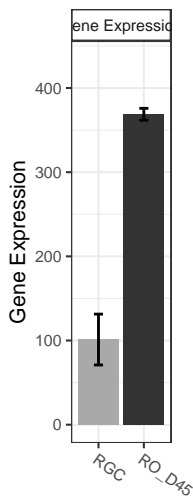
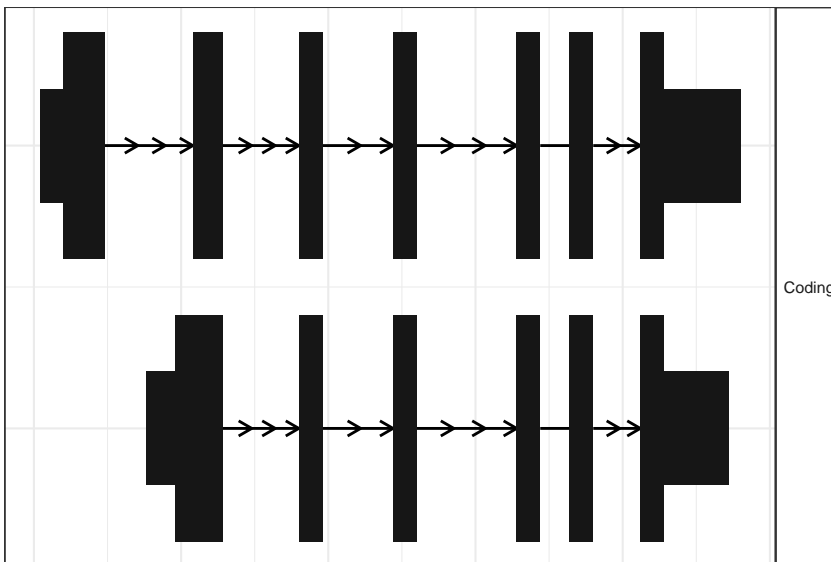
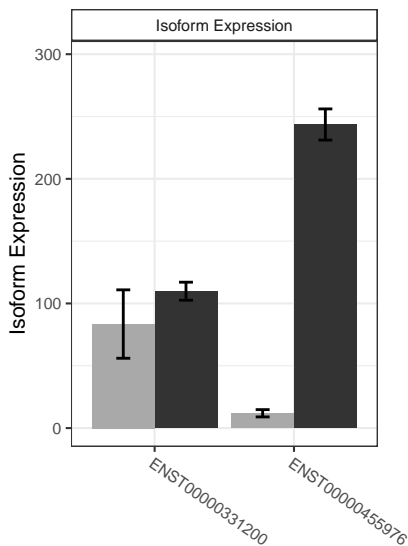


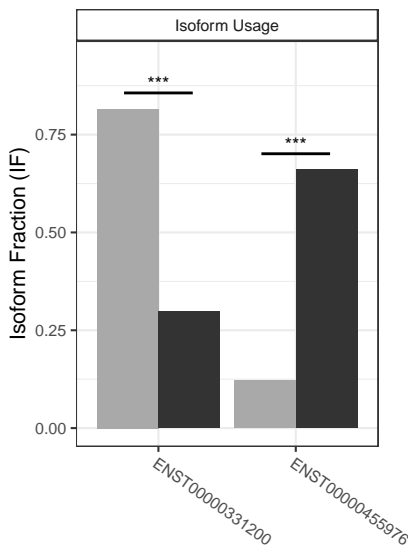
The isoform switch in DUT (RGC vs RO_D45)



Condition



Isoform



Isoform

Condition

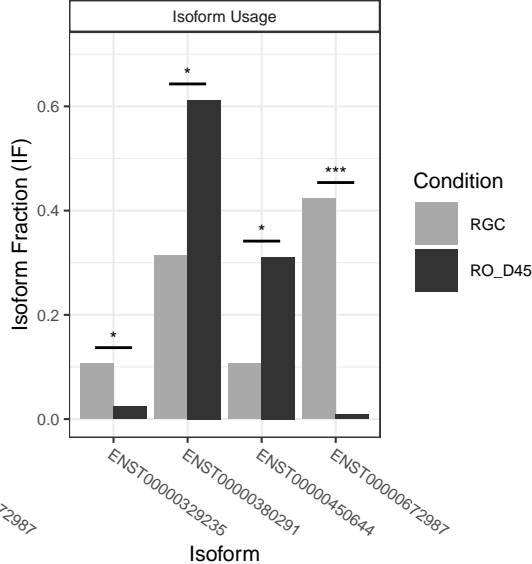
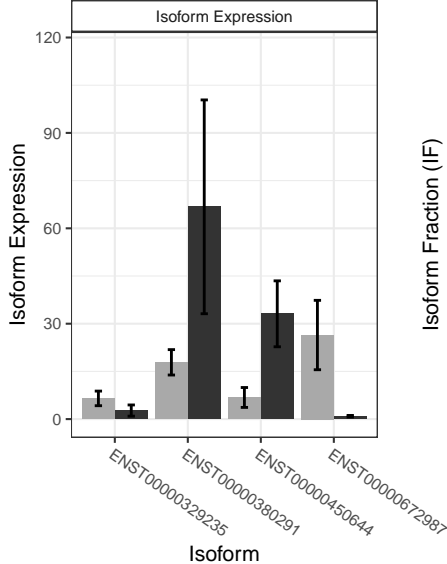
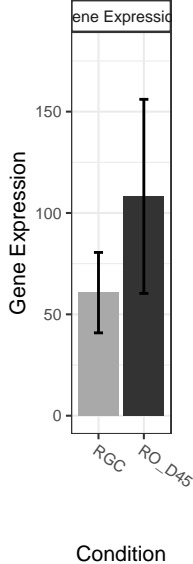
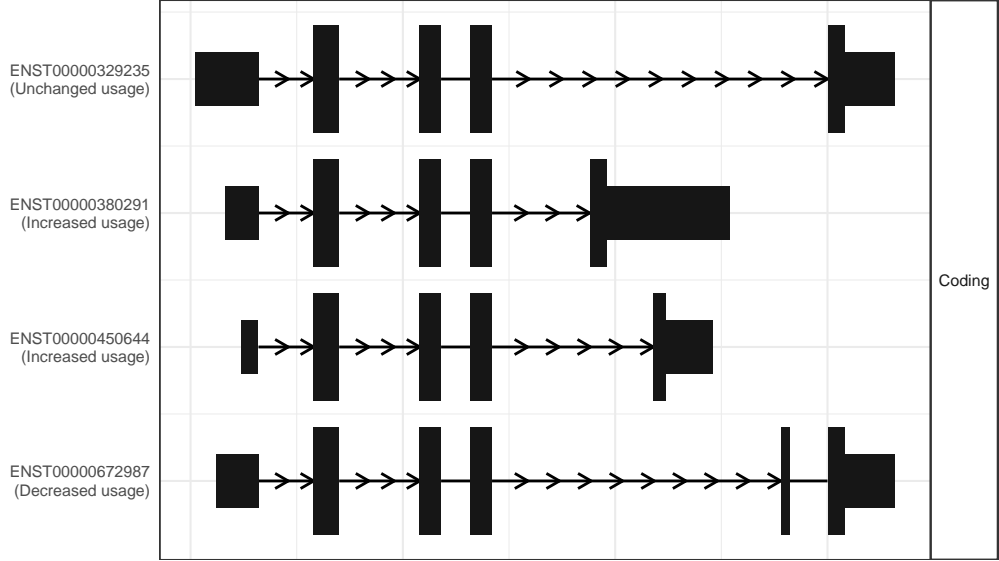


RGC

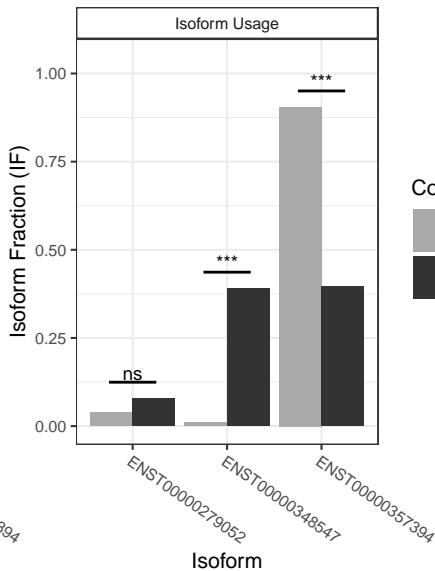
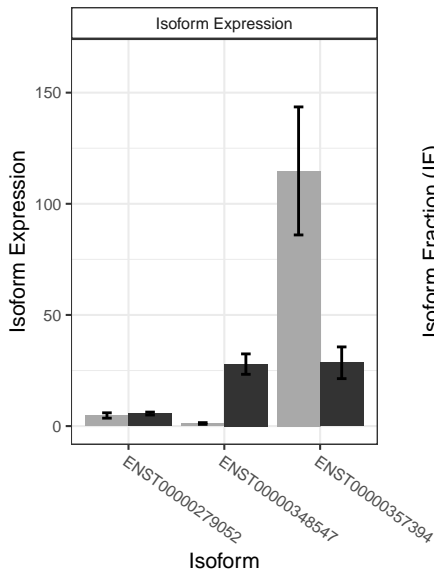
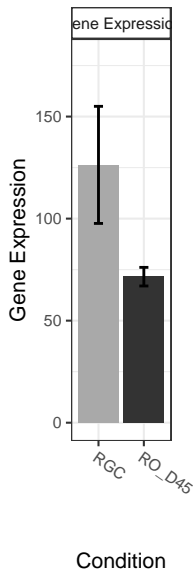
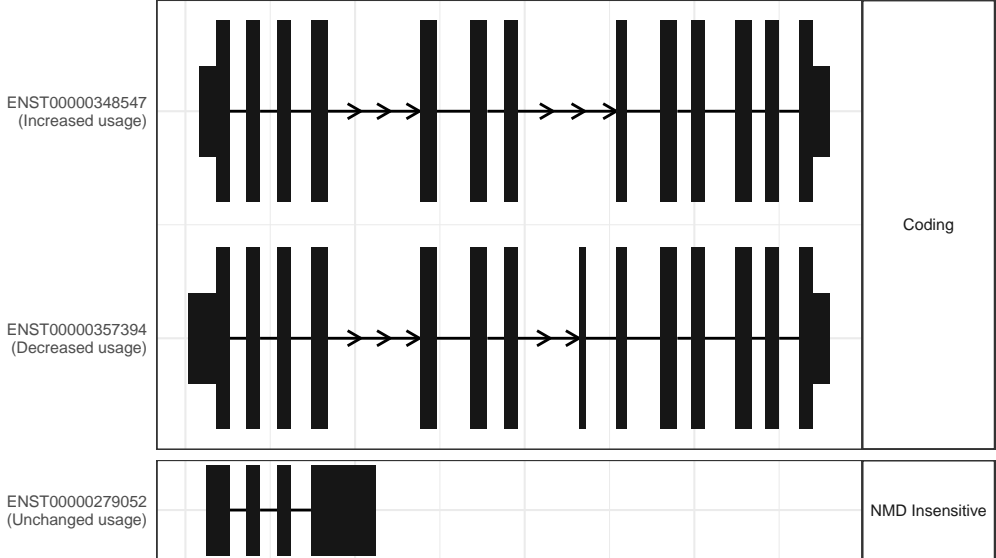


RO_D45

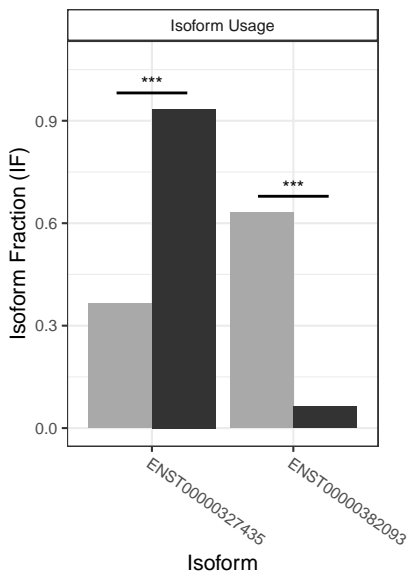
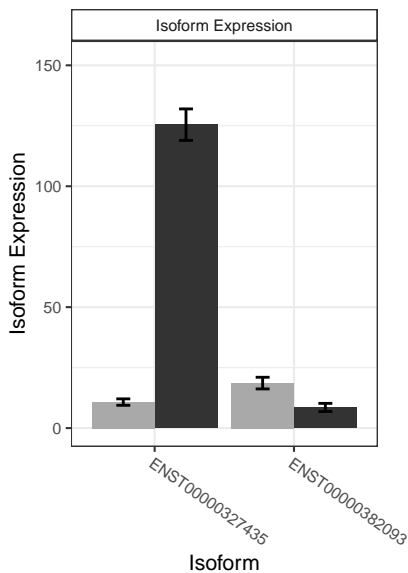
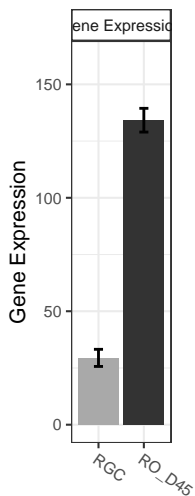
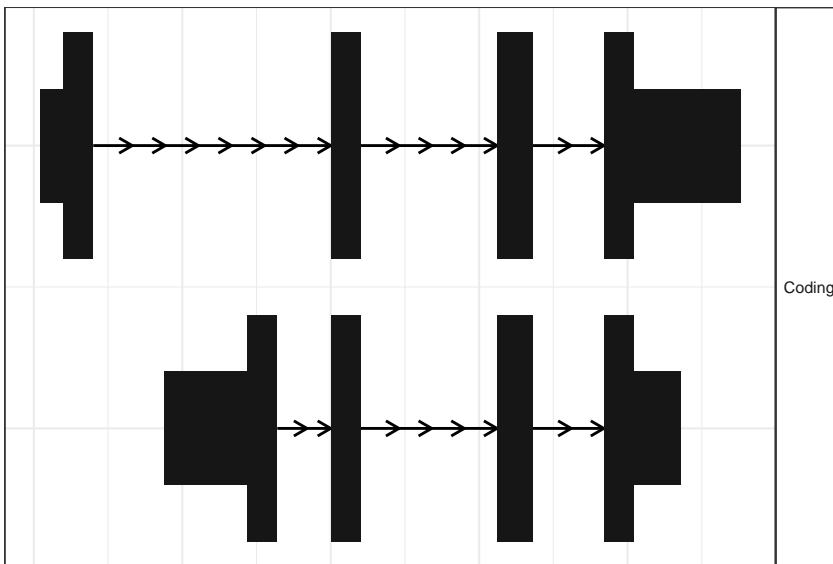
The isoform switch in AP1S2 (RGC vs RO_D45)



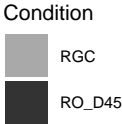
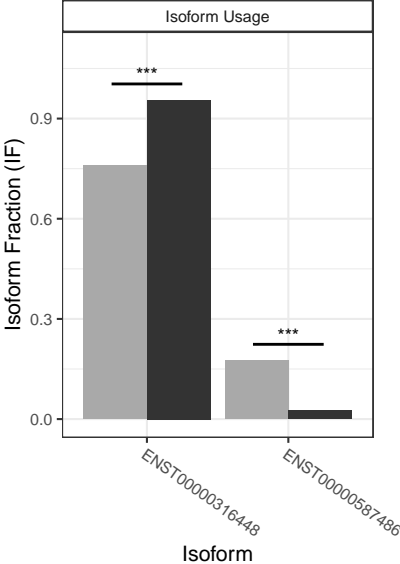
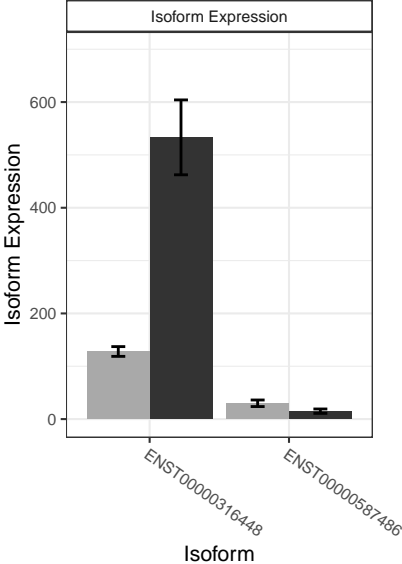
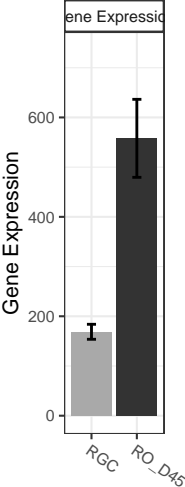
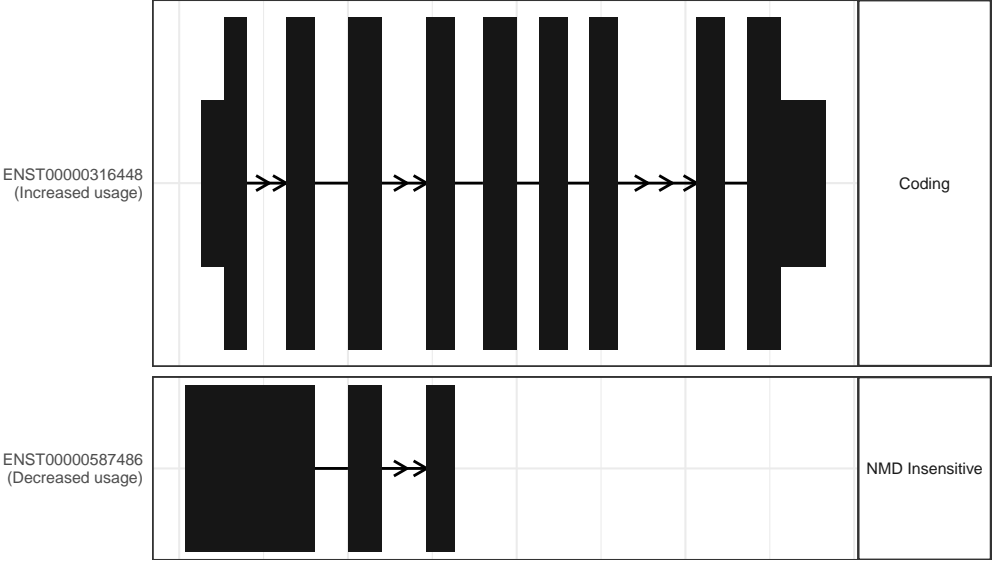
The isoform switch in ERGIC3 (RGC vs RO_D45)



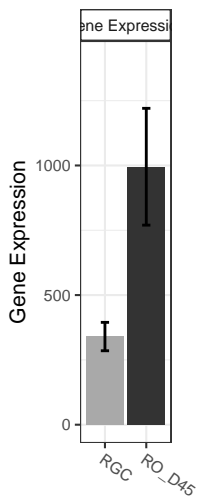
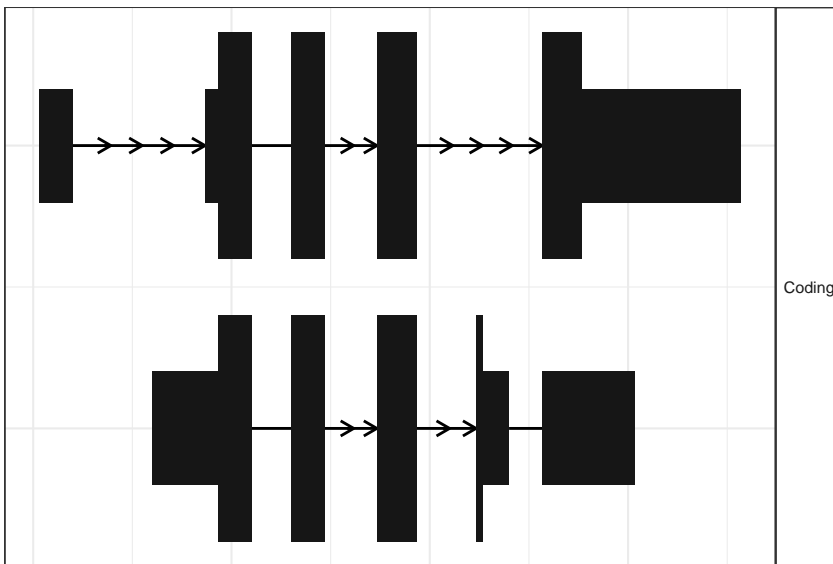
The isoform switch in ADI1 (RGC vs RO_D45)



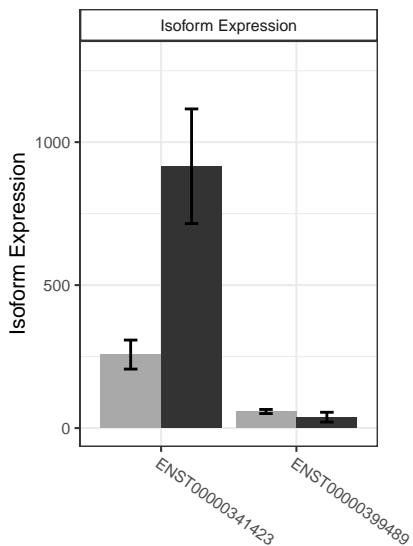
The isoform switch in CALR (RGC vs RO_D45)



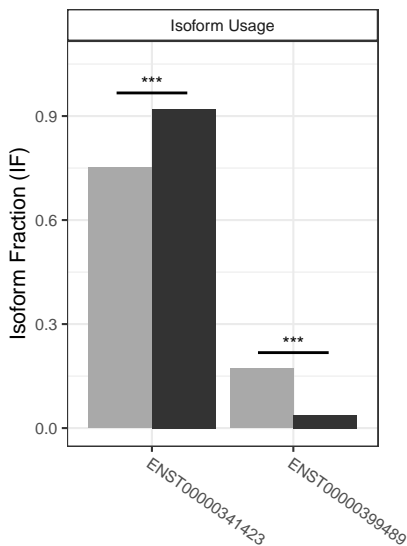
The isoform switch in HMGB1 (RGC vs RO_D45)



Condition



Isoform



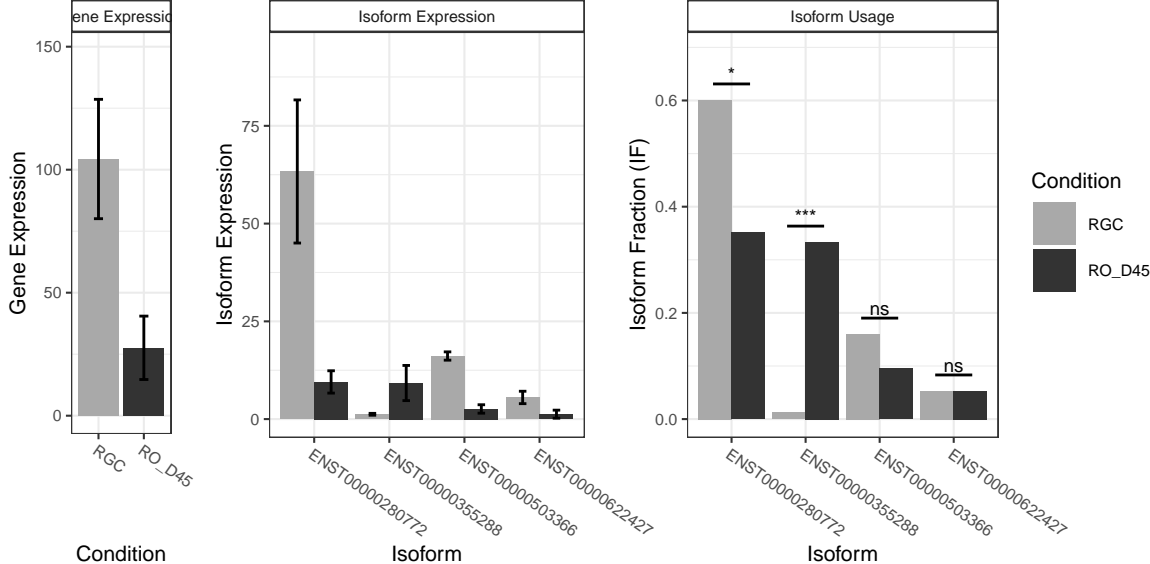
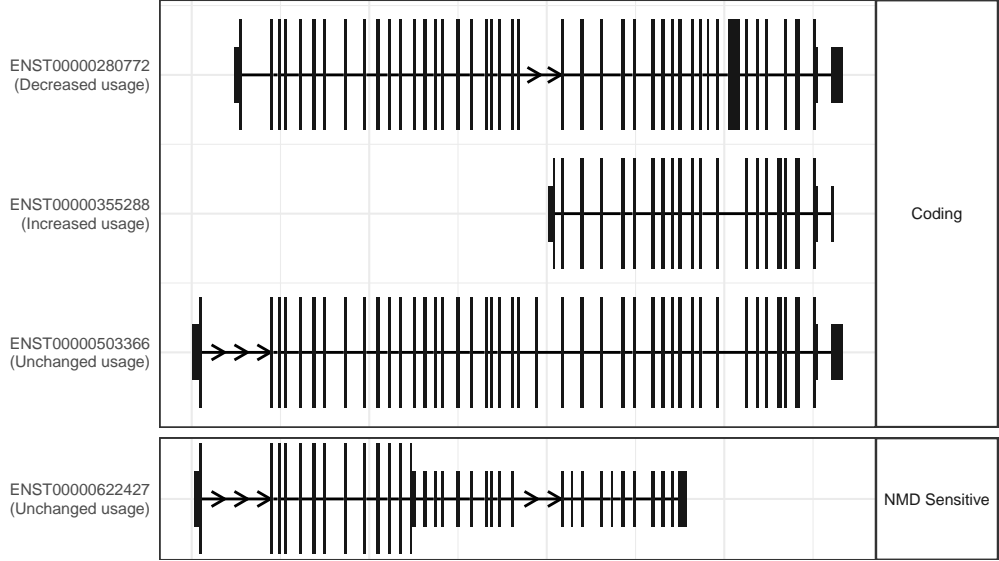
Isoform

Condition

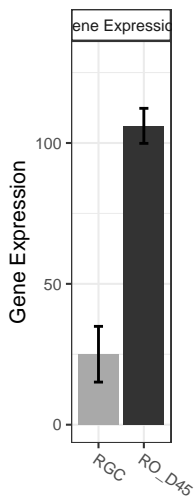
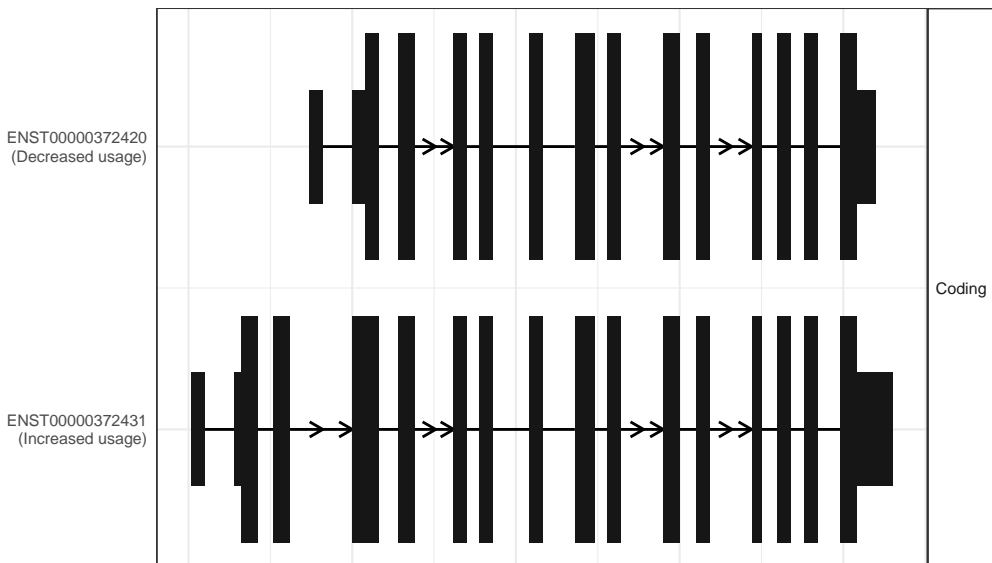
RGC

RO_D45

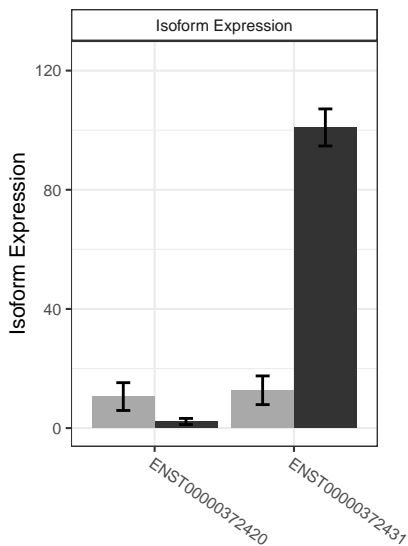
The isoform switch in ANK3 (RGC vs RO_D45)



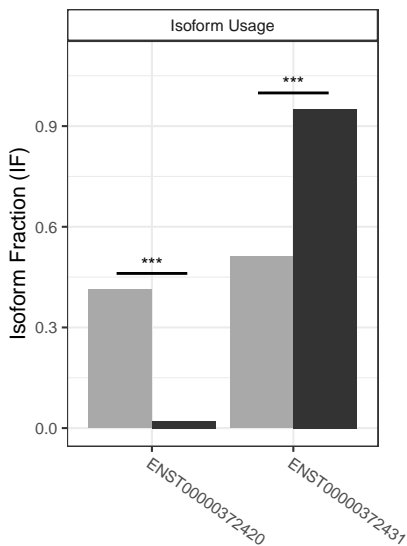
The isoform switch in PLTP (RGC vs RO_D45)



Condition



Isoform



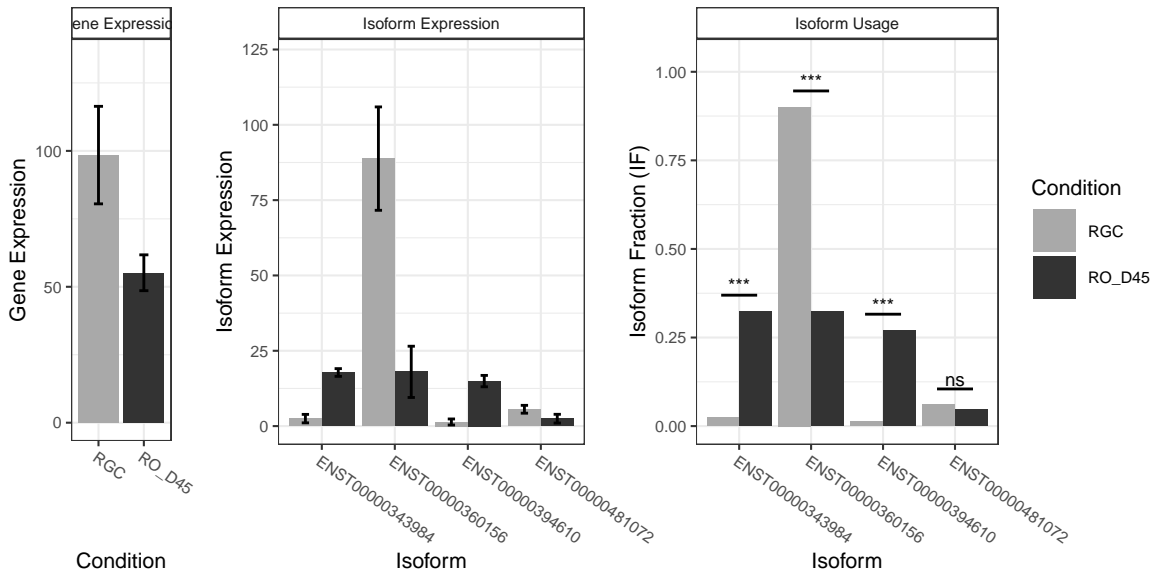
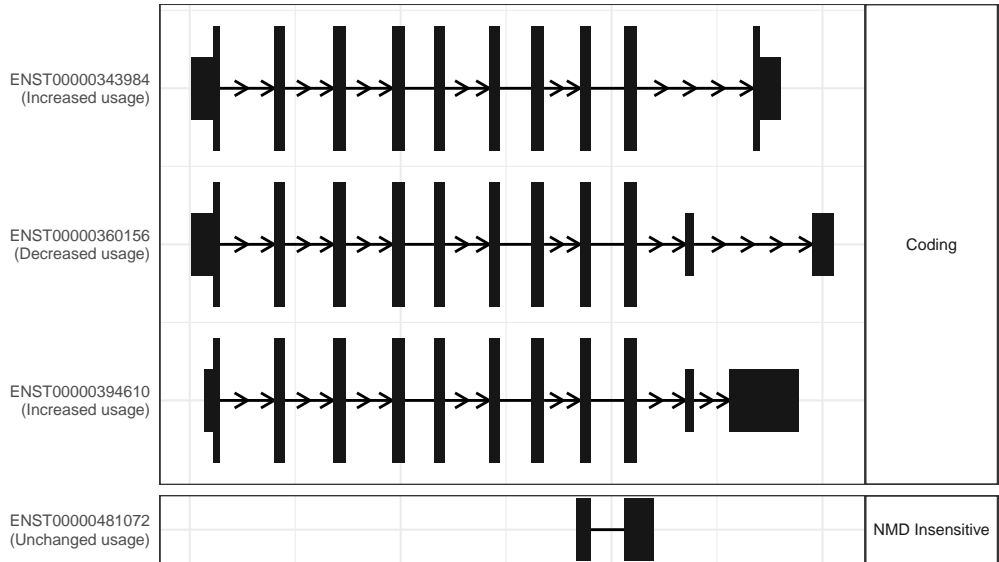
Isoform

Condition

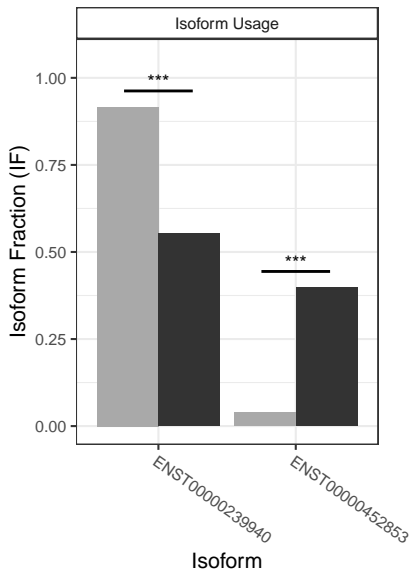
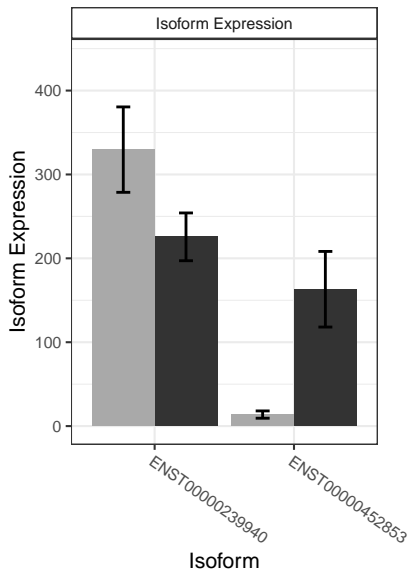
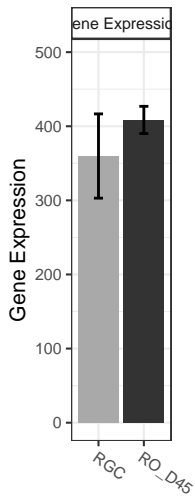
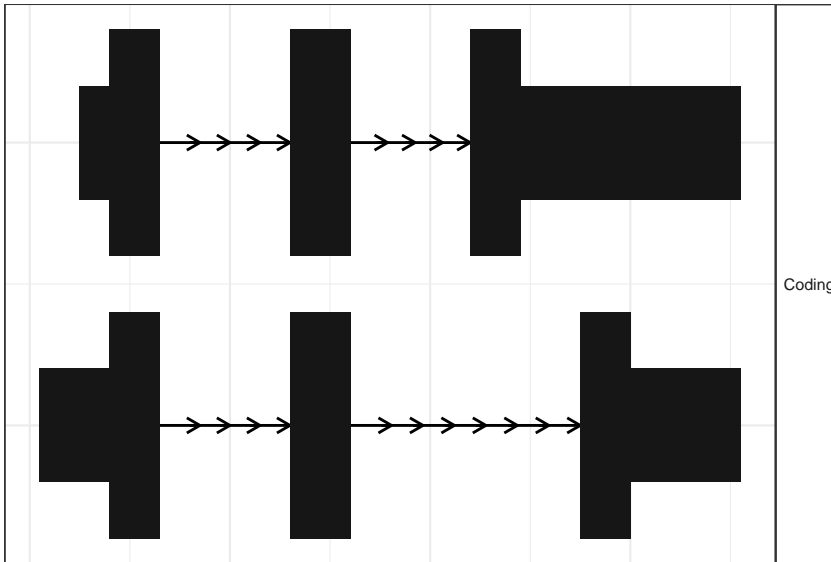
RGC

RO_D45

The isoform switch in SEPTIN6 (RGC vs RO_D45)



The isoform switch in PFN2 (RGC vs RO_D45)

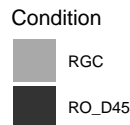
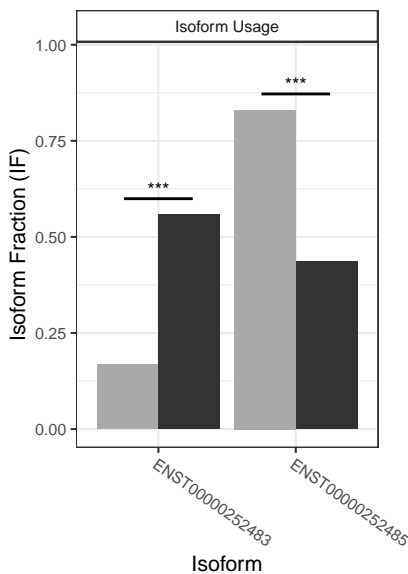
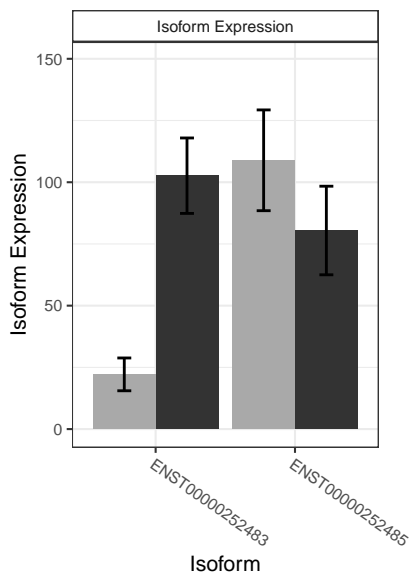
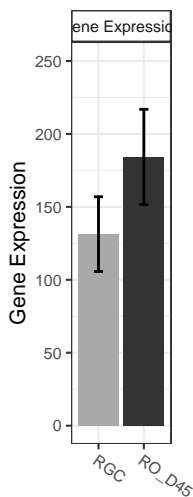
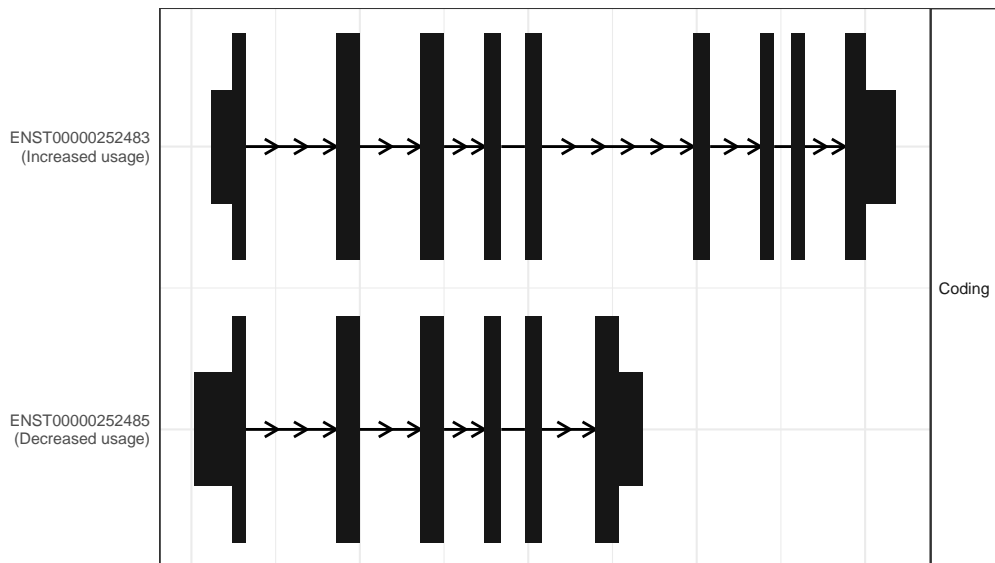


Condition

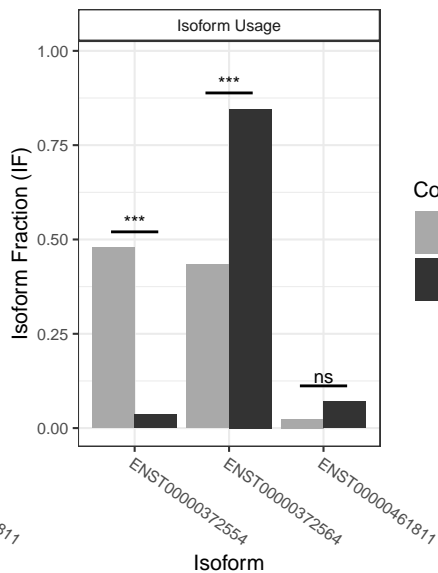
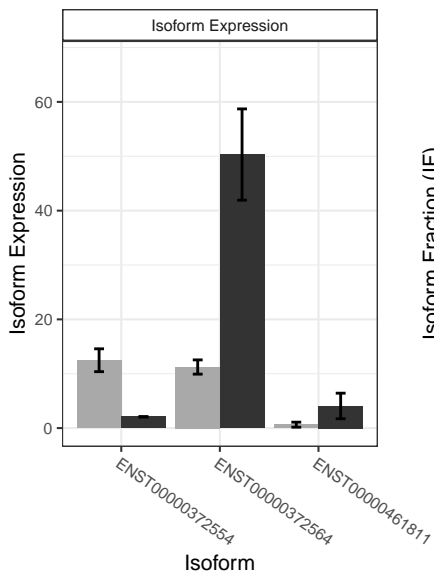
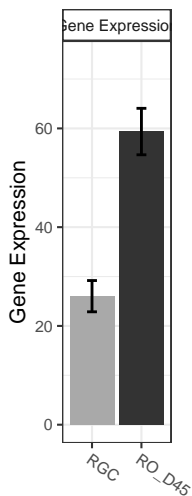
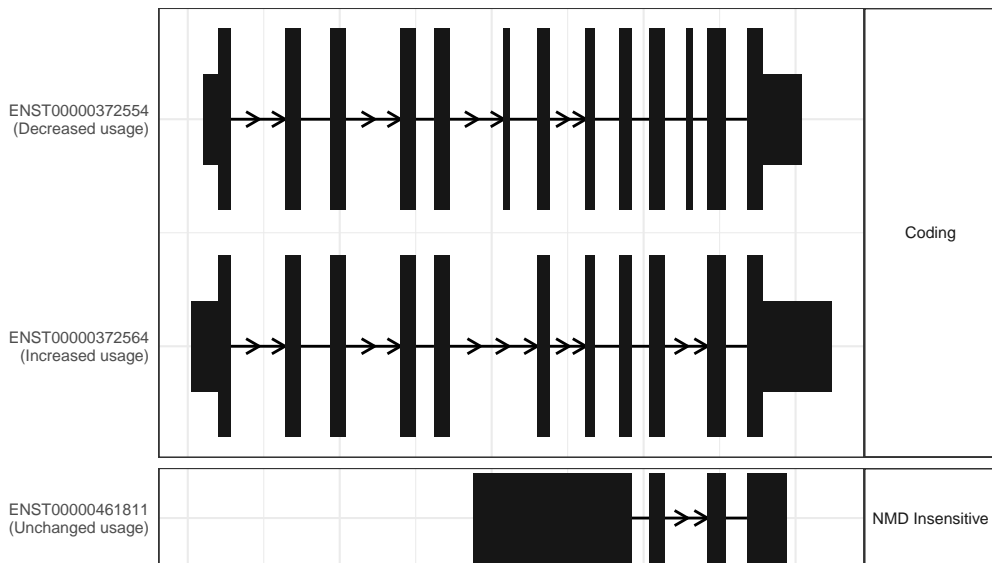
RGC

RO_D45

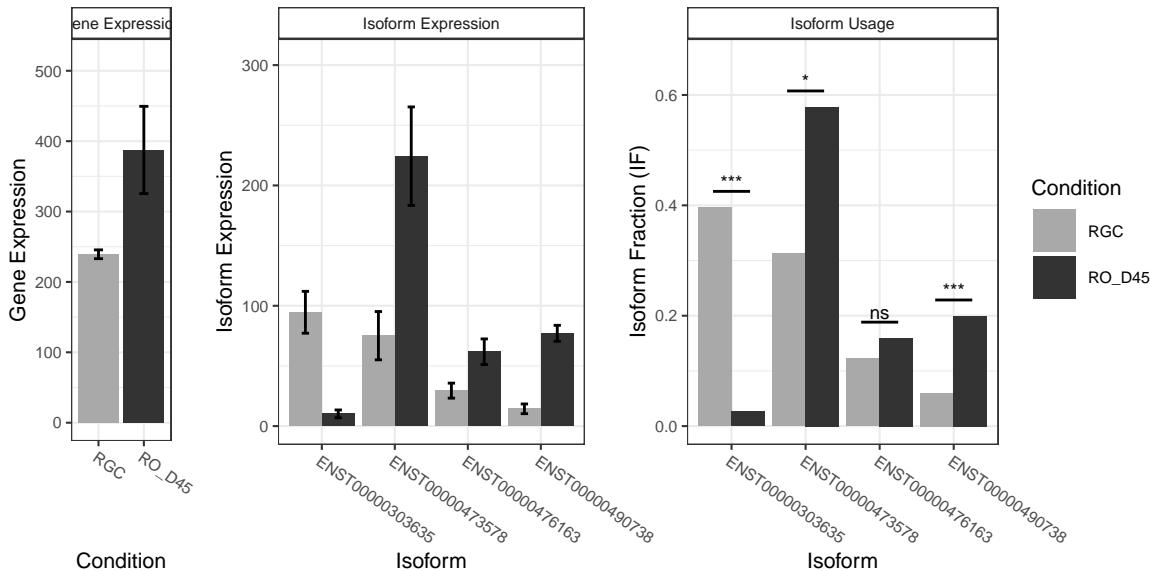
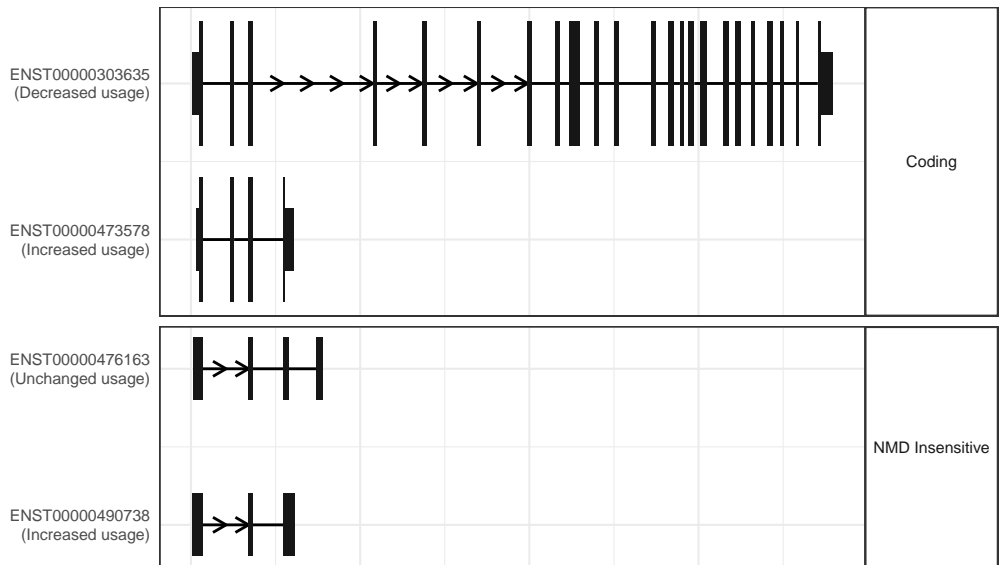
The isoform switch in NECTIN2 (RGC vs RO_D45)



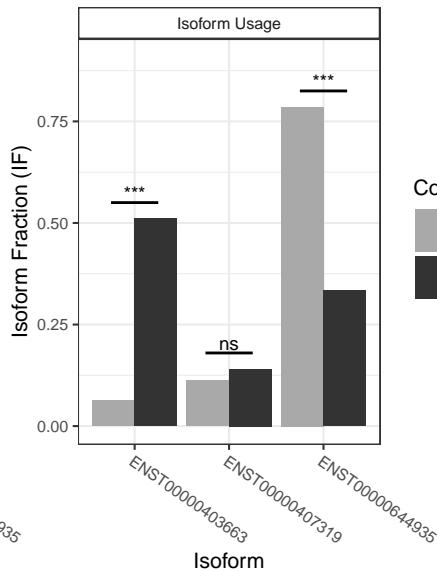
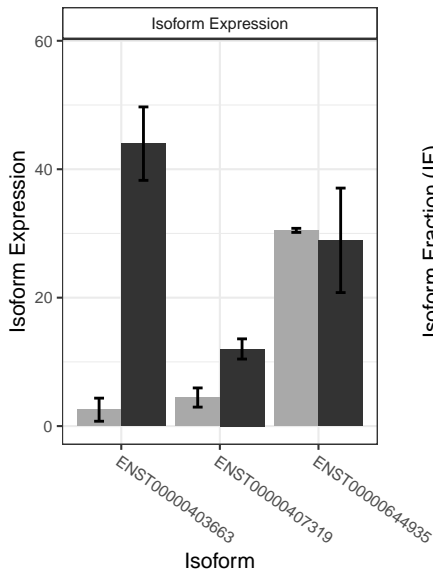
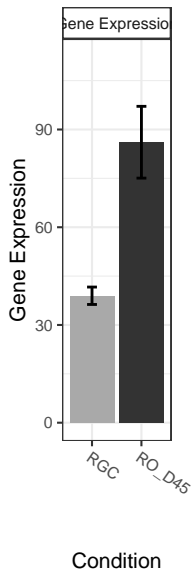
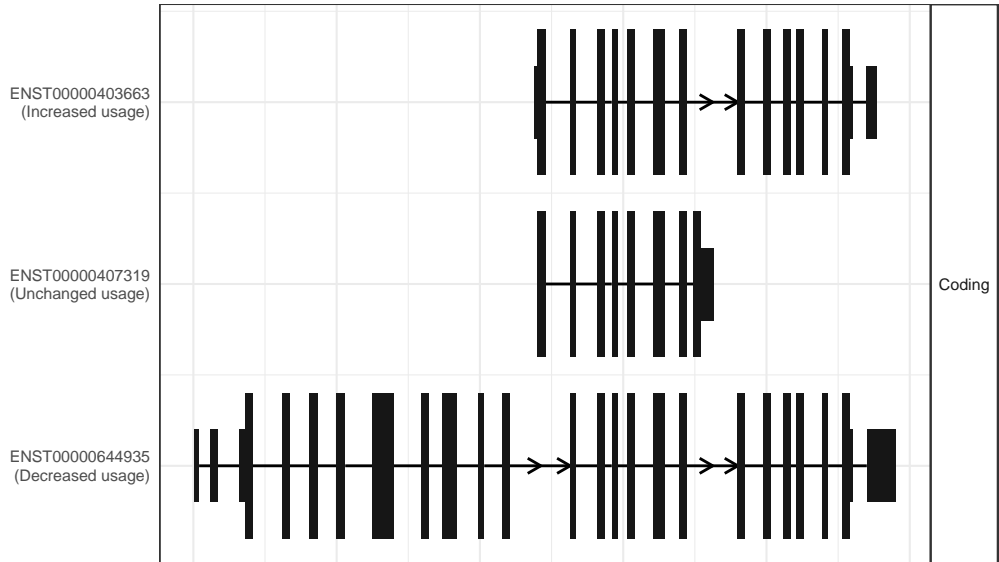
The isoform switch in SH3GLB2 (RGC vs RO_D45)



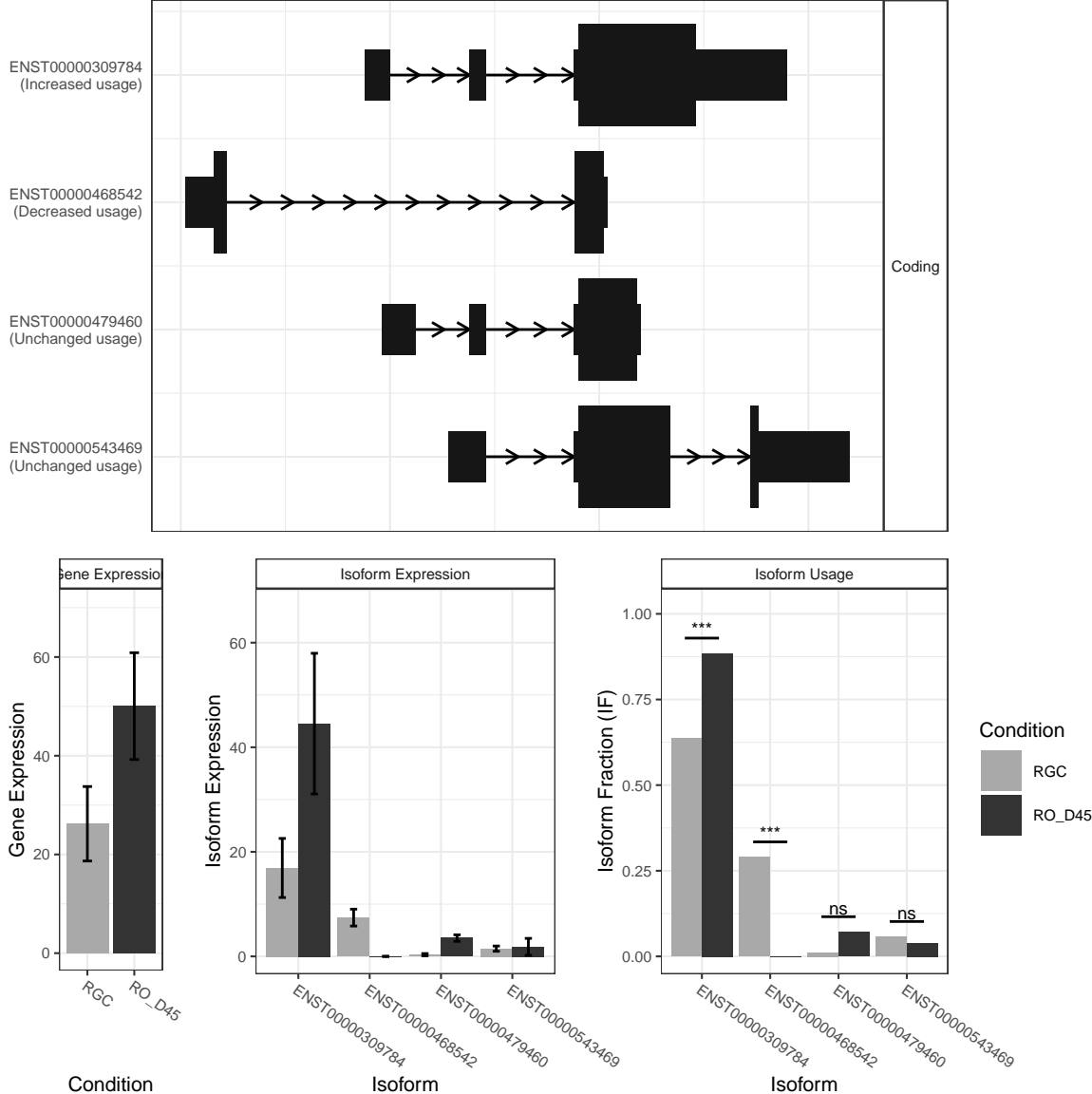
The isoform switch in CAMTA1 (RGC vs RO_D45)



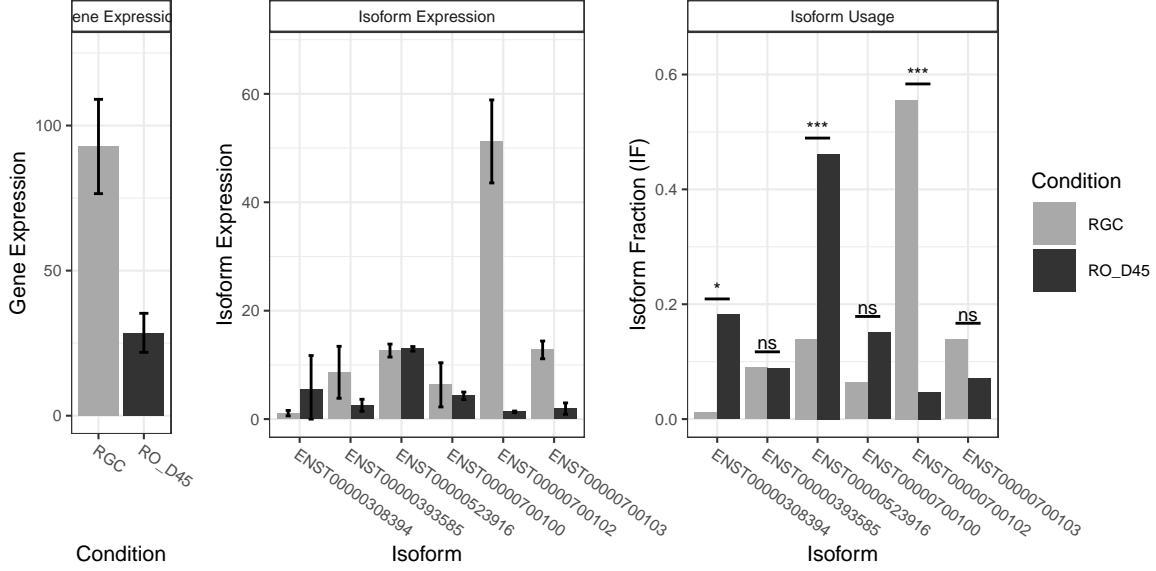
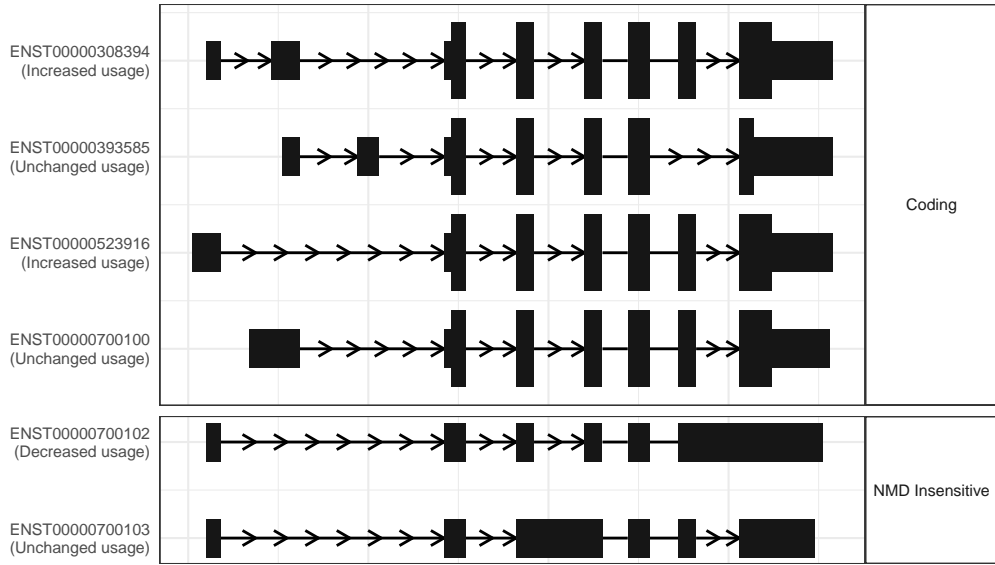
The isoform switch in TRIOBP (RGC vs RO_D45)



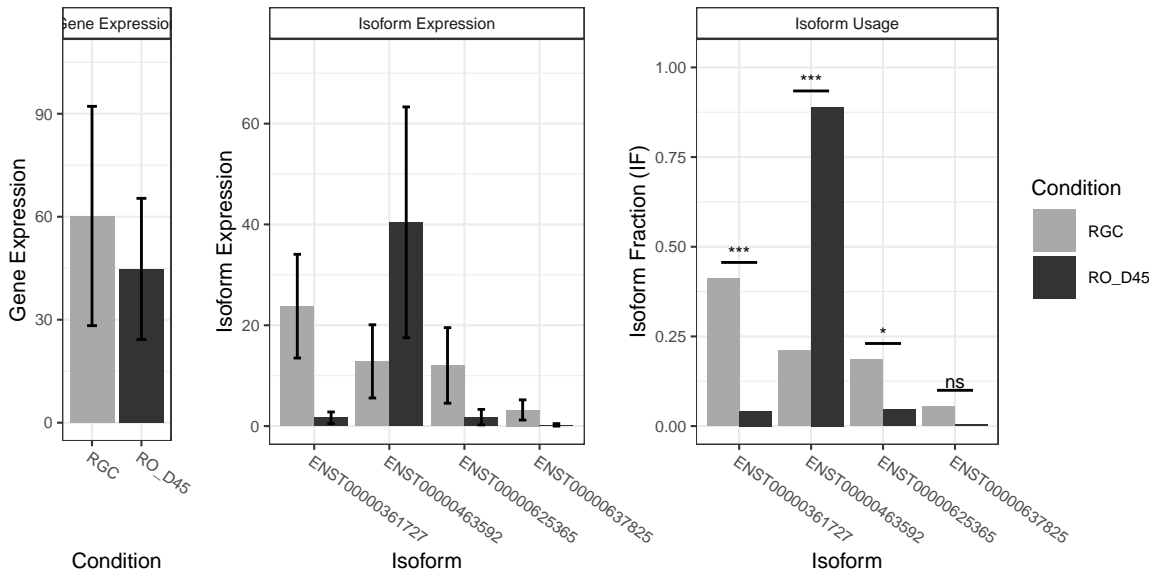
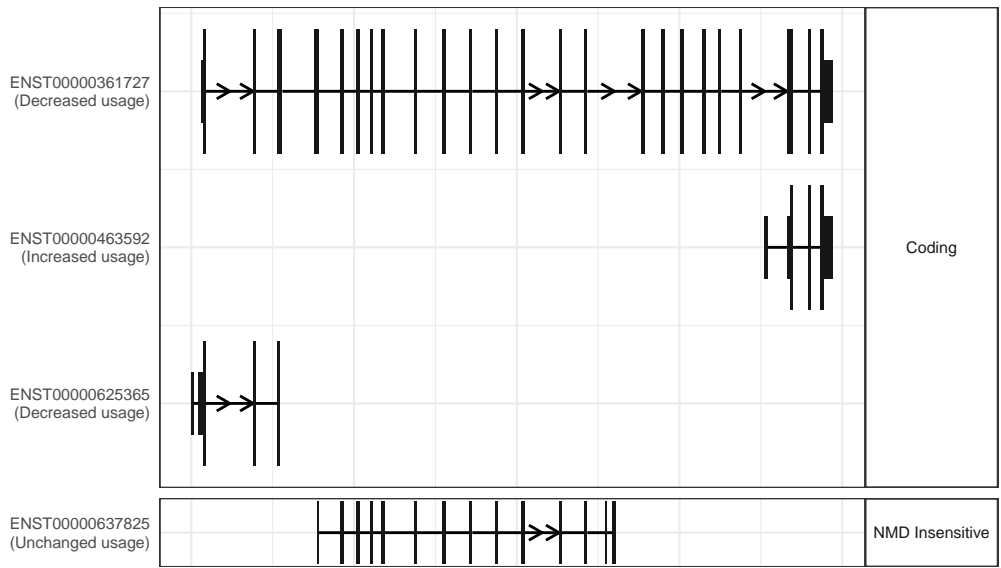
The isoform switch in TRIM59 (RGC vs RO_D45)



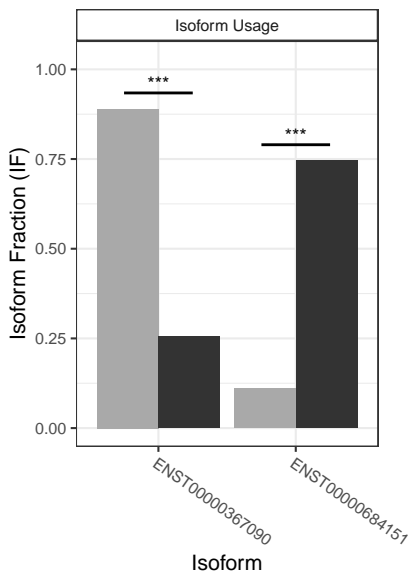
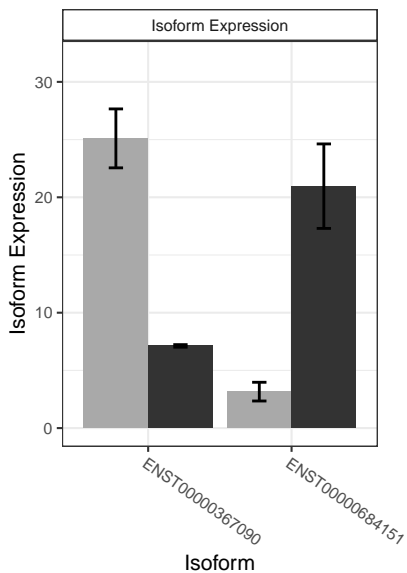
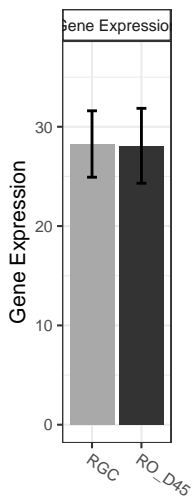
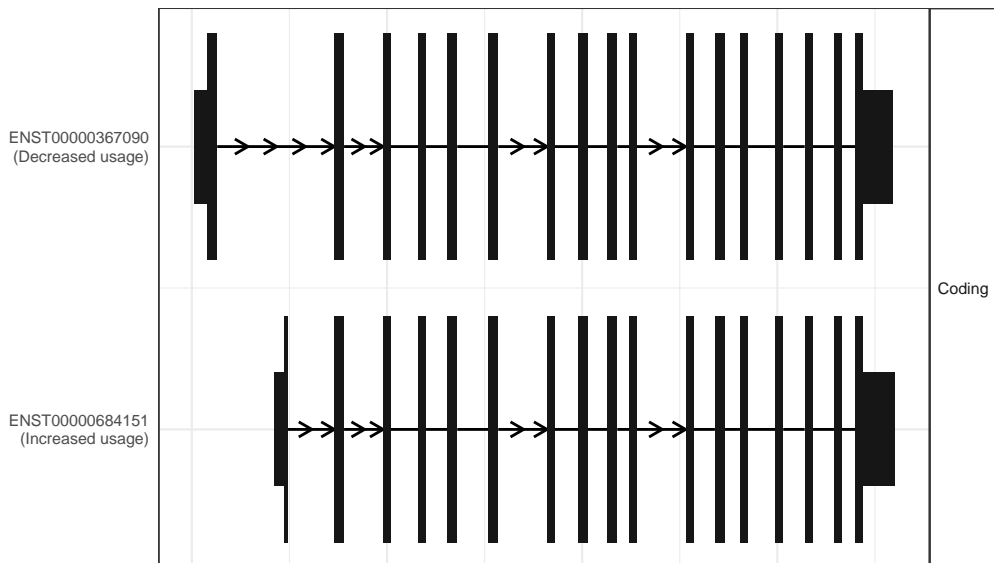
The isoform switch in CASP3 (RGC vs RO_D45)



The isoform switch in CNTNAP2 (RGC vs RO_D45)



The isoform switch in TMEM181 (RGC vs RO_D45)

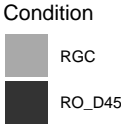
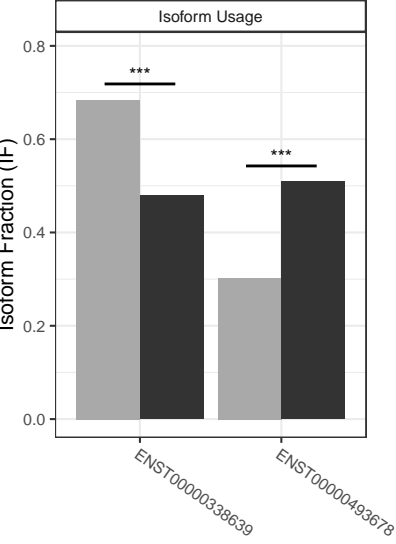
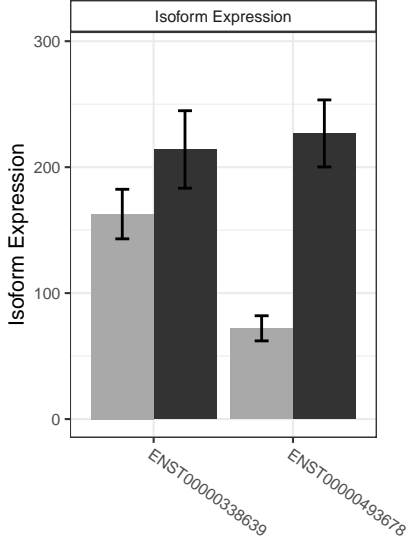
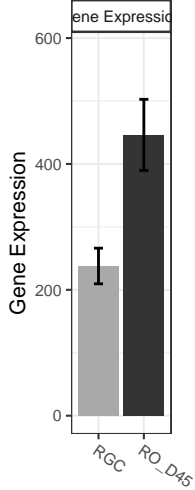
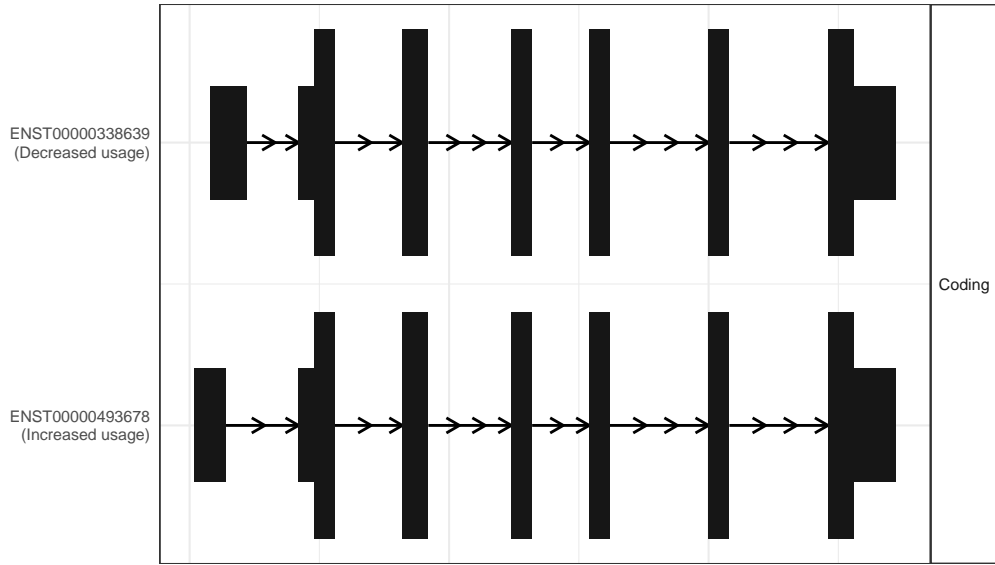


Condition

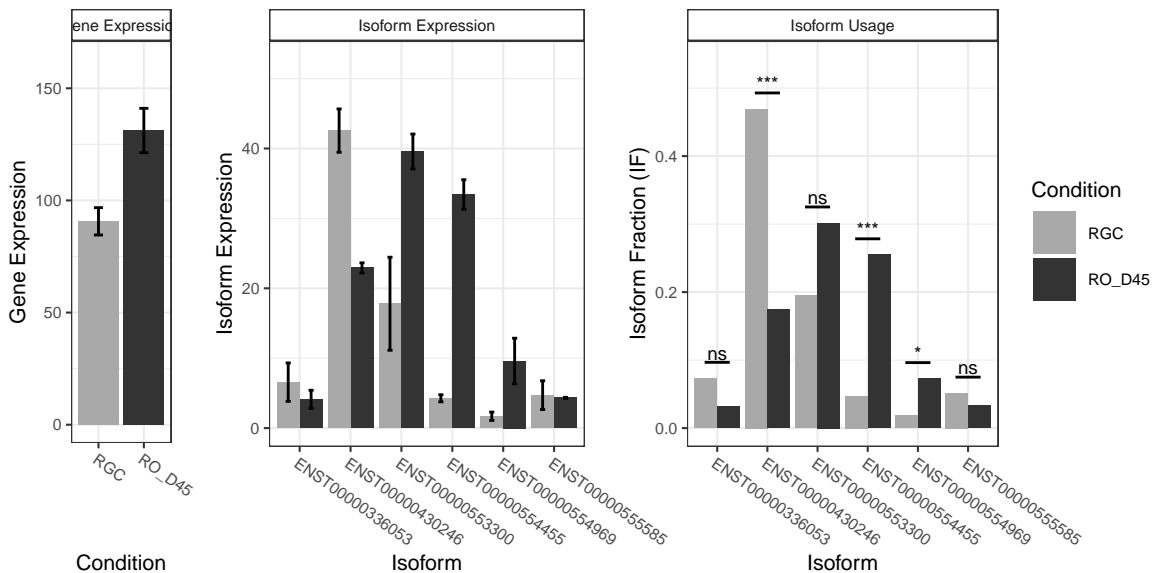
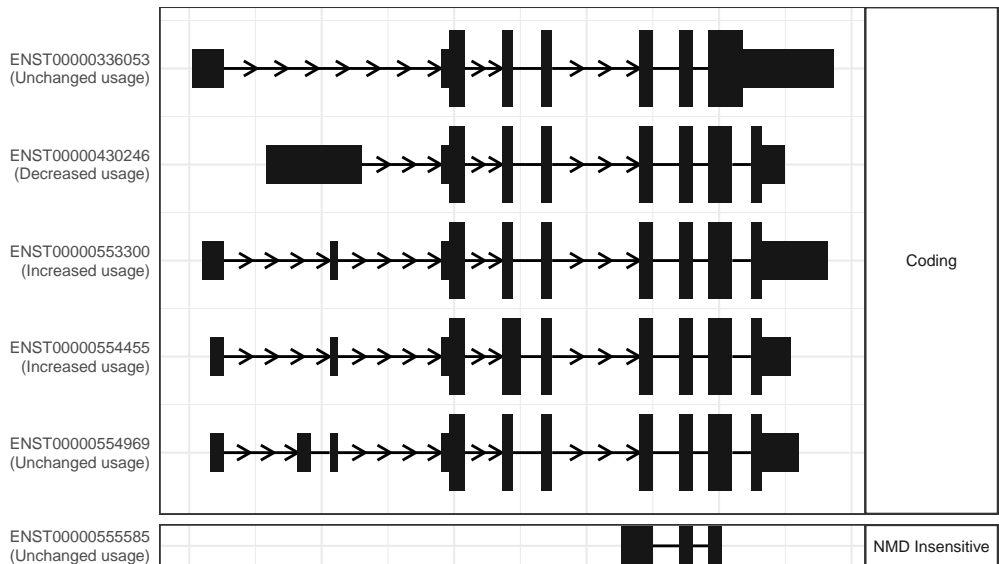
RGC

RO_D45

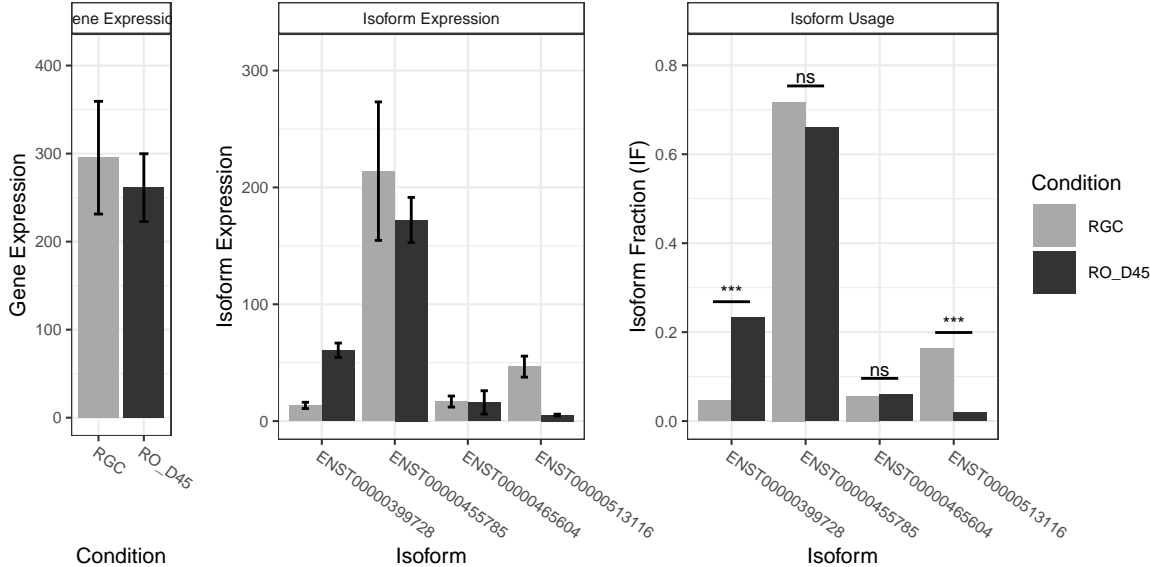
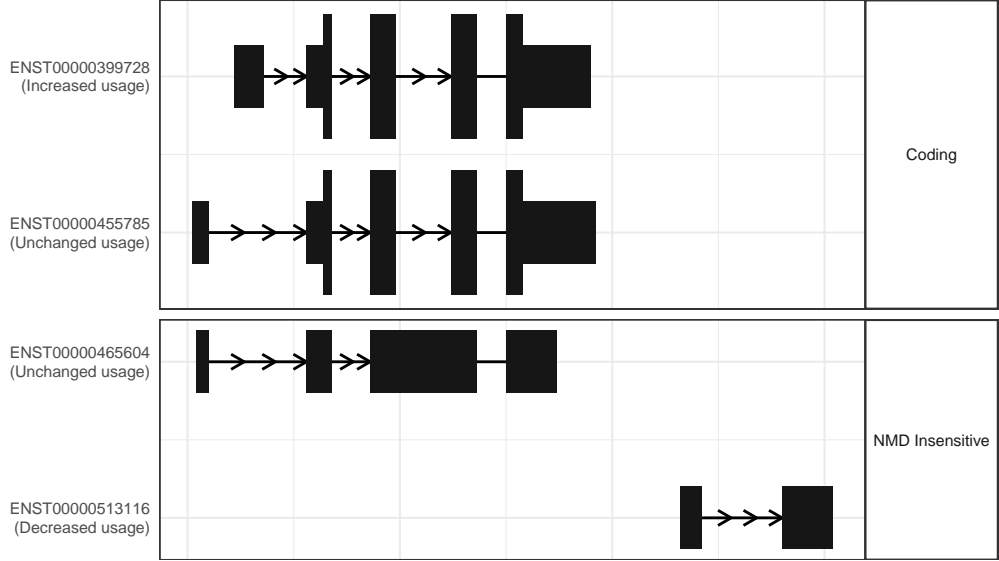
The isoform switch in PARK7 (RGC vs RO_D45)



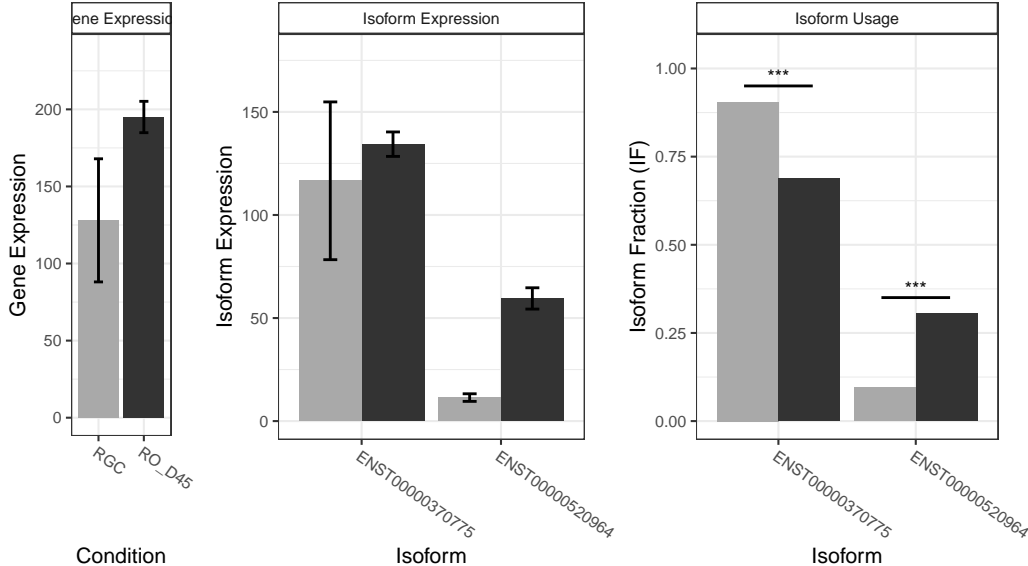
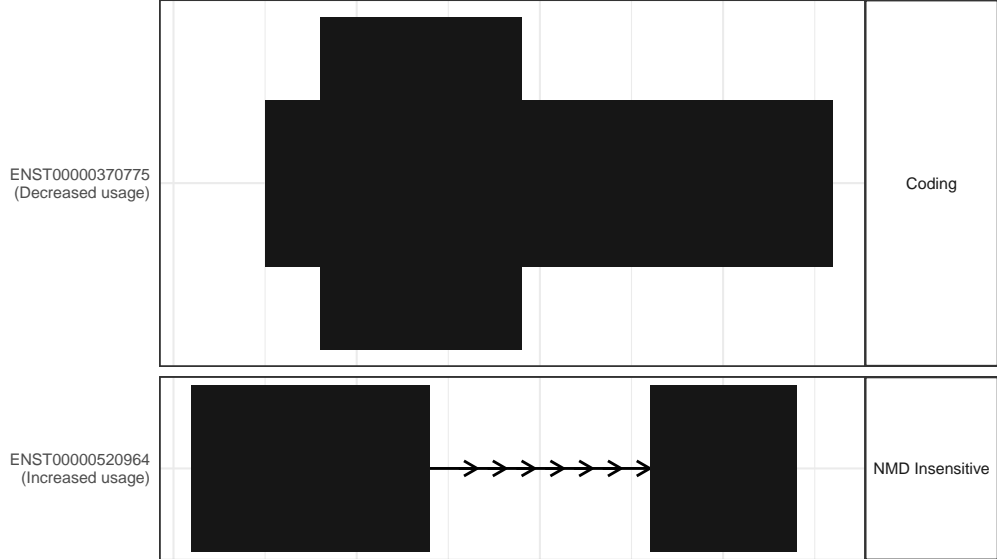
The isoform switch in HNRNPC (RGC vs RO_D45)



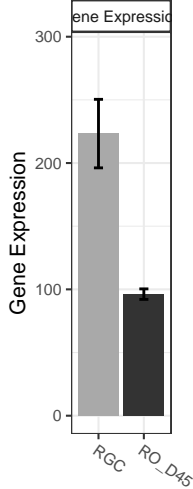
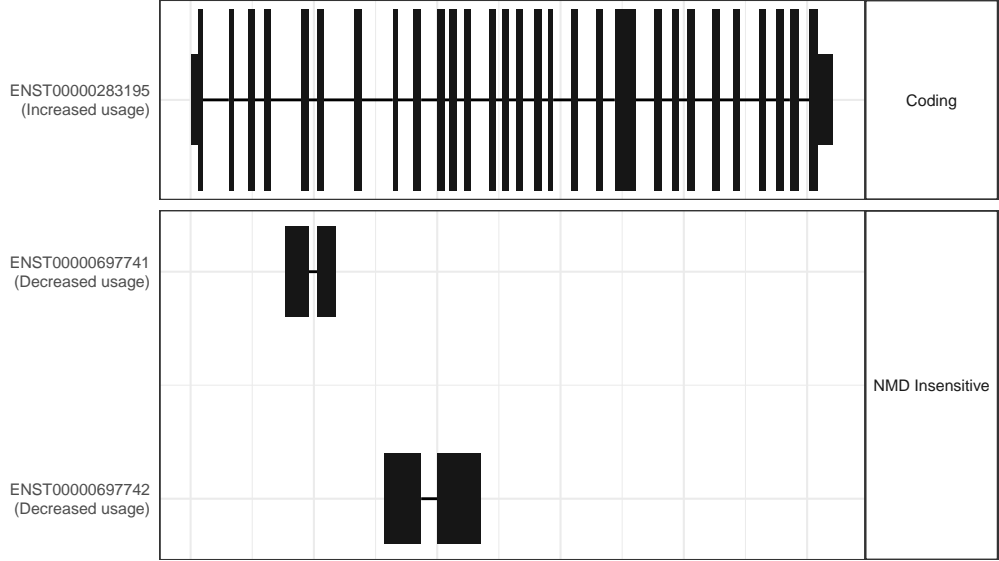
The isoform switch in STMN1 (RGC vs RO_D45)



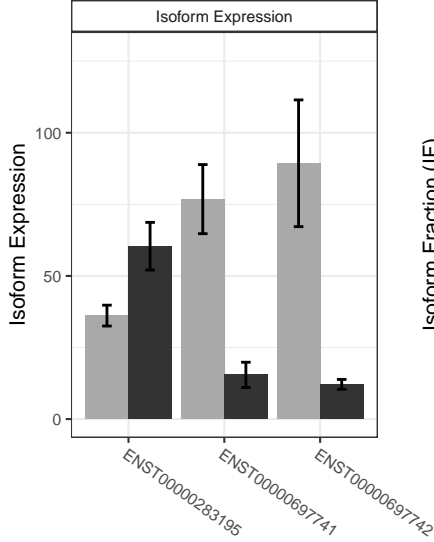
The isoform switch in RTL8A (RGC vs RO_D45)



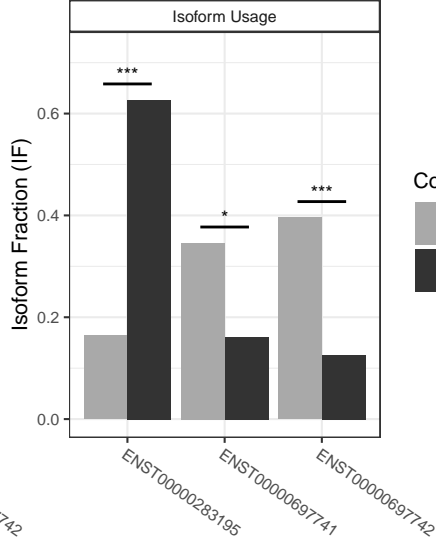
The isoform switch in RANBP2 (RGC vs RO_D45)



Condition

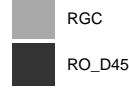


Isoform

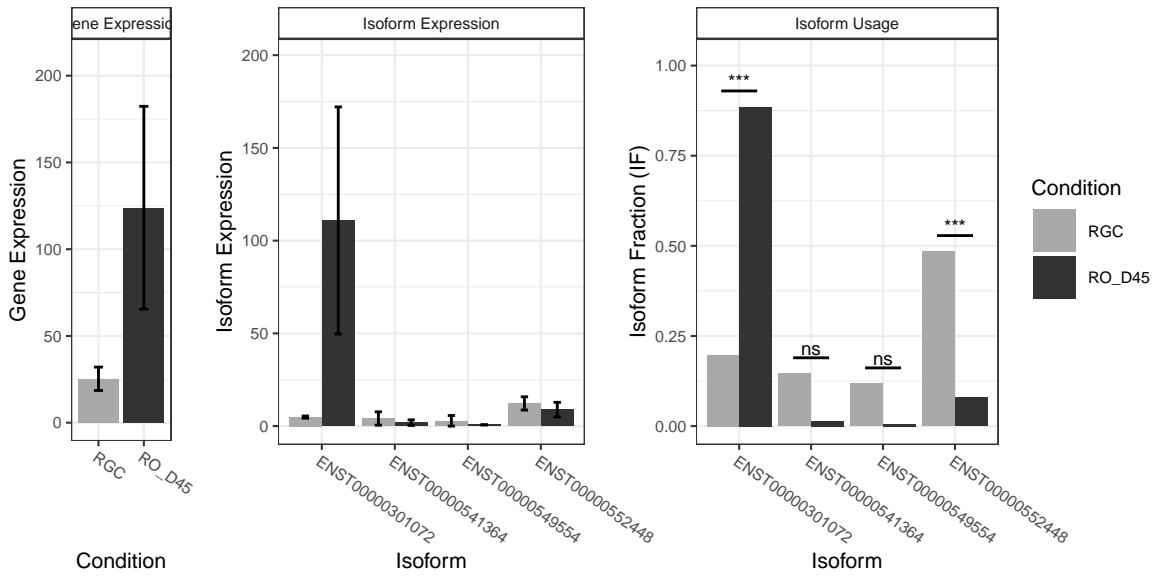
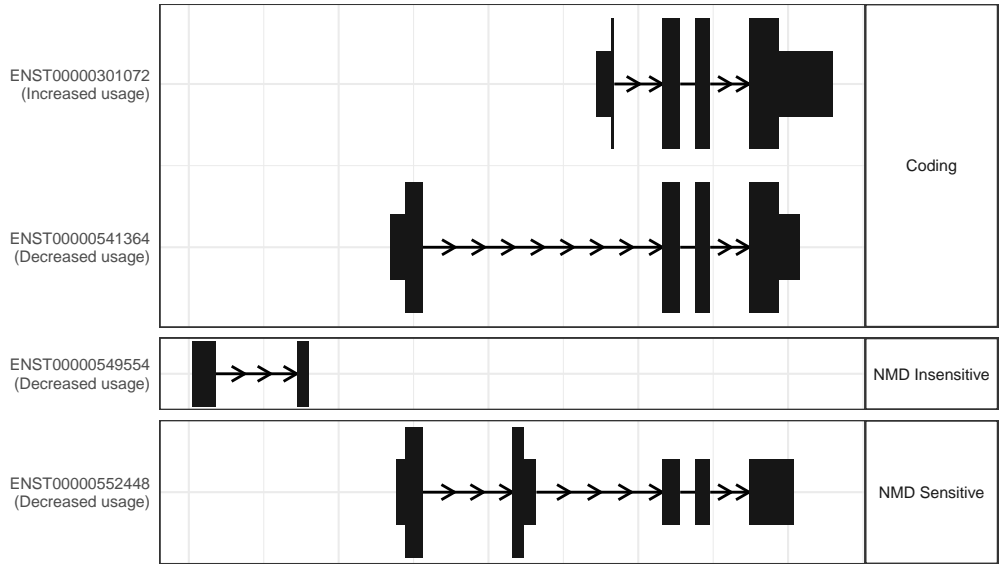


Isoform

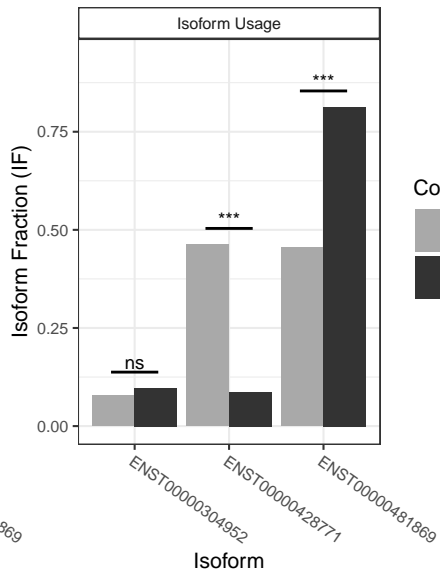
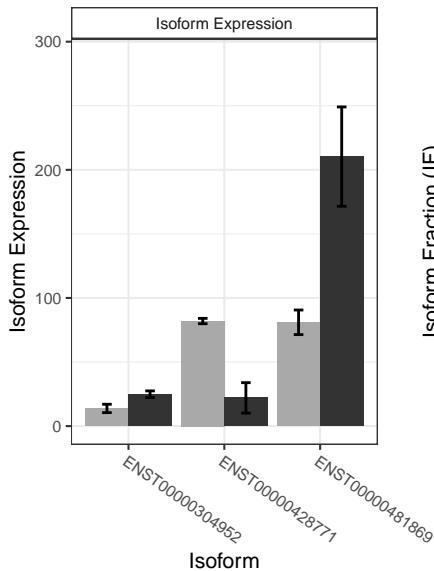
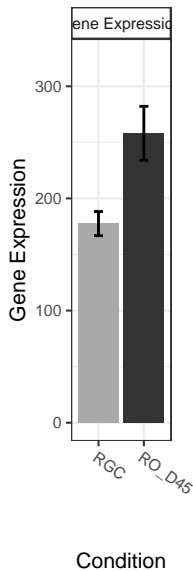
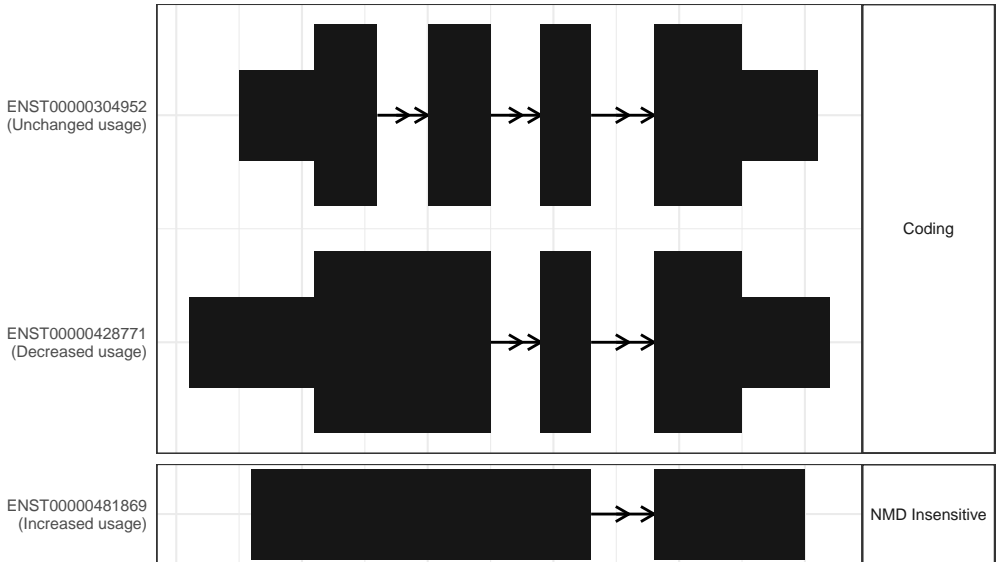
Condition



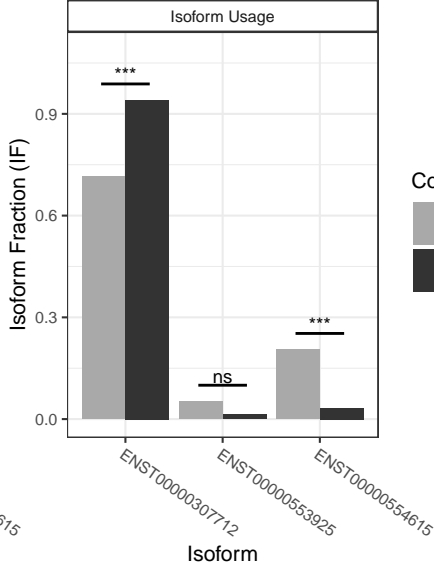
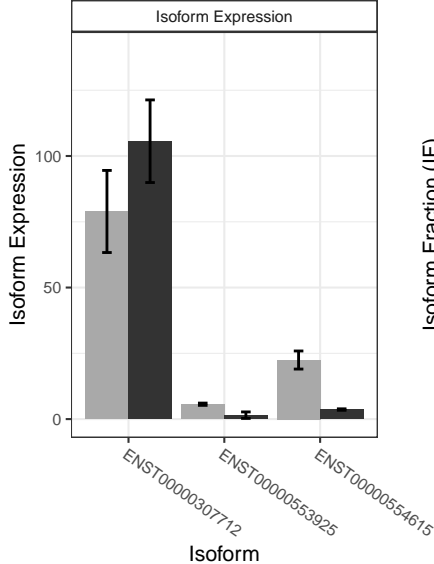
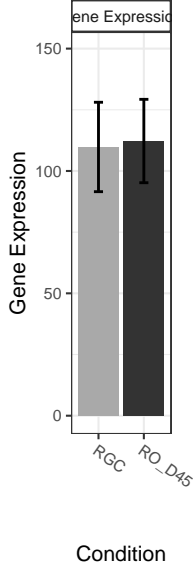
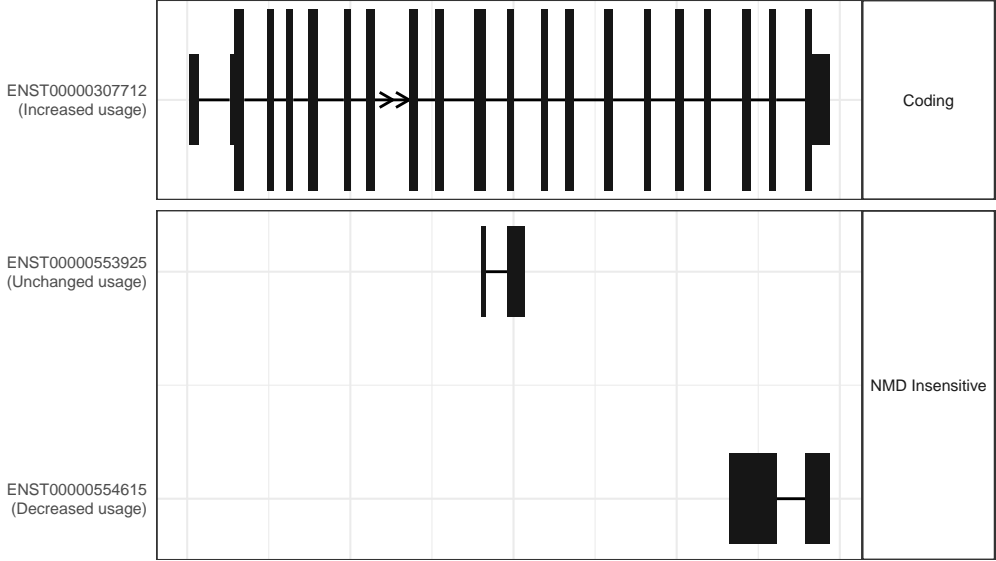
The isoform switch in TUBA1C (RGC vs RO_D45)



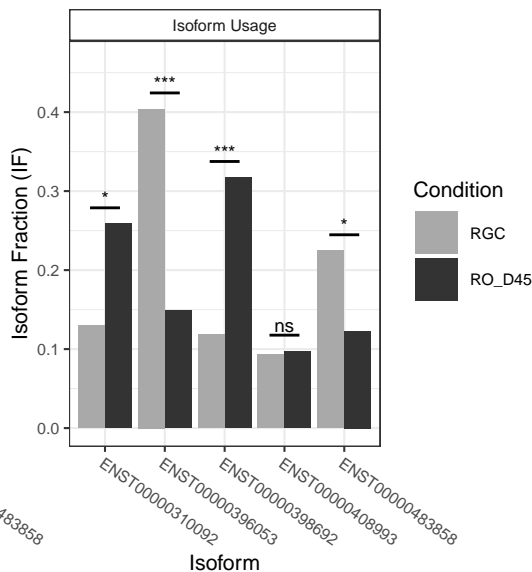
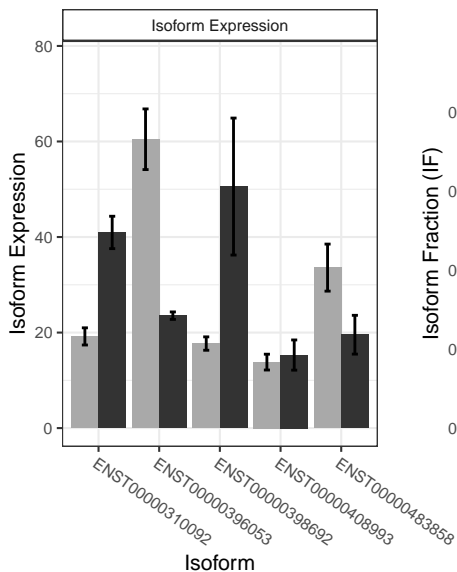
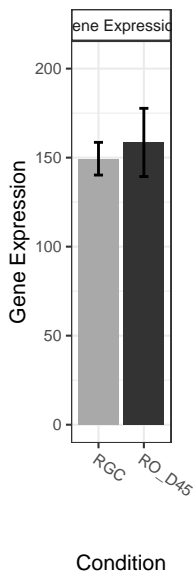
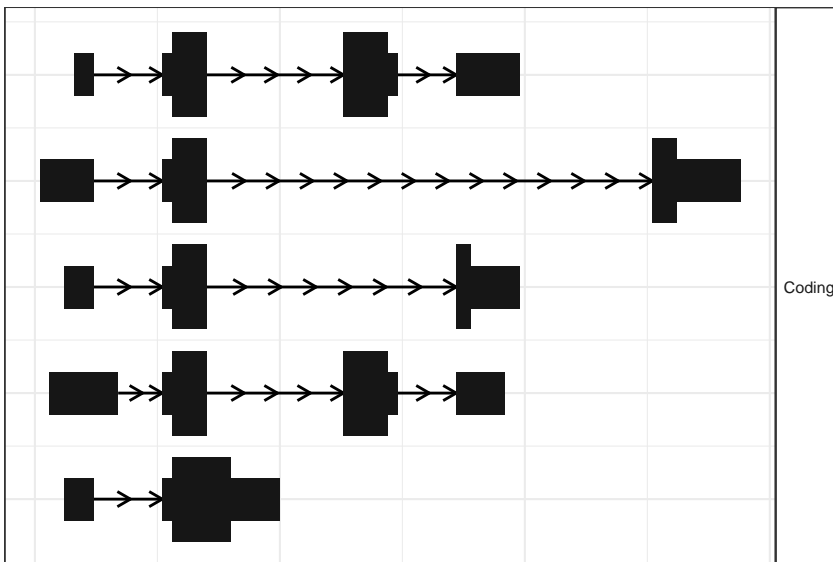
The isoform switch in HES4 (RGC vs RO_D45)



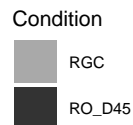
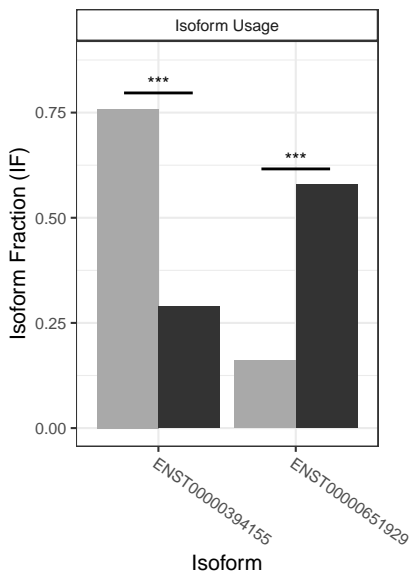
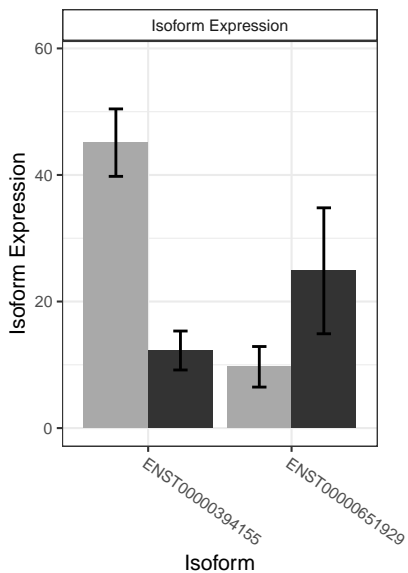
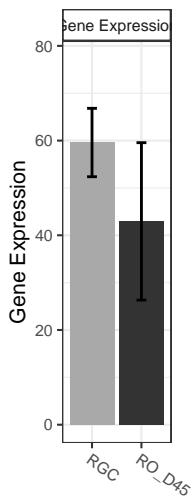
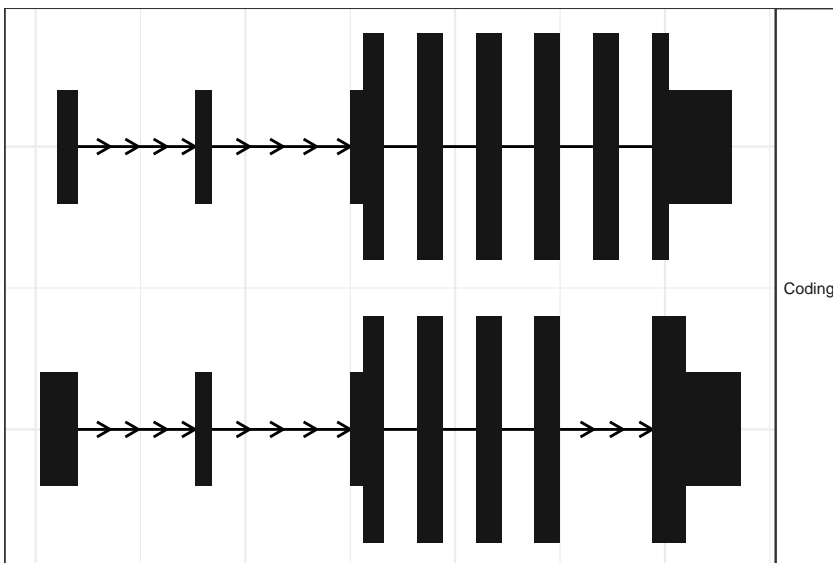
The isoform switch in SEC23A (RGC vs RO_D45)



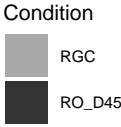
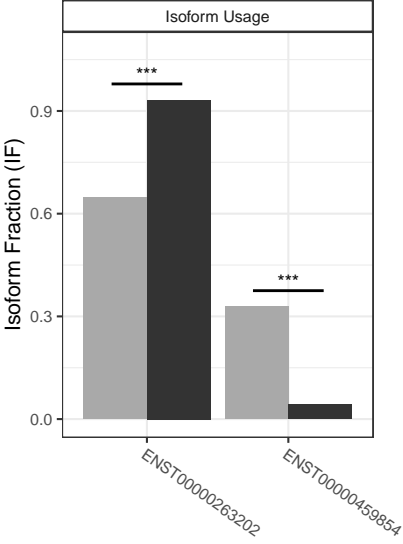
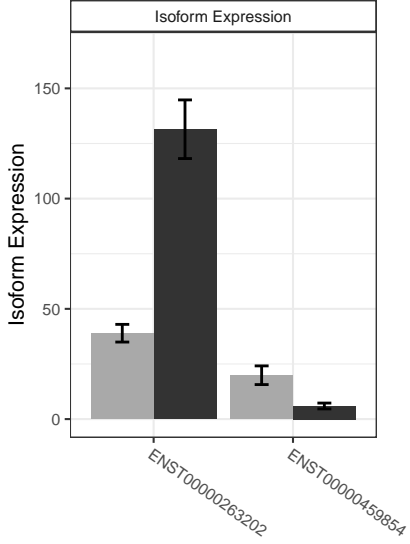
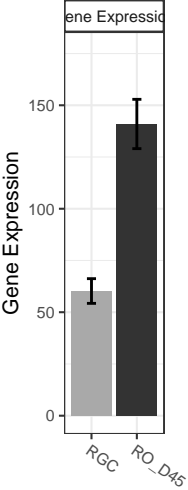
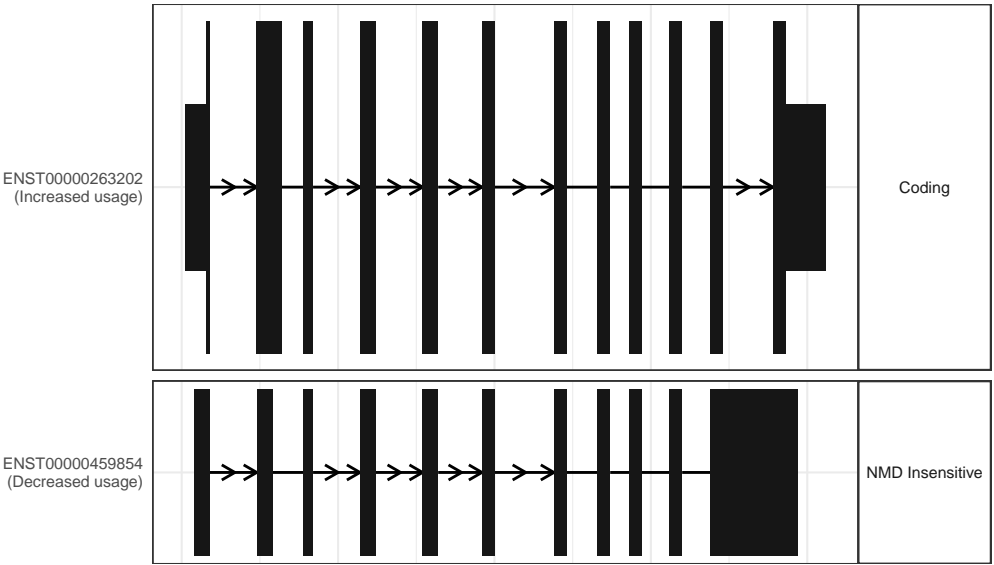
The isoform switch in RBM4 (RGC vs RO_D45)



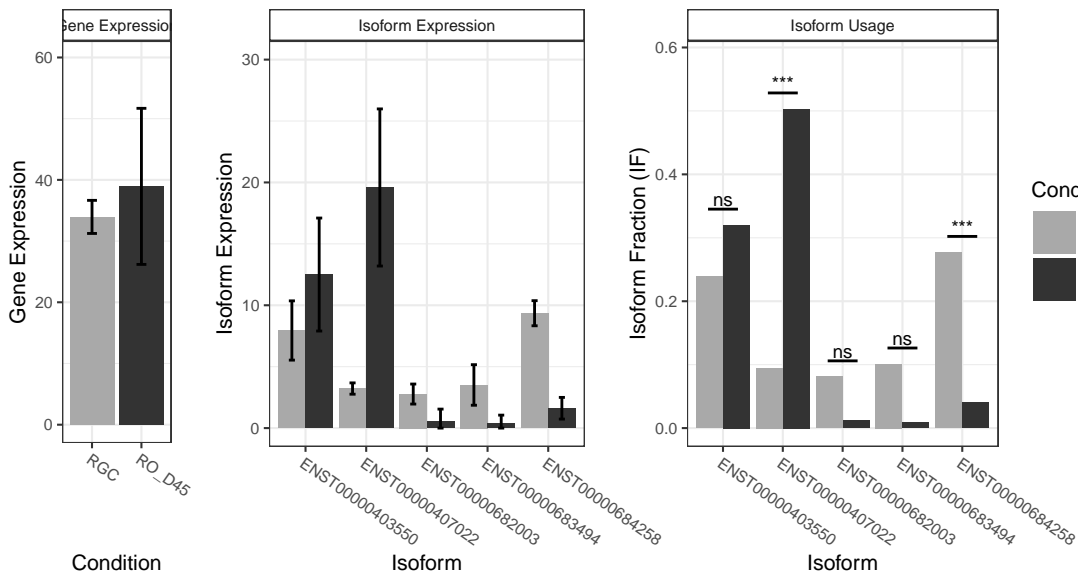
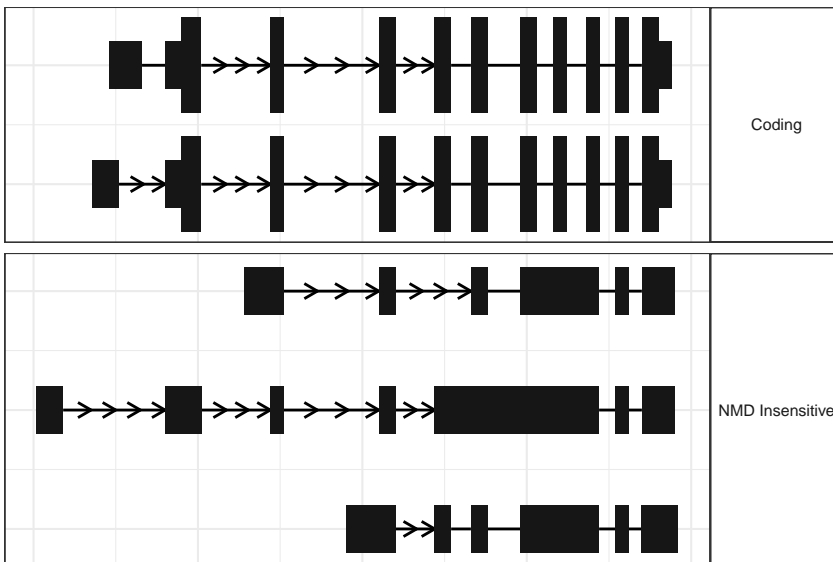
The isoform switch in FHL1 (RGC vs RO_D45)



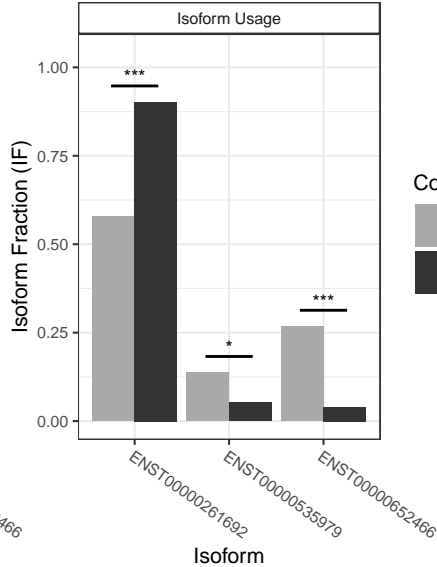
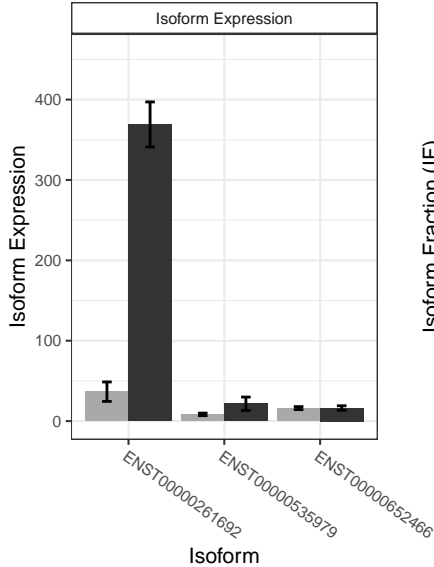
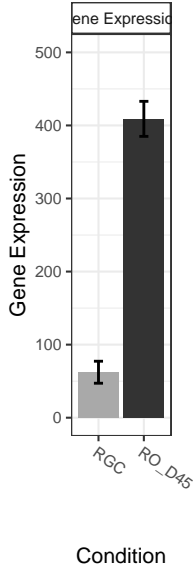
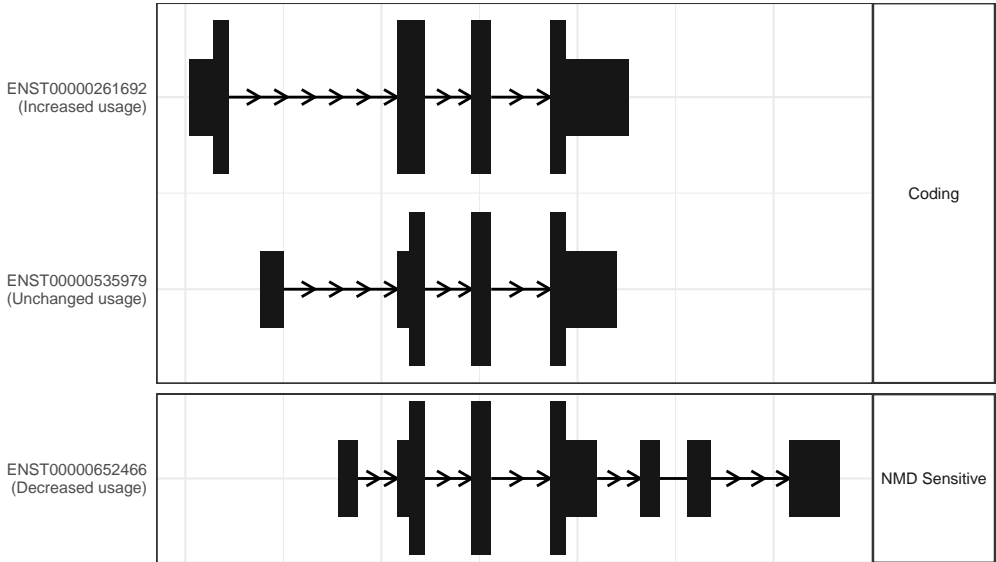
The isoform switch in UFD1 (RGC vs RO_D45)



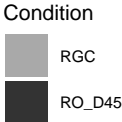
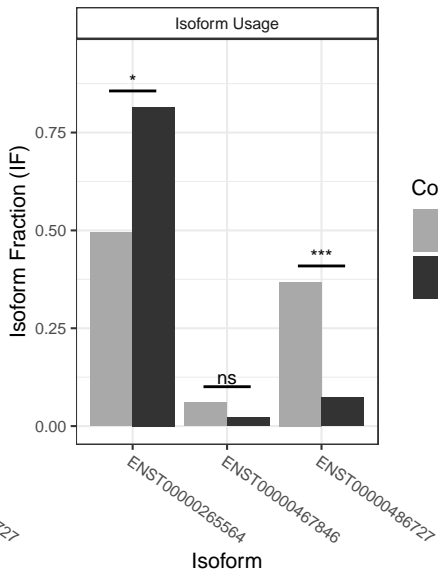
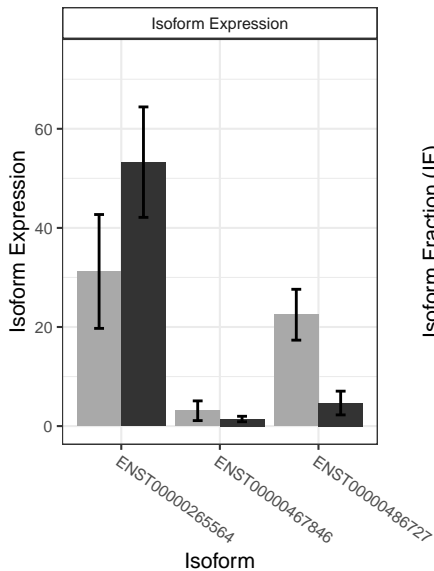
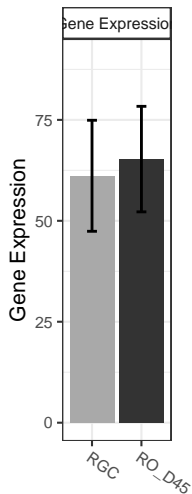
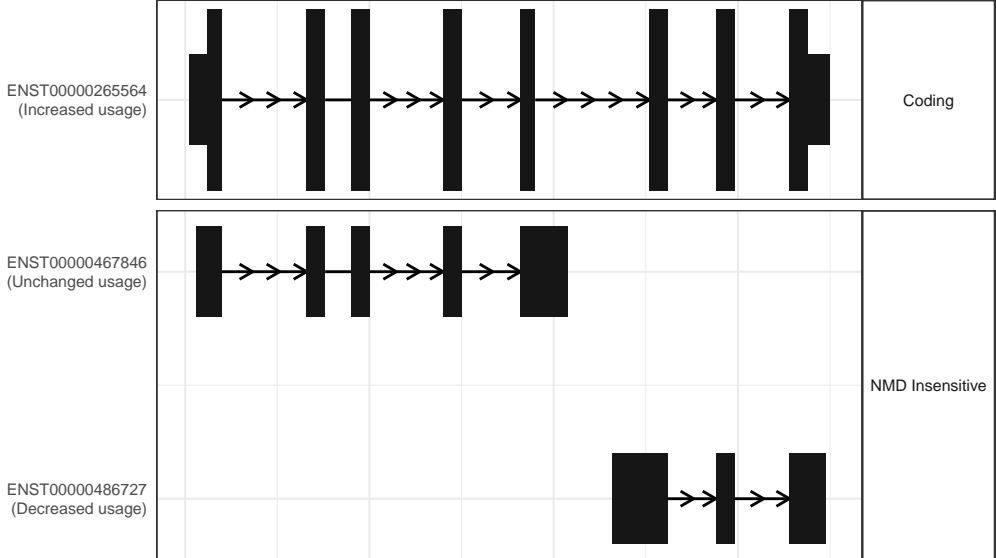
The isoform switch in BSCL2 (RGC vs RO_D45)



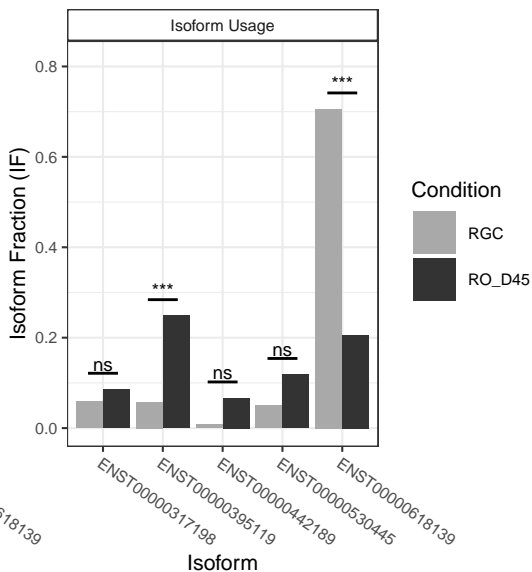
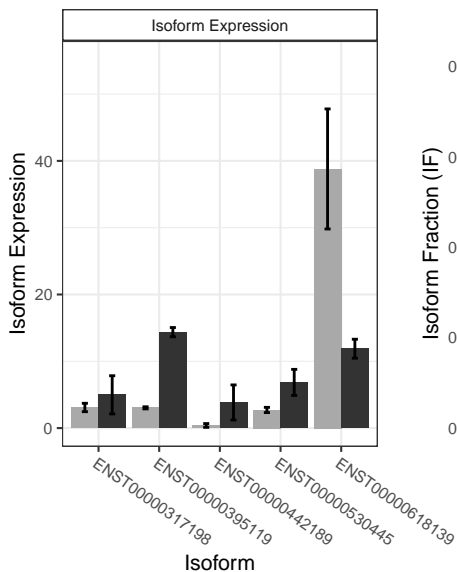
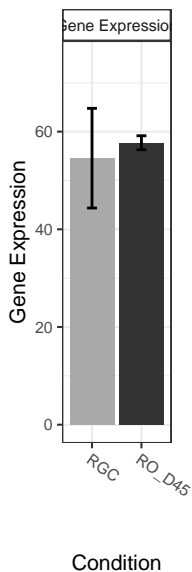
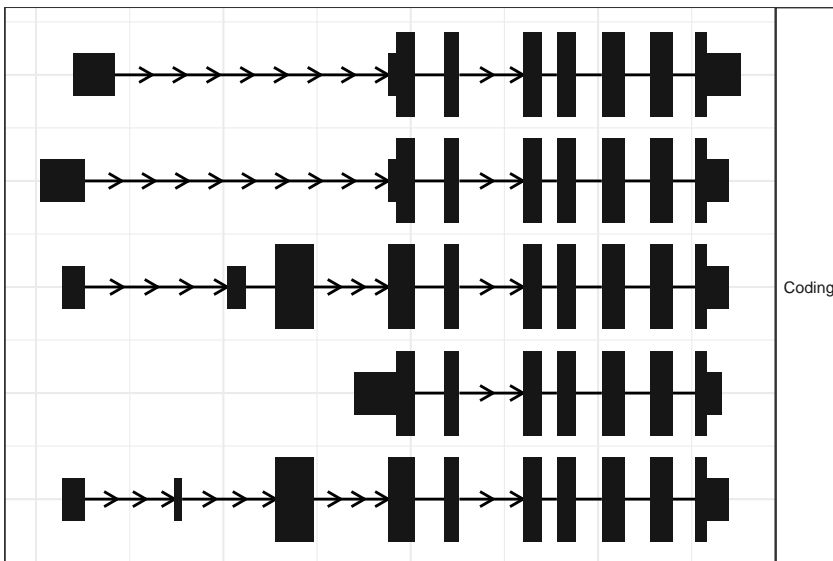
The isoform switch in CDK2AP1 (RGC vs RO_D45)



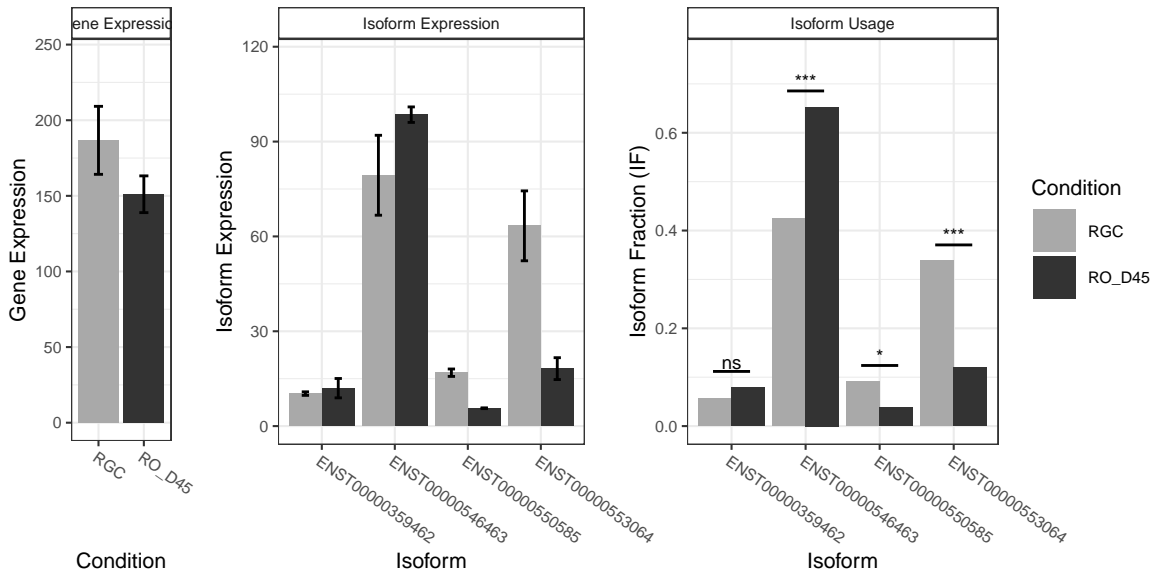
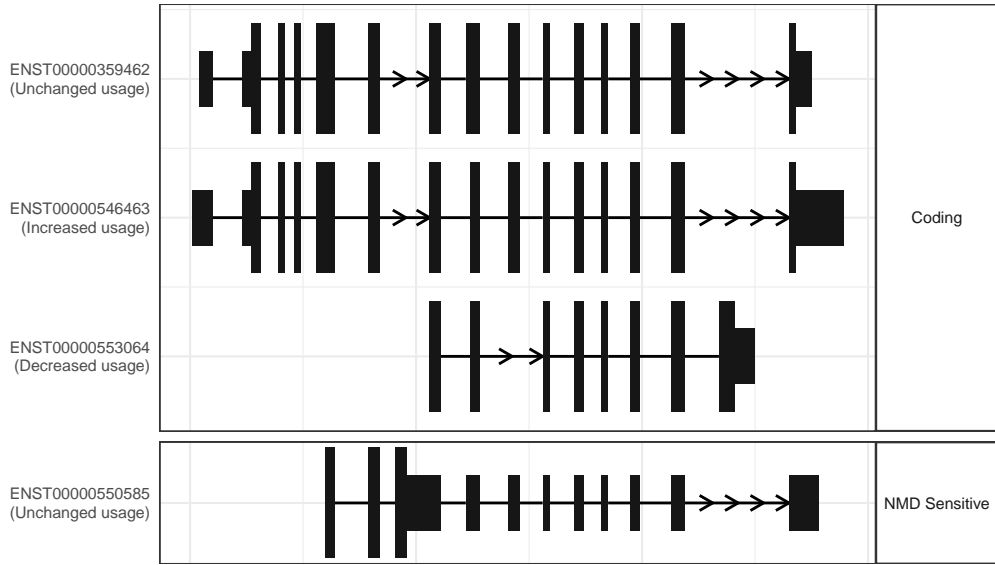
The isoform switch in EXOSC7 (RGC vs RO_D45)



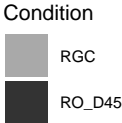
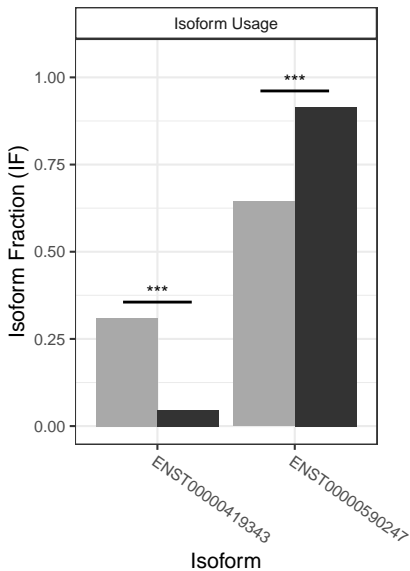
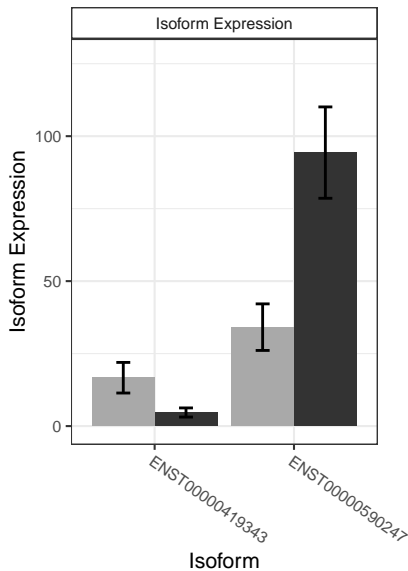
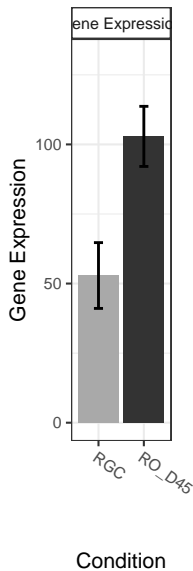
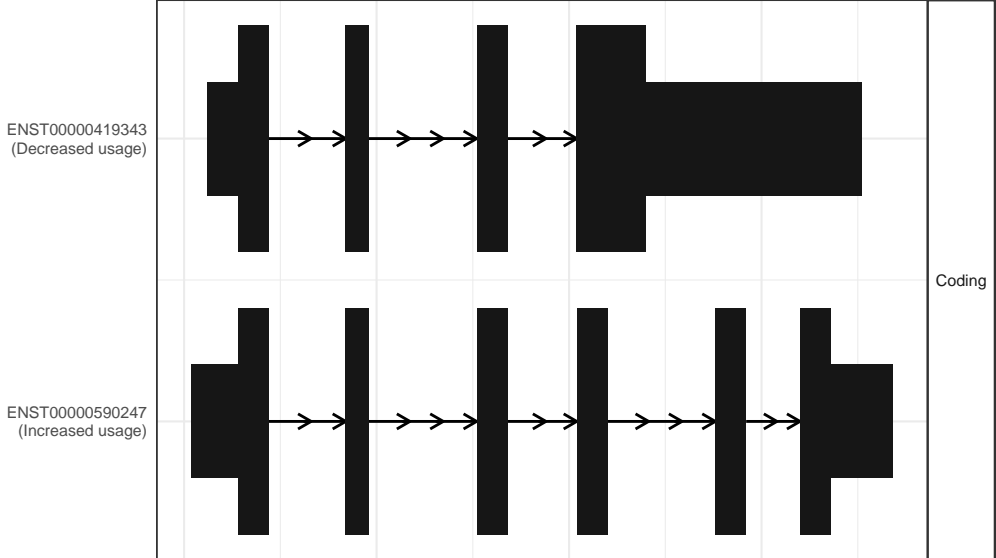
The isoform switch in *EEF1D* (RGC vs RO_D45)



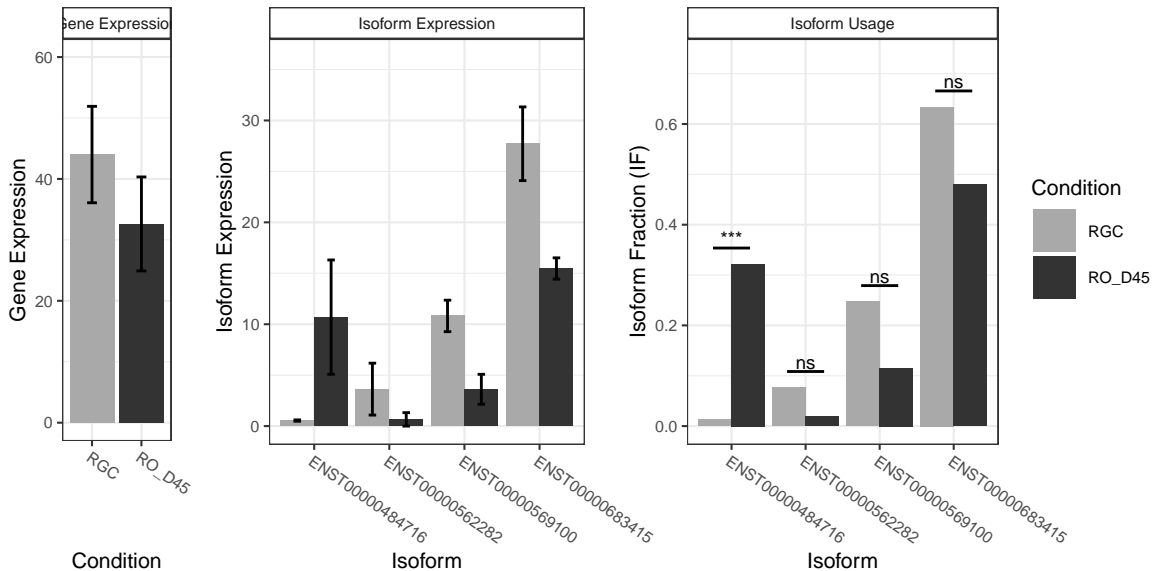
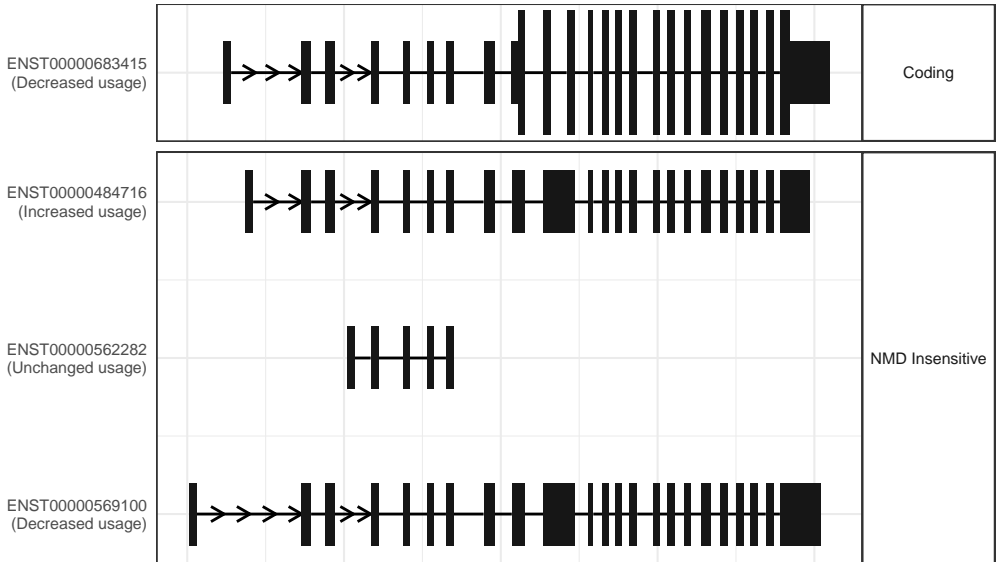
The isoform switch in PCBP2 (RGC vs RO_D45)



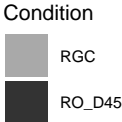
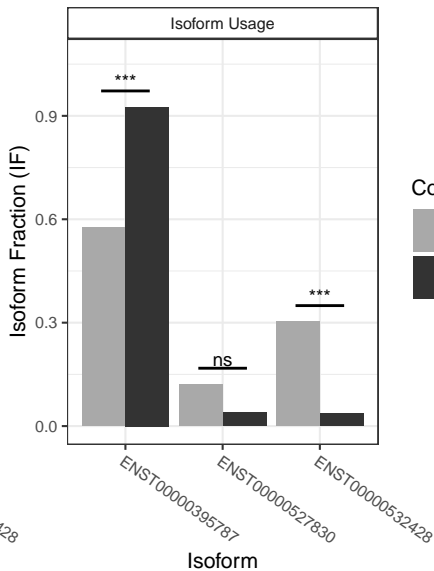
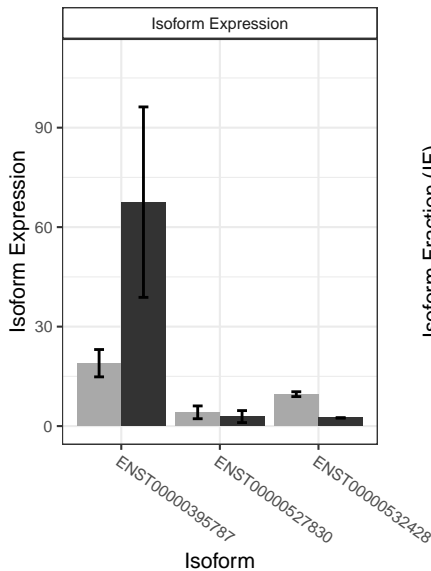
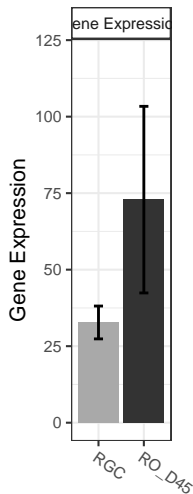
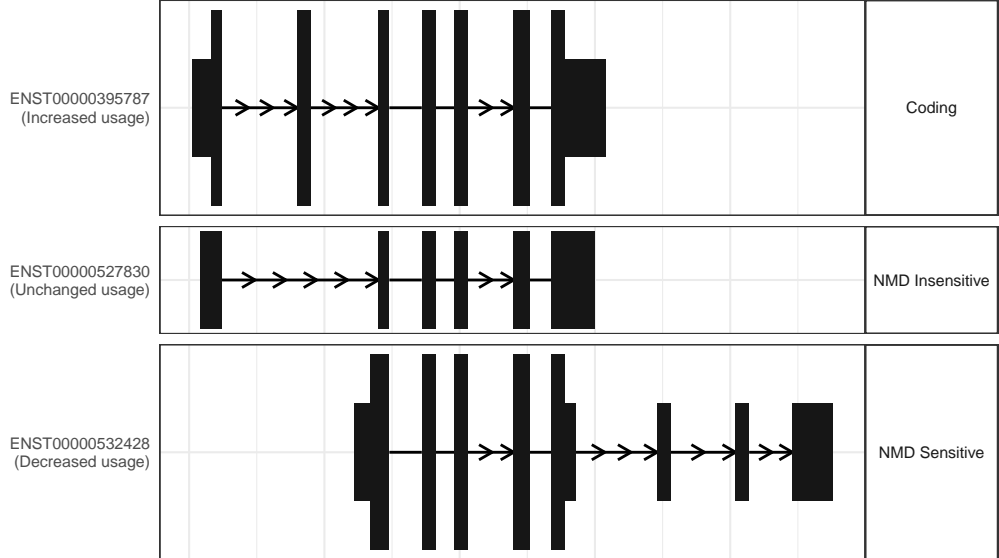
The isoform switch in PDCD5 (RGC vs RO_D45)



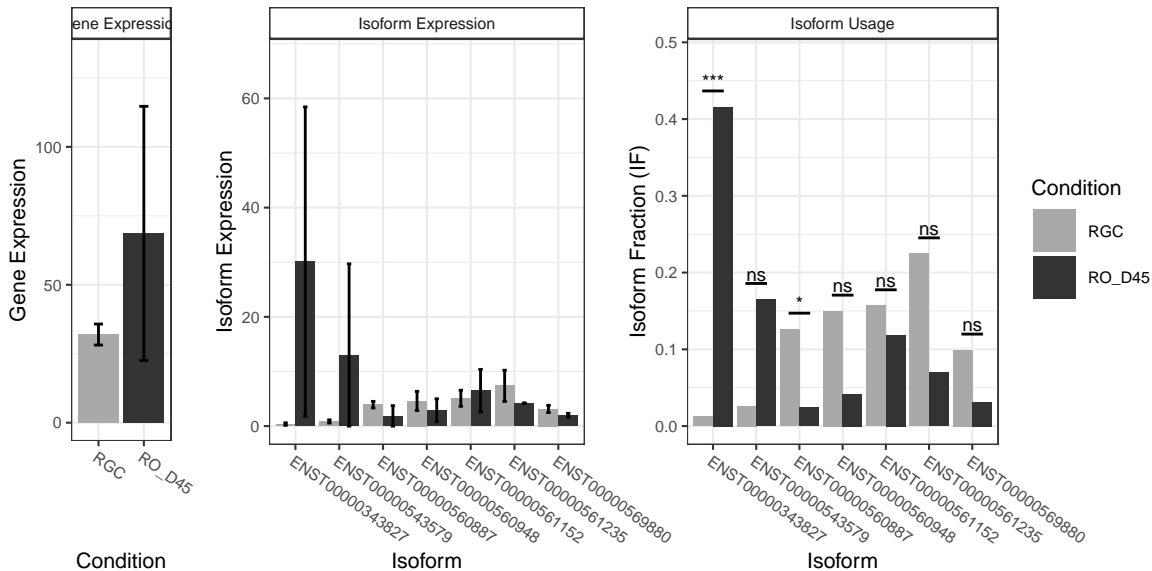
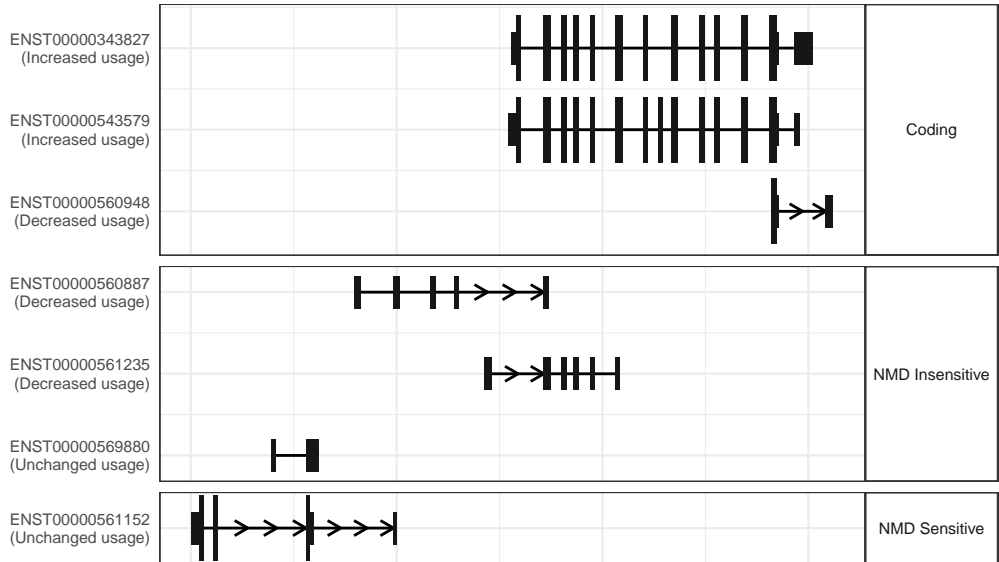
The isoform switch in GOLGA8B (RGC vs RO_D45)



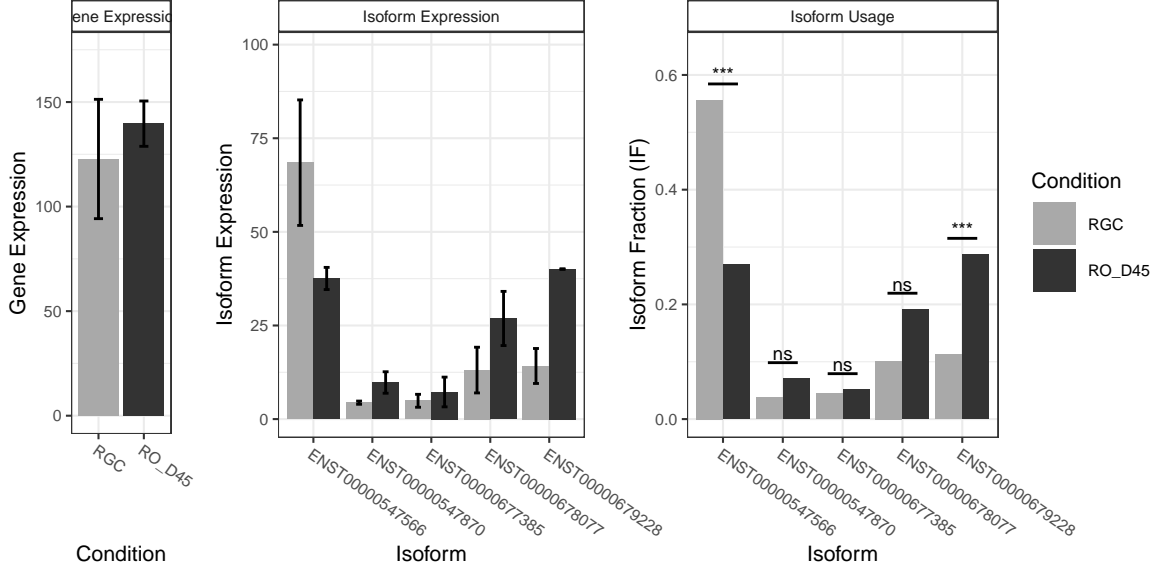
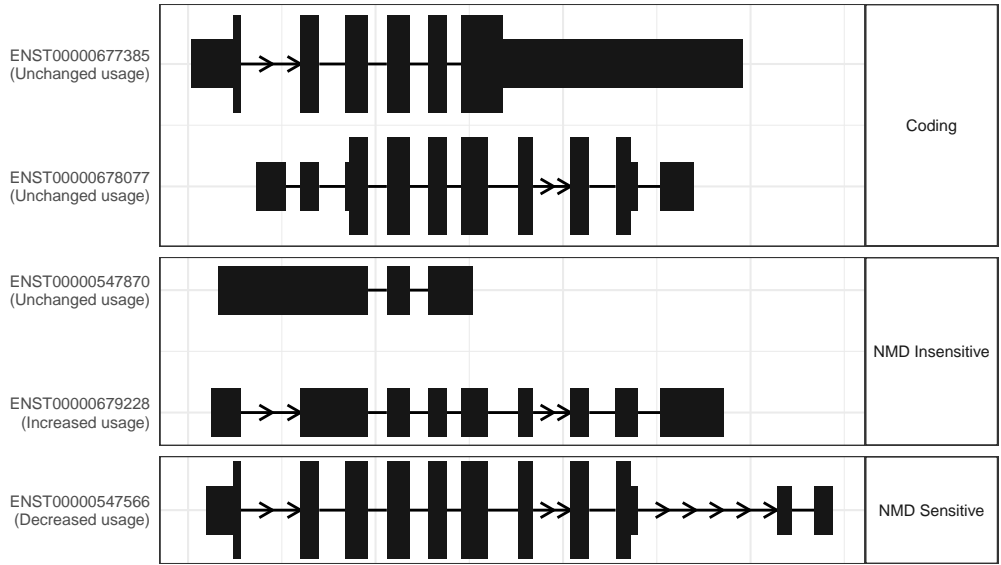
The isoform switch in AIP (RGC vs RO_D45)



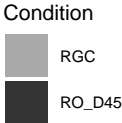
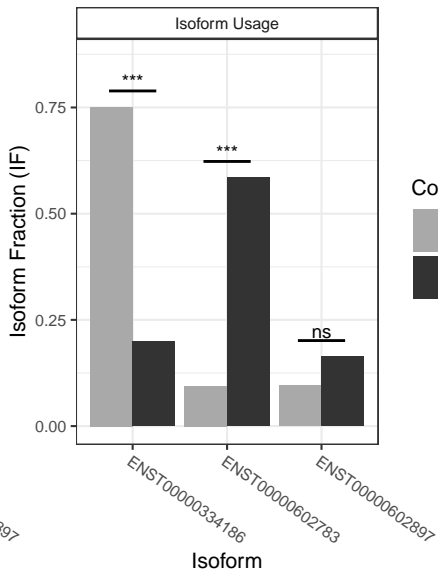
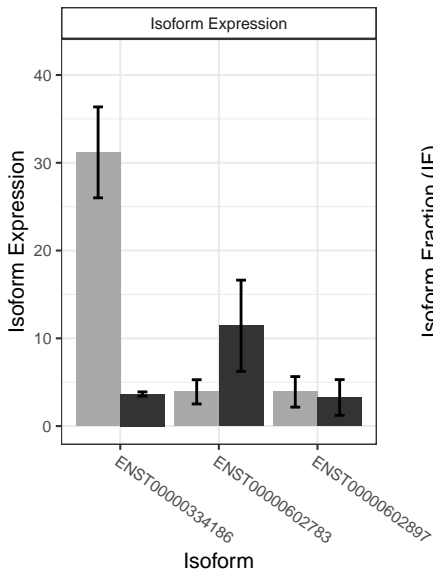
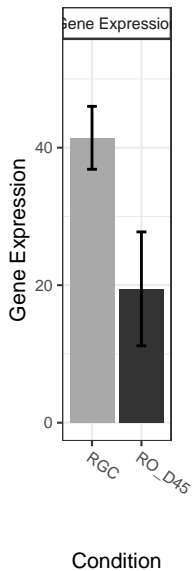
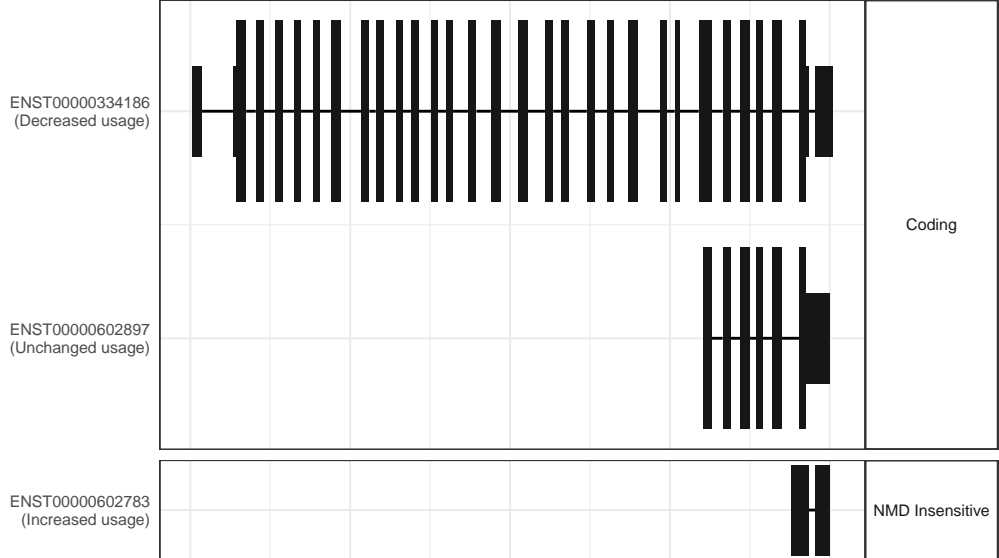
The isoform switch in TCF12 (RGC vs RO_D45)



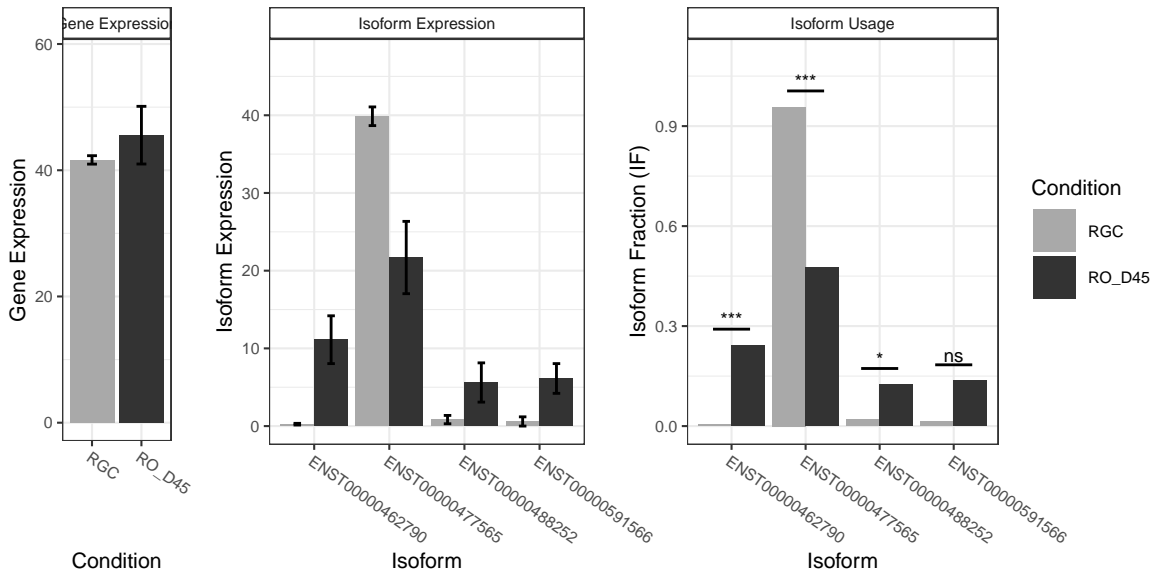
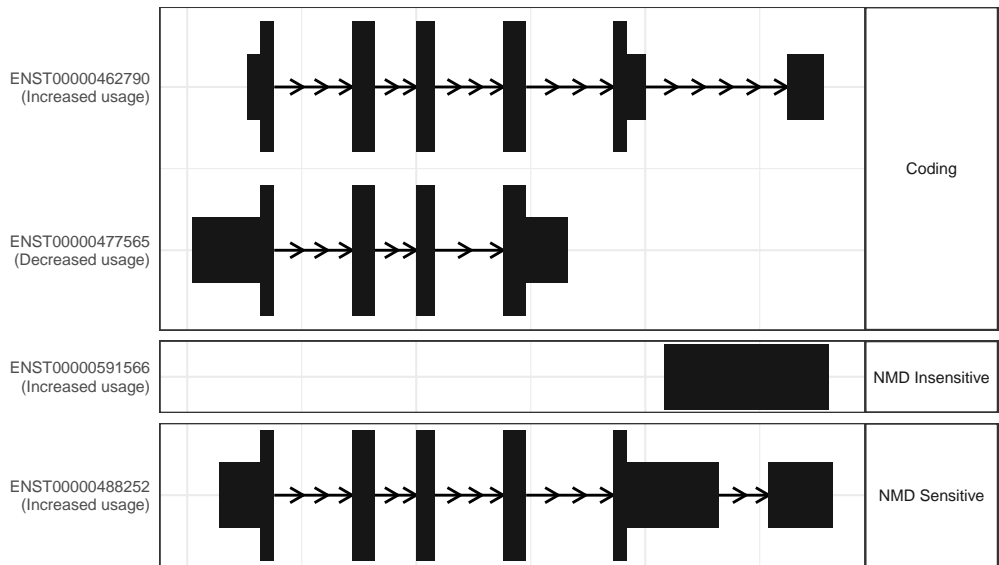
The isoform switch in HNRNPA1 (RGC vs RO_D45)



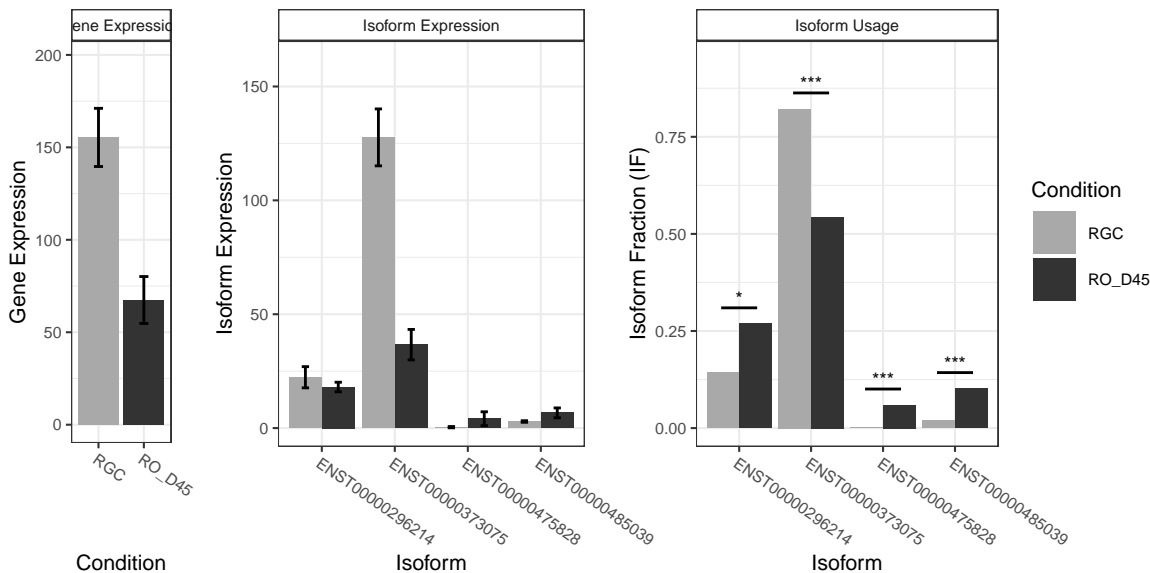
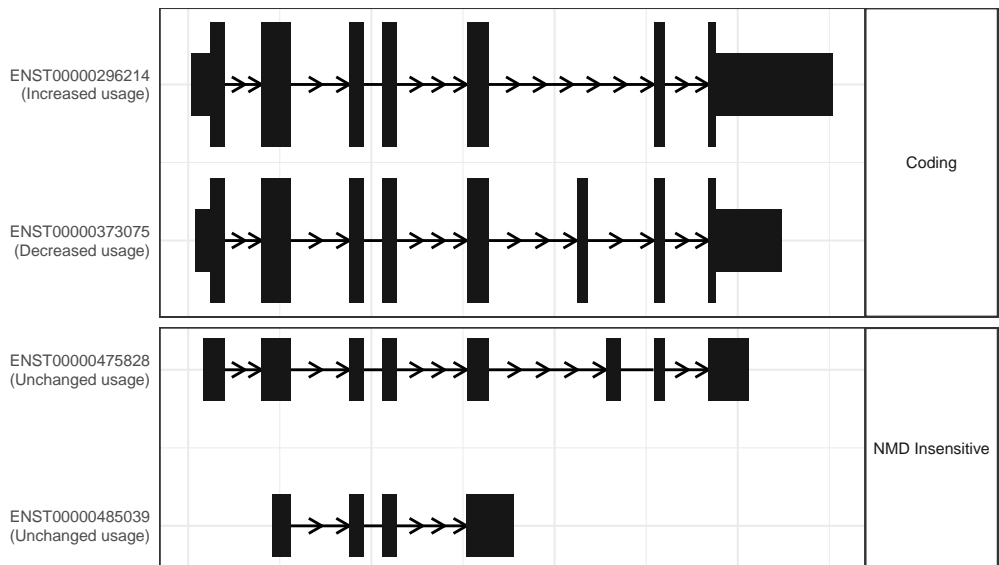
The isoform switch in PPFIA3 (RGC vs RO_D45)



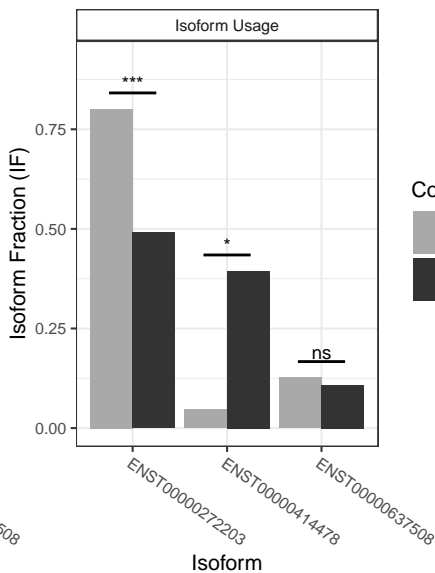
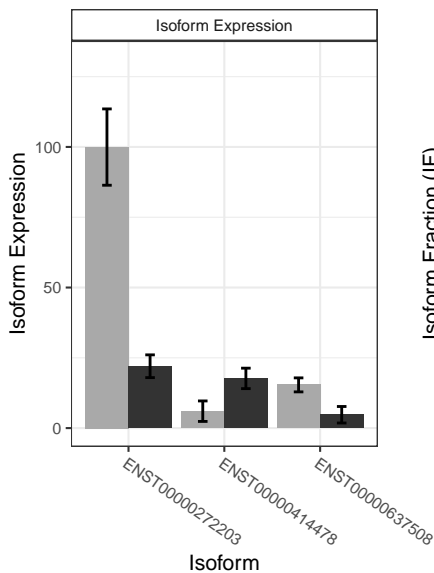
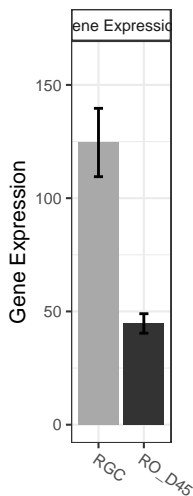
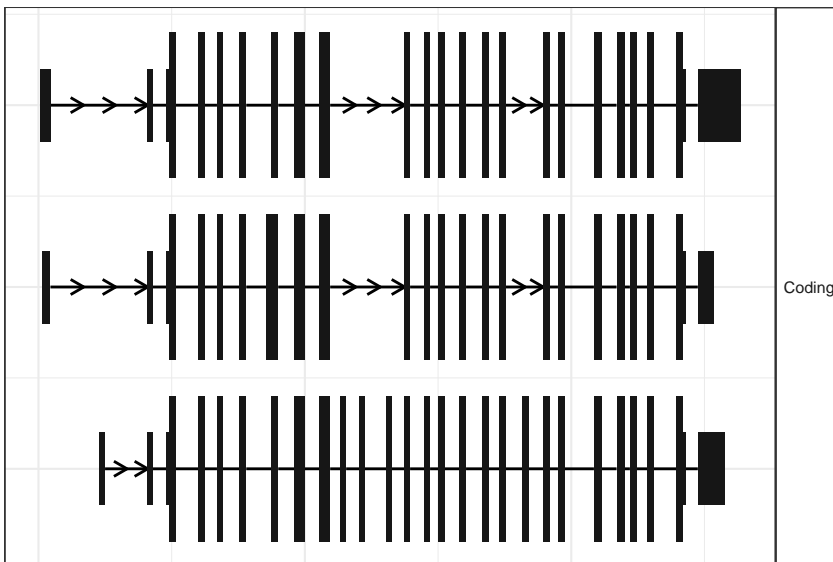
The isoform switch in BORCS8 (RGC vs RO_D45)



The isoform switch in MEAF6 (RGC vs RO_D45)



The isoform switch in PLEKHA6 (RGC vs RO_D45)

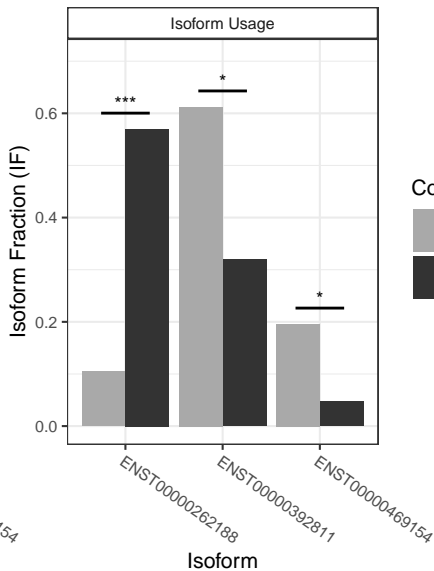
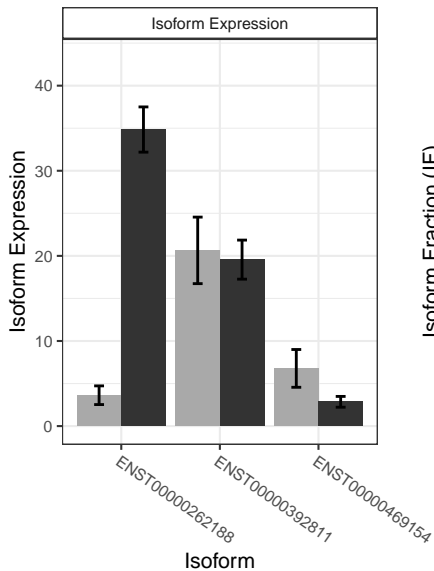
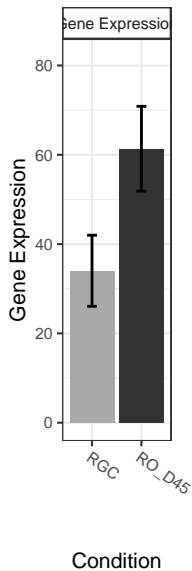
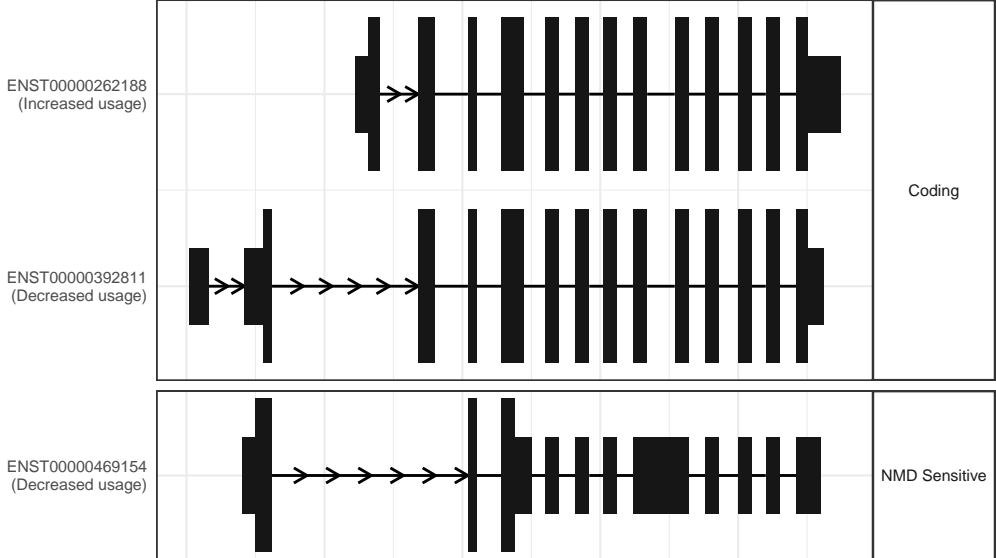


Condition

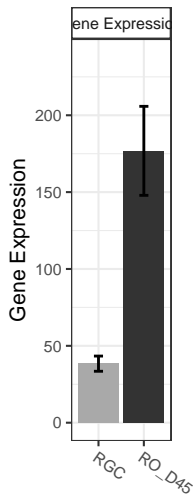
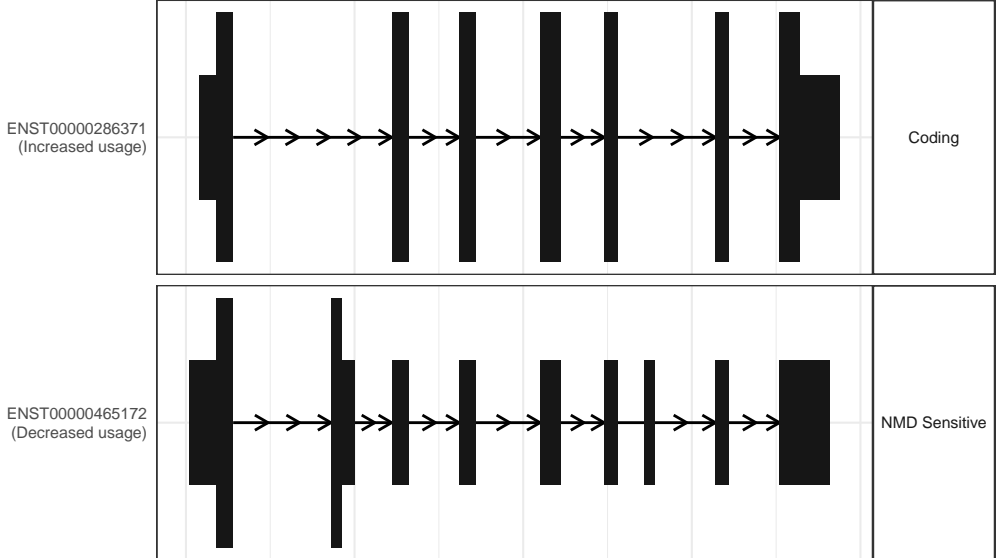
RGC

RO_D45

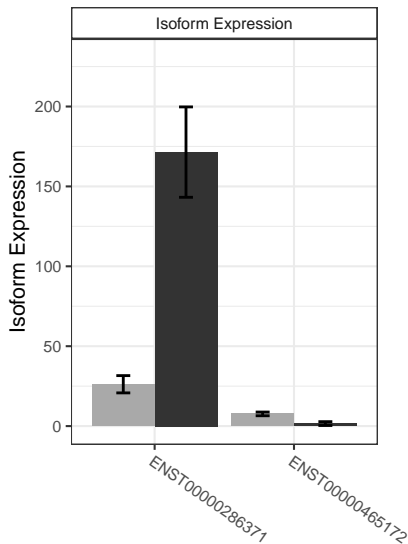
The isoform switch in SMARCD3 (RGC vs RO_D45)



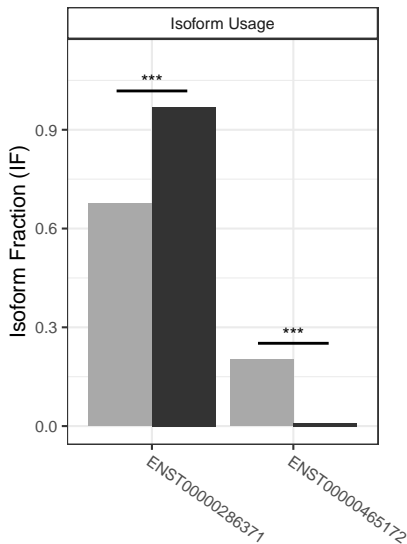
The isoform switch in ATP1B3 (RGC vs RO_D45)



Condition



Isoform



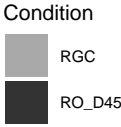
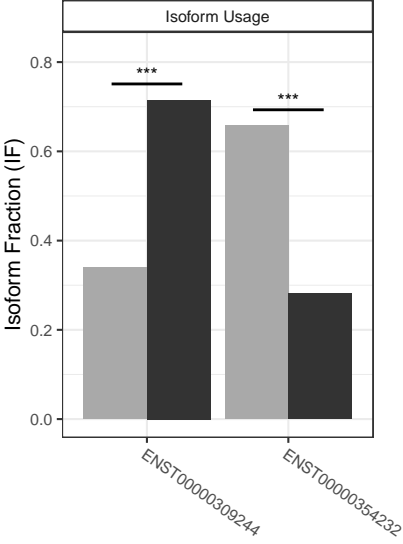
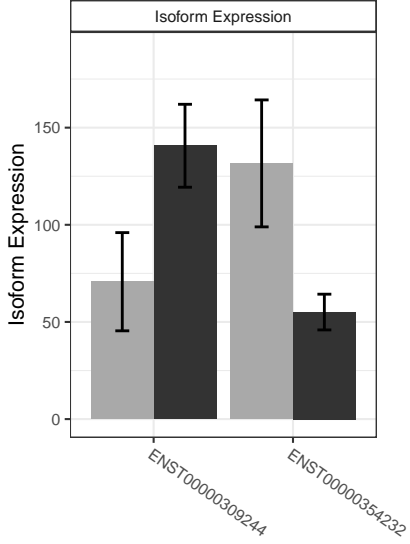
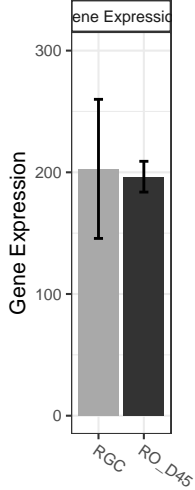
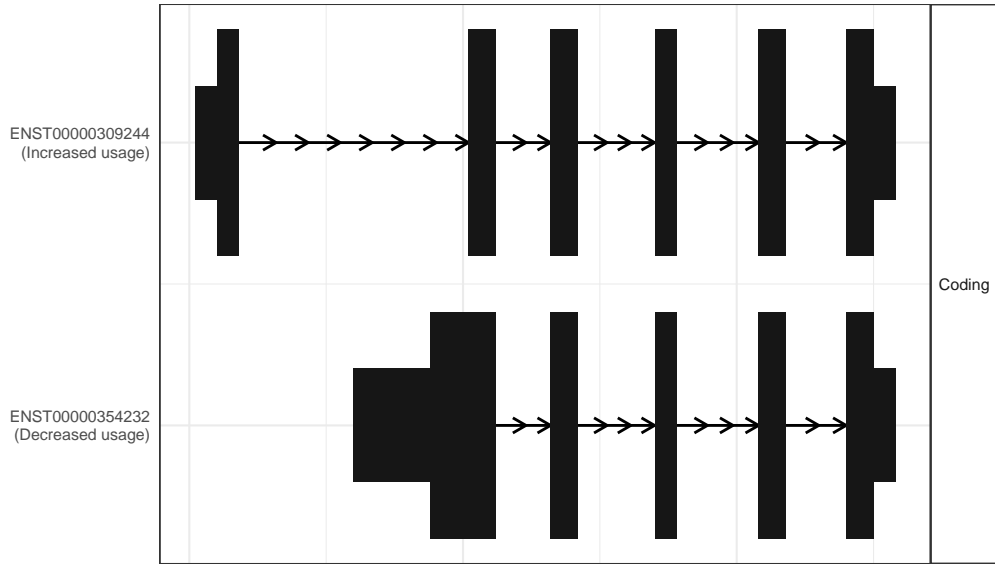
Isoform

