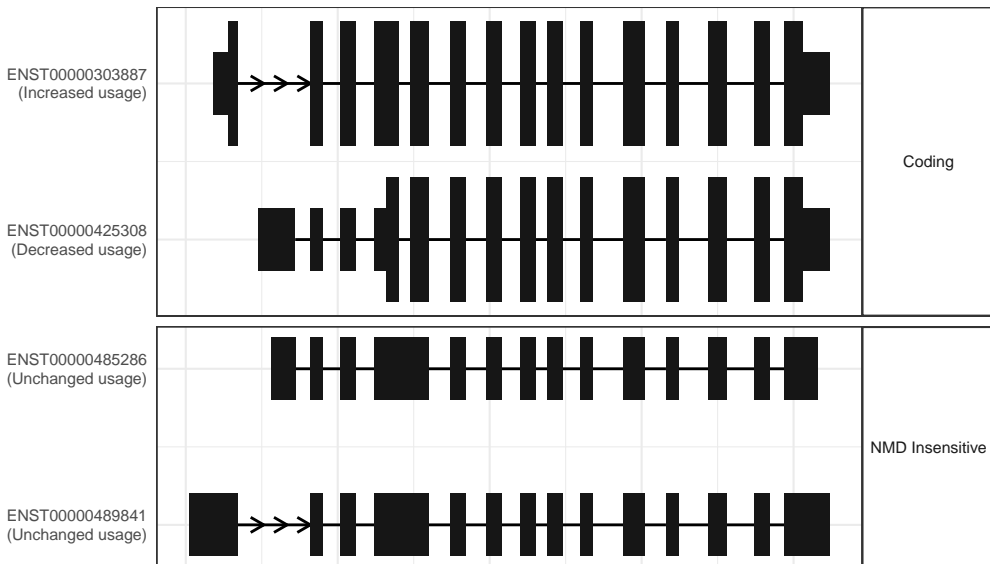
The isoform switch in BIN1 (RGC vs RO_D45)



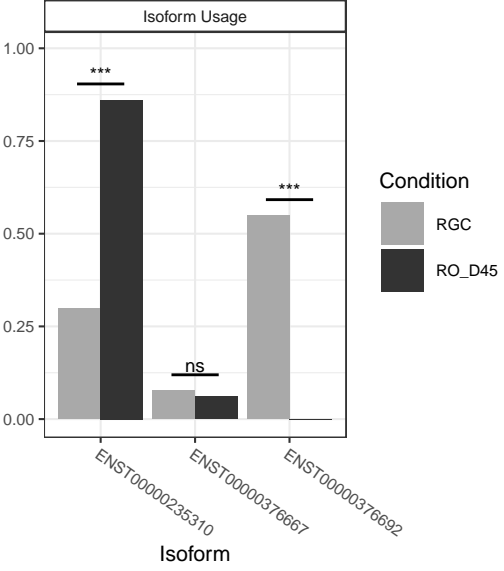
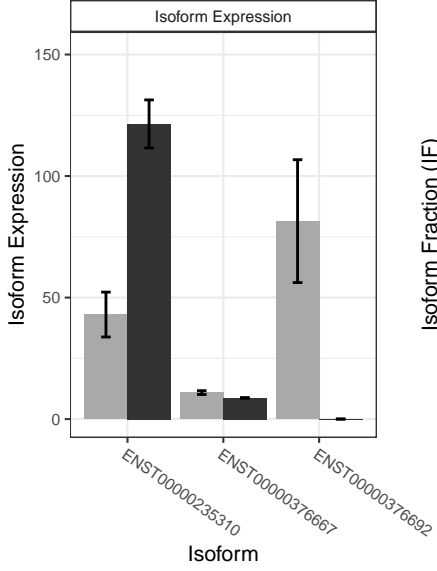
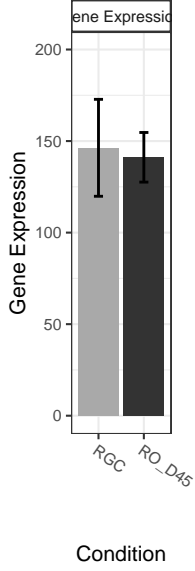
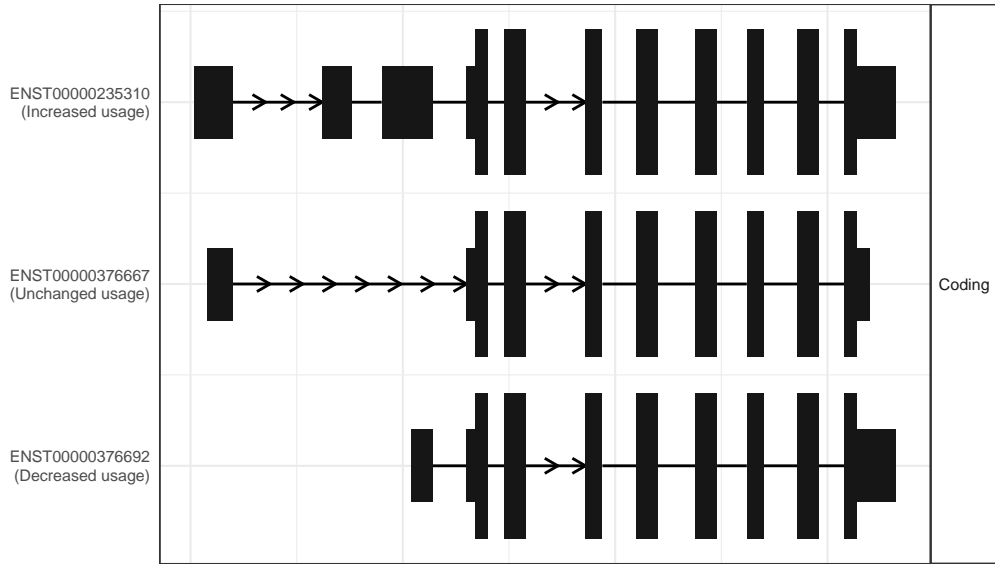
The isoform switch in MEAF6 (RGC vs RO_D45)



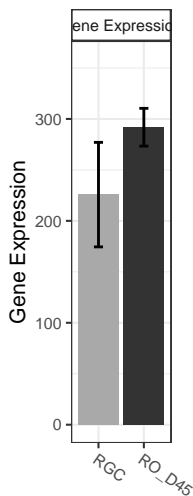
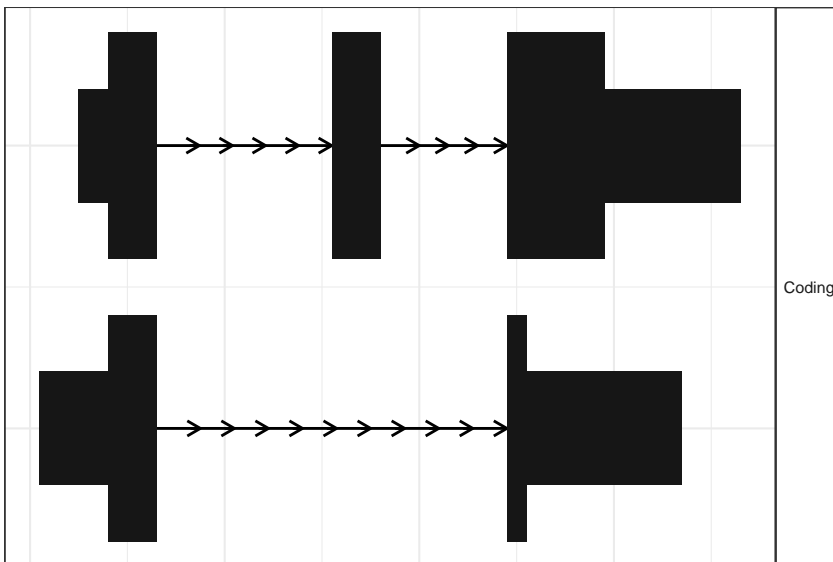
The isoform switch in MCM7 (RGC vs RO_D45)



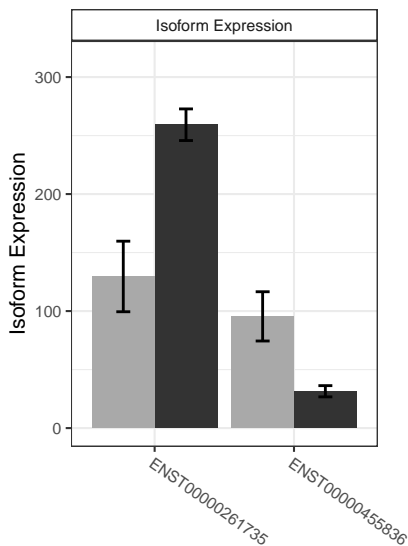
The isoform switch in MAD2L2 (RGC vs RO_D45)



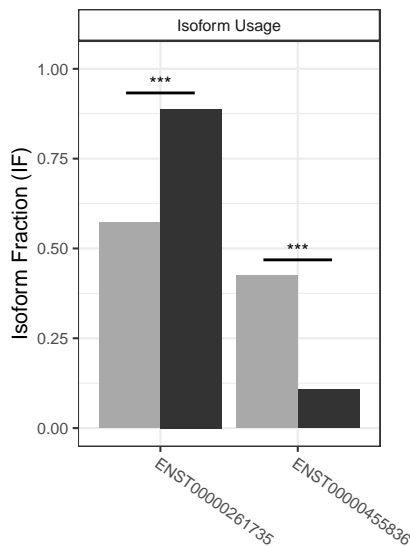
The isoform switch in ERP29 (RGC vs RO_D45)



Condition



Isoform



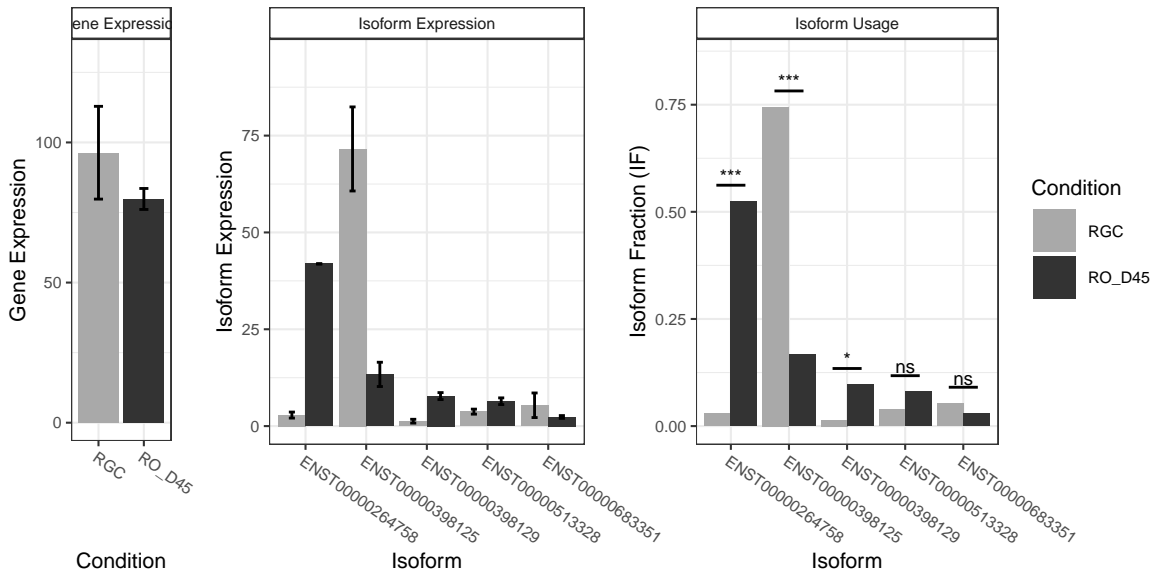
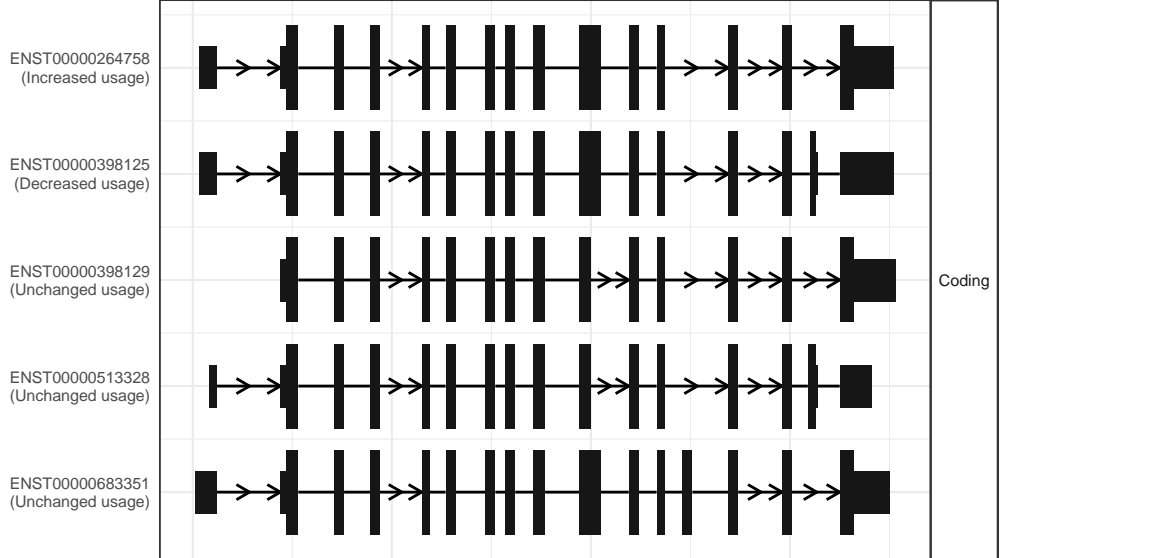
Isoform

Condition

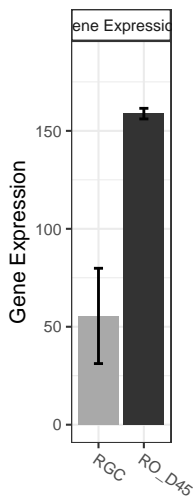
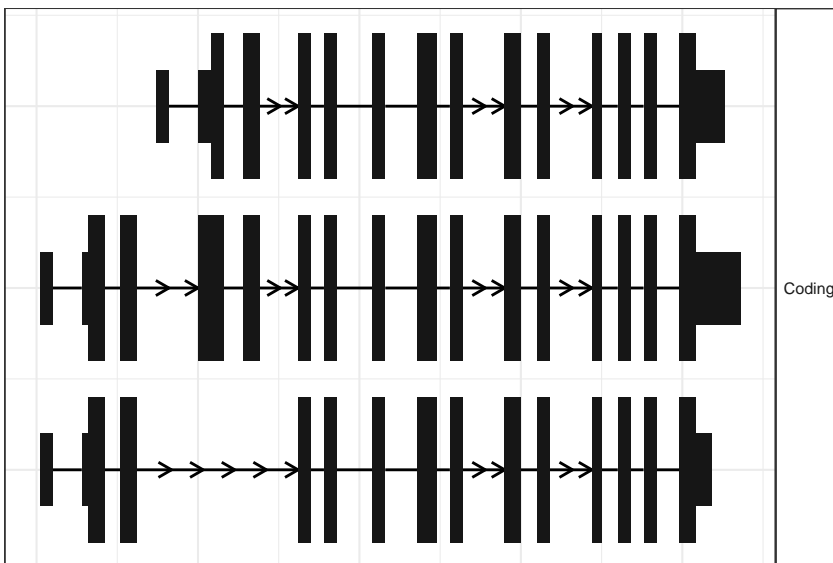
RGC

RO_D45

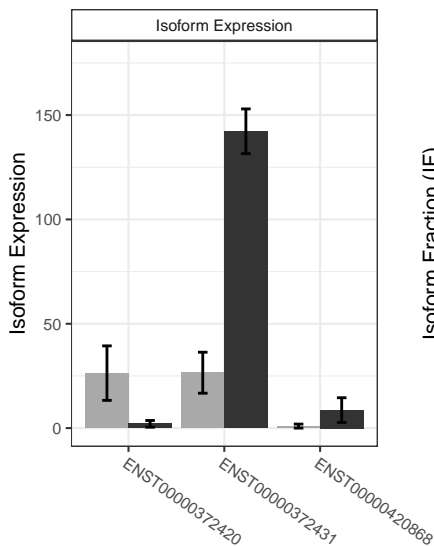
The isoform switch in ADD1 (RGC vs RO_D45)



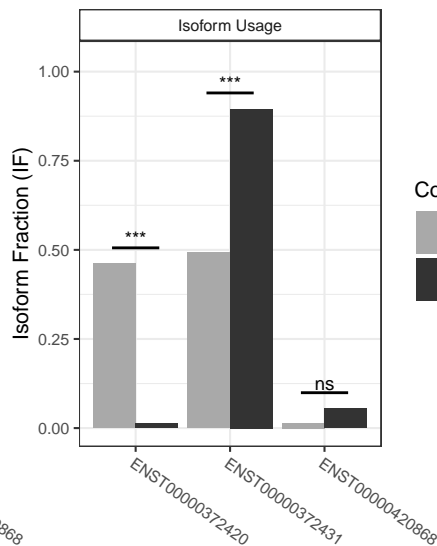
The isoform switch in PLTP (RGC vs RO_D45)



Condition



Isoform



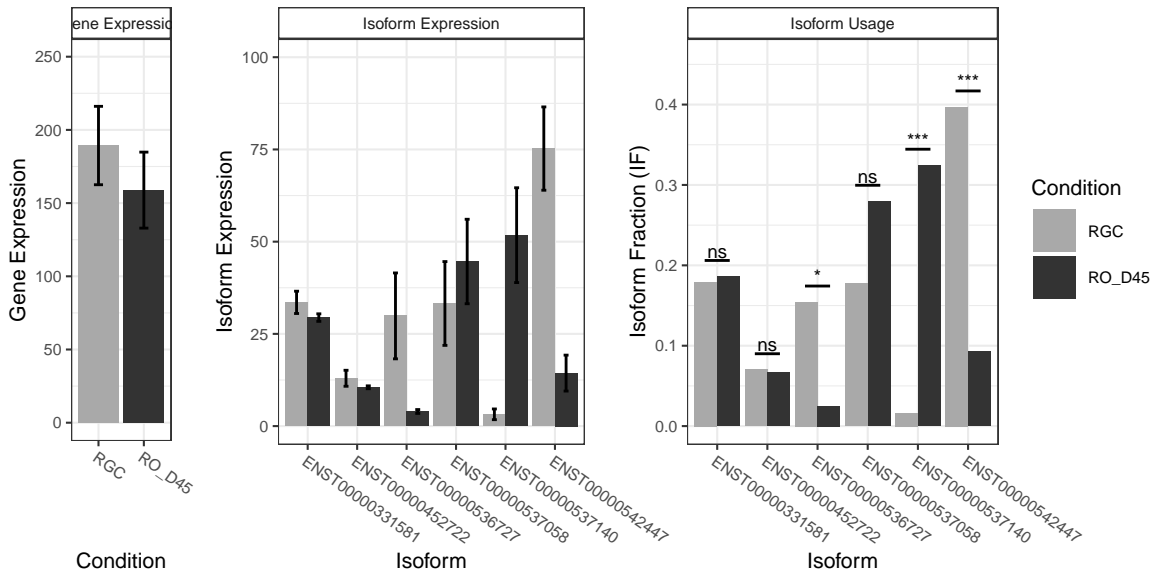
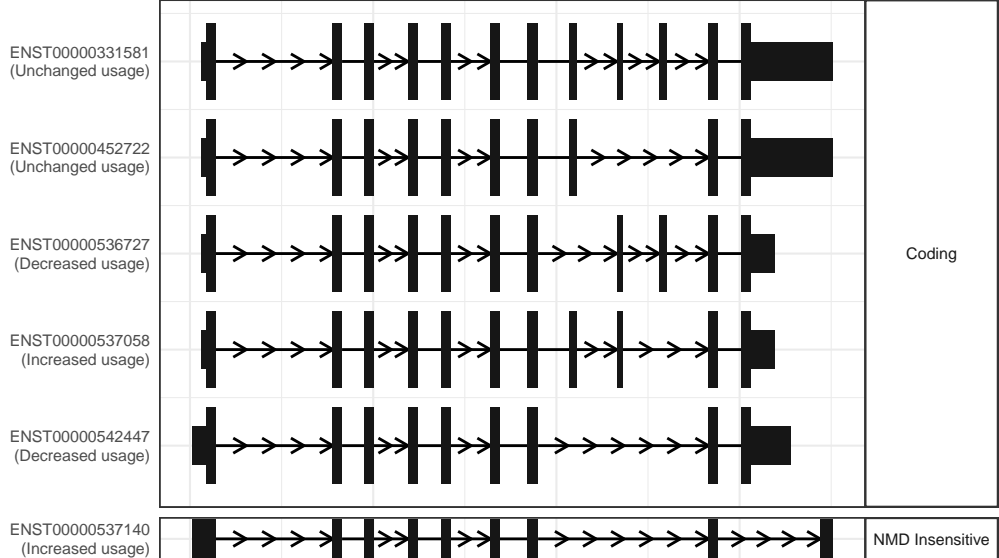
Isoform

Condition

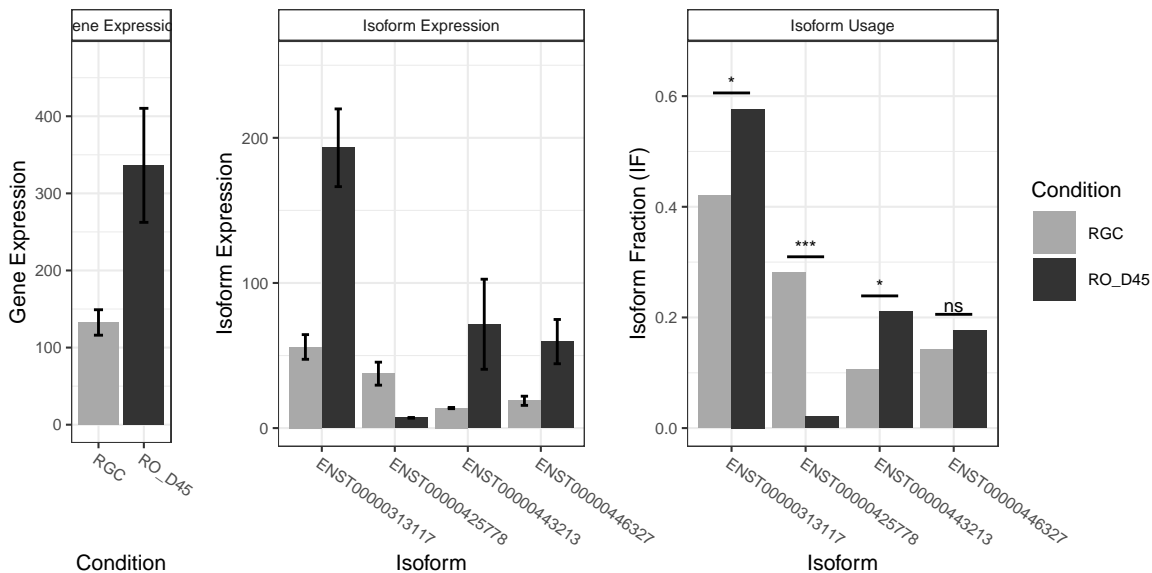
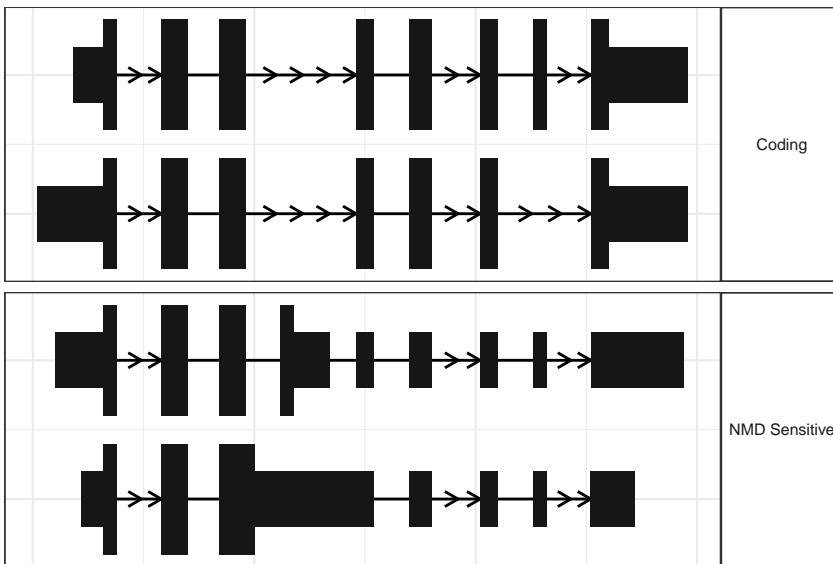
RGC

RO_D45

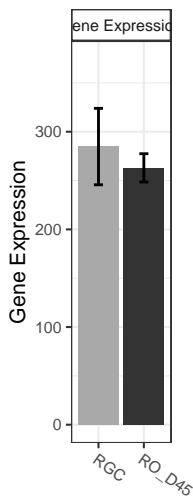
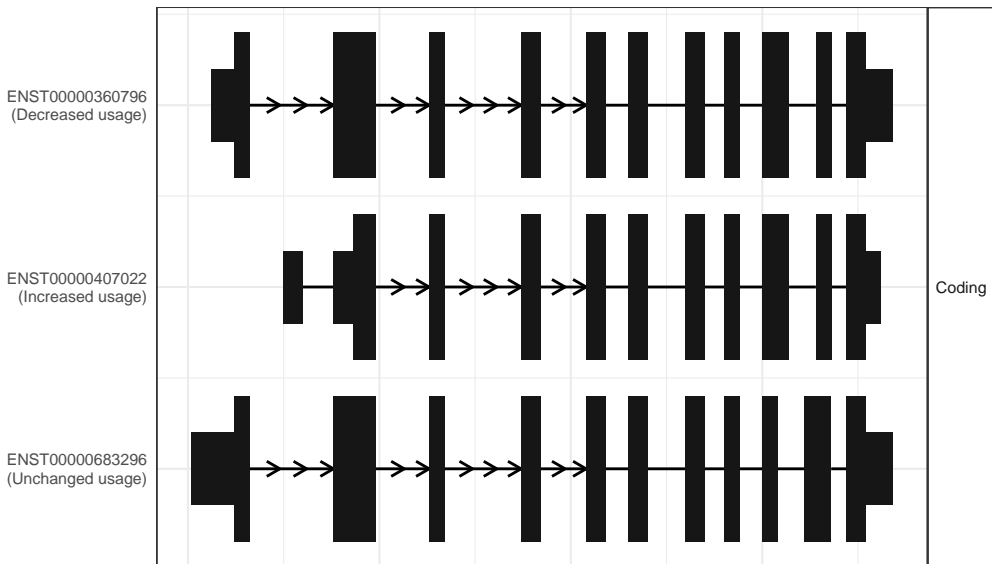
The isoform switch in CADM1 (RGC vs RO_D45)



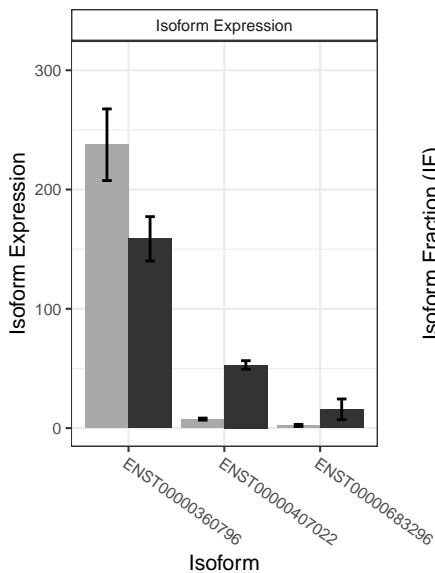
The isoform switch in SRSF7 (RGC vs RO_D45)



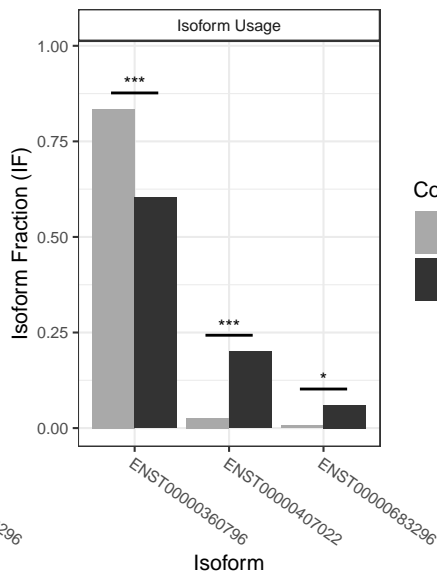
The isoform switch in BSCL2 (RGC vs RO_D45)



Condition



Isoform



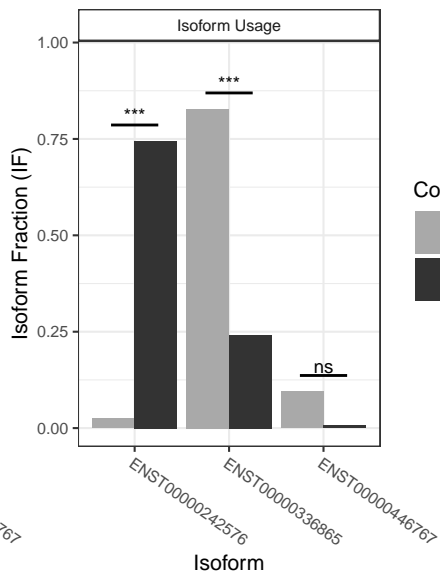
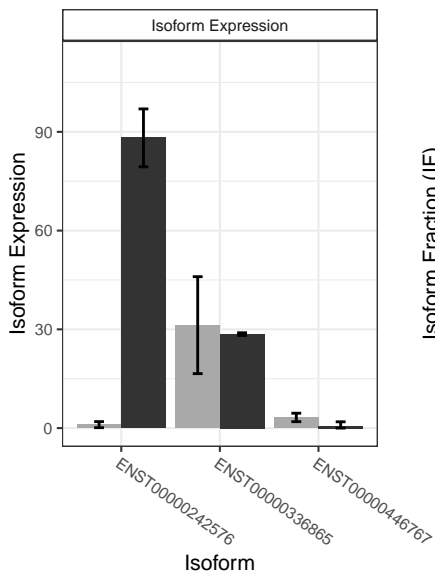
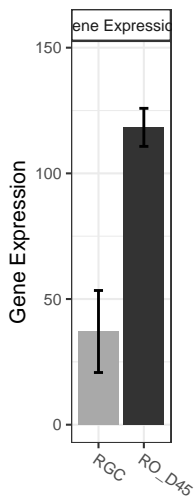
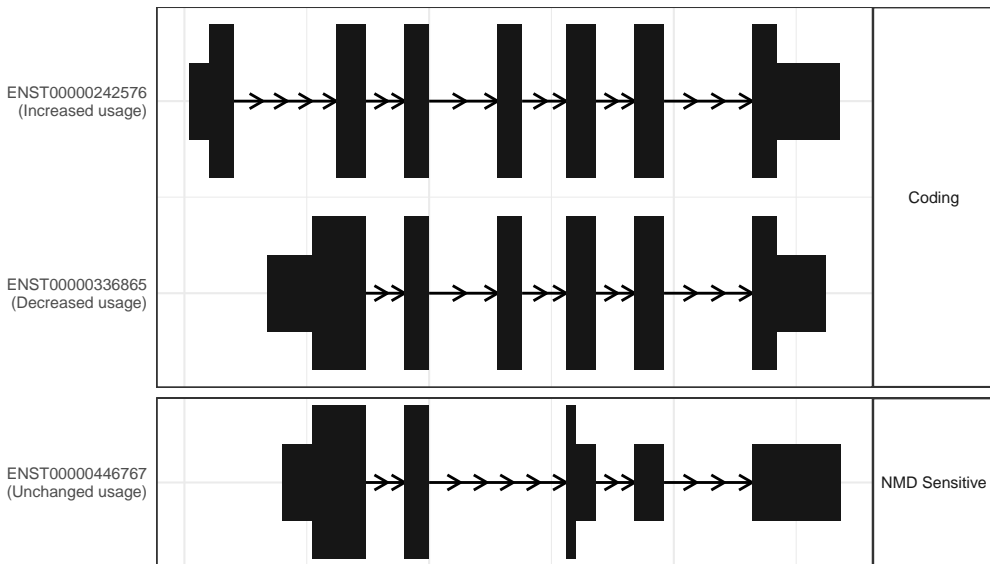
Isoform

Condition

RGC

RO_D45

The isoform switch in UNG (RGC vs RO_D45)

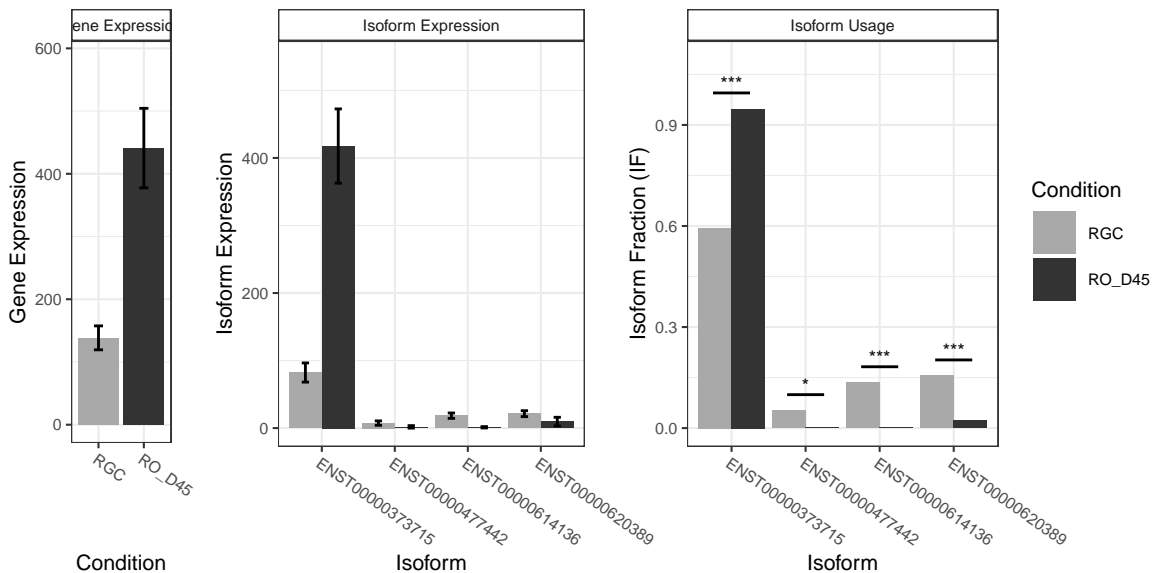
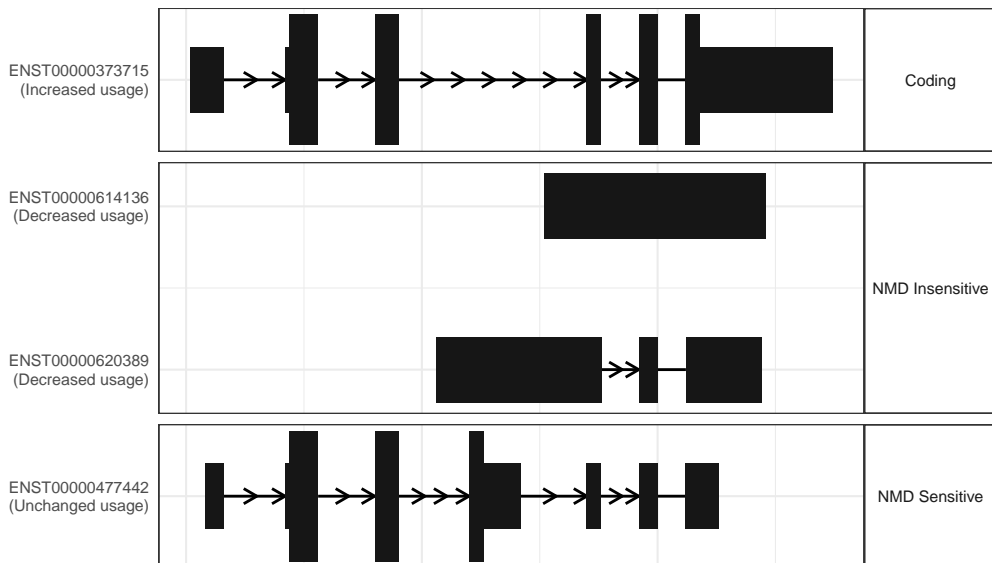


Condition

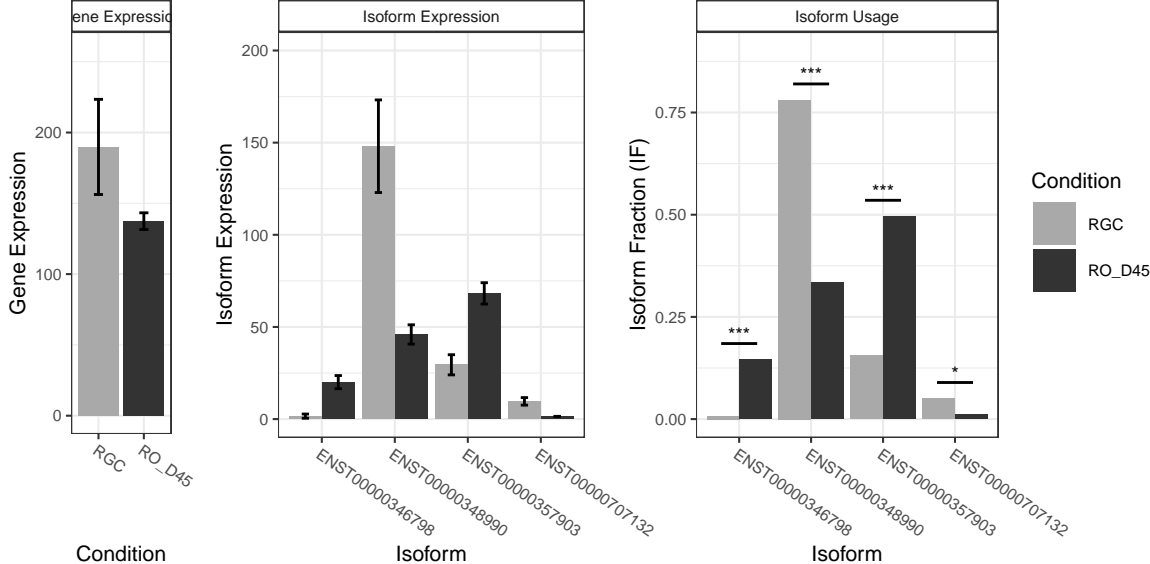
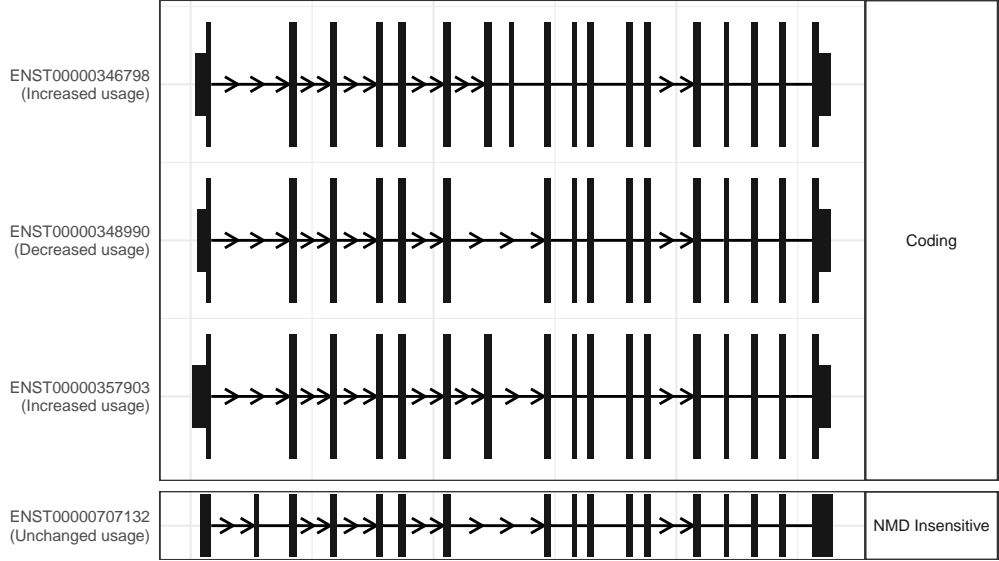
RGC

RO_D45

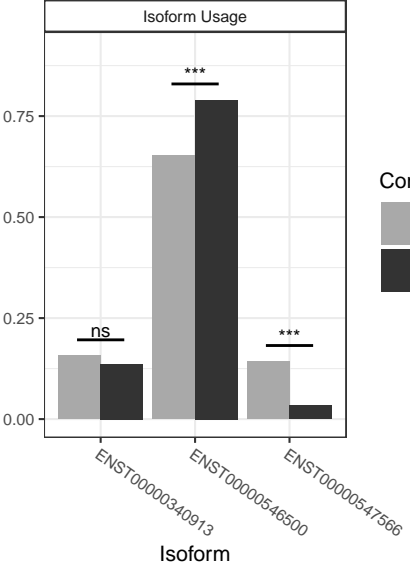
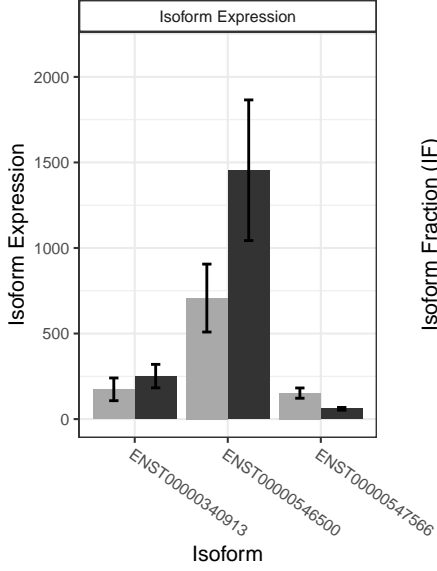
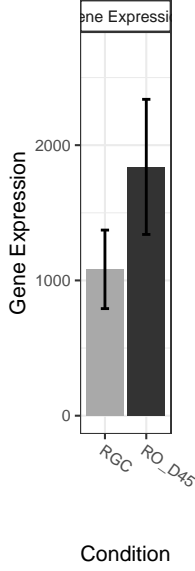
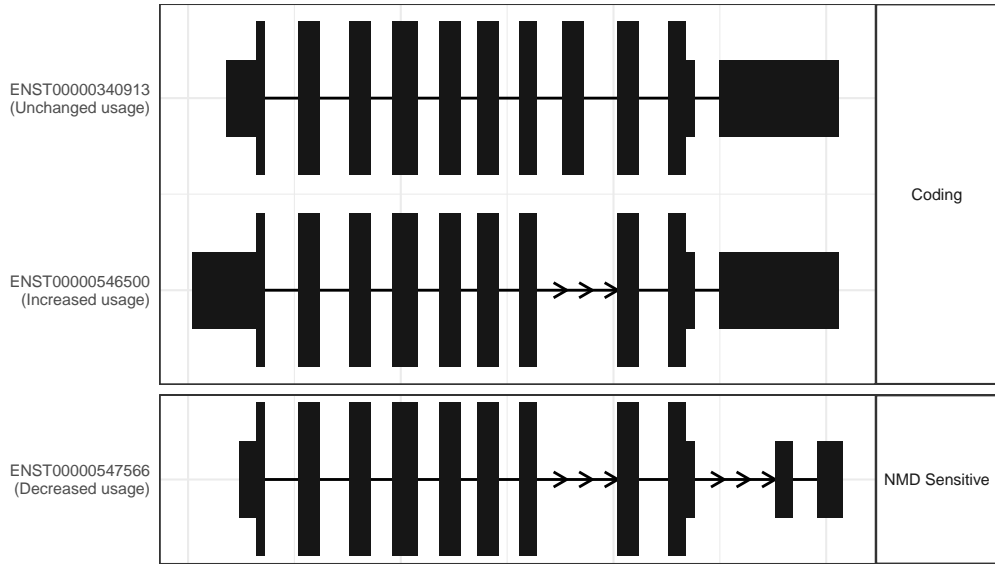
The isoform switch in SRSF3 (RGC vs RO_D45)



The isoform switch in APP (RGC vs RO_D45)



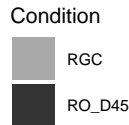
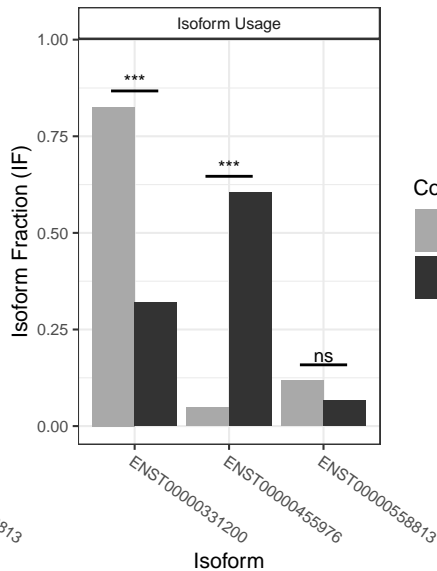
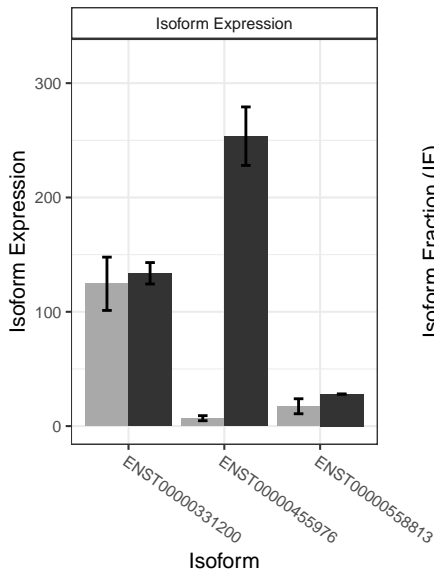
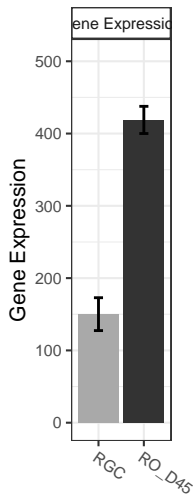
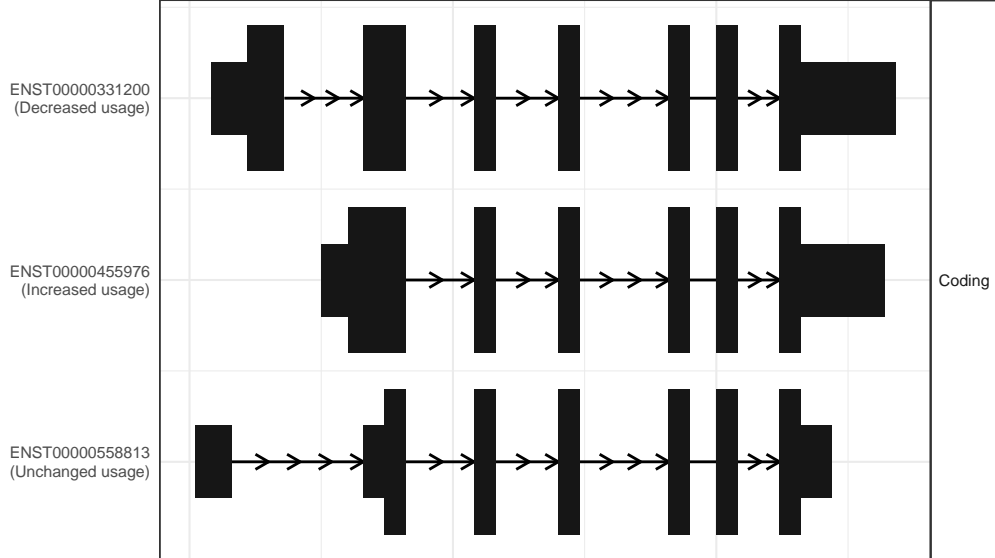
The isoform switch in HNRNPA1 (RGC vs RO_D45)



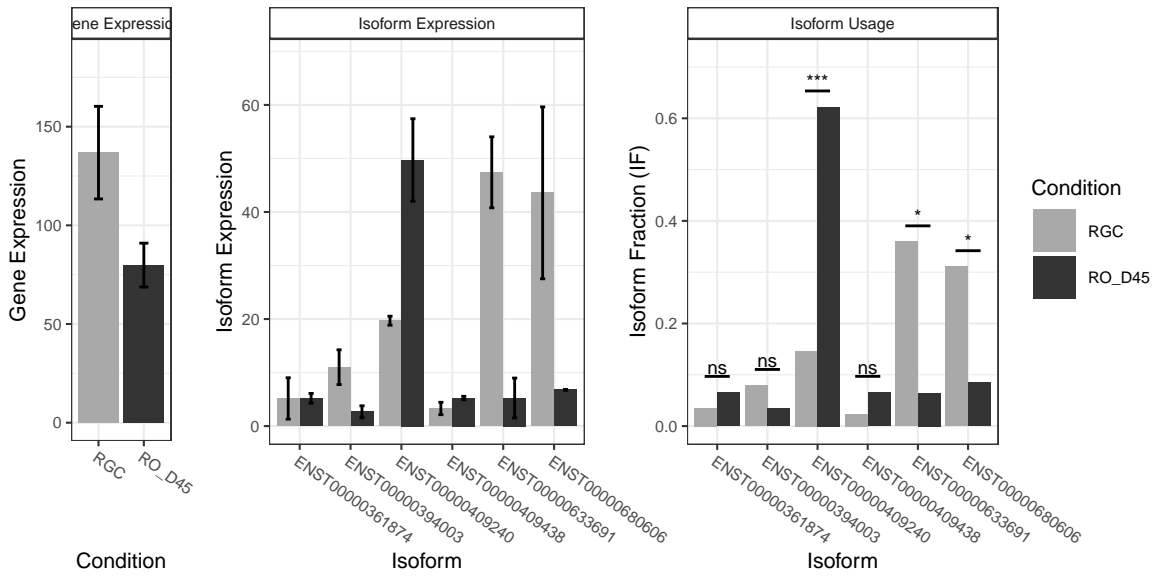
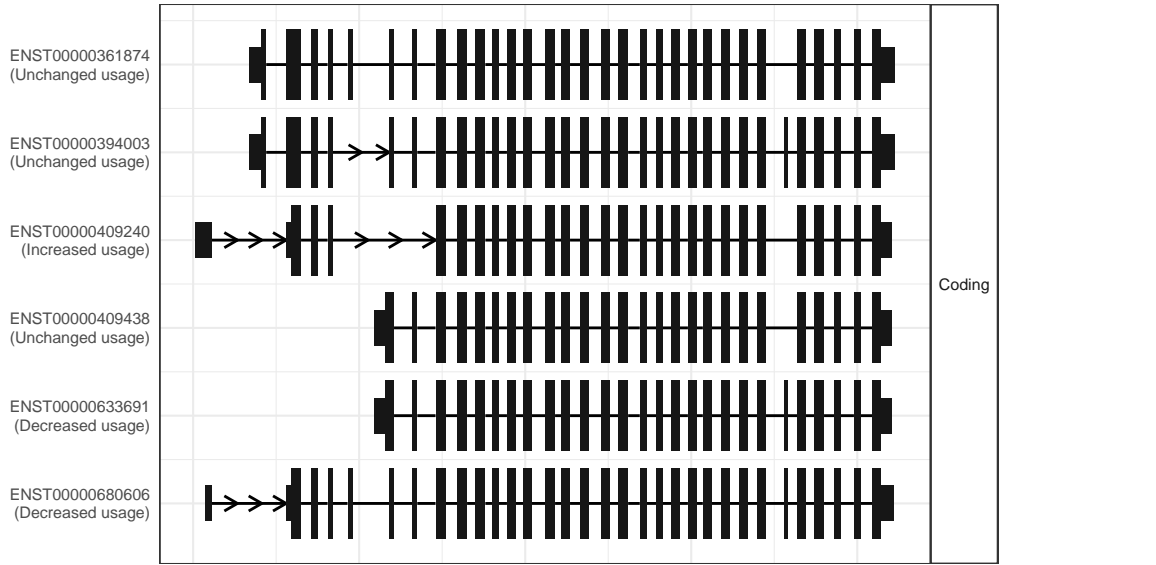
Condition

- RGC
- RO_D45

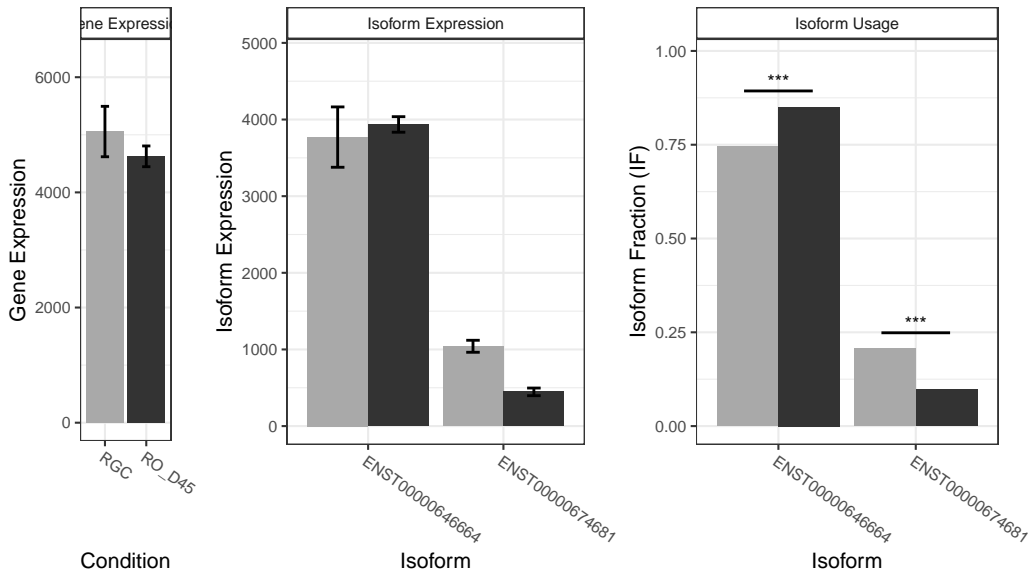
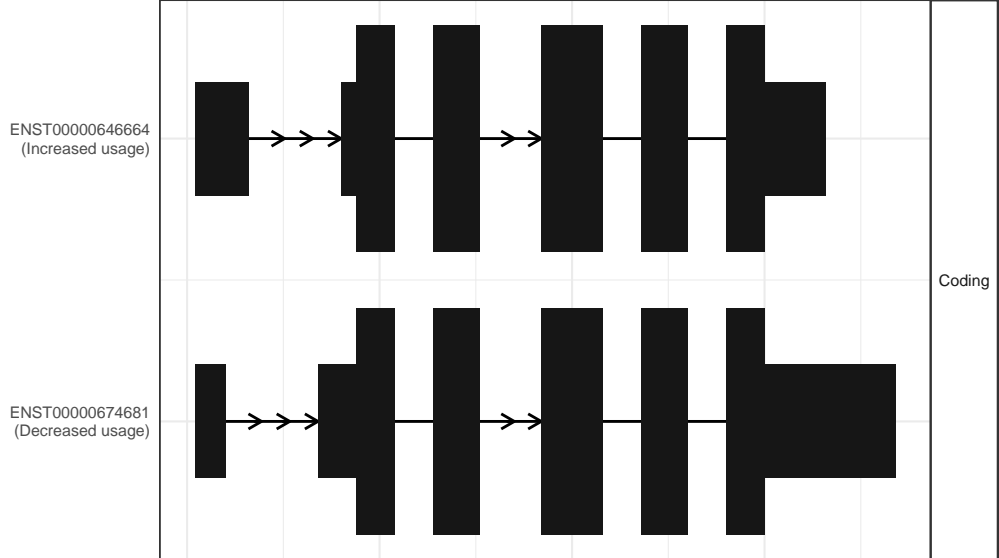
The isoform switch in DUT (RGC vs RO_D45)



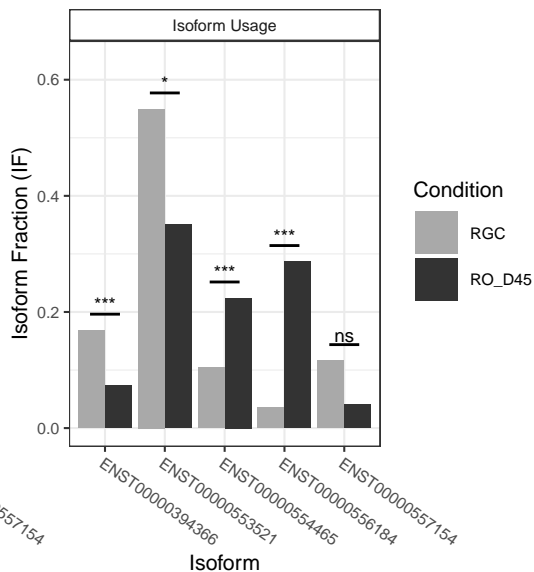
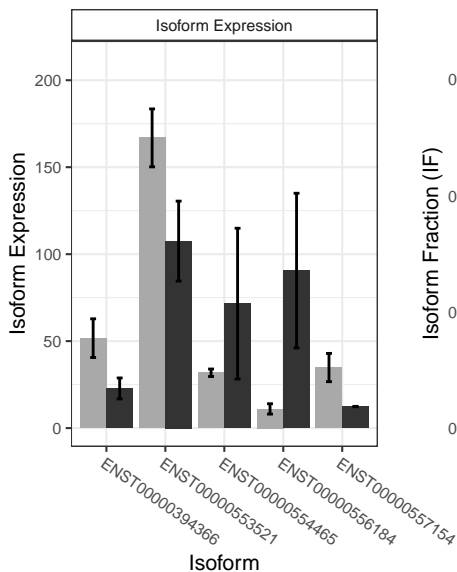
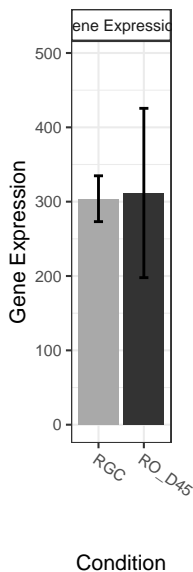
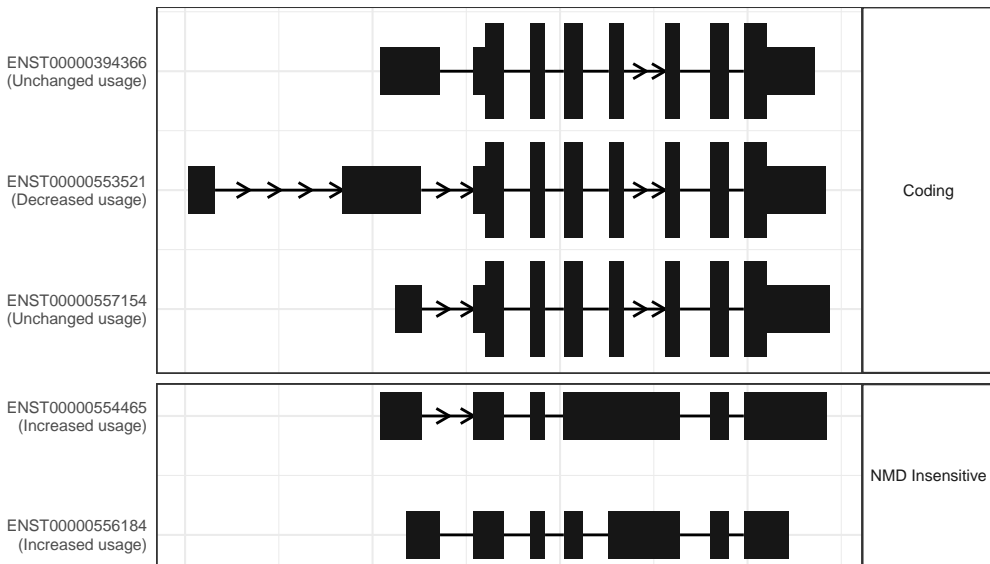
The isoform switch in DCTN1 (RGC vs RO_D45)



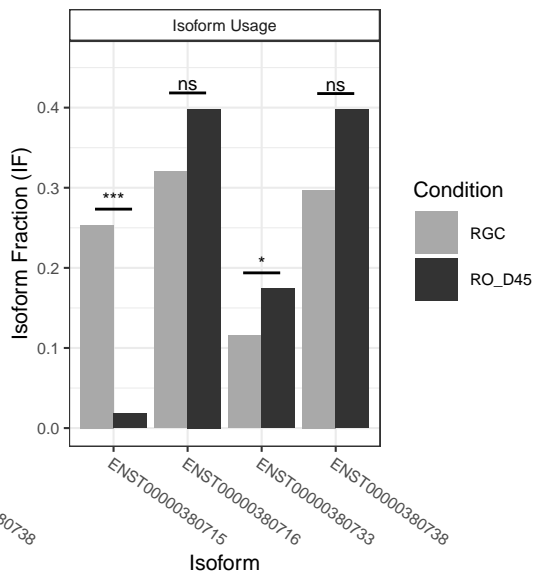
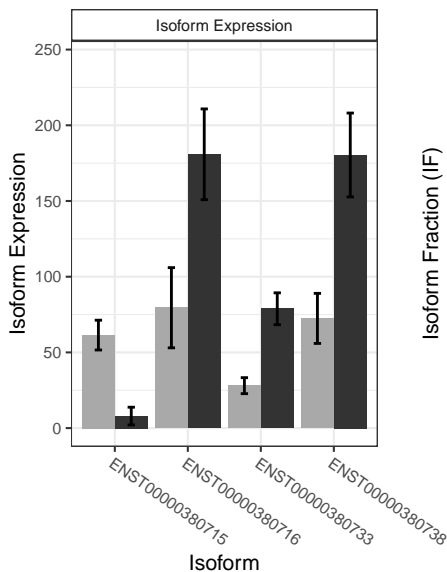
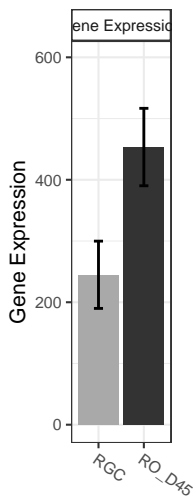
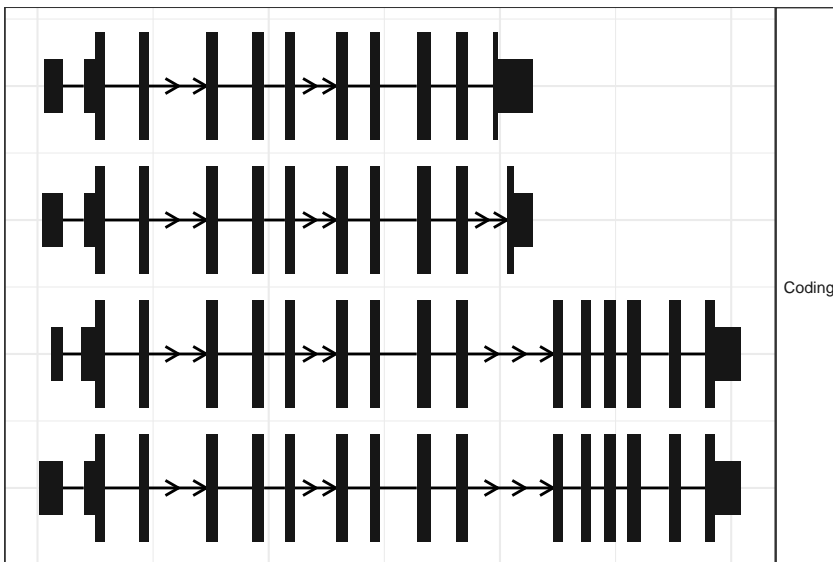
The isoform switch in ACTB (RGC vs RO_D45)



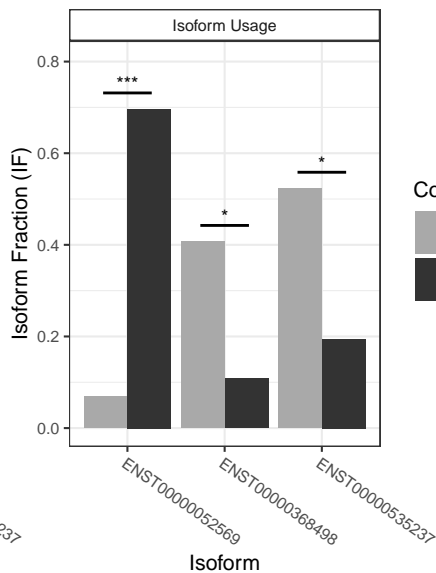
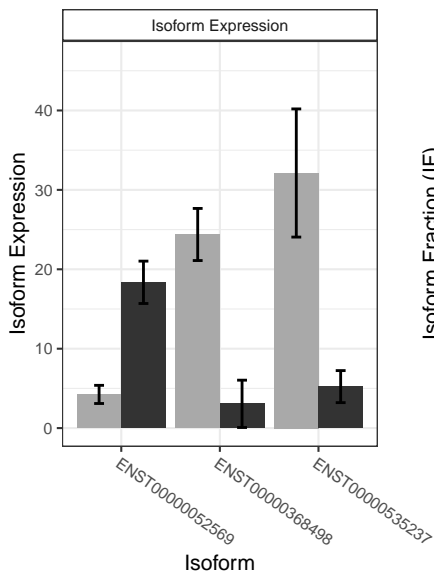
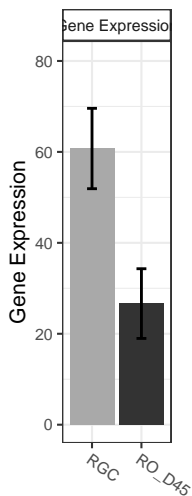
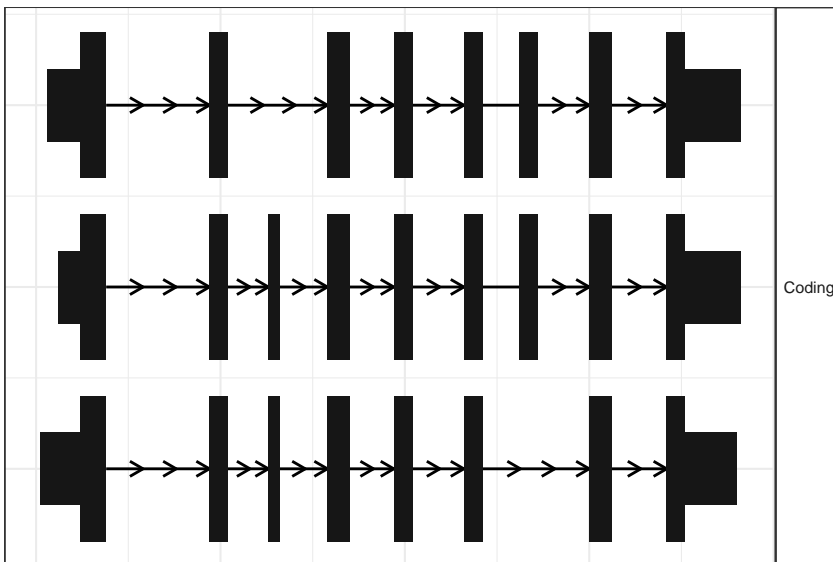
The isoform switch in SRSF5 (RGC vs RO_D45)



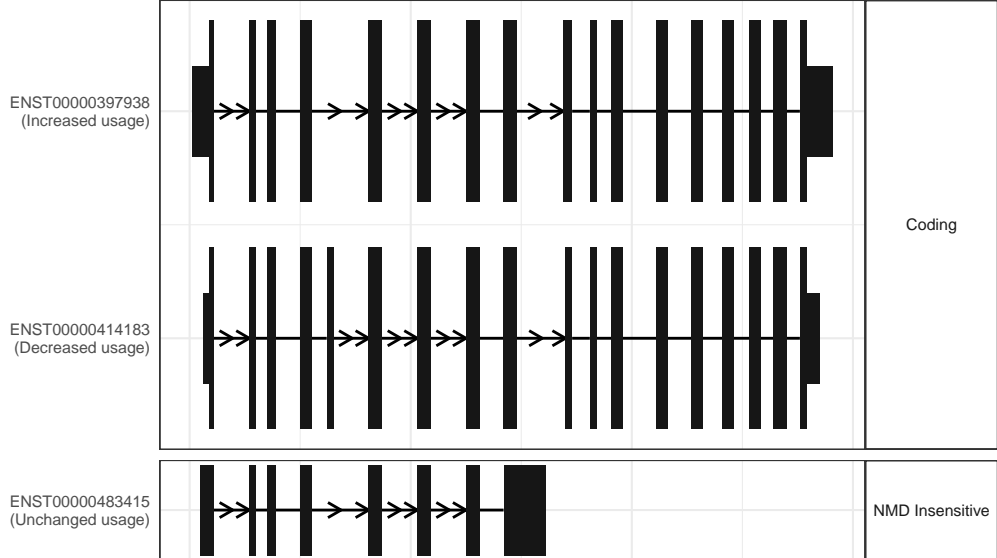
The isoform switch in PSIP1 (RGC vs RO_D45)



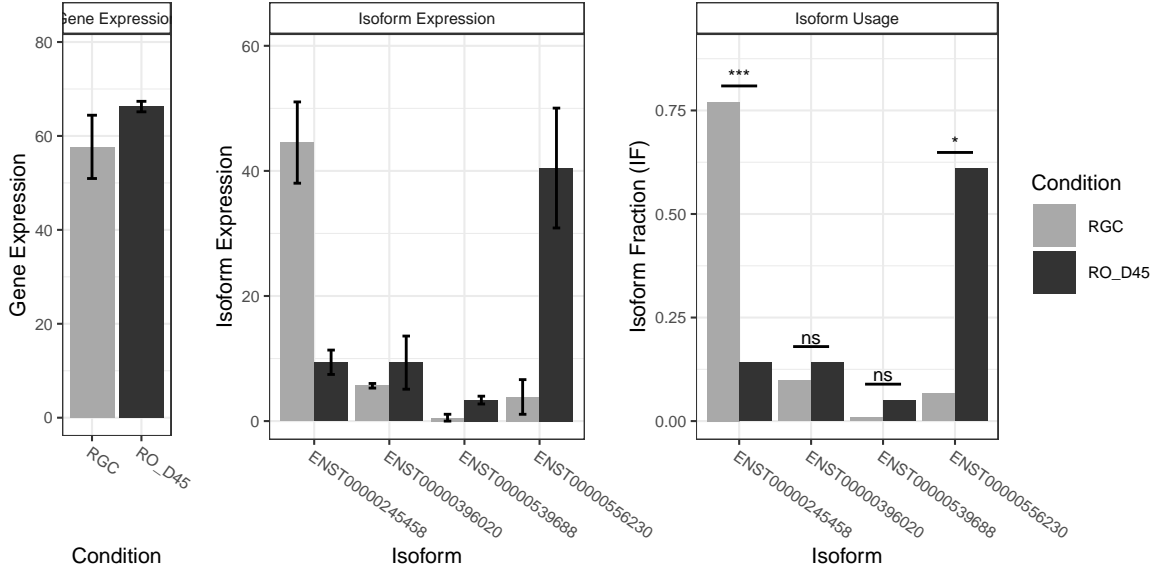
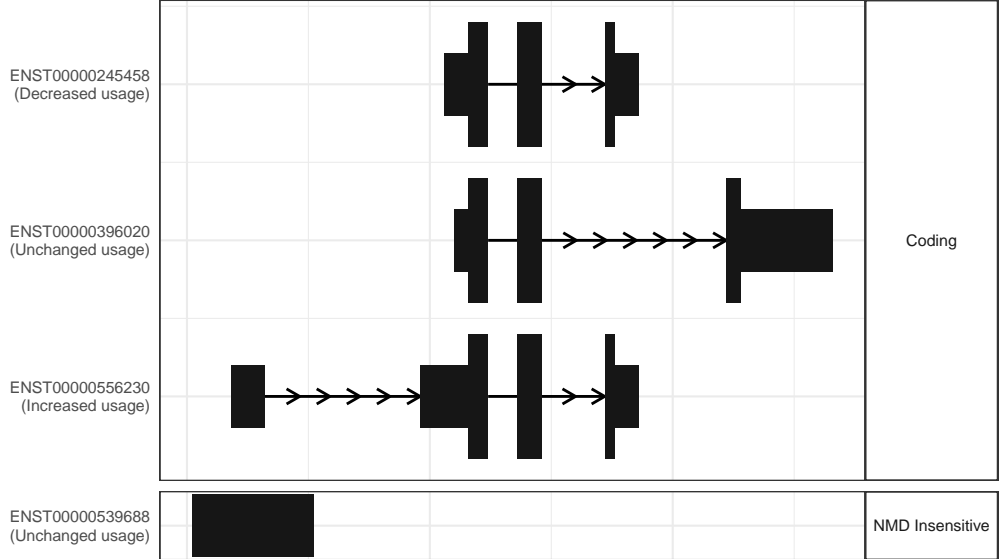
The isoform switch in GOPC (RGC vs RO_D45)



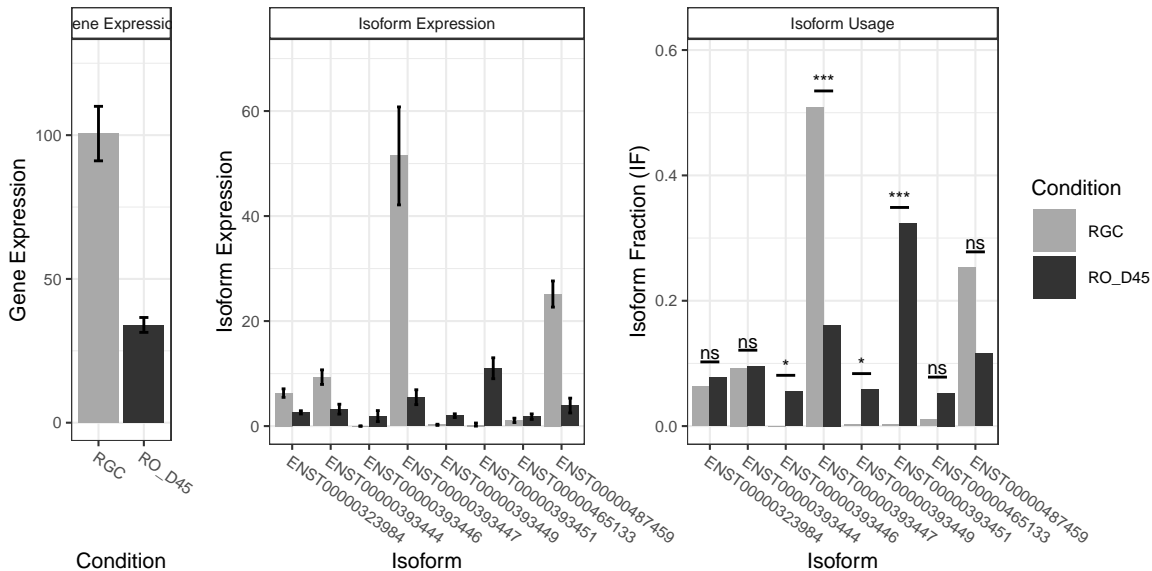
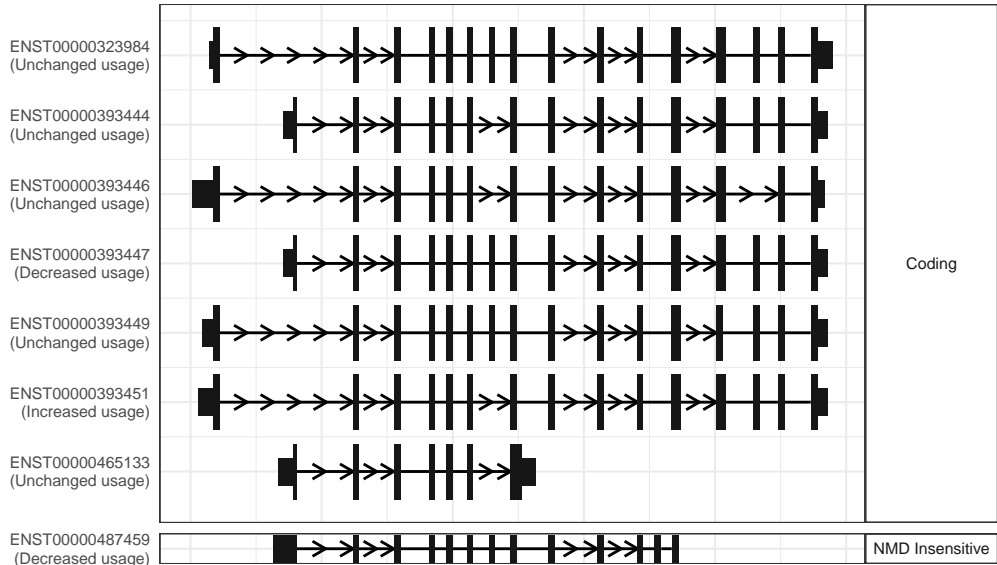
The isoform switch in EWSR1 (RGC vs RO_D45)



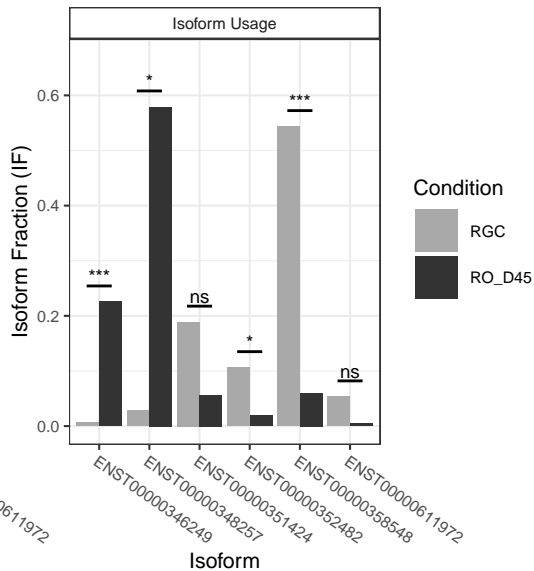
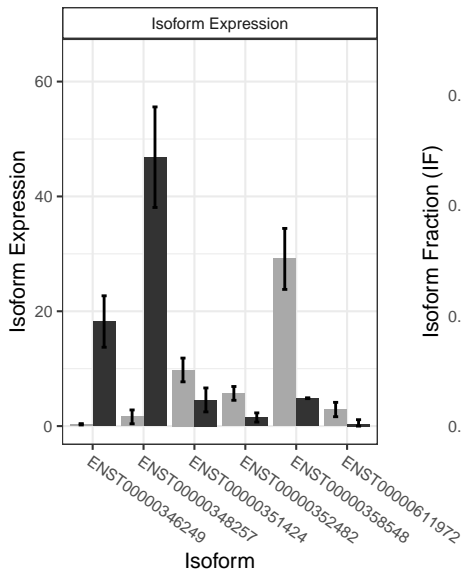
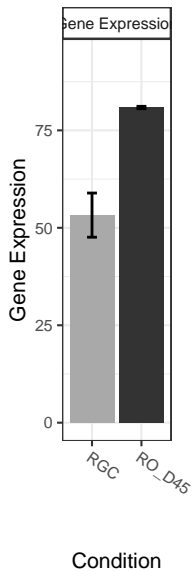
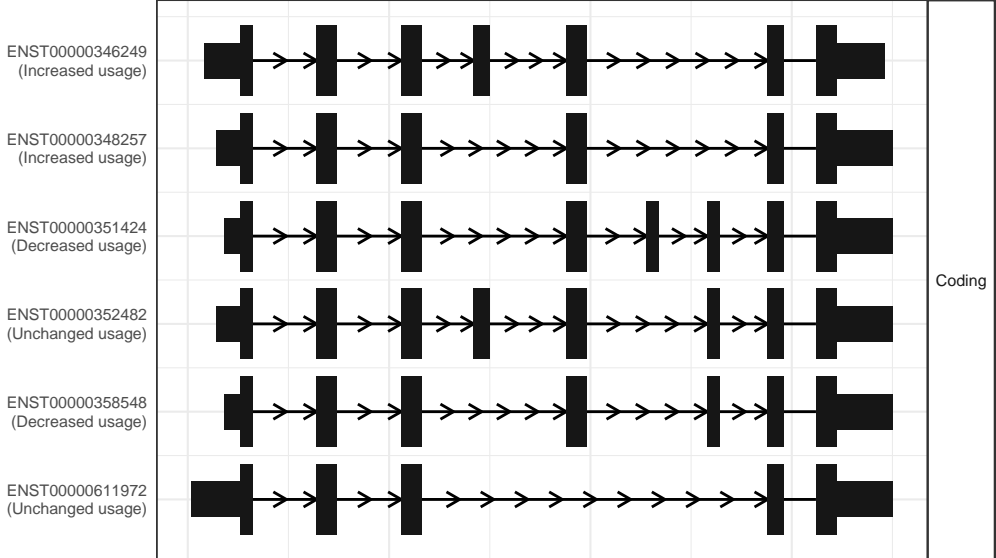
The isoform switch in RPS29 (RGC vs RO_D45)



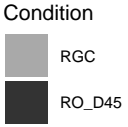
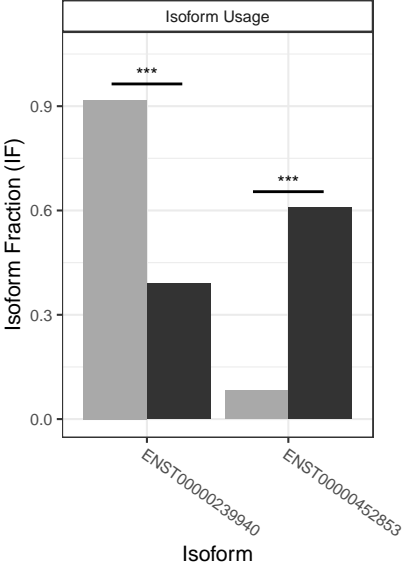
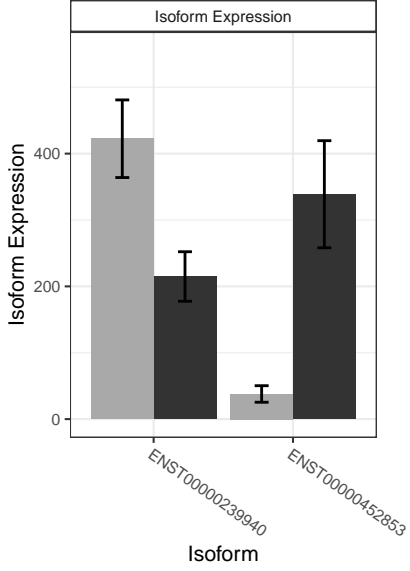
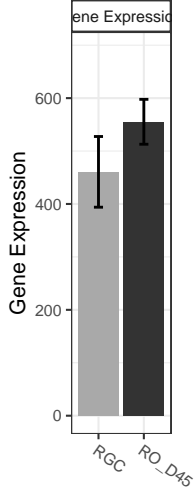
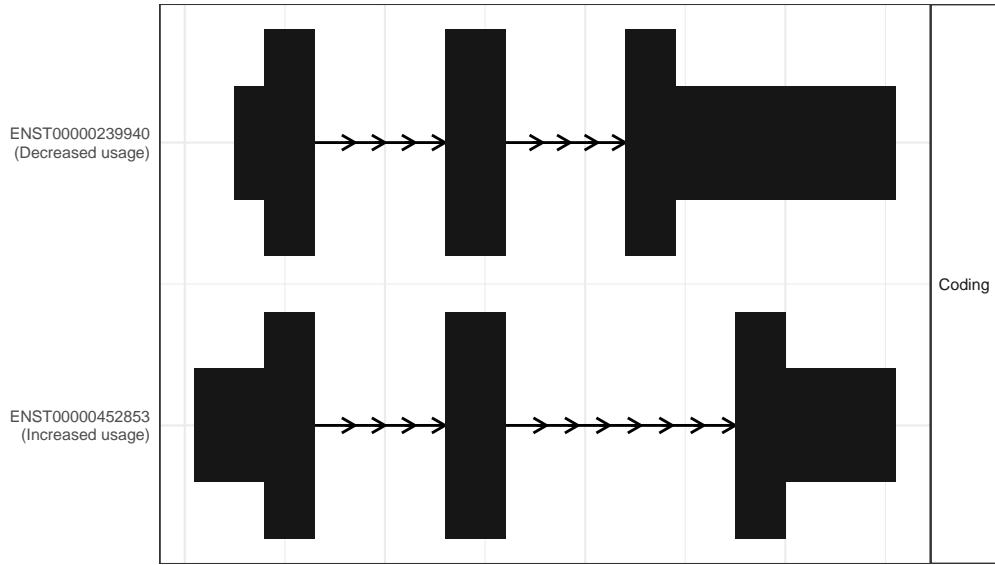
The isoform switch in ST7 (RGC vs RO_D45)



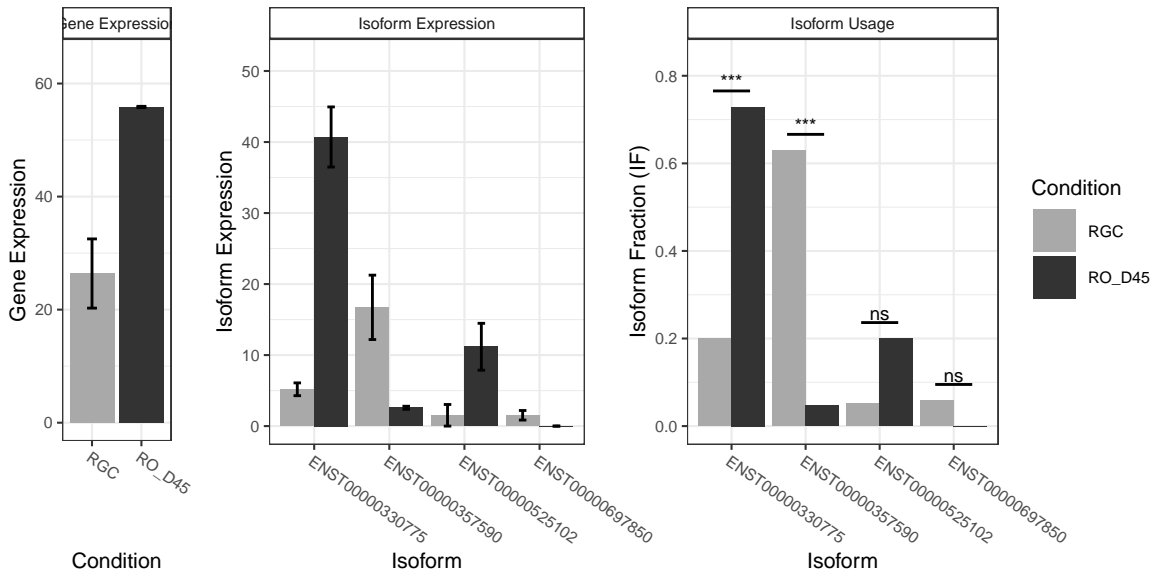
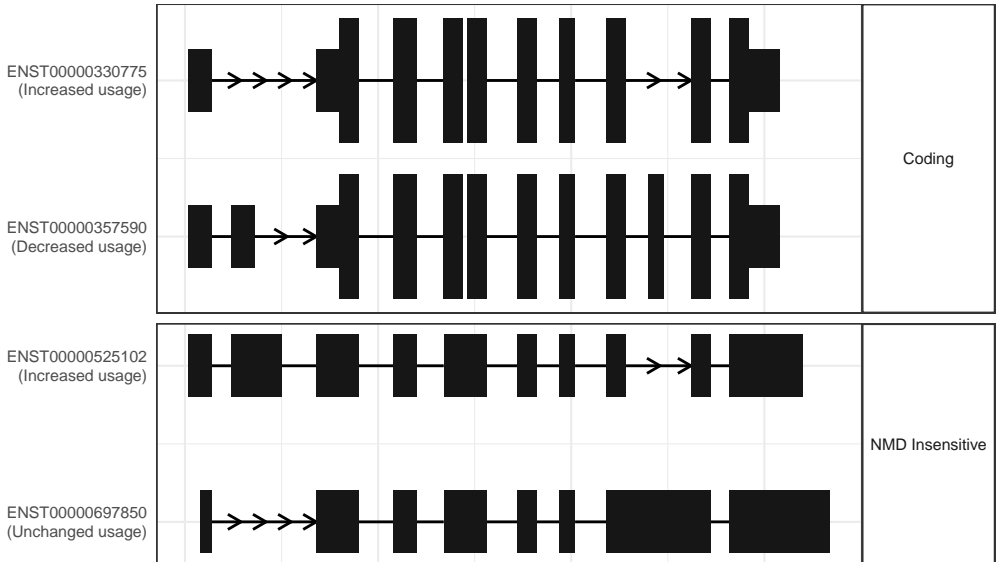
The isoform switch in TPD52L2 (RGC vs RO_D45)



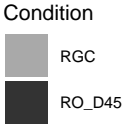
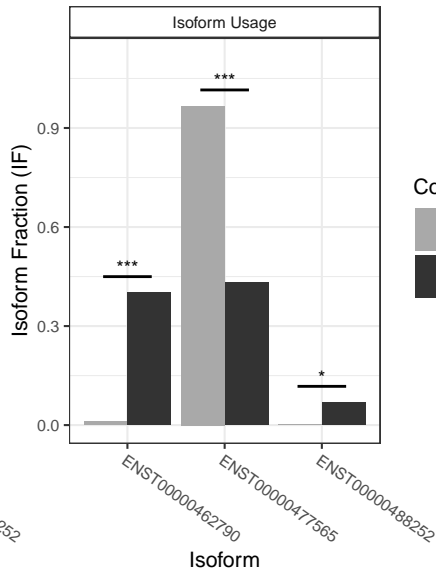
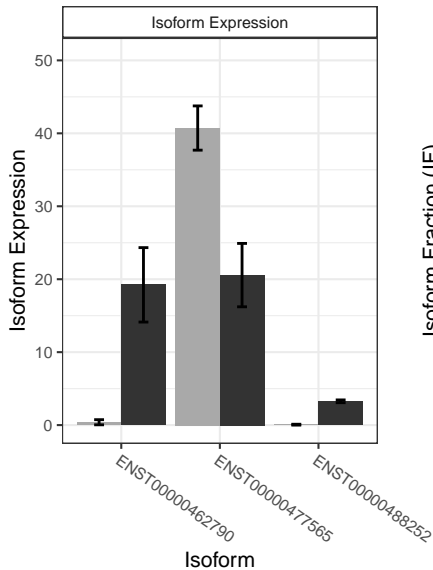
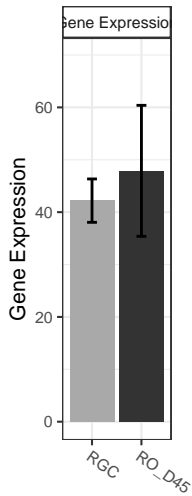
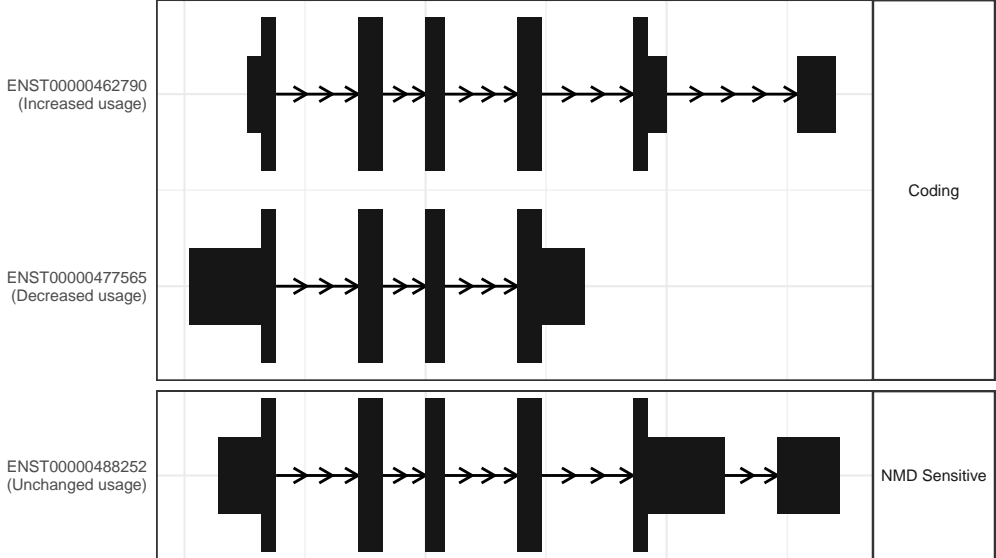
The isoform switch in PFN2 (RGC vs RO_D45)



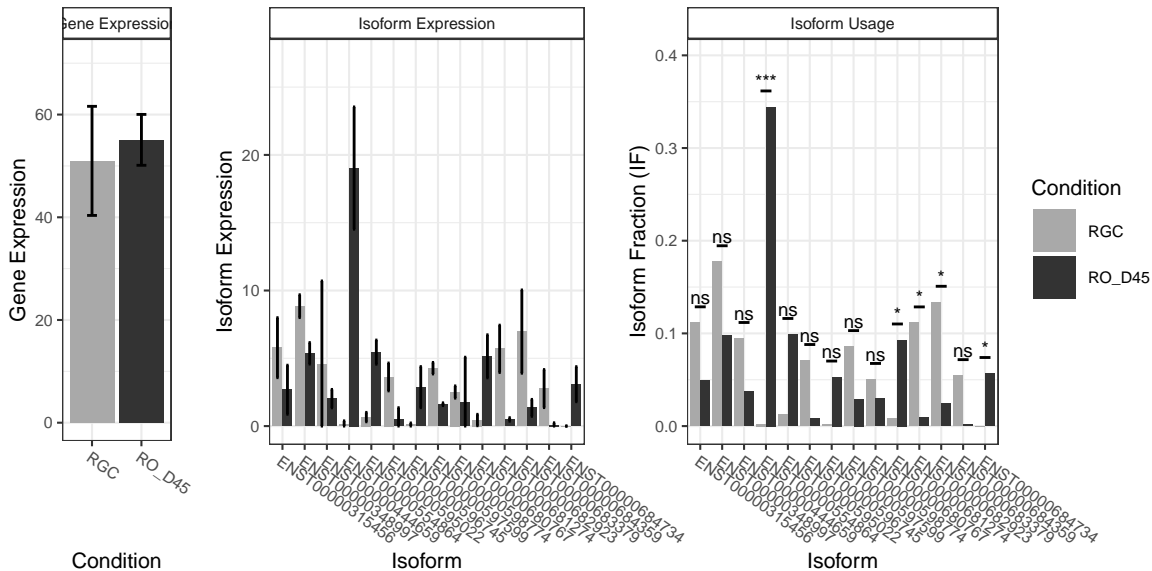
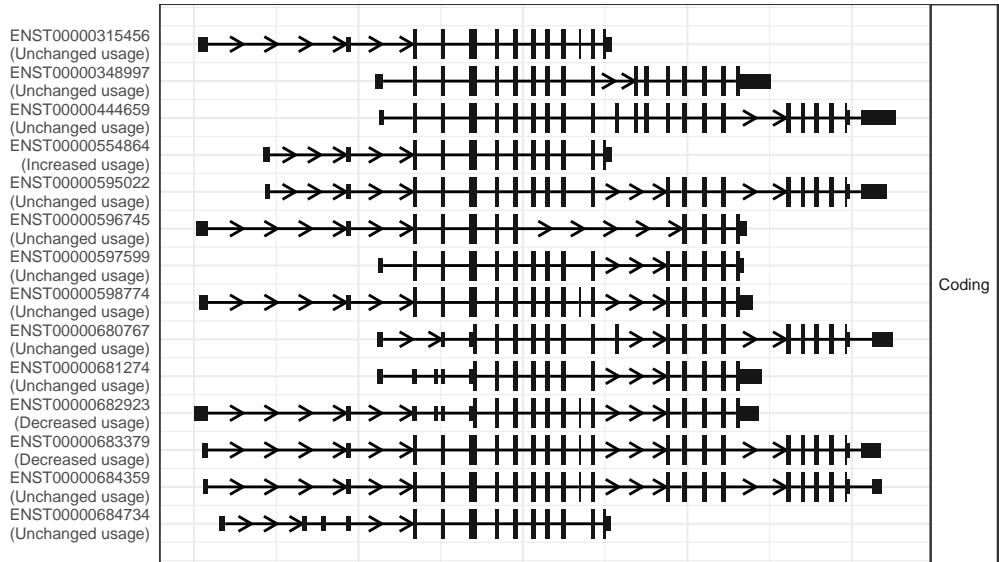
The isoform switch in SLC37A4 (RGC vs RO_D45)



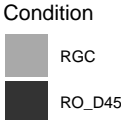
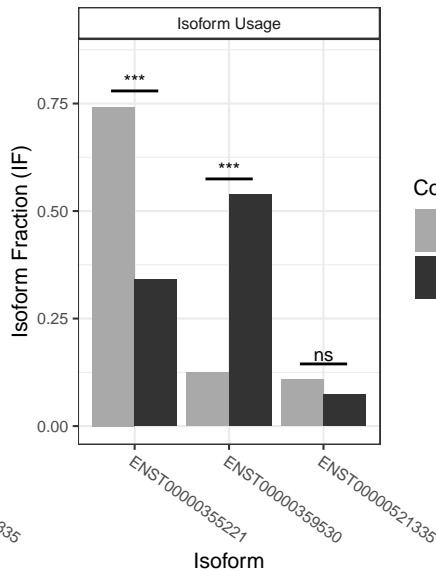
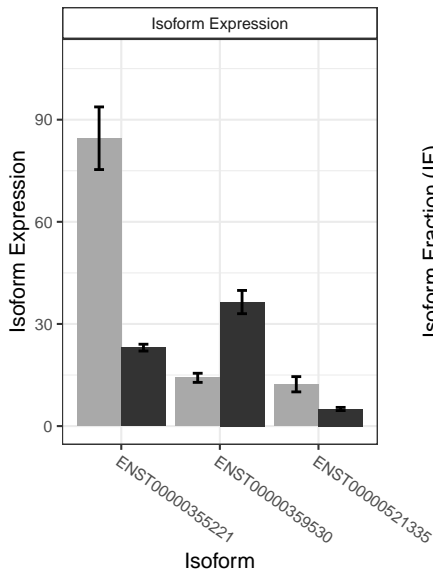
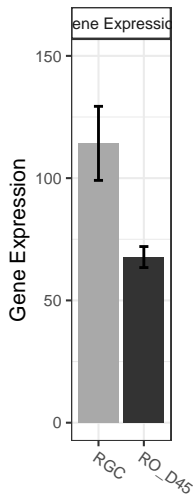
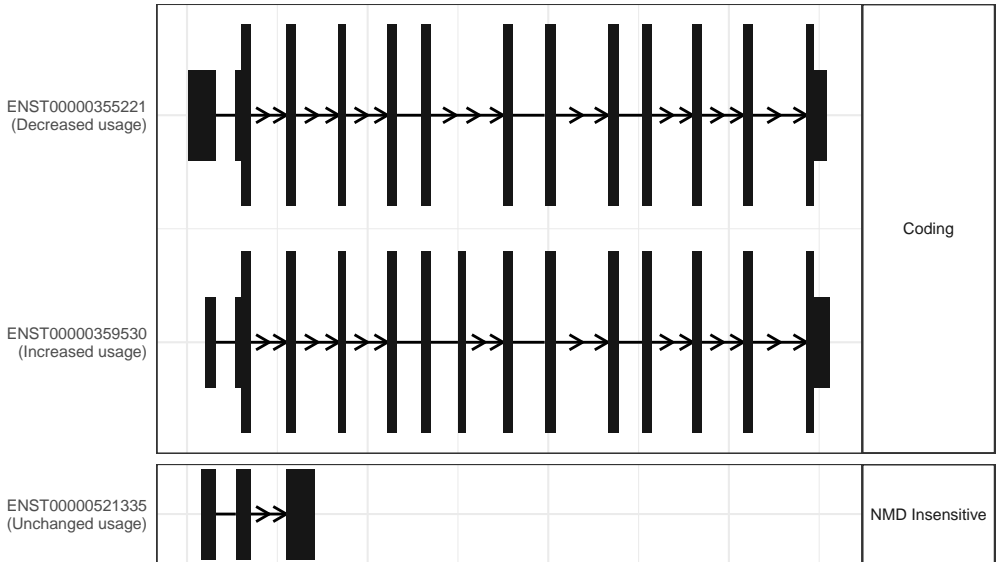
The isoform switch in BORCS8 (RGC vs RO_D45)



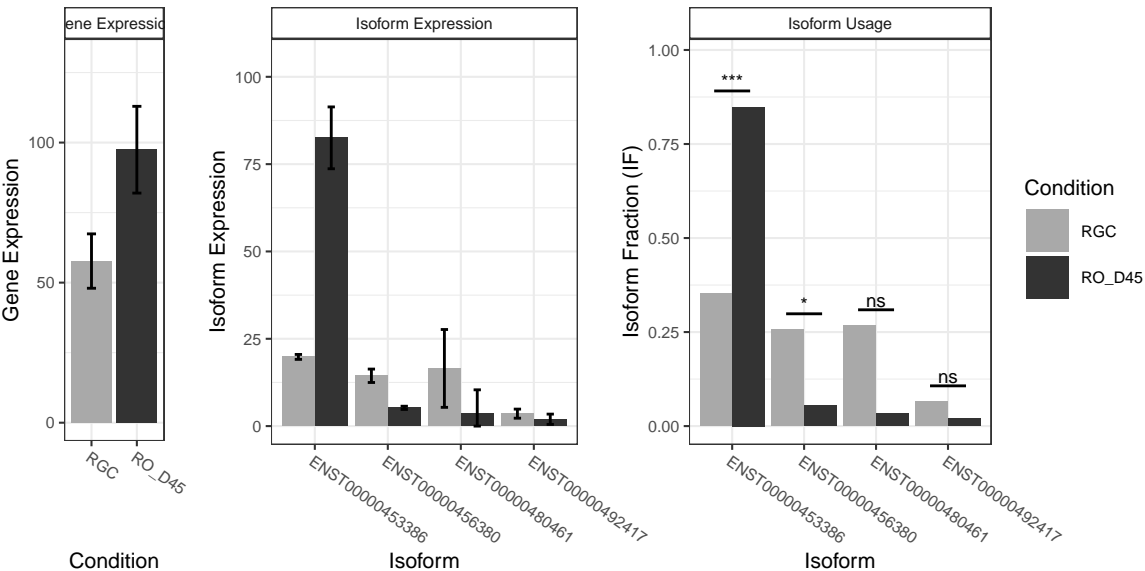
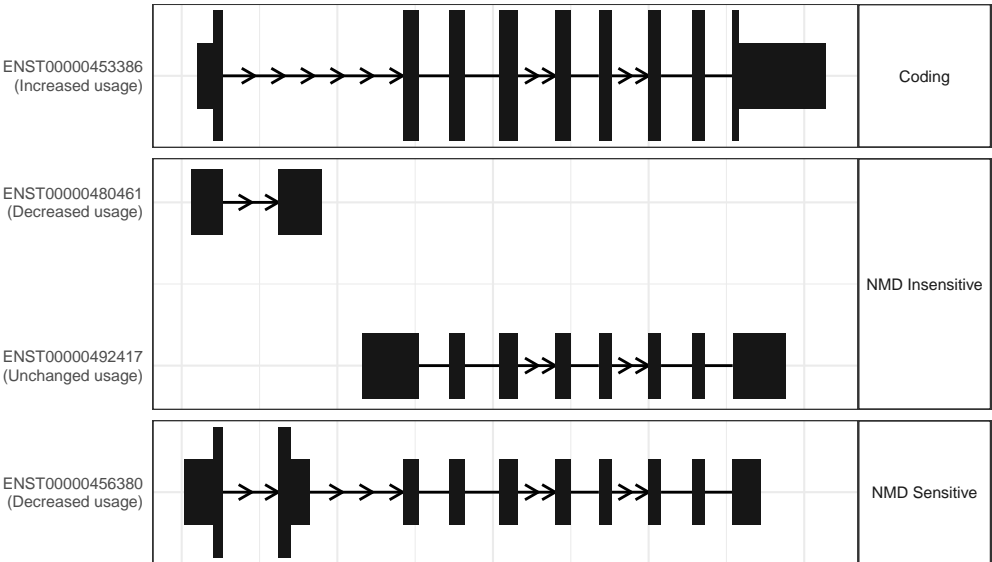
The isoform switch in DTNA (RGC vs RO_D45)



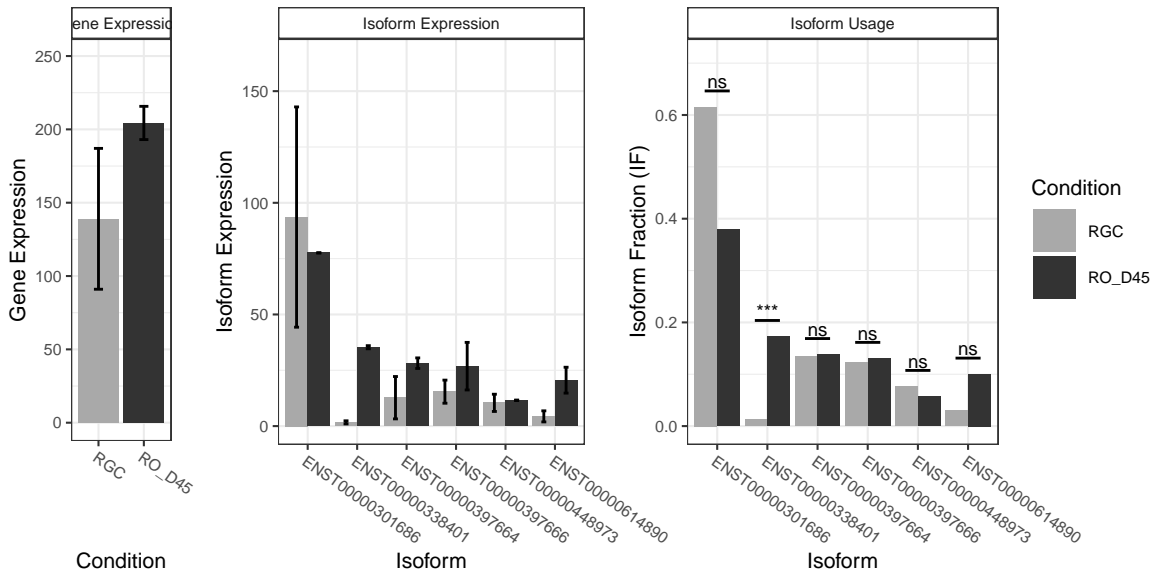
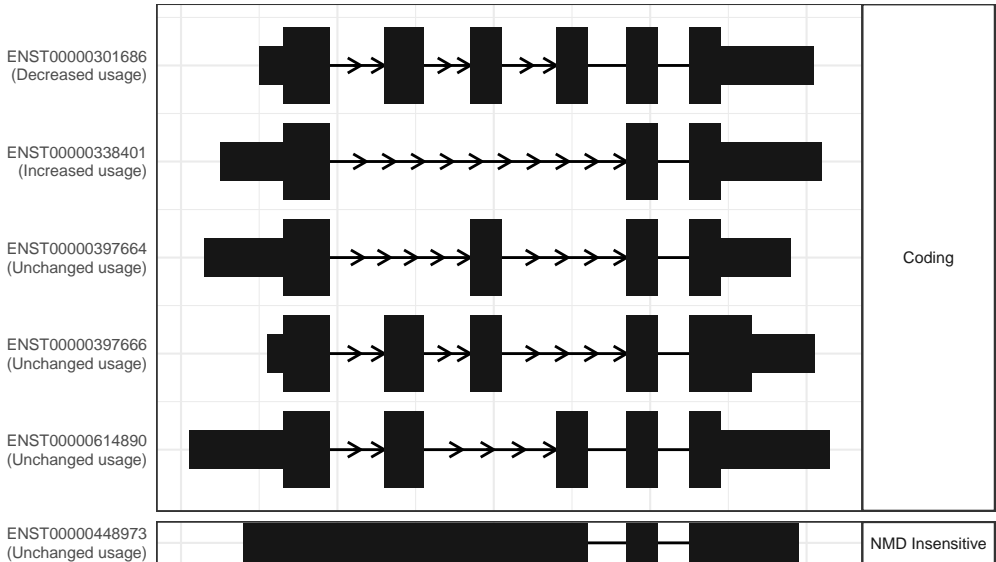
The isoform switch in ATP6V1H (RGC vs RO_D45)



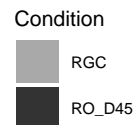
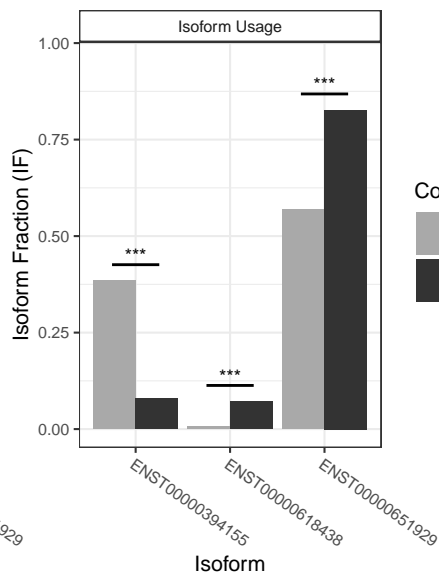
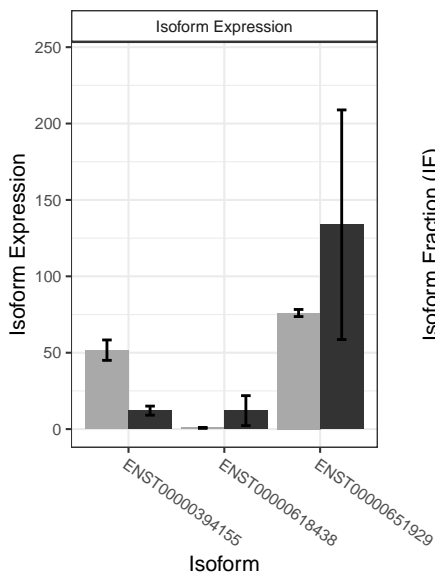
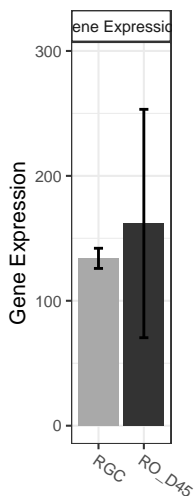
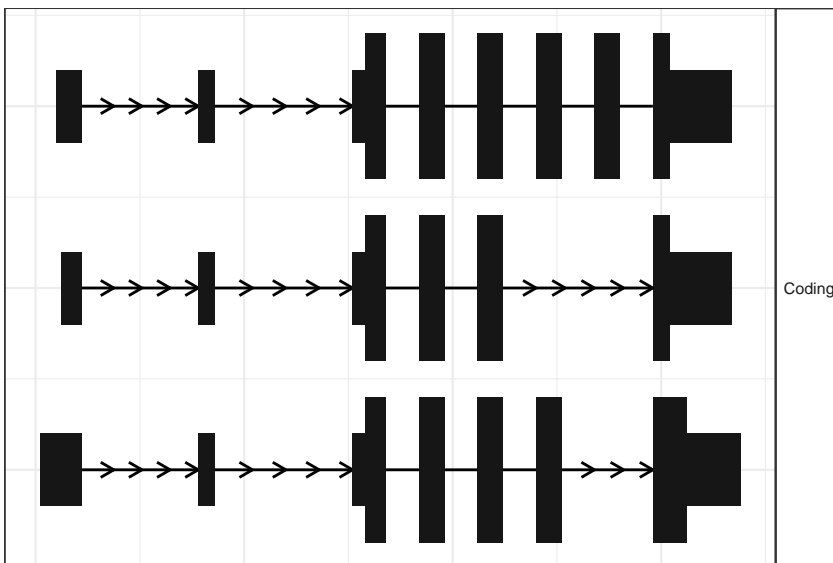
The isoform switch in TRA2B (RGC vs RO_D45)



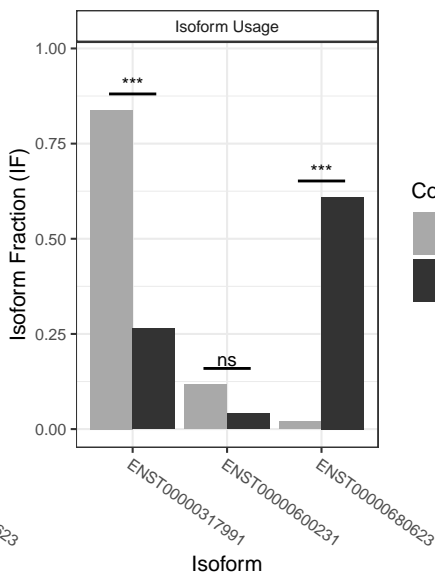
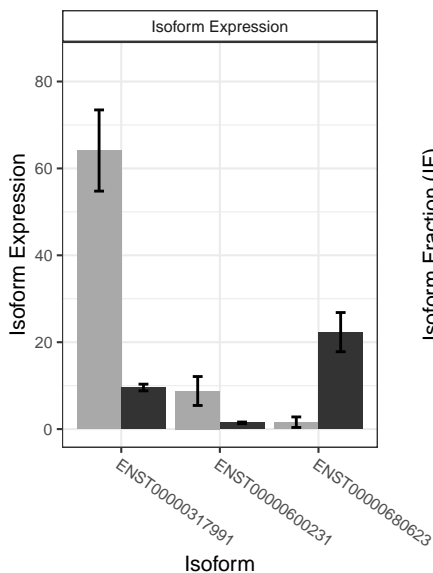
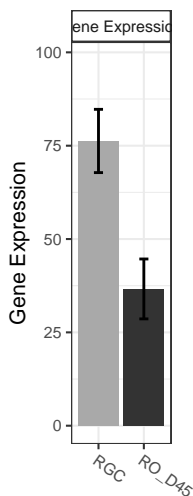
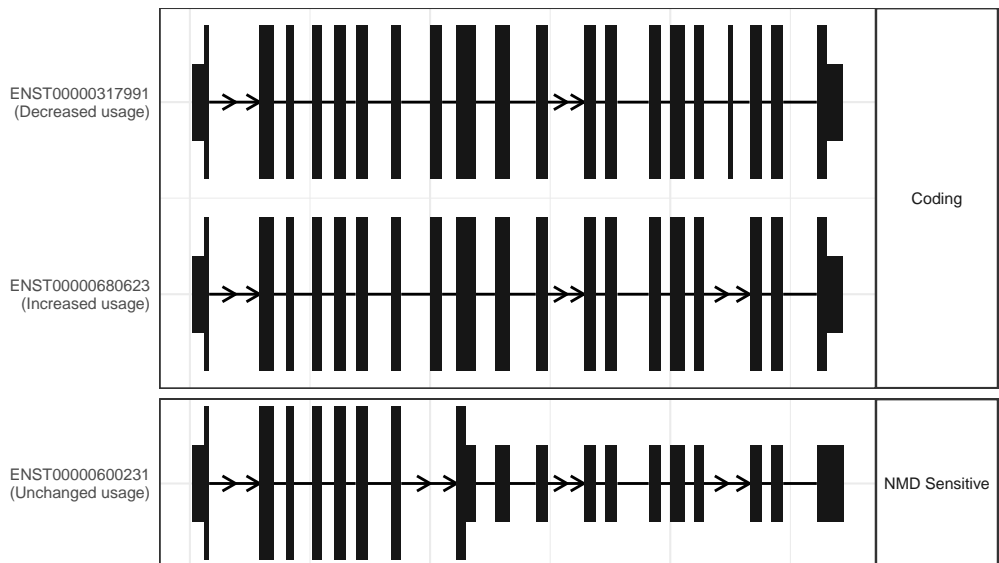
The isoform switch in METTL26 (RGC vs RO_D45)



The isoform switch in FHL1 (RGC vs RO_D45)



The isoform switch in GRAMD1A (RGC vs RO_D45)

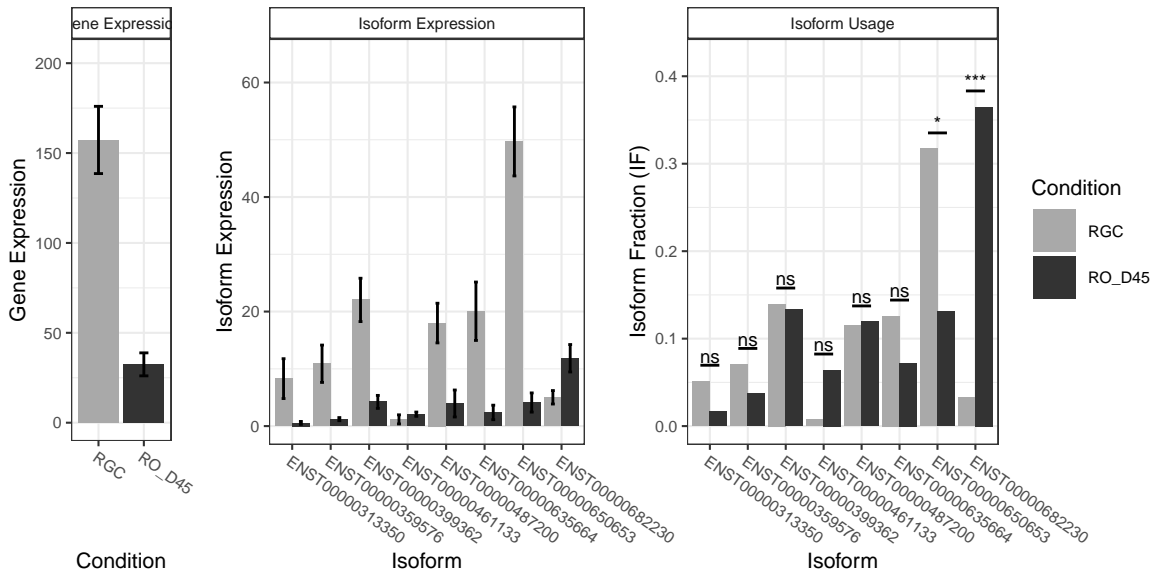
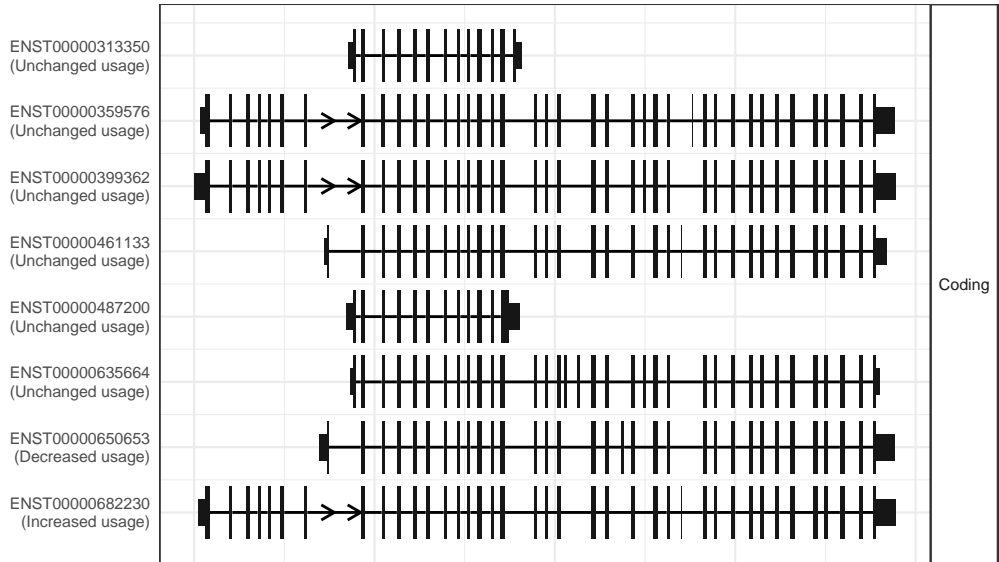


Condition

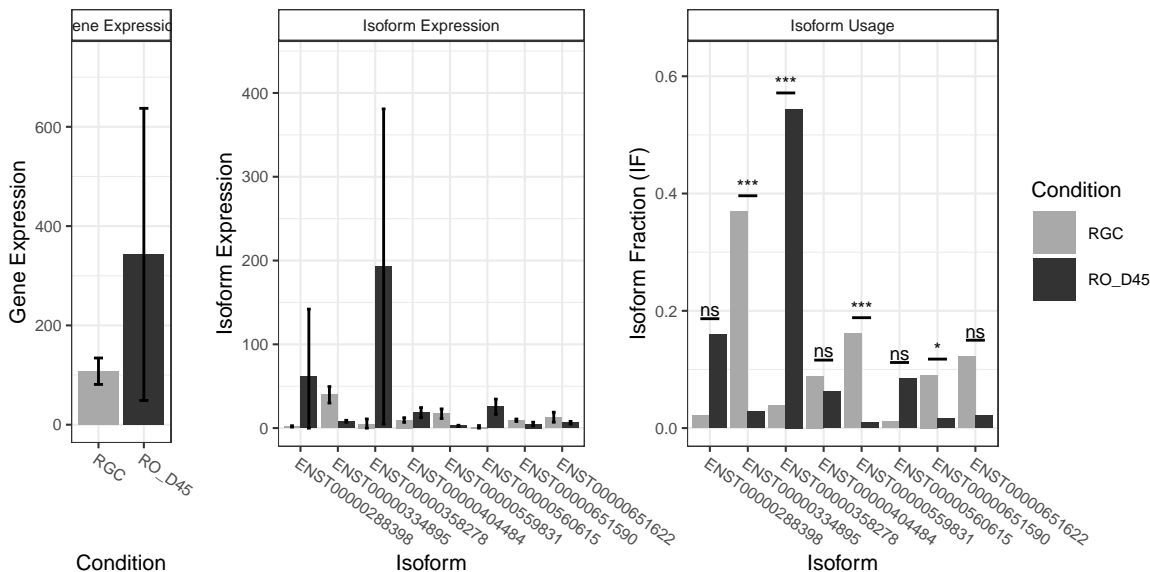
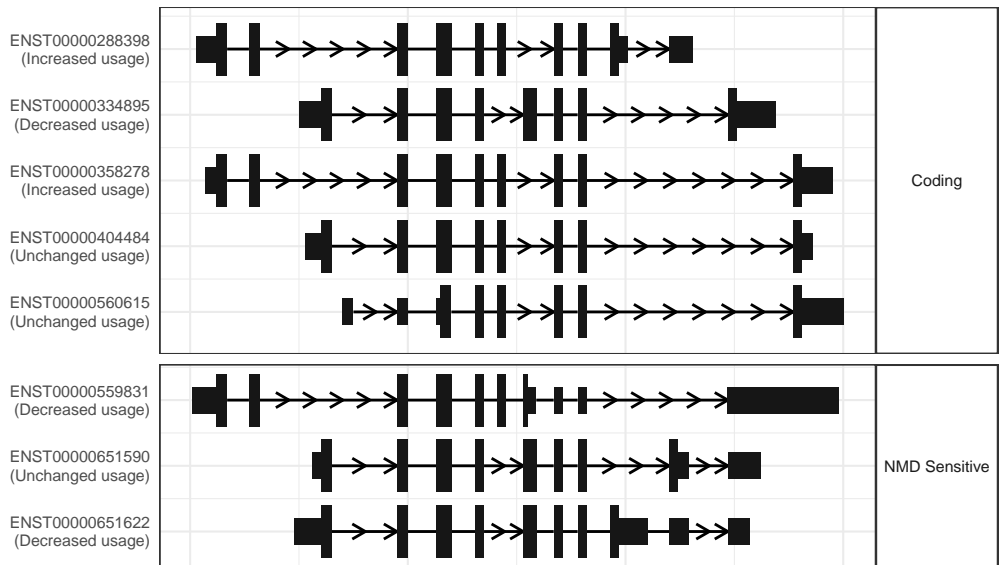
RGC

RO_D45

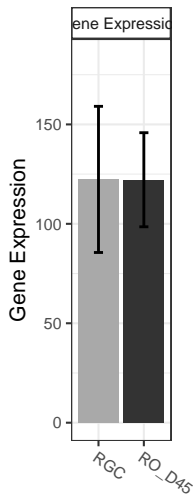
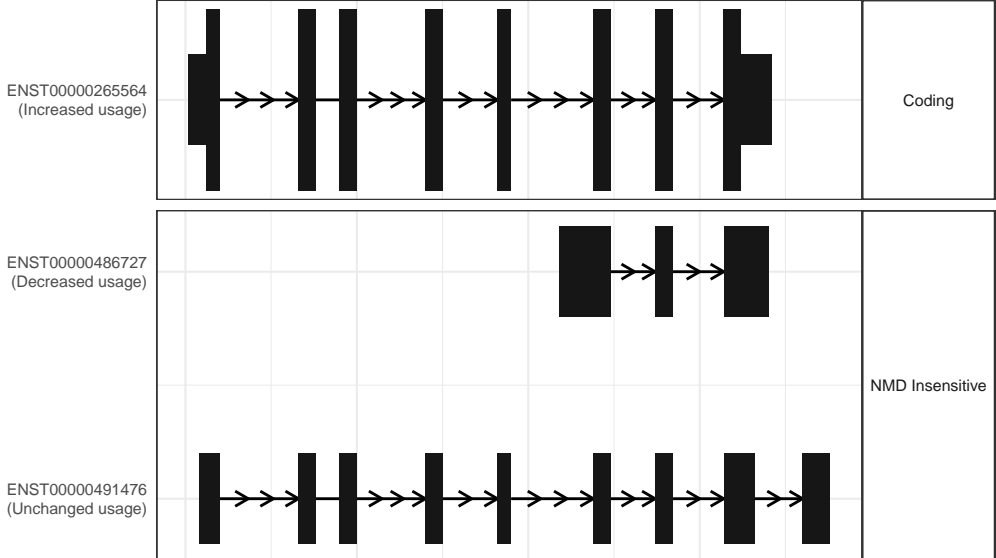
The isoform switch in CLASP2 (RGC vs RO_D45)



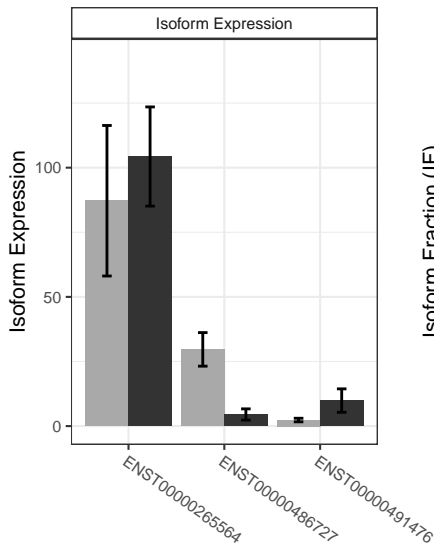
The isoform switch in TPM1 (RGC vs RO_D45)



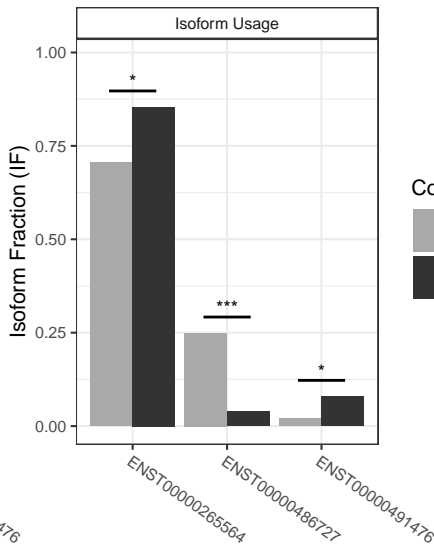
The isoform switch in EXOSC7 (RGC vs RO_D45)



Condition



Isoform



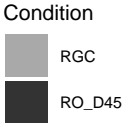
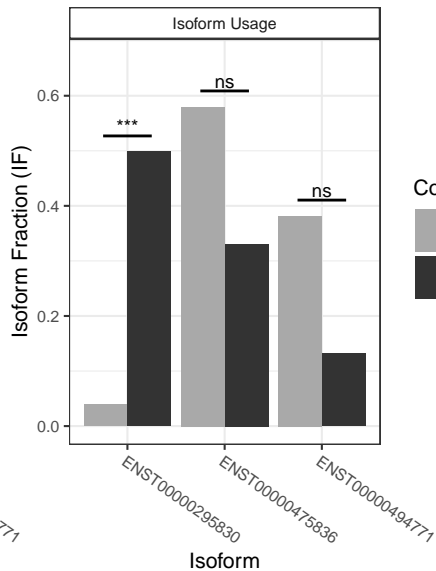
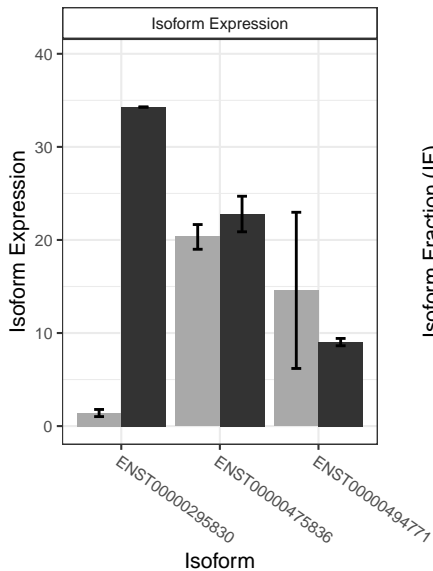
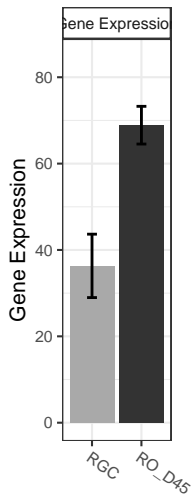
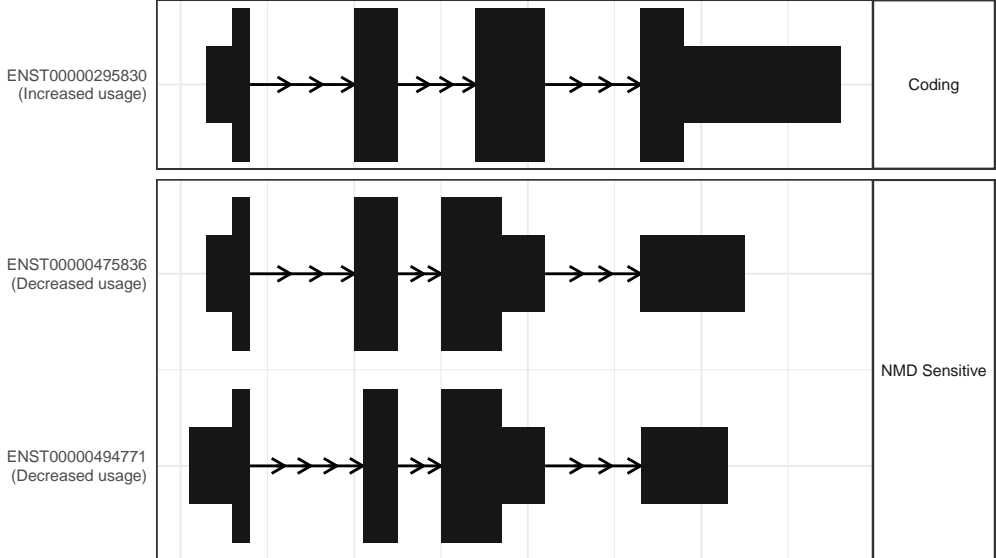
Isoform

Condition

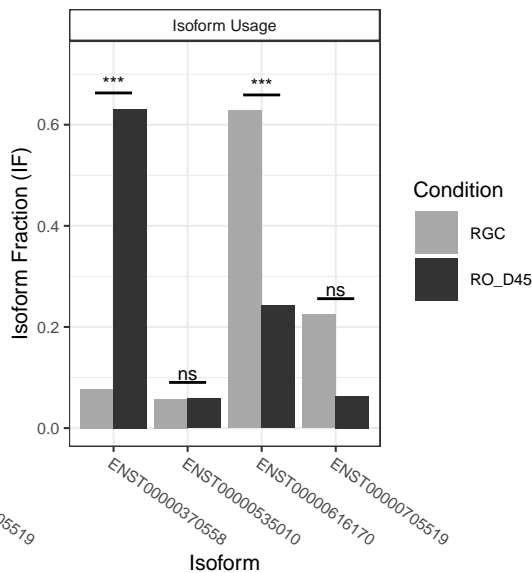
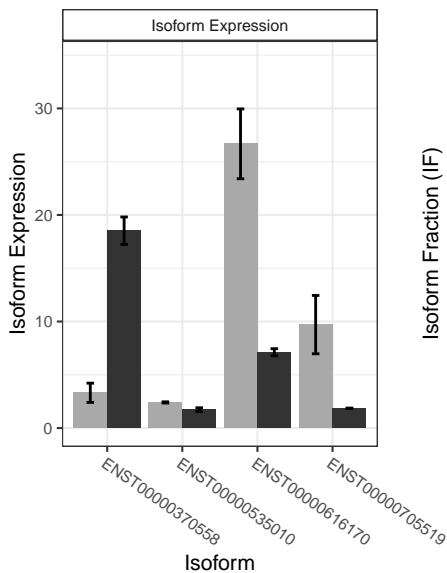
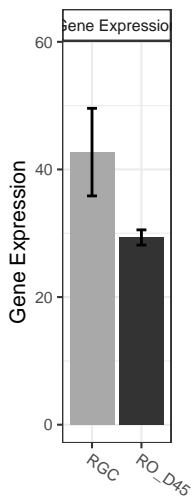
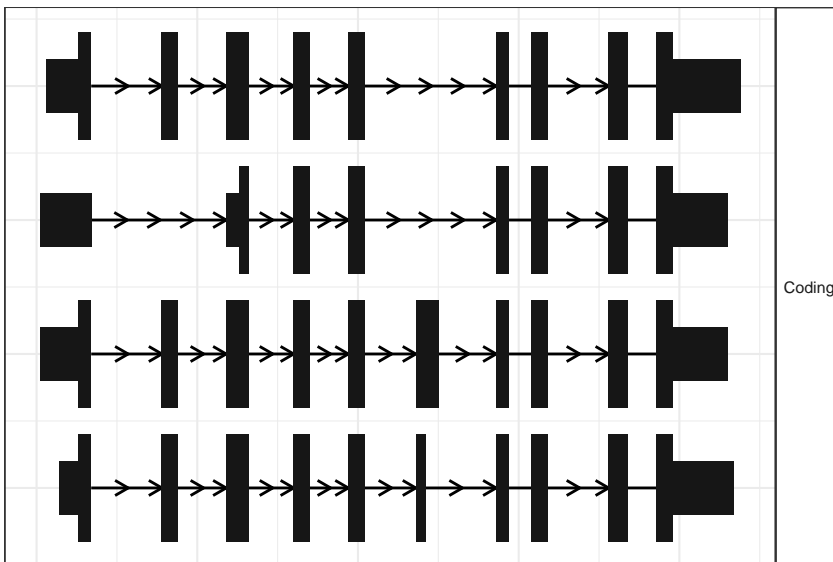
RGC

RO_D45

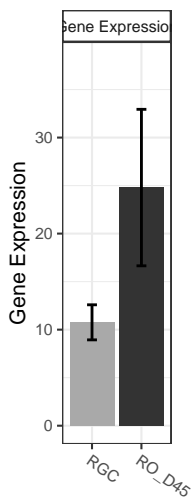
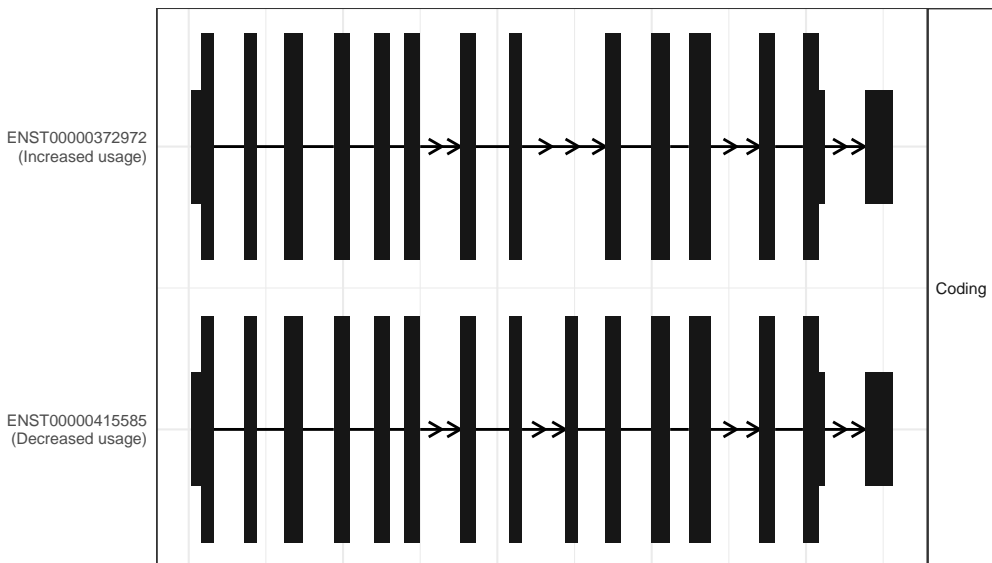
The isoform switch in RPL22L1 (RGC vs RO_D45)



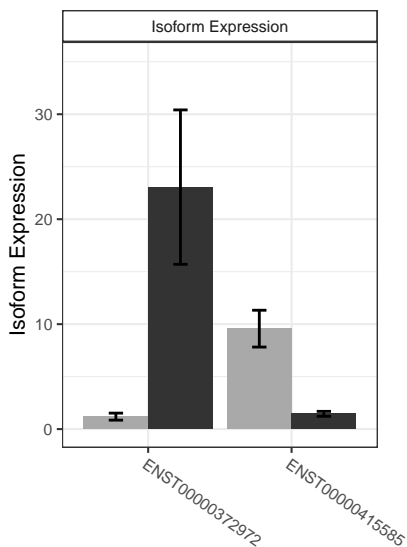
The isoform switch in SH3GLB1 (RGC vs RO_D45)



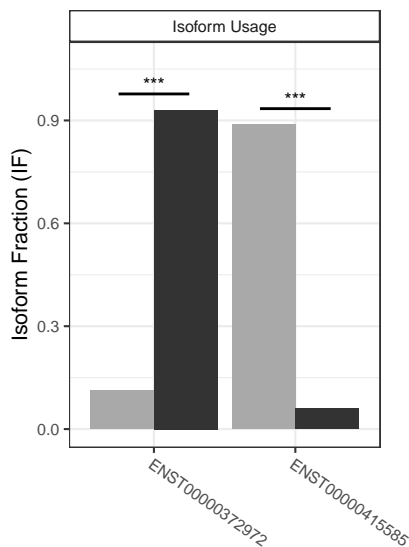
The isoform switch in CSTF2 (RGC vs RO_D45)



Condition



Isoform



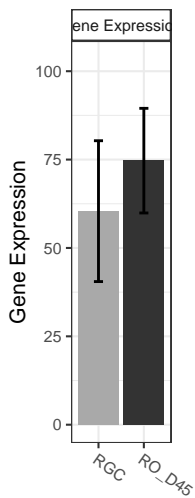
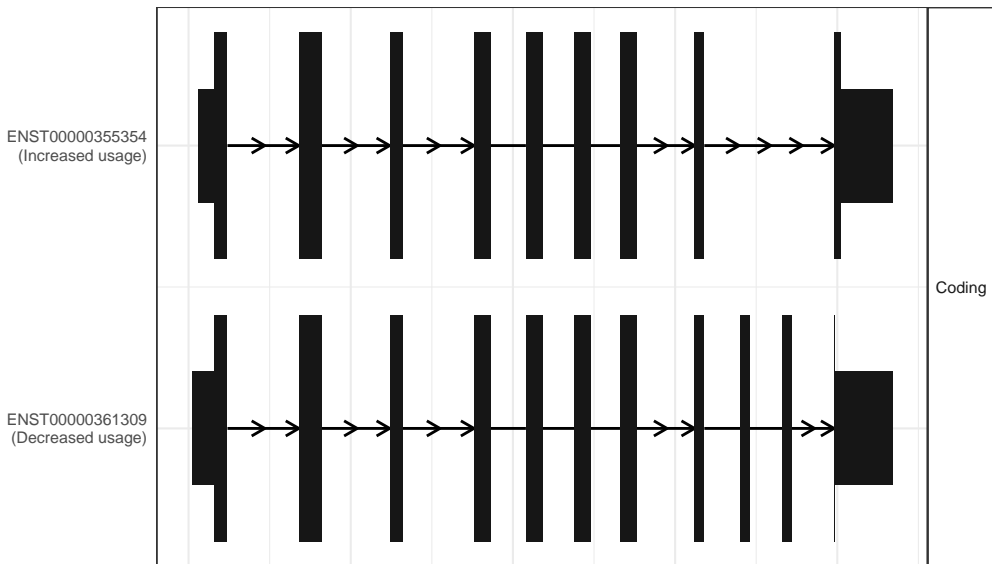
Isoform

Condition

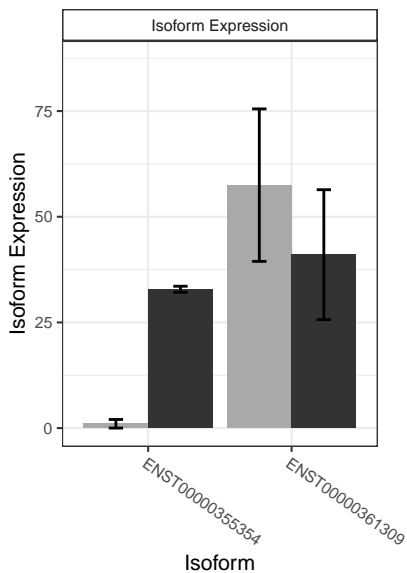
RGC

RO_D45

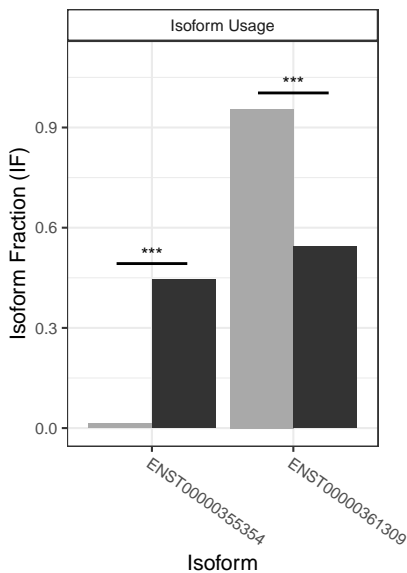
The isoform switch in CD47 (RGC vs RO_D45)



Condition



Isoform



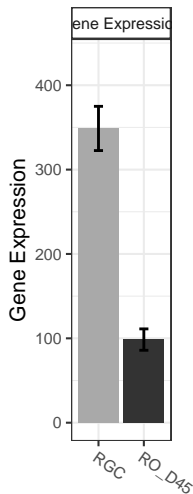
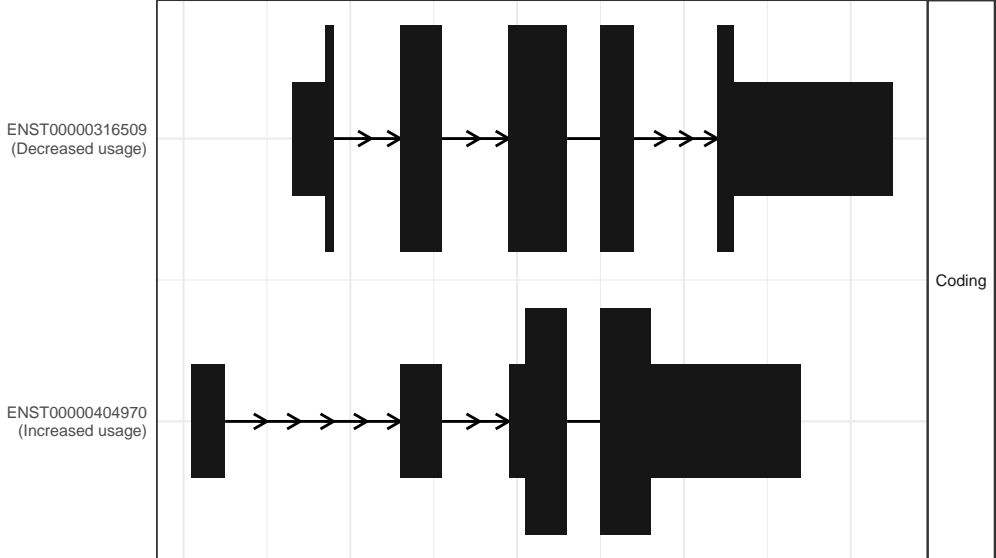
Isoform

Condition

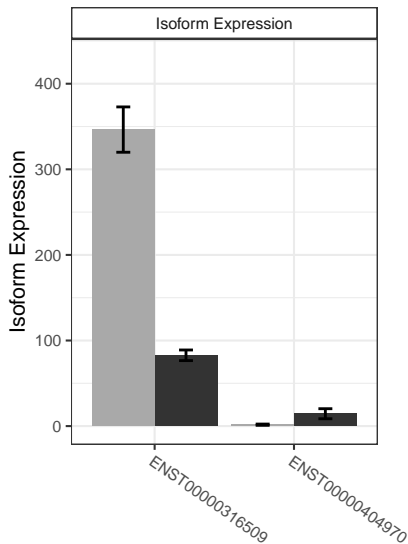
RGC

RO_D45

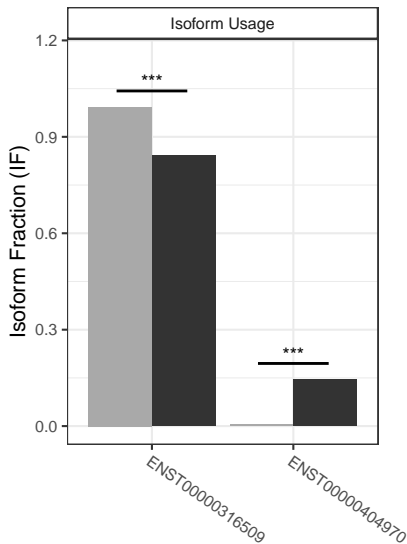
The isoform switch in VAMP2 (RGC vs RO_D45)



Condition



Isoform



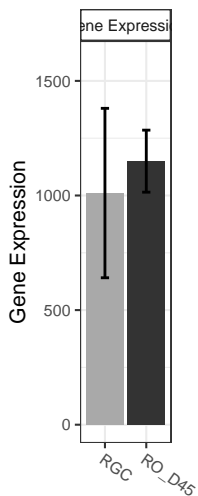
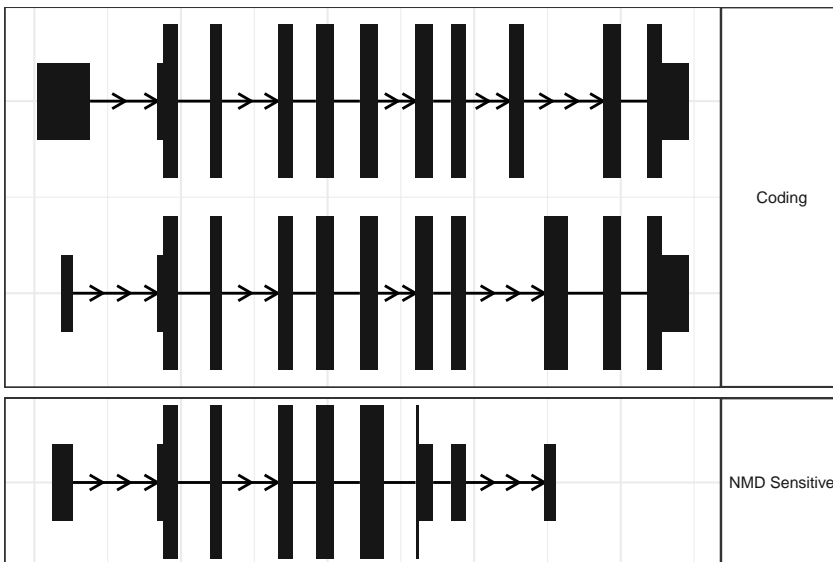
Isoform

