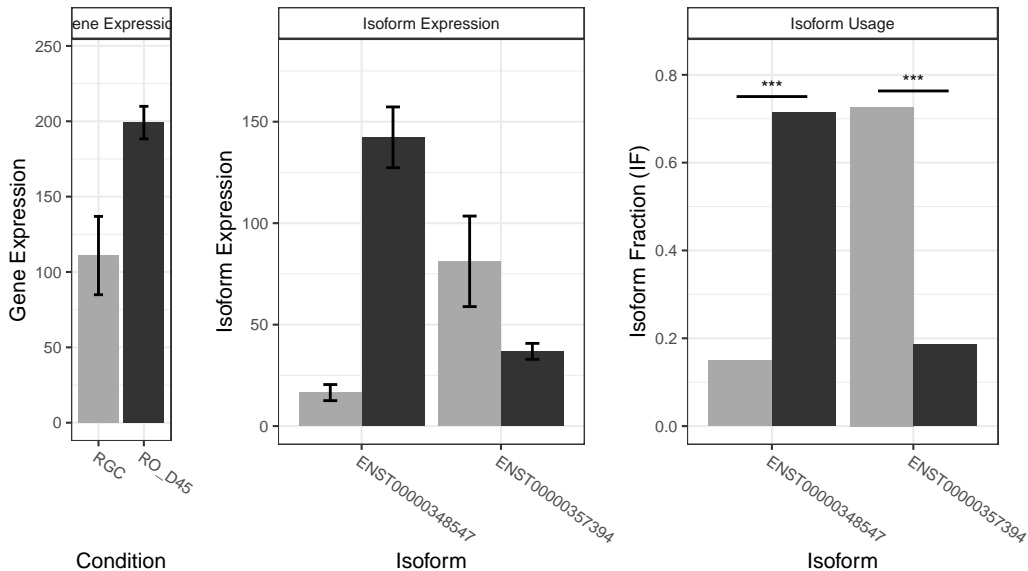
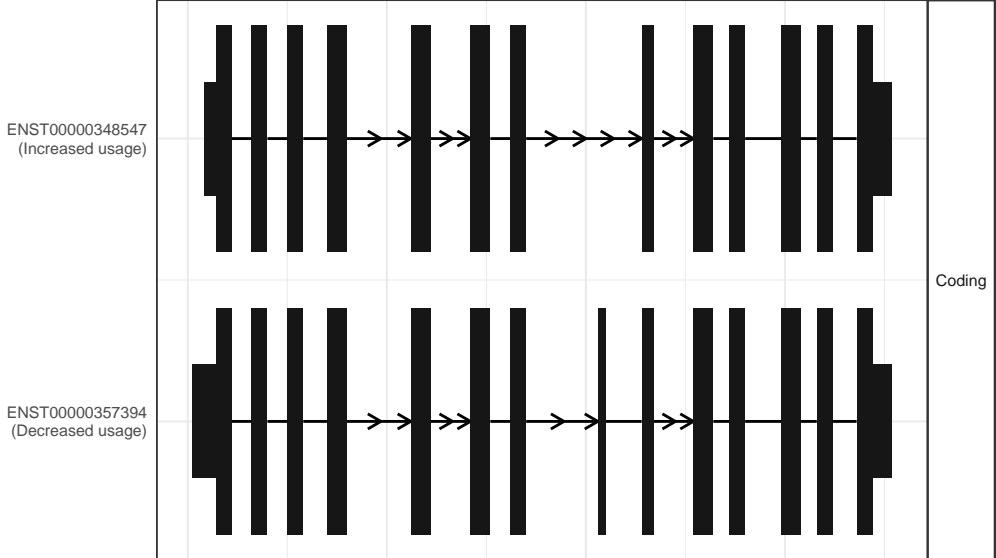
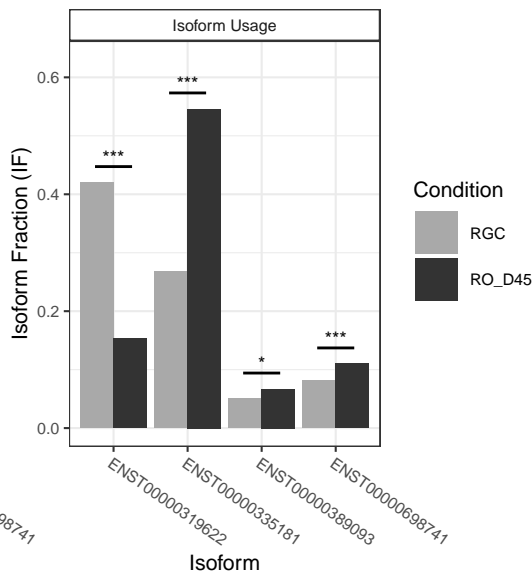
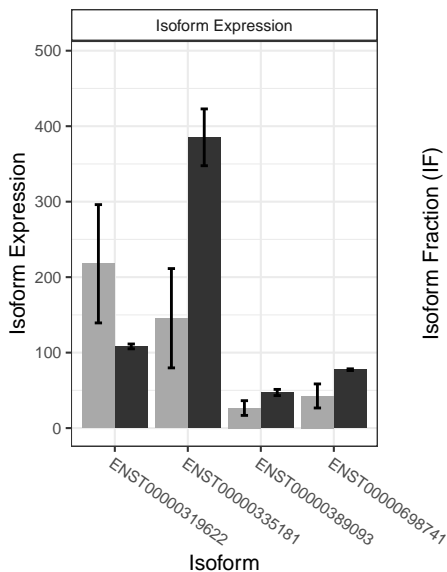
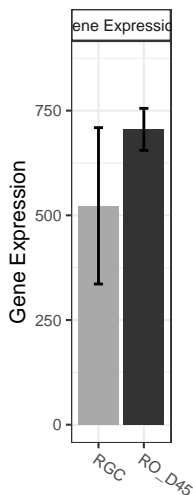
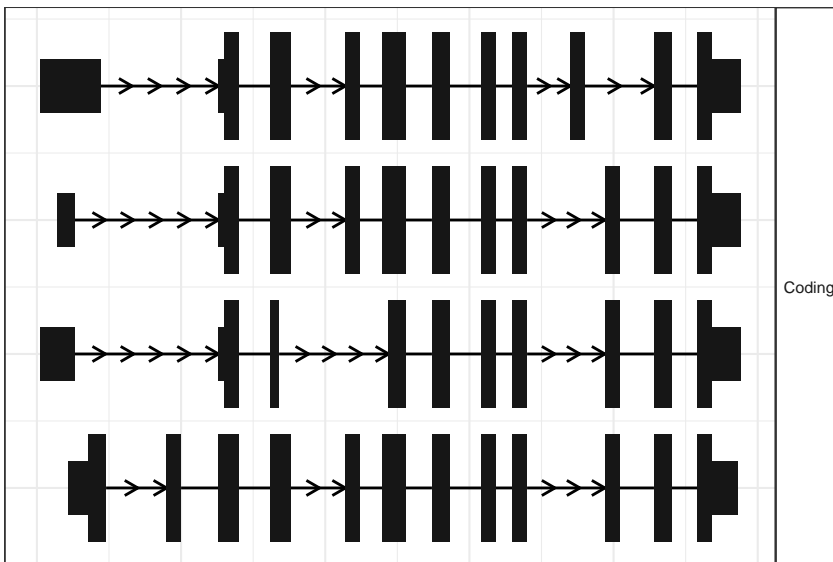




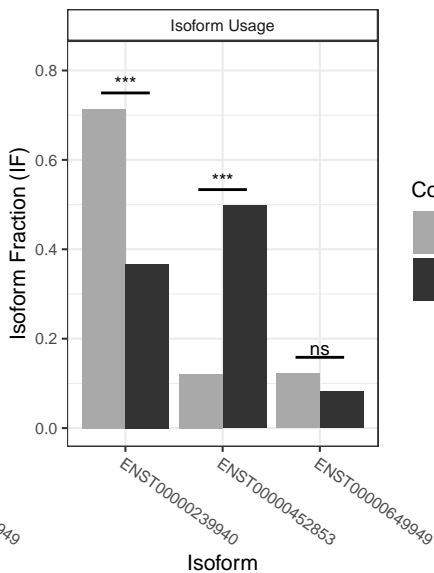
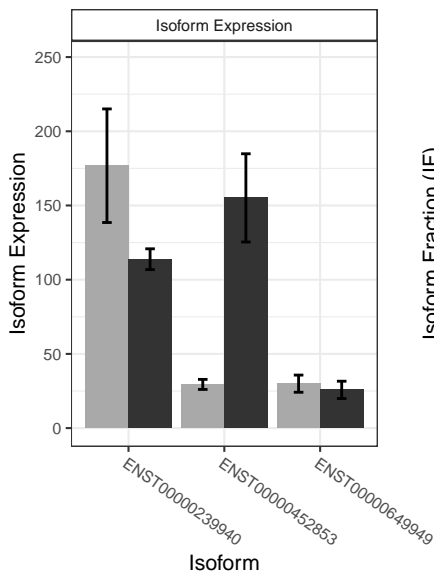
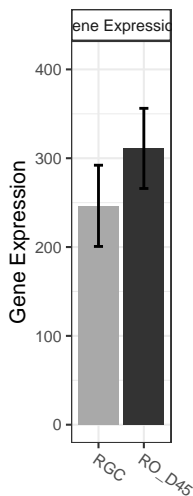
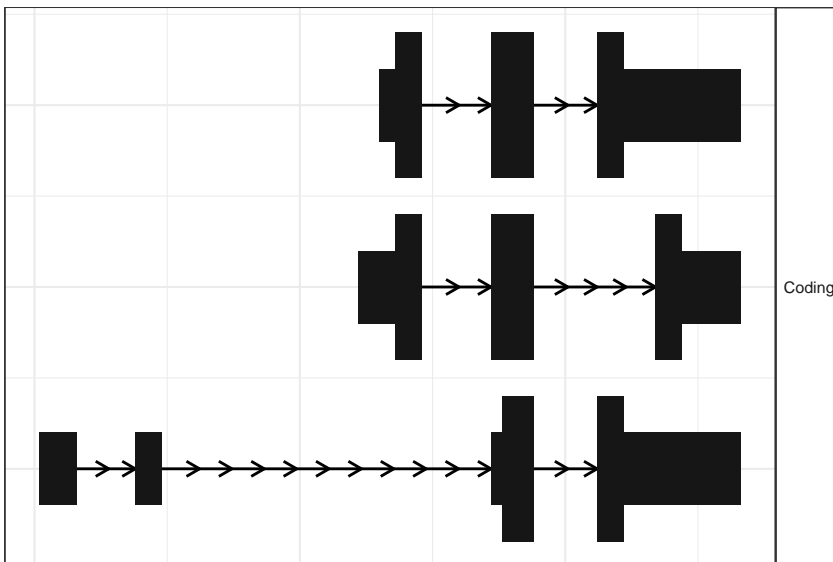
# The isoform switch in ERGIC3 (RGC vs RO\_D45)



# The isoform switch in PKM (RGC vs RO\_D45)



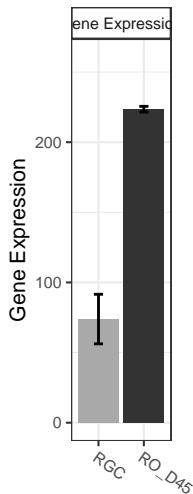
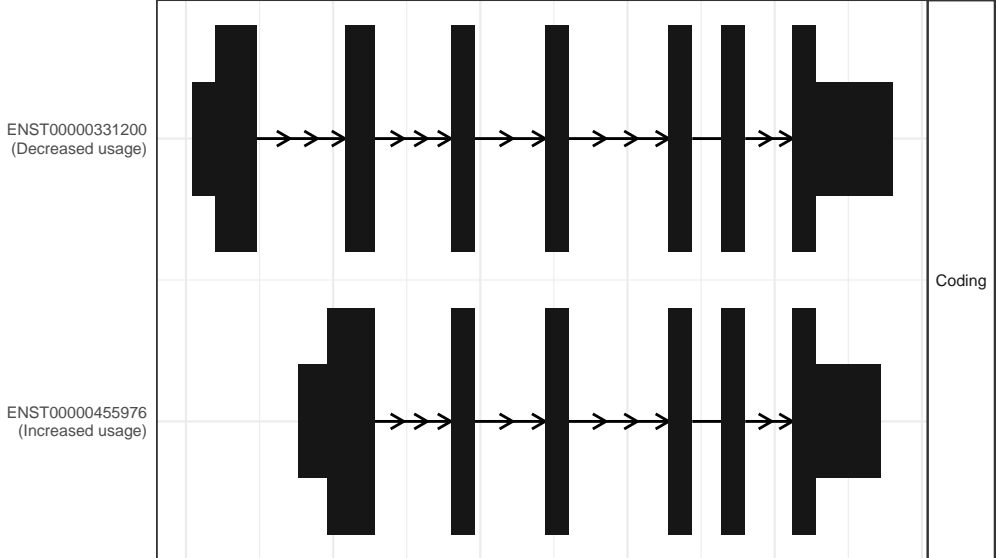
# The isoform switch in PFN2 (RGC vs RO\_D45)



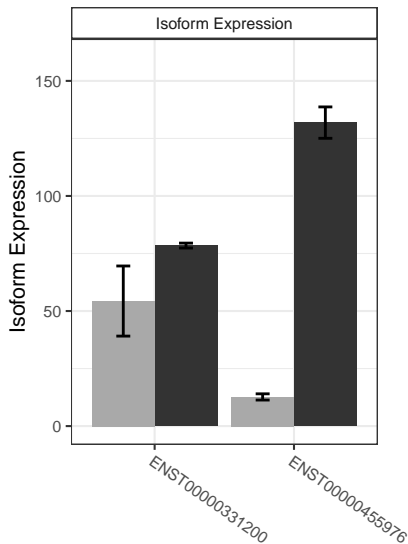
Condition

- RGC
- RO\_D45

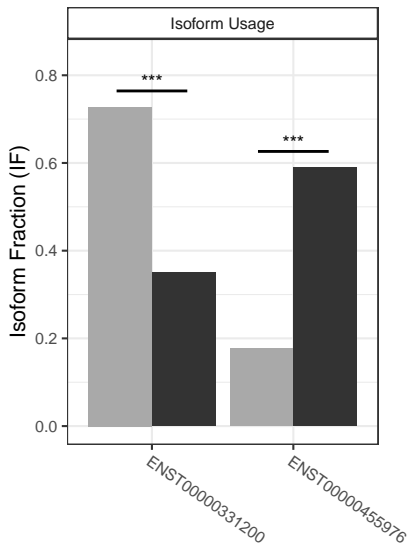
# The isoform switch in DUT (RGC vs RO\_D45)



Condition



Isoform



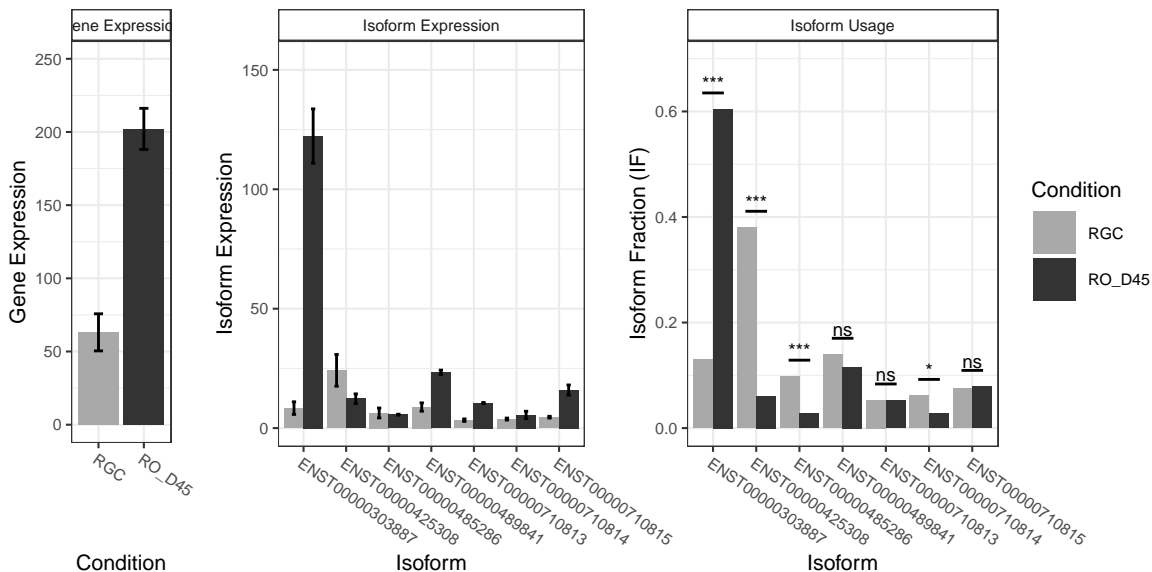
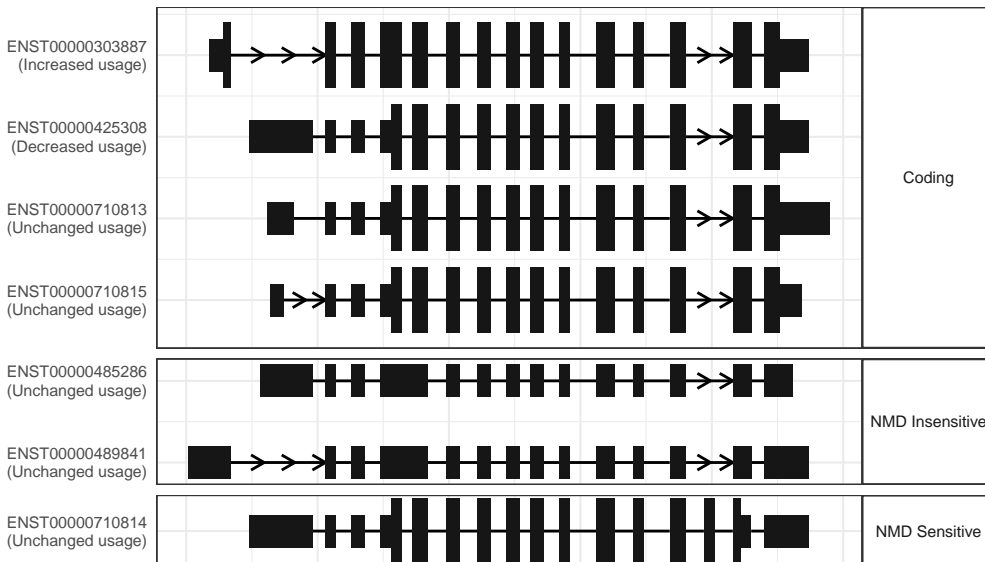
Isoform

Condition

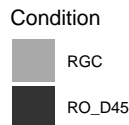
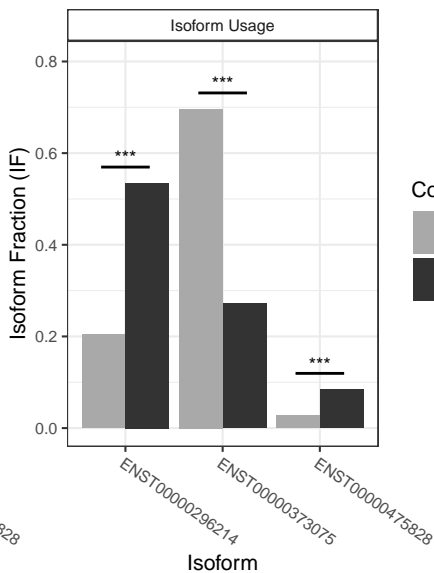
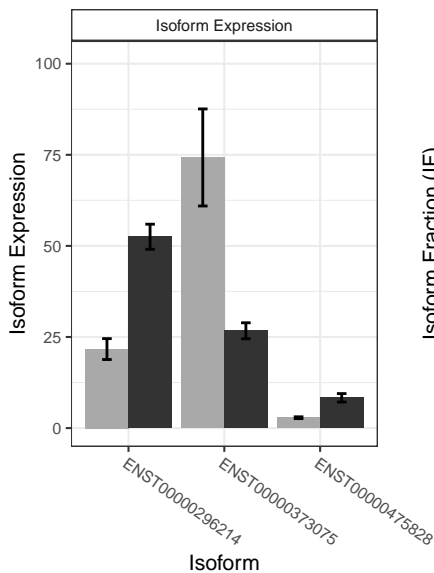
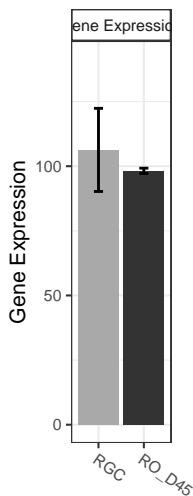
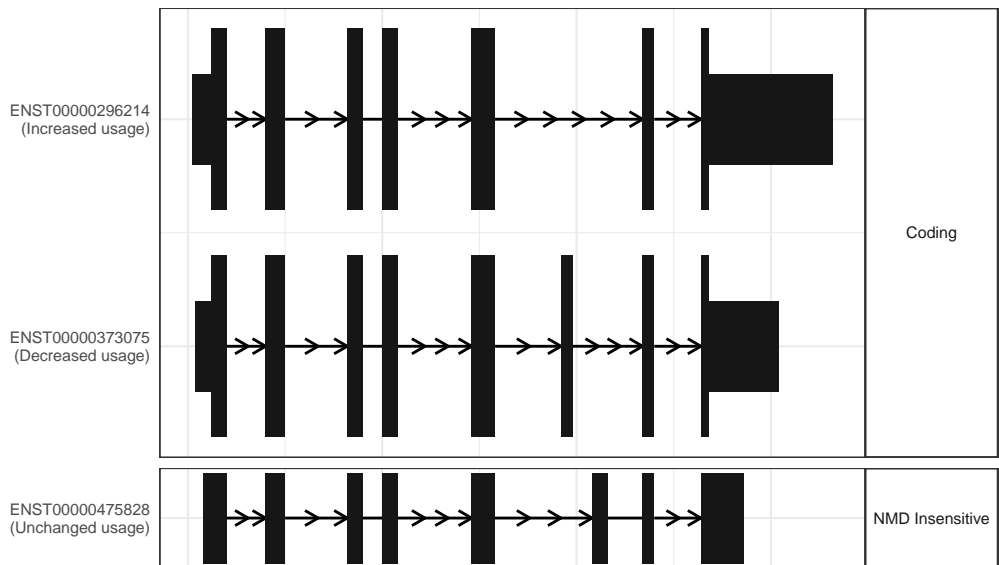
RGC

RO\_D45

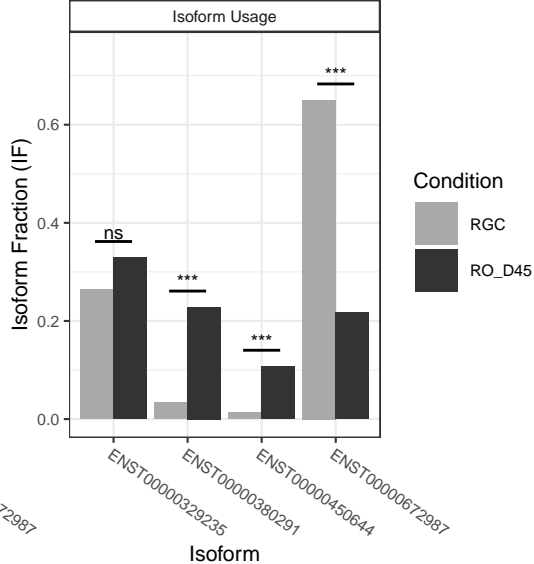
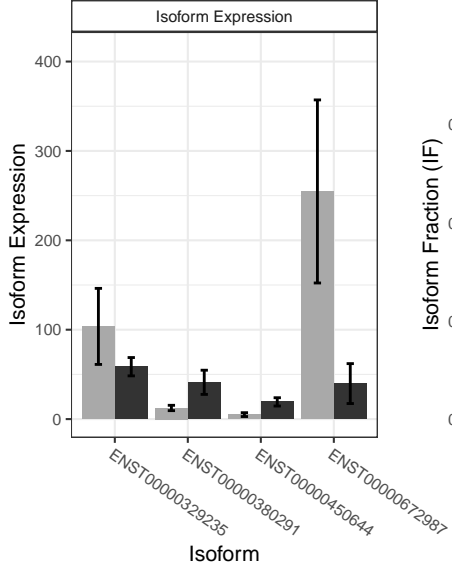
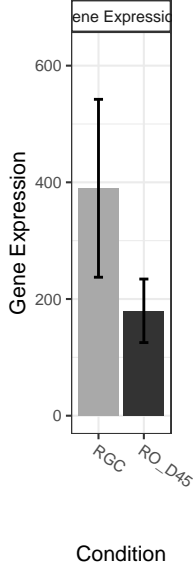
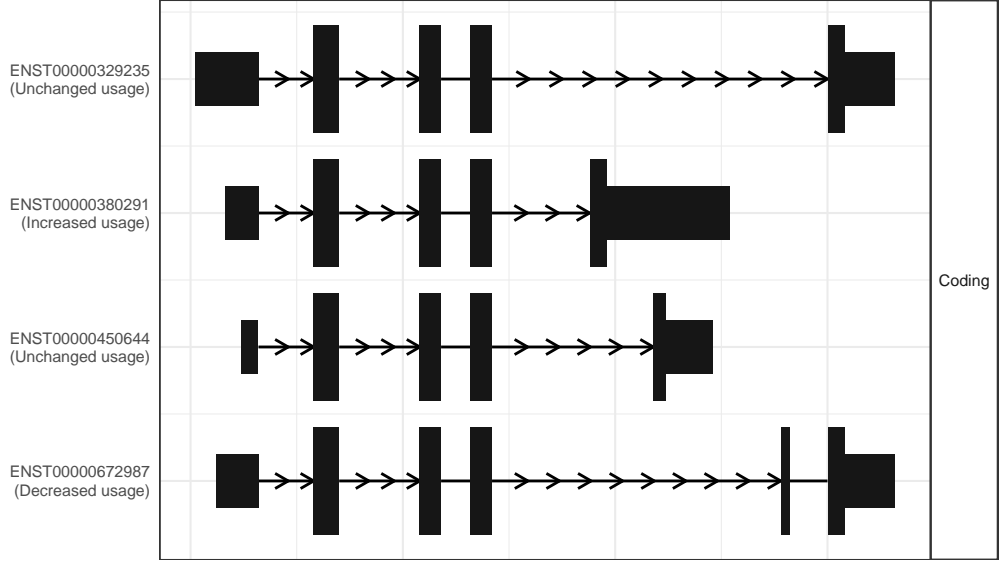
# The isoform switch in MCM7 (RGC vs RO\_D45)



# The isoform switch in MEAF6 (RGC vs RO\_D45)

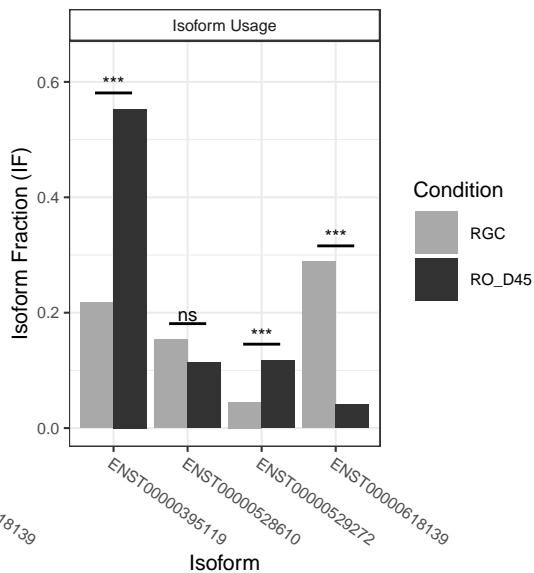
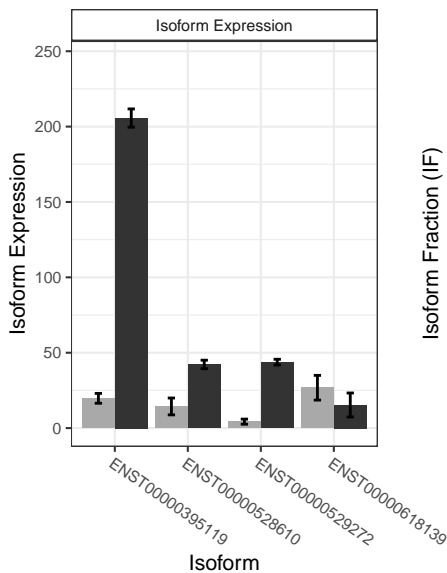
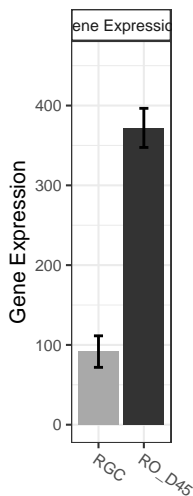
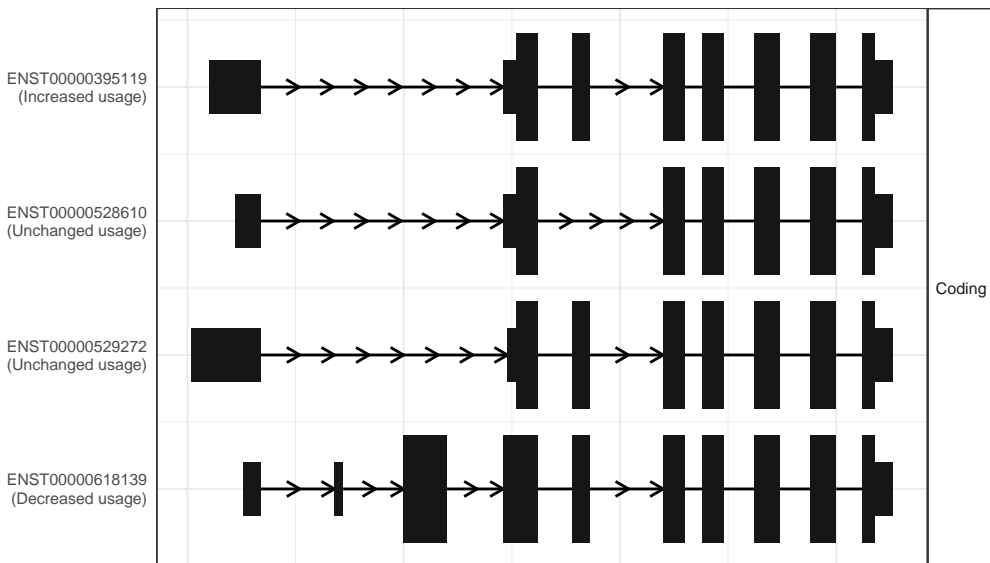


# The isoform switch in AP1S2 (RGC vs RO\_D45)

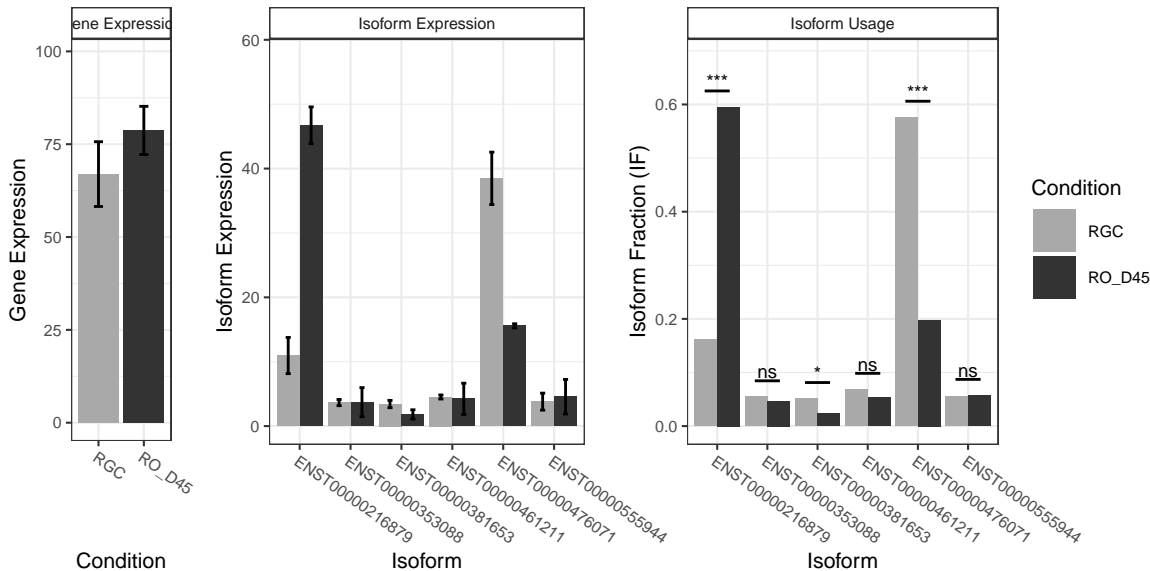
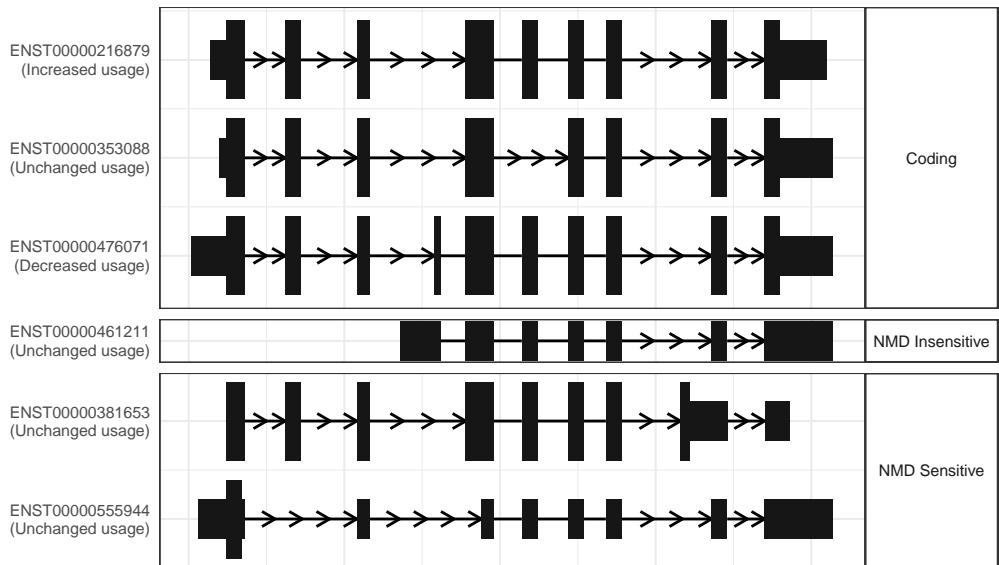




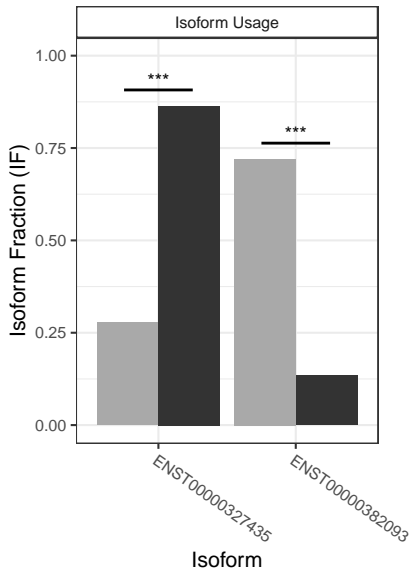
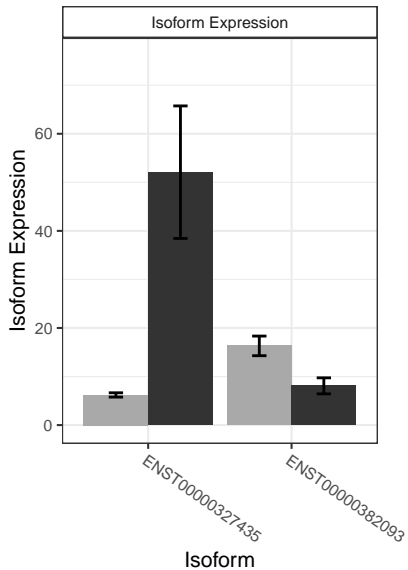
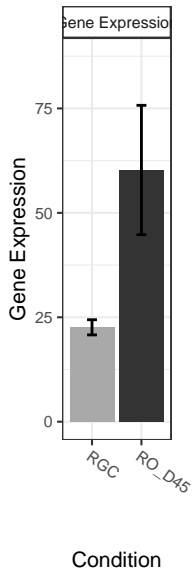
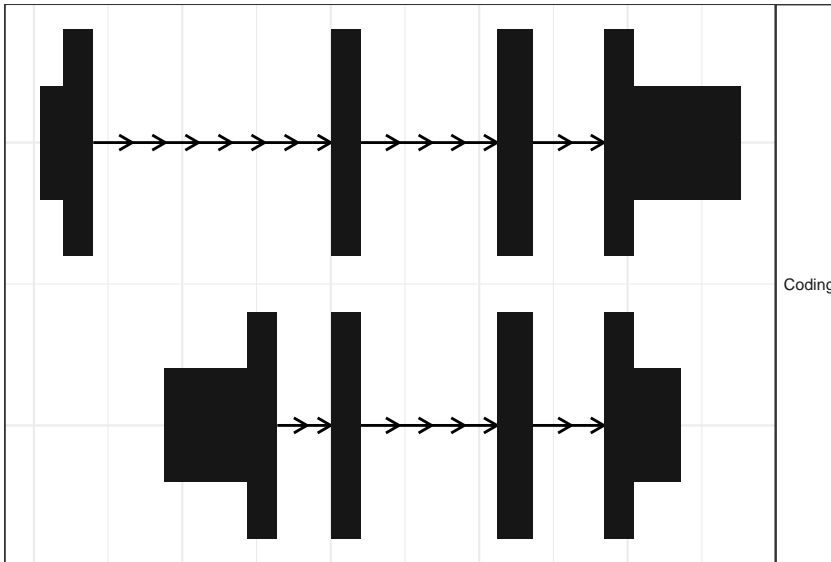
# The isoform switch in *EEF1D* (RGC vs RO\_D45)



# The isoform switch in NSFL1C (RGC vs RO\_D45)



# The isoform switch in ADI1 (RGC vs RO\_D45)

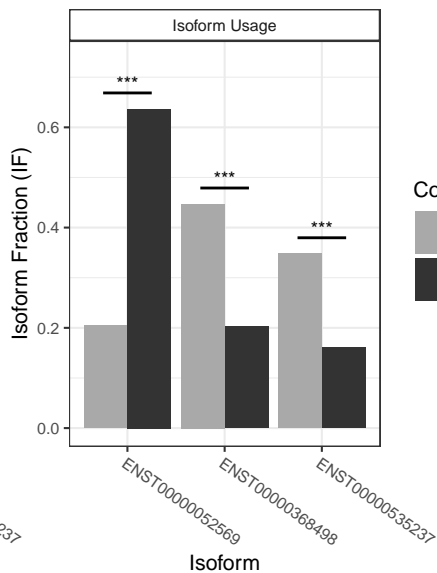
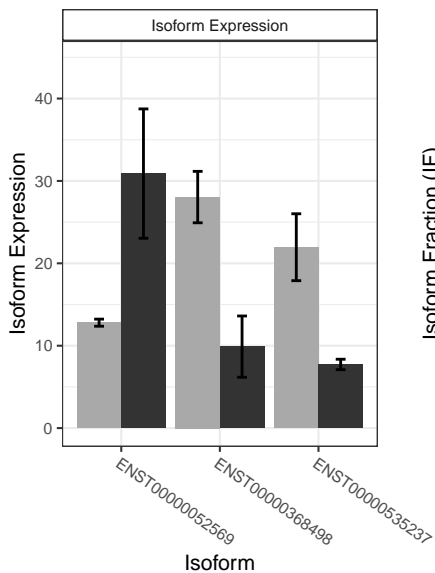
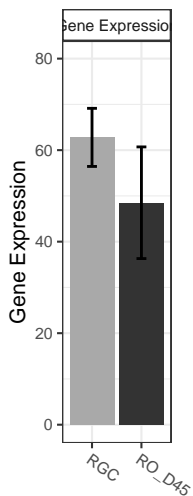
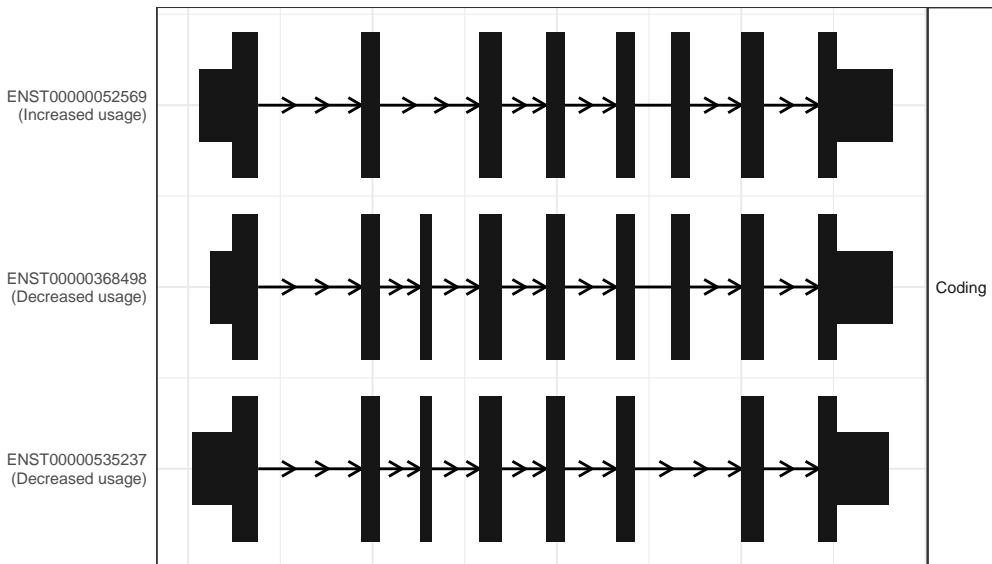


Condition

RGC

RO\_D45

# The isoform switch in GOPC (RGC vs RO\_D45)

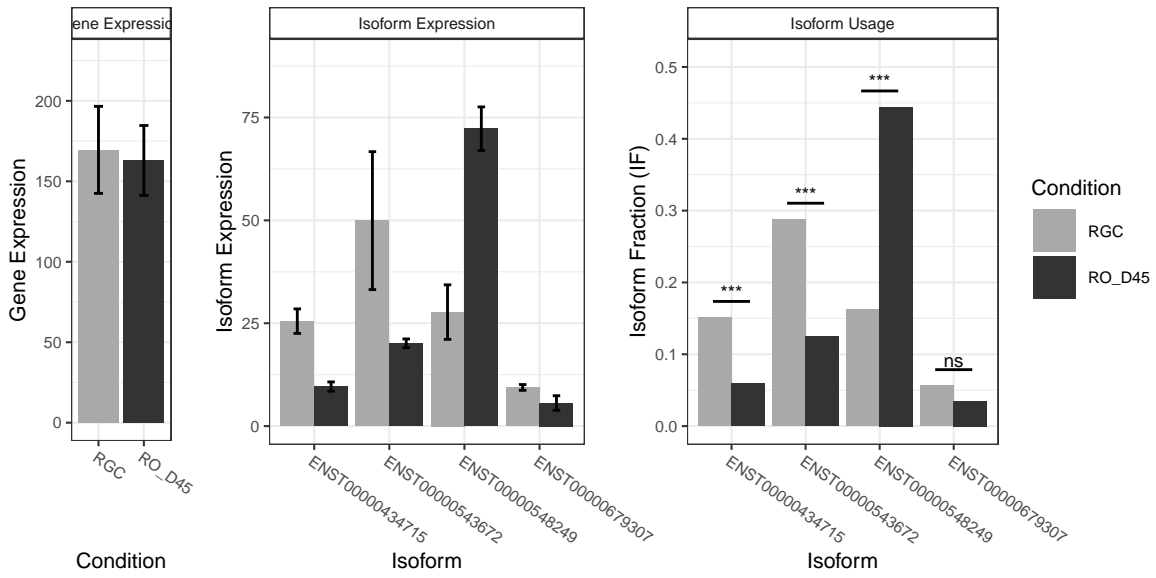
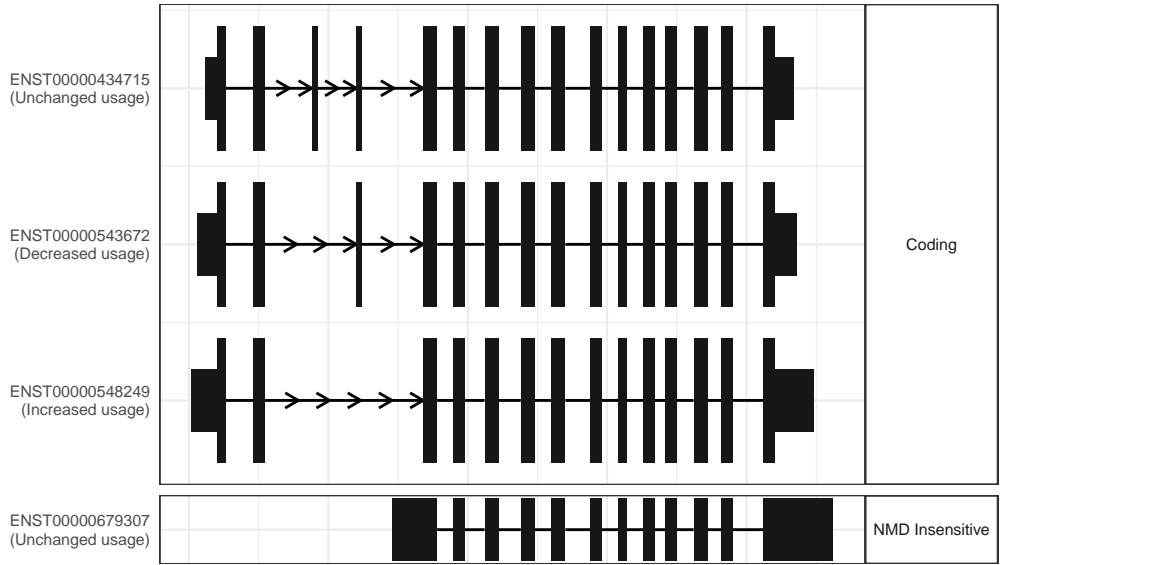


Condition

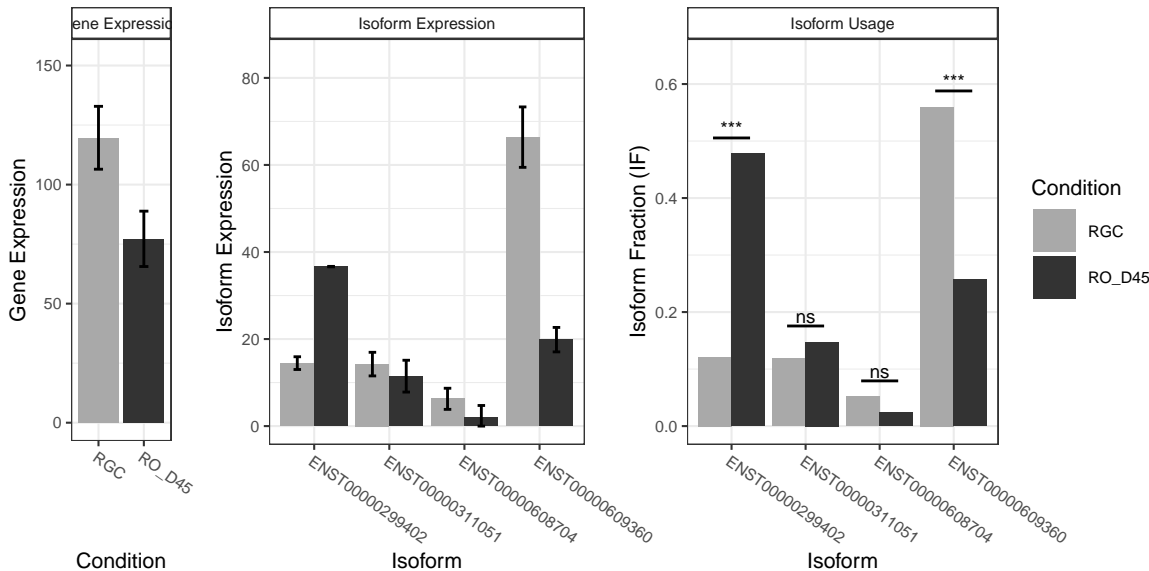
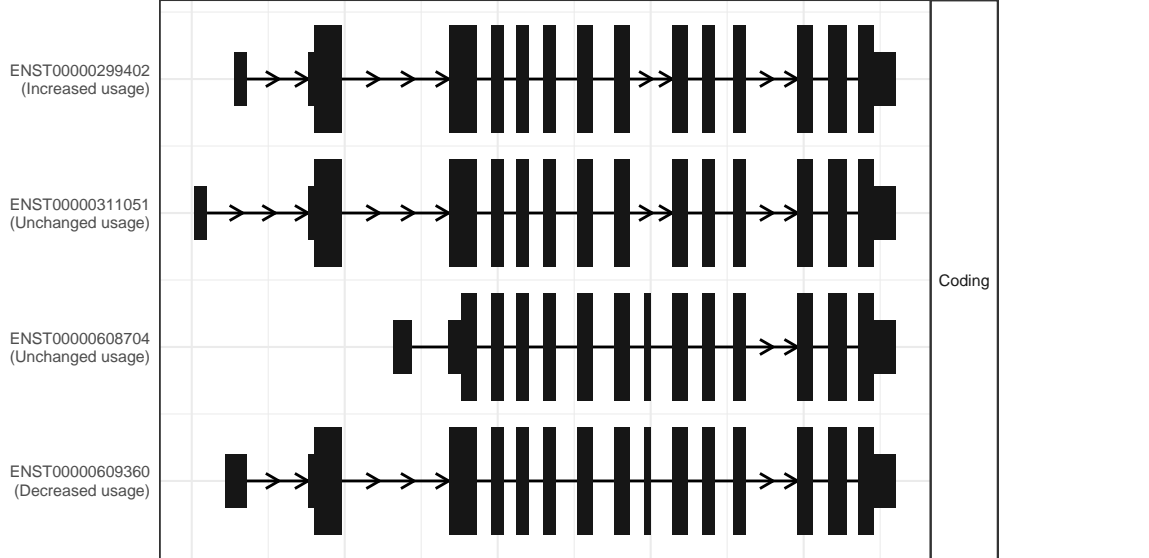
RGC

RO\_D45

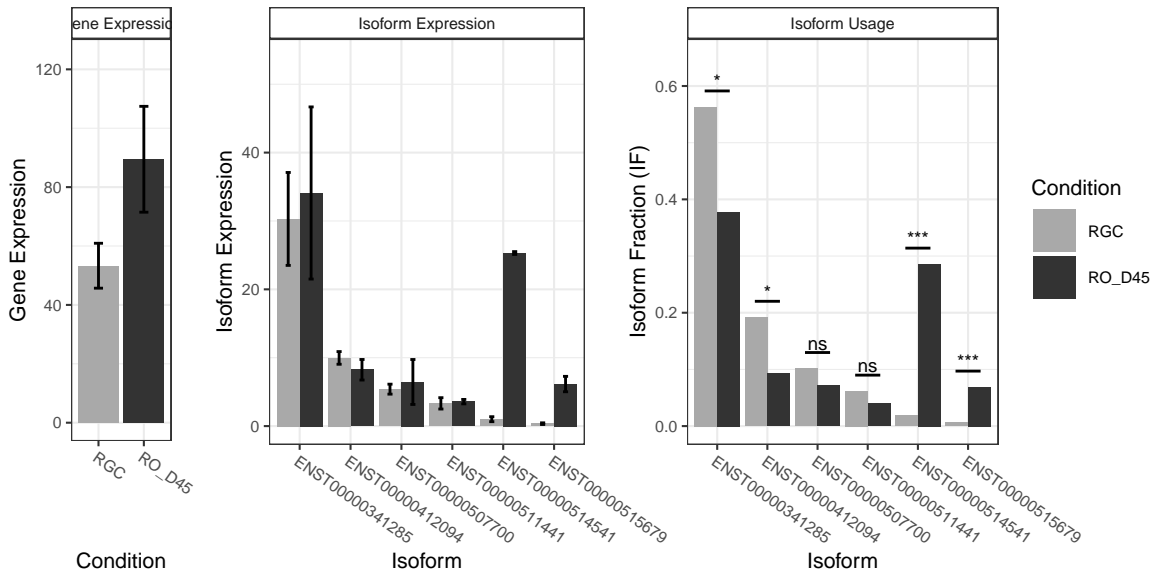
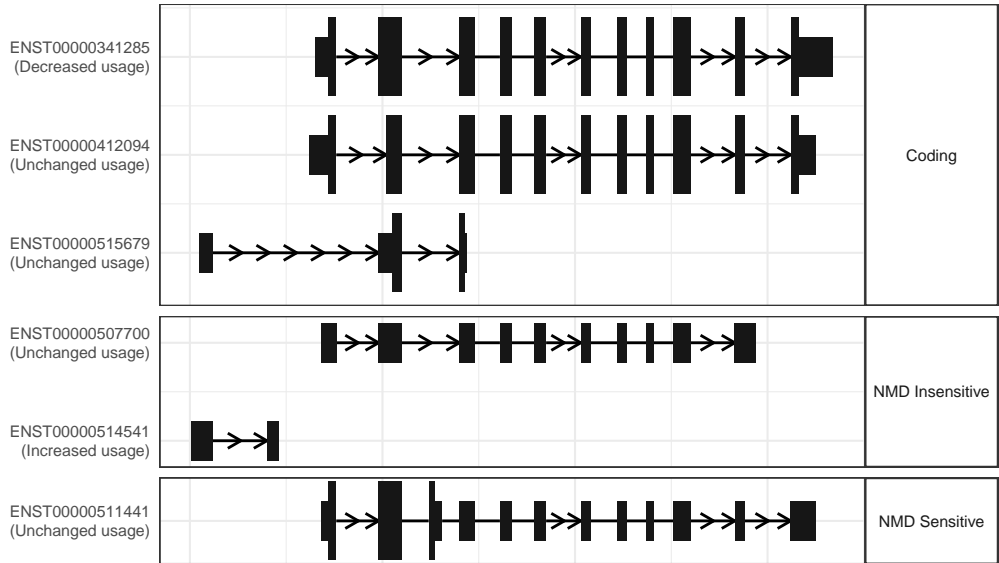
# The isoform switch in DCTN2 (RGC vs RO\_D45)



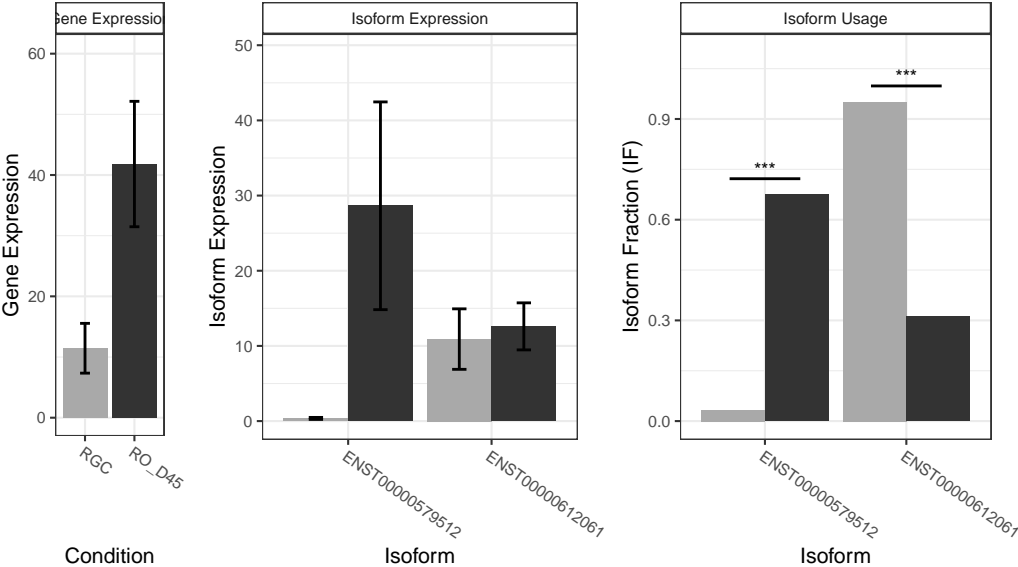
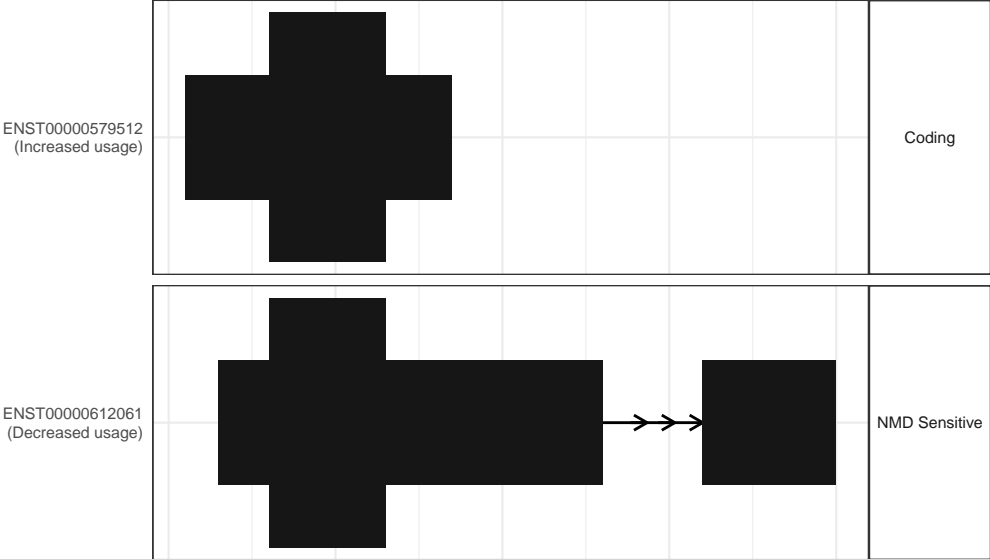
# The isoform switch in APBB1 (RGC vs RO\_D45)



# The isoform switch in FBXL5 (RGC vs RO\_D45)

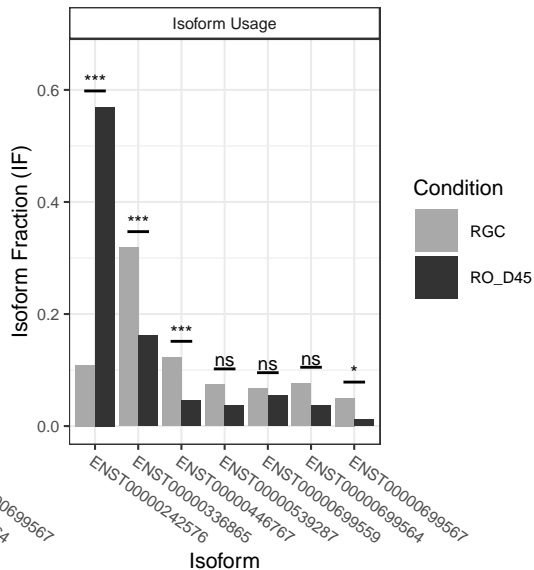
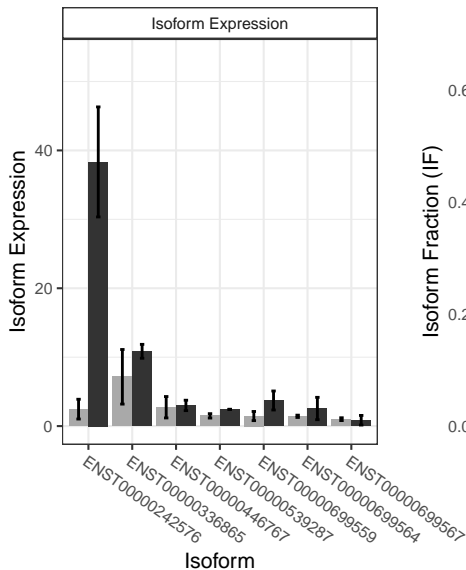
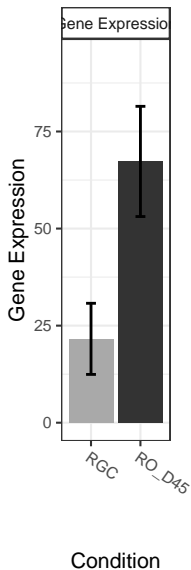
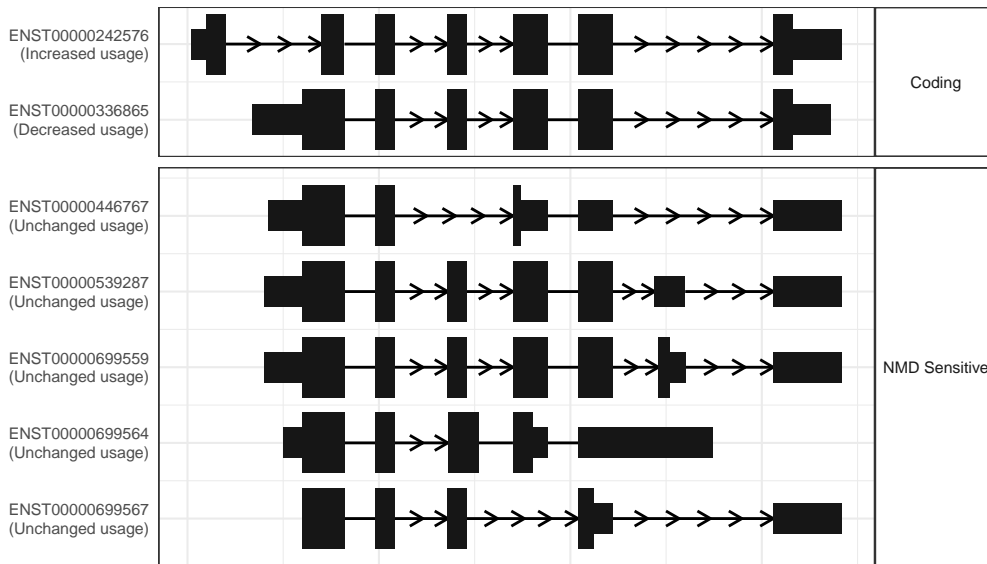


# The isoform switch in H4C15 (RGC vs RO\_D45)

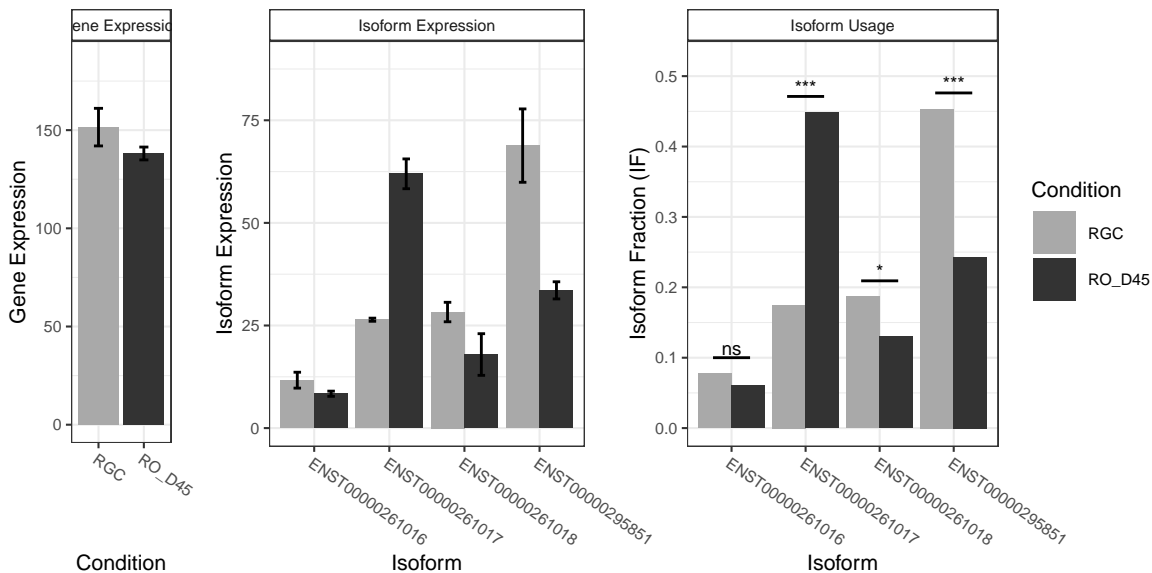
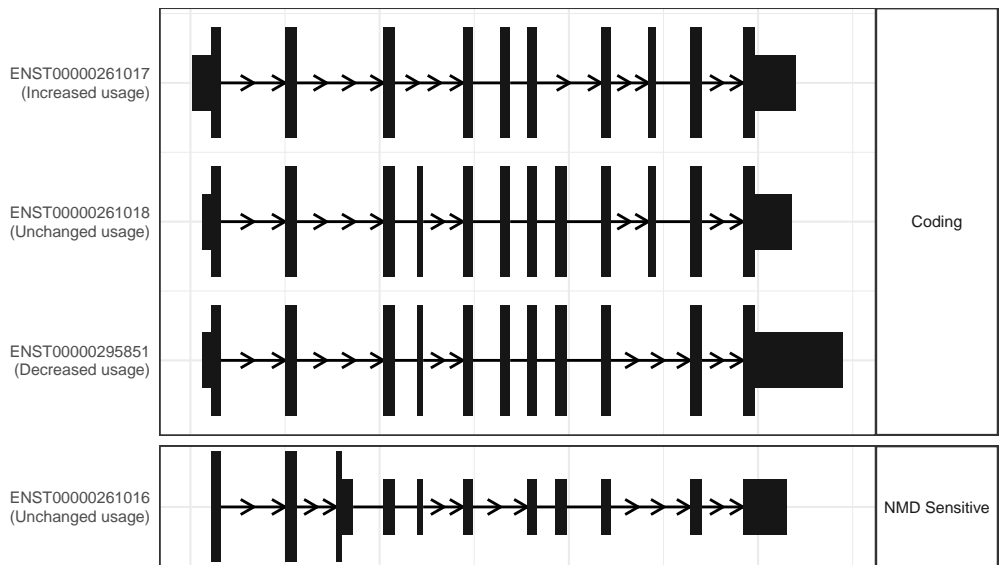




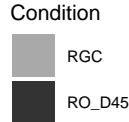
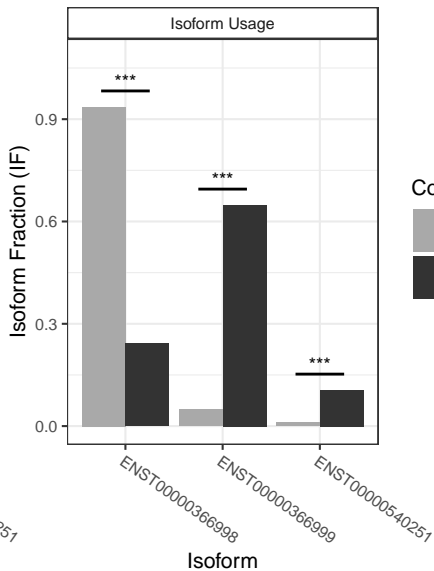
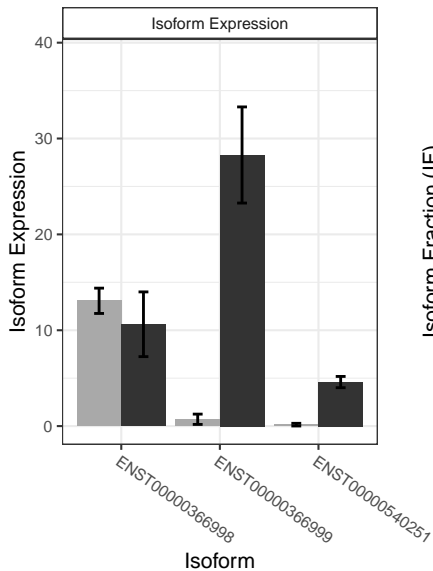
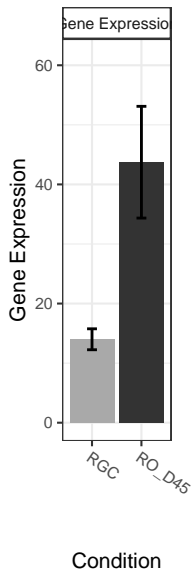
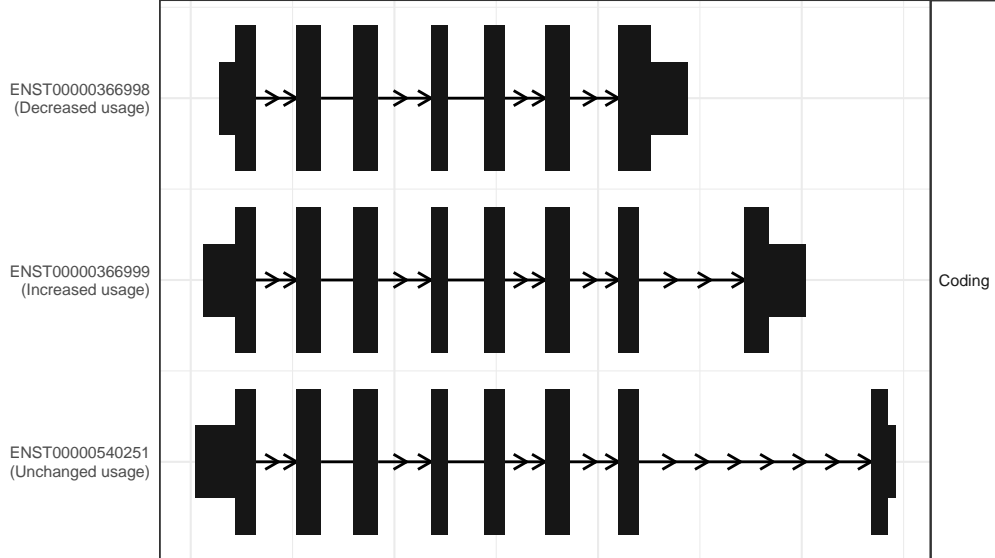
# The isoform switch in UNG (RGC vs RO\_D45)



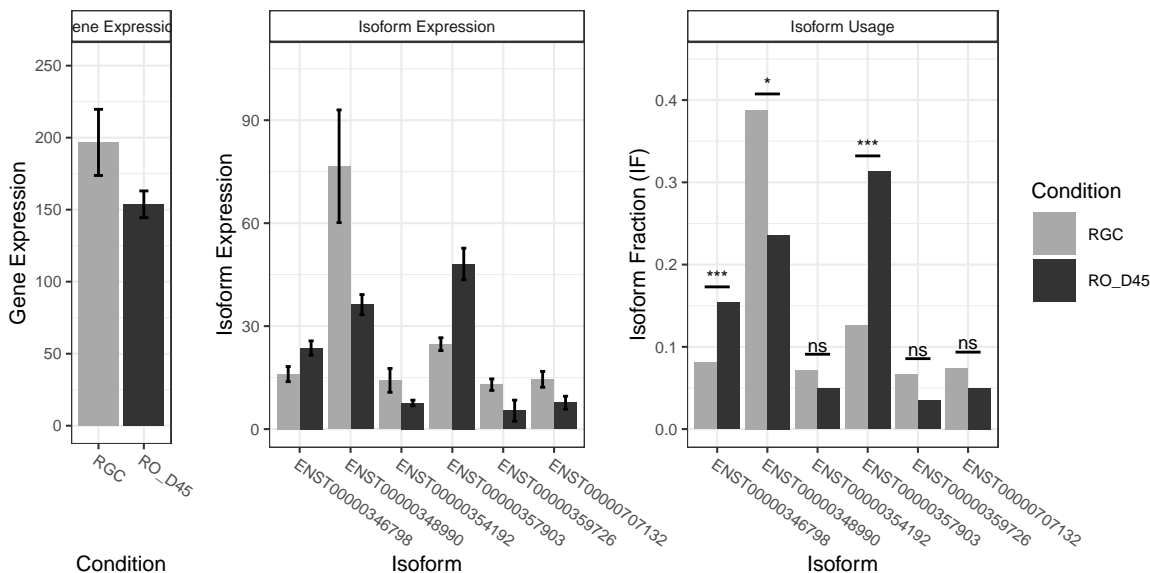
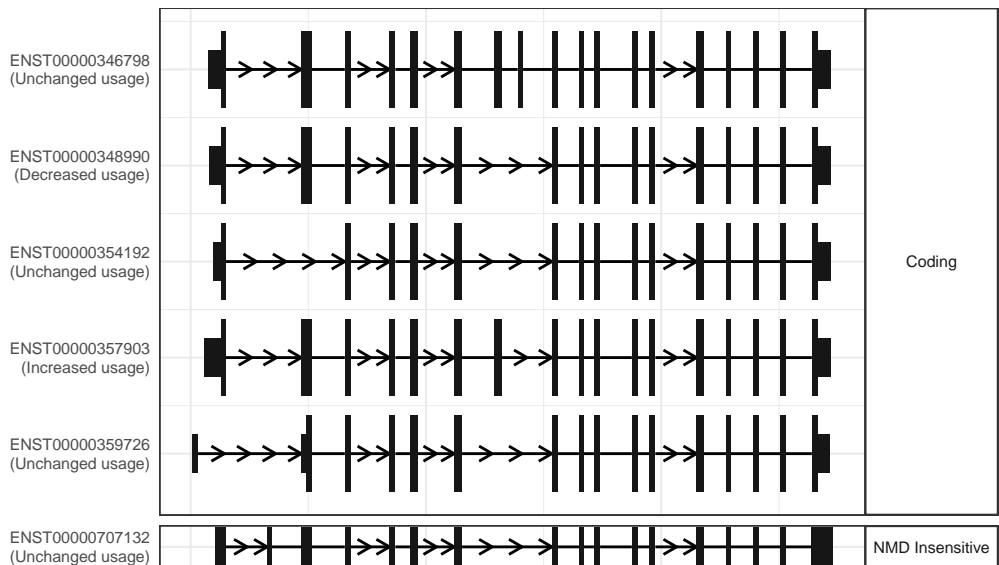
# The isoform switch in ABI2 (RGC vs RO\_D45)



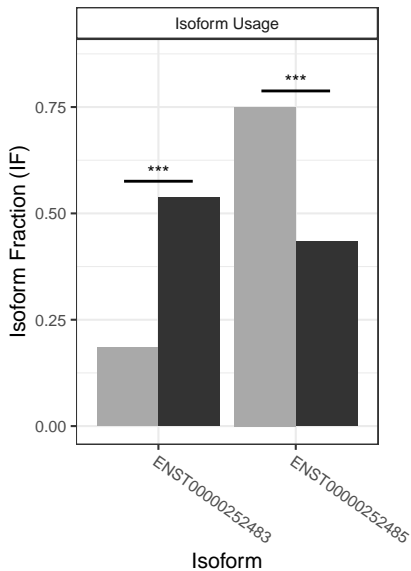
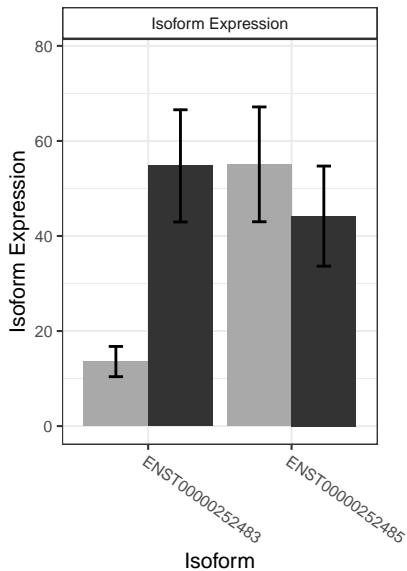
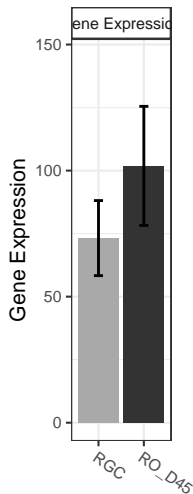
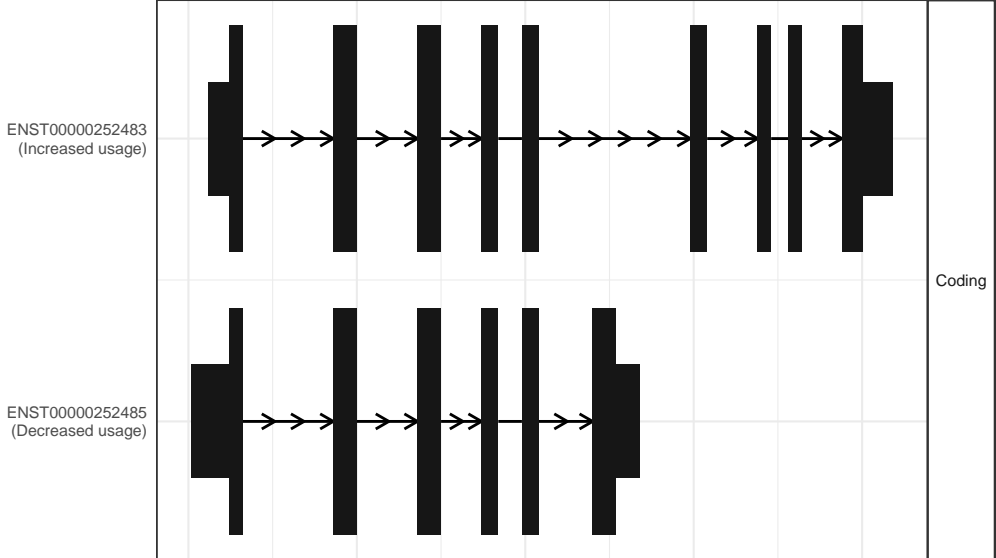
# The isoform switch in NEK2 (RGC vs RO\_D45)



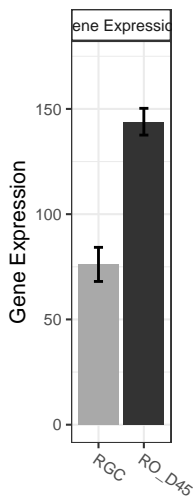
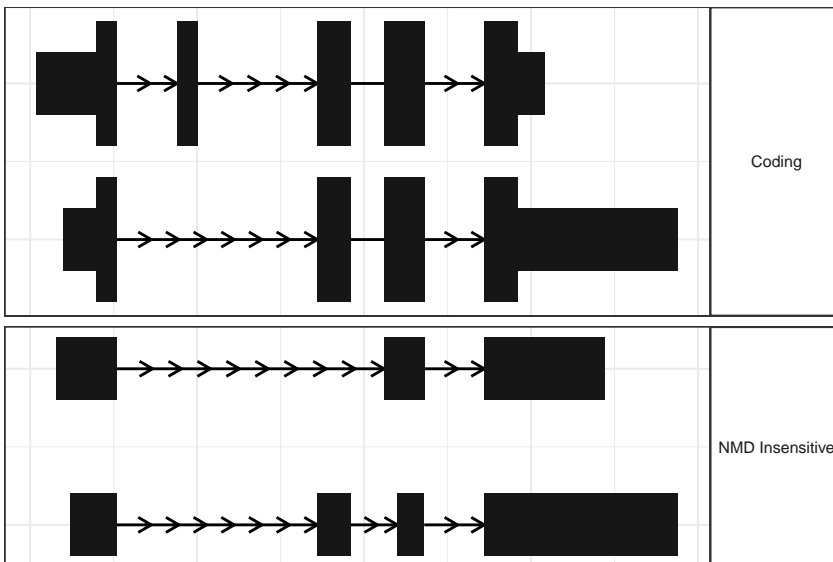
# The isoform switch in APP (RGC vs RO\_D45)



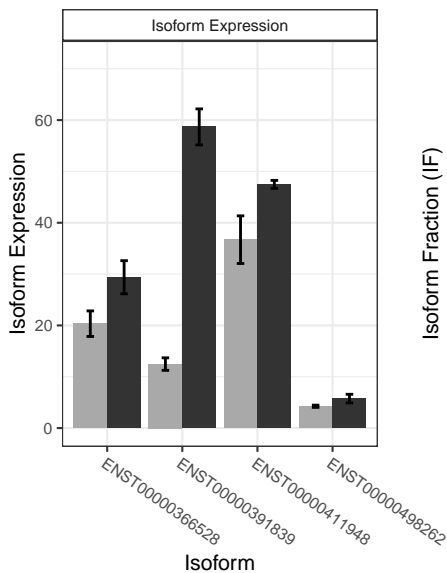
# The isoform switch in NECTIN2 (RGC vs RO\_D45)



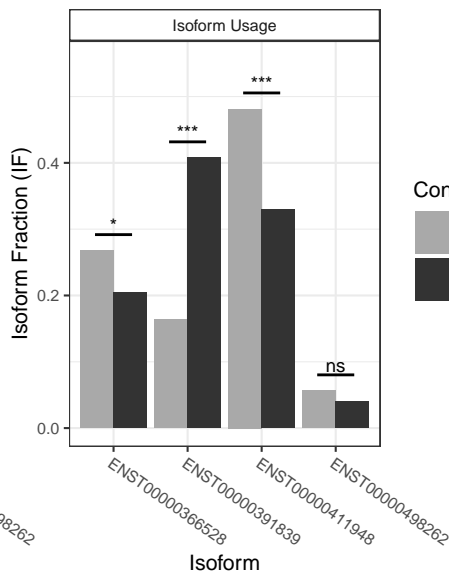
# The isoform switch in COX20 (RGC vs RO\_D45)



Condition



Isoform



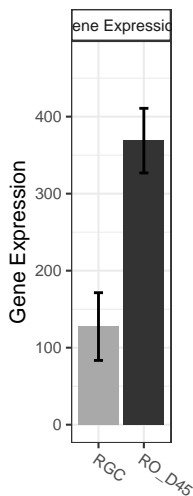
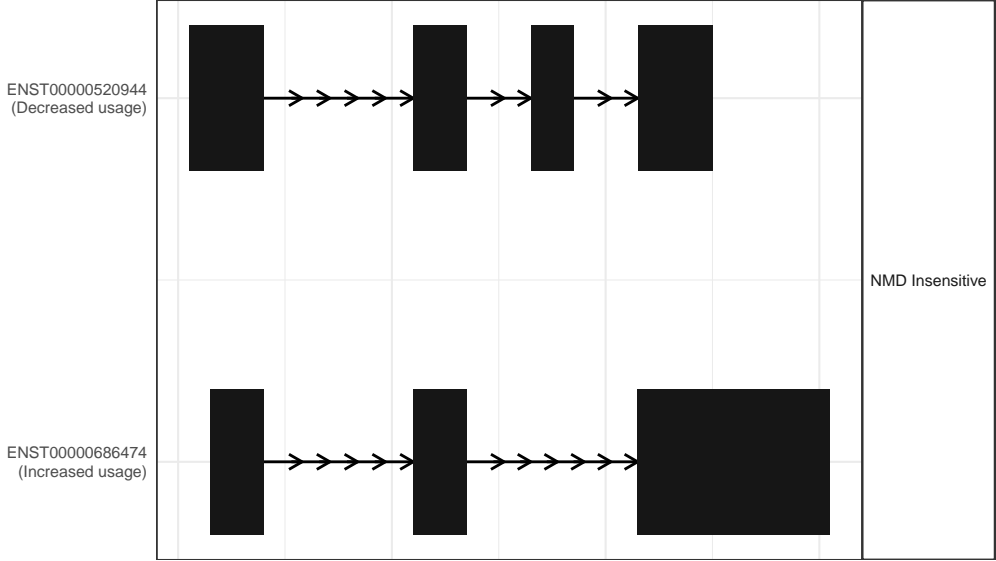
Isoform

Condition

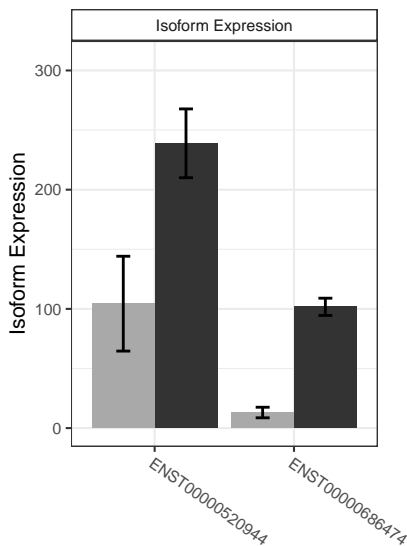
RGC

RO\_D45

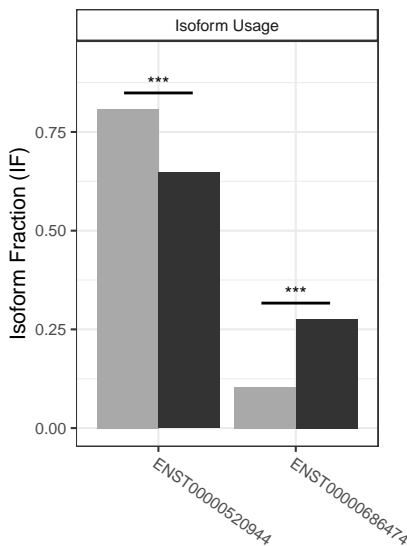
# The isoform switch in SNHG6 (RGC vs RO\_D45)



Condition



Isoform



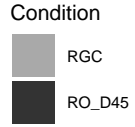
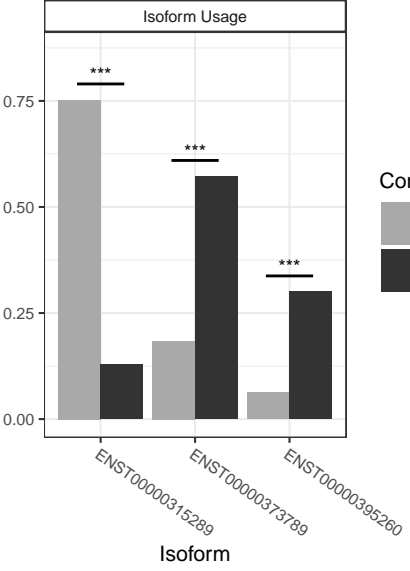
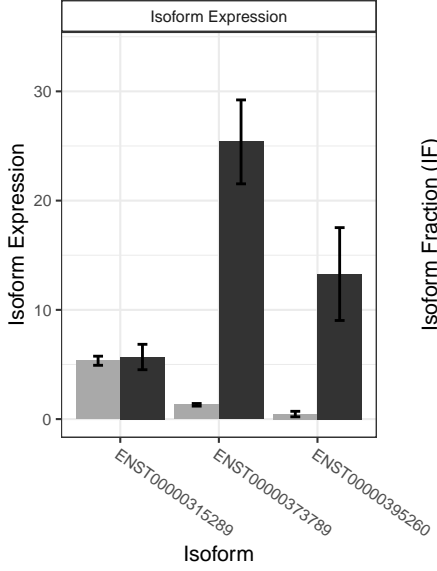
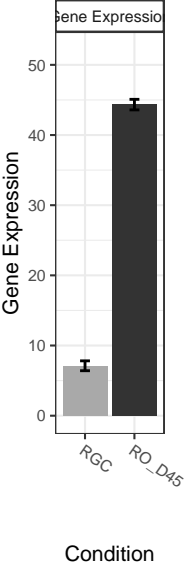
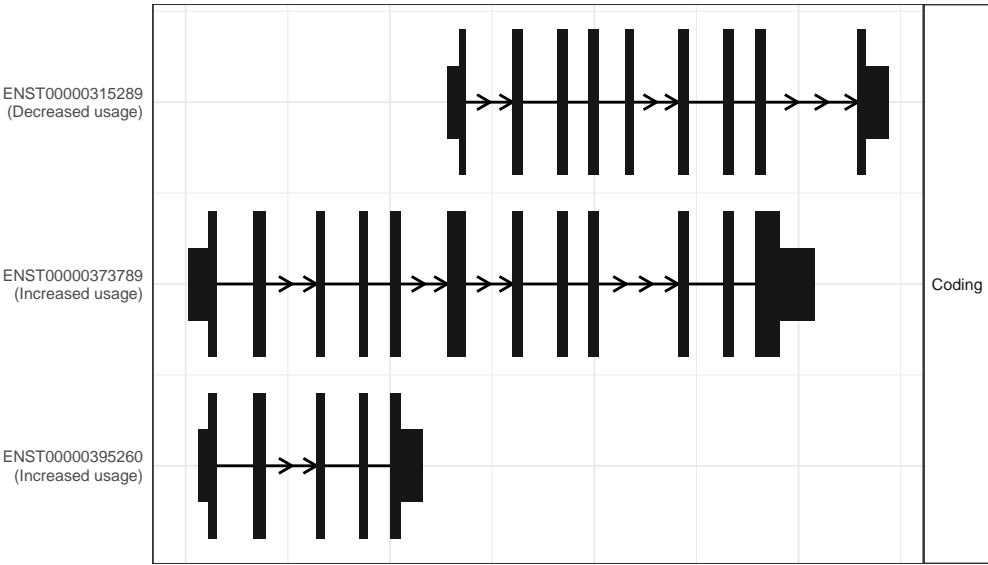
Isoform

Condition

RGC

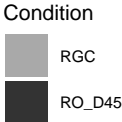
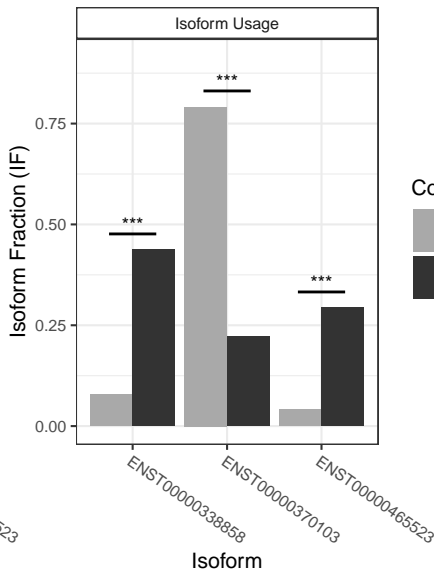
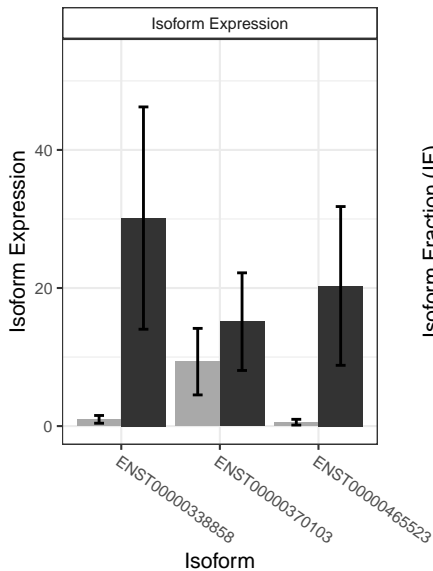
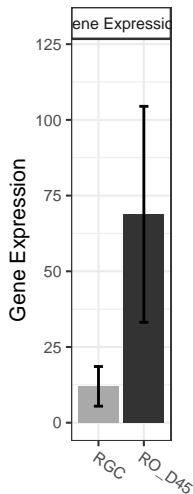
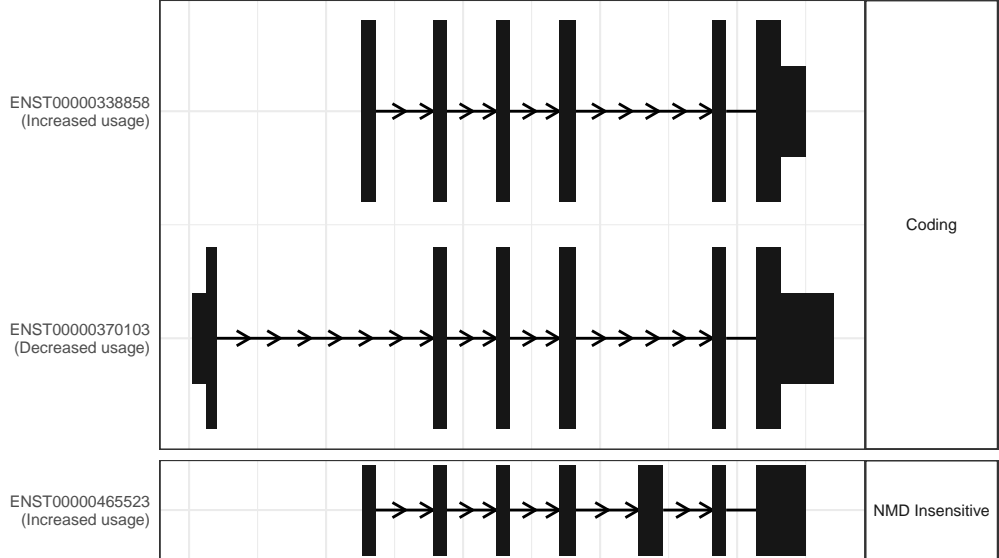
RO\_D45

# The isoform switch in RTKN2 (RGC vs RO\_D45)

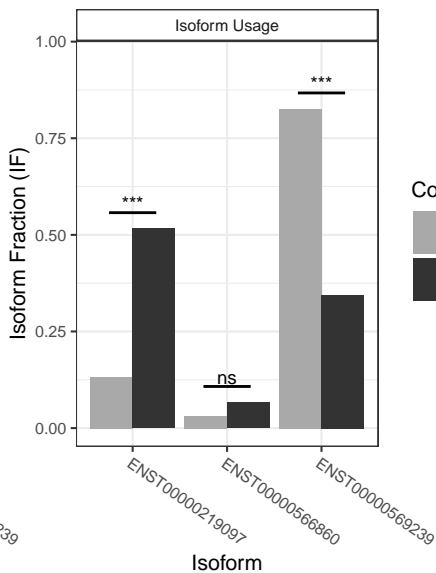
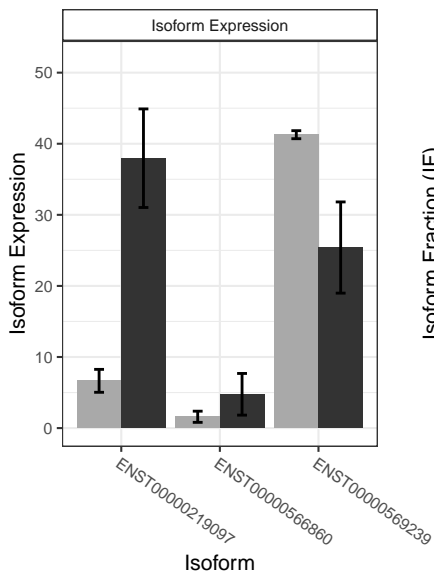
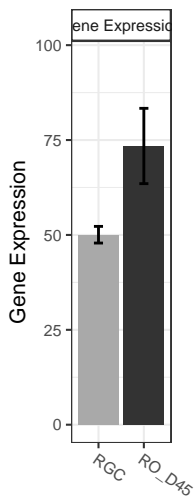
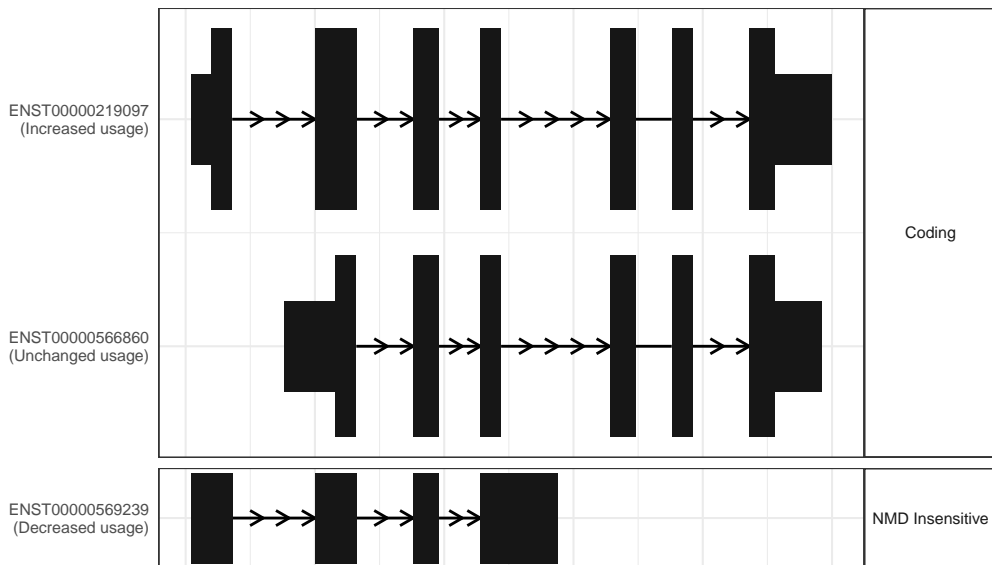




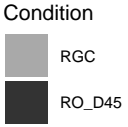
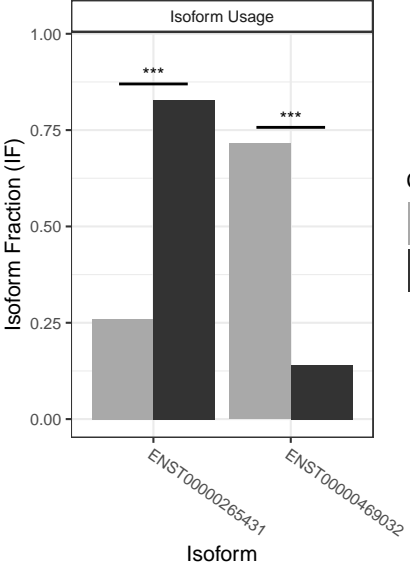
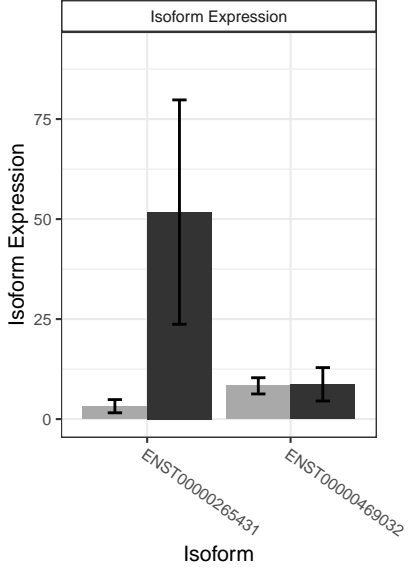
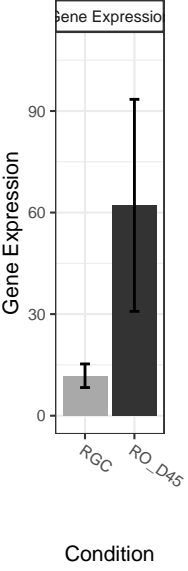
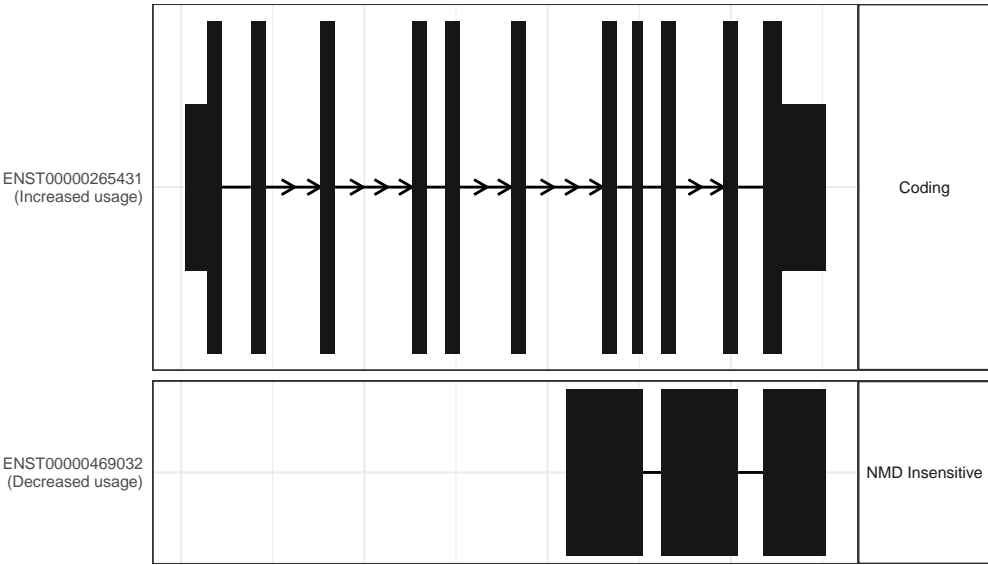
# The isoform switch in OLFM3 (RGC vs RO\_D45)



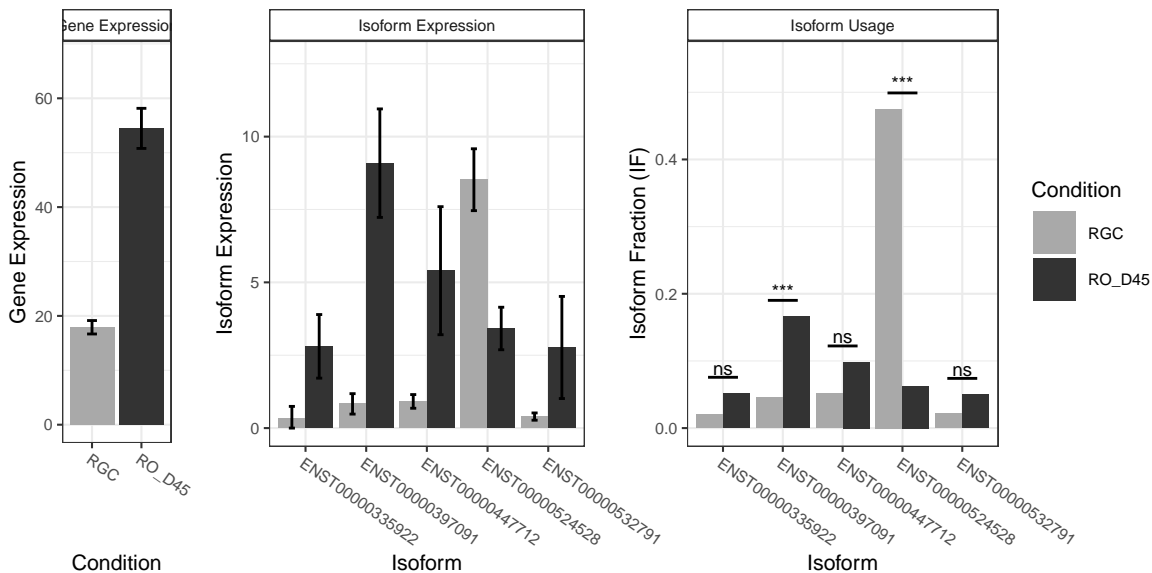
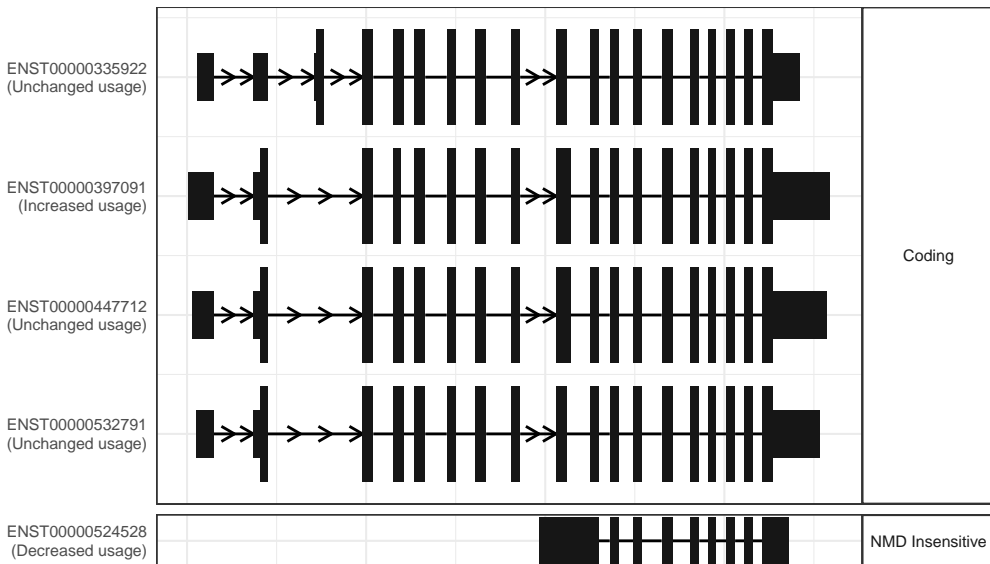
# The isoform switch in ORC6 (RGC vs RO\_D45)



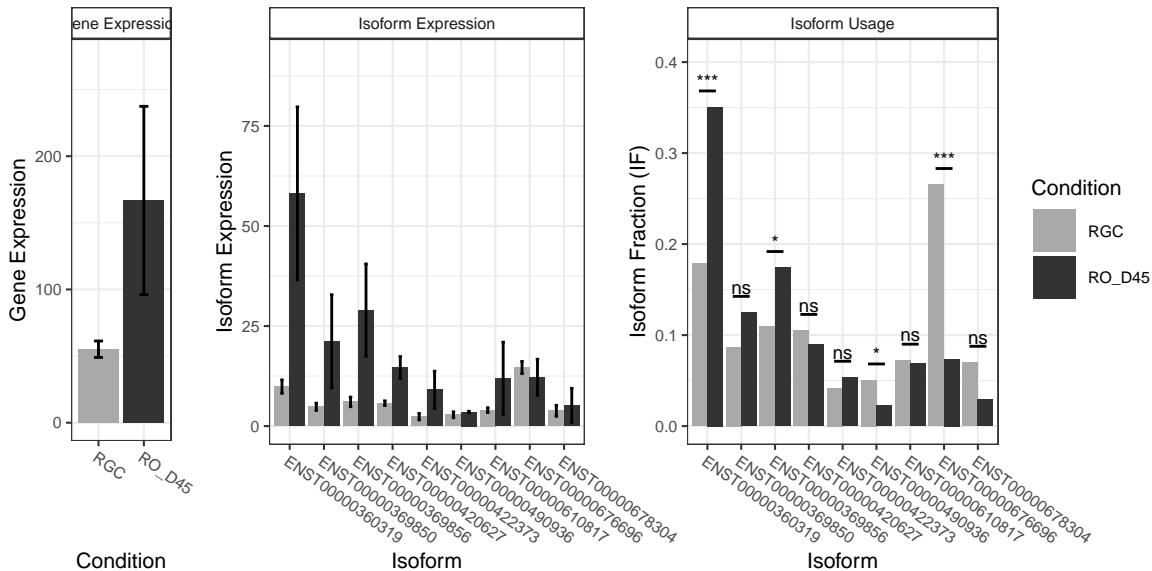
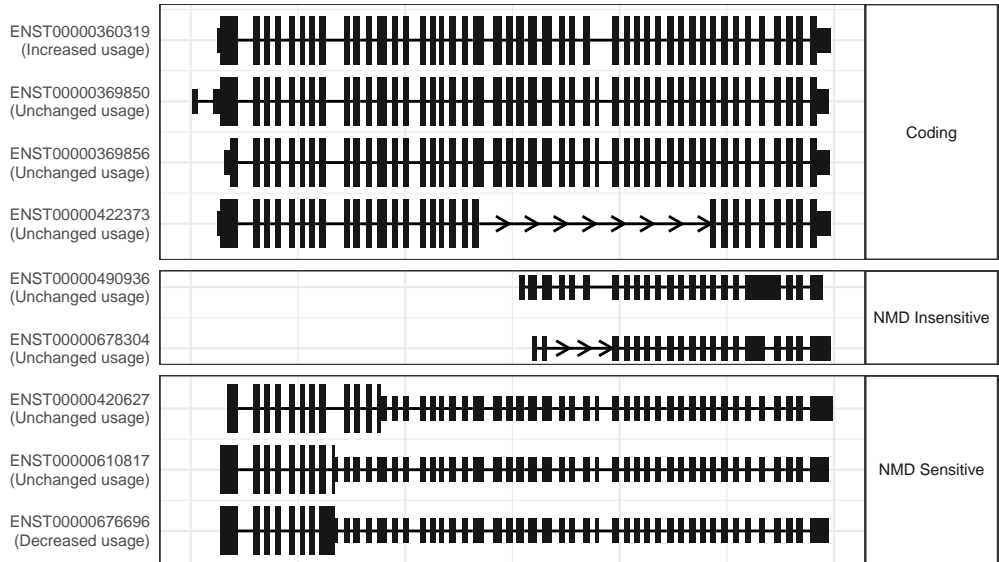
# The isoform switch in CALB1 (RGC vs RO\_D45)



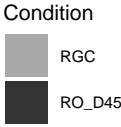
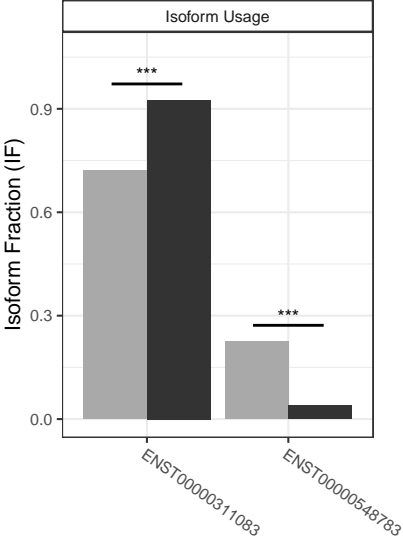
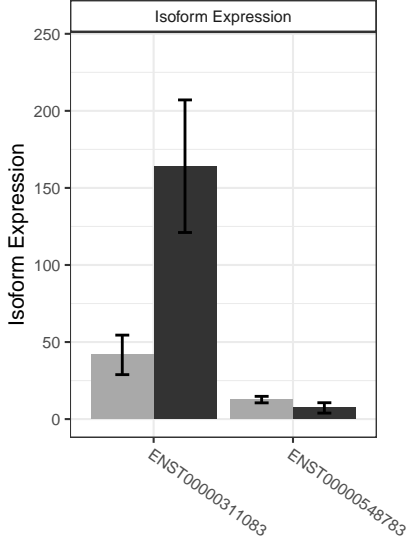
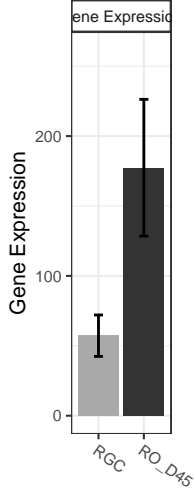
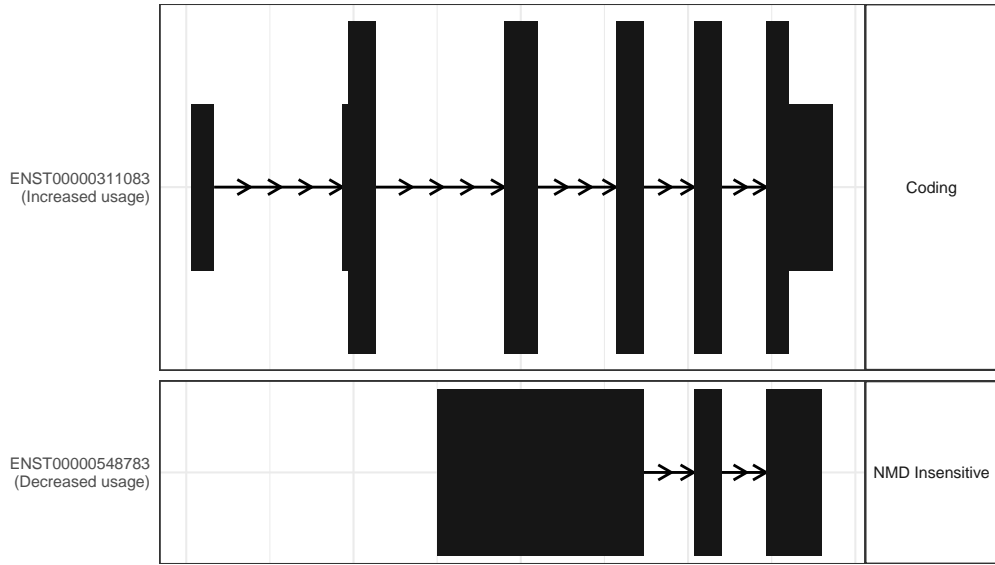
# The isoform switch in FGFR1 (RGC vs RO\_D45)



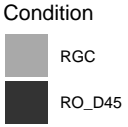
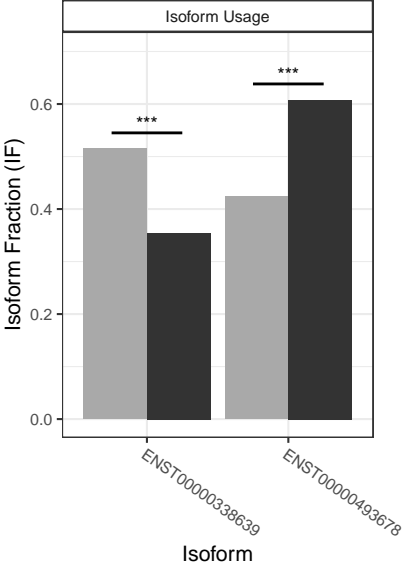
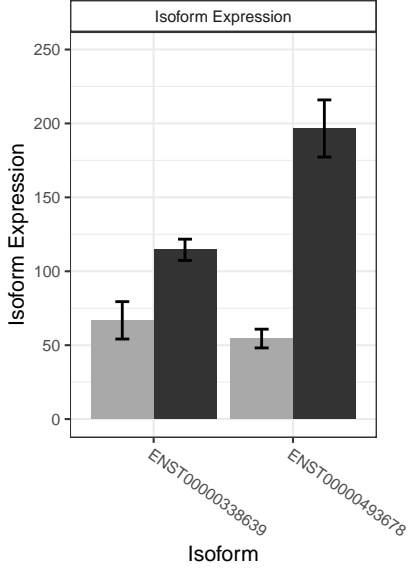
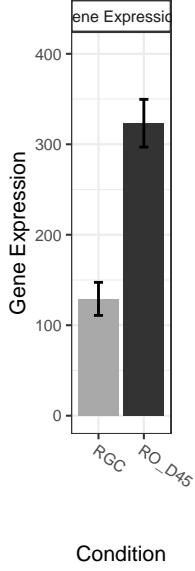
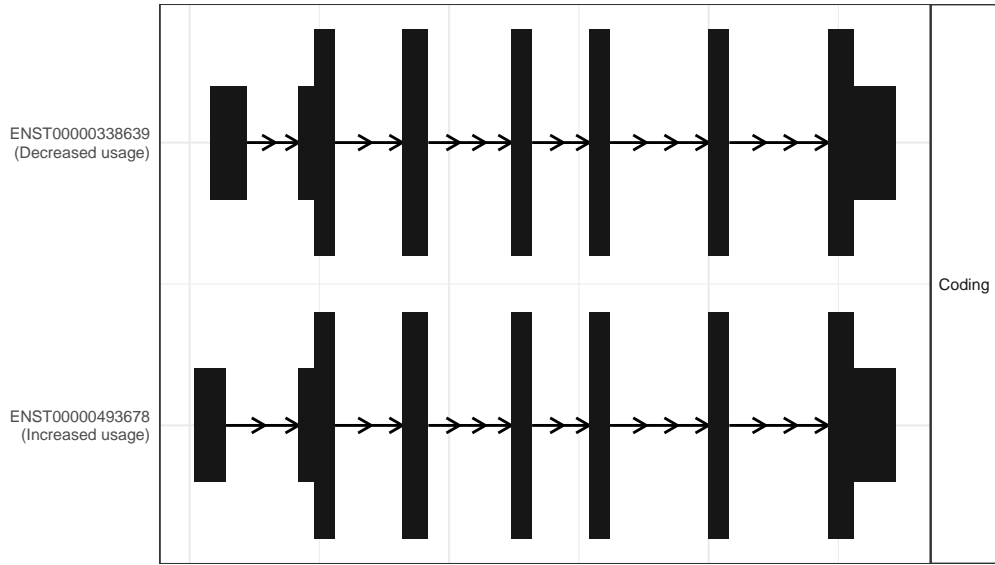
# The isoform switch in FLNA (RGC vs RO\_D45)



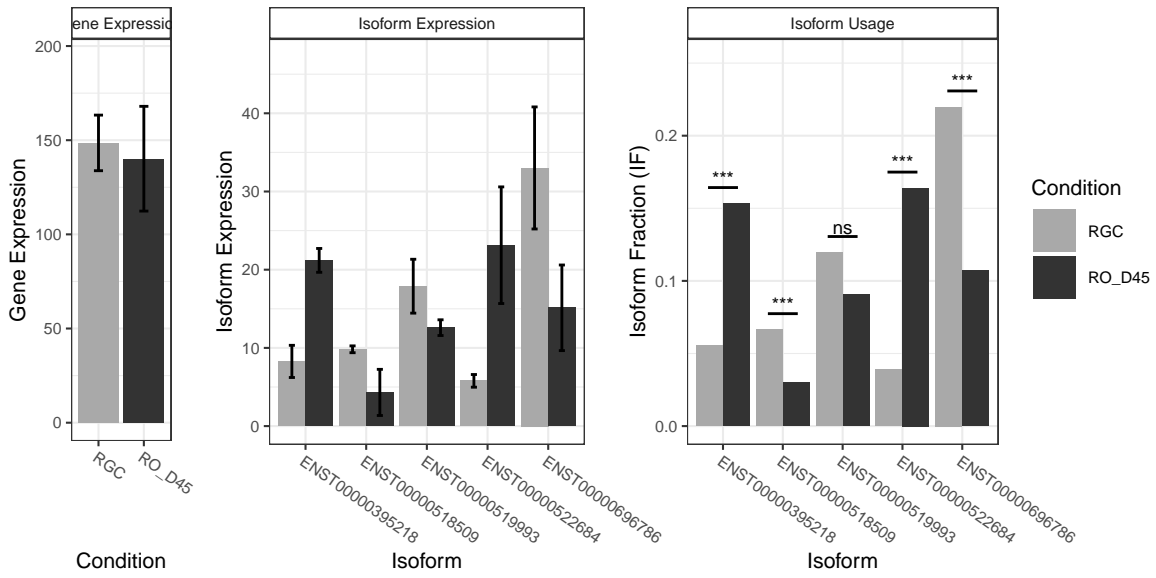
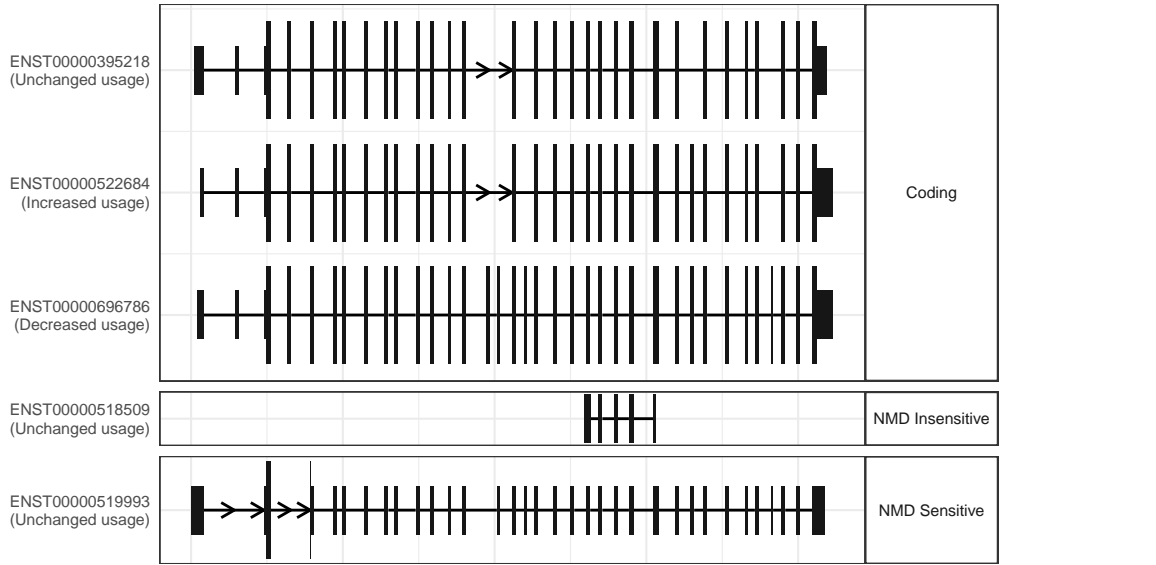
# The isoform switch in CSRP2 (RGC vs RO\_D45)



# The isoform switch in PARK7 (RGC vs RO\_D45)

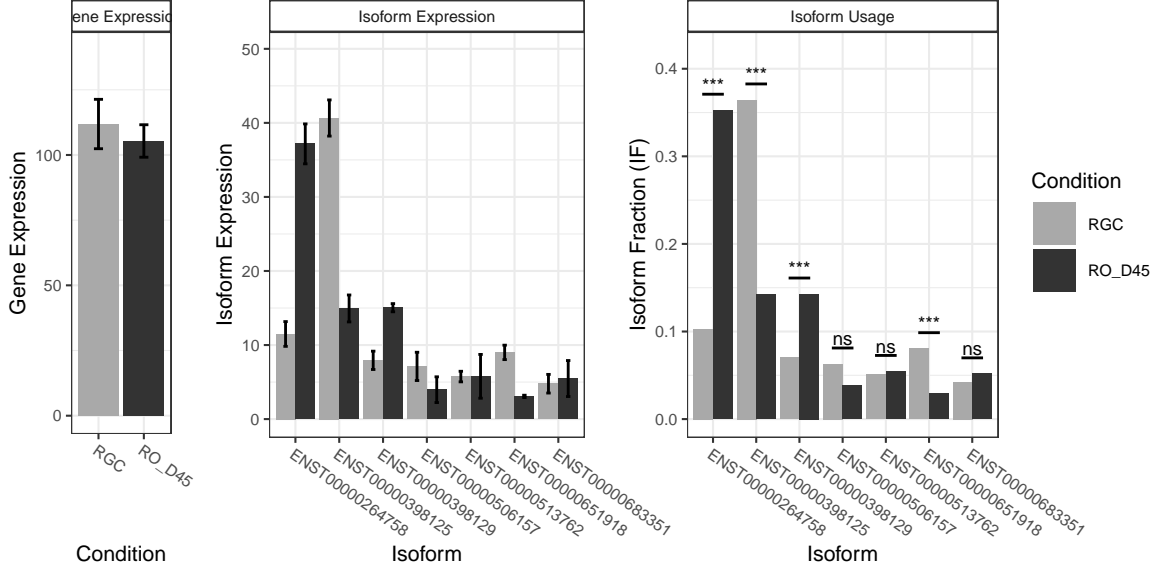
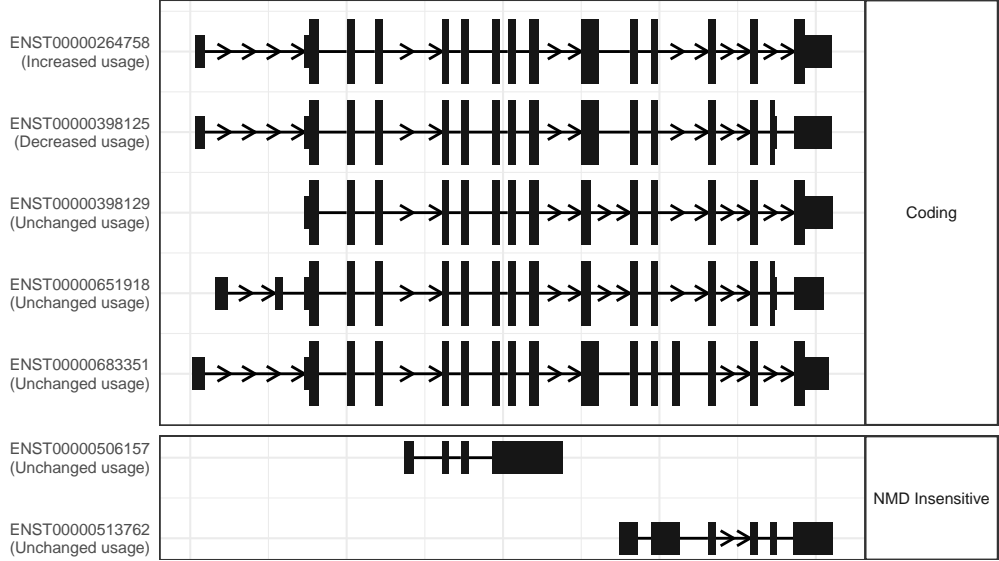


# The isoform switch in PTK2 (RGC vs RO\_D45)

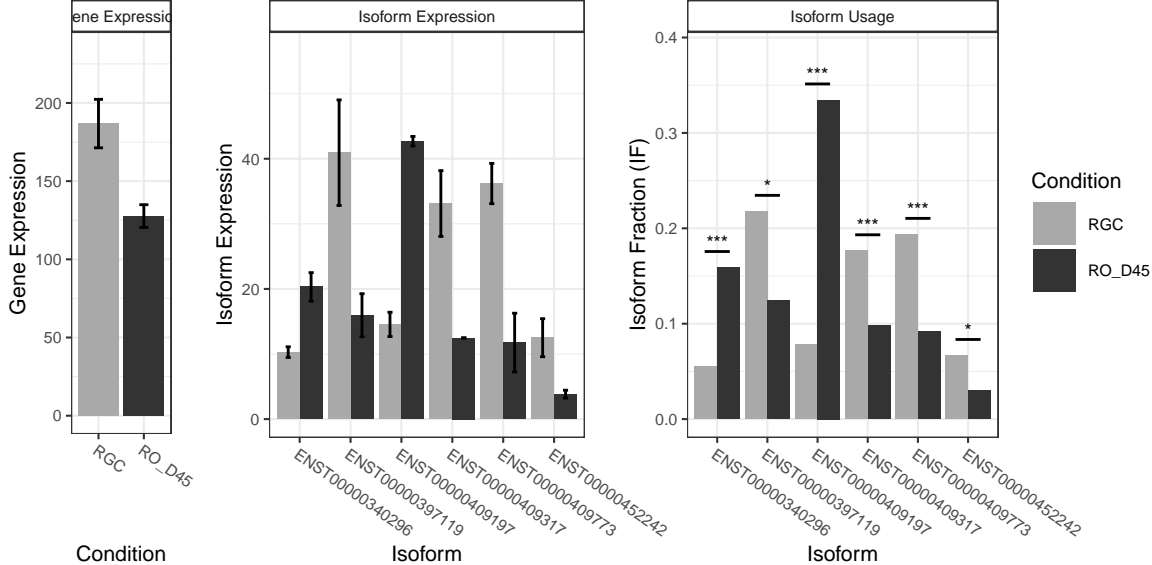
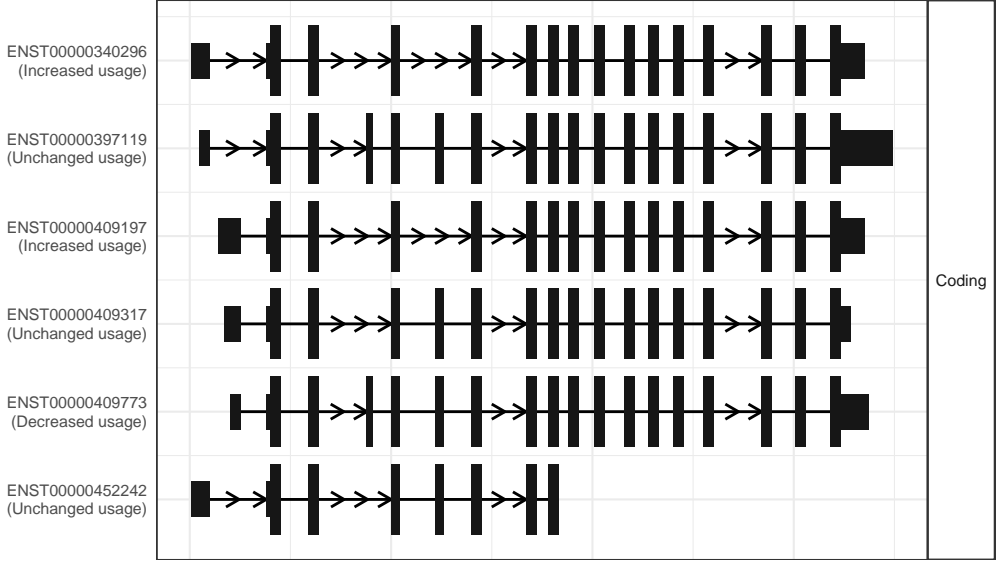