Condition

RGC

RO_D45

The isoform switch in ETFB (RGC vs RO_D45)

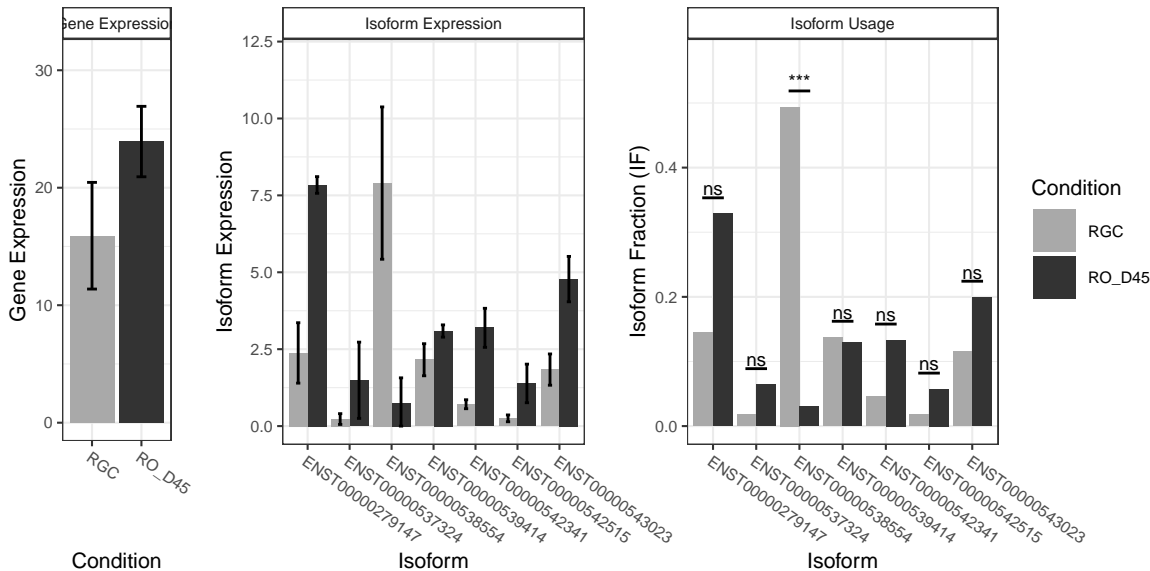
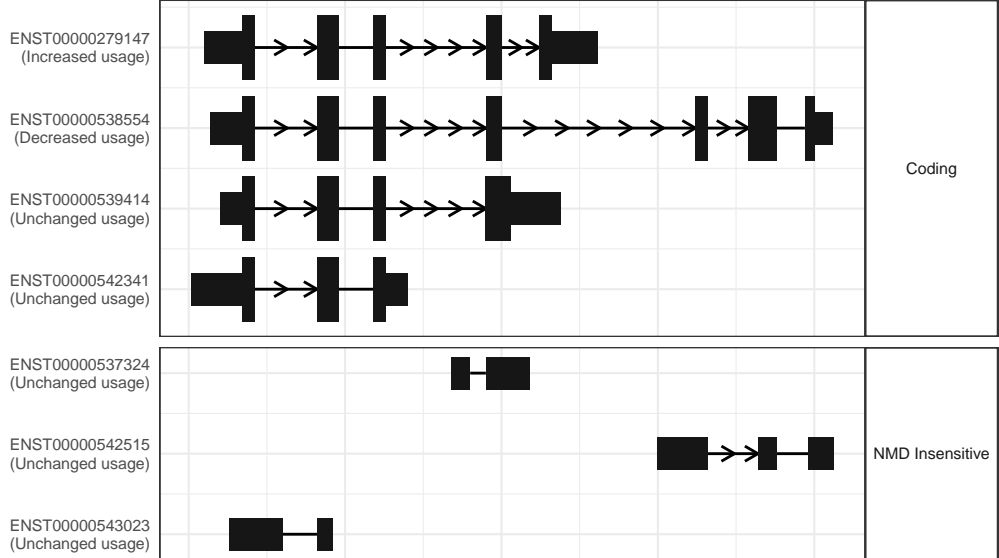


Condition

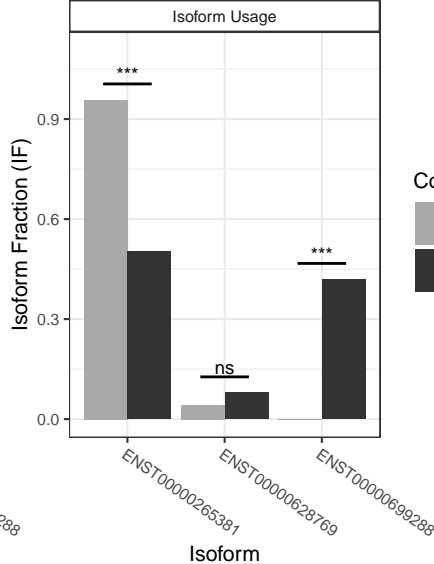
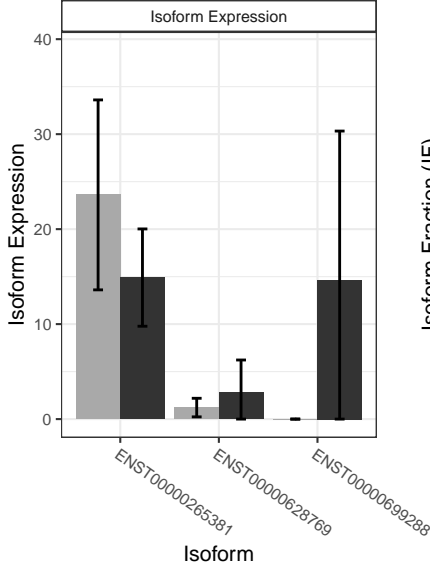
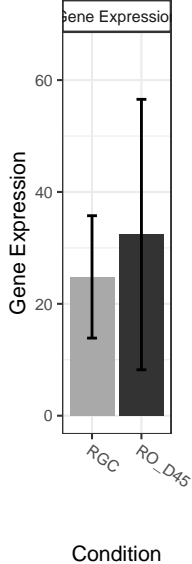
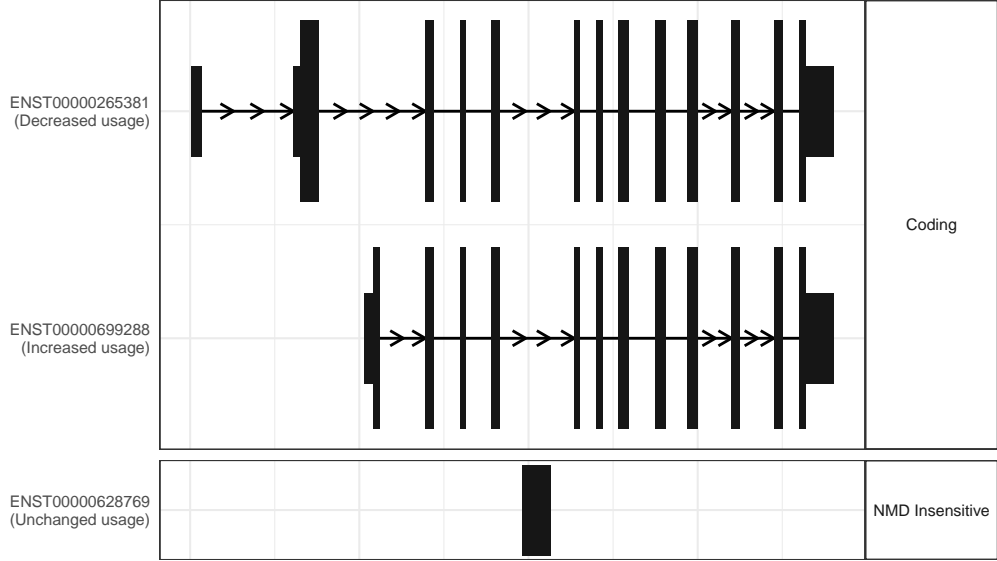
Isoform

Isoform

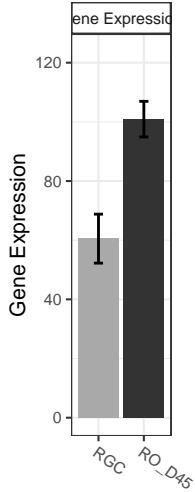
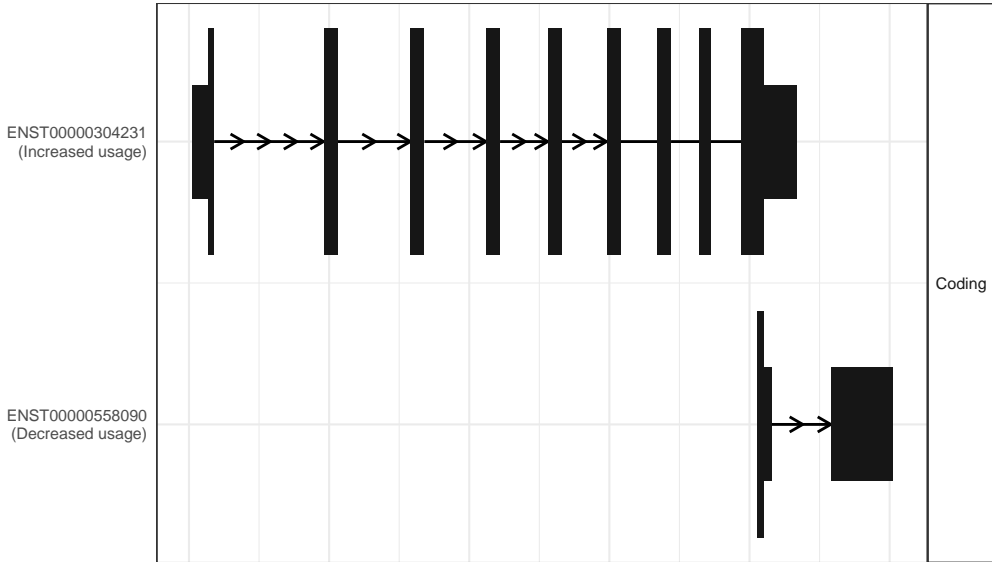
The isoform switch in LTO1 (RGC vs RO_D45)



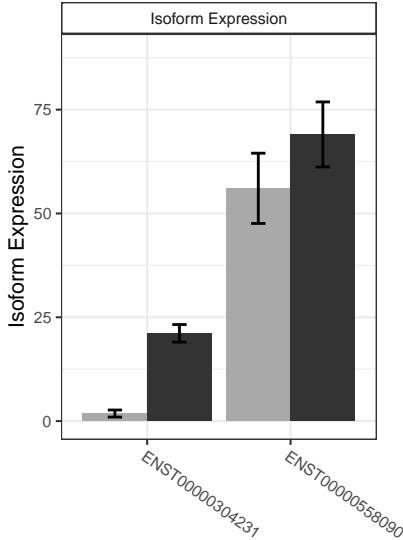
The isoform switch in APBA1 (RGC vs RO_D45)



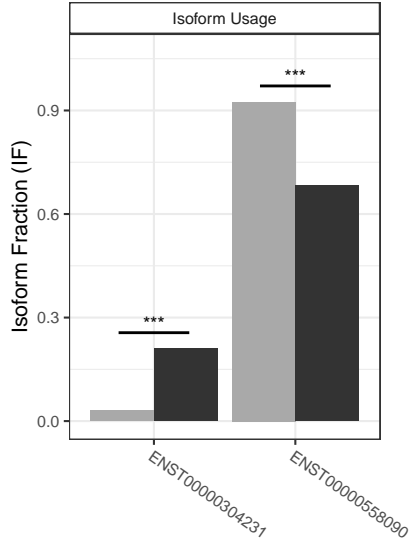
The isoform switch in HOMER2 (RGC vs RO_D45)



Condition



Isoform



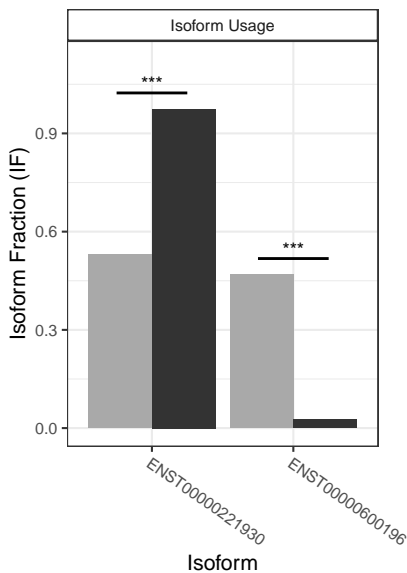
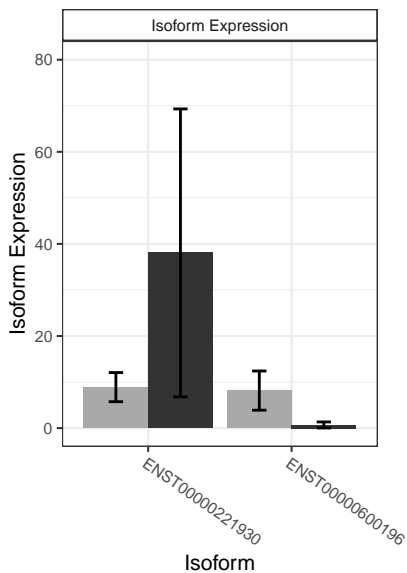
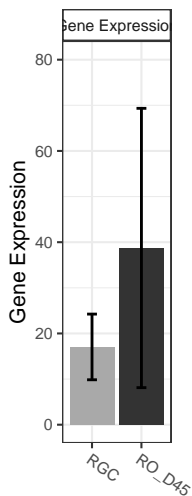
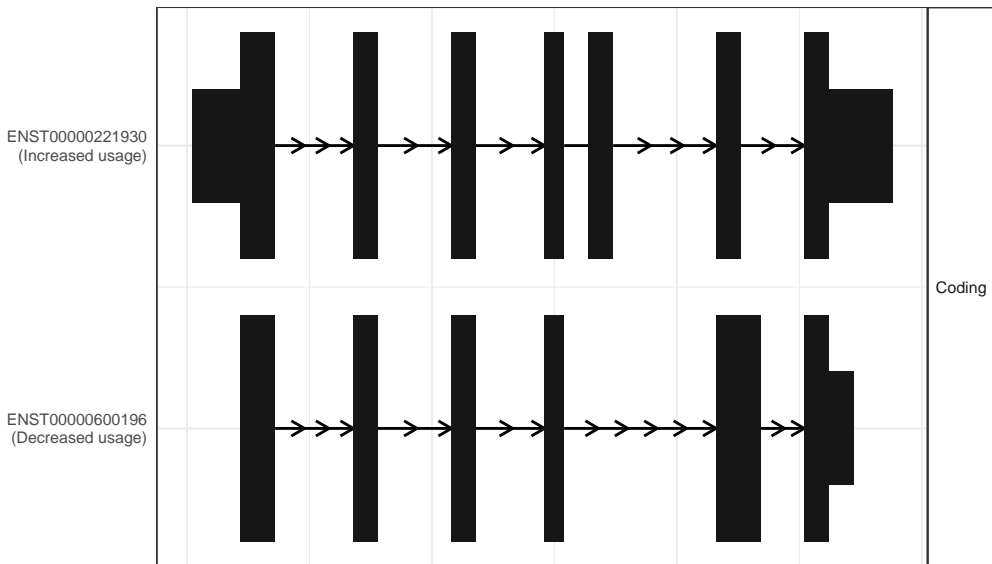
Isoform

Condition

RGC

RO_D45

The isoform switch in TGFB1 (RGC vs RO_D45)

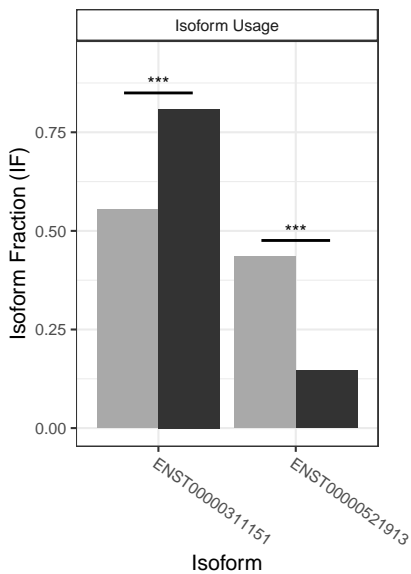
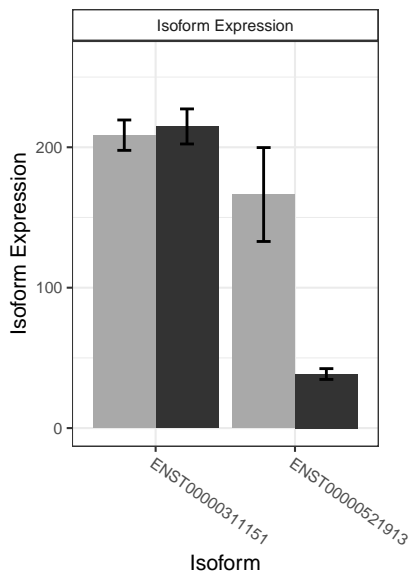
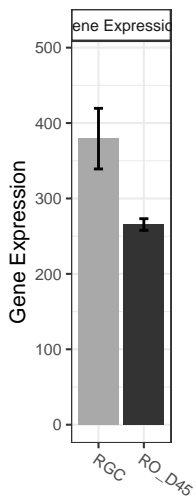
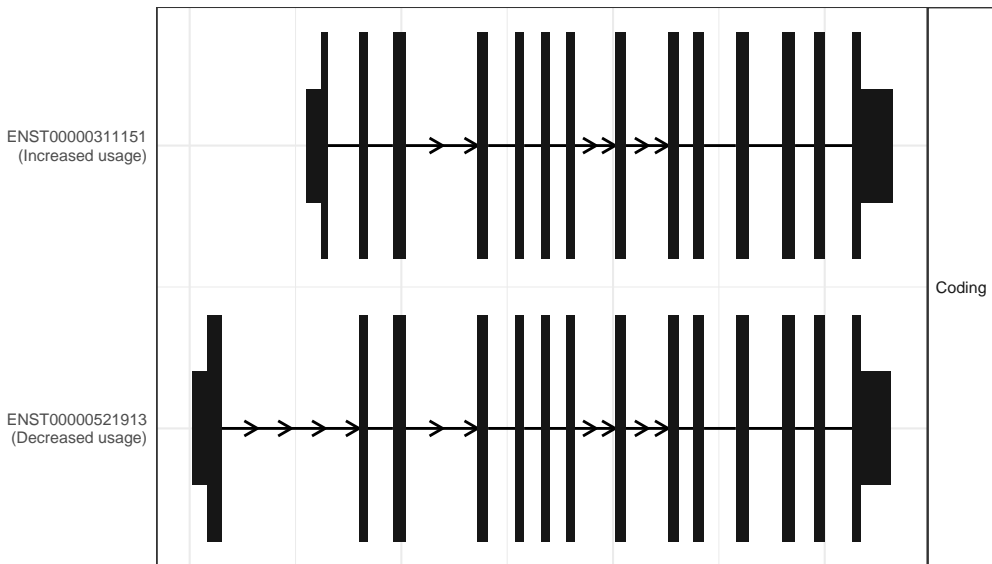


Condition

RGC

RO_D45

The isoform switch in DPYSL2 (RGC vs RO_D45)

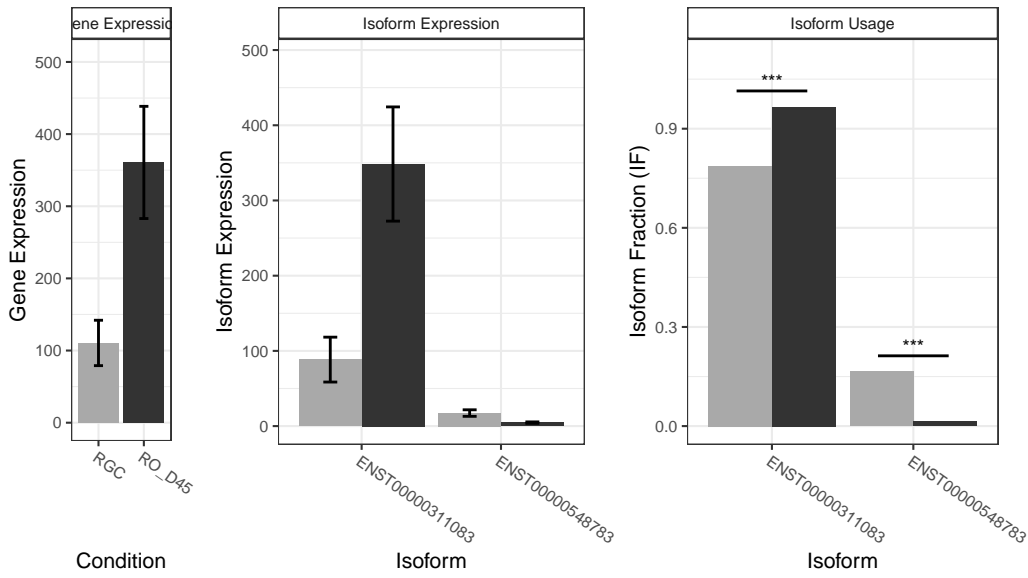
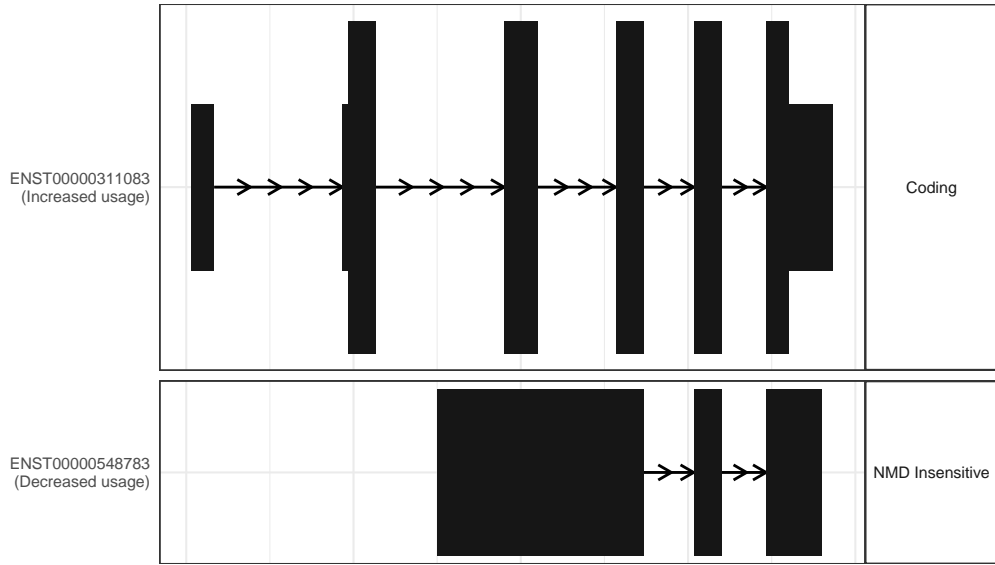


Condition

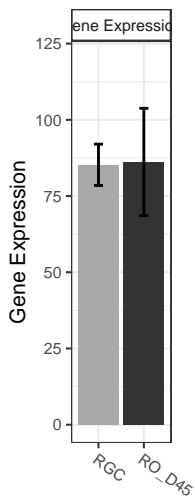
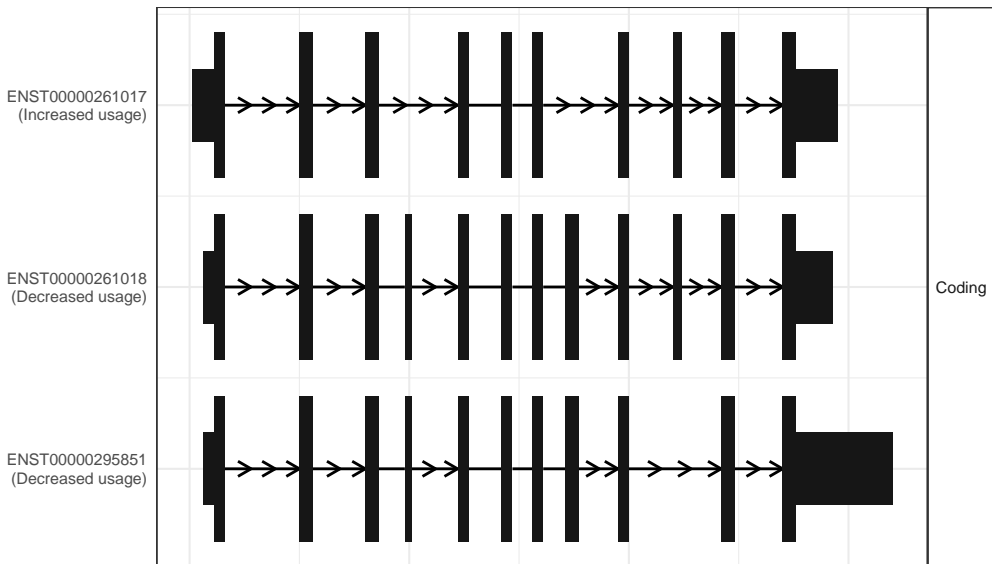
RGC

RO_D45

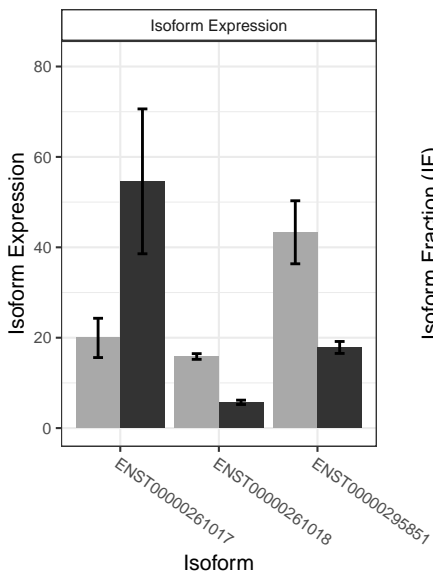
The isoform switch in CSRP2 (RGC vs RO_D45)



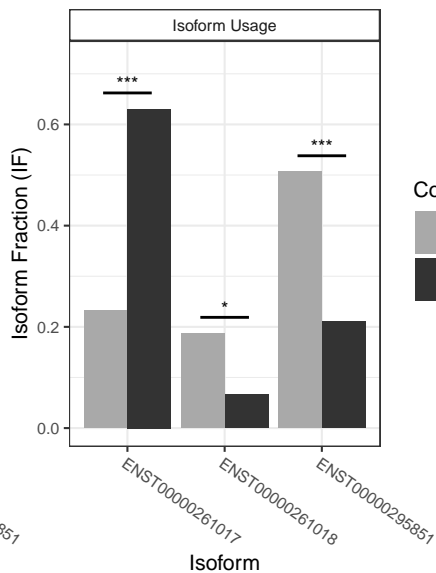
The isoform switch in ABI2 (RGC vs RO_D45)



Condition



Isoform



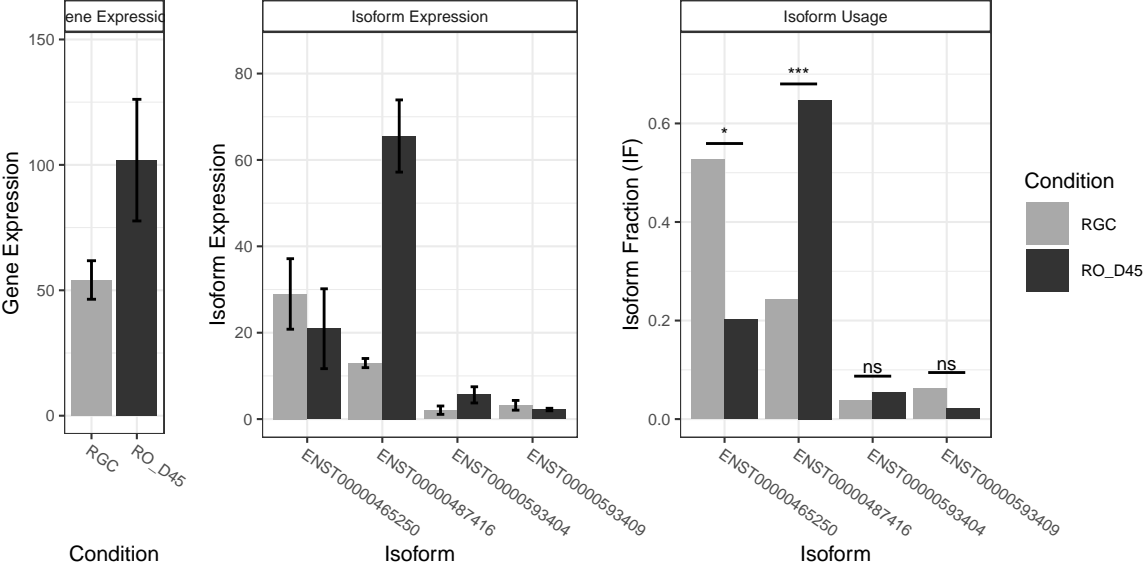
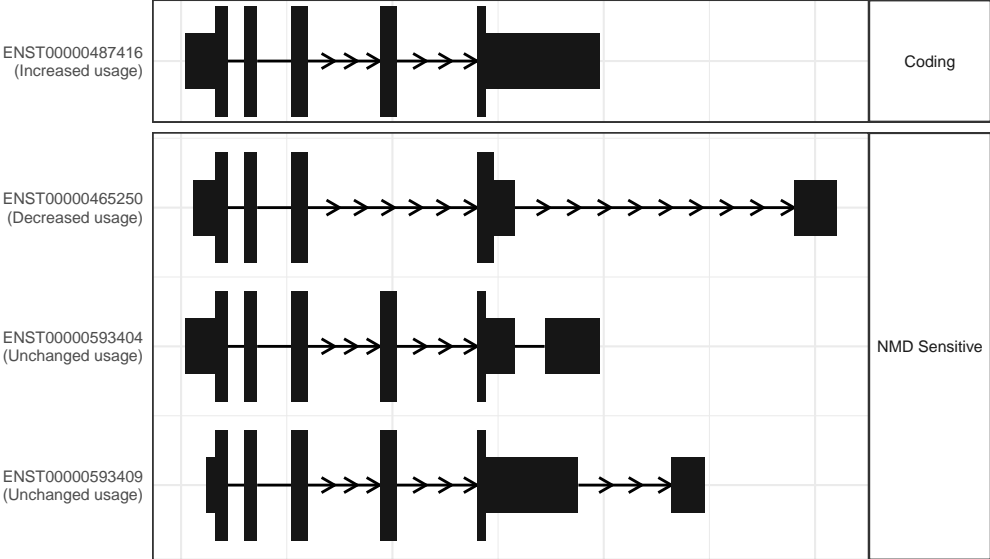
Isoform

Condition

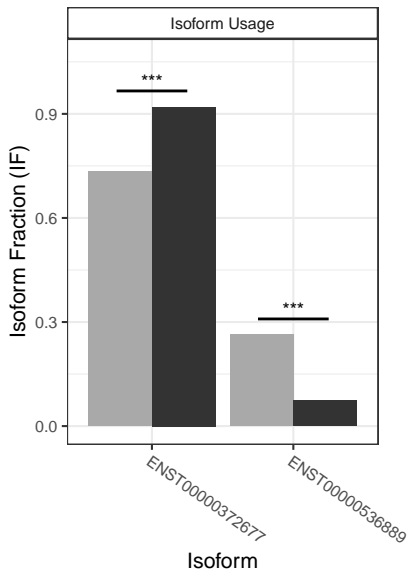
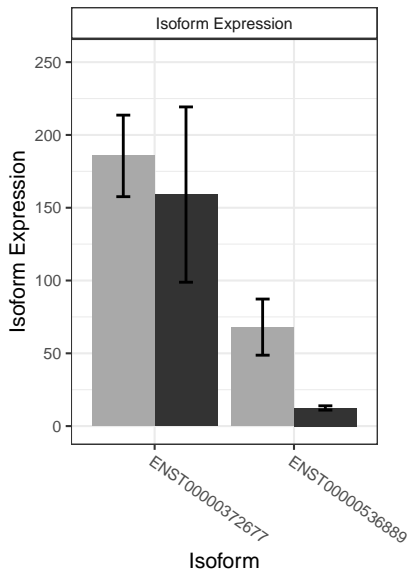
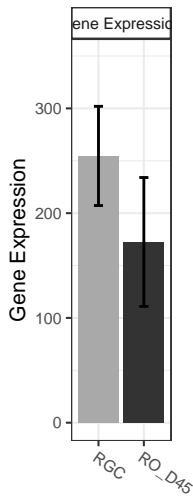
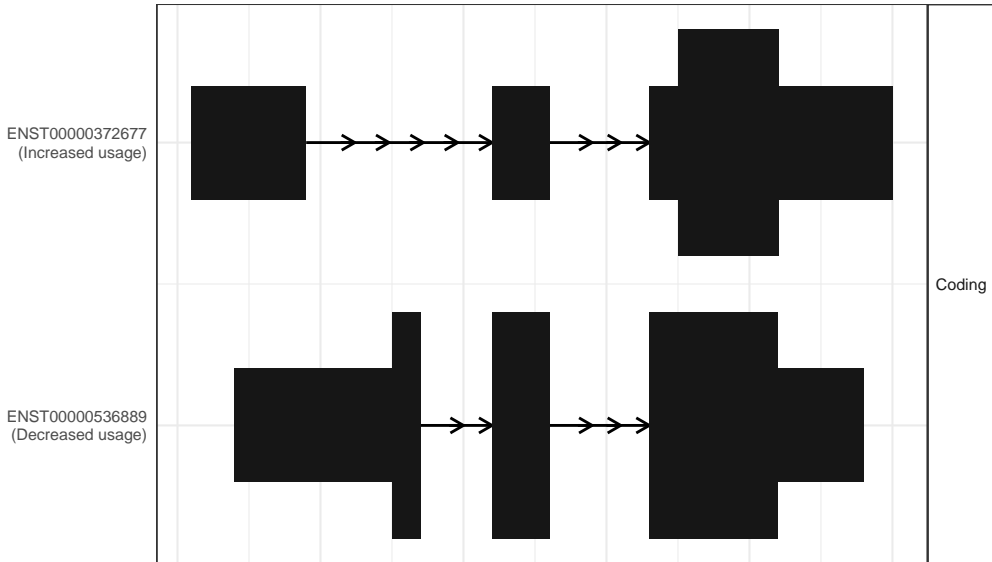
RGC

RO_D45

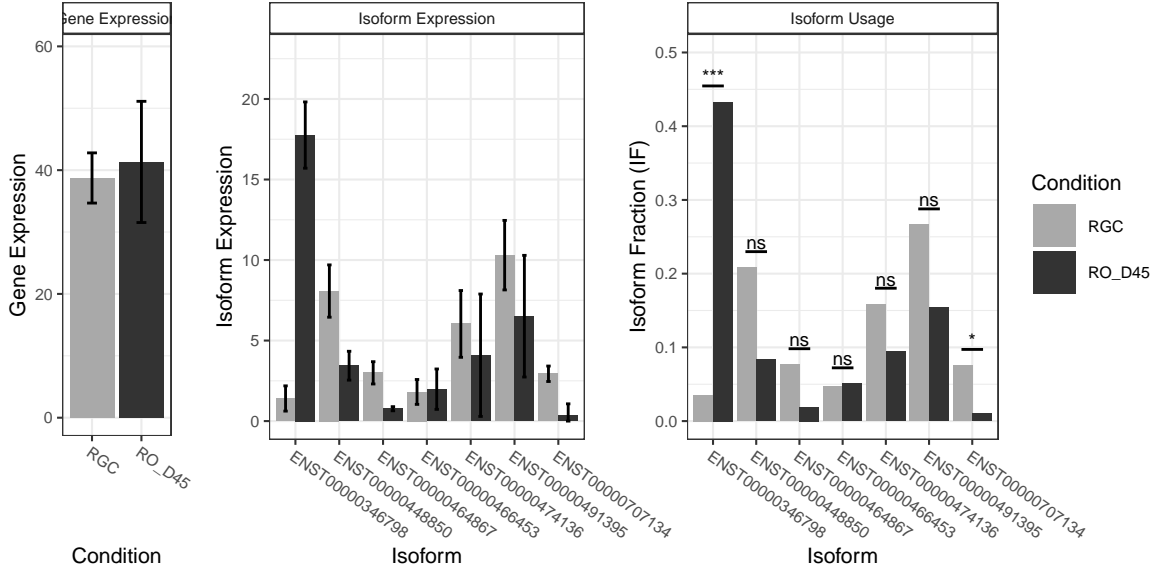
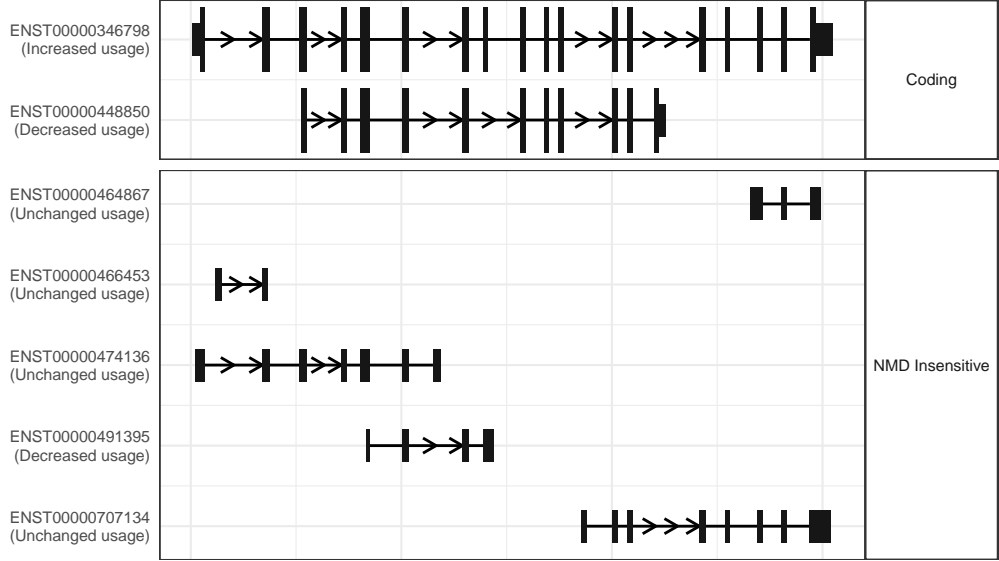
The isoform switch in SMIM7 (RGC vs RO_D45)



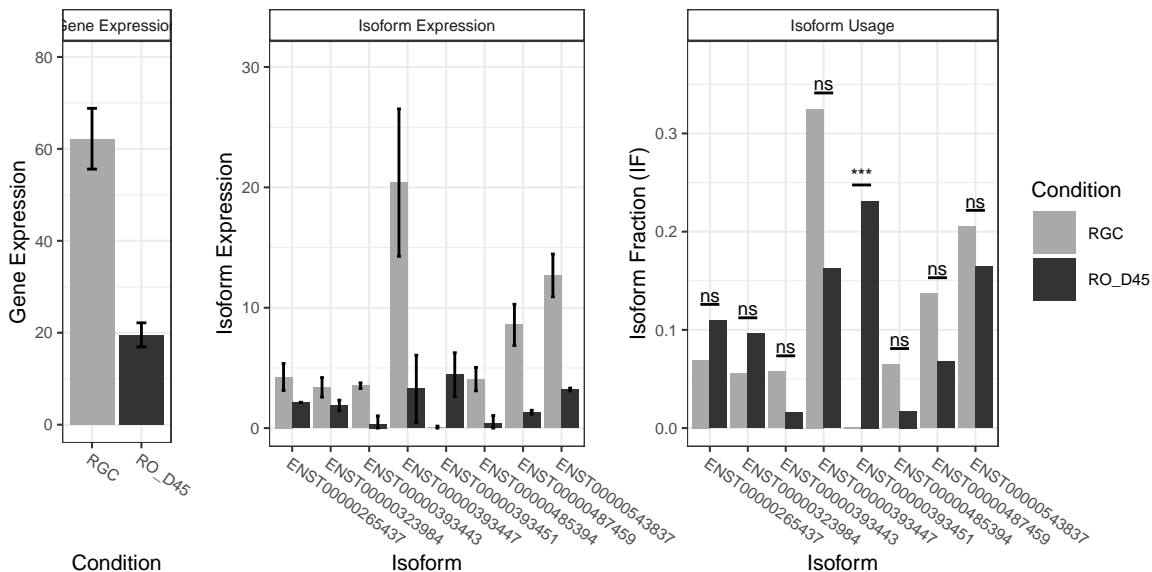
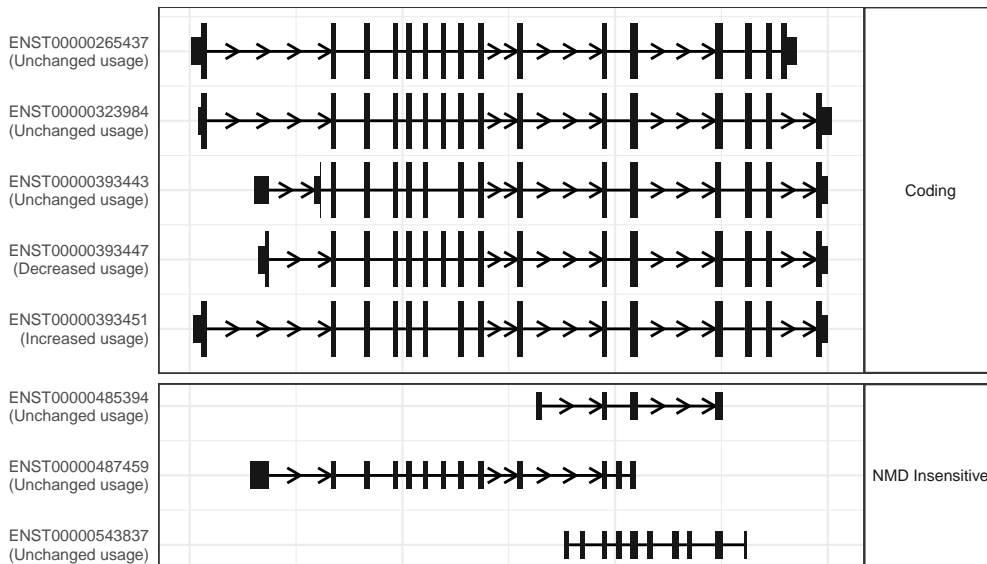
The isoform switch in BEX2 (RGC vs RO_D45)



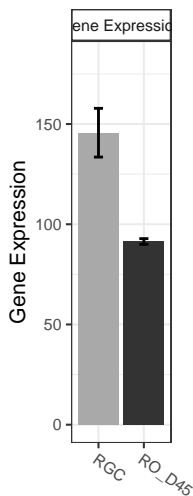
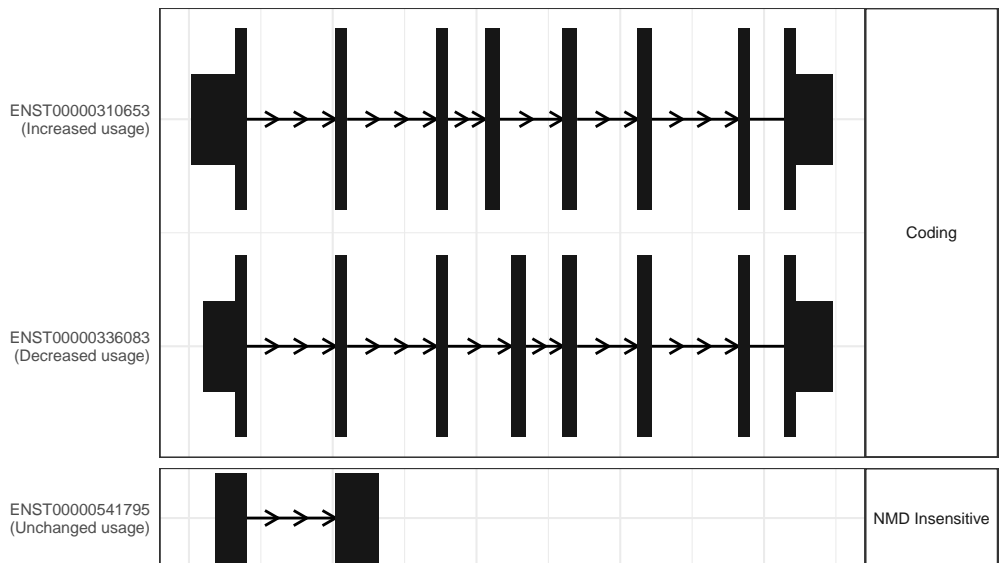
The isoform switch in APP (RGC vs RO_D45)



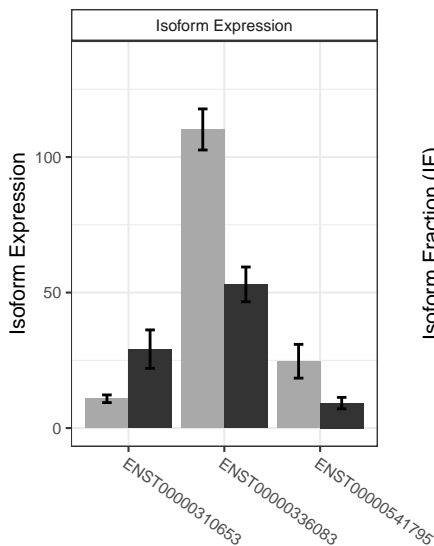
The isoform switch in ST7 (RGC vs RO_D45)



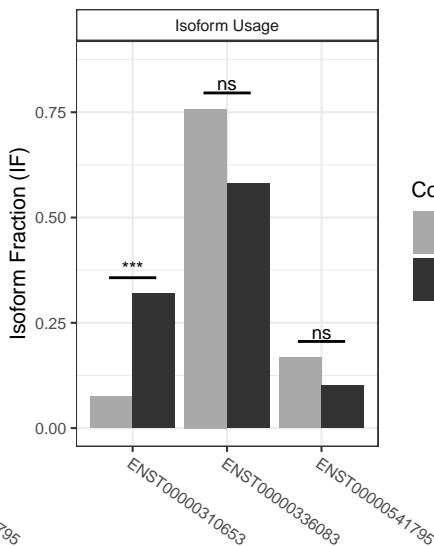
The isoform switch in RAB6A (RGC vs RO_D45)



Condition



Isoform



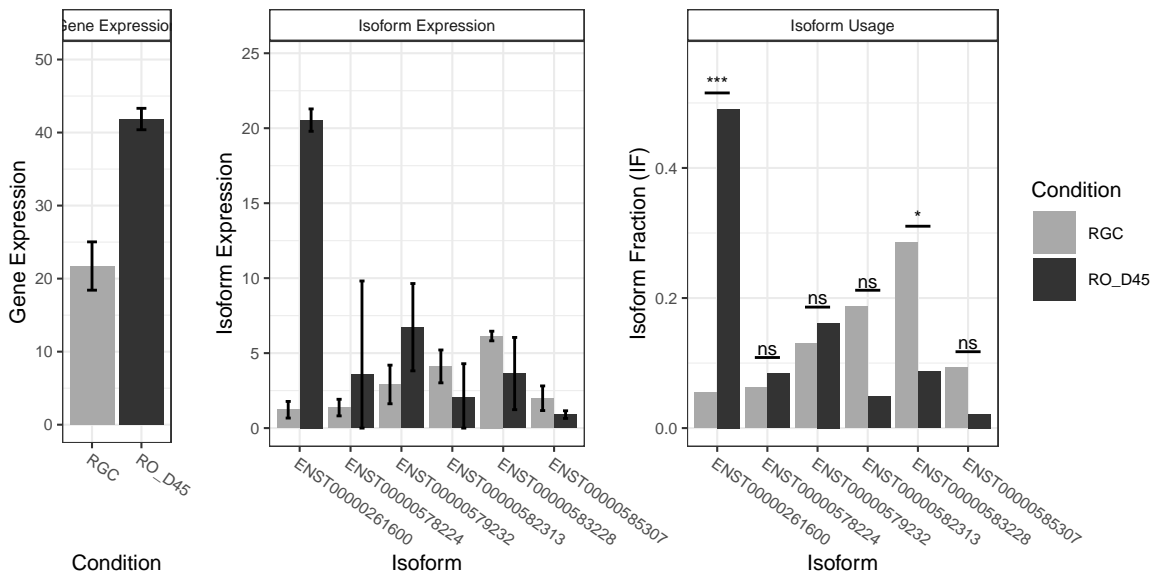
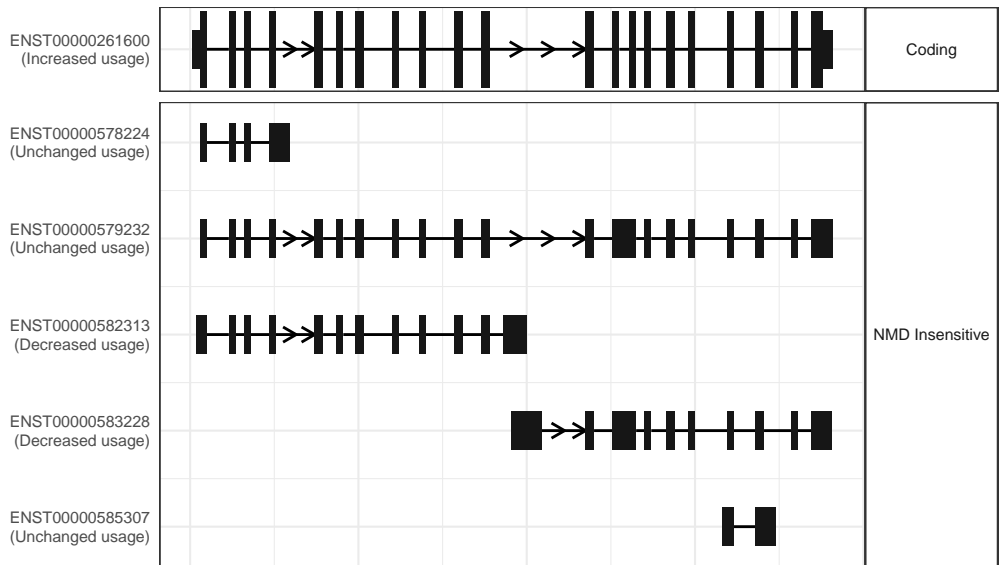
Isoform

Condition

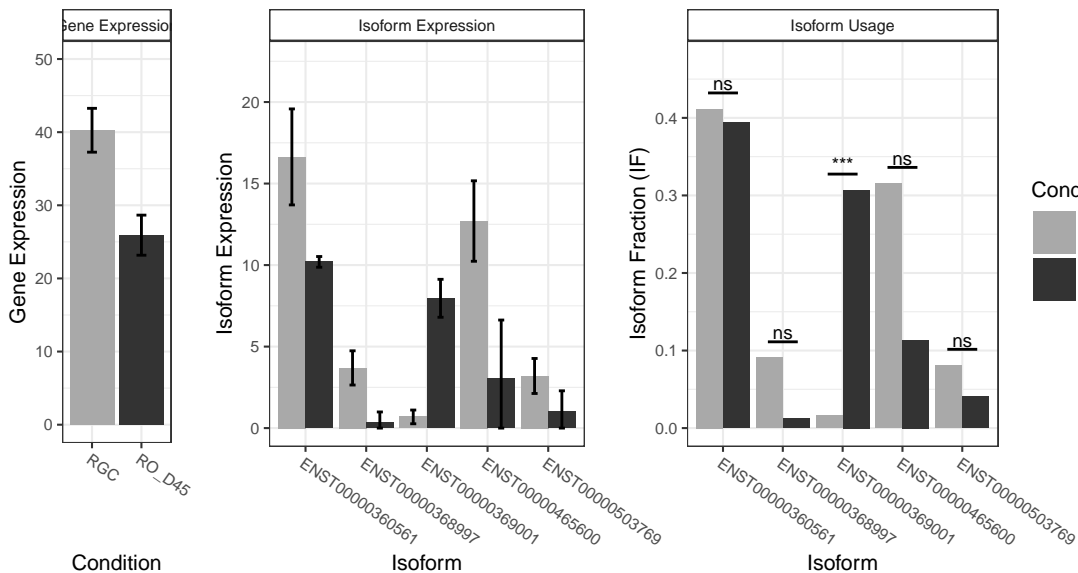
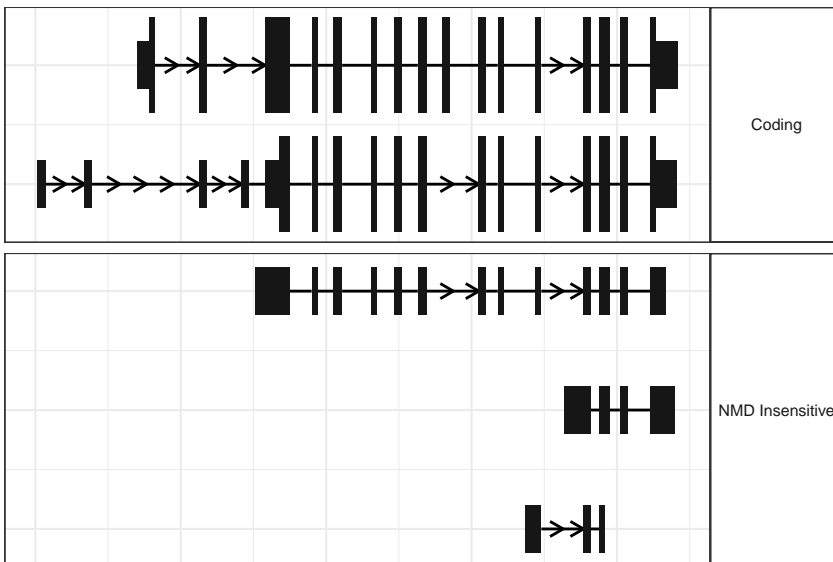
RGC

RO_D45

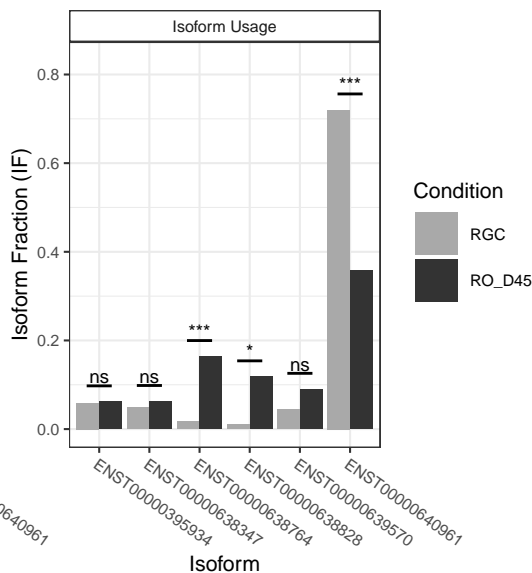
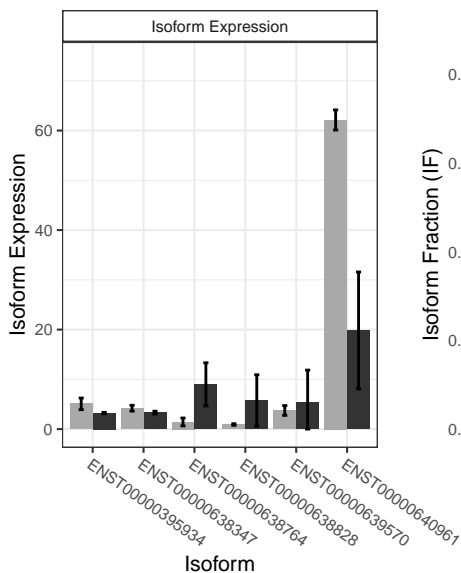
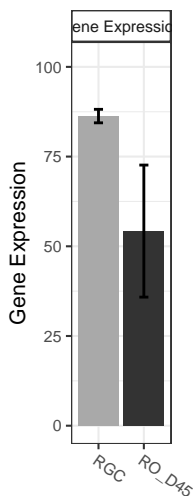
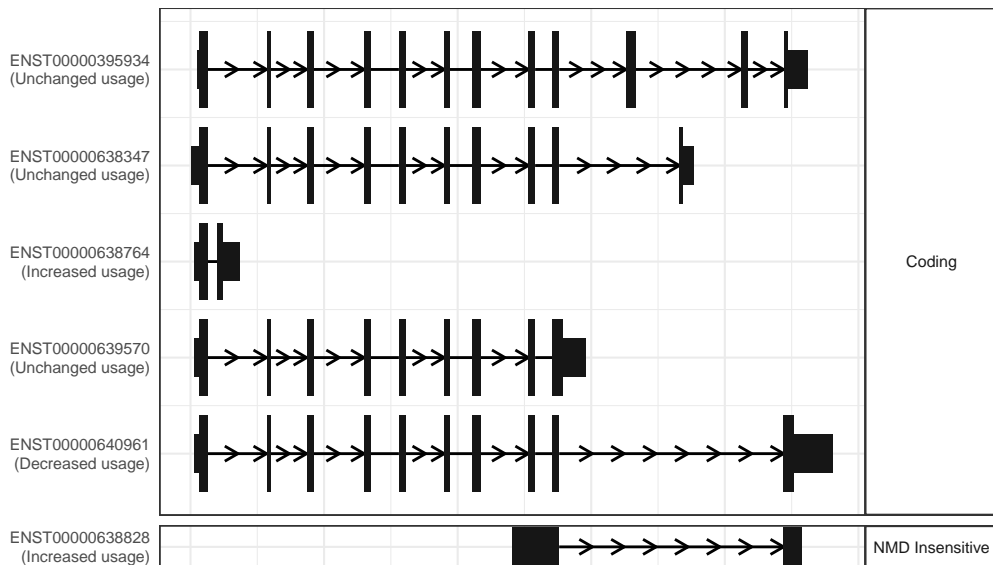
The isoform switch in THOC1 (RGC vs RO_D45)



The isoform switch in TACC2 (RGC vs RO_D45)



The isoform switch in ELP4 (RGC vs RO_D45)

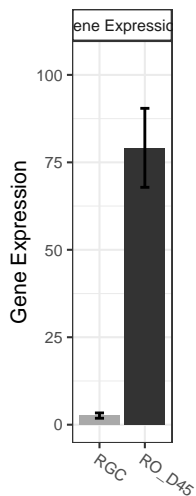
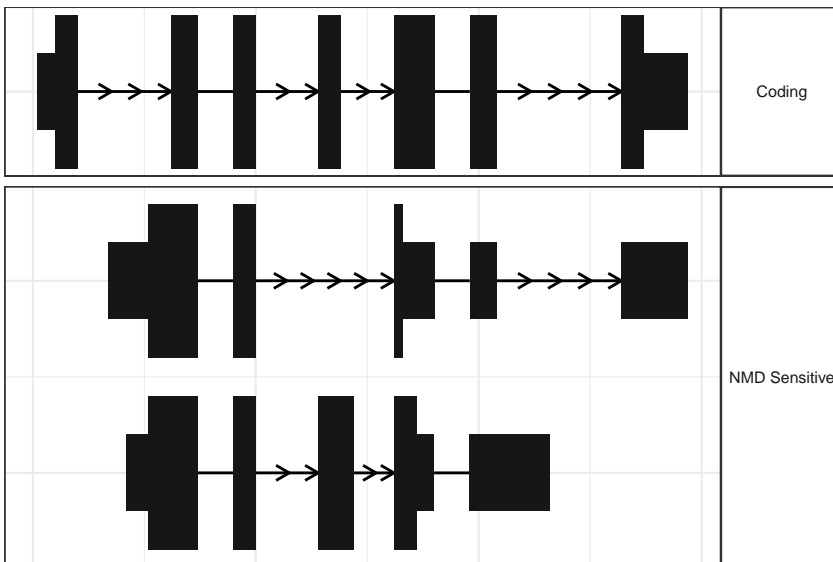


Condition

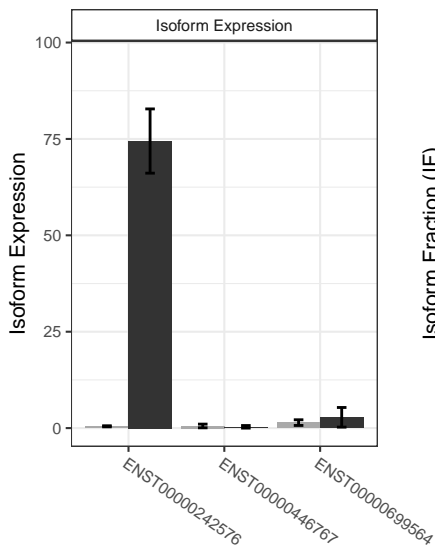
RGC

RO_D45

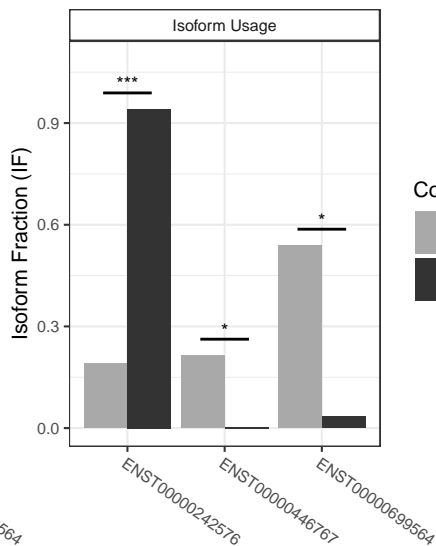
The isoform switch in UNG (RGC vs RO_D45)



Condition



Isoform

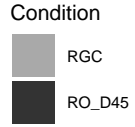
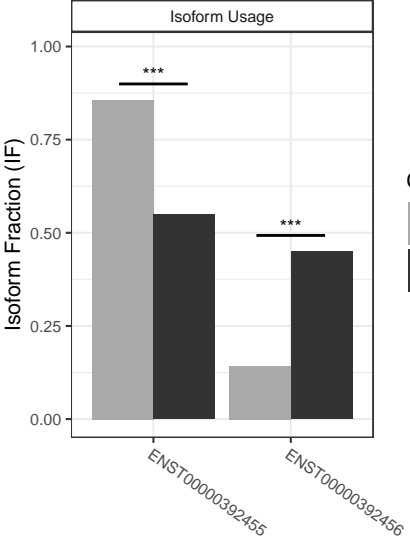
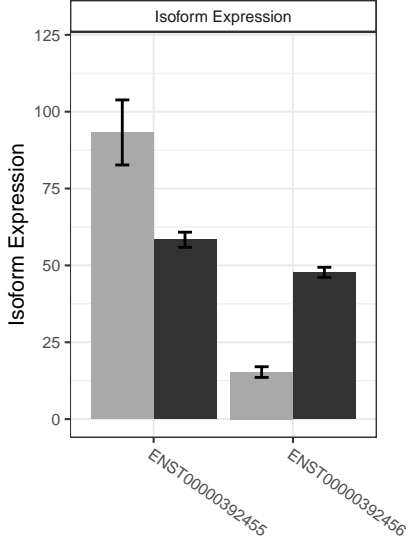
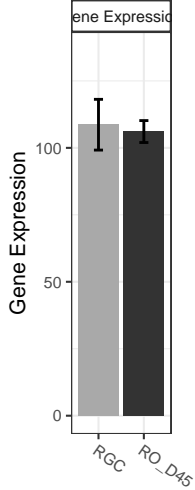
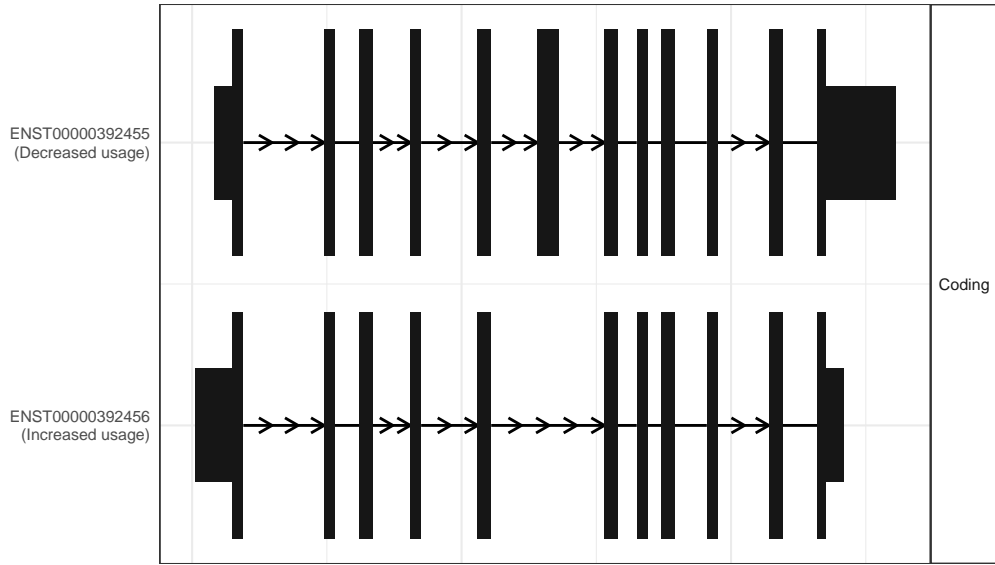


Isoform

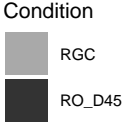
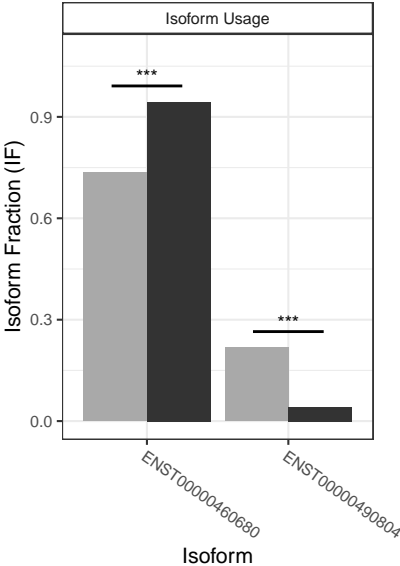
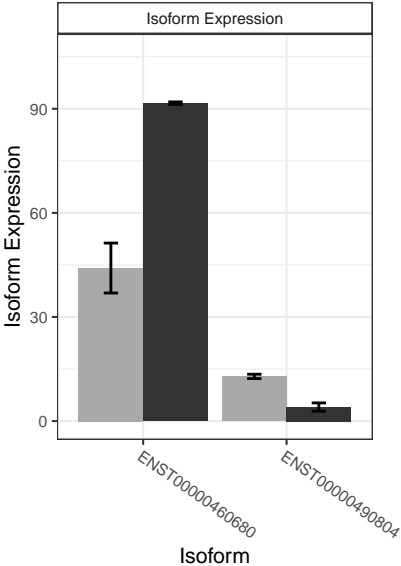
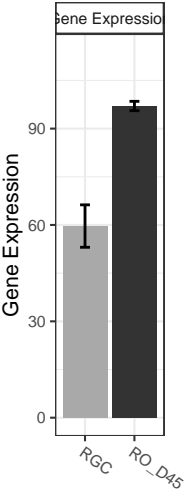
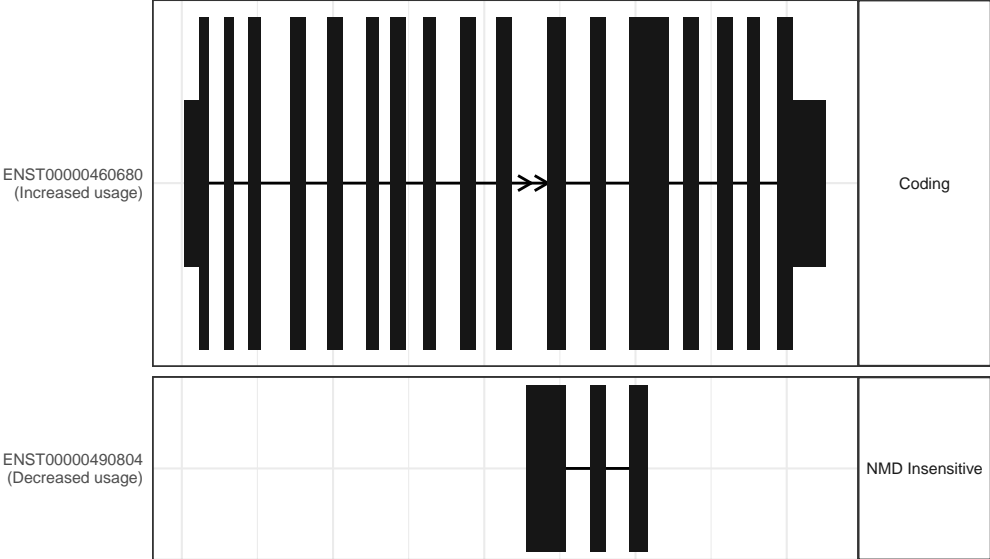
Condition



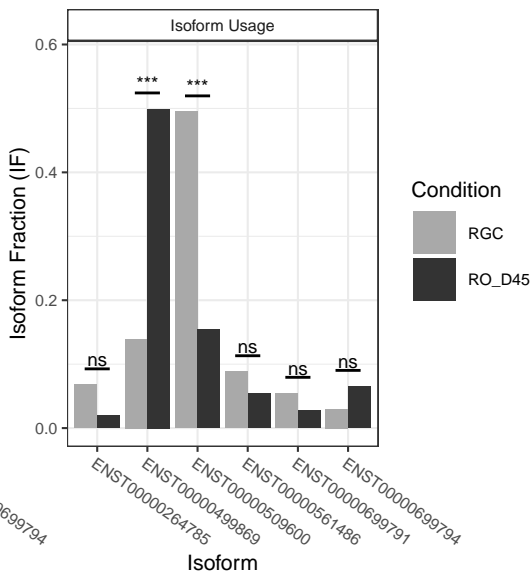
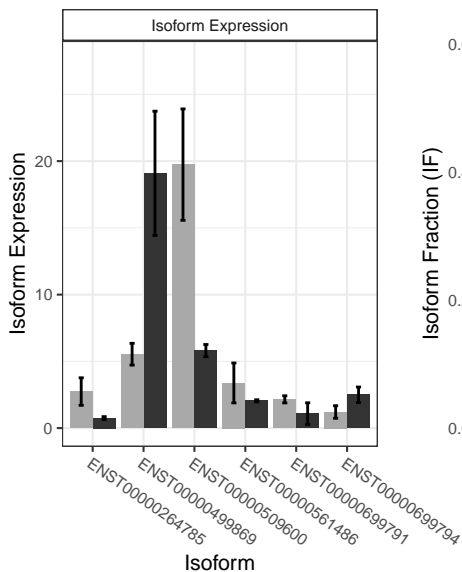
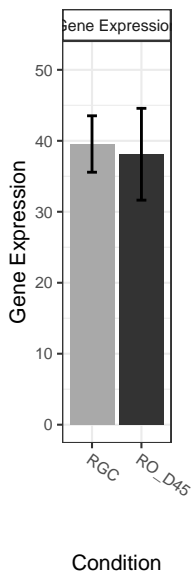
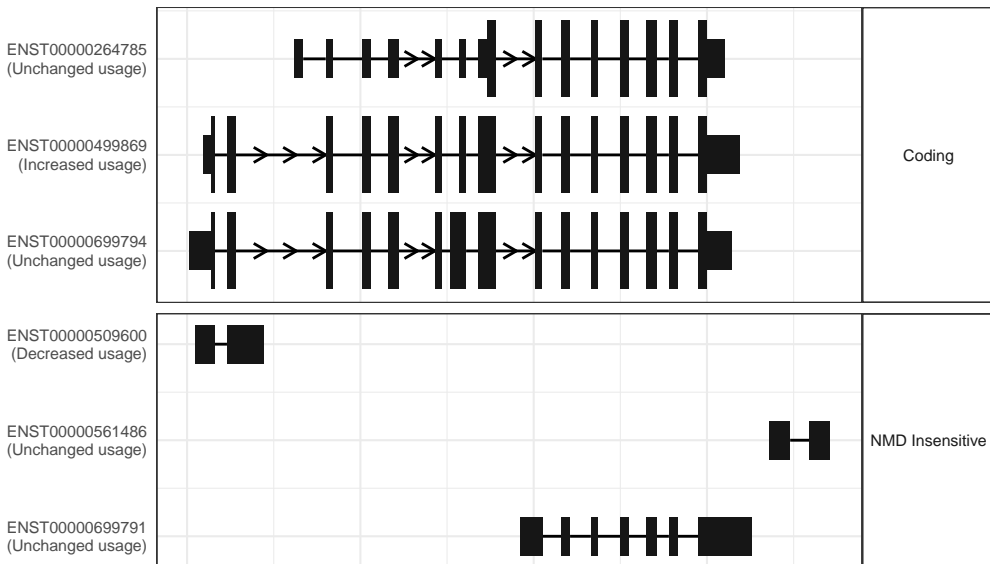
The isoform switch in CCDC50 (RGC vs RO_D45)



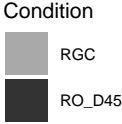
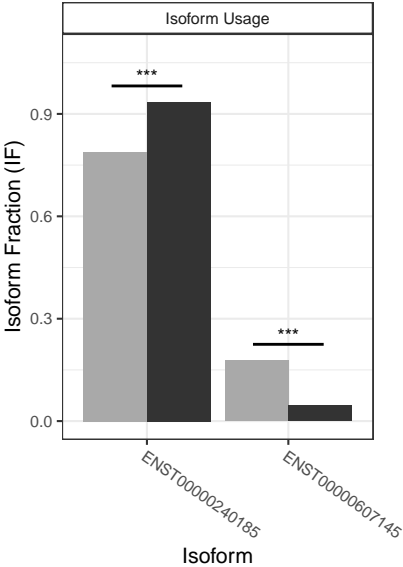
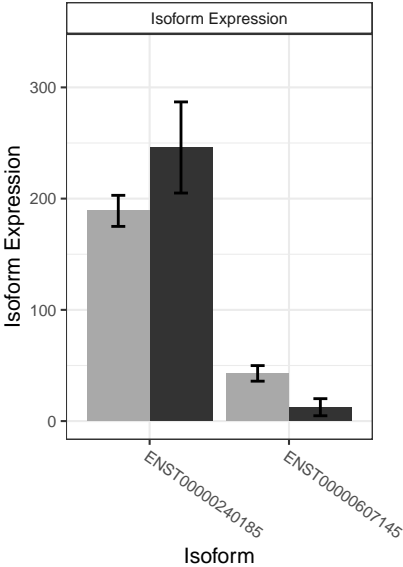
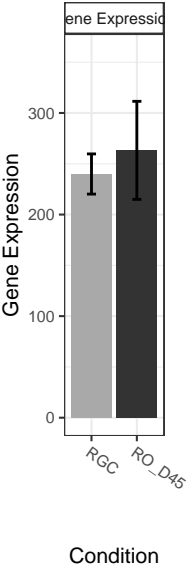
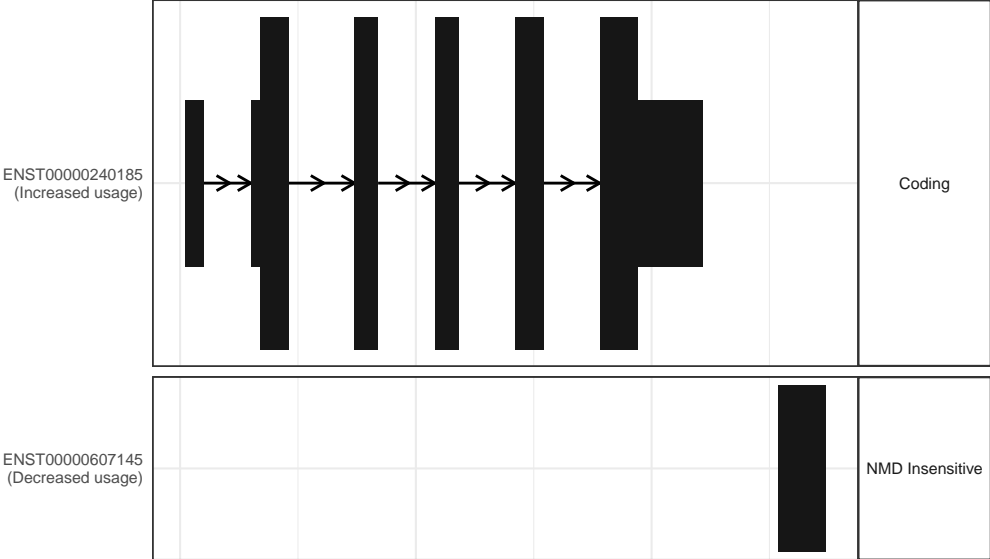
The isoform switch in BAP1 (RGC vs RO_D45)



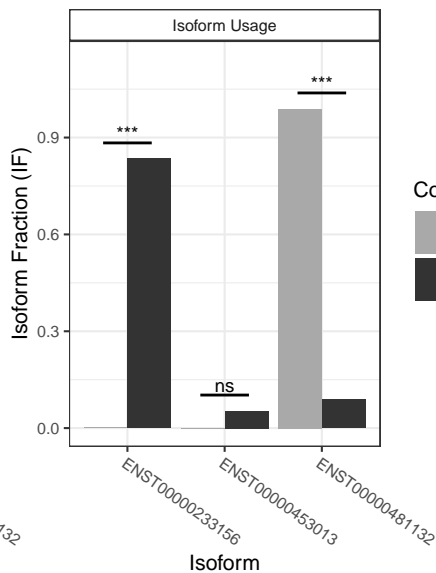
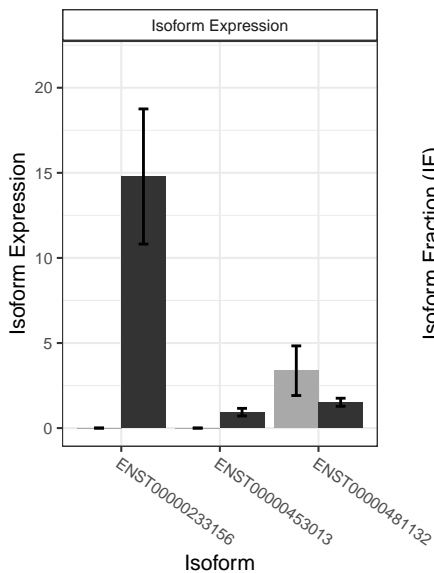
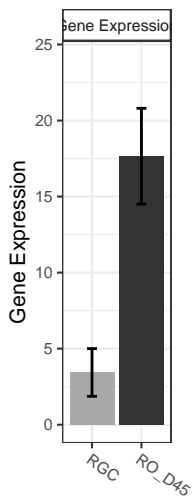
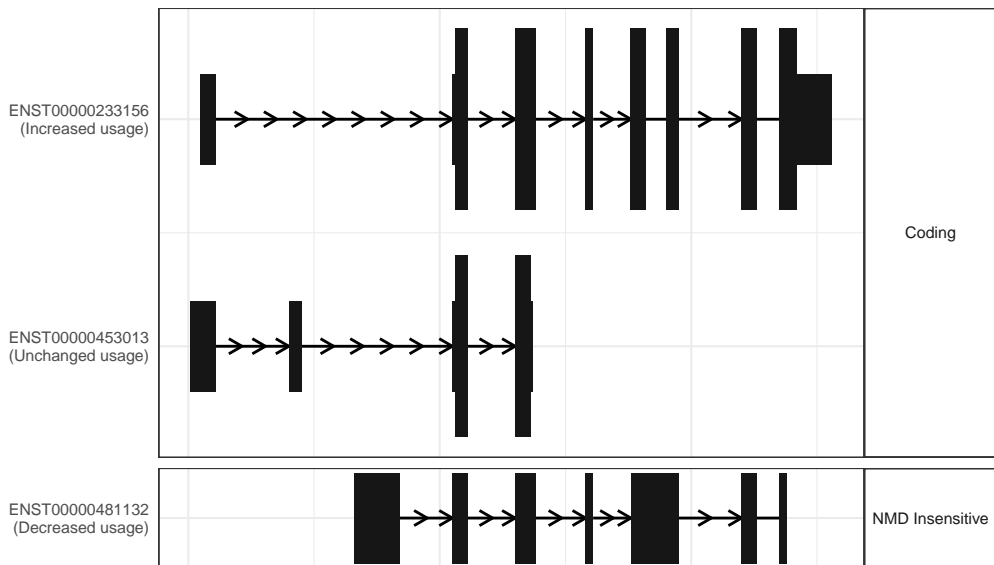
The isoform switch in WDR1 (RGC vs RO_D45)



The isoform switch in TARDBP (RGC vs RO_D45)



The isoform switch in TFPI (RGC vs RO_D45)

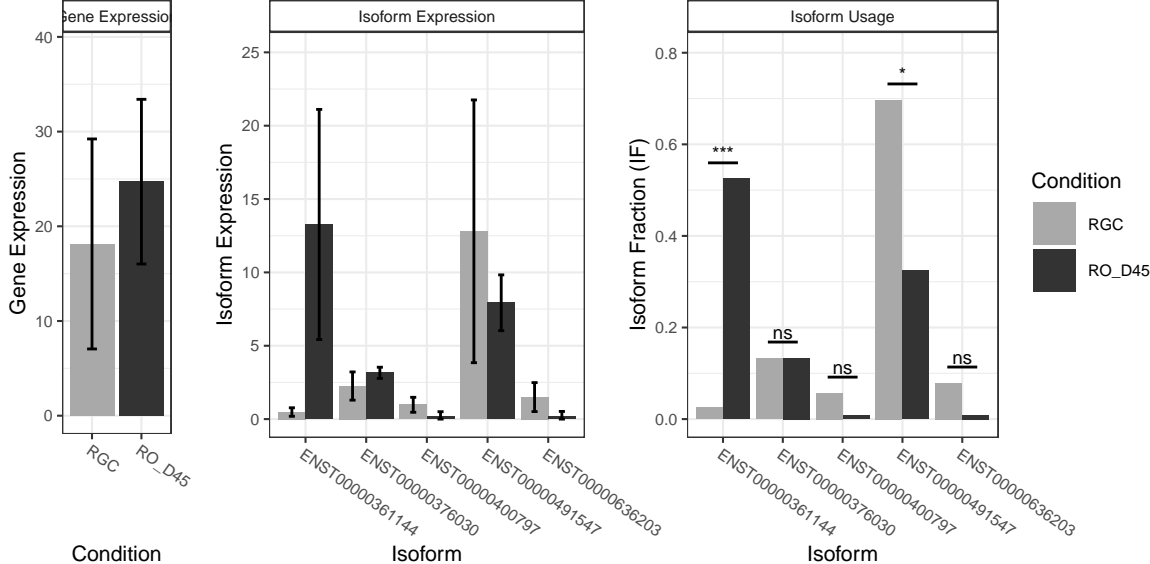
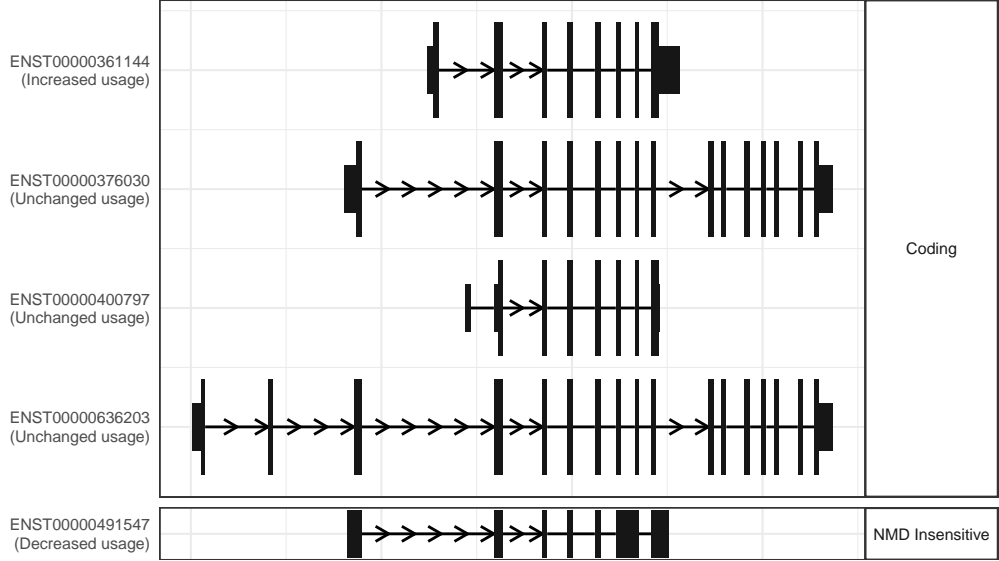


Condition

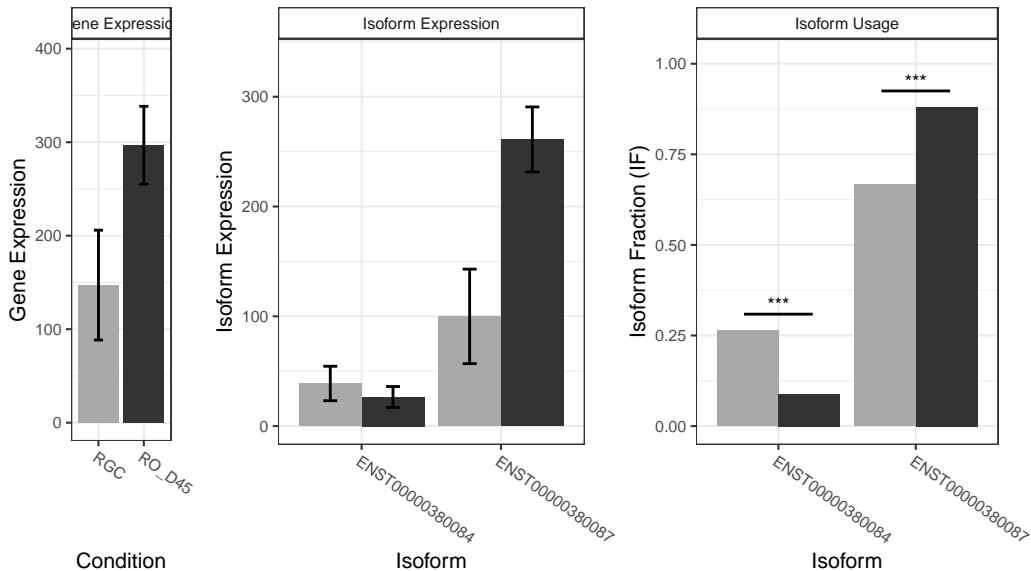
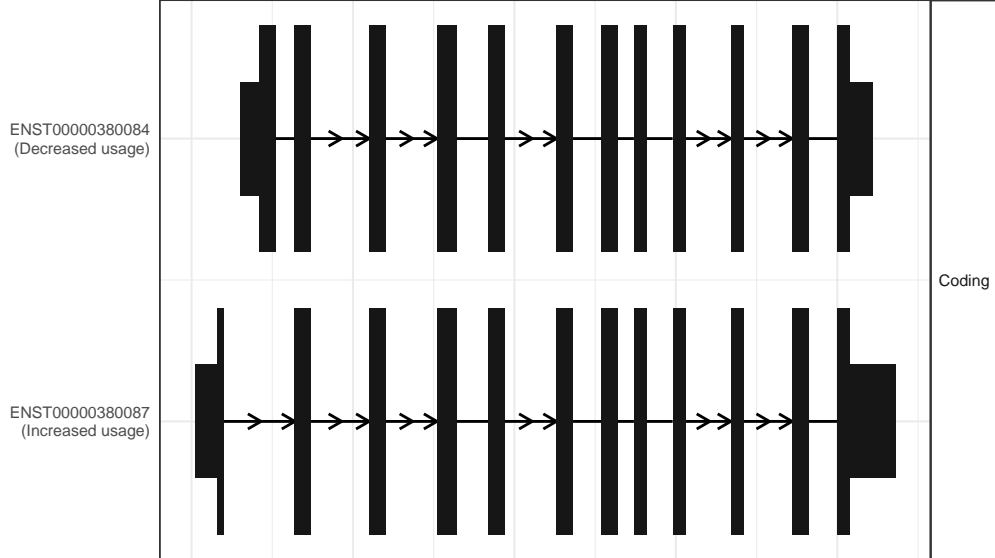
RGC

RO_D45

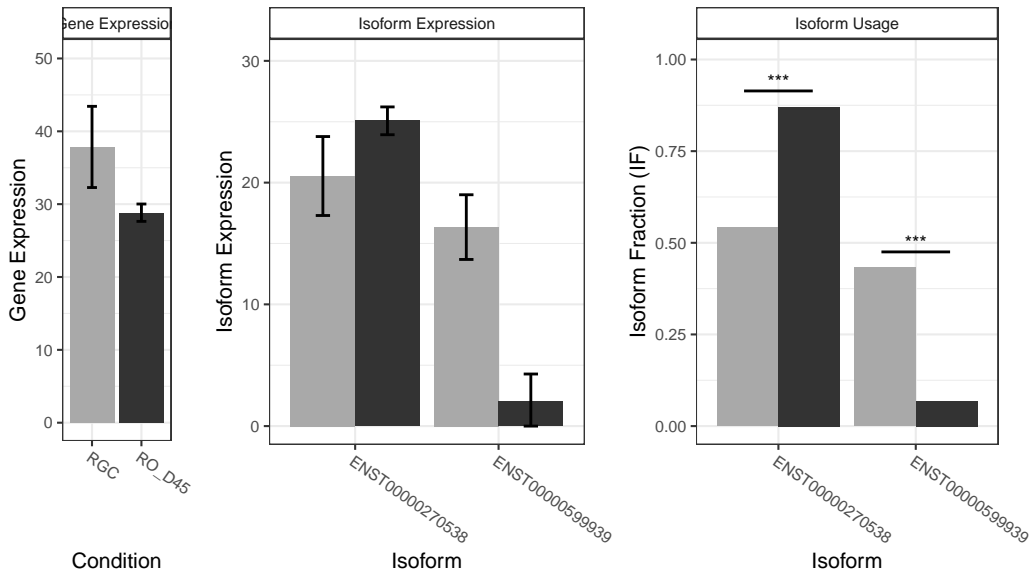
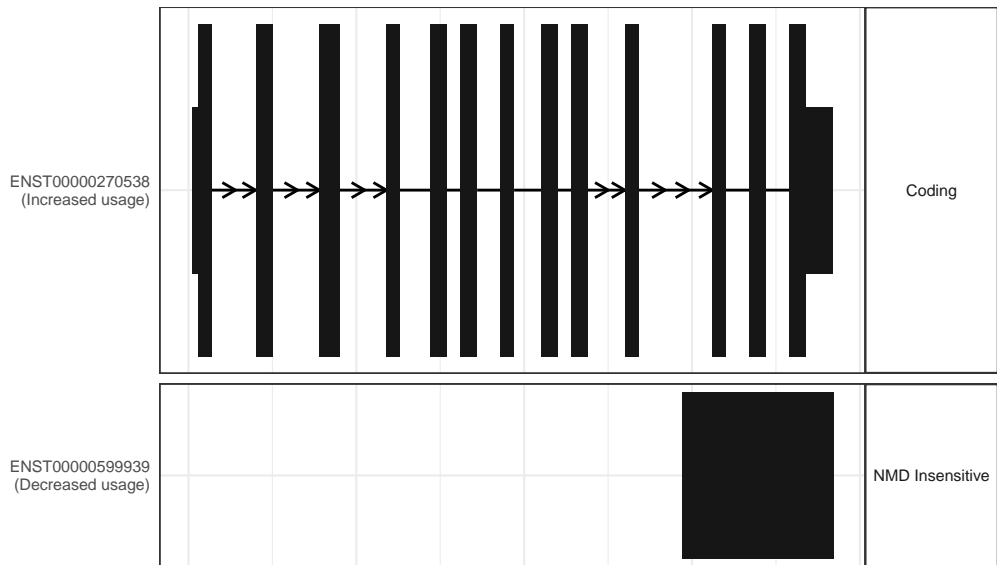
The isoform switch in KAZN (RGC vs RO_D45)



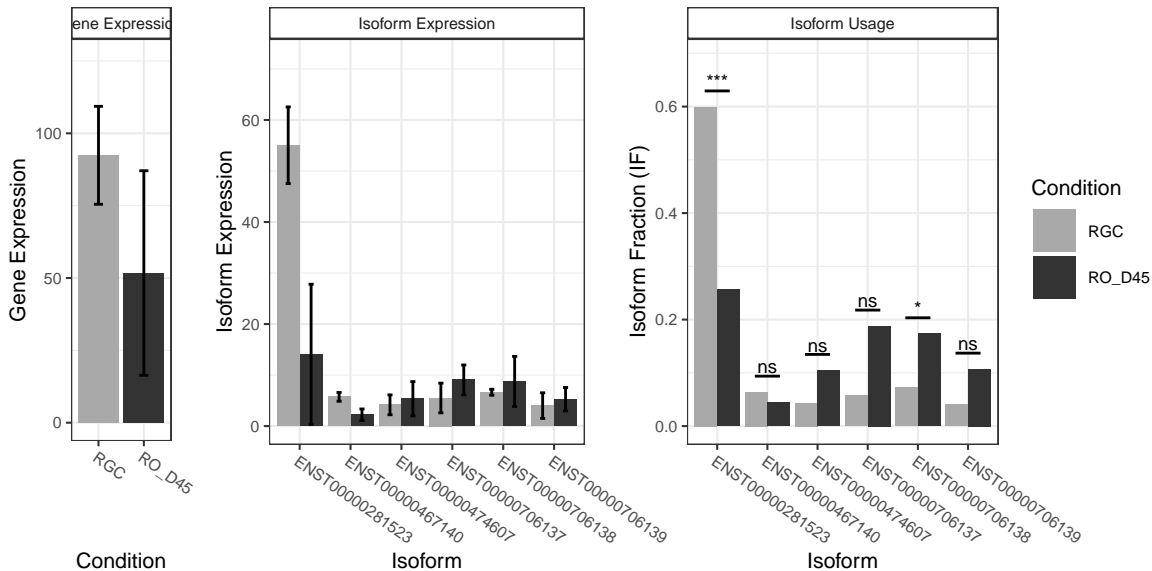
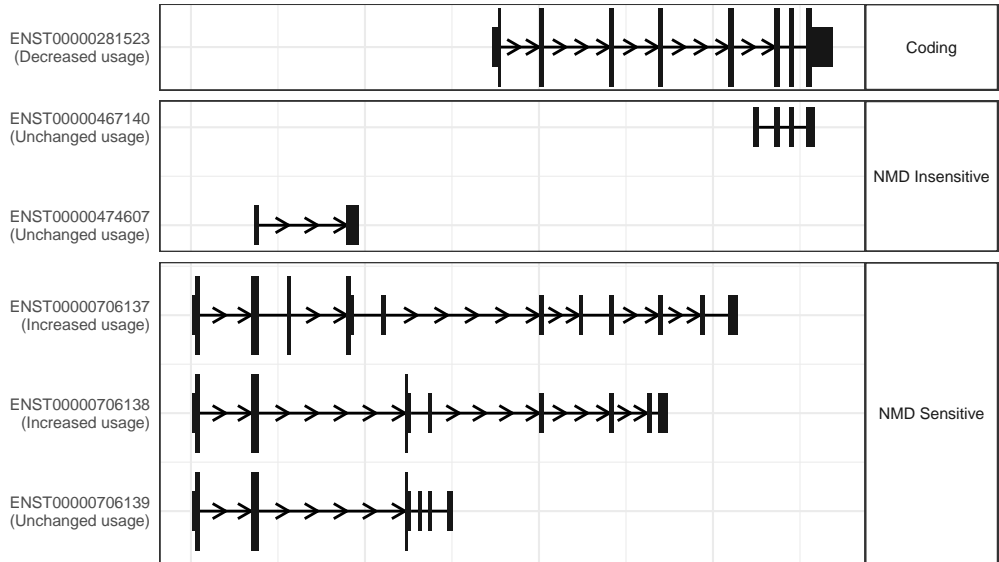
The isoform switch in RBBP7 (RGC vs RO_D45)



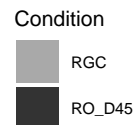
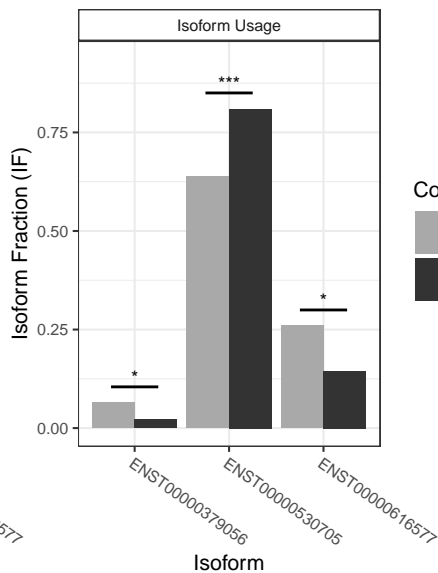
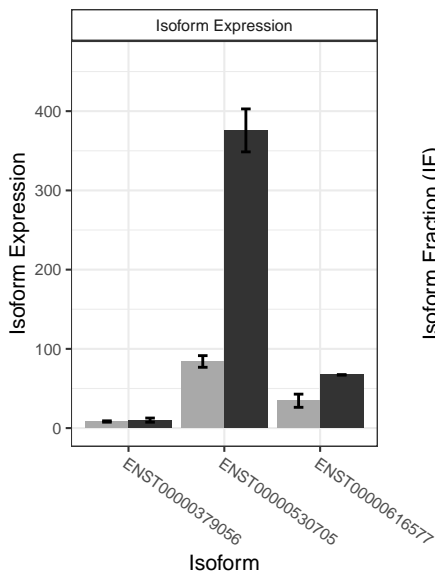
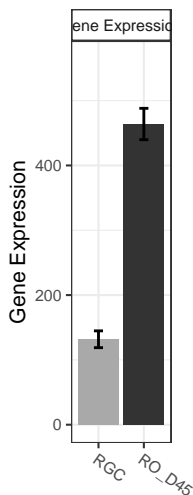
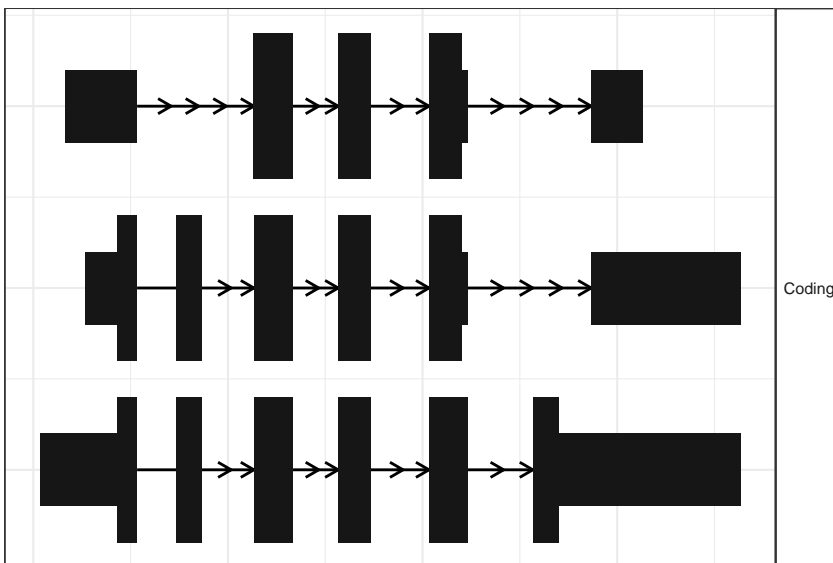
The isoform switch in TIMM44 (RGC vs RO_D45)



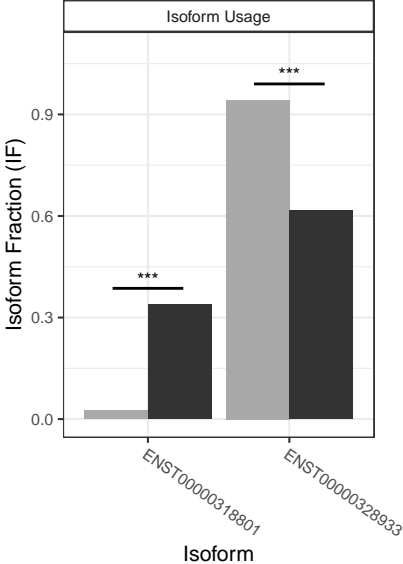
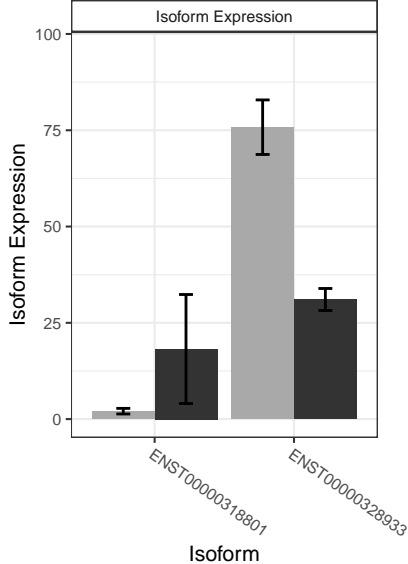
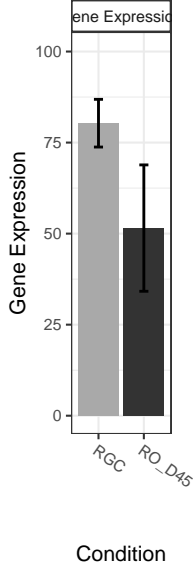
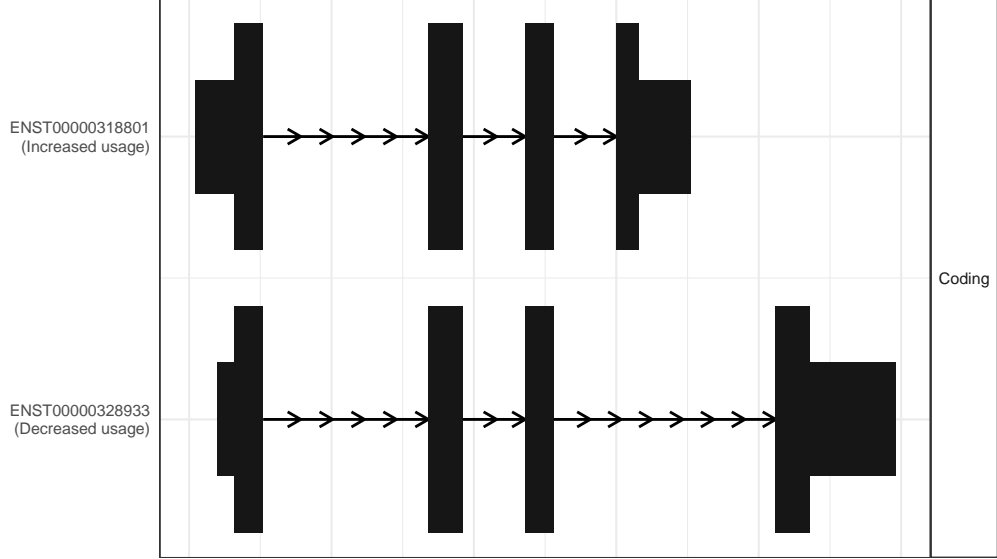
The isoform switch in ZNF385D (RGC vs RO_D45)



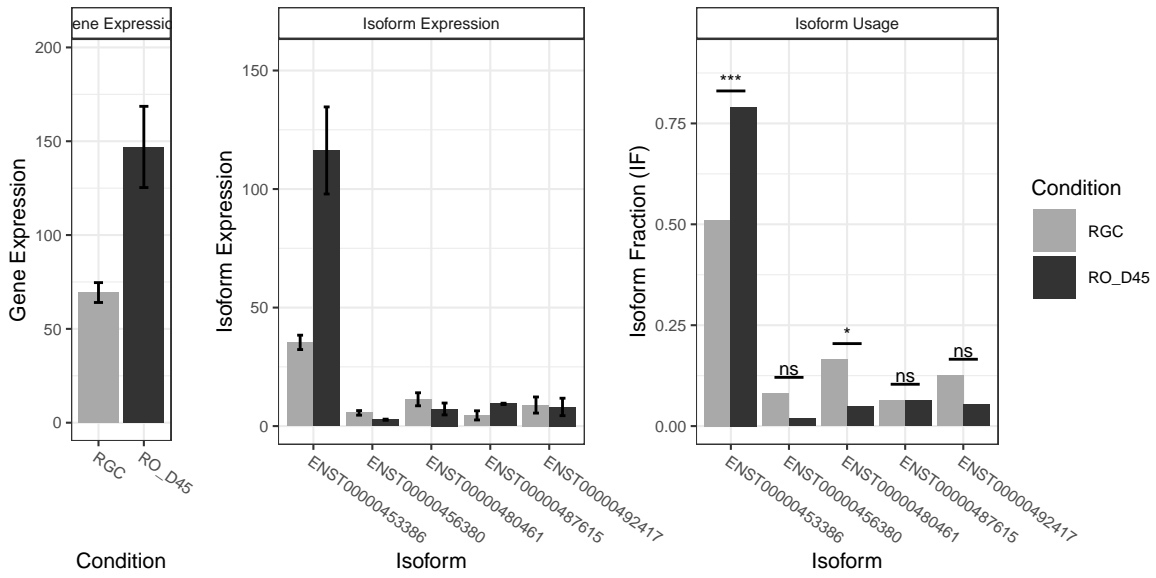
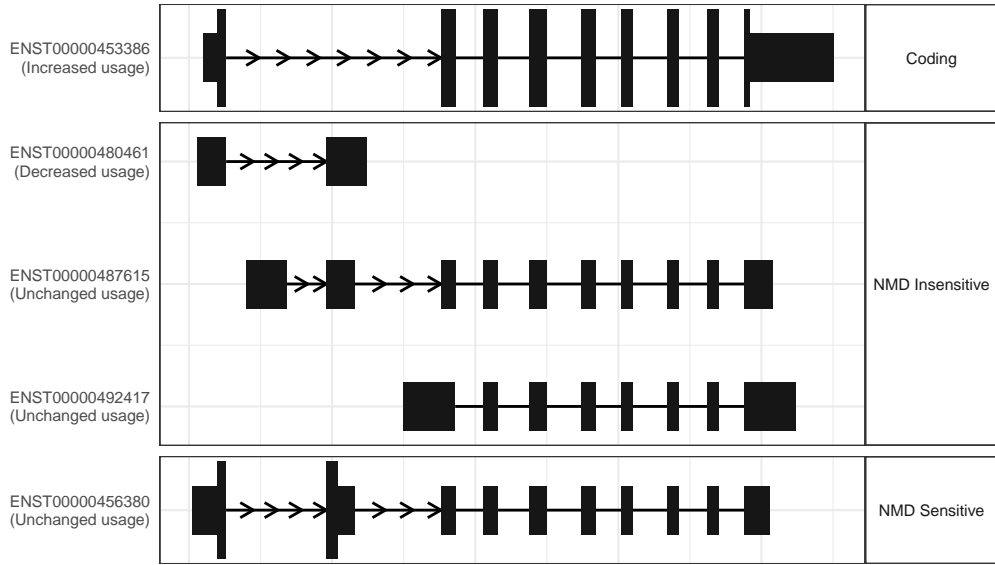
The isoform switch in TPT1 (RGC vs RO_D45)



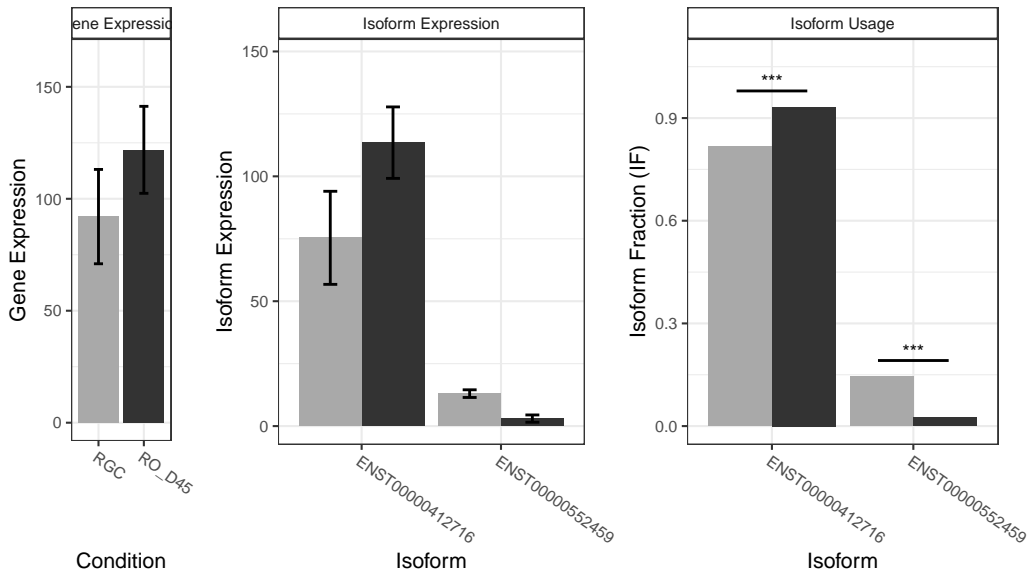
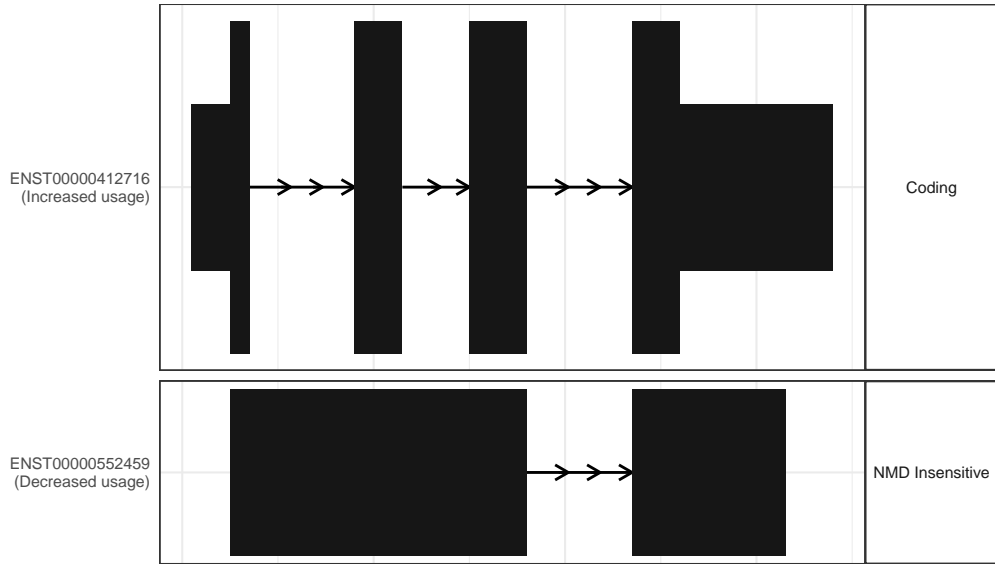
The isoform switch in SYNGR1 (RGC vs RO_D45)



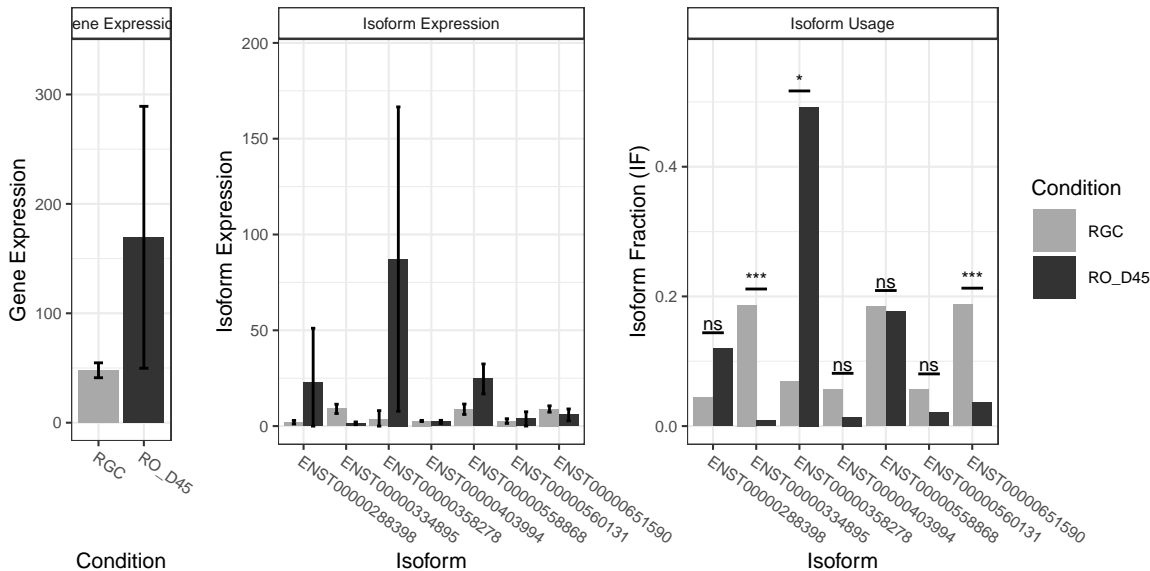
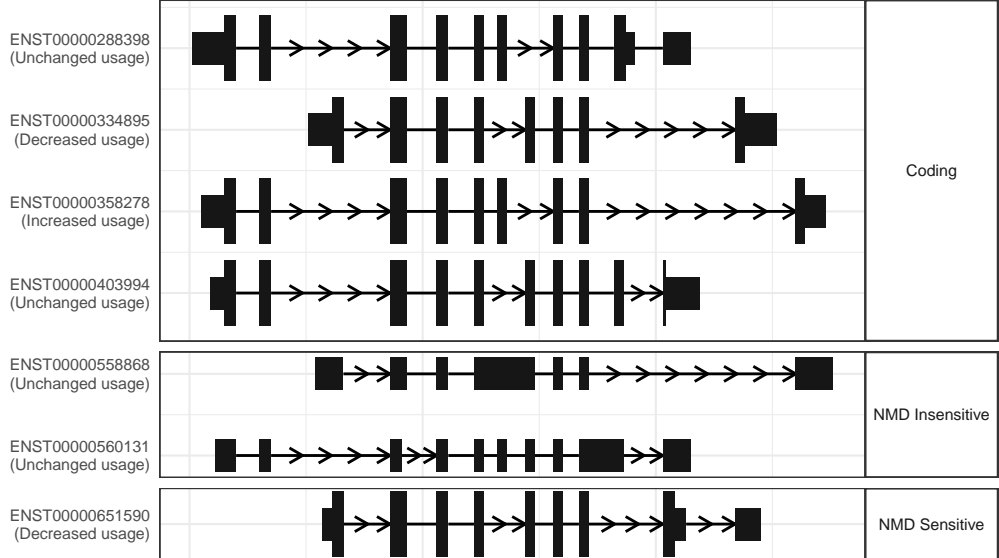
The isoform switch in TRA2B (RGC vs RO_D45)



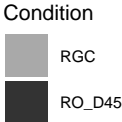
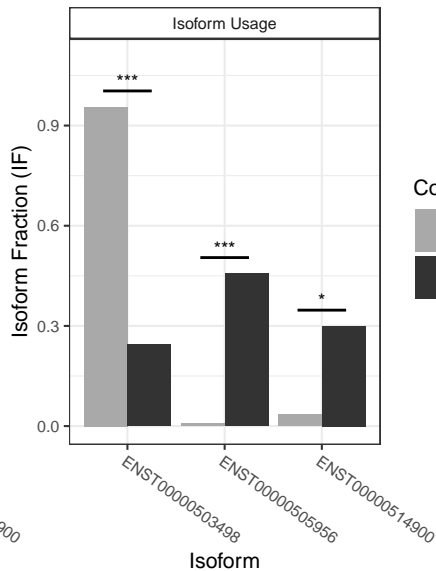
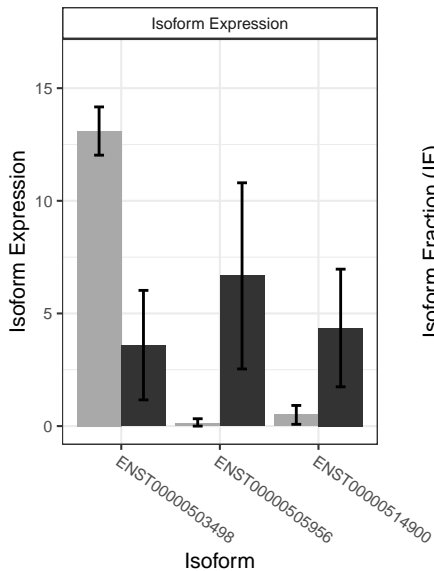
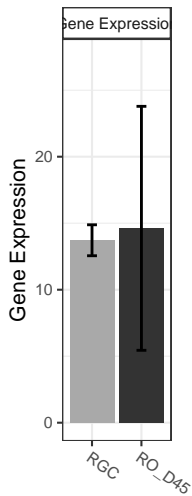
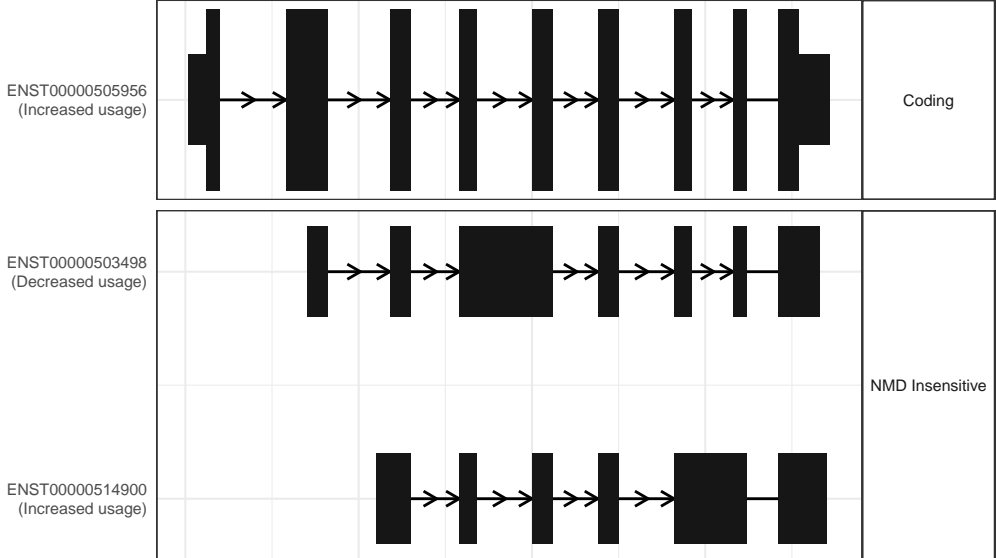
The isoform switch in DAZAP2 (RGC vs RO_D45)



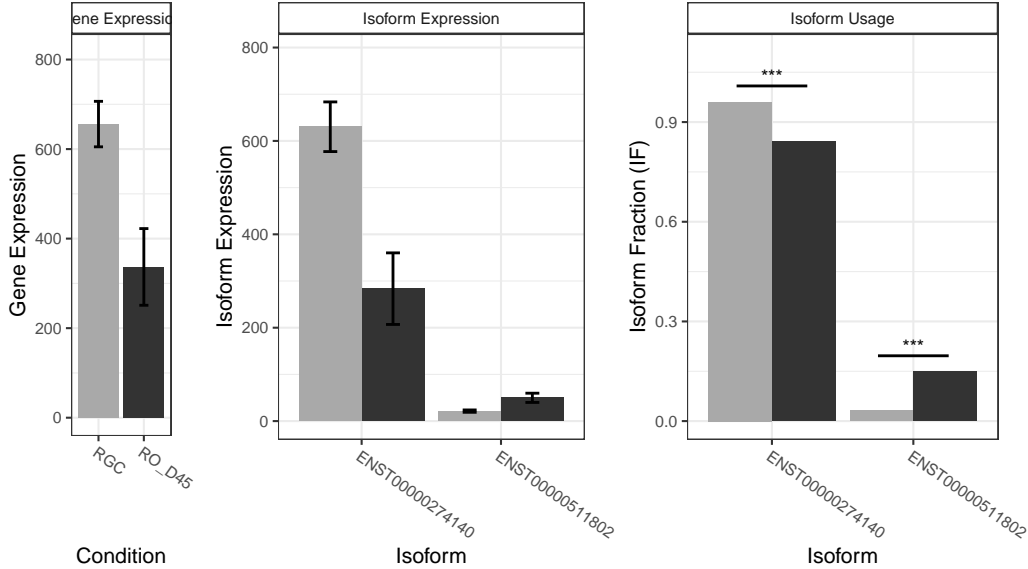
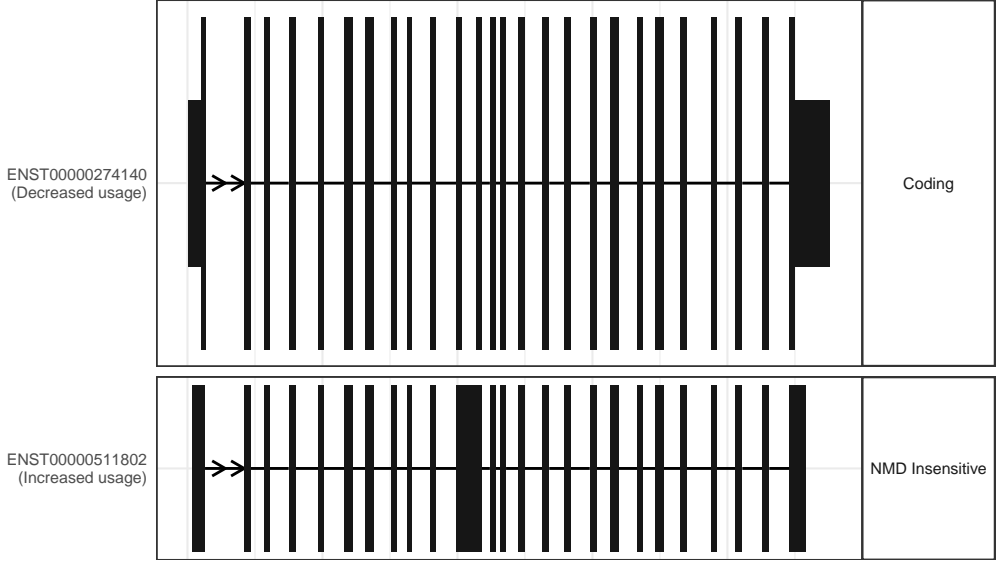
The isoform switch in TPM1 (RGC vs RO_D45)



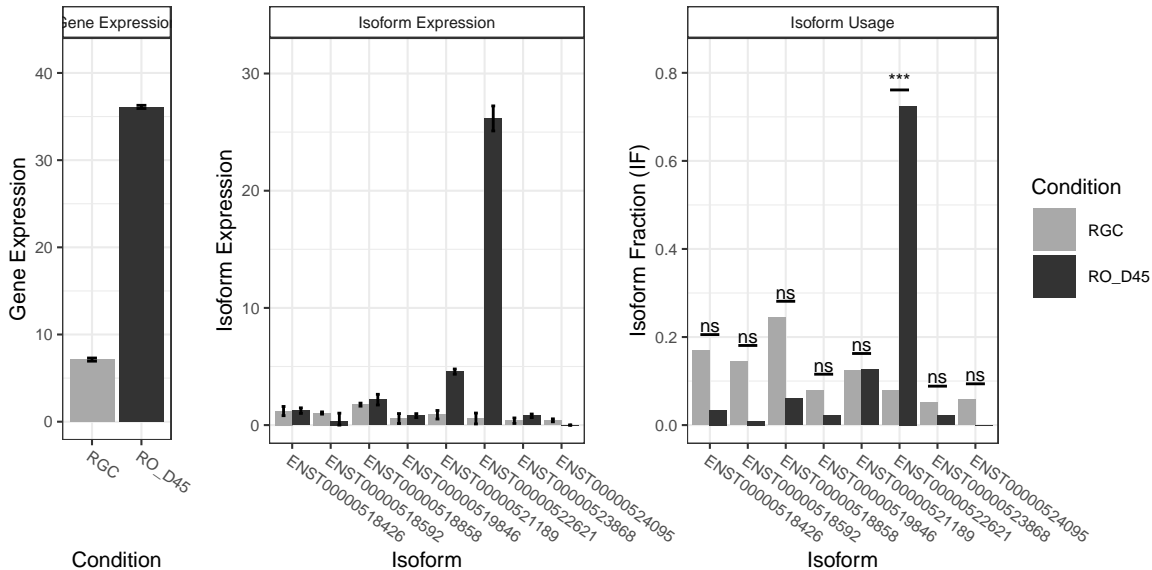
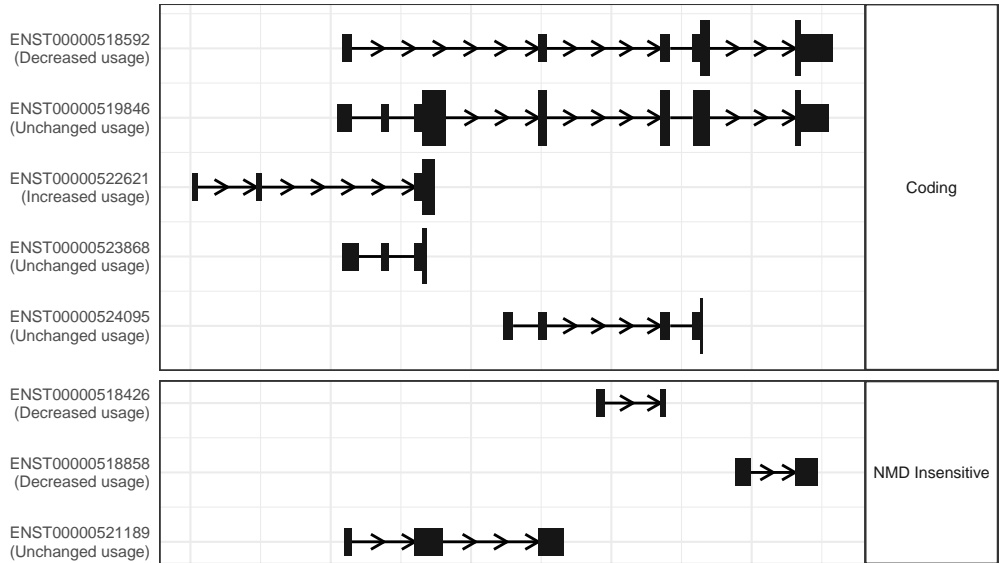
The isoform switch in EFCAB12 (RGC vs RO_D45)



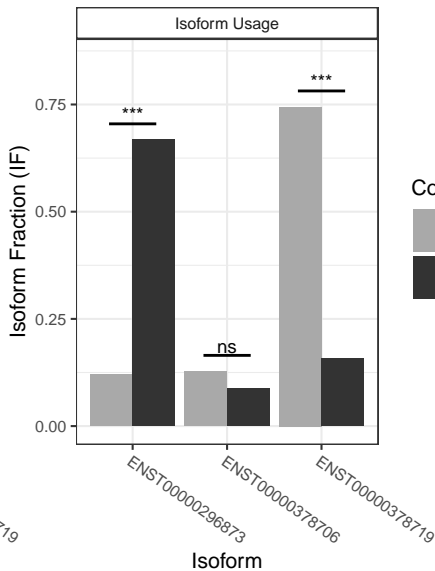
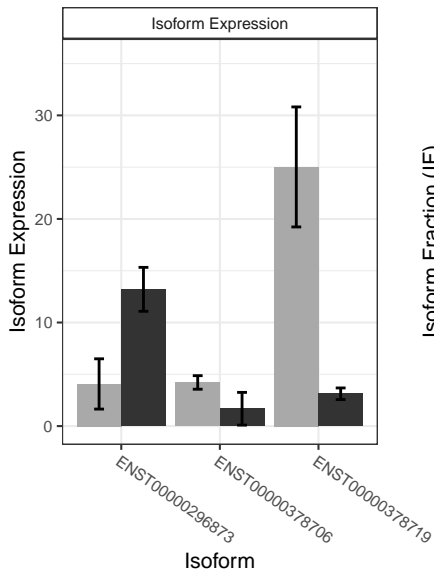
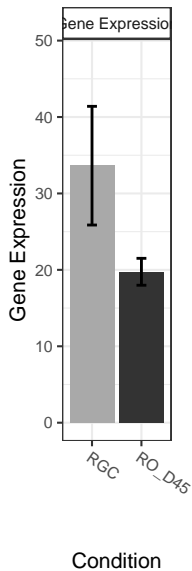
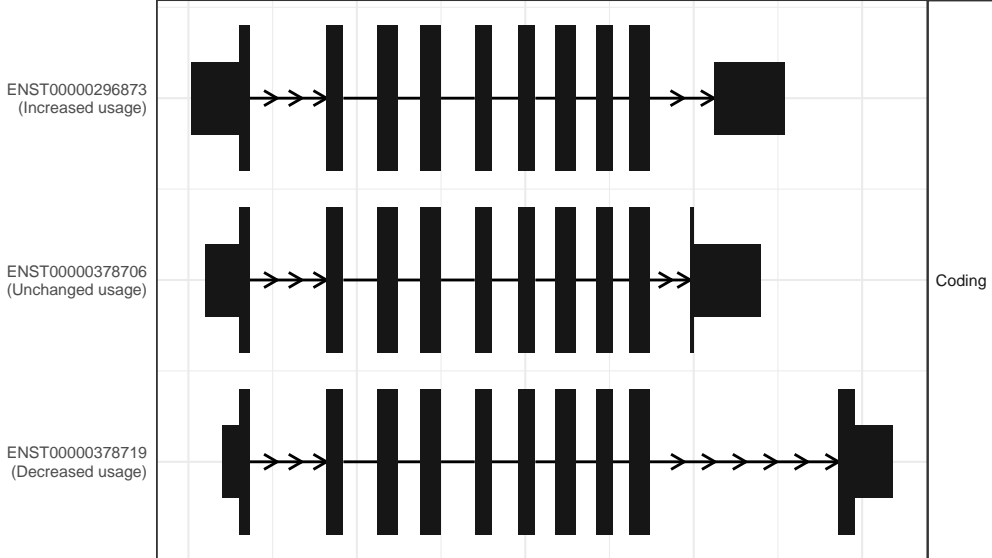
The isoform switch in MARCHF6 (RGC vs RO_D45)



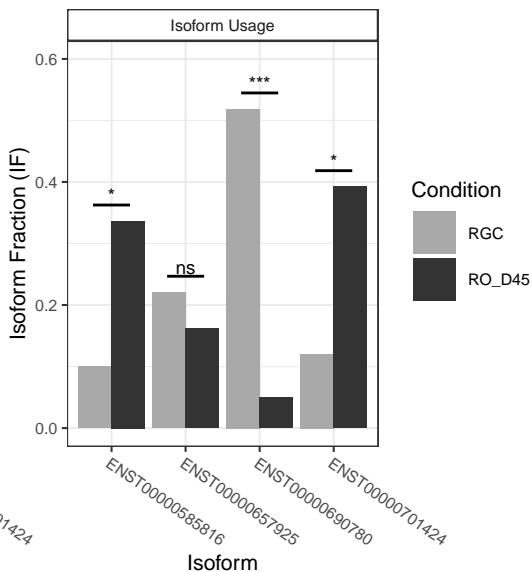
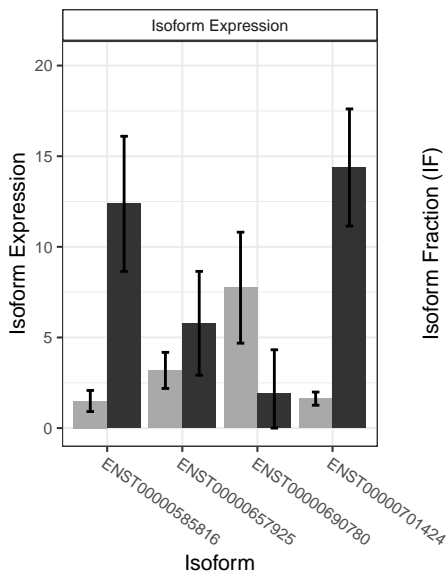
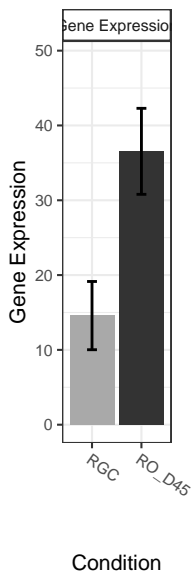
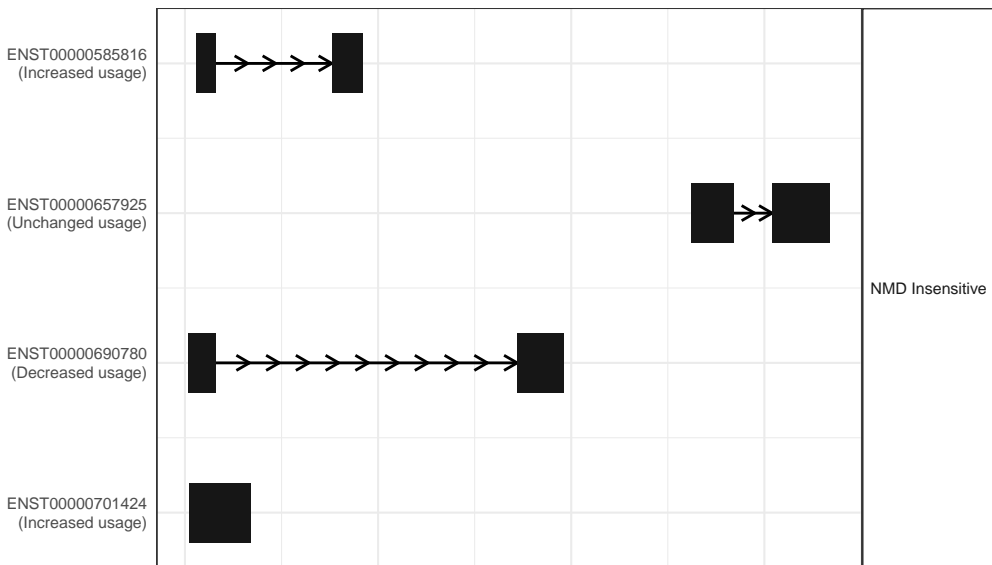
The isoform switch in CLVS1 (RGC vs RO_D45)



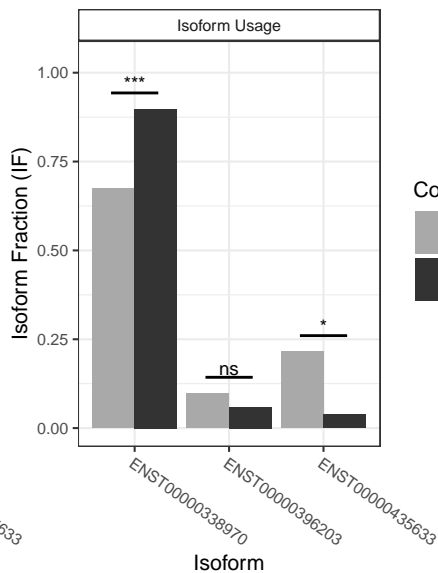
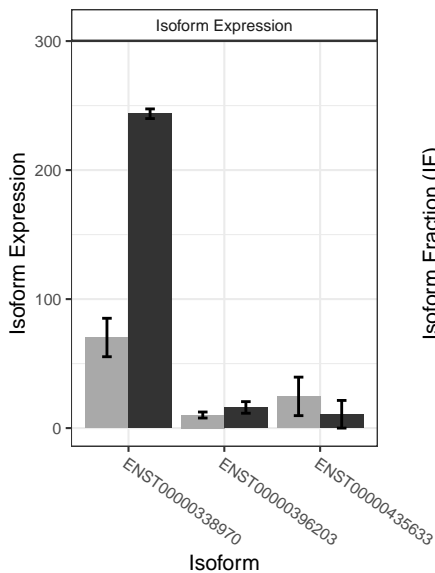
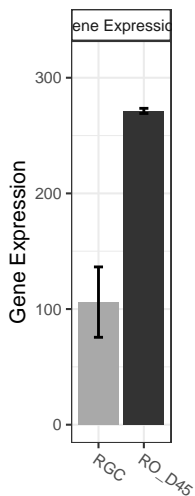
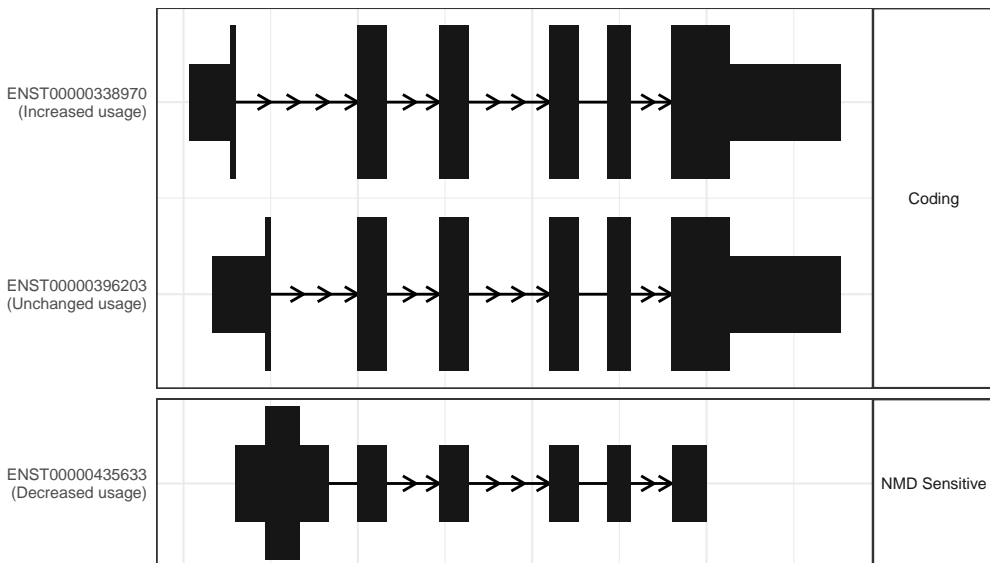
The isoform switch in SEPTIN8 (RGC vs RO_D45)



The isoform switch in ENSG00000267383 (RGC vs RO_D45)



The isoform switch in RPL14 (RGC vs RO_D45)

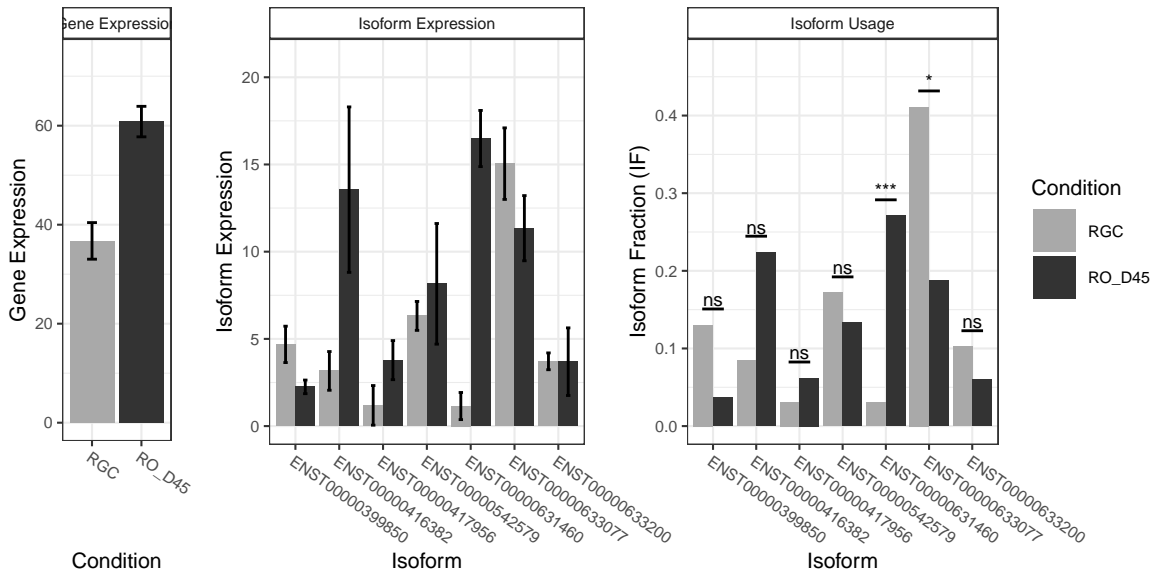
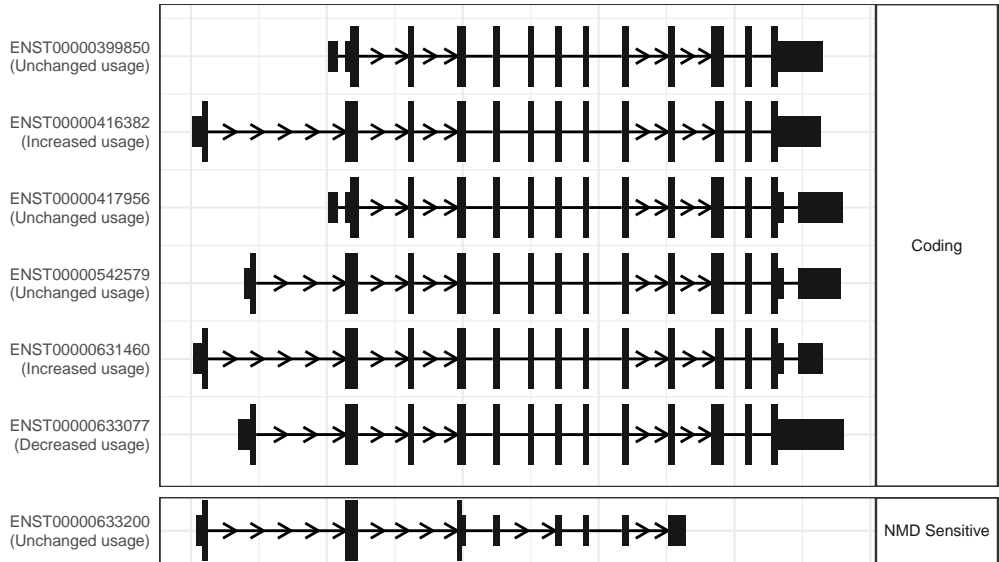


Condition

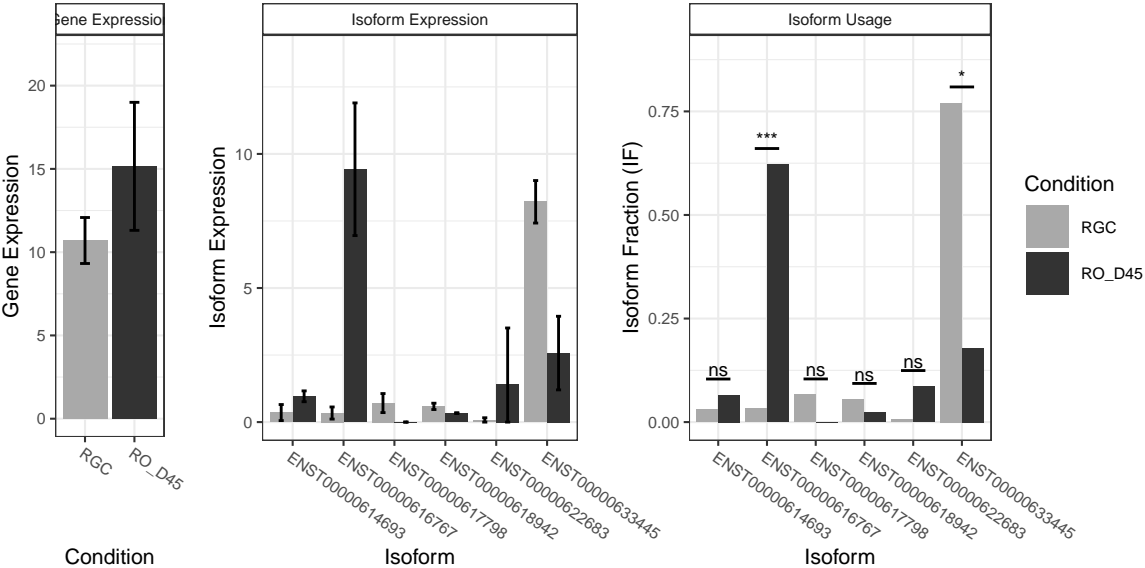
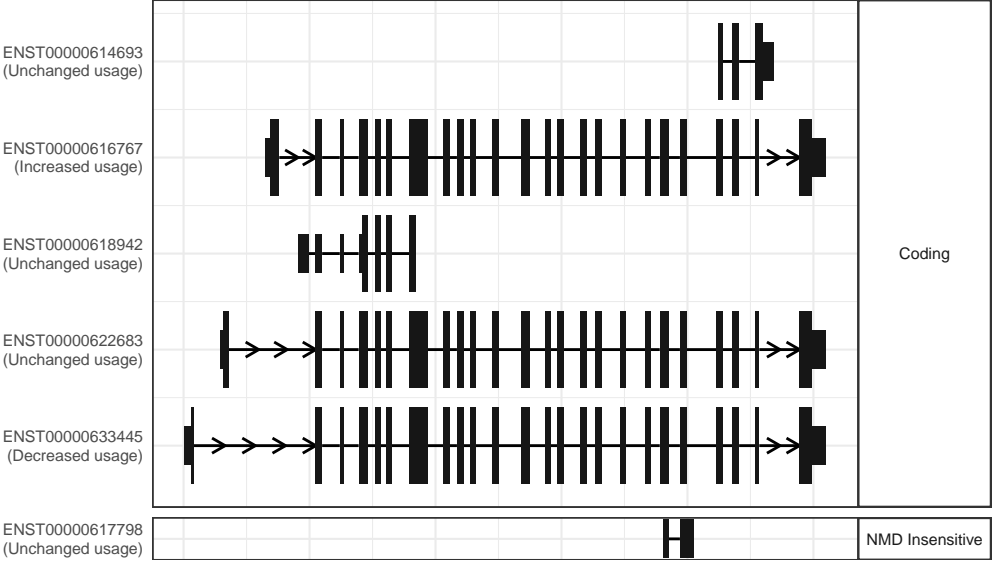
RGC

RO_D45

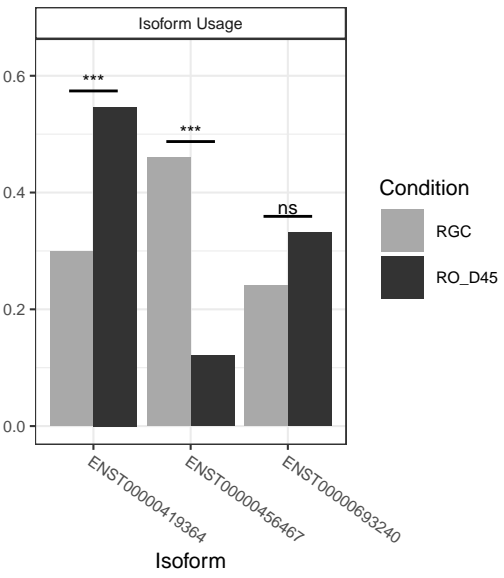
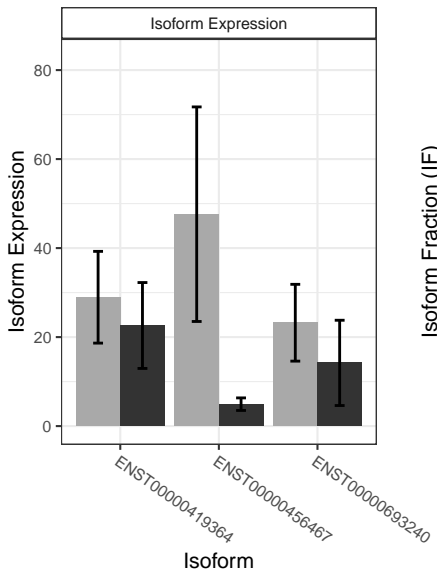
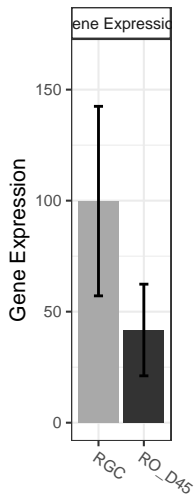
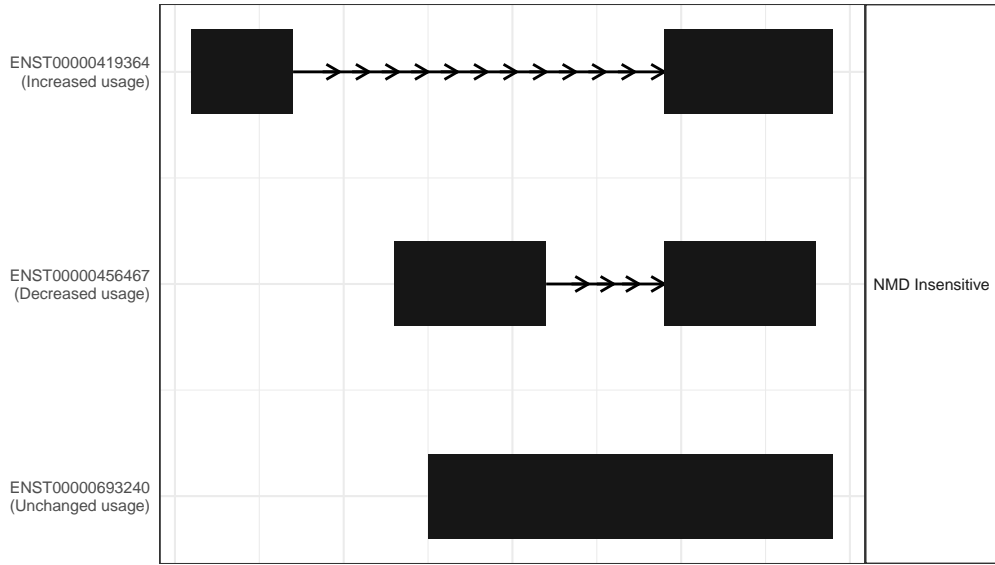
The isoform switch in CELF2 (RGC vs RO_D45)



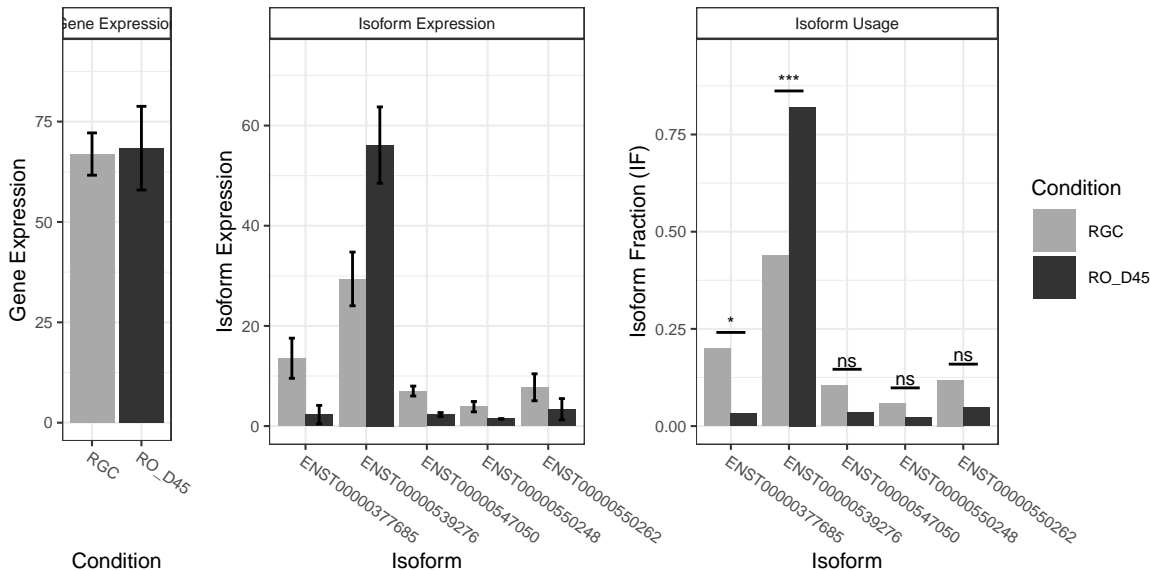
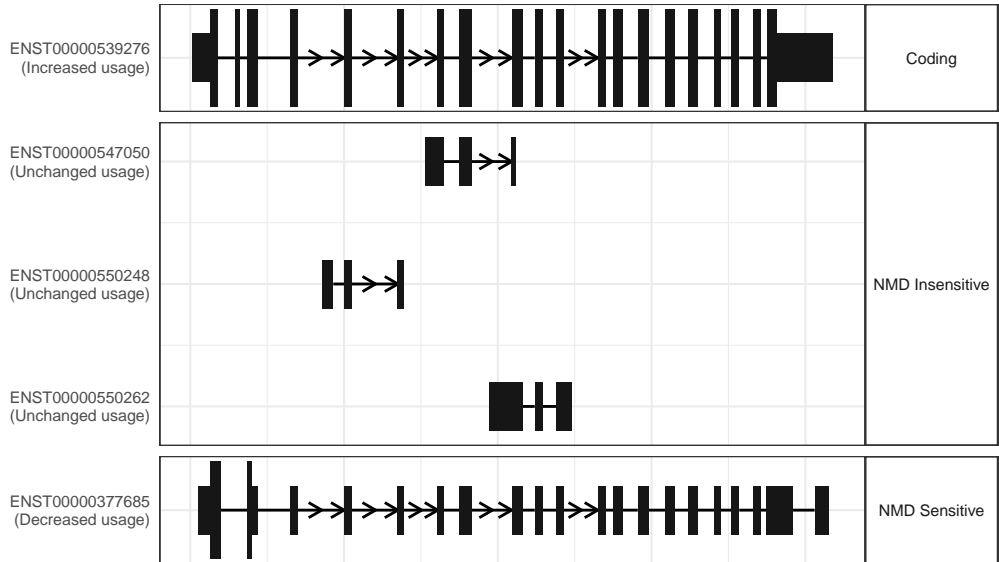
The isoform switch in ARHGAP23 (RGC vs RO_D45)



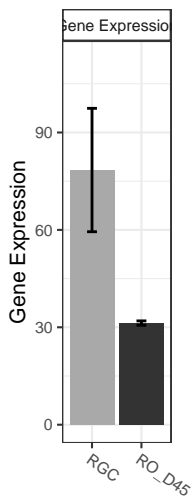
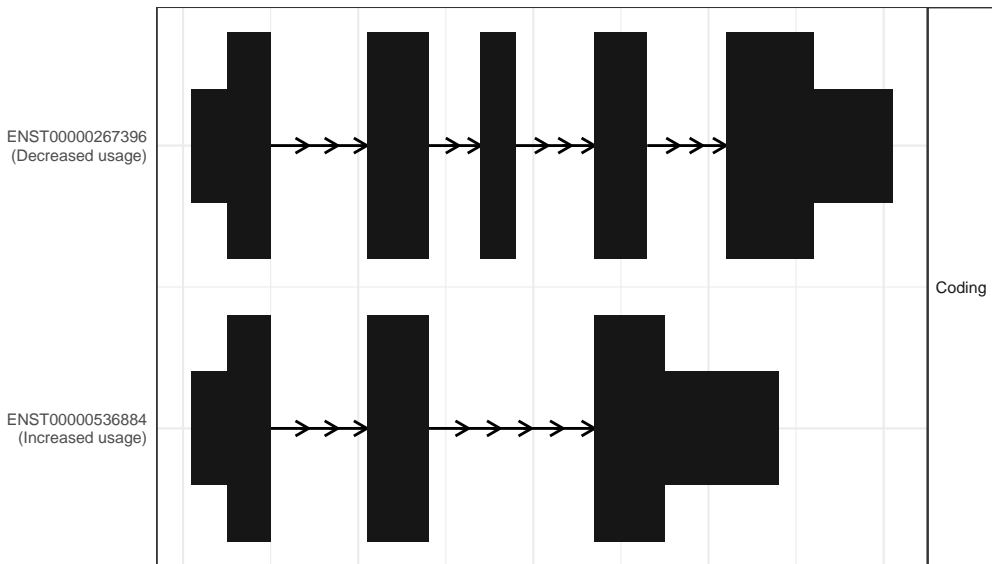
The isoform switch in SIX3-AS1 (RGC vs RO_D45)



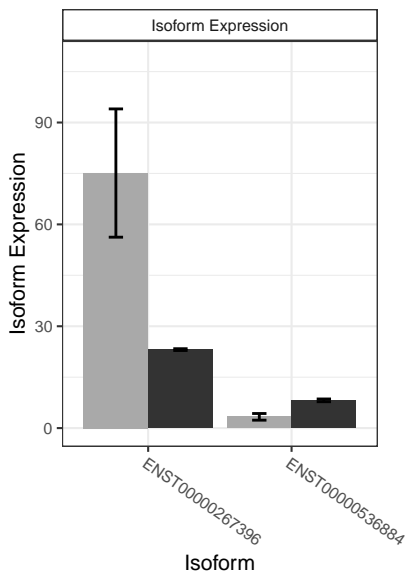
The isoform switch in ATP2A2 (RGC vs RO_D45)



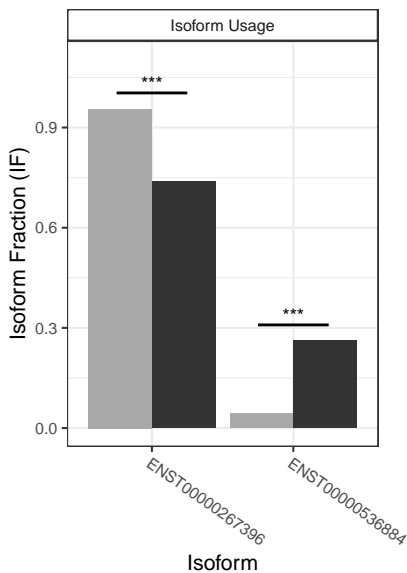
The isoform switch in REM2 (RGC vs RO_D45)



Condition



Isoform



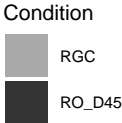
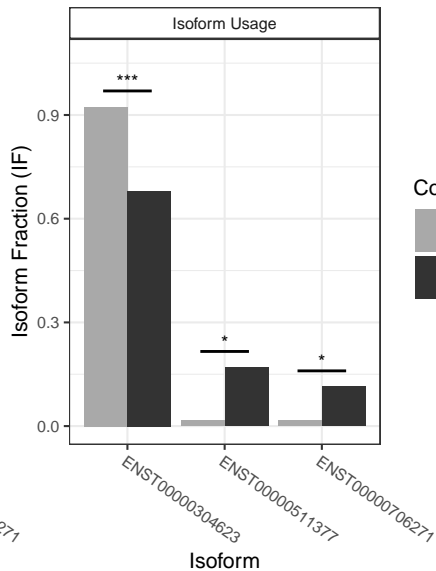
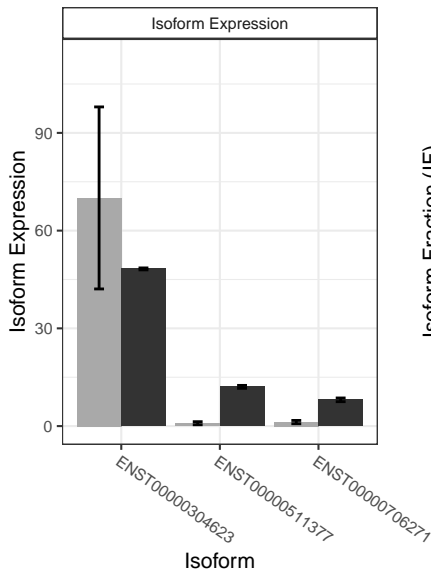
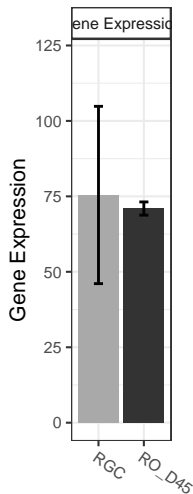
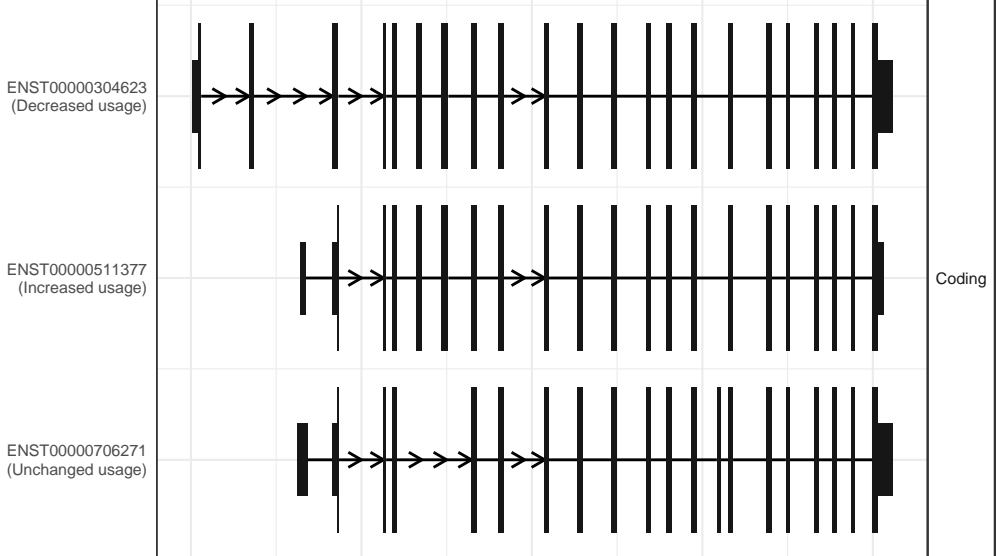
Isoform

Condition

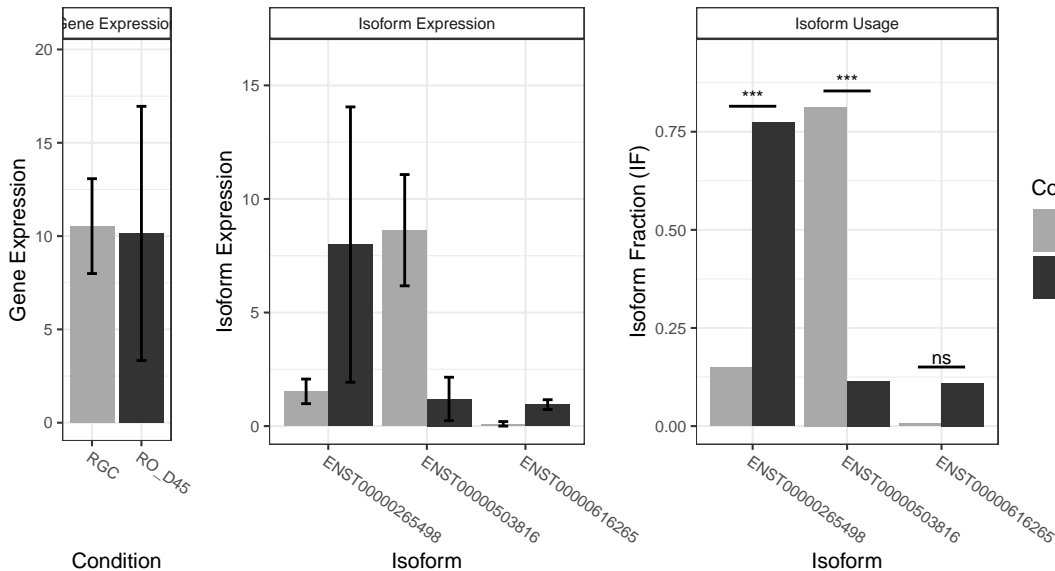
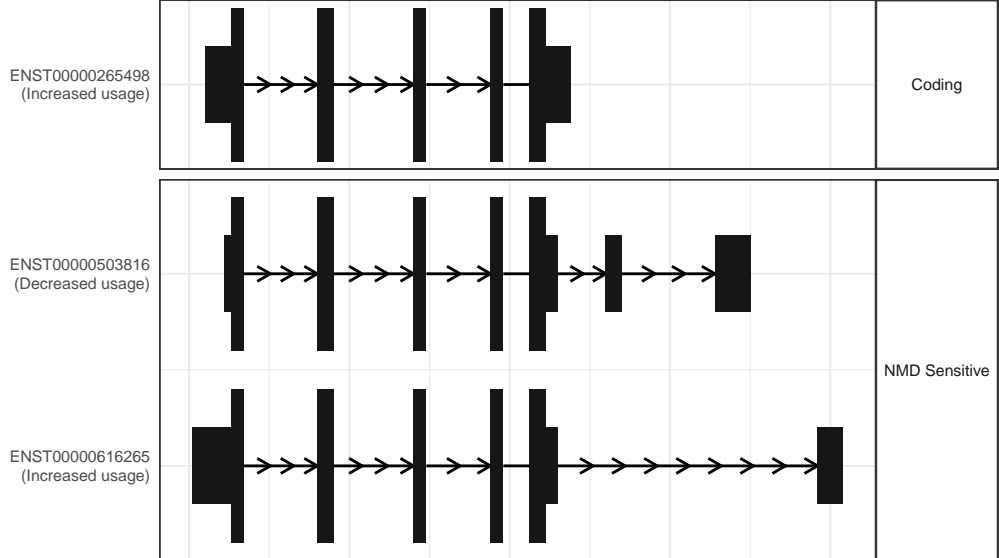
RGC

RO_D45

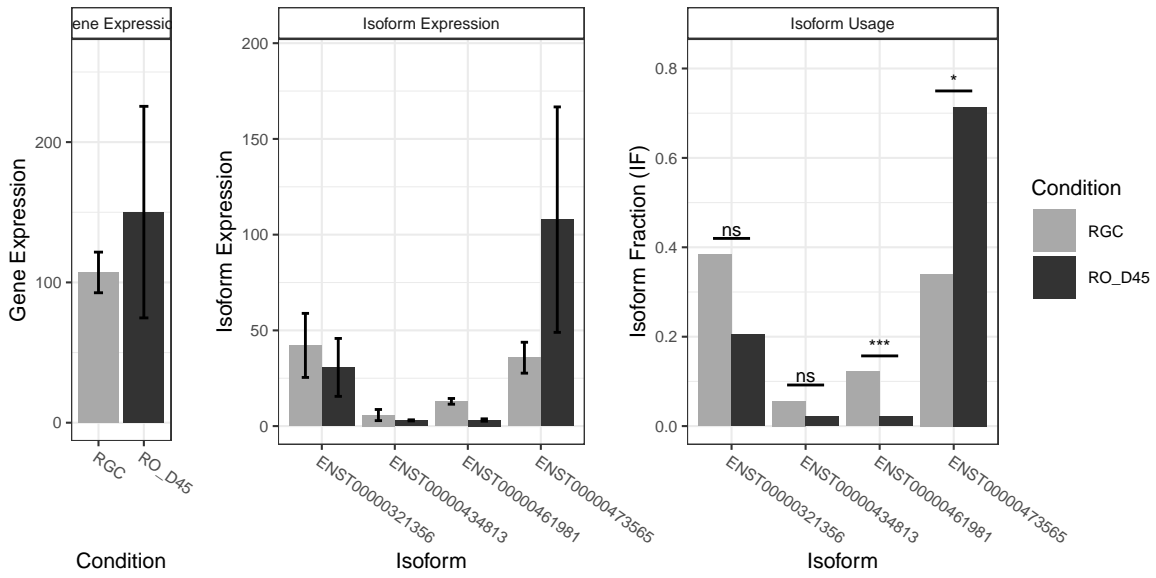
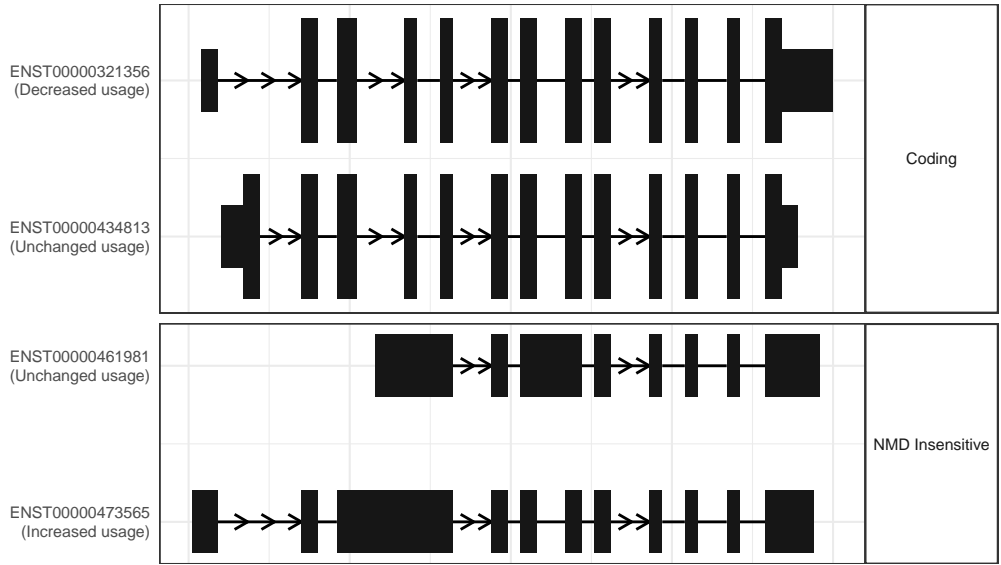
The isoform switch in CTNND2 (RGC vs RO_D45)



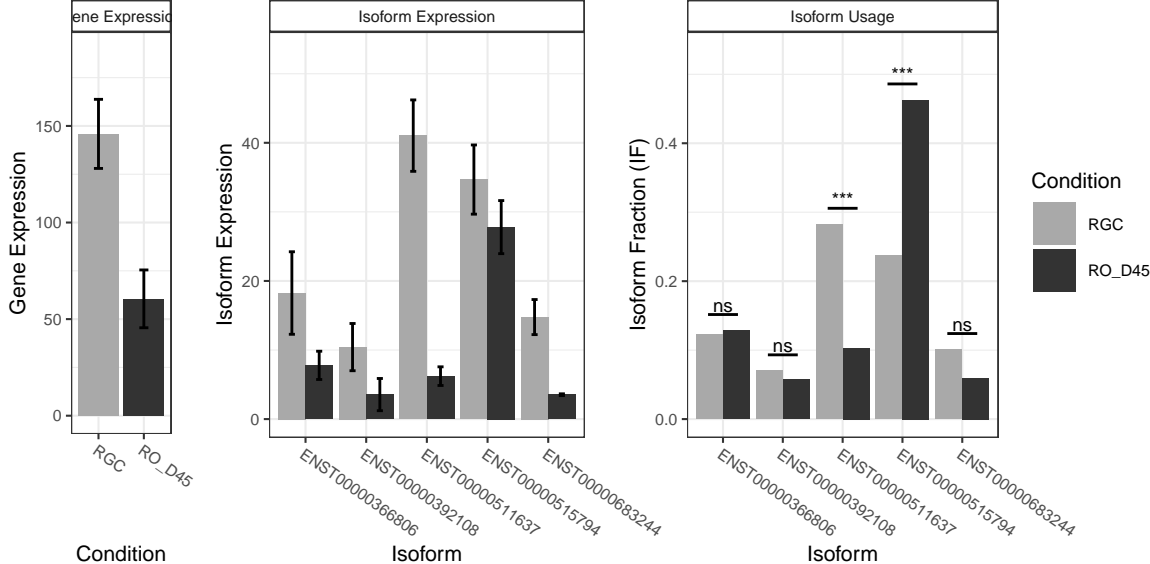
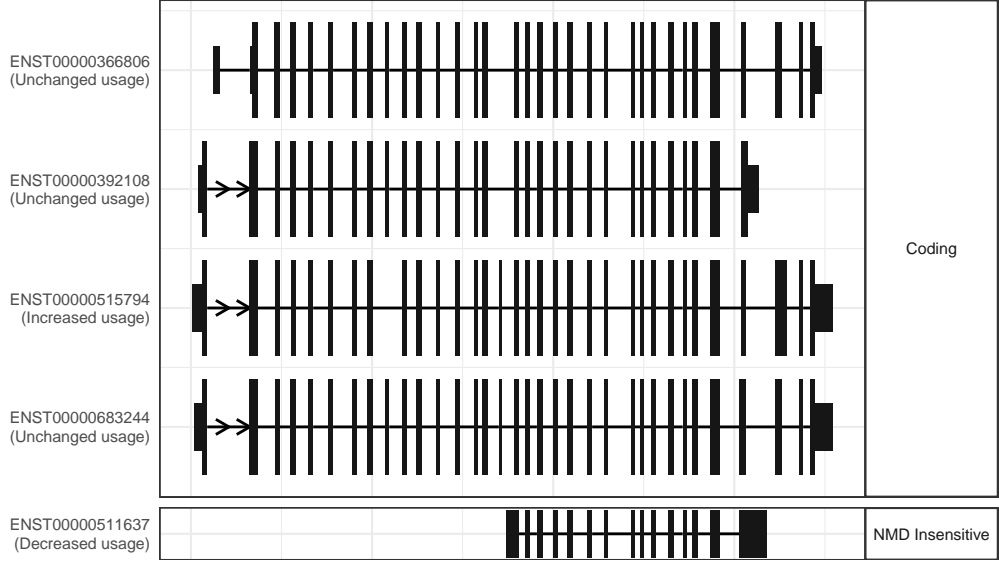
The isoform switch in MGST2 (RGC vs RO_D45)