Condition

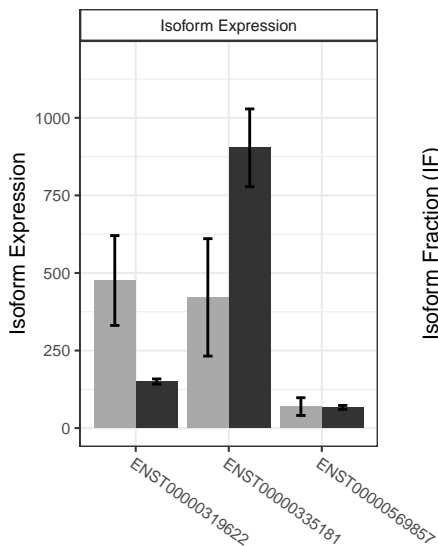
RGC

RO_D45

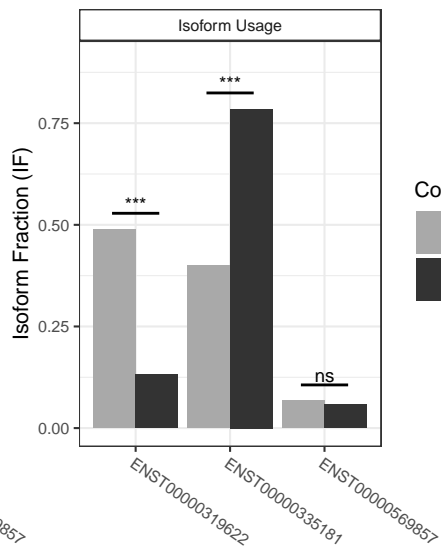
The isoform switch in PKM (RGC vs RO_D45)



Condition



Isoform



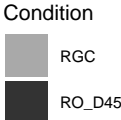
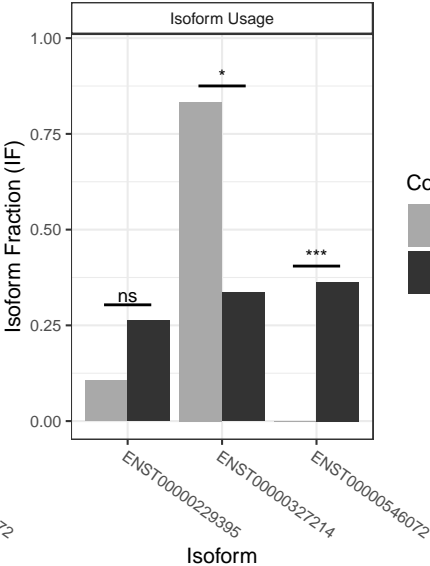
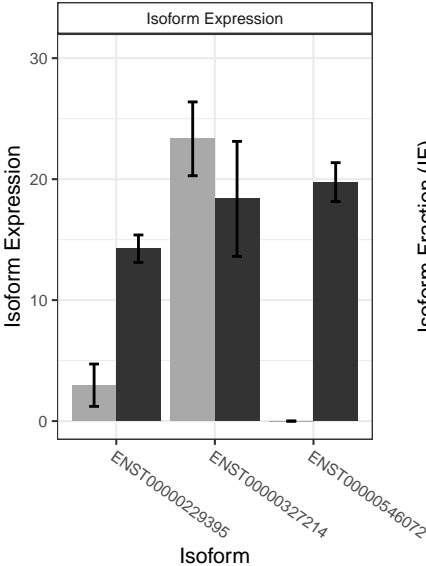
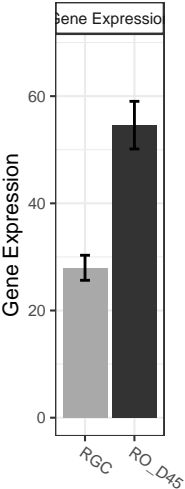
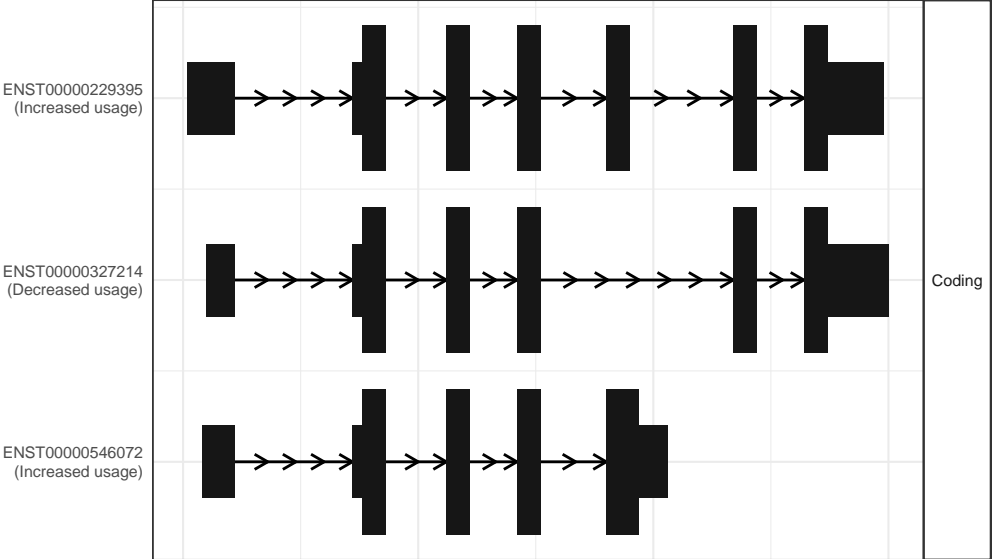
Isoform

Condition

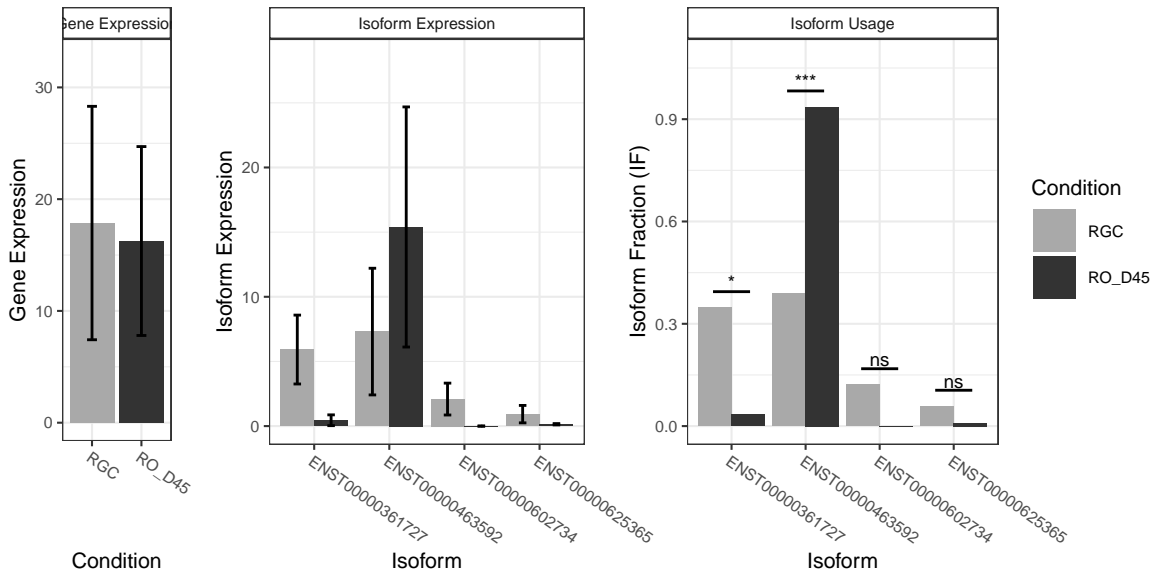
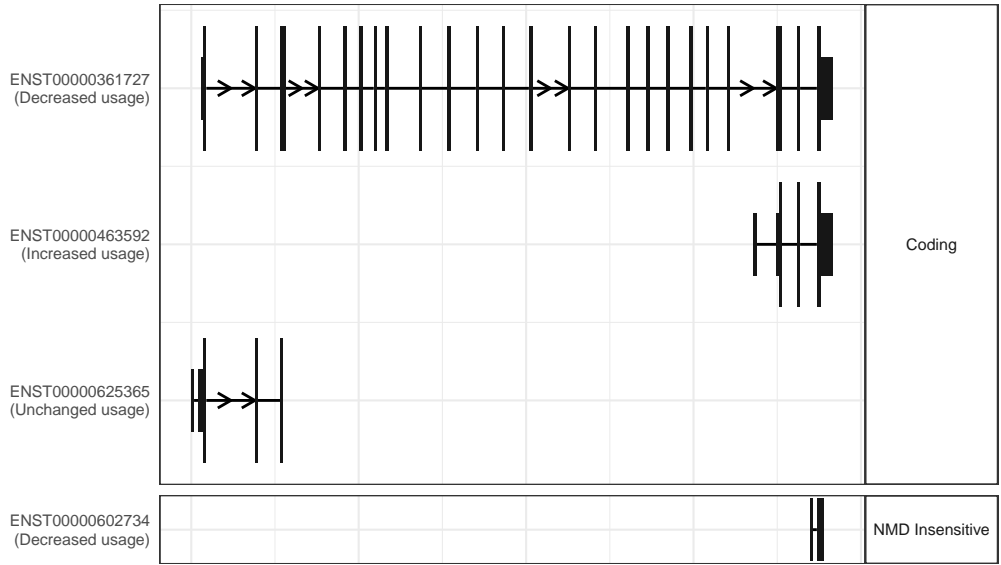
RGC

RO_D45

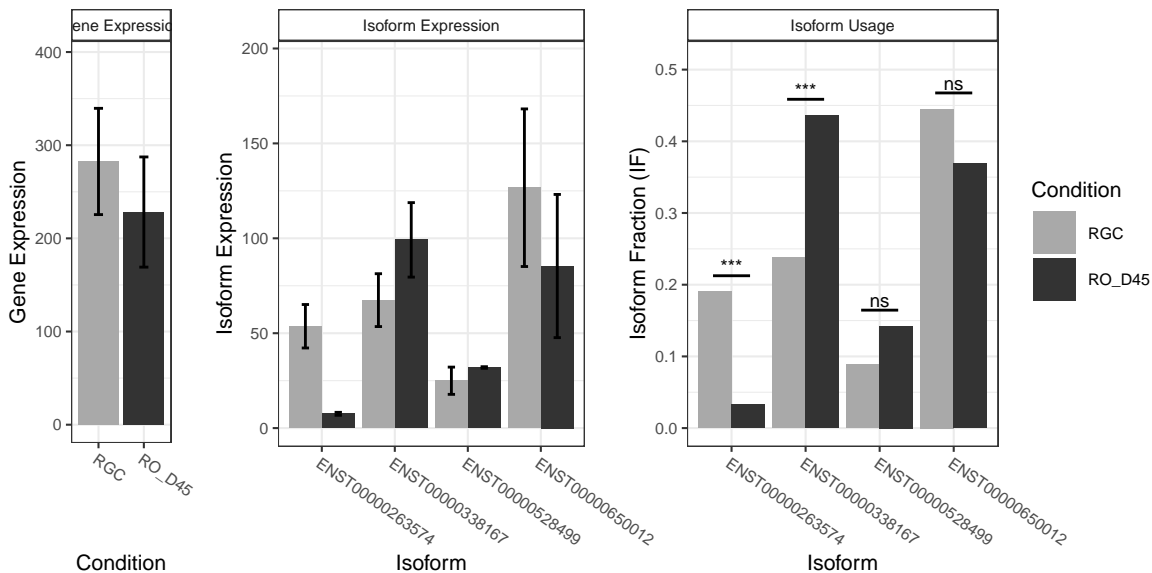
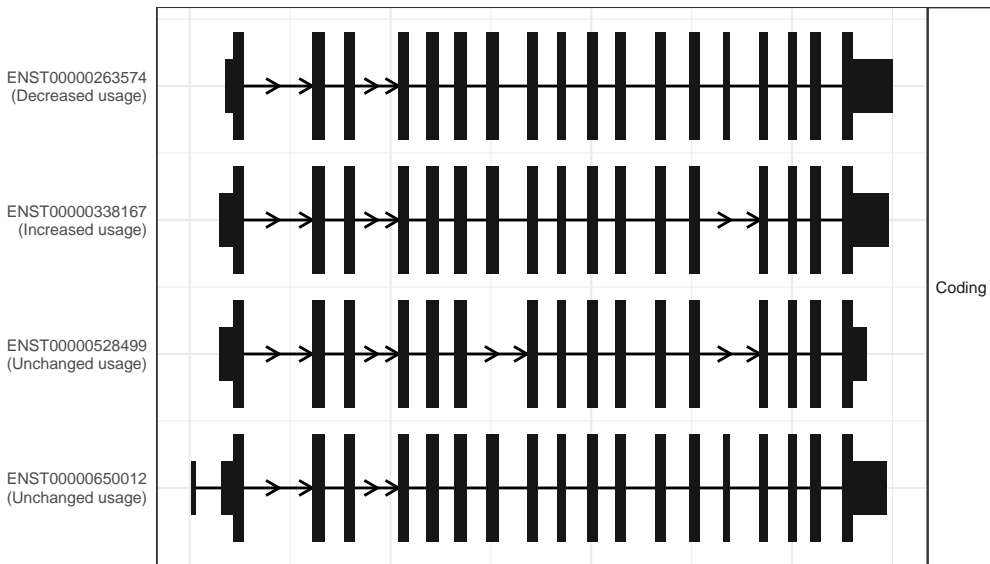
The isoform switch in FGFR1OP2 (RGC vs RO_D45)



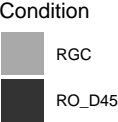
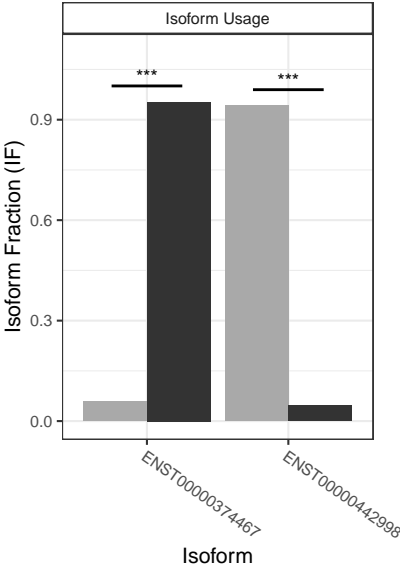
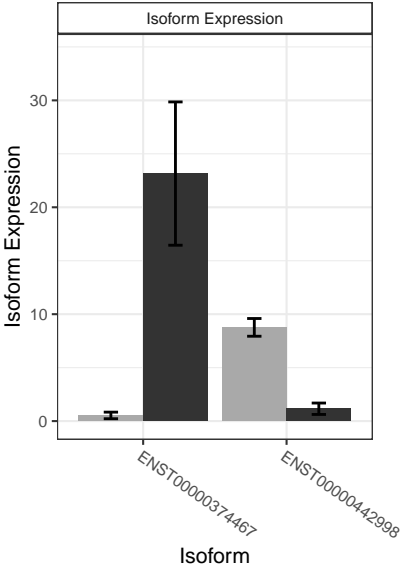
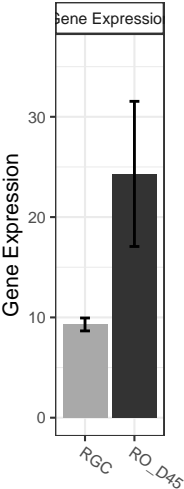
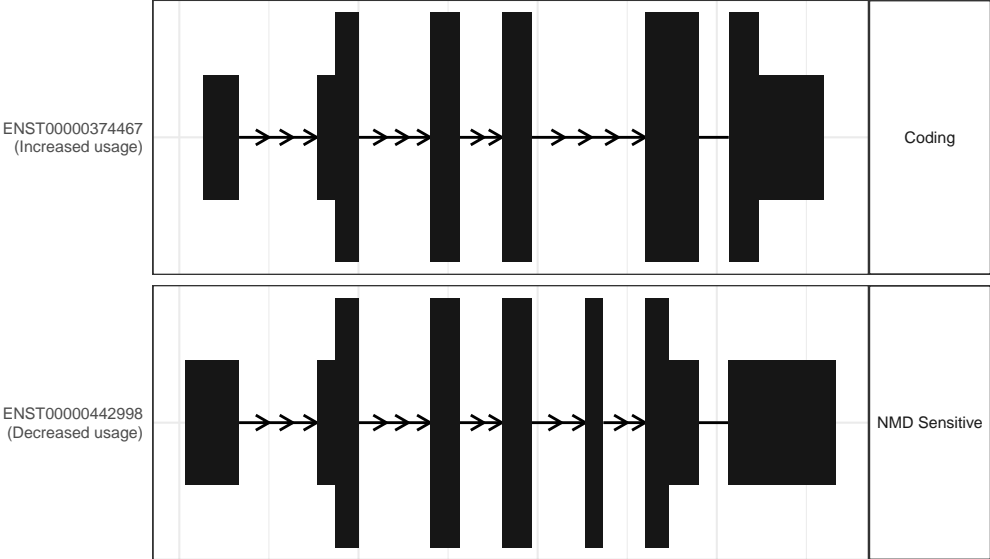
The isoform switch in CNTNAP2 (RGC vs RO_D45)



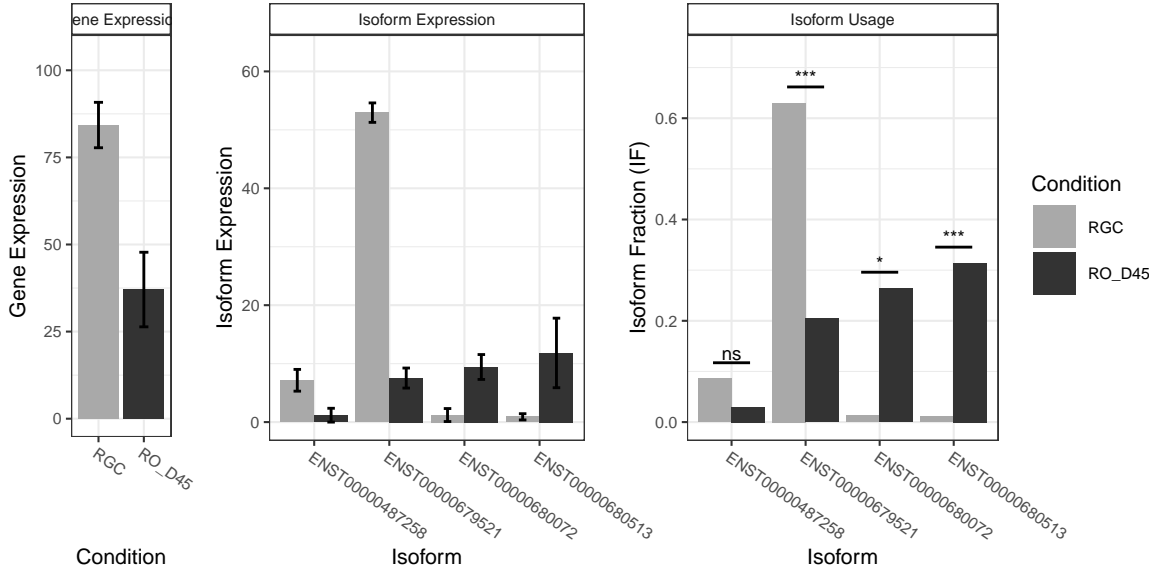
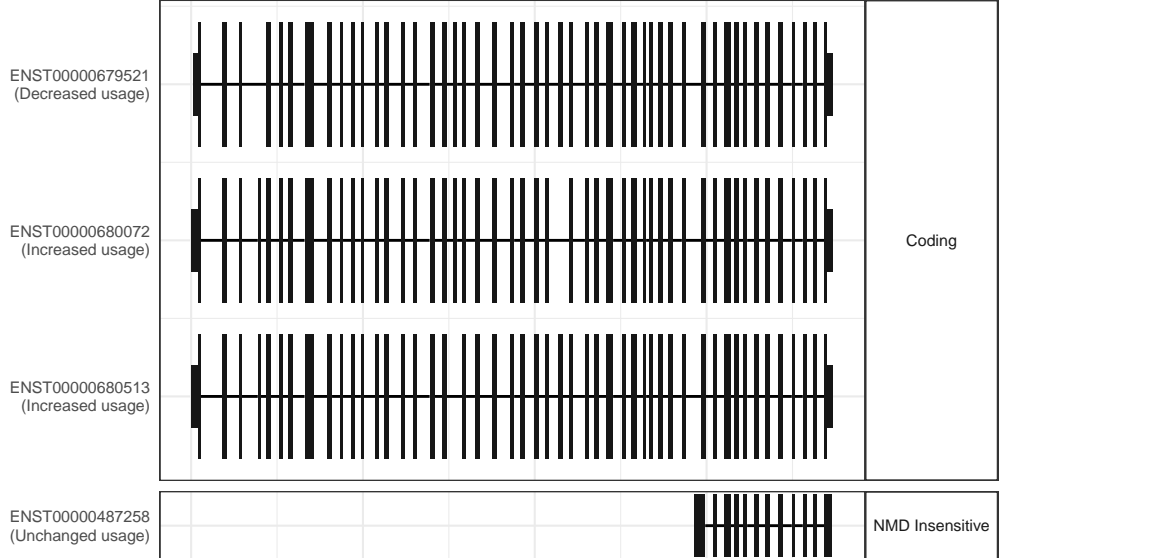
The isoform switch in APLP2 (RGC vs RO_D45)



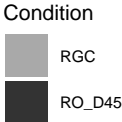
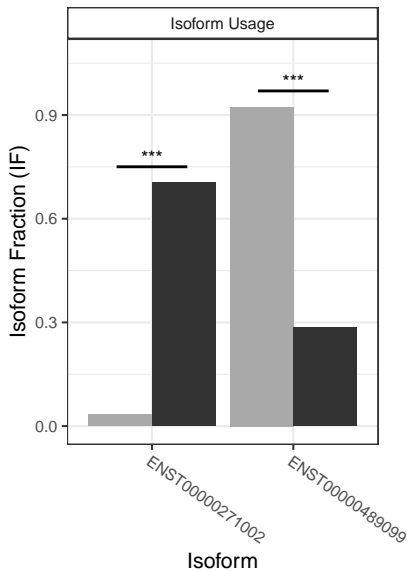
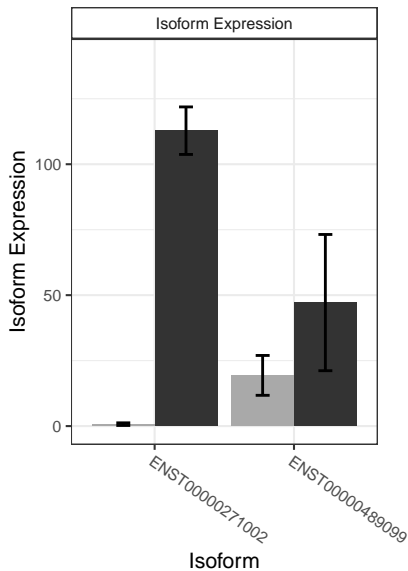
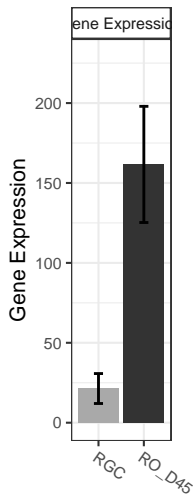
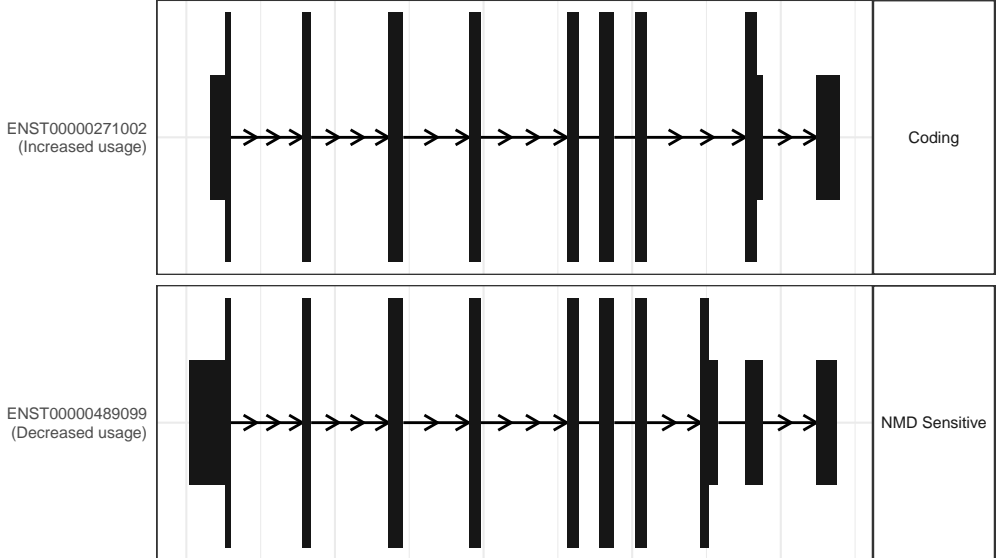
The isoform switch in BAK1 (RGC vs RO_D45)



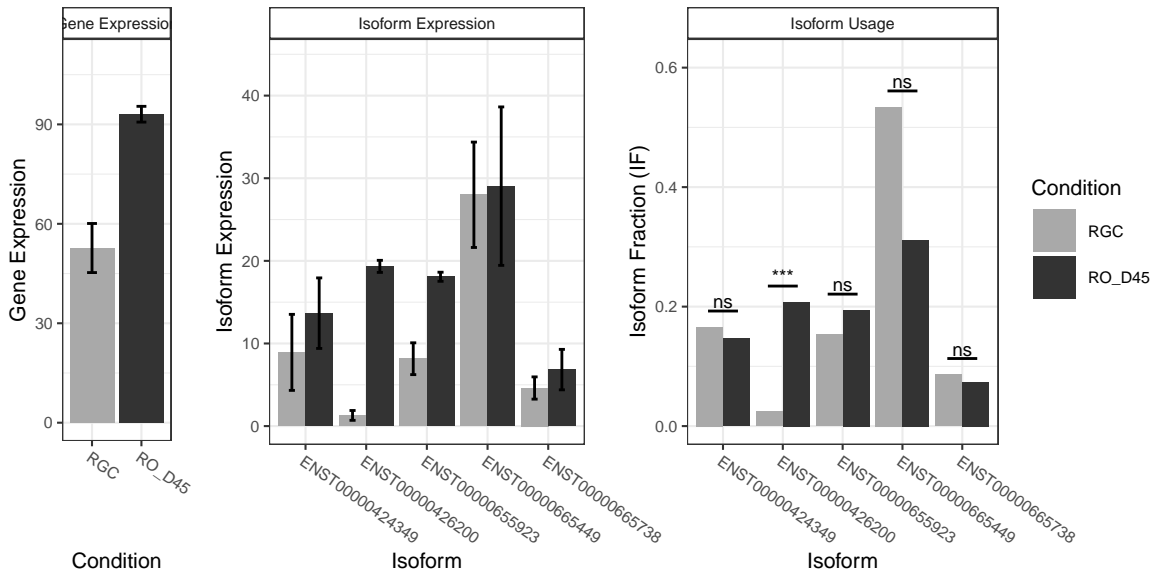
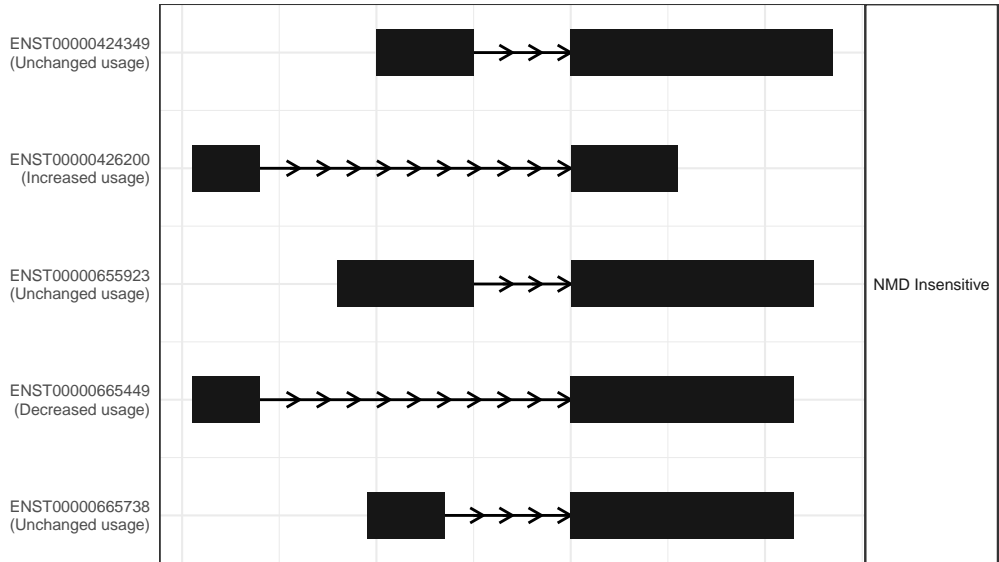
The isoform switch in AKAP9 (RGC vs RO_D45)



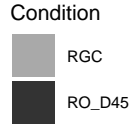
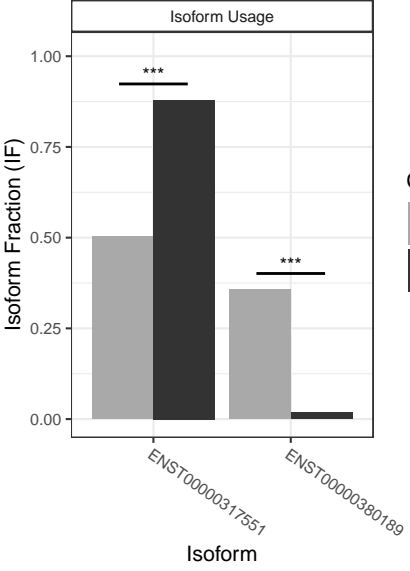
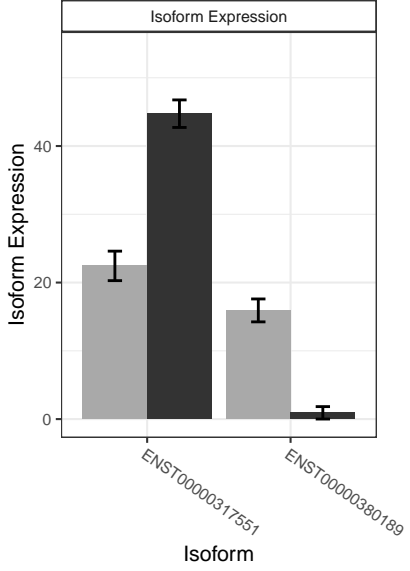
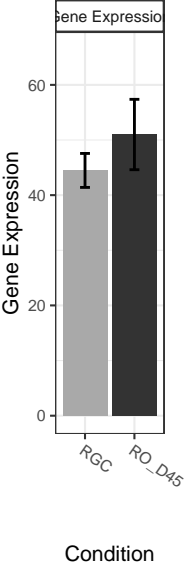
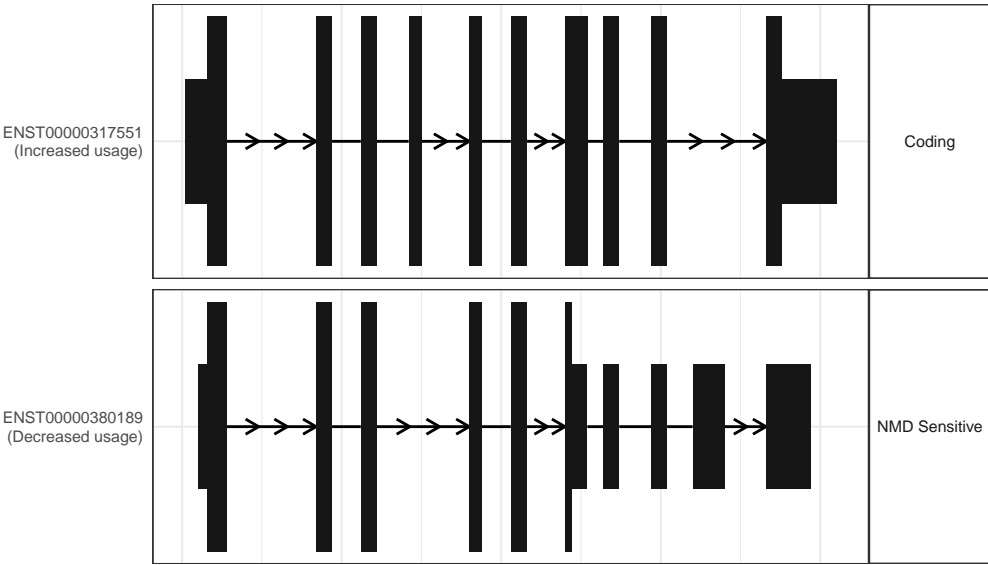
The isoform switch in ITGB3BP (RGC vs RO_D45)



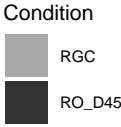
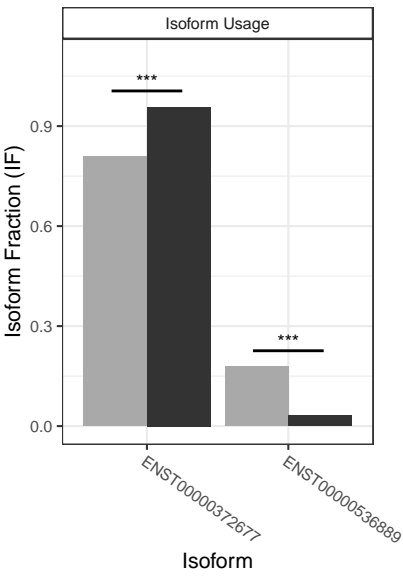
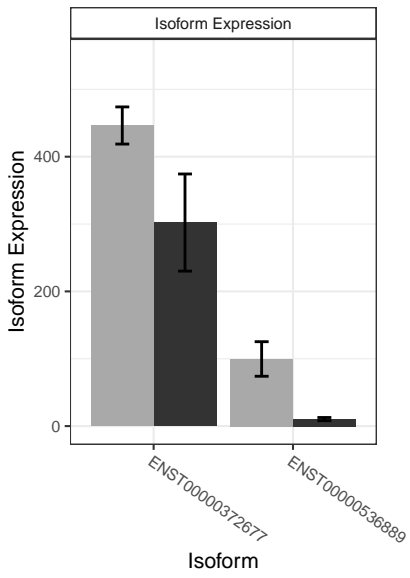
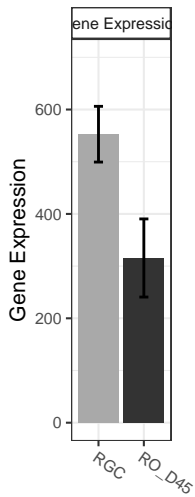
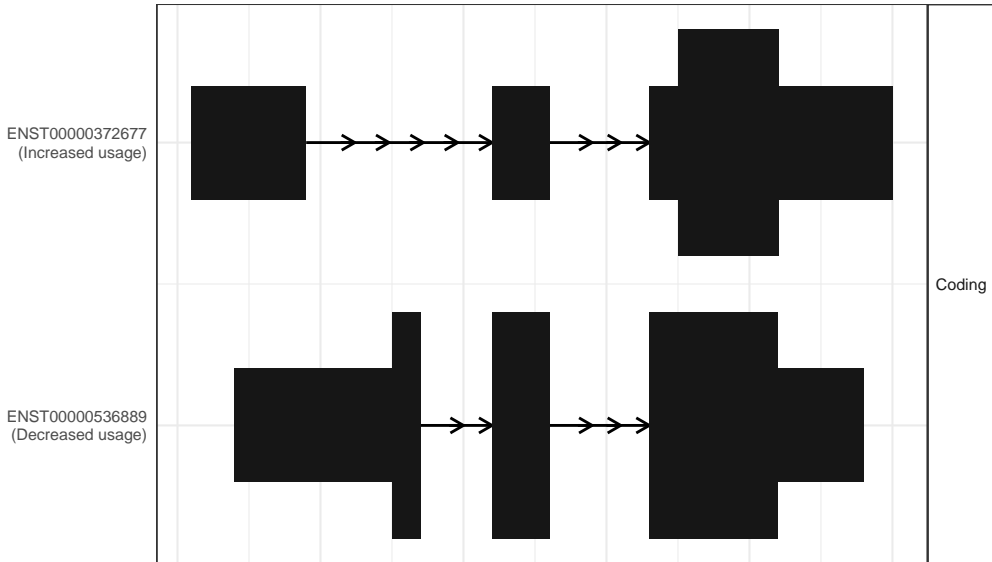
The isoform switch in FGD5-AS1 (RGC vs RO_D45)



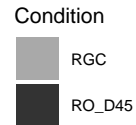
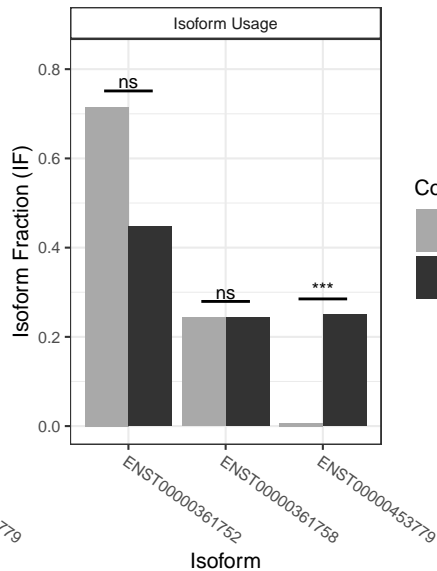
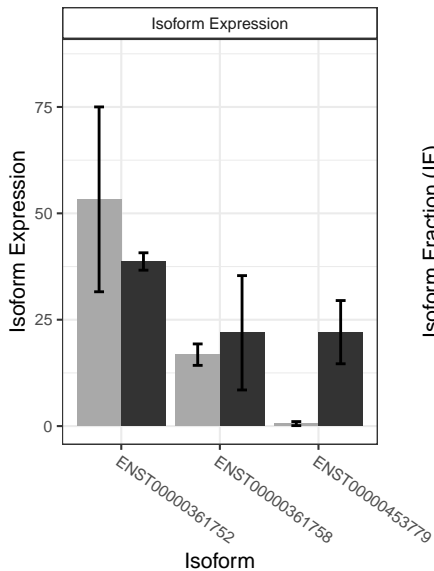
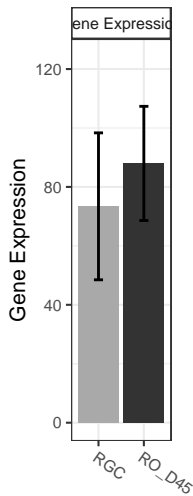
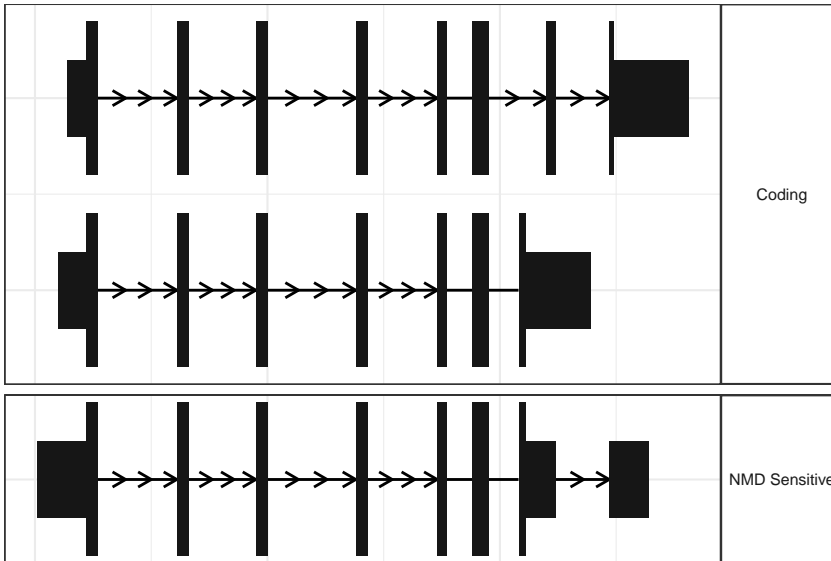
The isoform switch in CERS5 (RGC vs RO_D45)



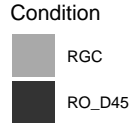
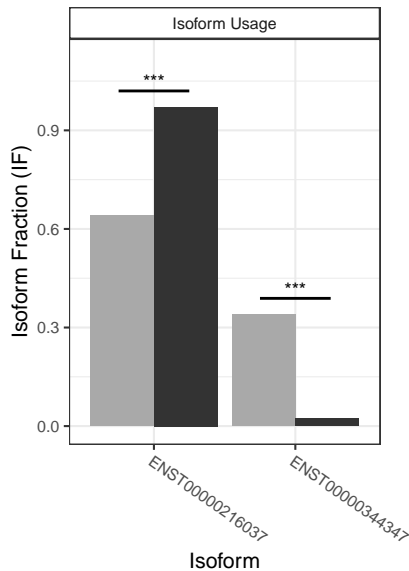
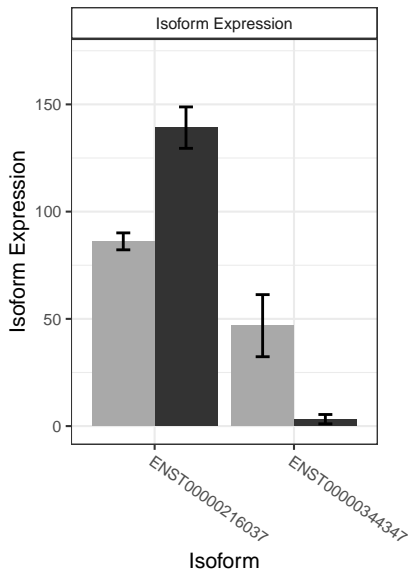
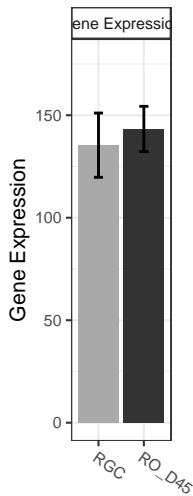
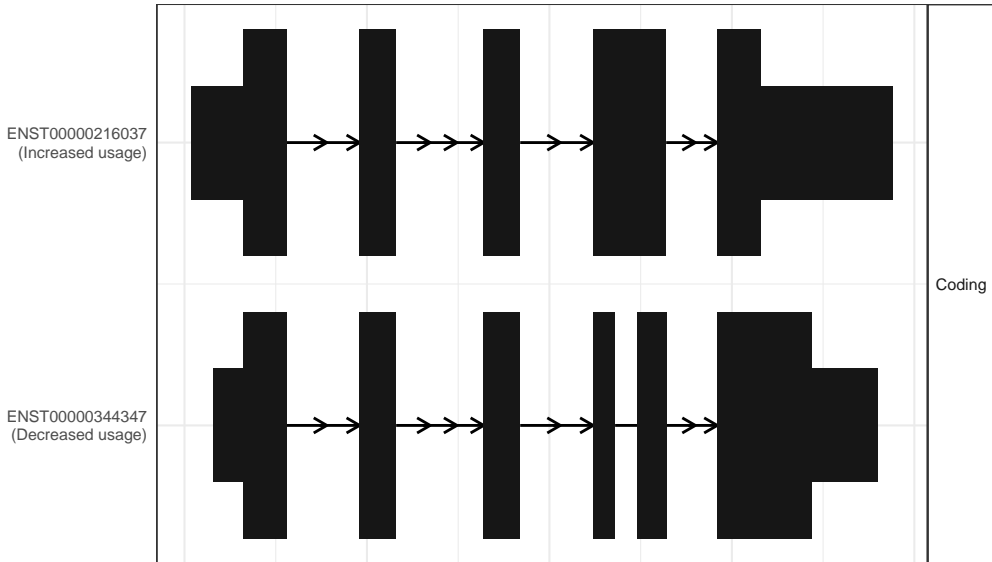
The isoform switch in BEX2 (RGC vs RO_D45)



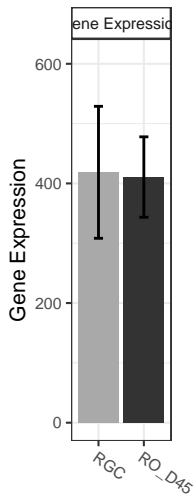
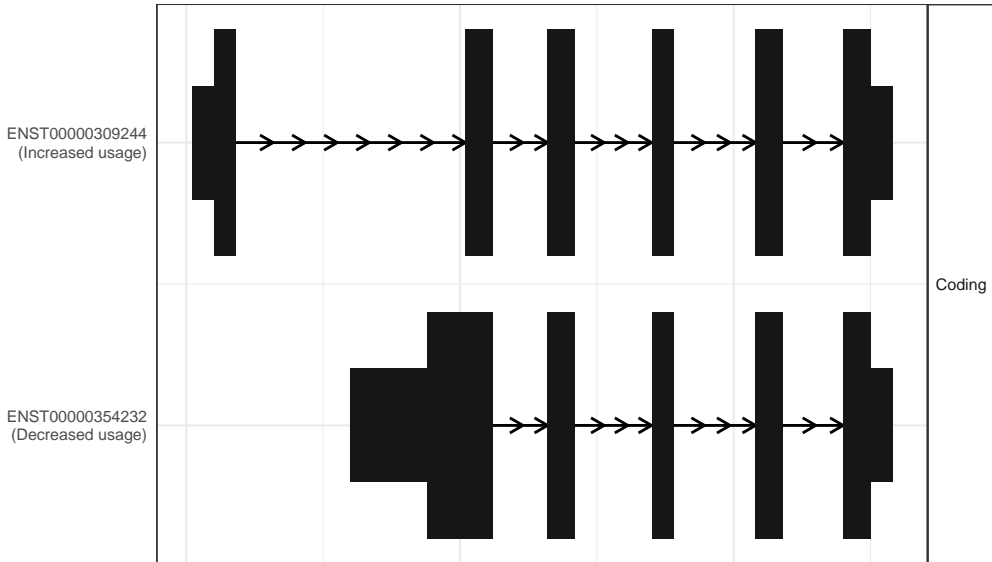
The isoform switch in QKI (RGC vs RO_D45)



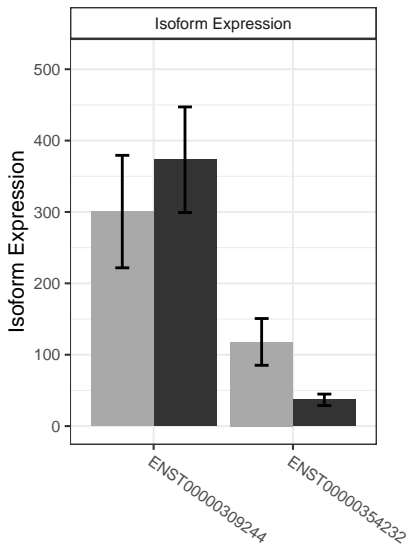
The isoform switch in XBP1 (RGC vs RO_D45)



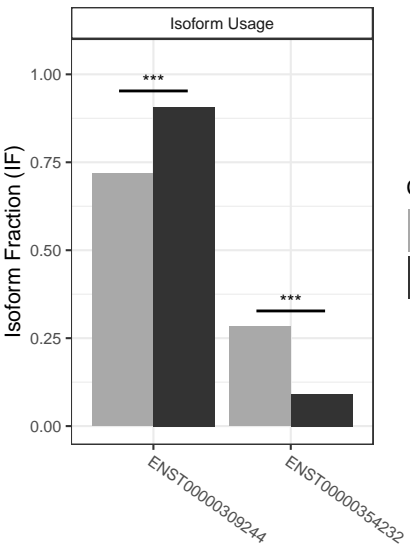
The isoform switch in ETFB (RGC vs RO_D45)



Condition

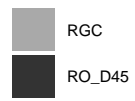


Isoform

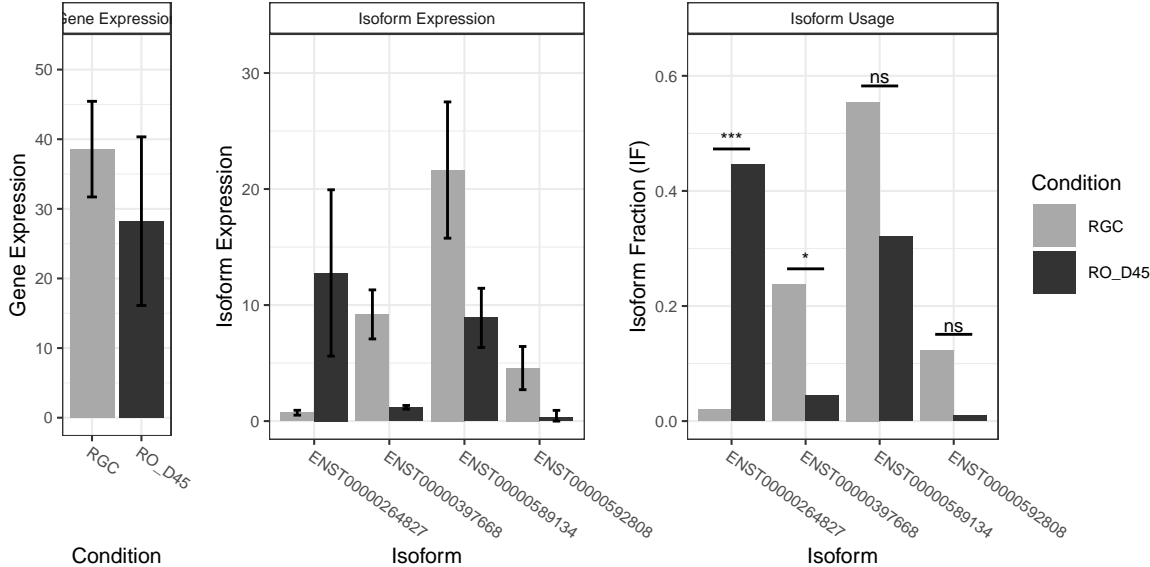
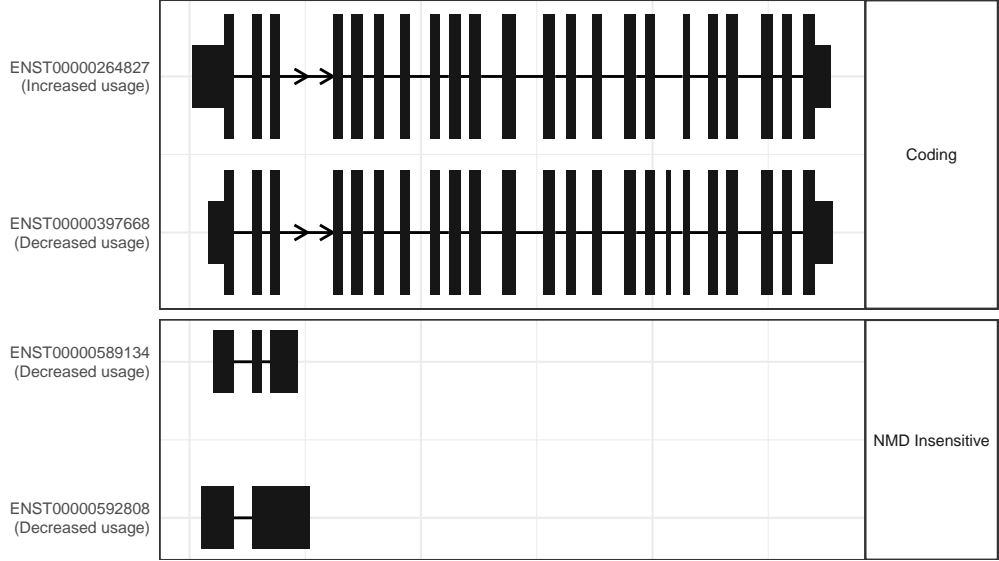


Isoform

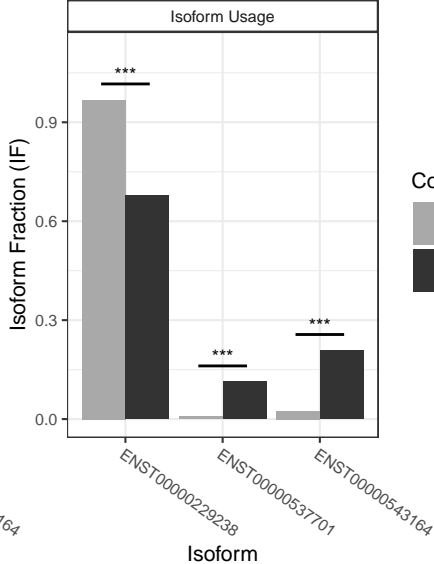
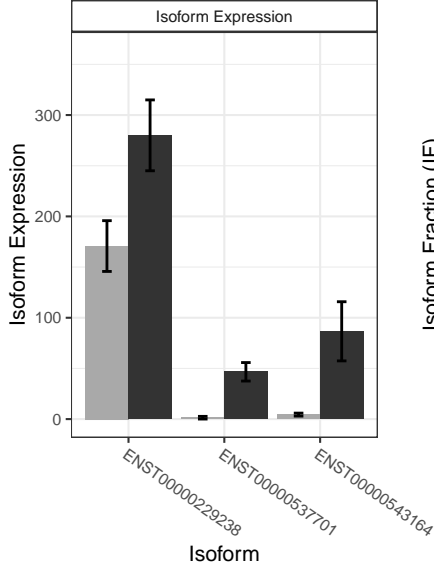
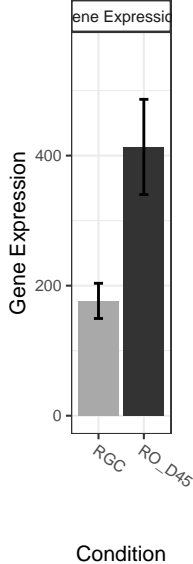
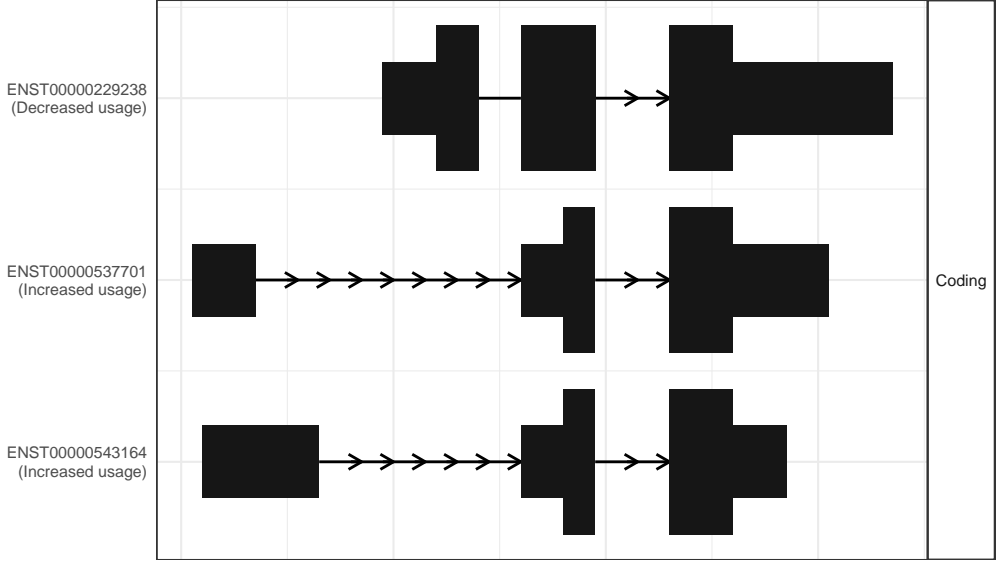
Condition



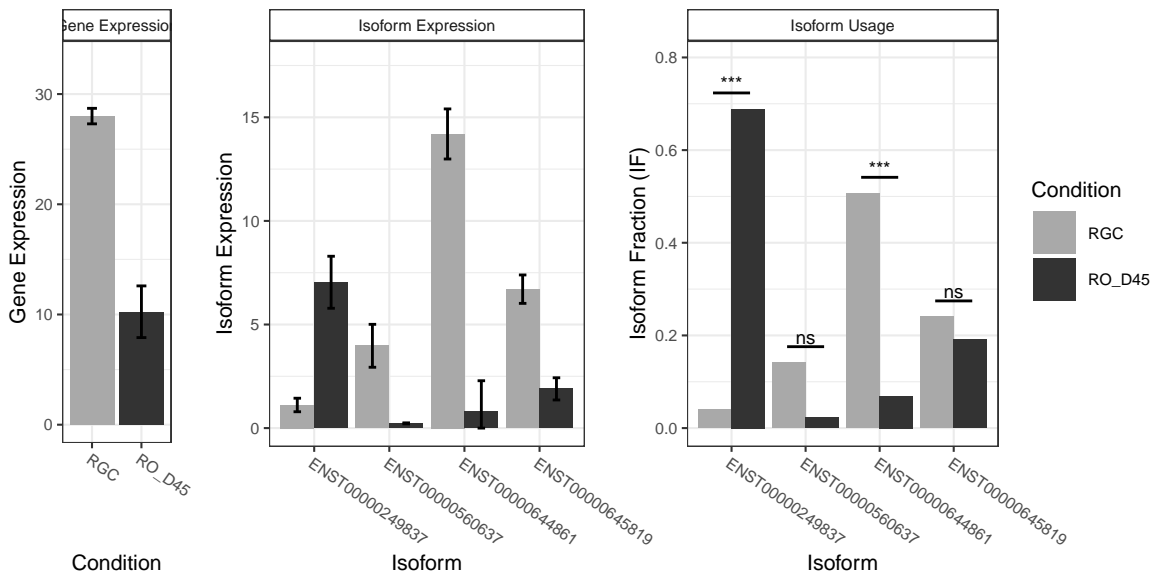
The isoform switch in HOOK2 (RGC vs RO_D45)



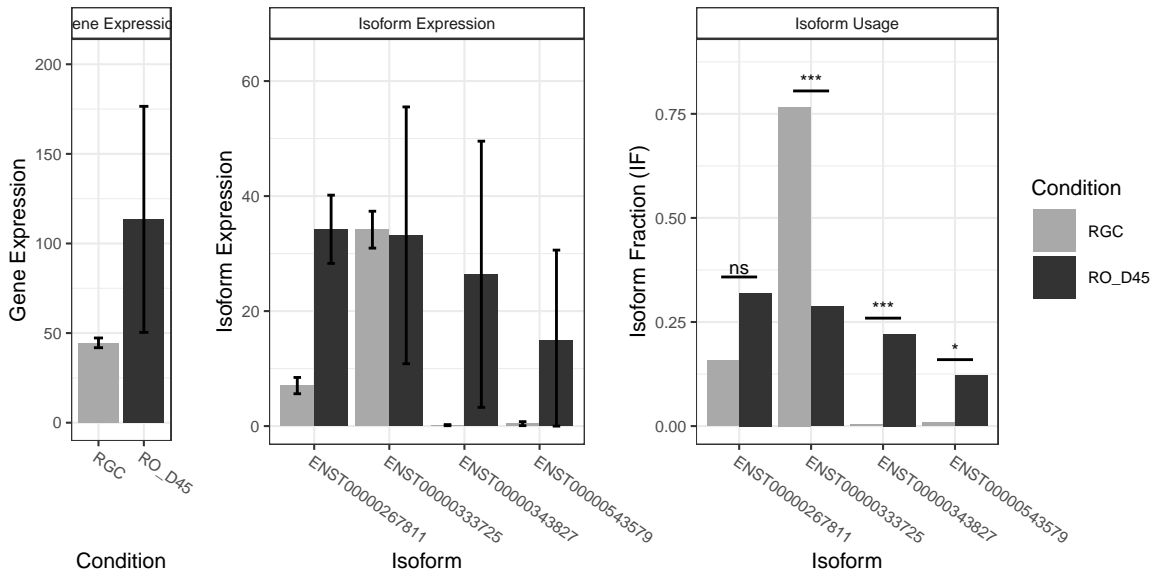
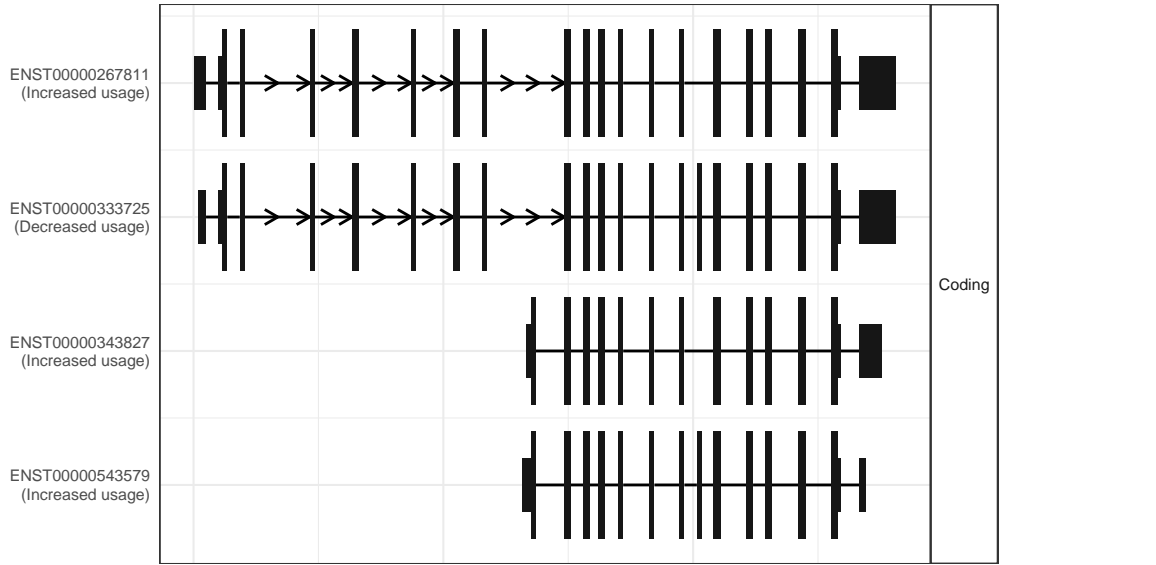
The isoform switch in MRPL51 (RGC vs RO_D45)



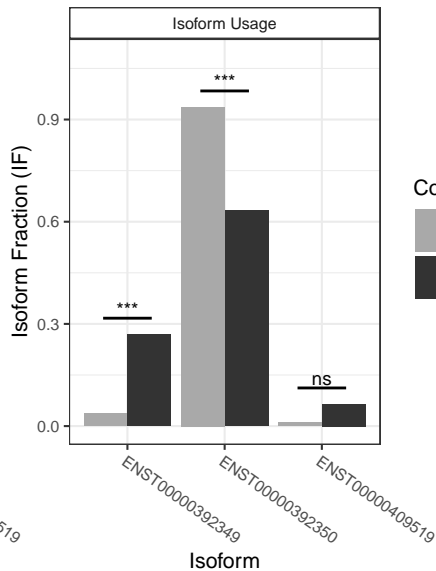
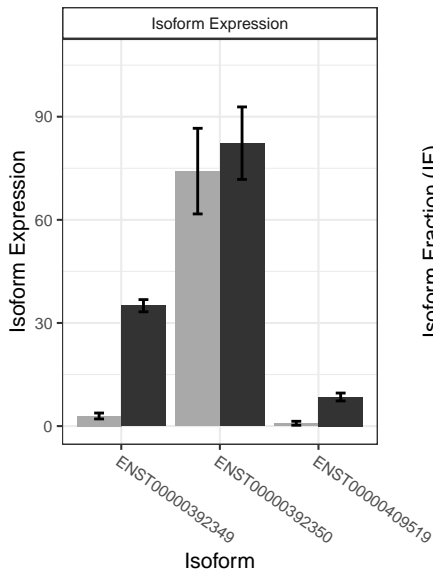
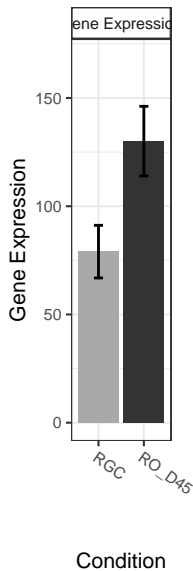
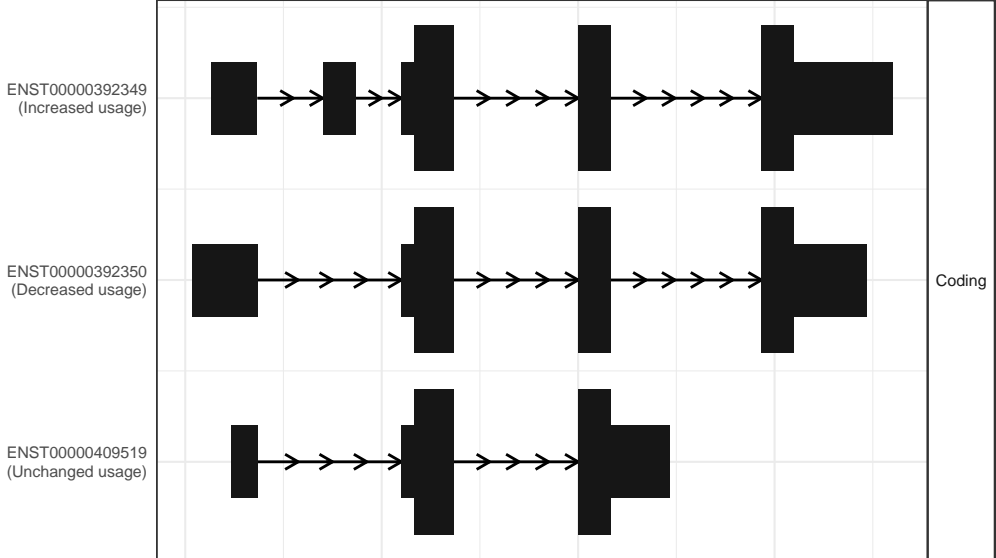
The isoform switch in VPS13C (RGC vs RO_D45)



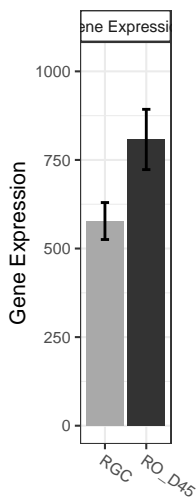
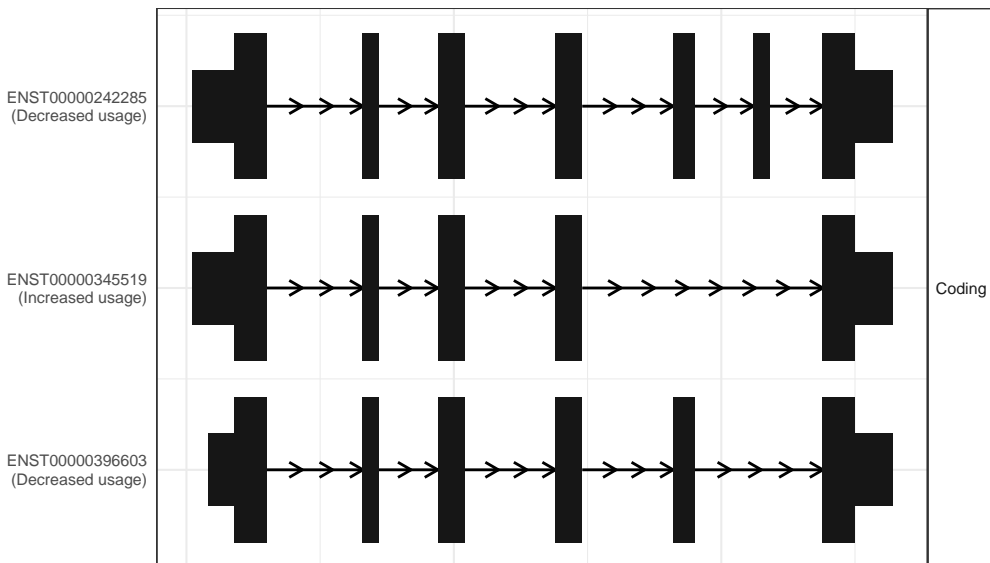
The isoform switch in TCF12 (RGC vs RO_D45)



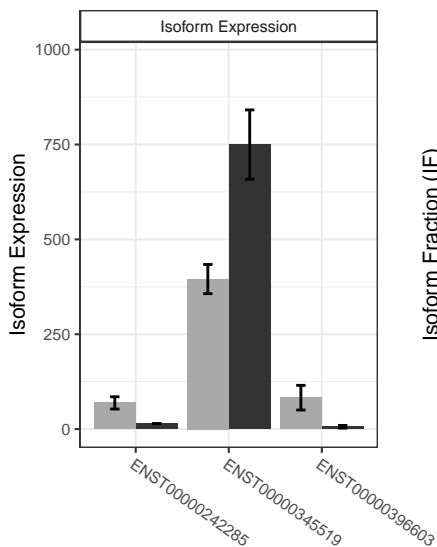
The isoform switch in ORMDL1 (RGC vs RO_D45)



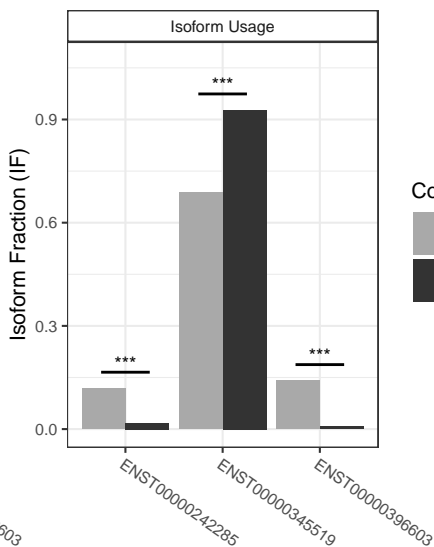
The isoform switch in CLTA (RGC vs RO_D45)



Condition



Isoform



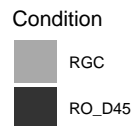
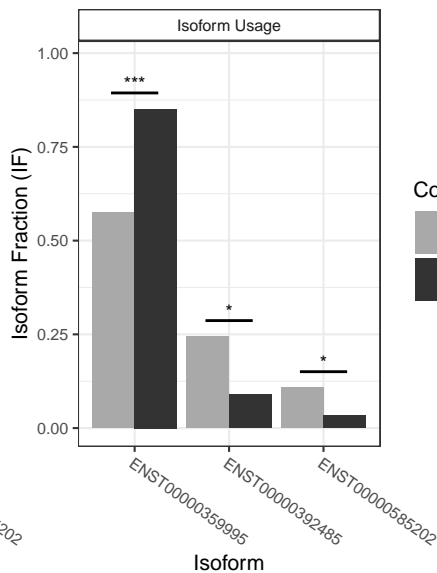
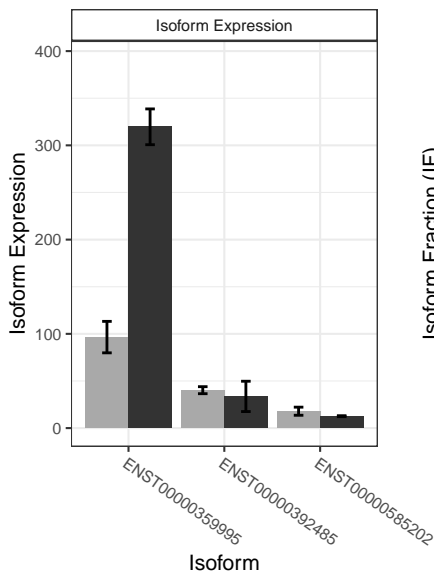
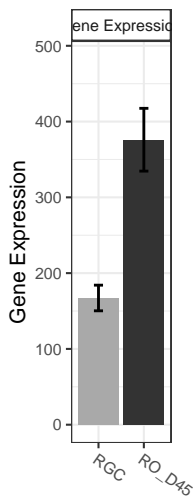
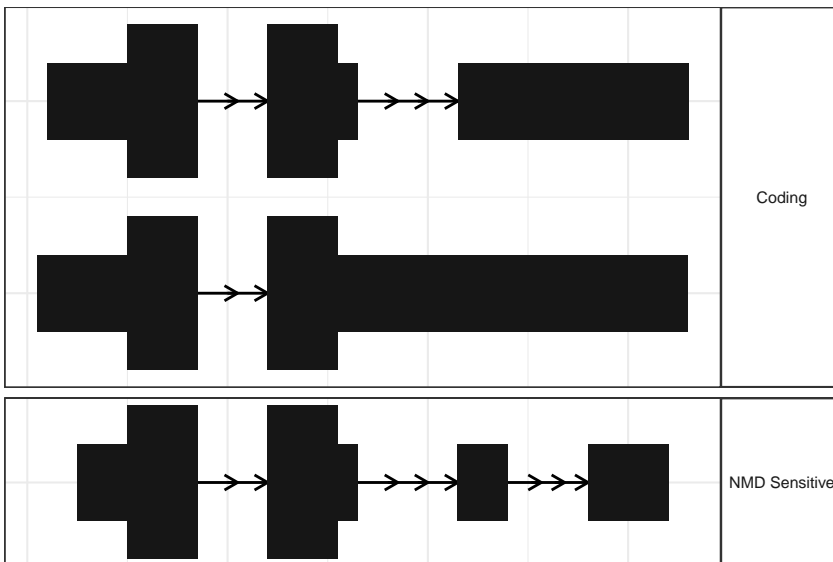
Isoform

Condition

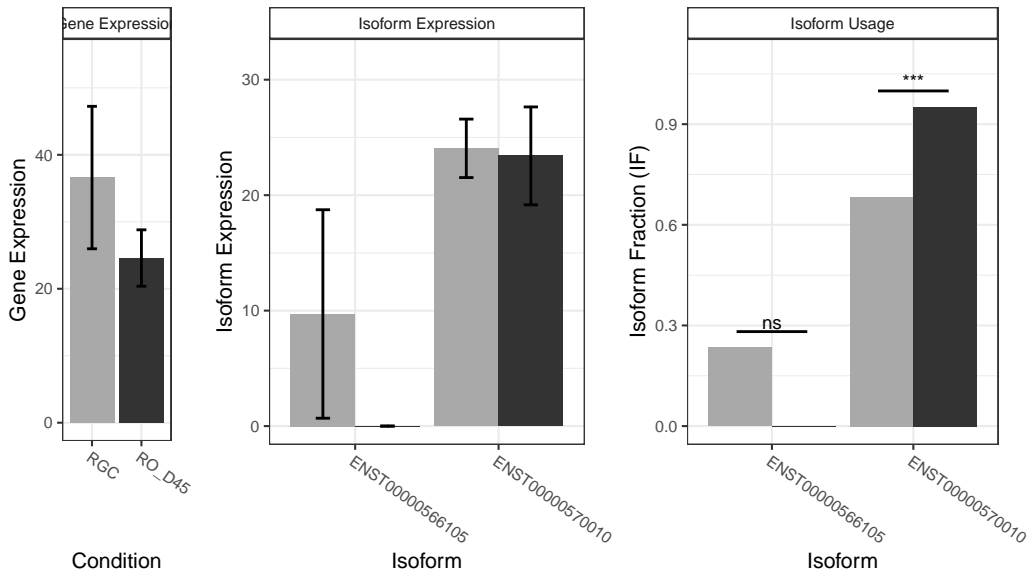
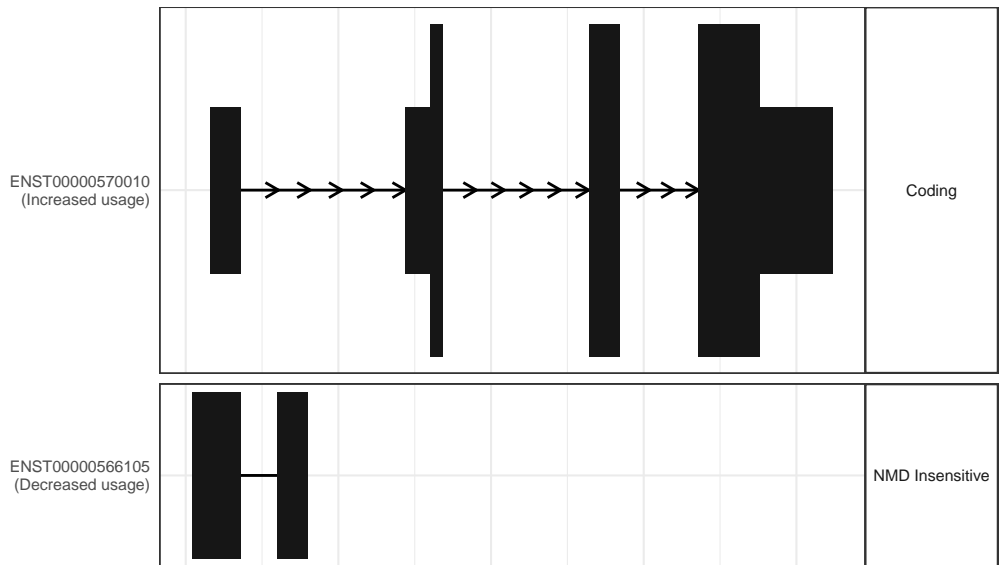
RGC

RO_D45

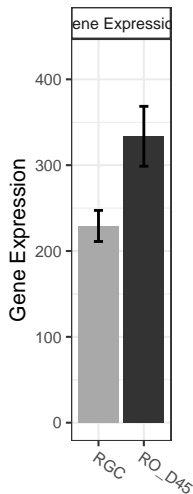
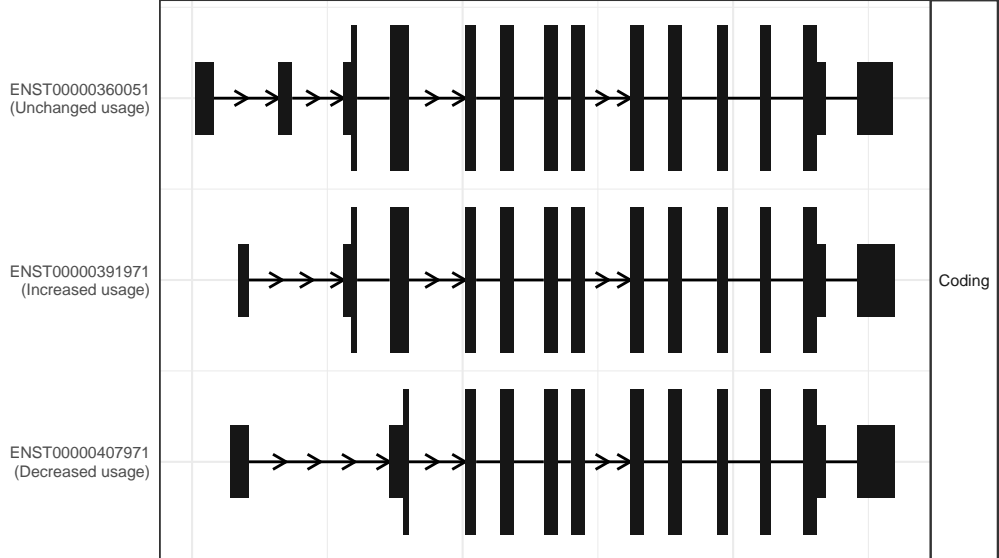
The isoform switch in SRSF2 (RGC vs RO_D45)



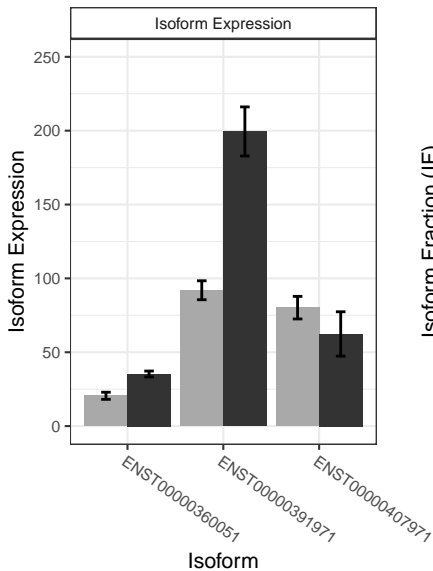
The isoform switch in ZFP1 (RGC vs RO_D45)



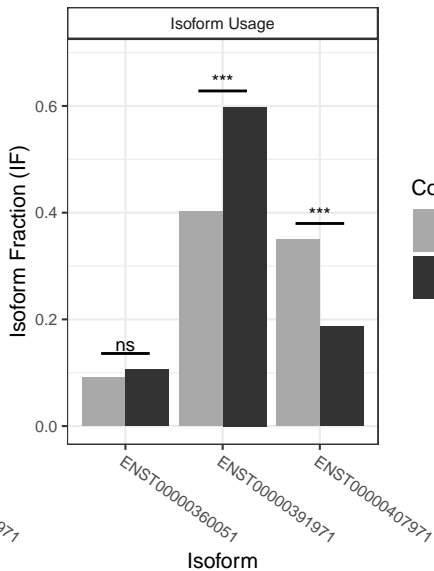
The isoform switch in SEPTIN2 (RGC vs RO_D45)



Condition



Isoform



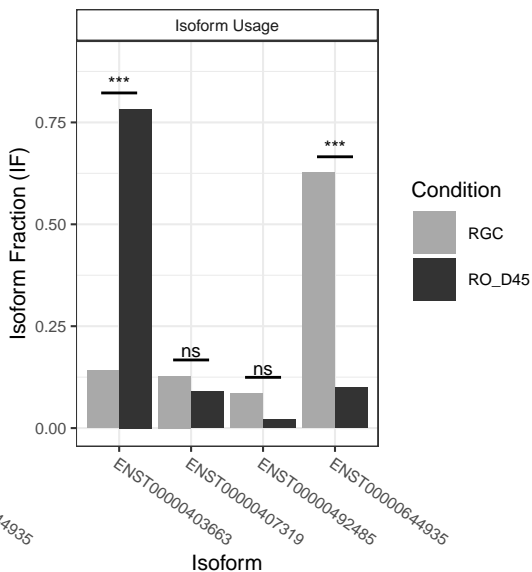
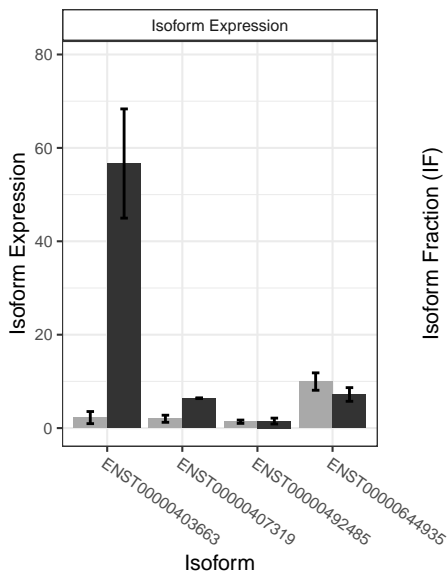
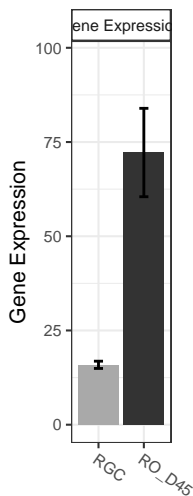
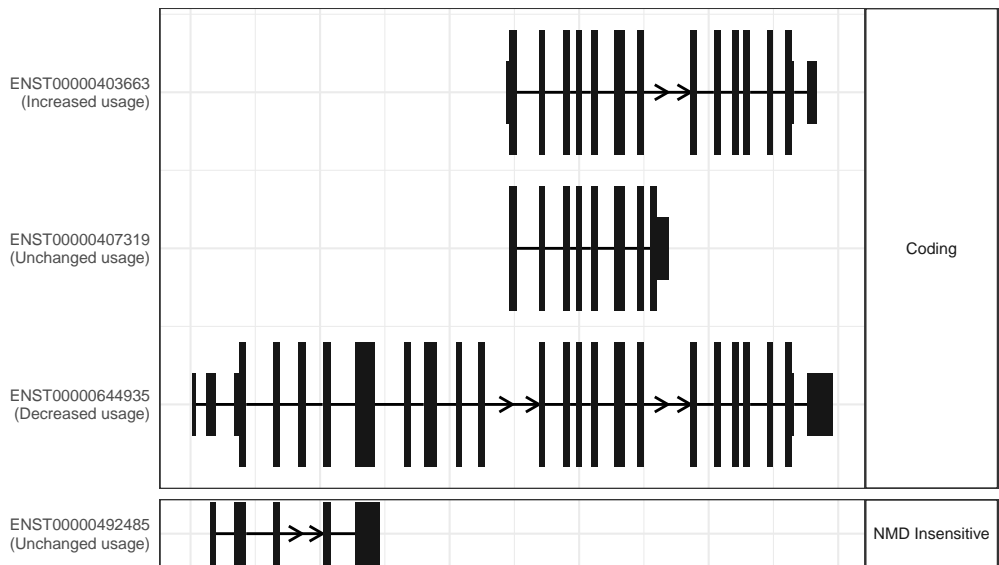
Isoform

Condition

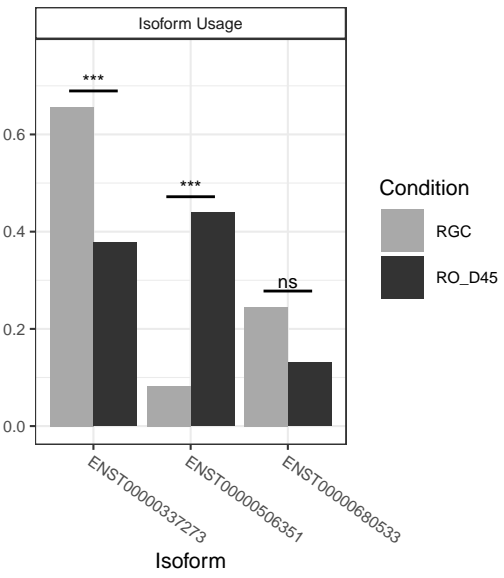
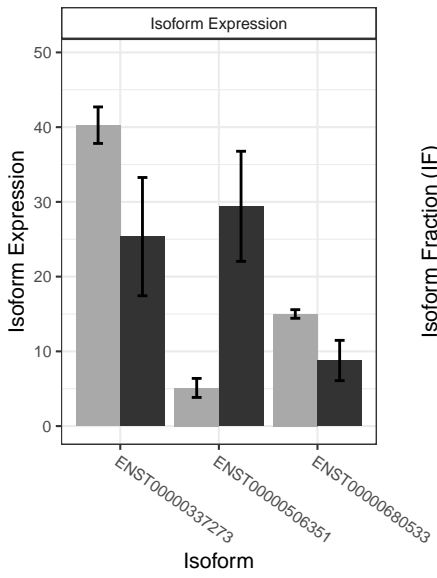
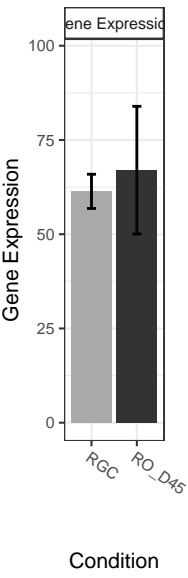
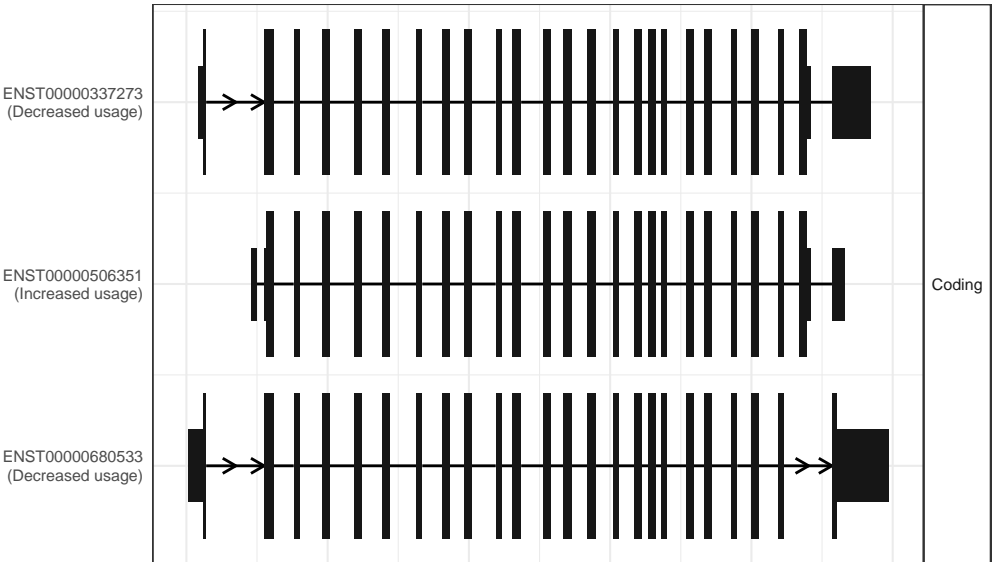
RGC

RO_D45

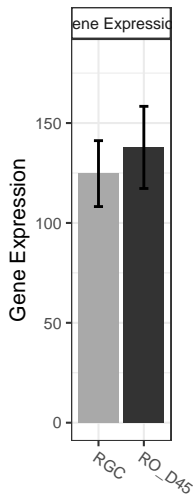
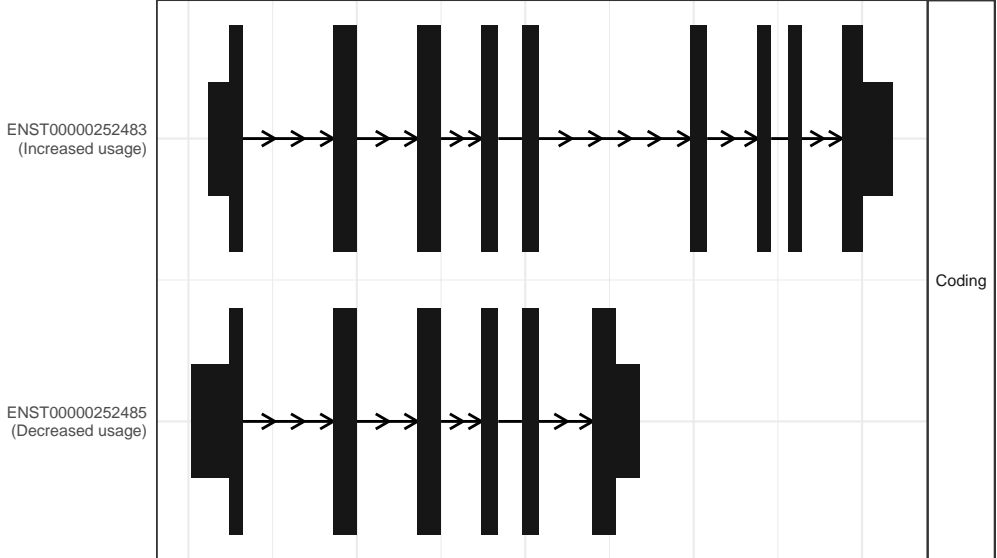
The isoform switch in TRIOBP (RGC vs RO_D45)



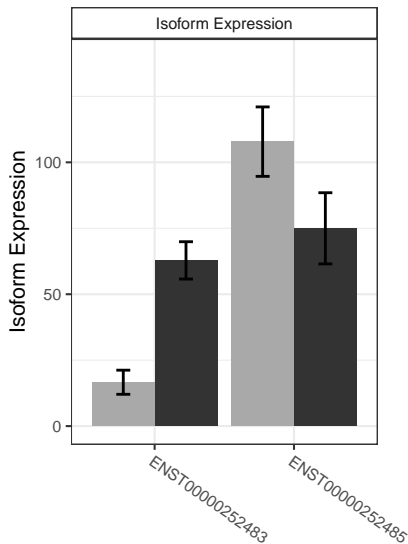
The isoform switch in TNPO1 (RGC vs RO_D45)



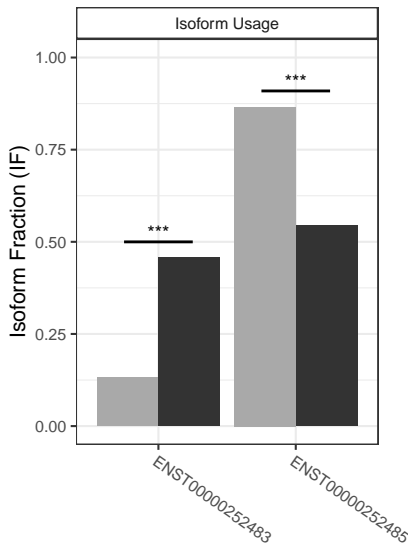
The isoform switch in NECTIN2 (RGC vs RO_D45)



Condition



Isoform



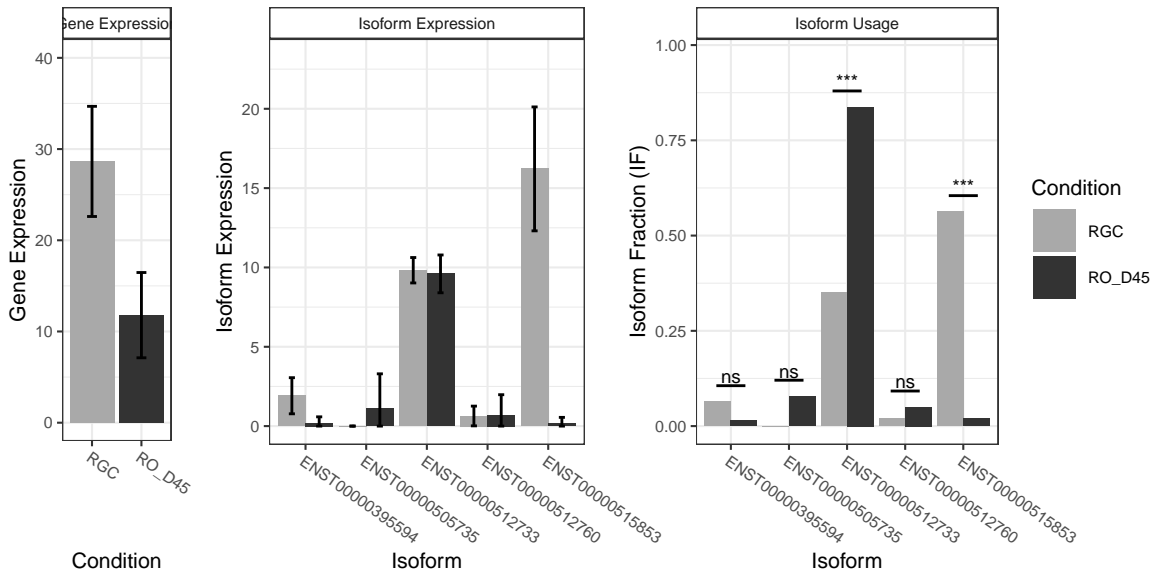
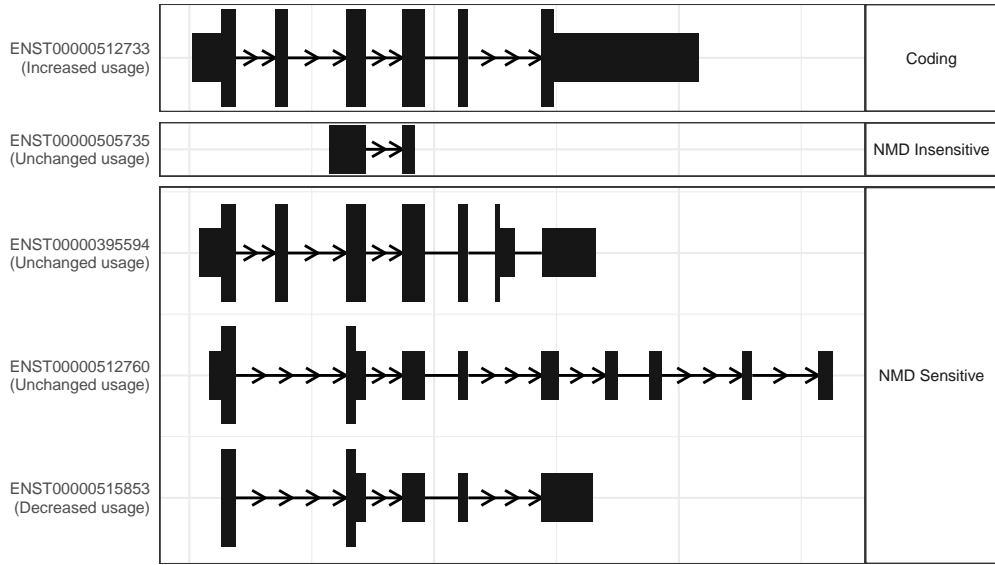
Isoform

Condition

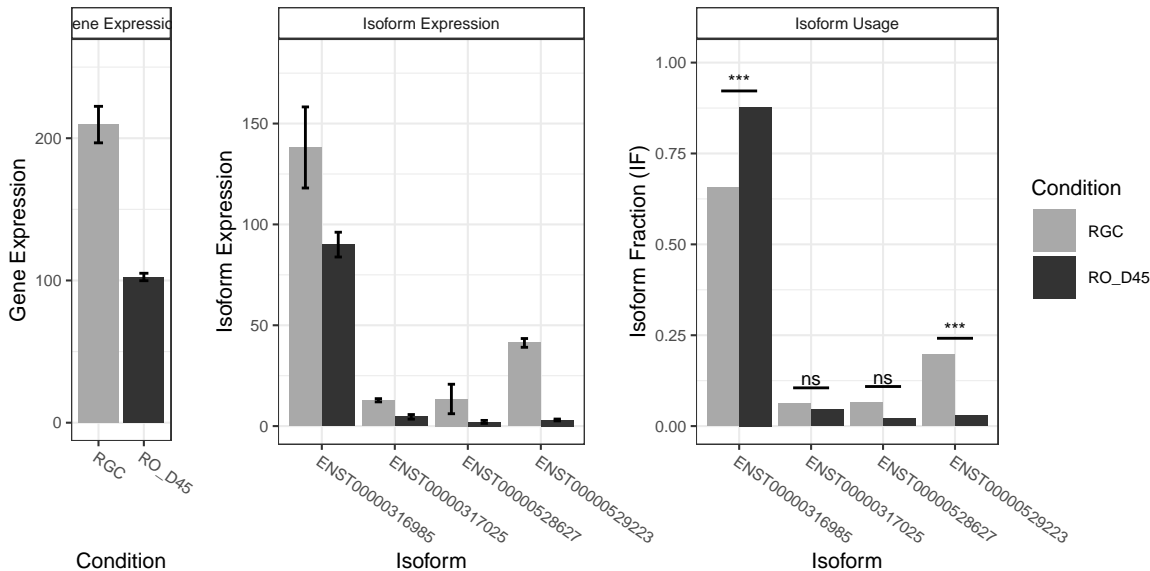
RGC

RO_D45

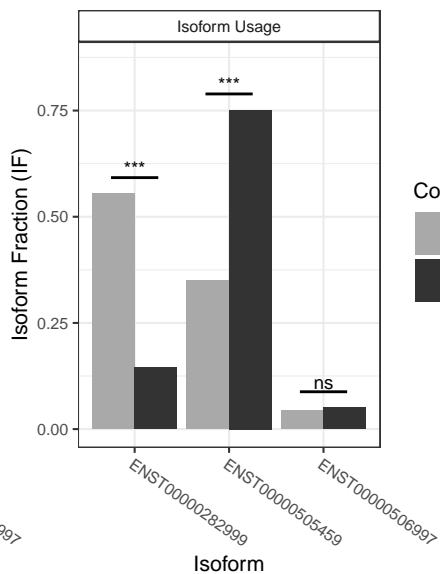
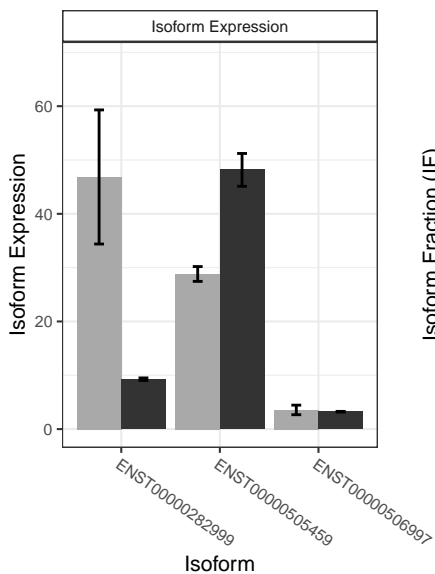
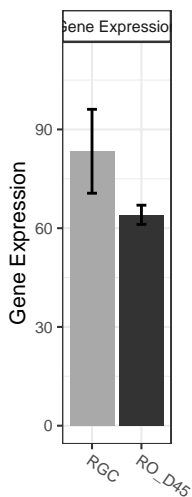
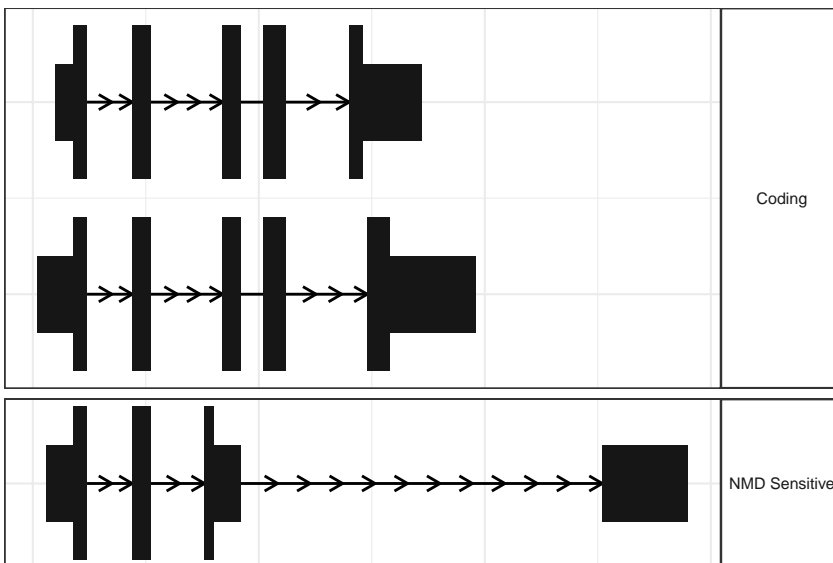
The isoform switch in PAQR3 (RGC vs RO_D45)



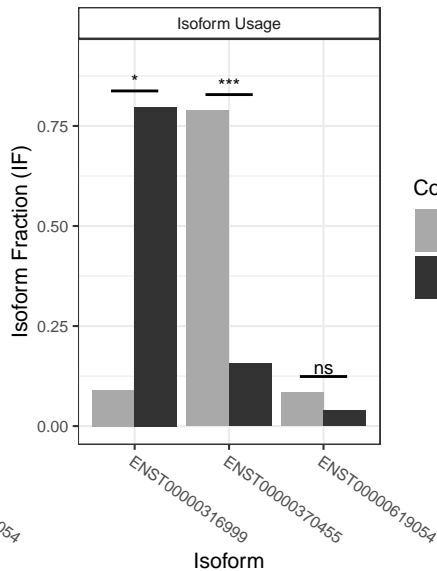
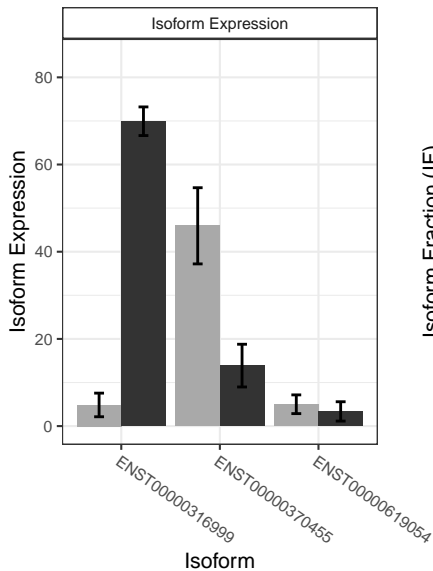
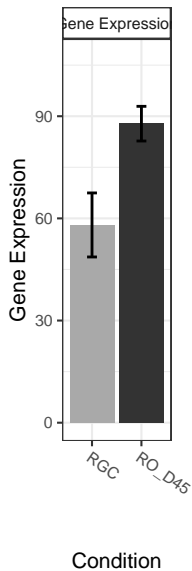
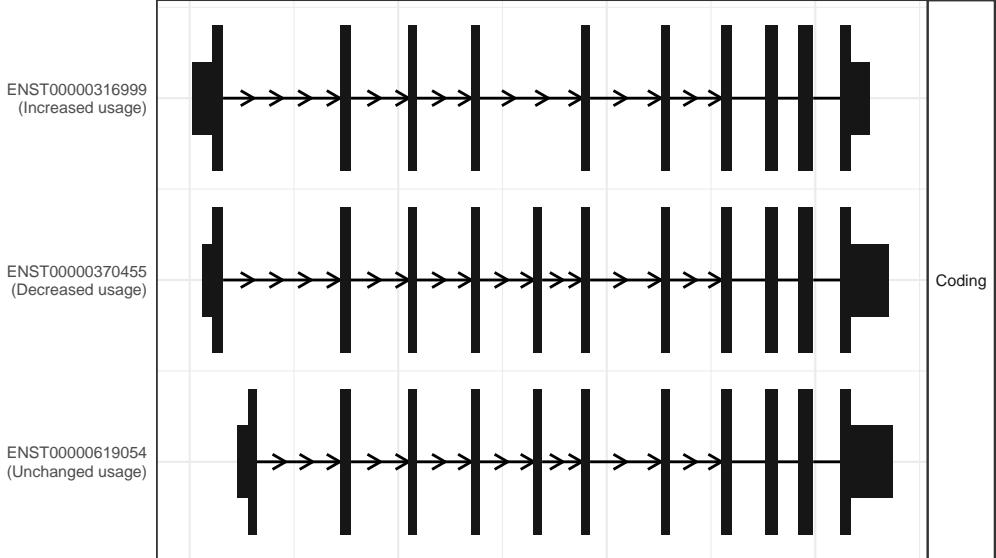
The isoform switch in NSD3 (RGC vs RO_D45)



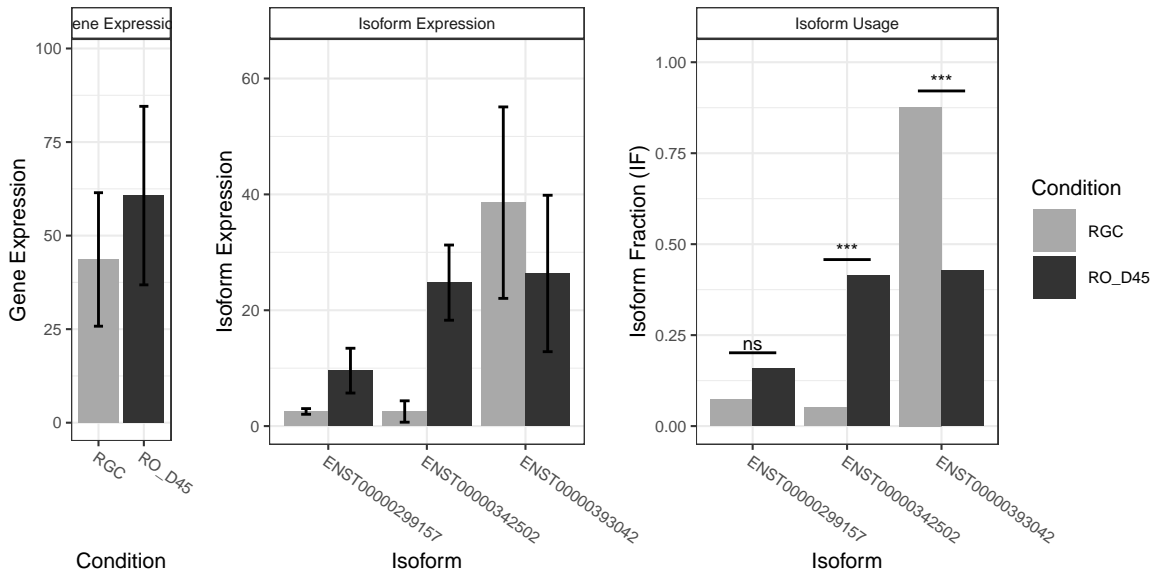
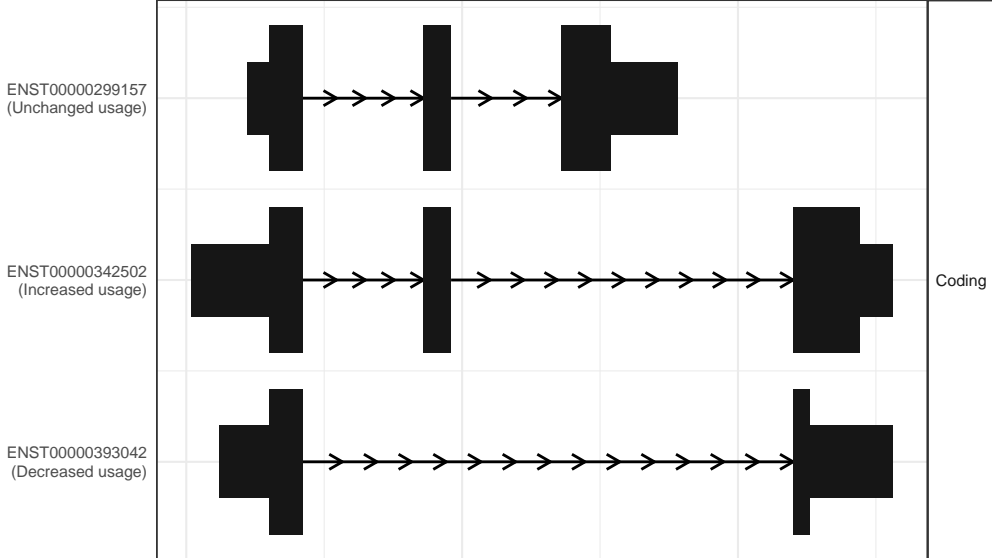
The isoform switch in SRP19 (RGC vs RO_D45)



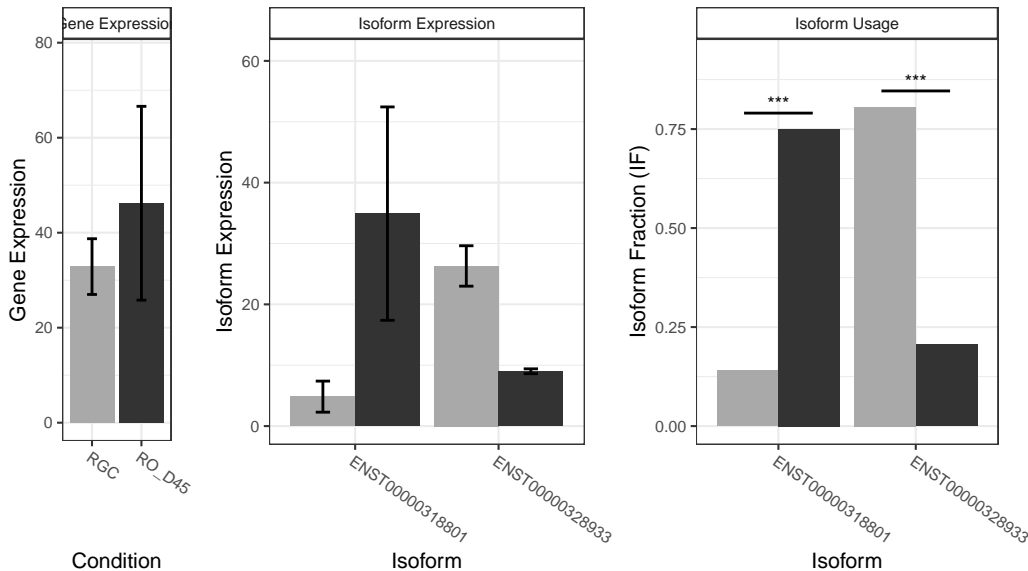
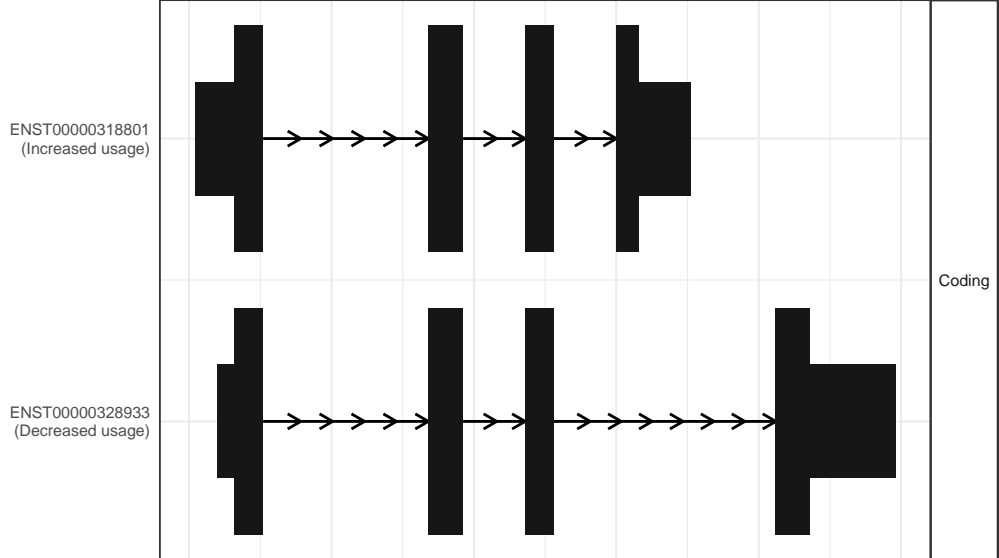
The isoform switch in SMAP1 (RGC vs RO_D45)



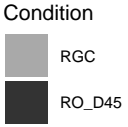
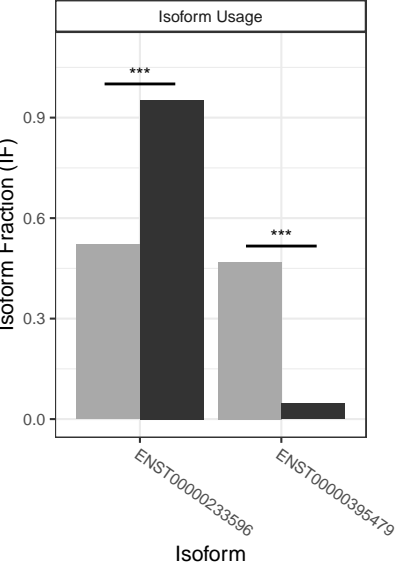
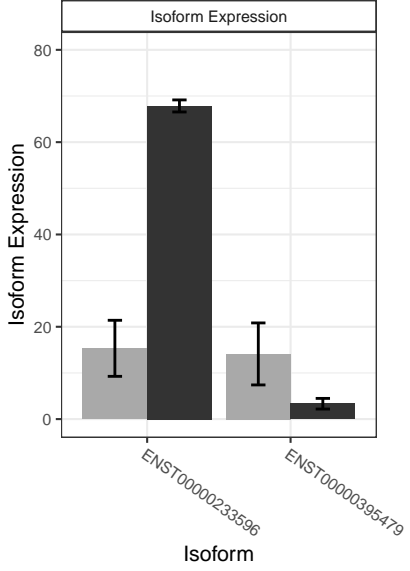
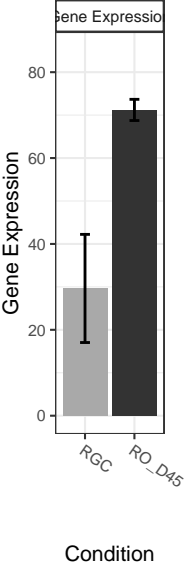
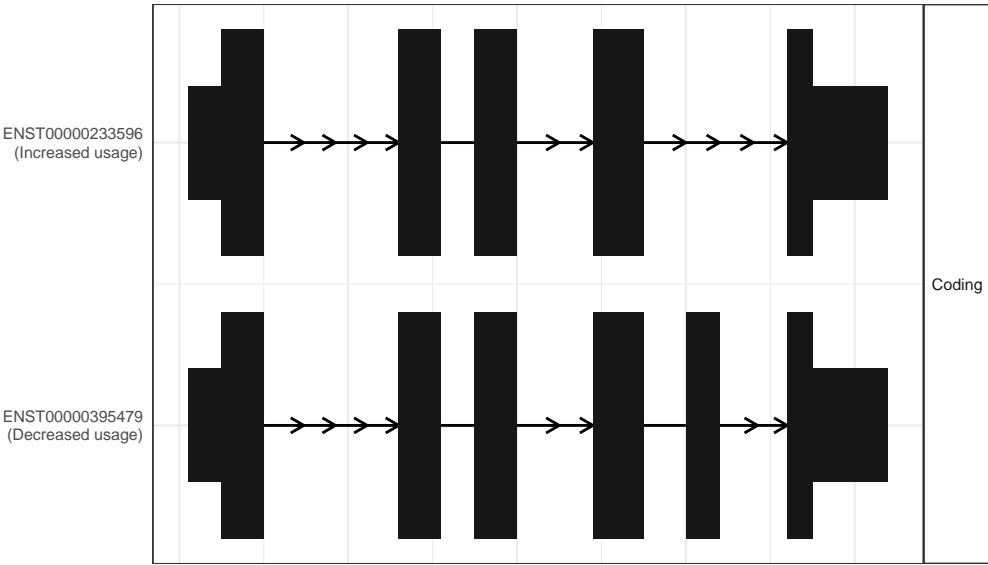
The isoform switch in IKBIP (RGC vs RO_D45)



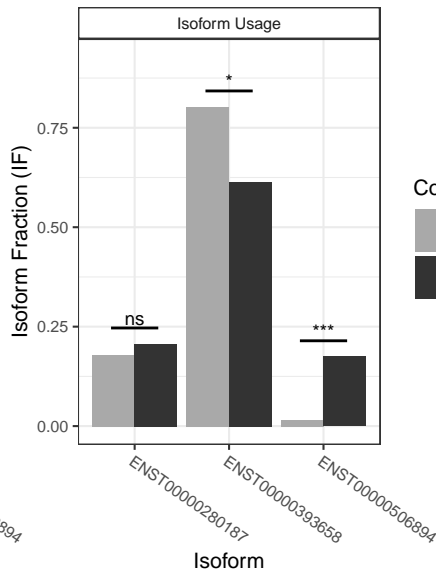
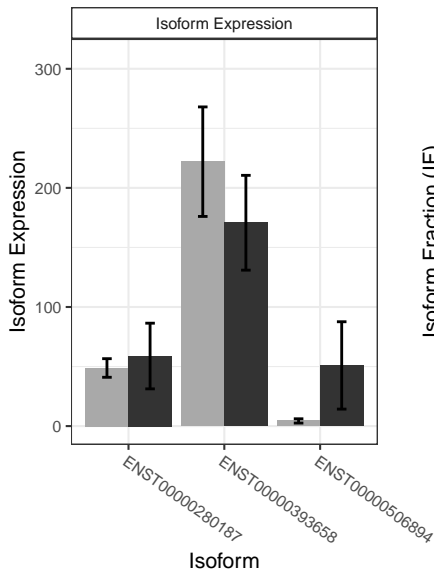
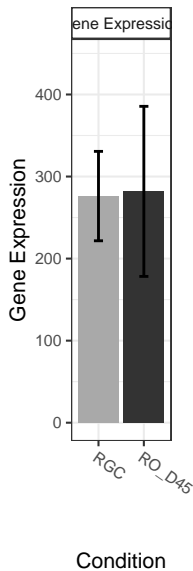
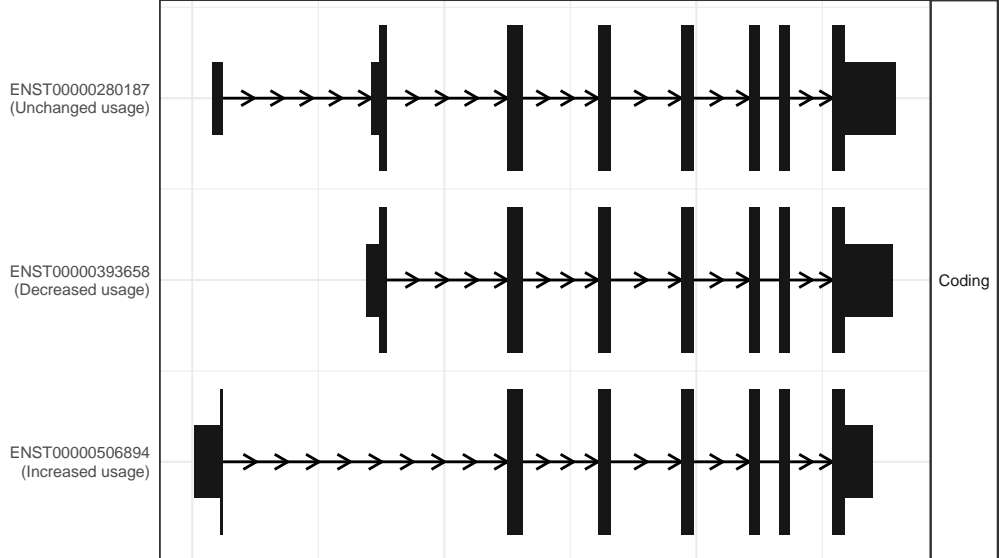
The isoform switch in SYNGR1 (RGC vs RO_D45)



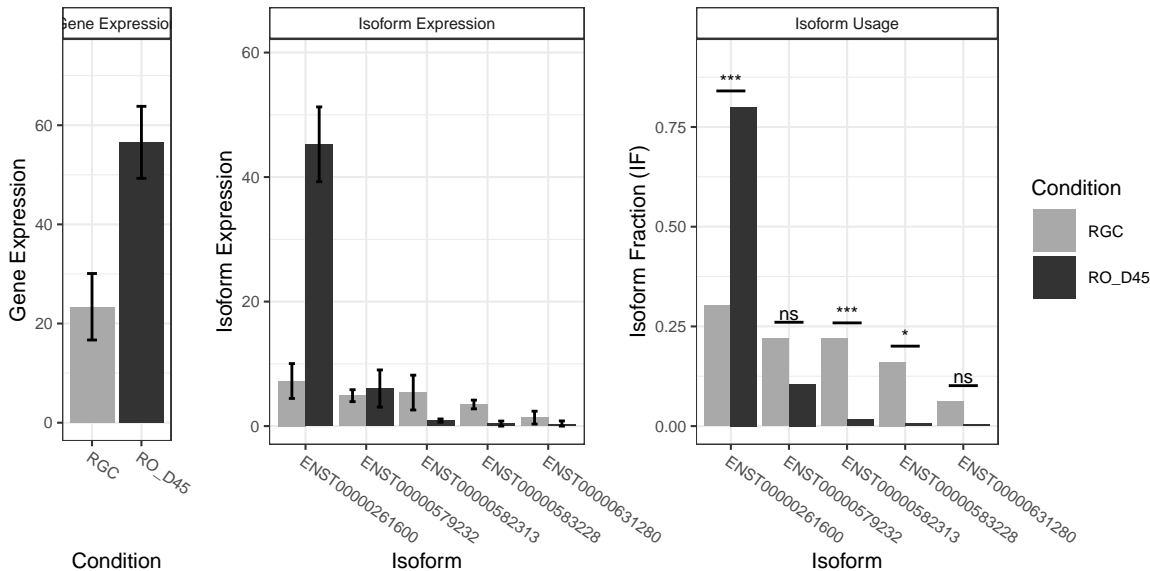
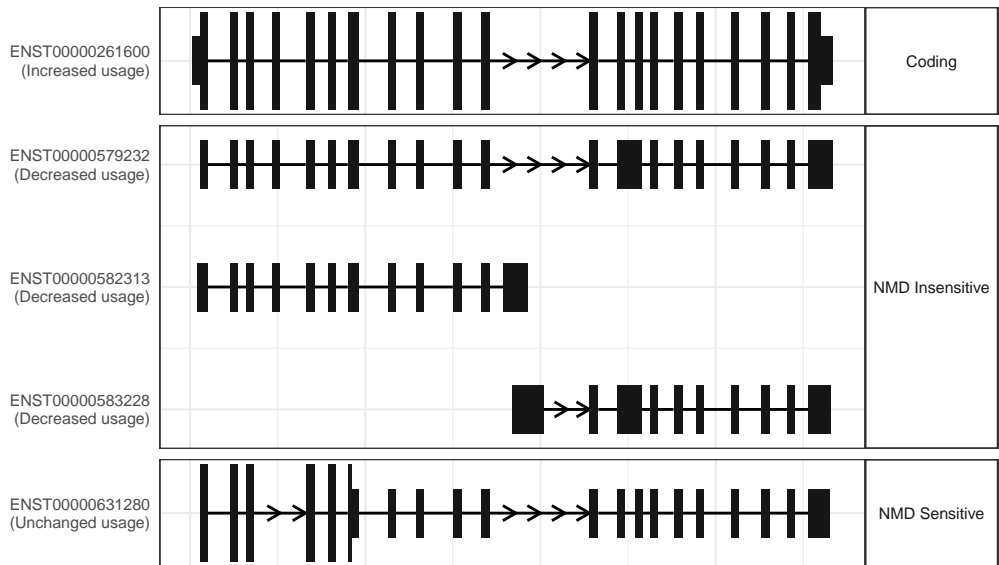
The isoform switch in REEP6 (RGC vs RO_D45)



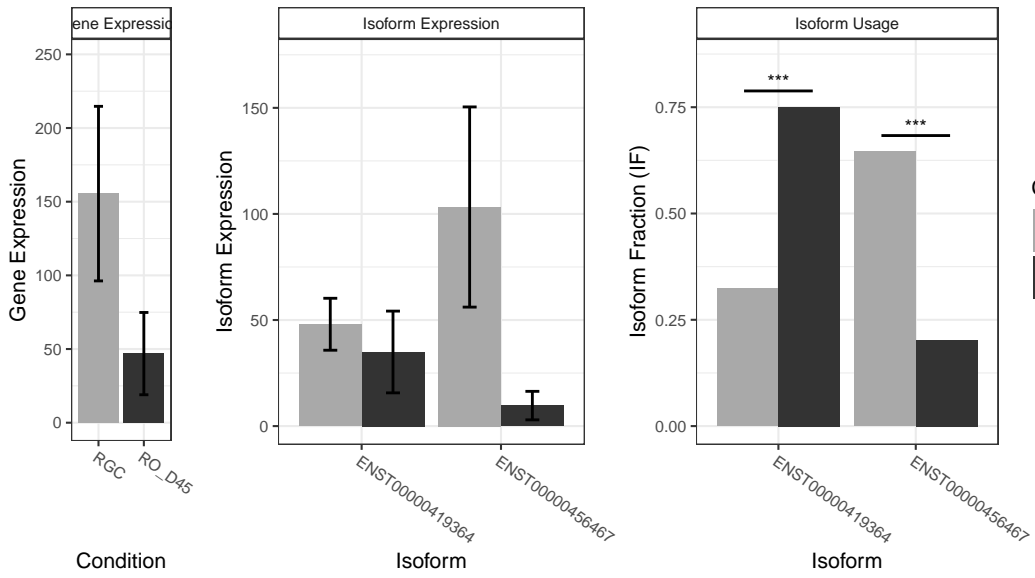
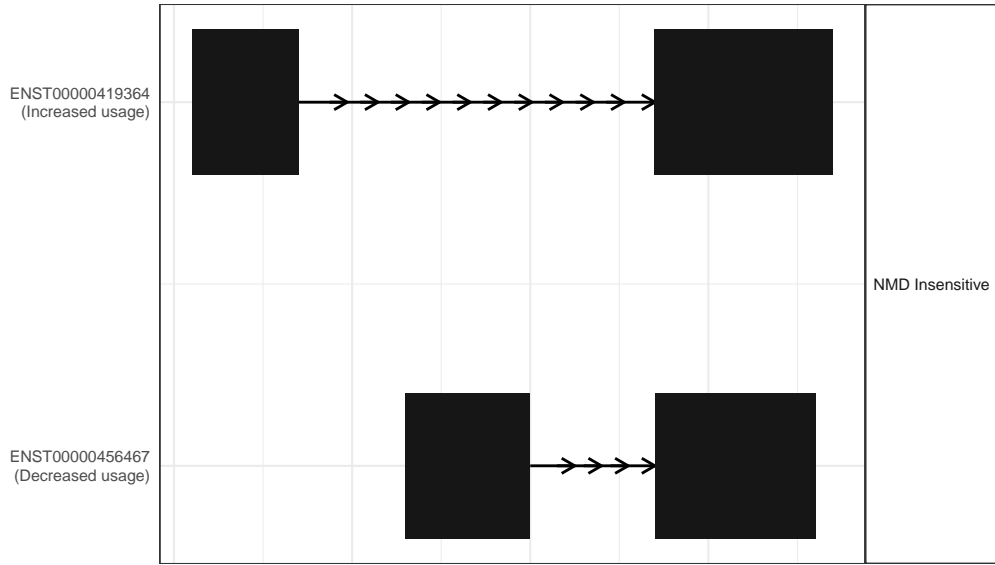
The isoform switch in GPM6A (RGC vs RO_D45)



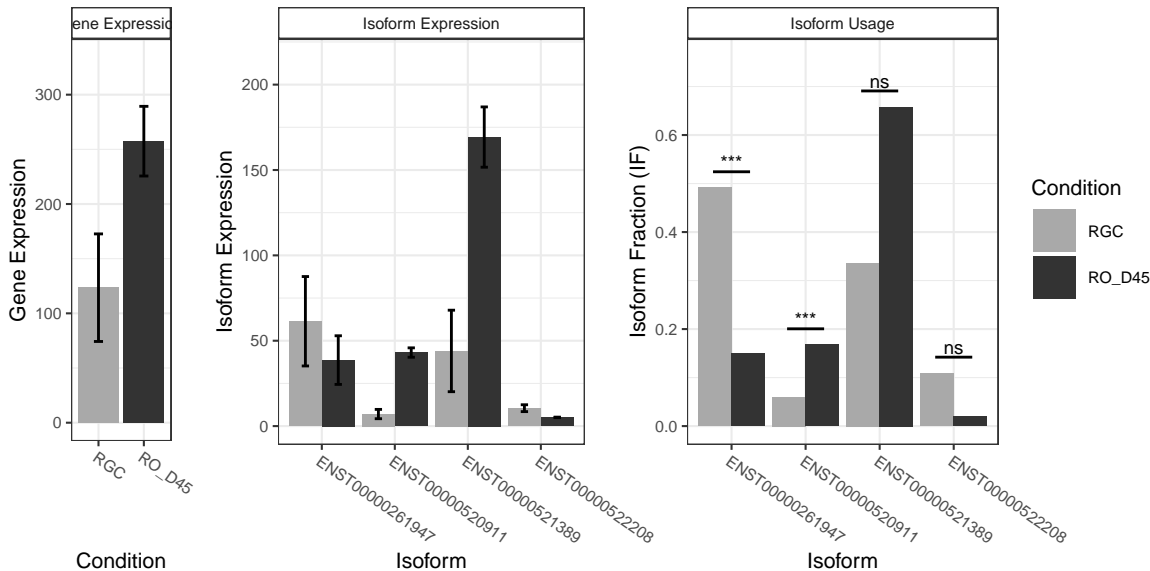
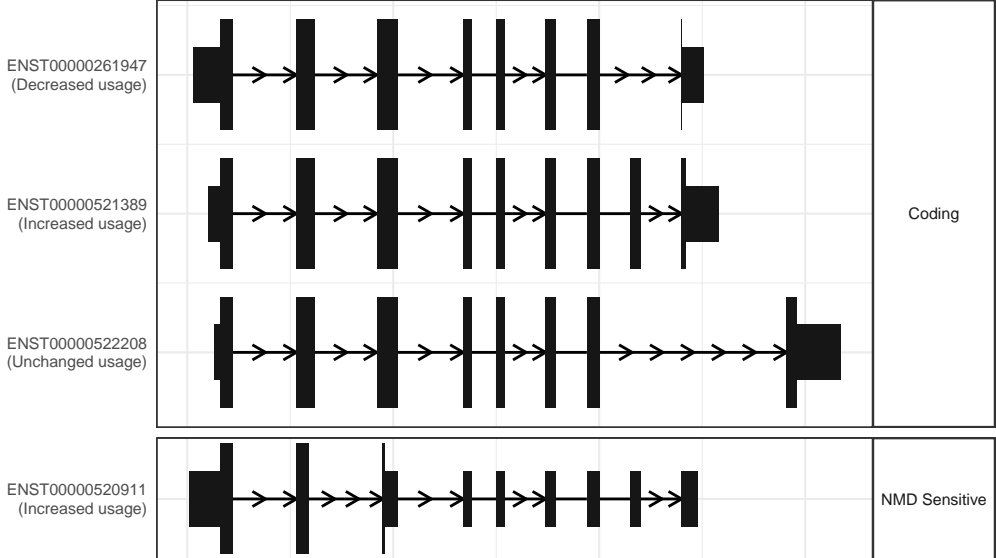
The isoform switch in THOC1 (RGC vs RO_D45)



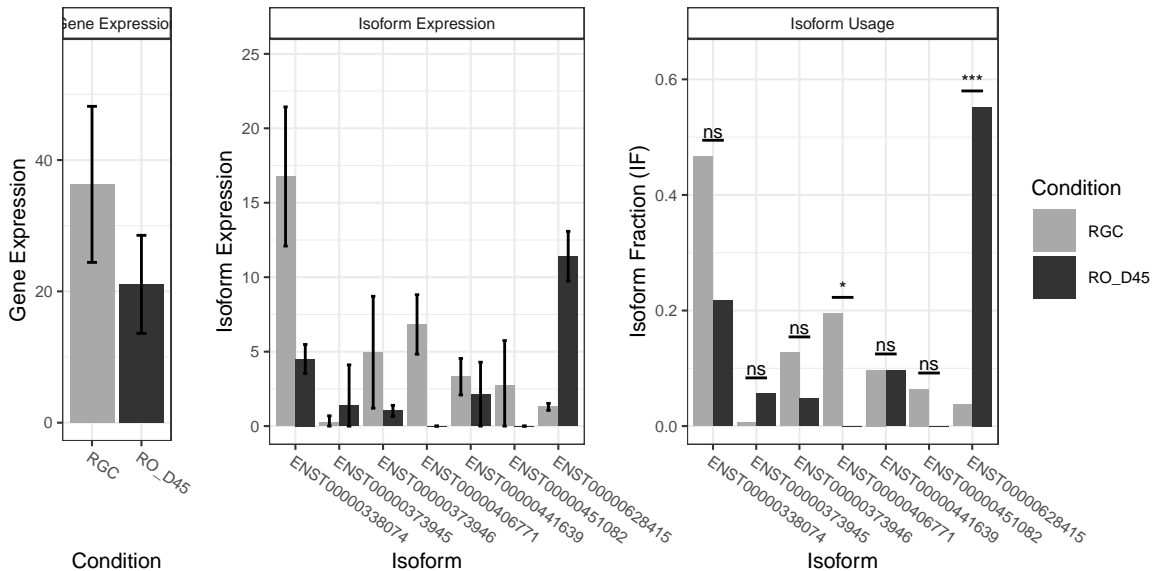
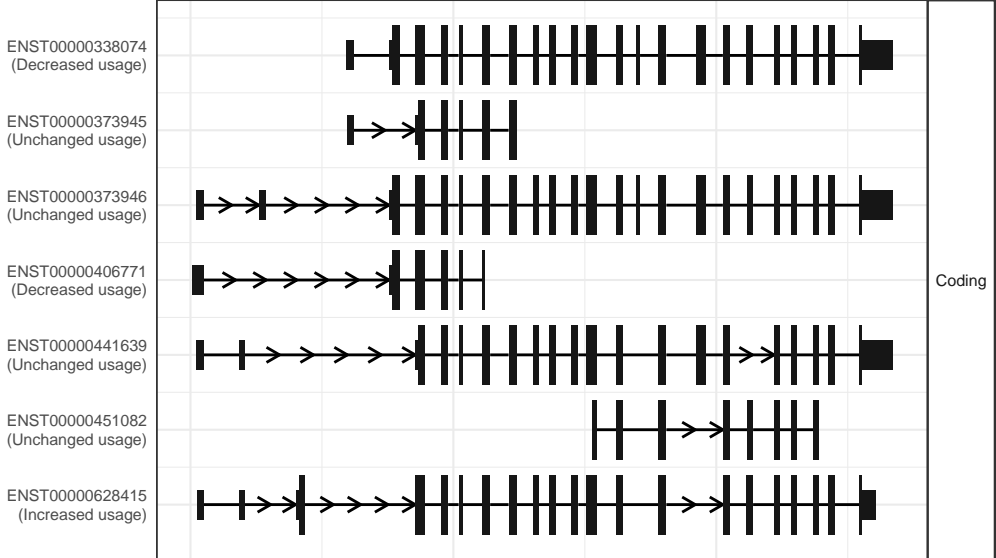
The isoform switch in SIX3-AS1 (RGC vs RO_D45)



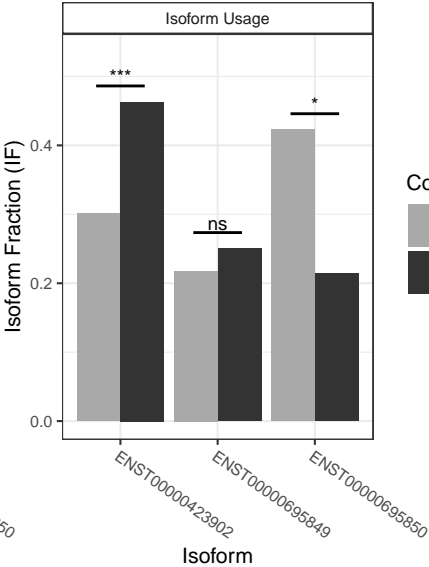
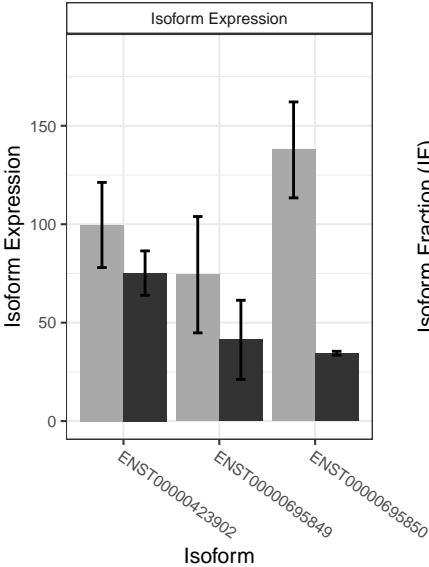
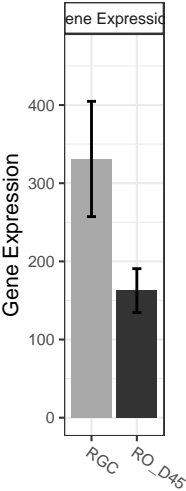
The isoform switch in RNF130 (RGC vs RO_D45)



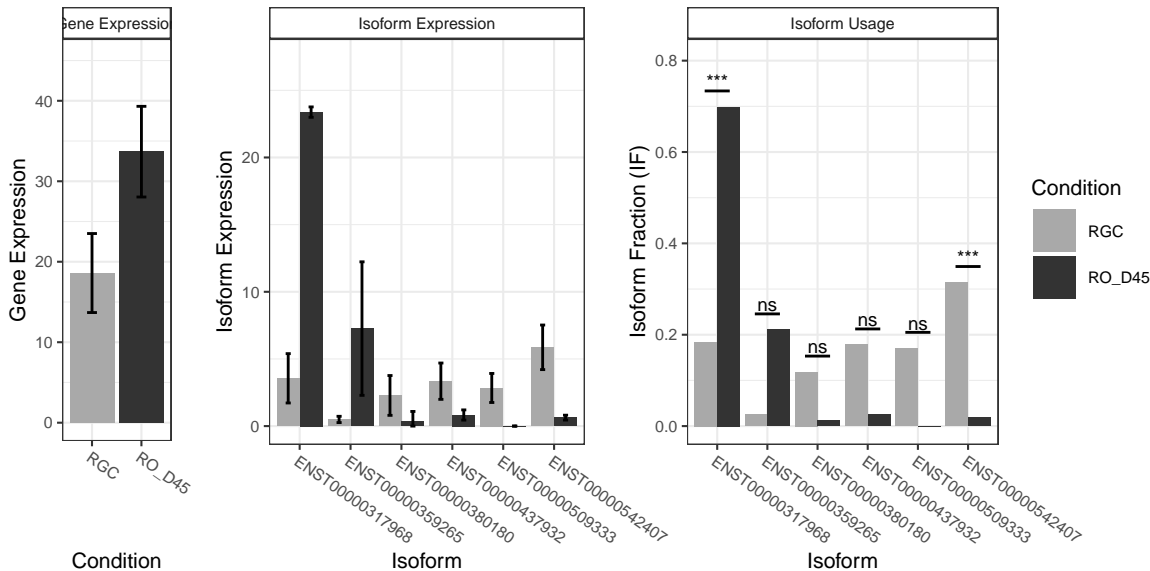
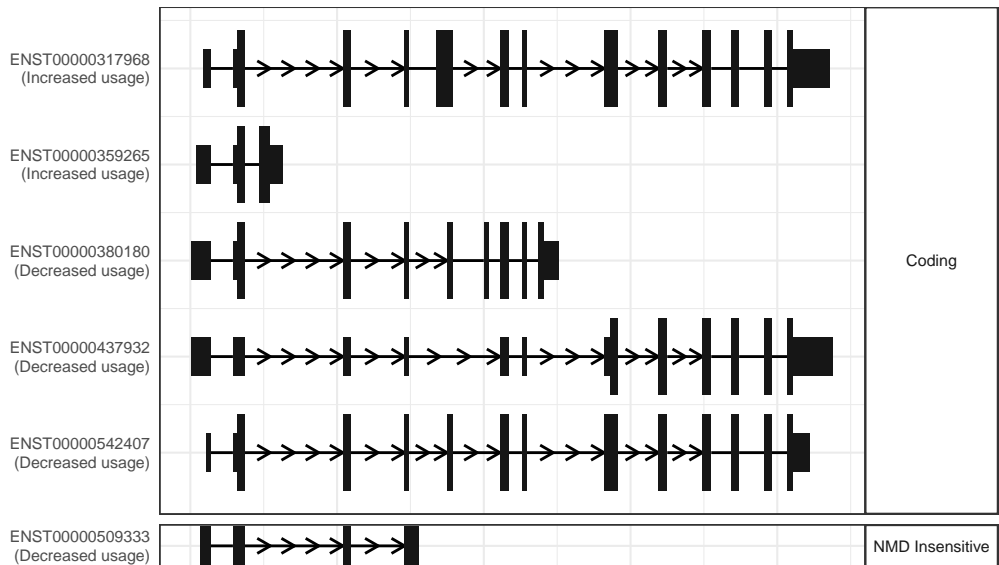
The isoform switch in EPB41L1 (RGC vs RO_D45)



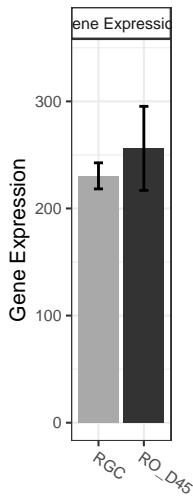
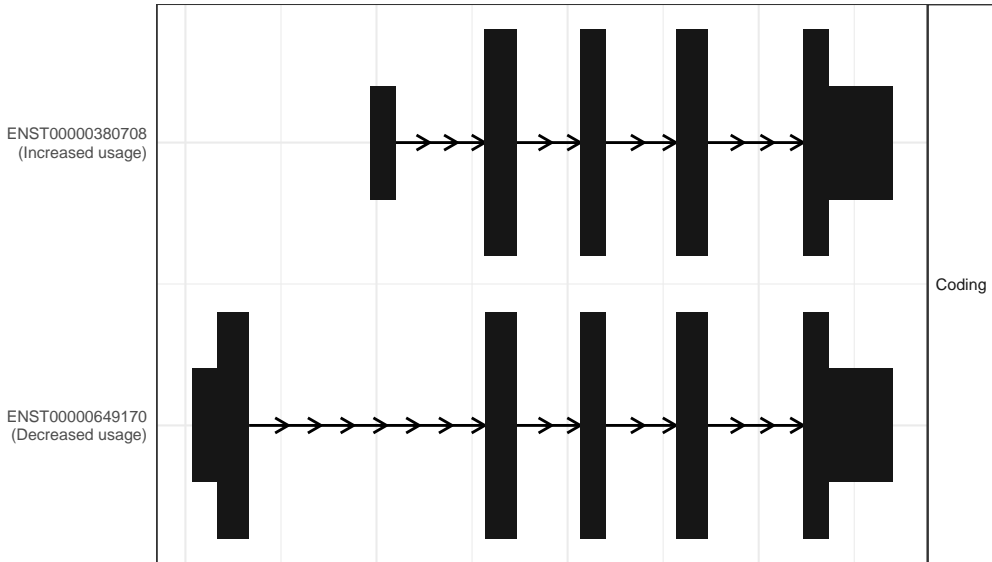
The isoform switch in CHD7 (RGC vs RO_D45)



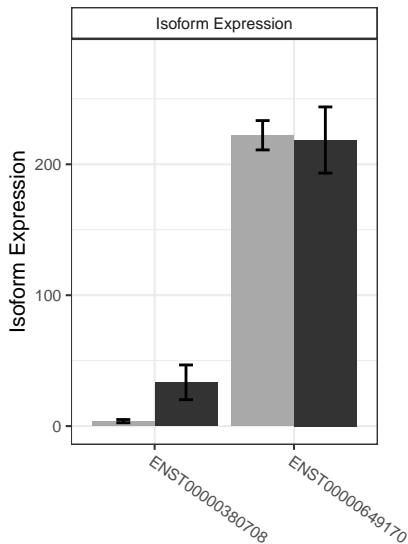
The isoform switch in PDLIM5 (RGC vs RO_D45)



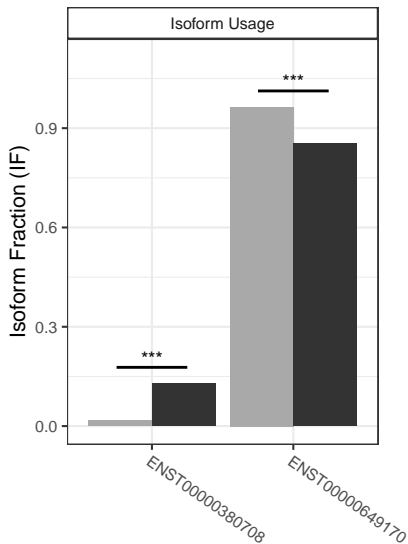
The isoform switch in GET1 (RGC vs RO_D45)