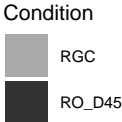
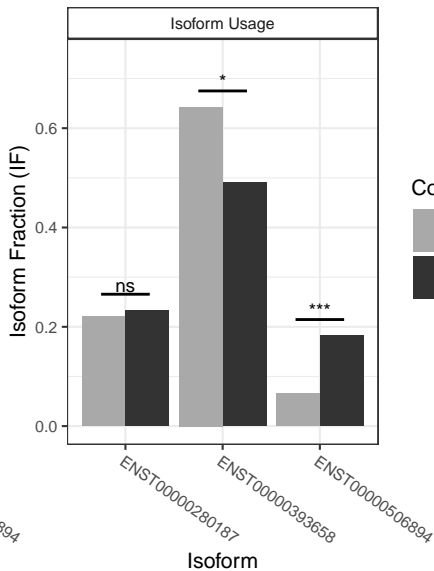
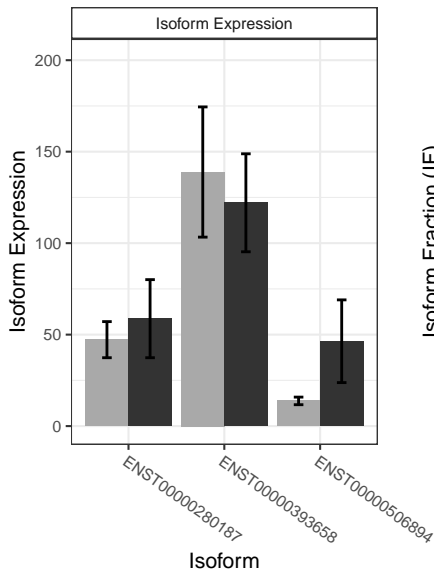
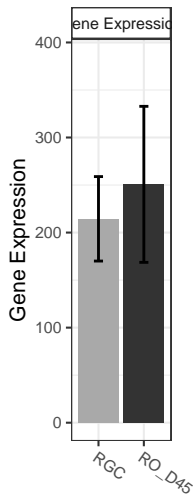
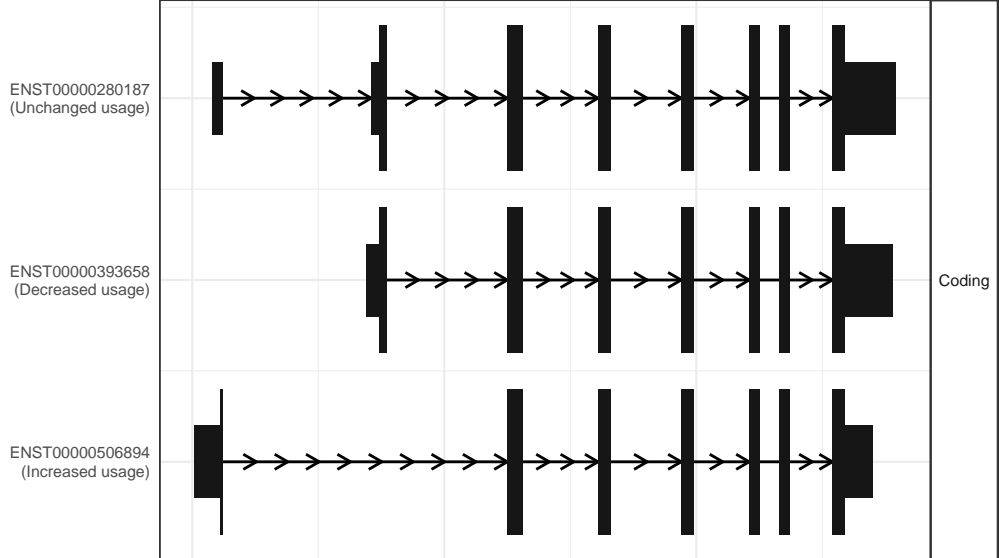
# The isoform switch in ADD1 (RGC vs RO\_D45)



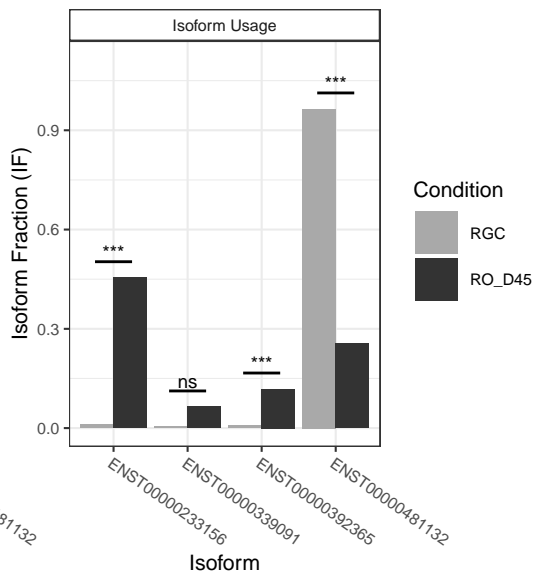
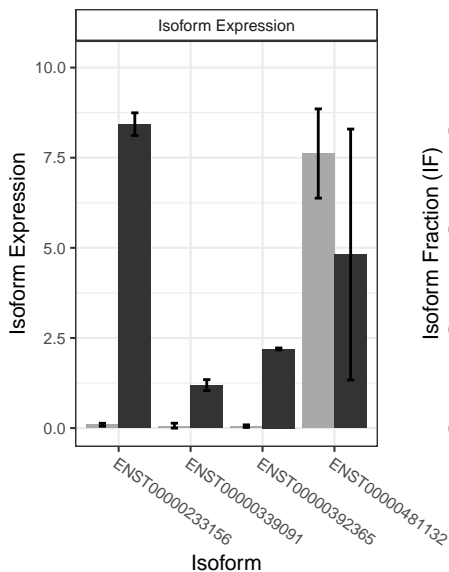
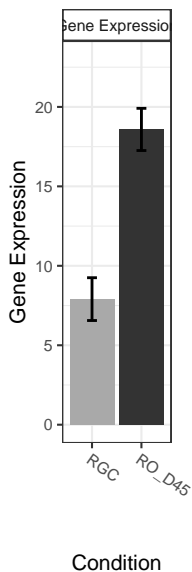
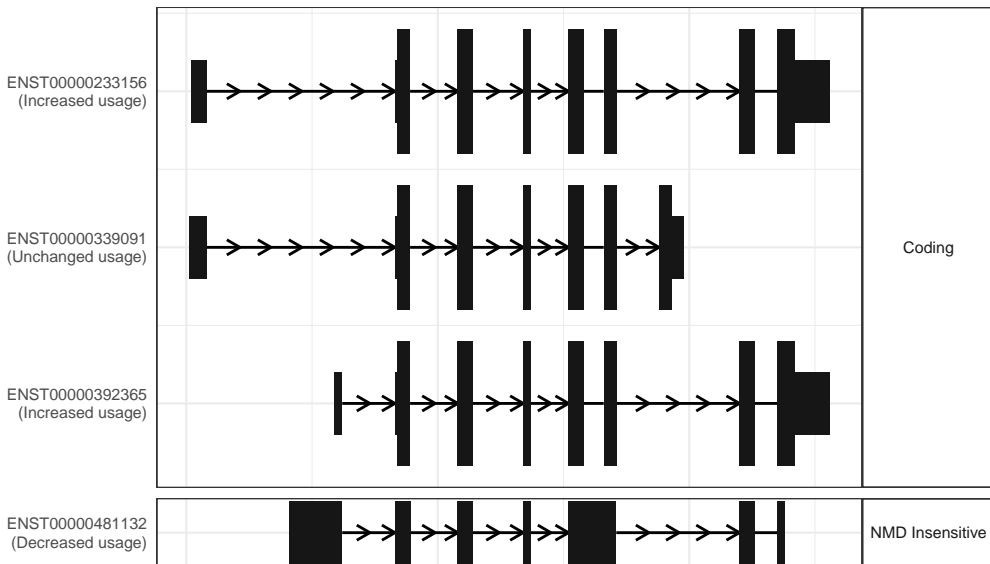
# The isoform switch in DYNC1I2 (RGC vs RO\_D45)



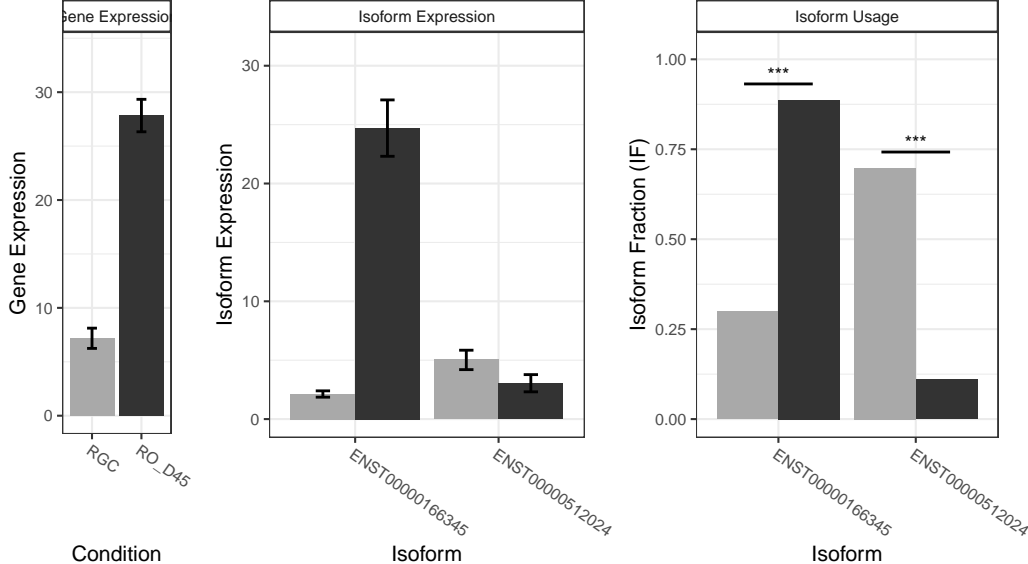
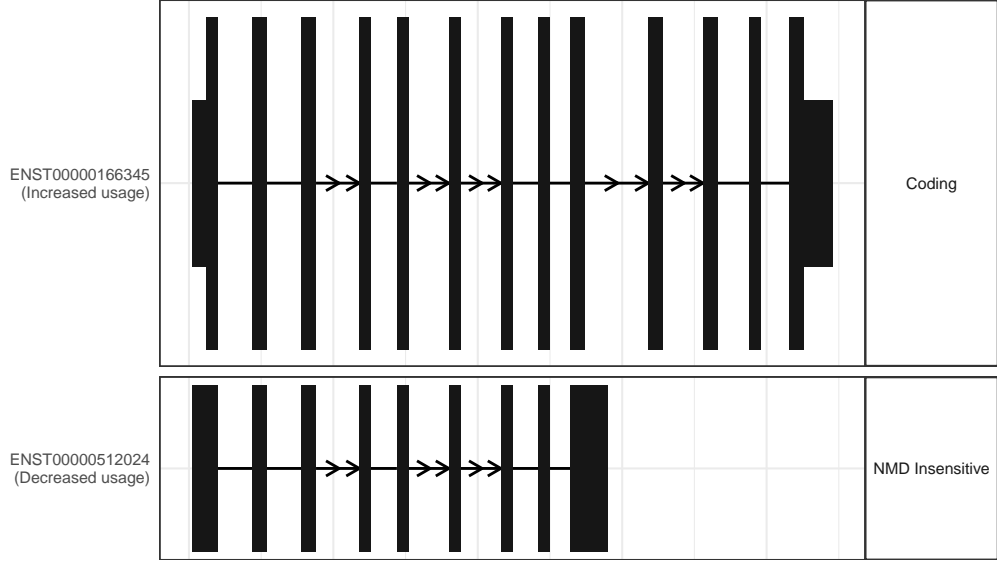
# The isoform switch in GPM6A (RGC vs RO\_D45)



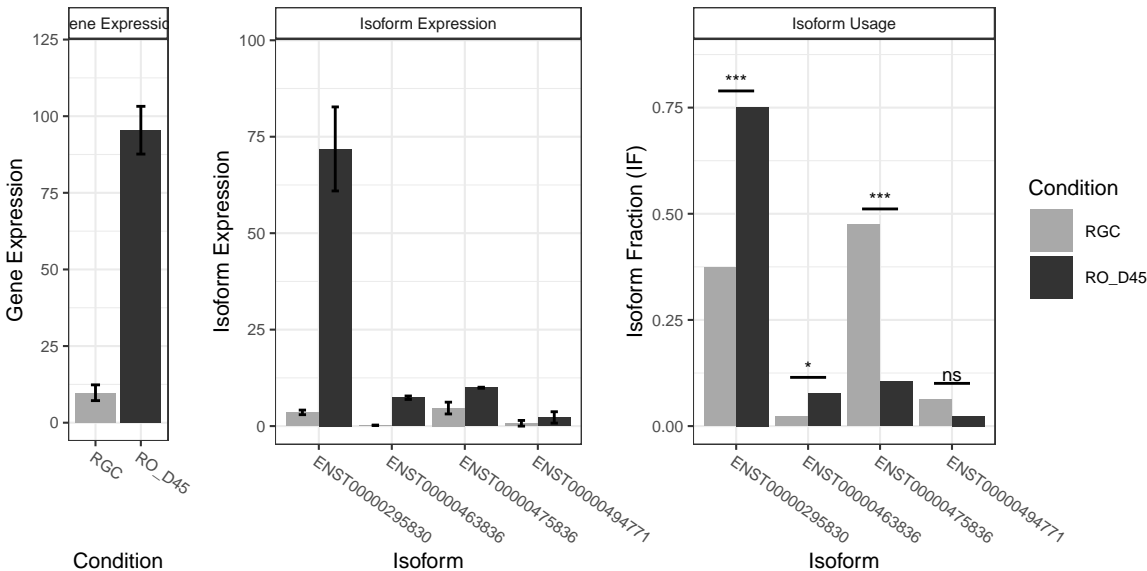
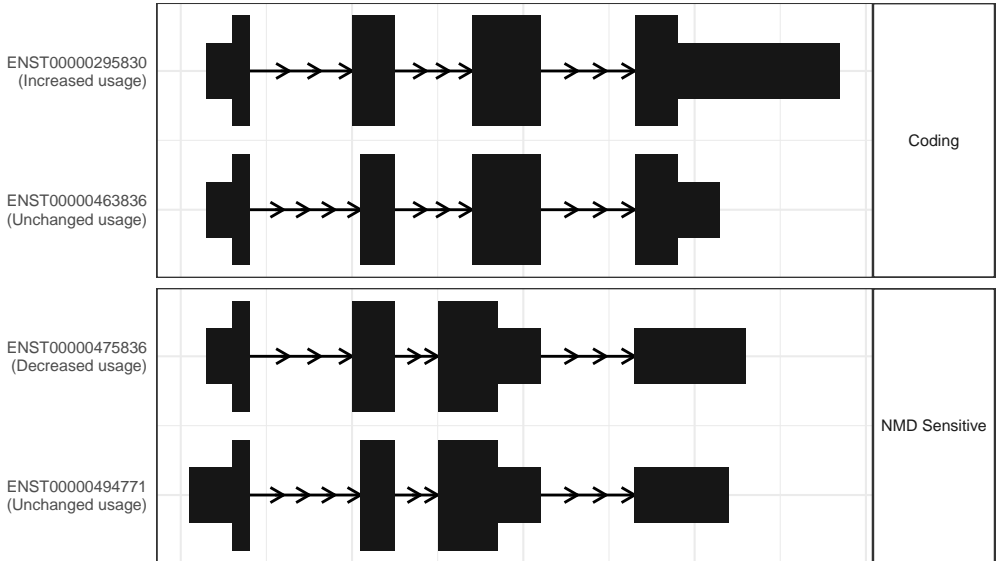
# The isoform switch in TFPI (RGC vs RO\_D45)



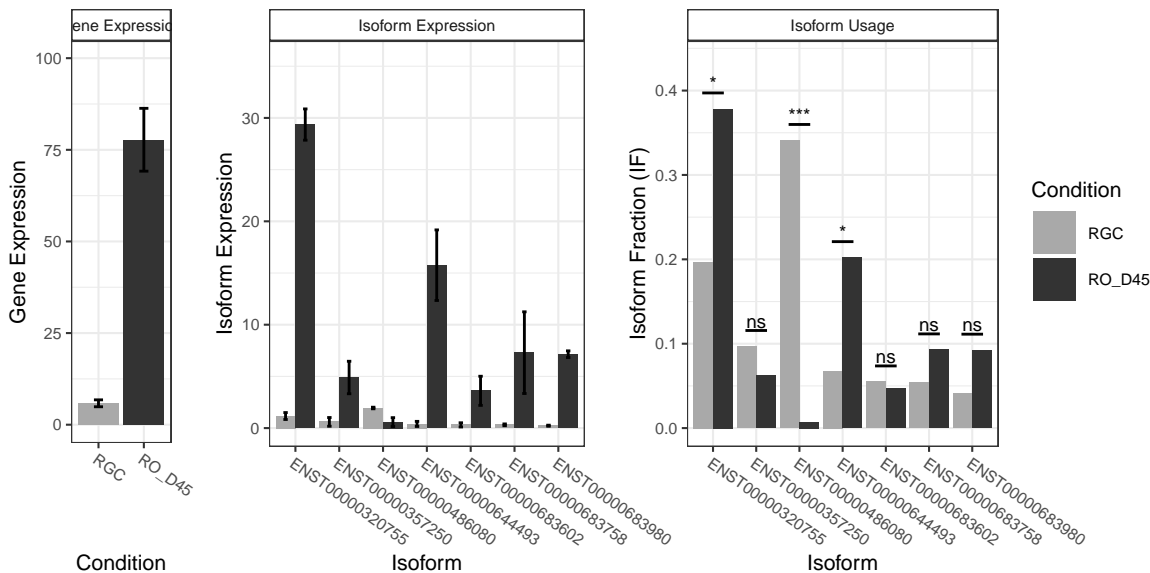
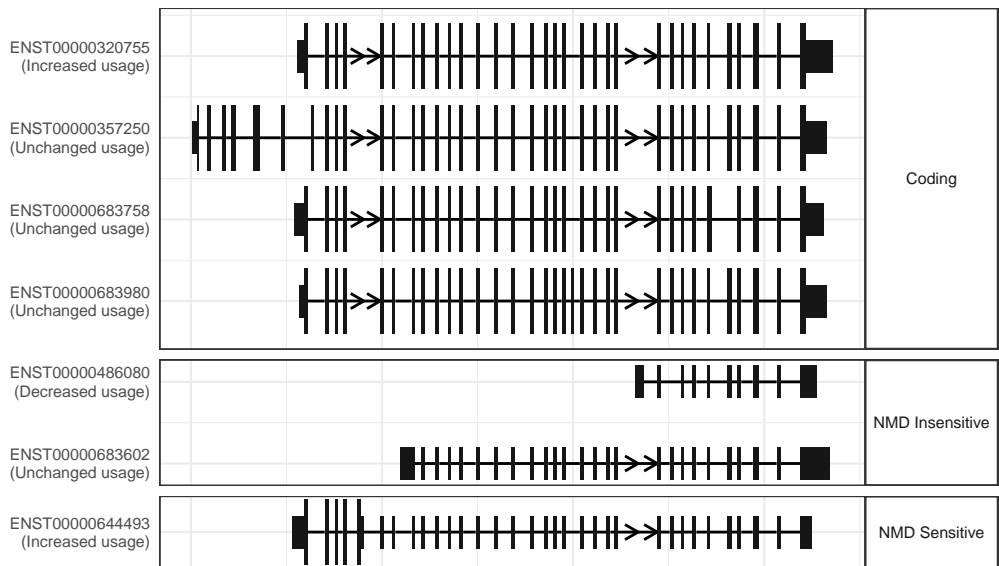
# The isoform switch in TRIP13 (RGC vs RO\_D45)



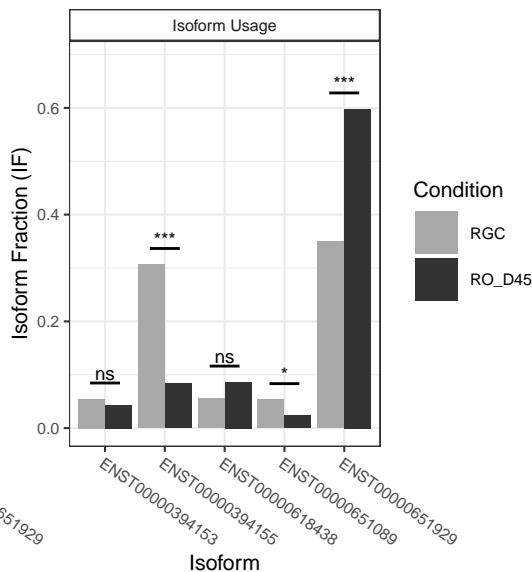
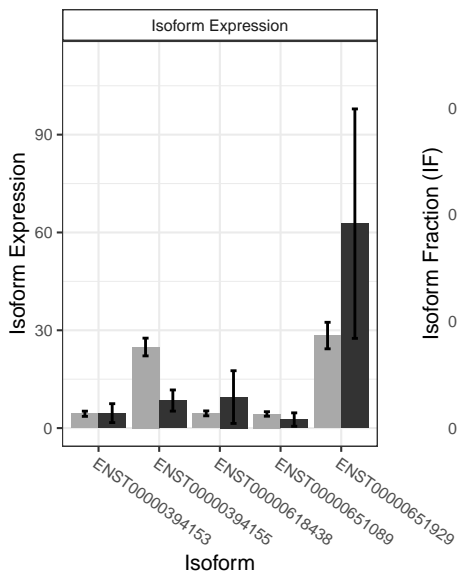
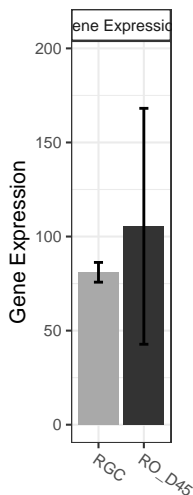
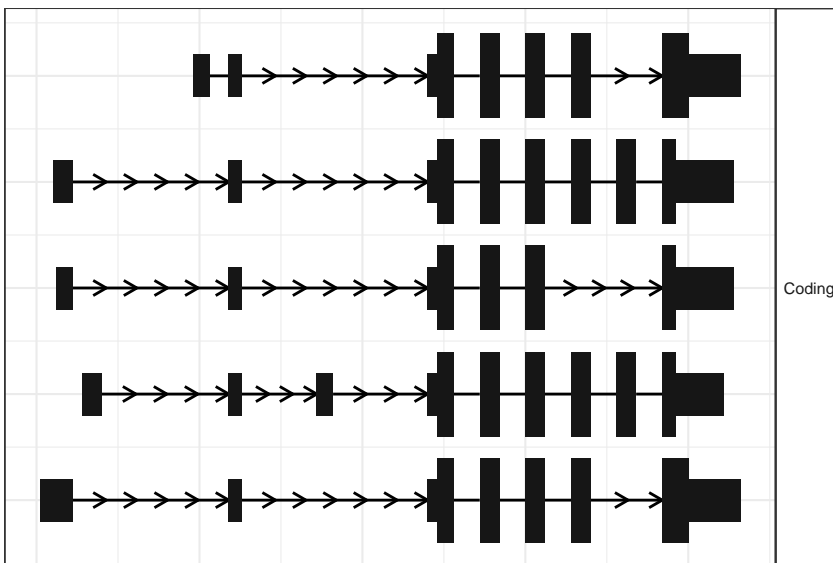
# The isoform switch in RPL22L1 (RGC vs RO\_D45)



# The isoform switch in COL9A1 (RGC vs RO\_D45)

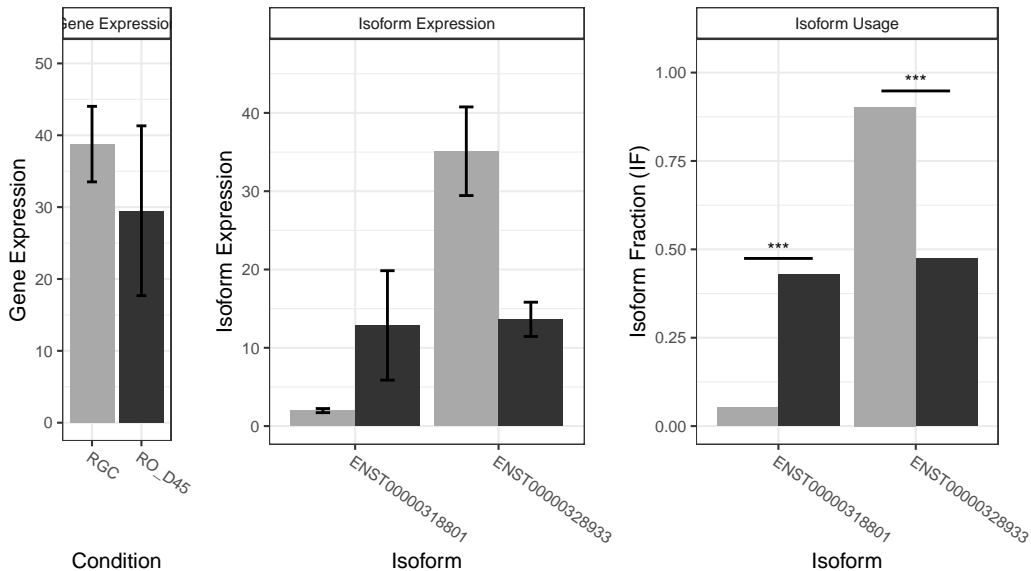
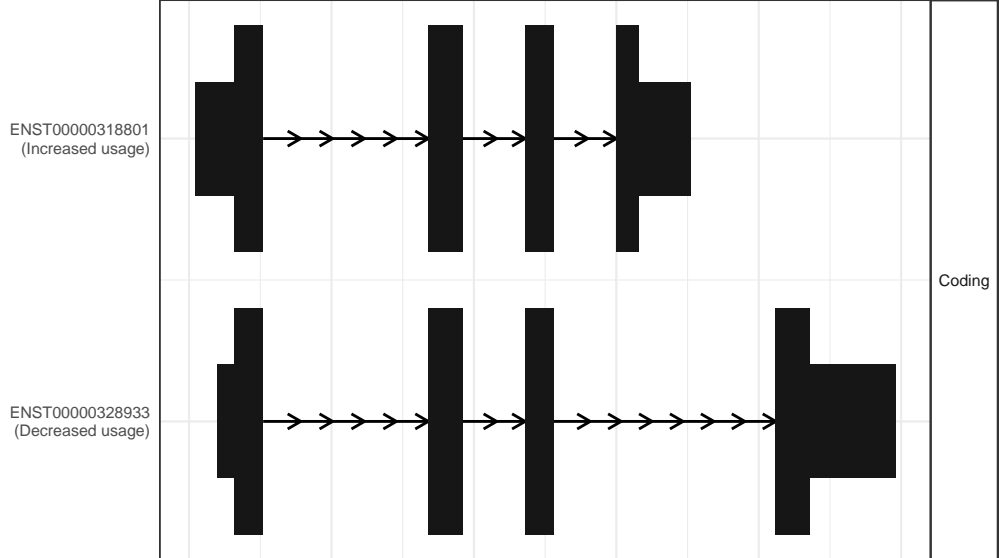


# The isoform switch in FHL1 (RGC vs RO\_D45)

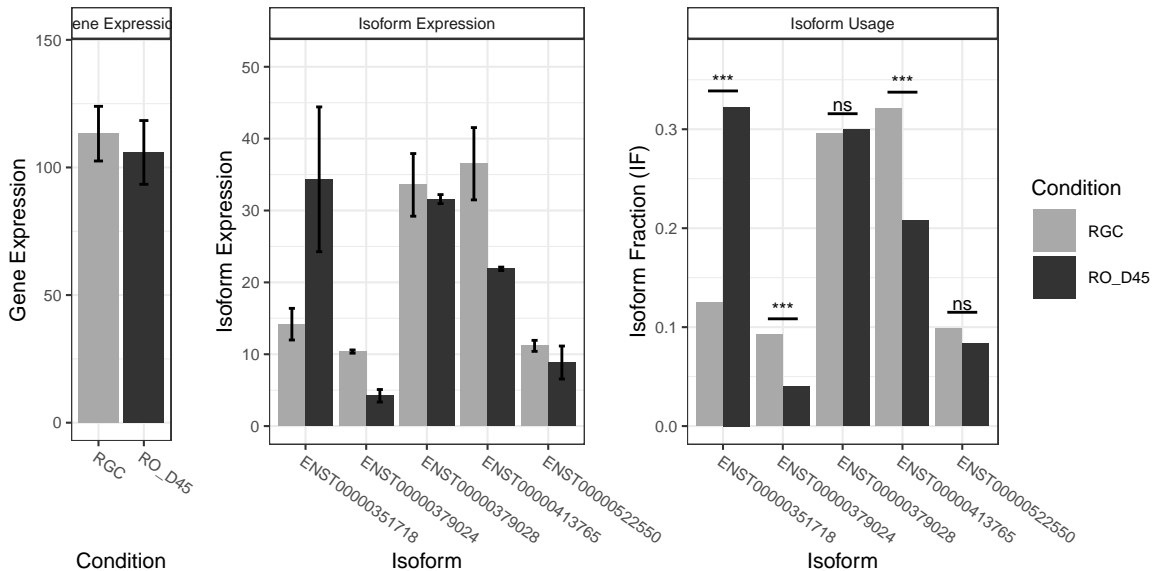
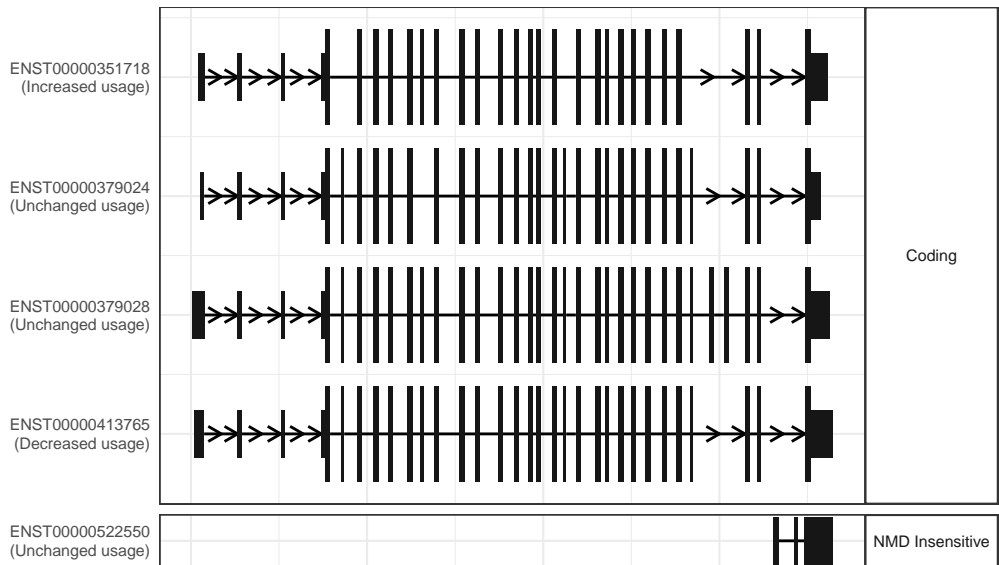




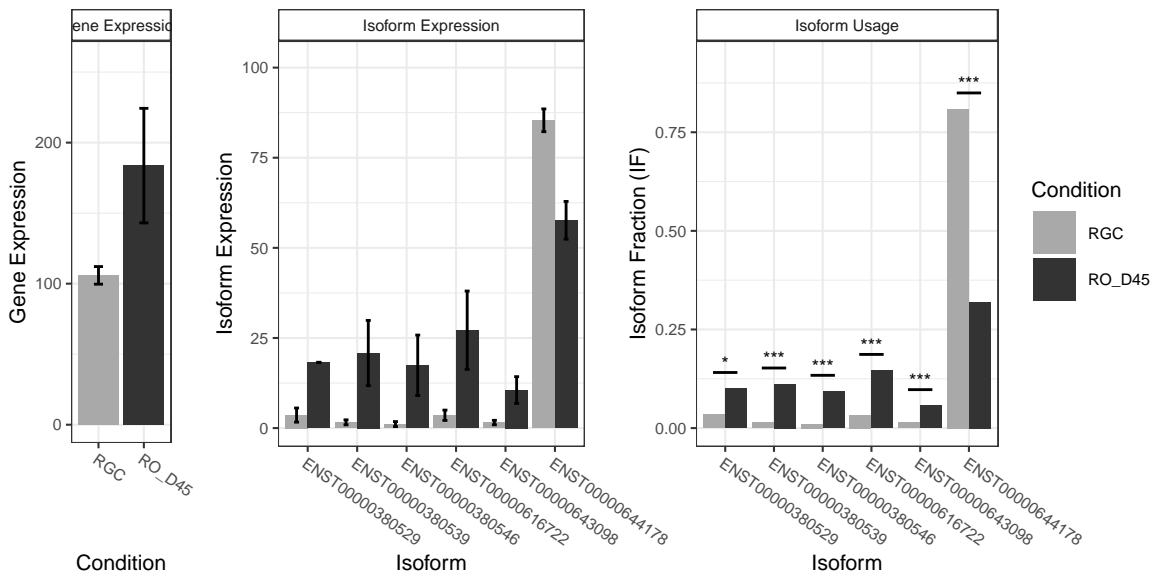
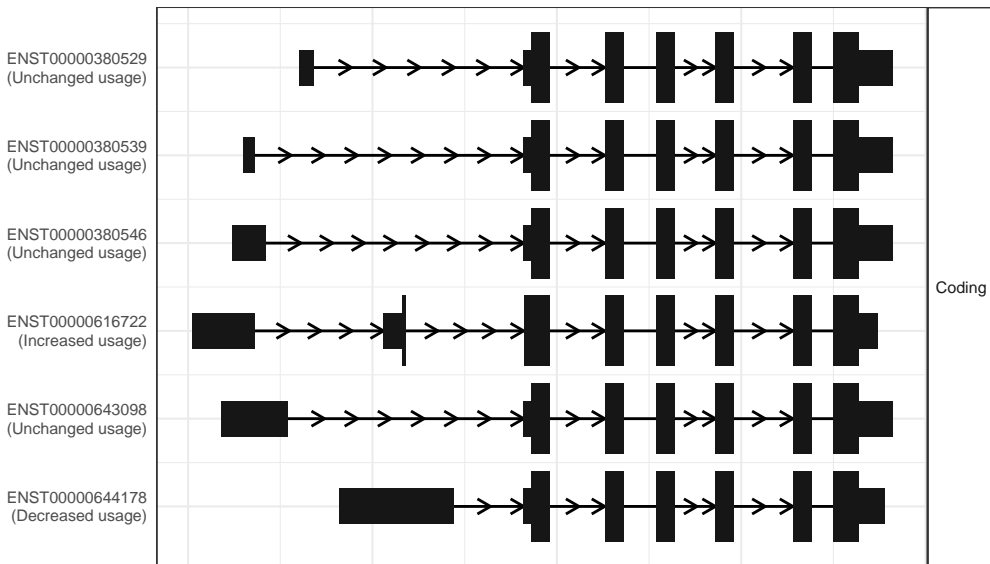
# The isoform switch in SYNGR1 (RGC vs RO\_D45)



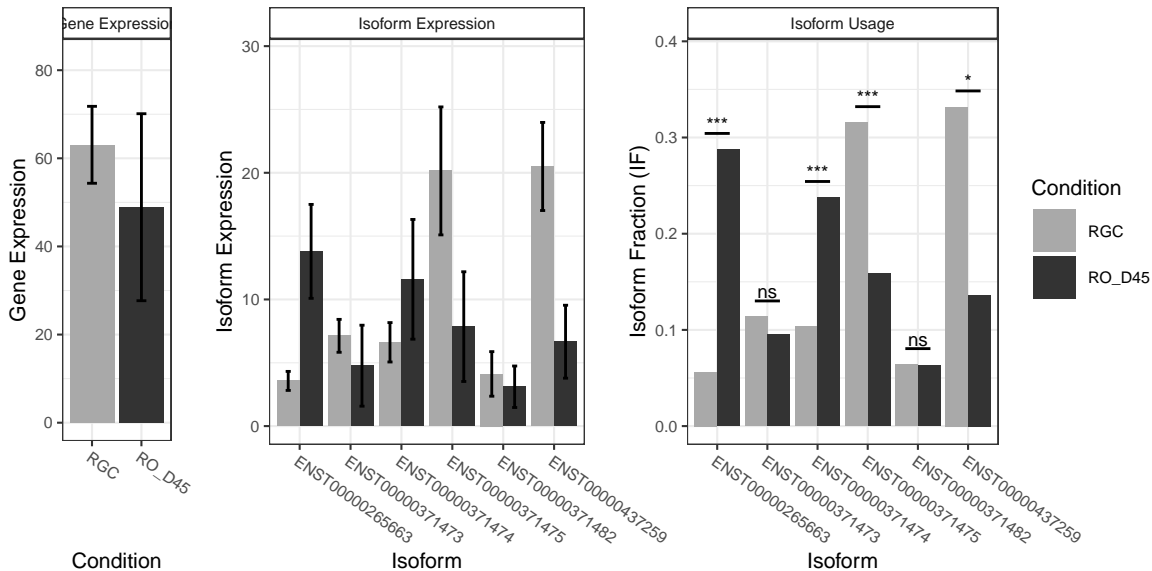
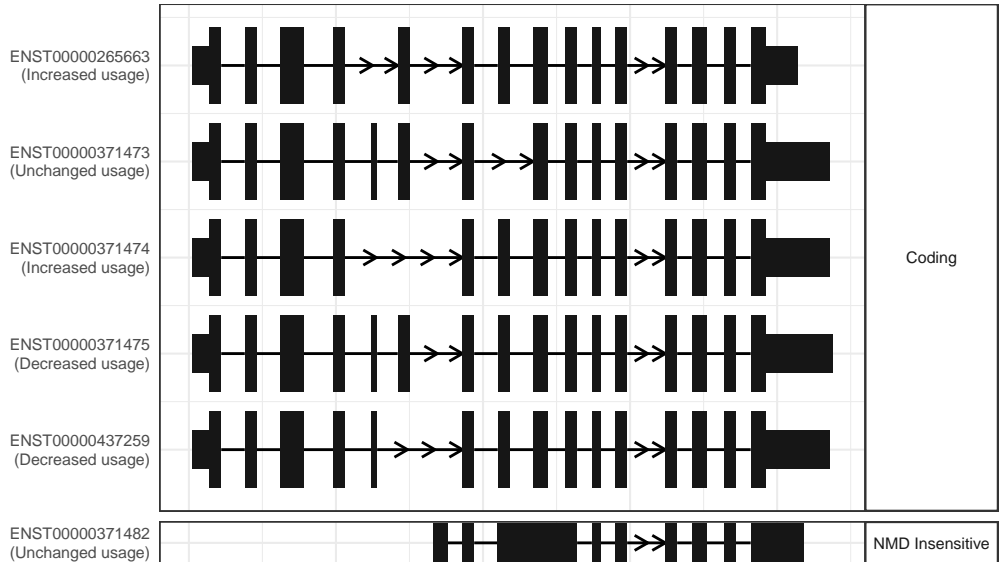
# The isoform switch in NRCAM (RGC vs RO\_D45)



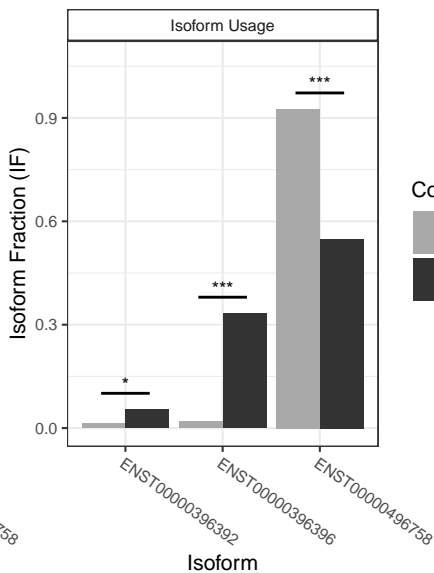
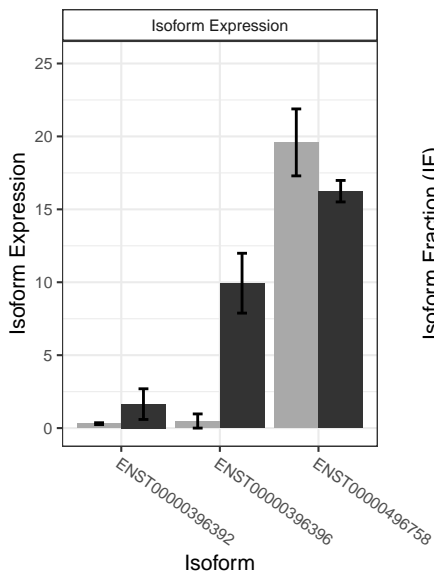
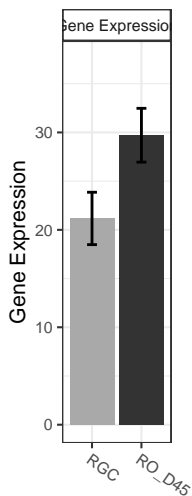
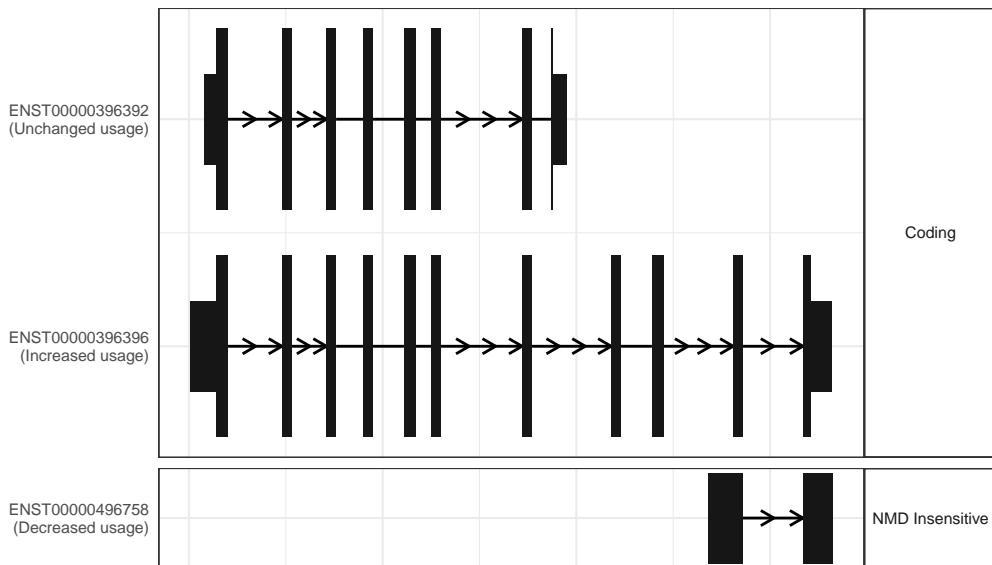
## The isoform switch in SERPINB6 (RGC vs RO\_D45)



# The isoform switch in NSMF (RGC vs RO\_D45)



# The isoform switch in PGM5 (RGC vs RO\_D45)

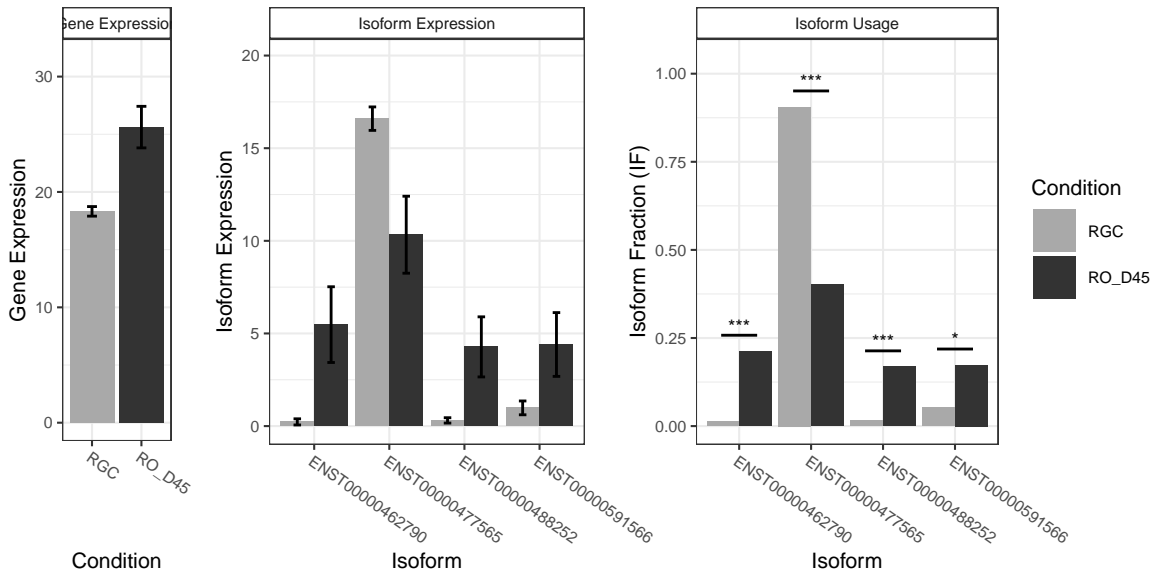
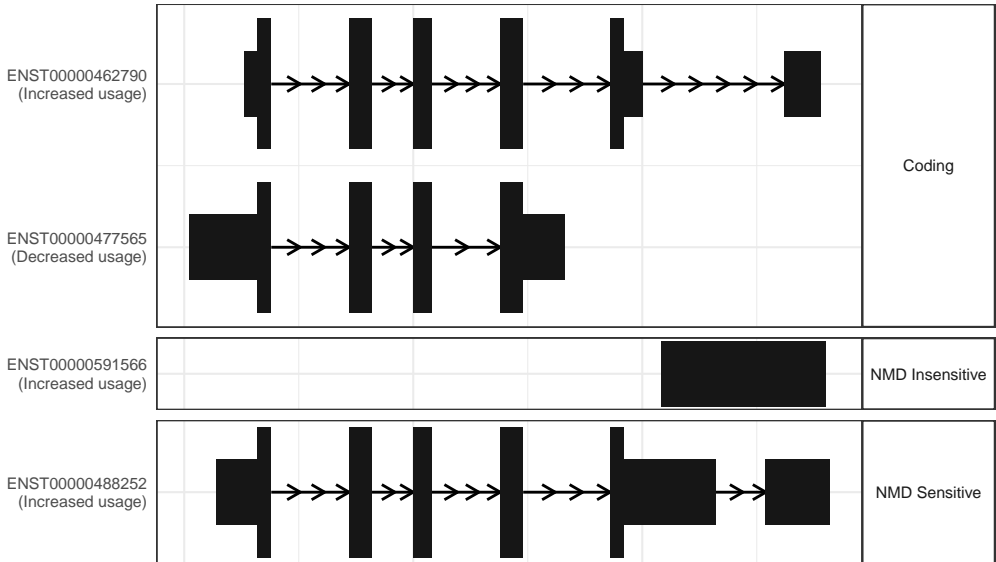


Condition

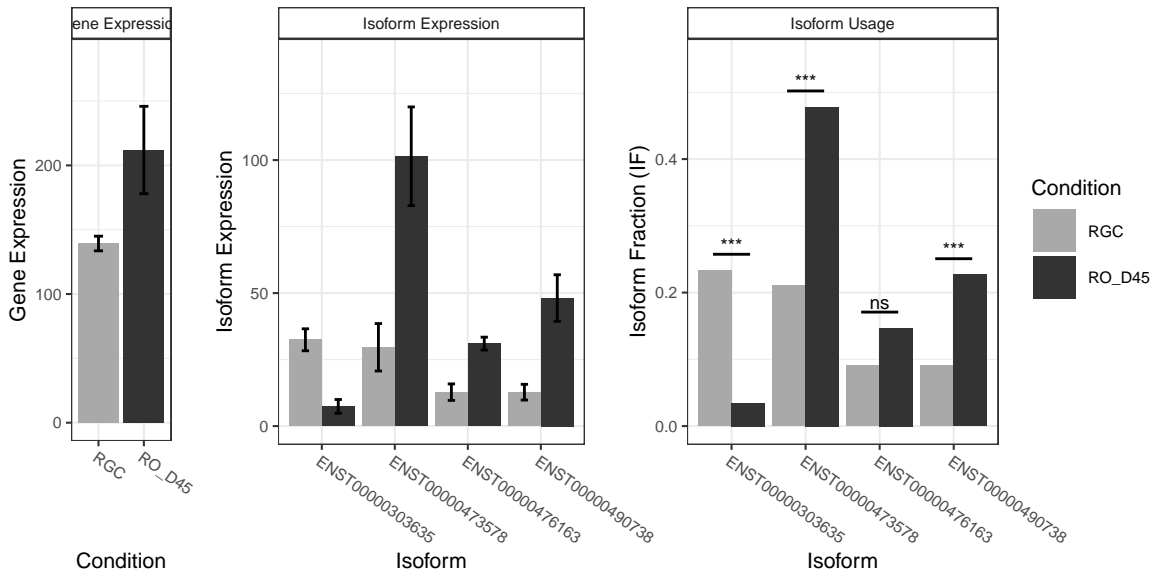
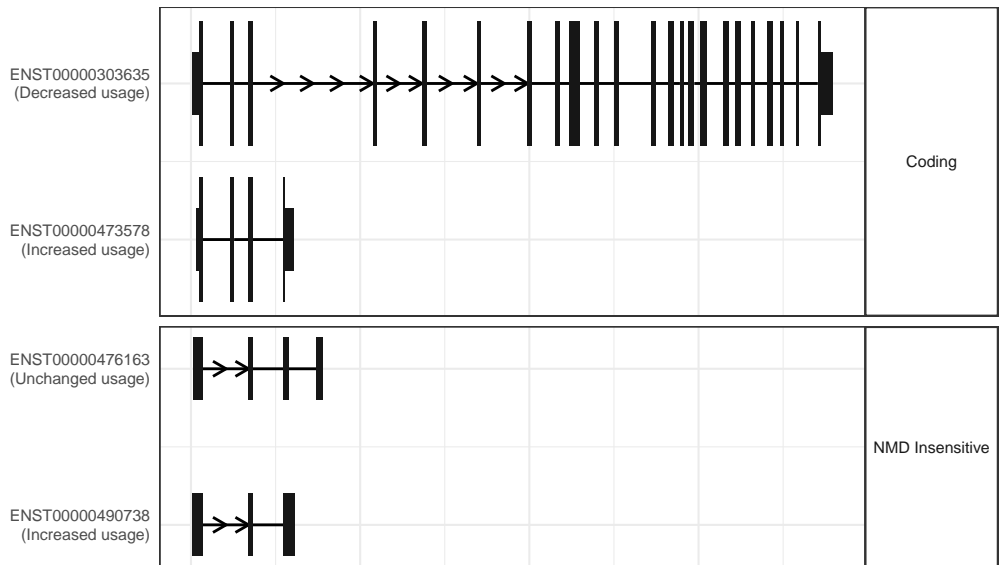
RGC

RO\_D45

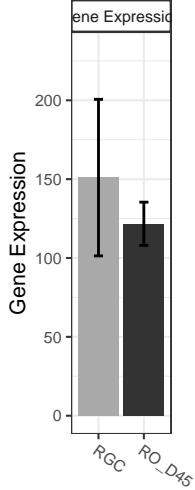
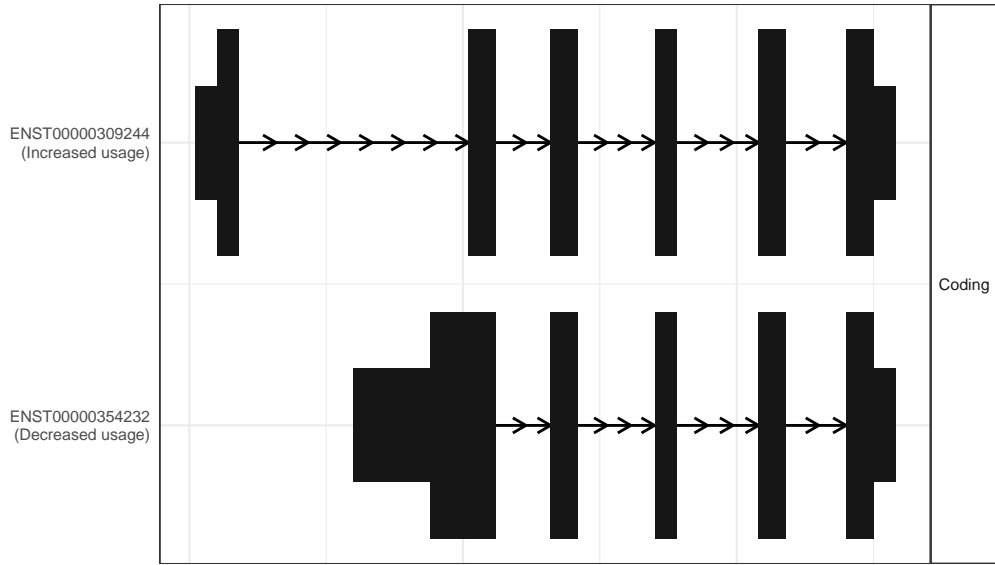
# The isoform switch in BORCS8 (RGC vs RO\_D45)



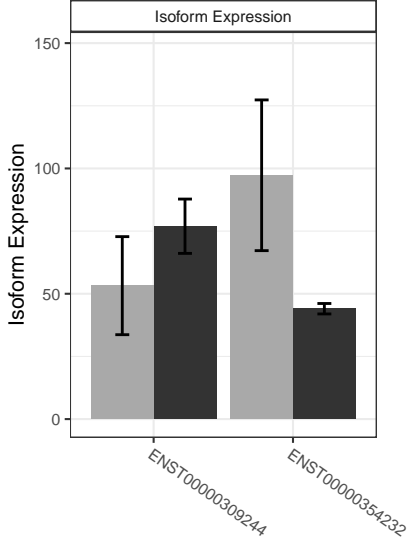
# The isoform switch in CAMTA1 (RGC vs RO\_D45)



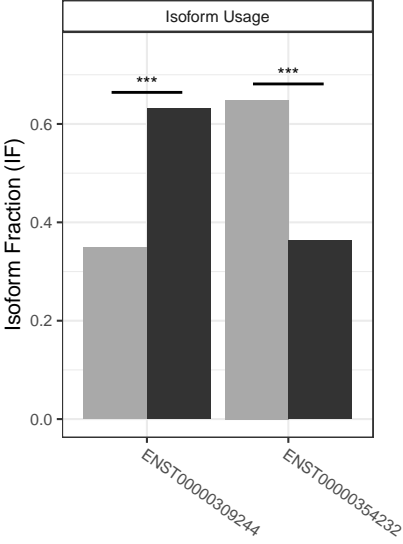
# The isoform switch in ETFB (RGC vs RO\_D45)



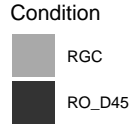
Condition



Isoform

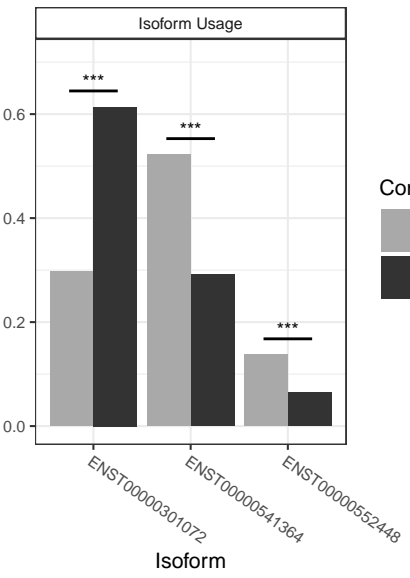
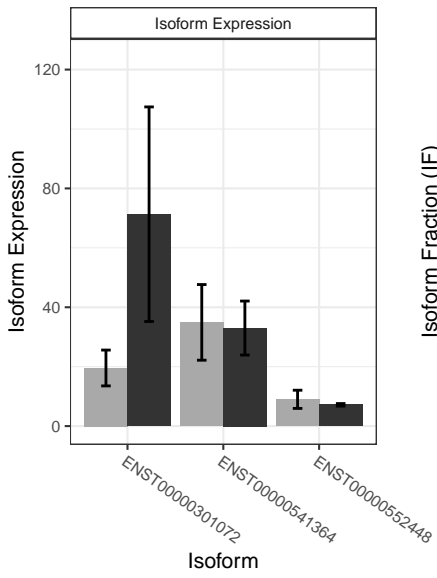
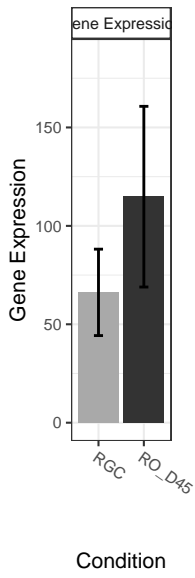
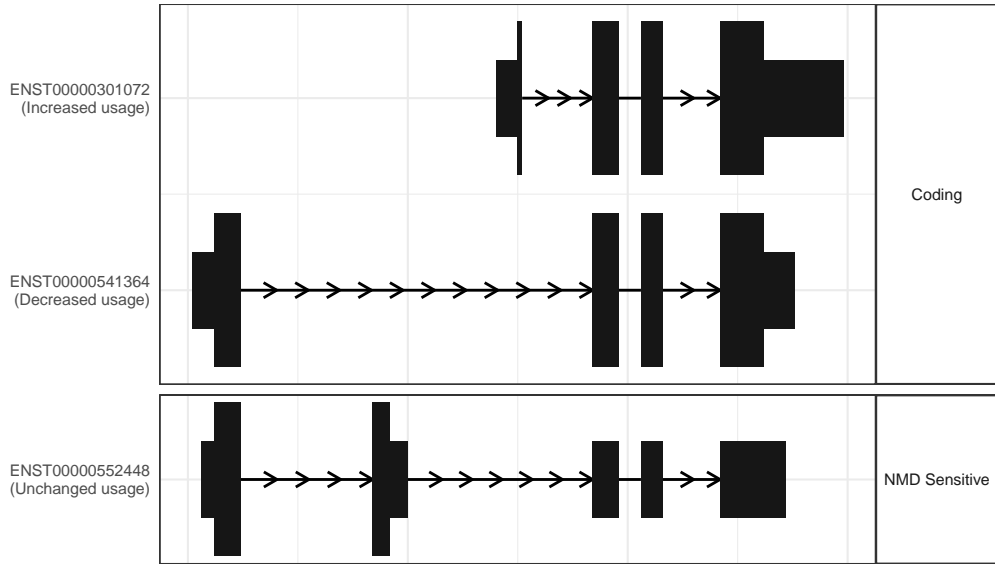


Isoform

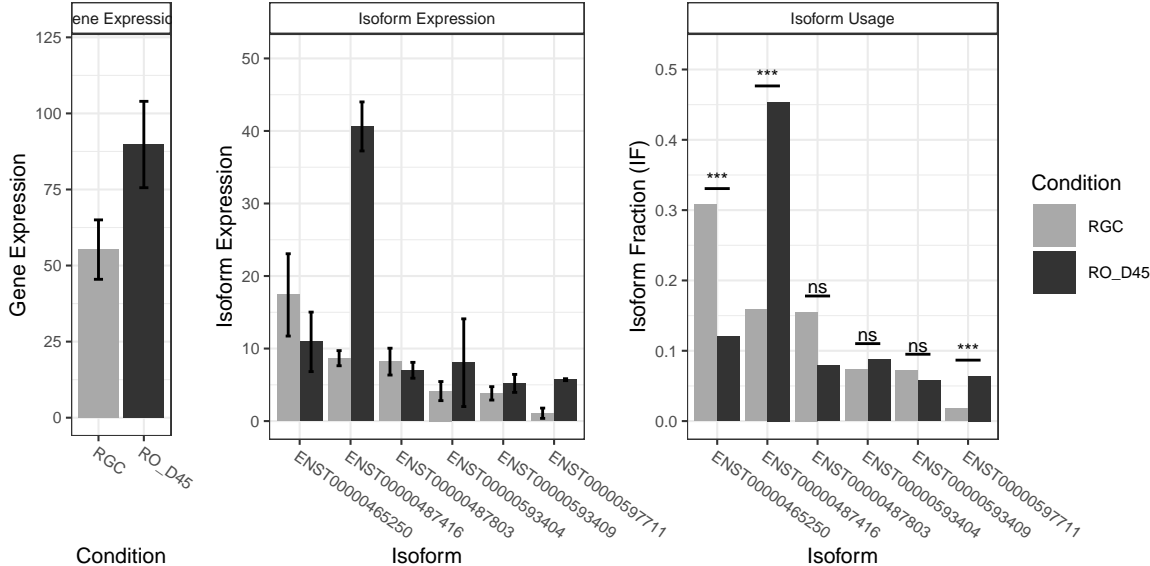
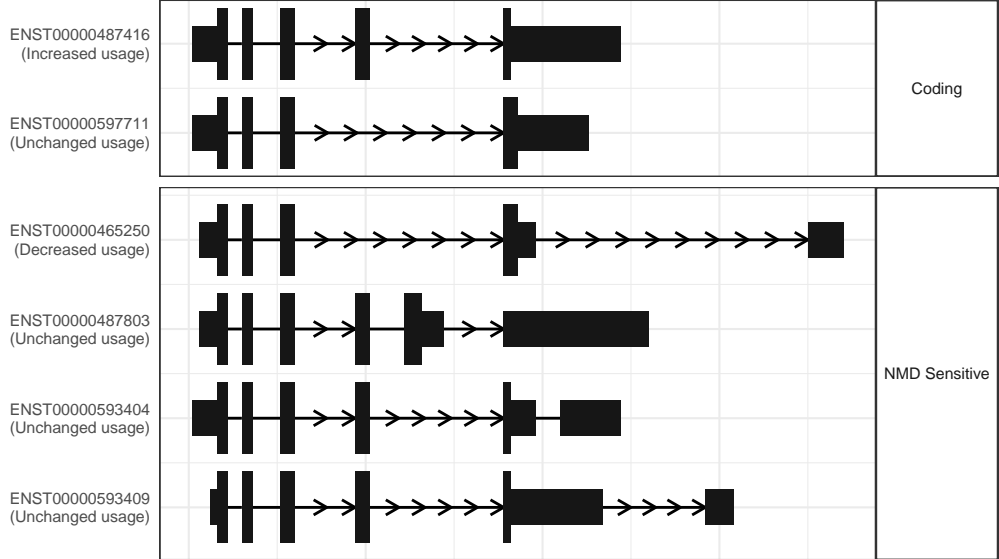




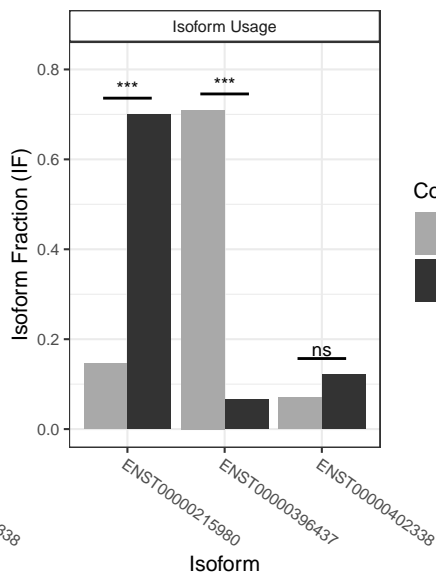
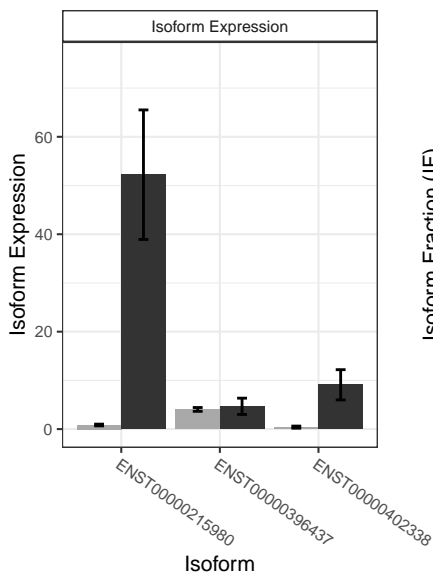
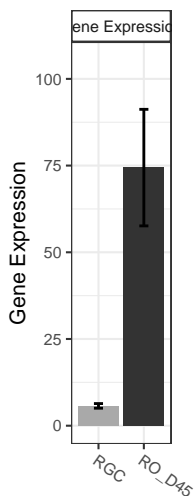
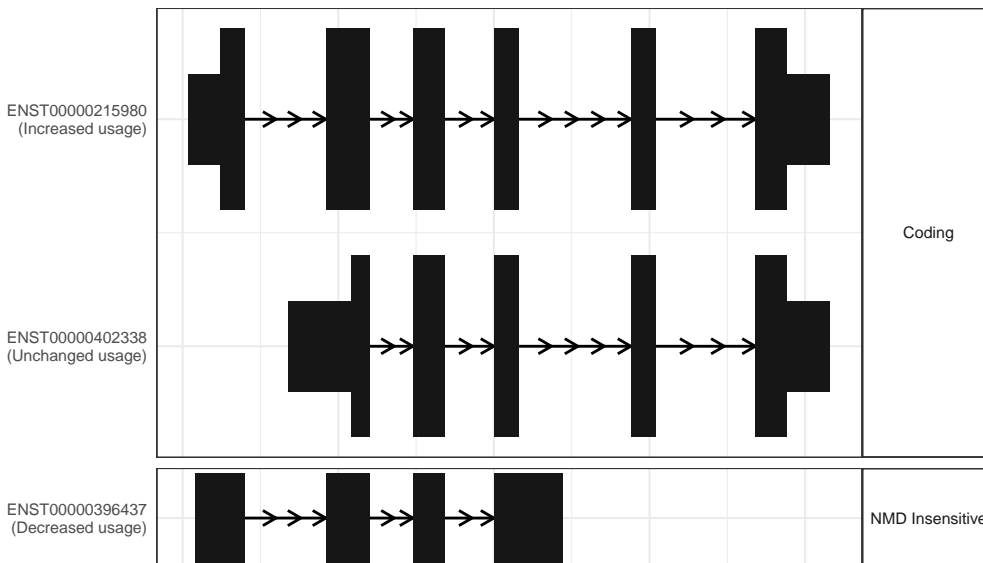
# The isoform switch in TUBA1C (RGC vs RO\_D45)



# The isoform switch in SMIM7 (RGC vs RO\_D45)



# The isoform switch in CENPM (RGC vs RO\_D45)

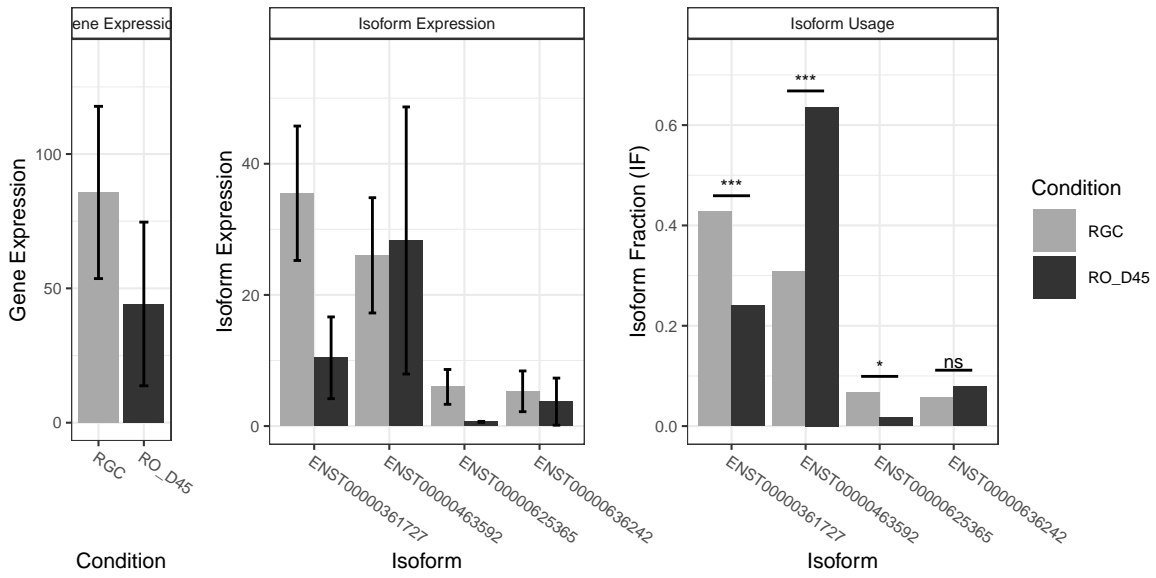
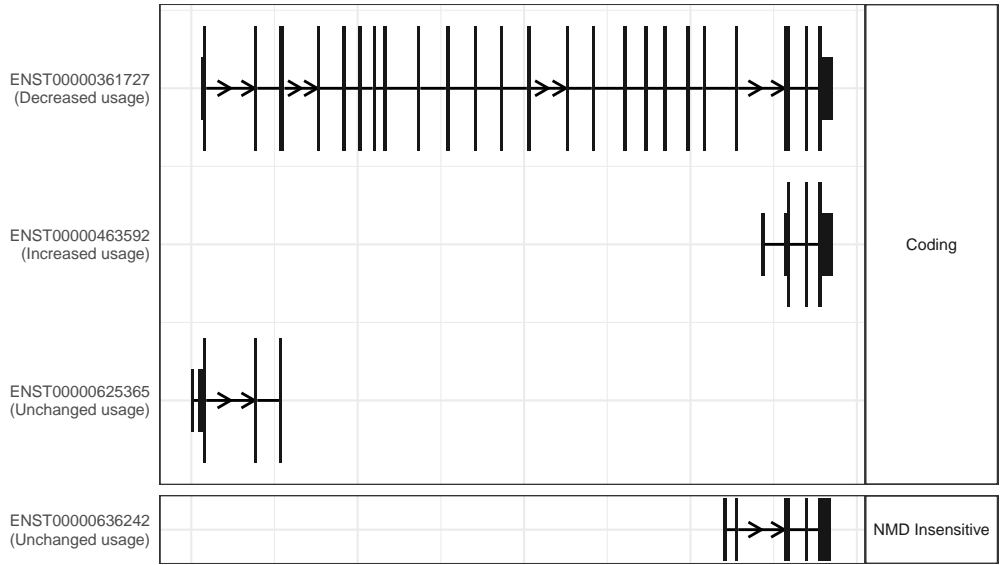


Condition

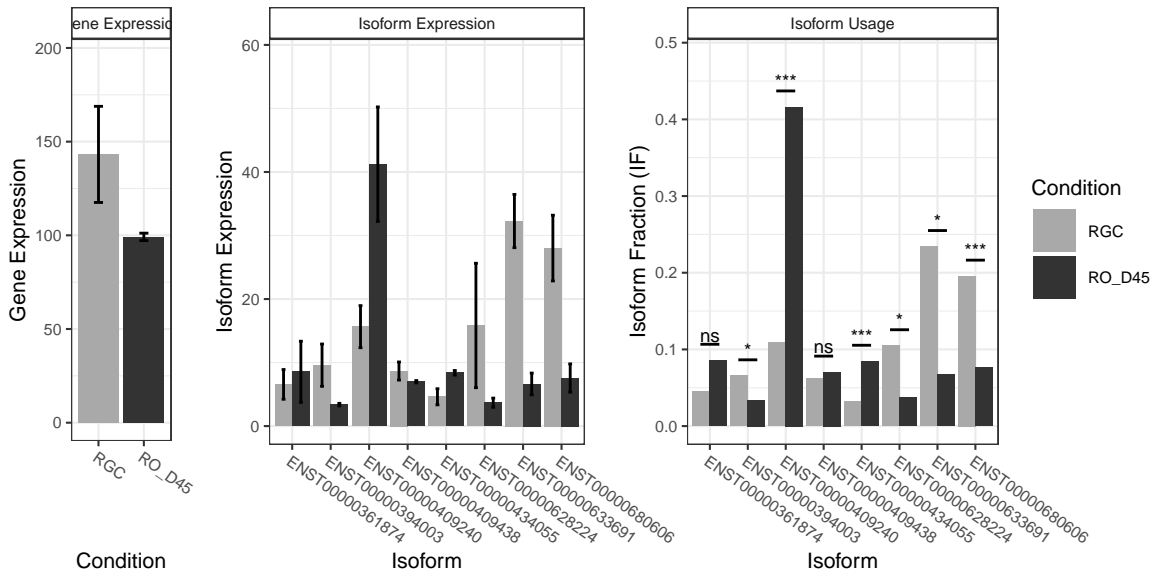
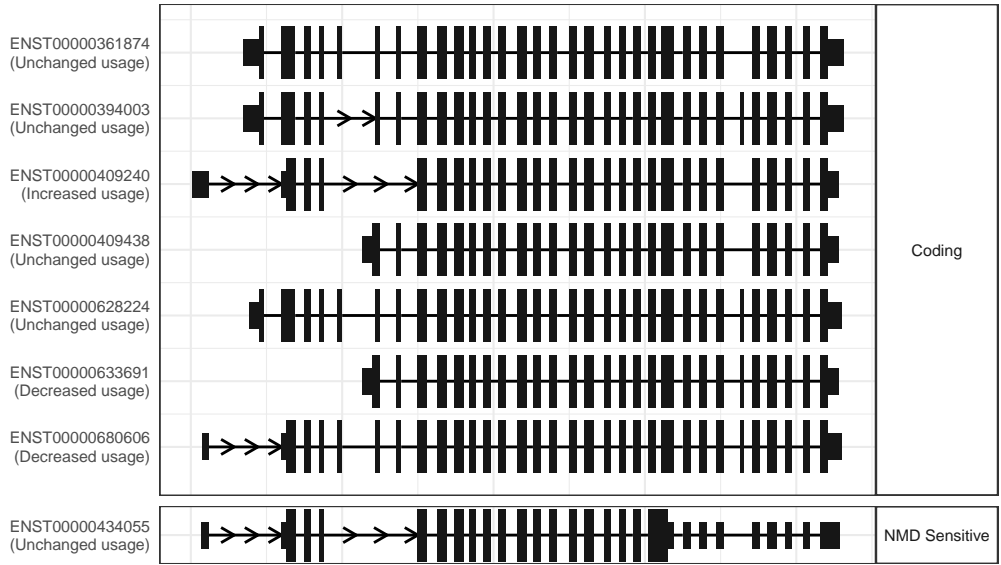
RGC

RO\_D45

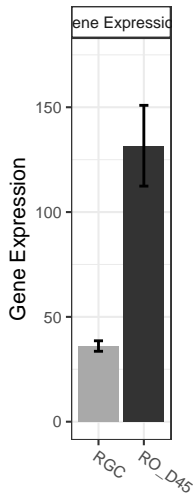
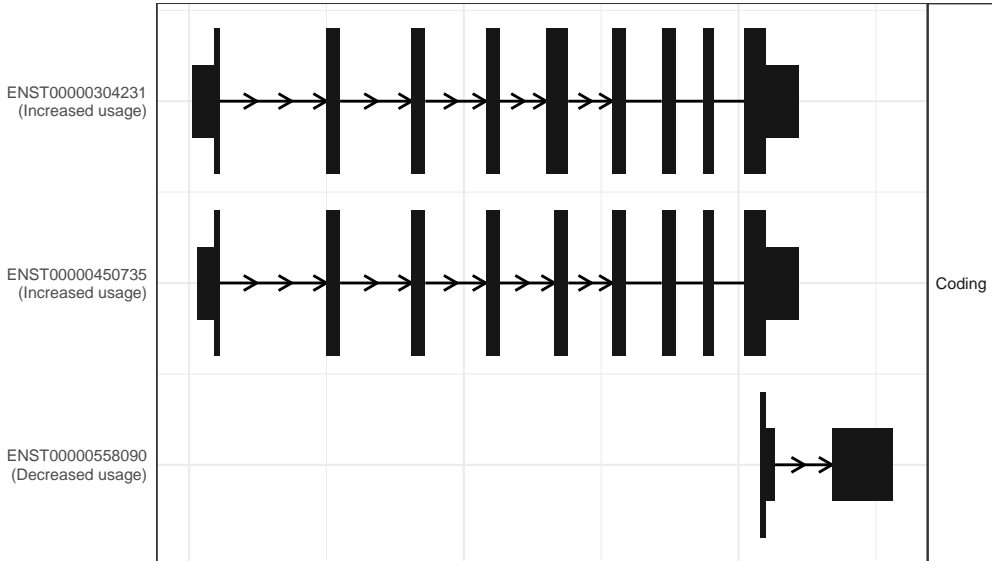
# The isoform switch in CNTNAP2 (RGC vs RO\_D45)



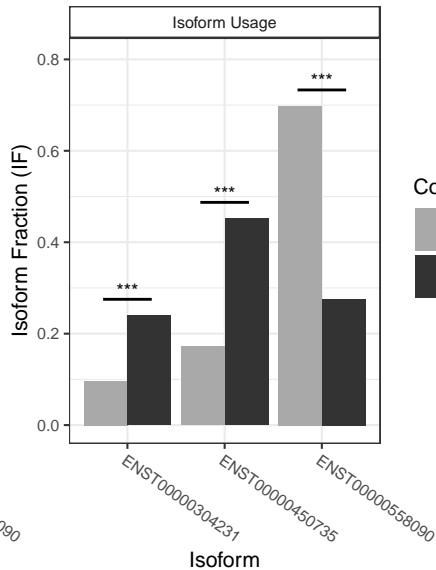
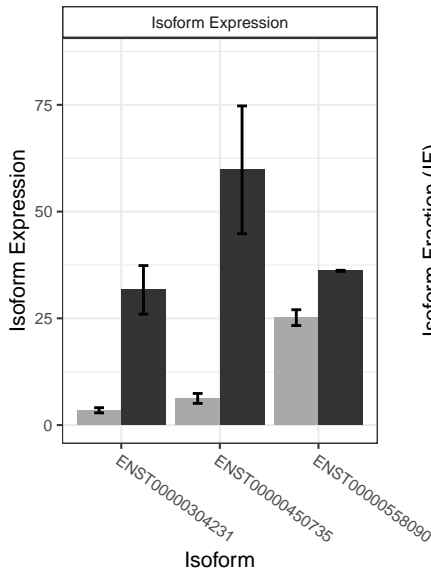
# The isoform switch in DCTN1 (RGC vs RO\_D45)



# The isoform switch in HOMER2 (RGC vs RO\_D45)



Condition

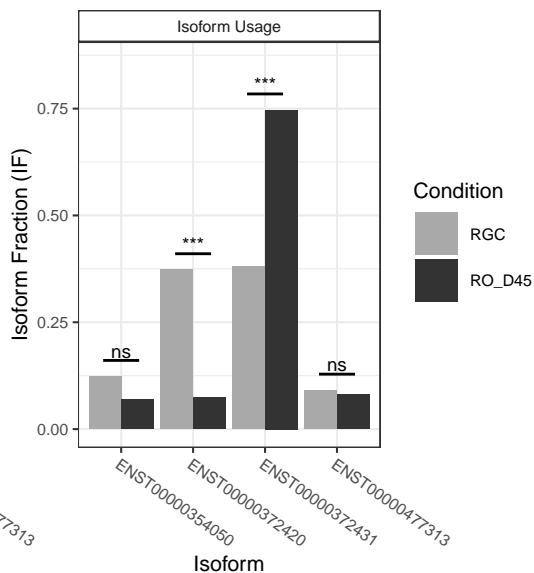
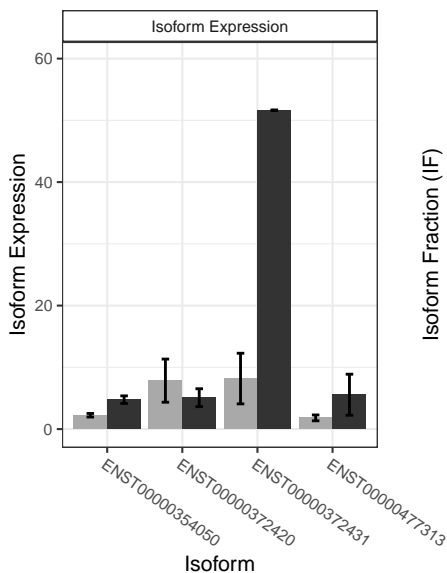
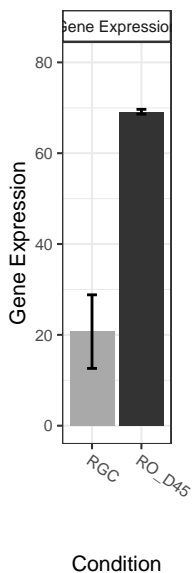
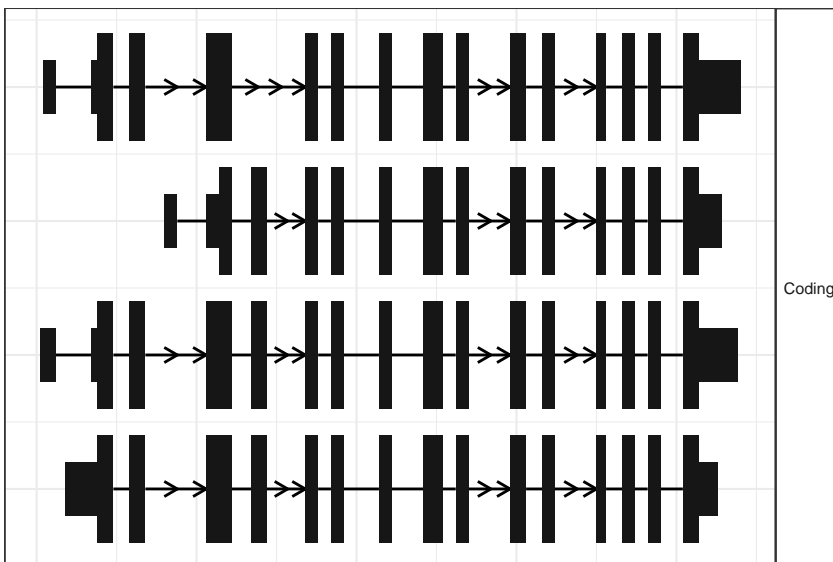


Condition

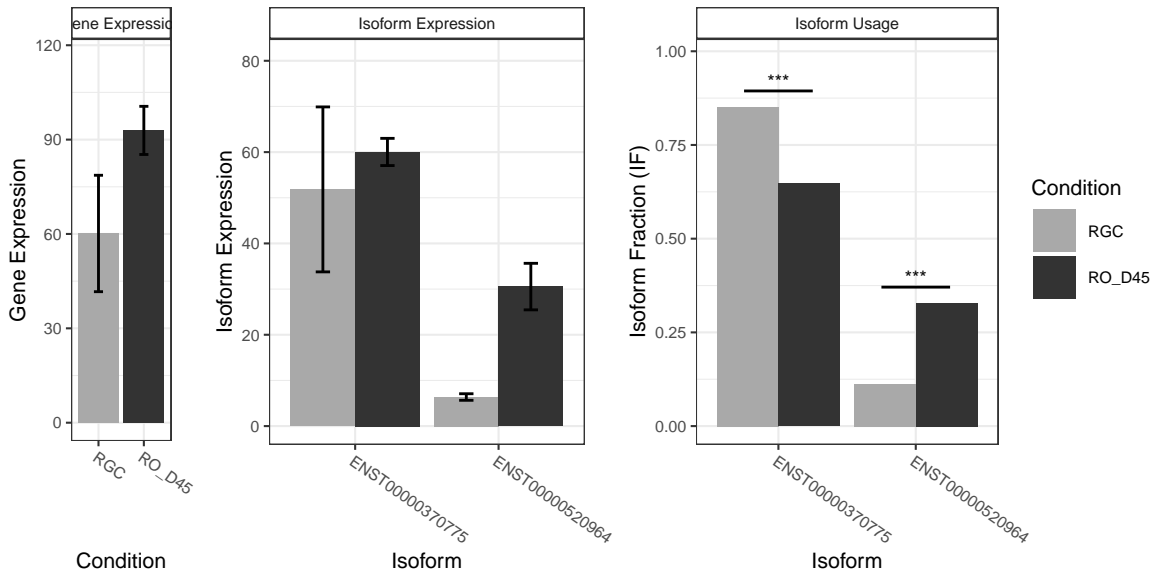
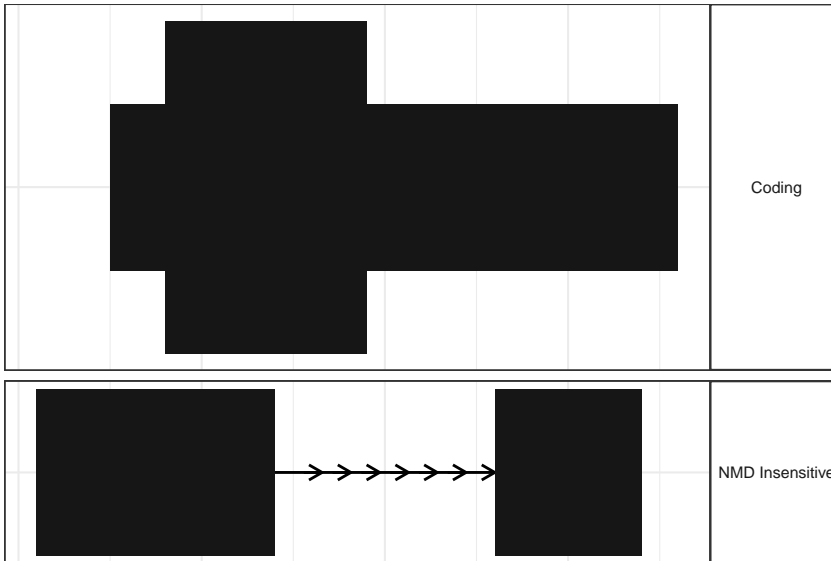
RGC

RO\_D45

# The isoform switch in PLTP (RGC vs RO\_D45)

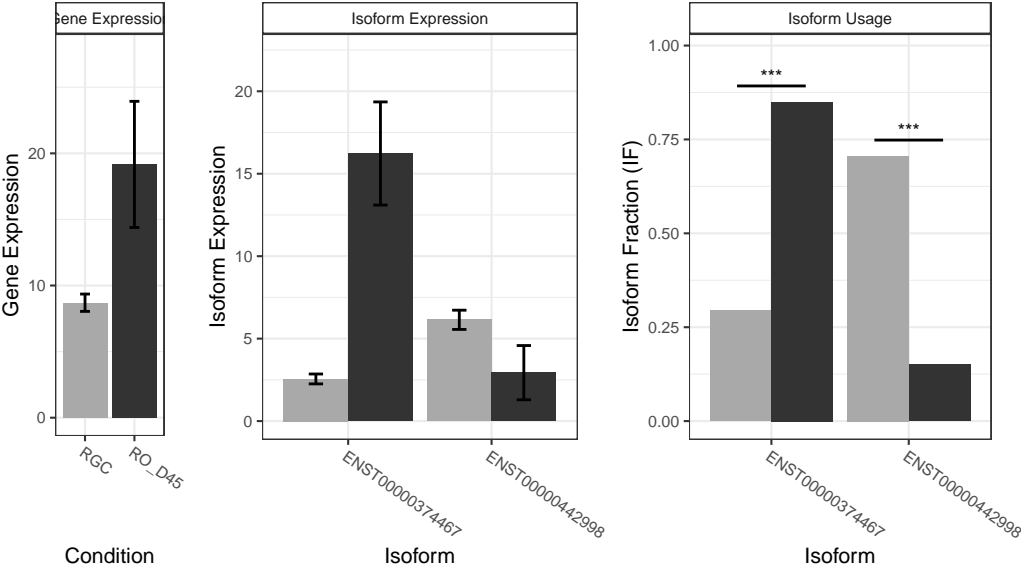
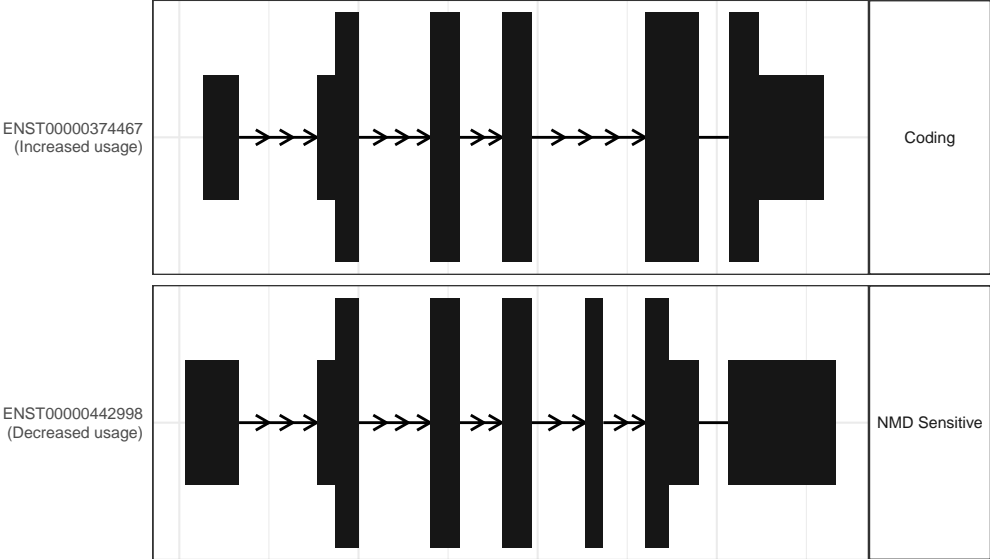


# The isoform switch in RTL8A (RGC vs RO\_D45)

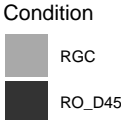
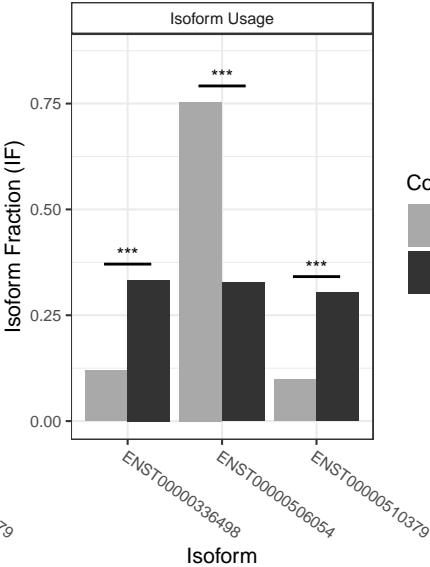
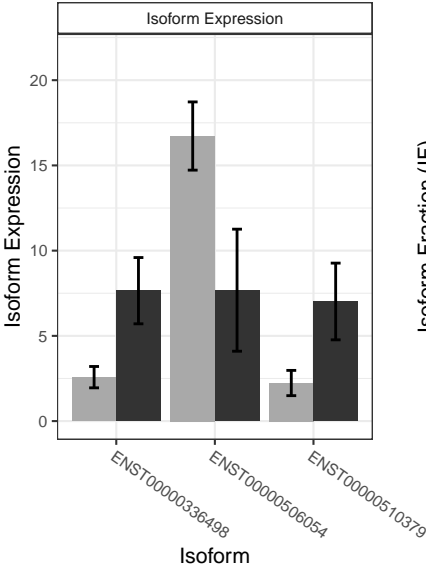
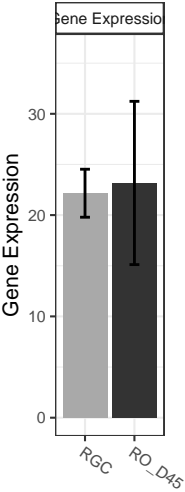
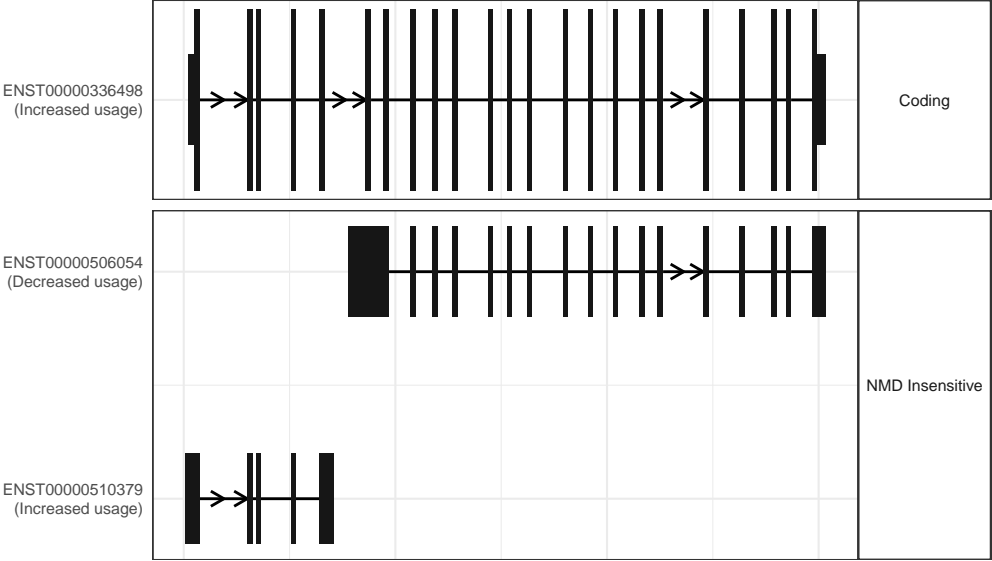




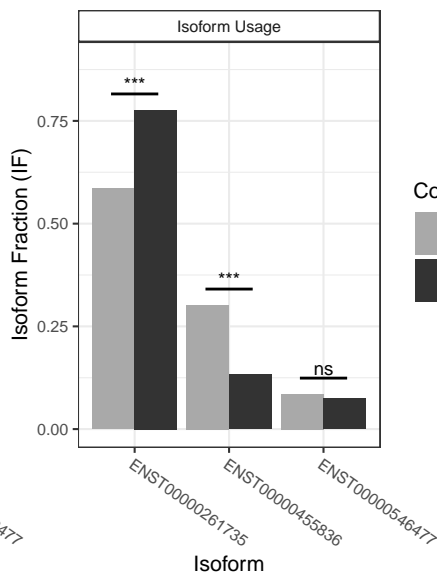
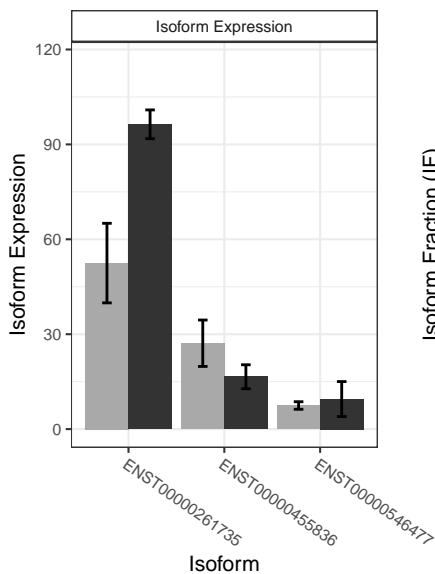
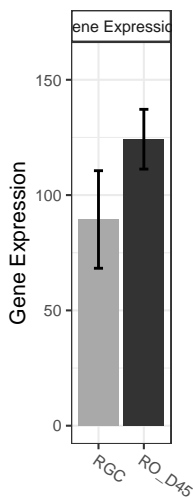
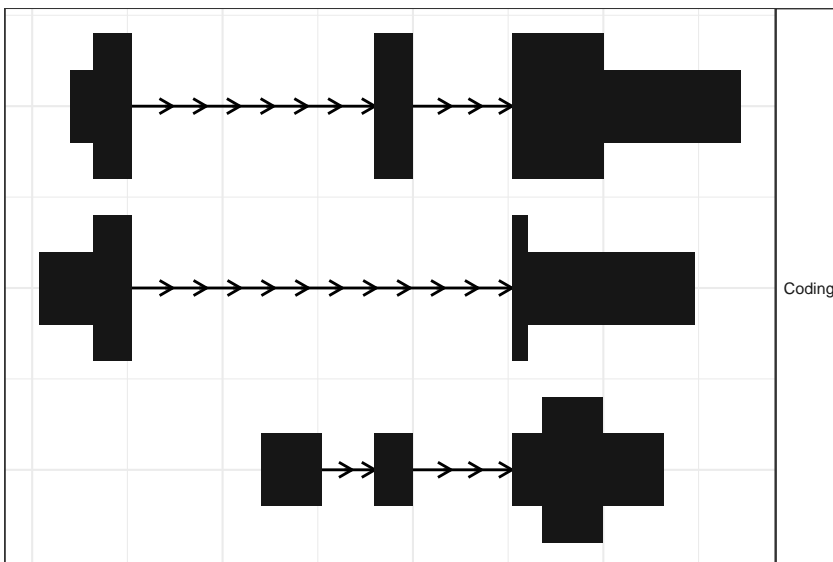
# The isoform switch in BAK1 (RGC vs RO\_D45)



# The isoform switch in ARHGAP10 (RGC vs RO\_D45)



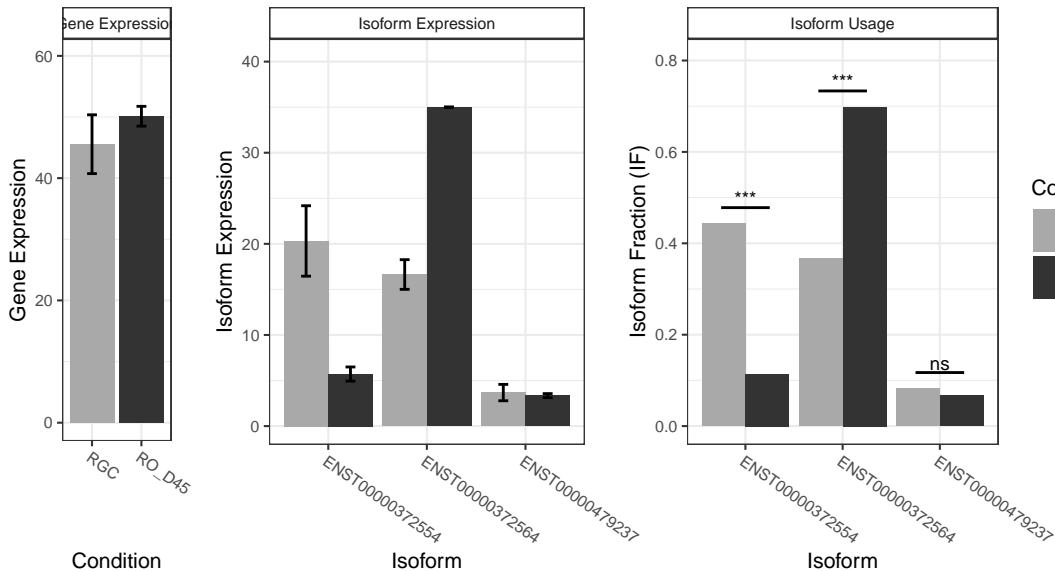
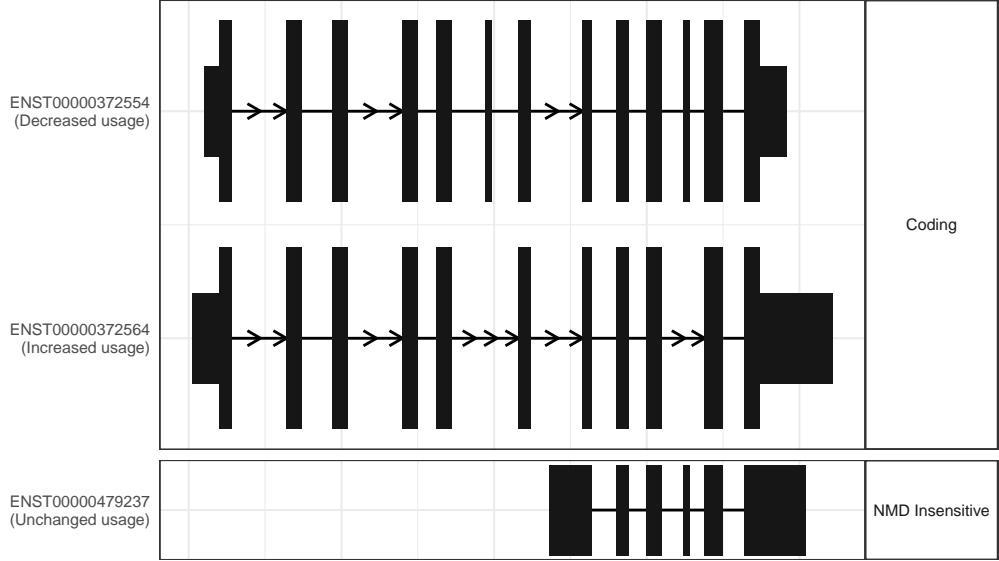
# The isoform switch in ERP29 (RGC vs RO\_D45)



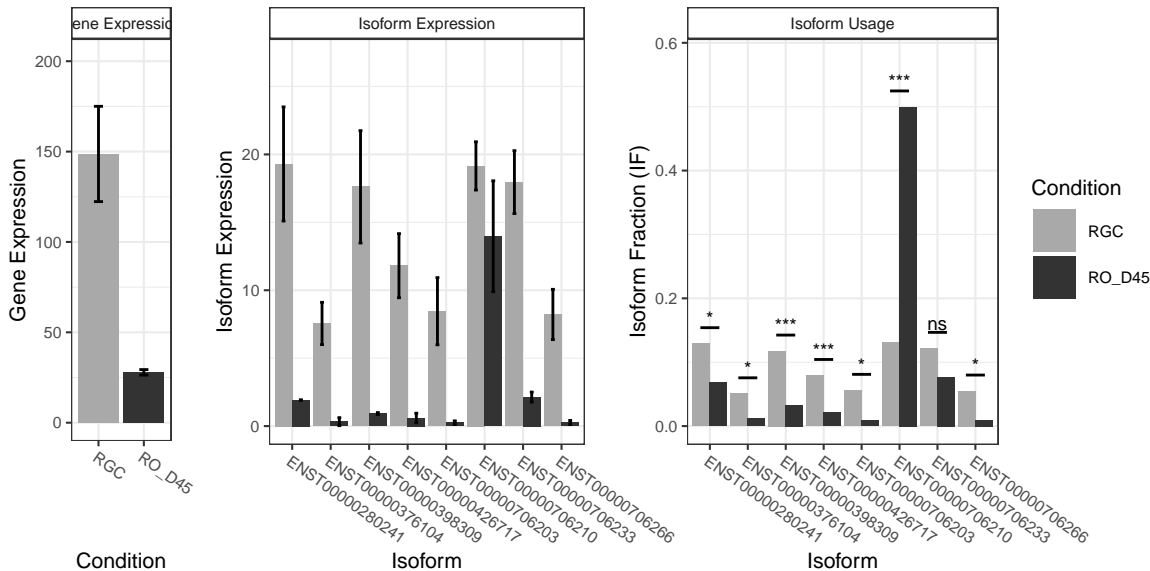
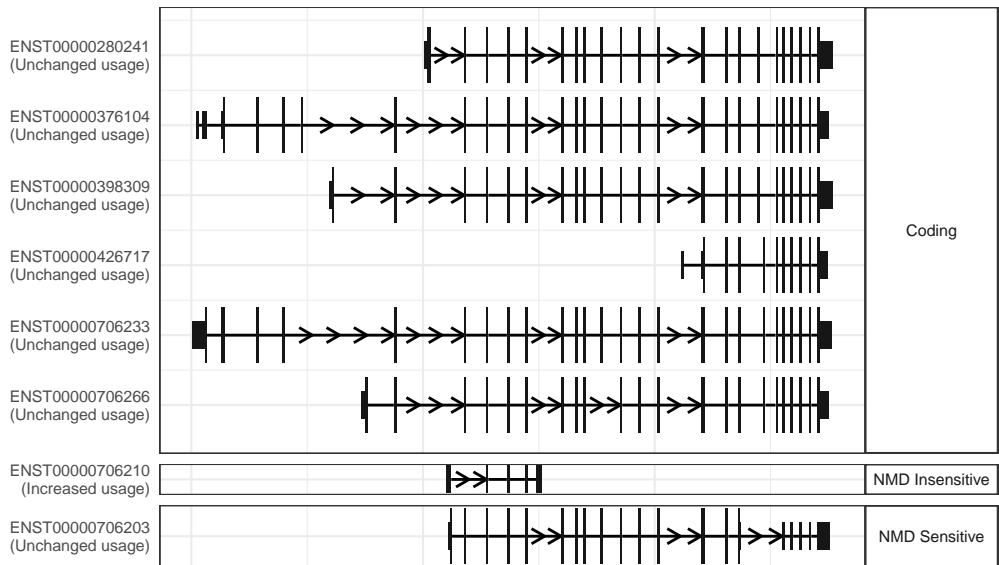
Condition

- RGC
- RO\_D45

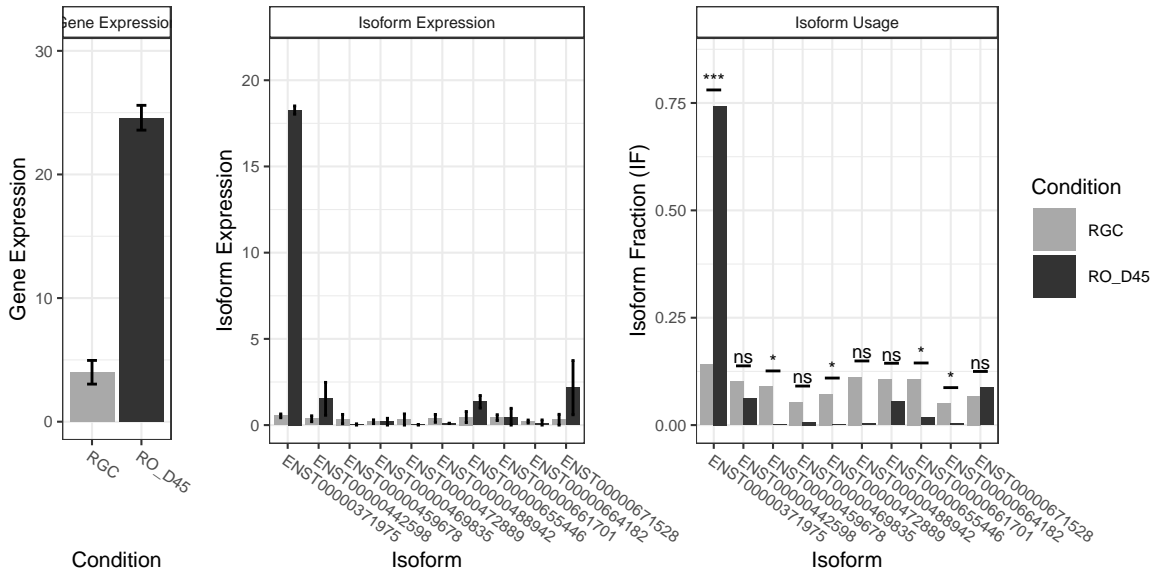
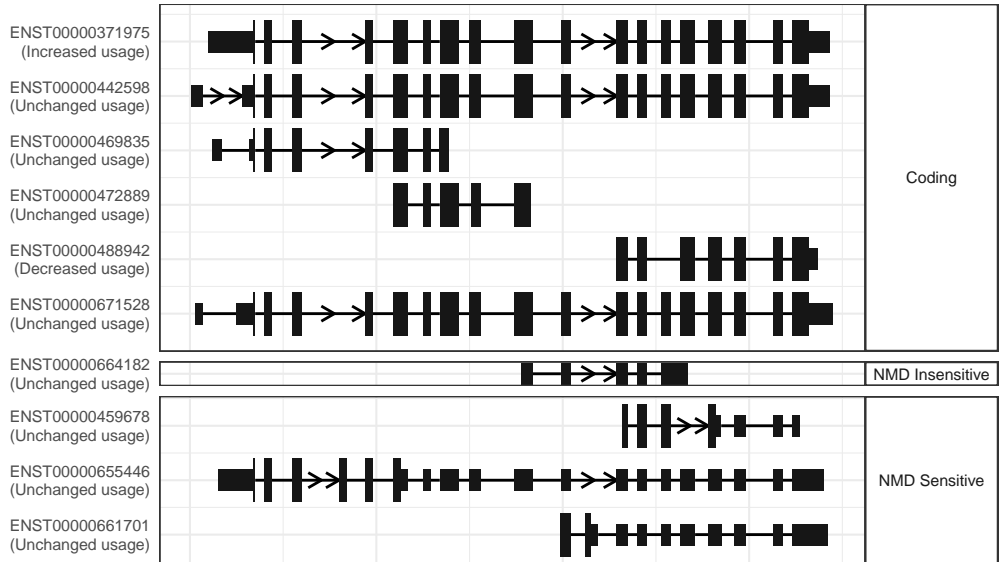
# The isoform switch in SH3GLB2 (RGC vs RO\_D45)



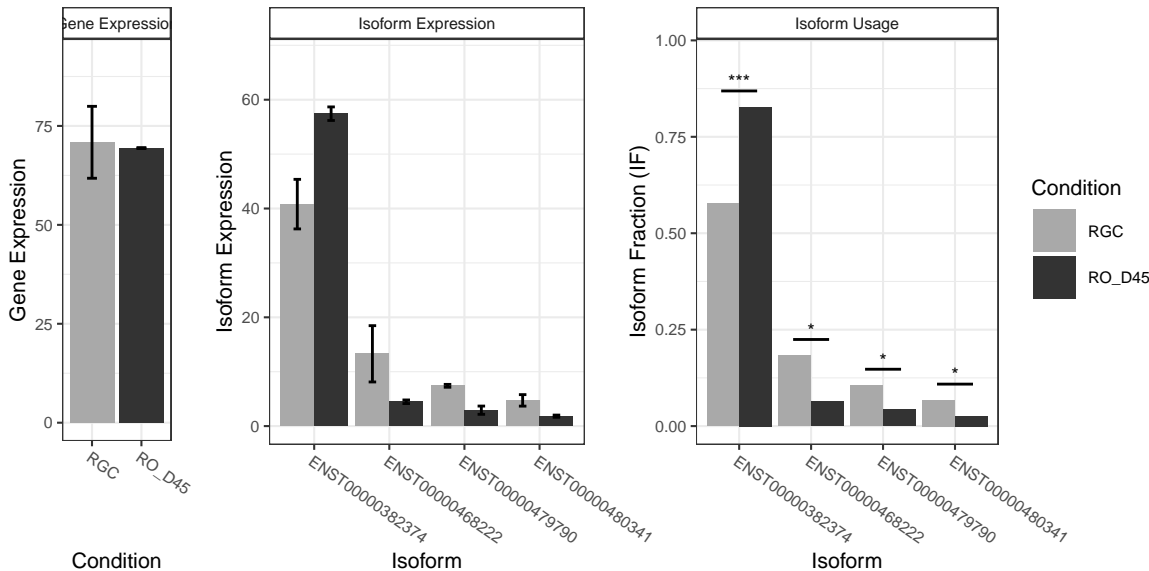
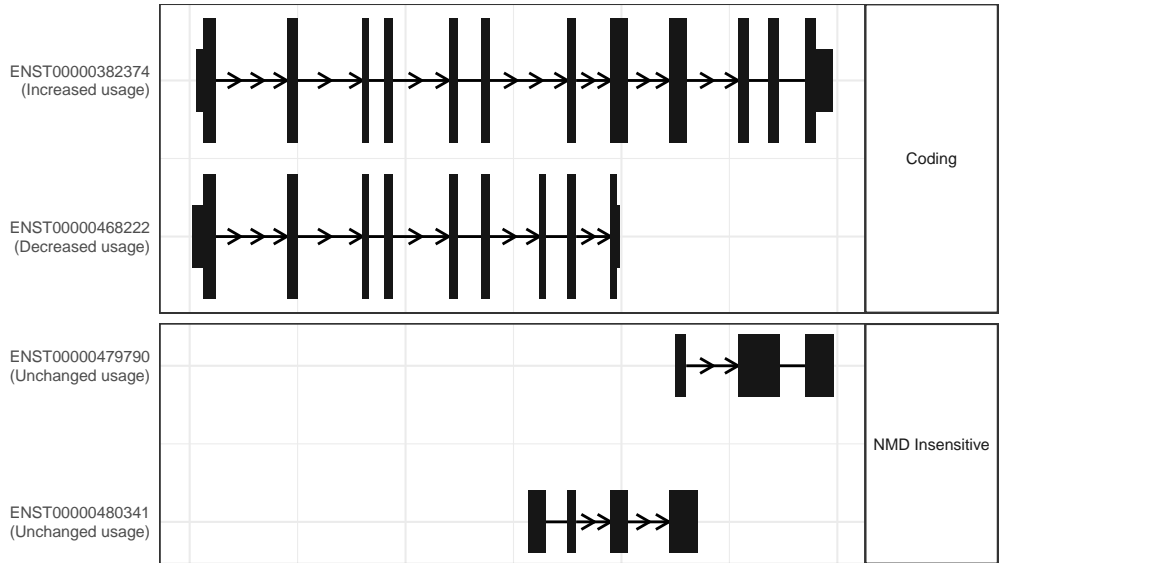
# The isoform switch in DLG2 (RGC vs RO\_D45)



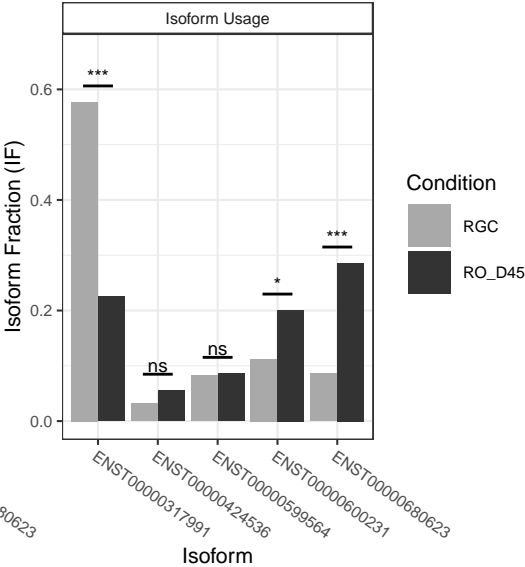
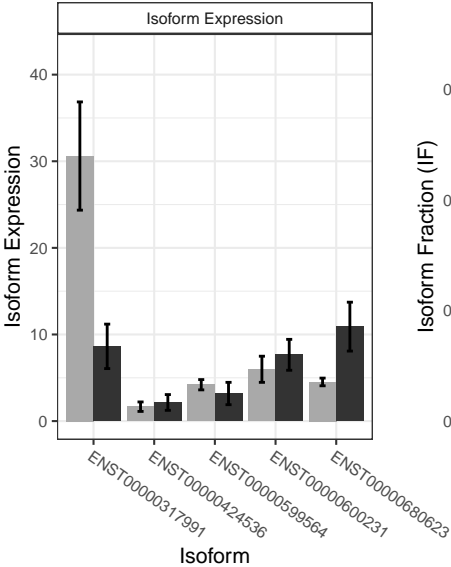
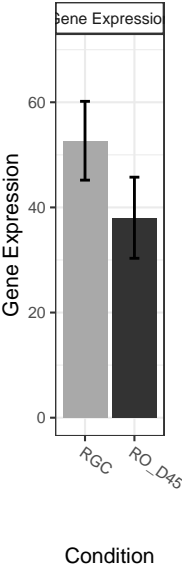
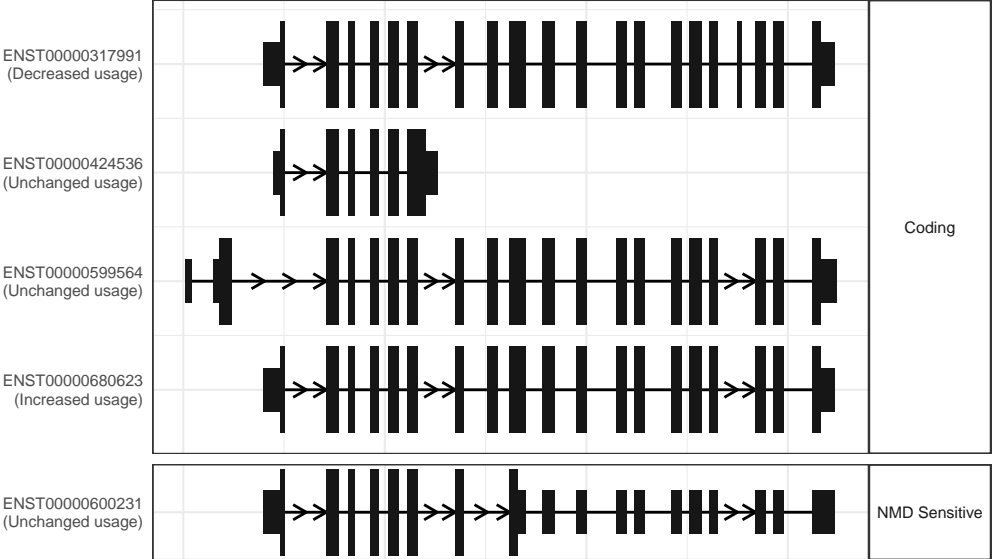
# The isoform switch in RAD54L (RGC vs RO\_D45)



# The isoform switch in MICU2 (RGC vs RO\_D45)

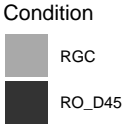
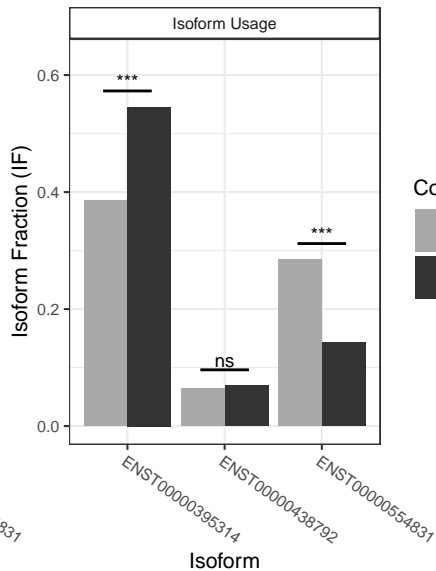
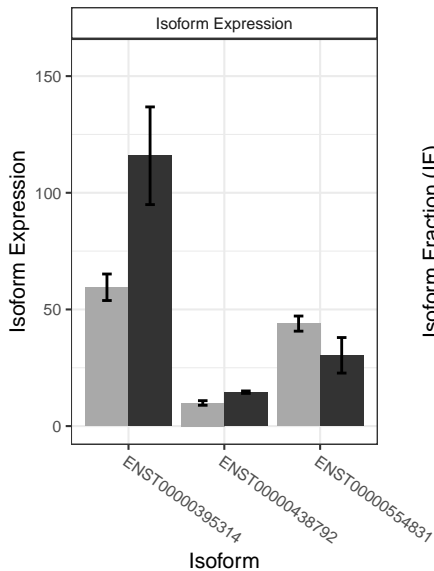
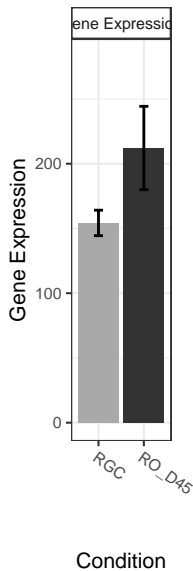
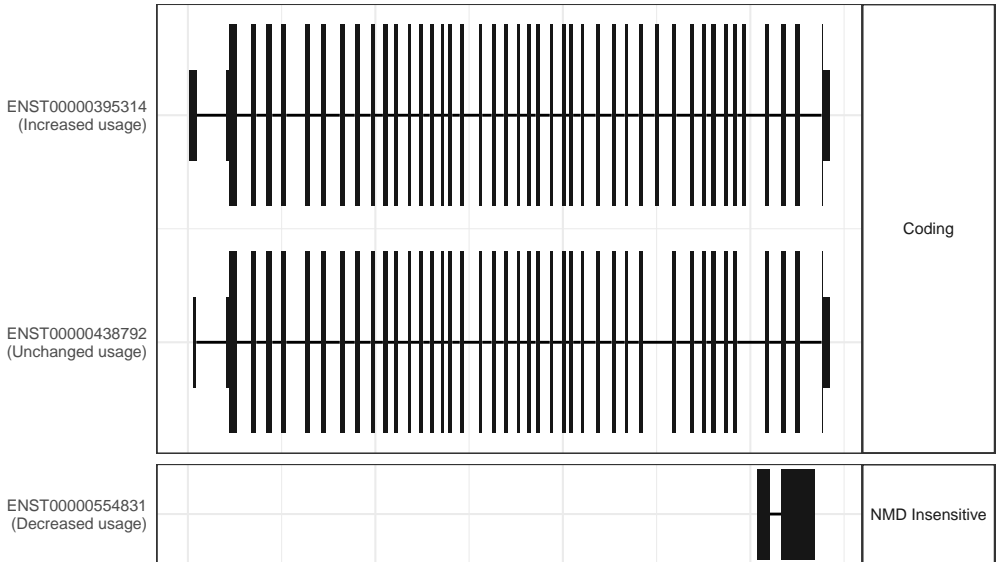


# The isoform switch in GRAMD1A (RGC vs RO\_D45)

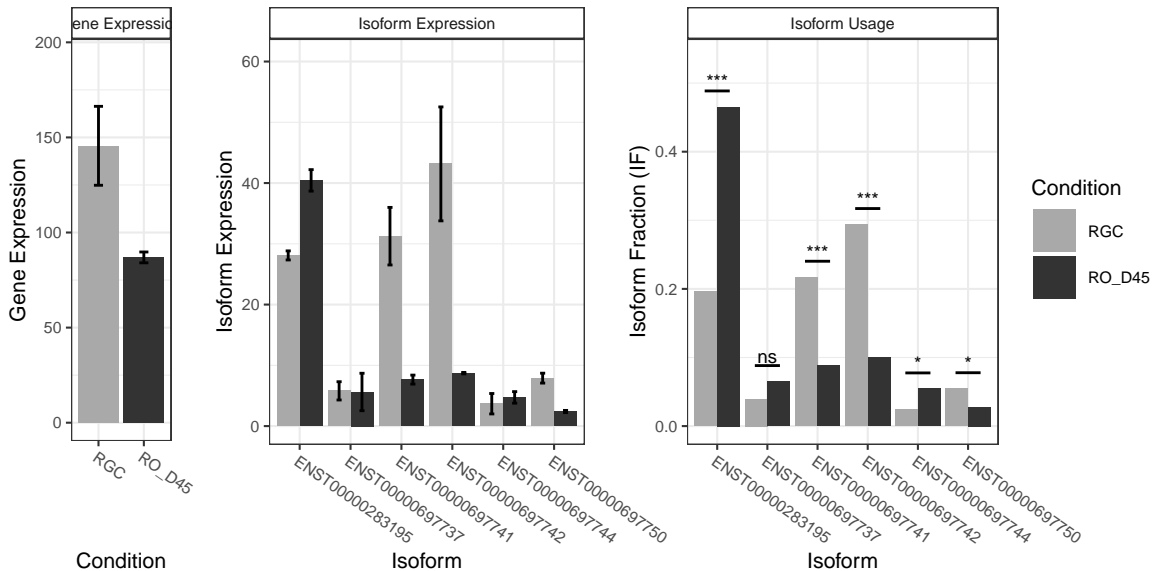
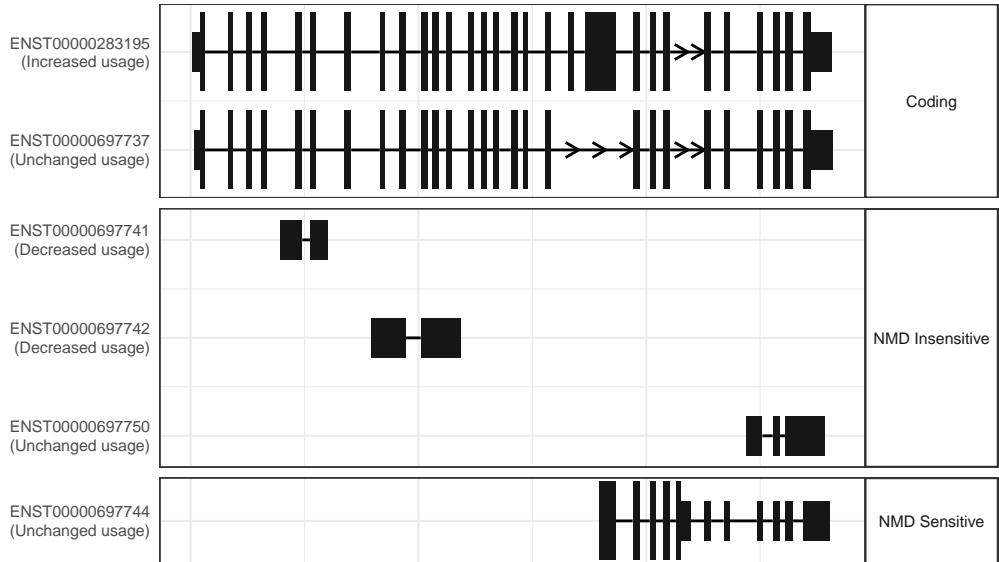