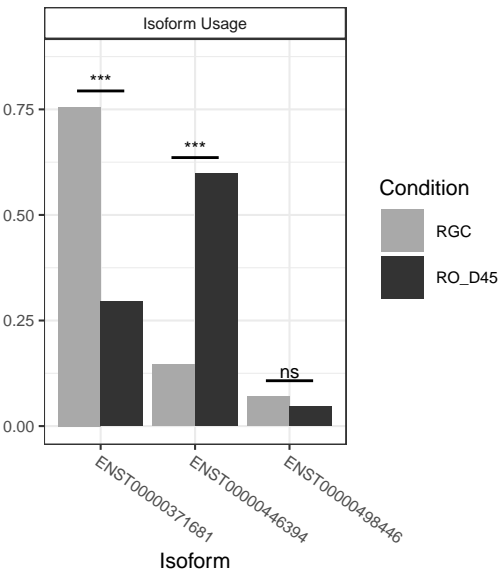
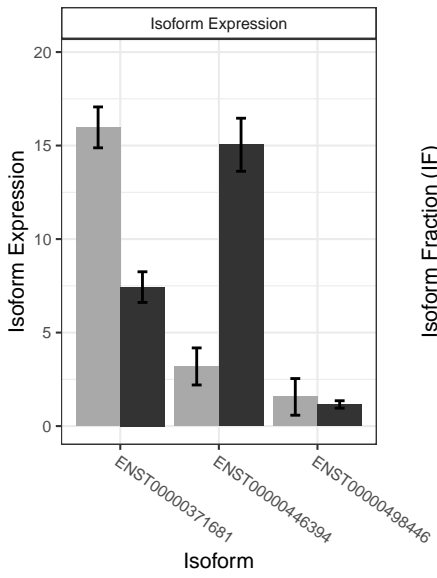
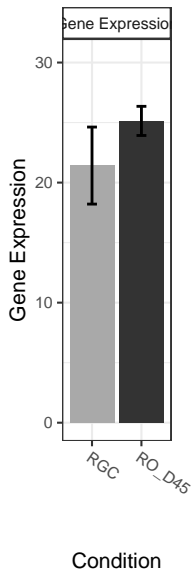
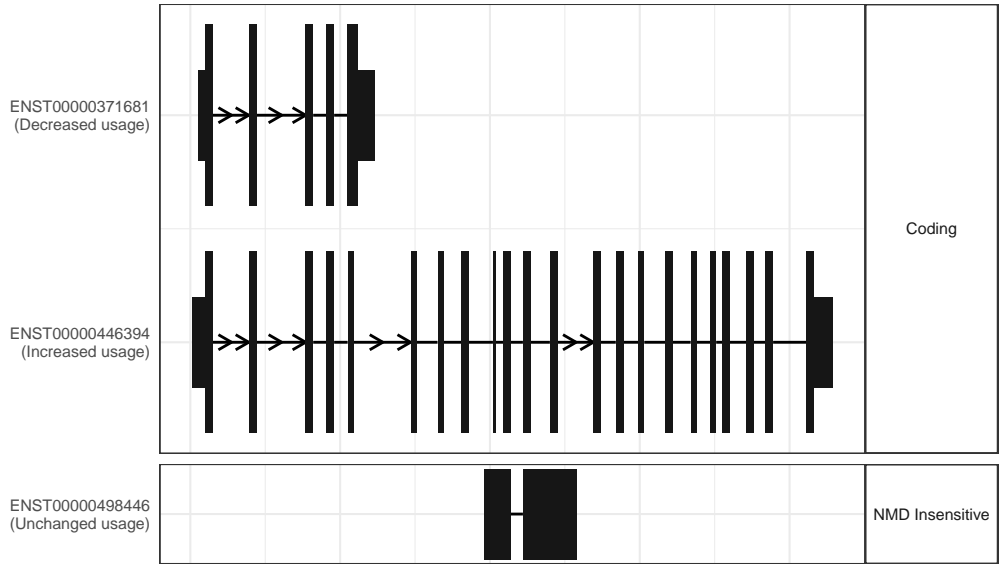
The isoform switch in CLK1 (RGC vs RO_D45)



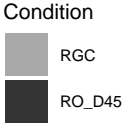
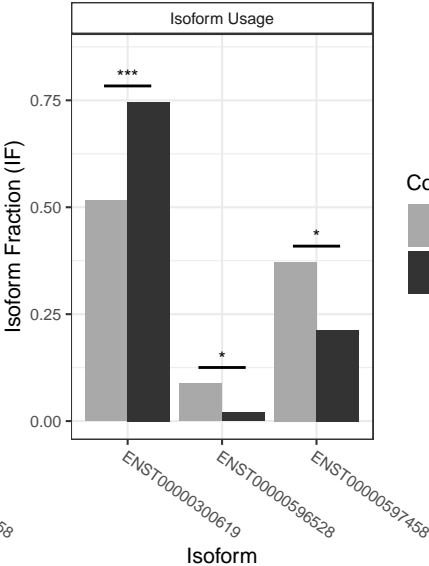
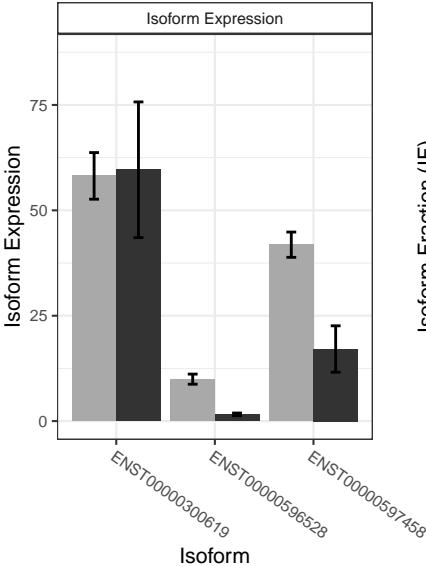
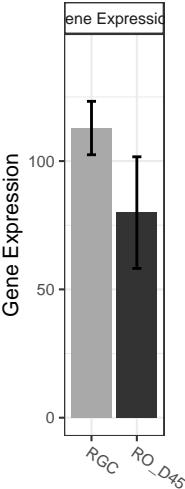
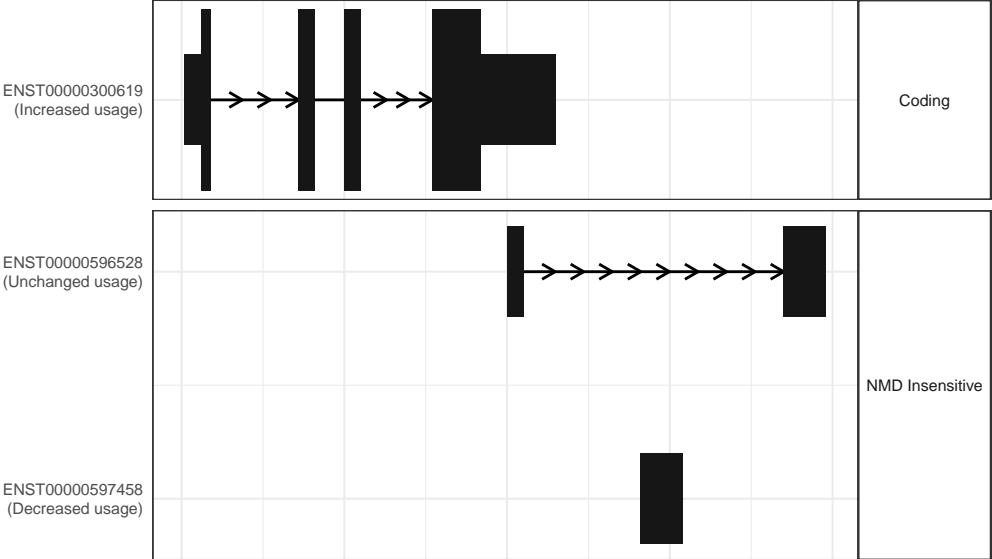
The isoform switch in AFDN (RGC vs RO_D45)



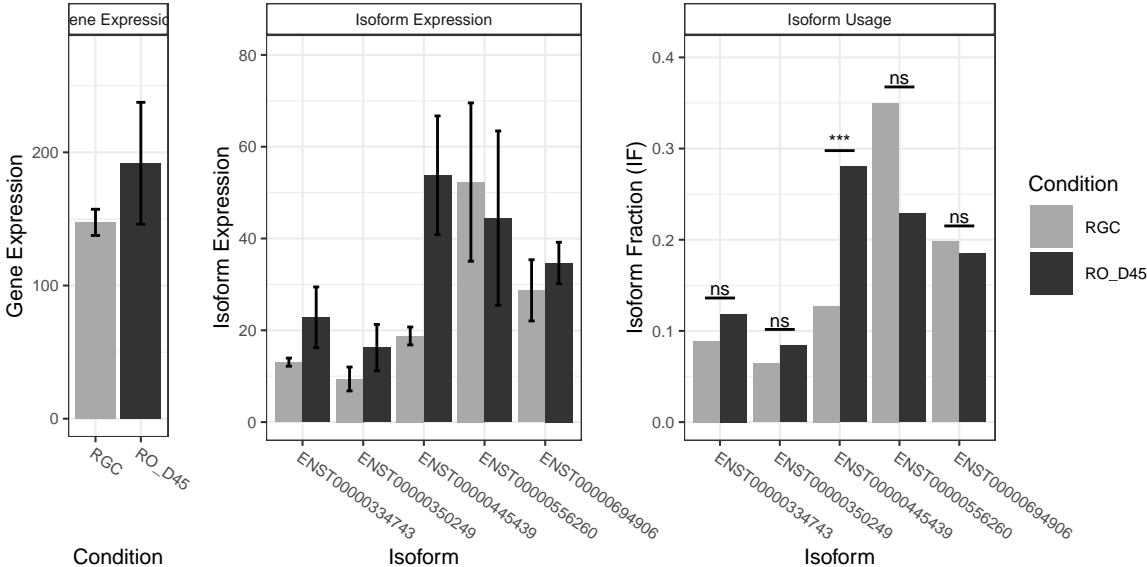
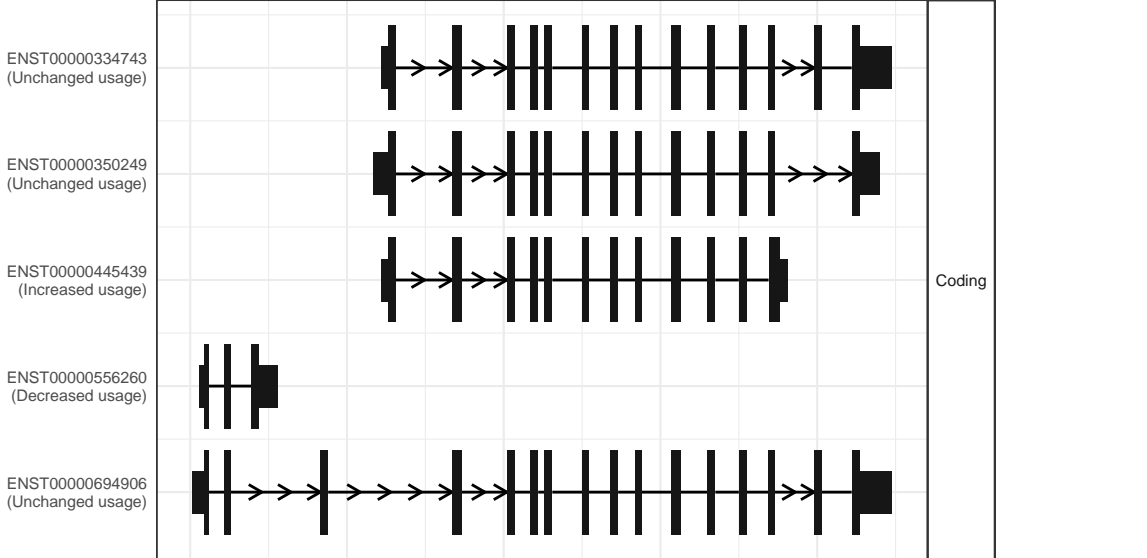
The isoform switch in HECTD2 (RGC vs RO_D45)



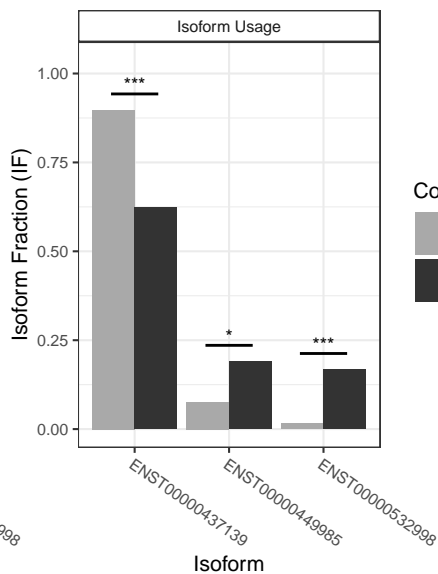
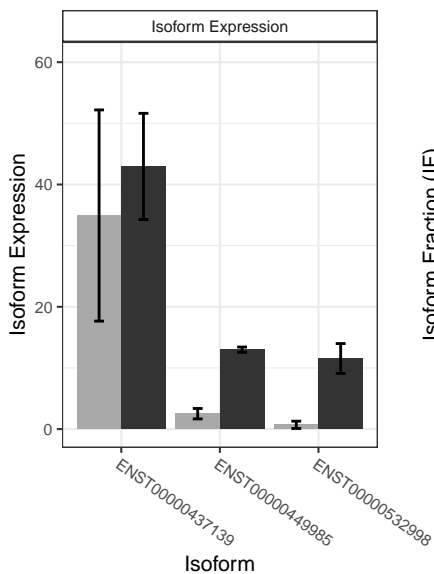
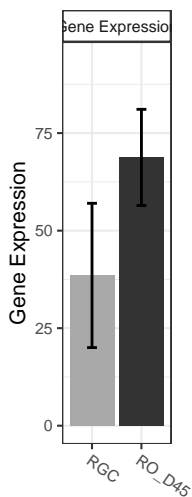
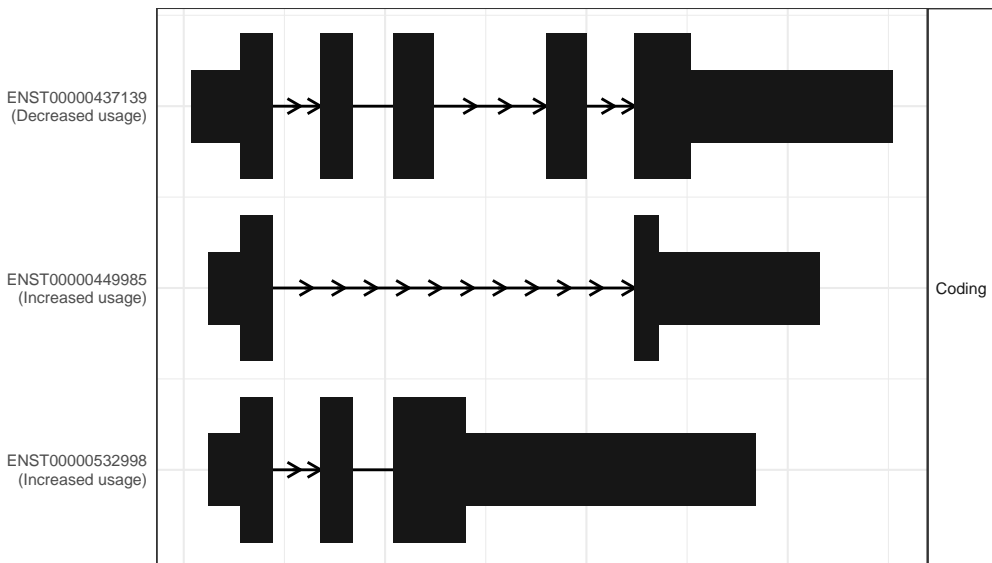
The isoform switch in ZNF91 (RGC vs RO_D45)



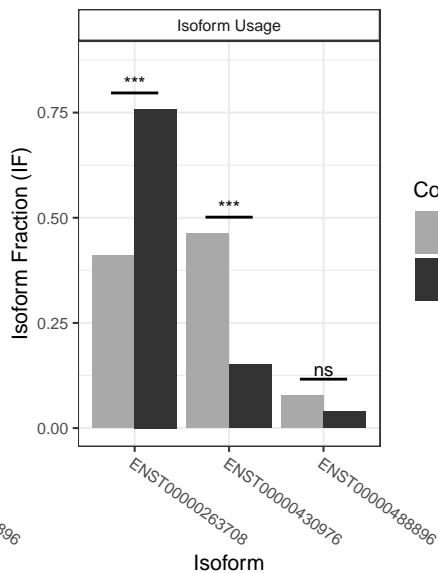
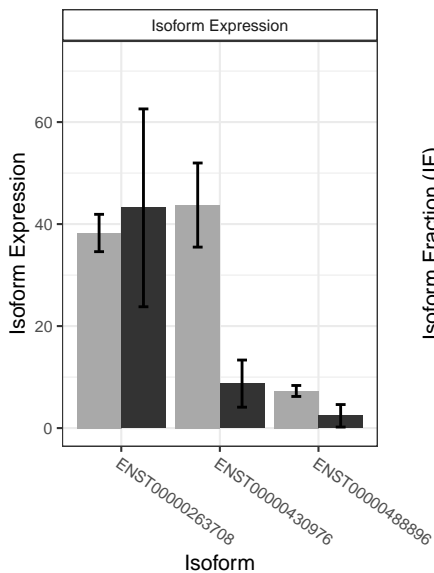
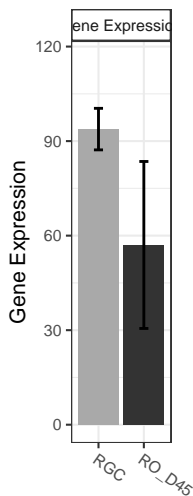
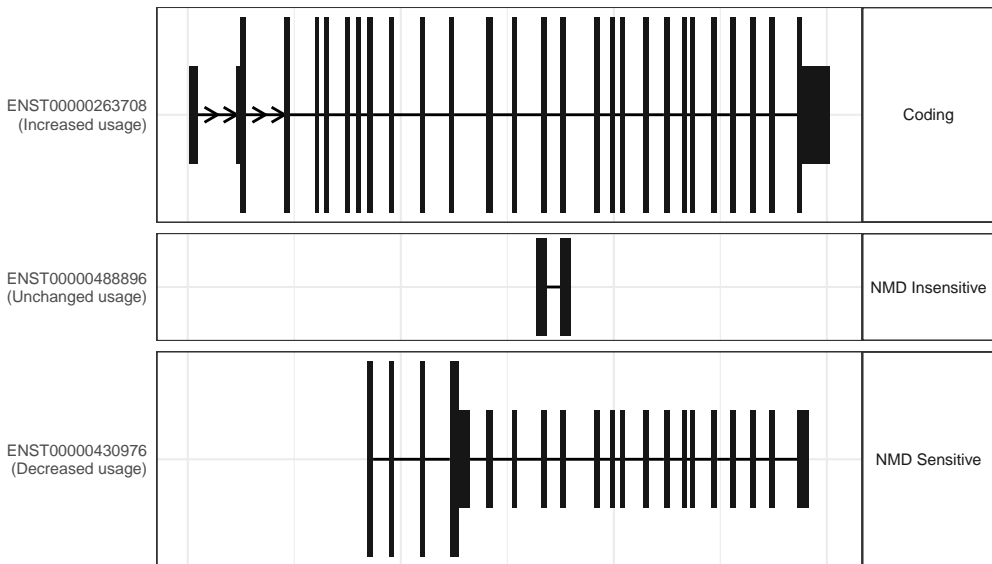
The isoform switch in PPP2R5C (RGC vs RO_D45)



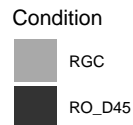
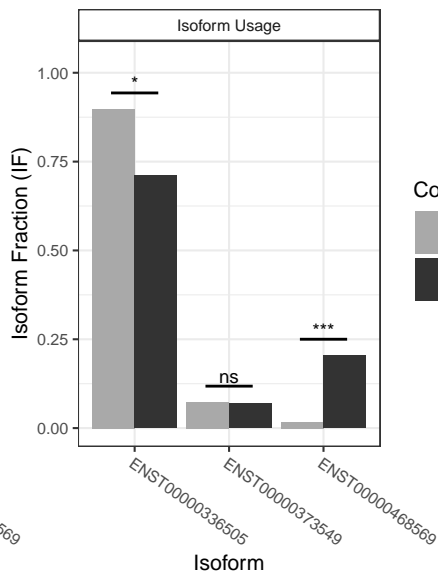
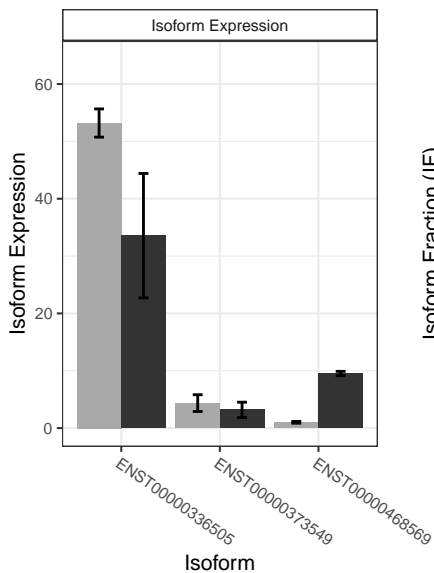
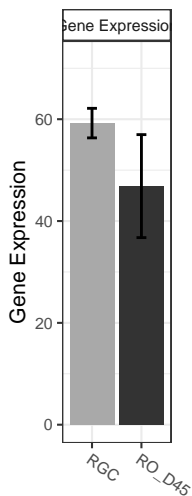
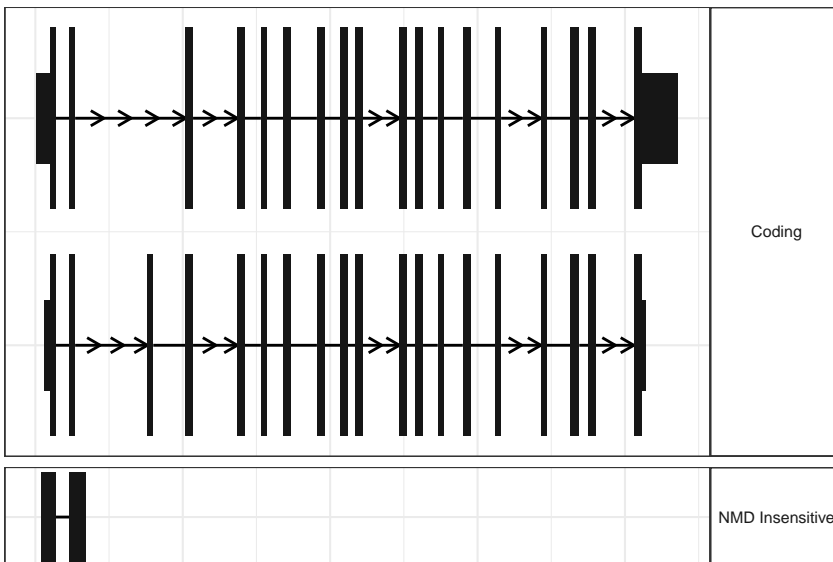
The isoform switch in TMEM107 (RGC vs RO_D45)



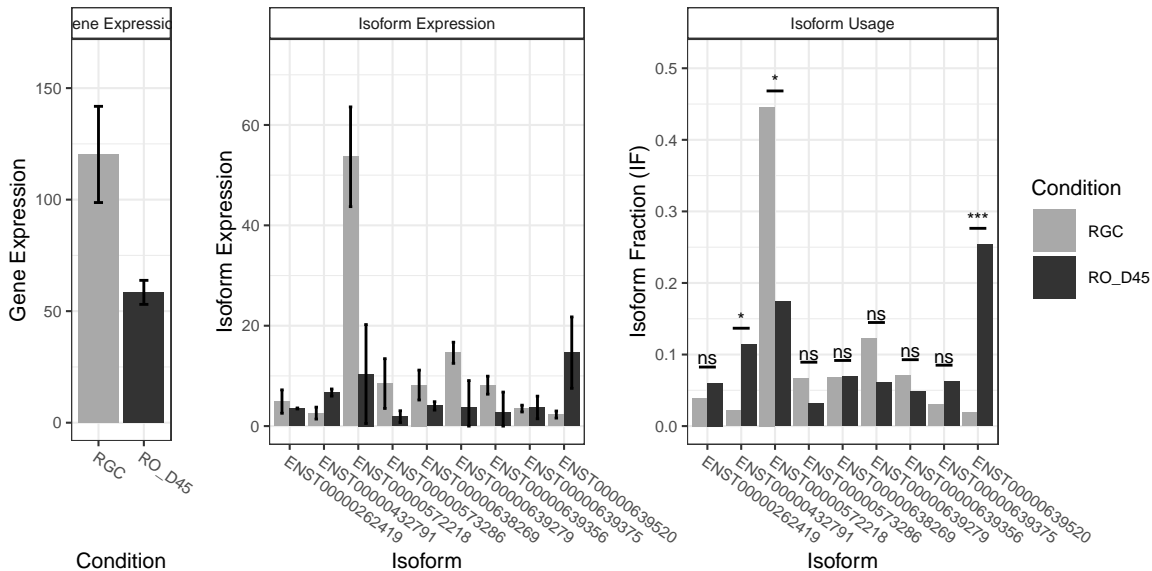
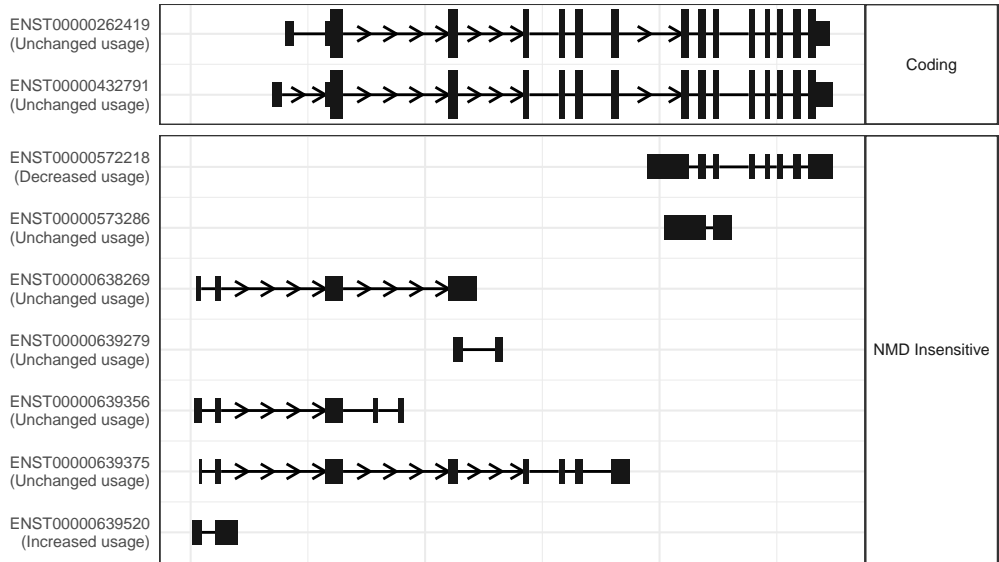
The isoform switch in PTPN4 (RGC vs RO_D45)



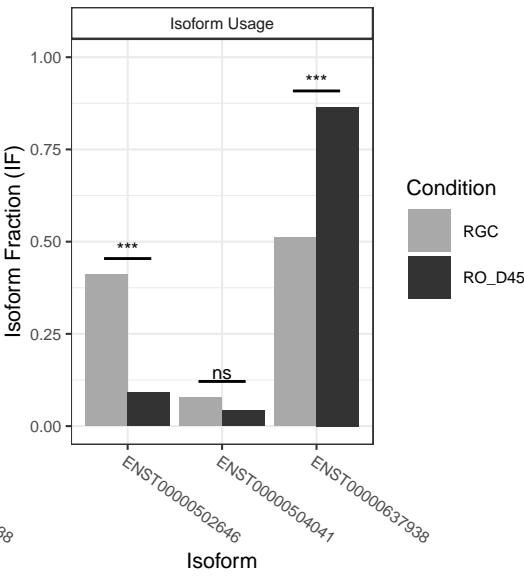
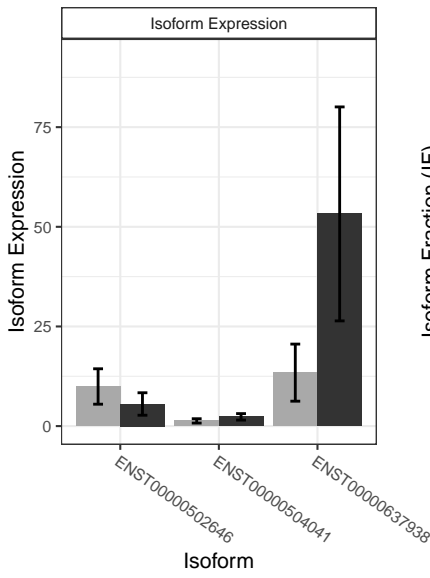
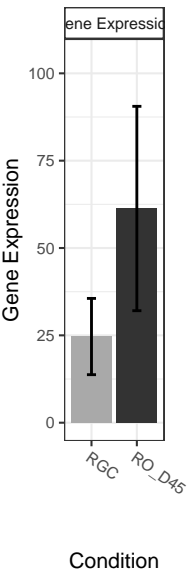
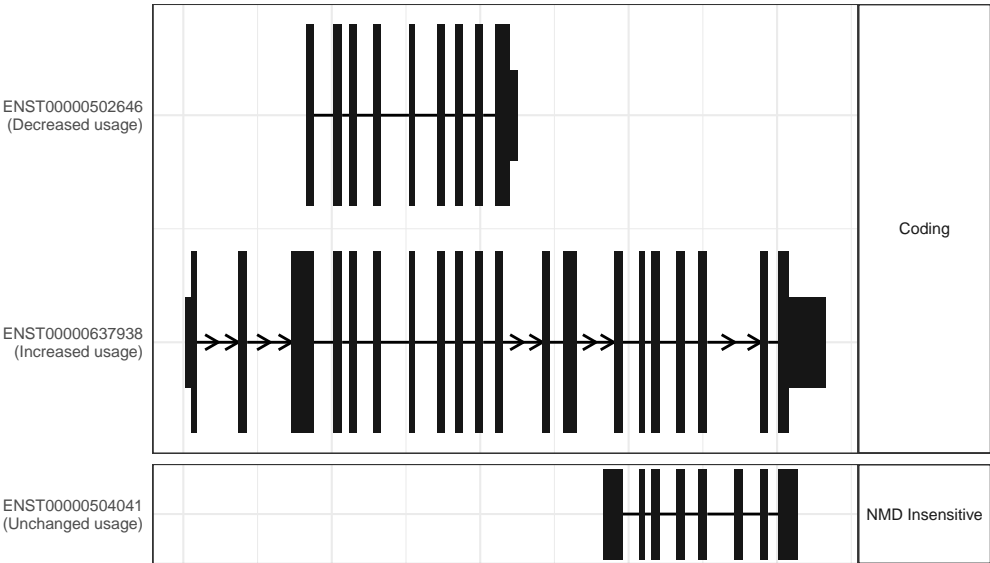
The isoform switch in SCAI (RGC vs RO_D45)



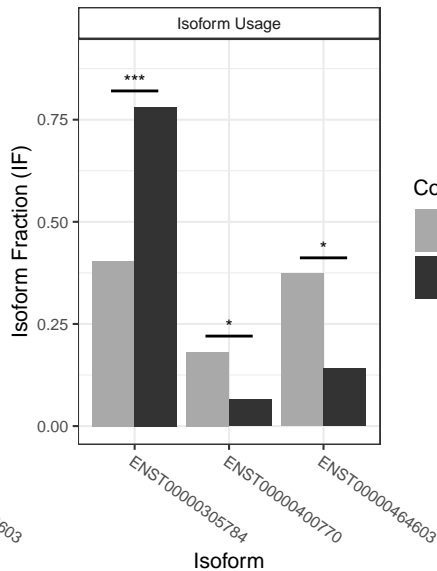
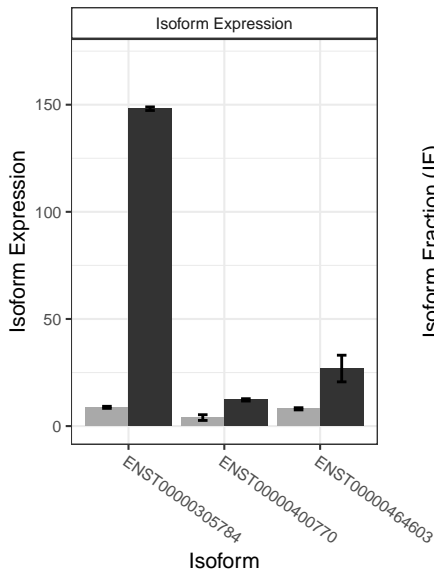
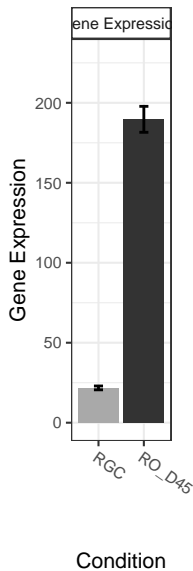
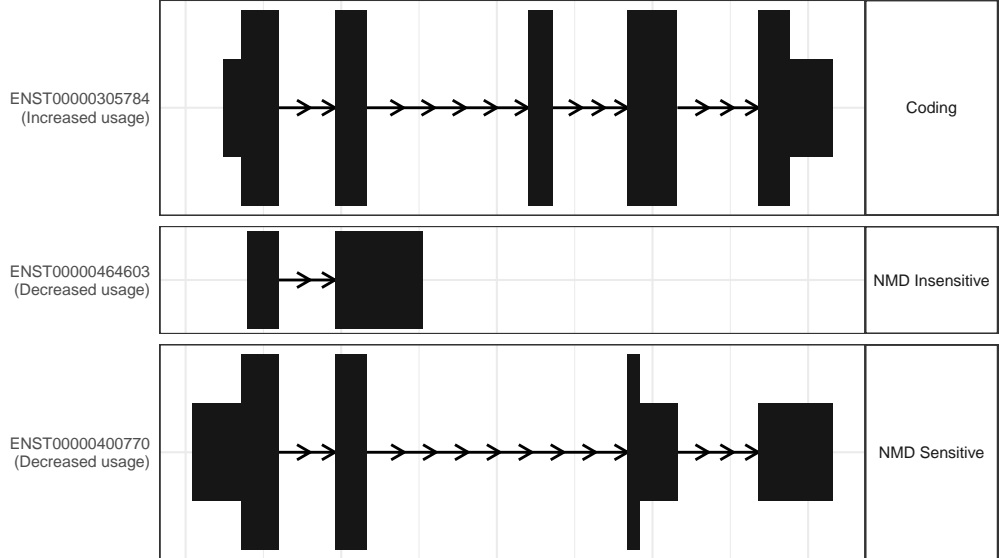
The isoform switch in KANSL1 (RGC vs RO_D45)



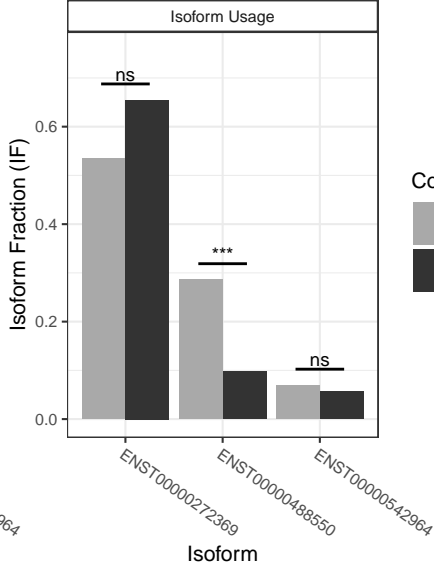
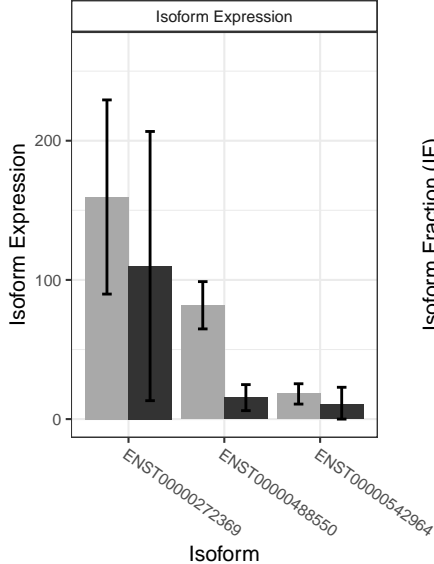
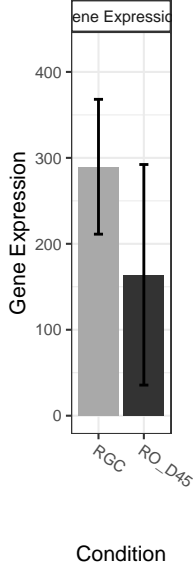
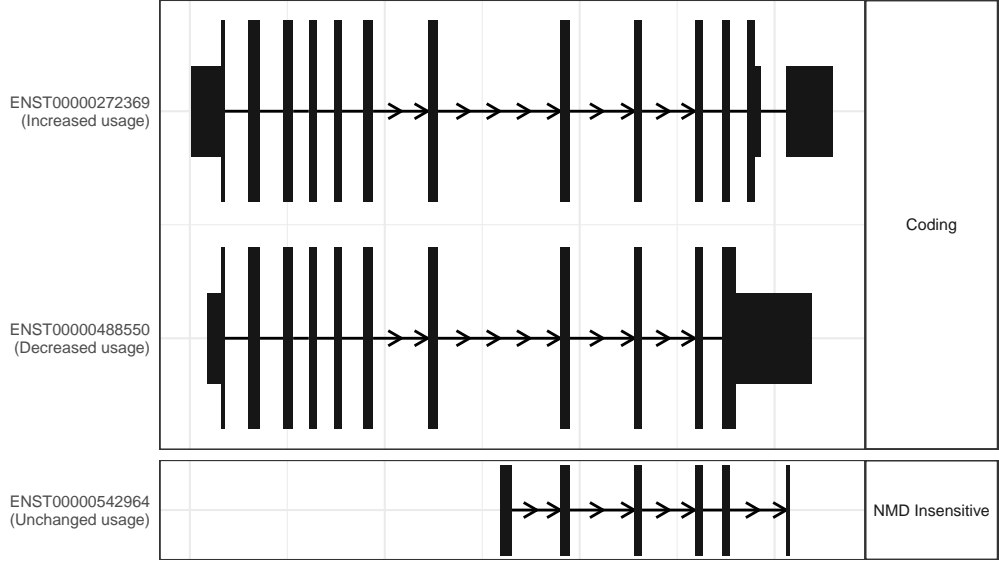
The isoform switch in PLEKHG4B (RGC vs RO_D45)



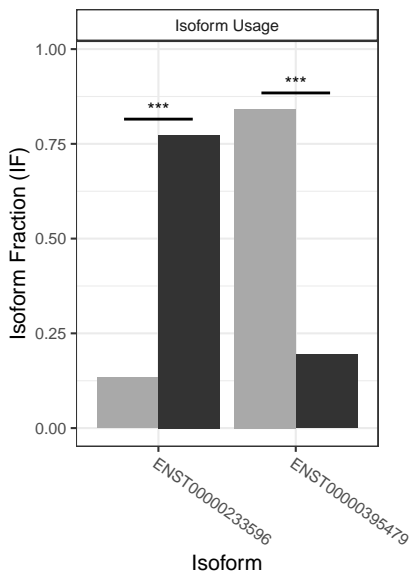
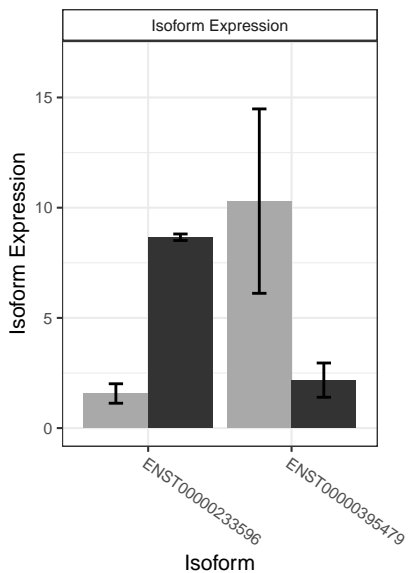
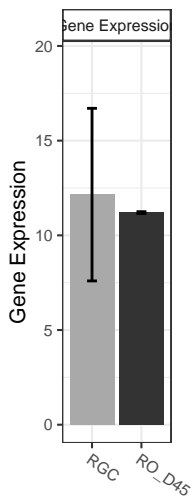
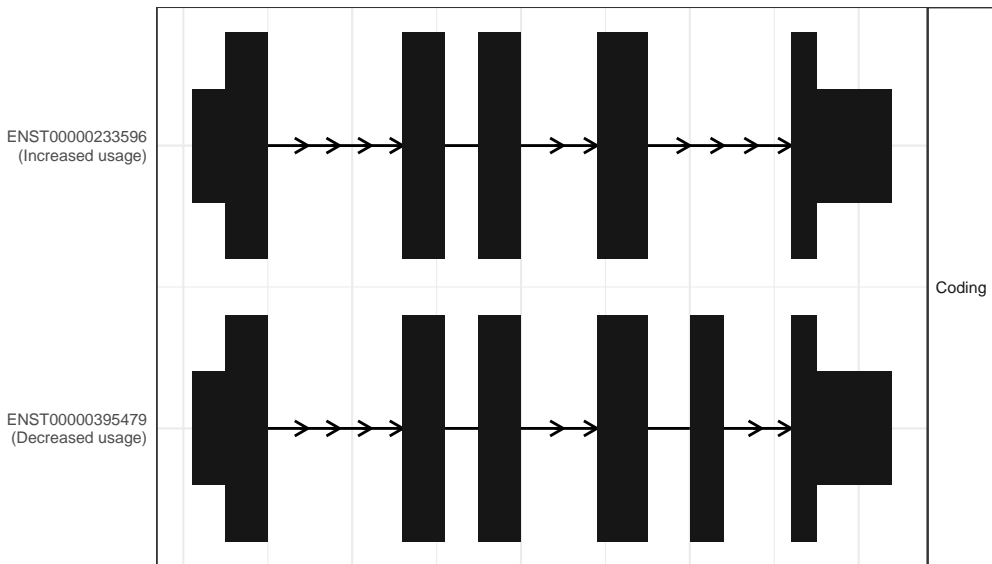
The isoform switch in DTYMK (RGC vs RO_D45)



The isoform switch in MEIS1 (RGC vs RO_D45)



The isoform switch in REEP6 (RGC vs RO_D45)

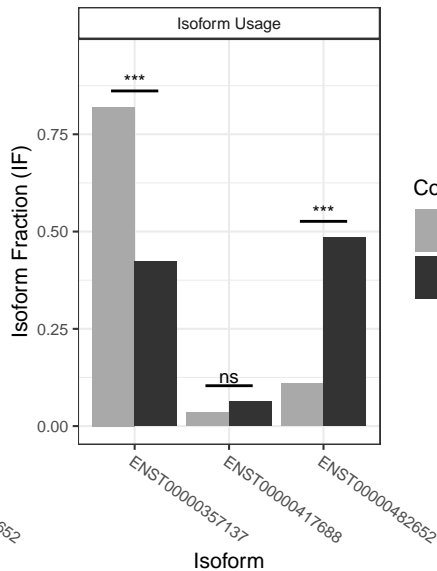
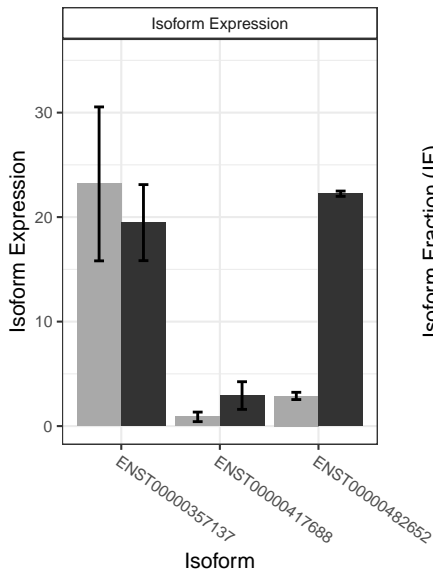
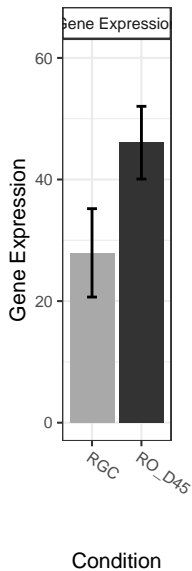
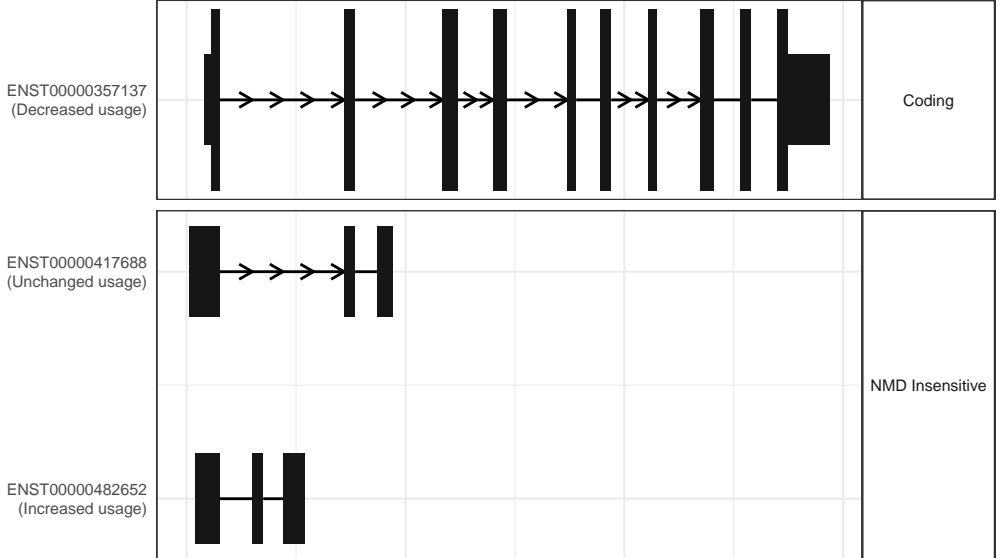


Condition

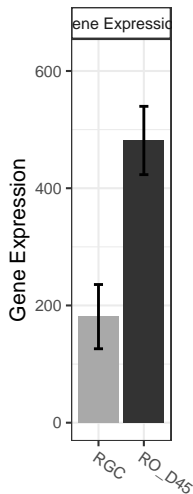
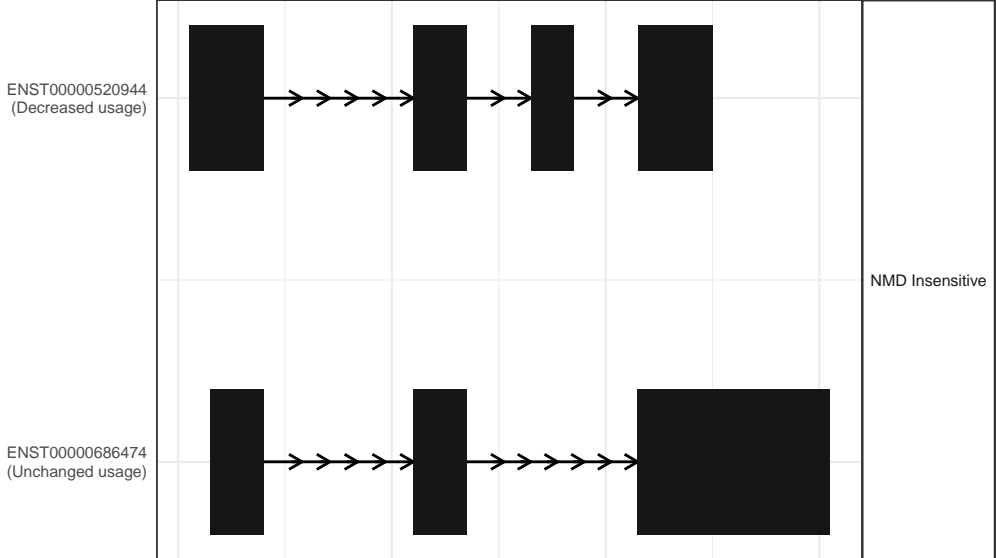
RGC

RO_D45

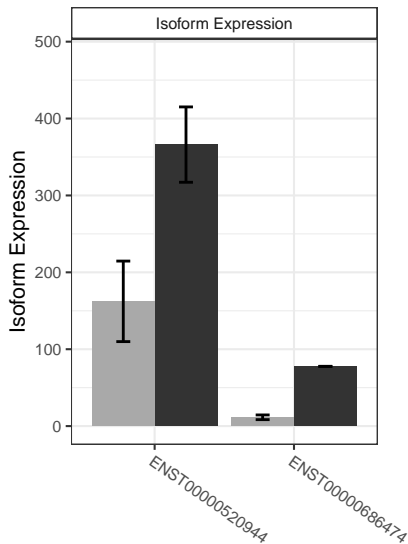
The isoform switch in XPNPEP3 (RGC vs RO_D45)



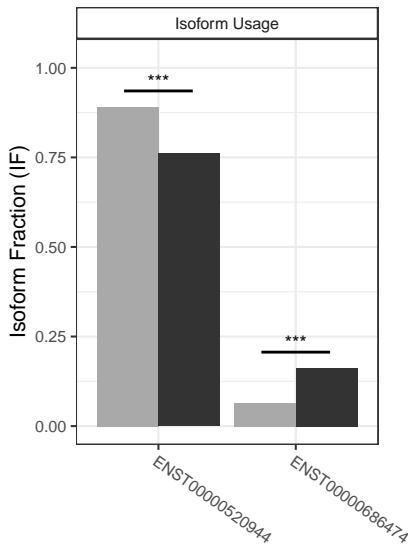
The isoform switch in SNHG6 (RGC vs RO_D45)



Condition

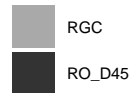


Isoform

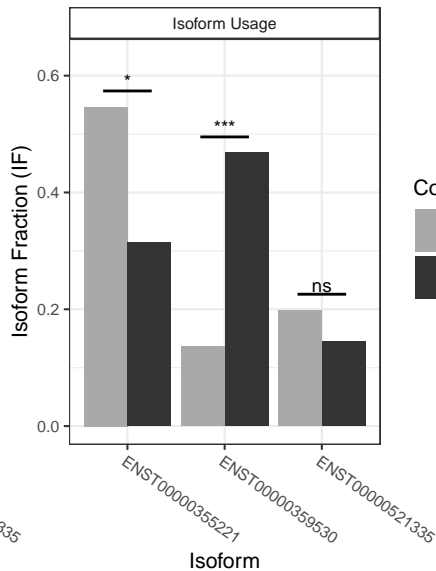
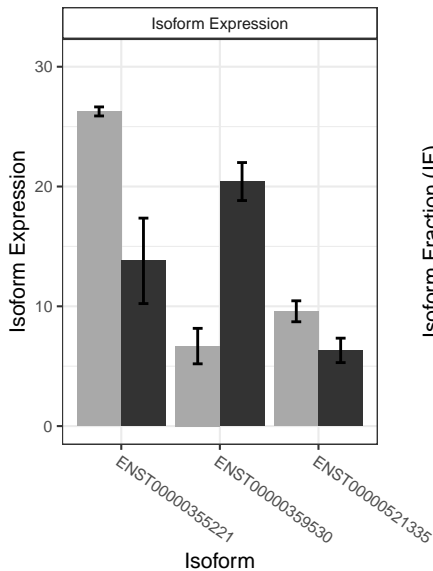
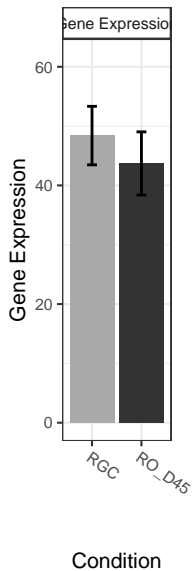
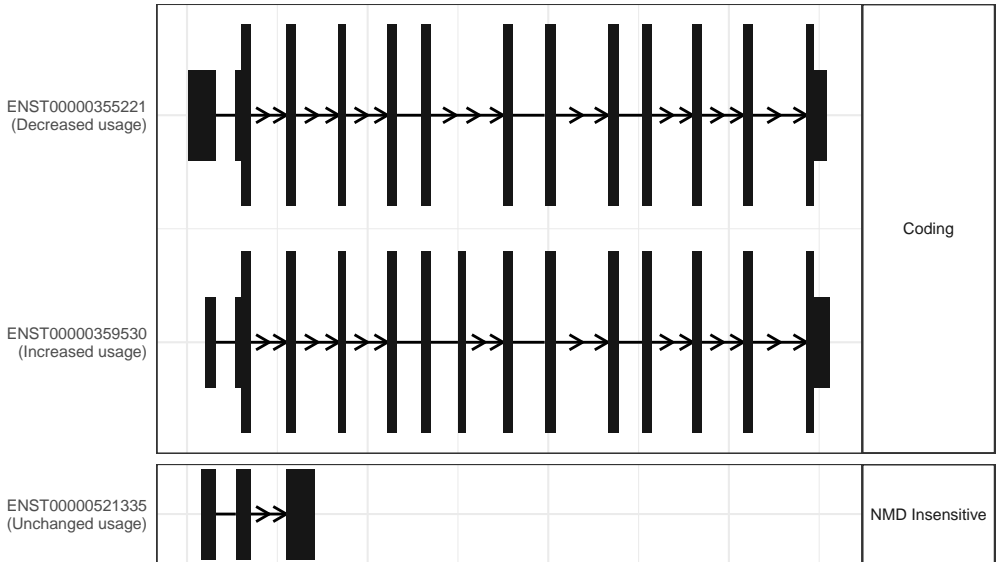


Isoform

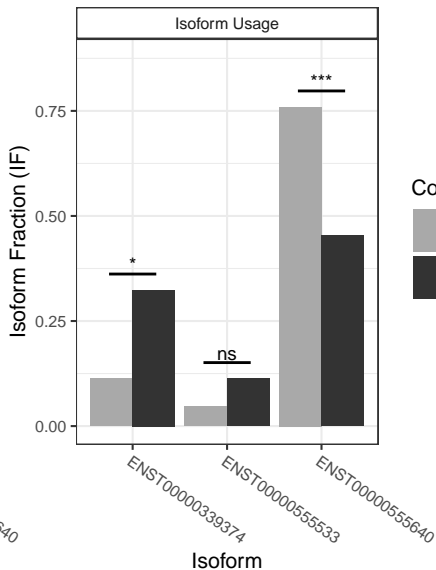
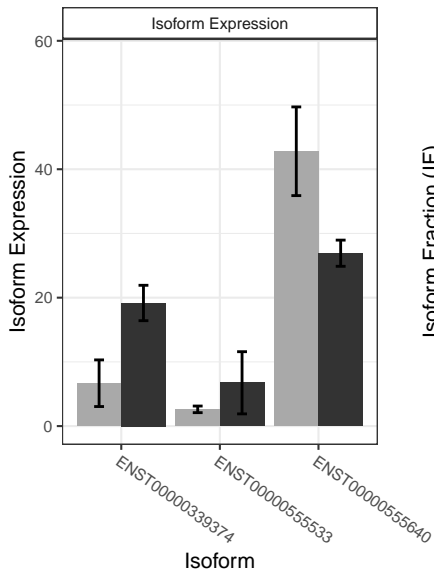
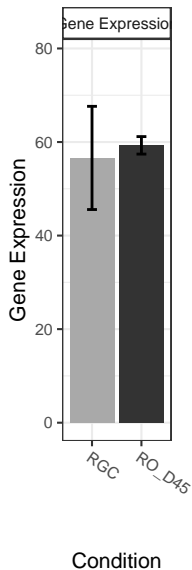
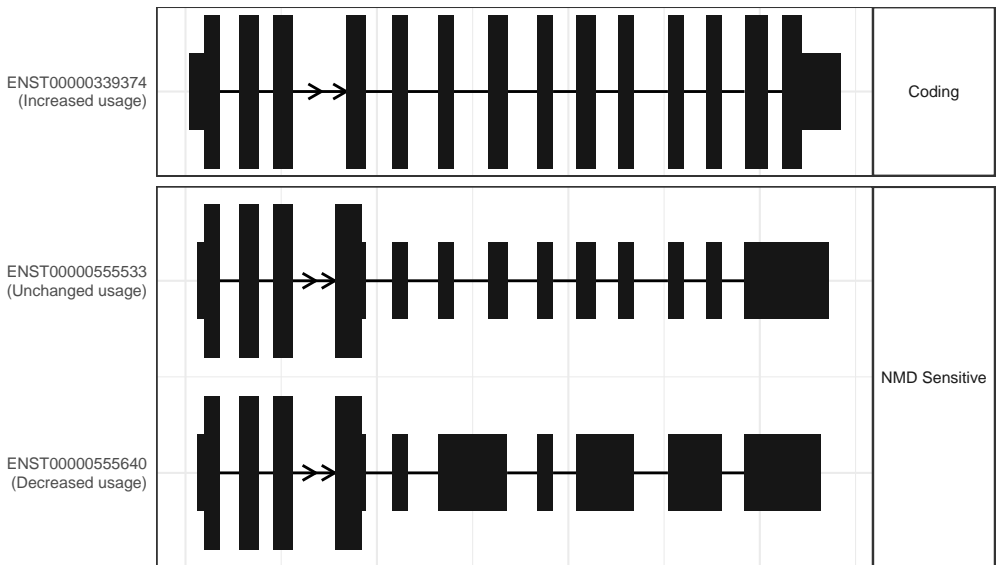
Condition



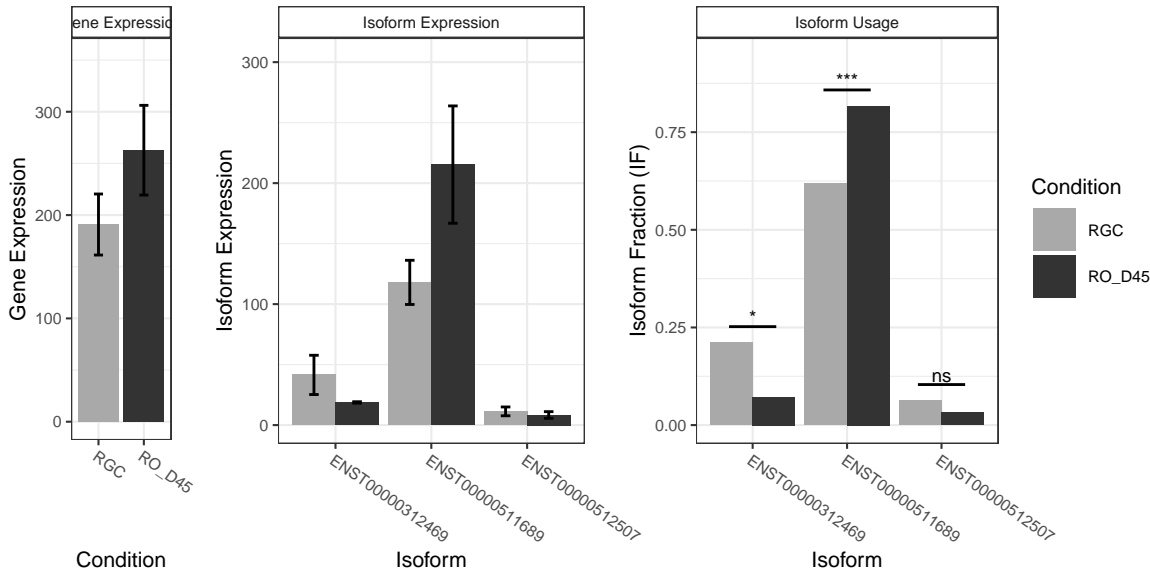
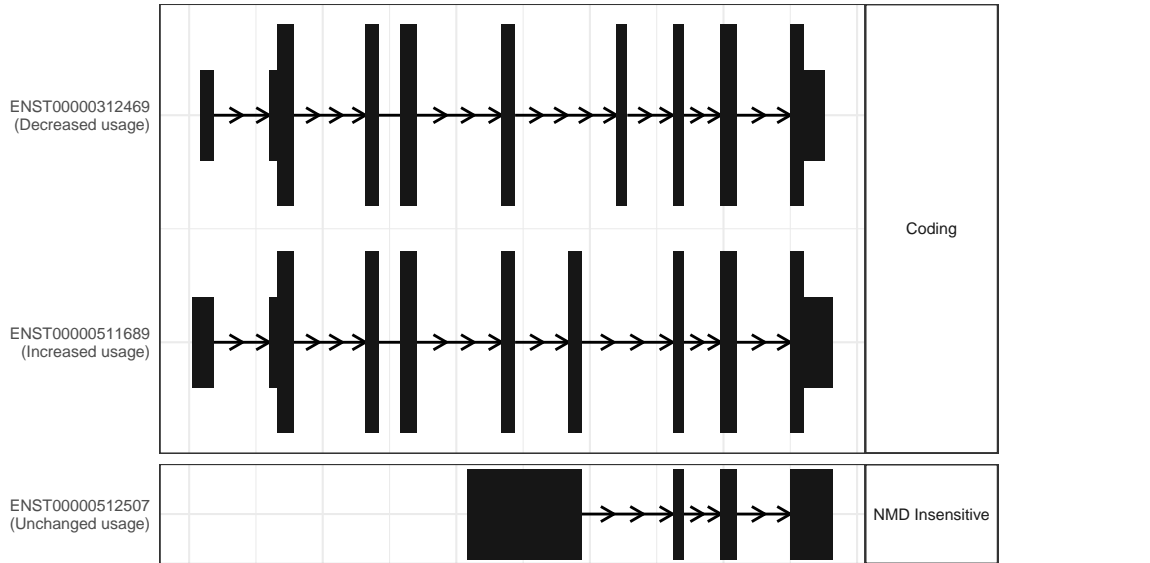
The isoform switch in ATP6V1H (RGC vs RO_D45)



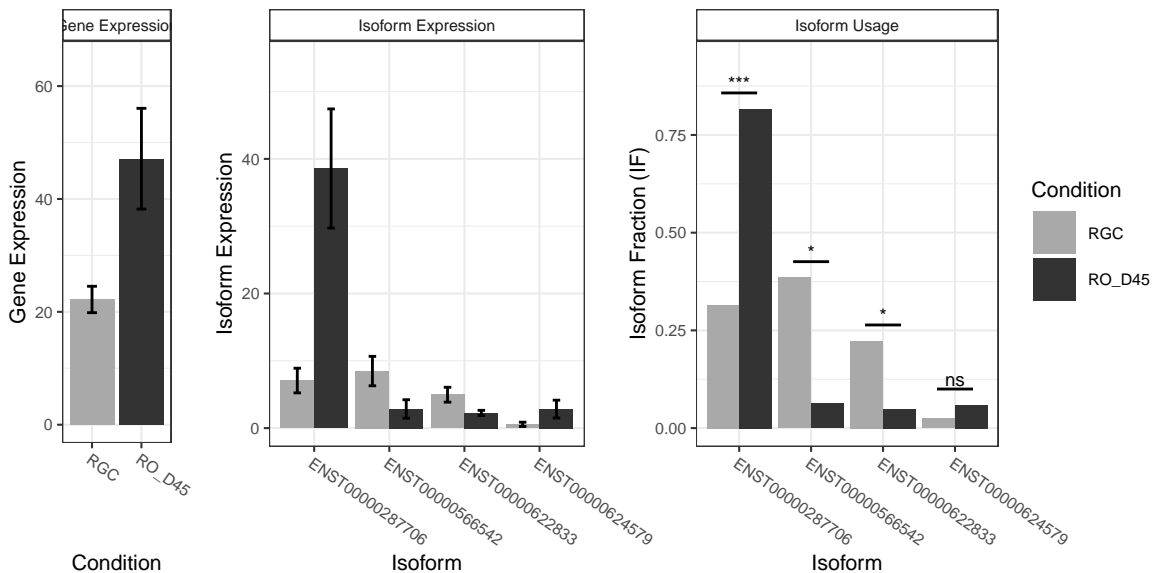
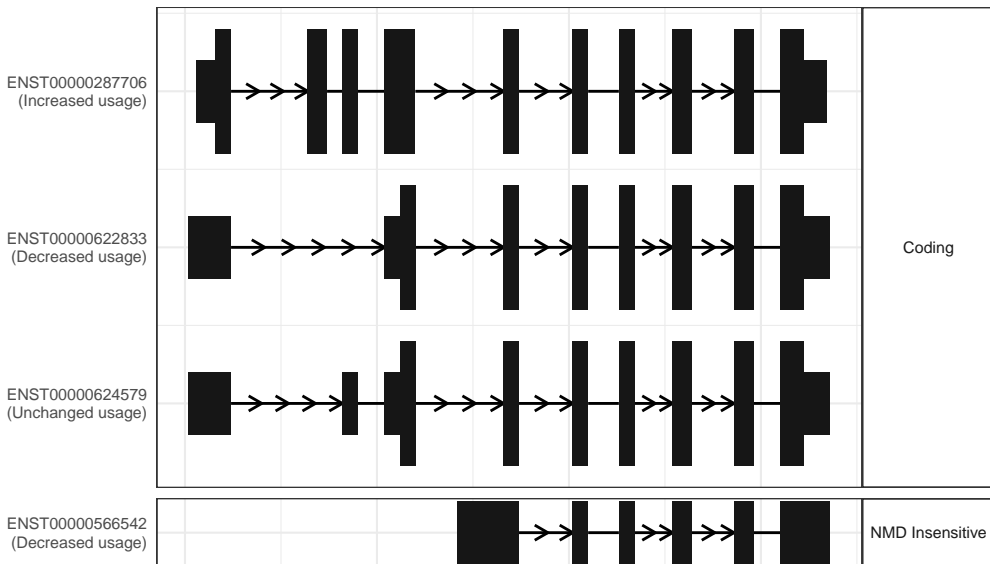
The isoform switch in METTL17 (RGC vs RO_D45)



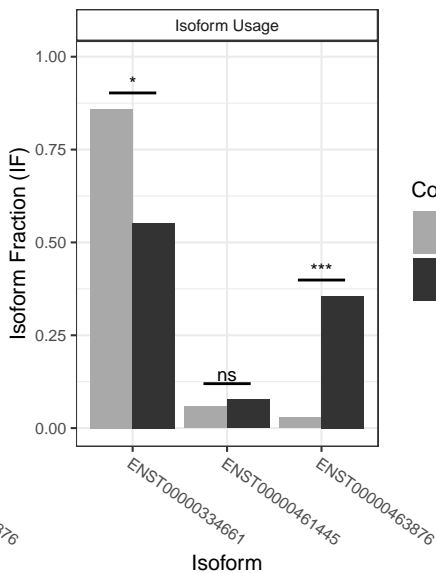
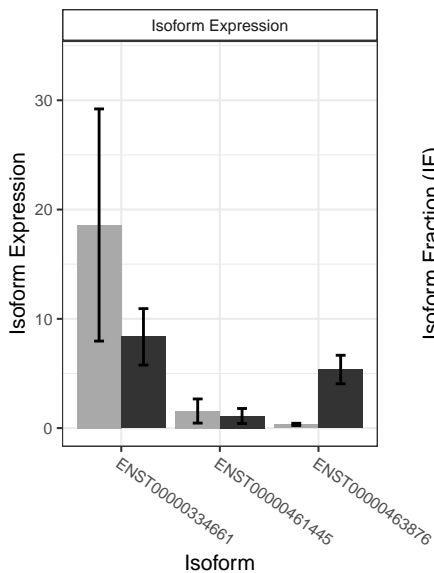
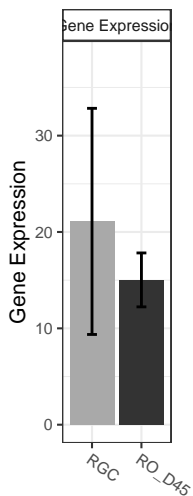
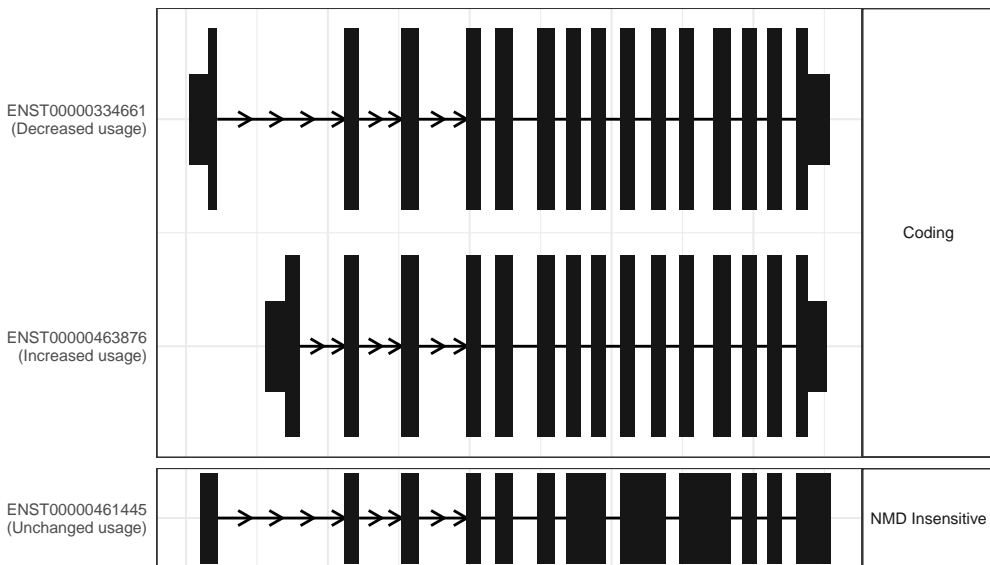
The isoform switch in MACROH2A1 (RGC vs RO_D45)



The isoform switch in NTAN1 (RGC vs RO_D45)



The isoform switch in PLCD1 (RGC vs RO_D45)

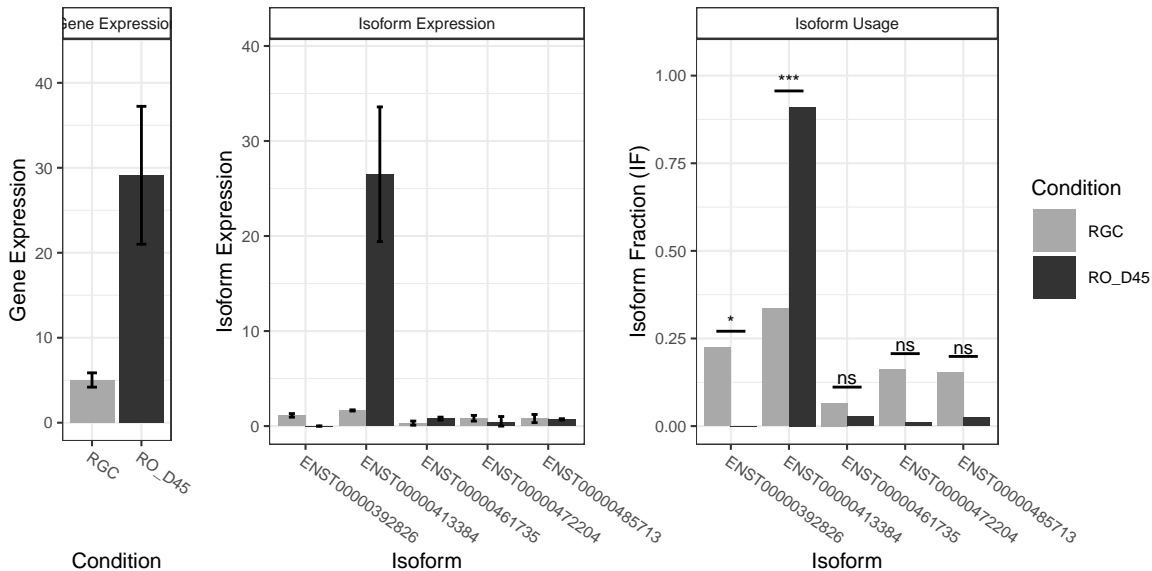
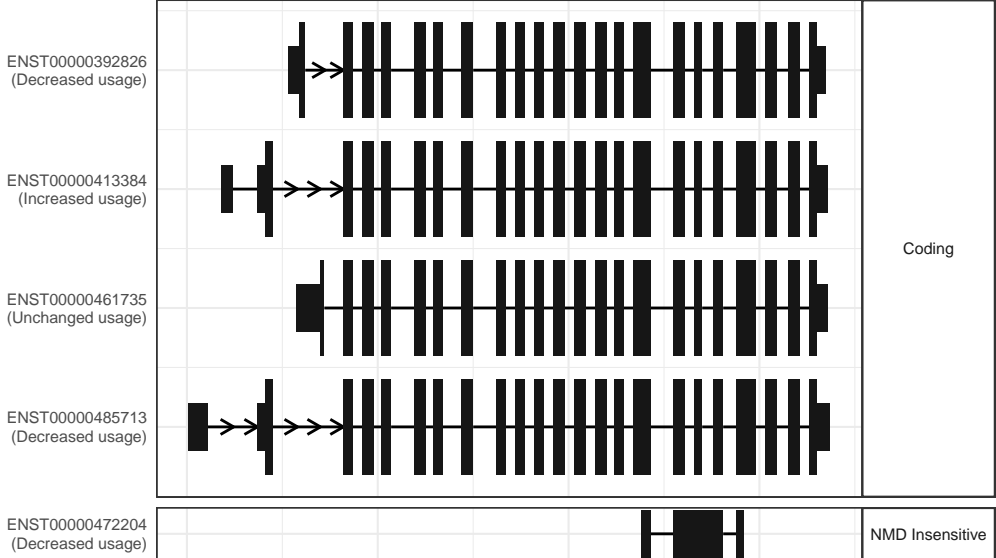


Condition

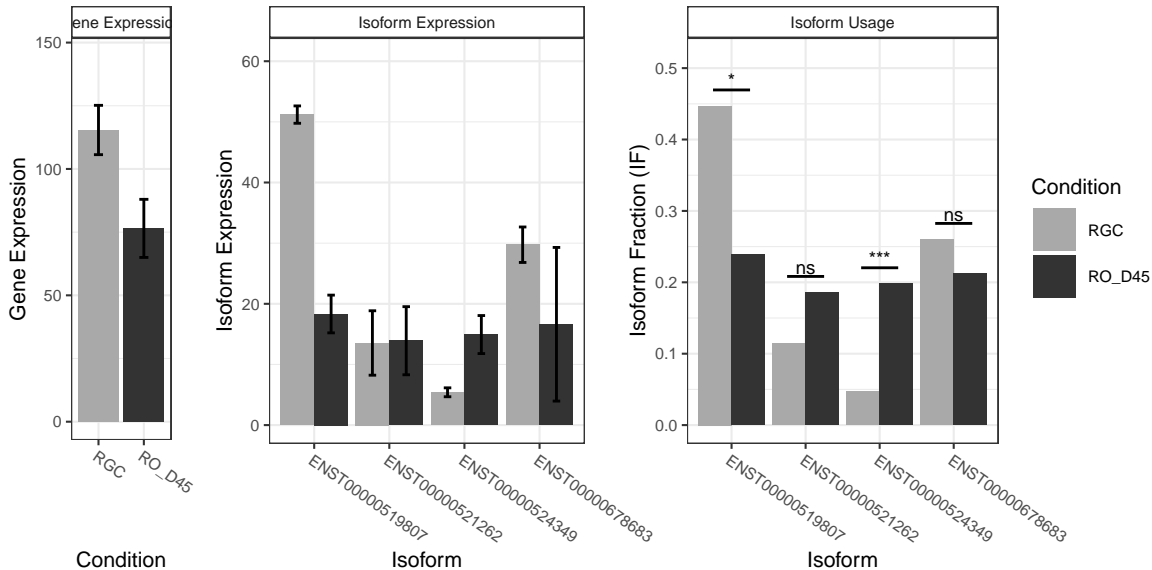
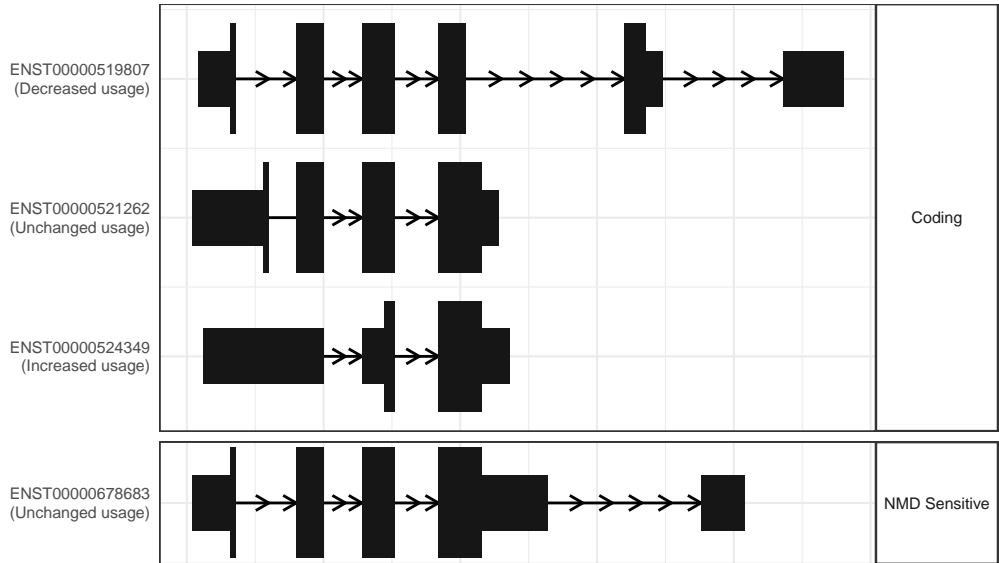
RGC

RO_D45

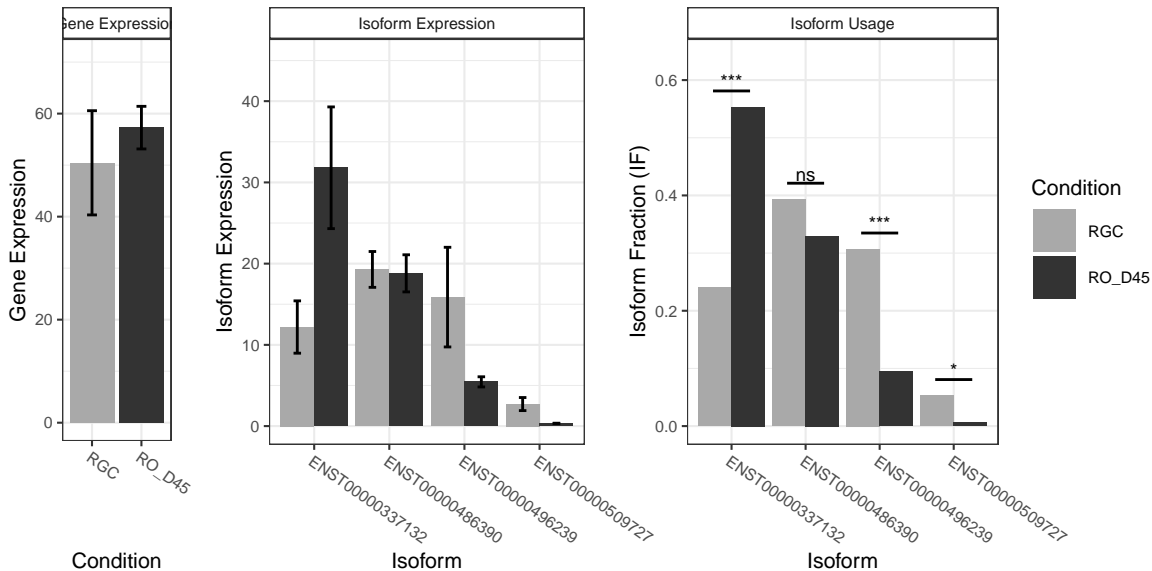
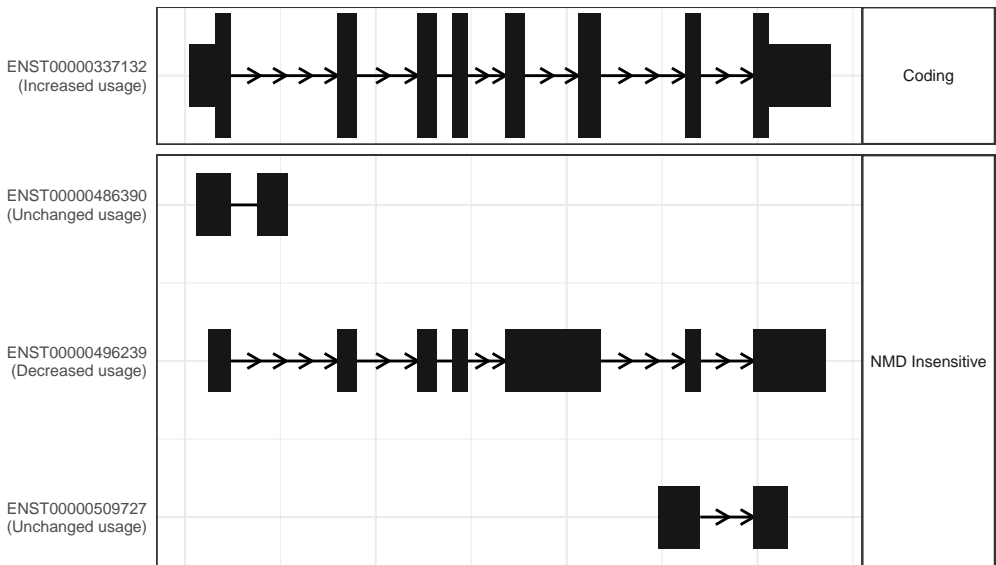
The isoform switch in SLC4A2 (RGC vs RO_D45)



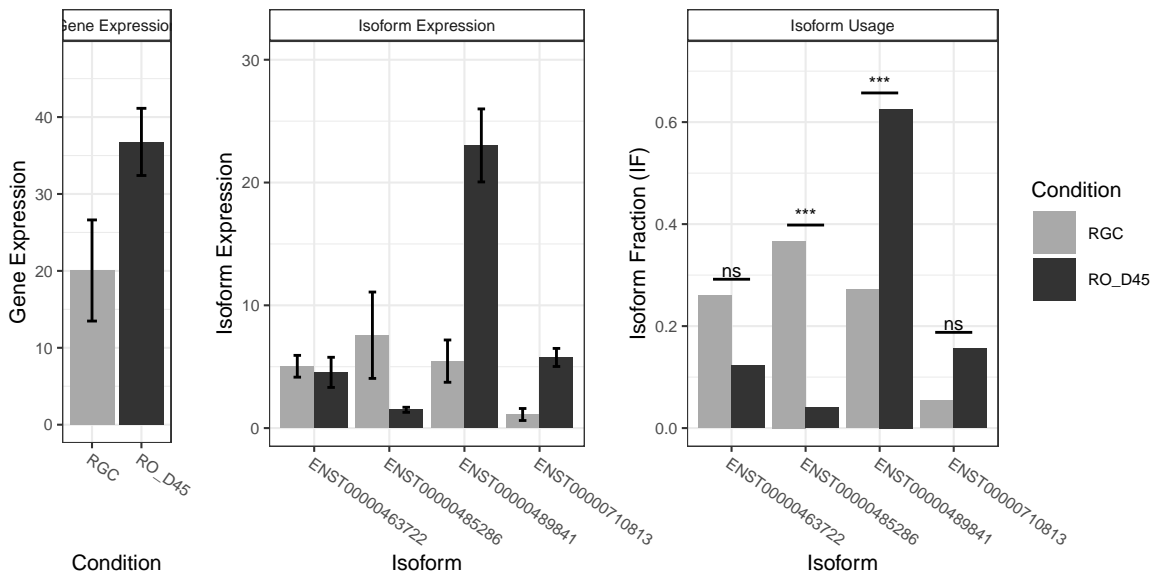
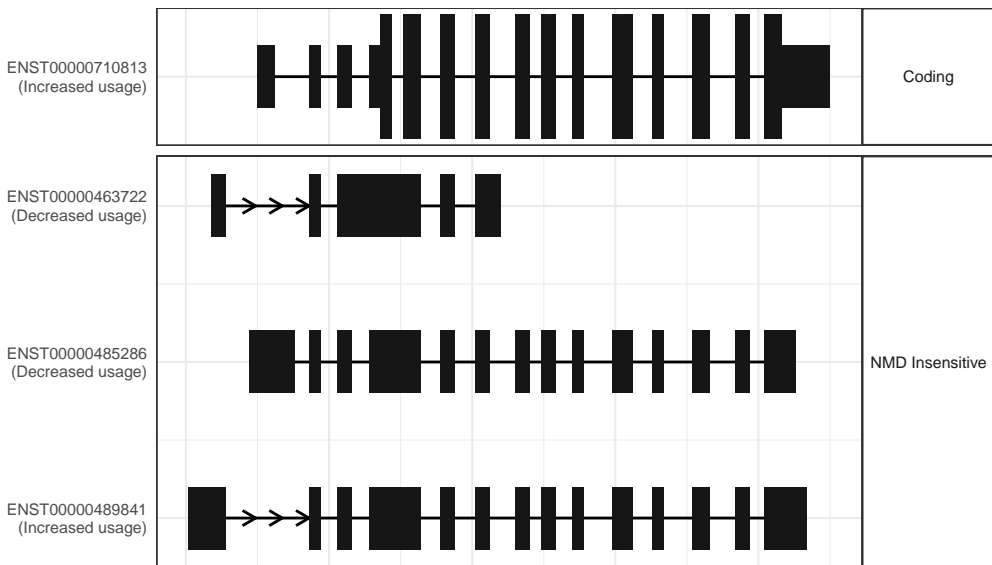
The isoform switch in RPS20 (RGC vs RO_D45)



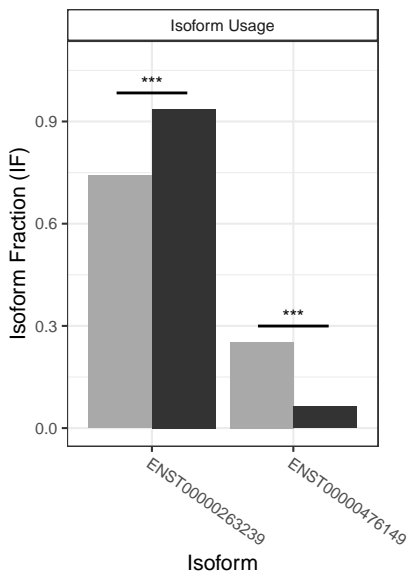
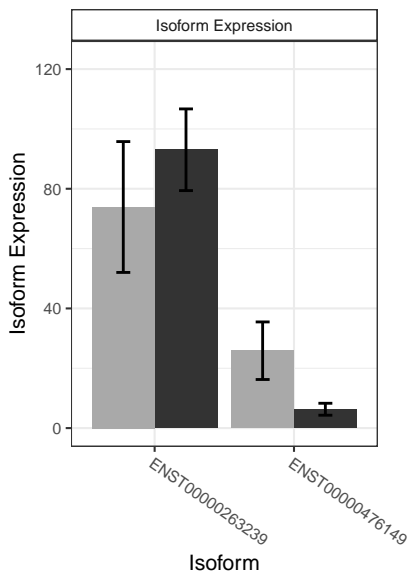
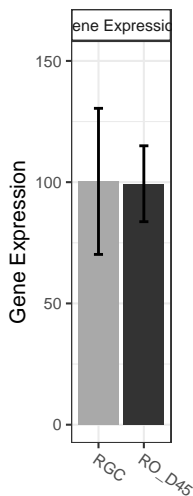
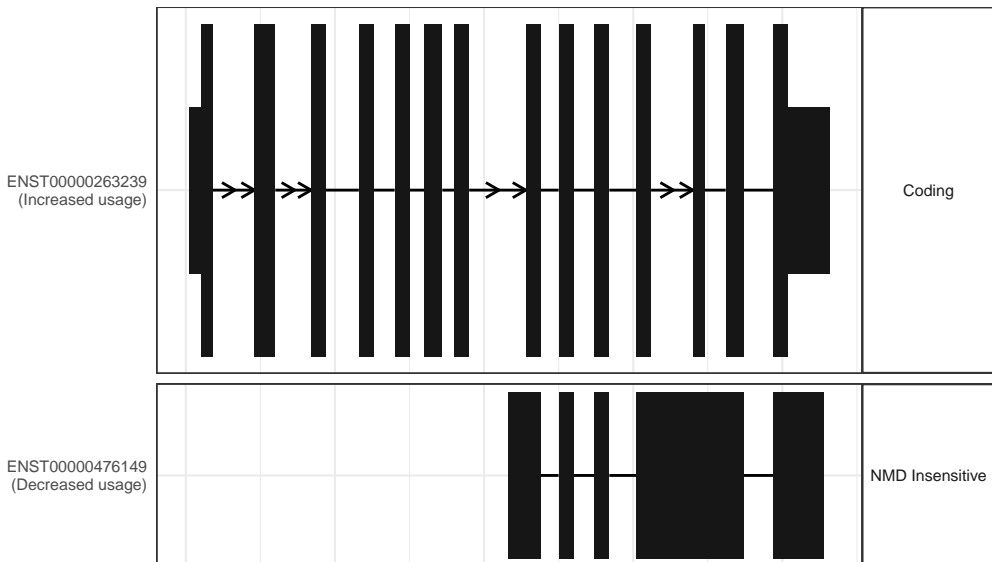
The isoform switch in NECAP2 (RGC vs RO_D45)



The isoform switch in MCM7 (RGC vs RO_D45)



The isoform switch in DDX18 (RGC vs RO_D45)

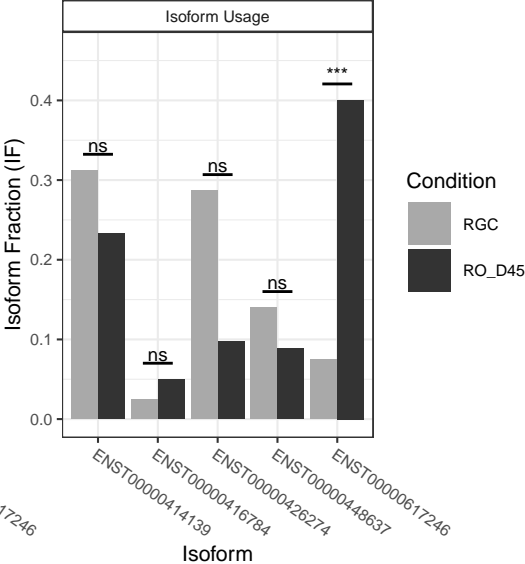
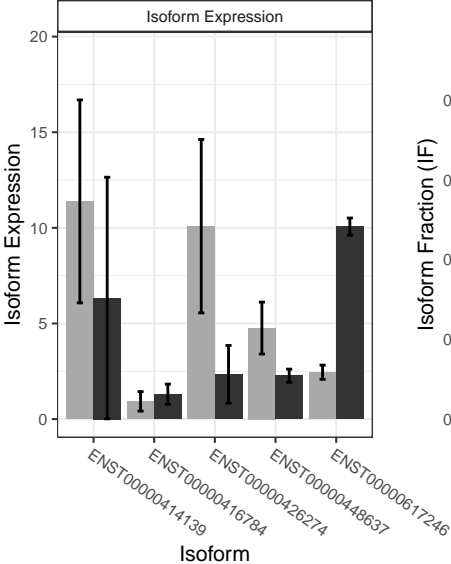
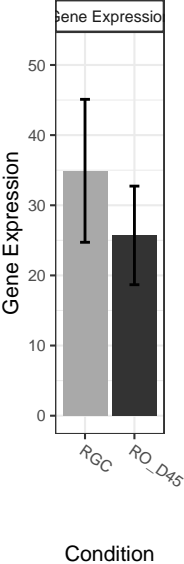
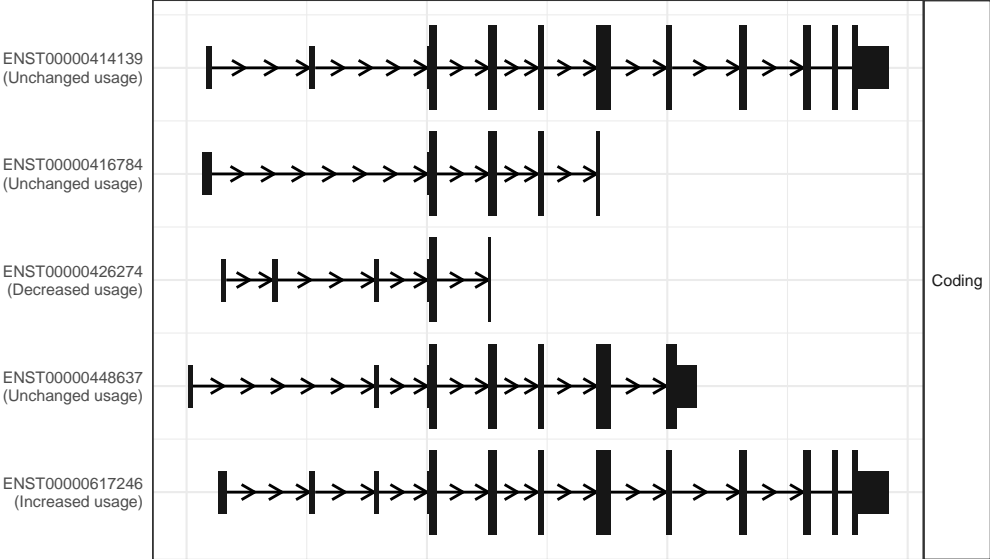


Condition

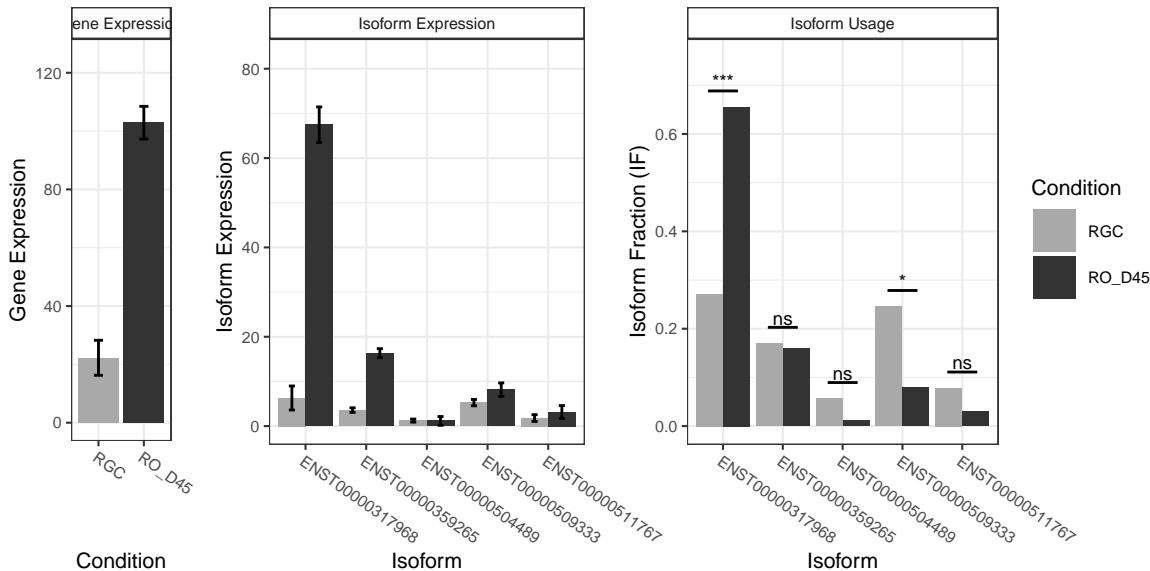
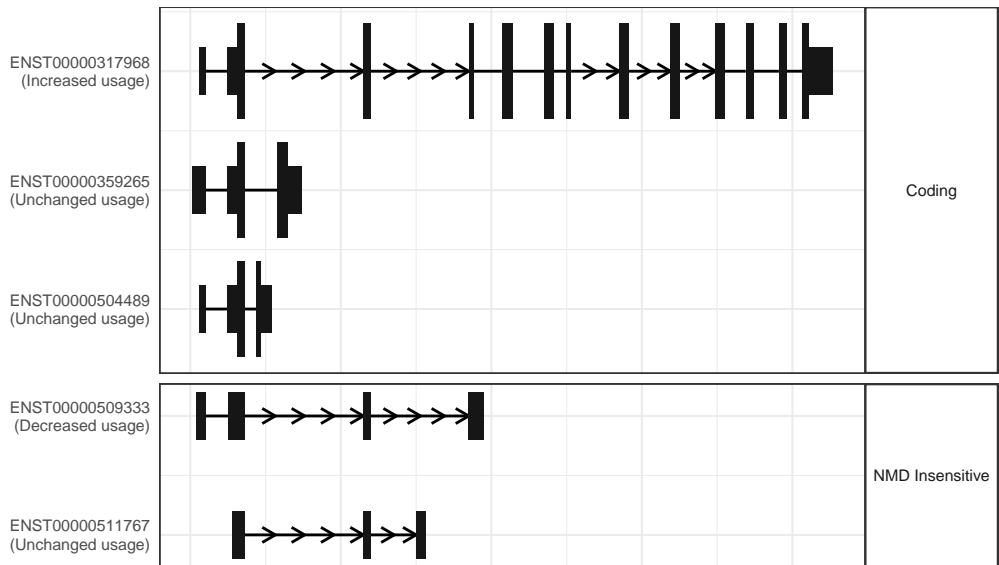
RGC

RO_D45

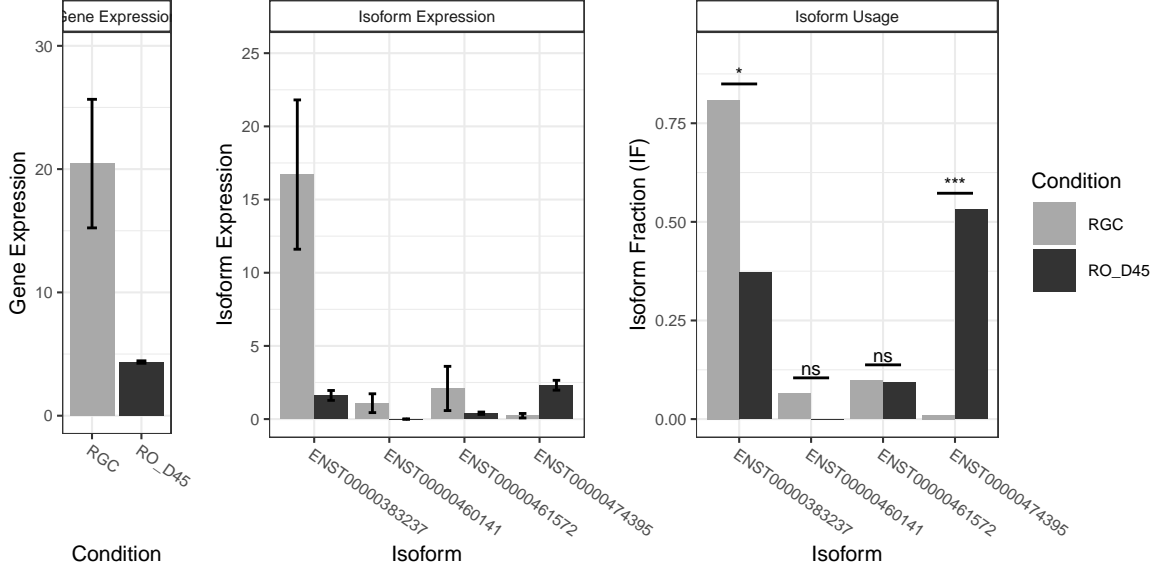
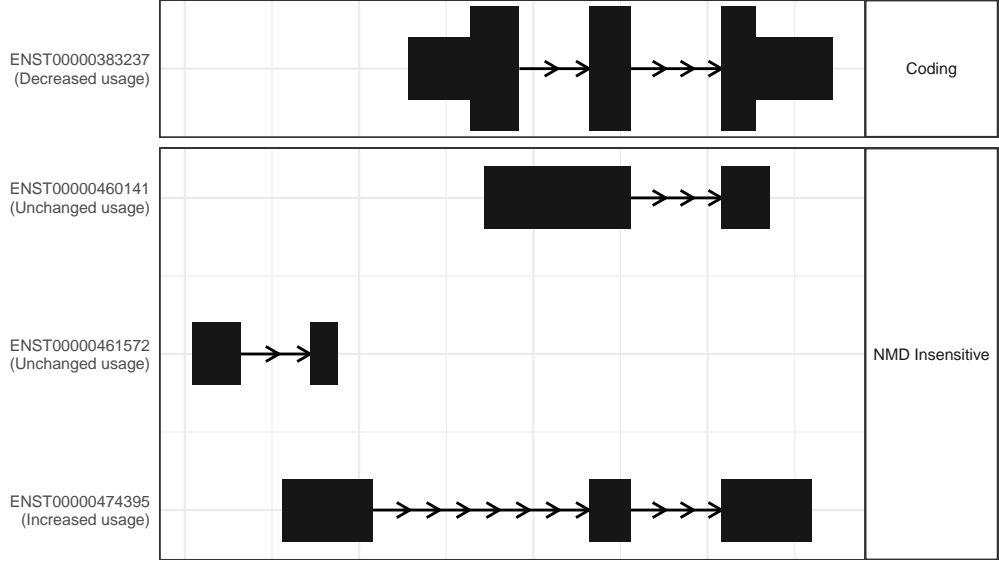
The isoform switch in LPP (RGC vs RO_D45)



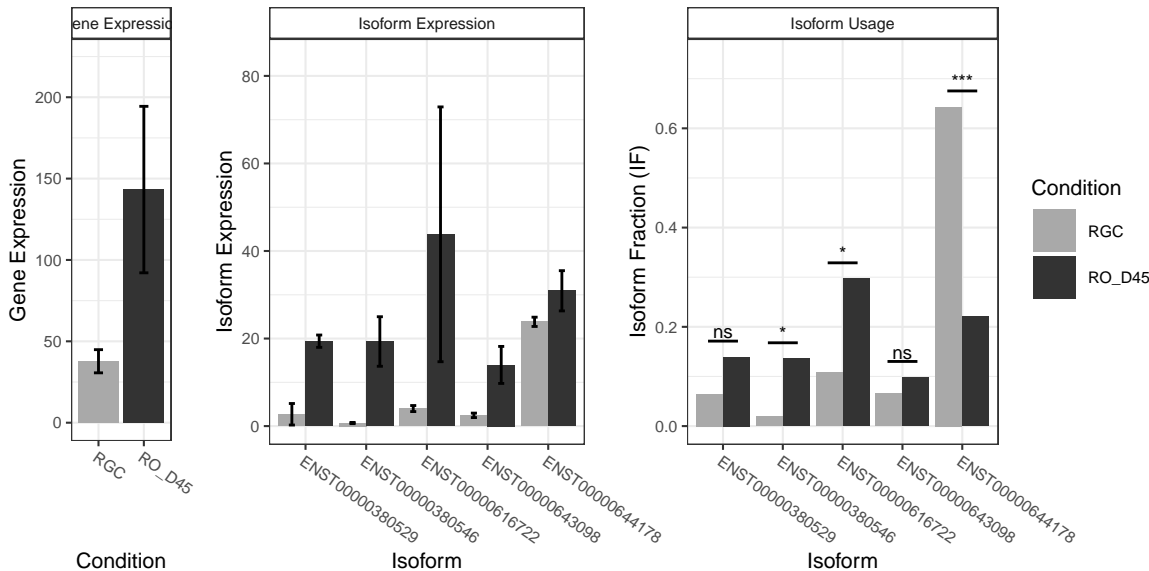
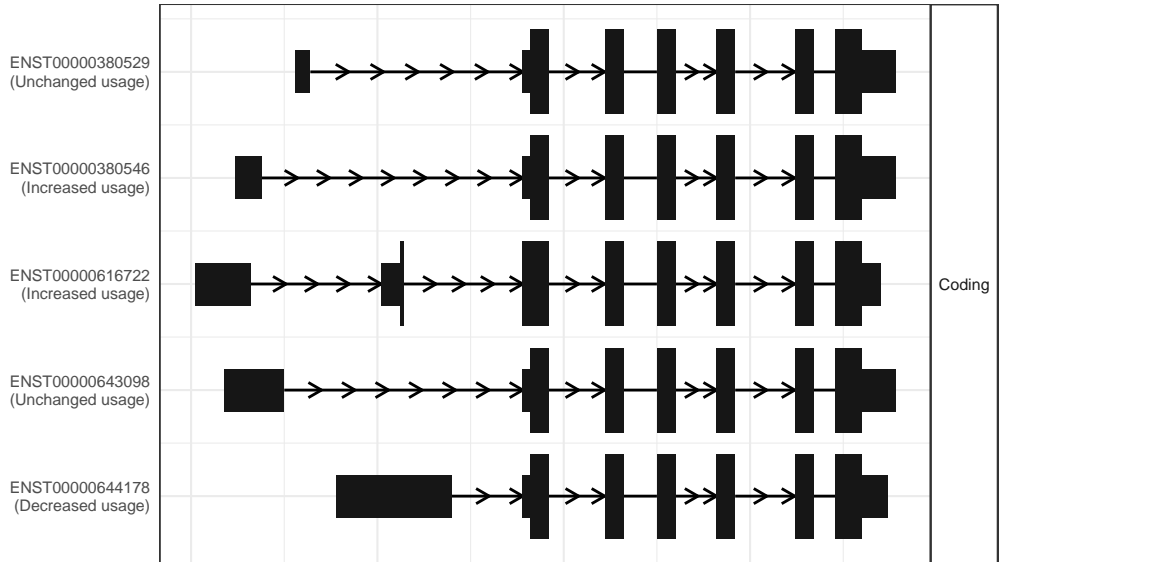
The isoform switch in PDLIM5 (RGC vs RO_D45)



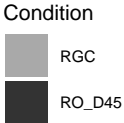
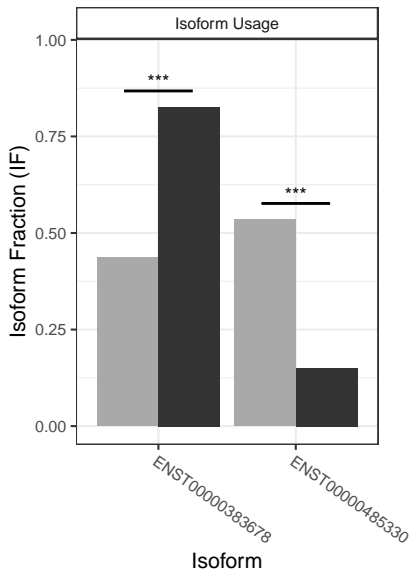
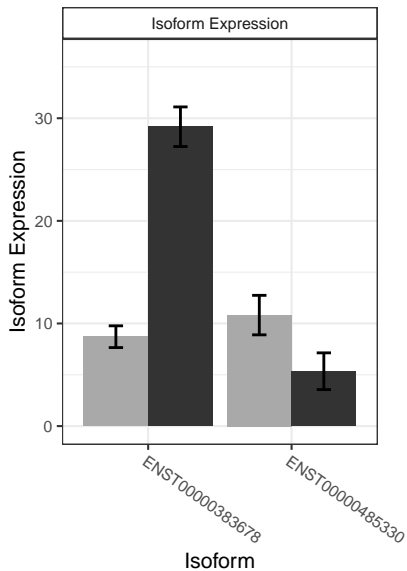
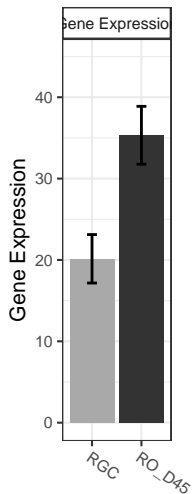
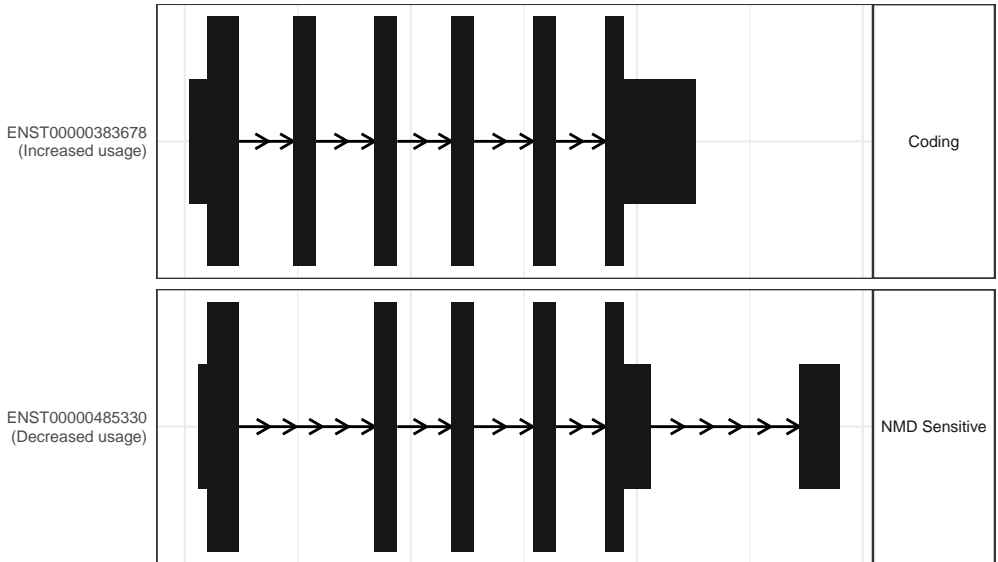
The isoform switch in LY6G5C (RGC vs RO_D45)



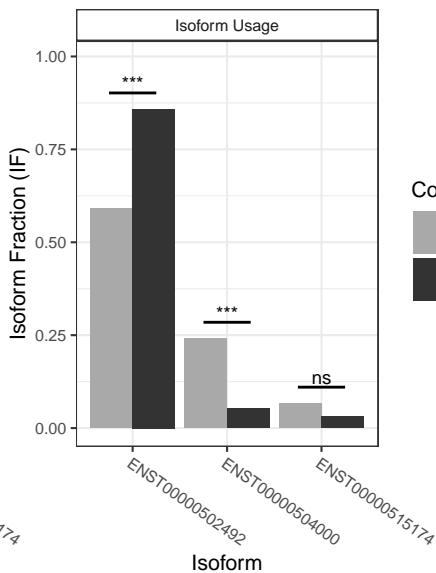
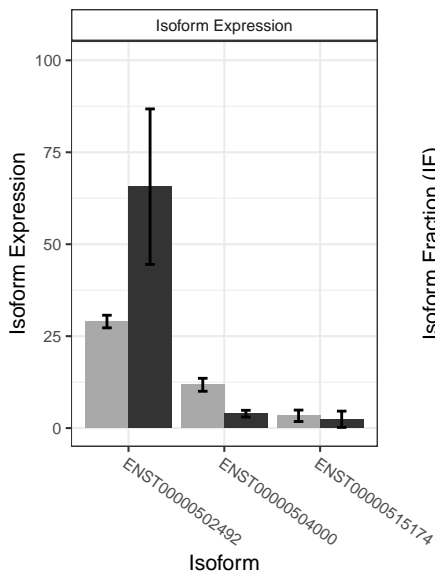
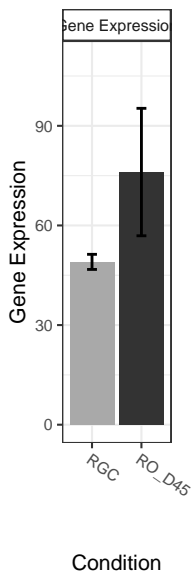
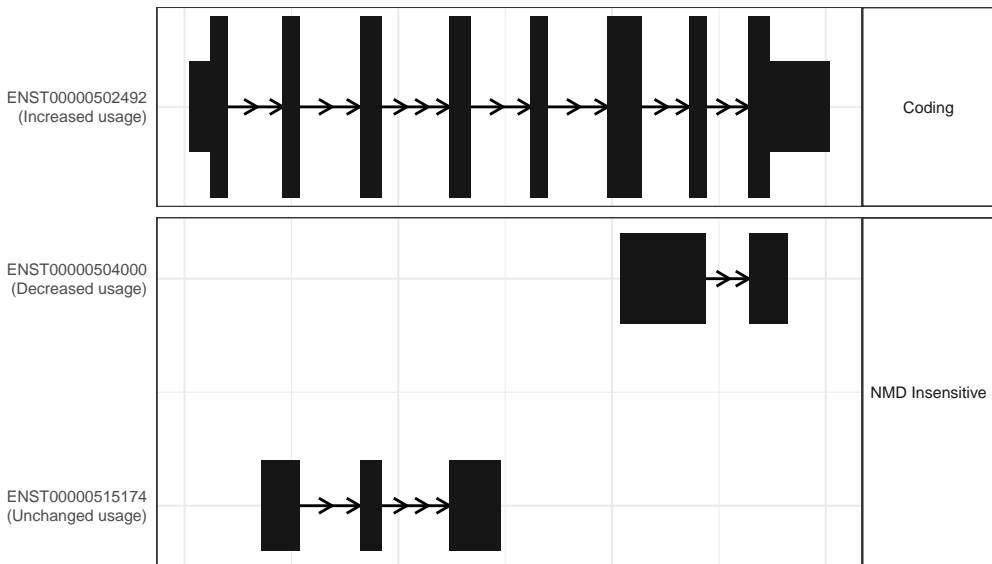
The isoform switch in SERPINB6 (RGC vs RO_D45)



The isoform switch in GTPBP8 (RGC vs RO_D45)



The isoform switch in SNF8 (RGC vs RO_D45)

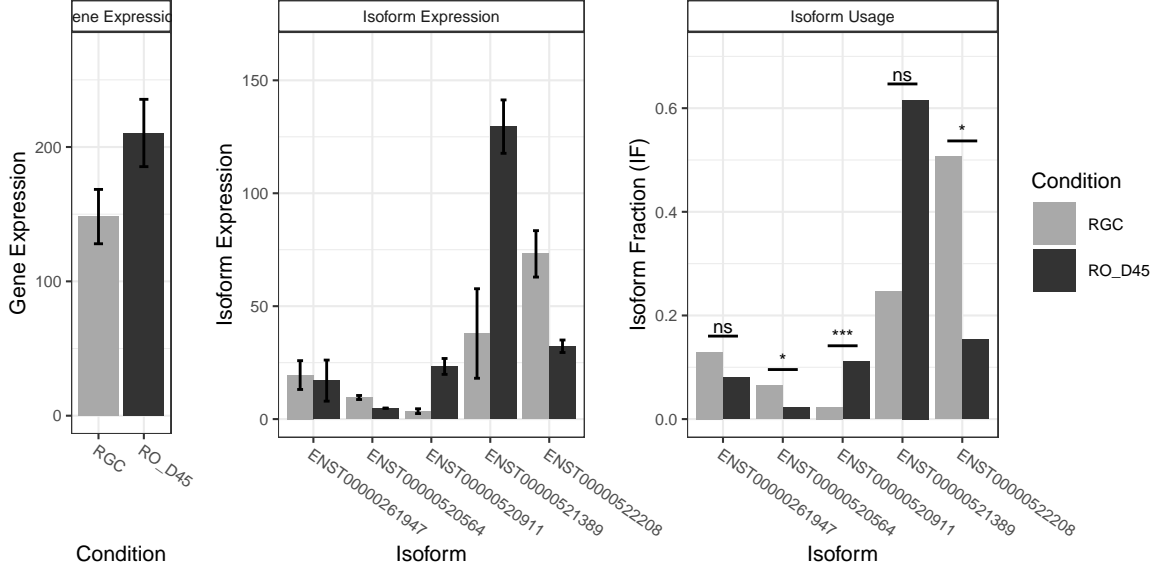
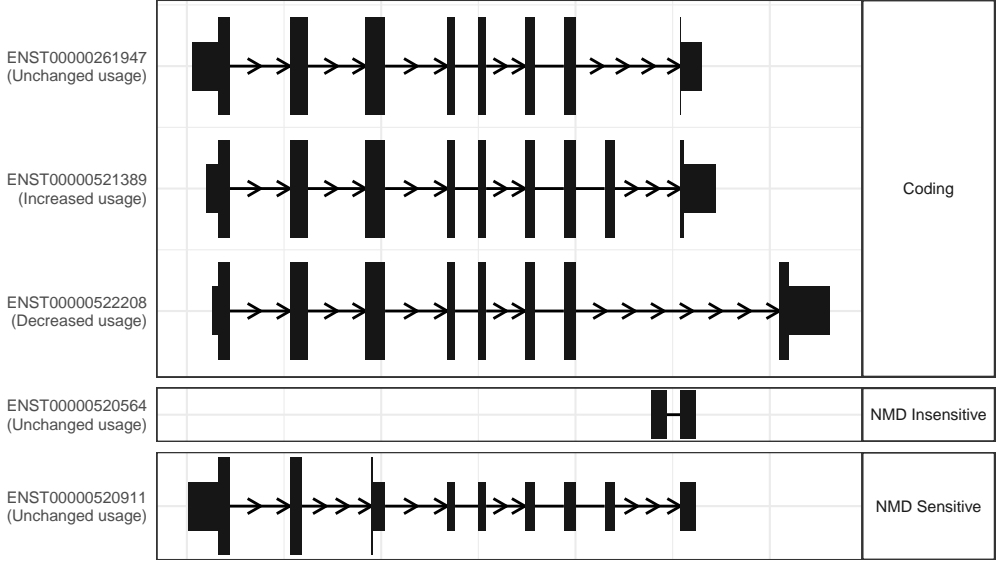


Condition

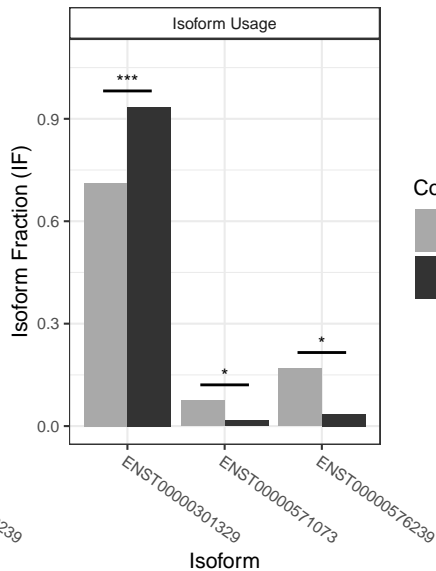
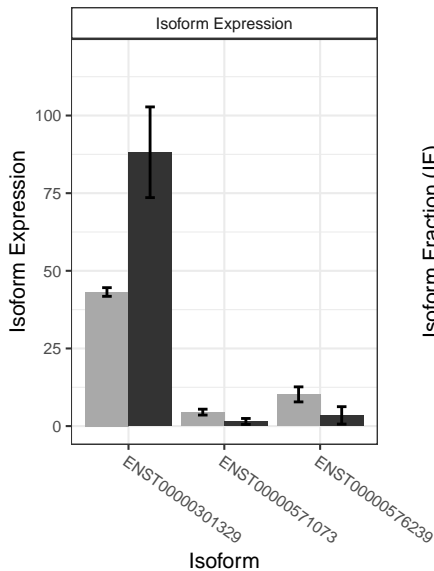
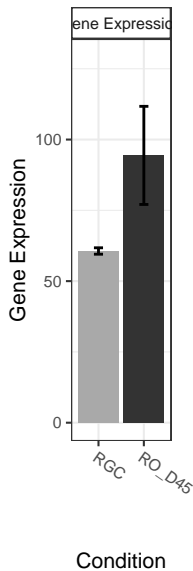
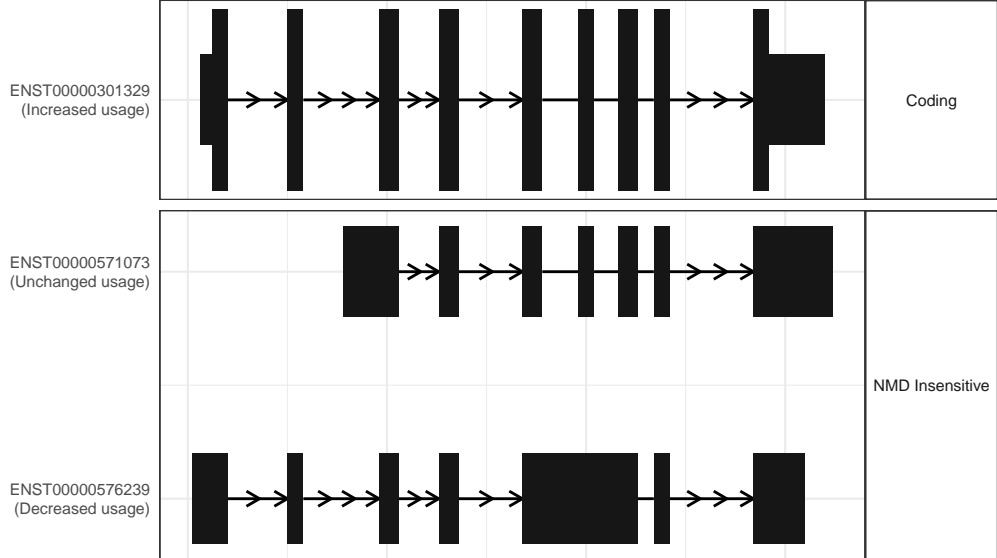
RGC

RO_D45

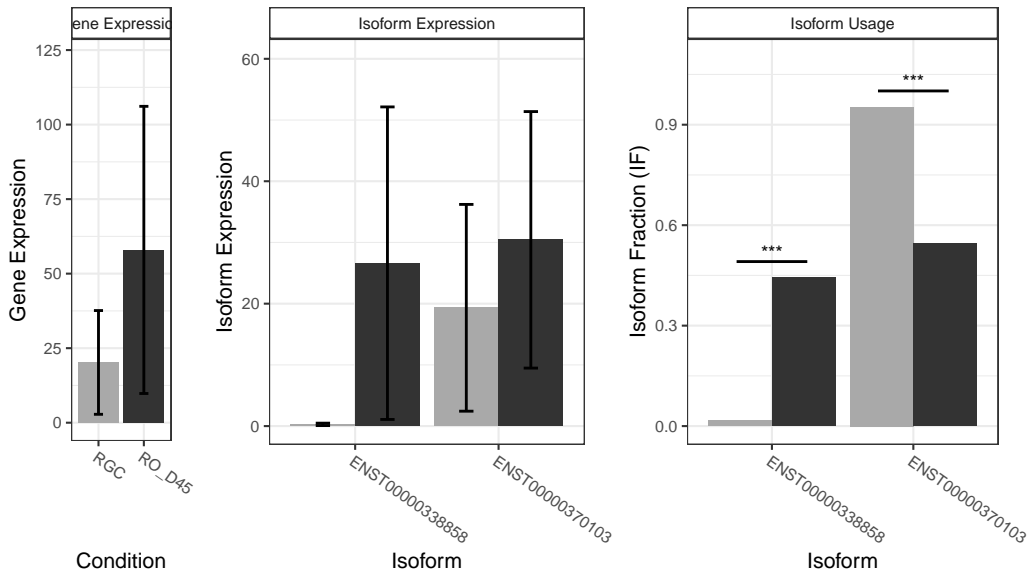
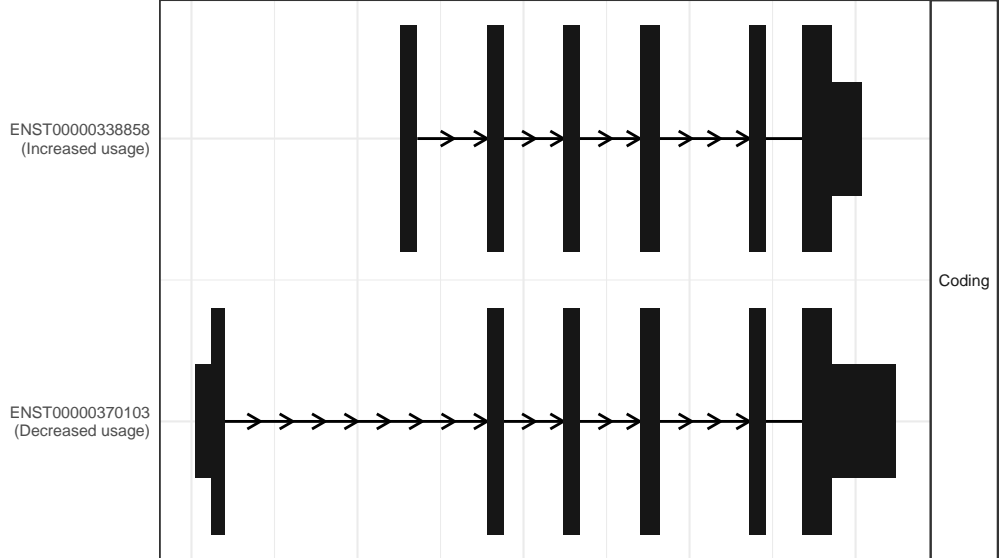
The isoform switch in RNF130 (RGC vs RO_D45)



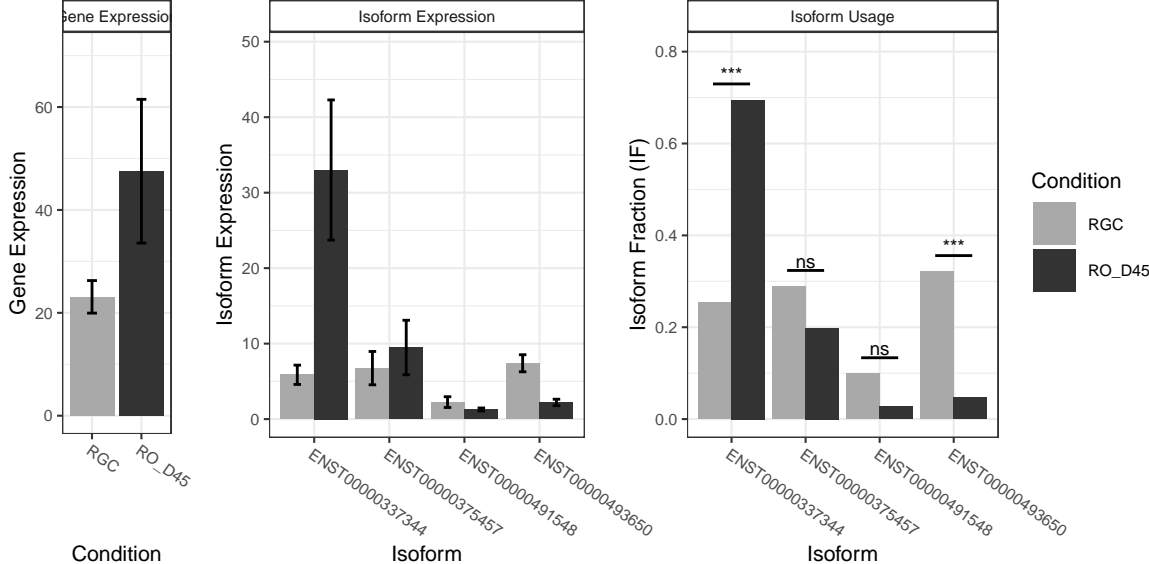
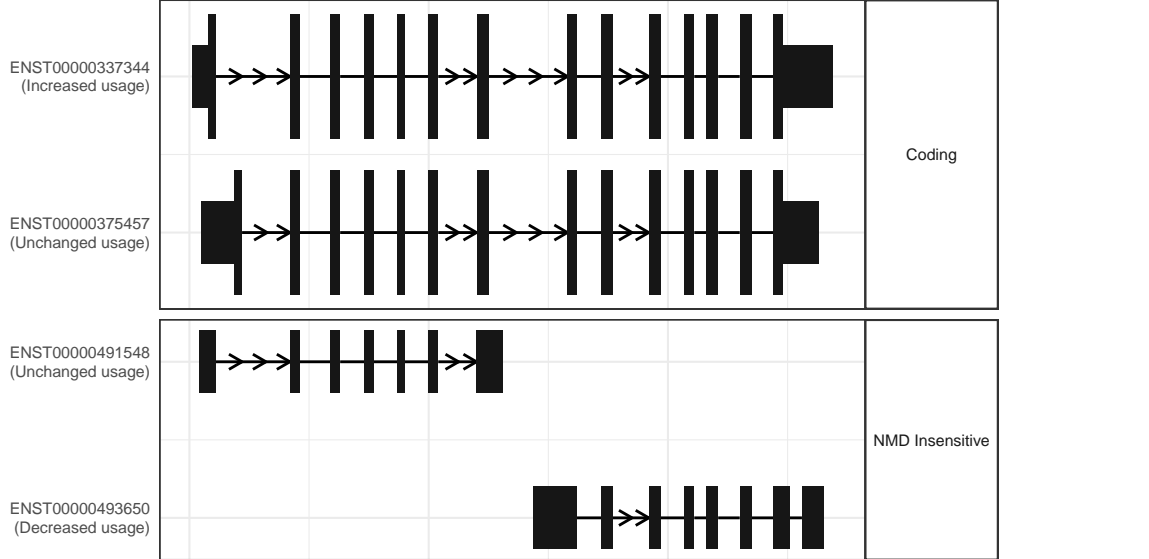
The isoform switch in GLOD4 (RGC vs RO_D45)



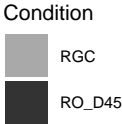
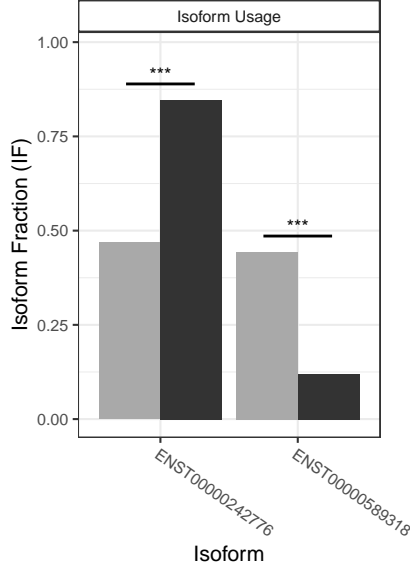
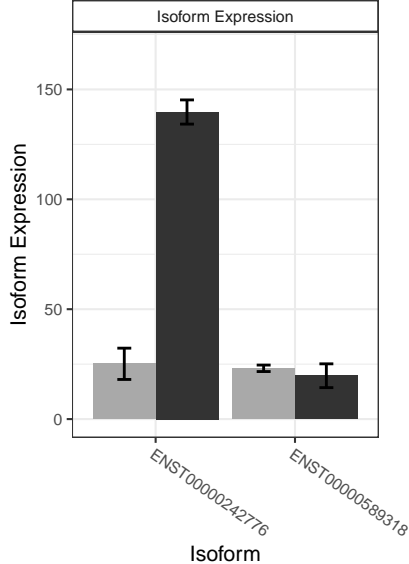
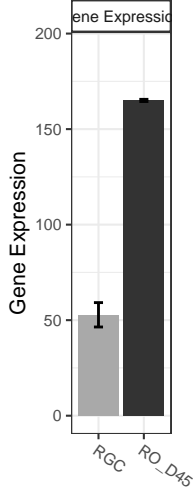
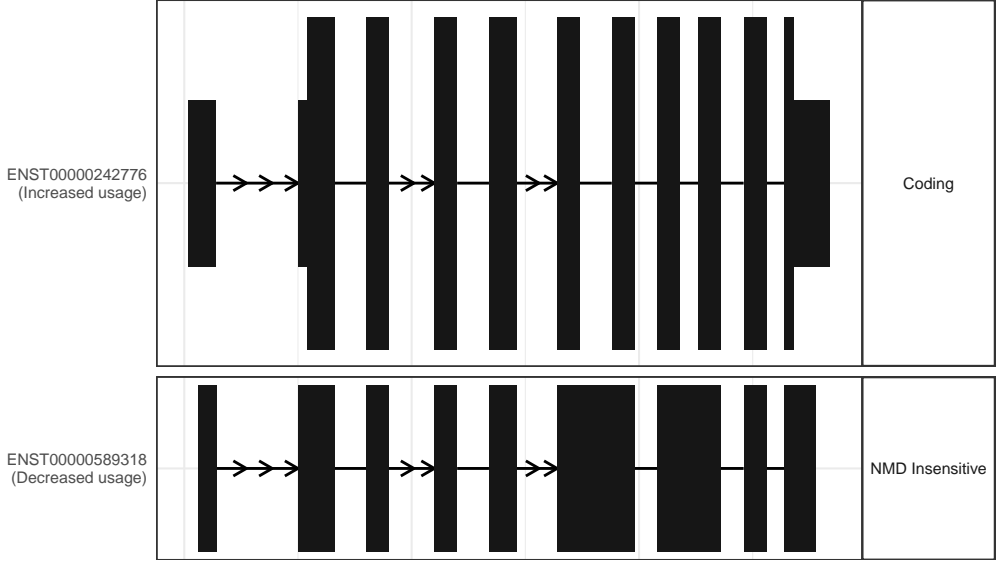
The isoform switch in OLFM3 (RGC vs RO_D45)



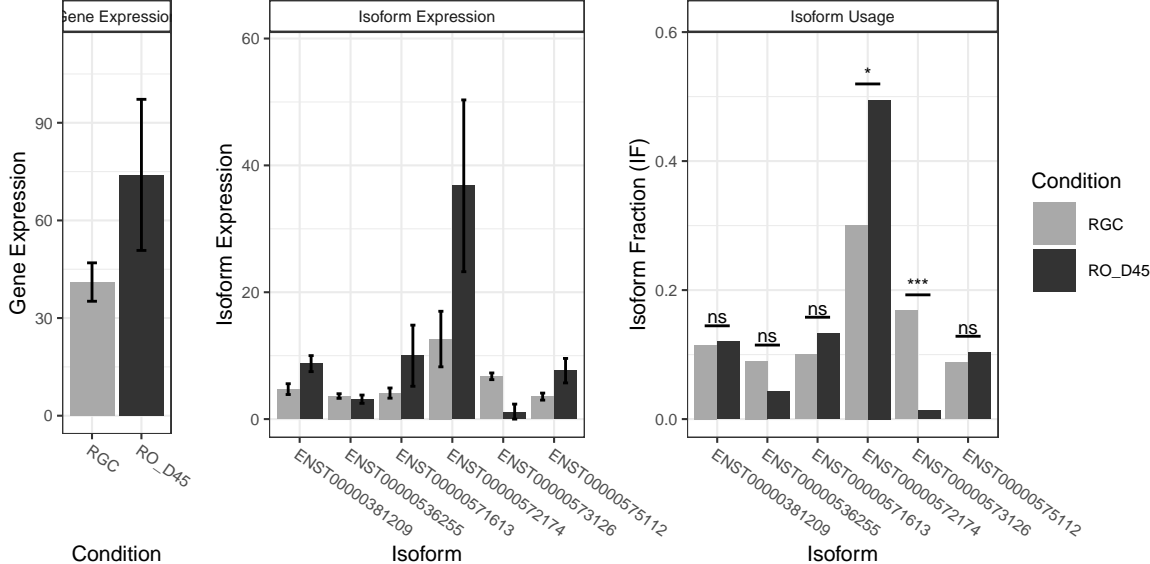
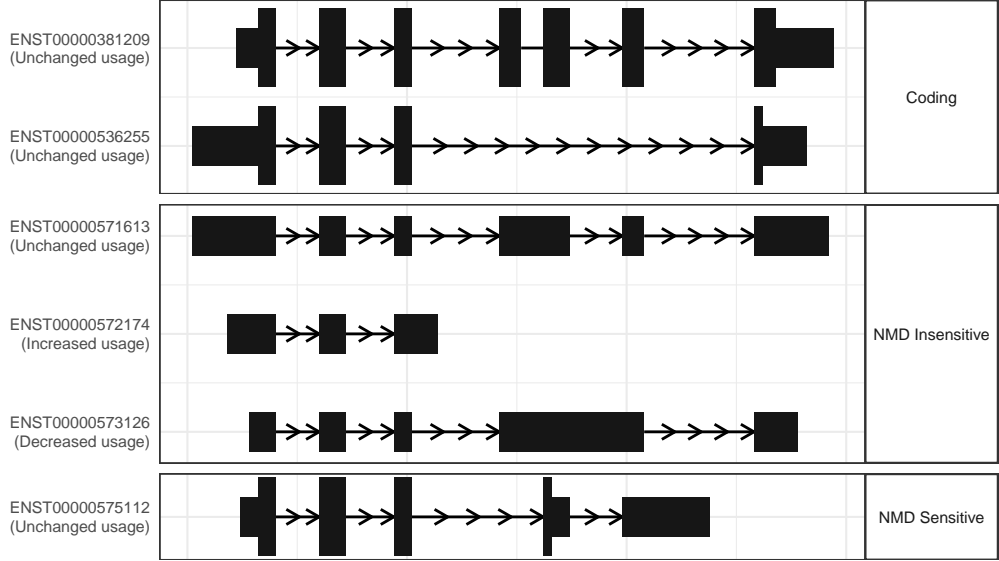
The isoform switch in PCID2 (RGC vs RO_D45)



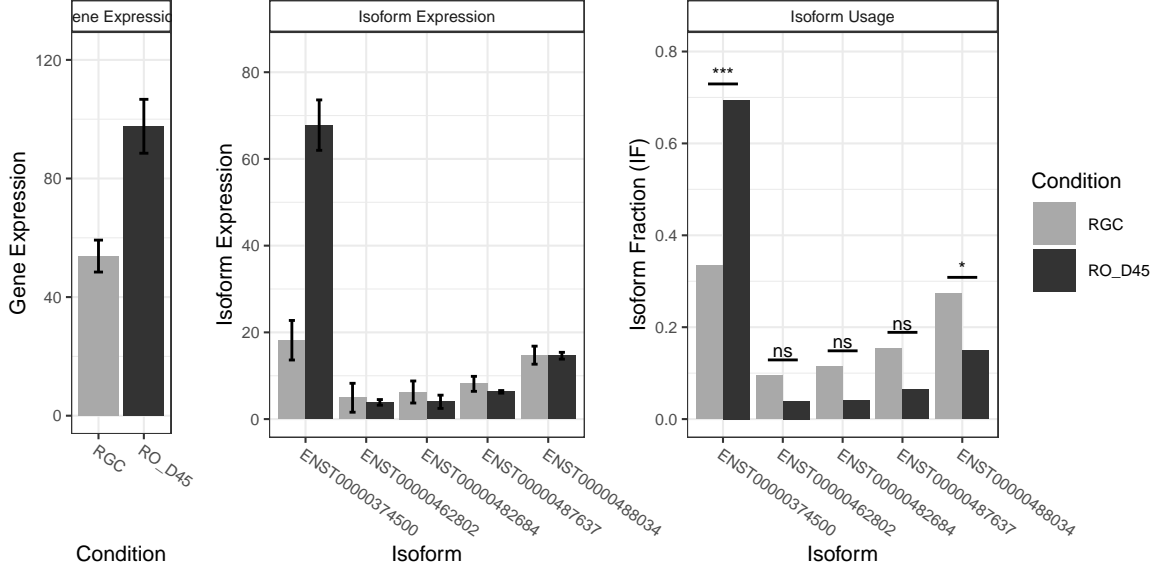
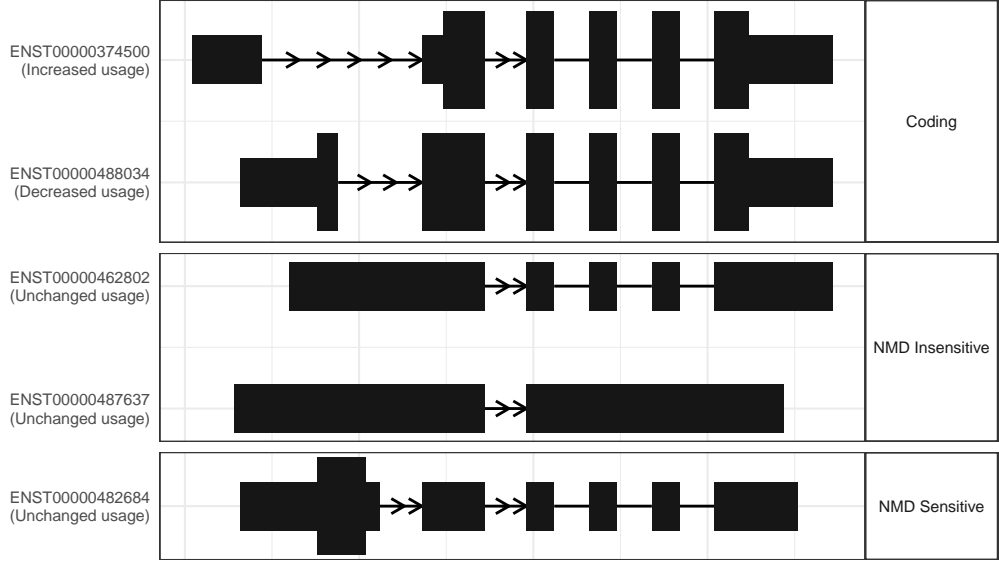
The isoform switch in DDX39A (RGC vs RO_D45)



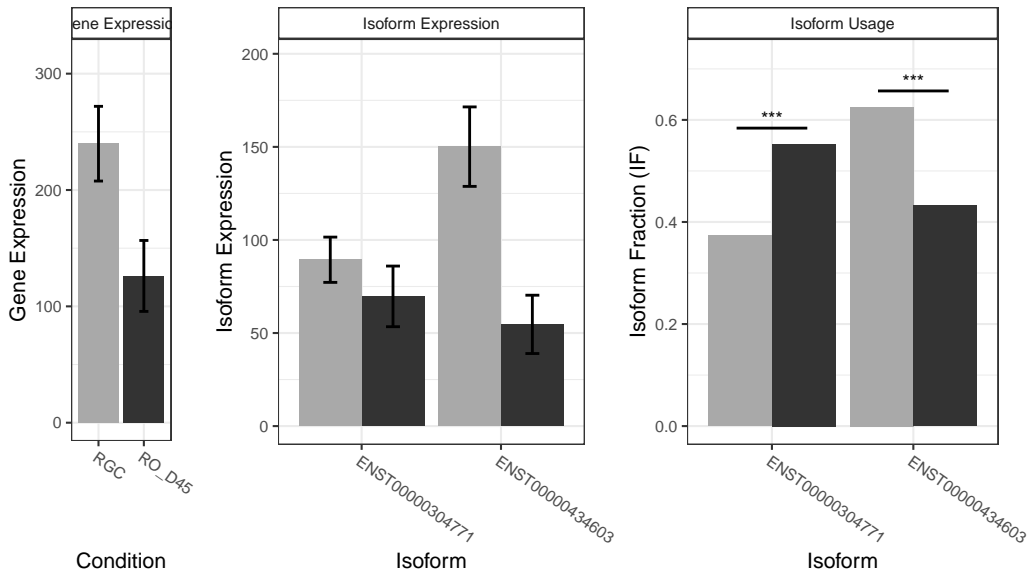
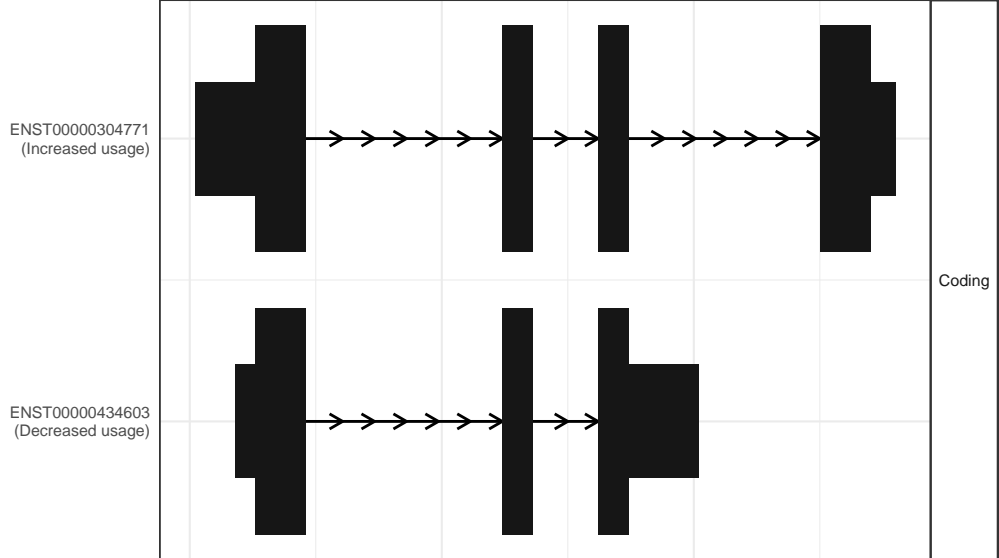
The isoform switch in RPAIN (RGC vs RO_D45)



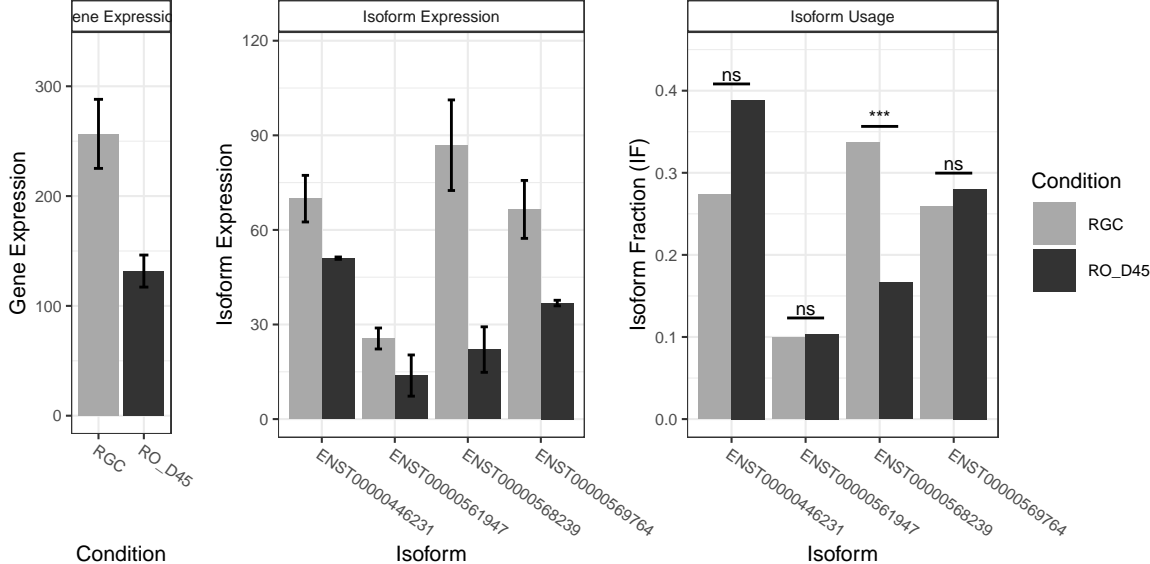
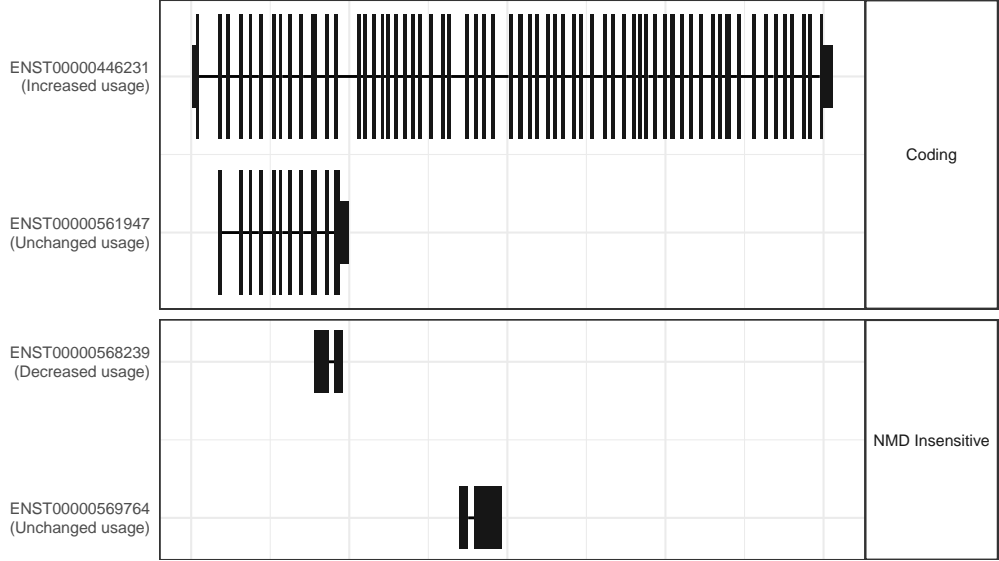
The isoform switch in CUTA (RGC vs RO_D45)



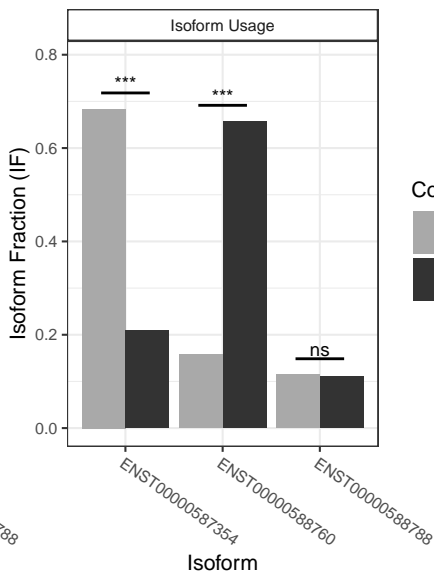
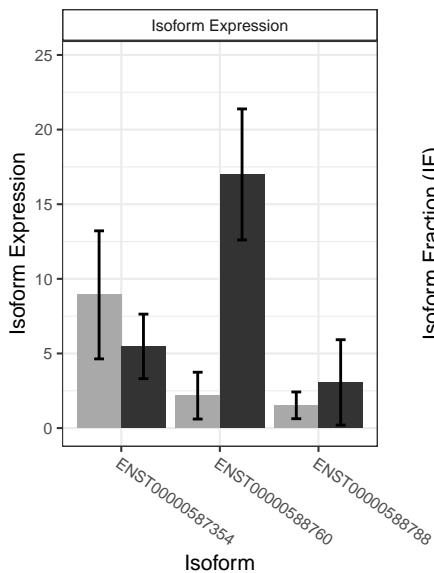
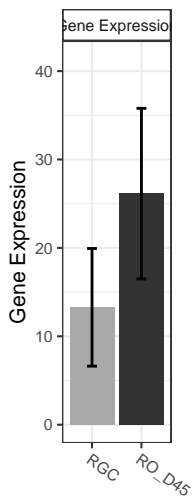
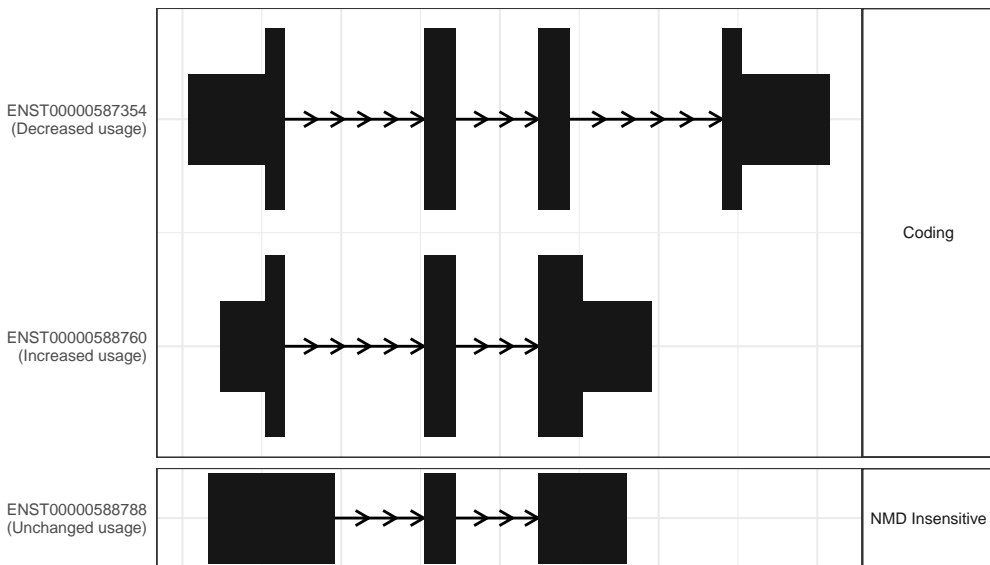
The isoform switch in MAP6 (RGC vs RO_D45)



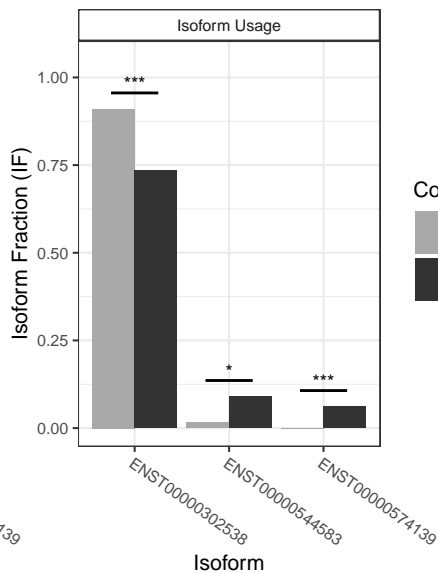
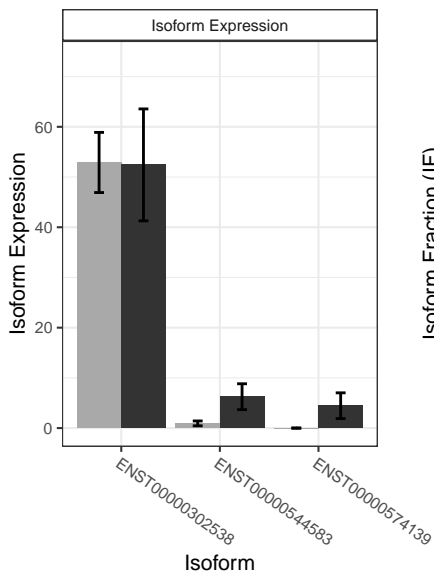
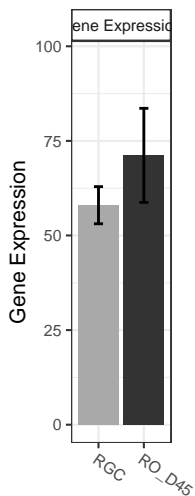
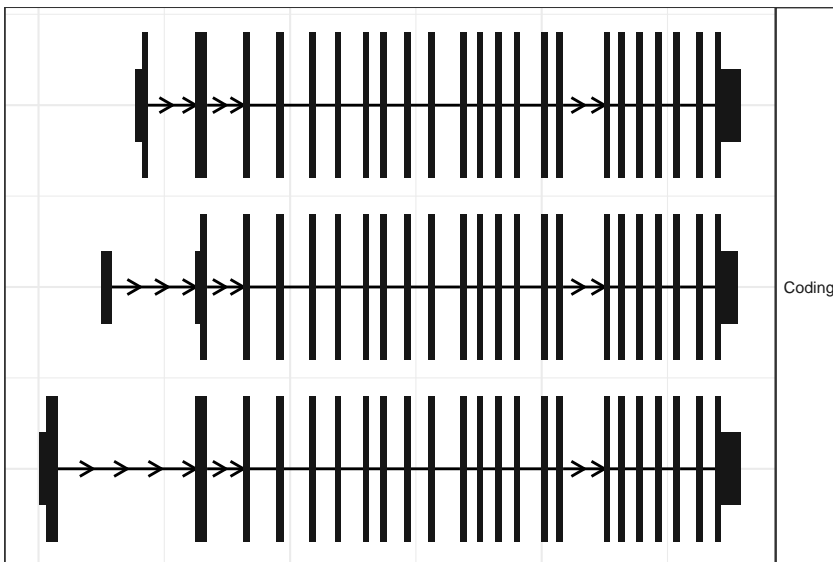
The isoform switch in SMG1 (RGC vs RO_D45)



The isoform switch in ZNF599 (RGC vs RO_D45)



The isoform switch in ABR (RGC vs RO_D45)

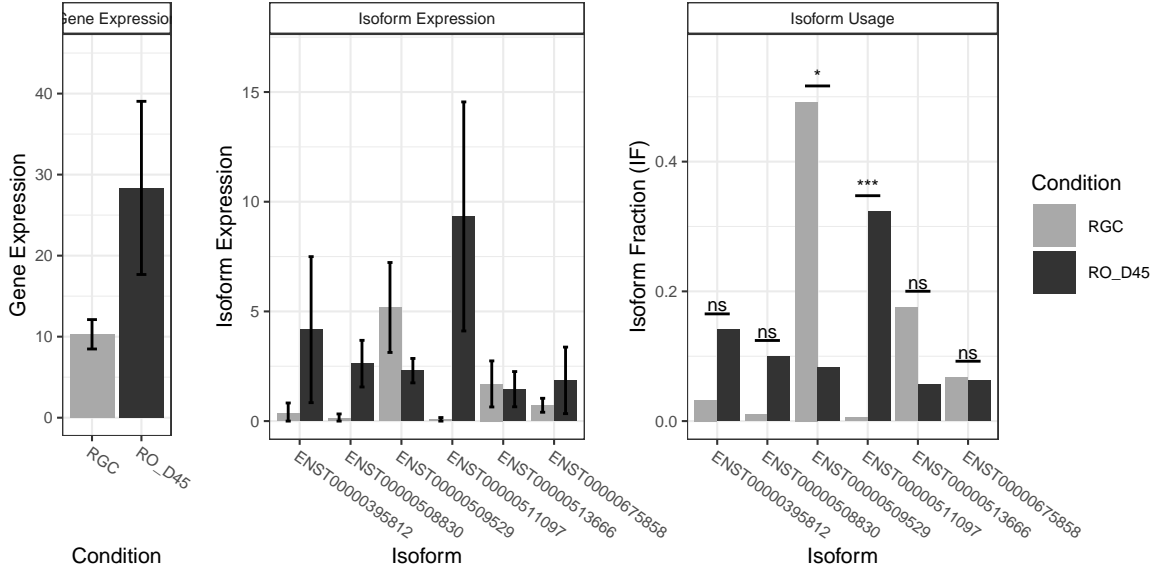
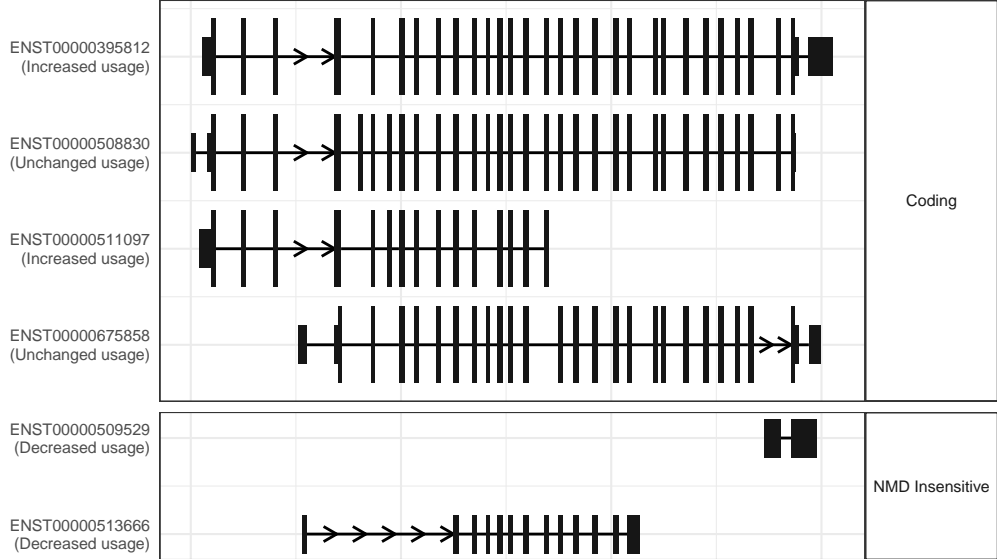


Condition

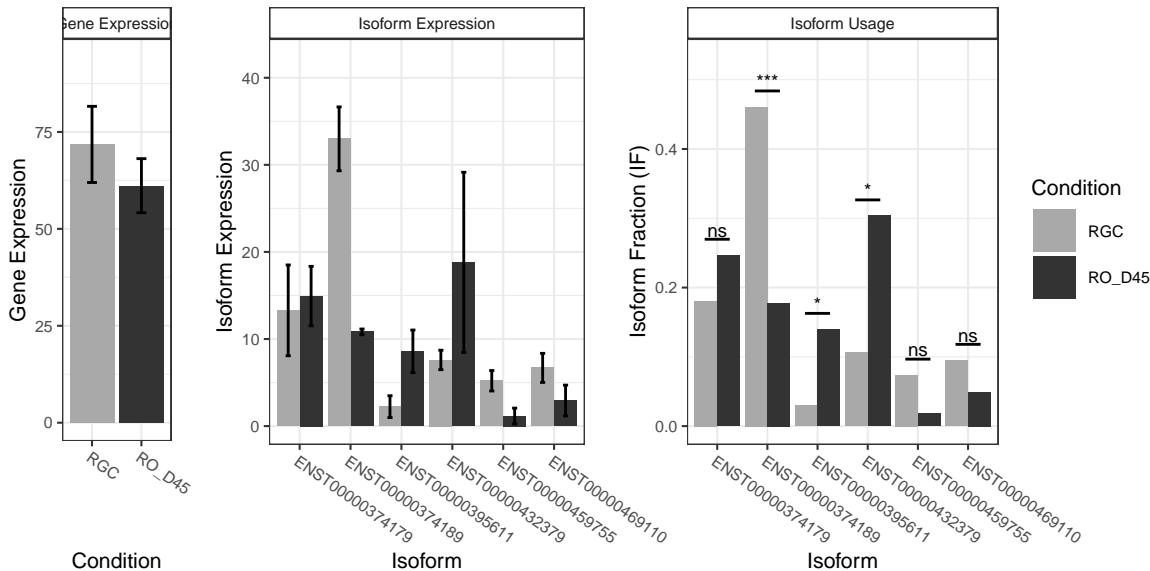
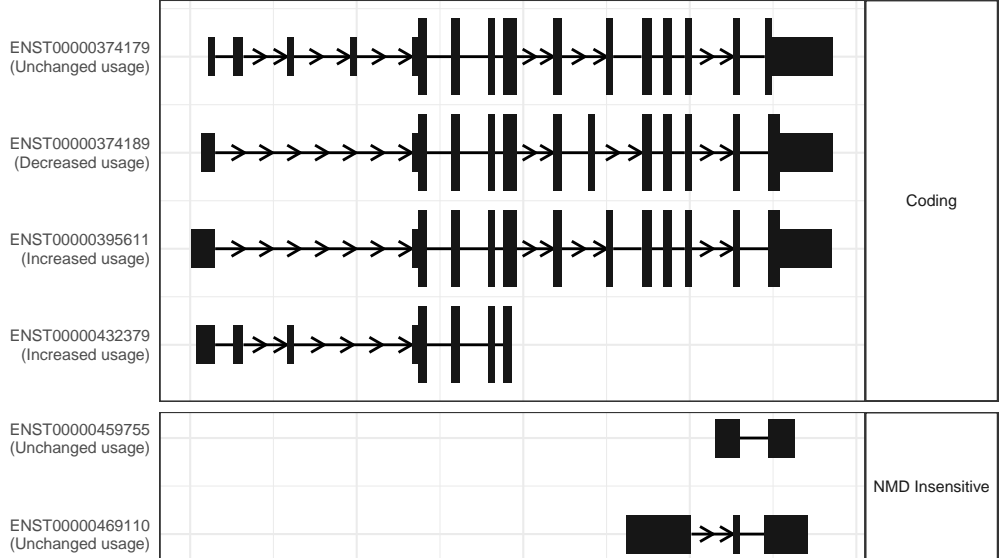
RGC

RO_D45

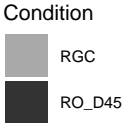
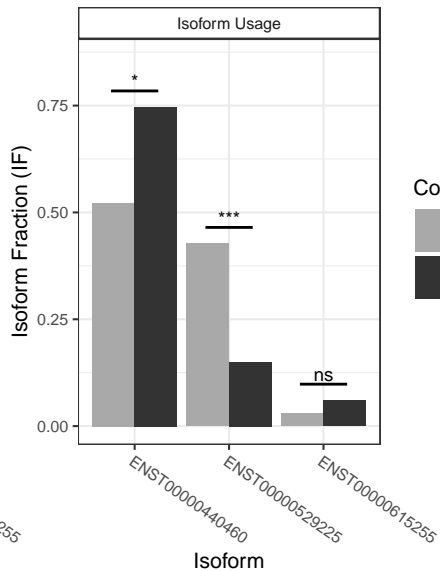
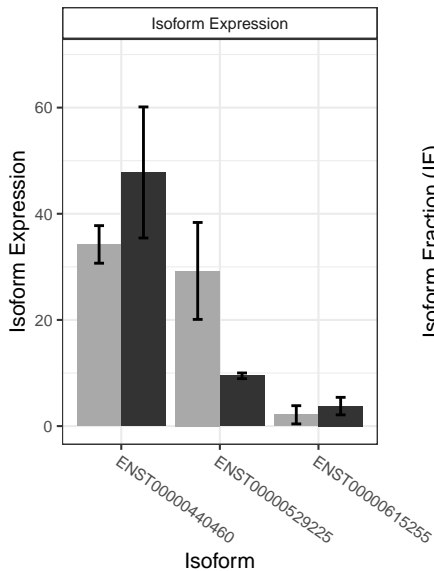
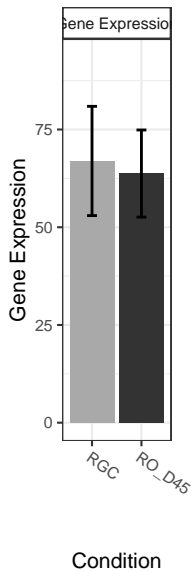
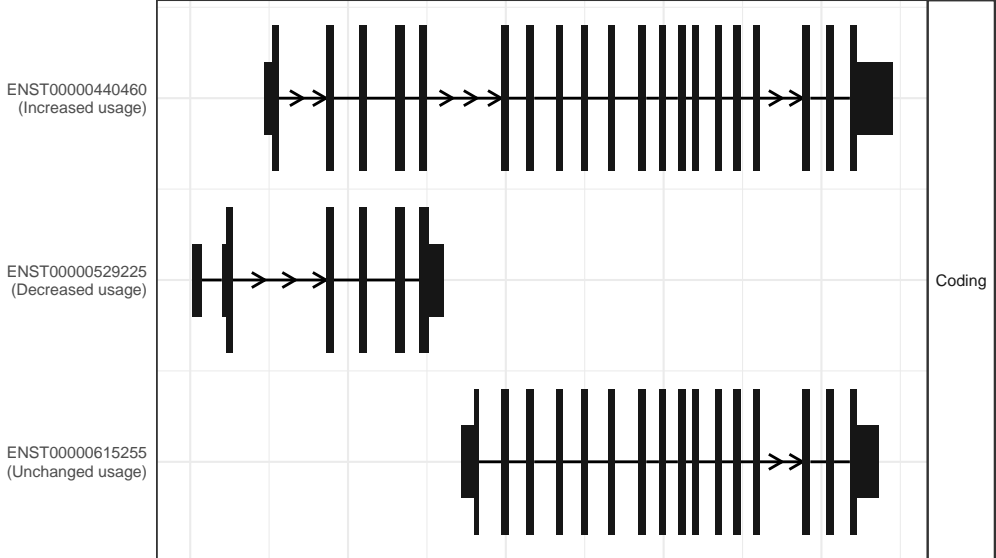
The isoform switch in CAST (RGC vs RO_D45)



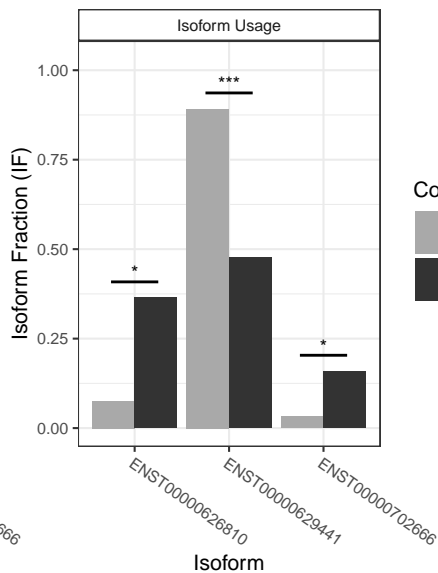
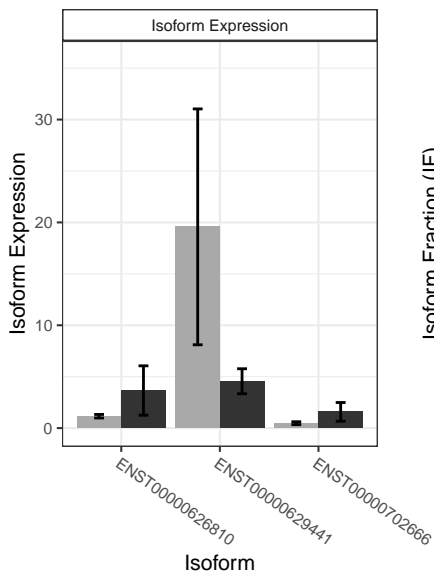
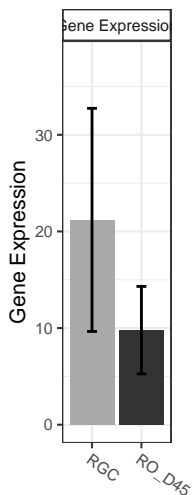
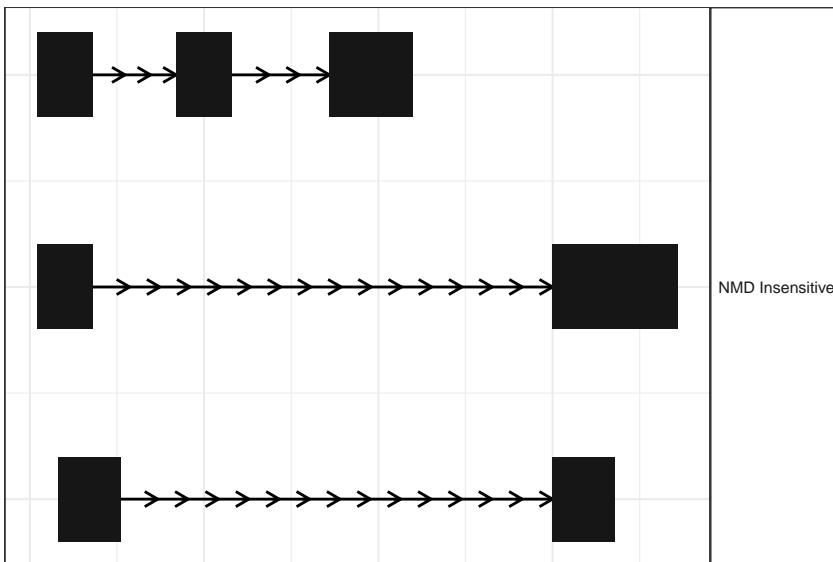
The isoform switch in MAPK8 (RGC vs RO_D45)



The isoform switch in DIXDC1 (RGC vs RO_D45)



The isoform switch in GSEC (RGC vs RO_D45)

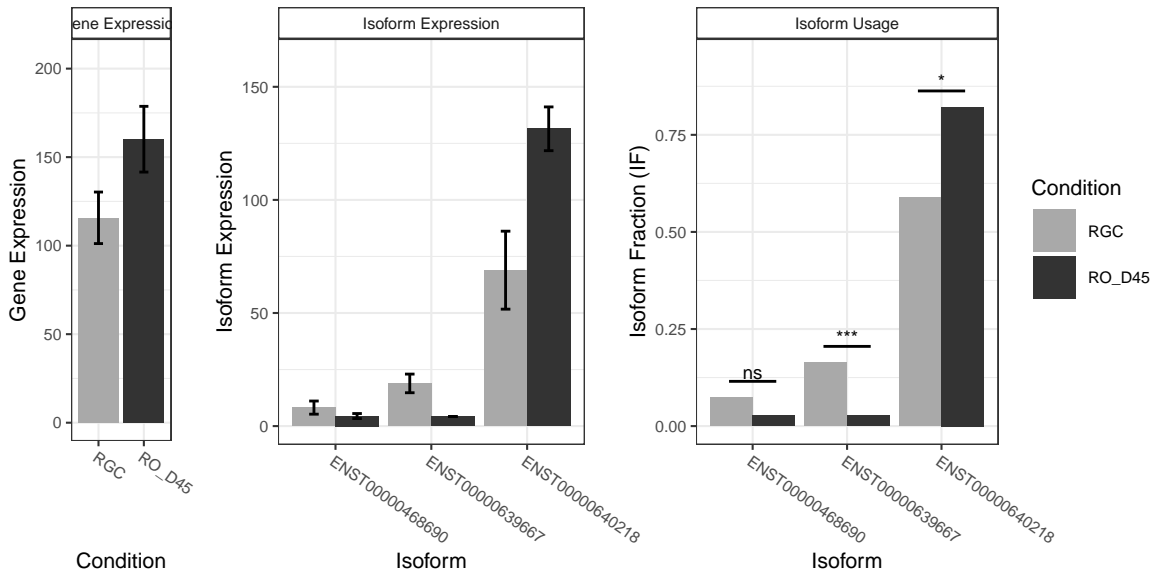
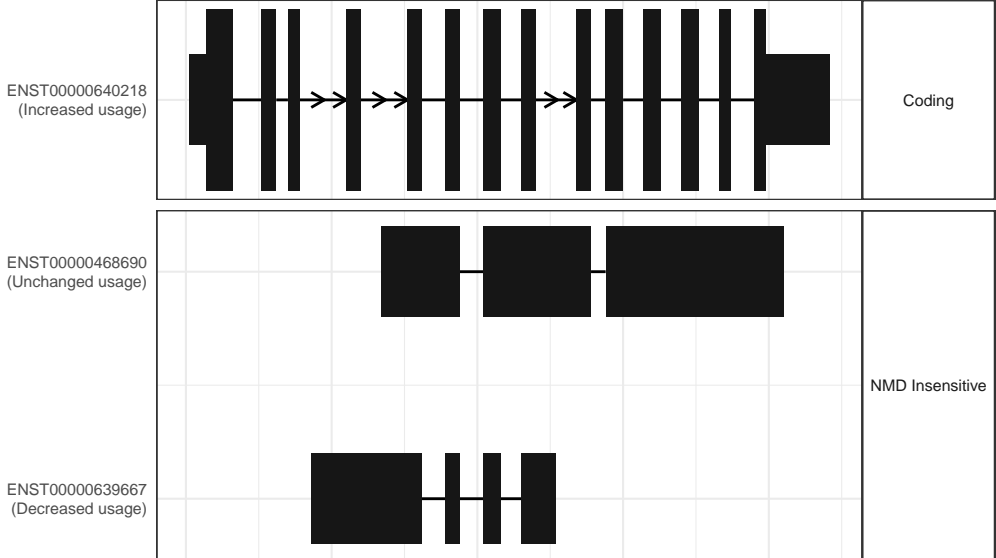