Condition



Isoform



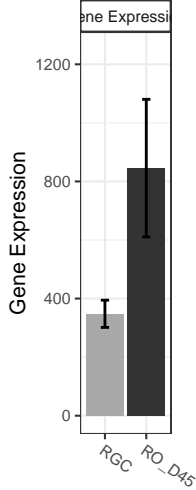
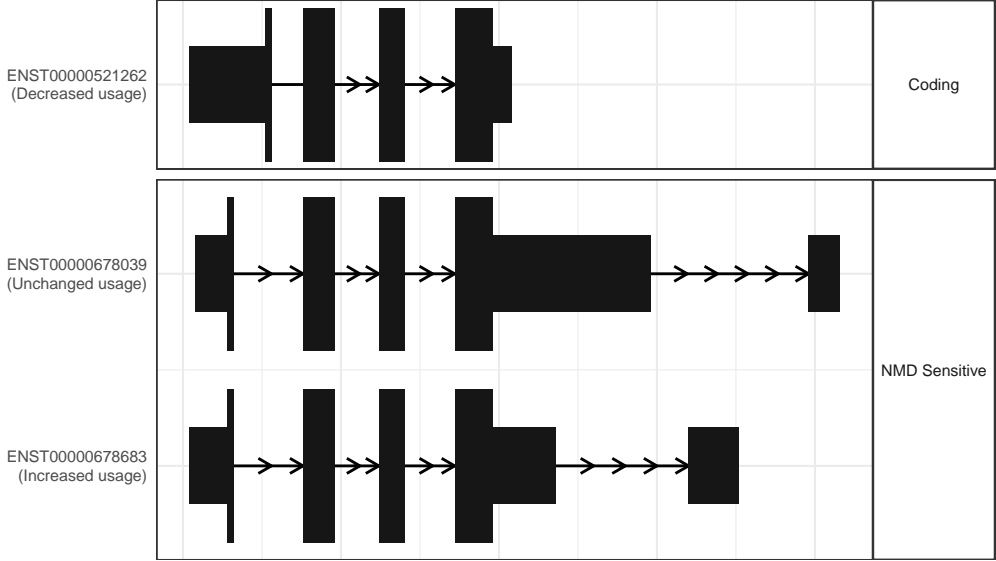
Isoform

Condition

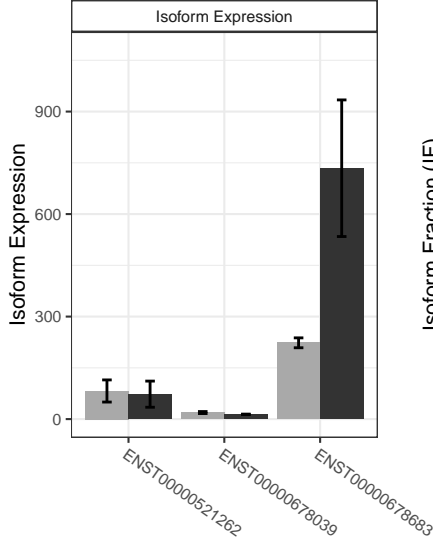
RGC

RO_D45

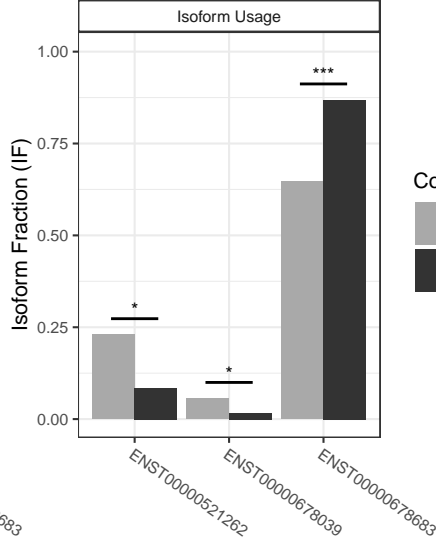
The isoform switch in RPS20 (RGC vs RO_D45)



Condition



Isoform



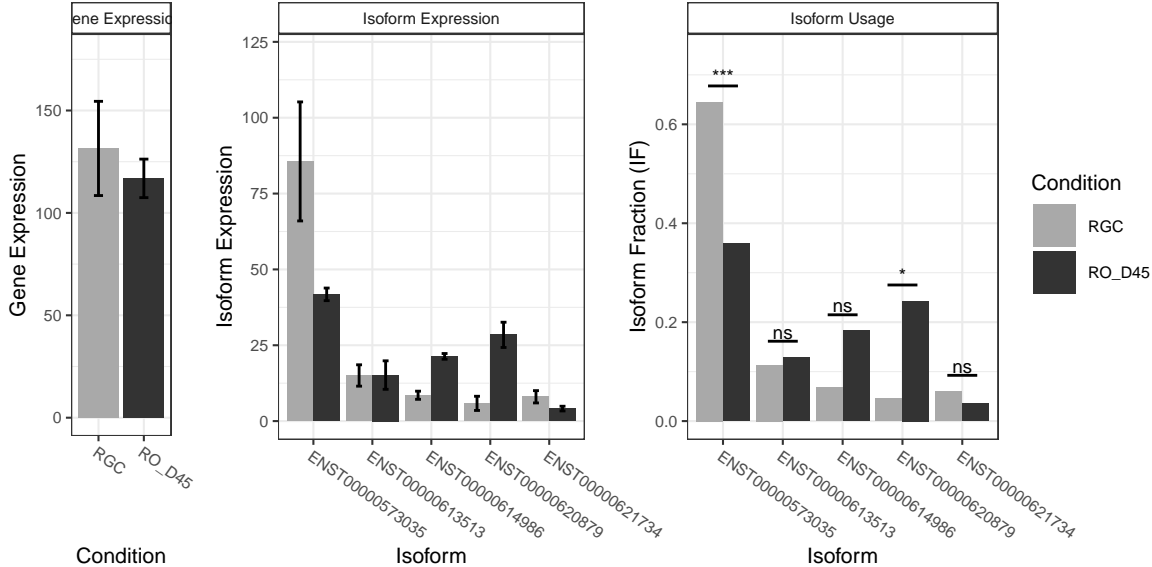
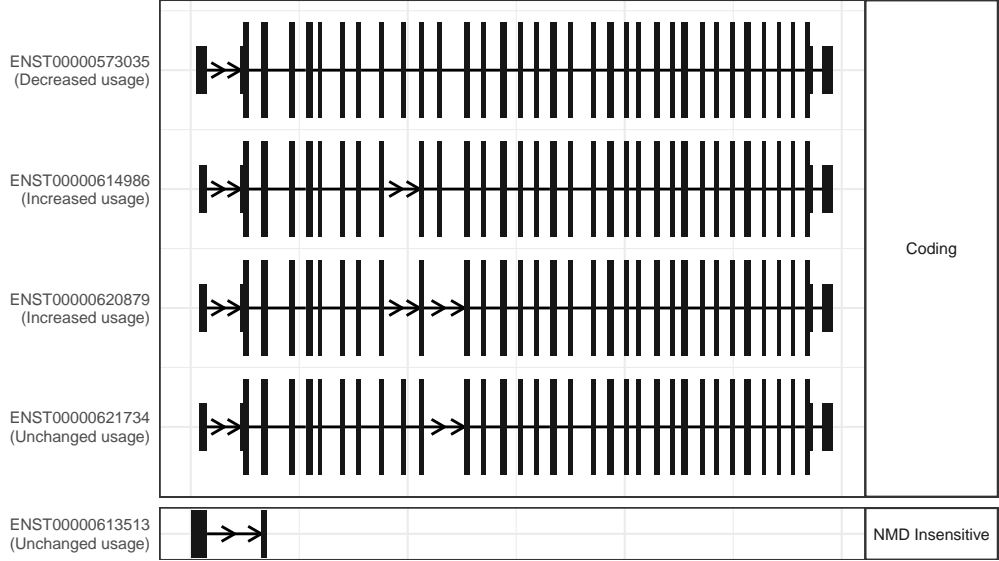
Isoform

Condition

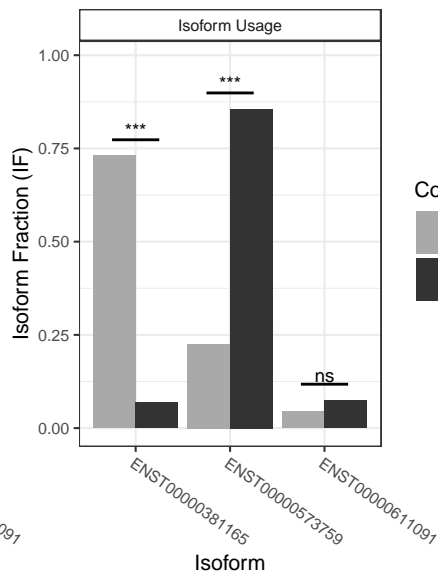
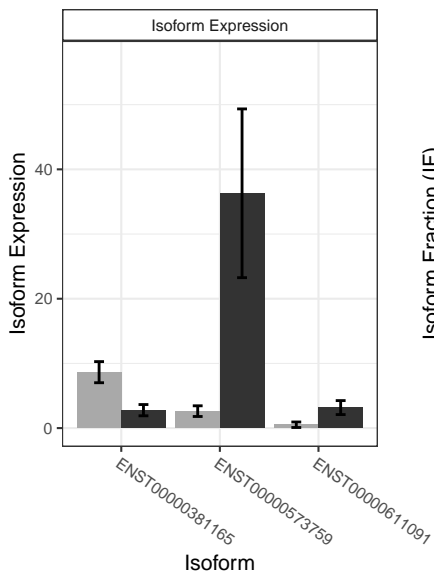
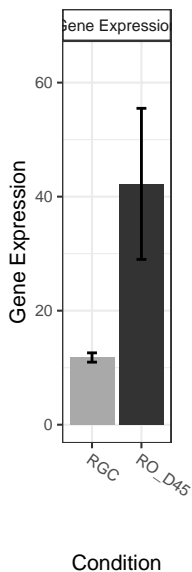
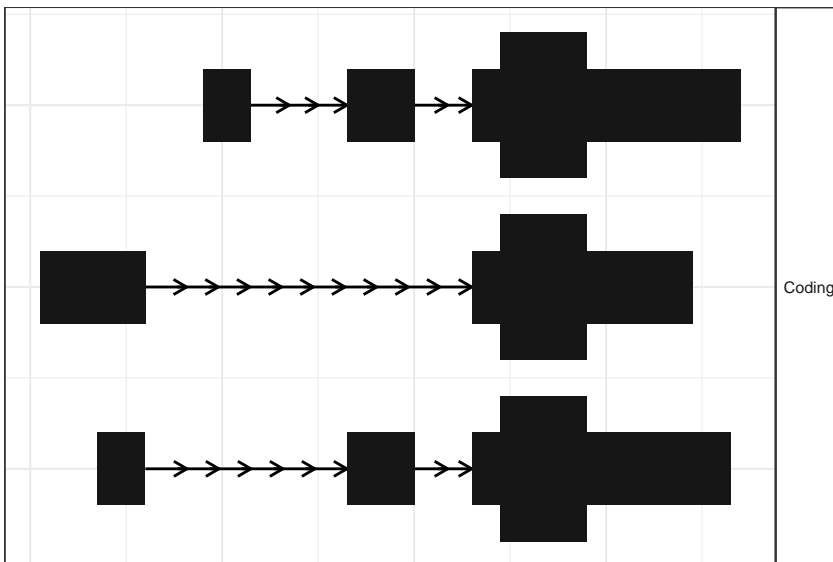
RGC

RO_D45

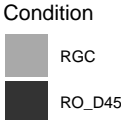
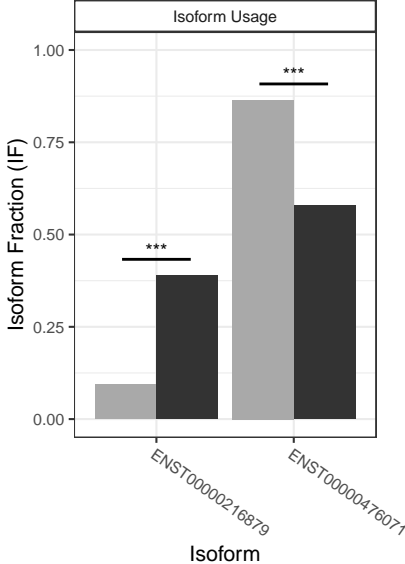
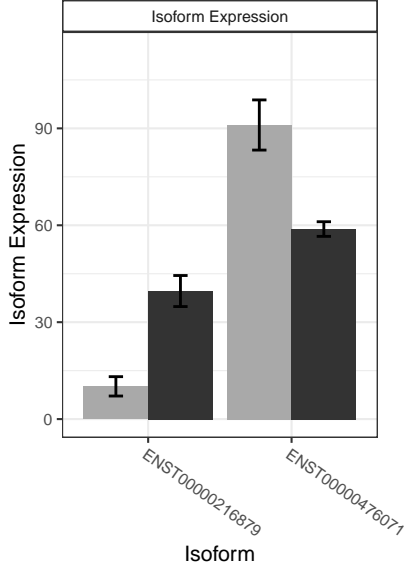
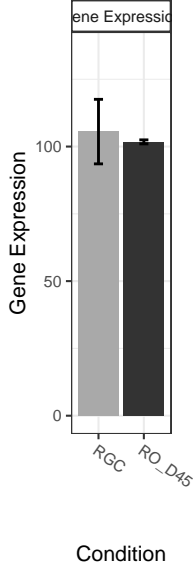
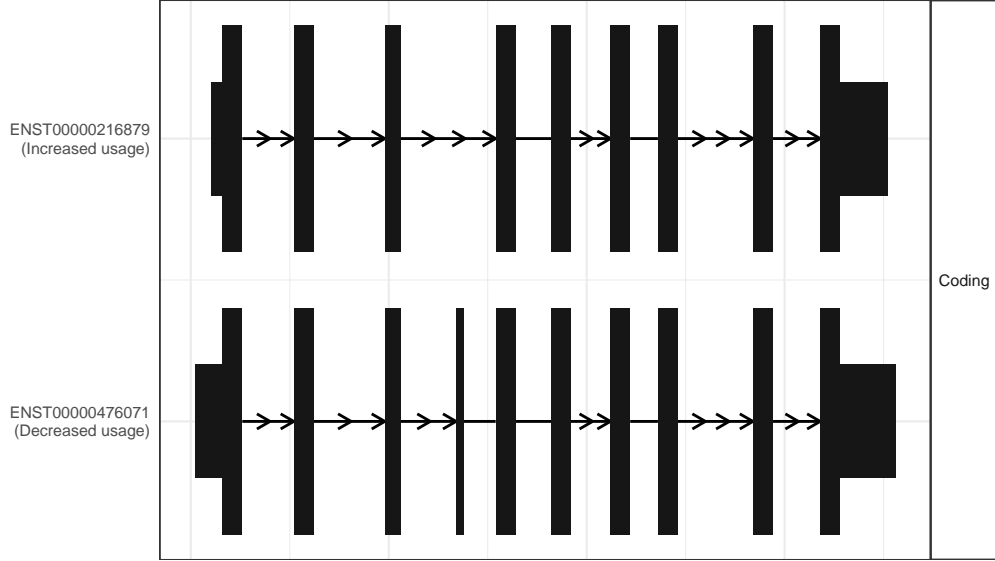
The isoform switch in GTF2I (RGC vs RO_D45)



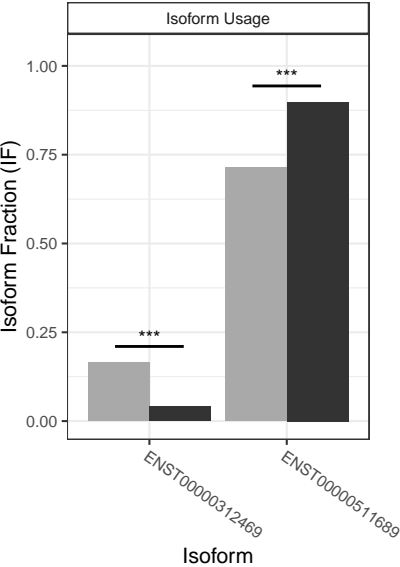
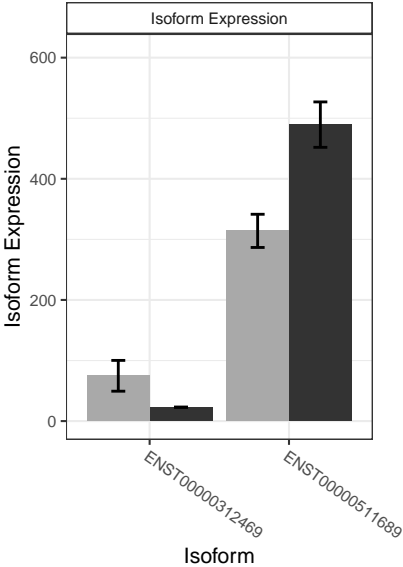
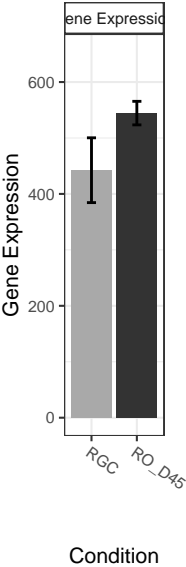
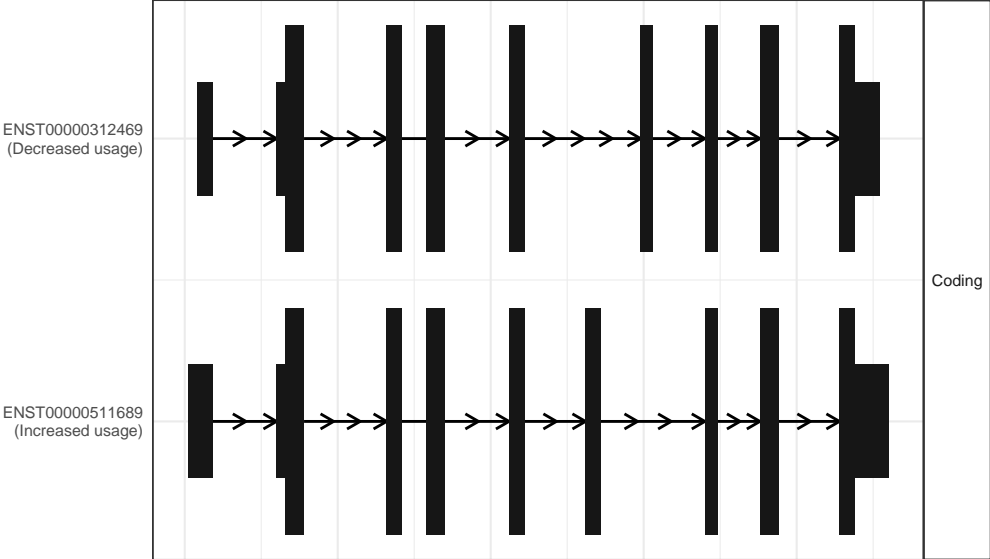
The isoform switch in MIS12 (RGC vs RO_D45)



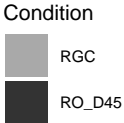
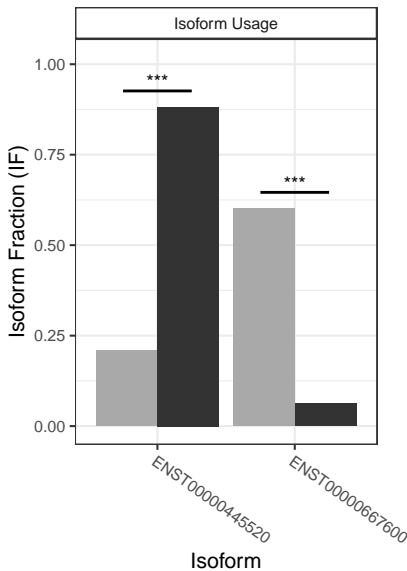
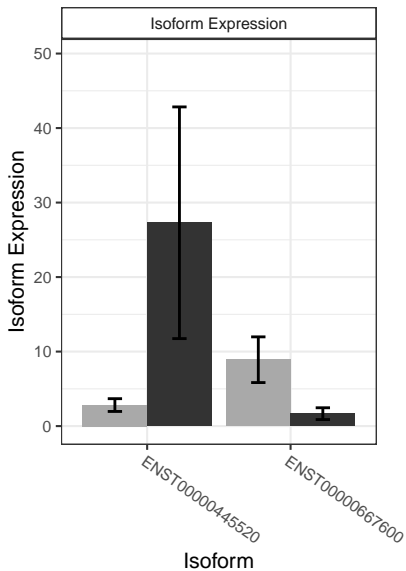
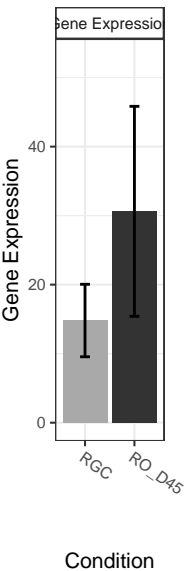
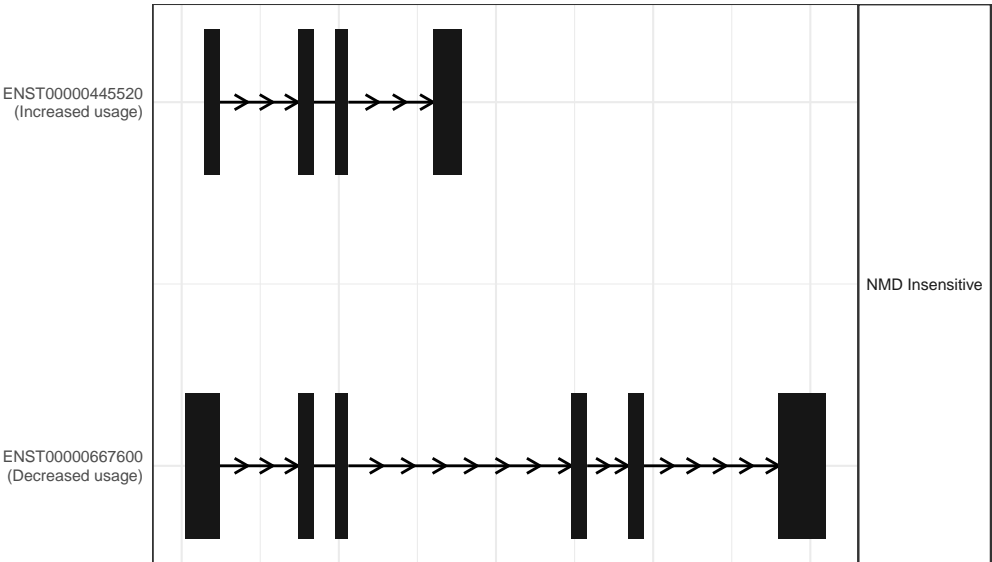
The isoform switch in NSFL1C (RGC vs RO_D45)



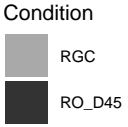
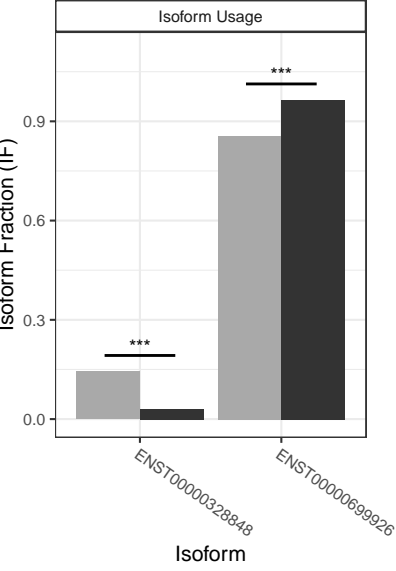
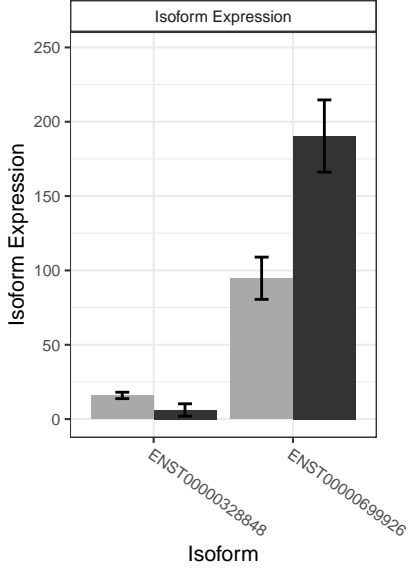
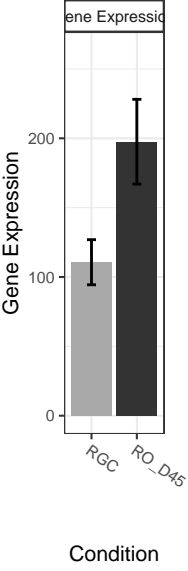
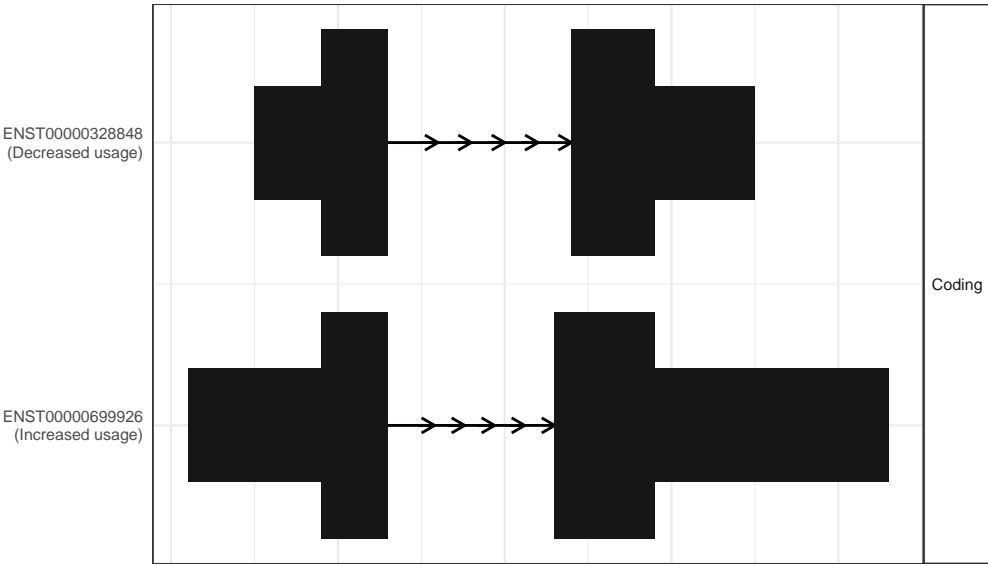
The isoform switch in MACROH2A1 (RGC vs RO_D45)



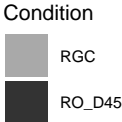
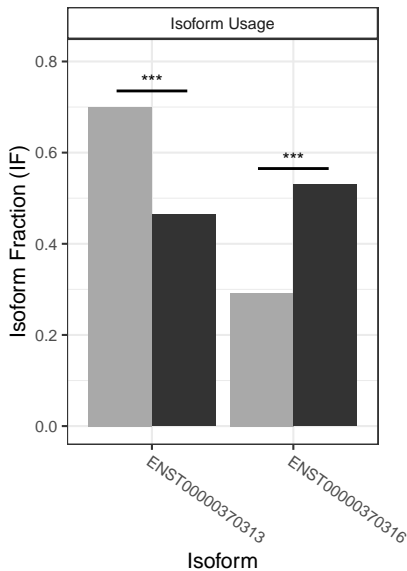
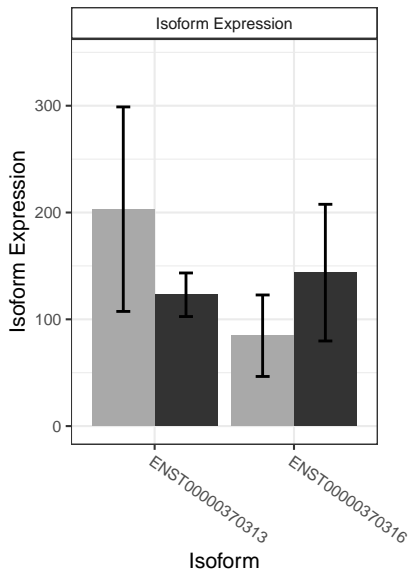
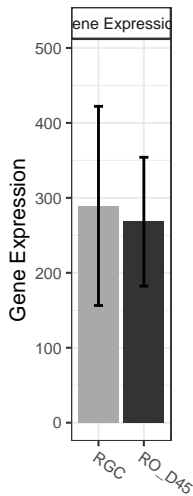
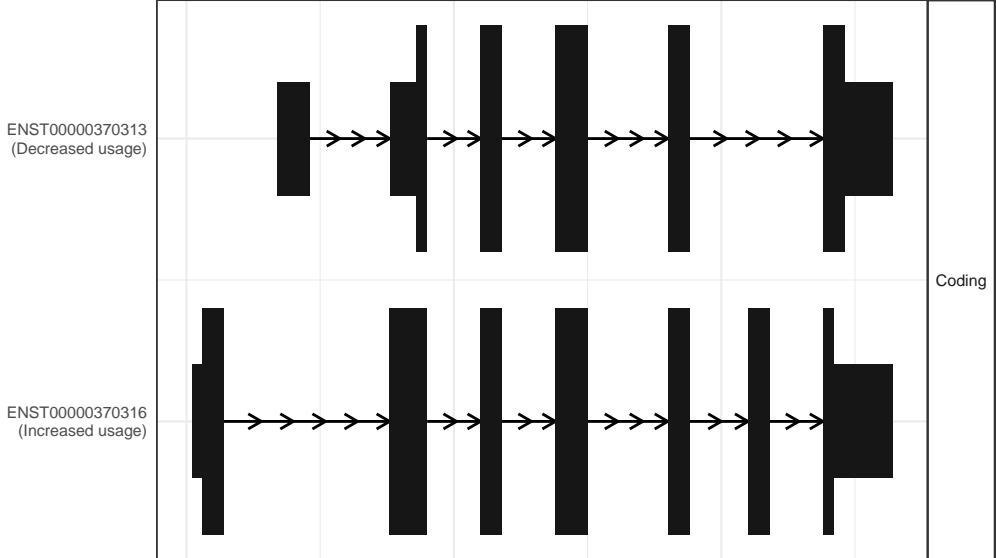
The isoform switch in MAP4K3-DT (RGC vs RO_D45)



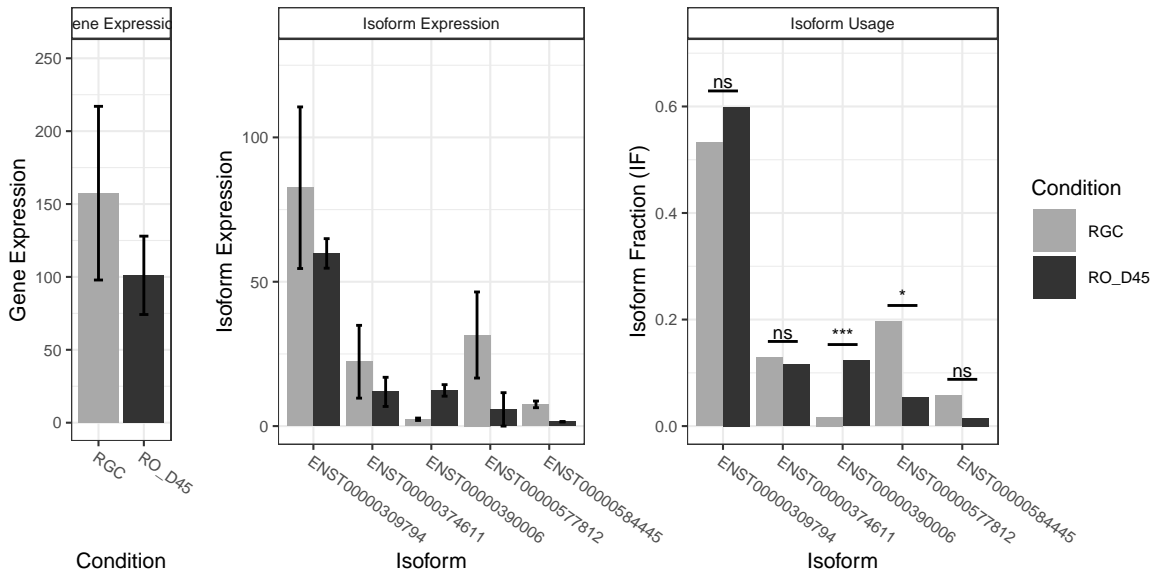
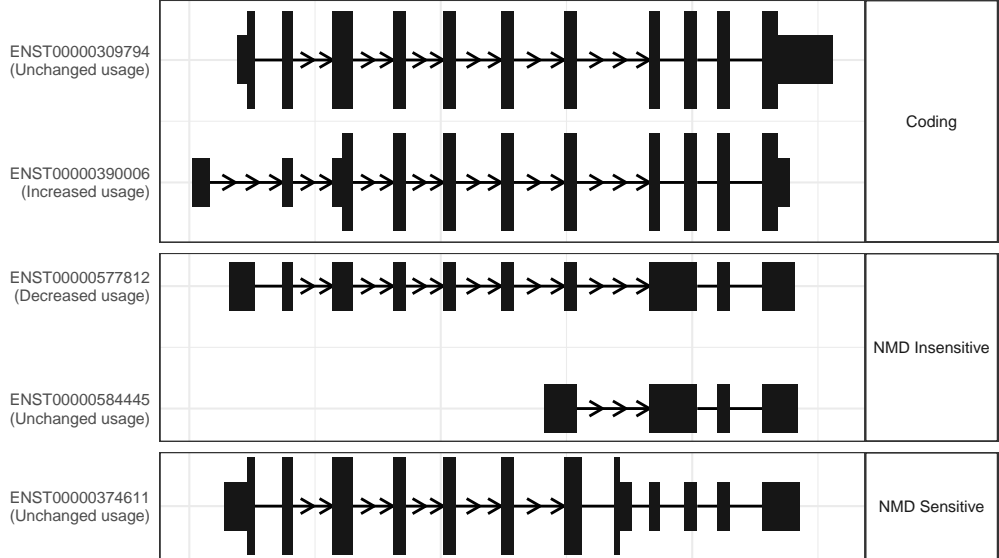
The isoform switch in NOP10 (RGC vs RO_D45)



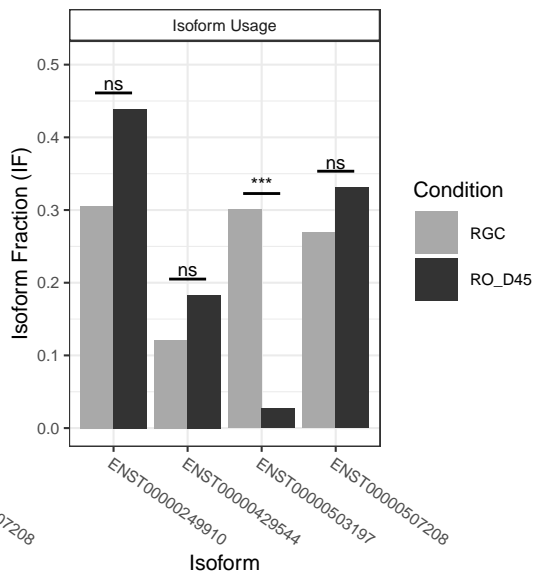
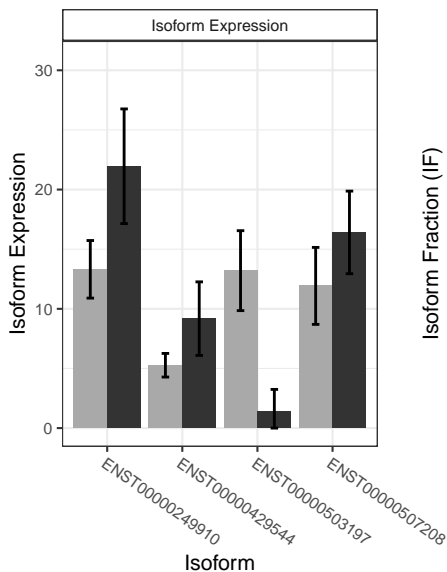
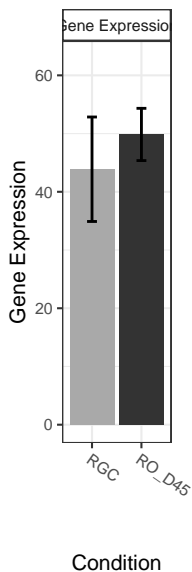
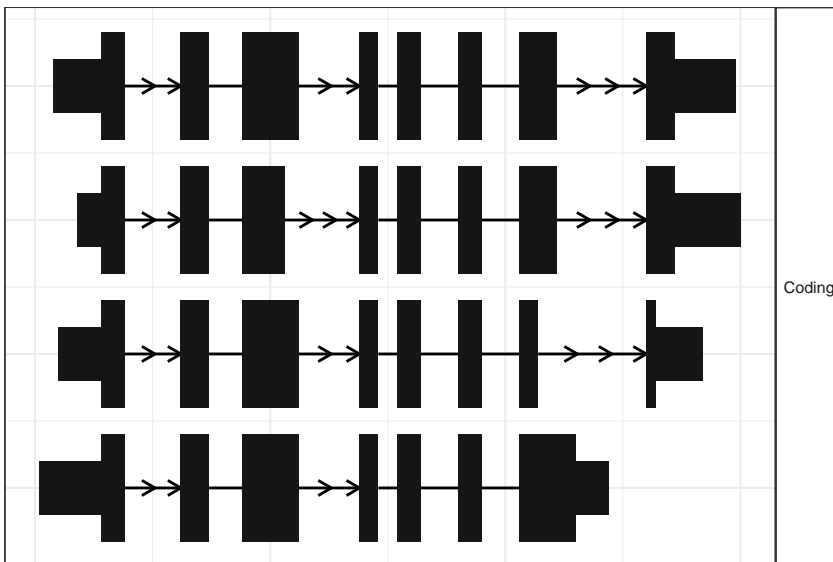
The isoform switch in NKAIN4 (RGC vs RO_D45)



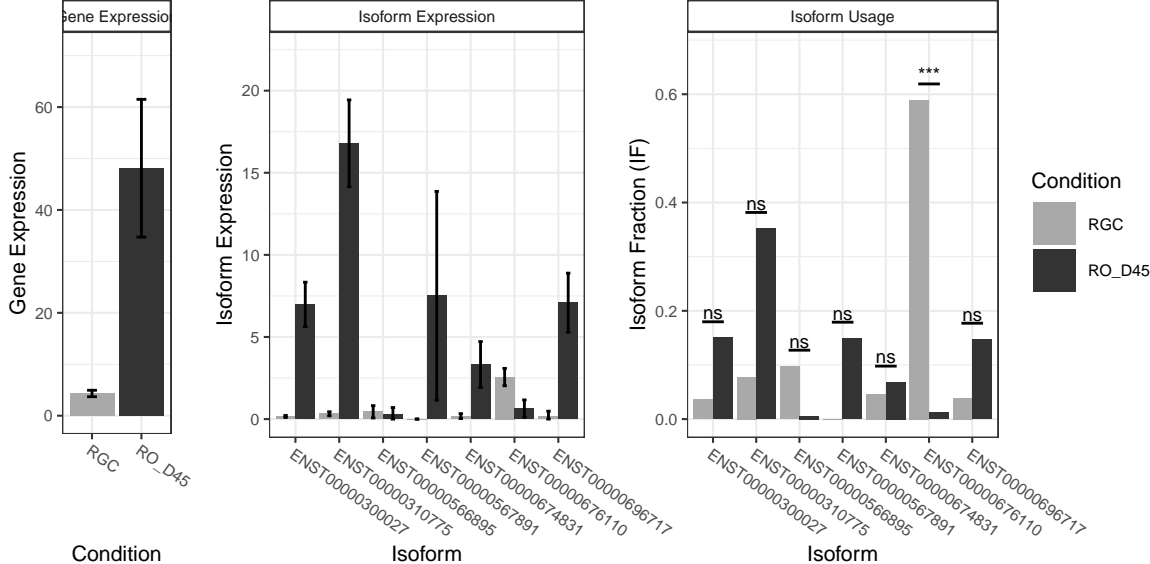
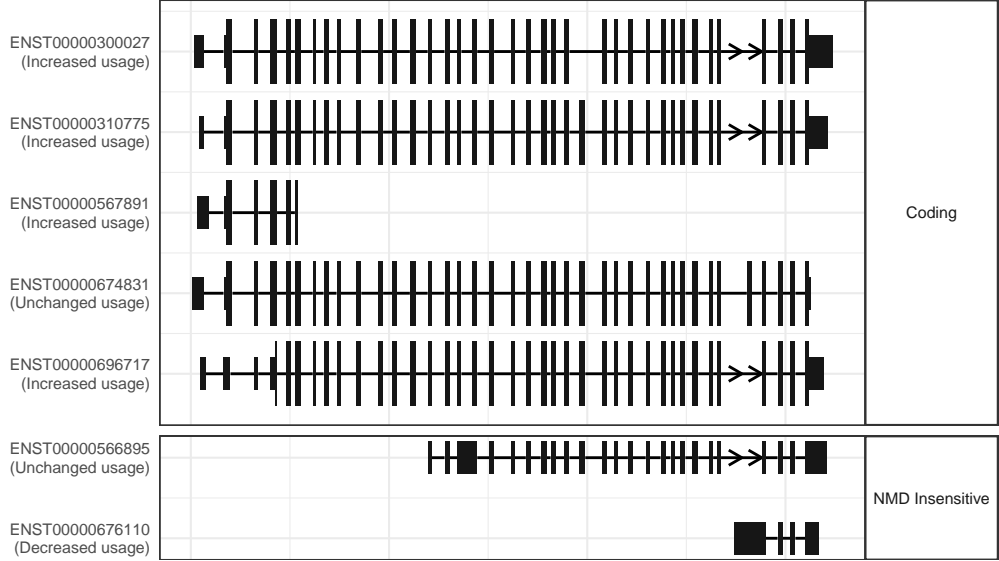
The isoform switch in NARF (RGC vs RO_D45)



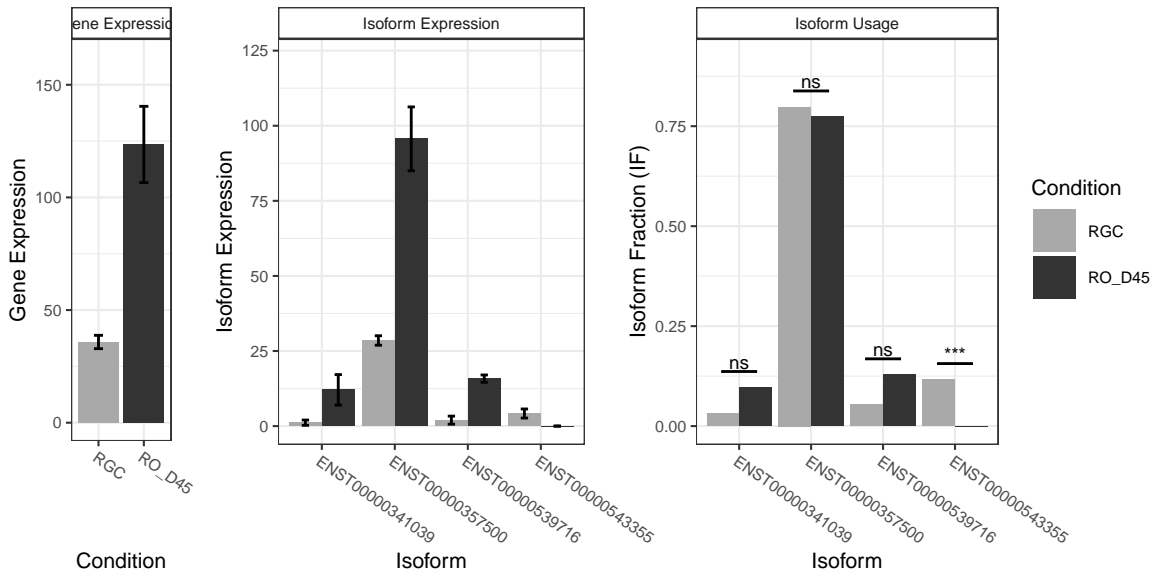
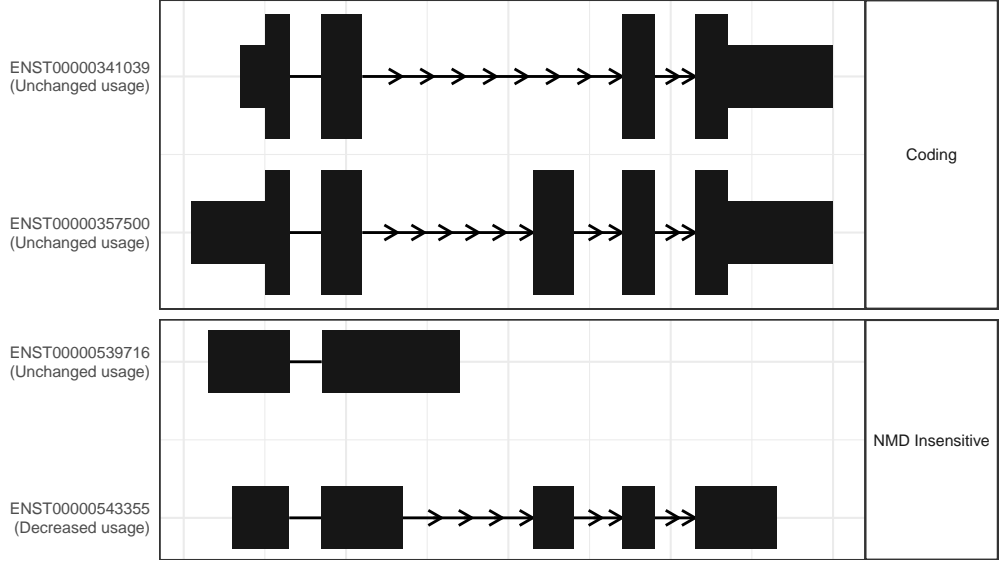
The isoform switch in MBD4 (RGC vs RO_D45)



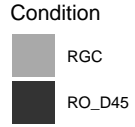
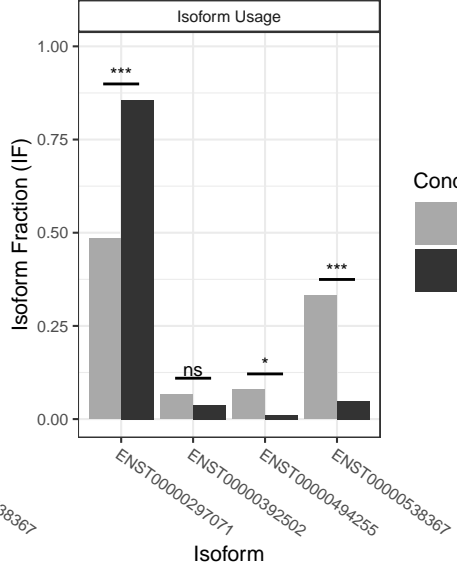
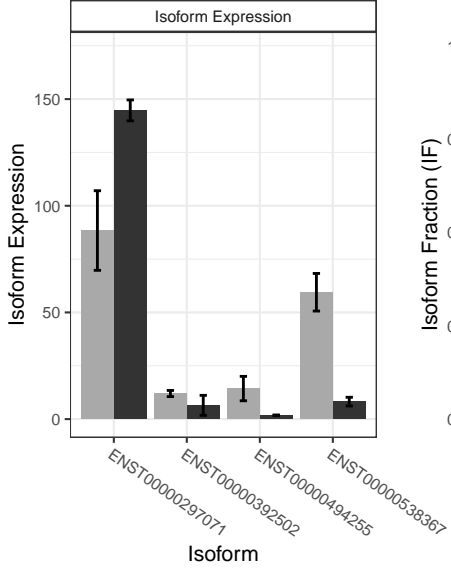
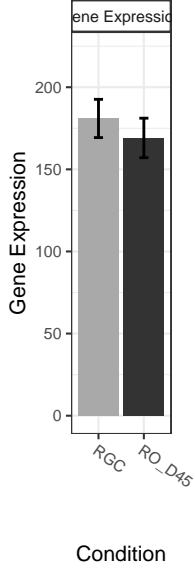
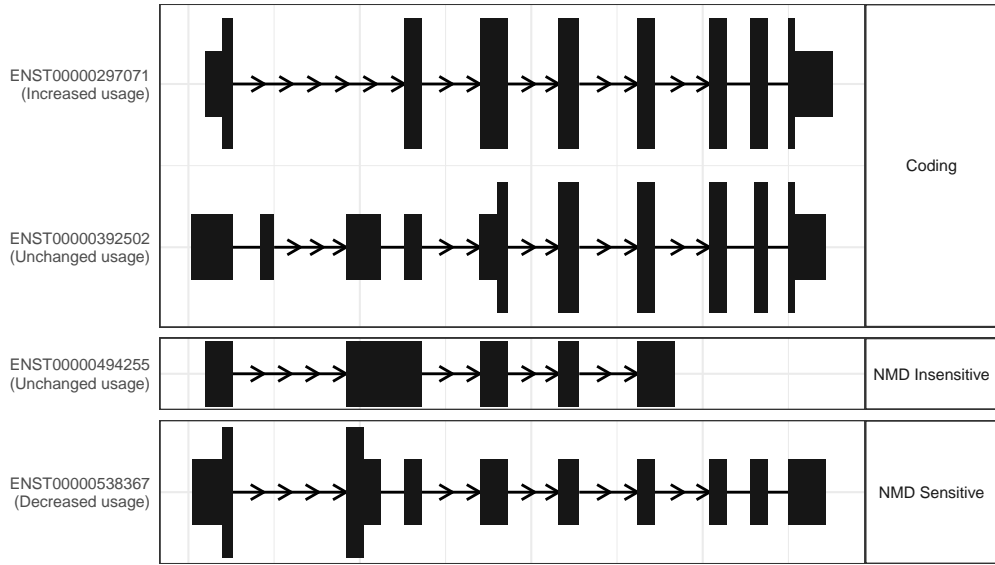
The isoform switch in FANCI (RGC vs RO_D45)



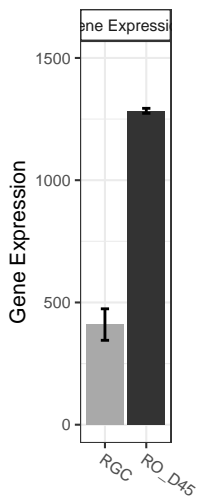
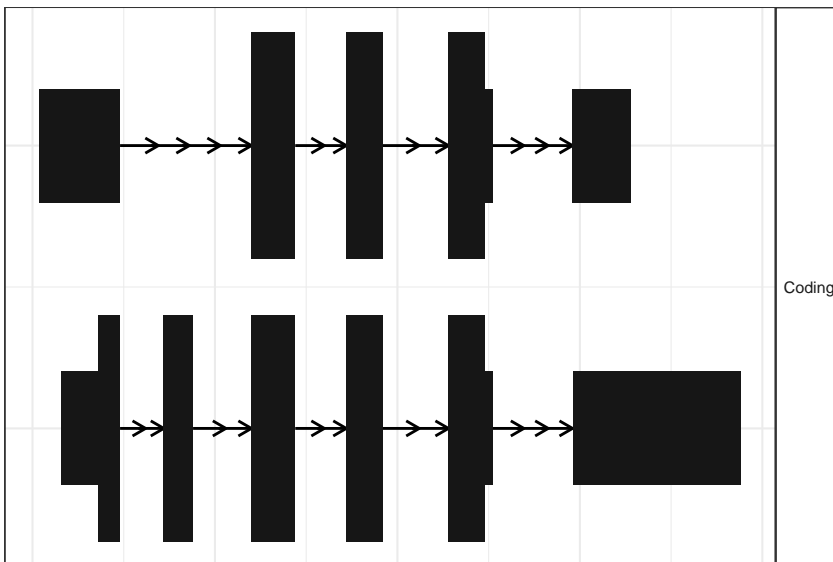
The isoform switch in POP5 (RGC vs RO_D45)



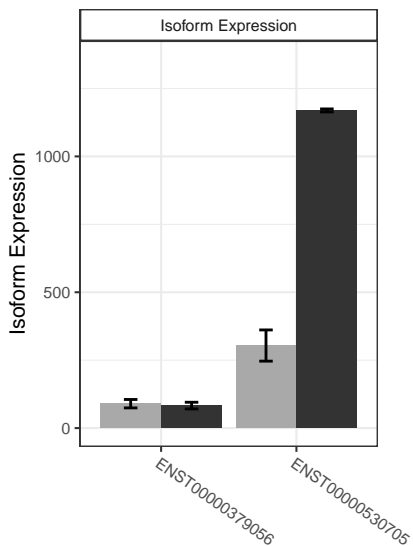
The isoform switch in TRA2A (RGC vs RO_D45)



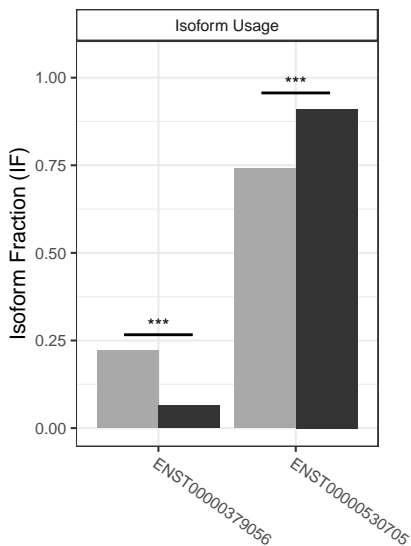
The isoform switch in TPT1 (RGC vs RO_D45)



Condition



Isoform



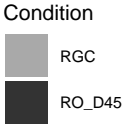
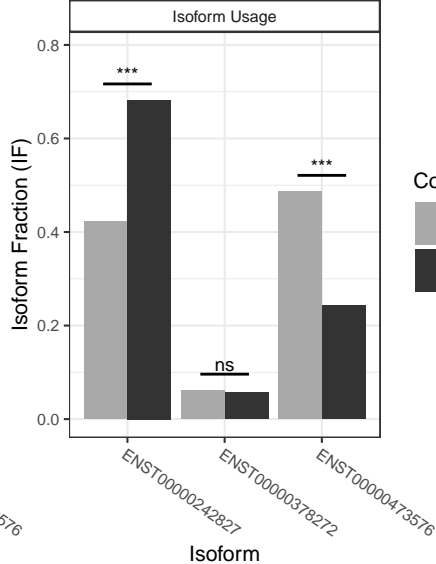
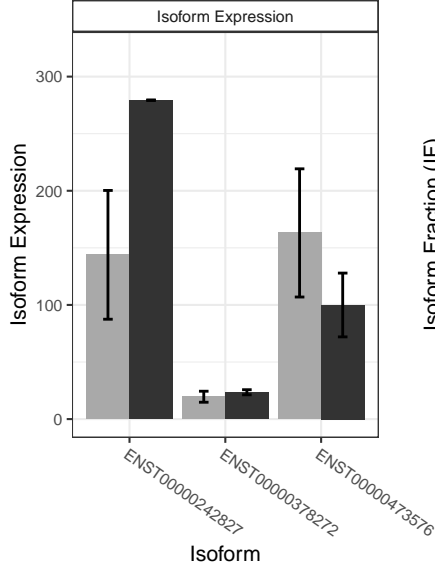
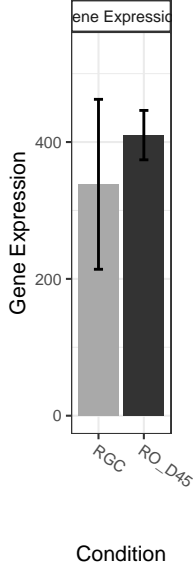
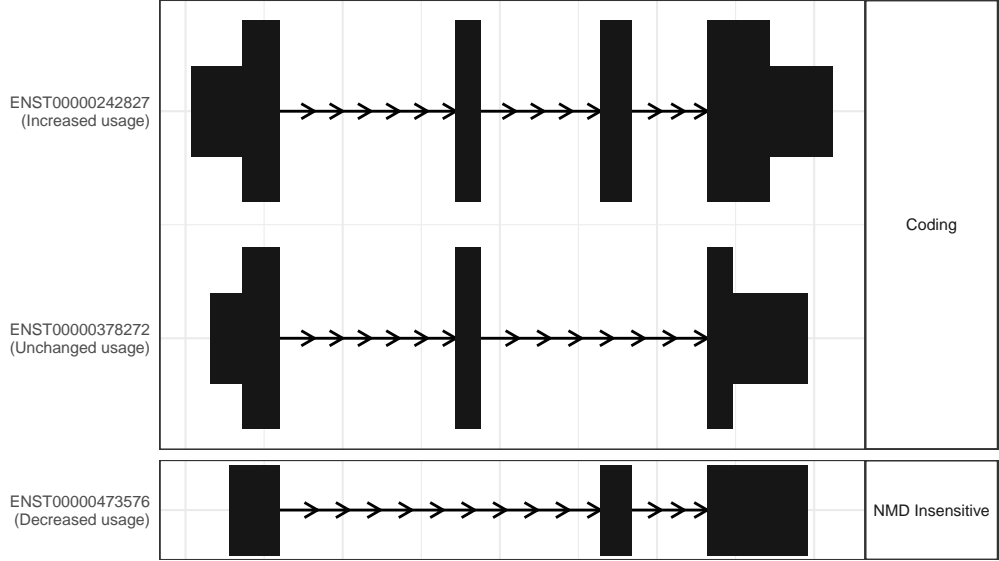
Isoform

Condition

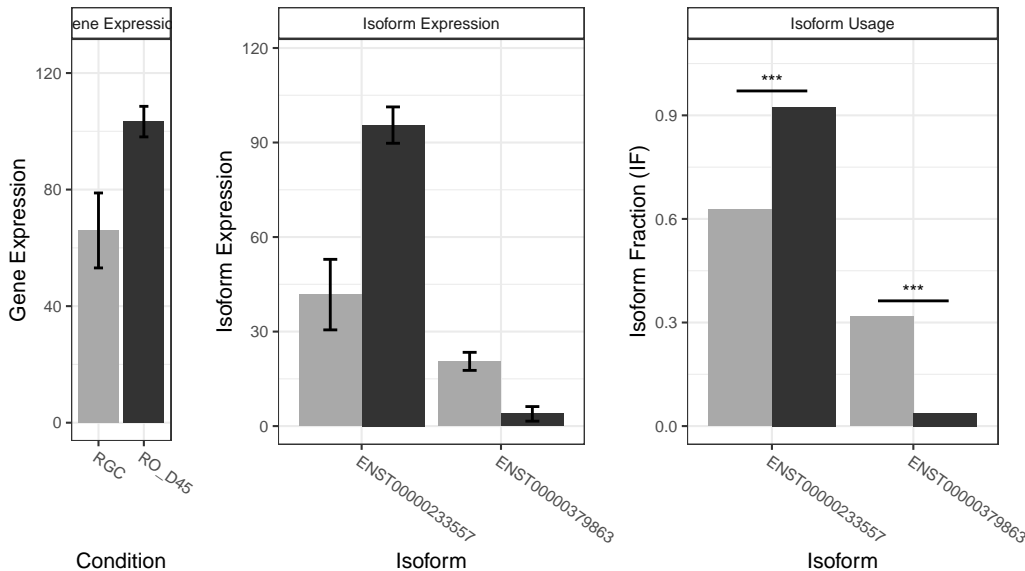
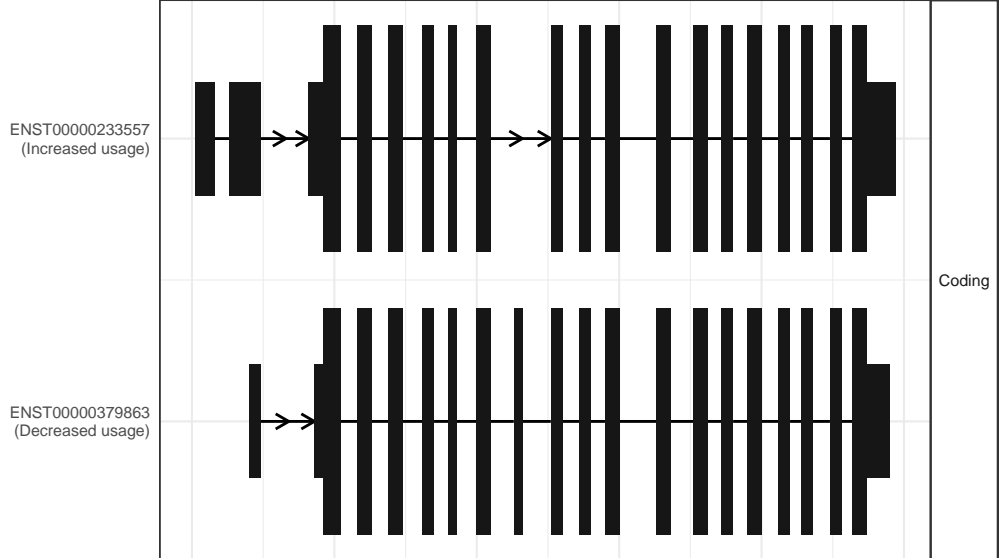
RGC

RO_D45

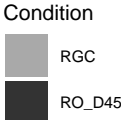
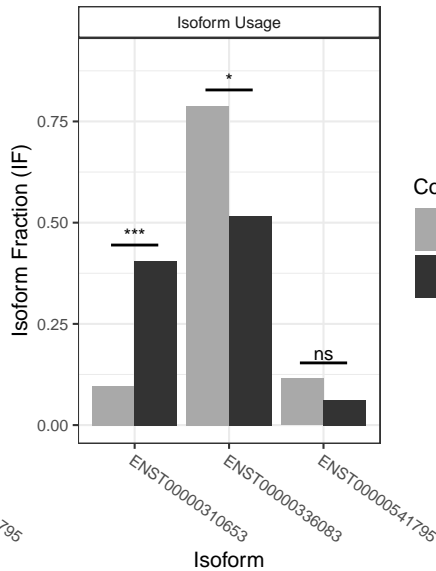
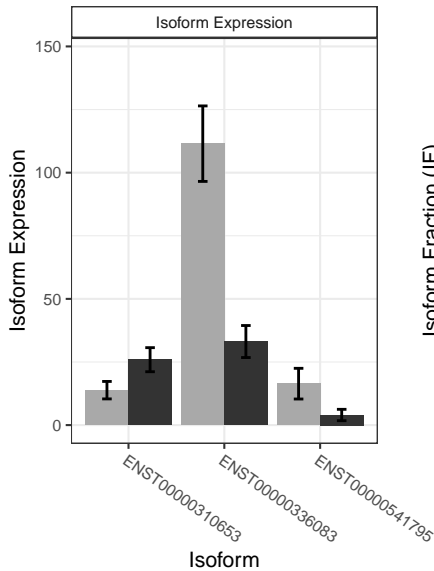
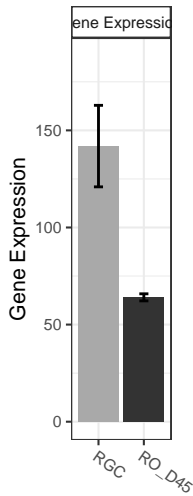
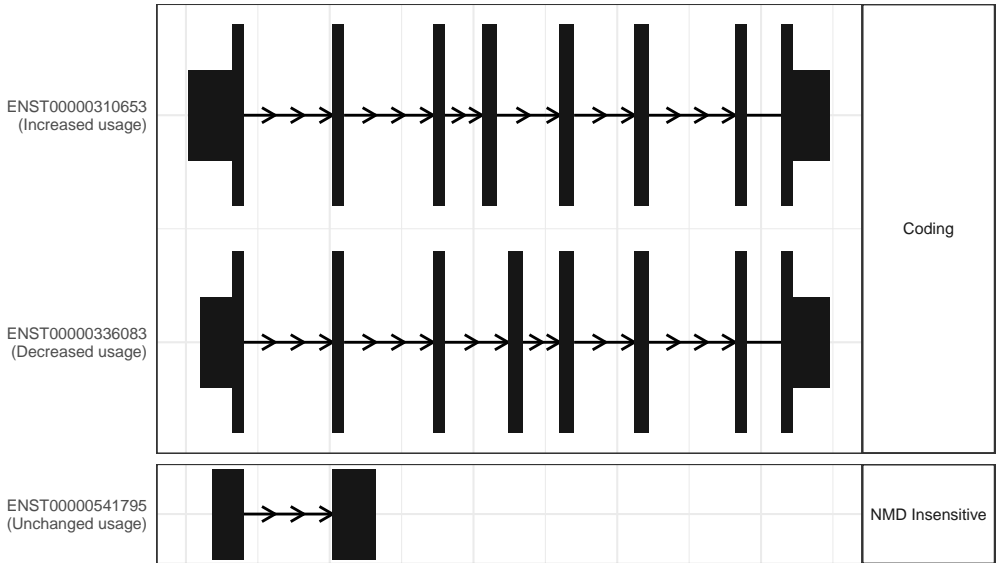
The isoform switch in EBPL (RGC vs RO_D45)



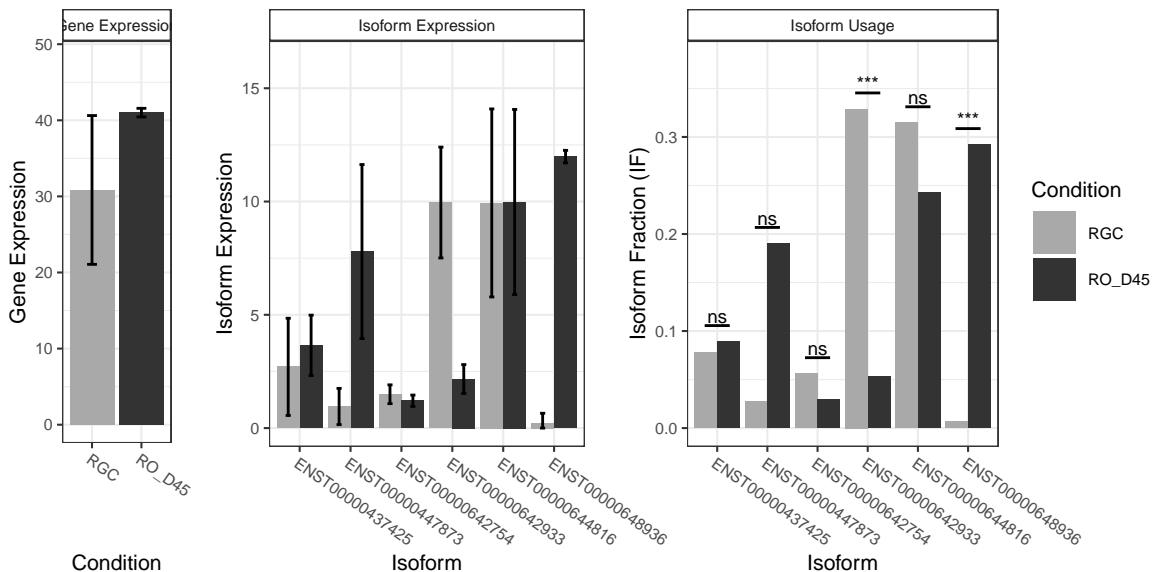
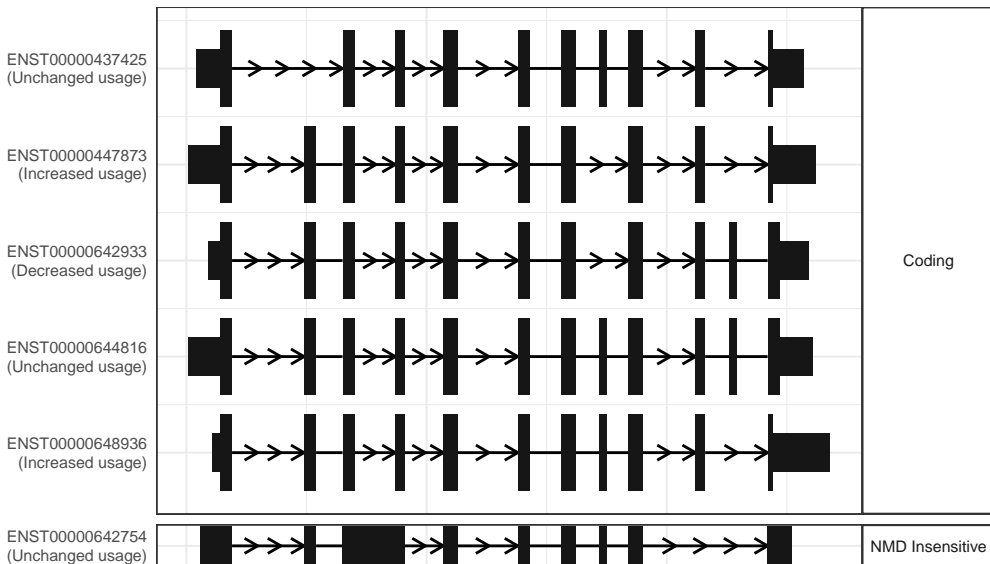
The isoform switch in NRBP1 (RGC vs RO_D45)



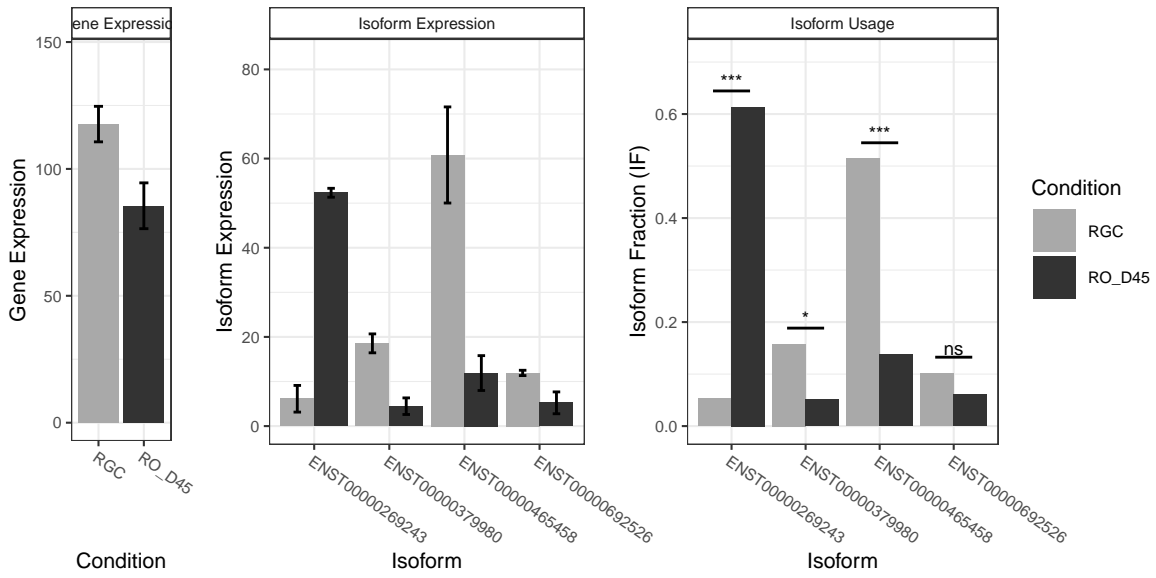
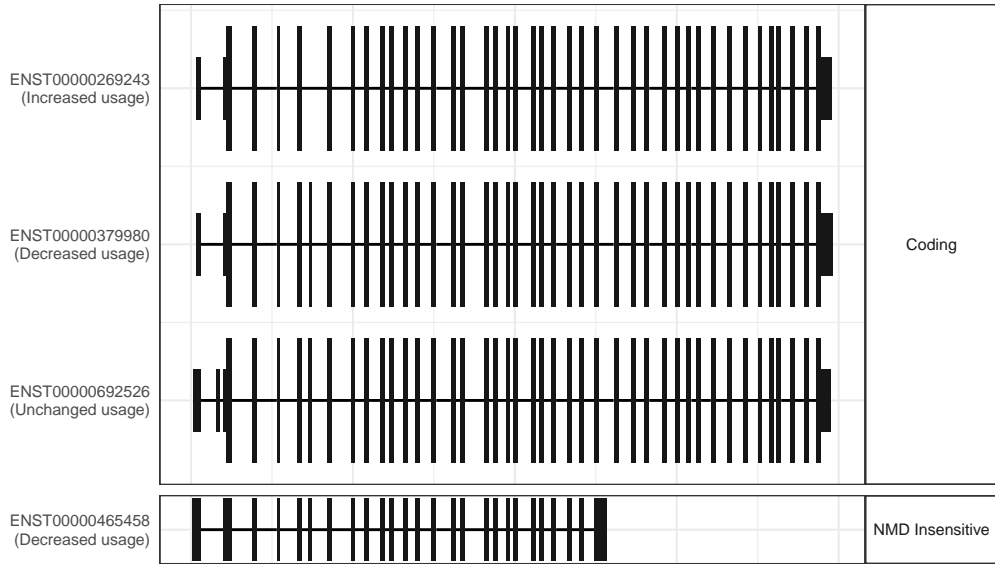
The isoform switch in RAB6A (RGC vs RO_D45)



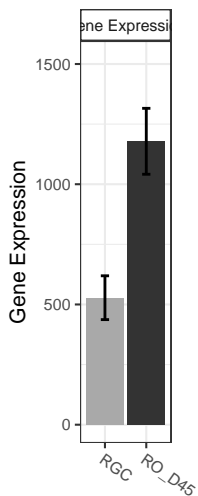
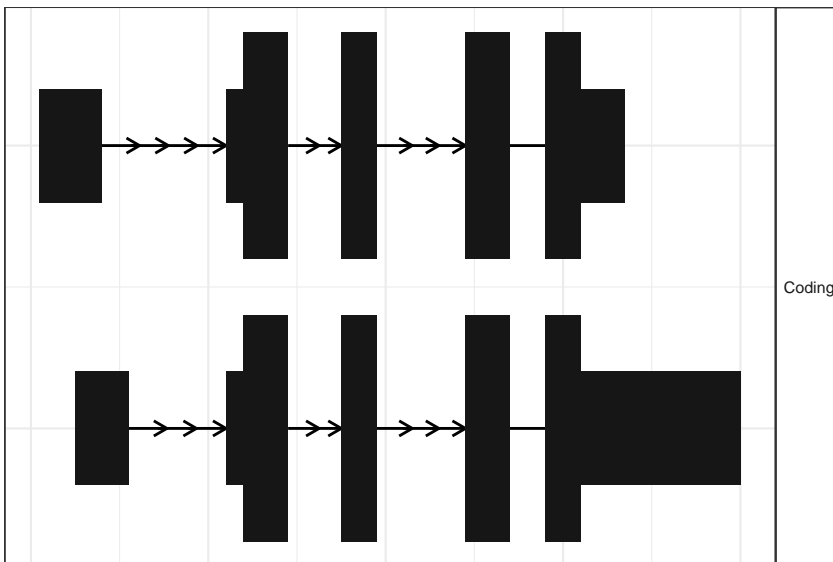
The isoform switch in SGCE (RGC vs RO_D45)



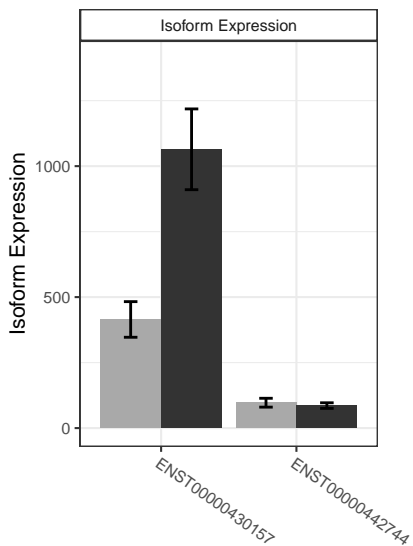
The isoform switch in MYH10 (RGC vs RO_D45)



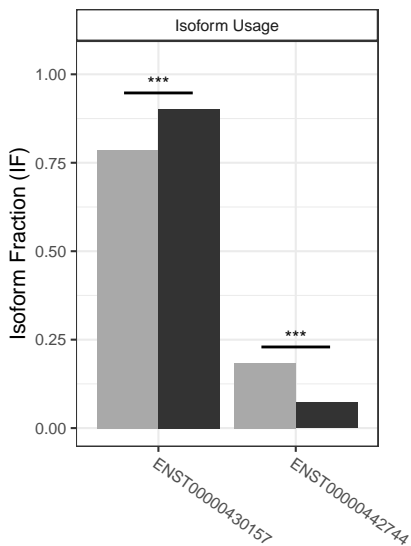
The isoform switch in UBA52 (RGC vs RO_D45)



Condition



Isoform



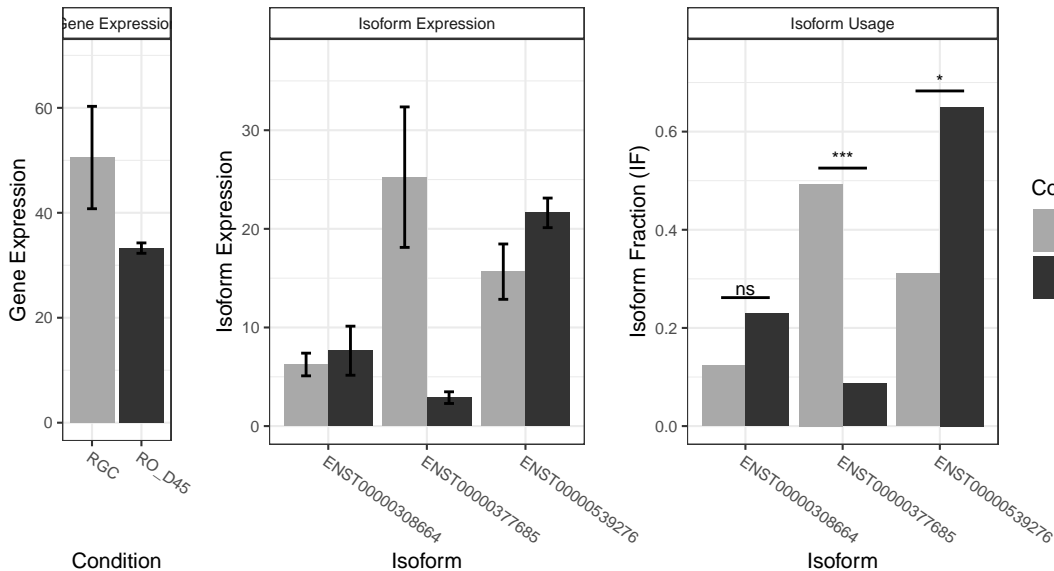
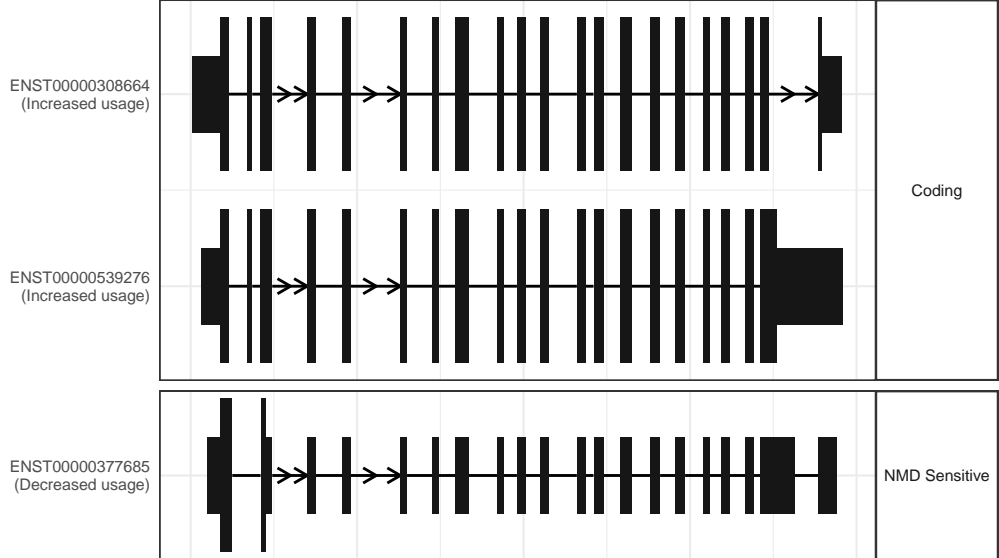
Isoform

Condition

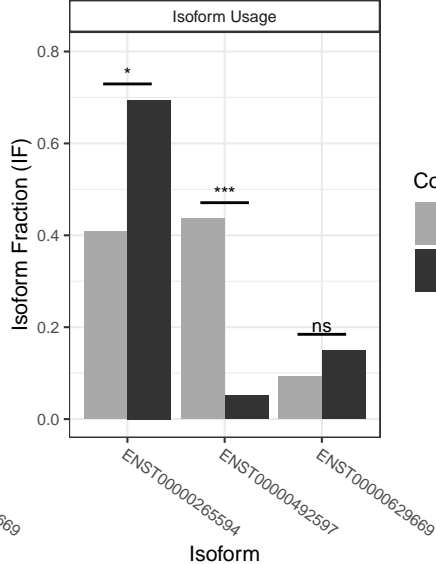
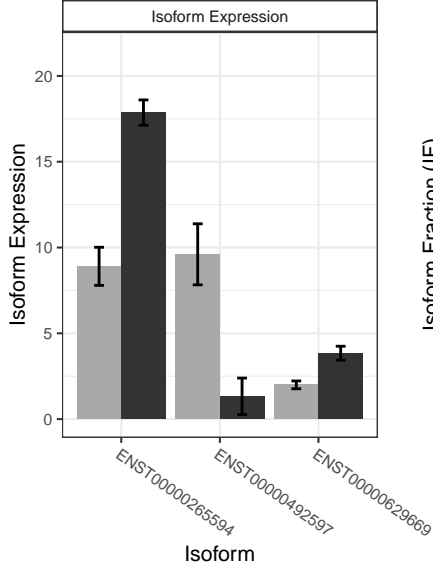
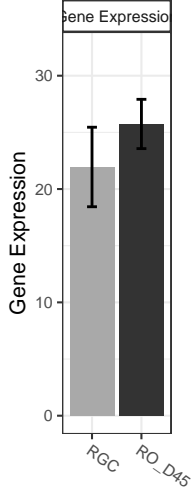
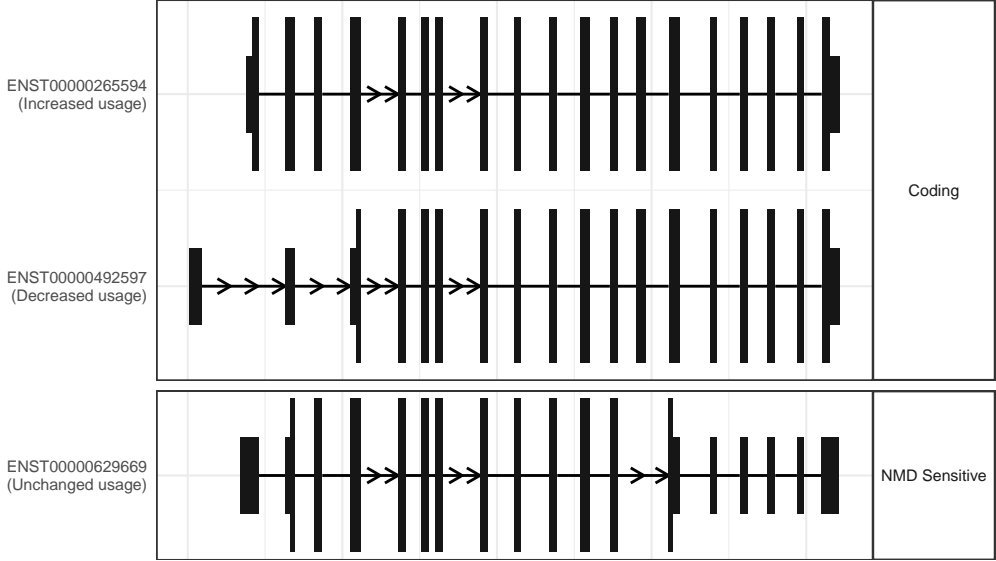
RGC

RO_D45

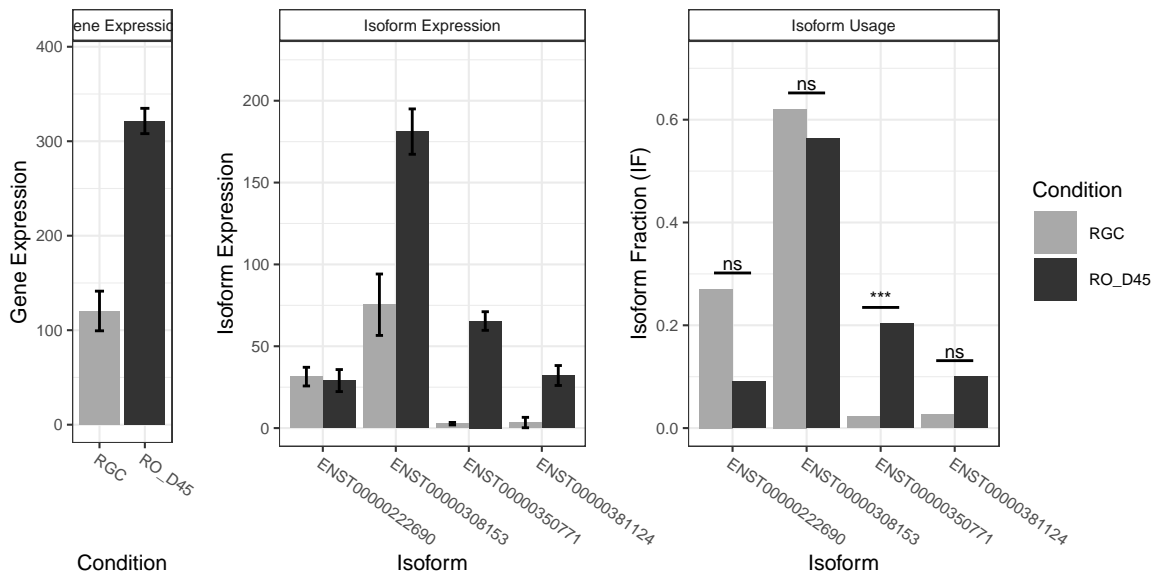
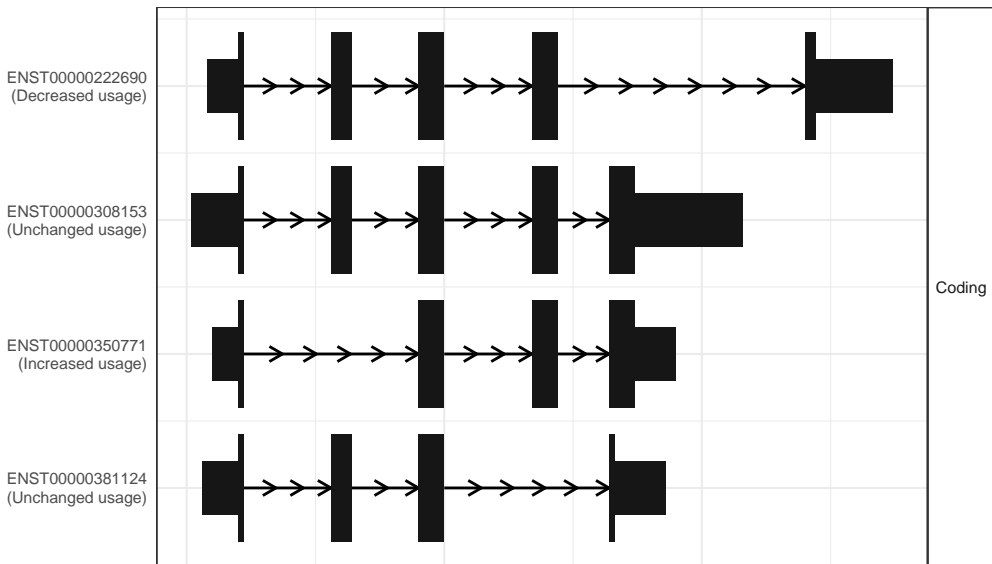
The isoform switch in ATP2A2 (RGC vs RO_D45)



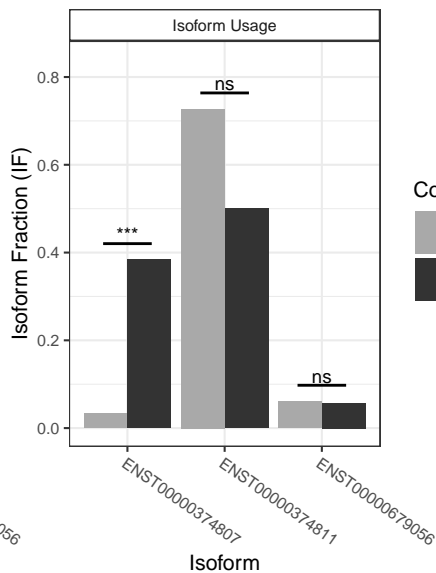
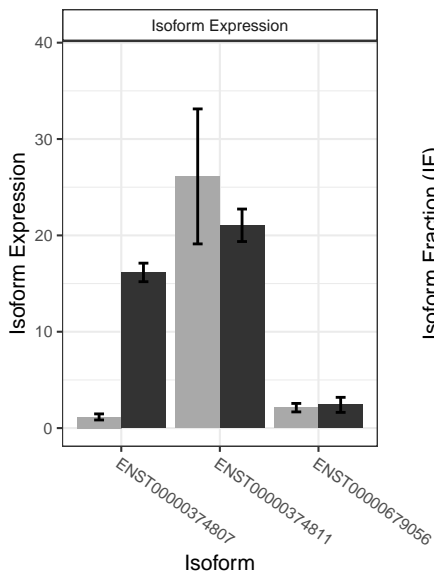
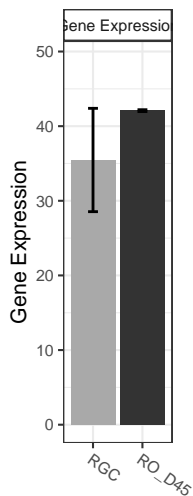
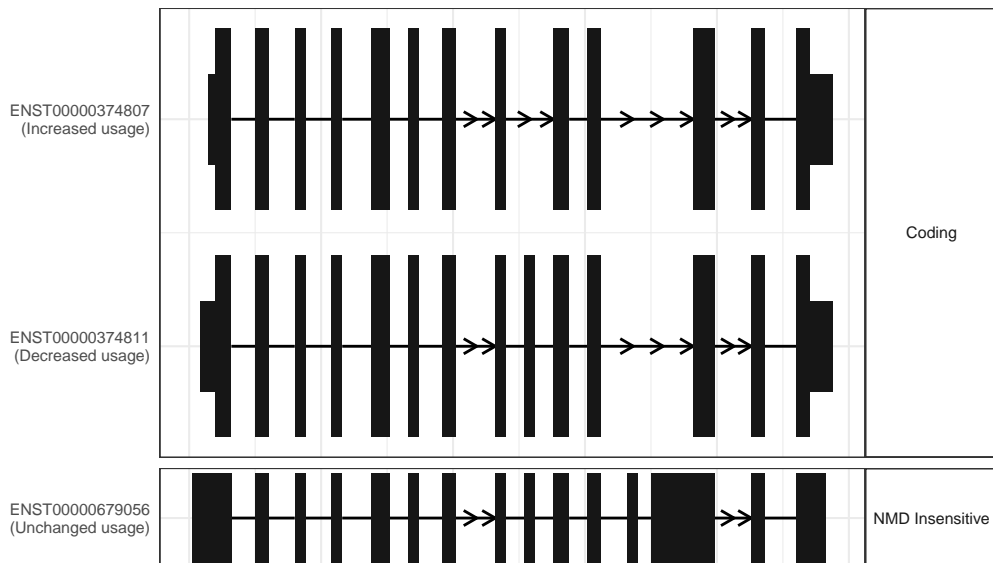
The isoform switch in MCCC1 (RGC vs RO_D45)



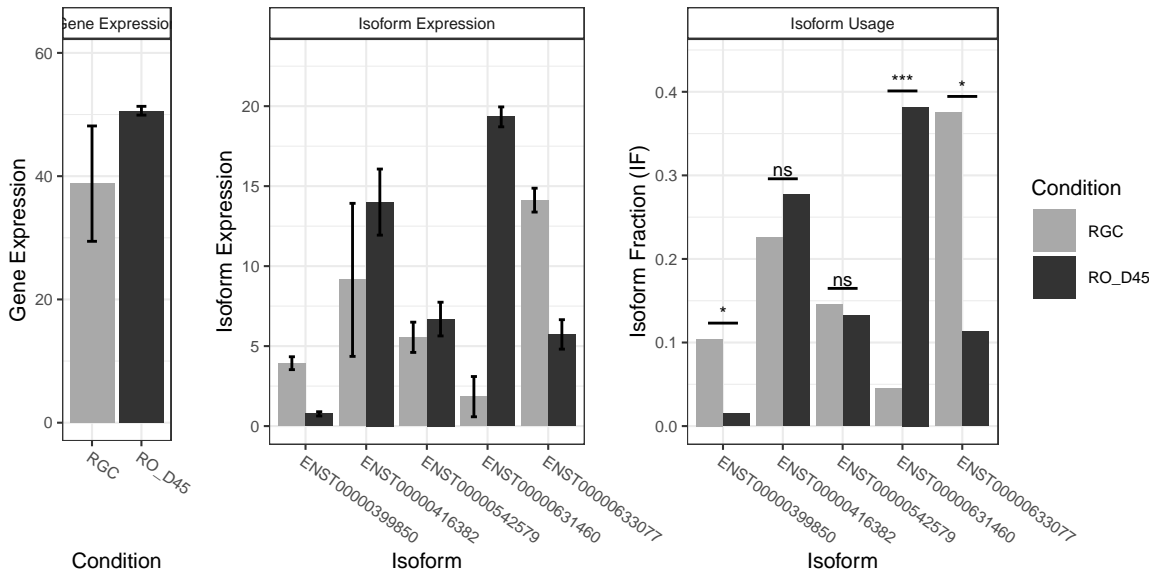
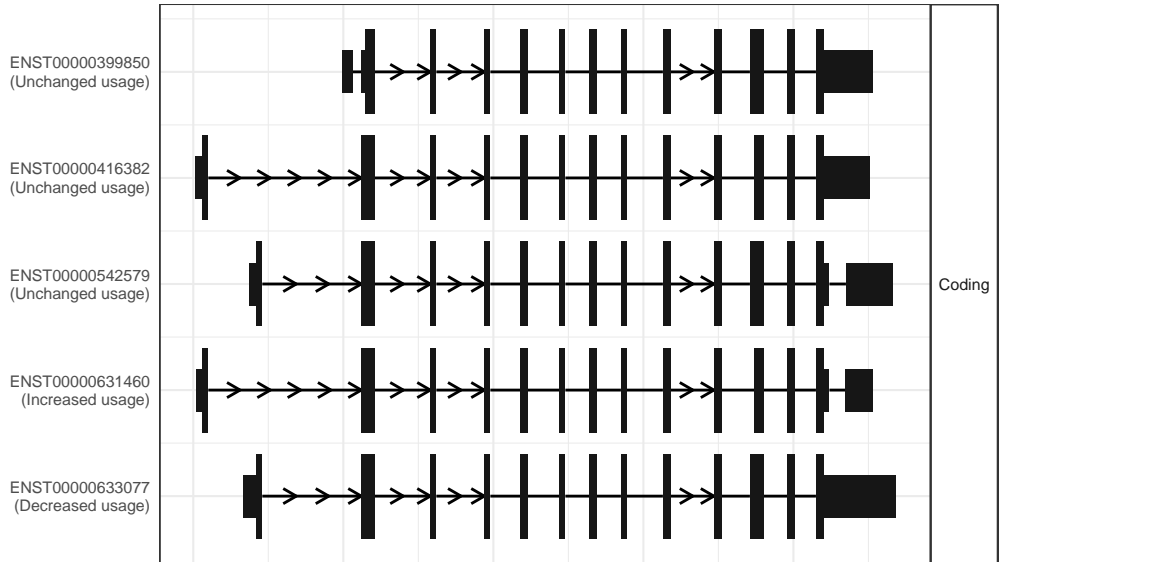
The isoform switch in H2AZ2 (RGC vs RO_D45)



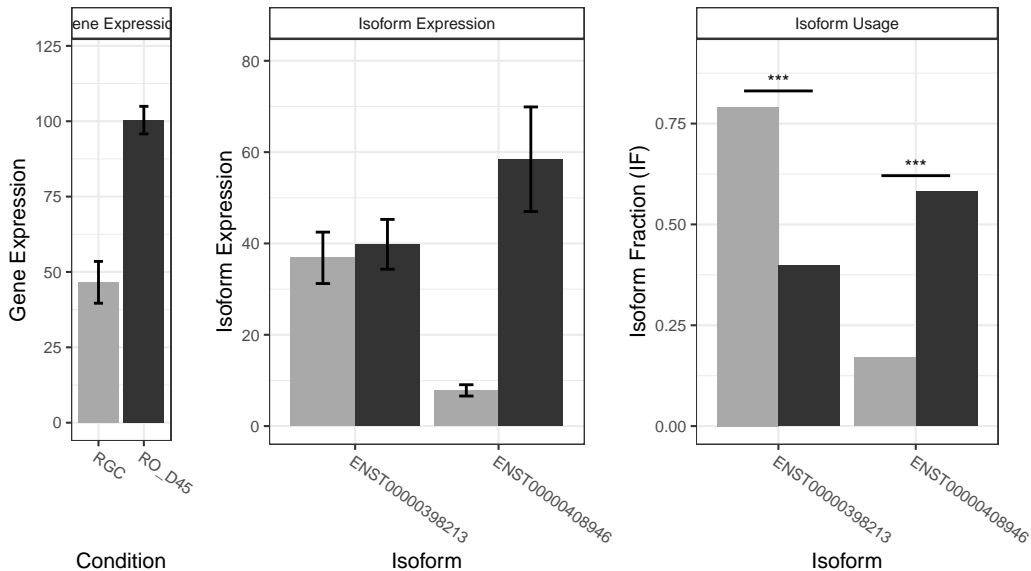
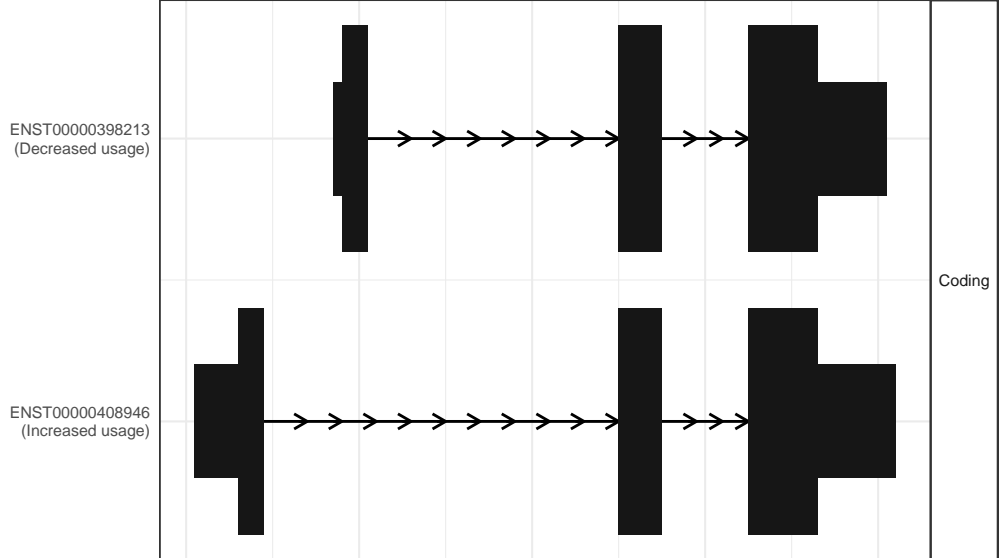
The isoform switch in LAS1L (RGC vs RO_D45)



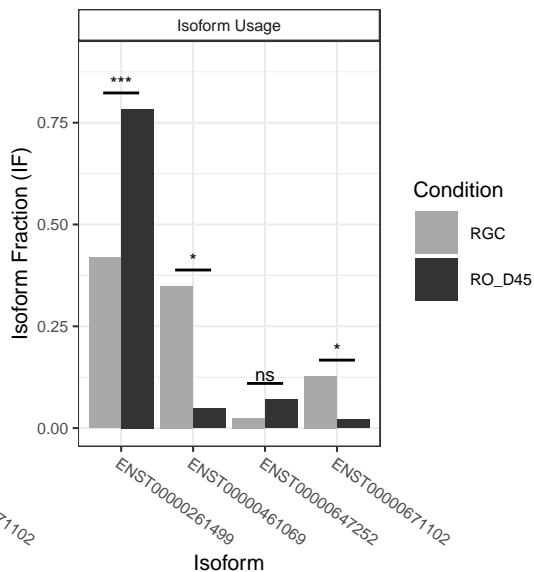
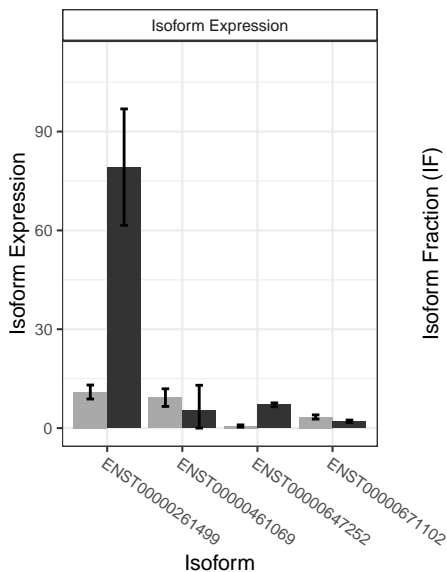
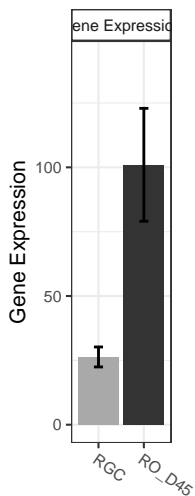
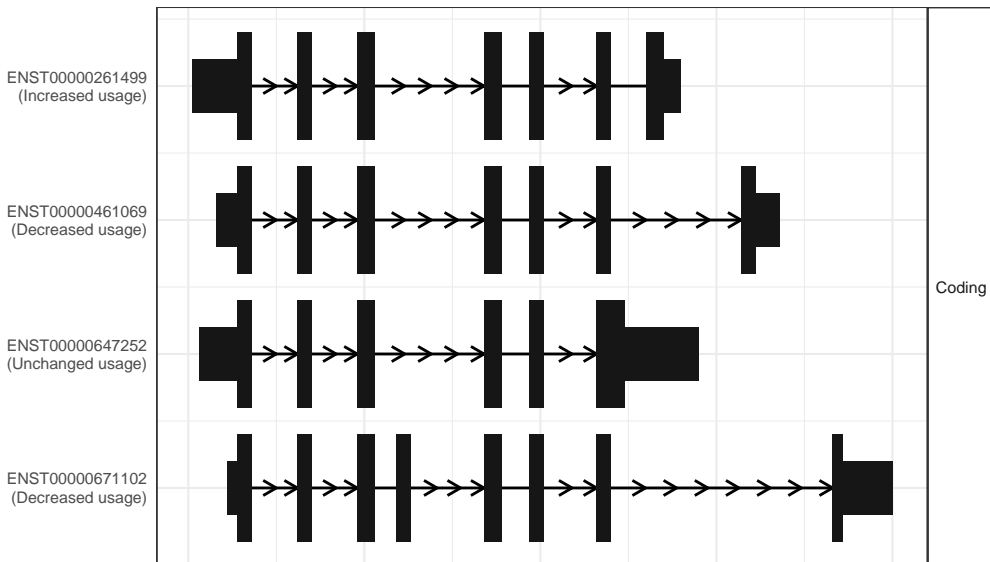
The isoform switch in CELF2 (RGC vs RO_D45)



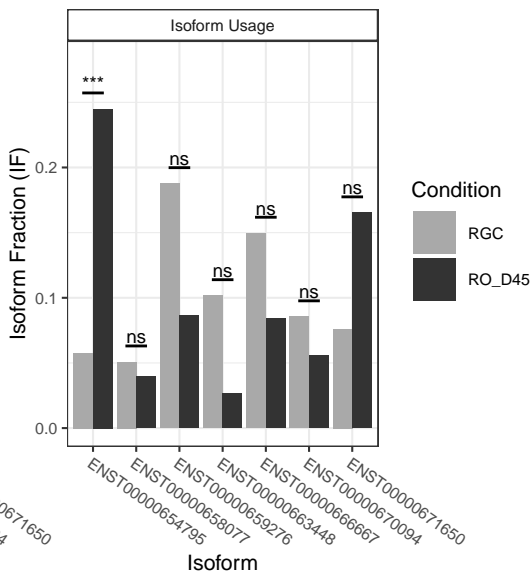
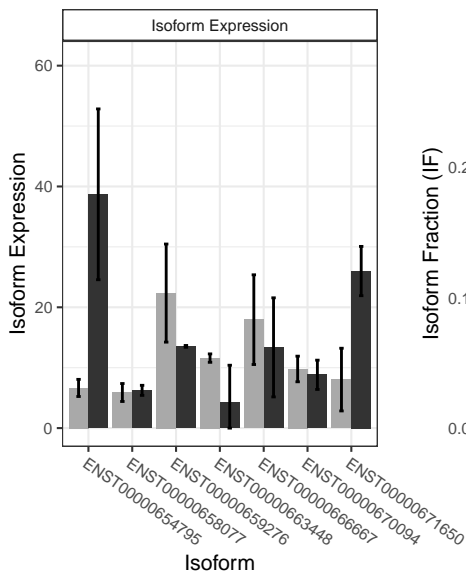
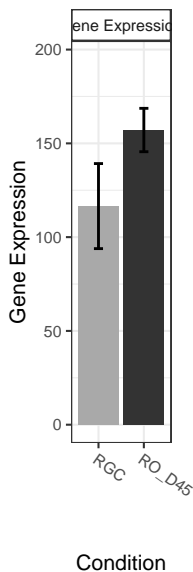
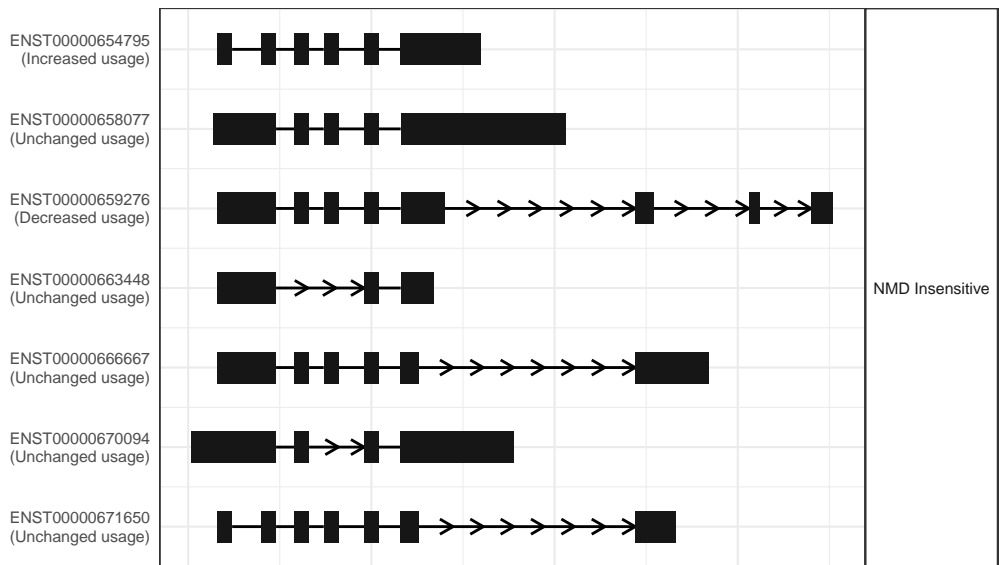
The isoform switch in PYM1 (RGC vs RO_D45)



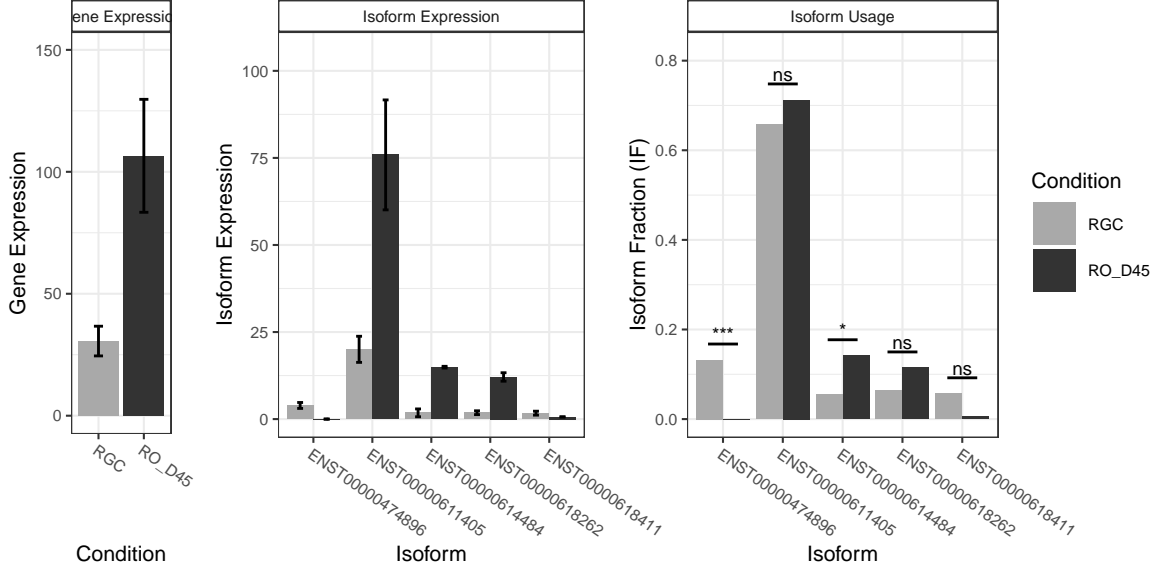
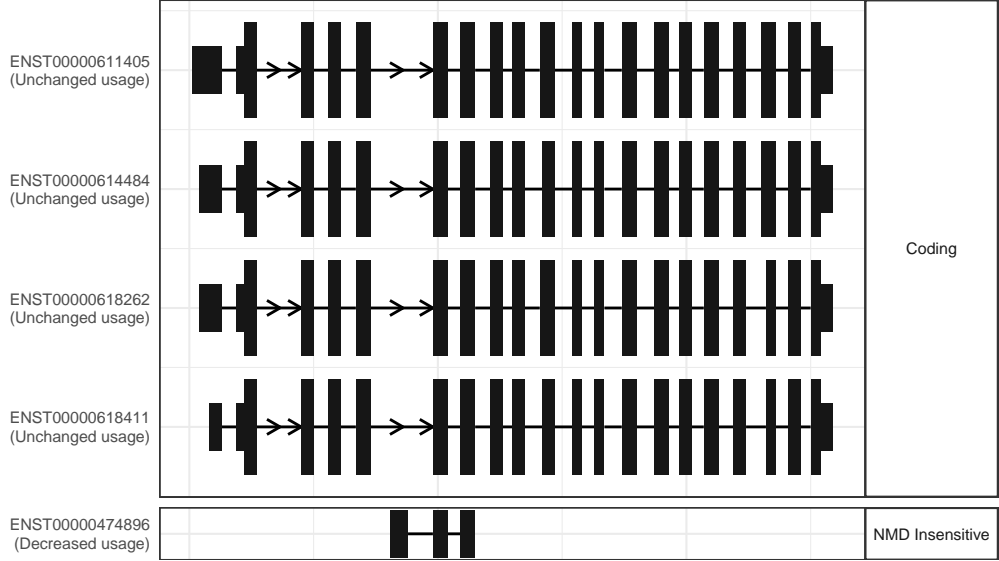
The isoform switch in B9D1 (RGC vs RO_D45)



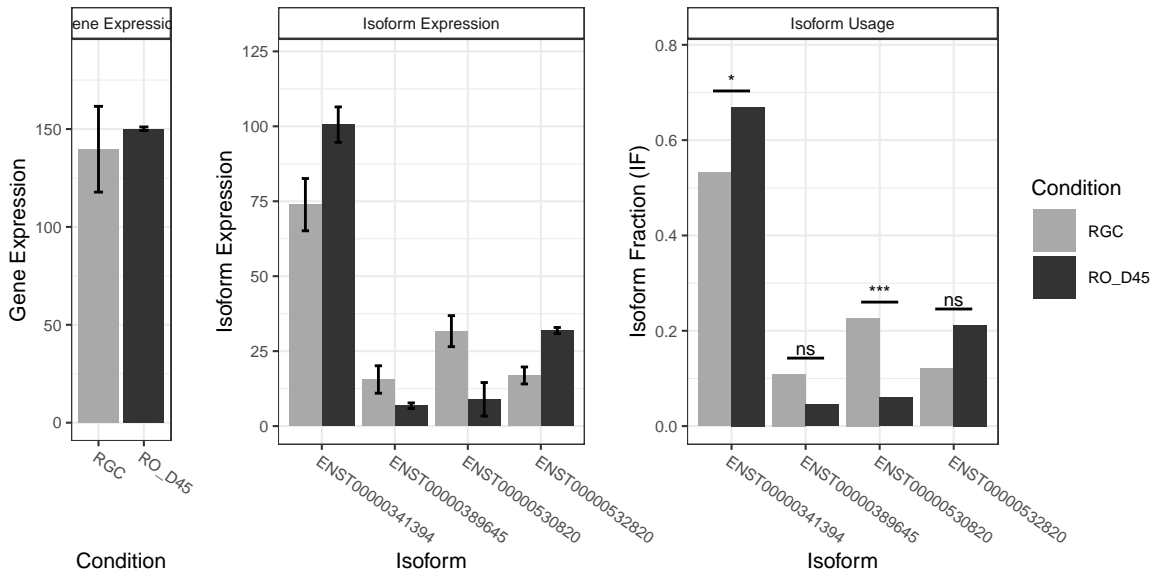
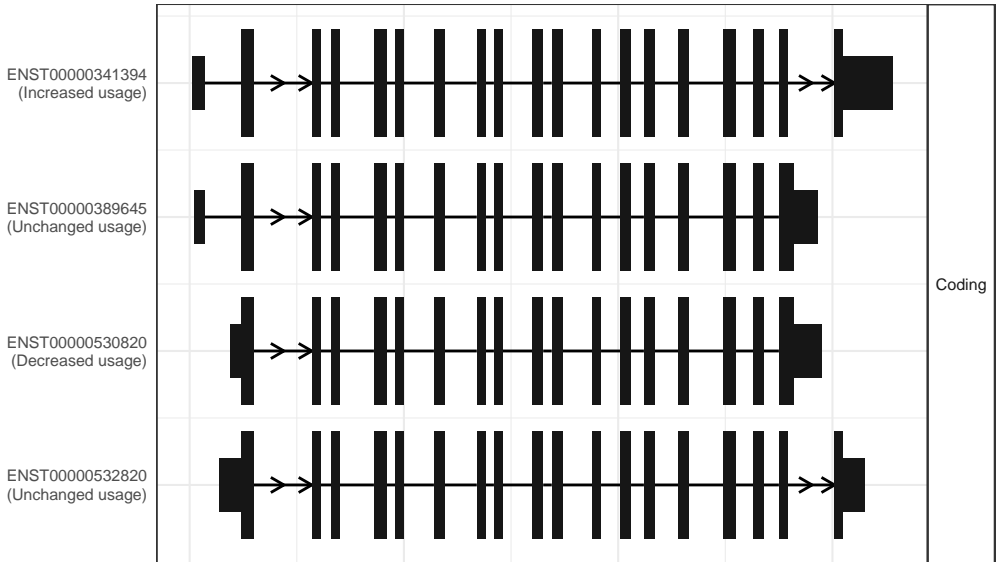
The isoform switch in SNHG5 (RGC vs RO_D45)



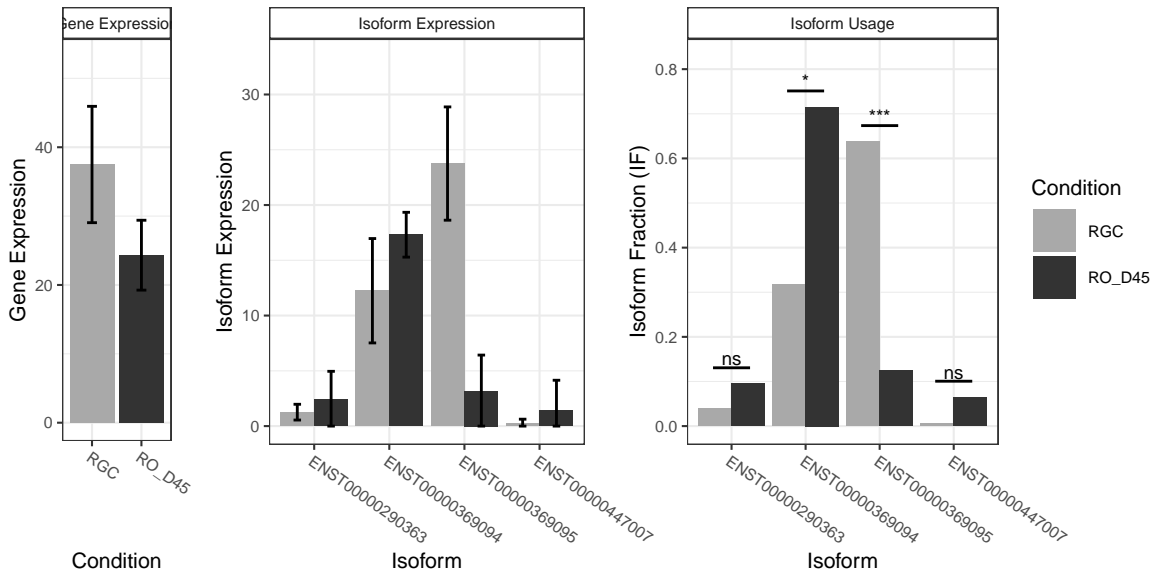
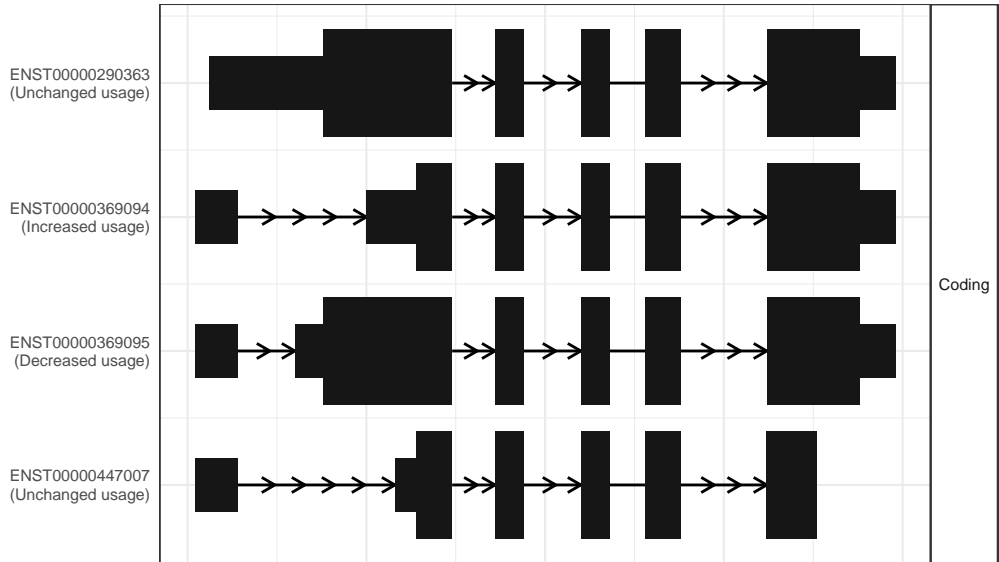
The isoform switch in SRRT (RGC vs RO_D45)



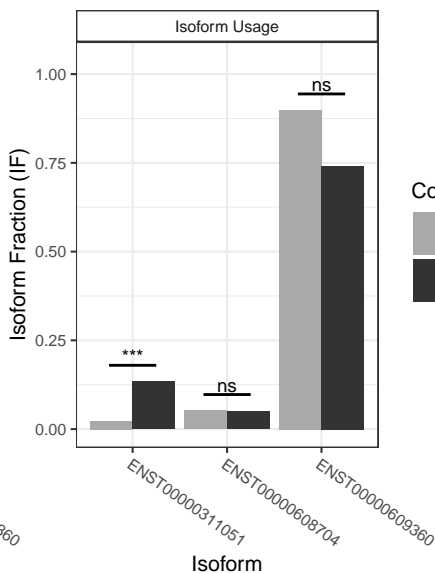
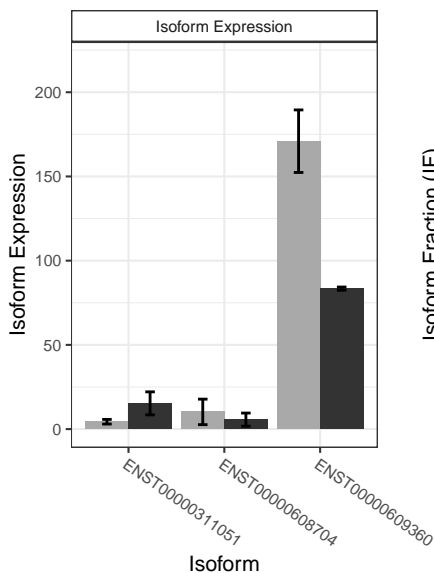
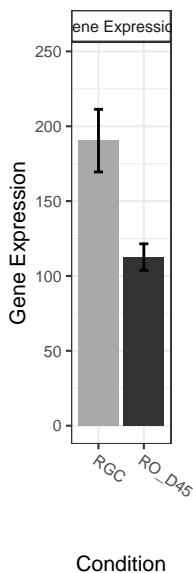
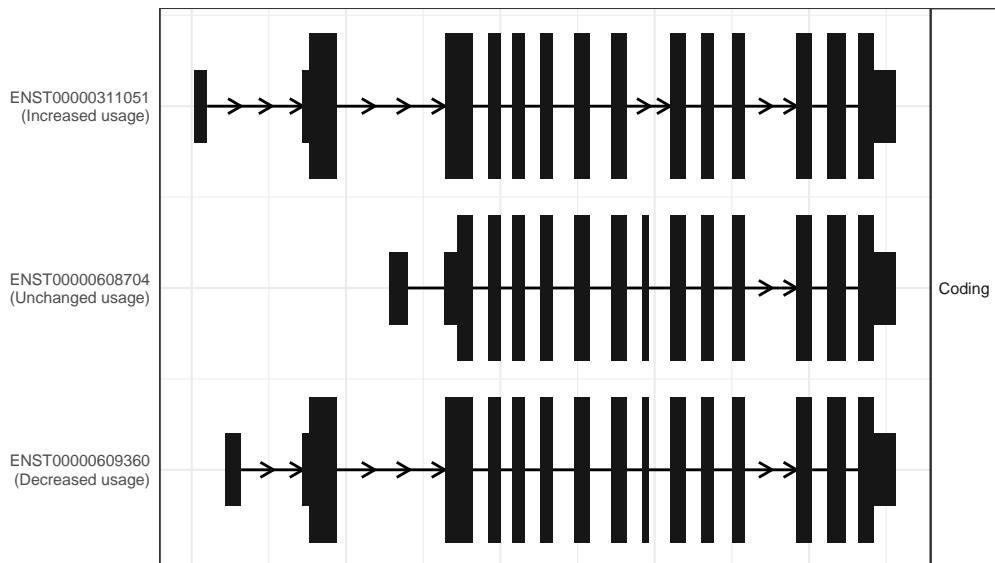
The isoform switch in CAPRIN1 (RGC vs RO_D45)



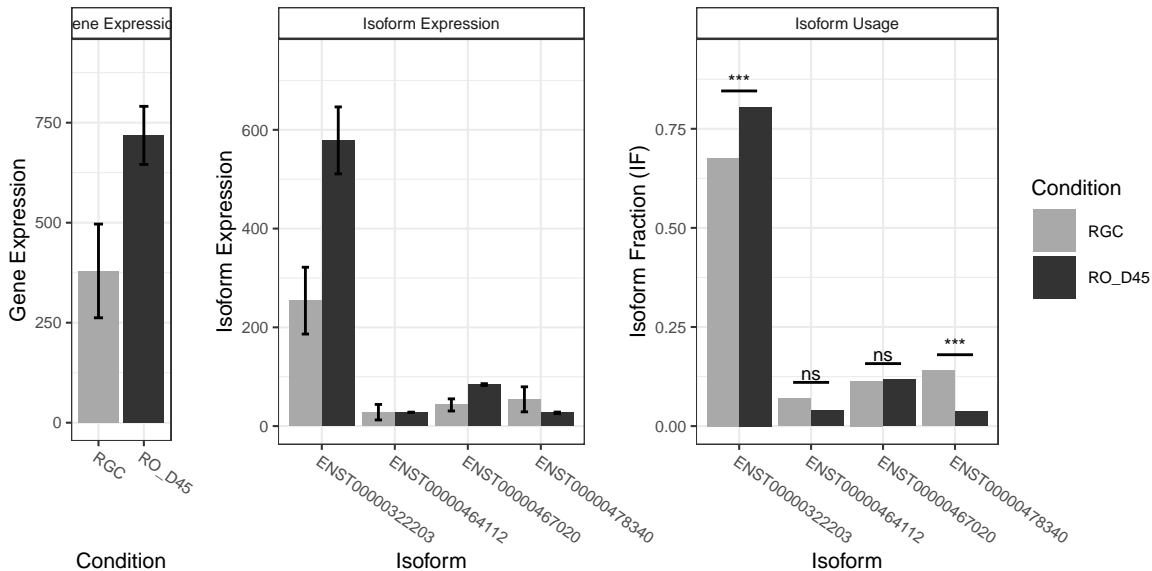
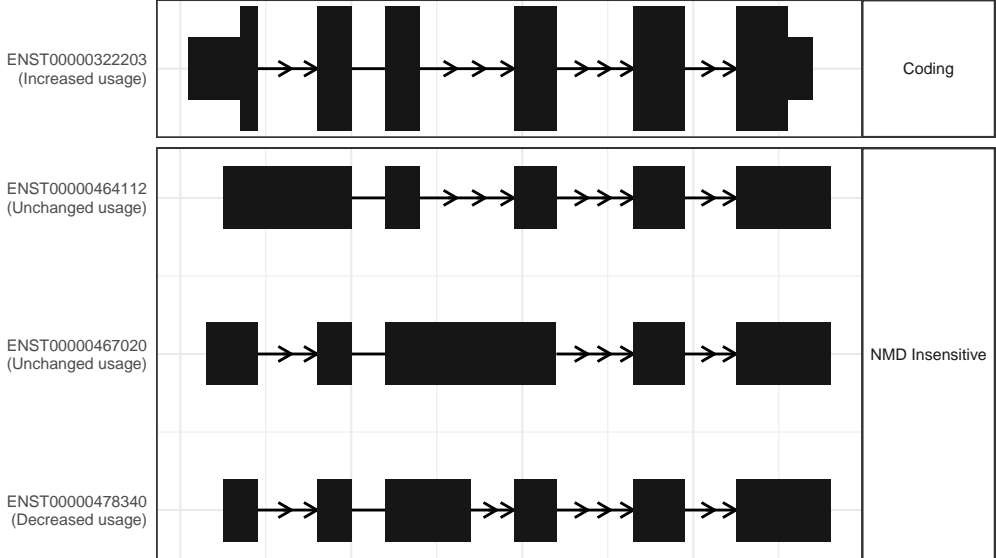
The isoform switch in CIART (RGC vs RO_D45)



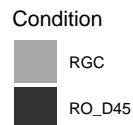
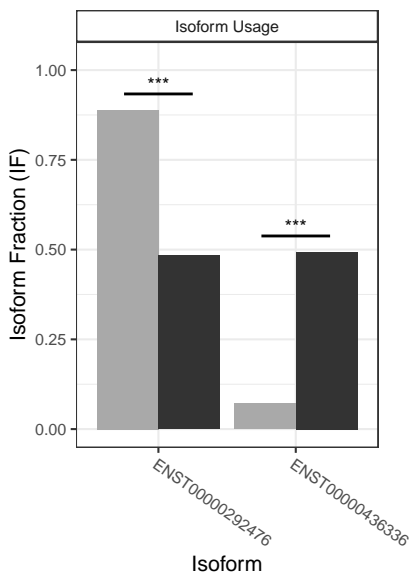
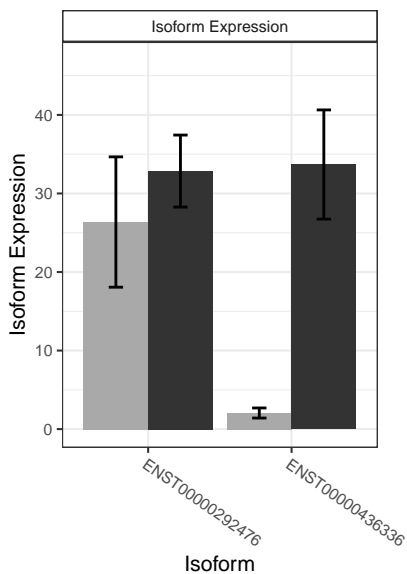
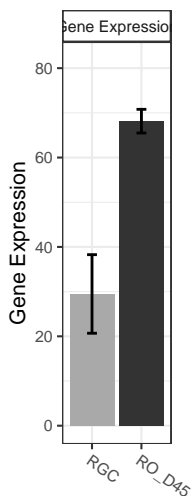
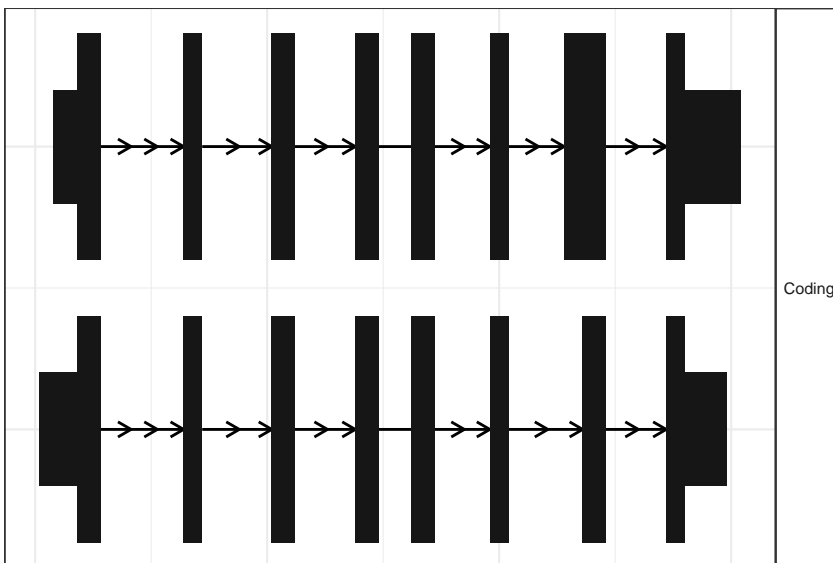
The isoform switch in APBB1 (RGC vs RO_D45)



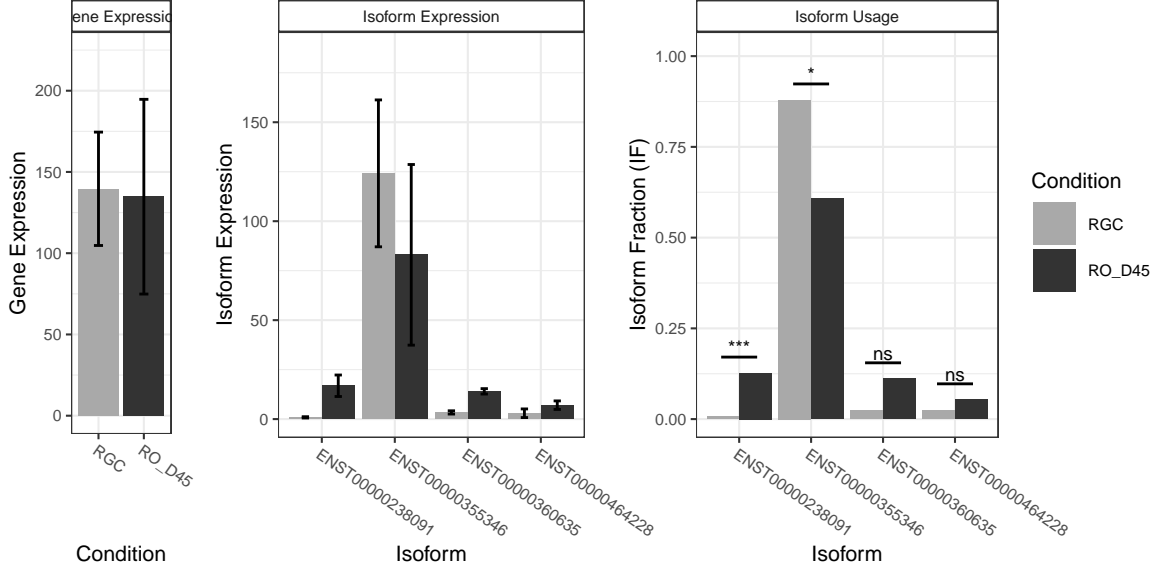
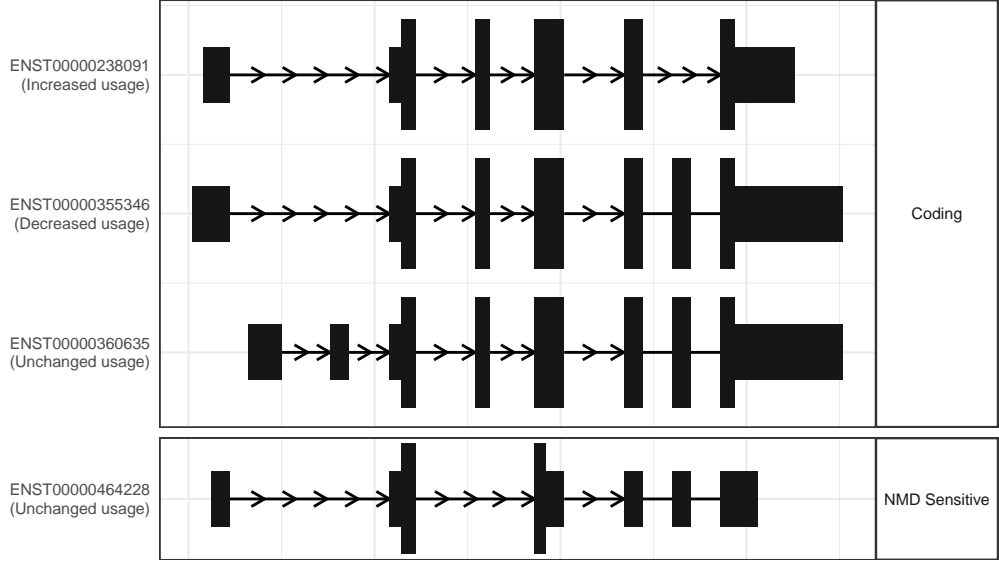
The isoform switch in RPL10A (RGC vs RO_D45)



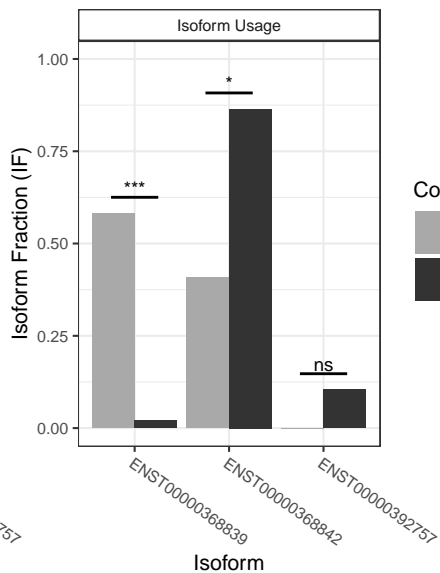
The isoform switch in CPSF4 (RGC vs RO_D45)



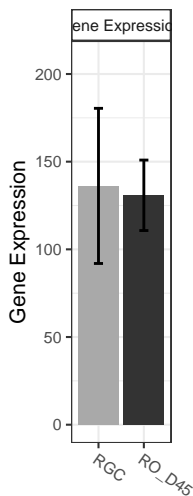
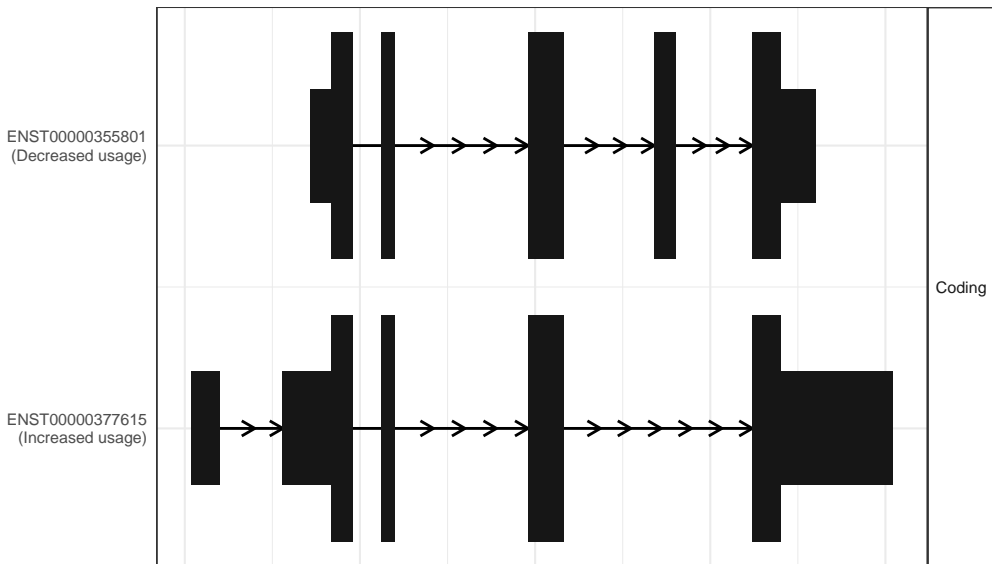
The isoform switch in ITGB1BP1 (RGC vs RO_D45)



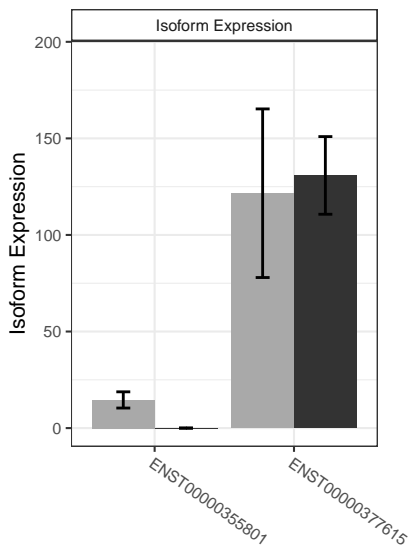
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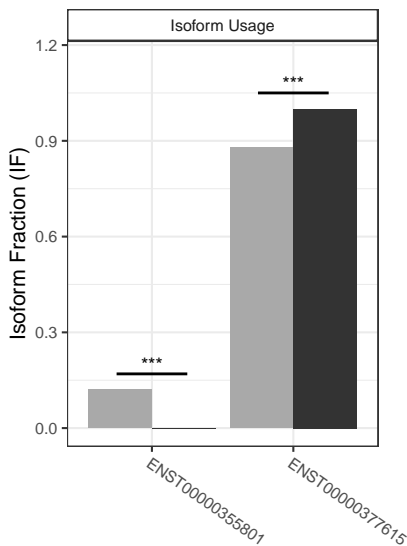
The isoform switch in COMMD6 (RGC vs RO_D45)



Condition



Isoform



Isoform

Condition

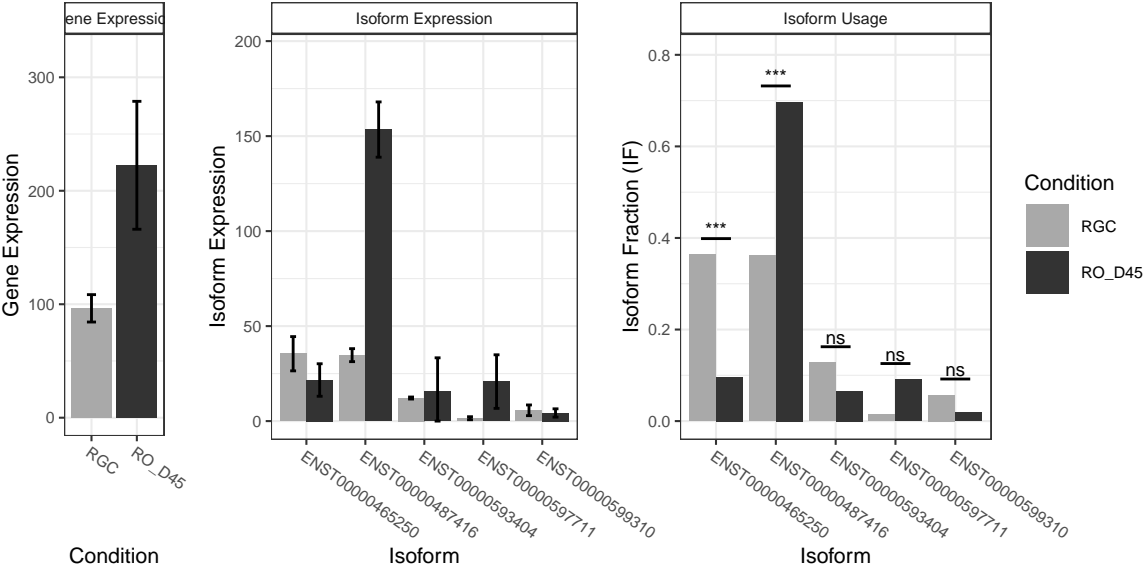
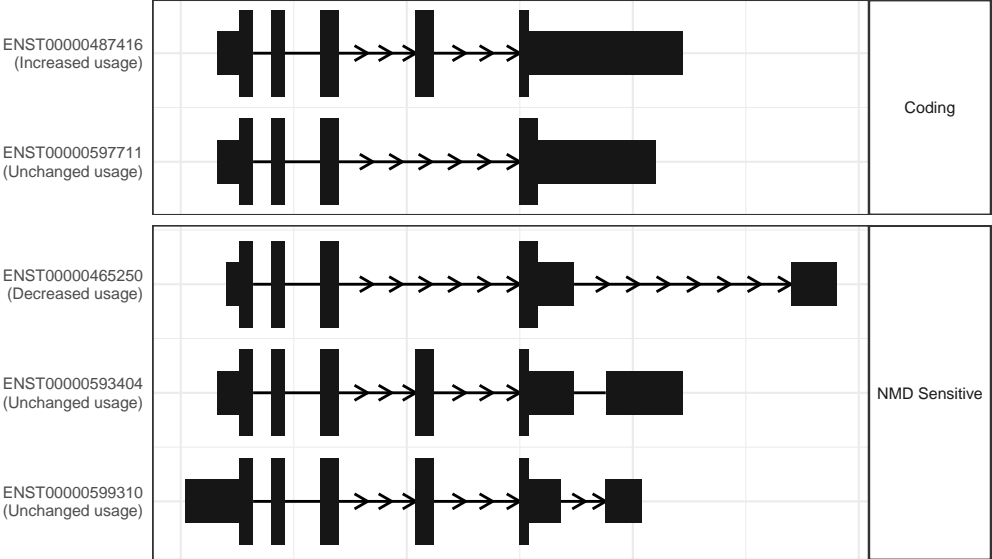


RGC

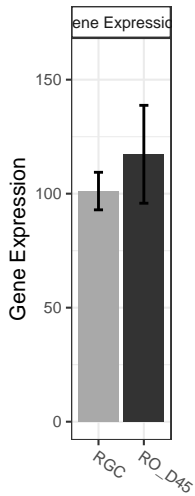
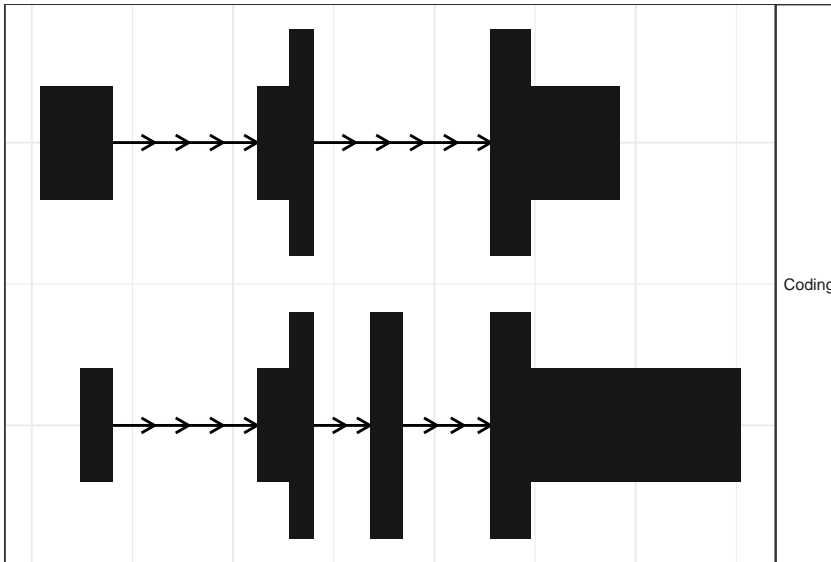


RO_D45

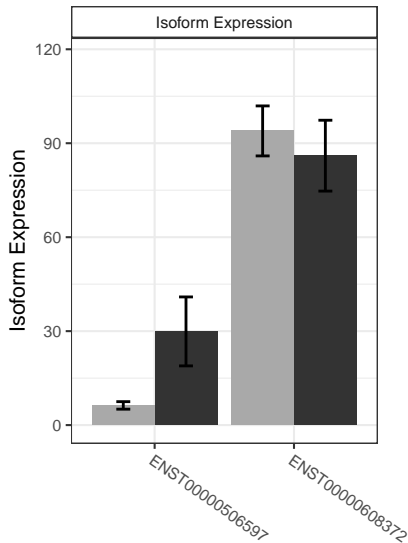
The isoform switch in SMIM7 (RGC vs RO_D45)



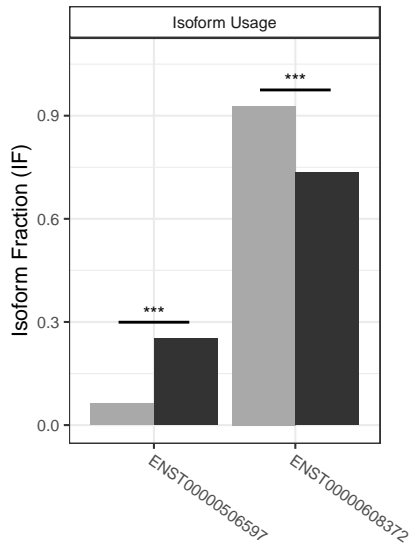
The isoform switch in SCOC (RGC vs RO_D45)