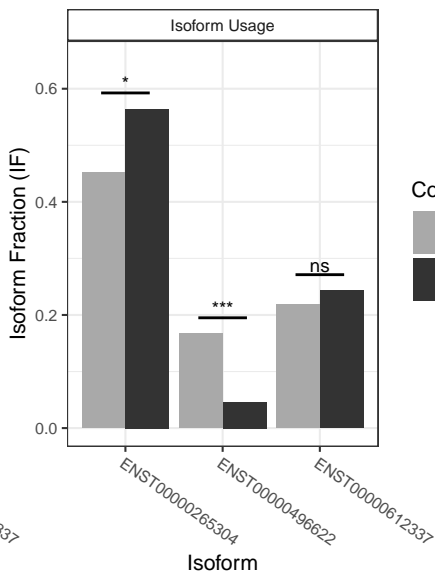
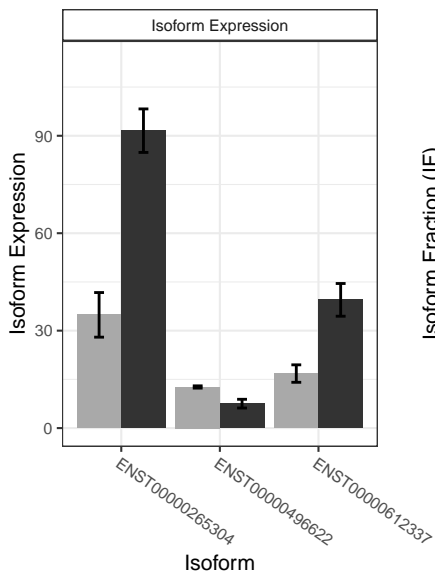
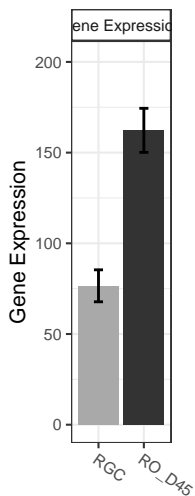
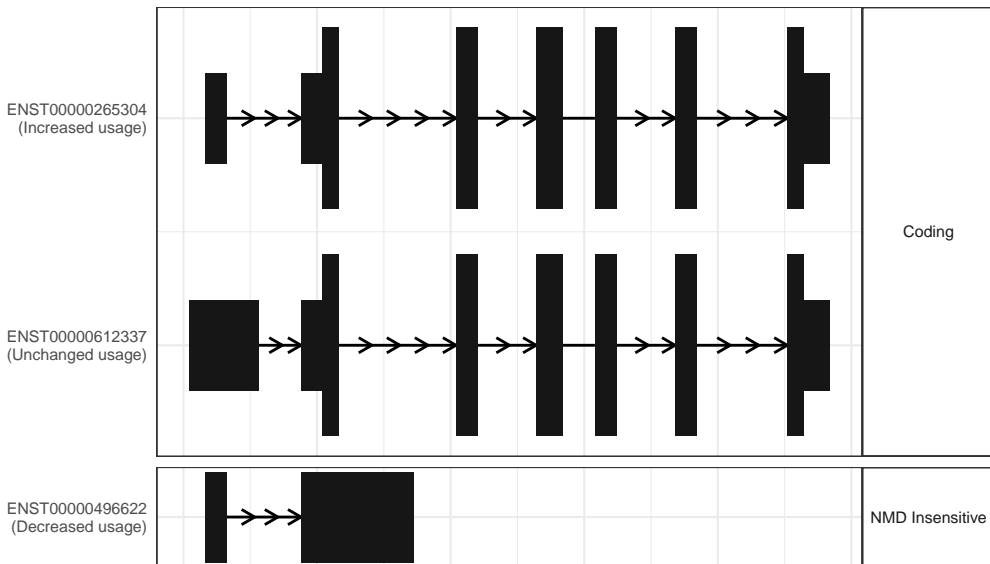
# The isoform switch in KTN1 (RGC vs RO\_D45)



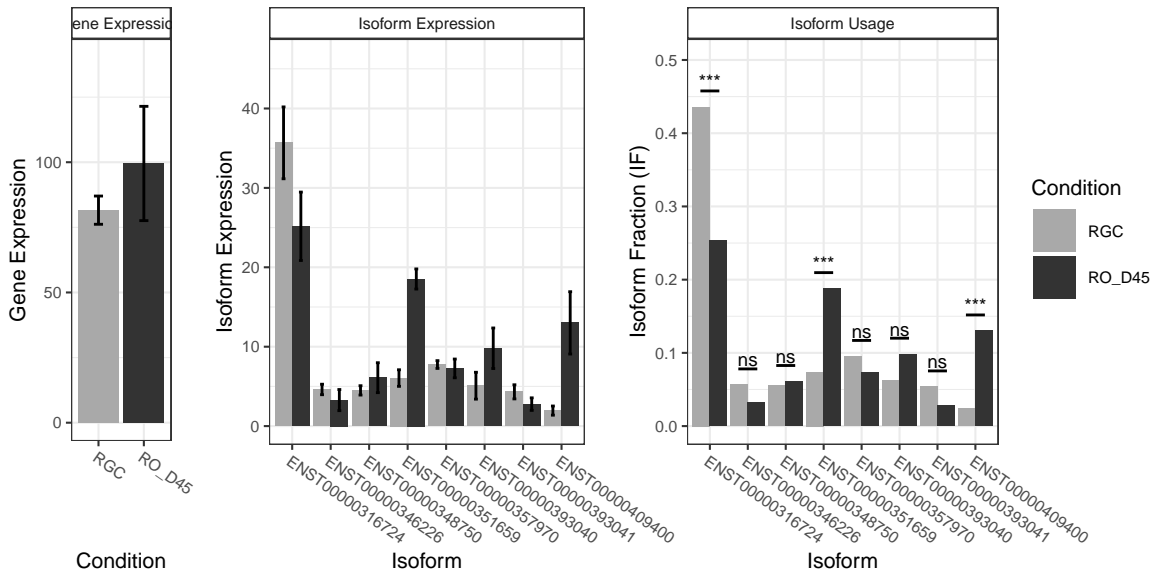
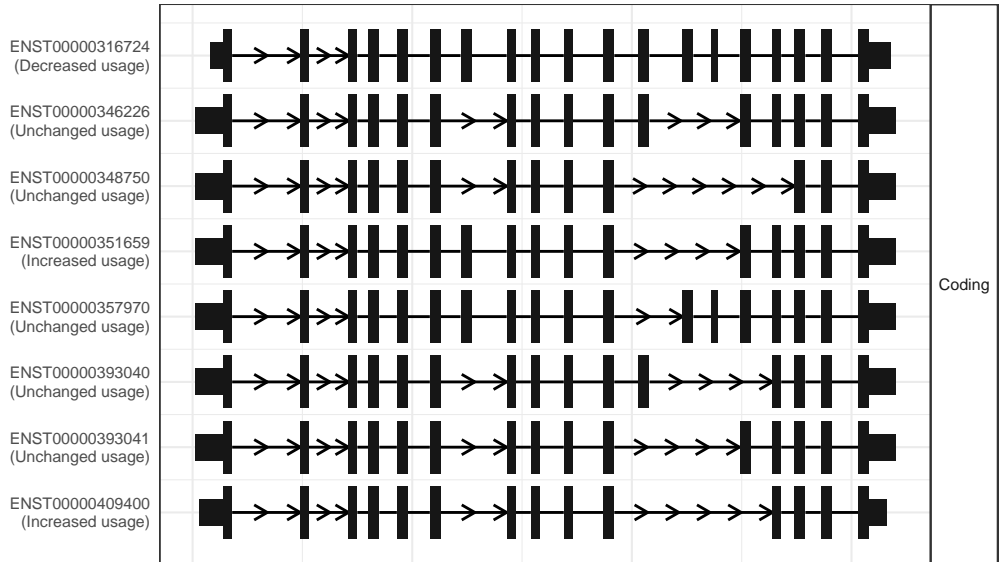
# The isoform switch in RANBP2 (RGC vs RO\_D45)



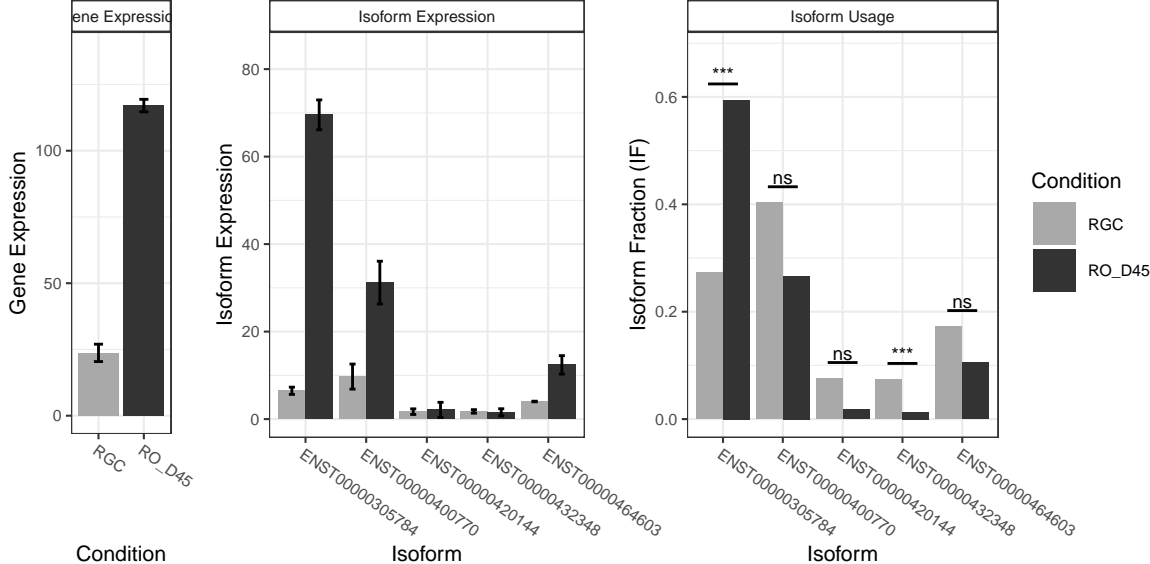
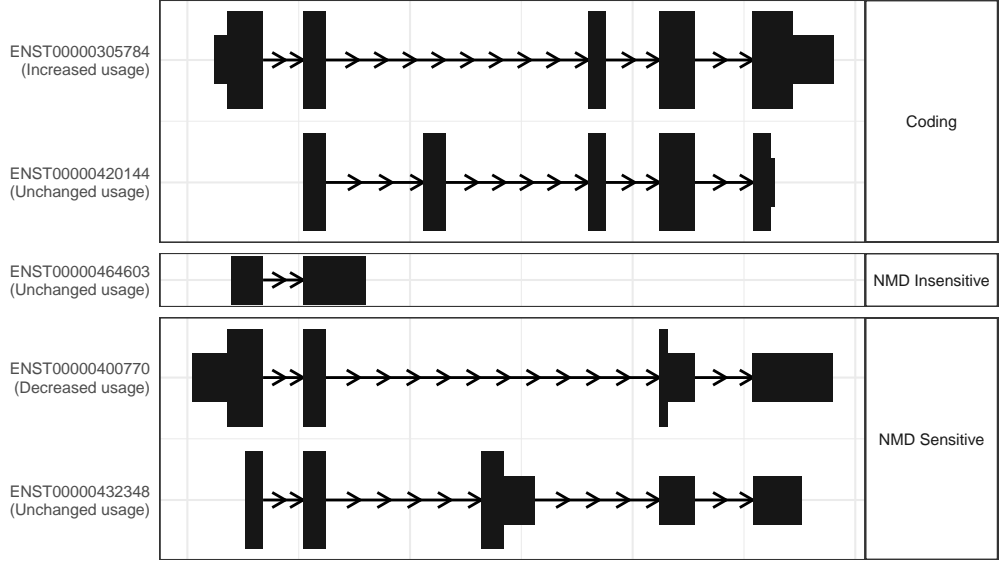
# The isoform switch in SSBP1 (RGC vs RO\_D45)



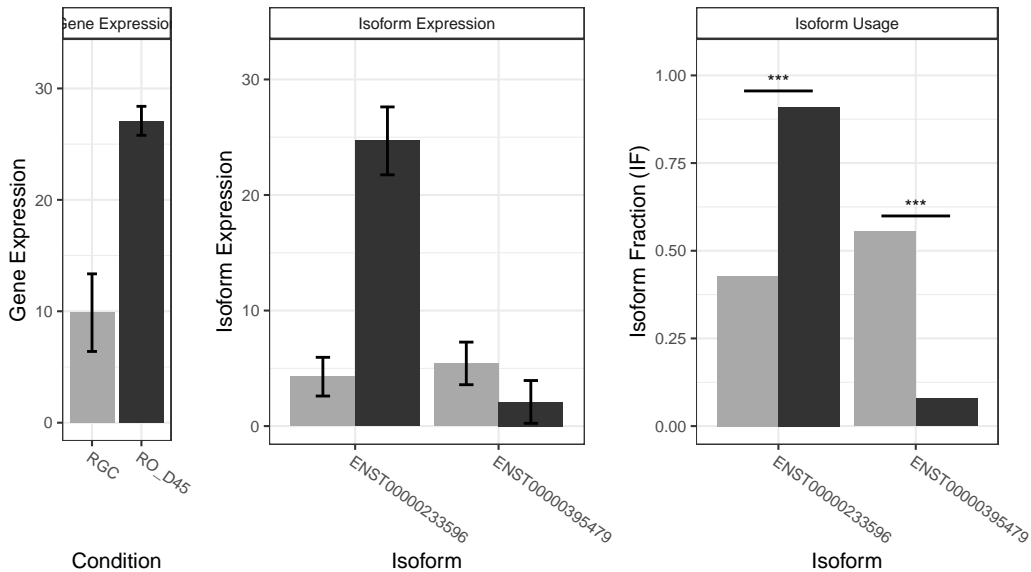
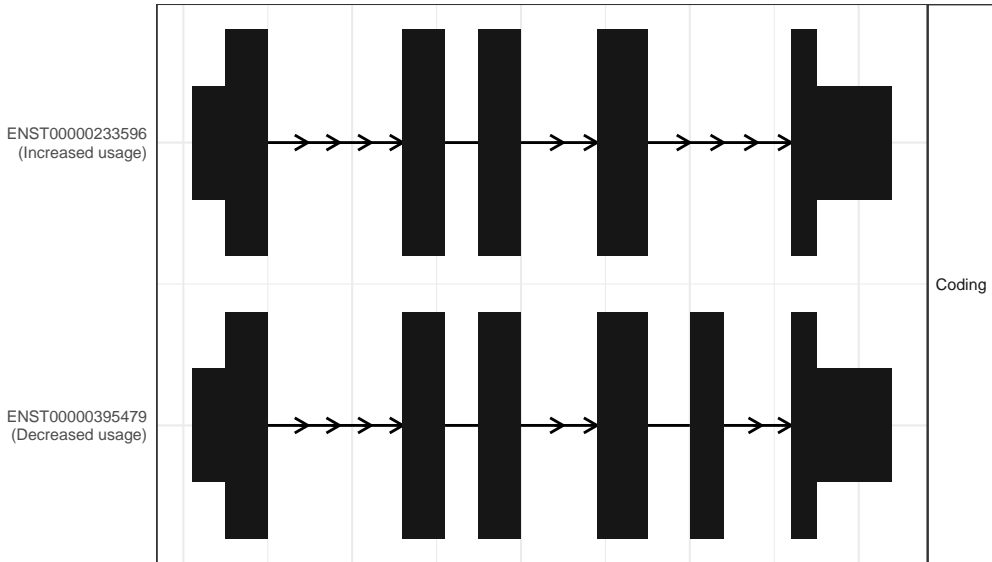
# The isoform switch in BIN1 (RGC vs RO\_D45)



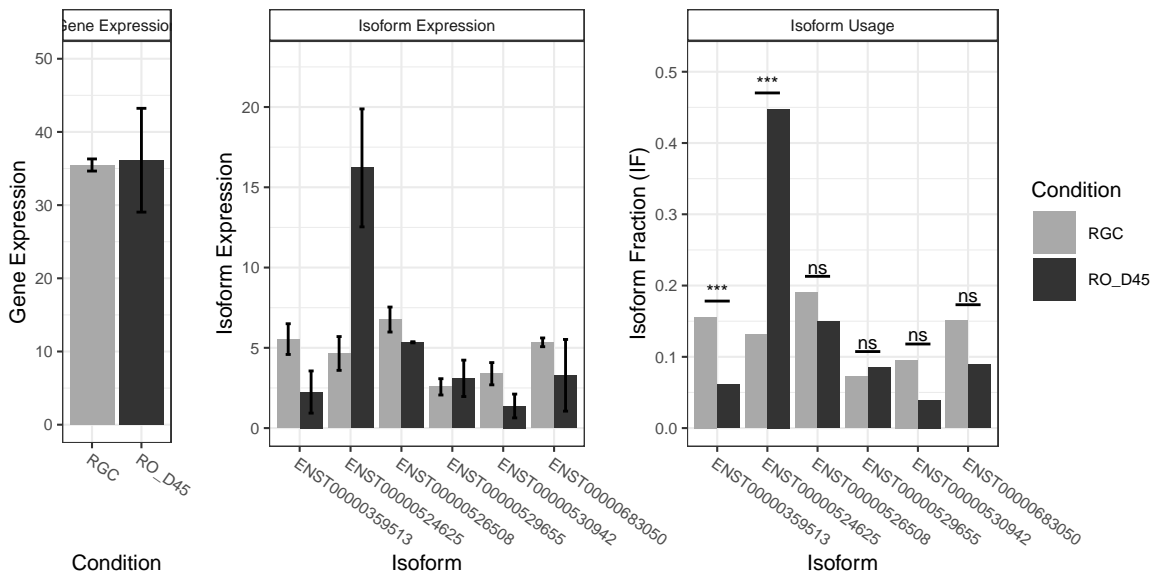
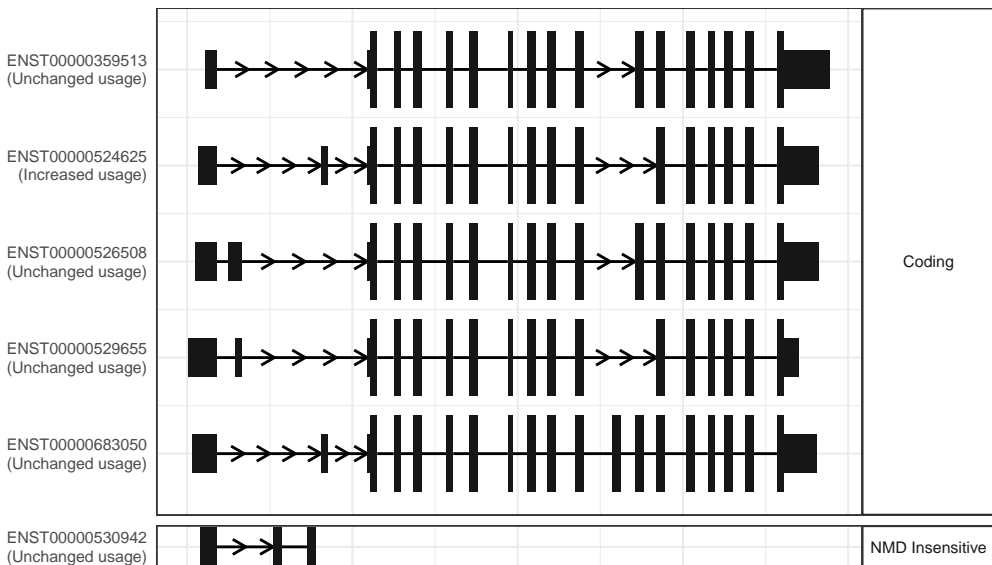
# The isoform switch in DTYMK (RGC vs RO\_D45)



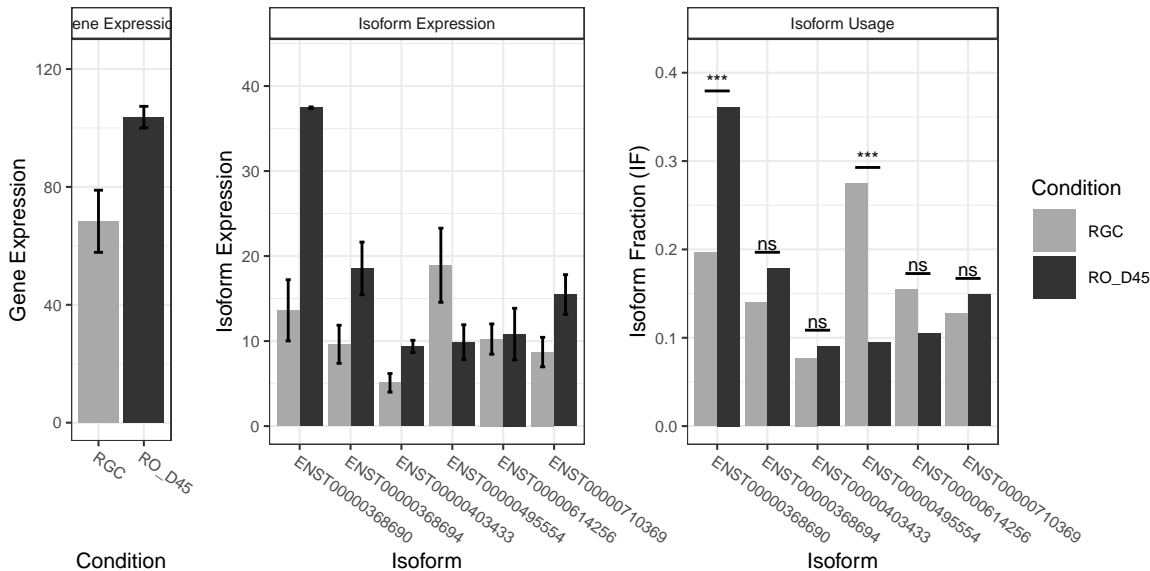
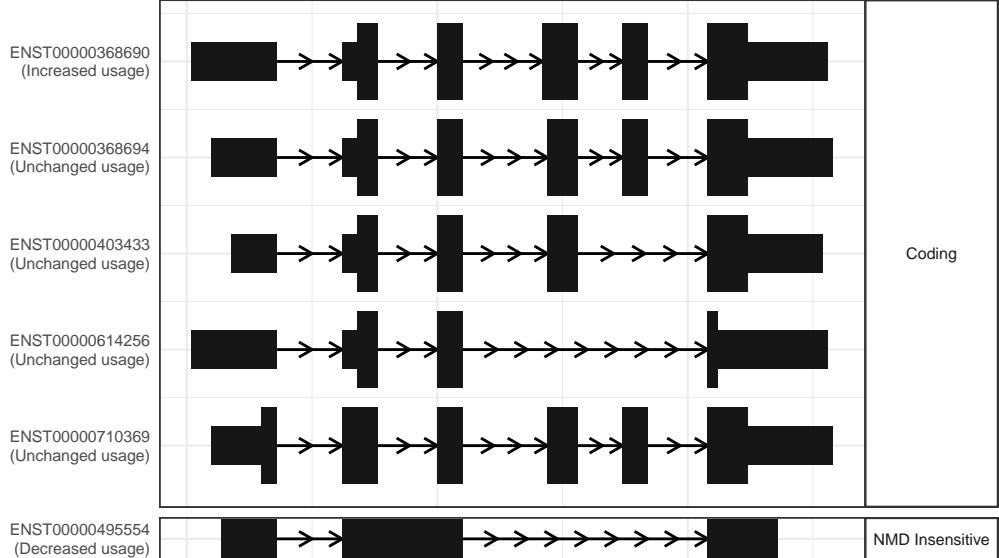
# The isoform switch in REEP6 (RGC vs RO\_D45)



## The isoform switch in ATG13 (RGC vs RO\_D45)

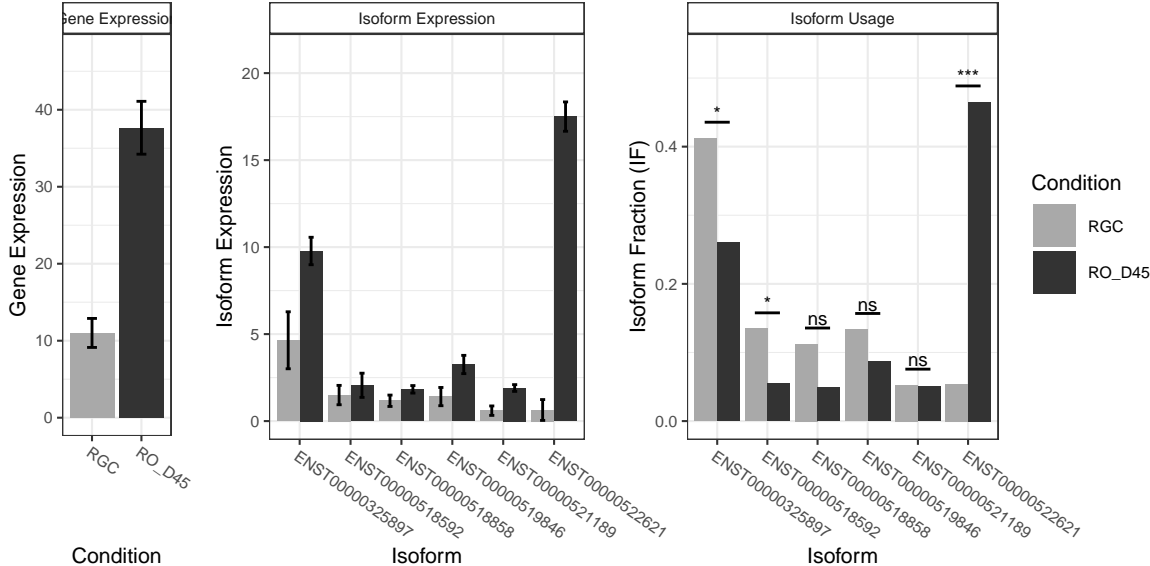
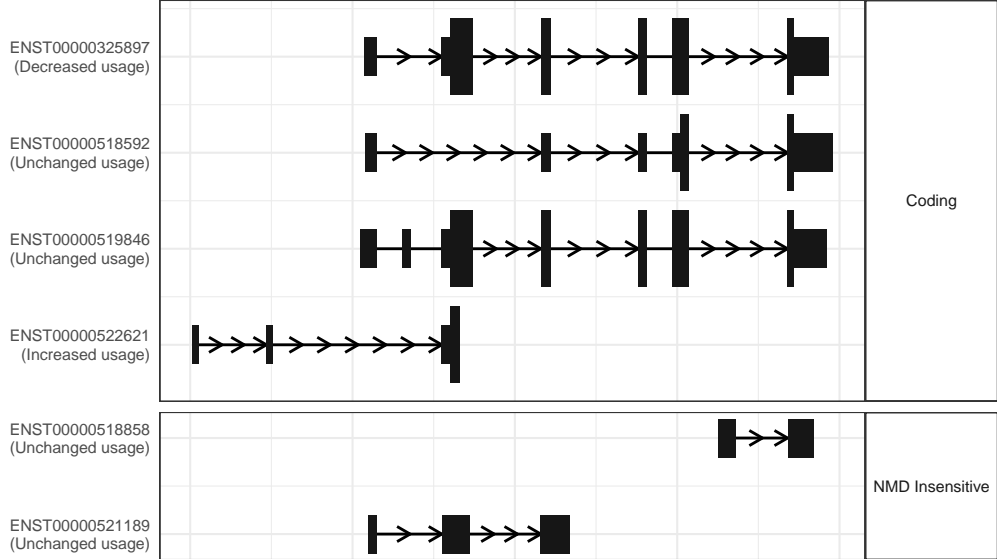


# The isoform switch in CHTOP (RGC vs RO\_D45)

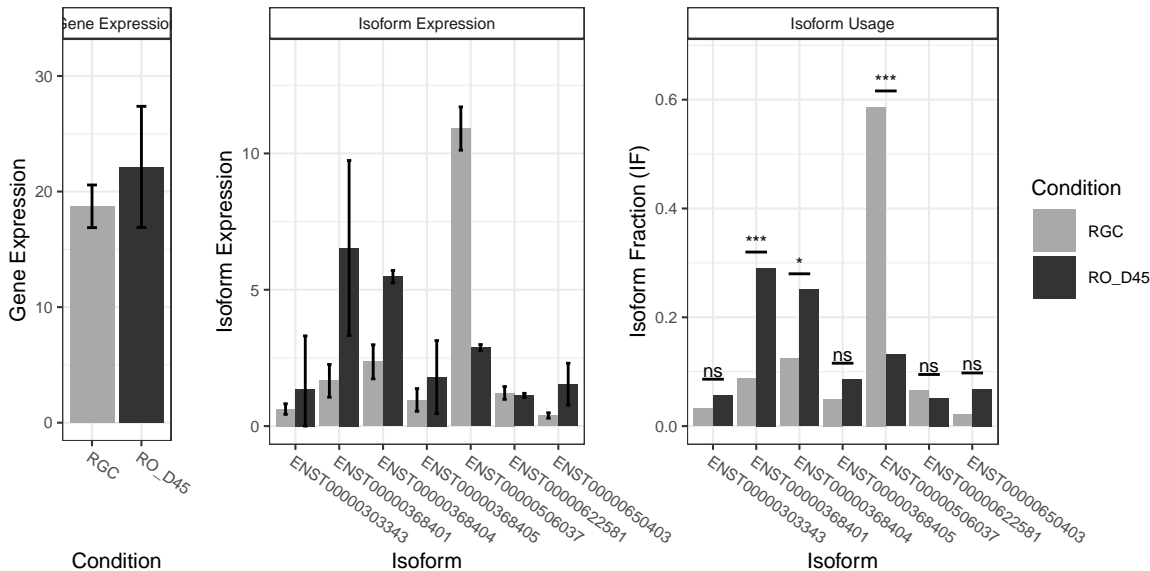
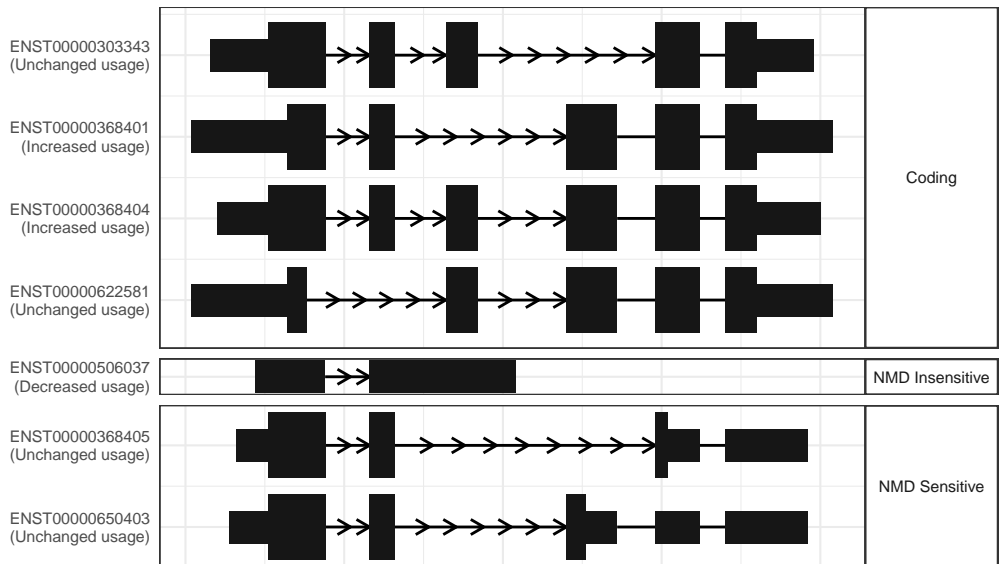




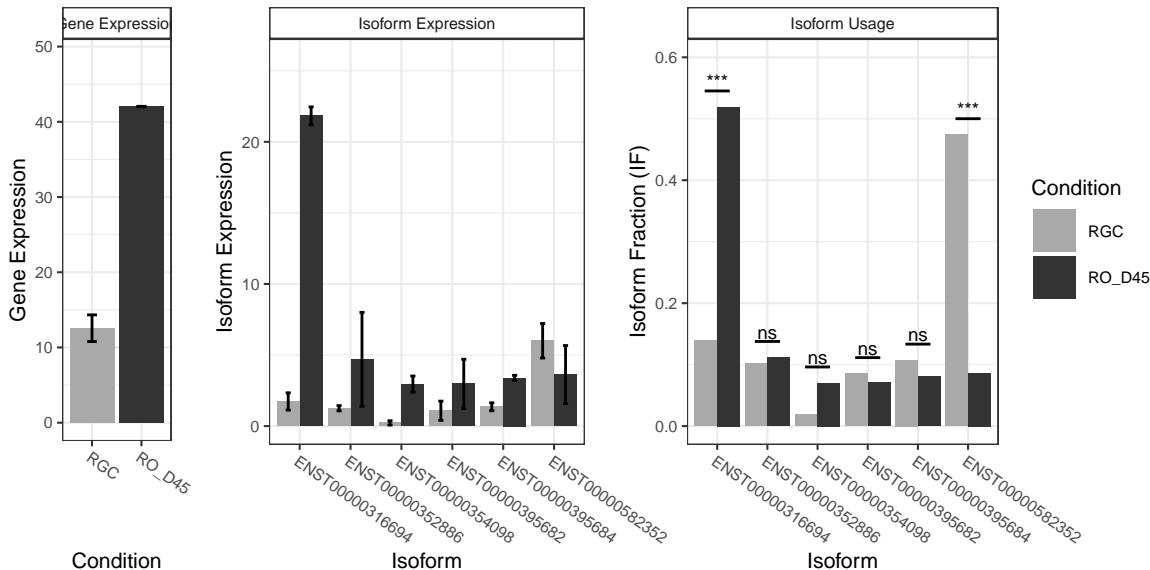
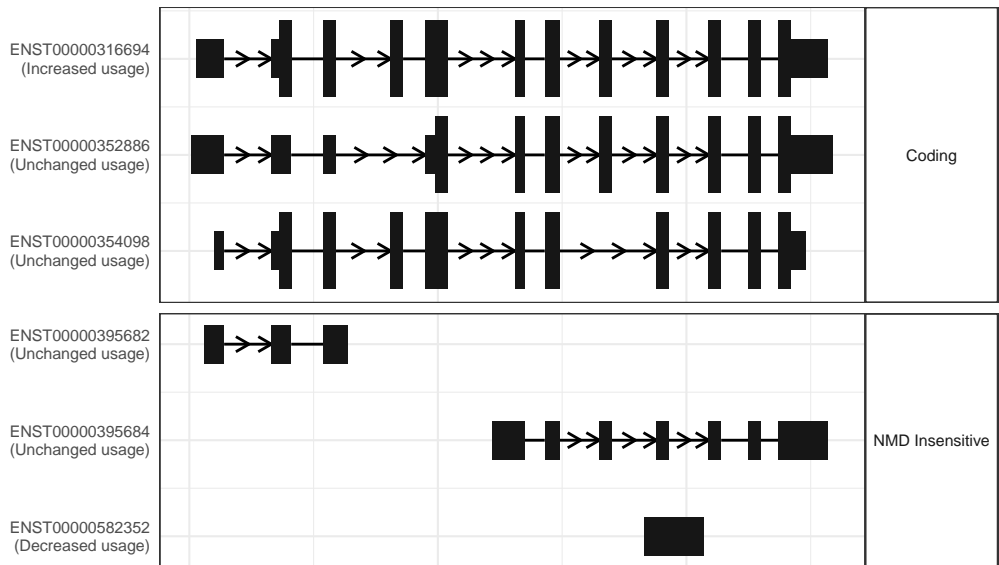
# The isoform switch in CLVS1 (RGC vs RO\_D45)



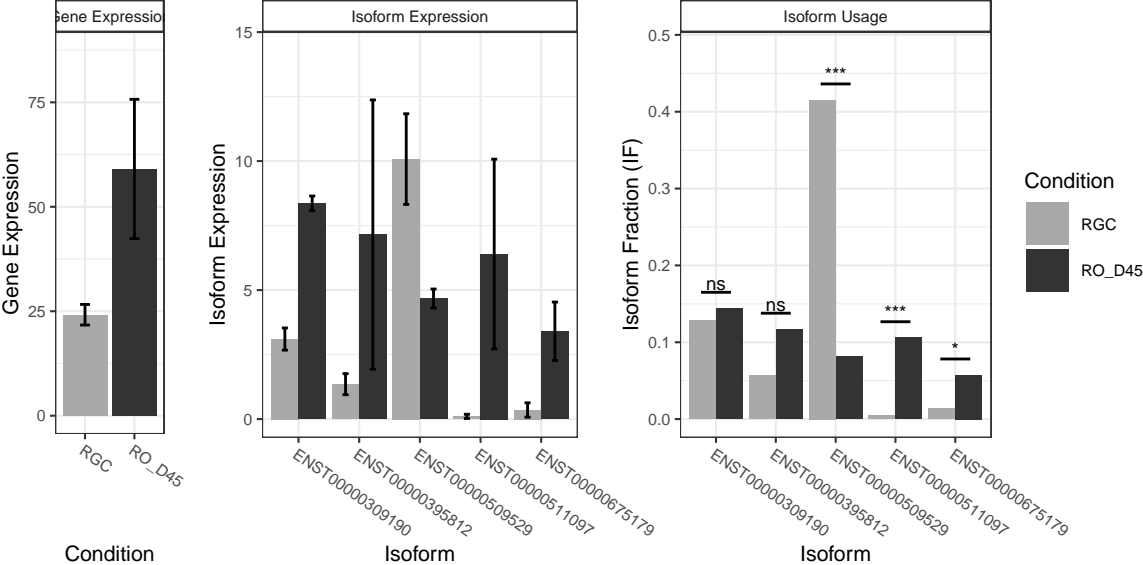
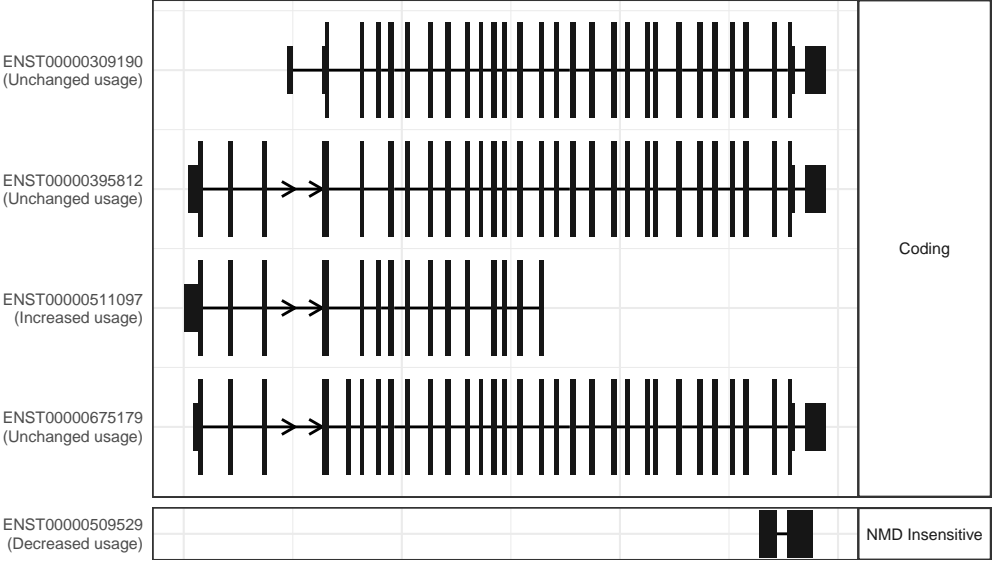
# The isoform switch in SLC50A1 (RGC vs RO\_D45)



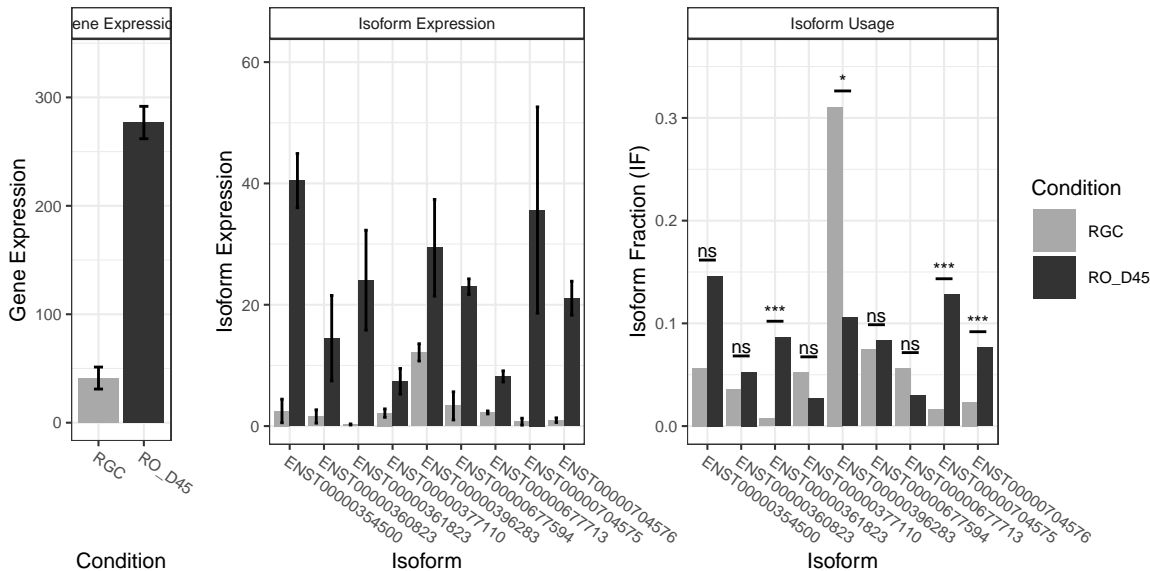
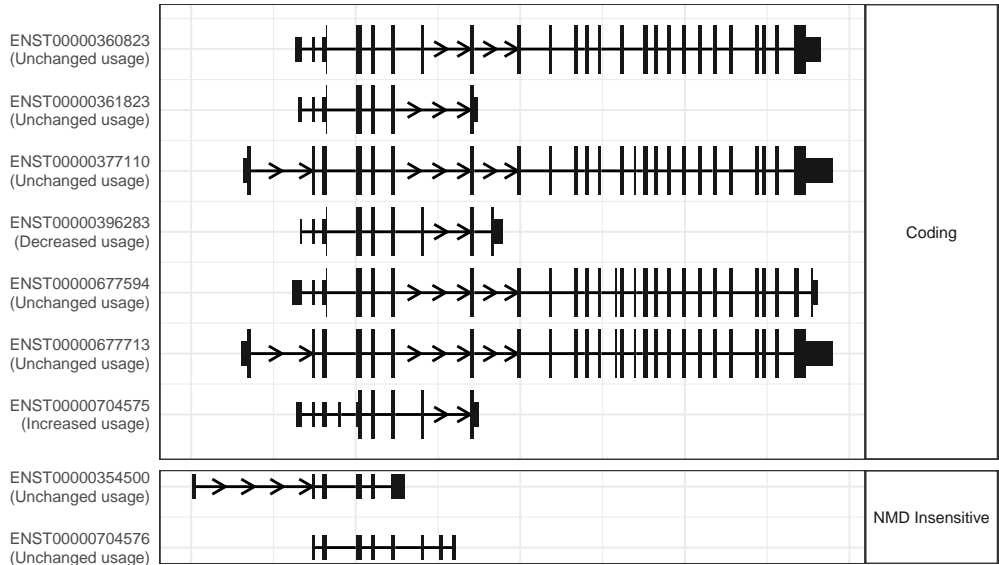
# The isoform switch in SHMT1 (RGC vs RO\_D45)



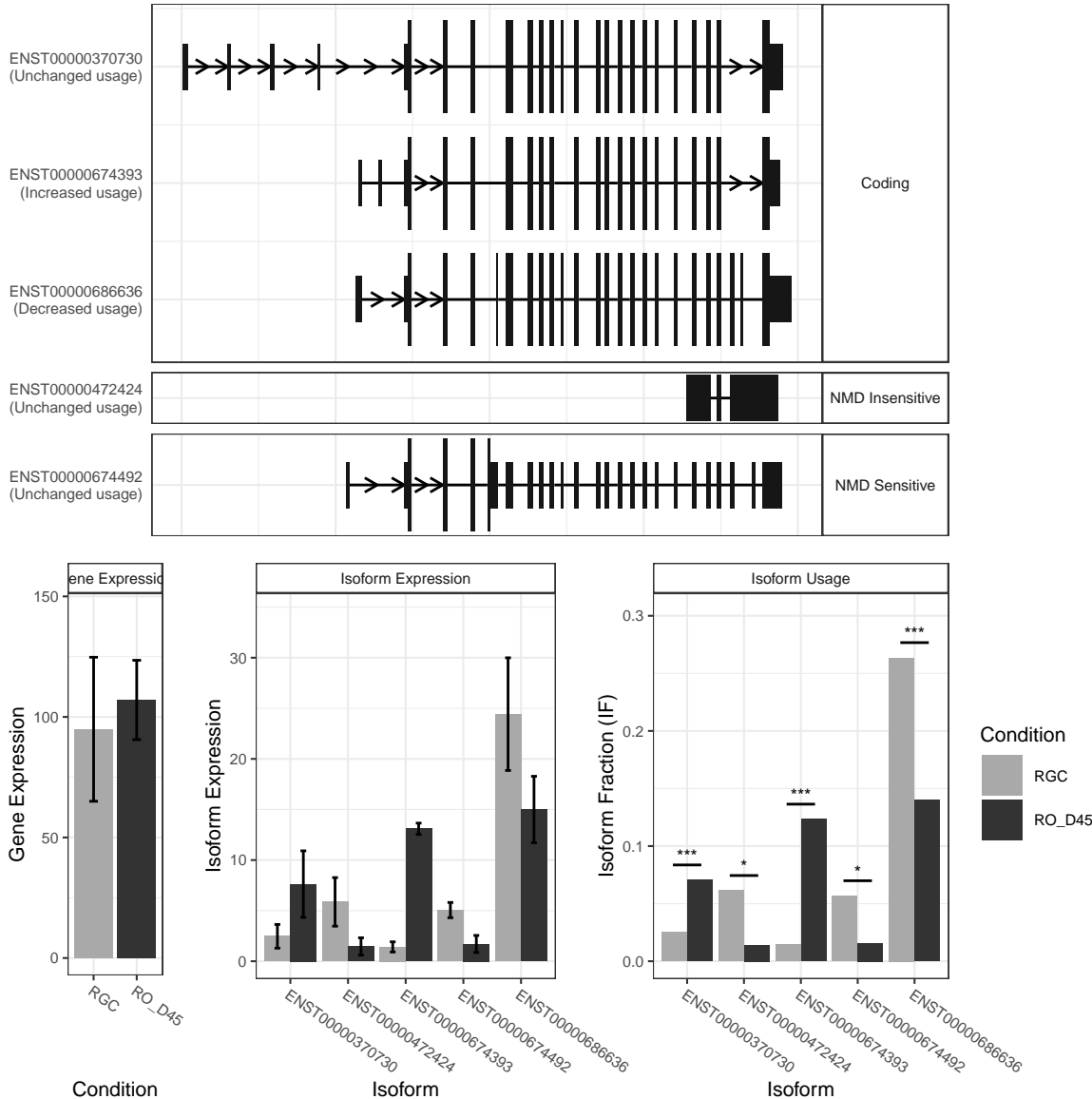
# The isoform switch in CAST (RGC vs RO\_D45)



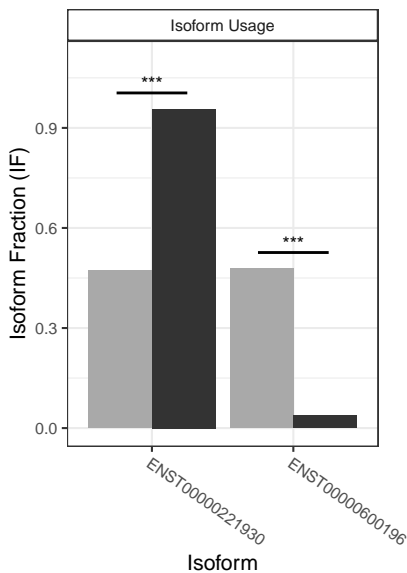
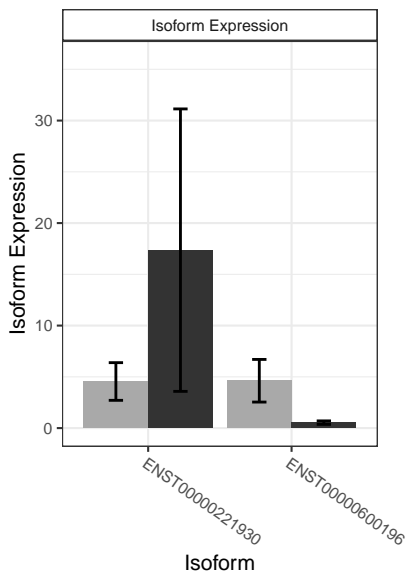
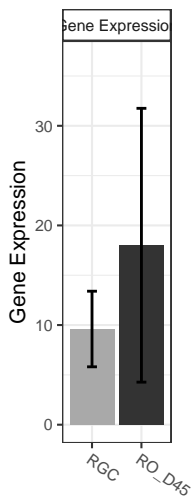
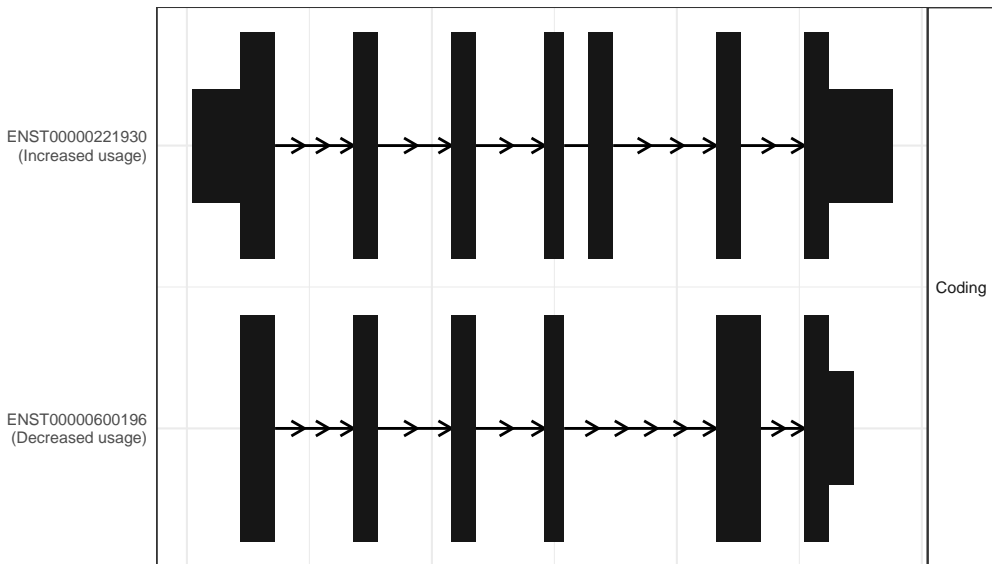
# The isoform switch in TRPM3 (RGC vs RO\_D45)



# The isoform switch in ADGRL2 (RGC vs RO\_D45)



# The isoform switch in TGFB1 (RGC vs RO\_D45)

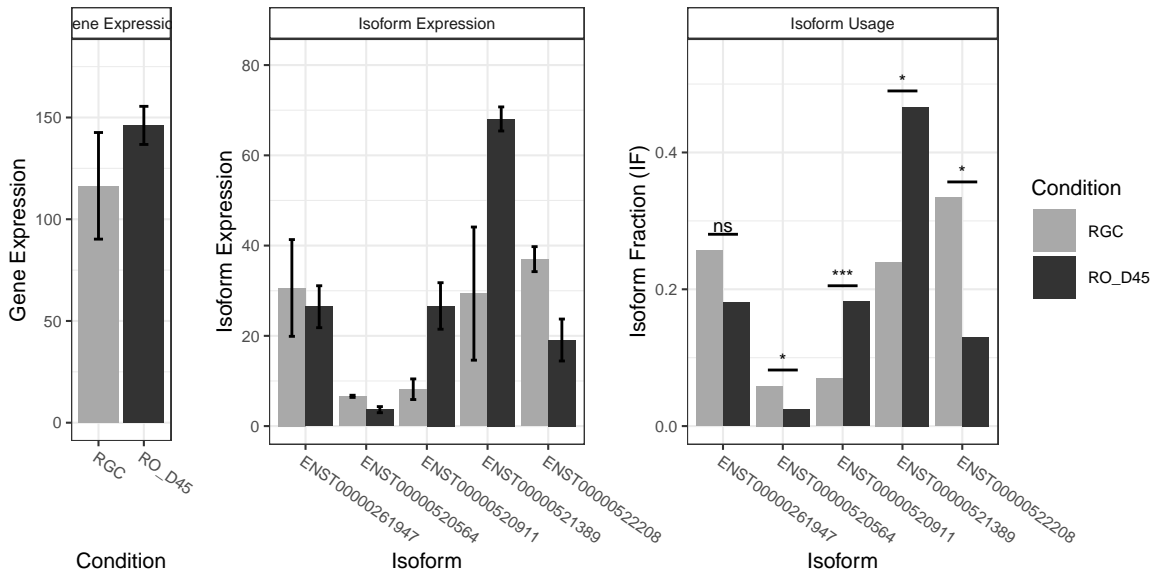
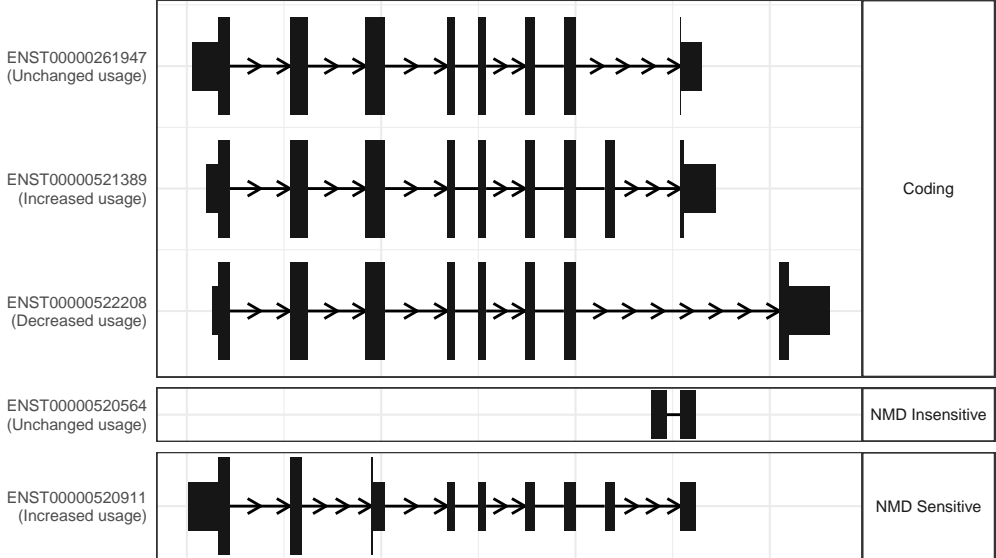


Condition

RGC

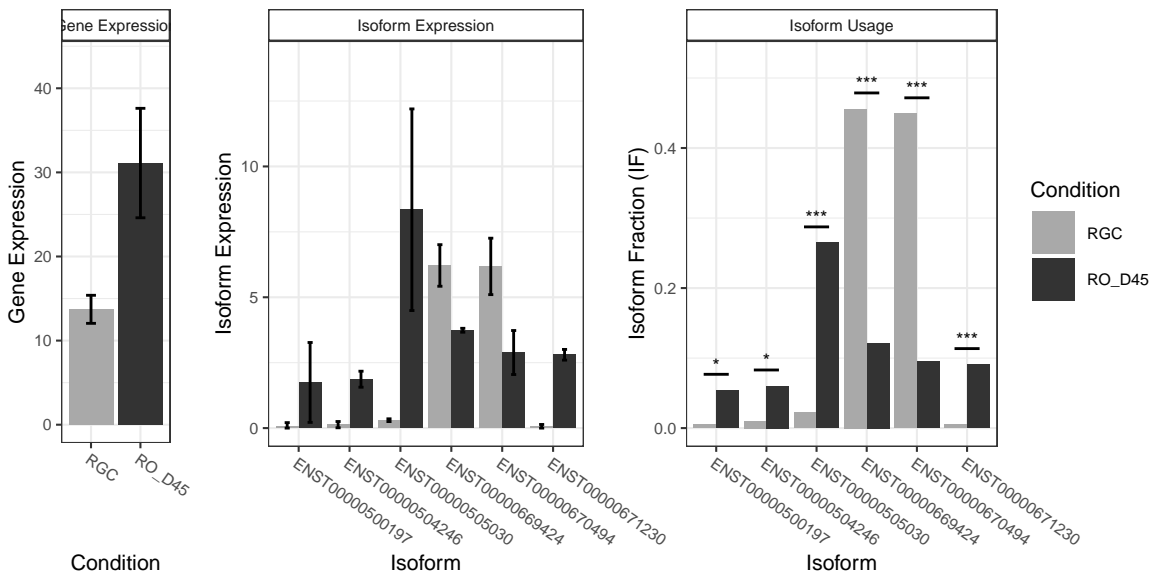
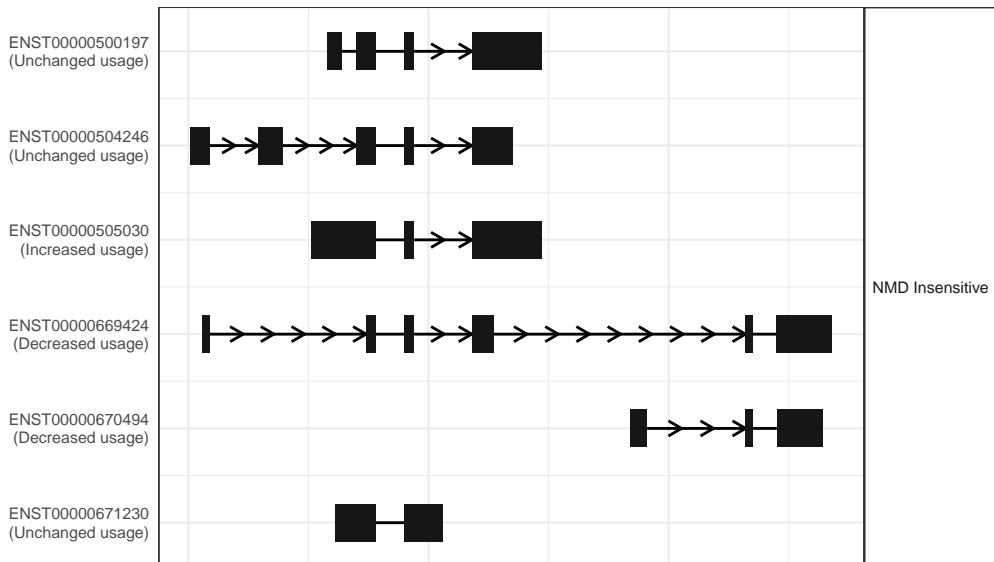
RO\_D45

# The isoform switch in RNF130 (RGC vs RO\_D45)

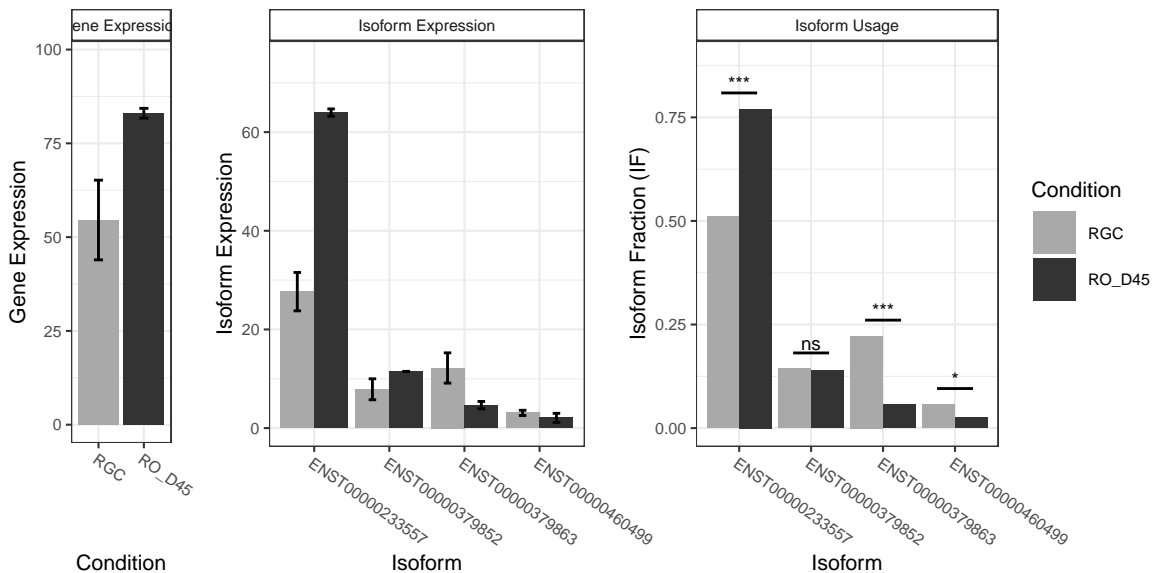
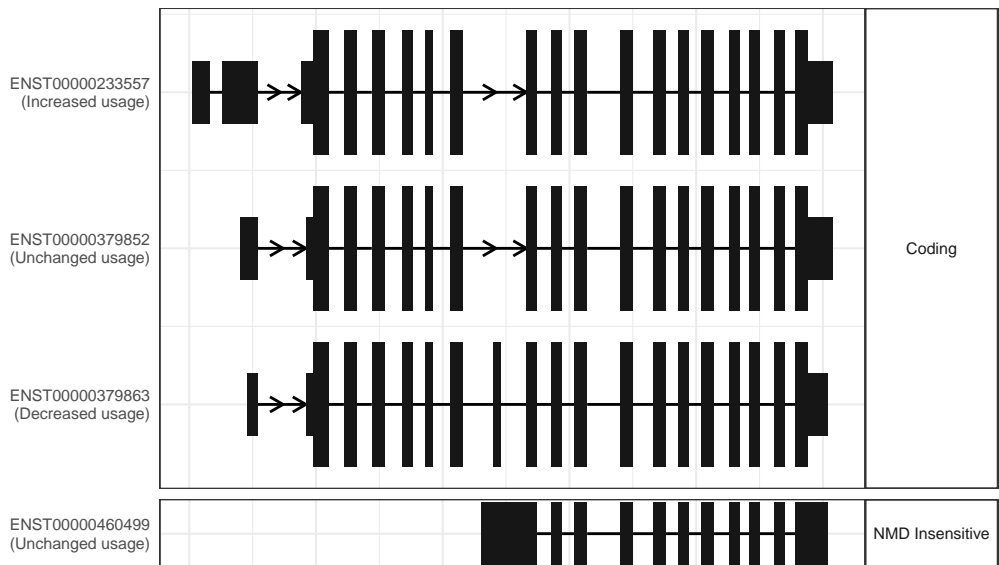




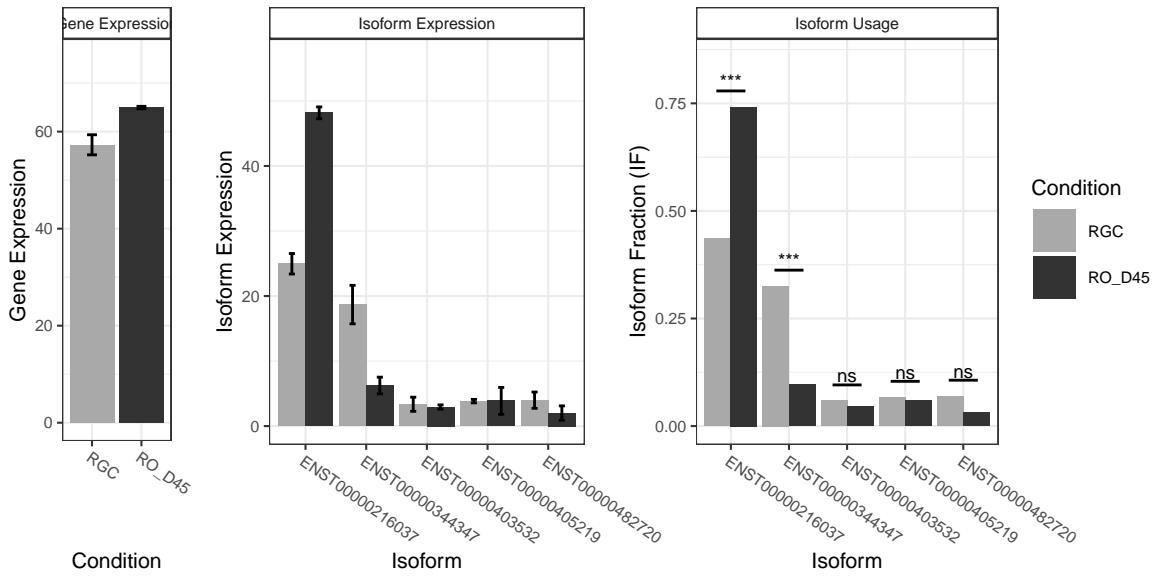
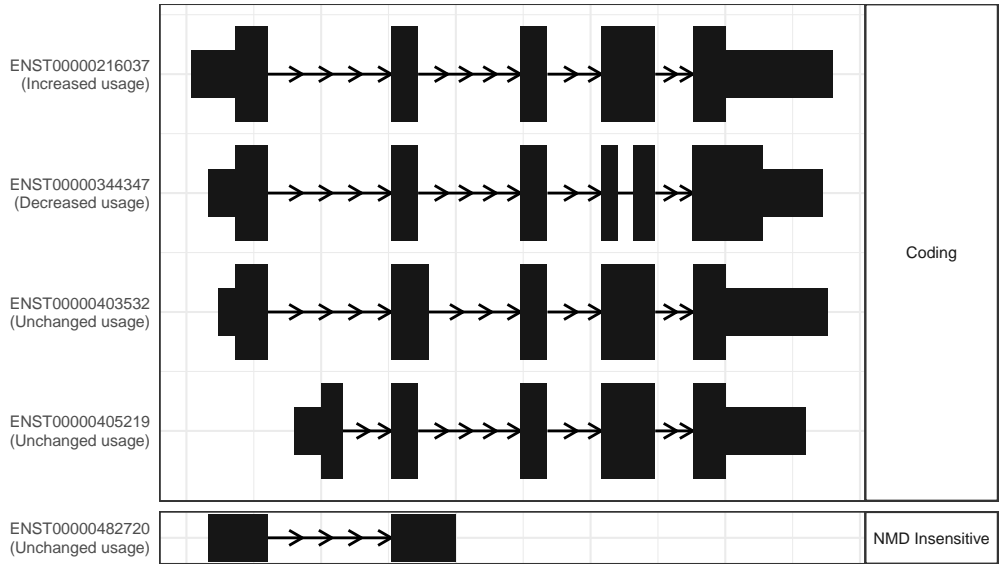
## The isoform switch in LINC00461 (RGC vs RO\_D45)



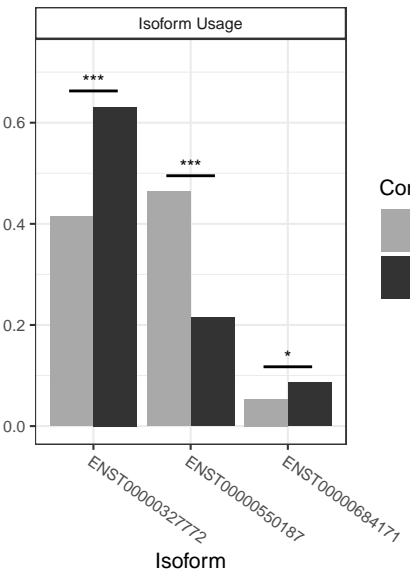
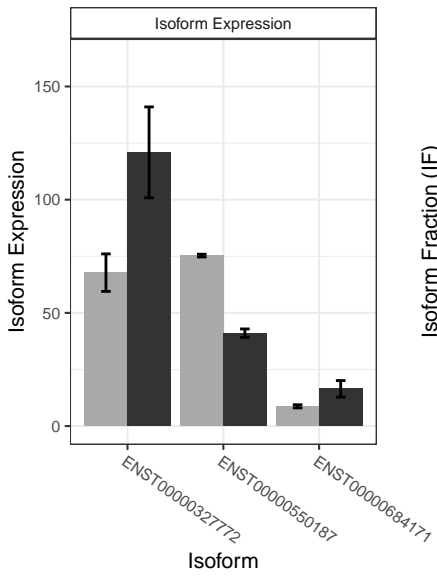
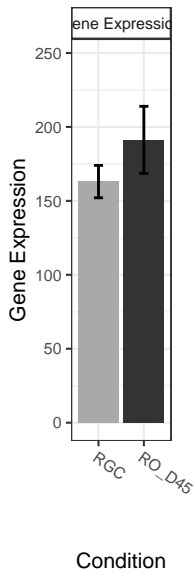
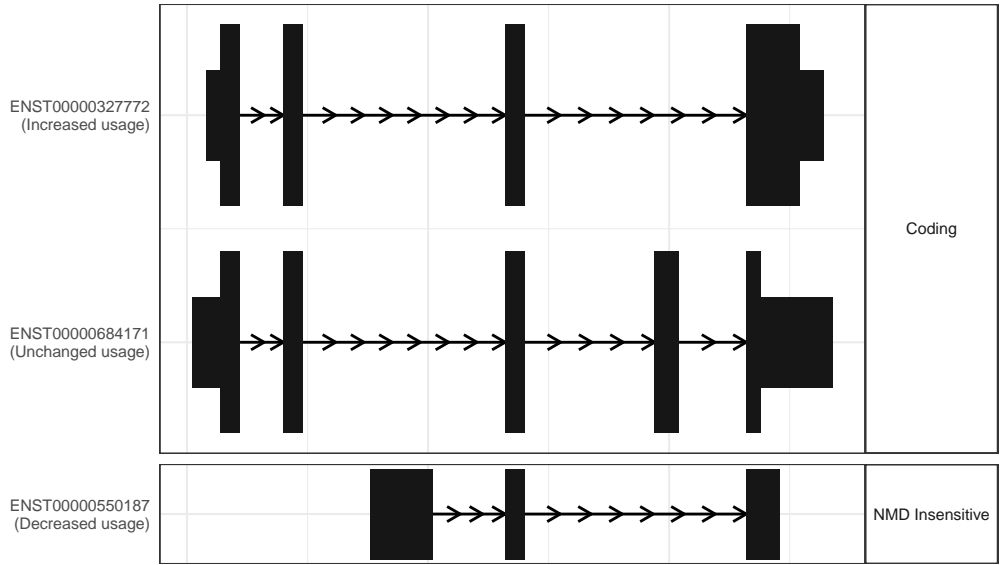
# The isoform switch in NRBP1 (RGC vs RO\_D45)



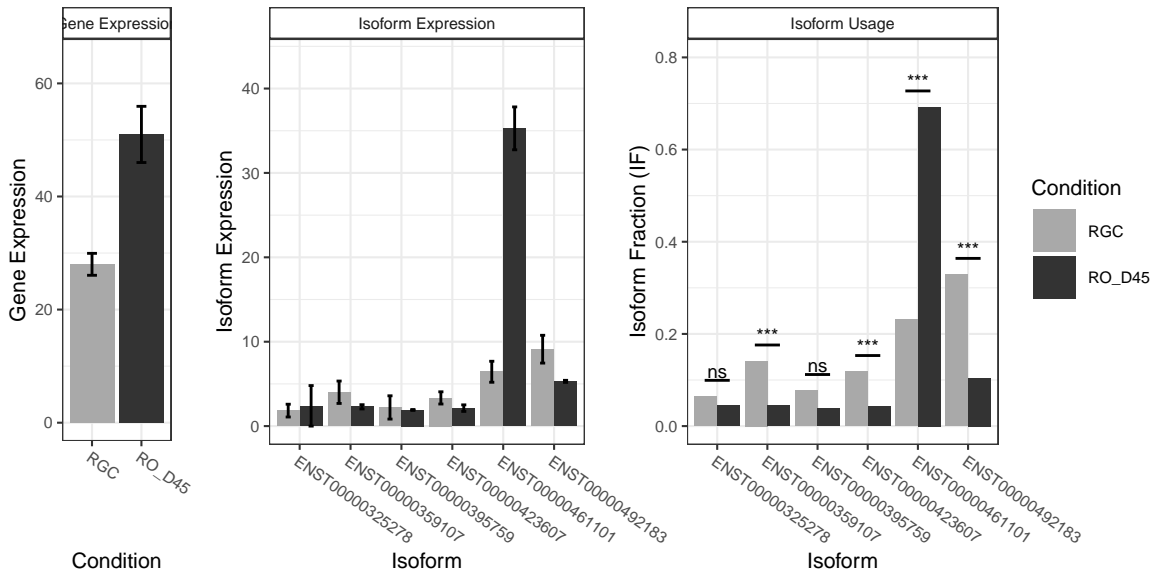
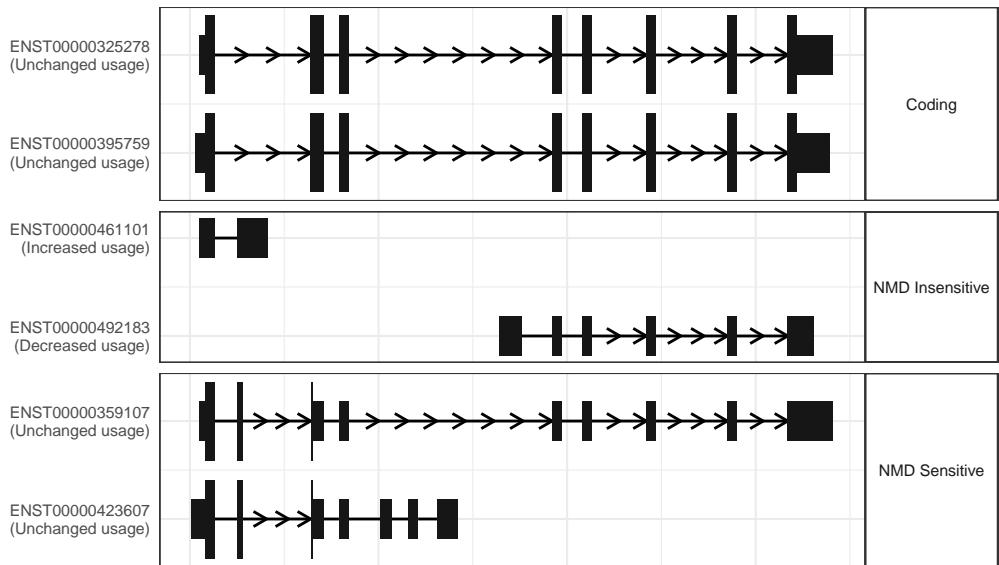
# The isoform switch in XBP1 (RGC vs RO\_D45)



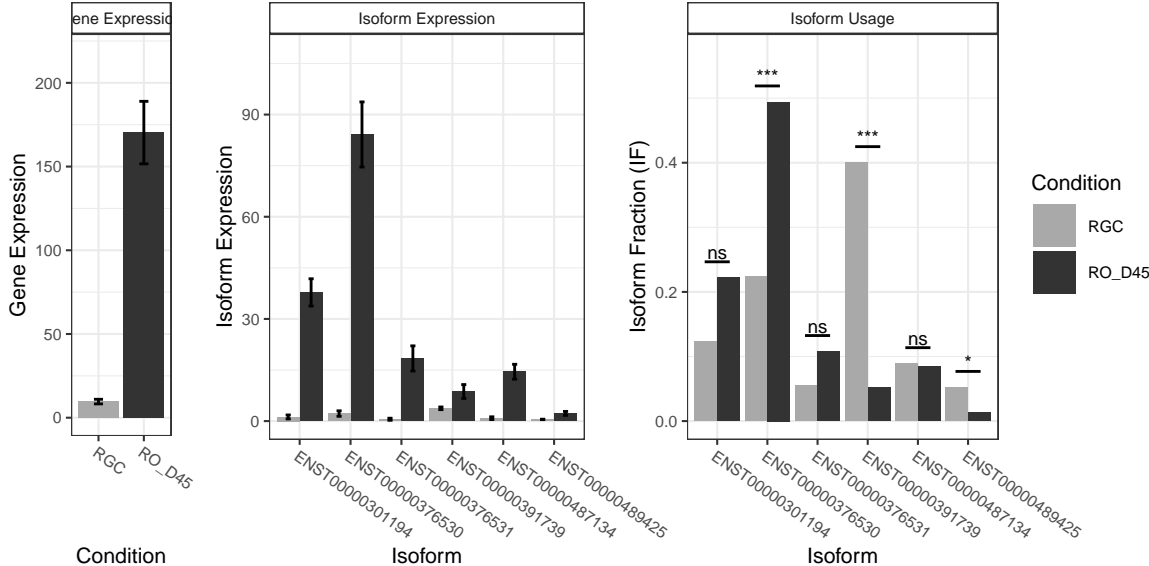
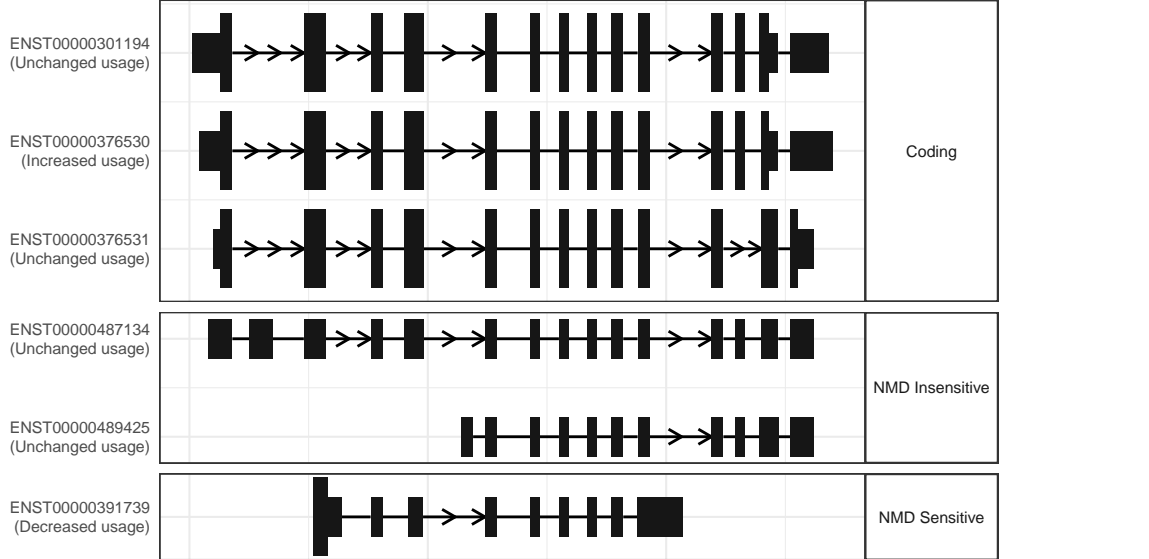
# The isoform switch in NDUFA12 (RGC vs RO\_D45)



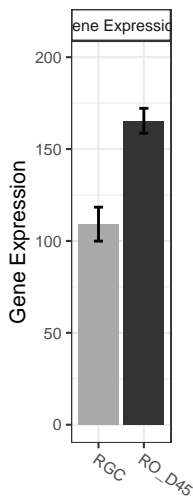
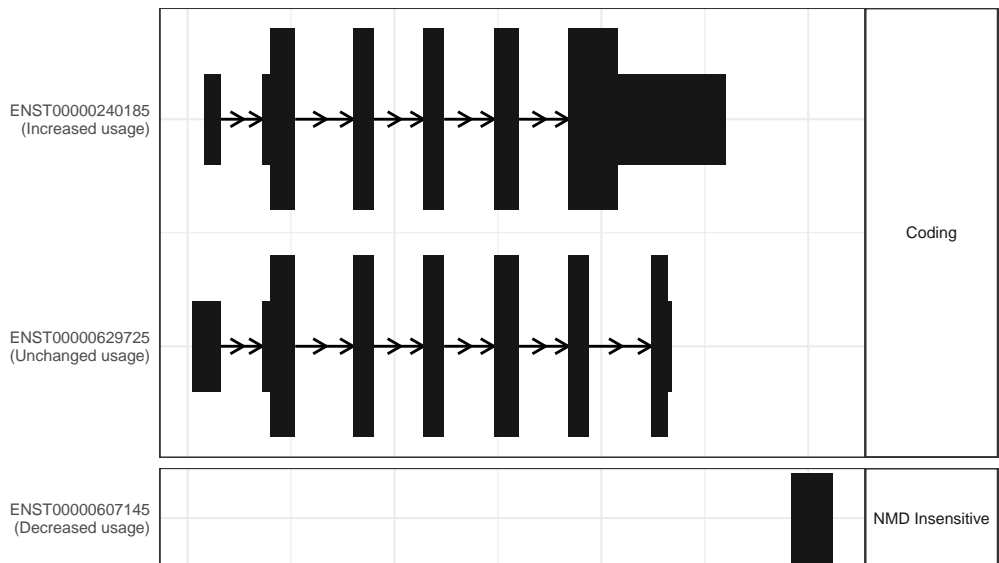
# The isoform switch in MTHFD2L (RGC vs RO\_D45)



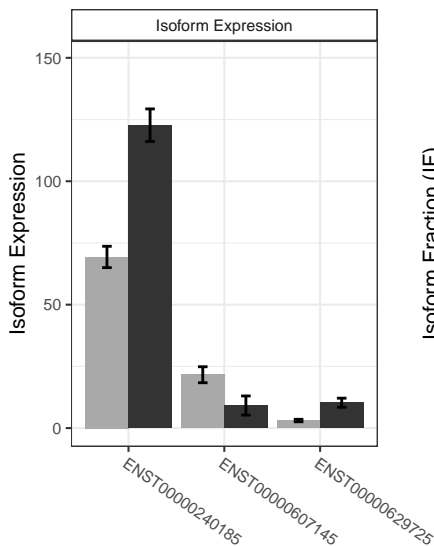
# The isoform switch in TTYH1 (RGC vs RO\_D45)



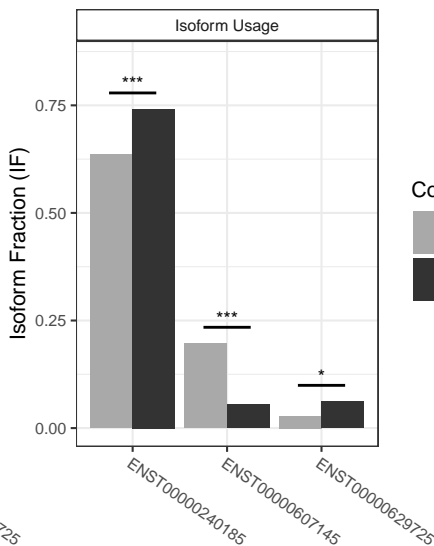
# The isoform switch in TARDBP (RGC vs RO\_D45)



Condition



Isoform



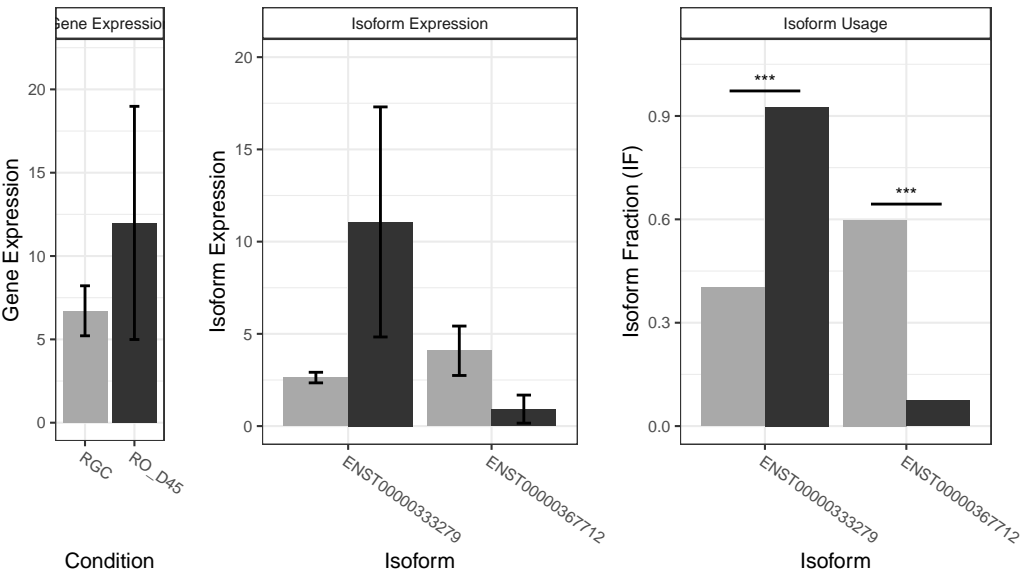
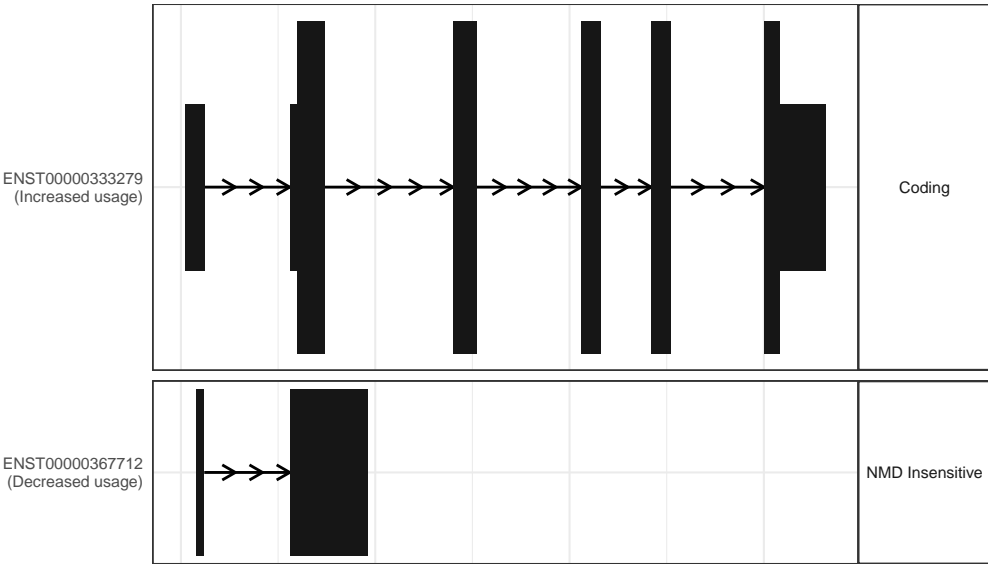
Isoform

Condition

RGC

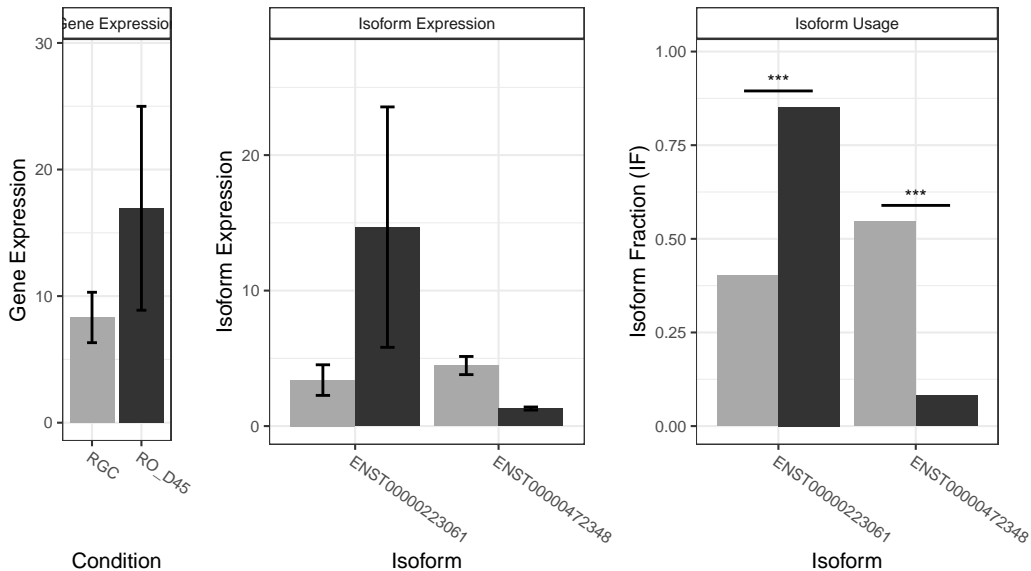
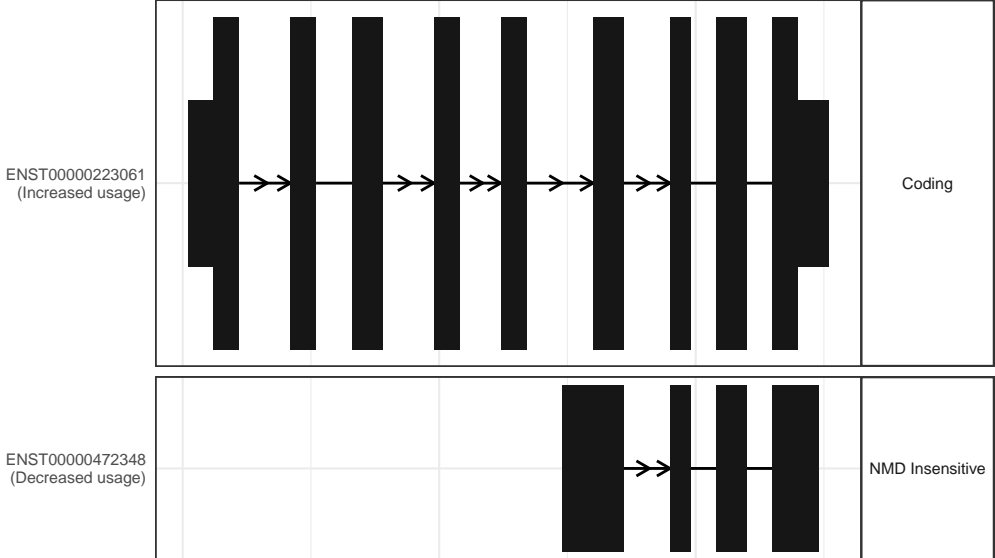
RO\_D45

# The isoform switch in ANKRD45 (RGC vs RO\_D45)

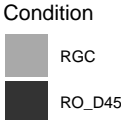
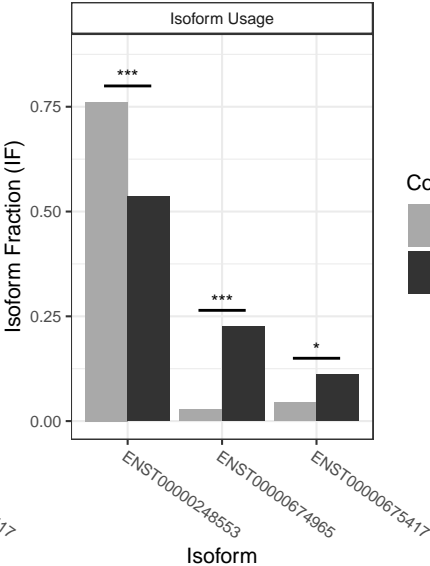
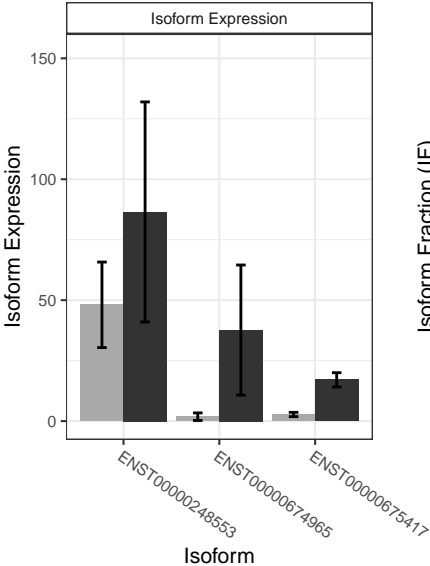
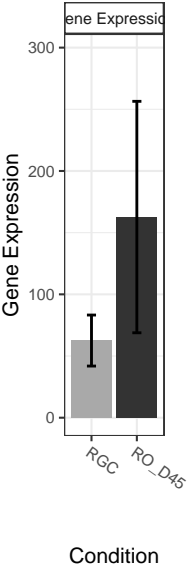
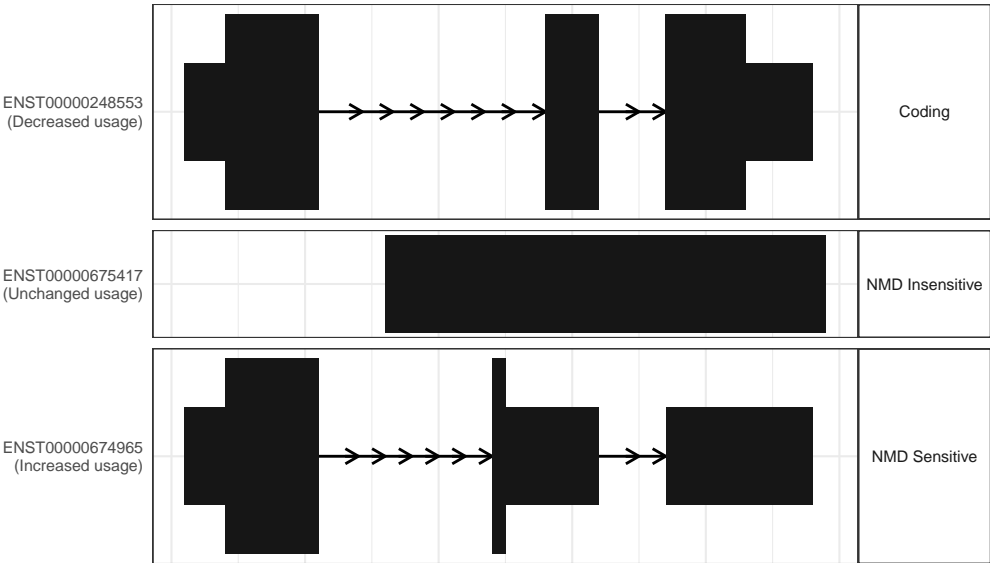




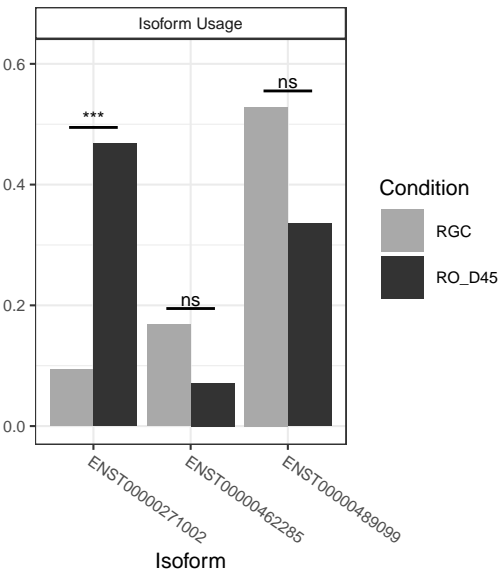
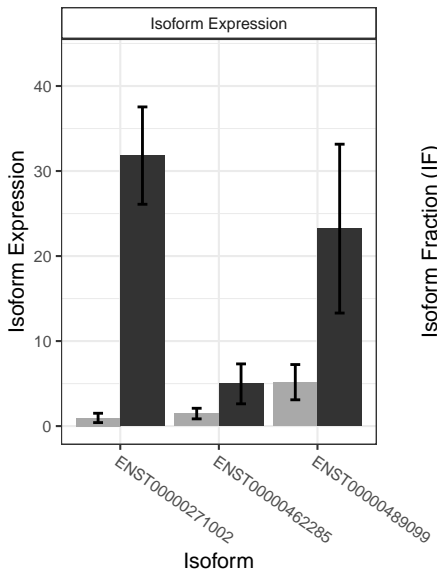
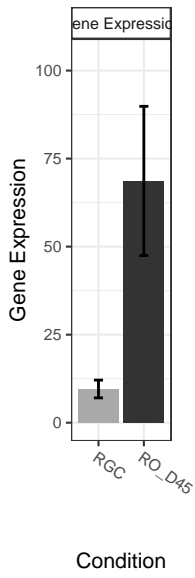
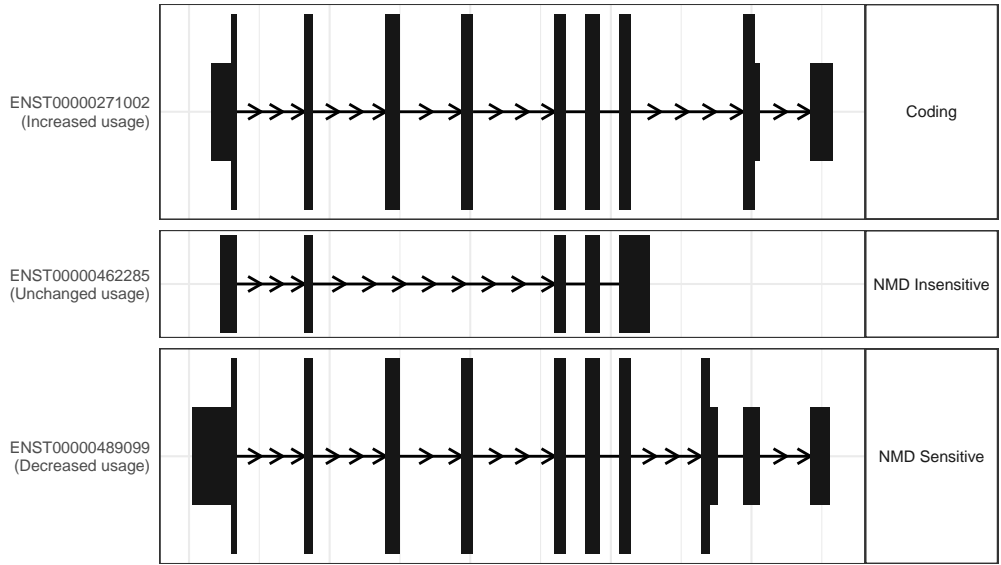
# The isoform switch in PCOLCE (RGC vs RO\_D45)



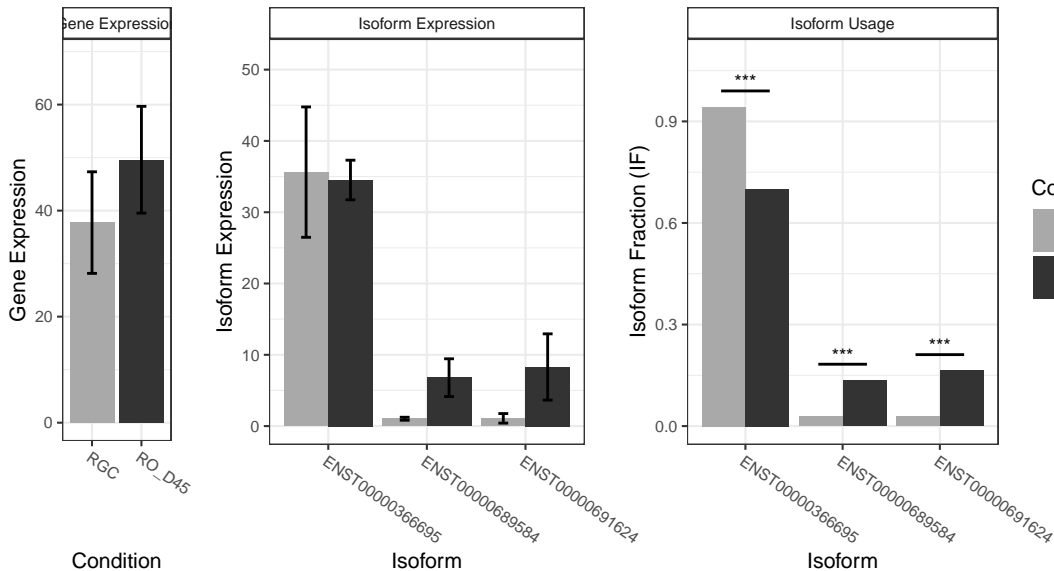
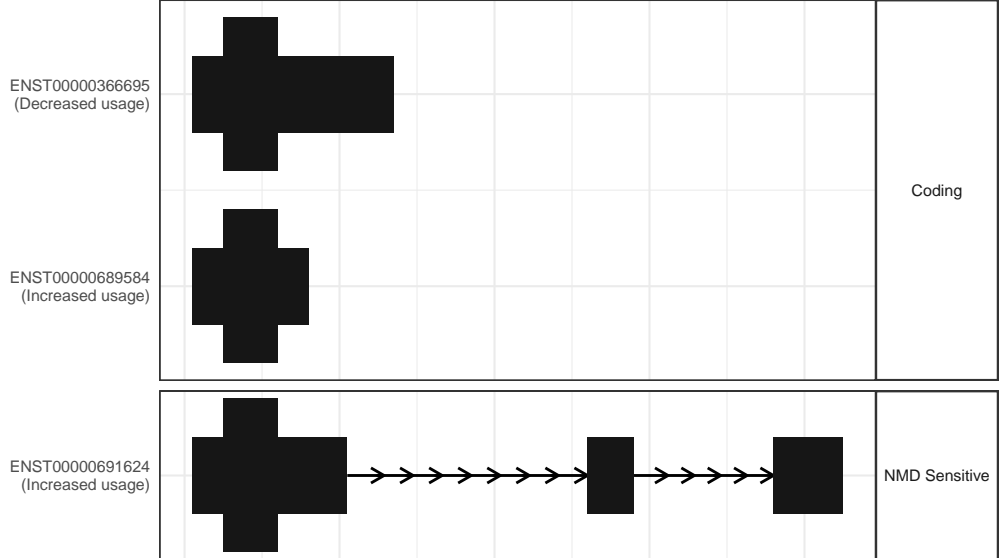
# The isoform switch in HSPB1 (RGC vs RO\_D45)



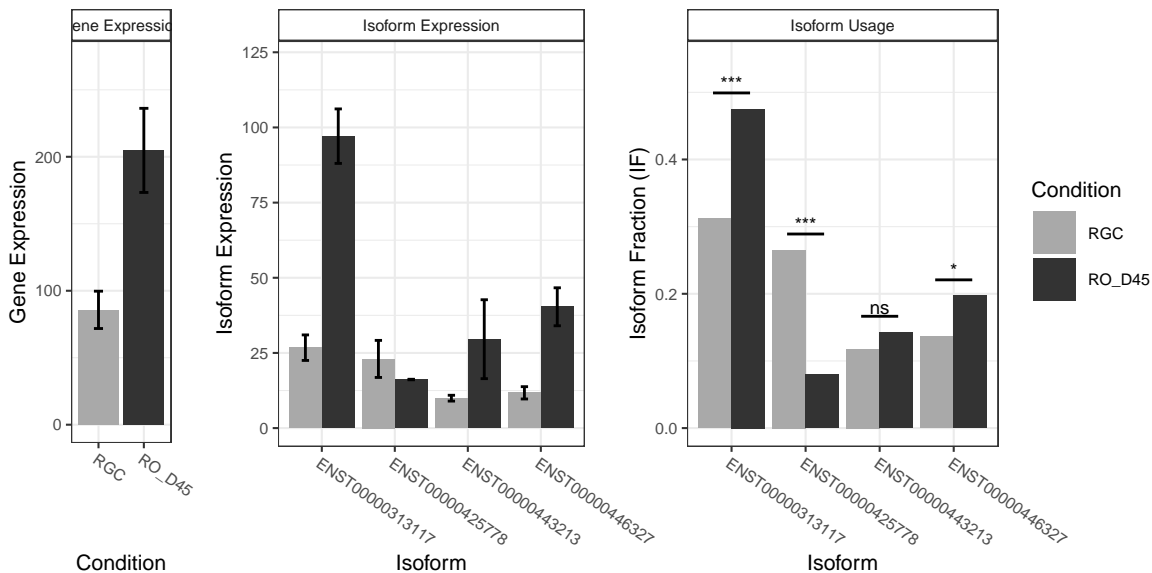
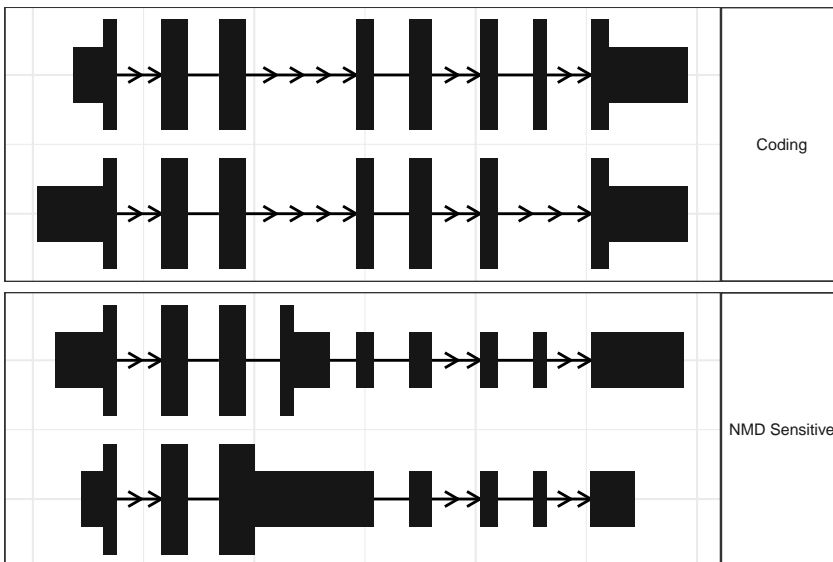
# The isoform switch in ITGB3BP (RGC vs RO\_D45)



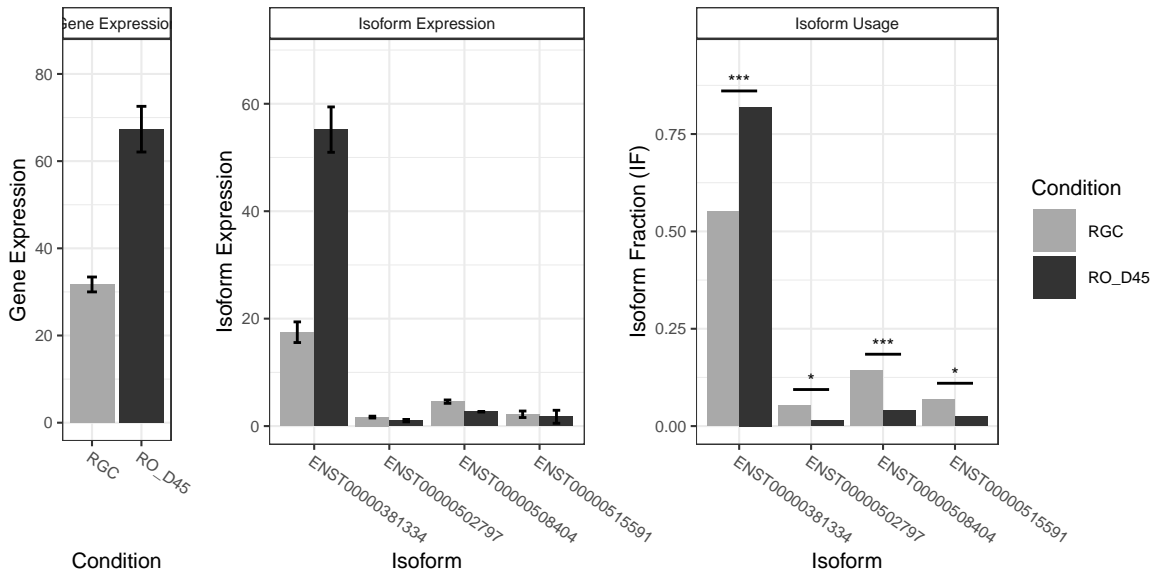
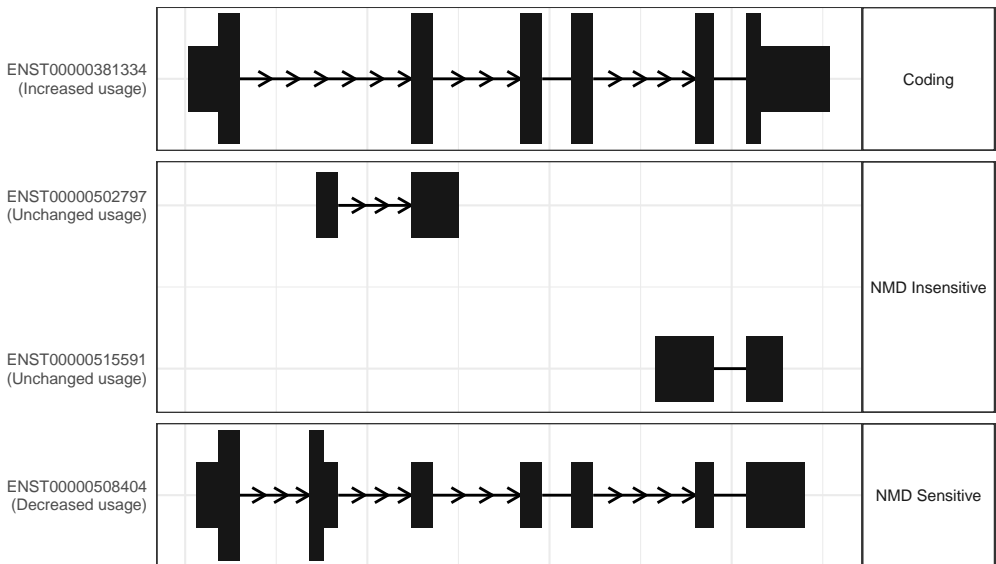
# The isoform switch in H2AC25 (RGC vs RO\_D45)



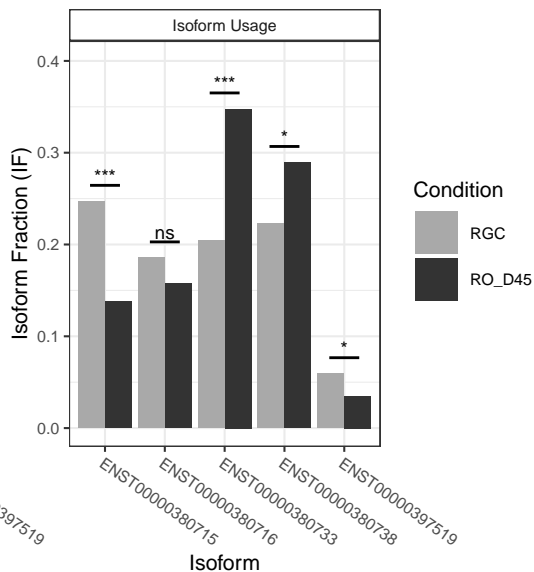
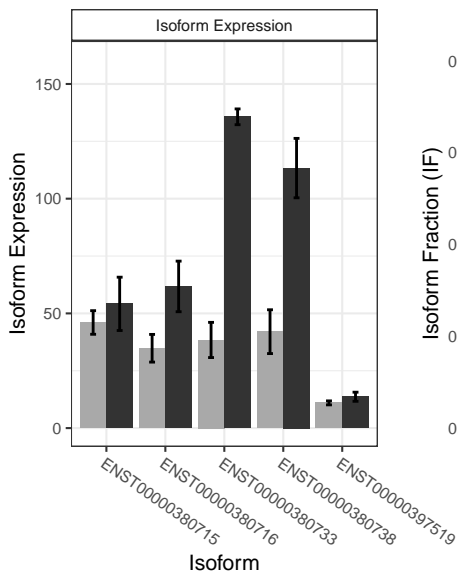
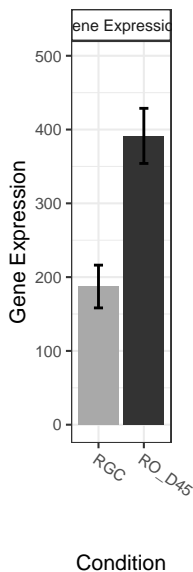
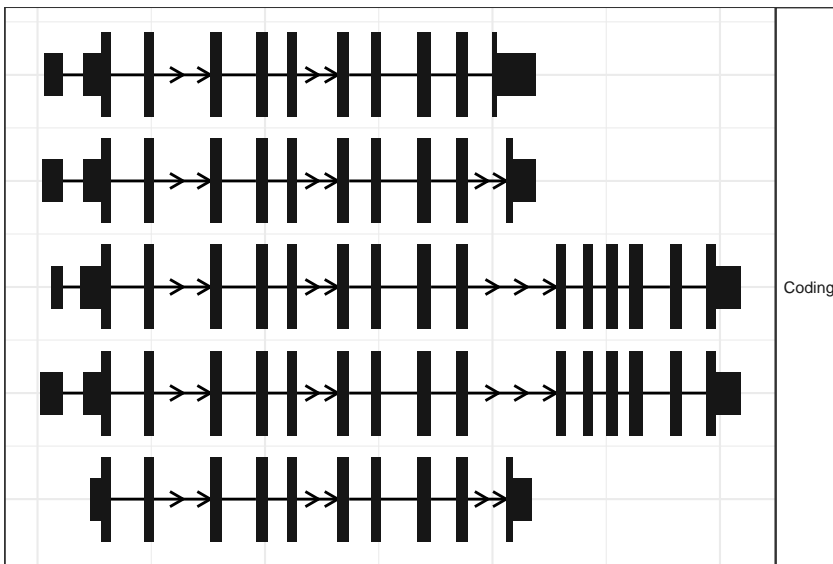
# The isoform switch in SRSF7 (RGC vs RO\_D45)



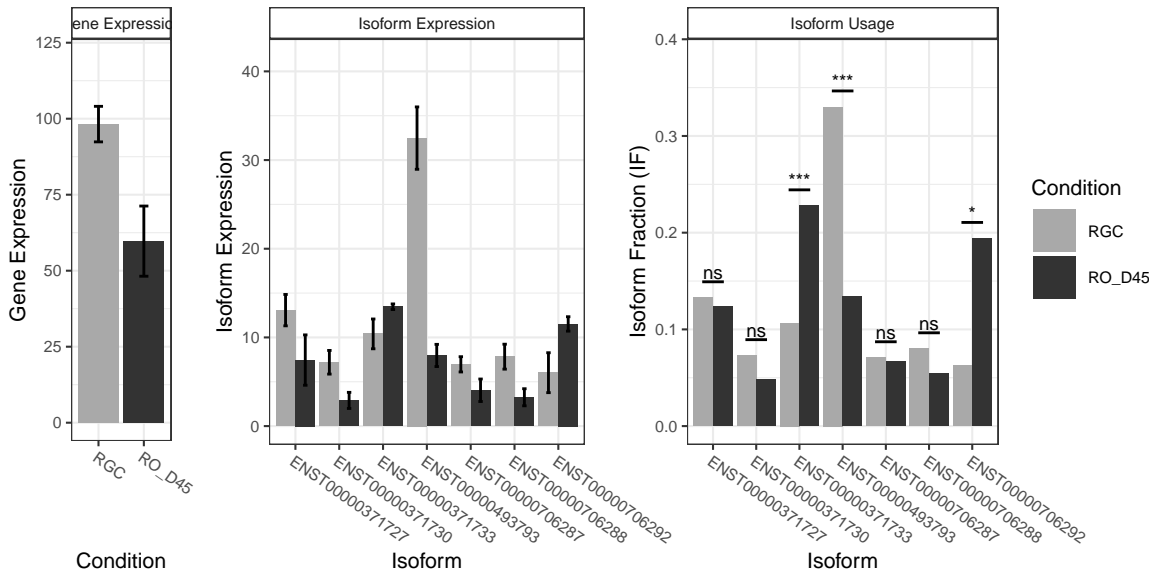
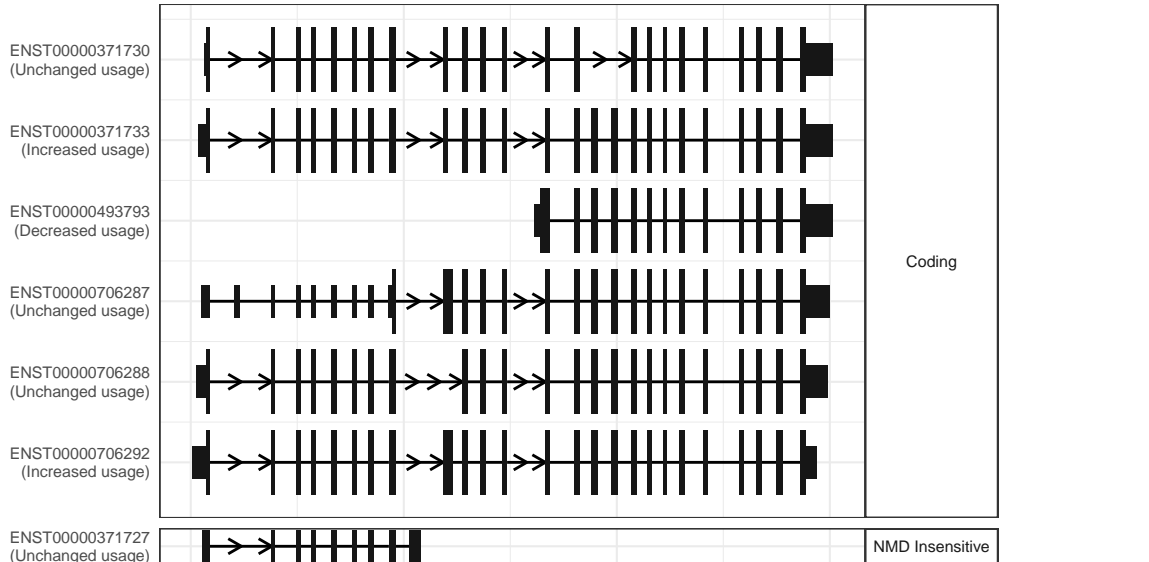
# The isoform switch in TMEM165 (RGC vs RO\_D45)



# The isoform switch in PSIP1 (RGC vs RO\_D45)

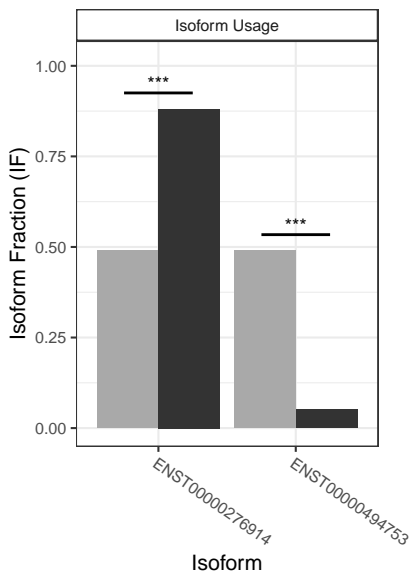
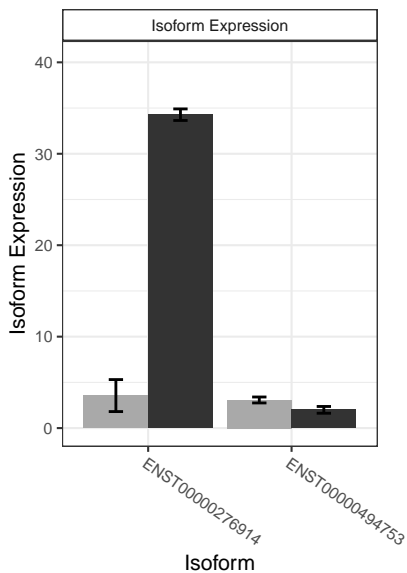
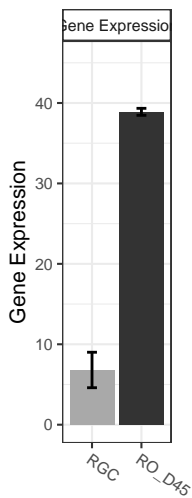
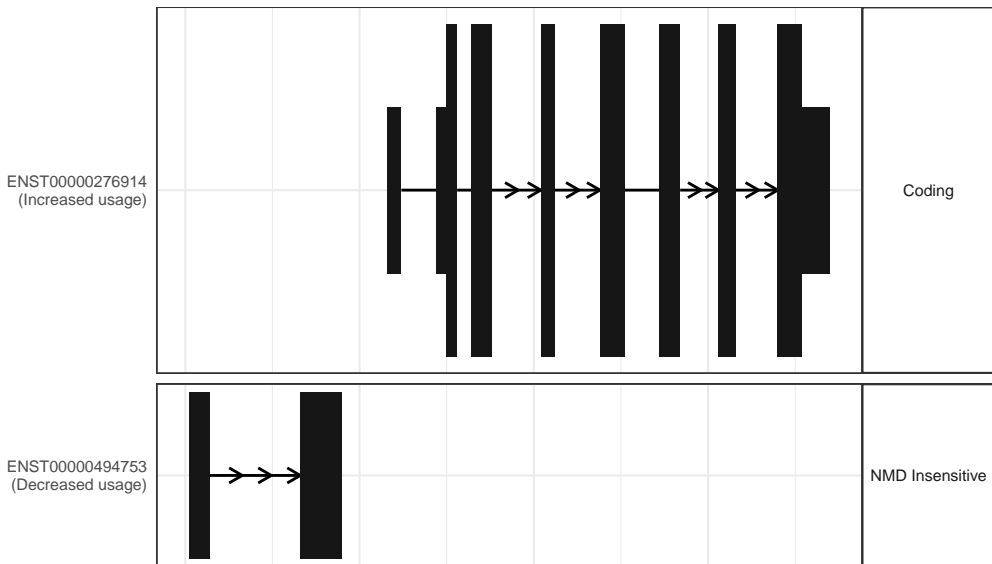


# The isoform switch in EPS15 (RGC vs RO\_D45)

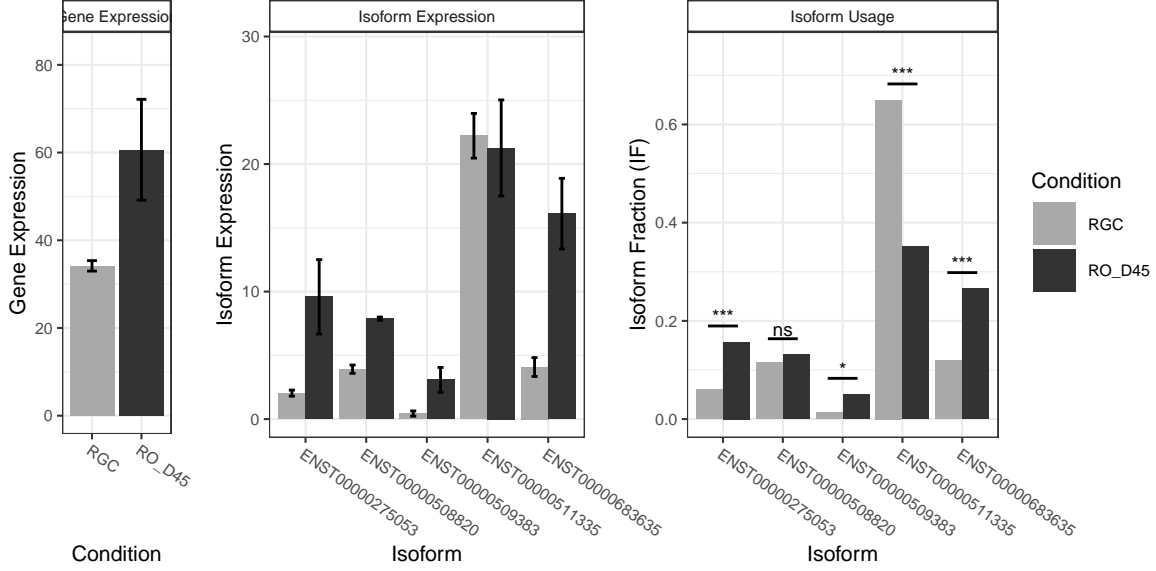
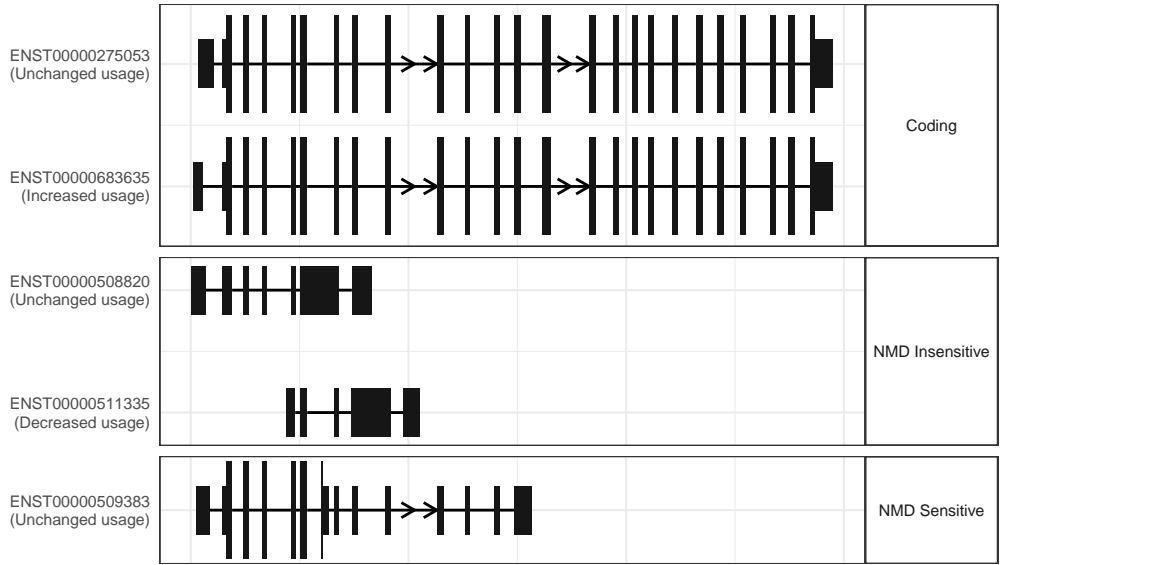




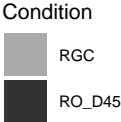
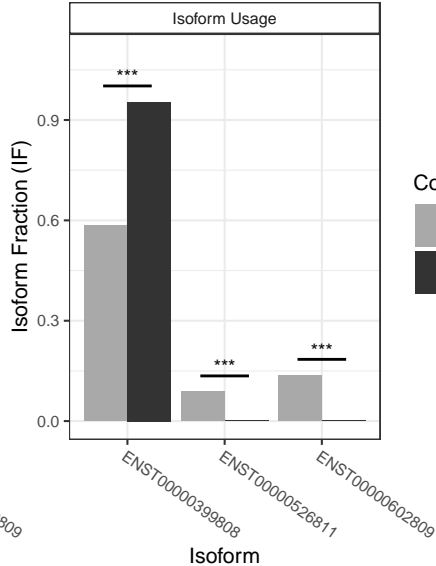
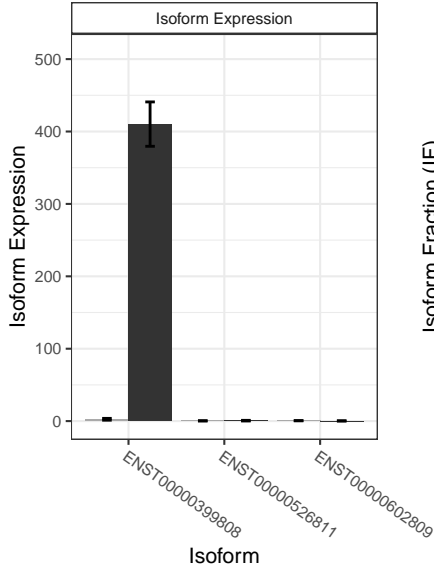
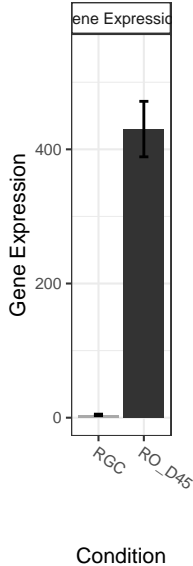
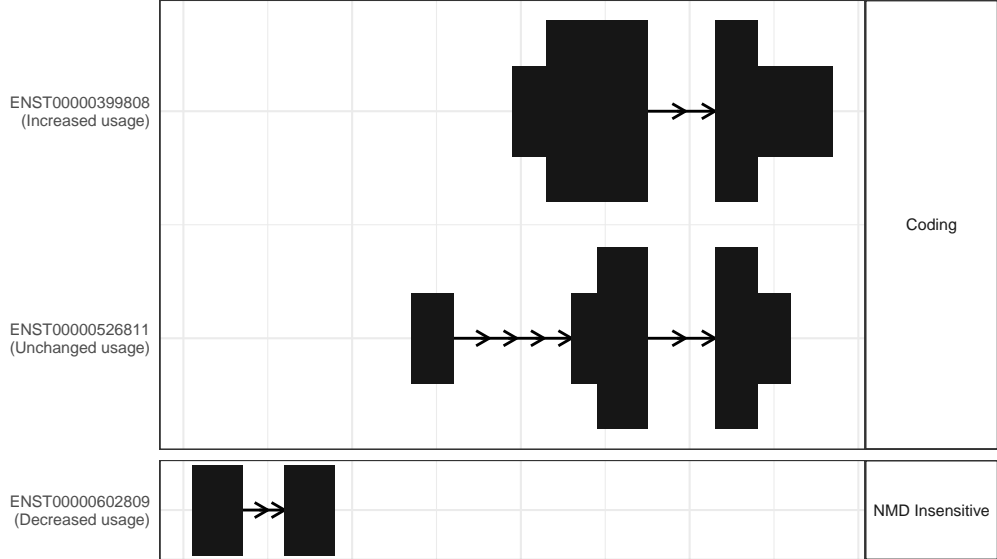
# The isoform switch in PLIN2 (RGC vs RO\_D45)