Condition

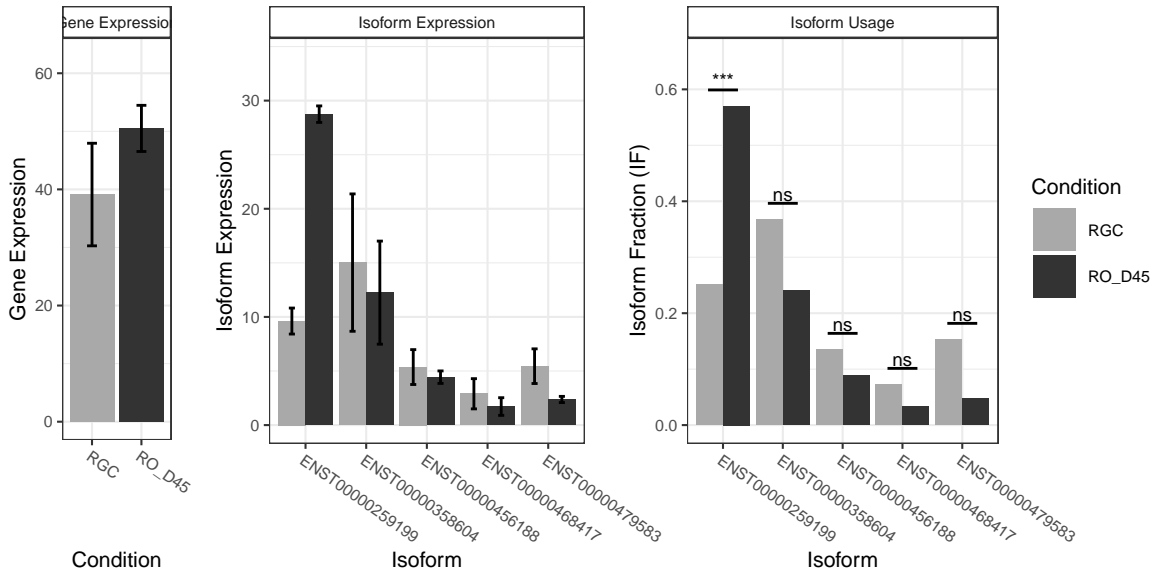
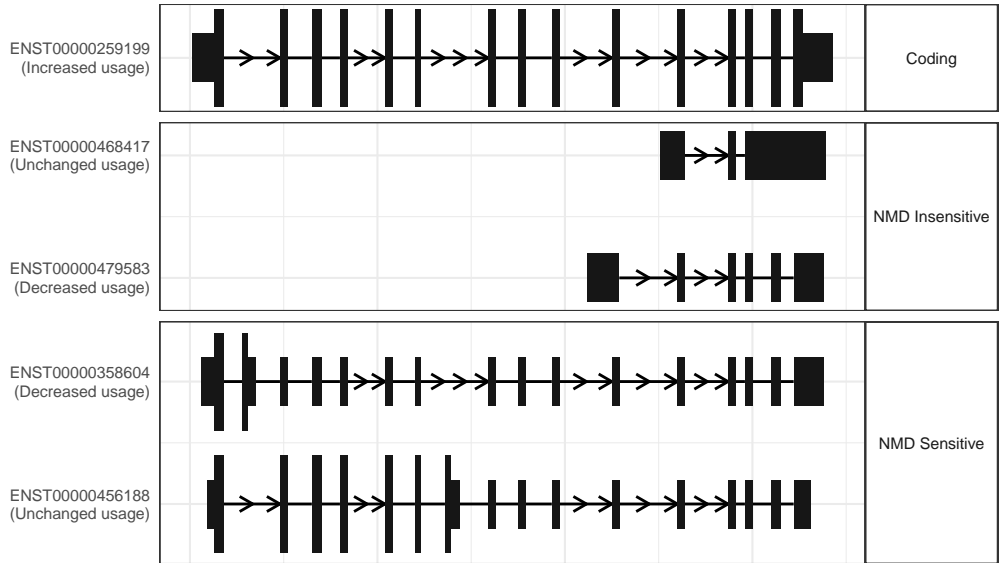
RGC

RO_D45

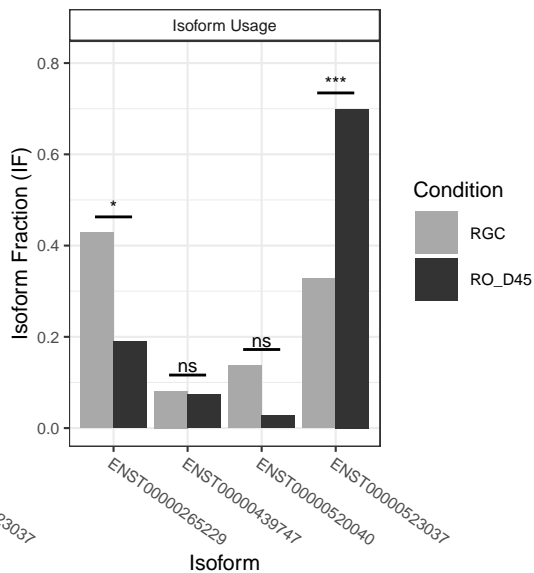
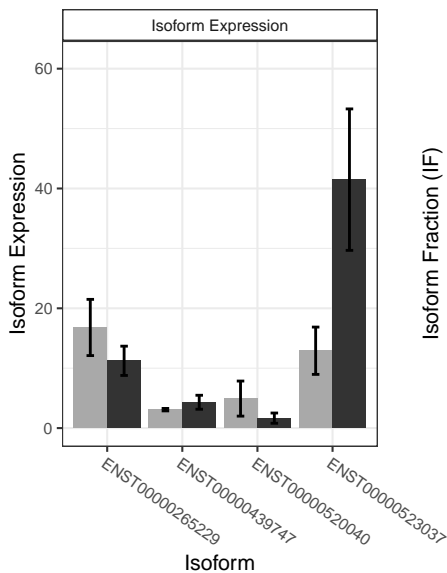
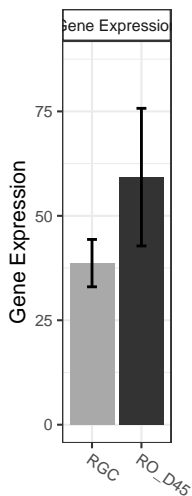
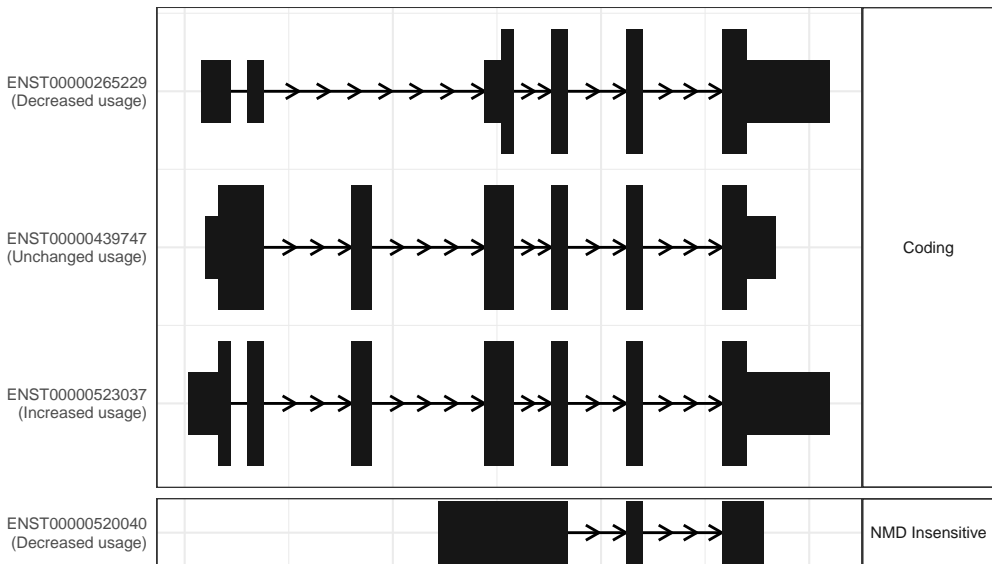
The isoform switch in HNRNPU (RGC vs RO_D45)



The isoform switch in ZNG1B (RGC vs RO_D45)



The isoform switch in MRPL22 (RGC vs RO_D45)

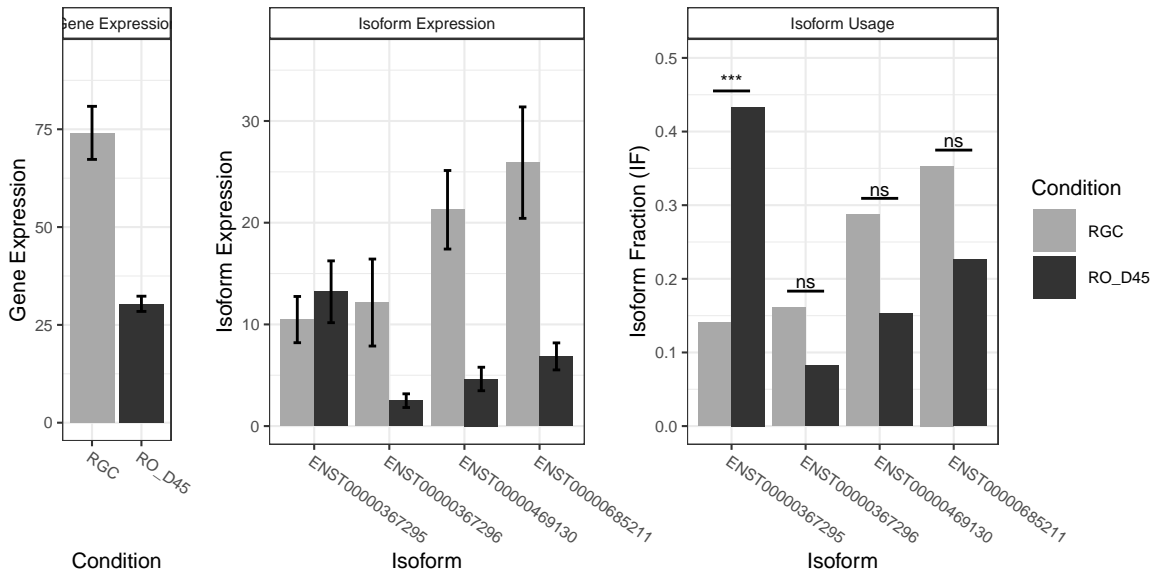
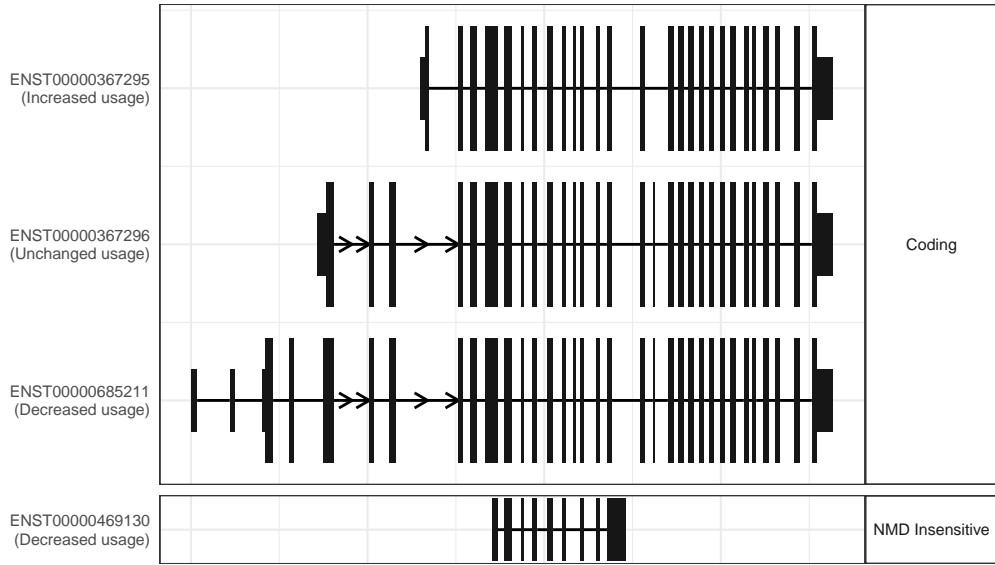


Condition

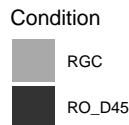
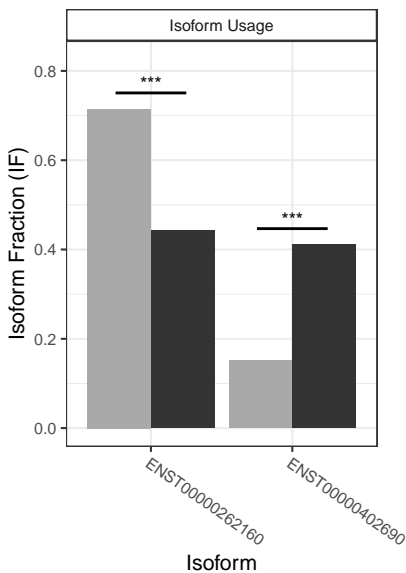
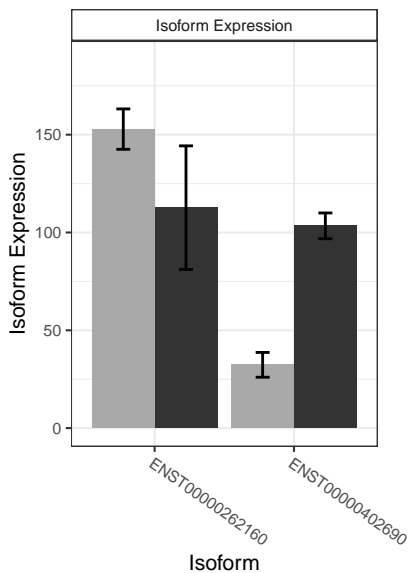
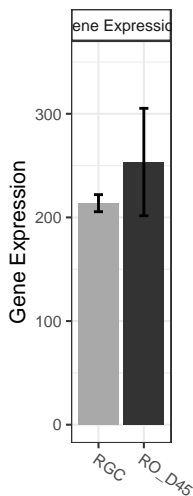
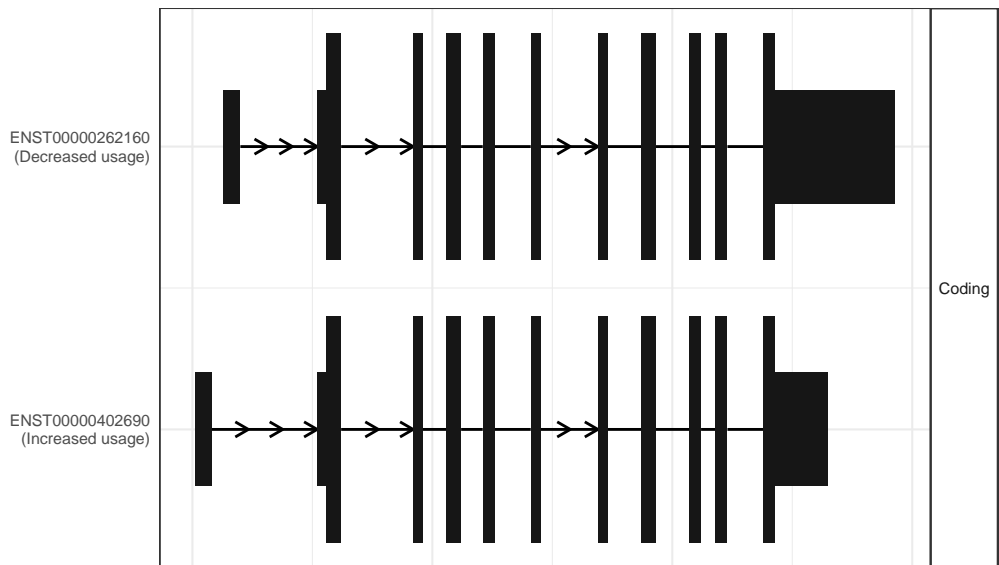
RGC

RO_D45

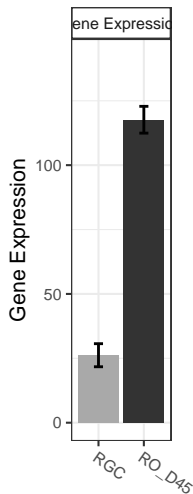
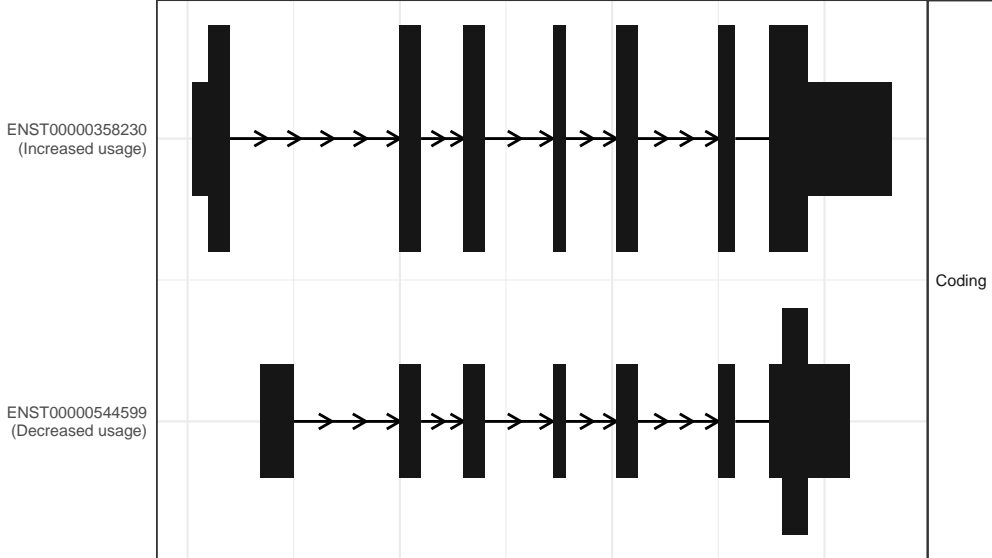
The isoform switch in NAV1 (RGC vs RO_D45)



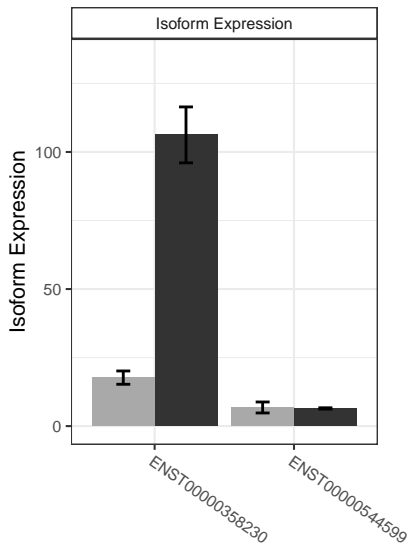
The isoform switch in SMAD2 (RGC vs RO_D45)



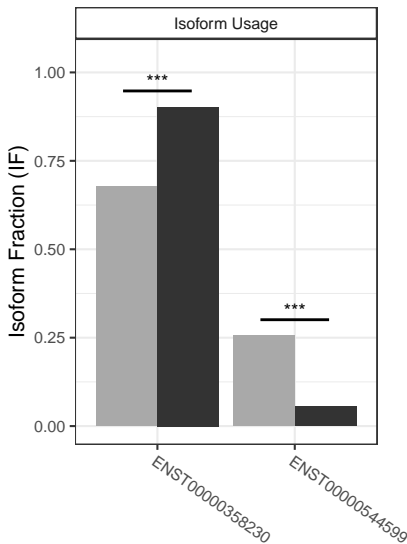
The isoform switch in TMBIM4 (RGC vs RO_D45)



Condition



Isoform



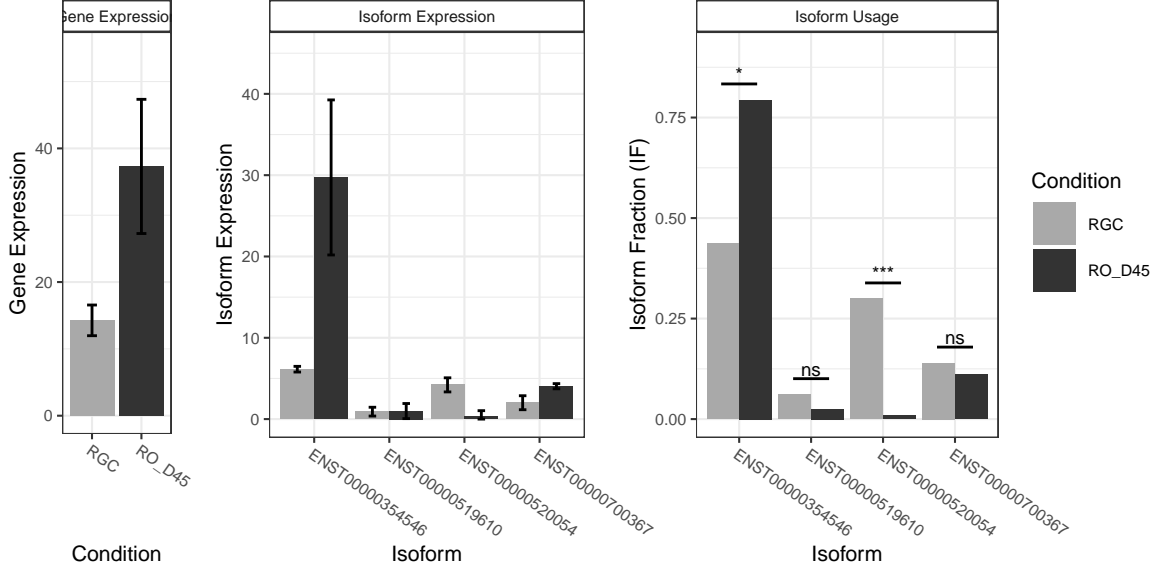
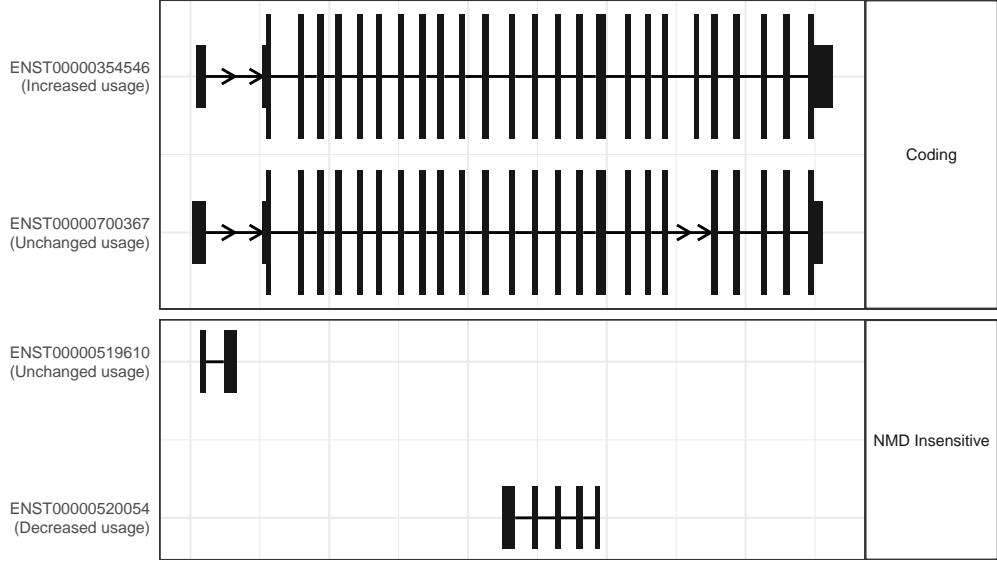
Isoform

Condition

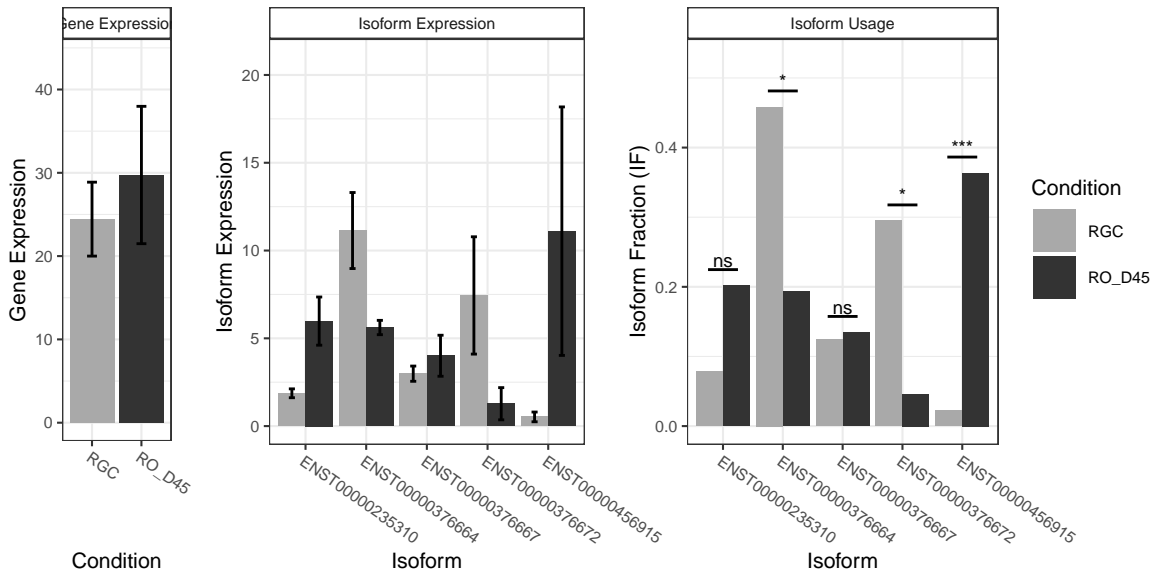
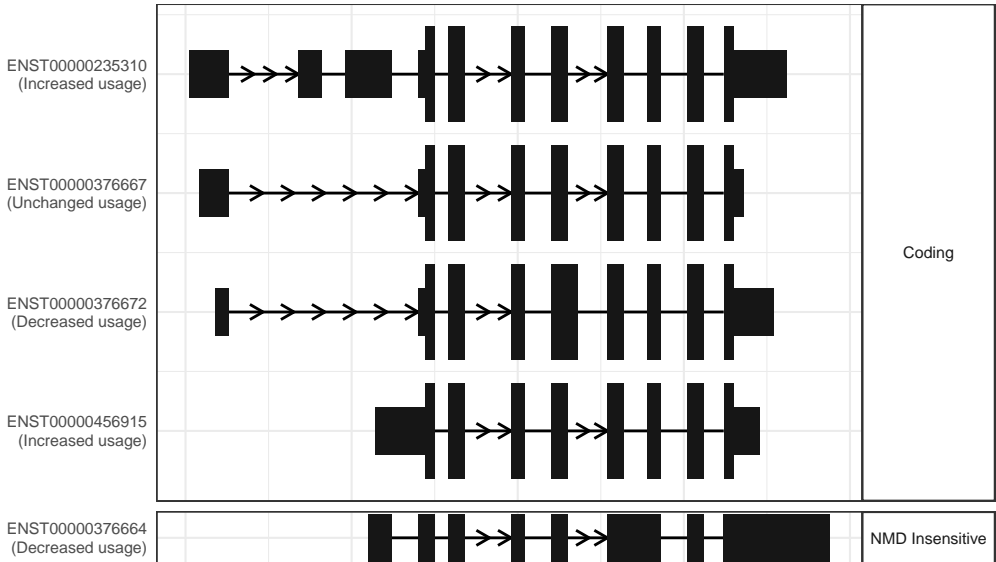
RGC

RO_D45

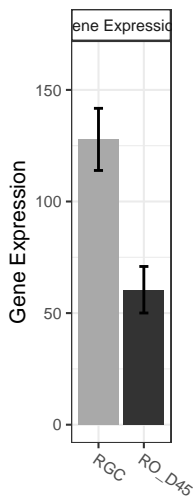
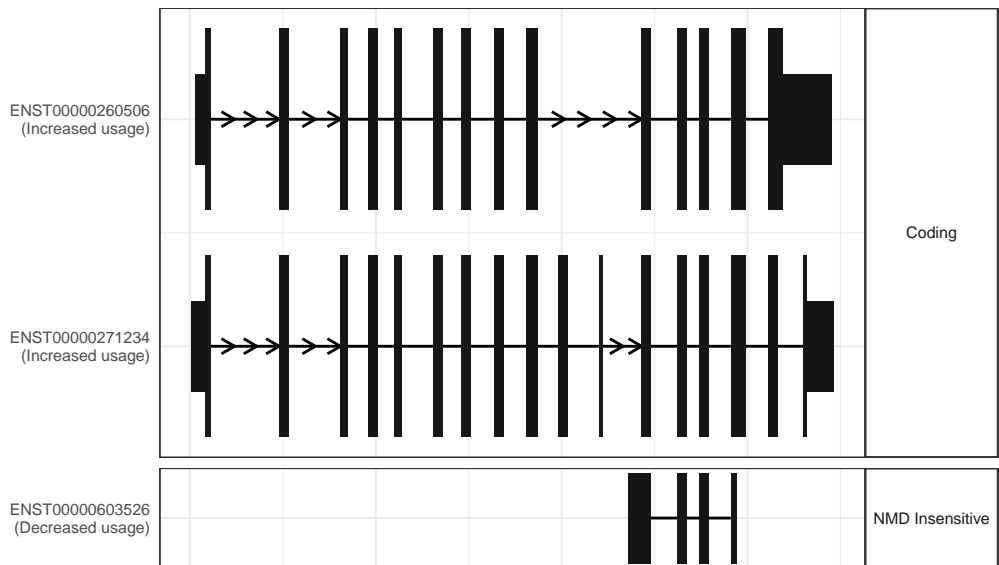
The isoform switch in ANXA6 (RGC vs RO_D45)



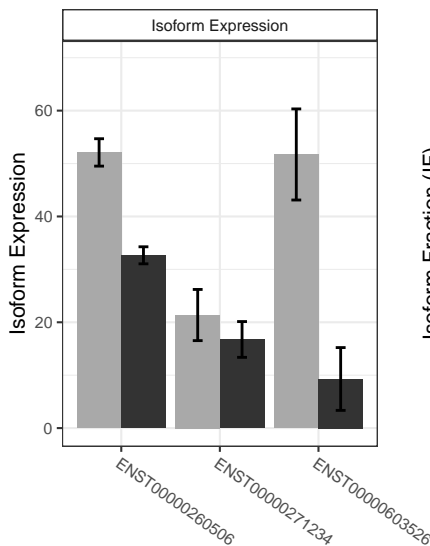
The isoform switch in MAD2L2 (RGC vs RO_D45)



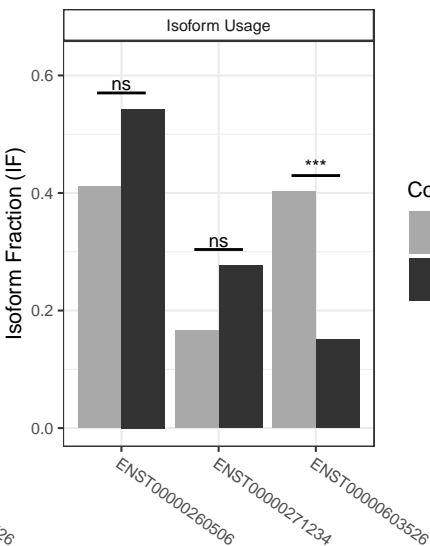
The isoform switch in FNBP1L (RGC vs RO_D45)



Condition



Isoform



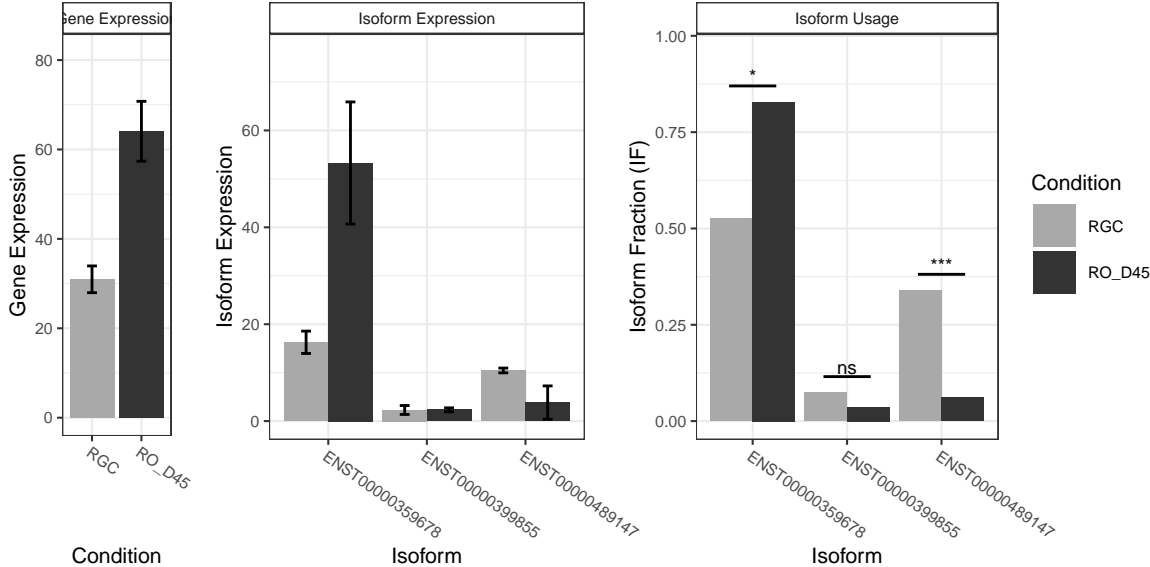
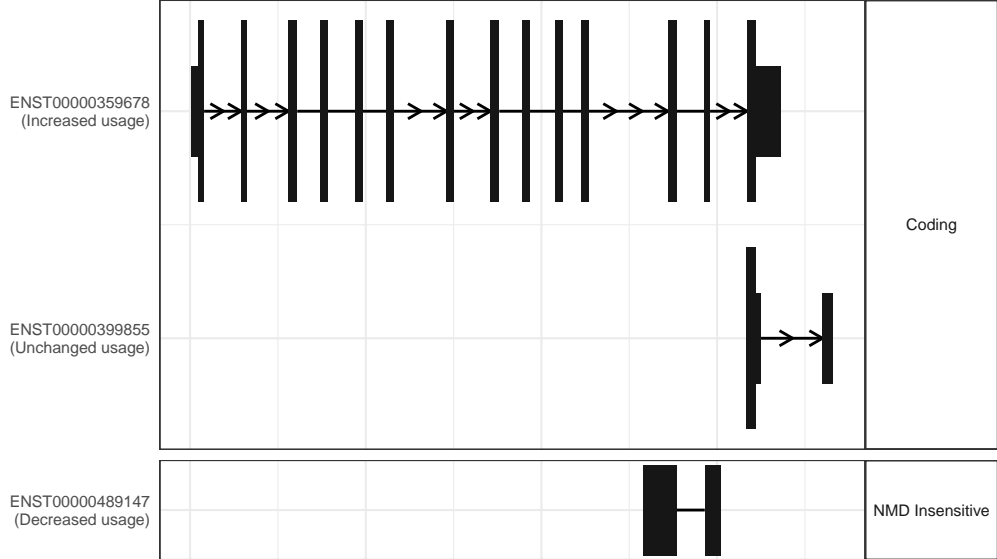
Isoform

Condition

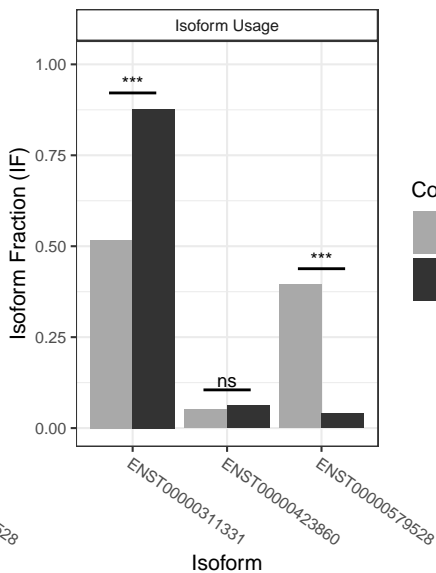
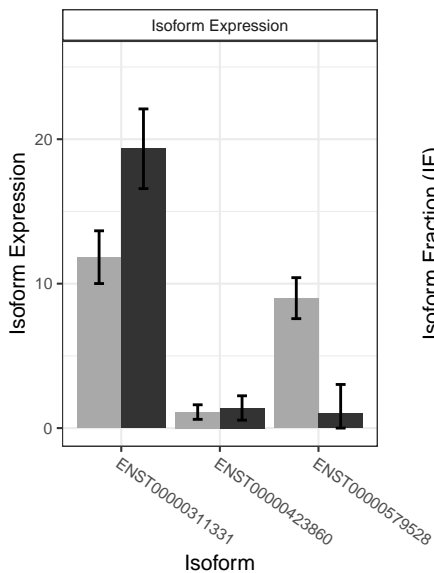
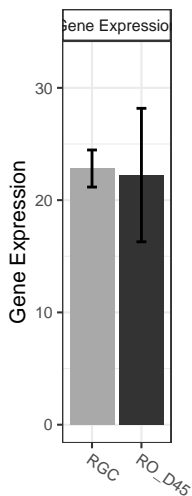
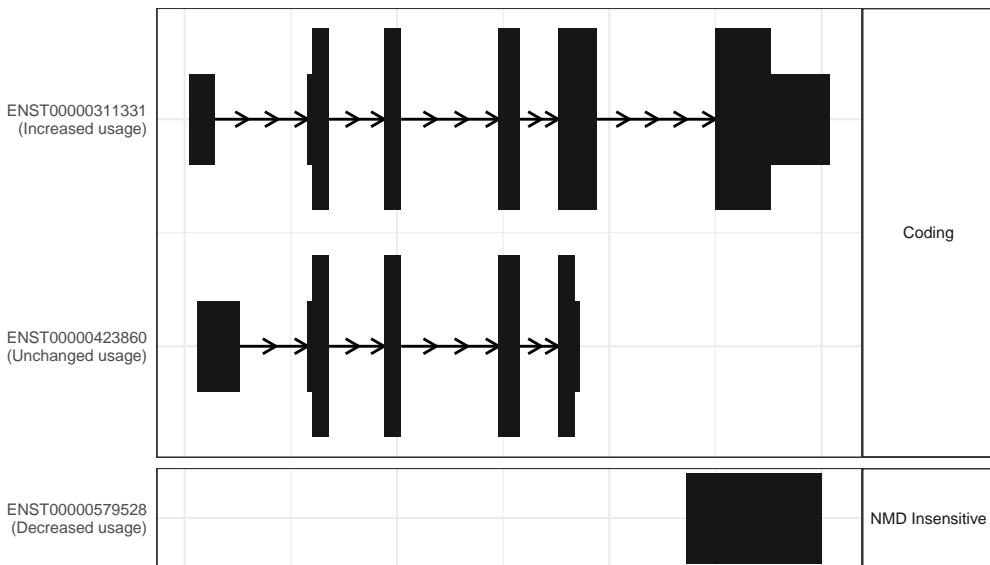
RGC

RO_D45

The isoform switch in HIBCH (RGC vs RO_D45)



The isoform switch in ZNF624 (RGC vs RO_D45)

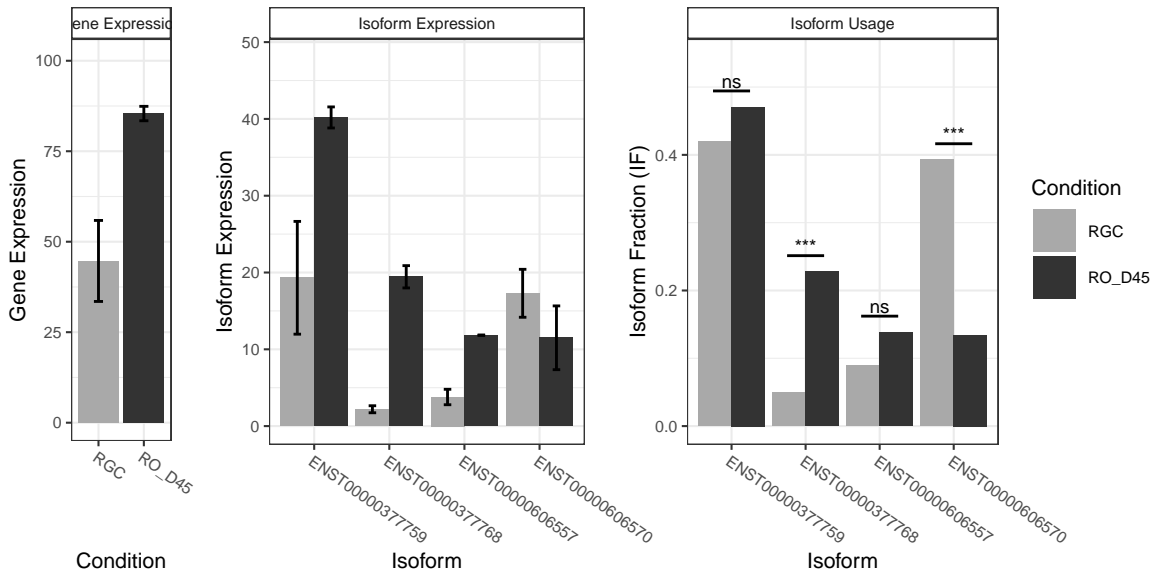
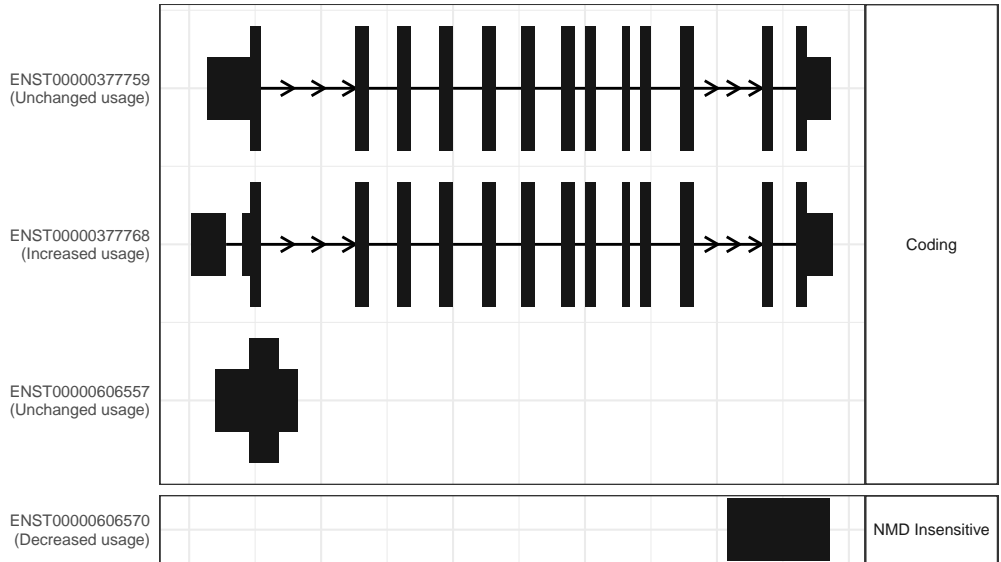


Condition

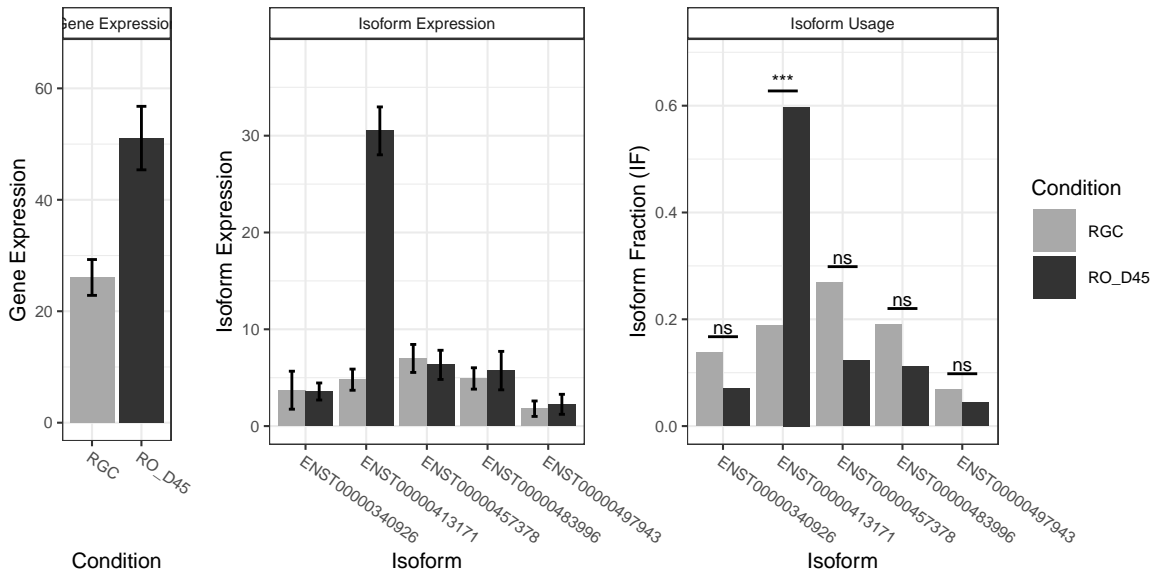
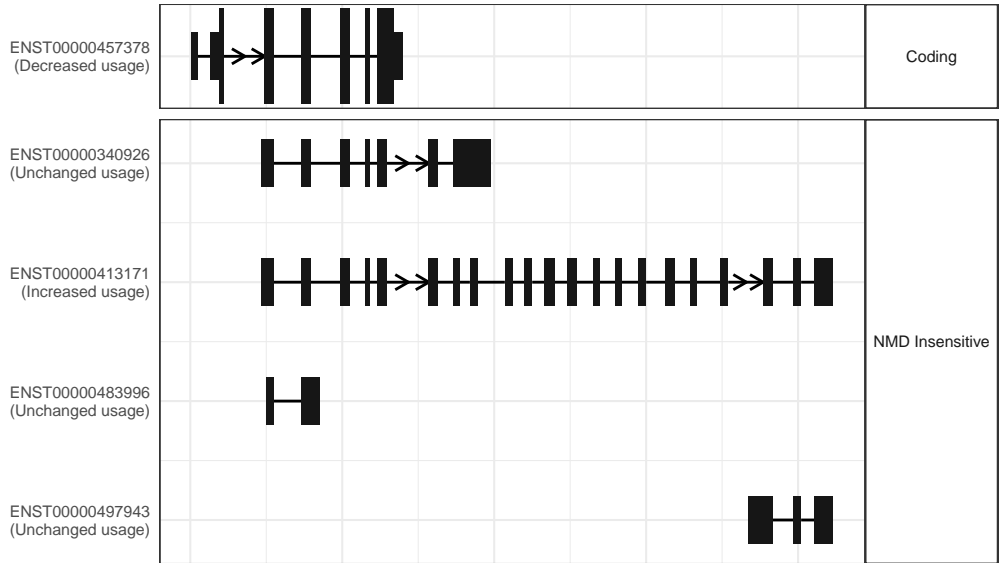
RGC

RO_D45

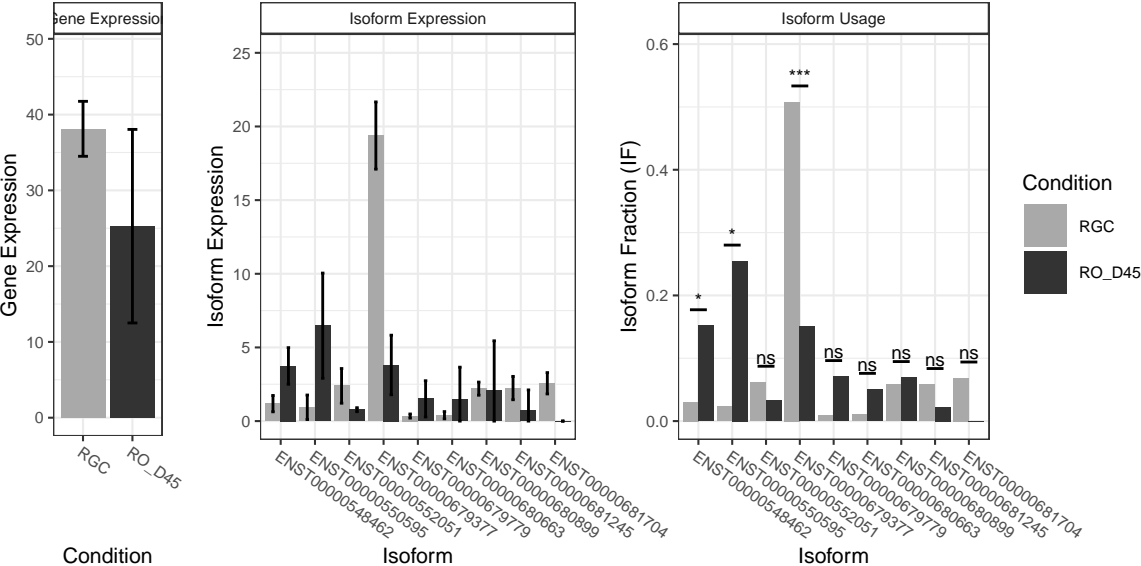
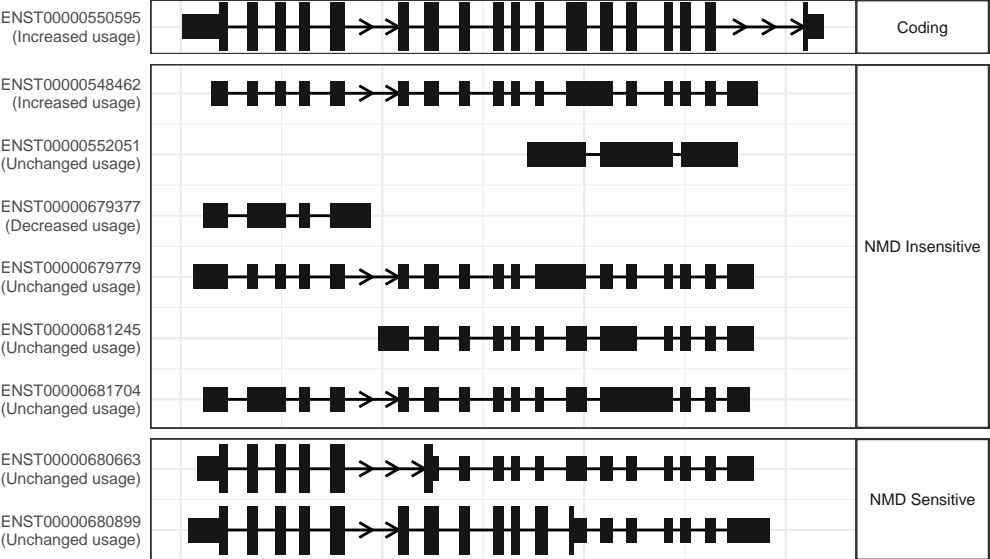
The isoform switch in SNX5 (RGC vs RO_D45)



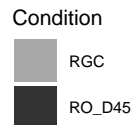
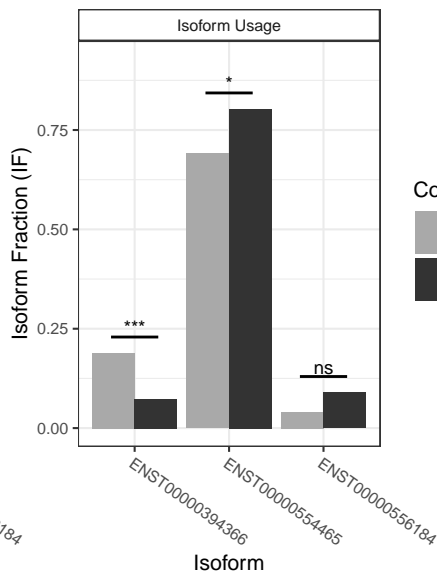
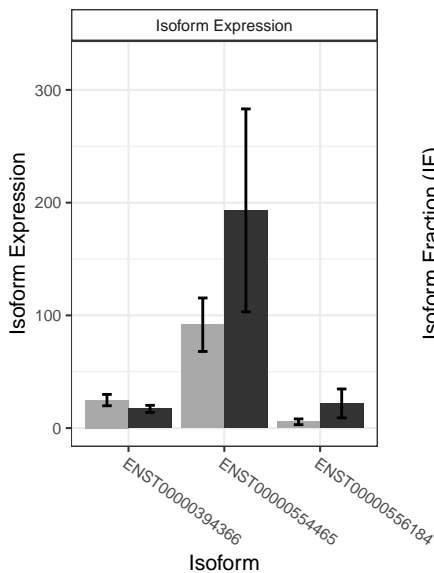
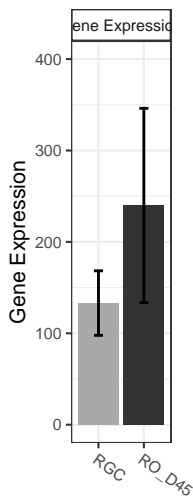
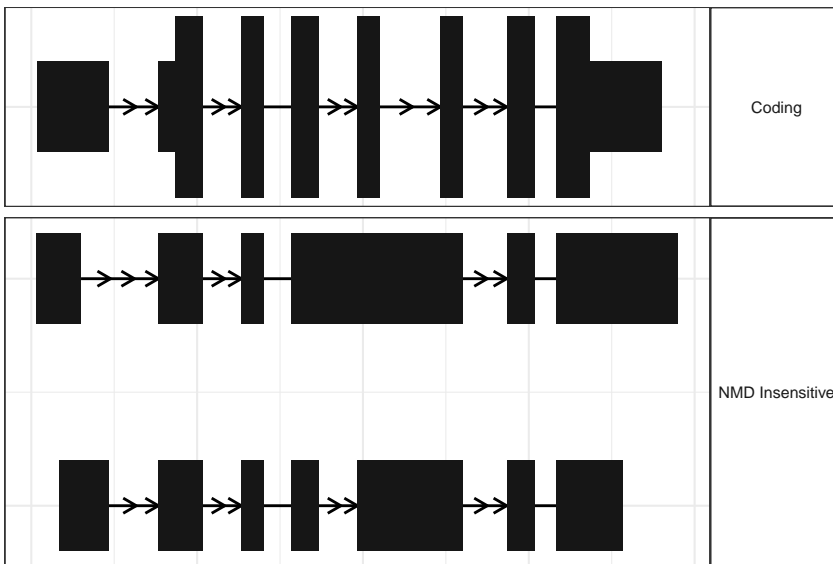
The isoform switch in SUN1 (RGC vs RO_D45)



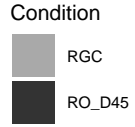
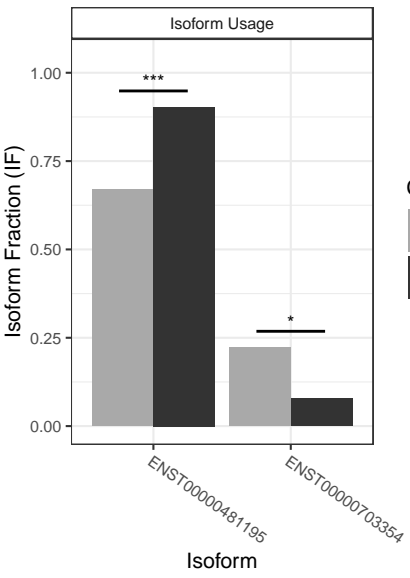
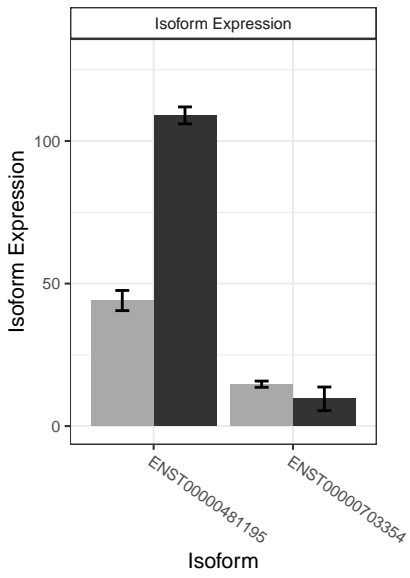
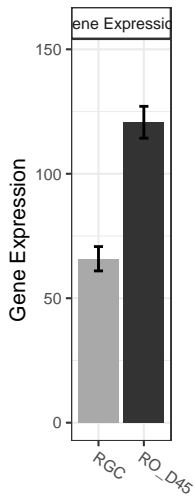
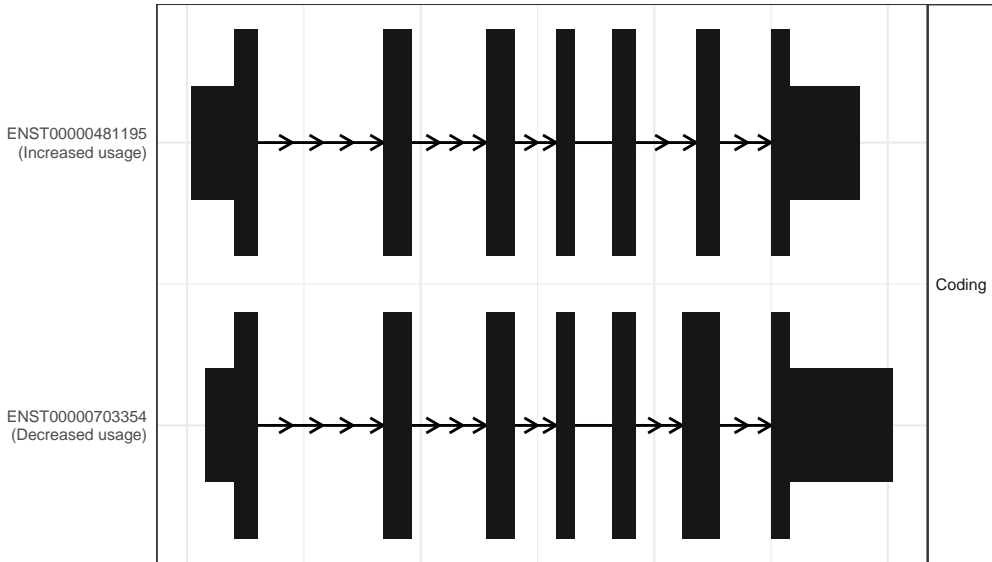
The isoform switch in HSP90B1 (RGC vs RO_D45)



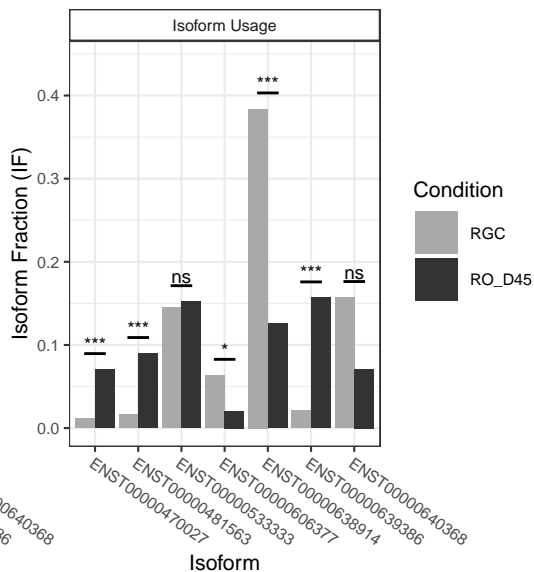
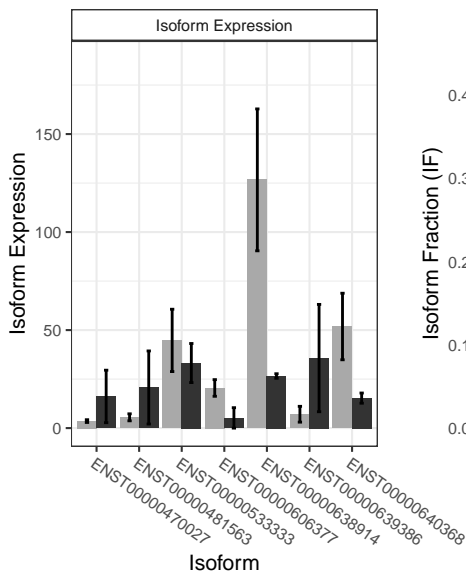
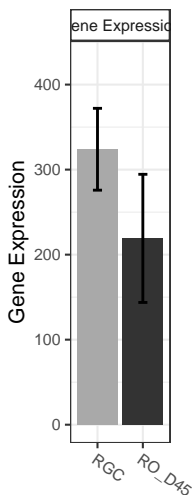
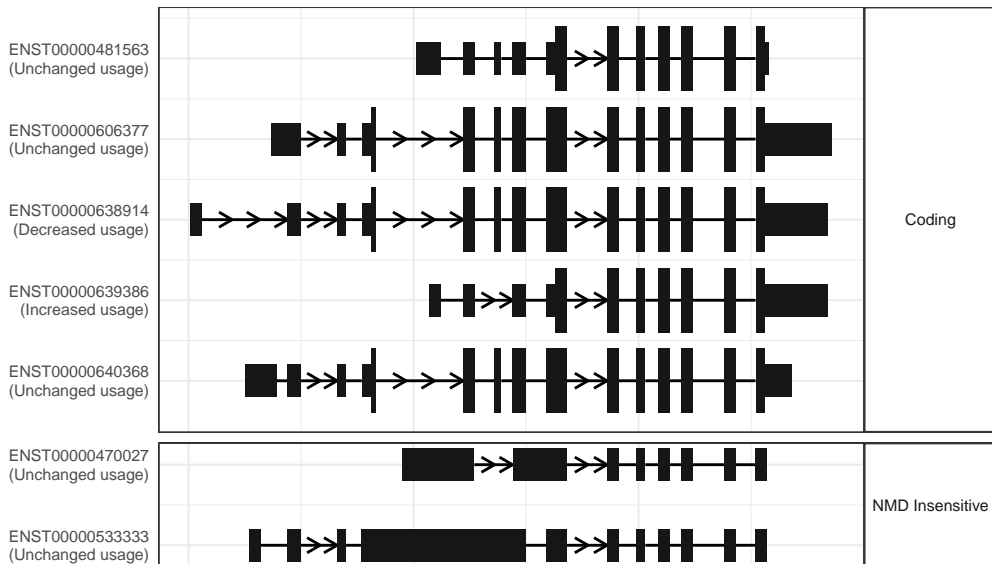
The isoform switch in SRSF5 (RGC vs RO_D45)



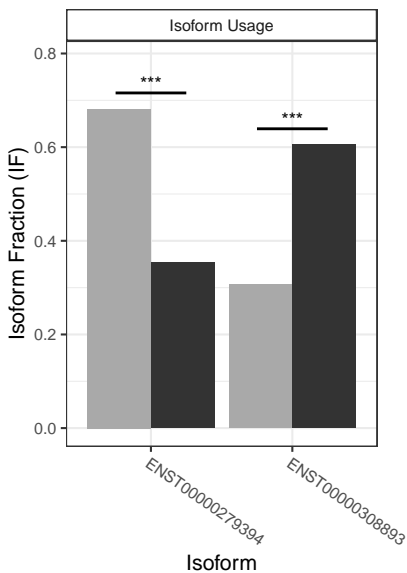
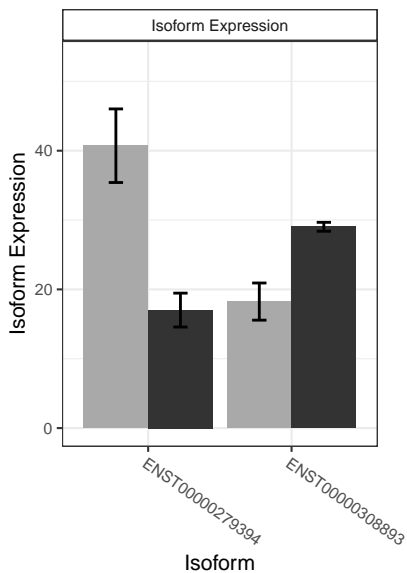
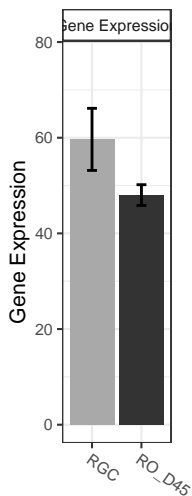
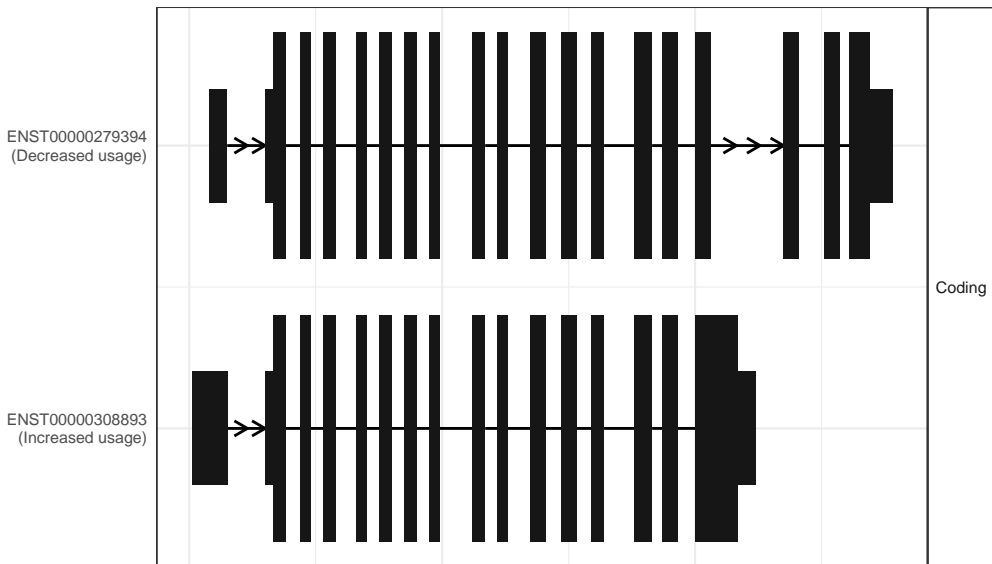
The isoform switch in PPP2CA (RGC vs RO_D45)



The isoform switch in PAX6 (RGC vs RO_D45)



The isoform switch in TAOK2 (RGC vs RO_D45)

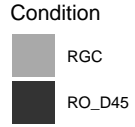
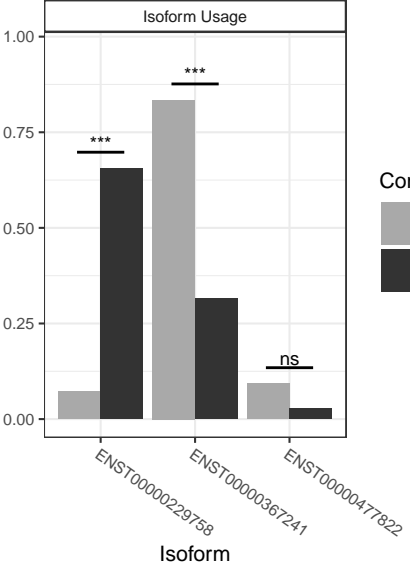
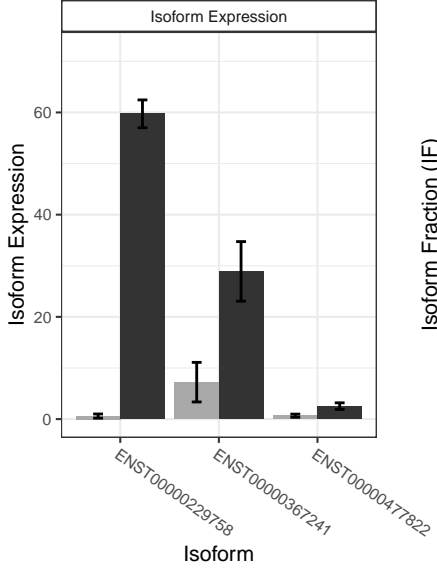
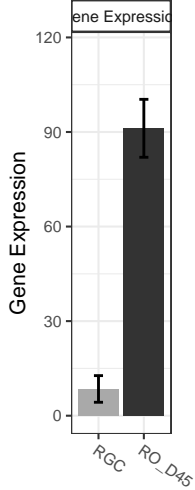
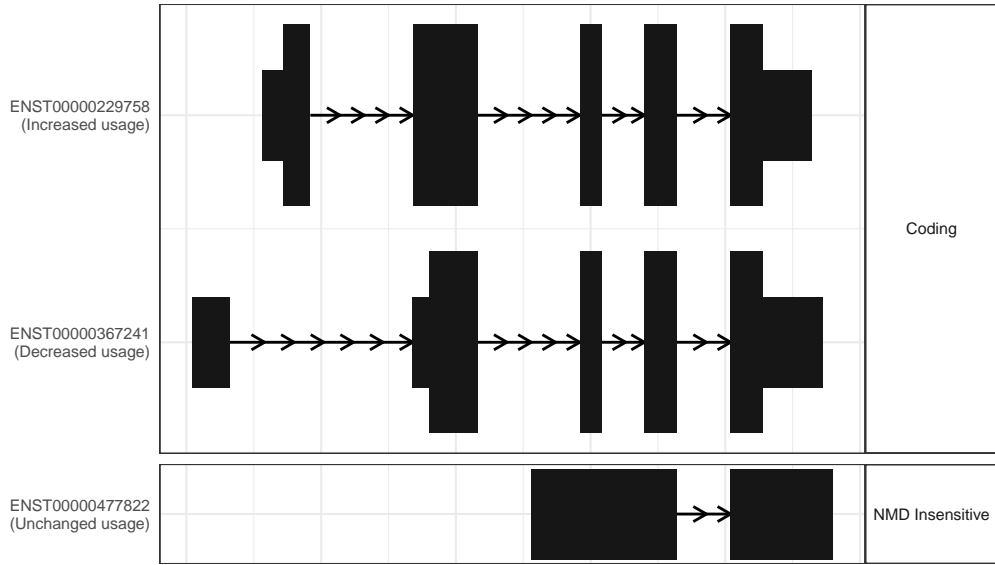


Condition

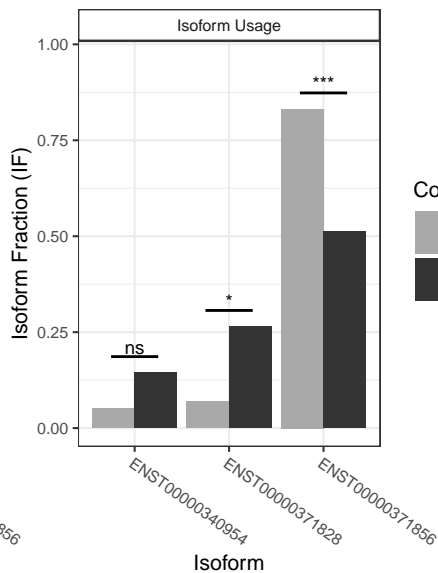
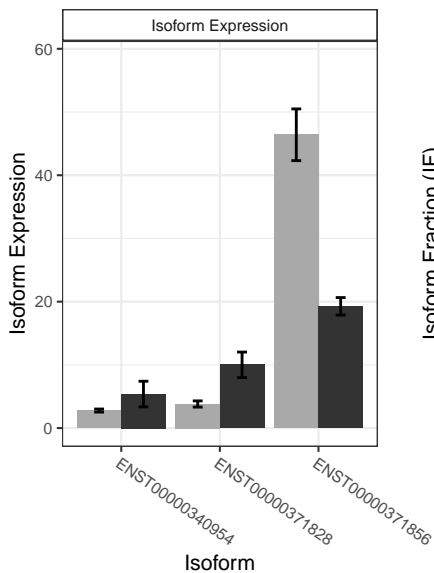
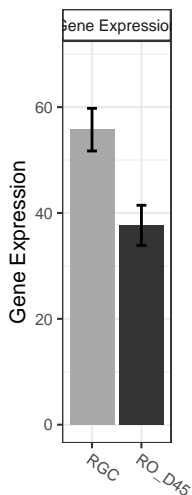
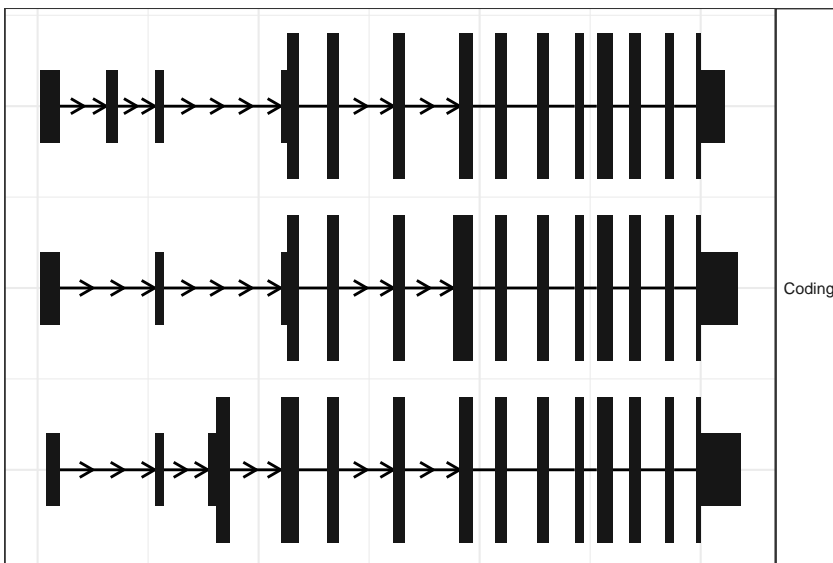
RGC

RO_D45

The isoform switch in FBXO5 (RGC vs RO_D45)



The isoform switch in STAU1 (RGC vs RO_D45)

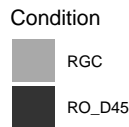
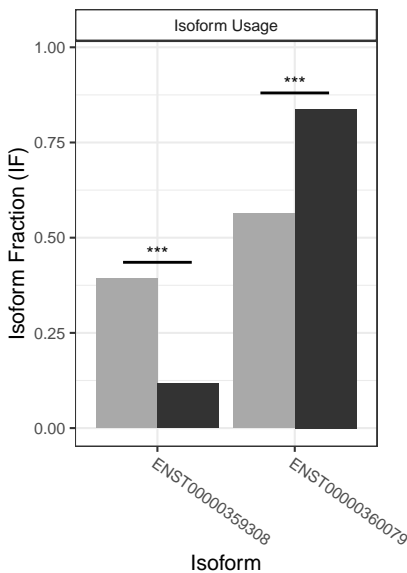
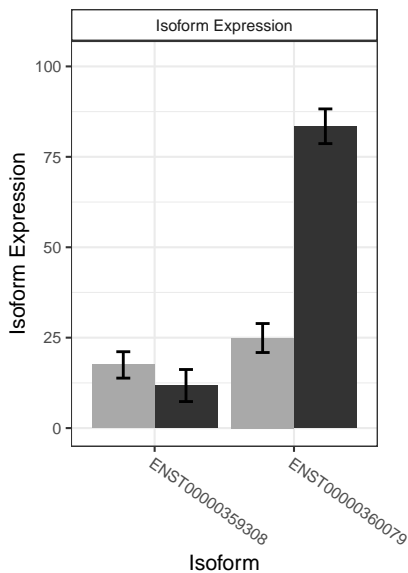
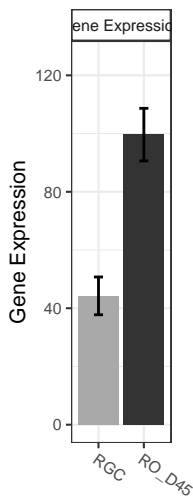
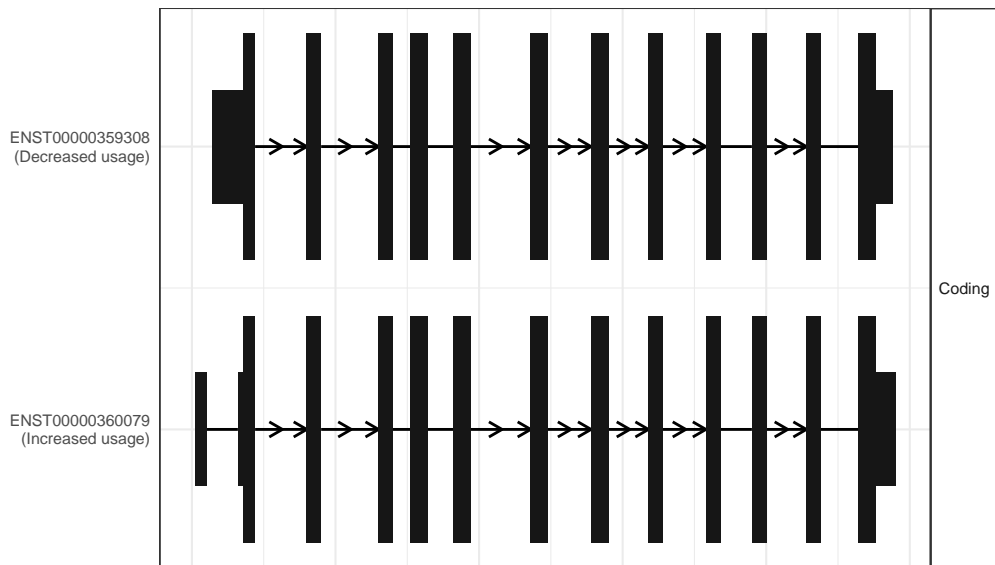


Condition

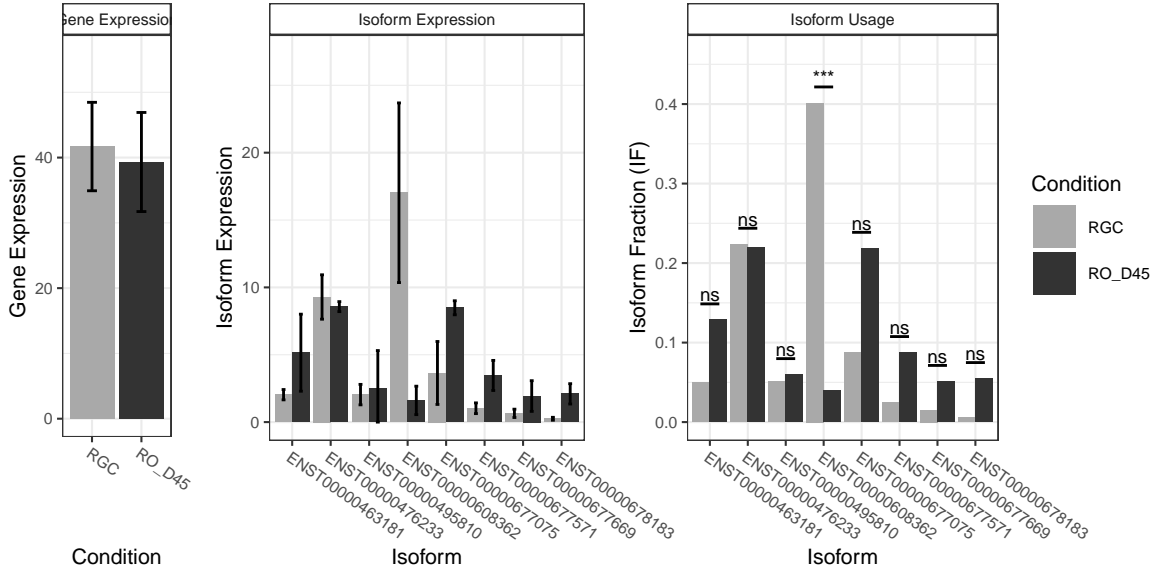
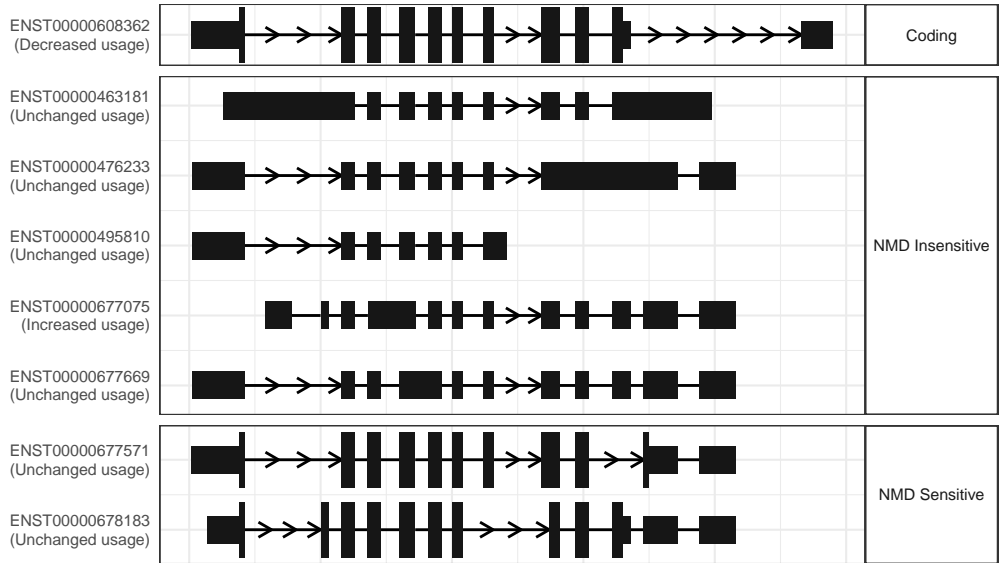
RGC

RO_D45

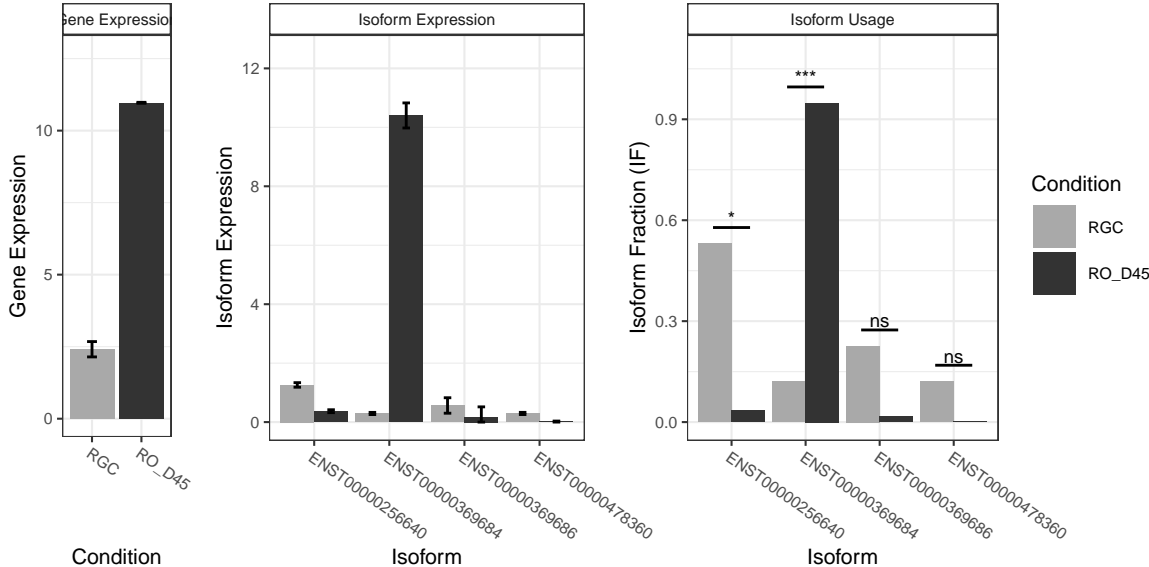
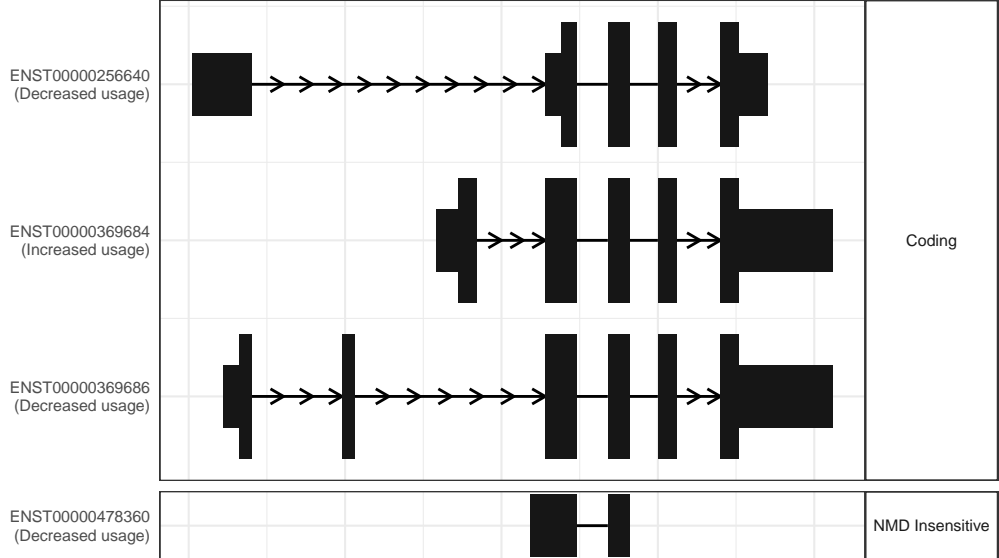
The isoform switch in XRCC6 (RGC vs RO_D45)



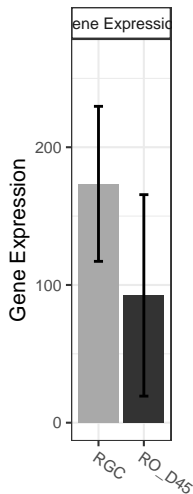
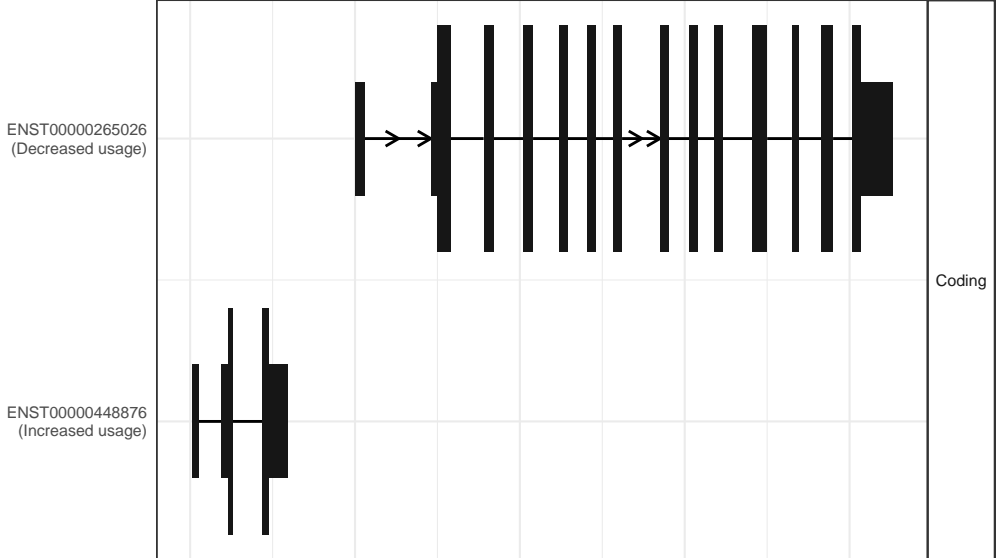
The isoform switch in HNRNPA2B1 (RGC vs RO_D45)



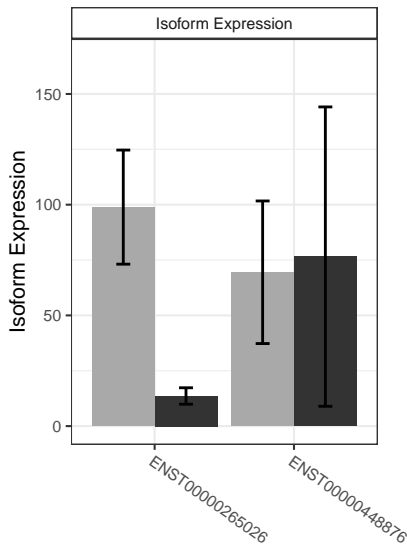
The isoform switch in WNT2B (RGC vs RO_D45)



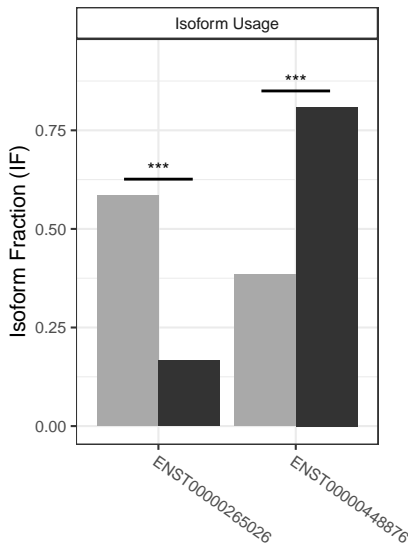
The isoform switch in MAP3K13 (RGC vs RO_D45)



Condition



Isoform



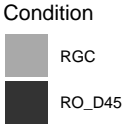
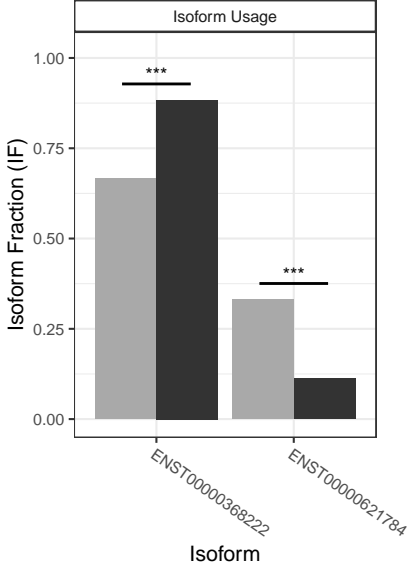
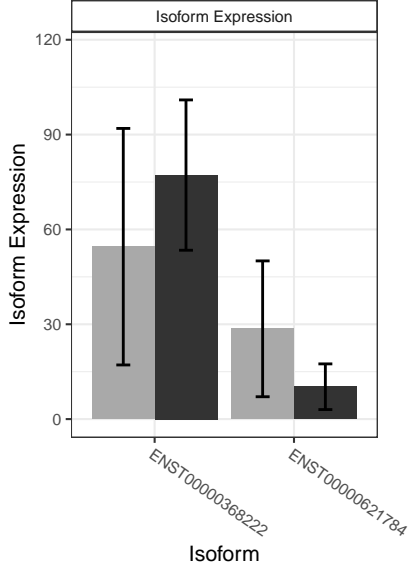
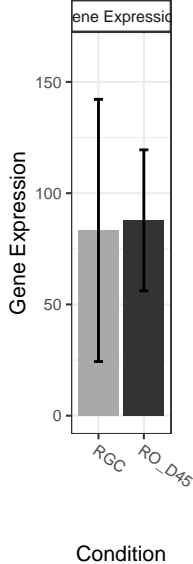
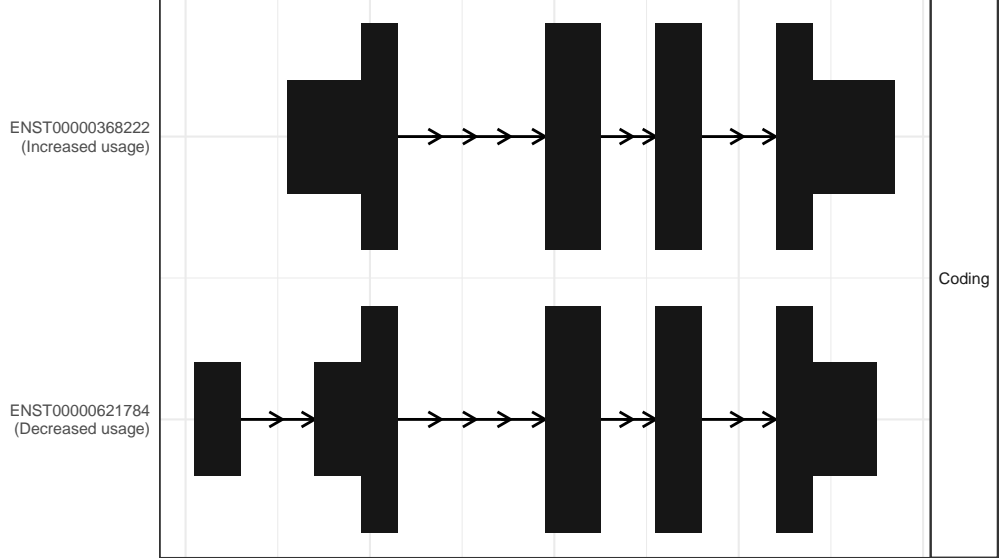
Isoform

Condition

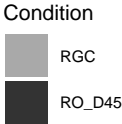
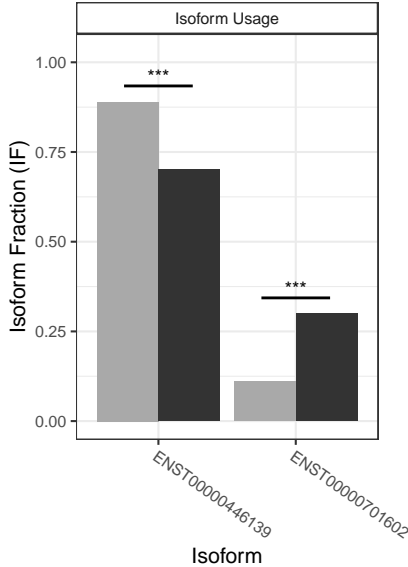
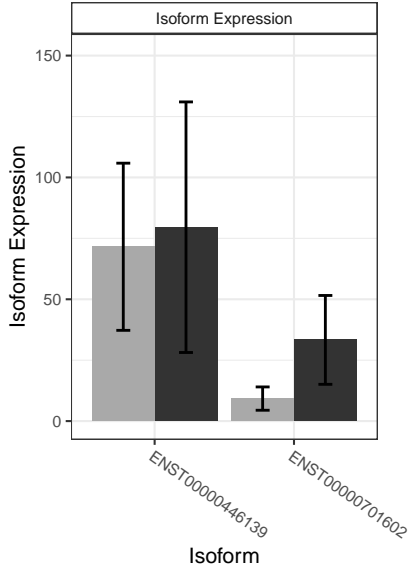
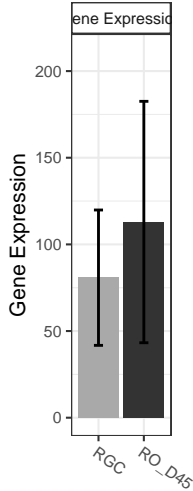
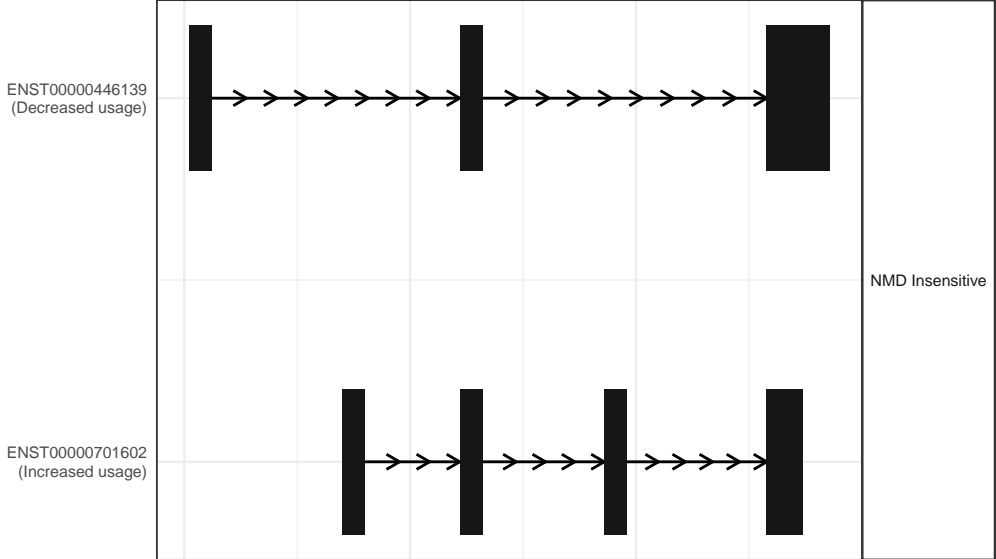
RGC

RO_D45

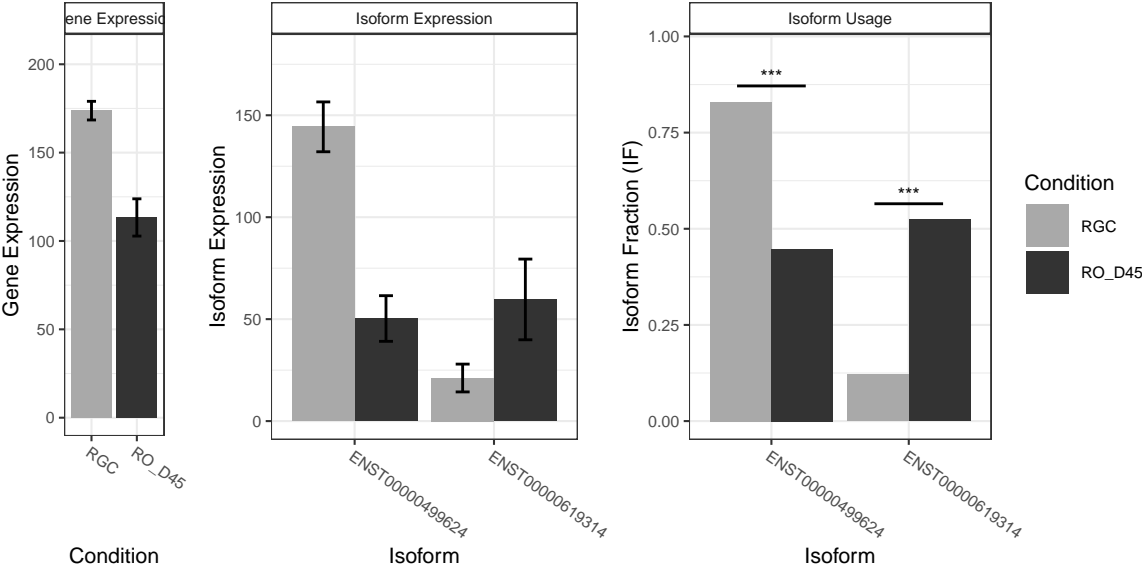
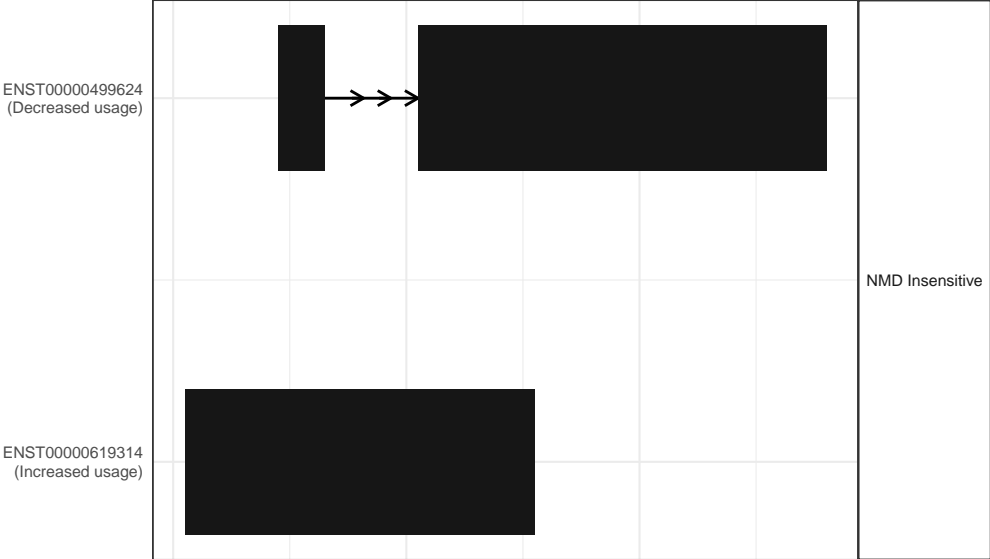
The isoform switch in CRABP2 (RGC vs RO_D45)



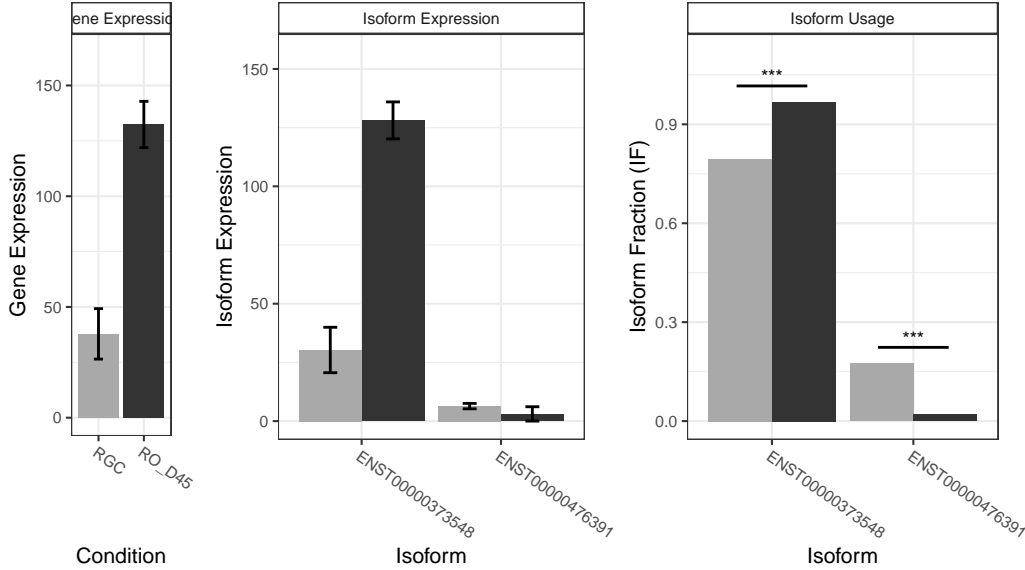
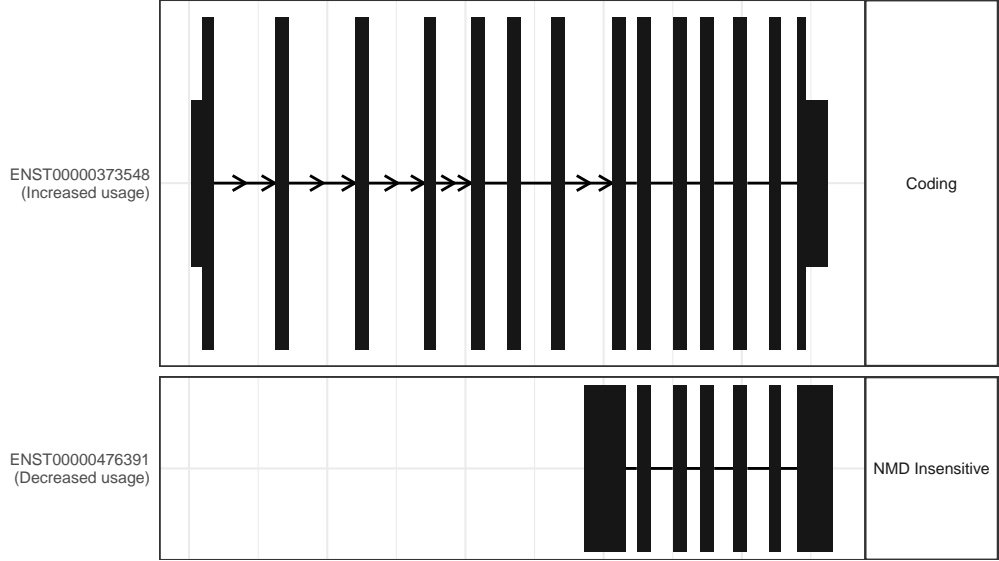
The isoform switch in MIR217HG (RGC vs RO_D45)



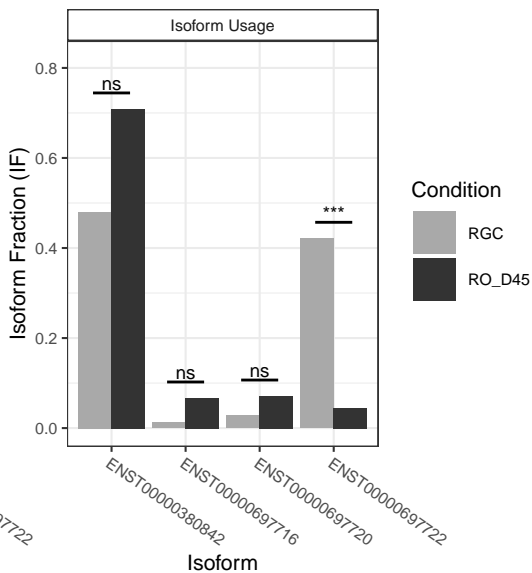
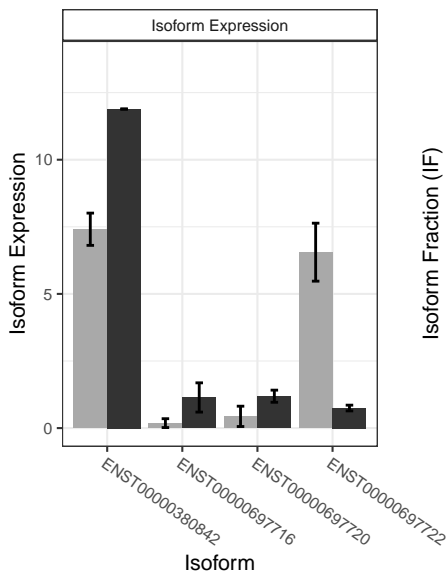
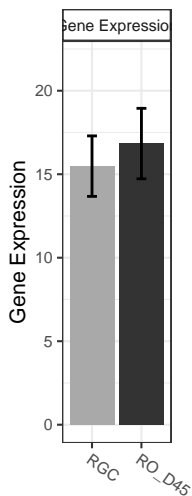
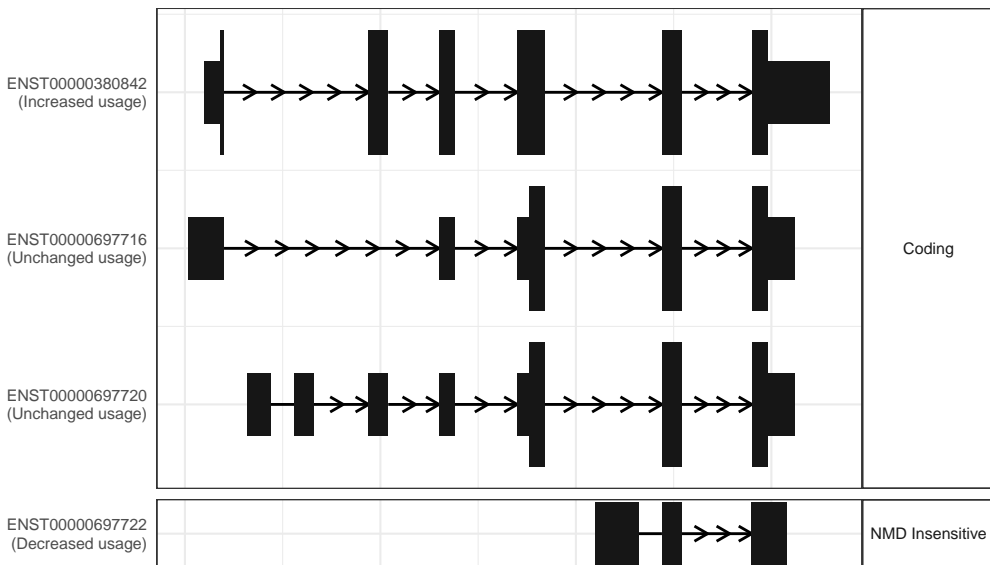
The isoform switch in GABPB1-AS1 (RGC vs RO_D45)



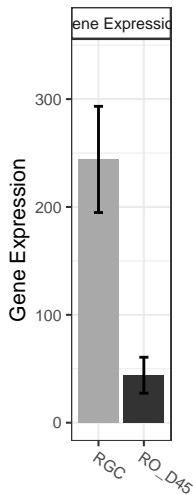
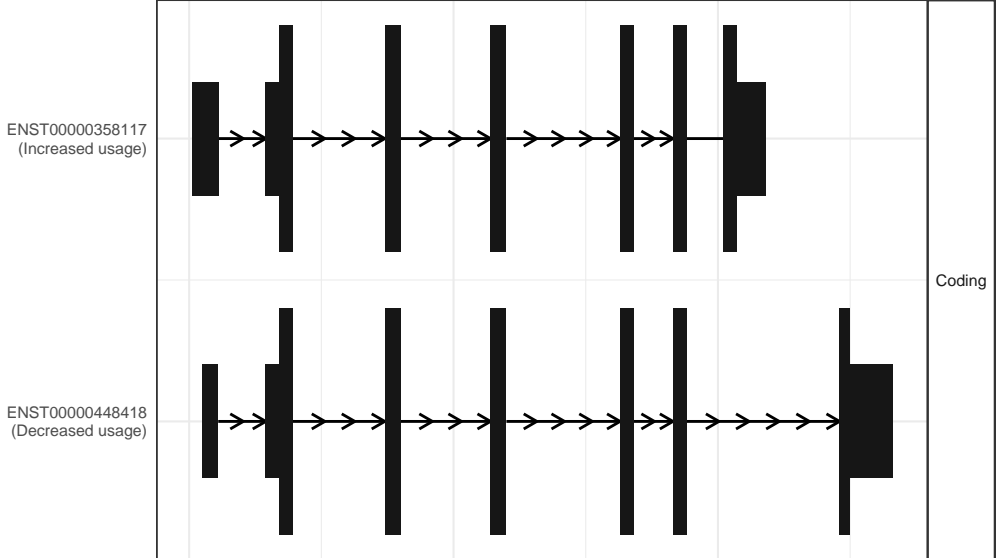
The isoform switch in HDAC1 (RGC vs RO_D45)



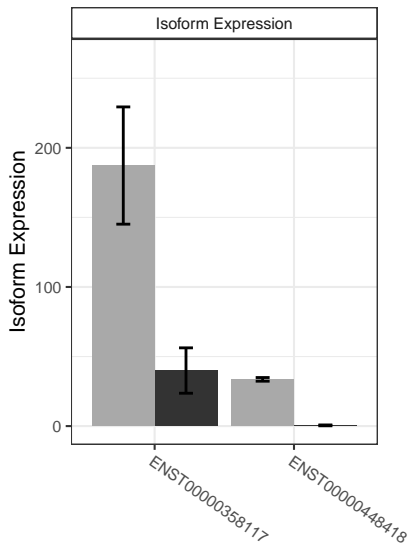
The isoform switch in POMP (RGC vs RO_D45)



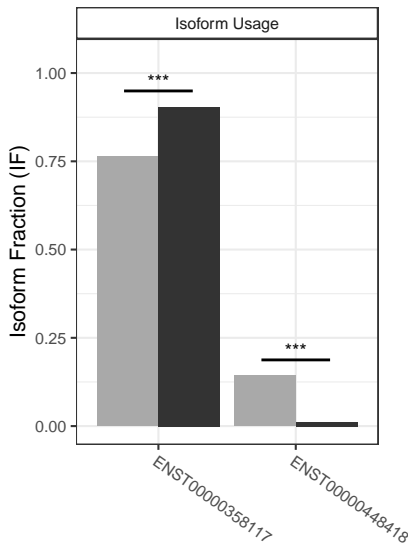
The isoform switch in MPPED2 (RGC vs RO_D45)



Condition



Isoform



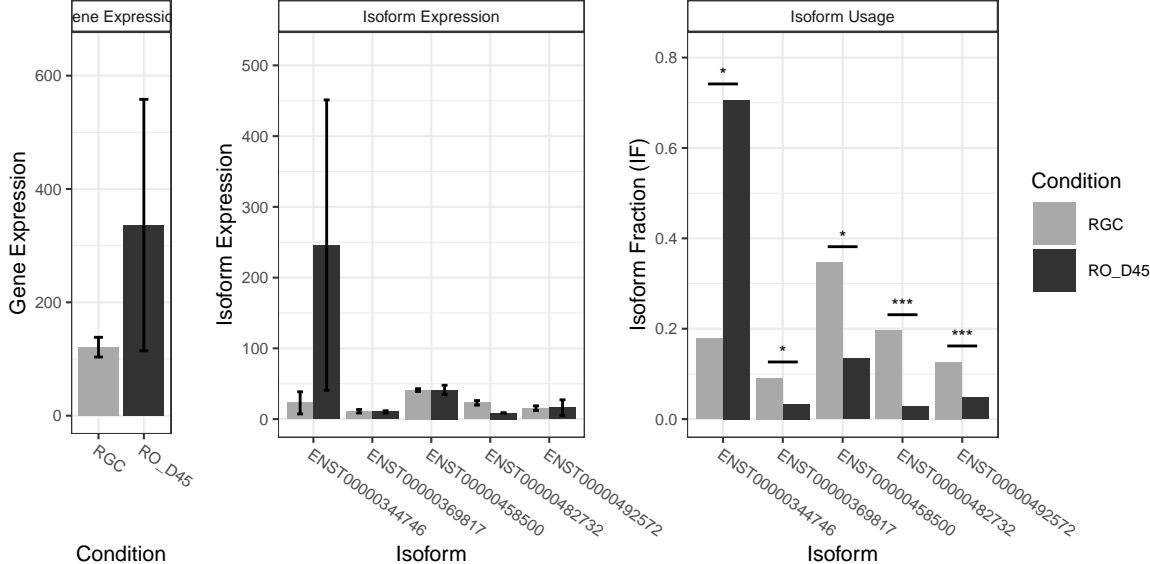
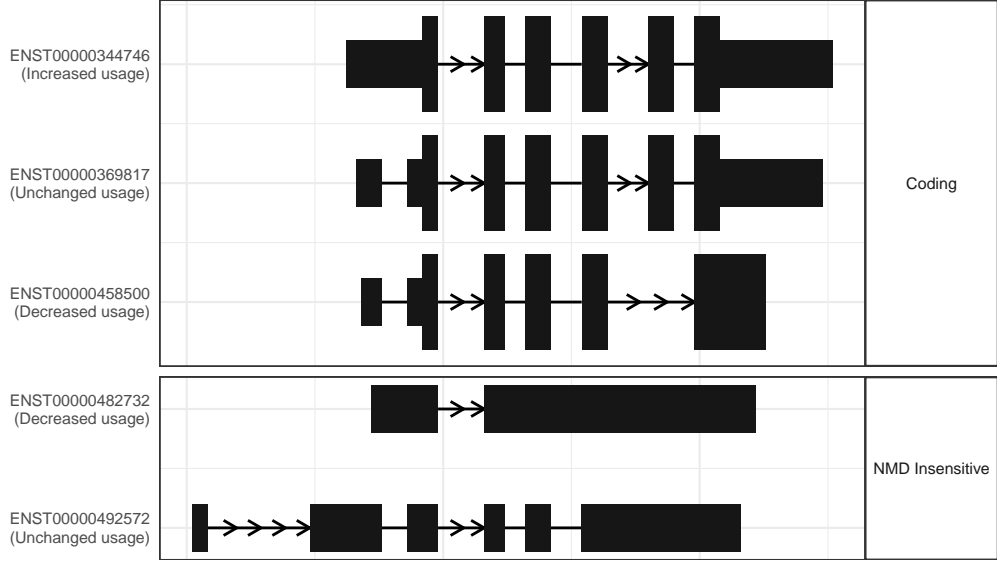
Isoform

Condition

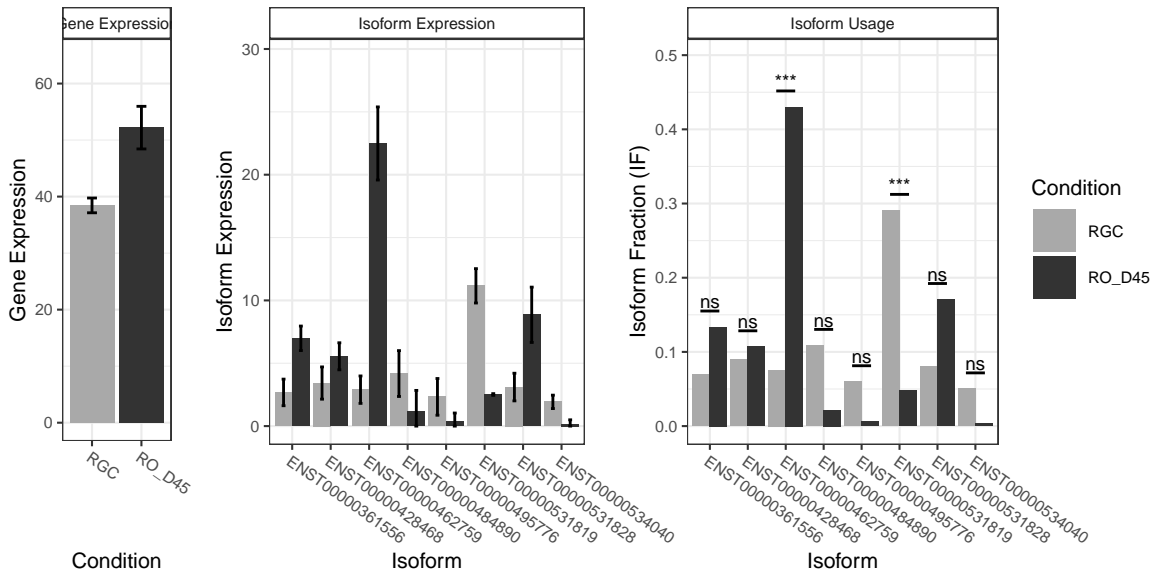
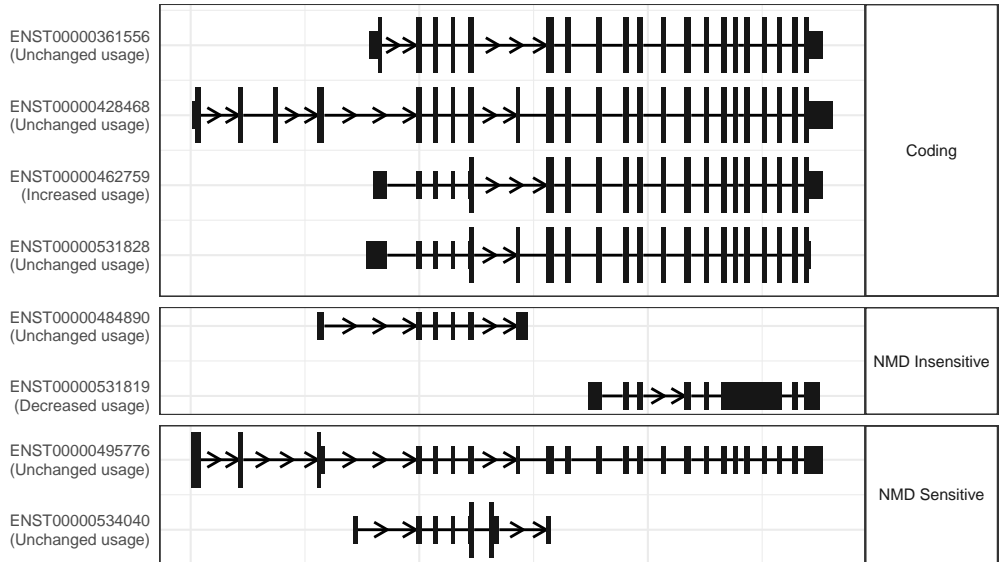
RGC

RO_D45

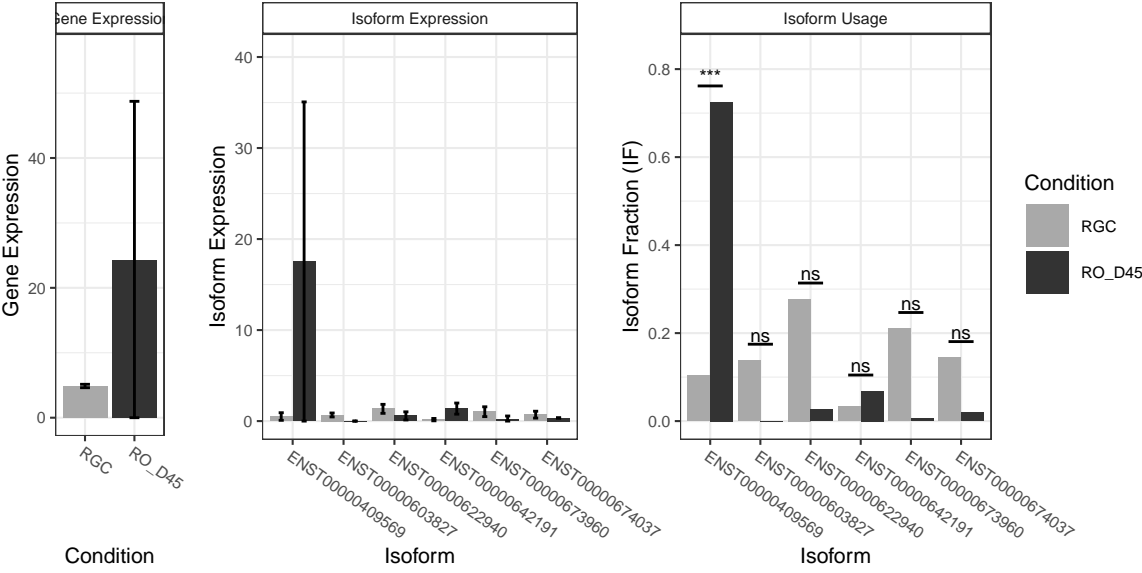
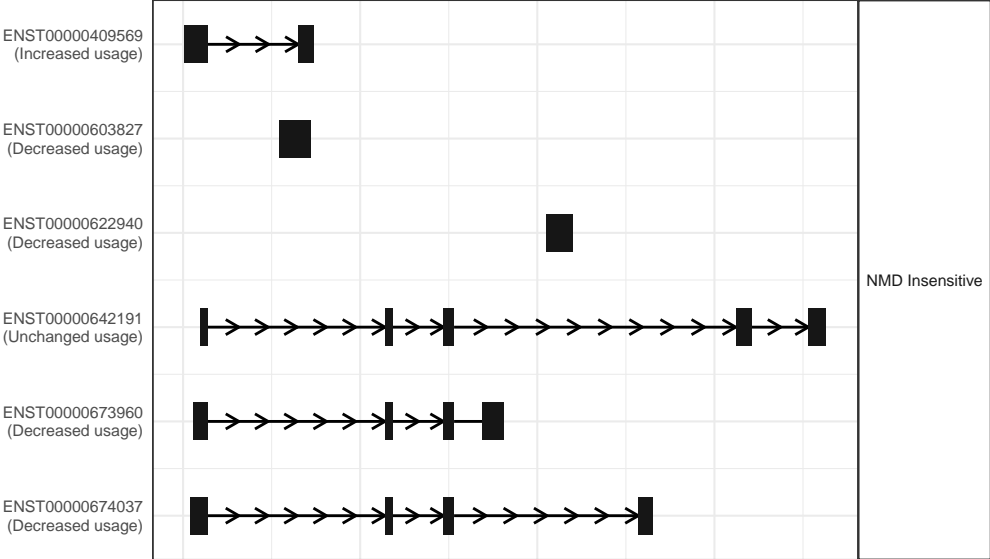
The isoform switch in RPL10 (RGC vs RO_D45)



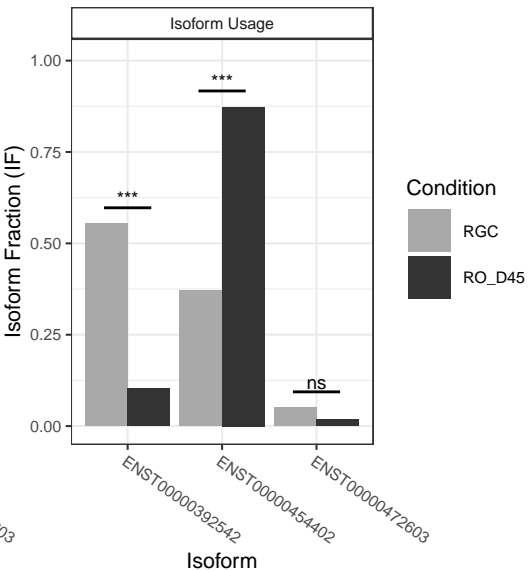
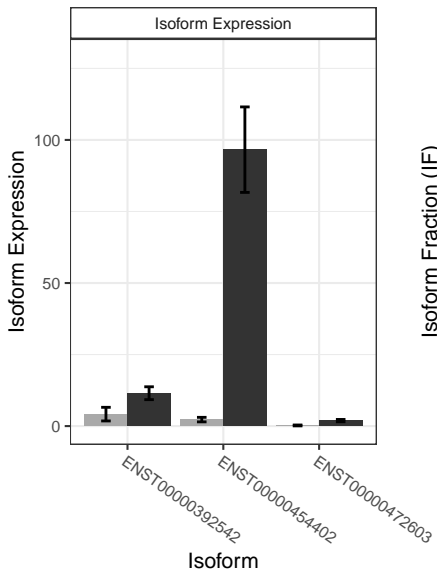
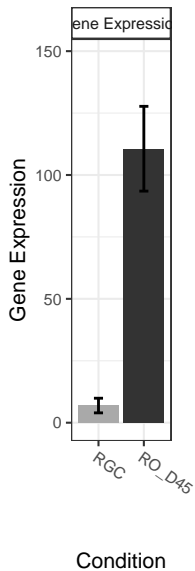
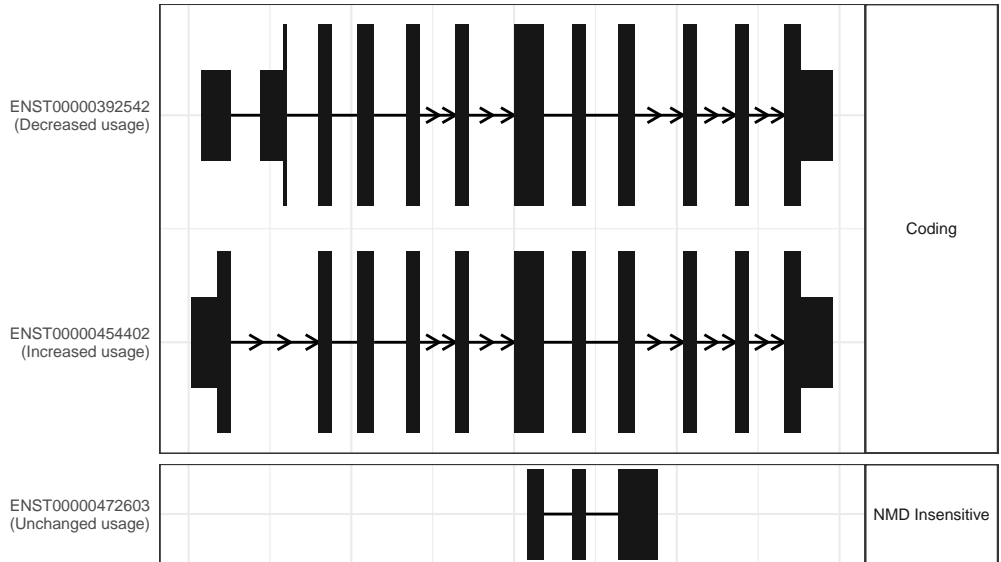
The isoform switch in OSBPL9 (RGC vs RO_D45)



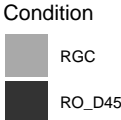
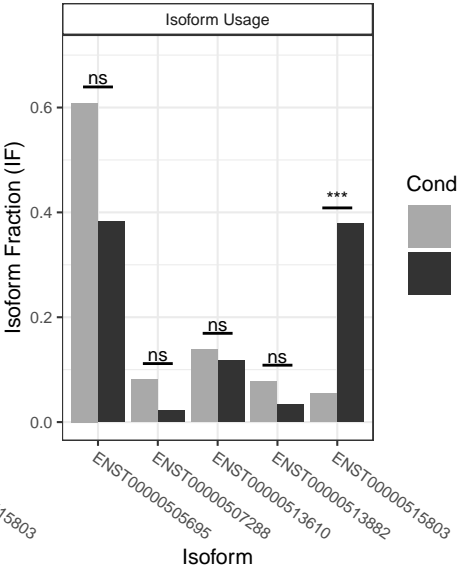
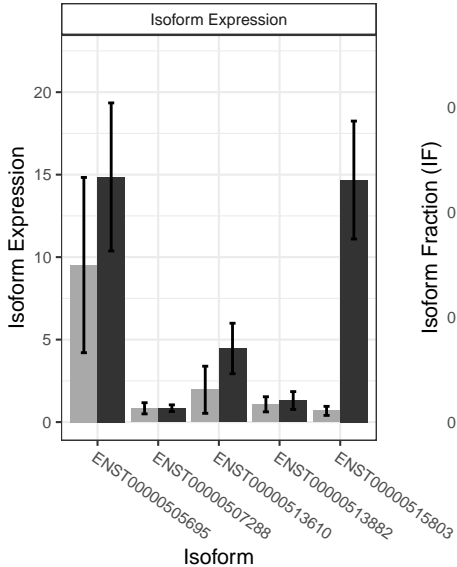
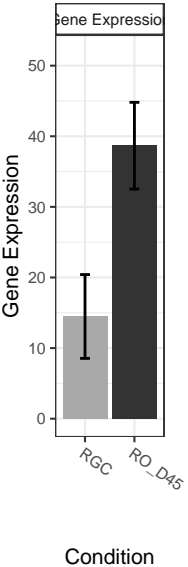
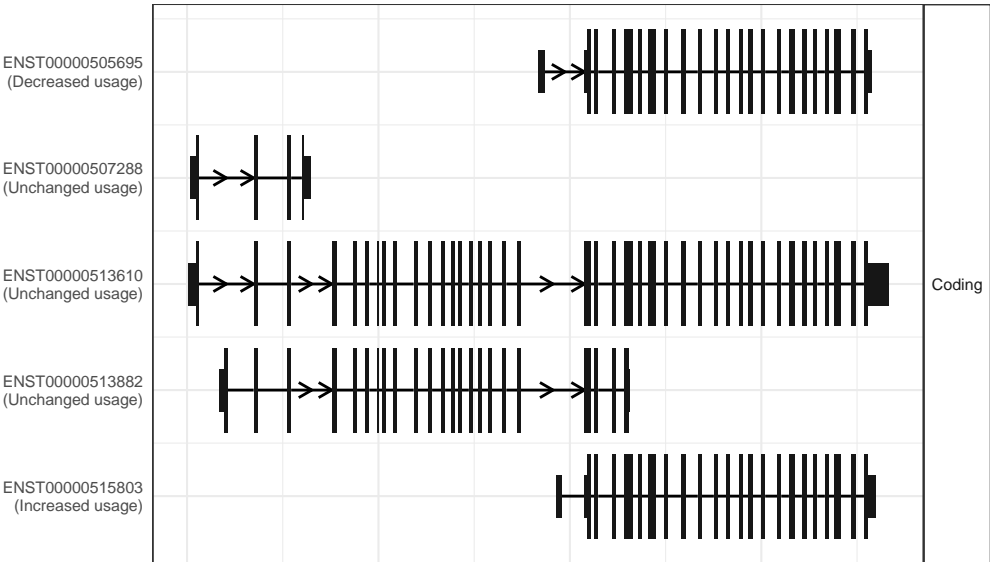
The isoform switch in MIR4435-2HG (RGC vs RO_D45)



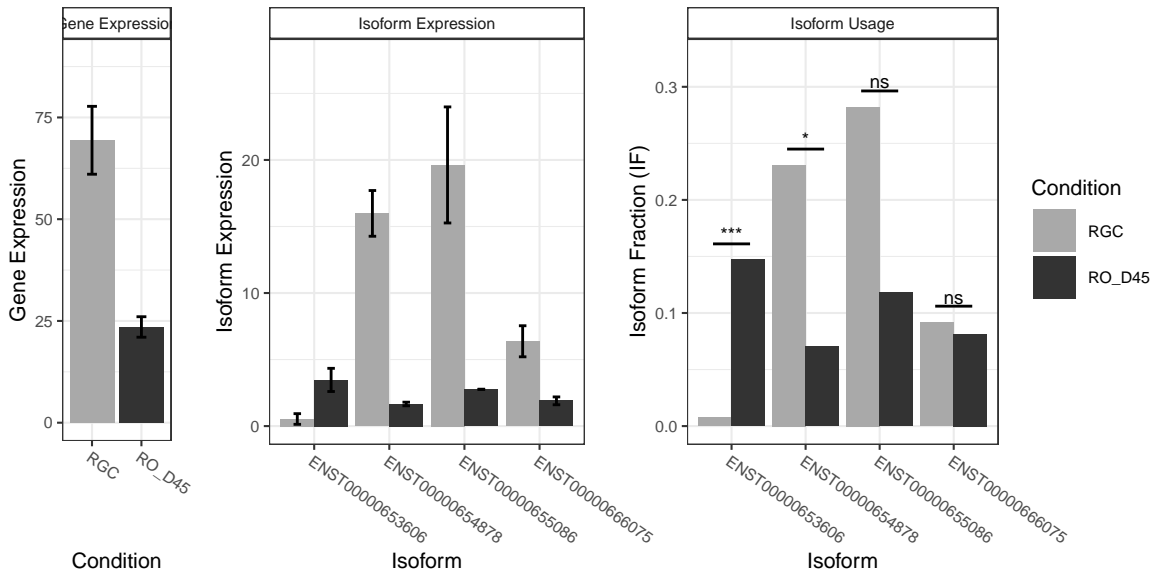
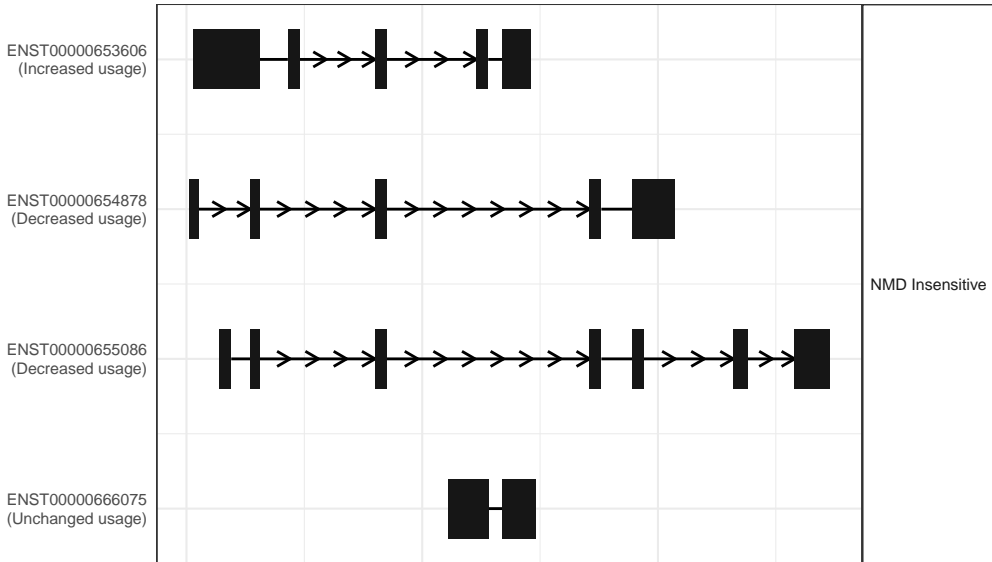
The isoform switch in RFC5 (RGC vs RO_D45)



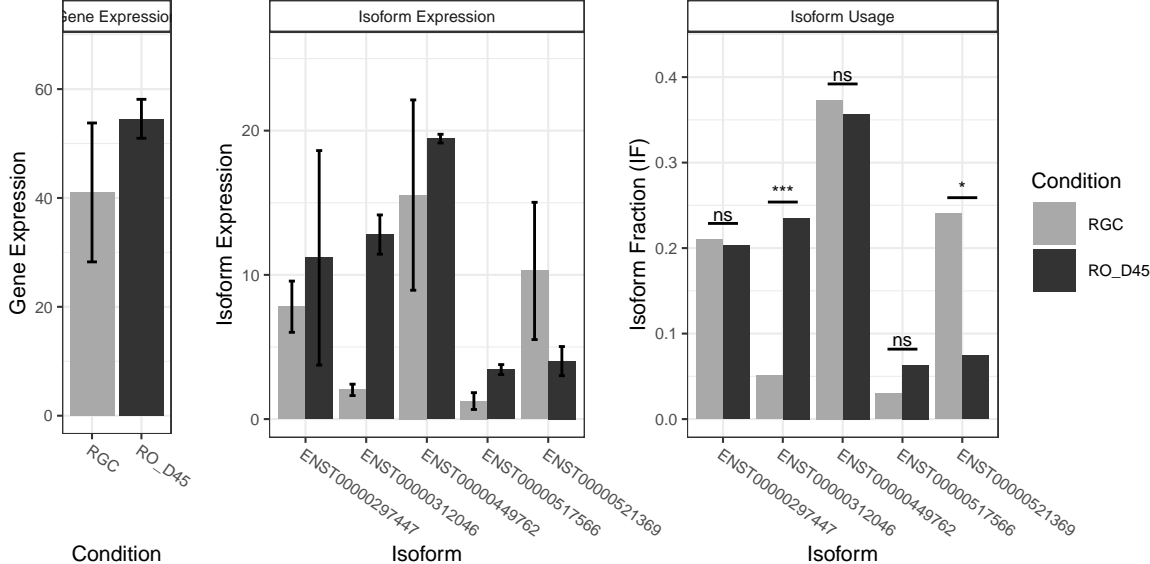
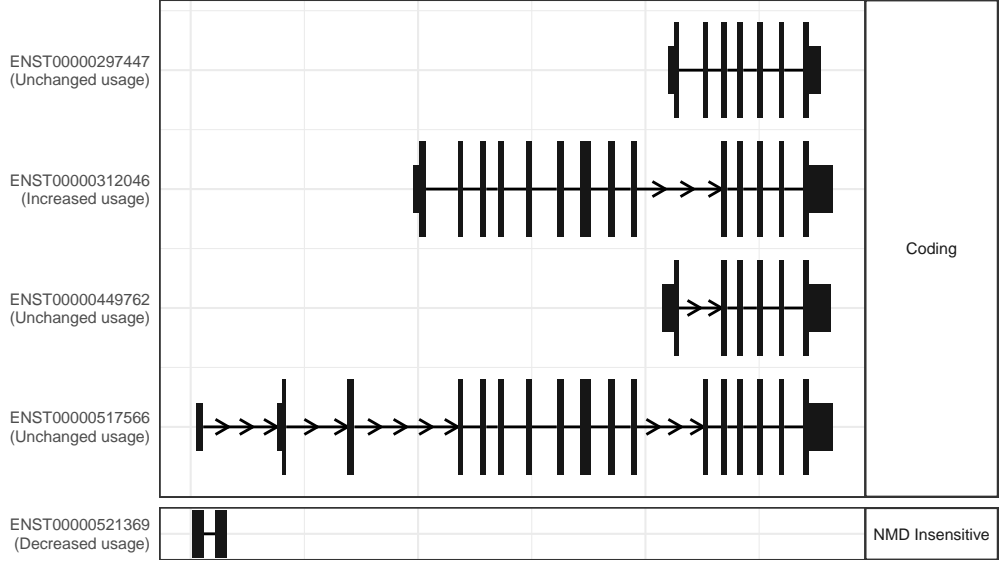
The isoform switch in MYO10 (RGC vs RO_D45)



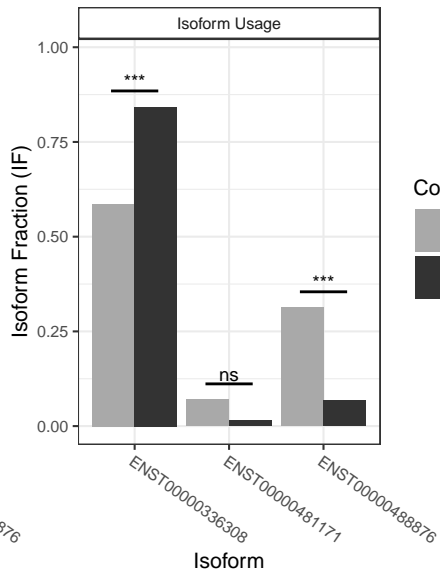
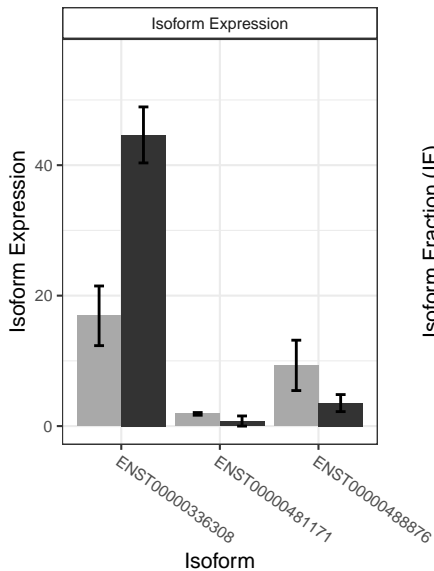
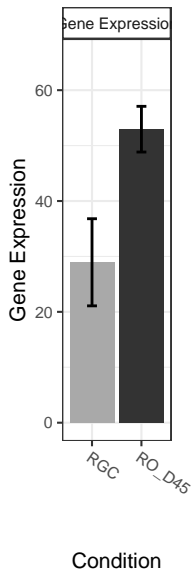
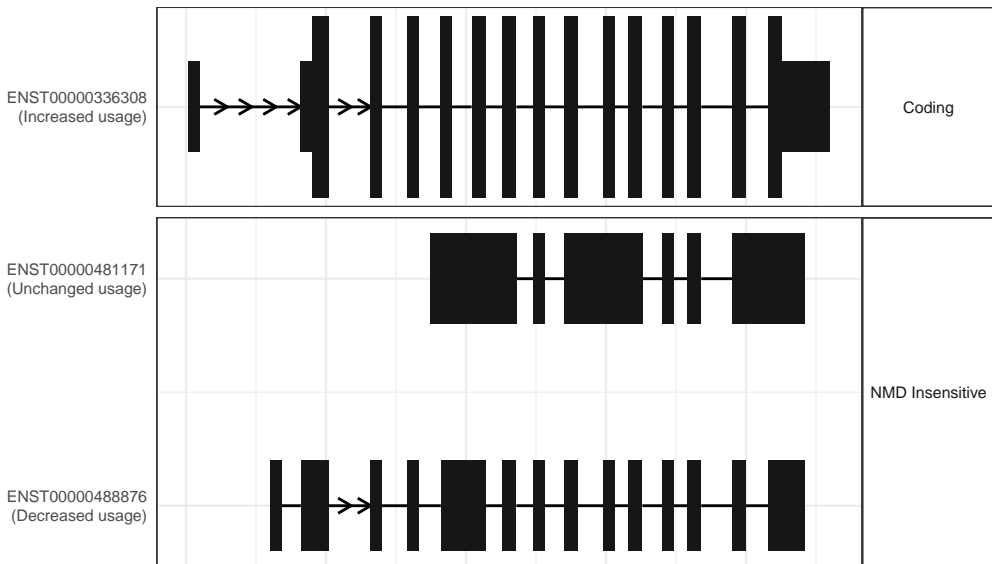
The isoform switch in PCBP1-AS1 (RGC vs RO_D45)



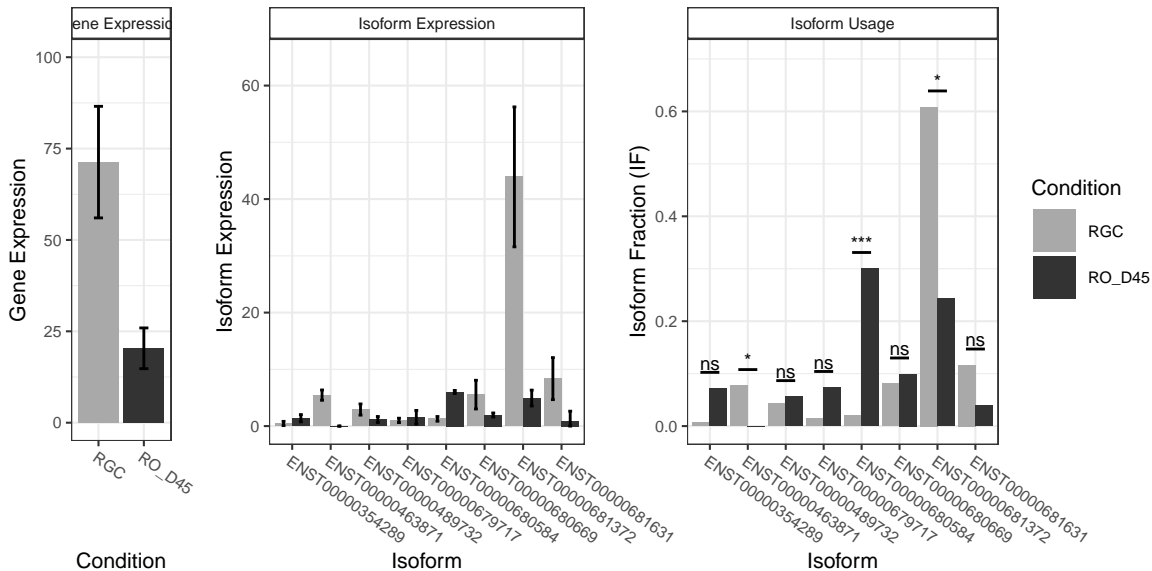
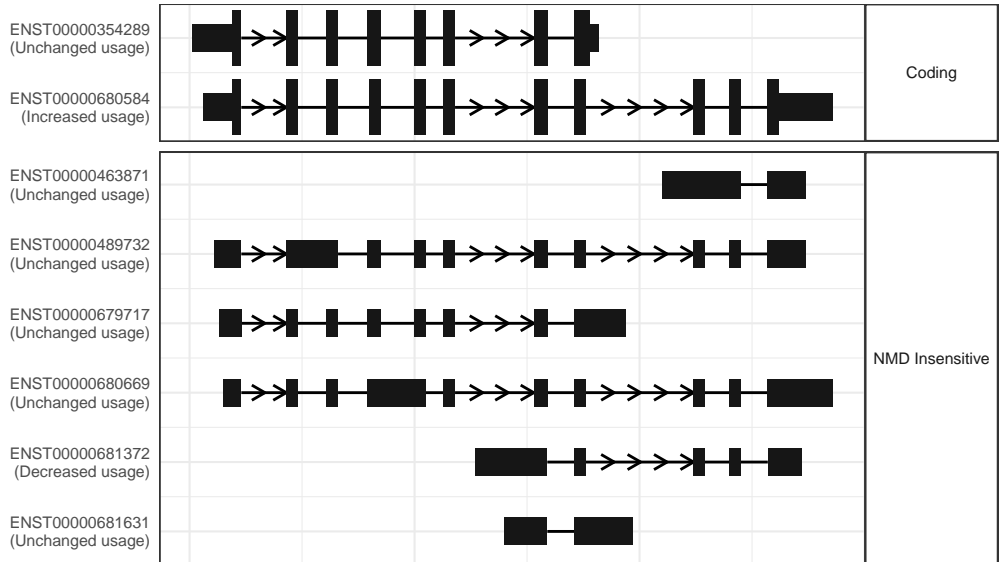
The isoform switch in OXR1 (RGC vs RO_D45)



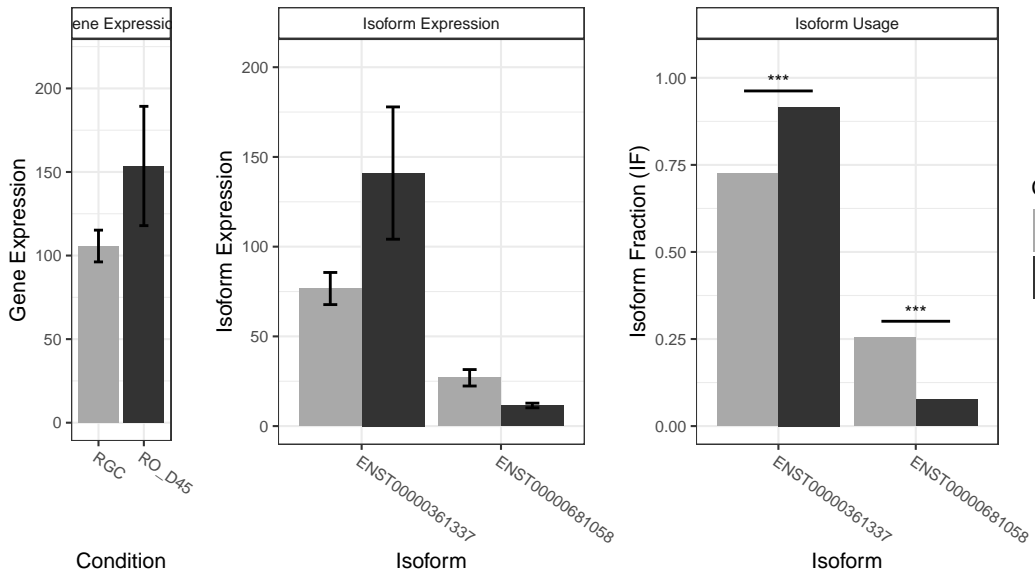
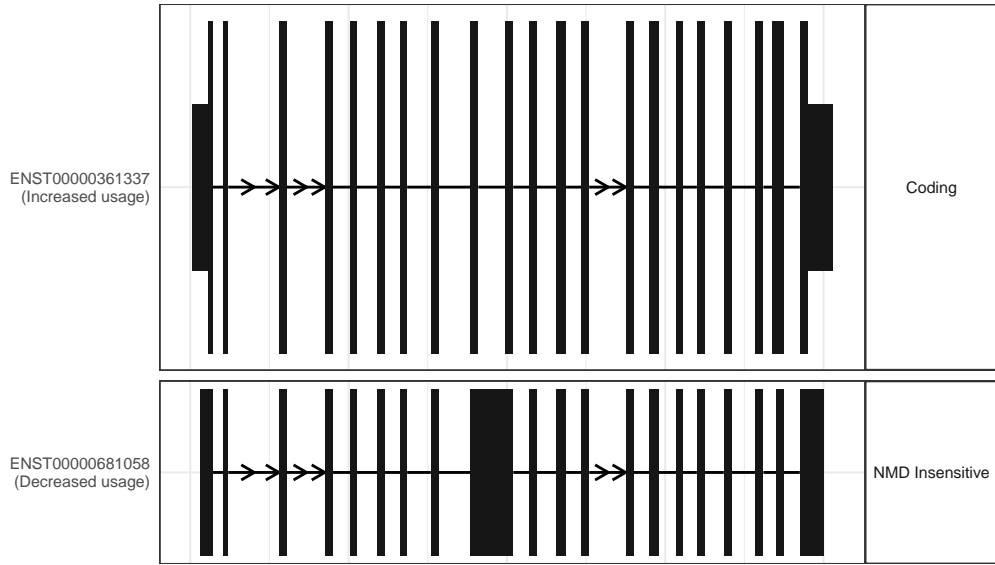
The isoform switch in STARD3 (RGC vs RO_D45)



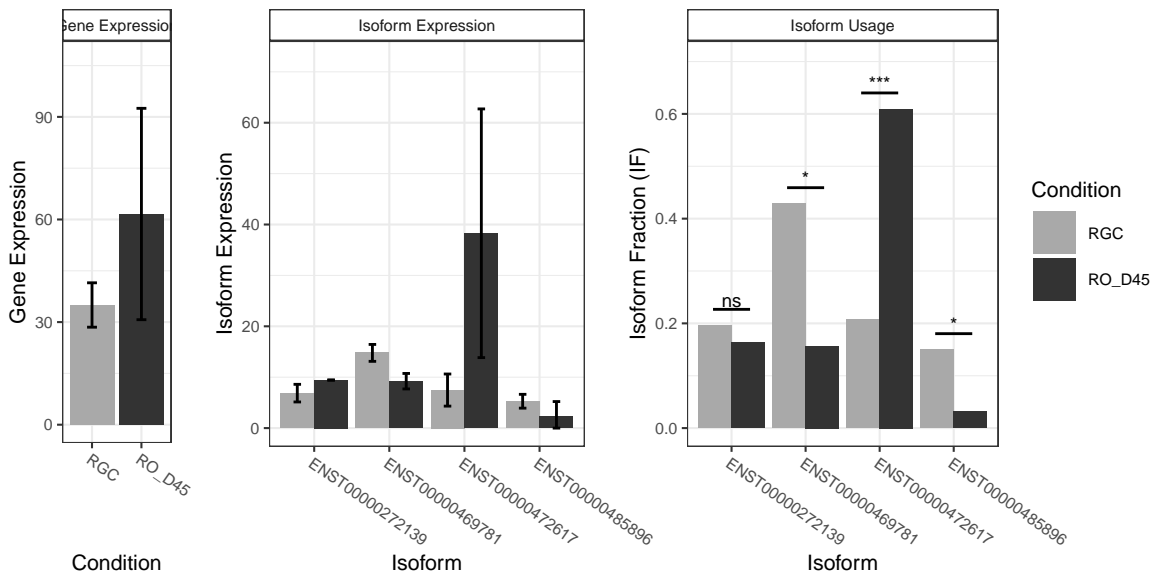
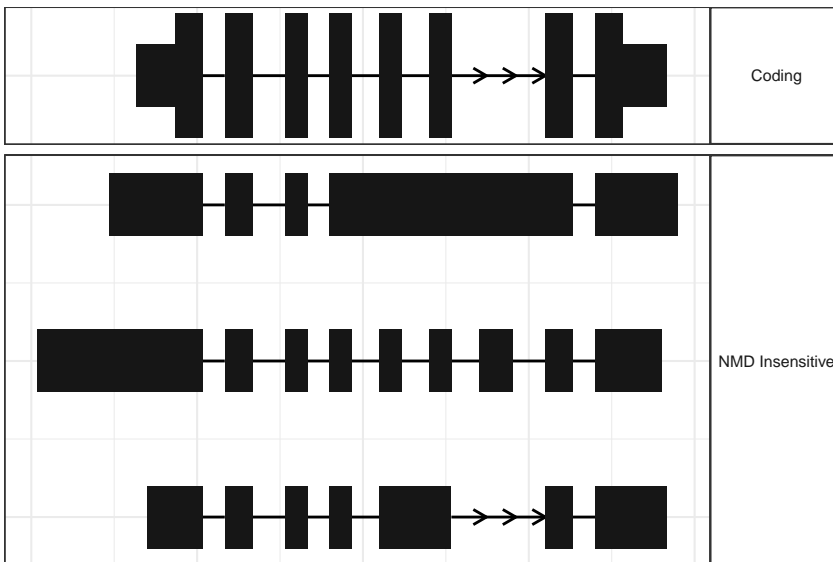
The isoform switch in NAMPT (RGC vs RO_D45)



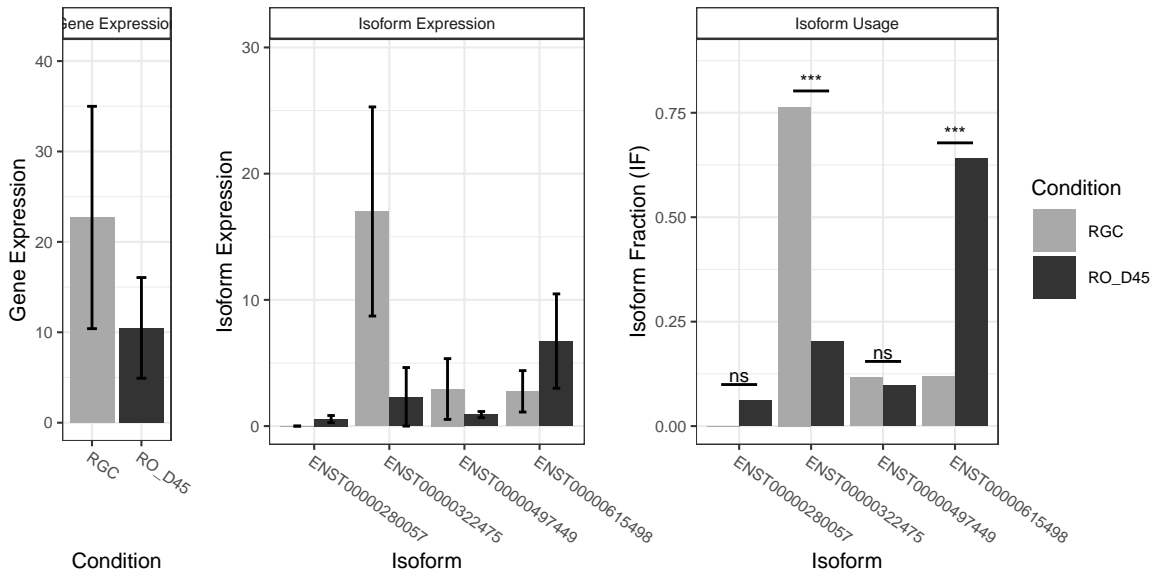
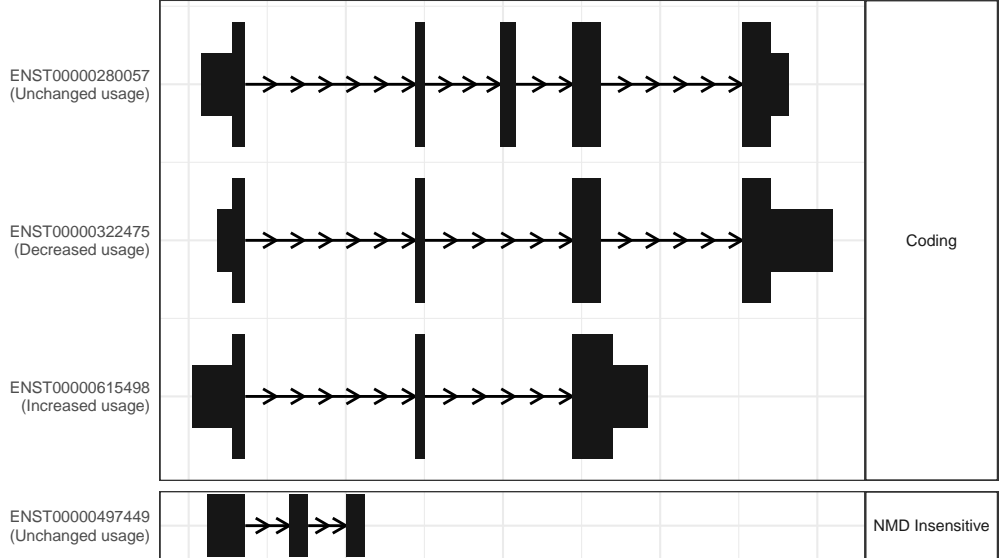
The isoform switch in TOP1 (RGC vs RO_D45)



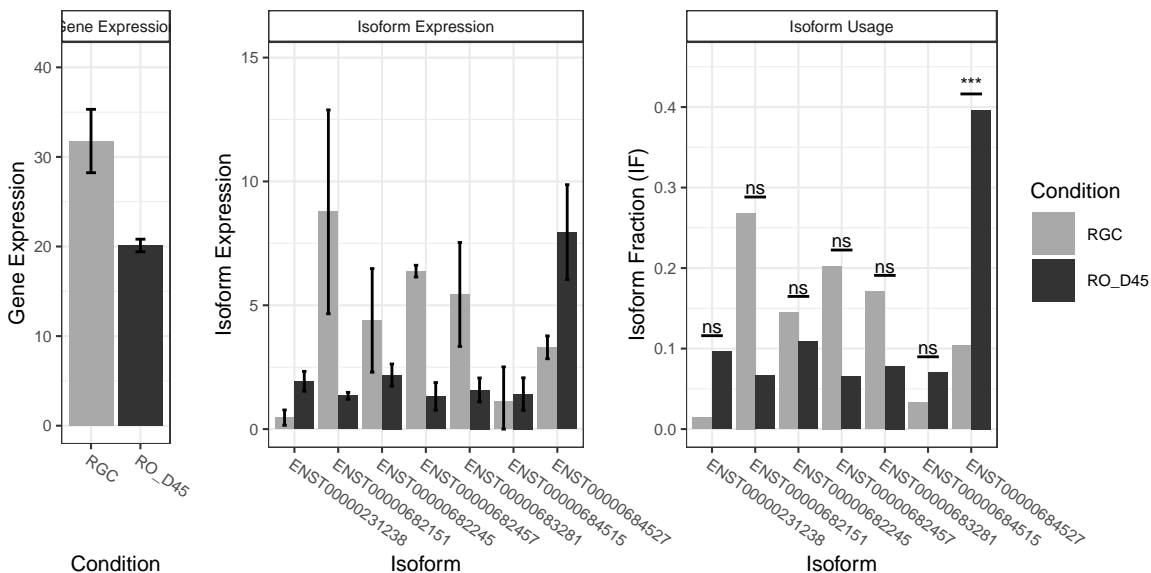
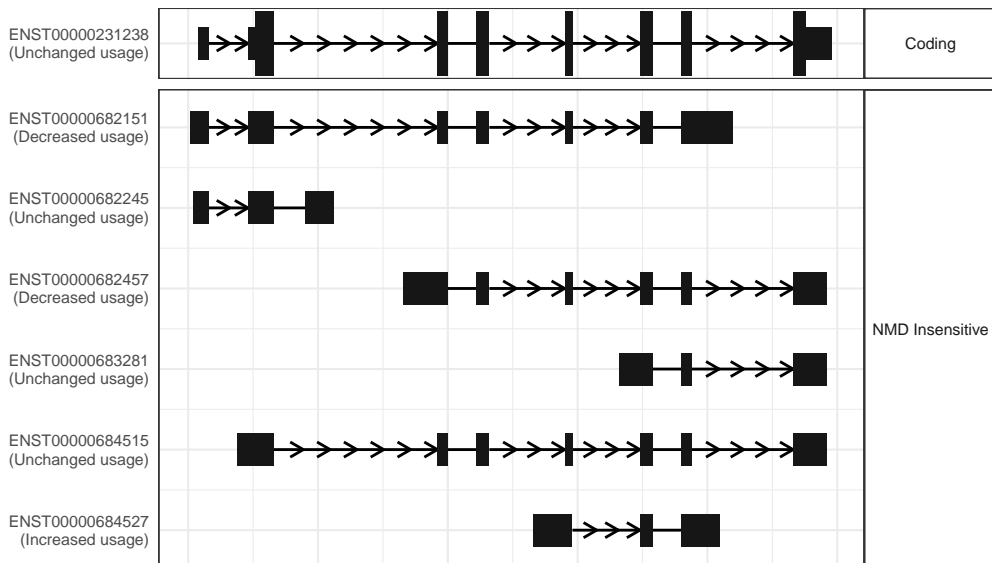
The isoform switch in C1orf35 (RGC vs RO_D45)



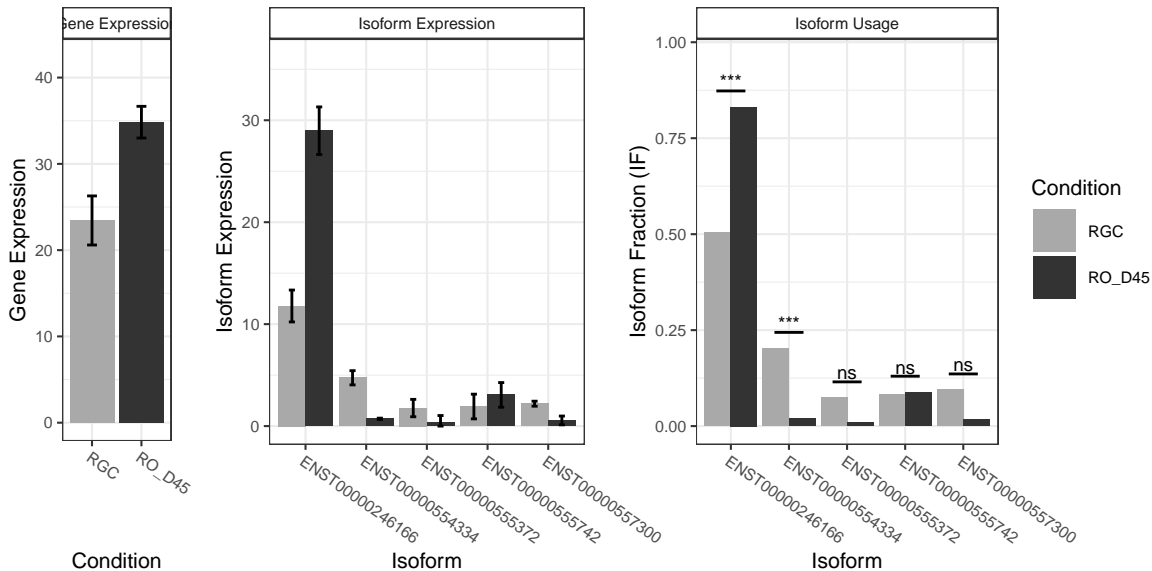
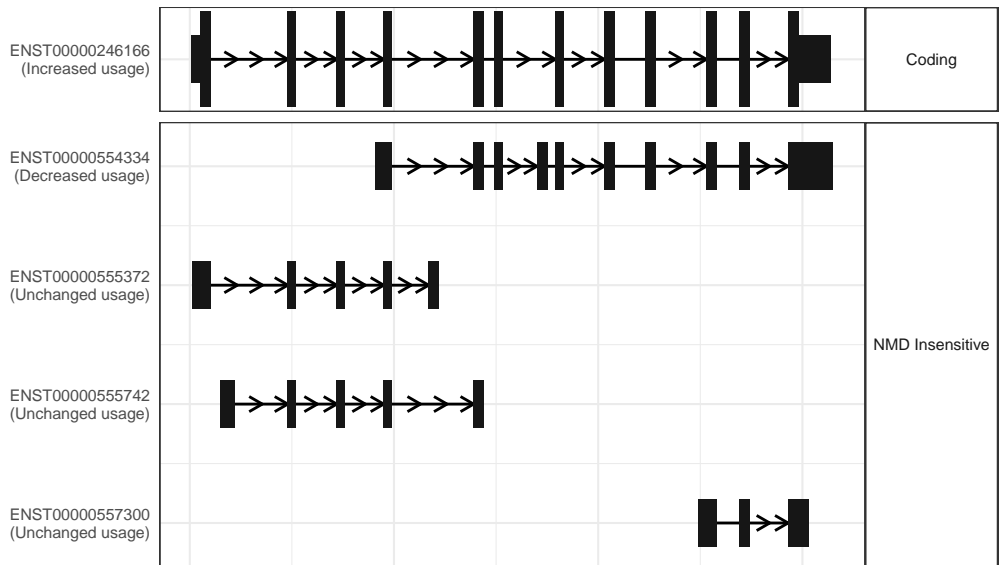
The isoform switch in FAM124A (RGC vs RO_D45)



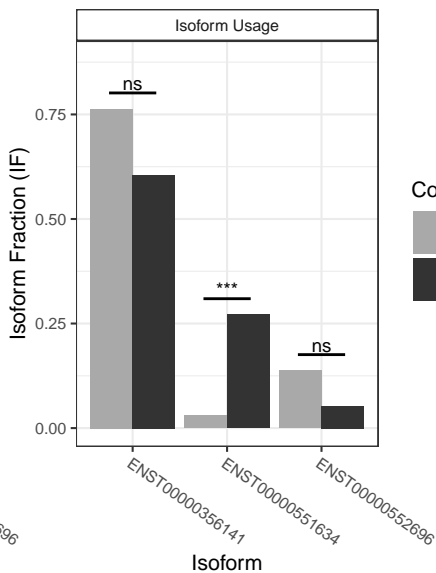
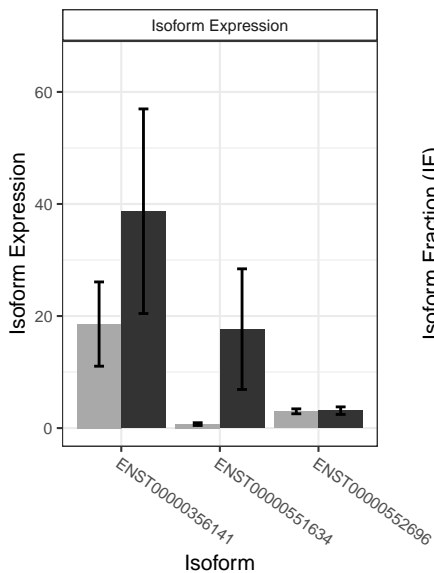
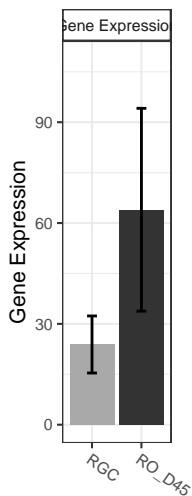
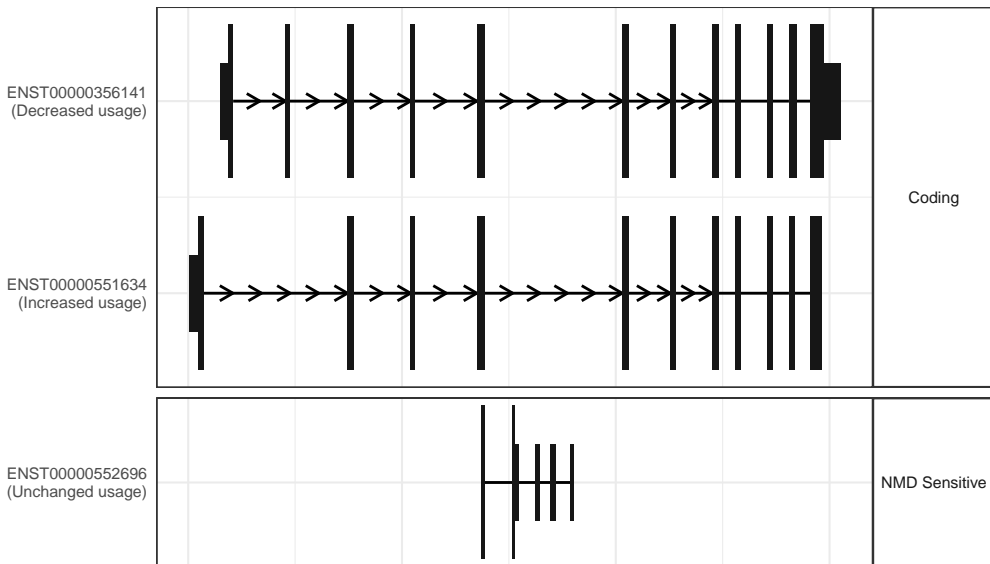
The isoform switch in TTC1 (RGC vs RO_D45)



The isoform switch in FNTB (RGC vs RO_D45)



The isoform switch in NPAS3 (RGC vs RO_D45)

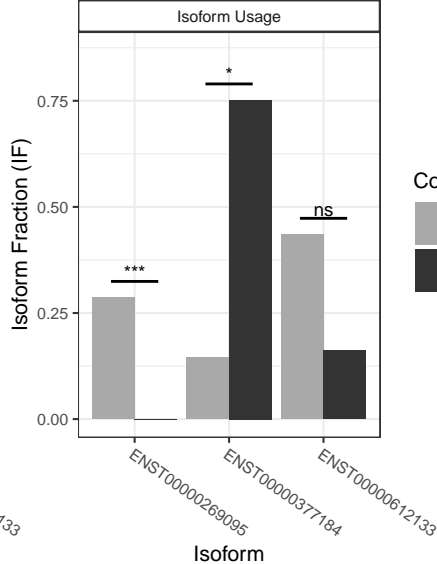
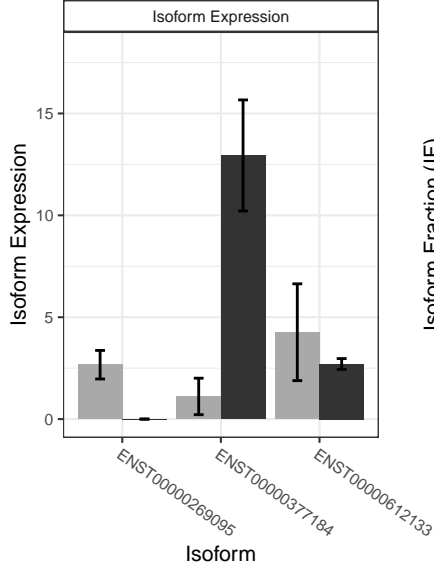
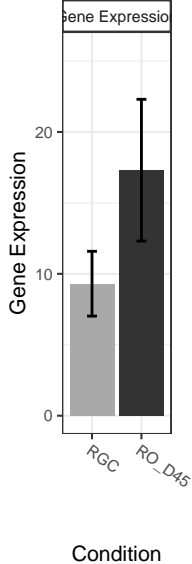
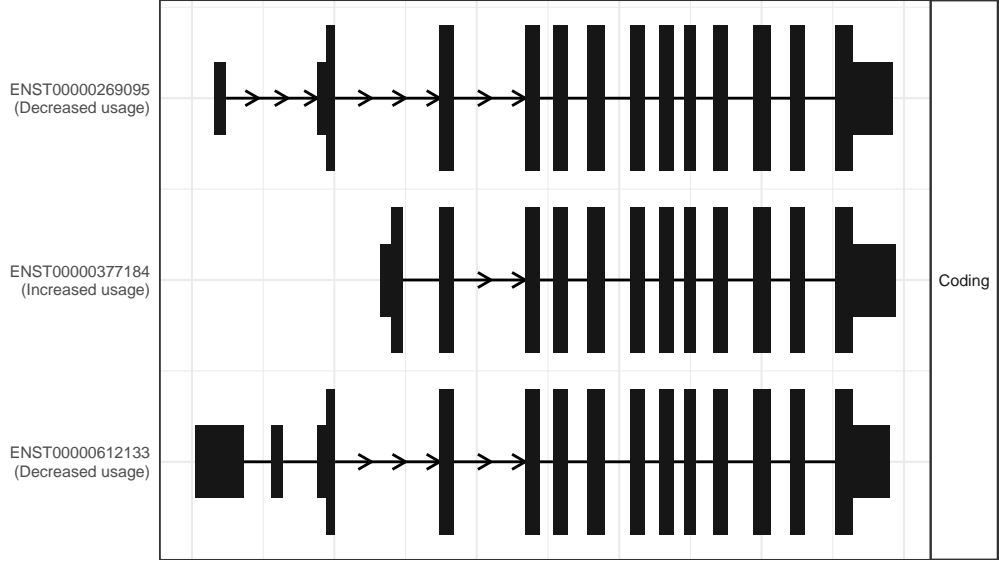