Condition



Isoform



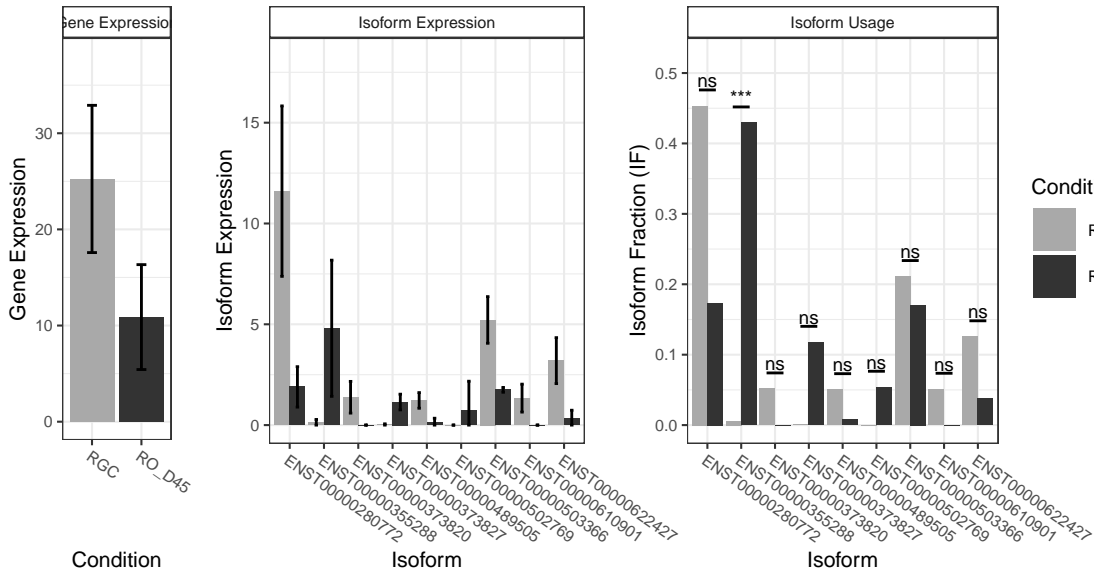
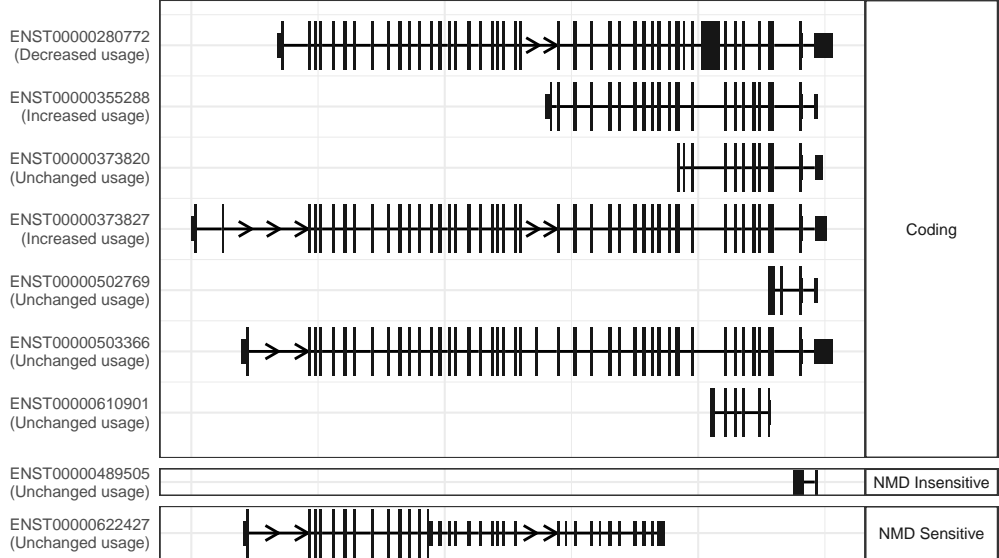
Isoform

Condition

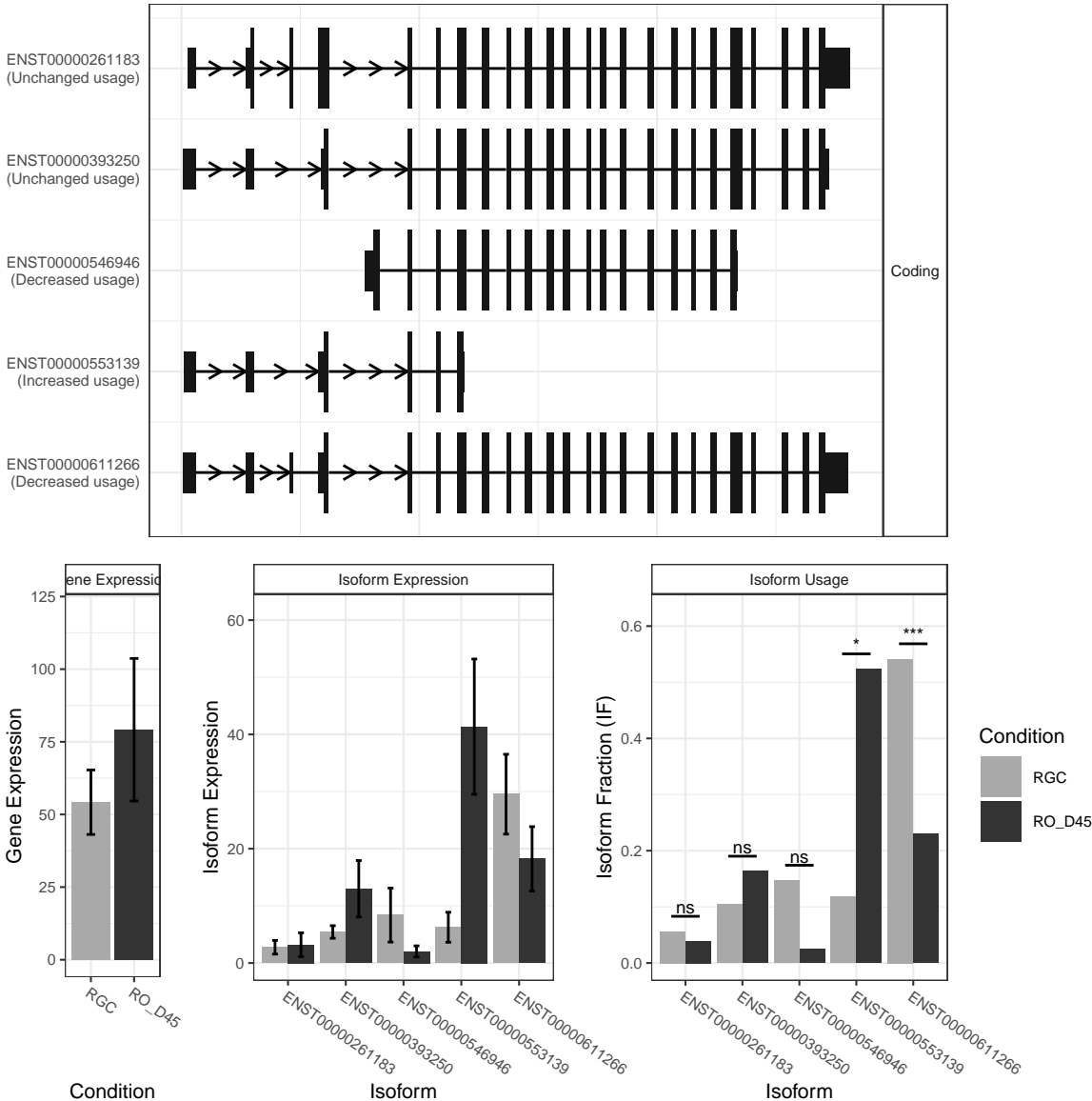
RGC

RO_D45

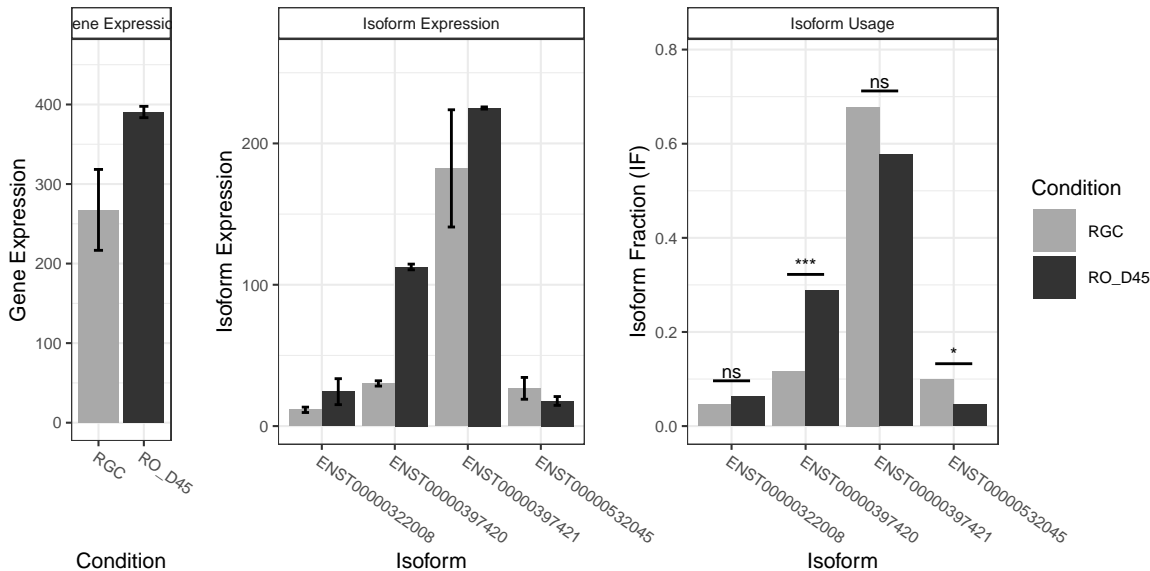
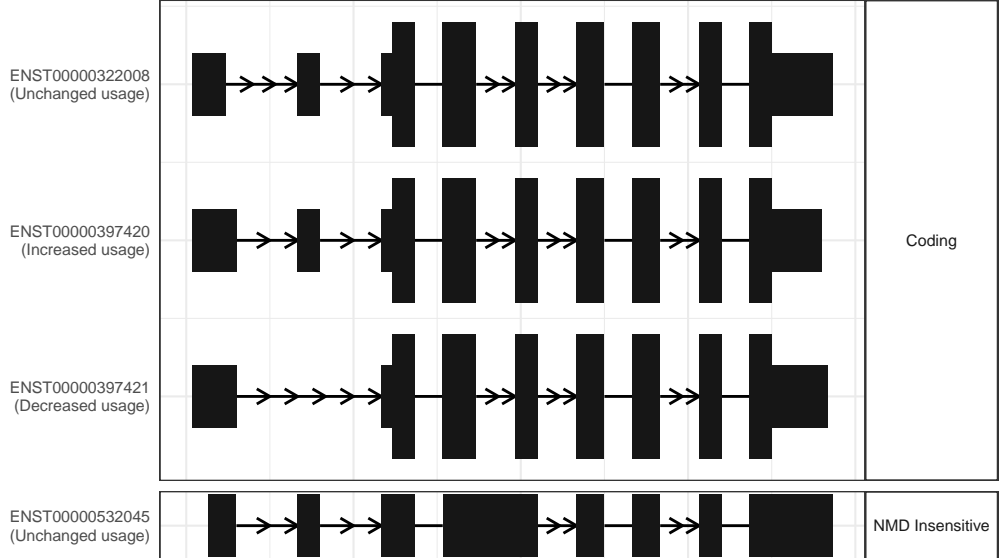
The isoform switch in ANK3 (RGC vs RO_D45)



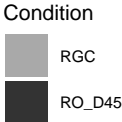
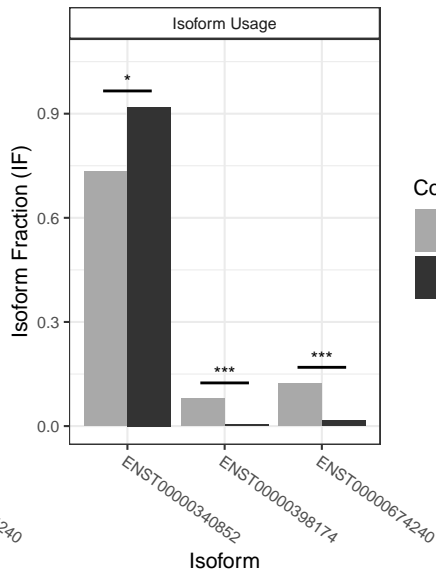
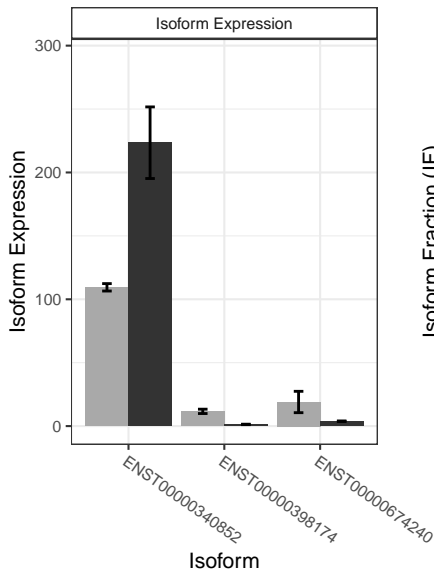
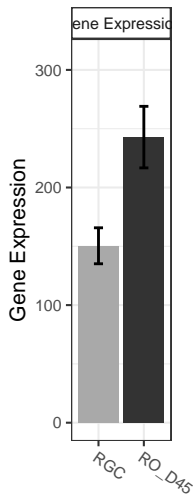
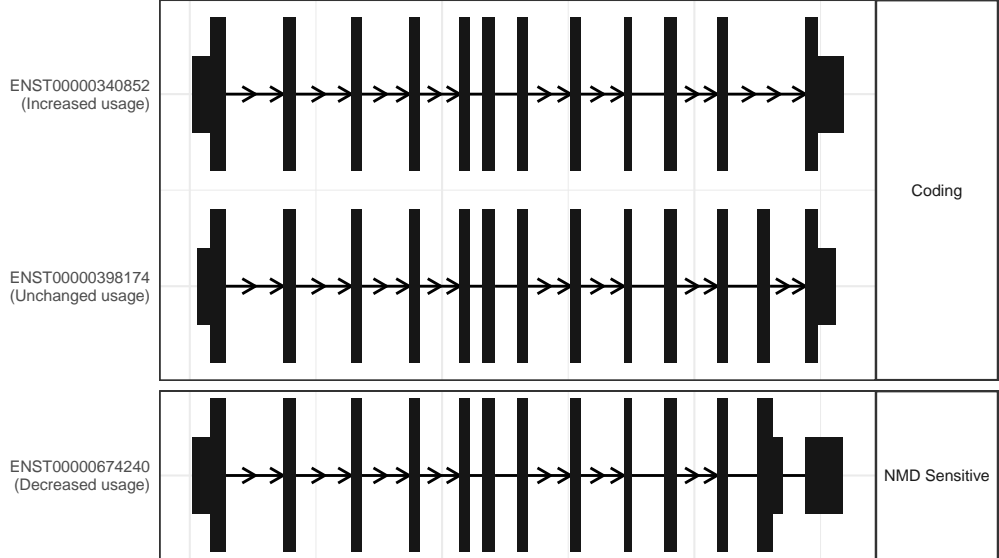
The isoform switch in OSBPL8 (RGC vs RO_D45)



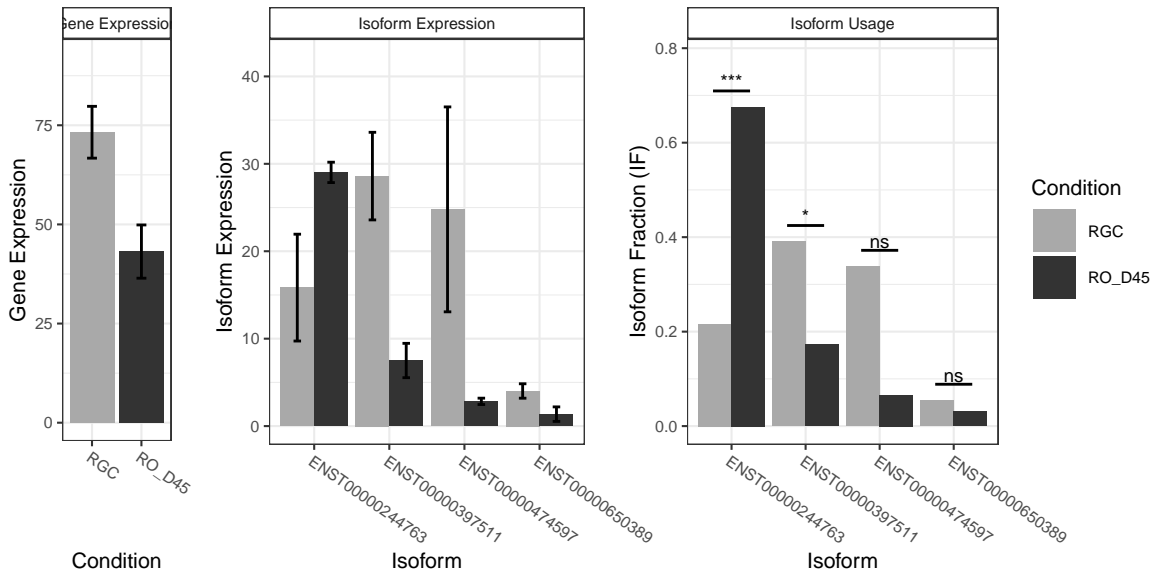
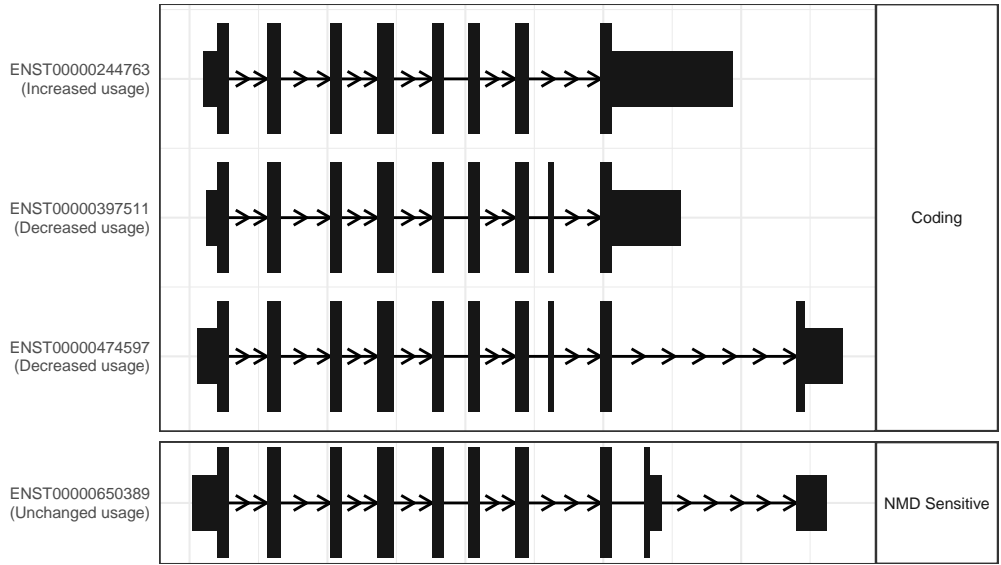
The isoform switch in CD151 (RGC vs RO_D45)



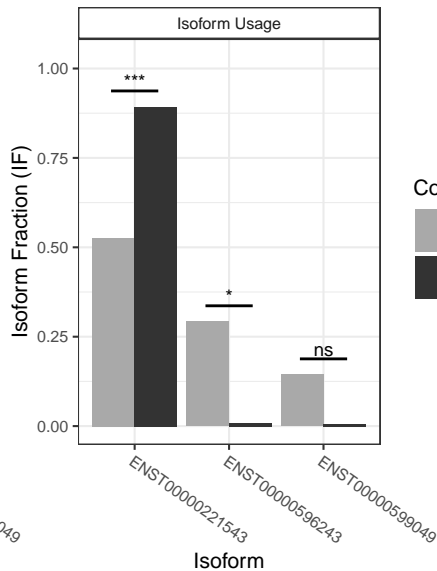
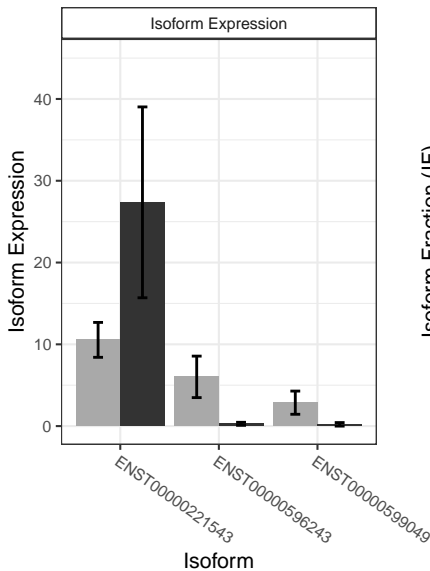
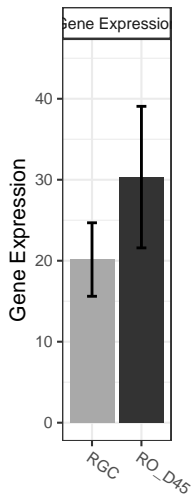
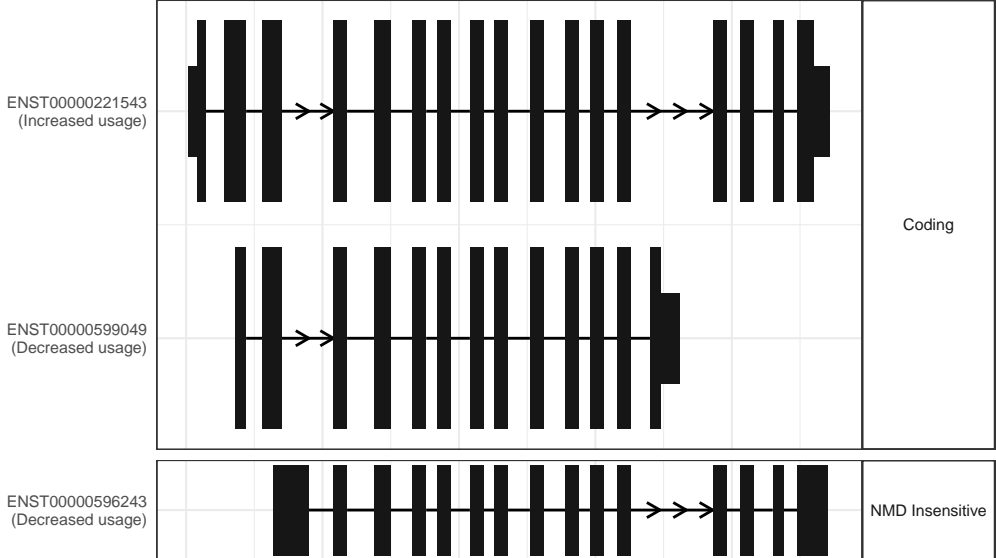
The isoform switch in HM13 (RGC vs RO_D45)



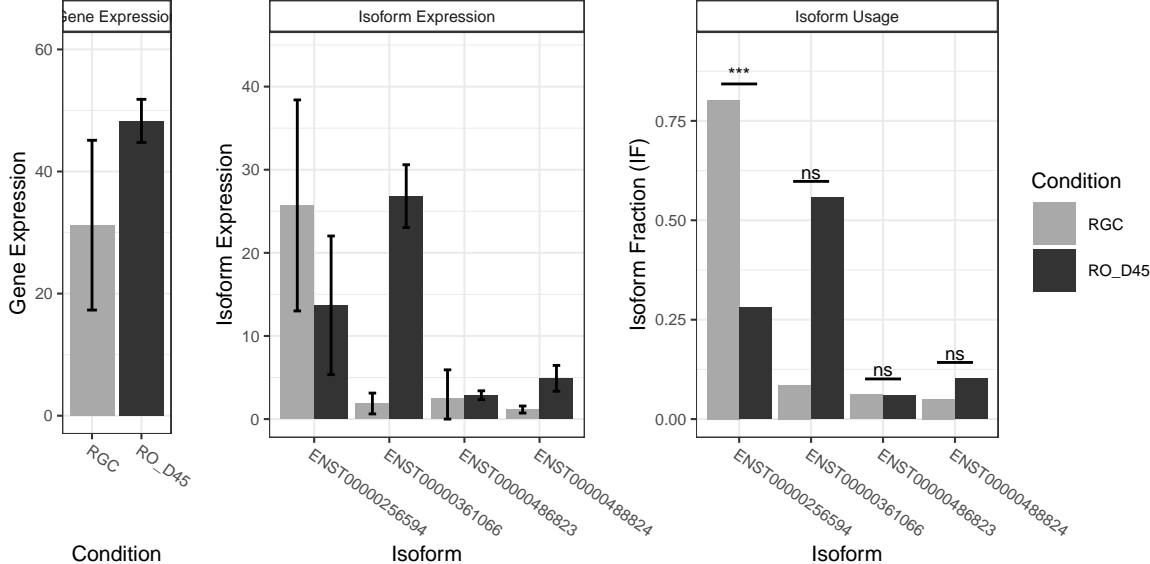
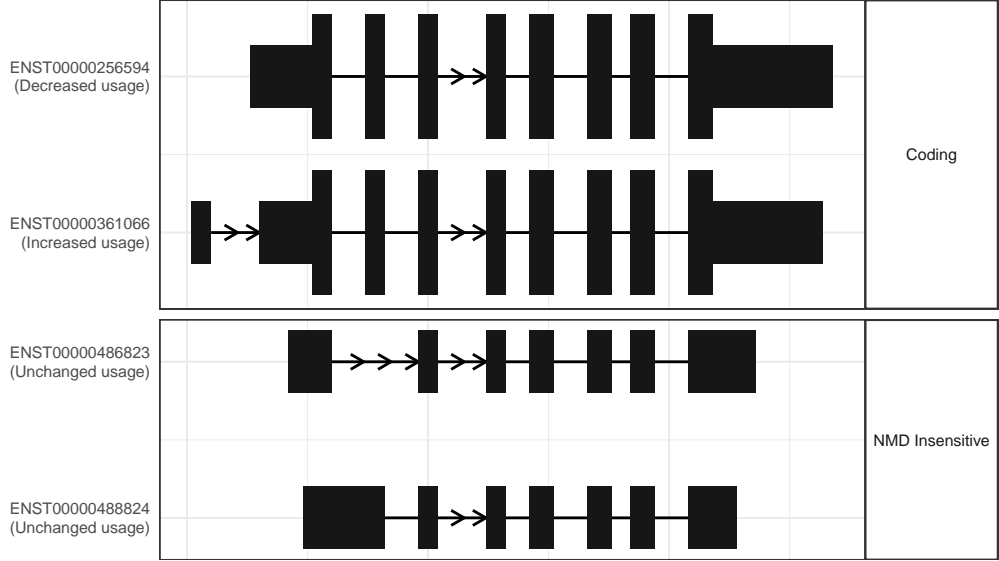
The isoform switch in SSR1 (RGC vs RO_D45)



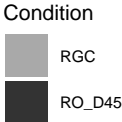
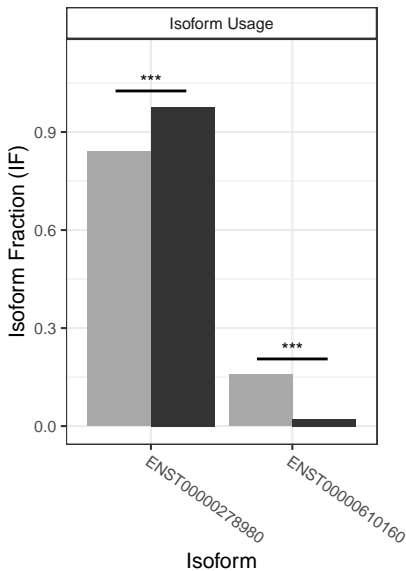
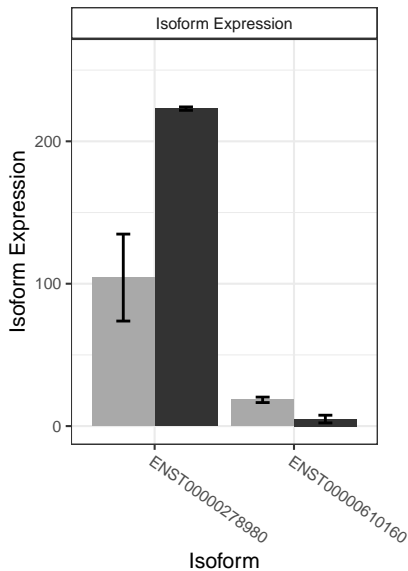
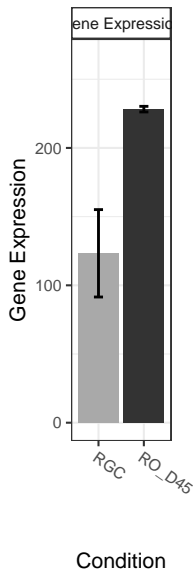
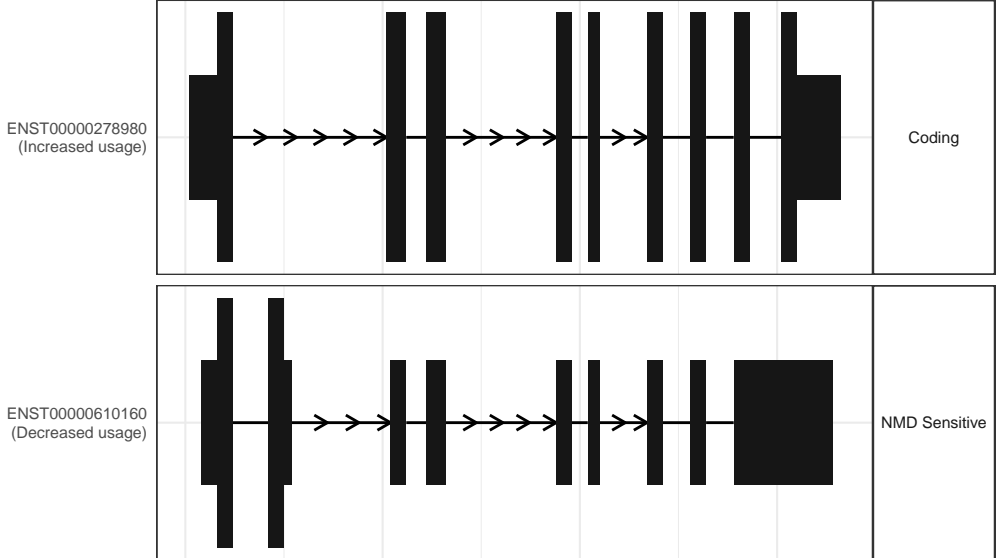
The isoform switch in TBC1D17 (RGC vs RO_D45)



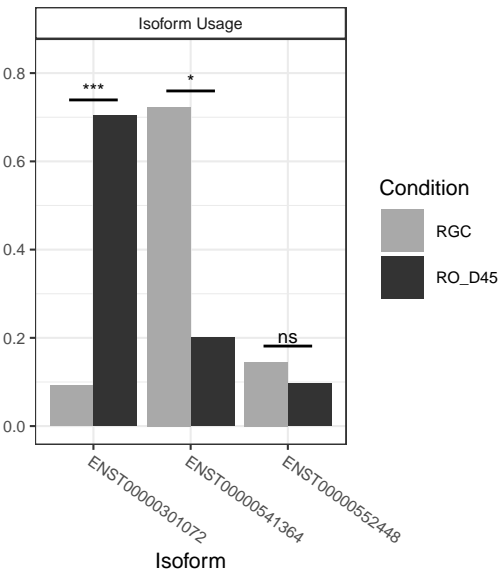
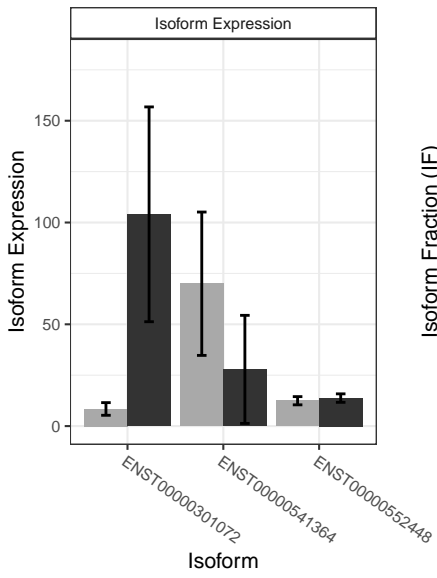
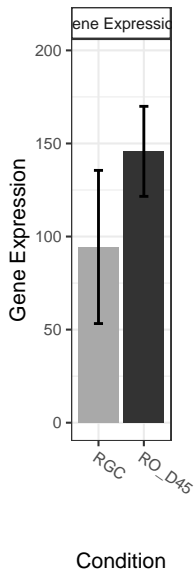
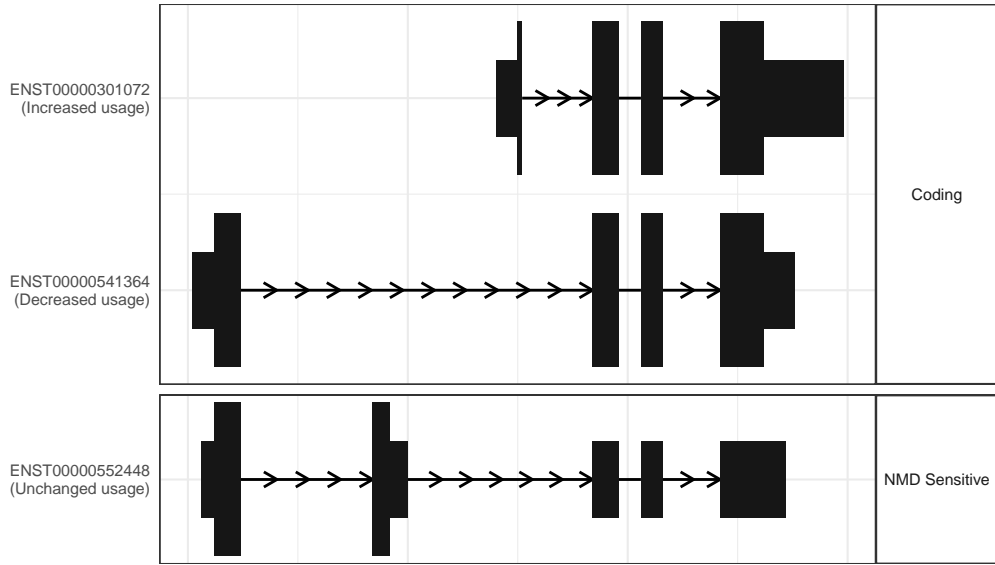
The isoform switch in GSTM3 (RGC vs RO_D45)



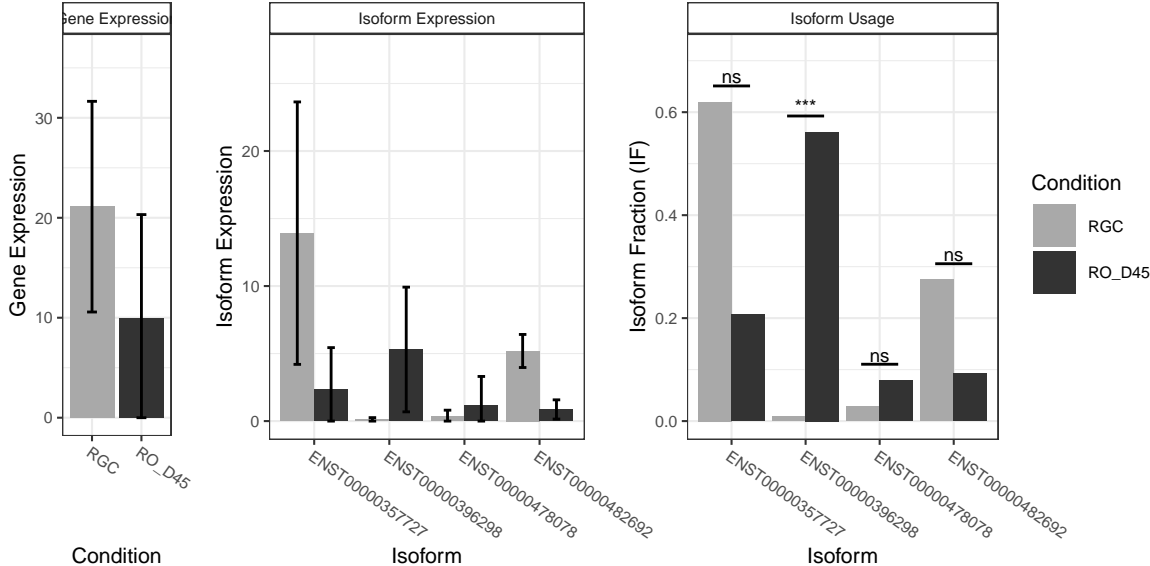
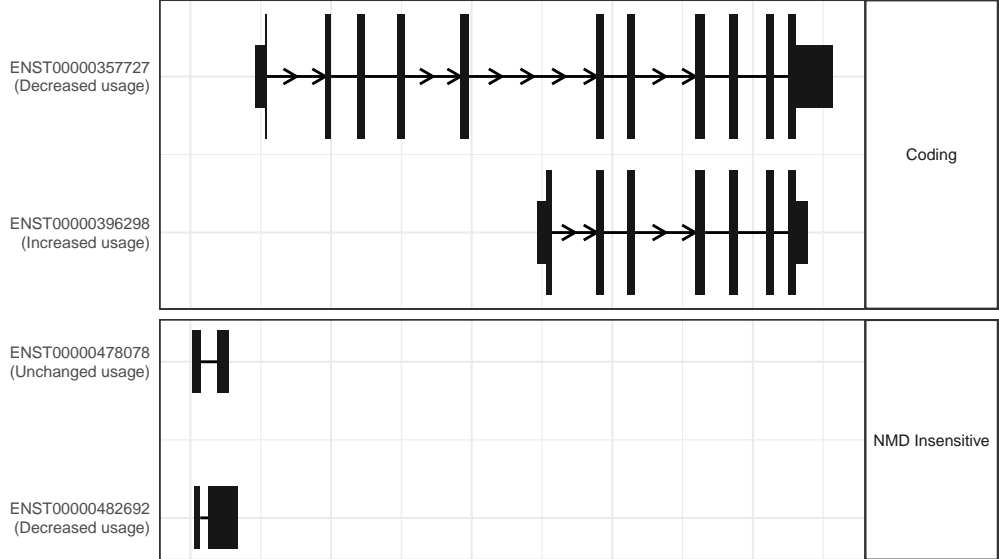
The isoform switch in COMMD7 (RGC vs RO_D45)



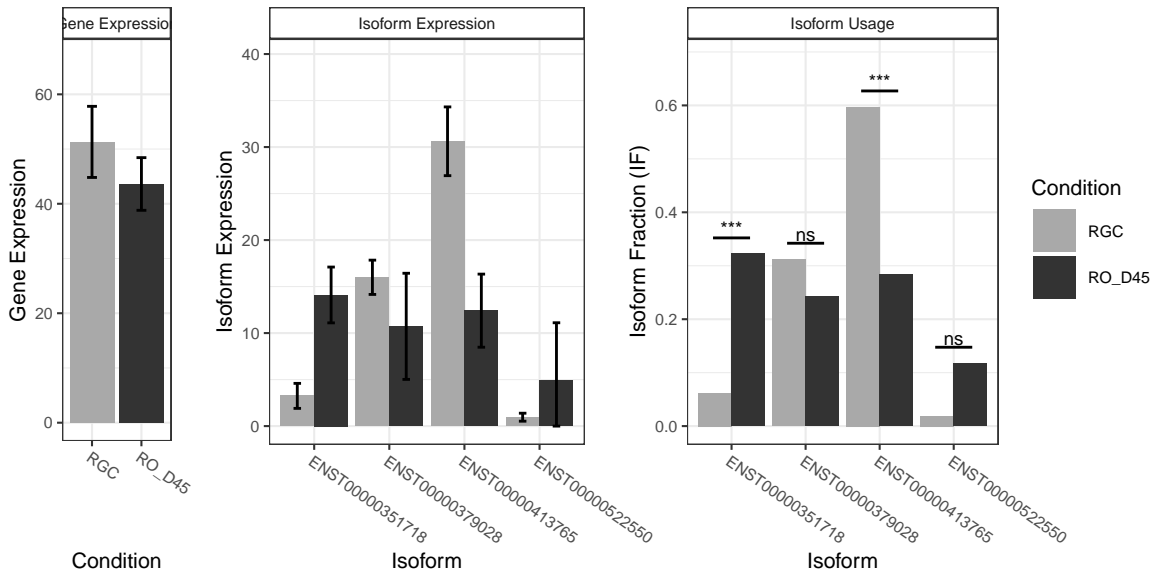
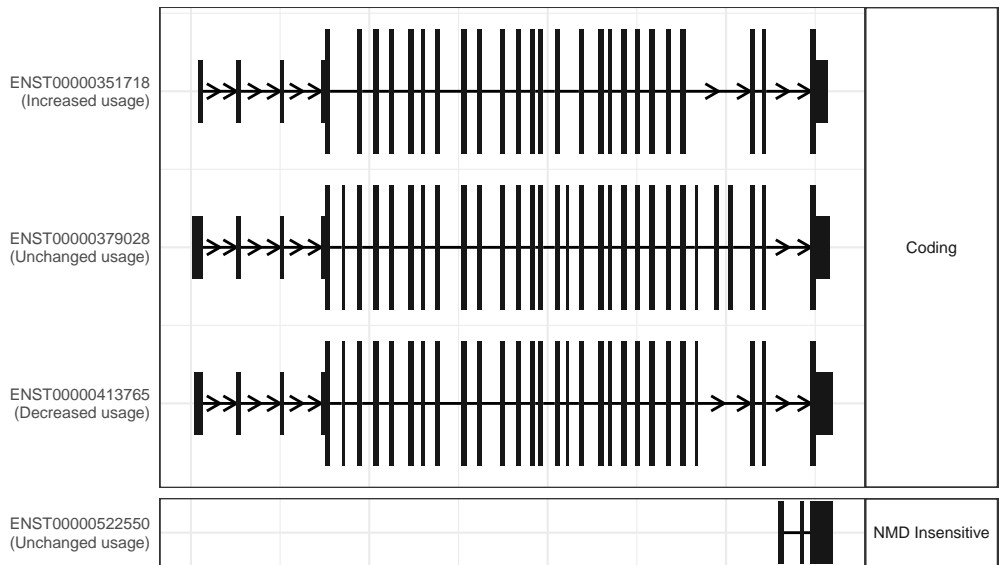
The isoform switch in TUBA1C (RGC vs RO_D45)



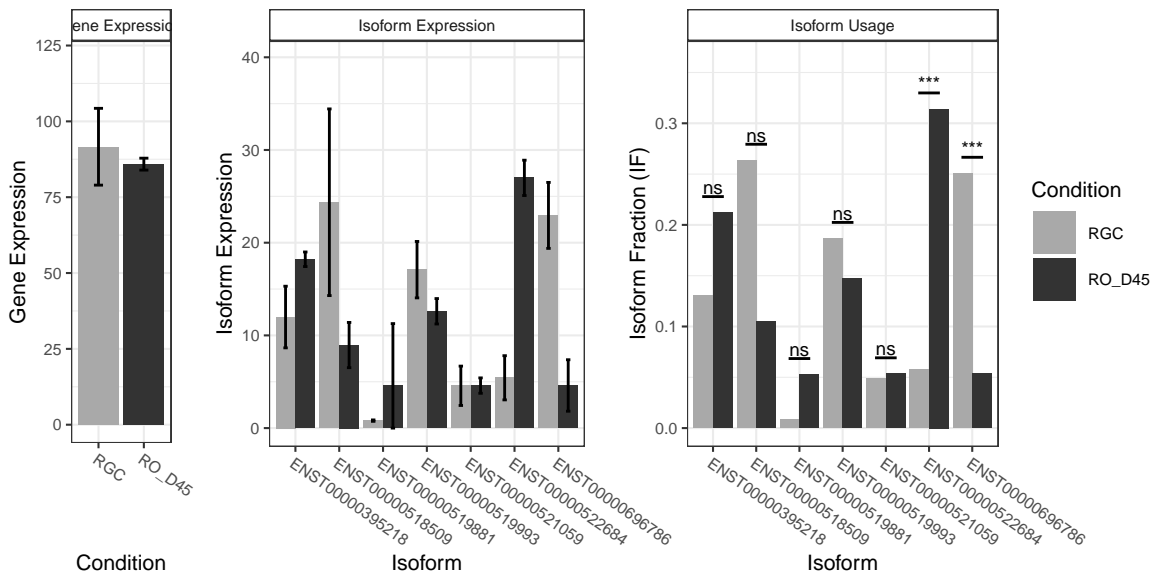
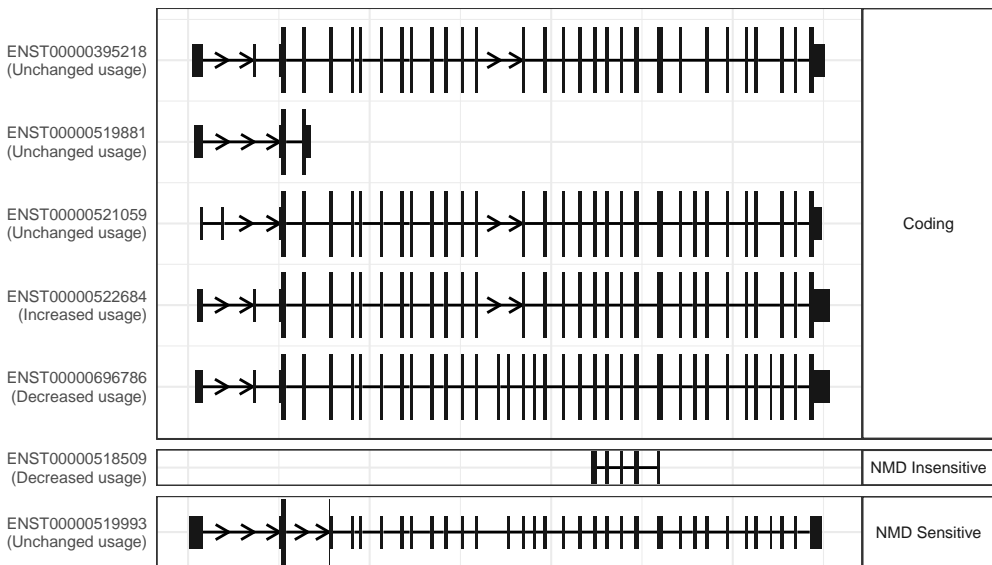
The isoform switch in CREB5 (RGC vs RO_D45)



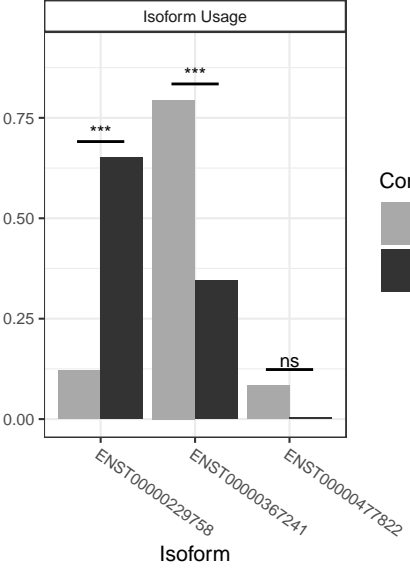
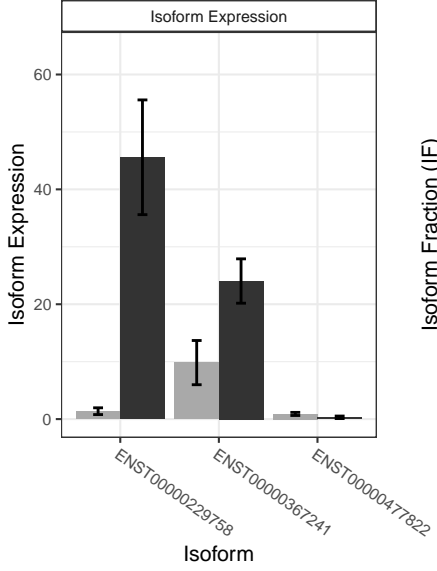
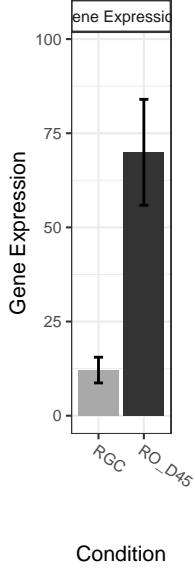
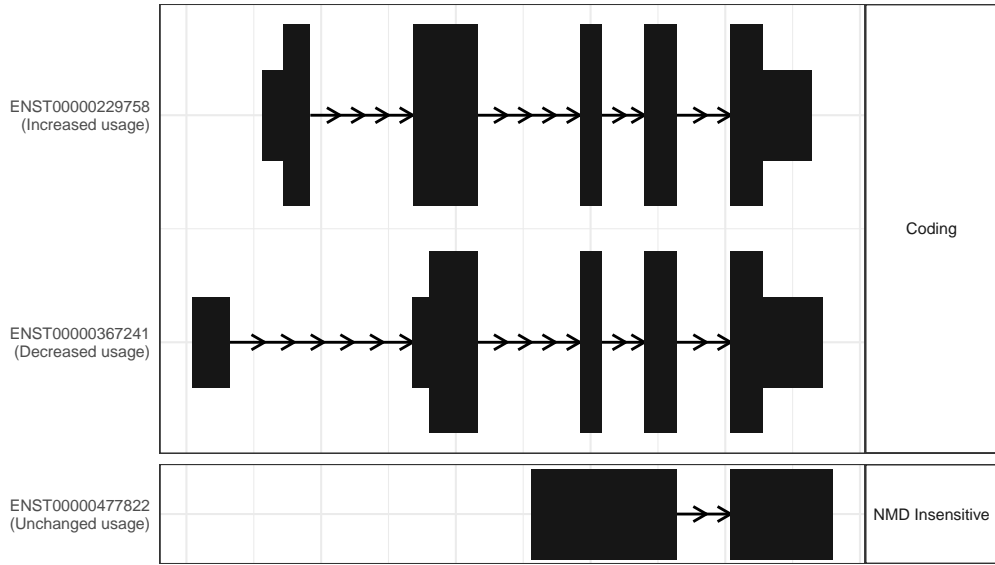
The isoform switch in NRCAM (RGC vs RO_D45)



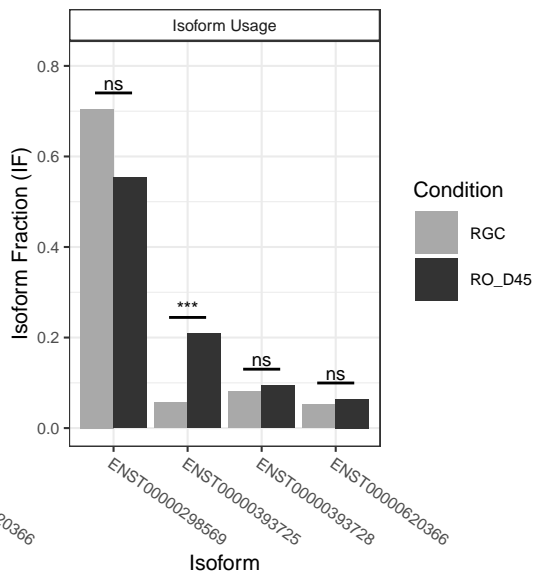
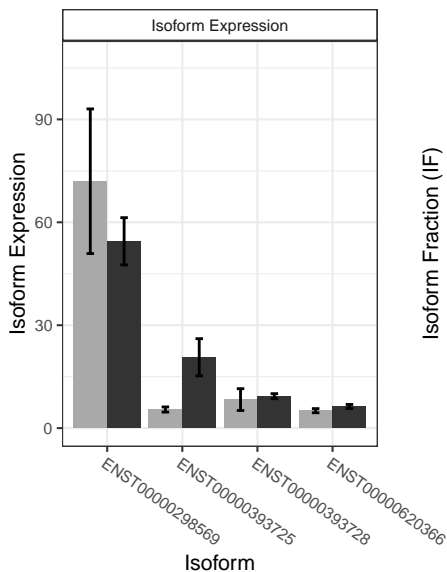
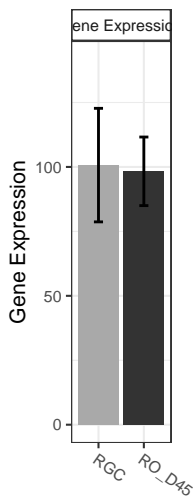
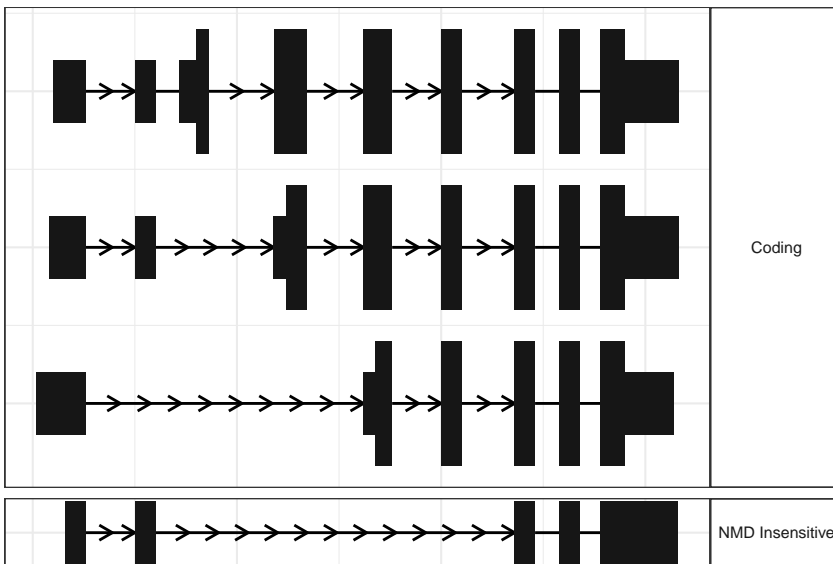
The isoform switch in PTK2 (RGC vs RO_D45)



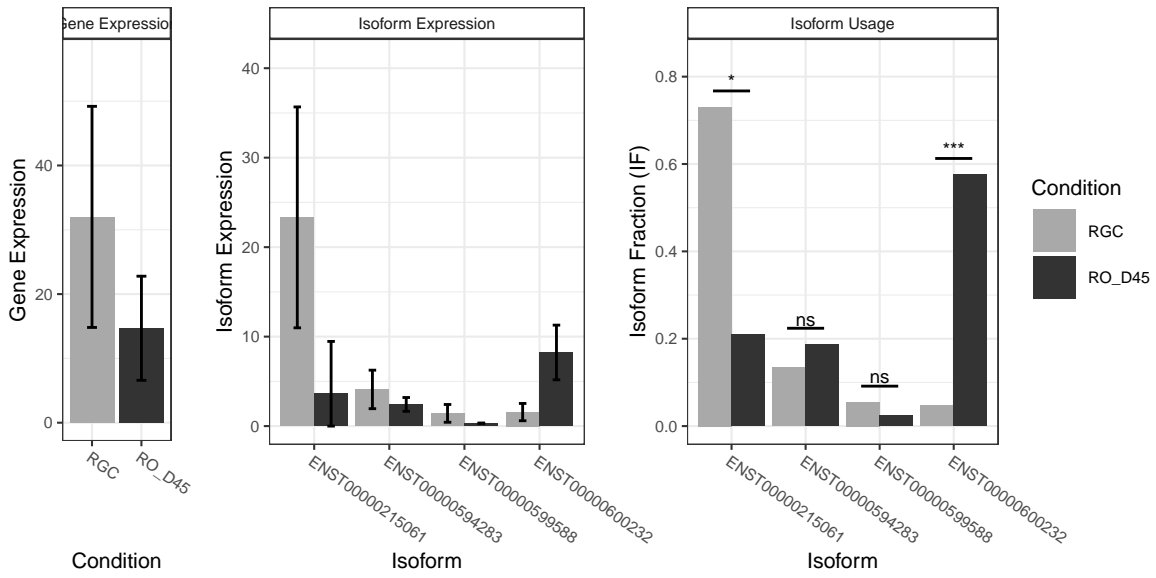
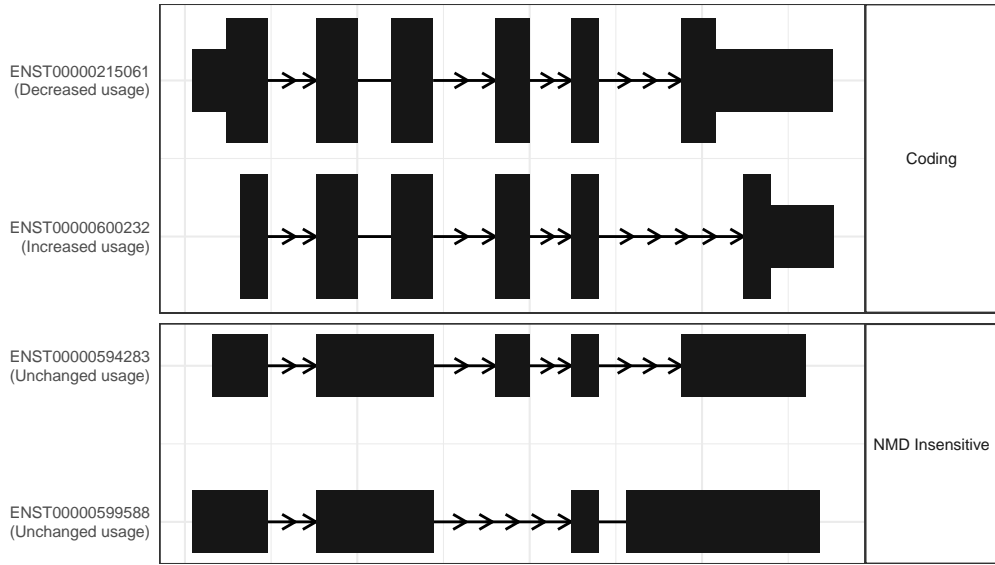
The isoform switch in FBXO5 (RGC vs RO_D45)



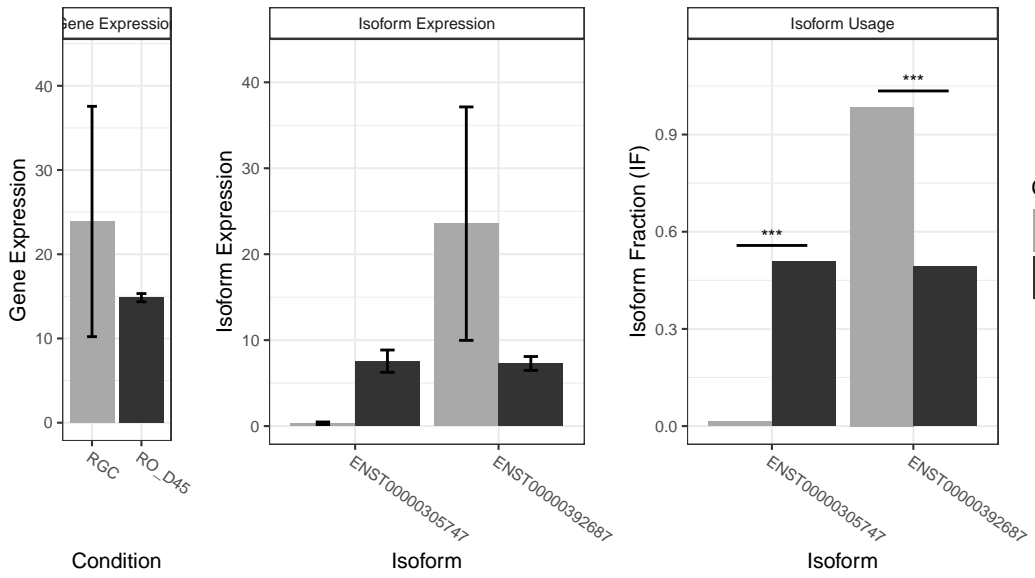
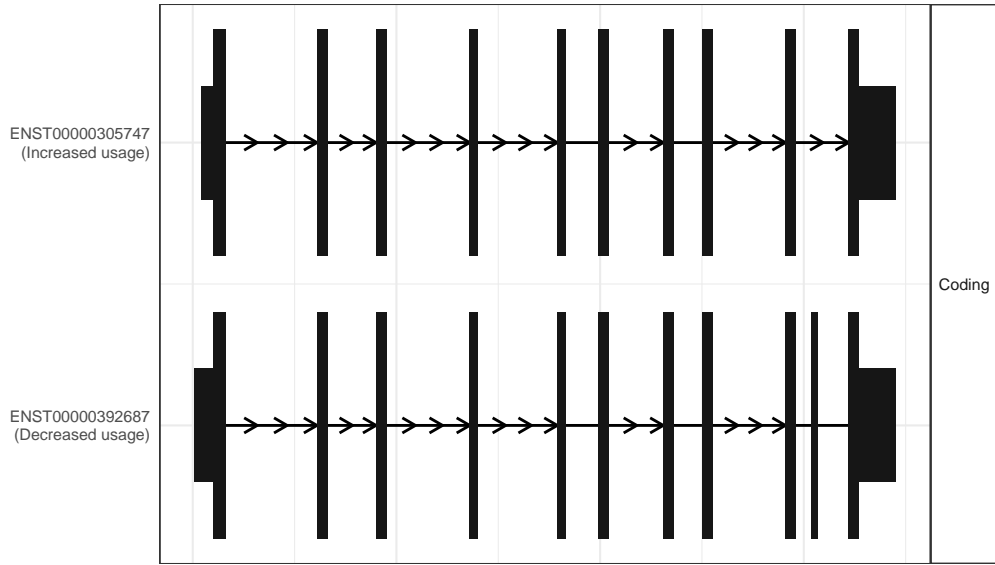
The isoform switch in KIAA1191 (RGC vs RO_D45)



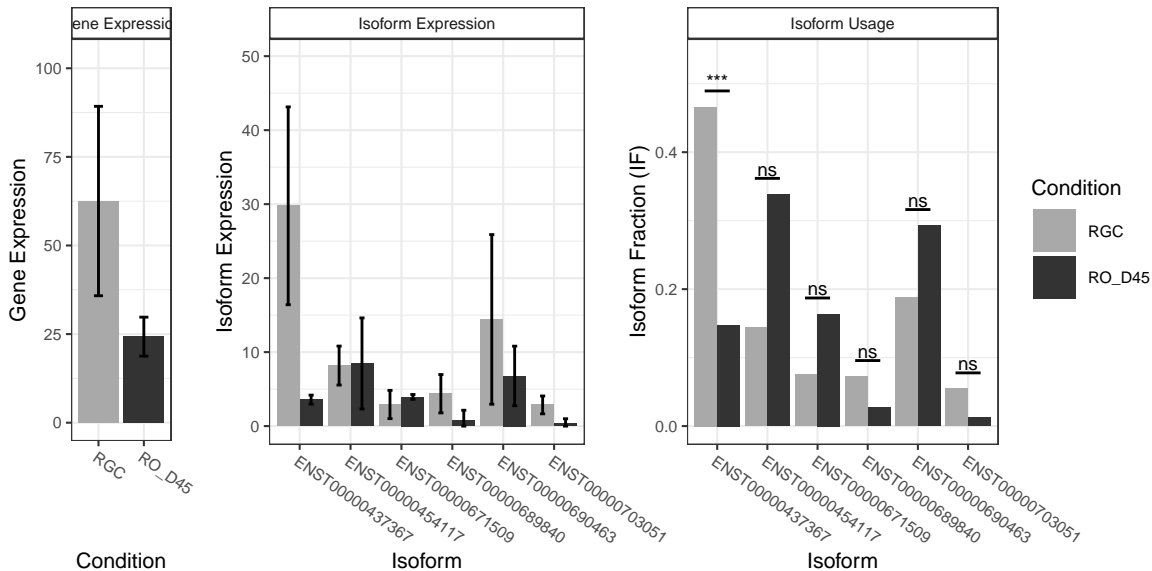
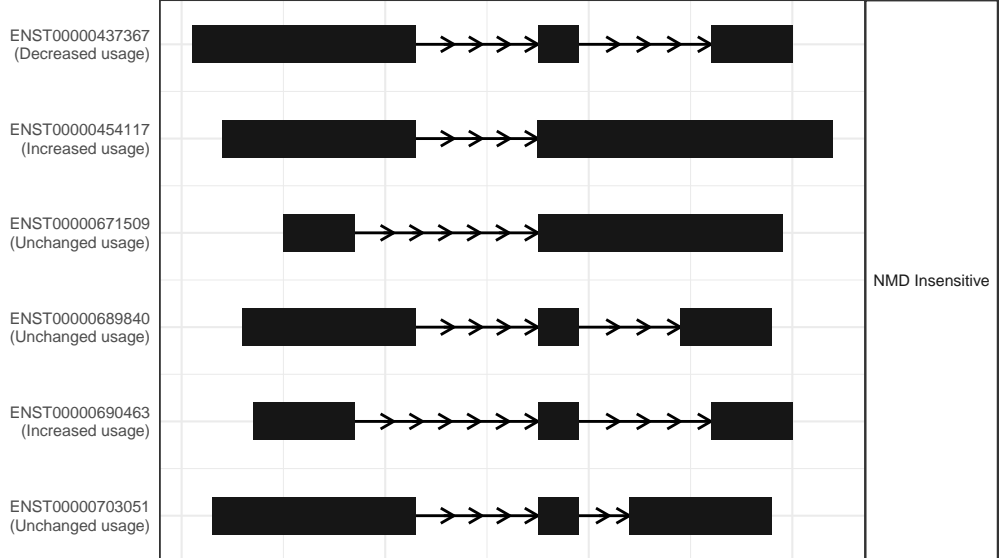
The isoform switch in OCEL1 (RGC vs RO_D45)



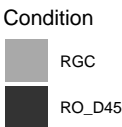
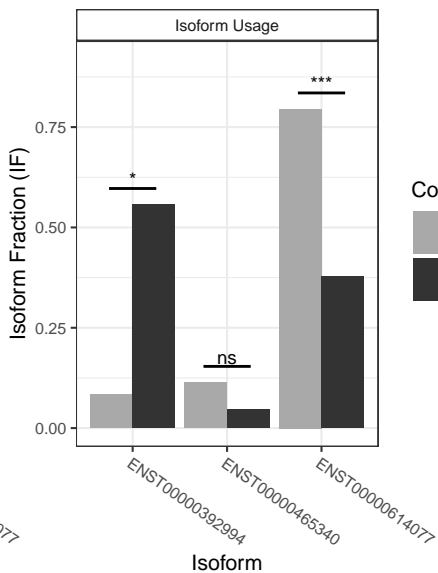
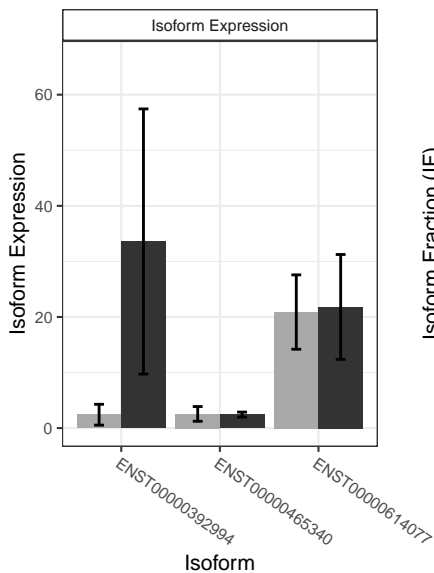
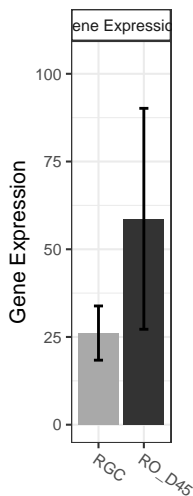
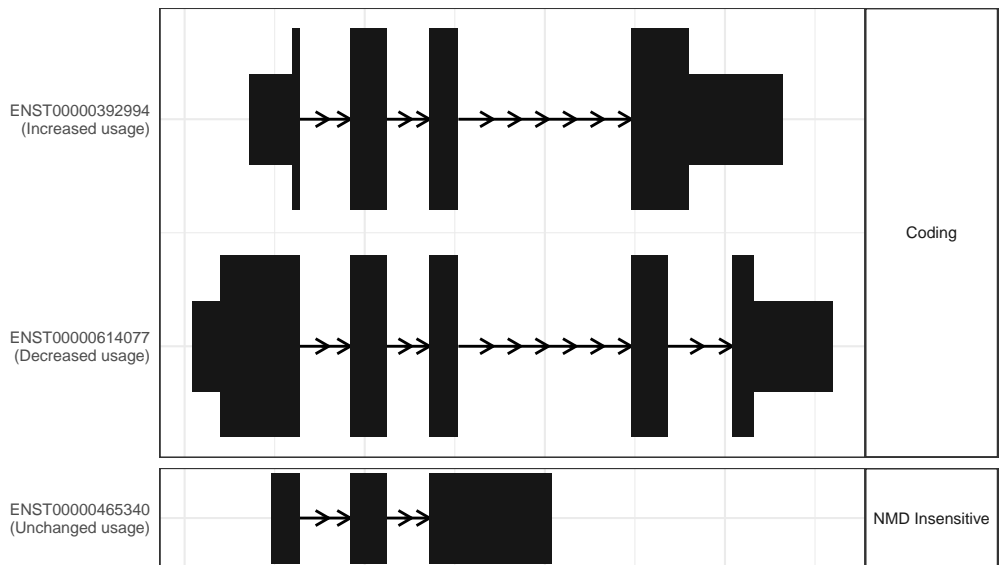
The isoform switch in CERS6 (RGC vs RO_D45)



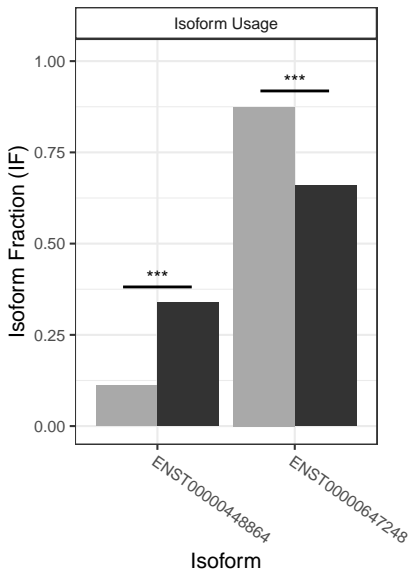
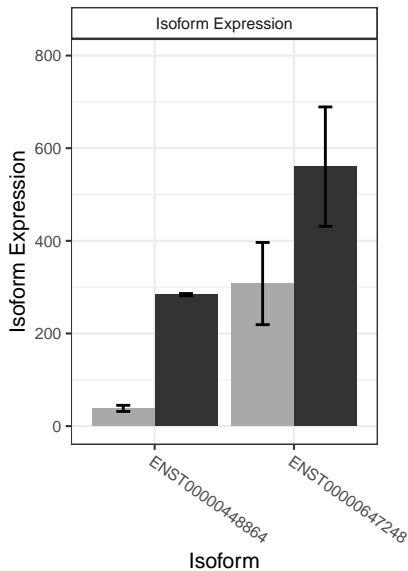
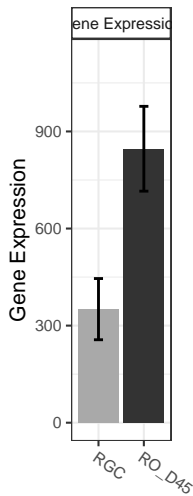
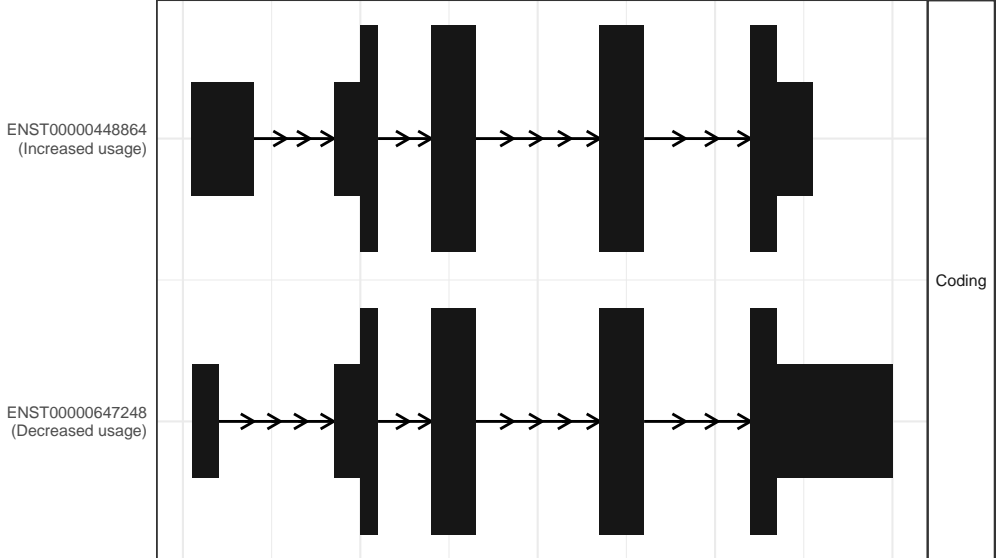
The isoform switch in ZNF436-AS1 (RGC vs RO_D45)



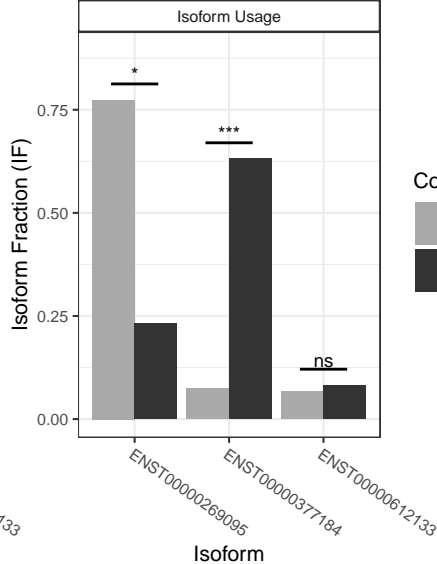
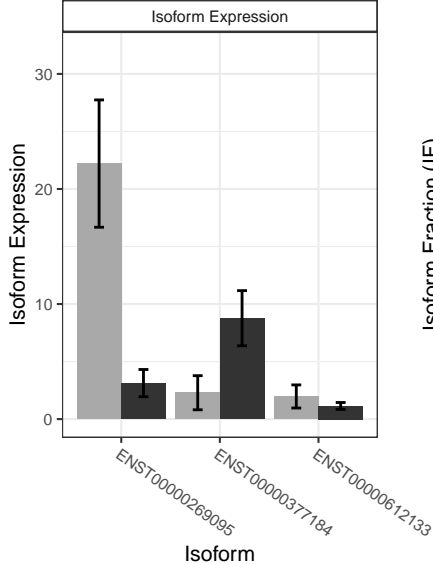
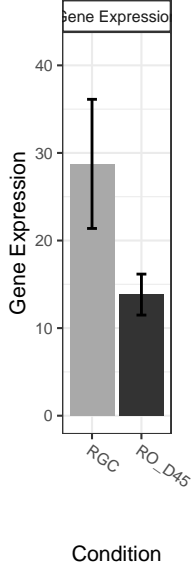
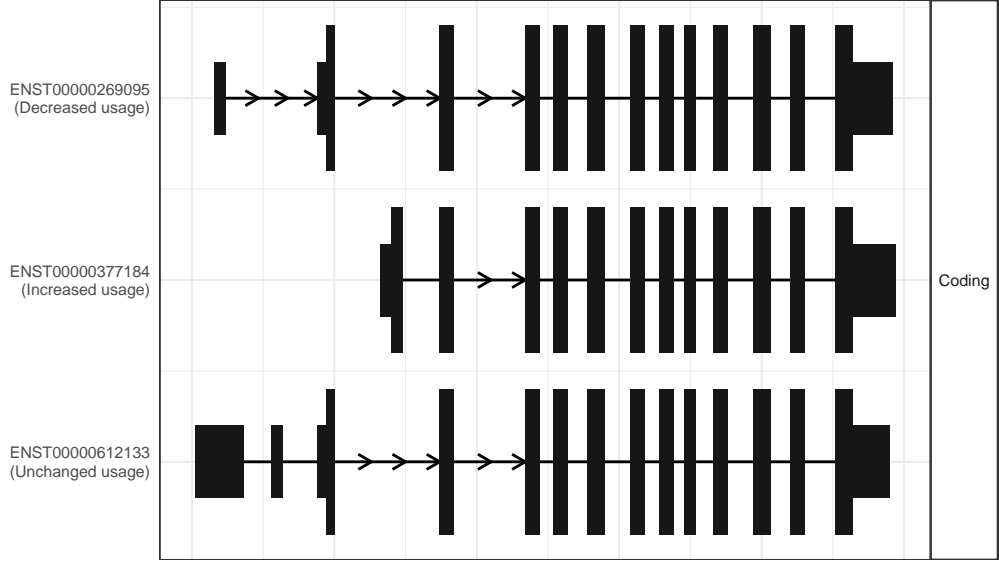
The isoform switch in RPL36A (RGC vs RO_D45)



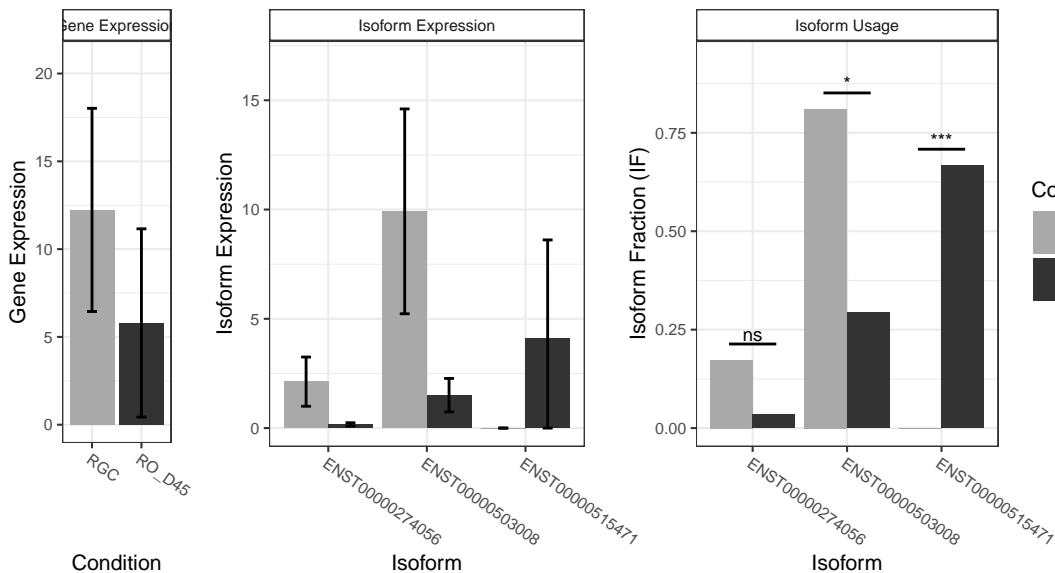
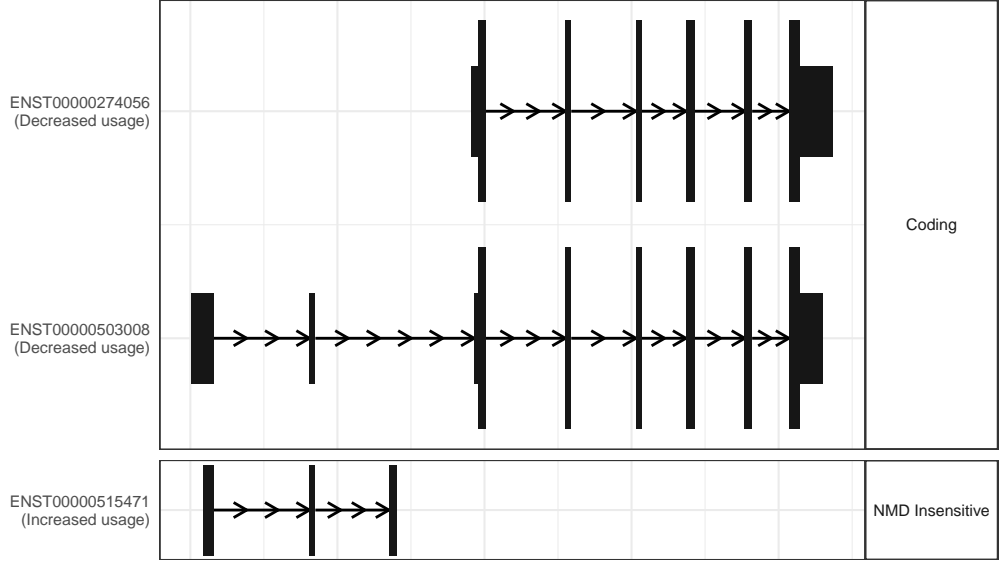
The isoform switch in RPL35A (RGC vs RO_D45)



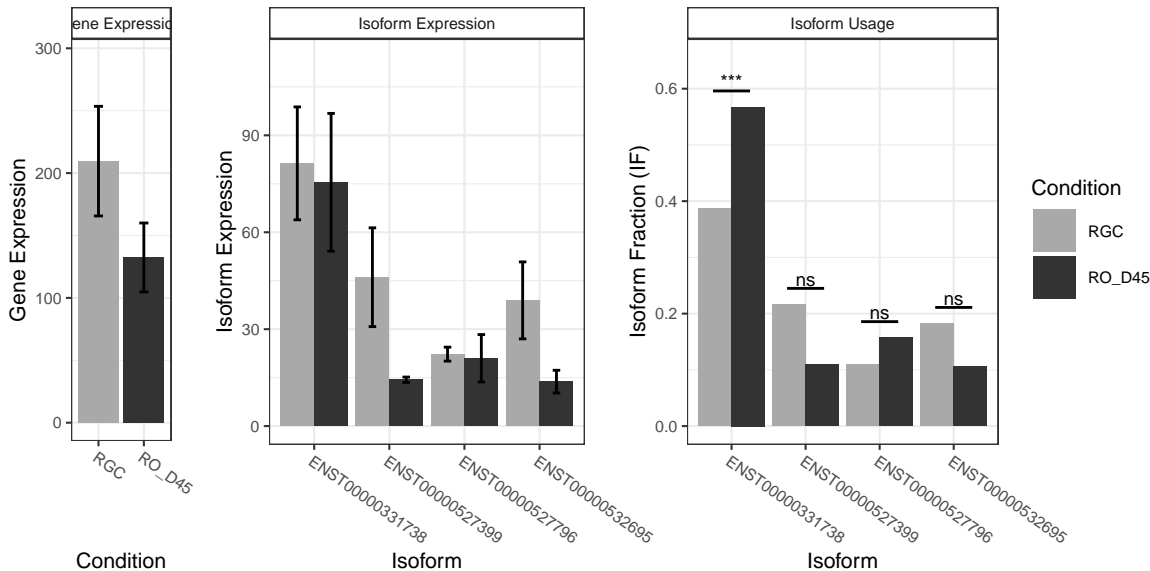
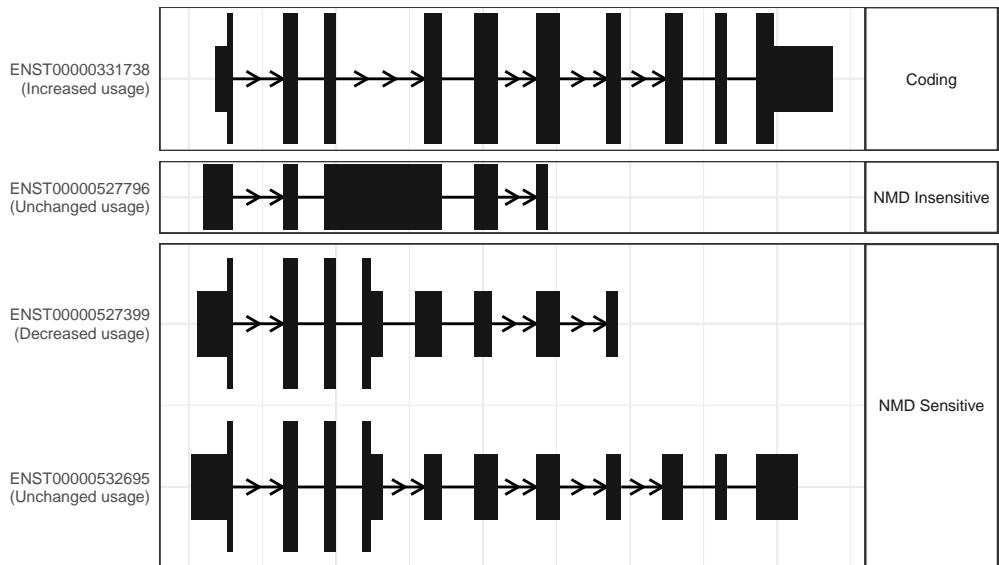
The isoform switch in MPP2 (RGC vs RO_D45)



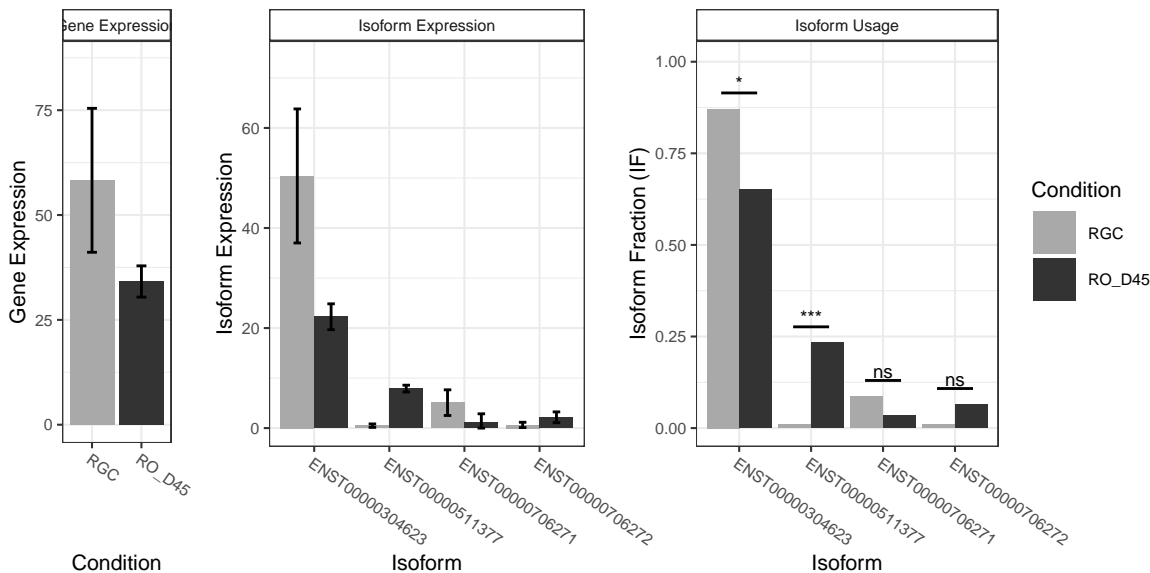
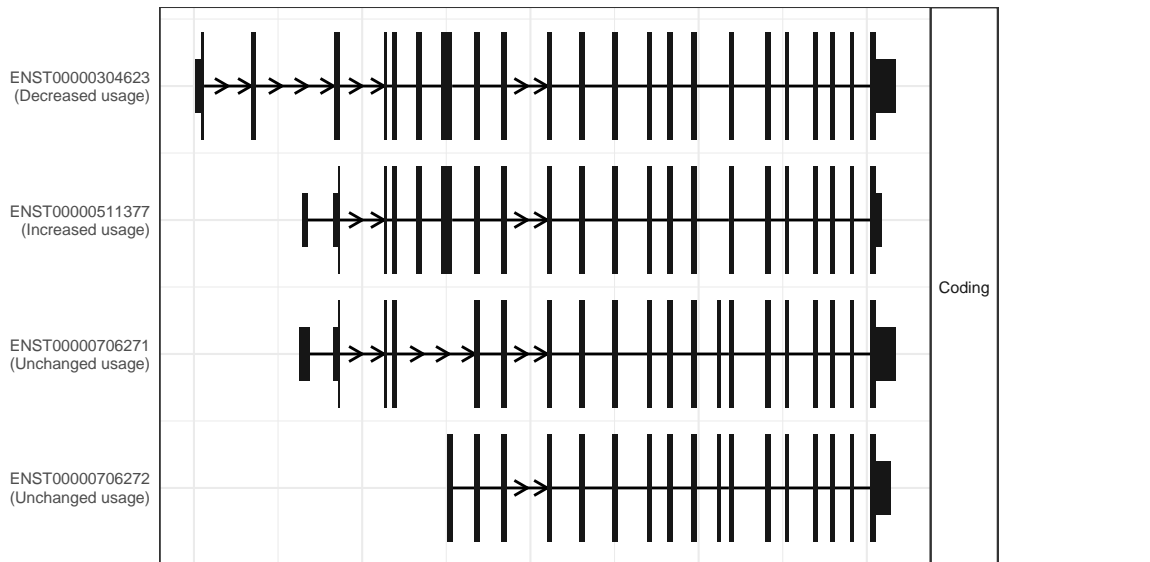
The isoform switch in MARCHF1 (RGC vs RO_D45)



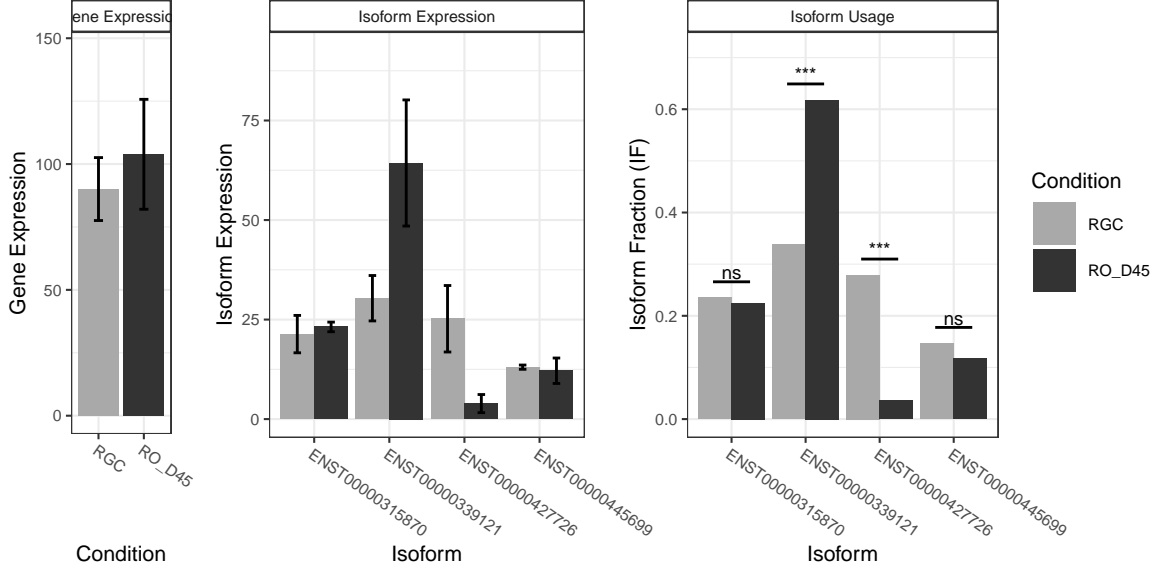
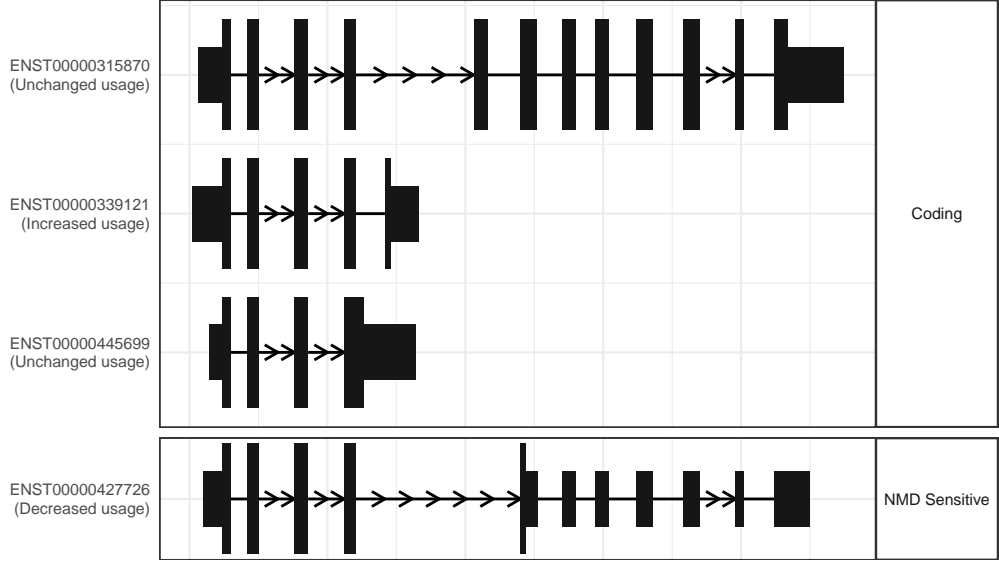
The isoform switch in RSRC2 (RGC vs RO_D45)



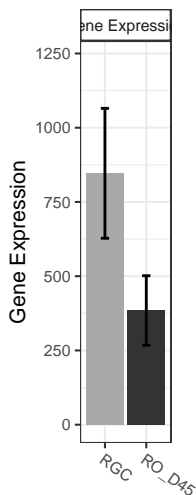
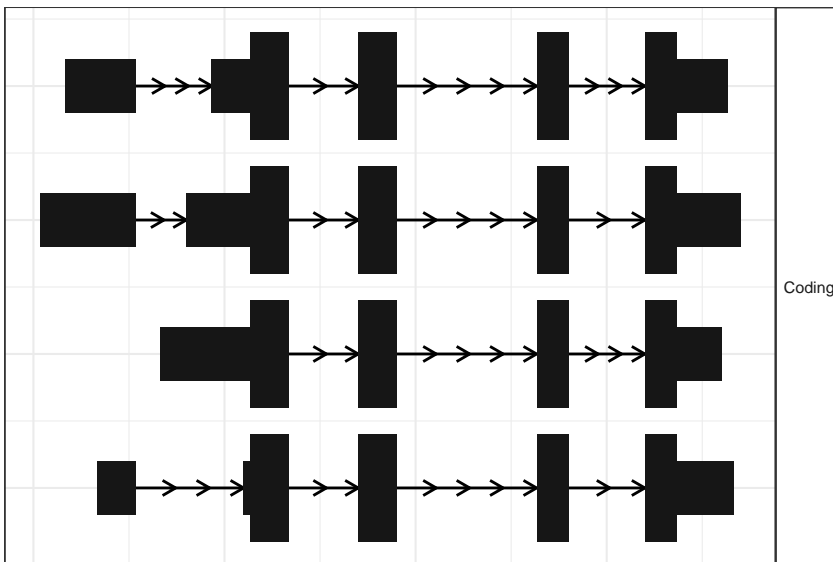
The isoform switch in CTNND2 (RGC vs RO_D45)



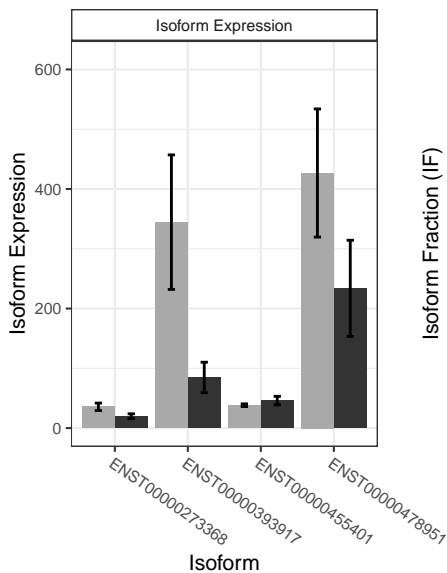
The isoform switch in ING3 (RGC vs RO_D45)



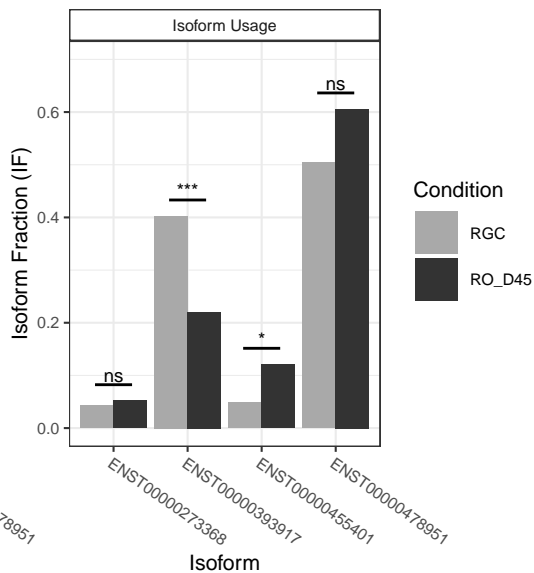
The isoform switch in TAGLN3 (RGC vs RO_D45)



Condition

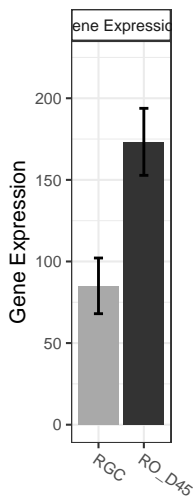
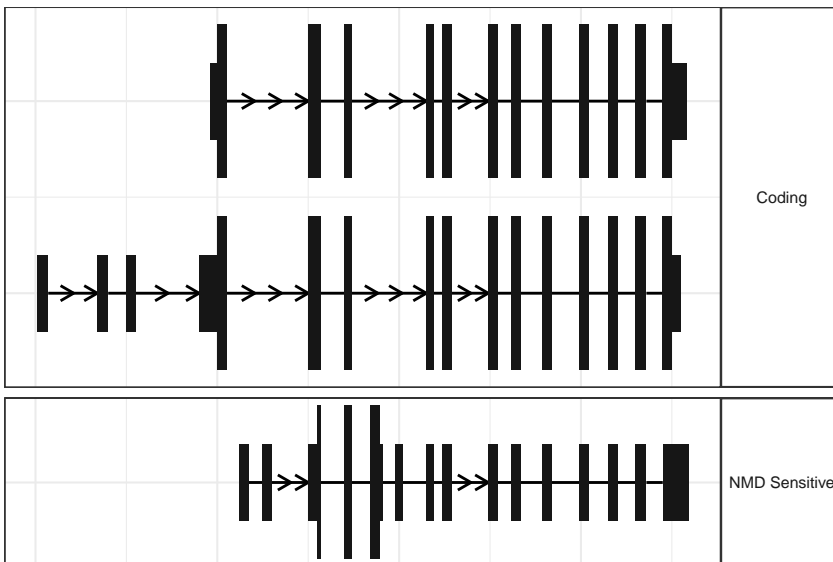


Isoform

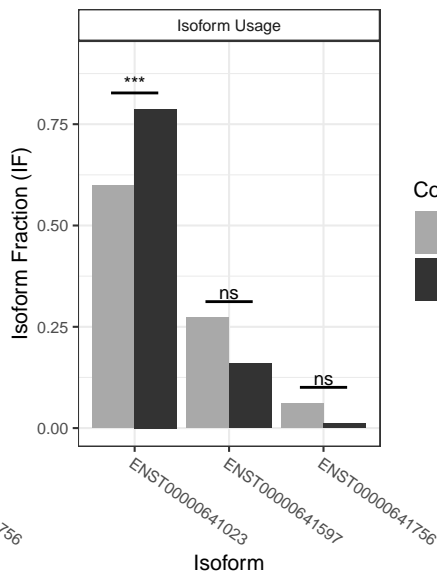
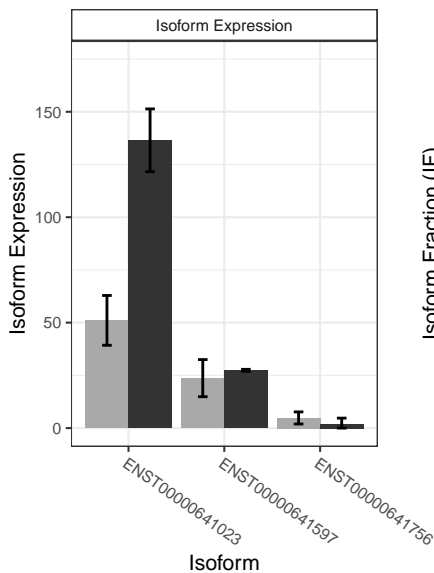


Isoform

The isoform switch in PHGDH (RGC vs RO_D45)



Condition

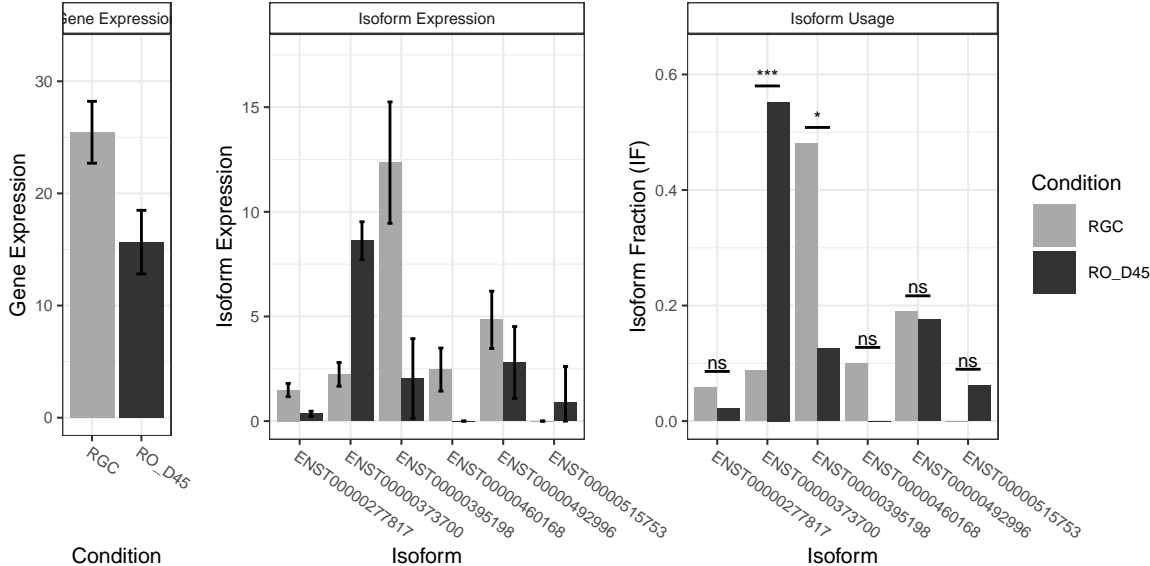
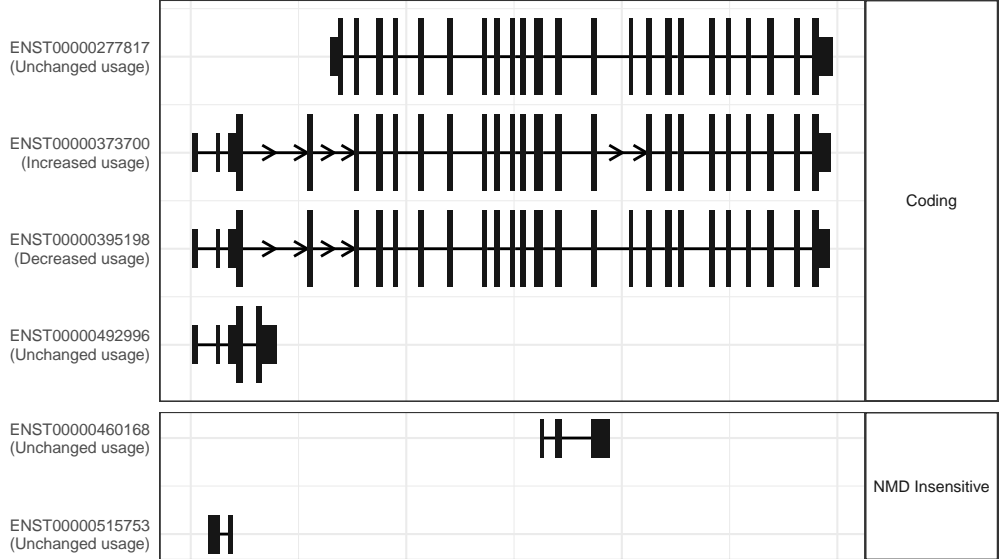


Condition

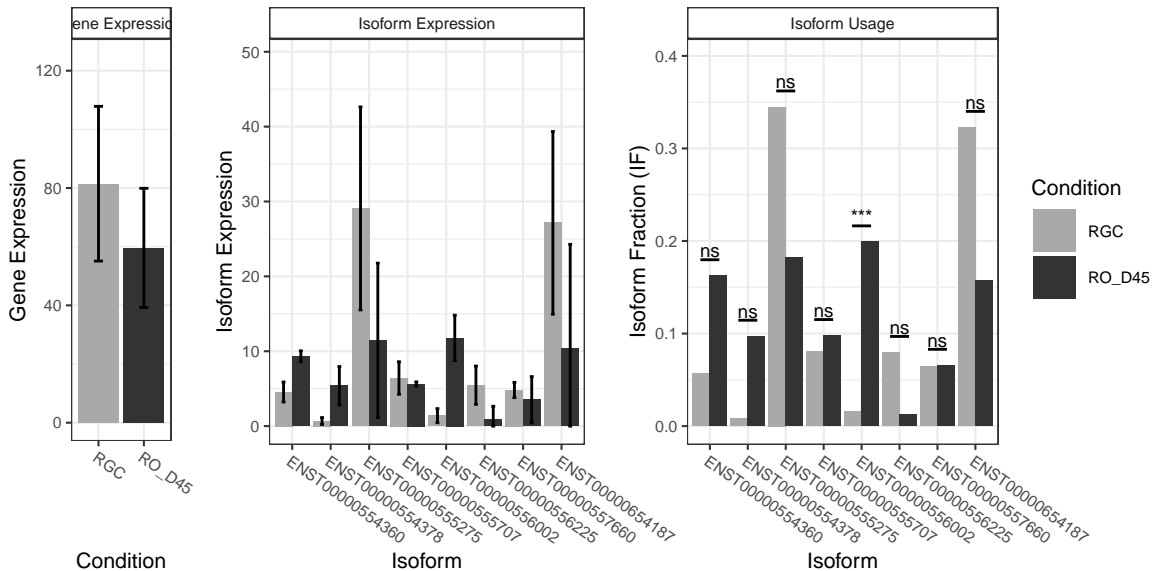
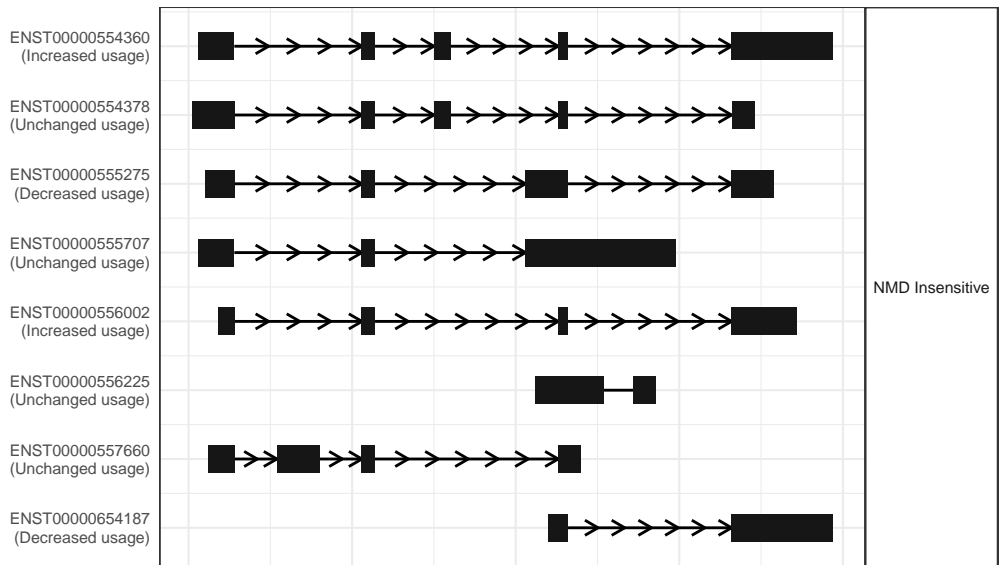
RGC

RO_D45

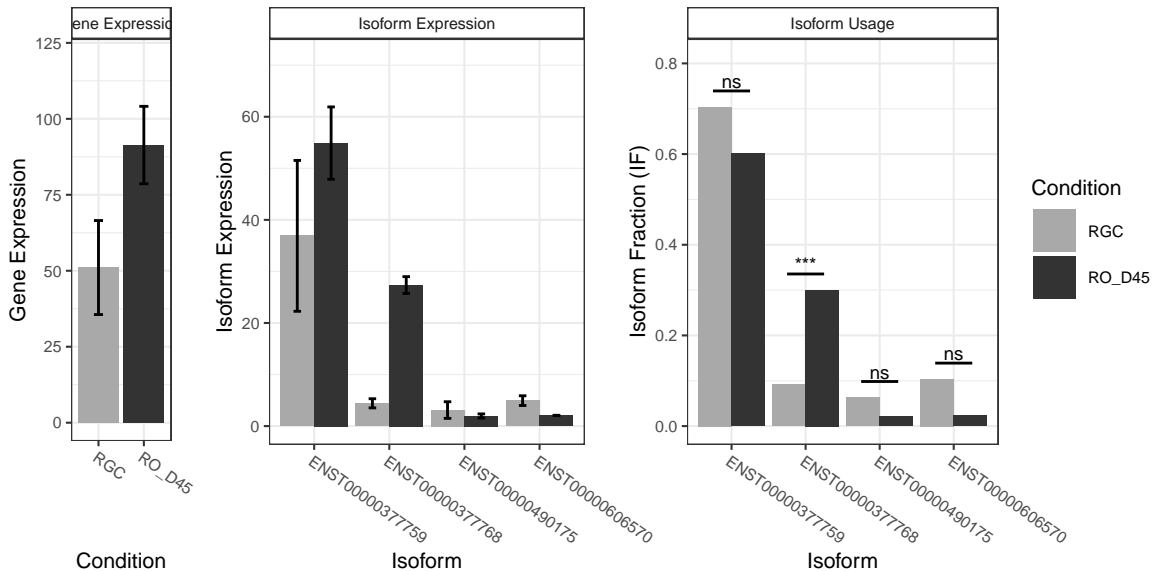
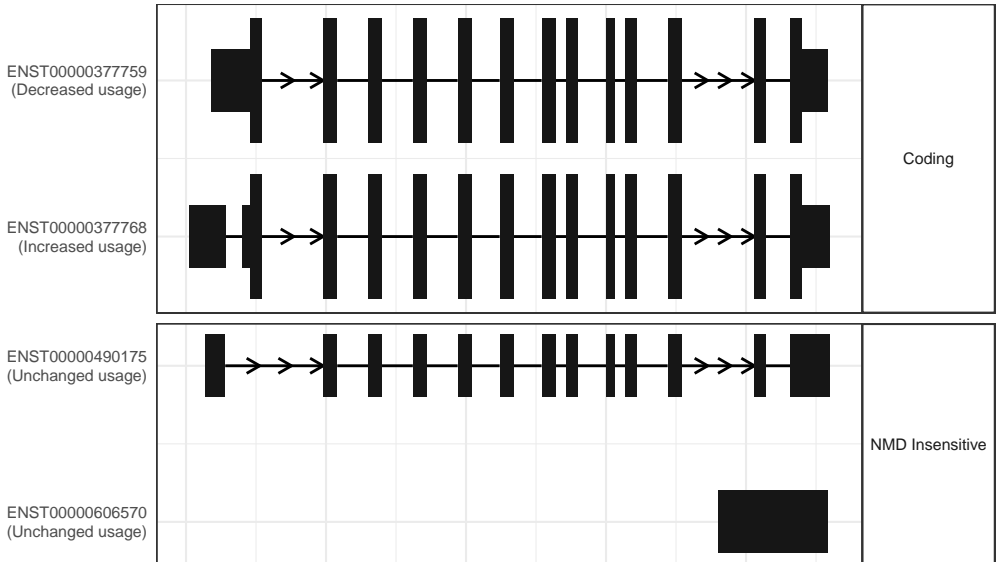
The isoform switch in HERC4 (RGC vs RO_D45)



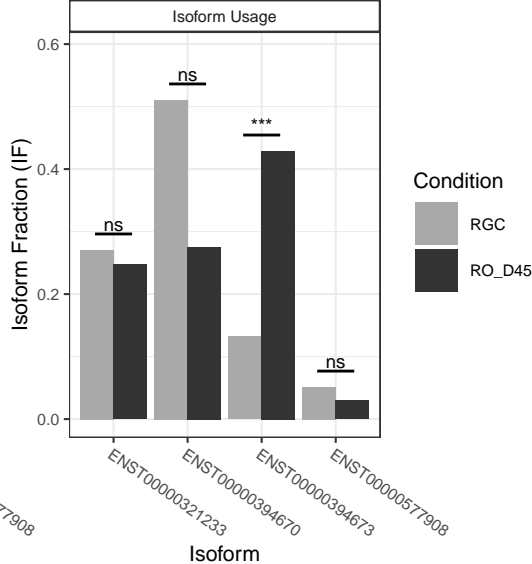
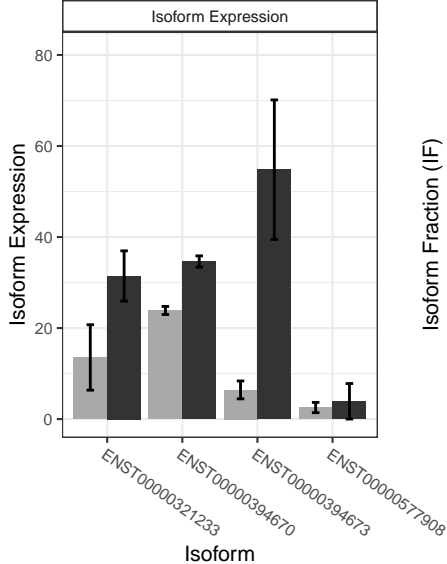
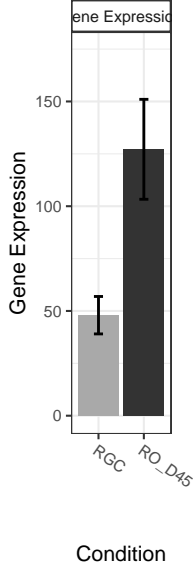
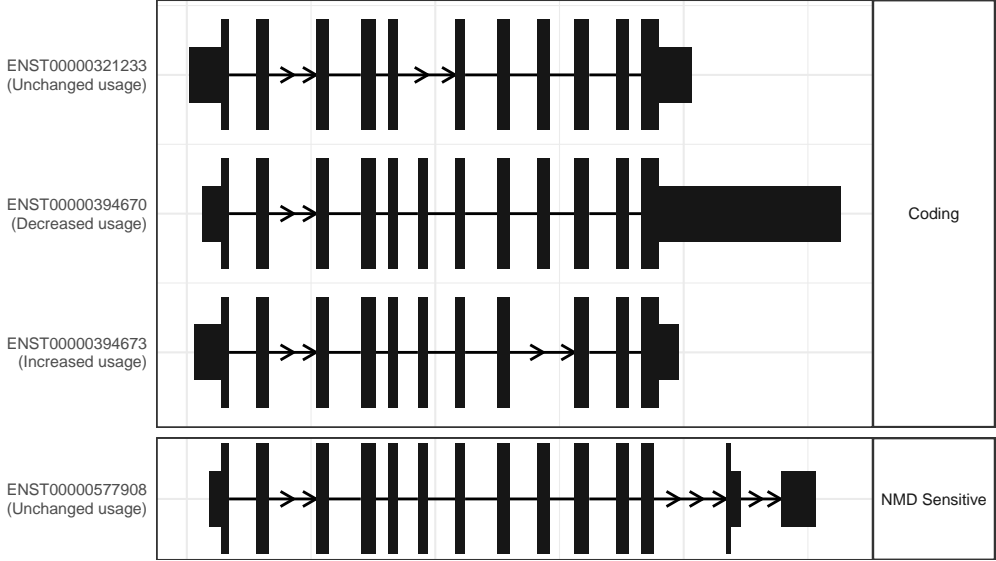
The isoform switch in PSMA3-AS1 (RGC vs RO_D45)



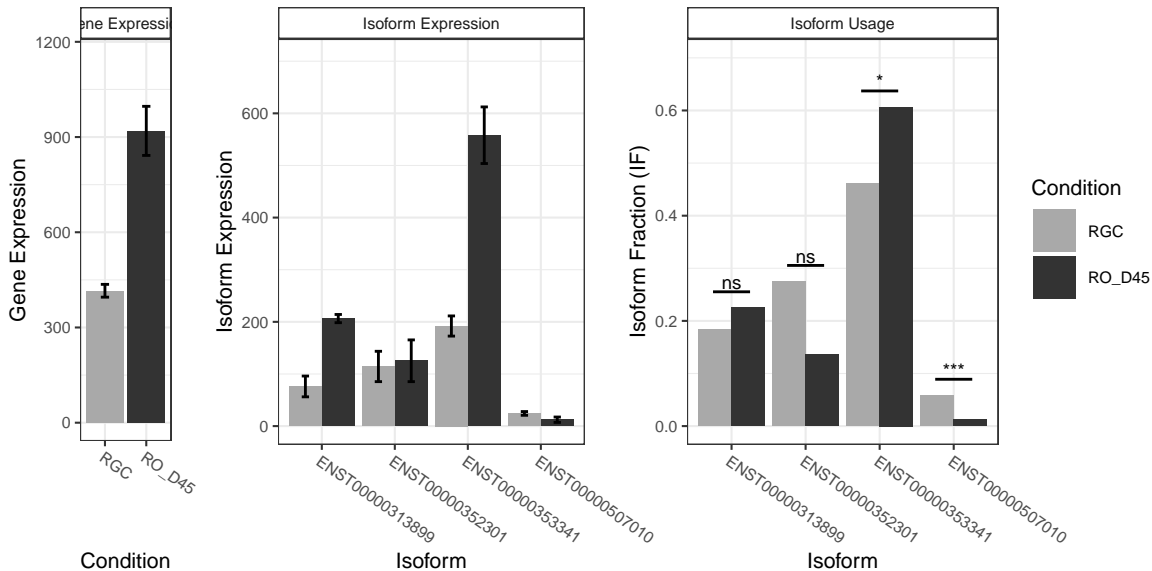
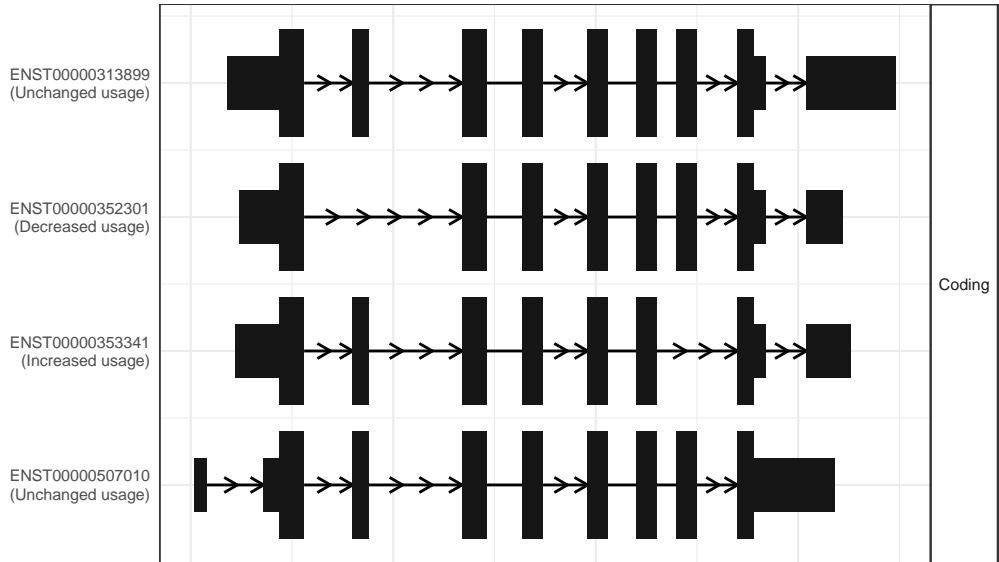
The isoform switch in SNX5 (RGC vs RO_D45)



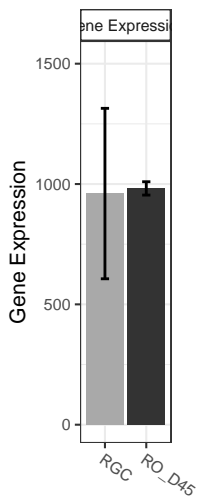
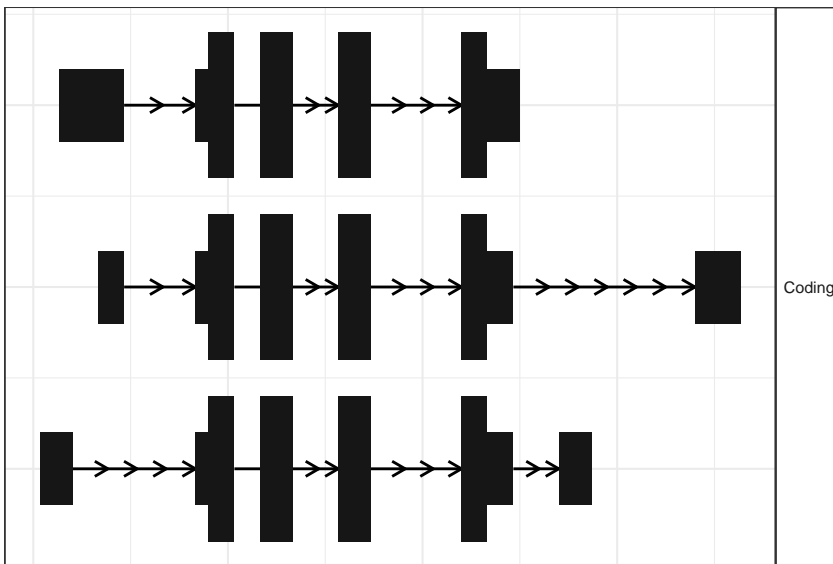
The isoform switch in ZNF207 (RGC vs RO_D45)



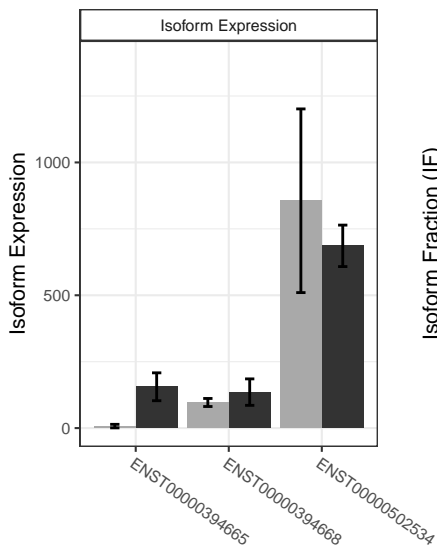
The isoform switch in HNRNPD (RGC vs RO_D45)



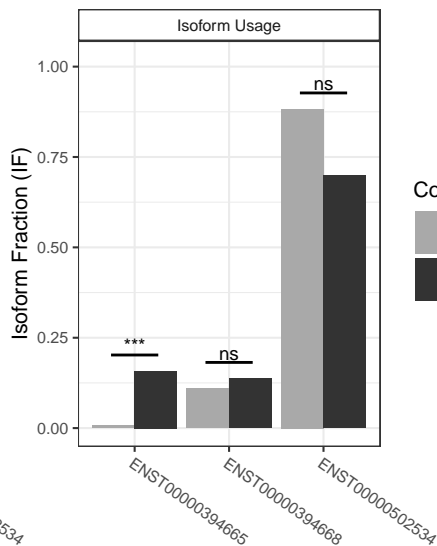
The isoform switch in RPL34 (RGC vs RO_D45)



Condition



Isoform



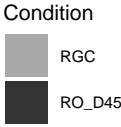
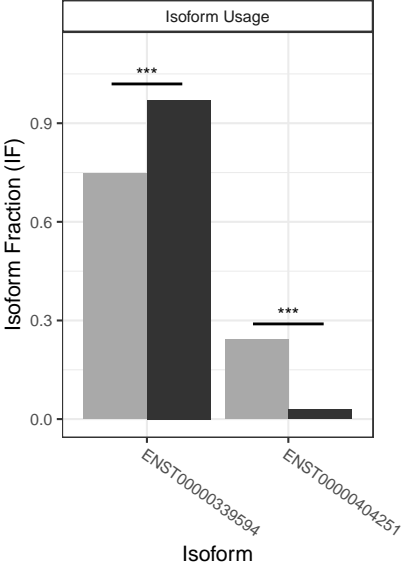
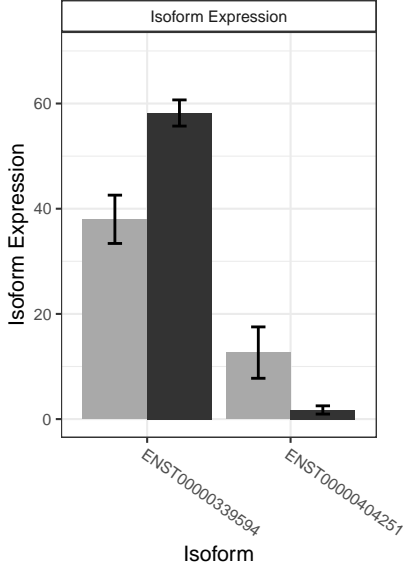
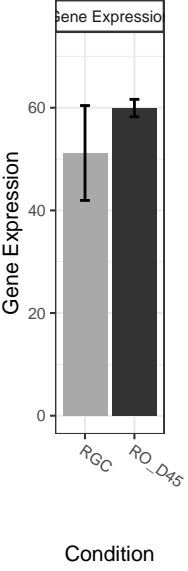
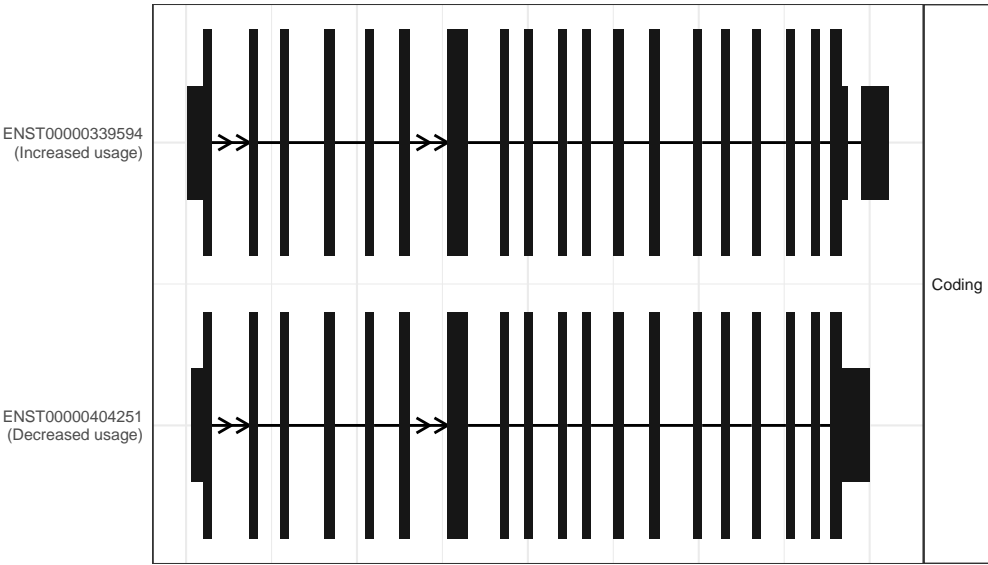
Isoform

Condition

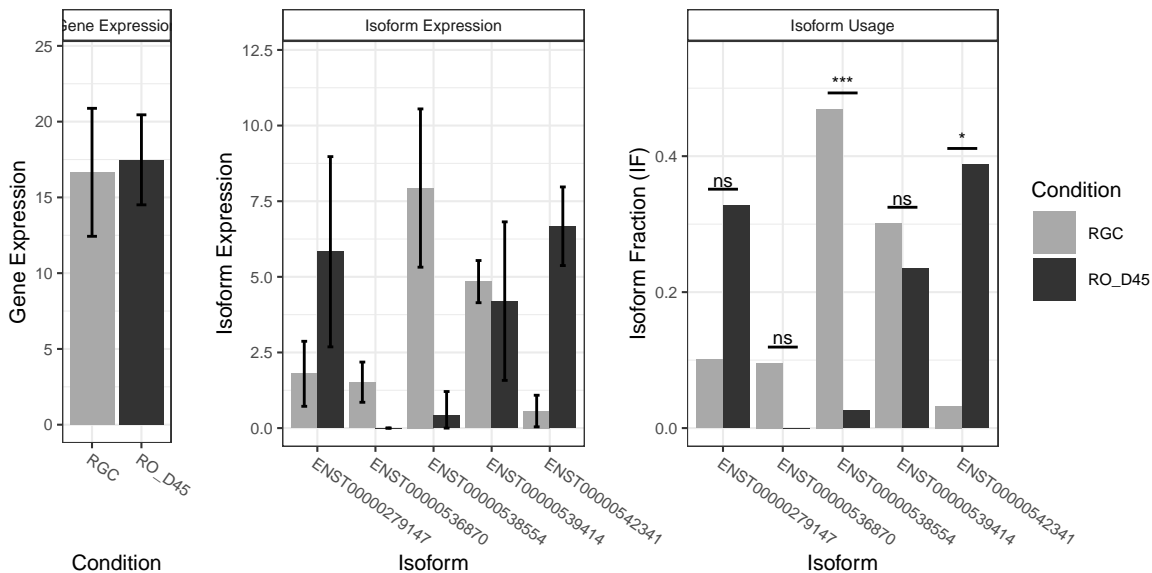
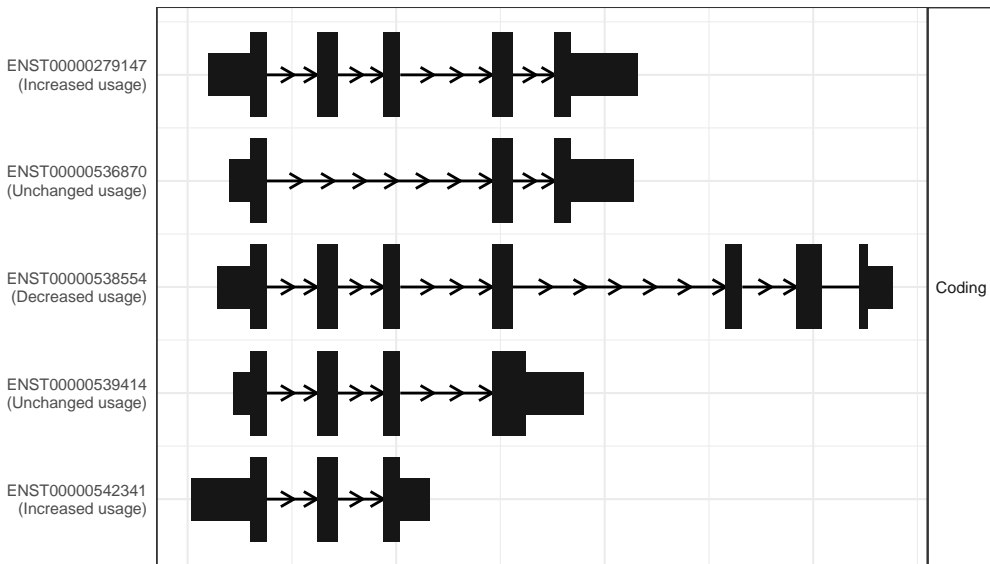
RGC

RO_D45

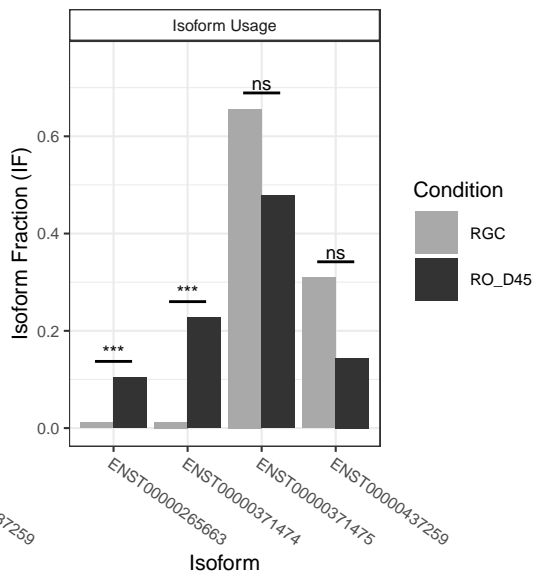
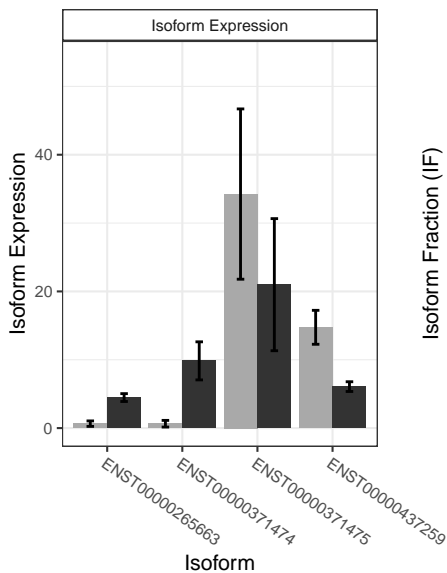
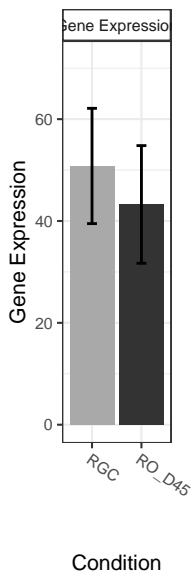
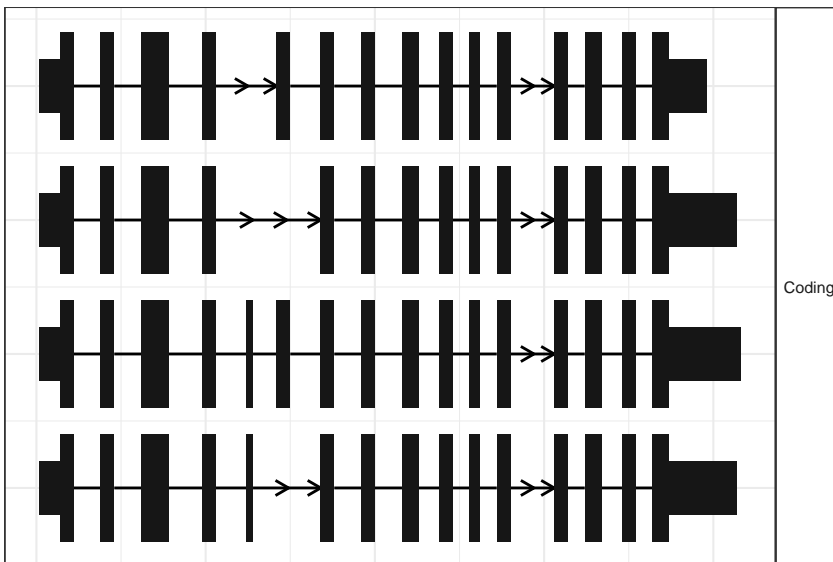
The isoform switch in BAZ1B (RGC vs RO_D45)



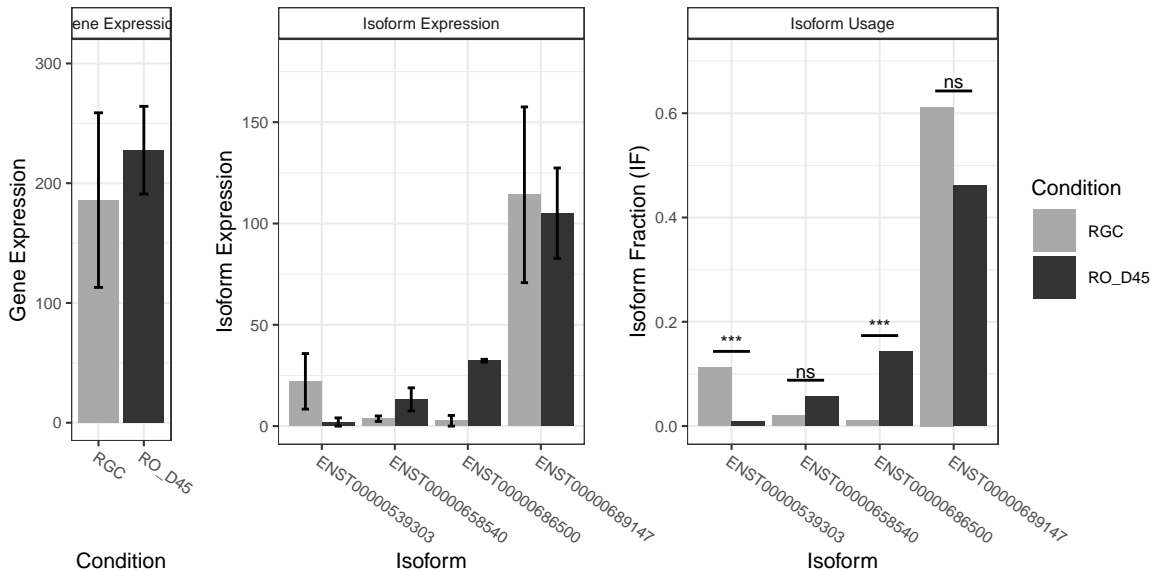
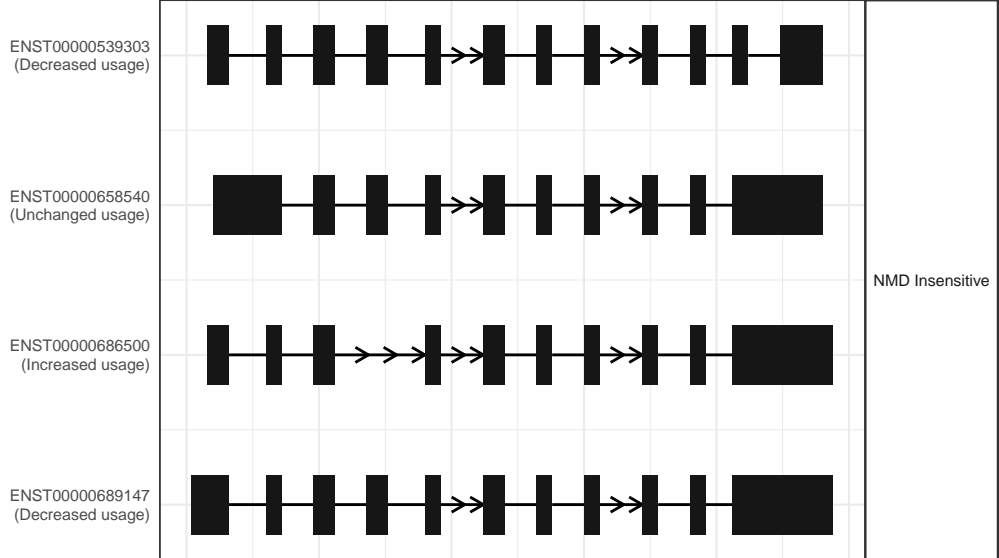
The isoform switch in LTO1 (RGC vs RO_D45)



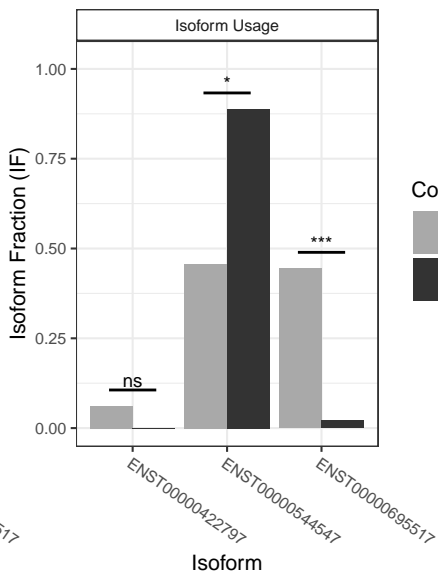
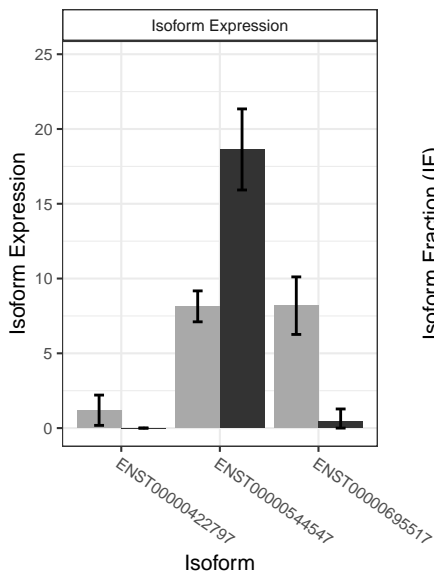
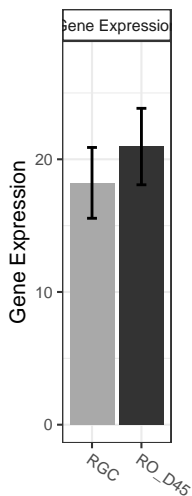
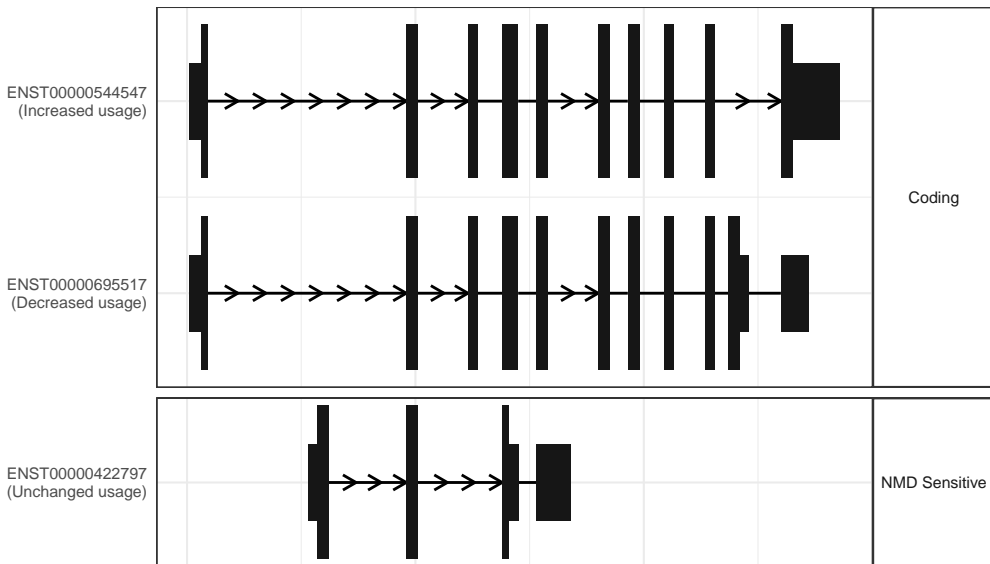
The isoform switch in NSMF (RGC vs RO_D45)



The isoform switch in SNHG1 (RGC vs RO_D45)



The isoform switch in LIMS1 (RGC vs RO_D45)

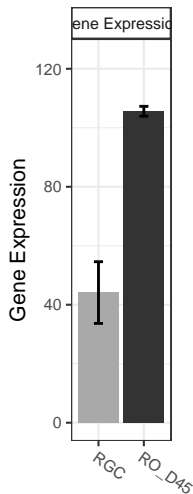
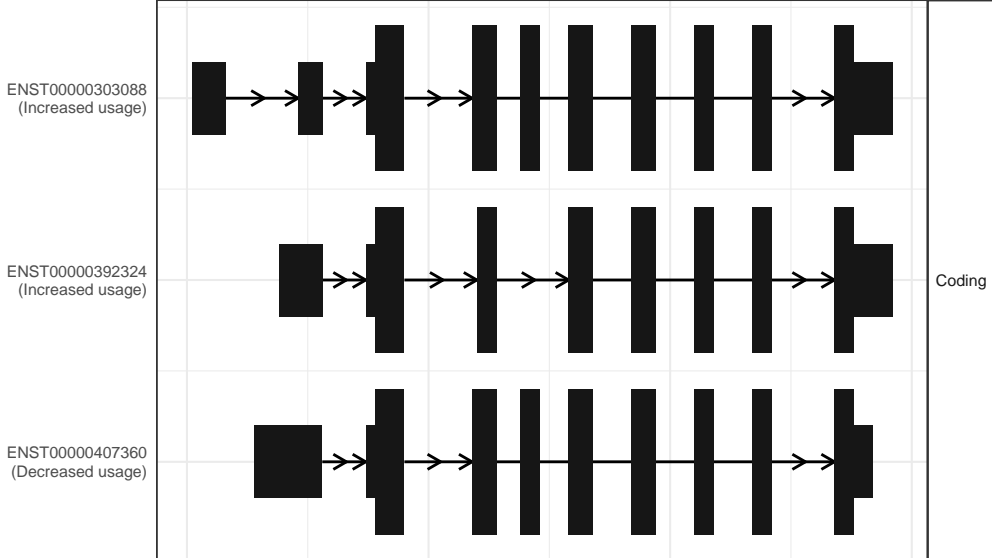


Condition

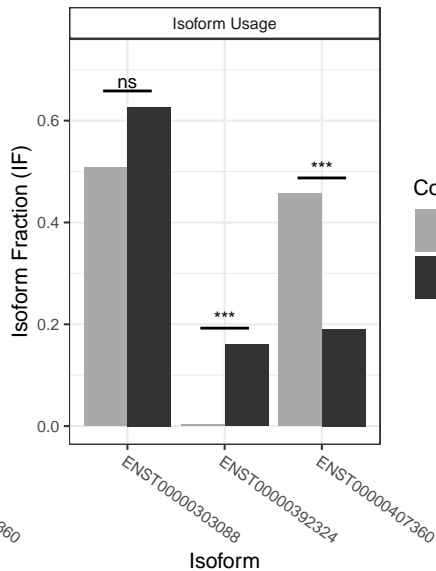
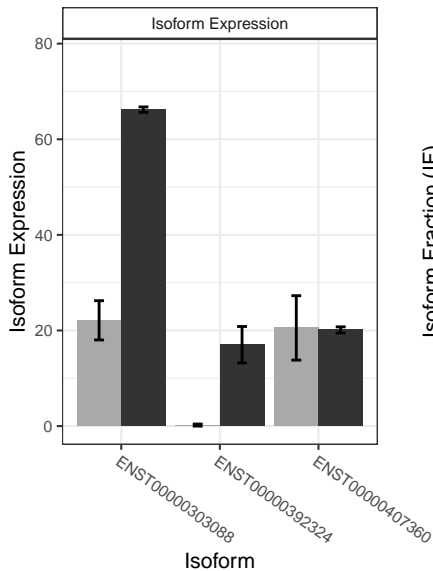
RGC

RO_D45

The isoform switch in RFXANK (RGC vs RO_D45)