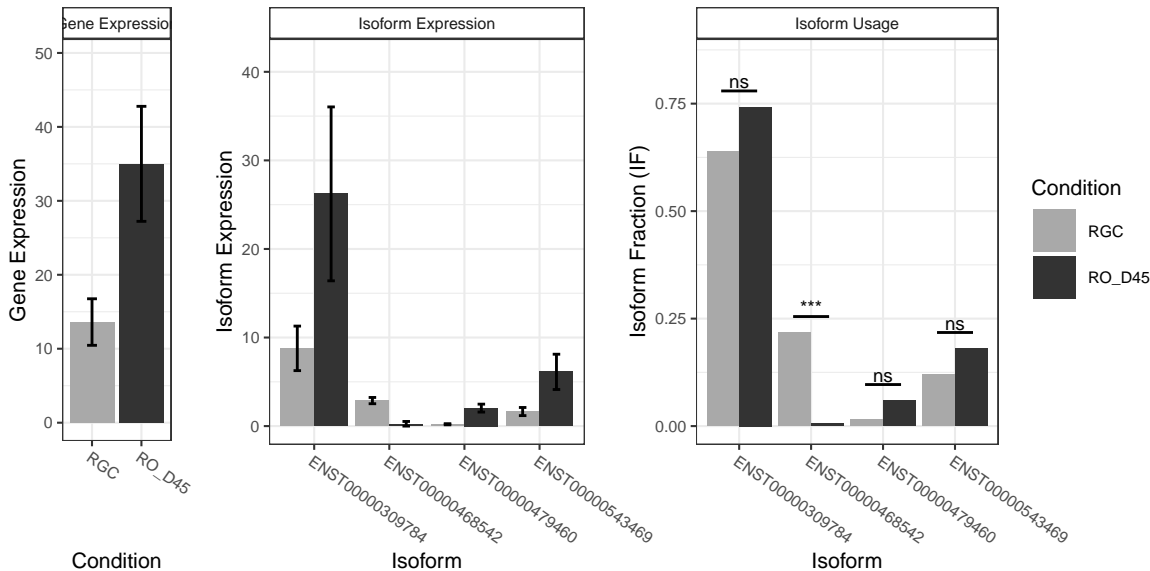
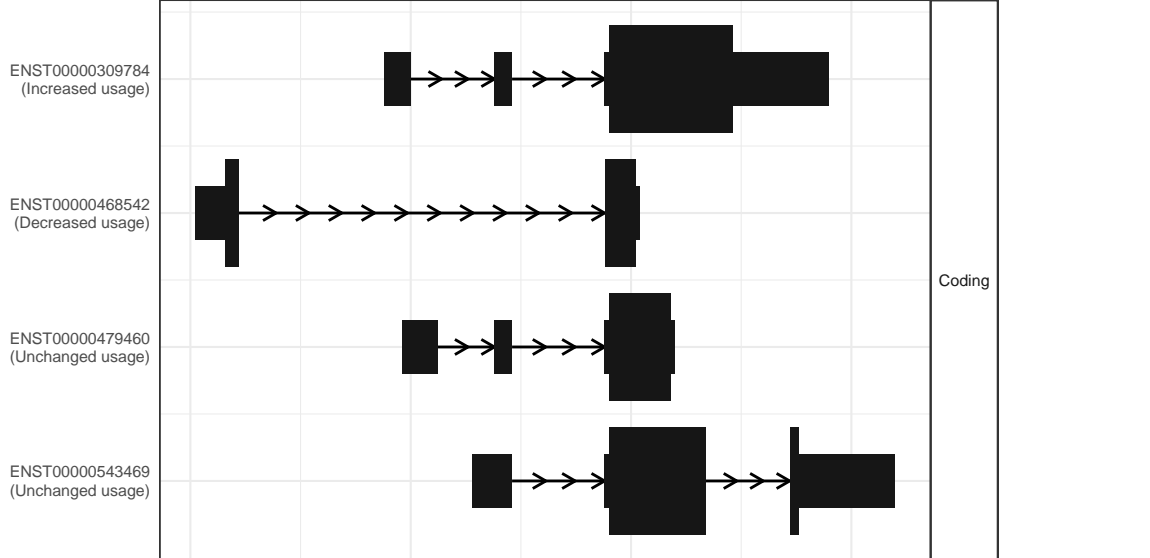
# The isoform switch in MMS22L (RGC vs RO\_D45)



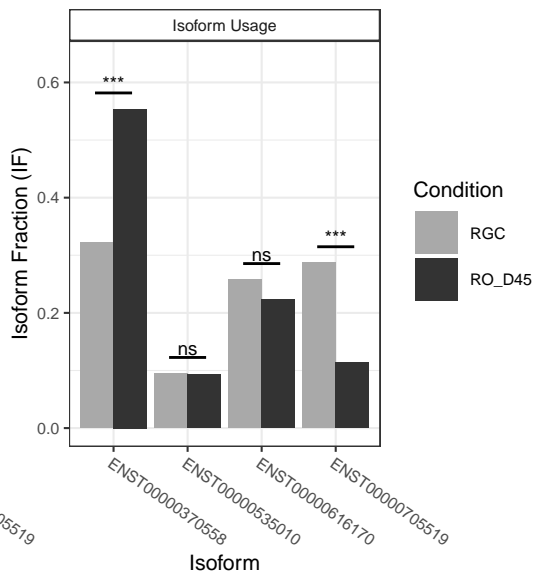
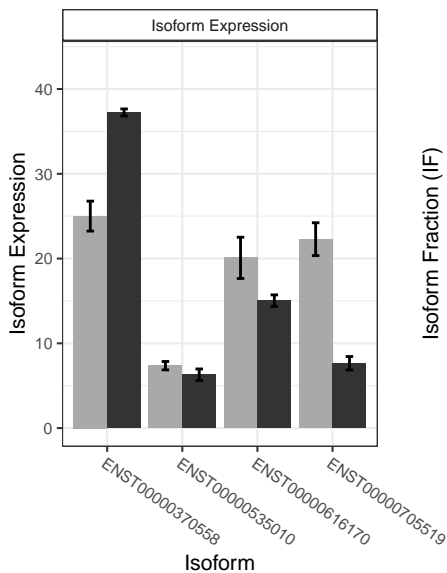
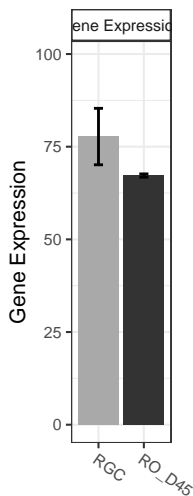
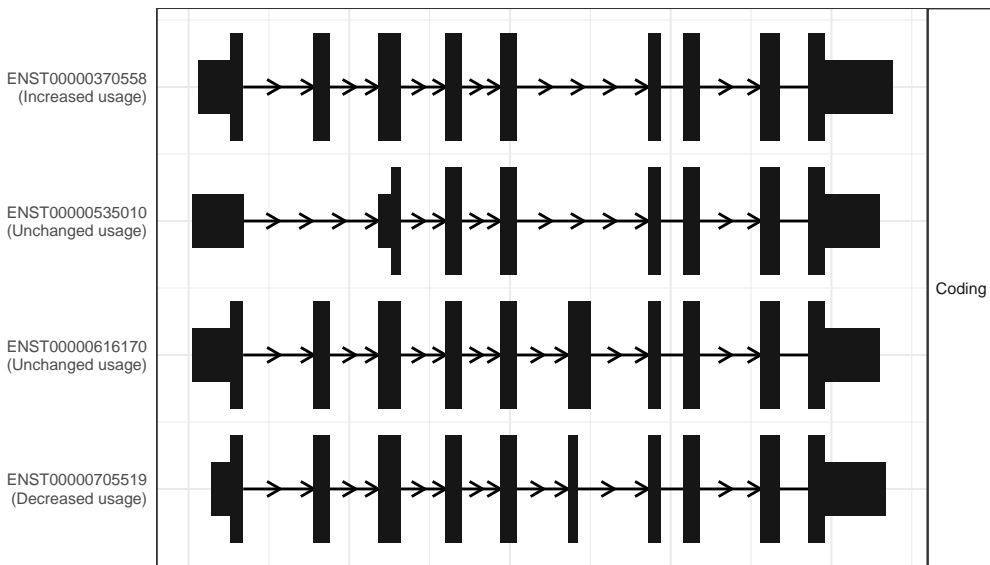
# The isoform switch in IFITM3 (RGC vs RO\_D45)



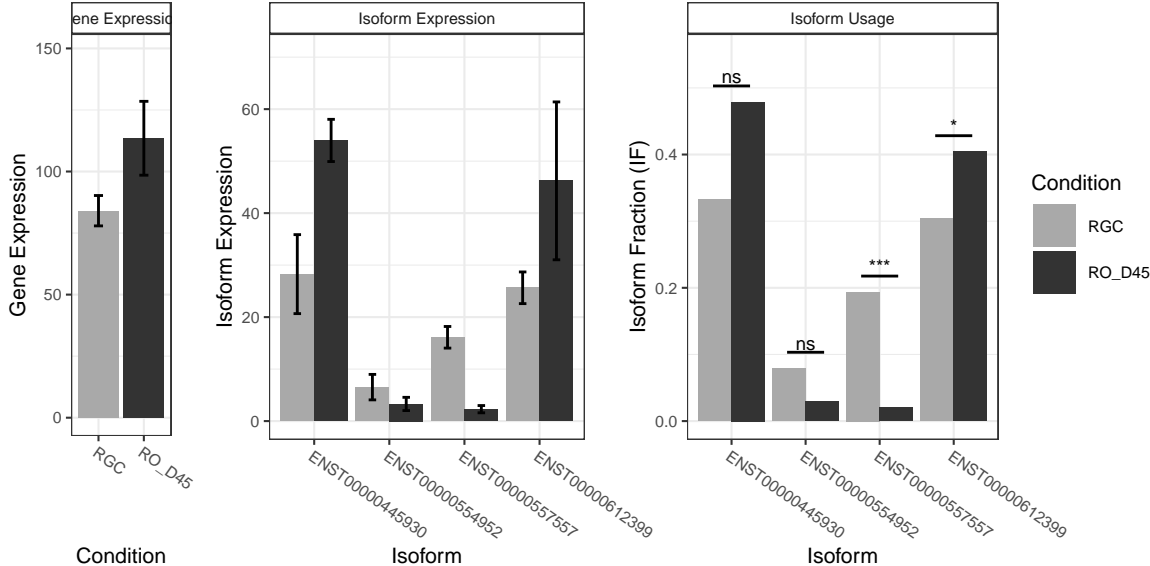
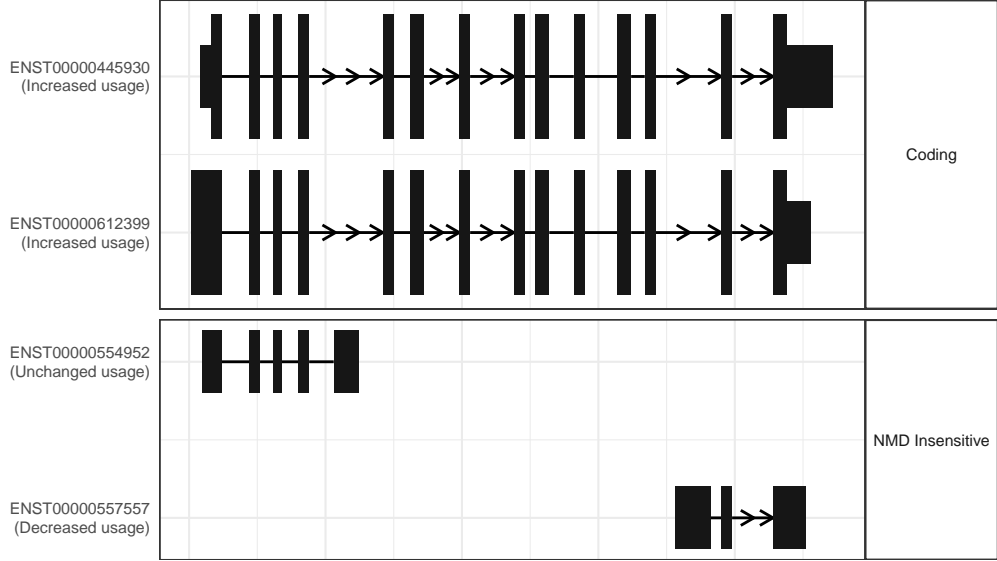
# The isoform switch in TRIM59 (RGC vs RO\_D45)



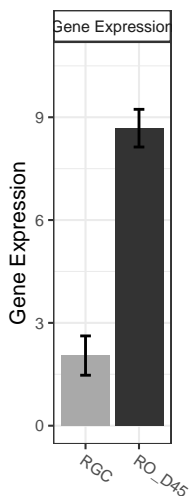
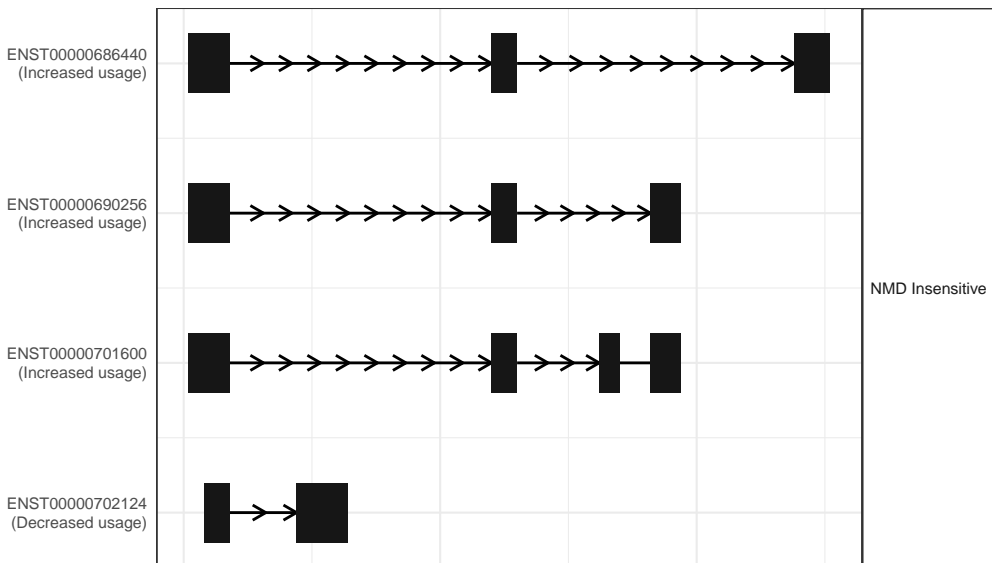
# The isoform switch in SH3GLB1 (RGC vs RO\_D45)



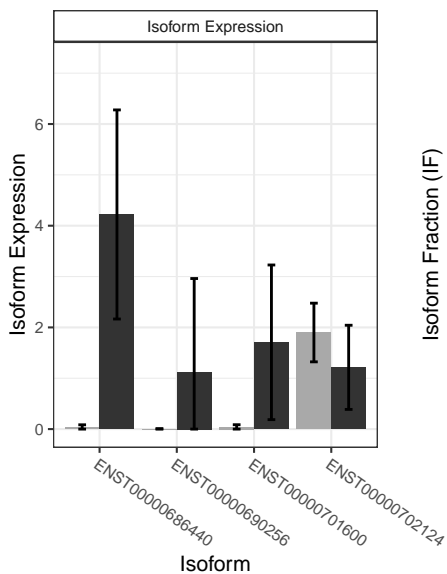
# The isoform switch in PSMC6 (RGC vs RO\_D45)



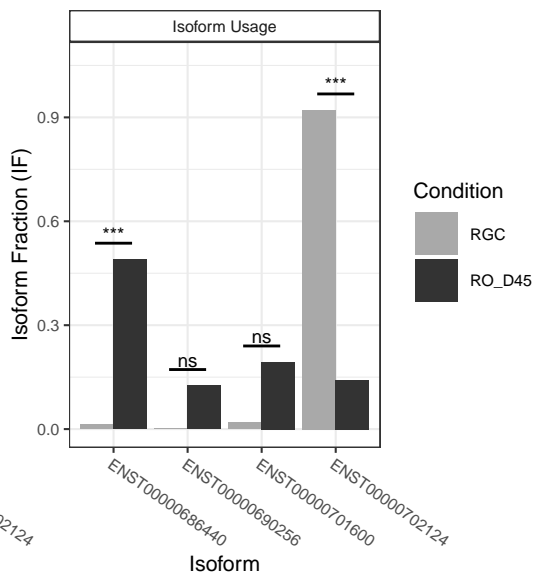
# The isoform switch in ENSG00000286456 (RGC vs RO\_D45)



Condition



Isoform



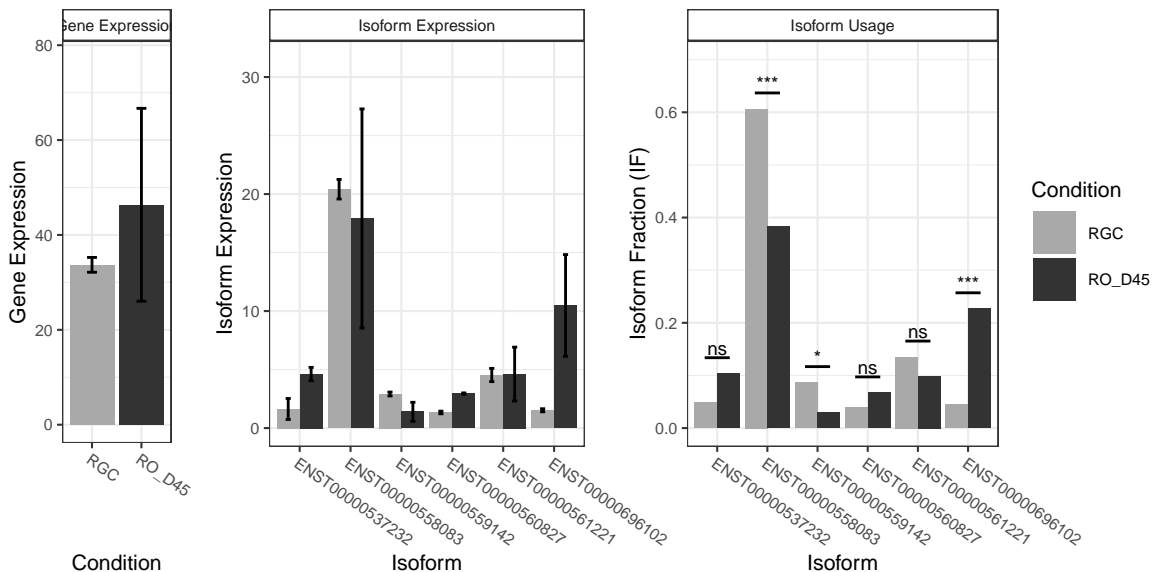
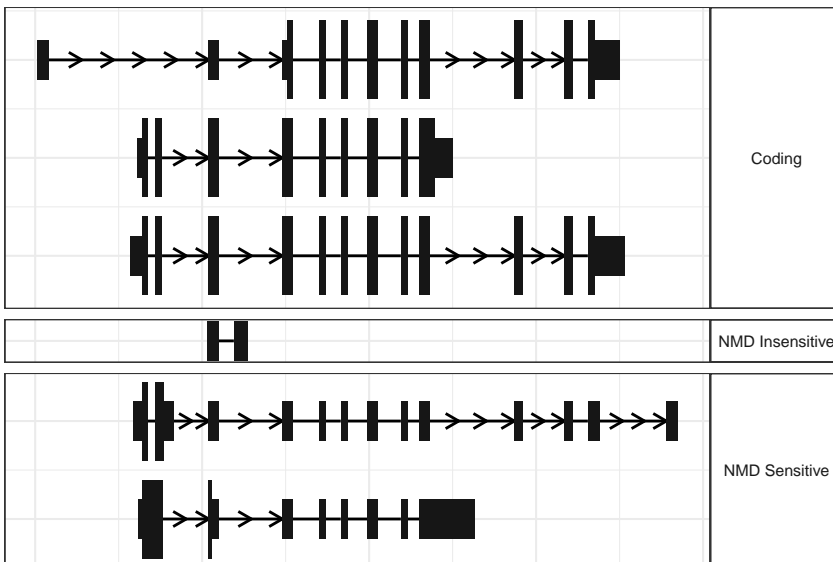
Isoform

Condition

RGC

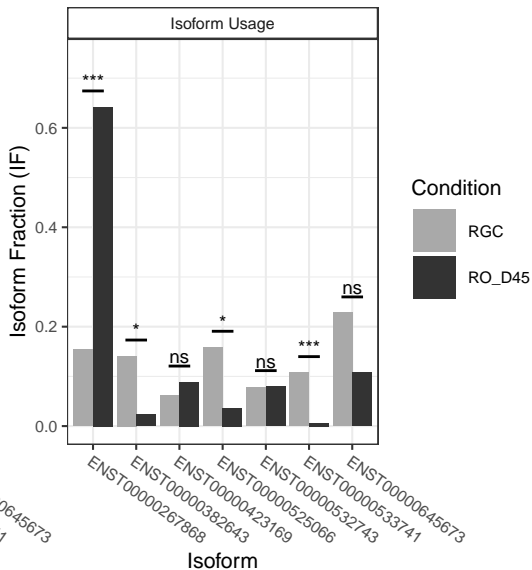
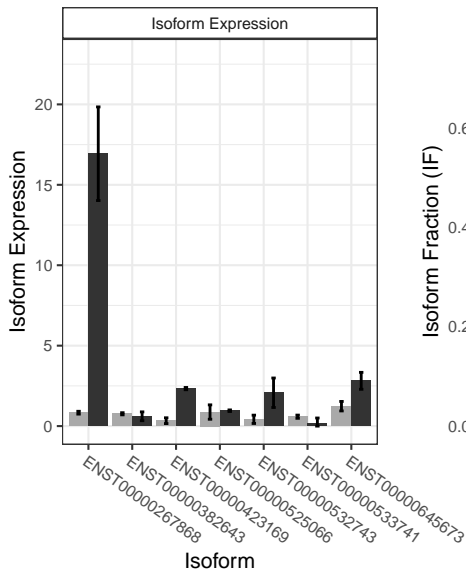
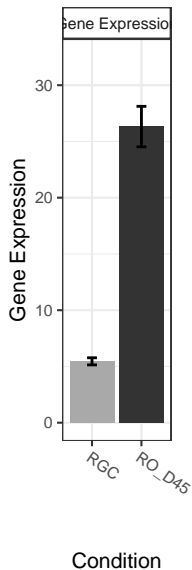
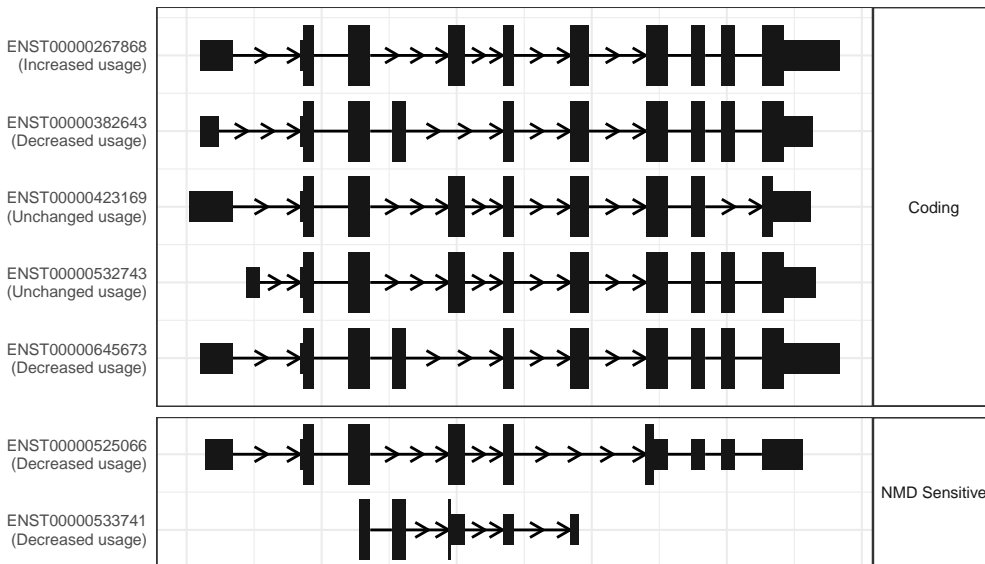
RO\_D45

# The isoform switch in TEX9 (RGC vs RO\_D45)

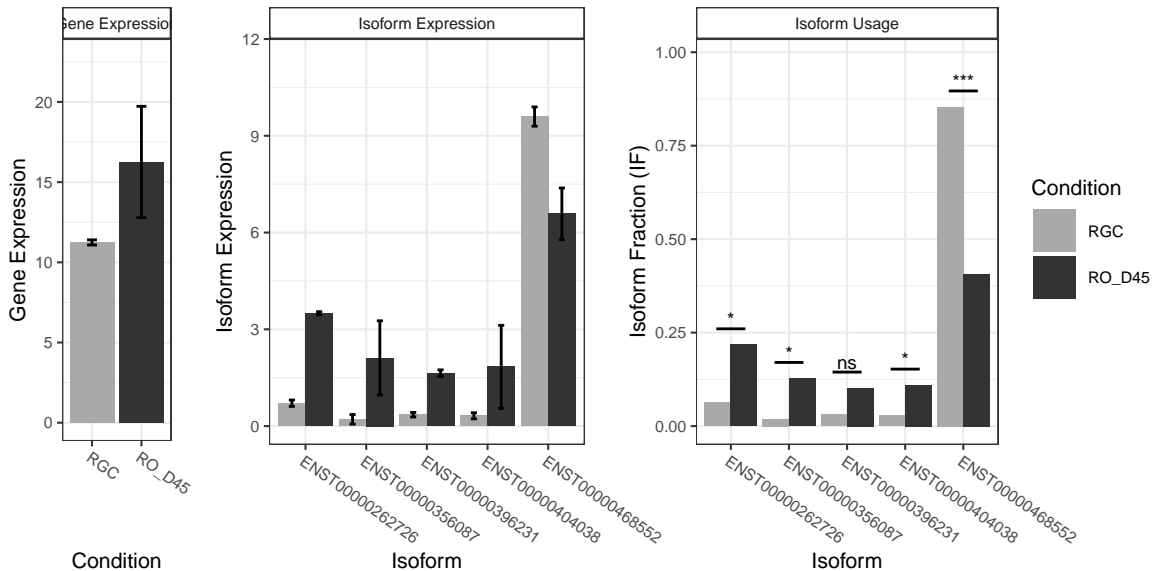
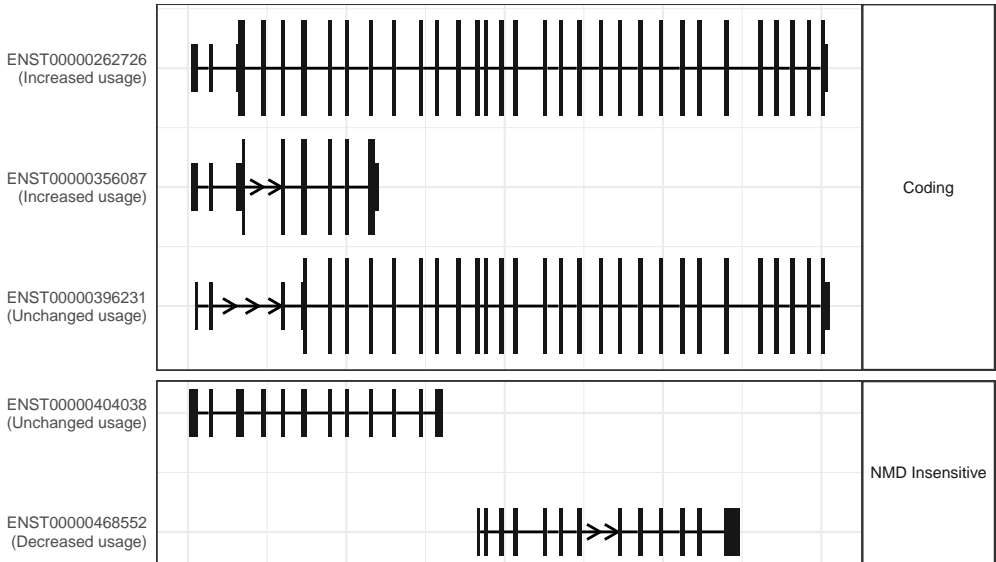




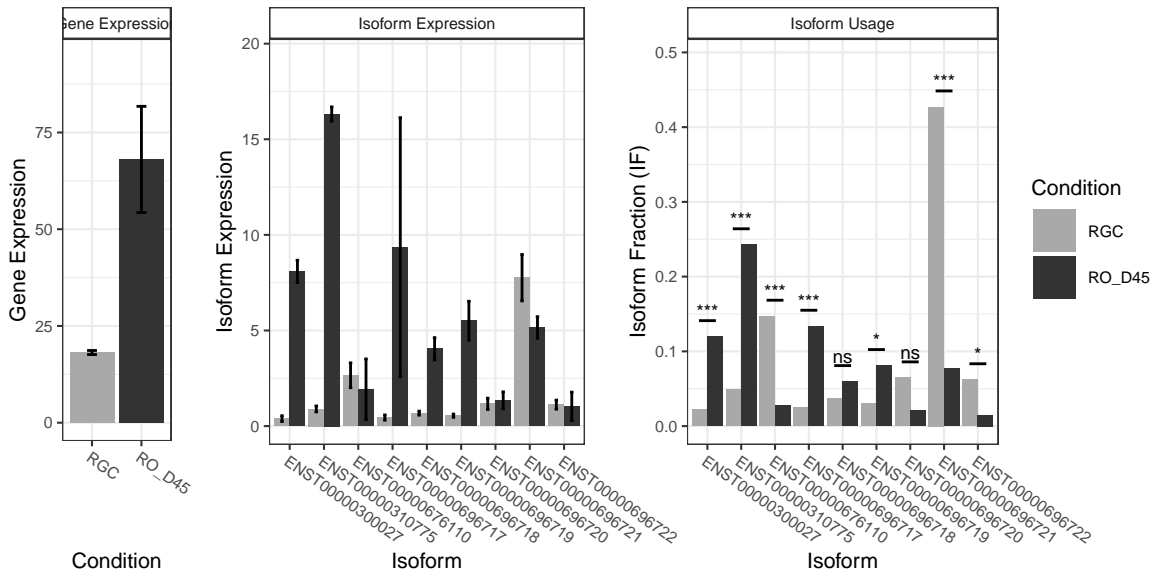
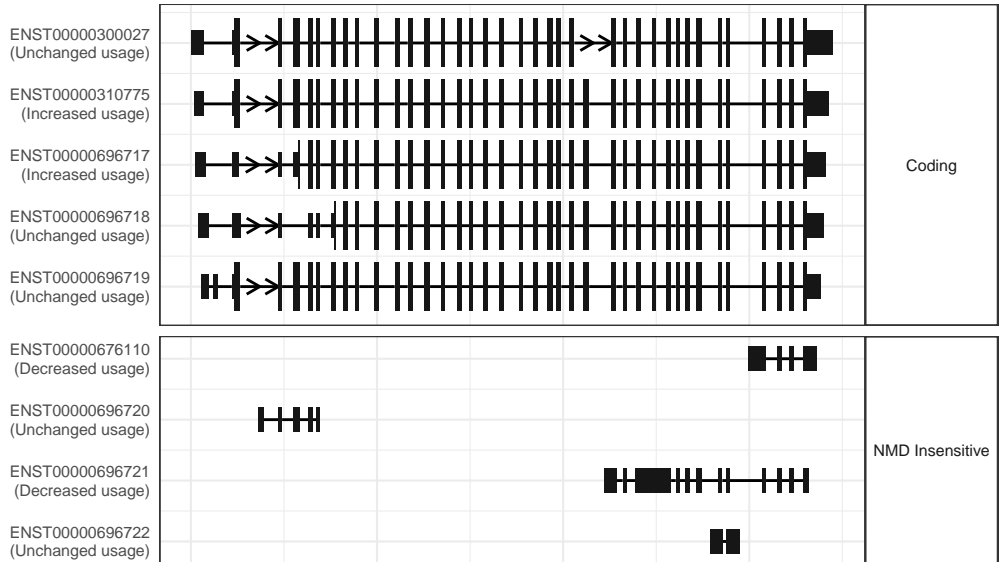
# The isoform switch in RAD51 (RGC vs RO\_D45)



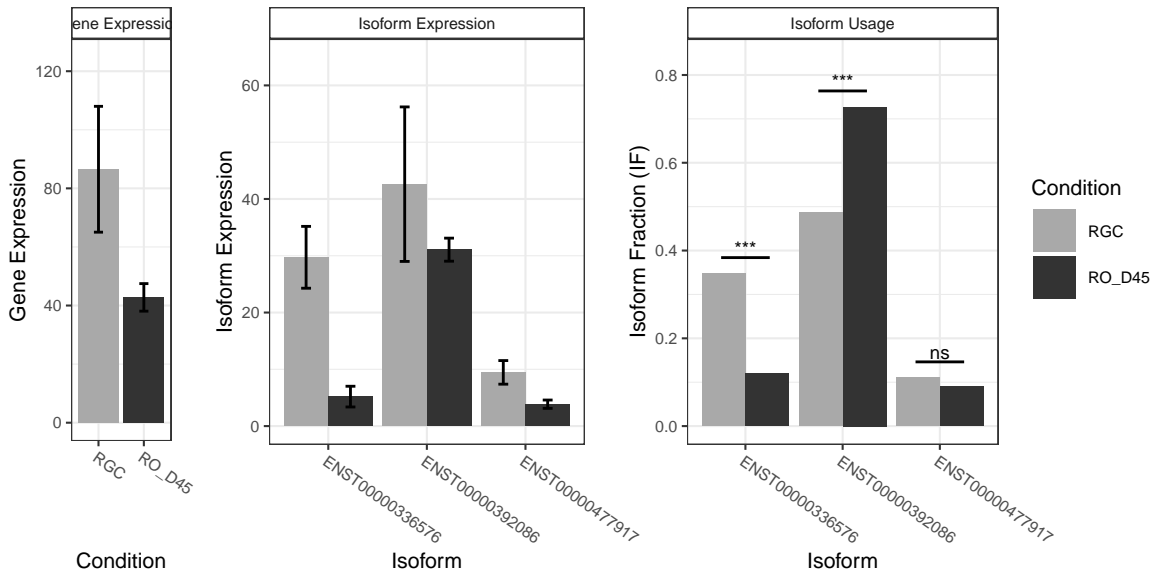
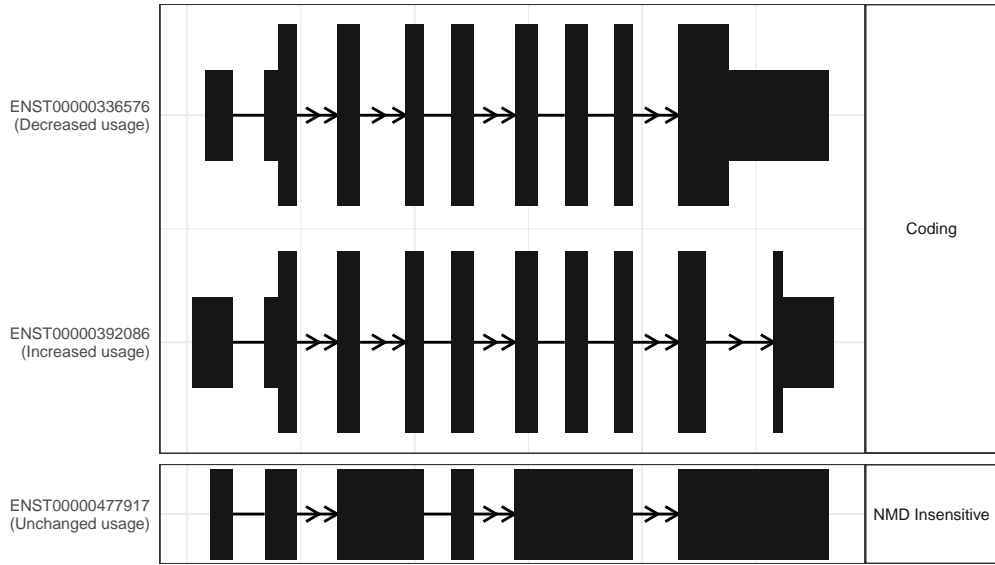
# The isoform switch in EFCAB6 (RGC vs RO\_D45)



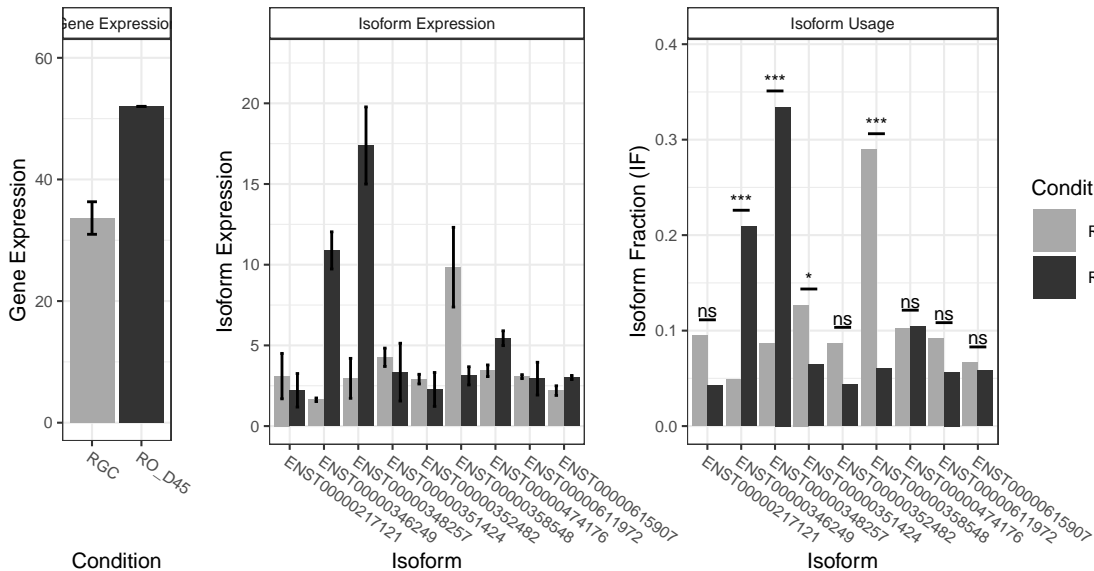
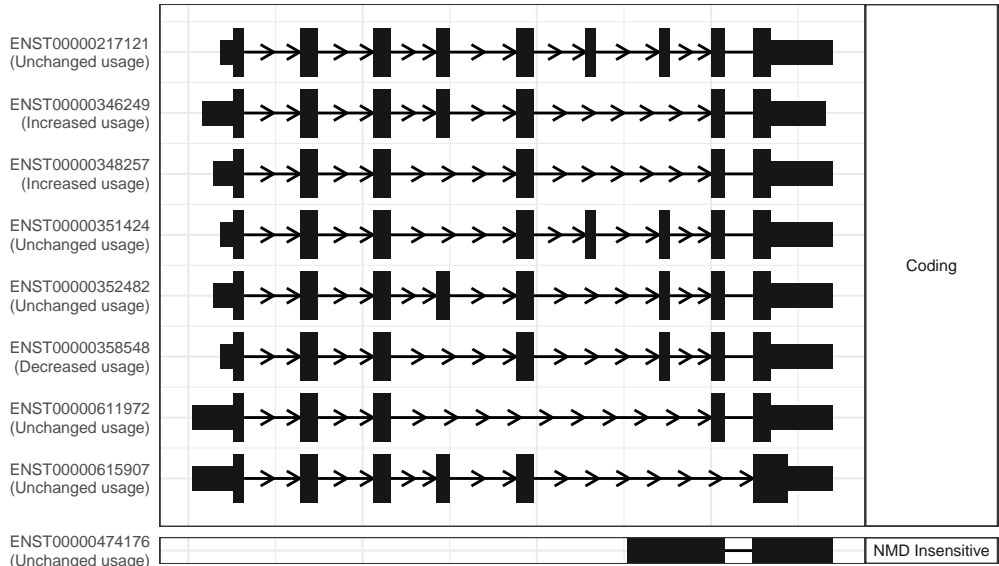
# The isoform switch in FANCI (RGC vs RO\_D45)



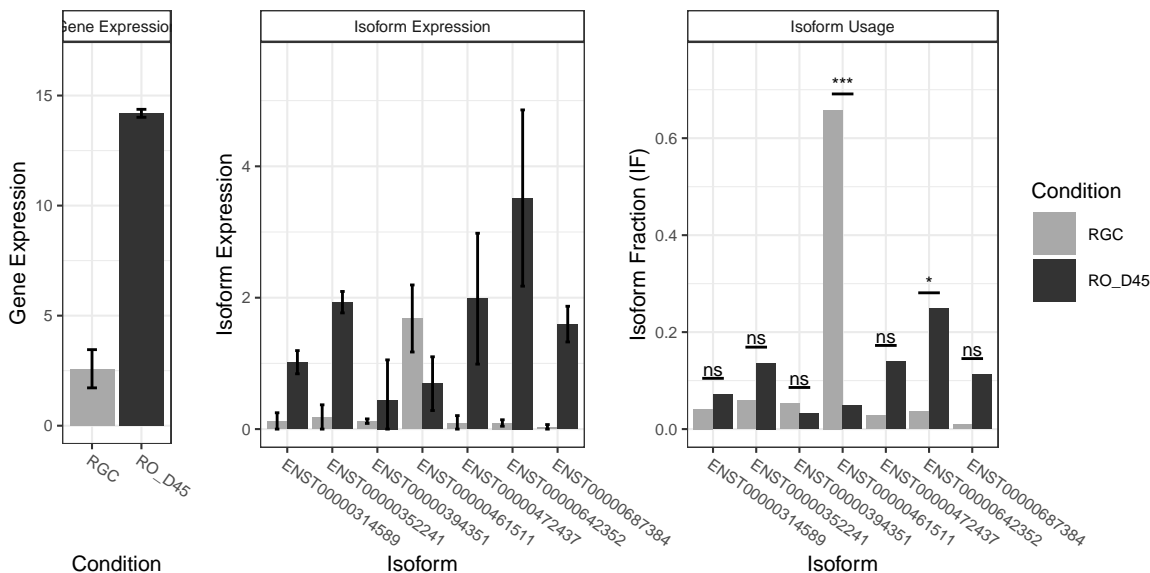
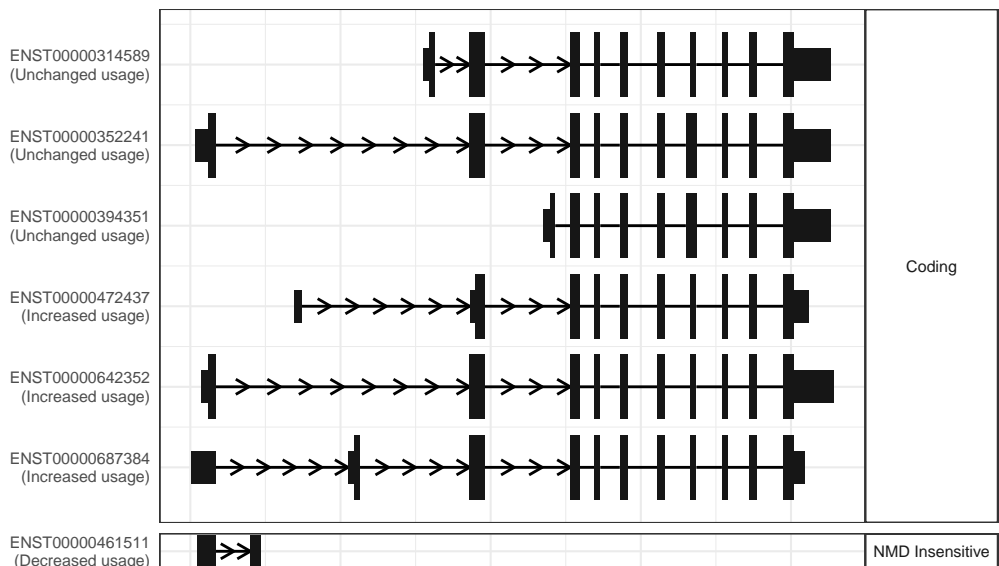
# The isoform switch in DNAJB2 (RGC vs RO\_D45)



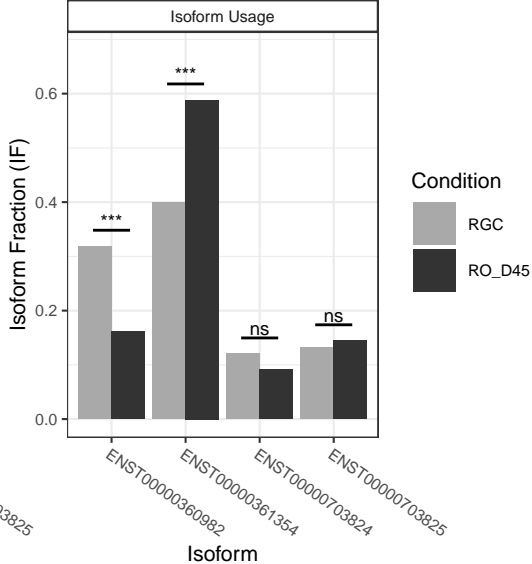
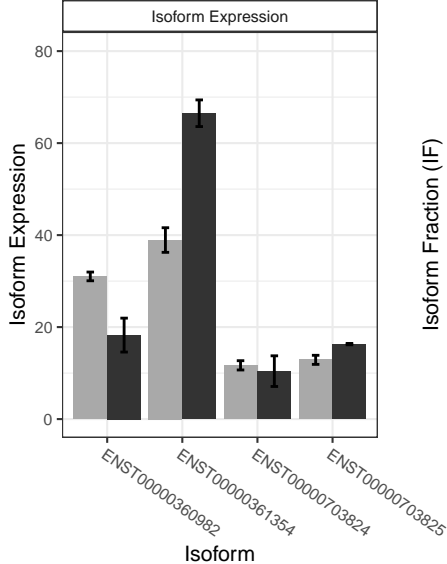
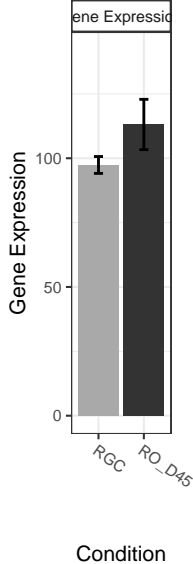
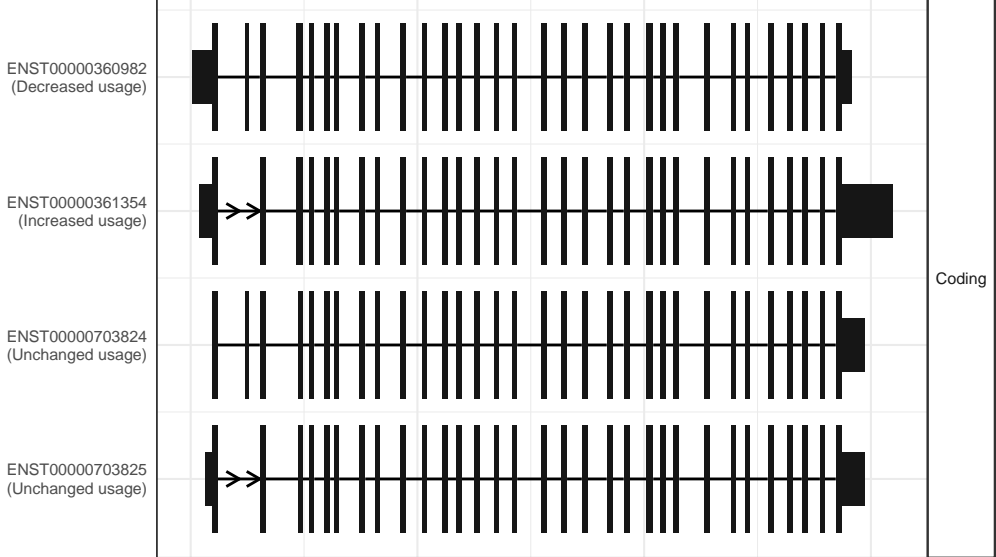
# The isoform switch in TPD52L2 (RGC vs RO\_D45)



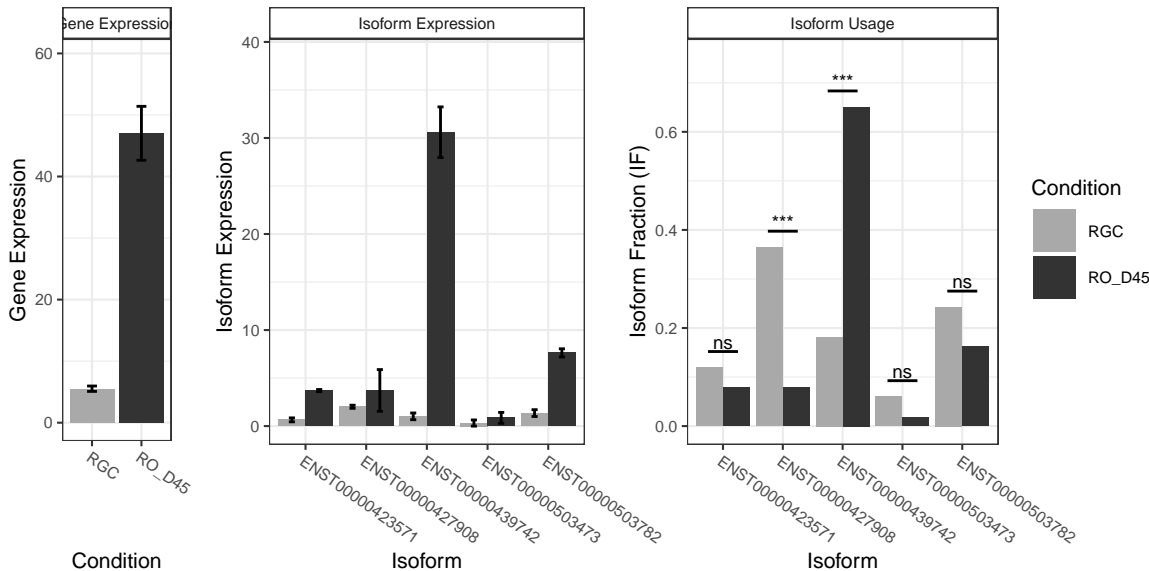
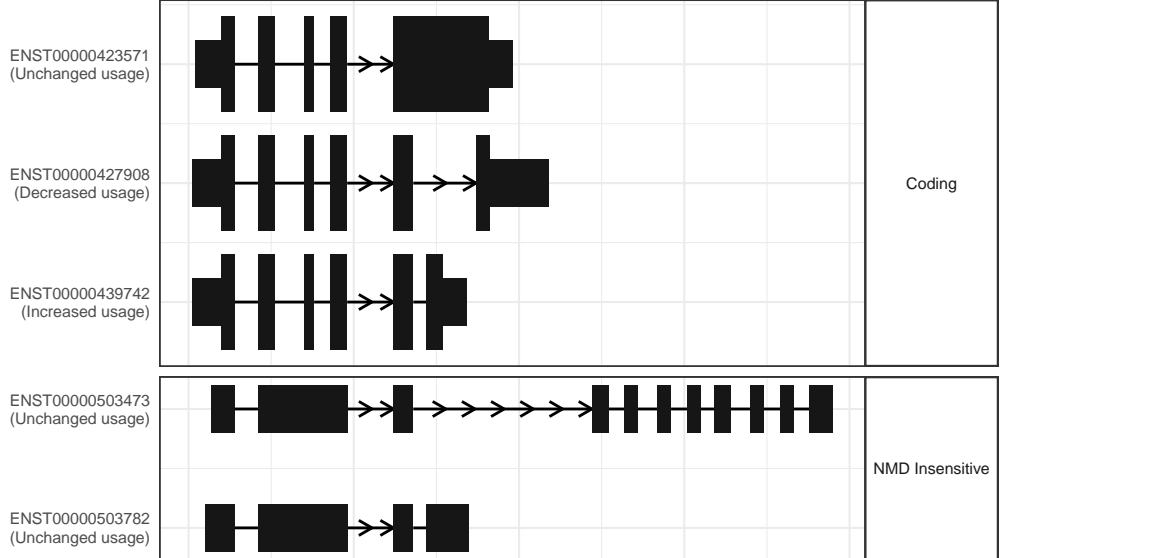
# The isoform switch in MITF (RGC vs RO\_D45)



# The isoform switch in NCKAP1 (RGC vs RO\_D45)

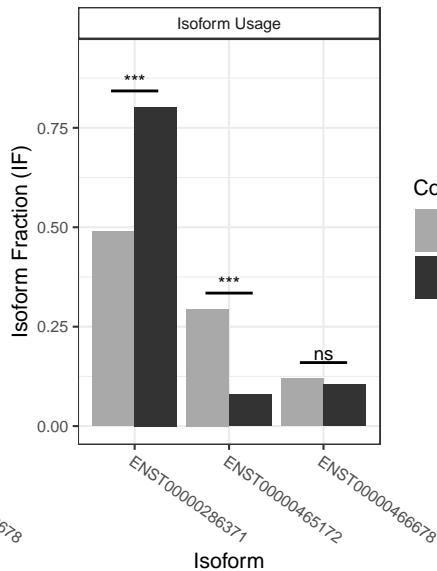
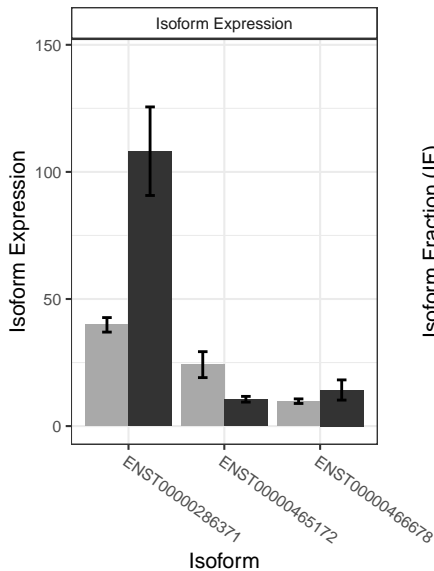
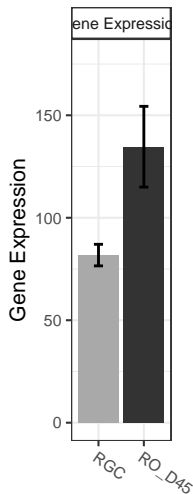
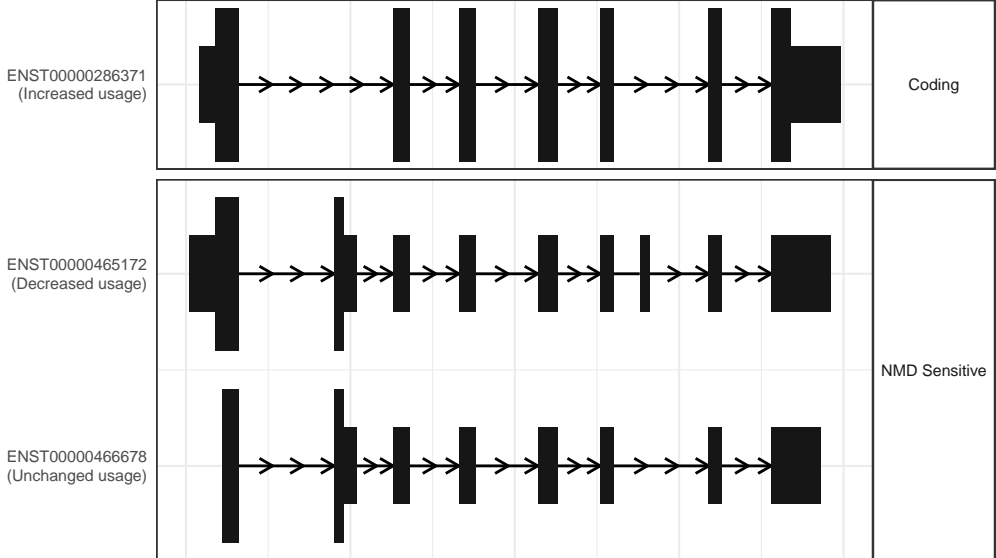


# The isoform switch in MXD3 (RGC vs RO\_D45)

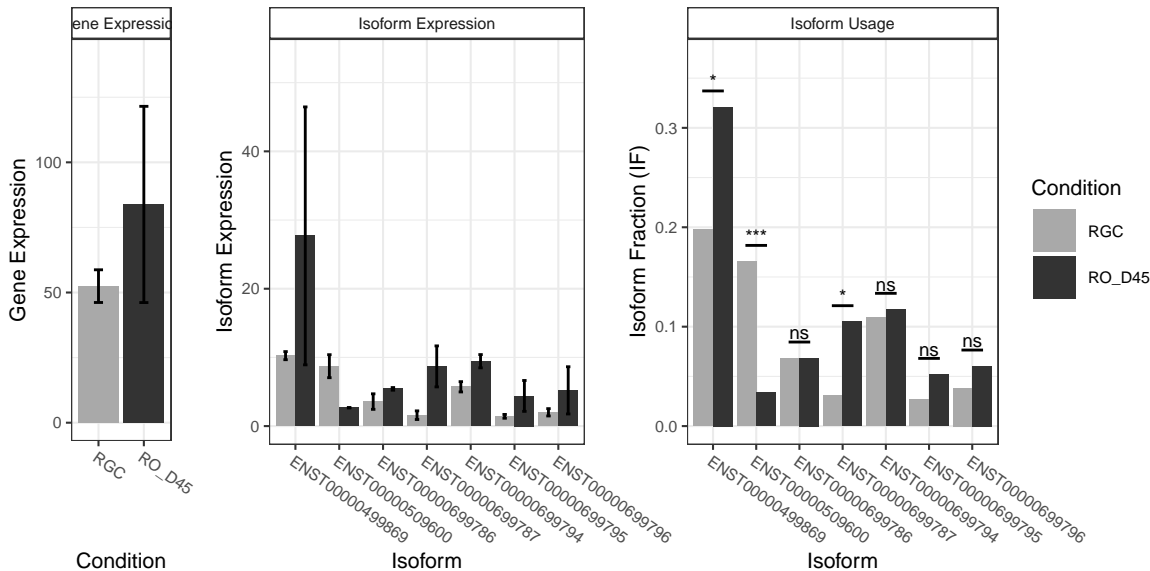
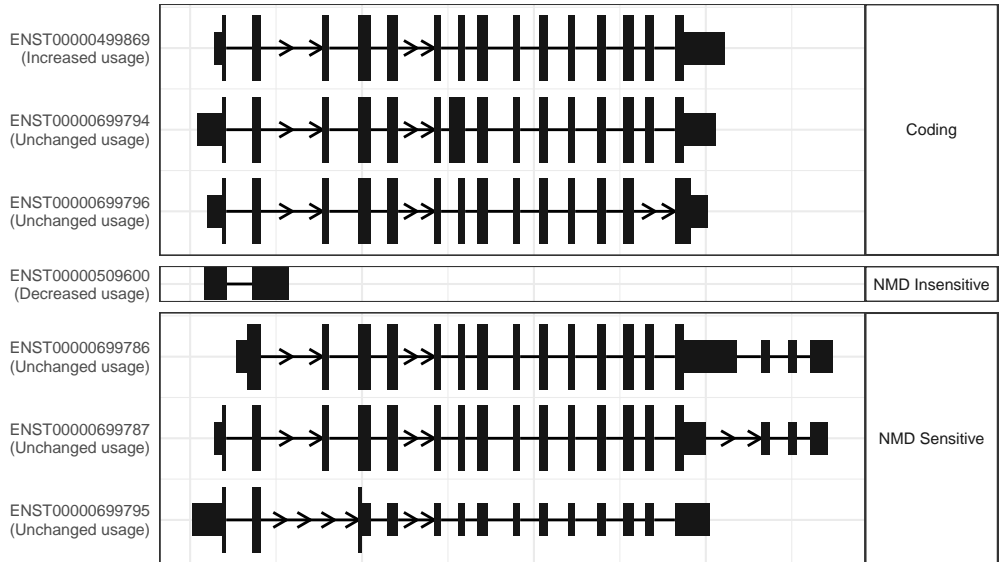




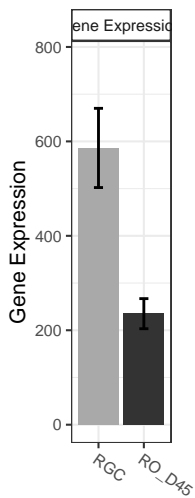
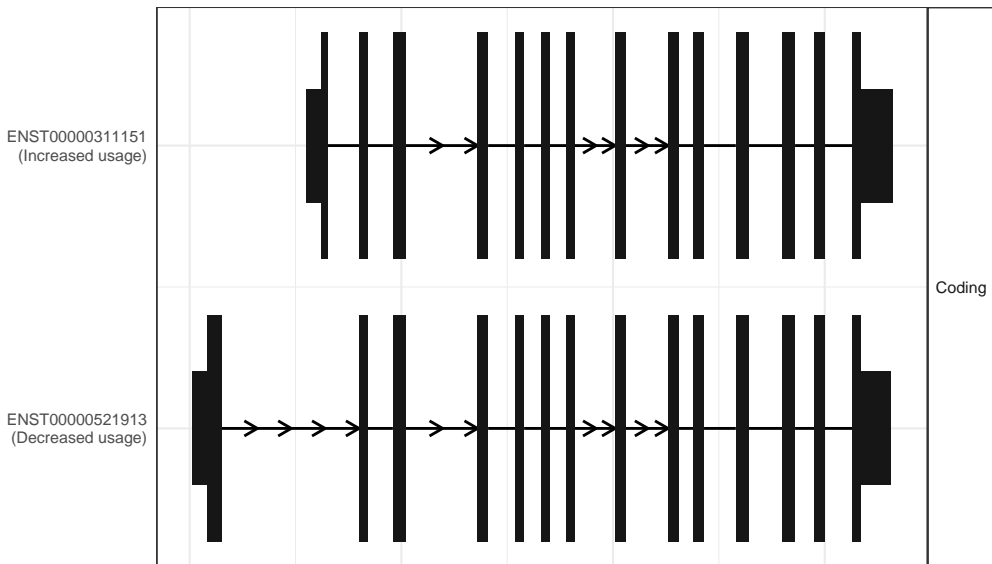
# The isoform switch in ATP1B3 (RGC vs RO\_D45)



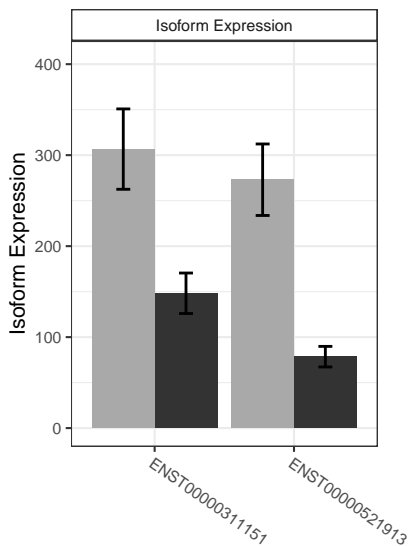
# The isoform switch in WDR1 (RGC vs RO\_D45)



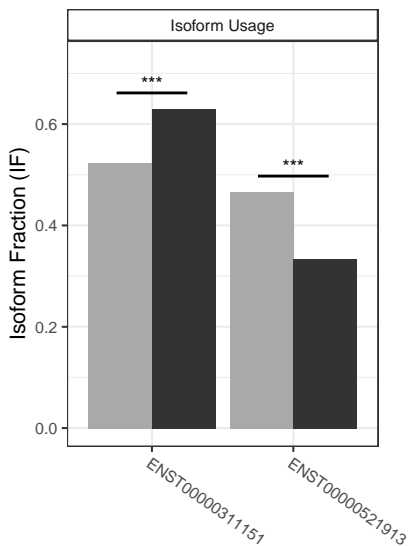
# The isoform switch in DPYSL2 (RGC vs RO\_D45)



Condition



Isoform



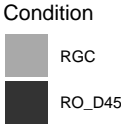
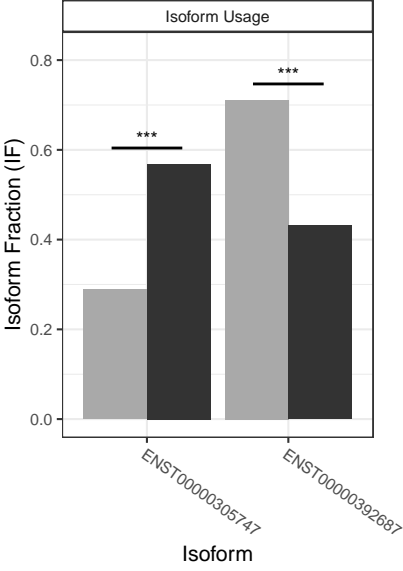
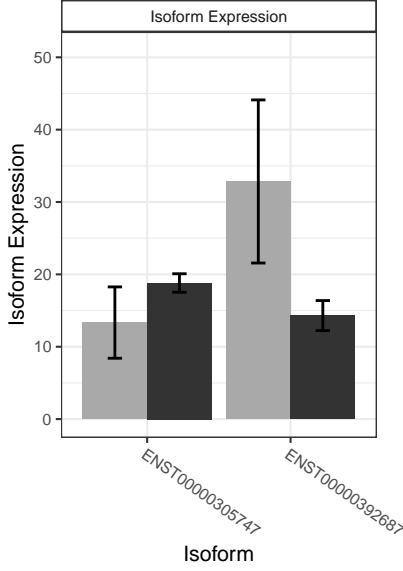
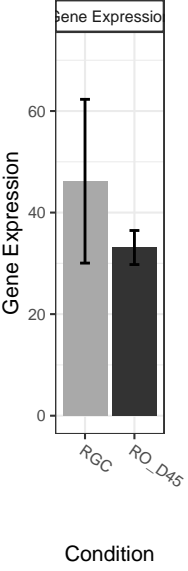
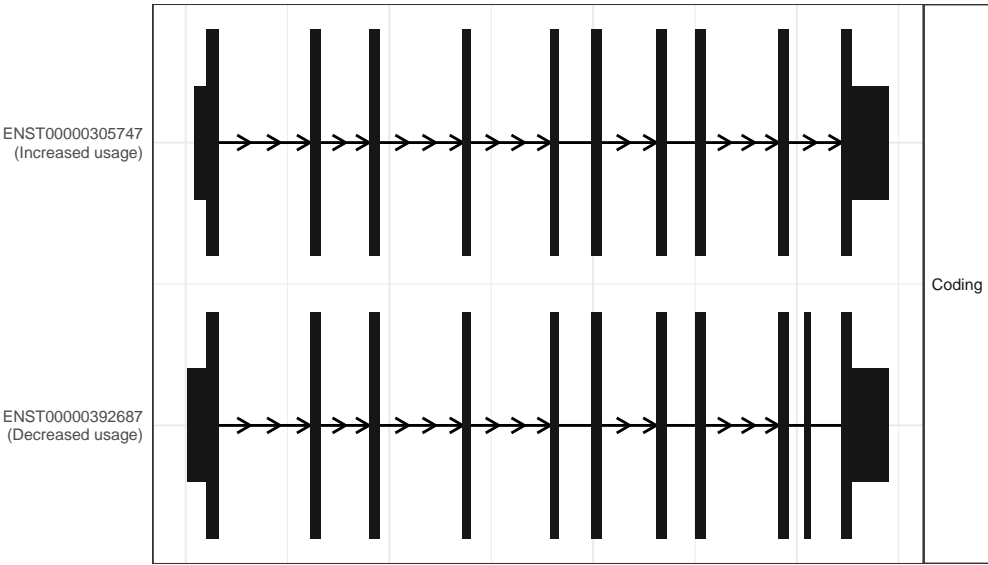
Isoform

Condition

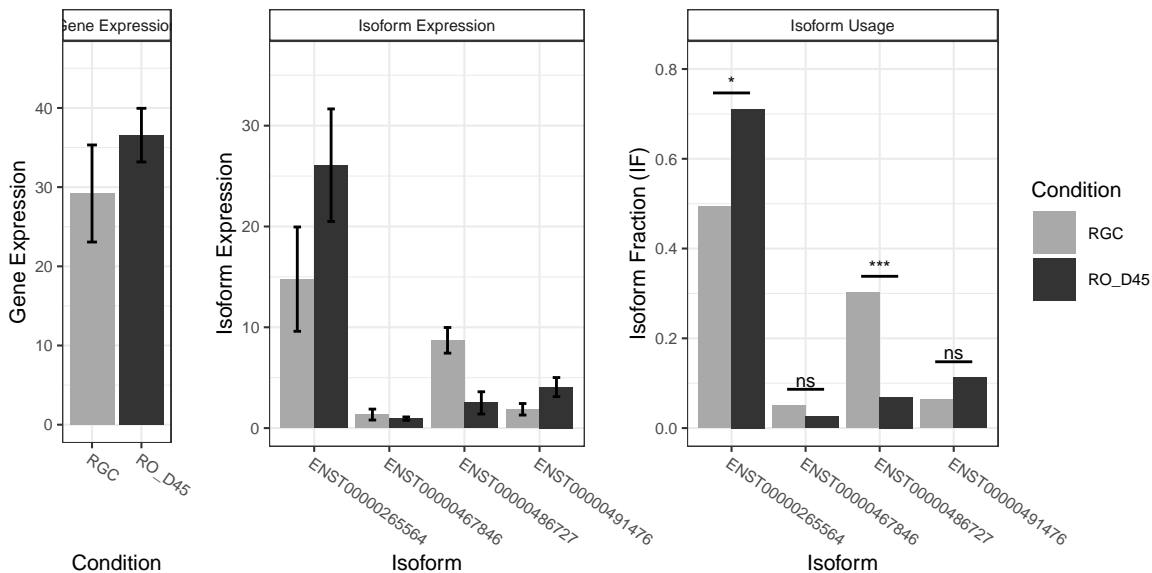
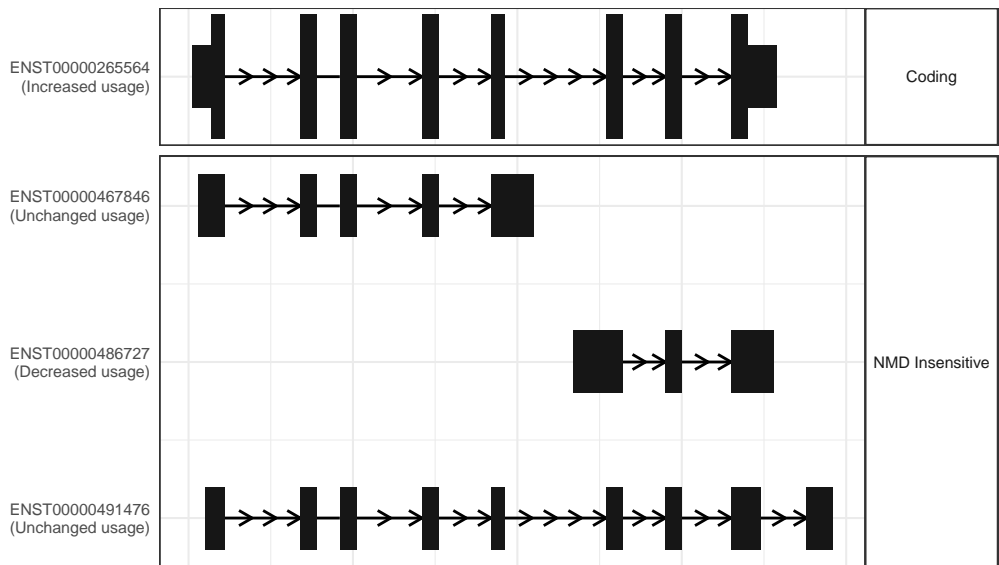
RGC

RO\_D45

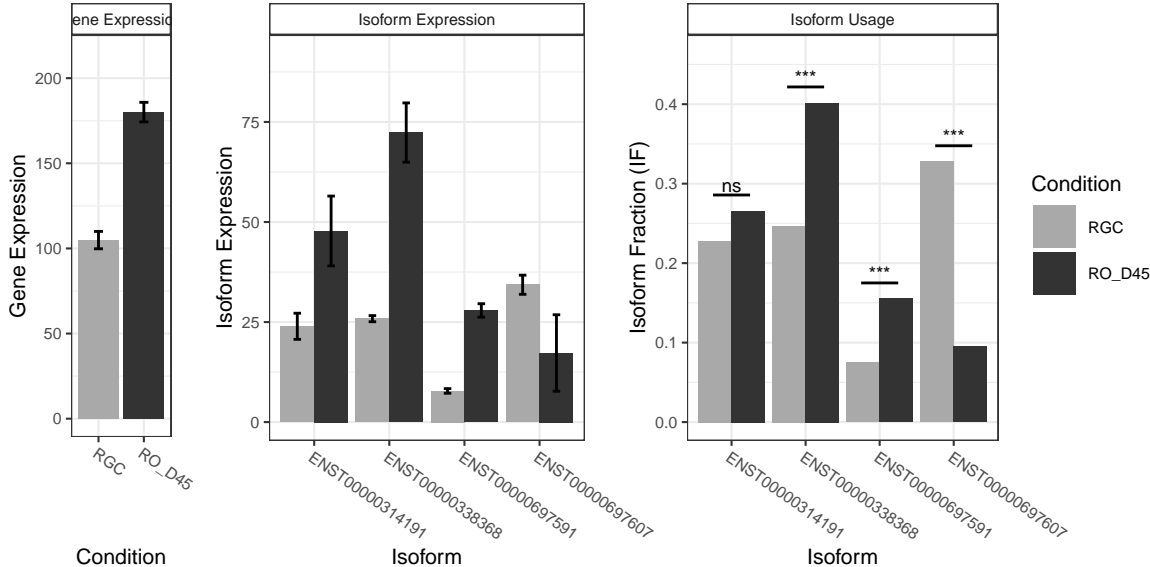
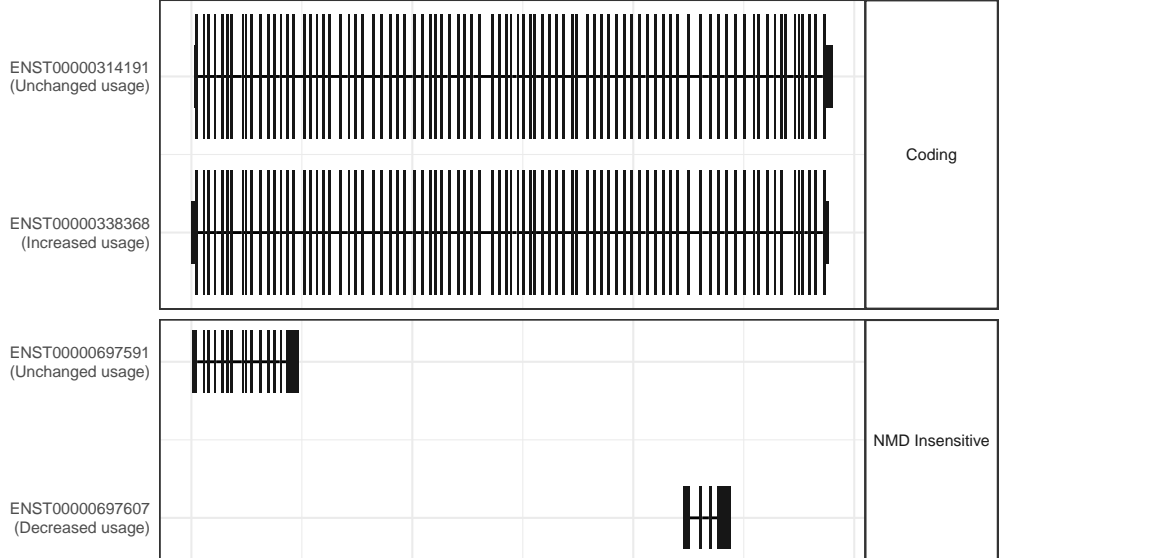
# The isoform switch in CERS6 (RGC vs RO\_D45)



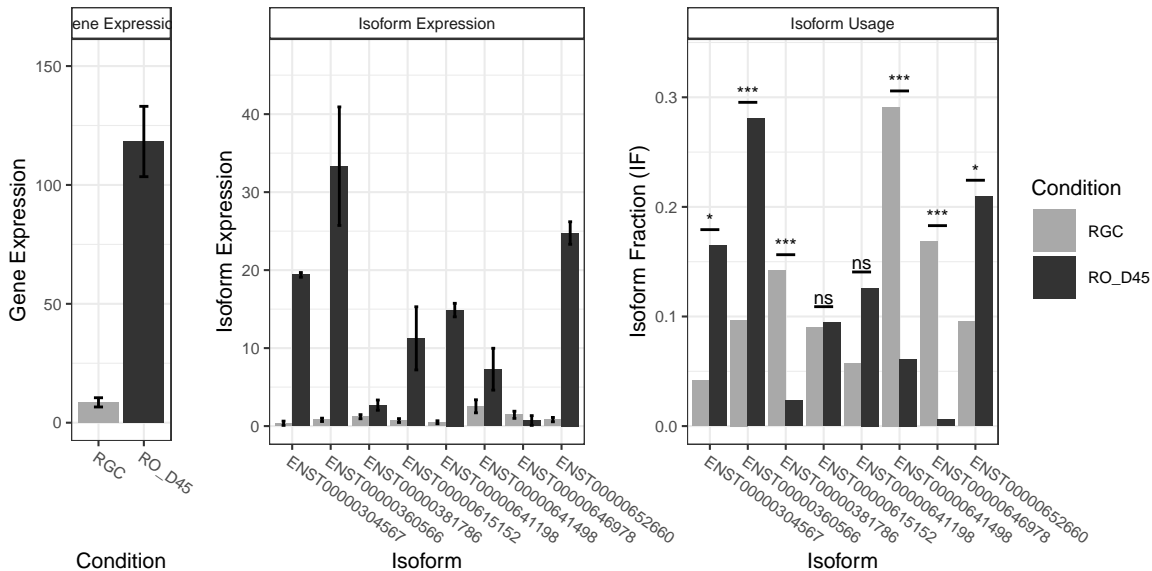
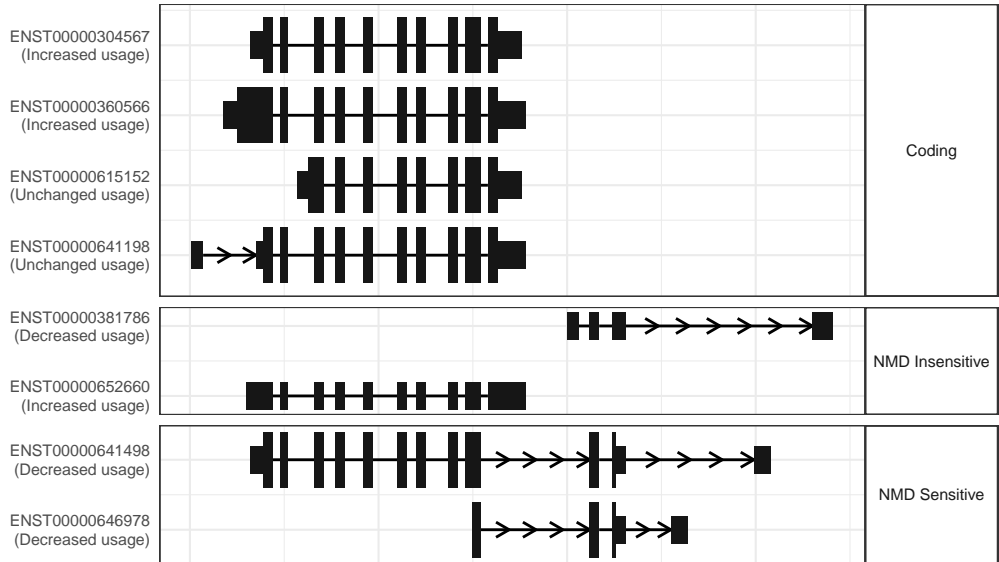
# The isoform switch in EXOSC7 (RGC vs RO\_D45)



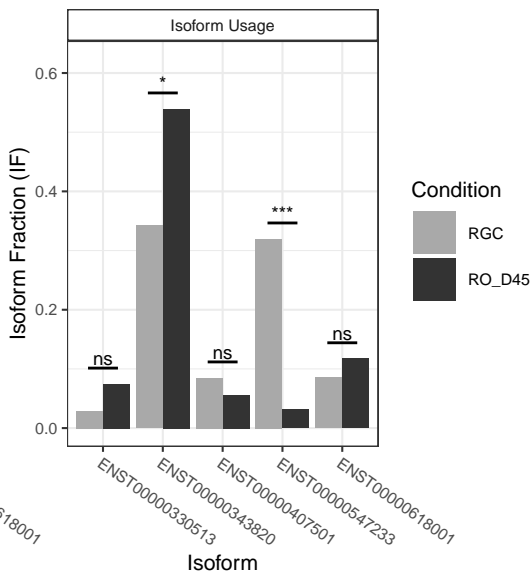
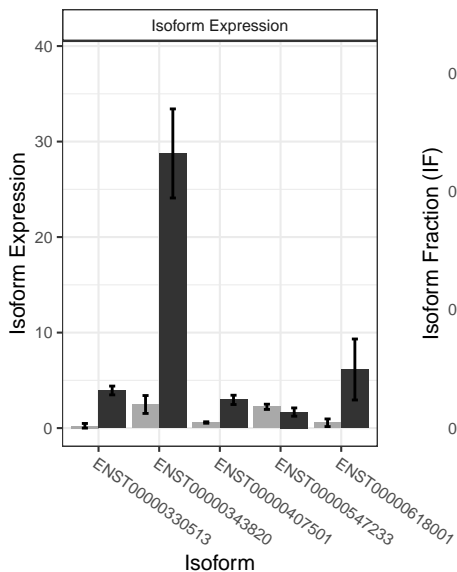
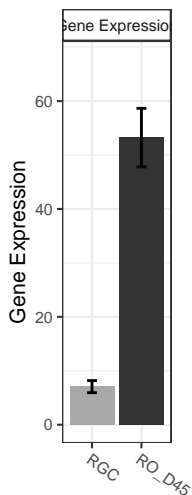
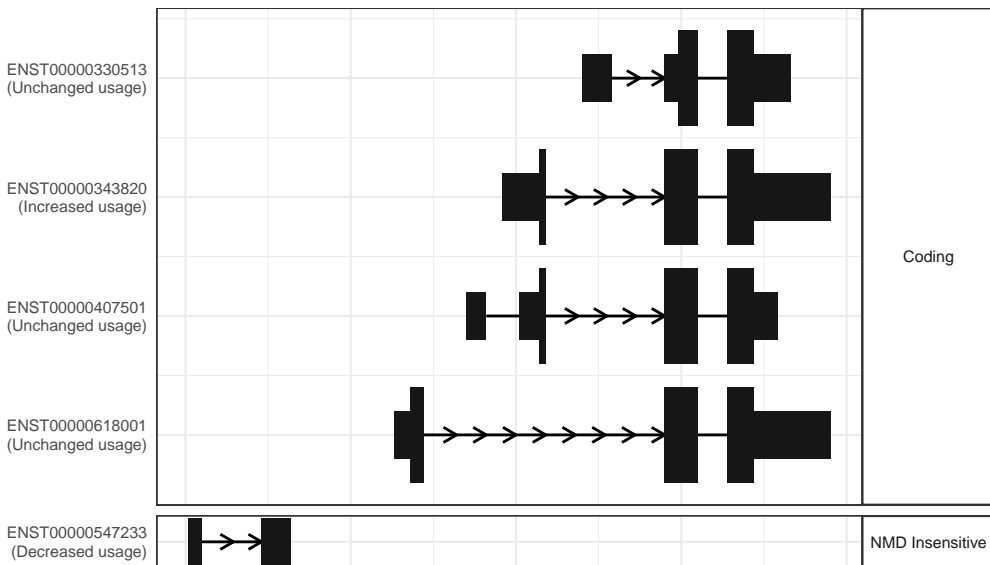
# The isoform switch in PRKDC (RGC vs RO\_D45)



# The isoform switch in RRM2 (RGC vs RO\_D45)

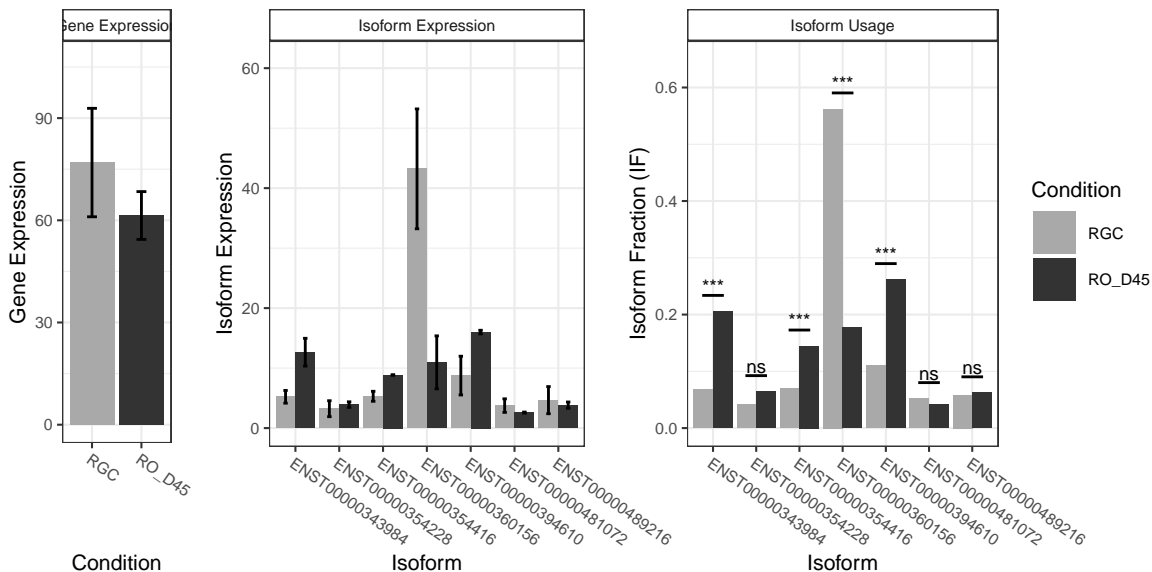
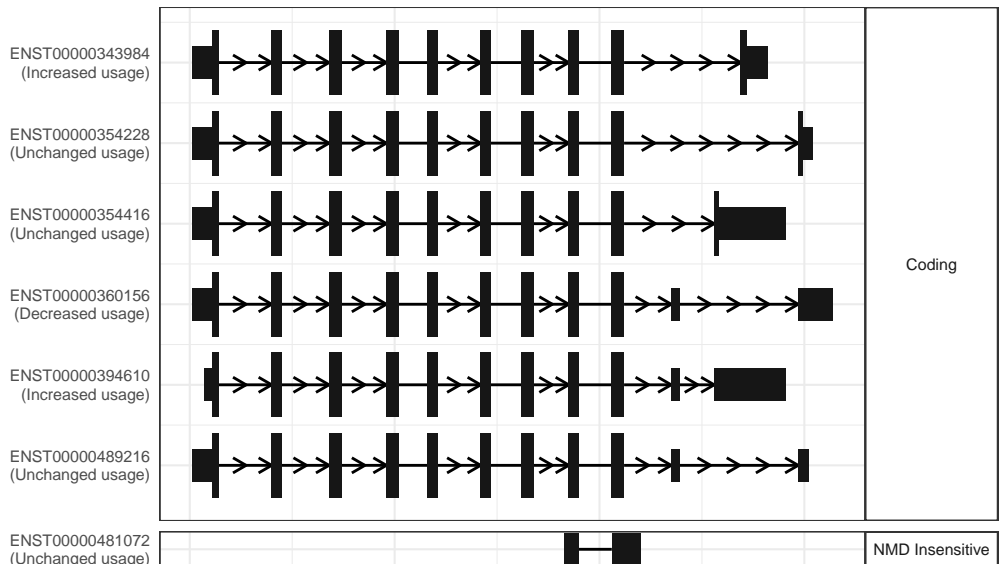


# The isoform switch in TGIF1 (RGC vs RO\_D45)

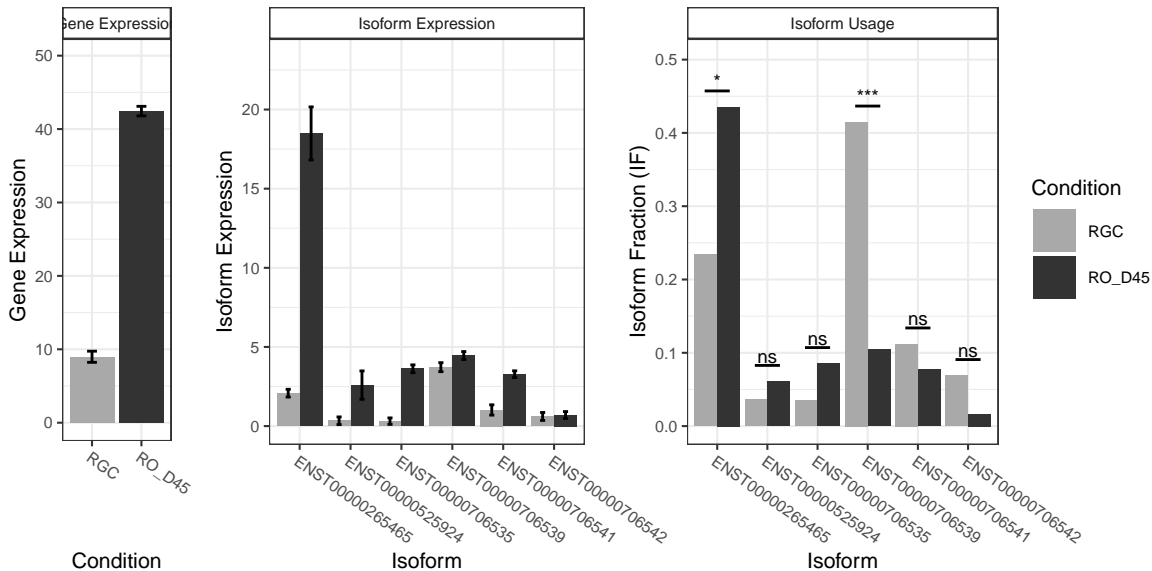
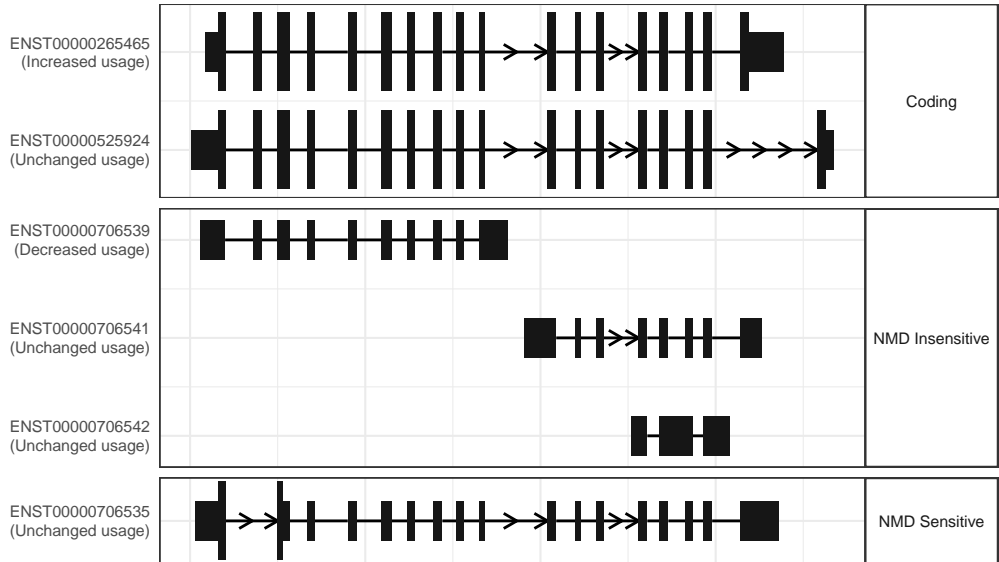




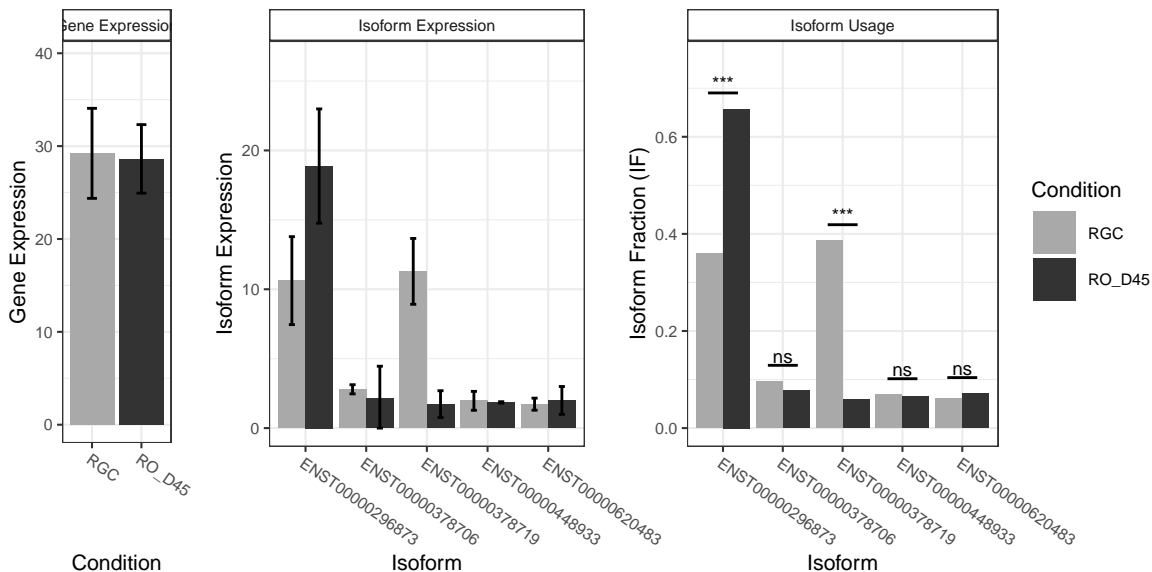
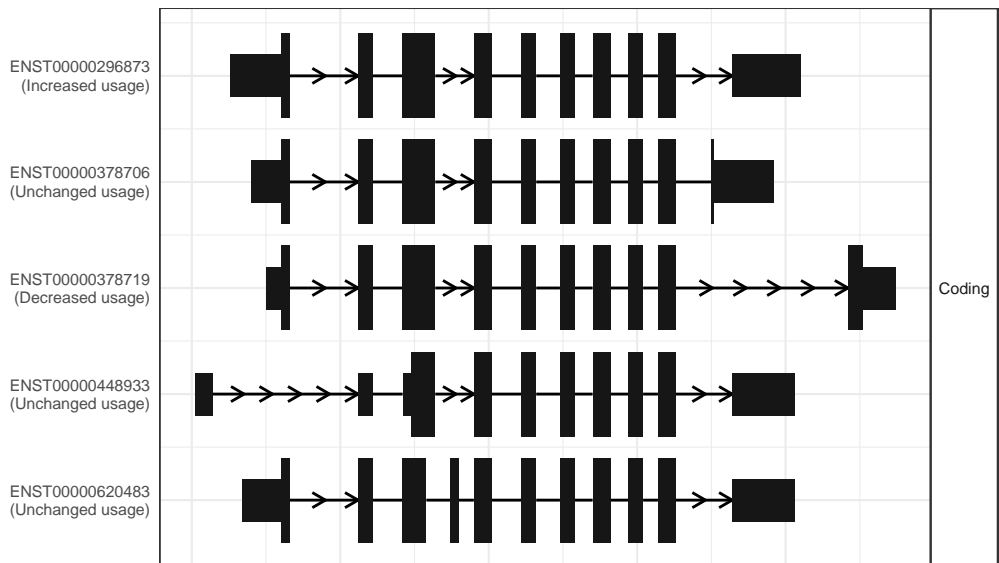
# The isoform switch in SEPTIN6 (RGC vs RO\_D45)



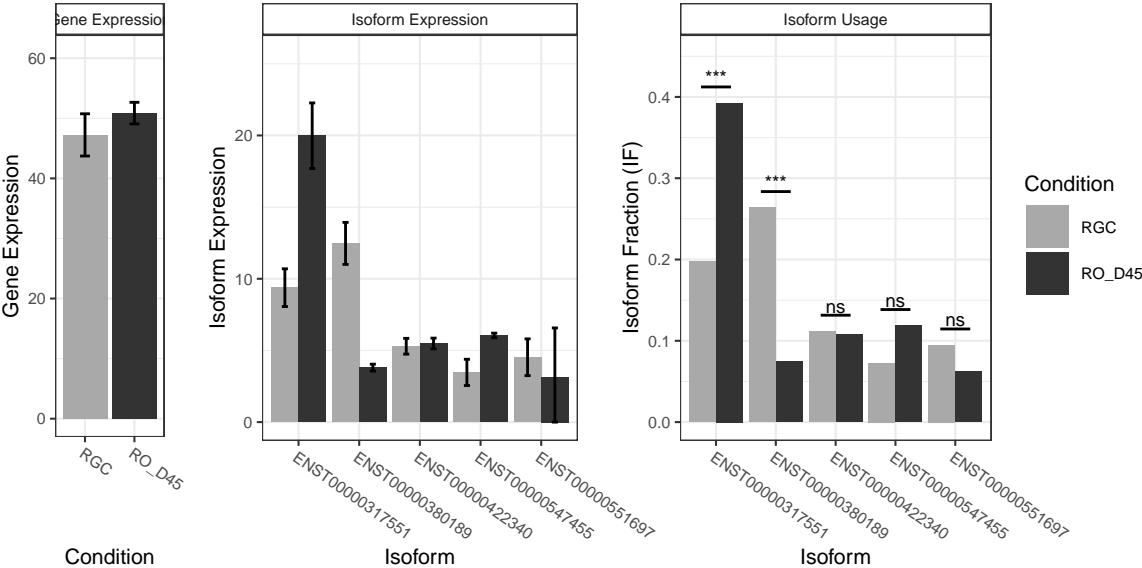
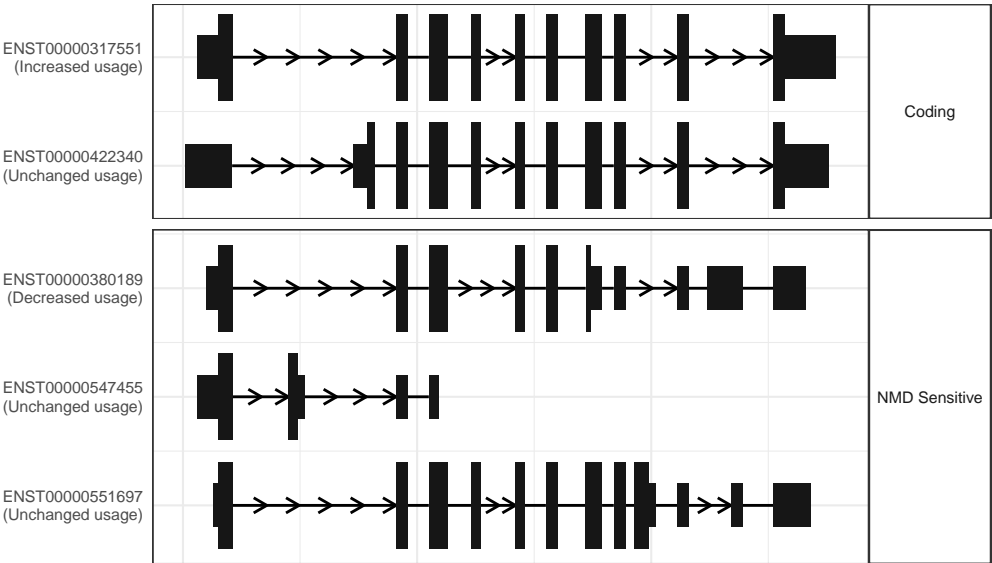
# The isoform switch in POLA2 (RGC vs RO\_D45)



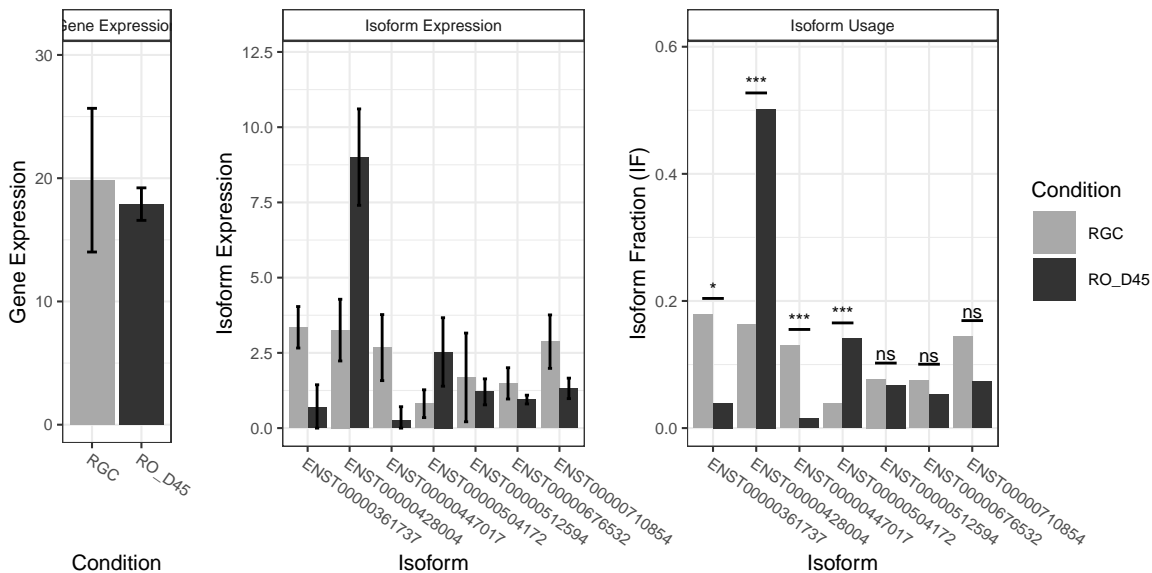
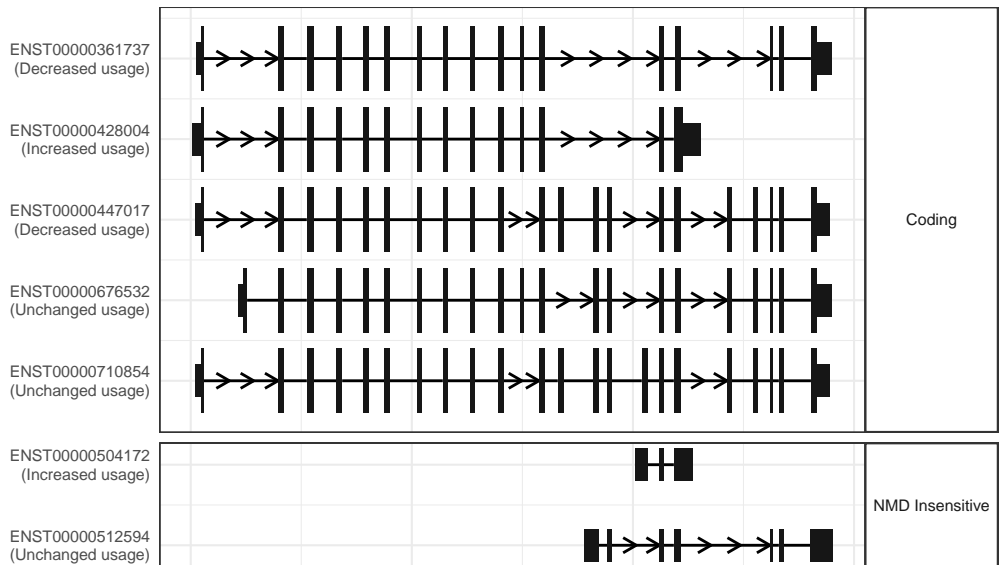
# The isoform switch in SEPTIN8 (RGC vs RO\_D45)



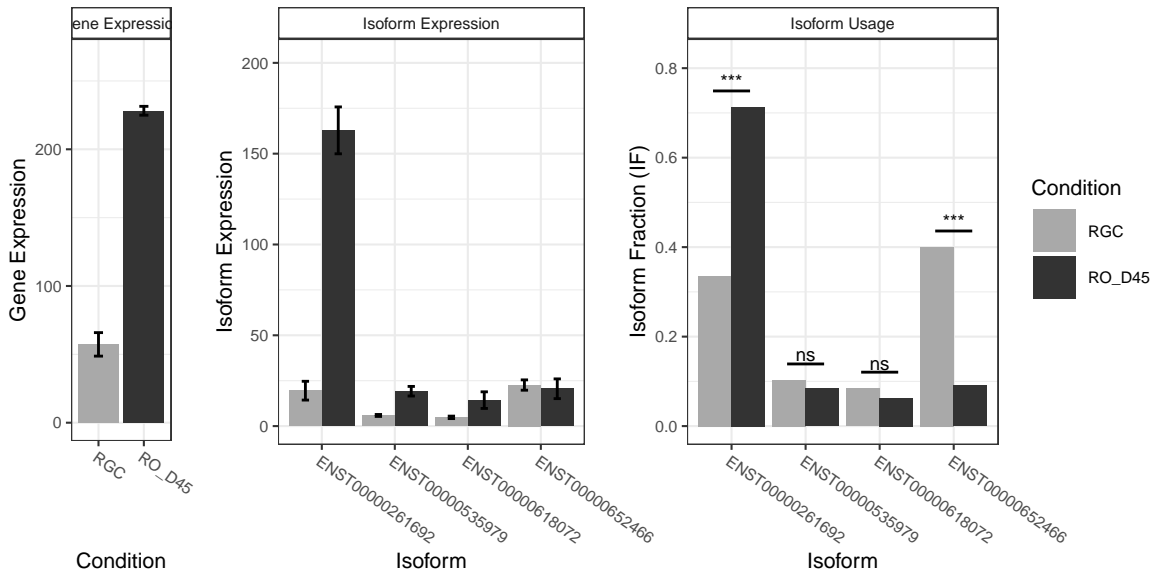
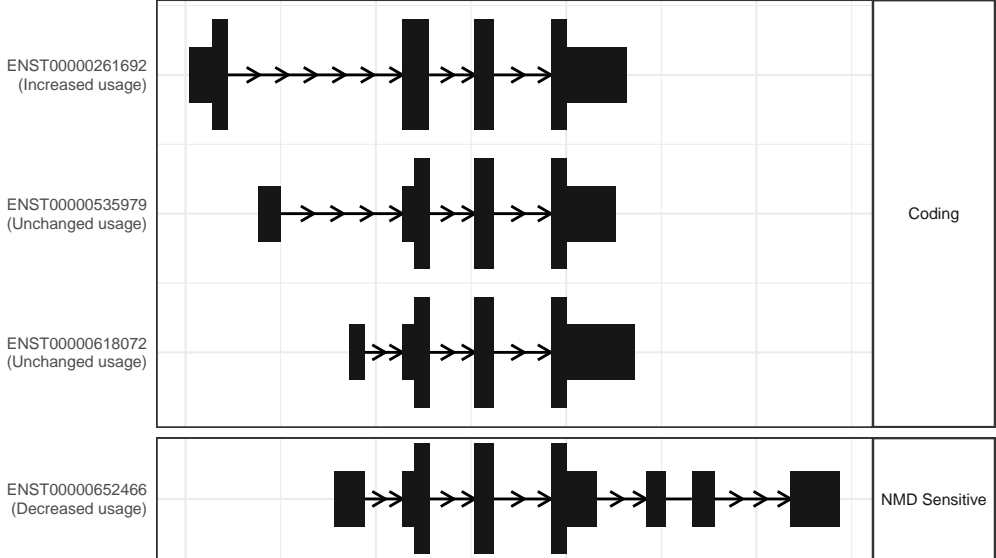
# The isoform switch in CERS5 (RGC vs RO\_D45)



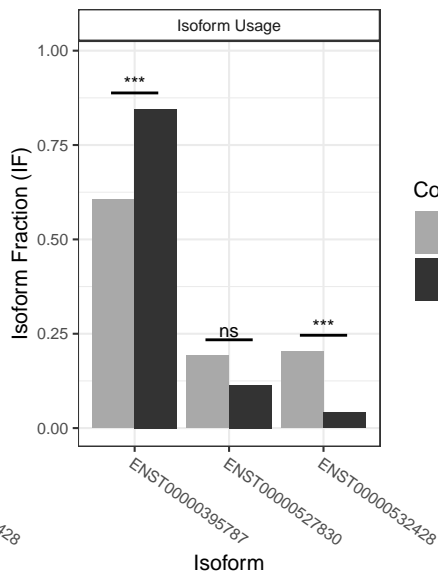
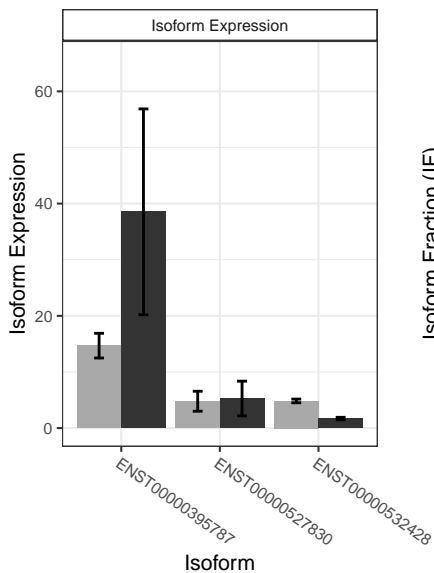
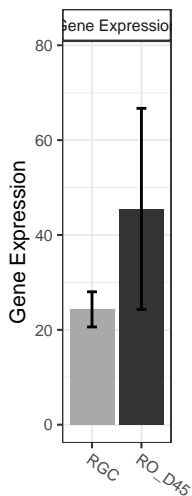
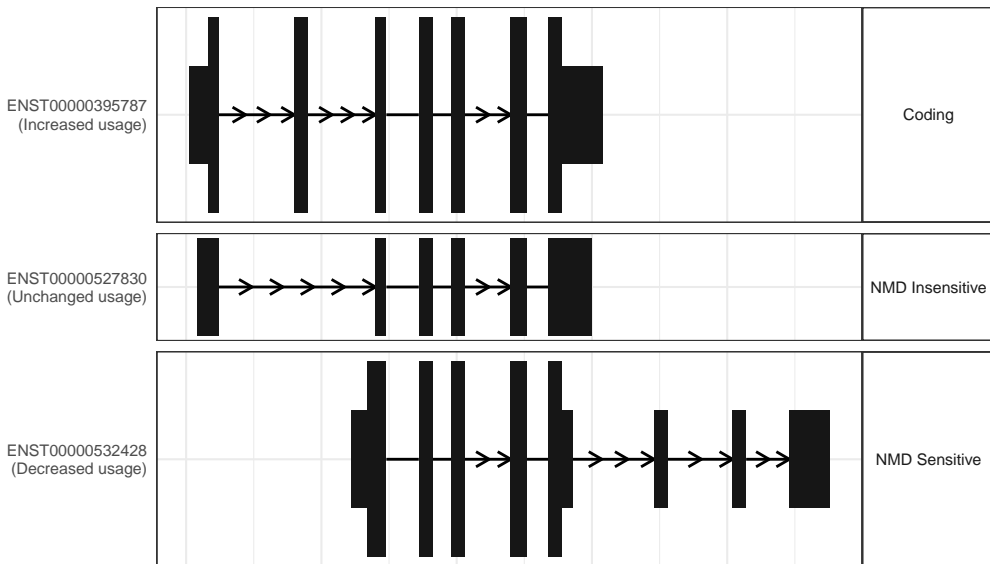
# The isoform switch in ABLIM2 (RGC vs RO\_D45)



# The isoform switch in CDK2AP1 (RGC vs RO\_D45)



# The isoform switch in AIP (RGC vs RO\_D45)

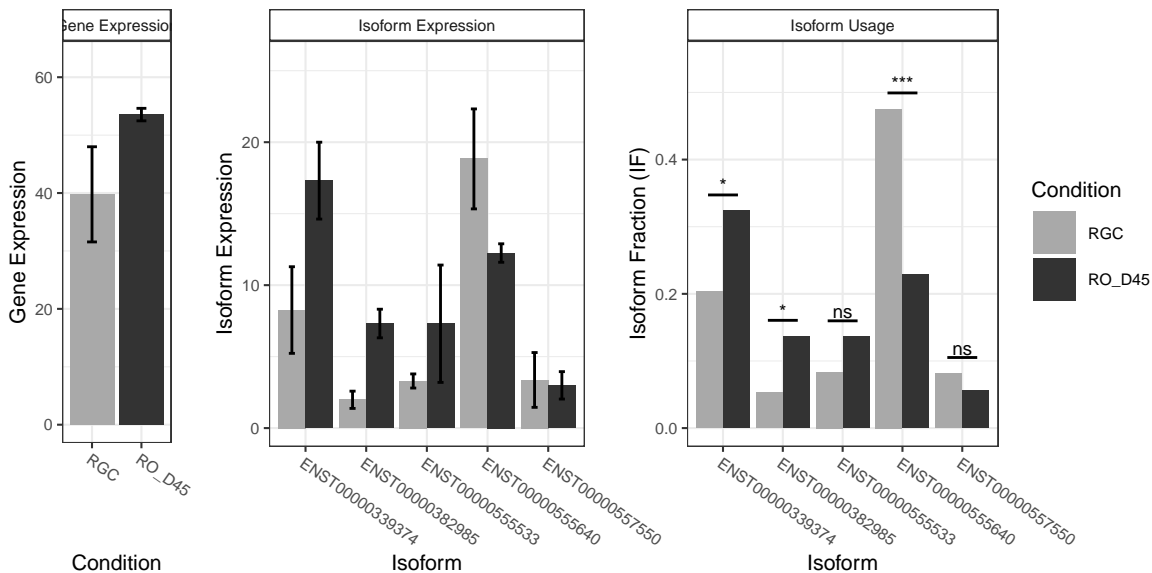
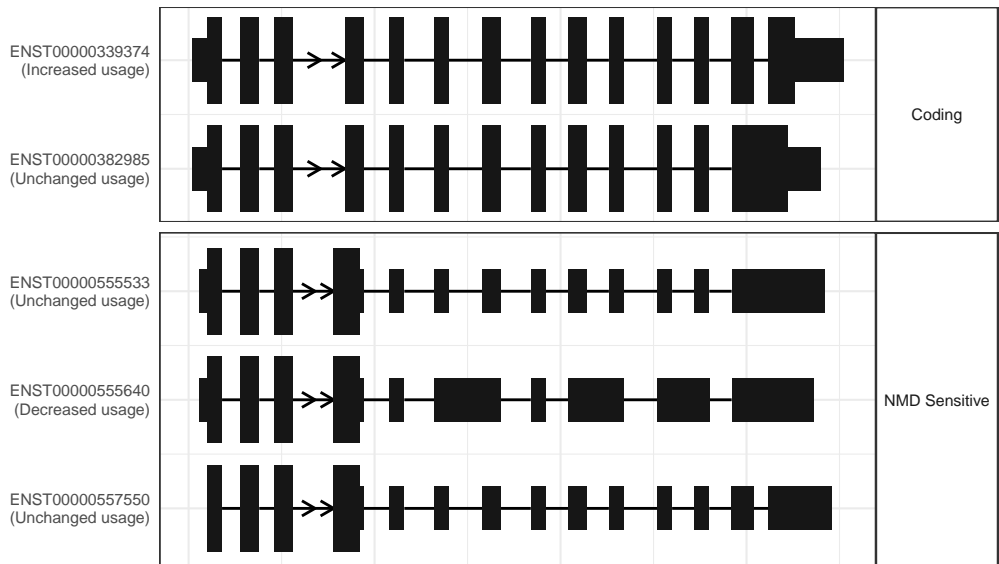


Condition

RGC

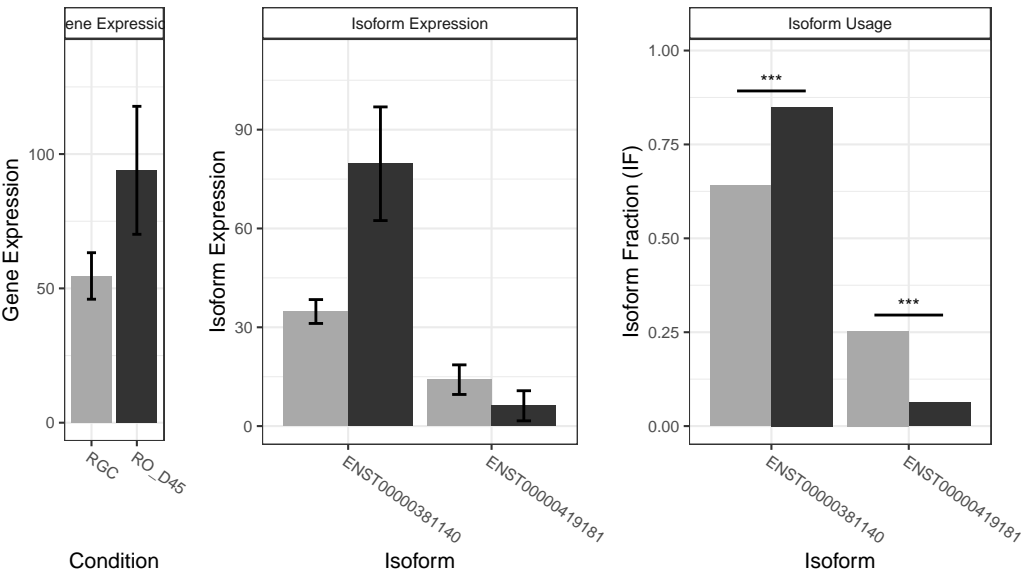
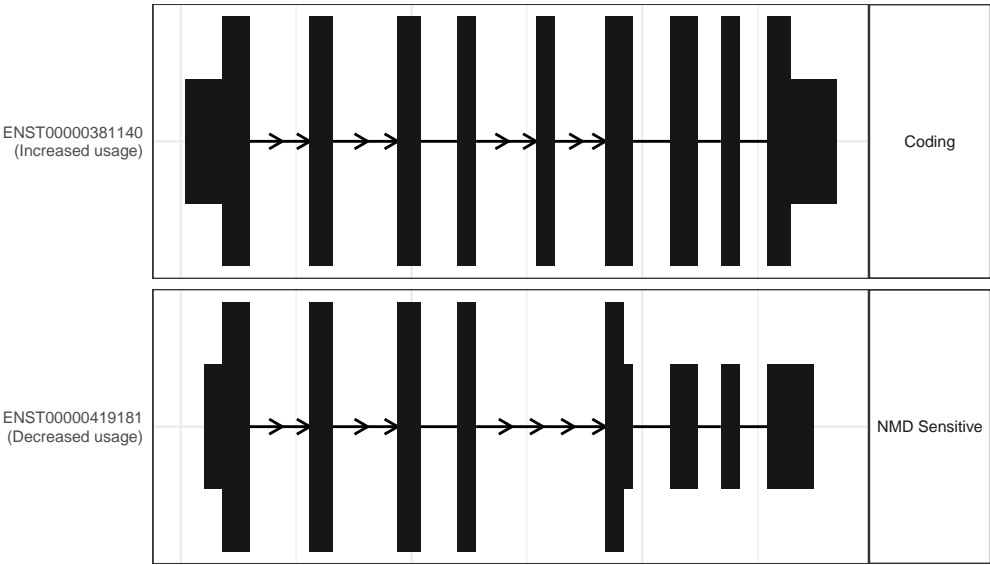
RO\_D45

# The isoform switch in METTL17 (RGC vs RO\_D45)

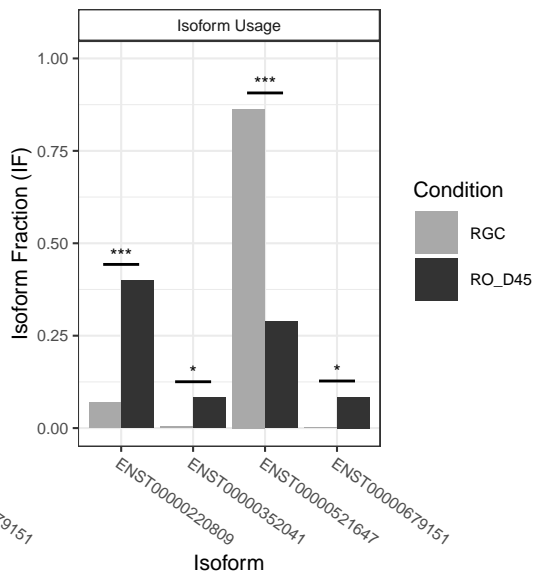
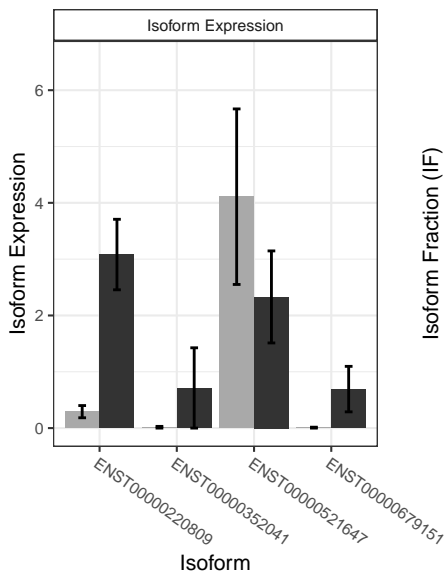
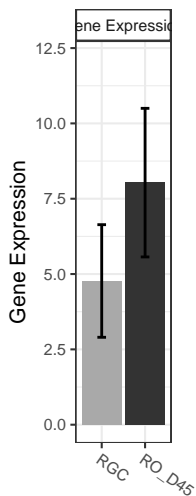
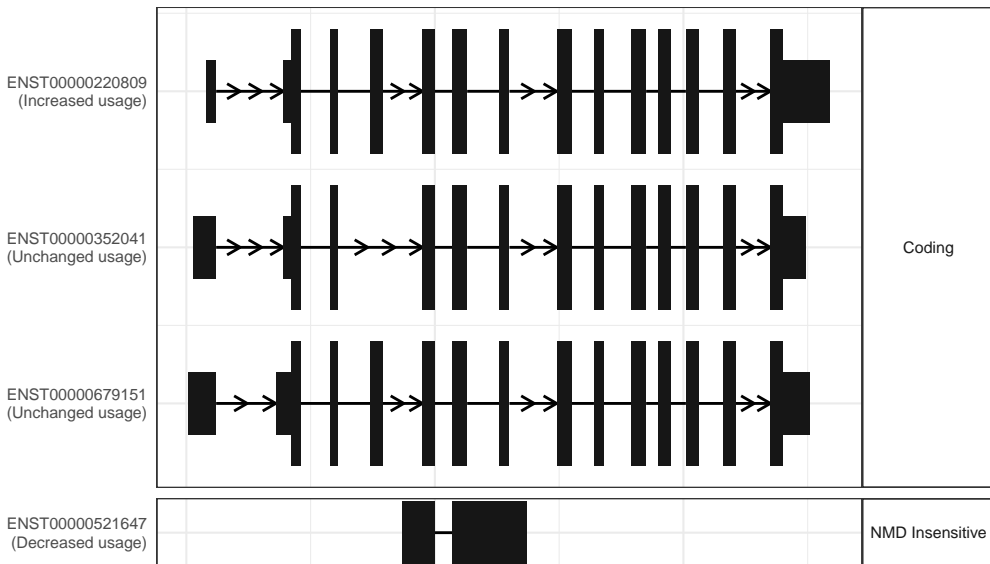




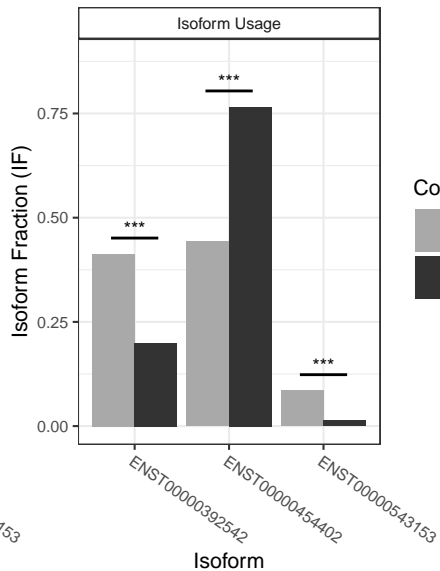
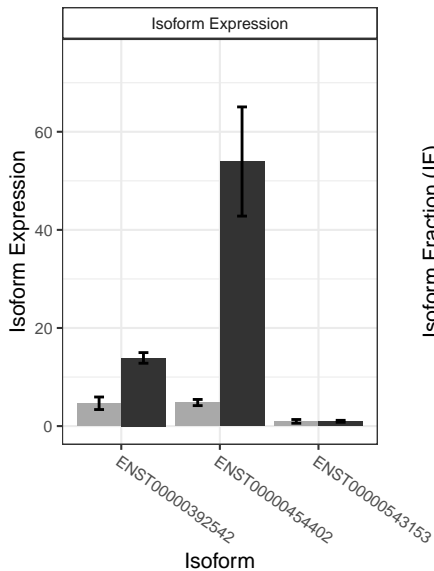
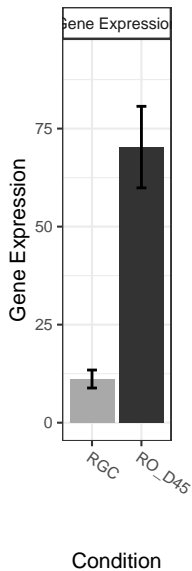
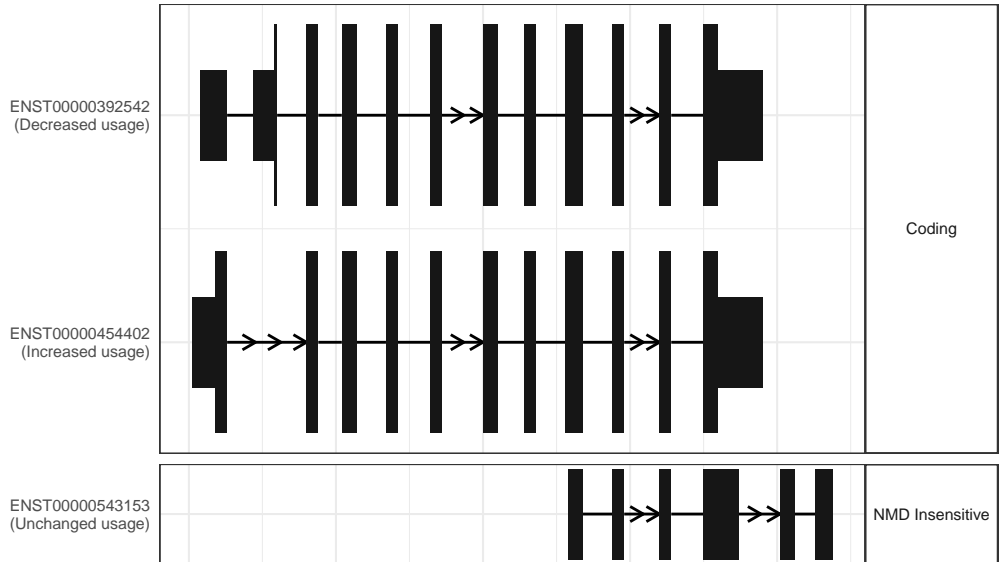
# The isoform switch in GTF3A (RGC vs RO\_D45)