Condition

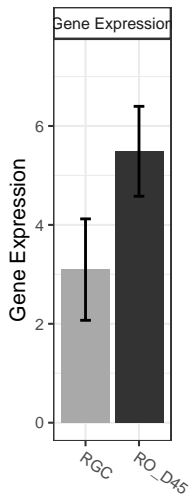
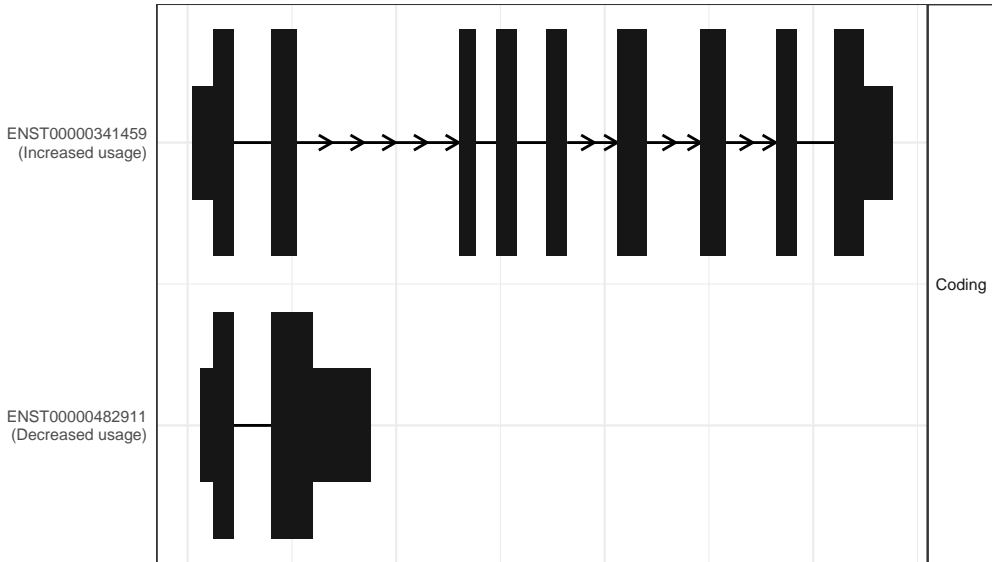
RGC

RO_D45

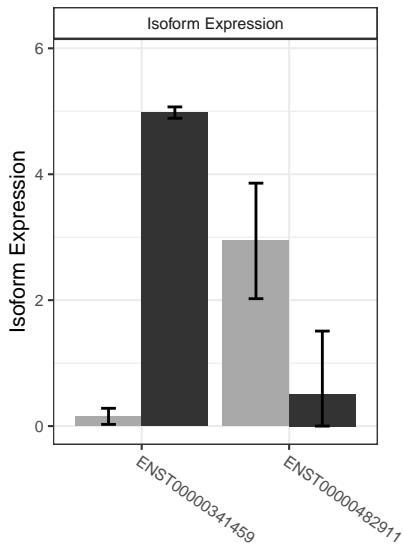
The isoform switch in MPP2 (RGC vs RO_D45)



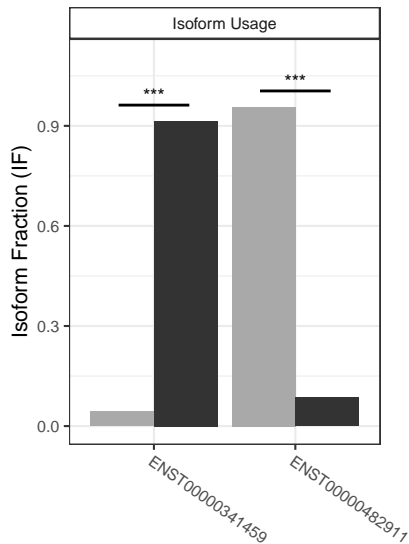
The isoform switch in SLC24A5 (RGC vs RO_D45)



Condition



Isoform



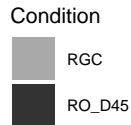
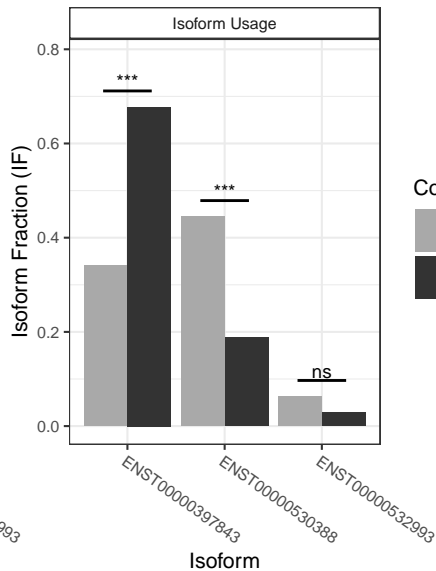
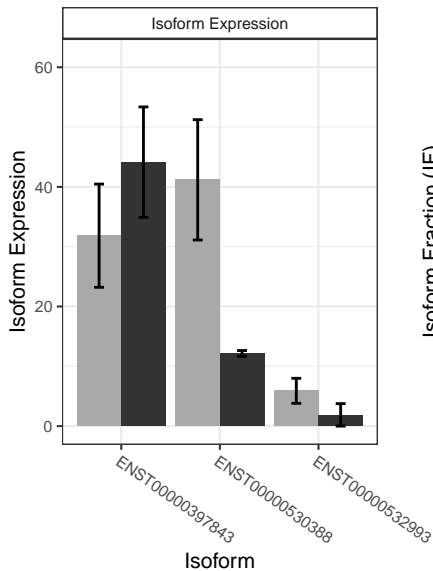
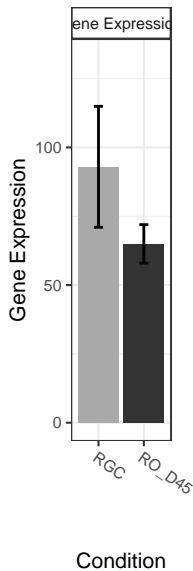
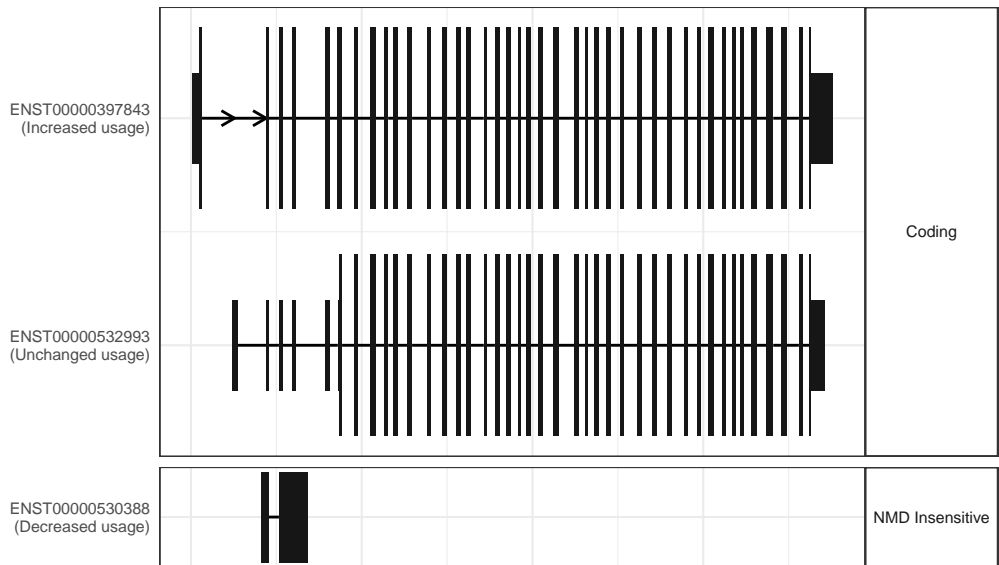
Isoform

Condition

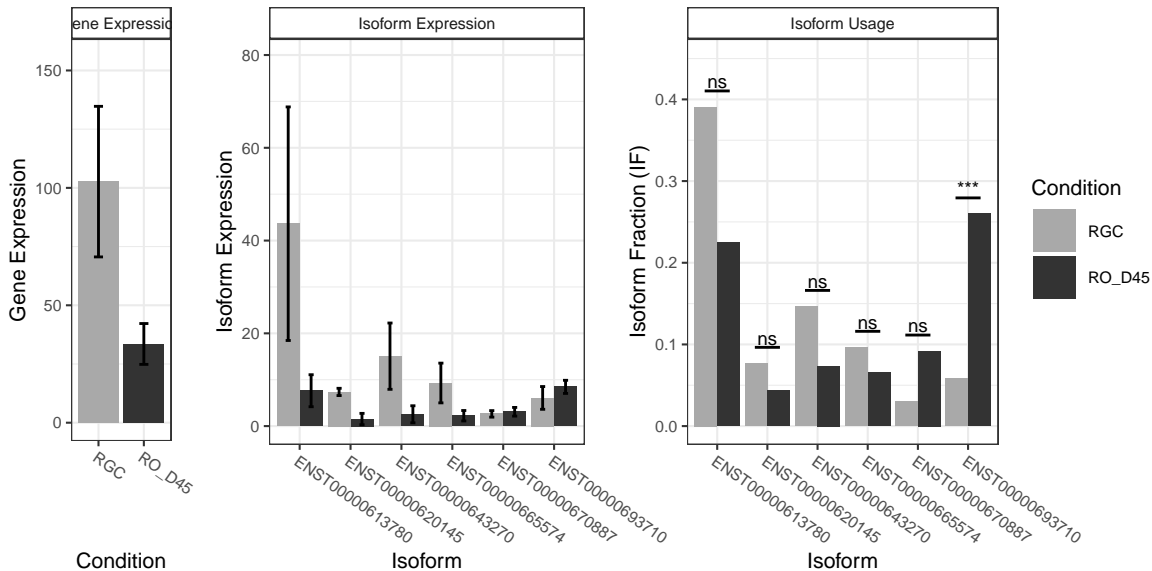
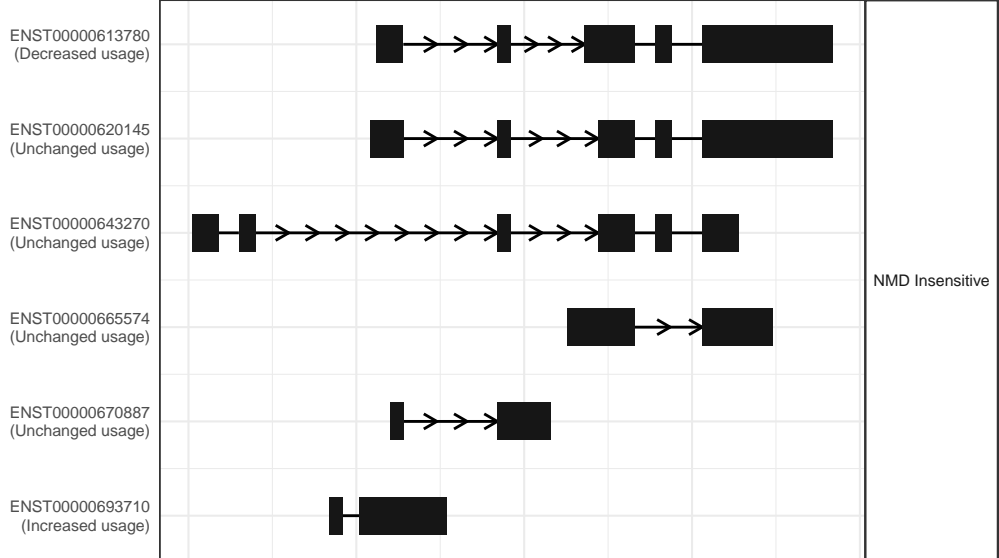
RGC

RO_D45

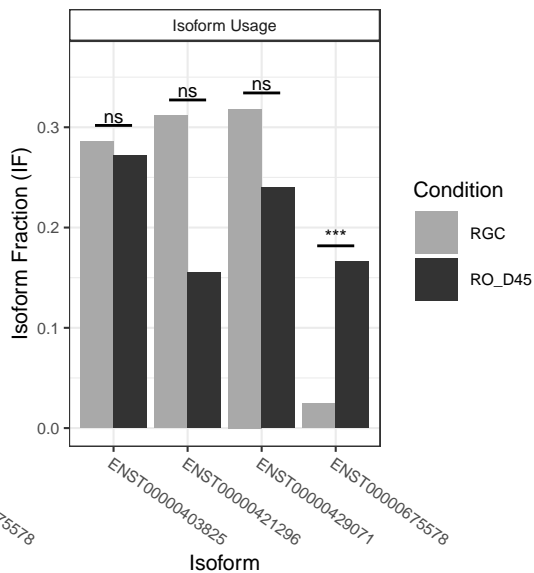
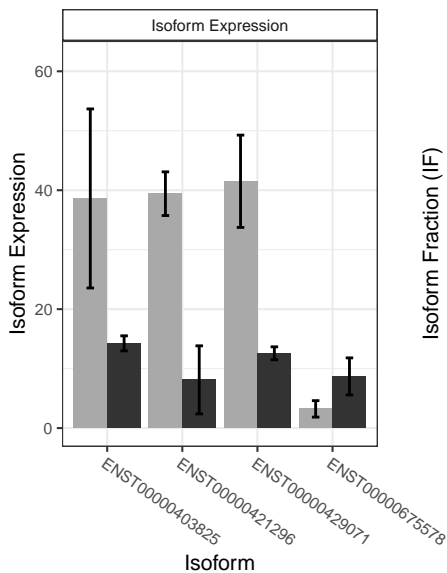
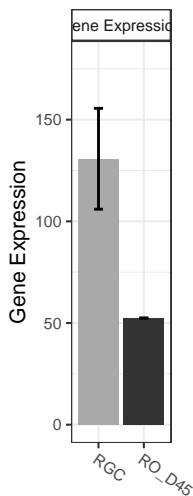
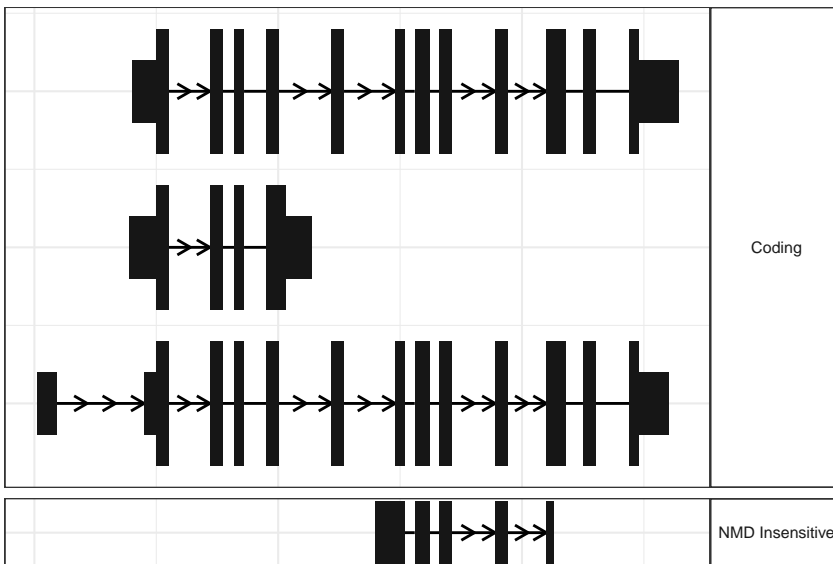
The isoform switch in ARHGEF12 (RGC vs RO_D45)



The isoform switch in MIAT (RGC vs RO_D45)



The isoform switch in IFRD1 (RGC vs RO_D45)

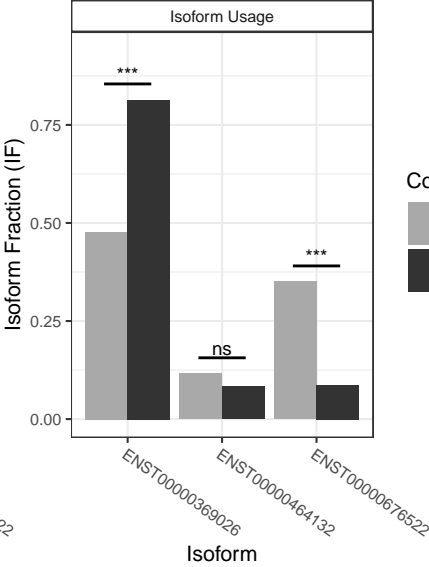
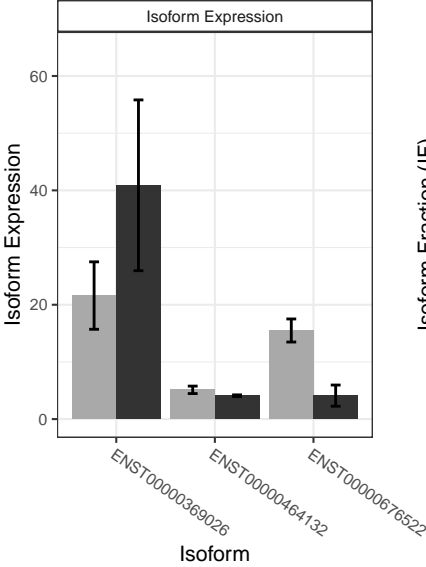
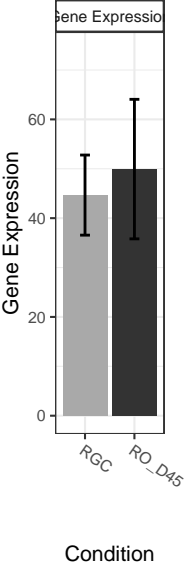
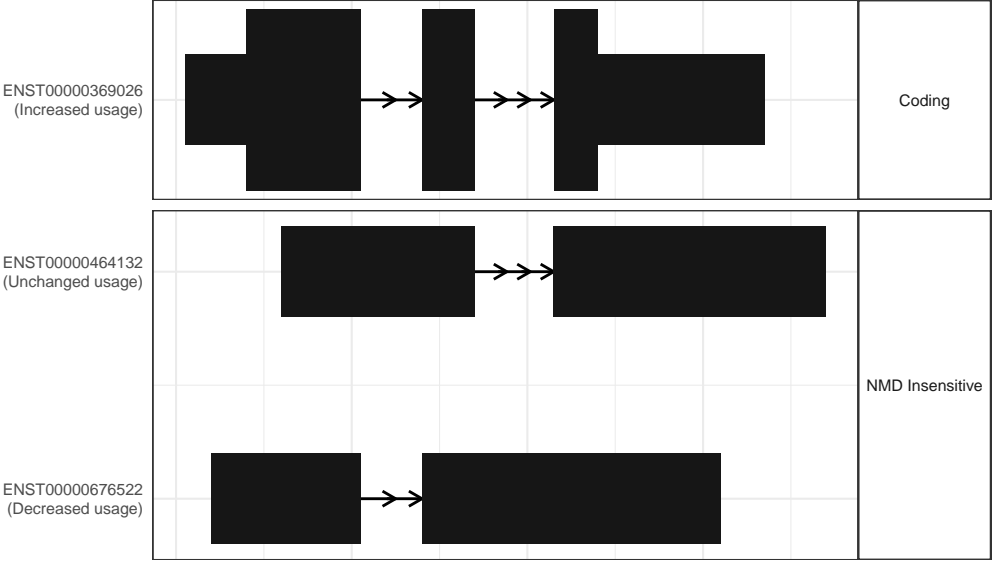


Condition

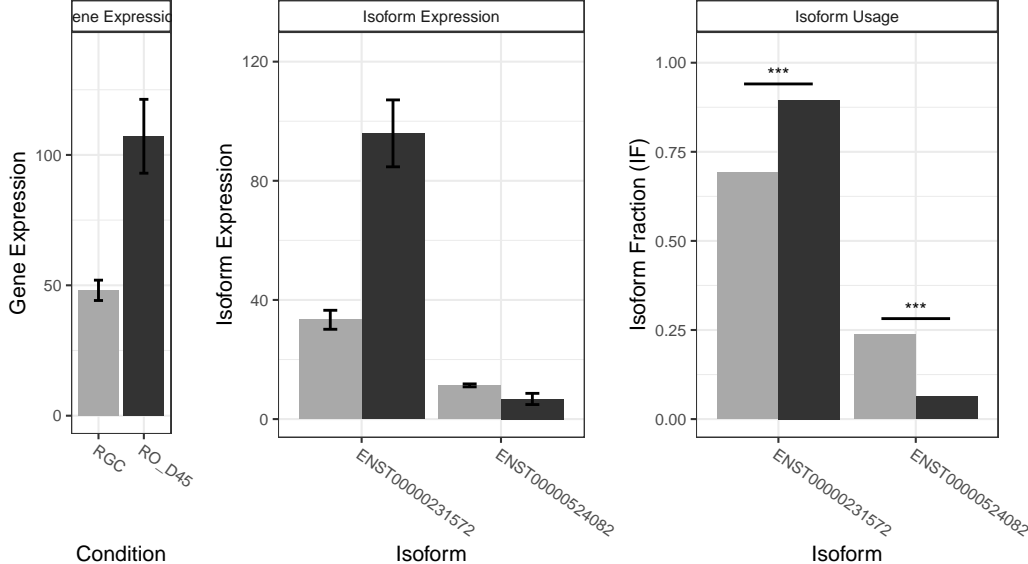
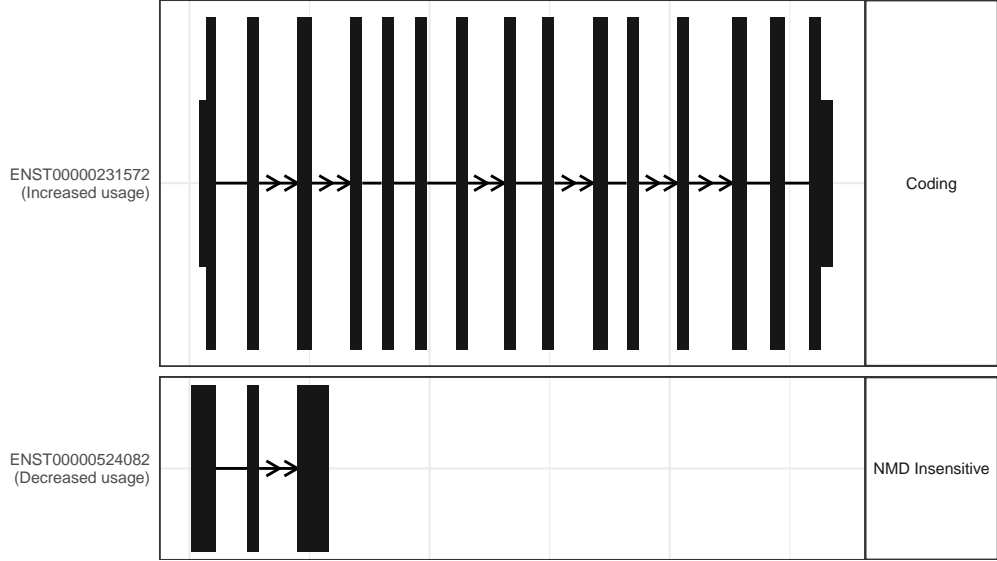
RGC

RO_D45

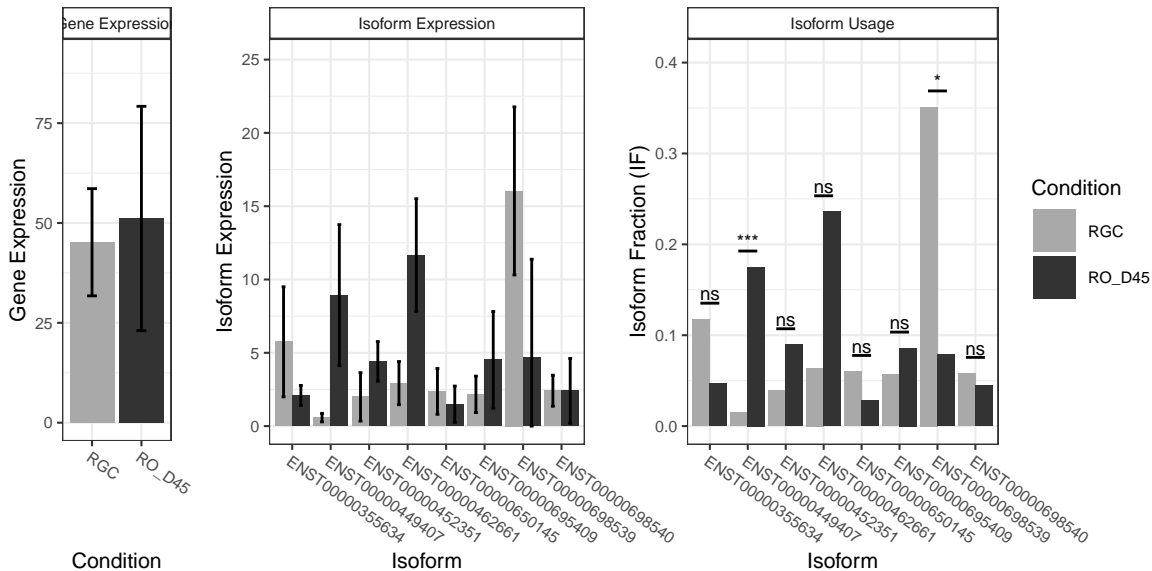
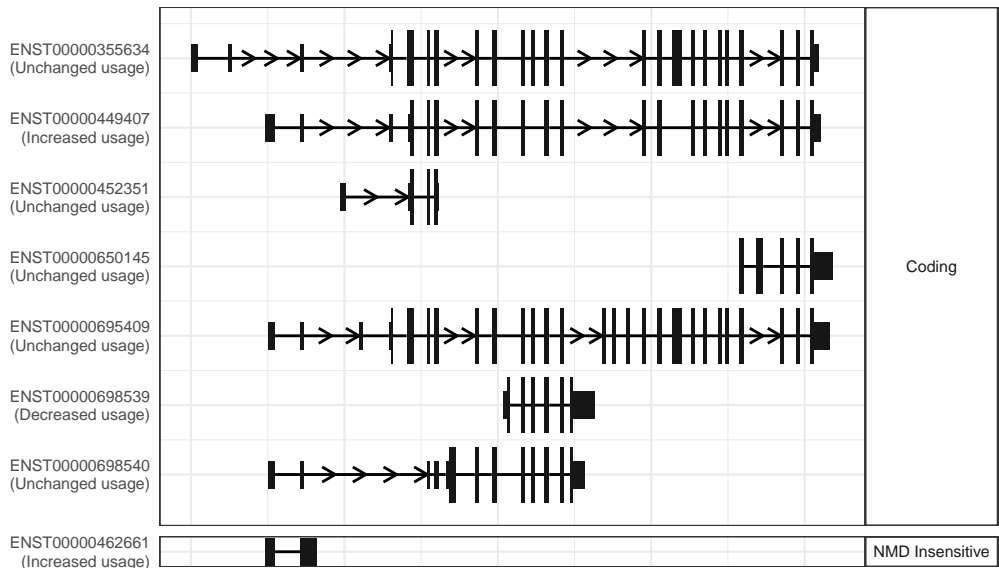
The isoform switch in MCL1 (RGC vs RO_D45)



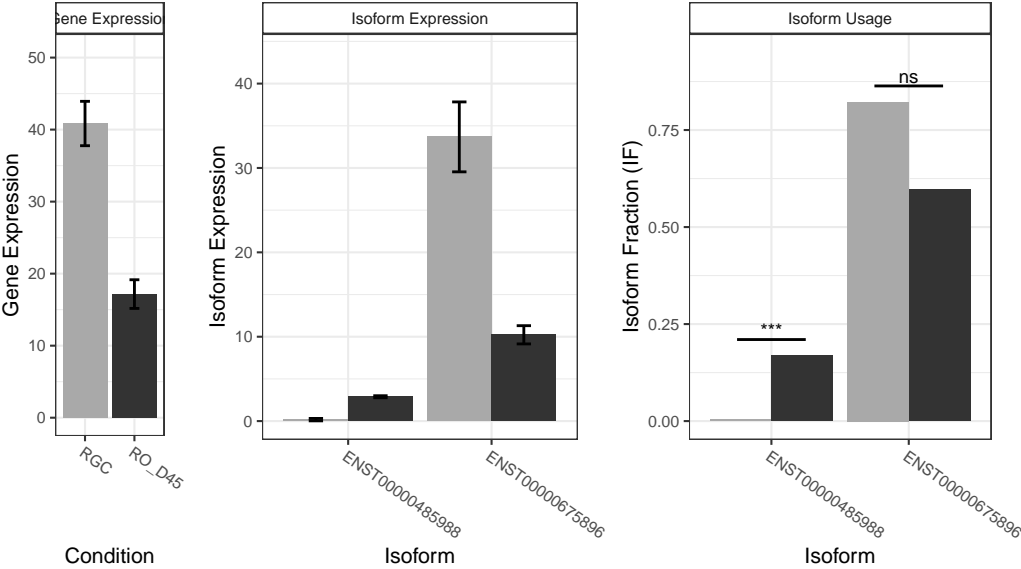
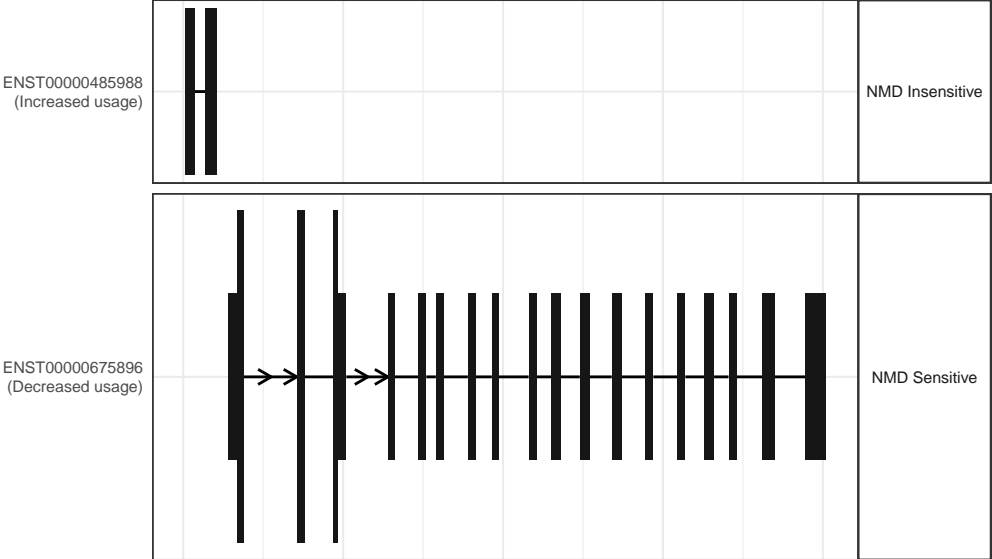
The isoform switch in RARS1 (RGC vs RO_D45)



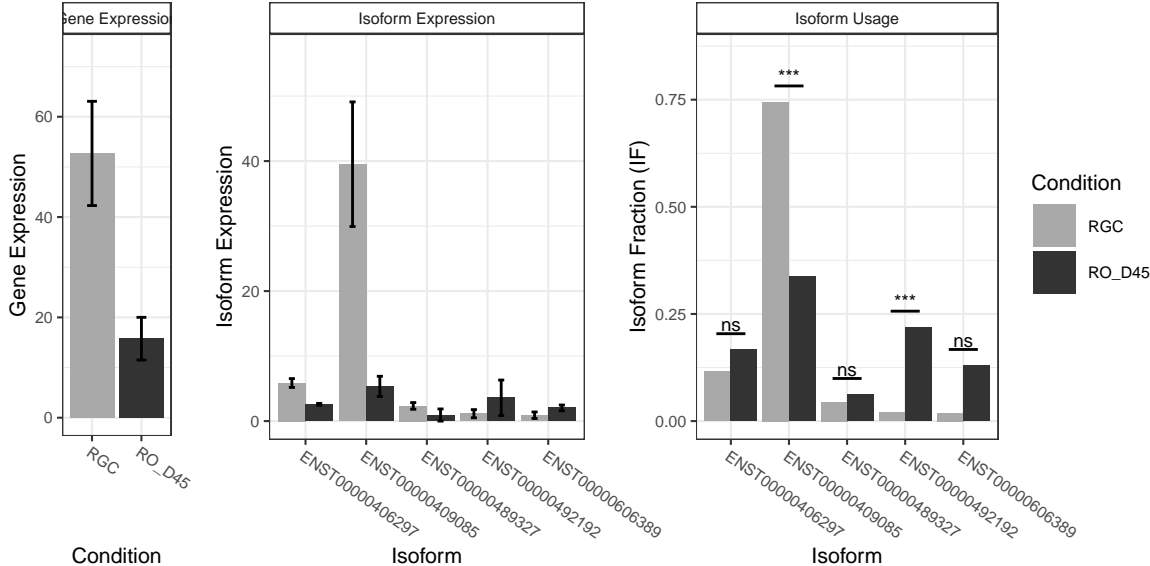
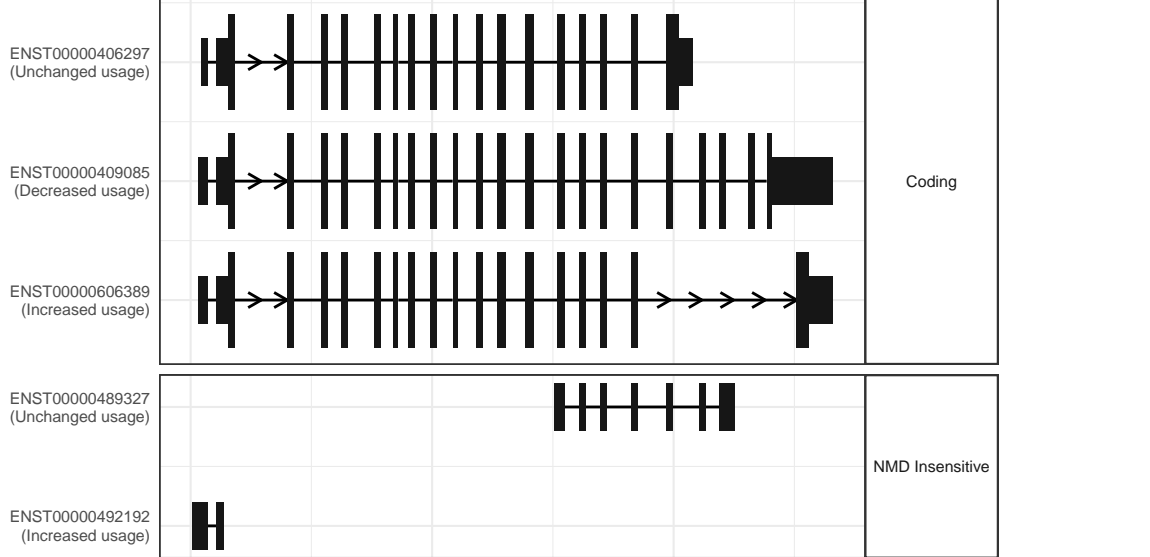
The isoform switch in SORBS2 (RGC vs RO_D45)



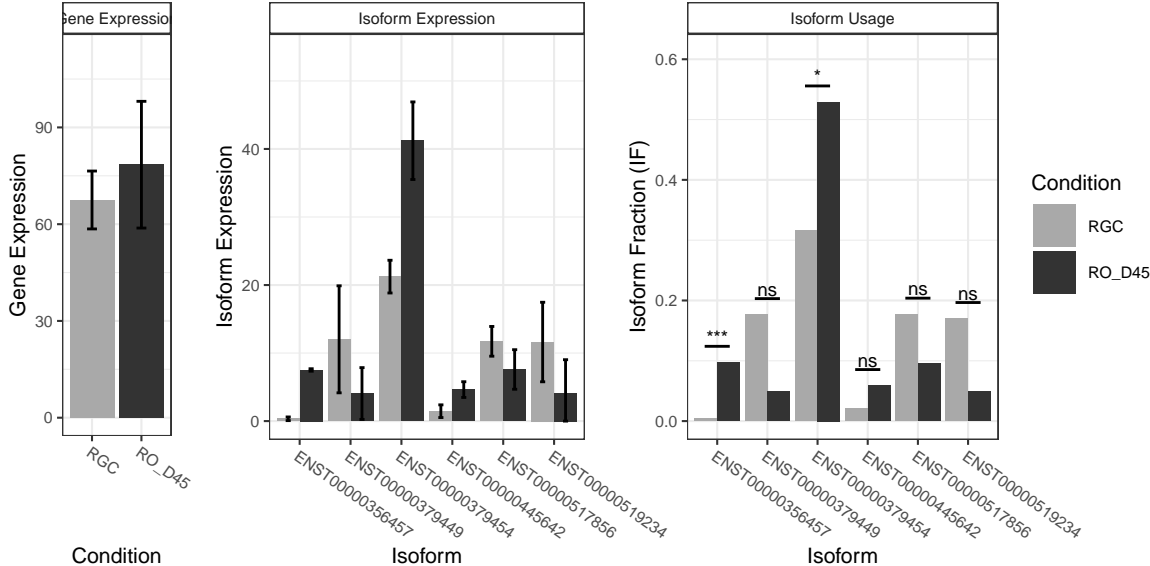
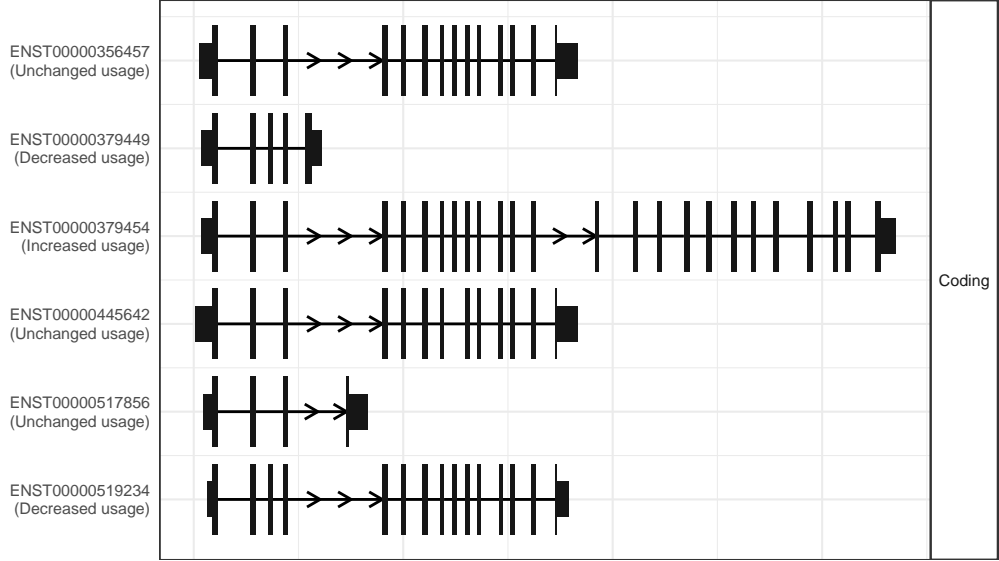
The isoform switch in MTMR2 (RGC vs RO_D45)



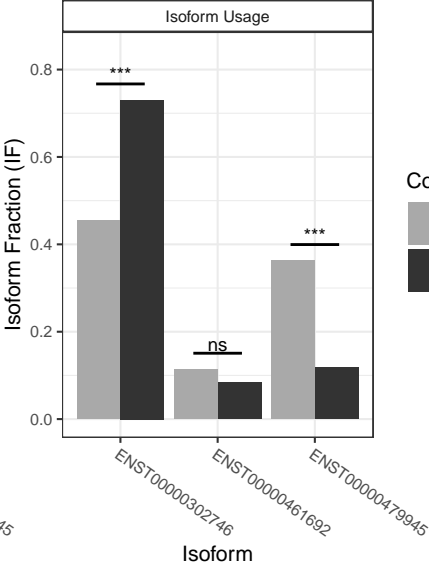
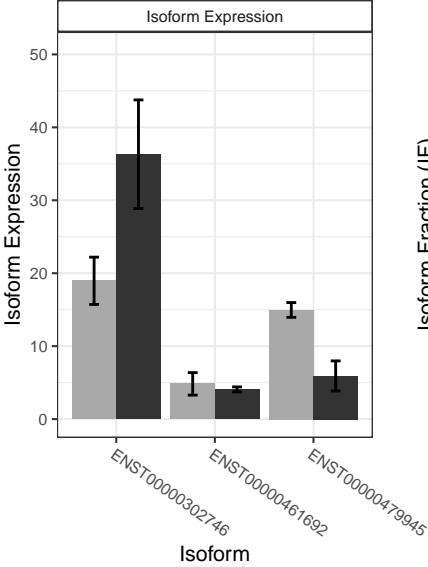
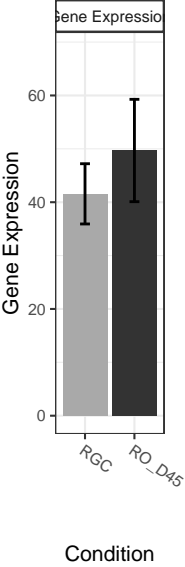
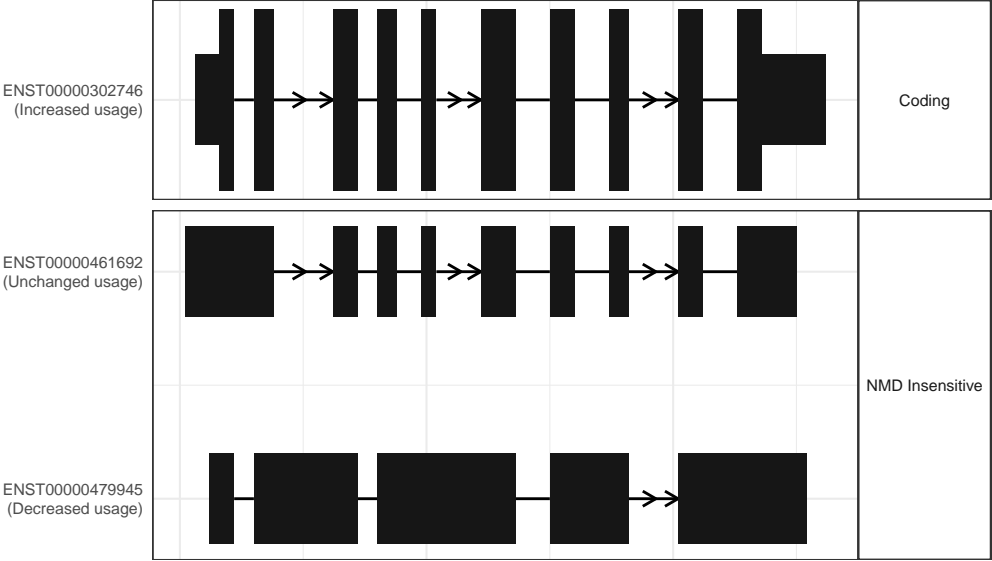
The isoform switch in AAK1 (RGC vs RO_D45)



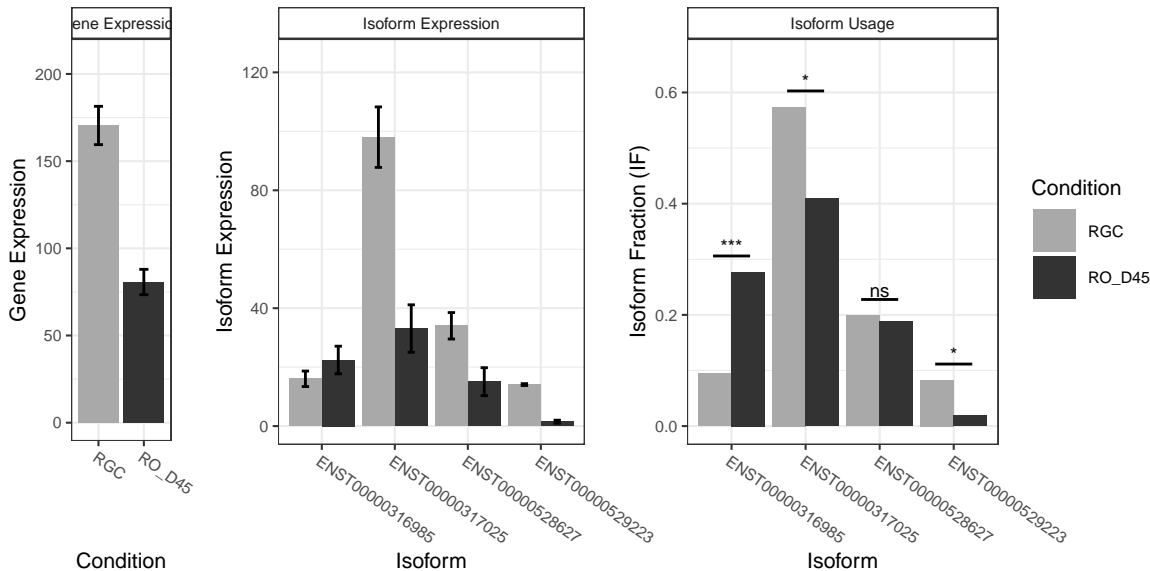
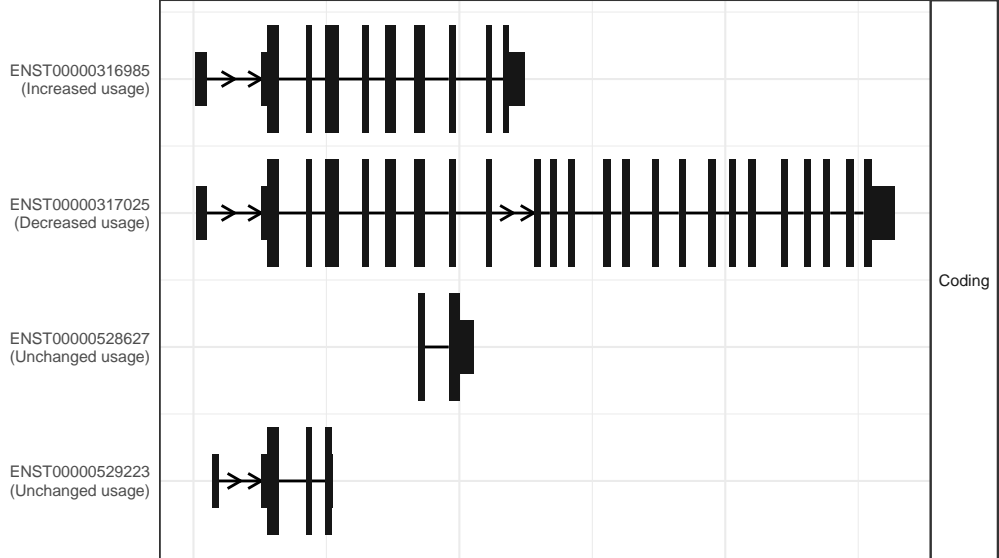
The isoform switch in ASPH (RGC vs RO_D45)



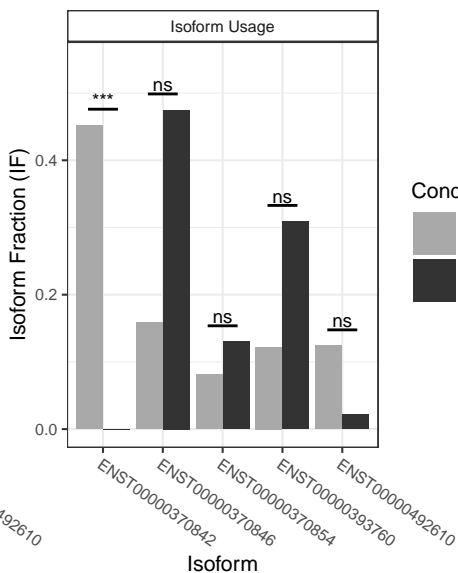
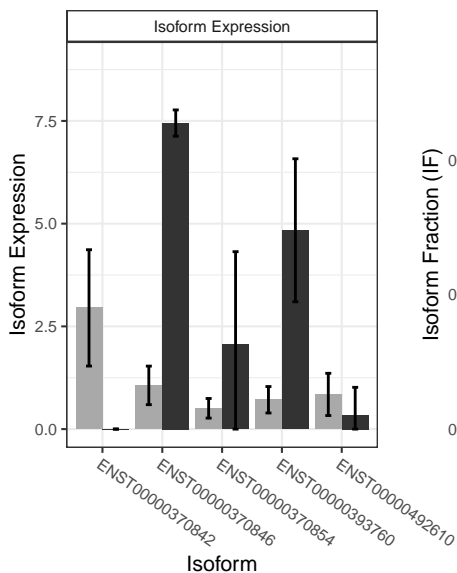
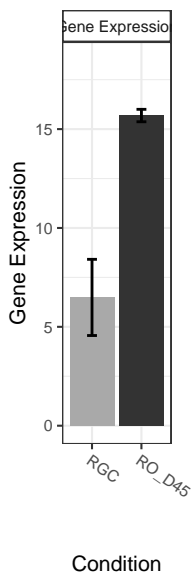
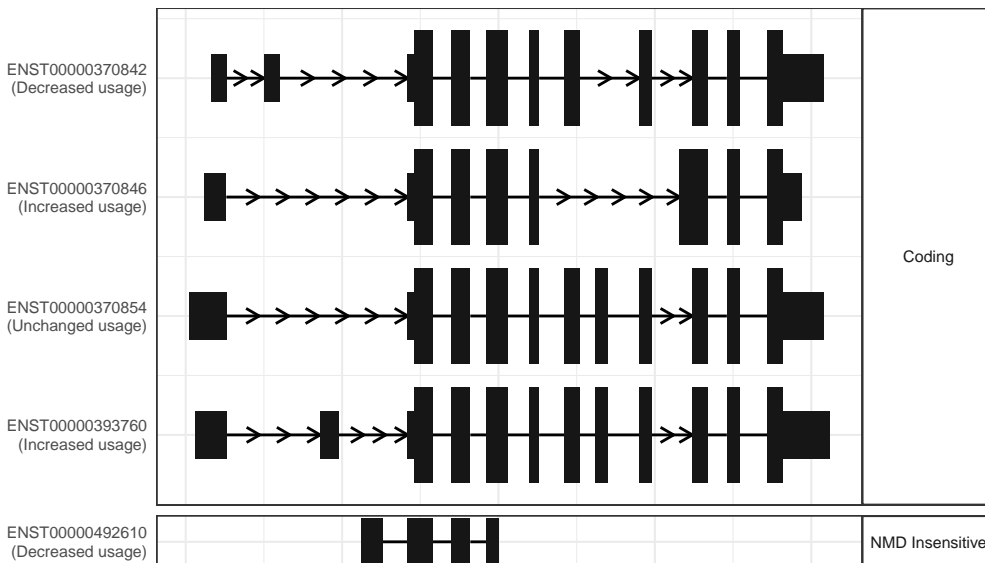
The isoform switch in PDHB (RGC vs RO_D45)



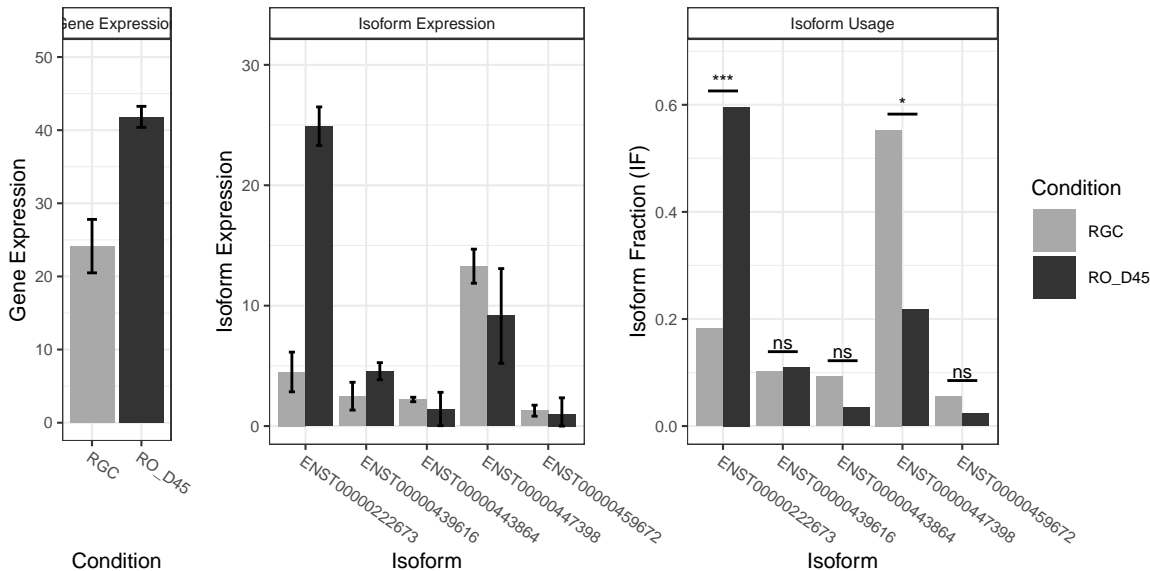
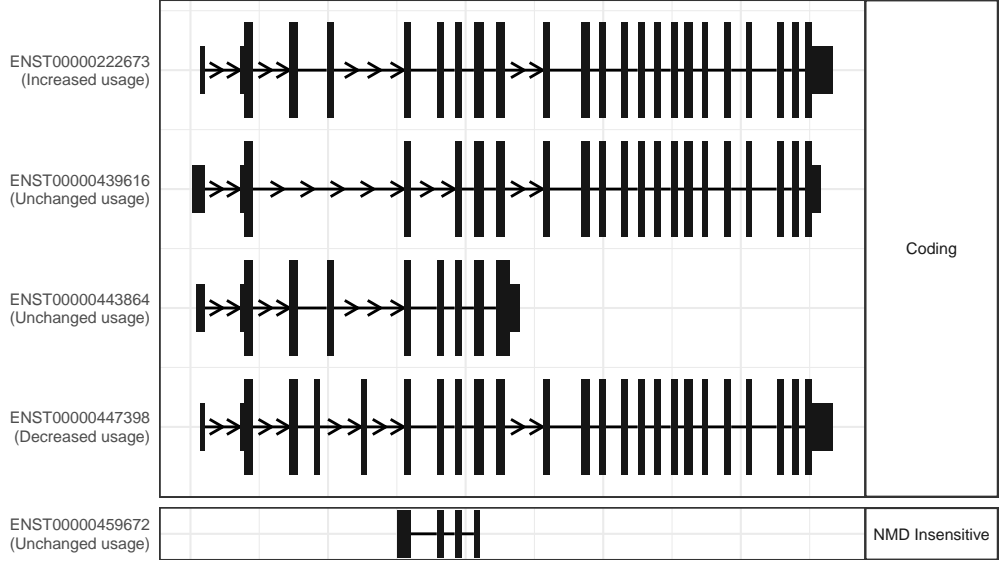
The isoform switch in NSD3 (RGC vs RO_D45)



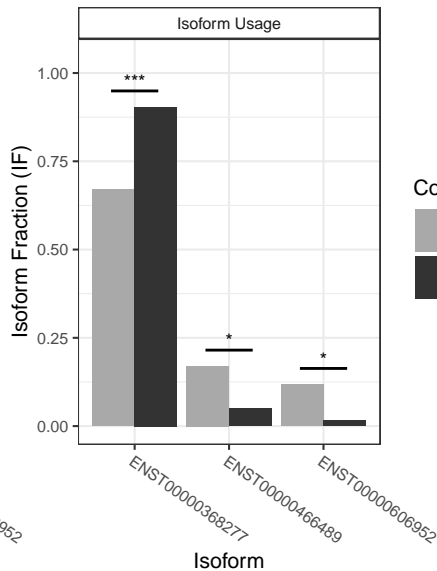
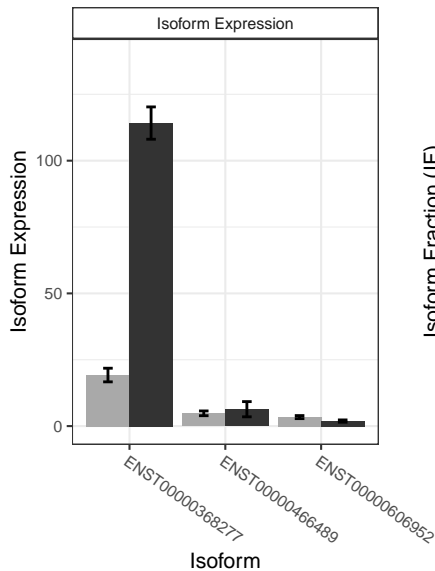
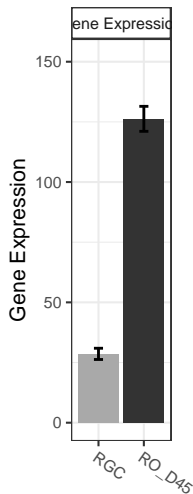
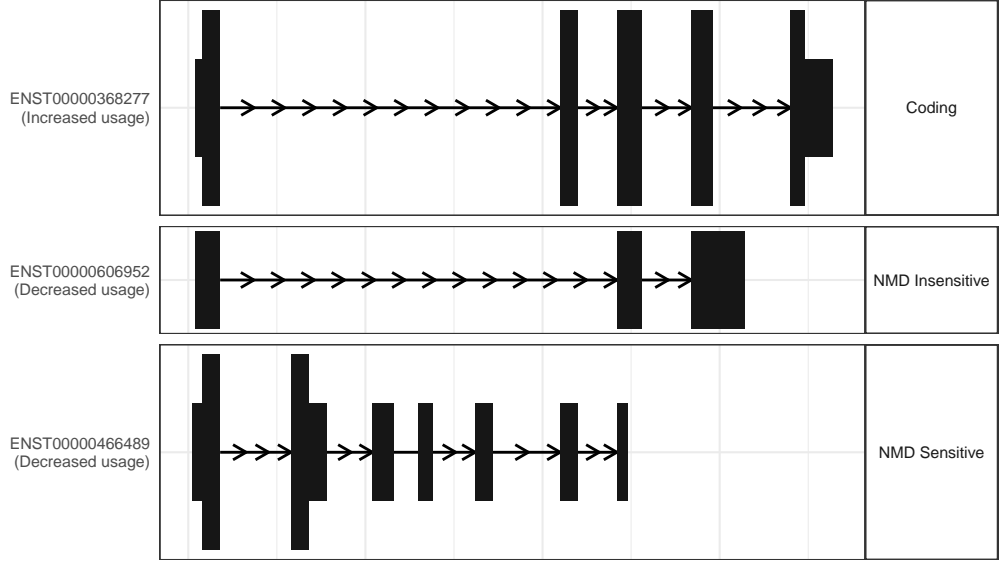
The isoform switch in ZDHHC16 (RGC vs RO_D45)



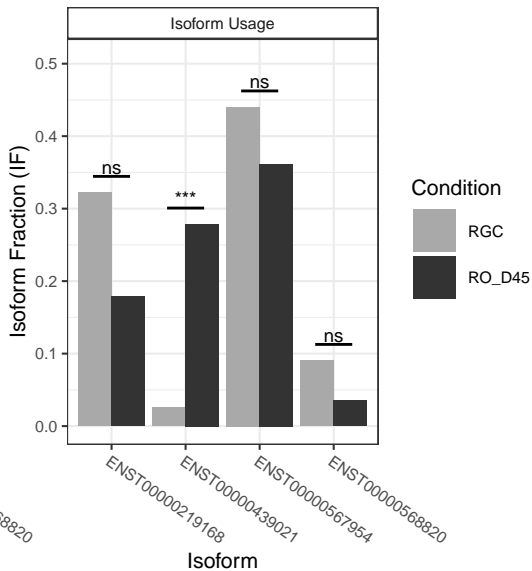
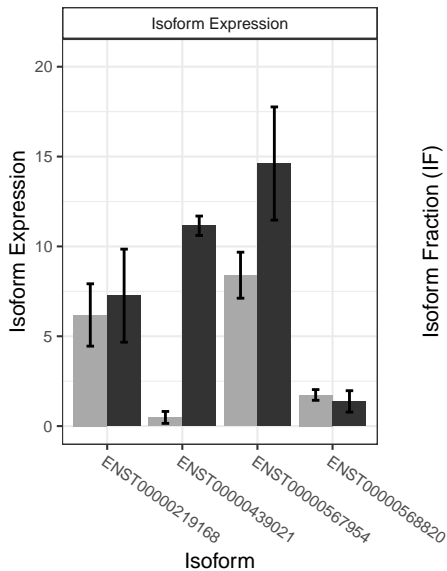
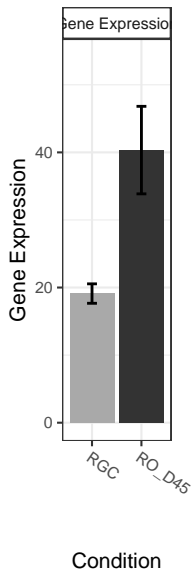
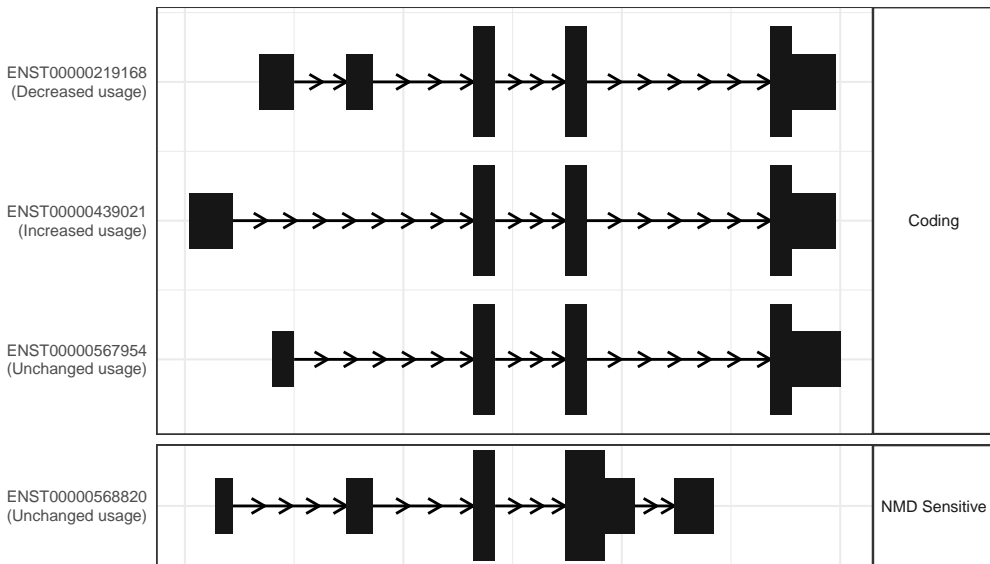
The isoform switch in OGDH (RGC vs RO_D45)



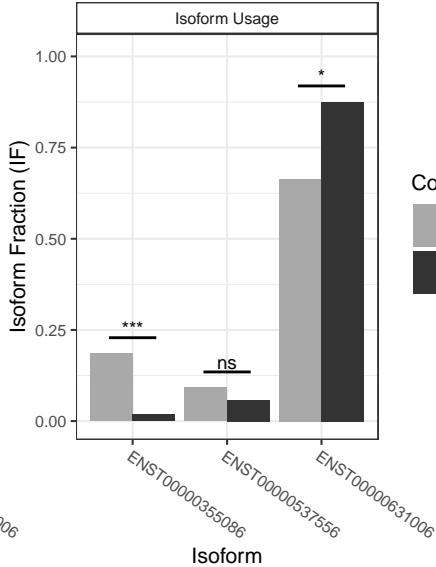
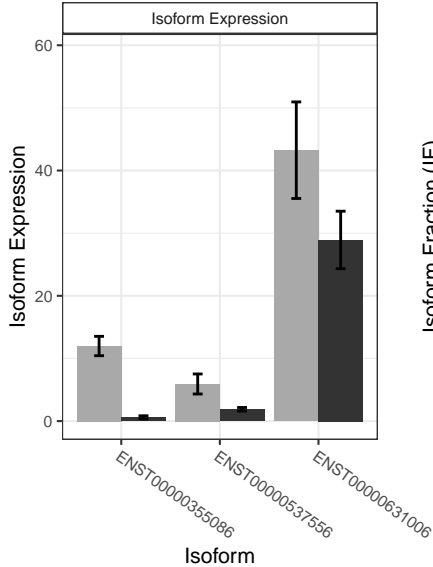
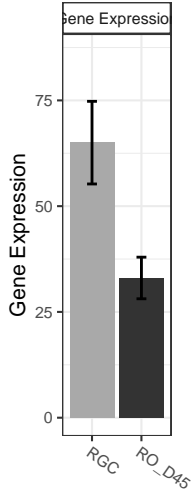
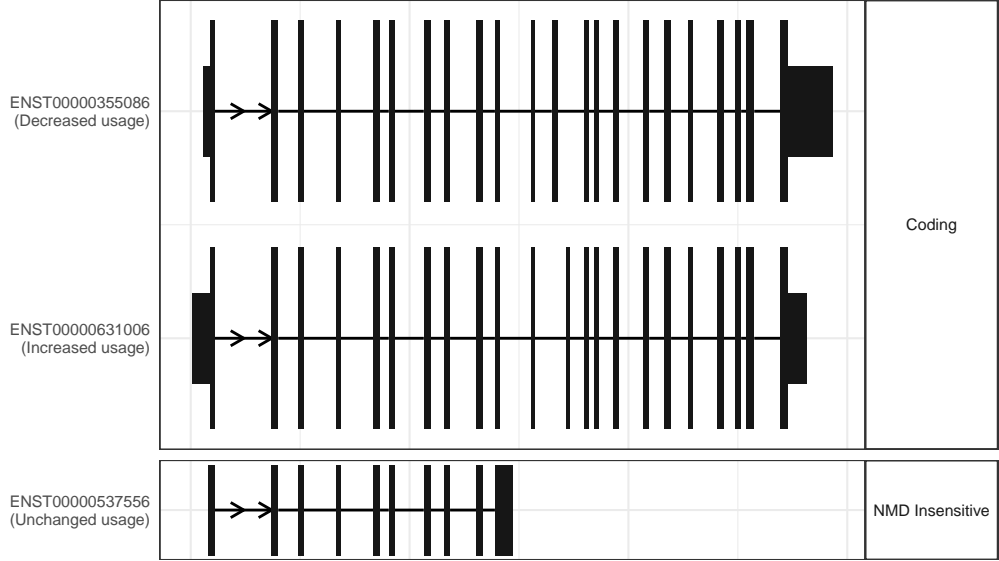
The isoform switch in PMF1 (RGC vs RO_D45)



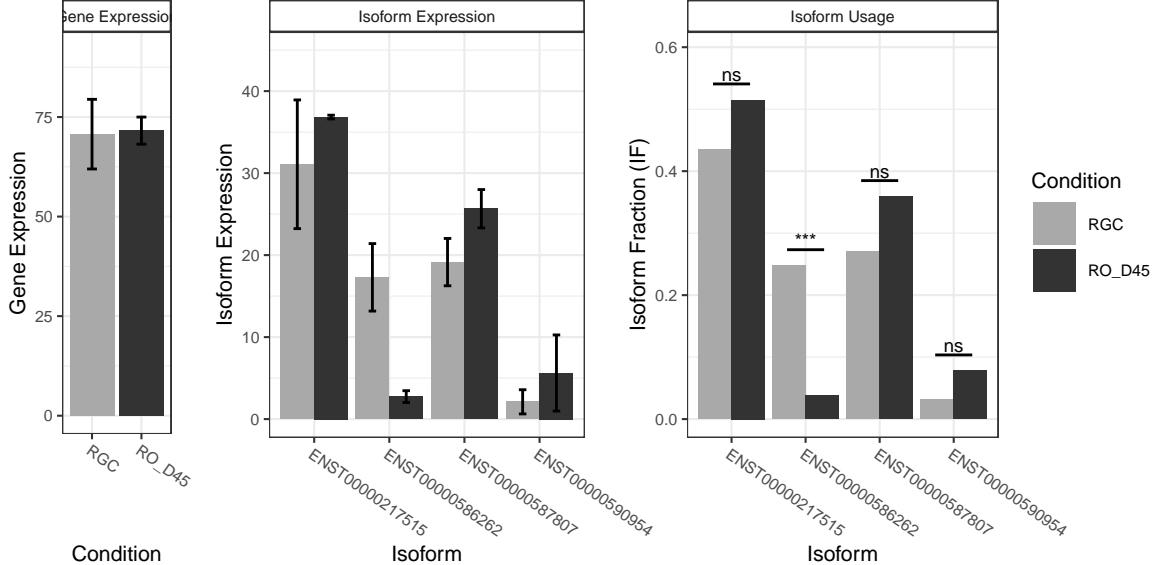
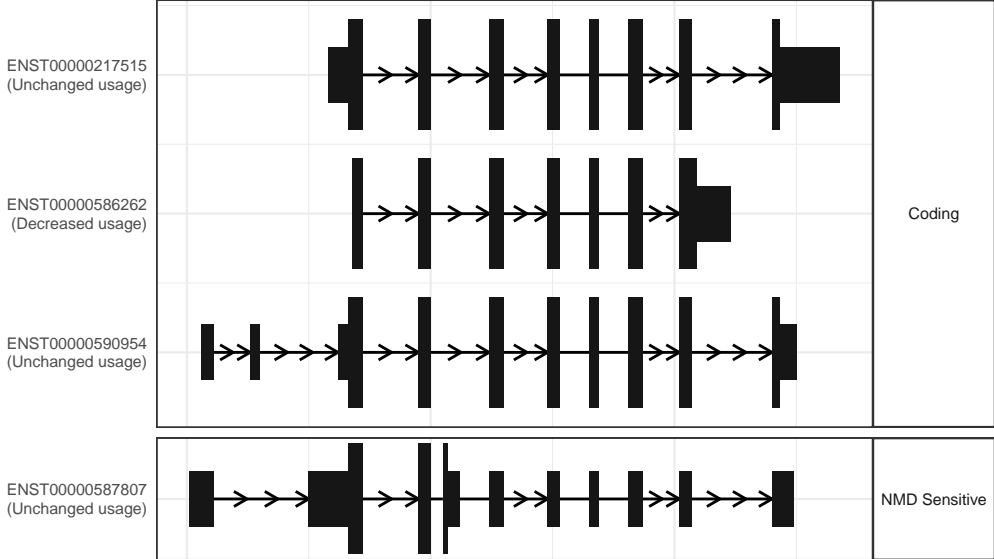
The isoform switch in LYRM1 (RGC vs RO_D45)



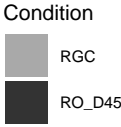
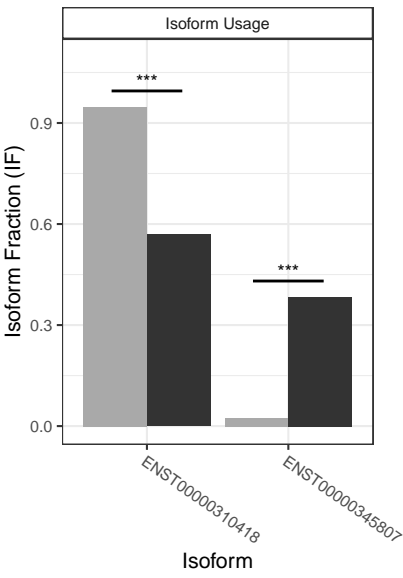
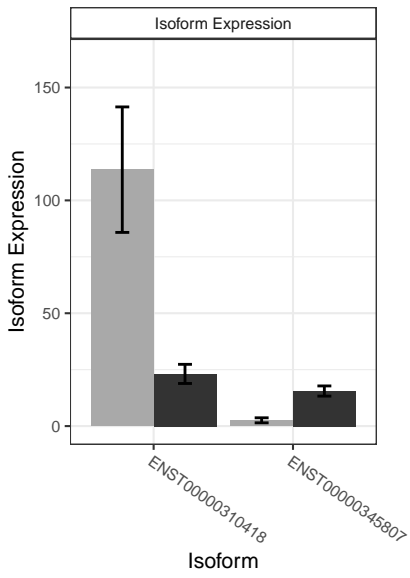
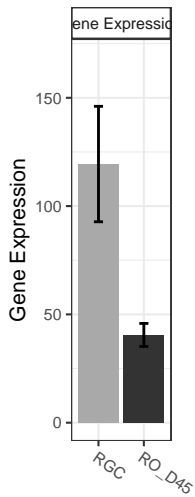
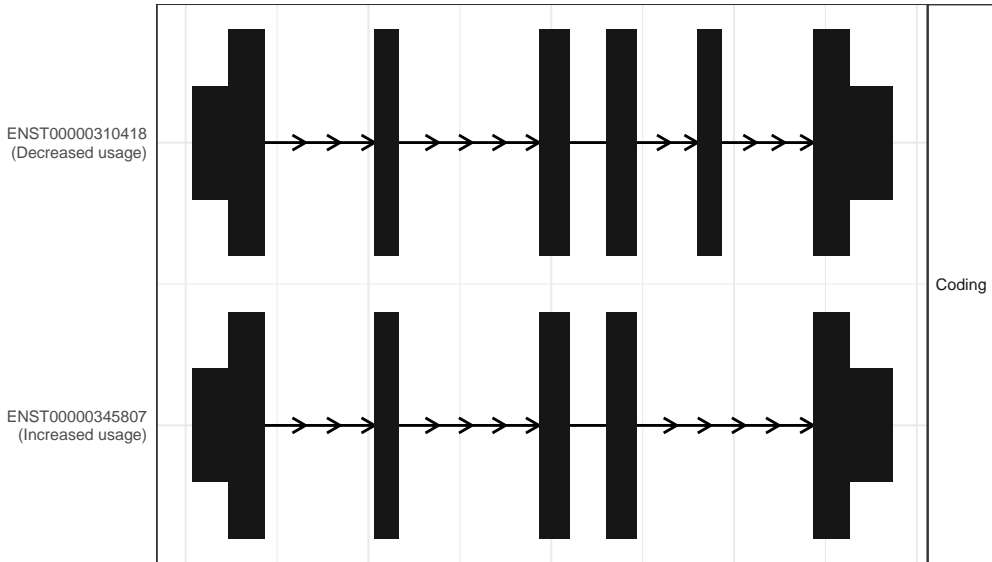
The isoform switch in SRGAP1 (RGC vs RO_D45)



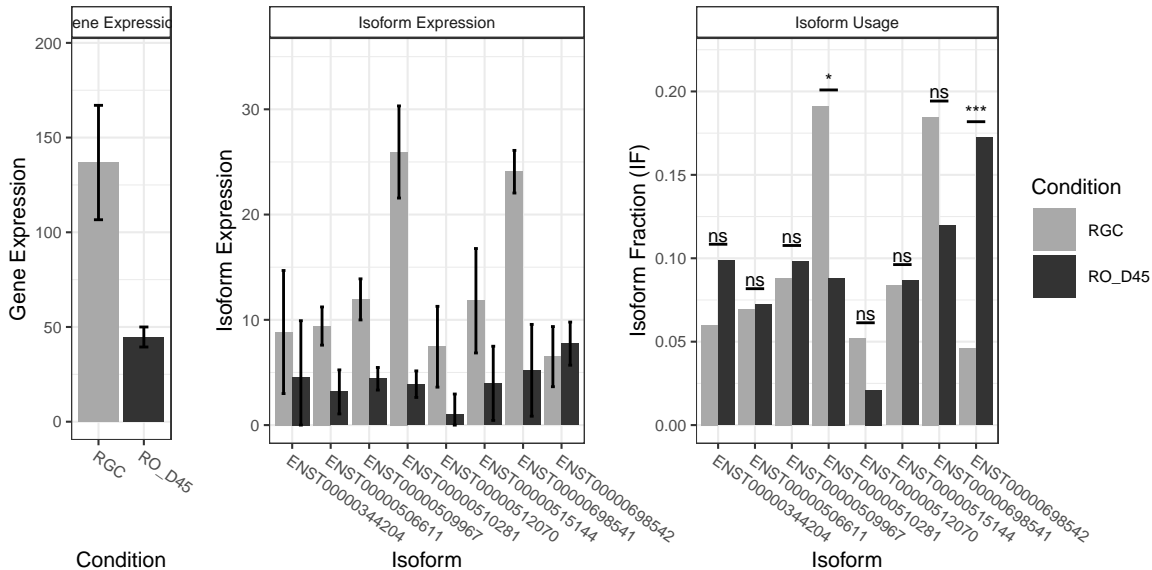
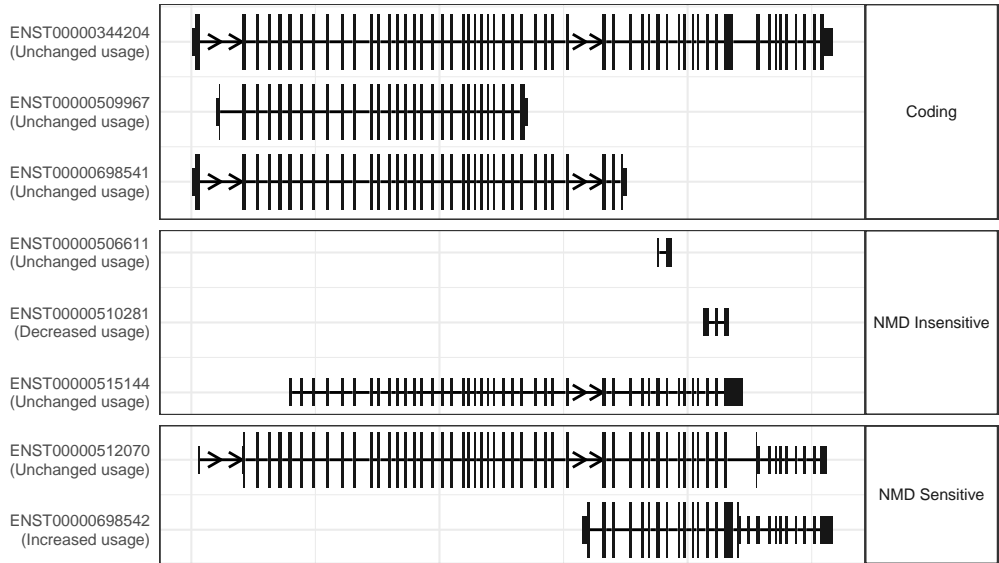
The isoform switch in TXNL1 (RGC vs RO_D45)



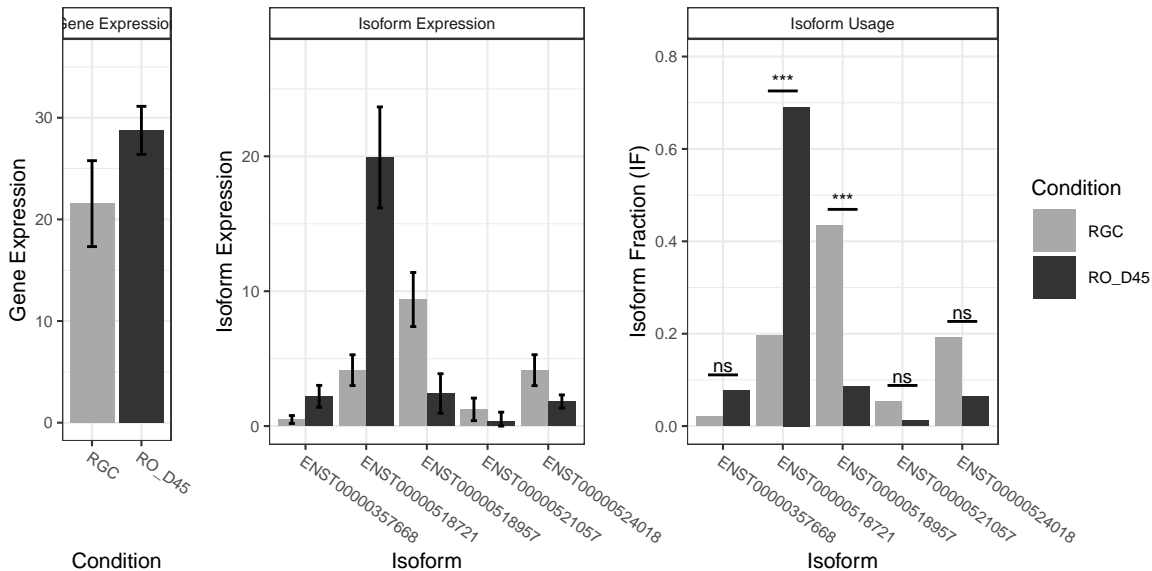
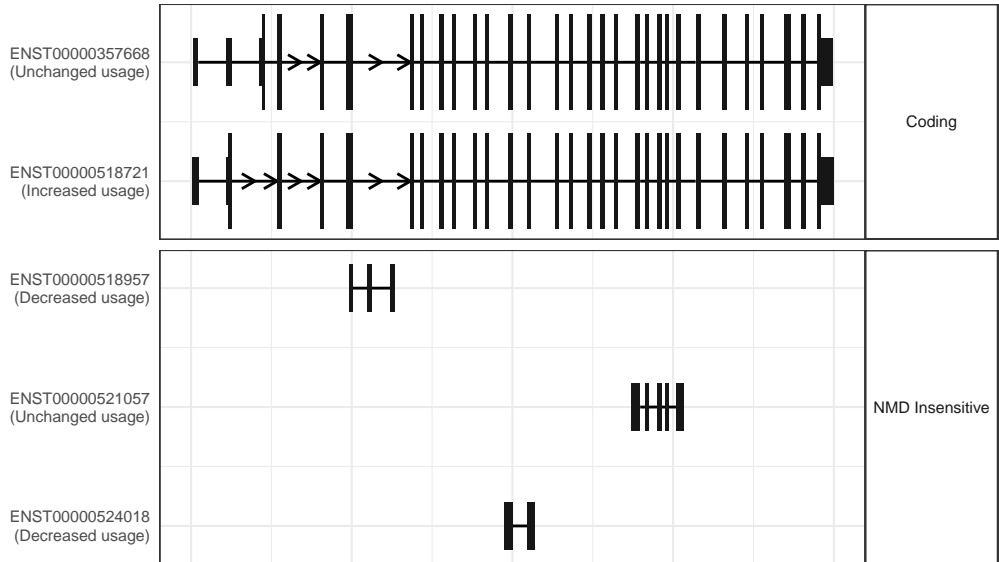
The isoform switch in CLTB (RGC vs RO_D45)



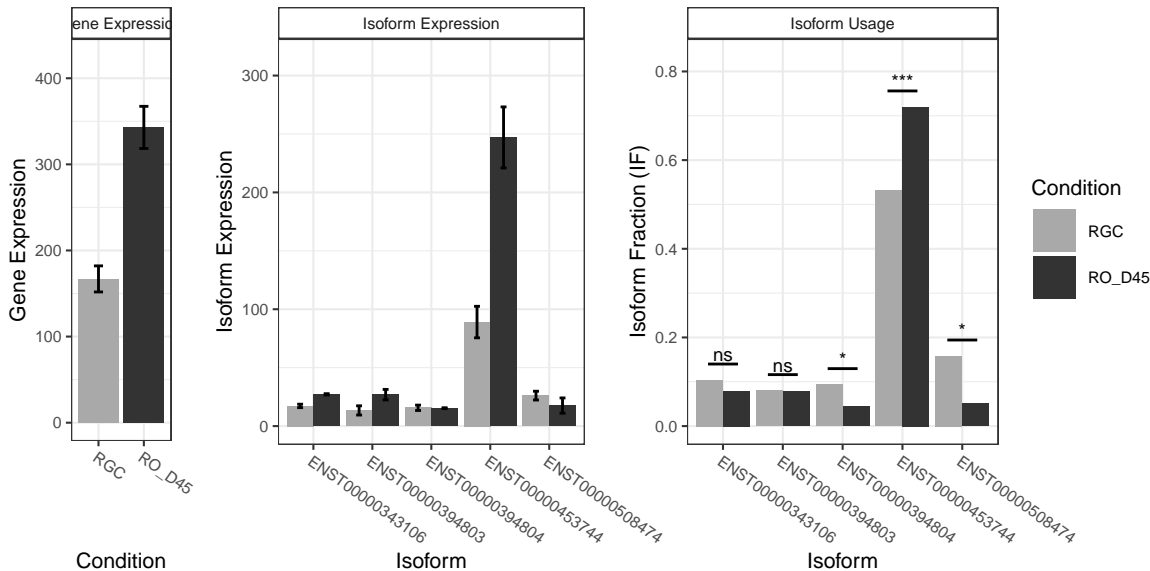
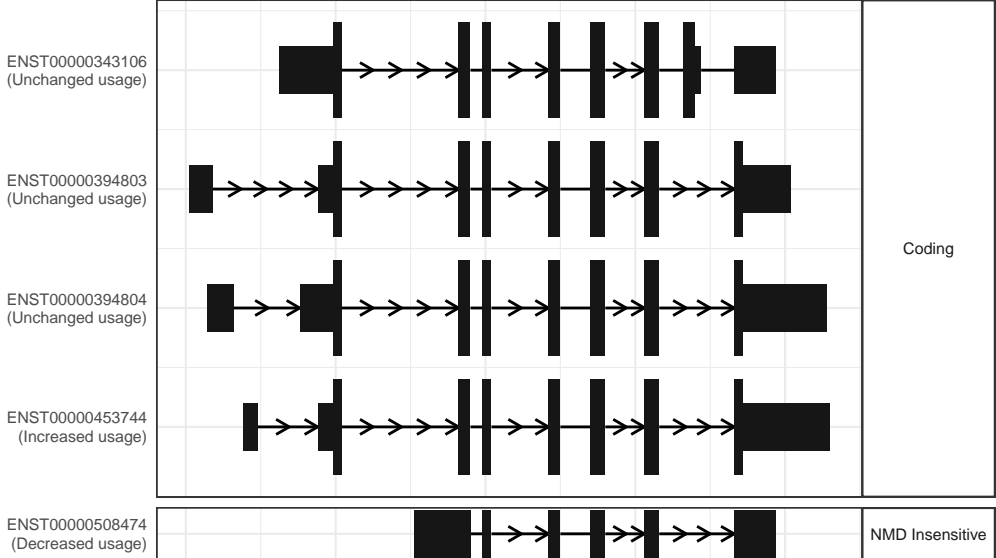
The isoform switch in TRIO (RGC vs RO_D45)



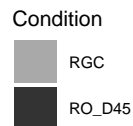
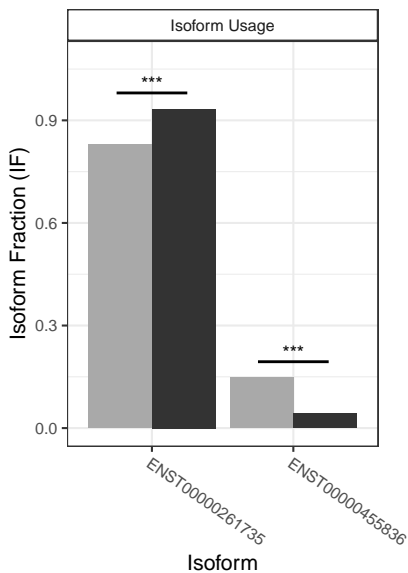
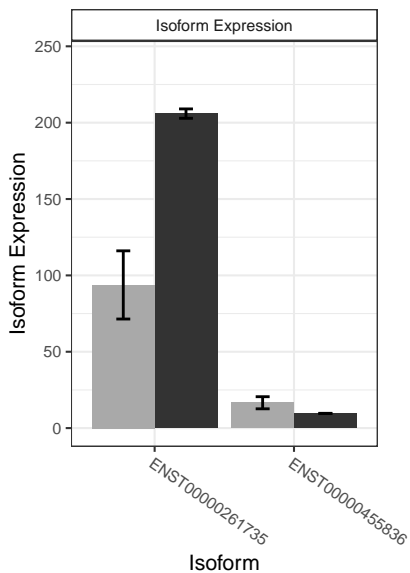
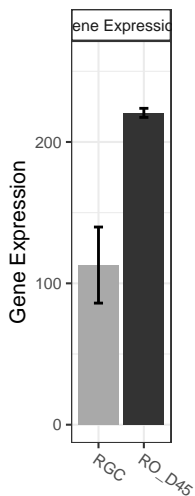
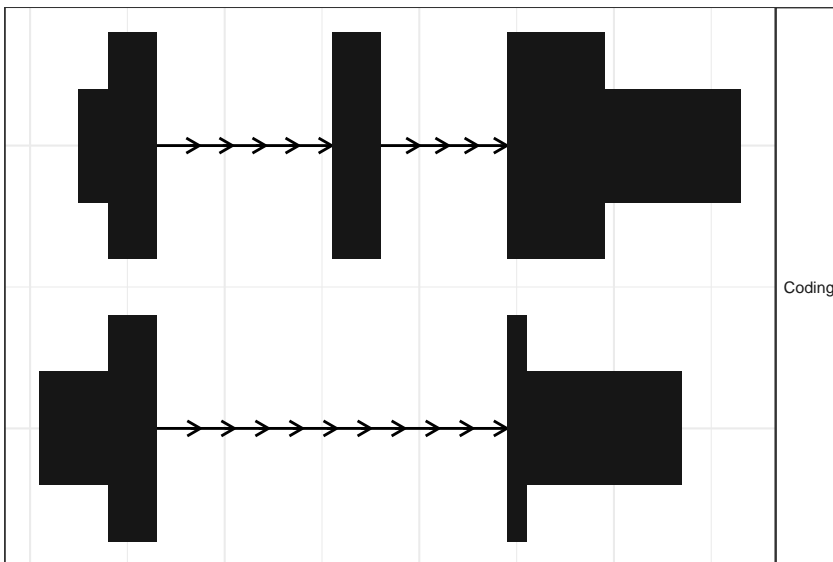
The isoform switch in ASAP1 (RGC vs RO_D45)



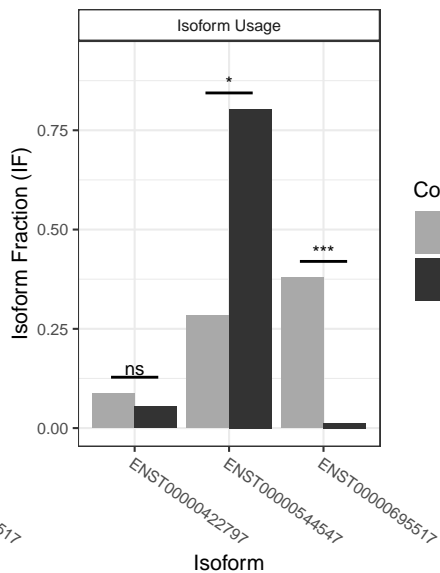
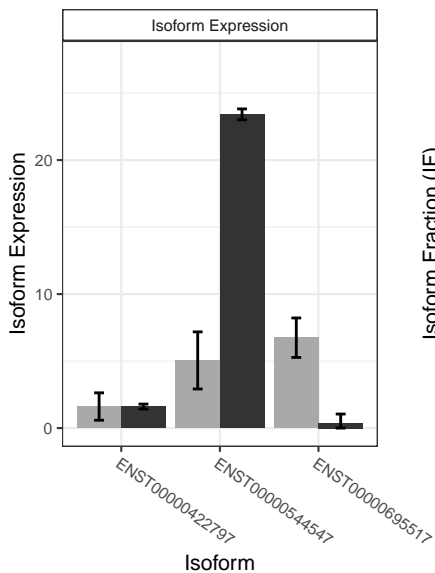
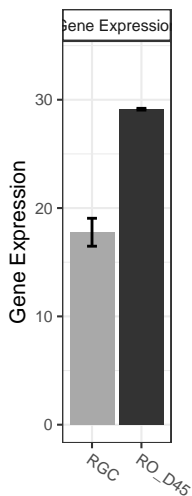
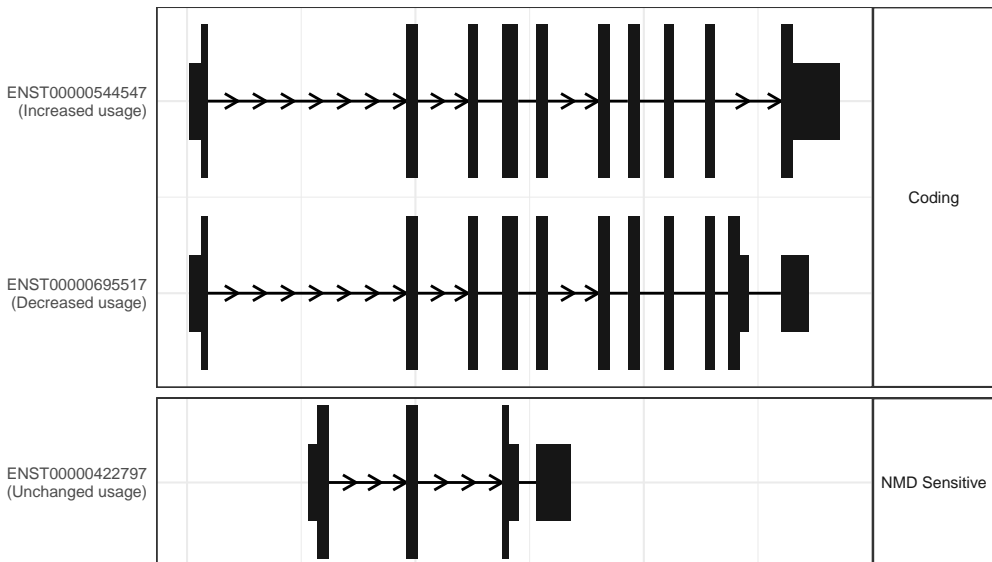
The isoform switch in UBE2D3 (RGC vs RO_D45)



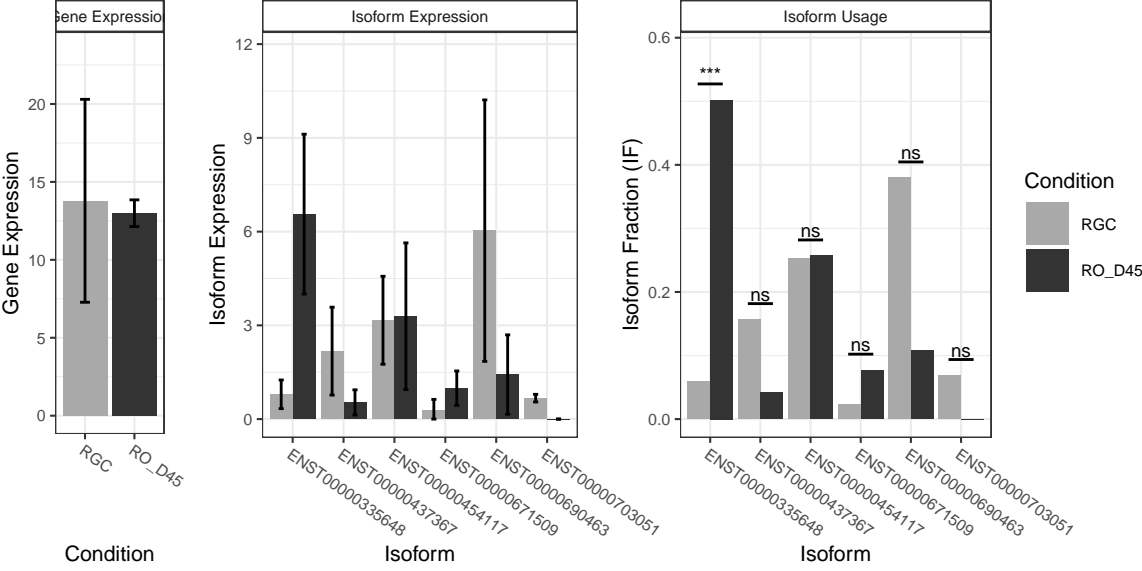
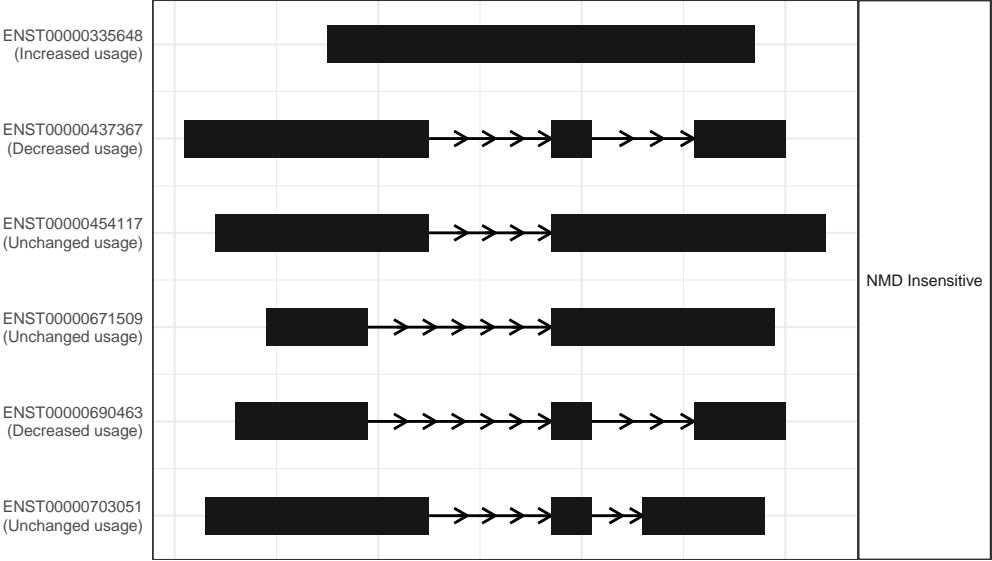
The isoform switch in ERP29 (RGC vs RO_D45)



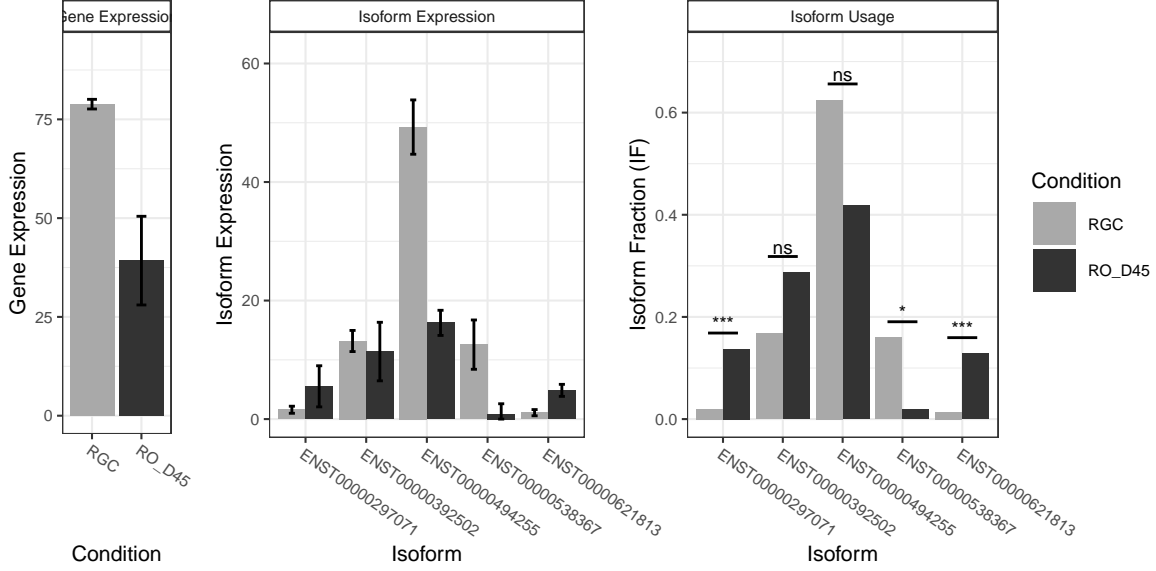
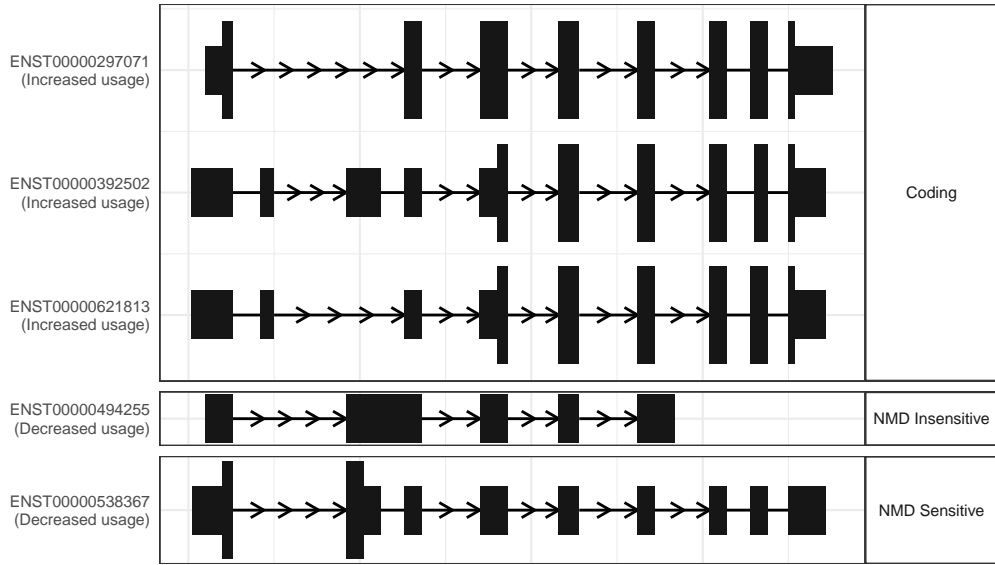
The isoform switch in LIMS1 (RGC vs RO_D45)



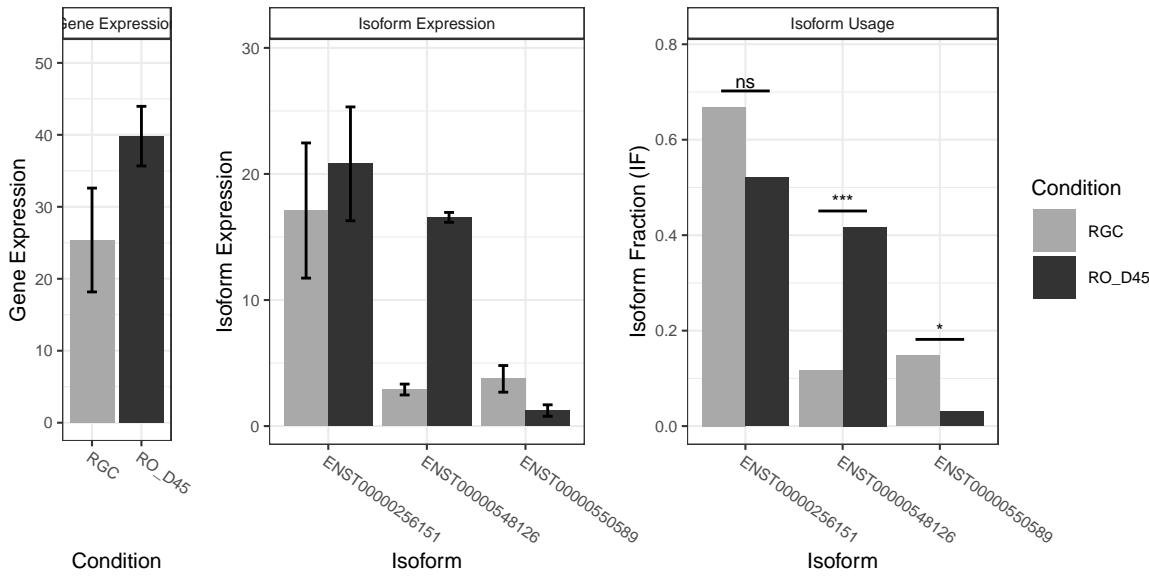
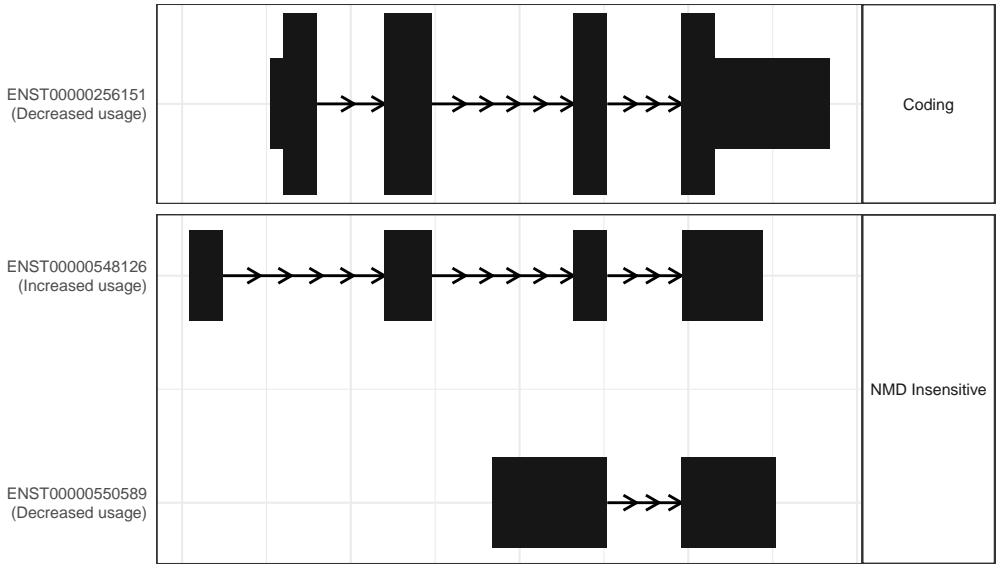
The isoform switch in ZNF436-AS1 (RGC vs RO_D45)



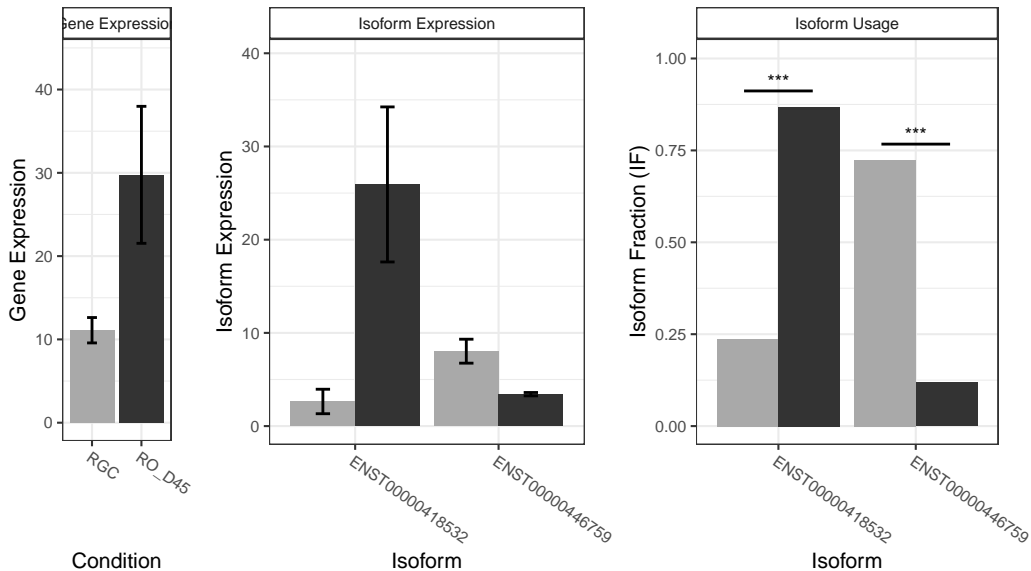
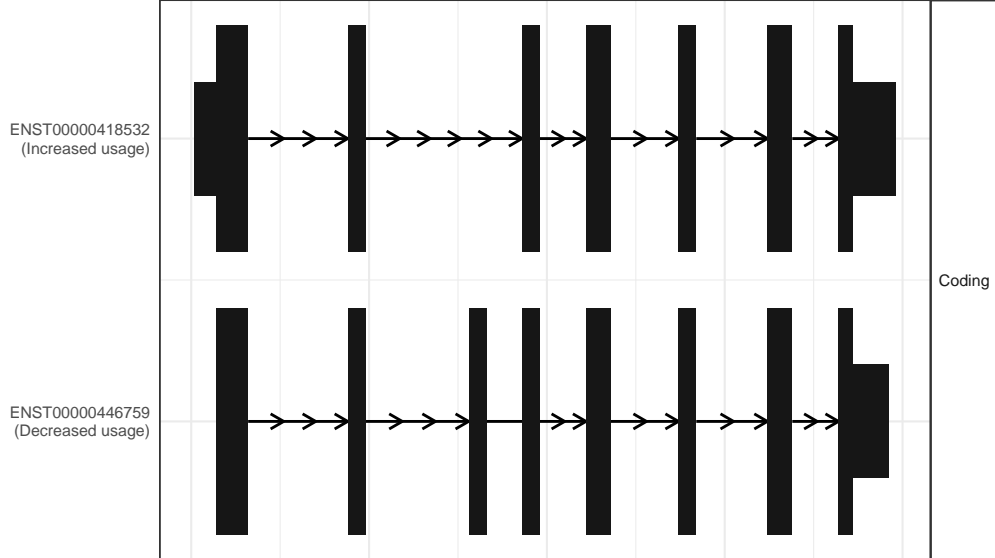
The isoform switch in TRA2A (RGC vs RO_D45)



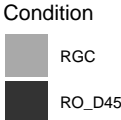
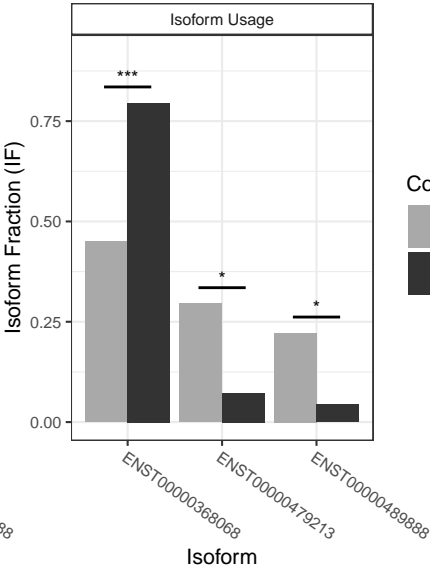
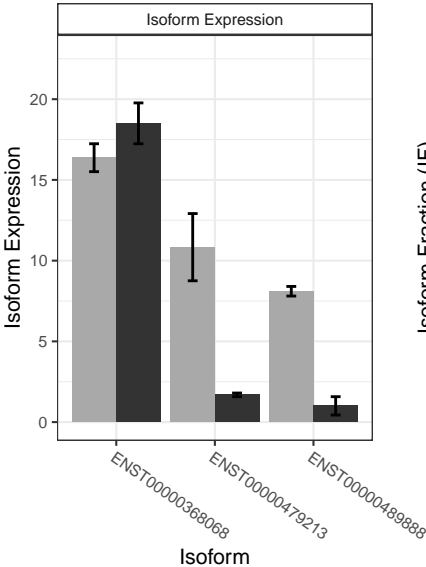
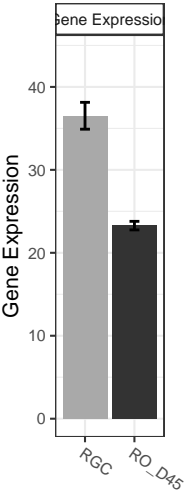
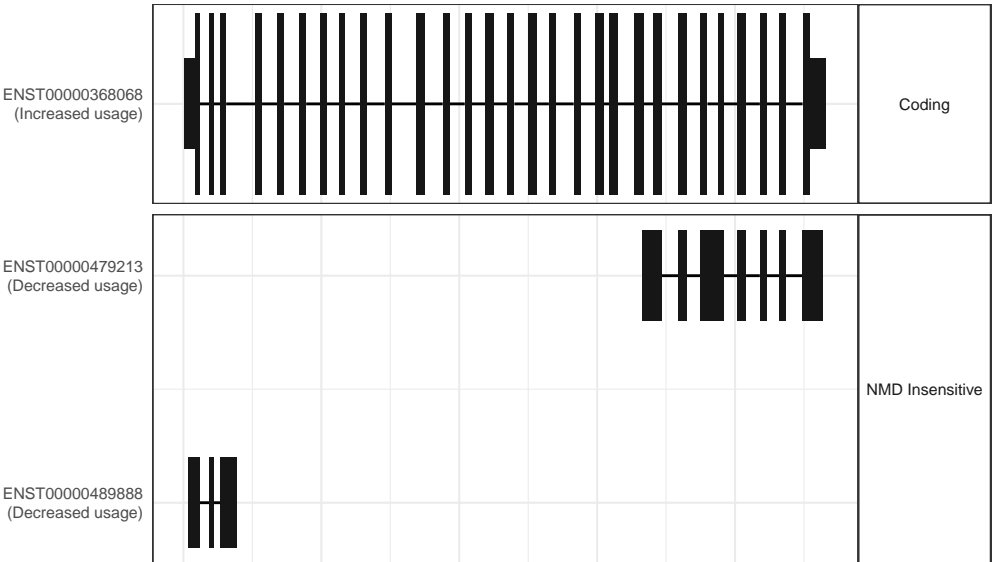
The isoform switch in CCDC59 (RGC vs RO_D45)



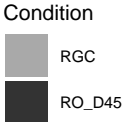
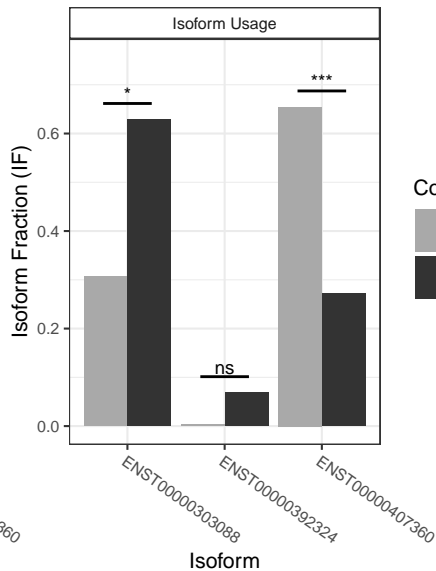
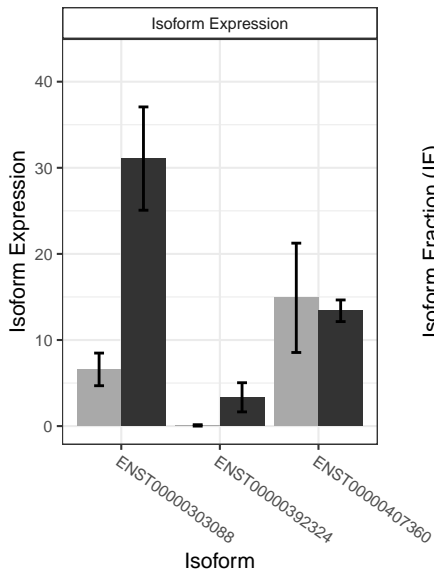
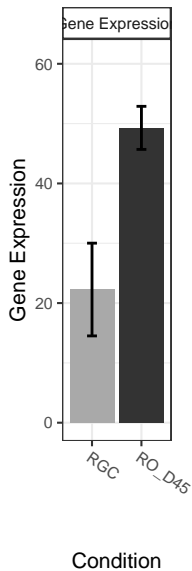
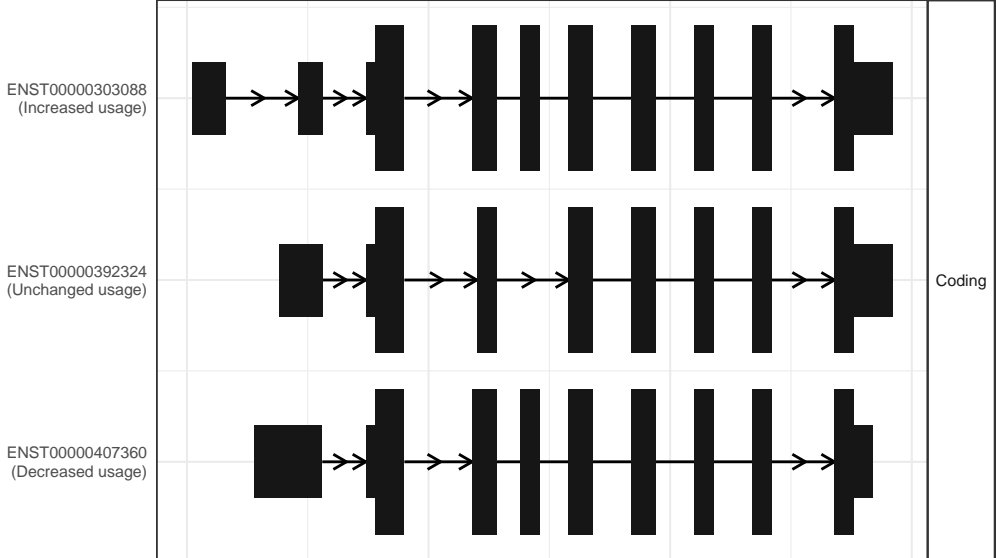
The isoform switch in SLAIN1 (RGC vs RO_D45)



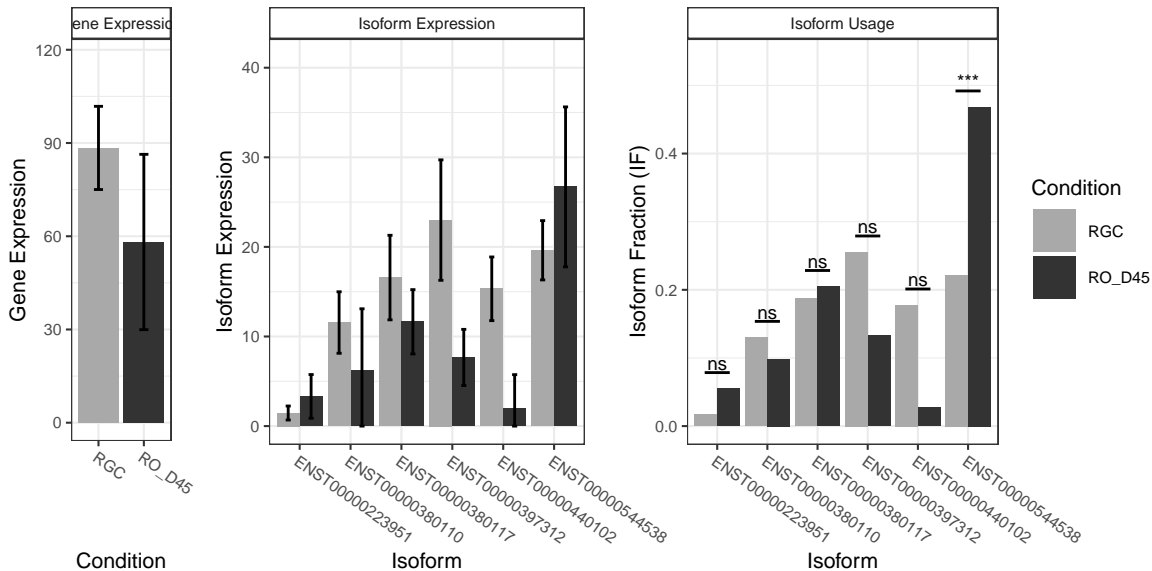
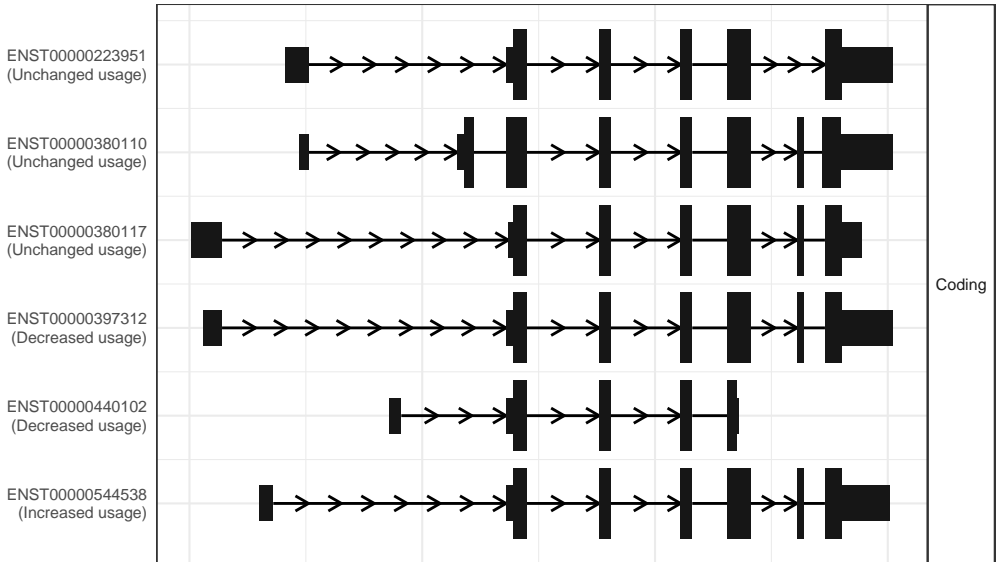
The isoform switch in MED23 (RGC vs RO_D45)



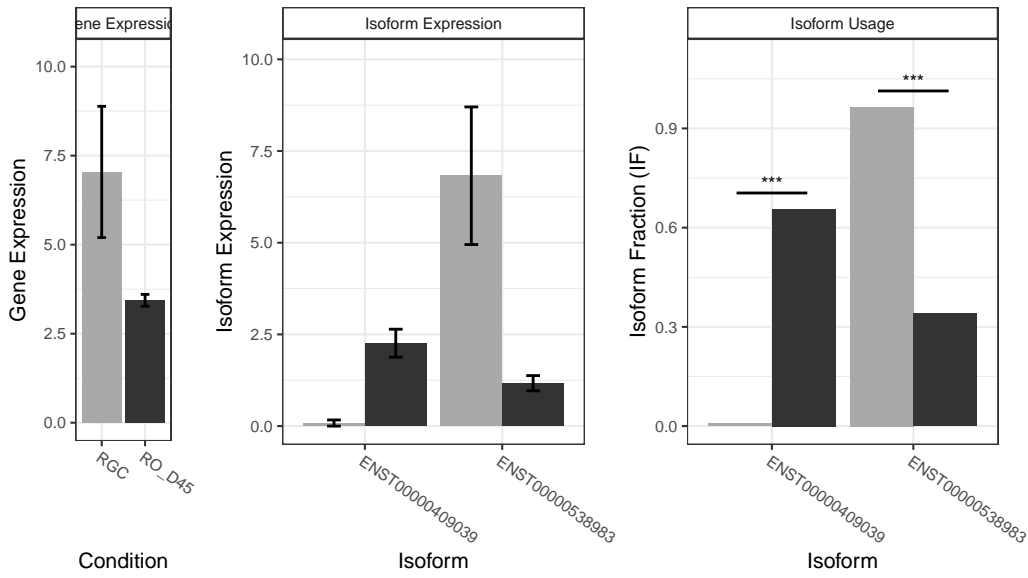
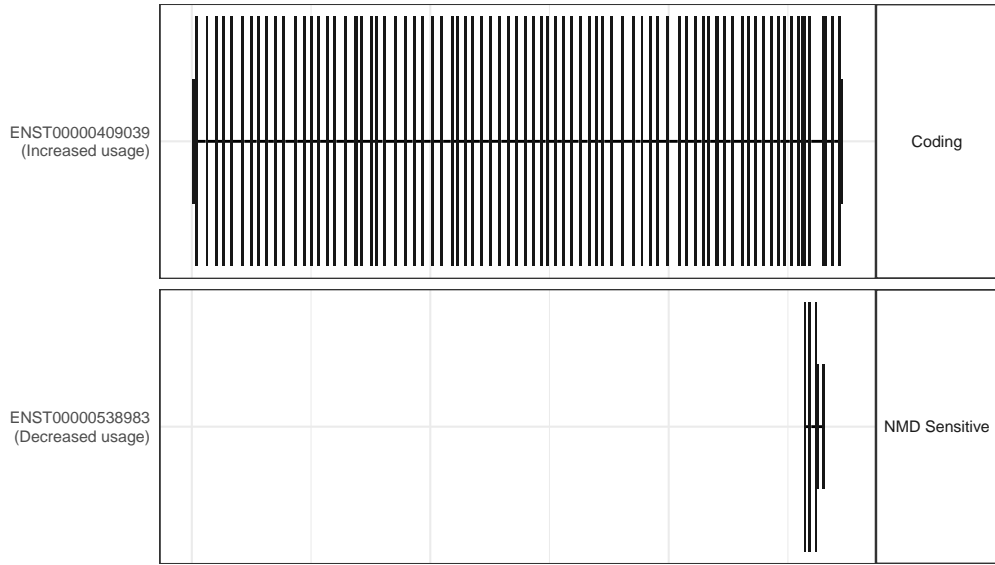
The isoform switch in RFXANK (RGC vs RO_D45)



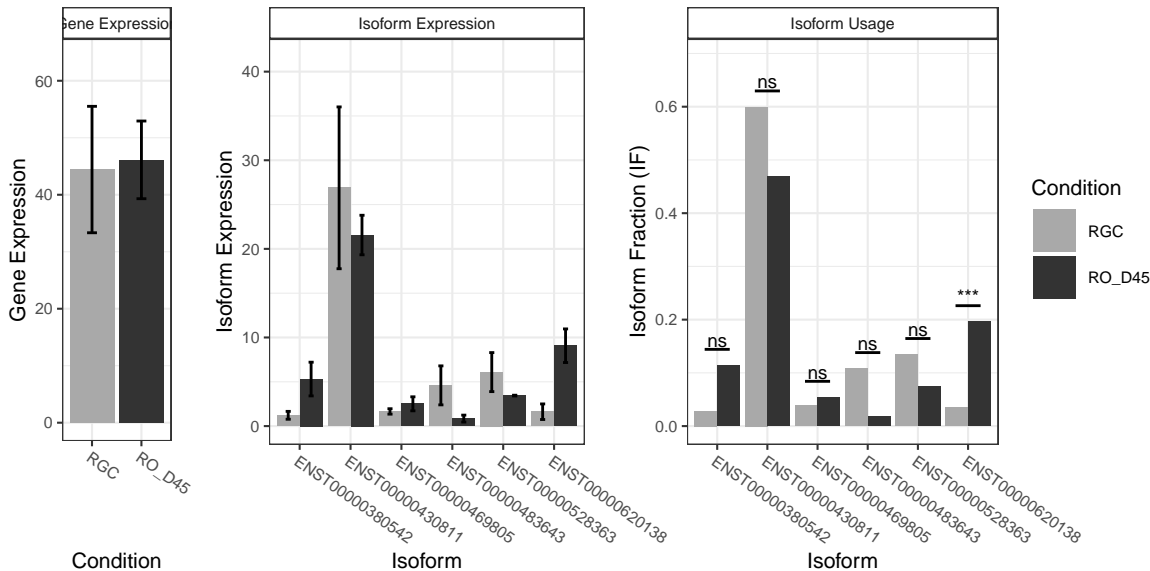
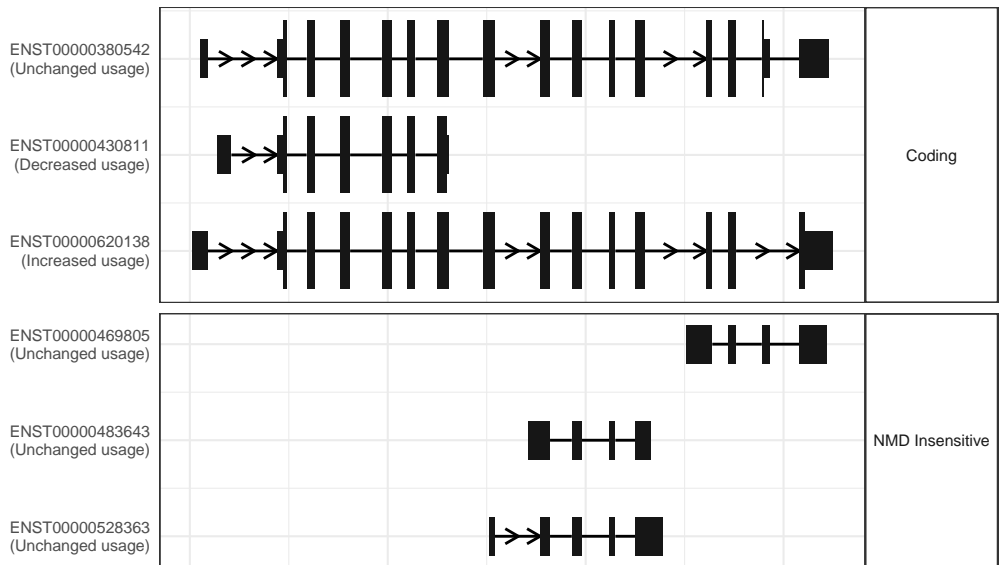
The isoform switch in ELAVL2 (RGC vs RO_D45)



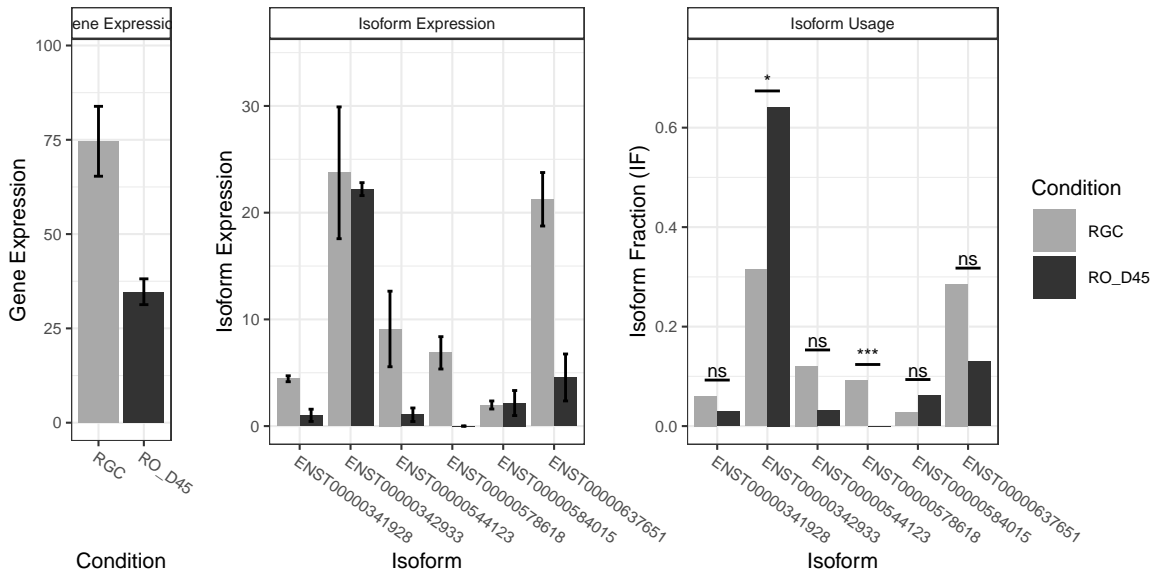
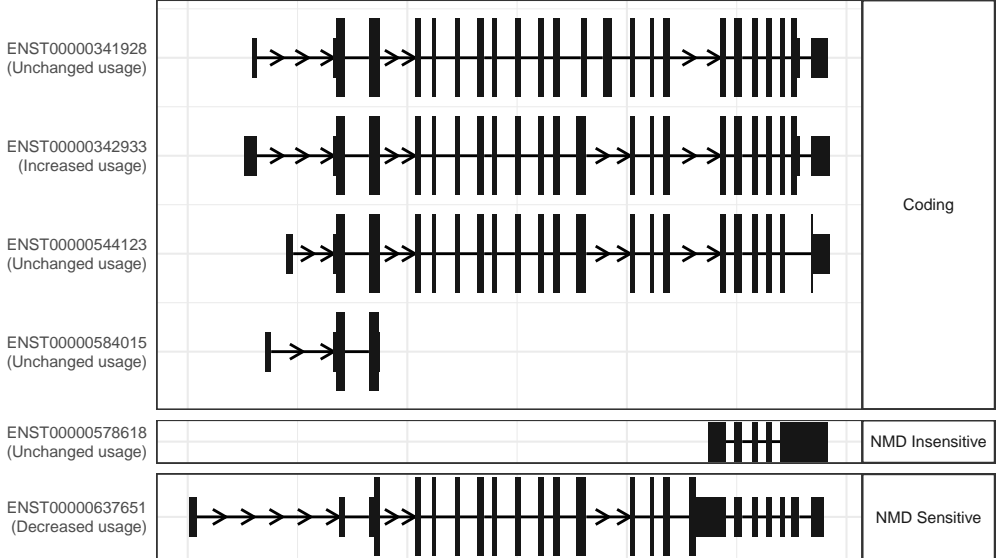
The isoform switch in DNAH10 (RGC vs RO_D45)



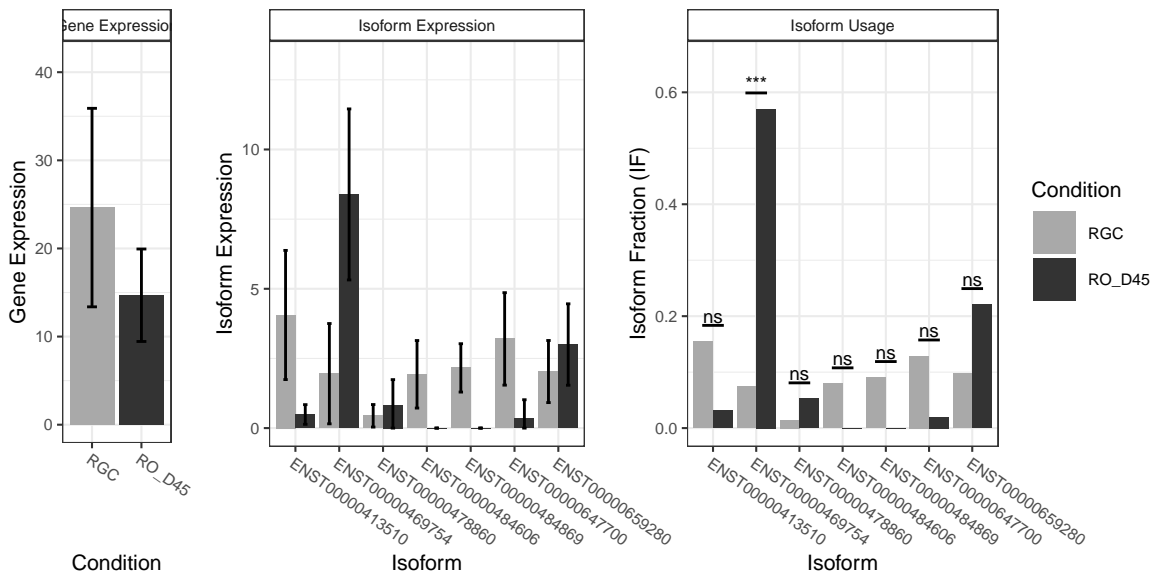
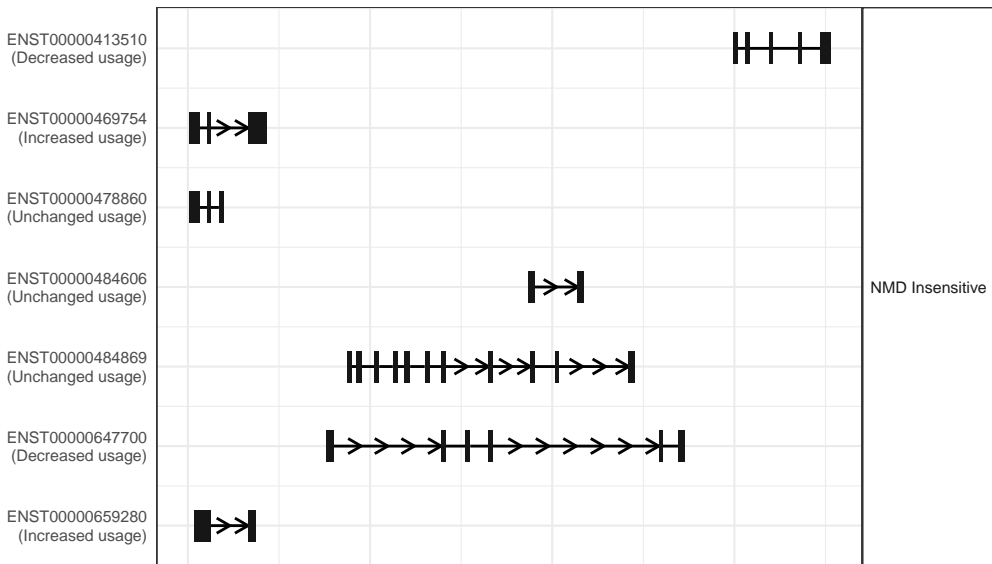
The isoform switch in NAP1L4 (RGC vs RO_D45)



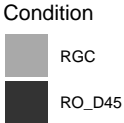
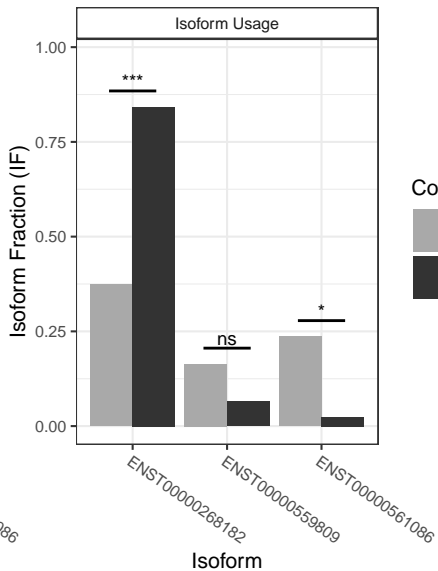
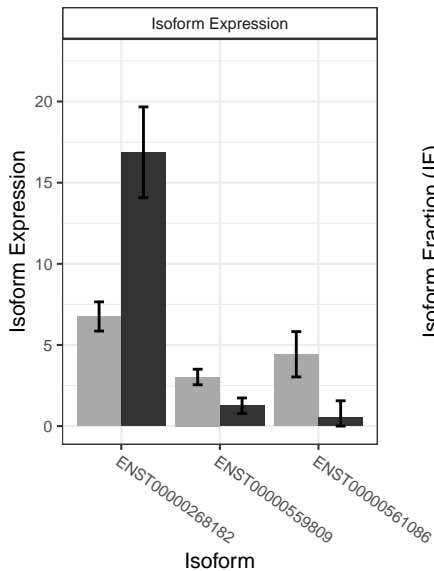
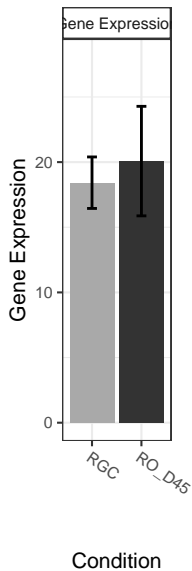
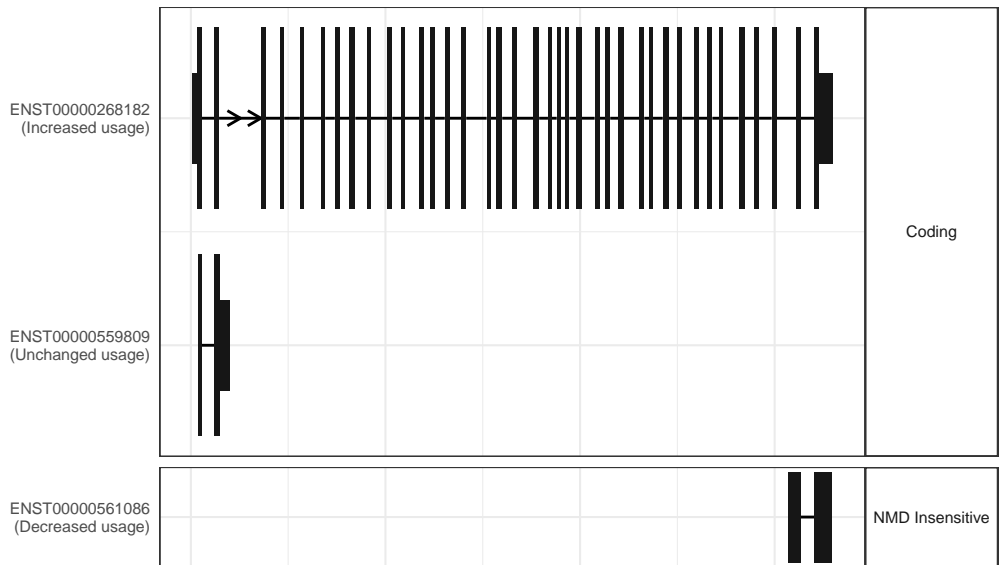
The isoform switch in EPB41L3 (RGC vs RO_D45)



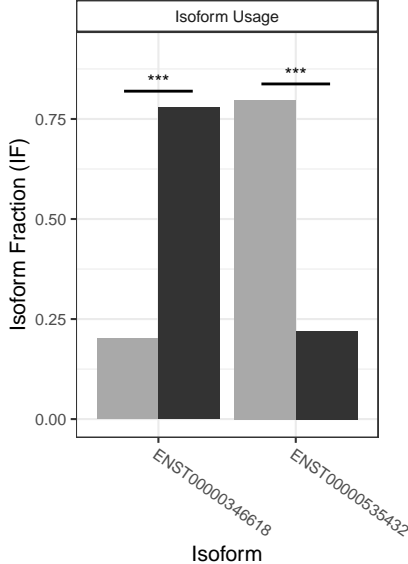
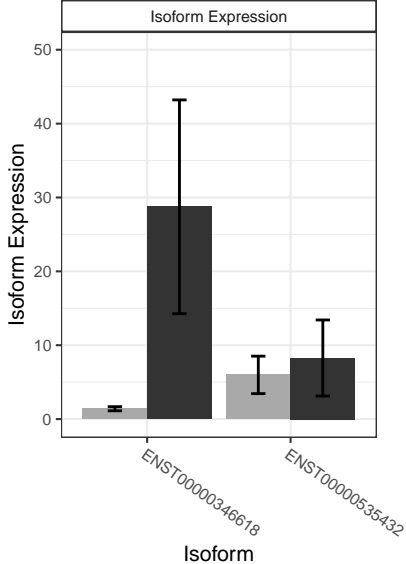
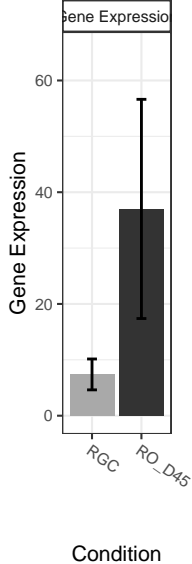
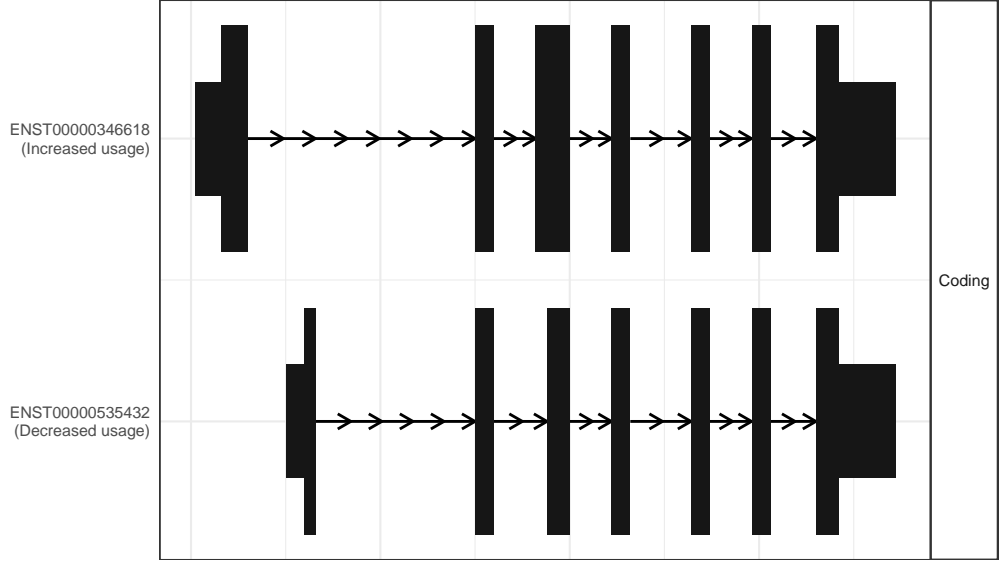
The isoform switch in DLEU1 (RGC vs RO_D45)



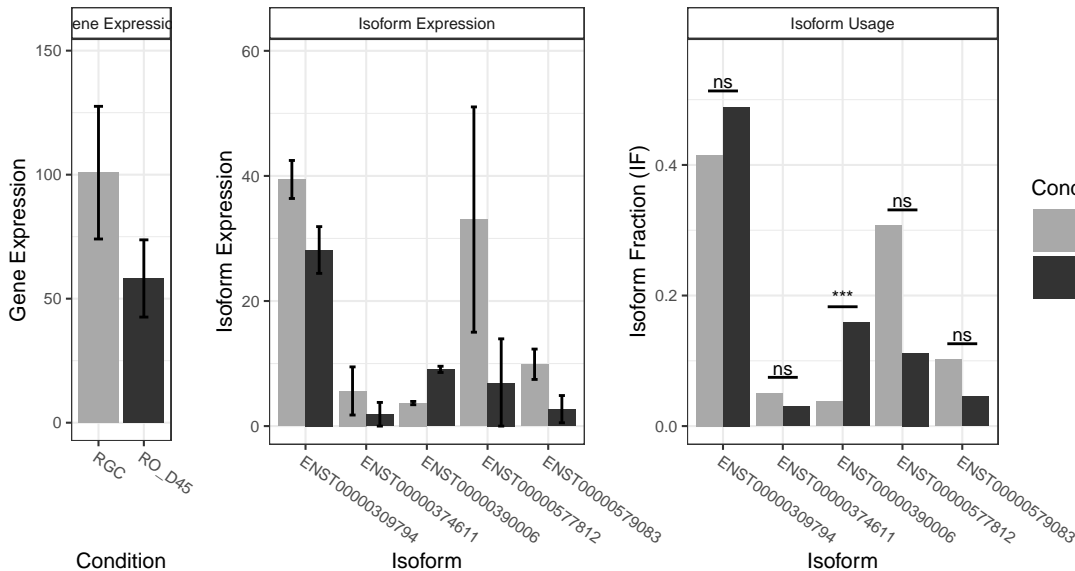
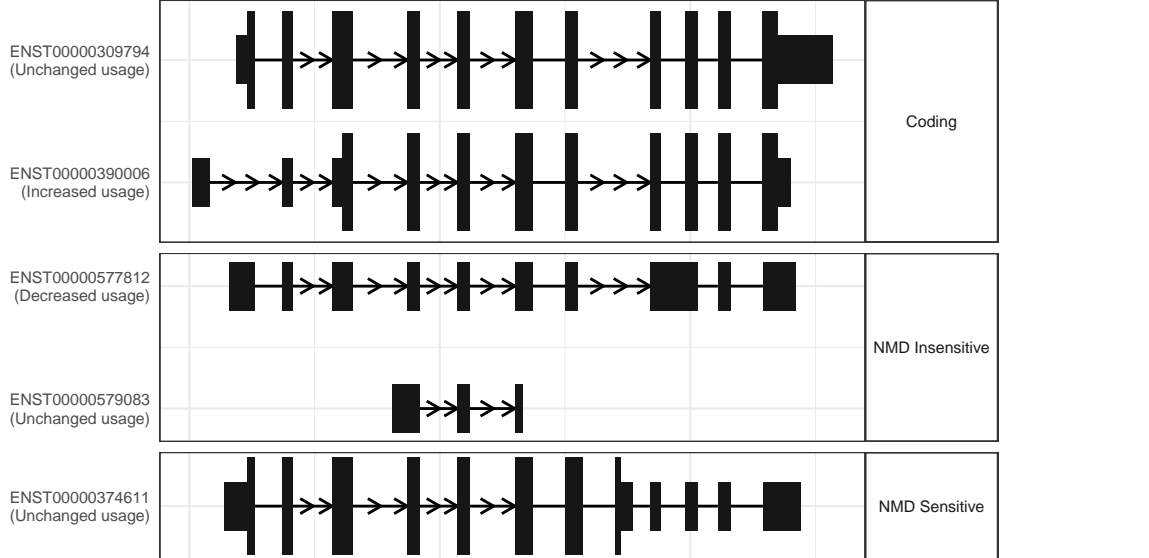
The isoform switch in IQGAP1 (RGC vs RO_D45)



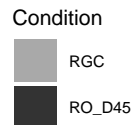
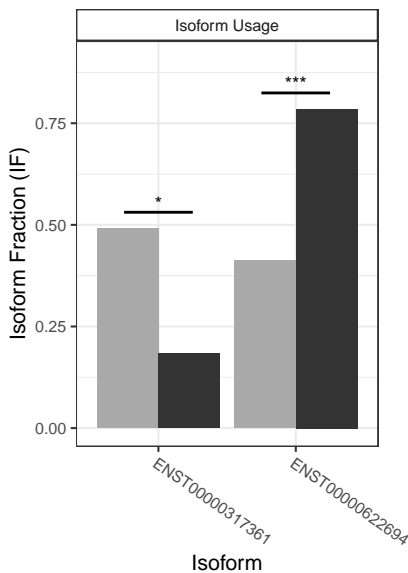
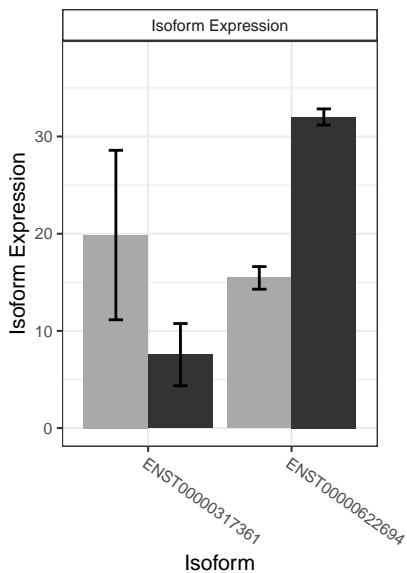
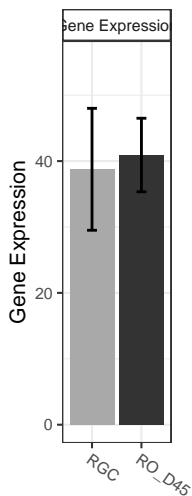
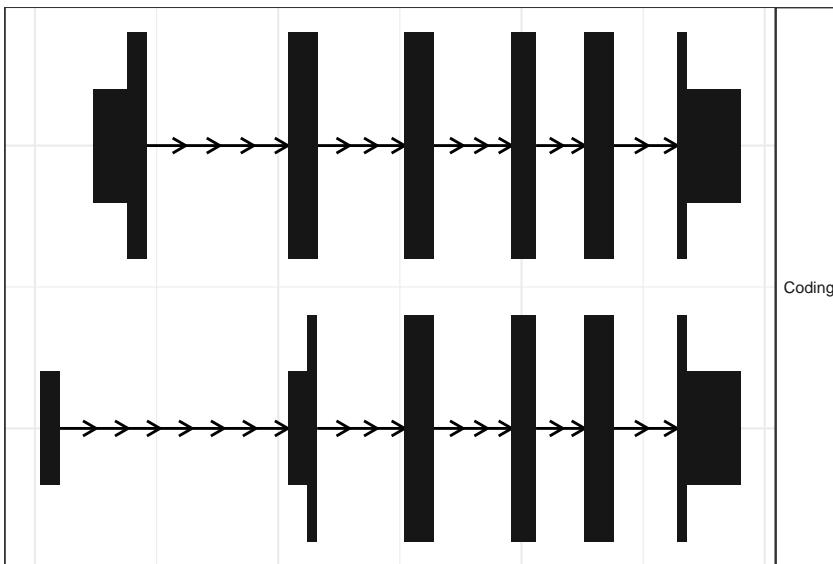
The isoform switch in E2F3 (RGC vs RO_D45)



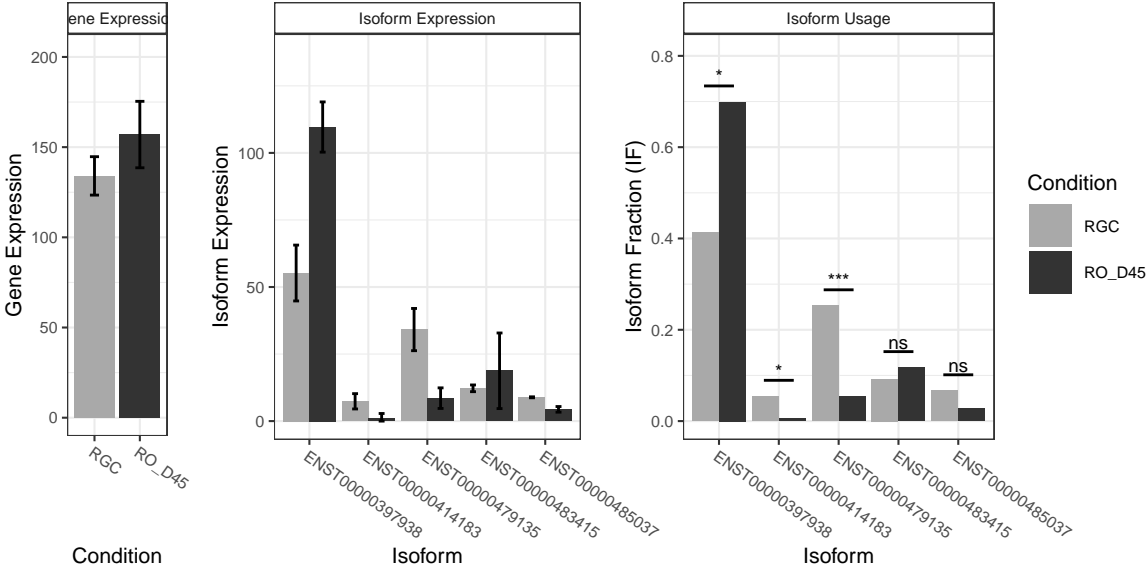
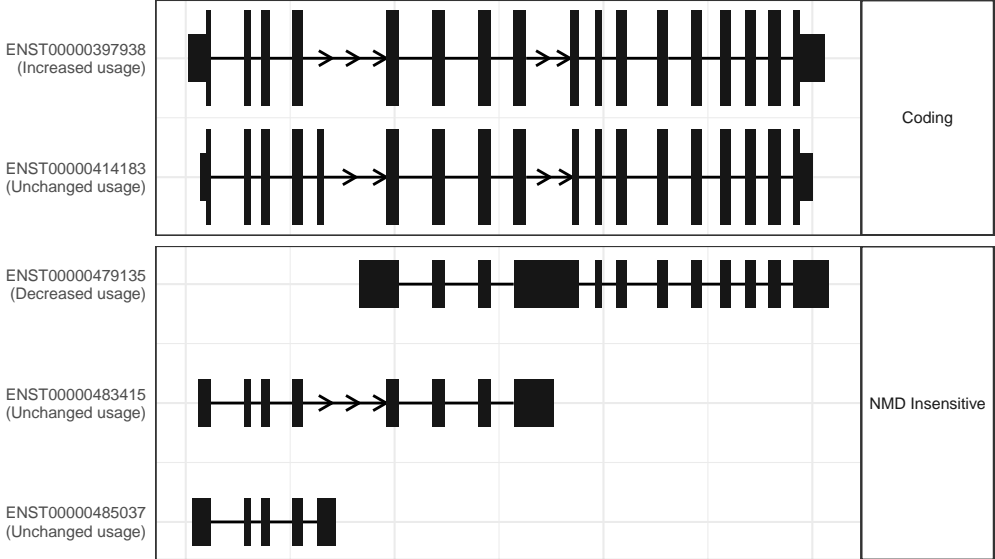
The isoform switch in NARF (RGC vs RO_D45)



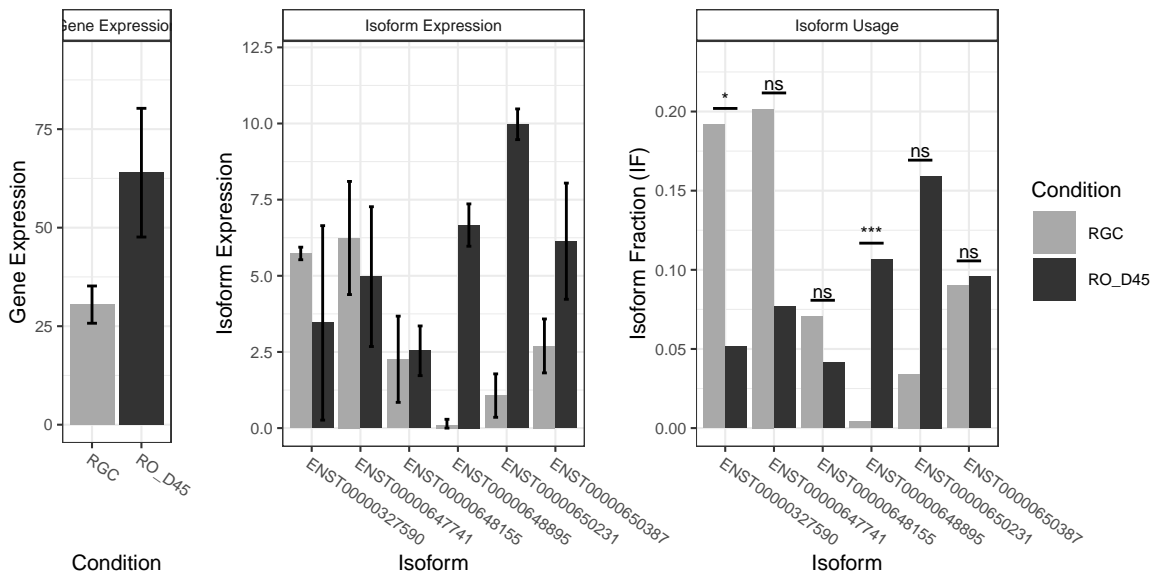
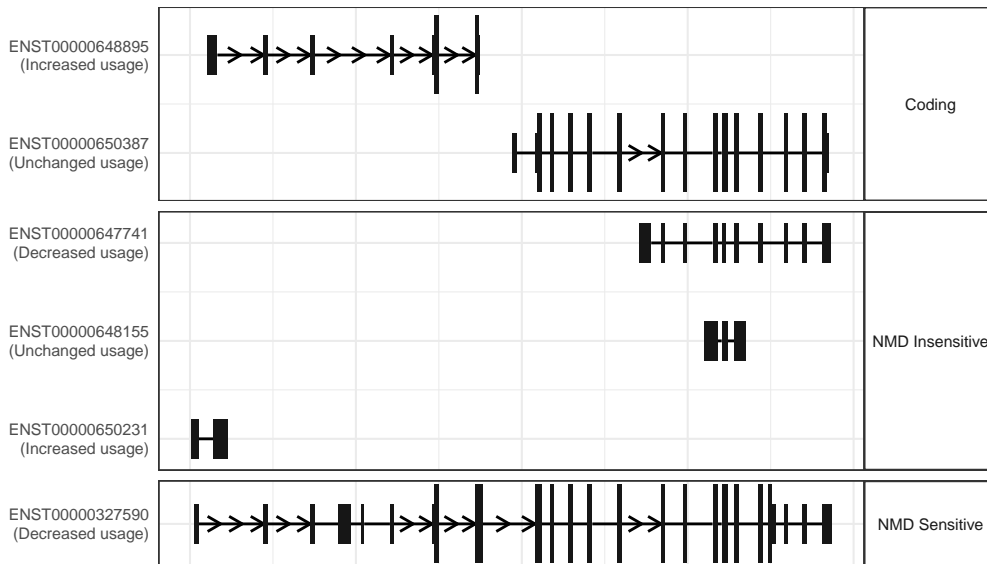
The isoform switch in BID (RGC vs RO_D45)



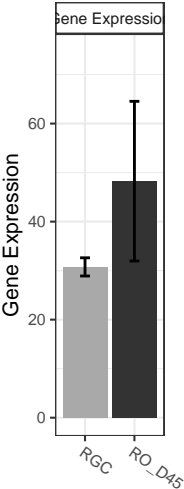
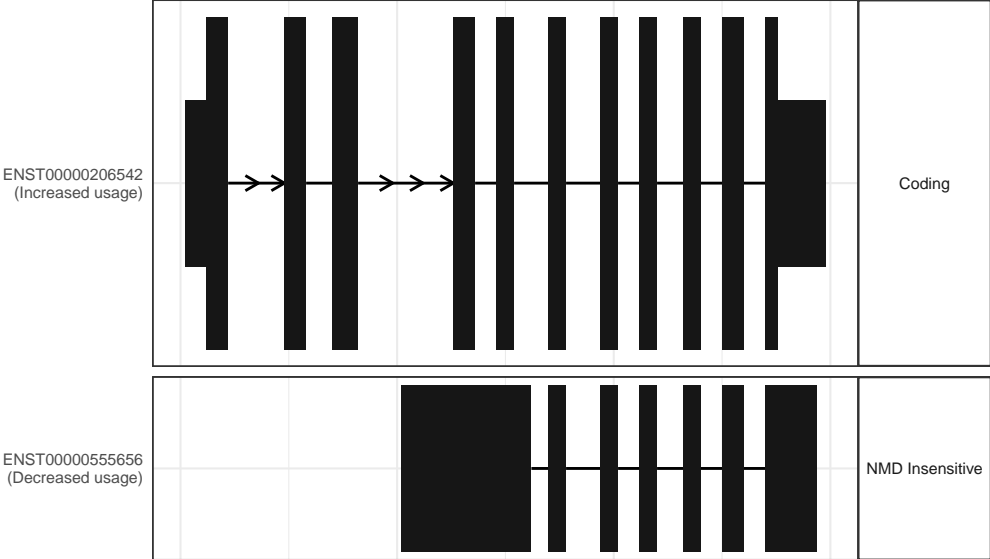
The isoform switch in EWSR1 (RGC vs RO_D45)



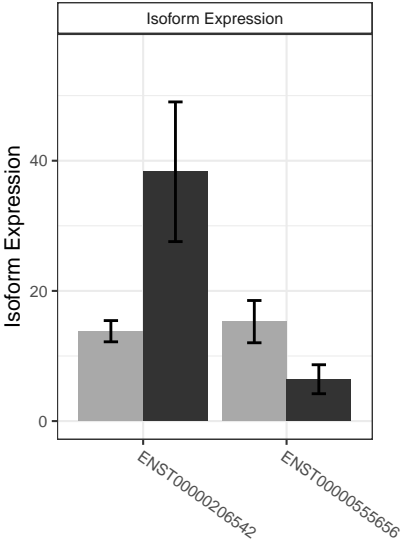
The isoform switch in FOXP1 (RGC vs RO_D45)



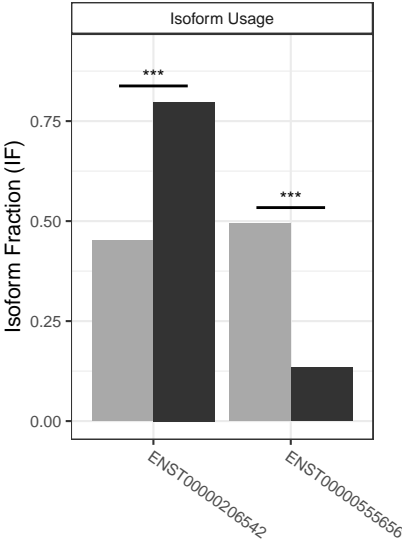
The isoform switch in OSGEP (RGC vs RO_D45)



Condition



Isoform



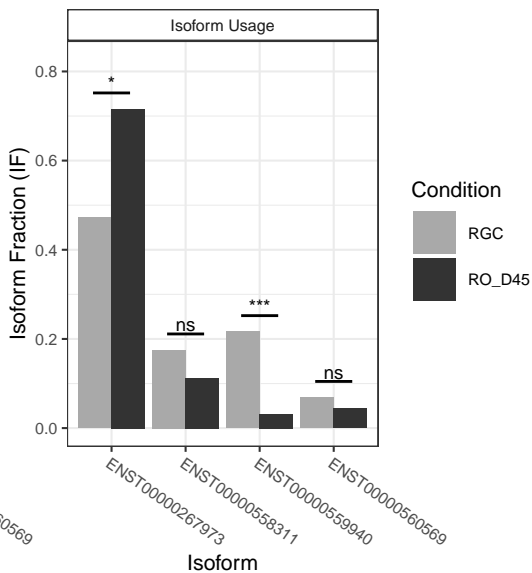
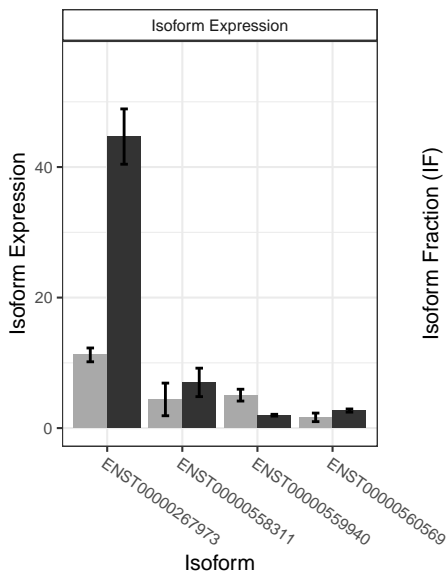
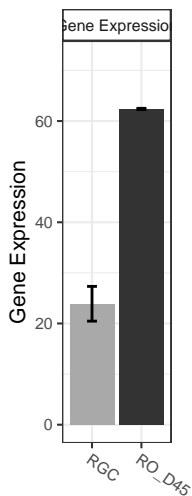
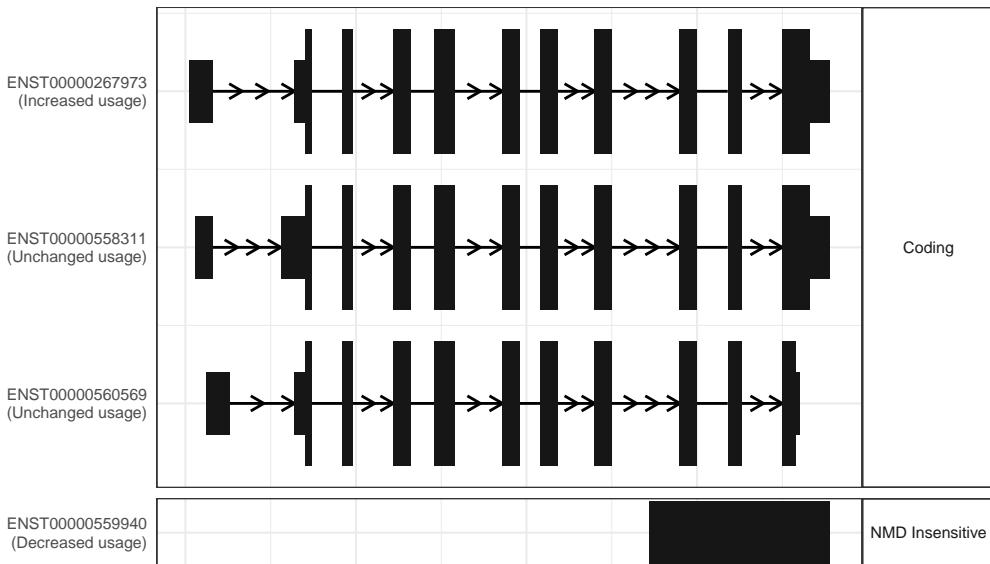
Isoform

Condition

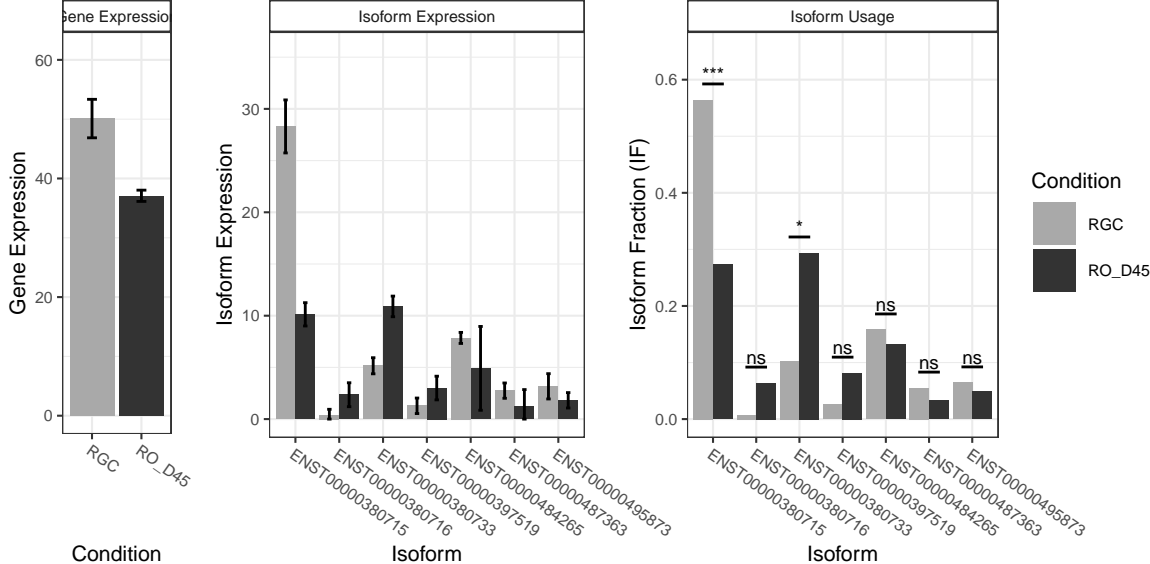
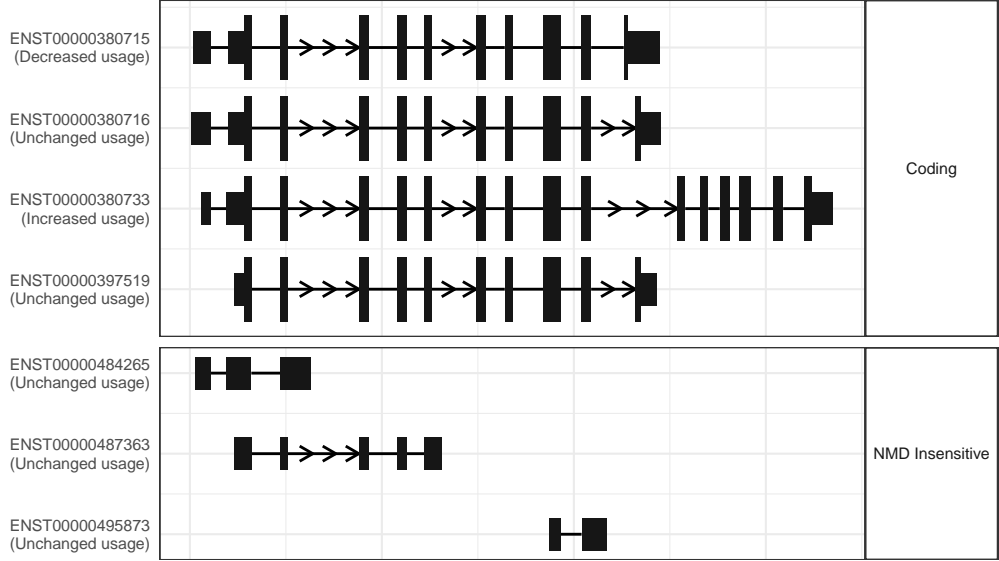
RGC

RO_D45

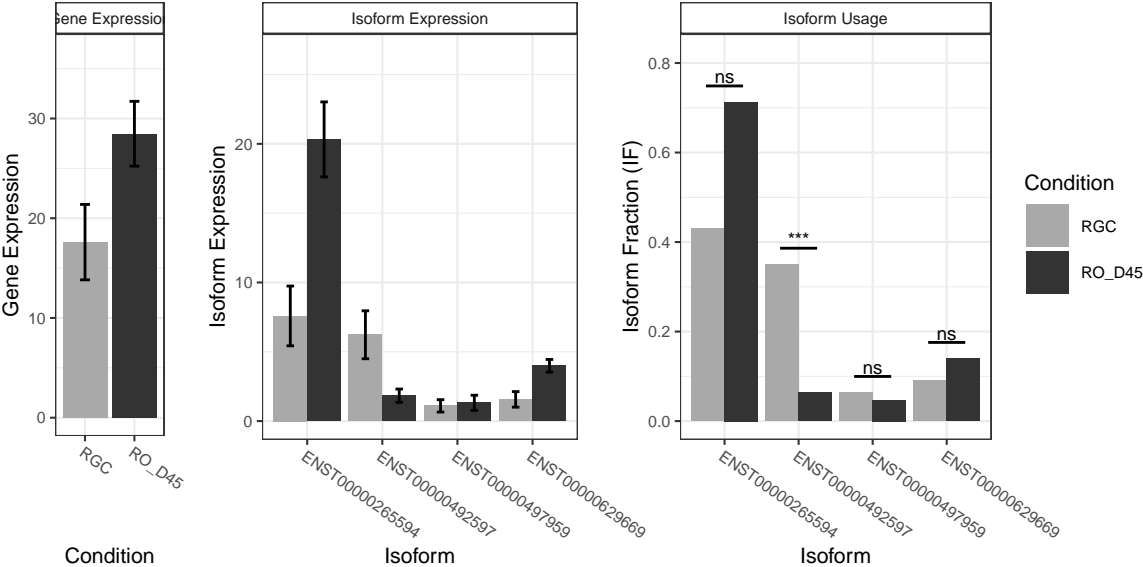
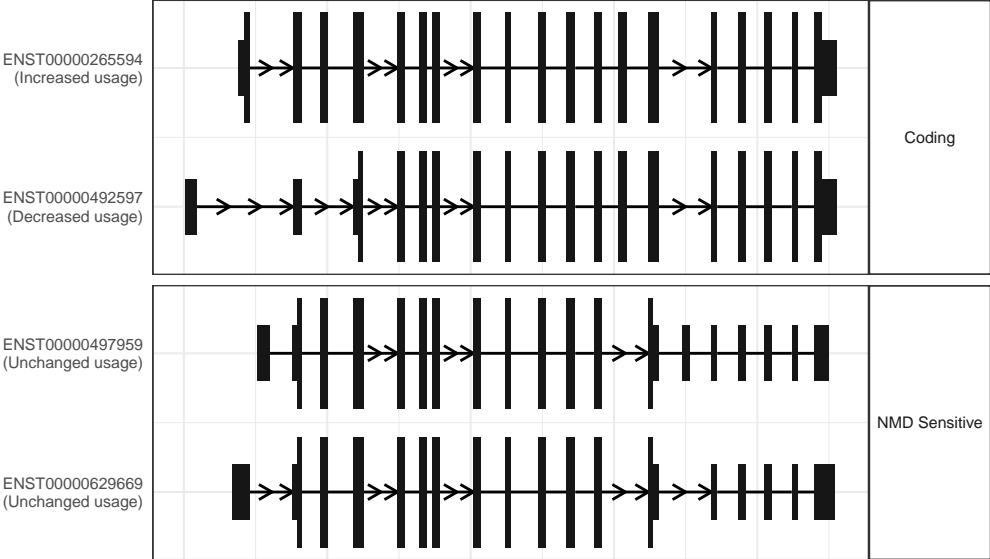
The isoform switch in SKIC8 (RGC vs RO_D45)