Condition

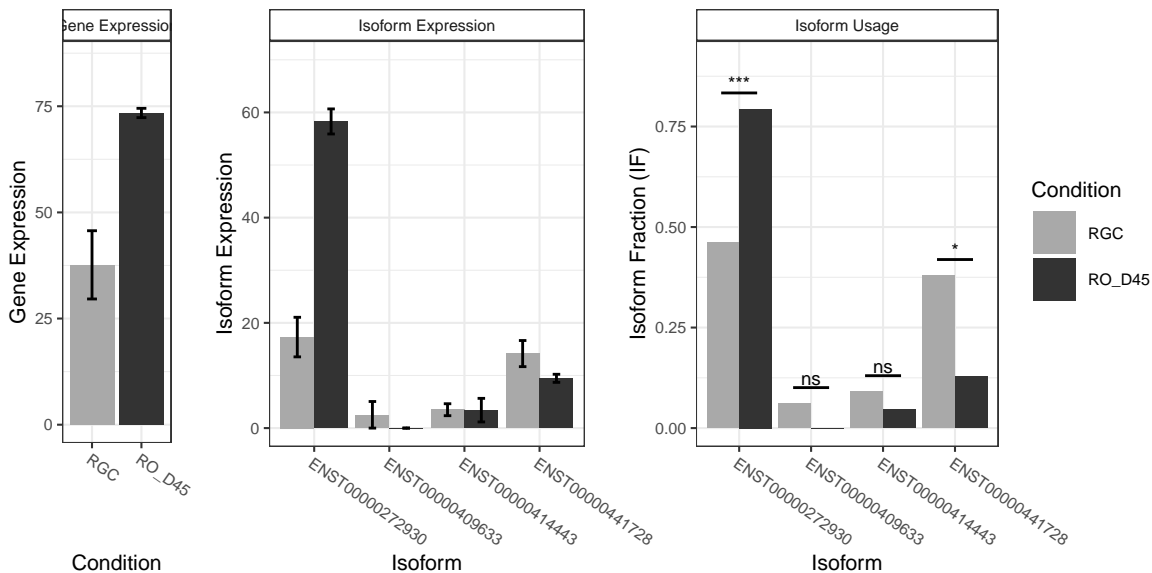
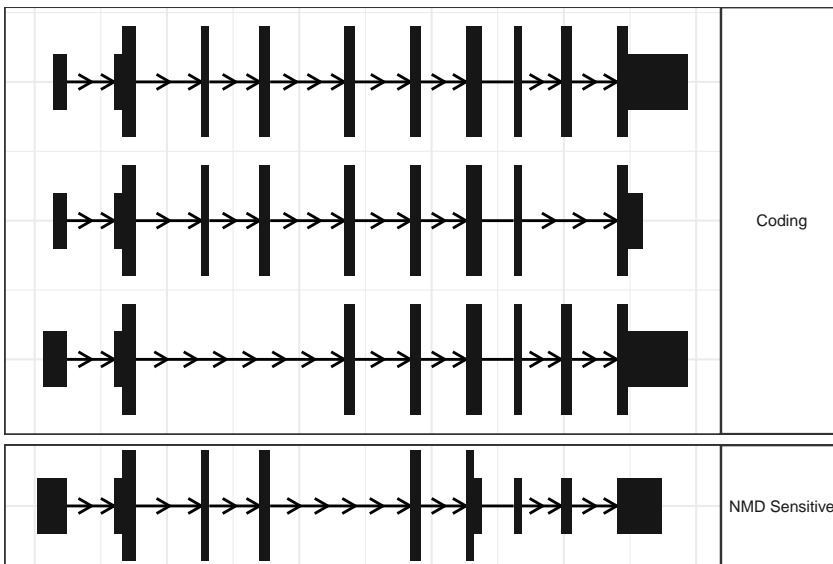


Condition

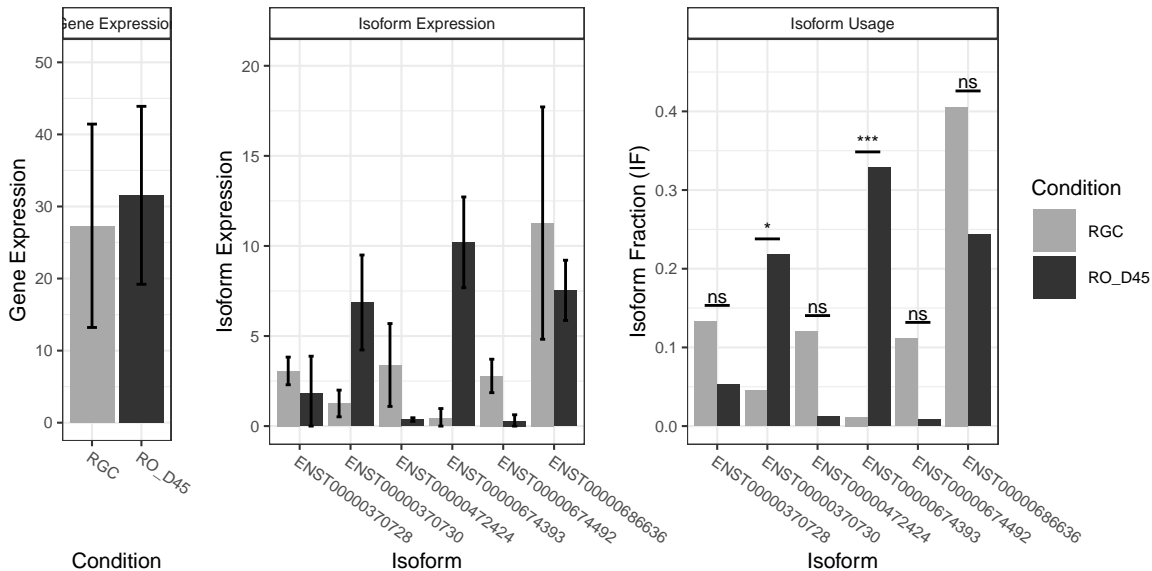
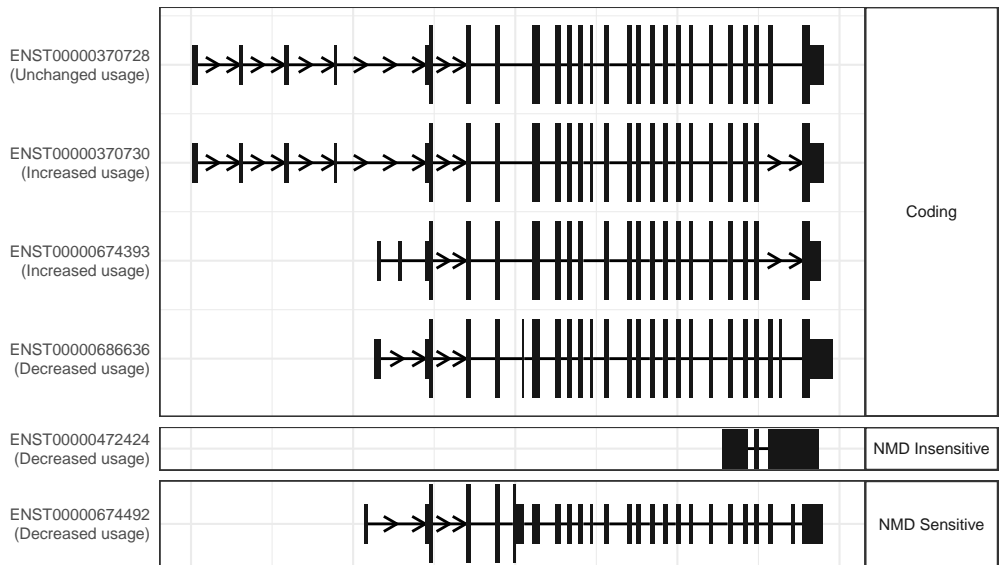
RGC

RO_D45

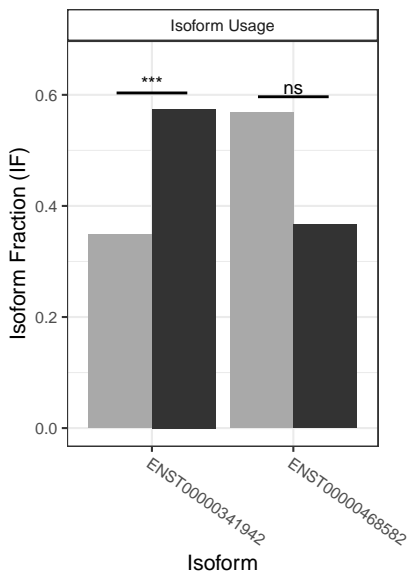
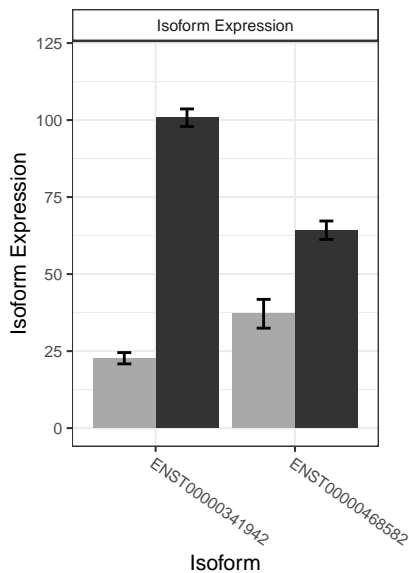
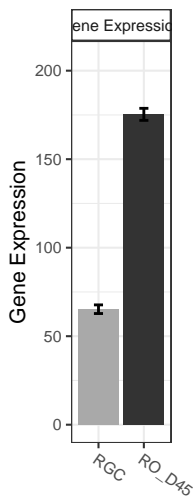
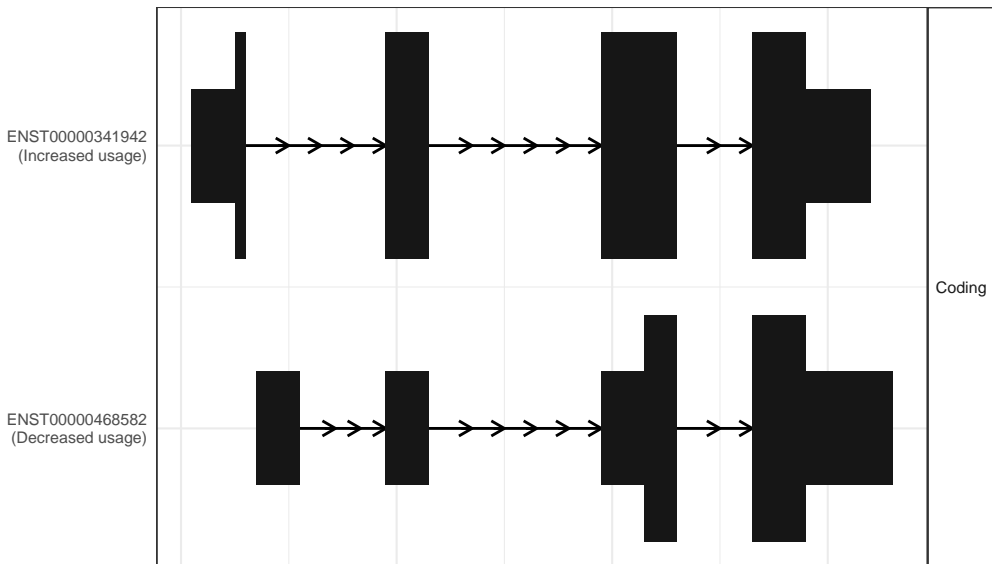
The isoform switch in UBE2F (RGC vs RO_D45)



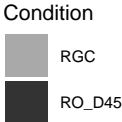
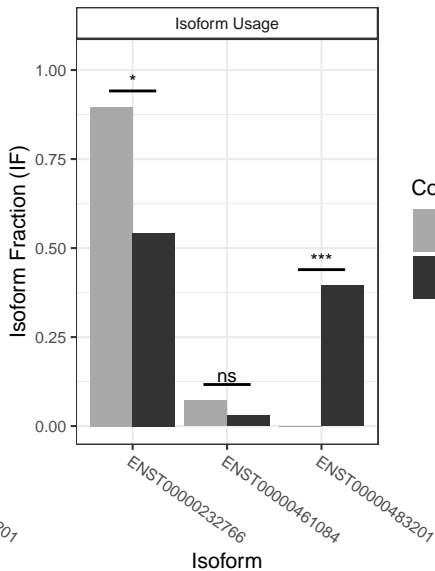
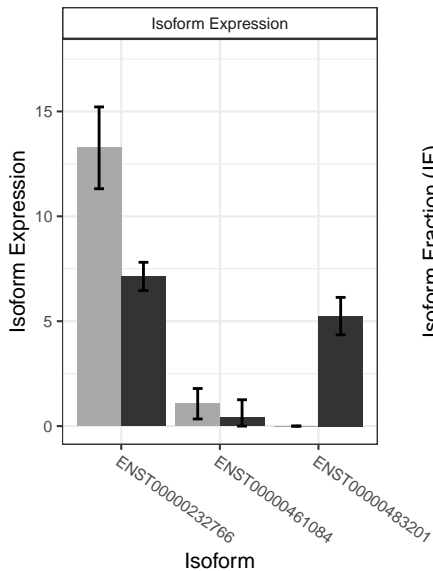
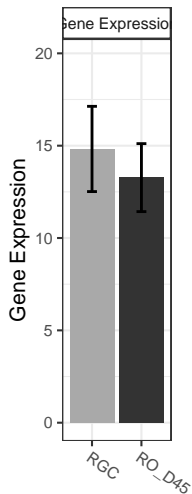
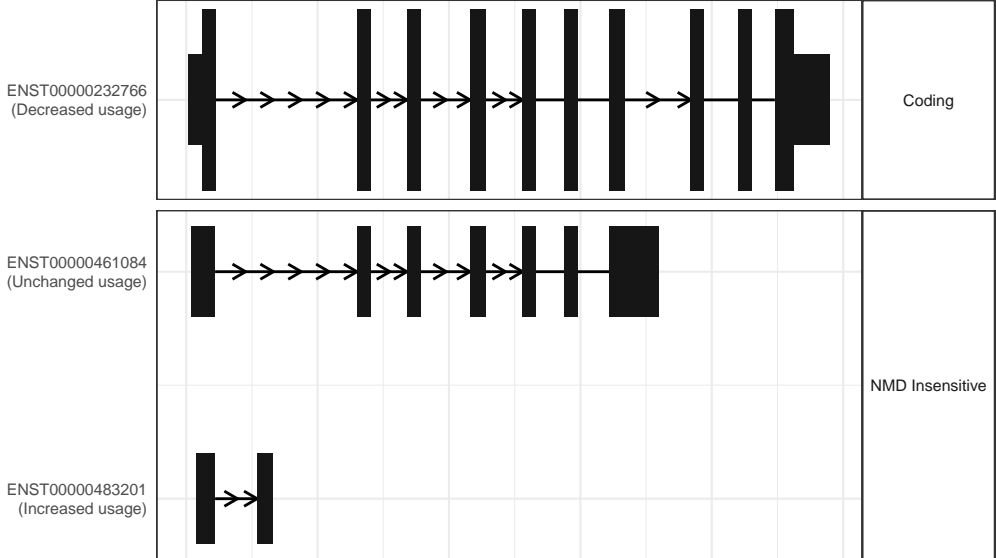
The isoform switch in ADGRL2 (RGC vs RO_D45)



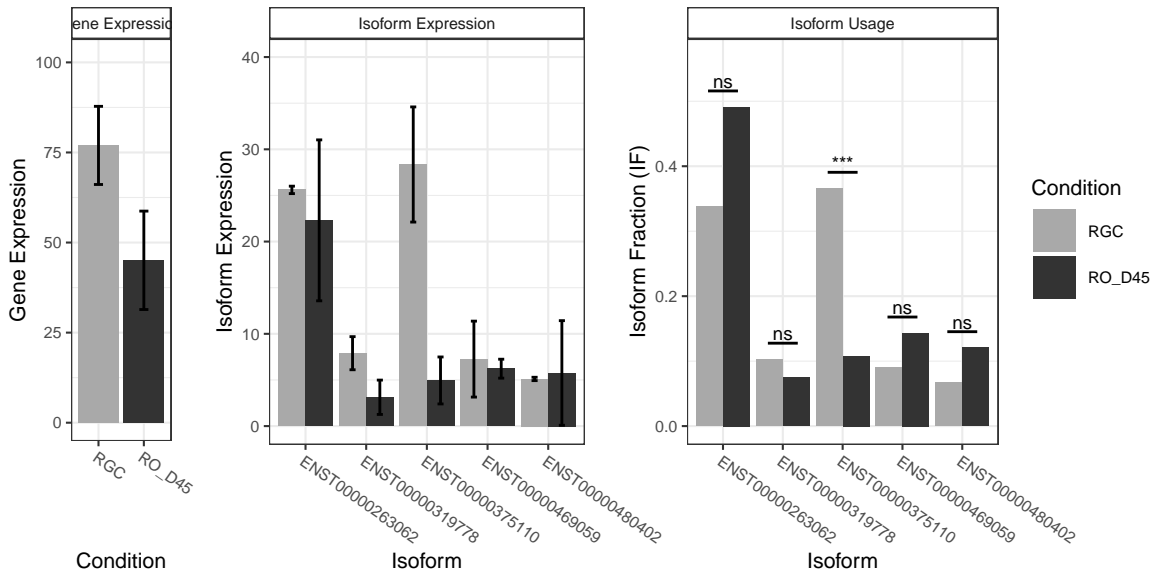
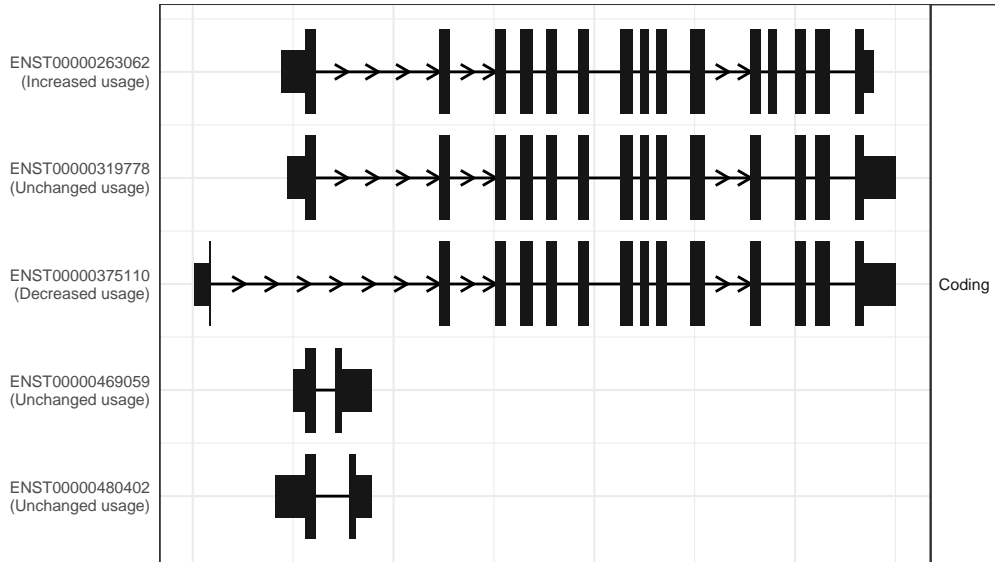
The isoform switch in LAMTOR4 (RGC vs RO_D45)



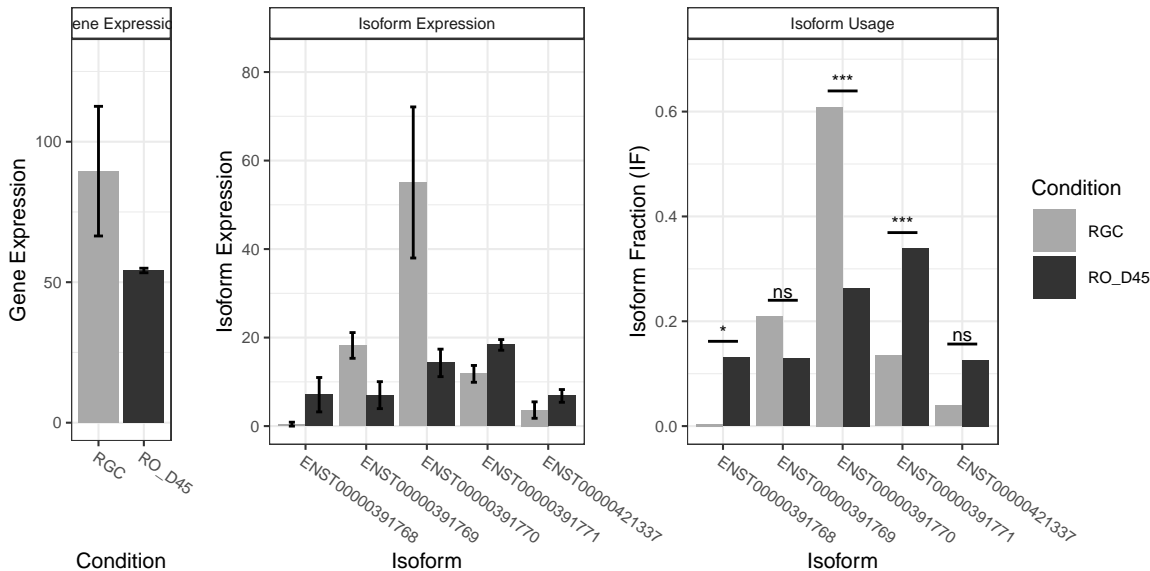
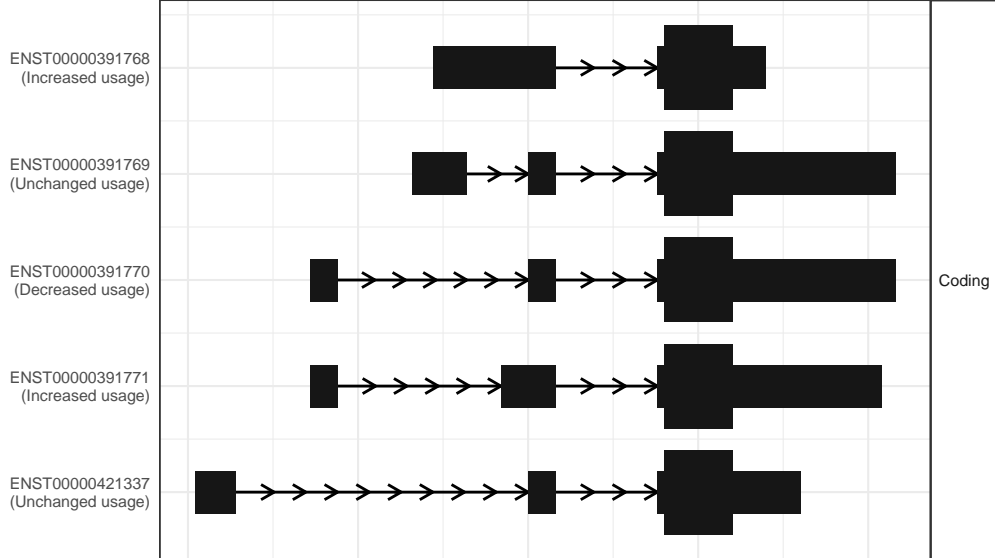
The isoform switch in KLHL18 (RGC vs RO_D45)



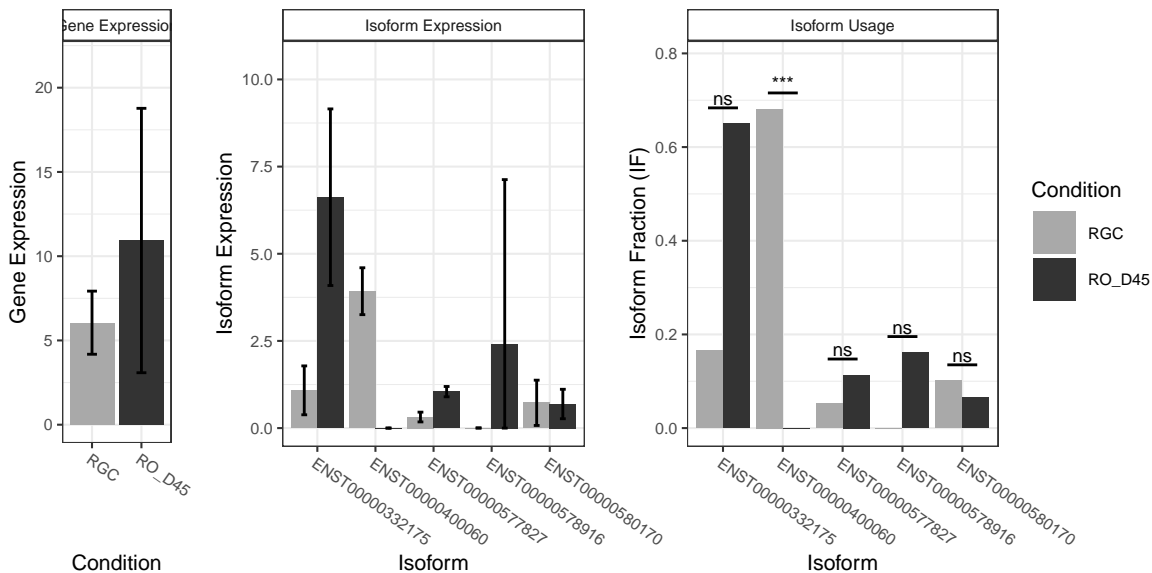
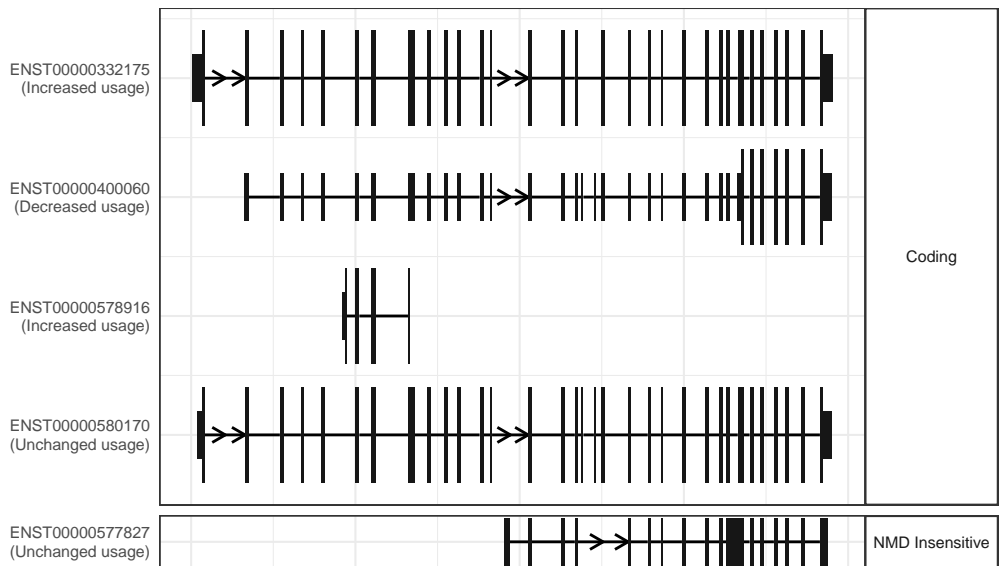
The isoform switch in EPC1 (RGC vs RO_D45)



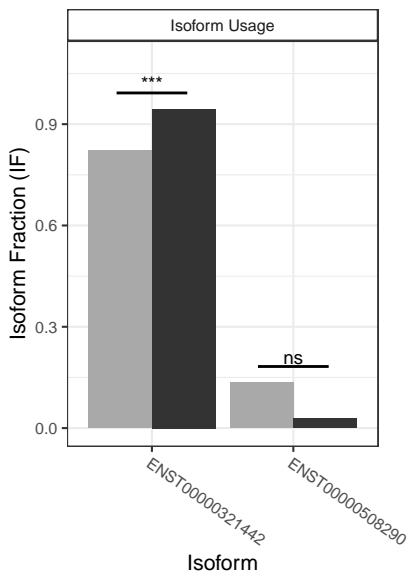
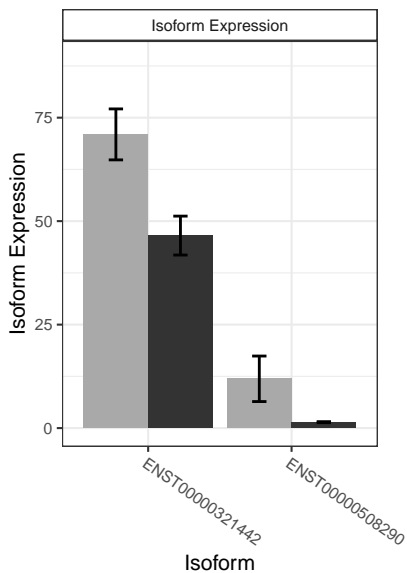
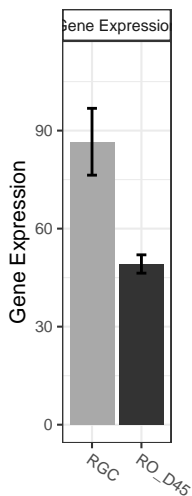
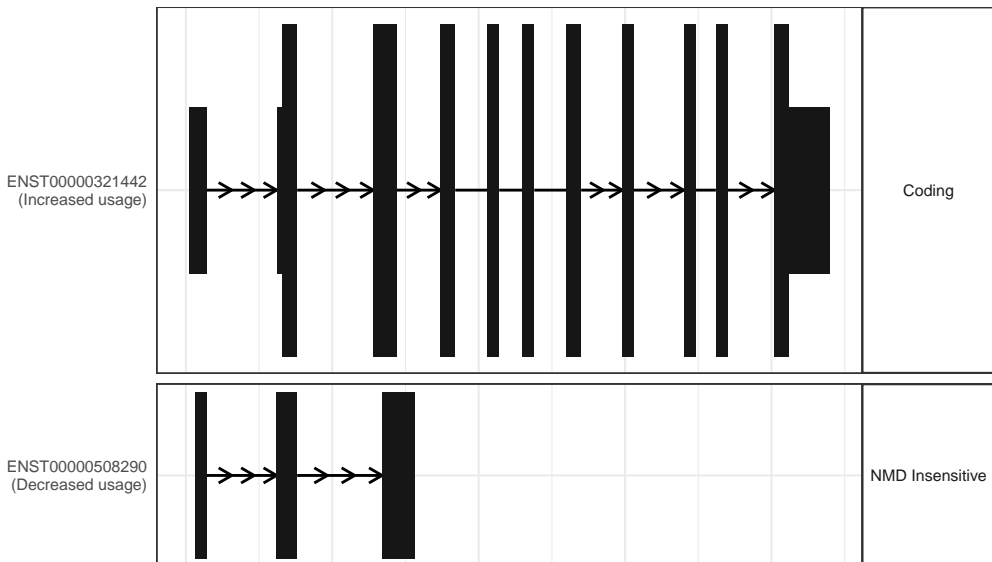
The isoform switch in MYADM (RGC vs RO_D45)



The isoform switch in PTPRM (RGC vs RO_D45)



The isoform switch in SFXN1 (RGC vs RO_D45)

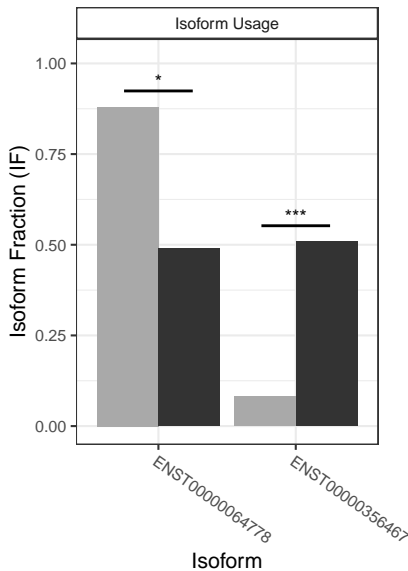
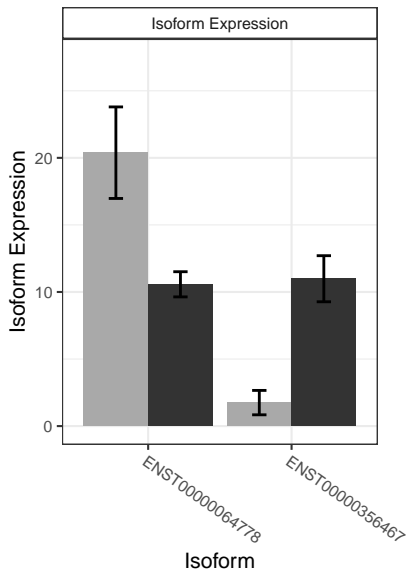
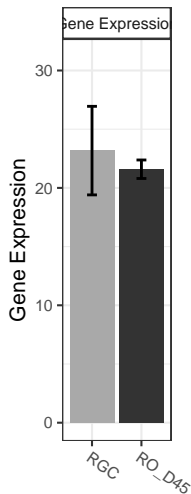
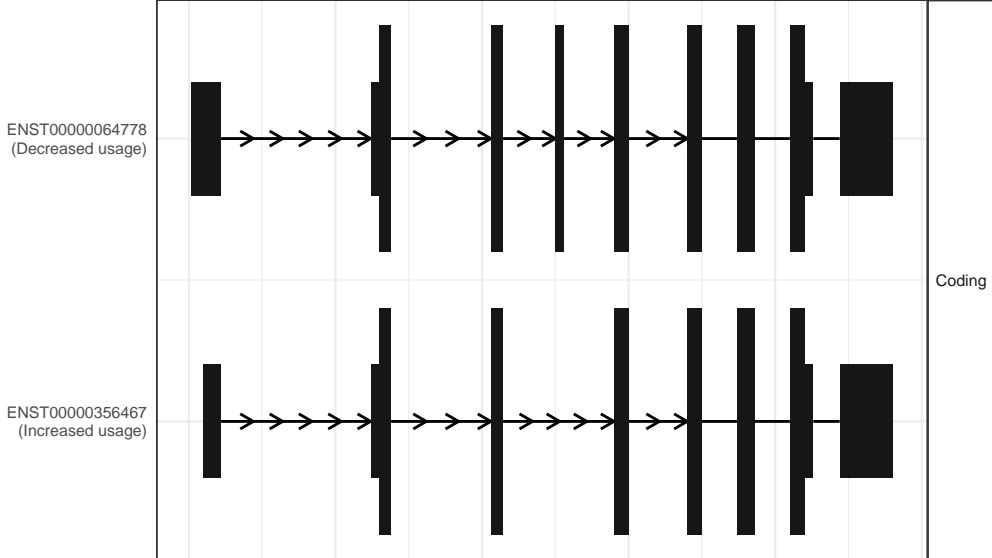


Condition

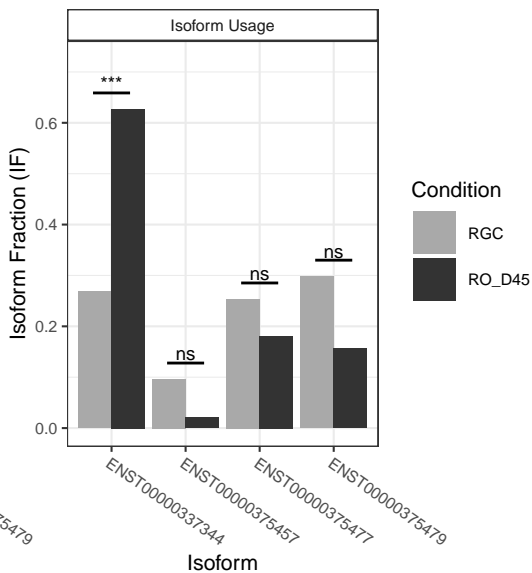
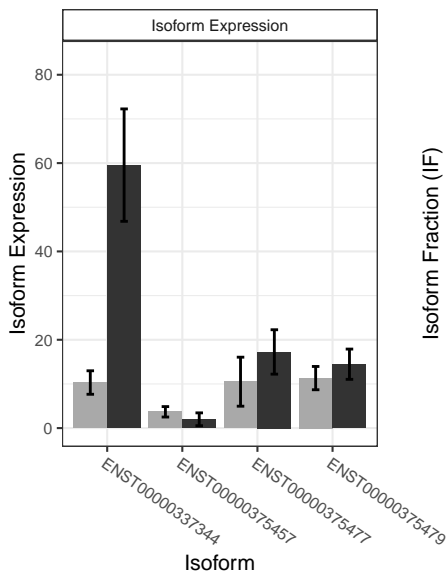
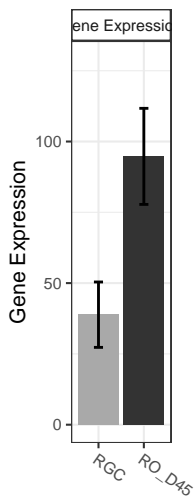
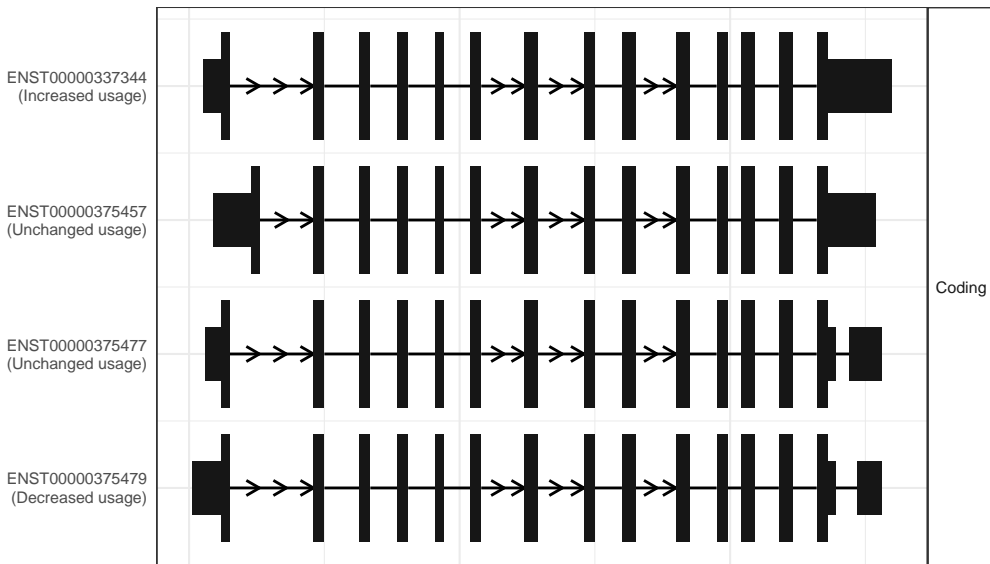
RGC

RO_D45

The isoform switch in FAM168A (RGC vs RO_D45)



The isoform switch in PCID2 (RGC vs RO_D45)

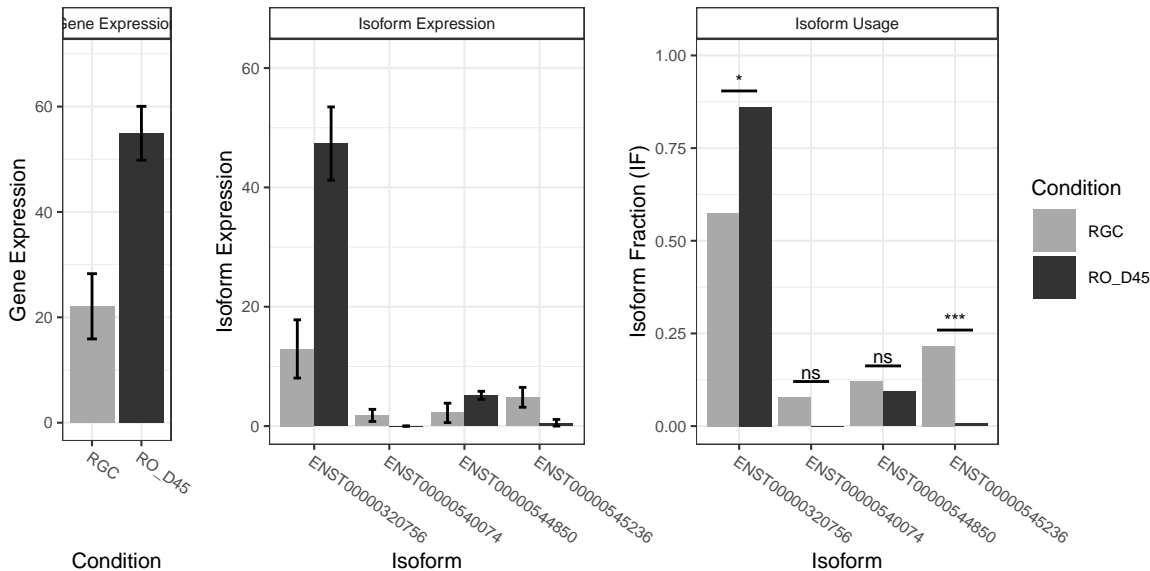
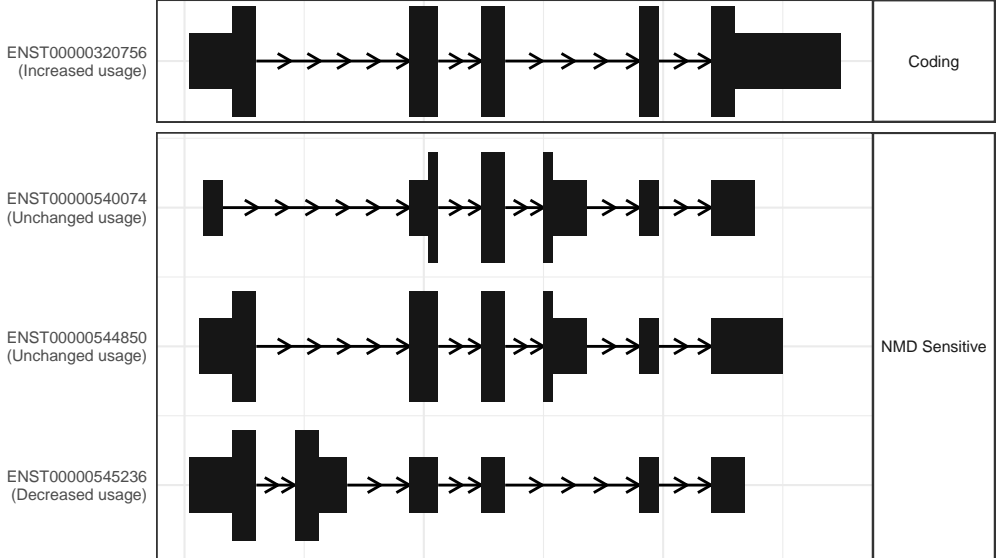


Condition

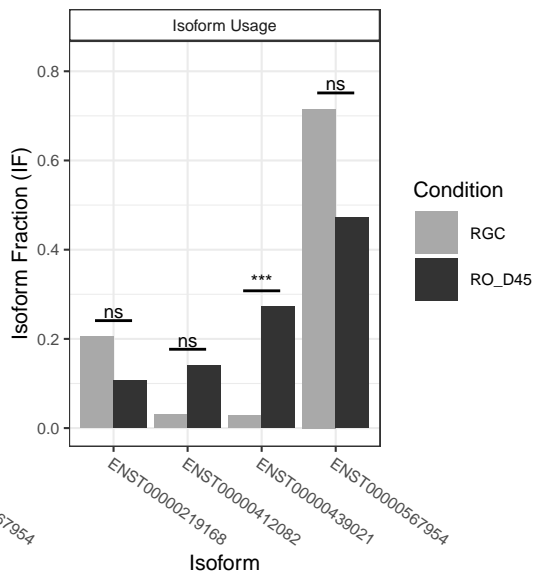
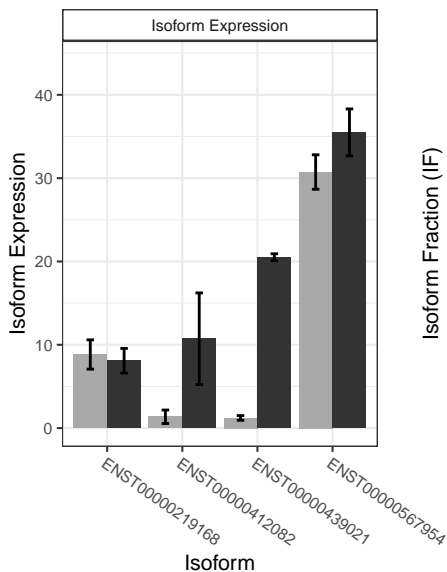
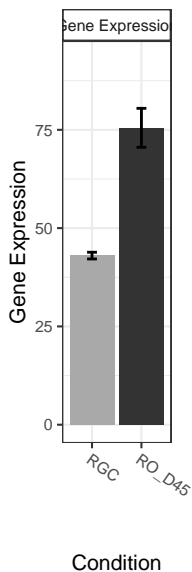
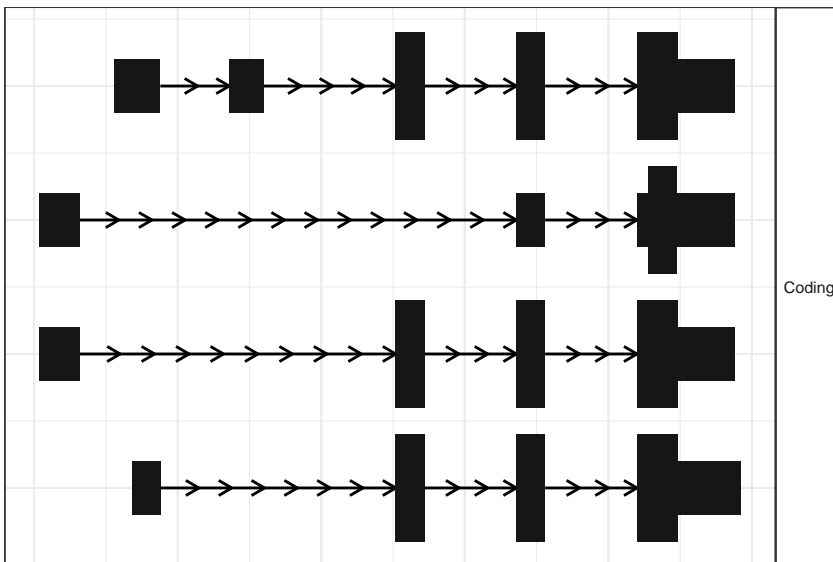
RGC

RO_D45

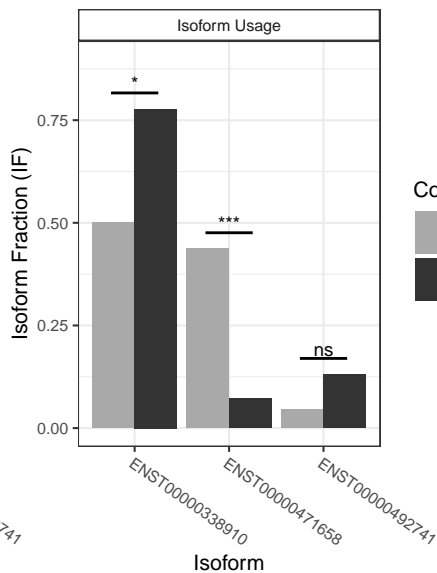
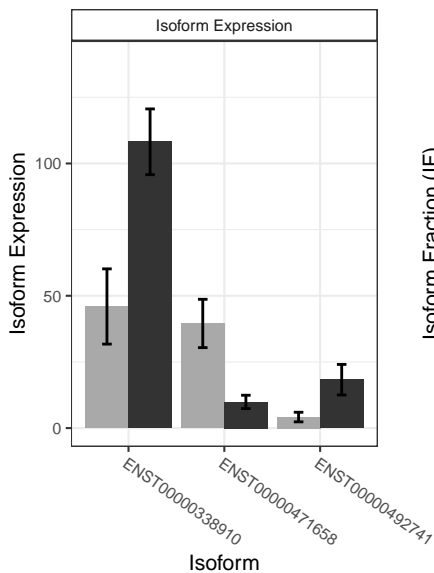
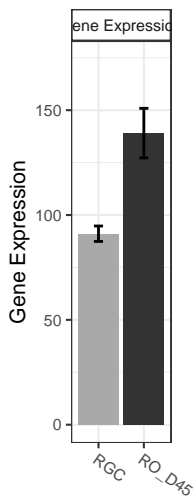
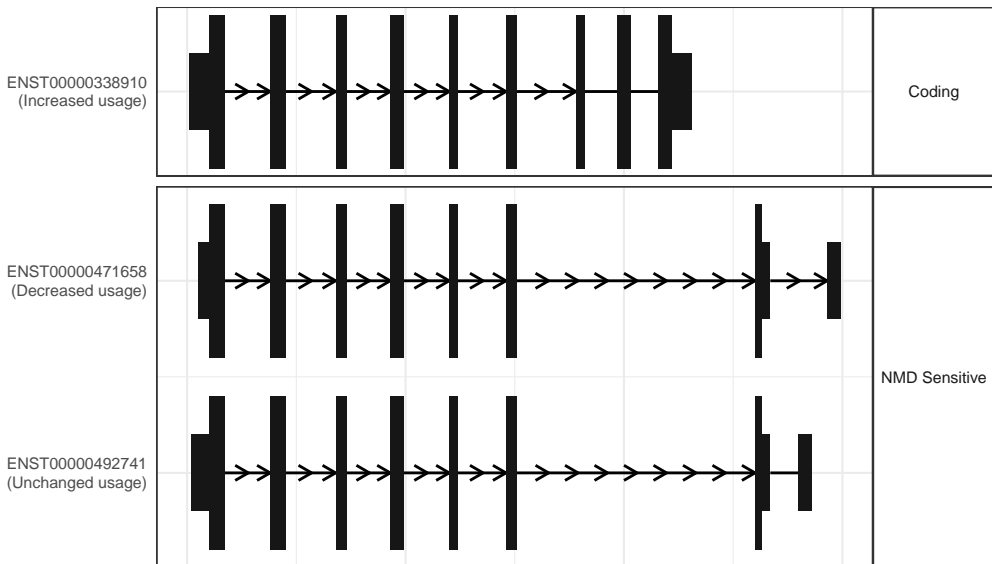
The isoform switch in MAGOHB (RGC vs RO_D45)



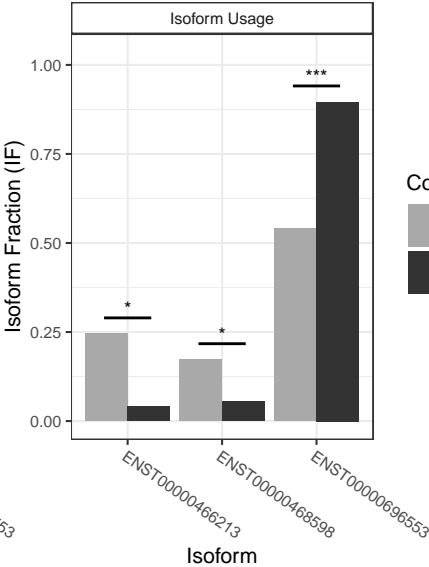
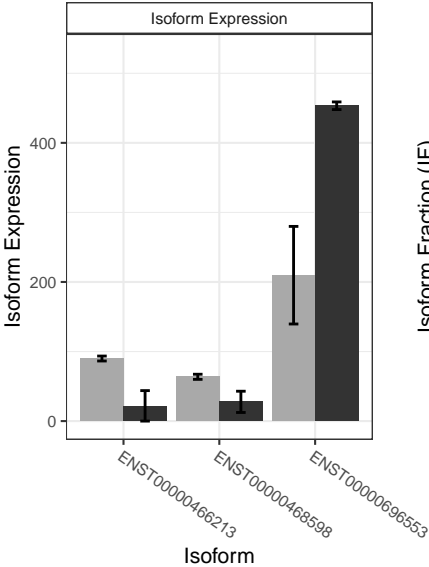
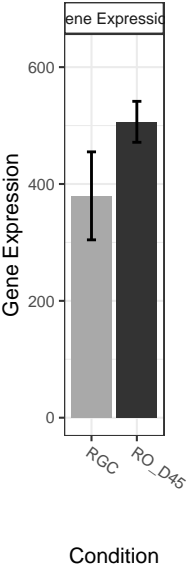
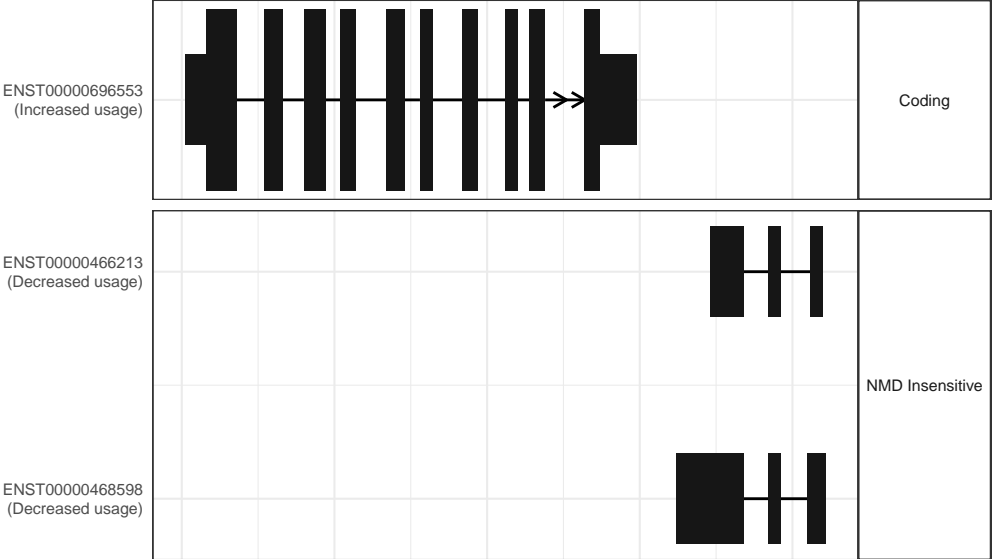
The isoform switch in LYRM1 (RGC vs RO_D45)



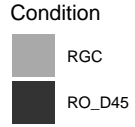
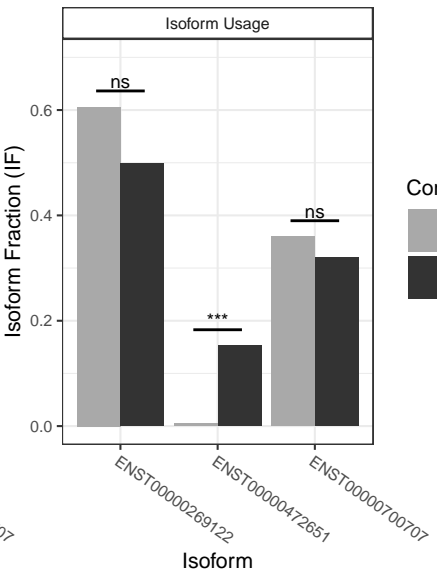
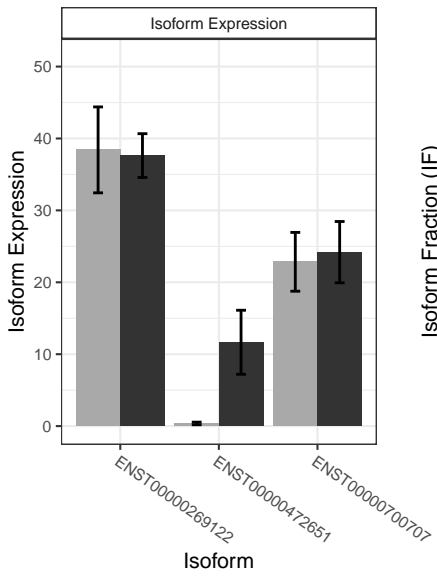
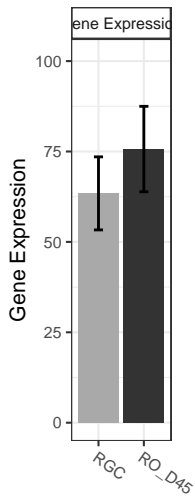
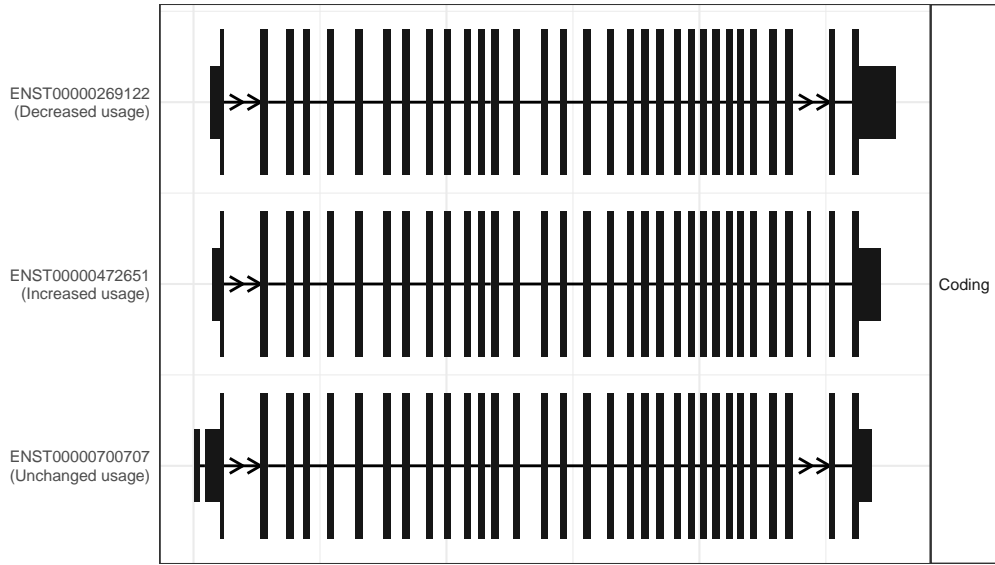
The isoform switch in PSPC1 (RGC vs RO_D45)



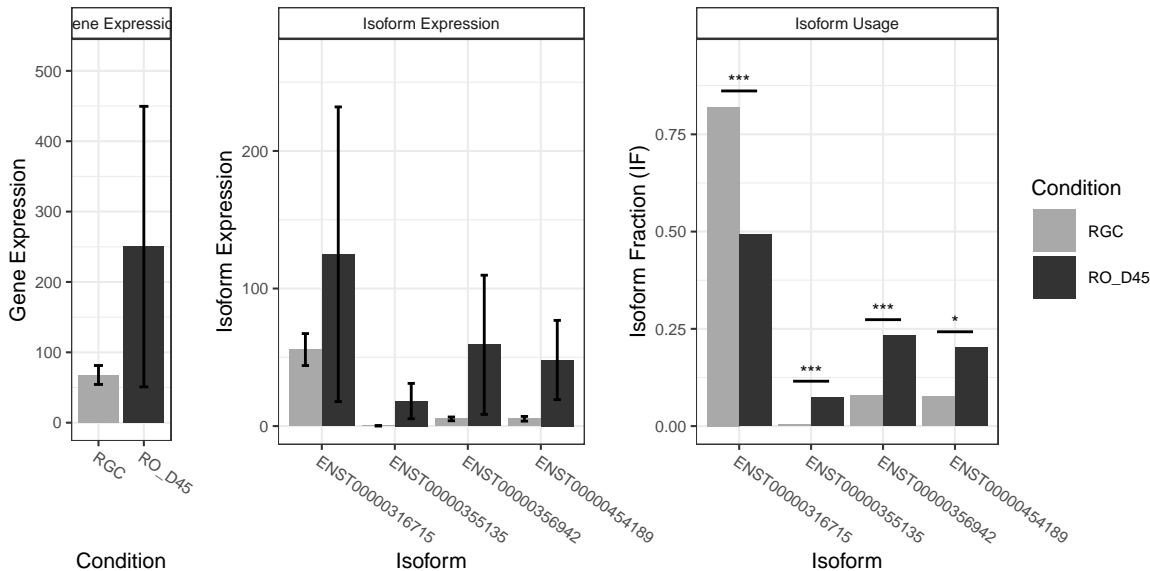
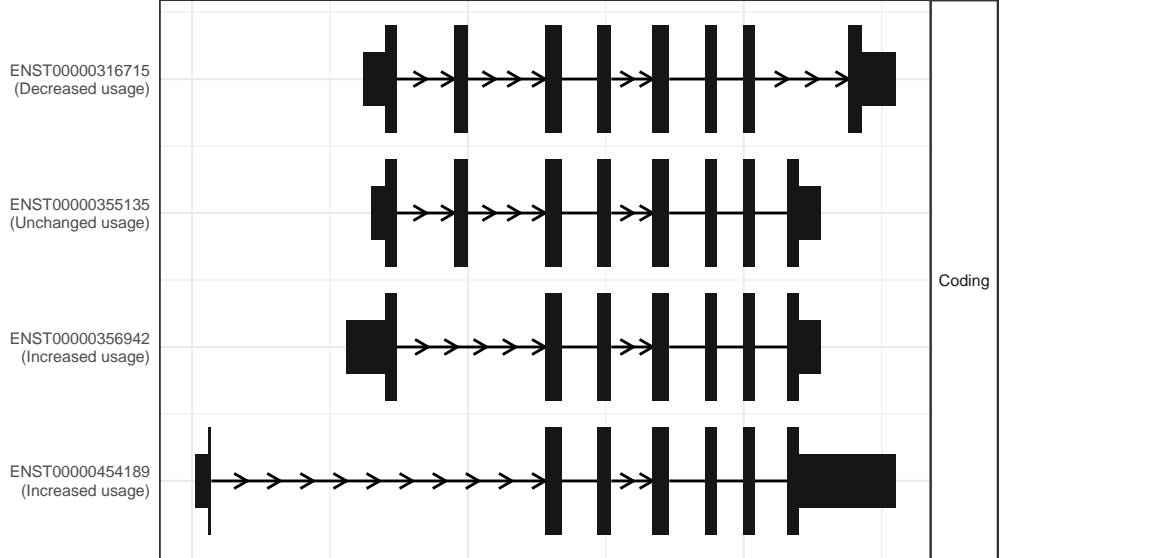
The isoform switch in SFPQ (RGC vs RO_D45)



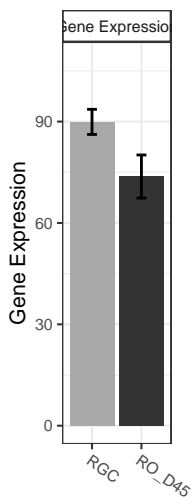
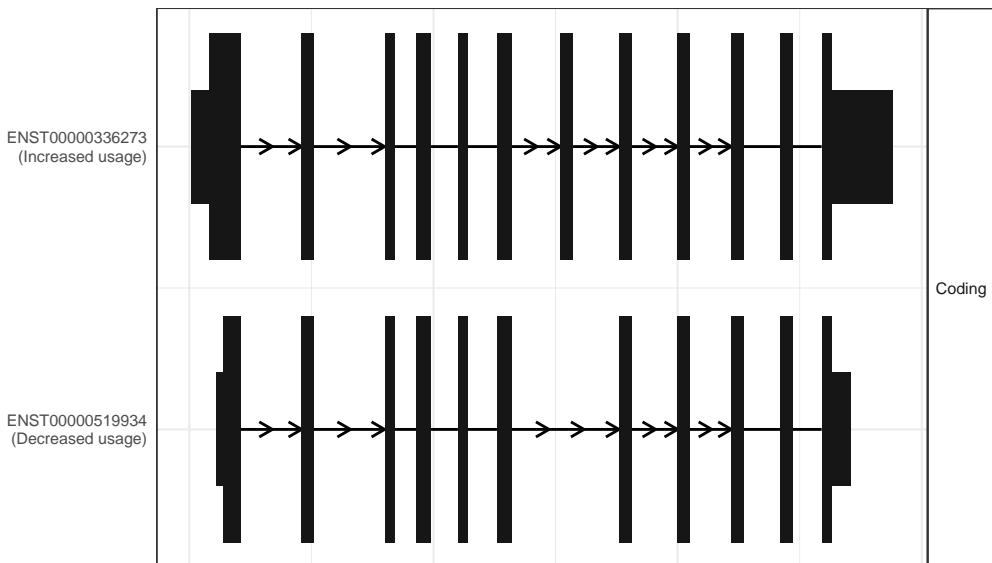
The isoform switch in CLTC (RGC vs RO_D45)



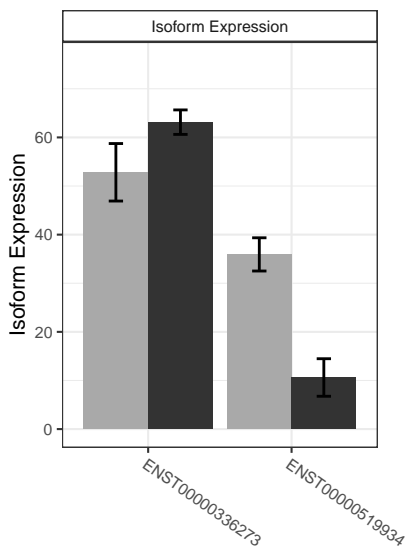
The isoform switch in GPM6B (RGC vs RO_D45)



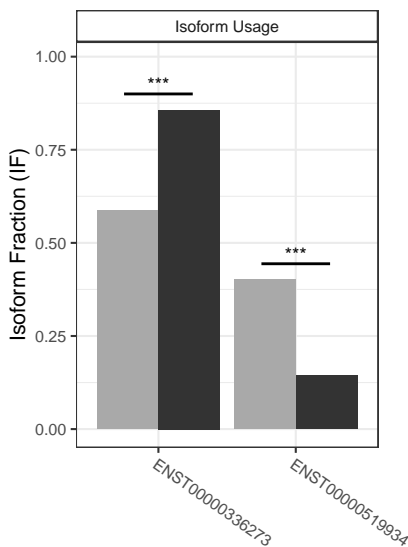
The isoform switch in MTDH (RGC vs RO_D45)



Condition



Isoform

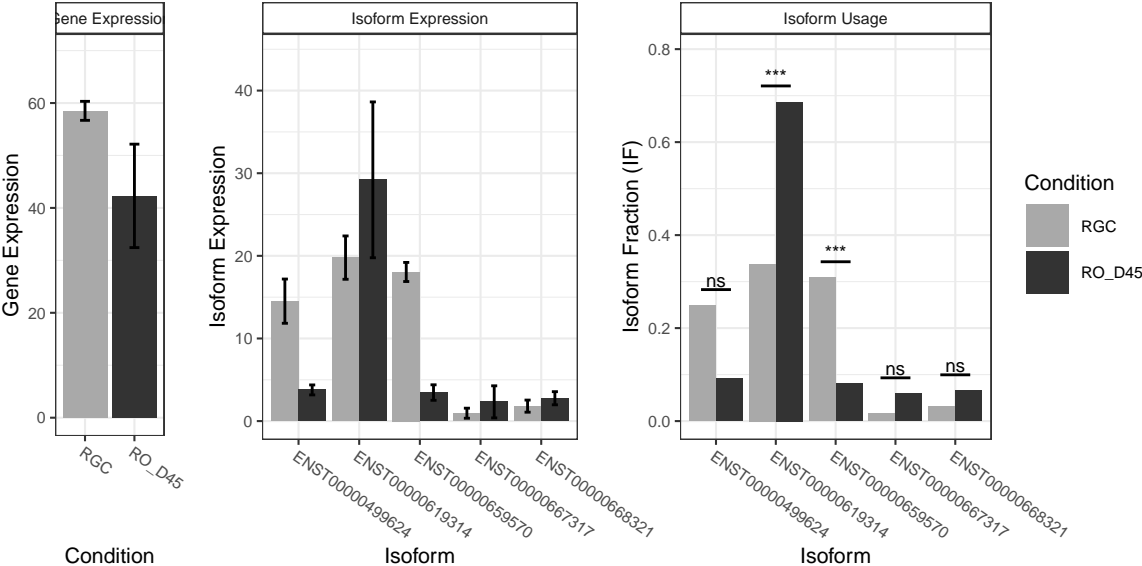
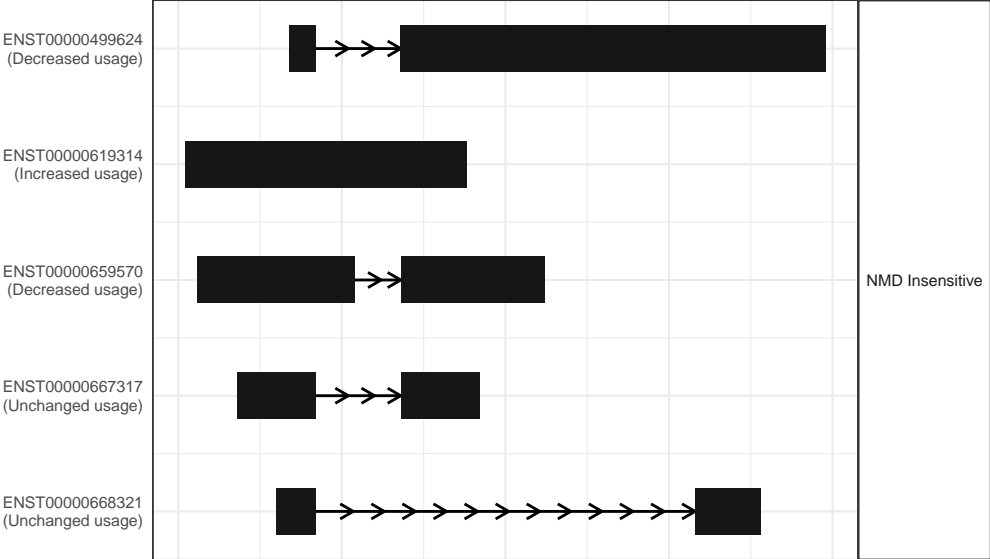


Isoform

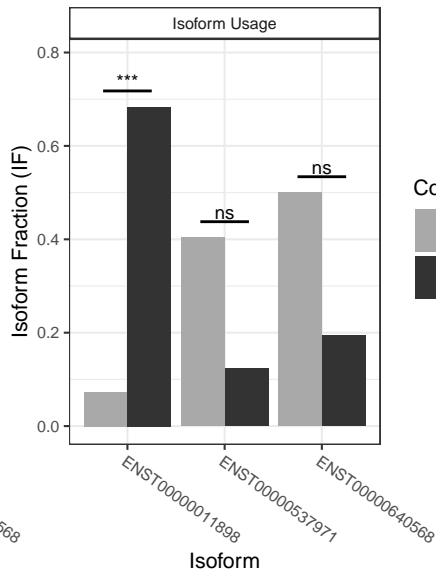
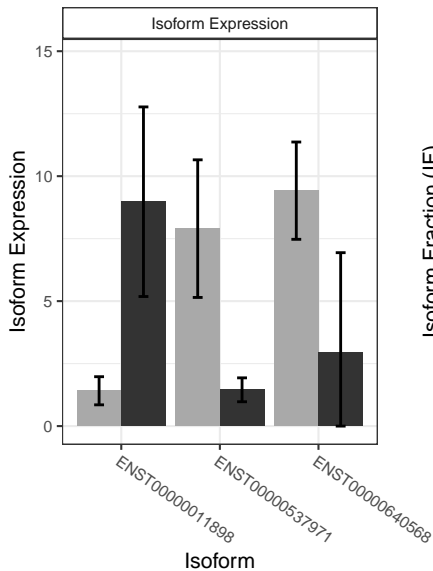
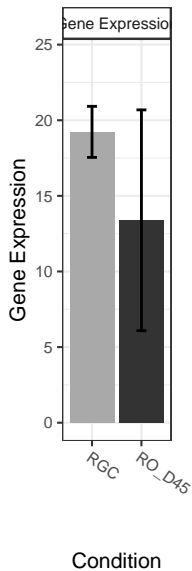
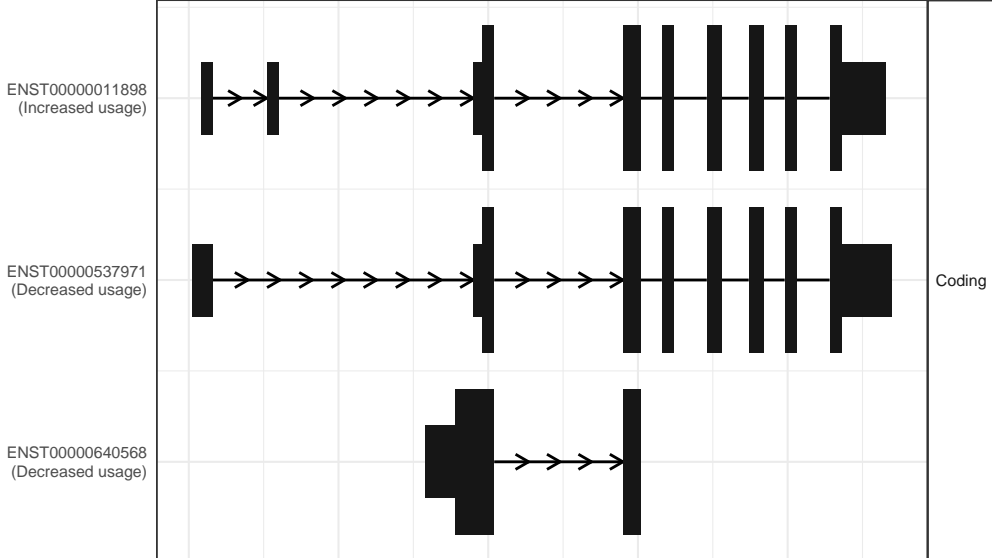
Condition



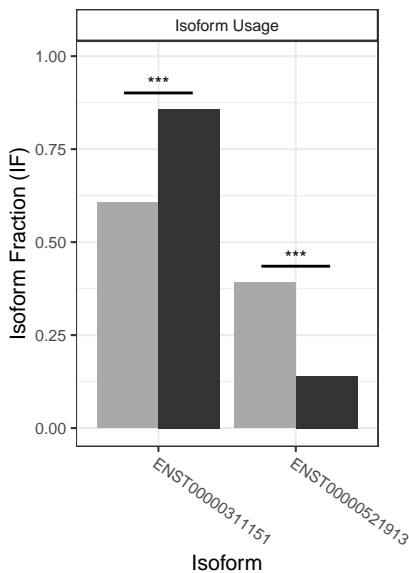
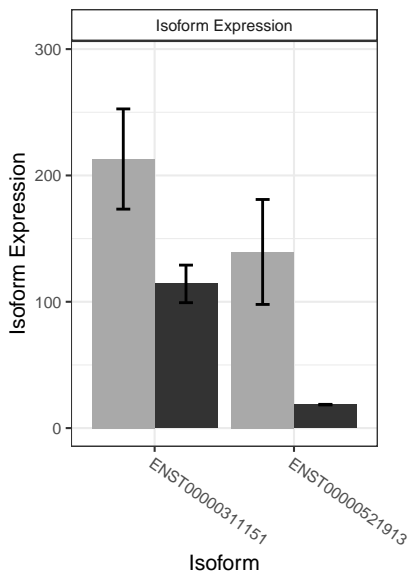
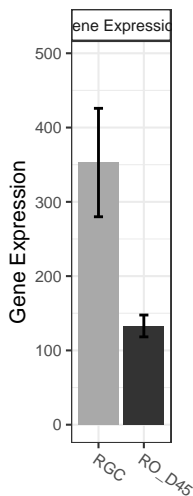
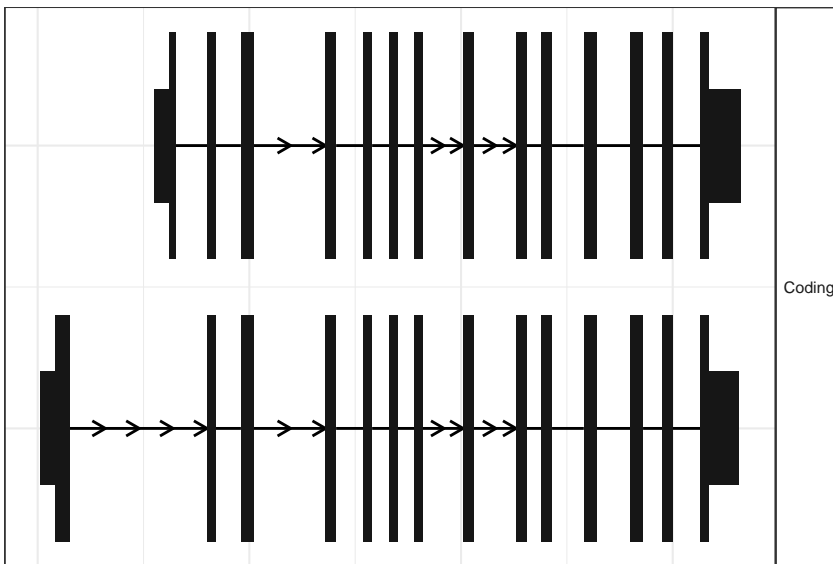
The isoform switch in GABPB1-AS1 (RGC vs RO_D45)



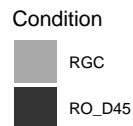
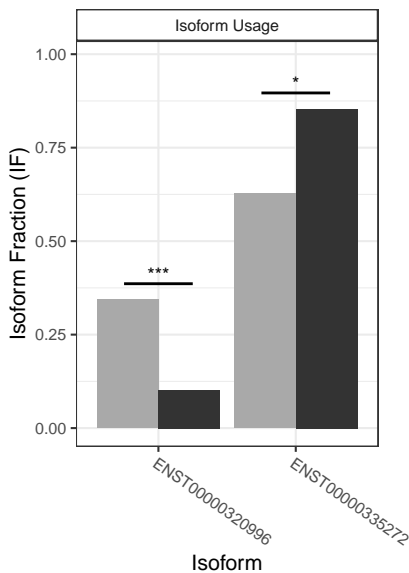
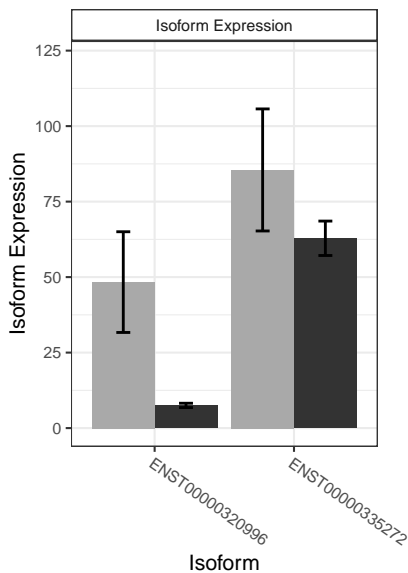
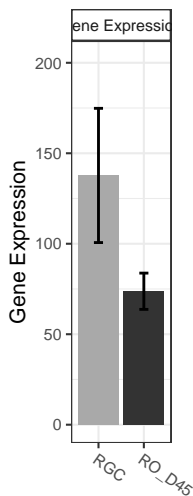
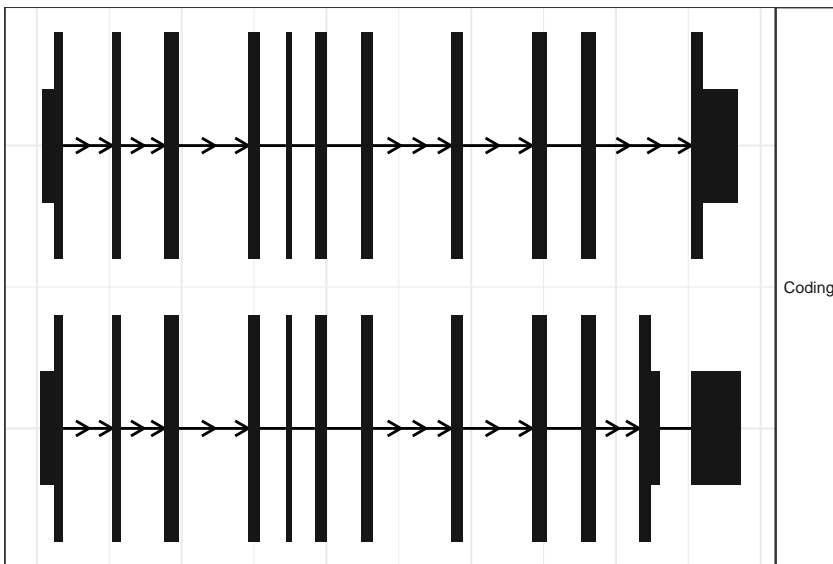
The isoform switch in TSPAN9 (RGC vs RO_D45)



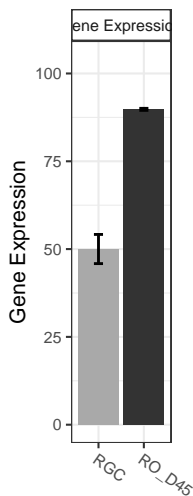
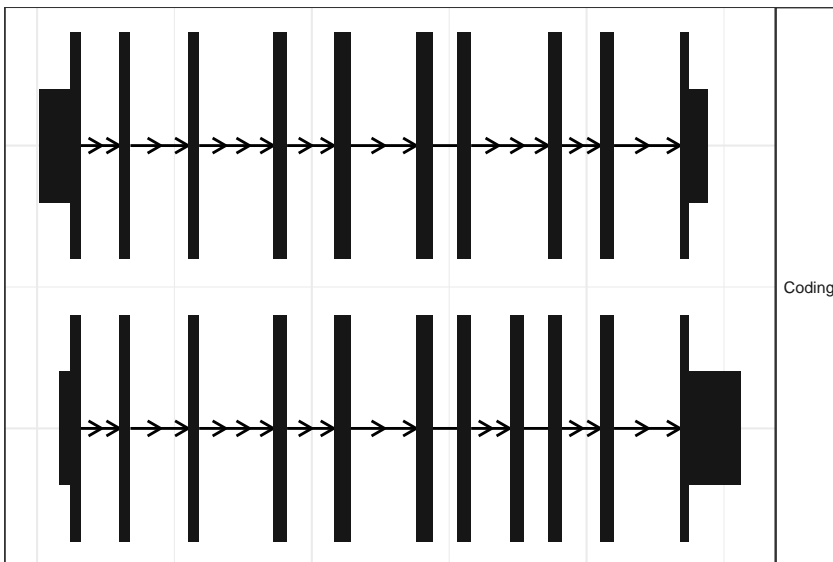
The isoform switch in DPYSL2 (RGC vs RO_D45)



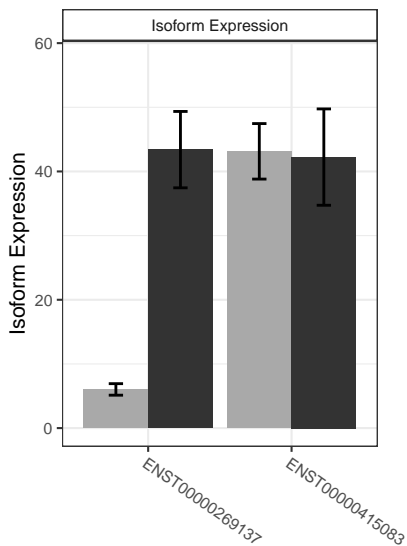
The isoform switch in PITPNB (RGC vs RO_D45)



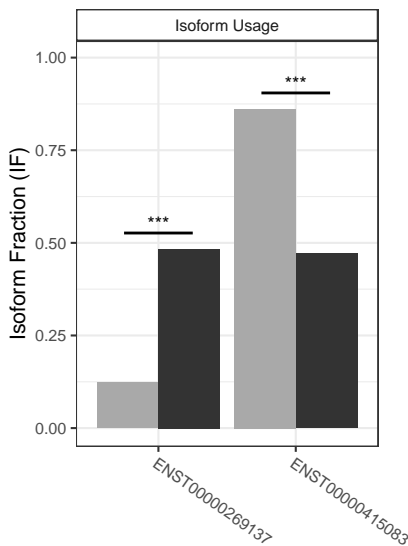
The isoform switch in SS18 (RGC vs RO_D45)



Condition



Isoform



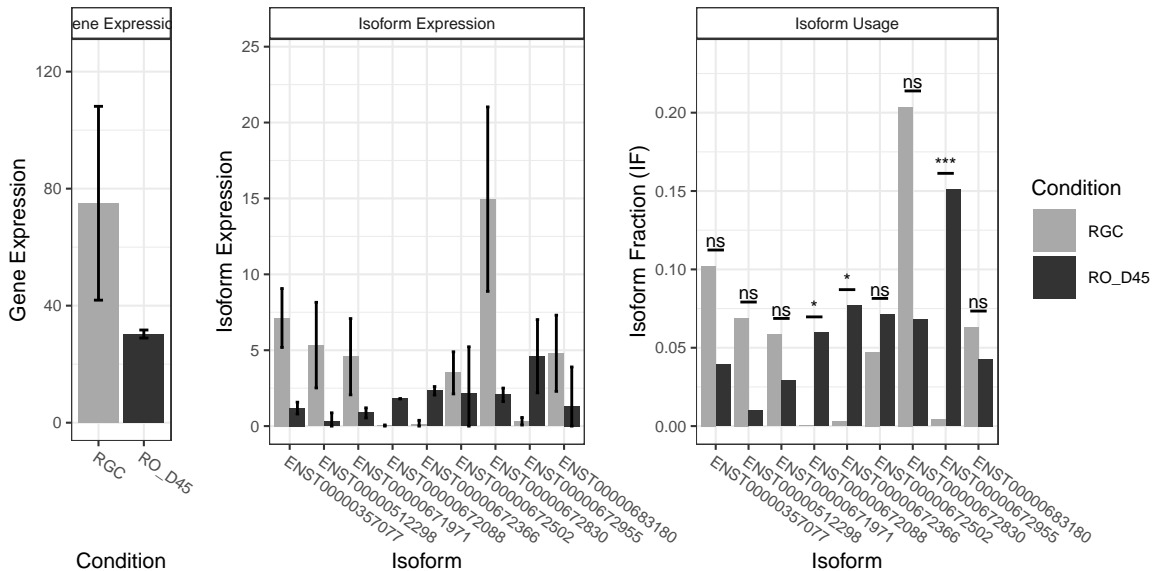
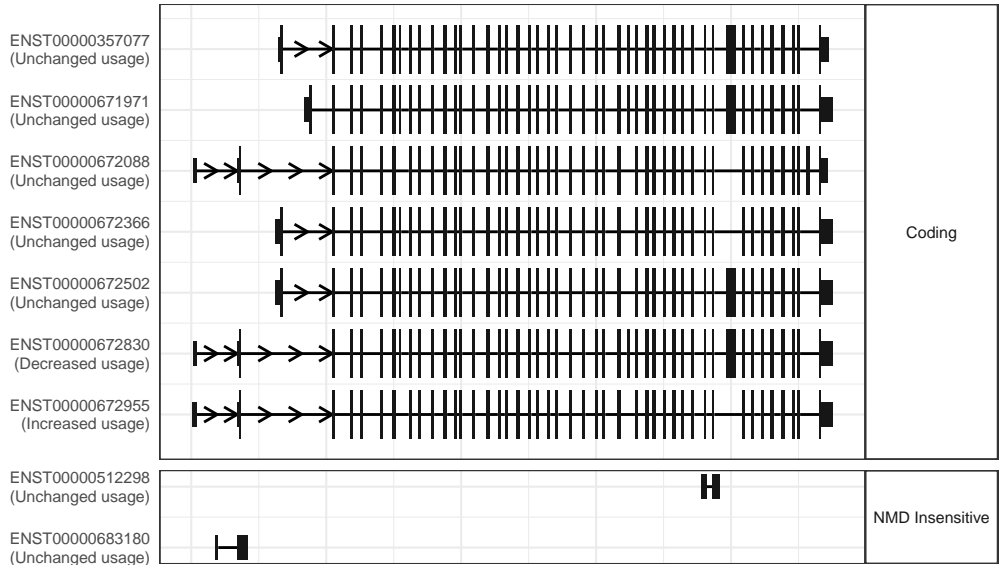
Isoform

Condition

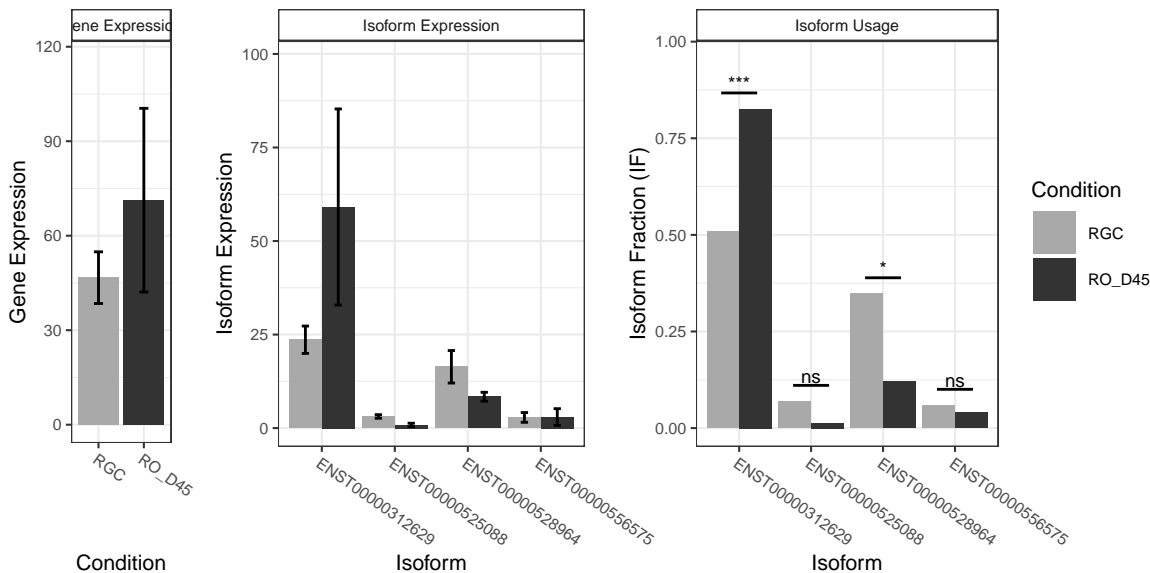
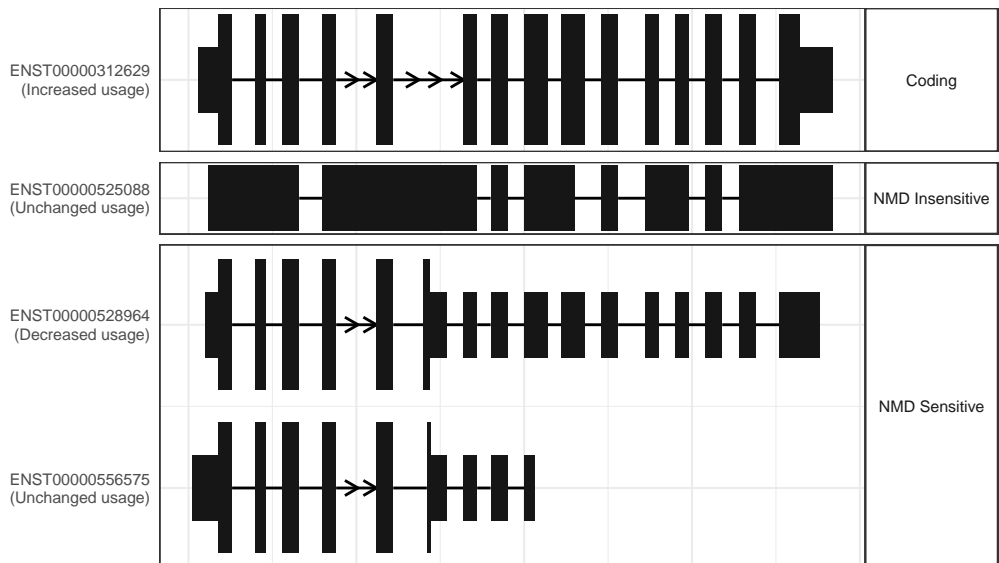
RGC

RO_D45

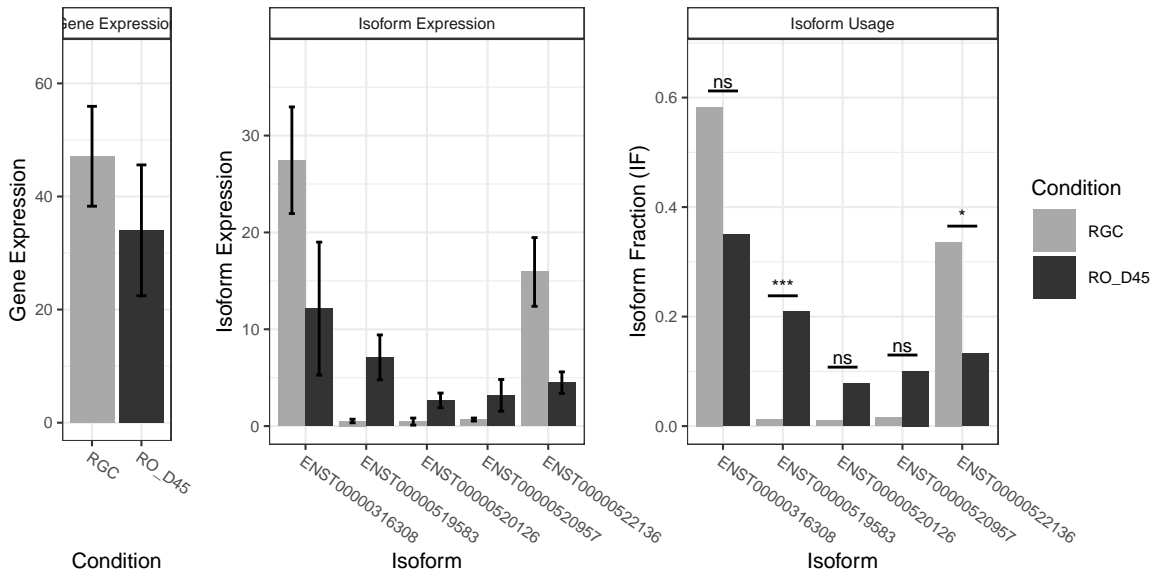
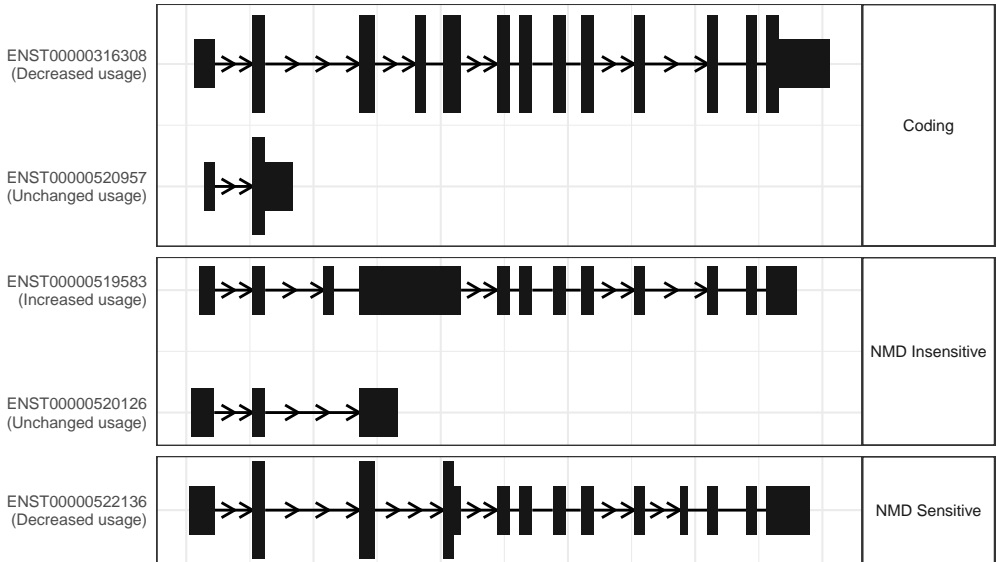
The isoform switch in ANK2 (RGC vs RO_D45)



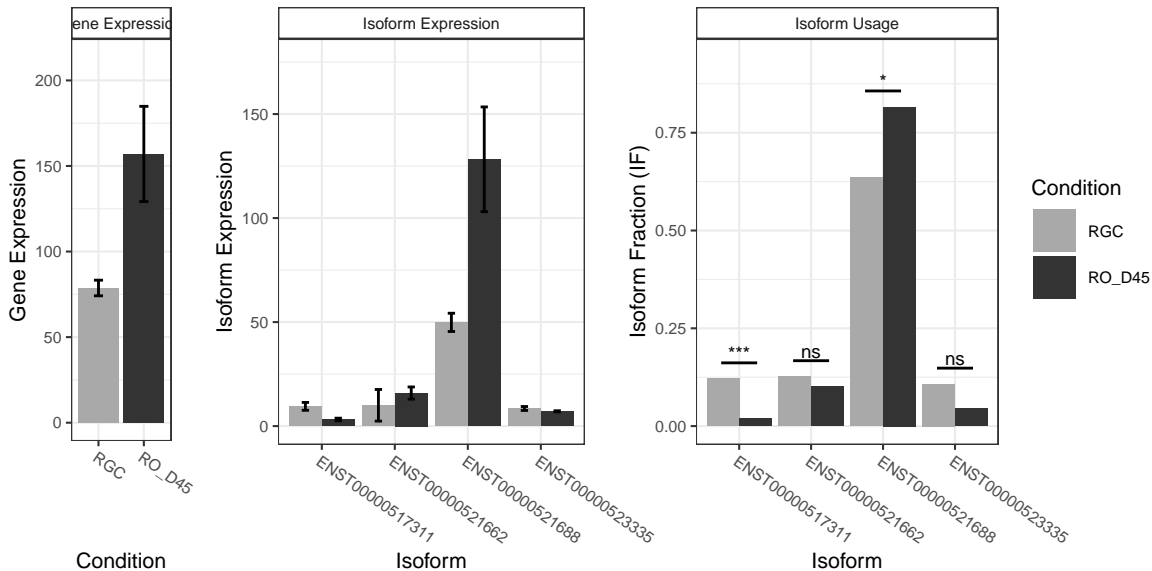
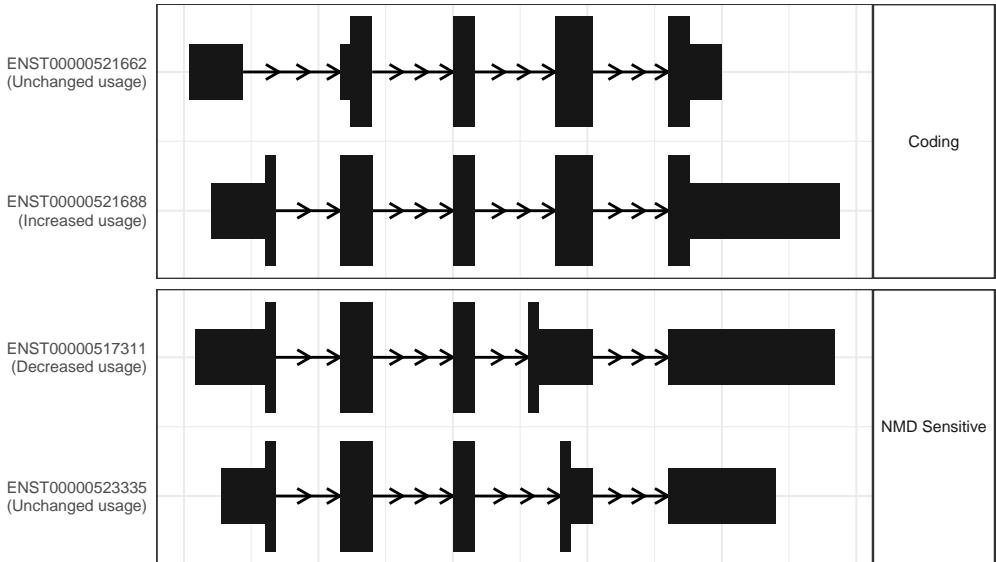
The isoform switch in RPS6KB2 (RGC vs RO_D45)



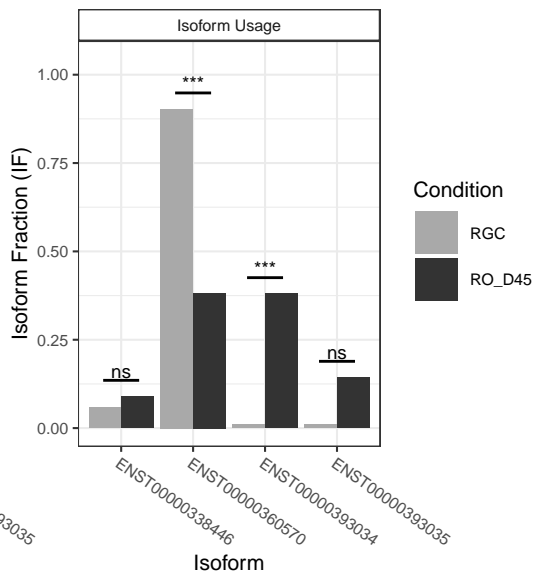
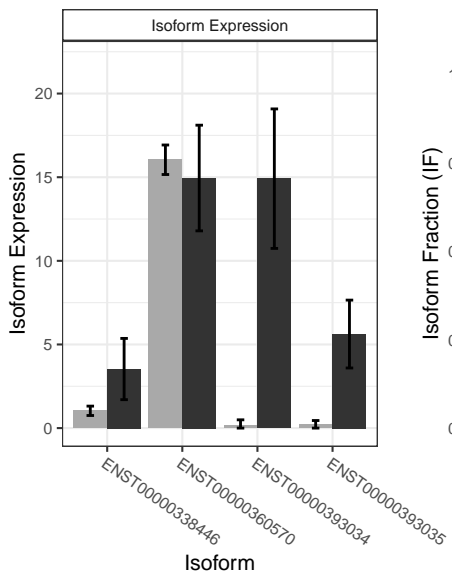
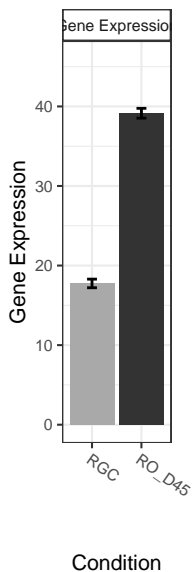
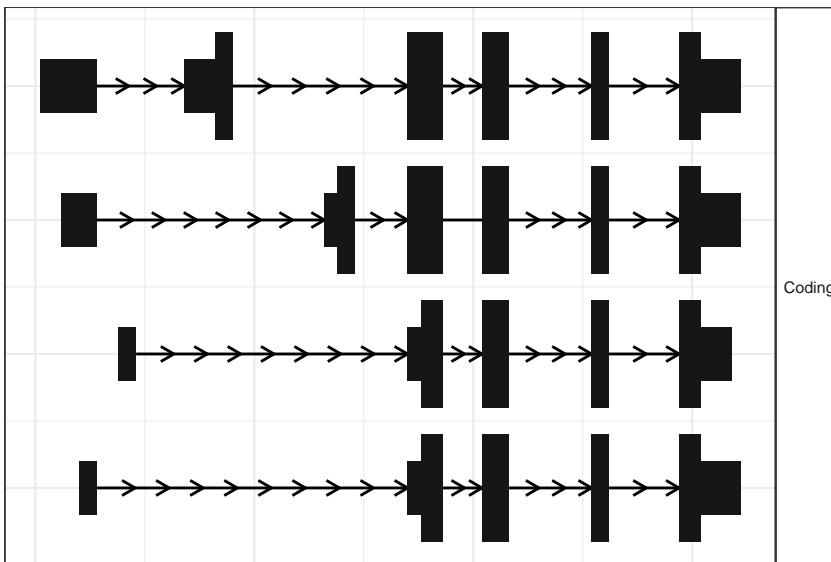
The isoform switch in CLK4 (RGC vs RO_D45)



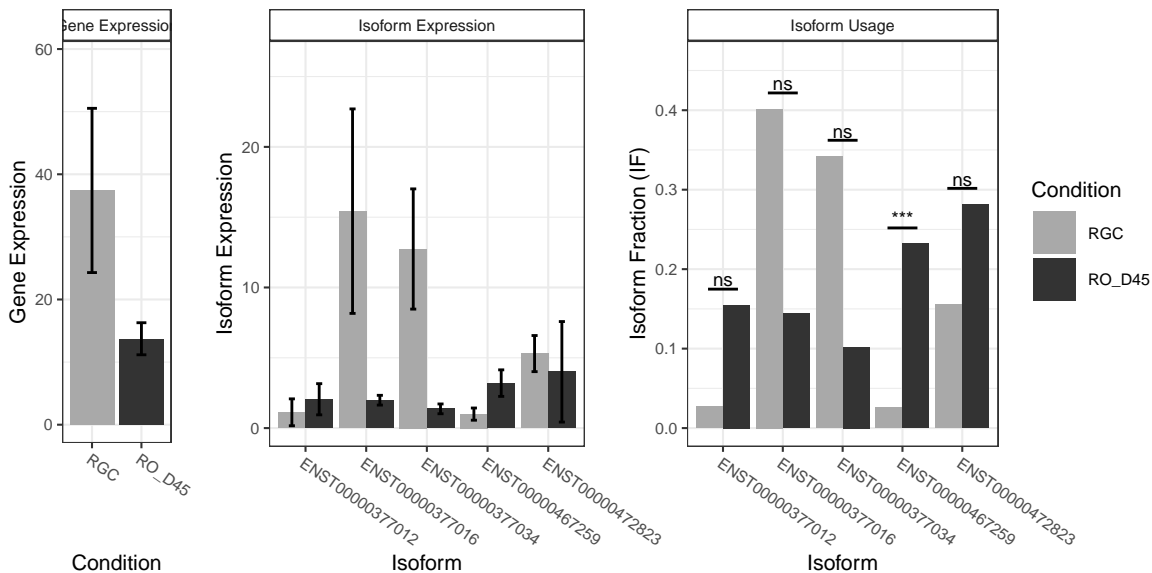
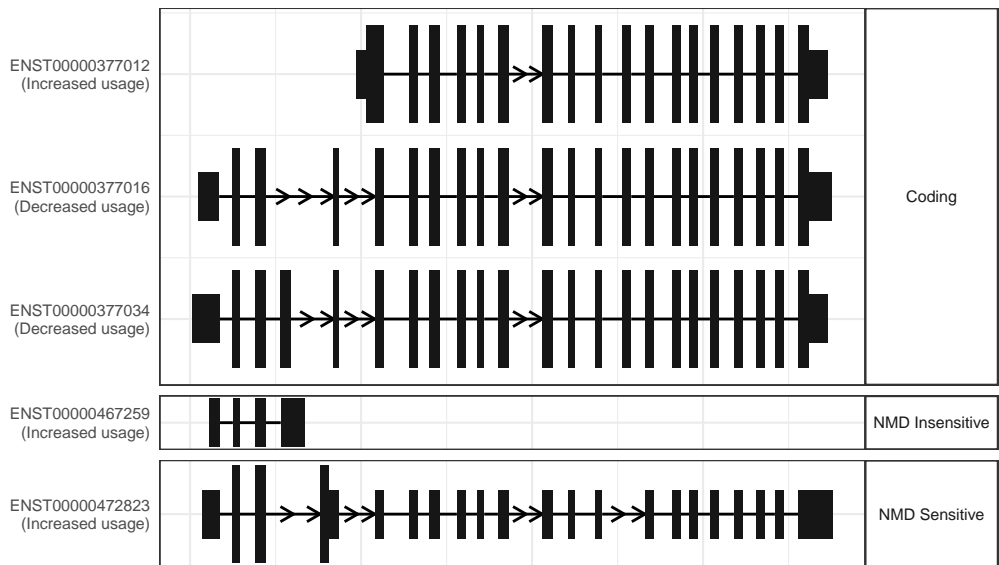
The isoform switch in ENY2 (RGC vs RO_D45)



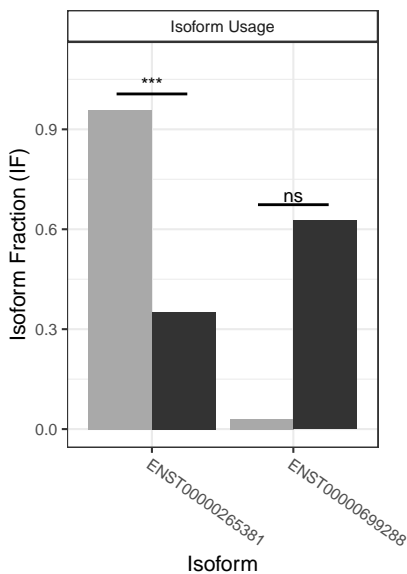
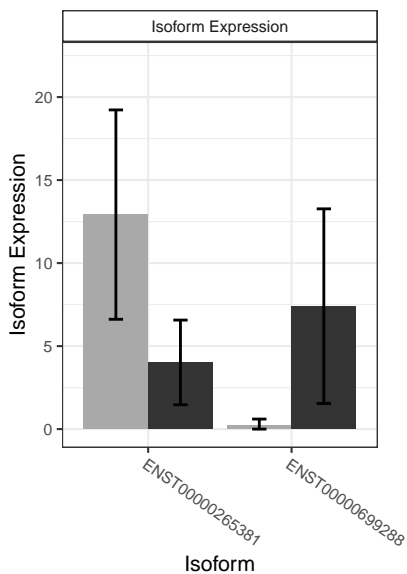
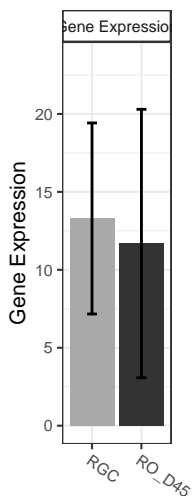
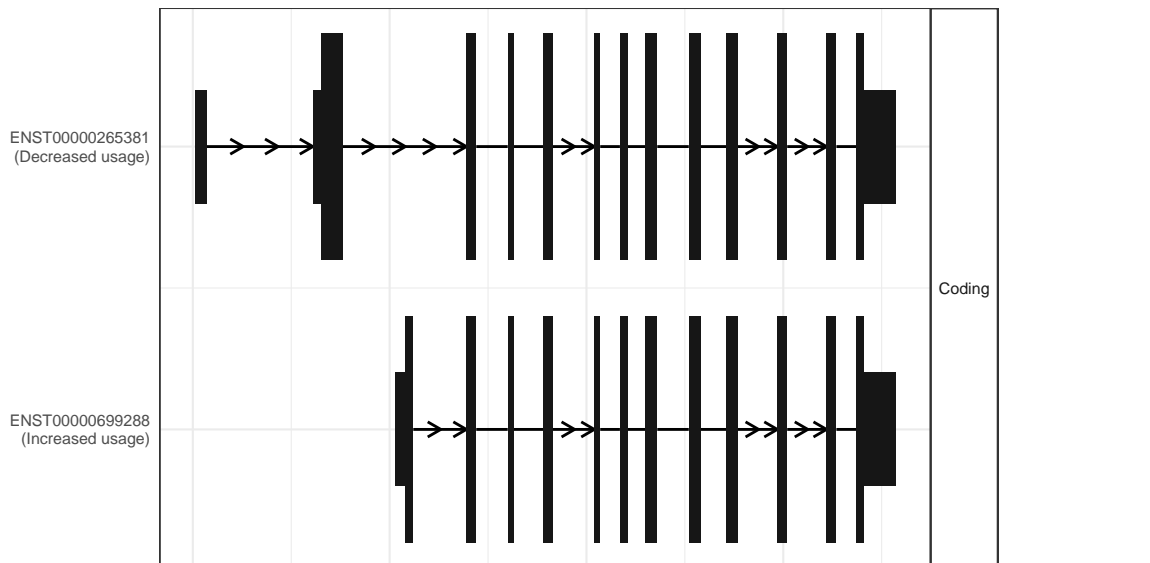
The isoform switch in FAIM (RGC vs RO_D45)



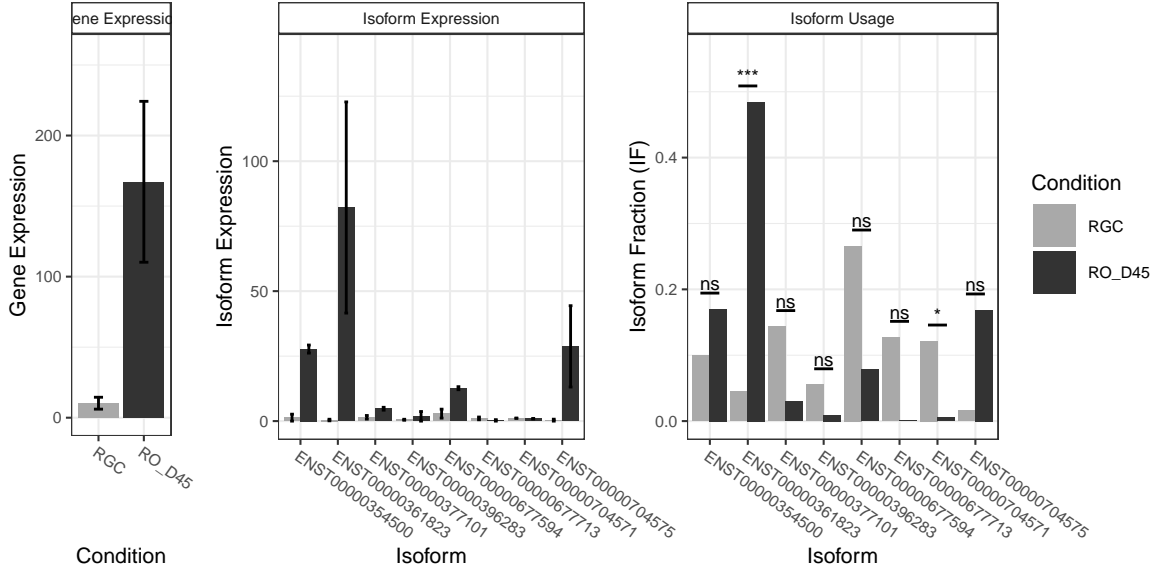
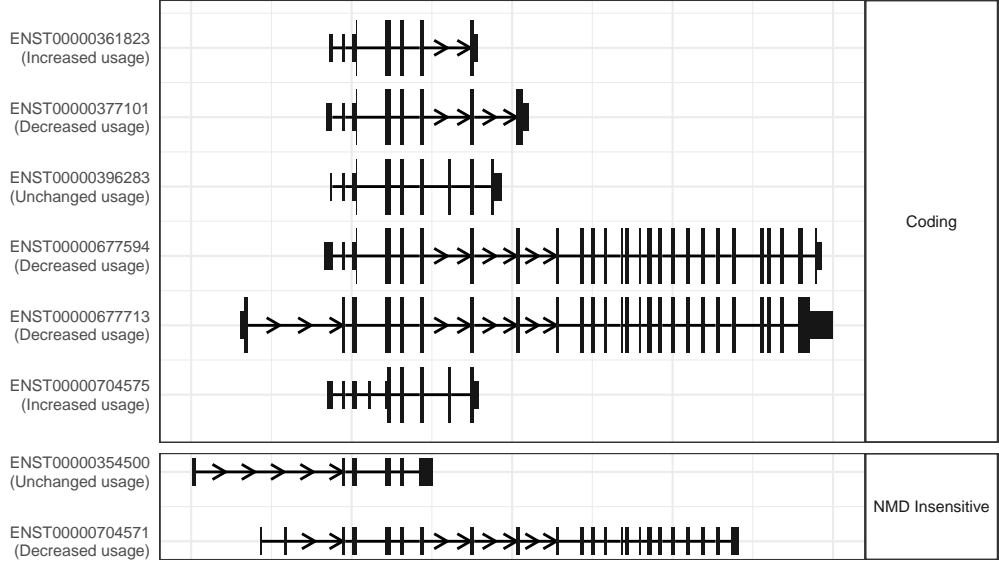
The isoform switch in GABBR1 (RGC vs RO_D45)



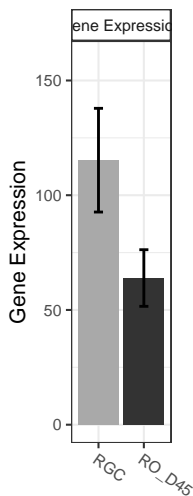
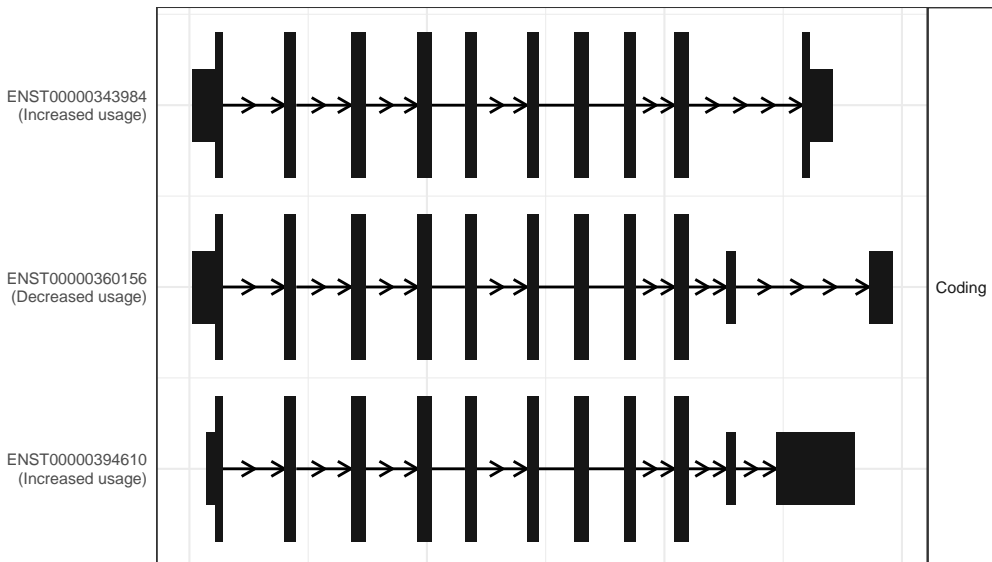
The isoform switch in APBA1 (RGC vs RO_D45)



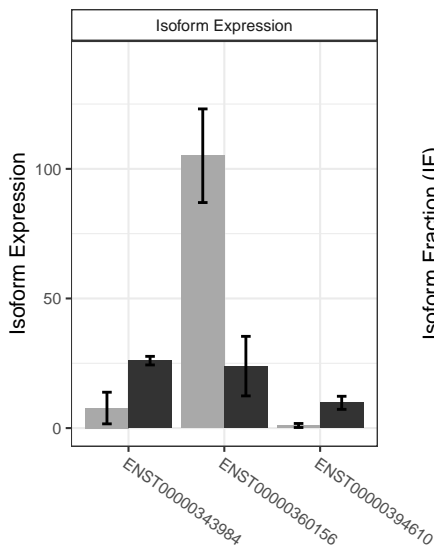
The isoform switch in TRPM3 (RGC vs RO_D45)



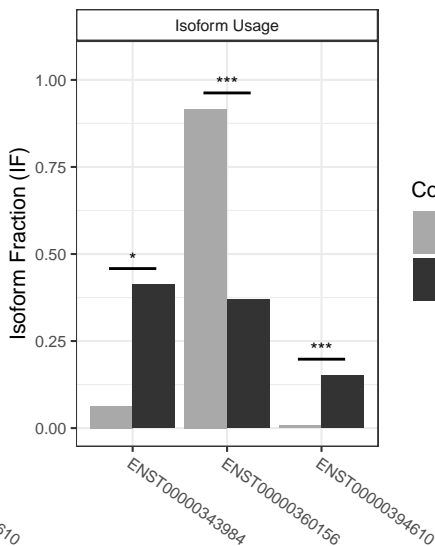
The isoform switch in SEPTIN6 (RGC vs RO_D45)



Condition



Isoform



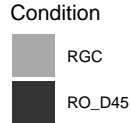
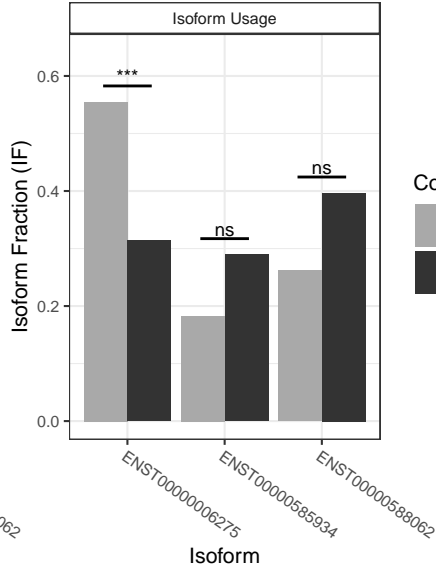
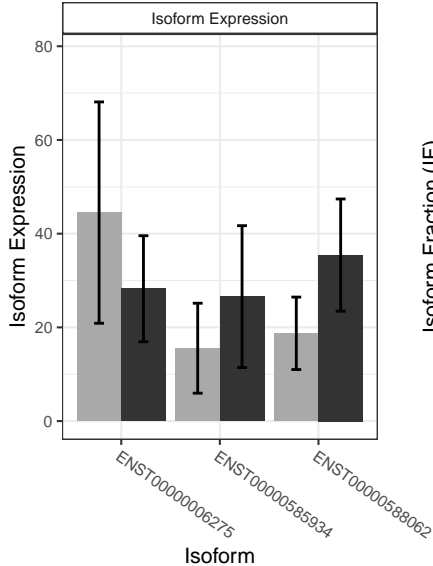
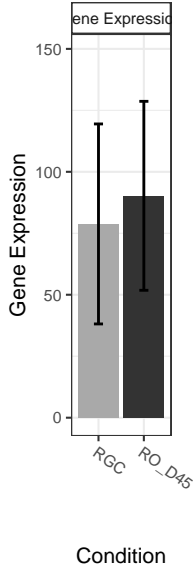
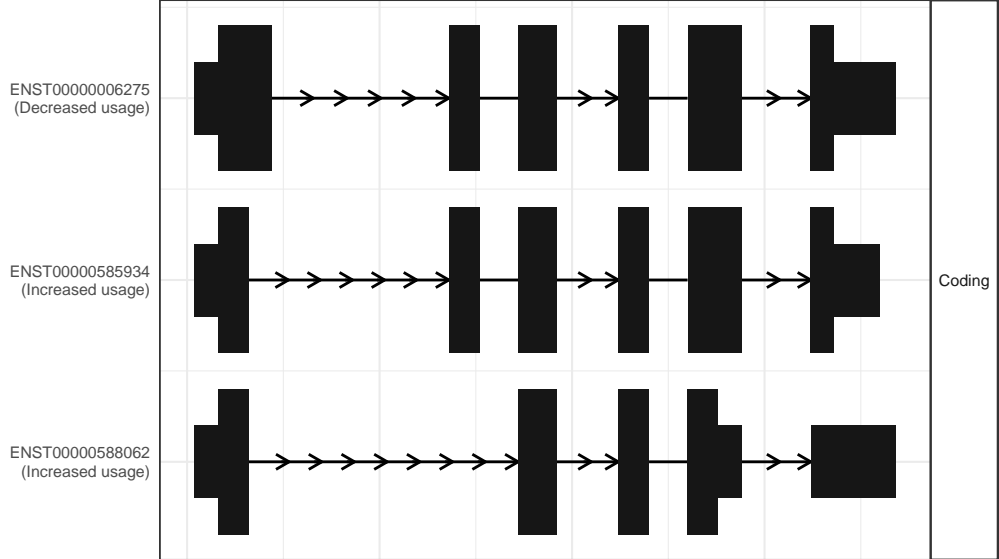
Isoform

Condition

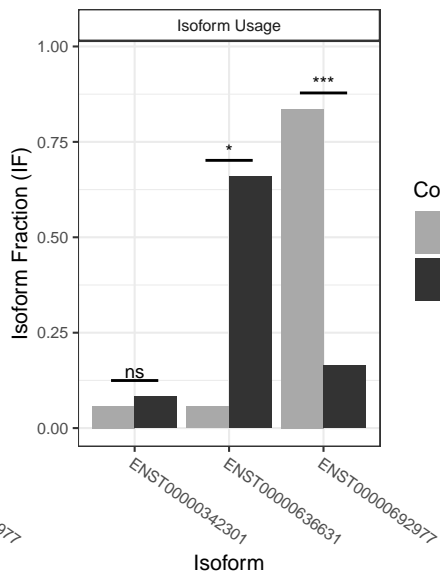
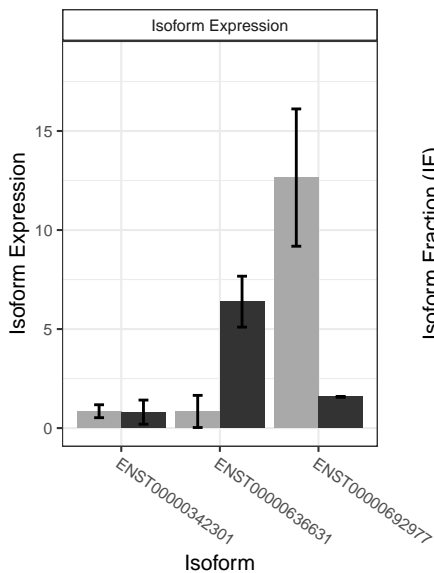
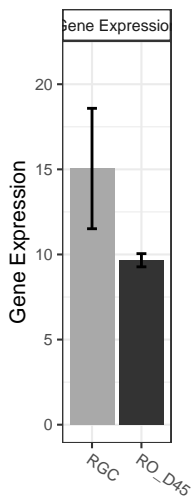
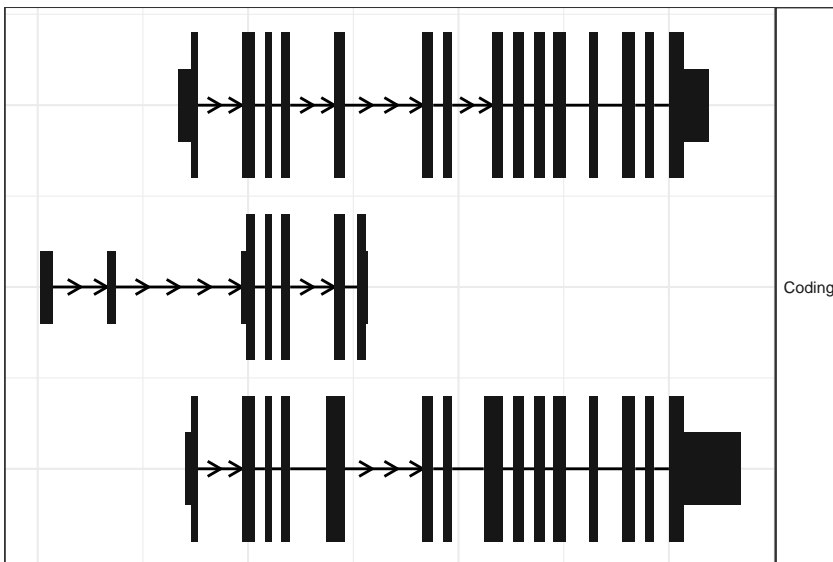
RGC

RO_D45

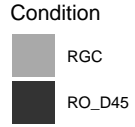
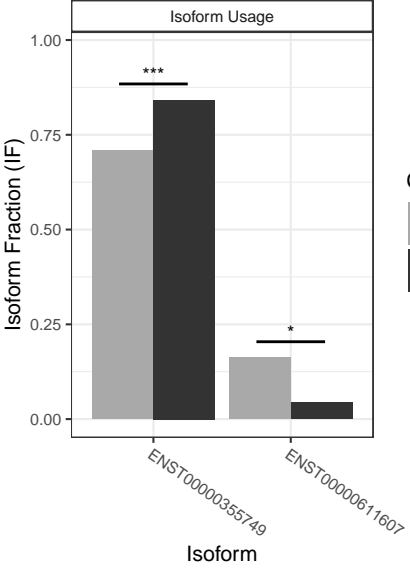
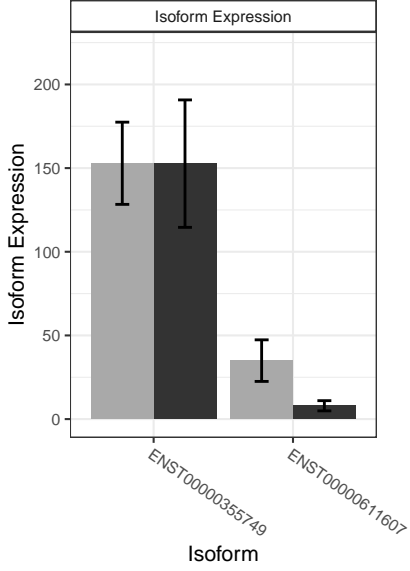
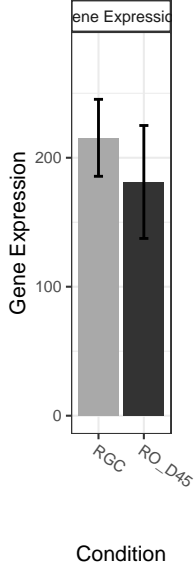
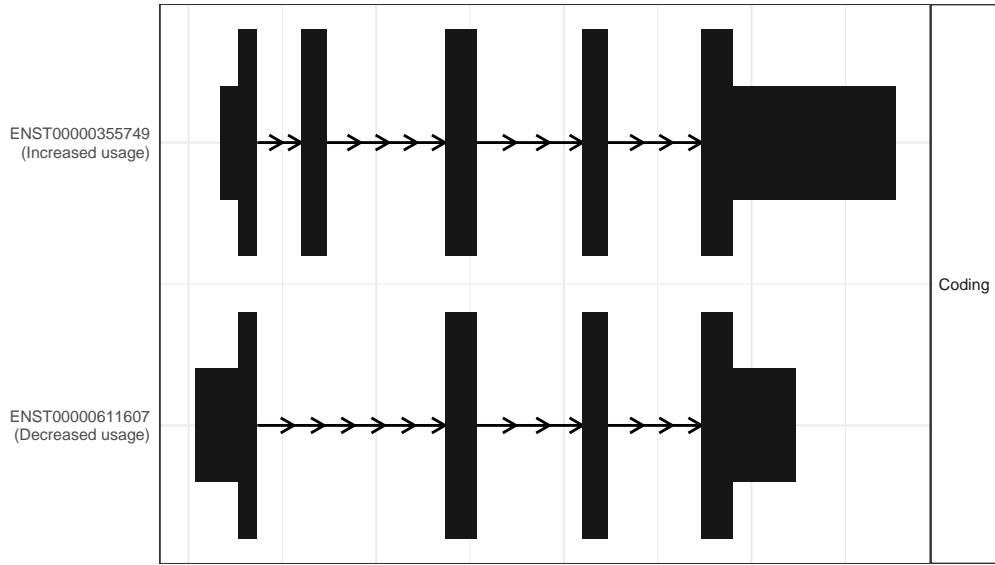
The isoform switch in TRAPPC6A (RGC vs RO_D45)



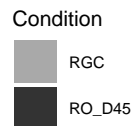
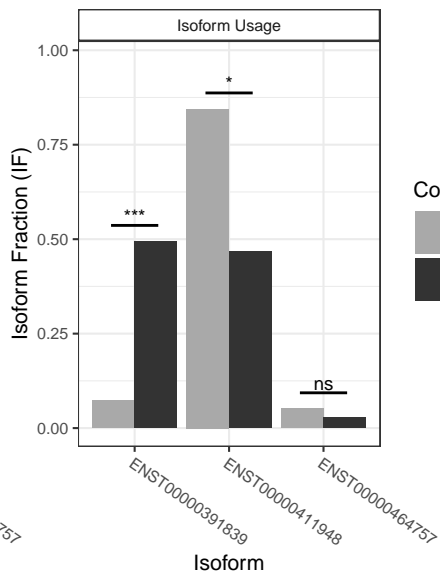
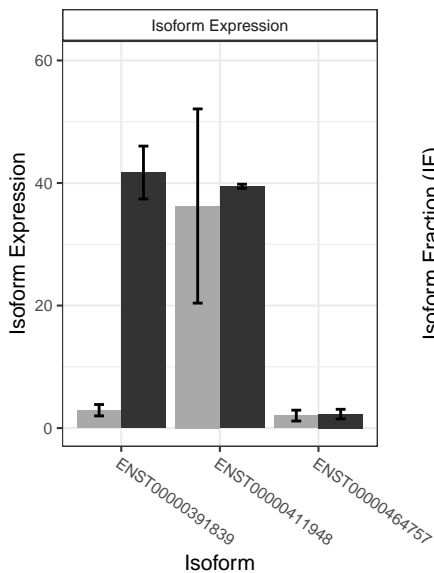
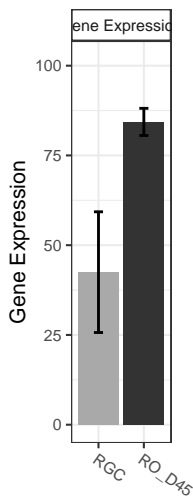
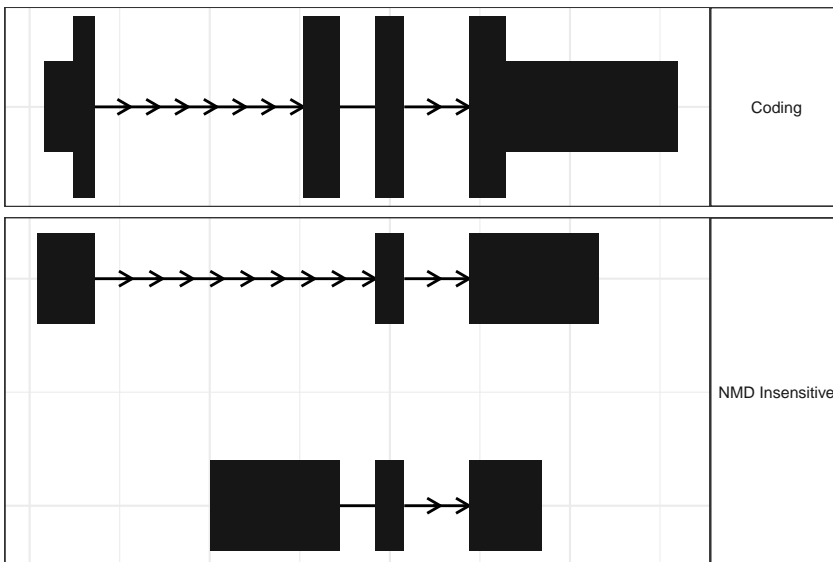
The isoform switch in POU2F2 (RGC vs RO_D45)



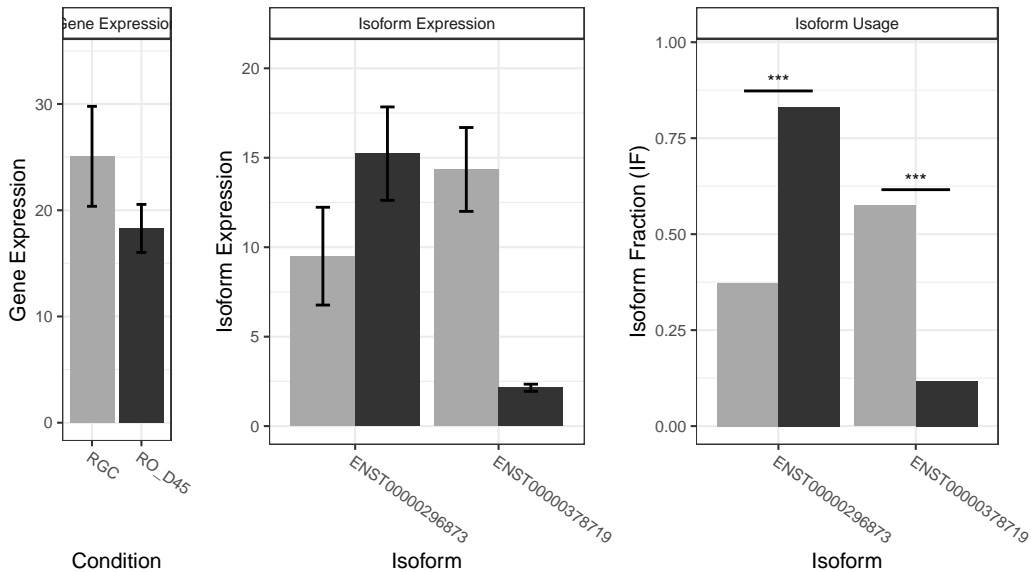
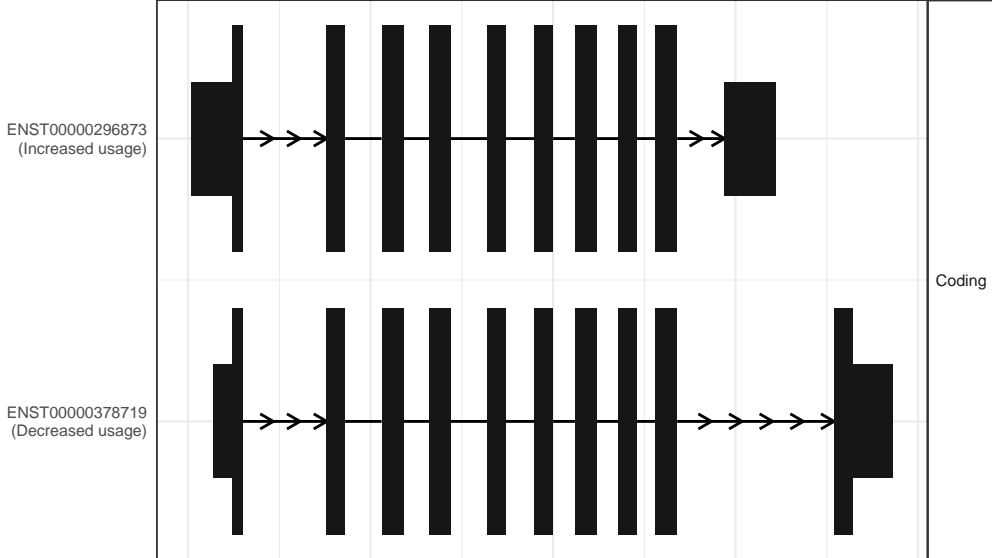
The isoform switch in NDUFA5 (RGC vs RO_D45)



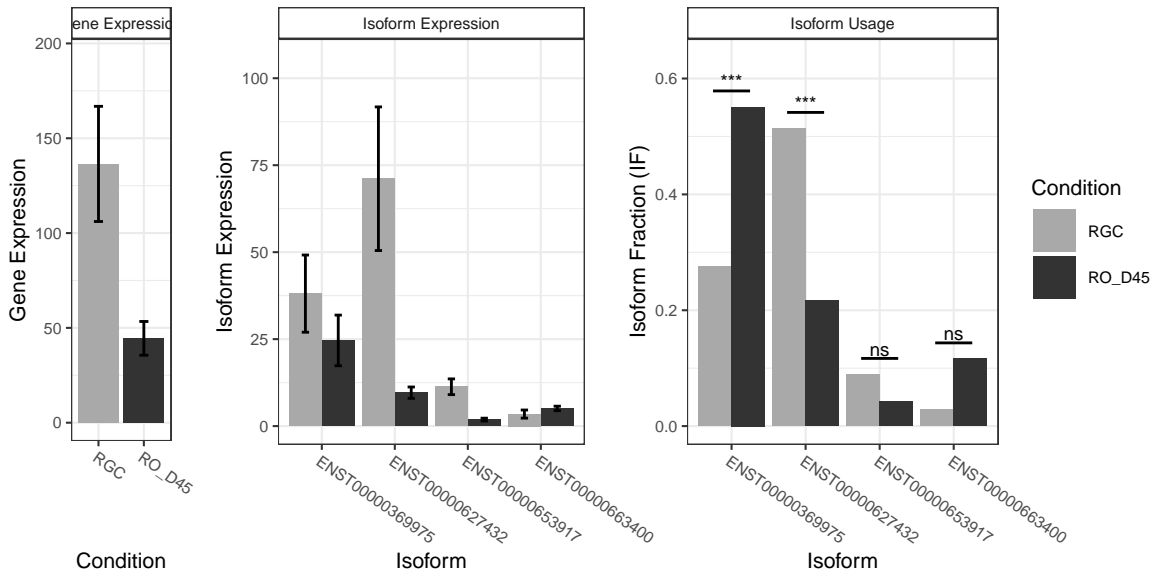
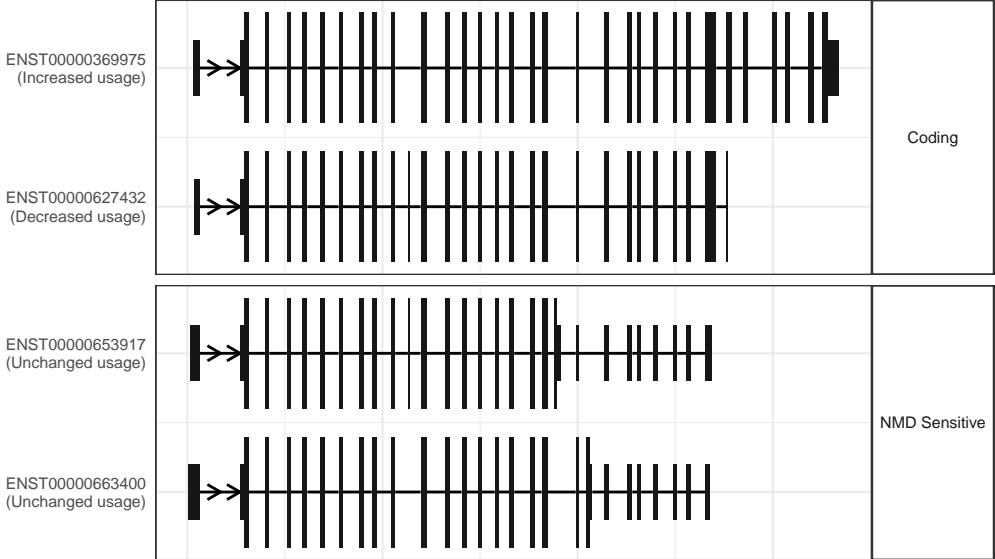
The isoform switch in COX20 (RGC vs RO_D45)



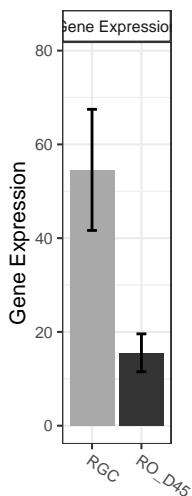
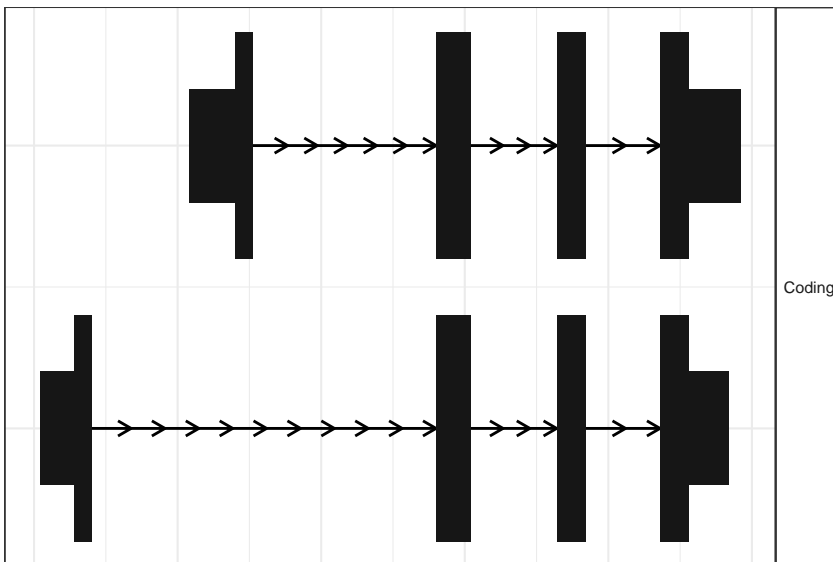
The isoform switch in SEPTIN8 (RGC vs RO_D45)



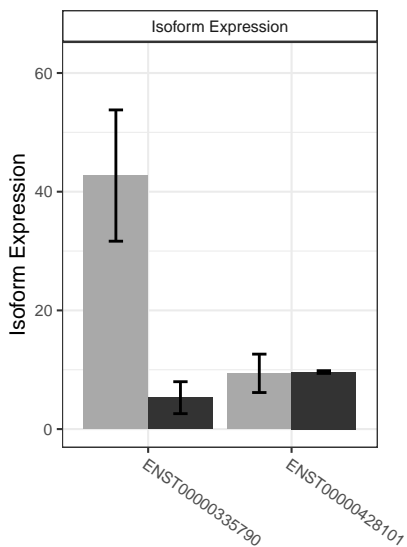
The isoform switch in MYO6 (RGC vs RO_D45)



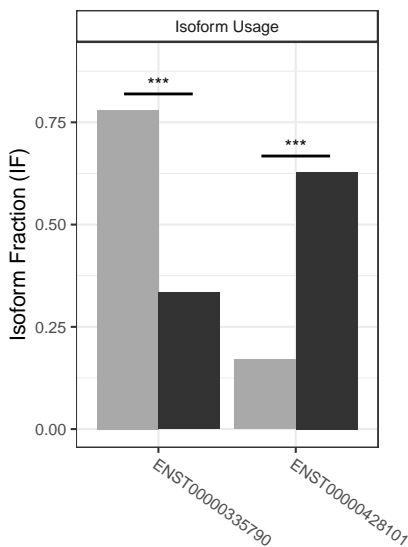
The isoform switch in LMO1 (RGC vs RO_D45)



Condition



Isoform



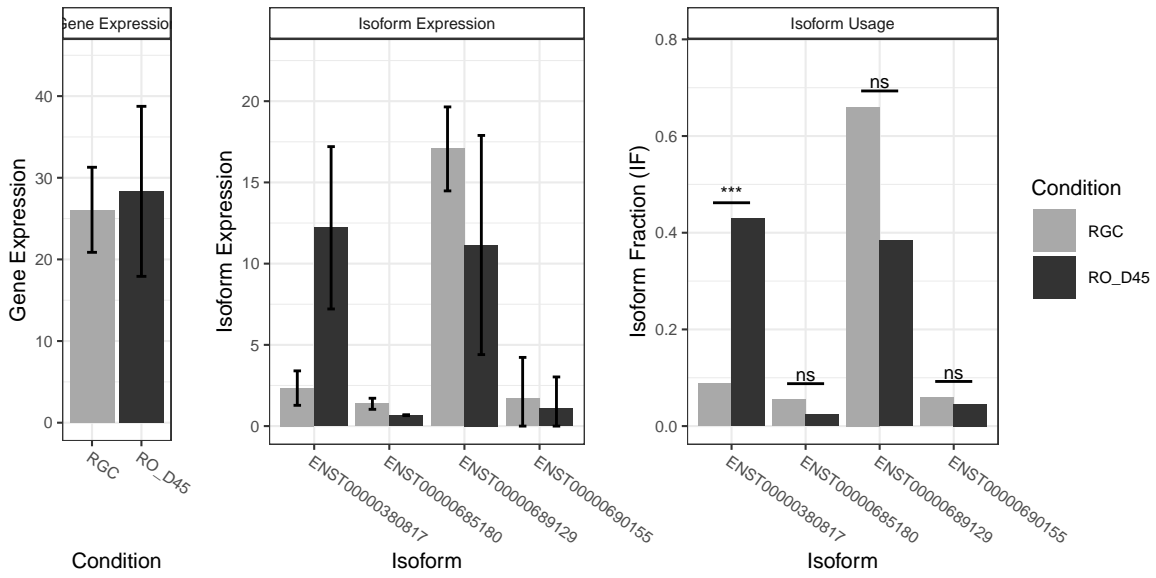
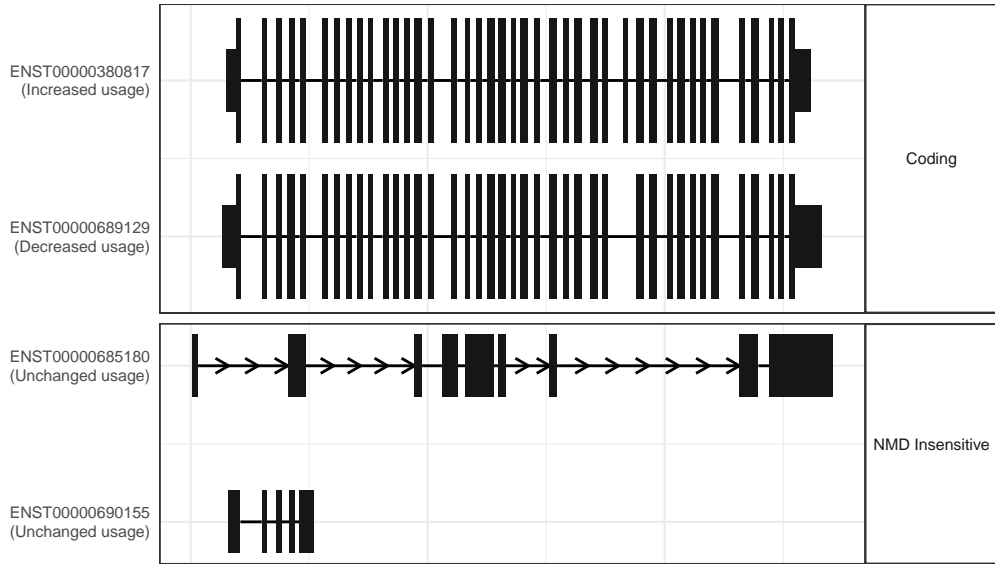
Isoform