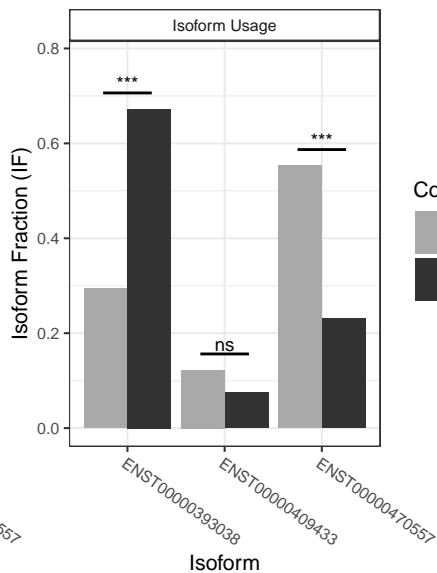
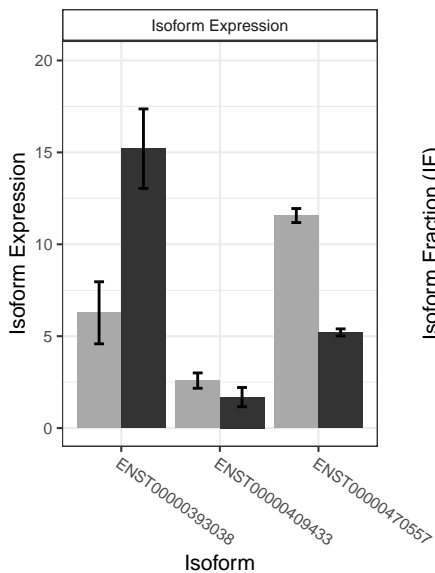
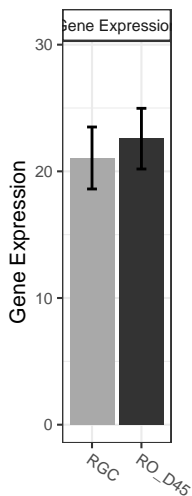
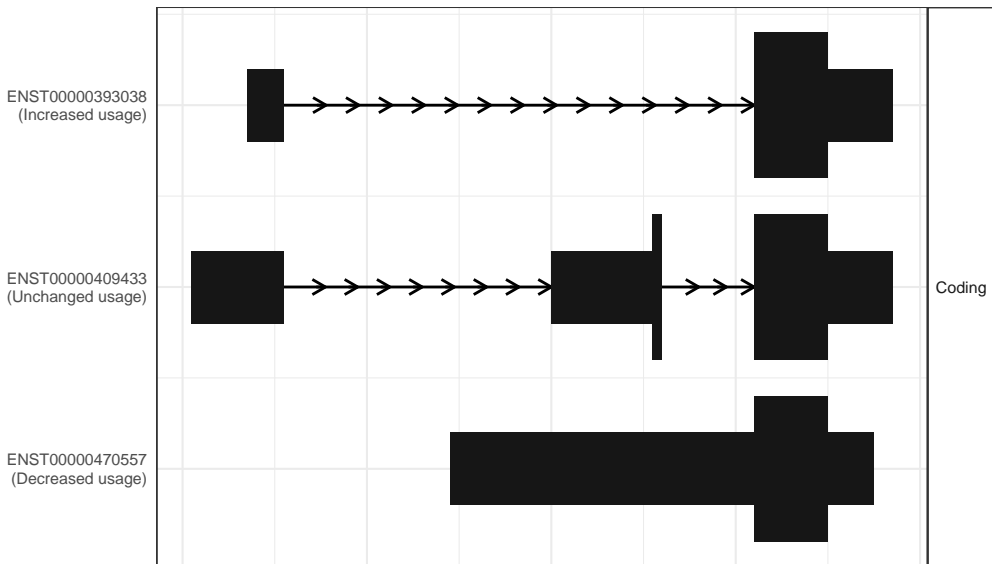
# The isoform switch in PLAT (RGC vs RO\_D45)



# The isoform switch in RFC5 (RGC vs RO\_D45)



# The isoform switch in PTRH2 (RGC vs RO\_D45)

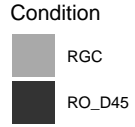
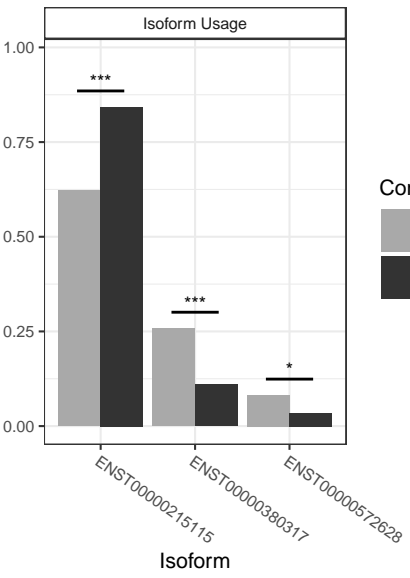
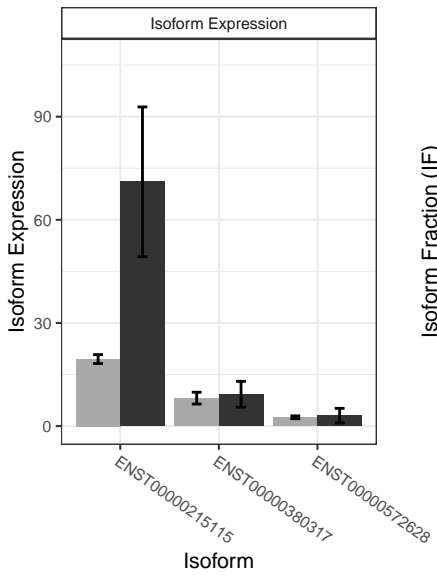
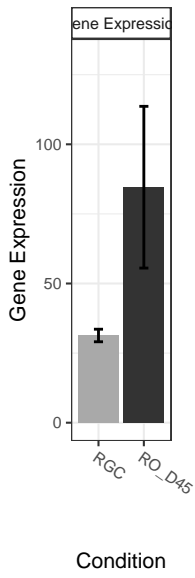
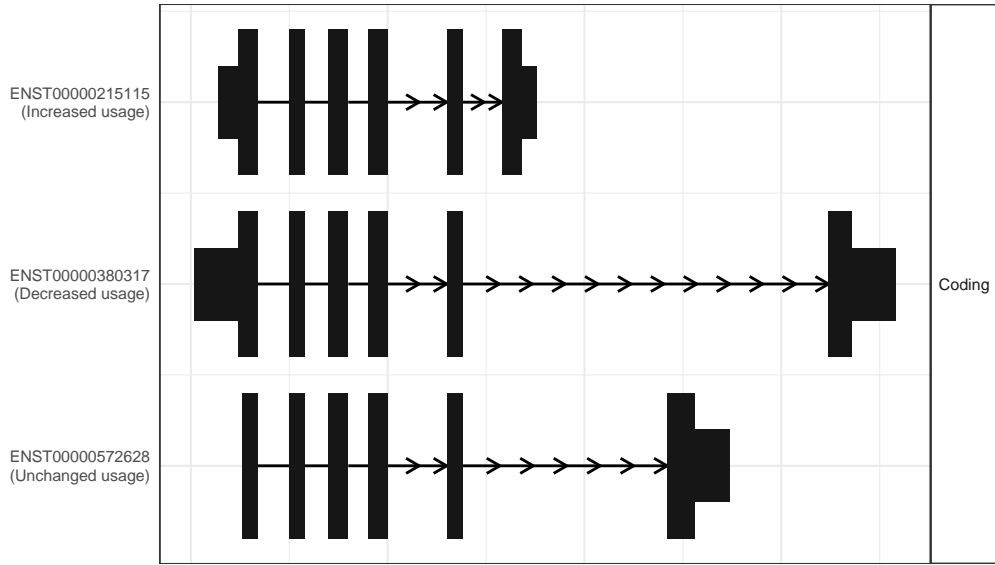


Condition

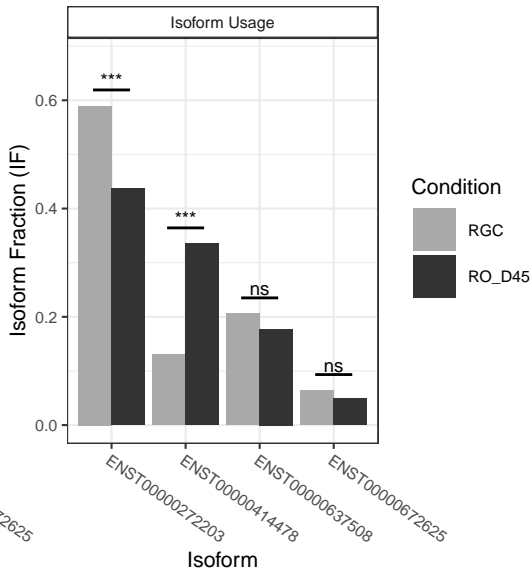
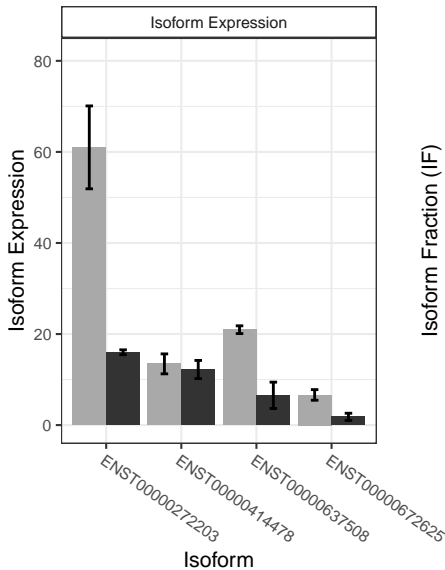
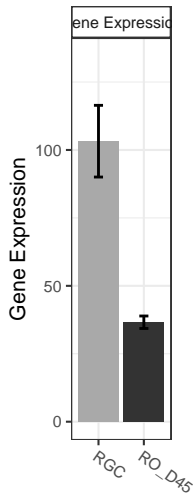
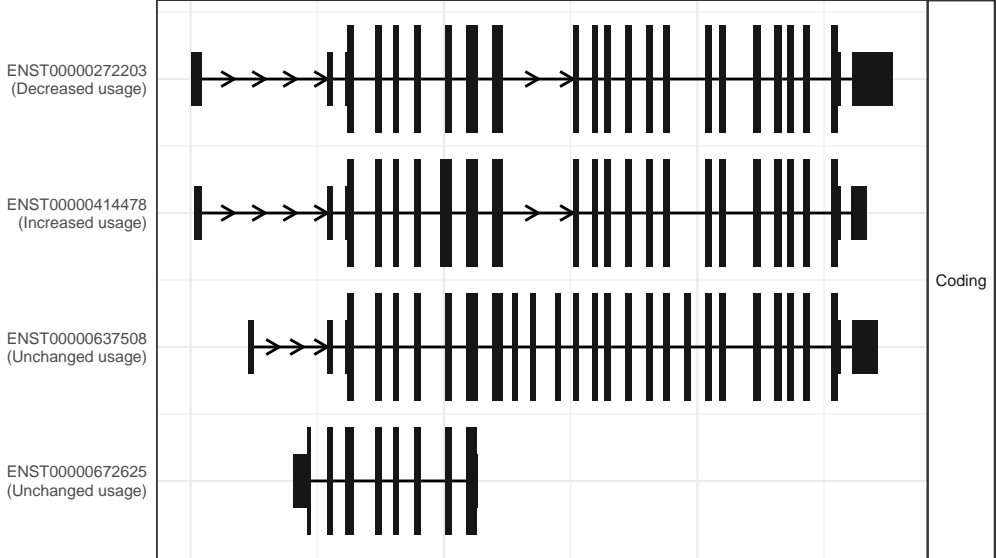
RGC

RO\_D45

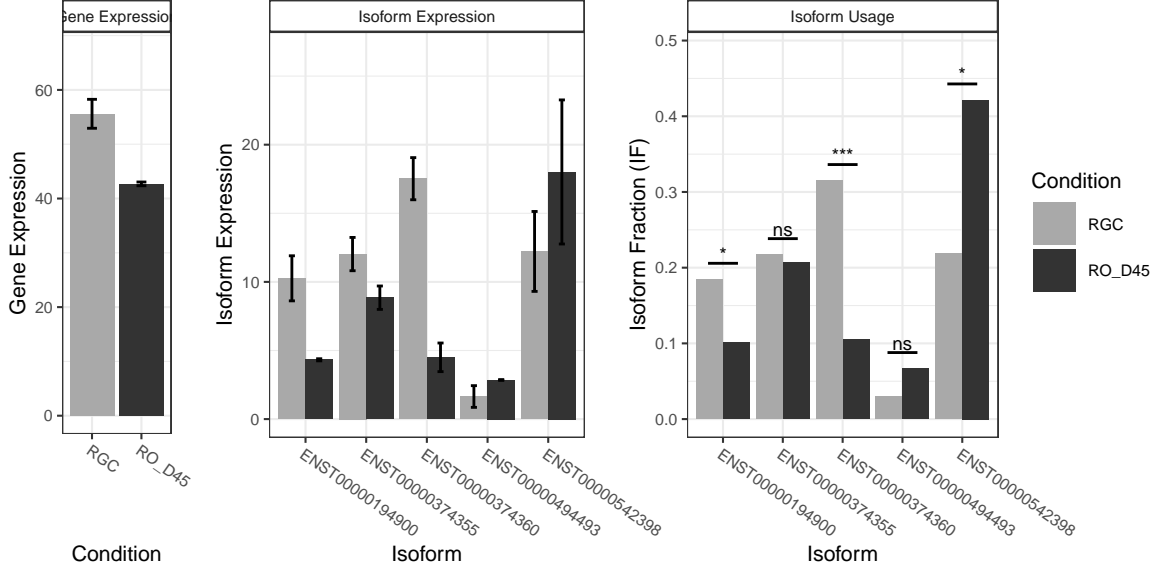
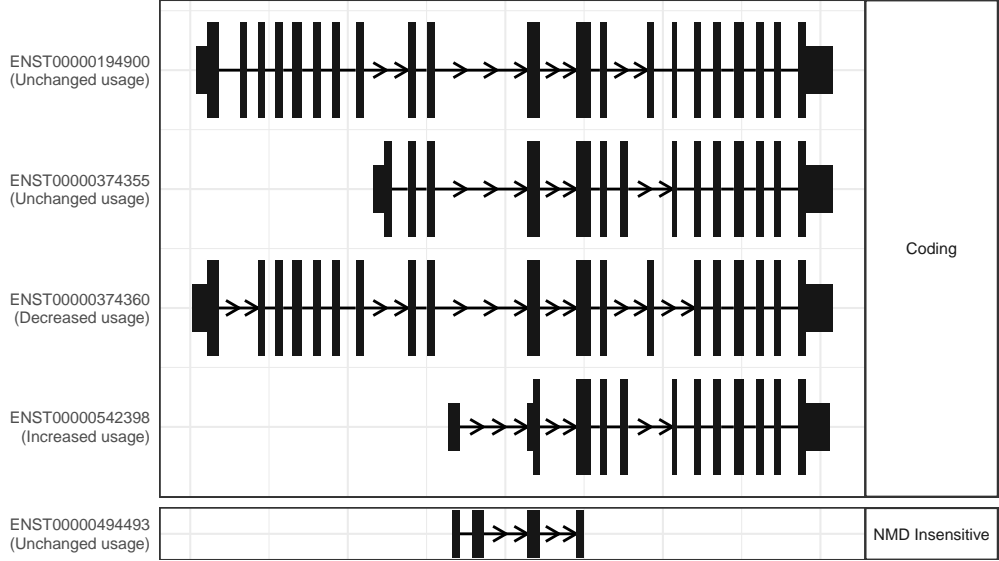
# The isoform switch in BCL7C (RGC vs RO\_D45)



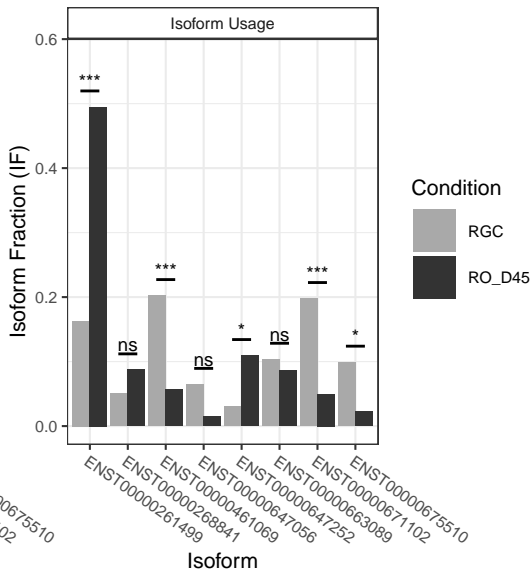
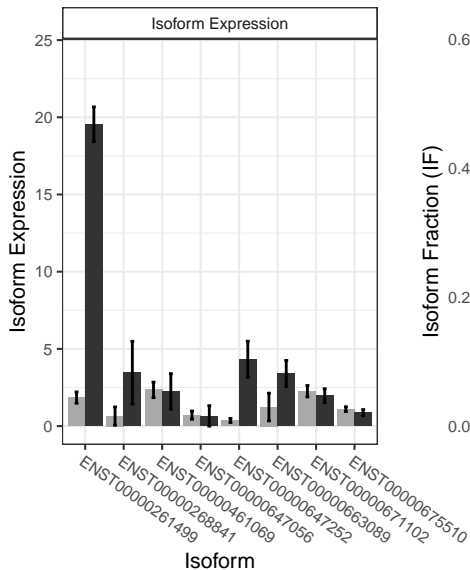
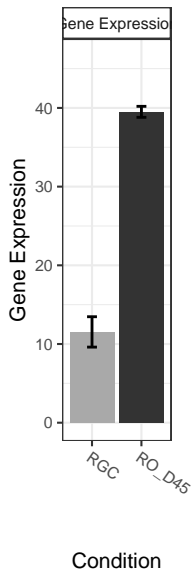
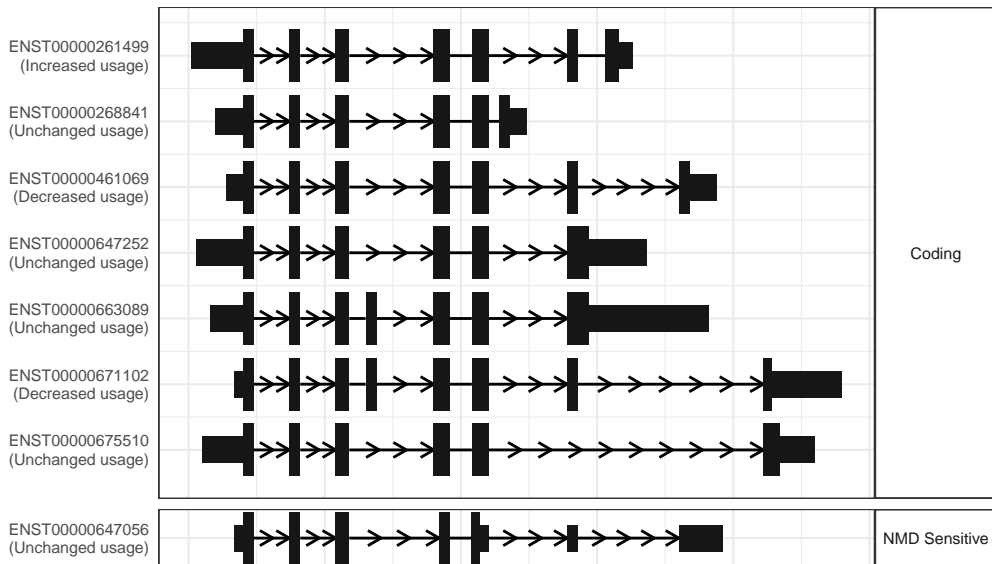
# The isoform switch in PLEKHA6 (RGC vs RO\_D45)



# The isoform switch in DLG3 (RGC vs RO\_D45)

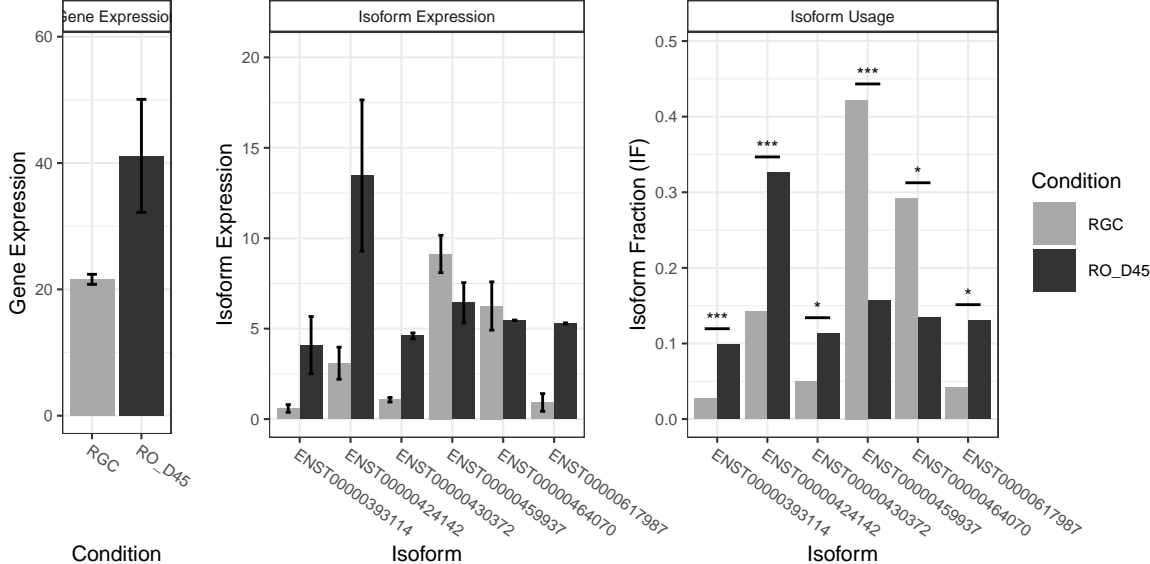
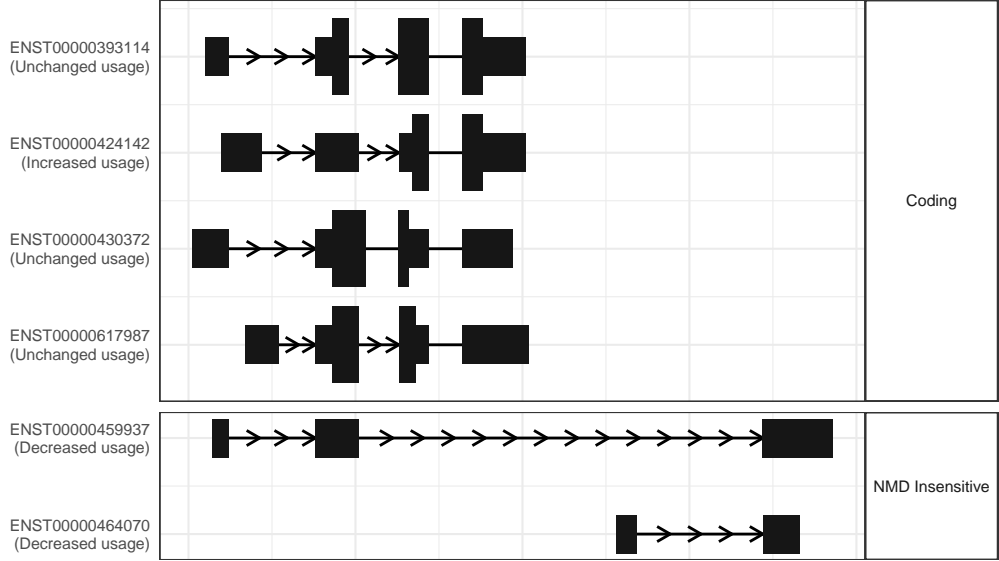


# The isoform switch in B9D1 (RGC vs RO\_D45)

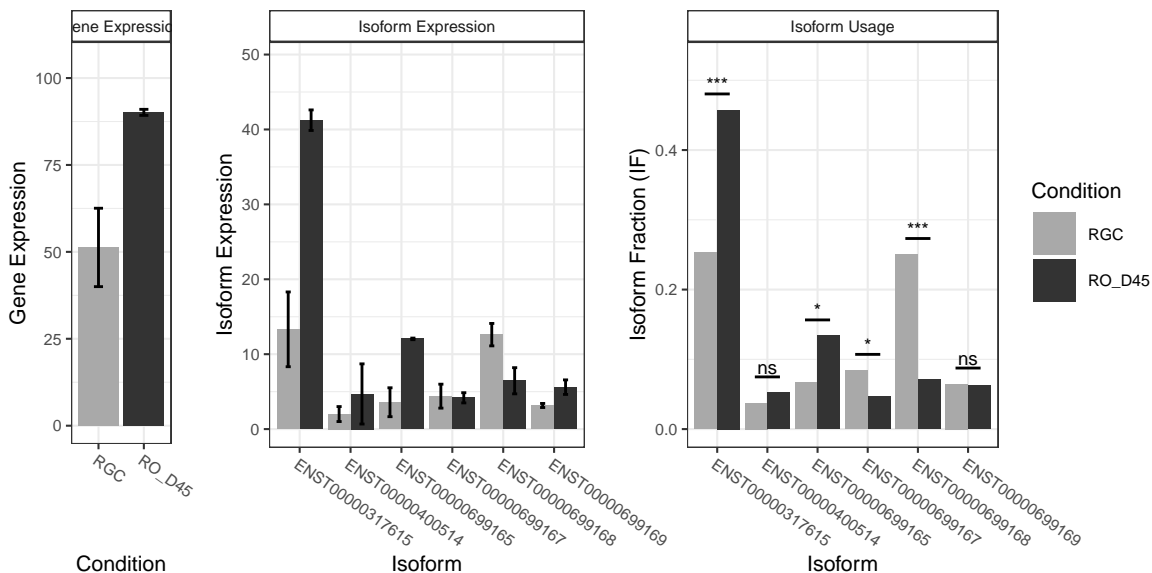
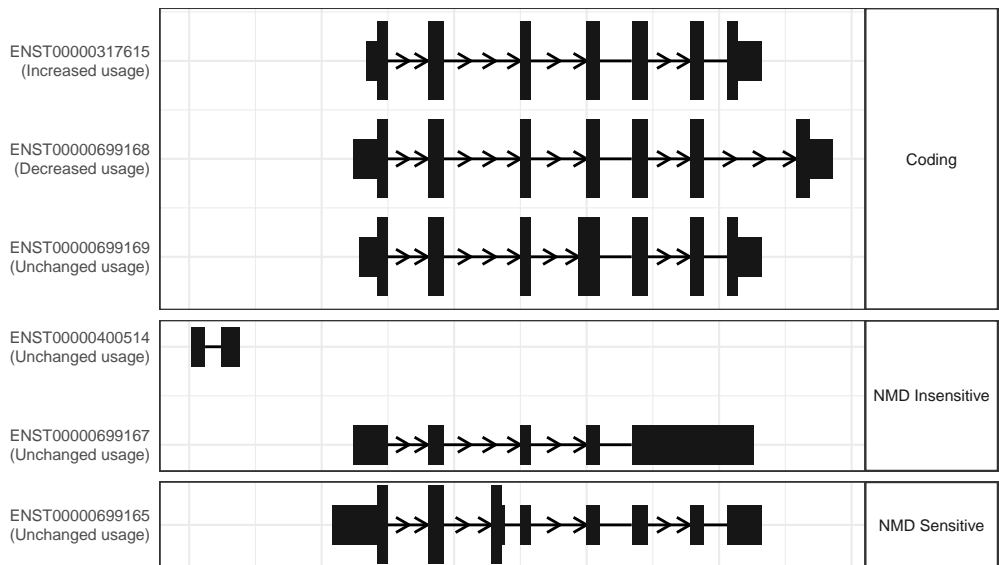




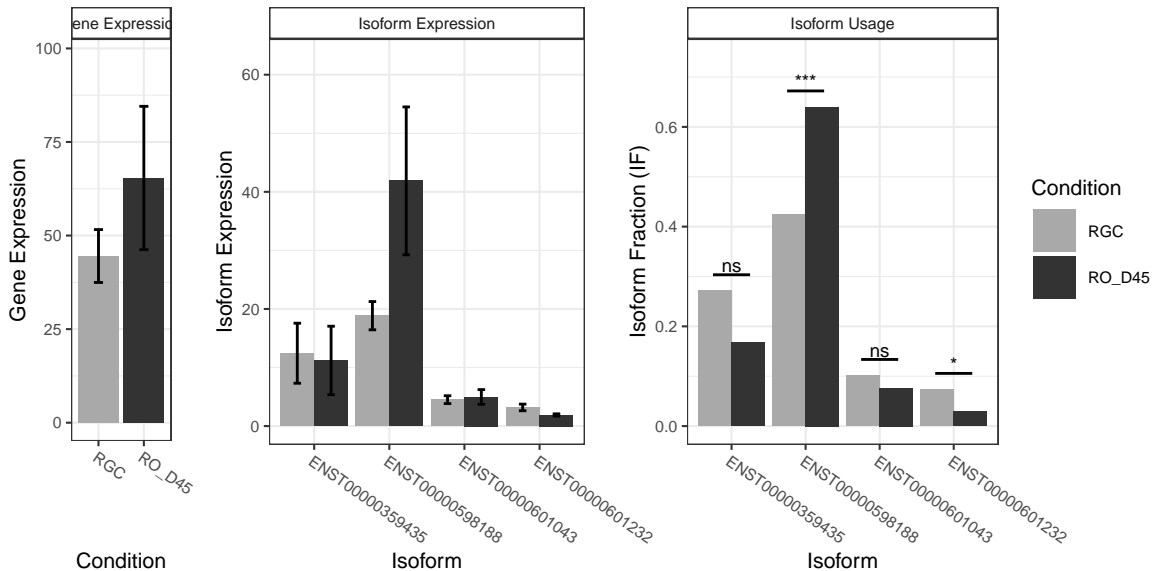
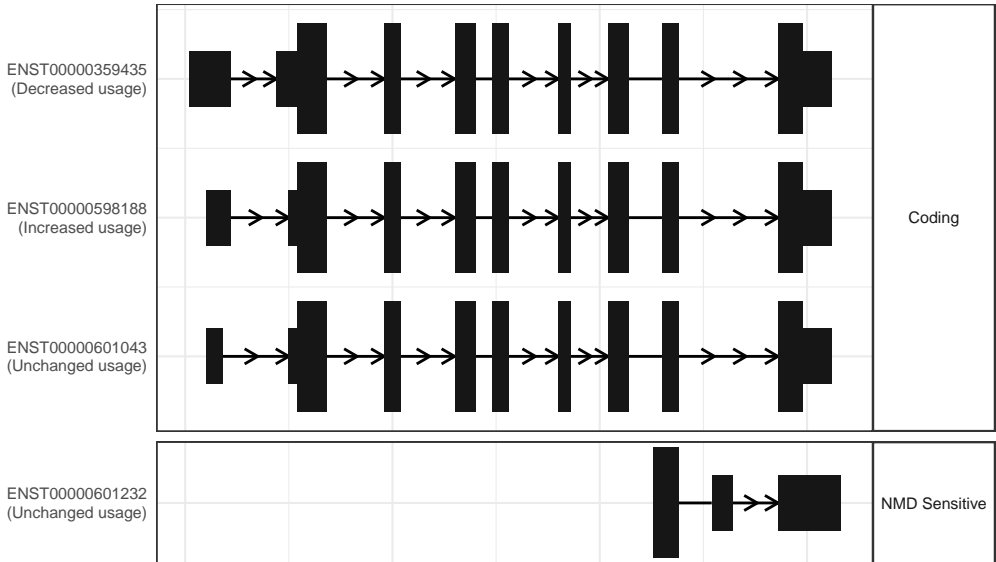
# The isoform switch in CYREN (RGC vs RO\_D45)



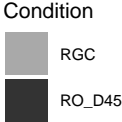
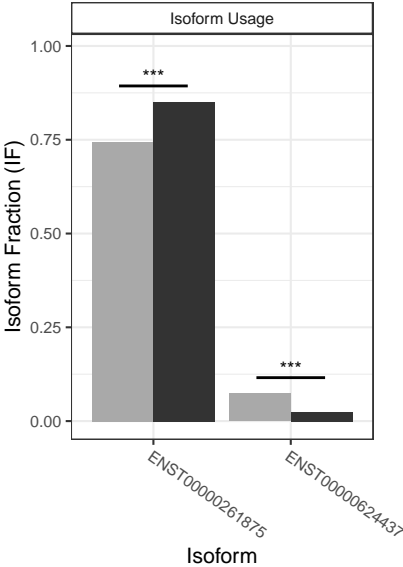
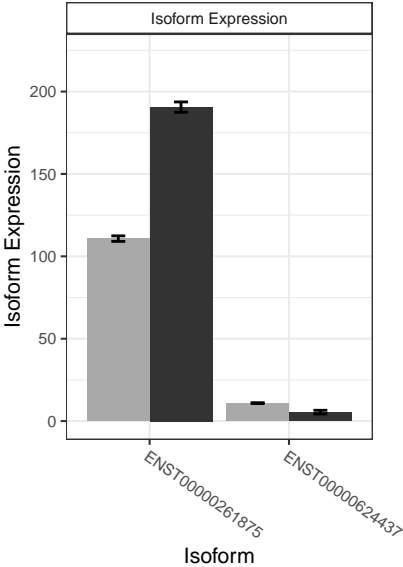
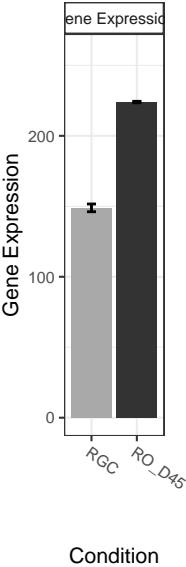
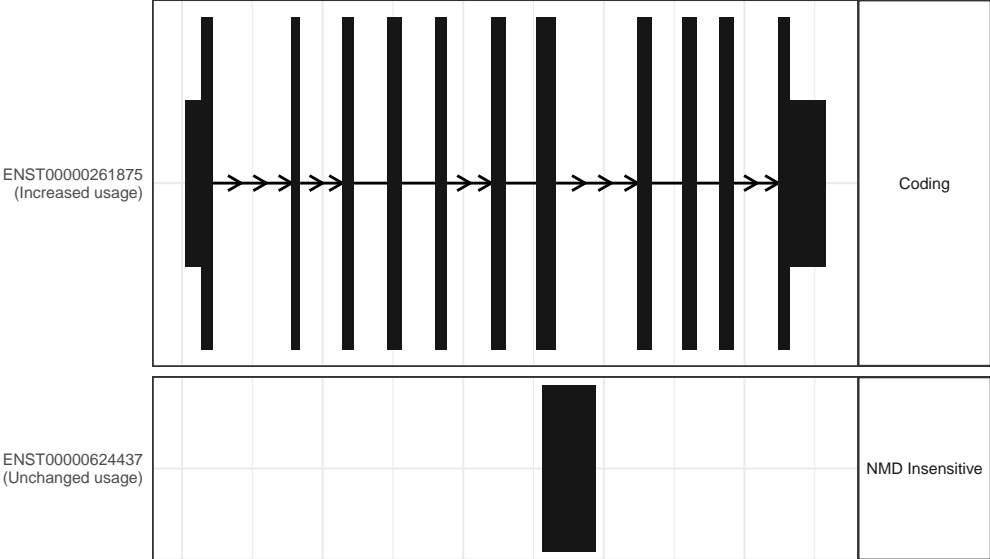
# The isoform switch in PSMG2 (RGC vs RO\_D45)



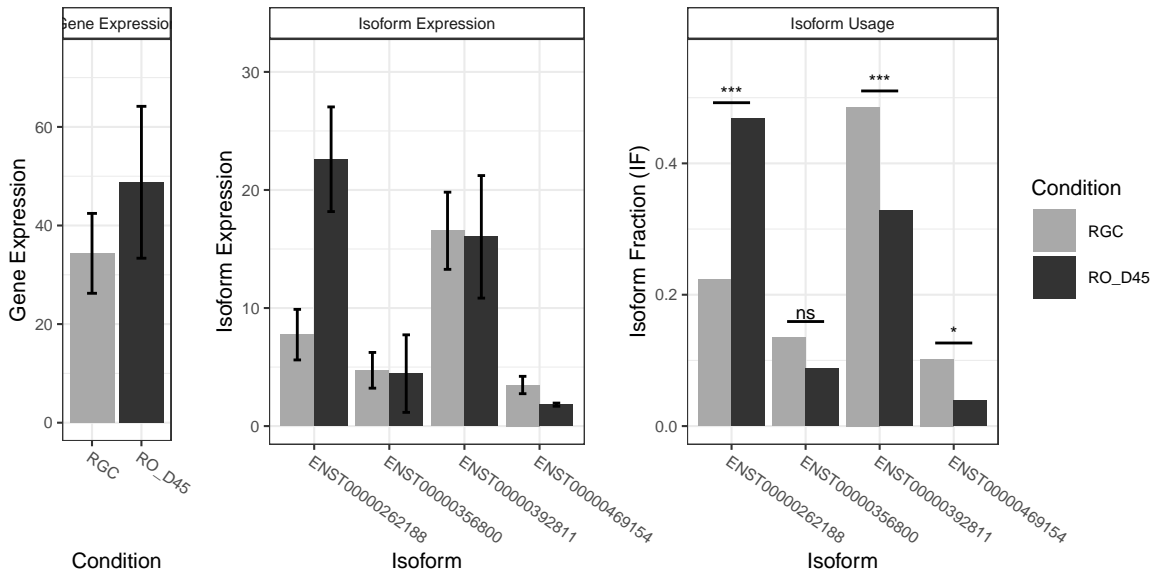
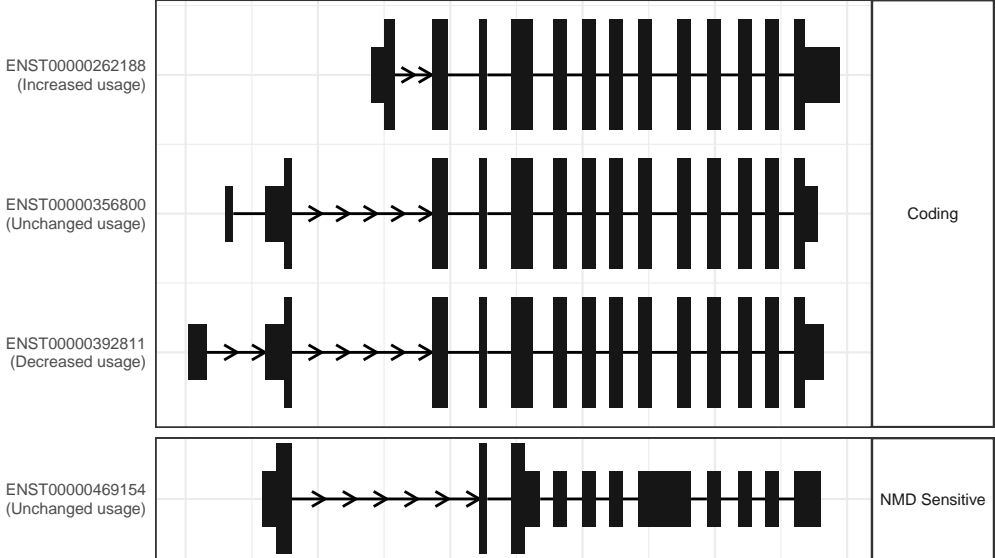
# The isoform switch in BABAM1 (RGC vs RO\_D45)



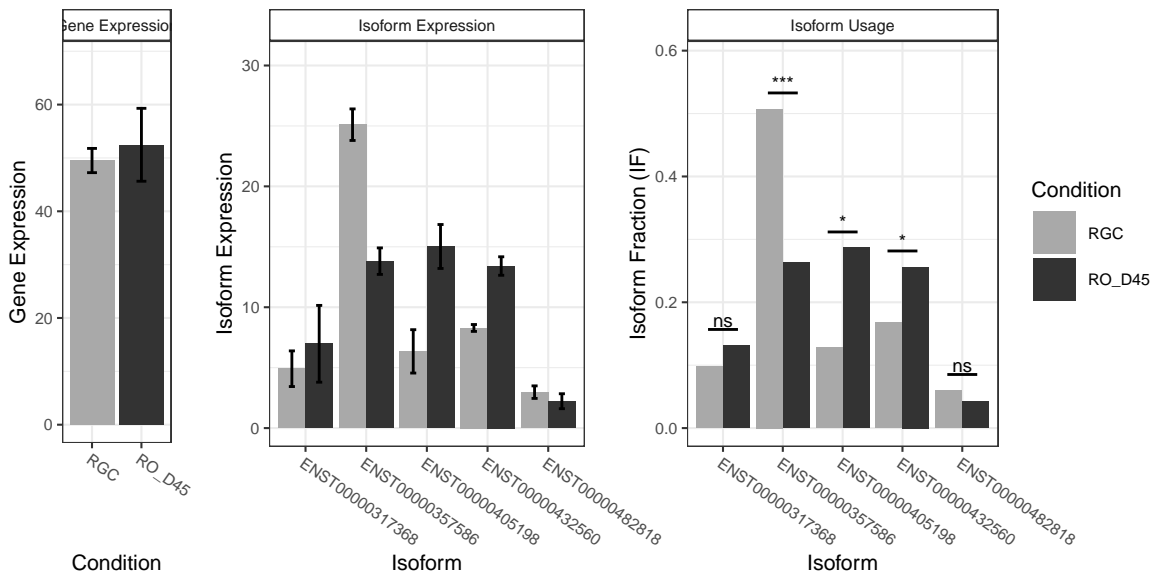
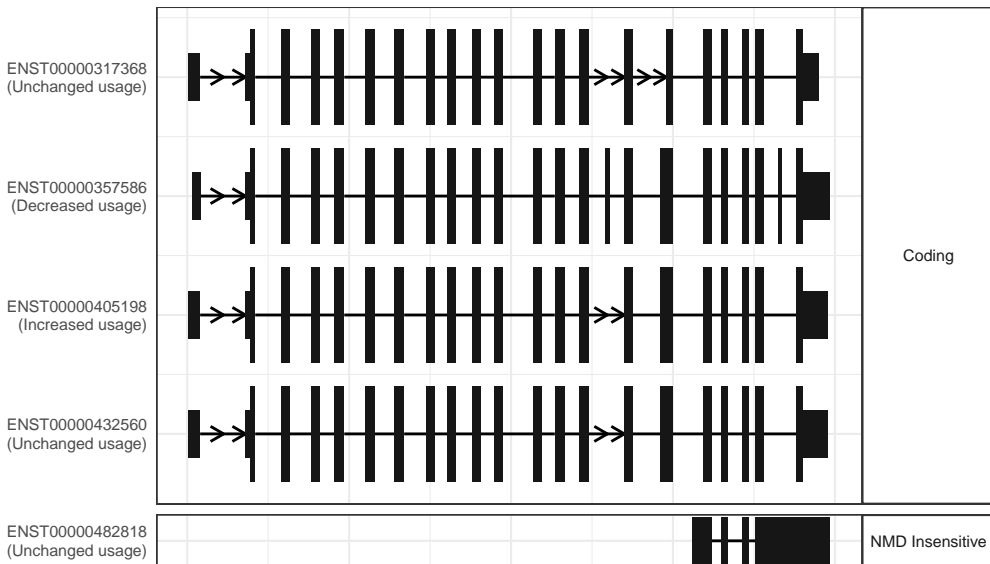
# The isoform switch in HACD3 (RGC vs RO\_D45)



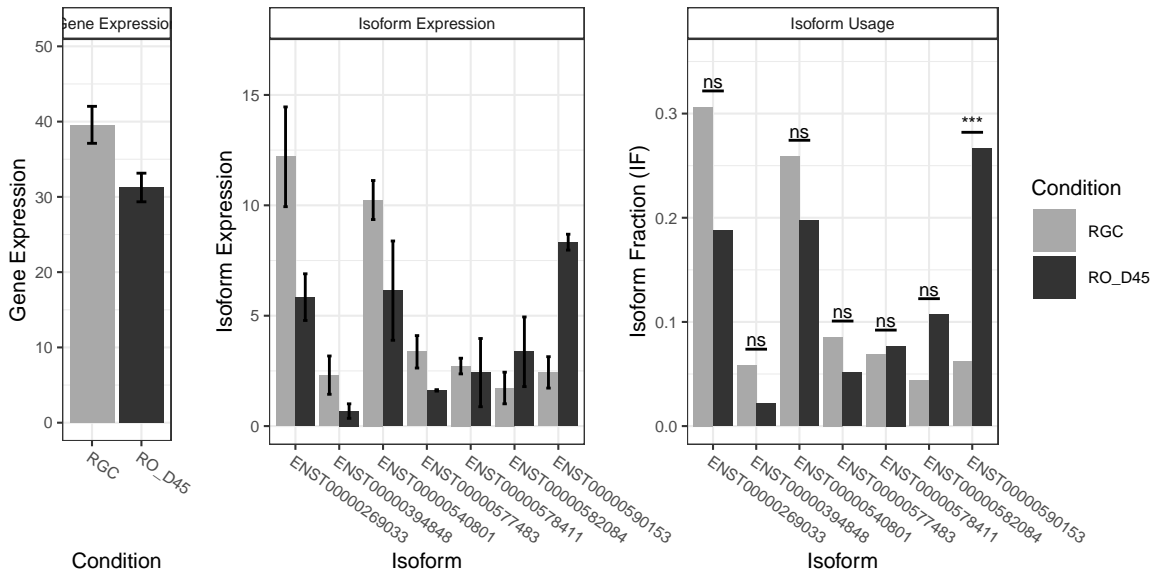
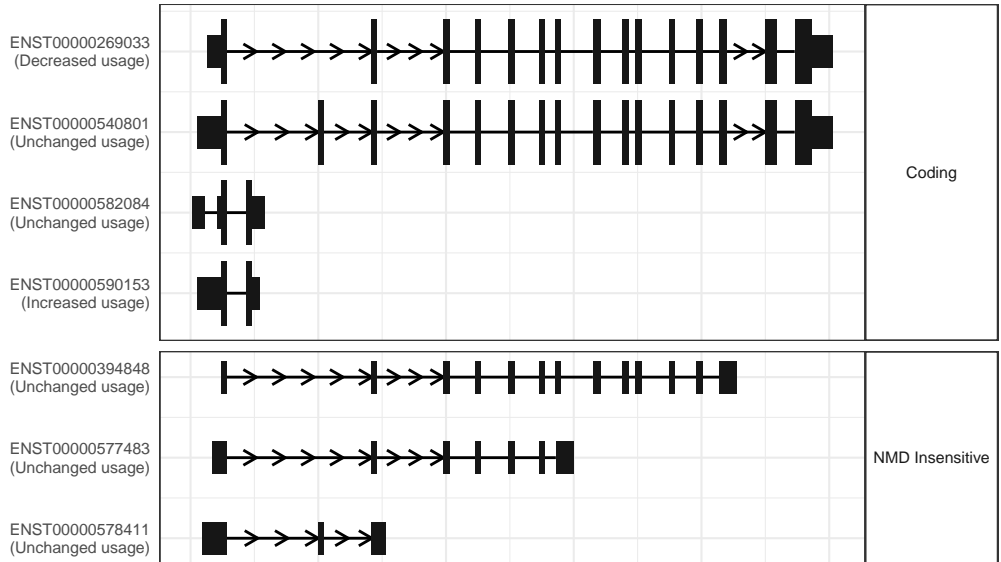
# The isoform switch in SMARCD3 (RGC vs RO\_D45)



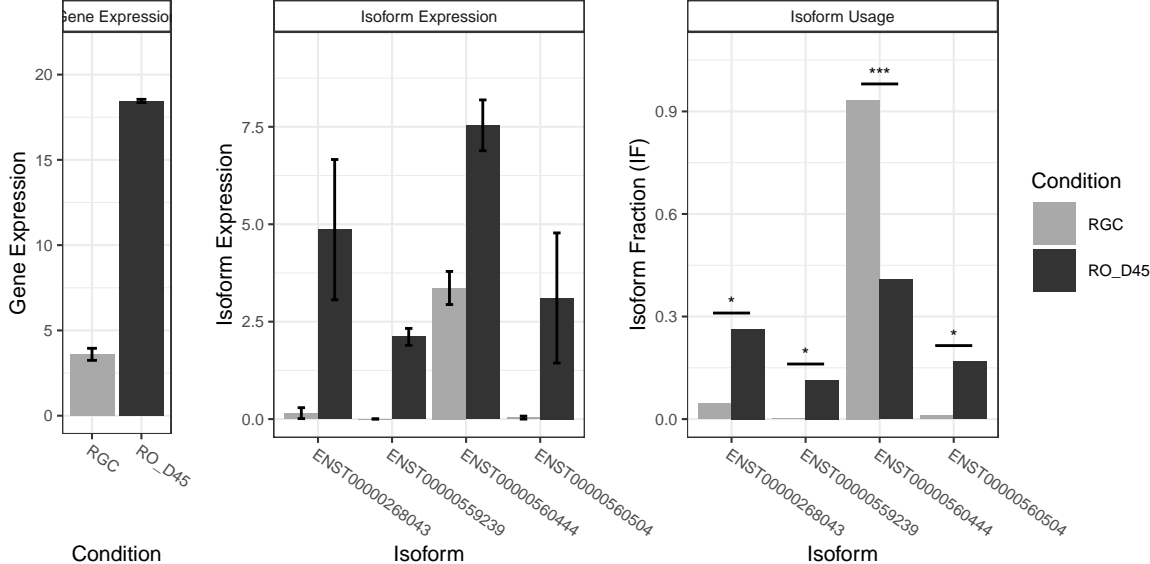
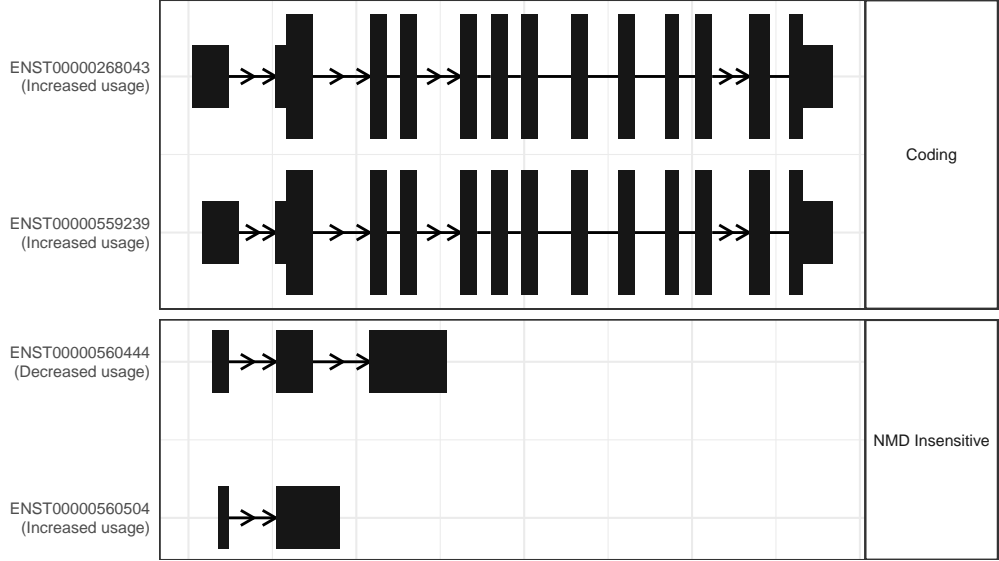
# The isoform switch in AP1B1 (RGC vs RO\_D45)



# The isoform switch in SSH2 (RGC vs RO\_D45)

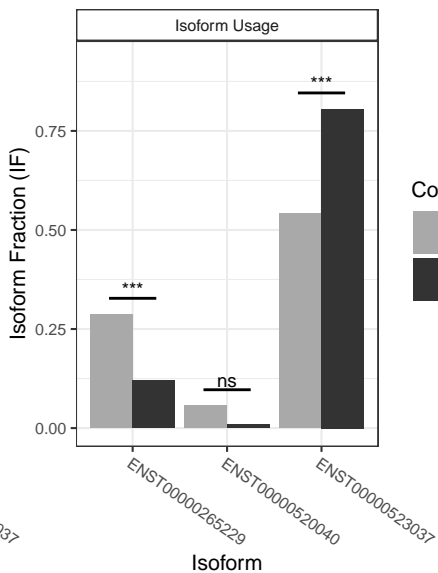
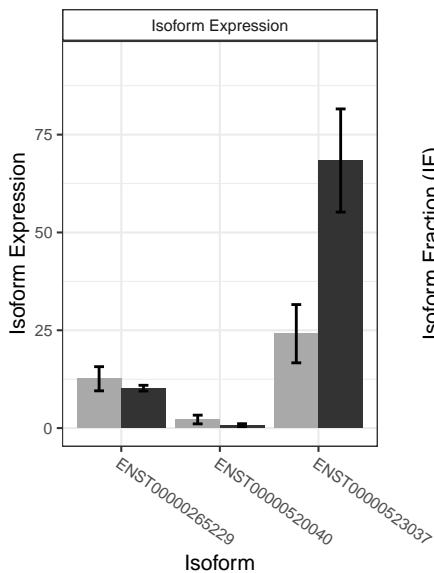
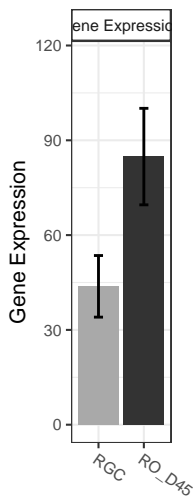
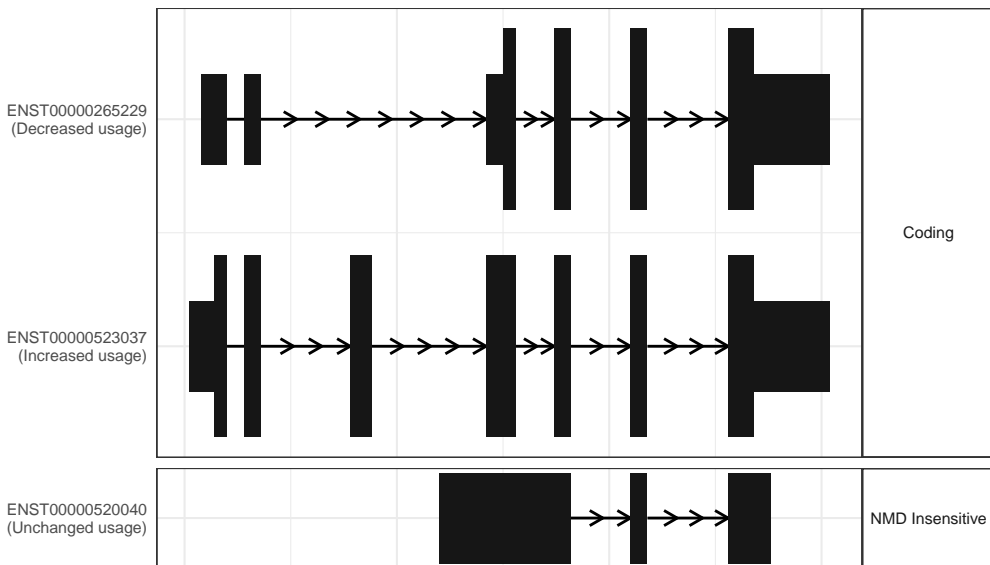


# The isoform switch in PIF1 (RGC vs RO\_D45)





# The isoform switch in MRPL22 (RGC vs RO\_D45)

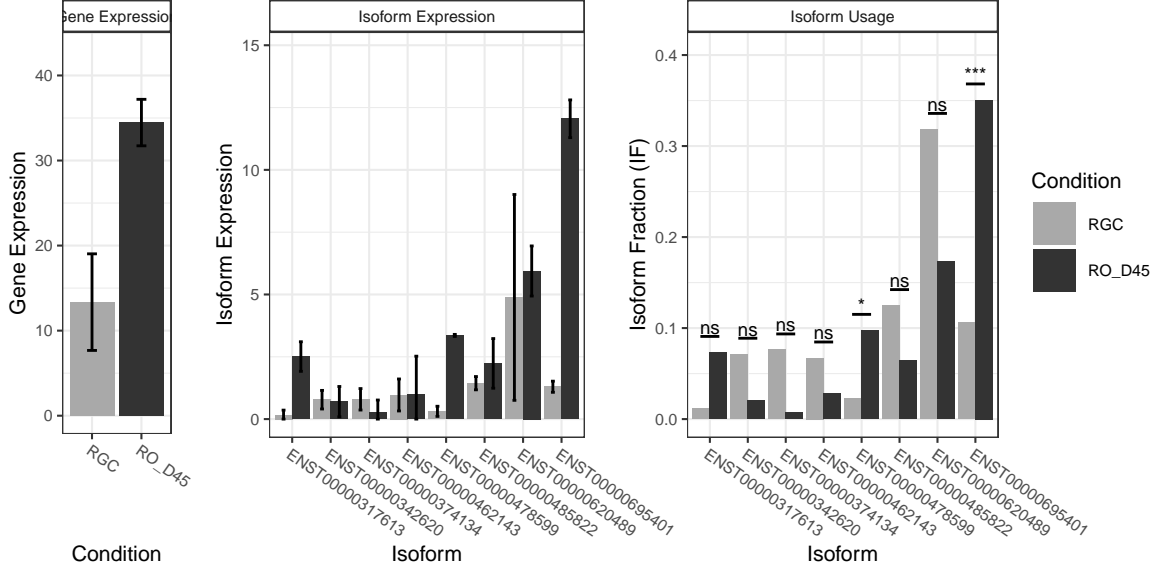
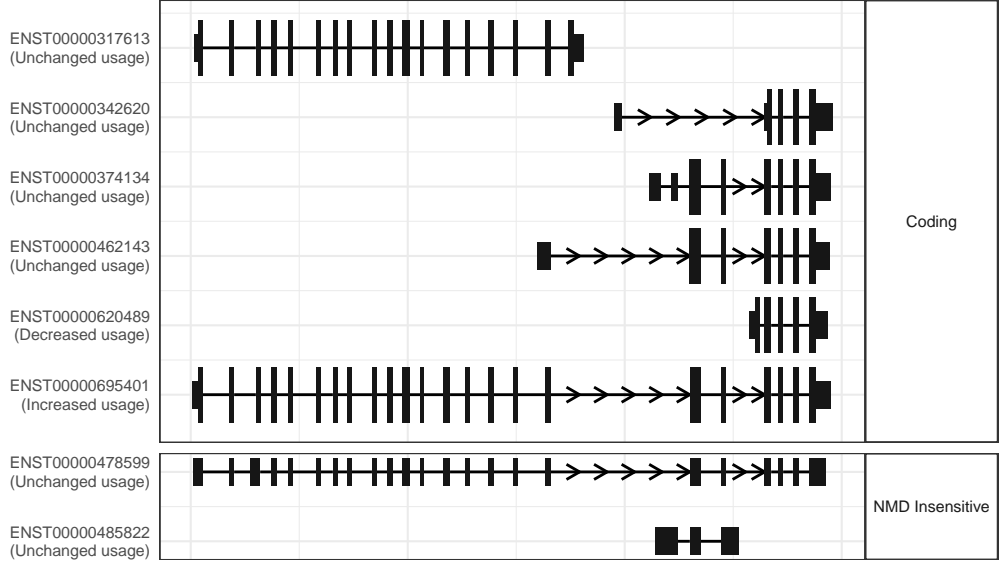


Condition

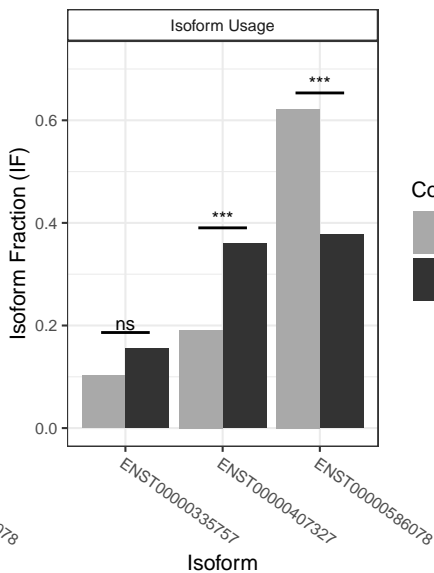
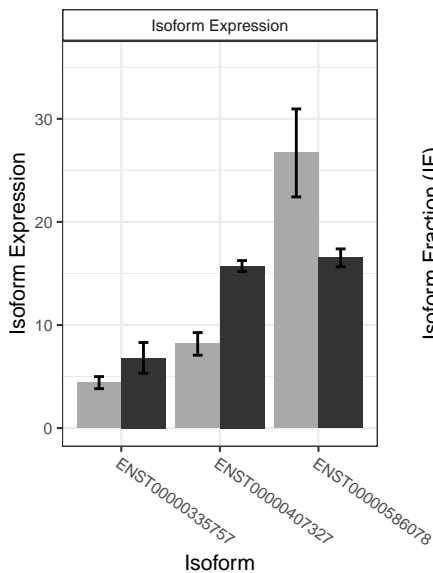
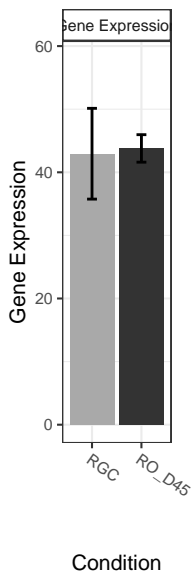
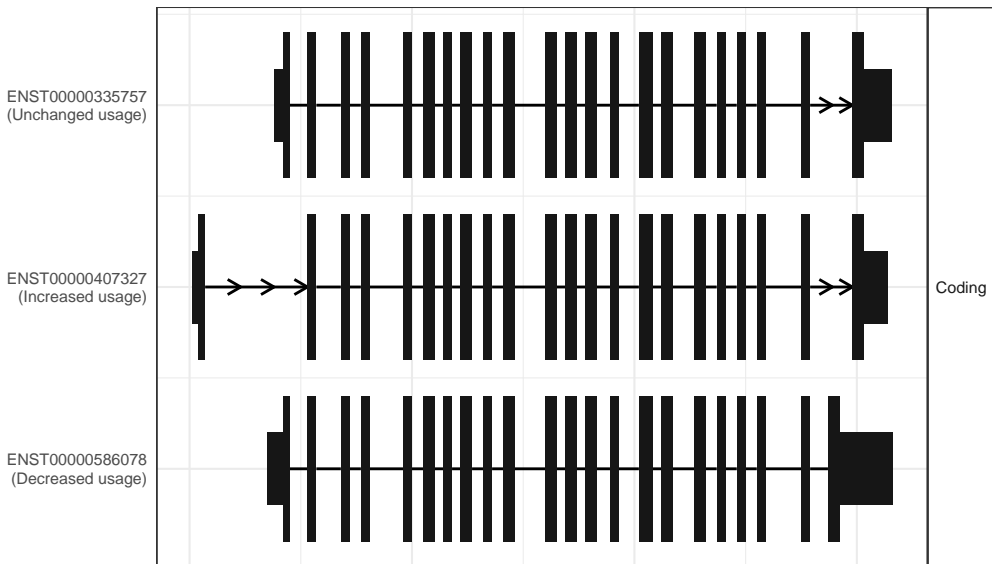
RGC

RO\_D45

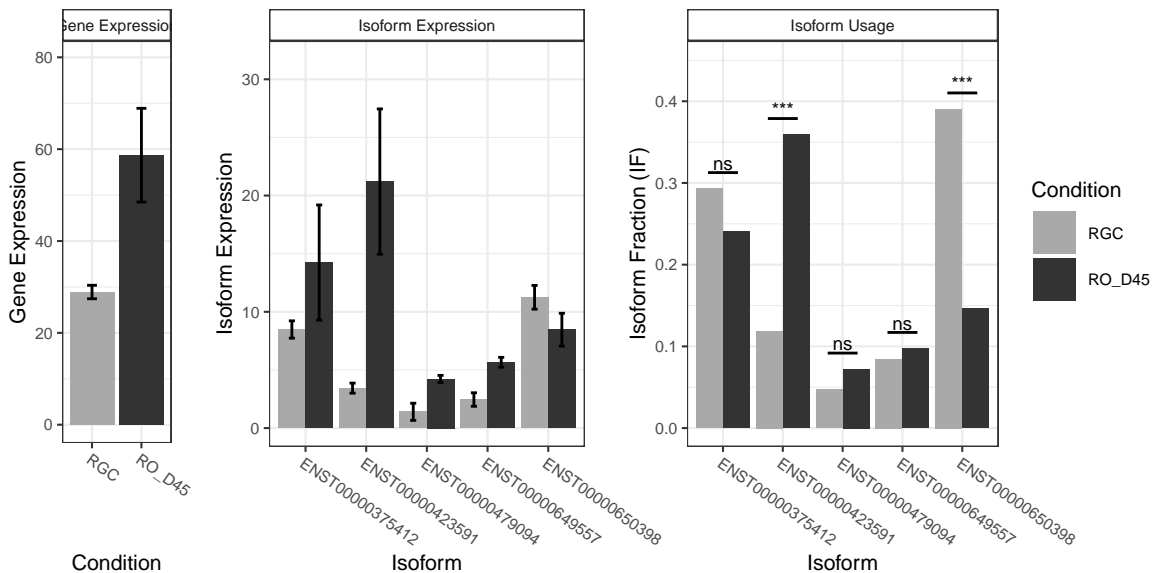
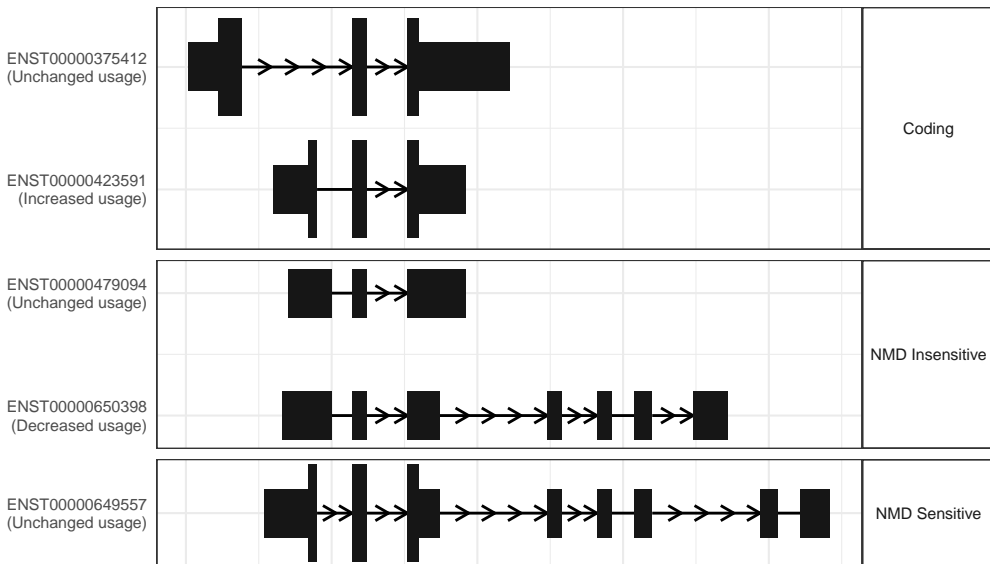
# The isoform switch in RGS3 (RGC vs RO\_D45)



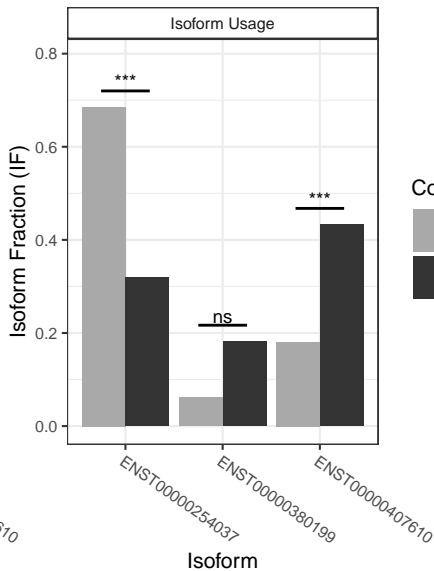
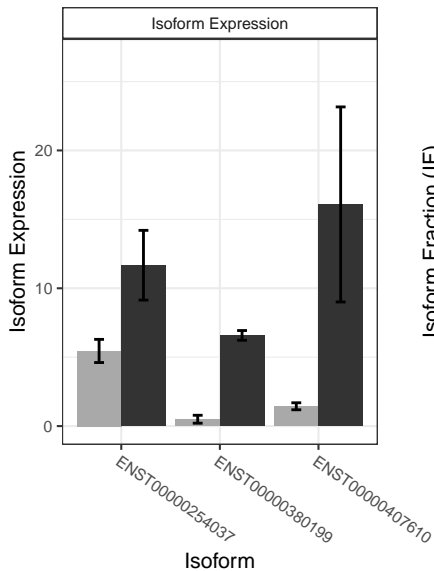
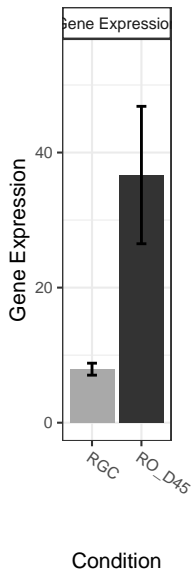
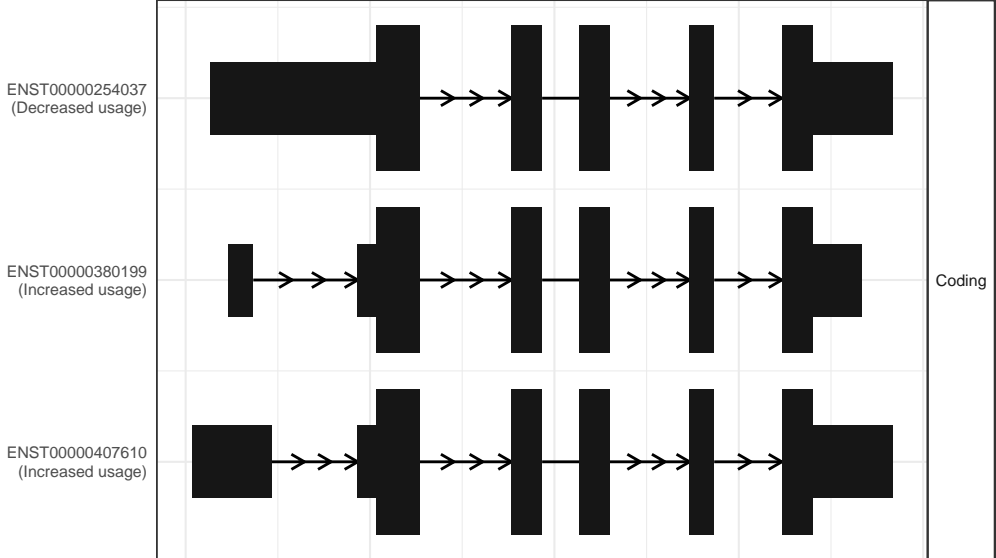
# The isoform switch in SLC44A2 (RGC vs RO\_D45)



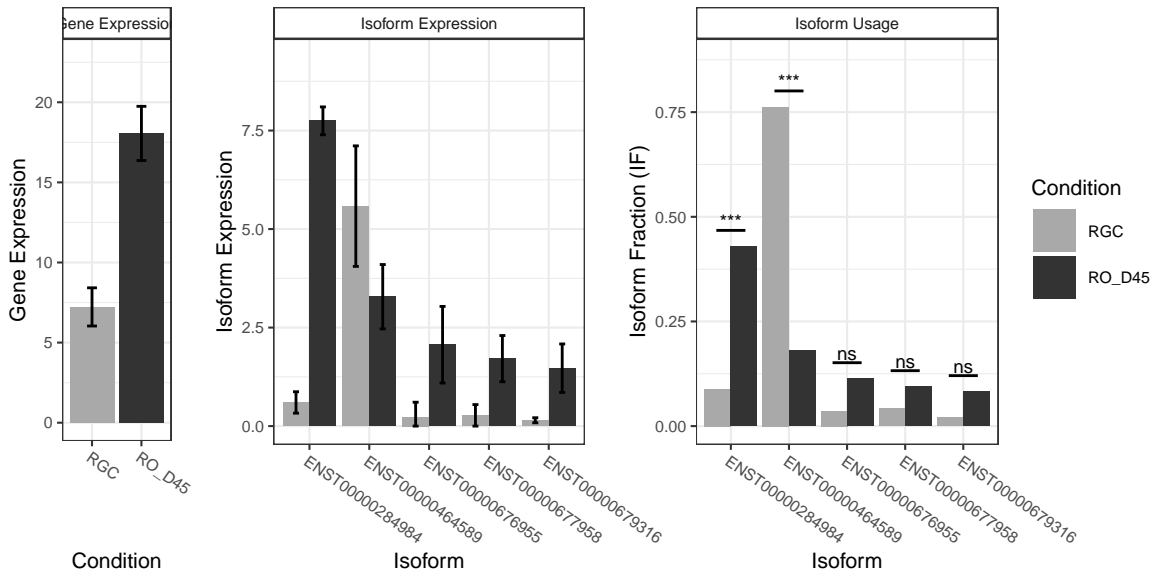
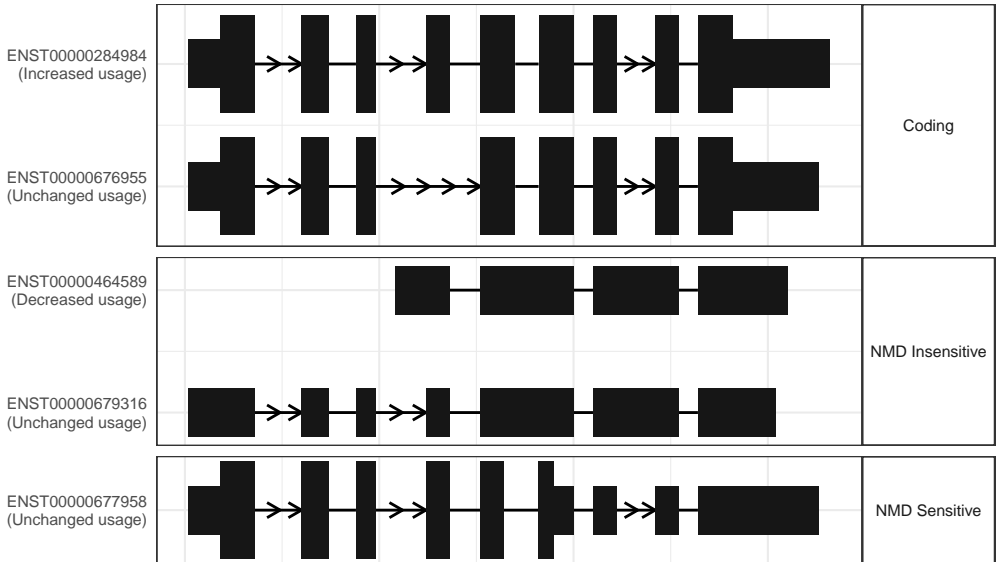
## The isoform switch in FAM120AOS (RGC vs RO\_D45)



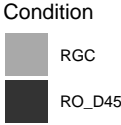
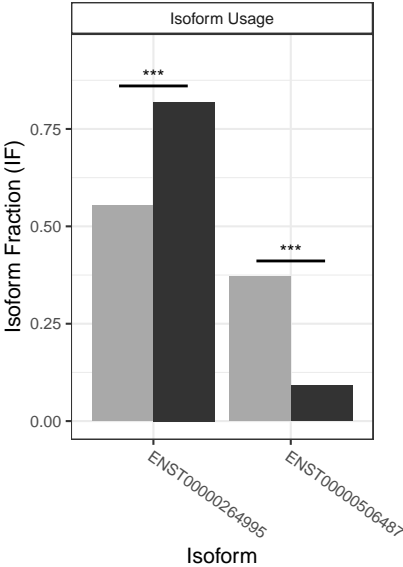
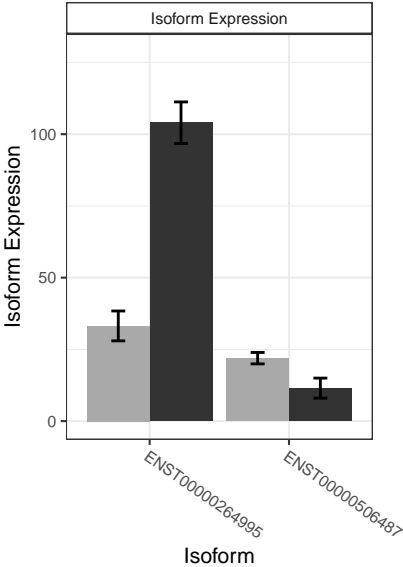
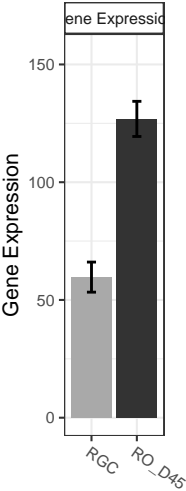
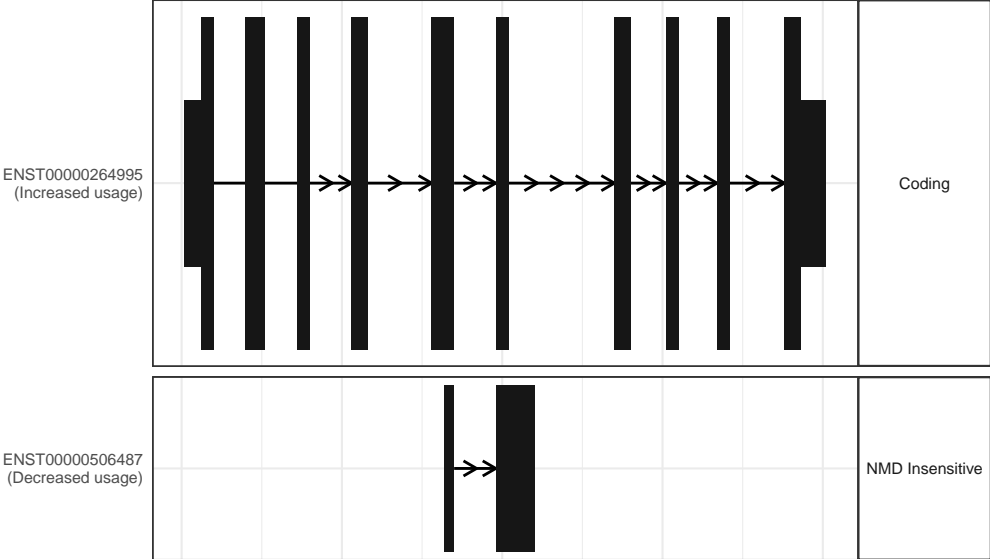
# The isoform switch in ZCCHC9 (RGC vs RO\_D45)



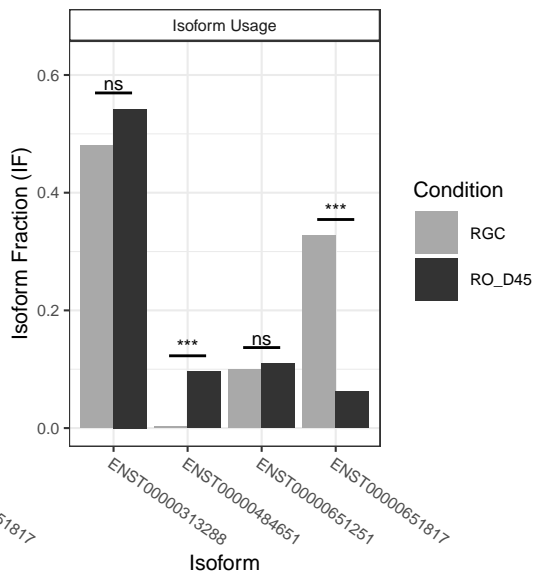
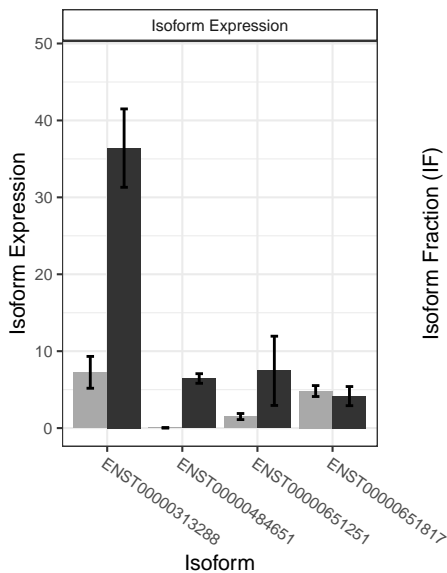
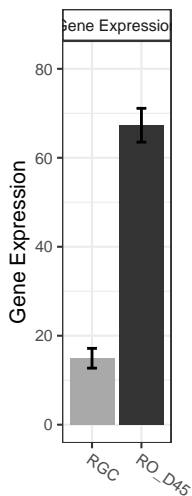
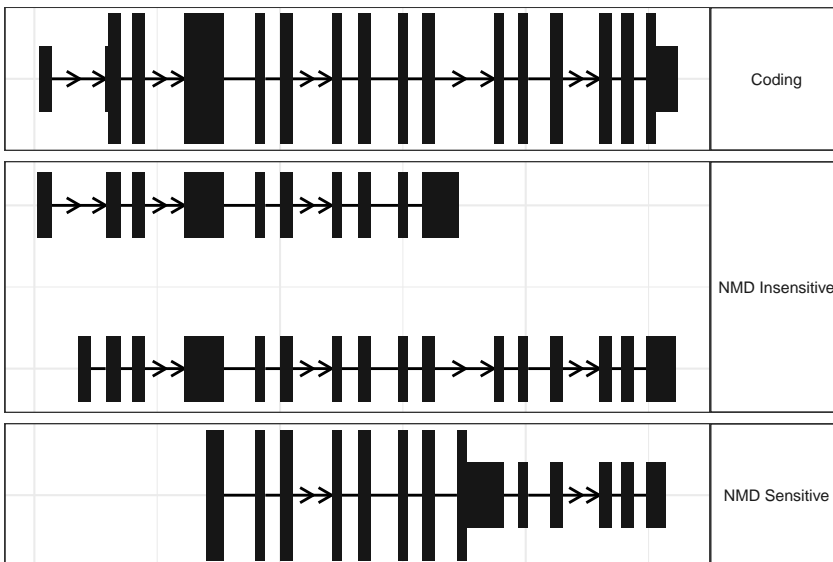
# The isoform switch in ADAMTS1 (RGC vs RO\_D45)



# The isoform switch in MRPL3 (RGC vs RO\_D45)

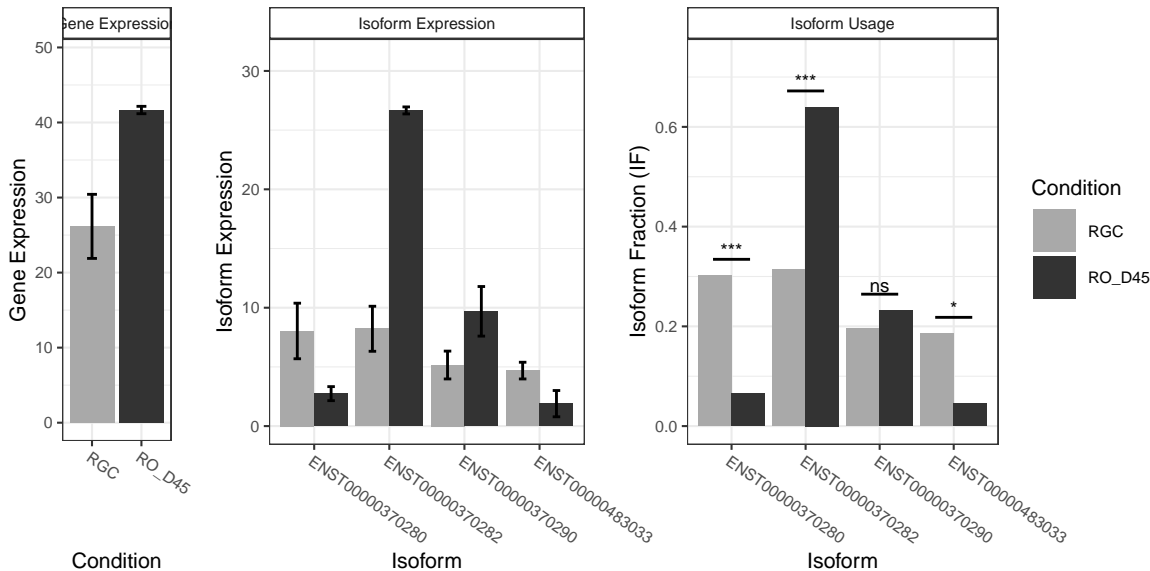
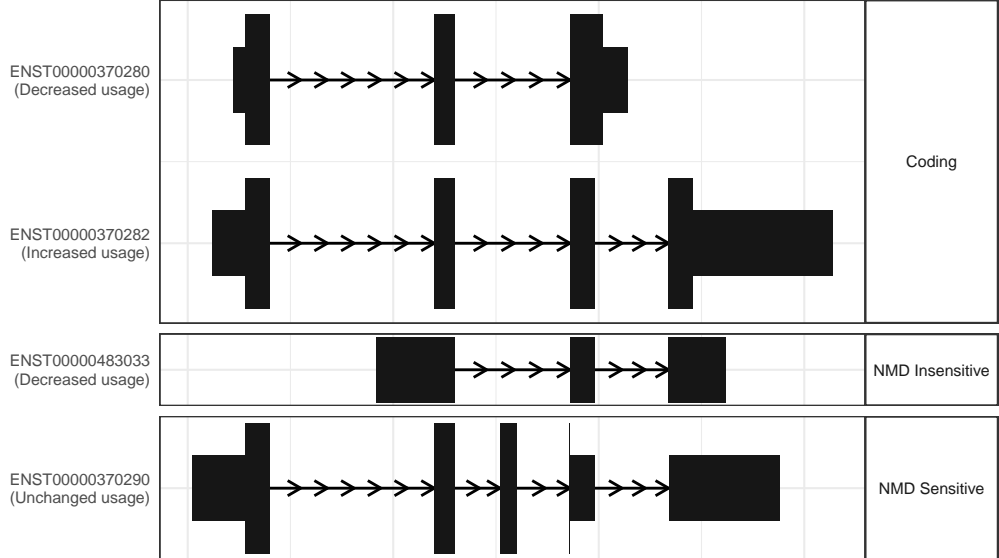


# The isoform switch in TACC3 (RGC vs RO\_D45)

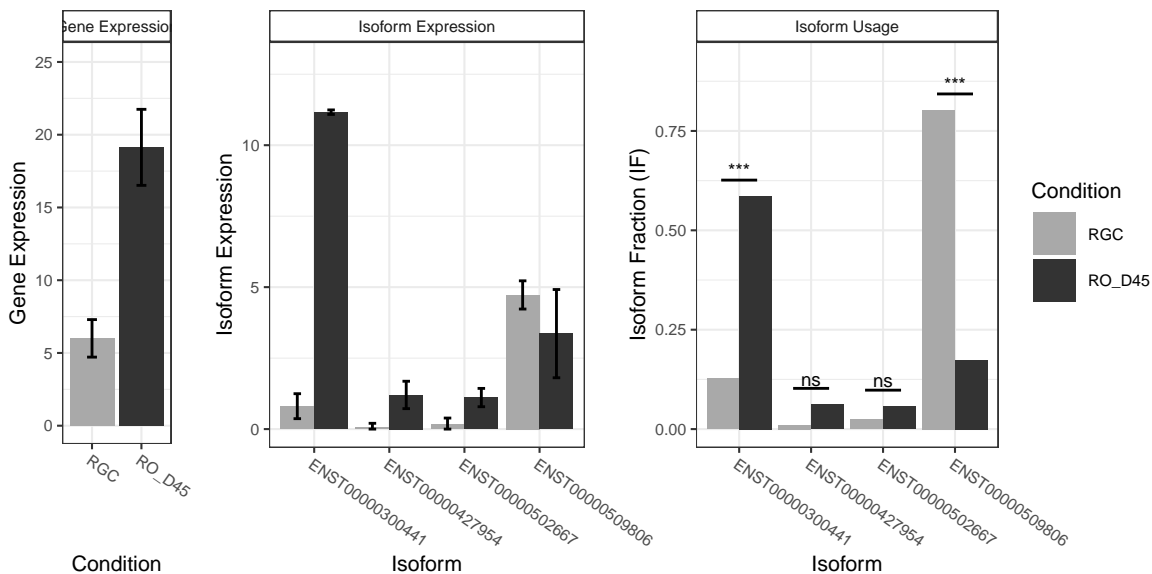
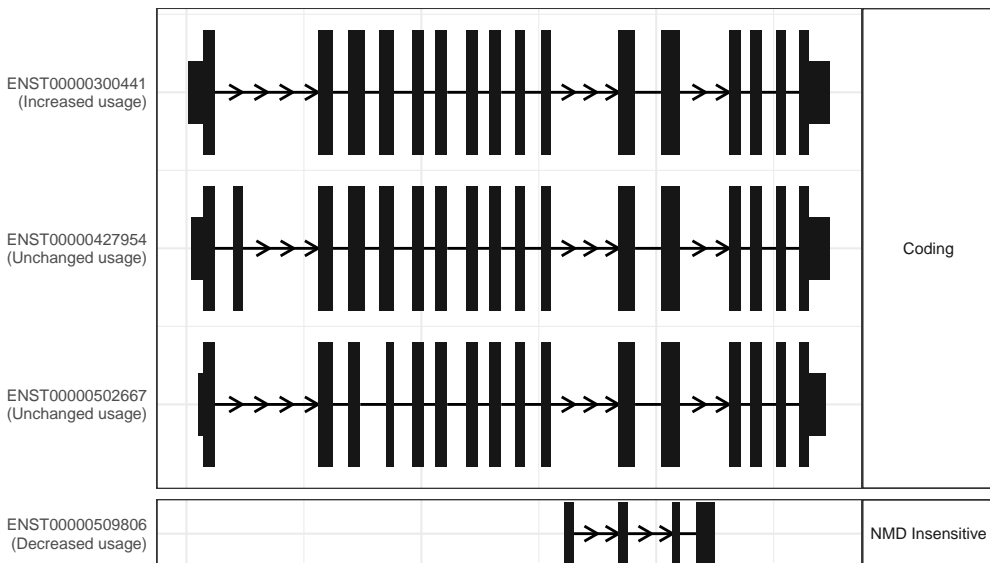




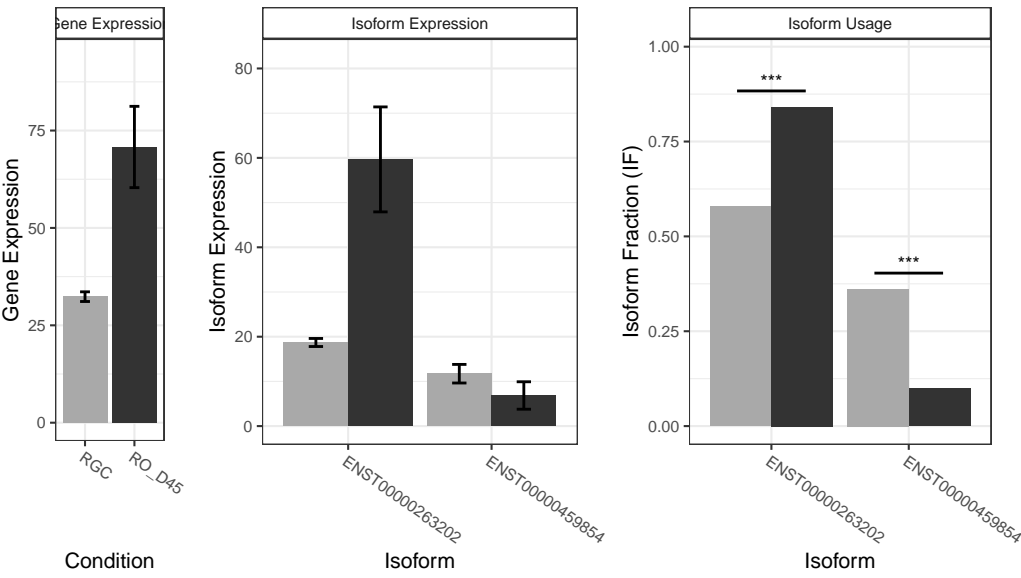
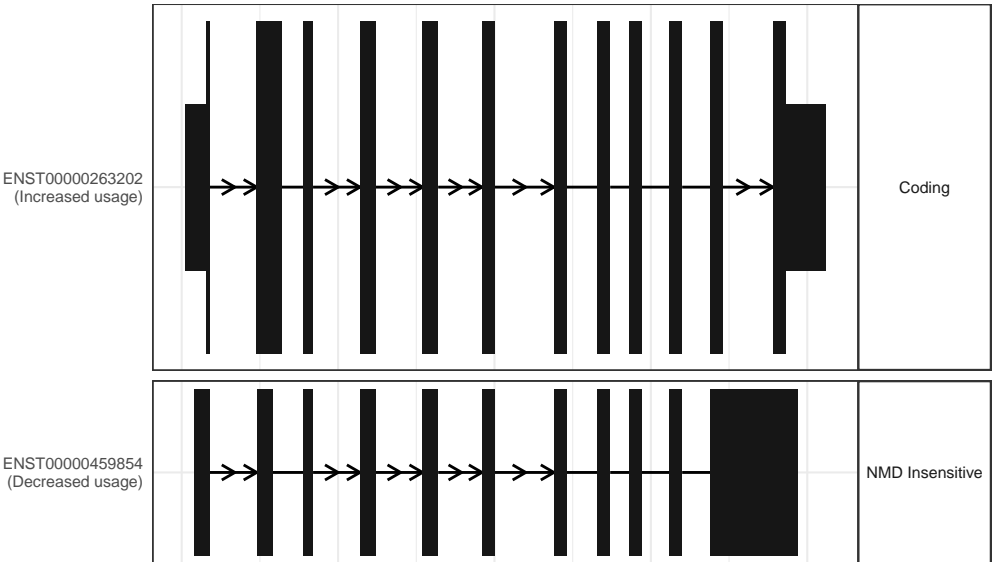
# The isoform switch in TMED5 (RGC vs RO\_D45)



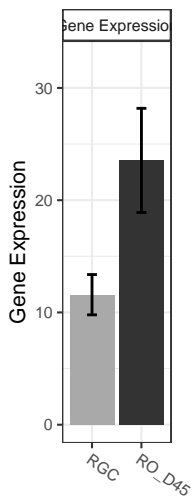
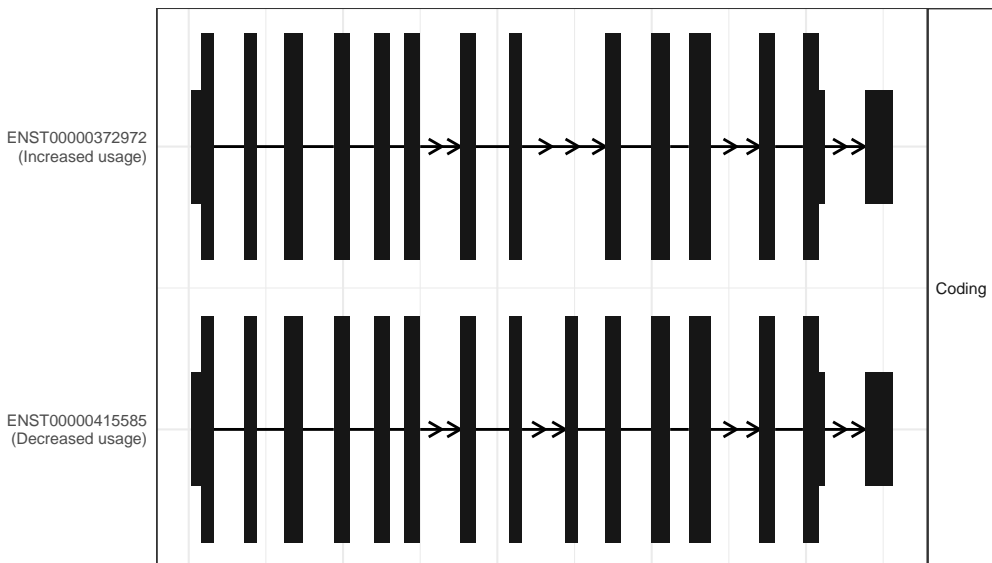
# The isoform switch in ACSF2 (RGC vs RO\_D45)



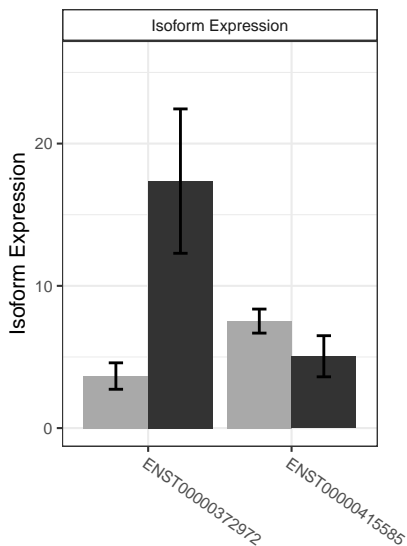
# The isoform switch in UFD1 (RGC vs RO\_D45)



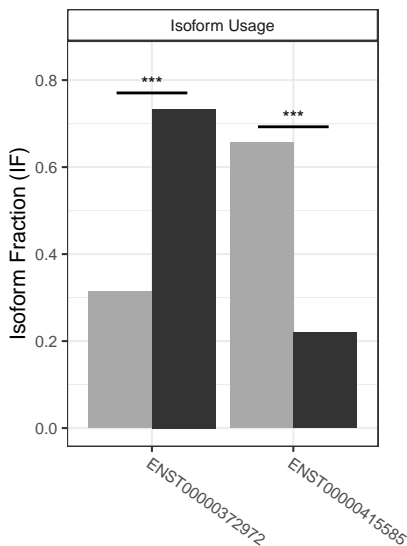
# The isoform switch in CSTF2 (RGC vs RO\_D45)



Condition



Isoform



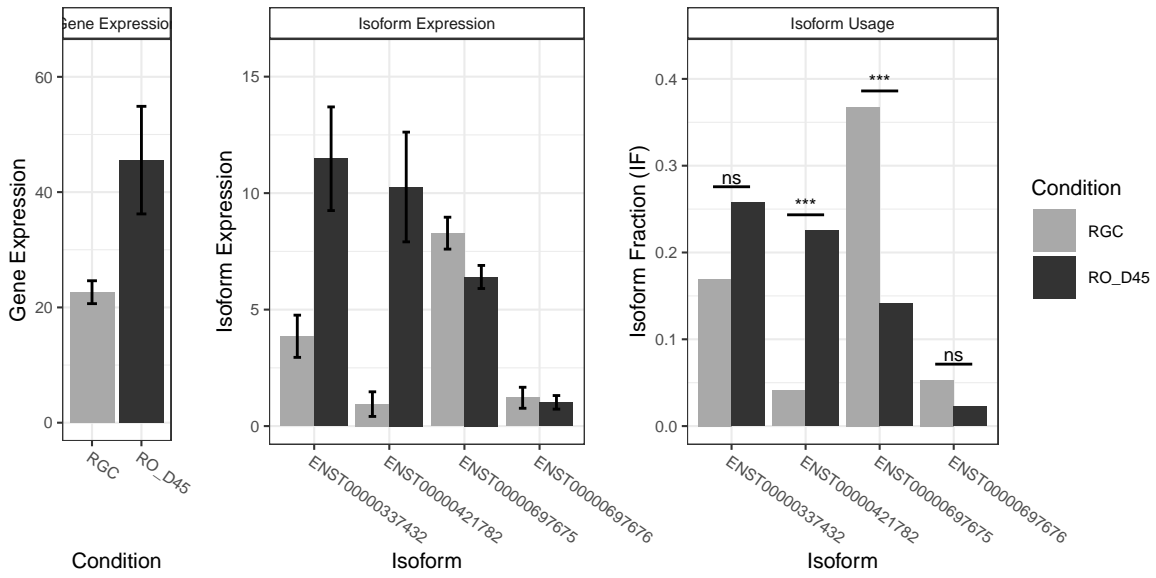
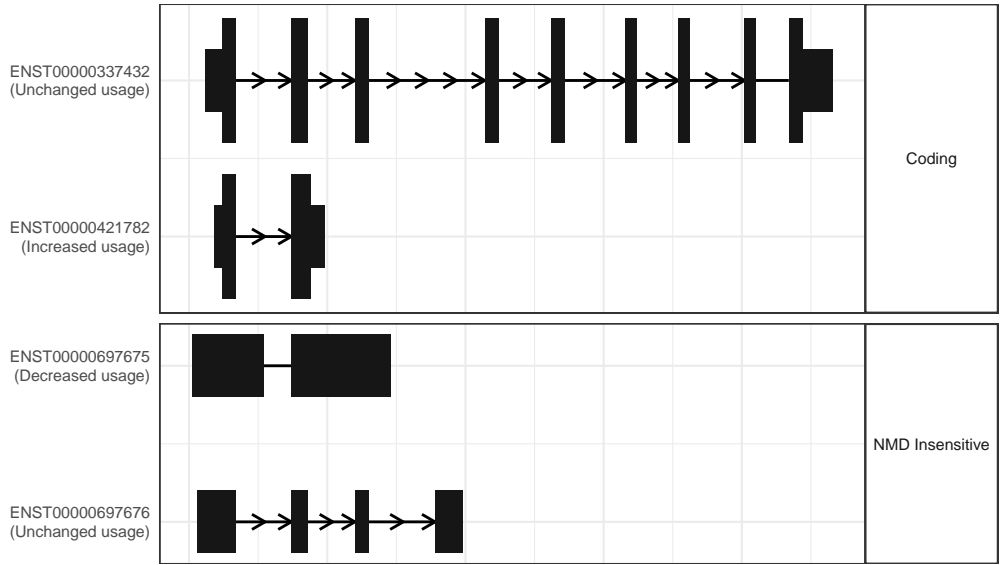
Isoform

Condition

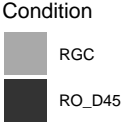
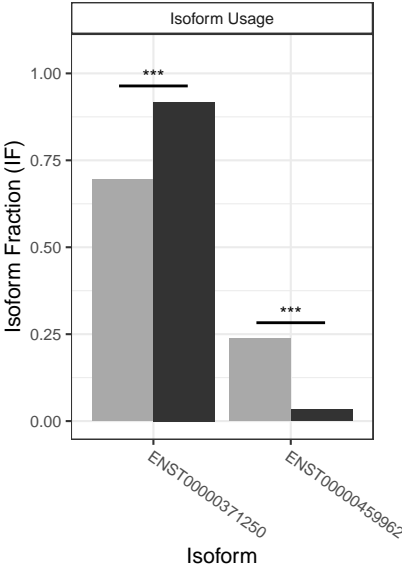
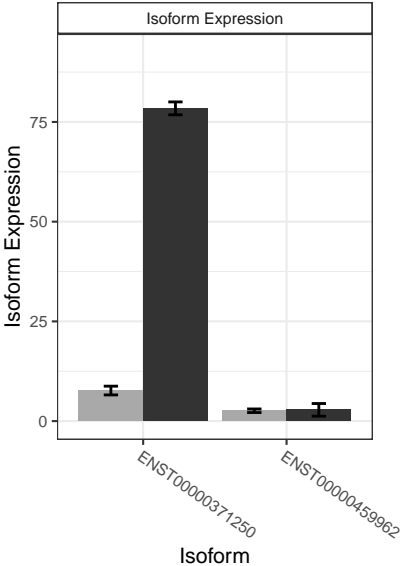
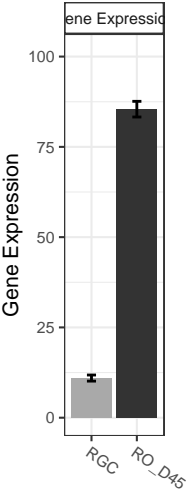
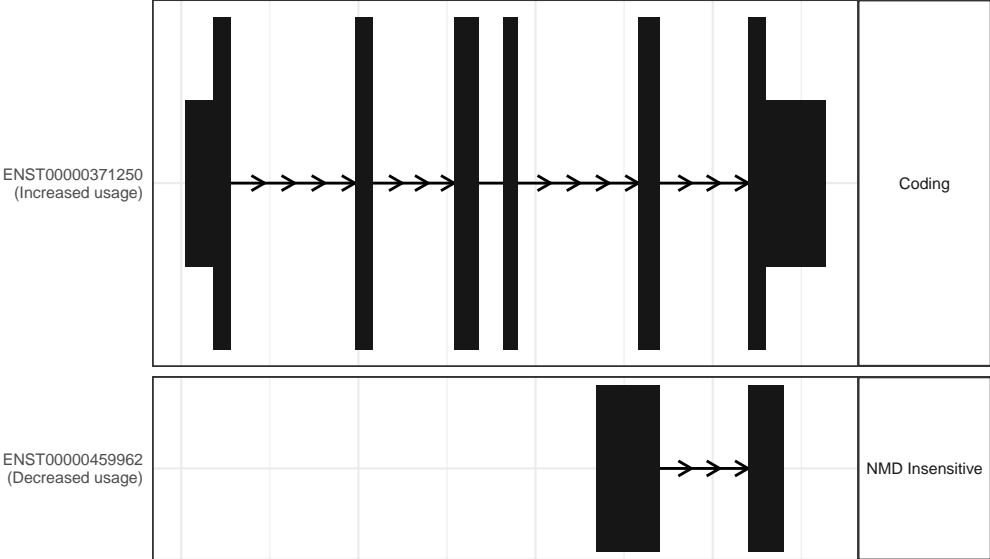
RGC

RO\_D45

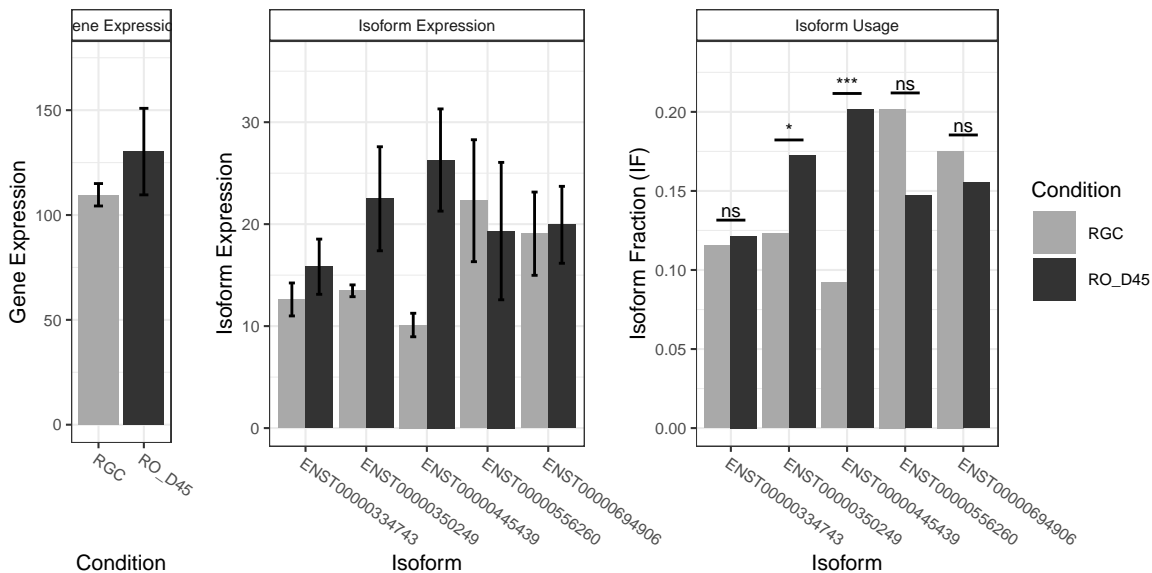
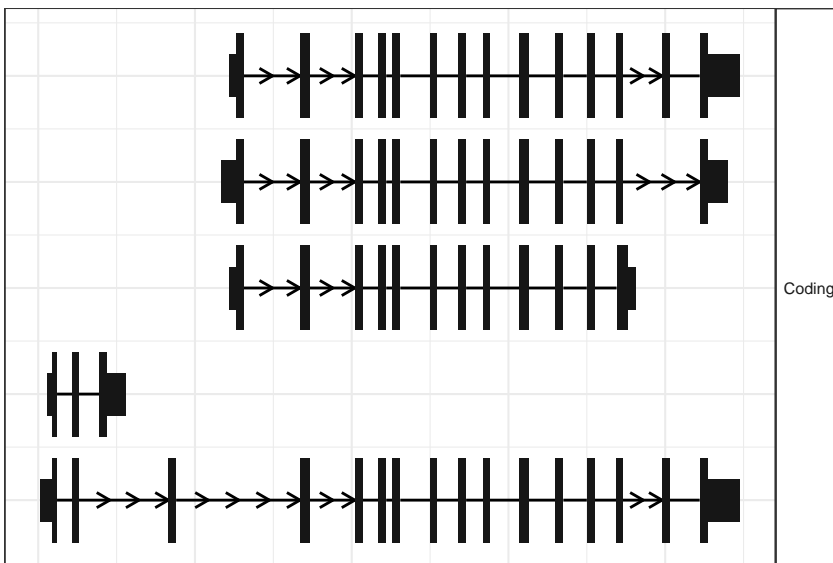
# The isoform switch in RAD51C (RGC vs RO\_D45)



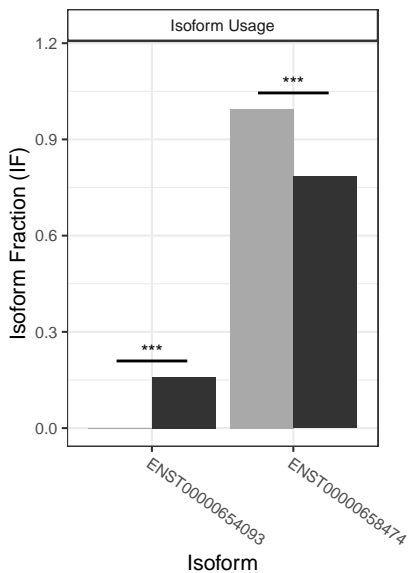
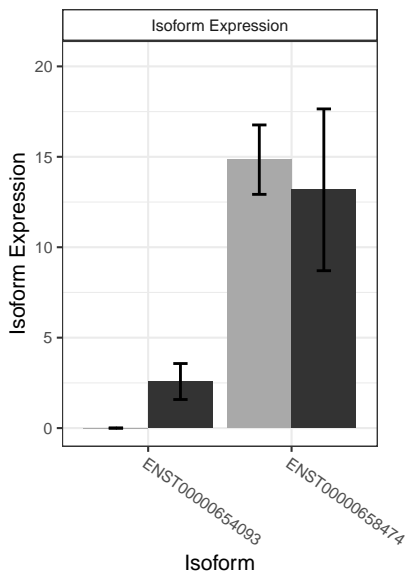
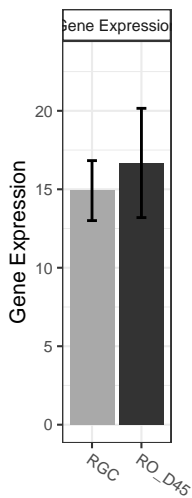
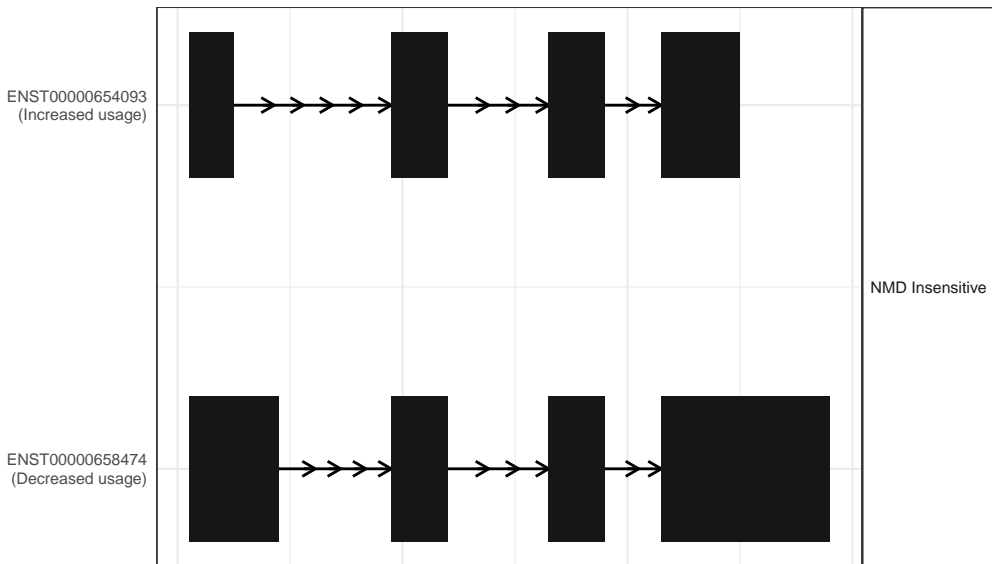
# The isoform switch in PLPP3 (RGC vs RO\_D45)



## The isoform switch in PPP2R5C (RGC vs RO\_D45)



# The isoform switch in LINC01474 (RGC vs RO\_D45)



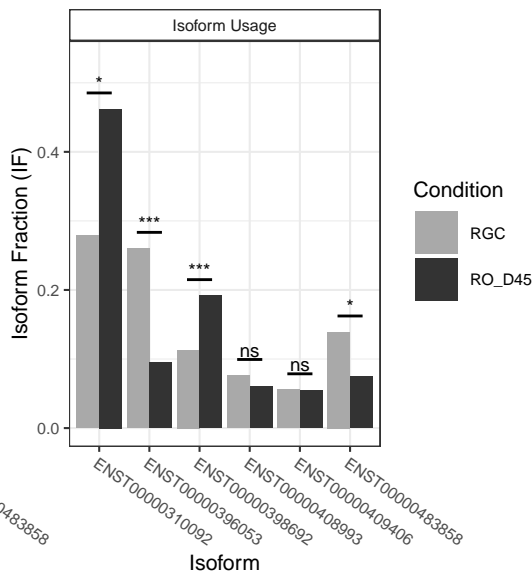
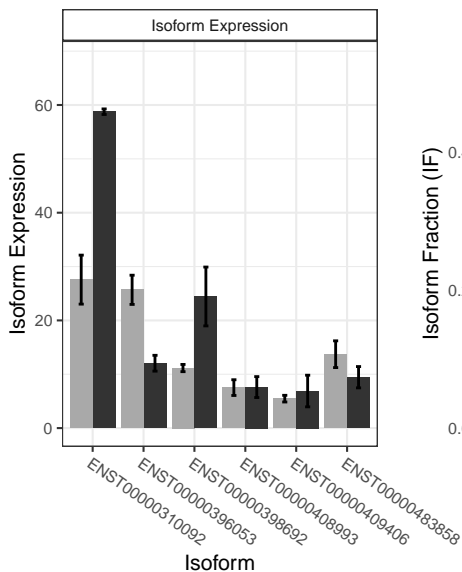
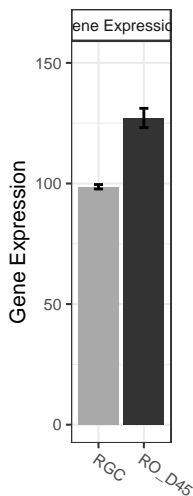
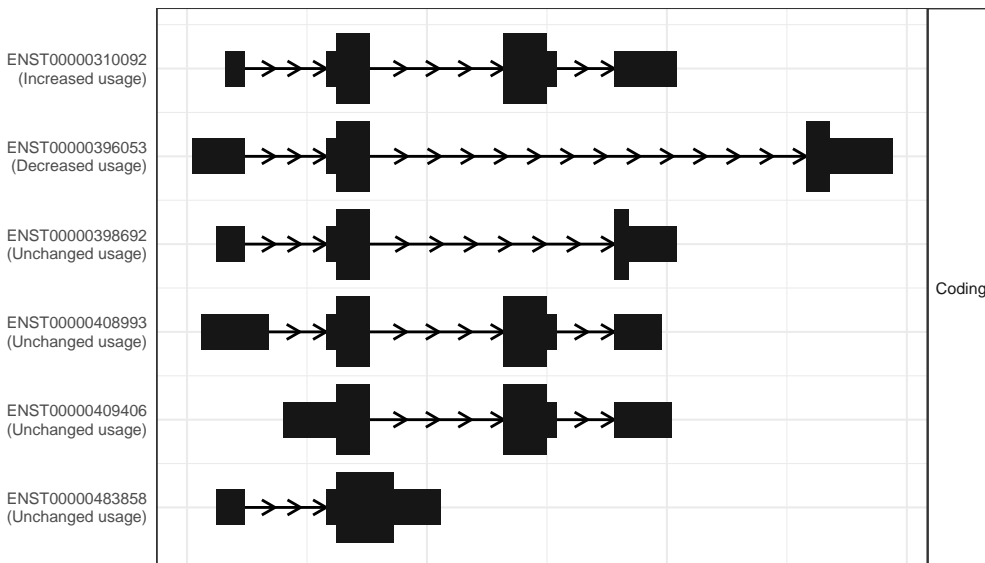
Condition

RGC

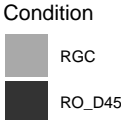
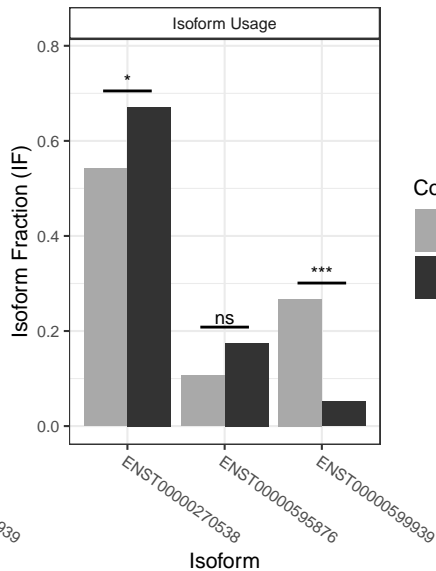
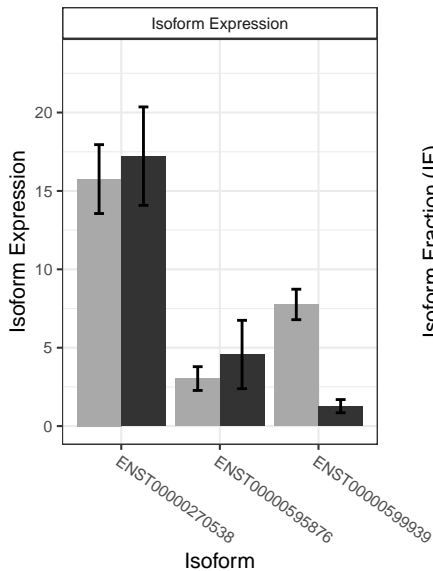
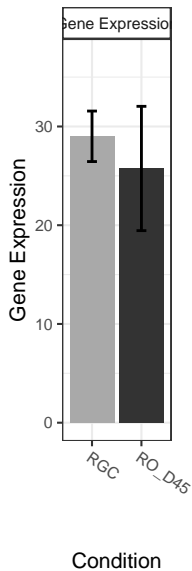
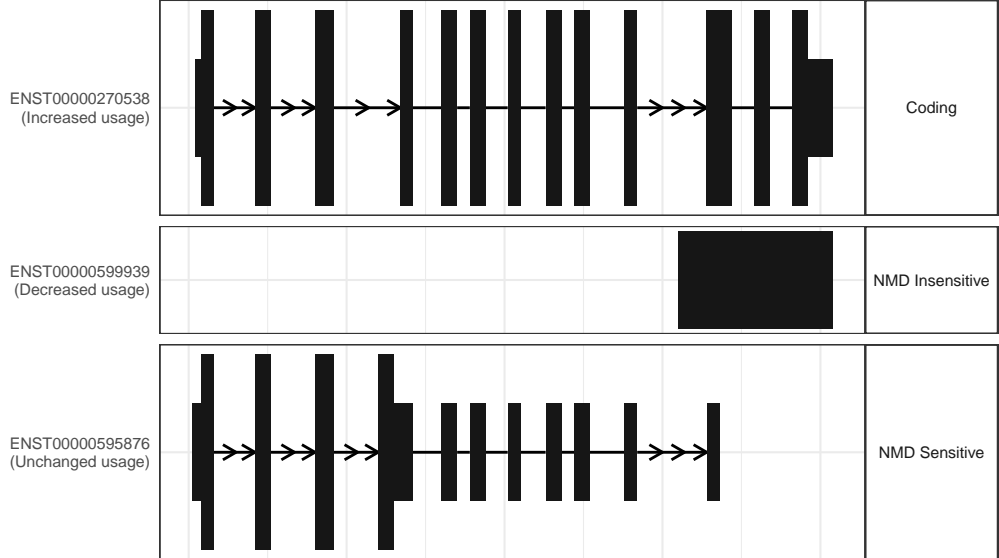
RO\_D45



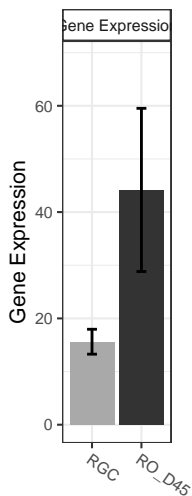
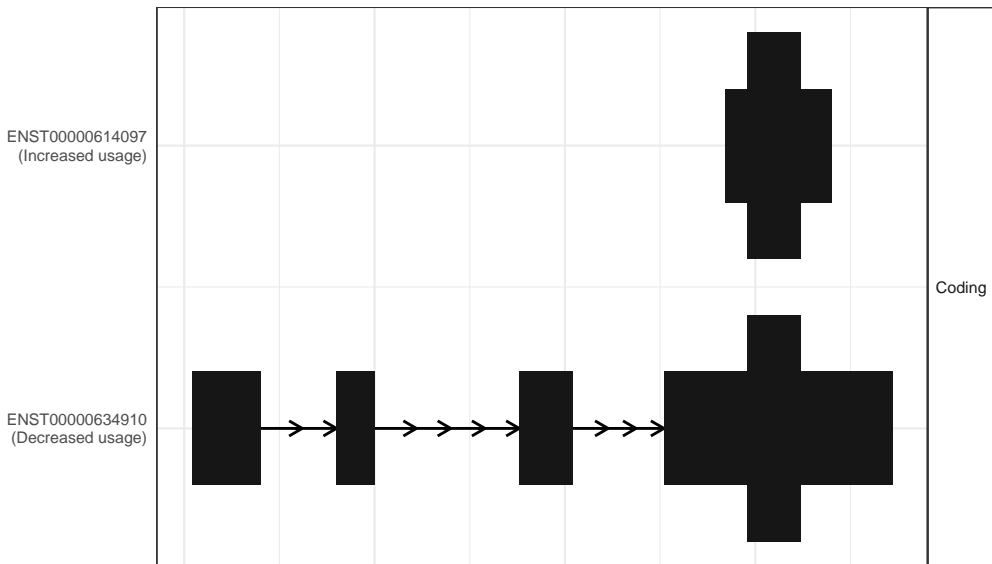
# The isoform switch in RBM4 (RGC vs RO\_D45)



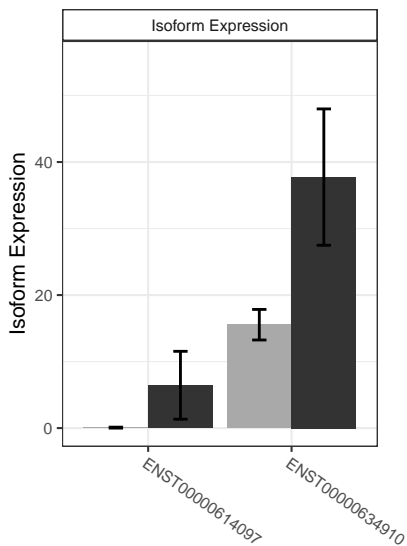
# The isoform switch in TIMM44 (RGC vs RO\_D45)



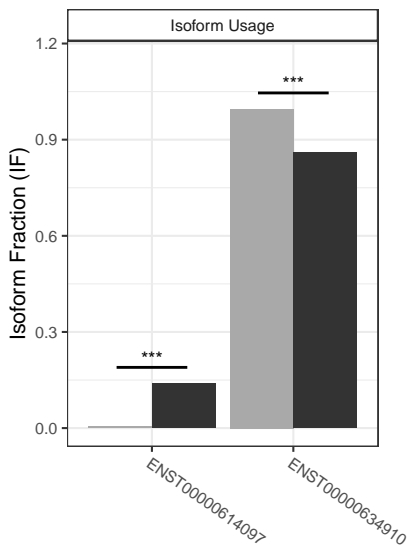
# The isoform switch in H2BC6 (RGC vs RO\_D45)