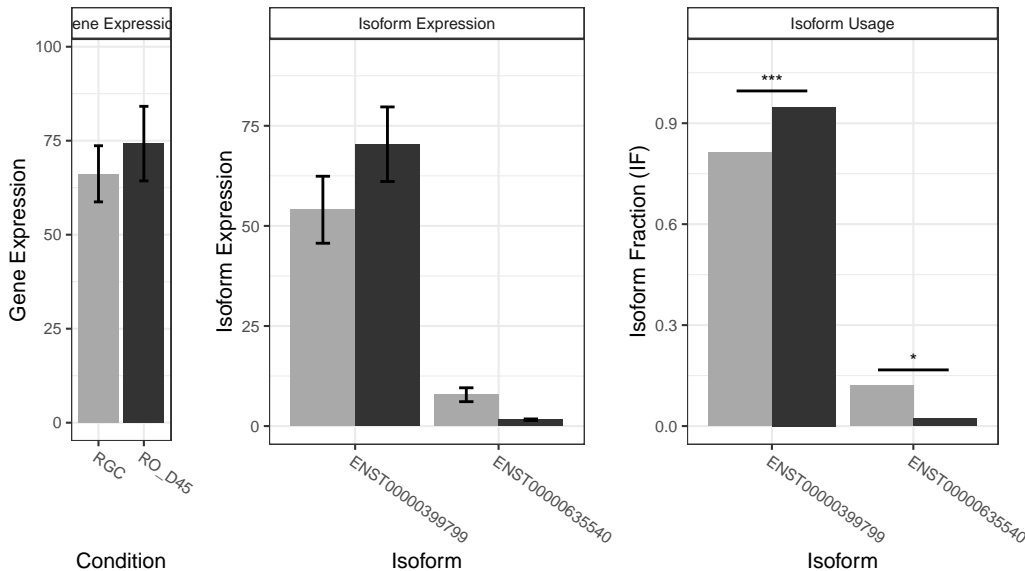
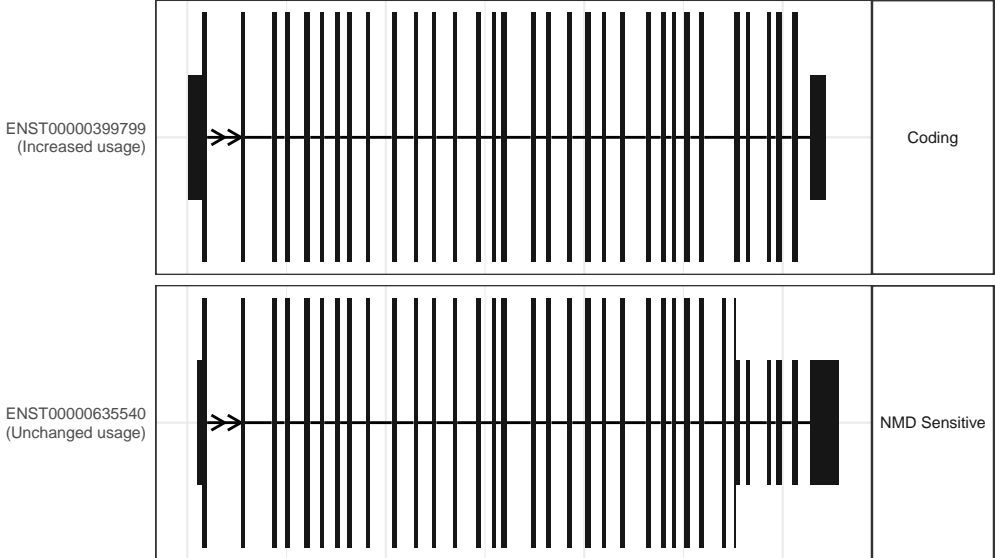
The isoform switch in PSIP1 (RGC vs RO_D45)



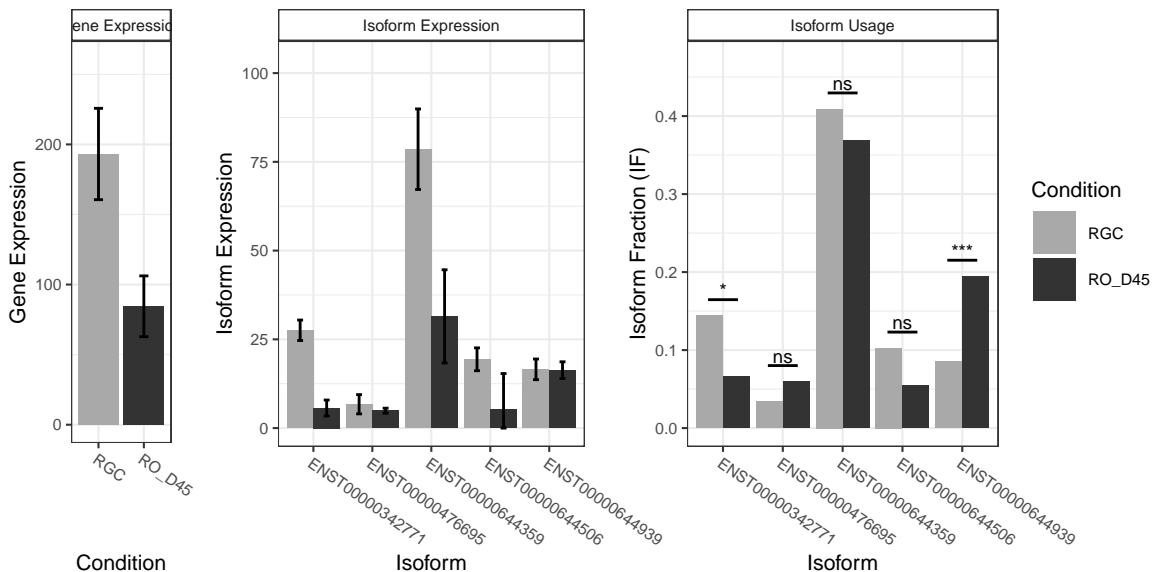
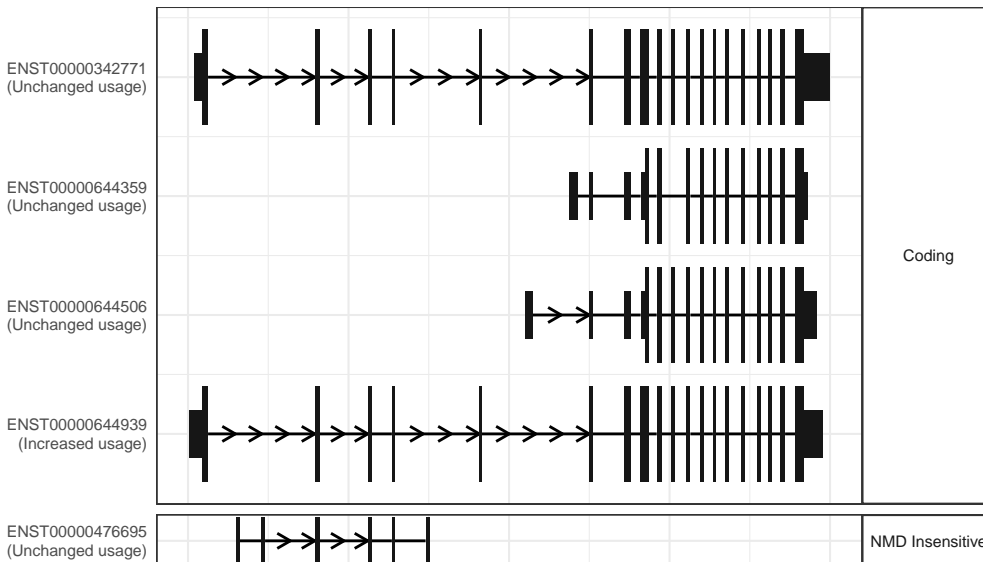
The isoform switch in MCCC1 (RGC vs RO_D45)



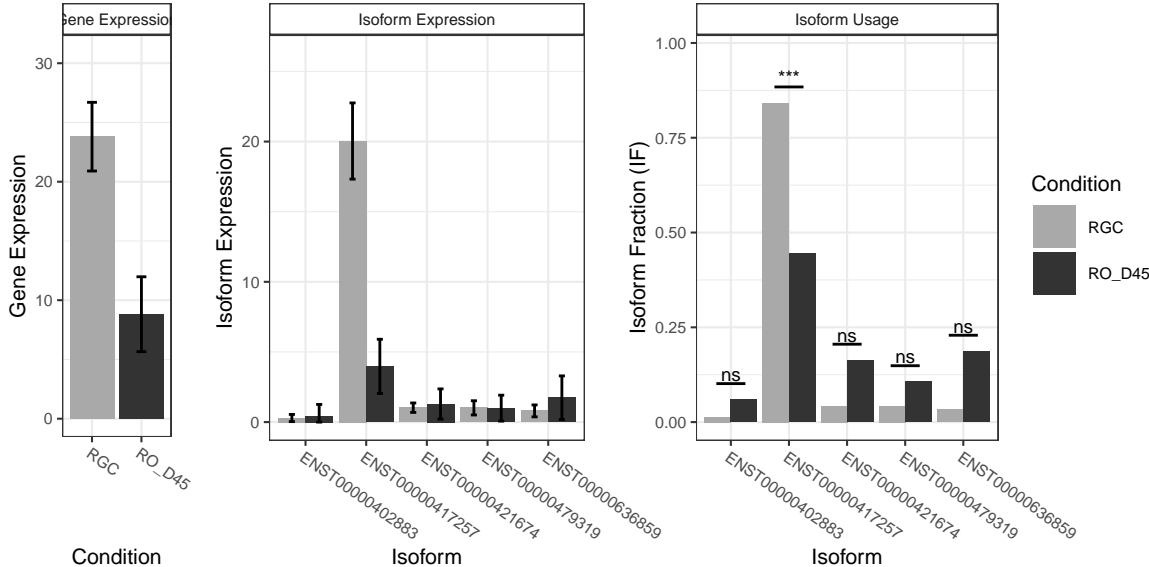
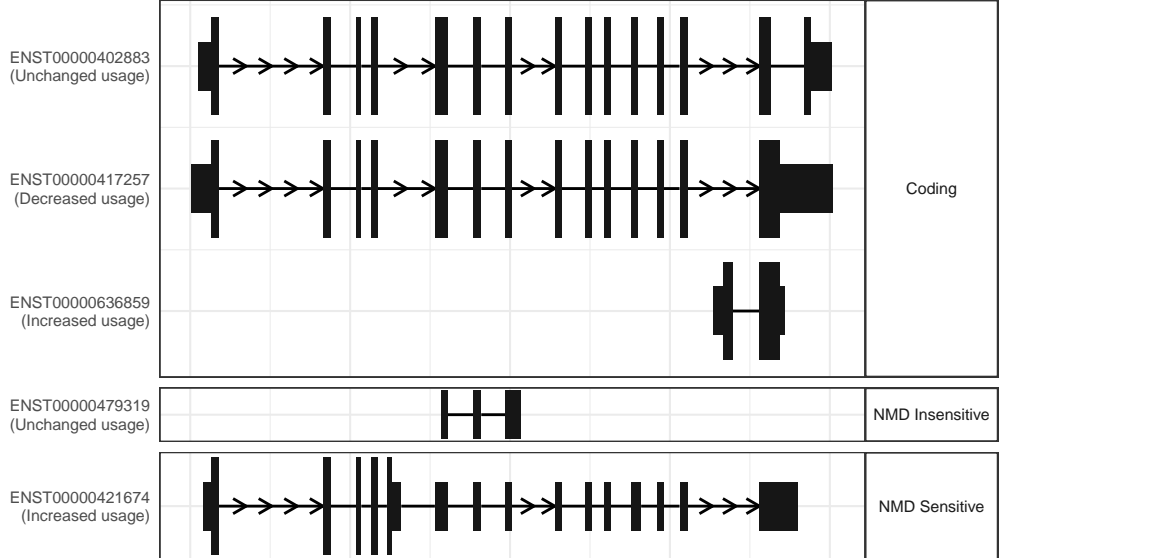
The isoform switch in ROCK1 (RGC vs RO_D45)



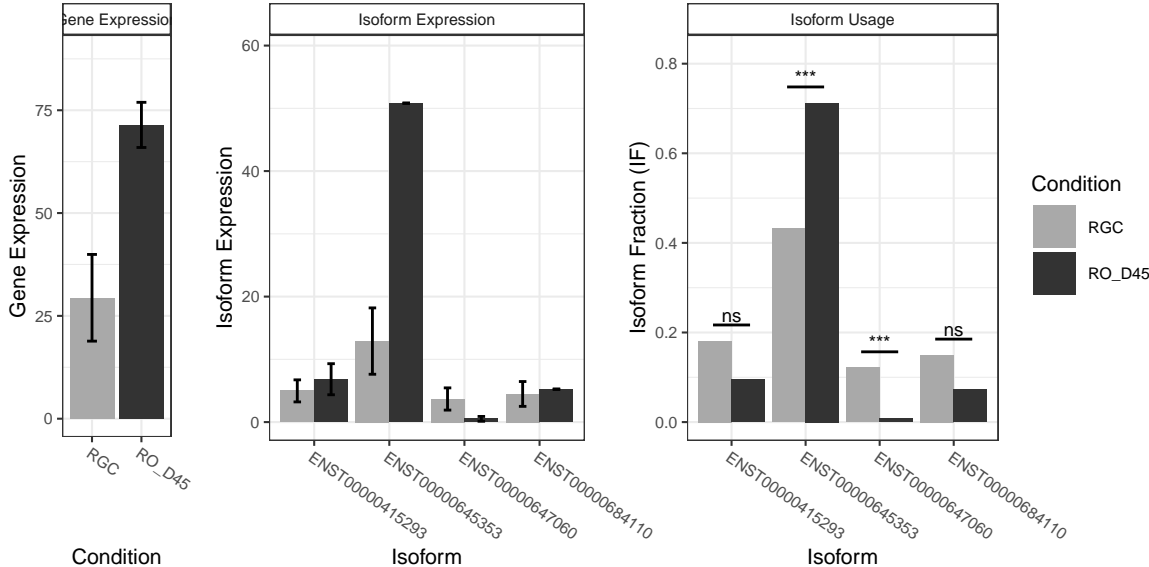
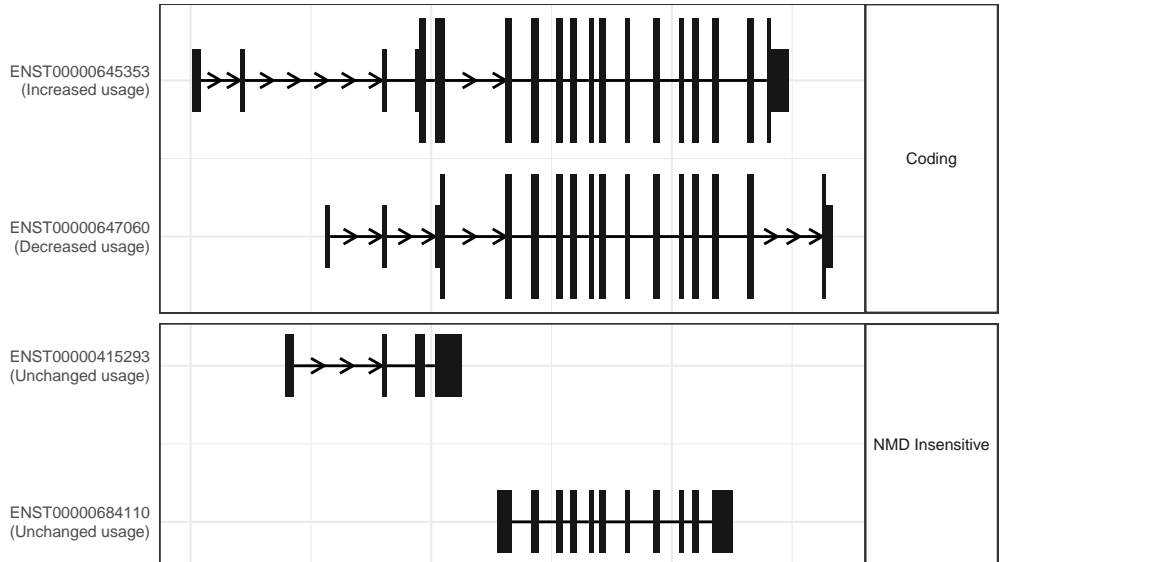
The isoform switch in AUTS2 (RGC vs RO_D45)



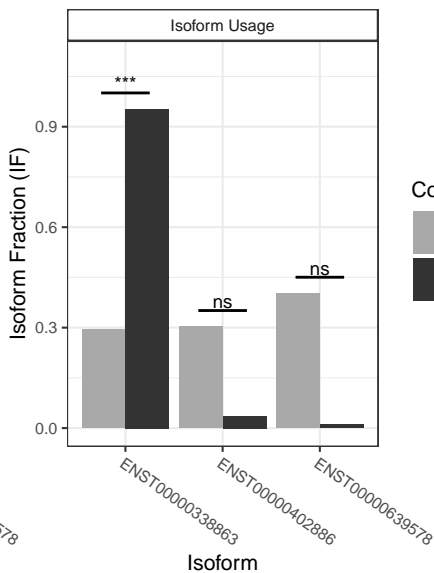
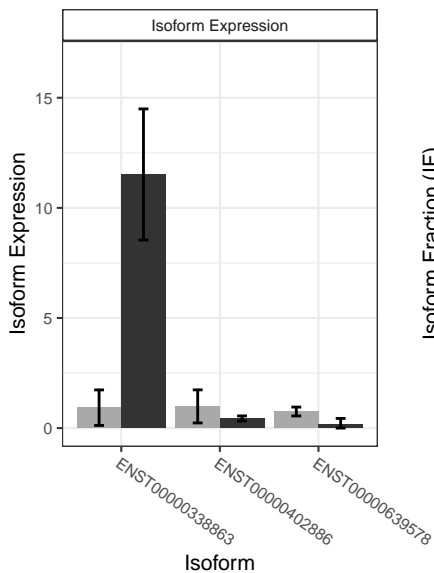
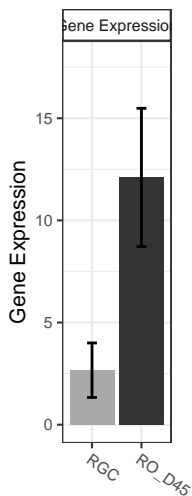
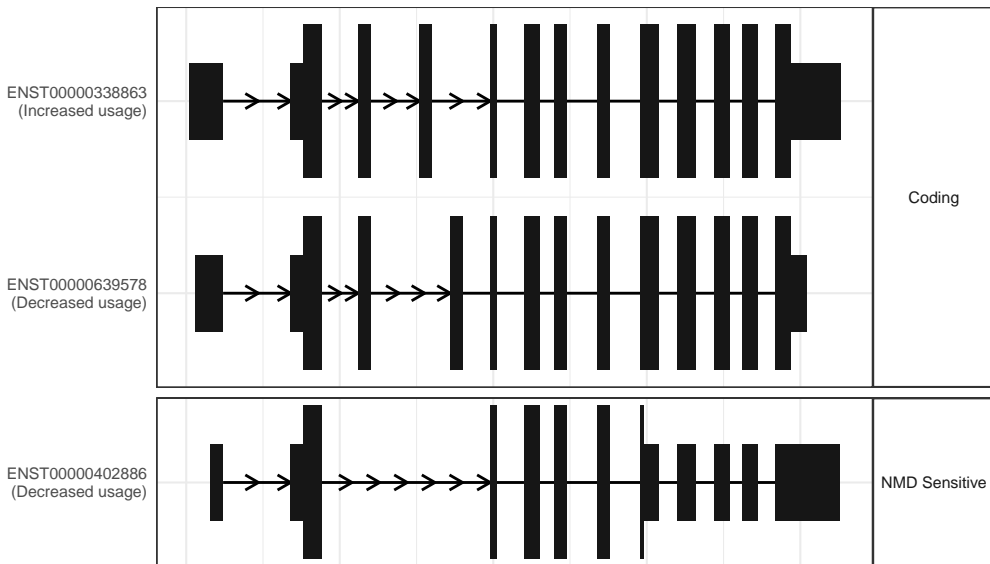
The isoform switch in FRMD5 (RGC vs RO_D45)



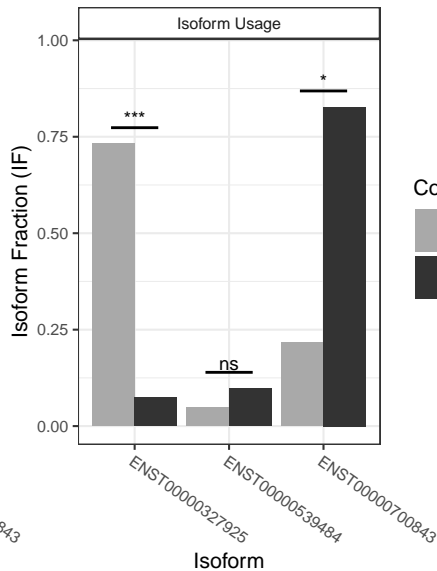
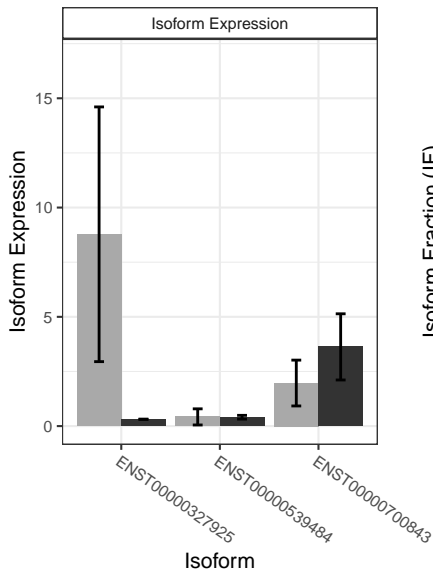
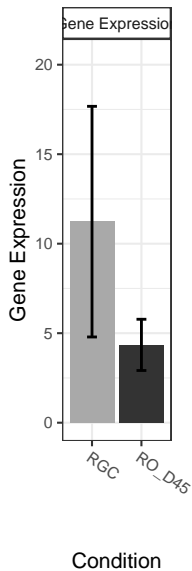
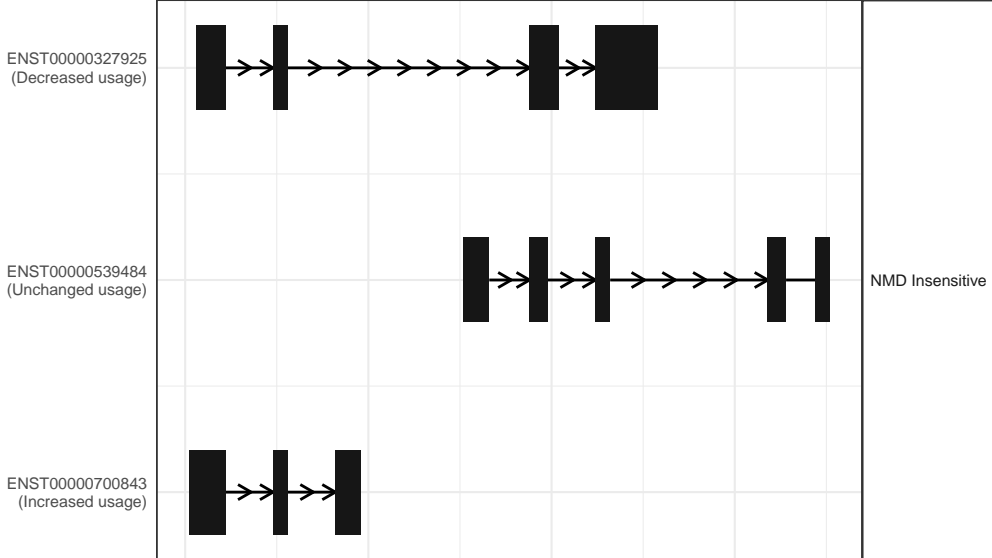
The isoform switch in TBL1X (RGC vs RO_D45)



The isoform switch in TEAD3 (RGC vs RO_D45)



The isoform switch in CCDC144NL (RGC vs RO_D45)

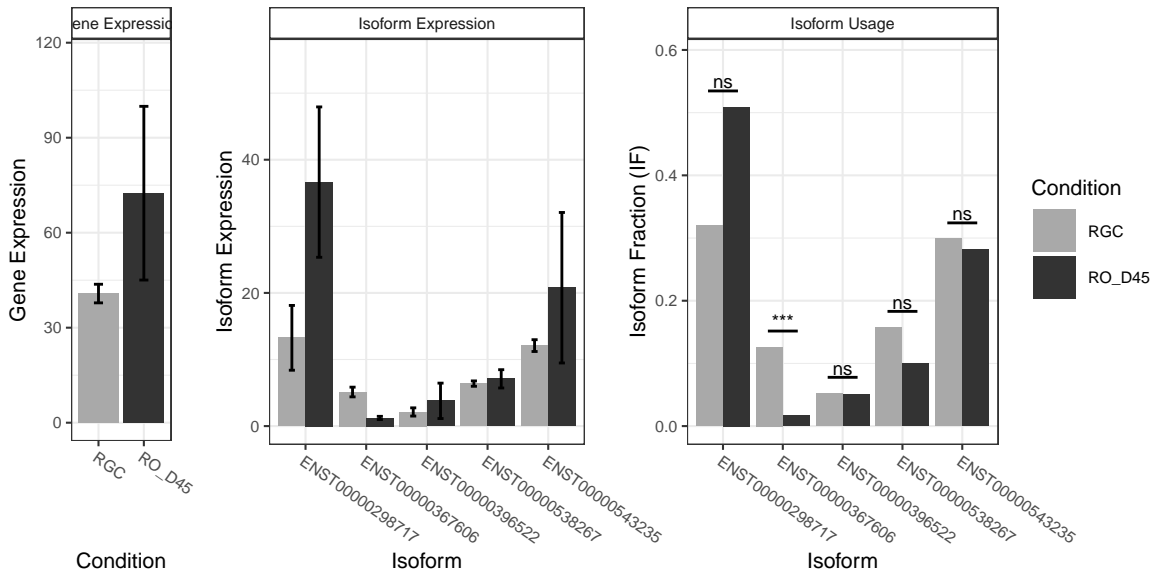
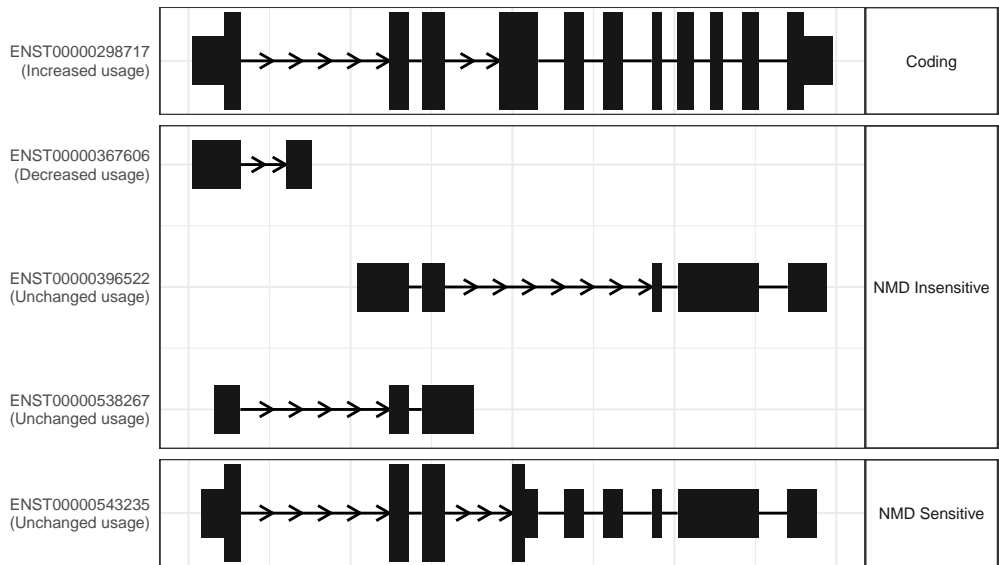


Condition

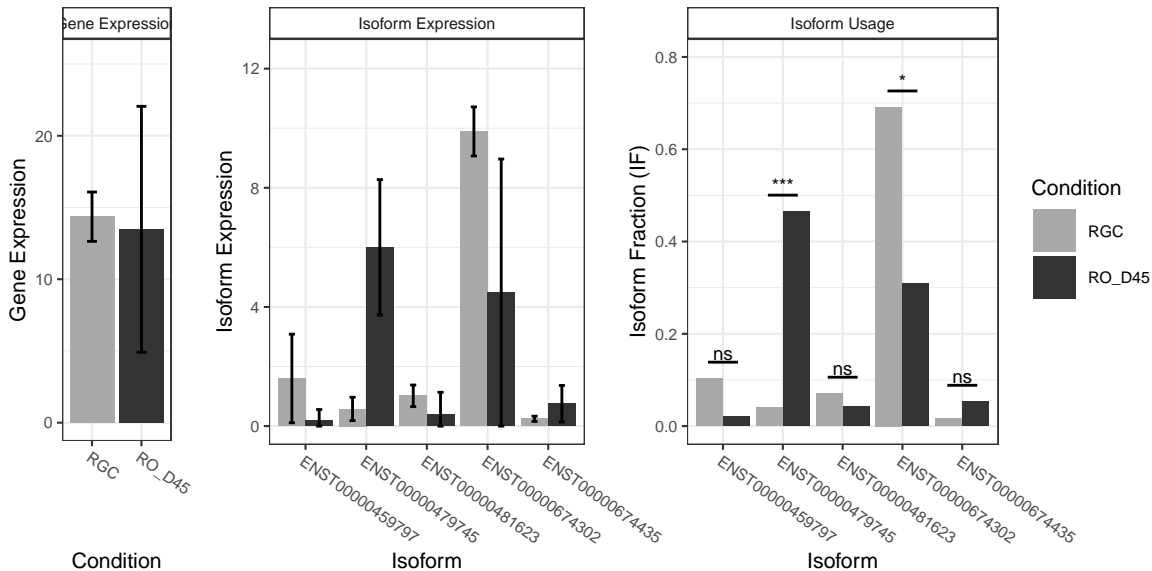
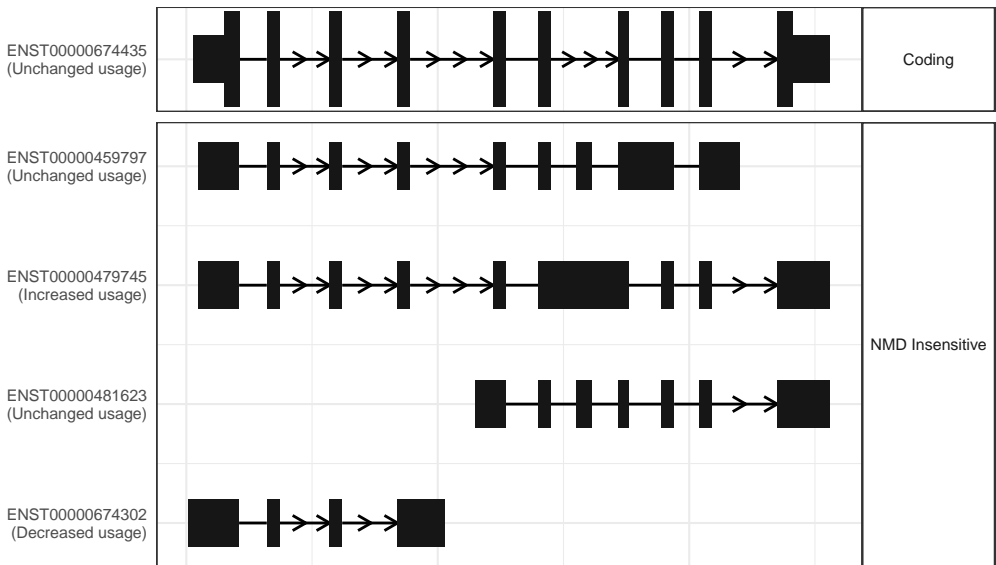
RGC

RO_D45

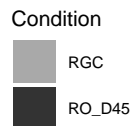
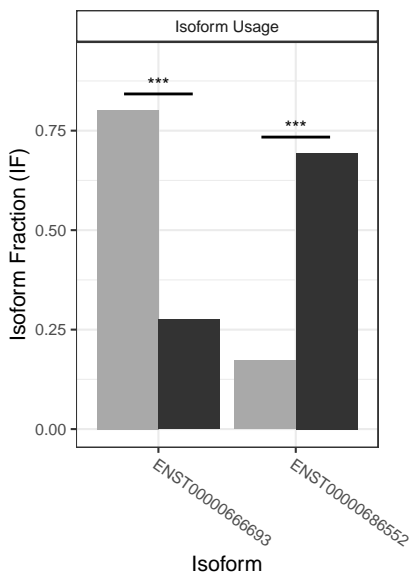
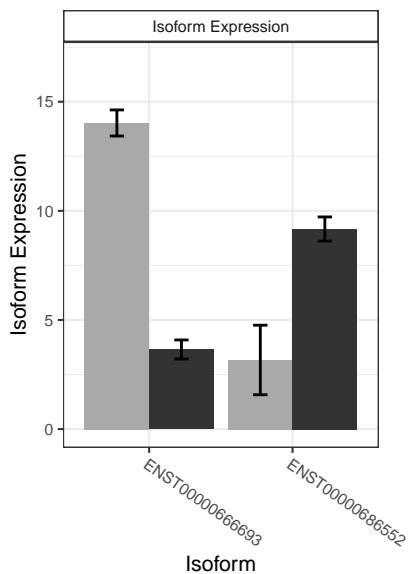
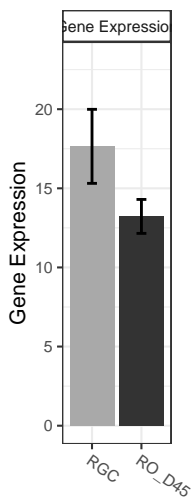
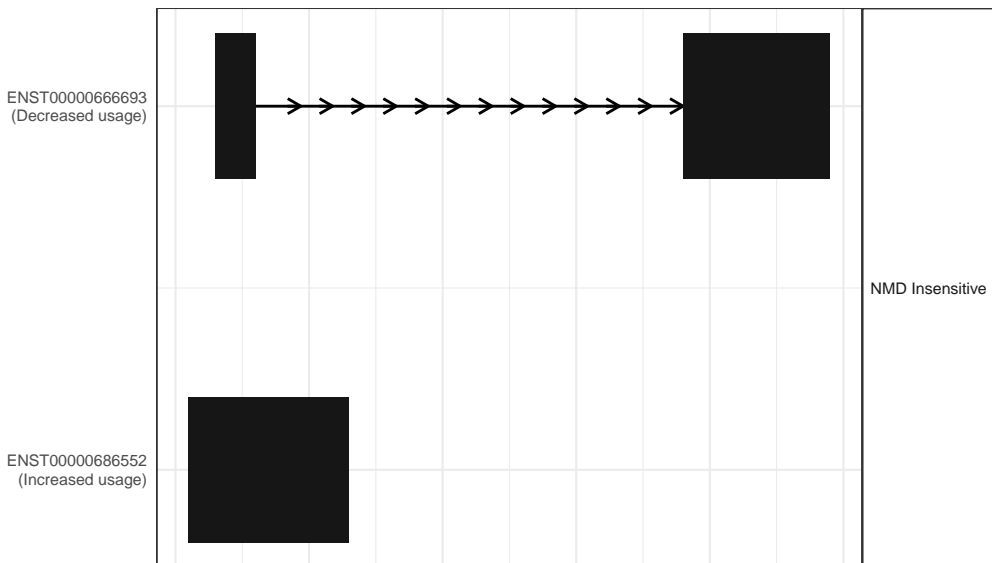
The isoform switch in METTL3 (RGC vs RO_D45)



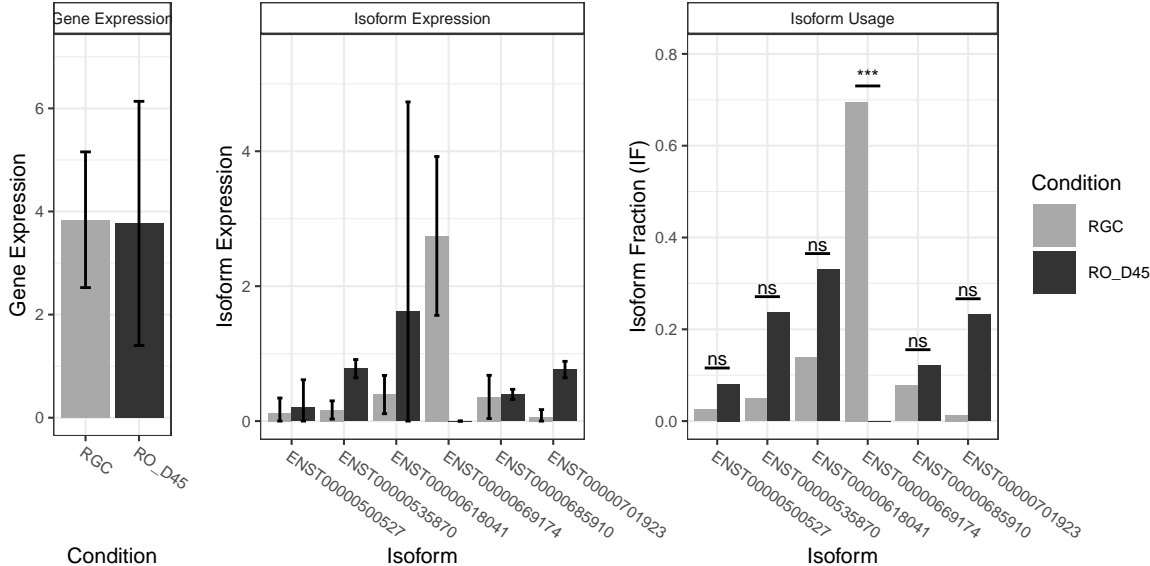
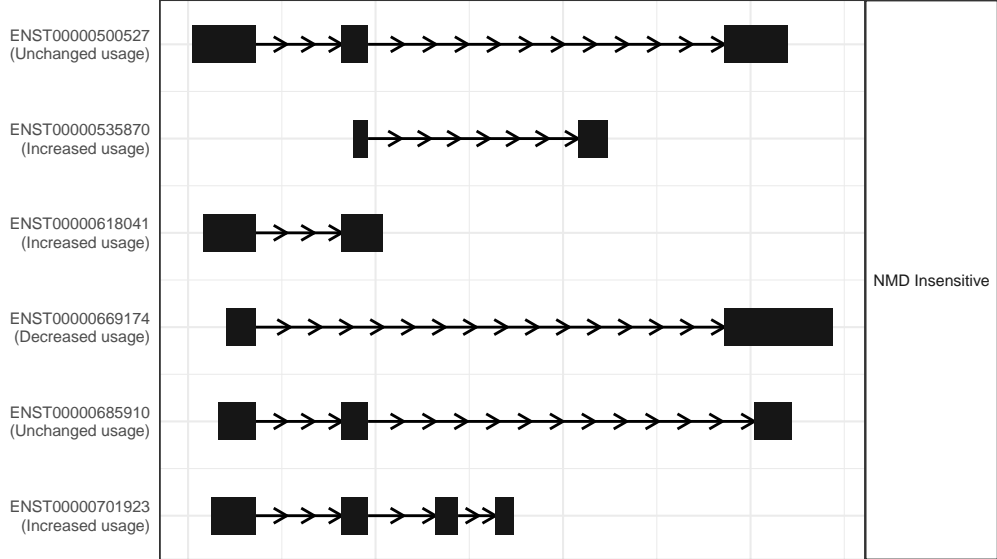
The isoform switch in EFCAB14 (RGC vs RO_D45)



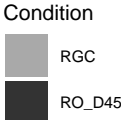
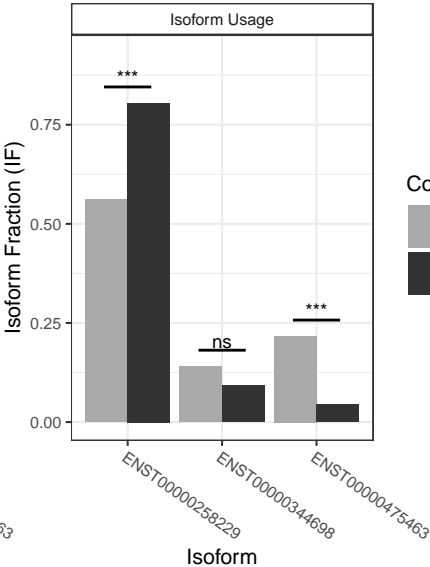
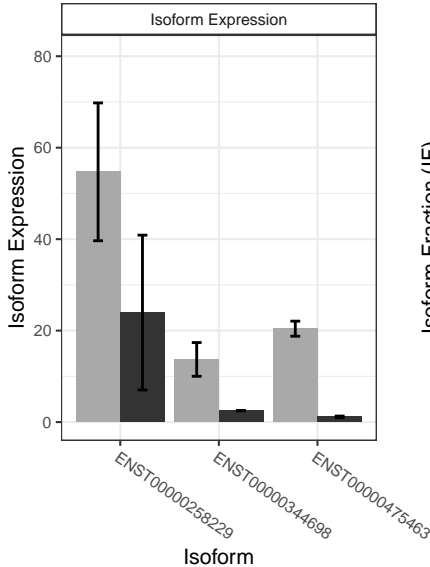
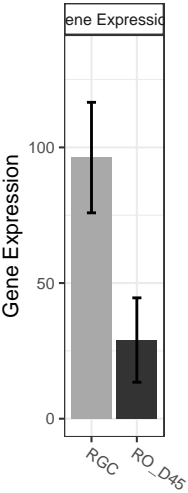
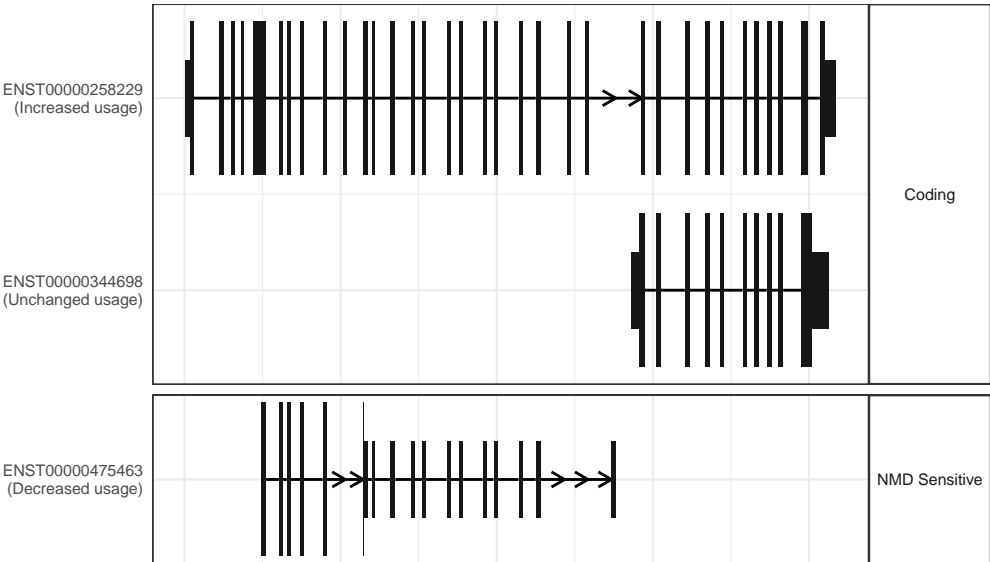
The isoform switch in ENSG00000286833 (RGC vs RO_D45)



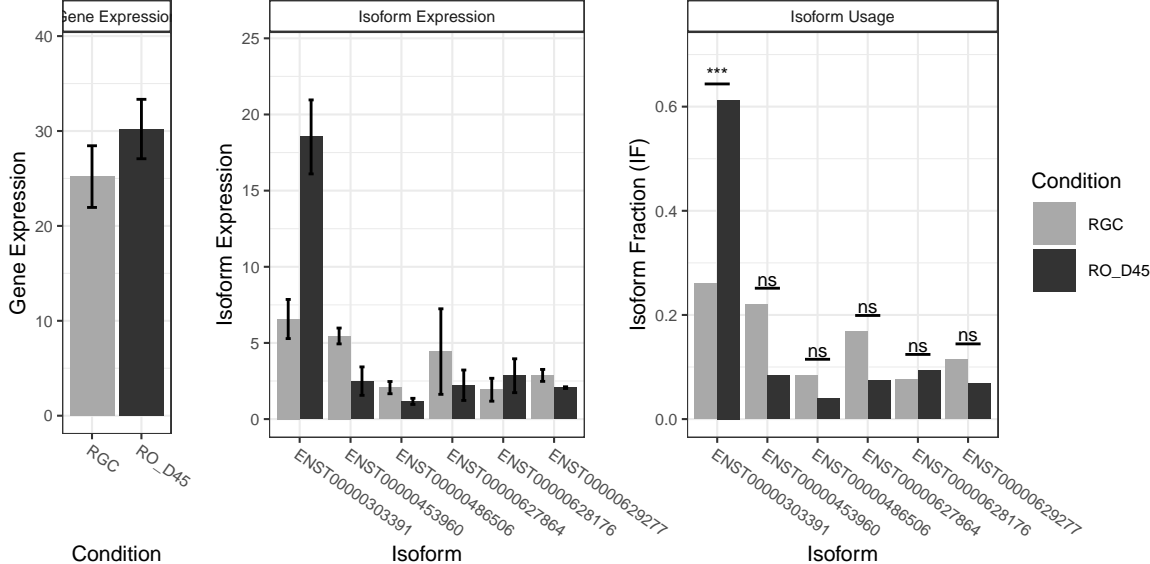
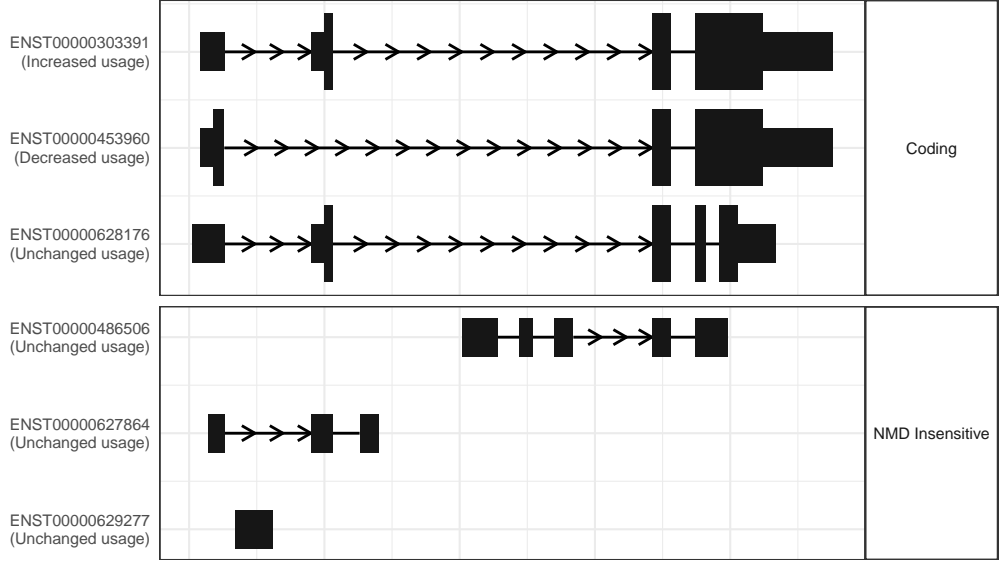
The isoform switch in DDX11-AS1 (RGC vs RO_D45)



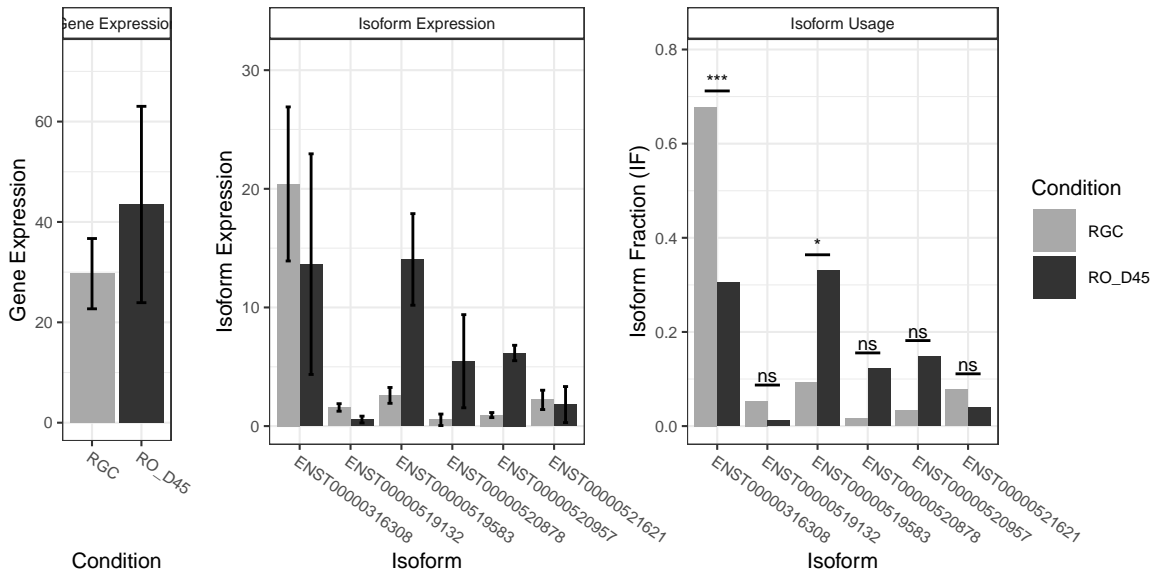
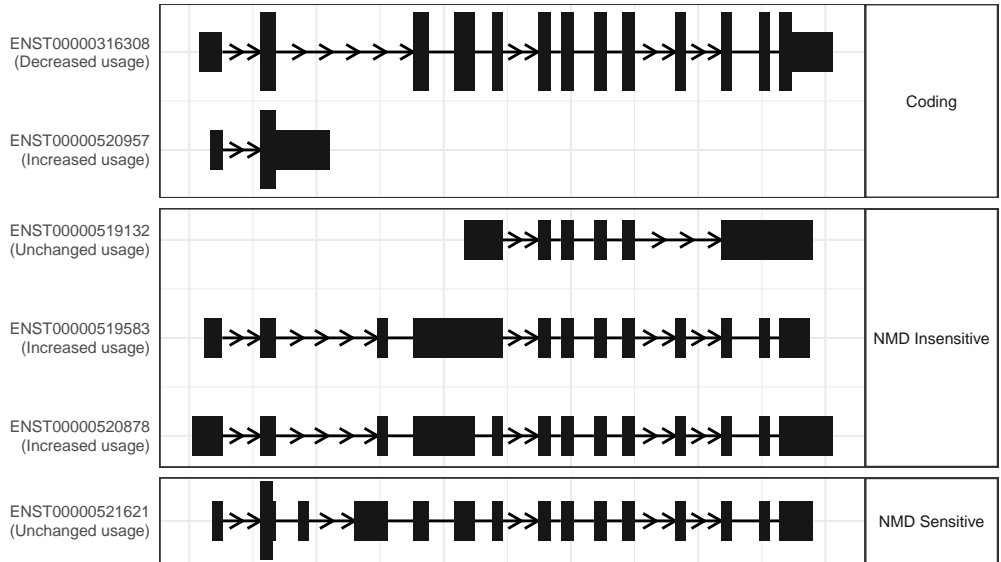
The isoform switch in PCNX2 (RGC vs RO_D45)



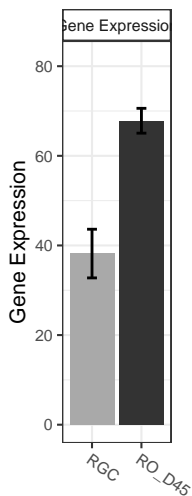
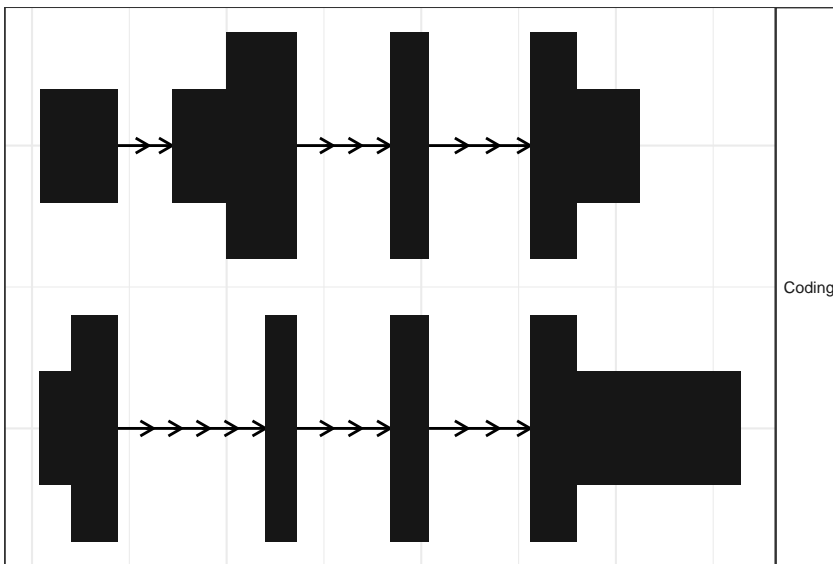
The isoform switch in MECP2 (RGC vs RO_D45)



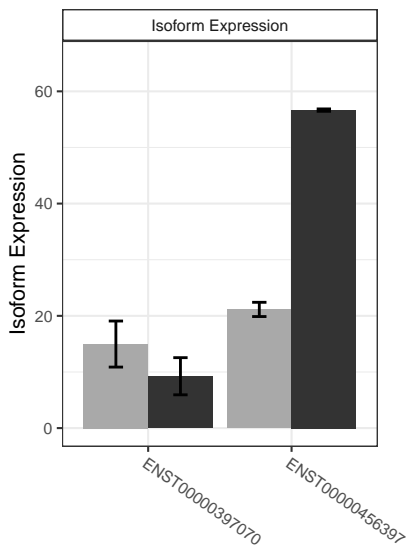
The isoform switch in CLK4 (RGC vs RO_D45)



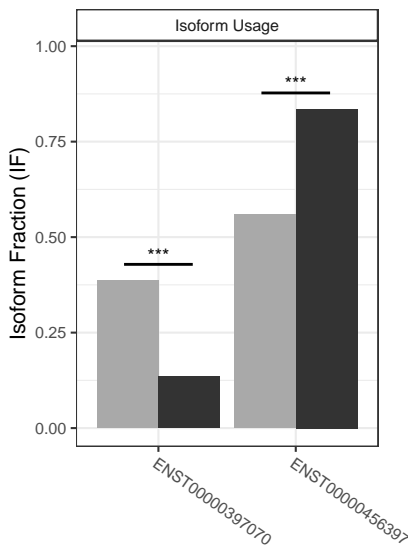
The isoform switch in TM2D2 (RGC vs RO_D45)



Condition



Isoform



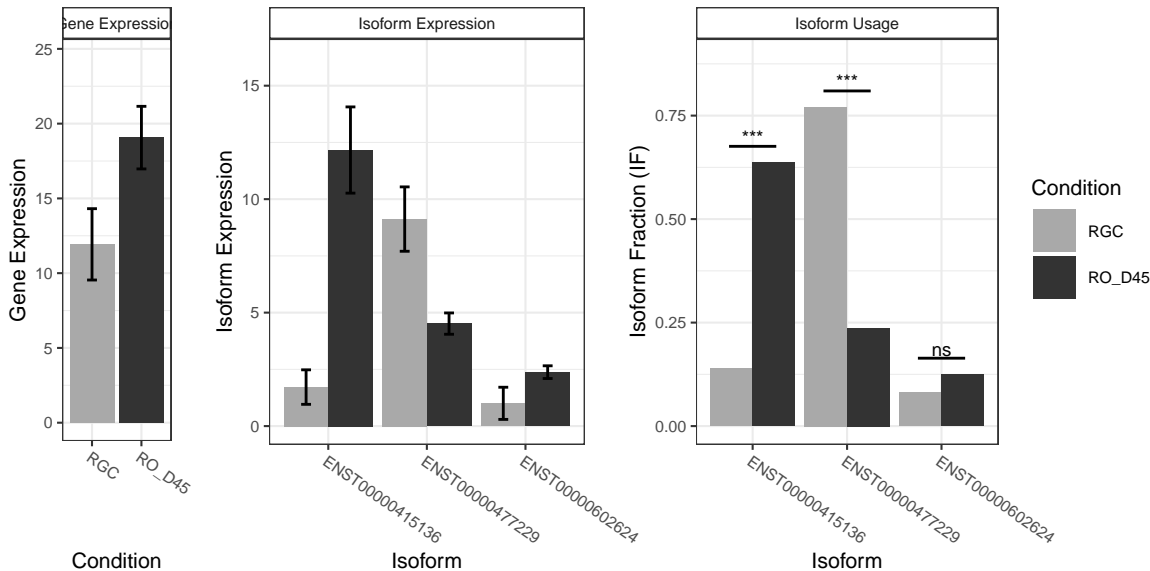
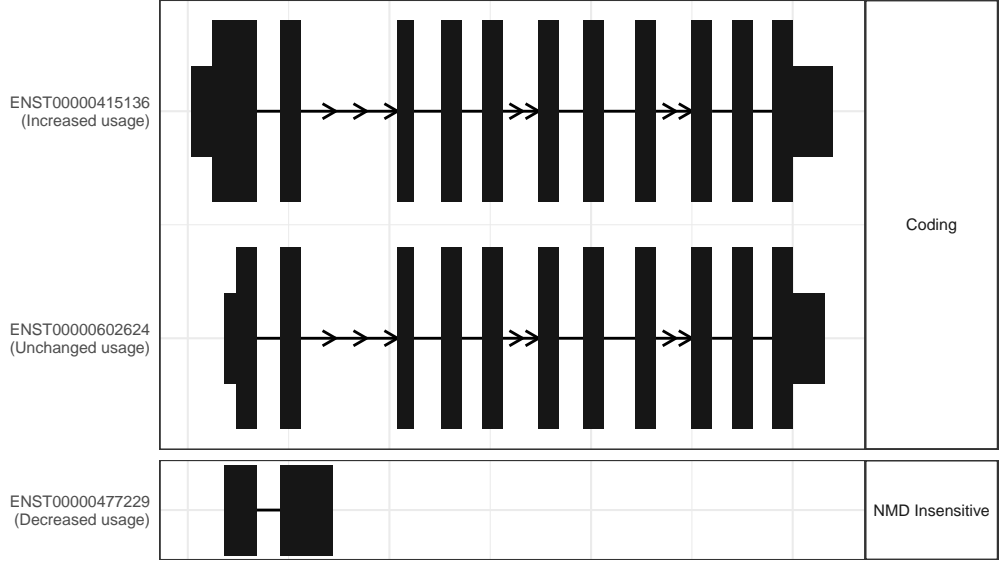
Isoform

Condition

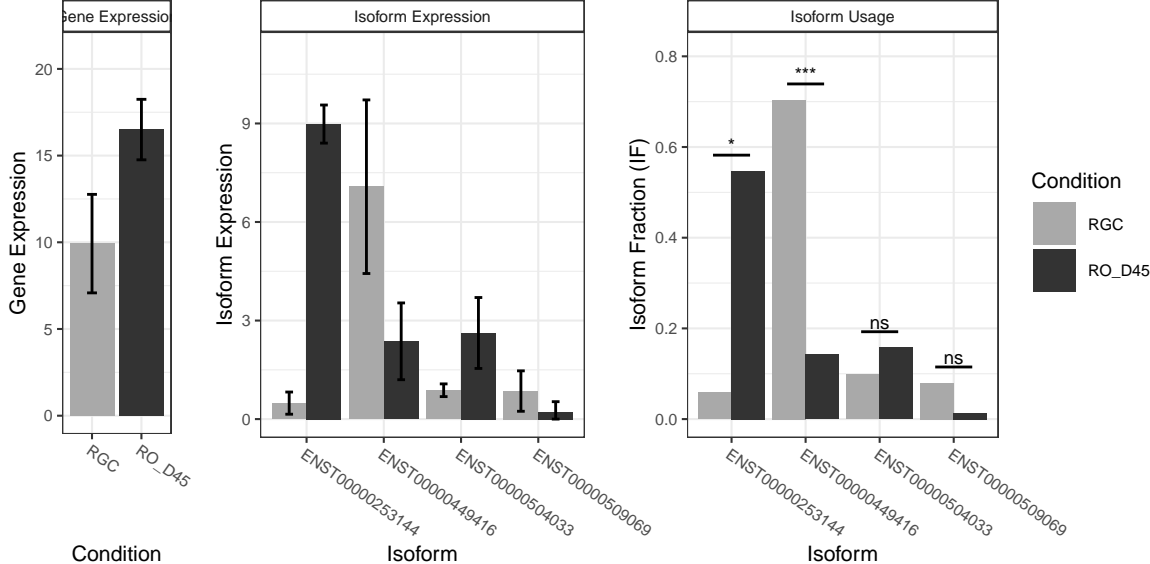
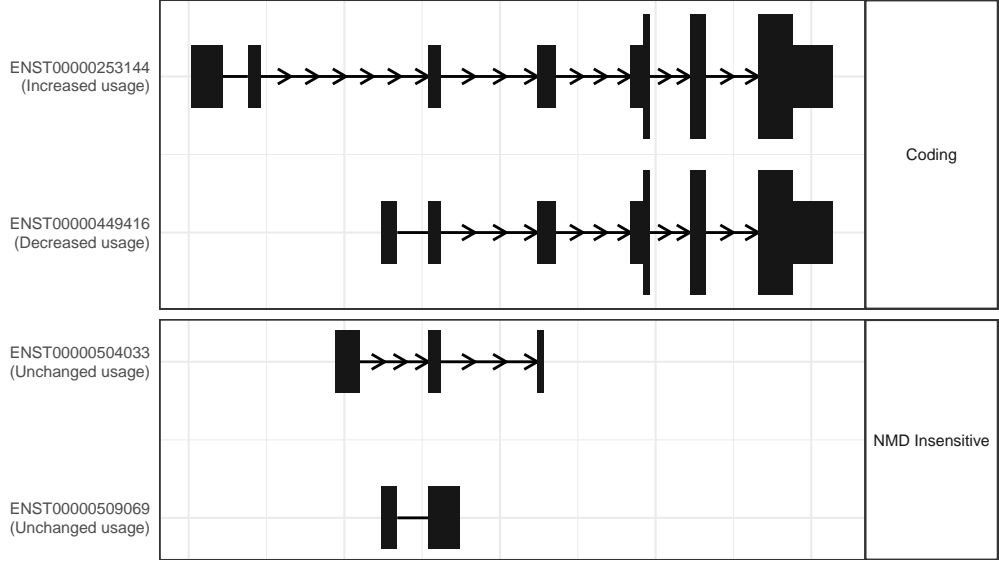
RGC

RO_D45

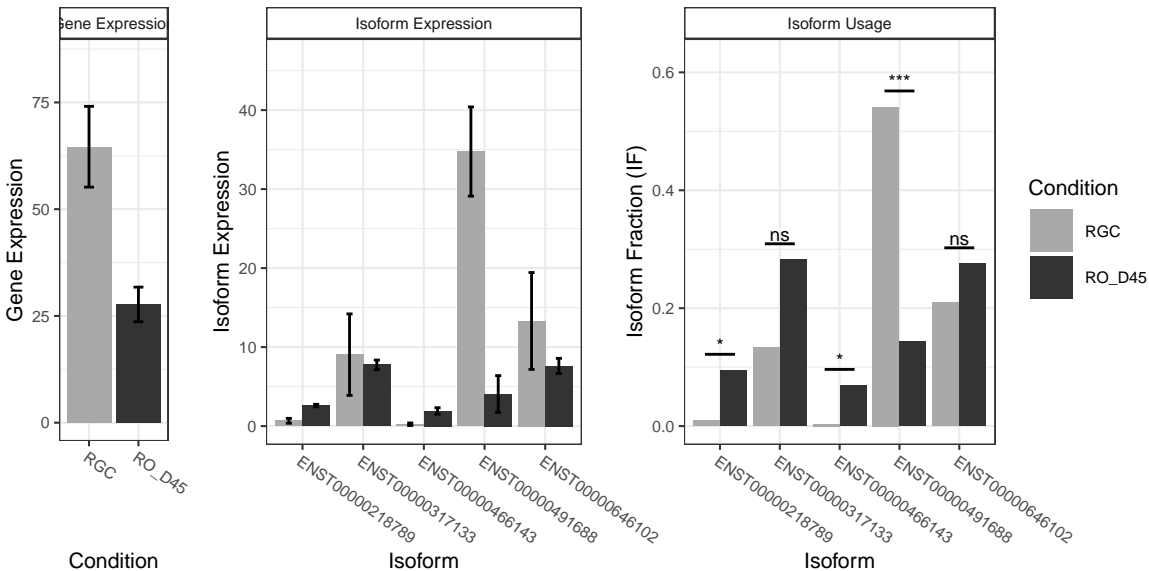
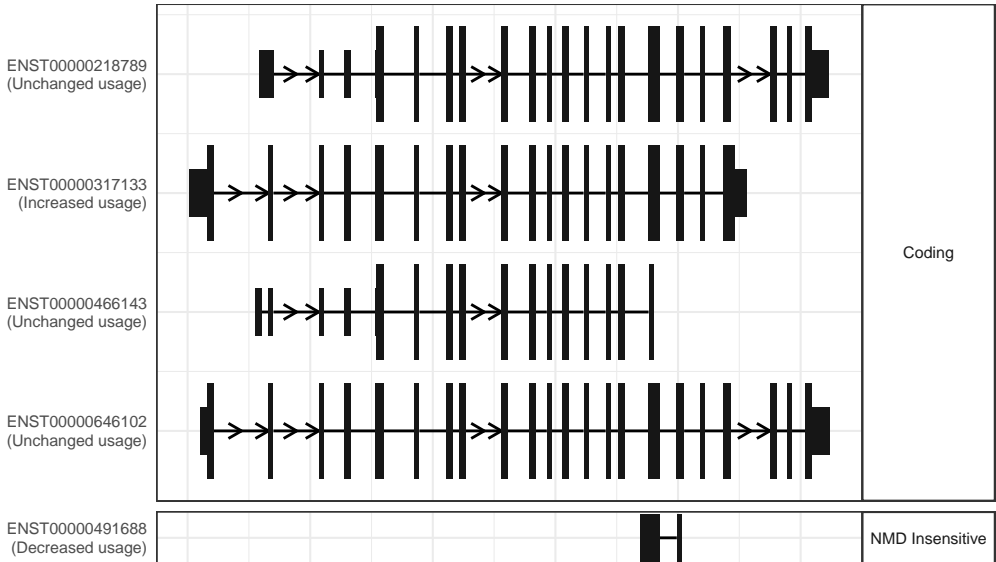
The isoform switch in DDOST (RGC vs RO_D45)



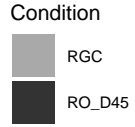
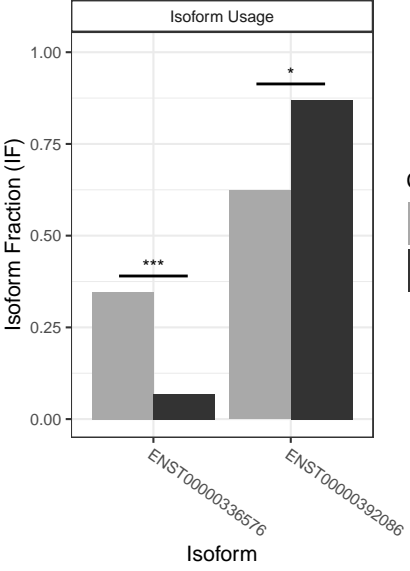
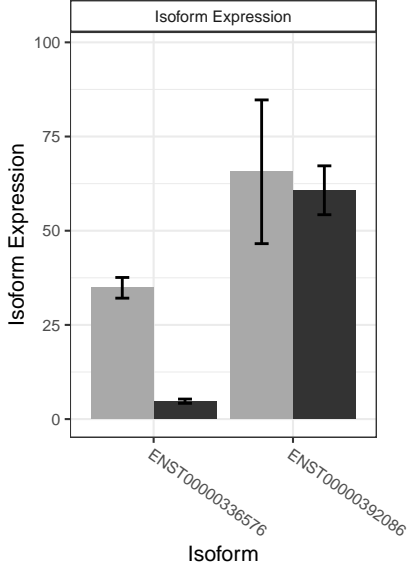
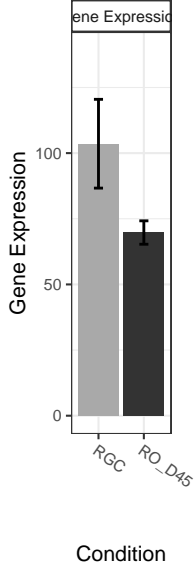
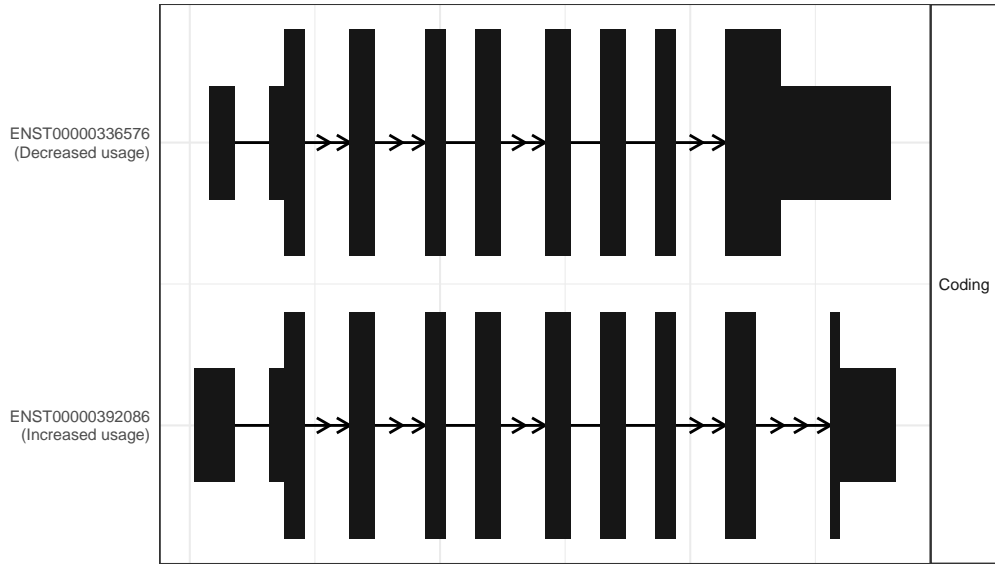
The isoform switch in ZNF331 (RGC vs RO_D45)



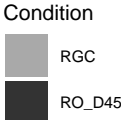
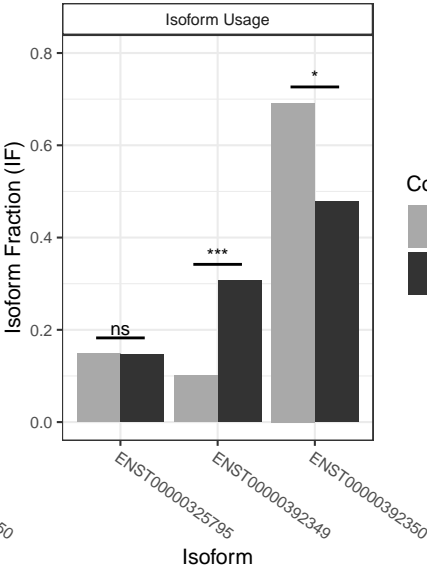
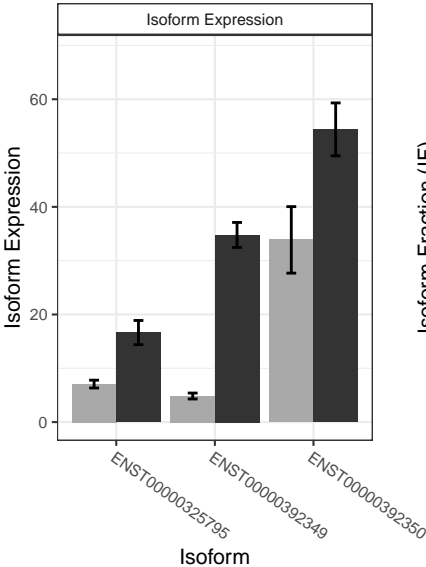
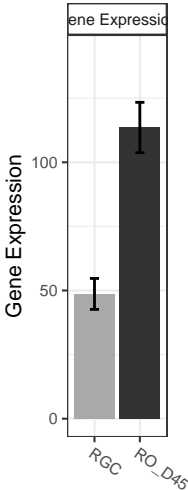
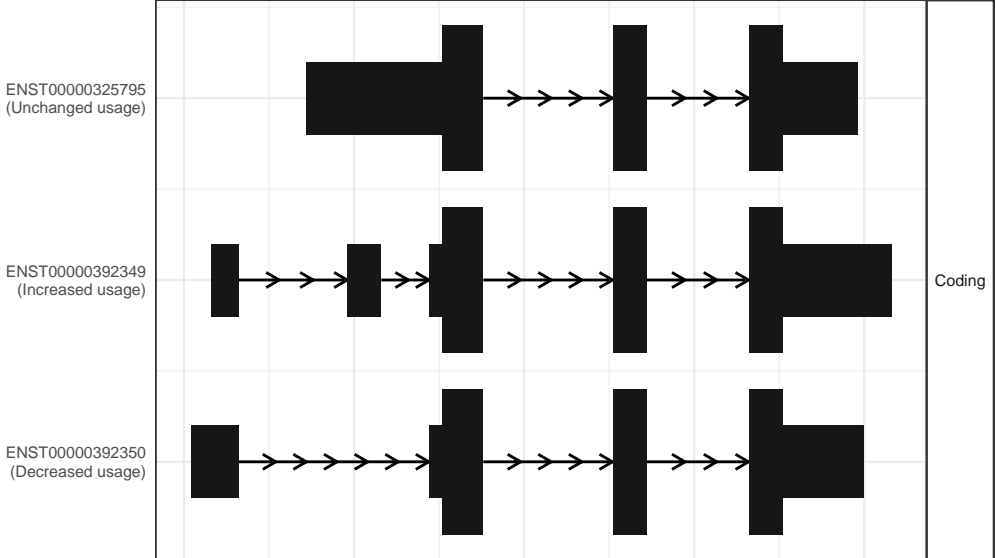
The isoform switch in ARHGEF7 (RGC vs RO_D45)



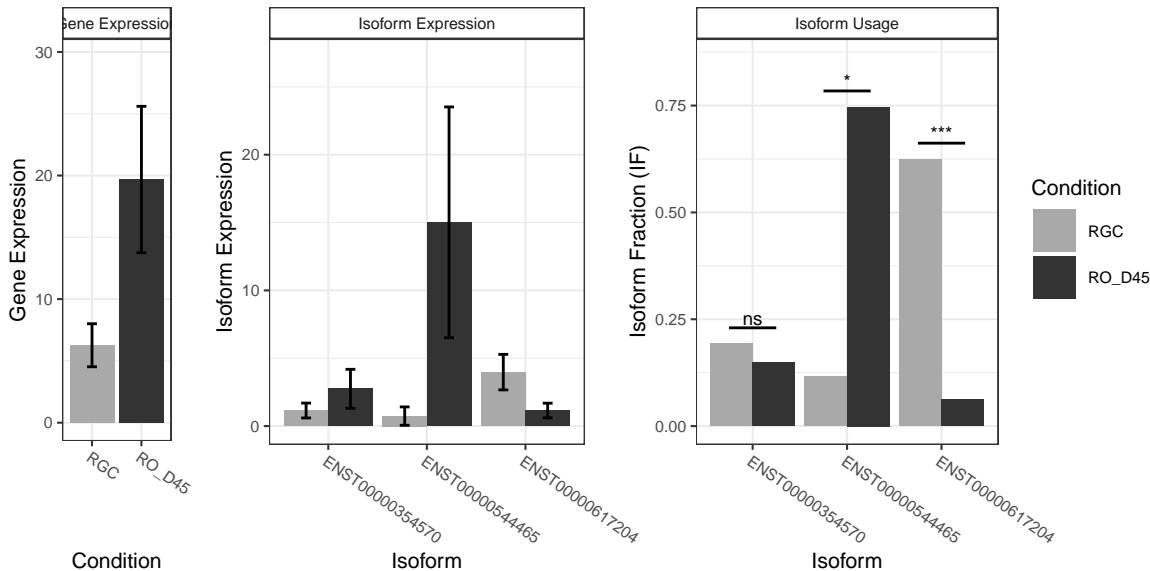
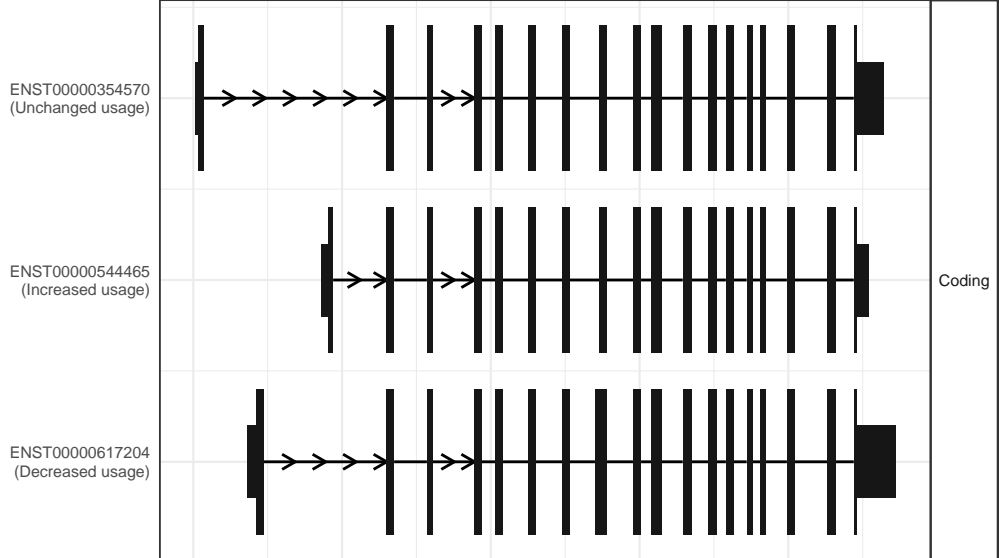
The isoform switch in DNAJB2 (RGC vs RO_D45)



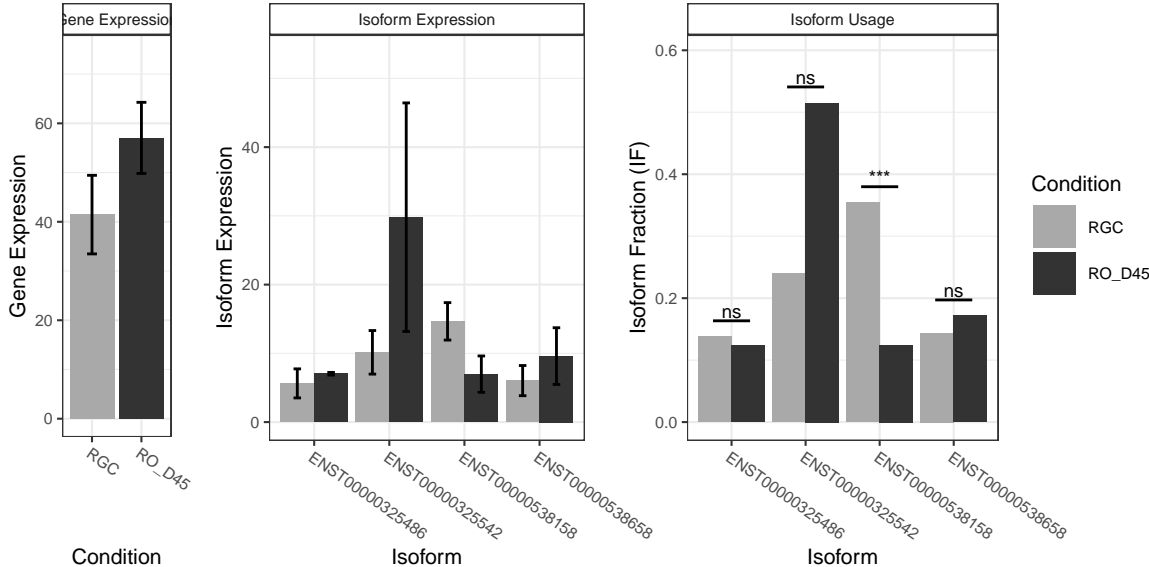
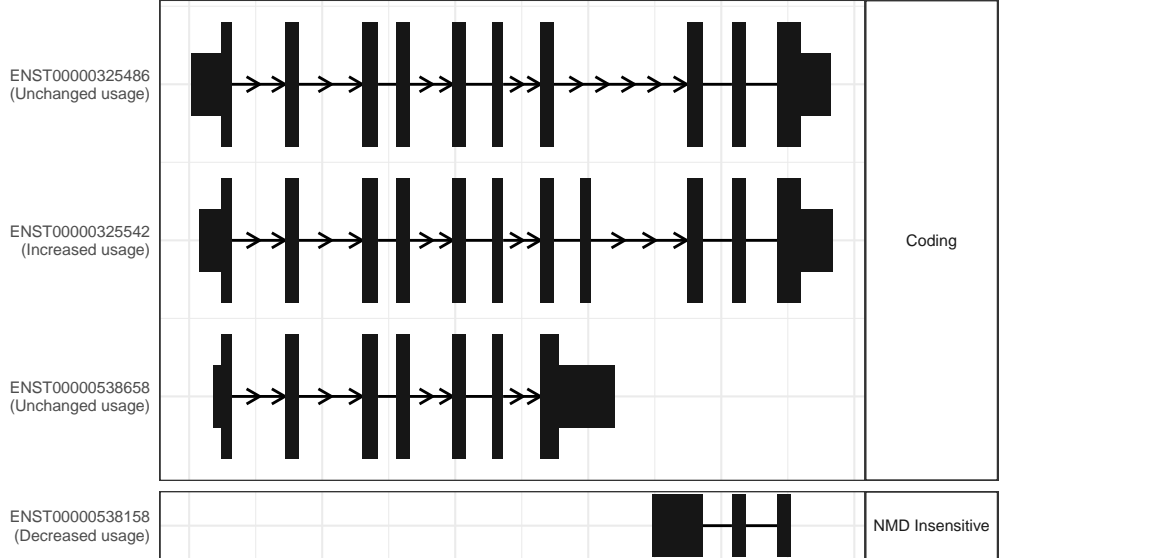
The isoform switch in ORMDL1 (RGC vs RO_D45)



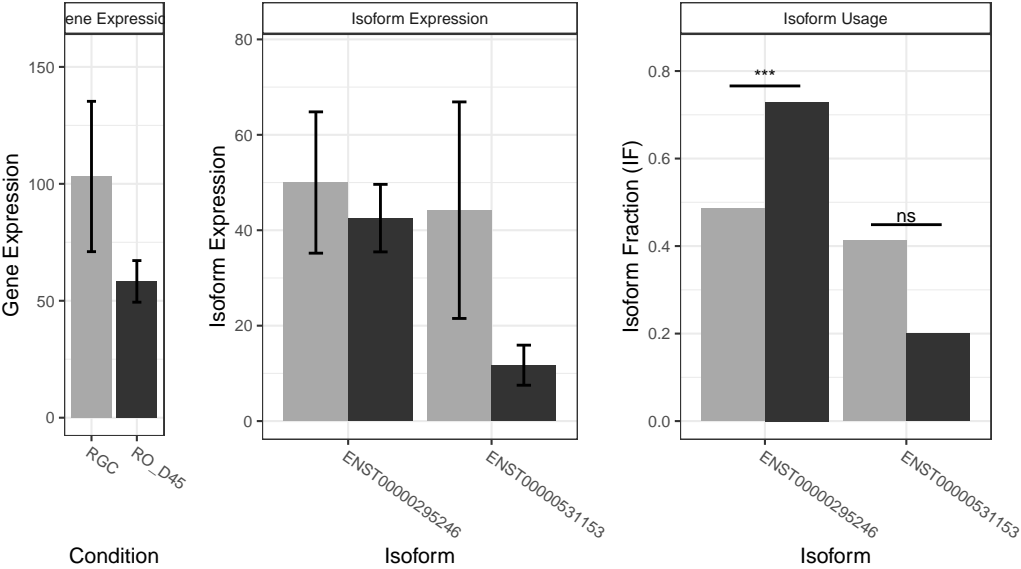
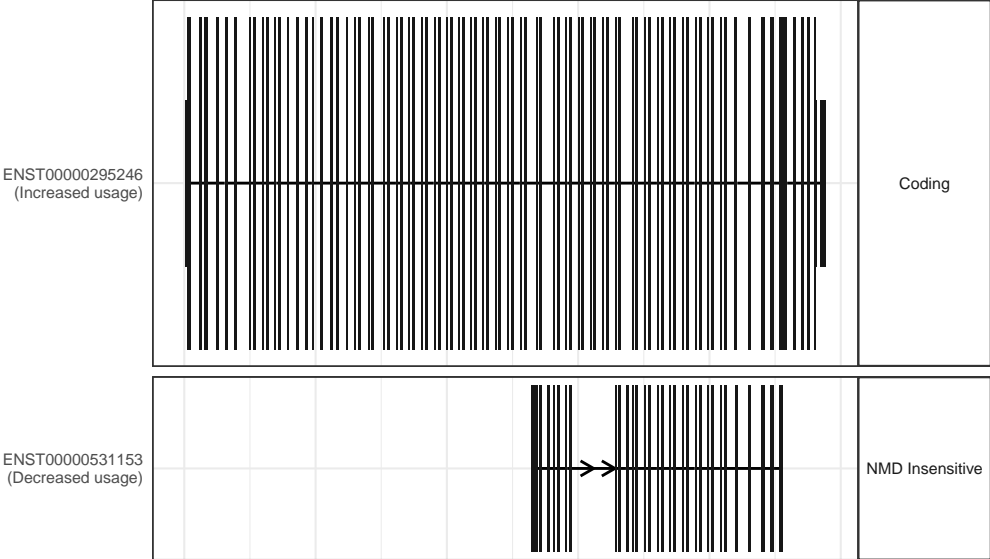
The isoform switch in MAP7 (RGC vs RO_D45)



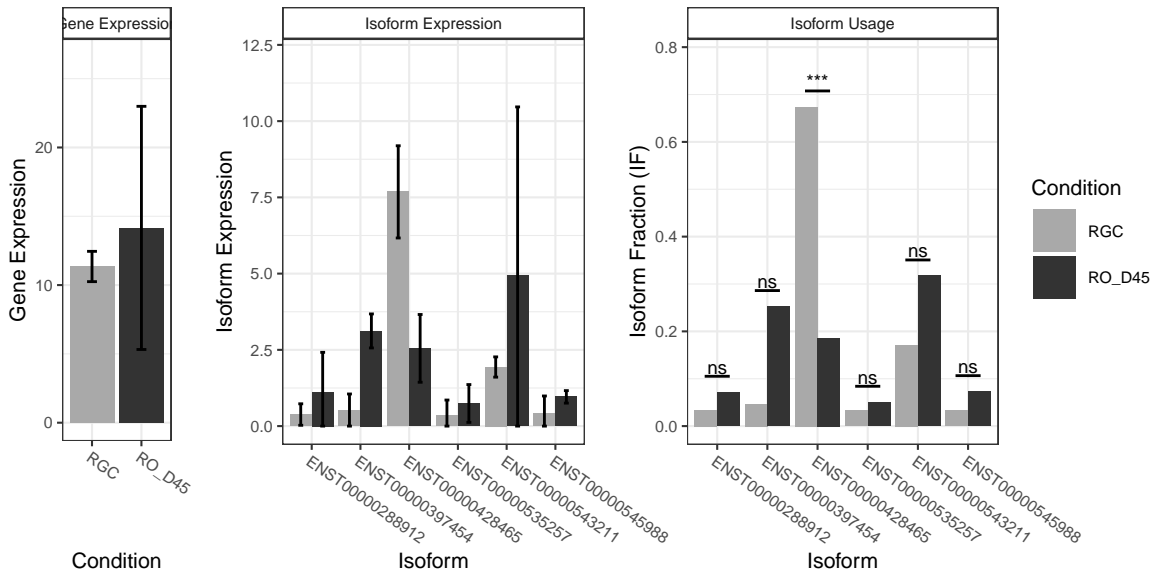
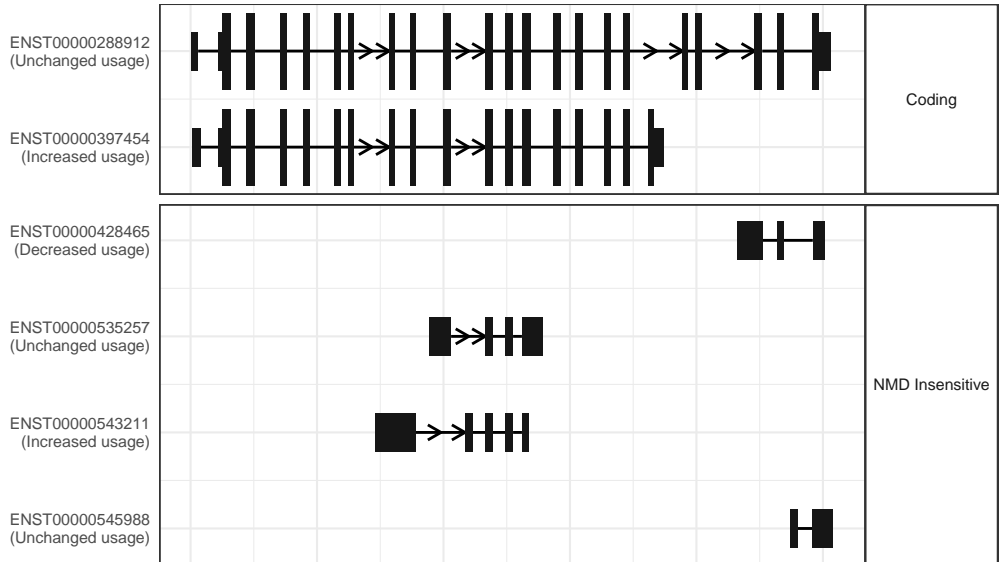
The isoform switch in CEP57 (RGC vs RO_D45)



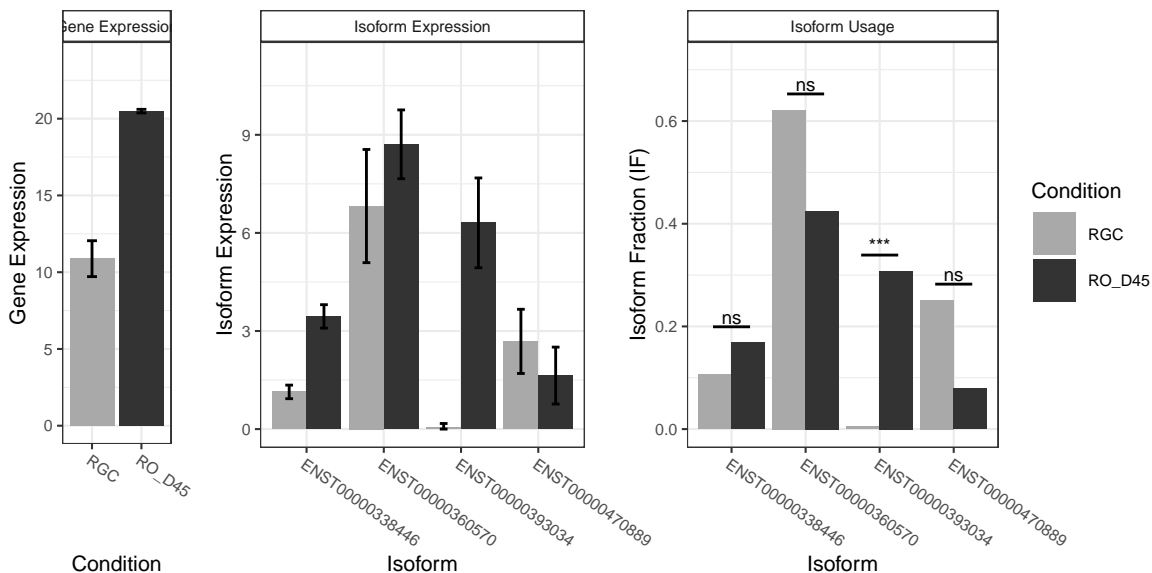
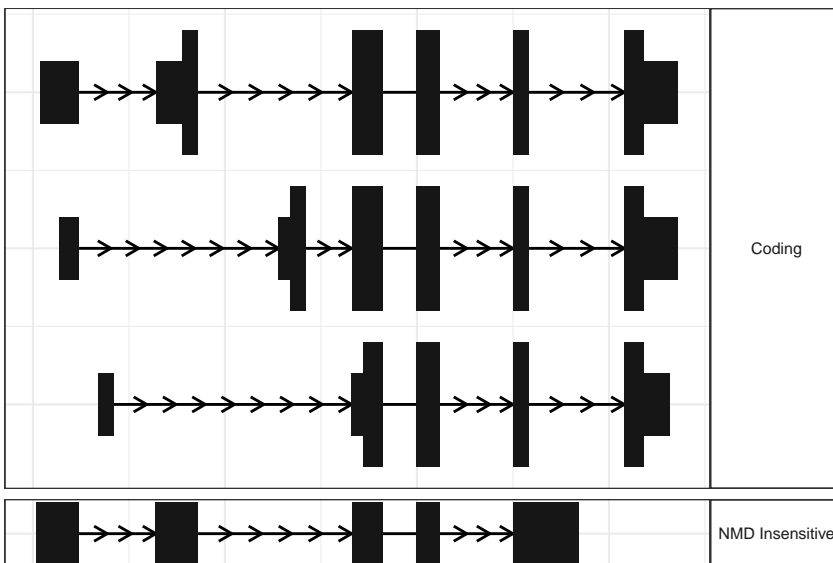
The isoform switch in ANKRD36C (RGC vs RO_D45)



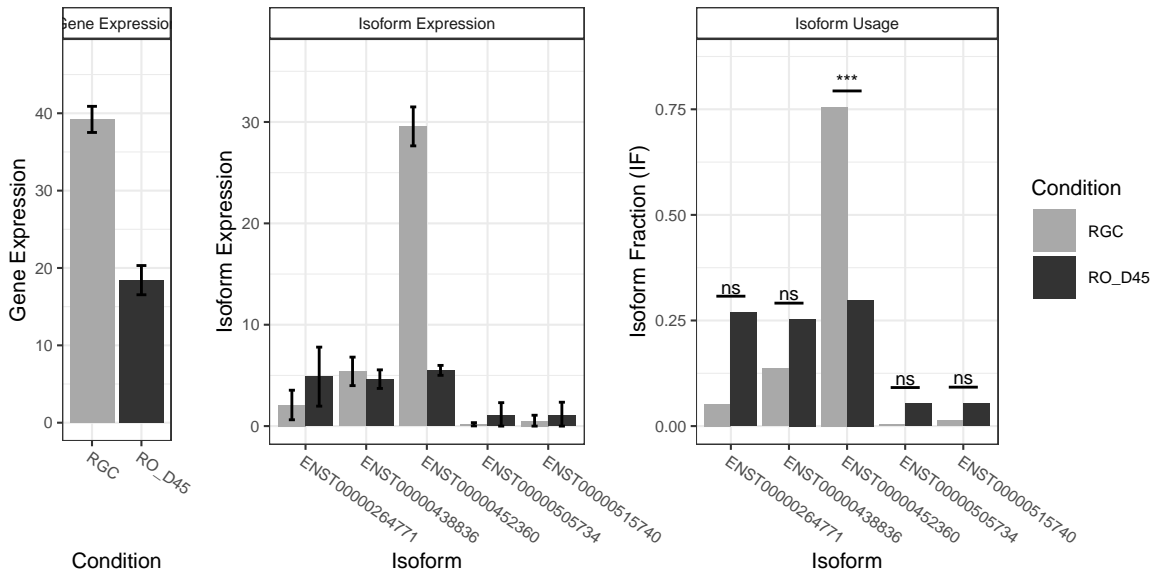
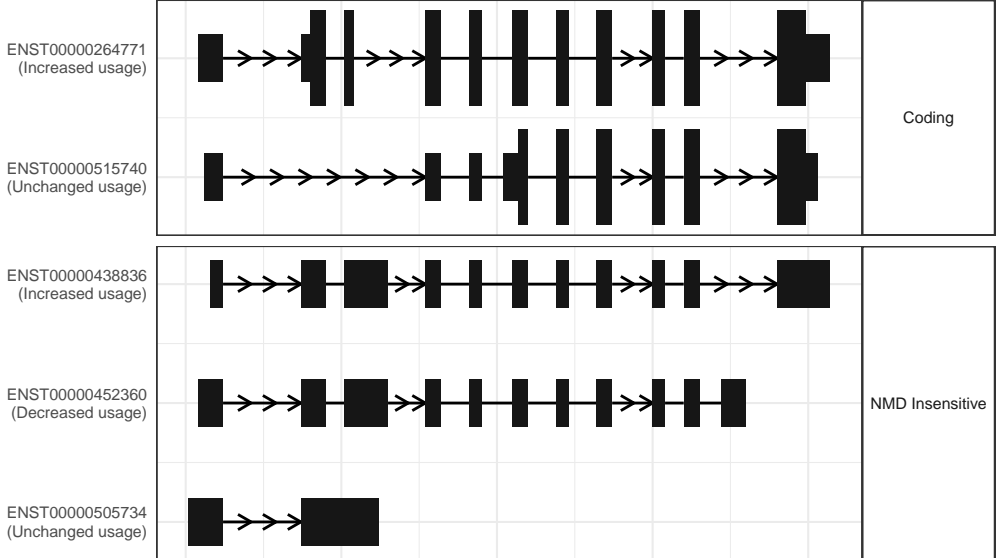
The isoform switch in CFAP251 (RGC vs RO_D45)



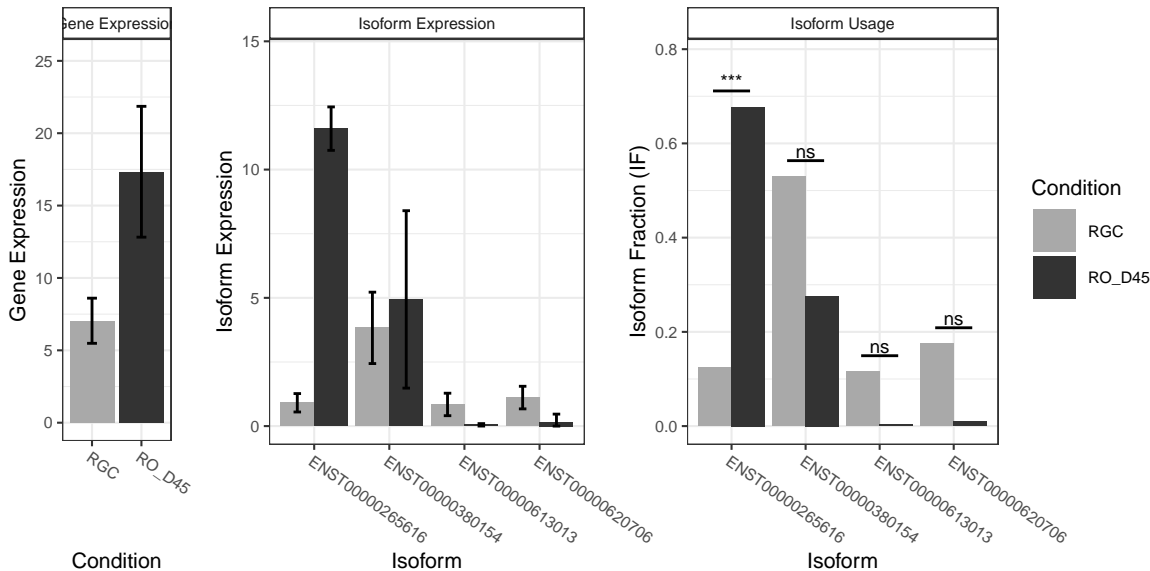
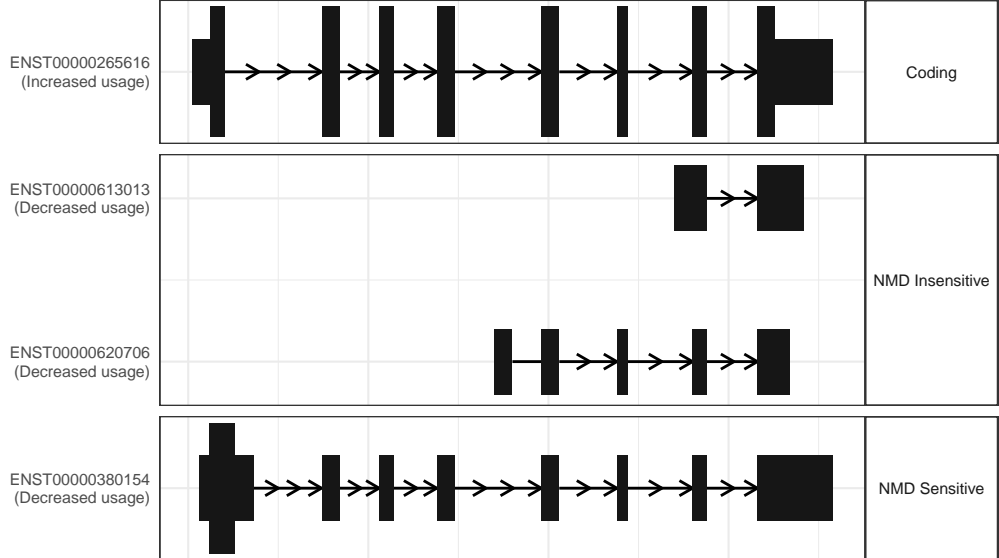
The isoform switch in FAIM (RGC vs RO_D45)



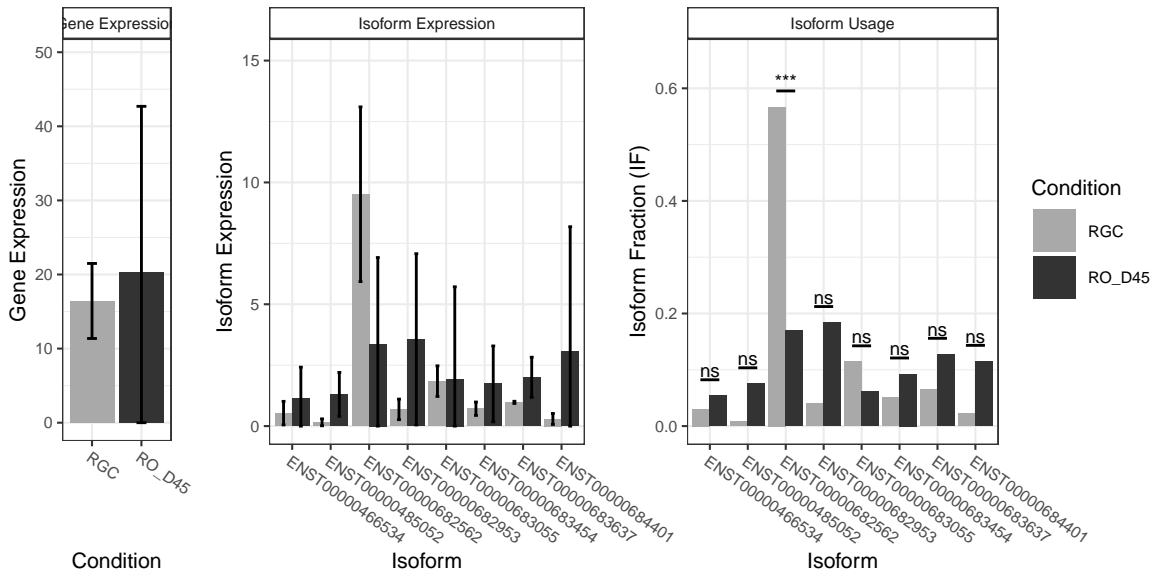
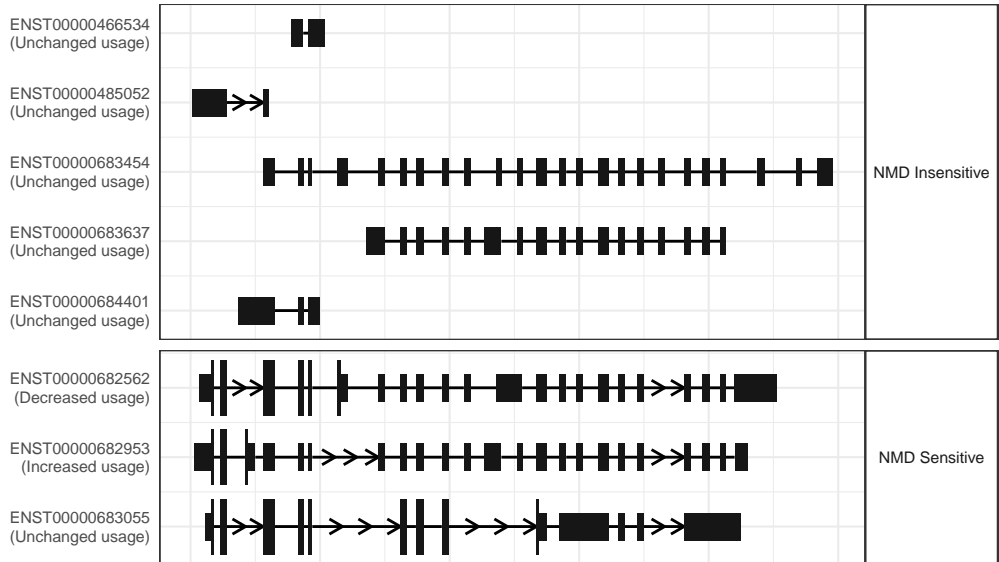
The isoform switch in TMEM175 (RGC vs RO_D45)



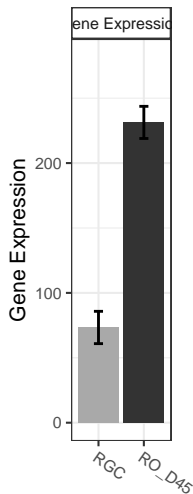
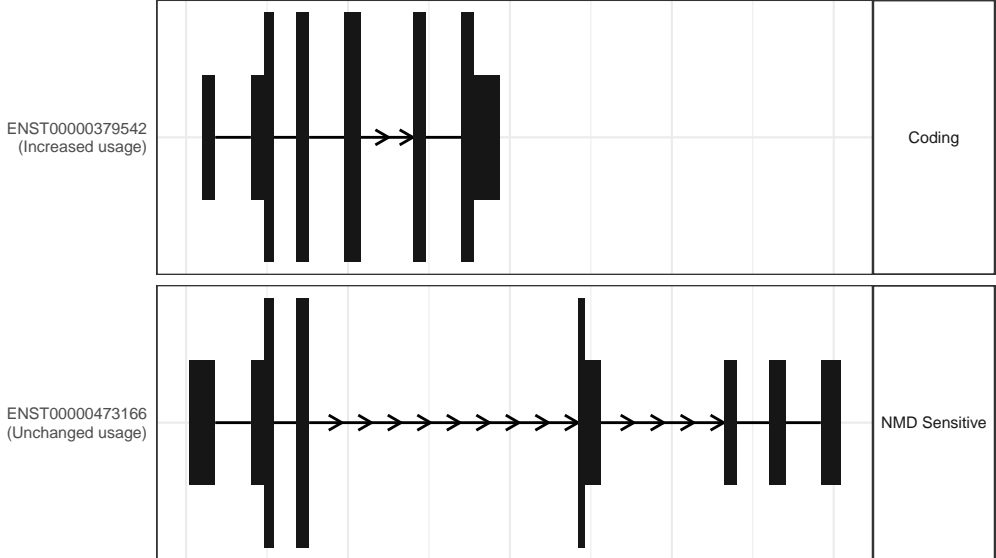
The isoform switch in UBXN8 (RGC vs RO_D45)



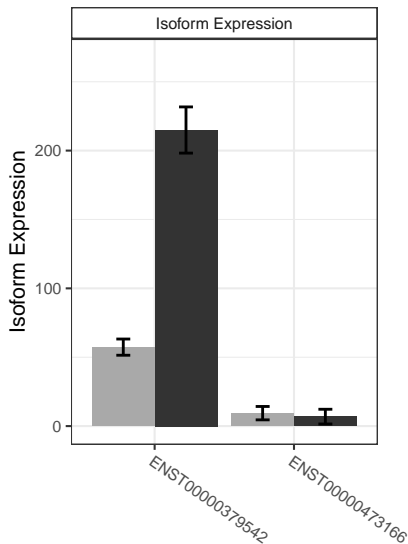
The isoform switch in OFD1 (RGC vs RO_D45)



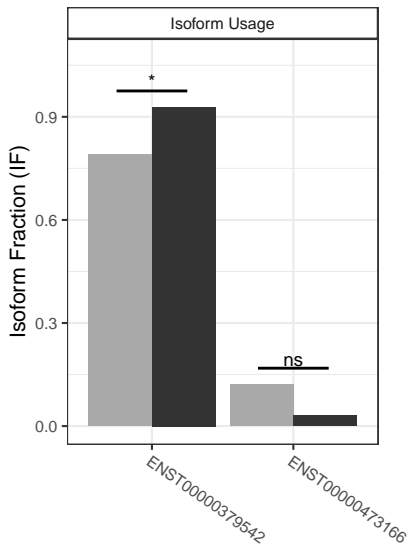
The isoform switch in TMEM14B (RGC vs RO_D45)



Condition



Isoform



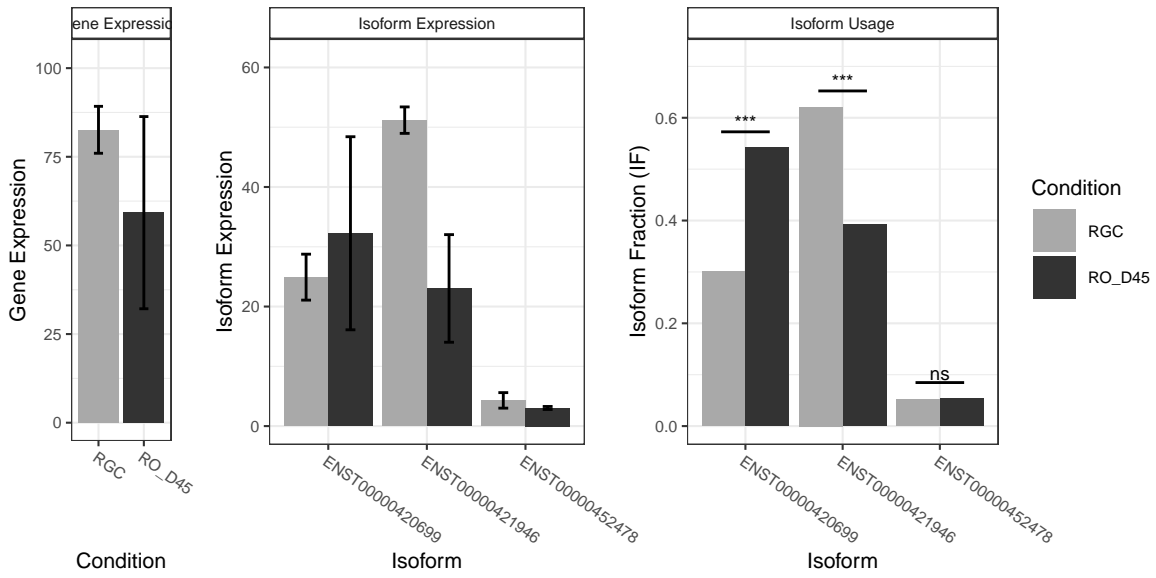
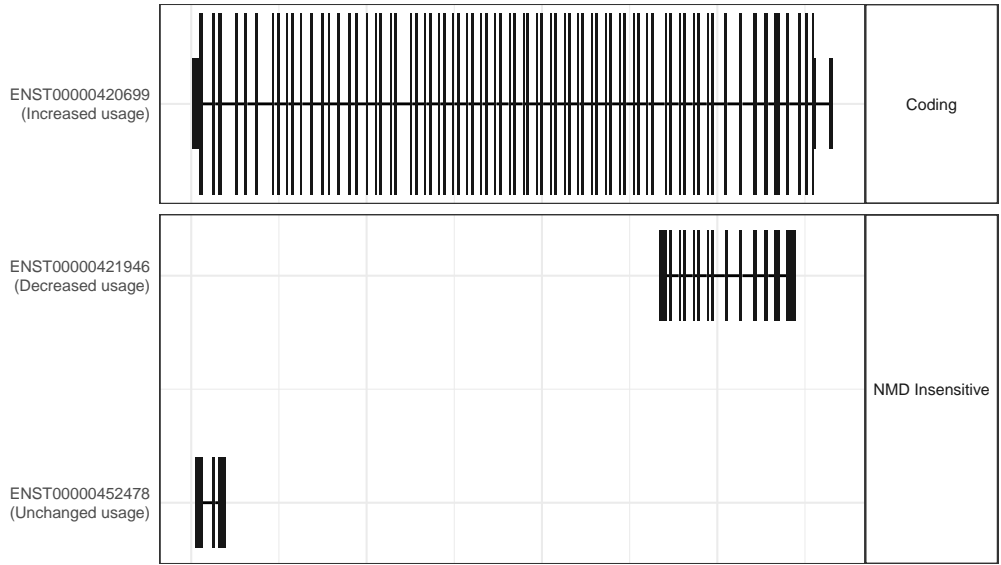
Isoform

Condition

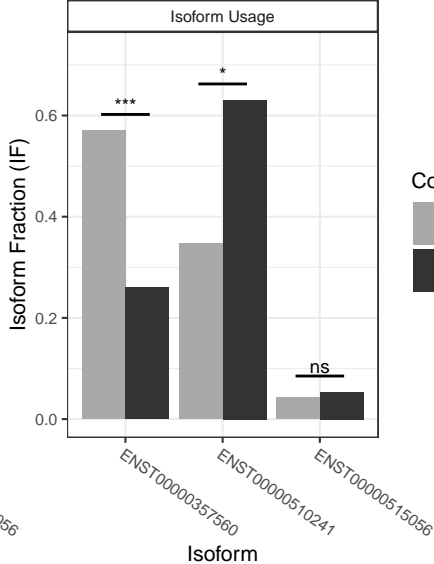
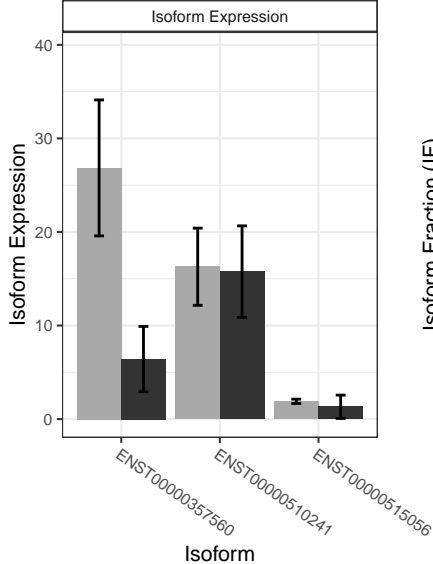
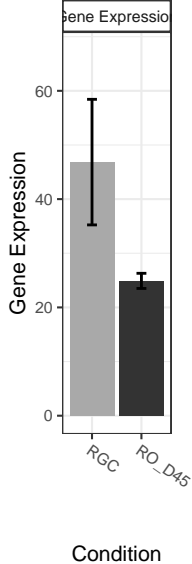
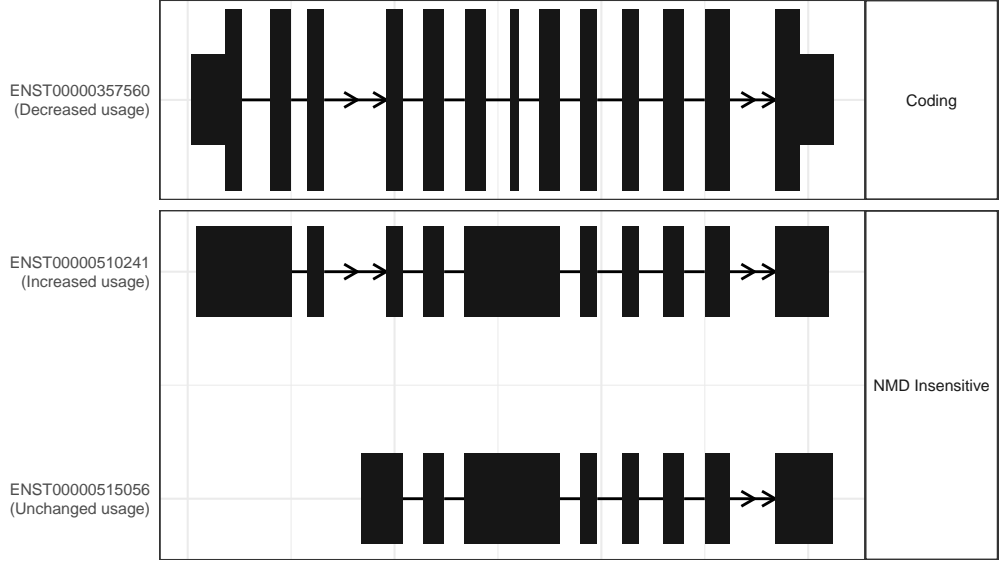
RGC

RO_D45

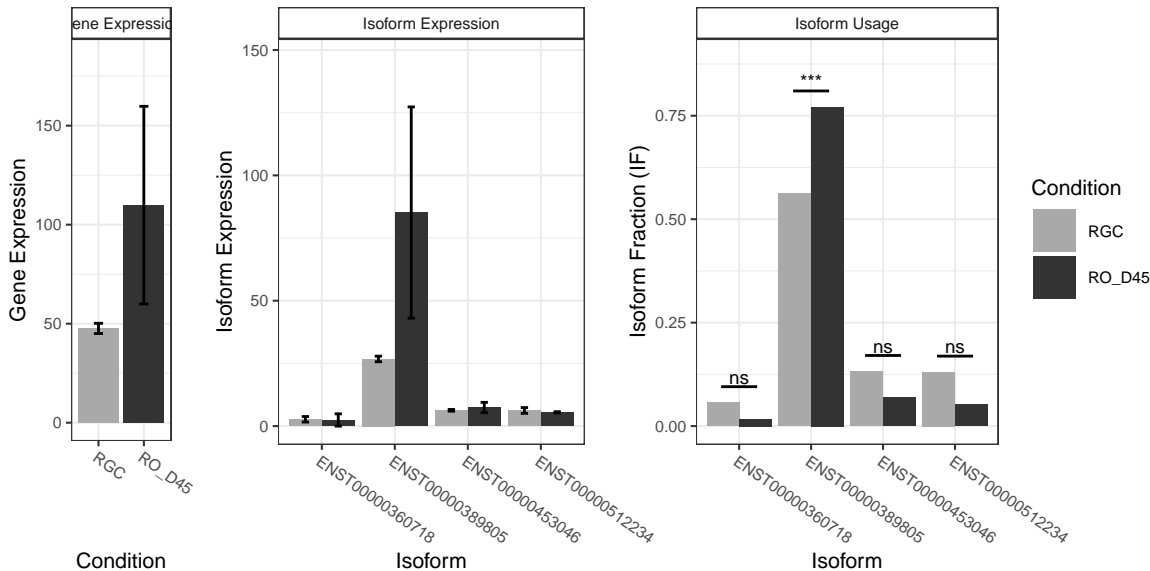
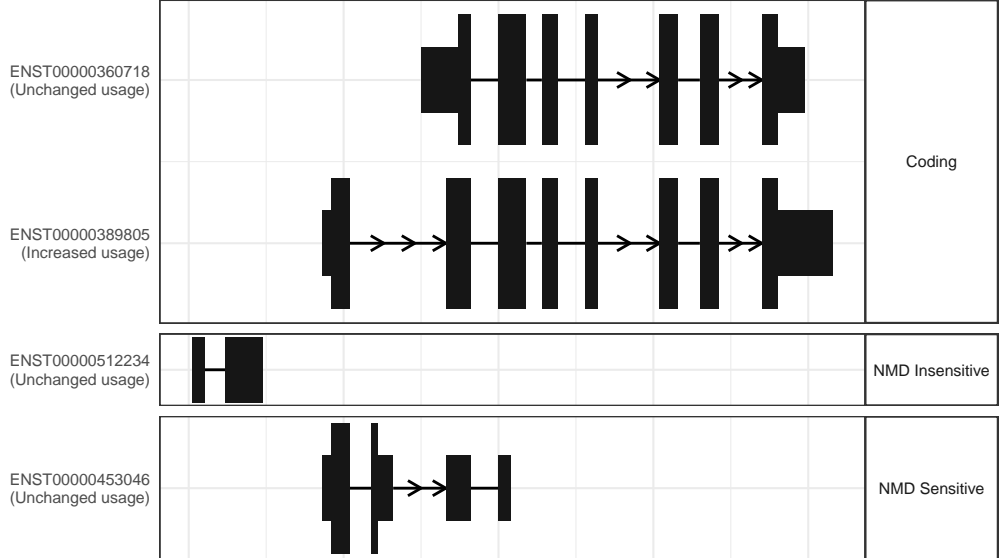
The isoform switch in ANKRD36 (RGC vs RO_D45)



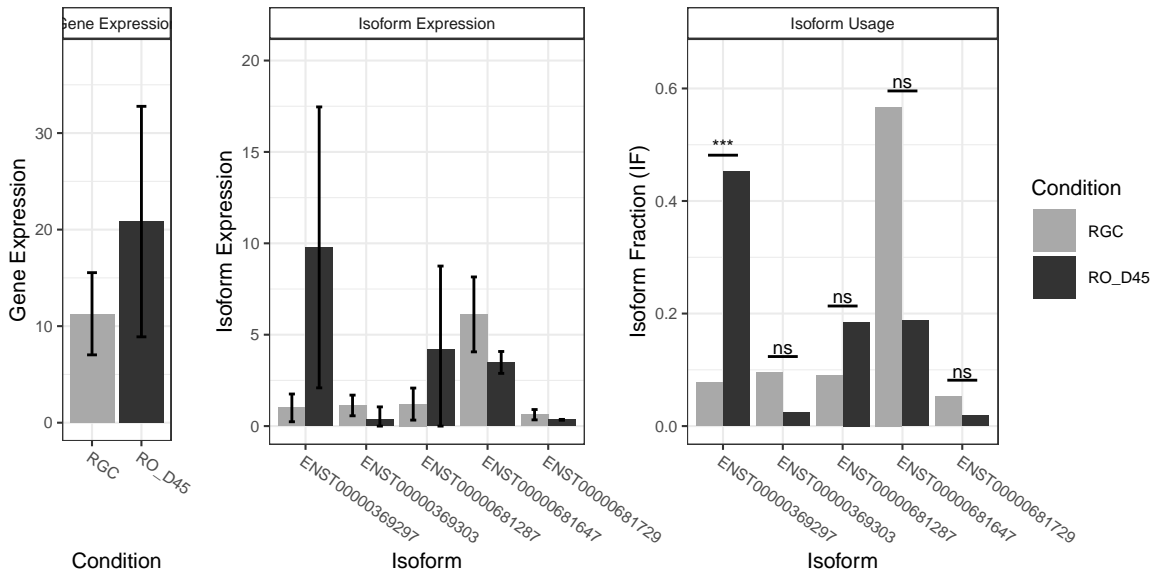
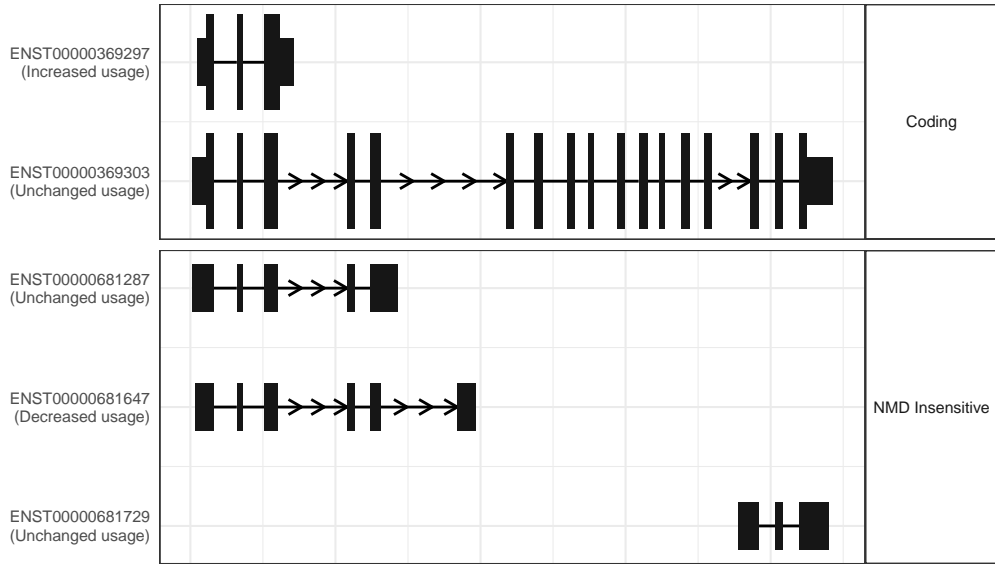
The isoform switch in APBB3 (RGC vs RO_D45)



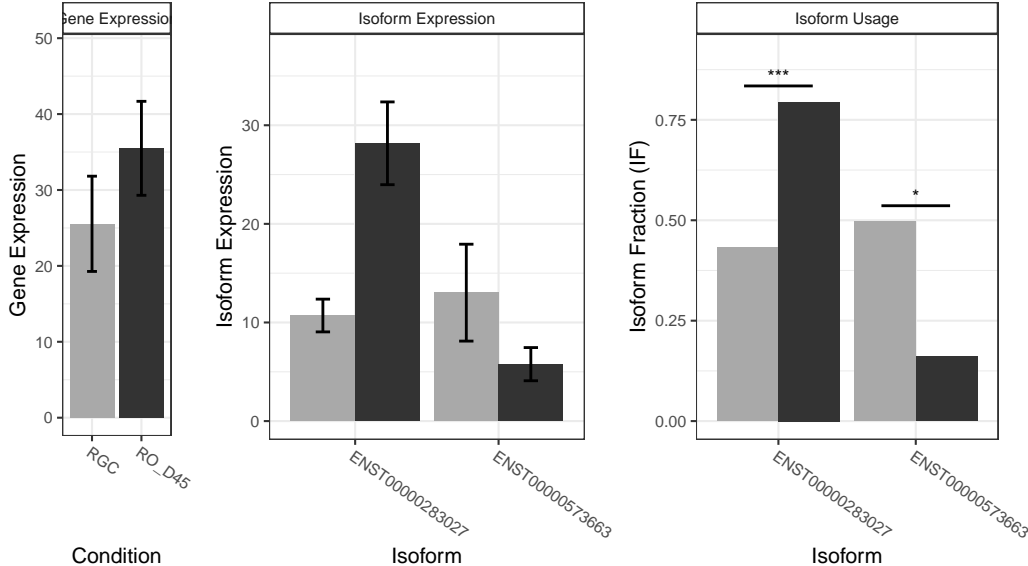
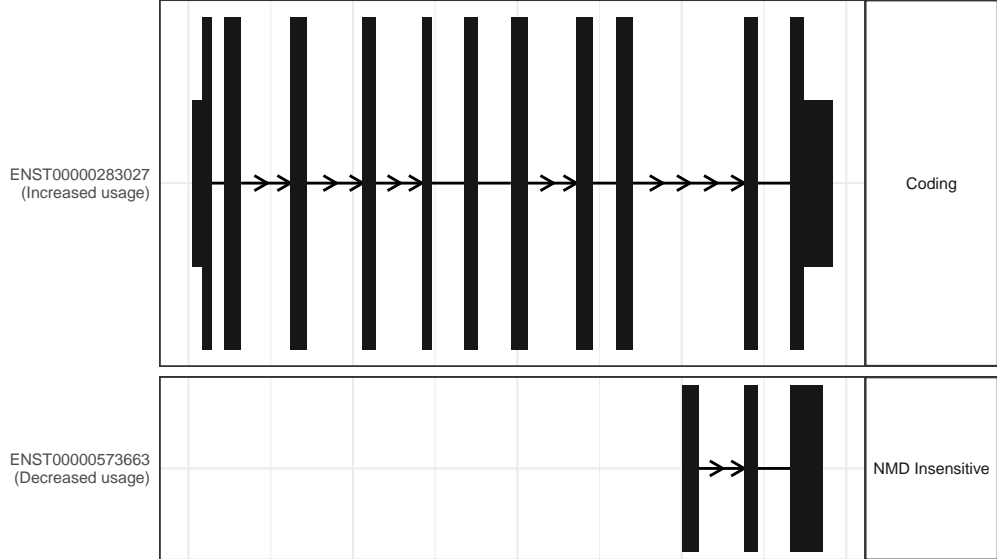
The isoform switch in SQSTM1 (RGC vs RO_D45)



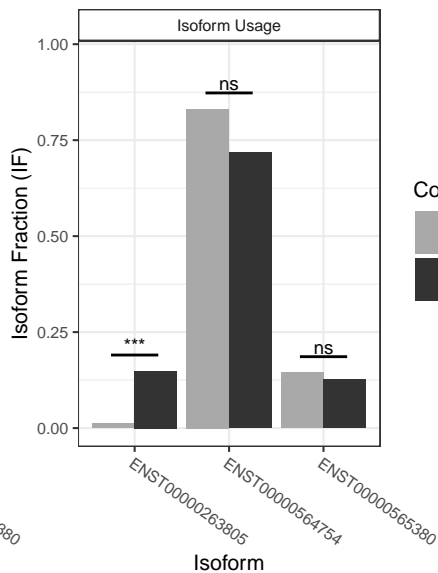
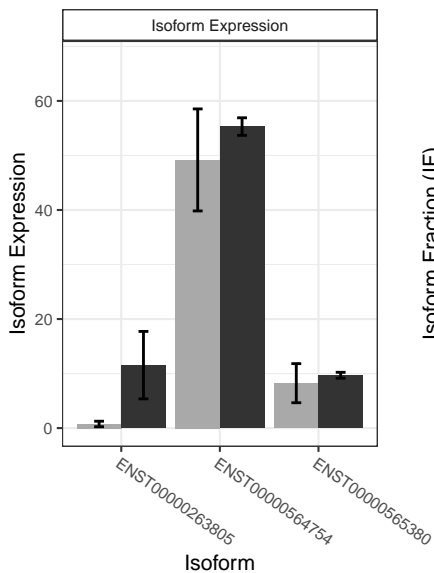
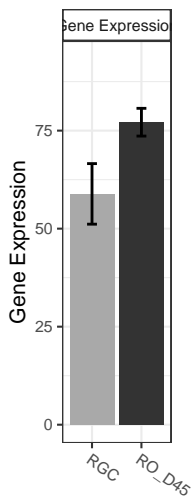
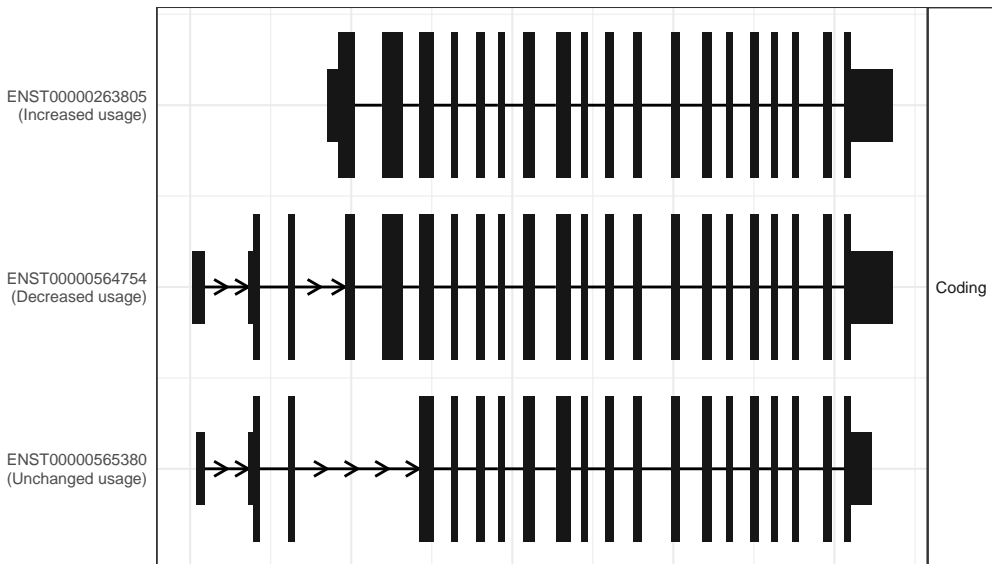
The isoform switch in EPHA7 (RGC vs RO_D45)



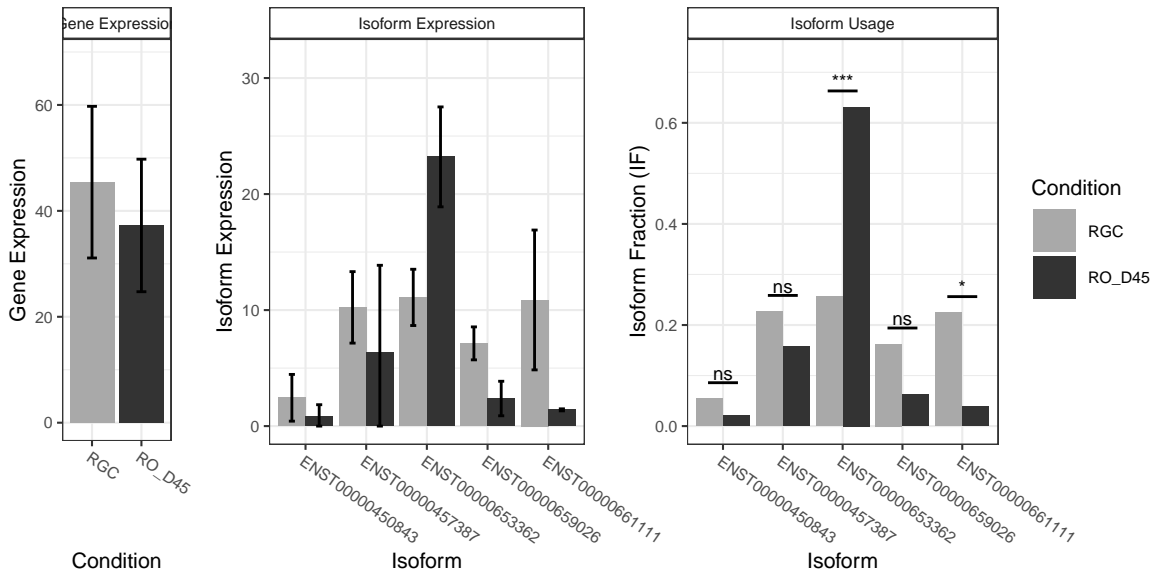
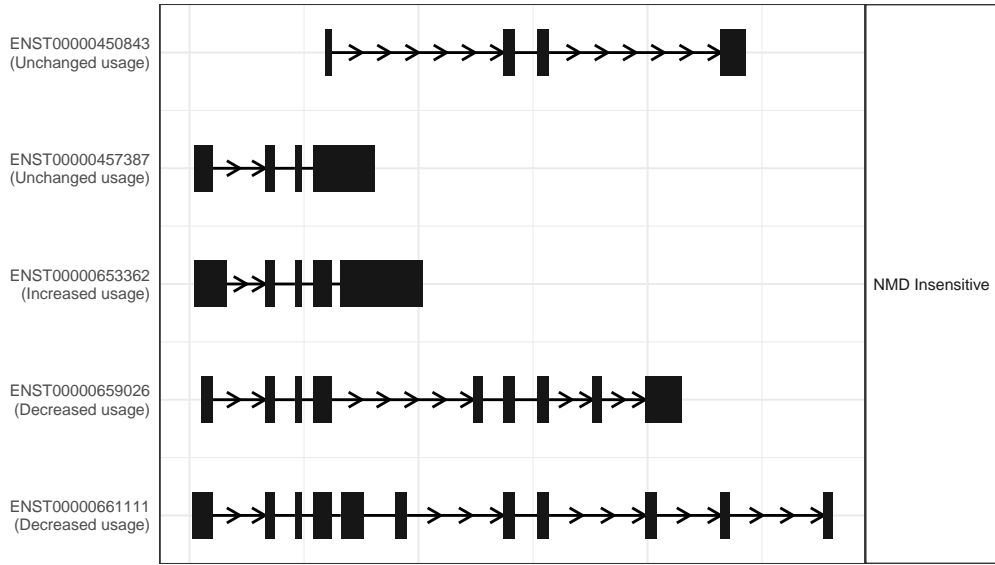
The isoform switch in NUBP1 (RGC vs RO_D45)



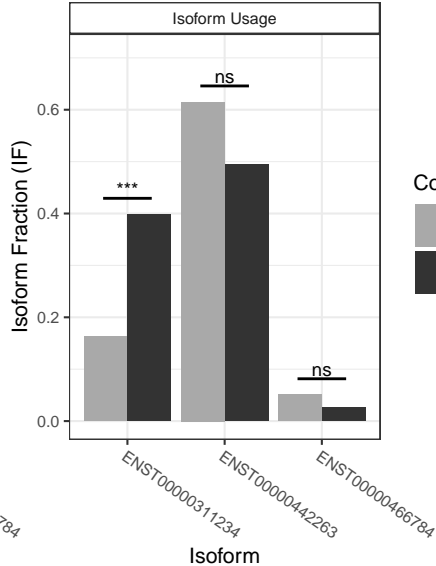
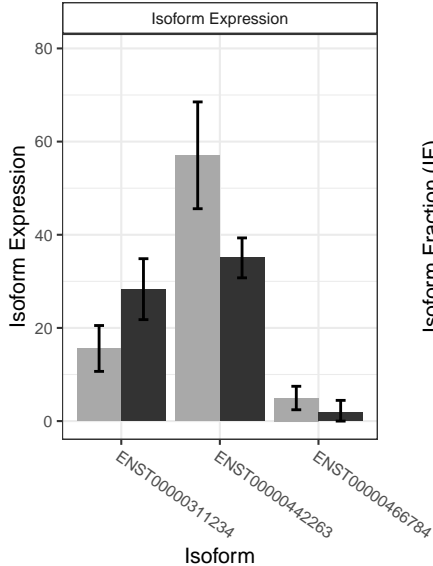
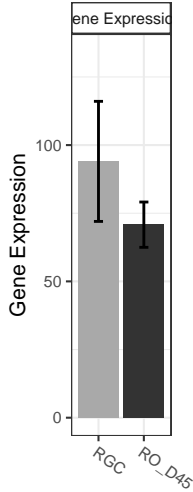
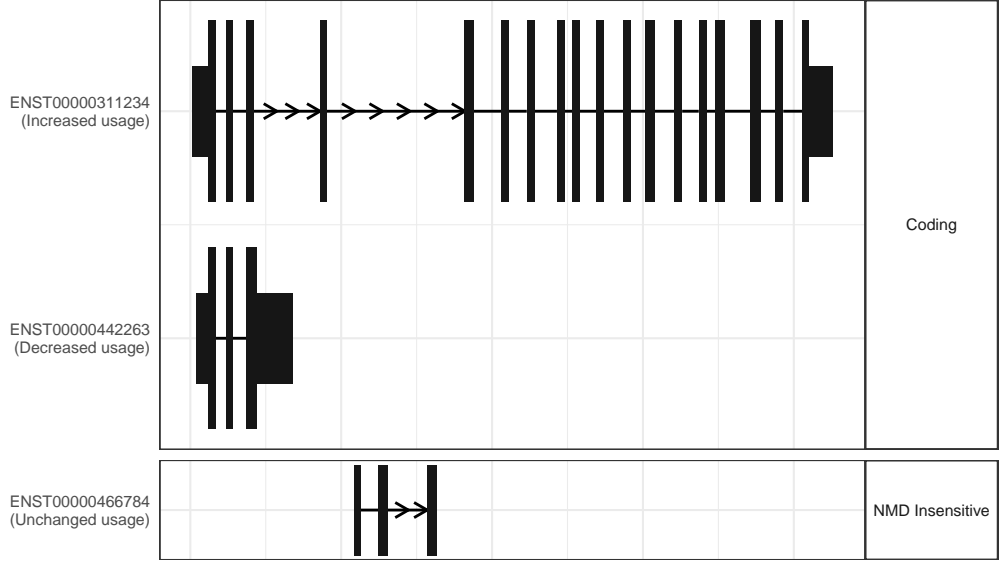
The isoform switch in ZNF106 (RGC vs RO_D45)



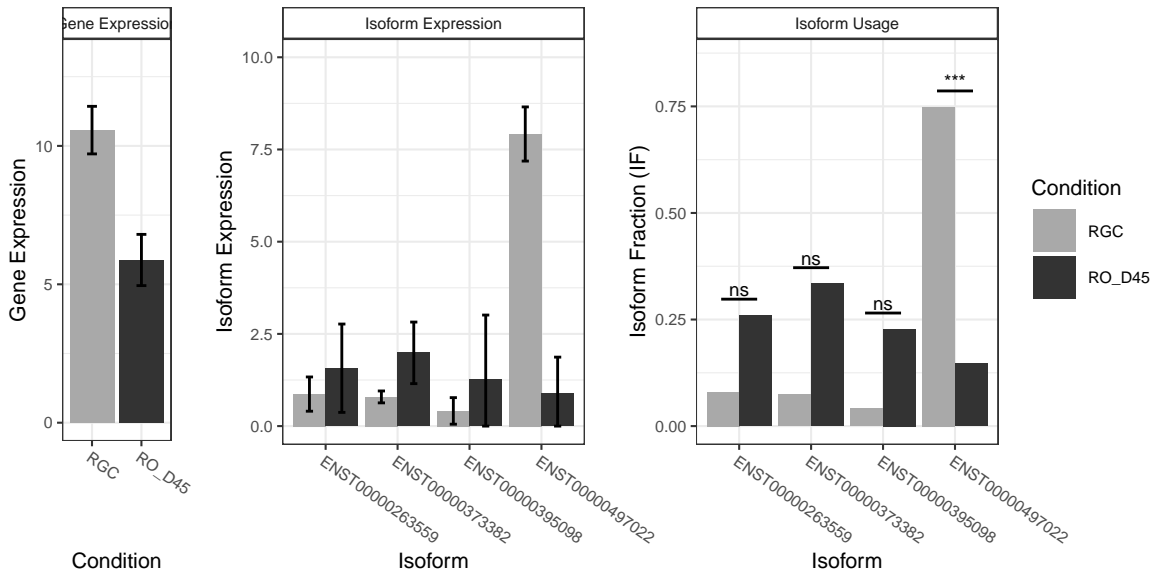
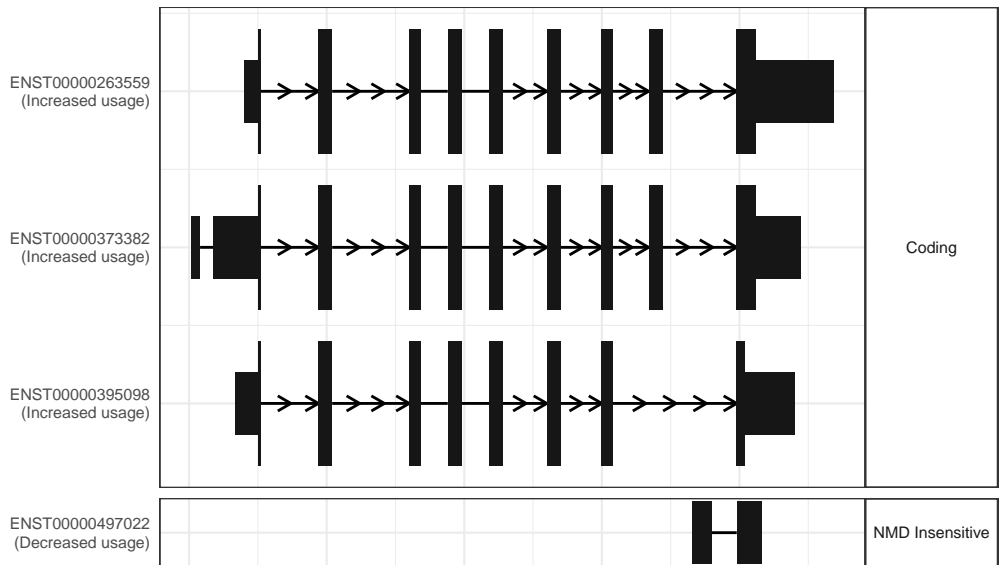
The isoform switch in CCDC18-AS1(RGC vs RO_D45)



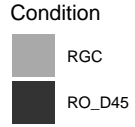
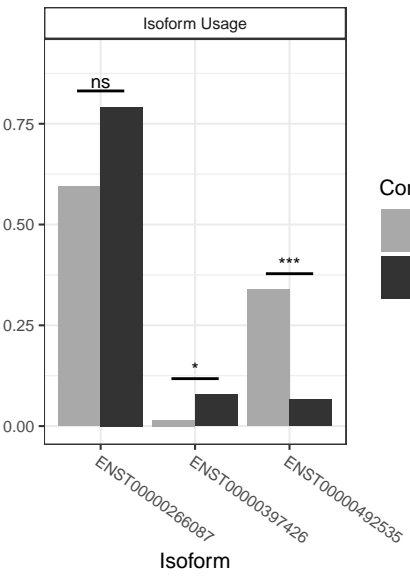
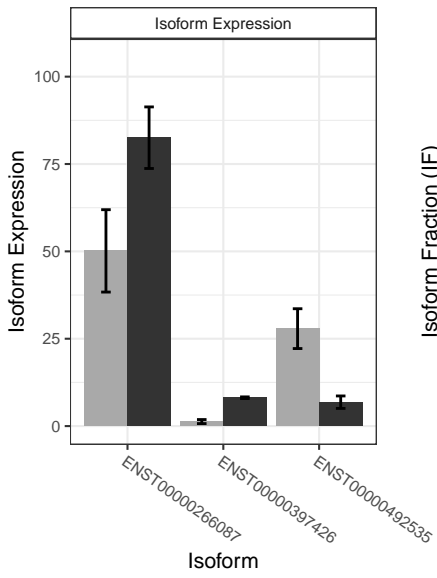
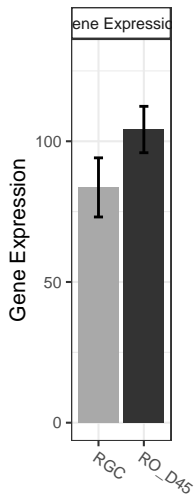
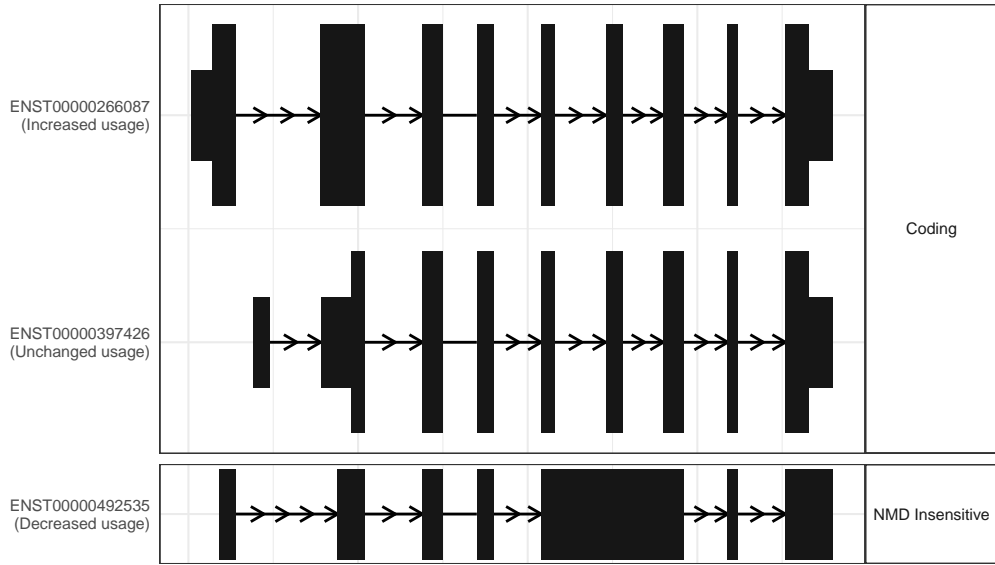
The isoform switch in INTS6 (RGC vs RO_D45)



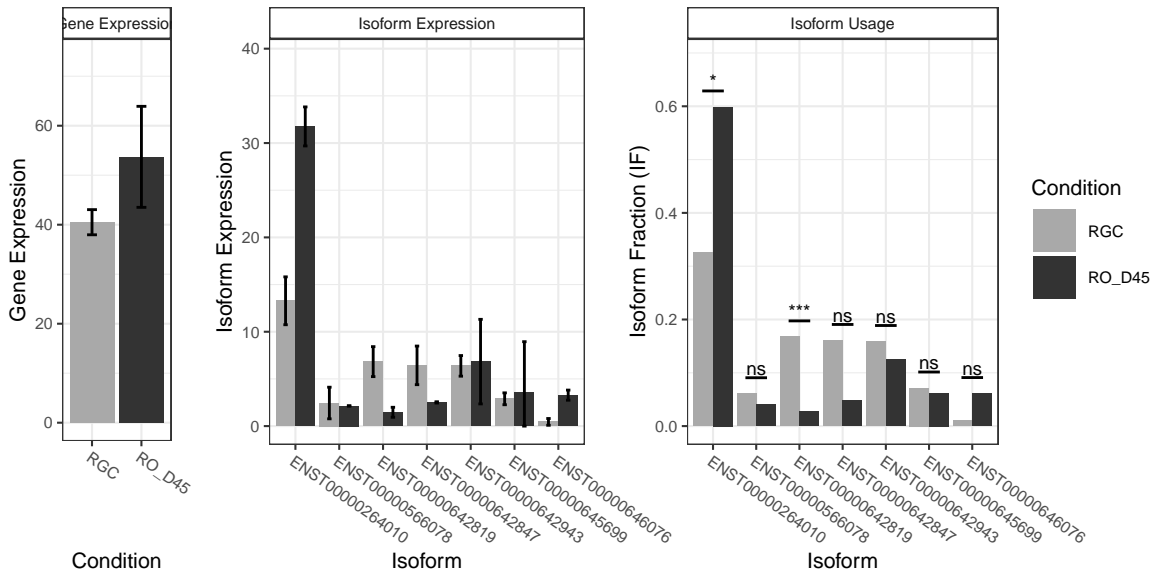
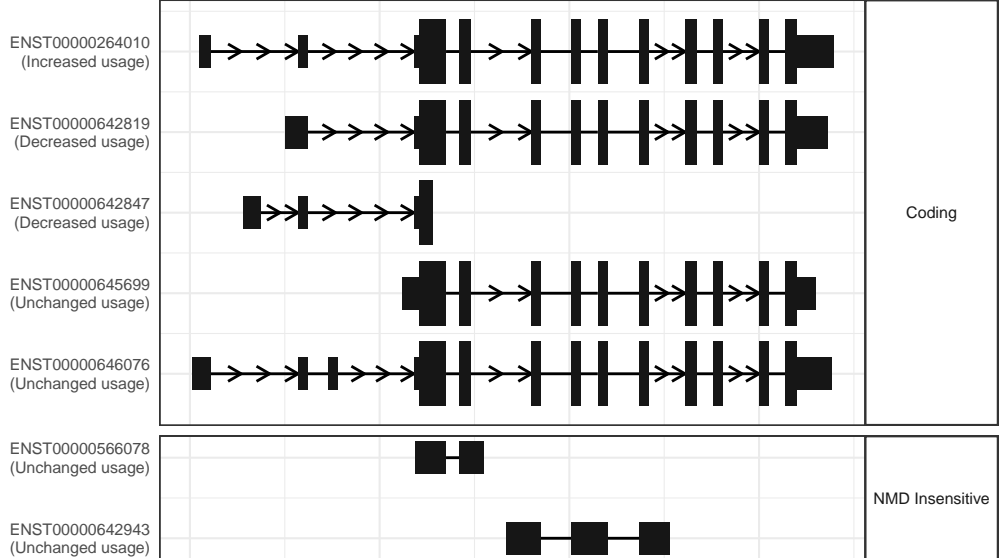
The isoform switch in VPS26A (RGC vs RO_D45)



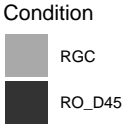
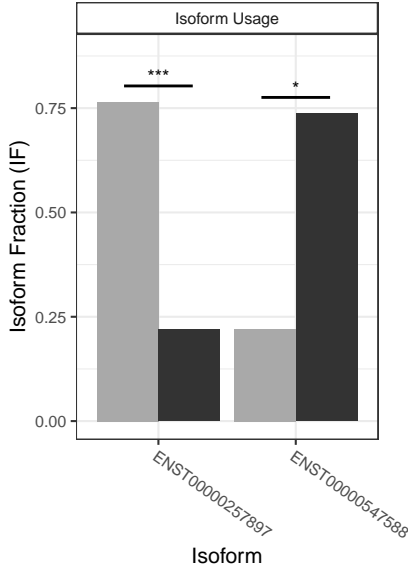
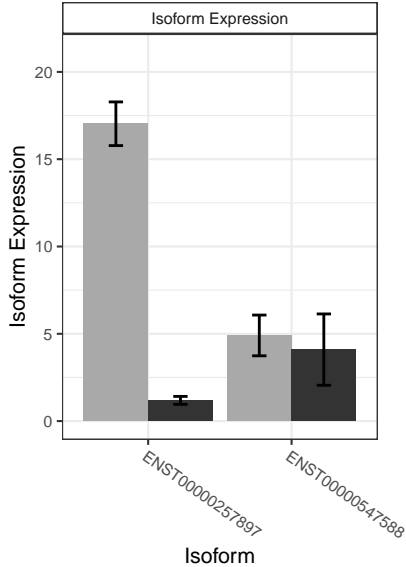
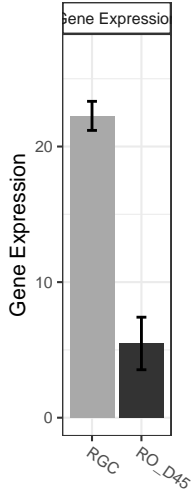
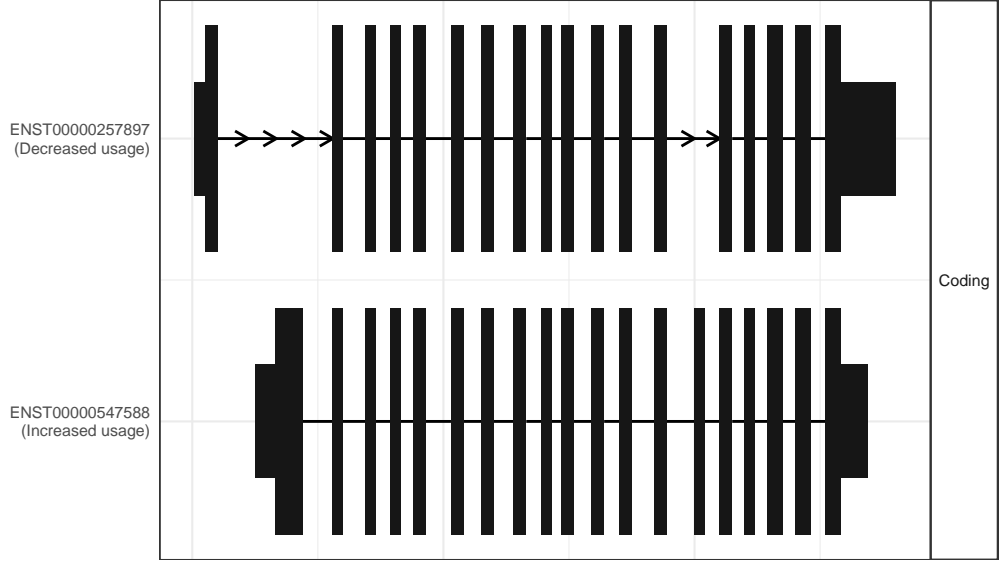
The isoform switch in FBXO7 (RGC vs RO_D45)



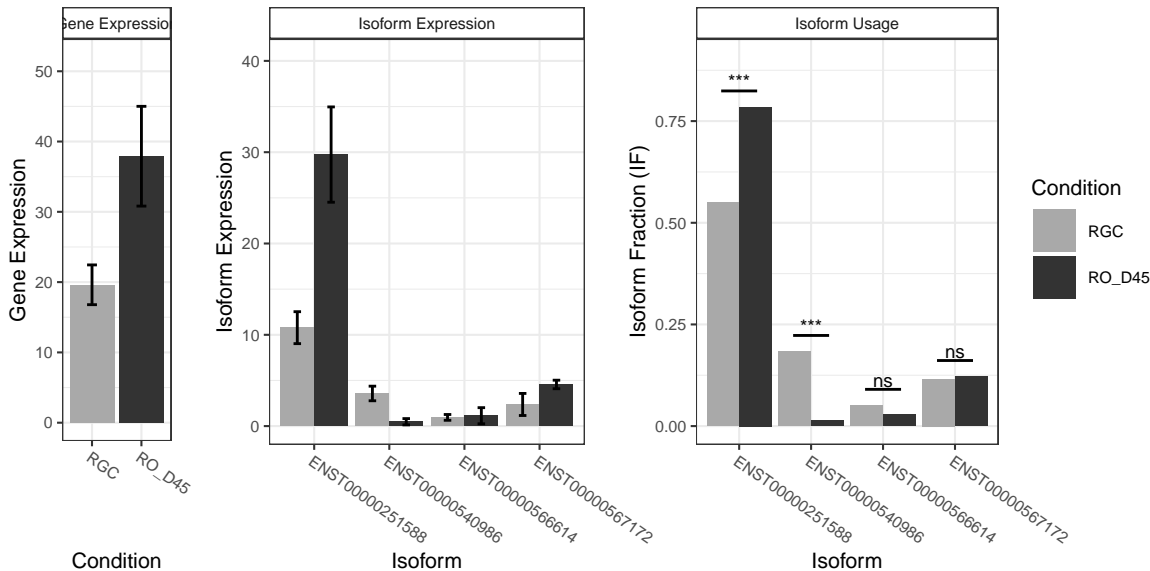
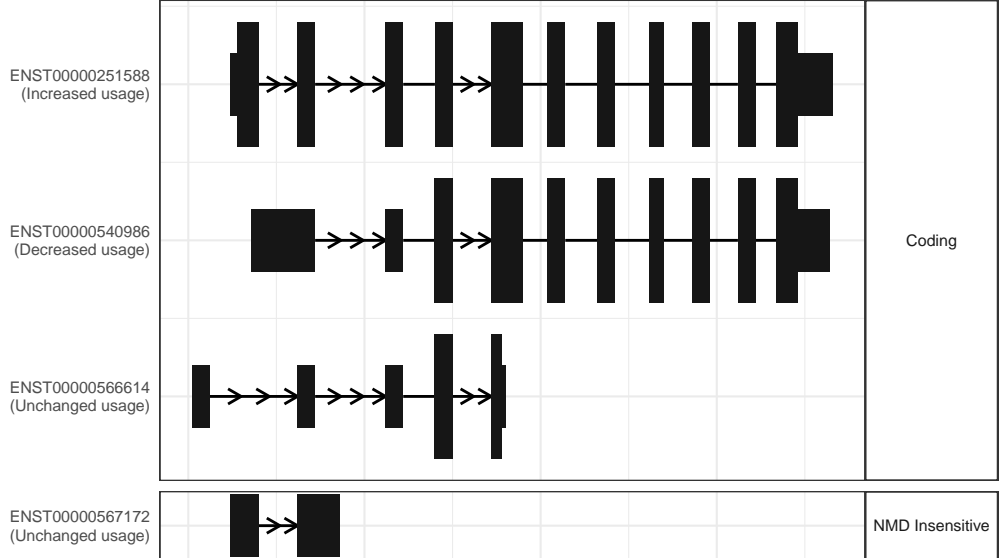
The isoform switch in CTCF (RGC vs RO_D45)



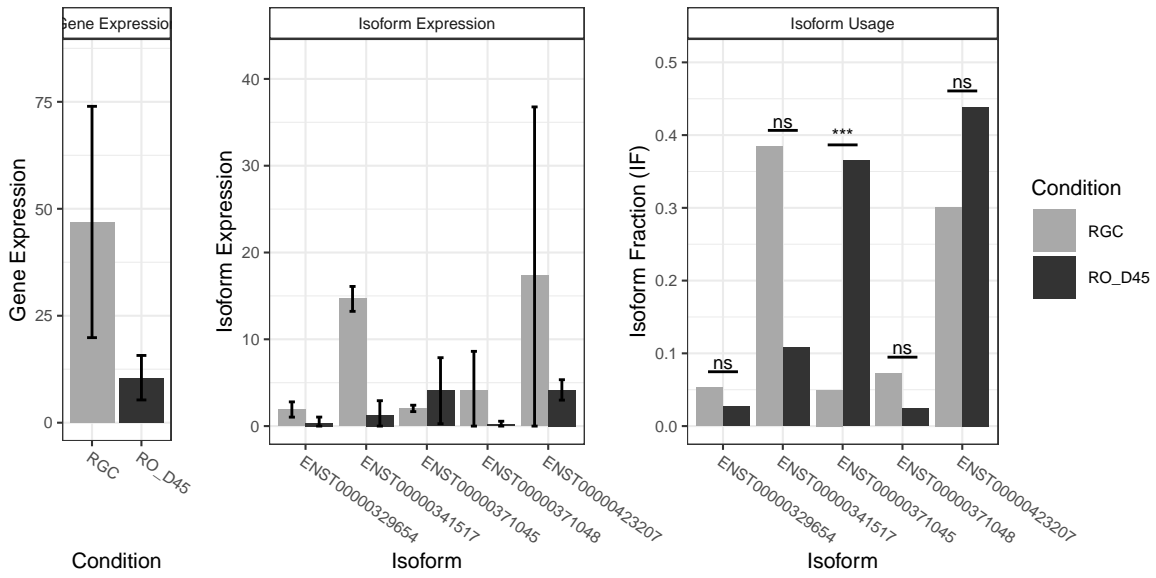
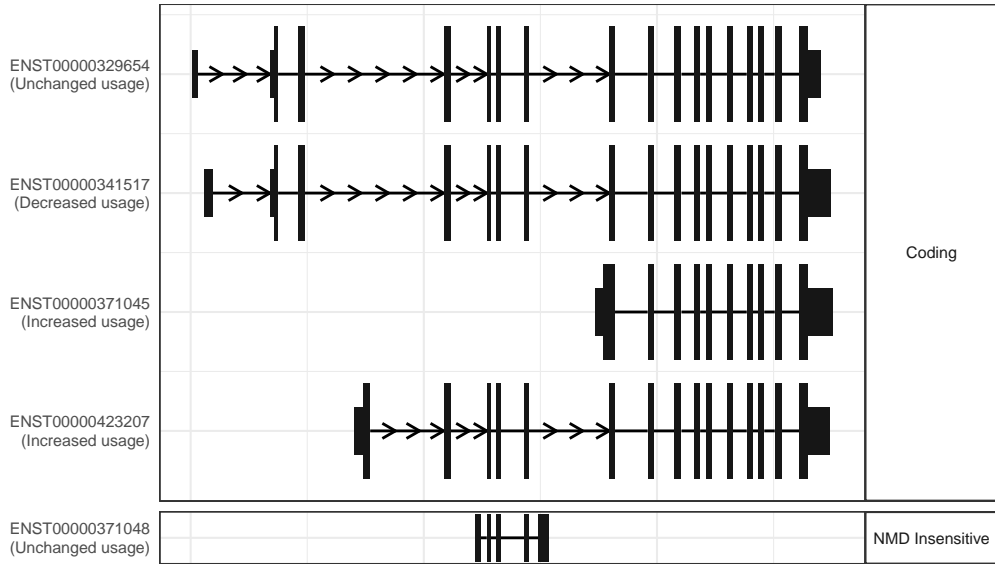
The isoform switch in AGAP2 (RGC vs RO_D45)



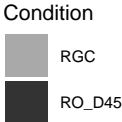
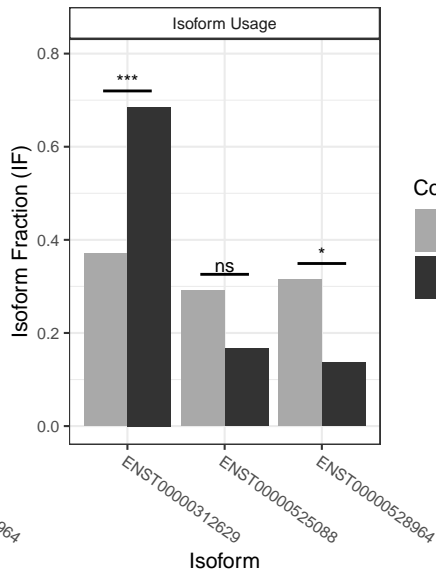
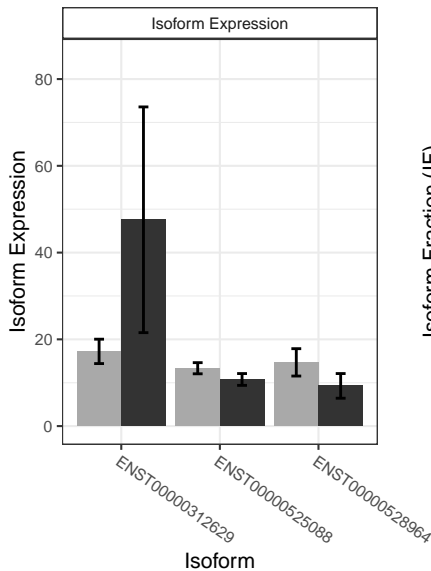
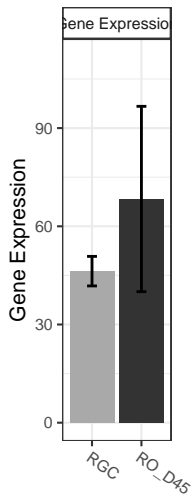
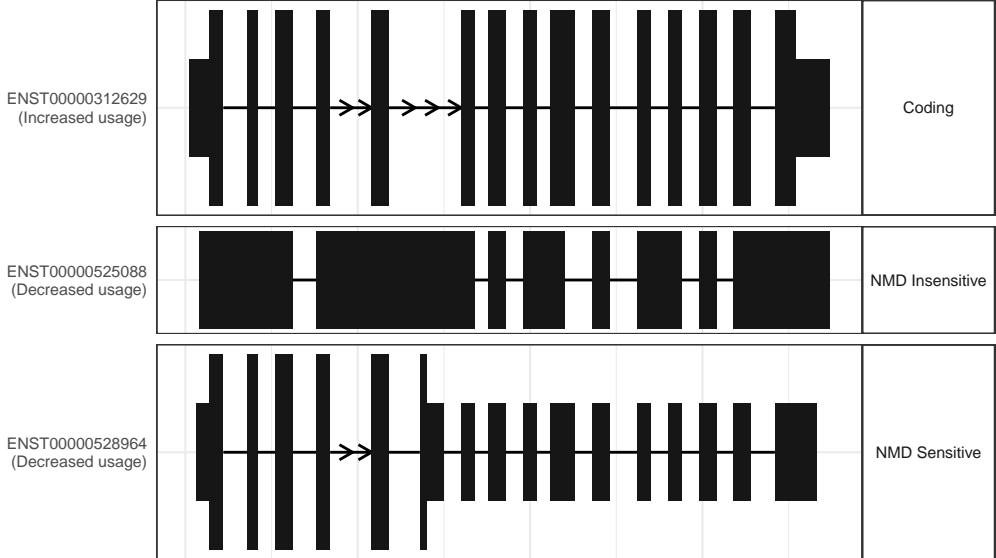
The isoform switch in CIAO3 (RGC vs RO_D45)



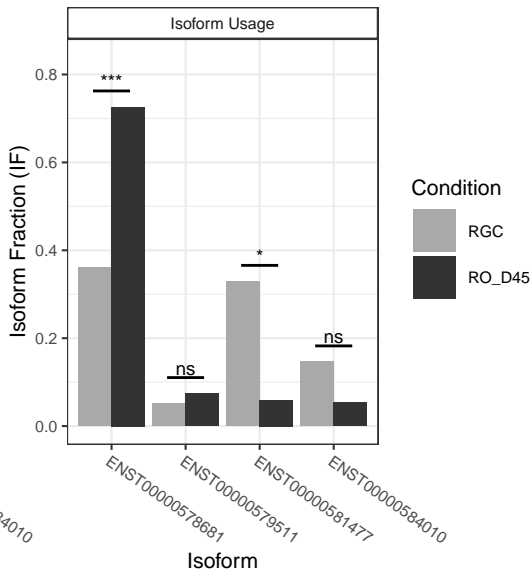
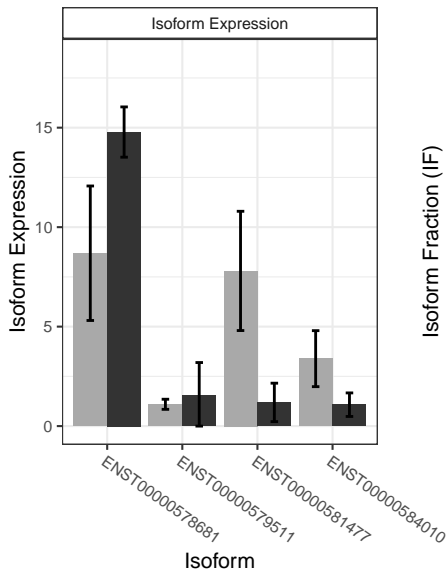
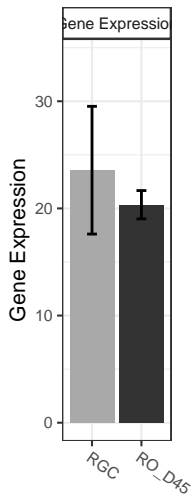
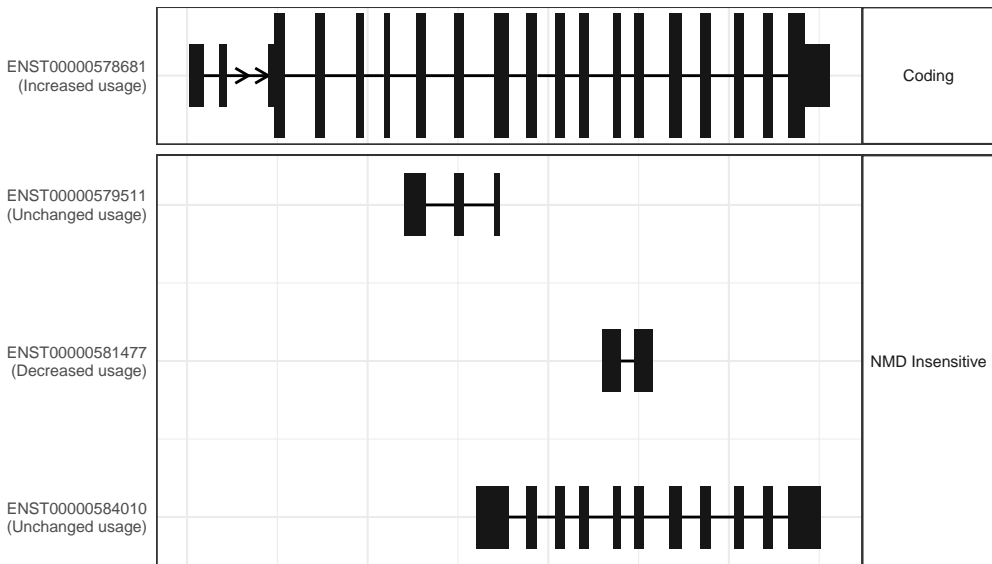
The isoform switch in PDE4B (RGC vs RO_D45)