Condition

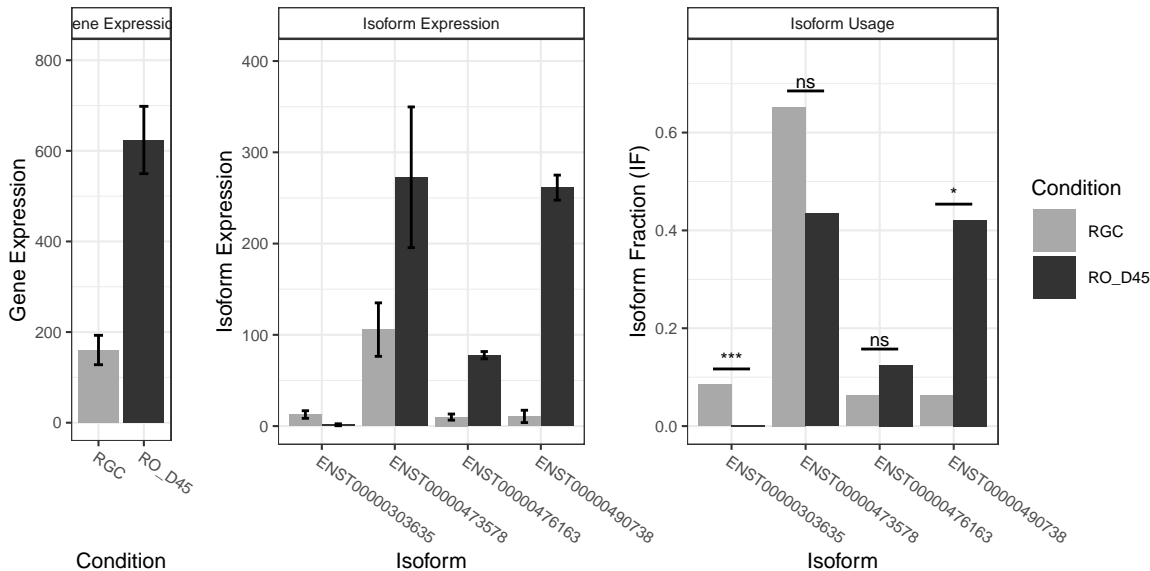
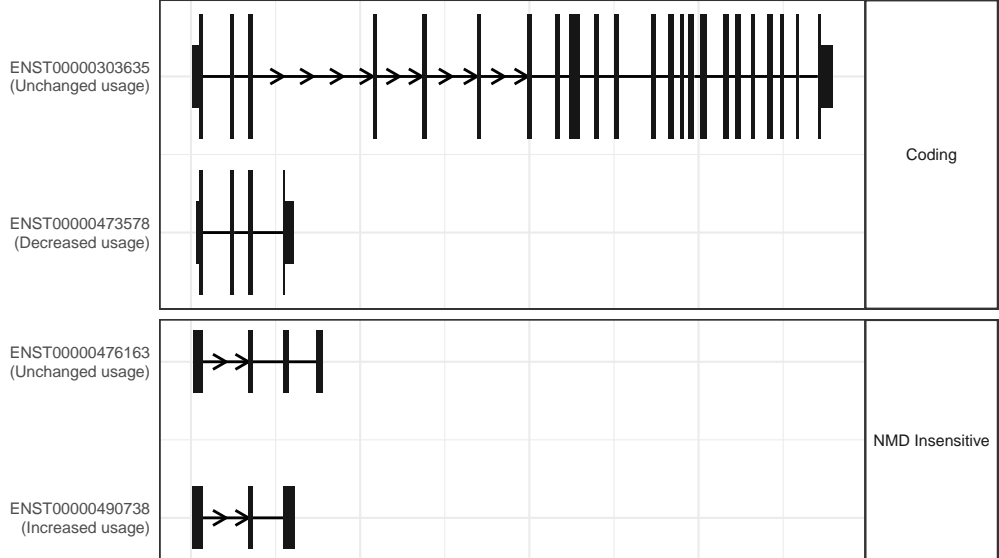
RGC

RO_D45

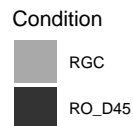
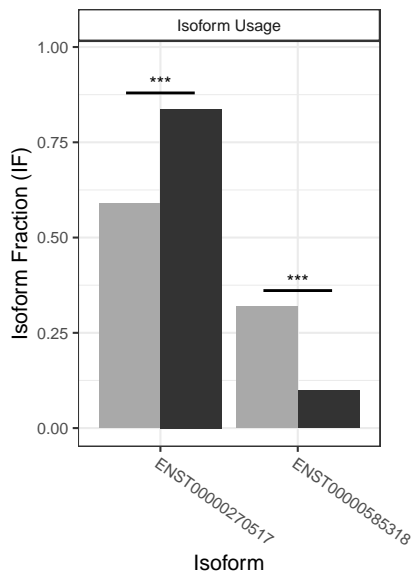
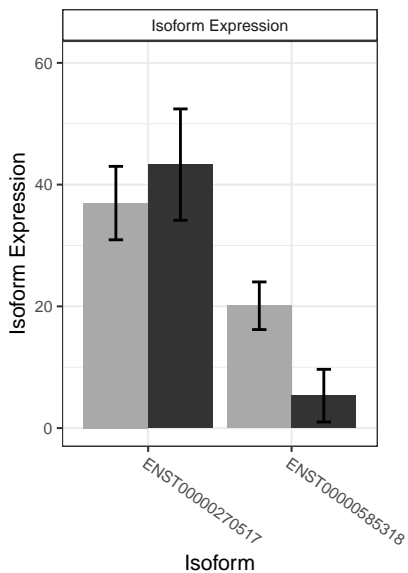
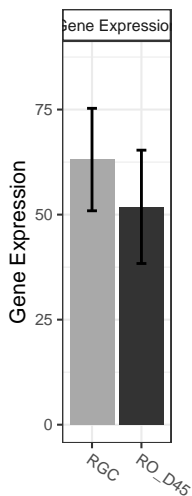
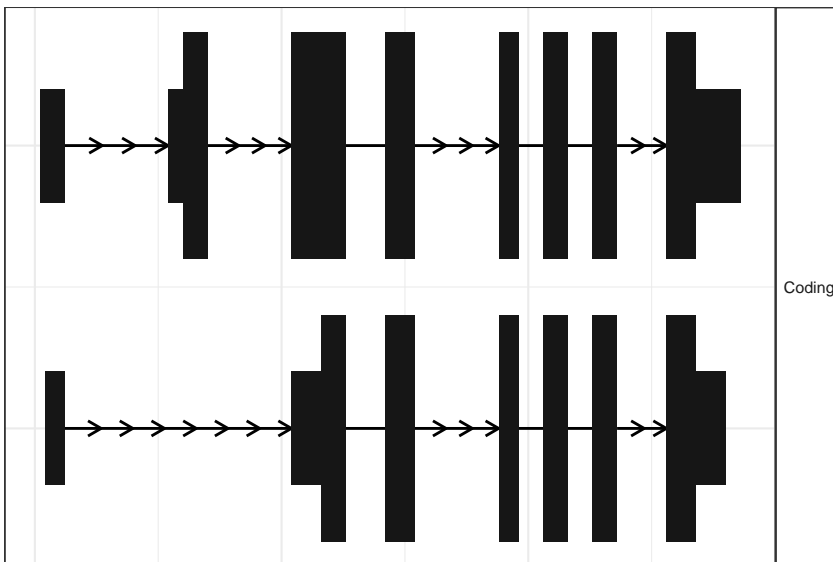
The isoform switch in SBF1 (RGC vs RO_D45)



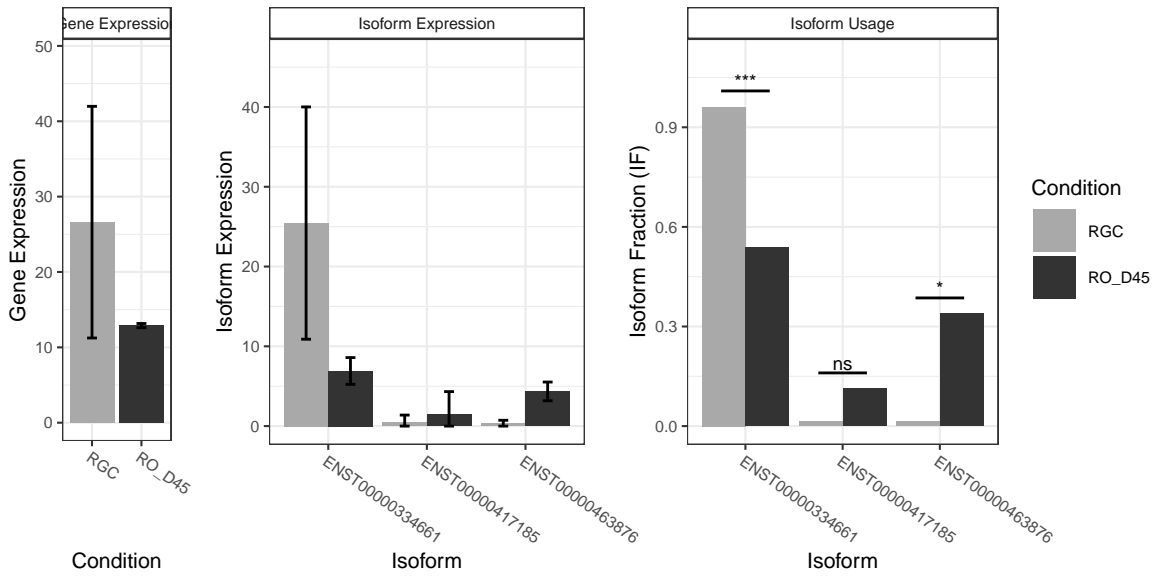
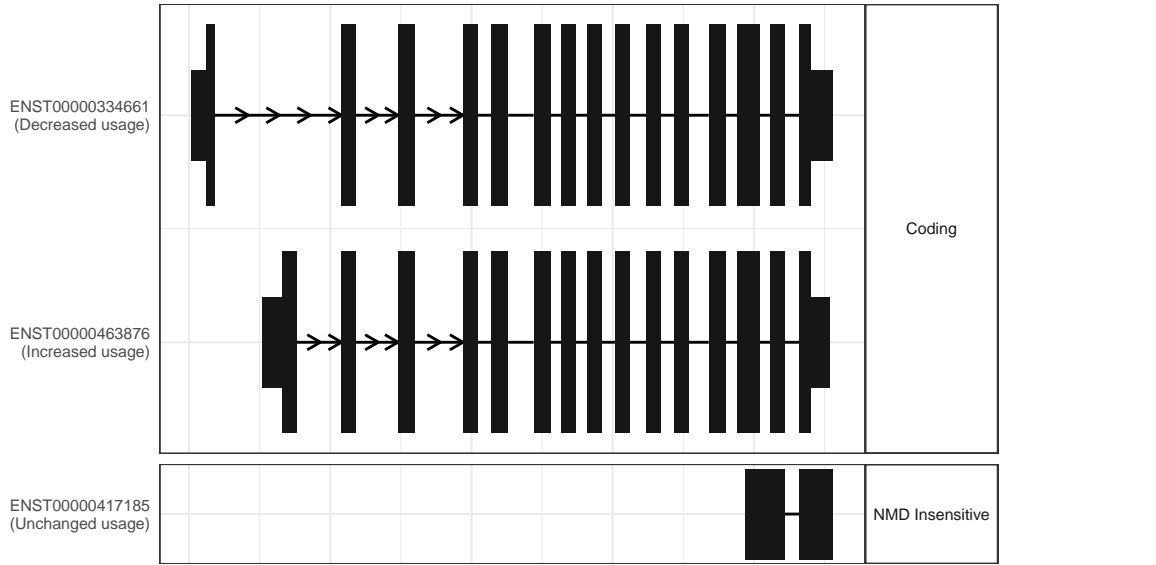
The isoform switch in CAMTA1 (RGC vs RO_D45)



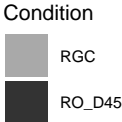
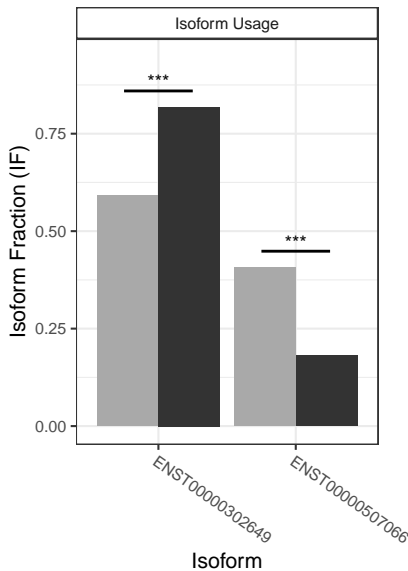
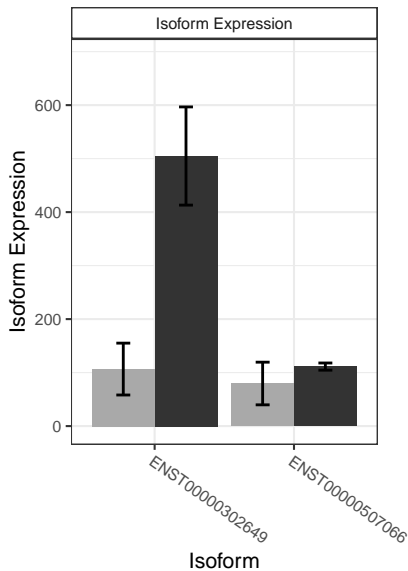
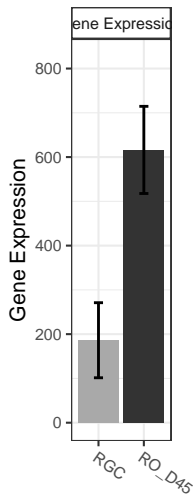
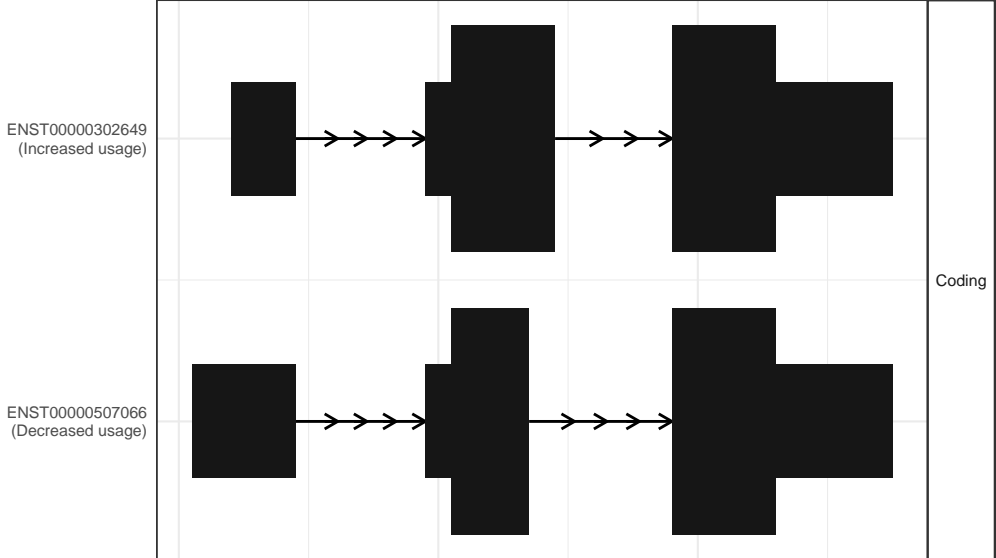
The isoform switch in ECSIT (RGC vs RO_D45)



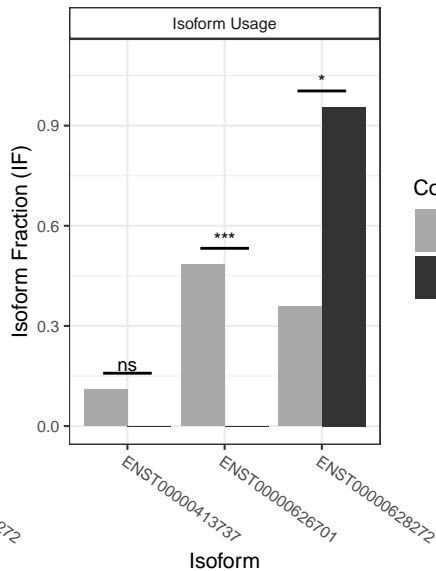
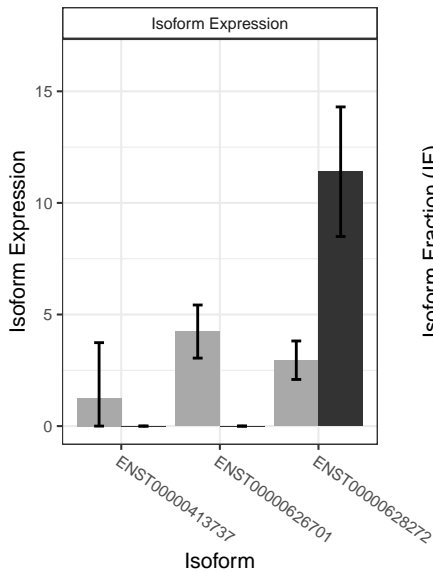
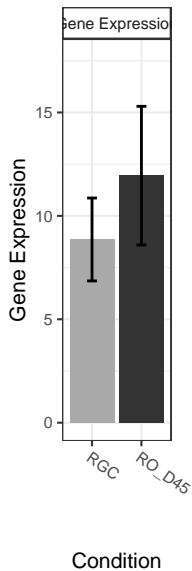
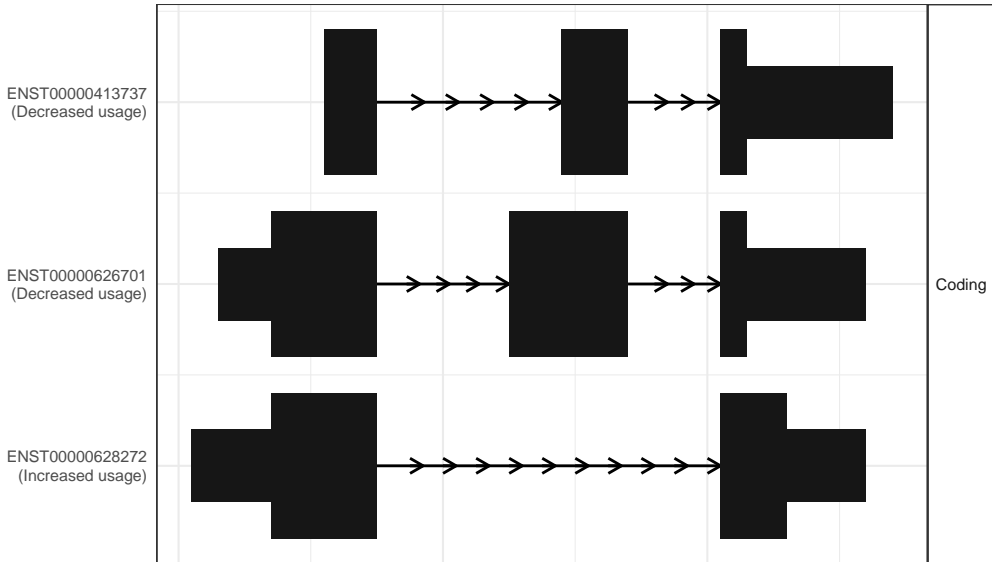
The isoform switch in PLCD1 (RGC vs RO_D45)



The isoform switch in TRH (RGC vs RO_D45)



The isoform switch in SLC12A5 (RGC vs RO_D45)

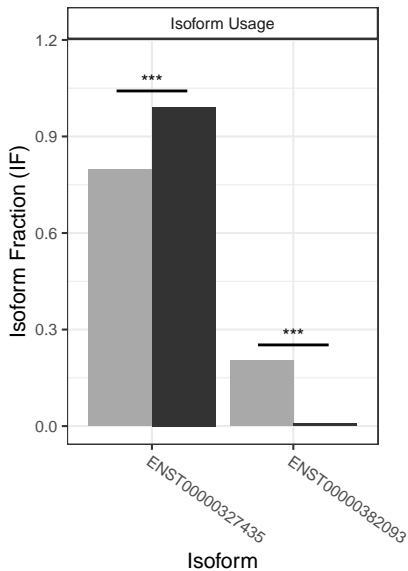
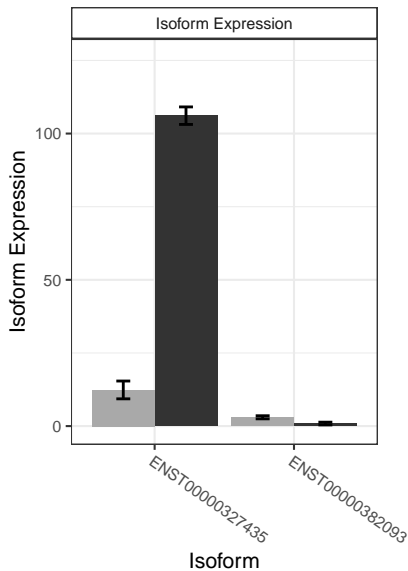
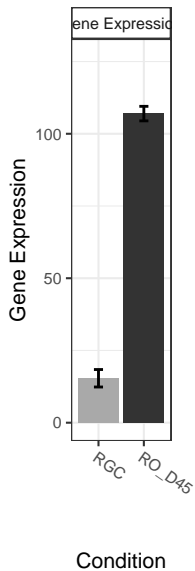
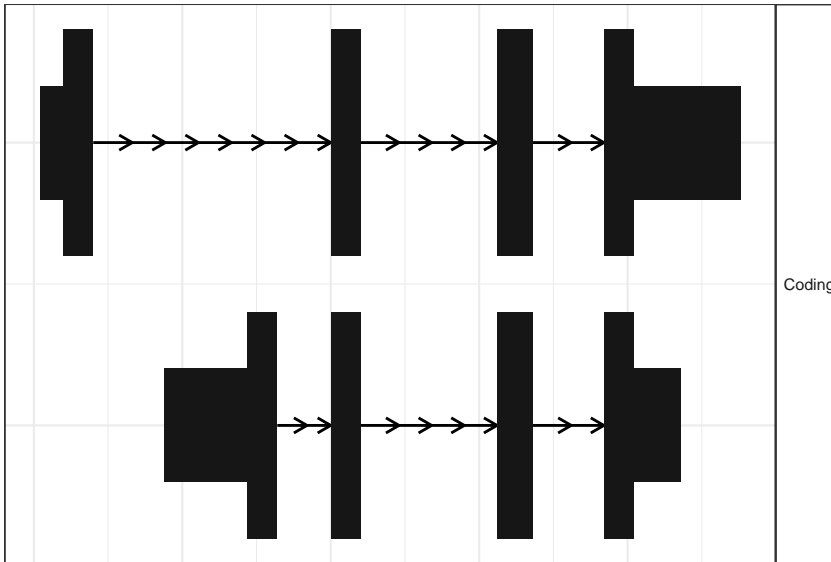


Condition

RGC

RO_D45

The isoform switch in ADI1 (RGC vs RO_D45)

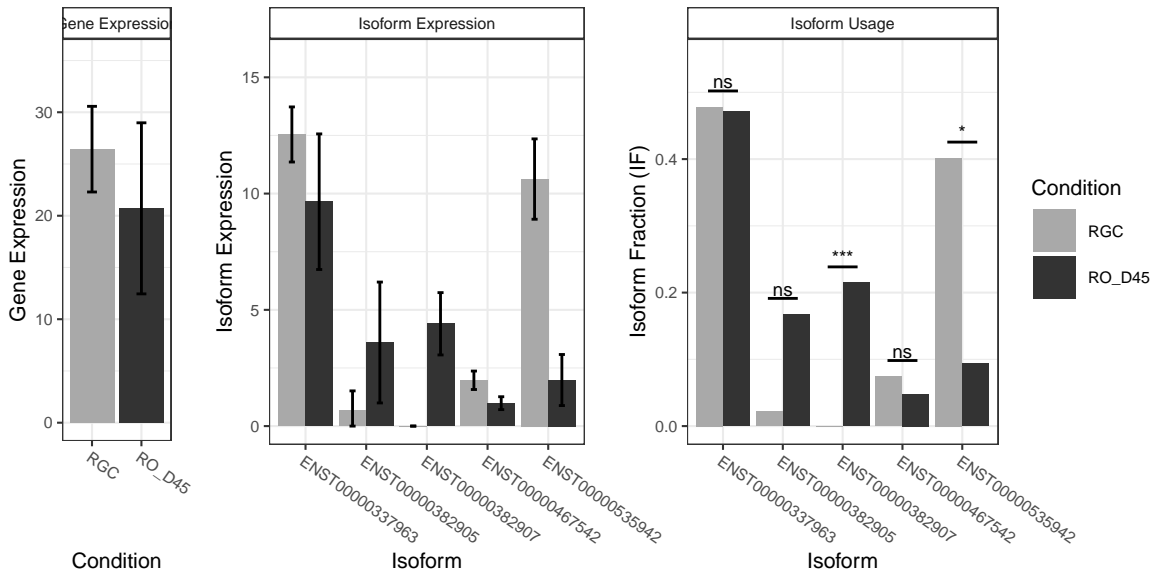
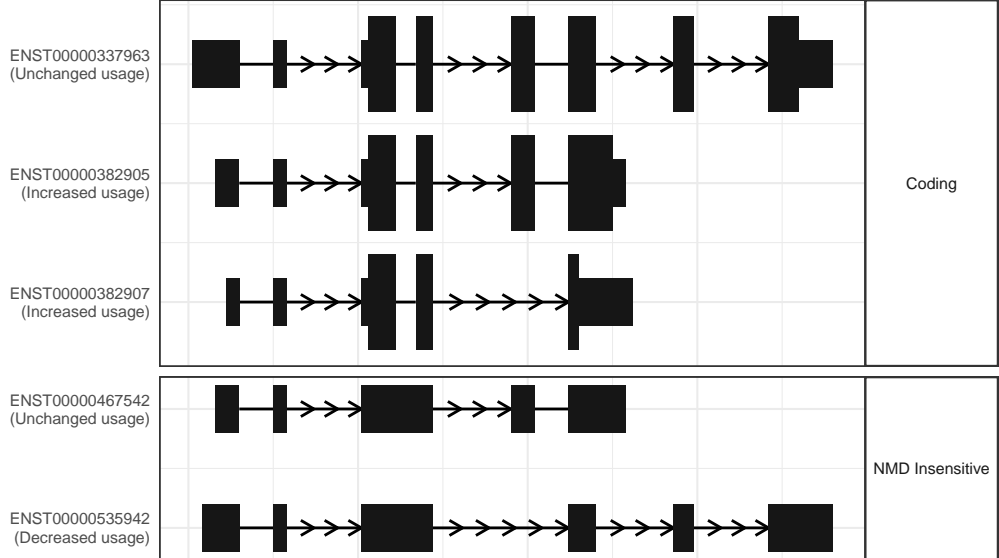


Condition

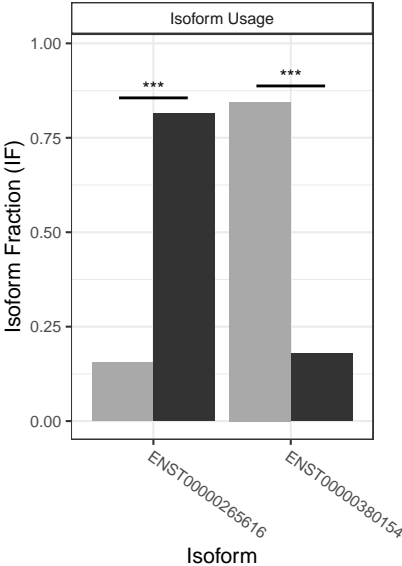
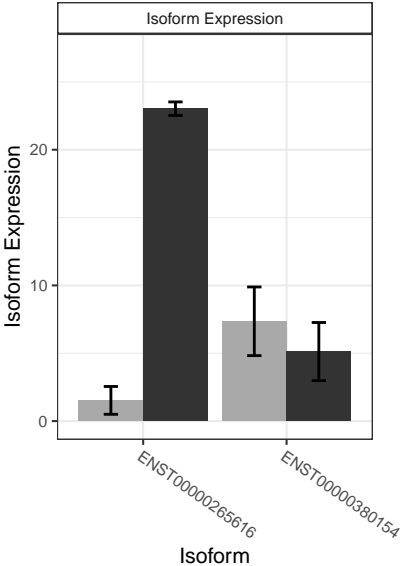
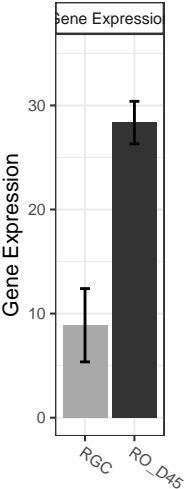
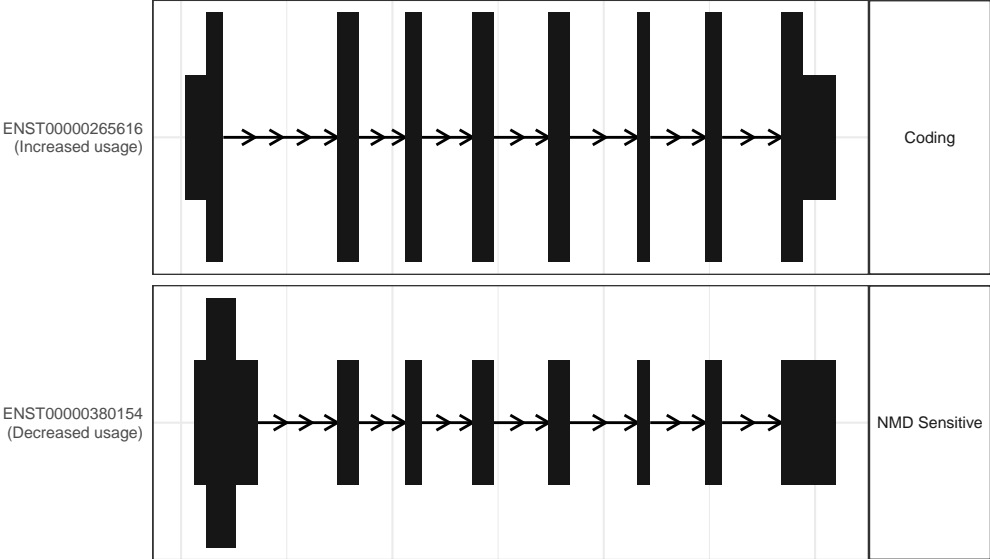
RGC

RO_D45

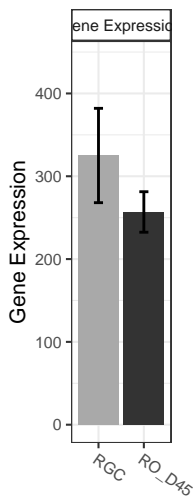
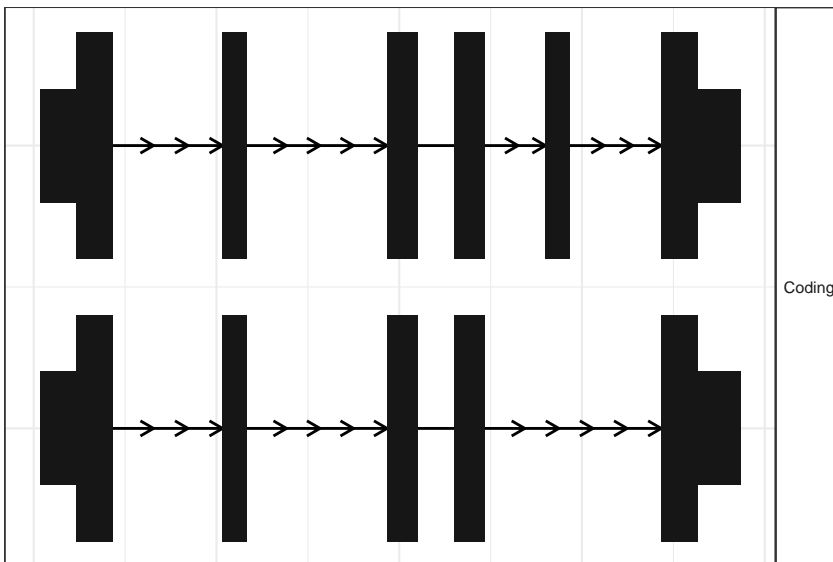
The isoform switch in ZMYM5 (RGC vs RO_D45)



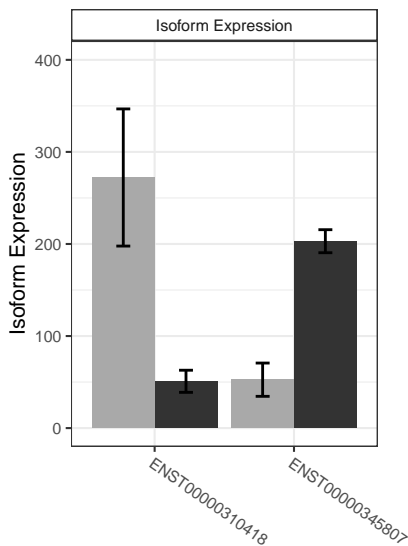
The isoform switch in UBXN8 (RGC vs RO_D45)



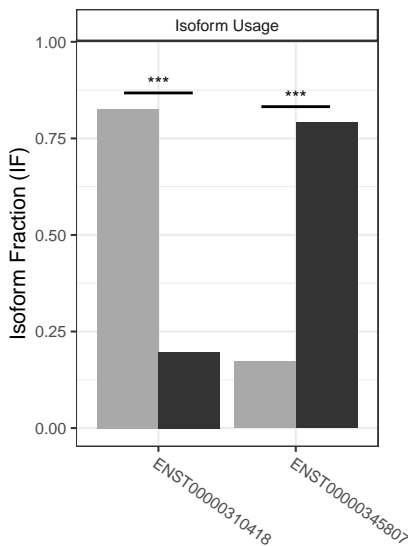
The isoform switch in CLTB (RGC vs RO_D45)



Condition



Isoform



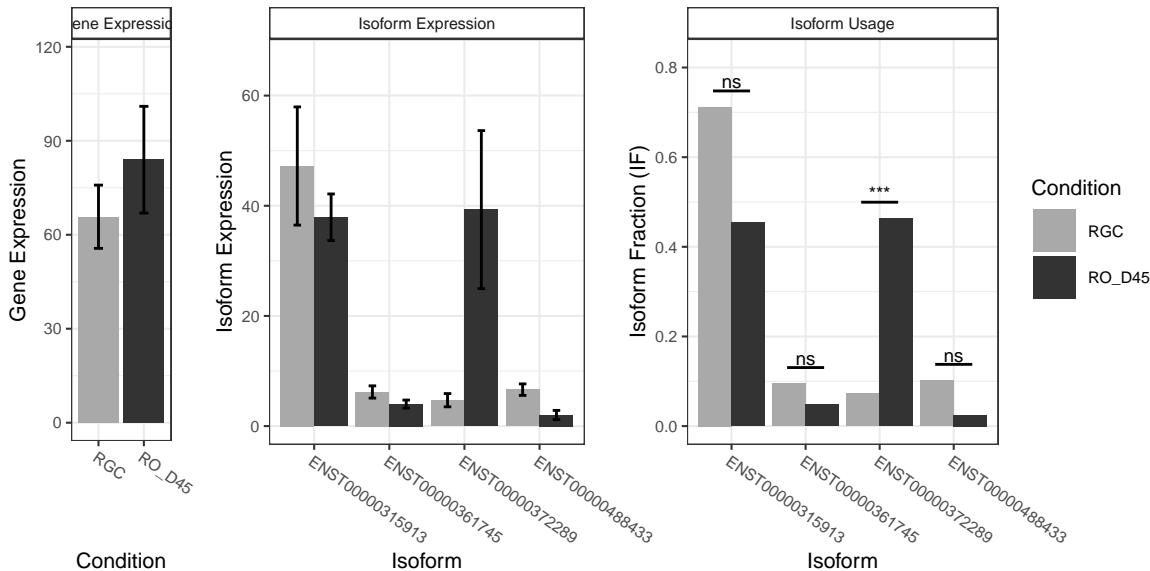
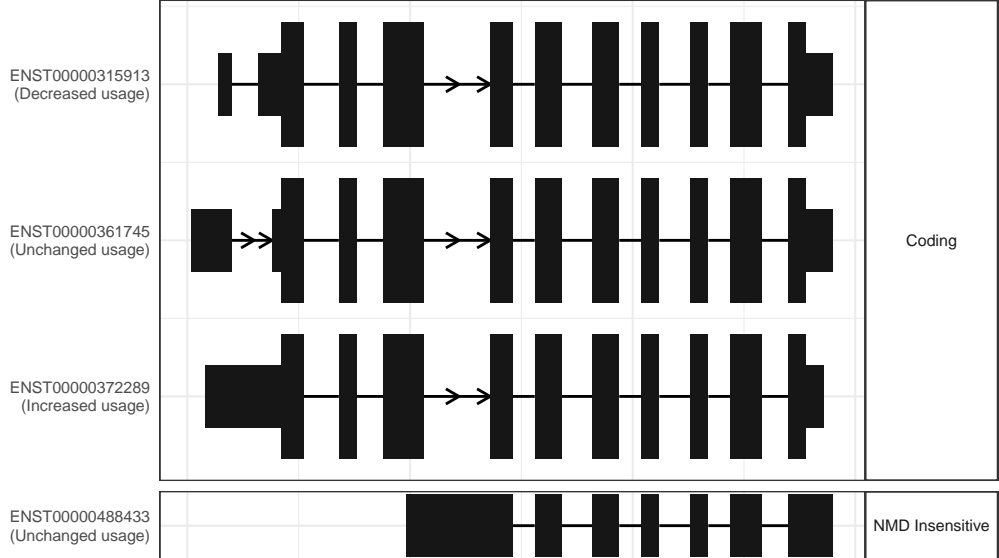
Isoform

Condition

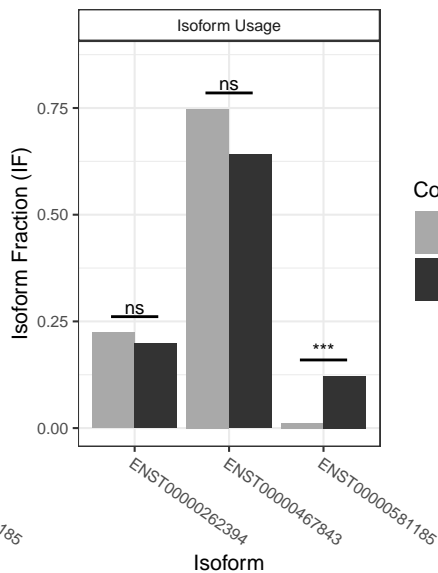
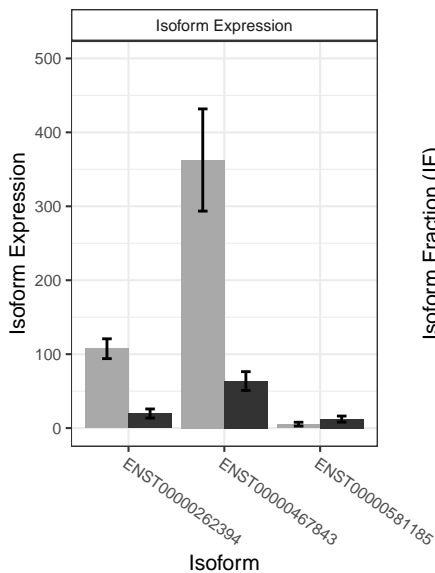
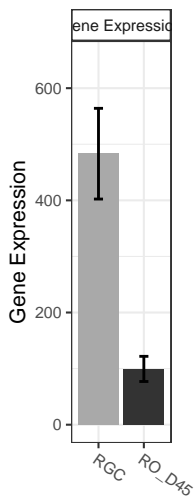
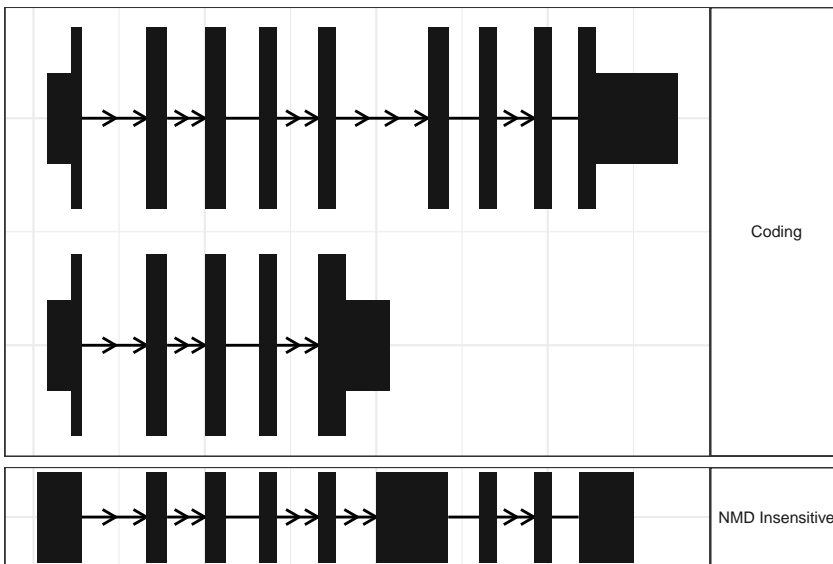
RGC

RO_D45

The isoform switch in DMAP1 (RGC vs RO_D45)



The isoform switch in WSB1 (RGC vs RO_D45)

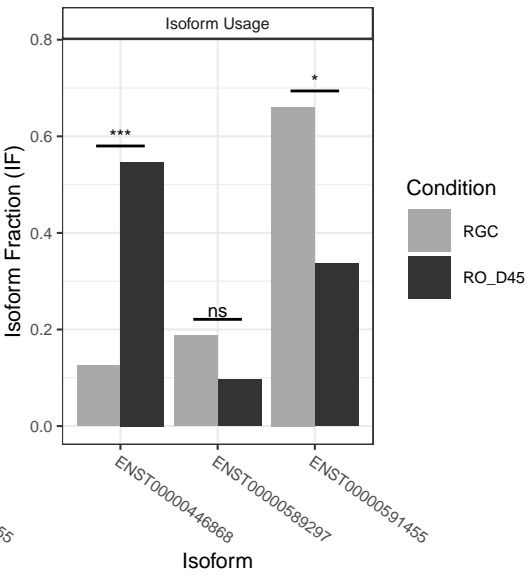
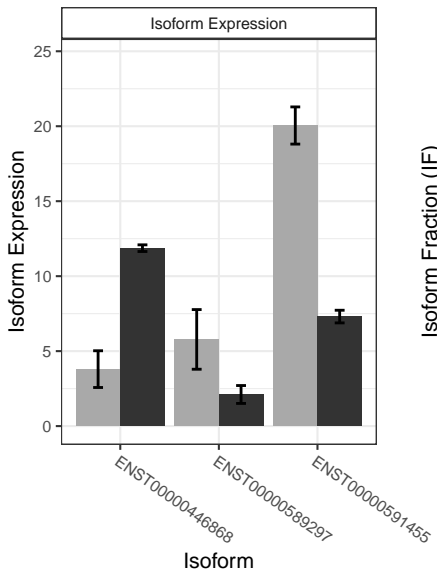
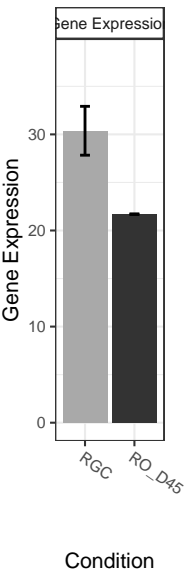
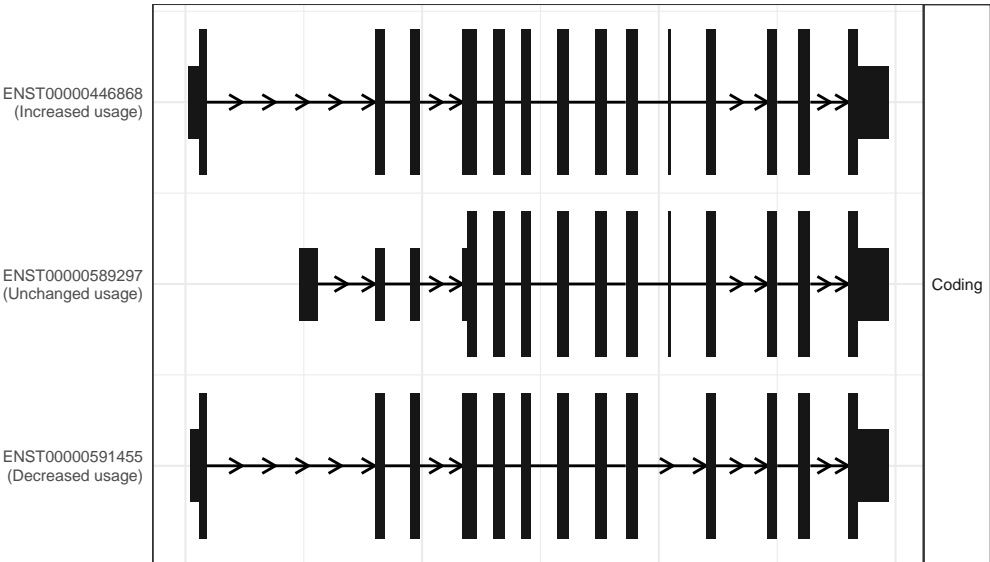


Condition

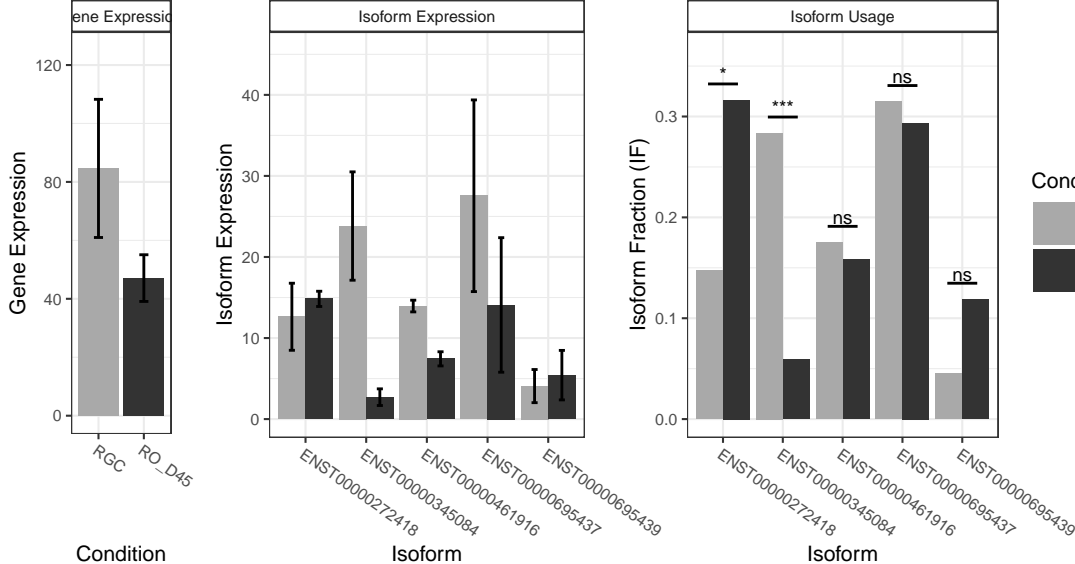
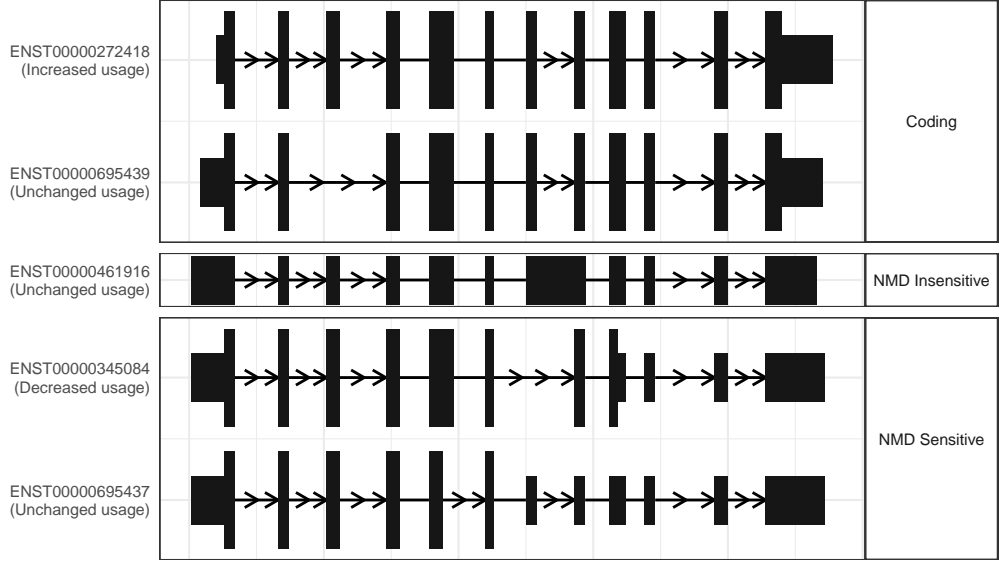
RGC

RO_D45

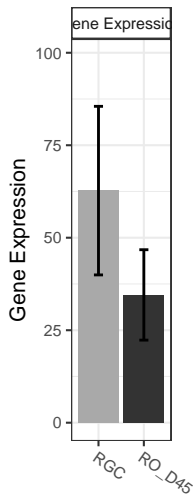
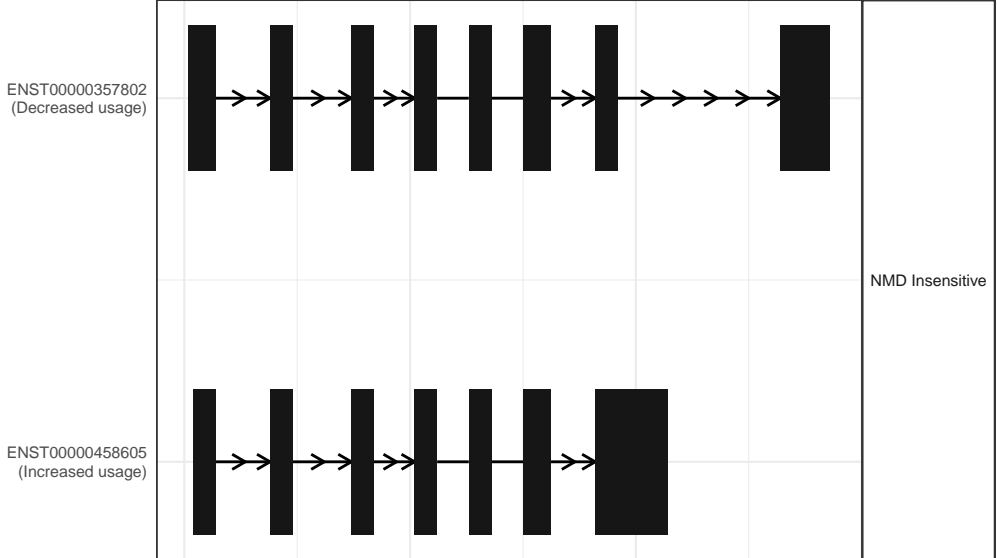
The isoform switch in CYTH1 (RGC vs RO_D45)



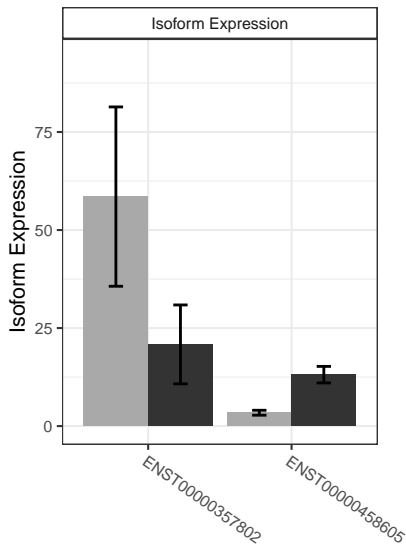
The isoform switch in MRPS5 (RGC vs RO_D45)



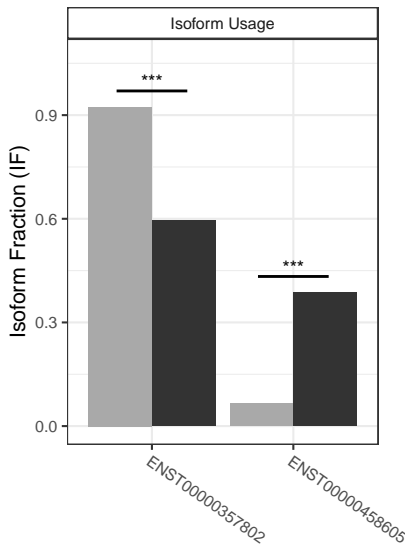
The isoform switch in RRP7BP (RGC vs RO_D45)



Condition



Isoform



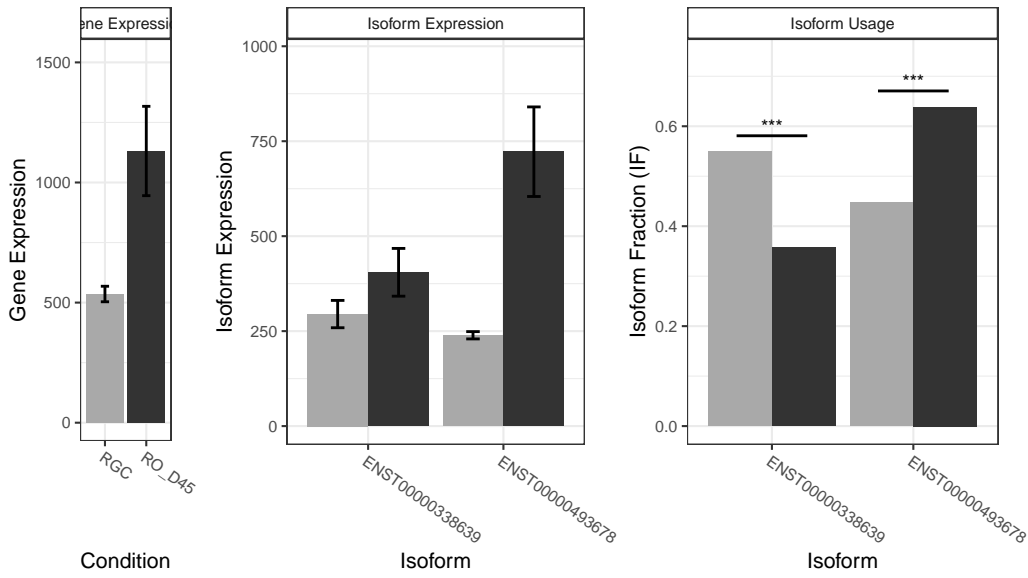
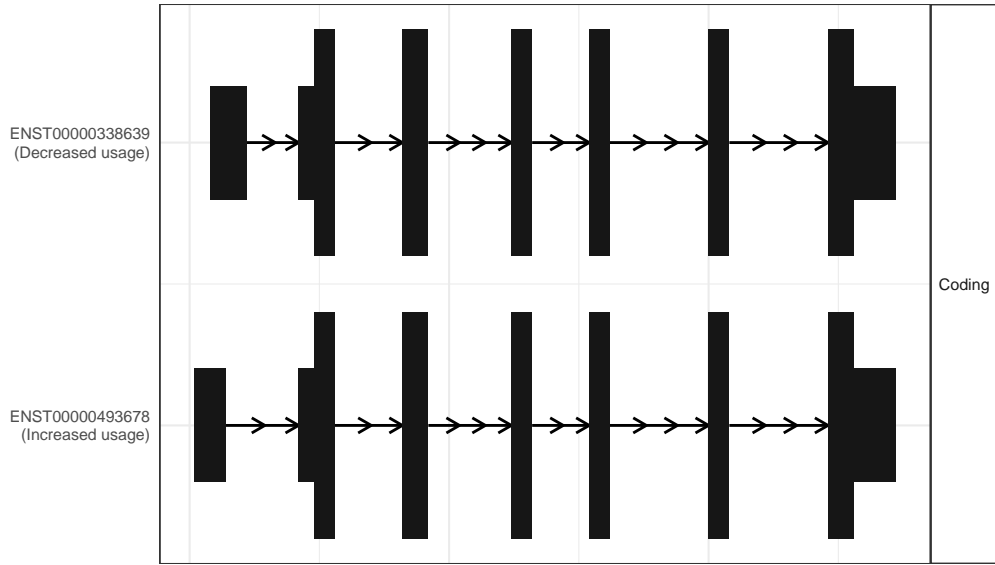
Isoform

Condition

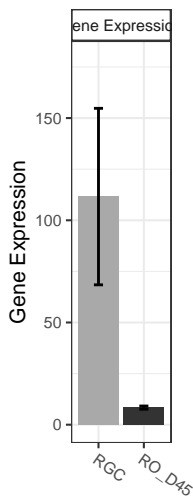
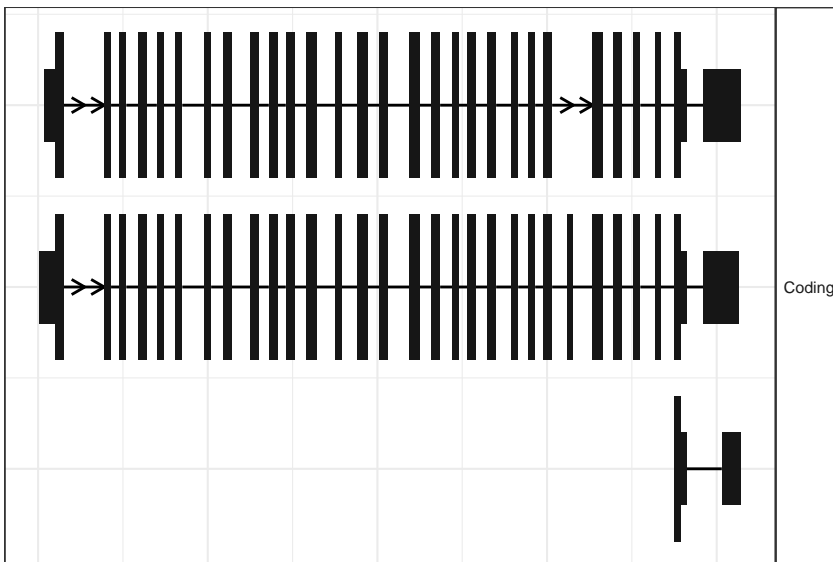
RGC

RO_D45

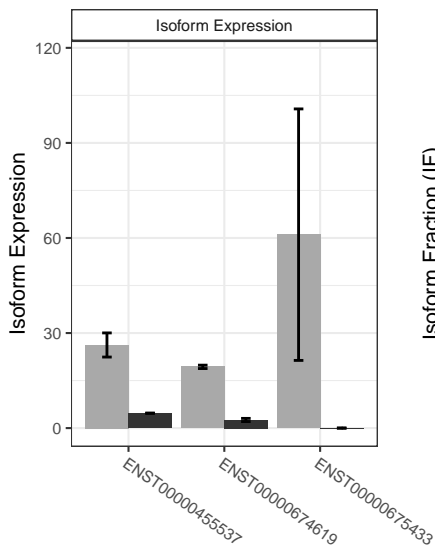
The isoform switch in PARK7 (RGC vs RO_D45)



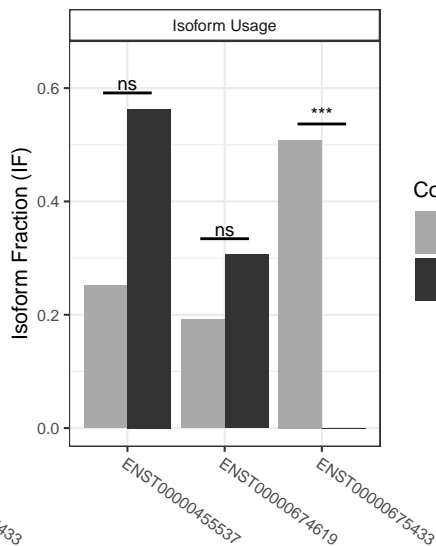
The isoform switch in KIF5A (RGC vs RO_D45)



Condition



Isoform



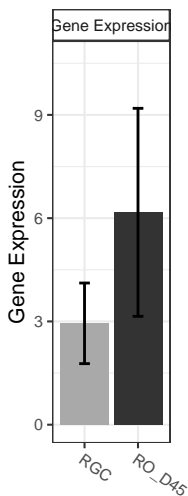
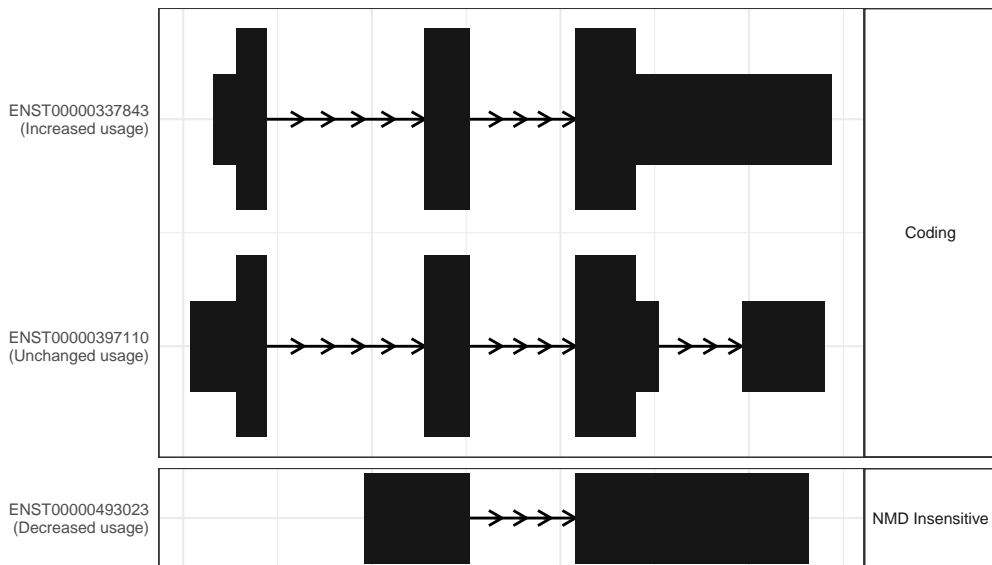
Isoform

Condition

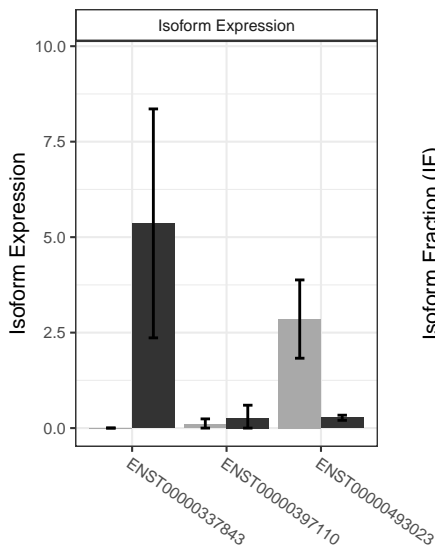
RGC

RO_D45

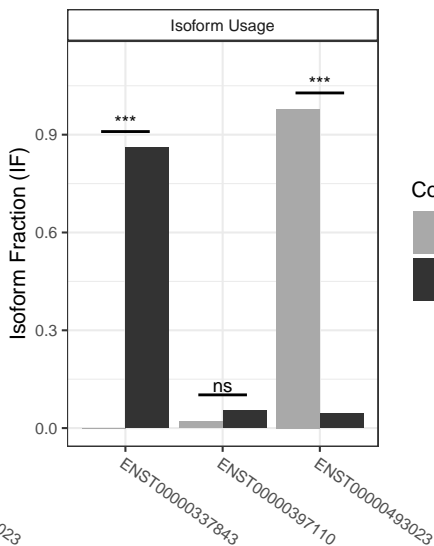
The isoform switch in C1QTNF6 (RGC vs RO_D45)



Condition



Isoform



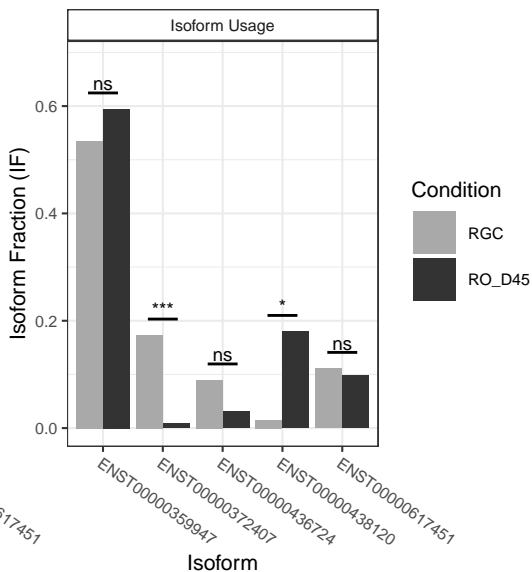
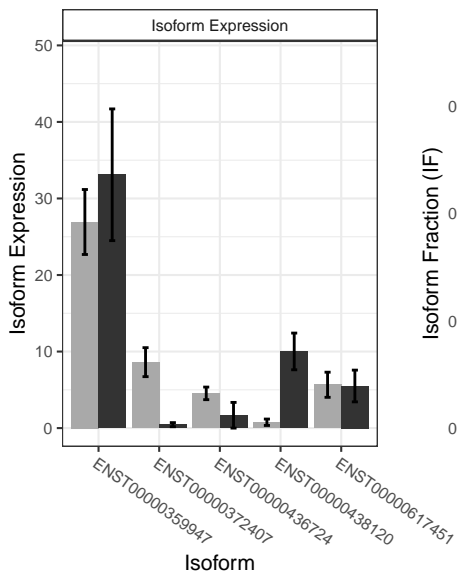
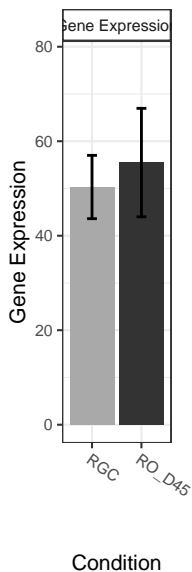
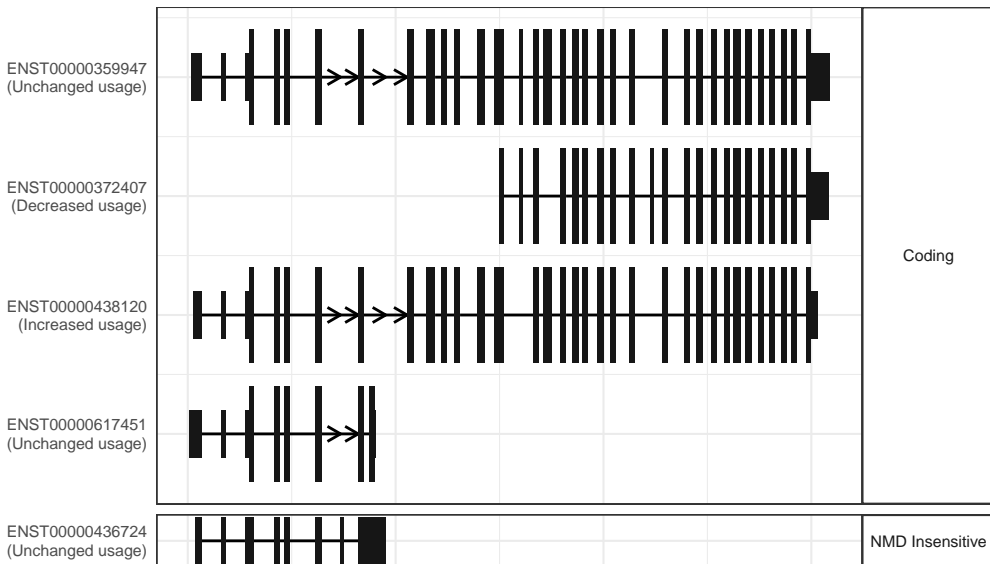
Isoform

Condition

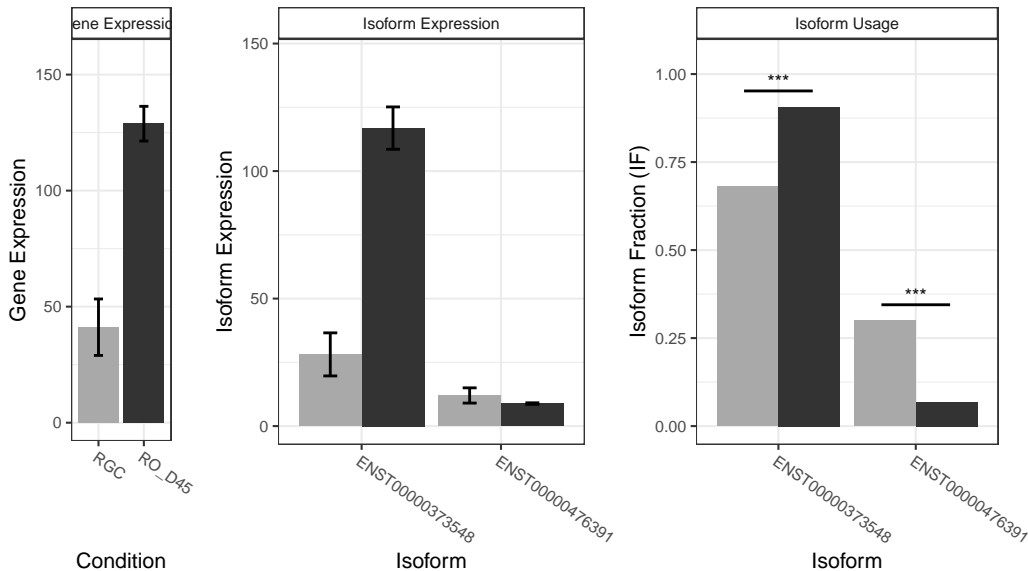
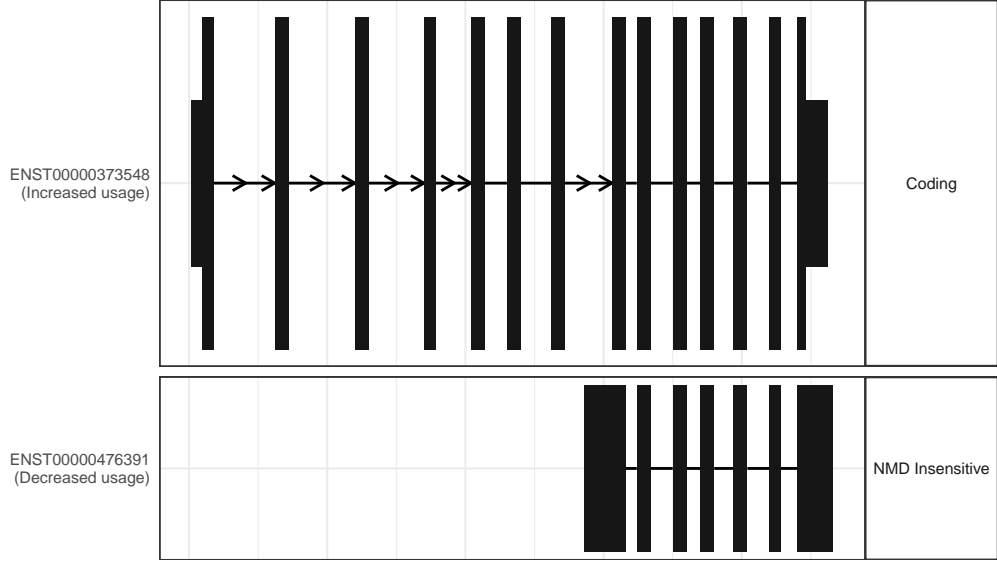
RGC

RO_D45

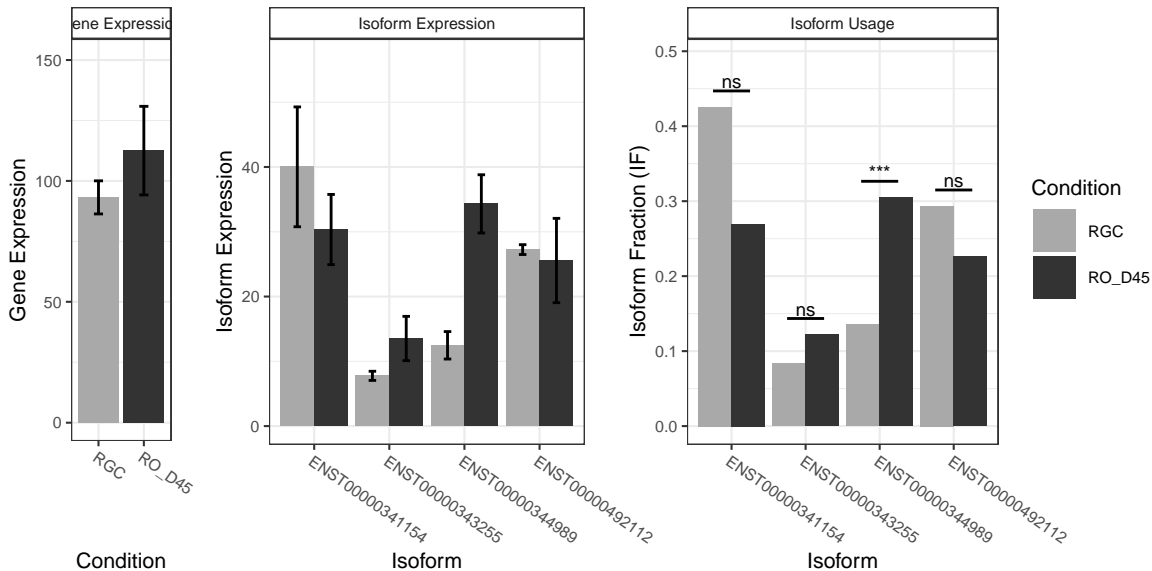
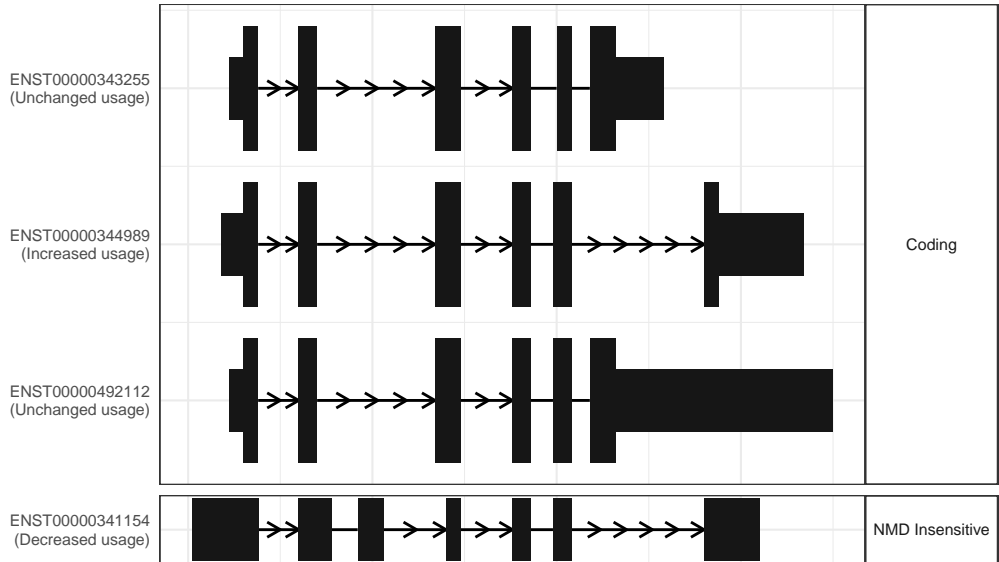
The isoform switch in PTPRF (RGC vs RO_D45)



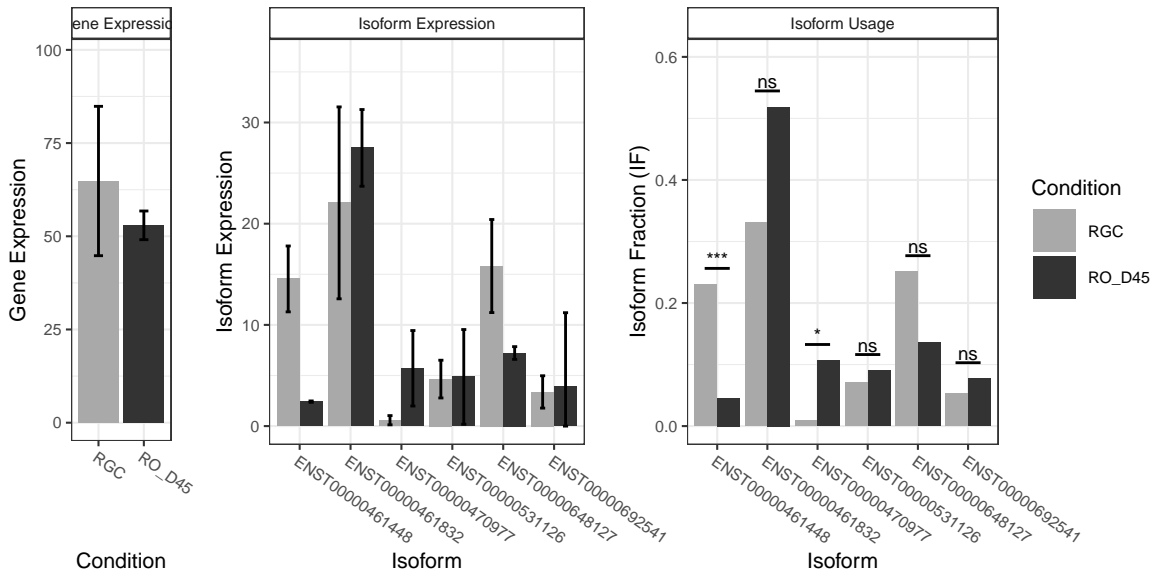
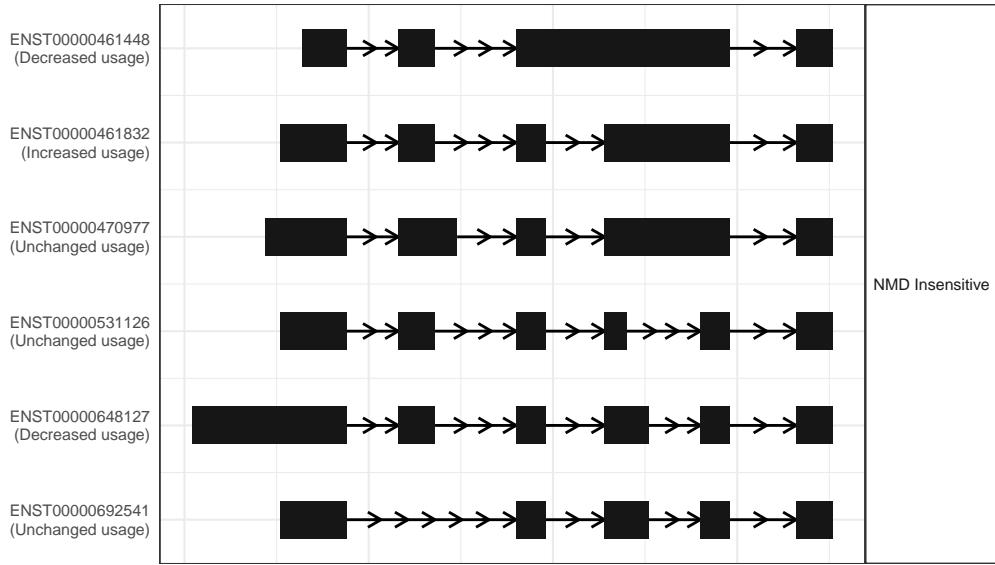
The isoform switch in HDAC1 (RGC vs RO_D45)



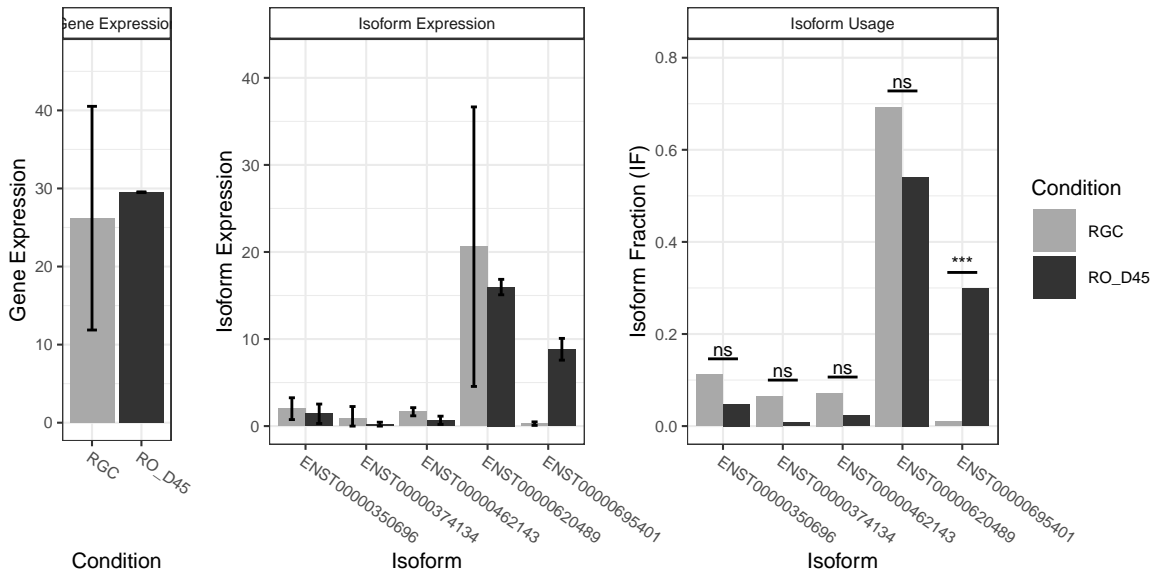
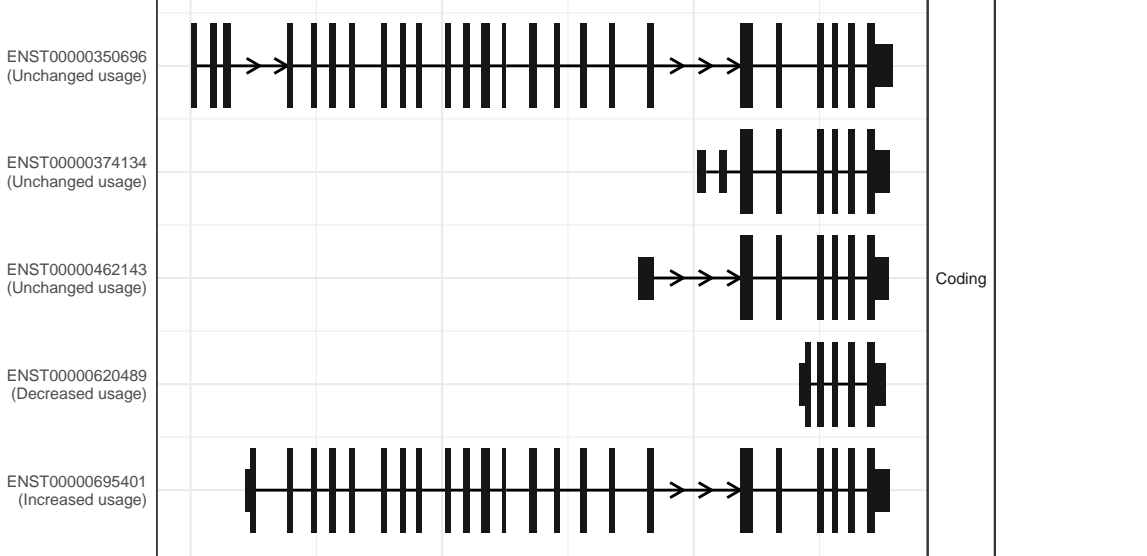
The isoform switch in SRSF10 (RGC vs RO_D45)



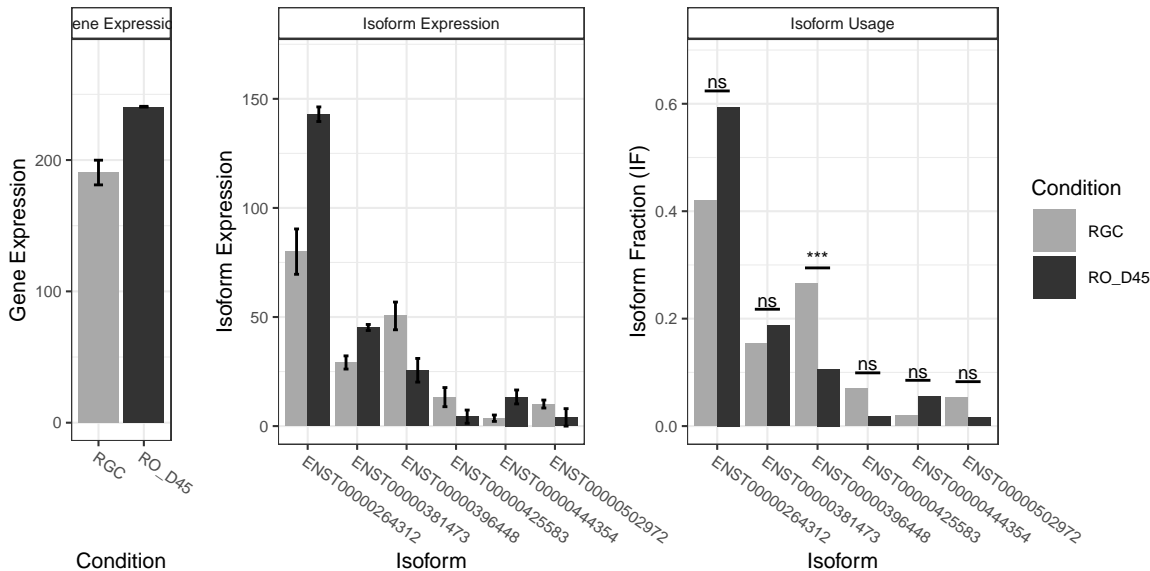
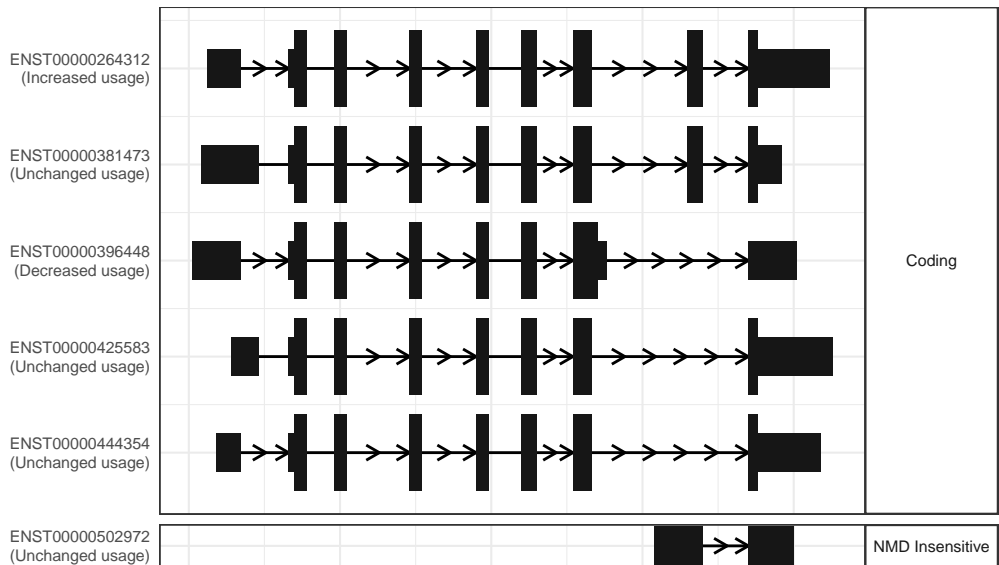
The isoform switch in SNHG12 (RGC vs RO_D45)



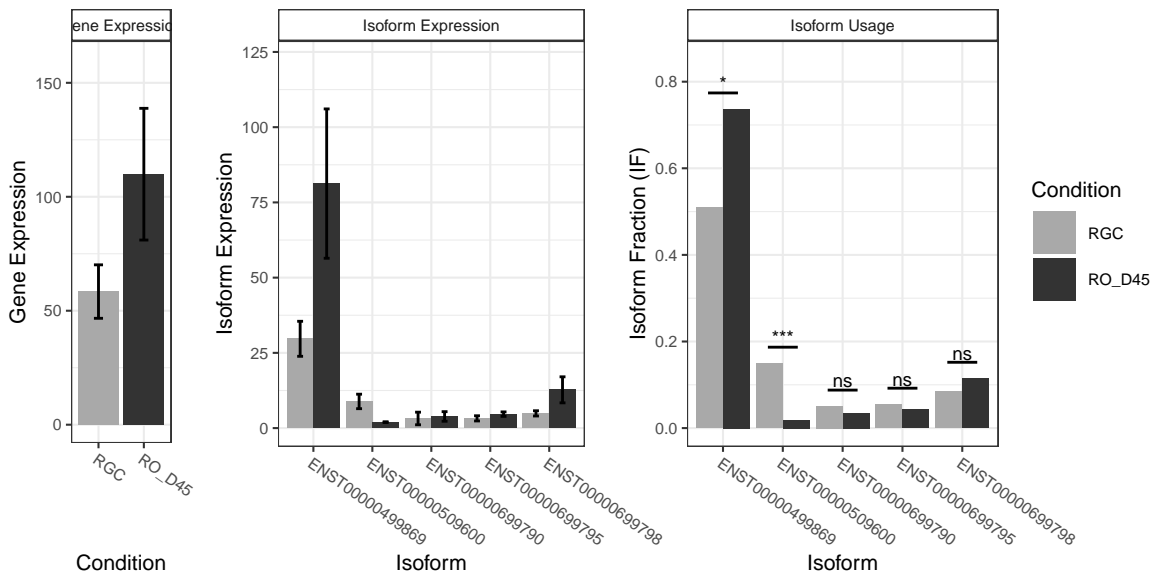
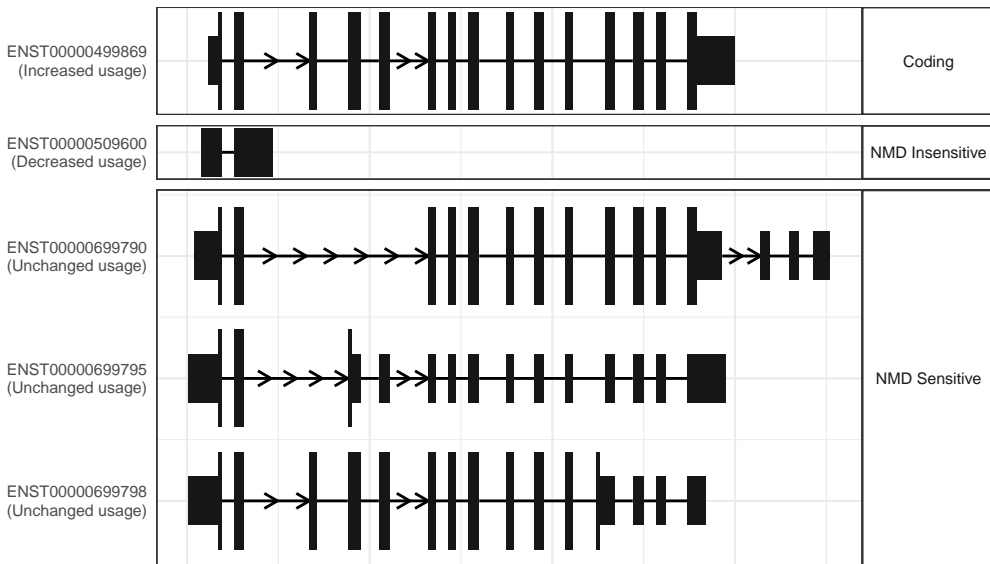
The isoform switch in RGS3 (RGC vs RO_D45)



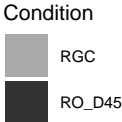
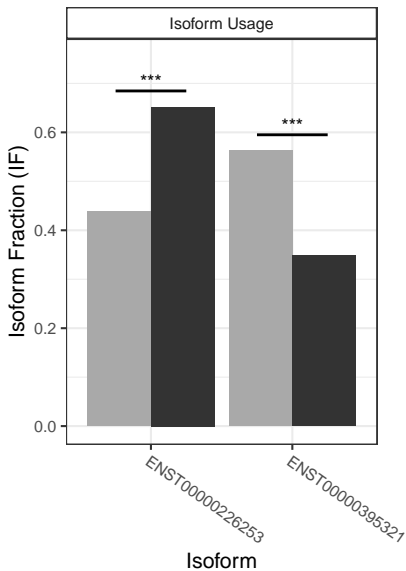
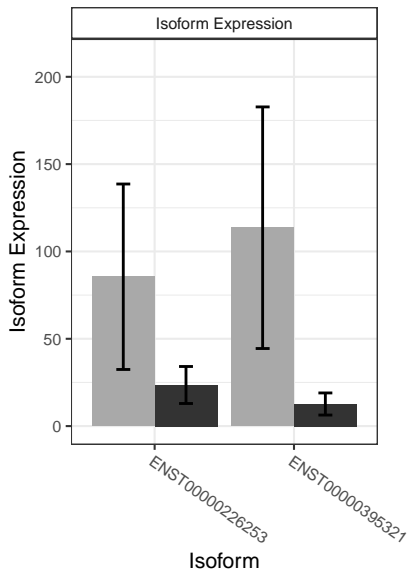
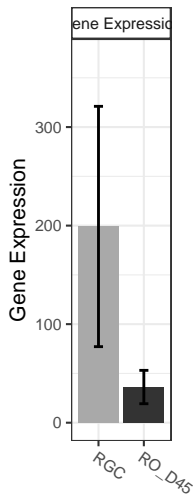
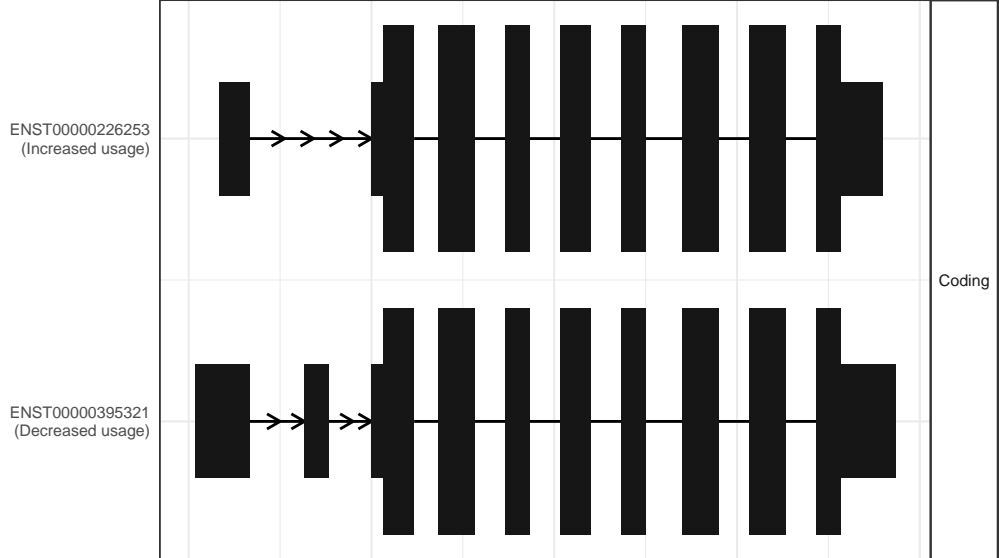
The isoform switch in OCIAD1 (RGC vs RO_D45)



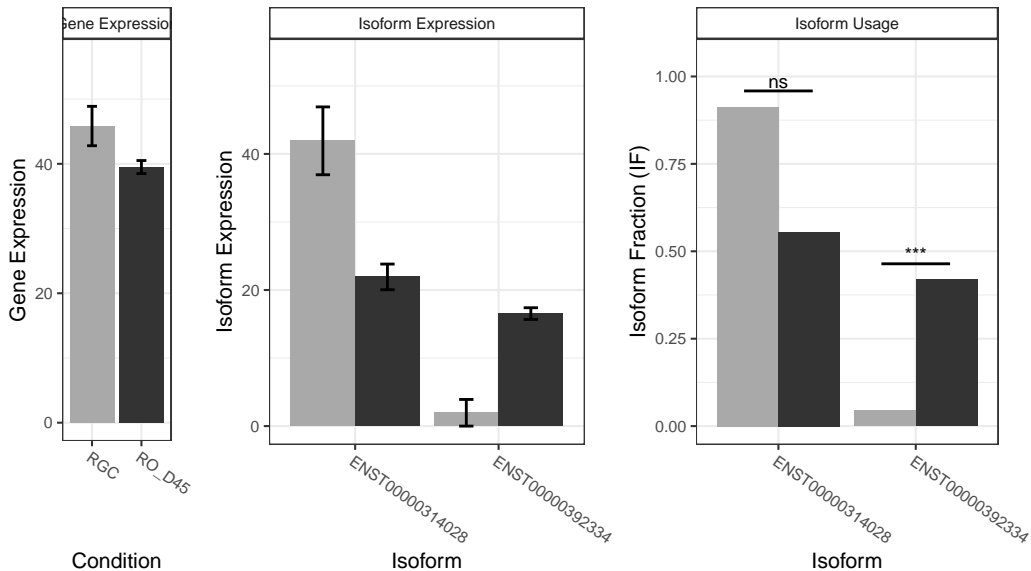
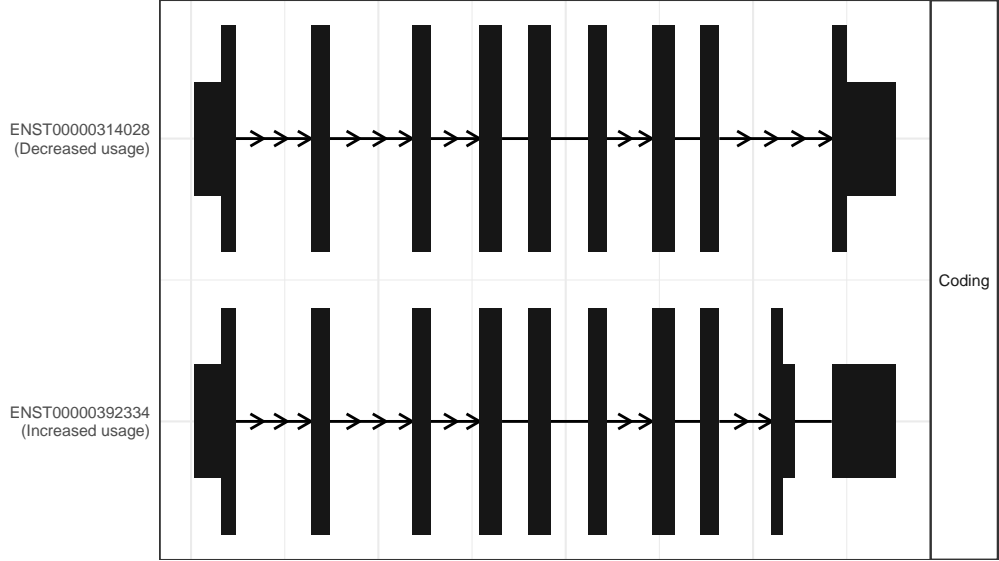
The isoform switch in WDR1 (RGC vs RO_D45)



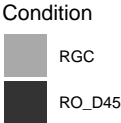
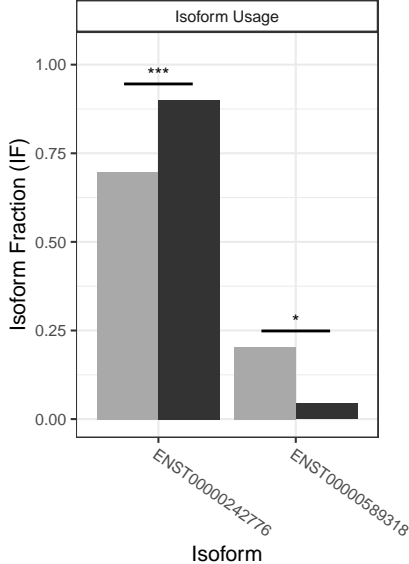
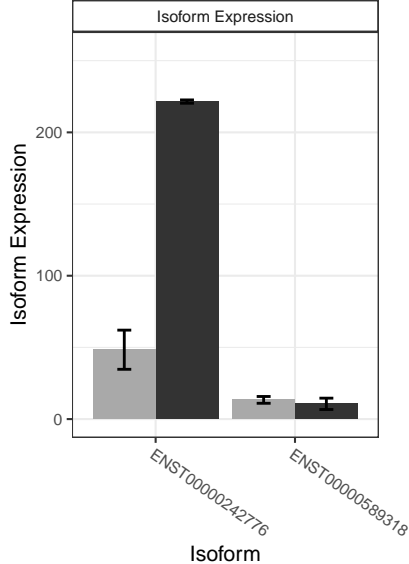
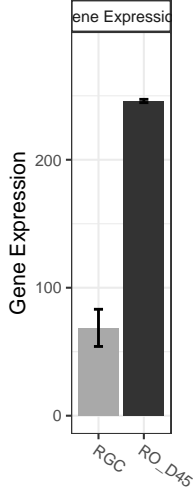
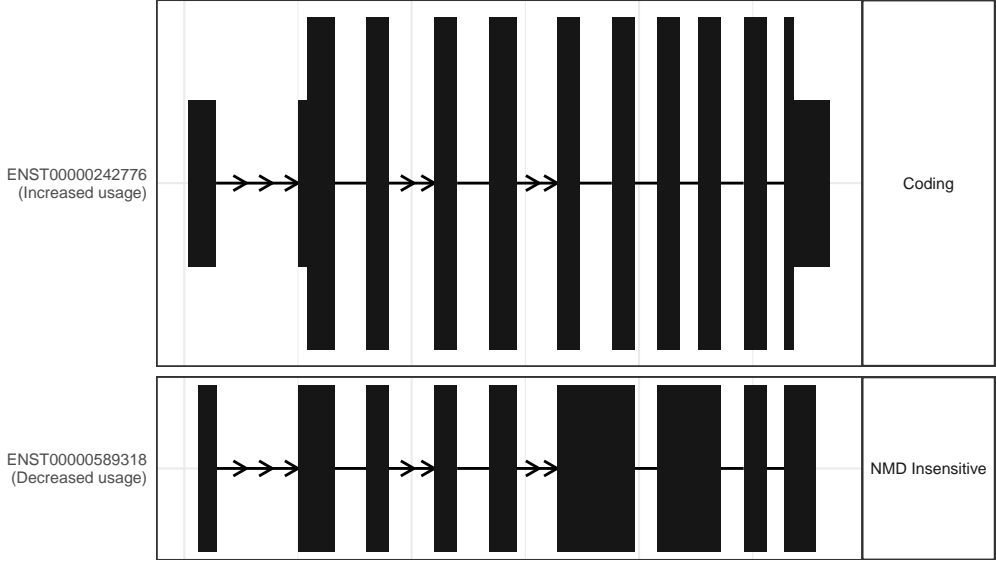
The isoform switch in ALDOC (RGC vs RO_D45)



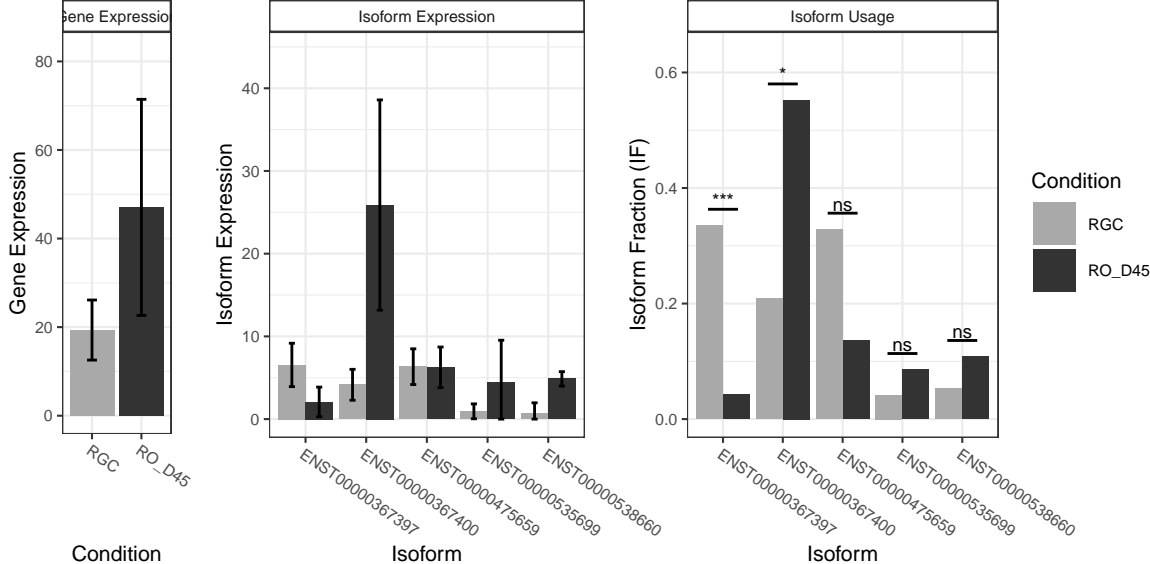
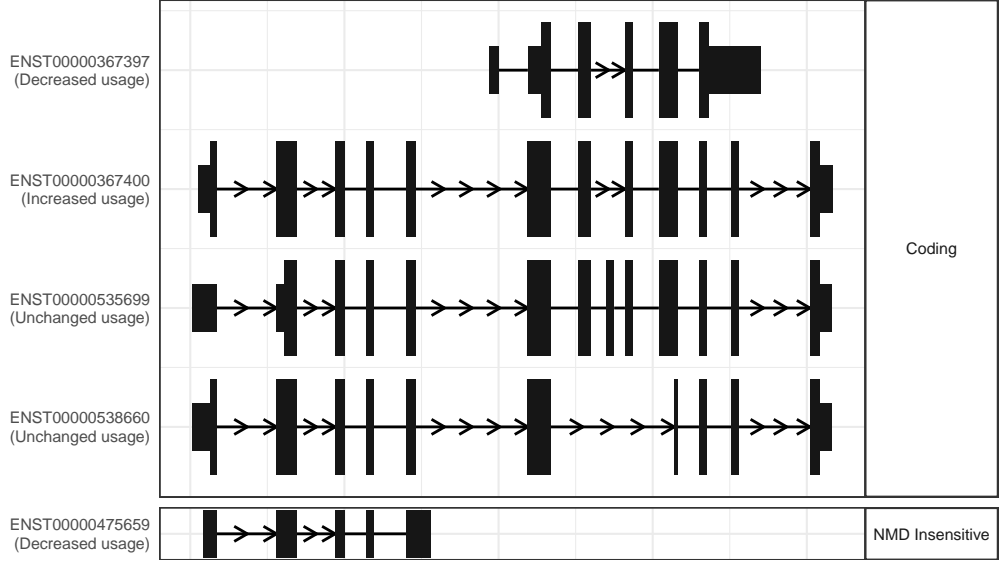
The isoform switch in CSNK1D (RGC vs RO_D45)



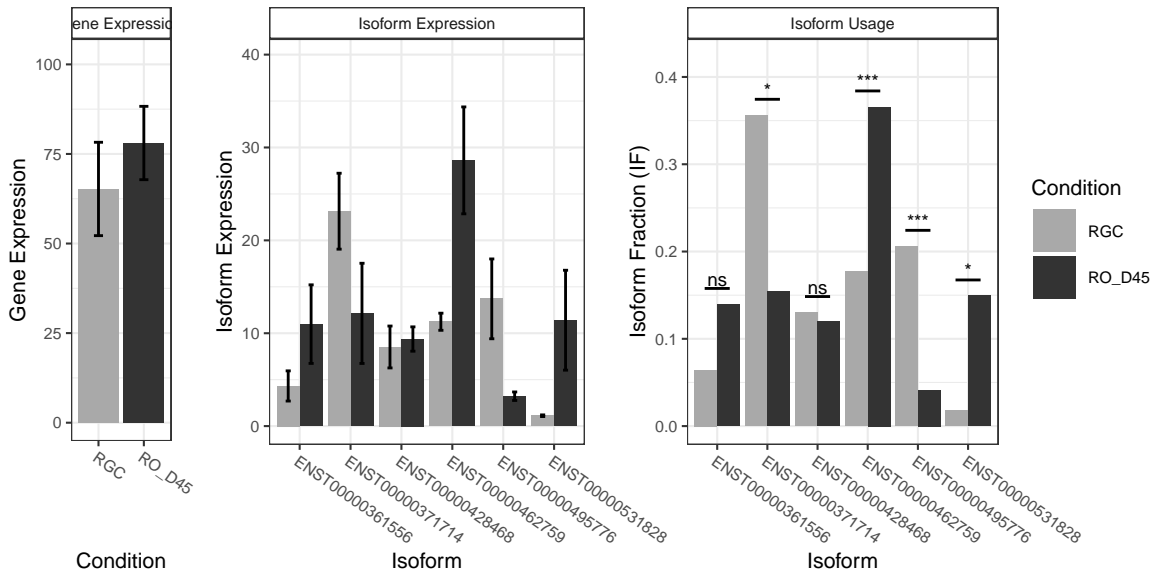
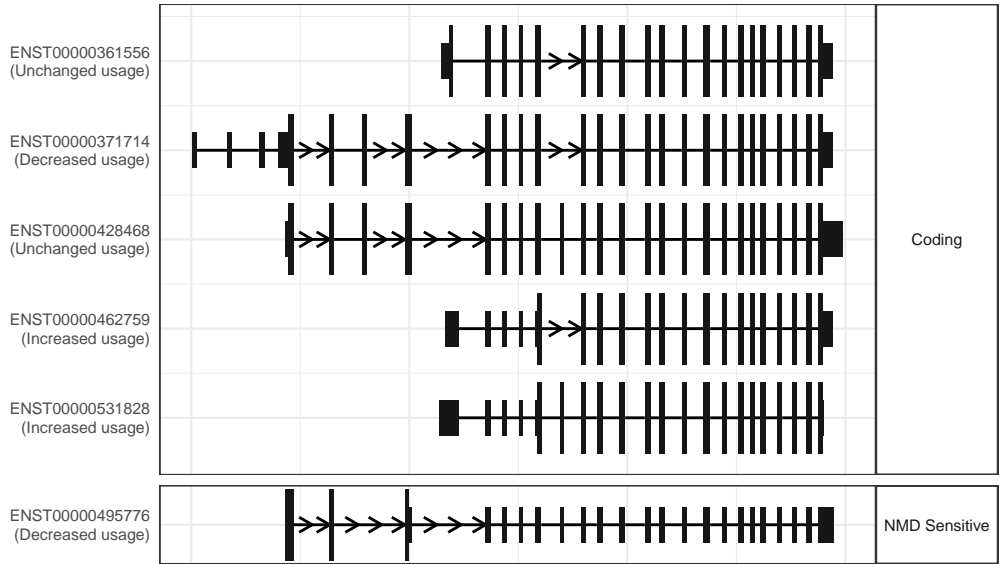
The isoform switch in DDX39A (RGC vs RO_D45)



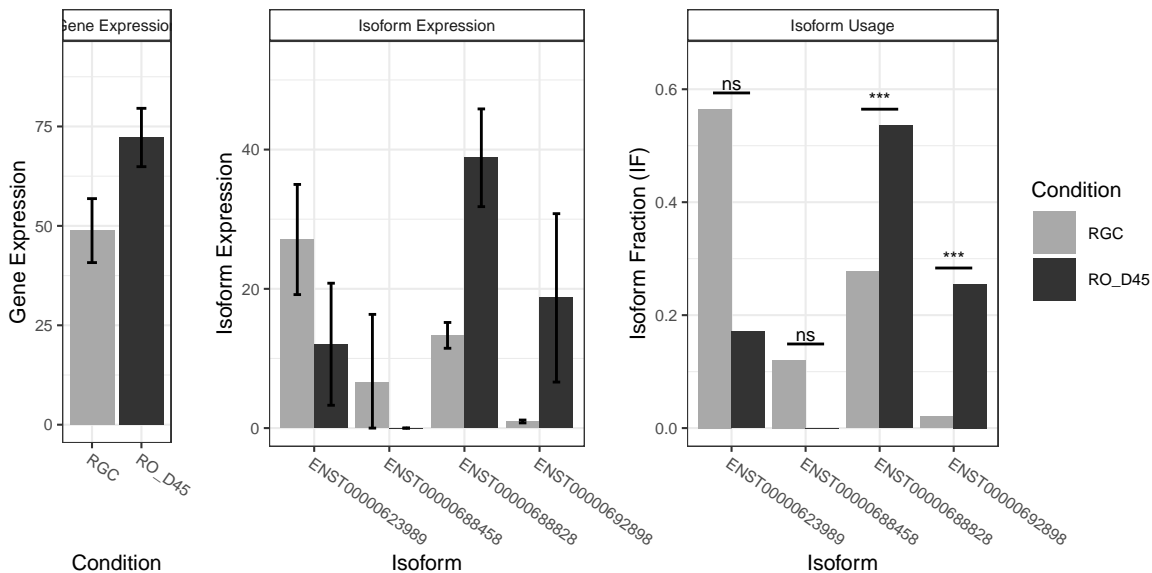
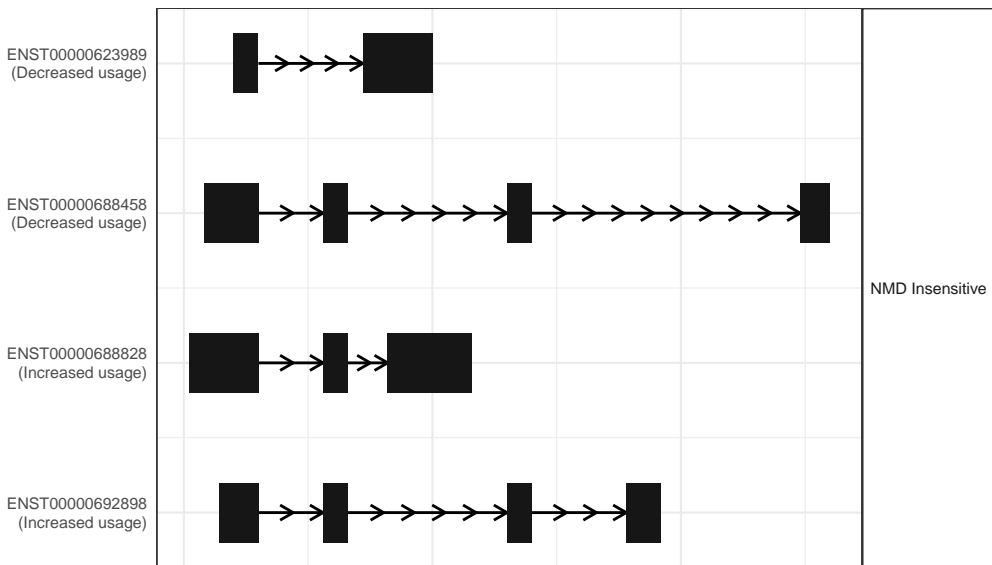
The isoform switch in CRB1 (RGC vs RO_D45)



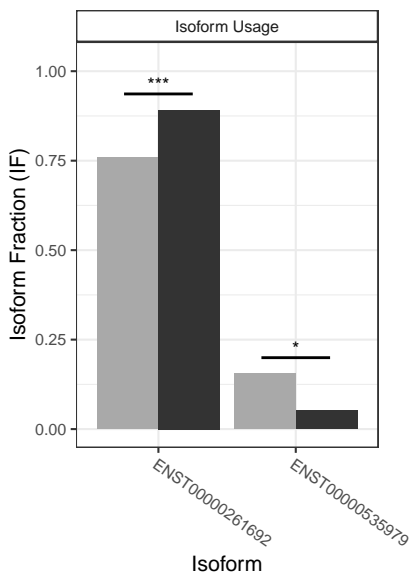
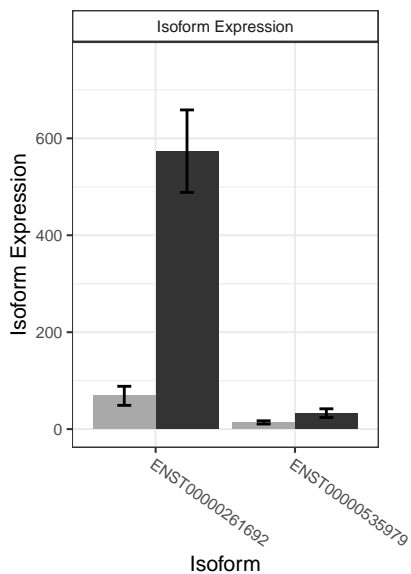
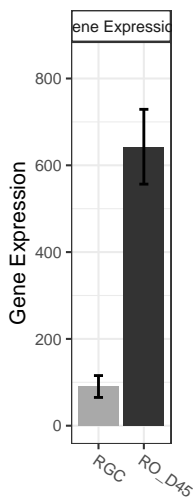
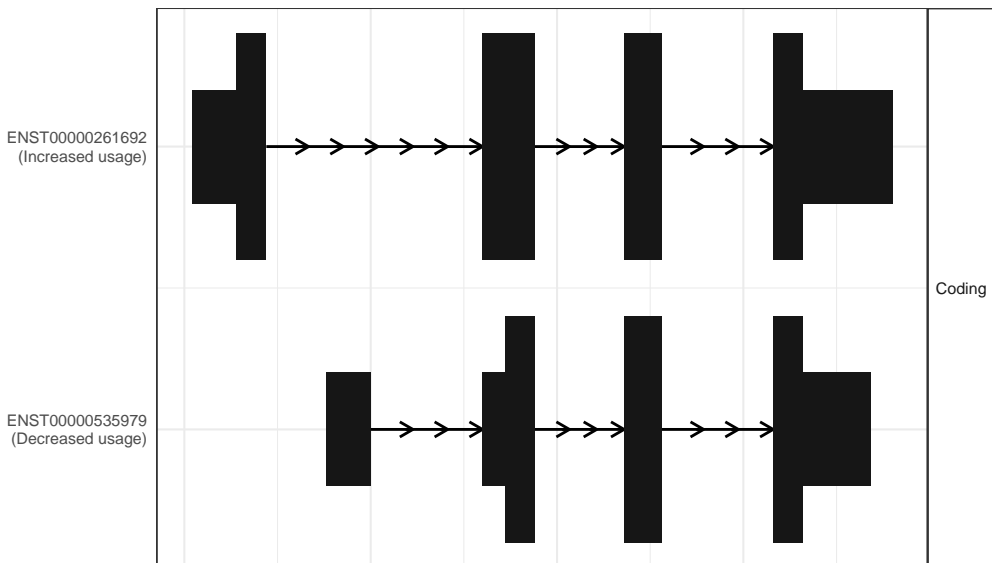
The isoform switch in OSBPL9 (RGC vs RO_D45)



The isoform switch in ENSG00000278903 (RGC vs RO_D45)



The isoform switch in CDK2AP1 (RGC vs RO_D45)

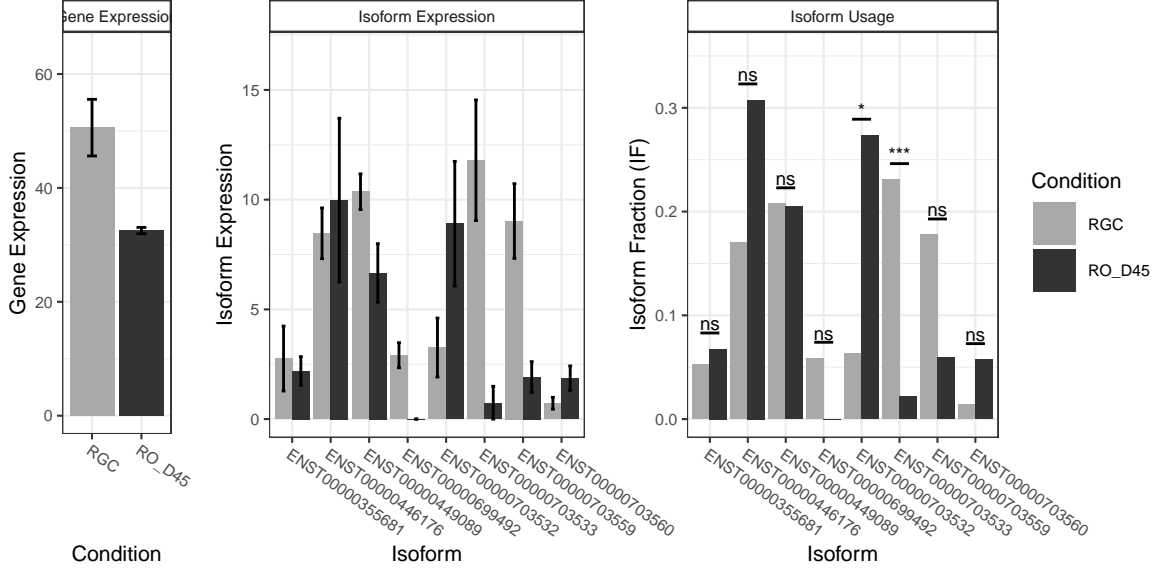
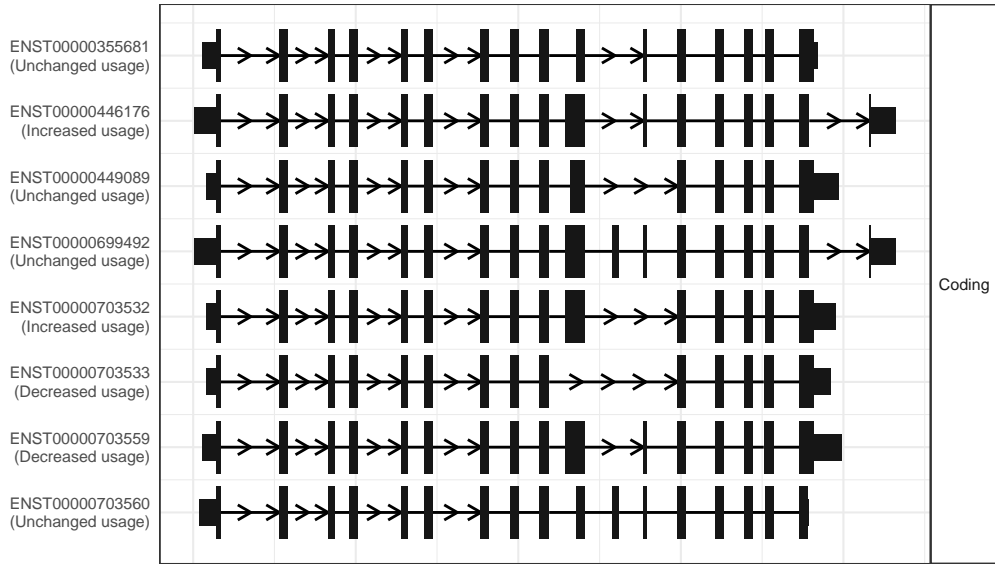


Condition

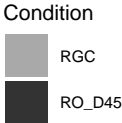
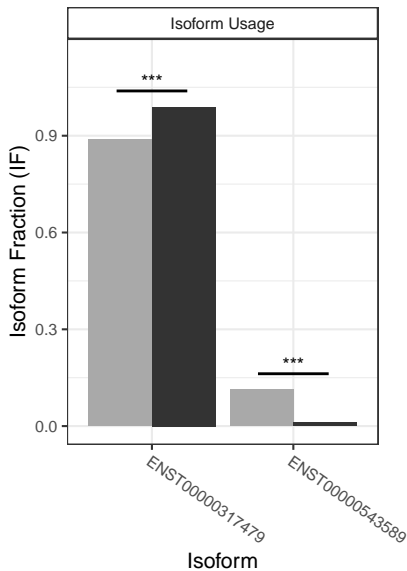
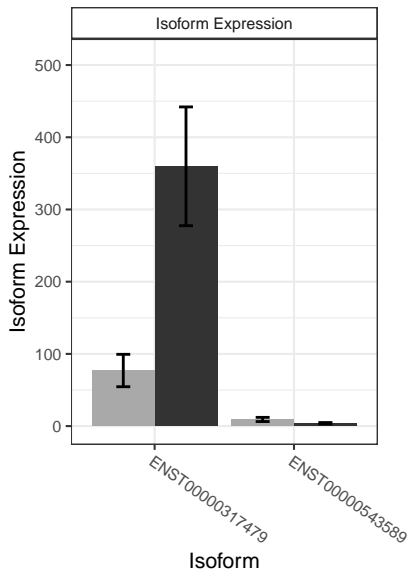
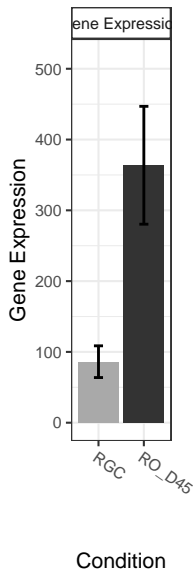
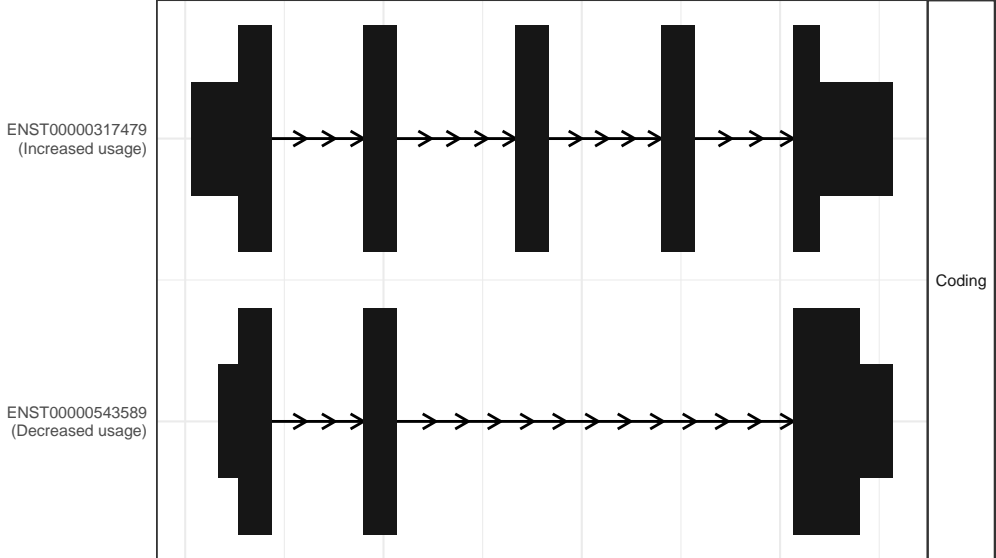
RGC

RO_D45

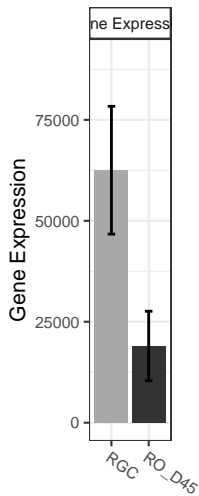
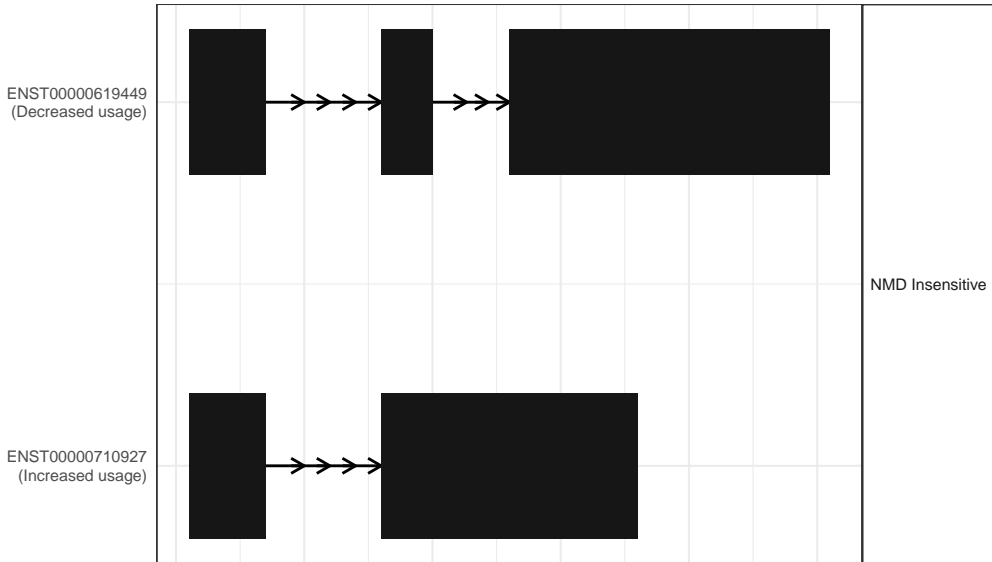
The isoform switch in FBNP1 (RGC vs RO_D45)



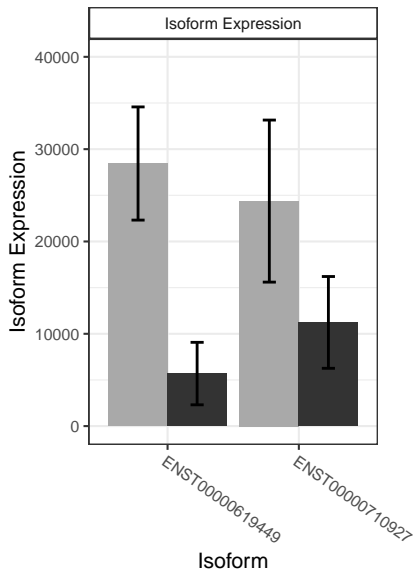
The isoform switch in PXMP2 (RGC vs RO_D45)



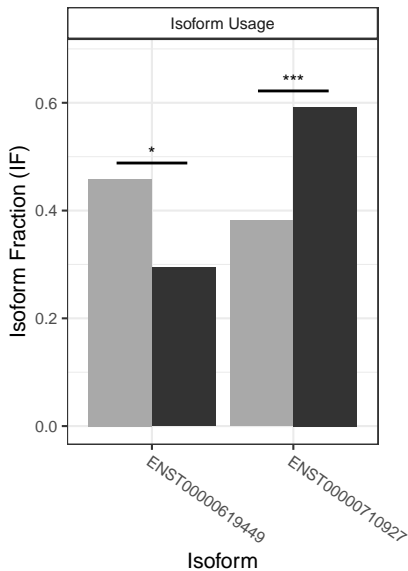
The isoform switch in MALAT1 (RGC vs RO_D45)



Condition



Isoform



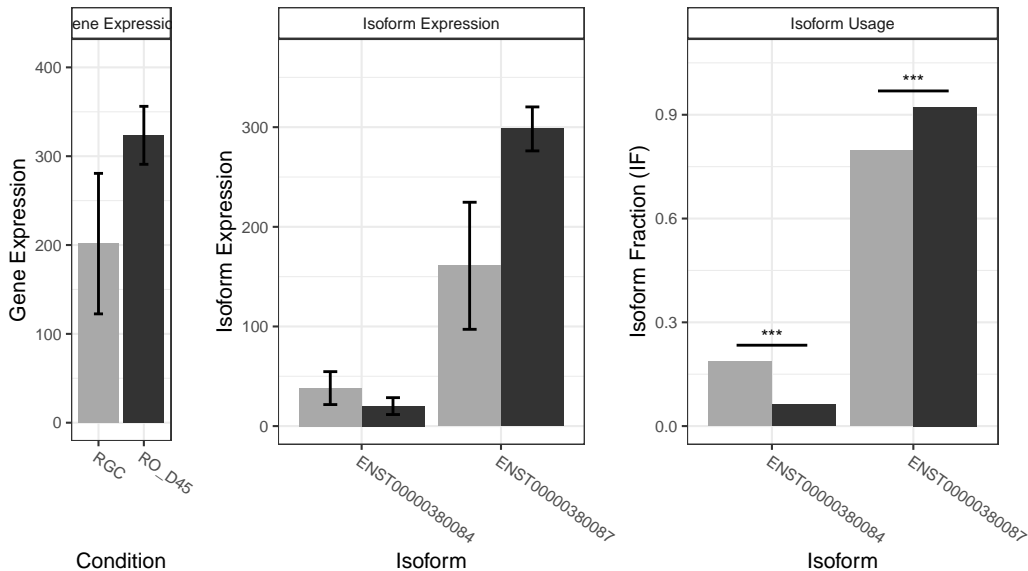
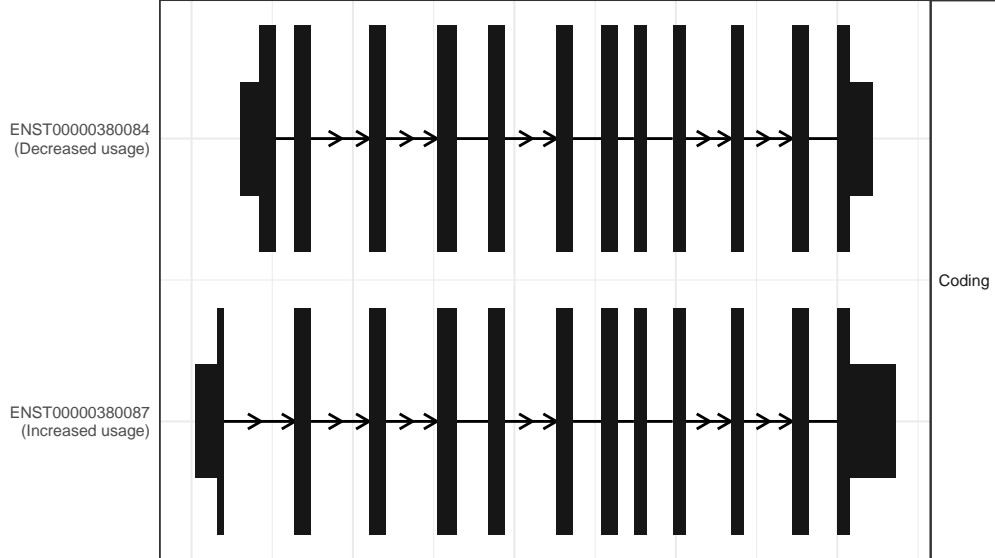
Isoform

Condition

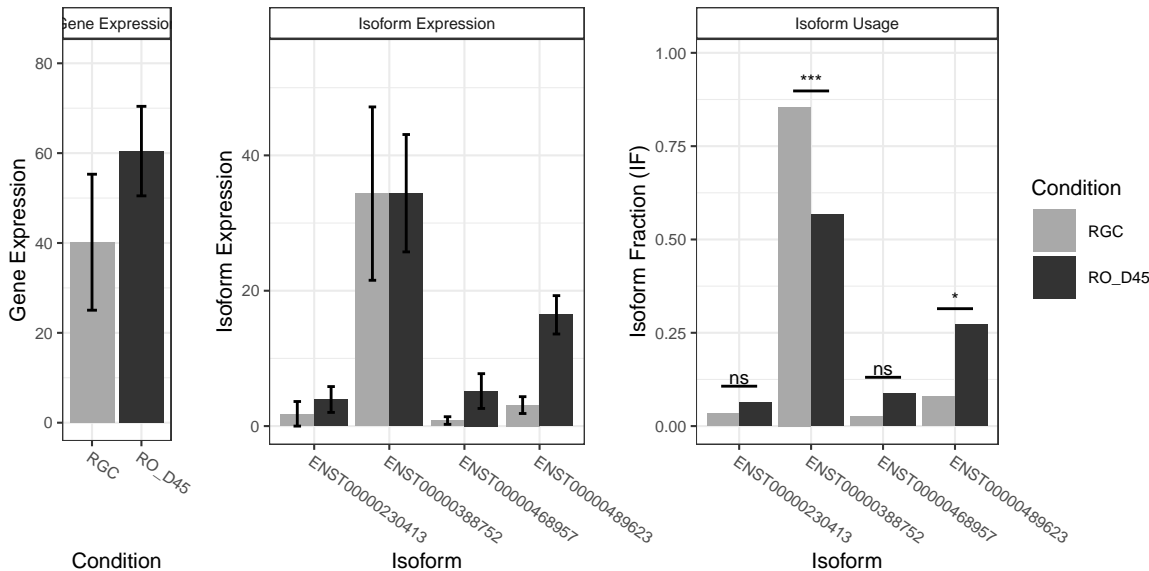
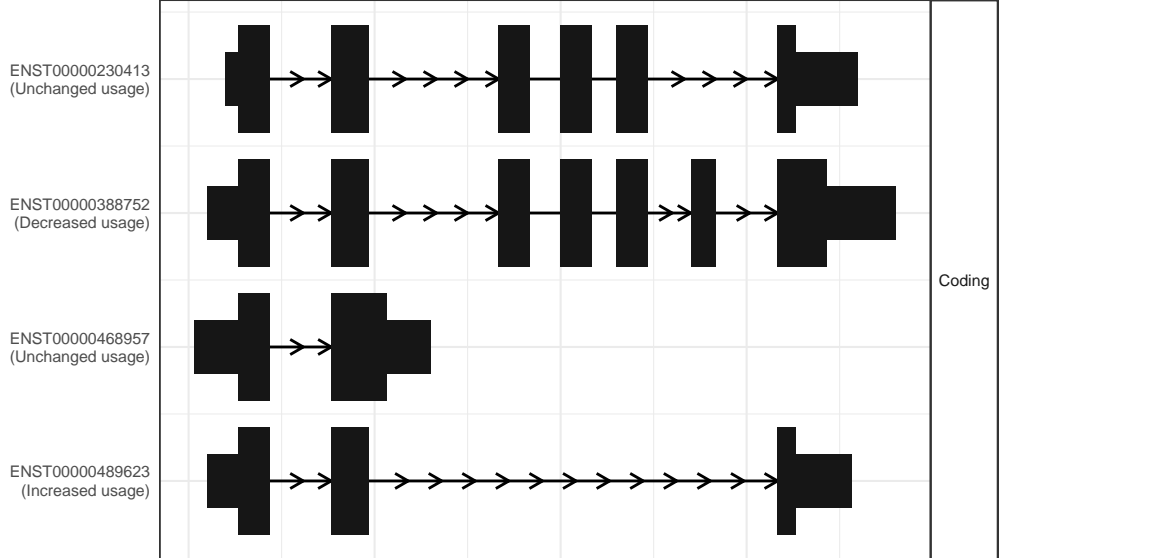
RGC

RO_D45

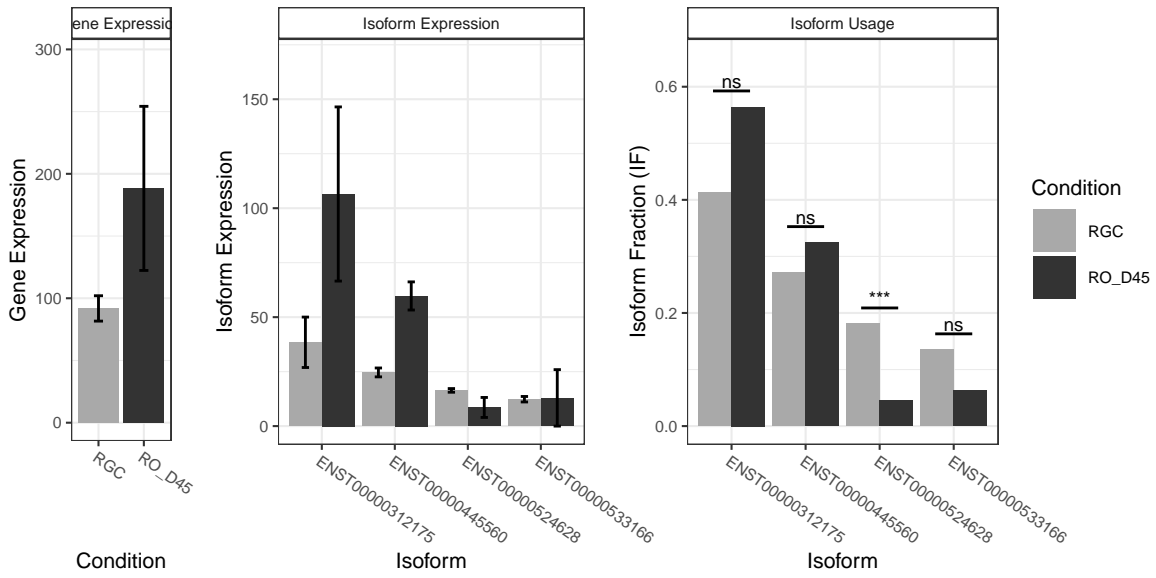
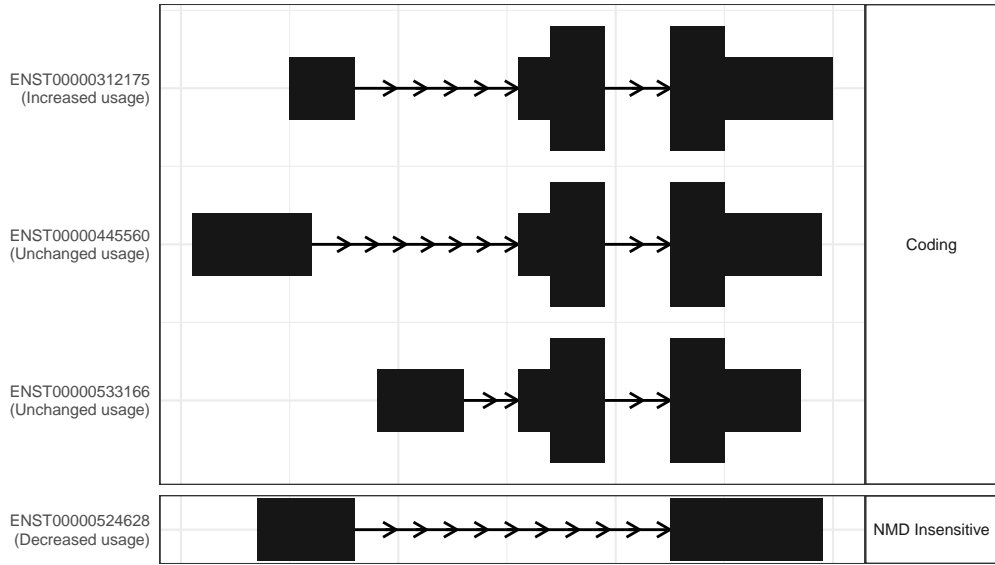
The isoform switch in RBBP7 (RGC vs RO_D45)



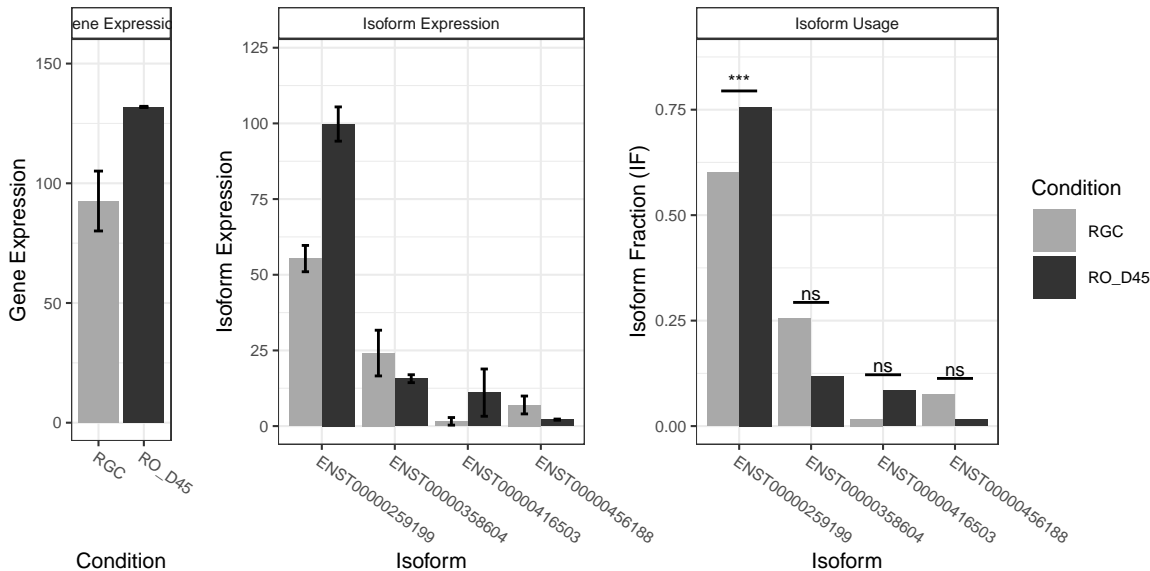
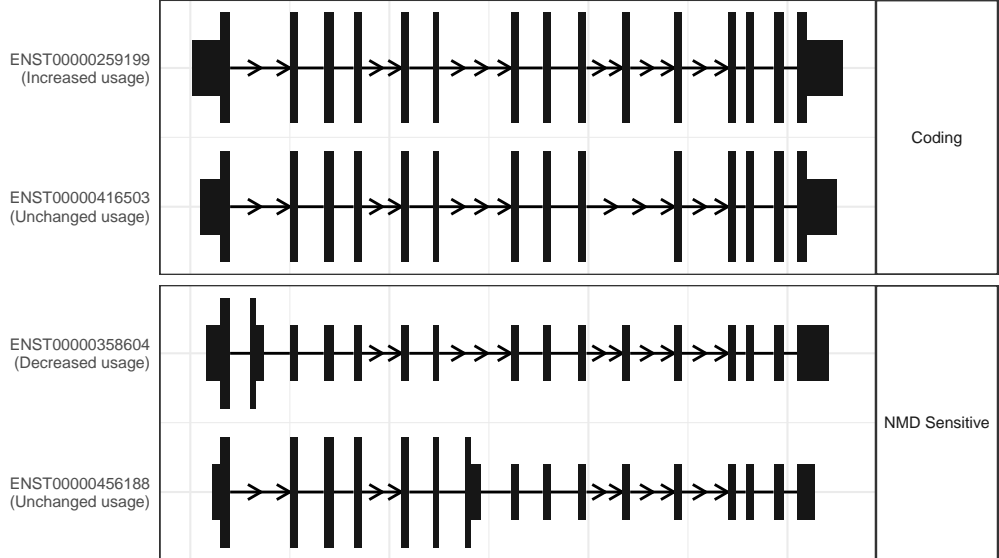
The isoform switch in MRPL2 (RGC vs RO_D45)



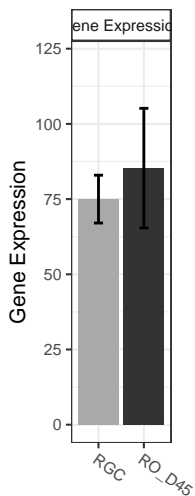
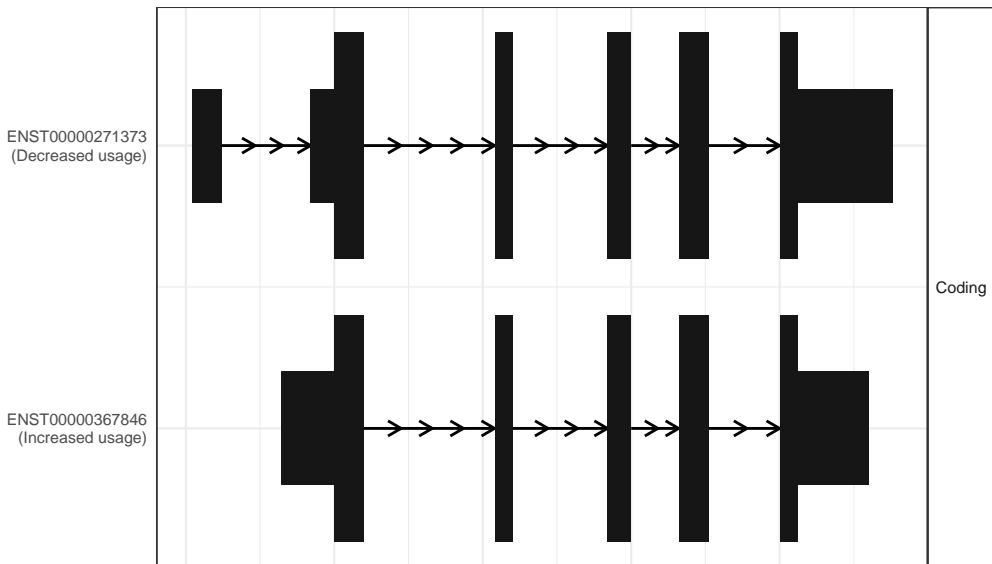
The isoform switch in BANF1 (RGC vs RO_D45)