Condition



Isoform



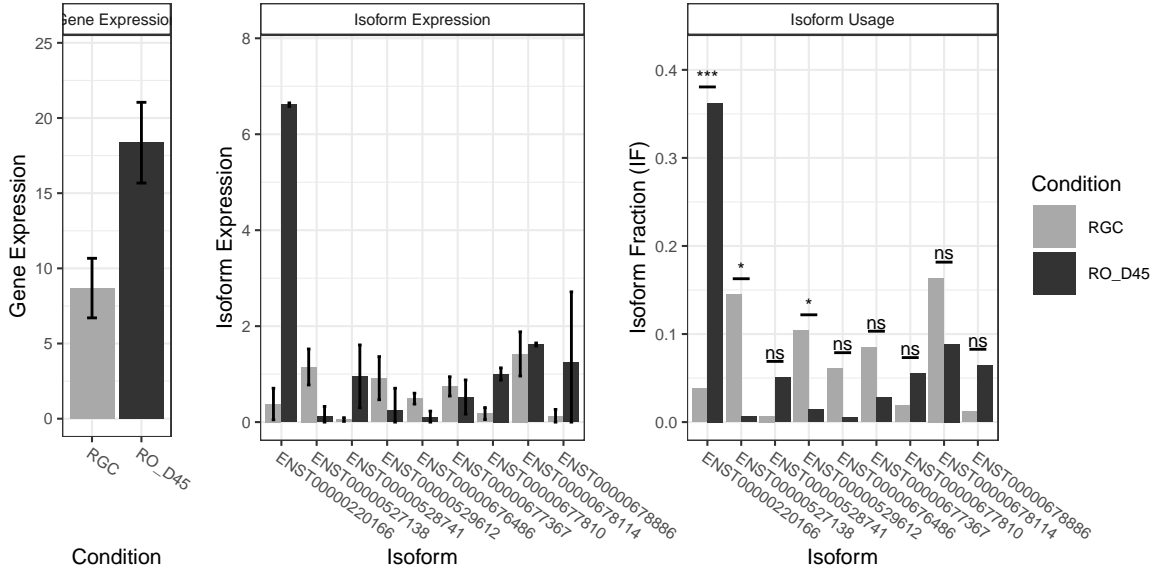
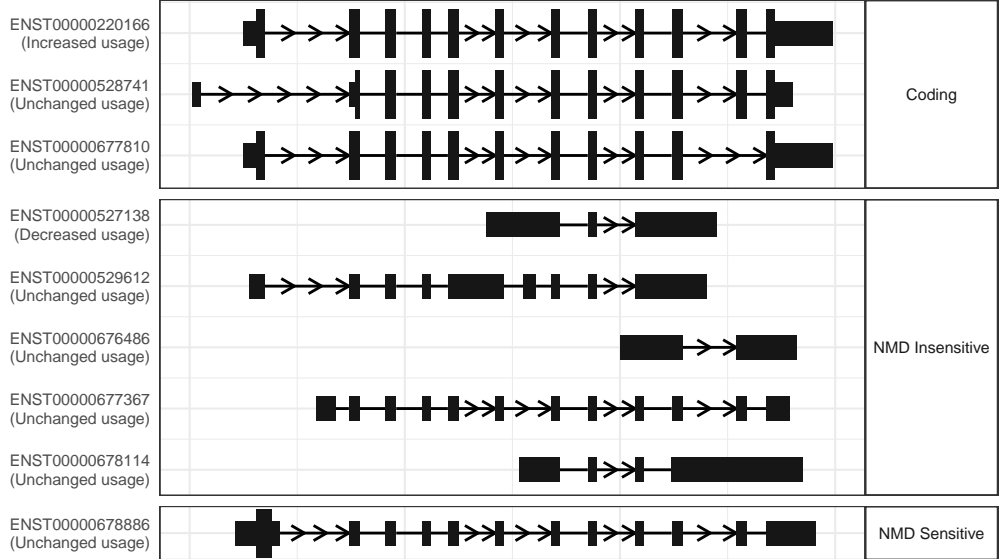
Isoform

Condition

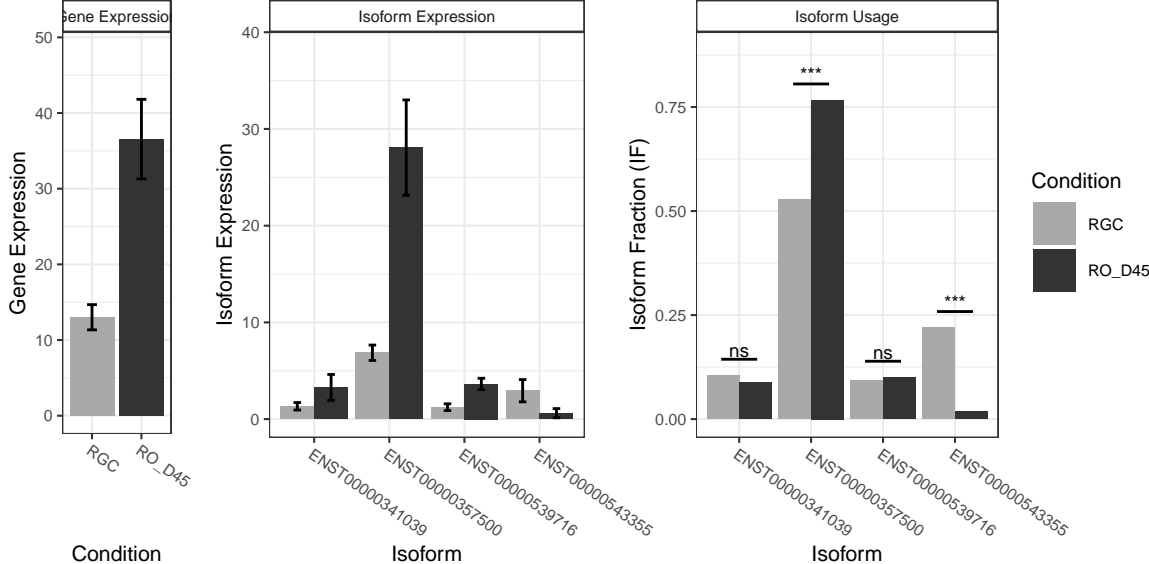
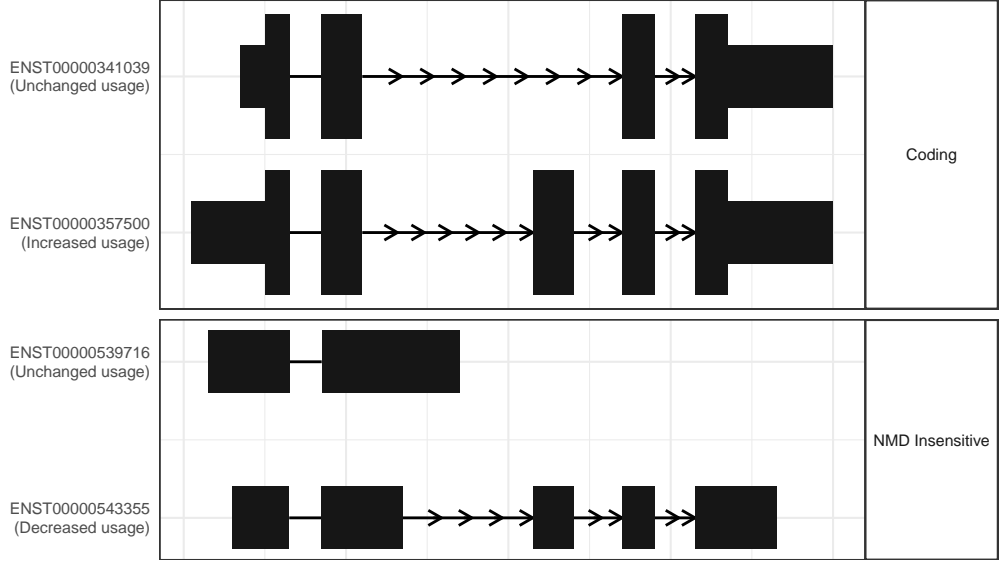
RGC

RO\_D45

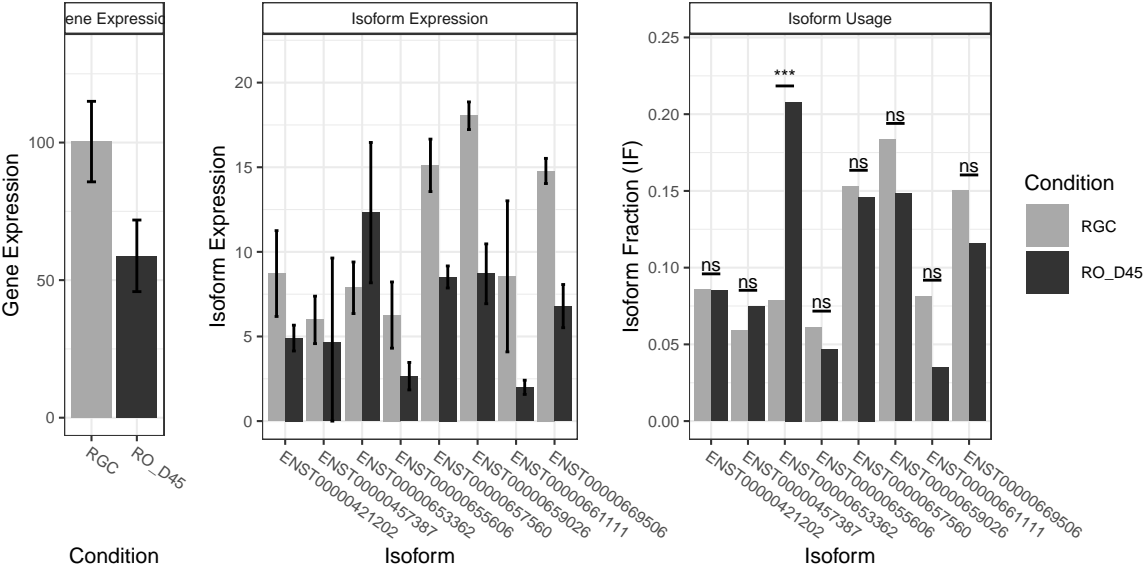
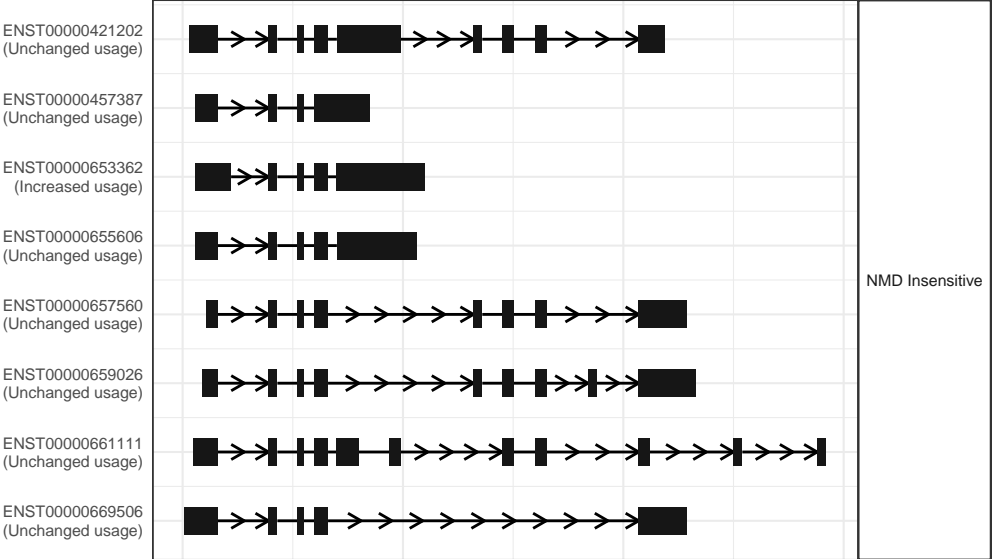
The isoform switch in CTSH (RGC vs RO\_D45)



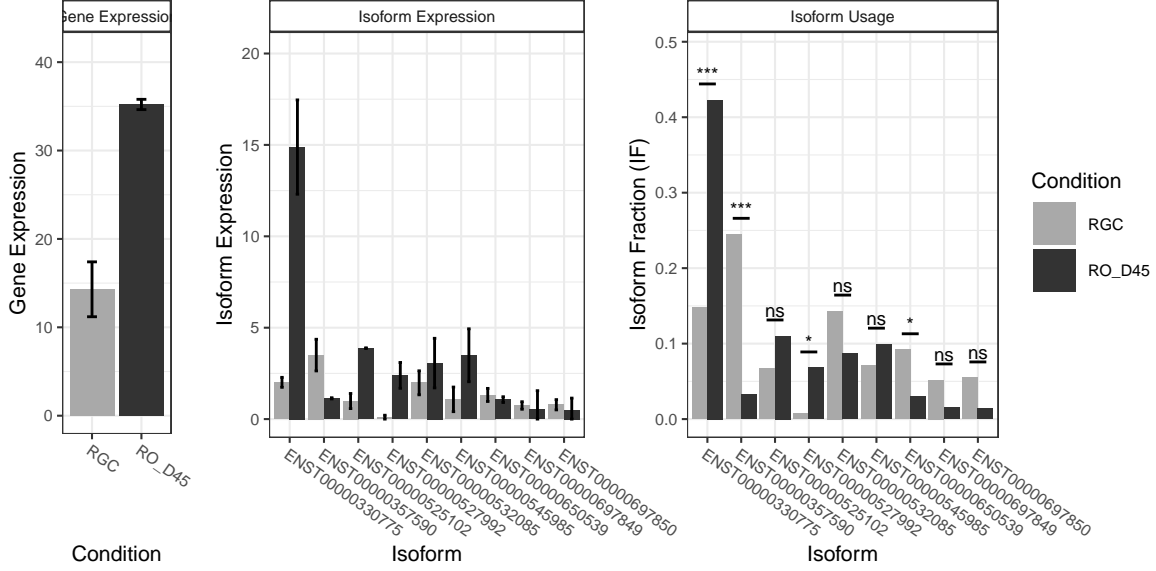
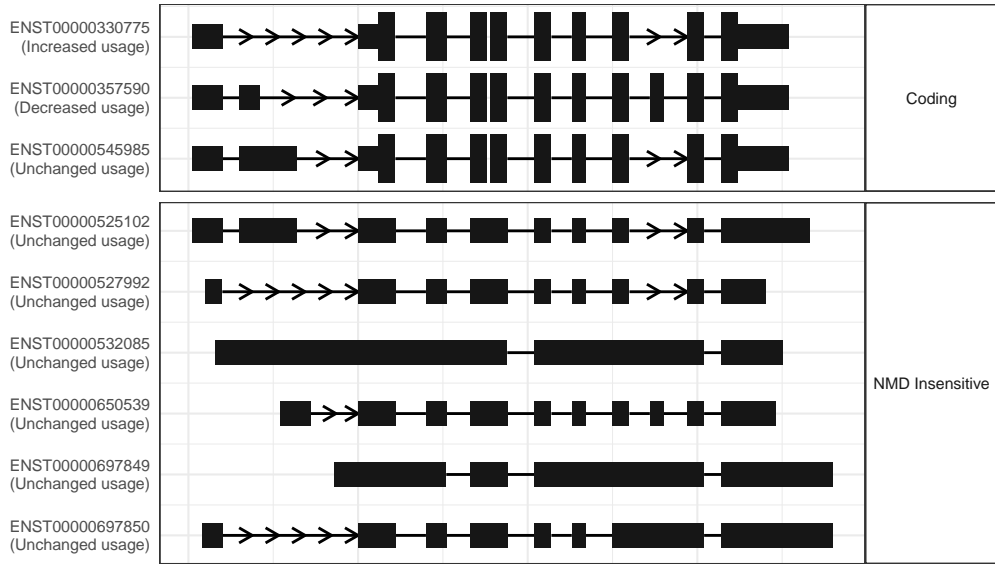
# The isoform switch in POP5 (RGC vs RO\_D45)



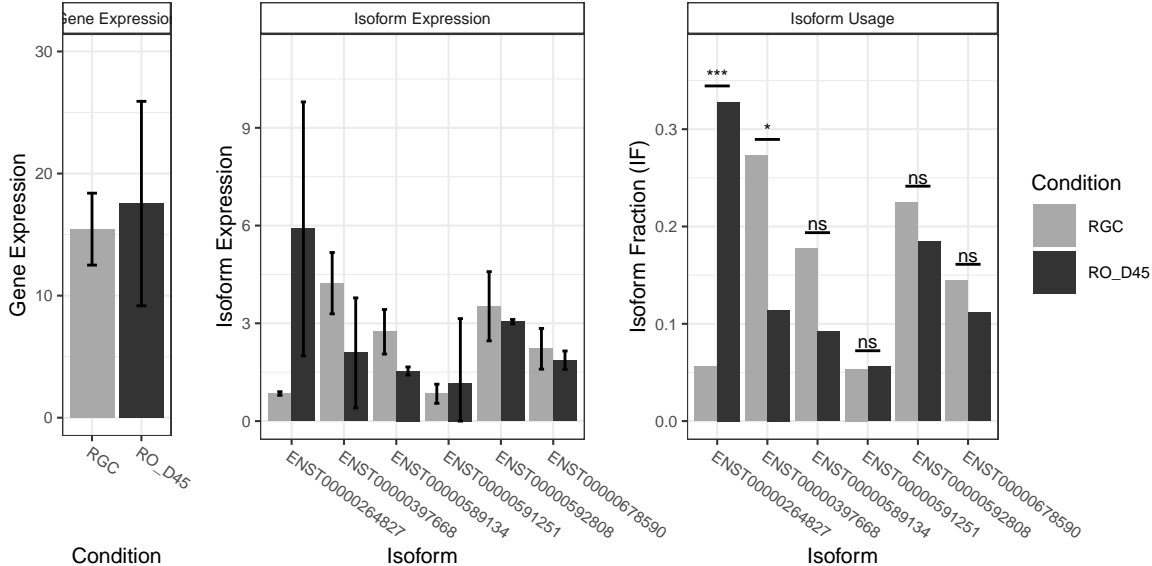
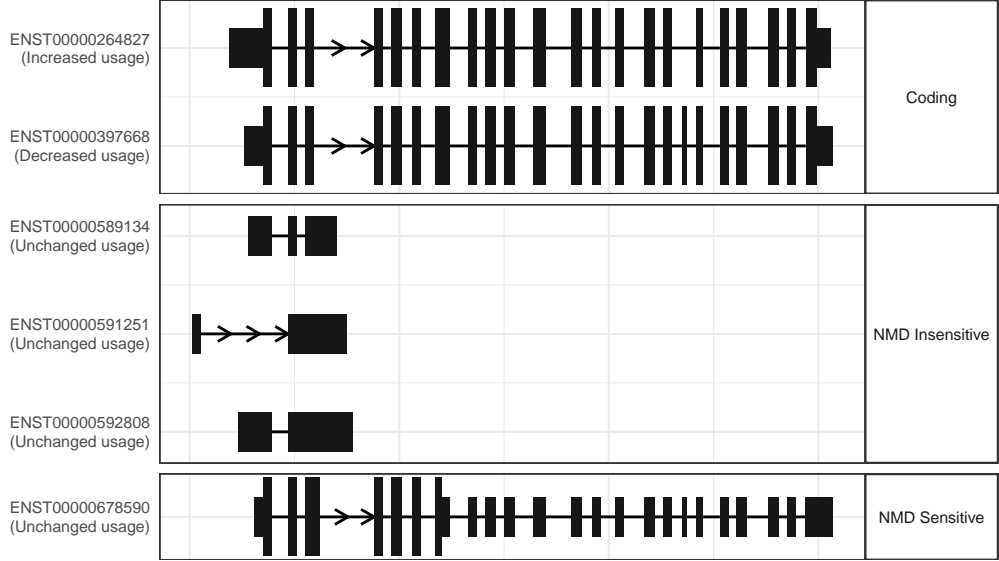
# The isoform switch in CCDC18-AS1(RGC vs RO\_D45)



# The isoform switch in SLC37A4 (RGC vs RO\_D45)

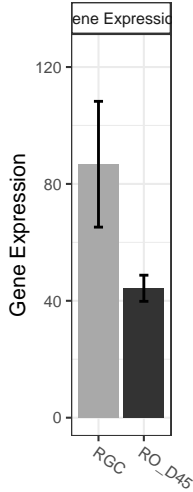
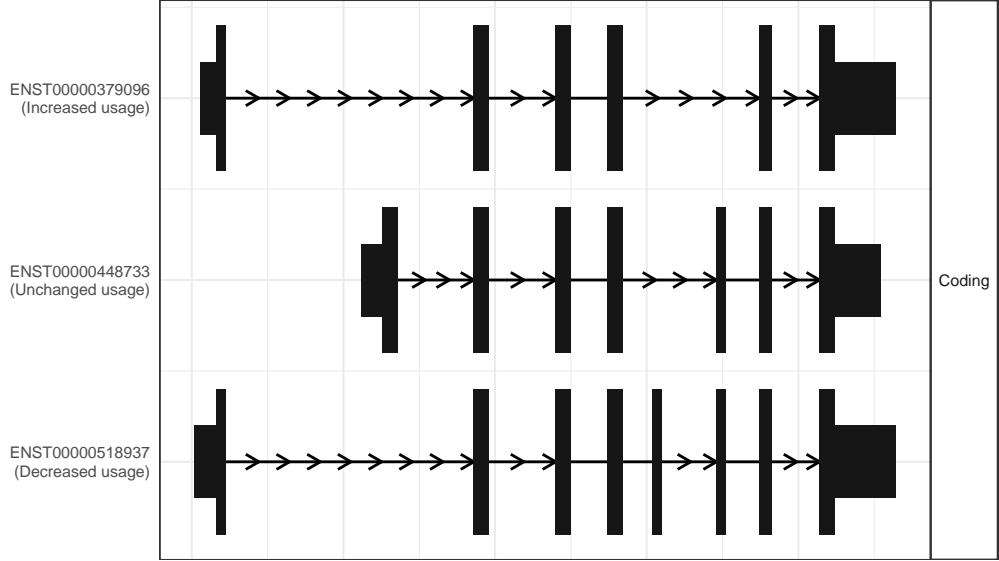


# The isoform switch in HOOK2 (RGC vs RO\_D45)

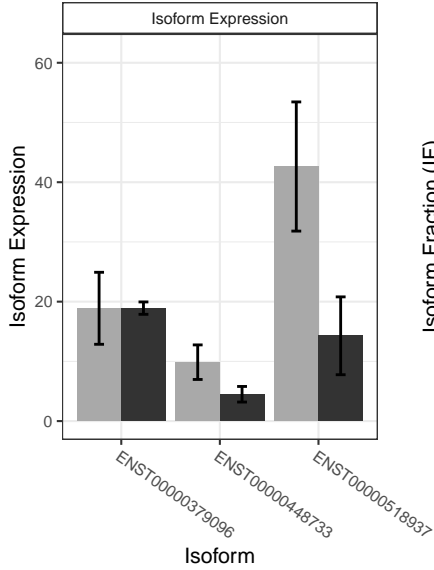




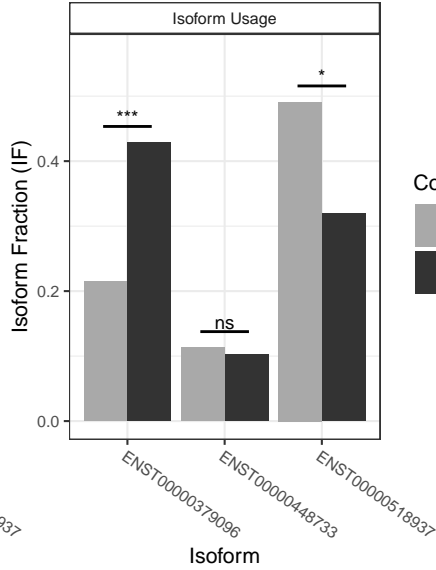
# The isoform switch in TPD52 (RGC vs RO\_D45)



Condition



Isoform



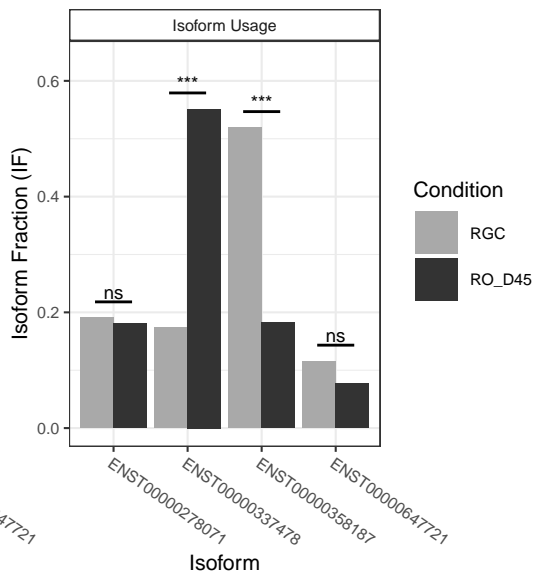
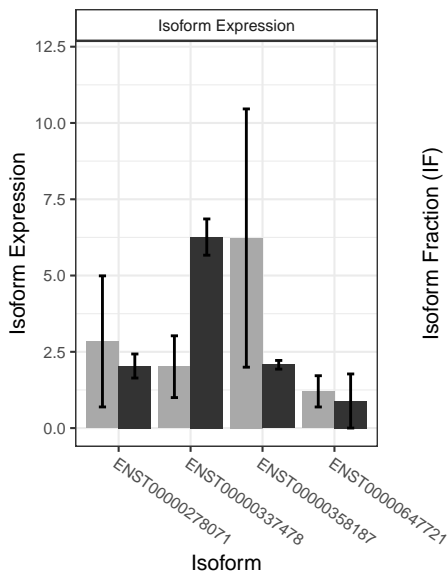
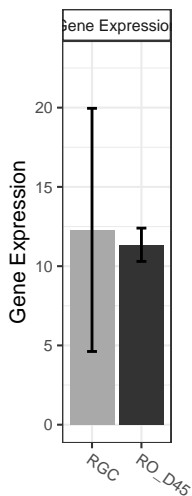
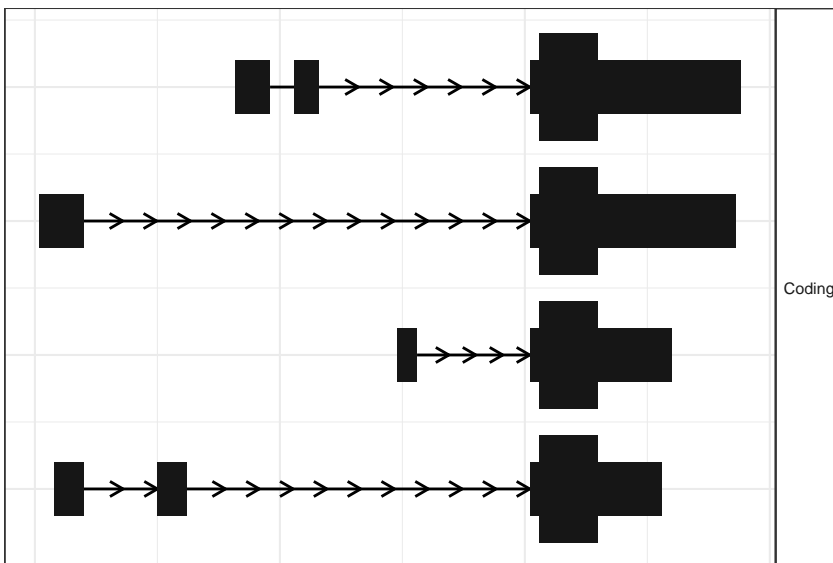
Isoform

Condition

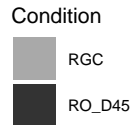
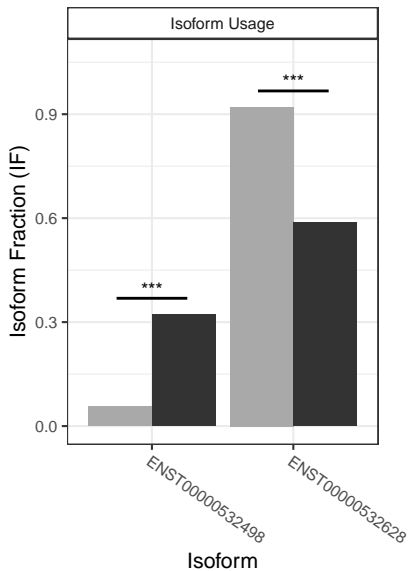
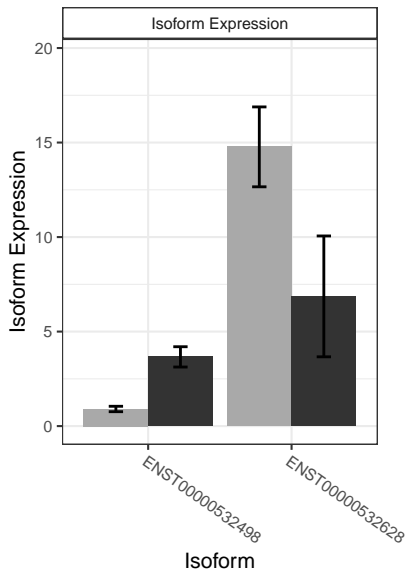
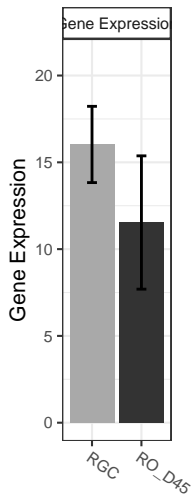
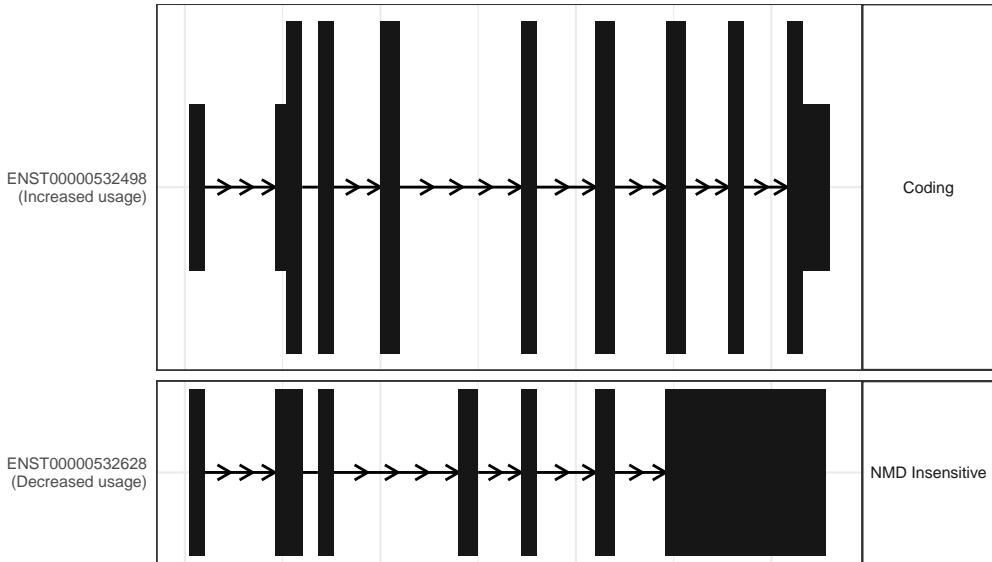
RGC

RO\_D45

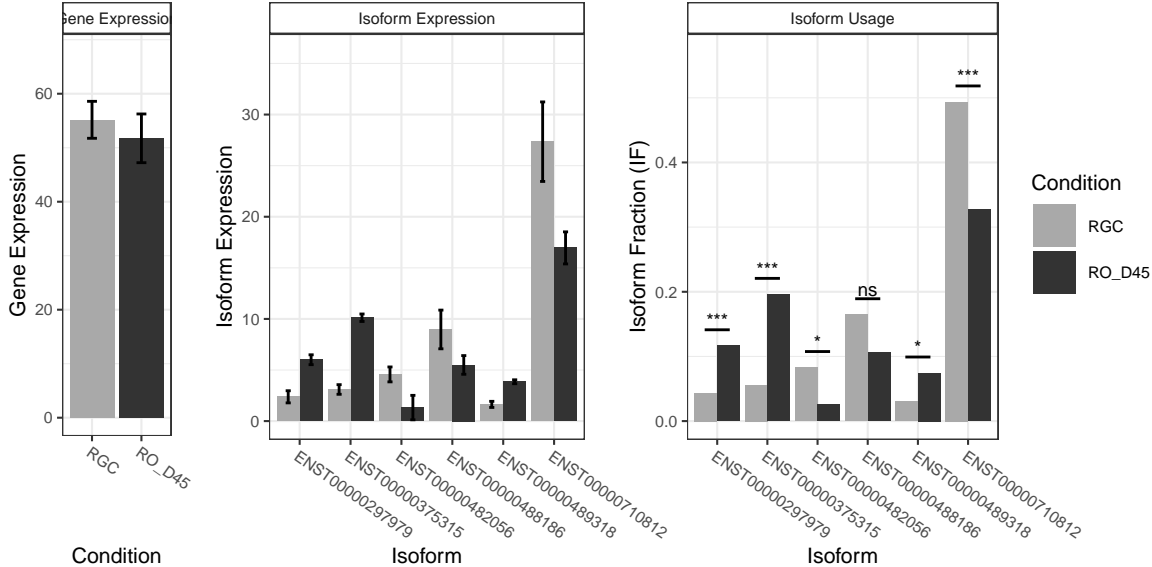
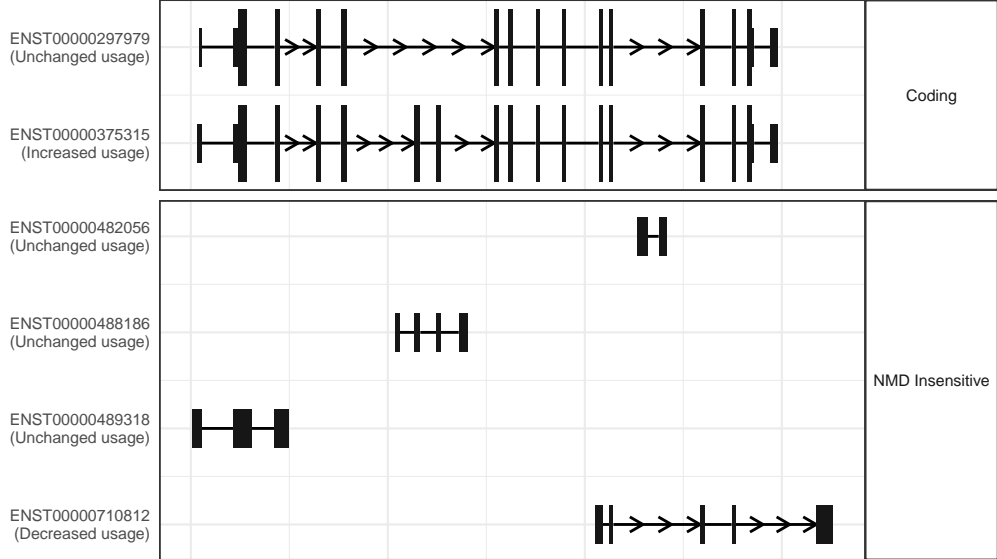
# The isoform switch in ITPRIP (RGC vs RO\_D45)



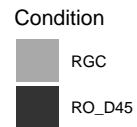
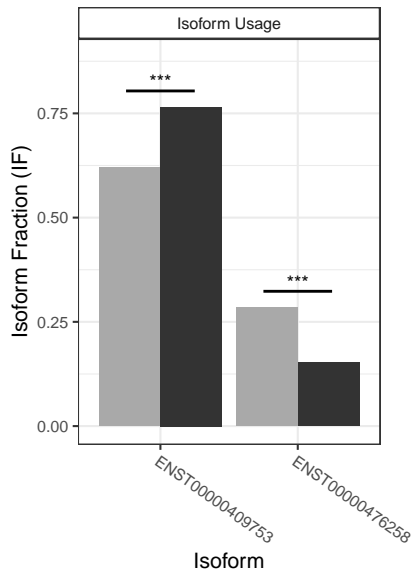
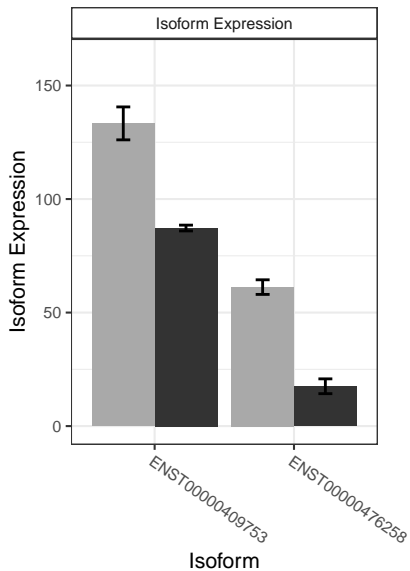
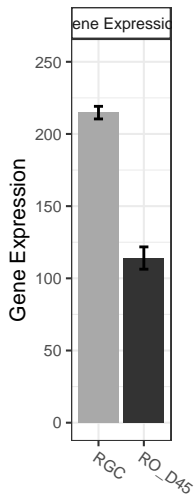
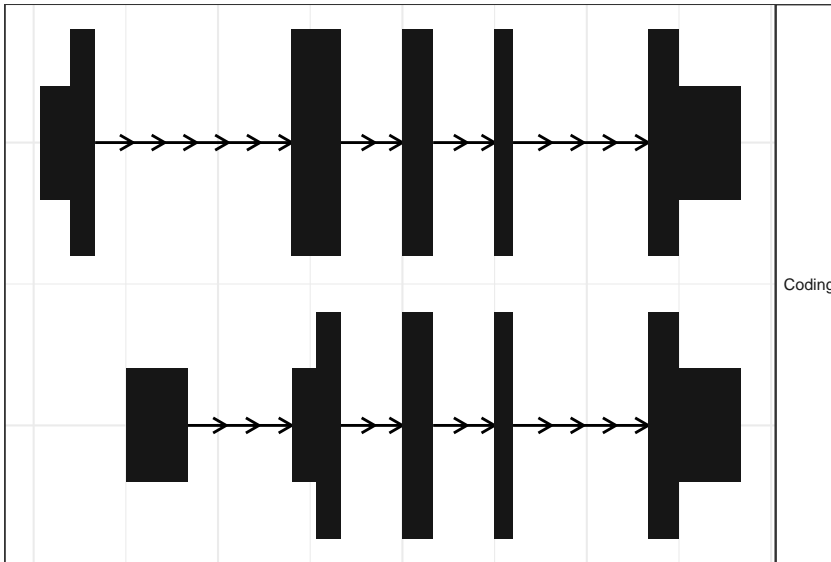
# The isoform switch in TSPAN19 (RGC vs RO\_D45)



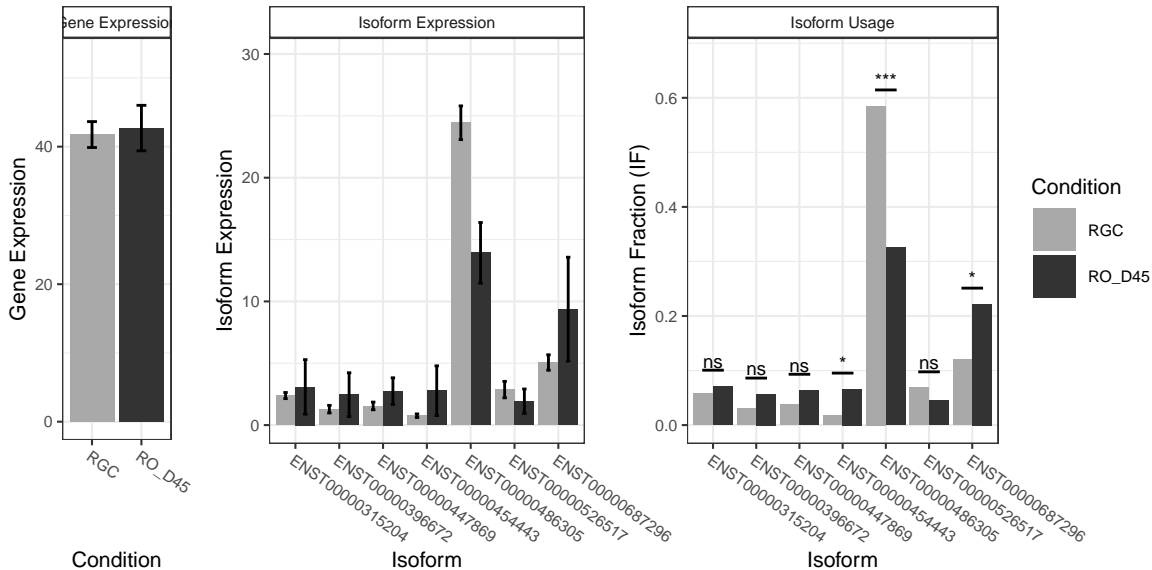
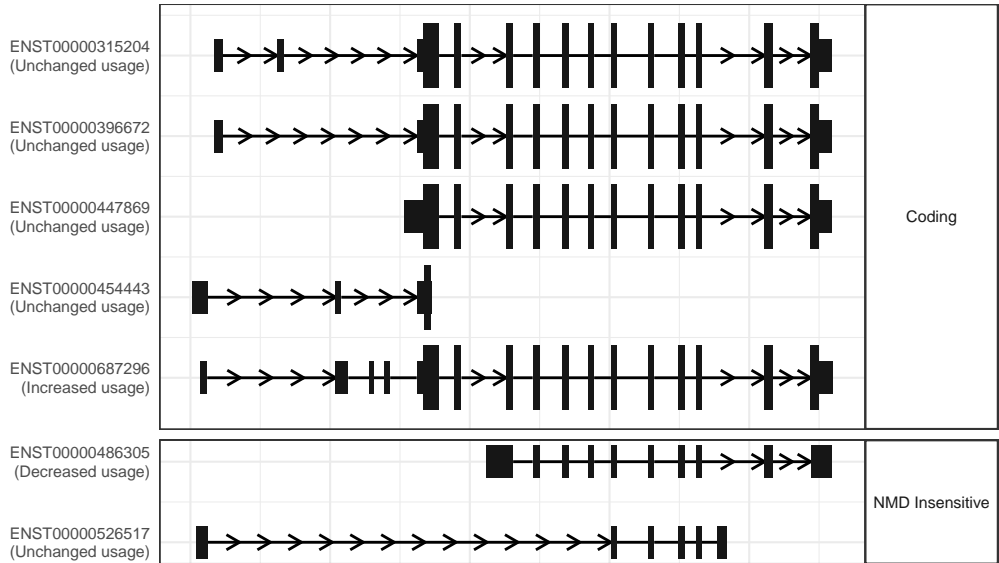
# The isoform switch in AOPEP (RGC vs RO\_D45)



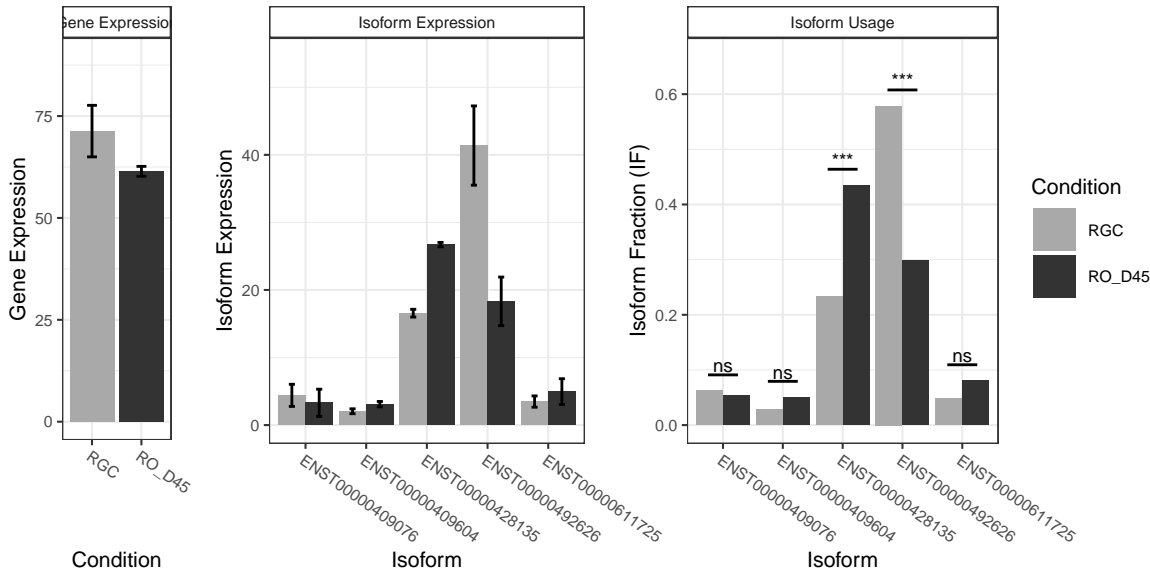
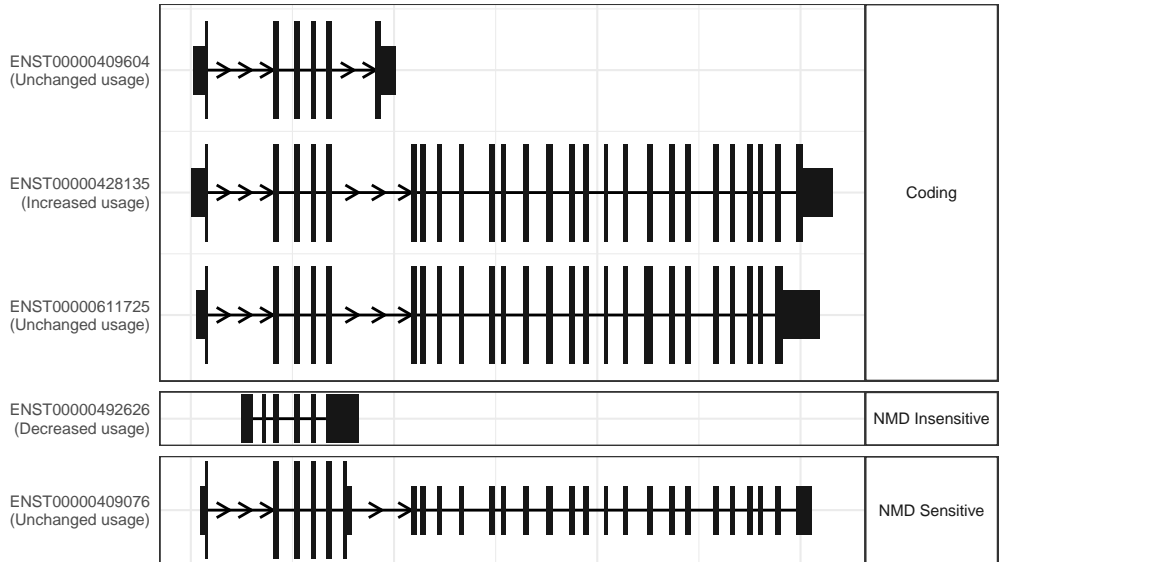
# The isoform switch in JPT1 (RGC vs RO\_D45)



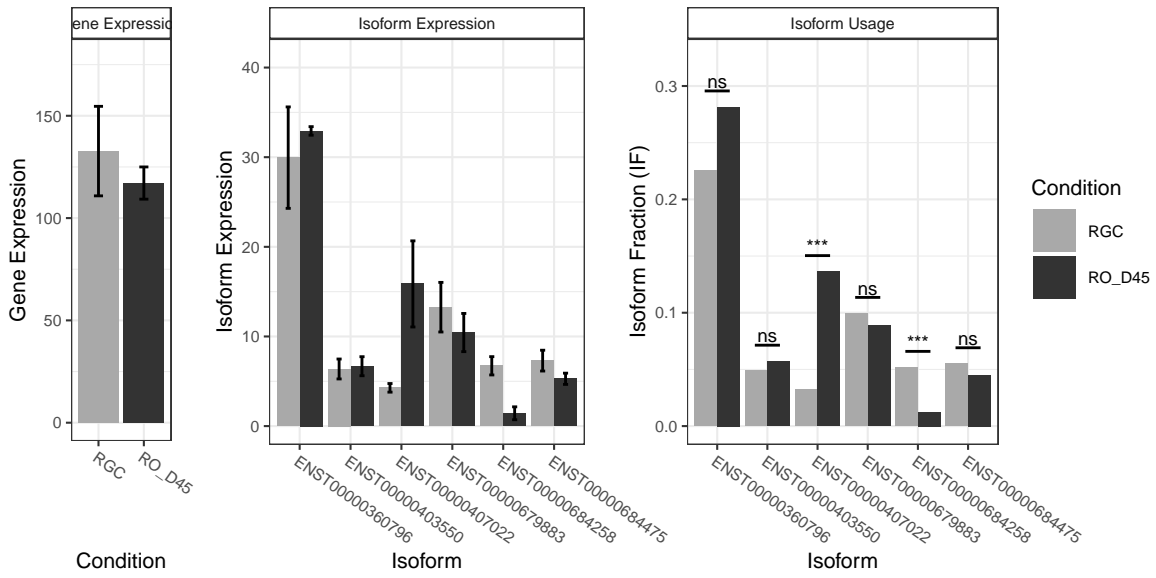
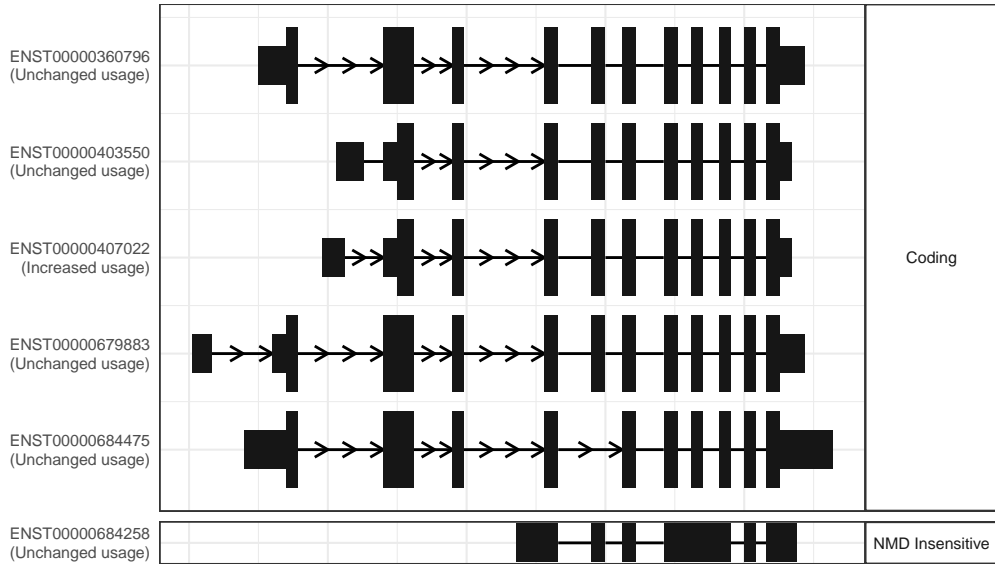
# The isoform switch in STK33 (RGC vs RO\_D45)



# The isoform switch in SNX13 (RGC vs RO\_D45)

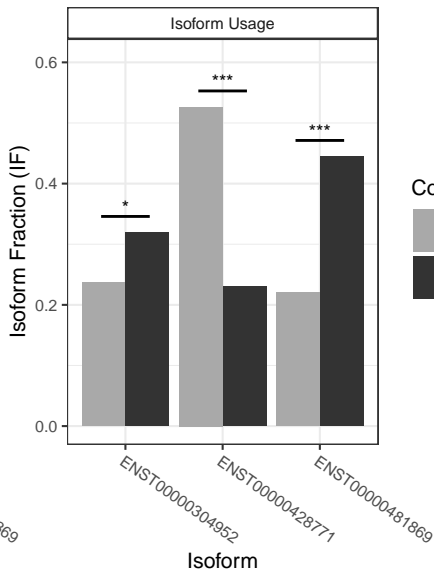
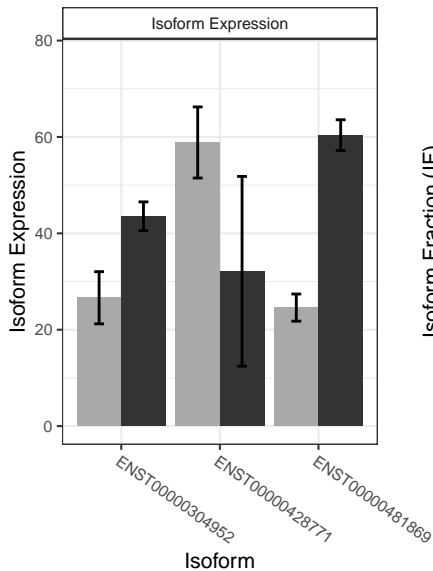
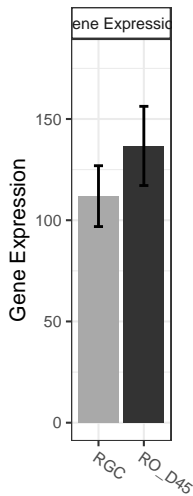
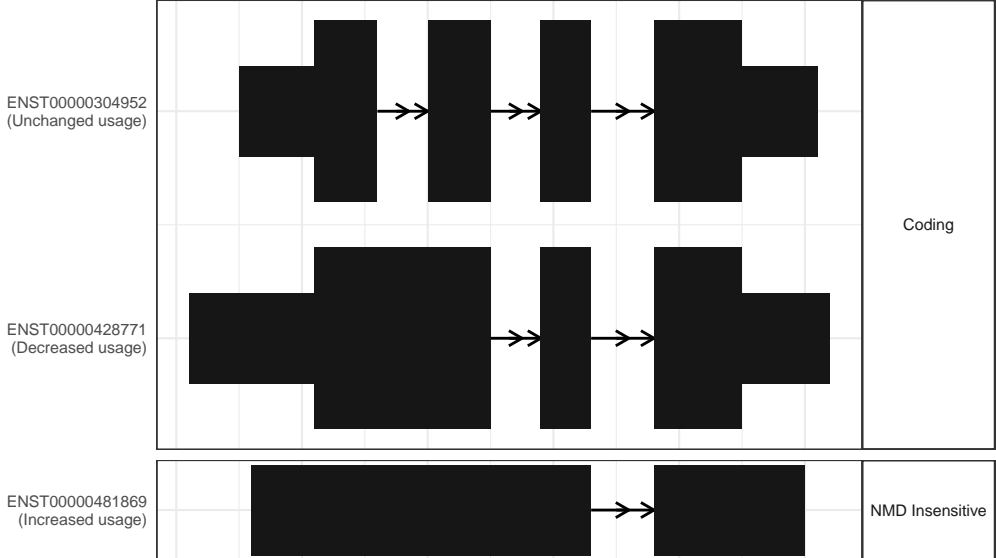


# The isoform switch in BSCL2 (RGC vs RO\_D45)





# The isoform switch in HES4 (RGC vs RO\_D45)

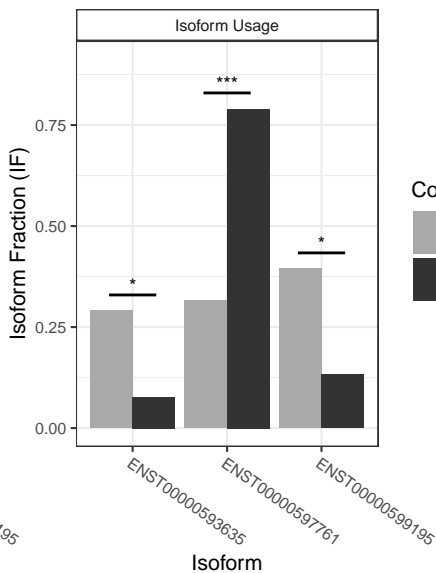
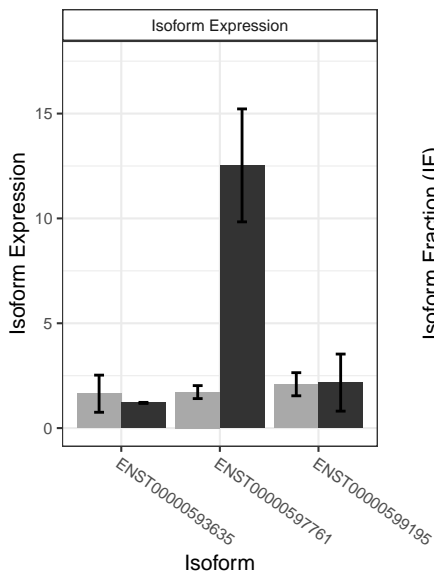
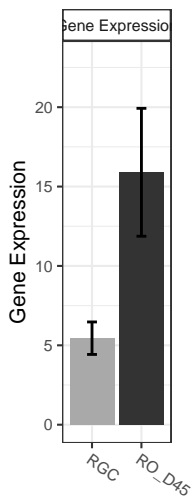
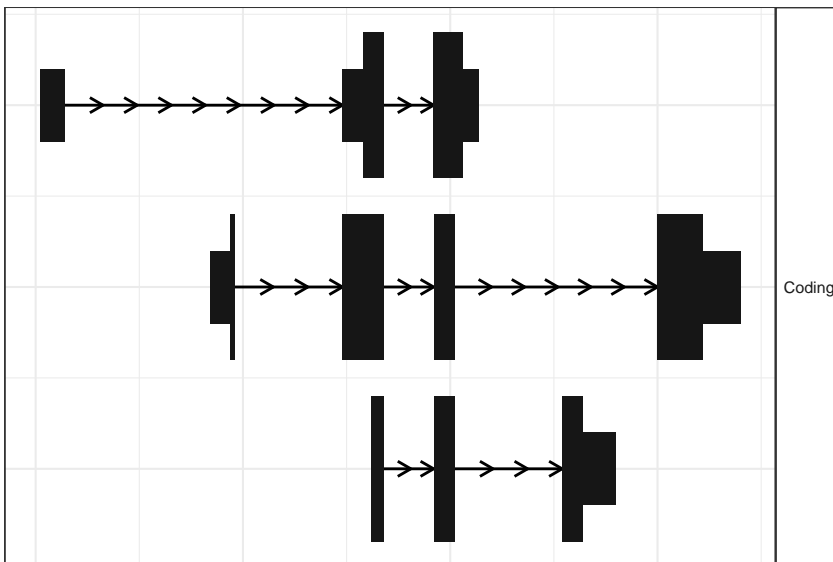


Condition

RGC

RO\_D45

# The isoform switch in ZNF730 (RGC vs RO\_D45)

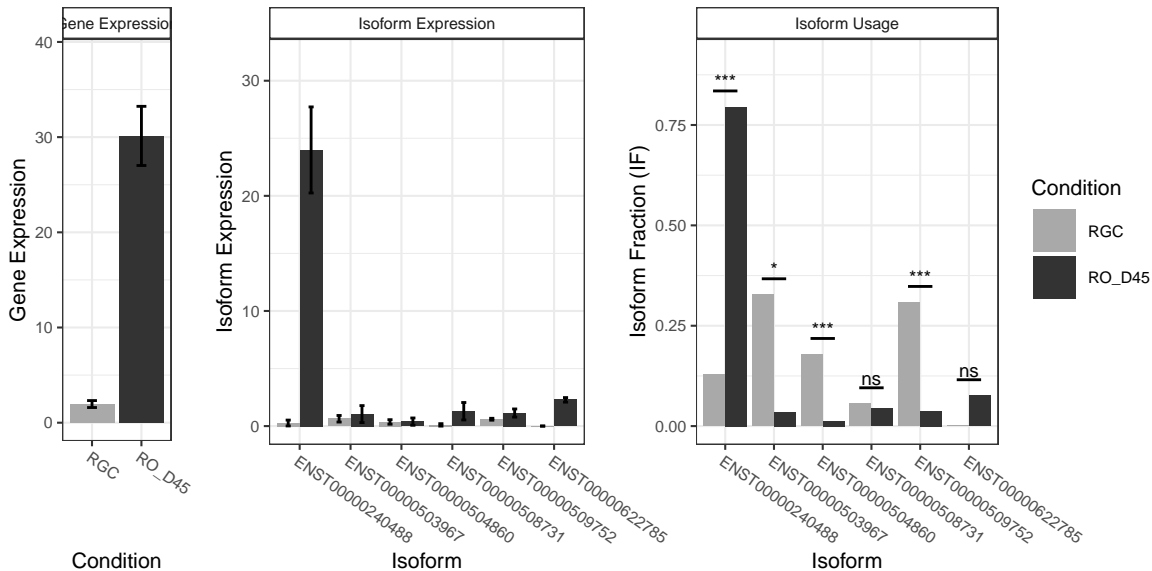
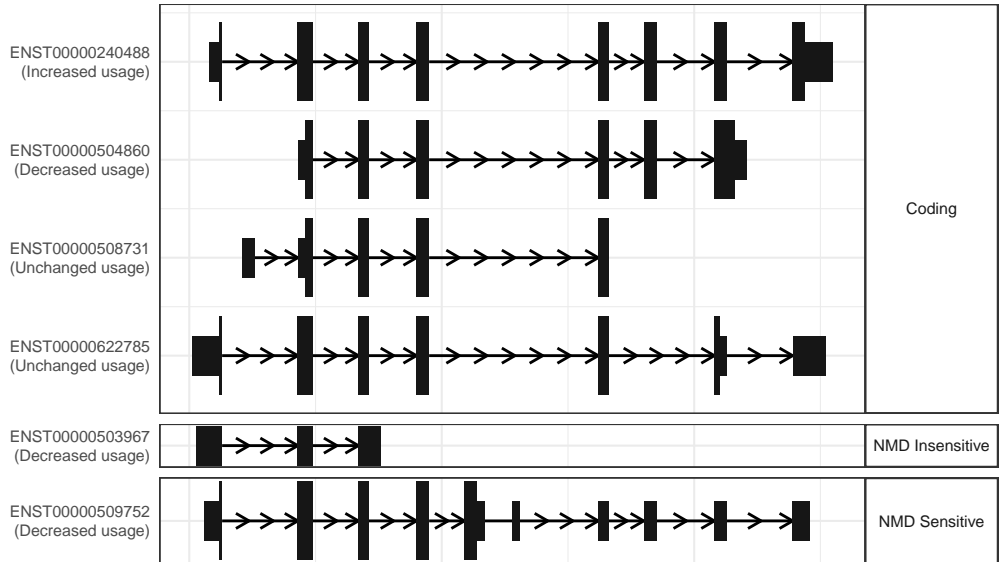


Condition

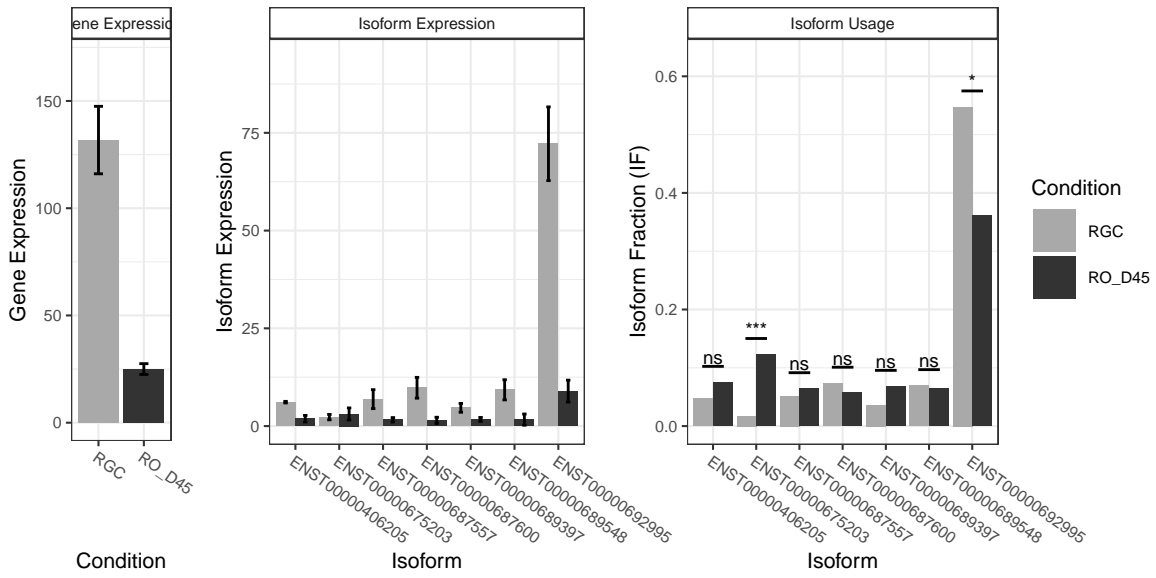
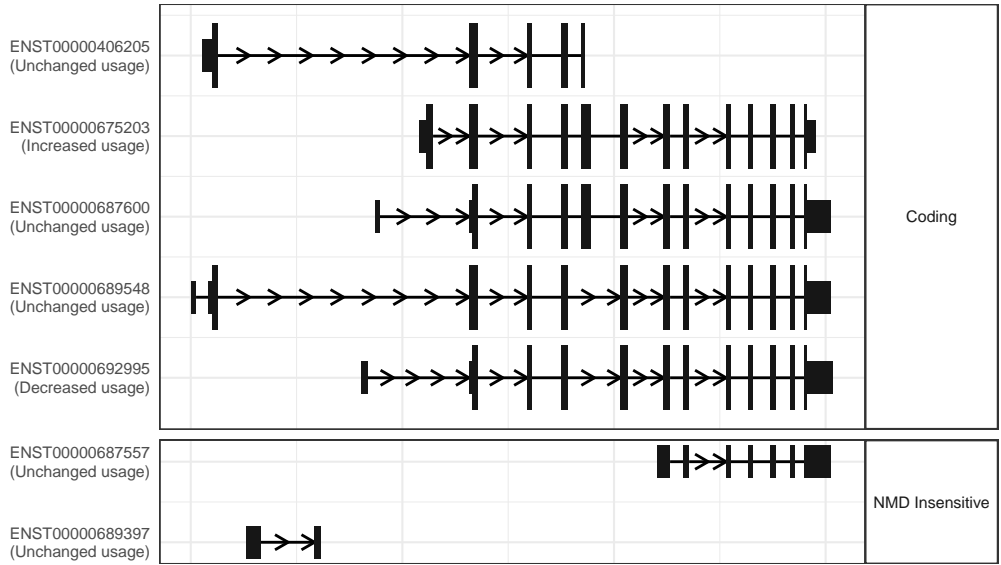
RGC

RO\_D45

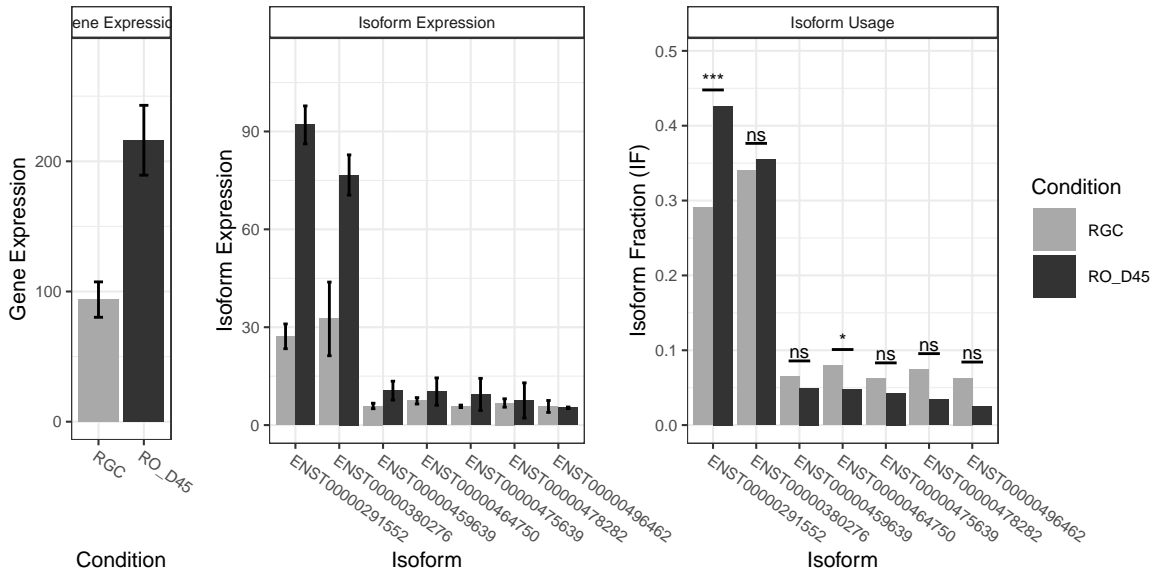
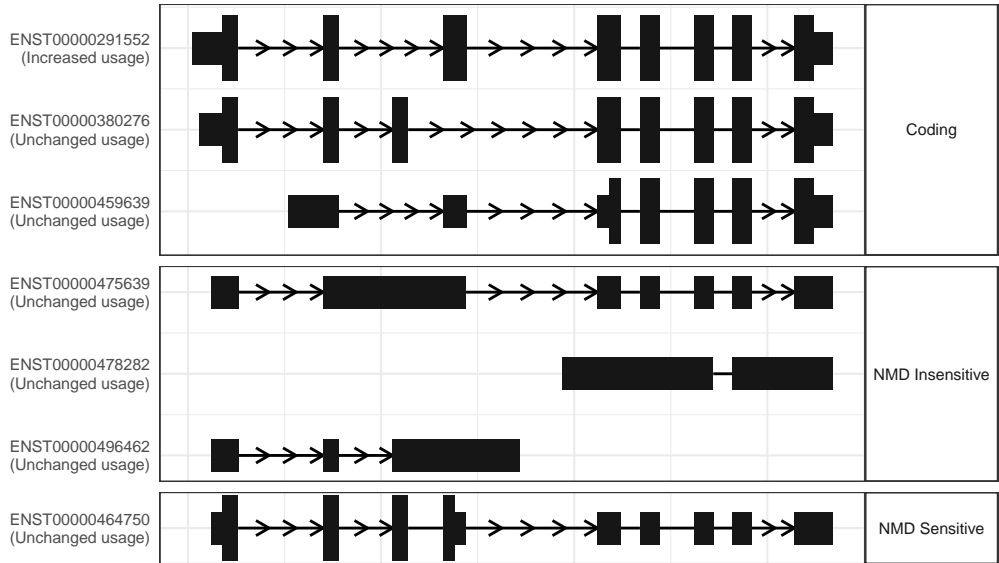
# The isoform switch in MND1 (RGC vs RO\_D45)



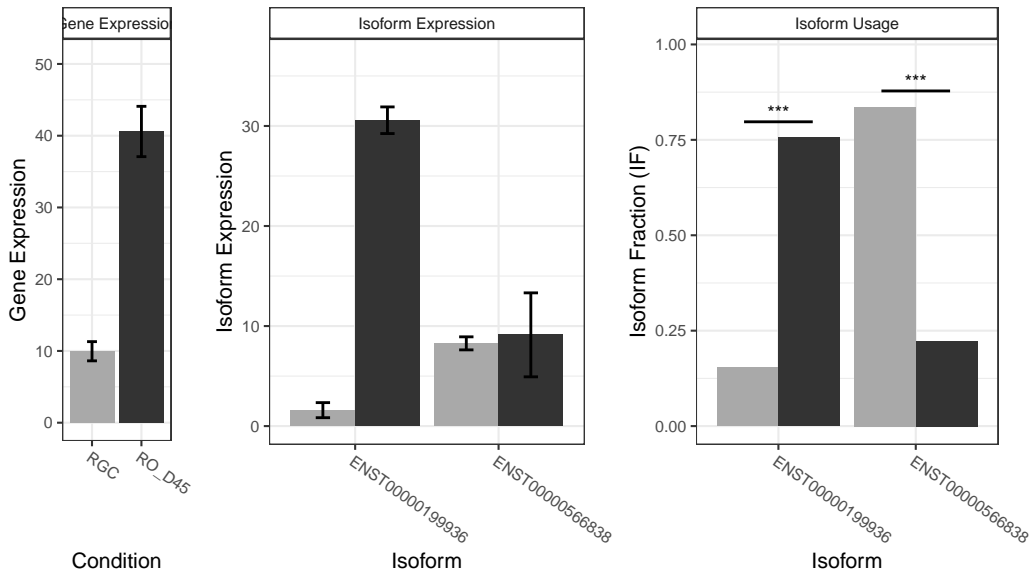
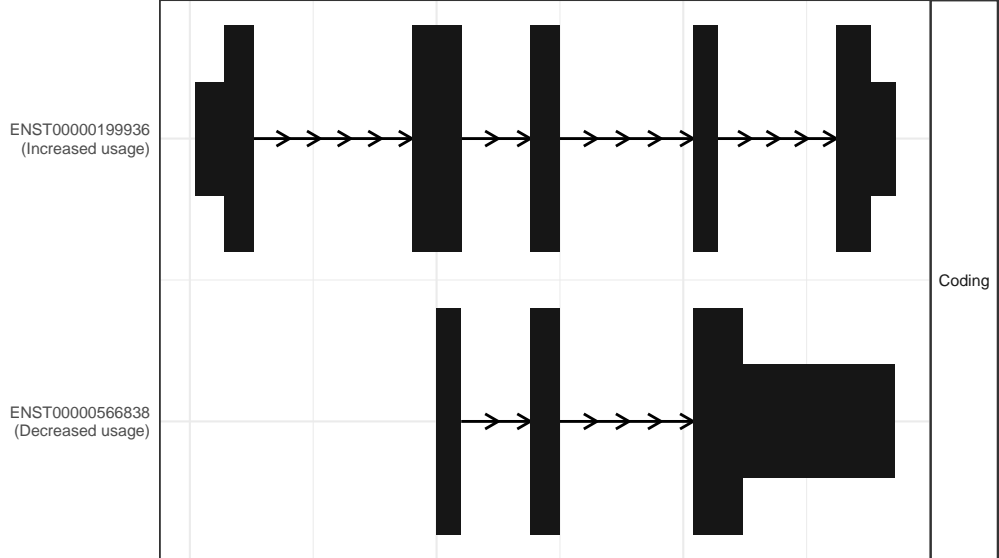
# The isoform switch in PHACTR1 (RGC vs RO\_D45)



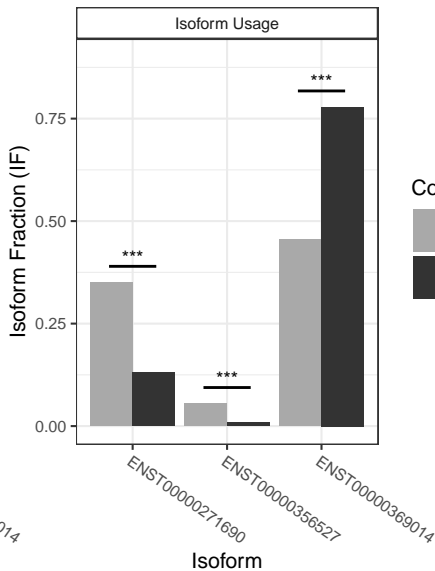
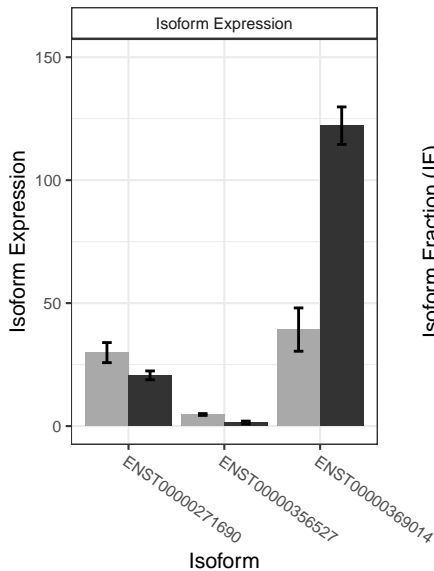
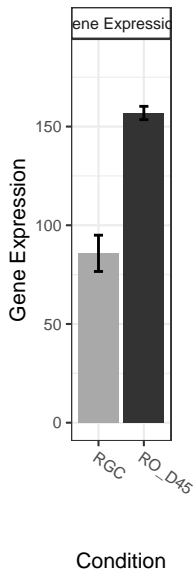
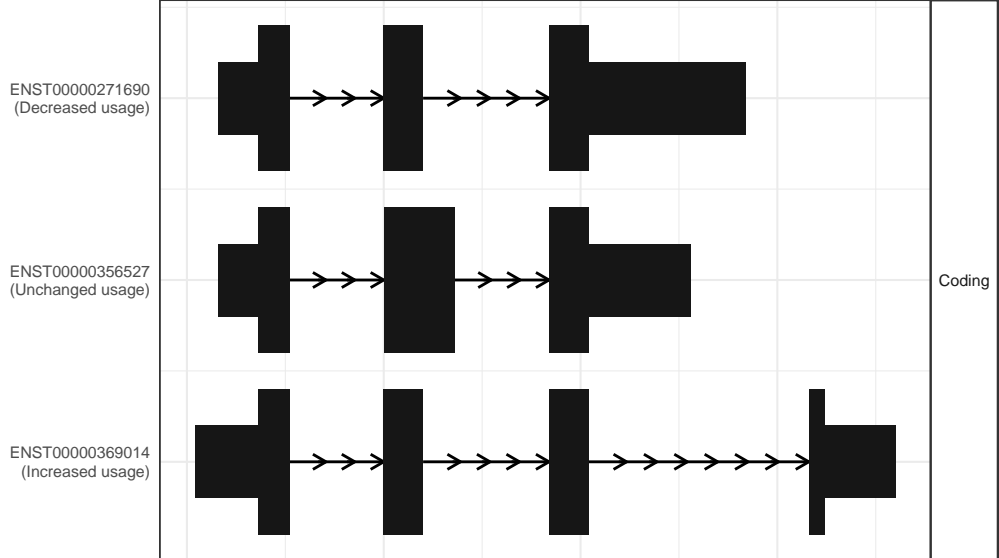
# The isoform switch in U2AF1 (RGC vs RO\_D45)



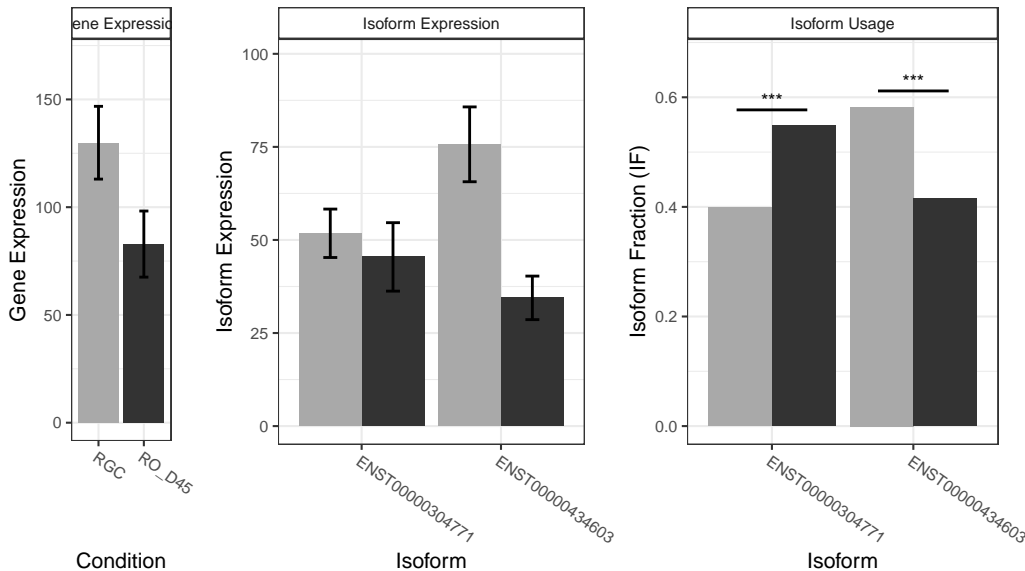
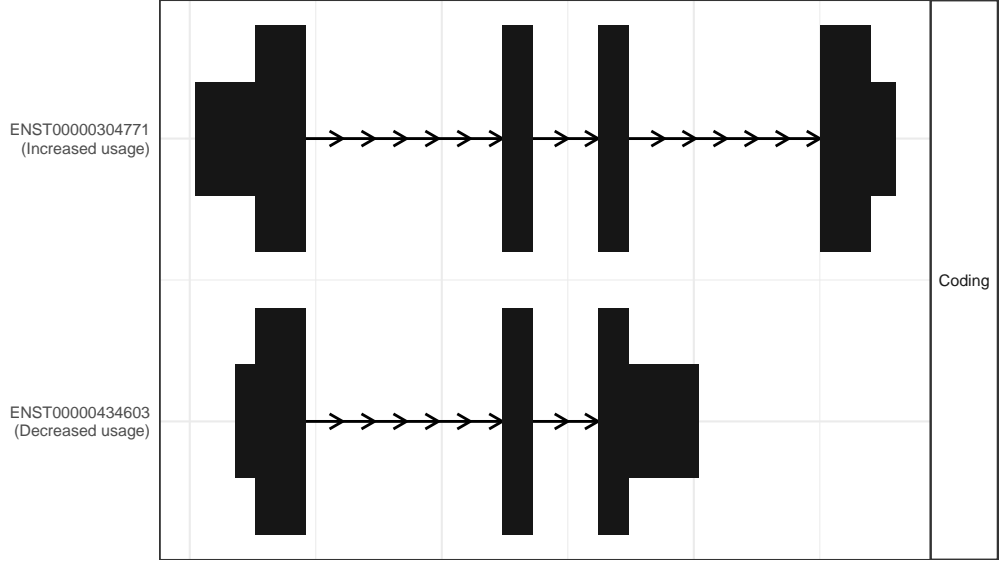
# The isoform switch in HSD17B2 (RGC vs RO\_D45)



# The isoform switch in ENSA (RGC vs RO\_D45)

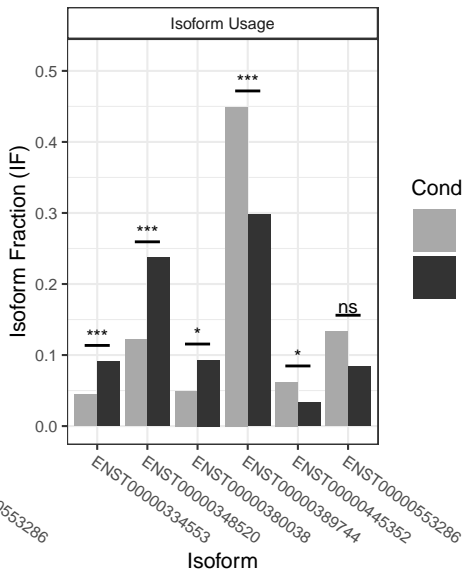
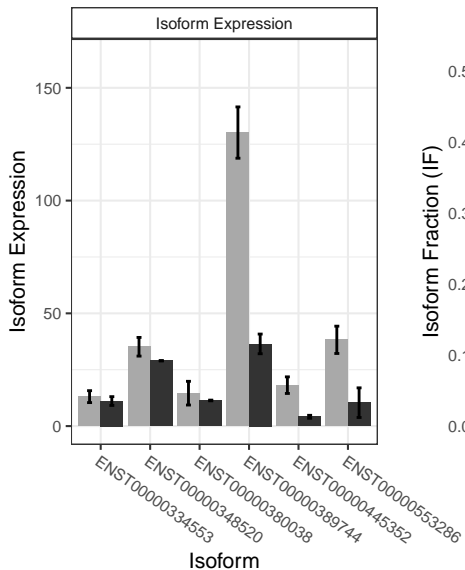
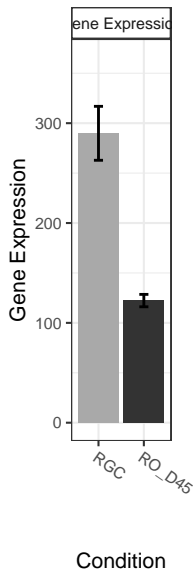
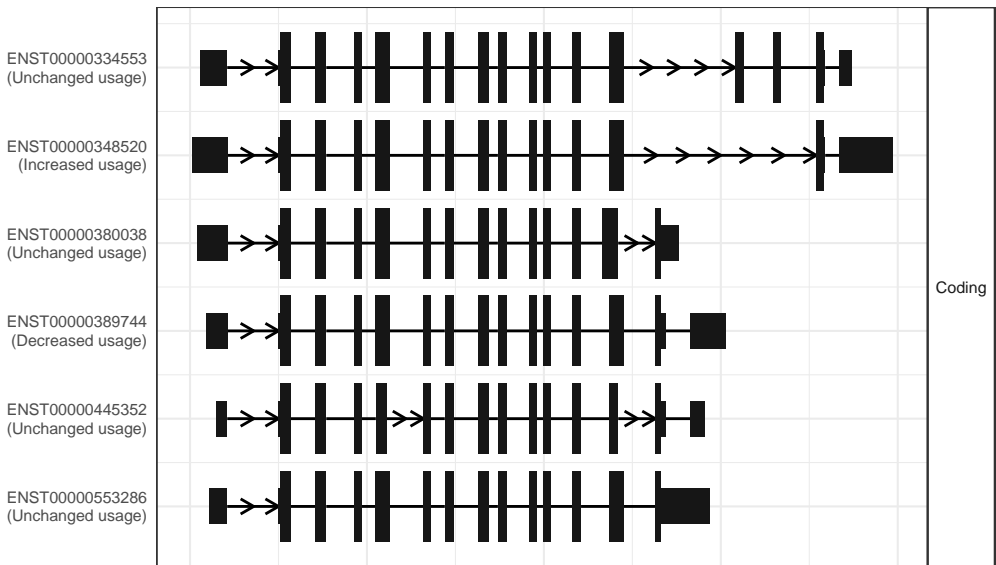


# The isoform switch in MAP6 (RGC vs RO\_D45)

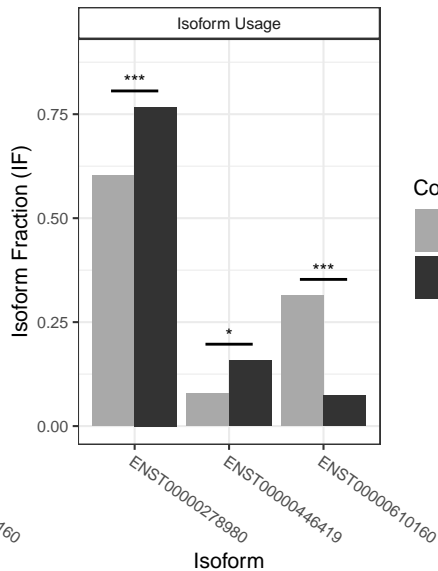
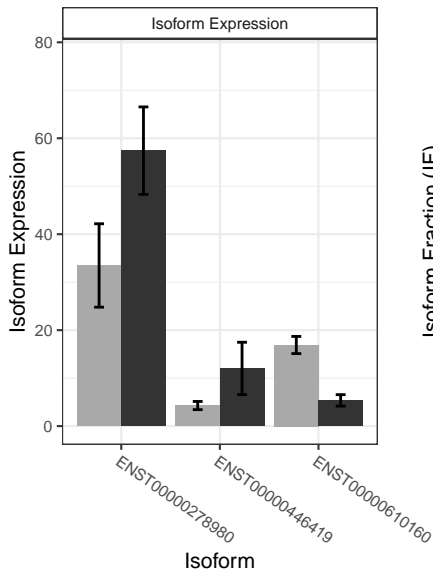
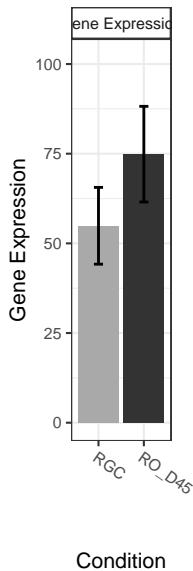
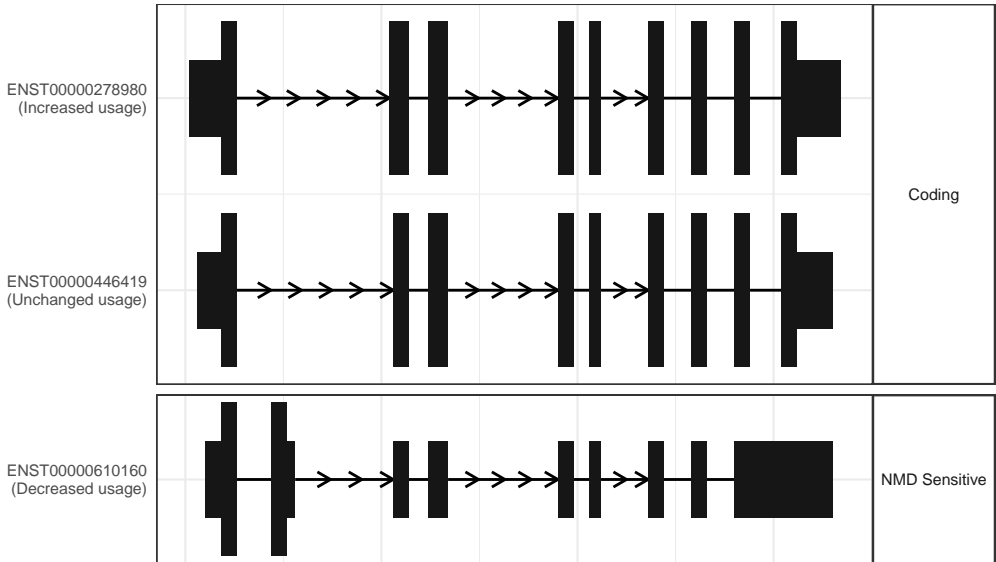




# The isoform switch in KLC1 (RGC vs RO\_D45)



# The isoform switch in COMMD7 (RGC vs RO\_D45)

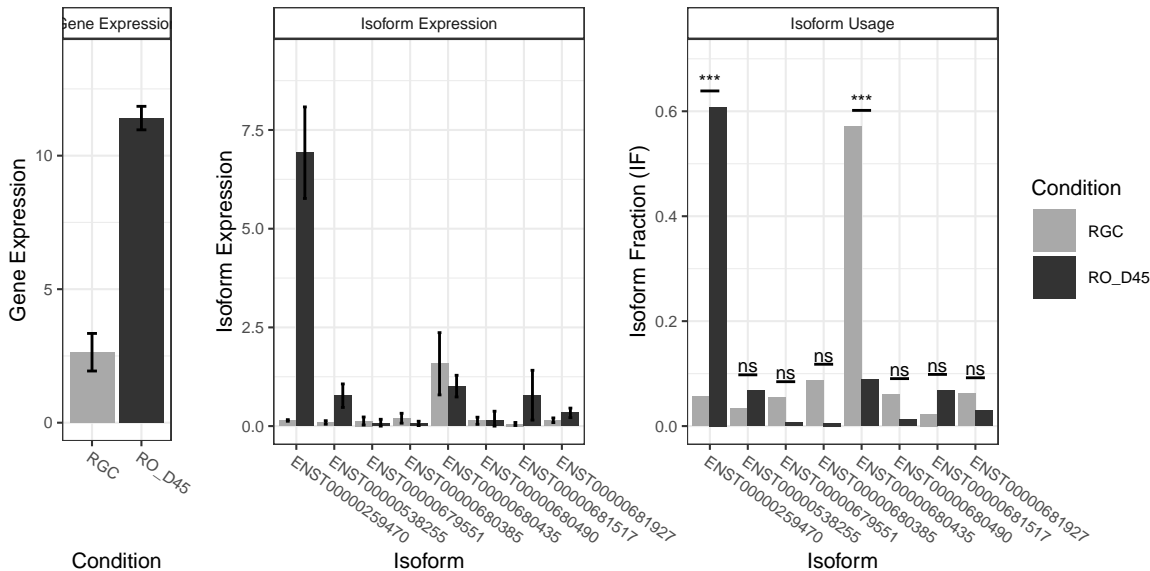
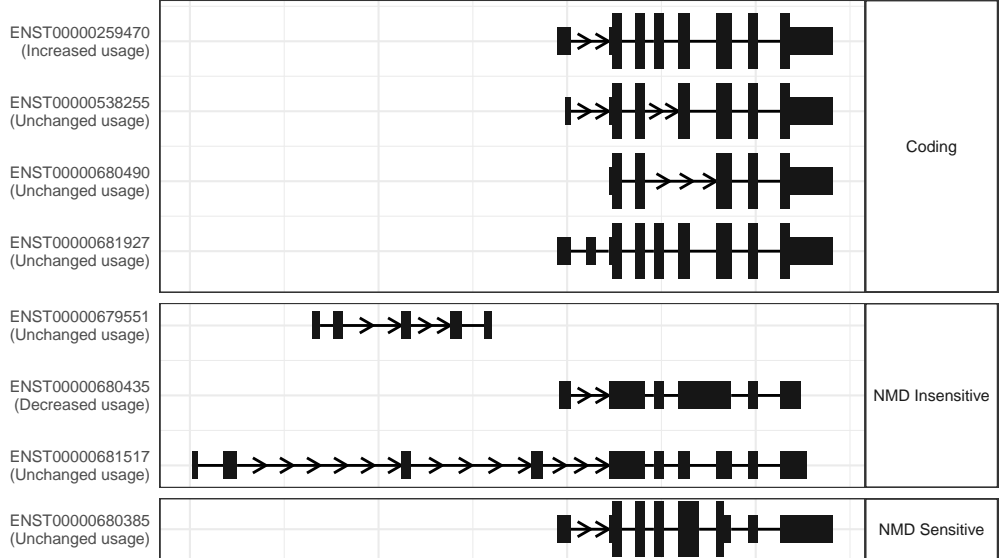


Condition

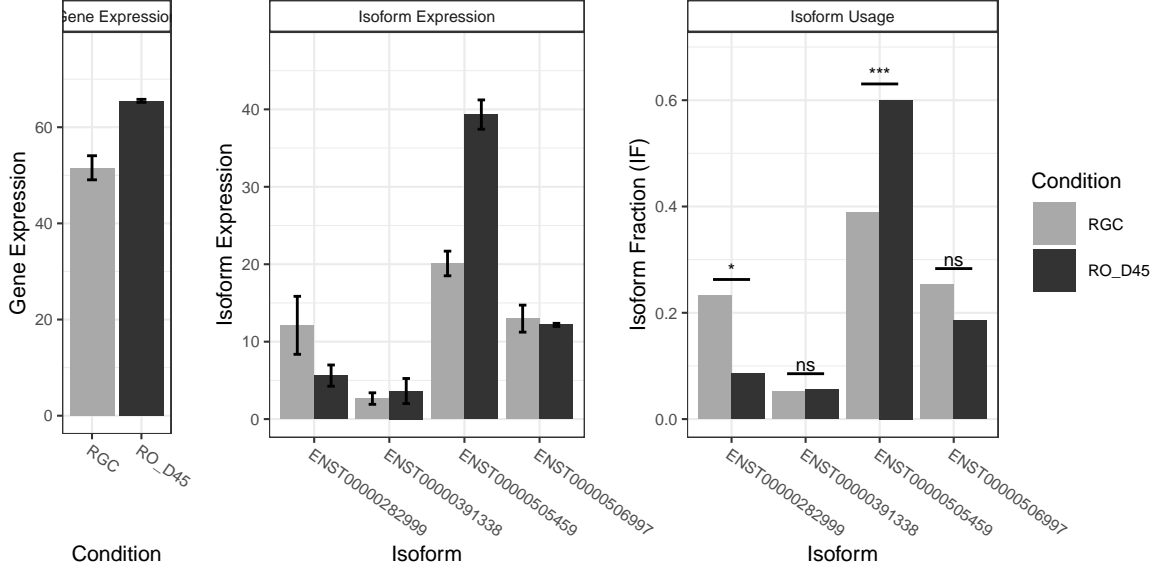
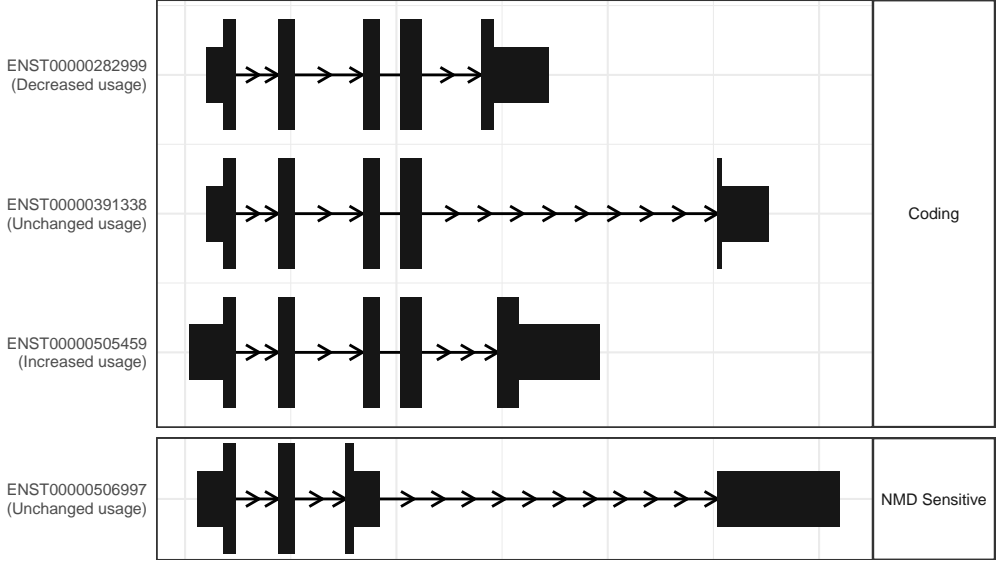
- RGC
- RO\_D45



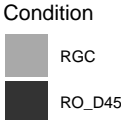
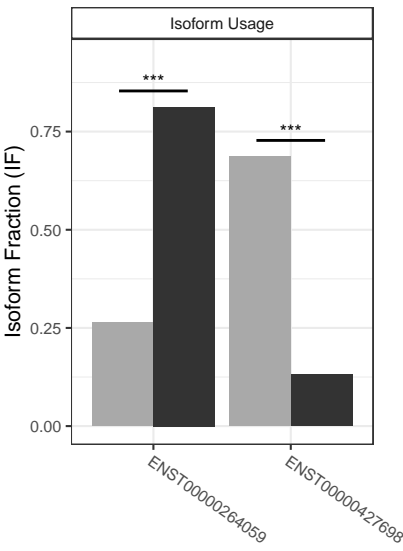
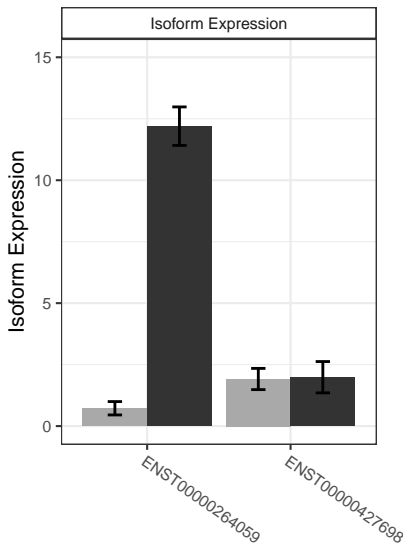
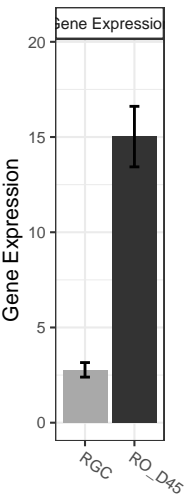
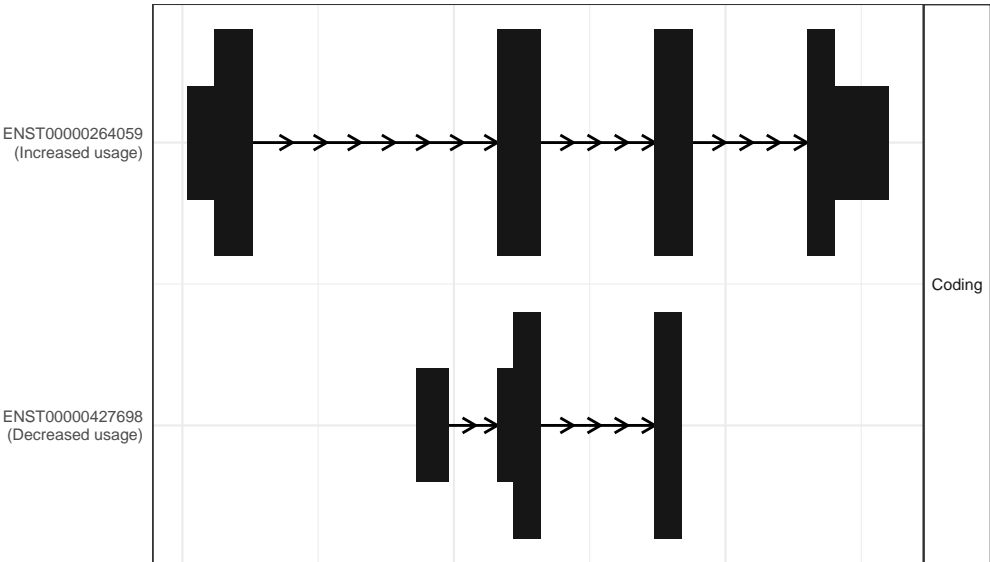
# The isoform switch in CTSV (RGC vs RO\_D45)



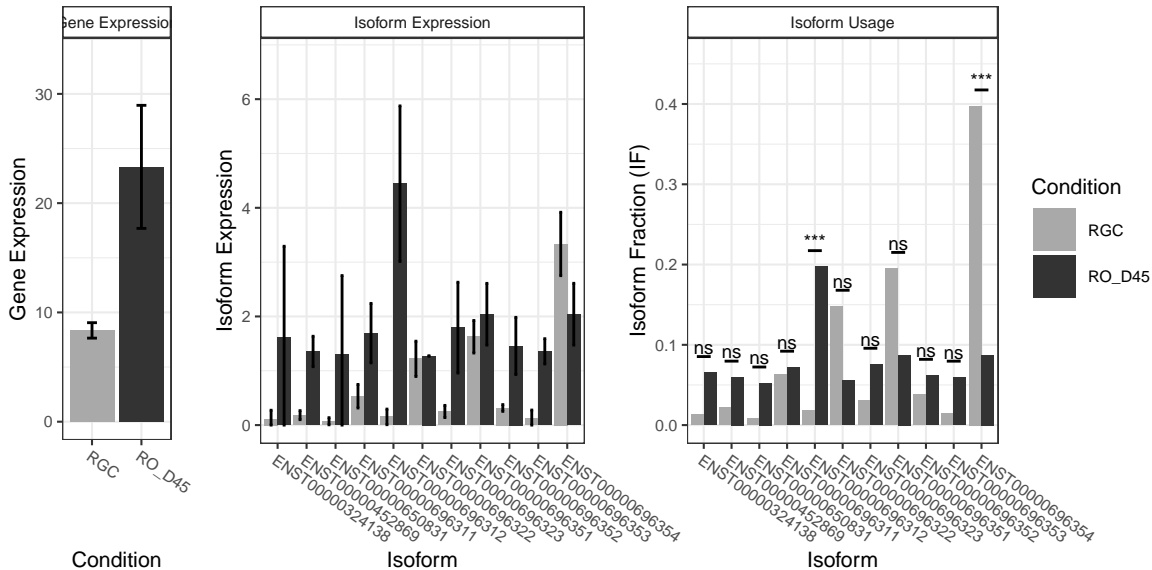
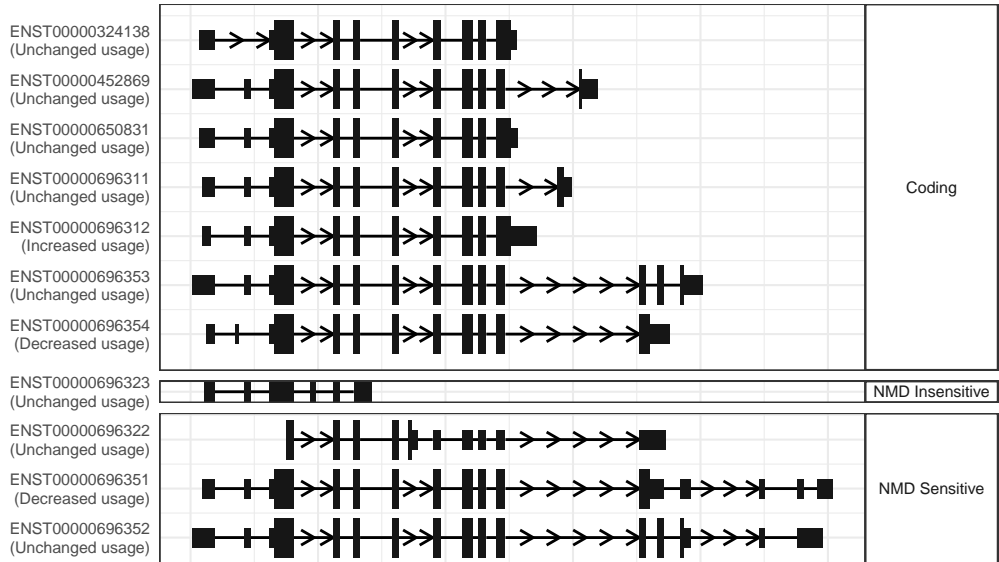
# The isoform switch in SRP19 (RGC vs RO\_D45)



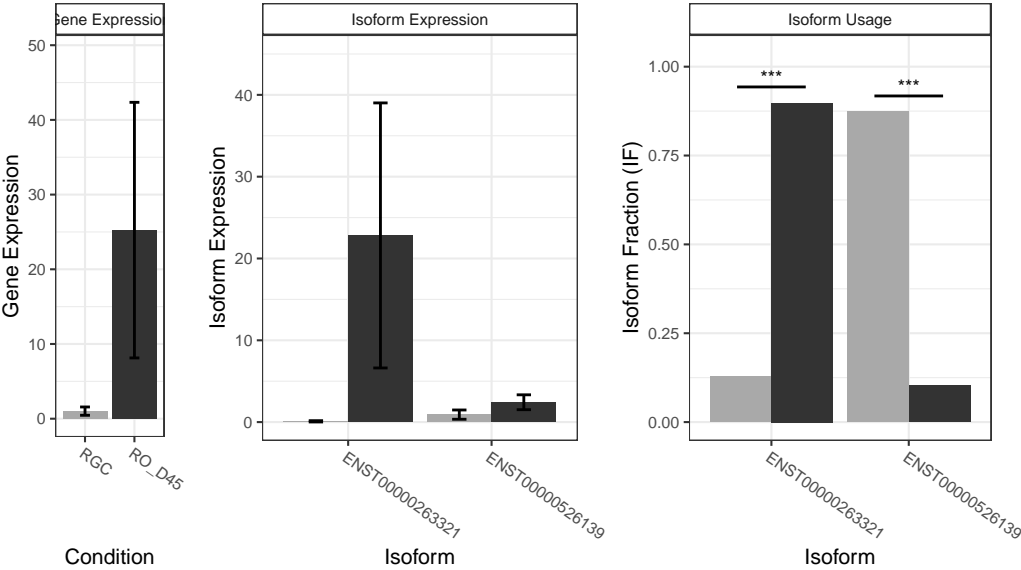
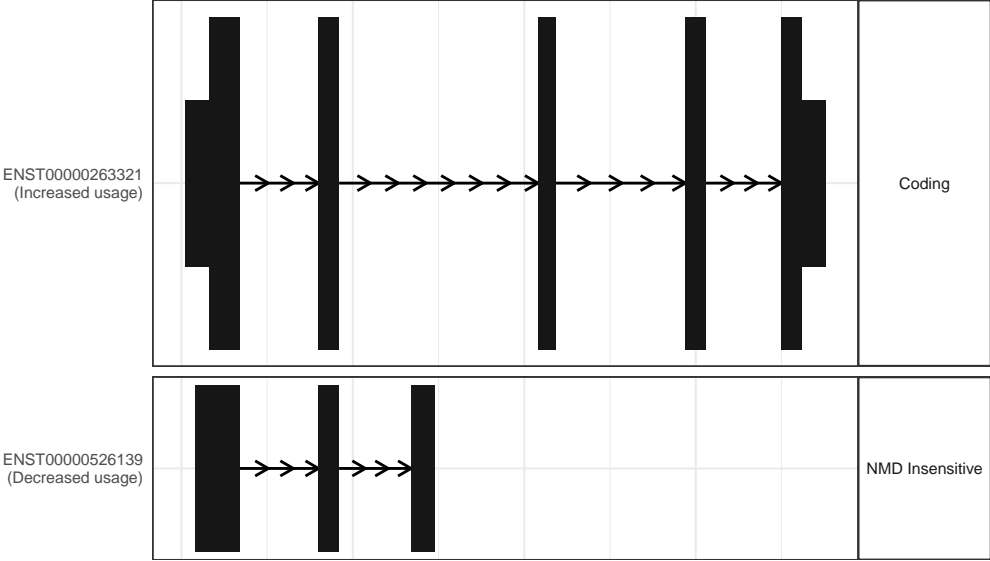
# The isoform switch in EFHD1 (RGC vs RO\_D45)



# The isoform switch in FANCB (RGC vs RO\_D45)

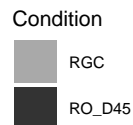
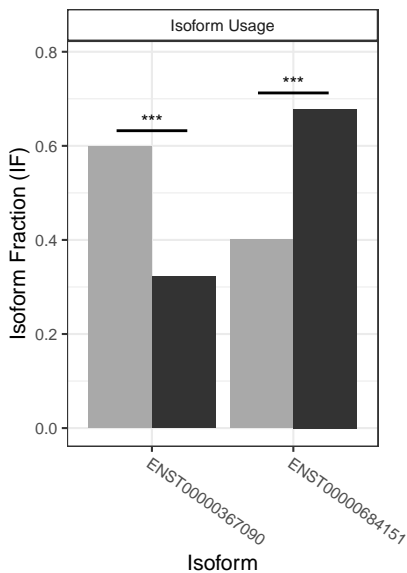
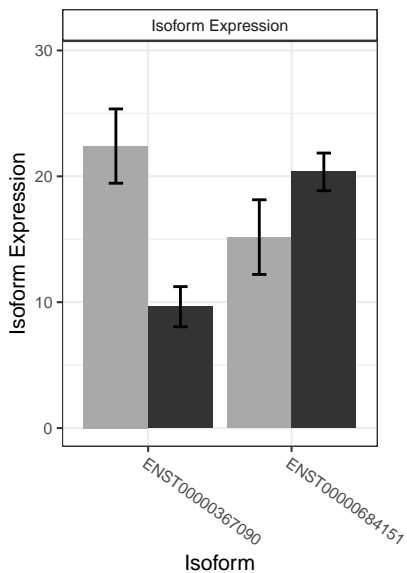
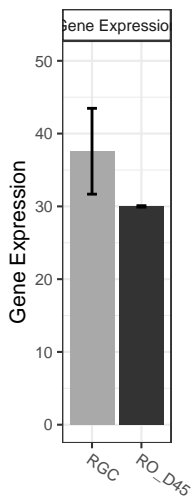
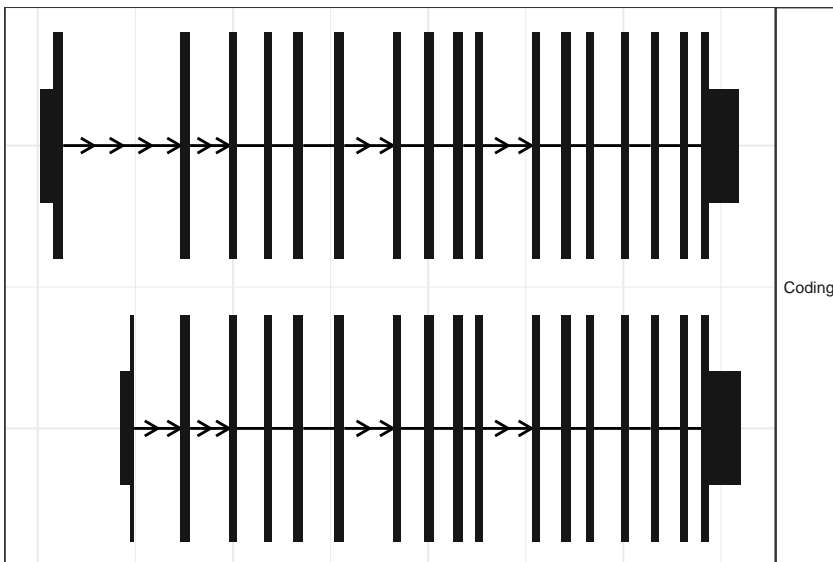


# The isoform switch in TYR (RGC vs RO\_D45)

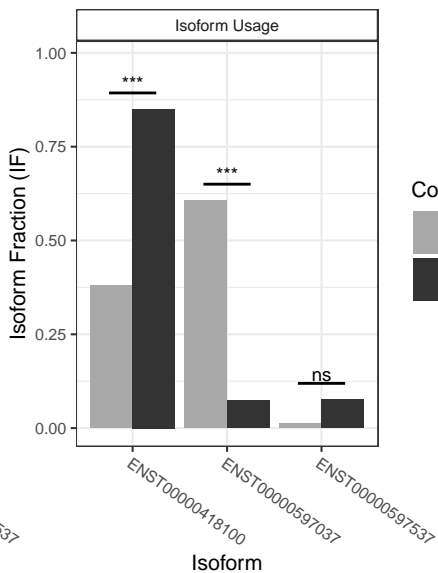
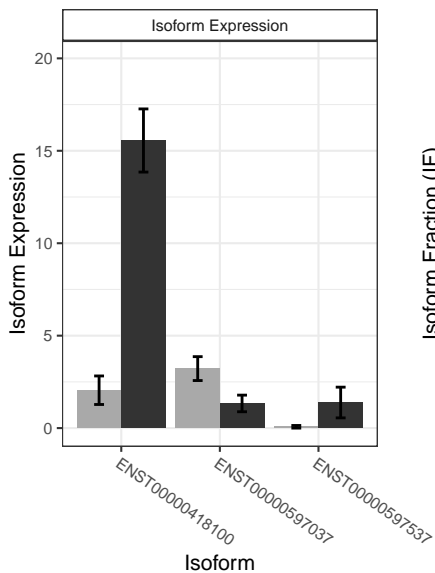
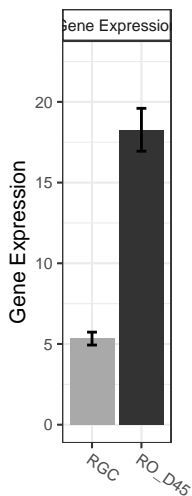
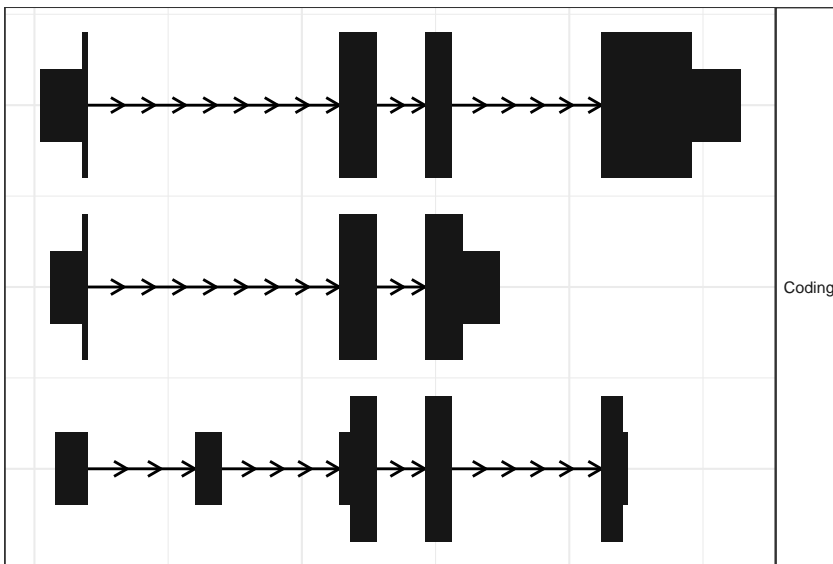




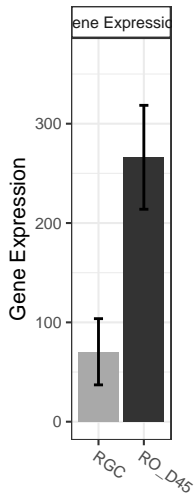
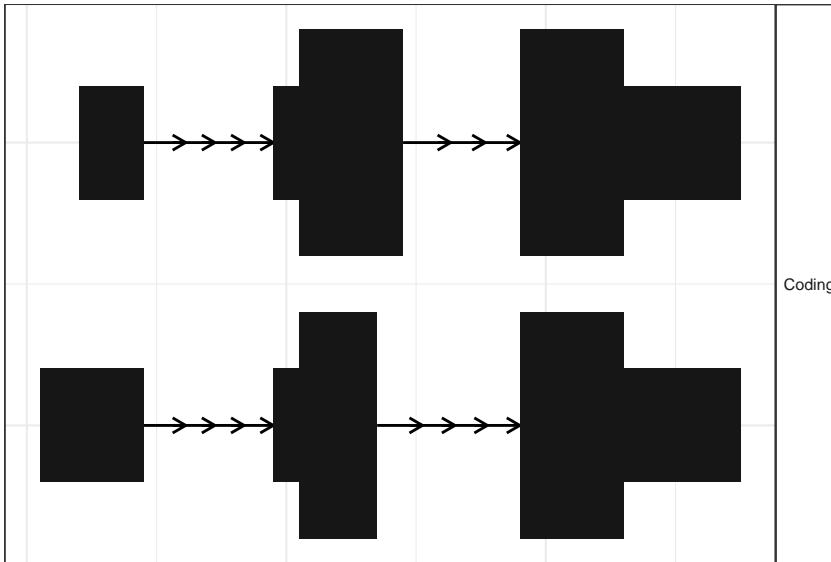
# The isoform switch in TMEM181 (RGC vs RO\_D45)



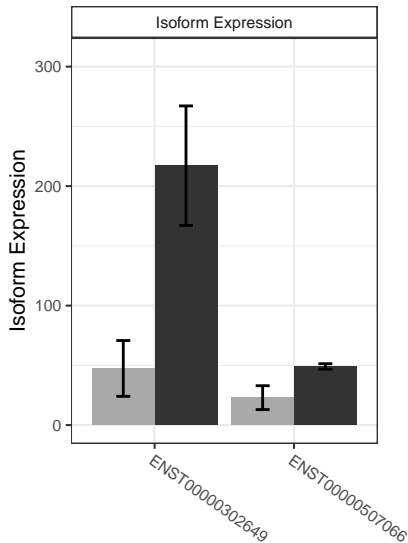
# The isoform switch in ZNF724 (RGC vs RO\_D45)



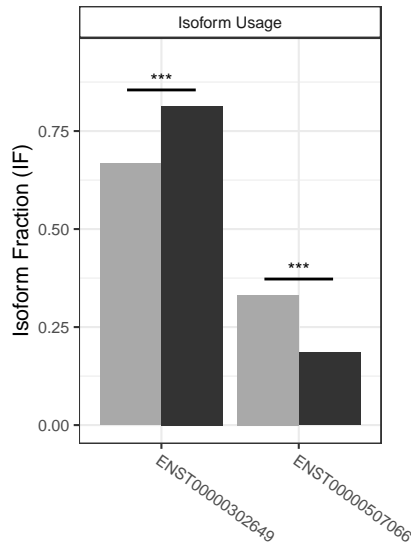
# The isoform switch in TRH (RGC vs RO\_D45)



Condition



Isoform



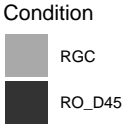
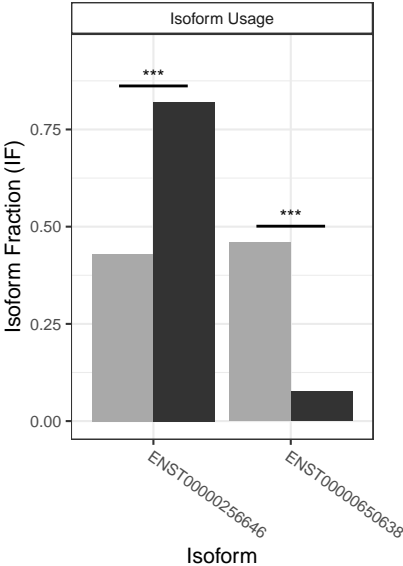
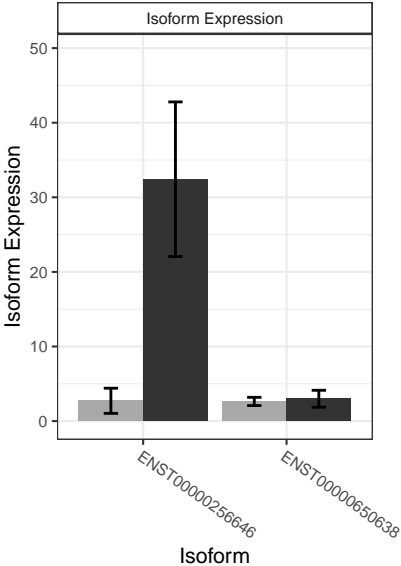
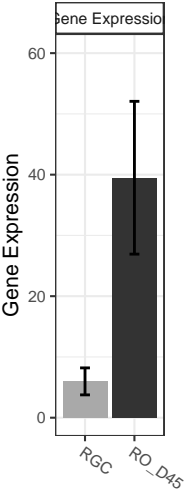
Isoform

Condition

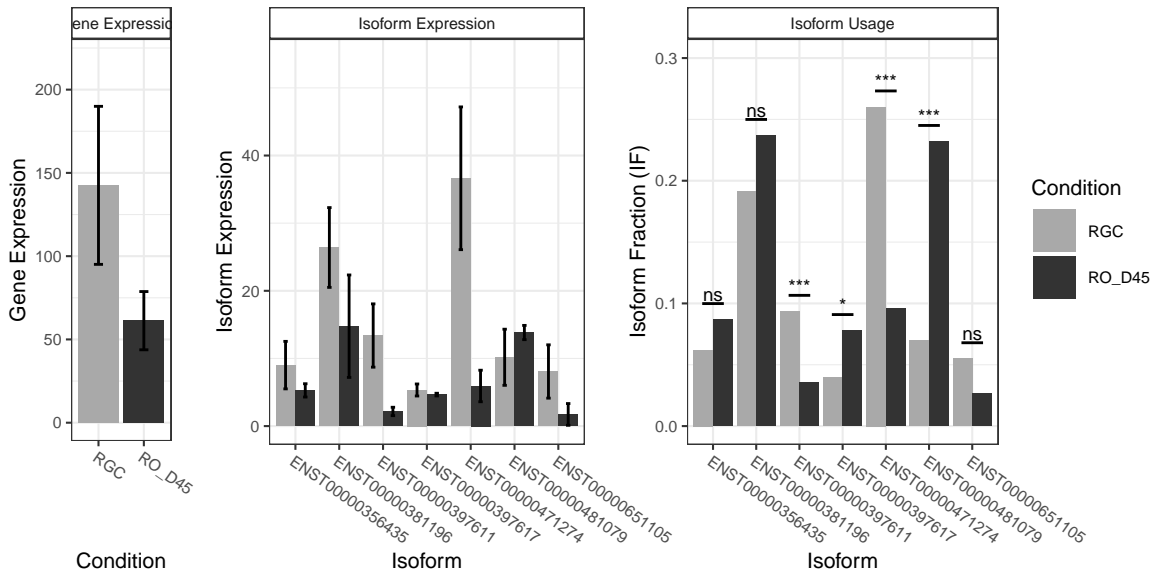
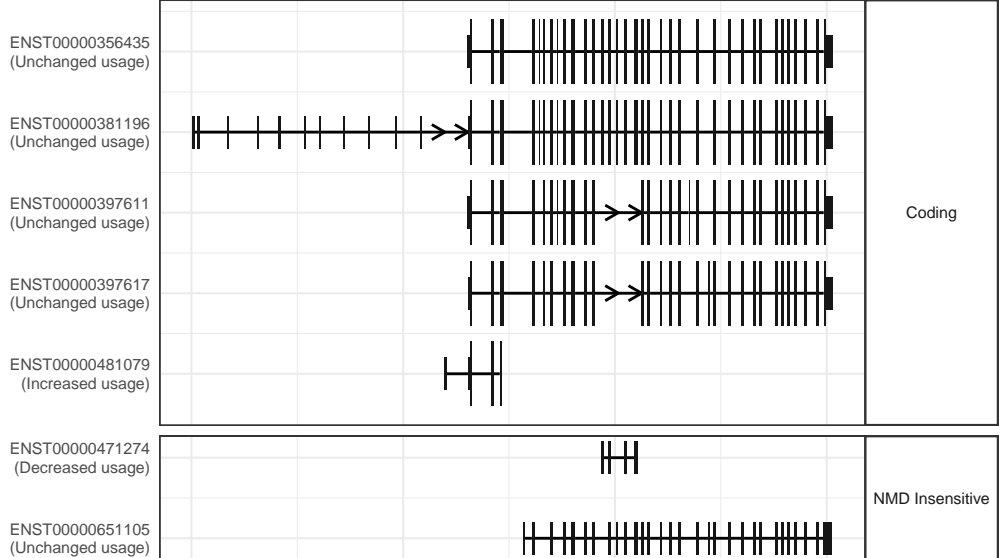
RGC

RO\_D45

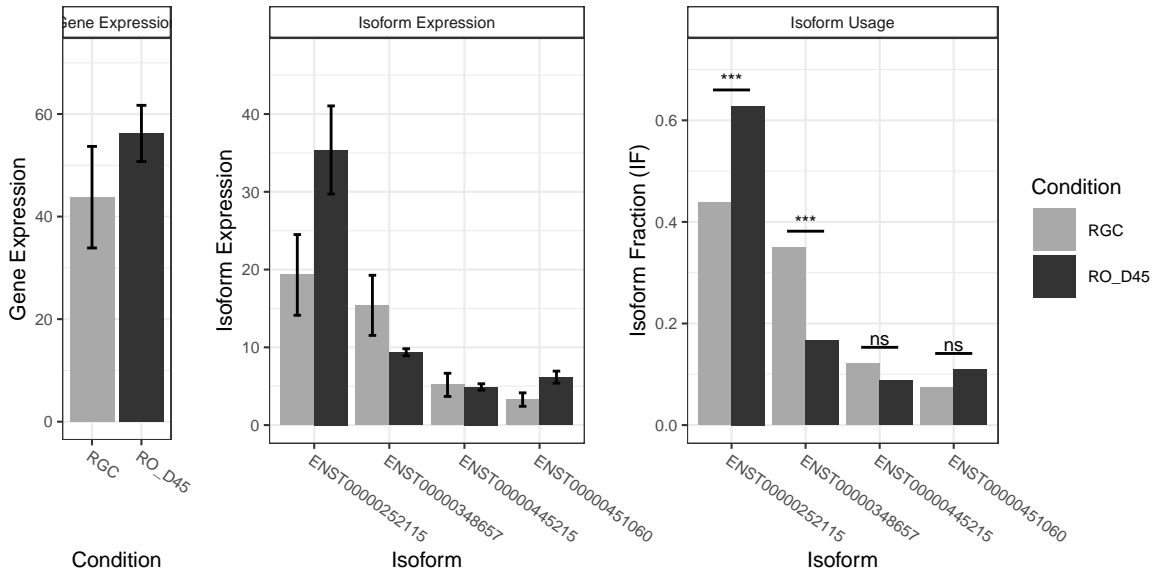
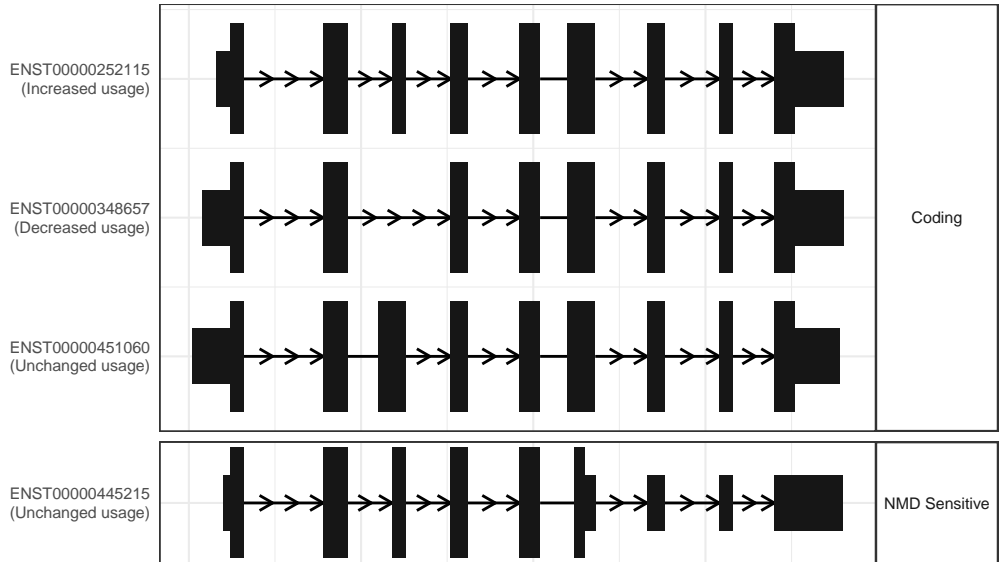
# The isoform switch in NOTCH2 (RGC vs RO\_D45)