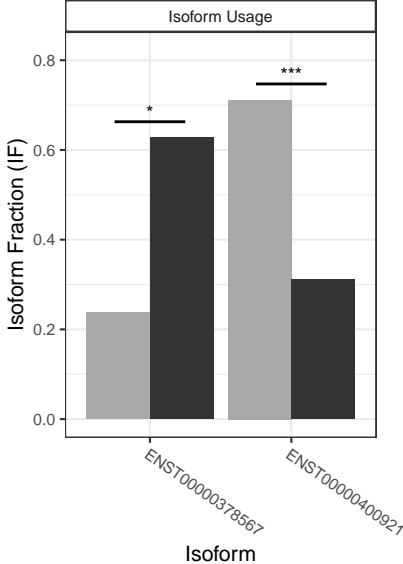
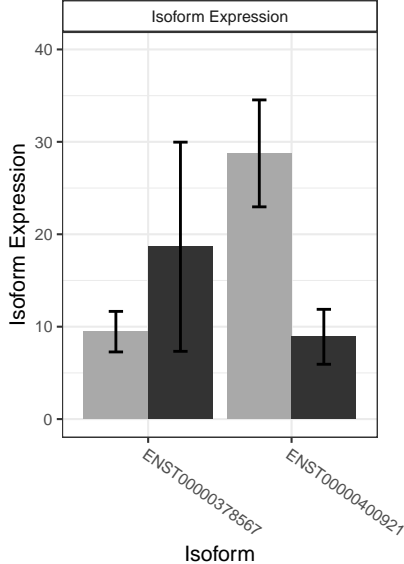
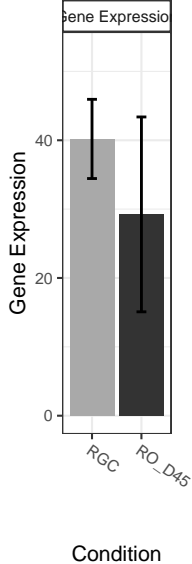
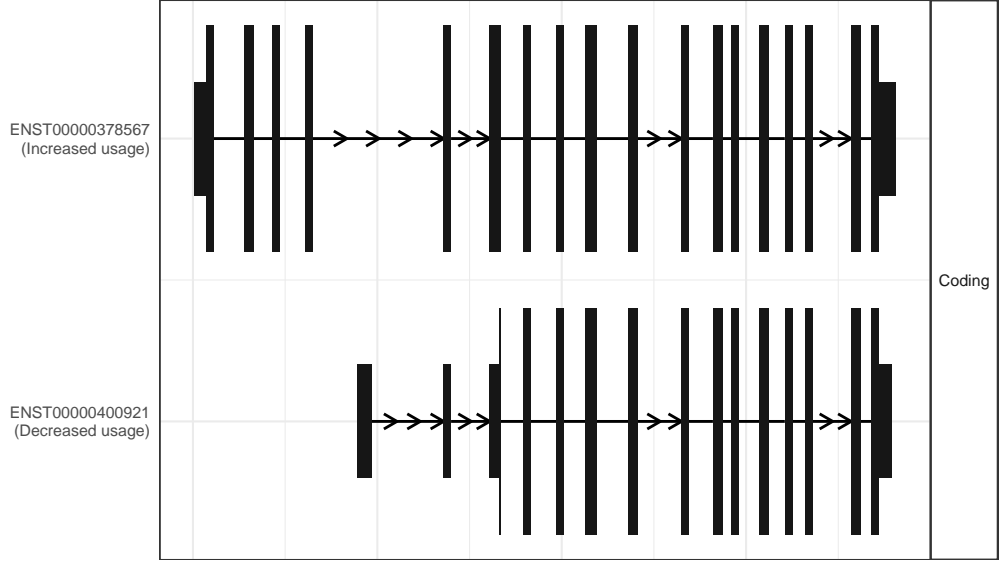
The isoform switch in RPS6KB2 (RGC vs RO_D45)



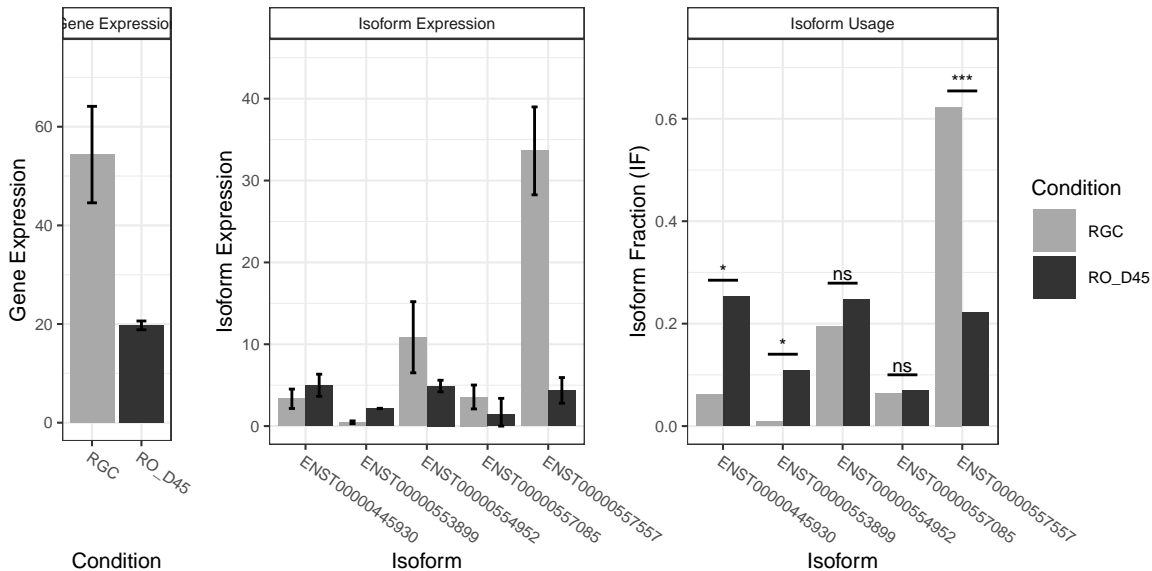
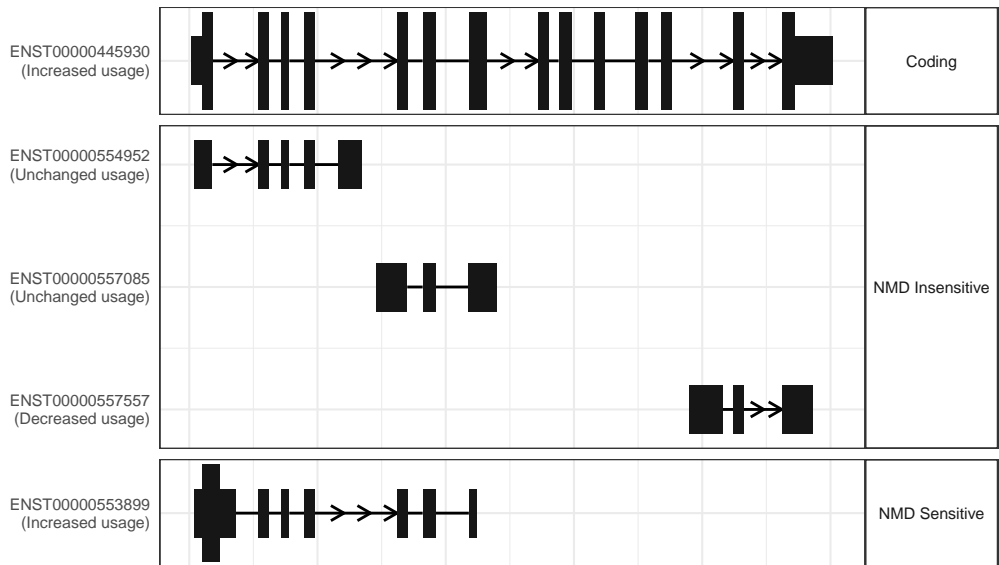
The isoform switch in DDX42 (RGC vs RO_D45)



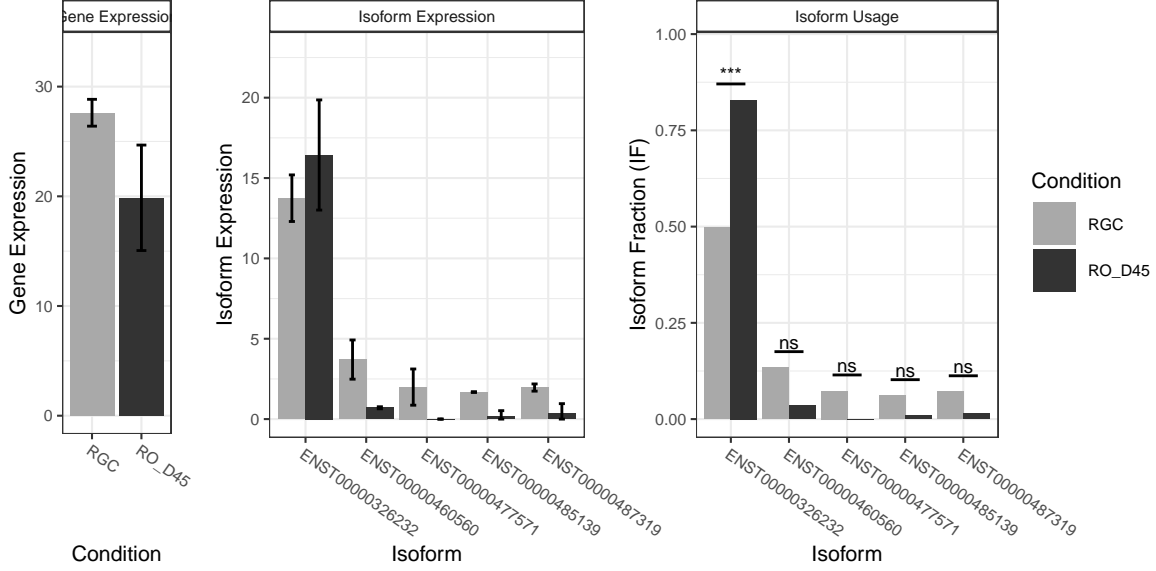
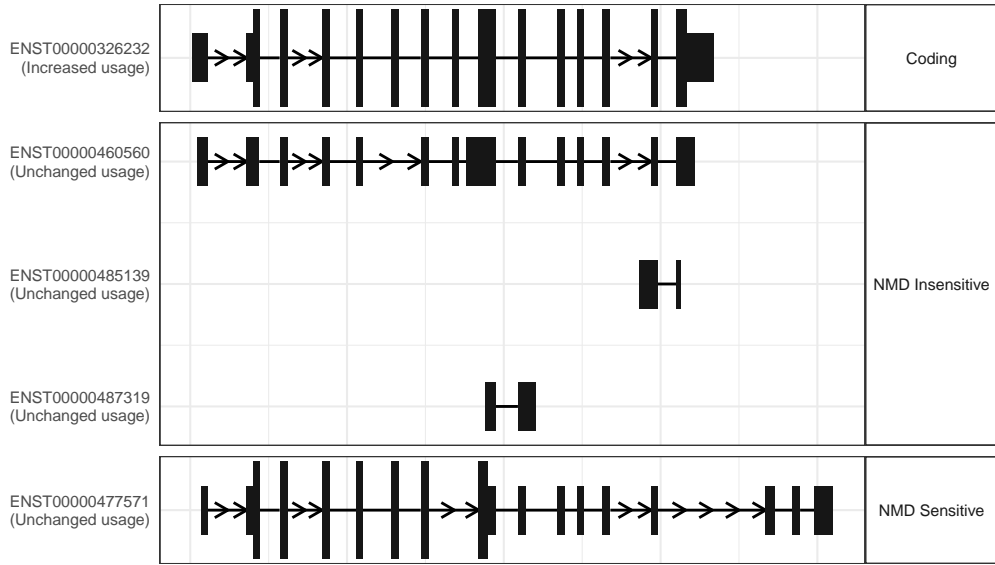
The isoform switch in PRKCZ (RGC vs RO_D45)



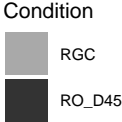
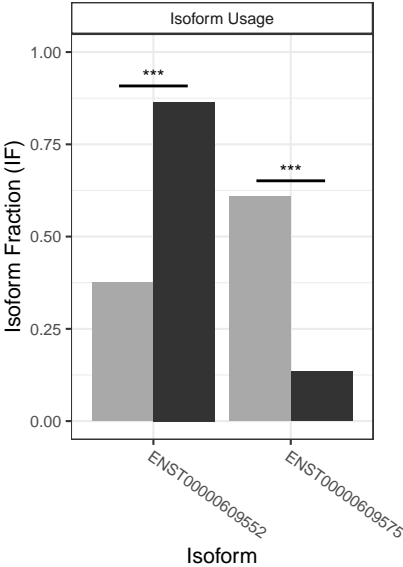
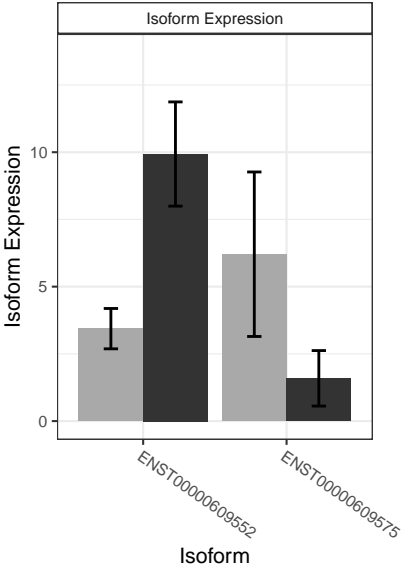
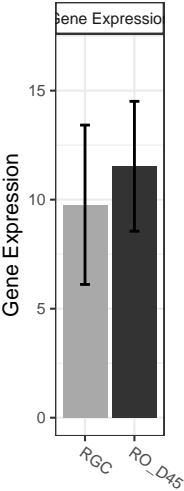
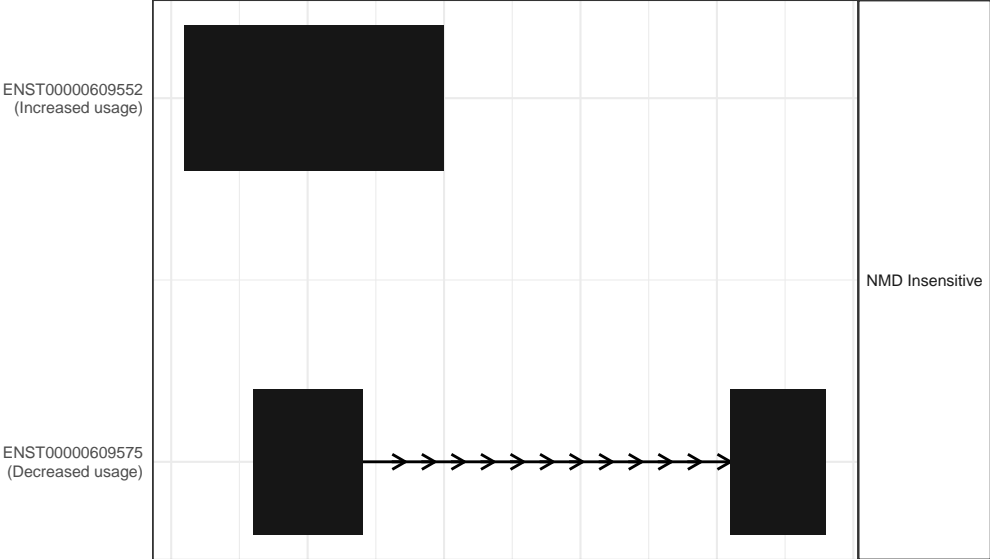
The isoform switch in PSMC6 (RGC vs RO_D45)



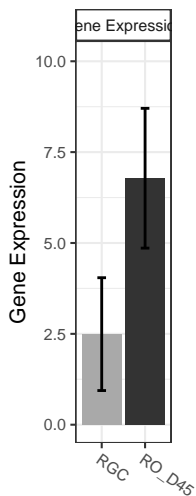
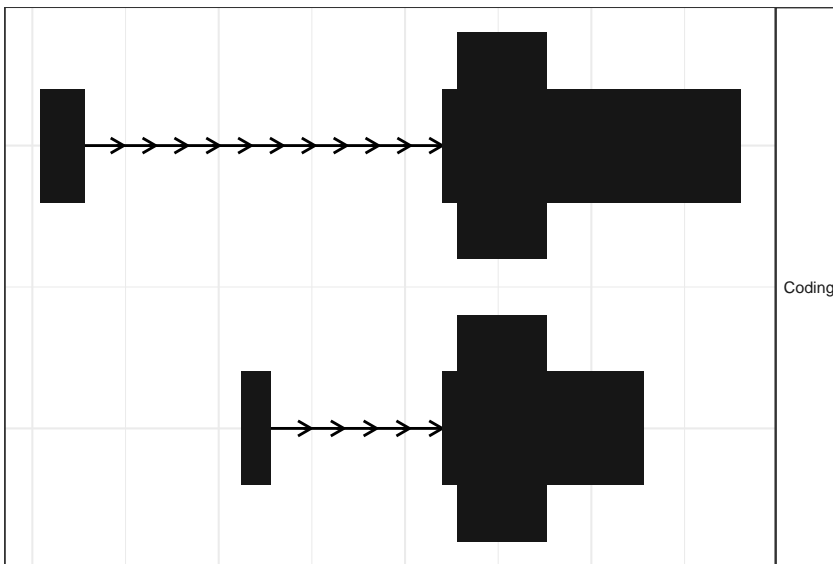
The isoform switch in SLC37A3 (RGC vs RO_D45)



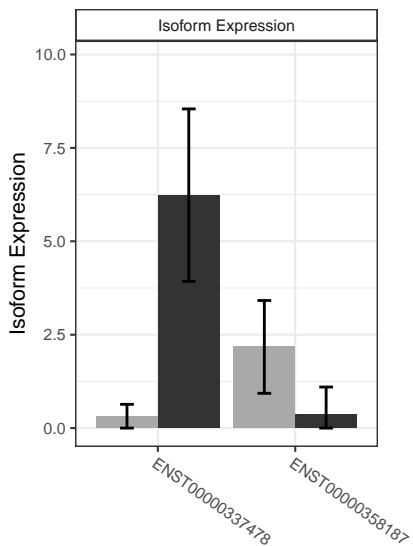
The isoform switch in HNRNPD-DT (RGC vs RO_D45)



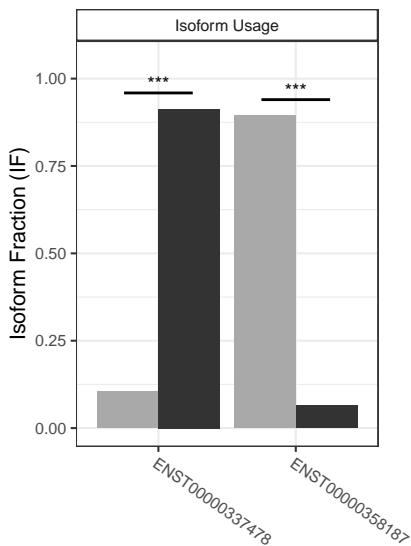
The isoform switch in ITPRIP (RGC vs RO_D45)



Condition



Isoform



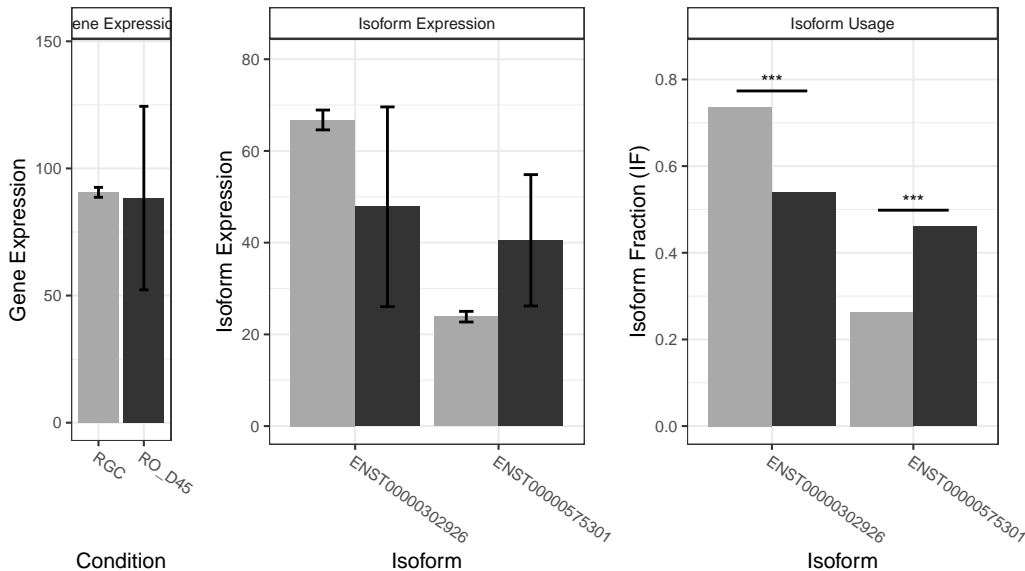
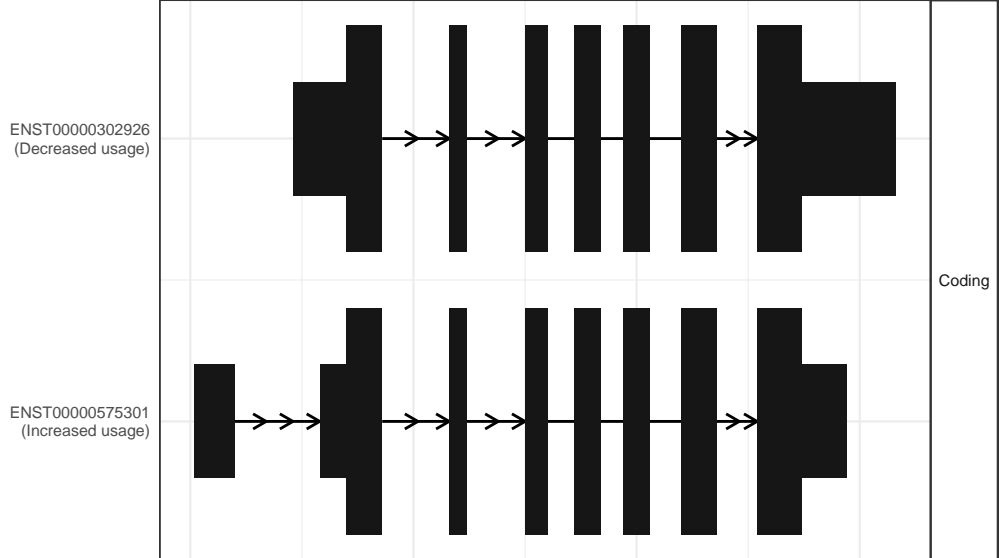
Isoform

Condition

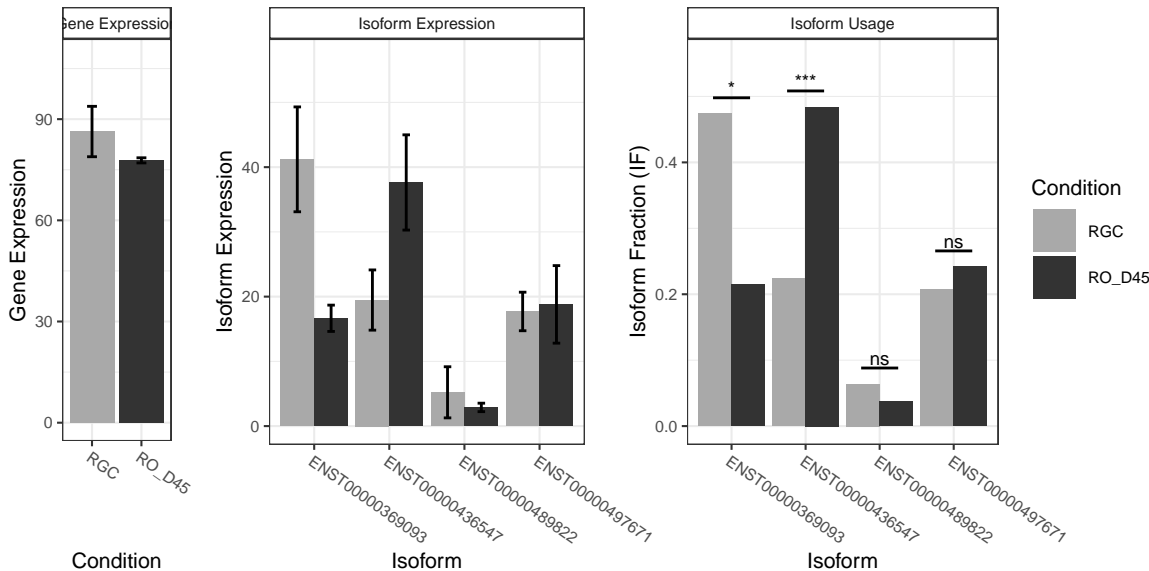
RGC

RO_D45

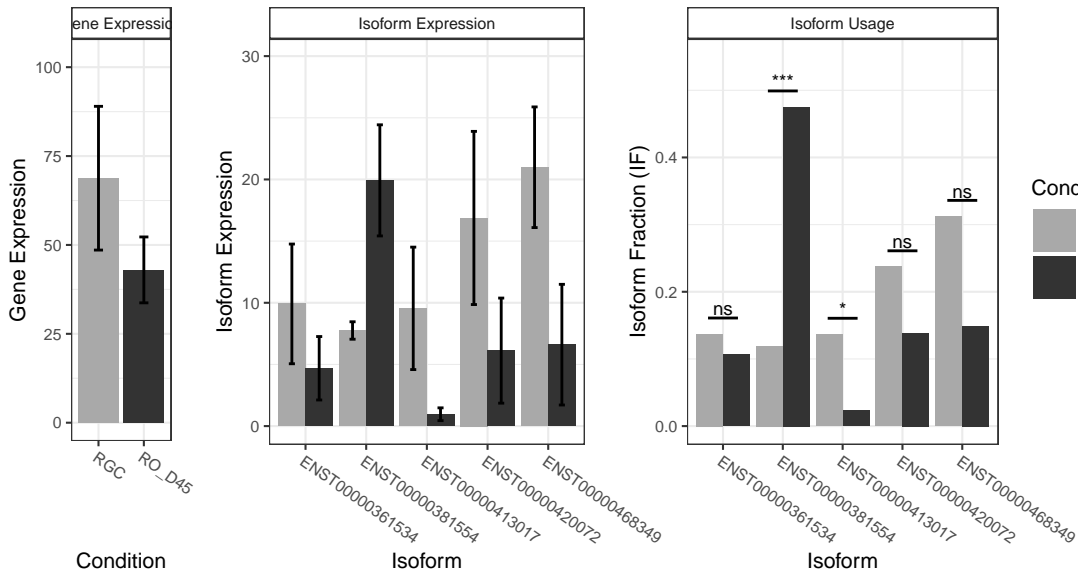
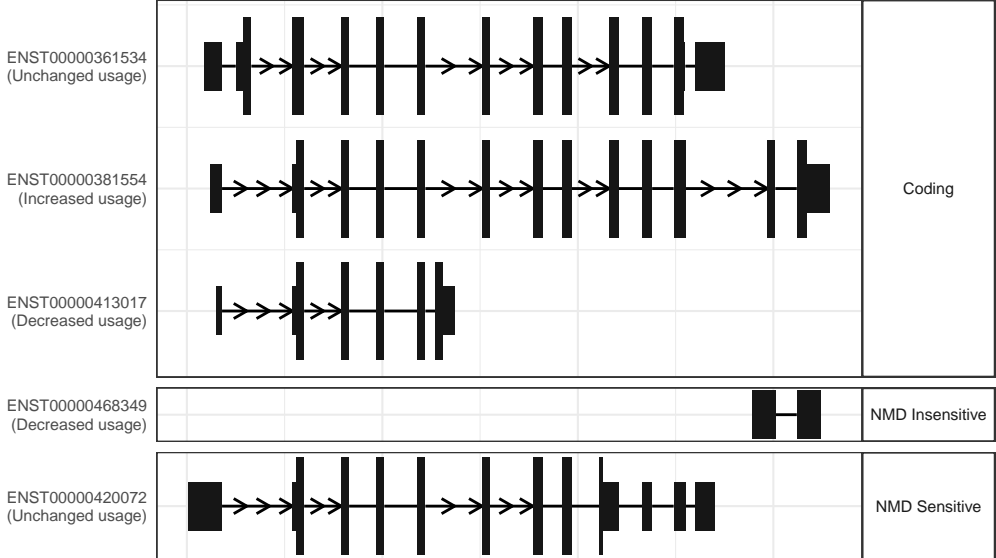
The isoform switch in NLGN2 (RGC vs RO_D45)



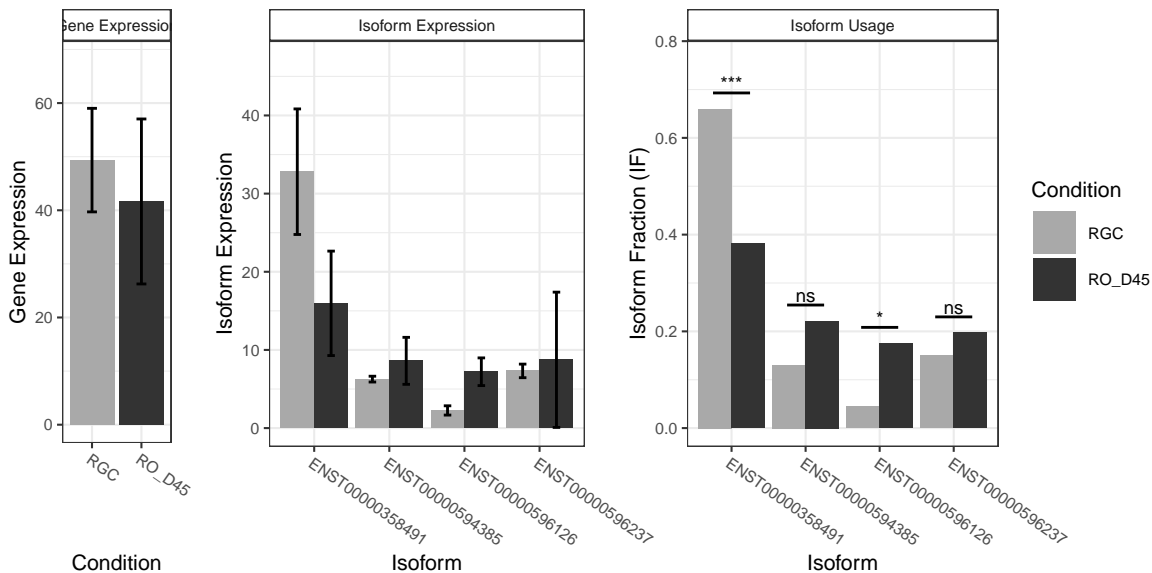
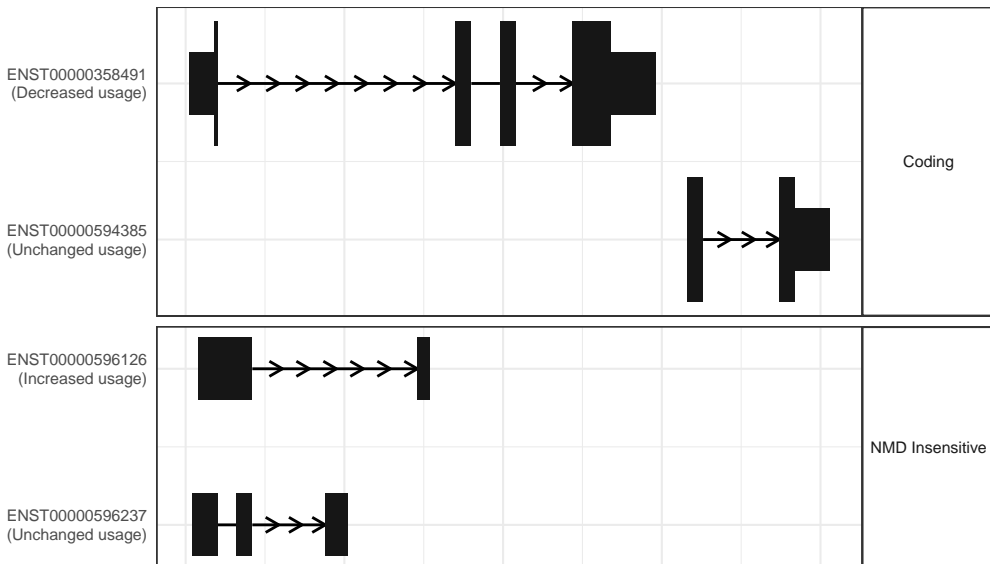
The isoform switch in TIAL1 (RGC vs RO_D45)



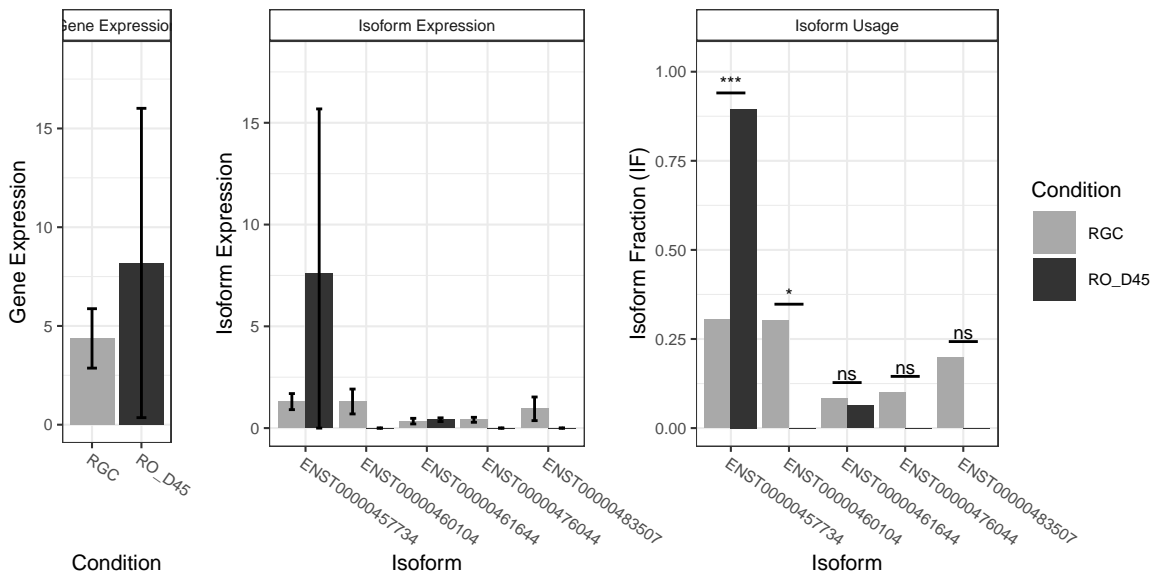
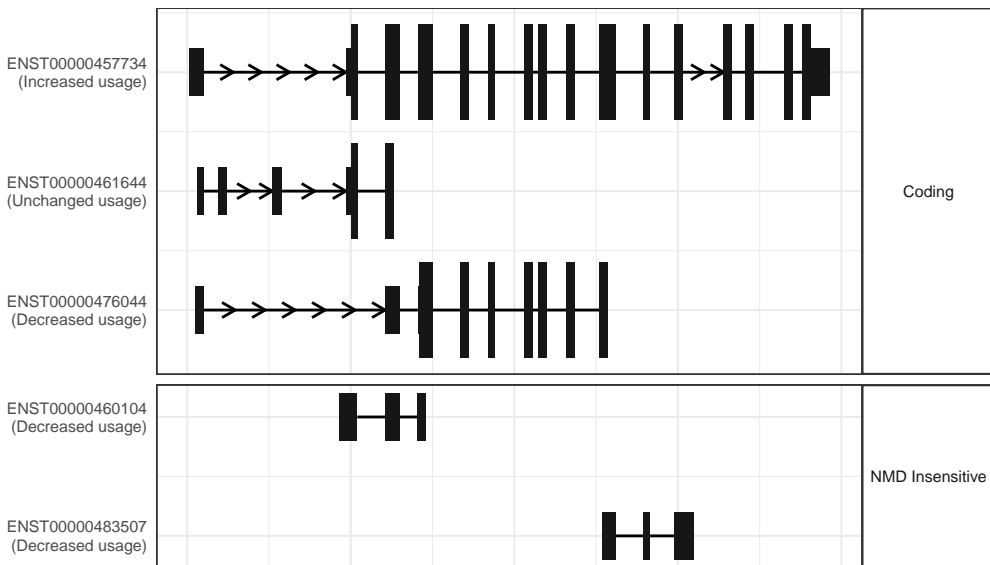
The isoform switch in CRYZL1 (RGC vs RO_D45)



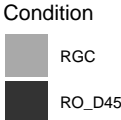
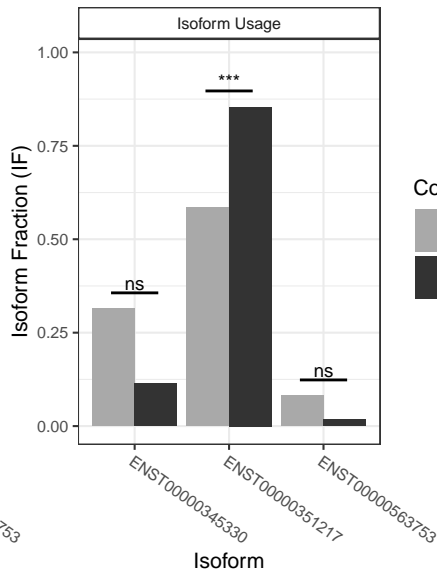
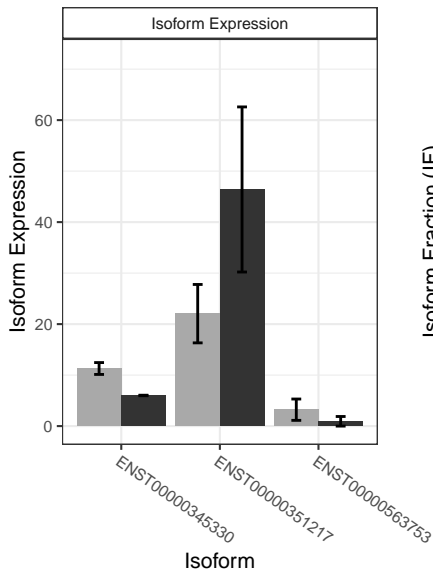
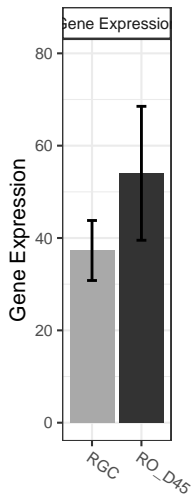
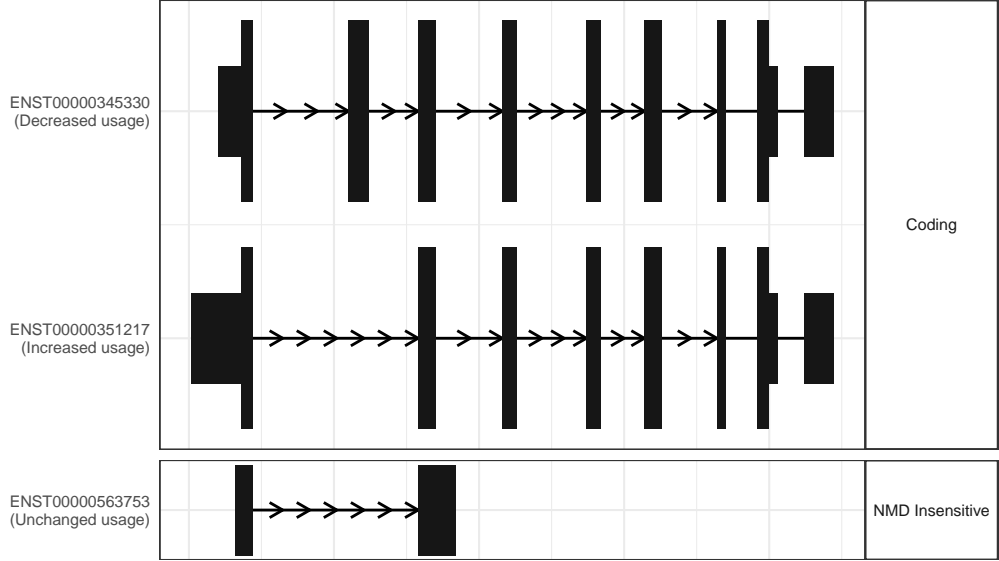
The isoform switch in ZNF429 (RGC vs RO_D45)



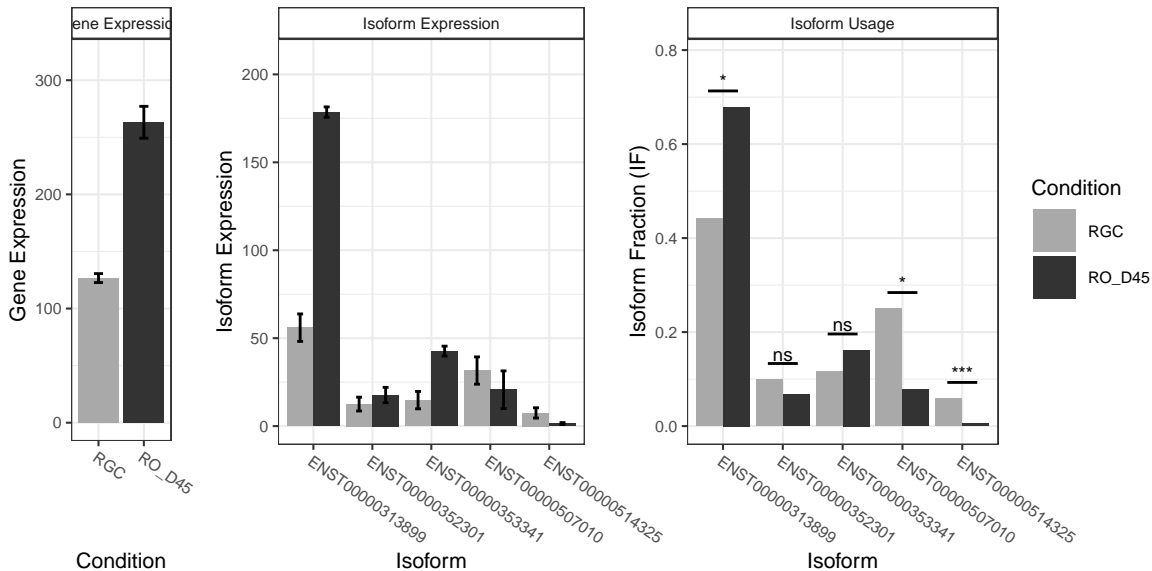
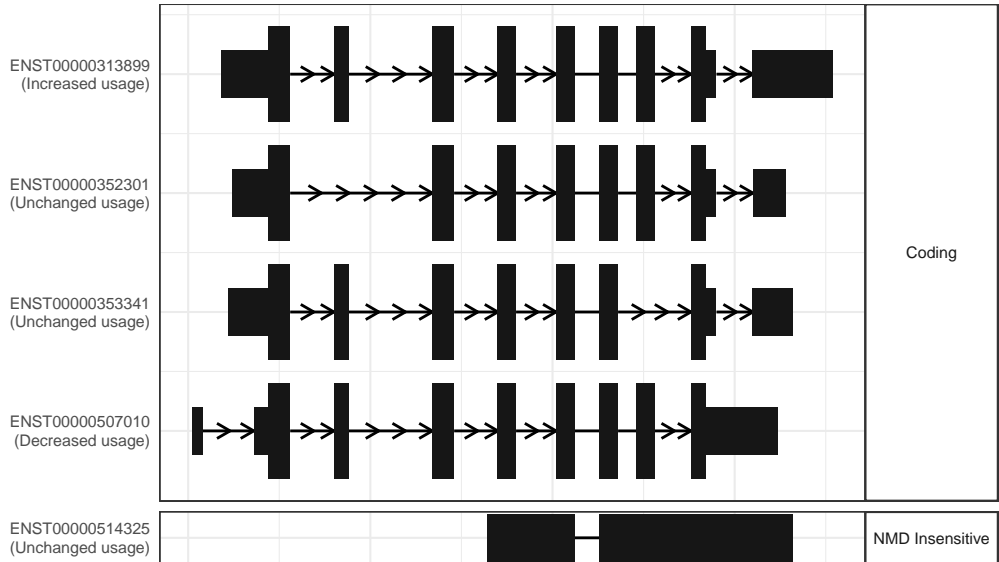
The isoform switch in PLS1 (RGC vs RO_D45)



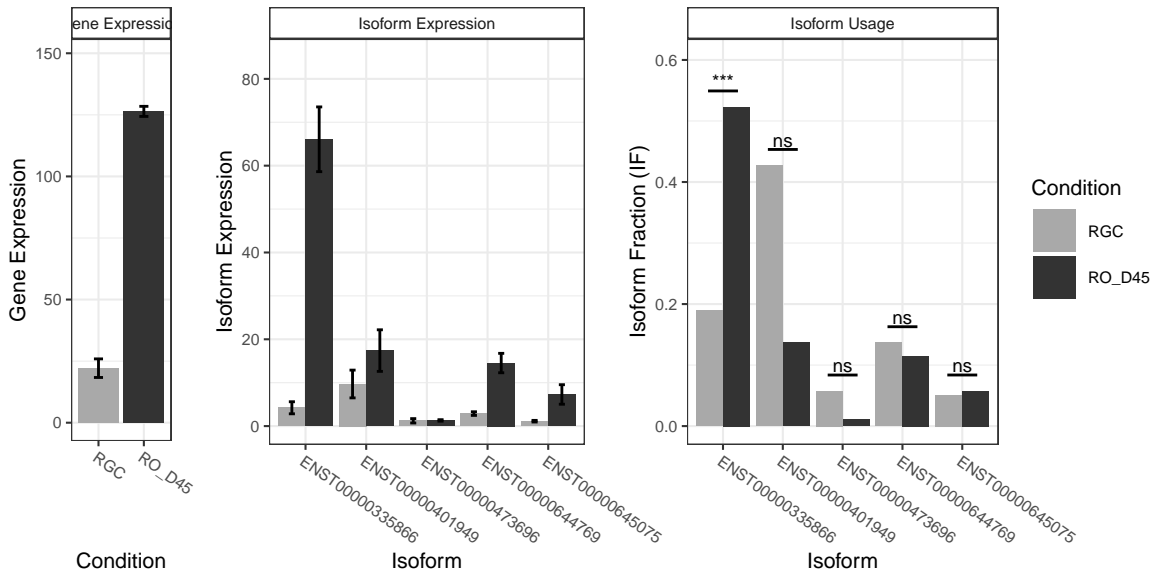
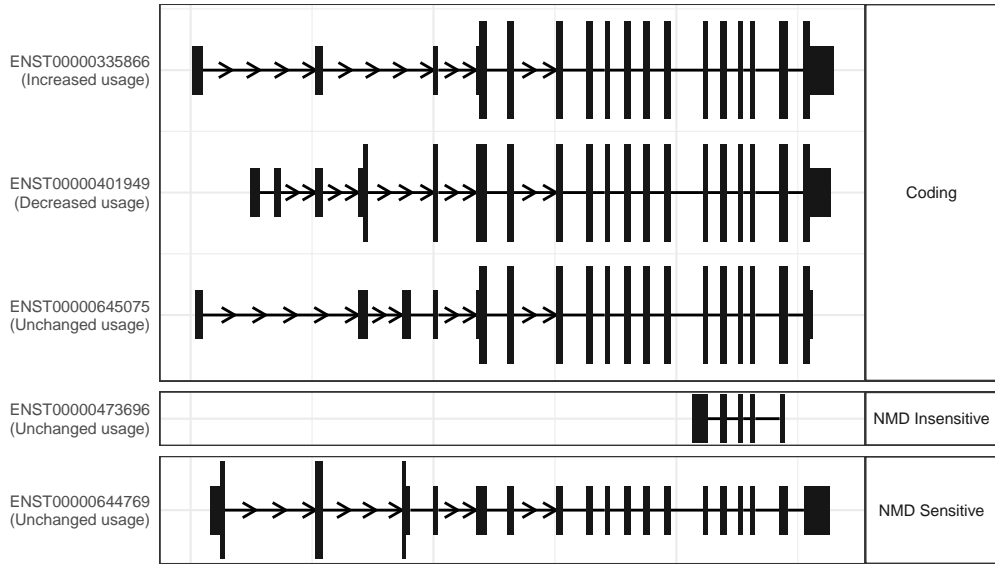
The isoform switch in NPTN (RGC vs RO_D45)



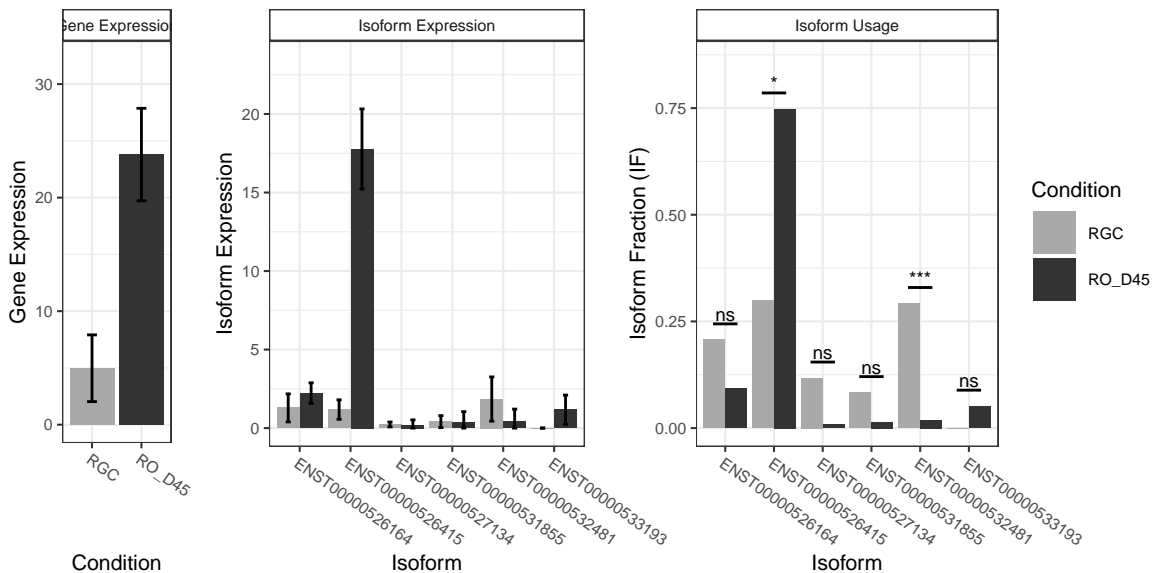
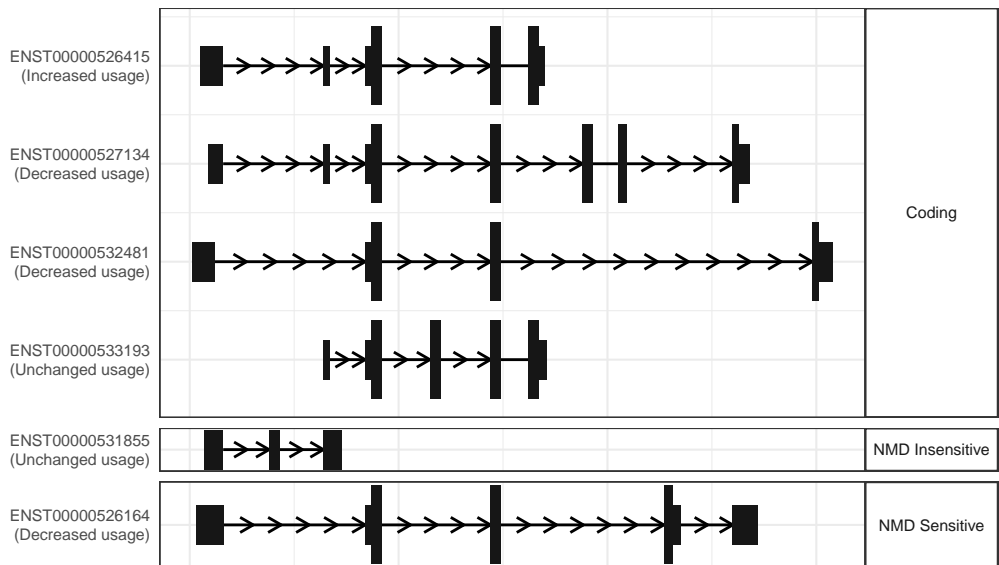
The isoform switch in HNRNPD (RGC vs RO_D45)



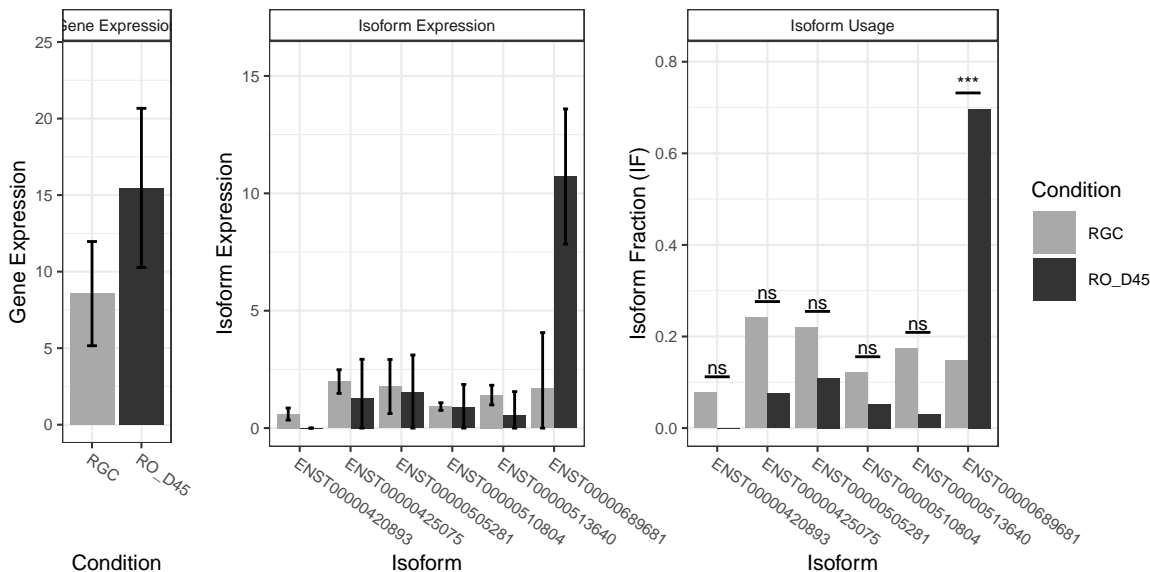
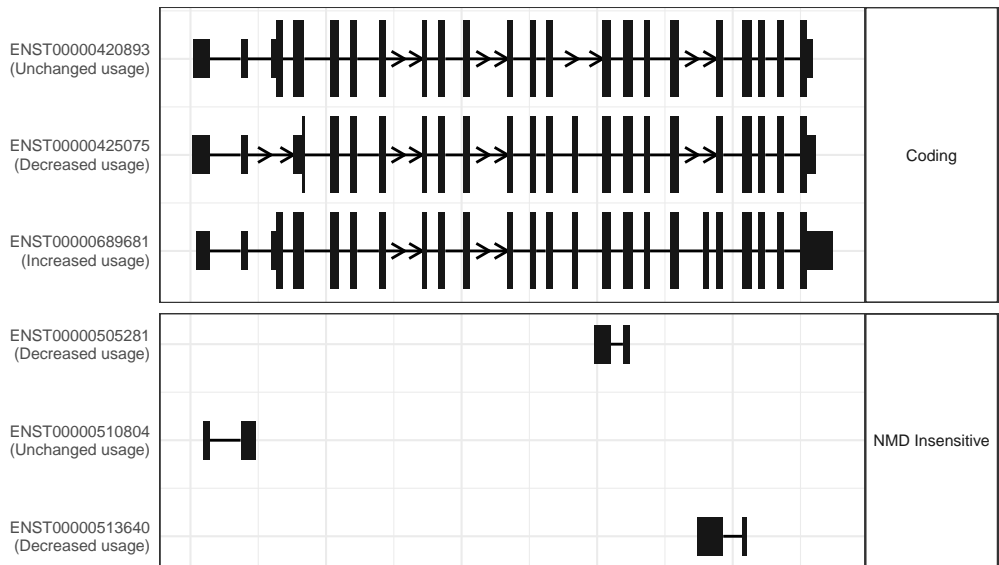
The isoform switch in GRB10 (RGC vs RO_D45)



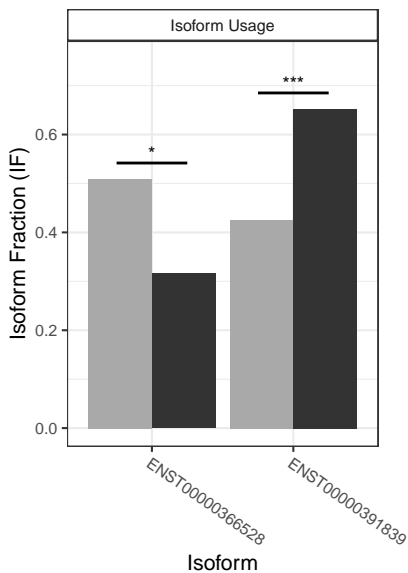
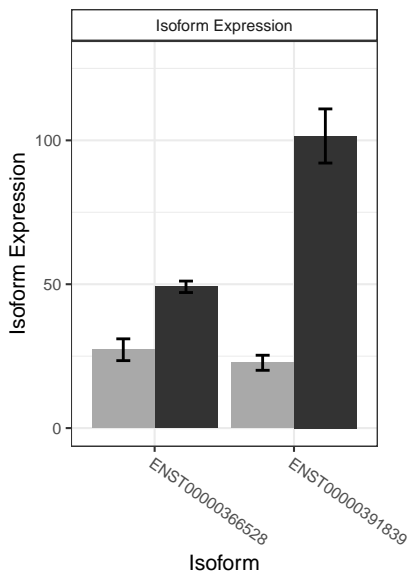
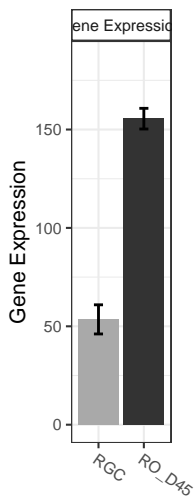
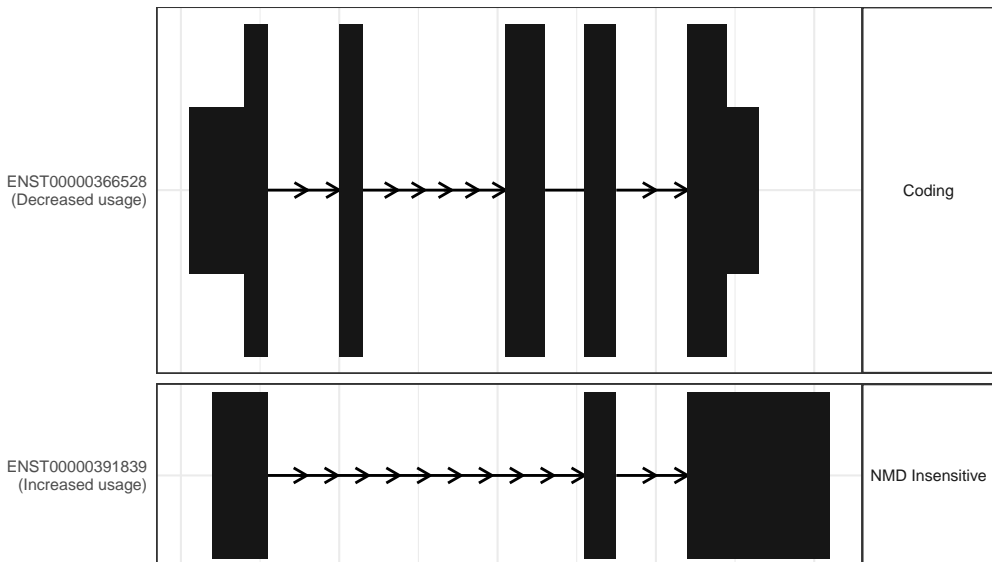
The isoform switch in AAMDC (RGC vs RO_D45)



The isoform switch in FAM13B (RGC vs RO_D45)



The isoform switch in COX20 (RGC vs RO_D45)

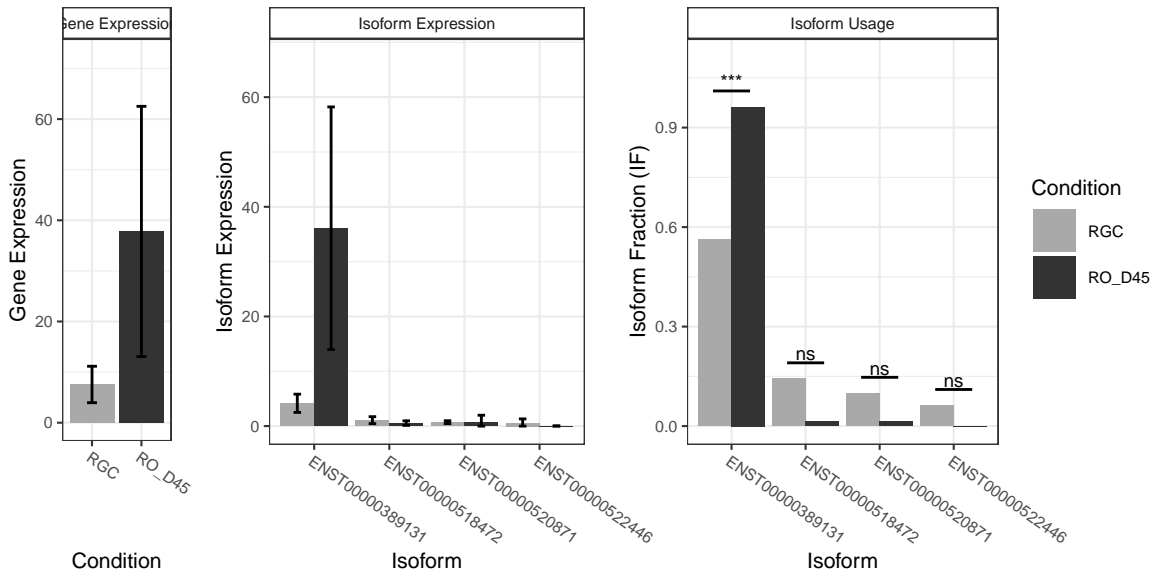
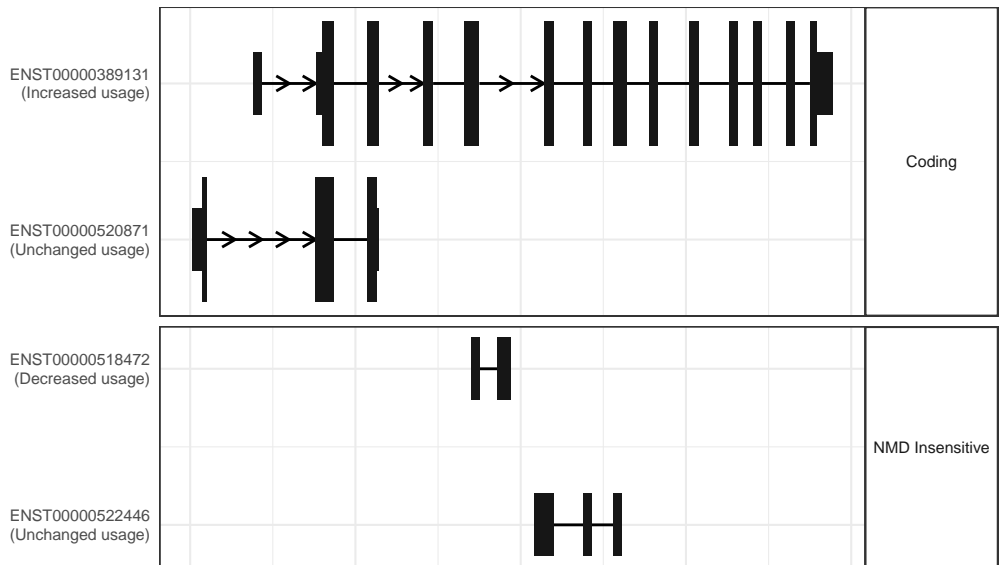


Condition

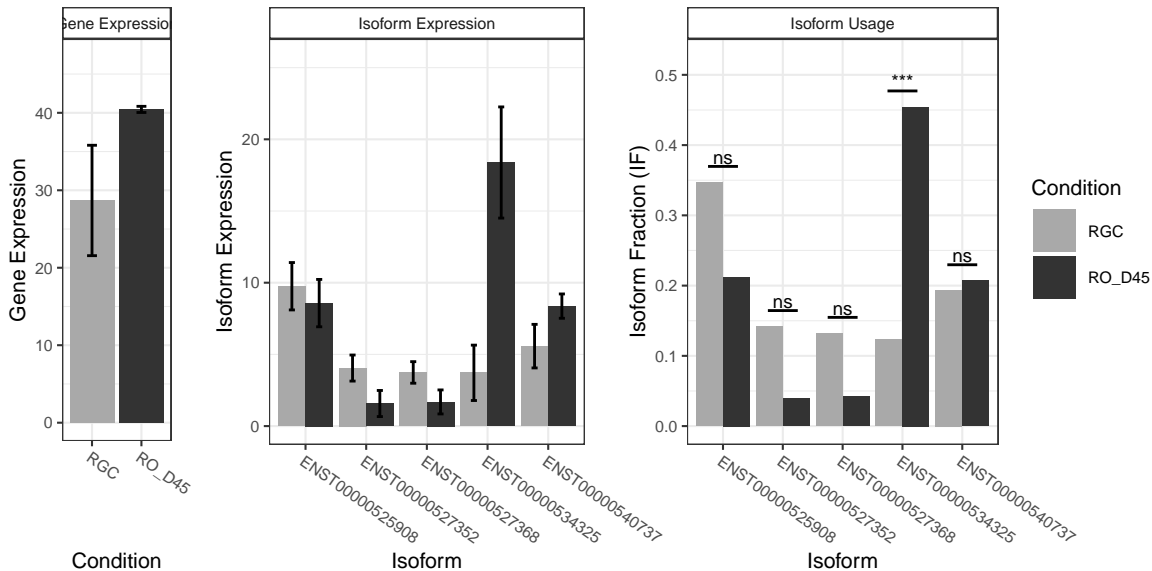
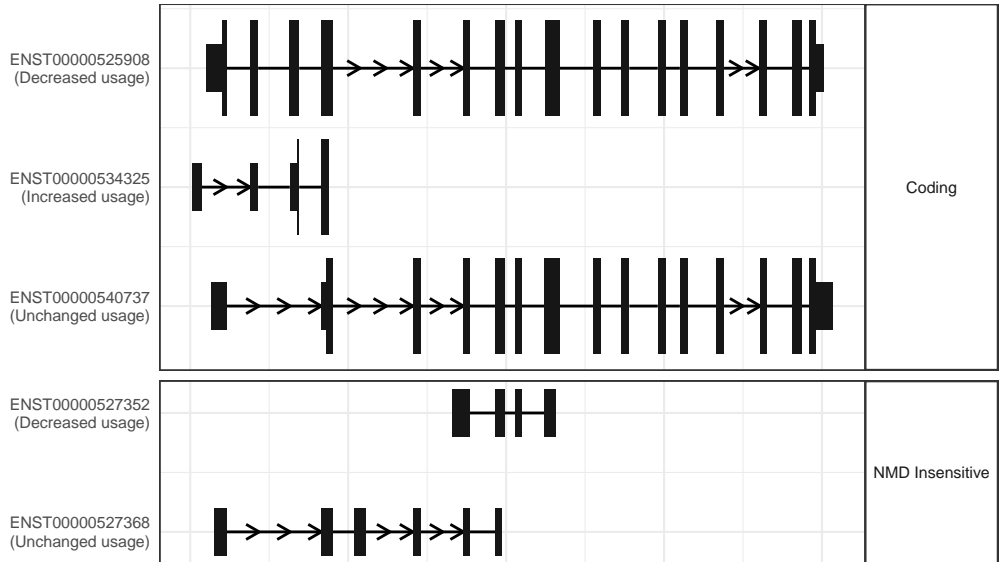
RGC

RO_D45

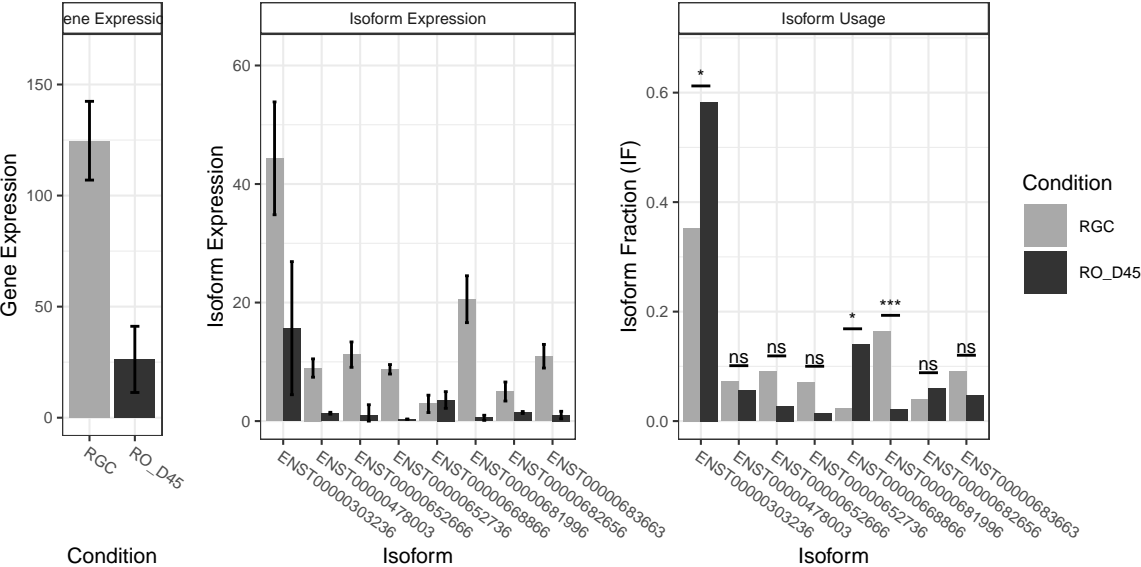
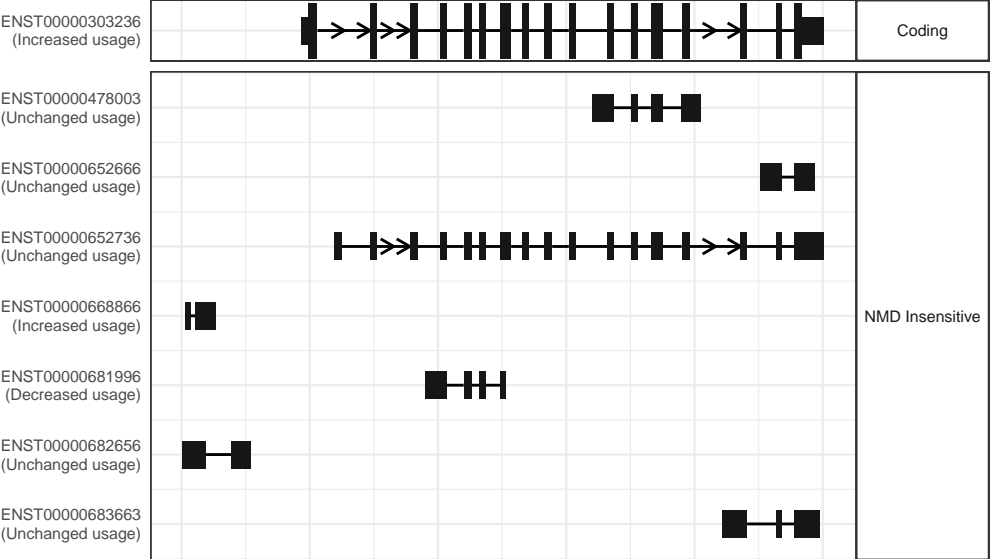
The isoform switch in LOXL2 (RGC vs RO_D45)



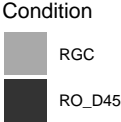
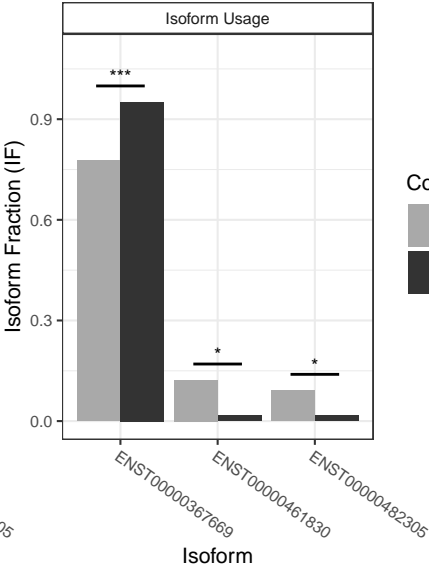
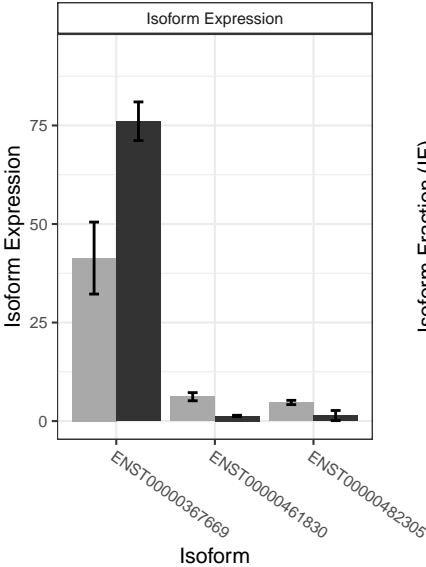
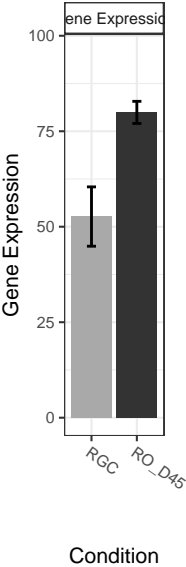
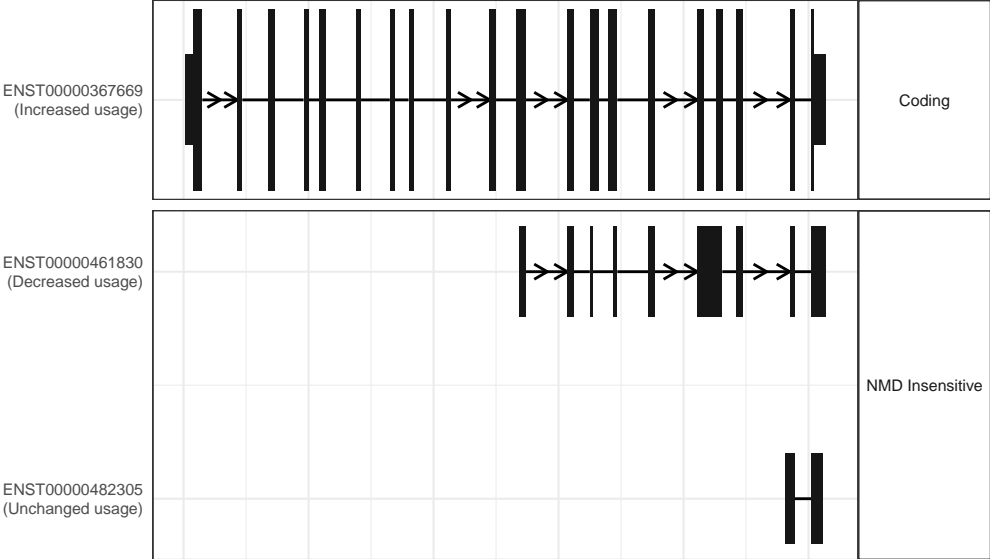
The isoform switch in C11orf80 (RGC vs RO_D45)



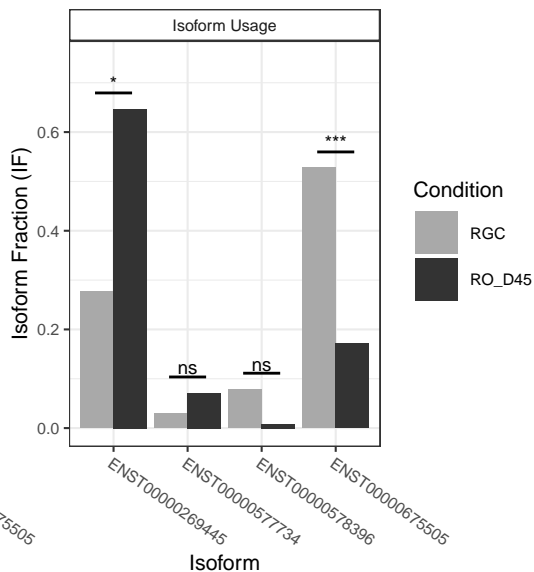
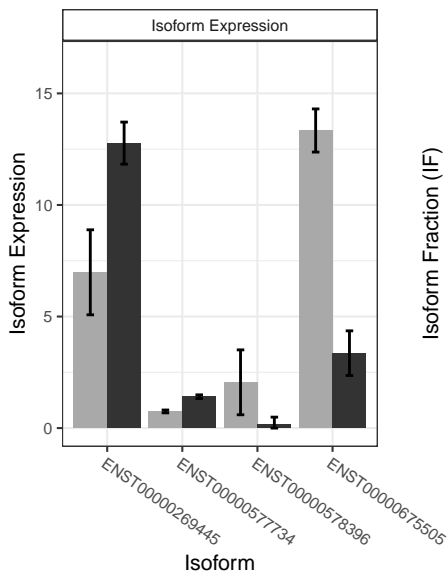
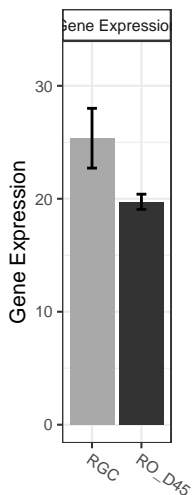
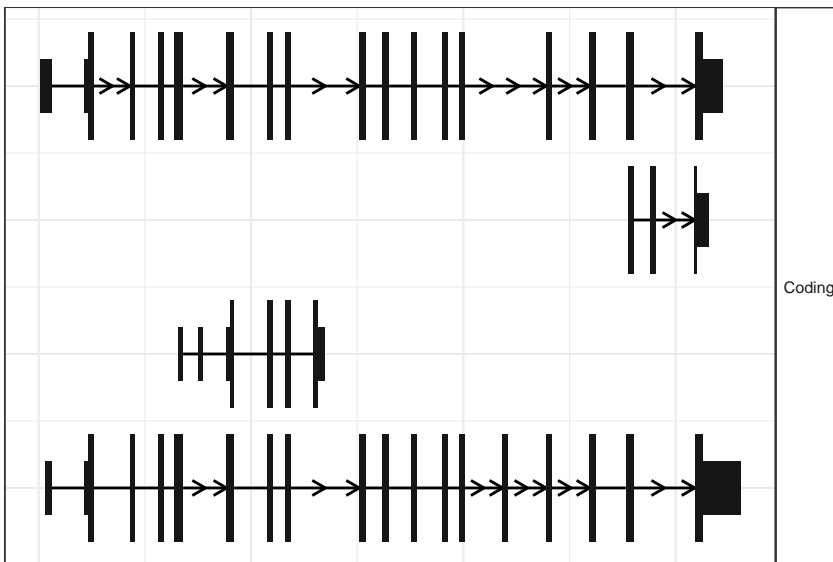
The isoform switch in EIF2AK3 (RGC vs RO_D45)



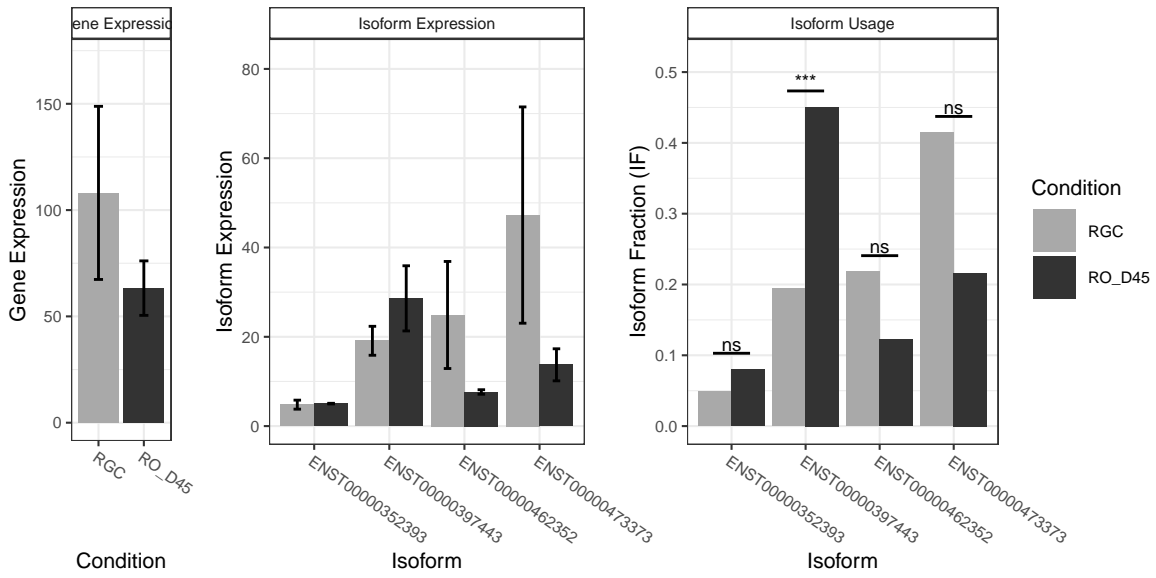
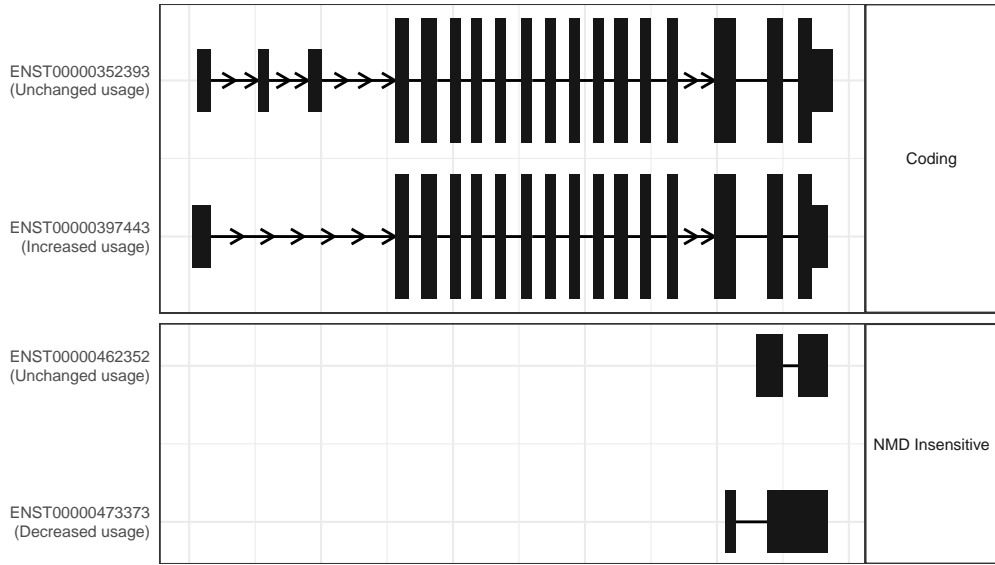
The isoform switch in COP1 (RGC vs RO_D45)



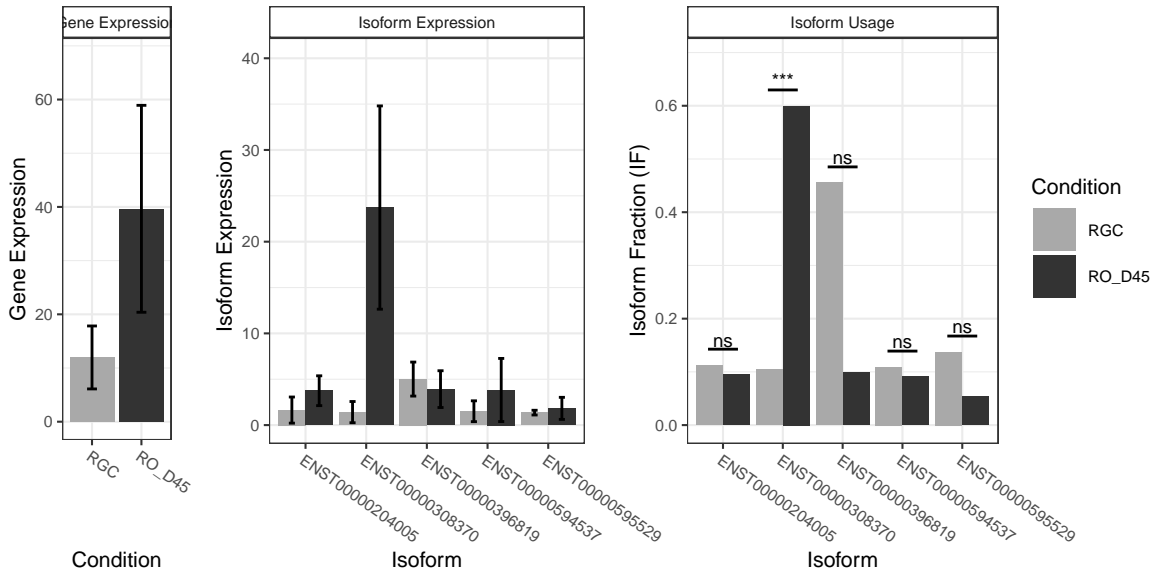
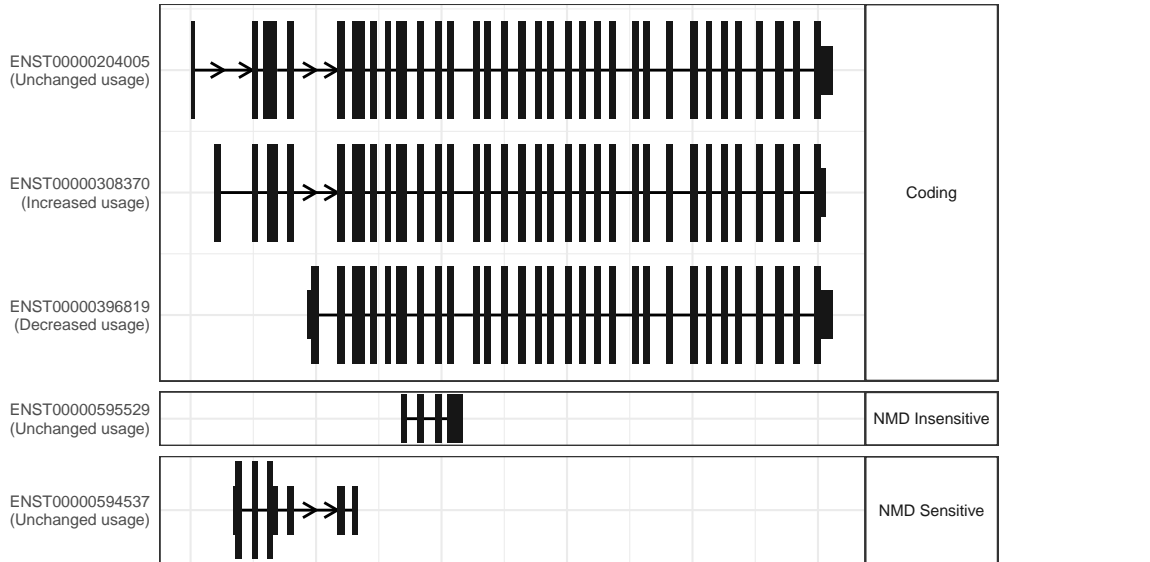
The isoform switch in DYM (RGC vs RO_D45)



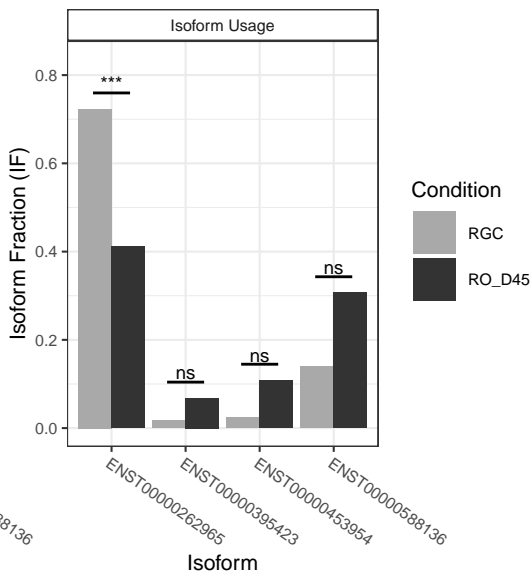
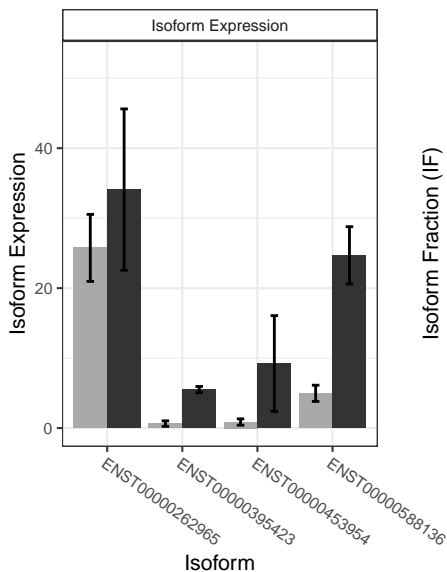
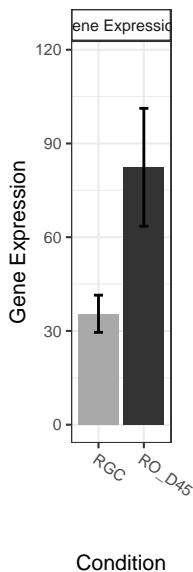
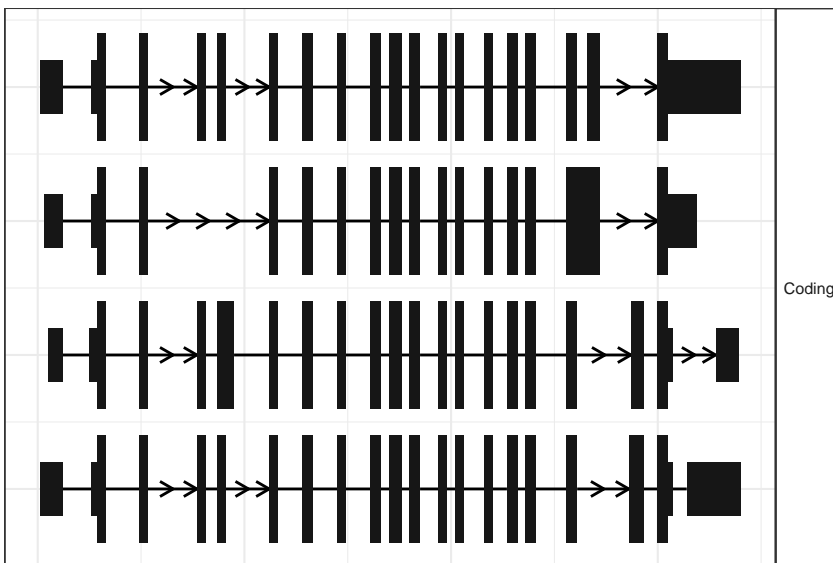
The isoform switch in CPNE1 (RGC vs RO_D45)



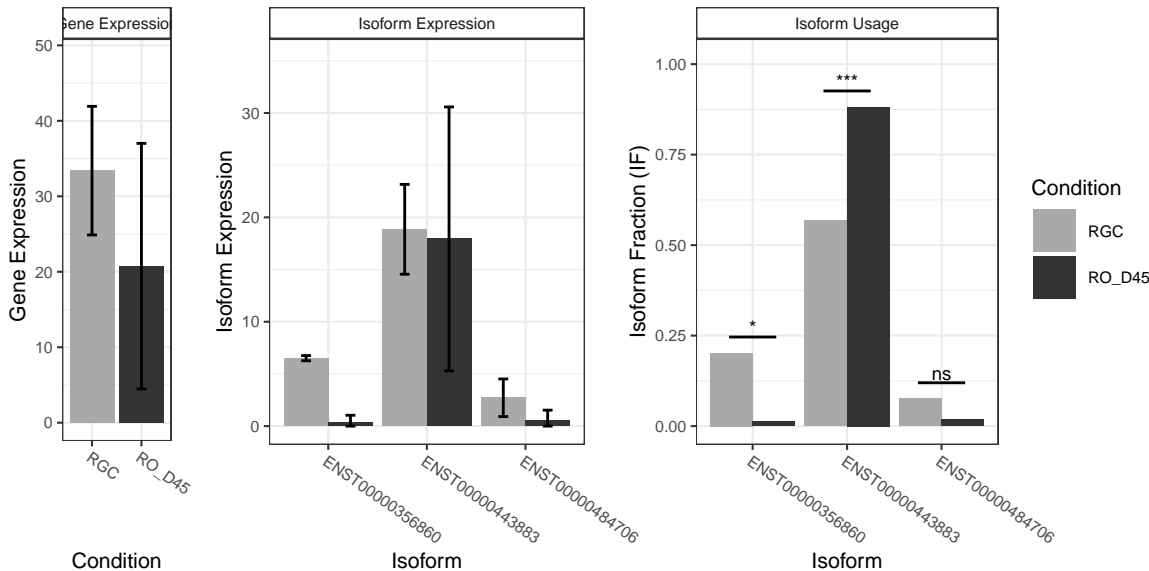
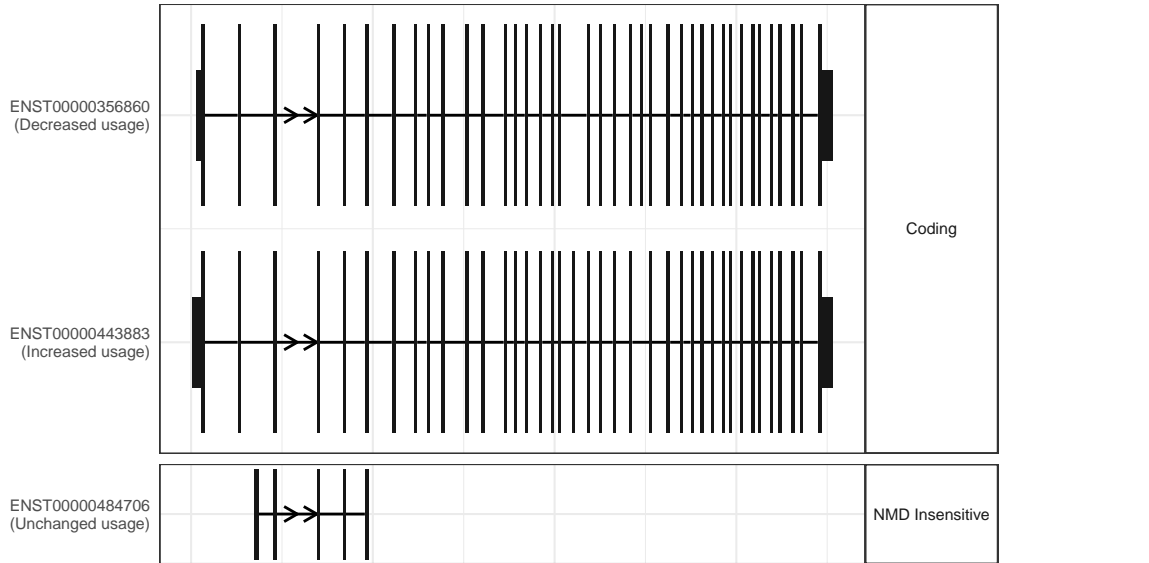
The isoform switch in LTBP4 (RGC vs RO_D45)



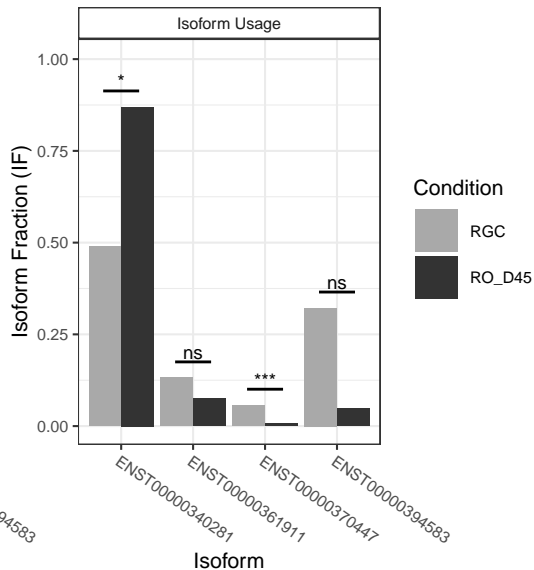
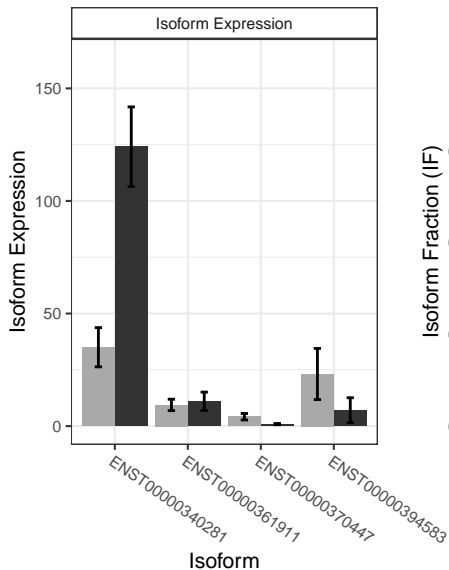
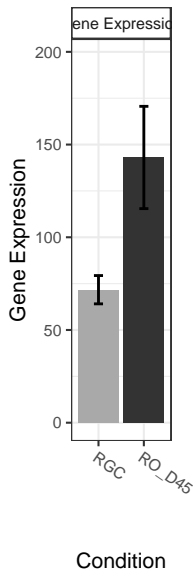
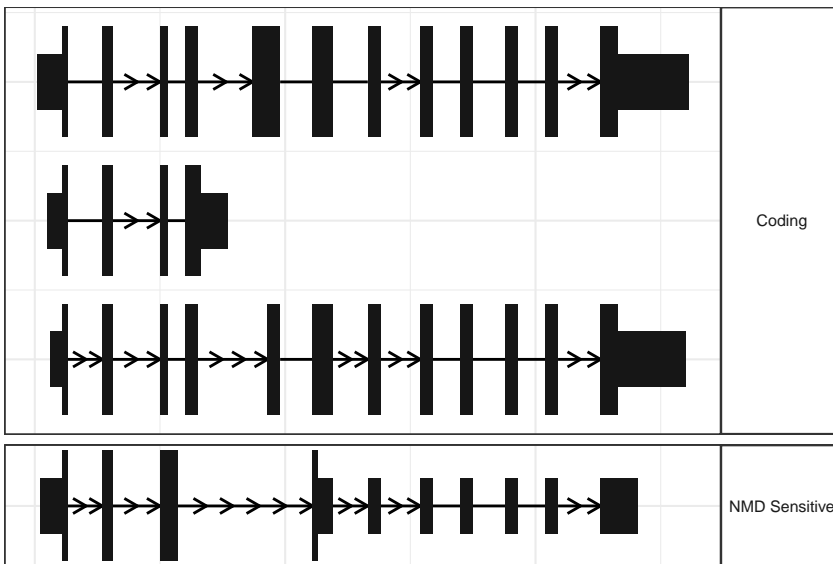
The isoform switch in TCF3 (RGC vs RO_D45)



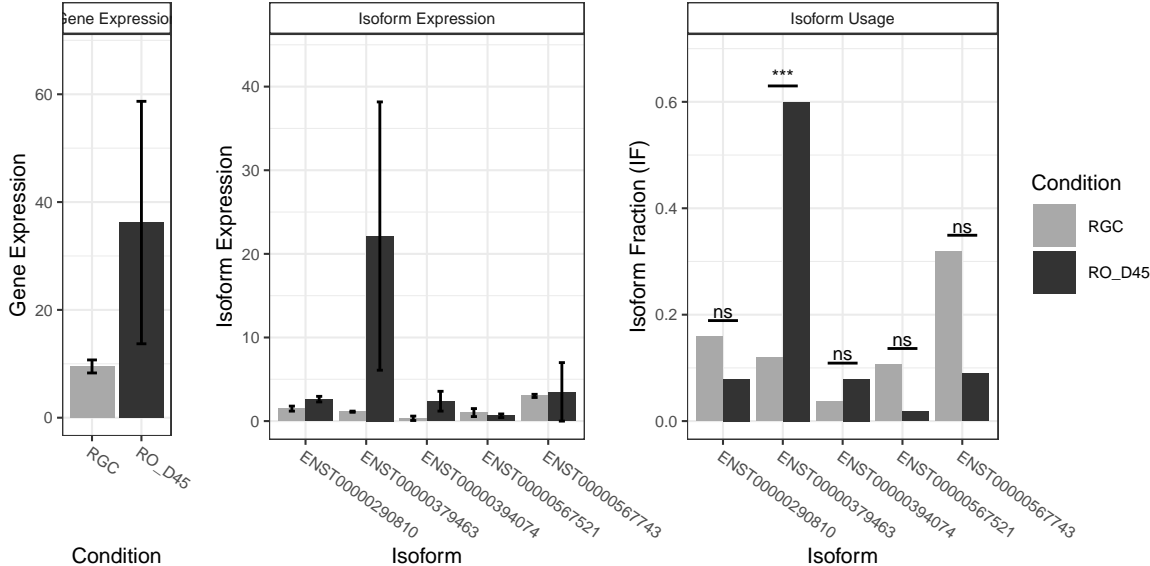
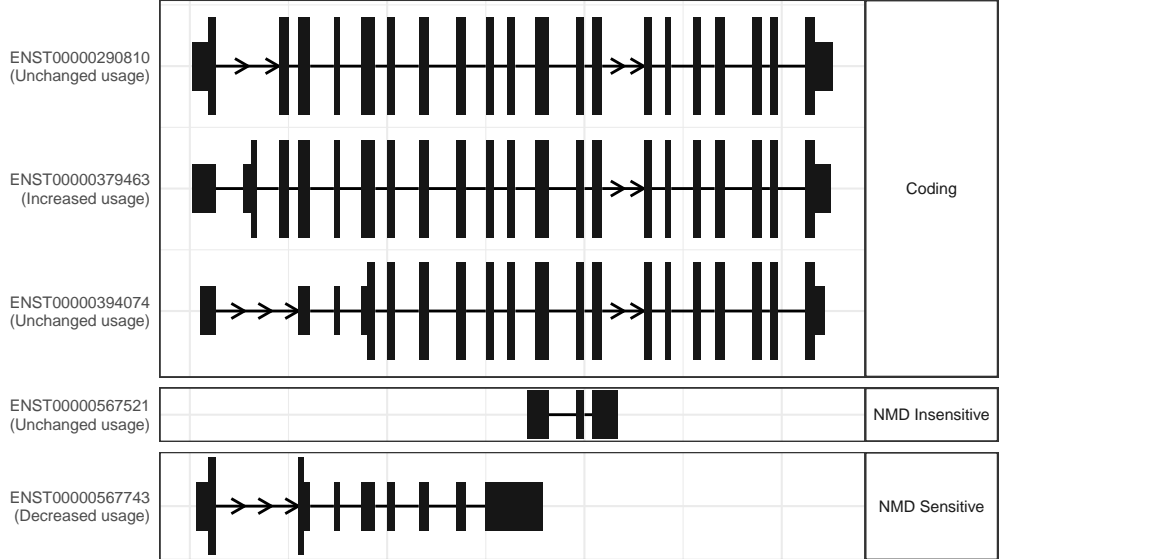
The isoform switch in CACNA2D1 (RGC vs RO_D45)



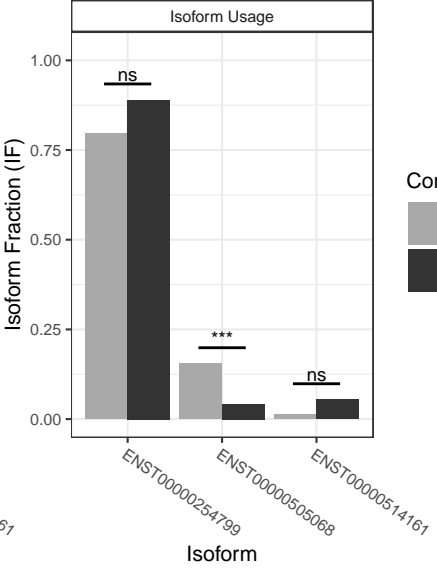
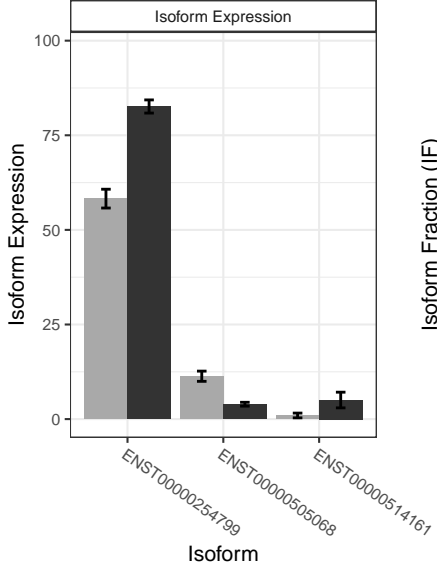
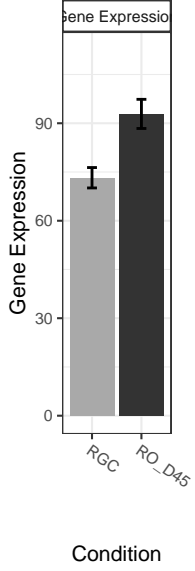
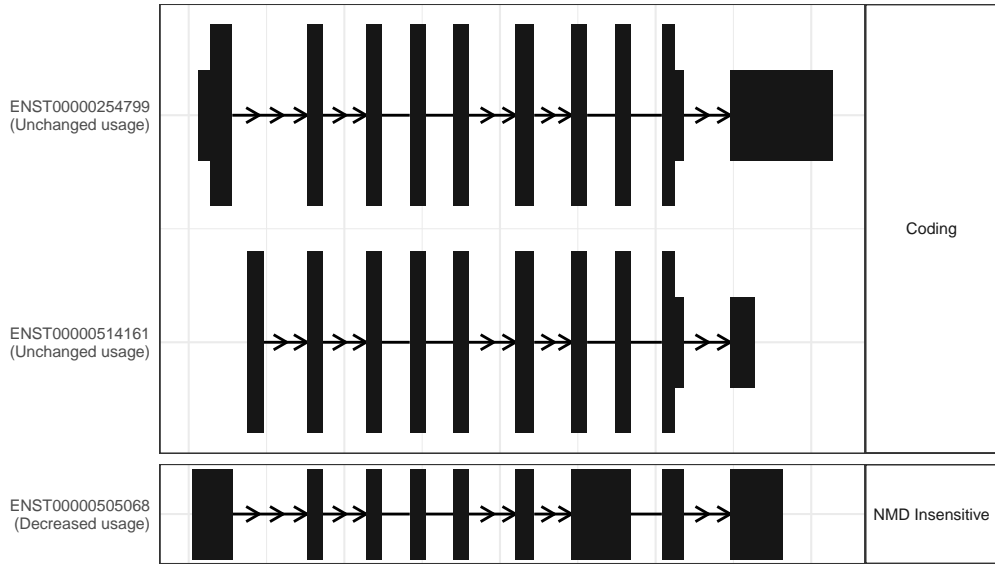
The isoform switch in ZNF326 (RGC vs RO_D45)



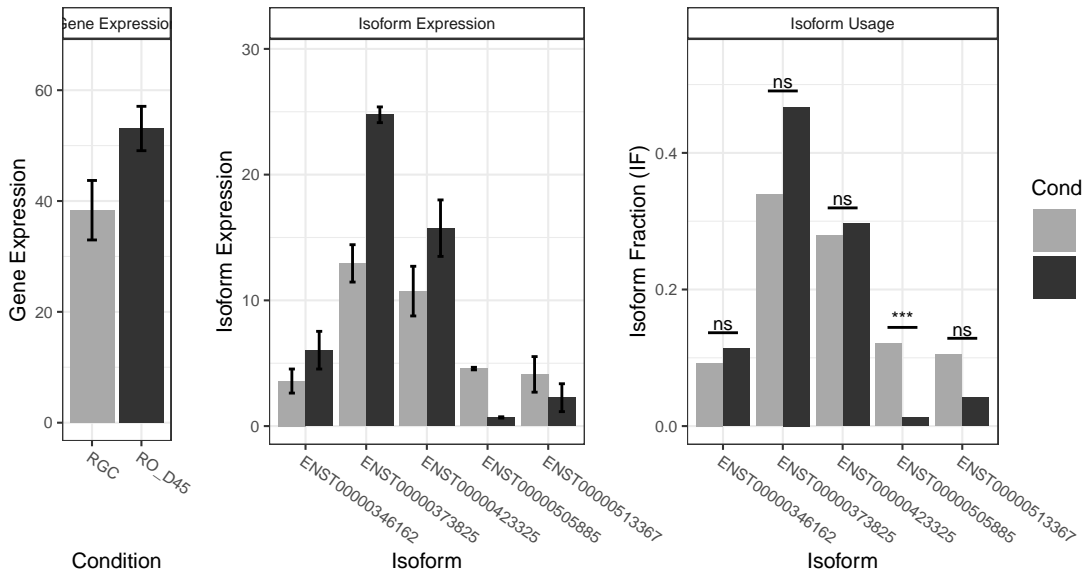
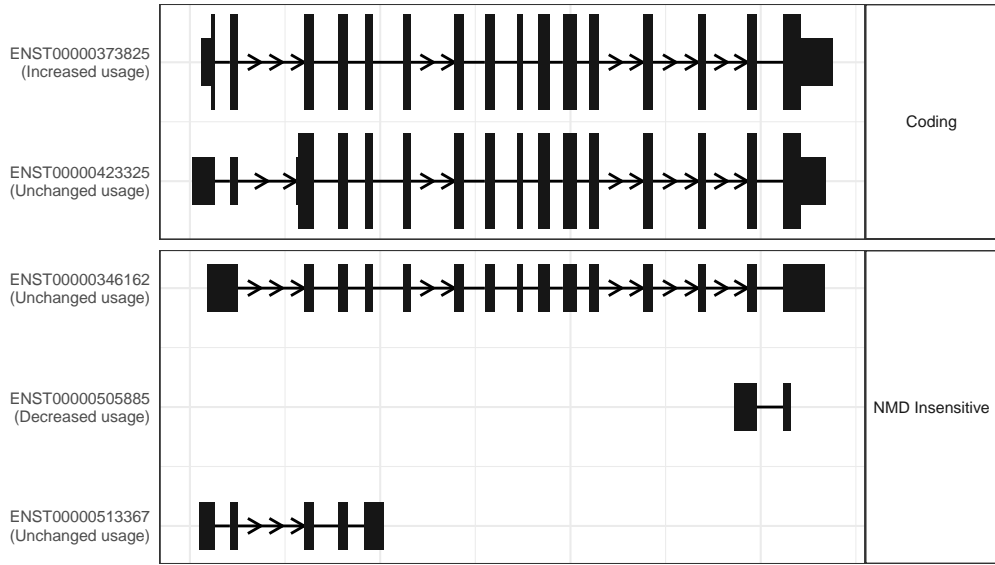
The isoform switch in NAE1 (RGC vs RO_D45)



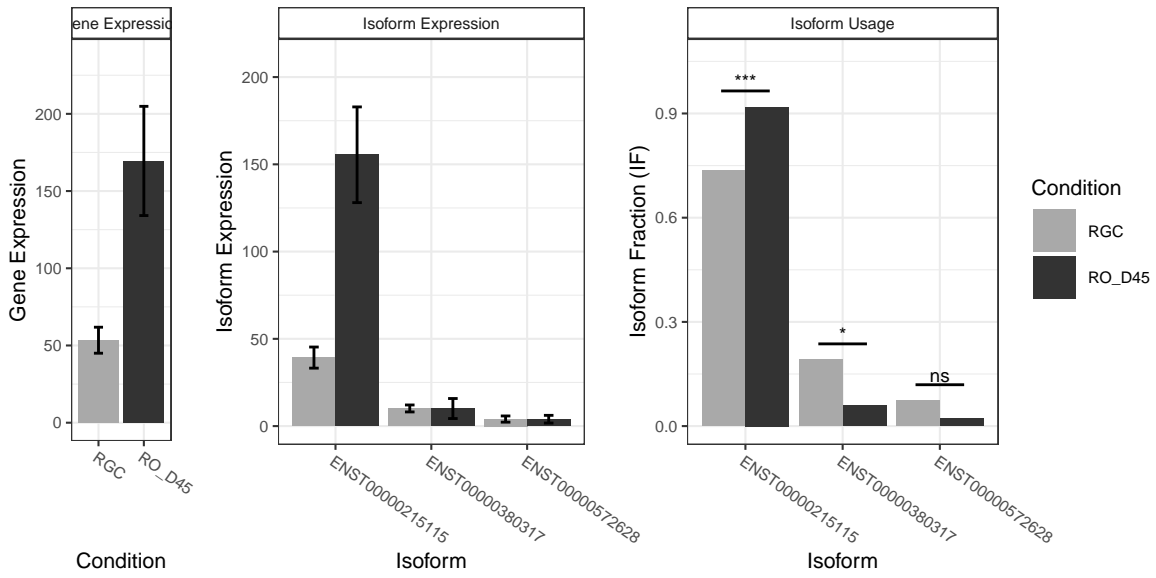
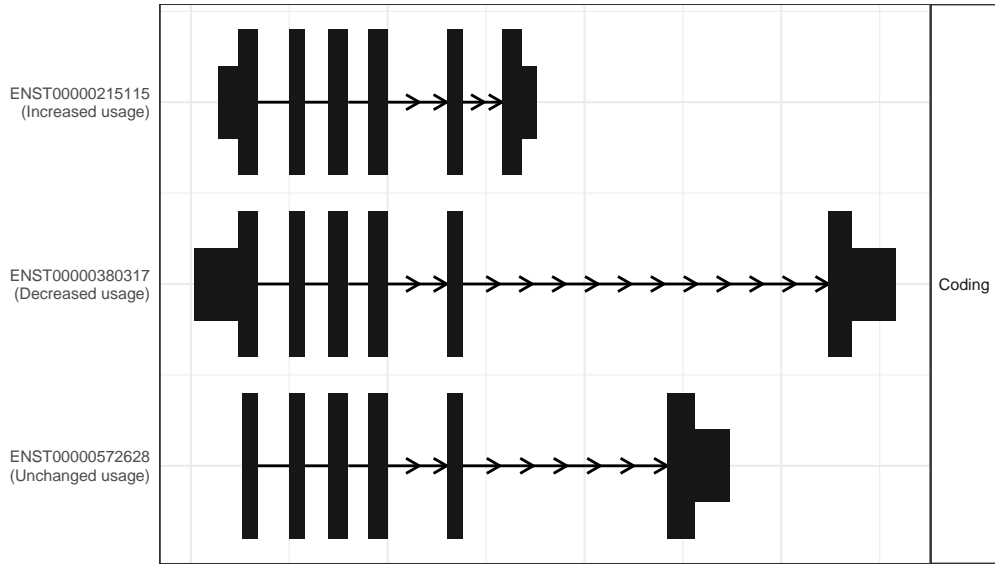
The isoform switch in GRSF1 (RGC vs RO_D45)



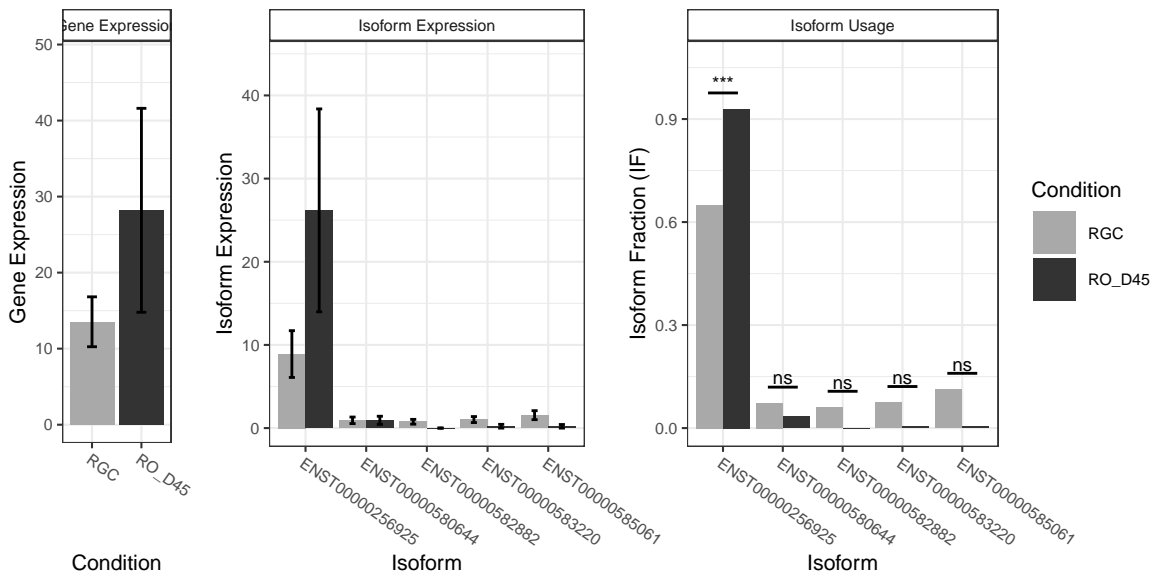
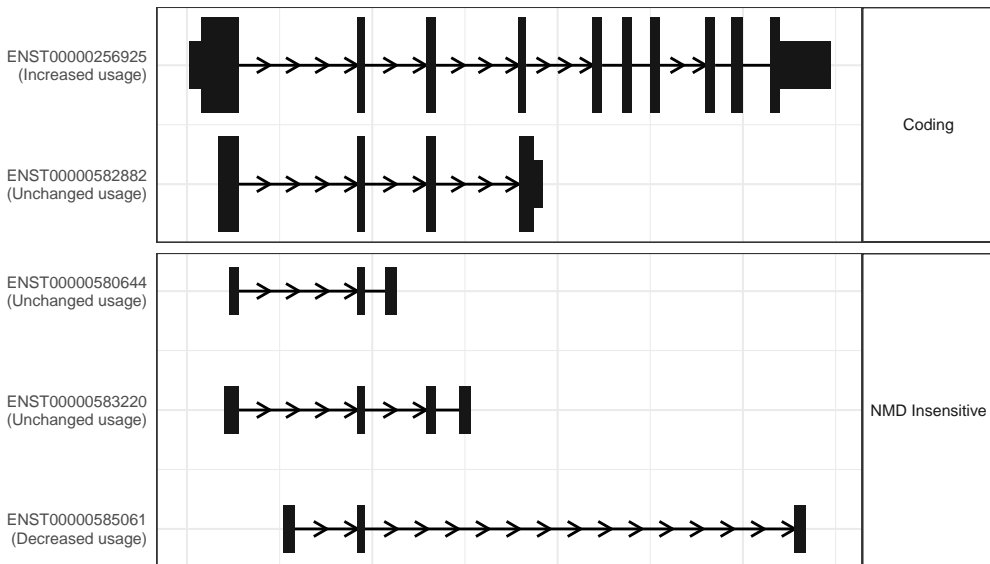
The isoform switch in SRPK1 (RGC vs RO_D45)



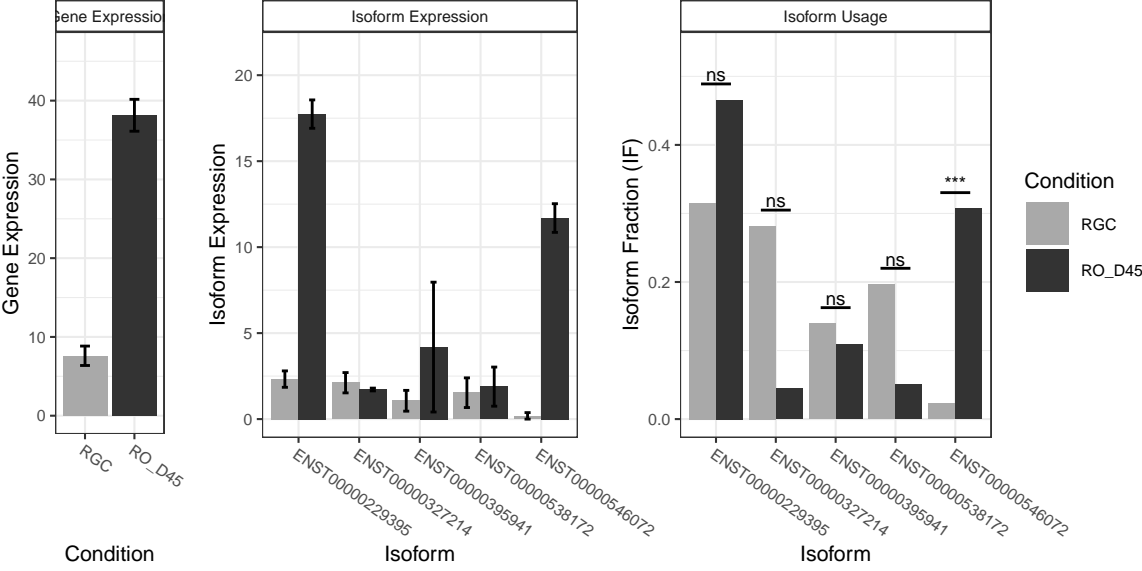
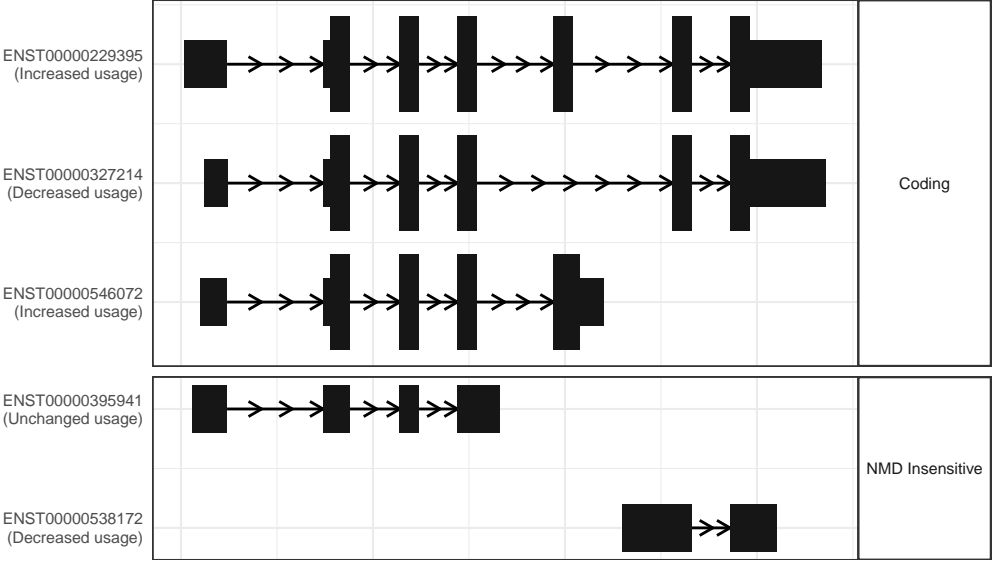
The isoform switch in BCL7C (RGC vs RO_D45)



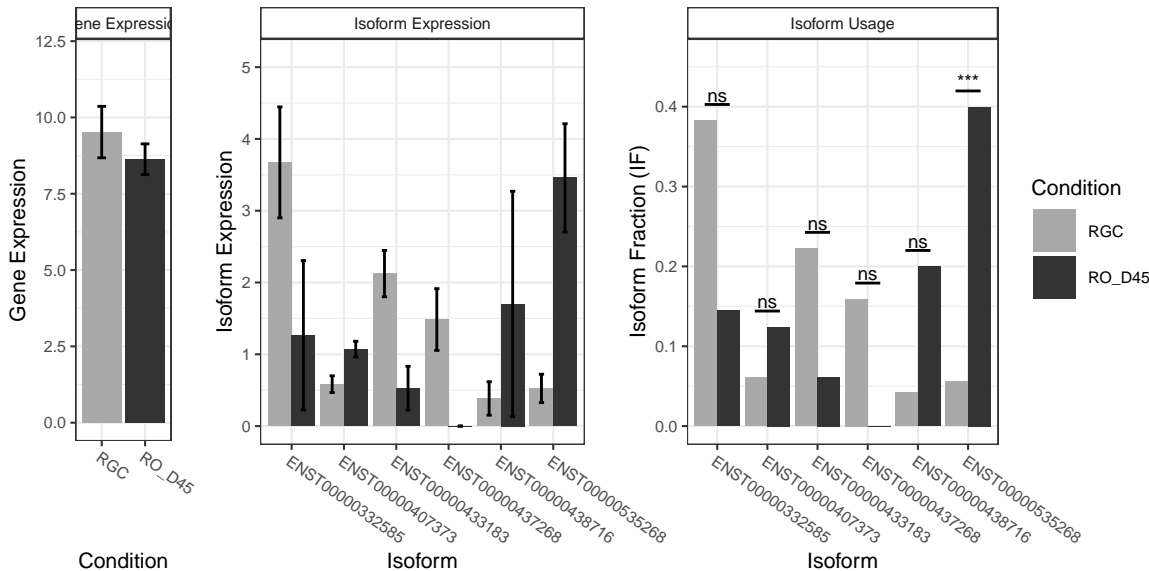
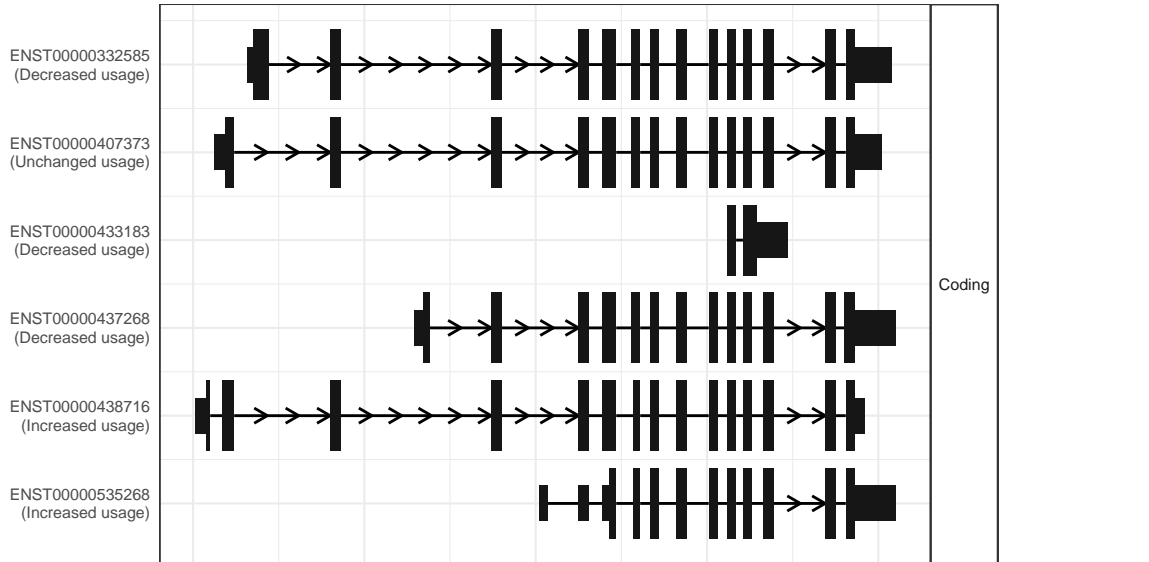
The isoform switch in CABLES1 (RGC vs RO_D45)



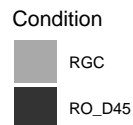
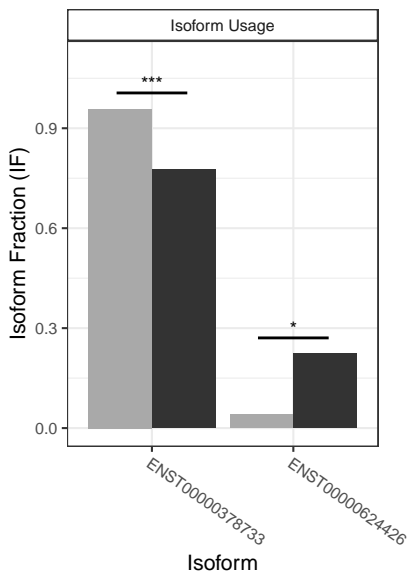
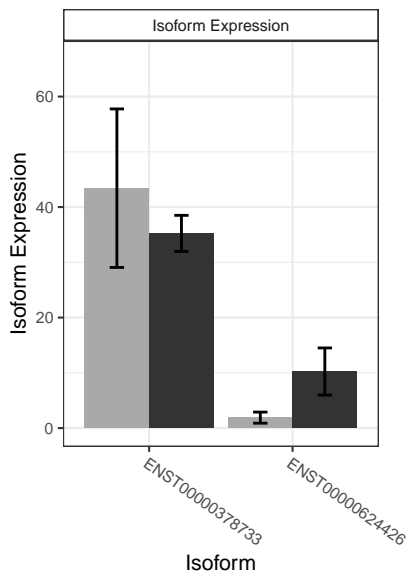
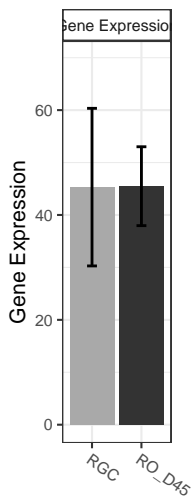
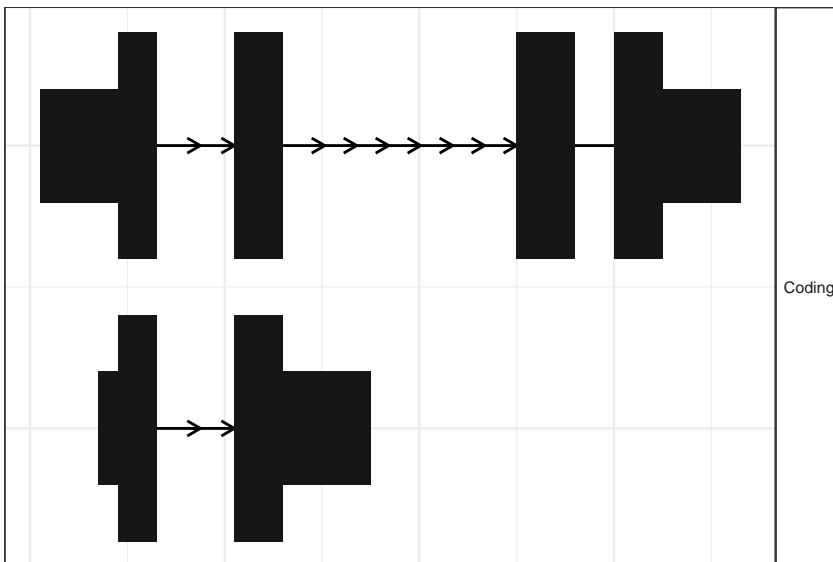
The isoform switch in FGFR1OP2 (RGC vs RO_D45)



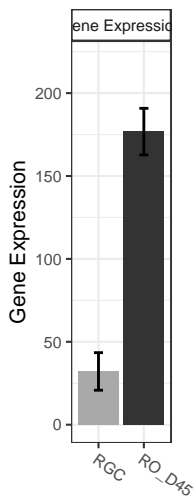
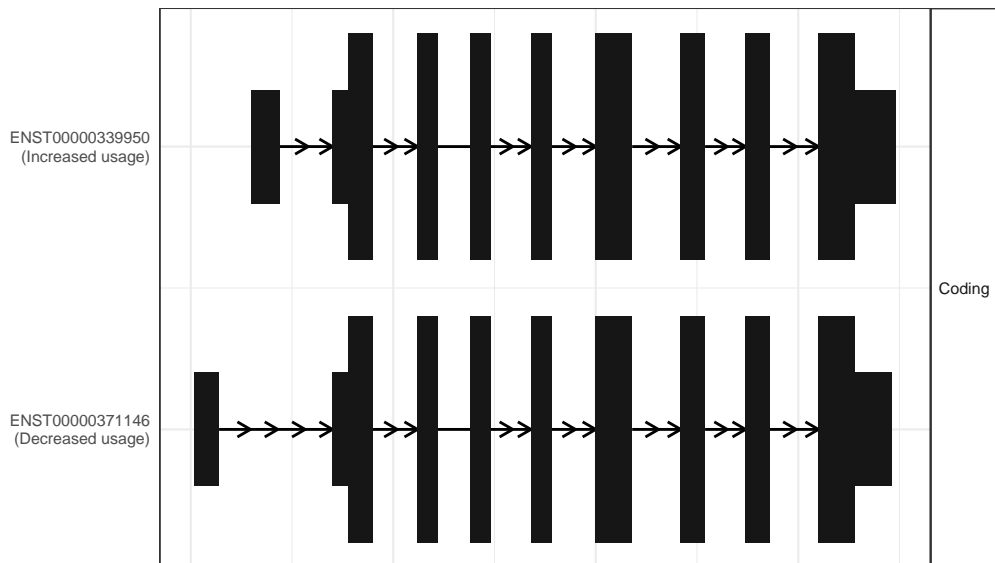
The isoform switch in OSBP2 (RGC vs RO_D45)



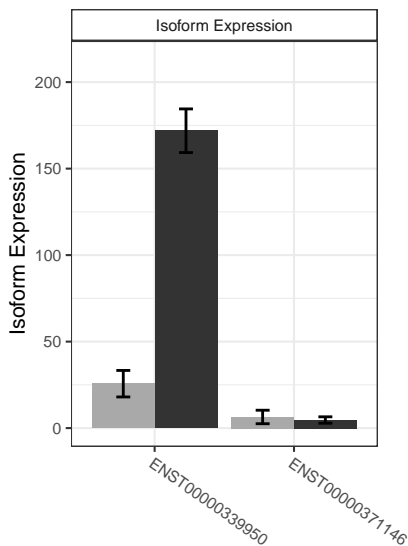
The isoform switch in TMEM240 (RGC vs RO_D45)



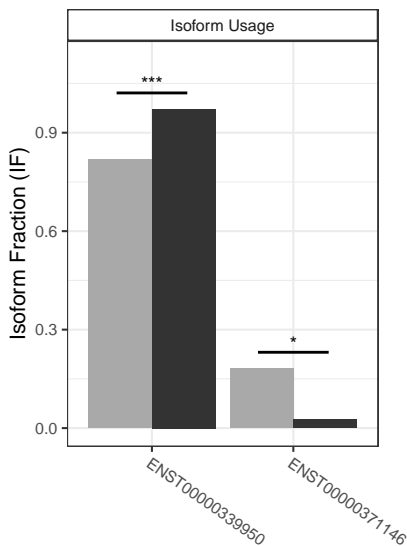
The isoform switch in USP1 (RGC vs RO_D45)



Condition



Isoform



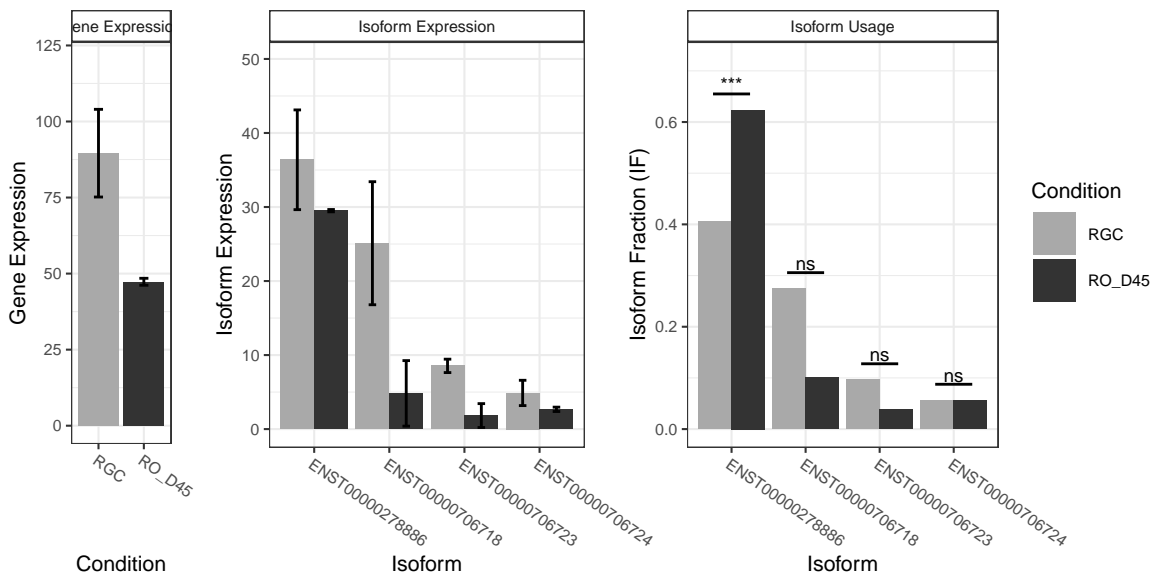
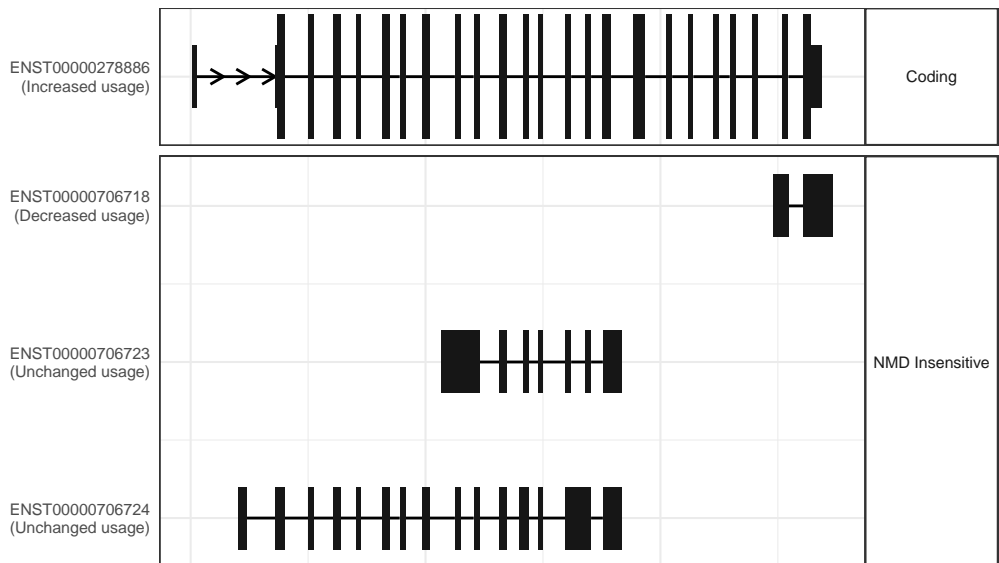
Isoform

Condition

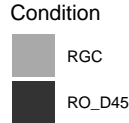
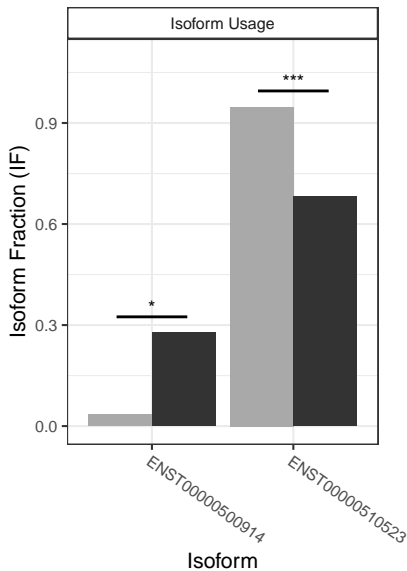
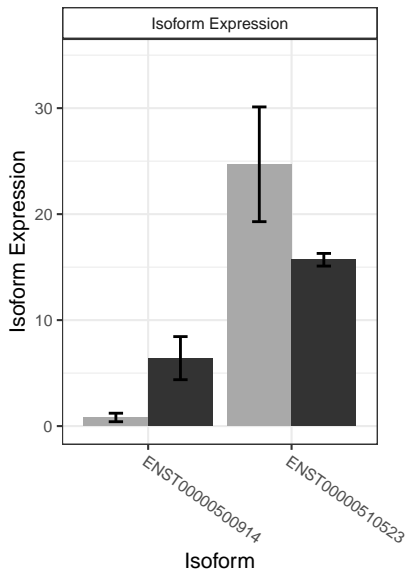
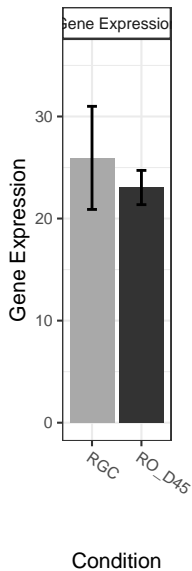
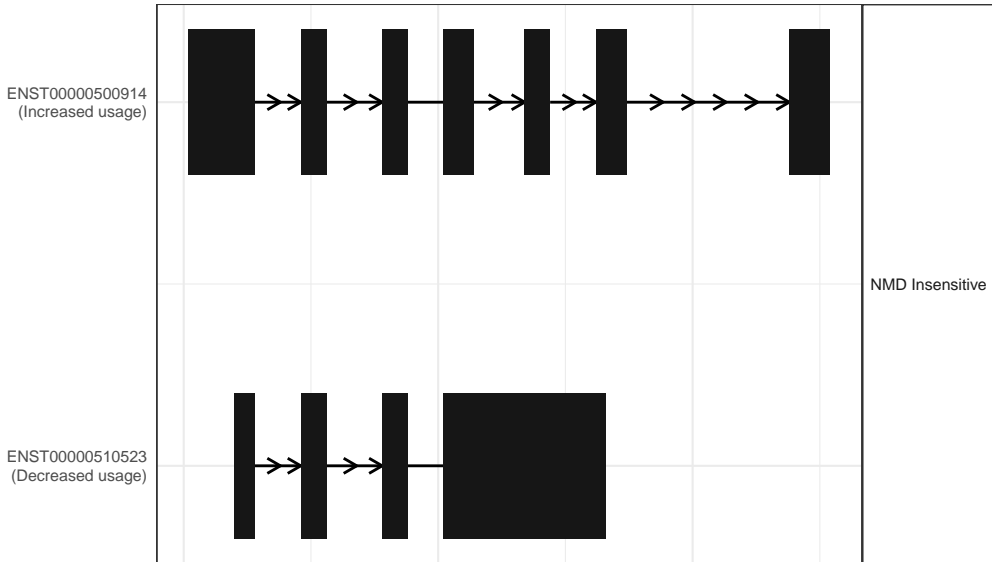
RGC

RO_D45

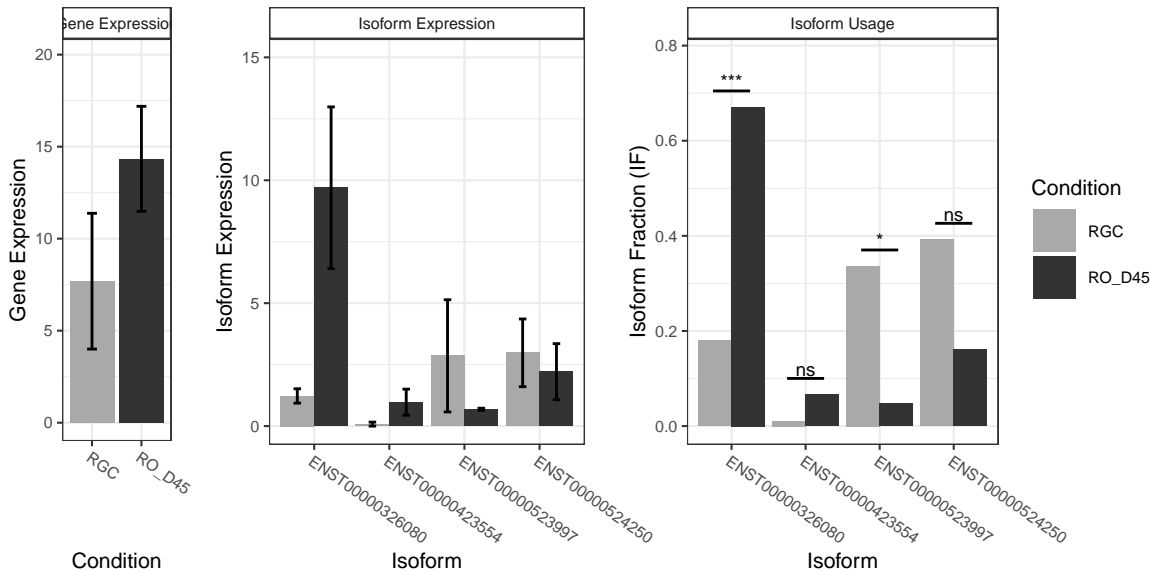
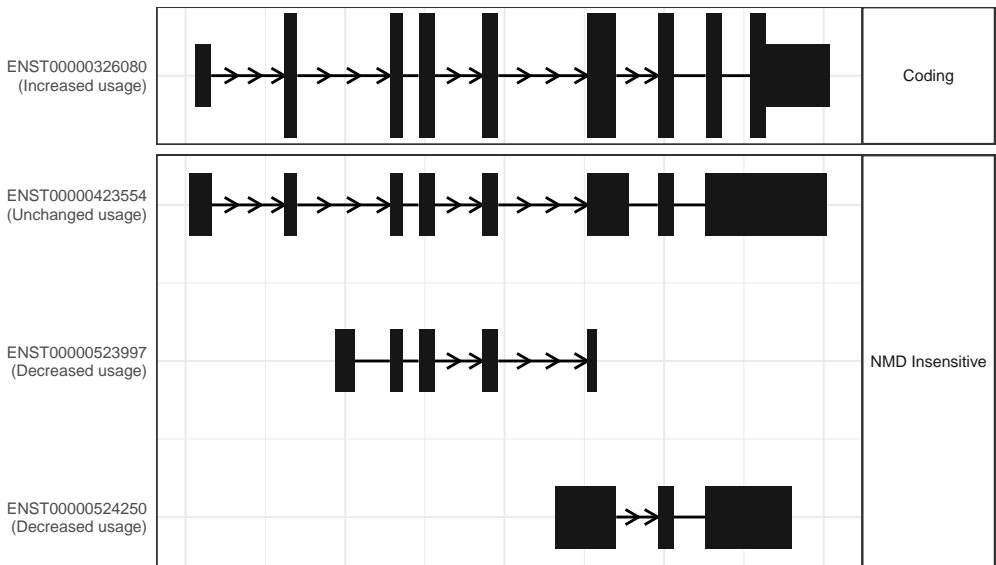
The isoform switch in NINL (RGC vs RO_D45)



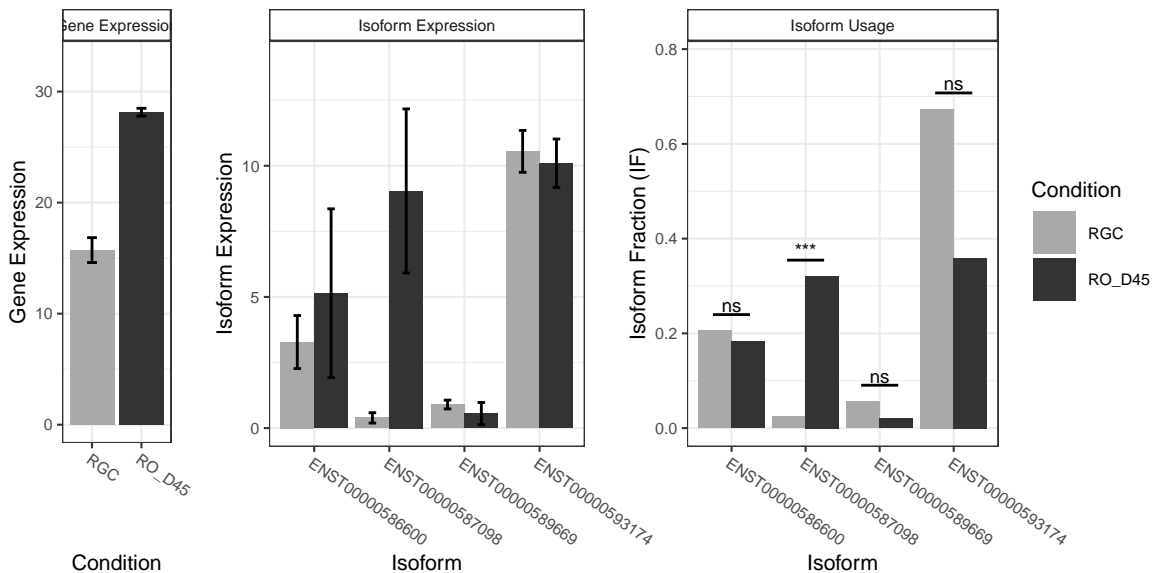
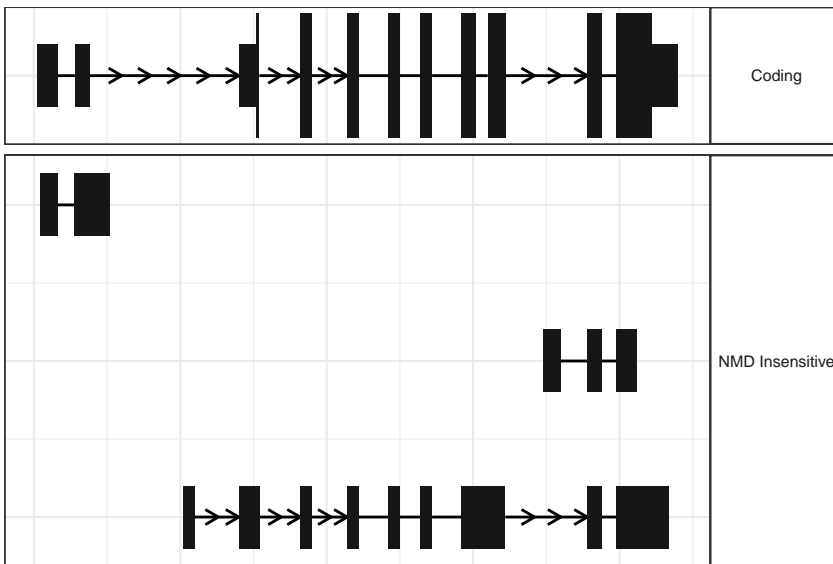
The isoform switch in GALNT7-DT (RGC vs RO_D45)



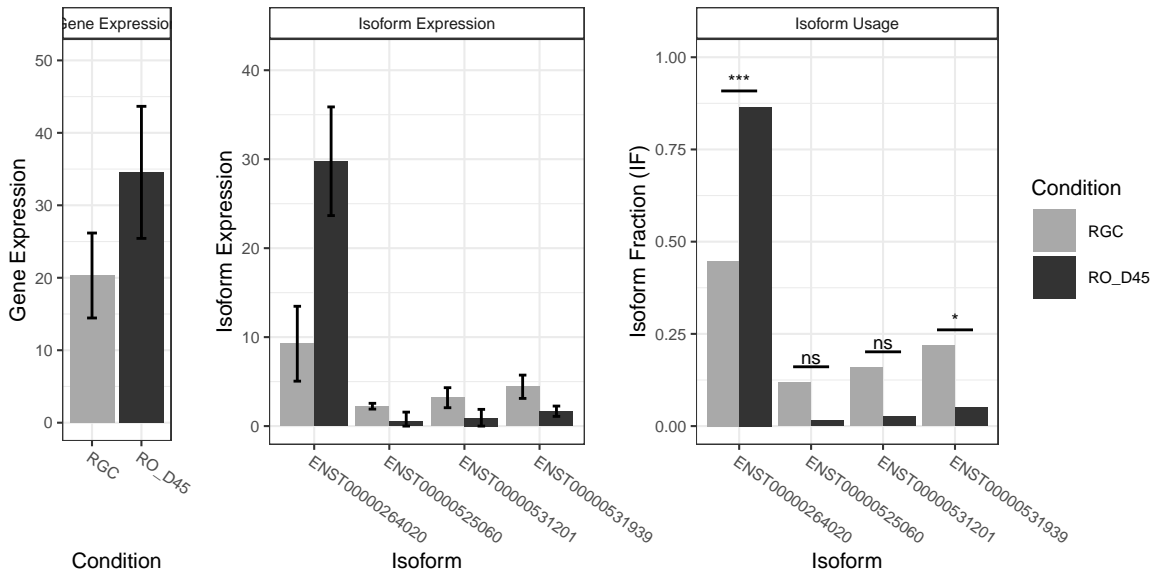
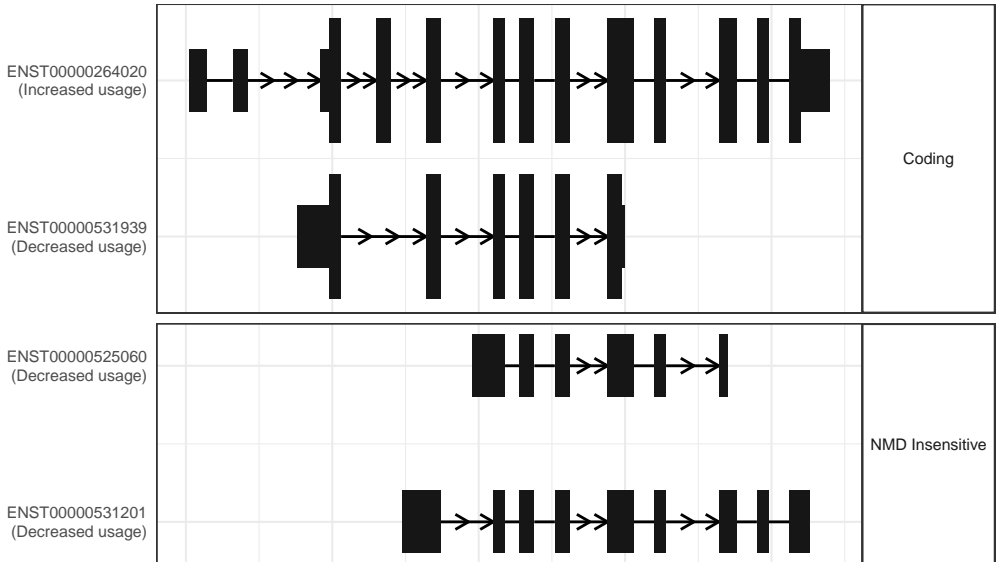
The isoform switch in FAXDC2 (RGC vs RO_D45)



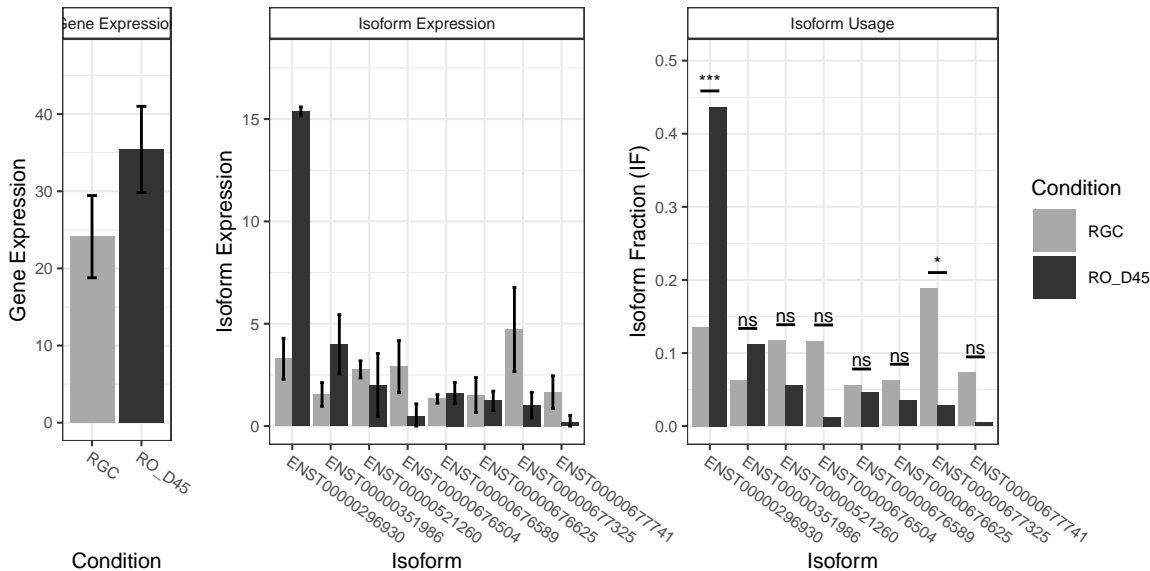
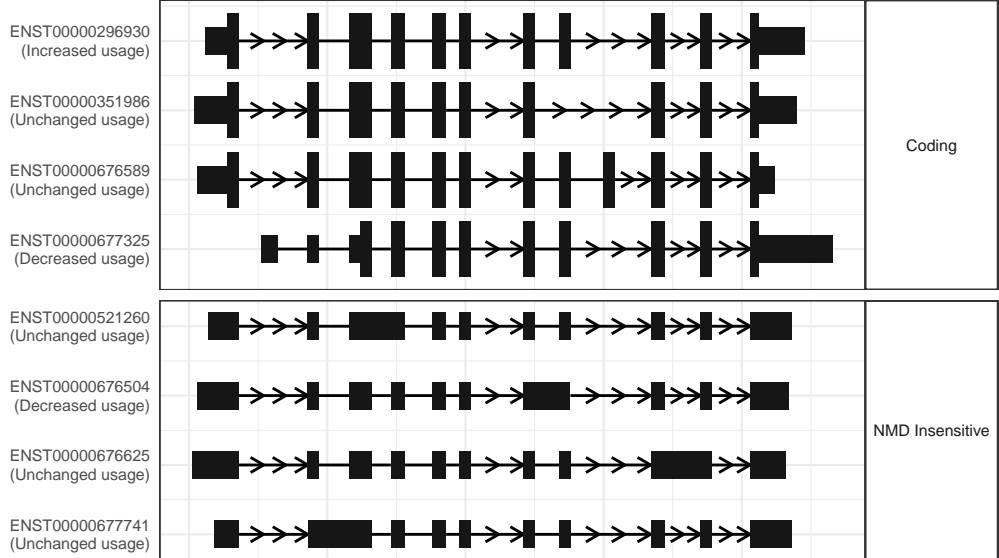
The isoform switch in YJU2B (RGC vs RO_D45)



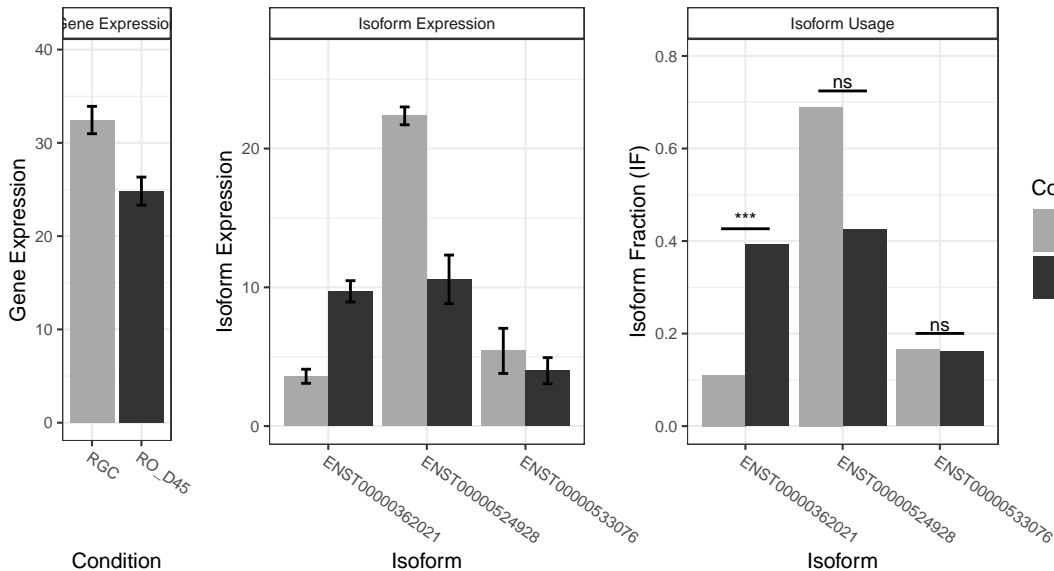
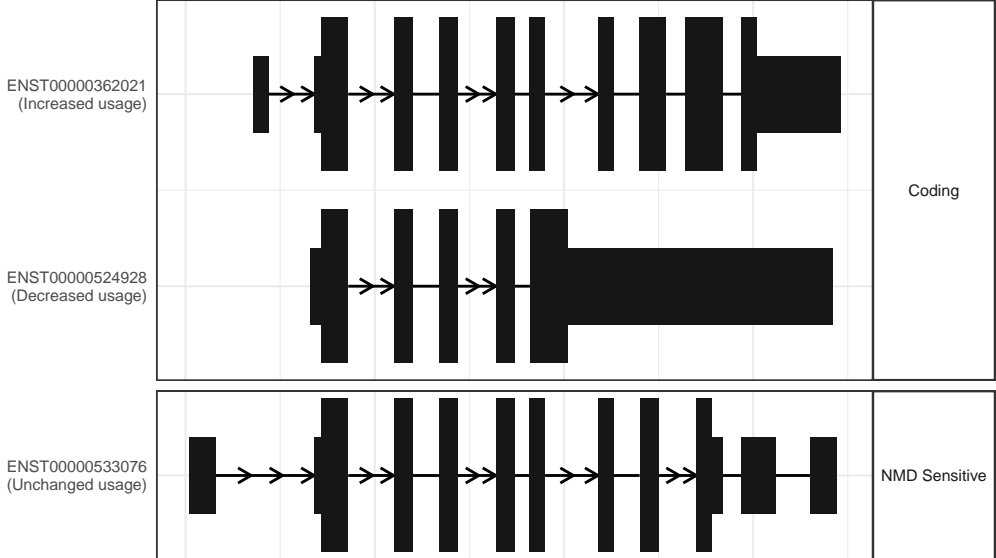
The isoform switch in IFT46 (RGC vs RO_D45)



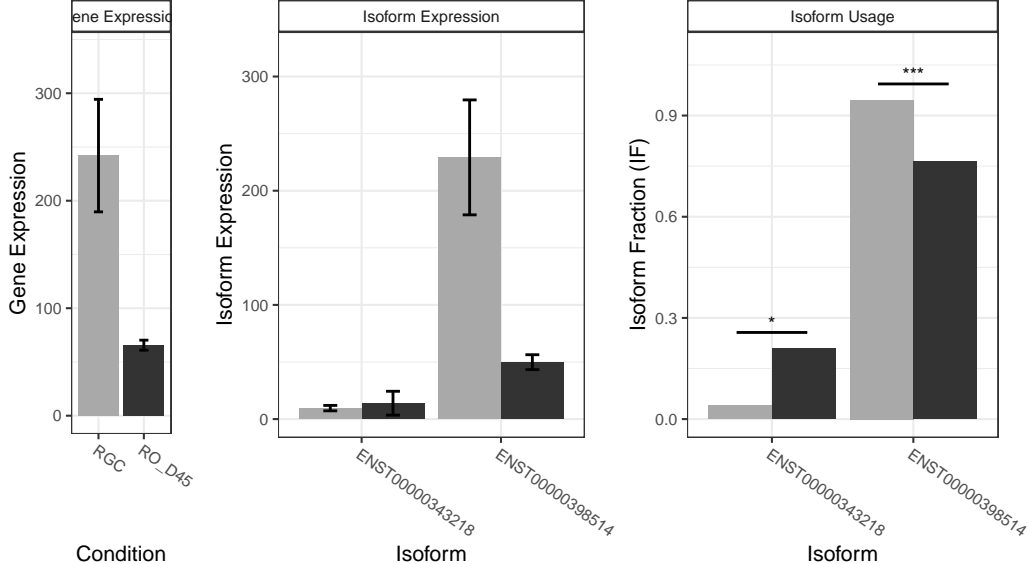
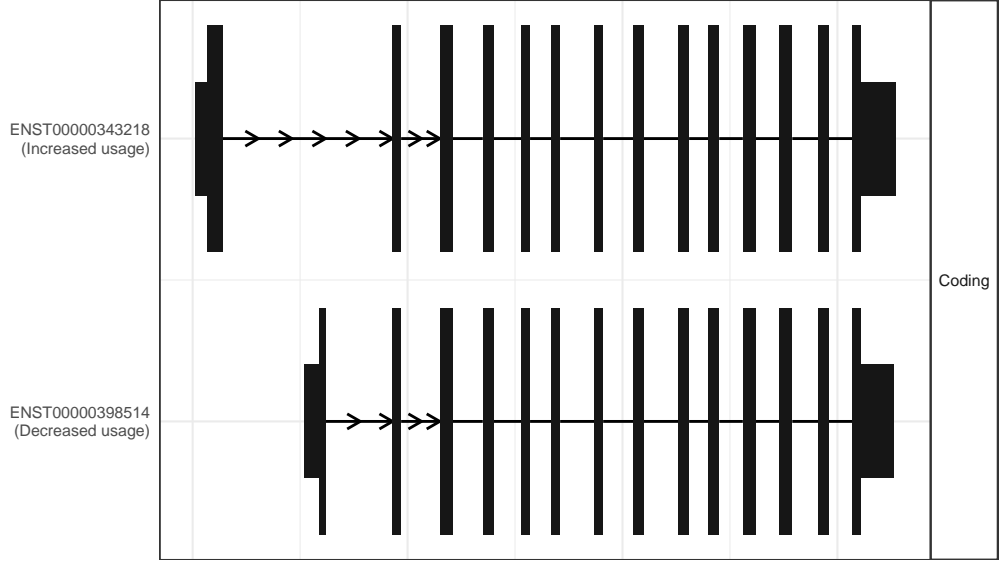
The isoform switch in NPM1 (RGC vs RO_D45)



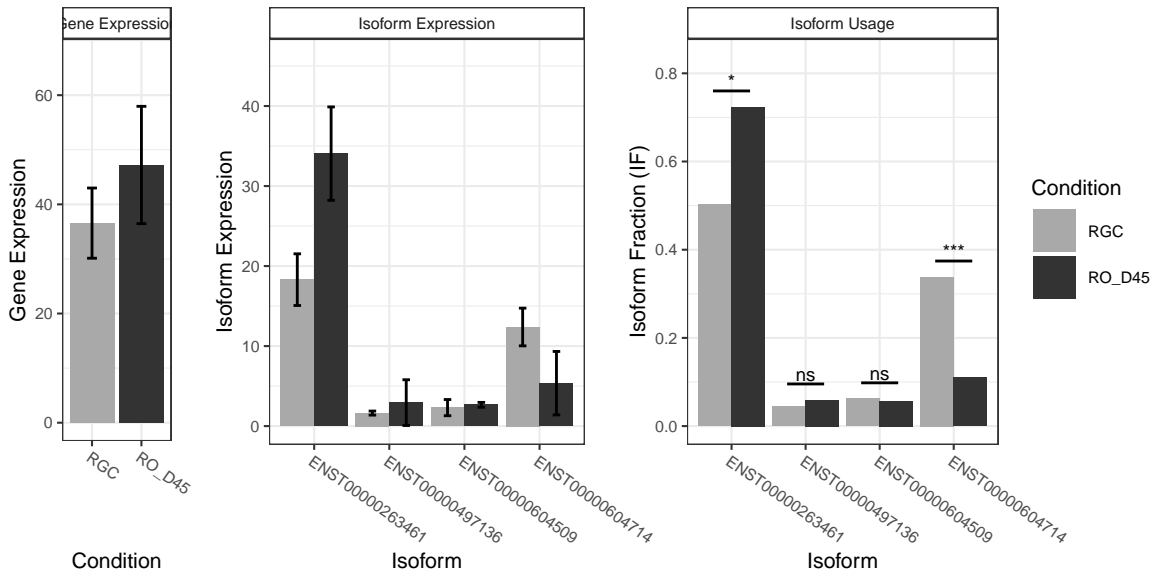
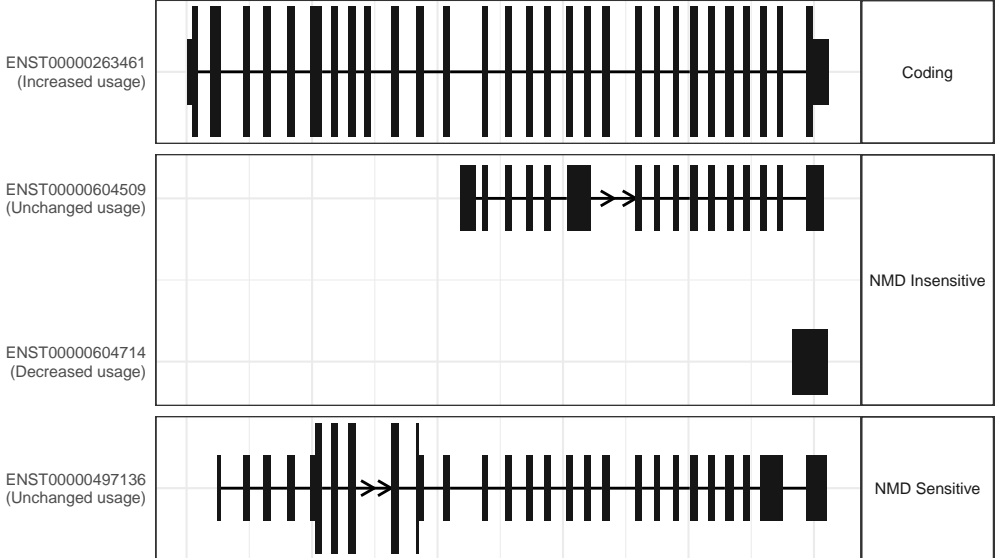
The isoform switch in SLC39A13 (RGC vs RO_D45)



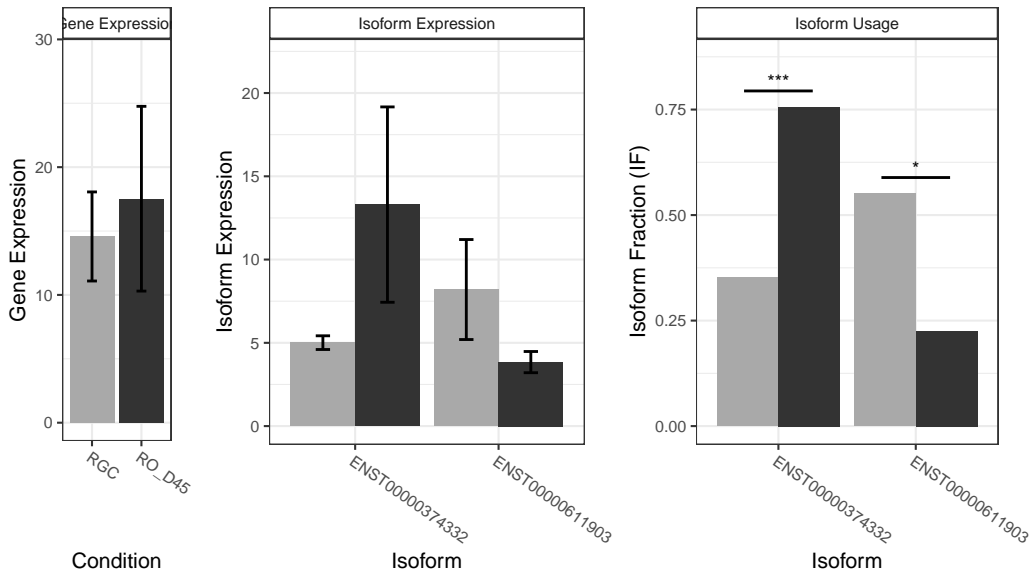
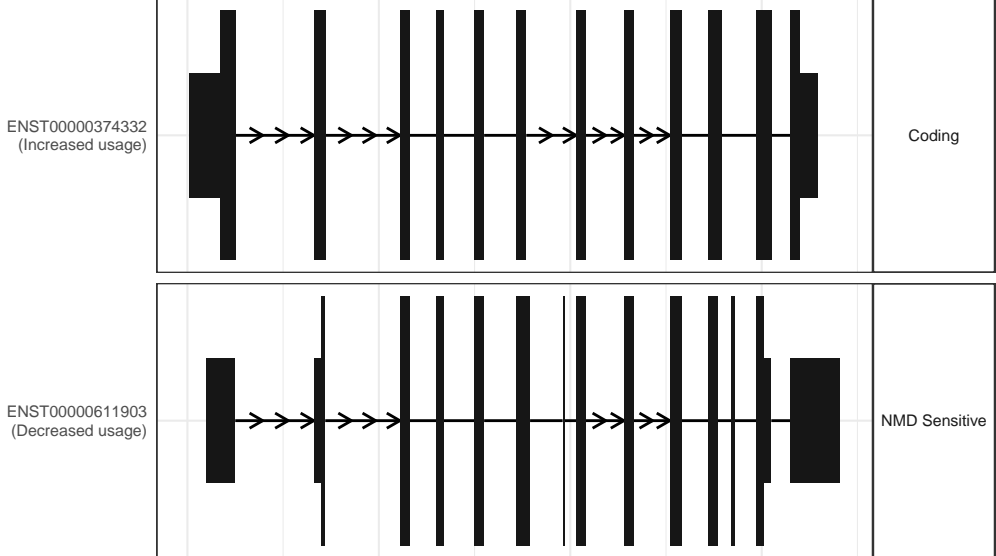
The isoform switch in DPYSL3 (RGC vs RO_D45)