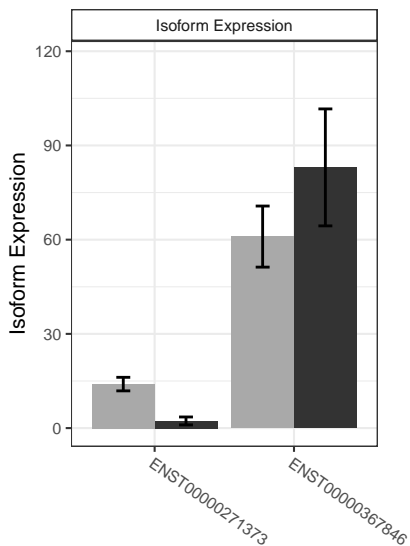
The isoform switch in ZNG1B (RGC vs RO_D45)



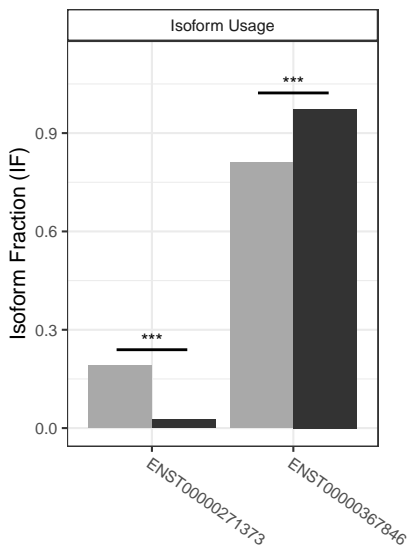
The isoform switch in MPC2 (RGC vs RO_D45)



Condition



Isoform



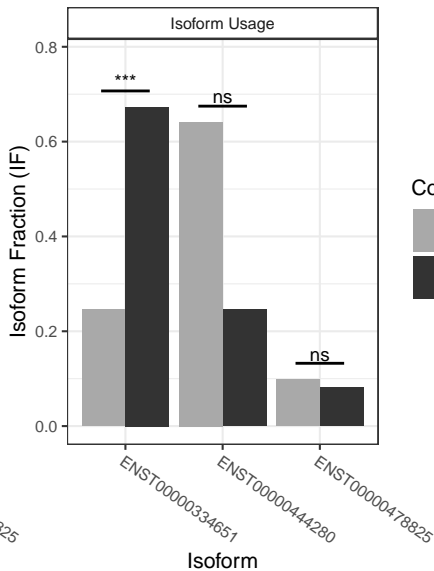
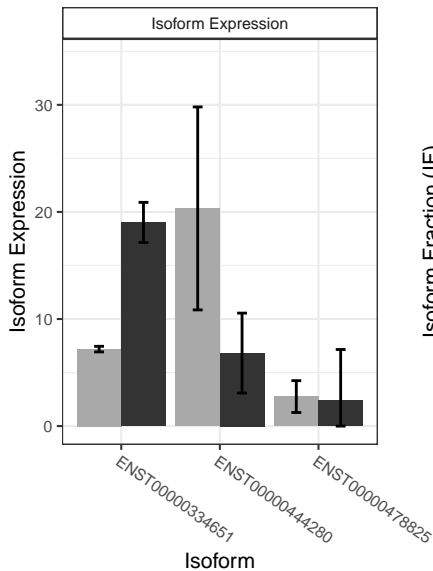
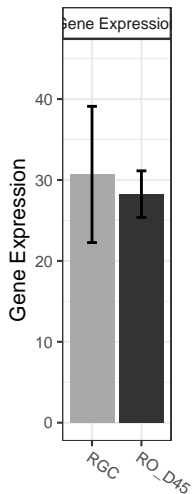
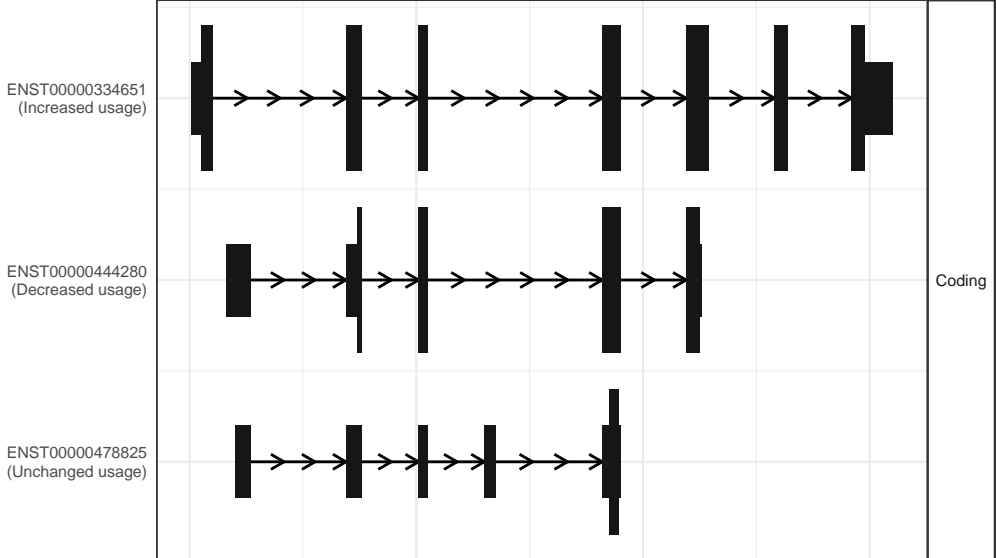
Isoform

Condition

RGC

RO_D45

The isoform switch in DHRSX (RGC vs RO_D45)

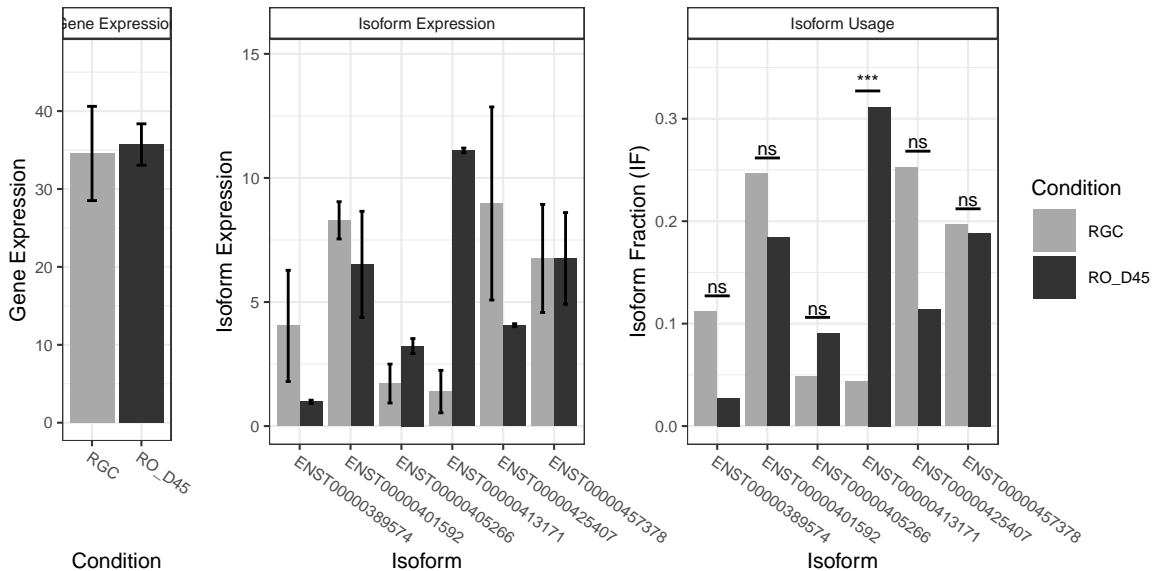
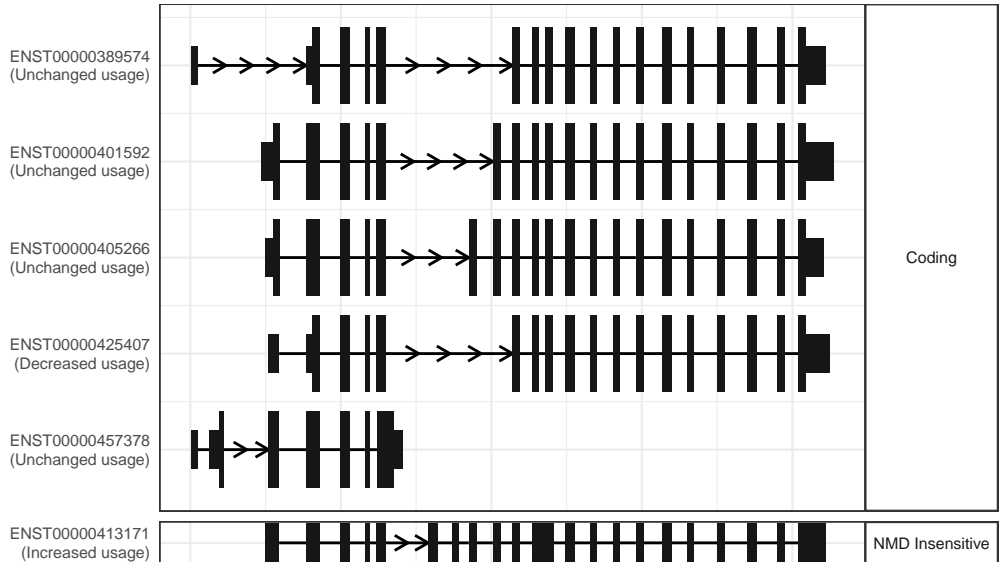


Condition

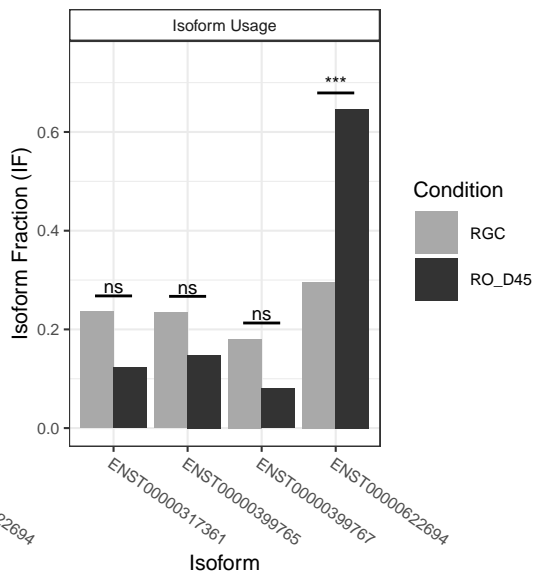
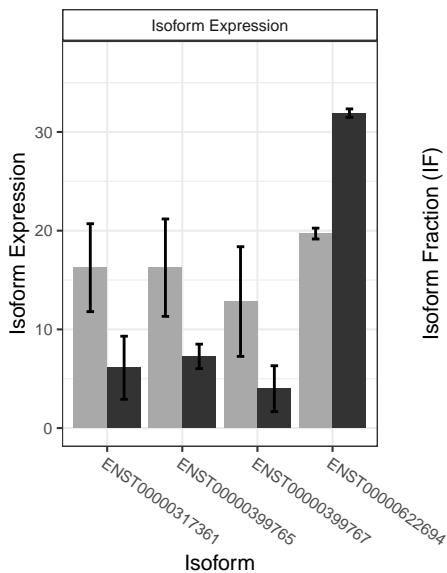
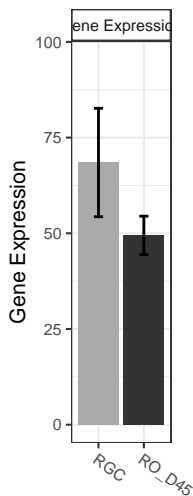
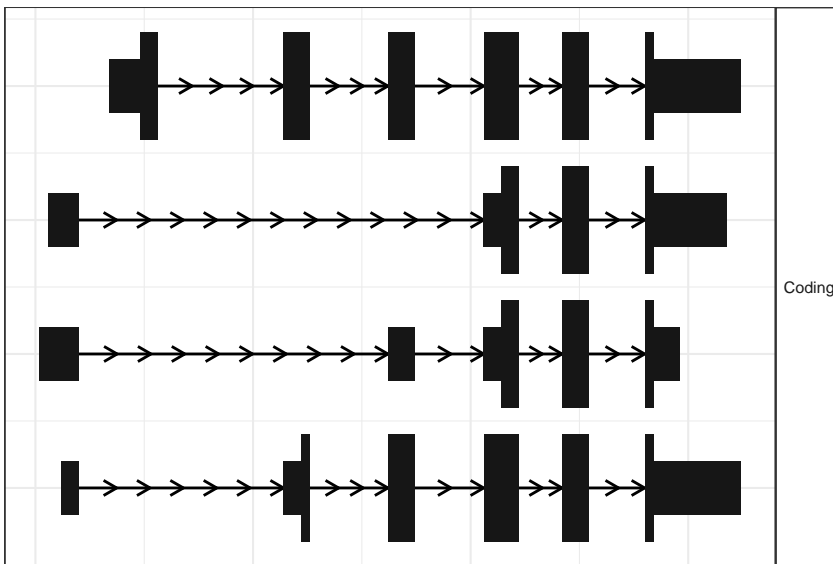
RGC

RO_D45

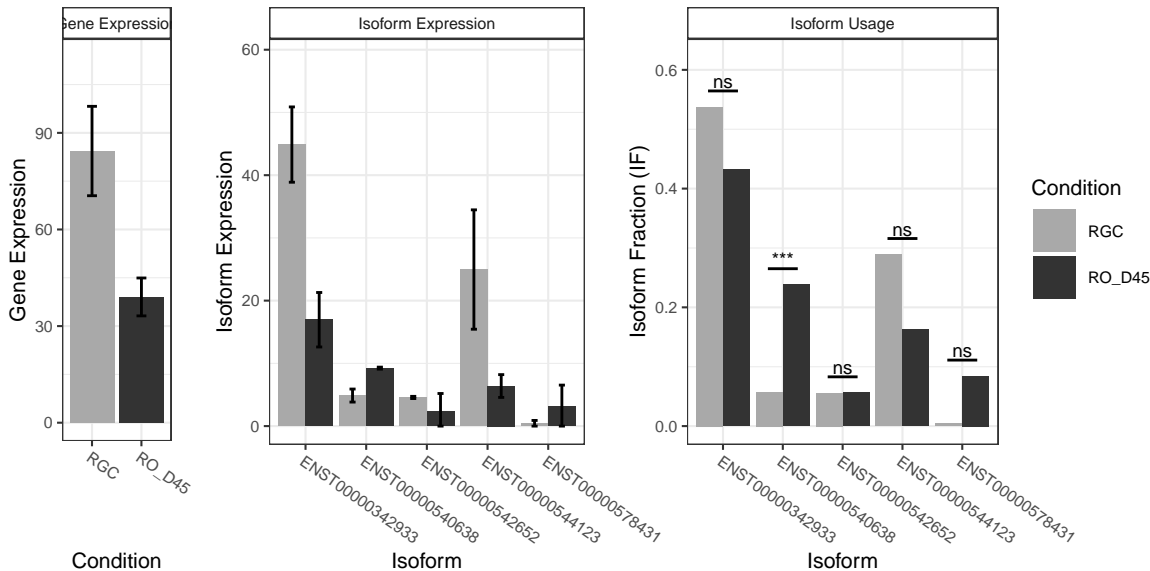
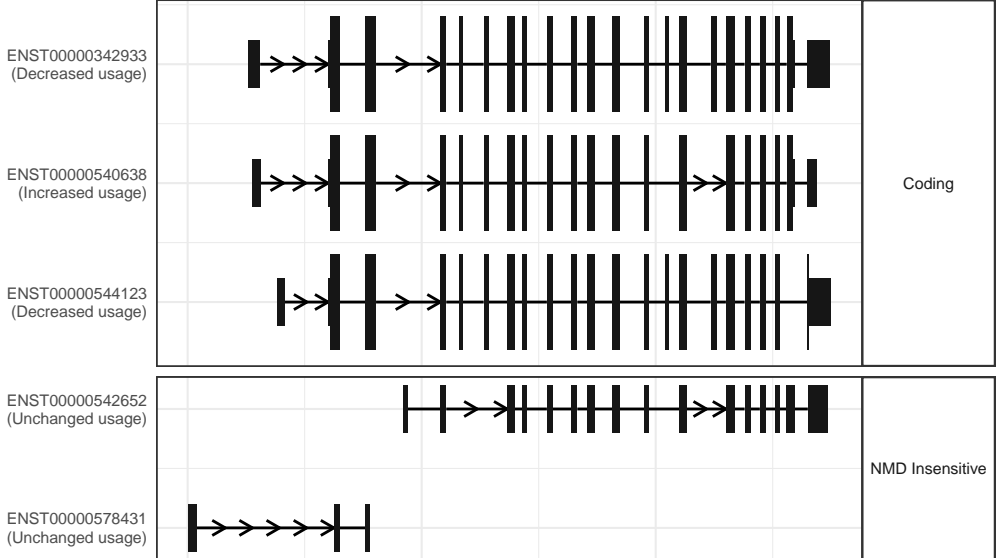
The isoform switch in SUN1 (RGC vs RO_D45)



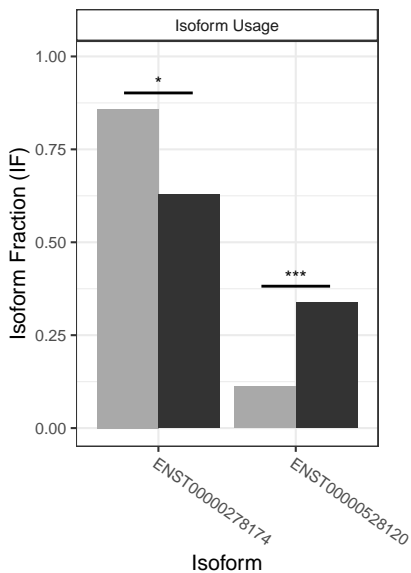
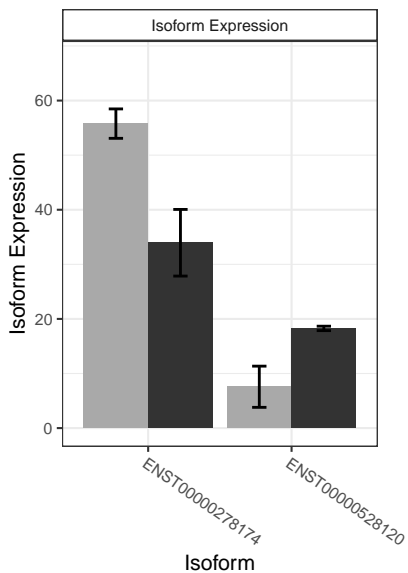
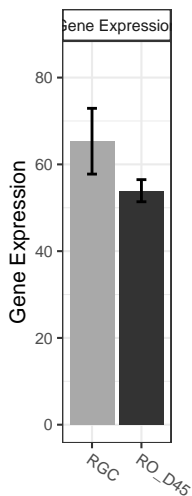
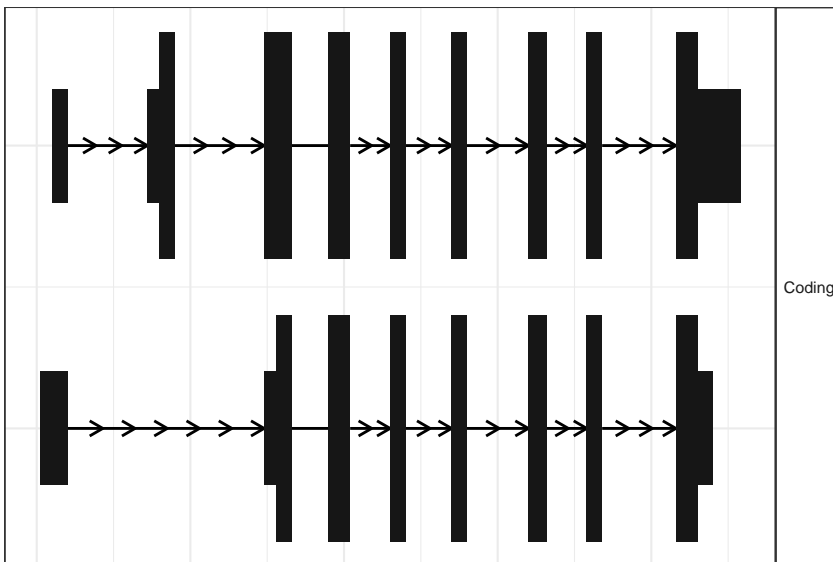
The isoform switch in BID (RGC vs RO_D45)



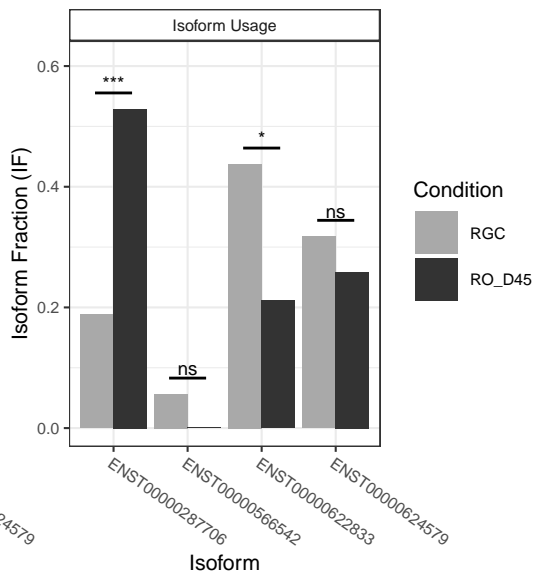
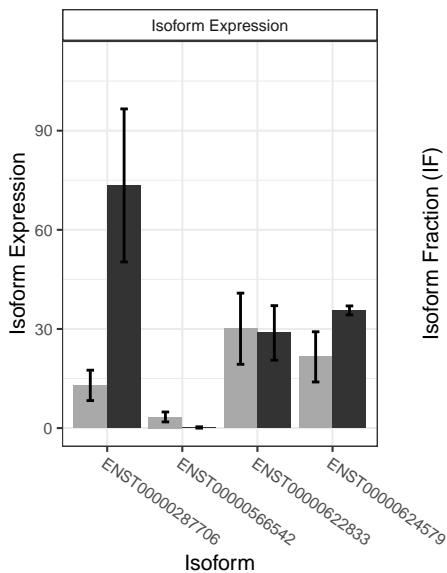
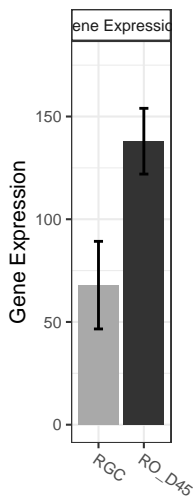
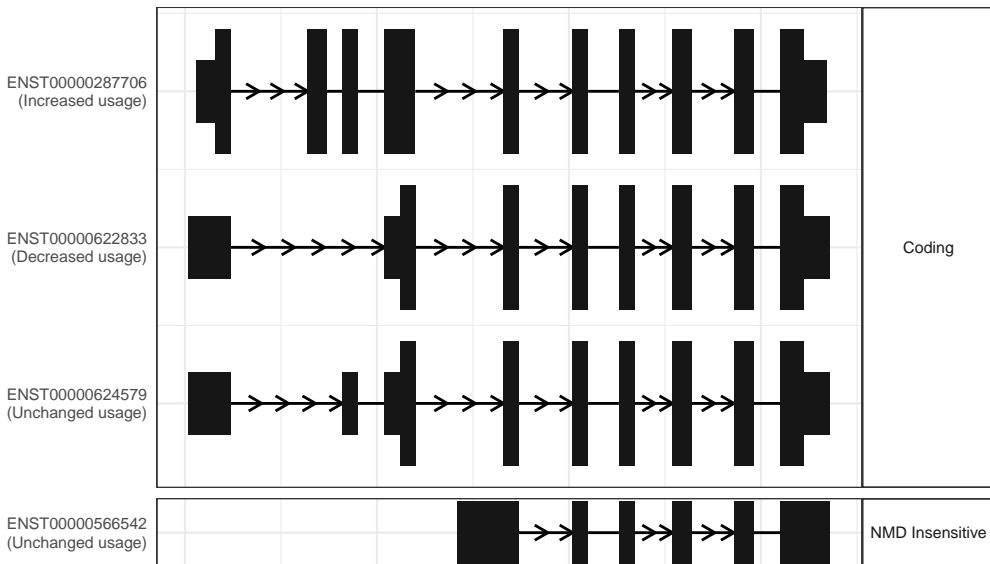
The isoform switch in EPB41L3 (RGC vs RO_D45)



The isoform switch in BTBD10 (RGC vs RO_D45)



The isoform switch in NTAN1 (RGC vs RO_D45)

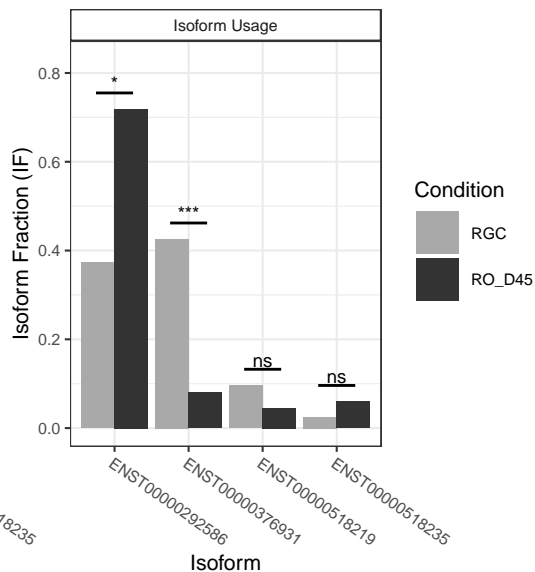
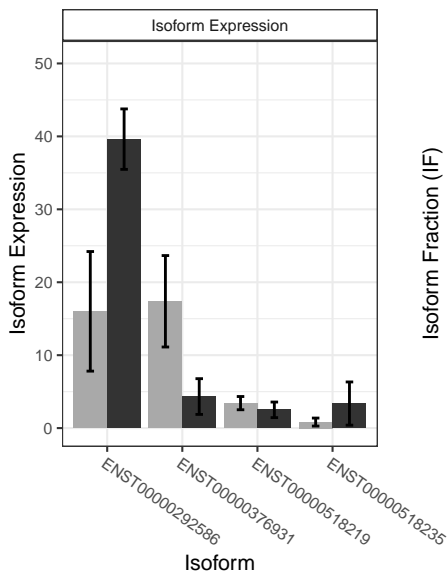
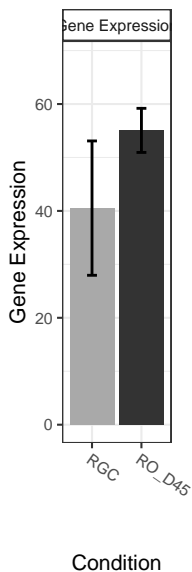
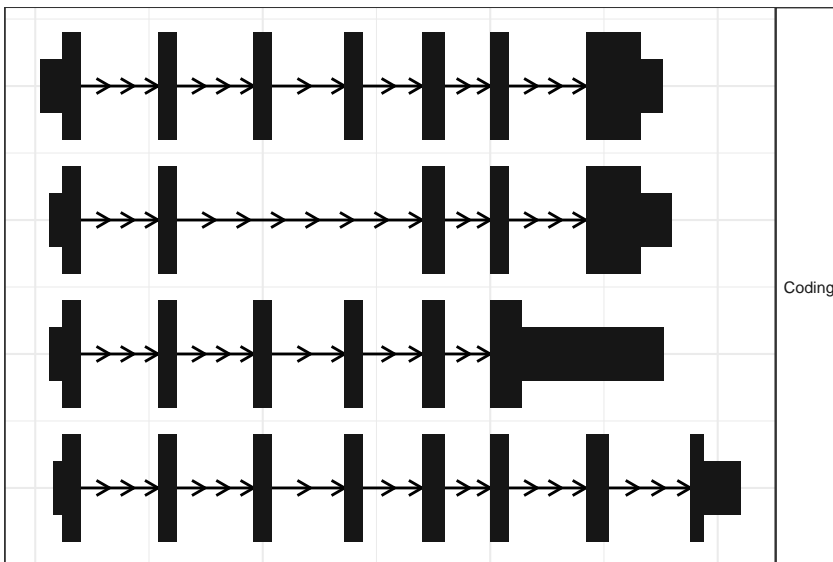


Condition

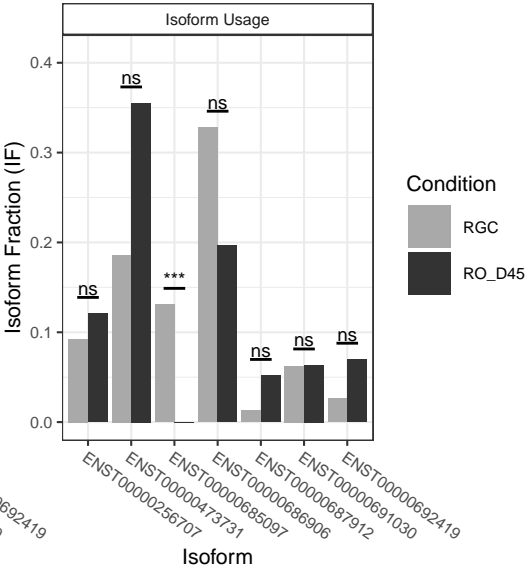
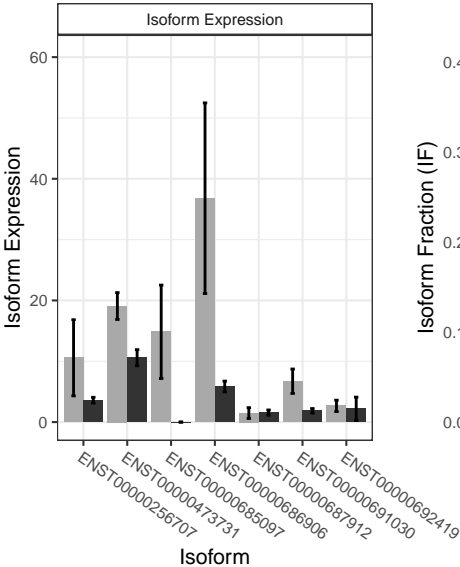
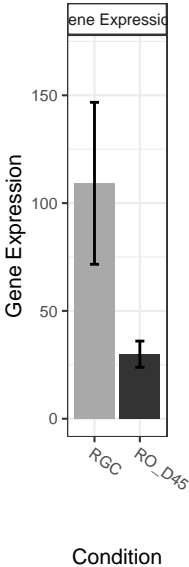
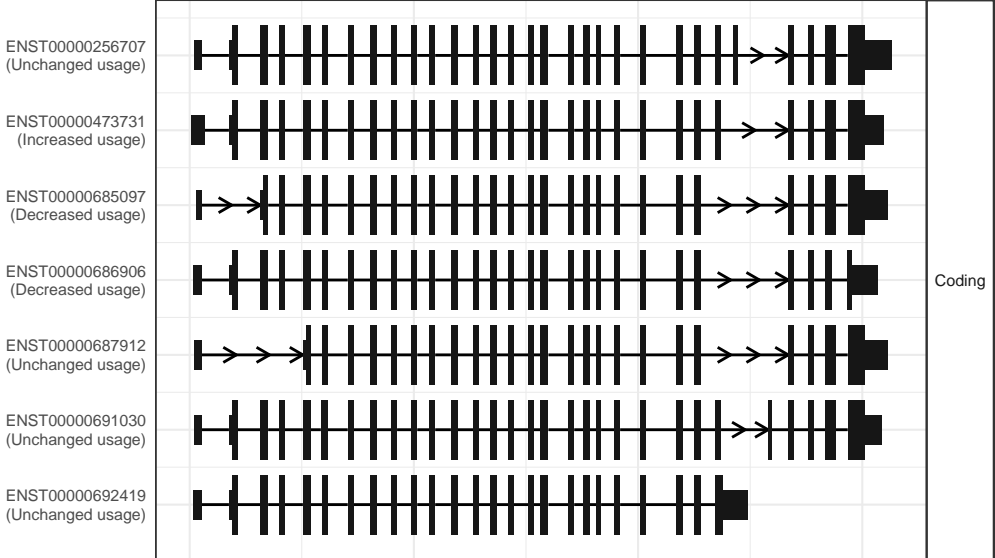
RGC

RO_D45

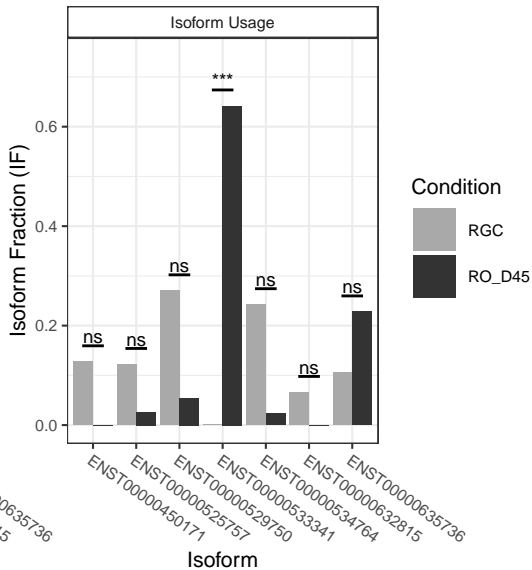
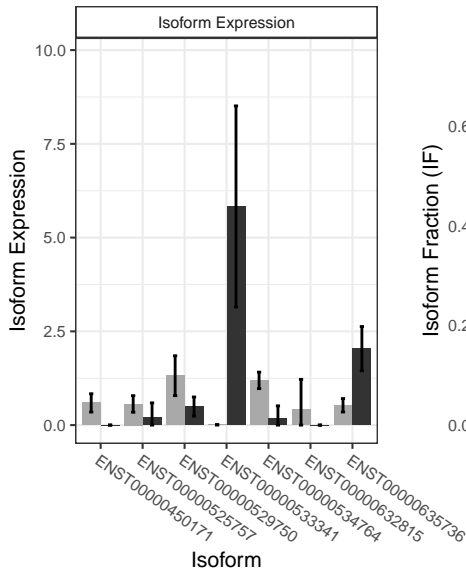
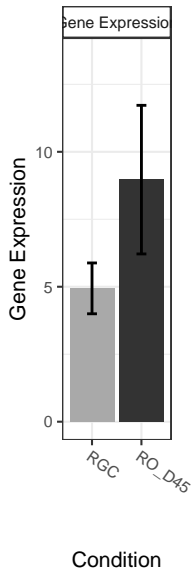
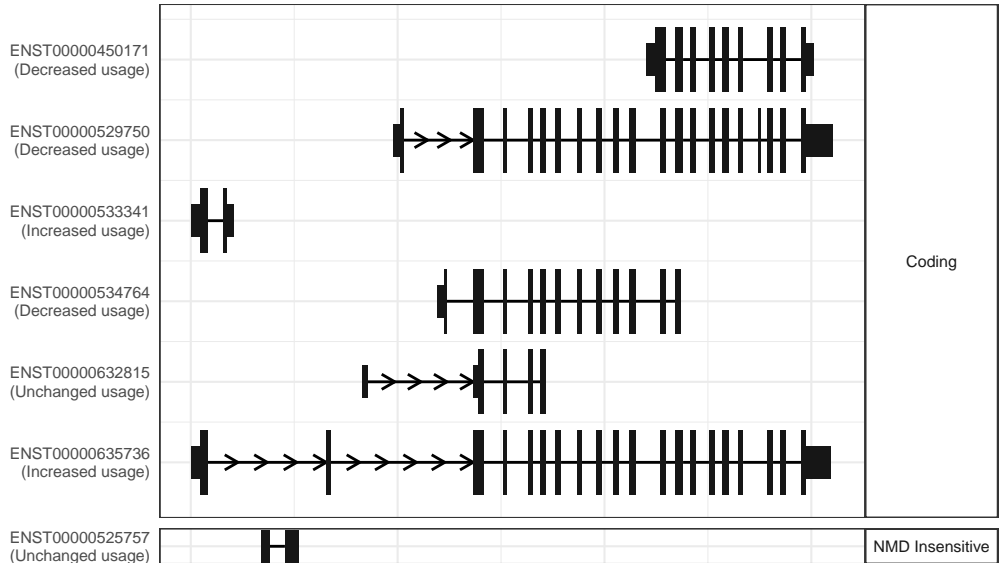
The isoform switch in MRNIP (RGC vs RO_D45)



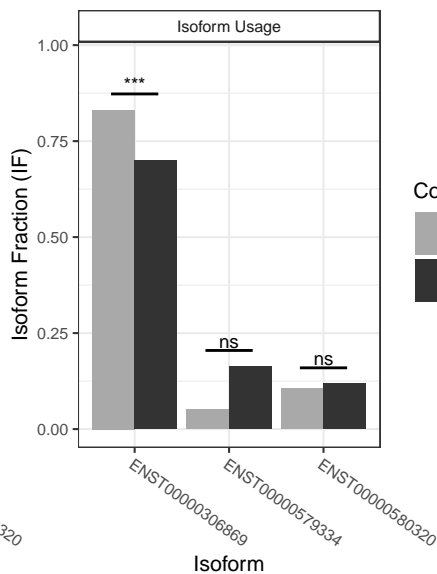
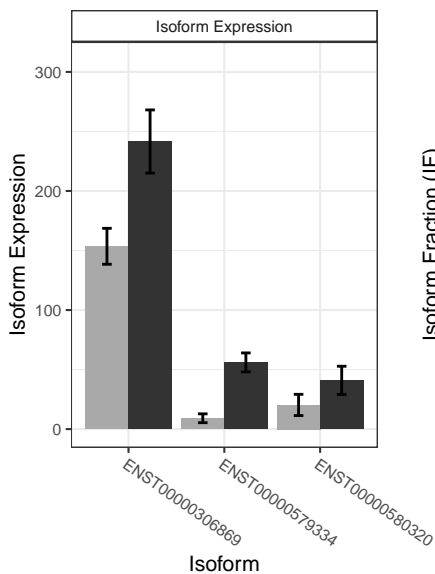
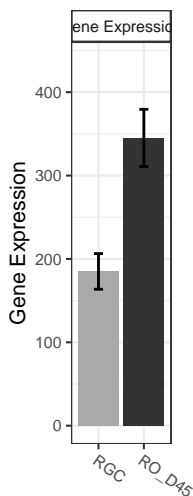
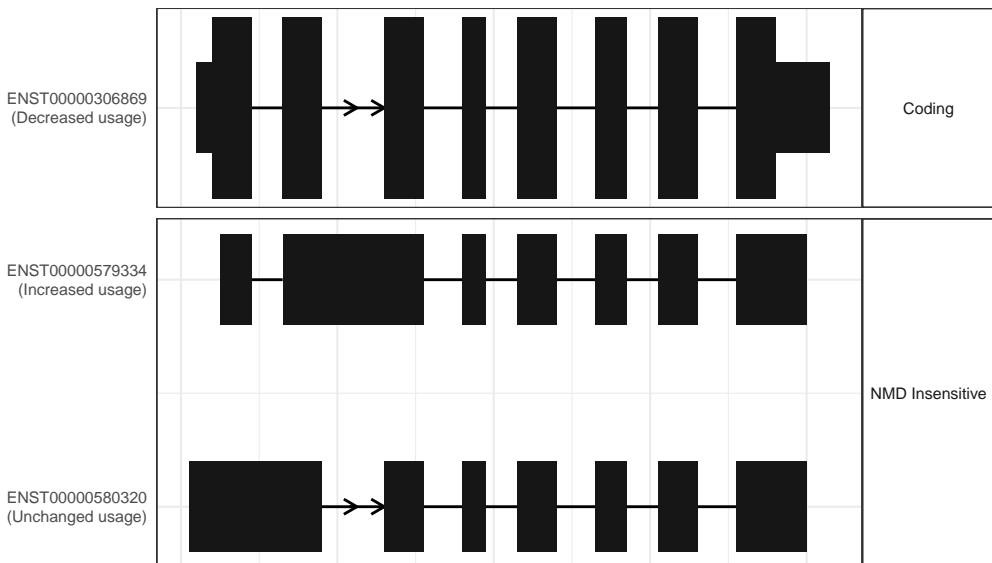
The isoform switch in KIDINS220 (RGC vs RO_D45)



The isoform switch in GRAMD1B (RGC vs RO_D45)



The isoform switch in DCXR (RGC vs RO_D45)

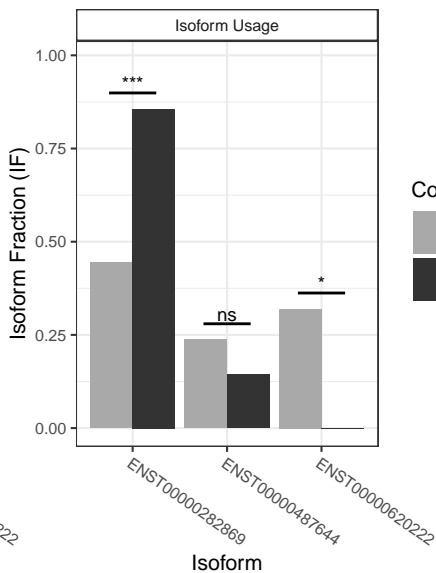
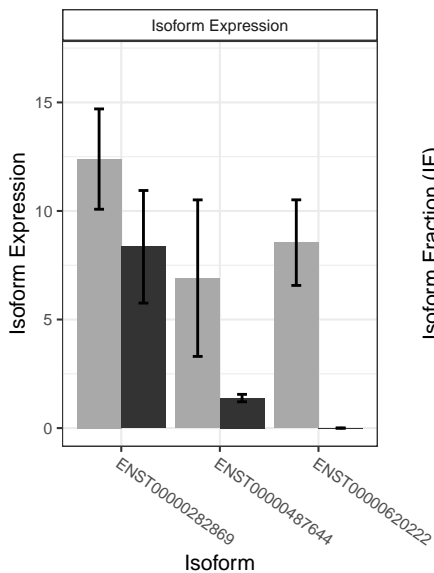
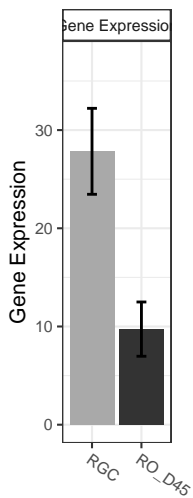
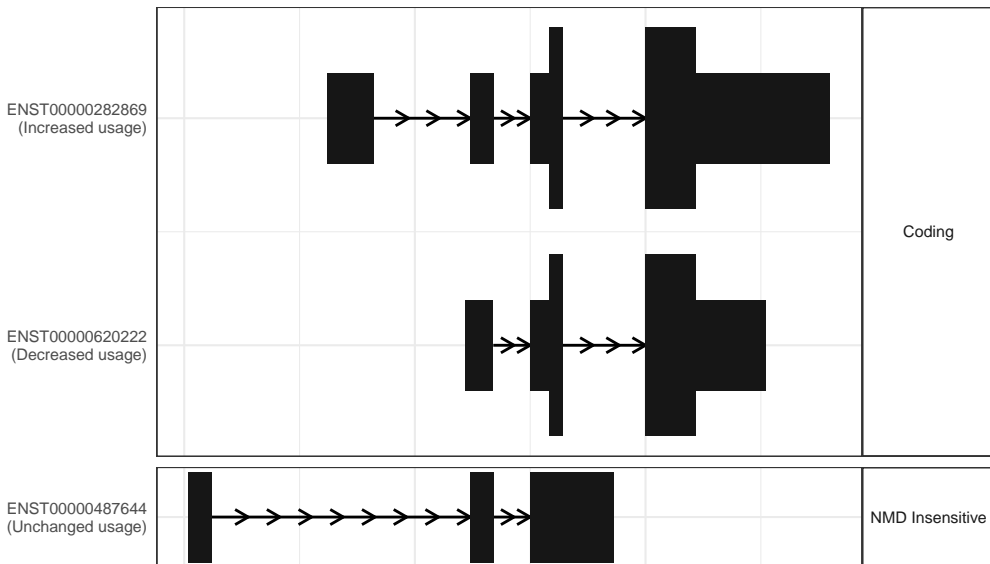


Condition

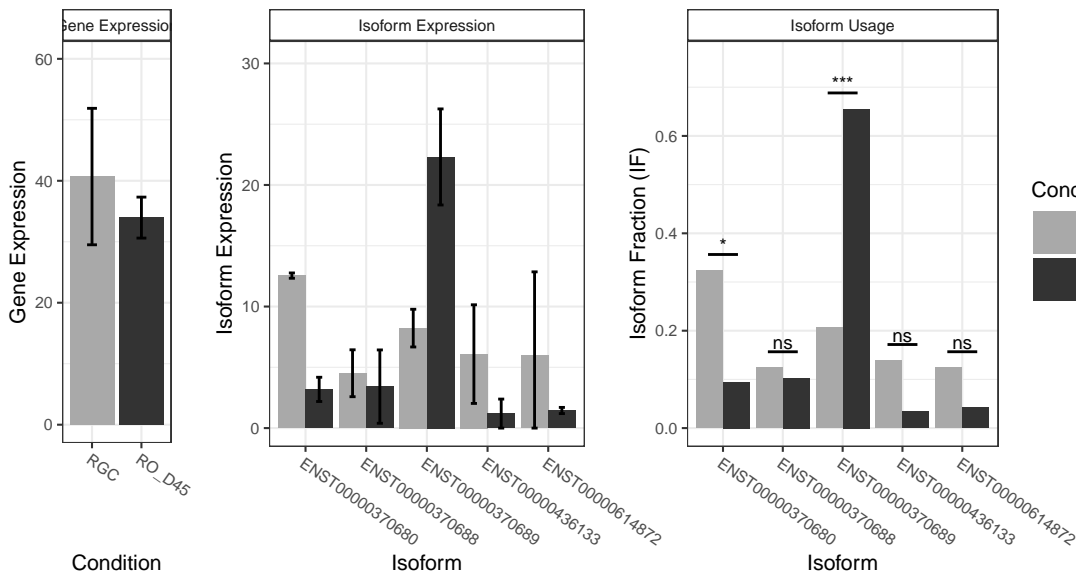
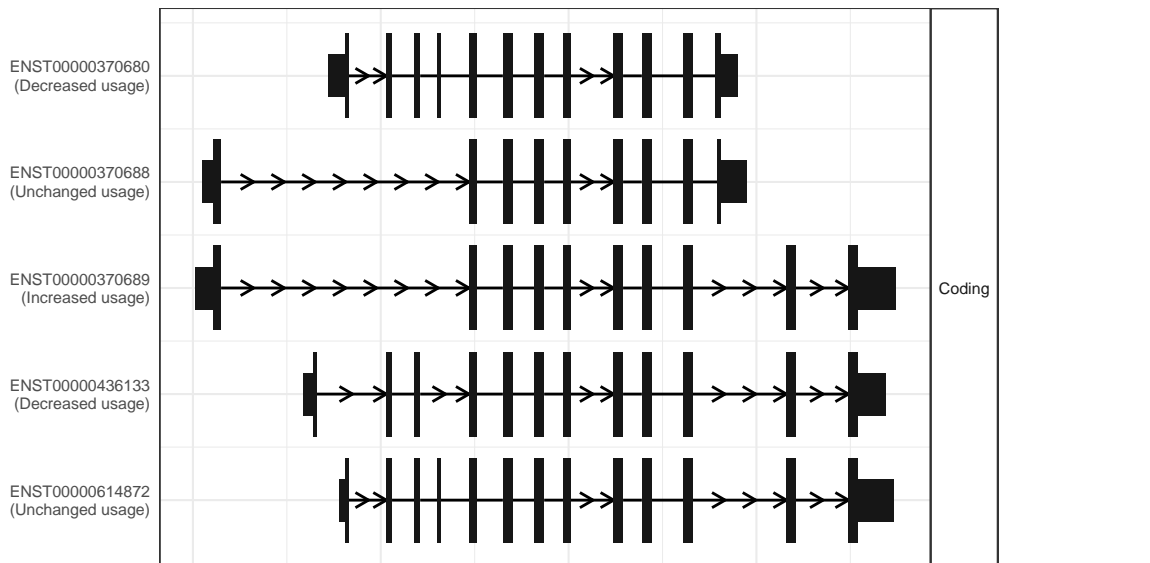
RGC

RO_D45

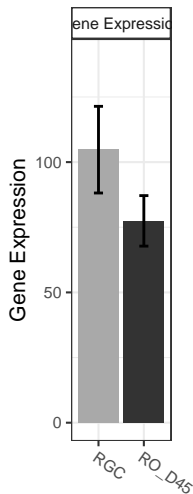
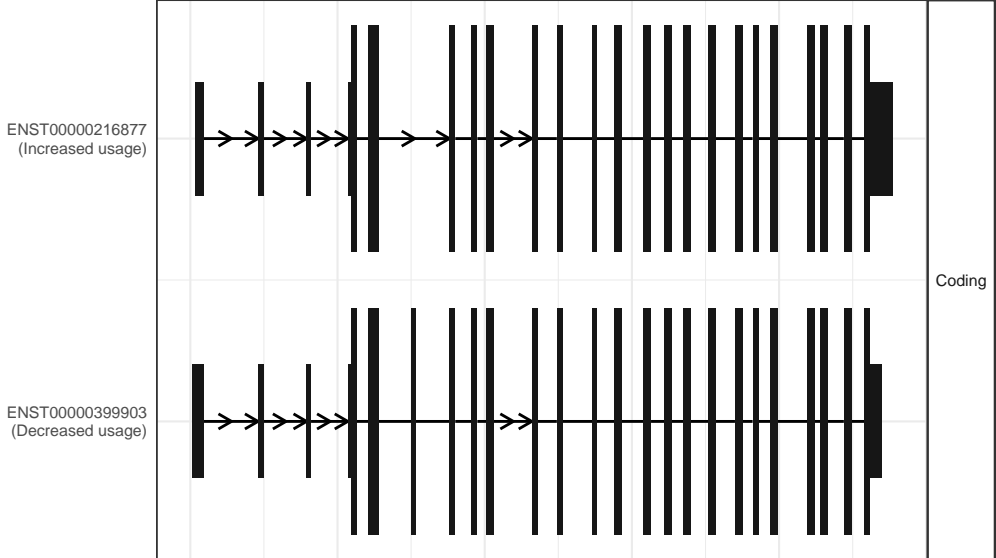
The isoform switch in ZNF117 (RGC vs RO_D45)



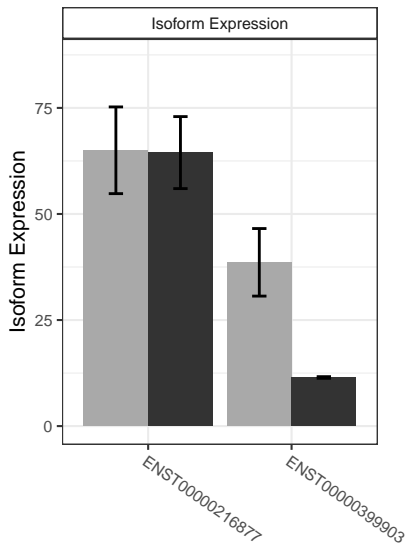
The isoform switch in PRKACB (RGC vs RO_D45)



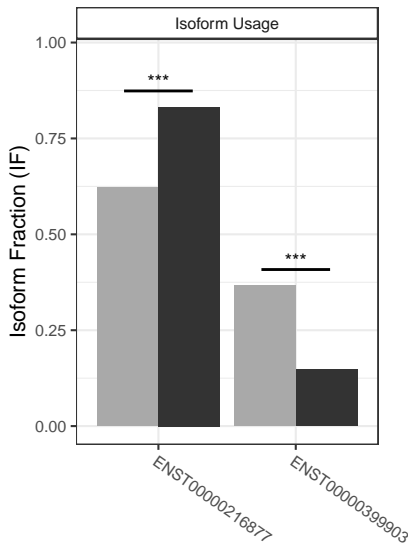
The isoform switch in PTPRA (RGC vs RO_D45)



Condition



Isoform



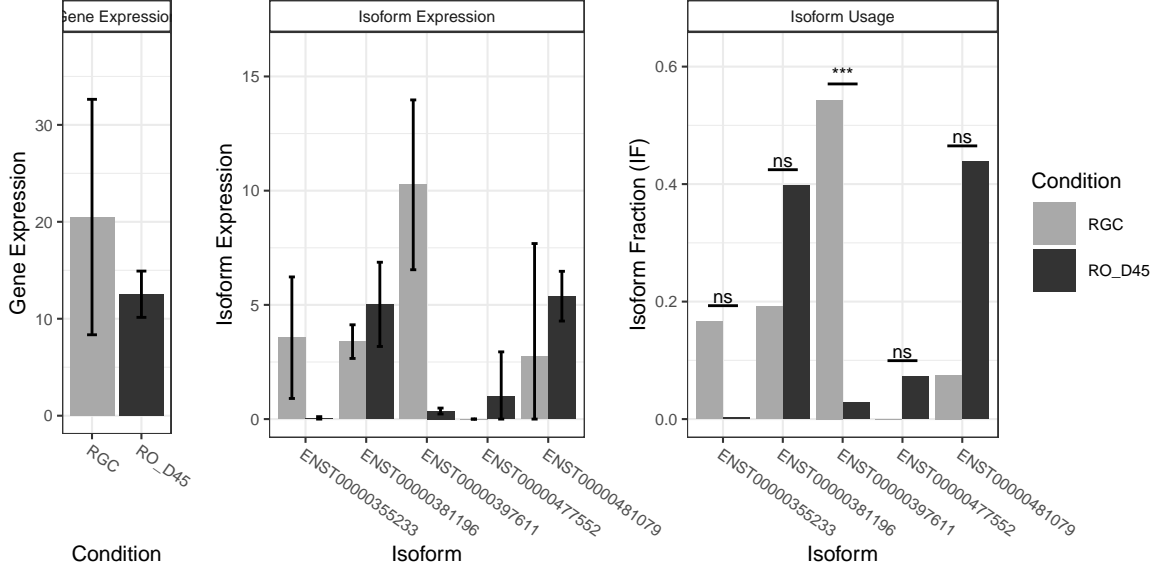
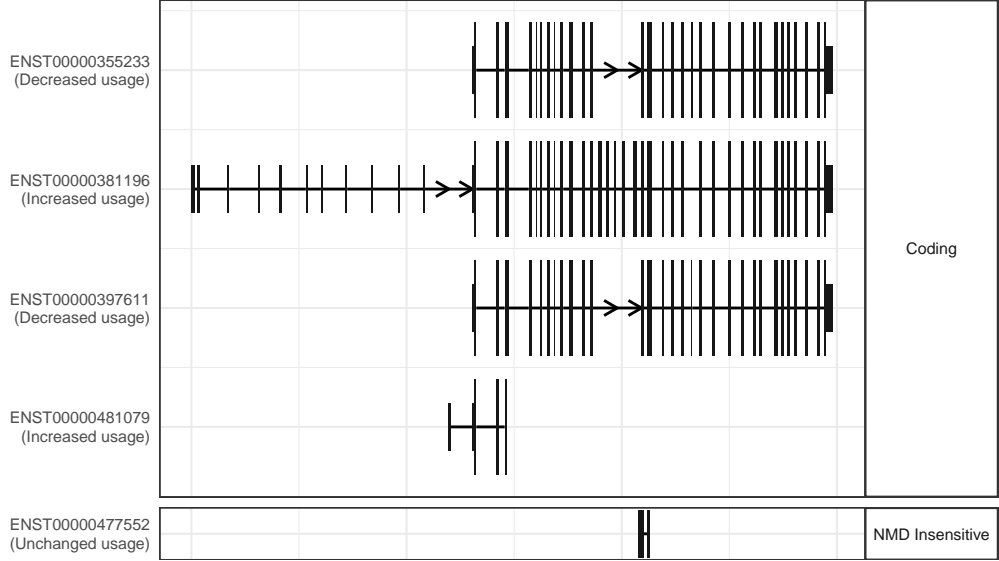
Isoform

Condition

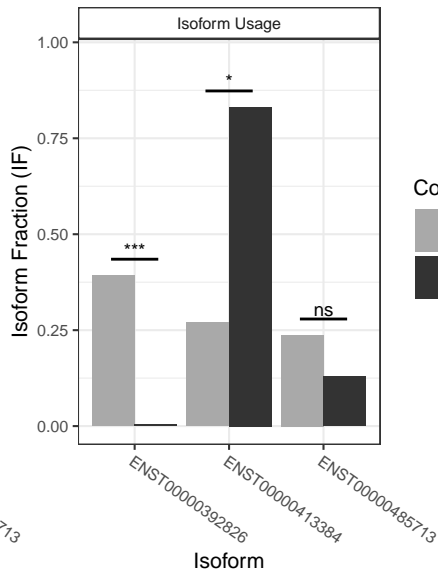
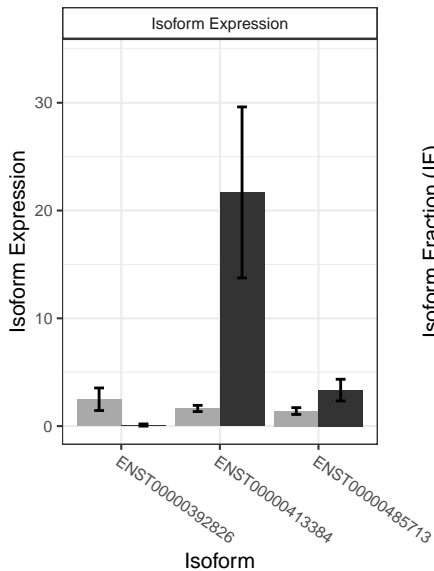
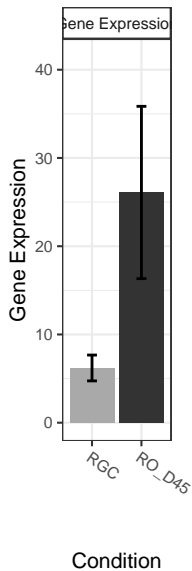
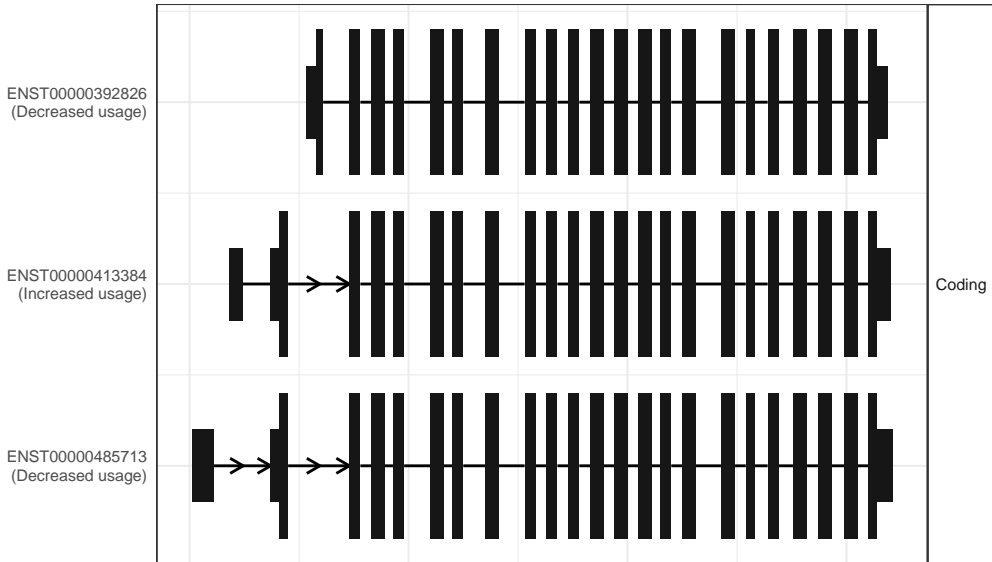
RGC

RO_D45

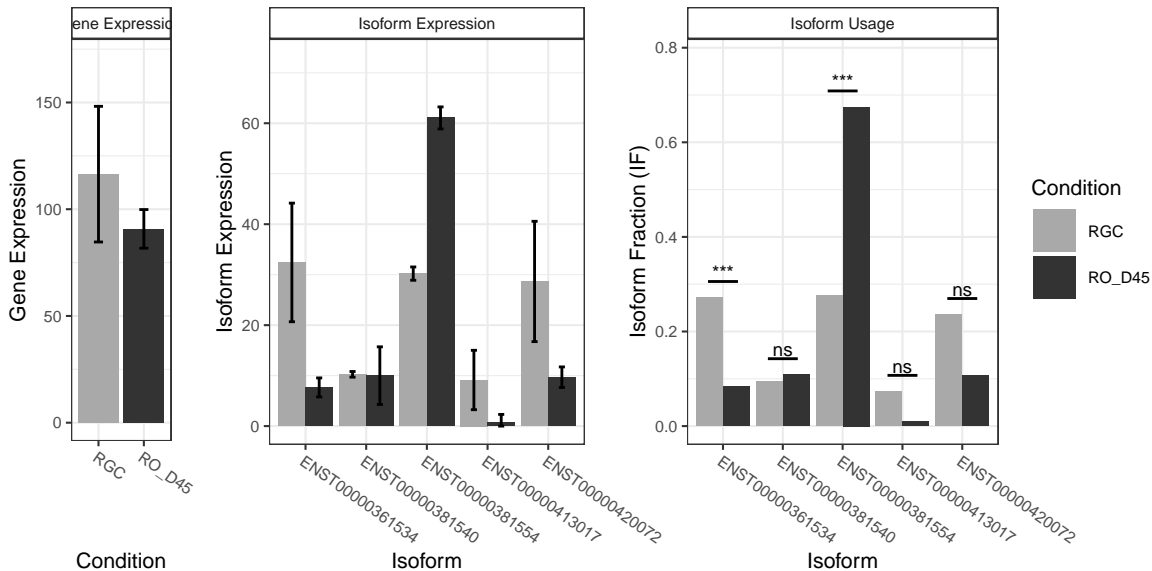
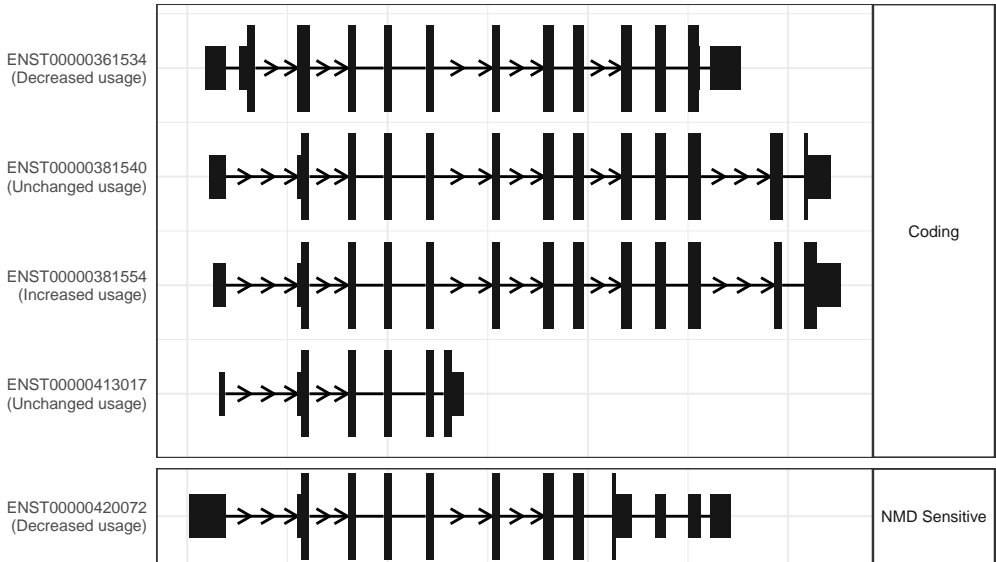
The isoform switch in PTPRD (RGC vs RO_D45)



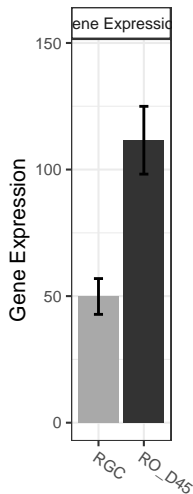
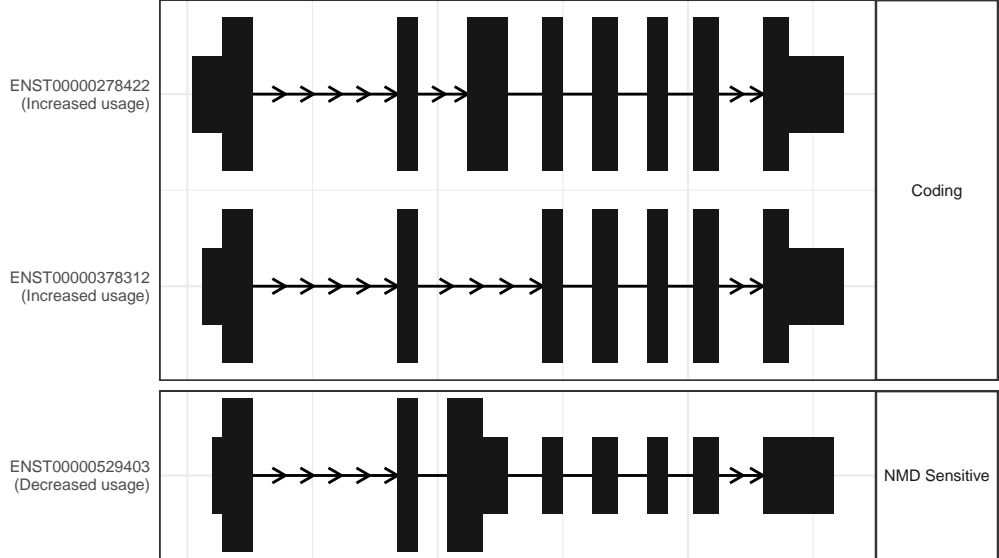
The isoform switch in SLC4A2 (RGC vs RO_D45)



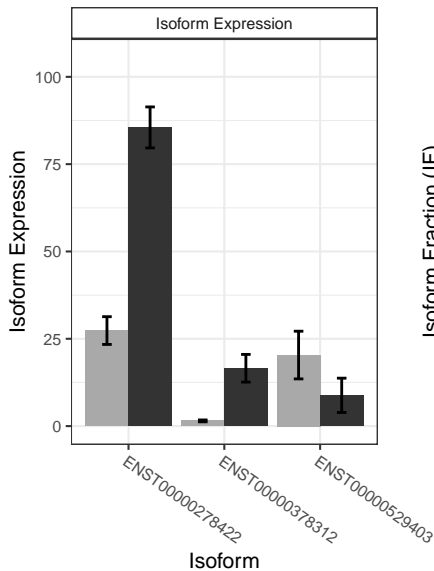
The isoform switch in CRYZL1 (RGC vs RO_D45)



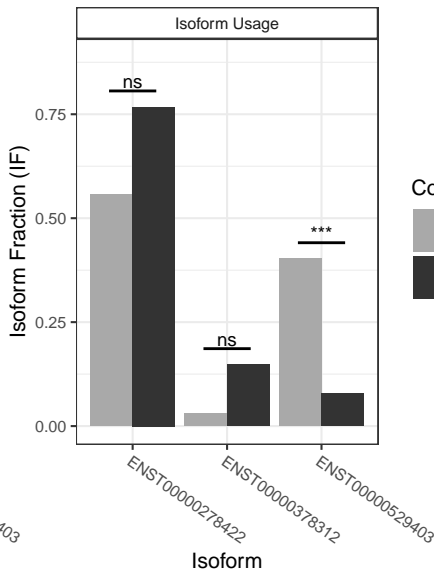
The isoform switch in TMX2 (RGC vs RO_D45)



Condition



Isoform



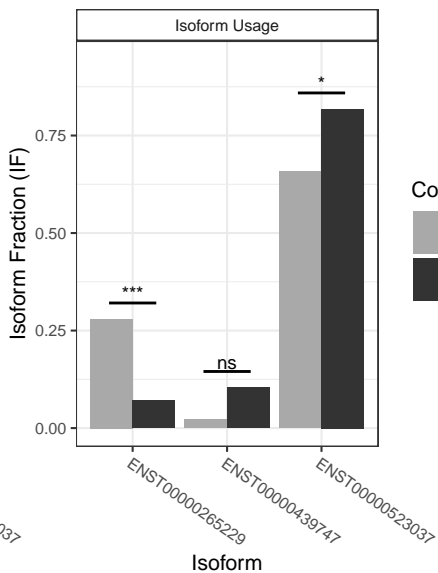
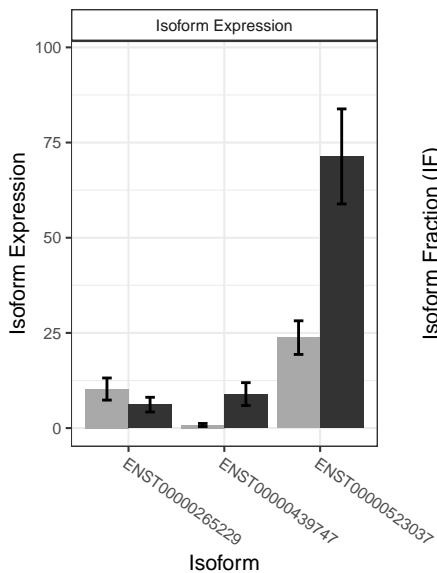
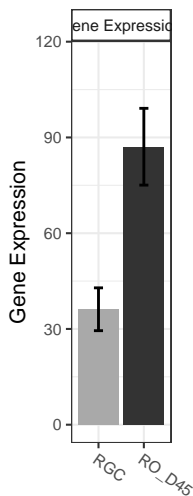
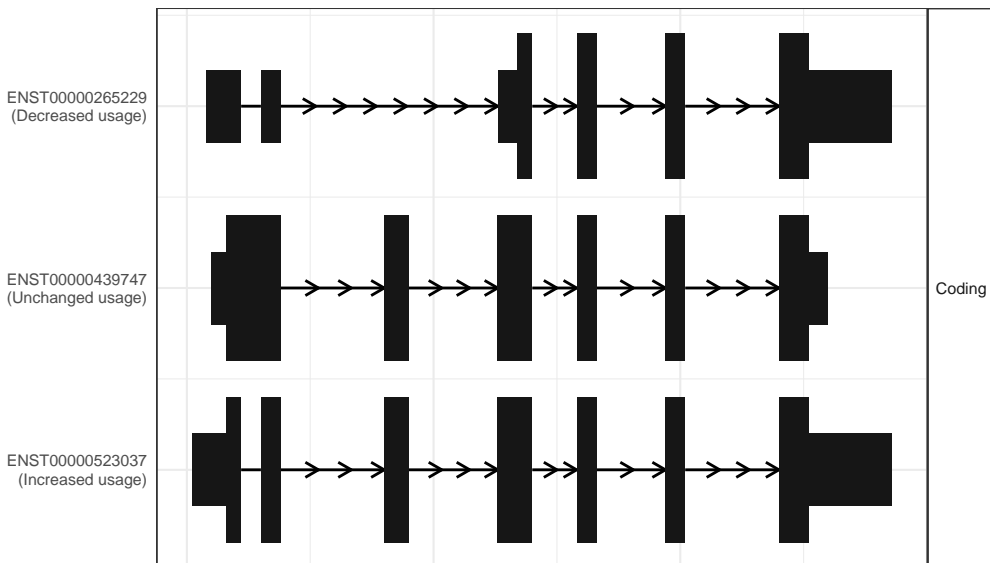
Isoform

Condition

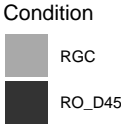
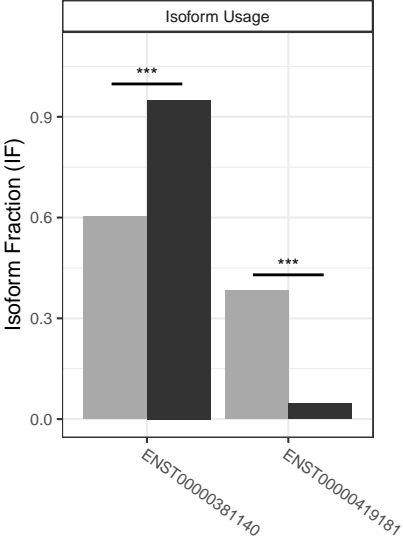
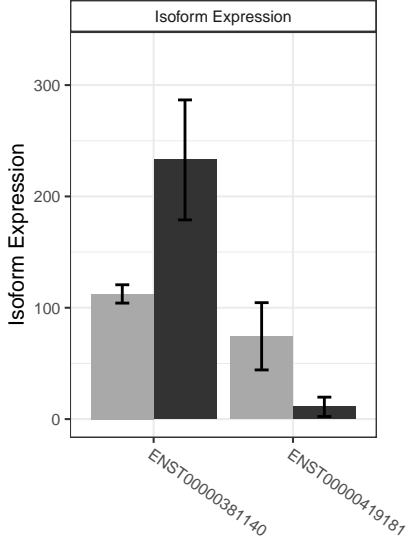
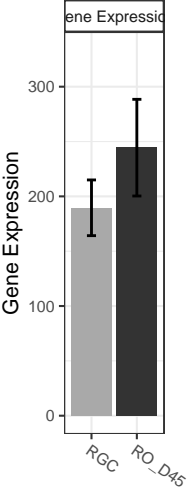
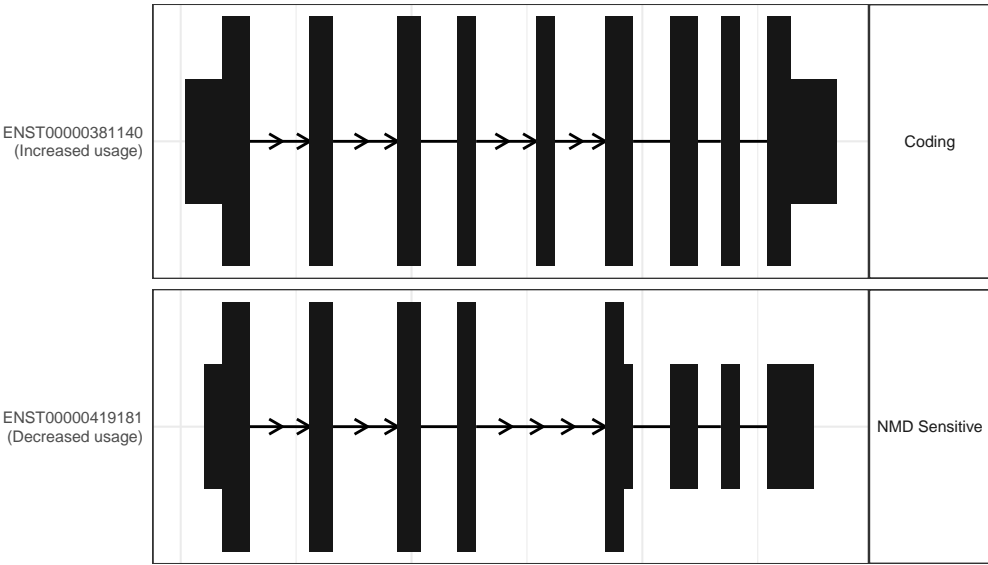
RGC

RO_D45

The isoform switch in MRPL22 (RGC vs RO_D45)



The isoform switch in GTF3A (RGC vs RO_D45)

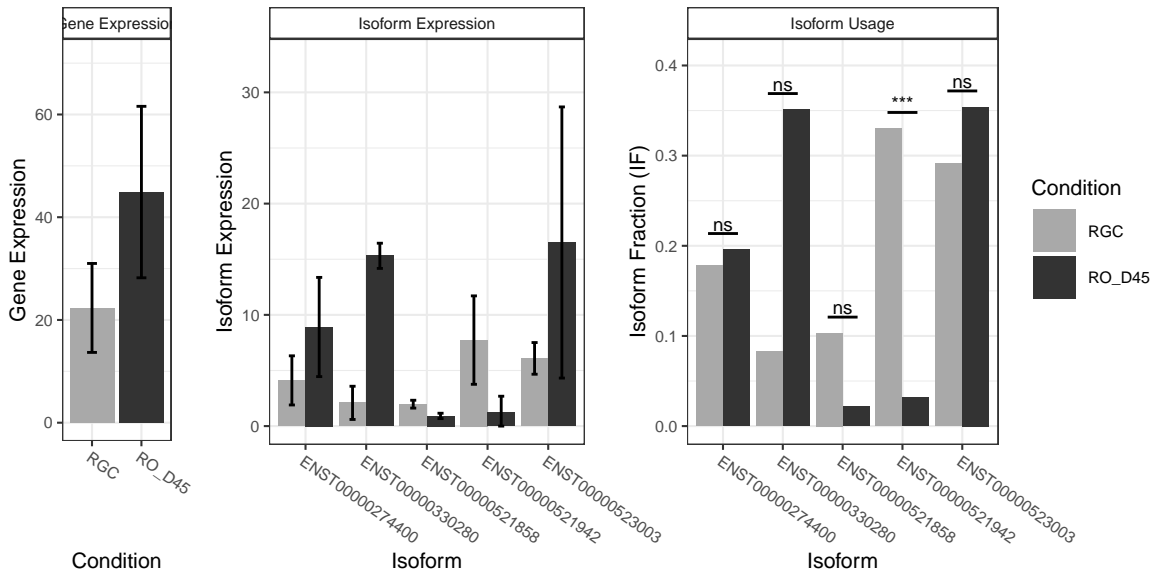
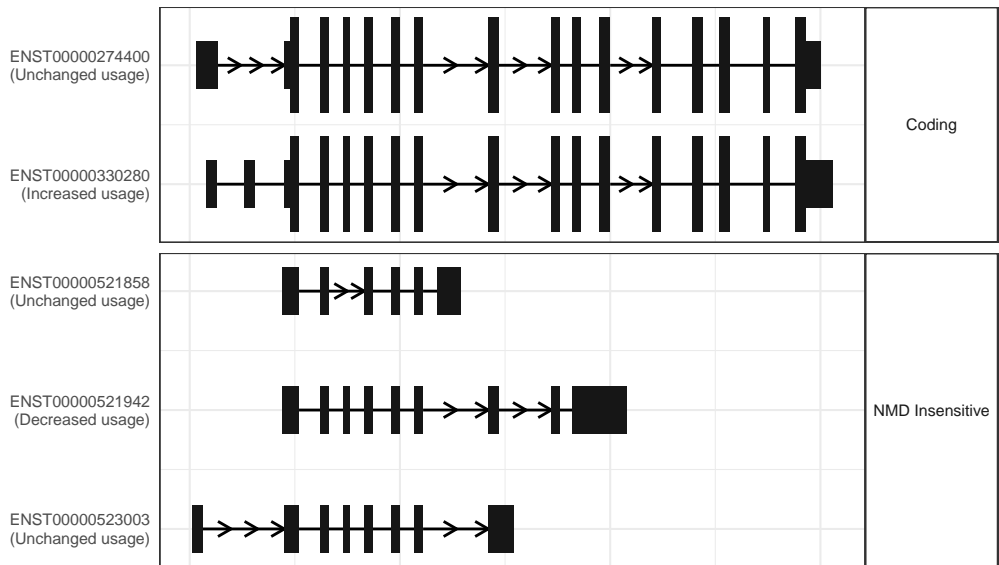


Condition

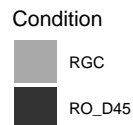
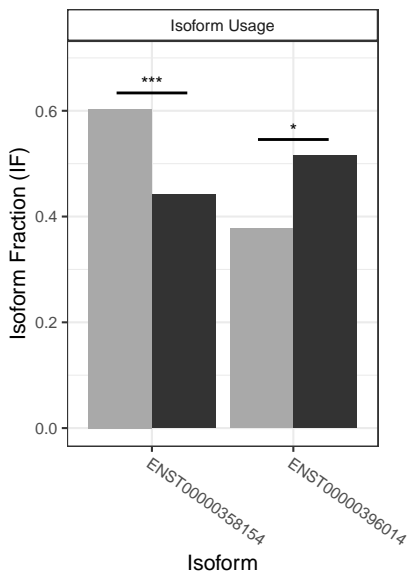
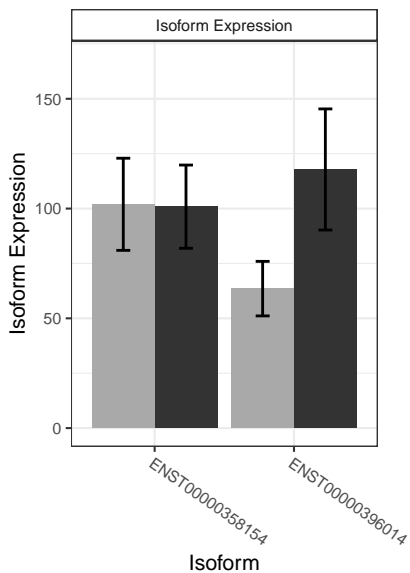
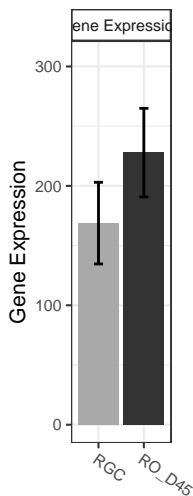
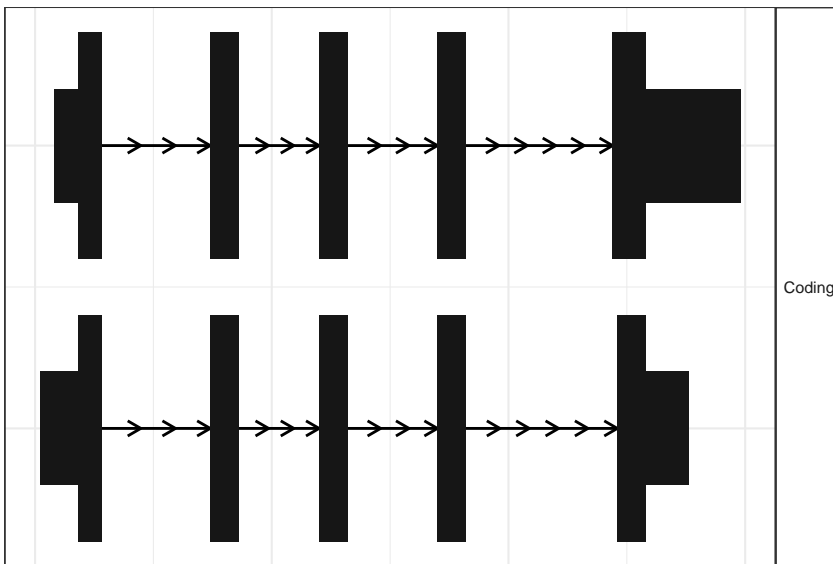
Isoform

Isoform

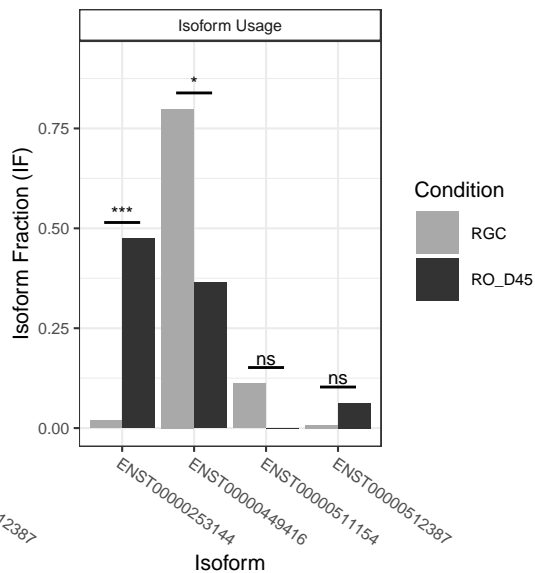
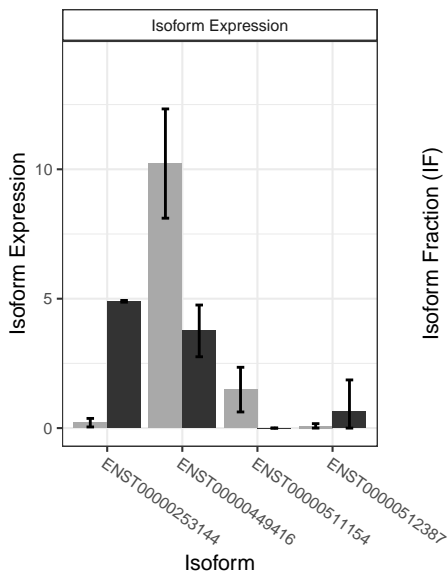
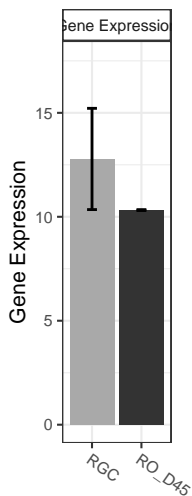
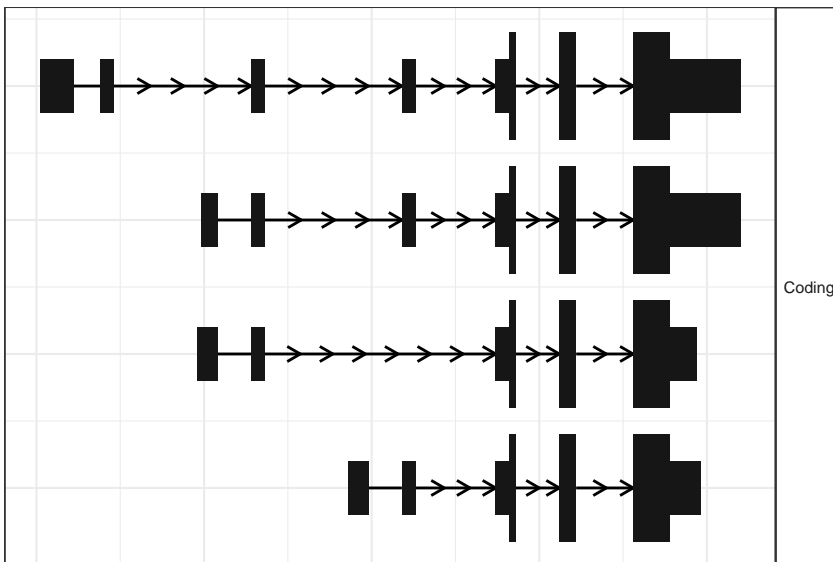
The isoform switch in GTF2H2 (RGC vs RO_D45)



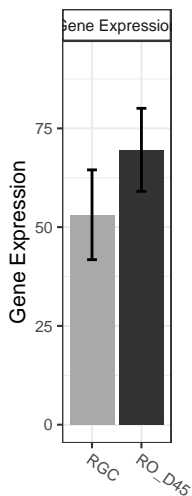
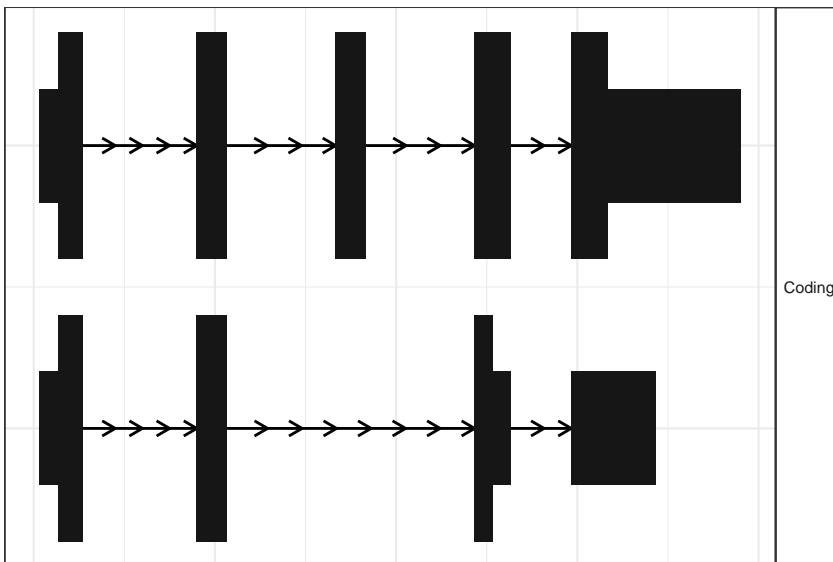
The isoform switch in METTL9 (RGC vs RO_D45)



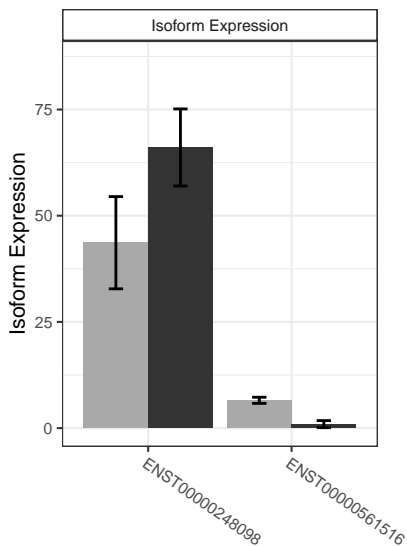
The isoform switch in ZNF331 (RGC vs RO_D45)



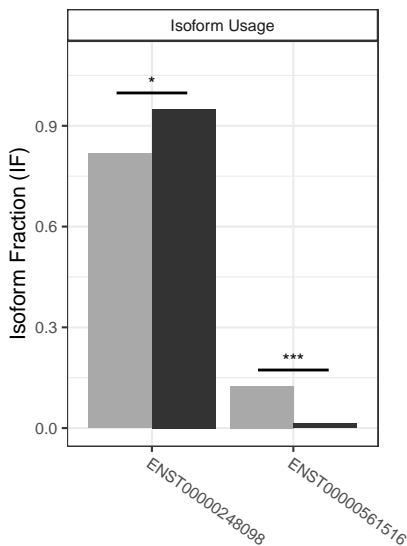
The isoform switch in JPT2 (RGC vs RO_D45)



Condition



Isoform



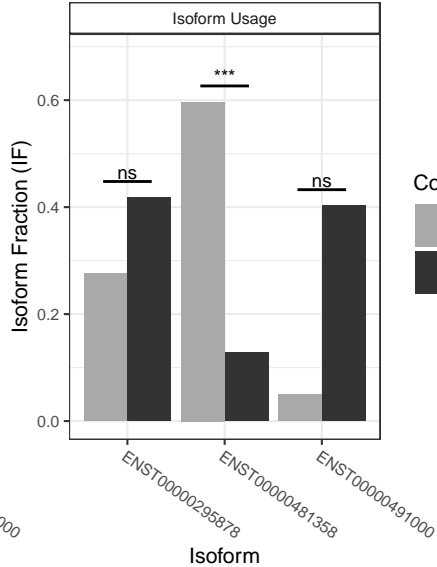
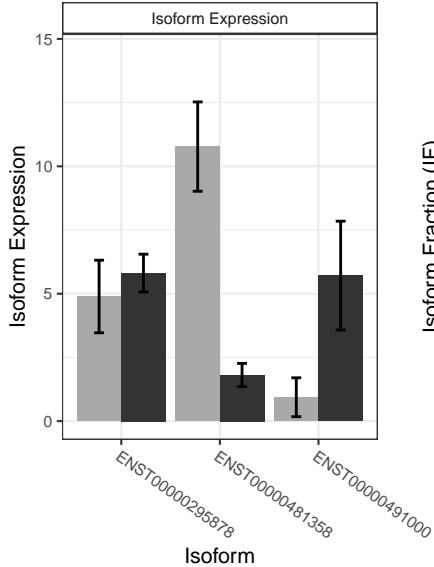
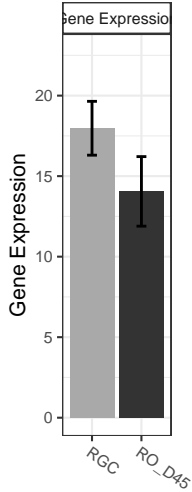
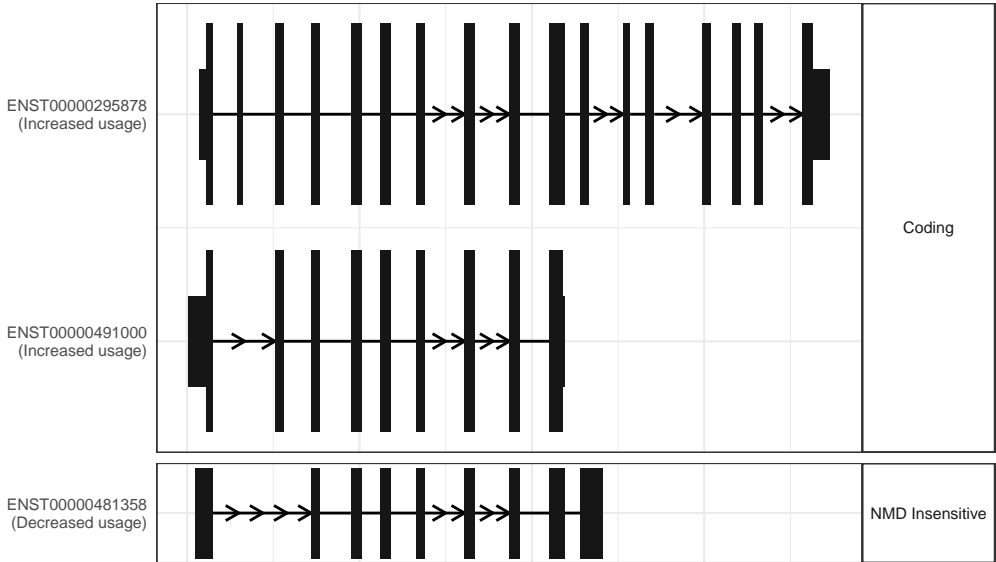
Isoform

Condition

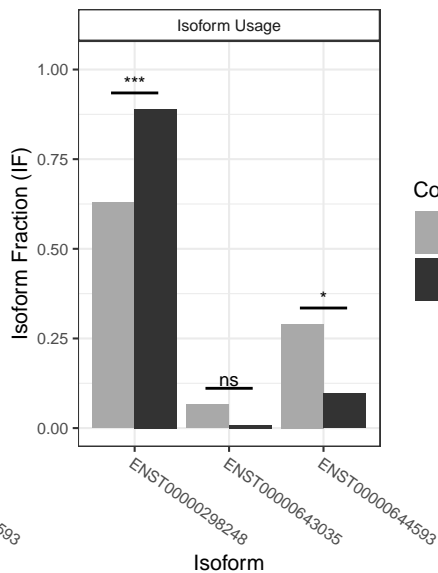
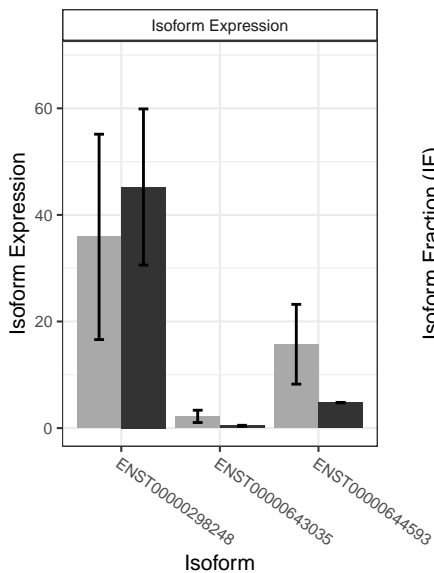
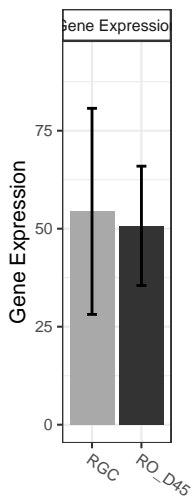
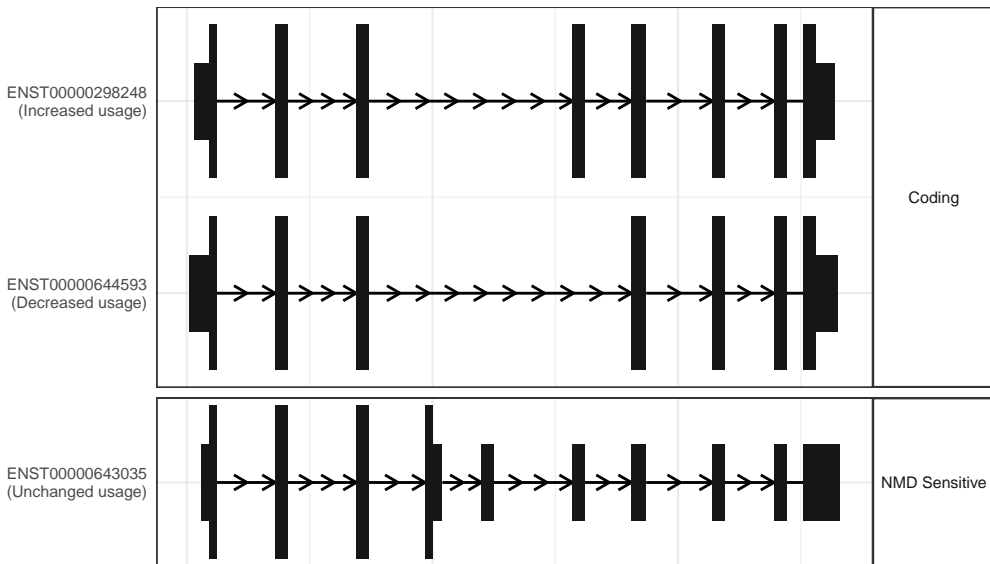
RGC

RO_D45

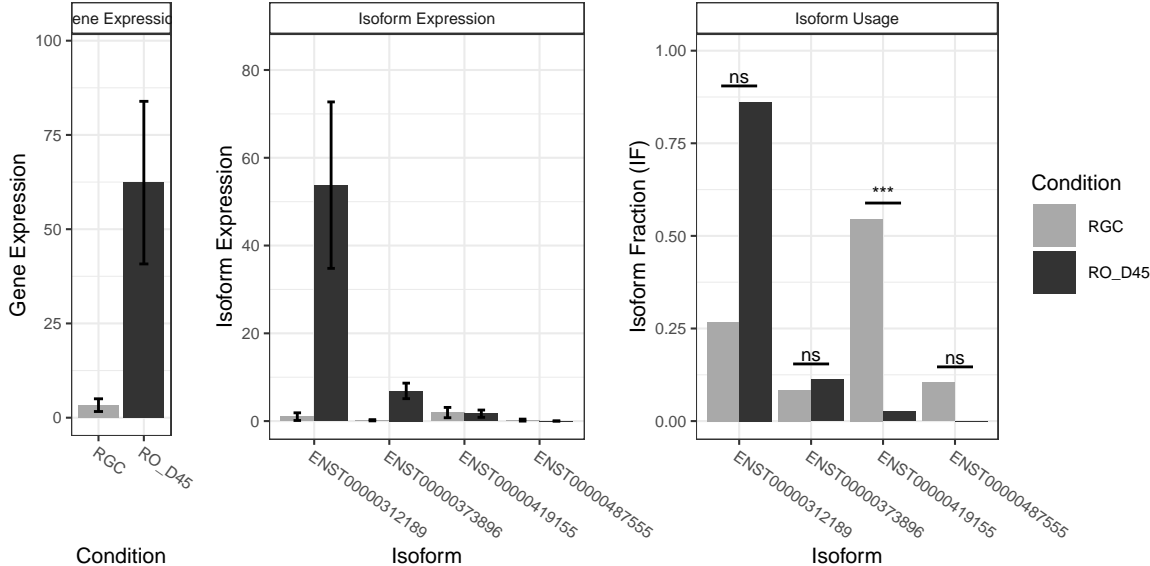
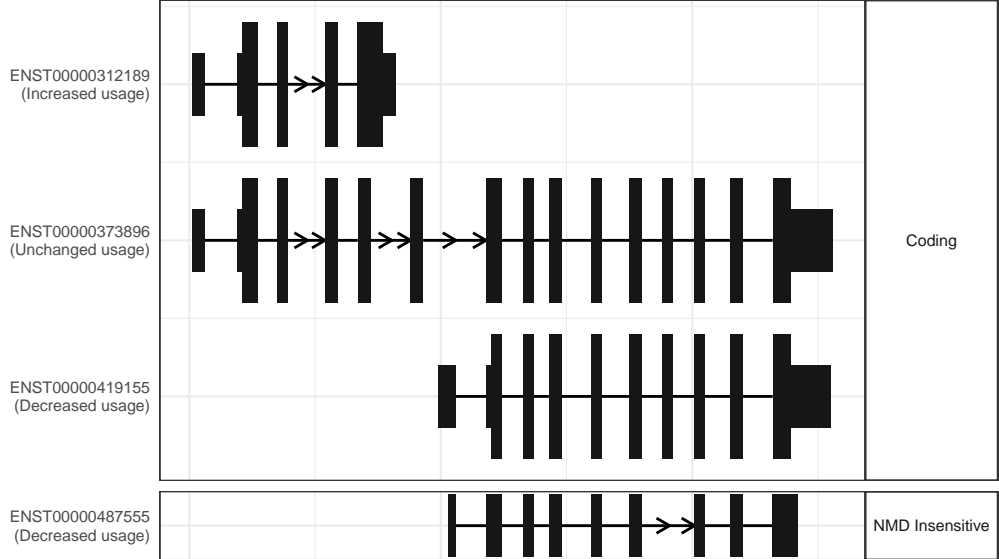
The isoform switch in CCDC191 (RGC vs RO_D45)



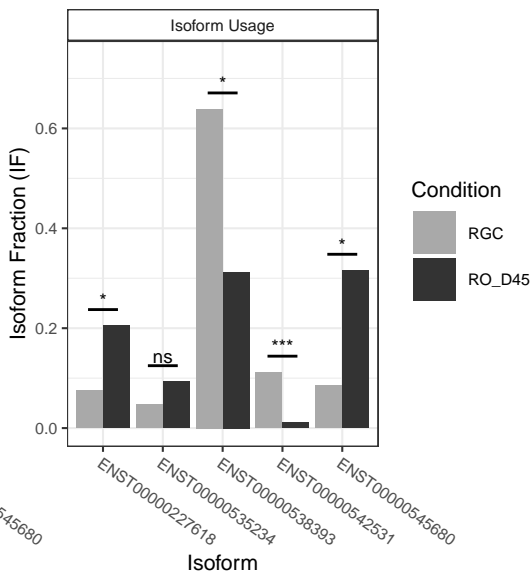
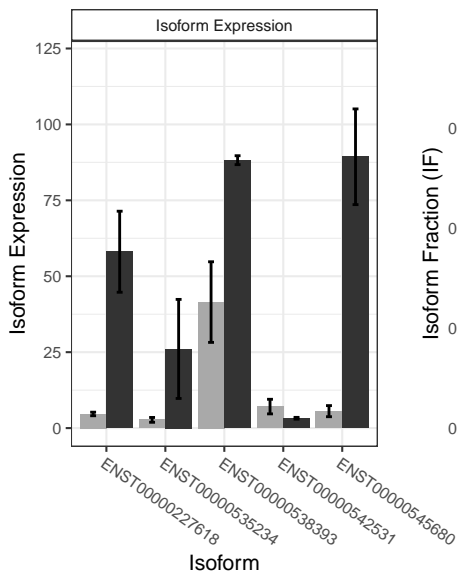
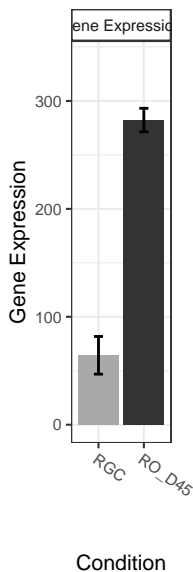
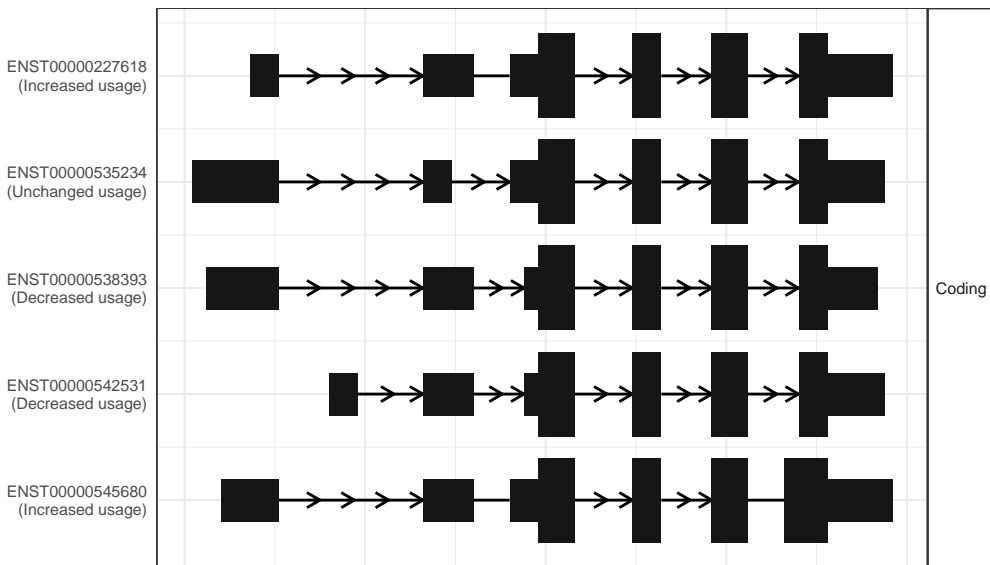
The isoform switch in CRYL1 (RGC vs RO_D45)



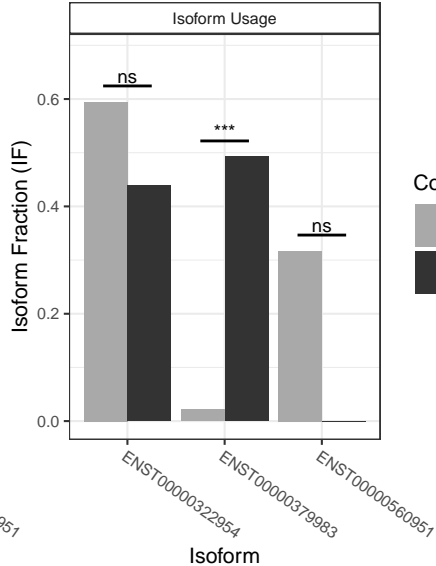
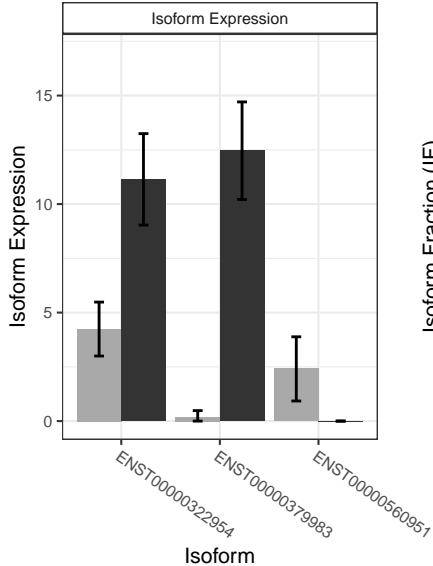
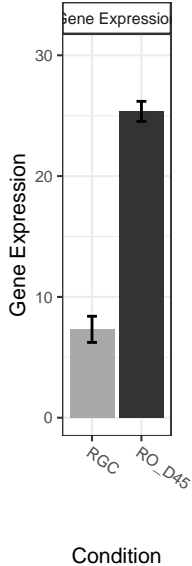
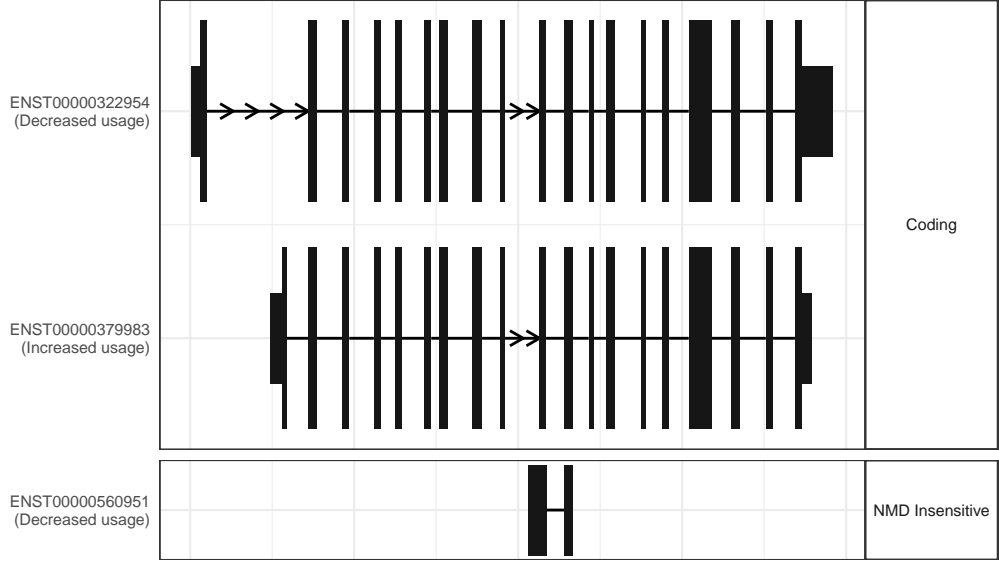
The isoform switch in PHF19 (RGC vs RO_D45)



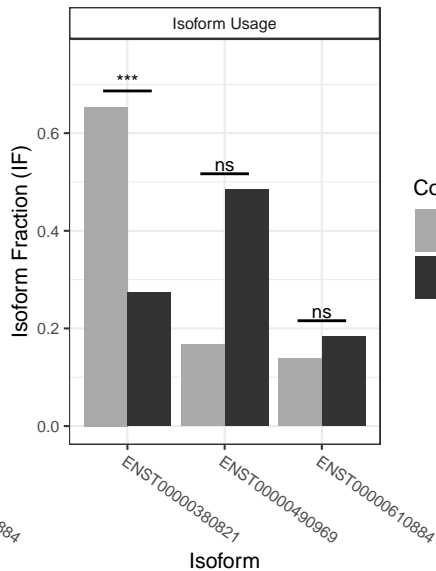
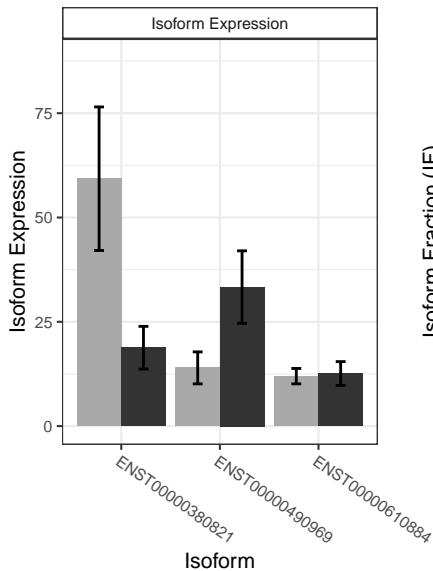
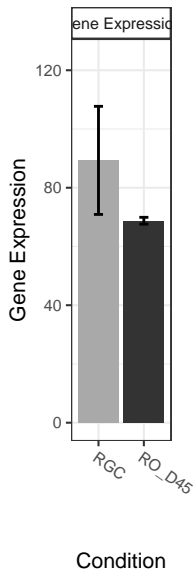
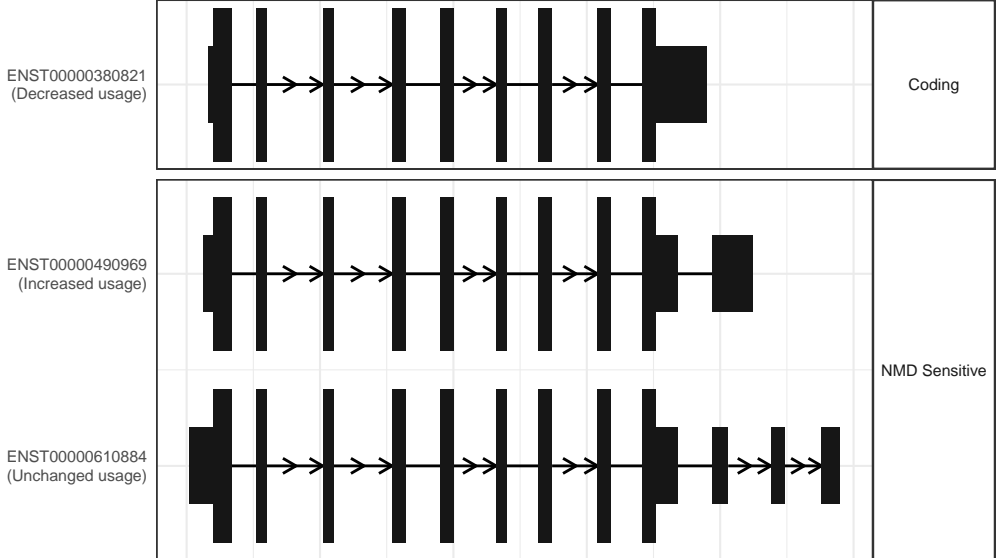
The isoform switch in ANAPC15 (RGC vs RO_D45)



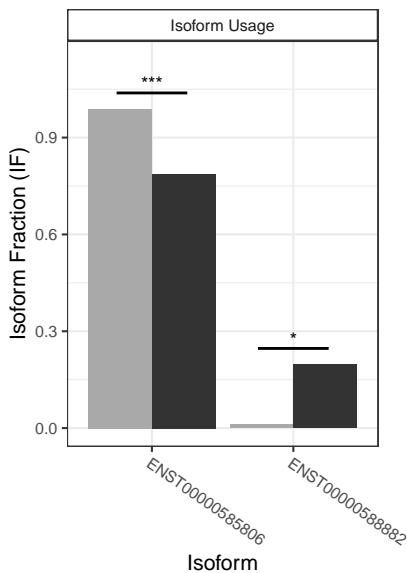
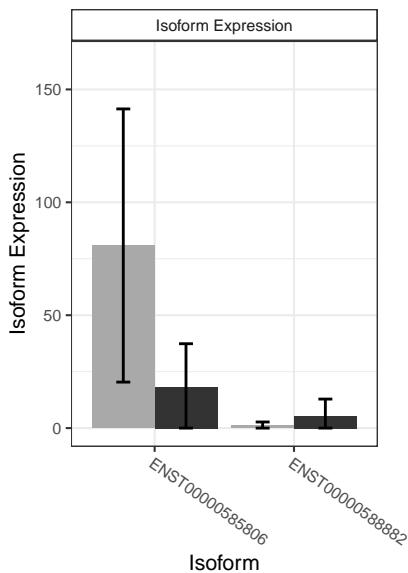
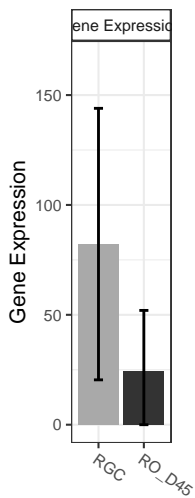
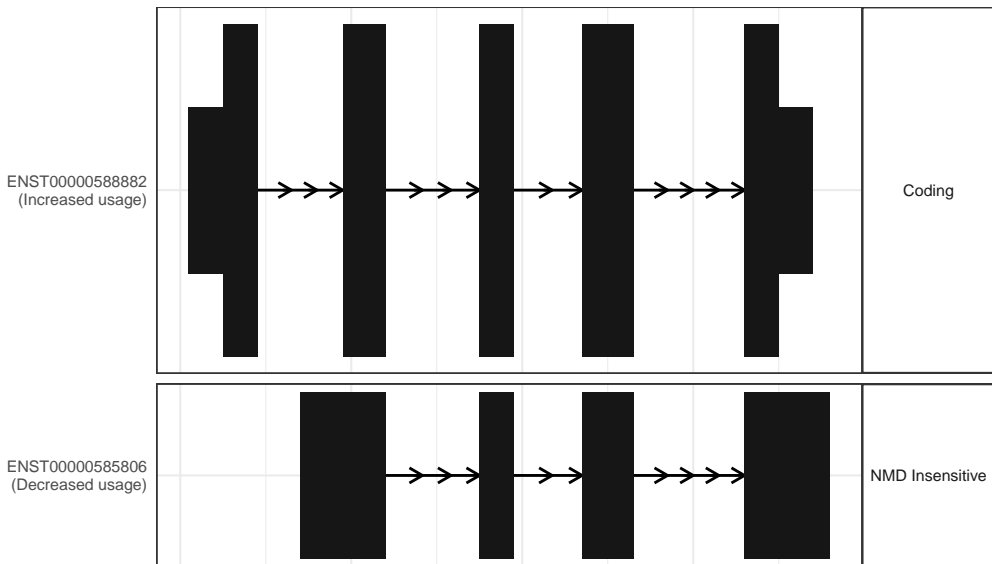
The isoform switch in UACA (RGC vs RO_D45)



The isoform switch in SNAPC3 (RGC vs RO_D45)



The isoform switch in TNNT3 (RGC vs RO_D45)

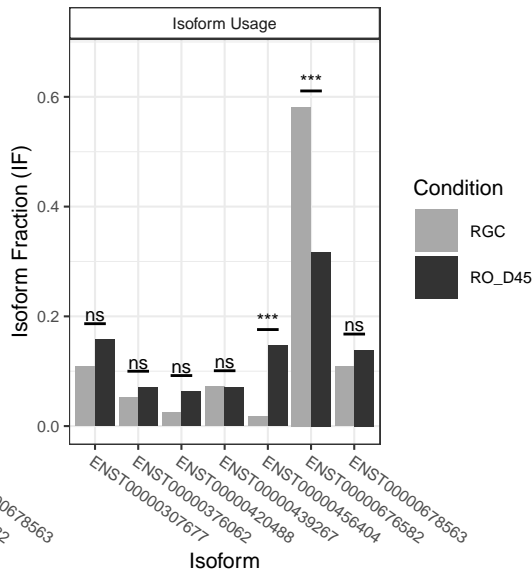
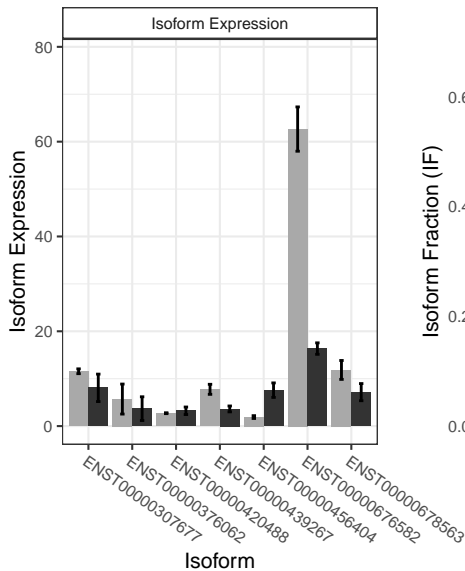
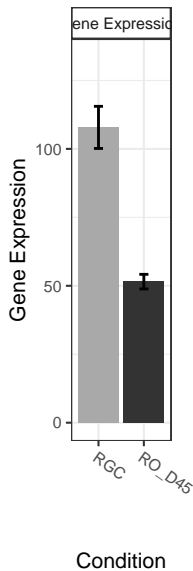
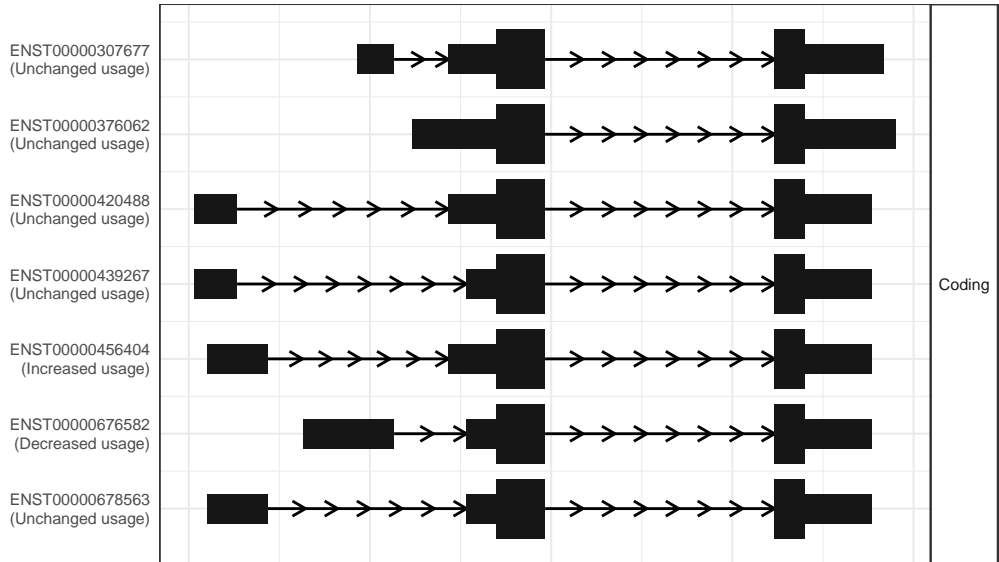


Condition

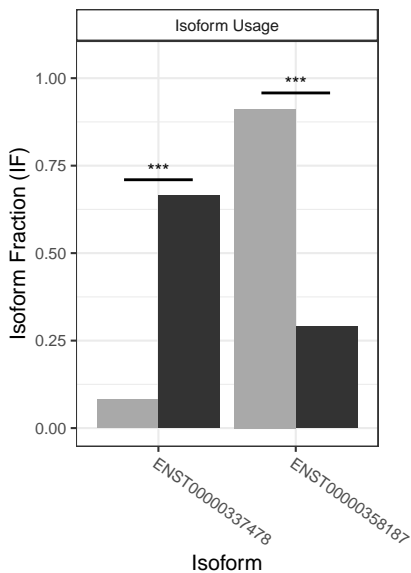
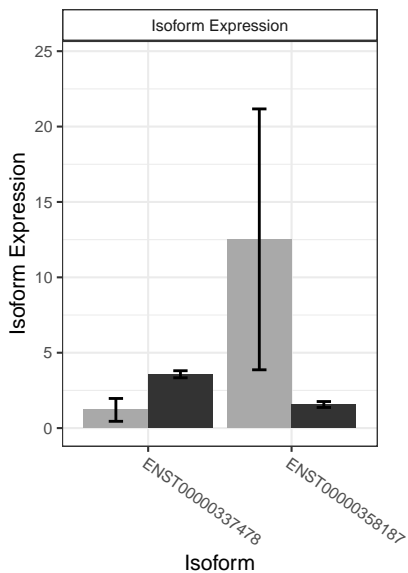
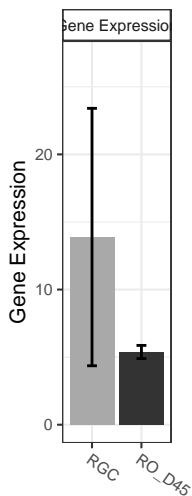
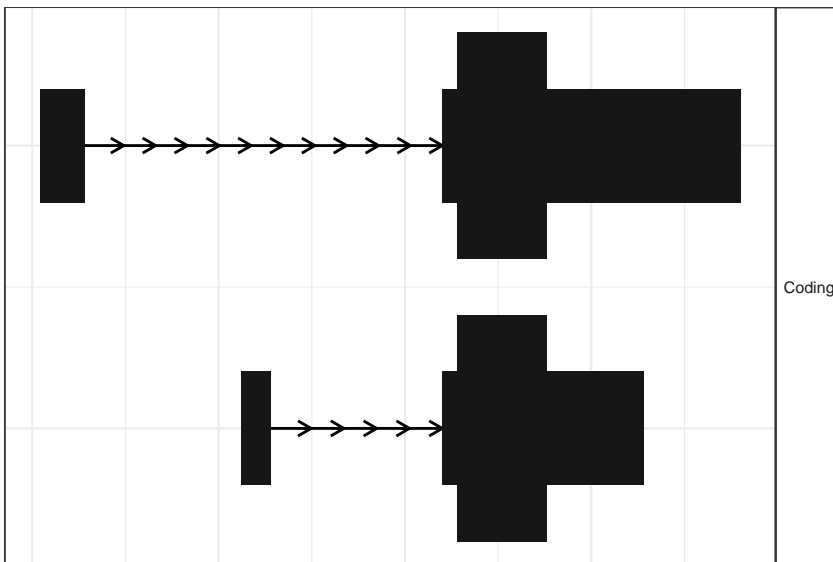
RGC

RO_D45

The isoform switch in BCL2L1 (RGC vs RO_D45)



The isoform switch in ITPRIP (RGC vs RO_D45)

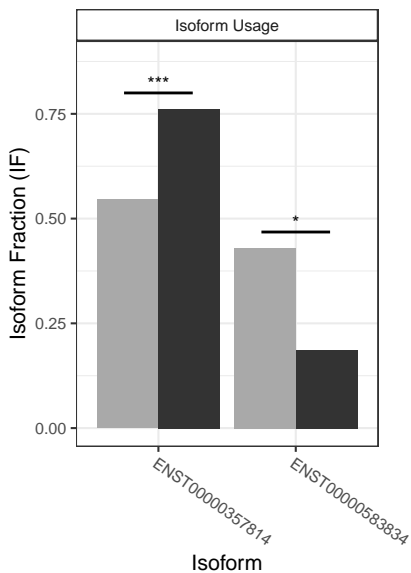
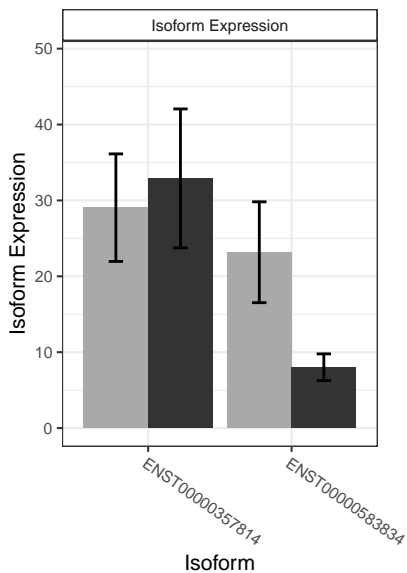
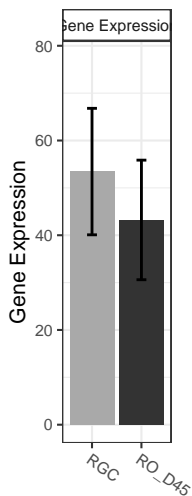
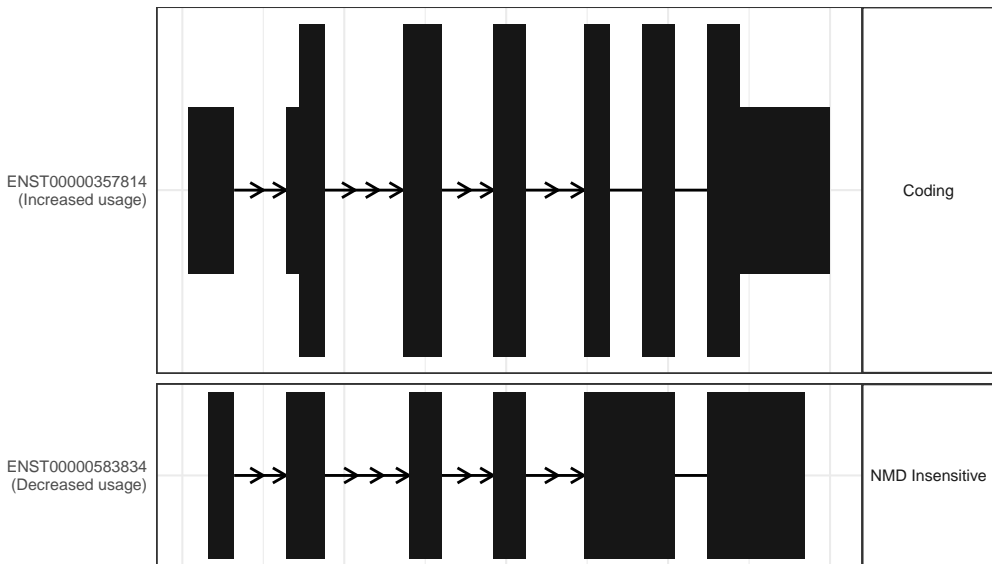


Condition

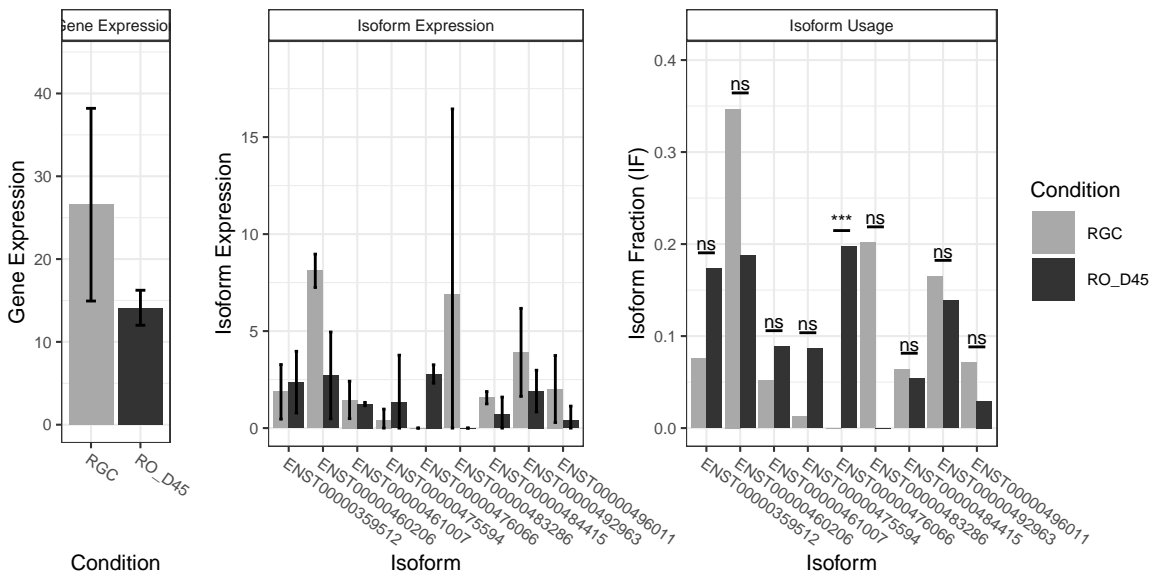
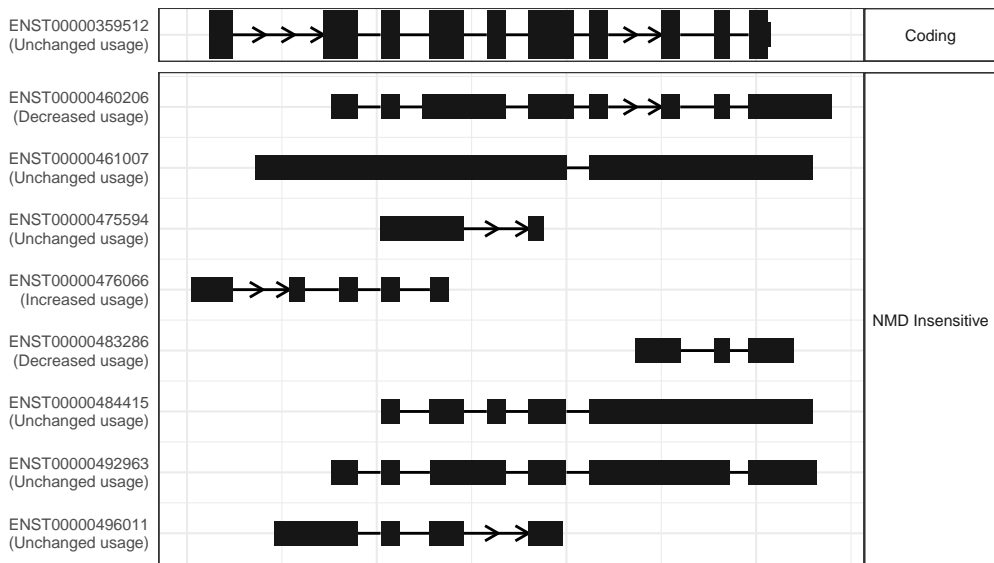
RGC

RO_D45

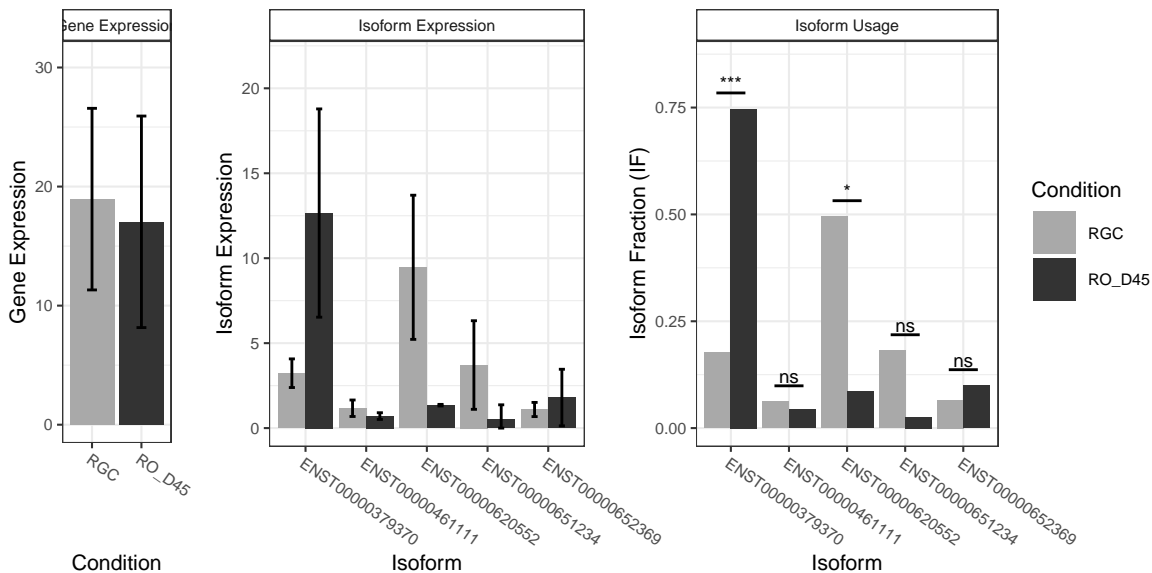
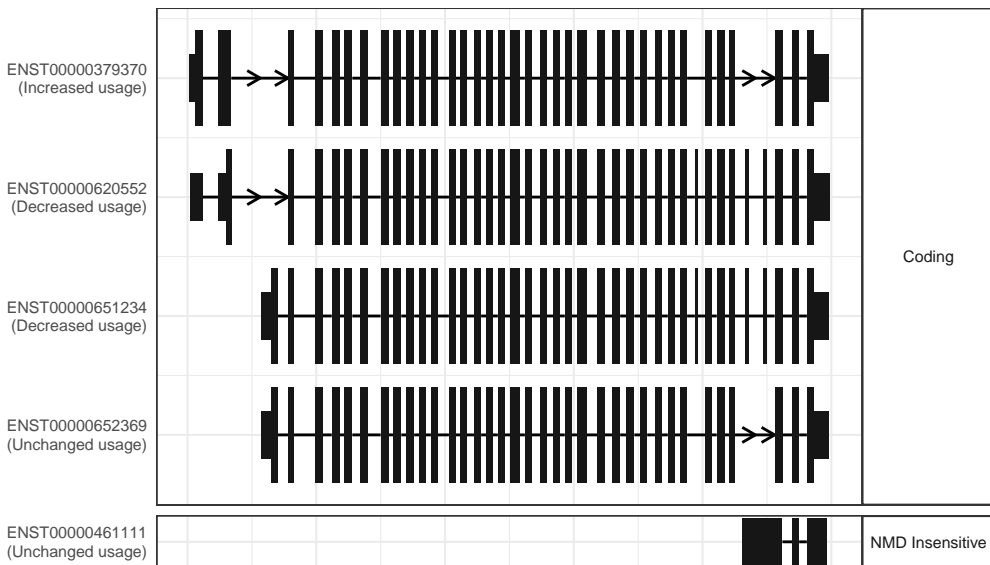
The isoform switch in NAT9 (RGC vs RO_D45)



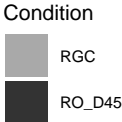
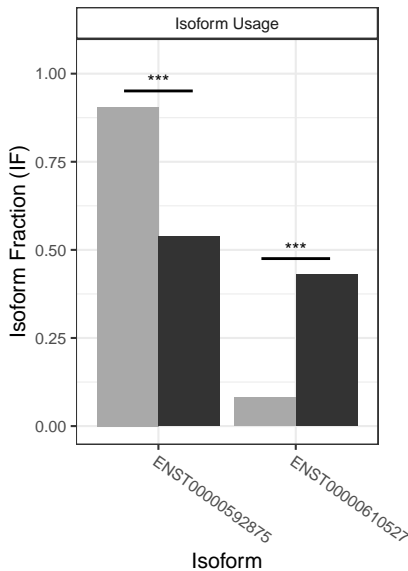
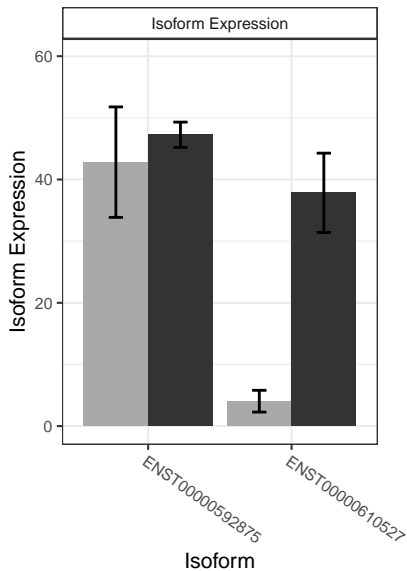
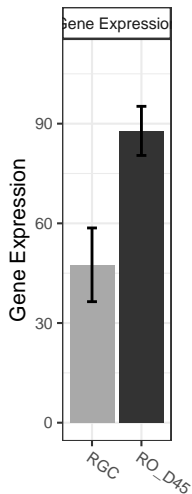
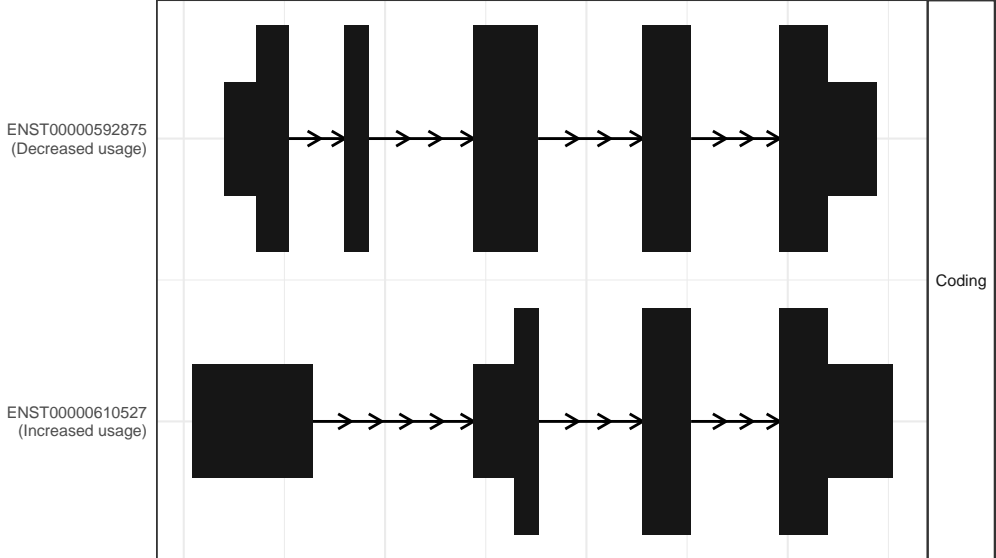
The isoform switch in WASH6P (RGC vs RO_D45)



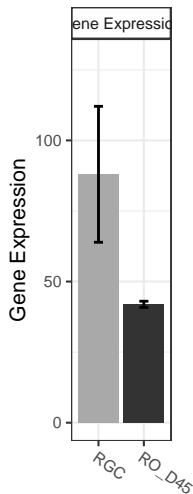
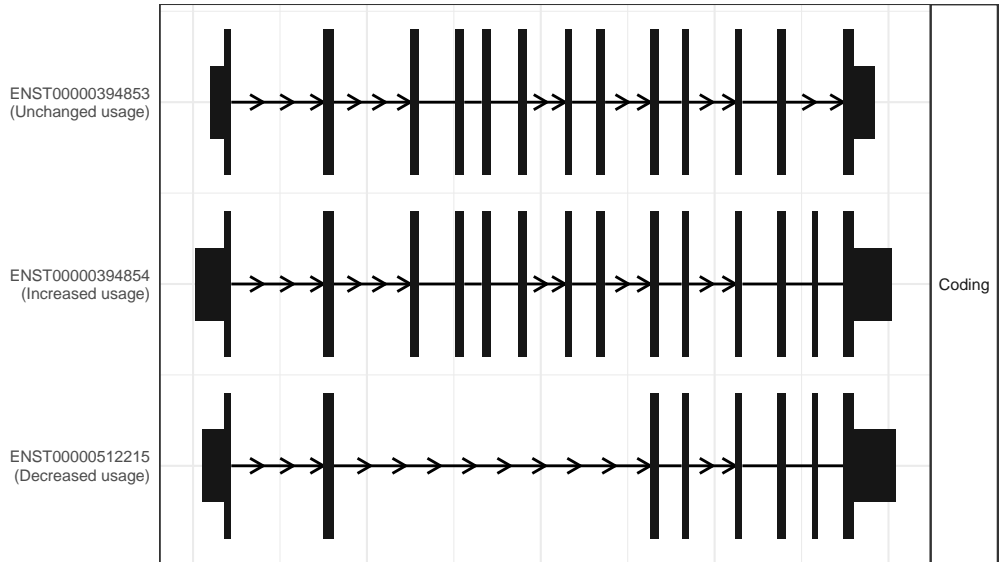
The isoform switch in AGRN (RGC vs RO_D45)



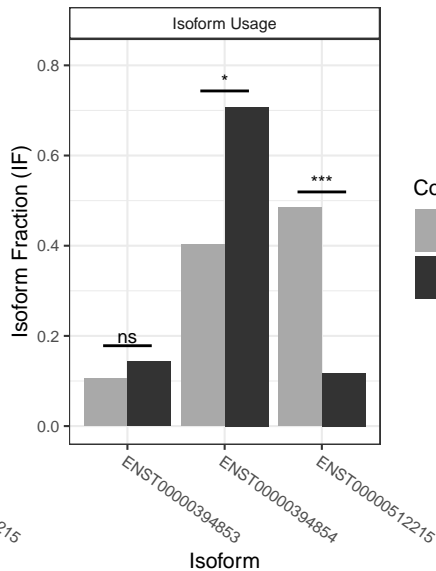
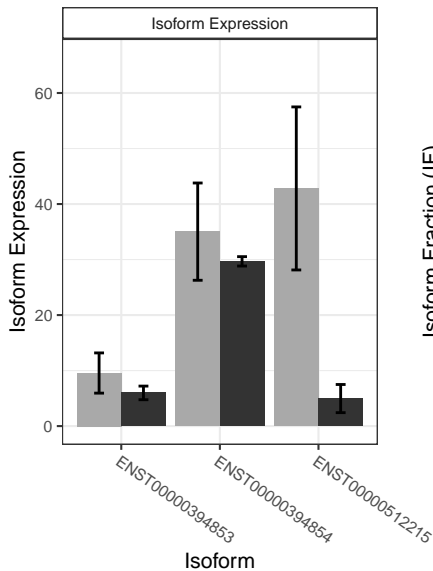
The isoform switch in C18orf21 (RGC vs RO_D45)



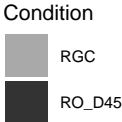
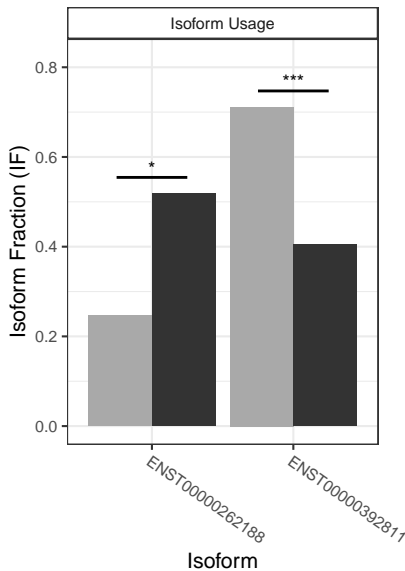
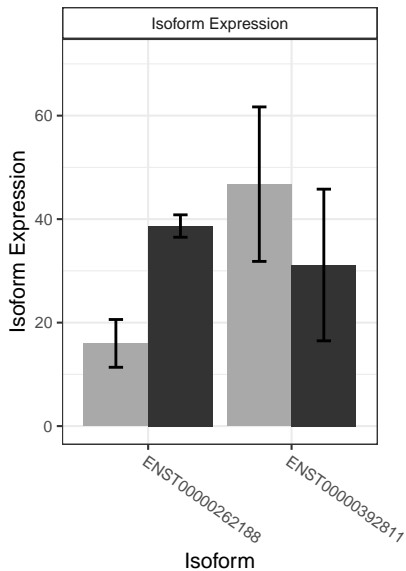
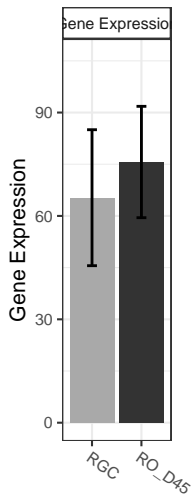
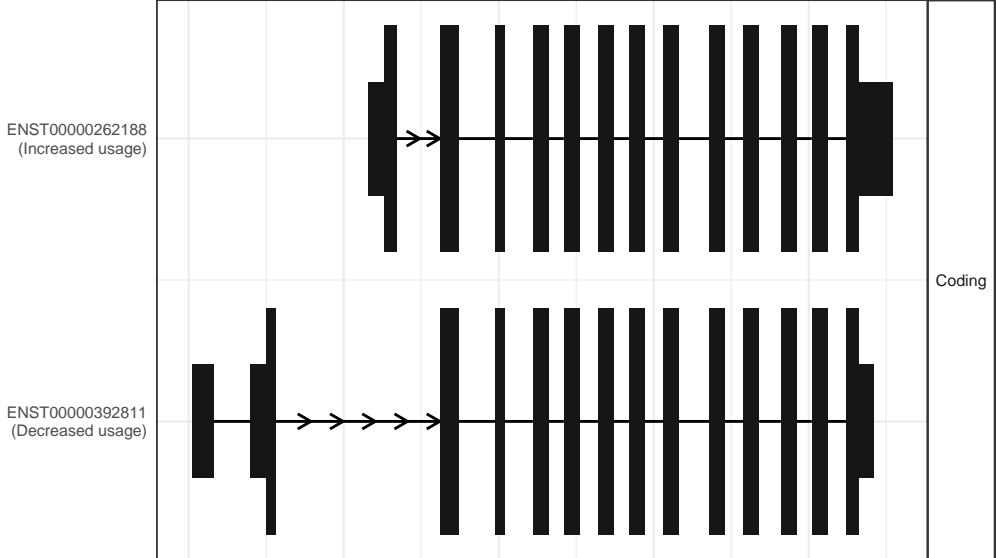
The isoform switch in PPP3CA (RGC vs RO_D45)