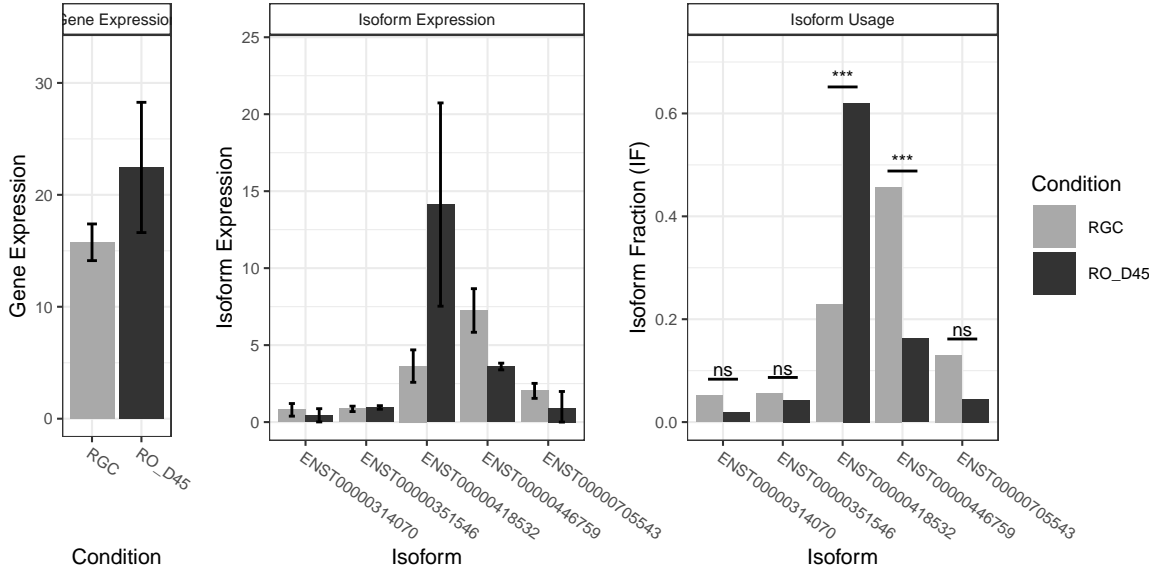
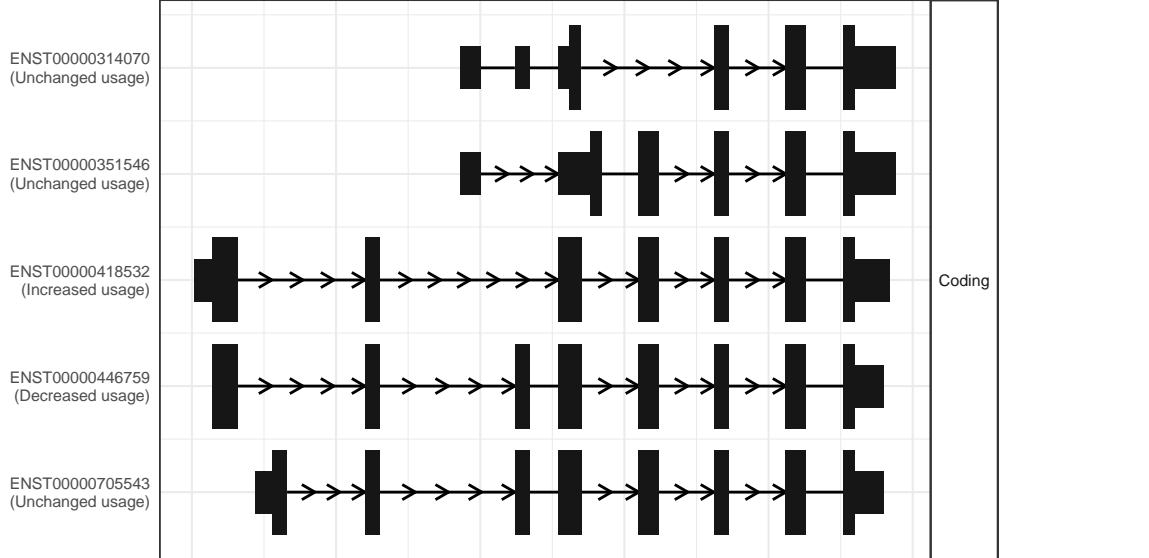
# The isoform switch in PTPRD (RGC vs RO\_D45)



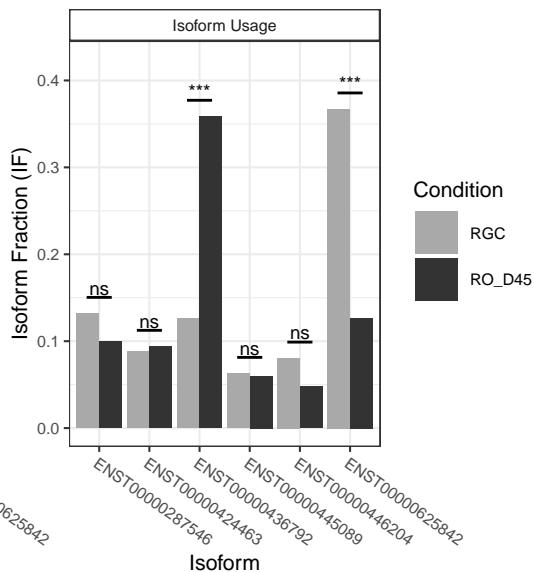
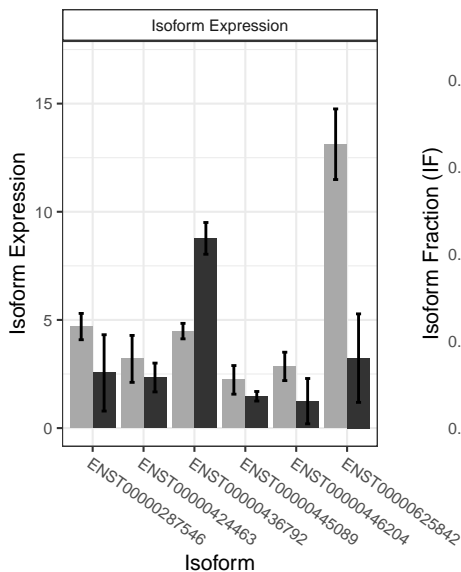
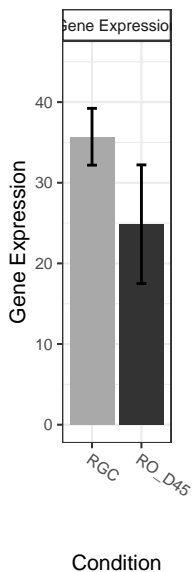
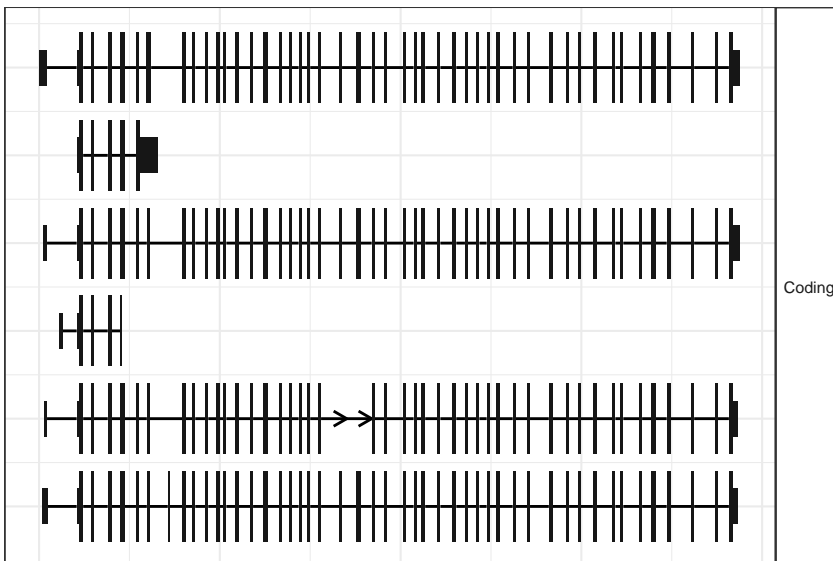
# The isoform switch in POLDIP3 (RGC vs RO\_D45)



# The isoform switch in SLAIN1 (RGC vs RO\_D45)

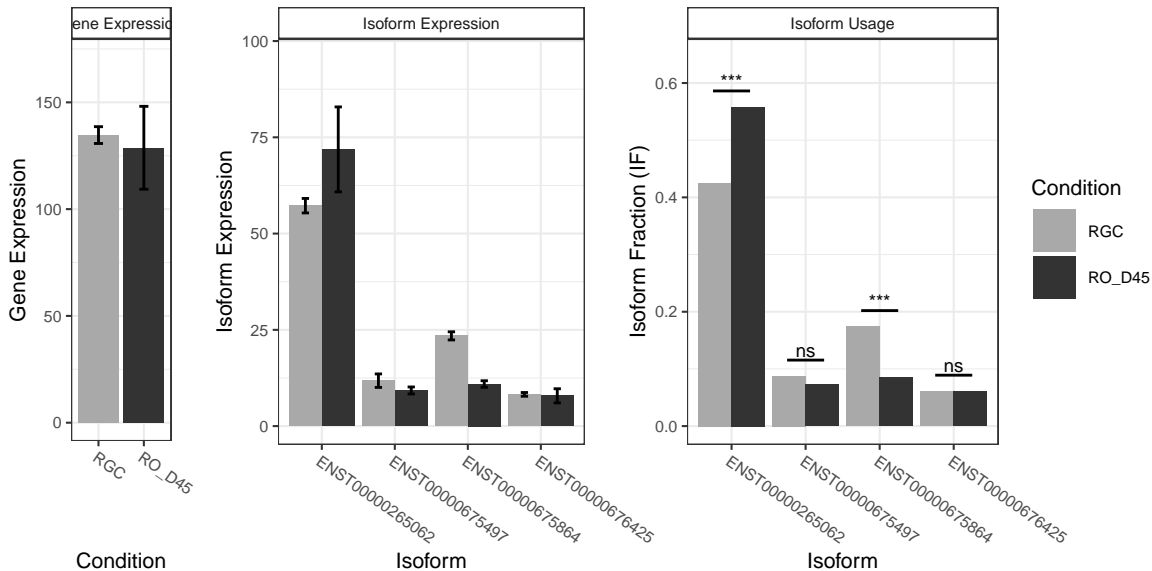
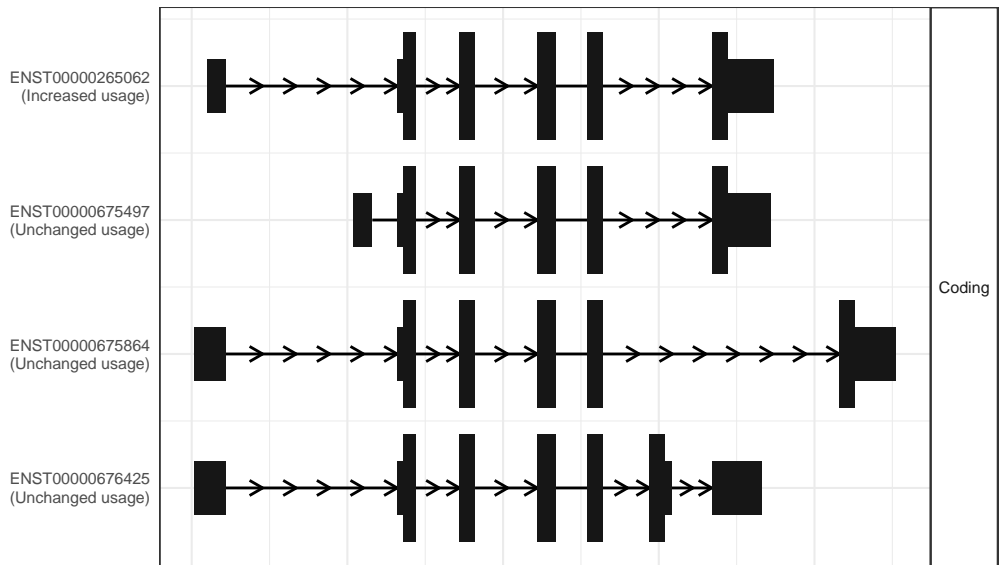


# The isoform switch in VPS8 (RGC vs RO\_D45)

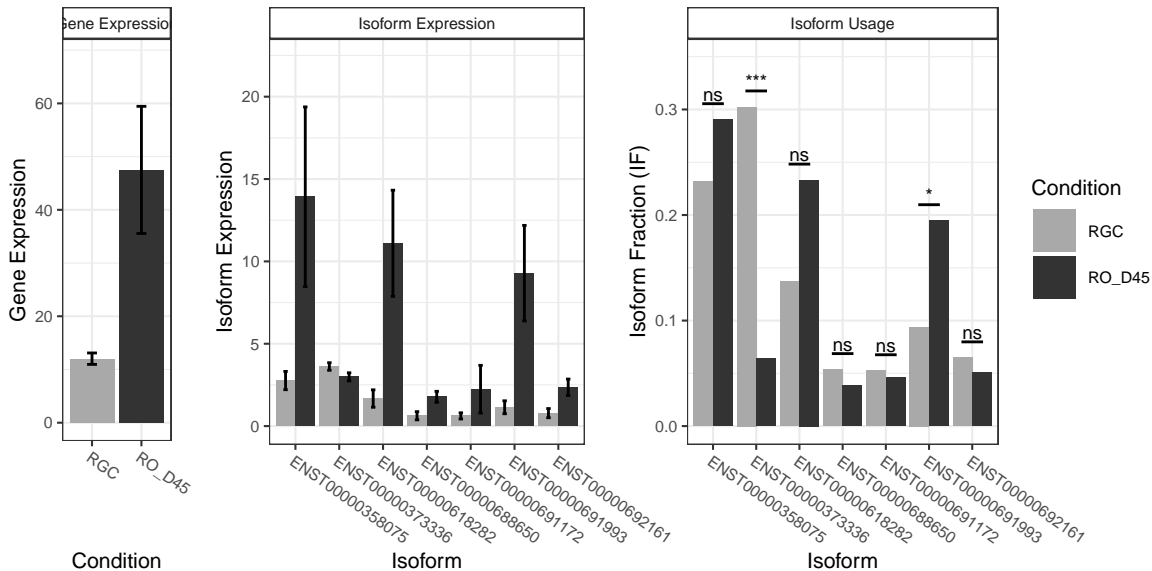
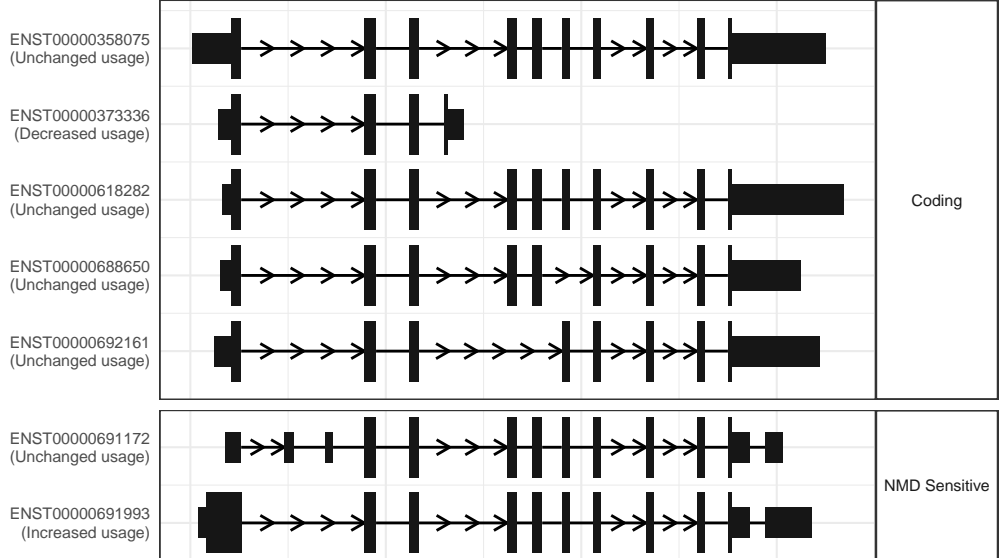




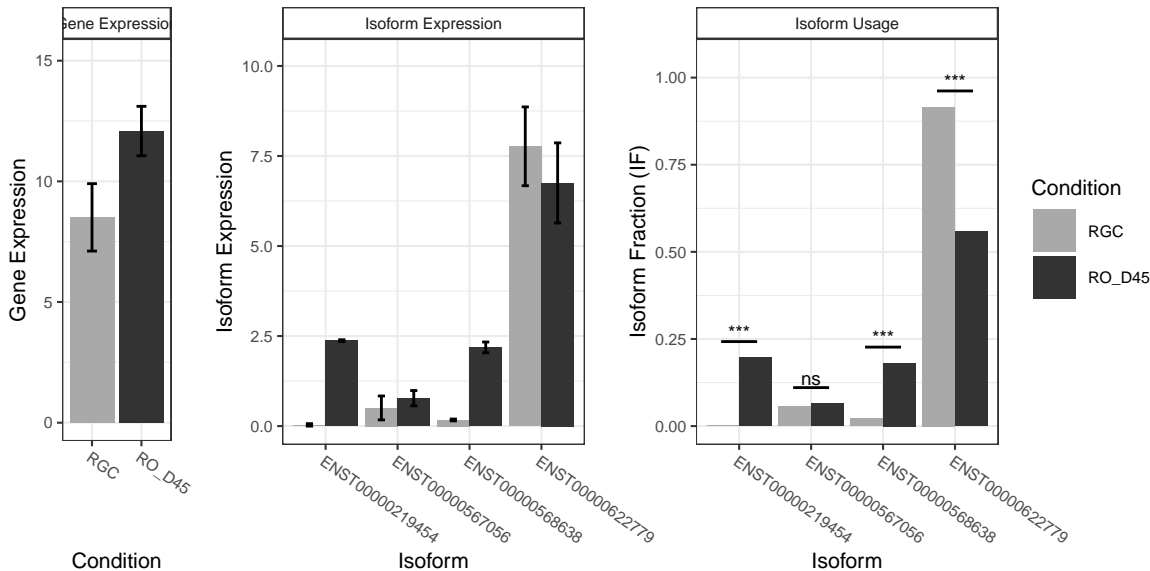
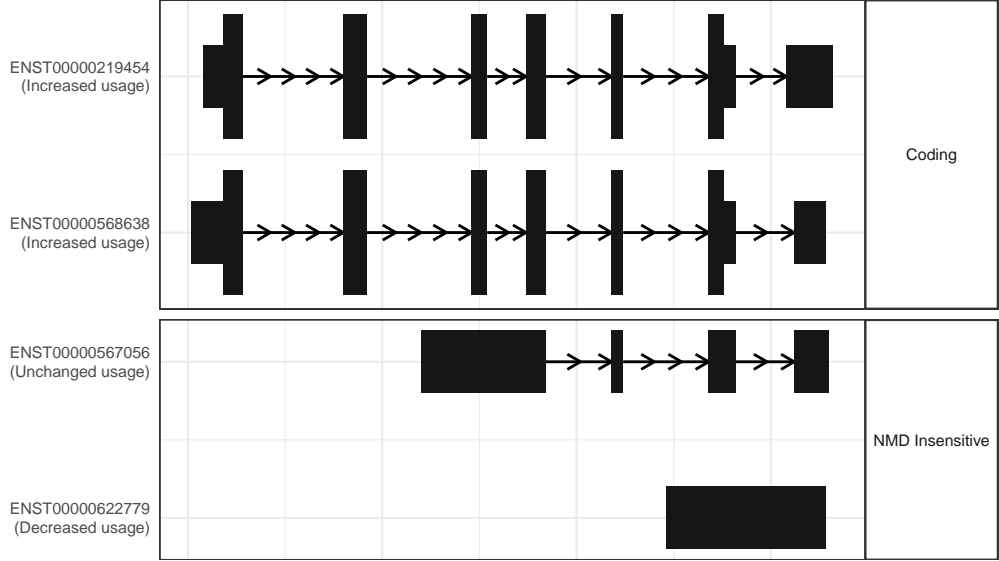
# The isoform switch in RAB7A (RGC vs RO\_D45)



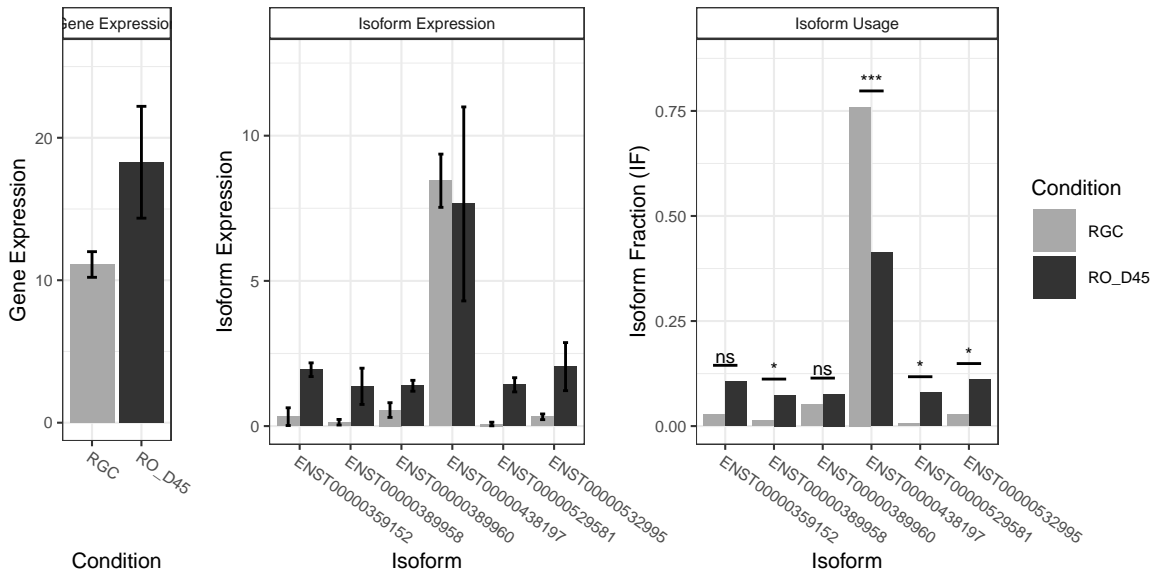
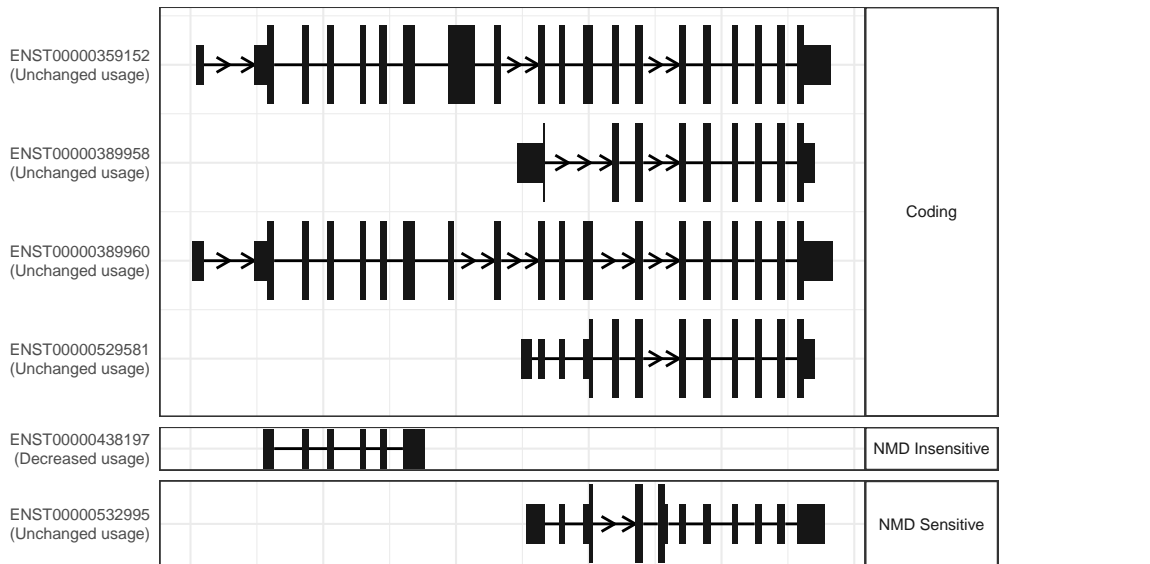
# The isoform switch in MAGT1 (RGC vs RO\_D45)



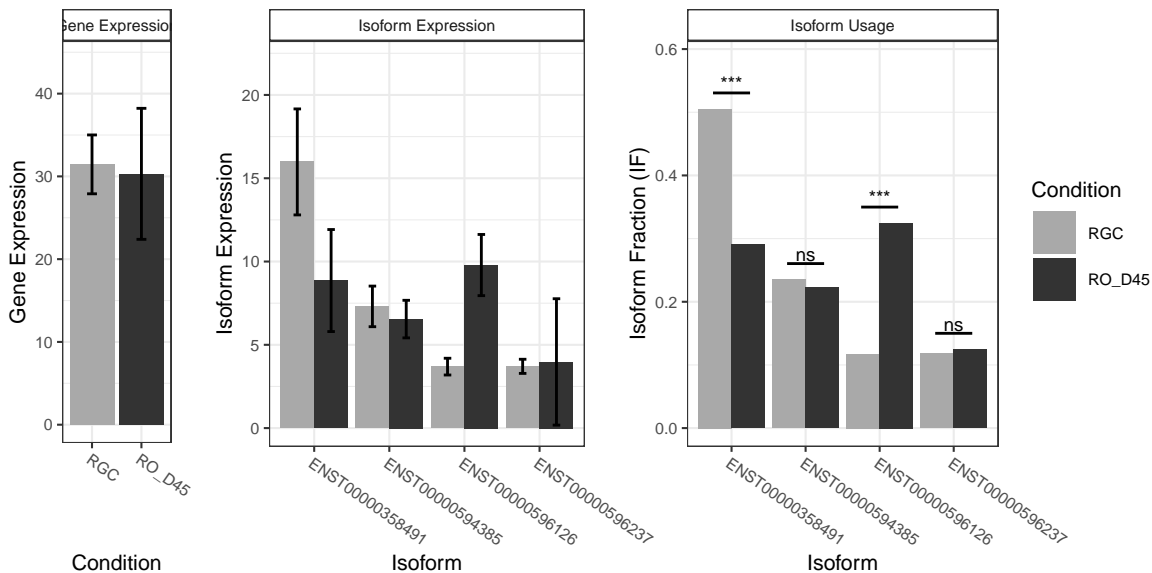
# The isoform switch in WFDC1 (RGC vs RO\_D45)



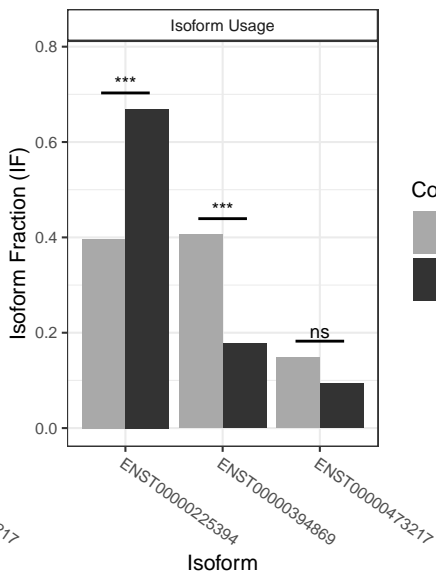
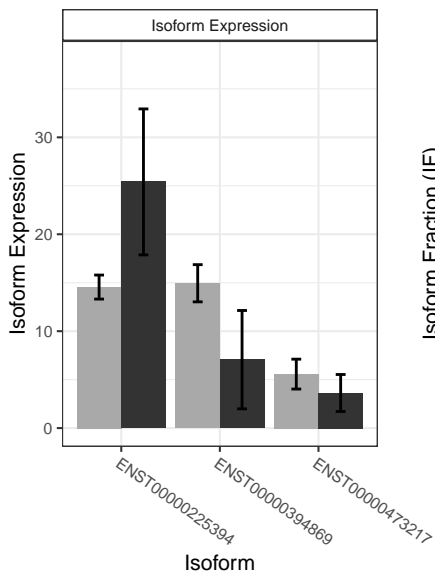
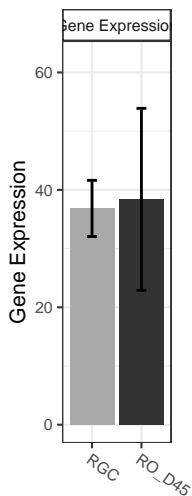
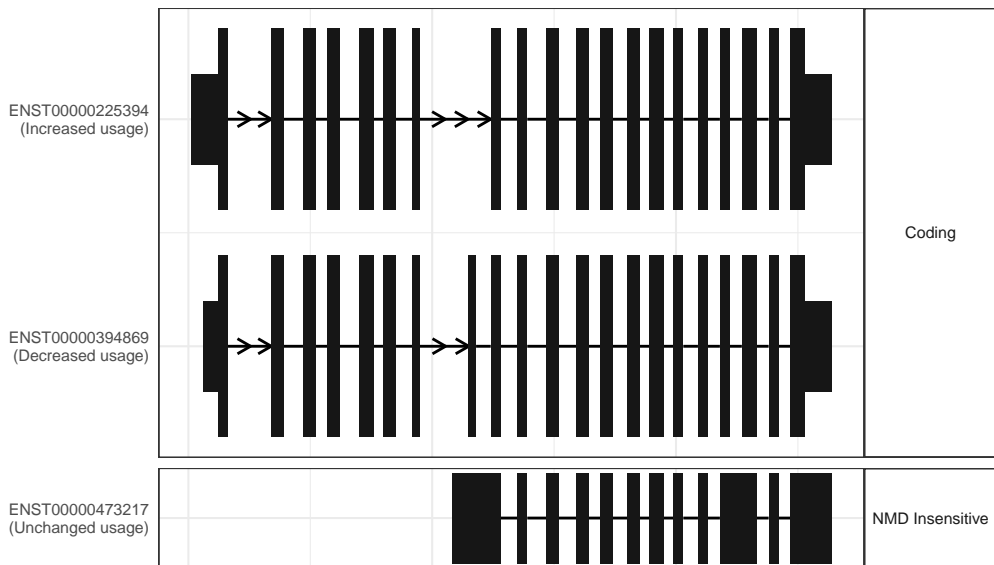
# The isoform switch in SYTL2 (RGC vs RO\_D45)



# The isoform switch in ZNF429 (RGC vs RO\_D45)



# The isoform switch in GIT1 (RGC vs RO\_D45)

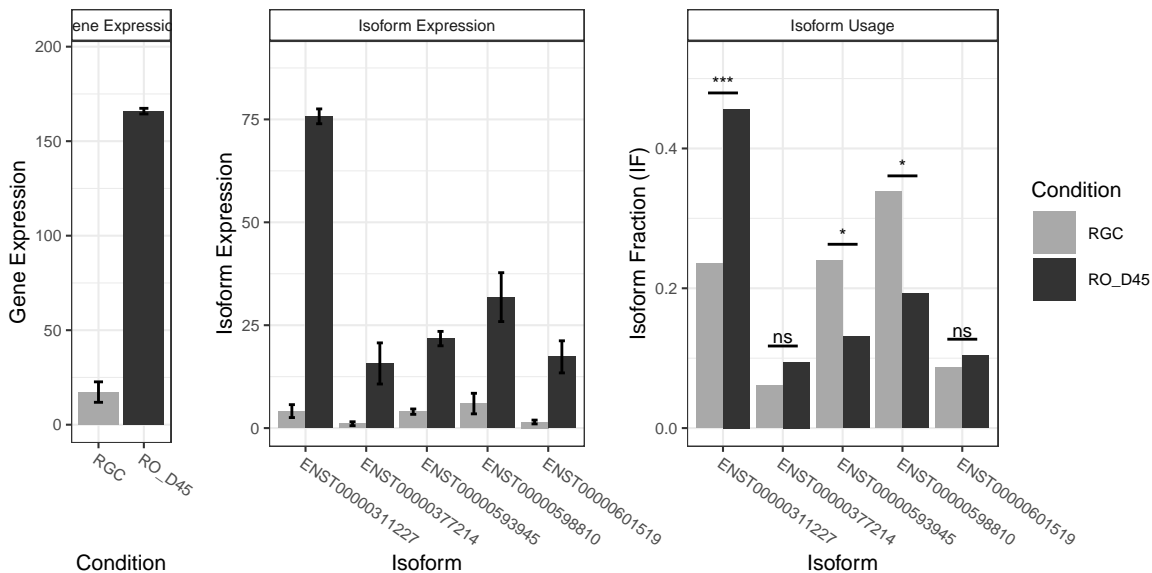
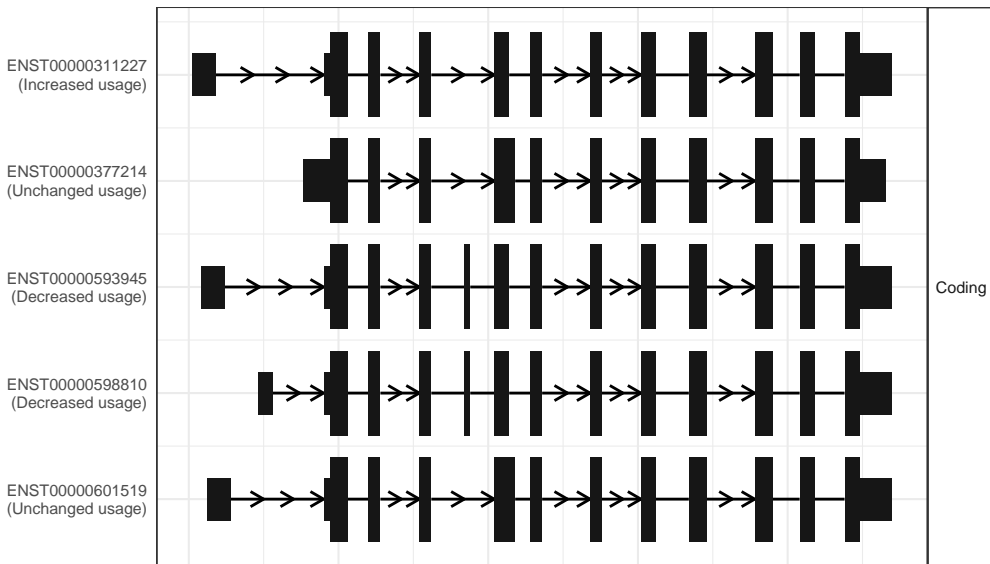


Condition

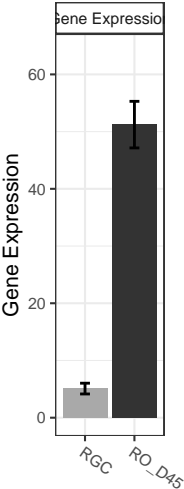
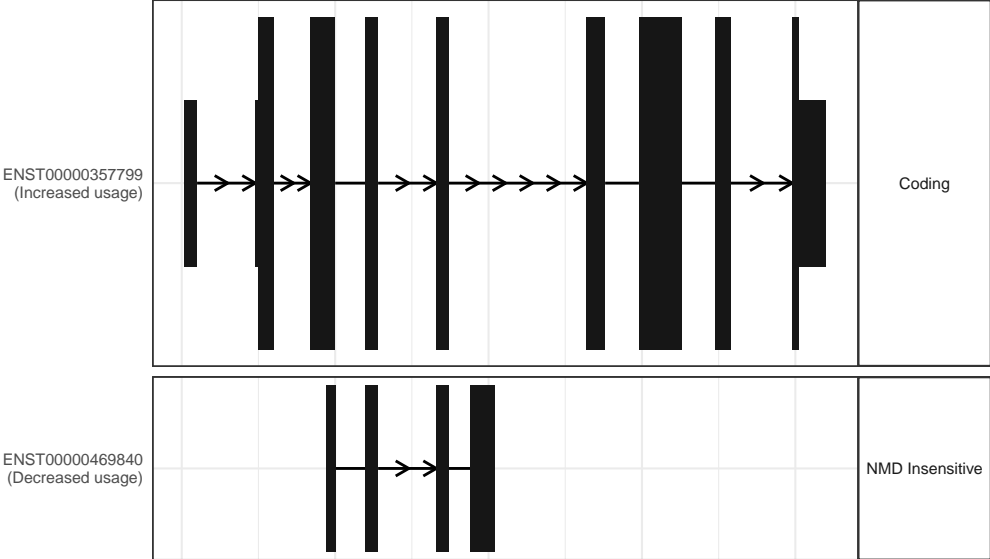
RGC

RO\_D45

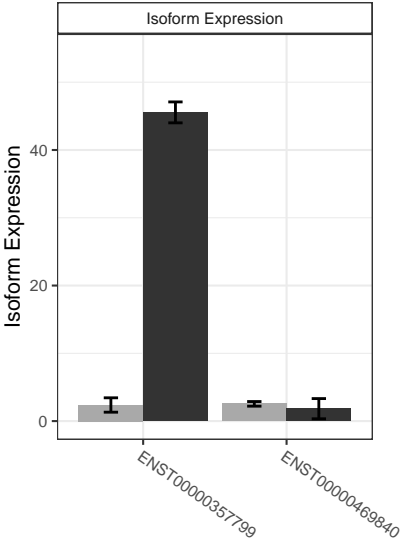
# The isoform switch in TEAD2 (RGC vs RO\_D45)



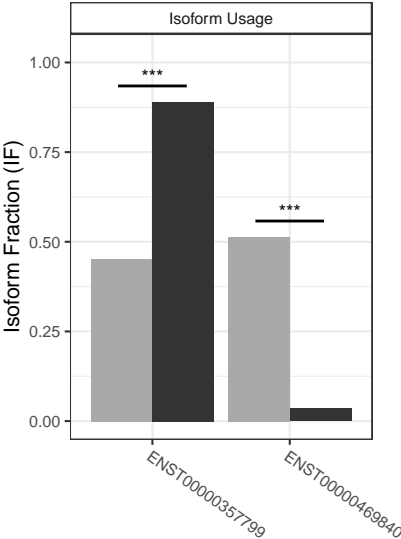
The isoform switch in SGO2 (RGC vs RO\_D45)



Condition



Isoform



Isoform

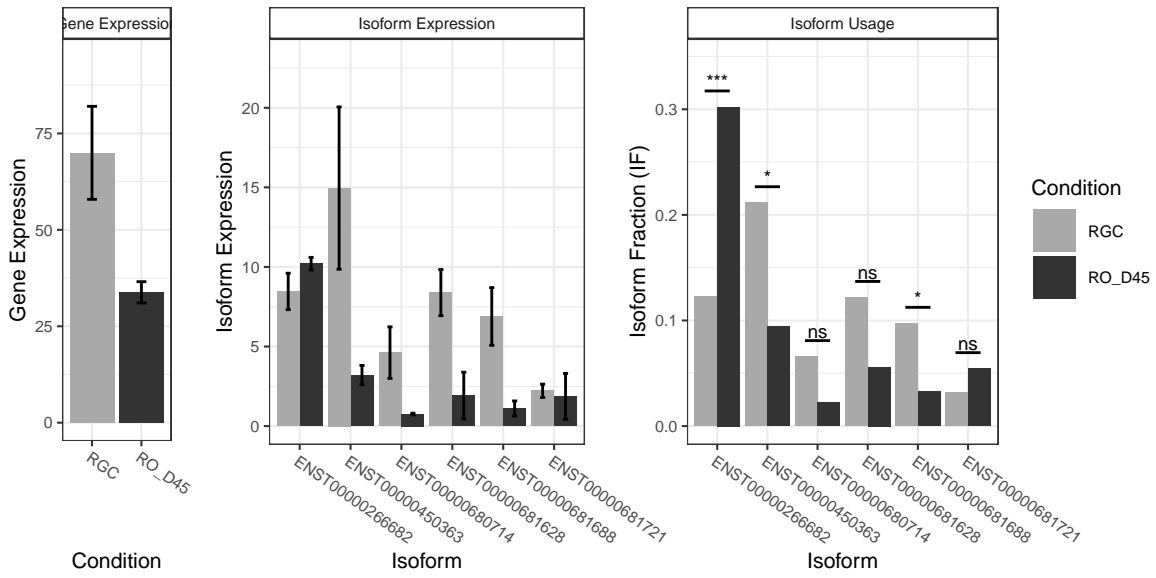
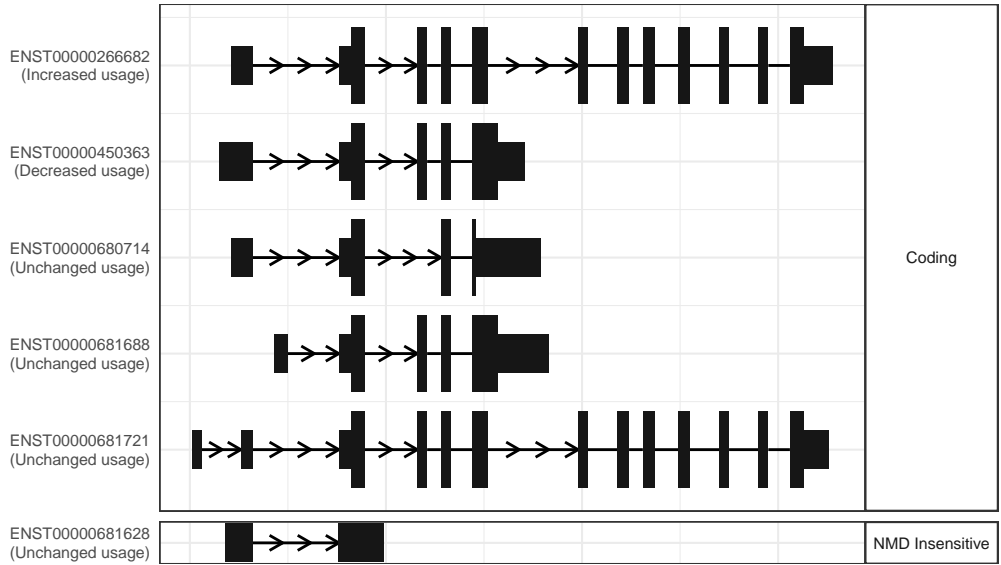
Condition

RGC

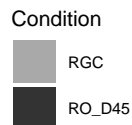
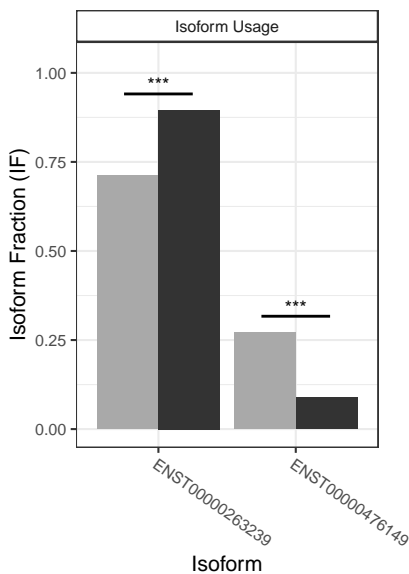
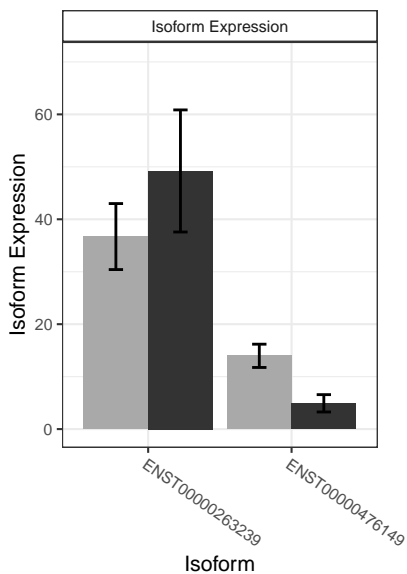
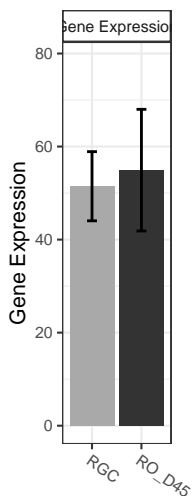
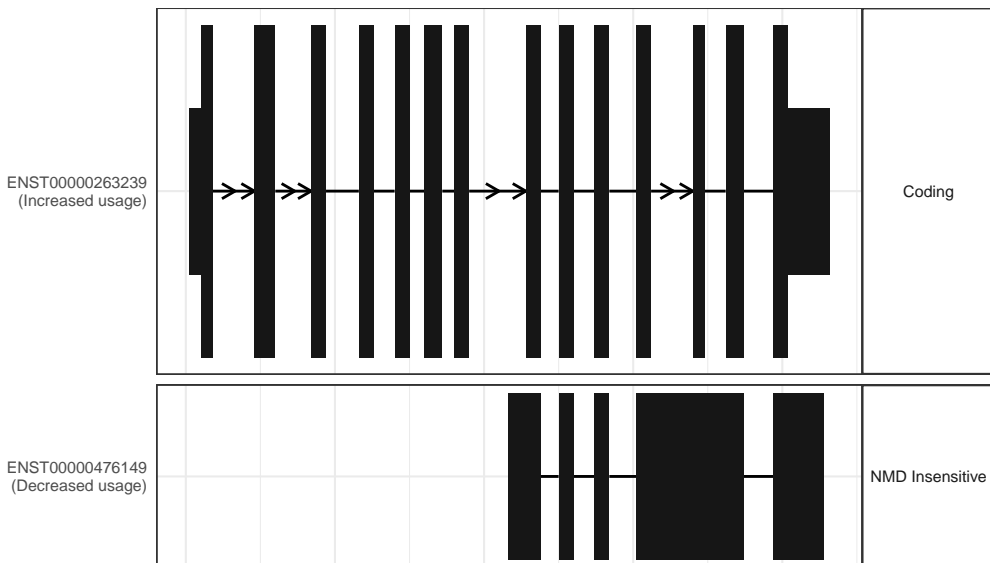
RO\_D45



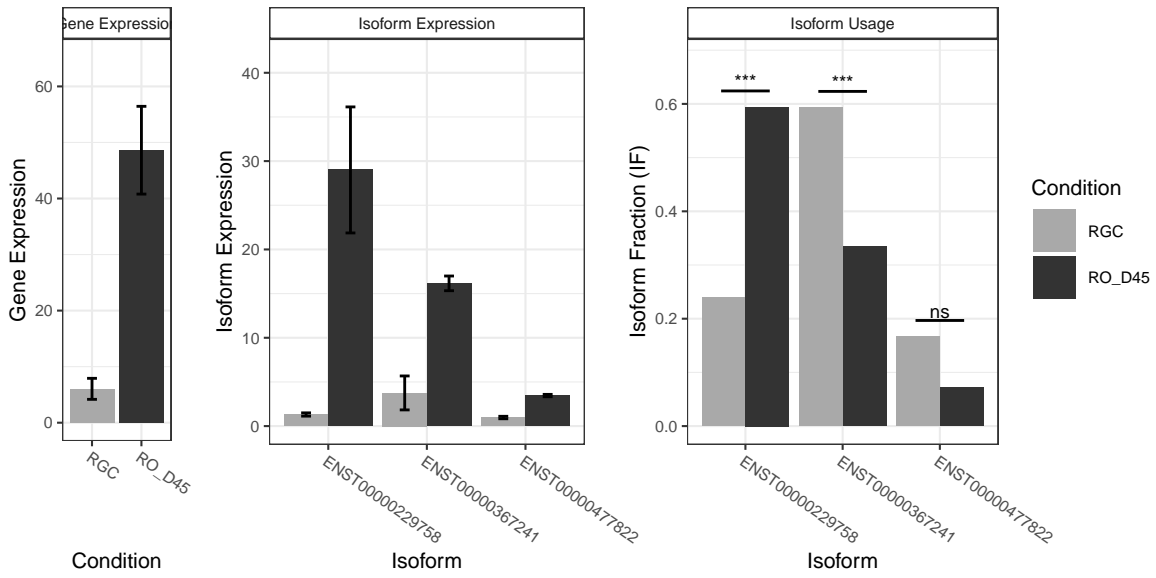
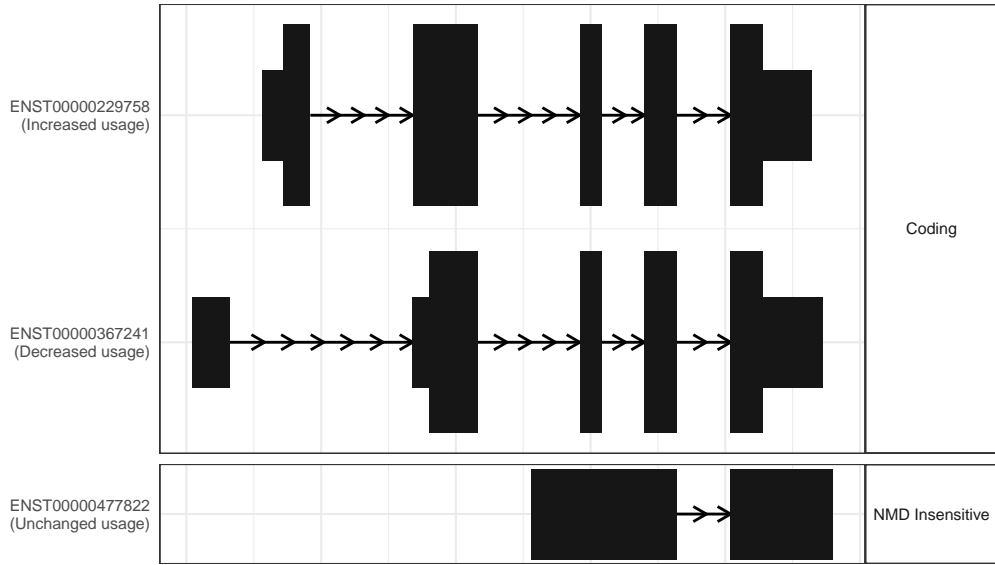
# The isoform switch in SLC6A15 (RGC vs RO\_D45)



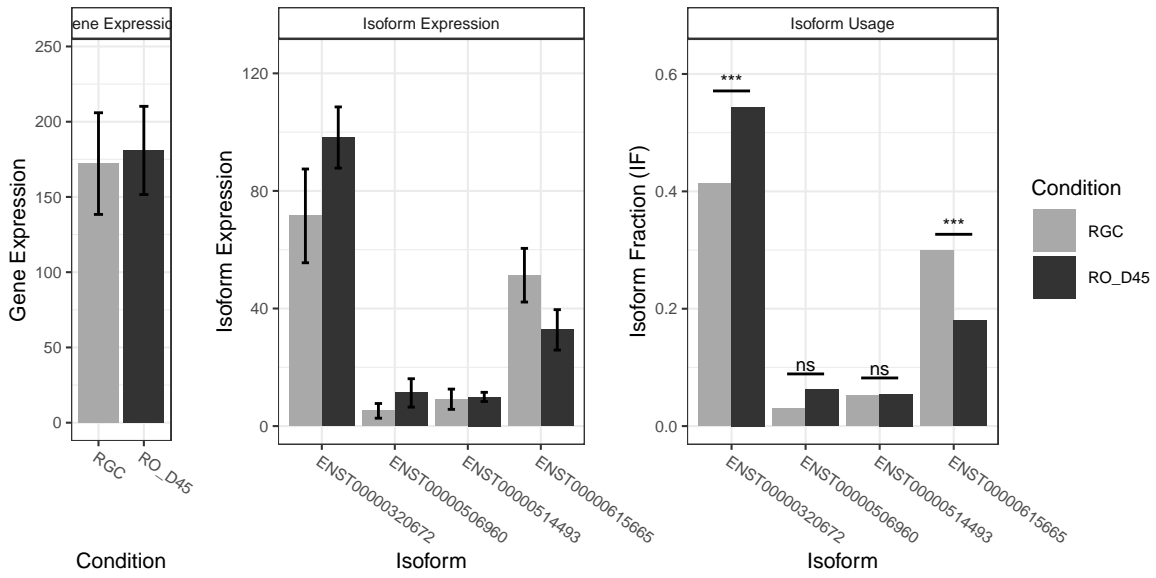
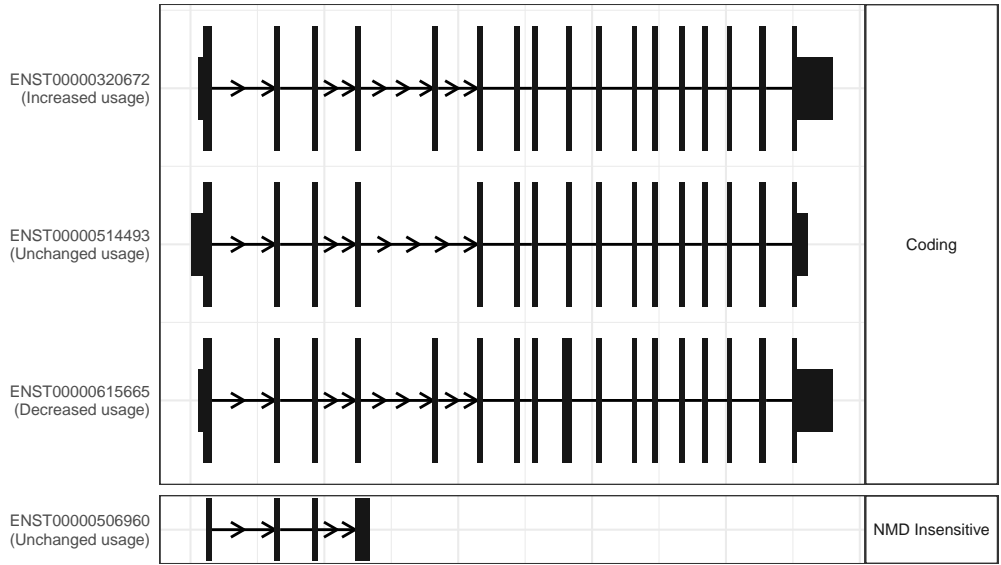
# The isoform switch in DDX18 (RGC vs RO\_D45)



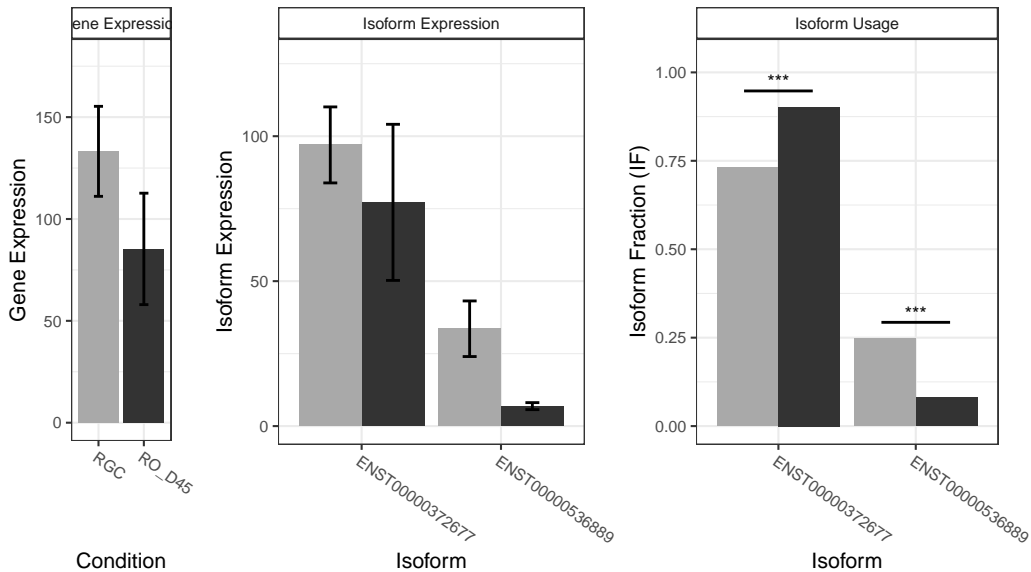
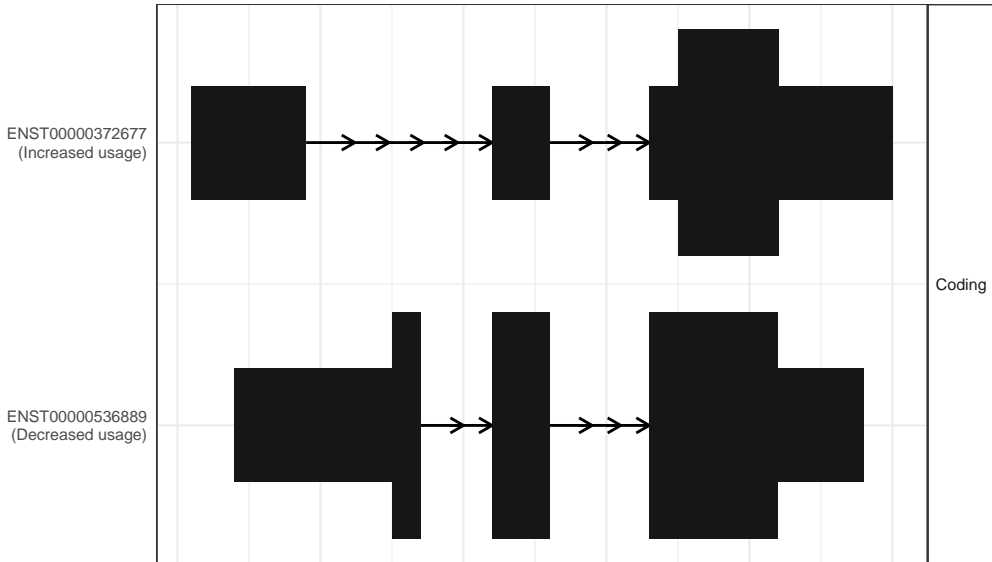
# The isoform switch in FBXO5 (RGC vs RO\_D45)



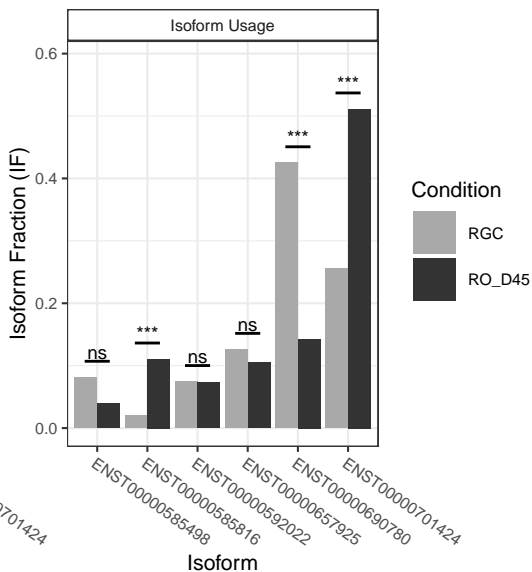
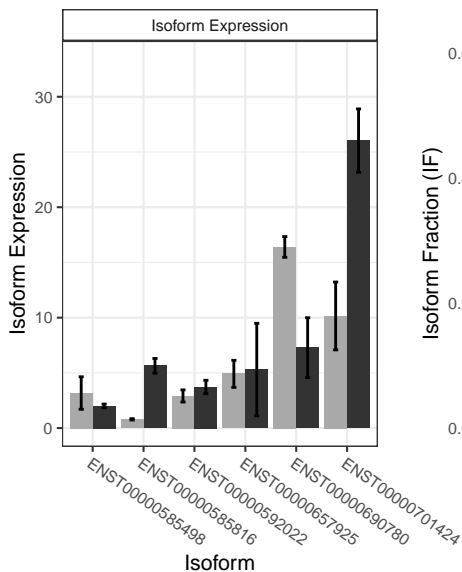
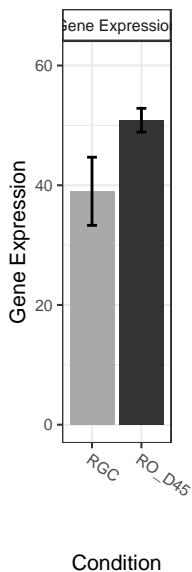
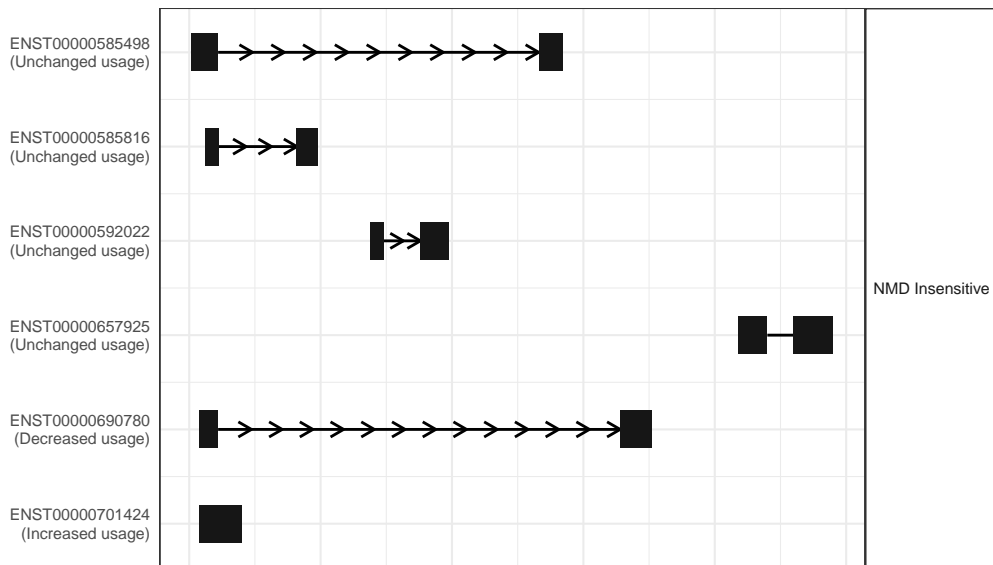
# The isoform switch in SSBP2 (RGC vs RO\_D45)



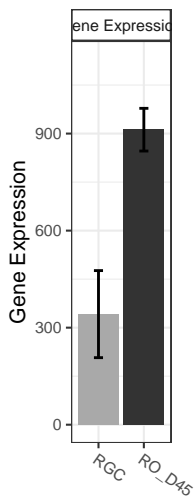
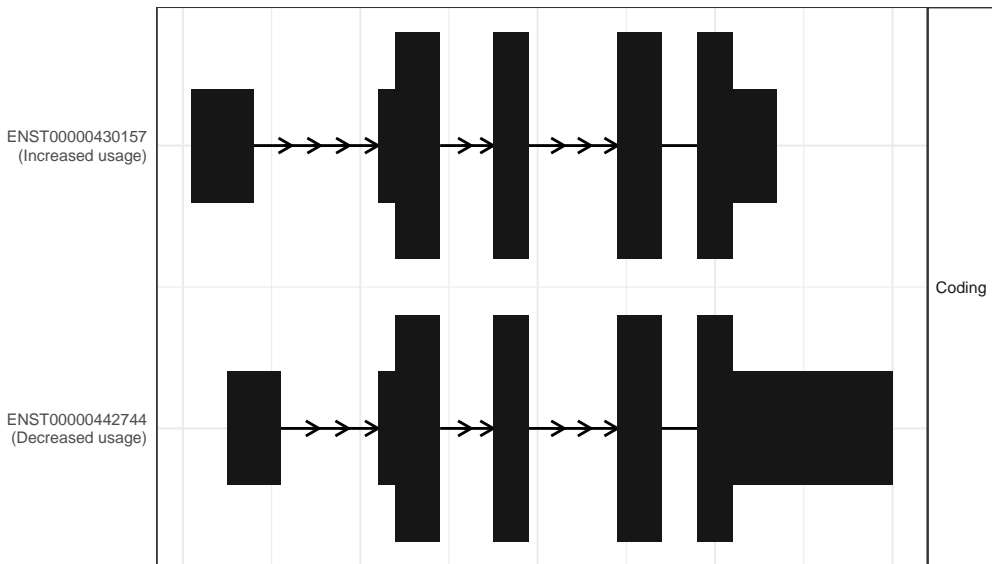
# The isoform switch in BEX2 (RGC vs RO\_D45)



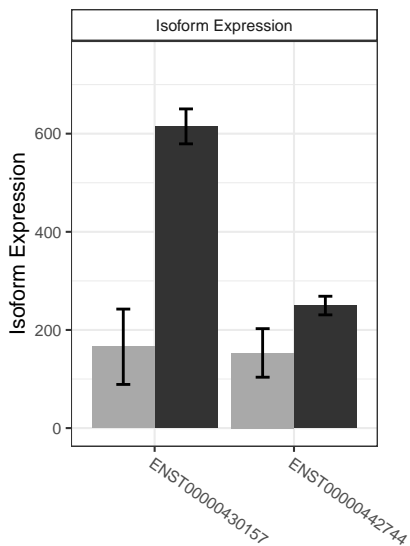
# The isoform switch in ENSG0000267383 (RGC vs RO\_D45)



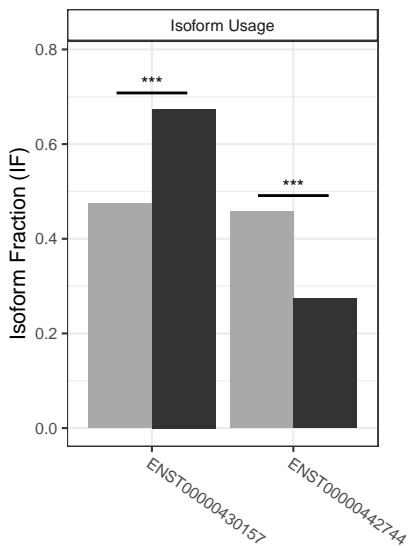
# The isoform switch in UBA52 (RGC vs RO\_D45)



Condition



Isoform



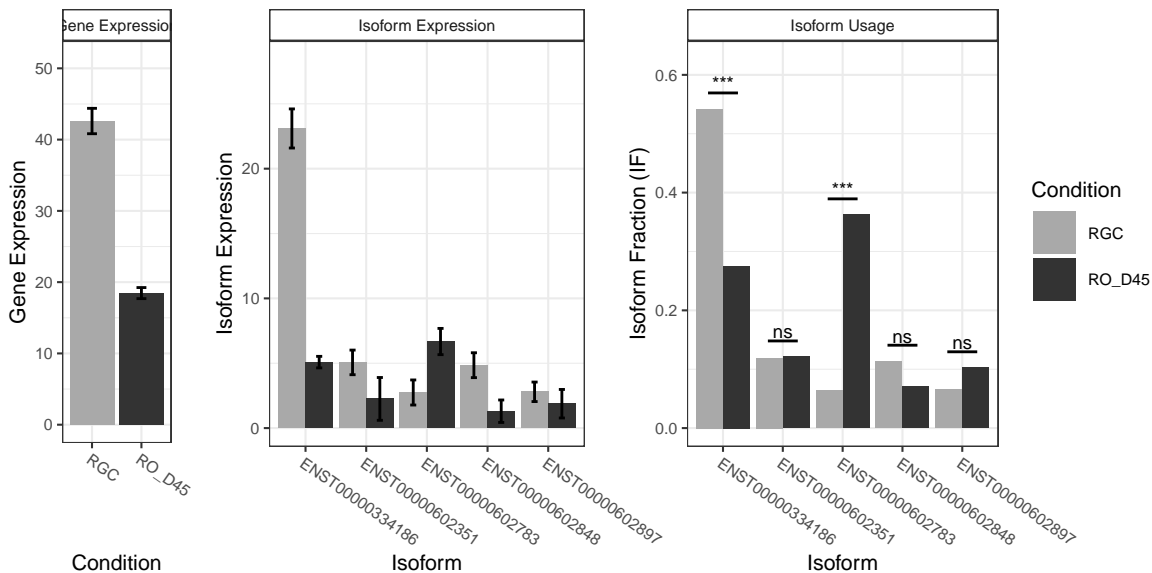
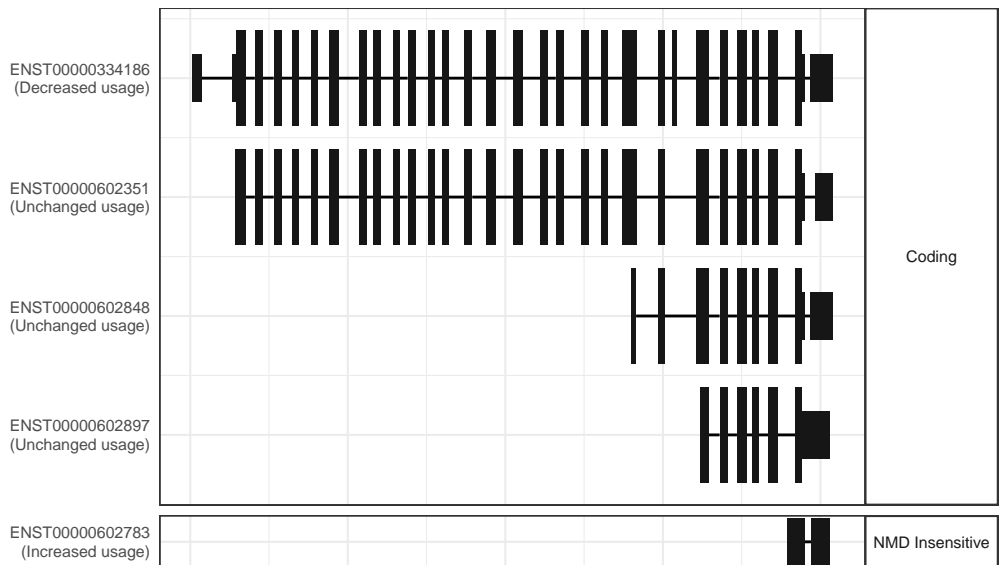
Isoform

Condition

RGC

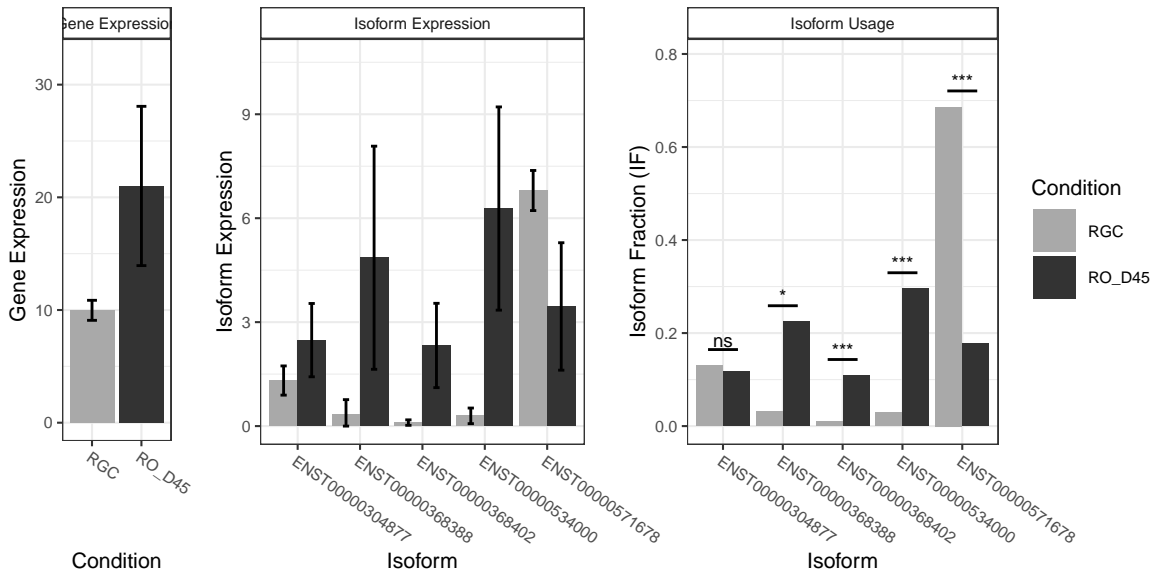
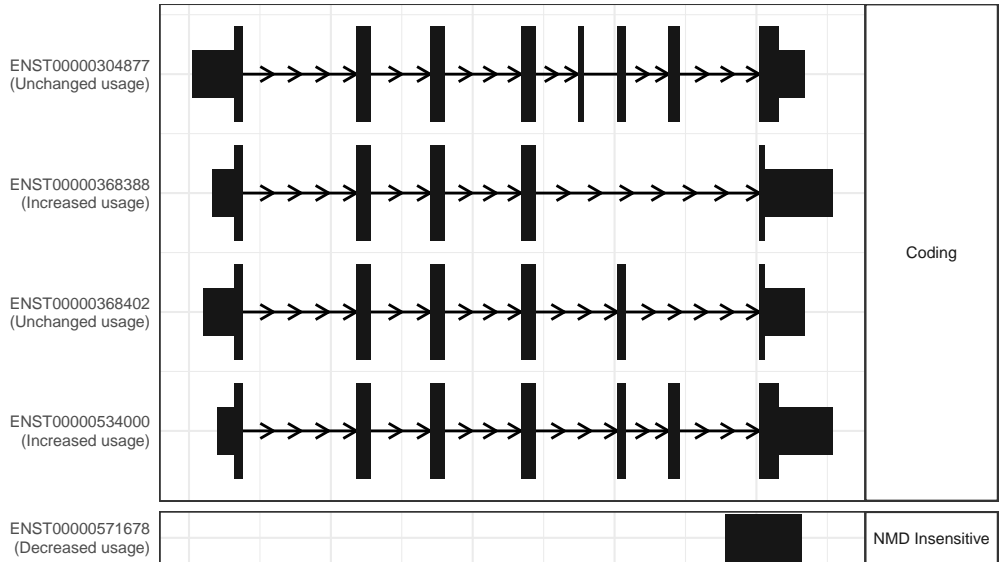
RO\_D45

# The isoform switch in PPFIA3 (RGC vs RO\_D45)

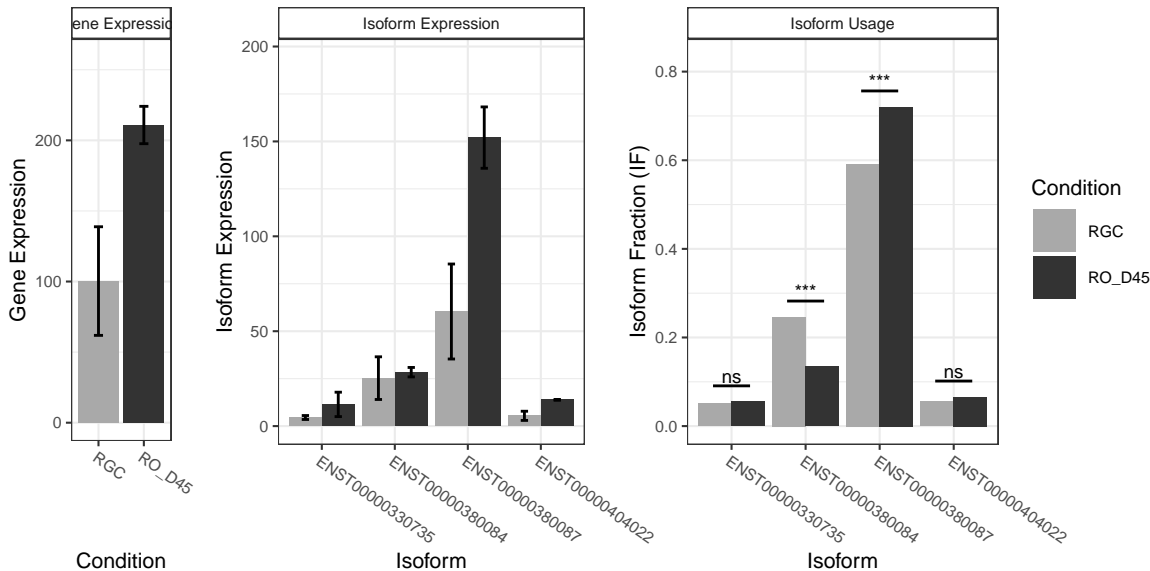
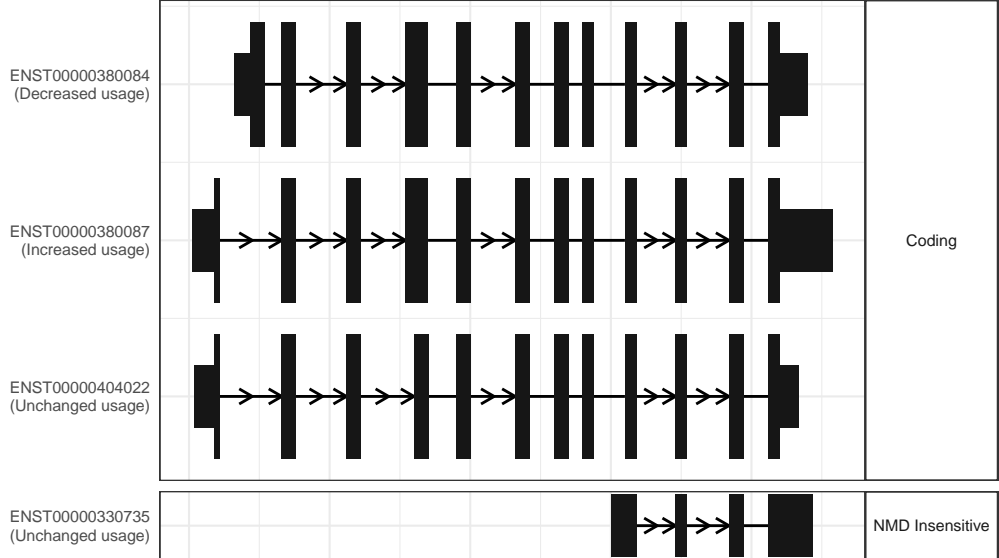




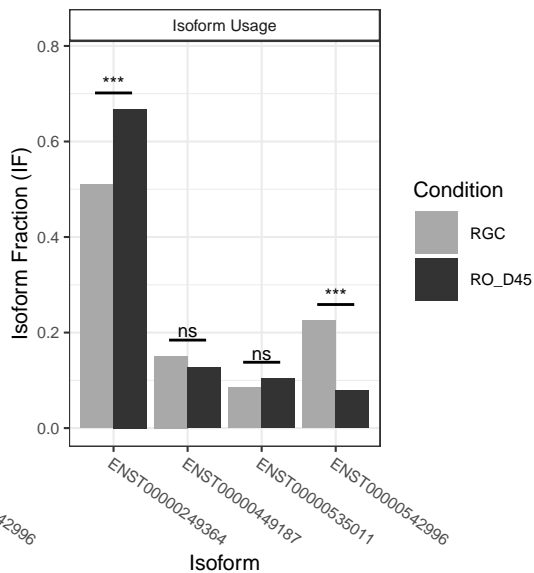
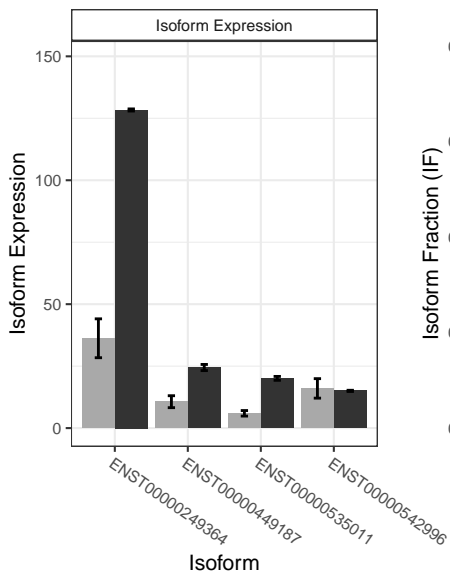
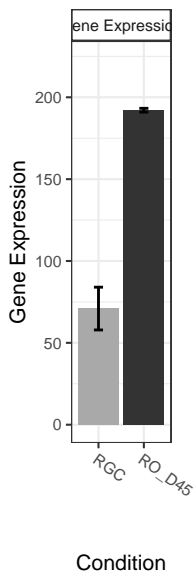
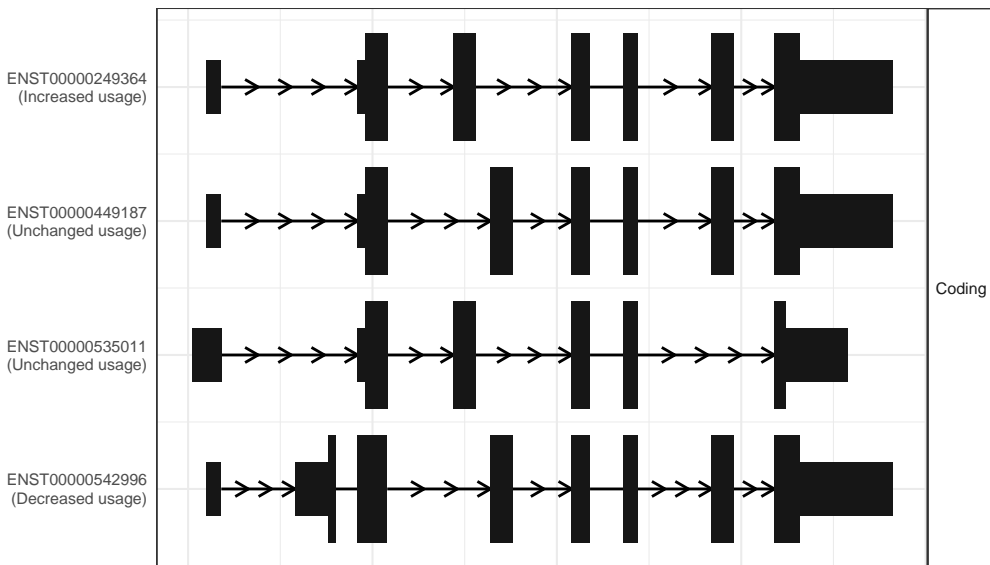
# The isoform switch in TPD52L1 (RGC vs RO\_D45)



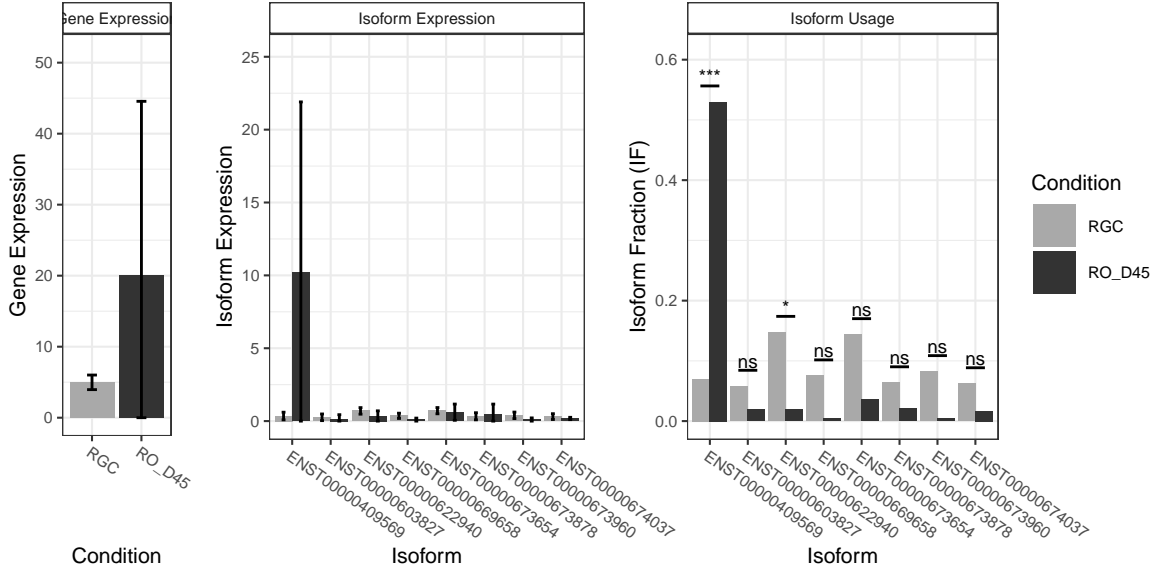
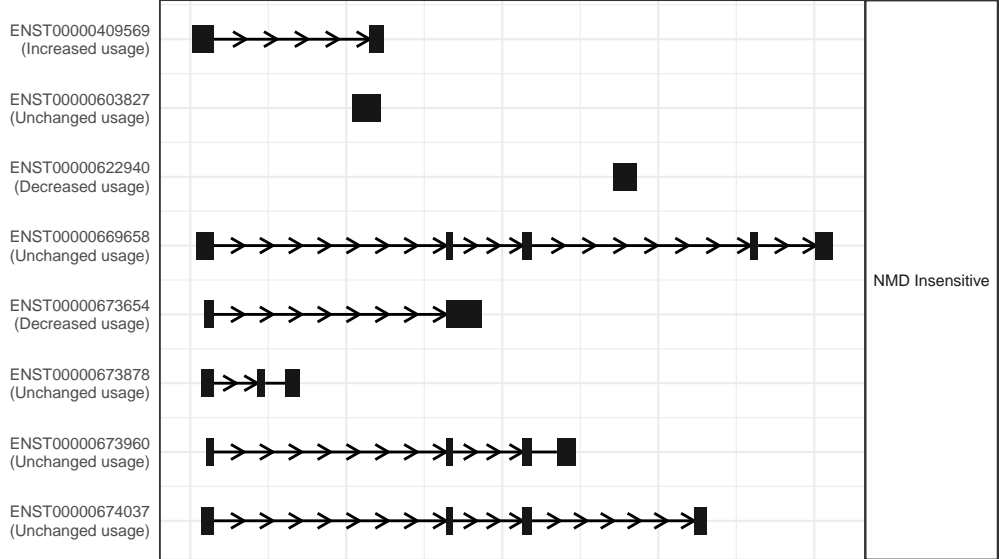
# The isoform switch in RBBP7 (RGC vs RO\_D45)



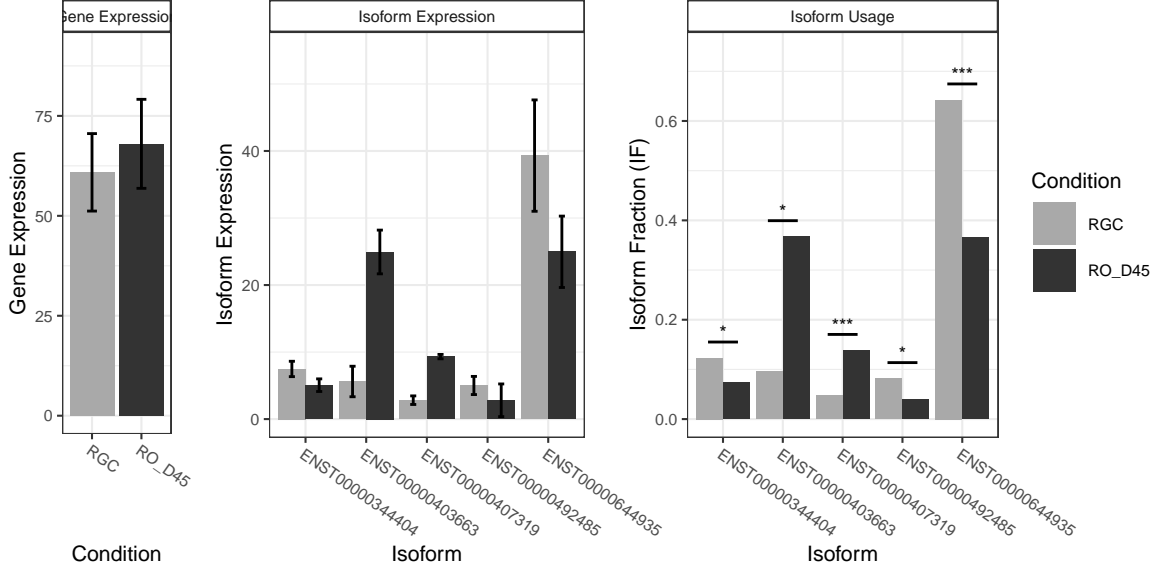
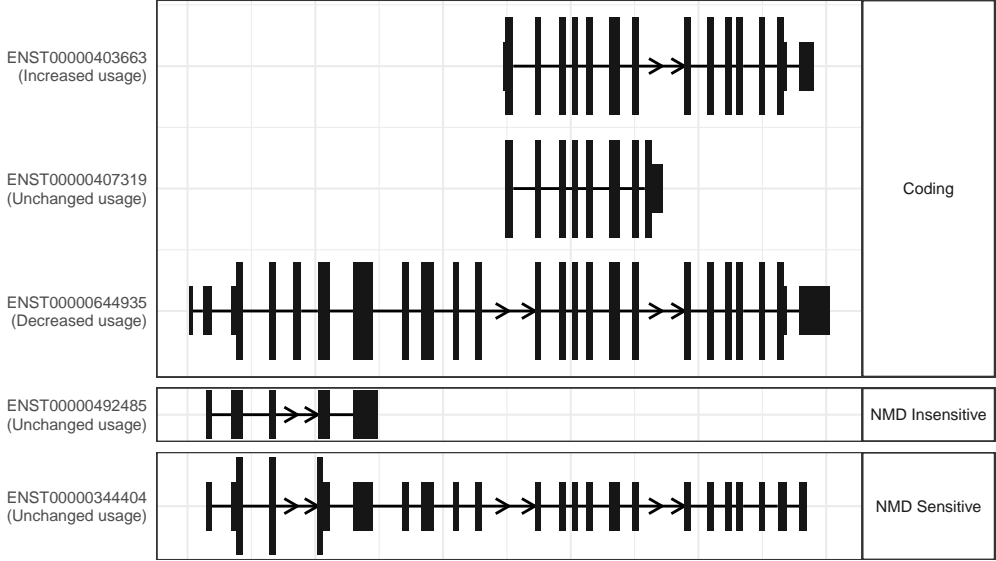
# The isoform switch in CALU (RGC vs RO\_D45)



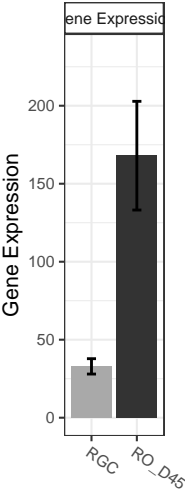
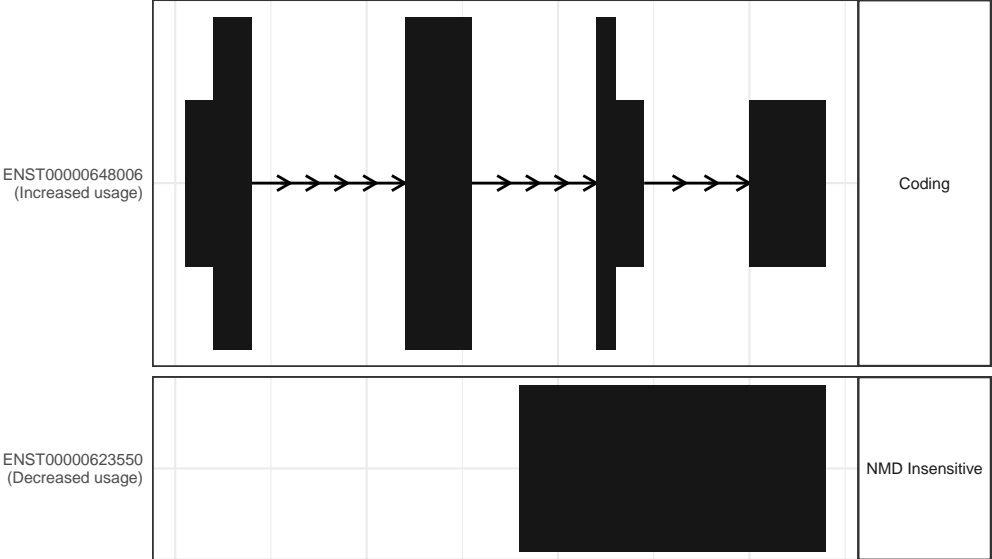
# The isoform switch in MIR4435-2HG (RGC vs RO\_D45)



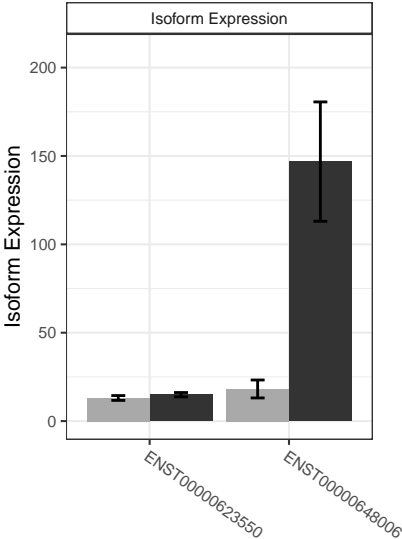
# The isoform switch in TRIOBP (RGC vs RO\_D45)



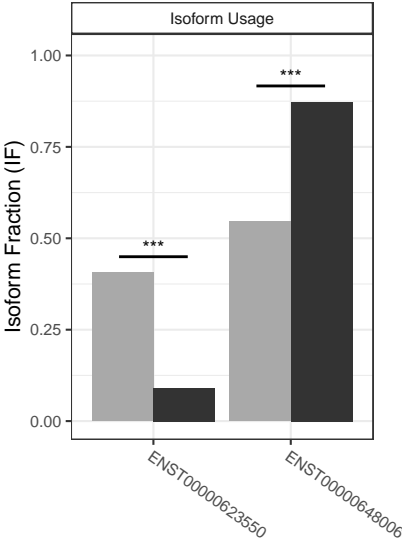
# The isoform switch in B2M (RGC vs RO\_D45)



Condition



Isoform



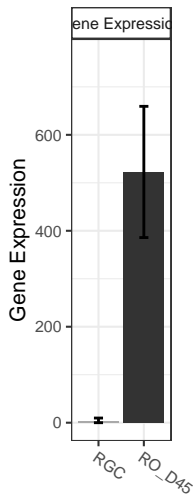
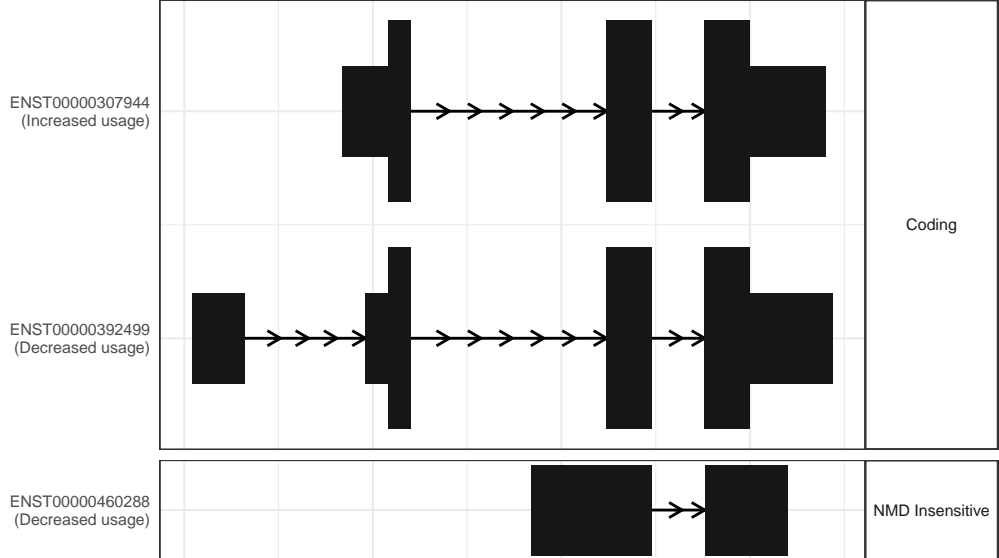
Isoform

Condition

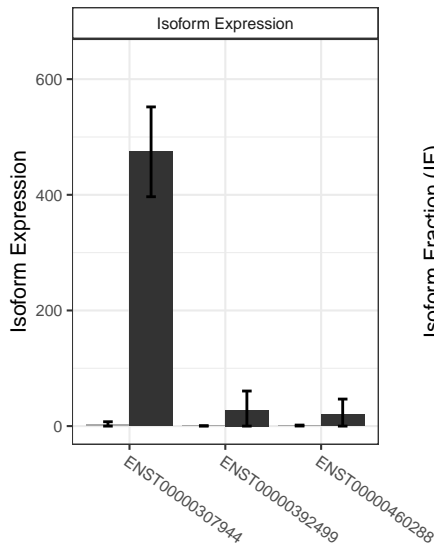
RGC

RO\_D45

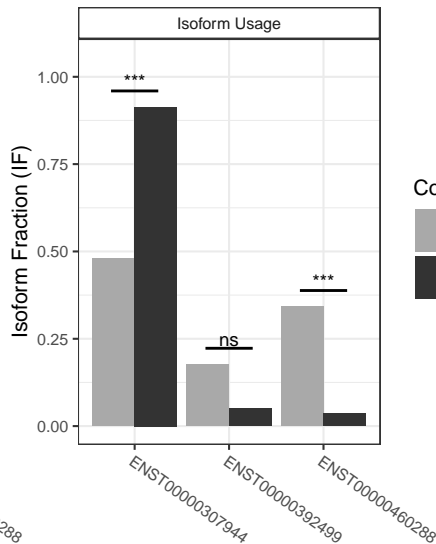
# The isoform switch in CRYGS (RGC vs RO\_D45)



Condition



Isoform



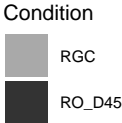
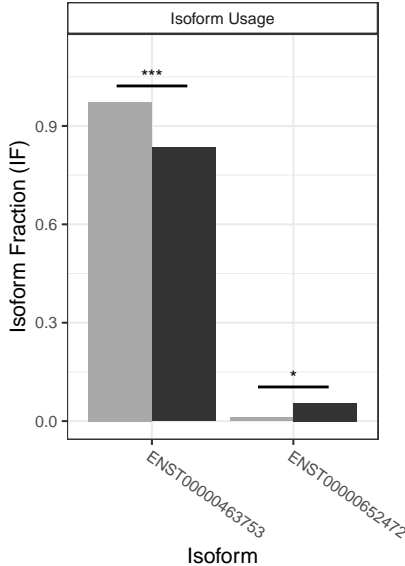
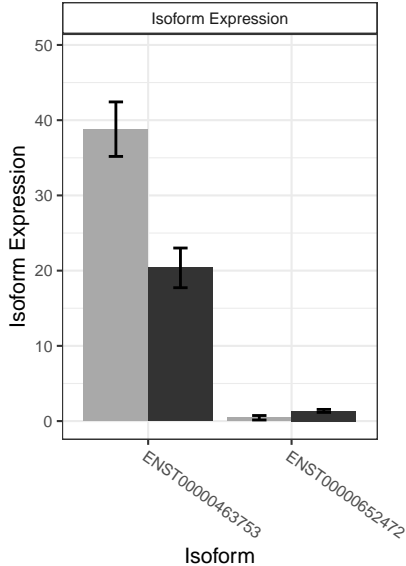
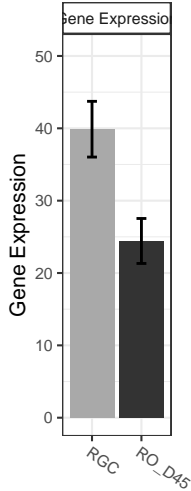
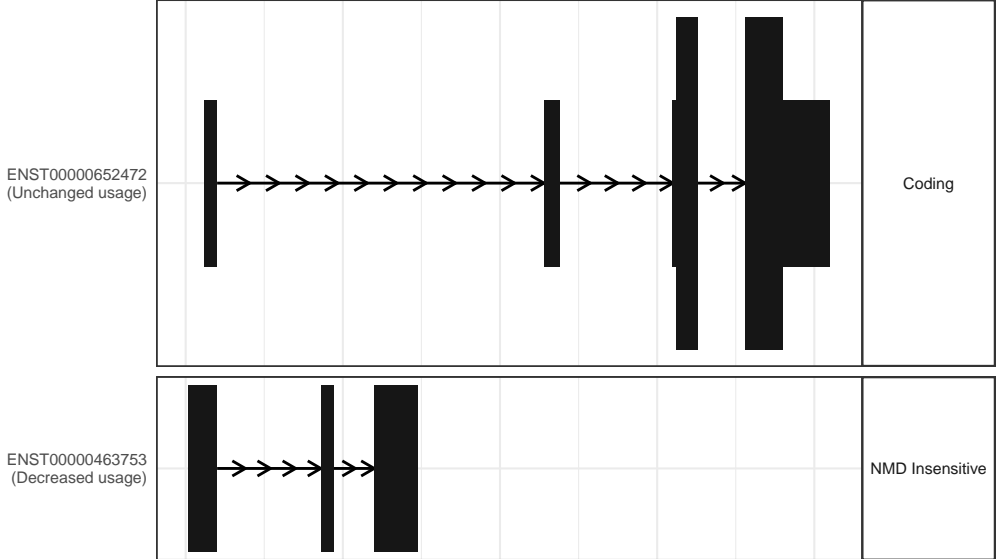
Isoform

Condition

RGC

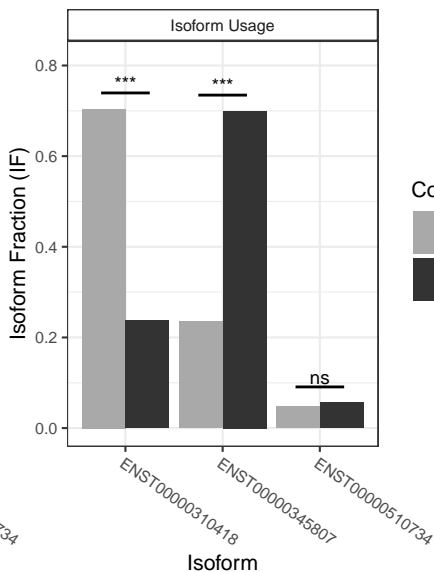
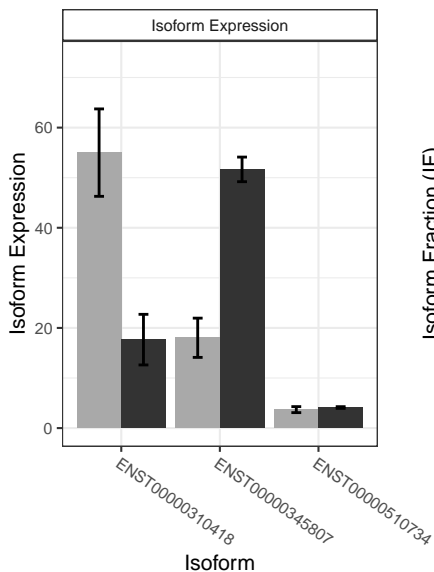
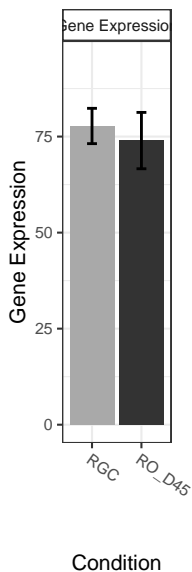
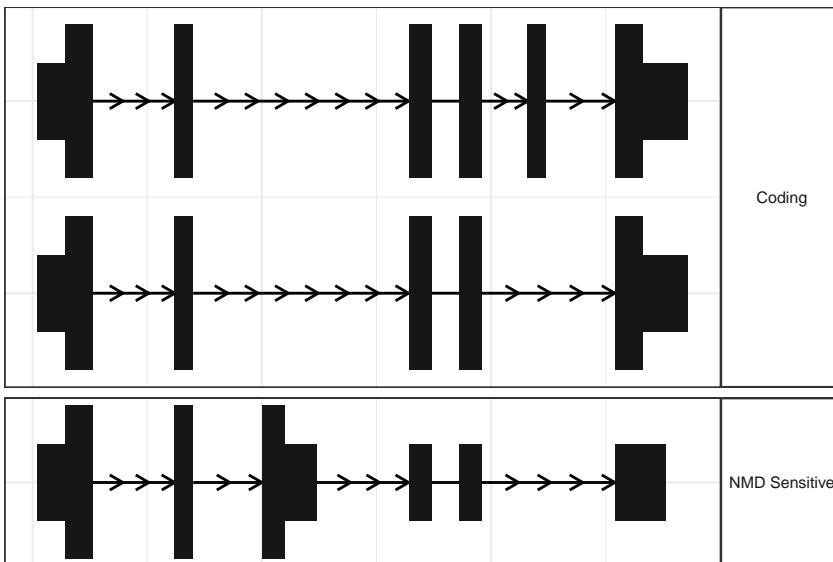
RO\_D45

# The isoform switch in COL8A1 (RGC vs RO\_D45)





# The isoform switch in CLTB (RGC vs RO\_D45)

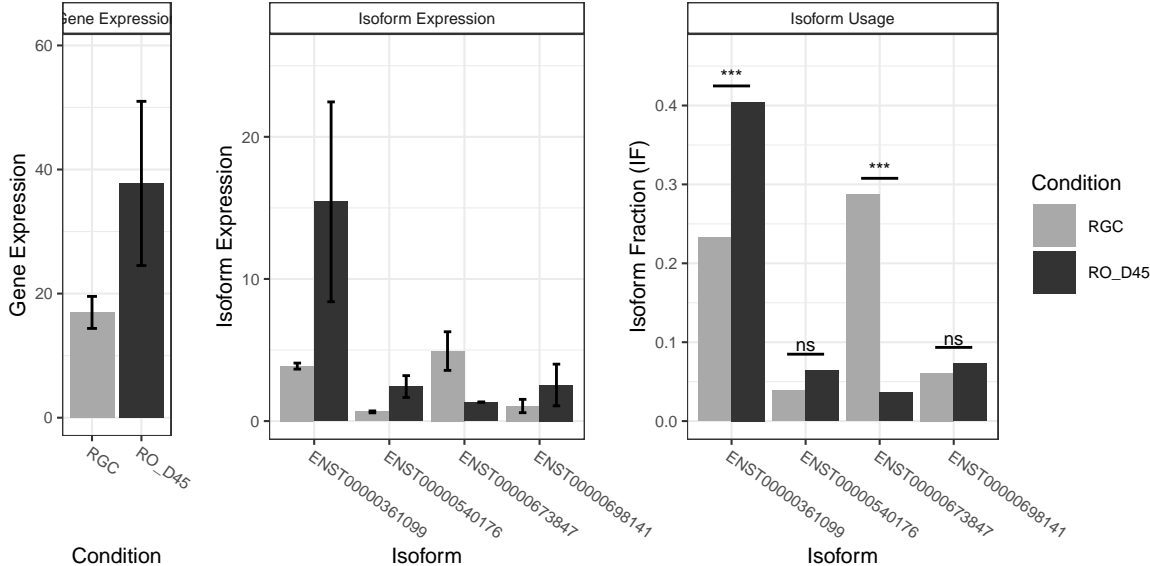
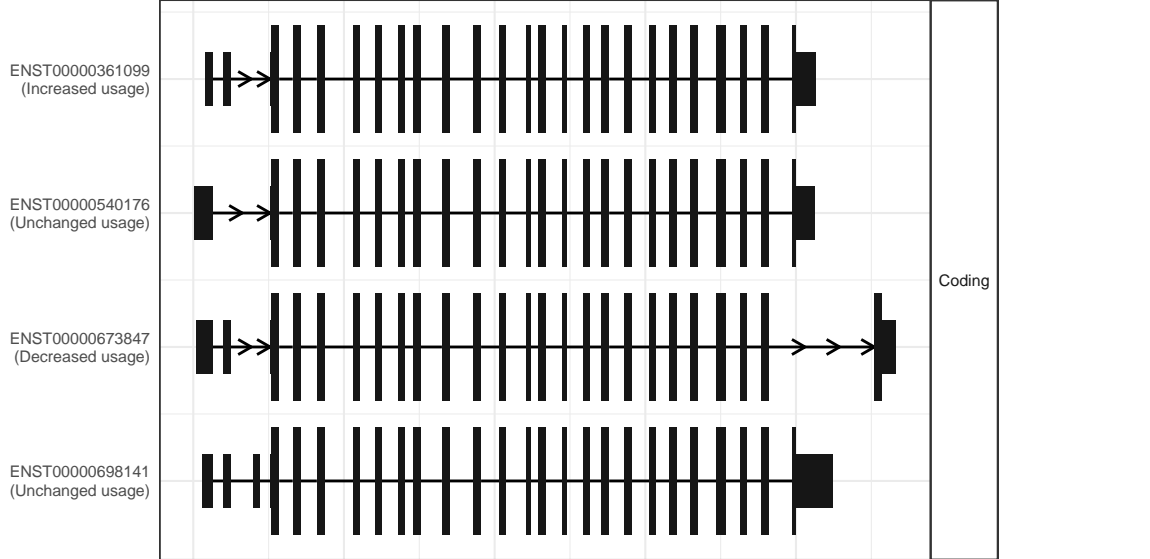


Condition

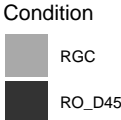
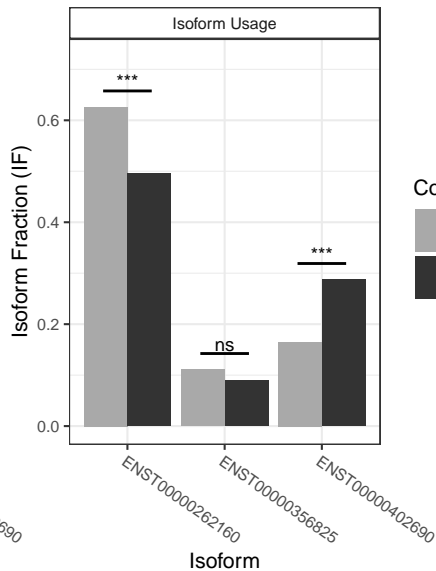
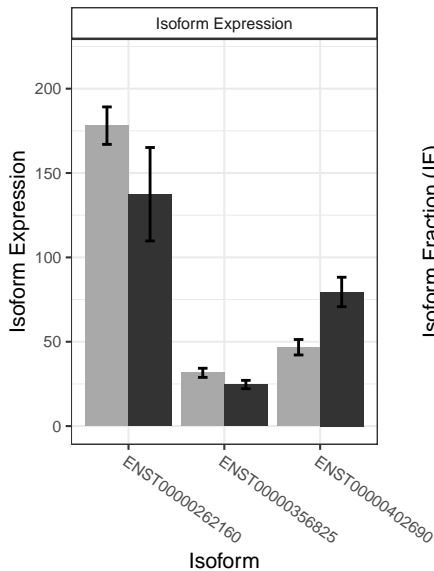
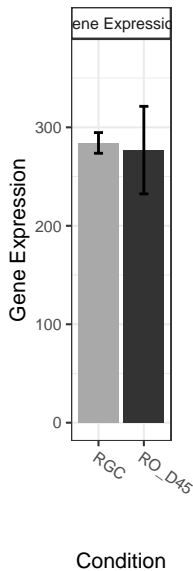
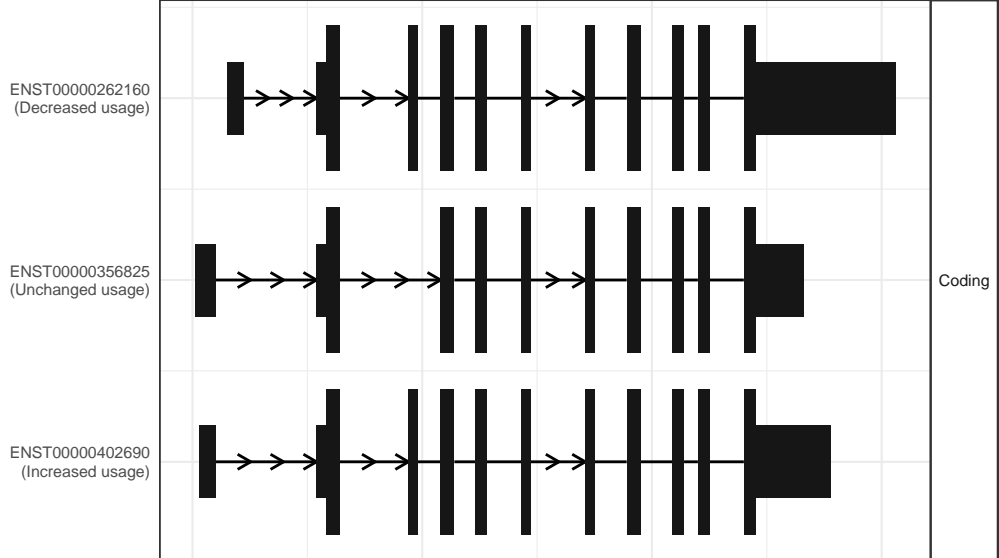
RGC

RO\_D45

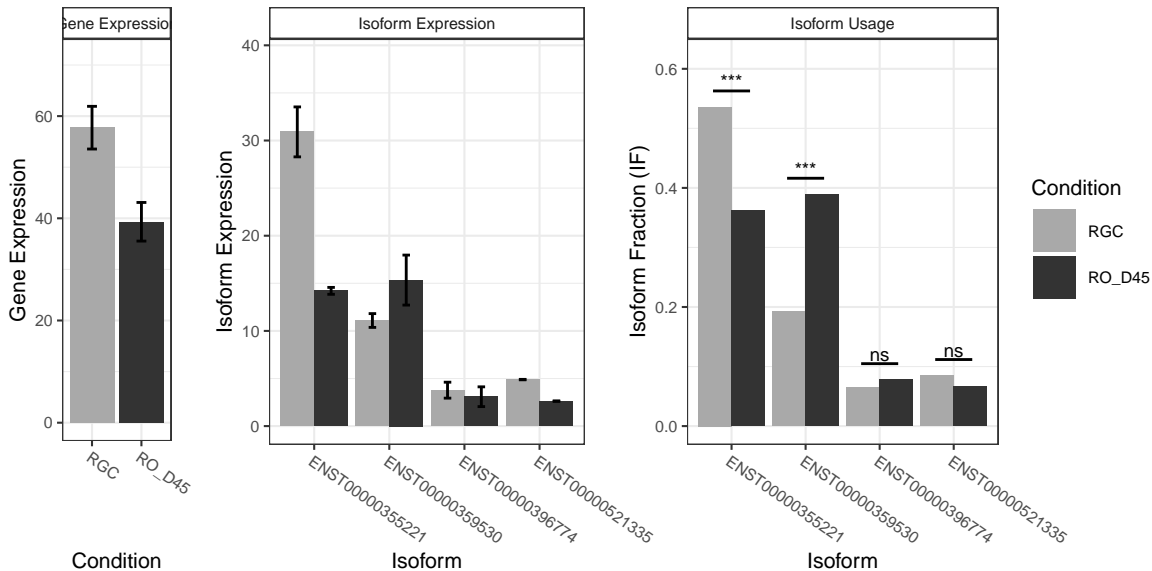
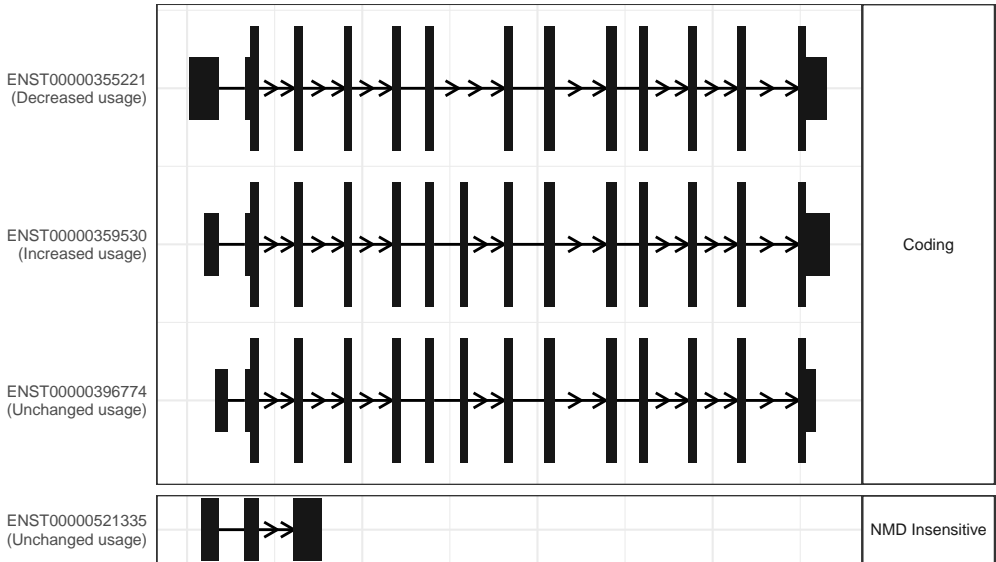
# The isoform switch in STAT1 (RGC vs RO\_D45)



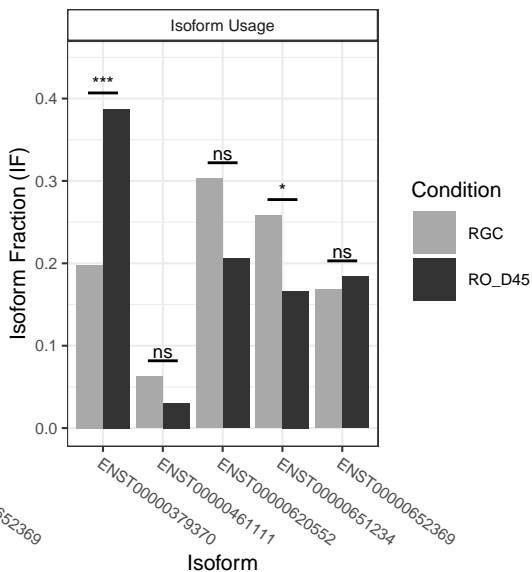
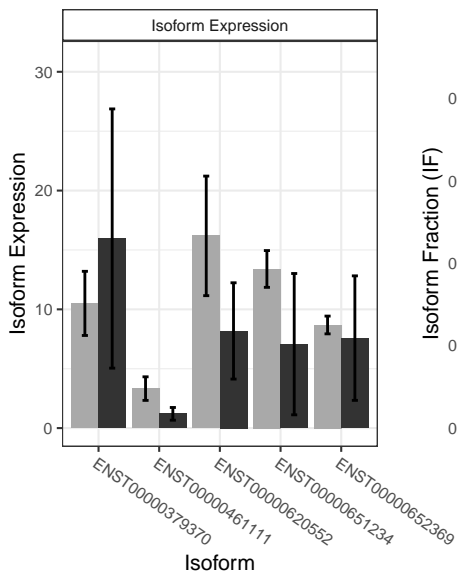
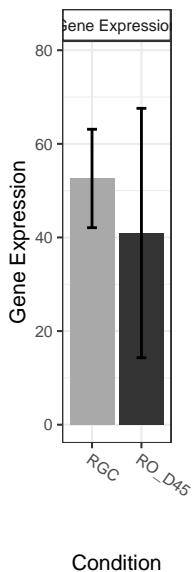
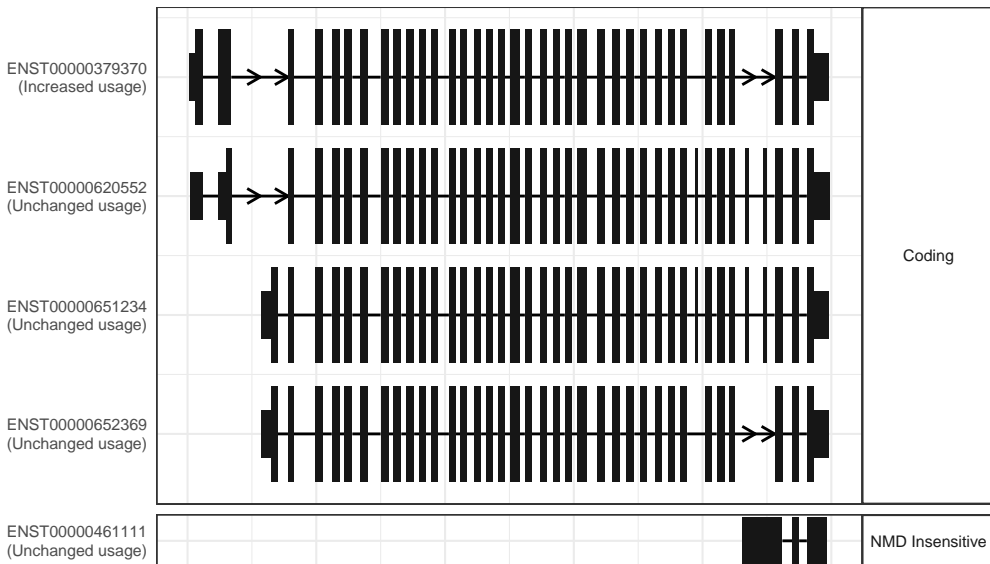
# The isoform switch in SMAD2 (RGC vs RO\_D45)



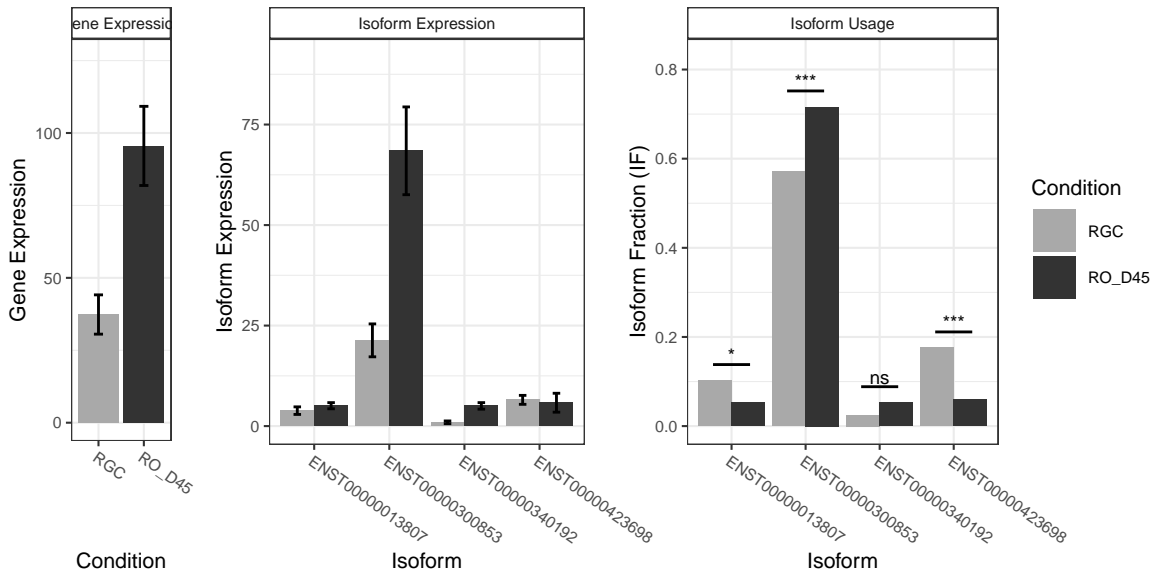
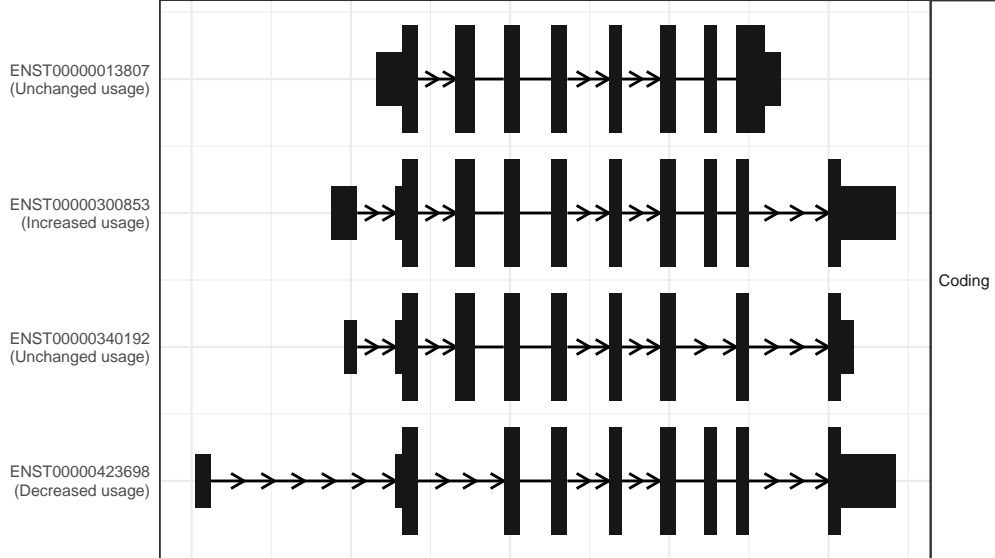
# The isoform switch in ATP6V1H (RGC vs RO\_D45)



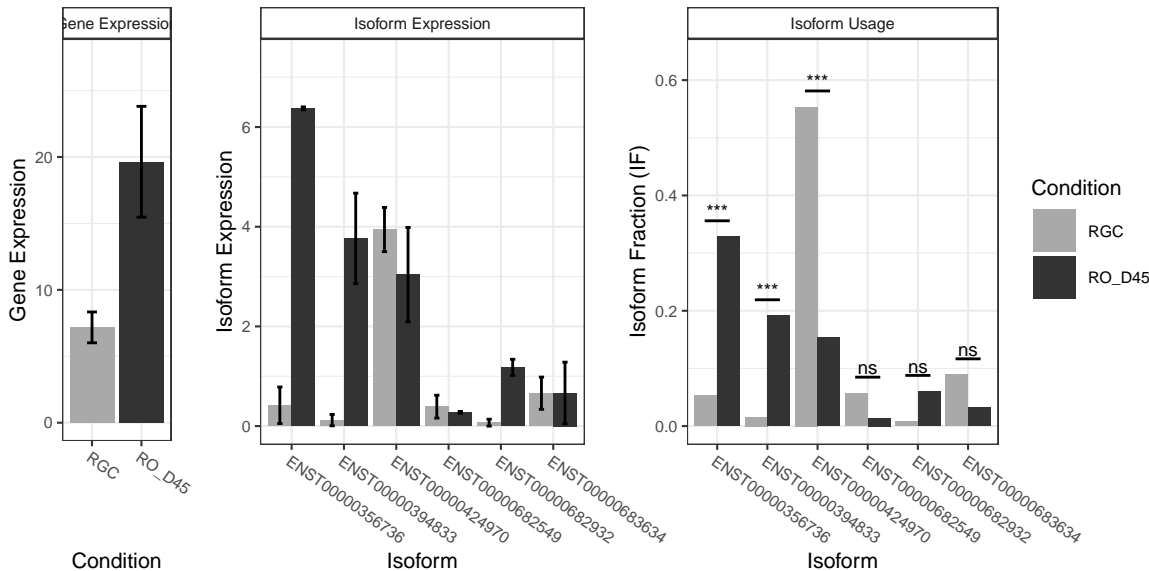
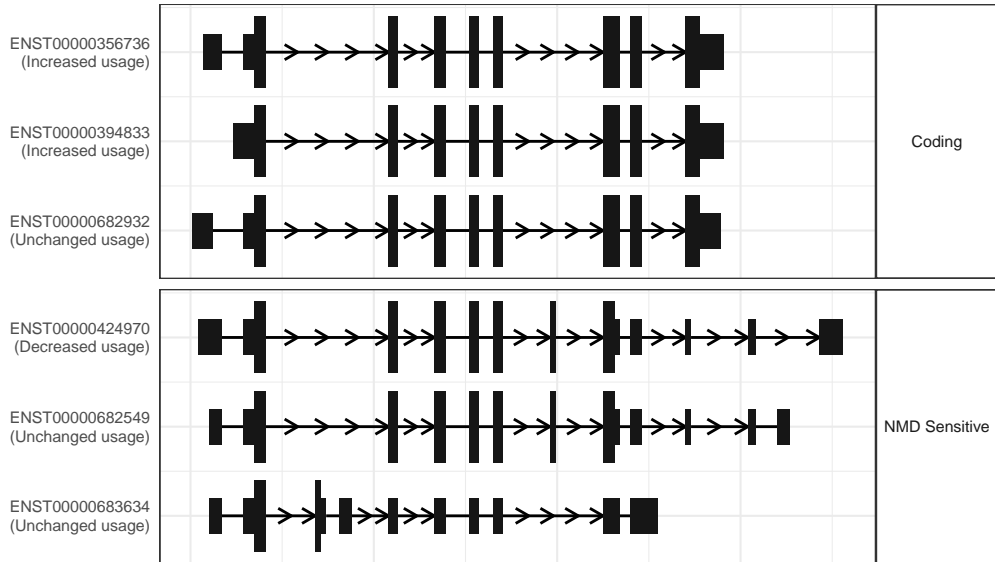
# The isoform switch in AGRN (RGC vs RO\_D45)