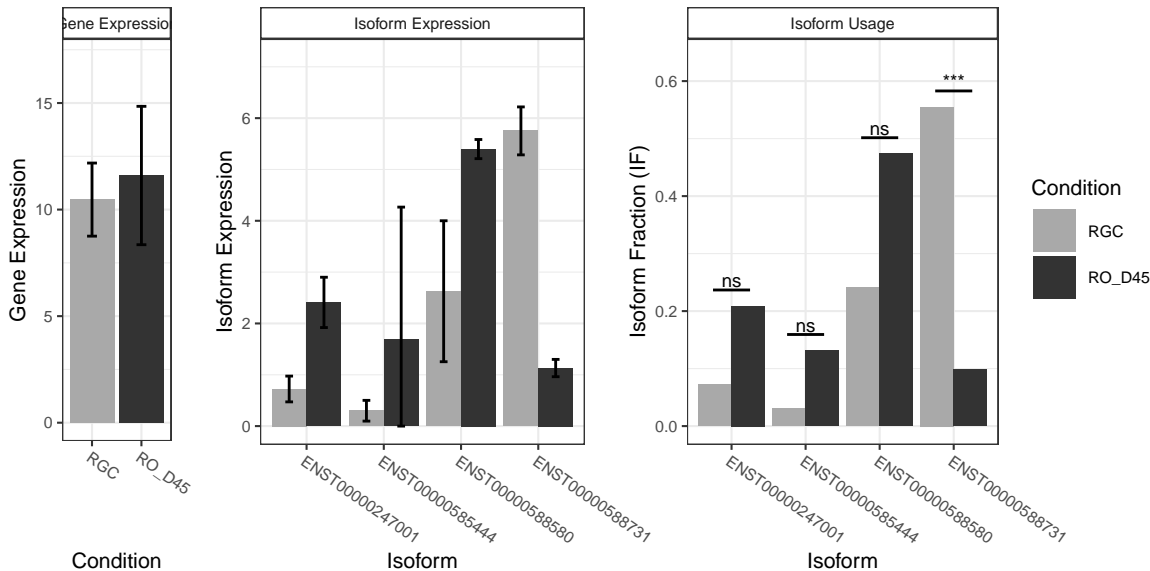
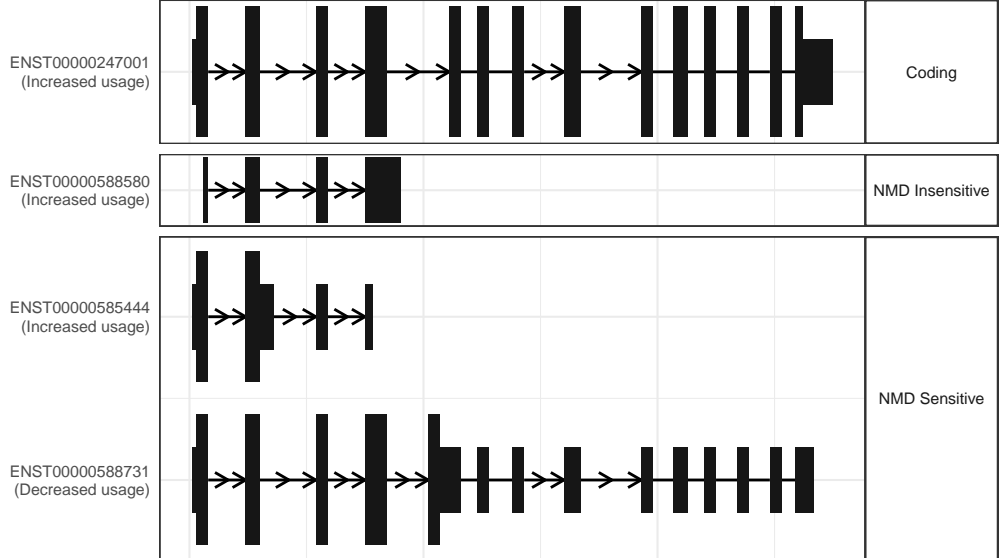
The isoform switch in WDR11 (RGC vs RO_D45)



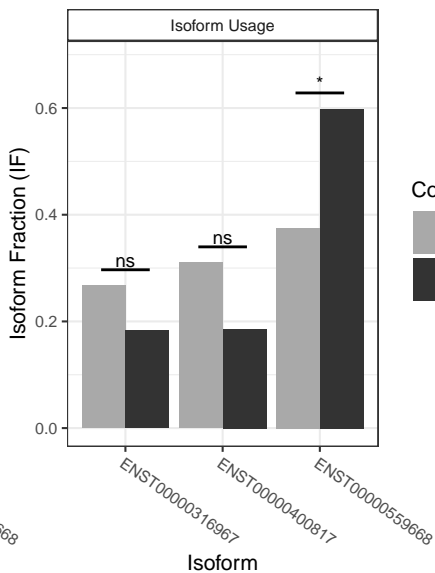
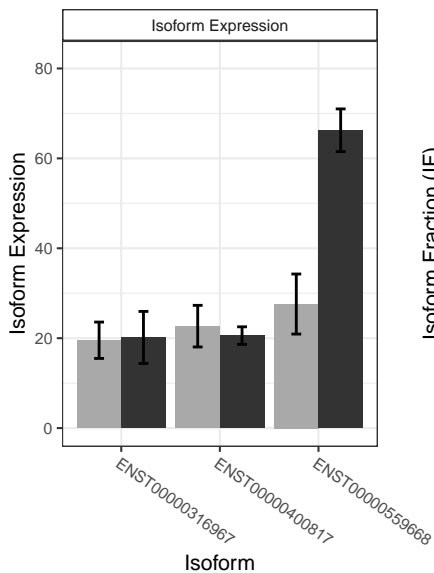
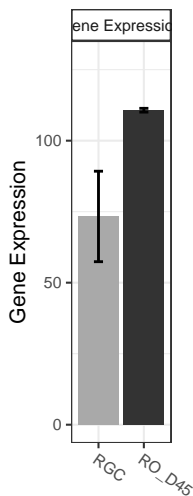
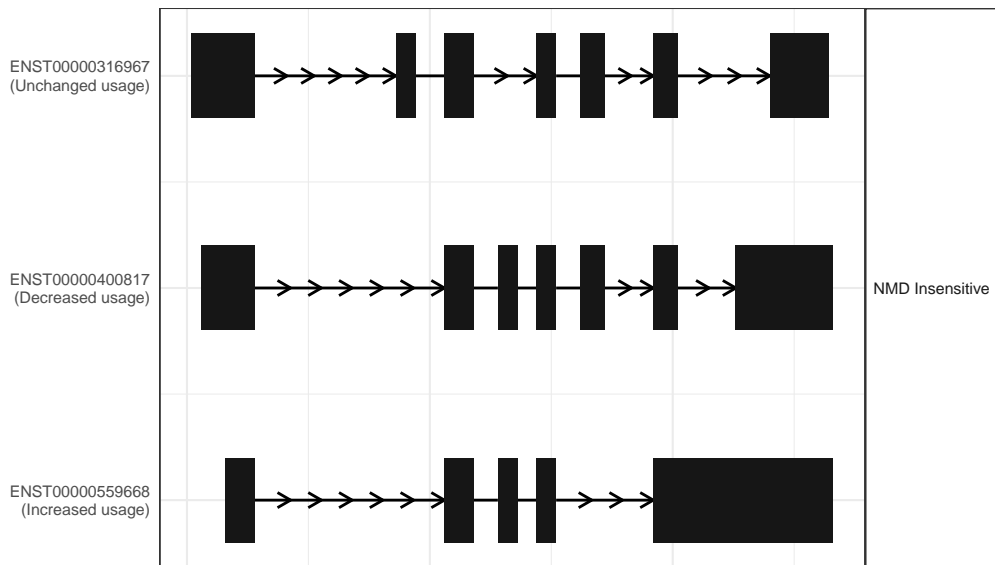
The isoform switch in MAN1C1 (RGC vs RO_D45)



The isoform switch in SUGP1 (RGC vs RO_D45)



The isoform switch in ENSG00000290689 (RGC vs RO_D45)

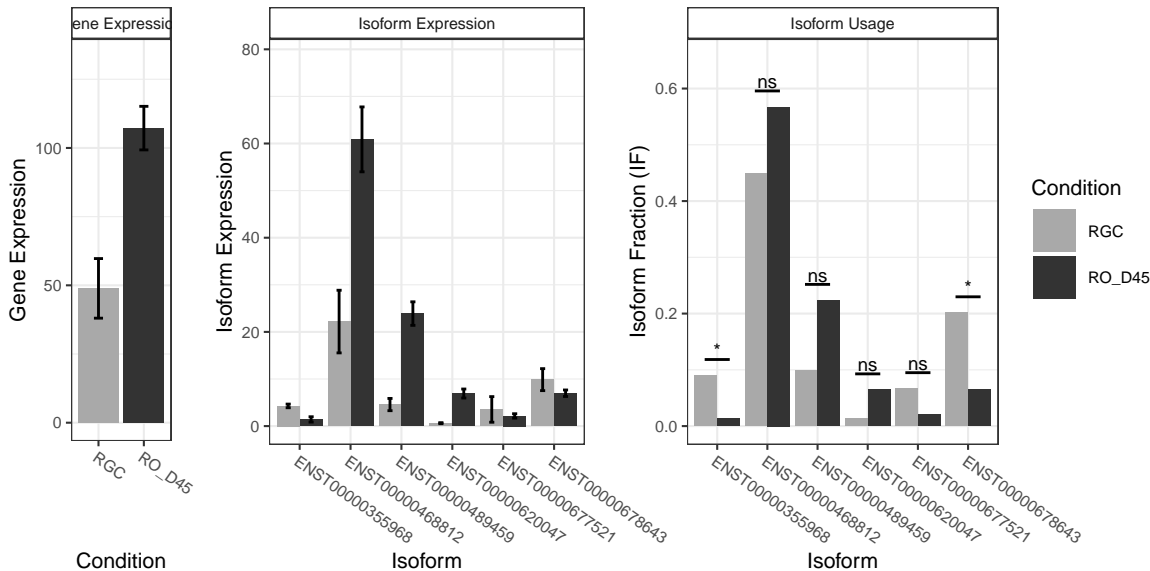
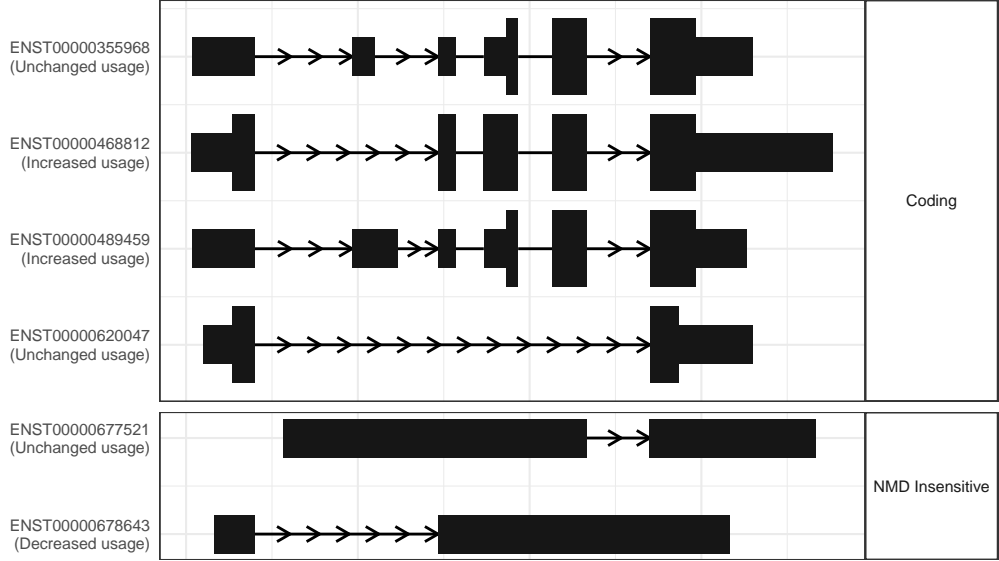


Condition

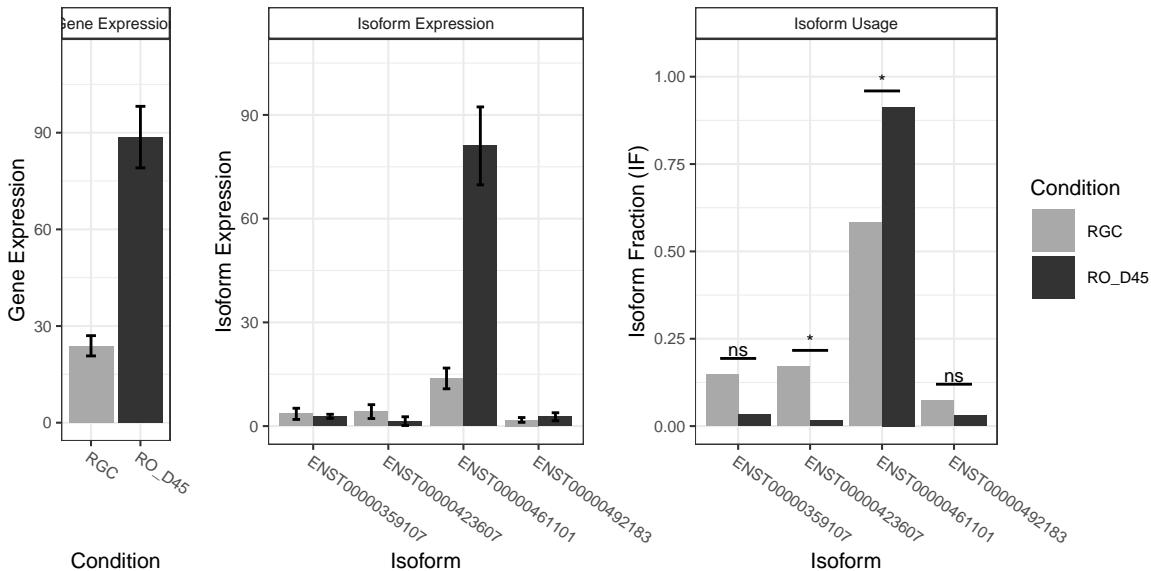
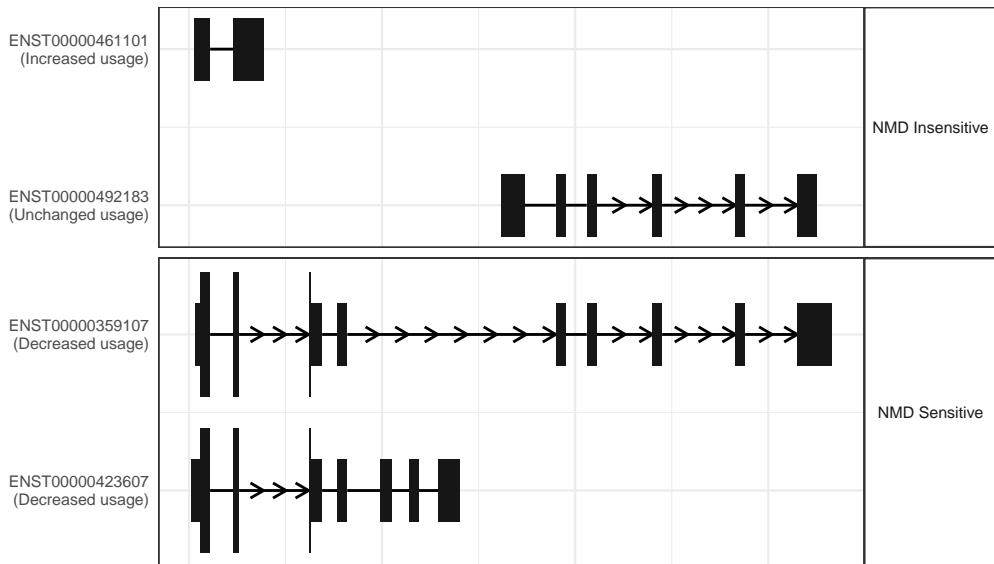
RGC

RO_D45

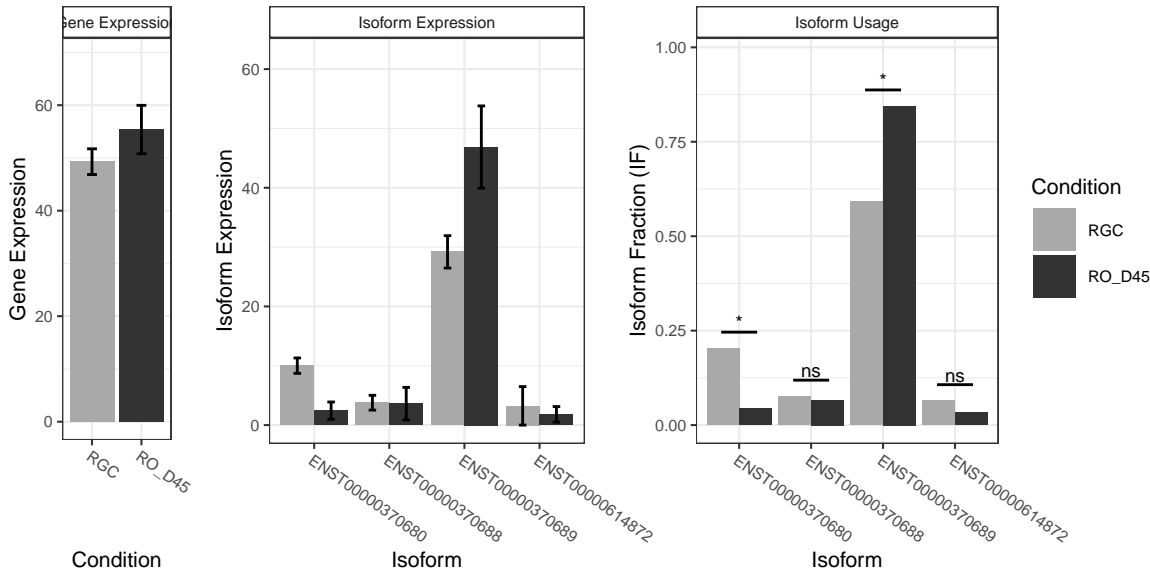
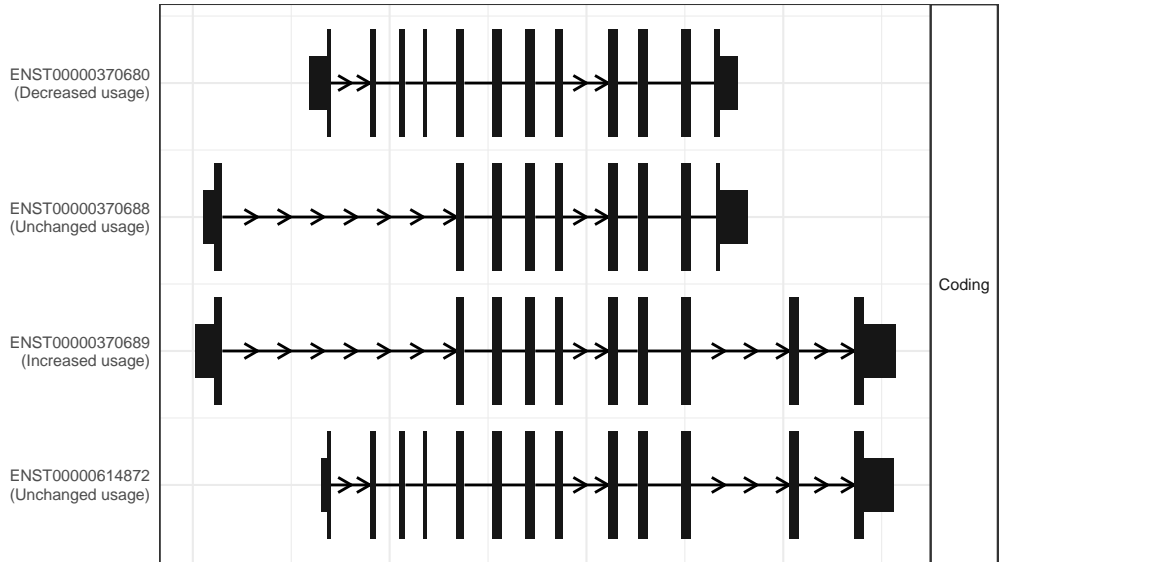
The isoform switch in PPIA (RGC vs RO_D45)



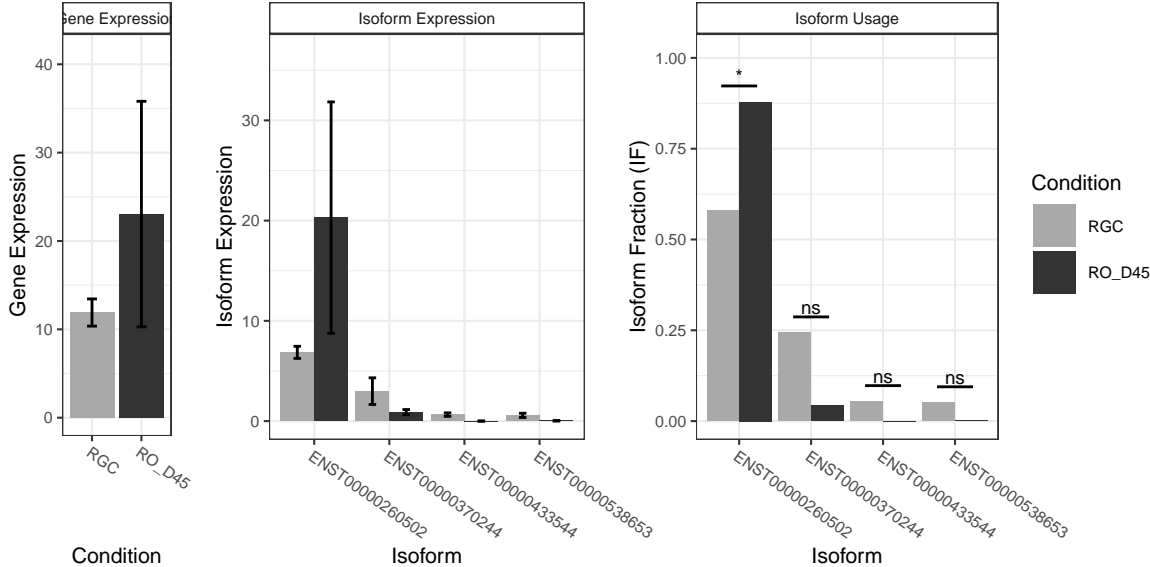
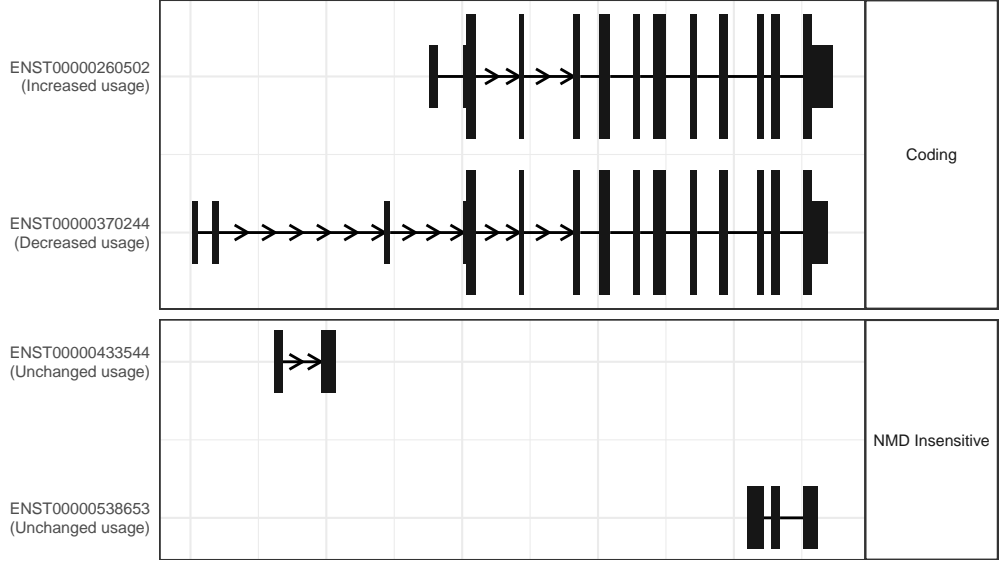
The isoform switch in MTHFD2L (RGC vs RO_D45)



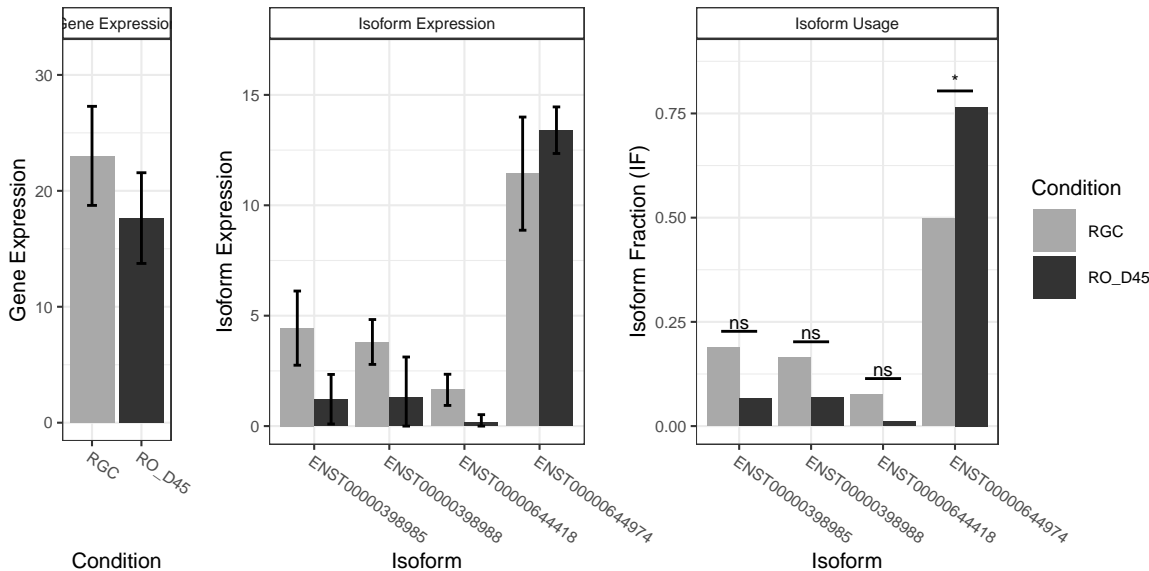
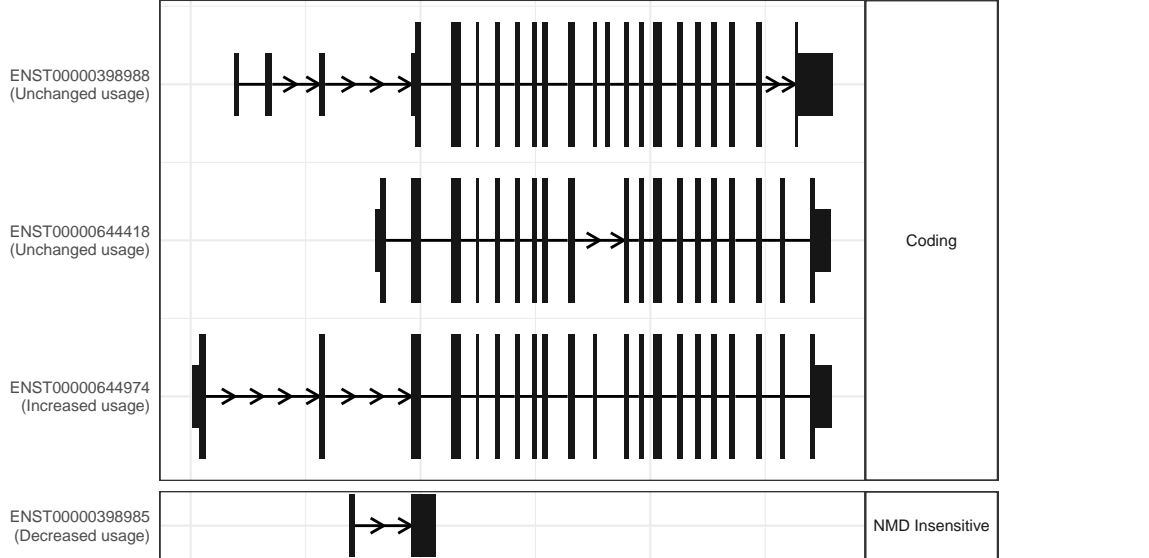
The isoform switch in PRKACB (RGC vs RO_D45)



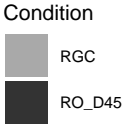
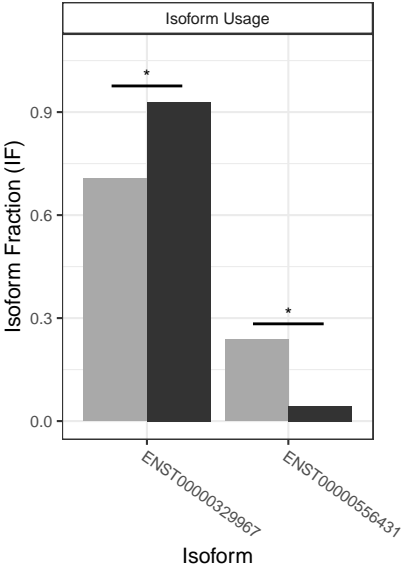
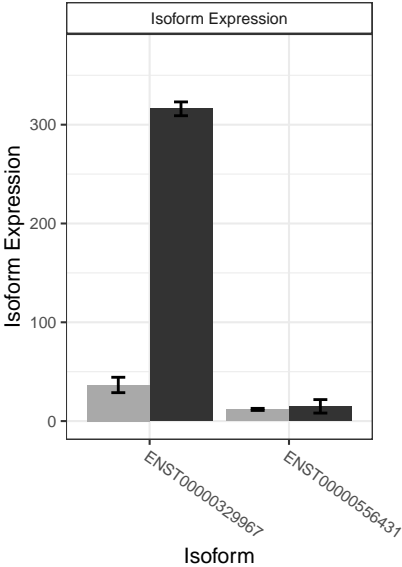
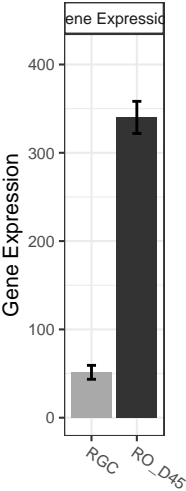
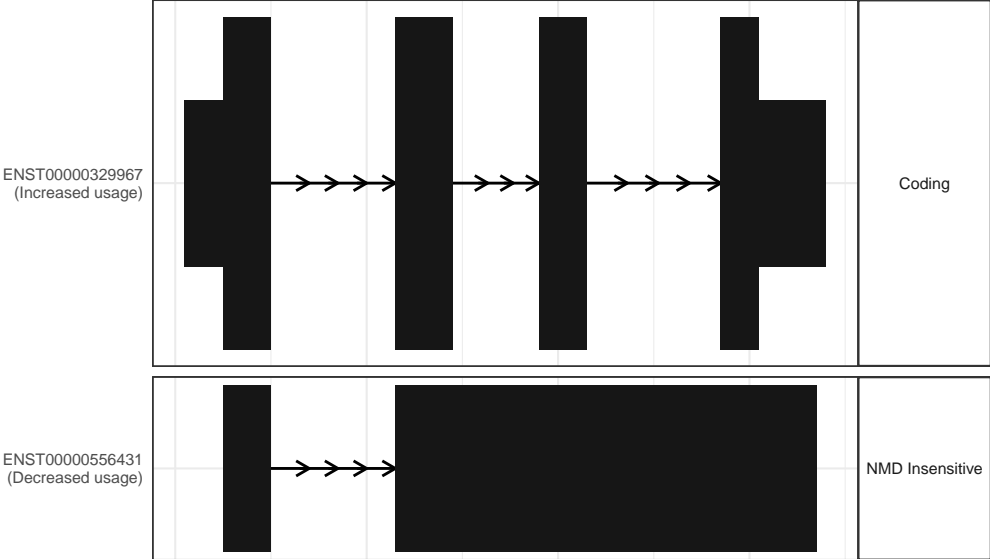
The isoform switch in BCAR3 (RGC vs RO_D45)



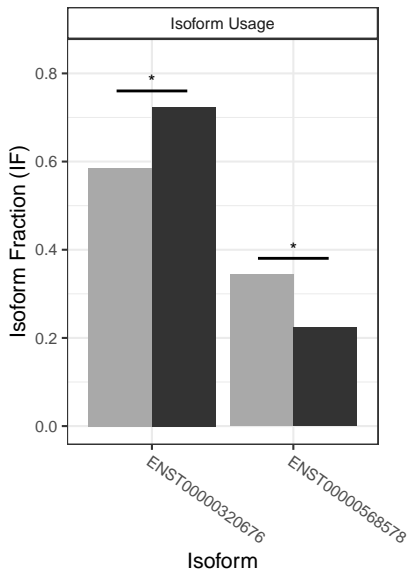
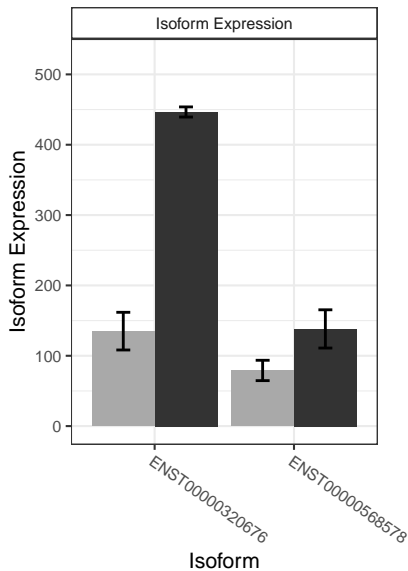
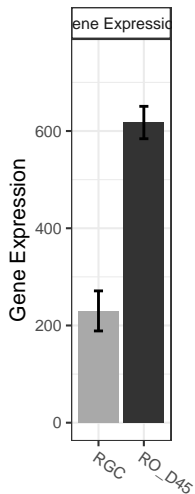
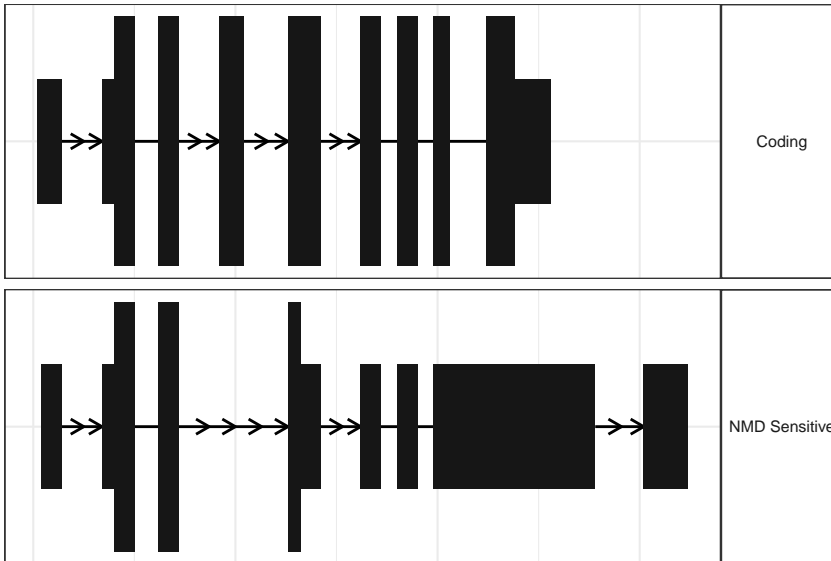
The isoform switch in KSR1 (RGC vs RO_D45)



The isoform switch in SIVA1 (RGC vs RO_D45)



The isoform switch in RBMX (RGC vs RO_D45)

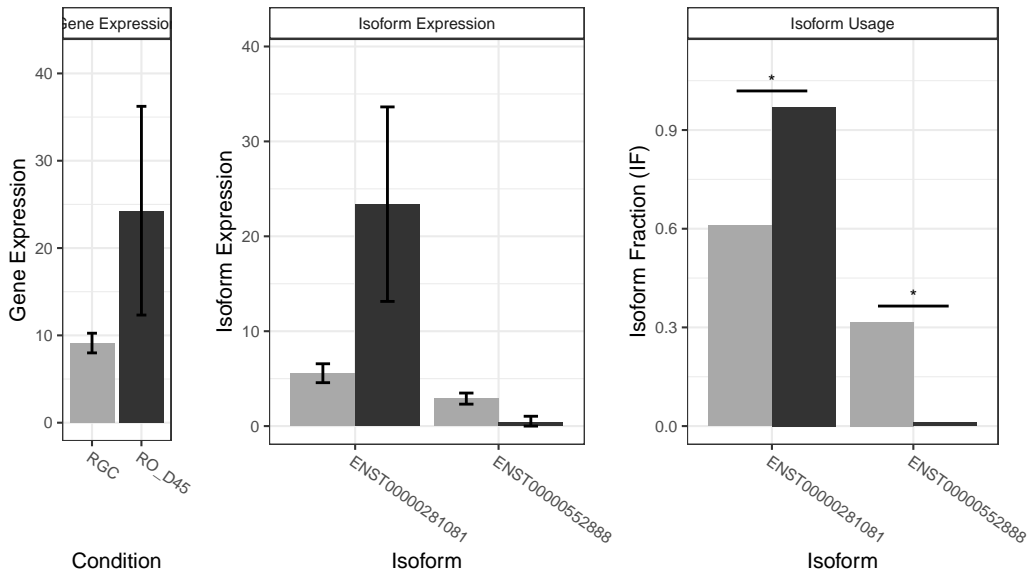
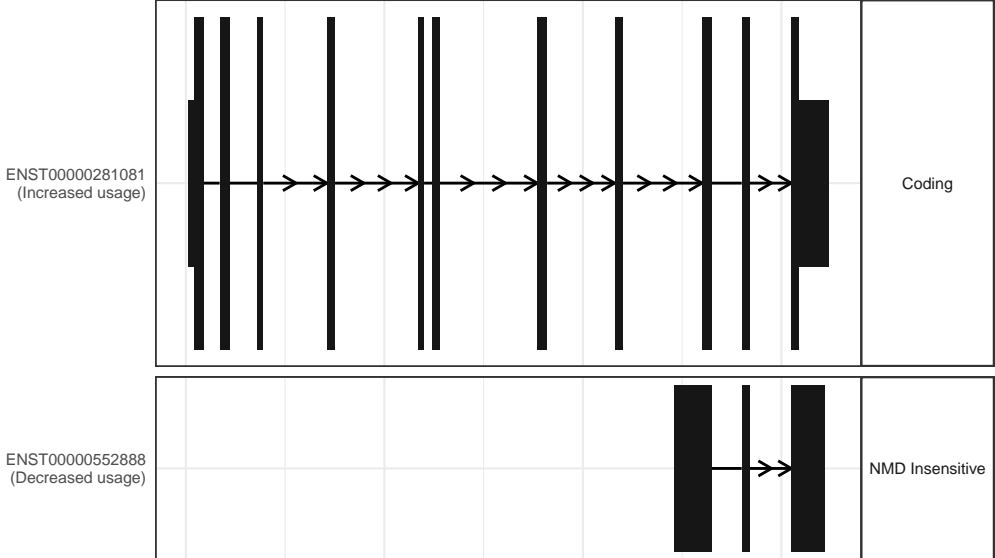


Condition

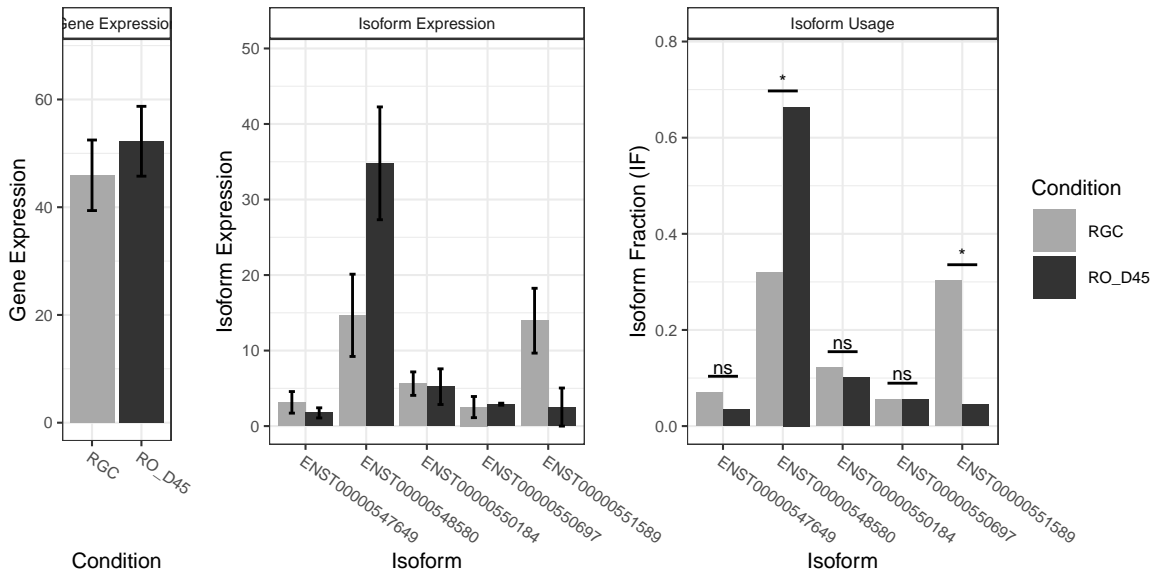
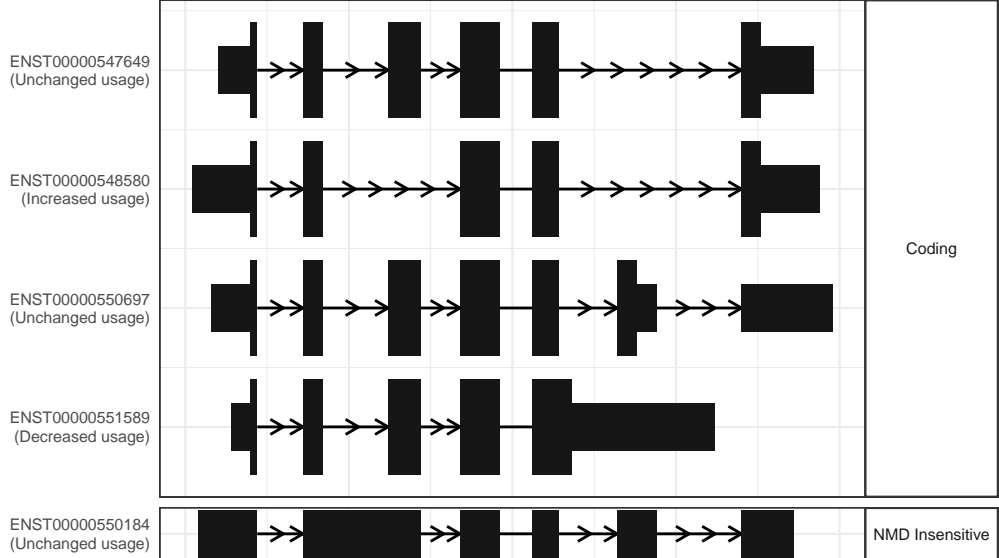
RGC

RO_D45

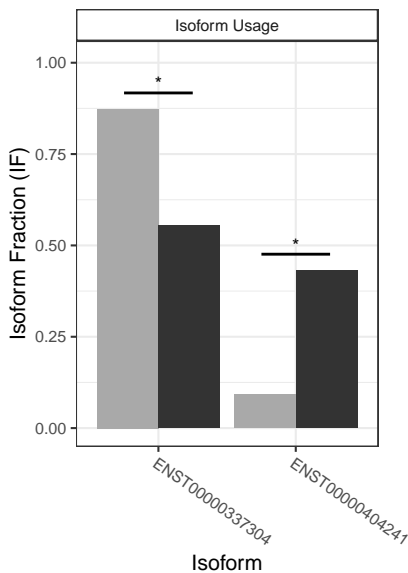
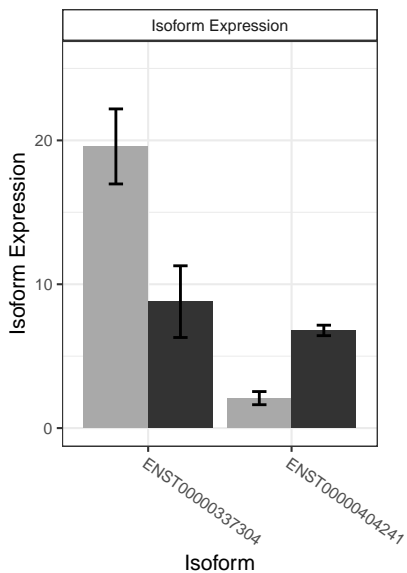
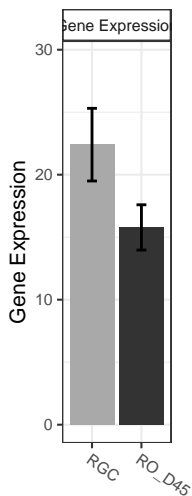
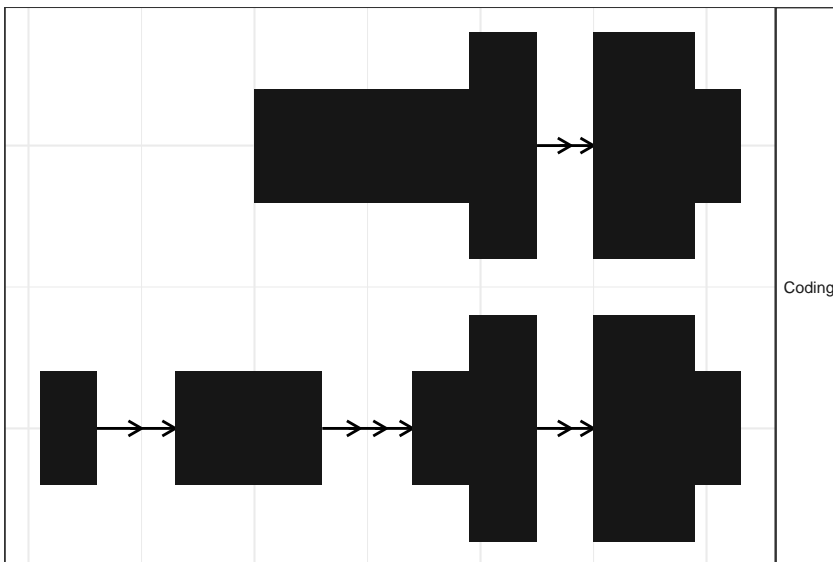
The isoform switch in NUBPL (RGC vs RO_D45)



The isoform switch in MYL6 (RGC vs RO_D45)



The isoform switch in ATF4 (RGC vs RO_D45)

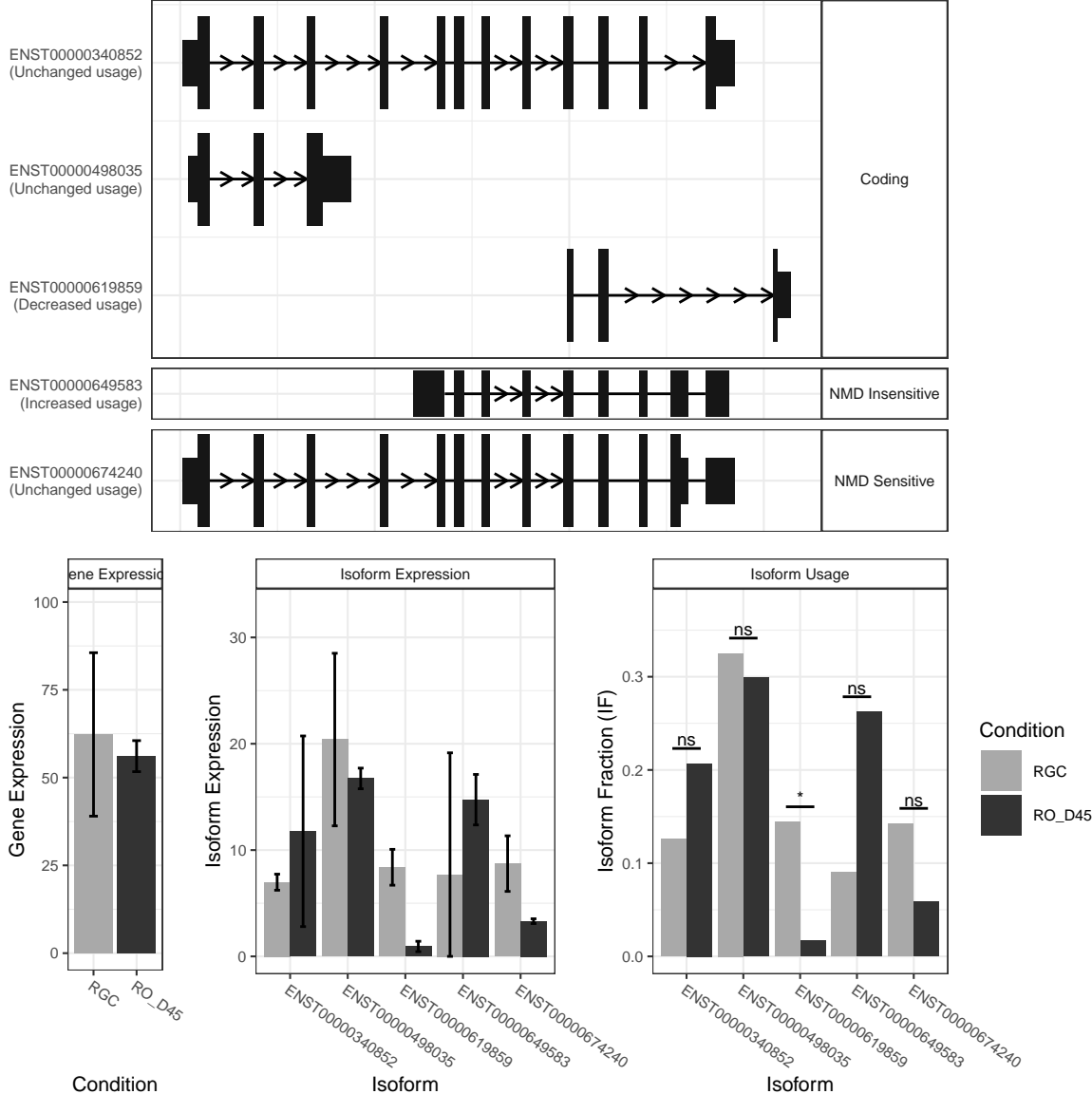


Condition

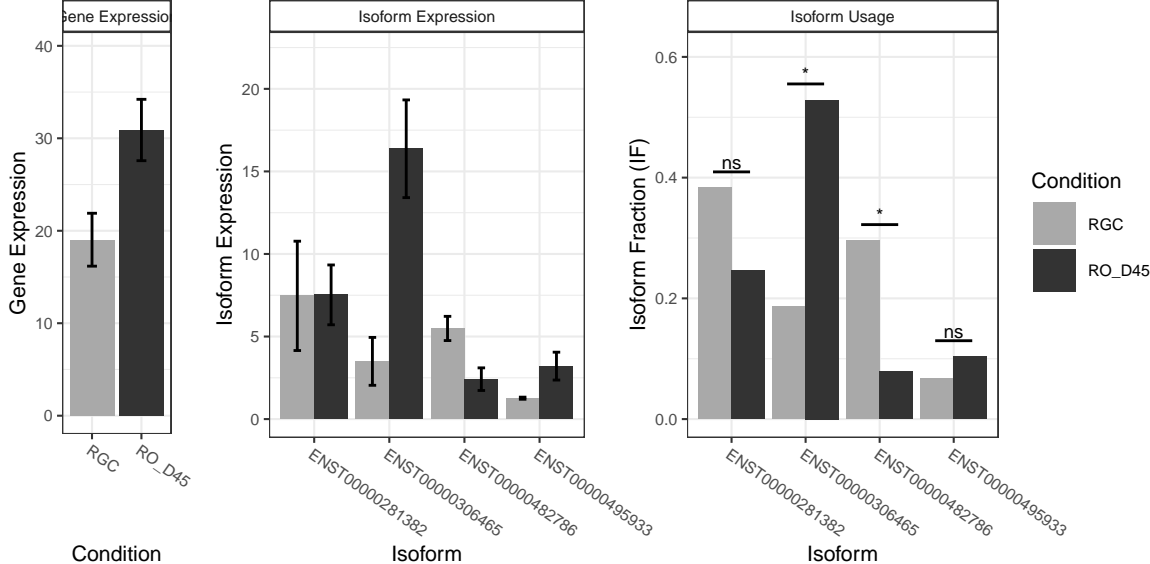
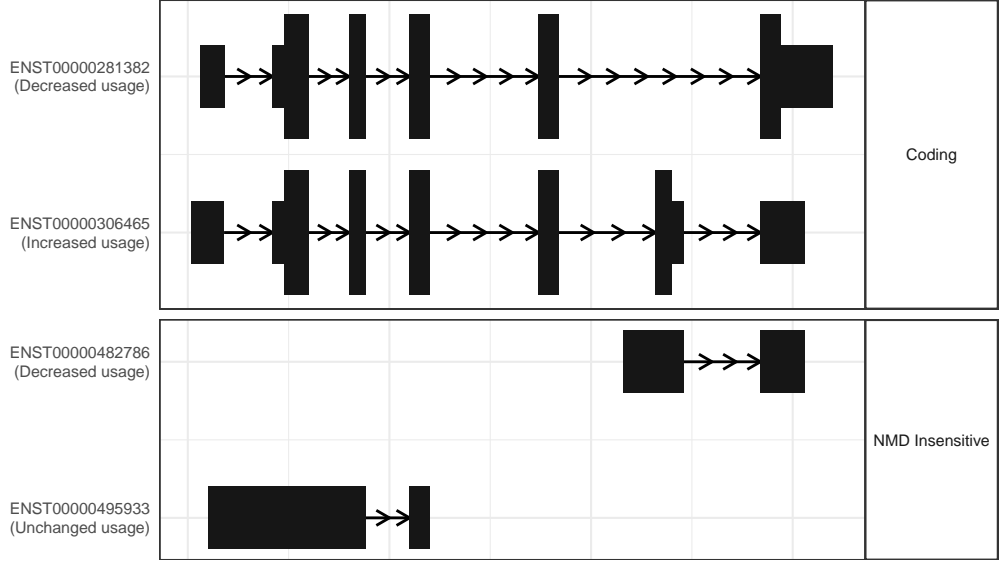
RGC

RO_D45

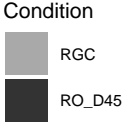
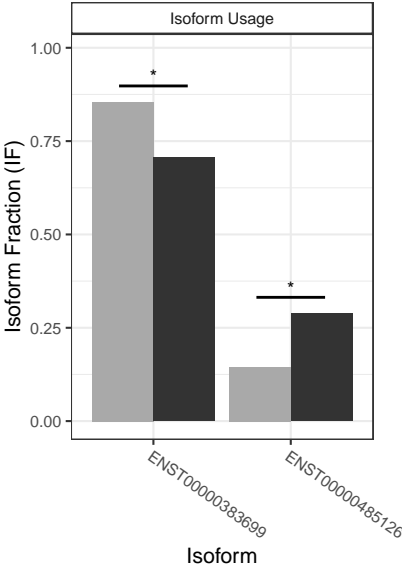
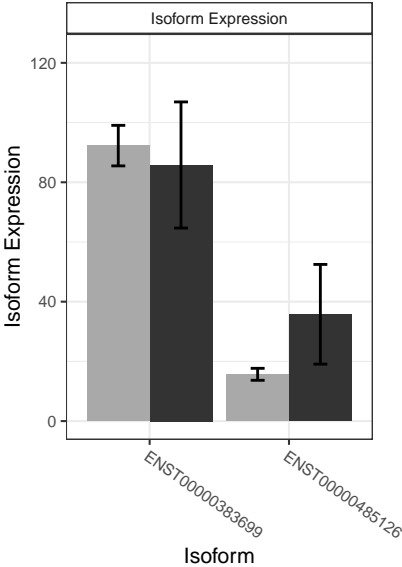
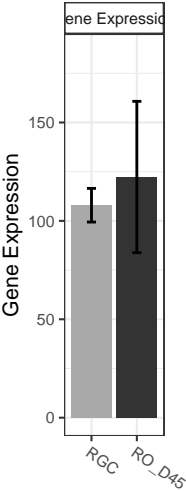
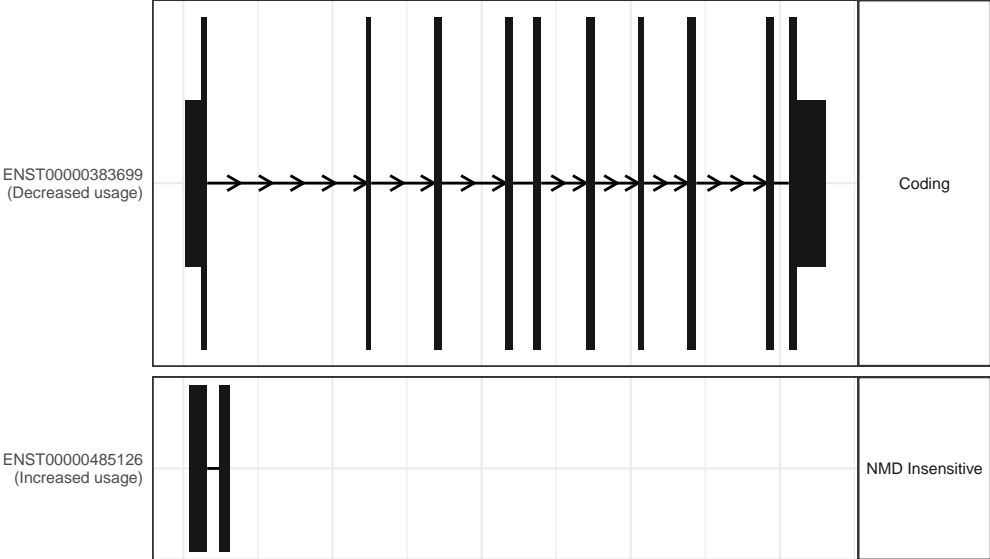
The isoform switch in HM13 (RGC vs RO_D45)



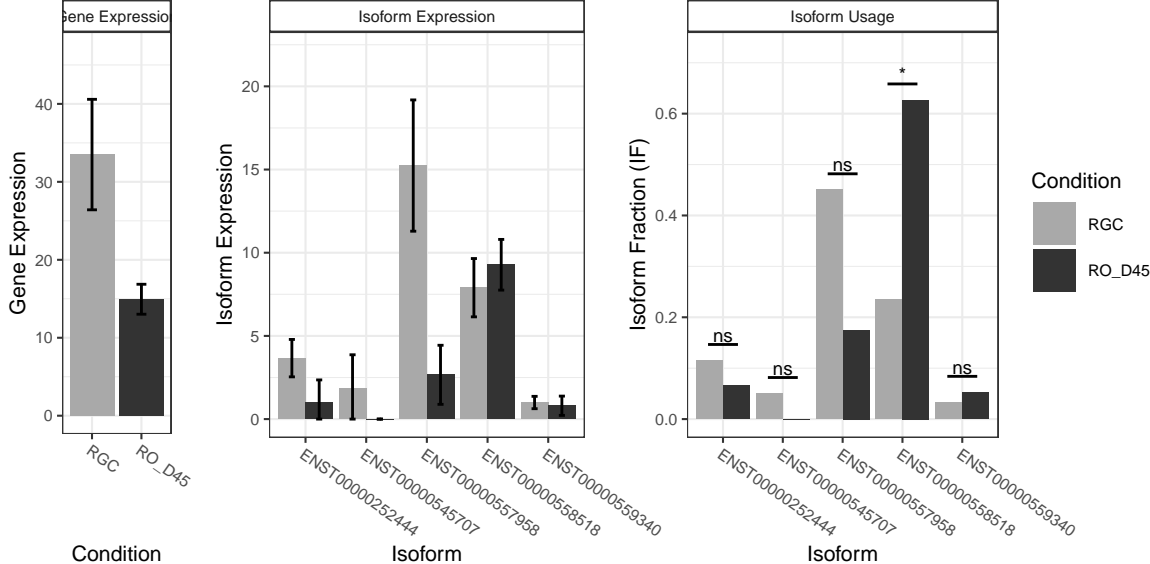
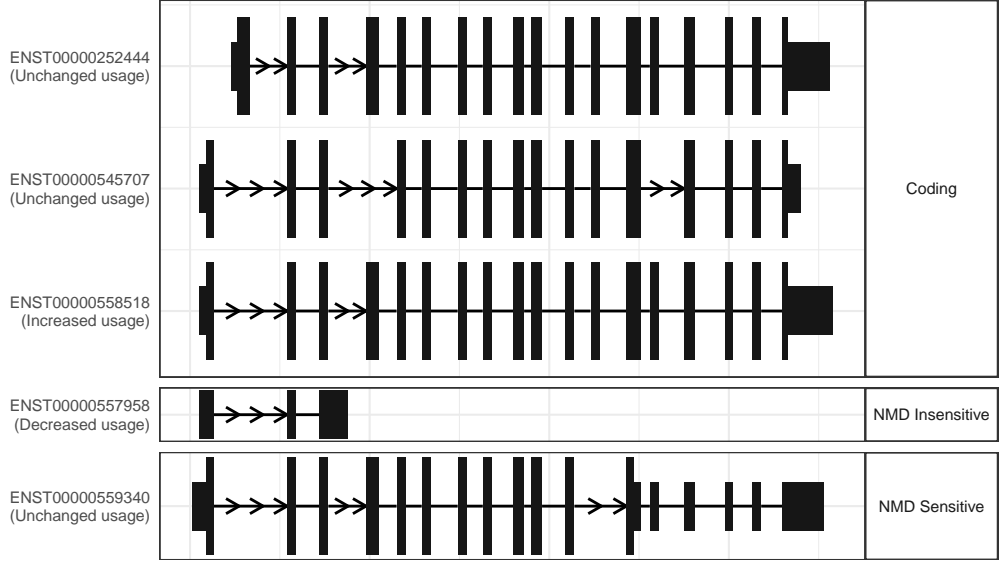
The isoform switch in PIGF (RGC vs RO_D45)



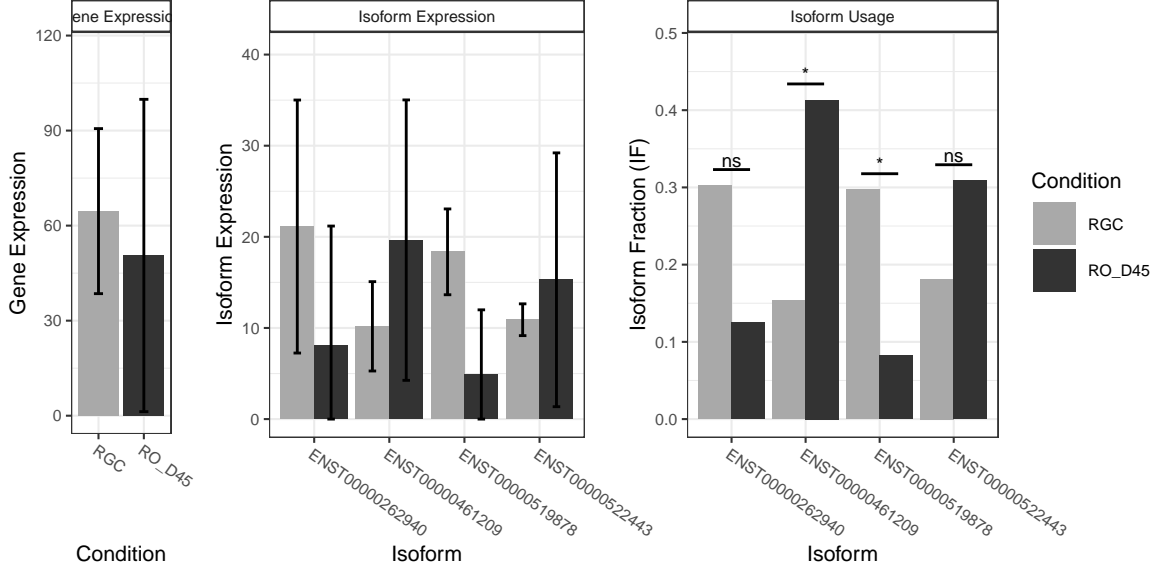
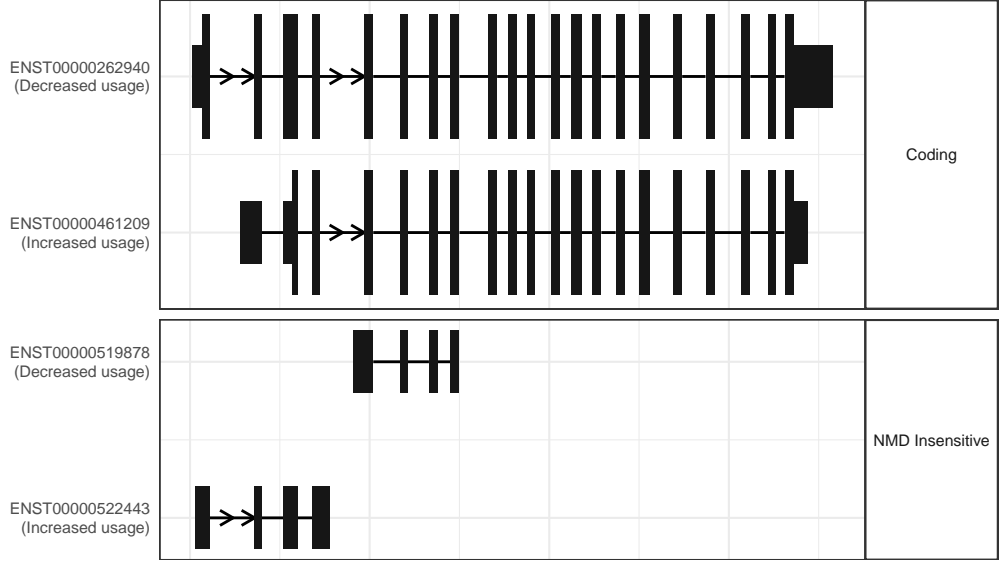
The isoform switch in CADM2 (RGC vs RO_D45)



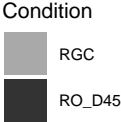
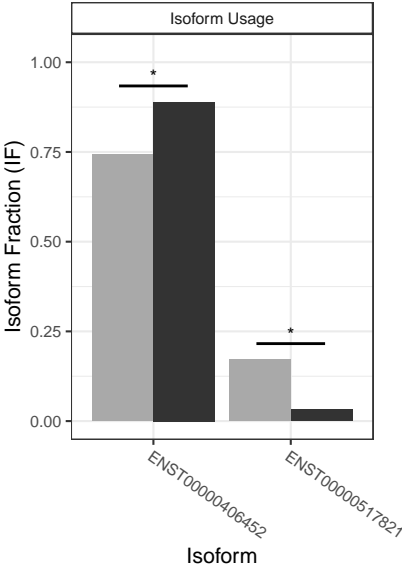
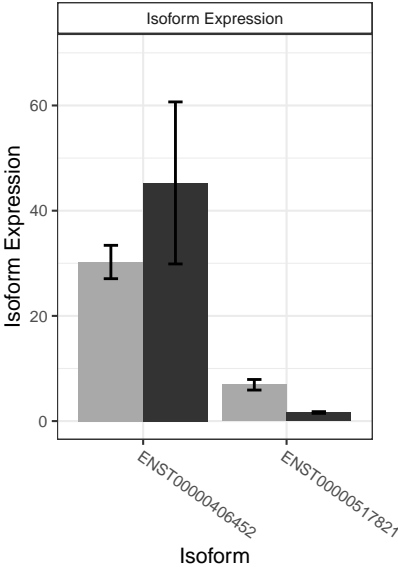
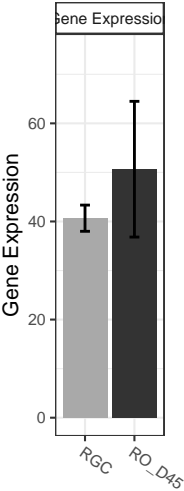
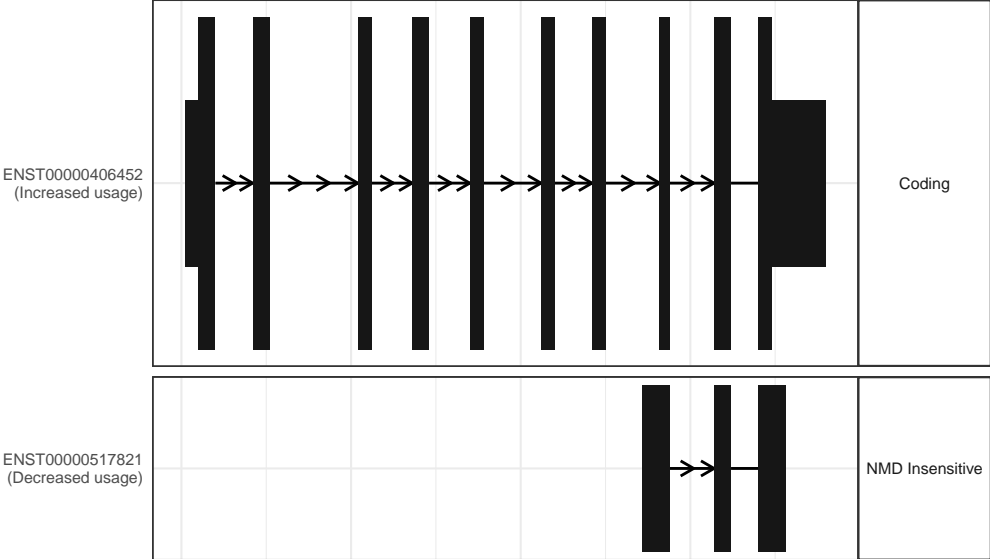
The isoform switch in LDLR (RGC vs RO_D45)



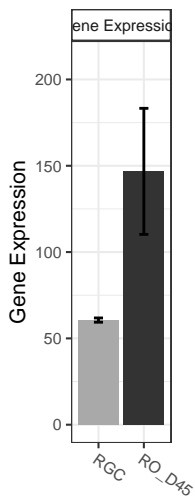
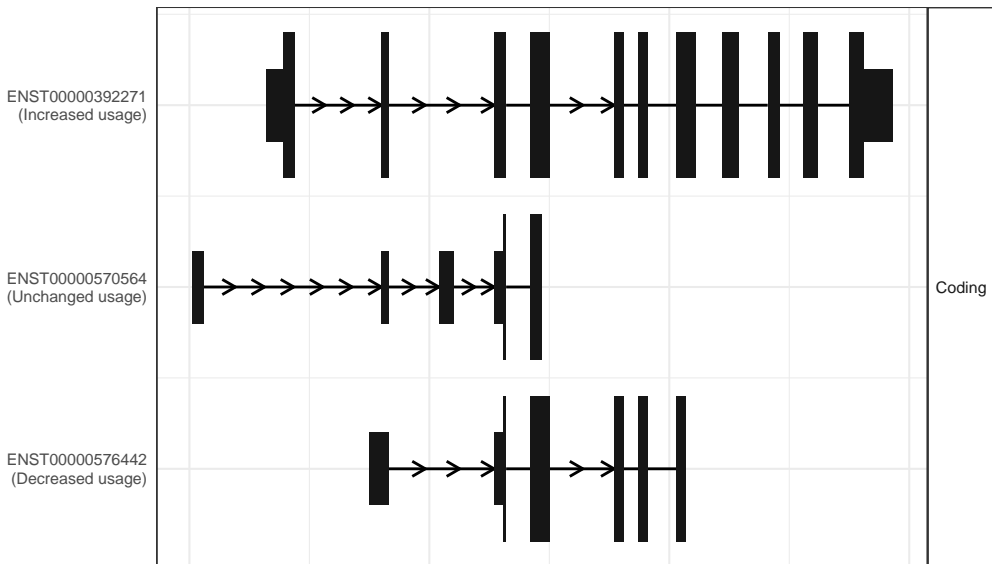
The isoform switch in RASA4 (RGC vs RO_D45)



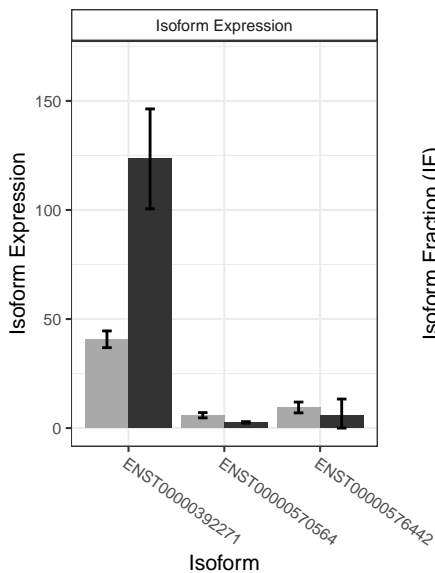
The isoform switch in RMDN1 (RGC vs RO_D45)



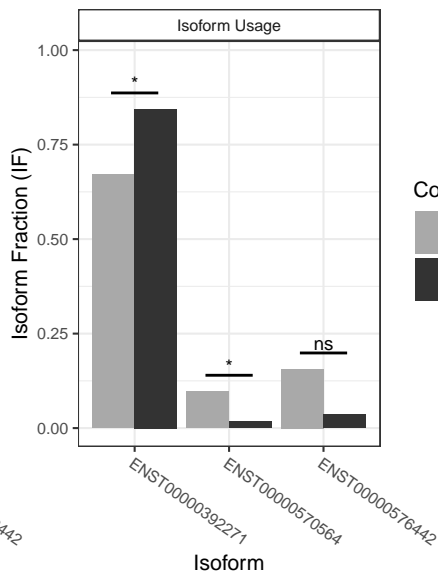
The isoform switch in URI1 (RGC vs RO_D45)



Condition



Isoform



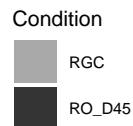
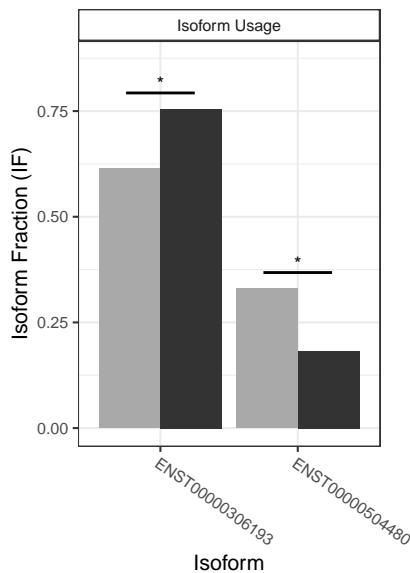
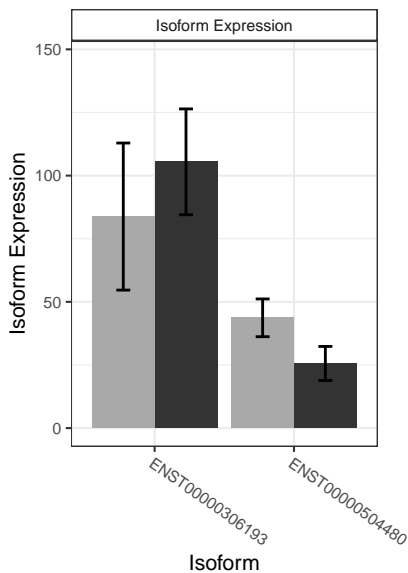
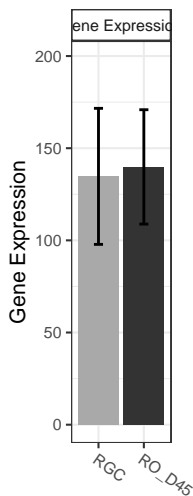
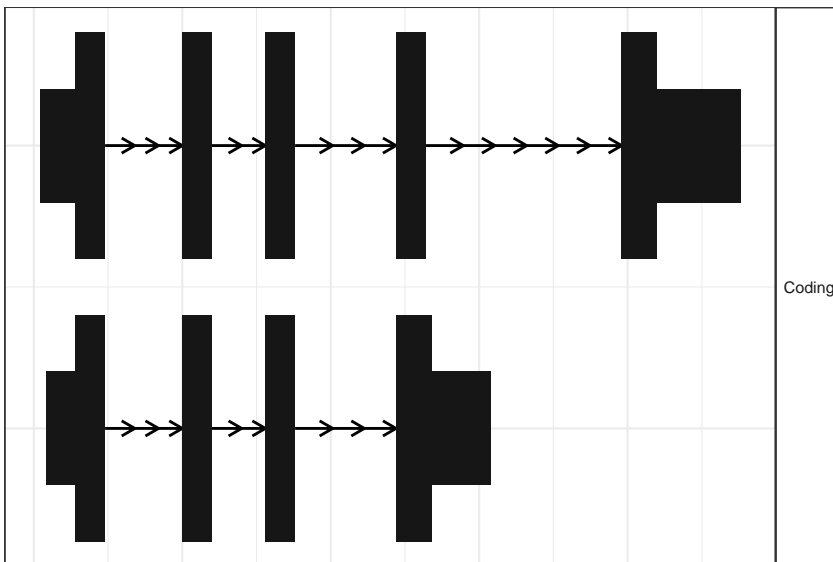
Isoform

Condition

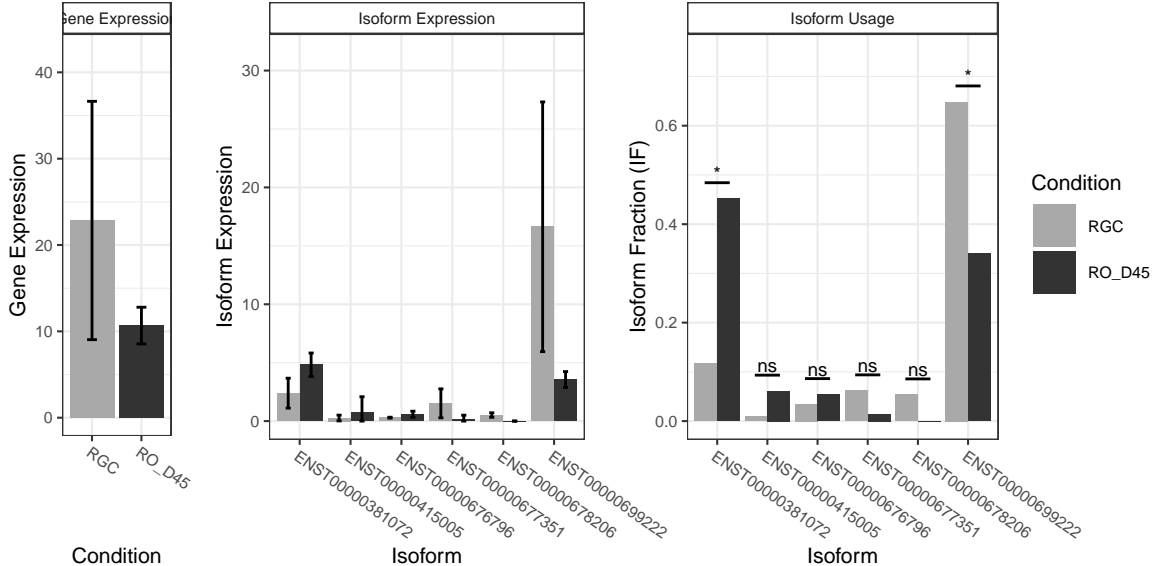
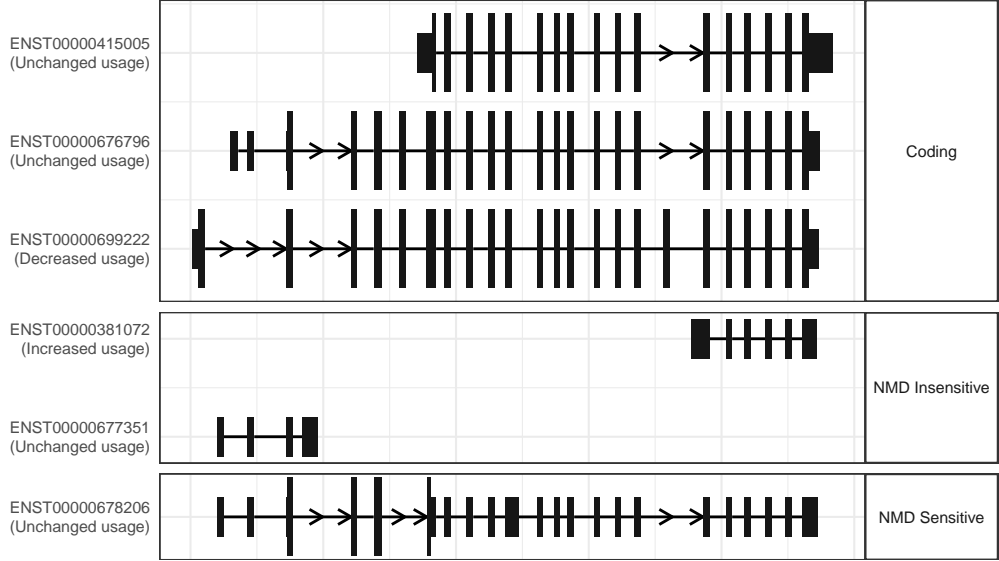
RGC

RO_D45

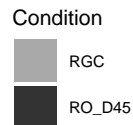
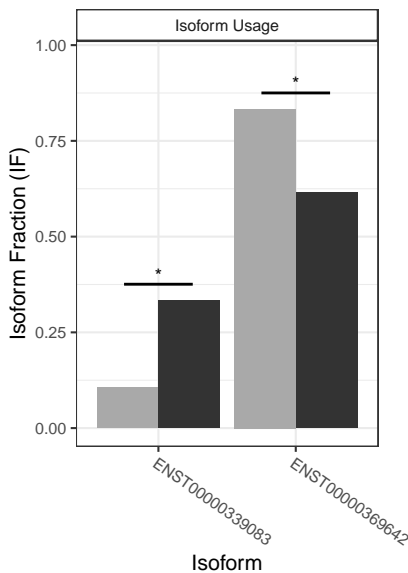
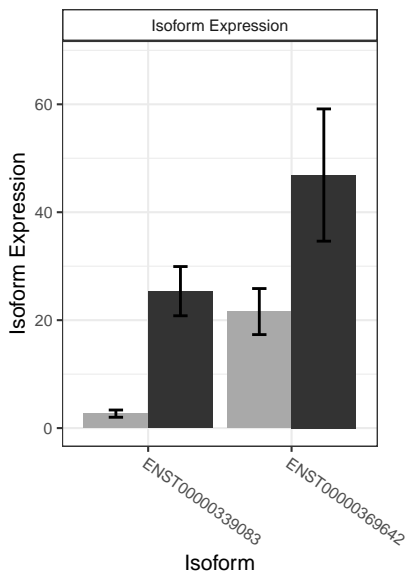
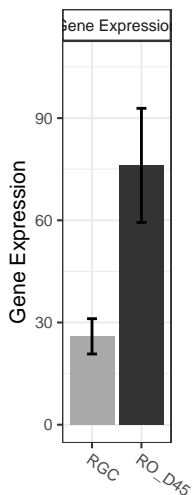
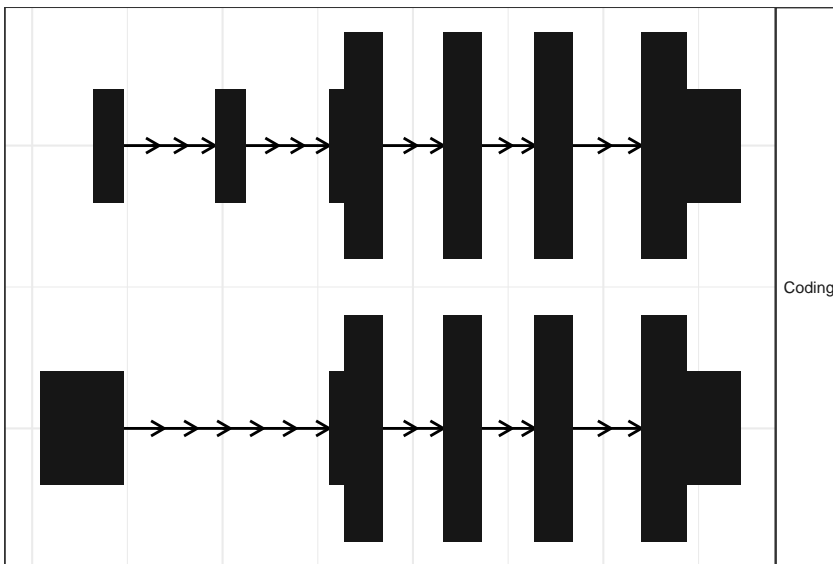
The isoform switch in CBR4 (RGC vs RO_D45)



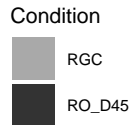
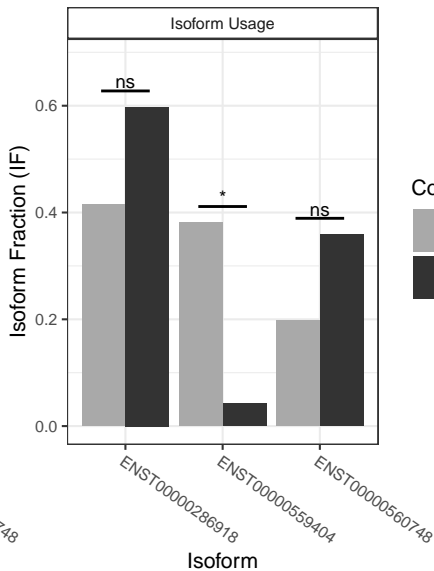
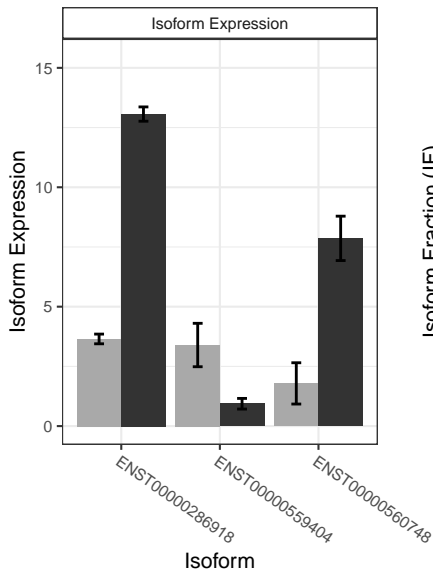
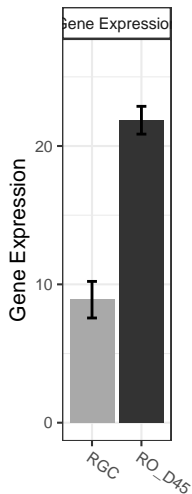
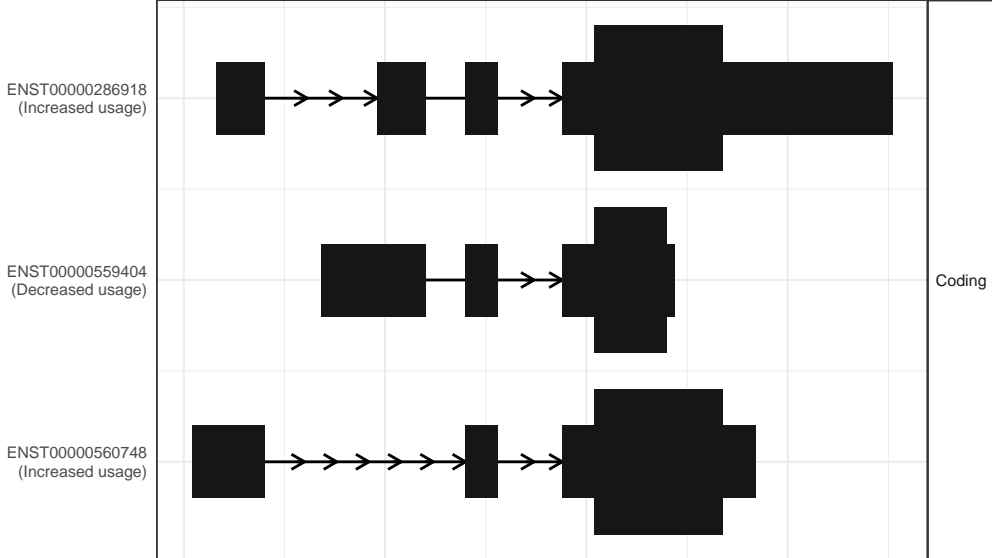
The isoform switch in PFKP (RGC vs RO_D45)



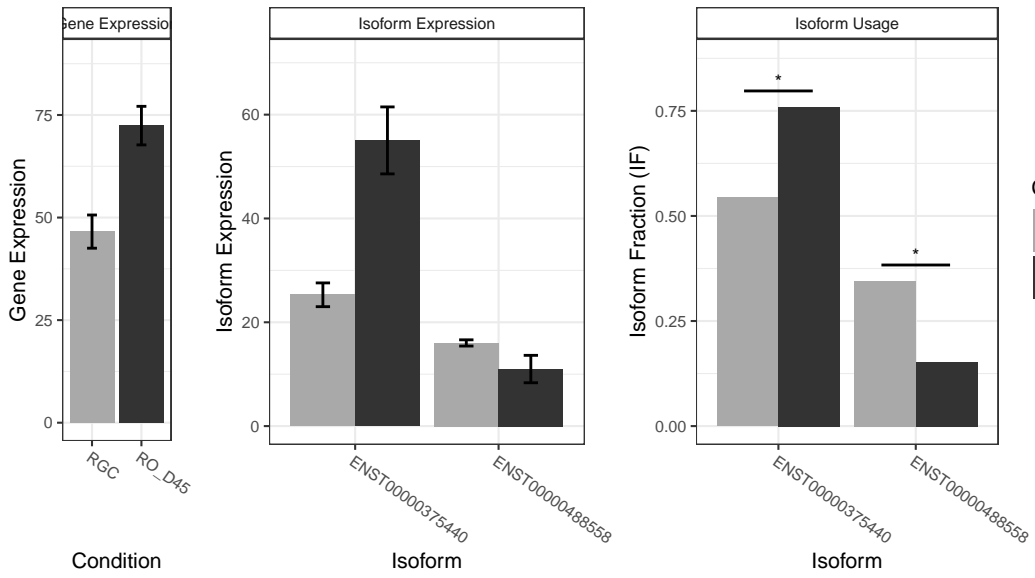
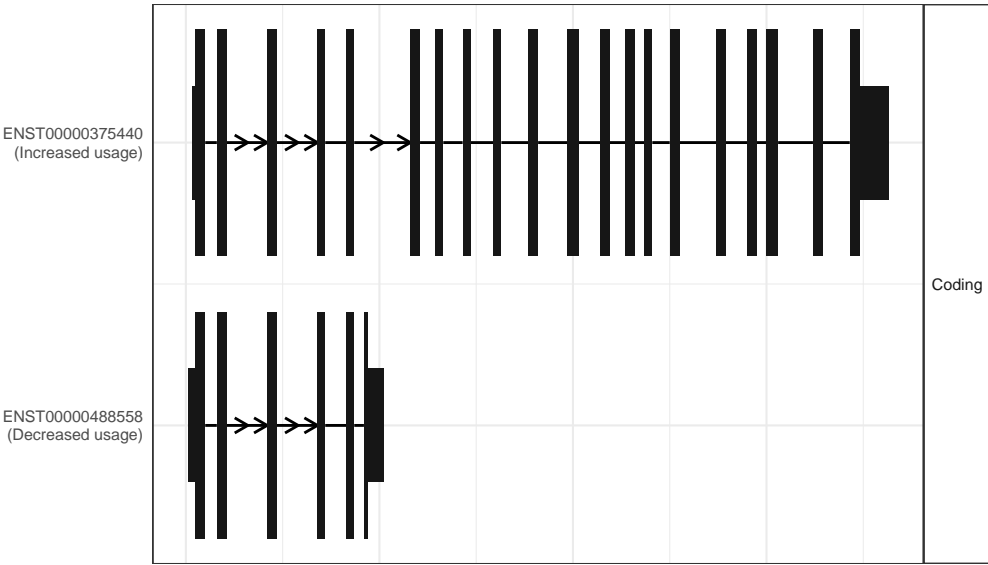
The isoform switch in RHOC (RGC vs RO_D45)



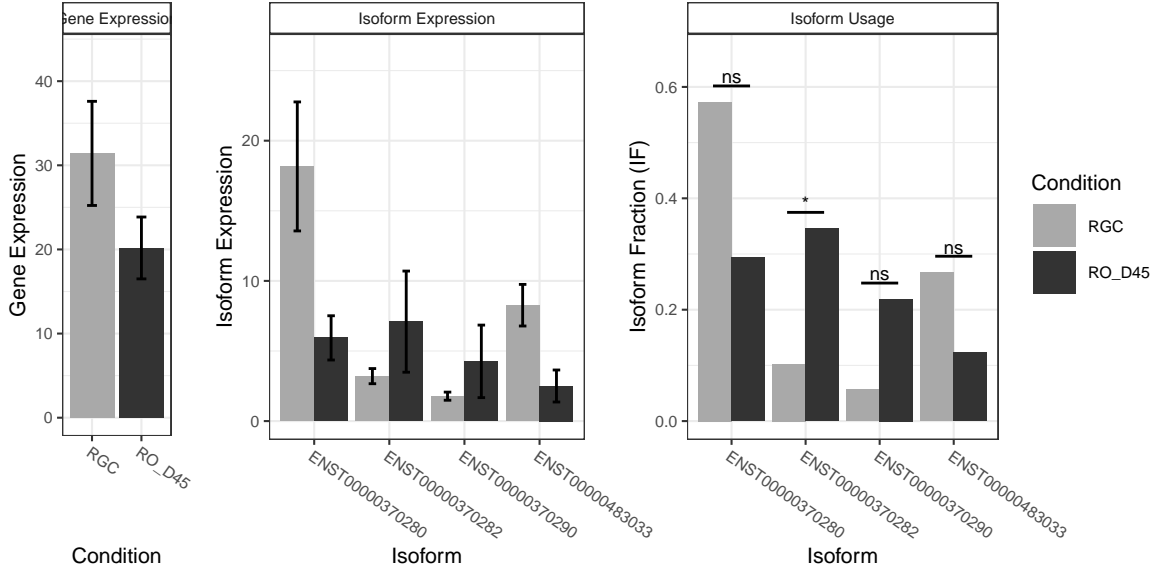
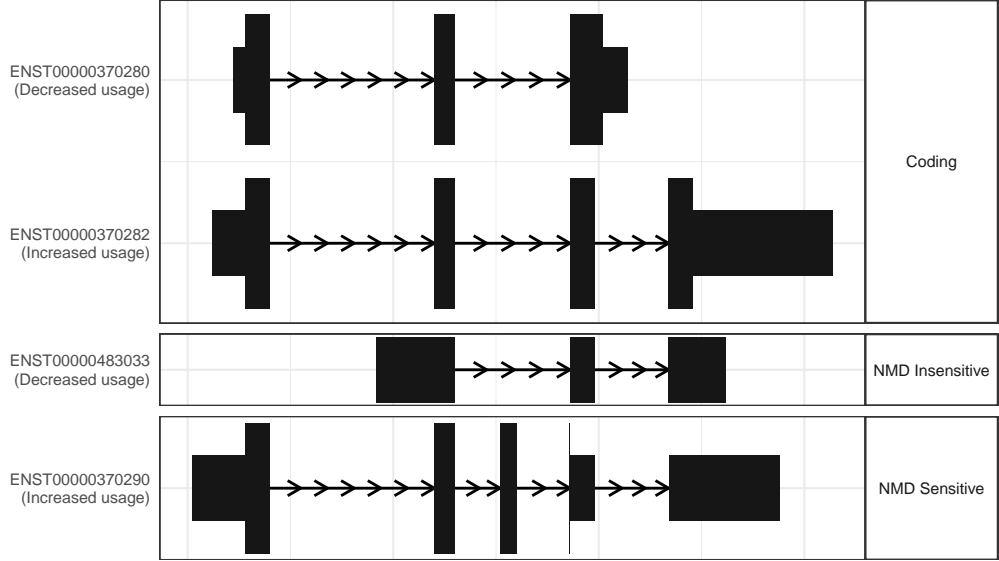
The isoform switch in ANKRD9 (RGC vs RO_D45)



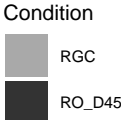
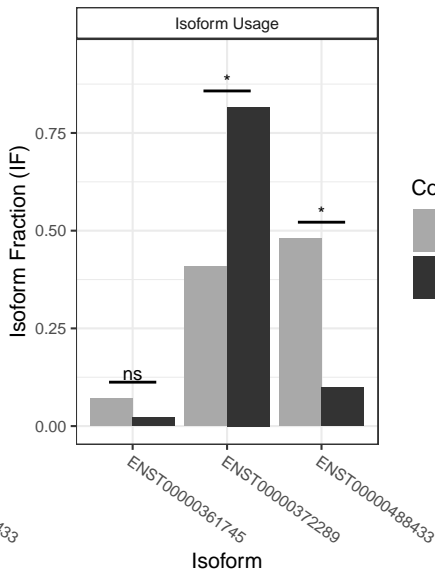
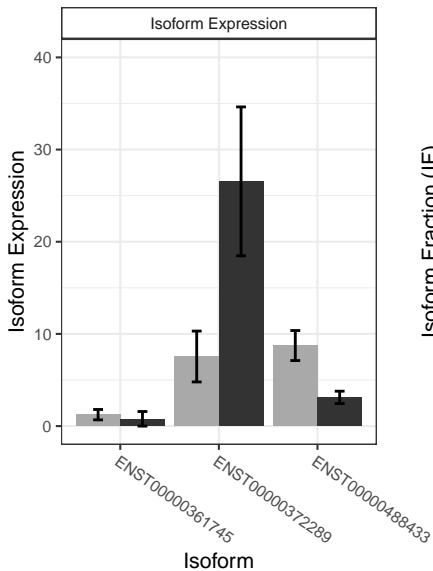
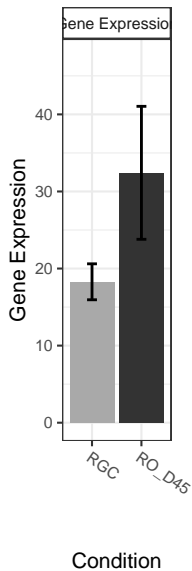
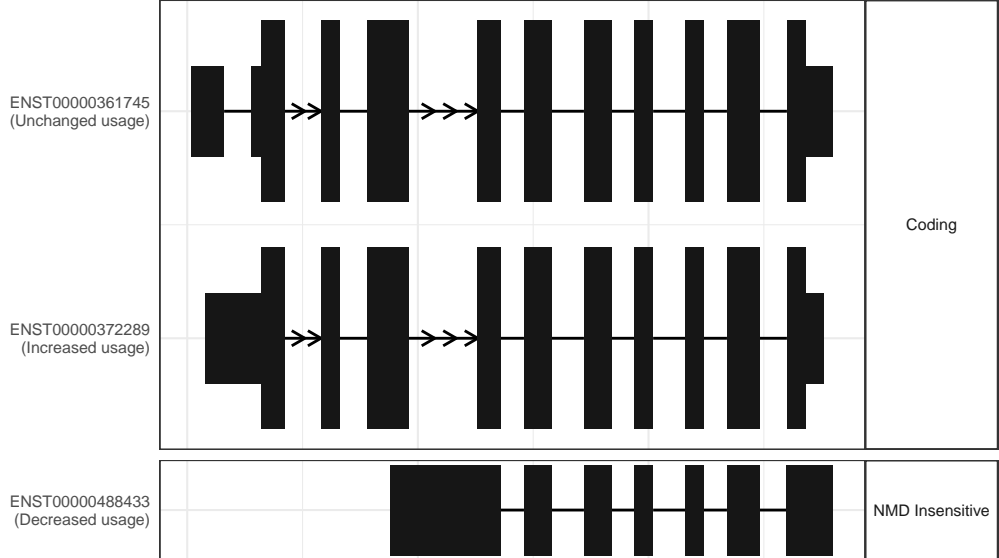
The isoform switch in CUL4A (RGC vs RO_D45)



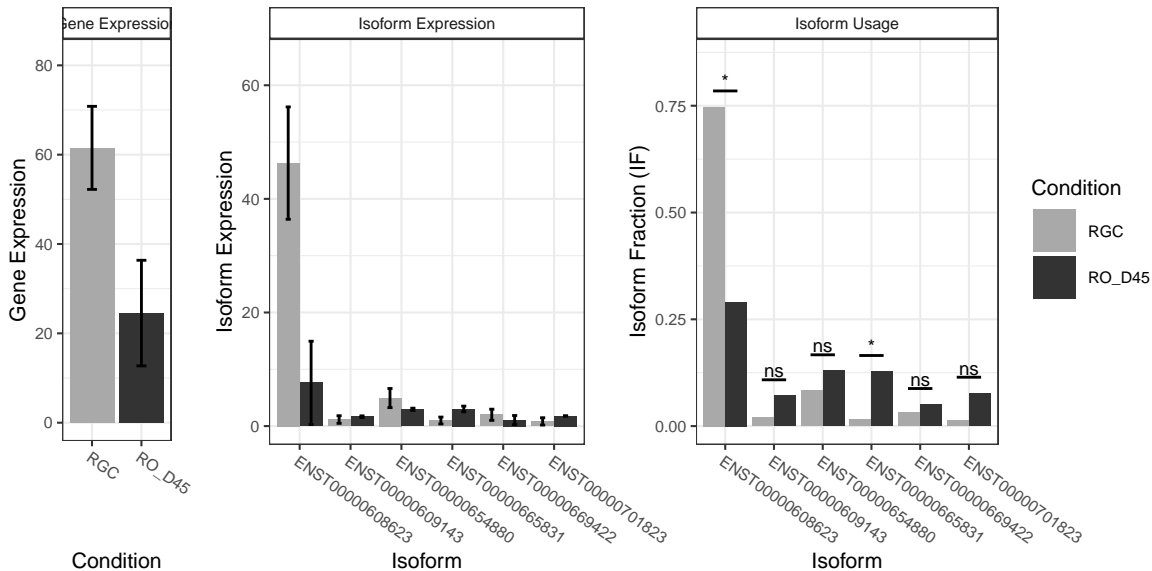
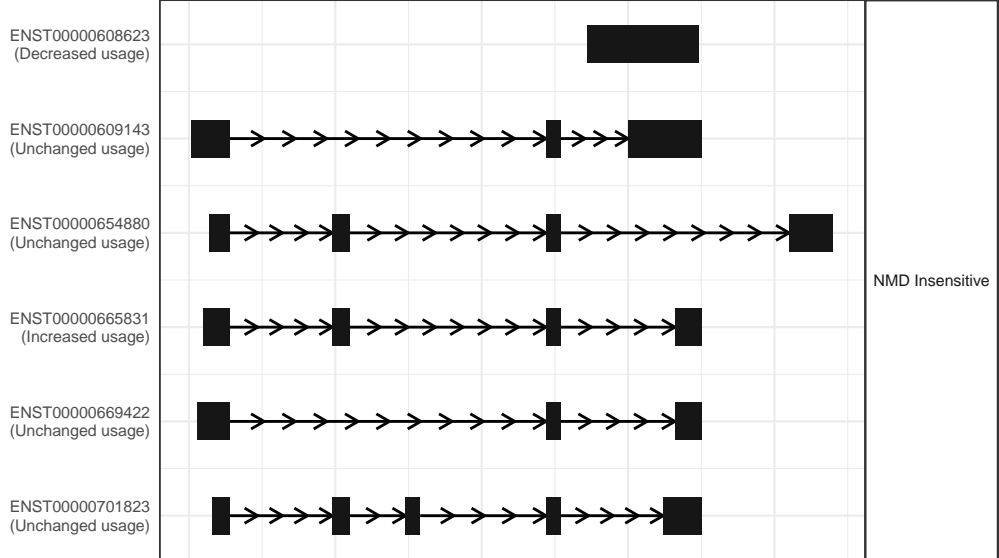
The isoform switch in TMED5 (RGC vs RO_D45)



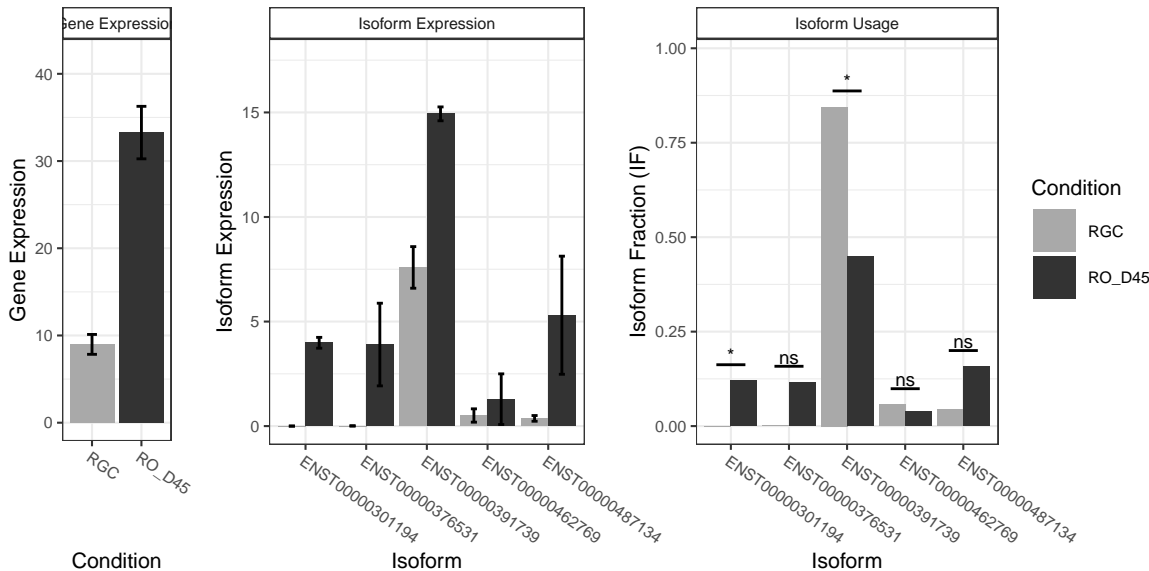
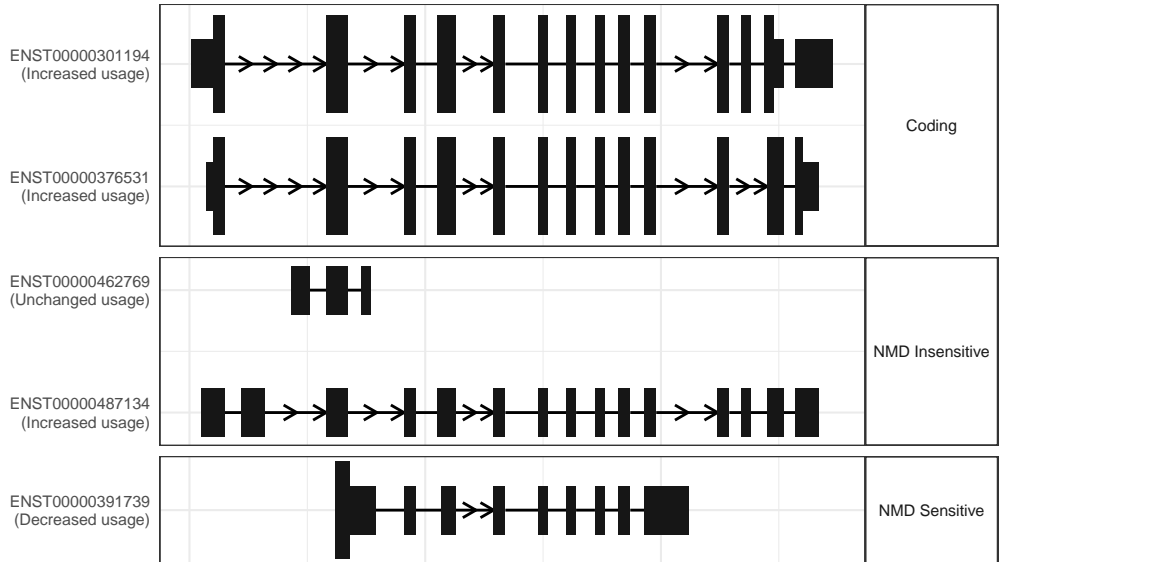
The isoform switch in DMAP1 (RGC vs RO_D45)



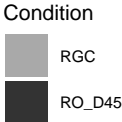
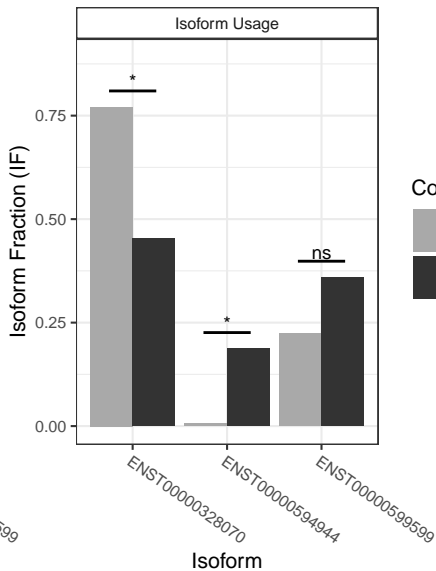
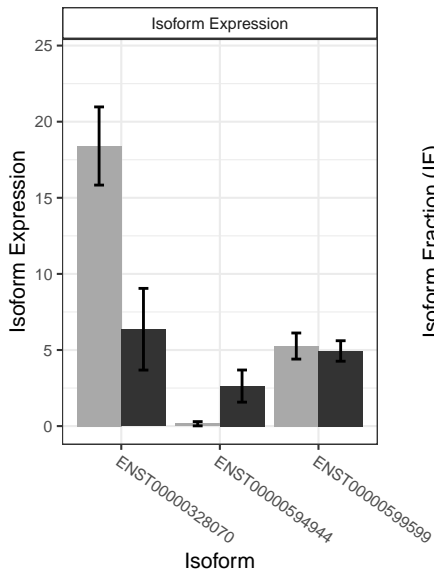
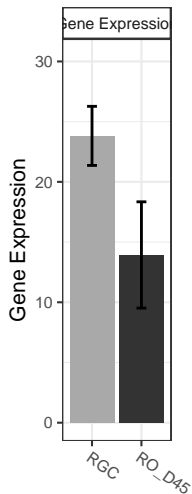
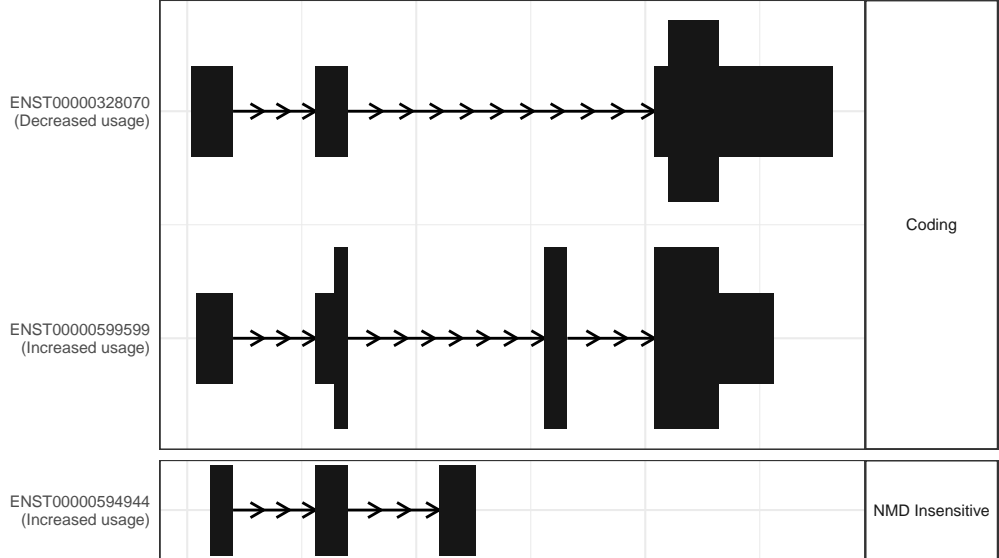
The isoform switch in LINC01278 (RGC vs RO_D45)



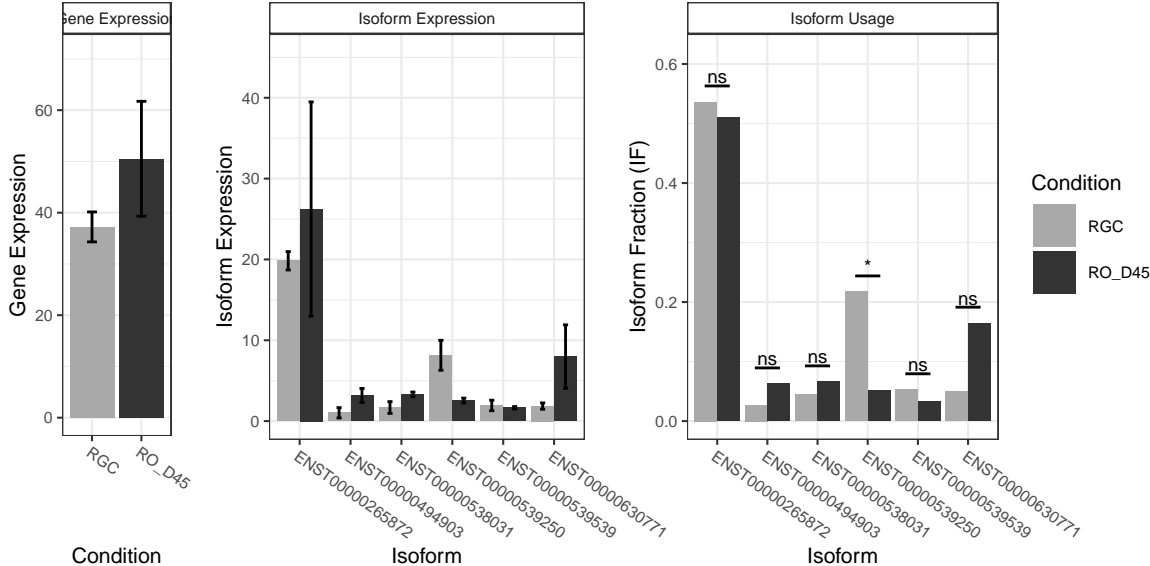
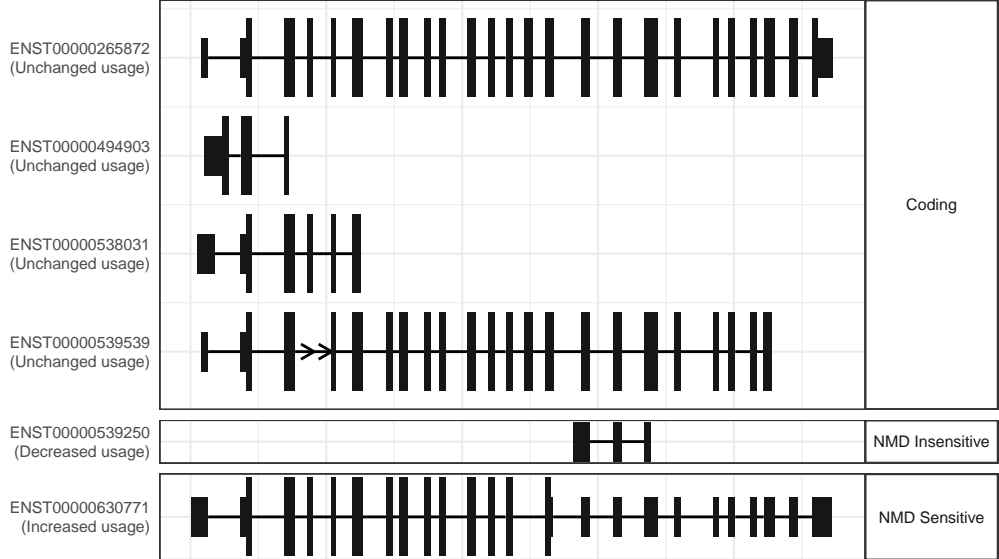
The isoform switch in TTYH1 (RGC vs RO_D45)



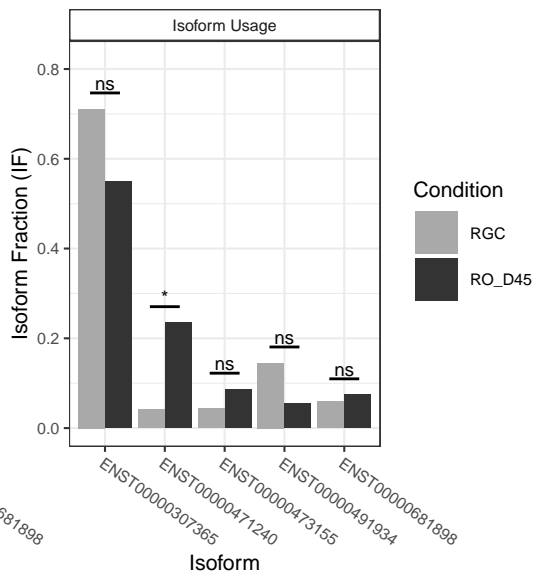
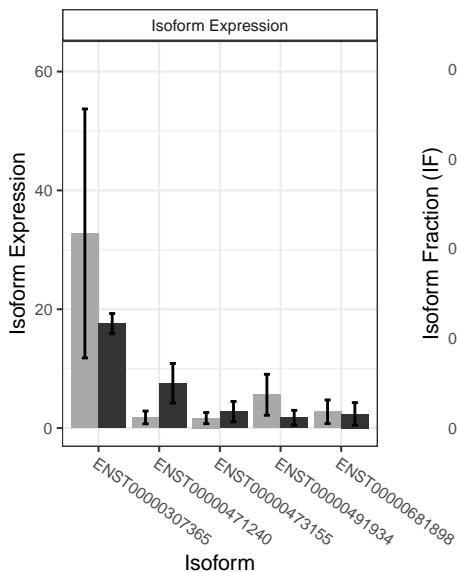
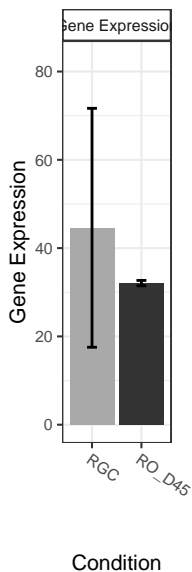
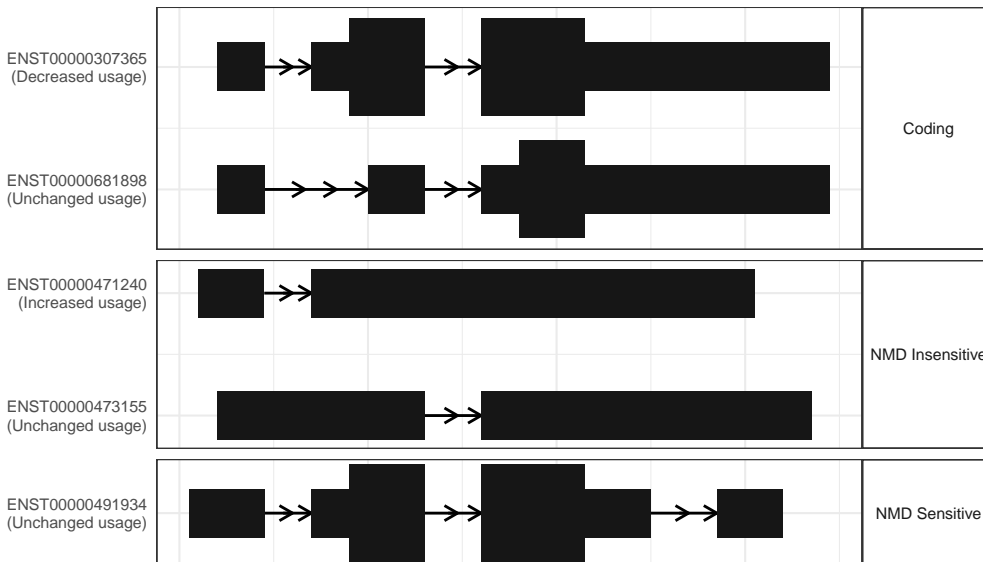
The isoform switch in ZNF71 (RGC vs RO_D45)



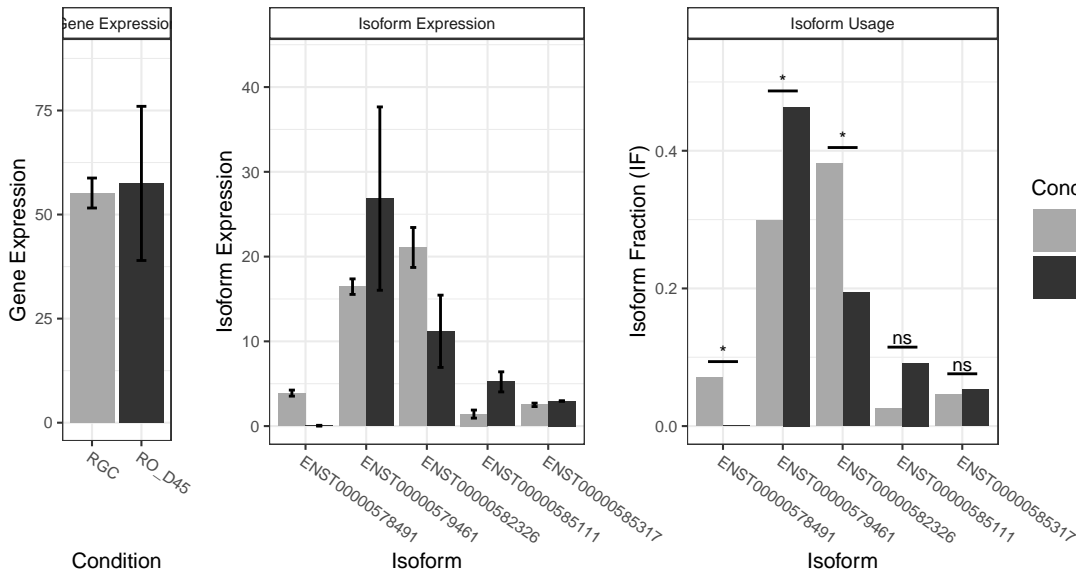
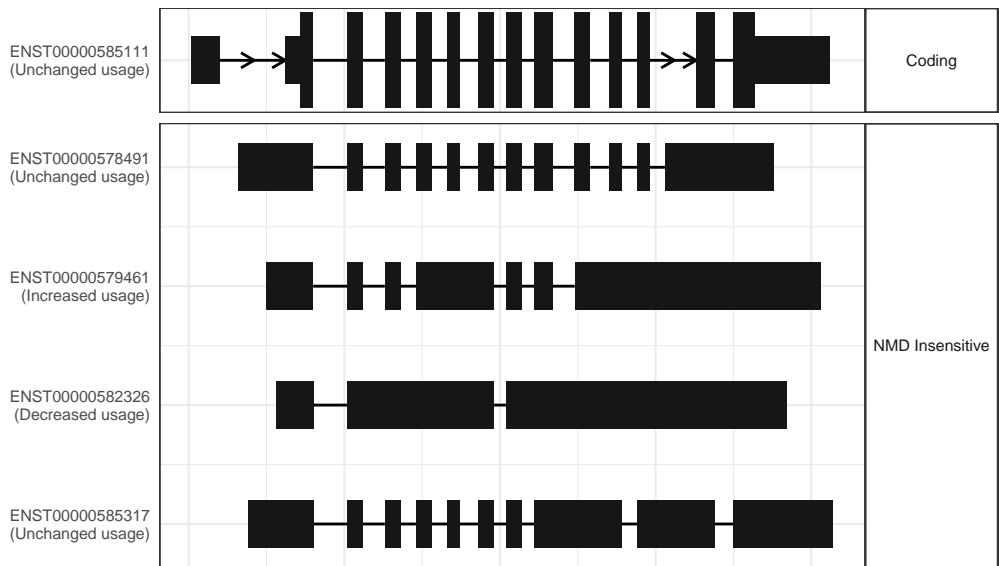
The isoform switch in CCAR1 (RGC vs RO_D45)



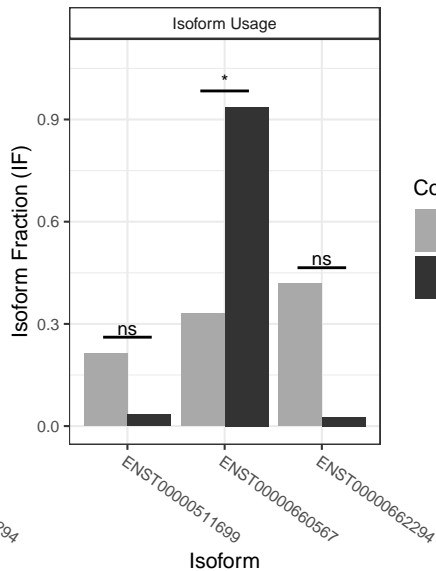
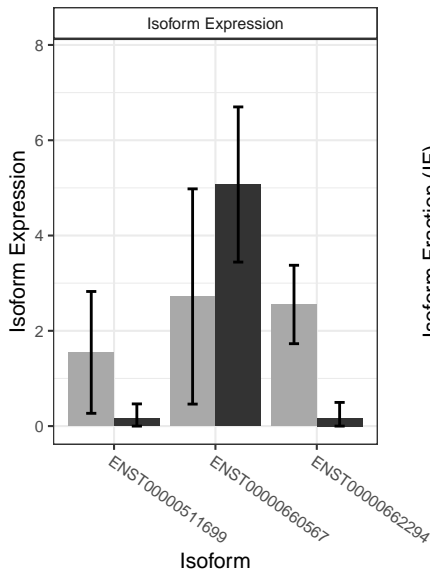
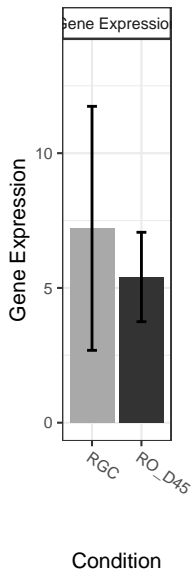
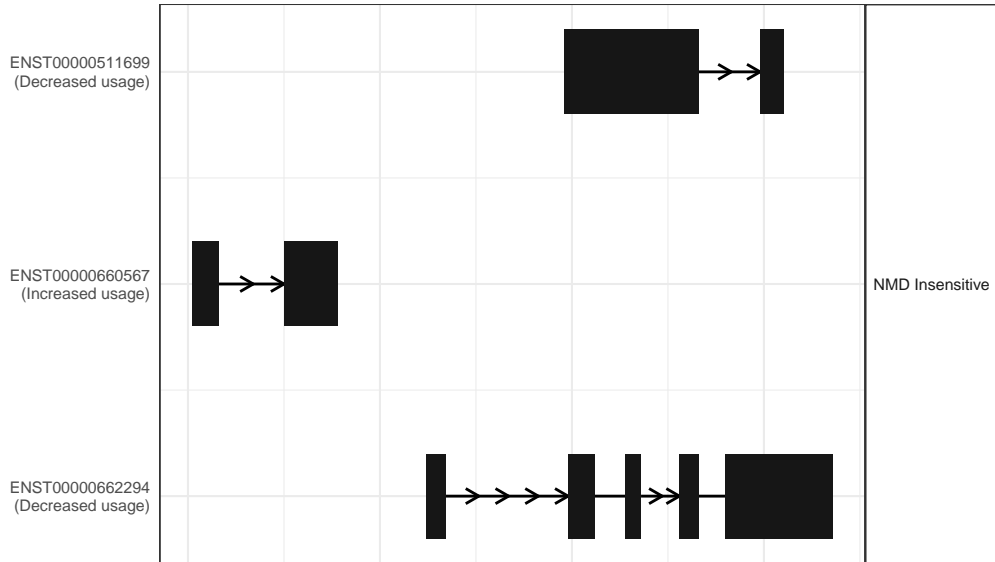
The isoform switch in DDIT4 (RGC vs RO_D45)



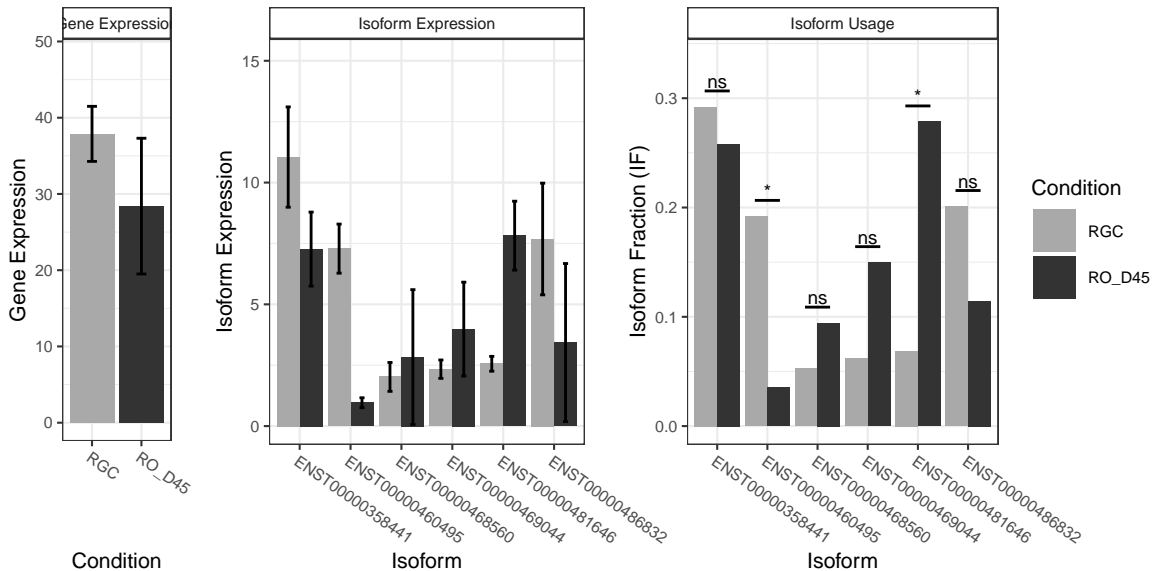
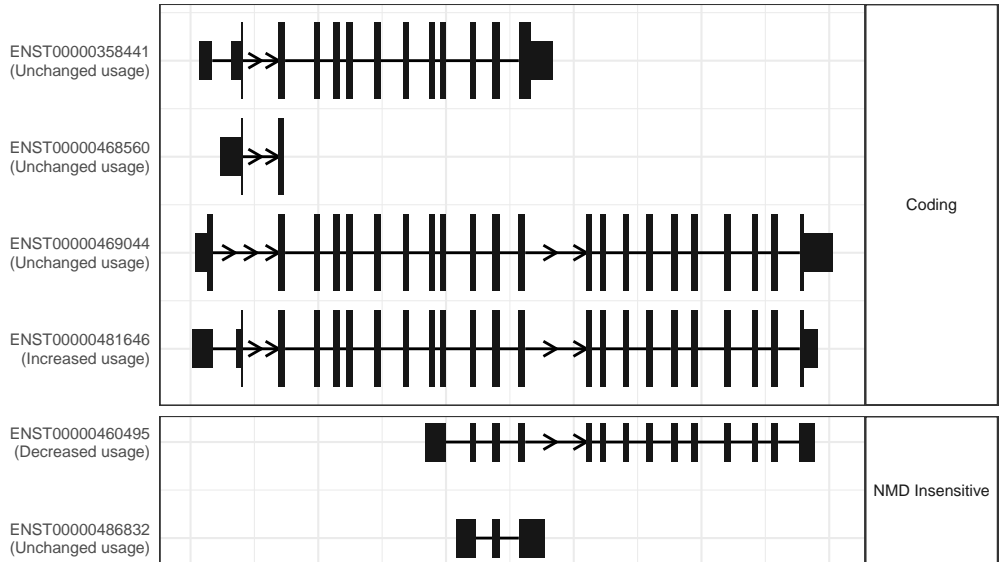
The isoform switch in DDX5 (RGC vs RO_D45)



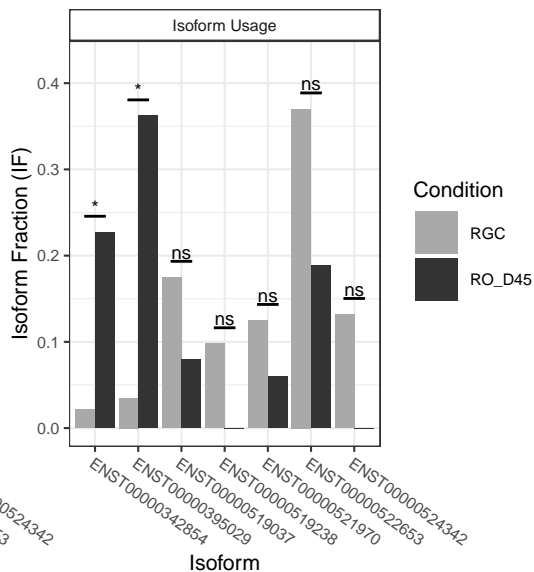
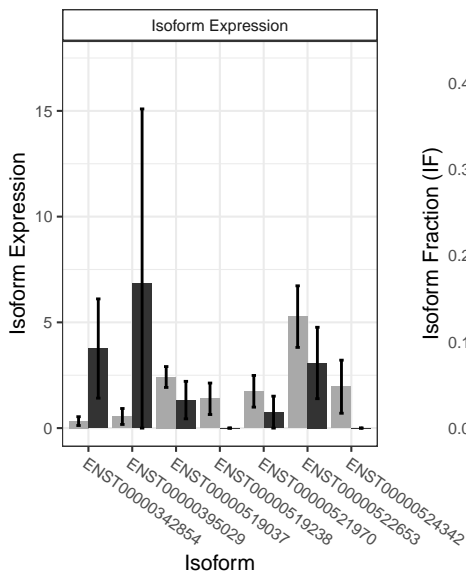
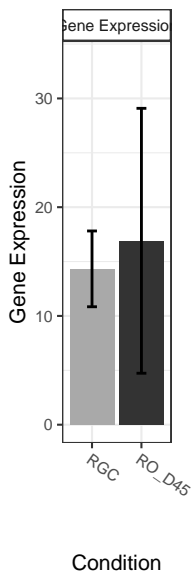
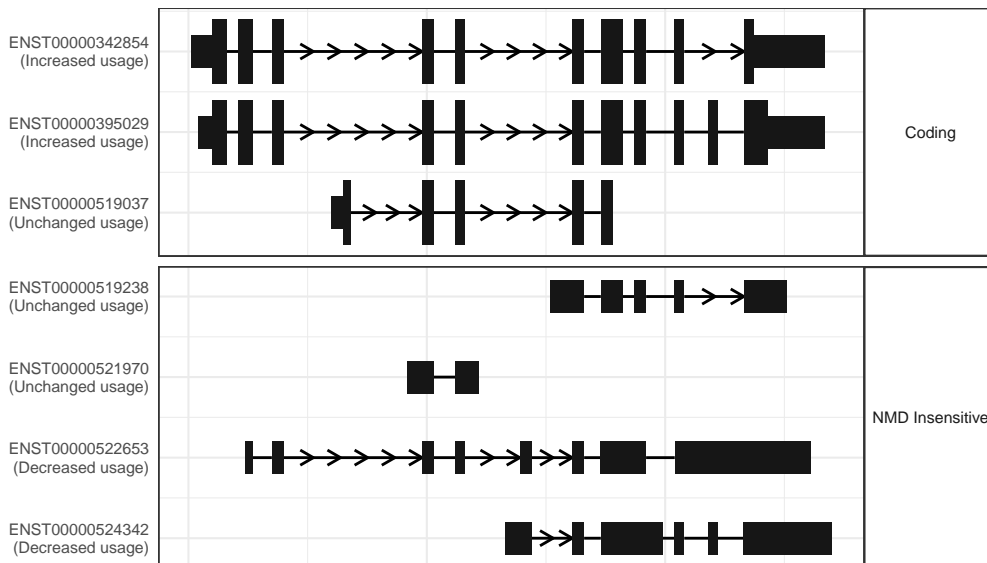
The isoform switch in NUDT16-DT (RGC vs RO_D45)



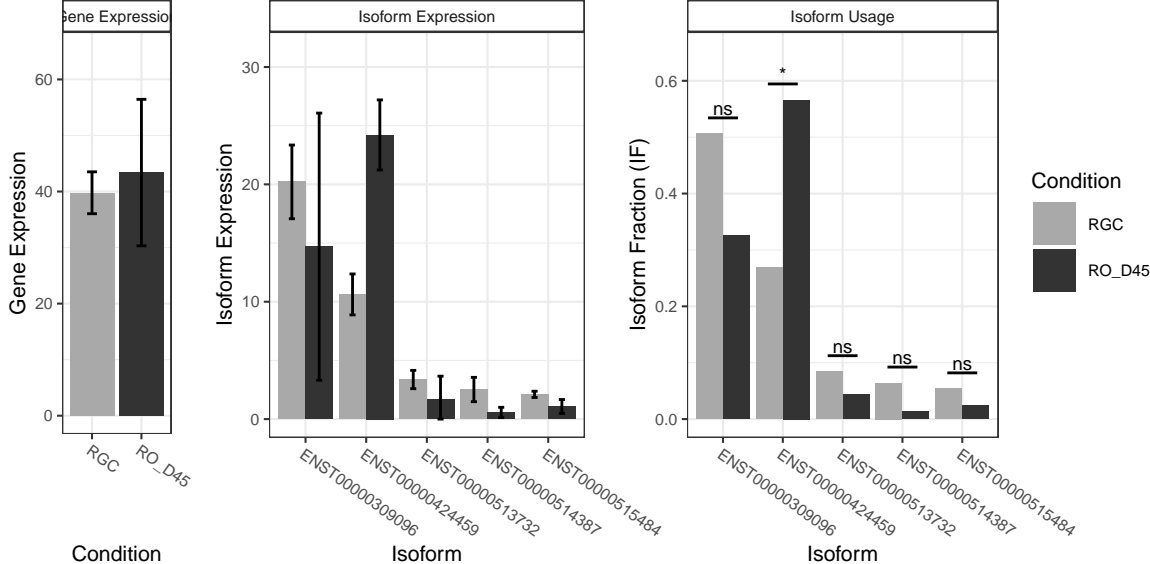
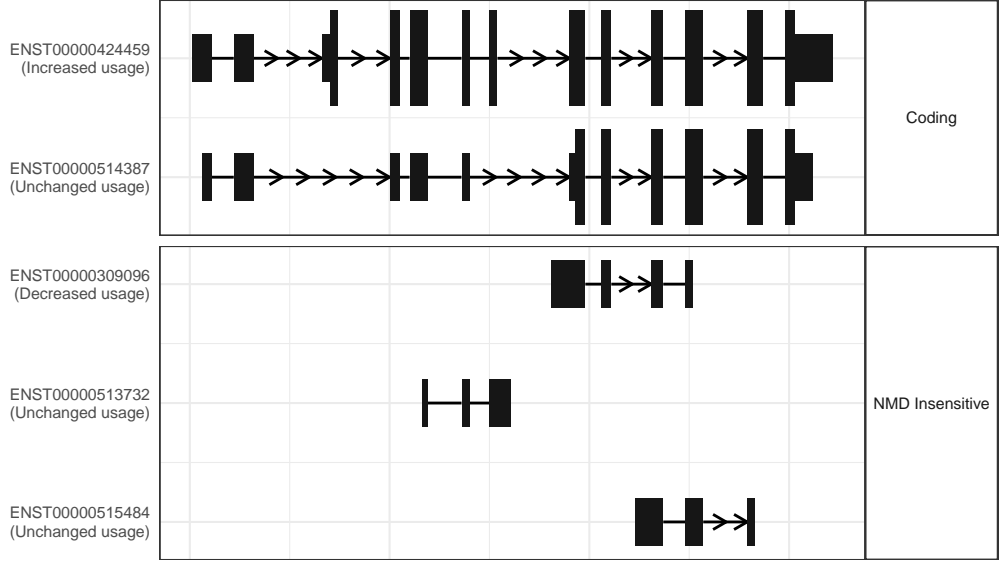
The isoform switch in ARMC8 (RGC vs RO_D45)



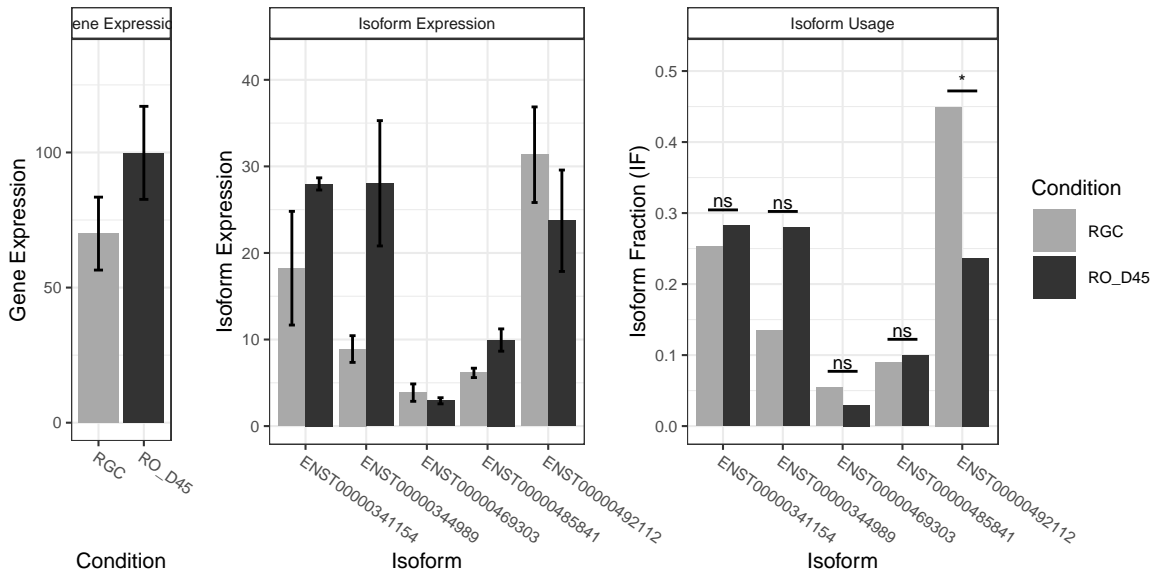
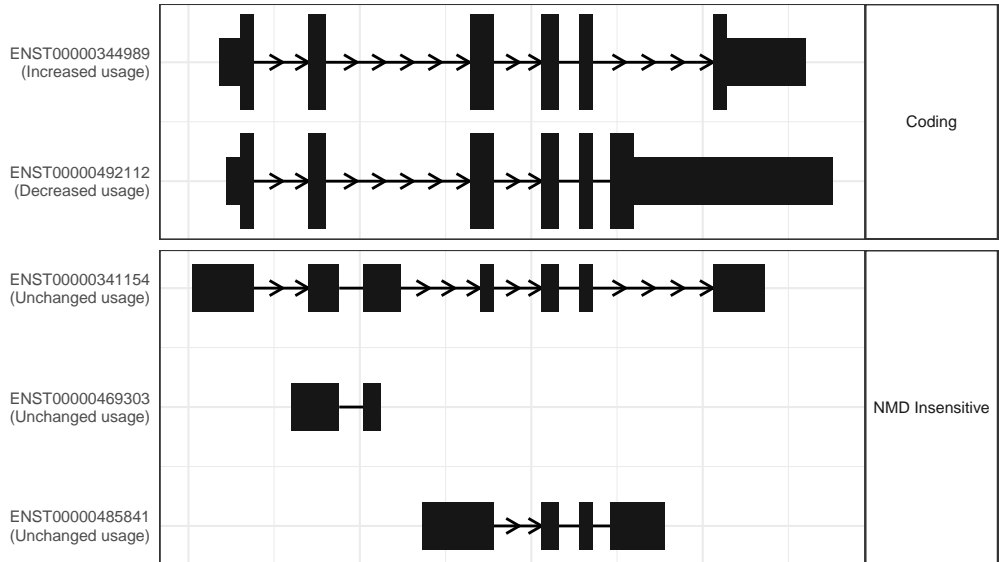
The isoform switch in TCF7 (RGC vs RO_D45)



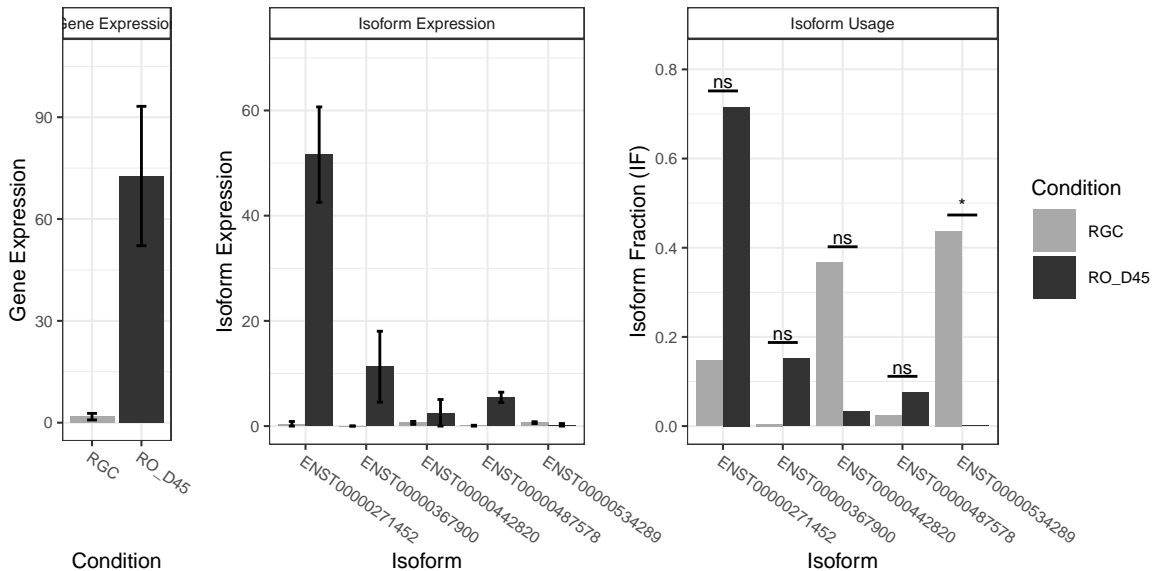
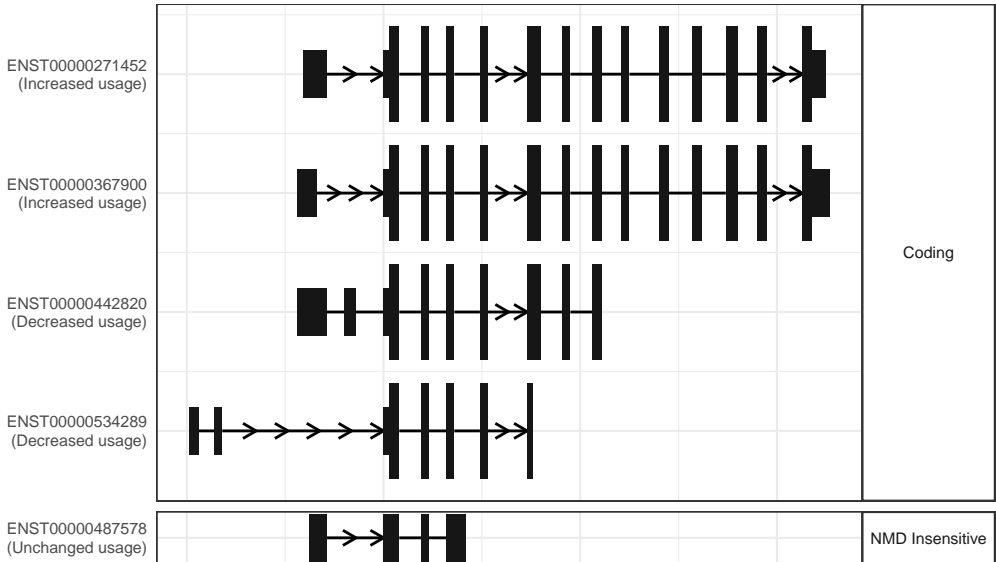
The isoform switch in GBP1 (RGC vs RO_D45)



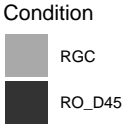
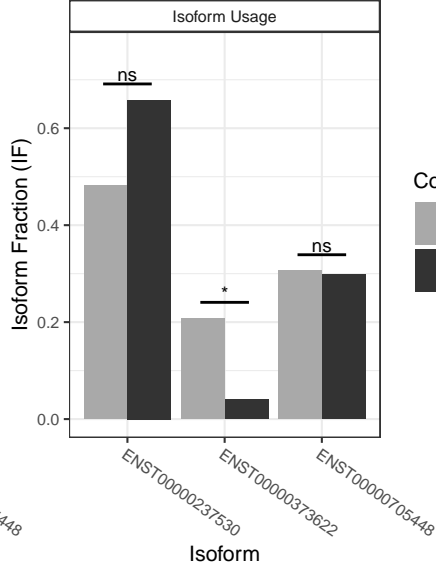
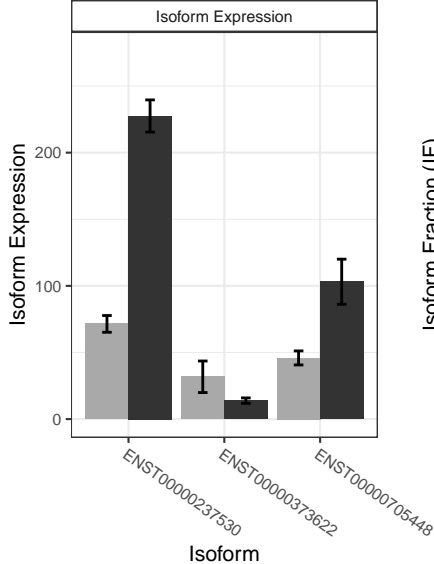
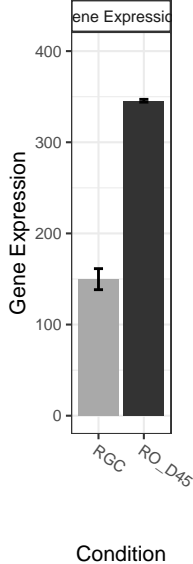
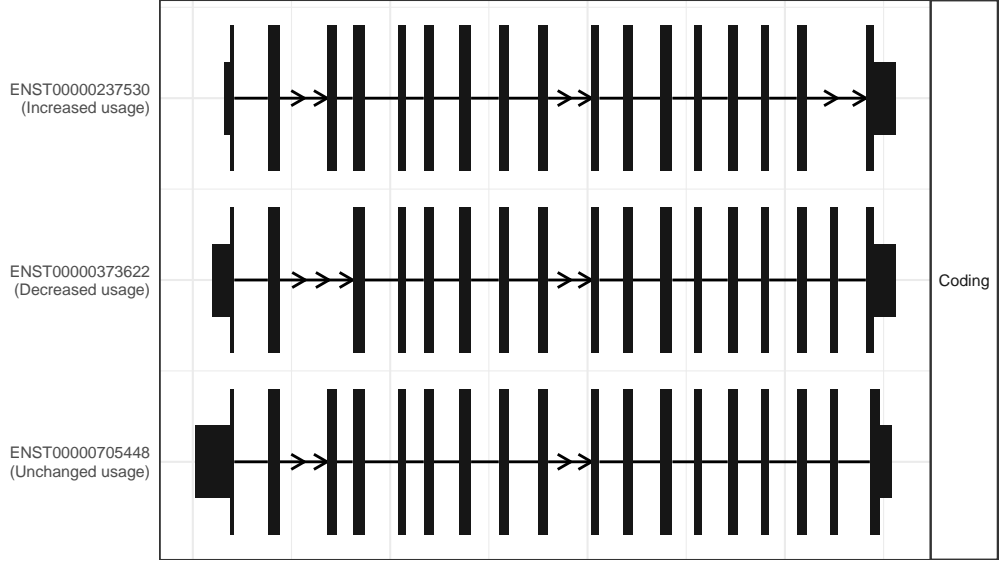
The isoform switch in SRSF10 (RGC vs RO_D45)



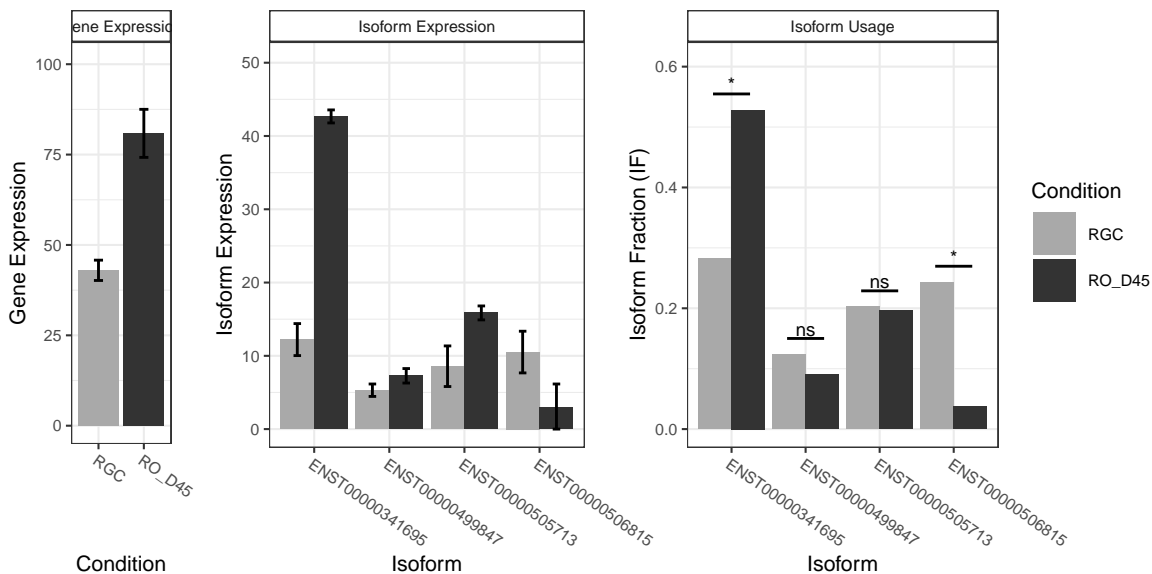
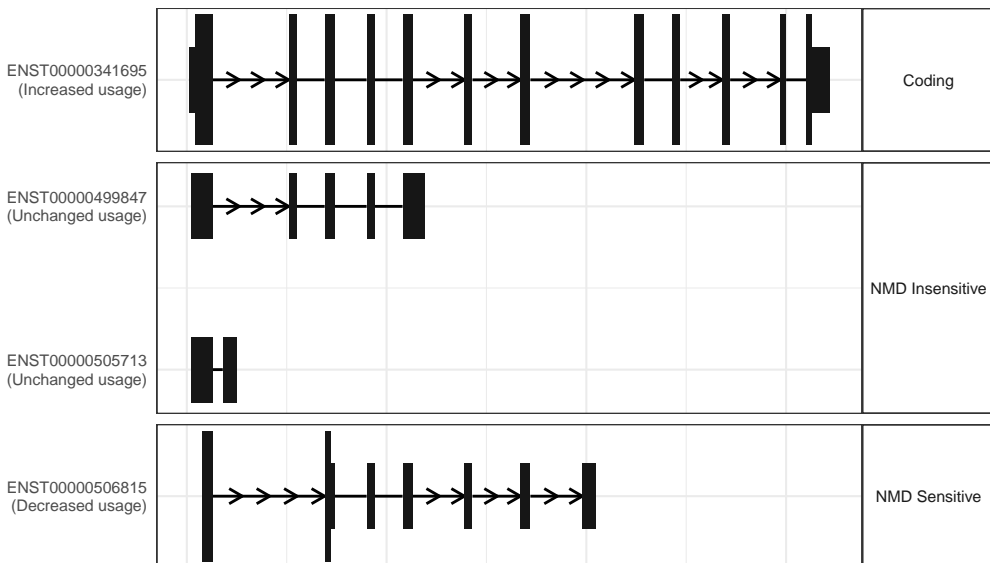
The isoform switch in NUF2 (RGC vs RO_D45)



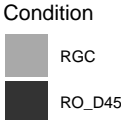
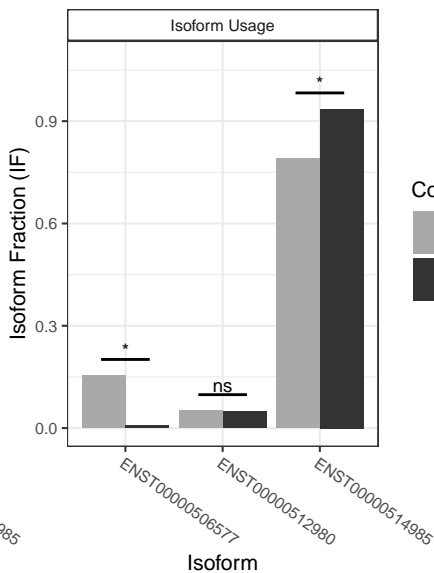
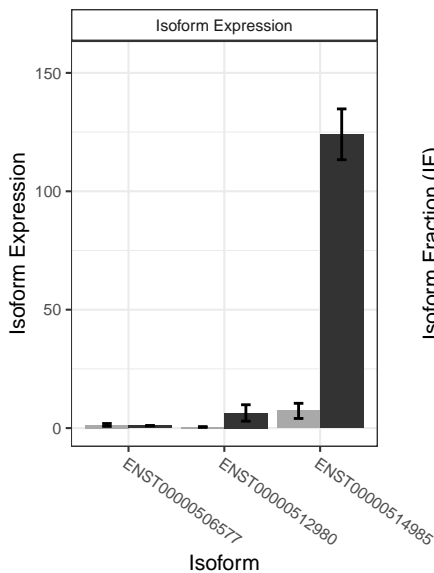
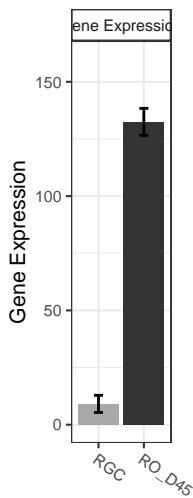
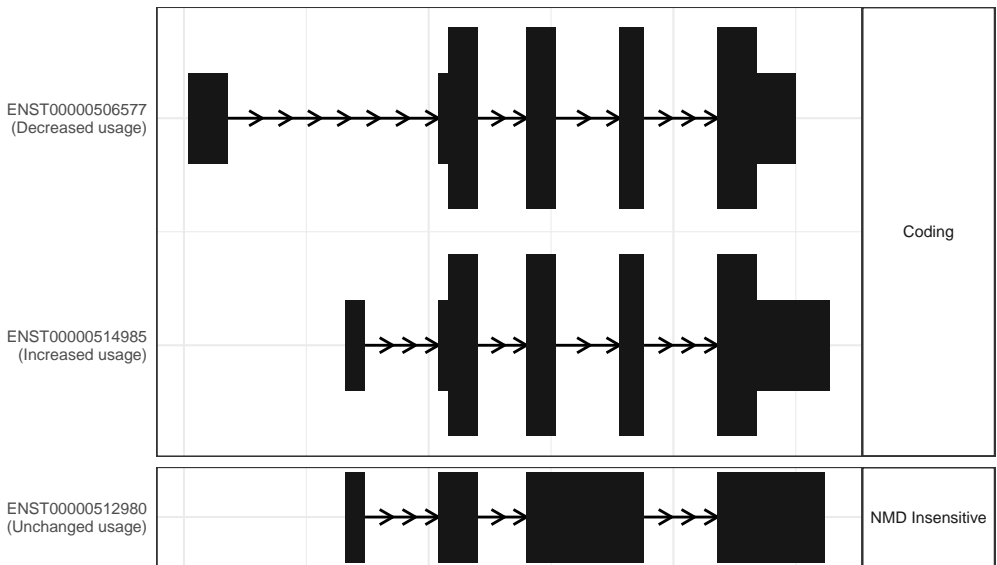
The isoform switch in RPN2 (RGC vs RO_D45)



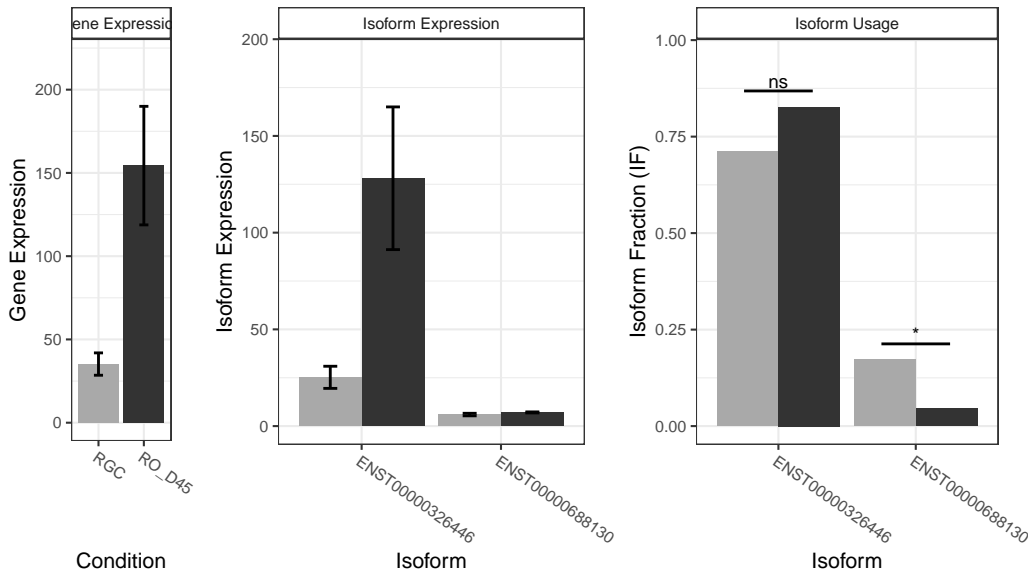
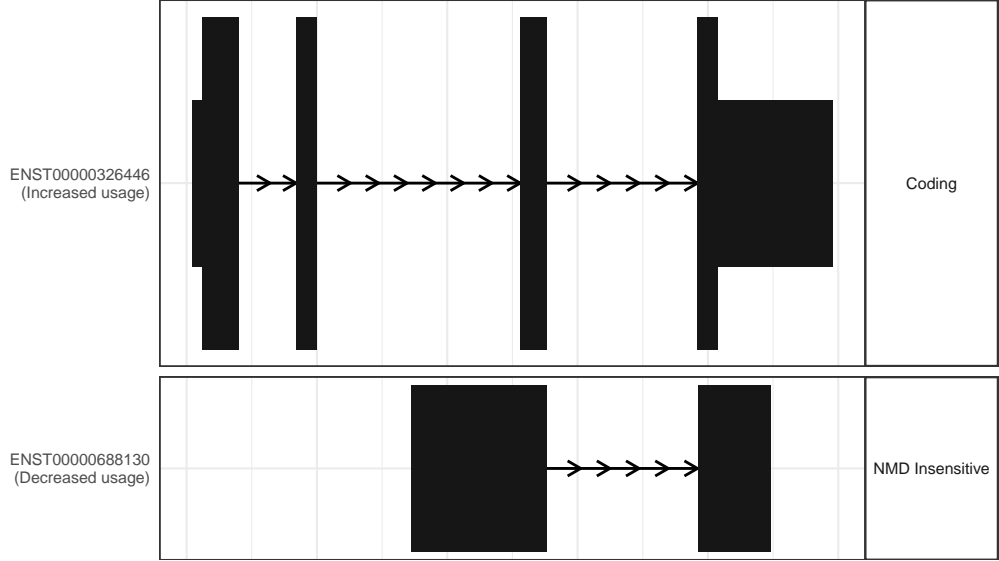
The isoform switch in PPA2 (RGC vs RO_D45)



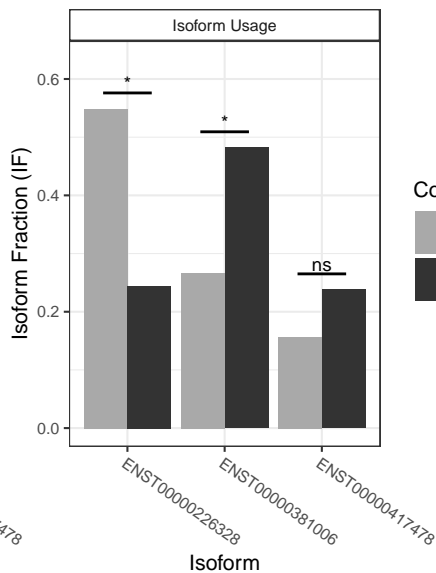
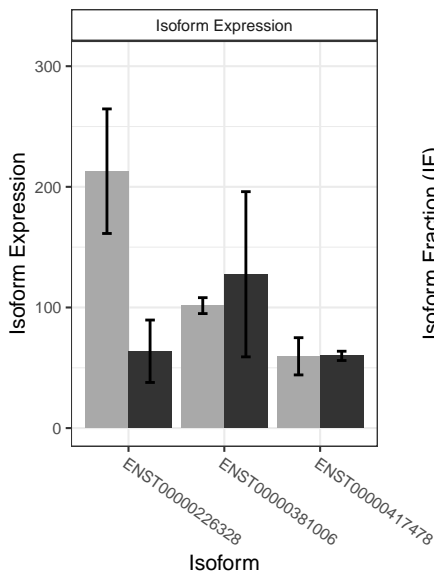
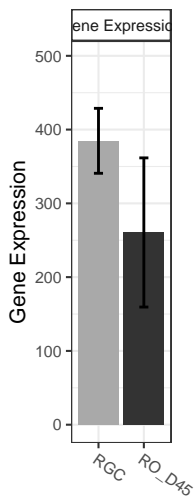
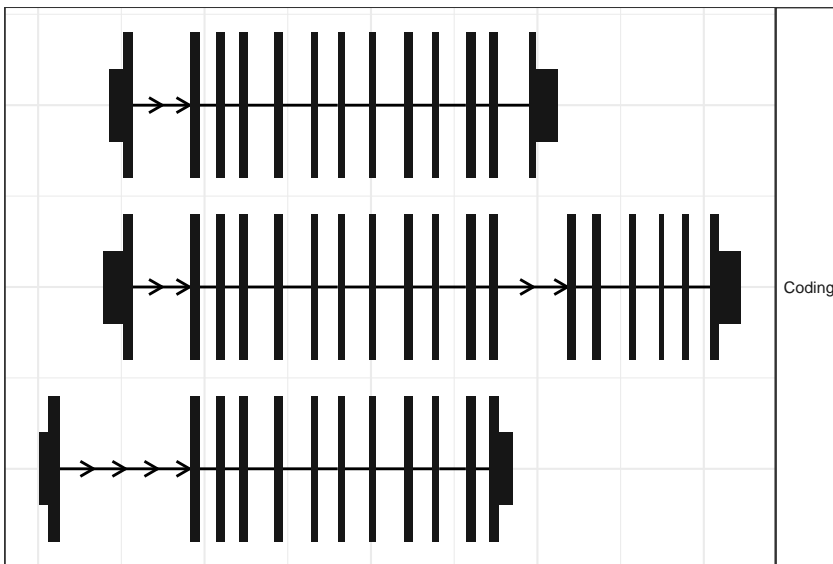
The isoform switch in SELENOP (RGC vs RO_D45)



The isoform switch in ARL6IP6 (RGC vs RO_D45)



The isoform switch in RUFY3 (RGC vs RO_D45)

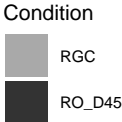
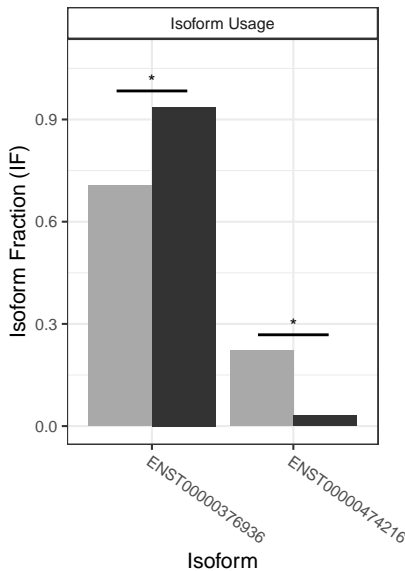
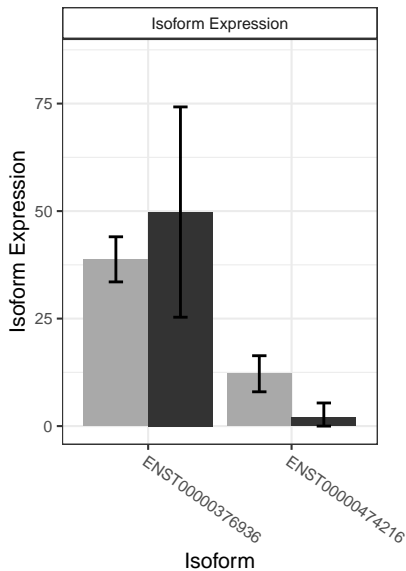
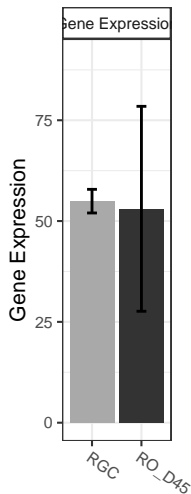
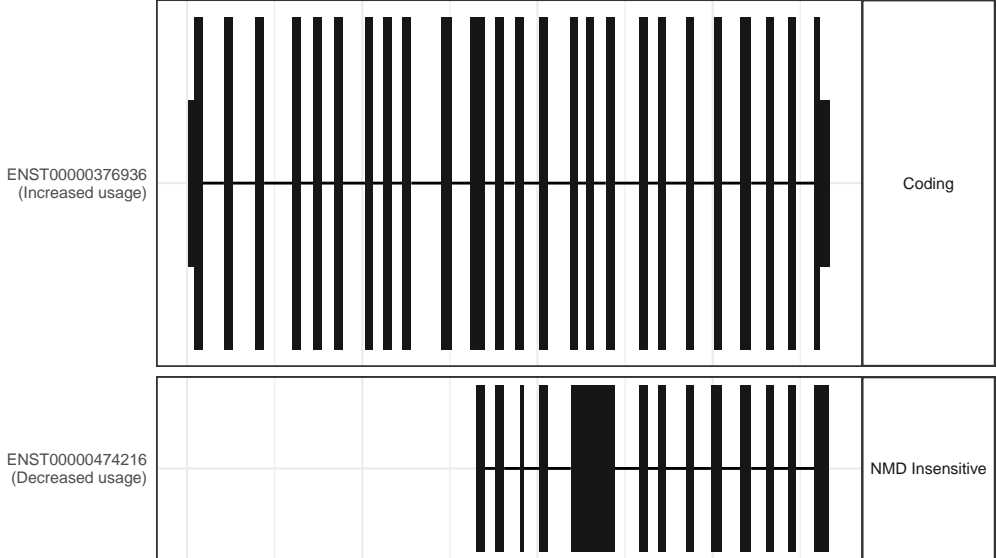


Condition

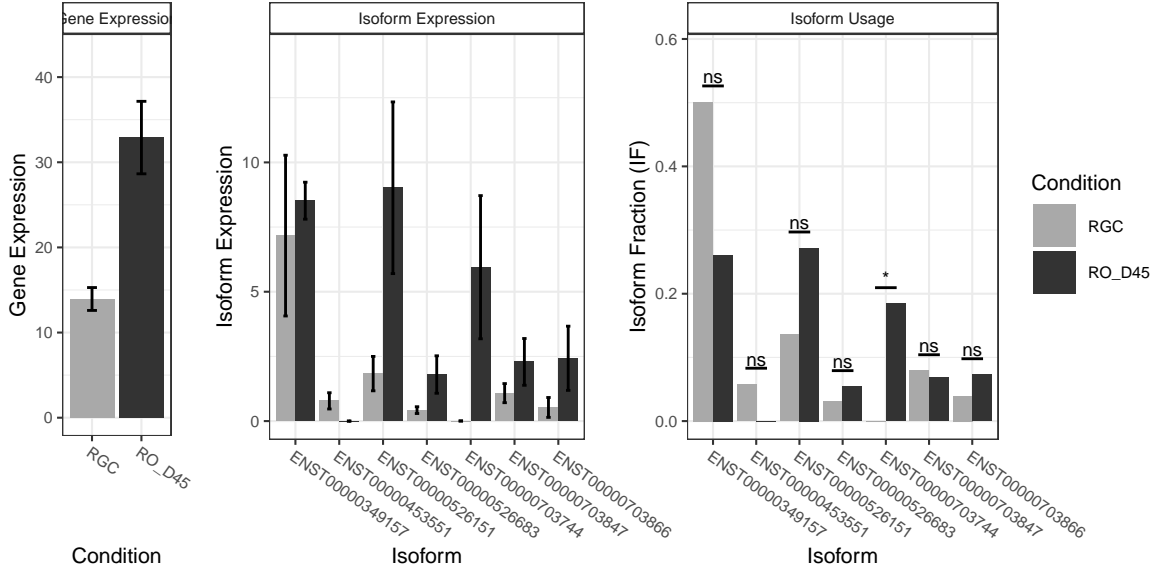
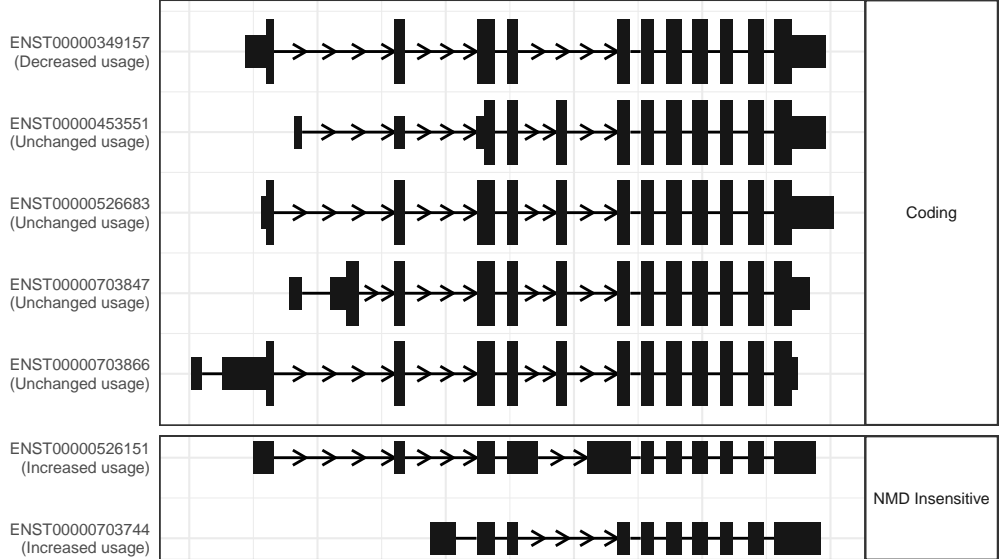
RGC

RO_D45

The isoform switch in EXOSC10 (RGC vs RO_D45)



The isoform switch in PUF60 (RGC vs RO_D45)



The isoform switch in POLR2F (RGC vs RO_D45)