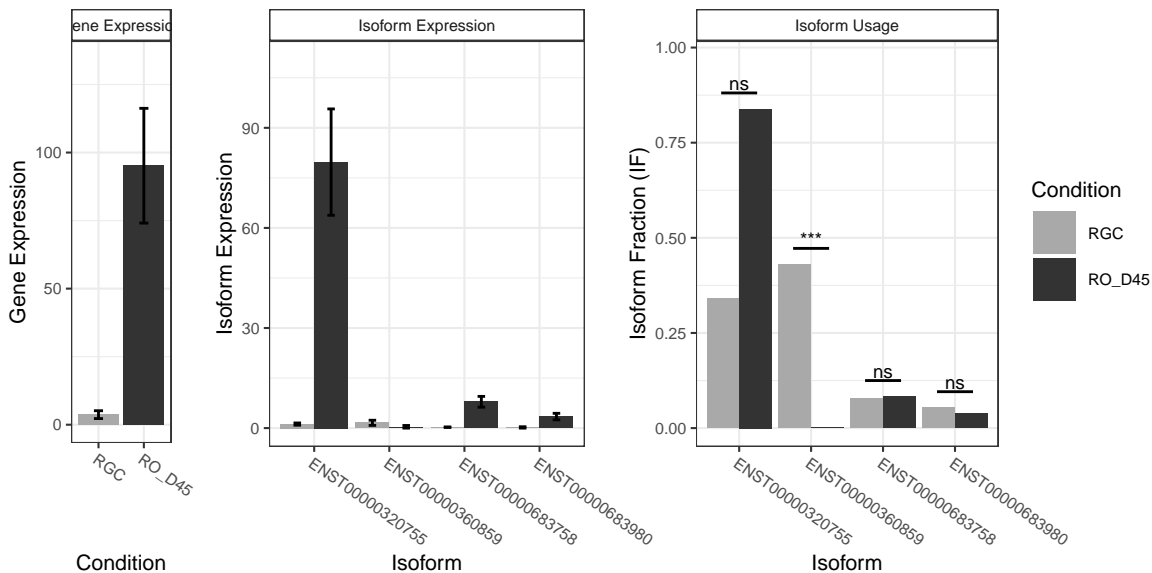
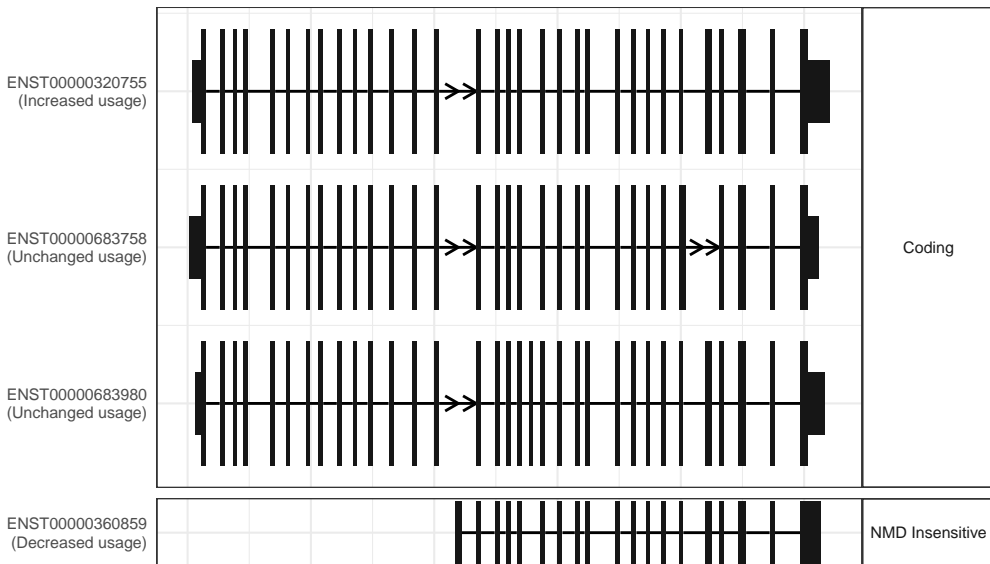
Condition



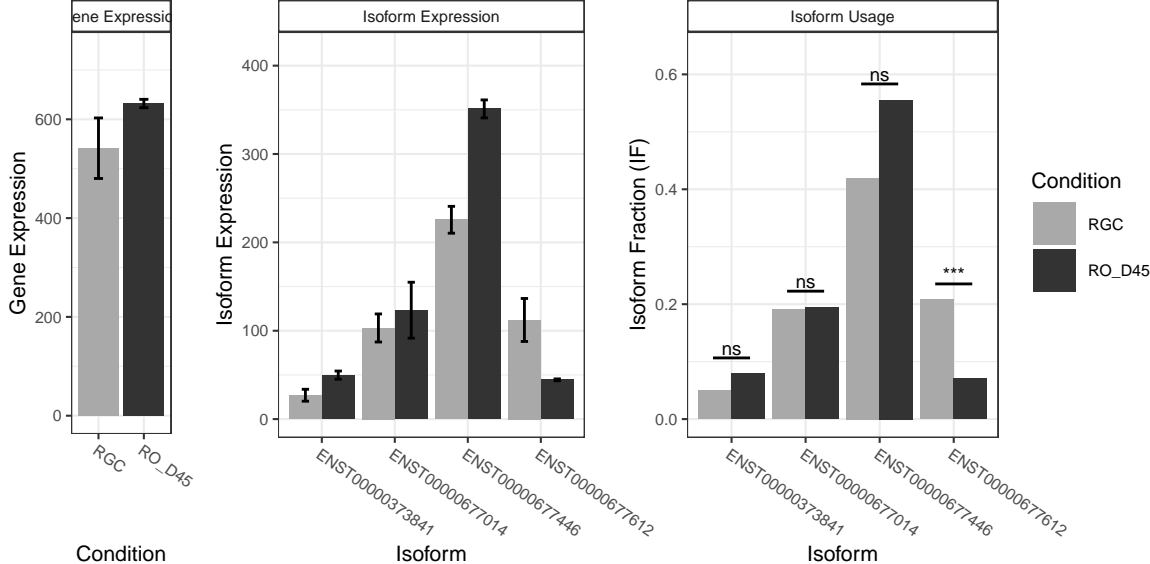
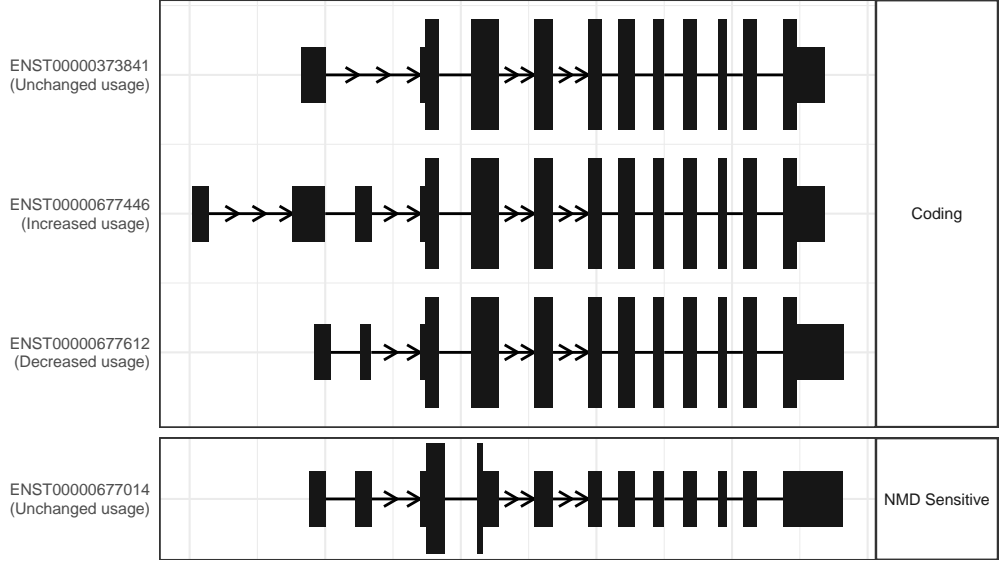
The isoform switch in SMARCD3 (RGC vs RO_D45)



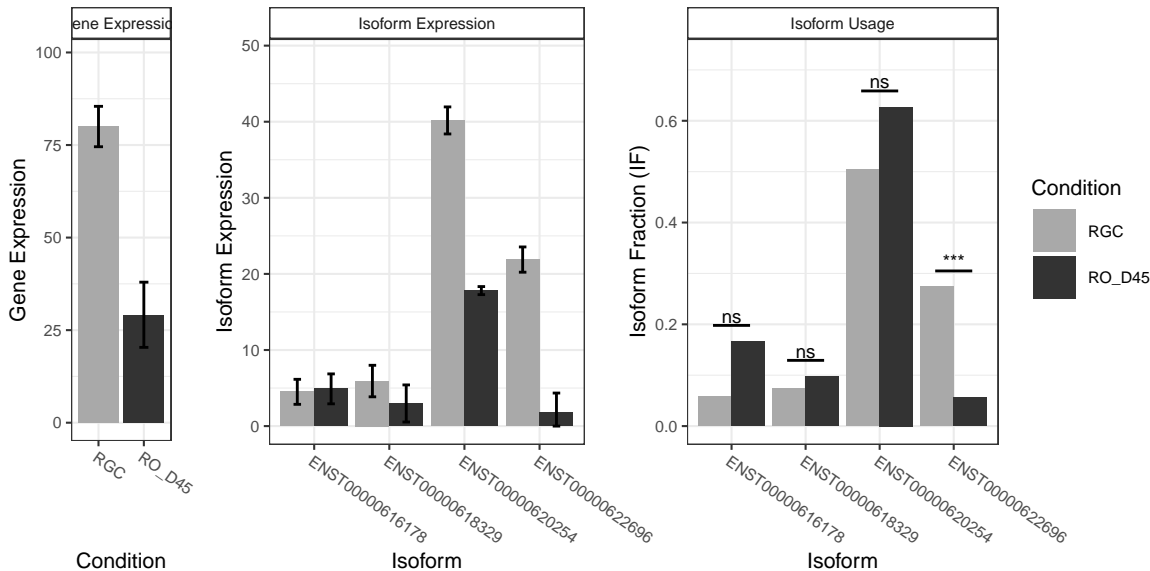
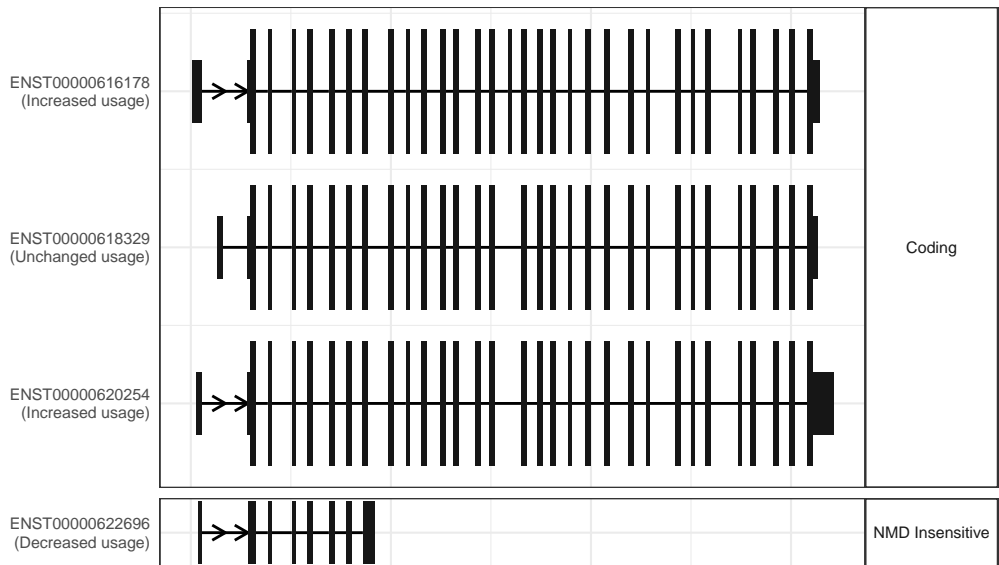
The isoform switch in COL9A1 (RGC vs RO_D45)



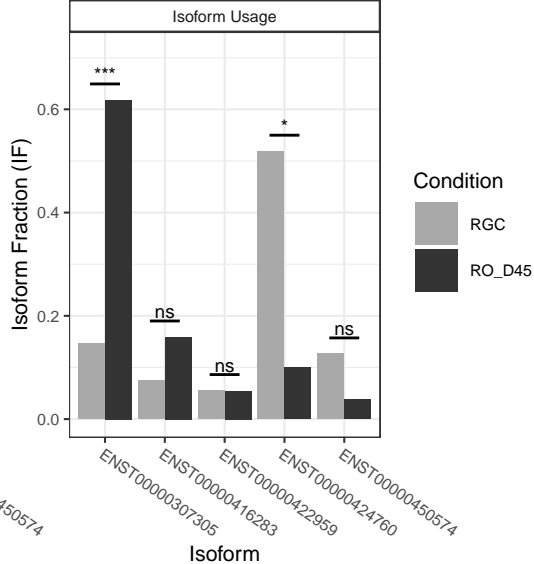
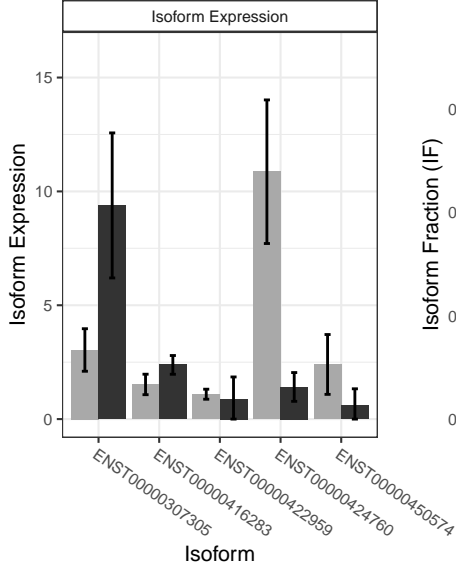
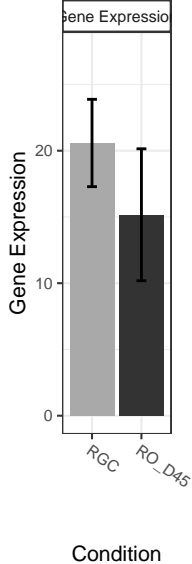
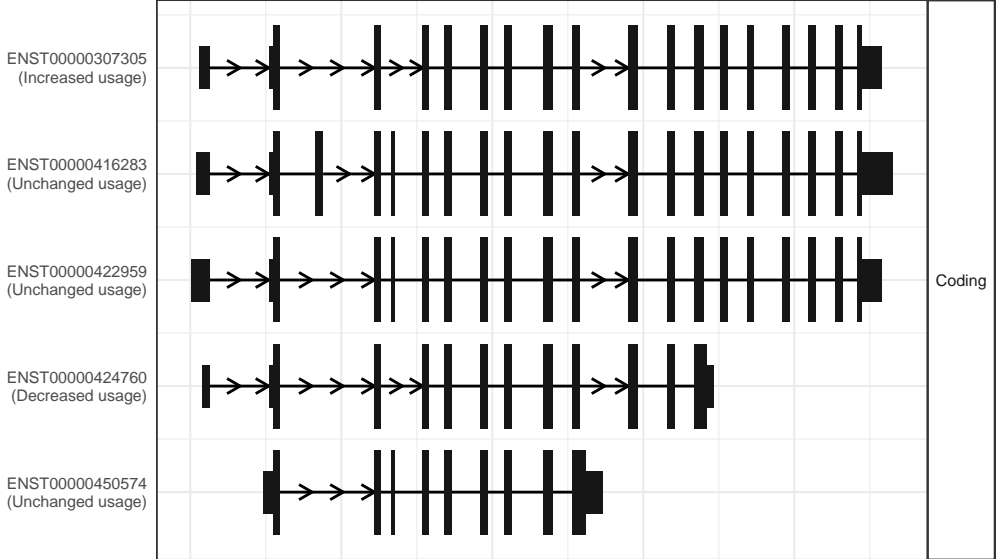
The isoform switch in NONO (RGC vs RO_D45)



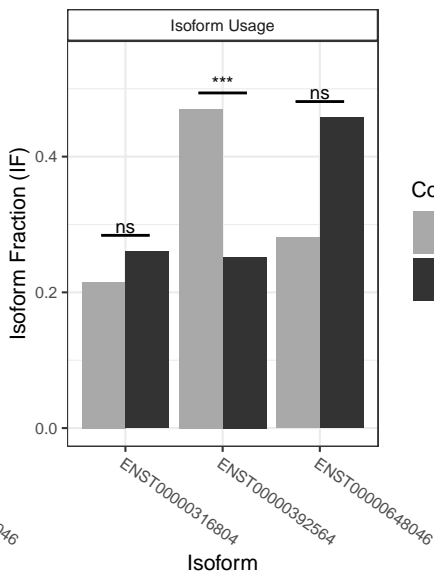
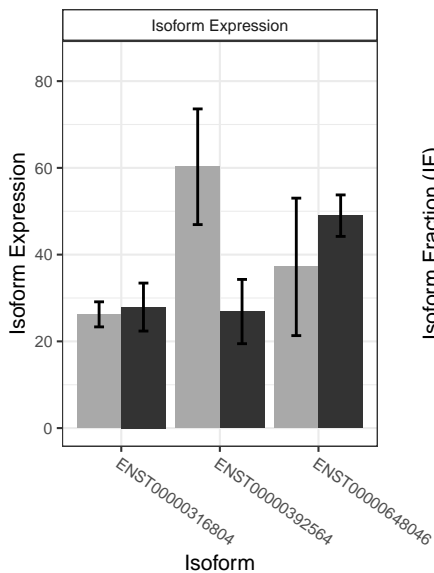
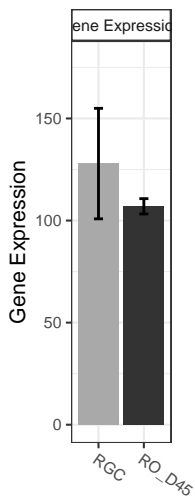
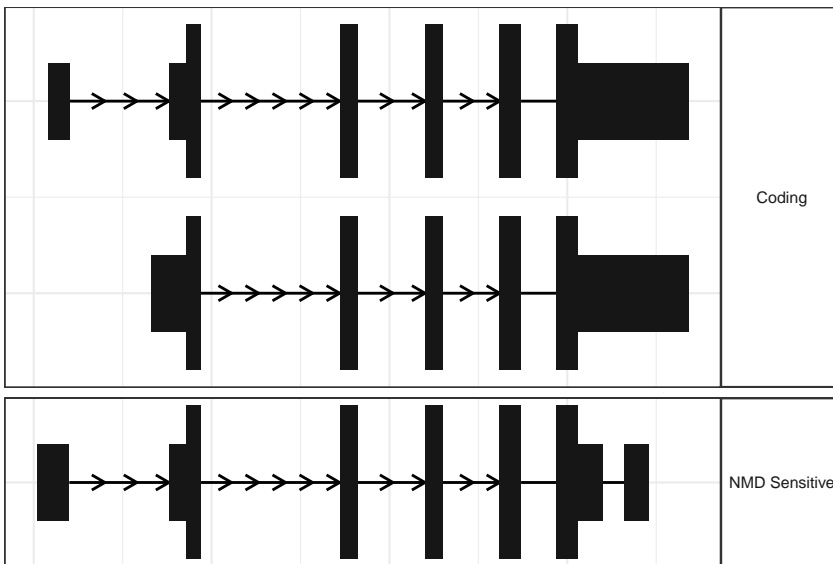
The isoform switch in CYFIP2 (RGC vs RO_D45)



The isoform switch in PHTF2 (RGC vs RO_D45)



The isoform switch in GRB2 (RGC vs RO_D45)

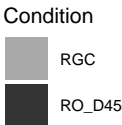
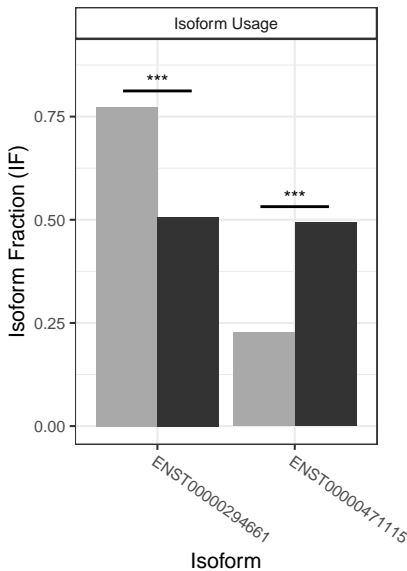
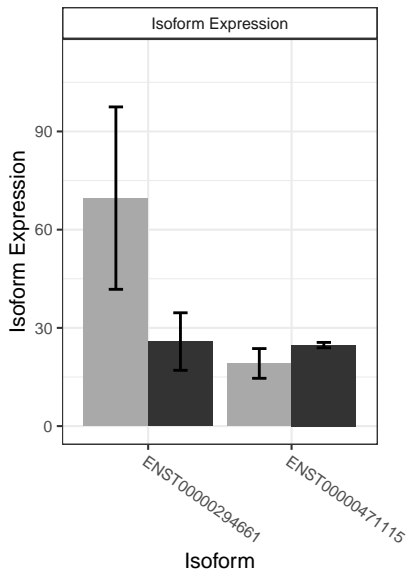
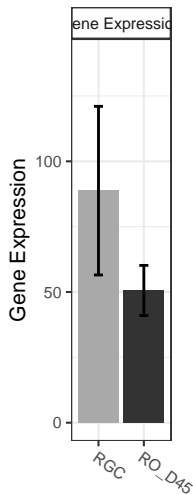
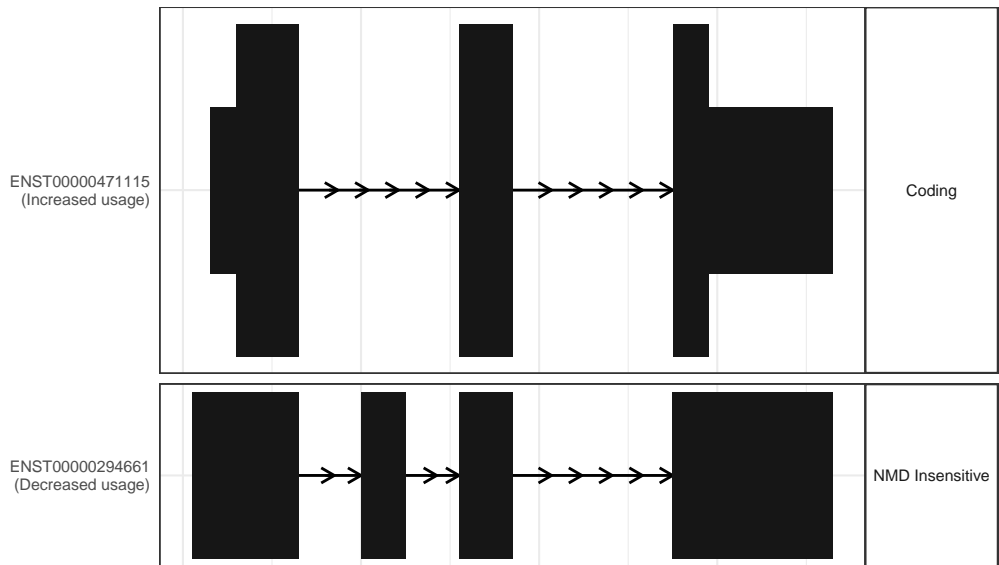


Condition

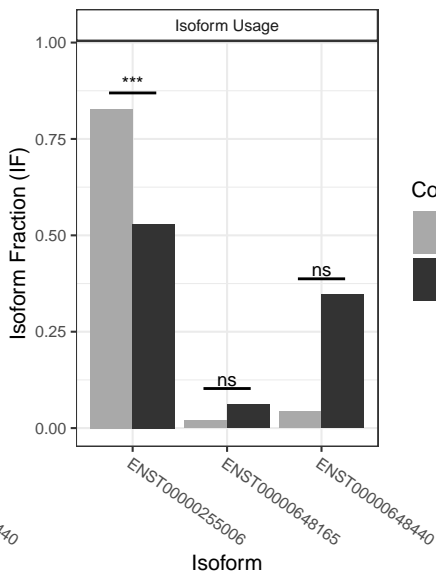
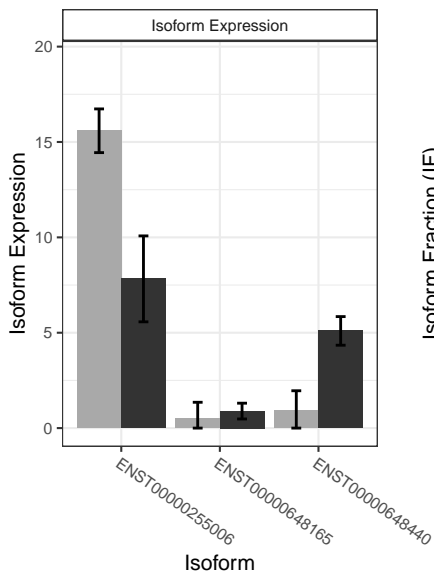
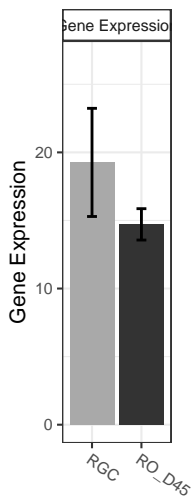
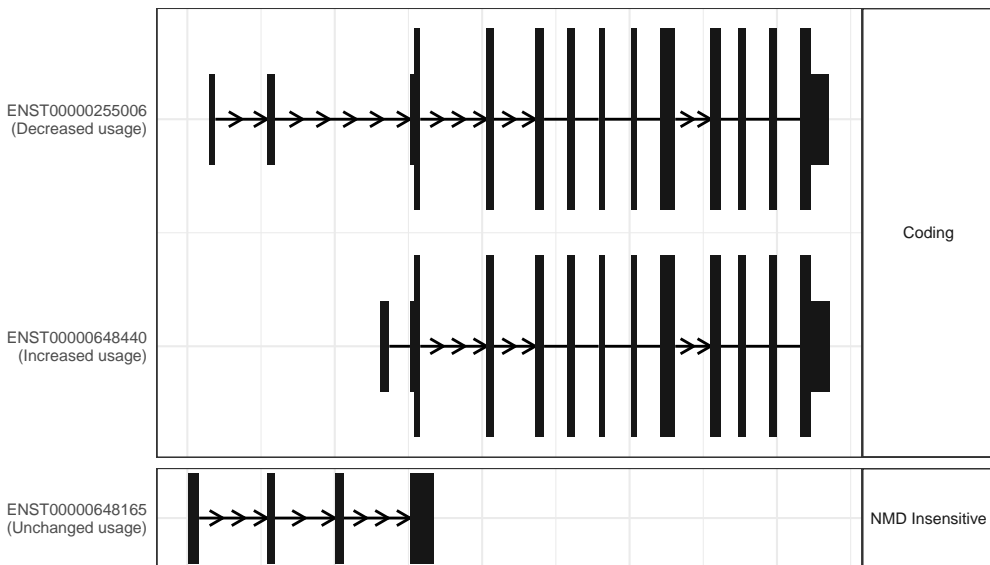
RGC

RO_D45

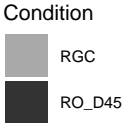
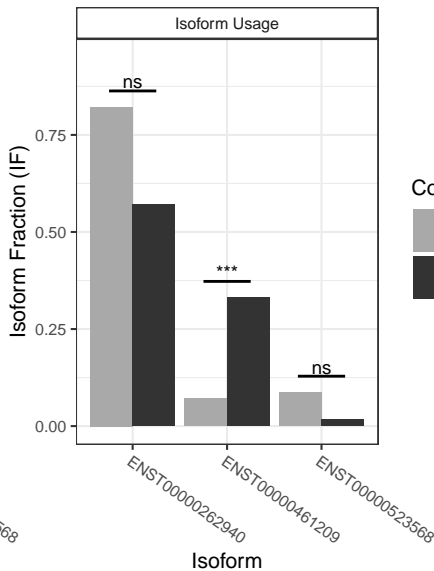
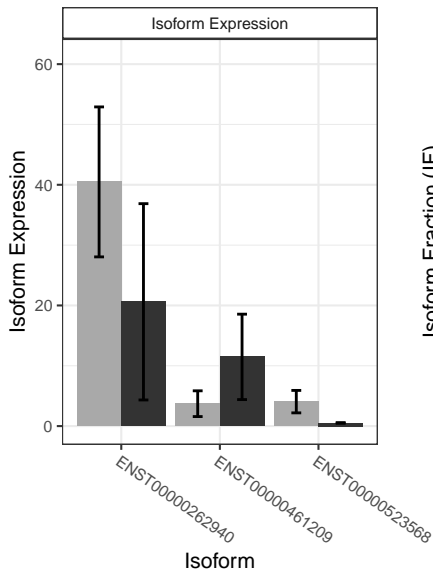
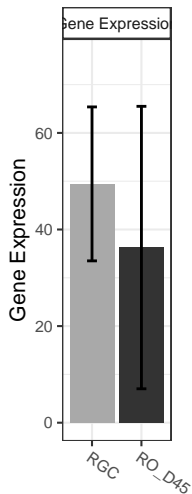
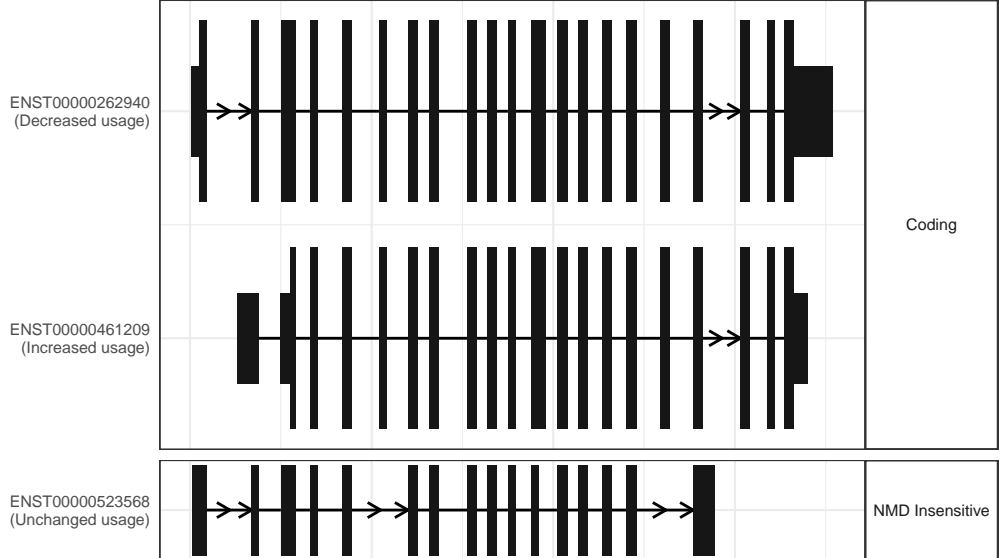
The isoform switch in C1orf52 (RGC vs RO_D45)



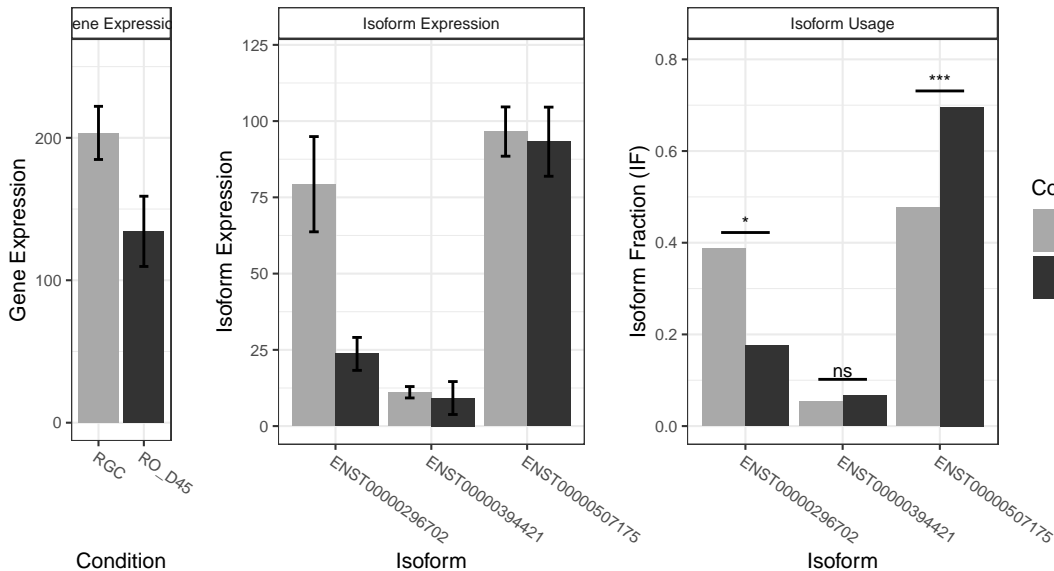
The isoform switch in RIN2 (RGC vs RO_D45)



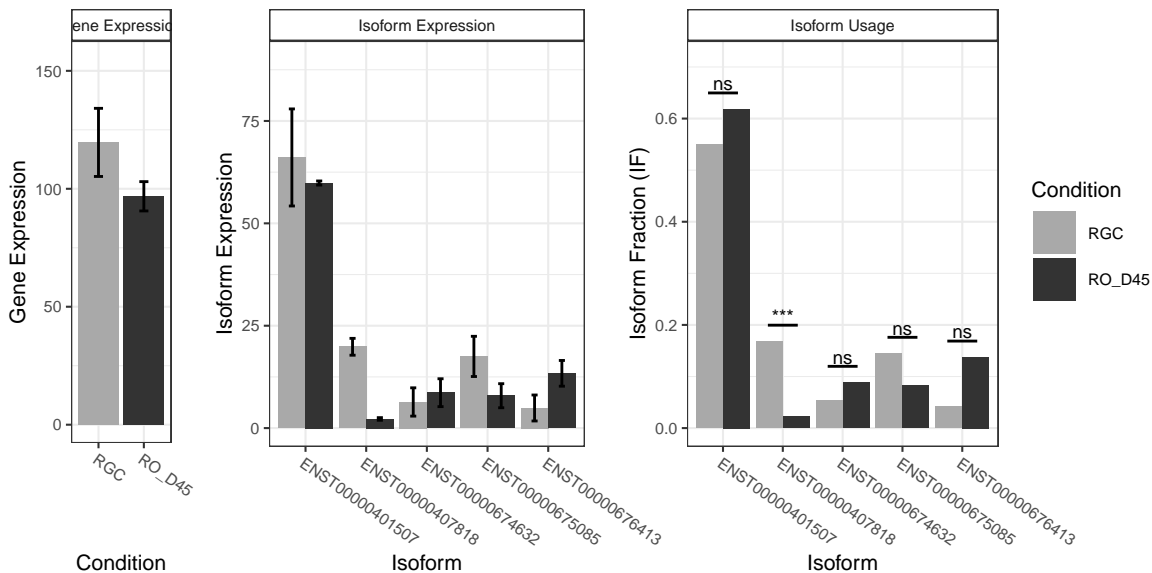
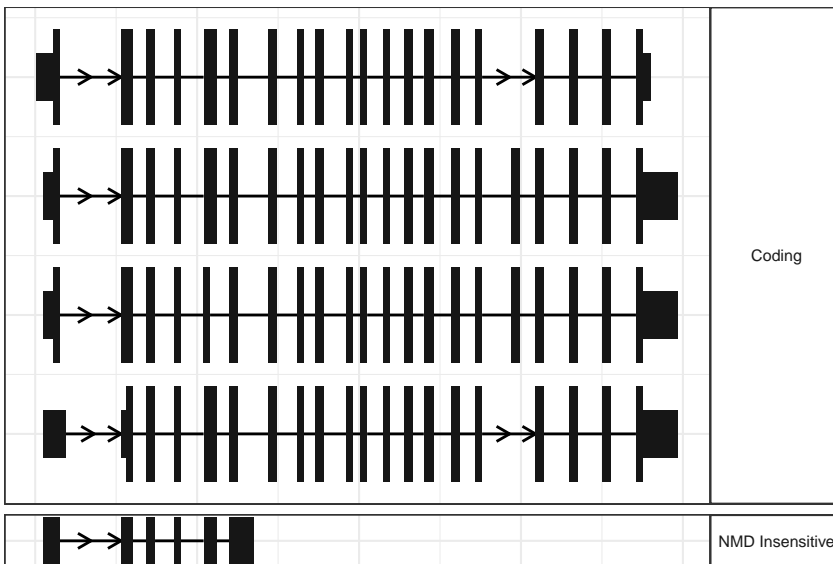
The isoform switch in RASA4 (RGC vs RO_D45)



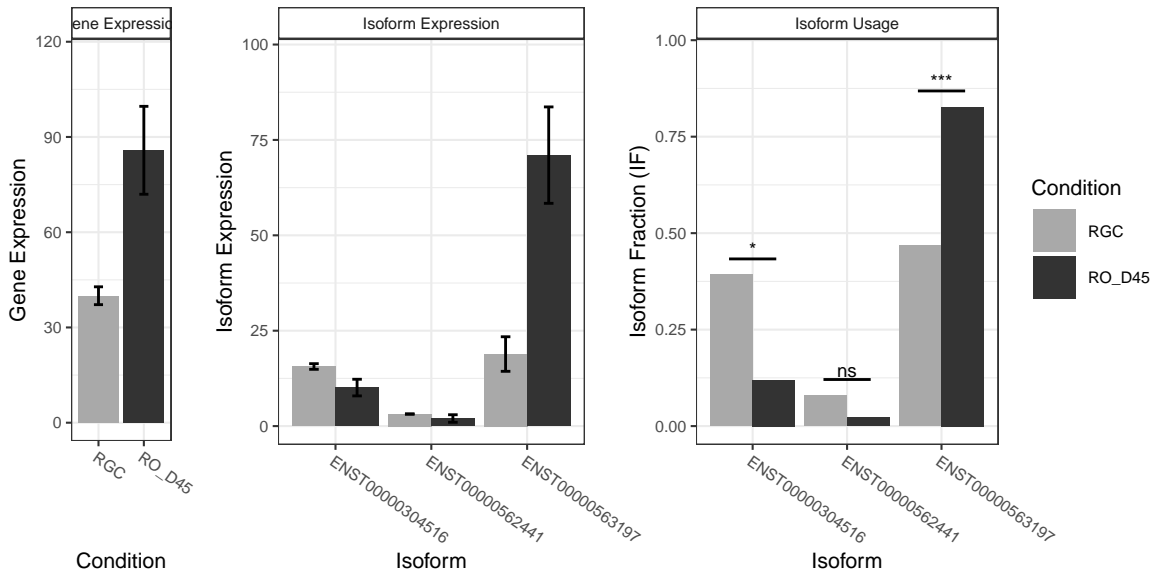
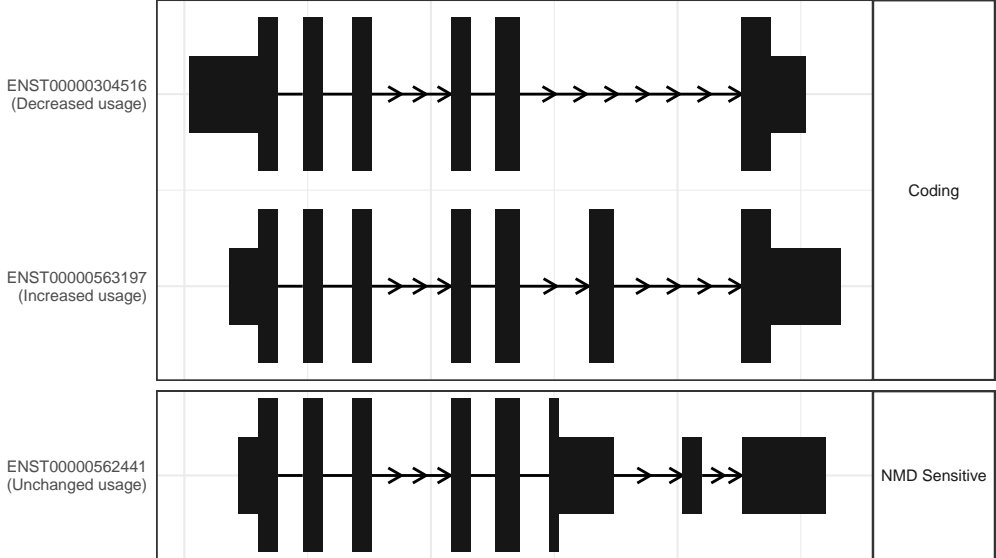
The isoform switch in TCERG1 (RGC vs RO_D45)



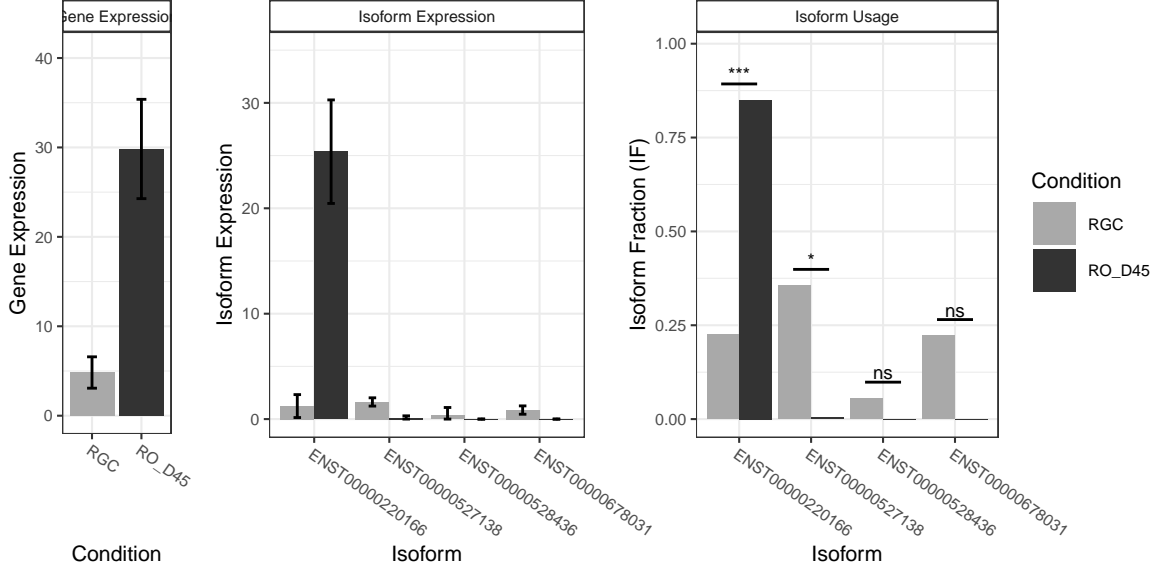
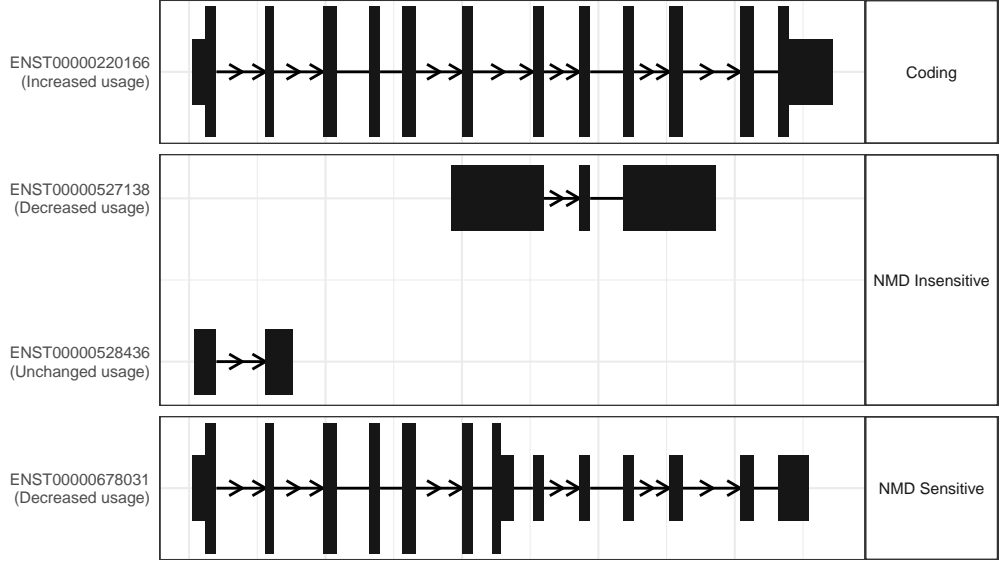
The isoform switch in KIF2A (RGC vs RO_D45)



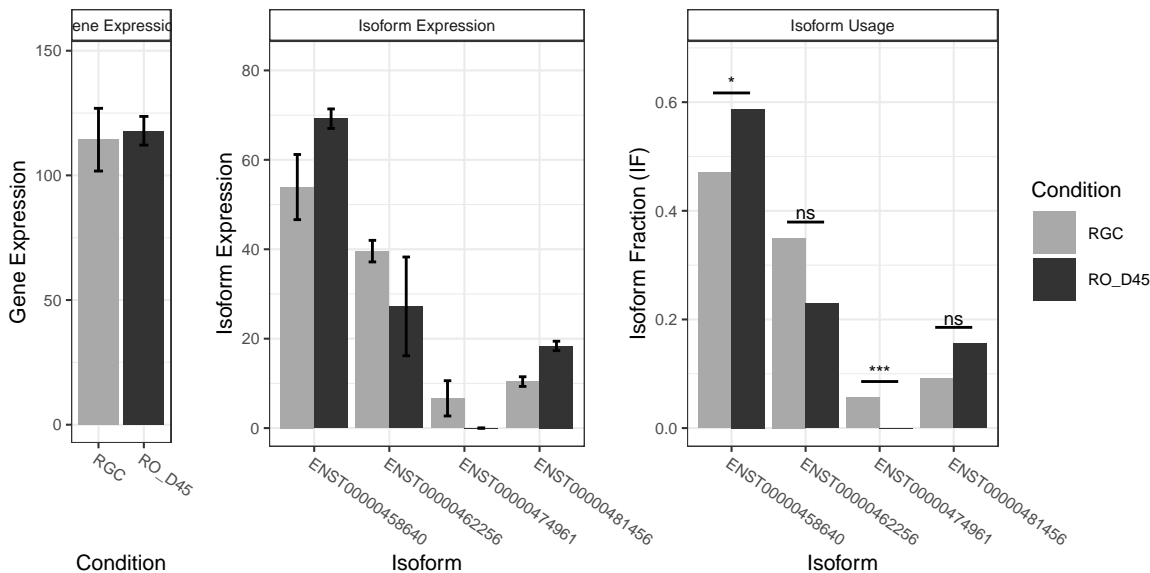
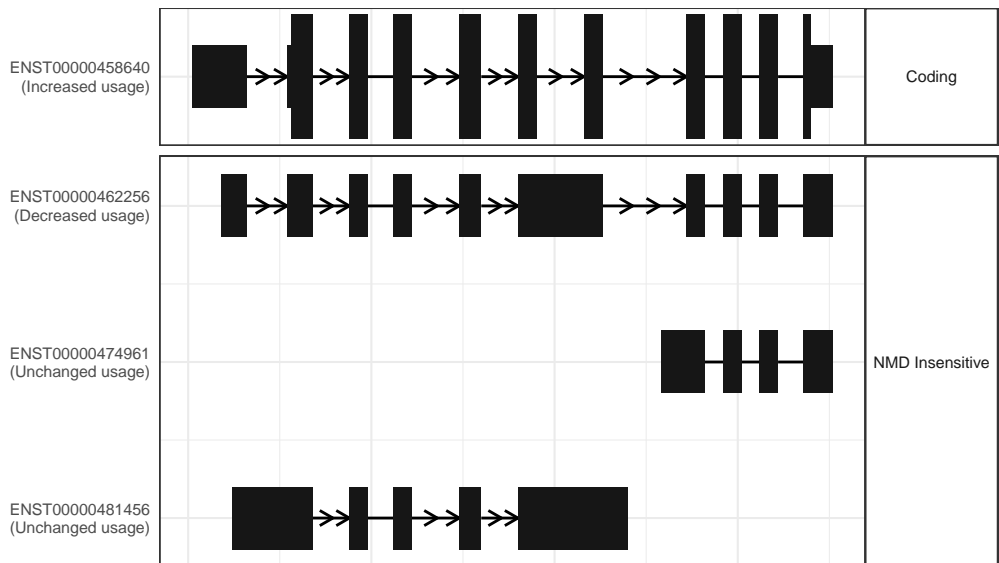
The isoform switch in INO80E (RGC vs RO_D45)



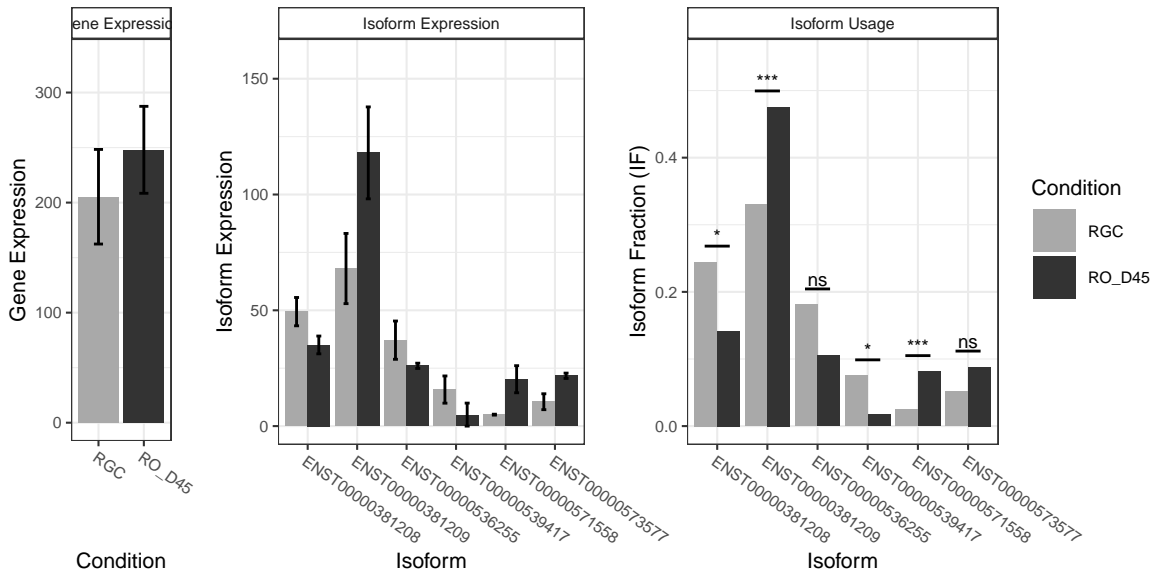
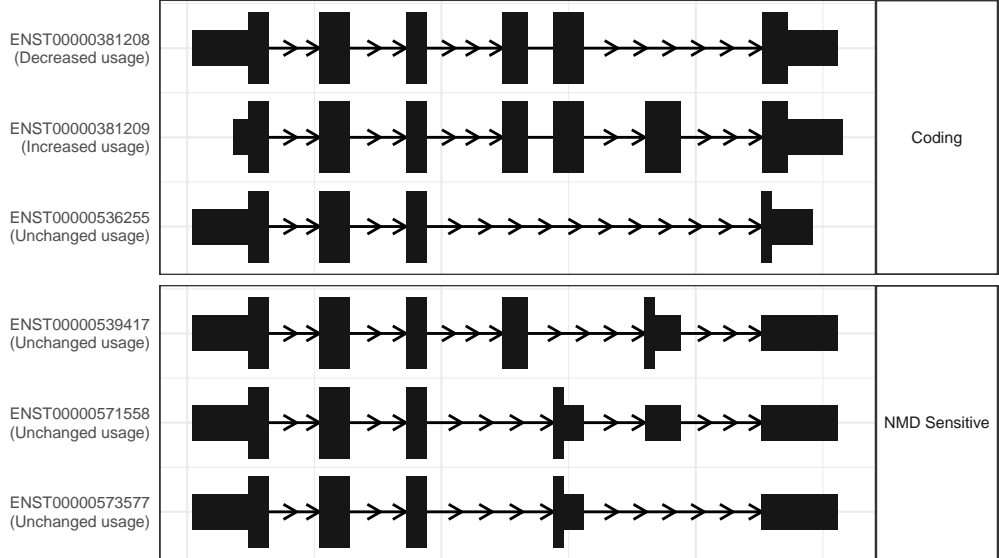
The isoform switch in CTSH (RGC vs RO_D45)



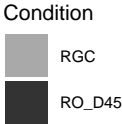
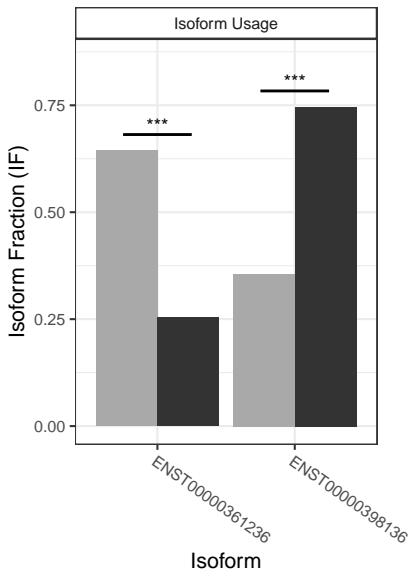
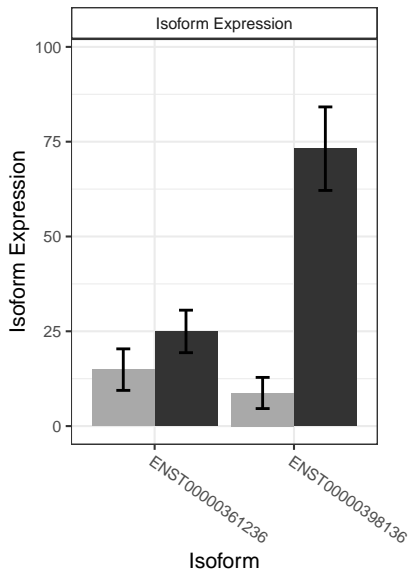
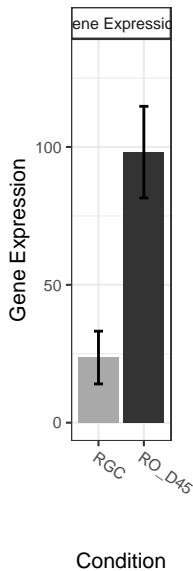
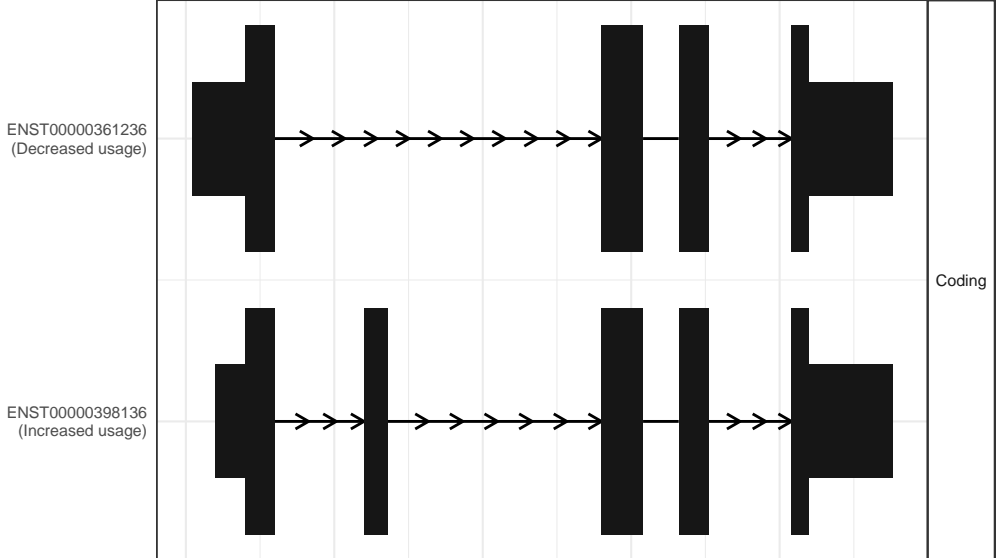
The isoform switch in DDX39B (RGC vs RO_D45)



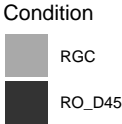
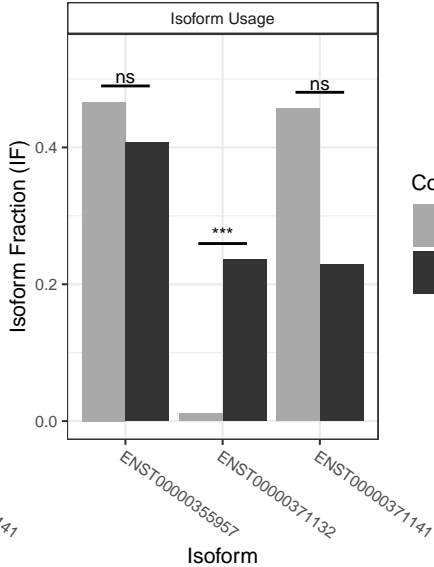
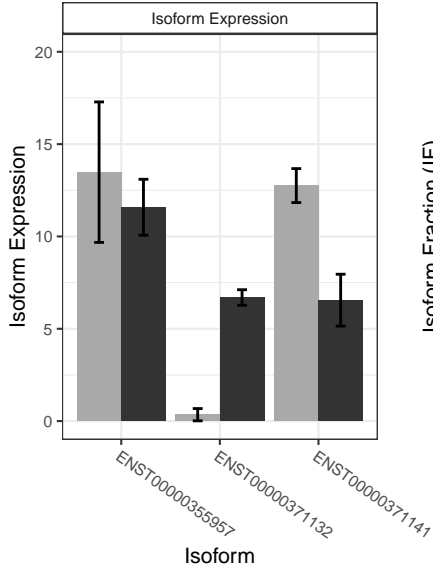
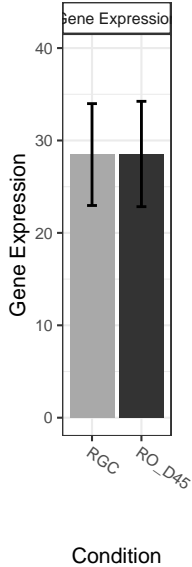
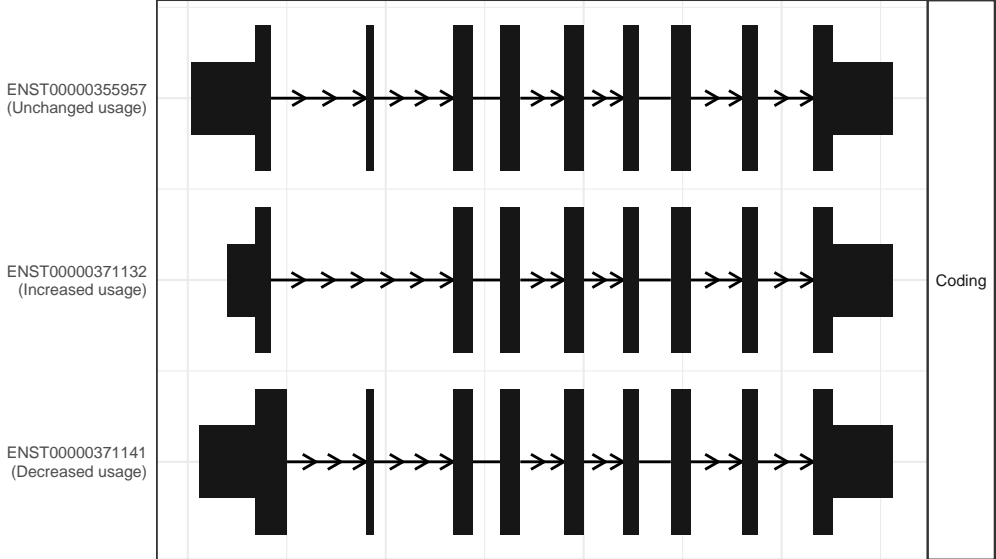
The isoform switch in RPAIN (RGC vs RO_D45)



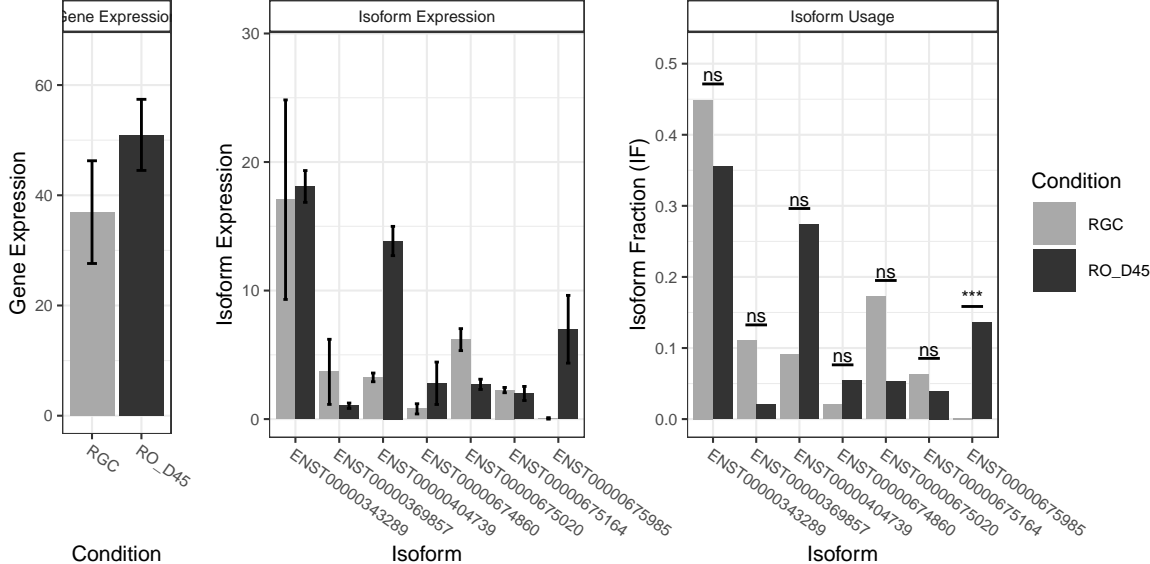
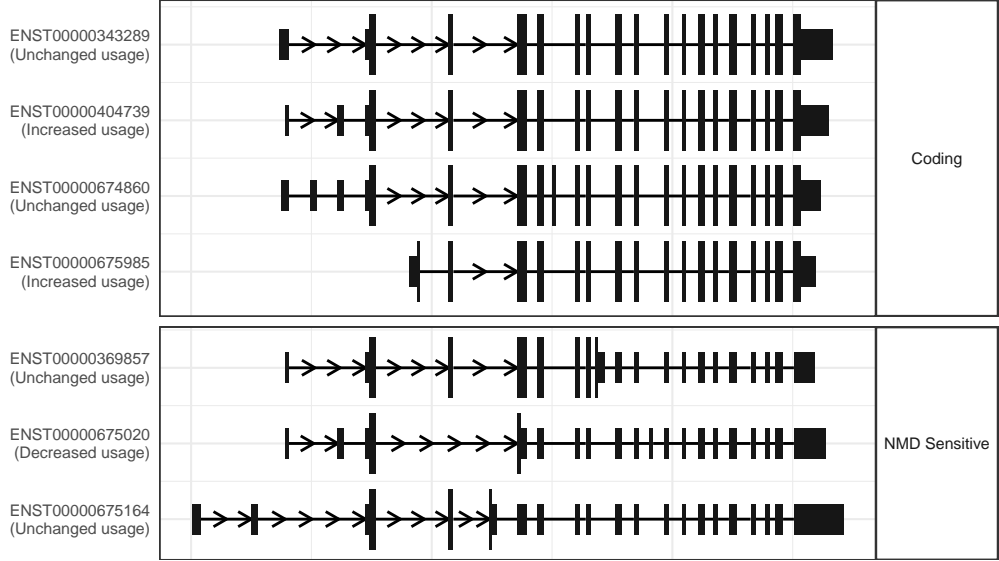
The isoform switch in TMEM123 (RGC vs RO_D45)



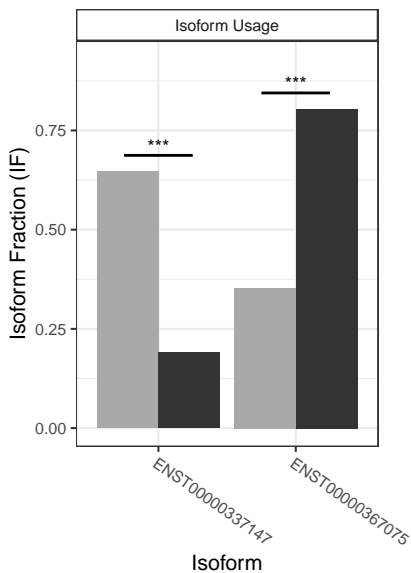
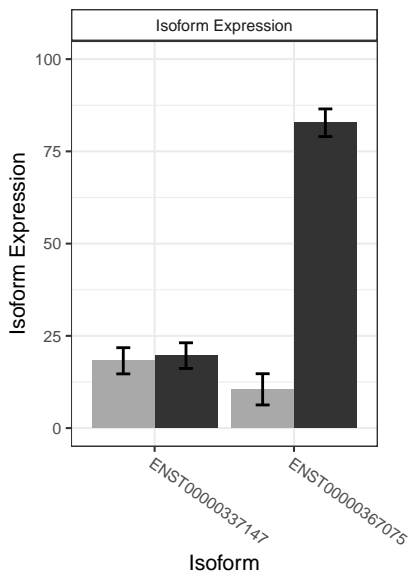
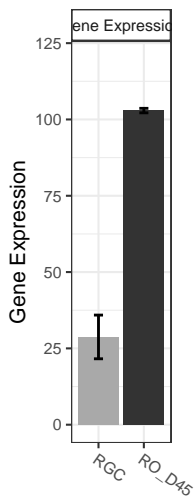
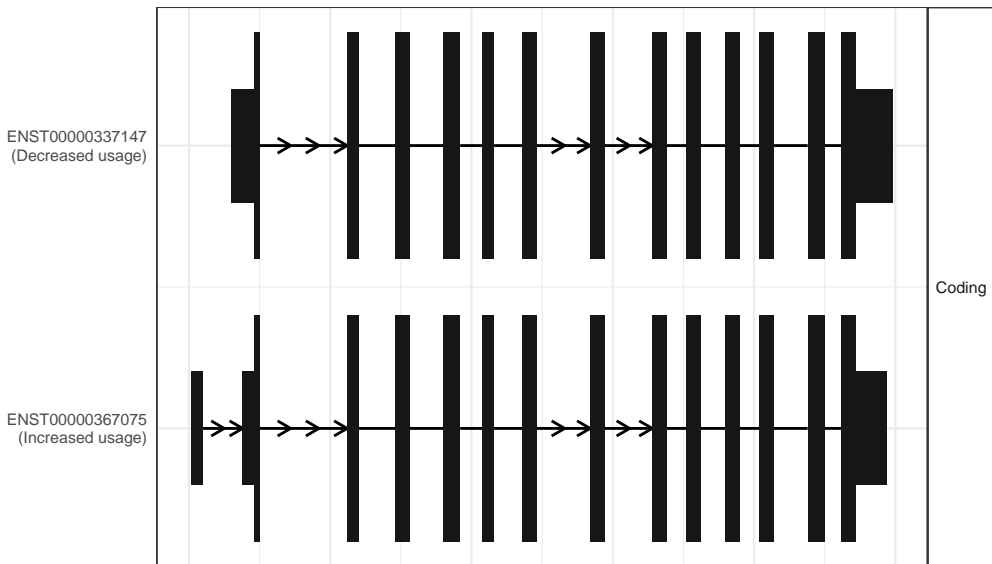
The isoform switch in STX16 (RGC vs RO_D45)



The isoform switch in NT5C2 (RGC vs RO_D45)



The isoform switch in EZR (RGC vs RO_D45)

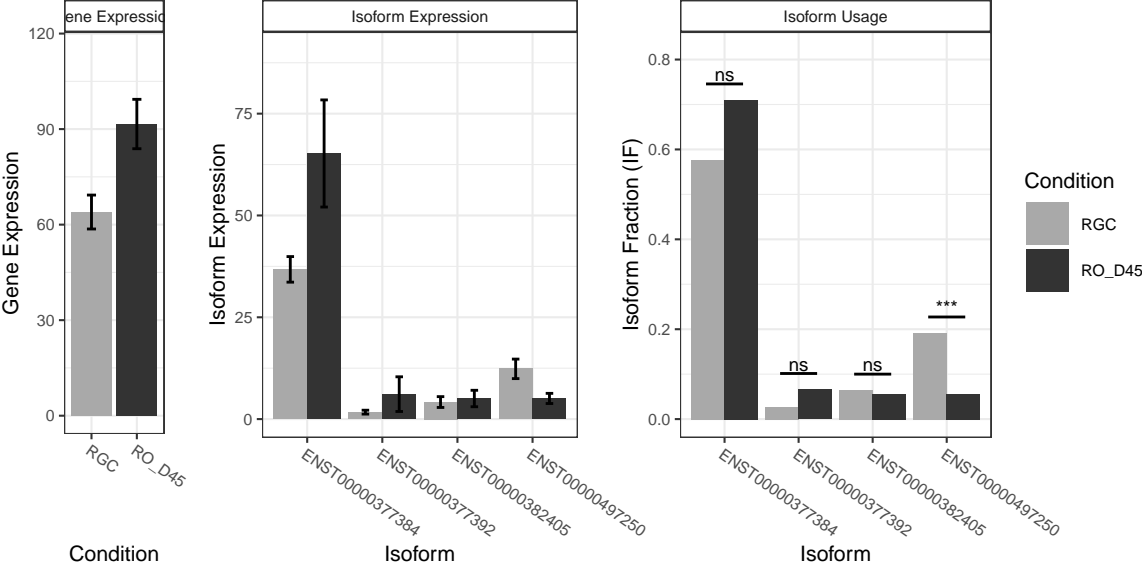
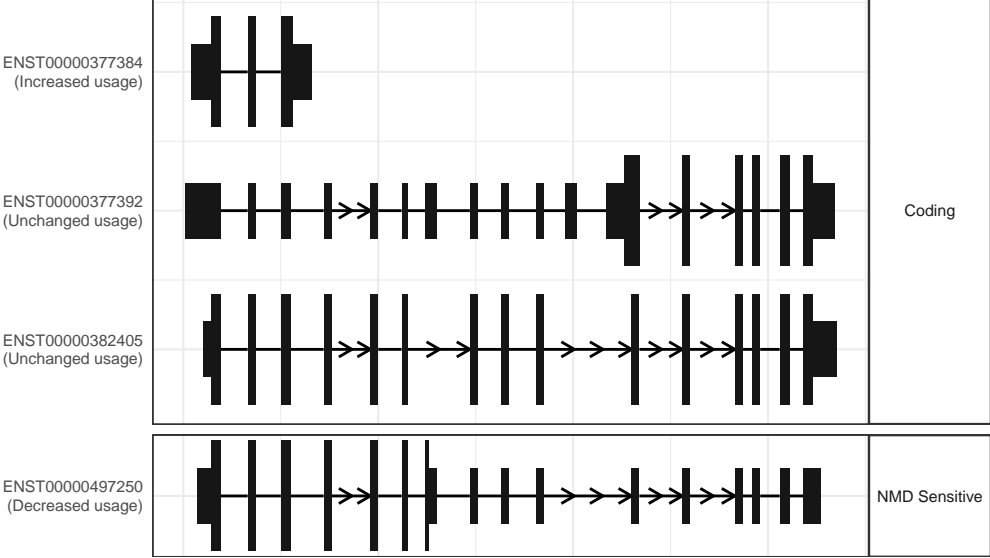


Condition

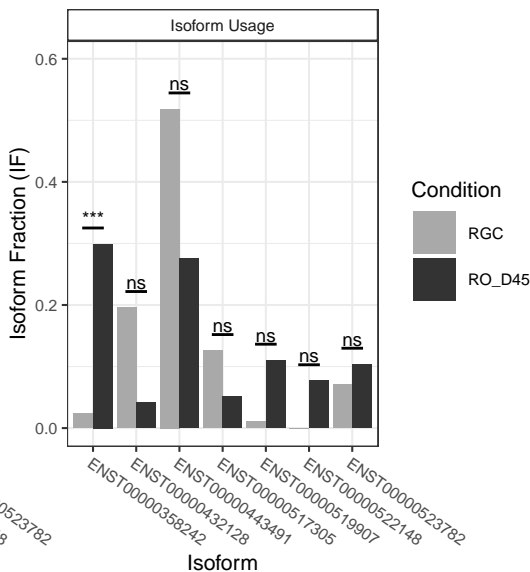
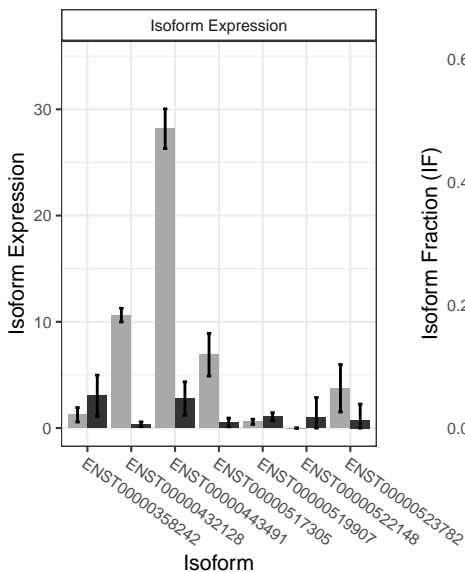
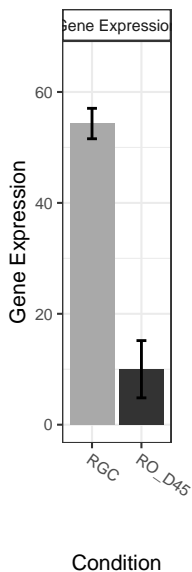
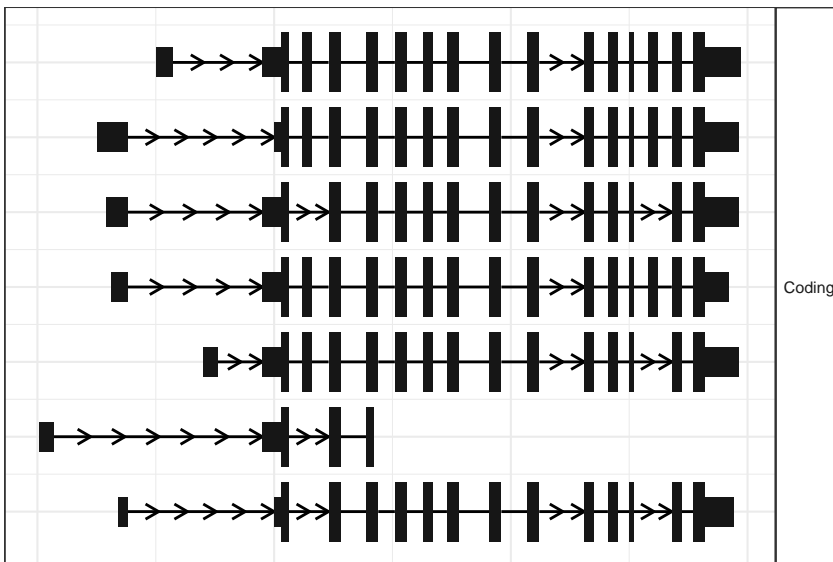
RGC

RO_D45

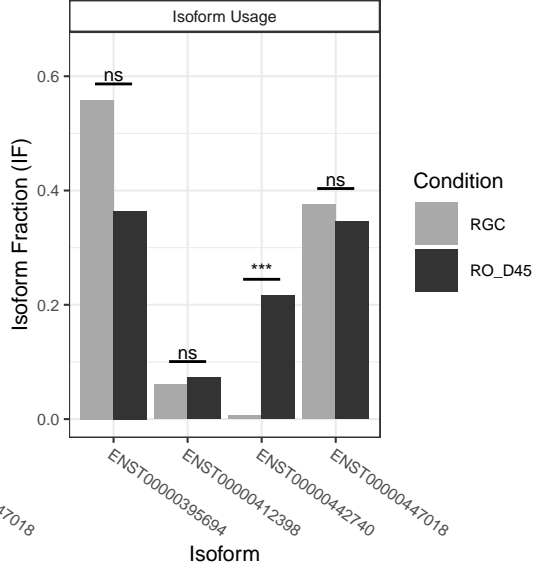
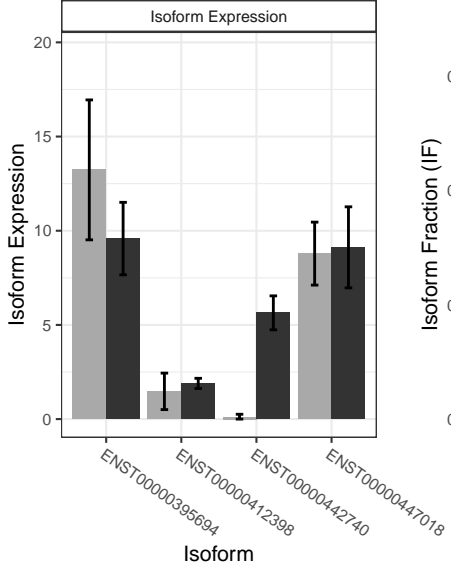
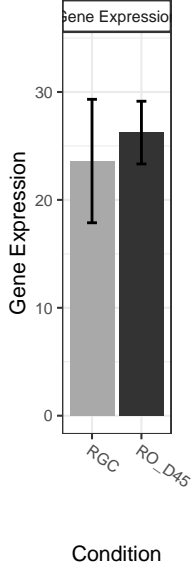
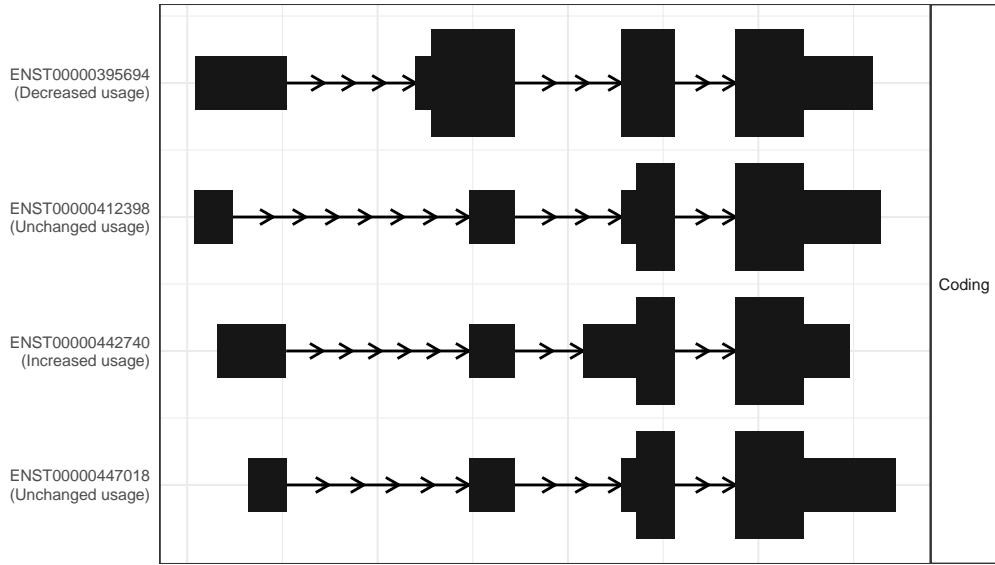
The isoform switch in ZNG1E (RGC vs RO_D45)



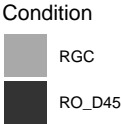
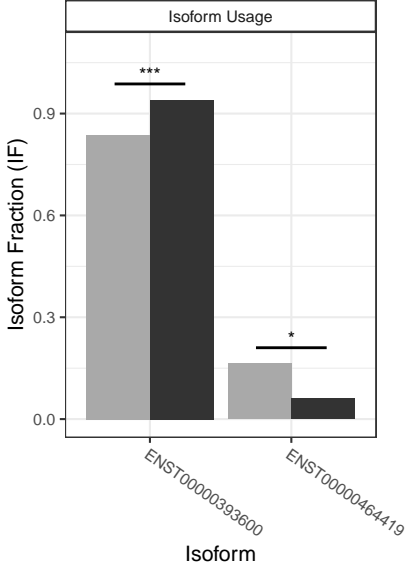
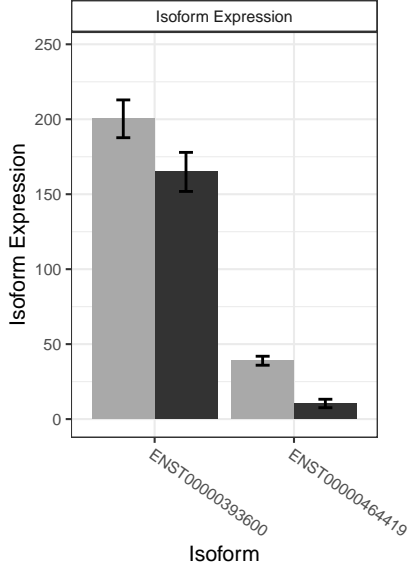
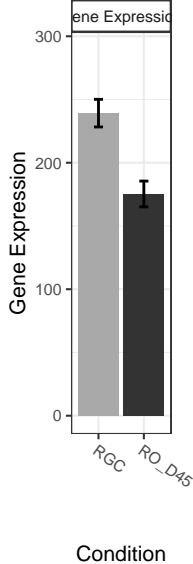
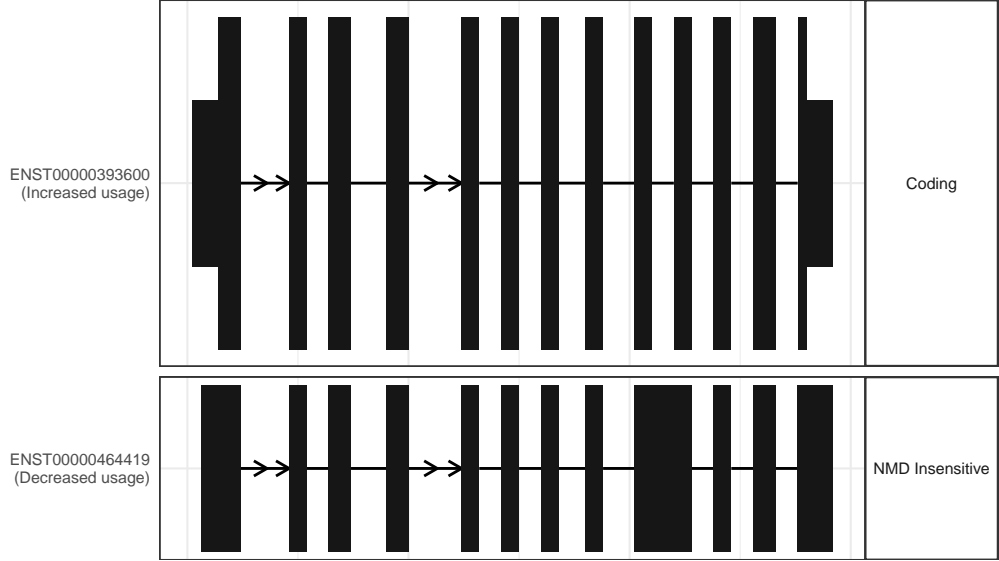
The isoform switch in DM7N (RGC vs RO_D45)



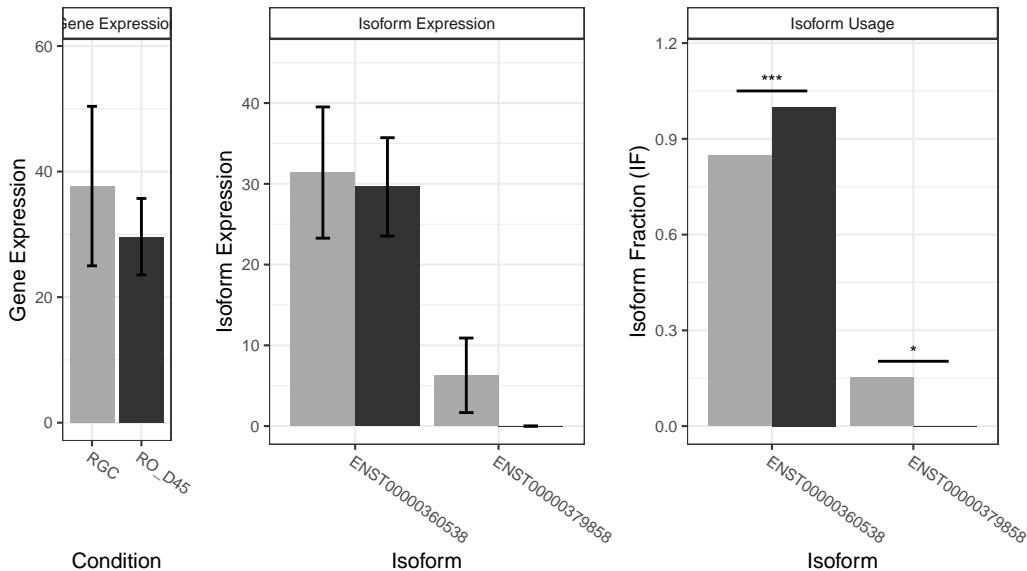
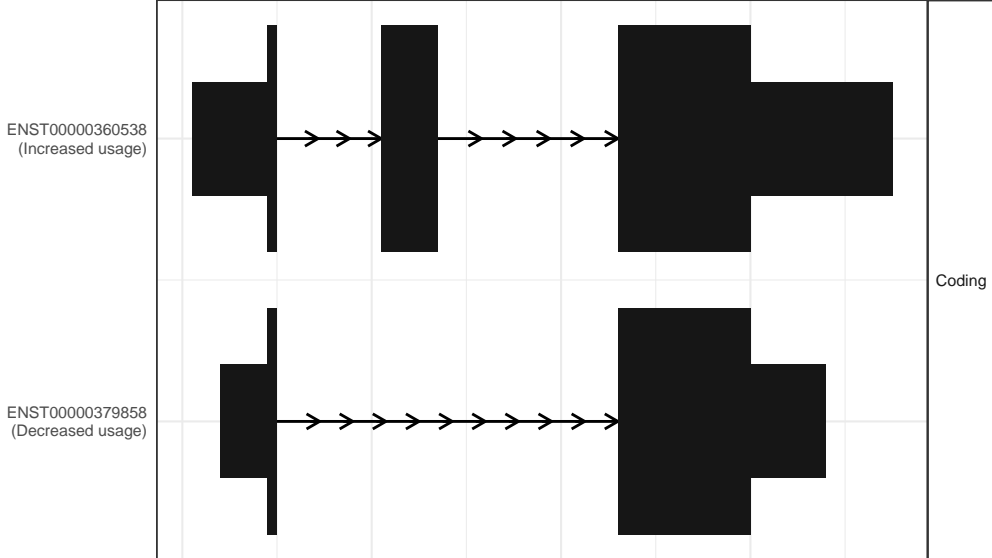
The isoform switch in CCDC51 (RGC vs RO_D45)



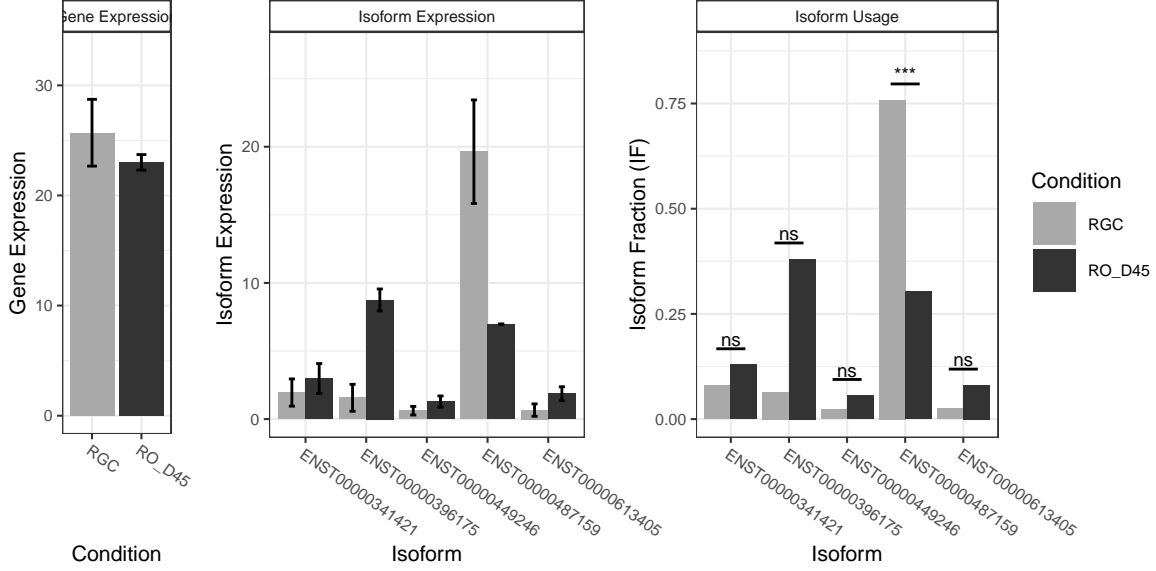
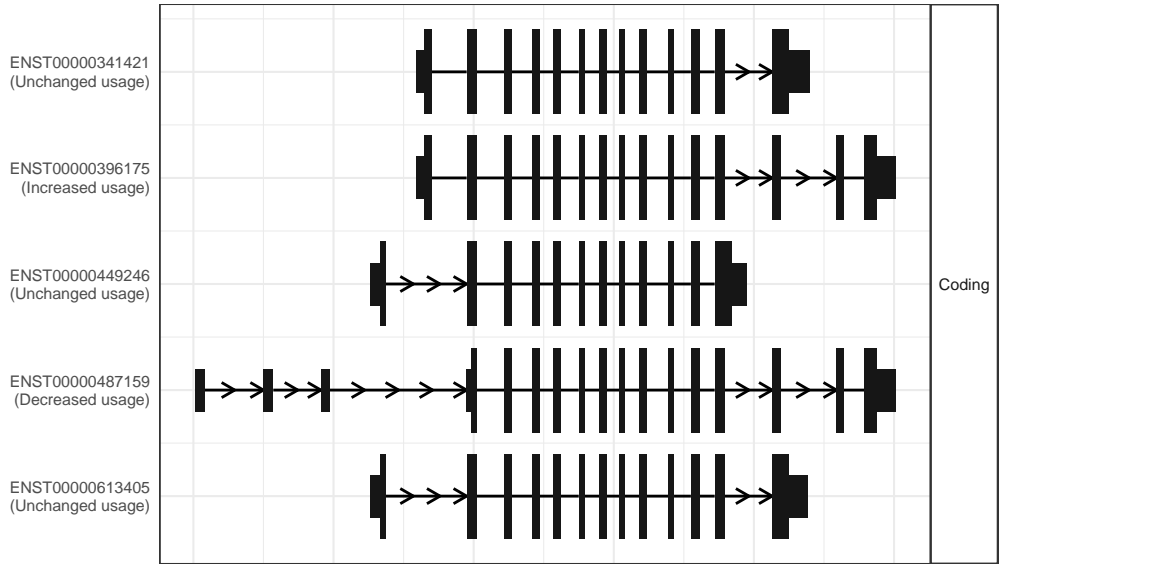
The isoform switch in FAM50A (RGC vs RO_D45)



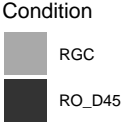
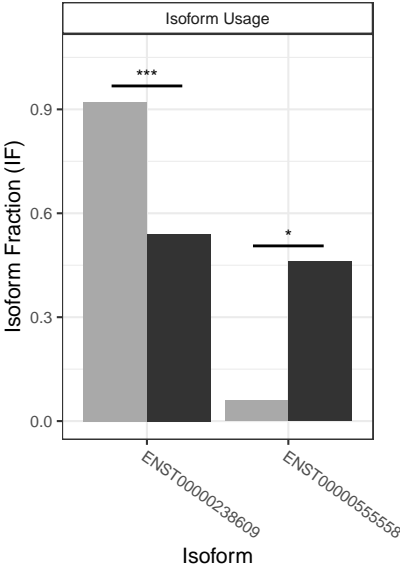
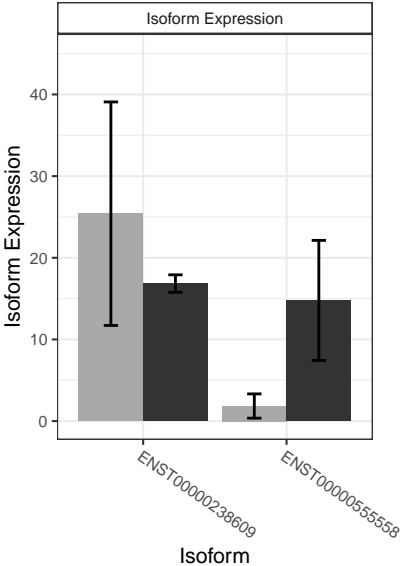
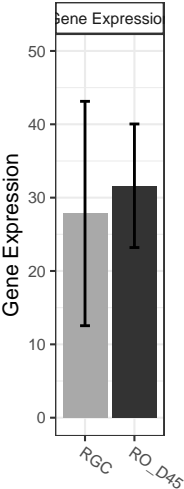
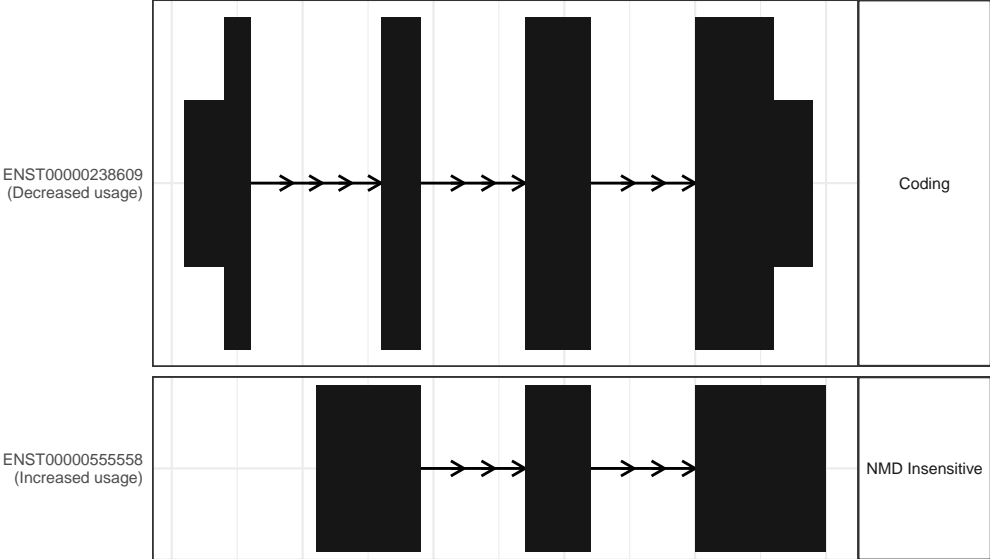
The isoform switch in TOPORS (RGC vs RO_D45)



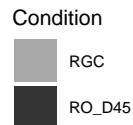
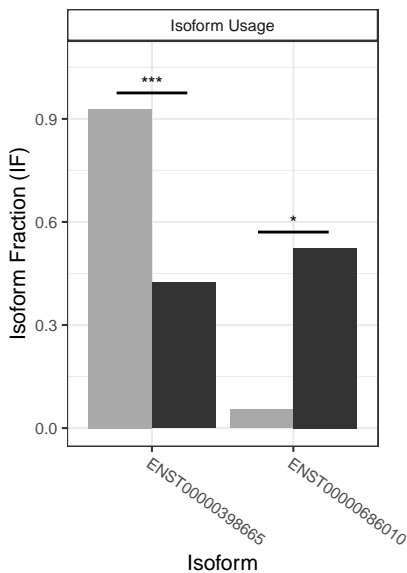
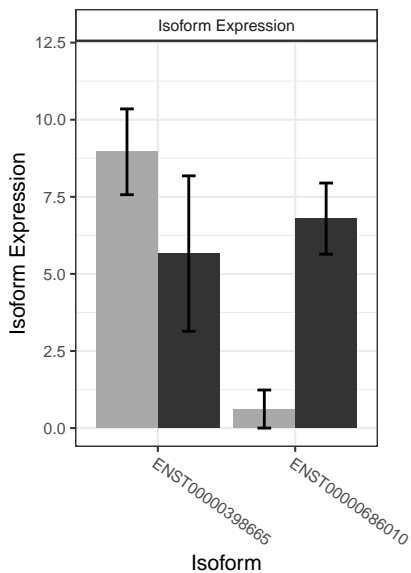
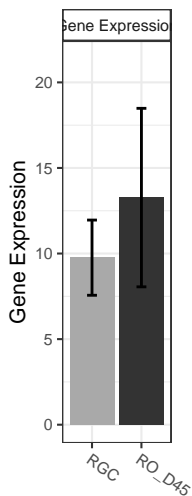
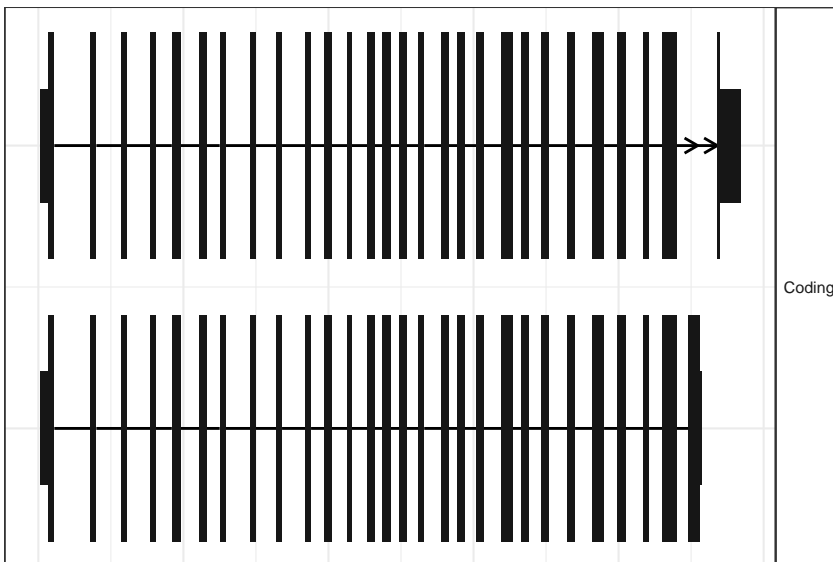
The isoform switch in TRAK1 (RGC vs RO_D45)



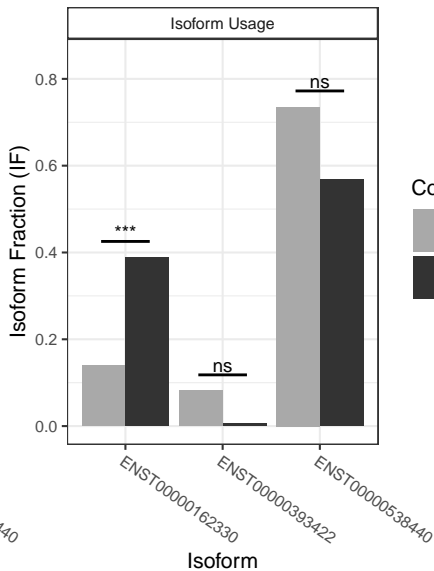
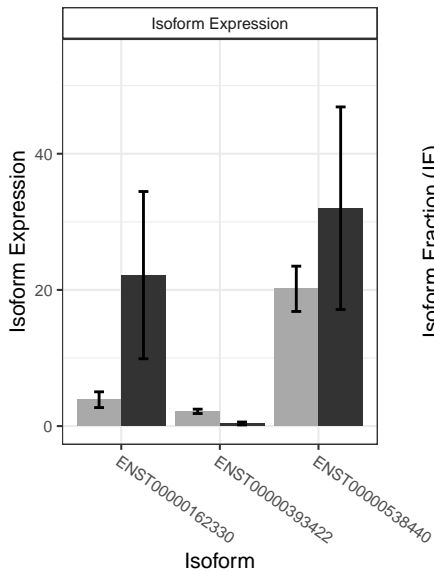
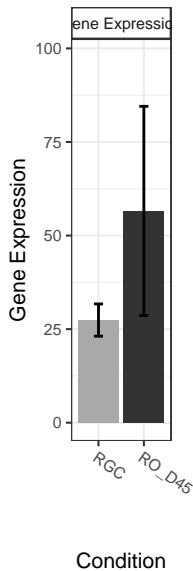
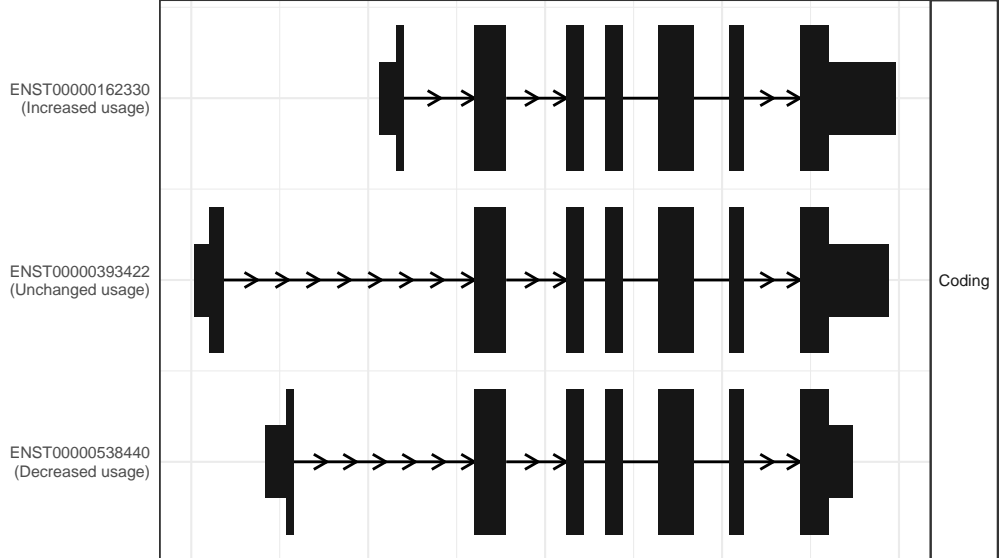
The isoform switch in IFI27L2 (RGC vs RO_D45)



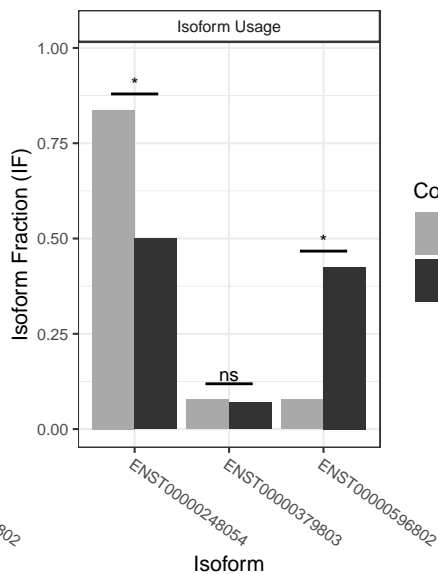
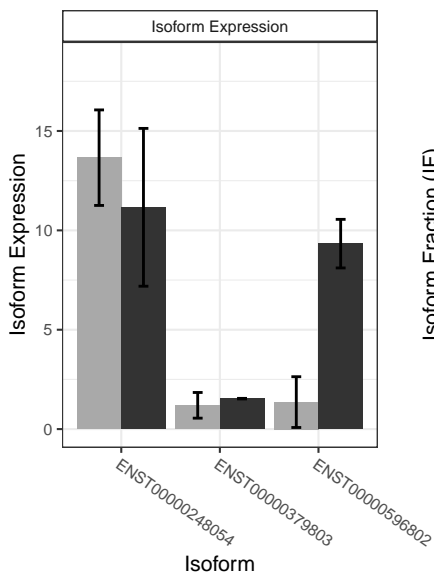
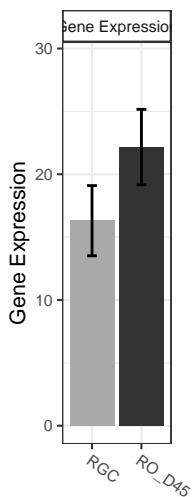
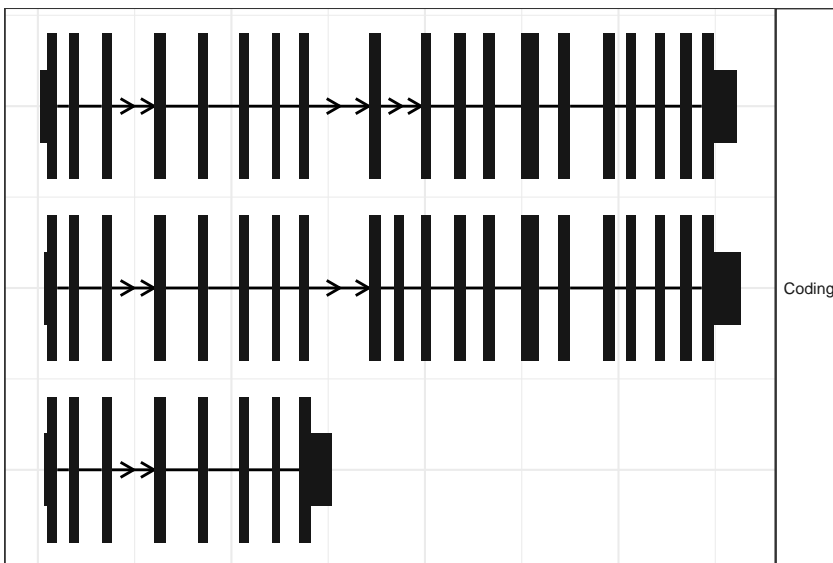
The isoform switch in DOT1L (RGC vs RO_D45)



The isoform switch in BCAR1 (RGC vs RO_D45)



The isoform switch in SIN3B (RGC vs RO_D45)

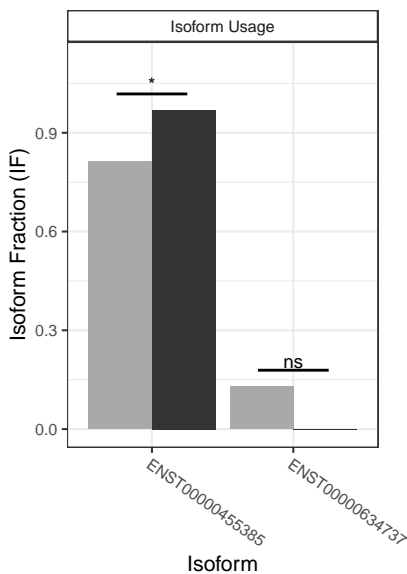
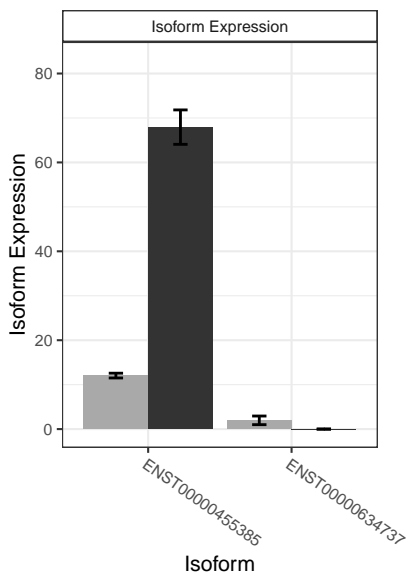
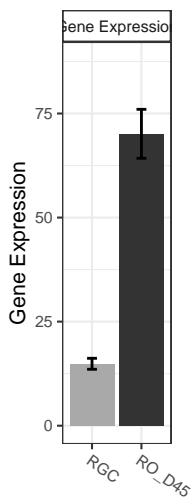
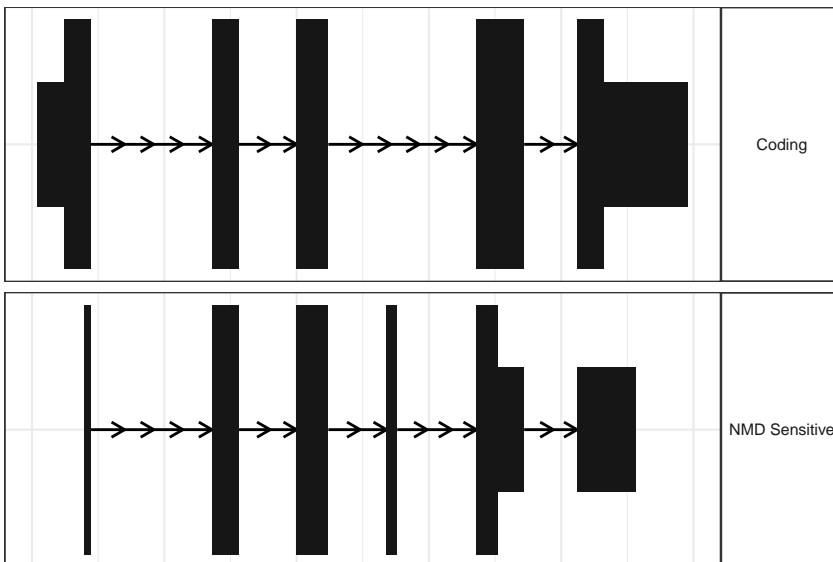


Condition

RGC

RO_D45

The isoform switch in SYPL1 (RGC vs RO_D45)

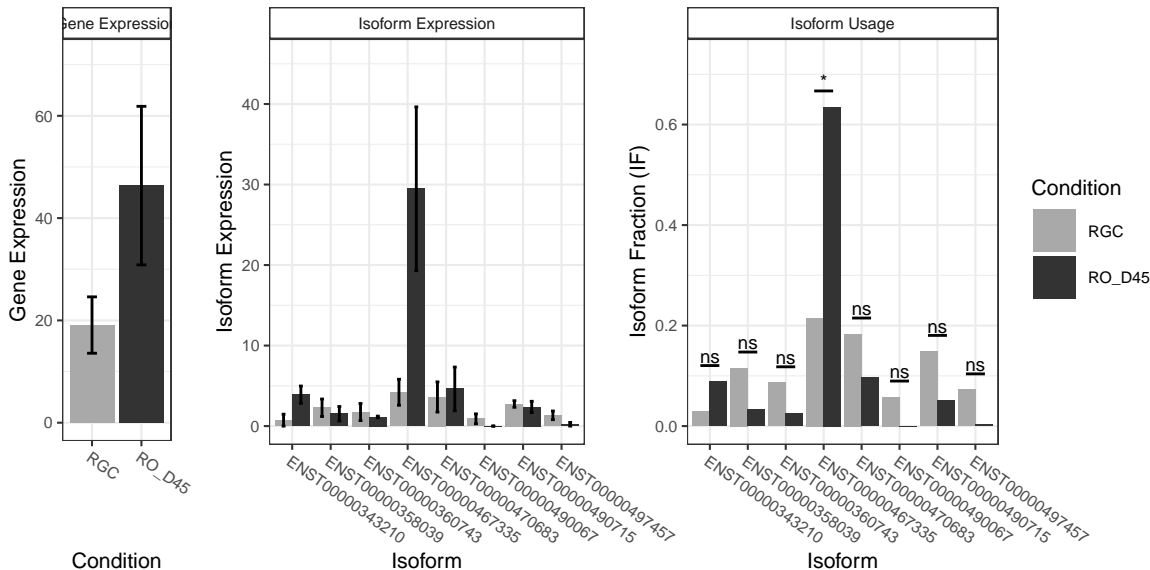
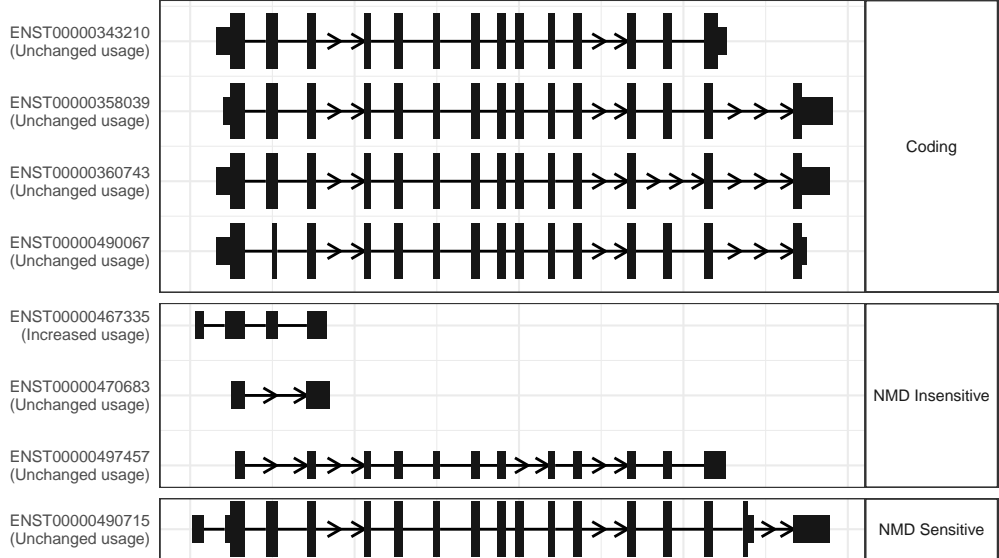


Condition

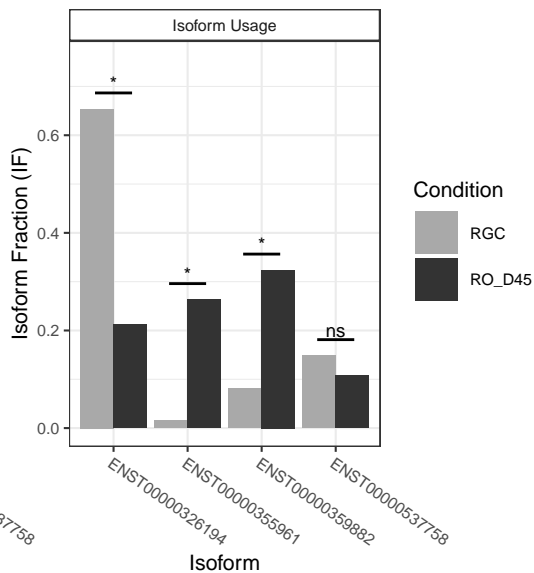
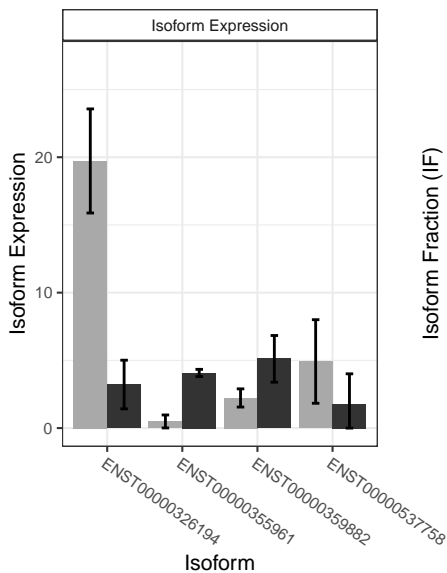
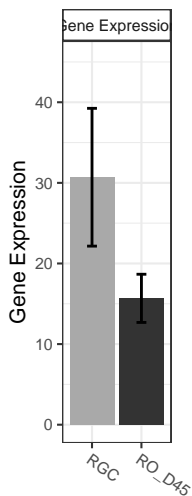
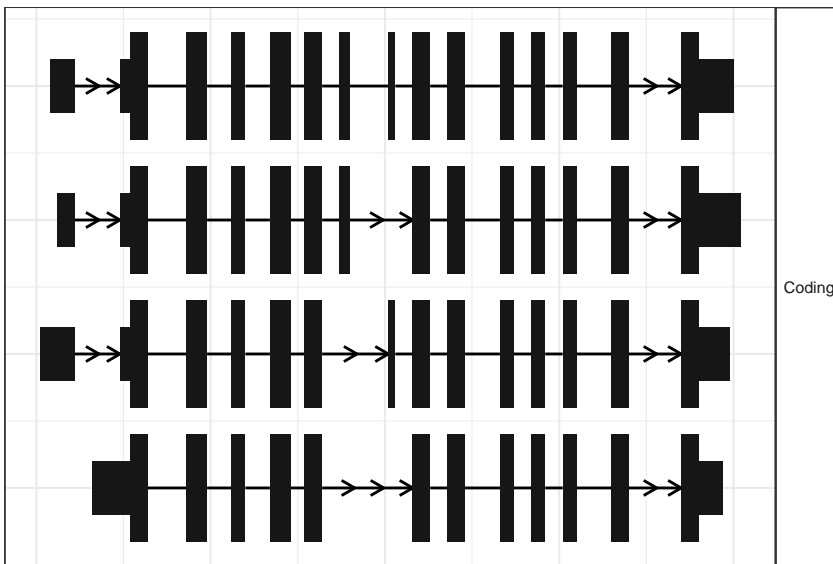
RGC

RO_D45

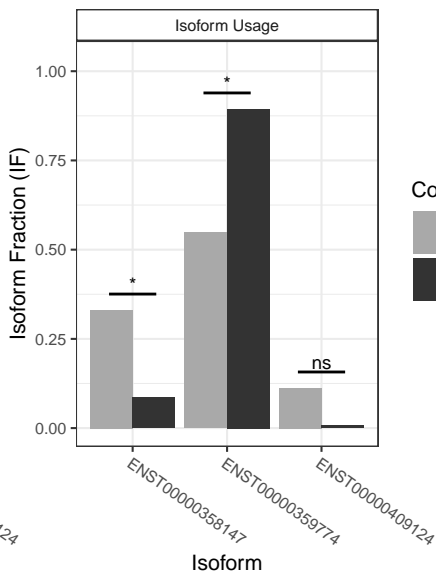
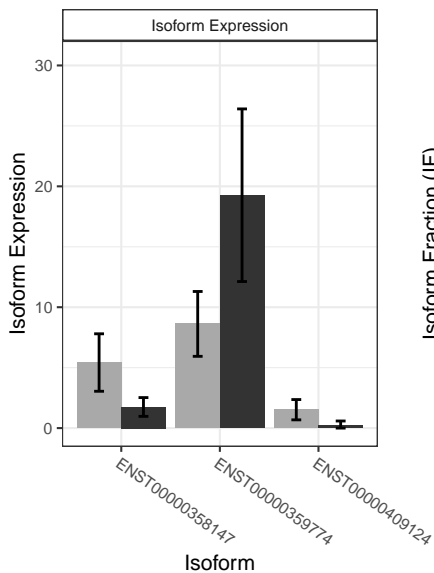
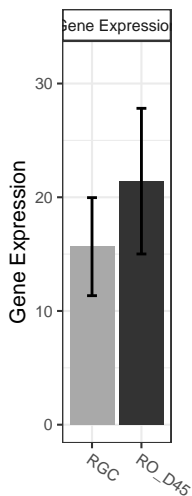
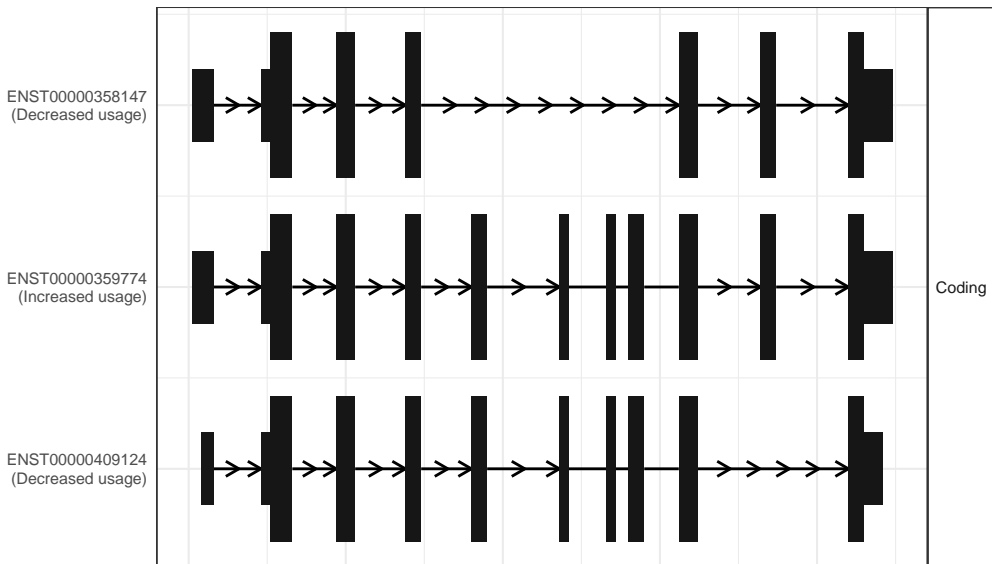
The isoform switch in ST7L (RGC vs RO_D45)



The isoform switch in PORCN (RGC vs RO_D45)



The isoform switch in WDSUB1 (RGC vs RO_D45)

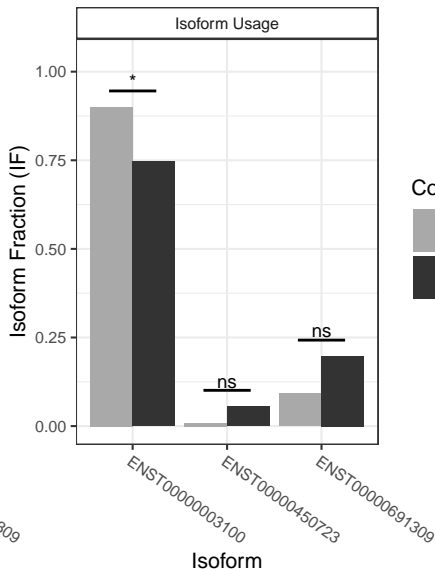
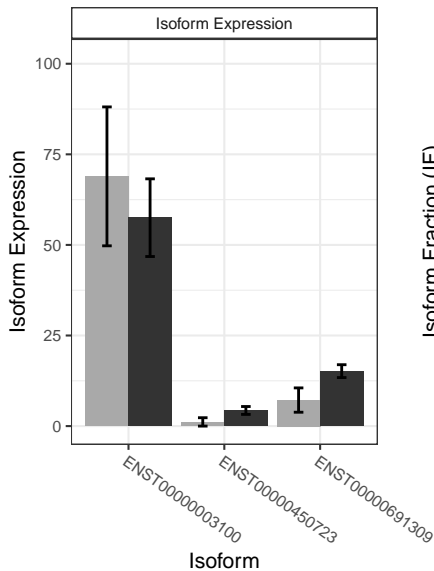
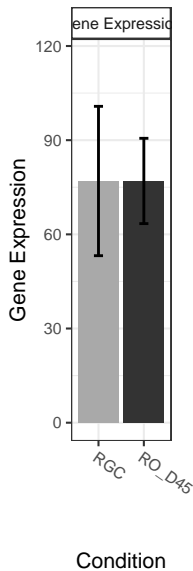
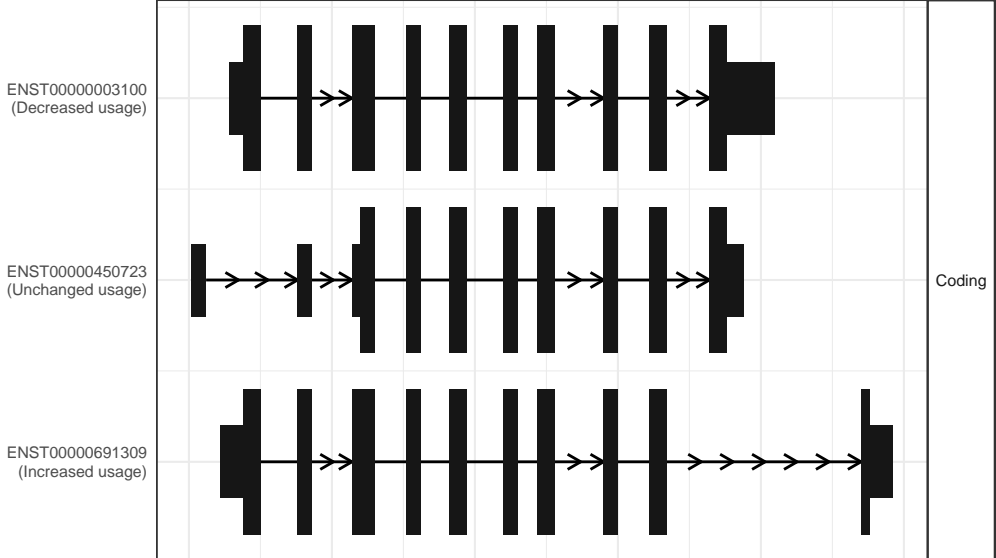


Condition

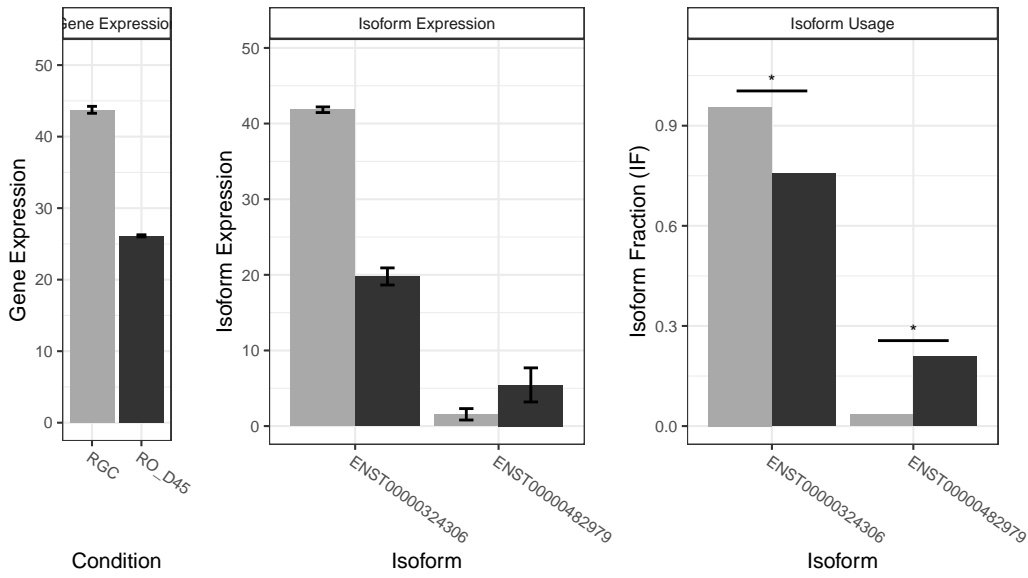
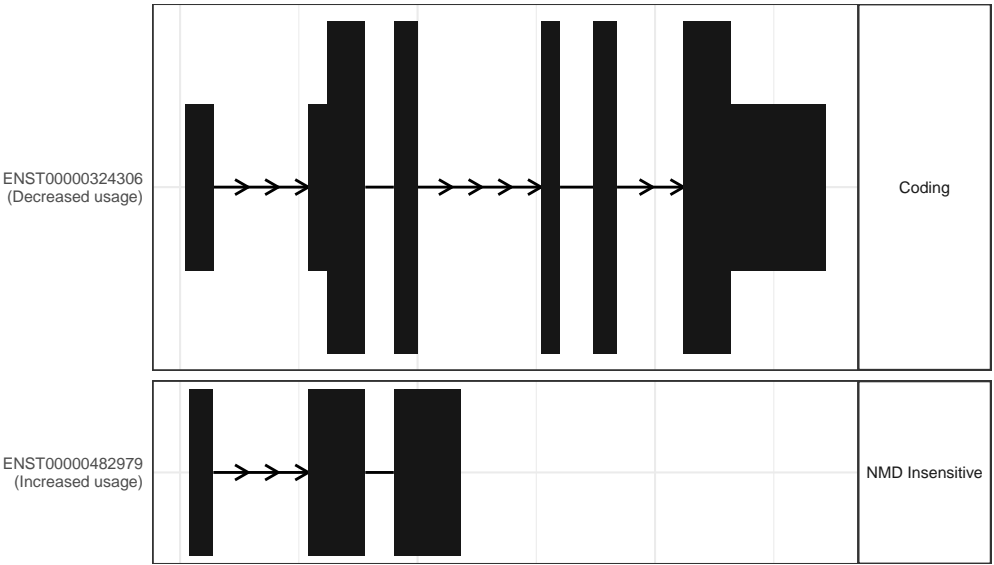
RGC

RO_D45

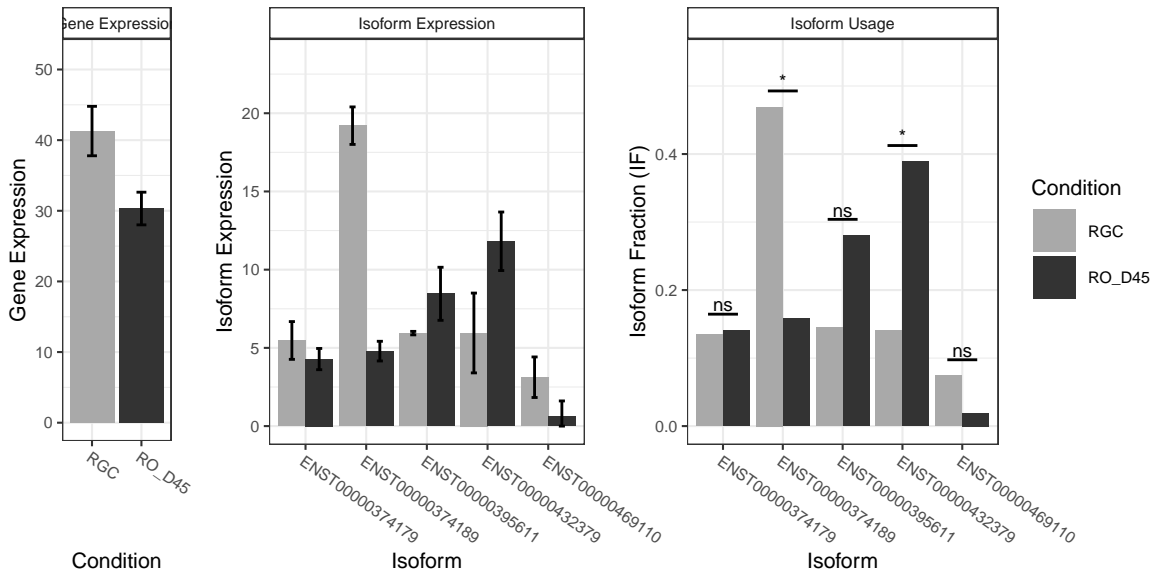
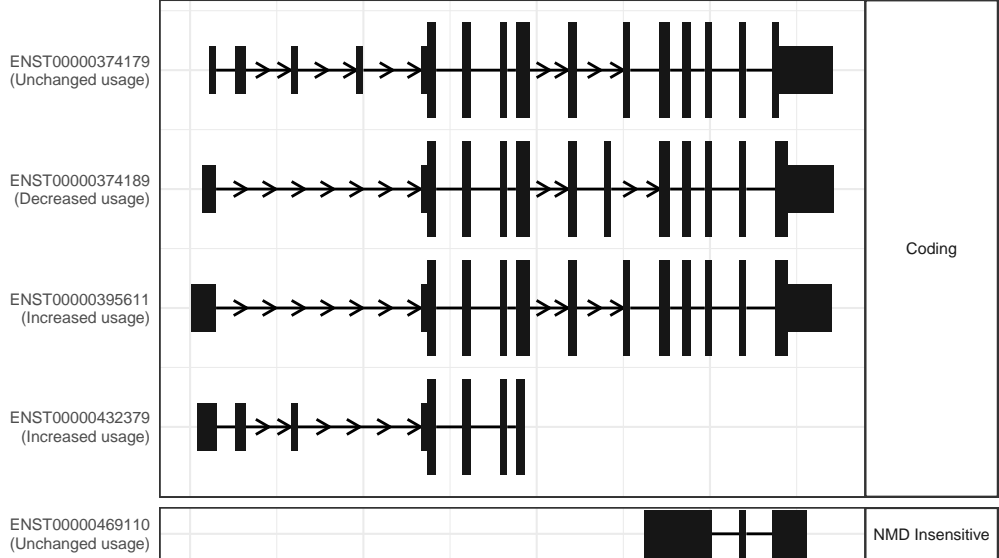
The isoform switch in CYP51A1 (RGC vs RO_D45)



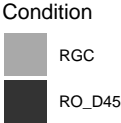
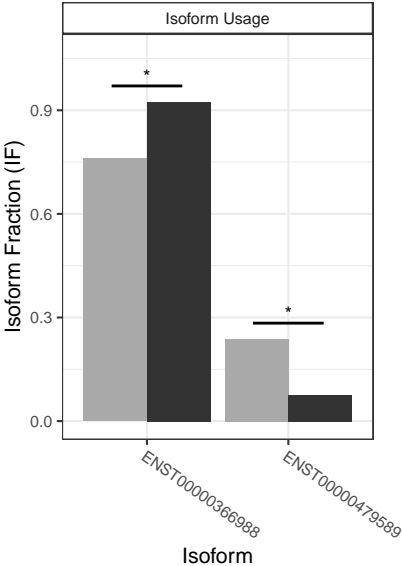
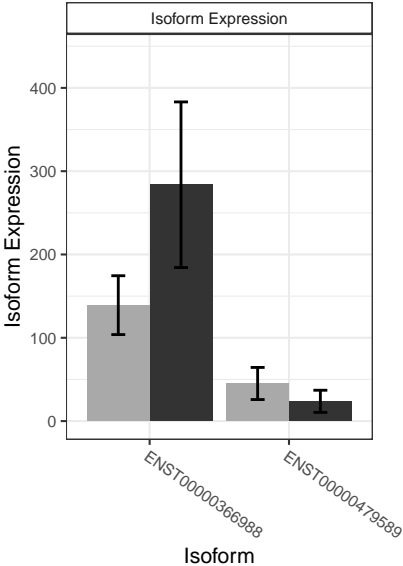
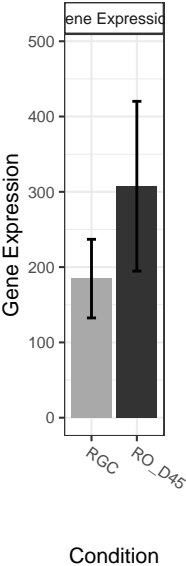
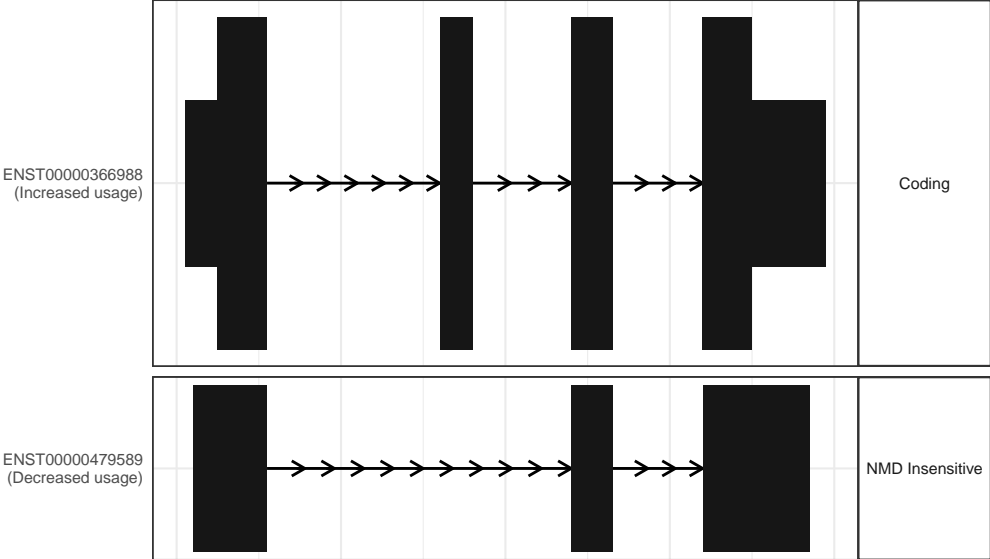
The isoform switch in ZKSCAN1 (RGC vs RO_D45)



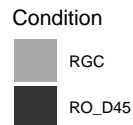
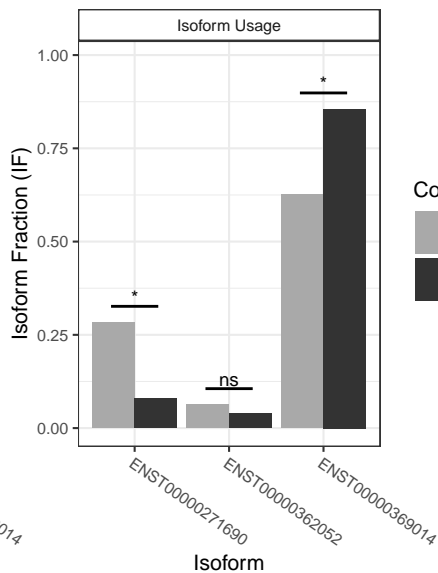
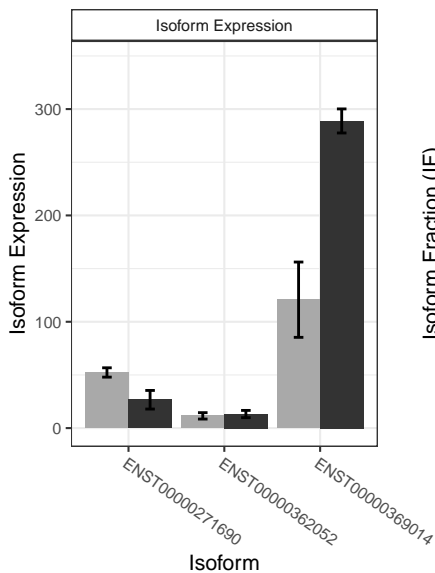
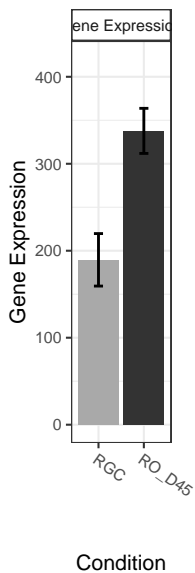
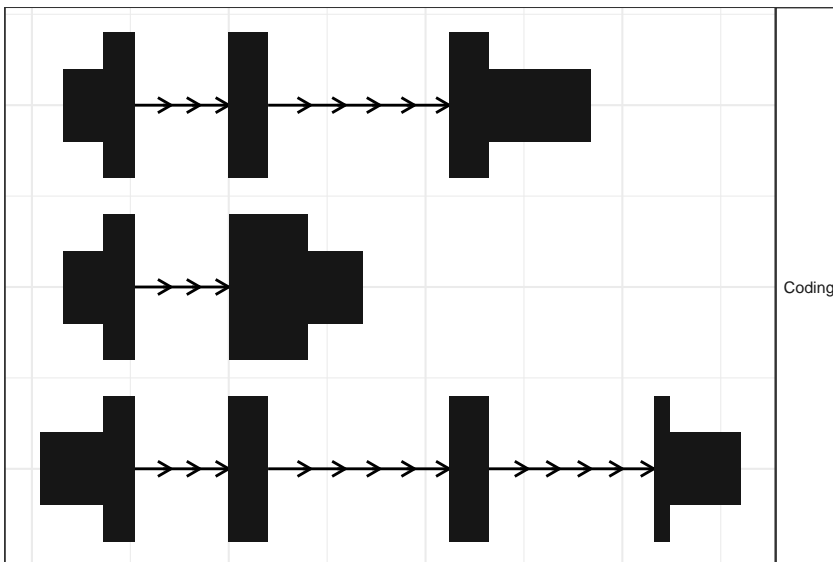
The isoform switch in MAPK8 (RGC vs RO_D45)



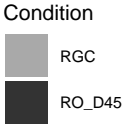
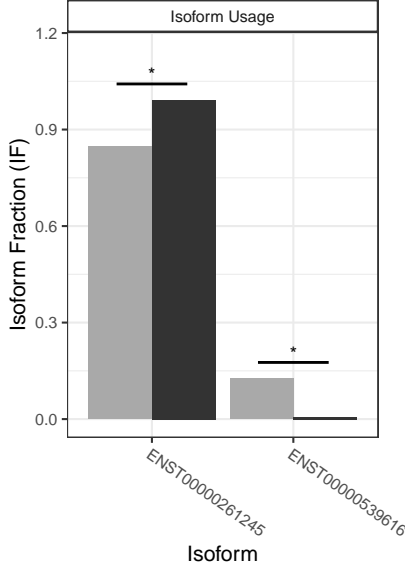
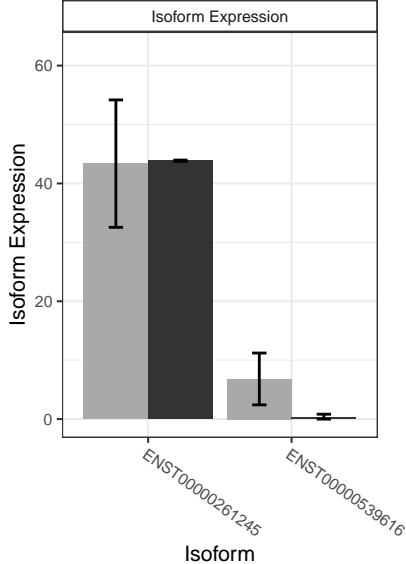
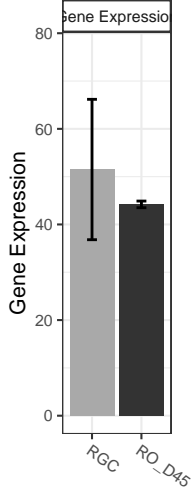
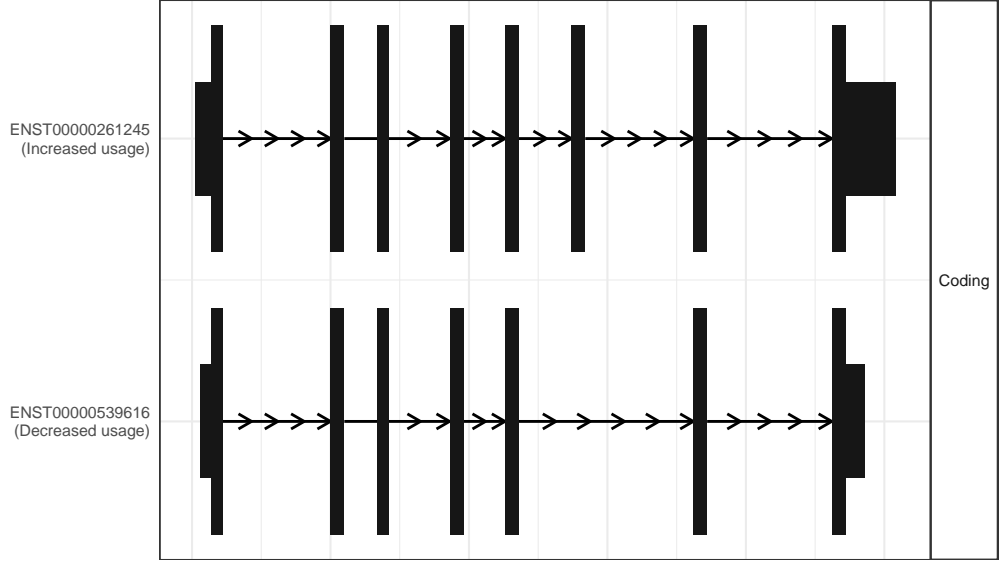
The isoform switch in NENF (RGC vs RO_D45)



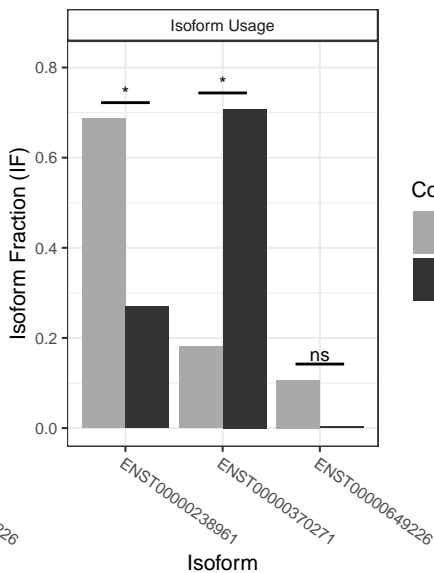
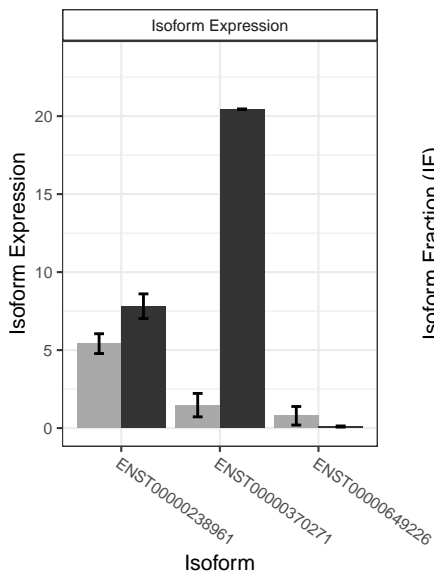
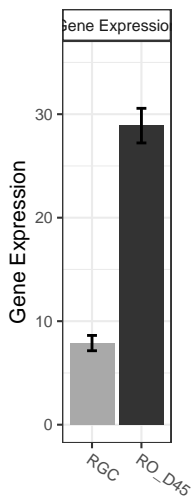
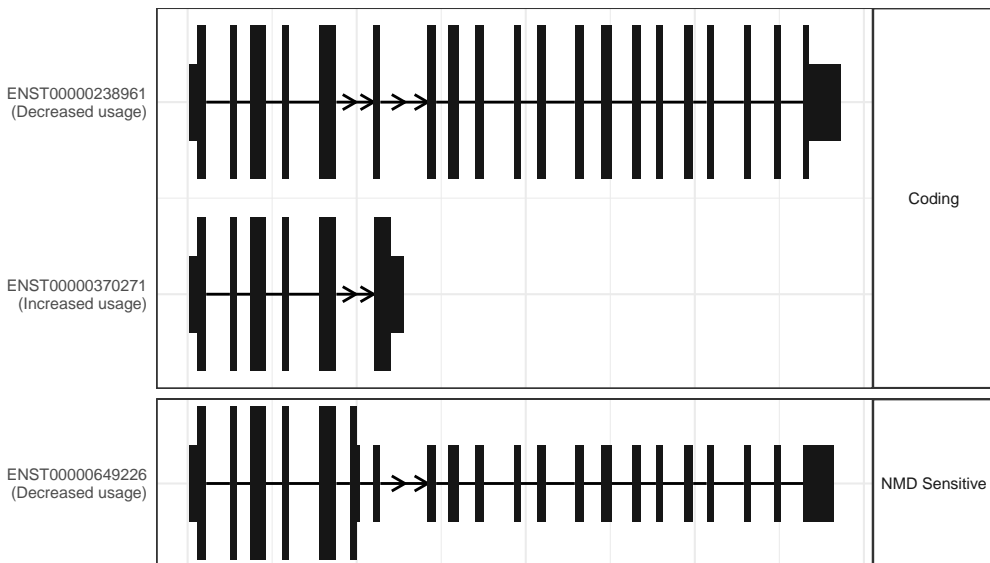
The isoform switch in ENSA (RGC vs RO_D45)



The isoform switch in MNAT1 (RGC vs RO_D45)



The isoform switch in SLF2 (RGC vs RO_D45)



Condition

RGC

RO_D45