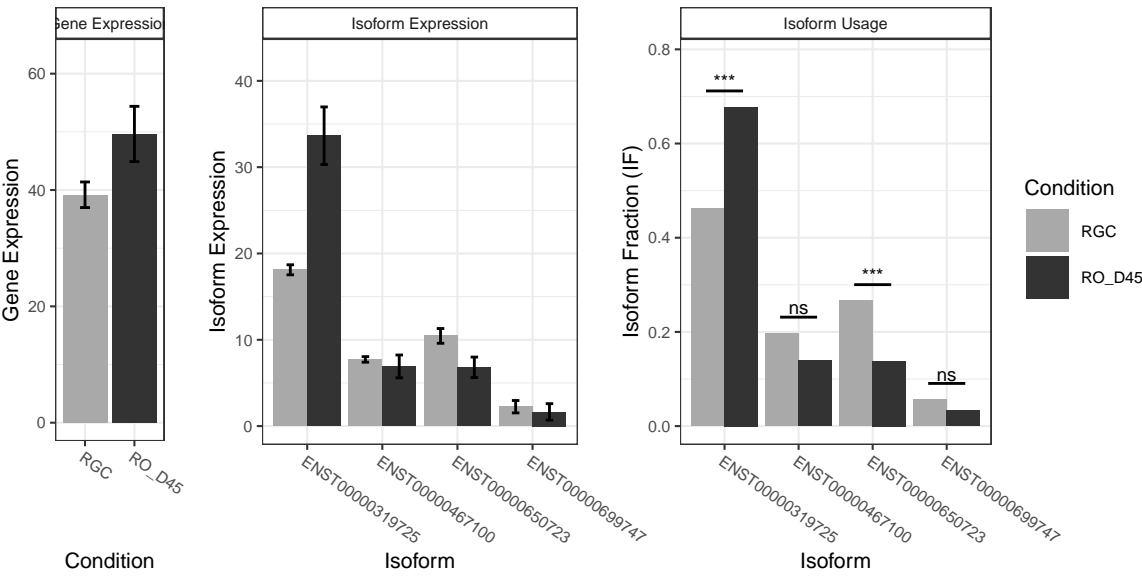
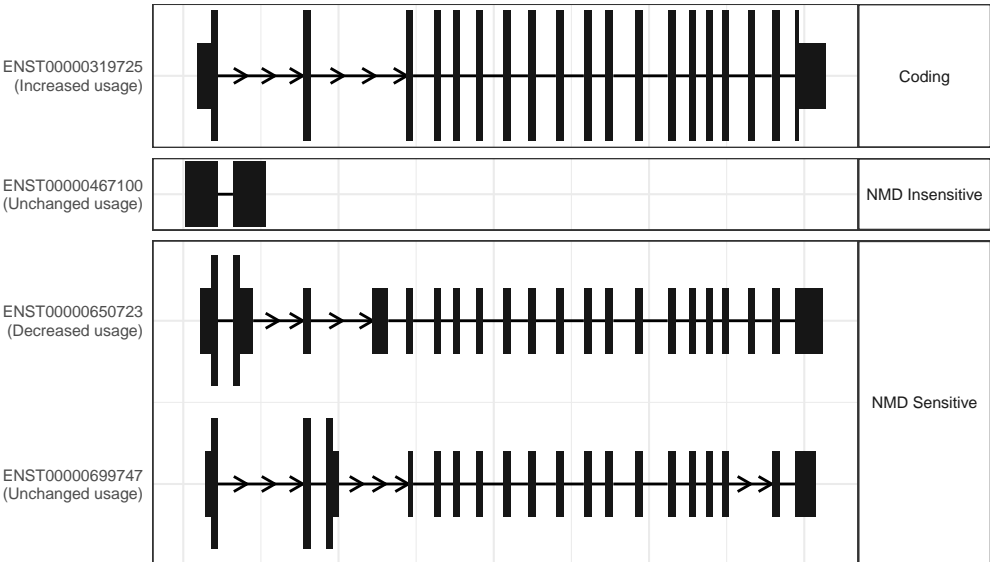
# The isoform switch in ERCC1 (RGC vs RO\_D45)



# The isoform switch in SLC39A8 (RGC vs RO\_D45)

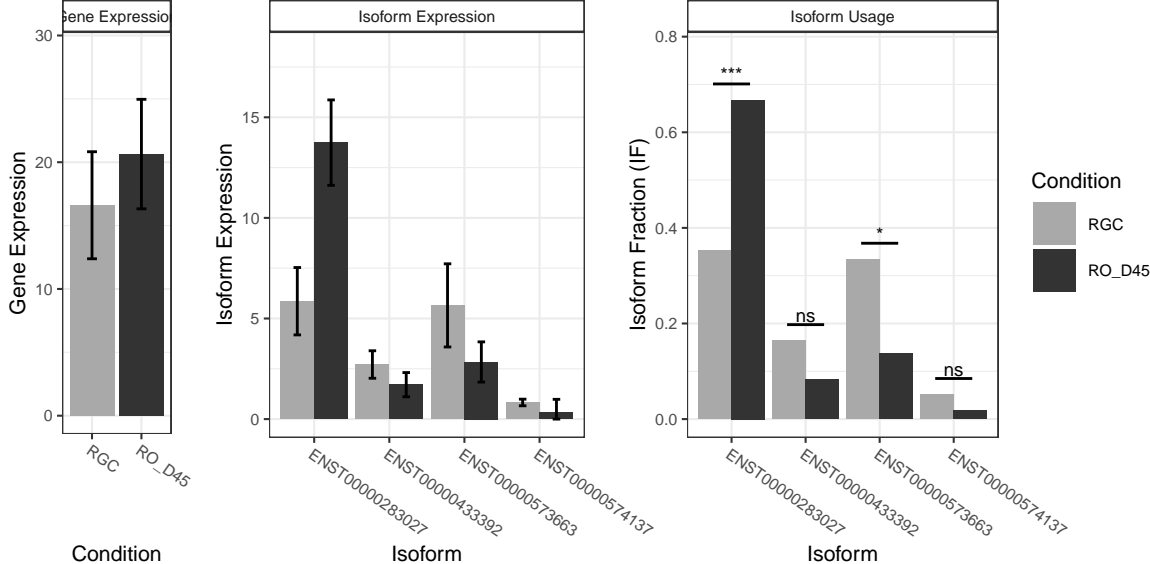
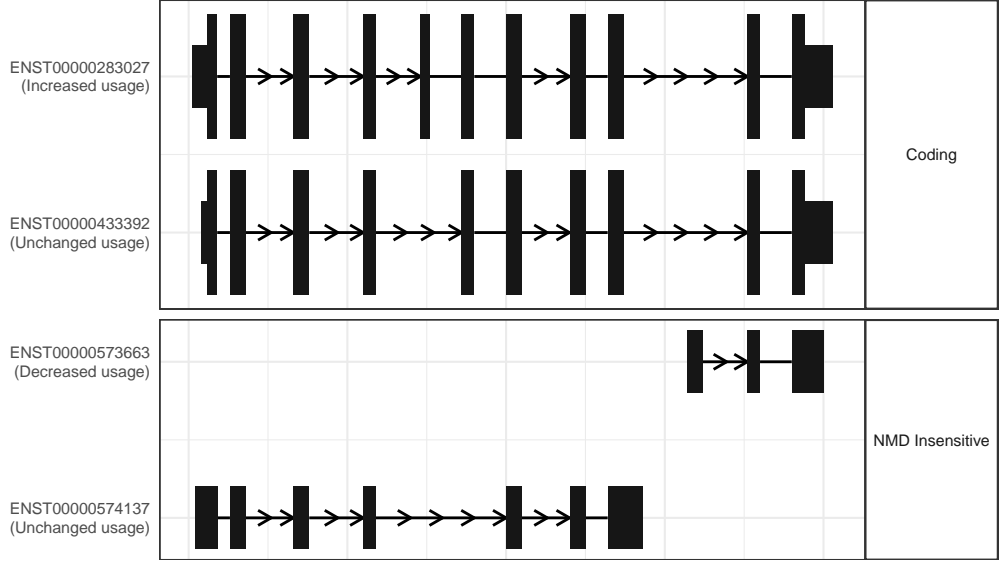


# The isoform switch in FUBP3 (RGC vs RO\_D45)

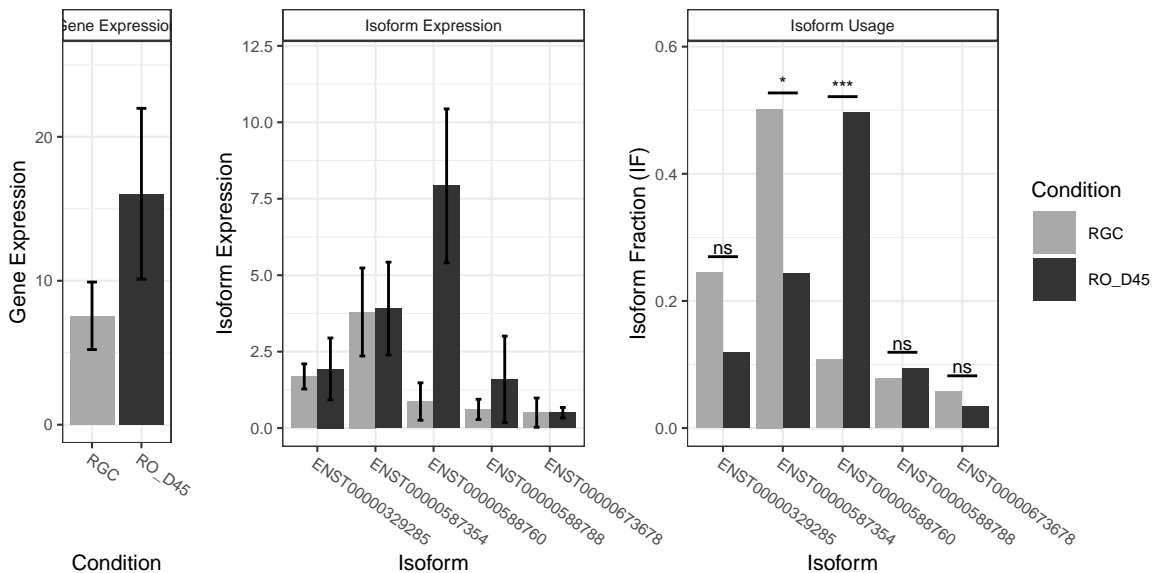
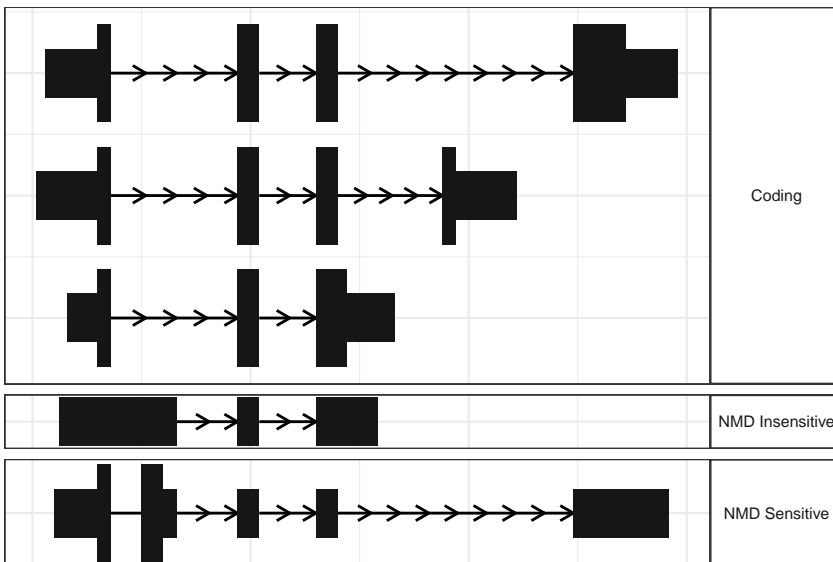




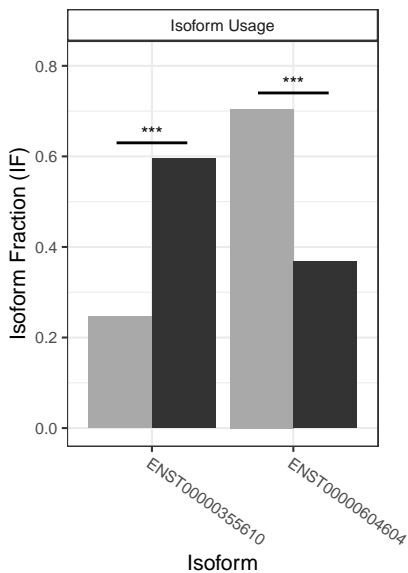
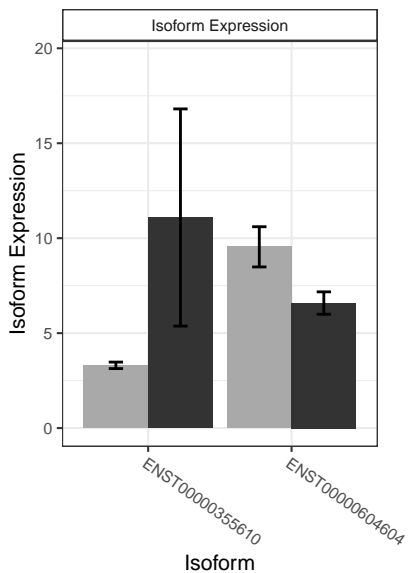
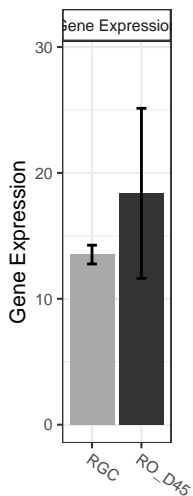
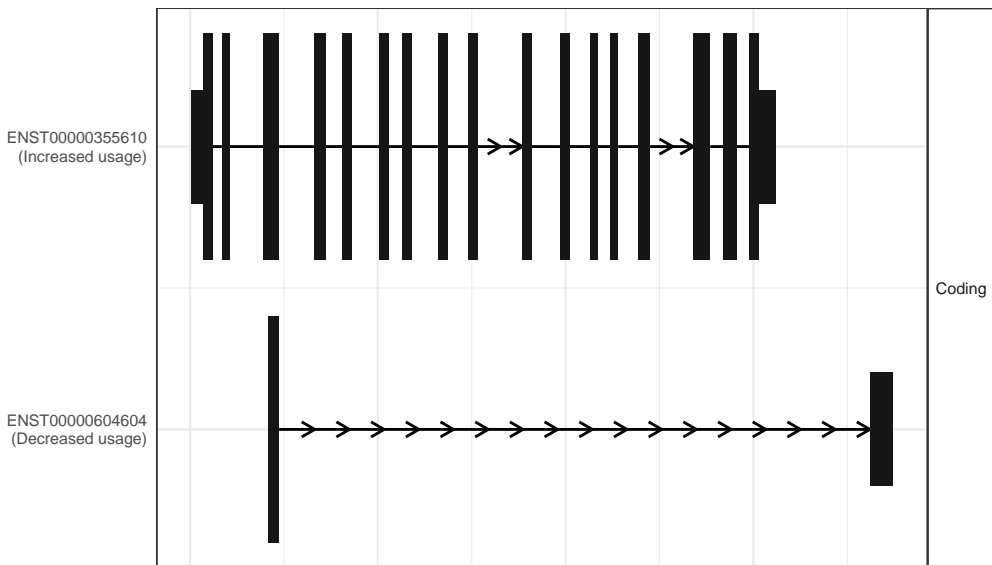
# The isoform switch in NUBP1 (RGC vs RO\_D45)



# The isoform switch in ZNF599 (RGC vs RO\_D45)



# The isoform switch in MORC4 (RGC vs RO\_D45)

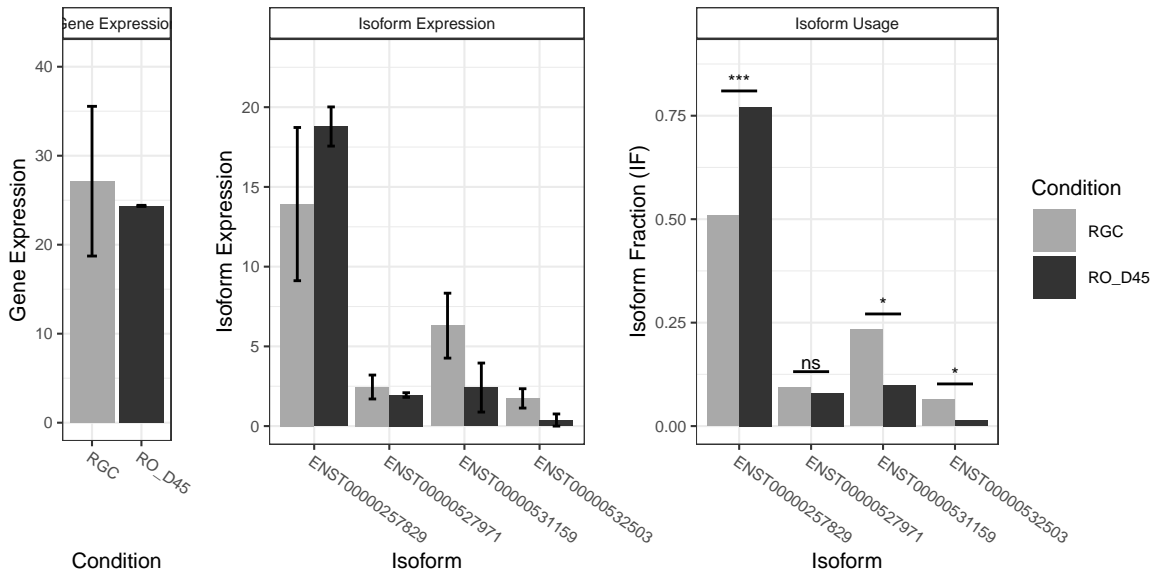
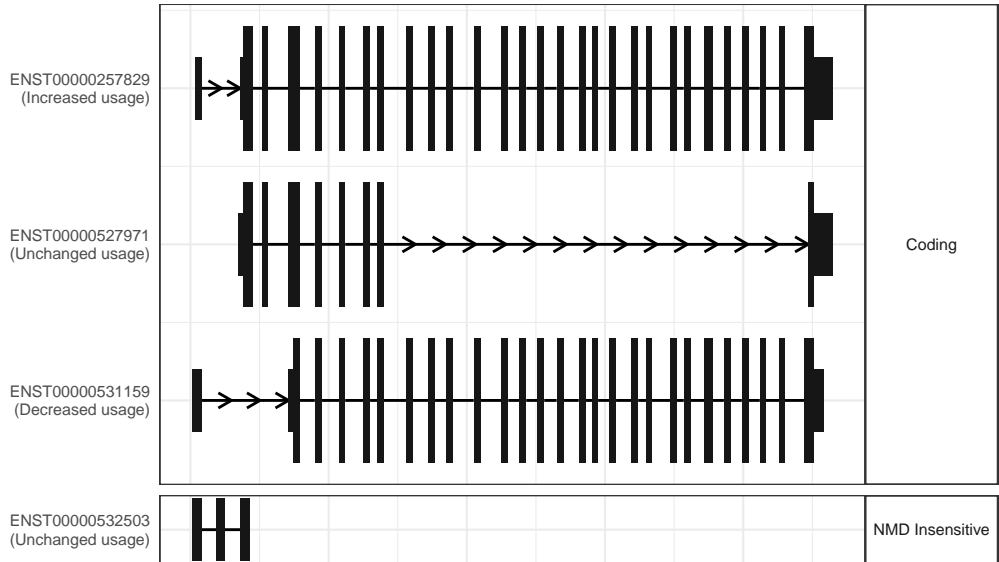


Condition

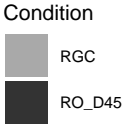
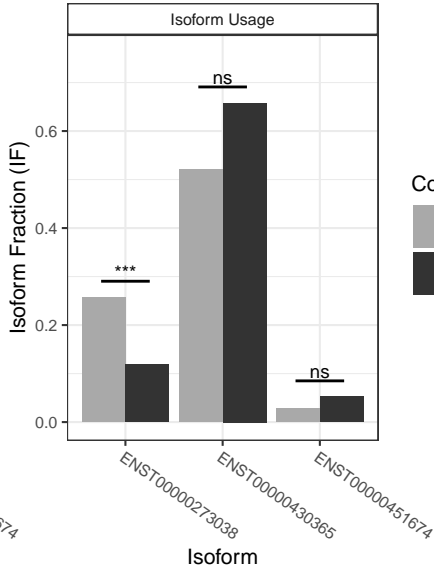
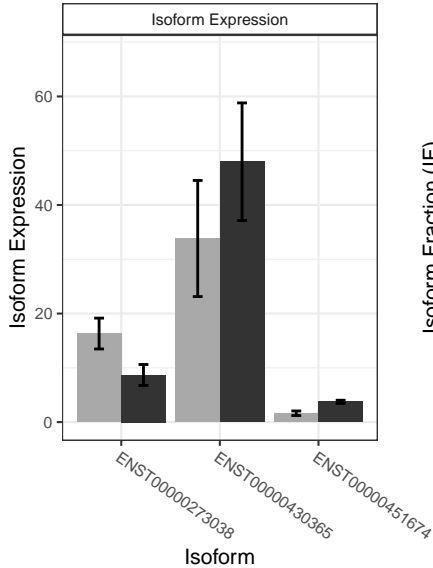
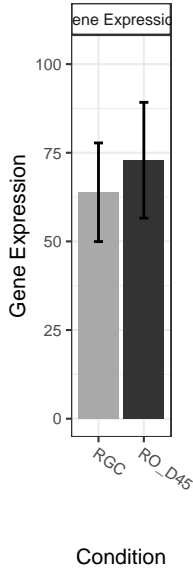
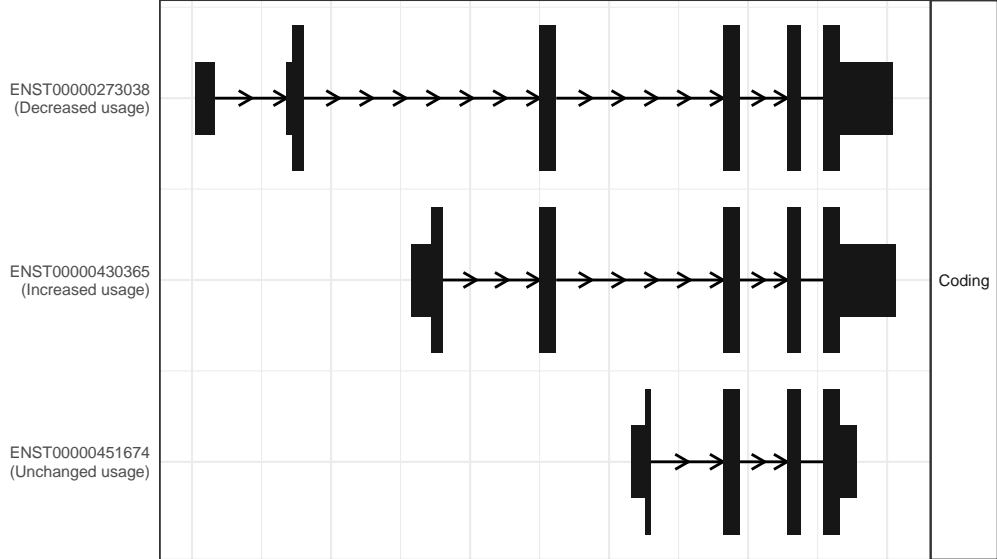
RGC

RO\_D45

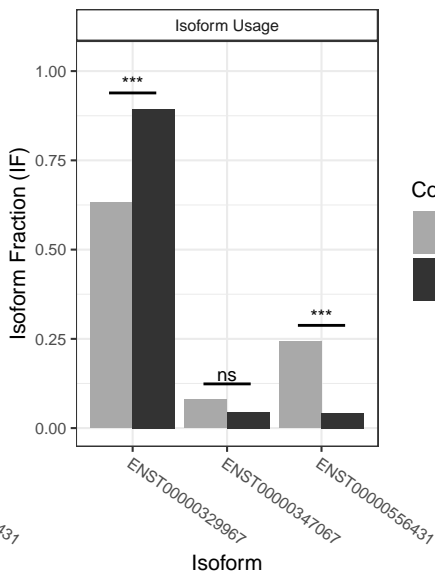
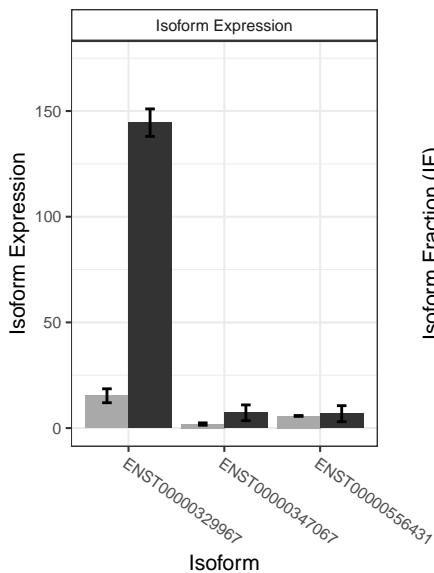
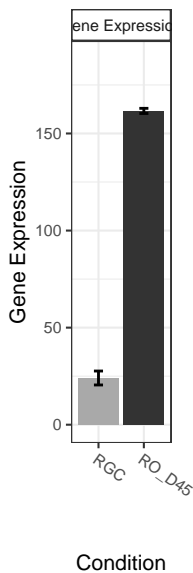
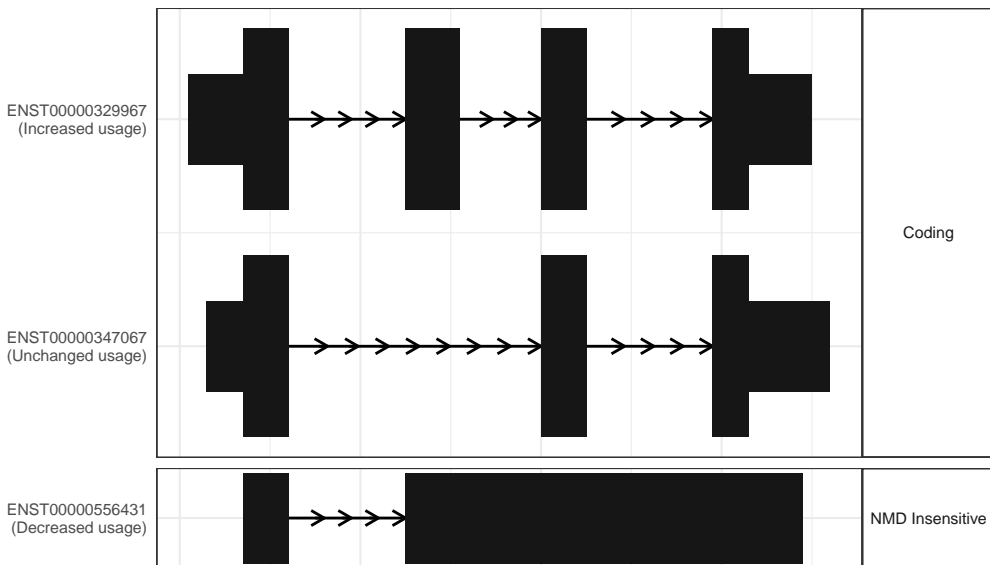
# The isoform switch in NAT10 (RGC vs RO\_D45)



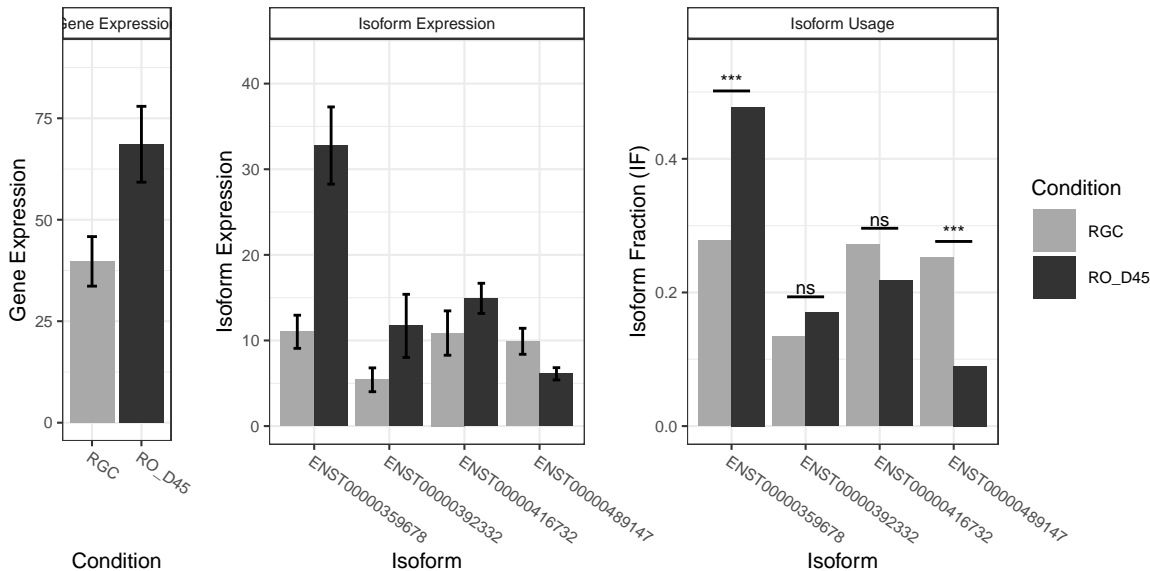
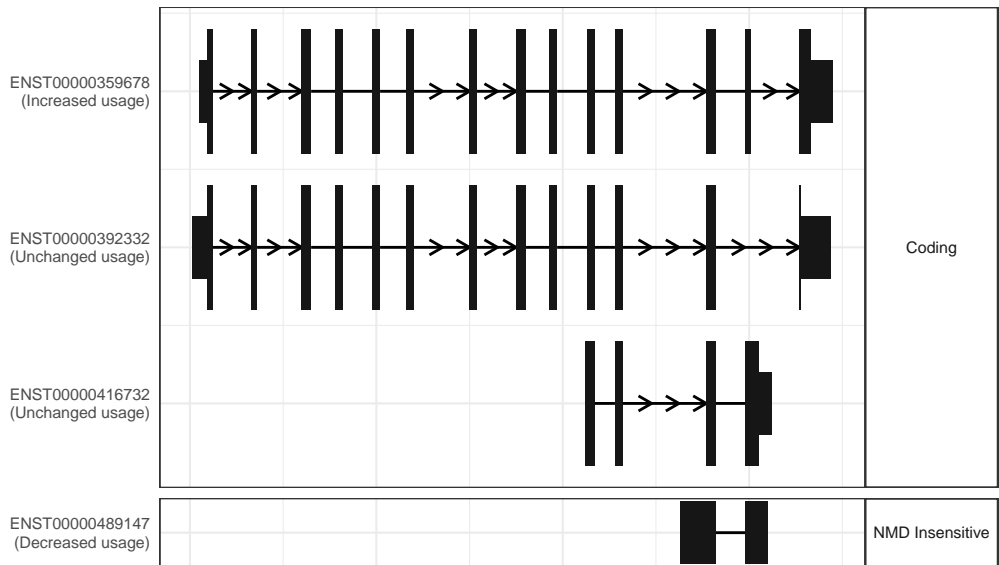
# The isoform switch in VGLL4 (RGC vs RO\_D45)



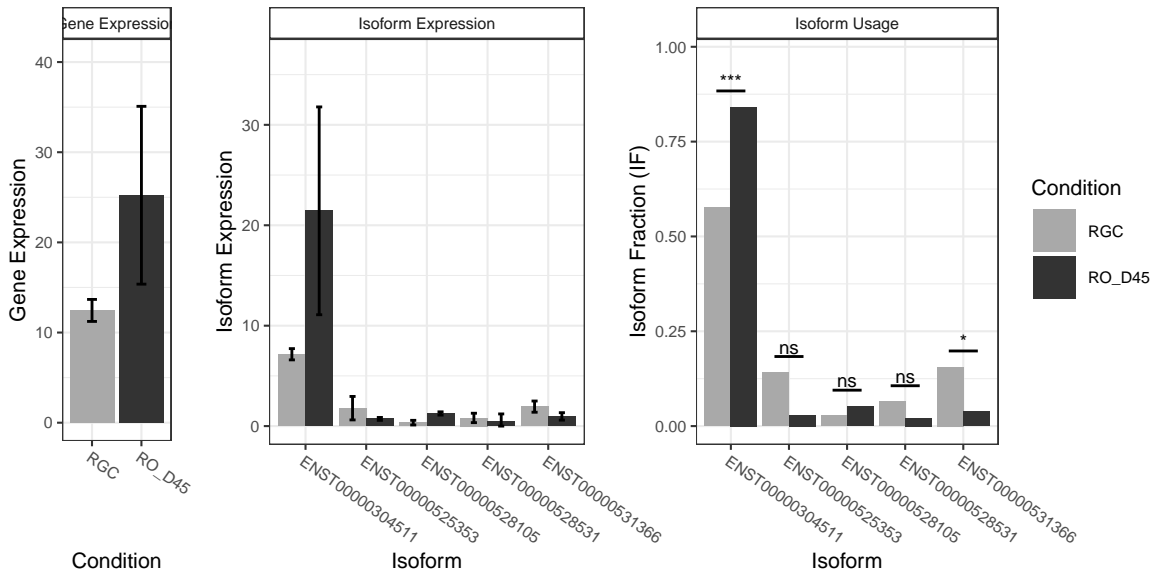
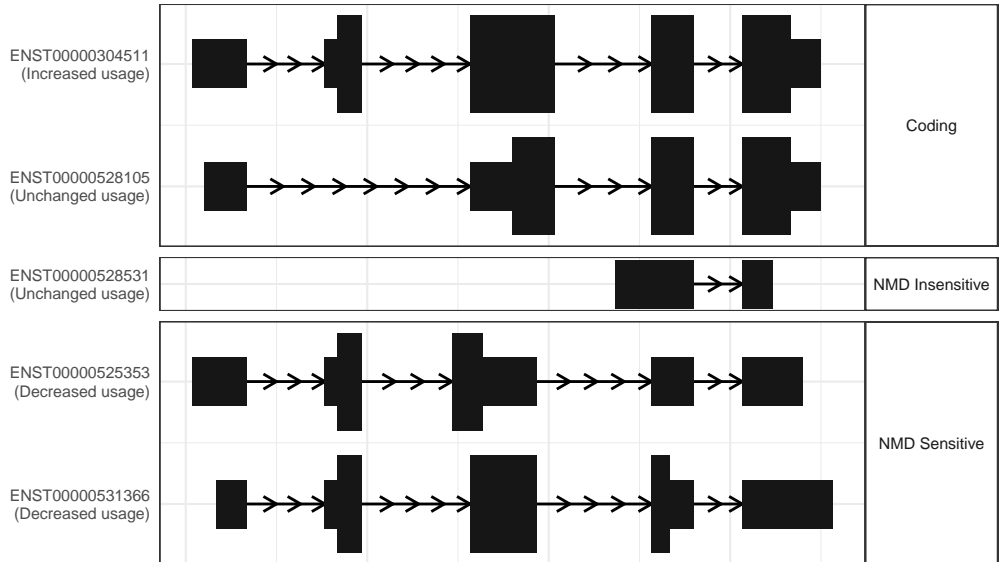
# The isoform switch in SIVA1 (RGC vs RO\_D45)



# The isoform switch in HIBCH (RGC vs RO\_D45)

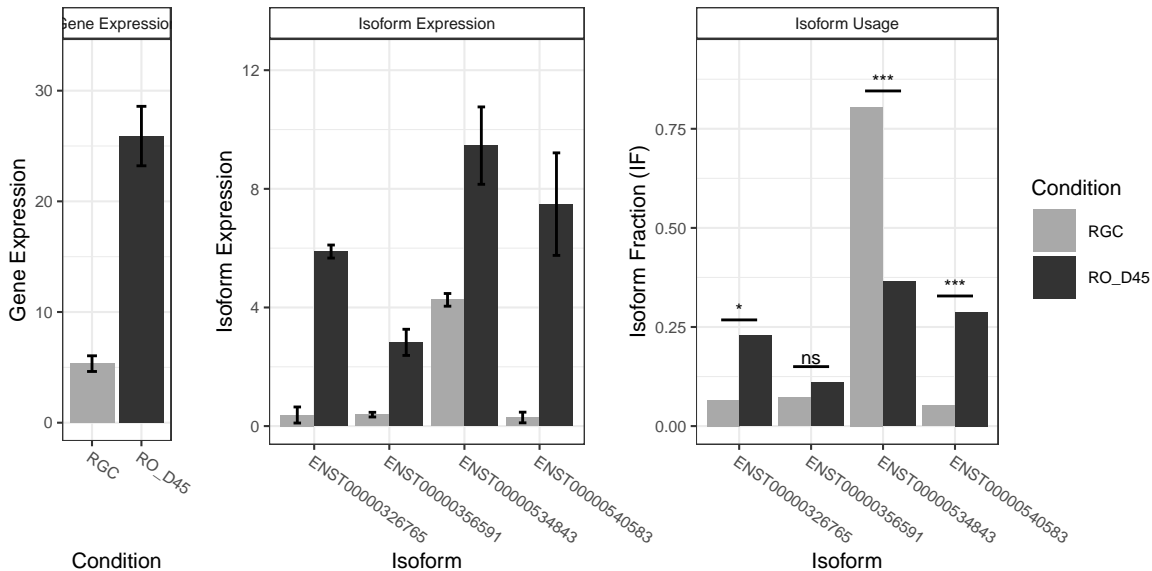
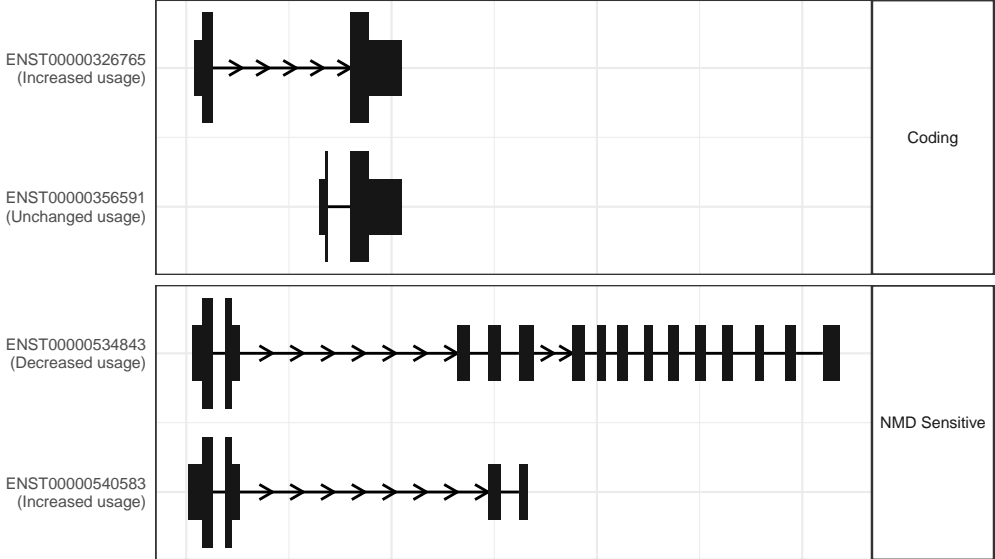


# The isoform switch in TMEM126A (RGC vs RO\_D45)

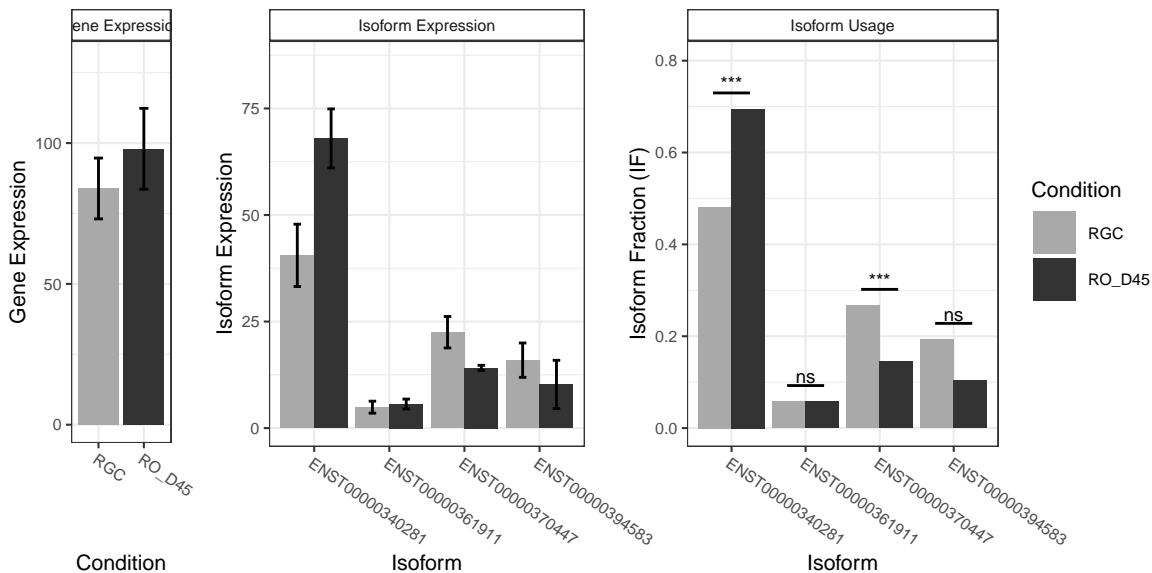
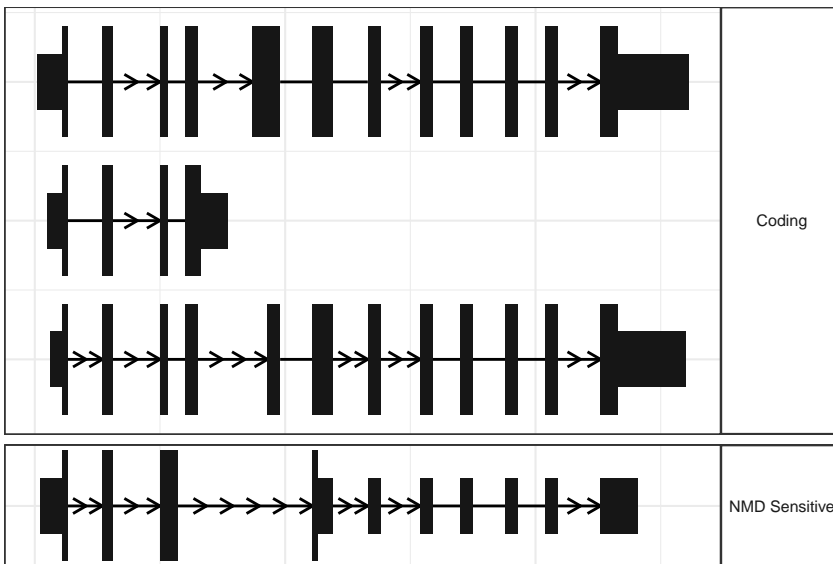




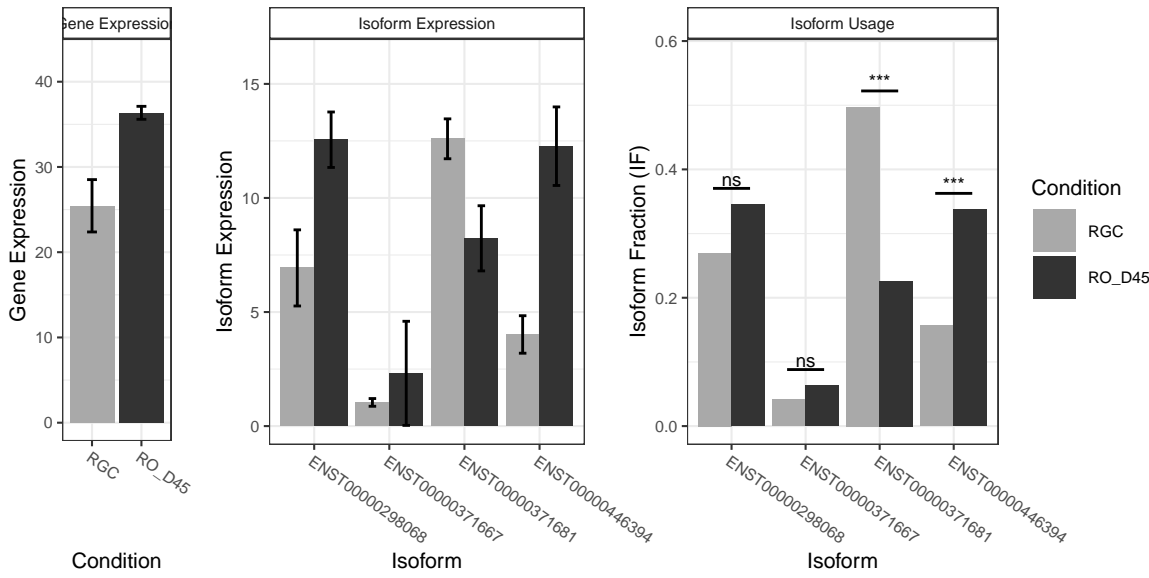
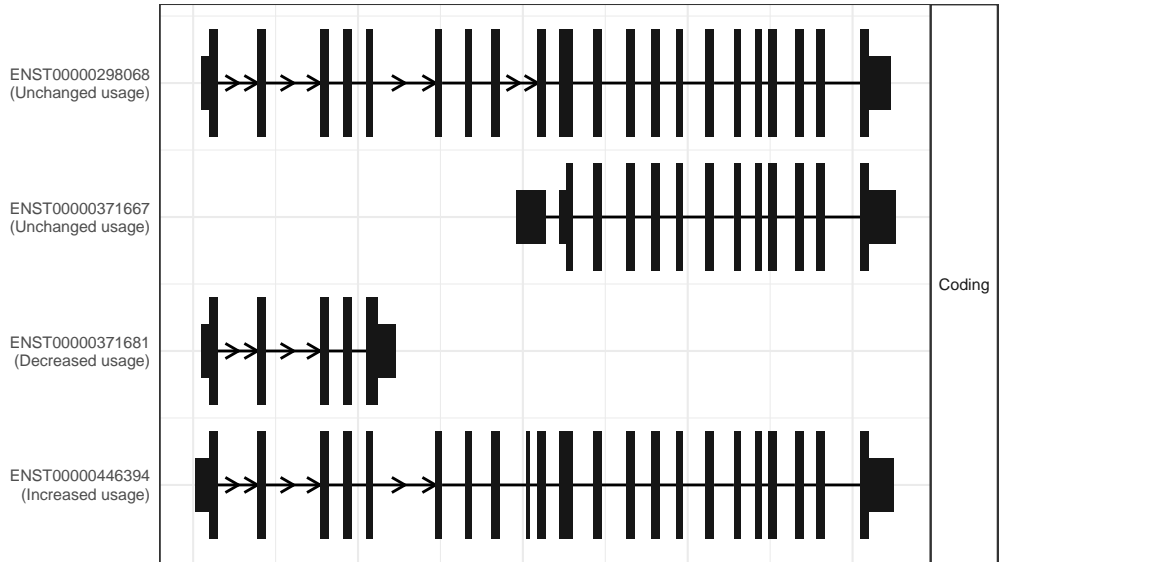
# The isoform switch in APOLD1 (RGC vs RO\_D45)



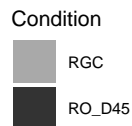
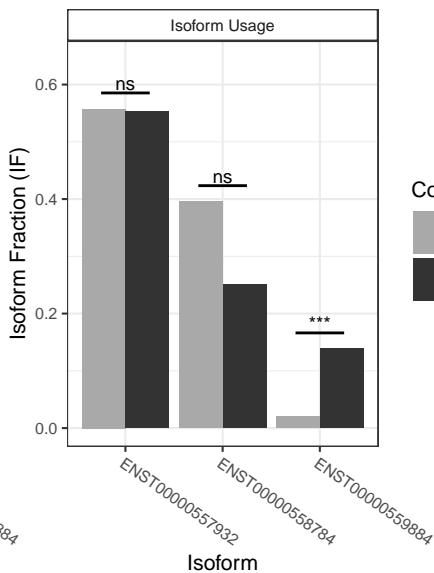
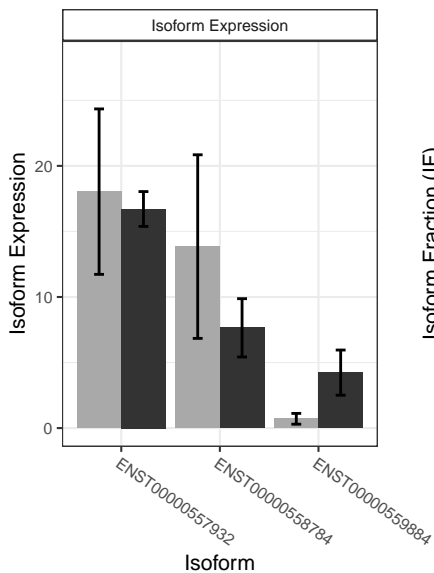
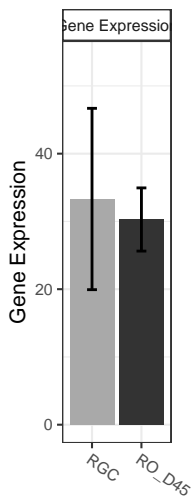
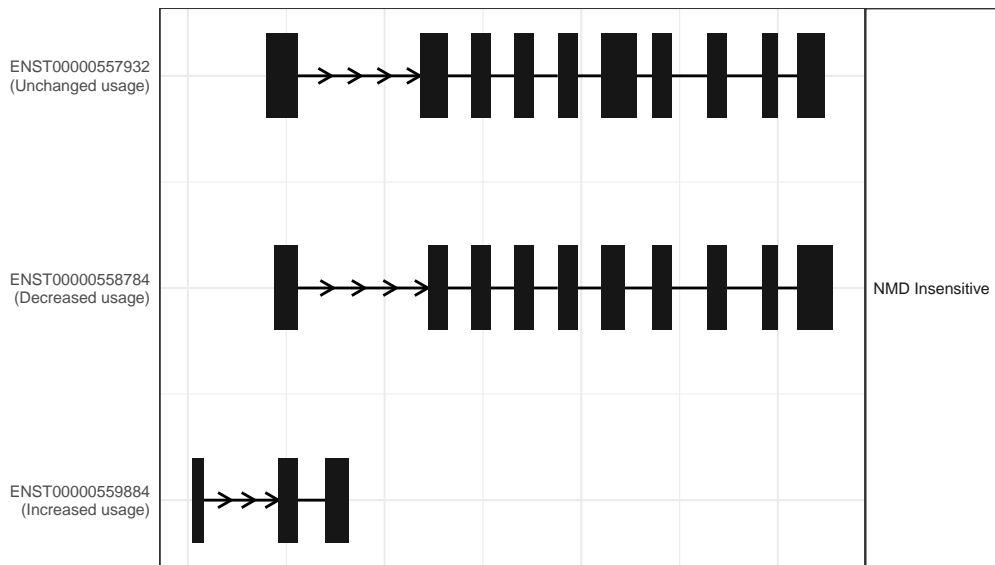
# The isoform switch in ZNF326 (RGC vs RO\_D45)



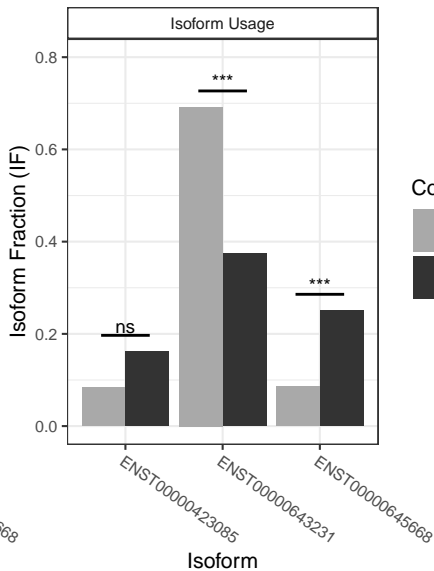
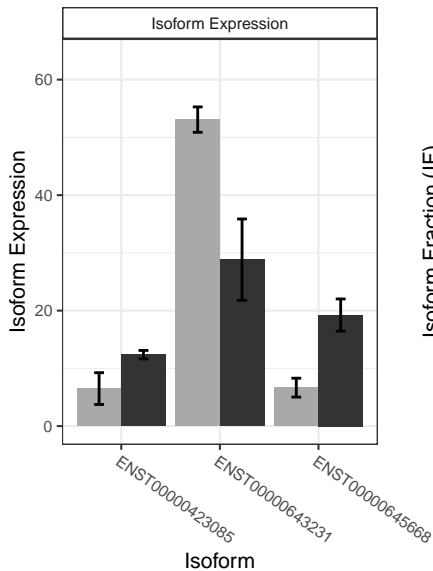
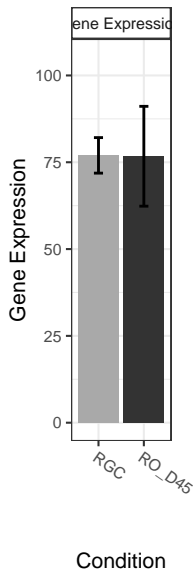
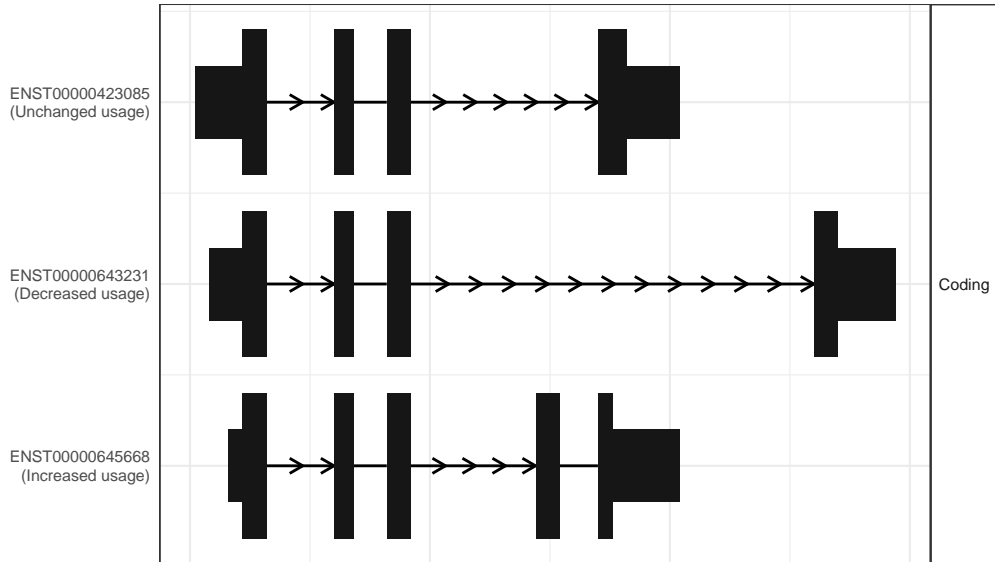
# The isoform switch in HECTD2 (RGC vs RO\_D45)



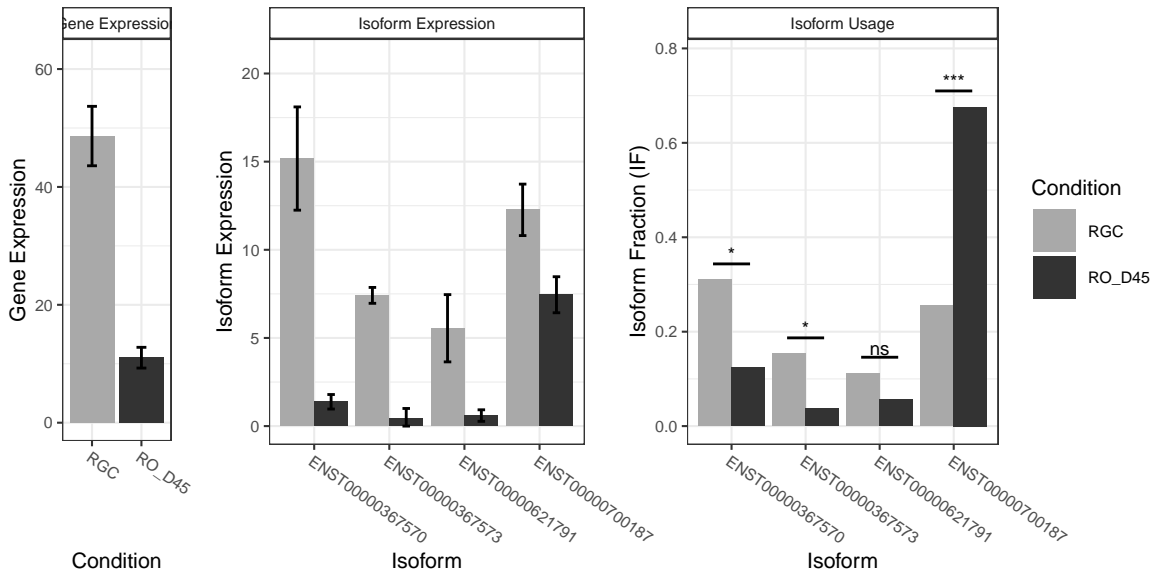
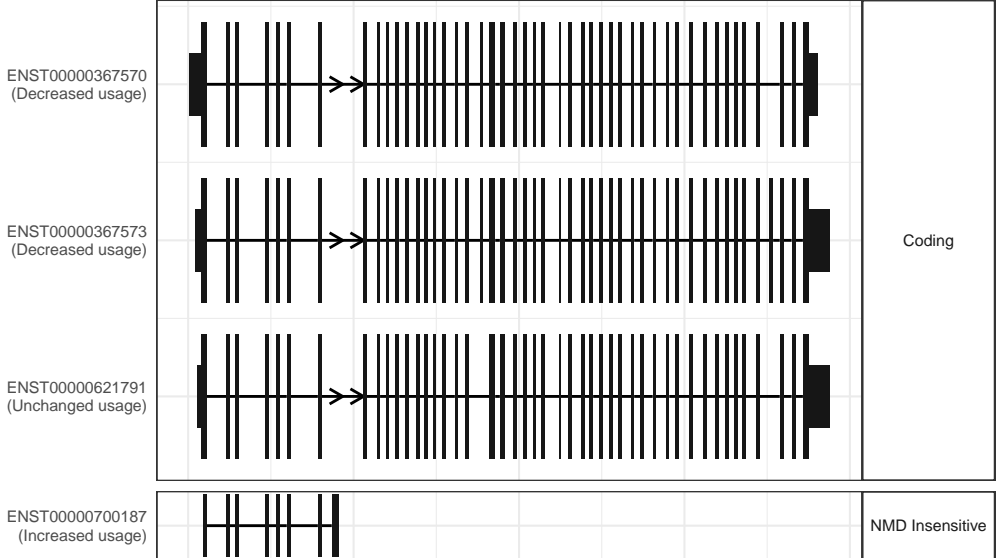
# The isoform switch in ENSG00000290823 (RGC vs RO\_D45)



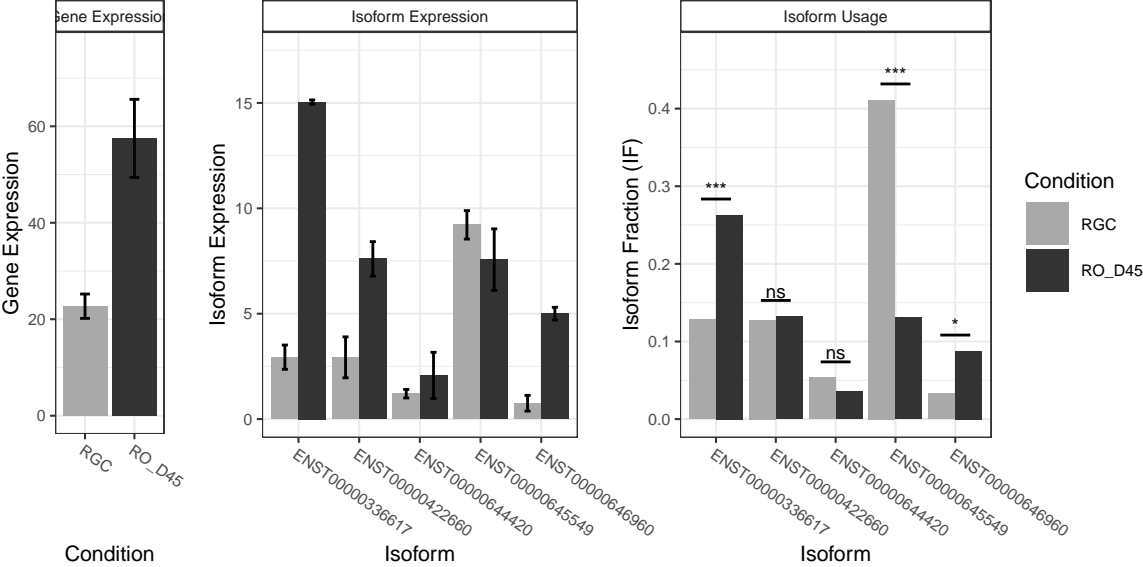
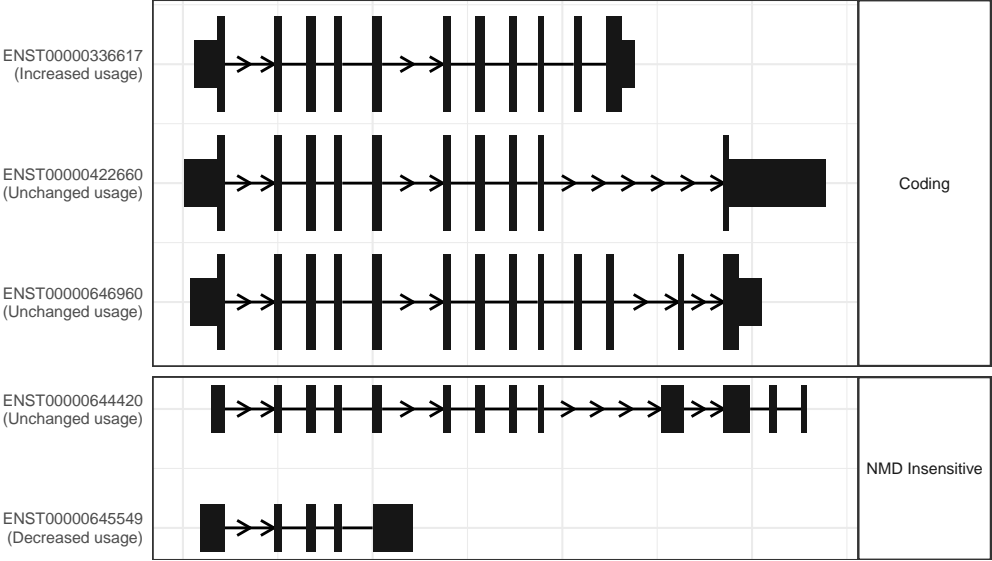
# The isoform switch in TSEN15 (RGC vs RO\_D45)



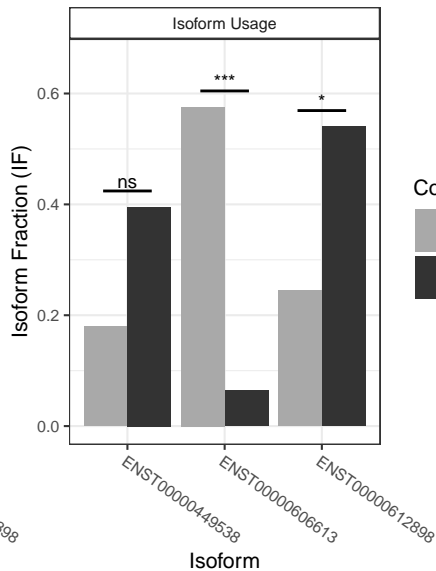
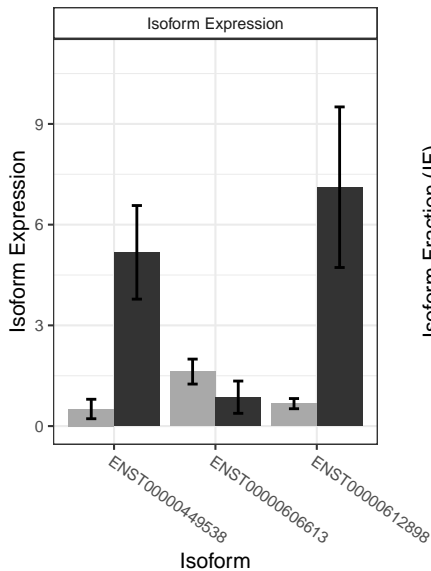
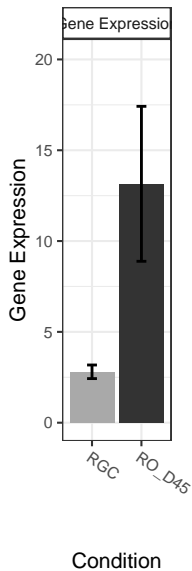
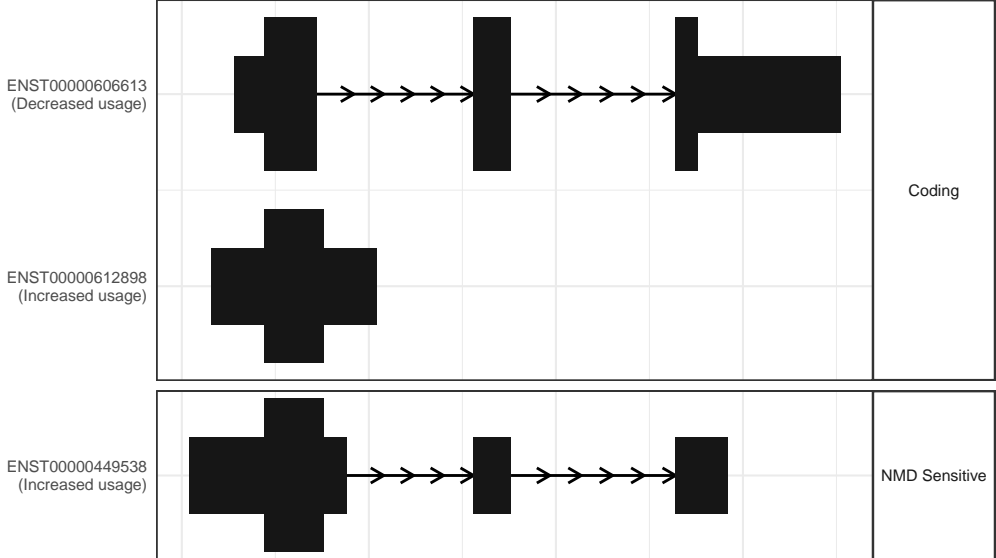
# The isoform switch in CACNA1E (RGC vs RO\_D45)



# The isoform switch in RNASEH2B (RGC vs RO\_D45)

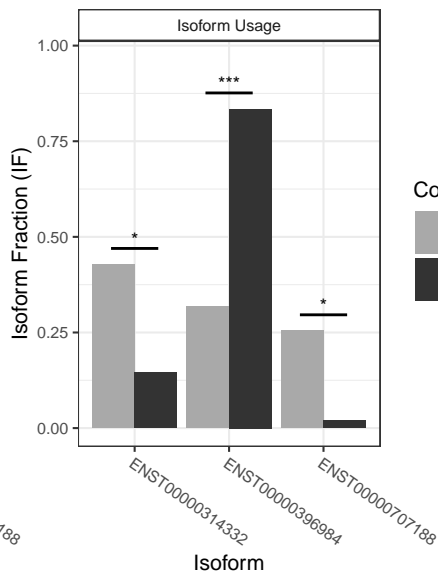
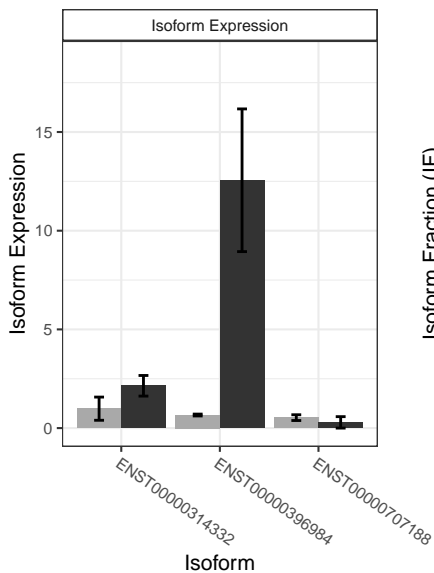
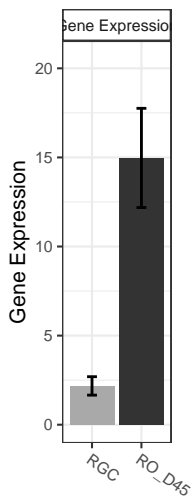
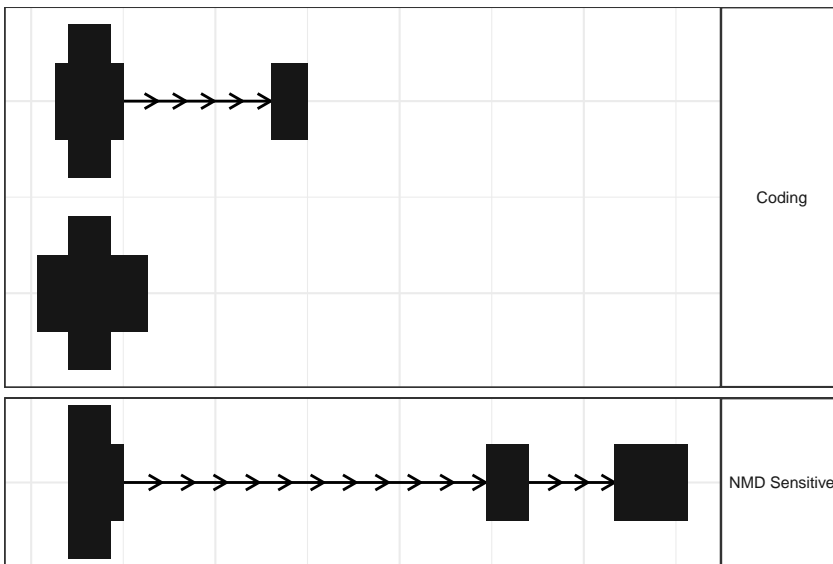


# The isoform switch in H2BC15 (RGC vs RO\_D45)





# The isoform switch in H2BC4 (RGC vs RO\_D45)

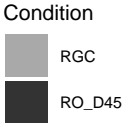
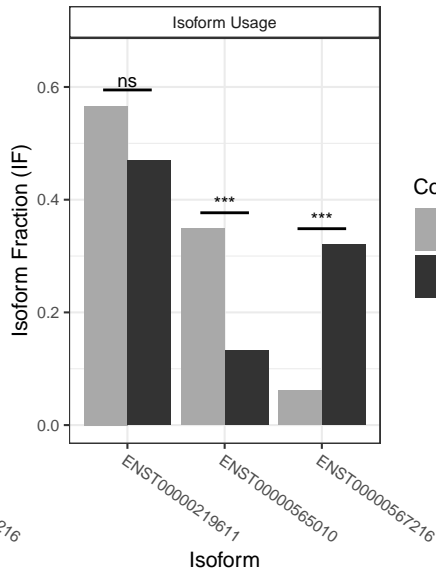
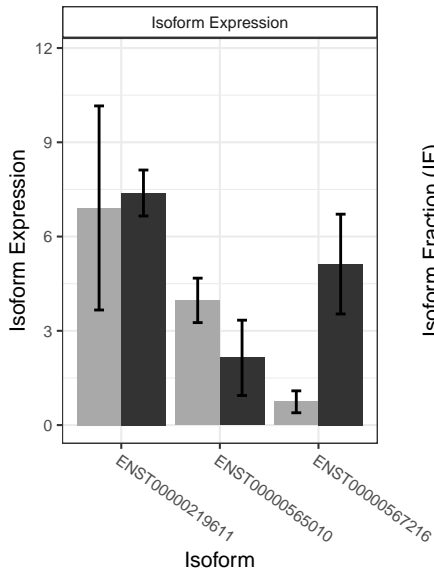
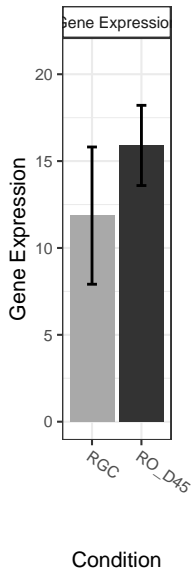
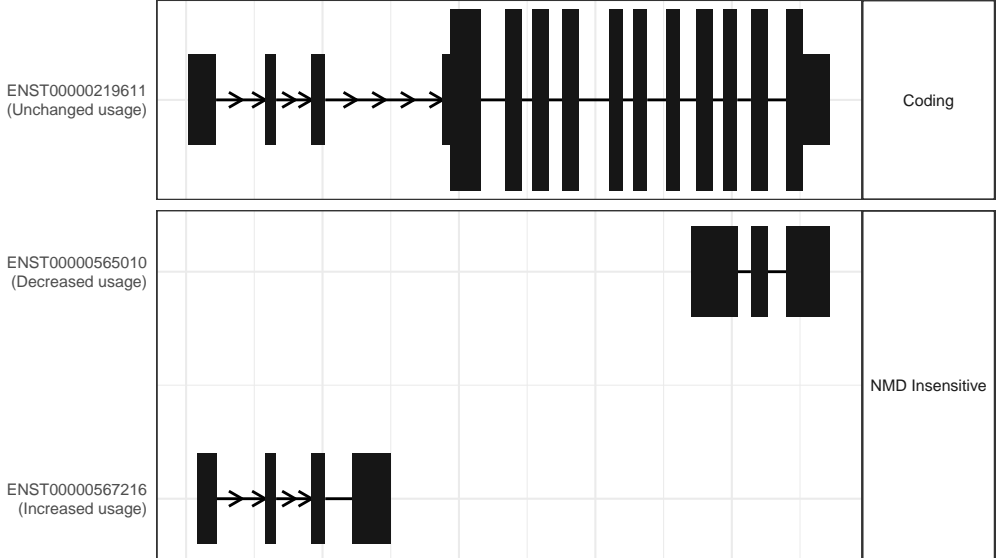


Condition

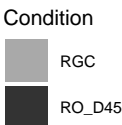
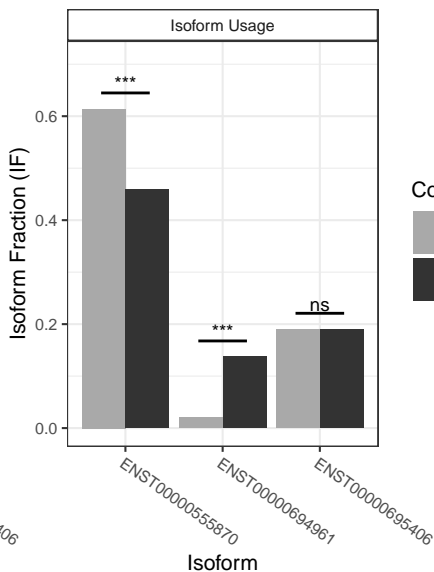
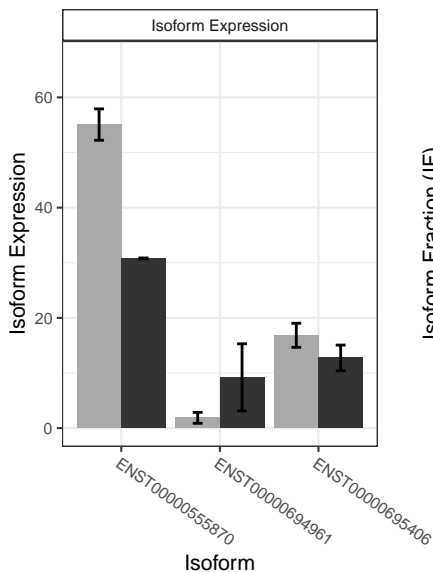
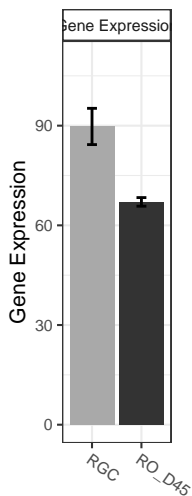
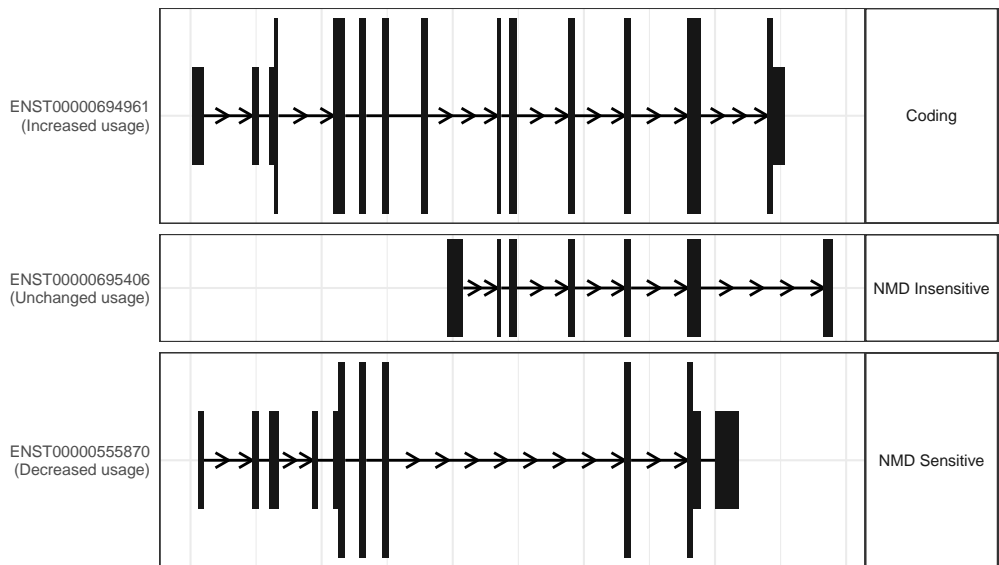
RGC

RO\_D45

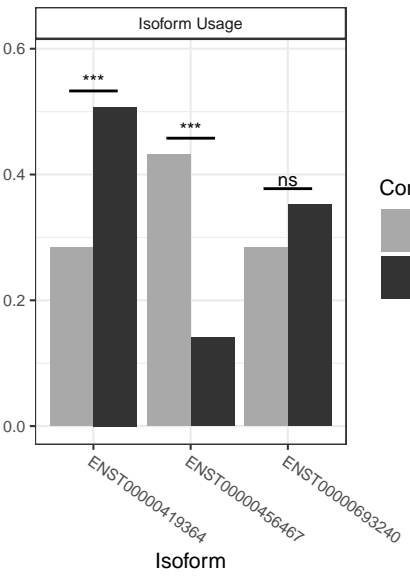
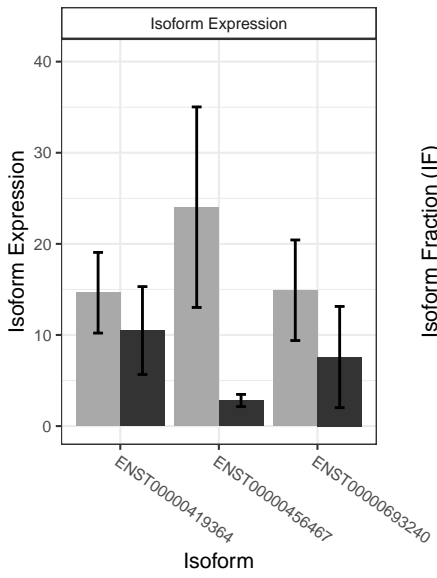
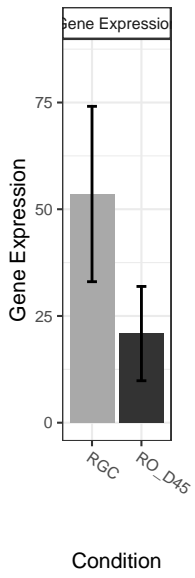
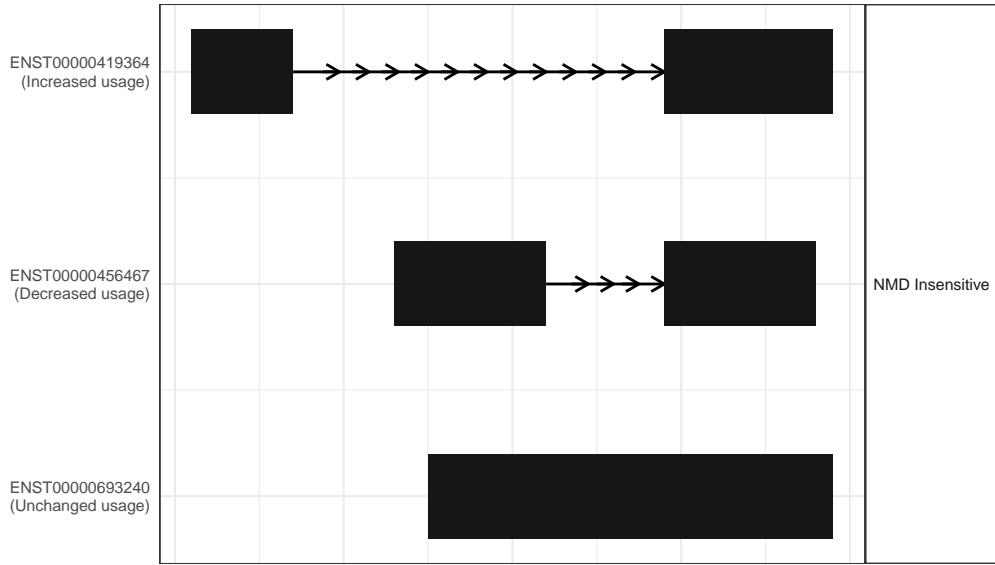
# The isoform switch in CAPN15 (RGC vs RO\_D45)



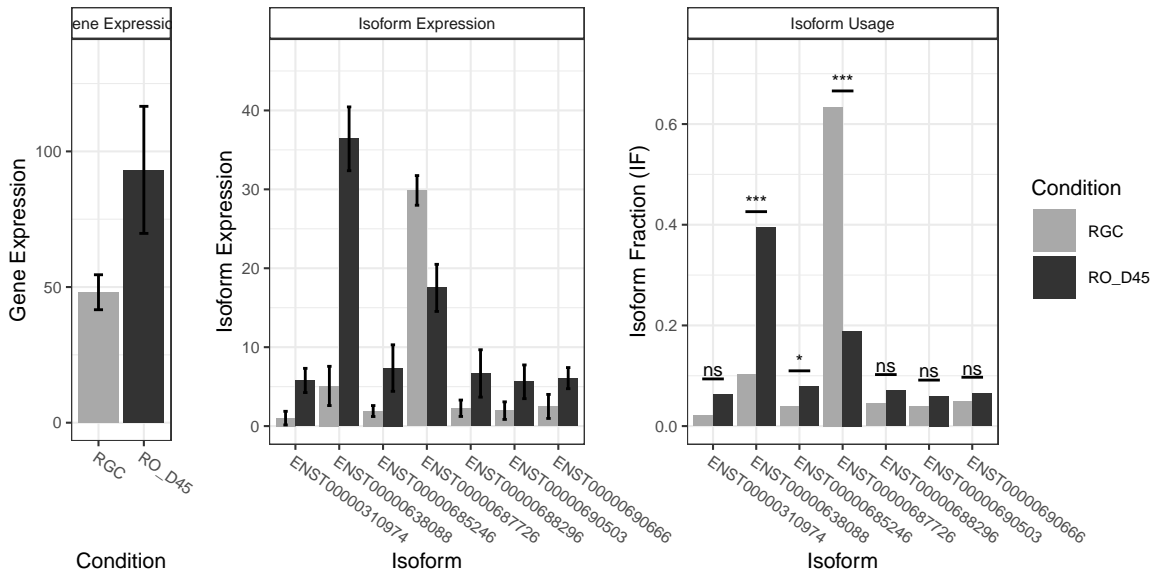
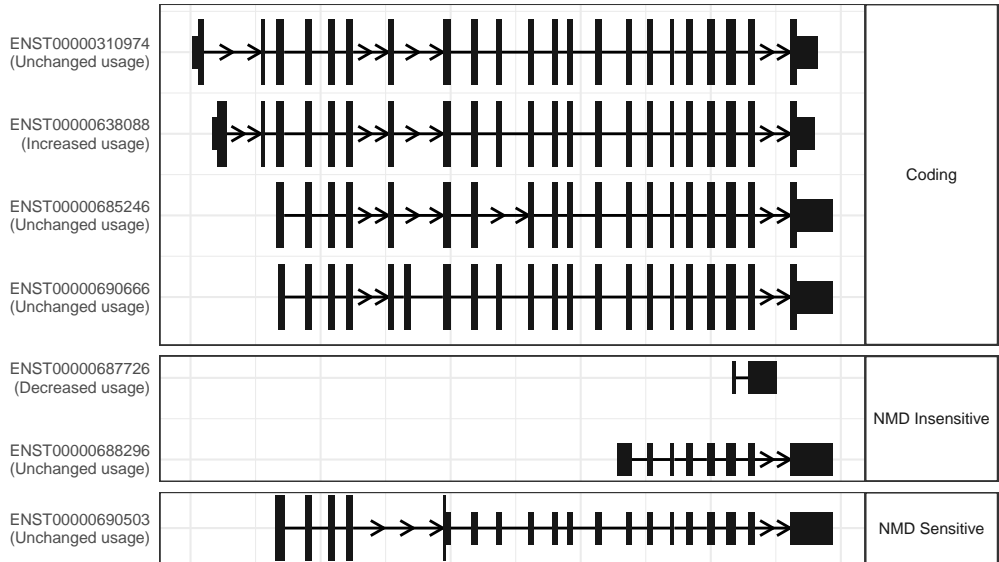
# The isoform switch in MIPOL1 (RGC vs RO\_D45)



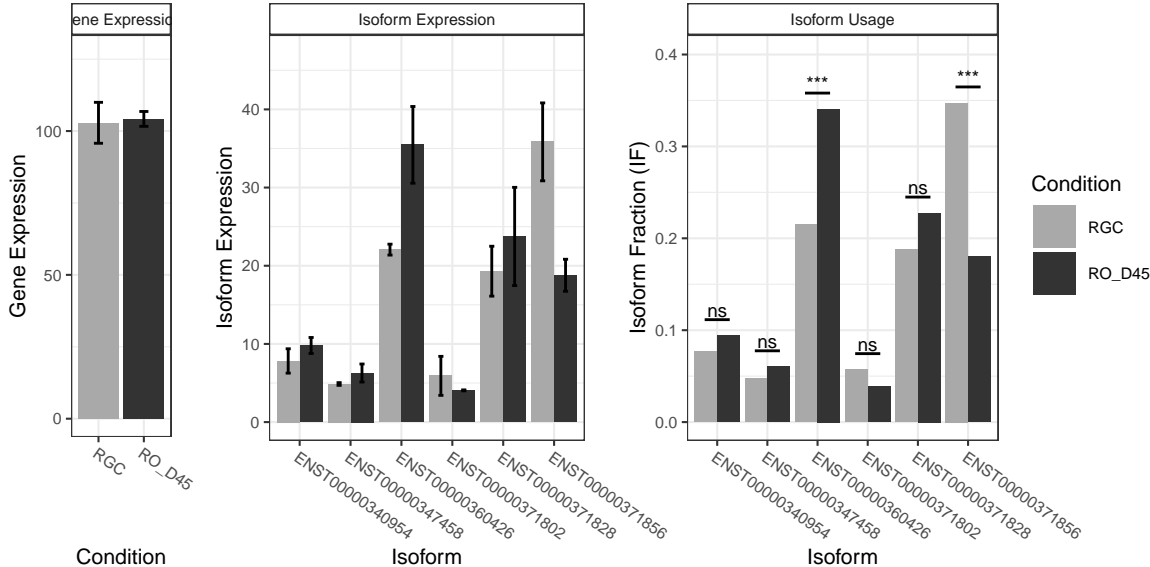
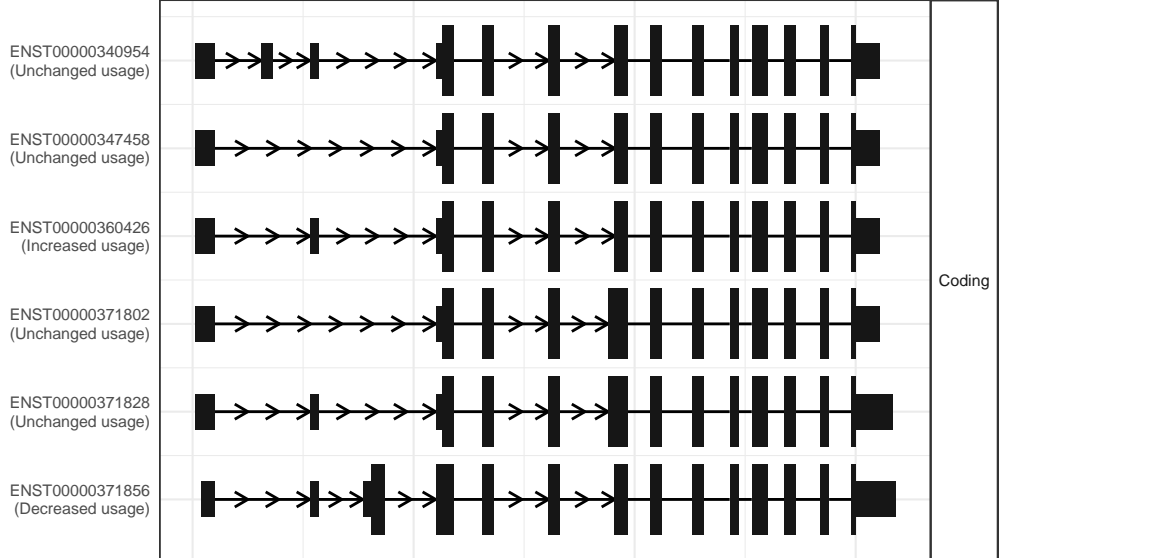
# The isoform switch in SIX3-AS1 (RGC vs RO\_D45)



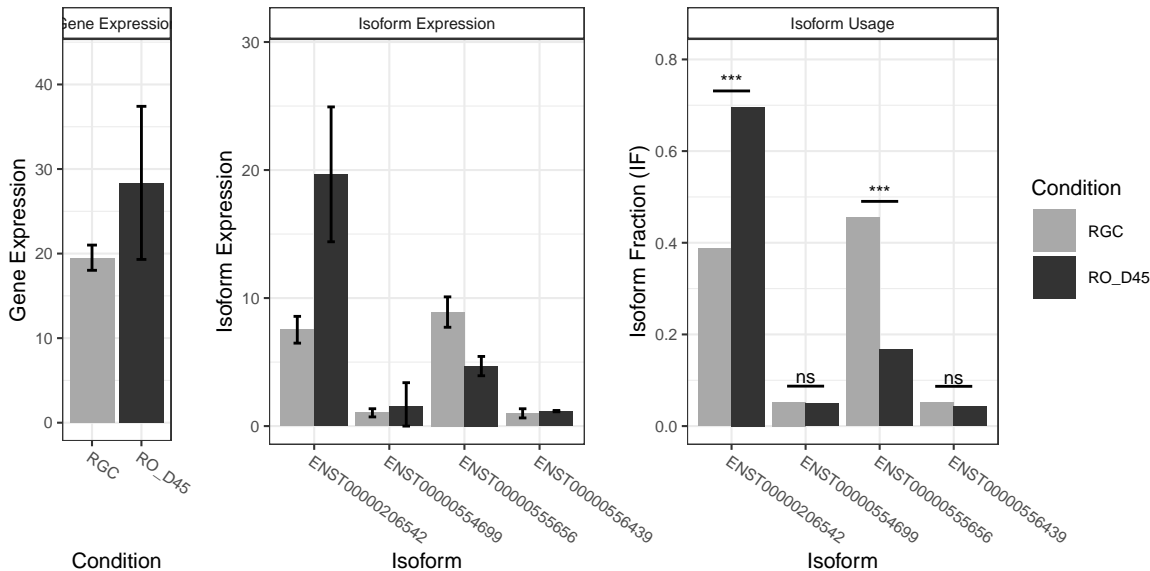
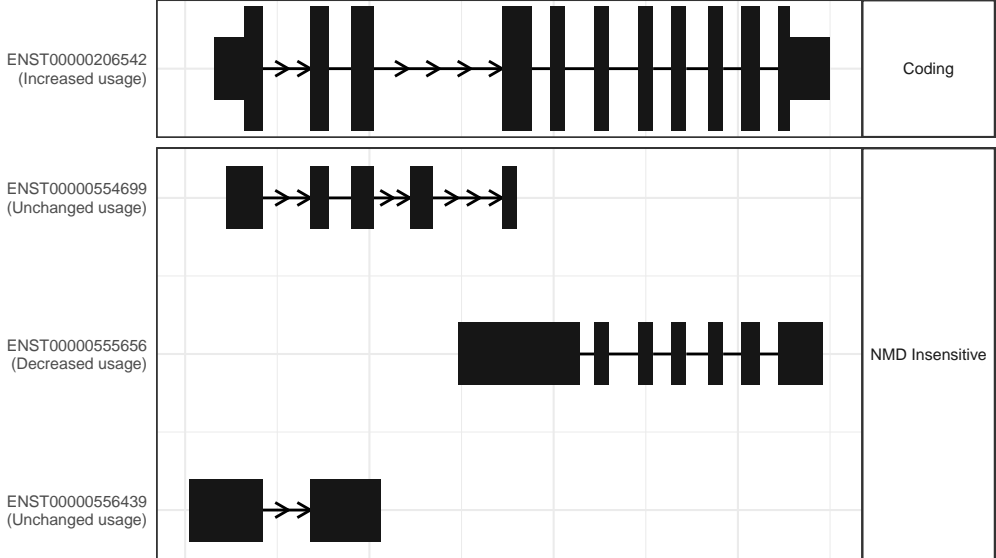
# The isoform switch in DPY19L1 (RGC vs RO\_D45)



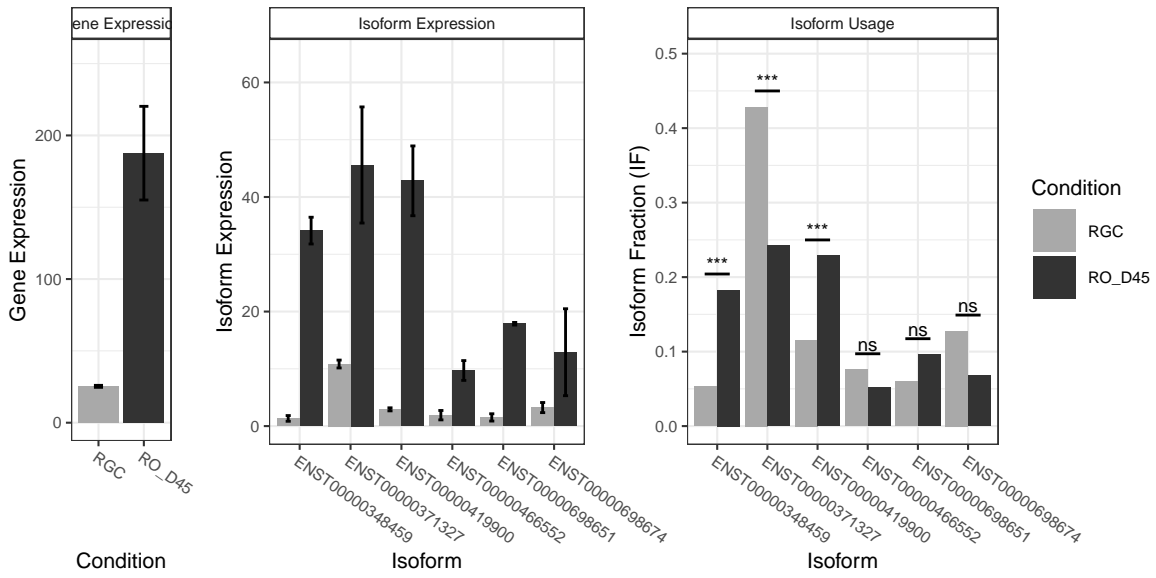
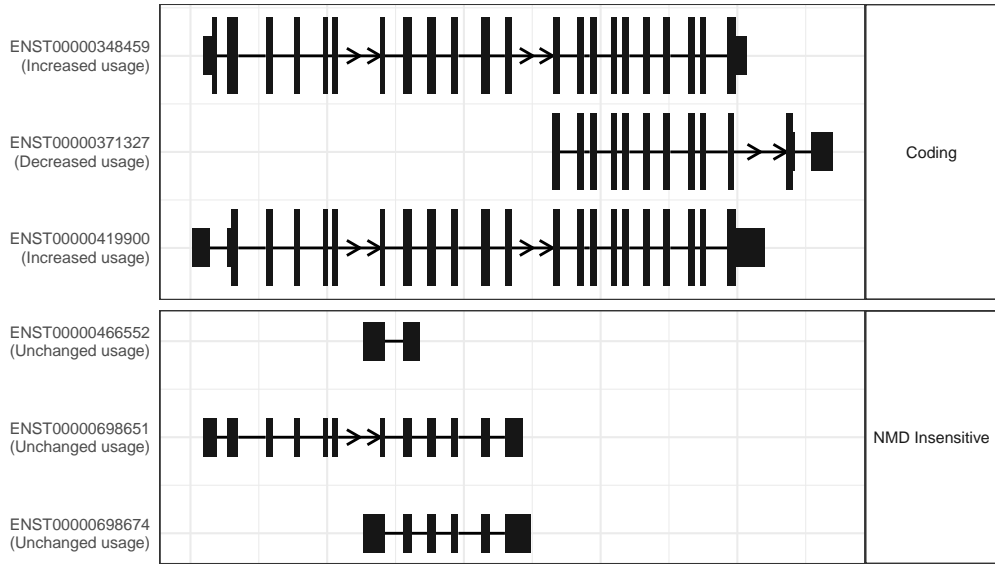
# The isoform switch in STAU1 (RGC vs RO\_D45)



# The isoform switch in OSGEP (RGC vs RO\_D45)

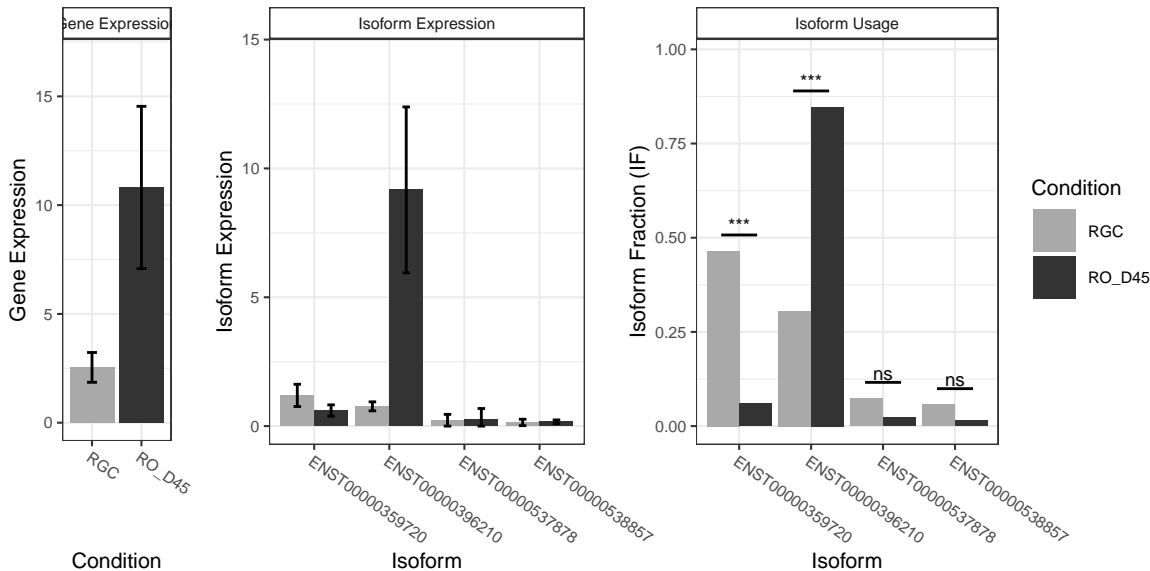
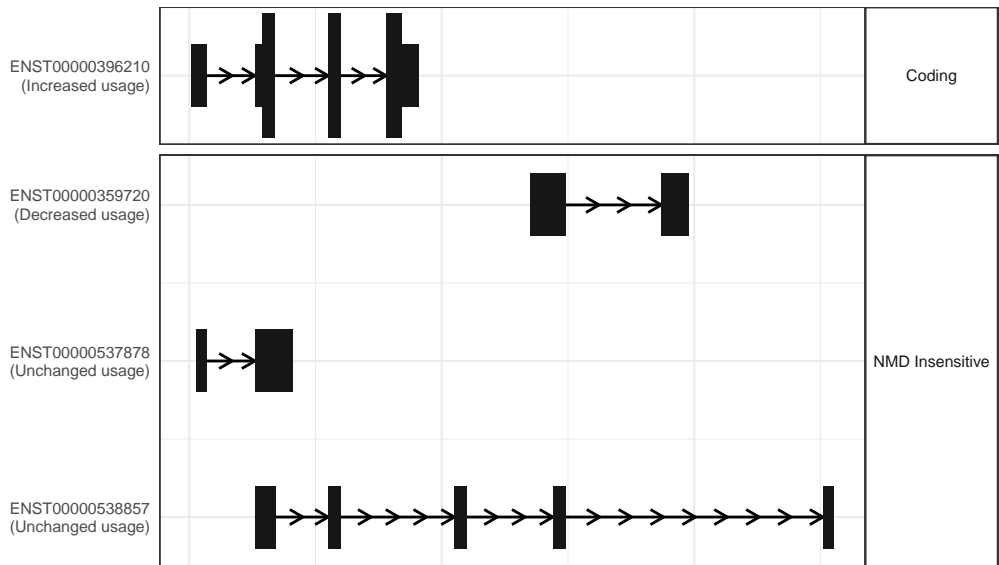


# The isoform switch in HELLS (RGC vs RO\_D45)

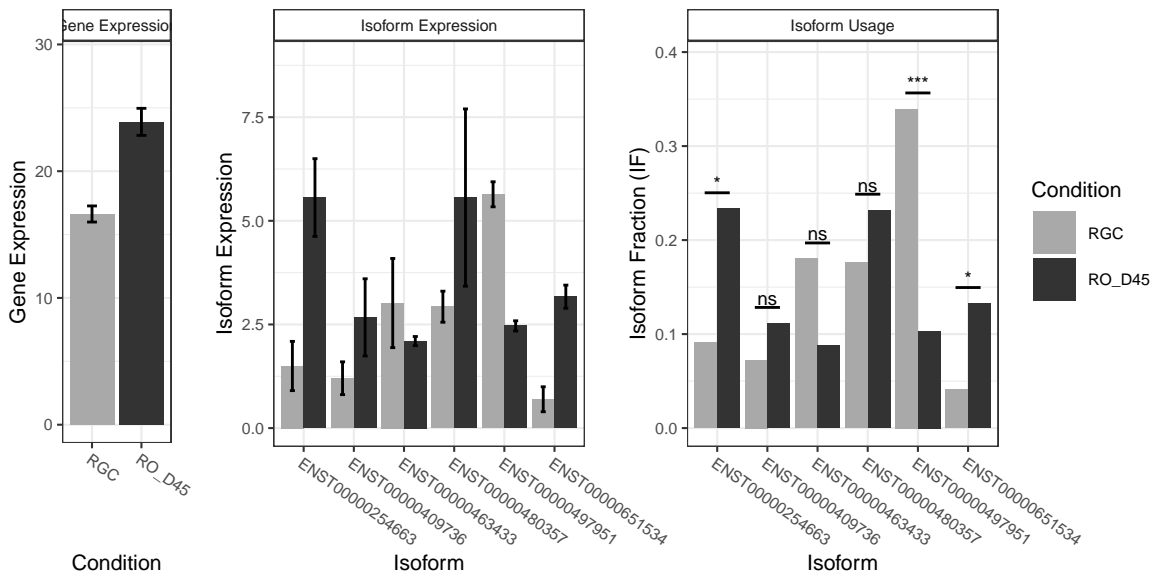
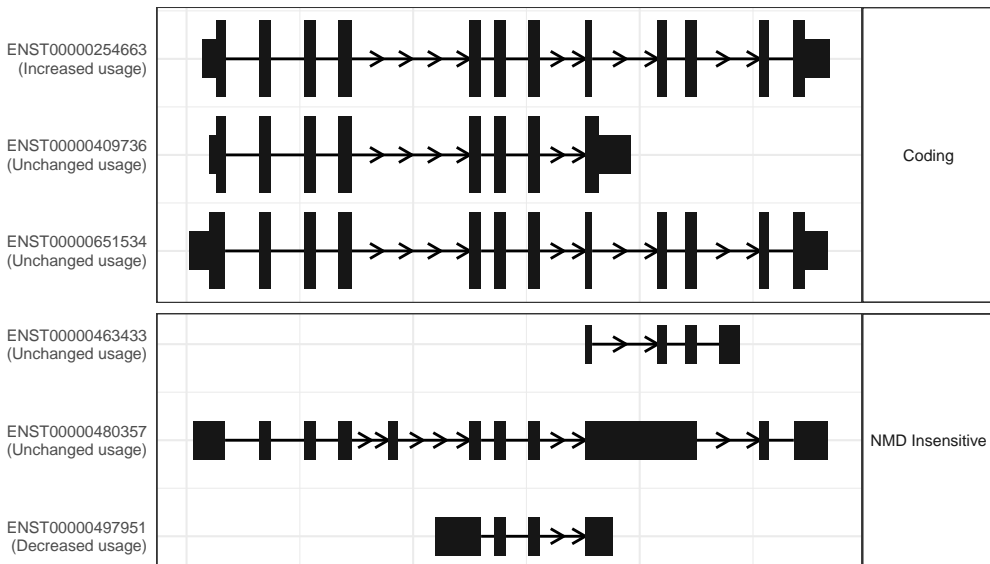




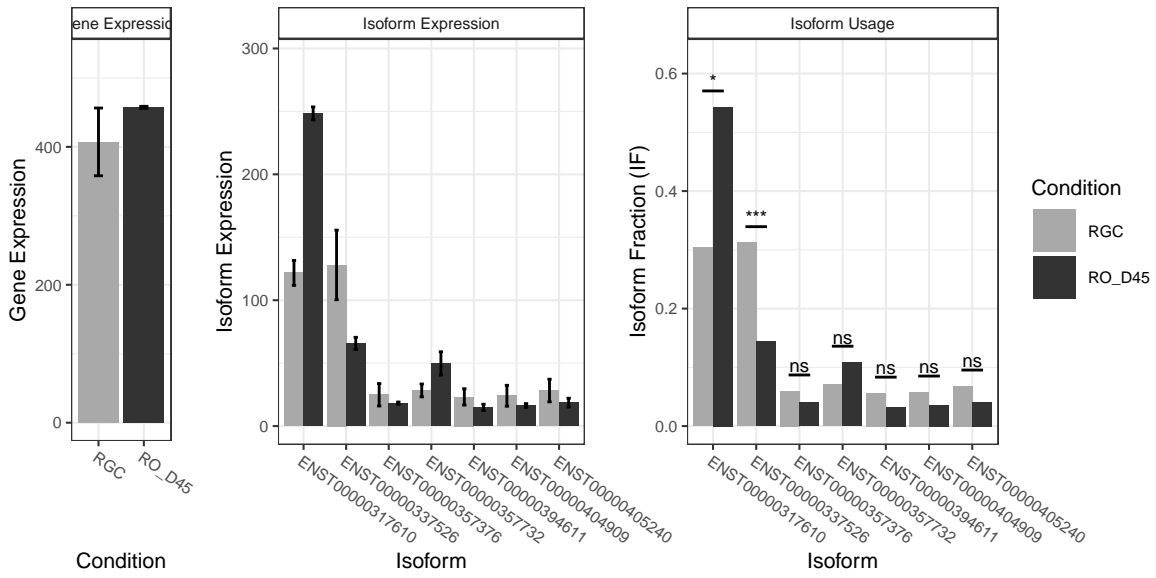
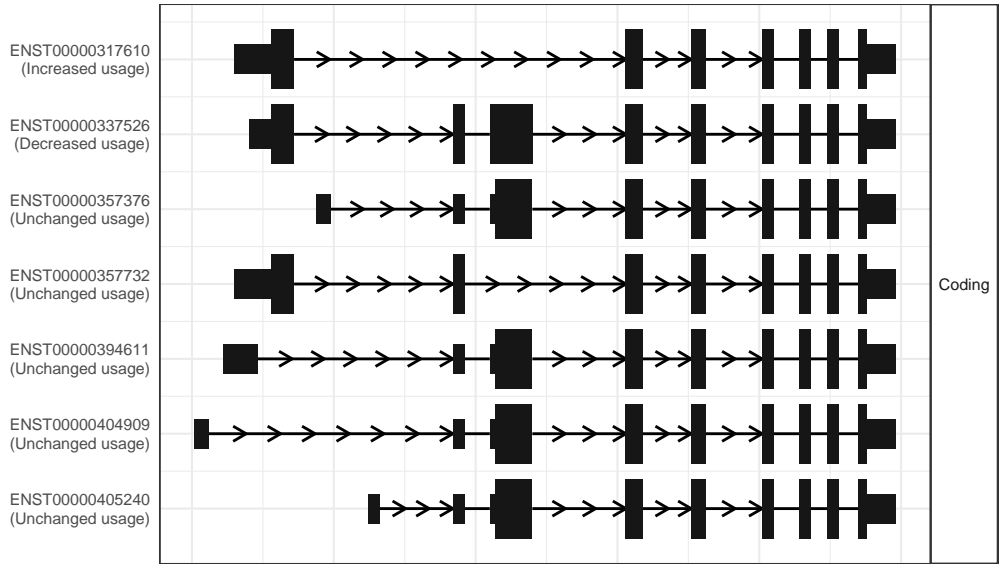
# The isoform switch in MGST1 (RGC vs RO\_D45)



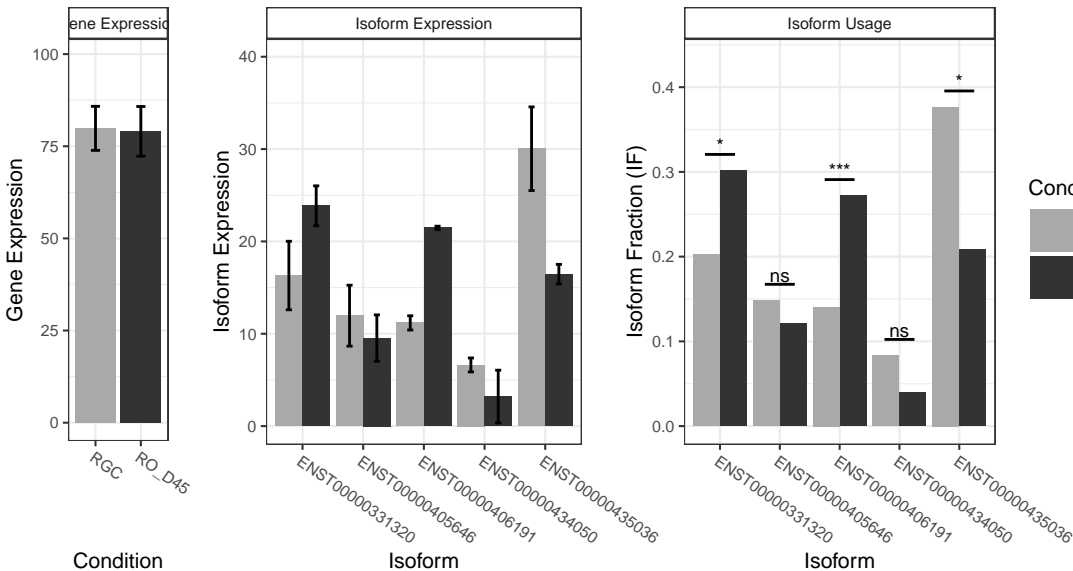
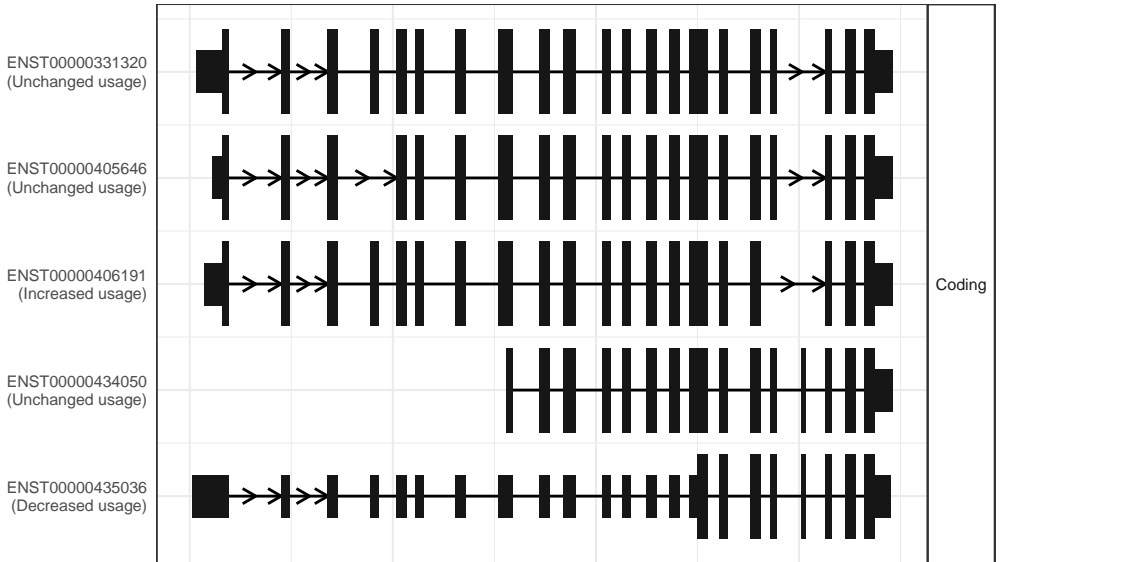
# The isoform switch in SCLY (RGC vs RO\_D45)



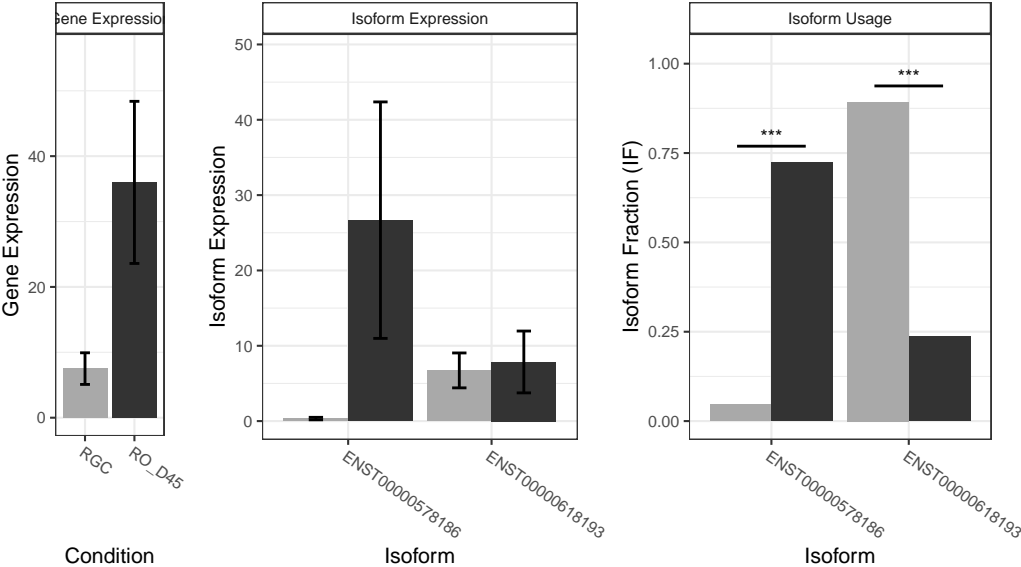
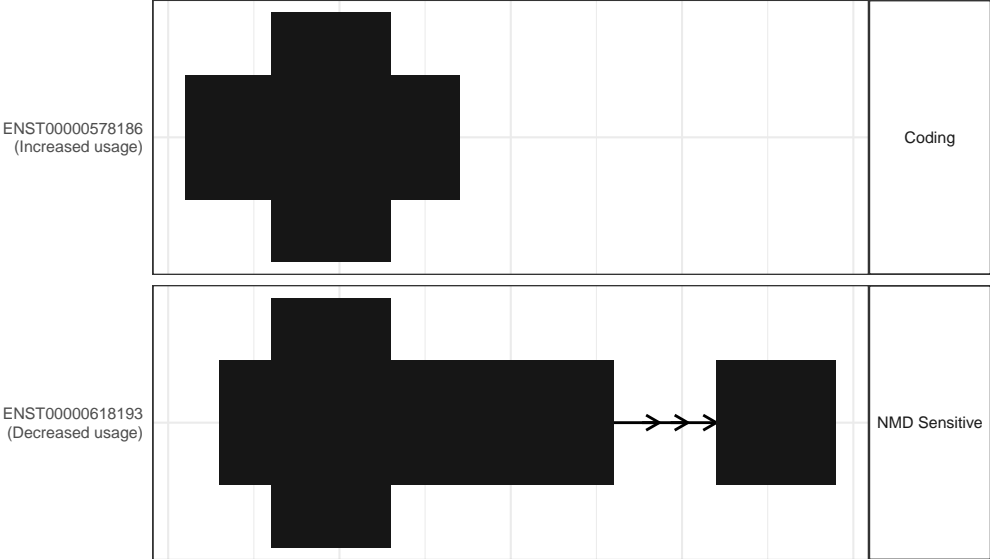
# The isoform switch in RTN4 (RGC vs RO\_D45)



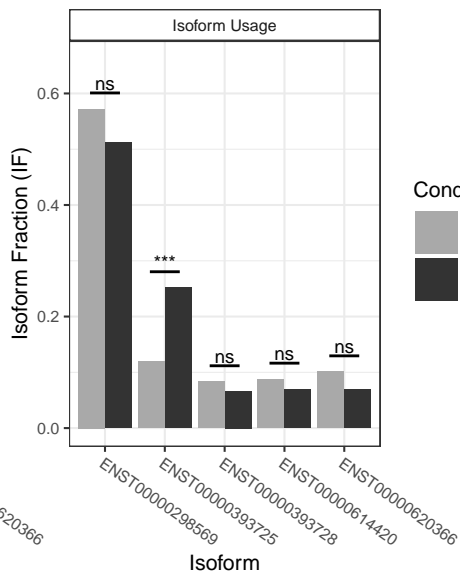
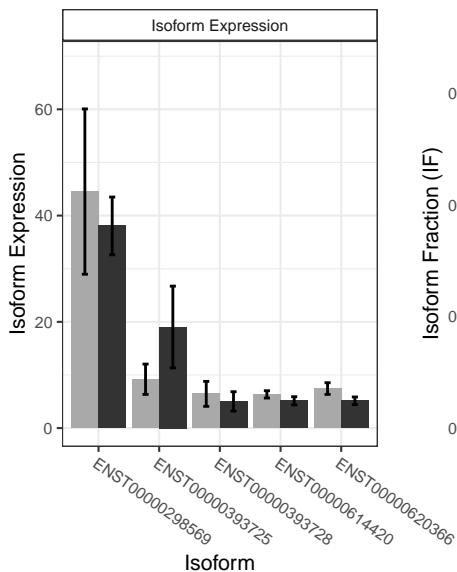
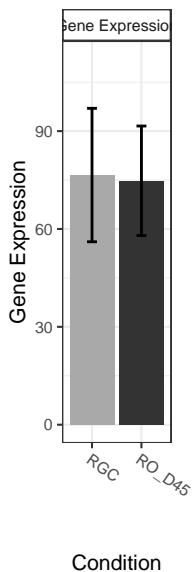
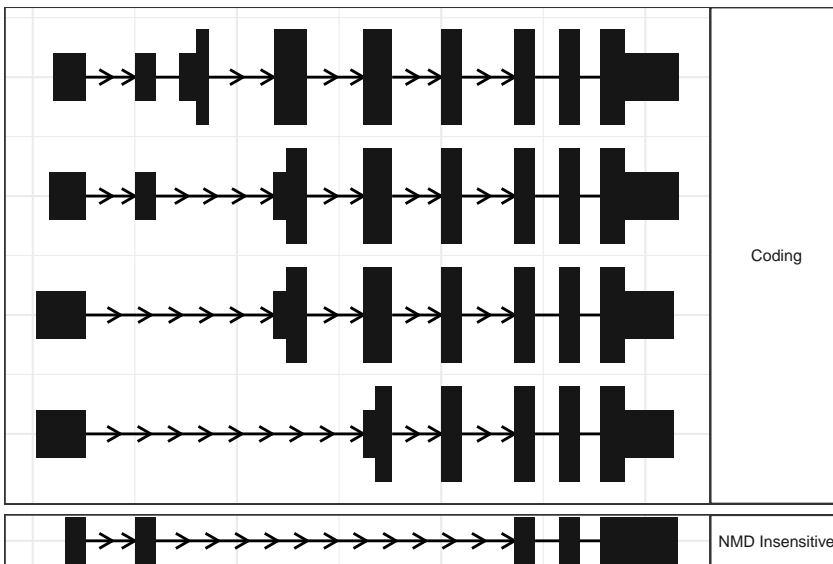
# The isoform switch in MTA1 (RGC vs RO\_D45)



# The isoform switch in H4C14 (RGC vs RO\_D45)



# The isoform switch in KIAA1191 (RGC vs RO\_D45)

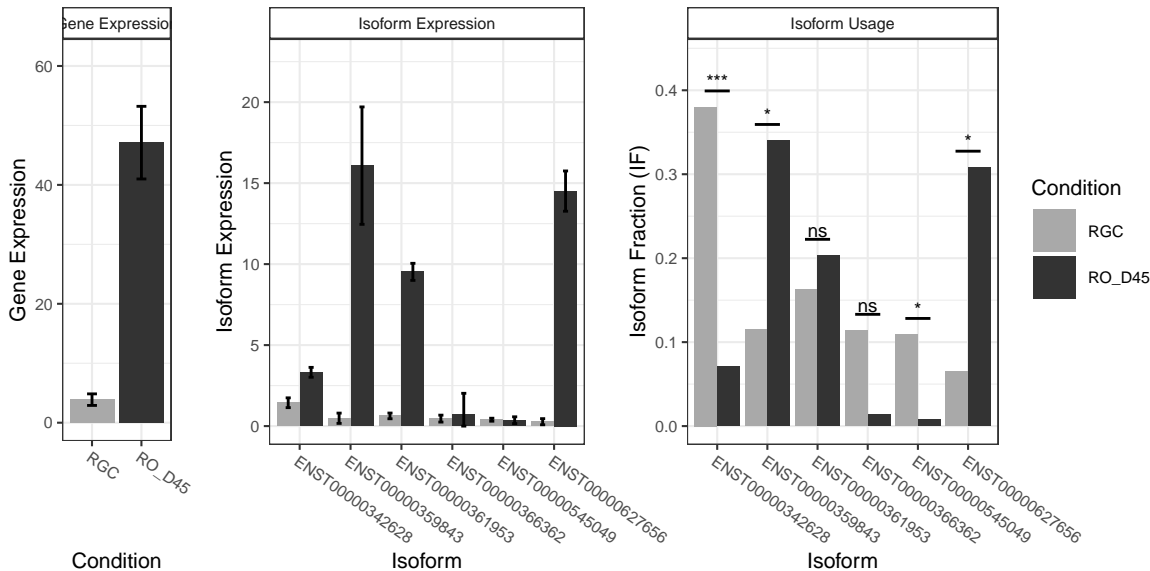
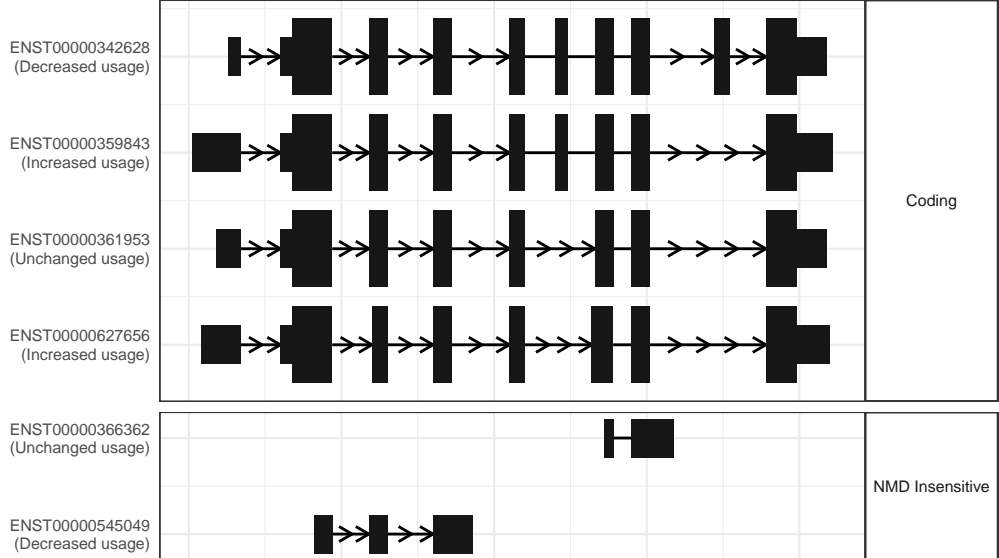


Condition

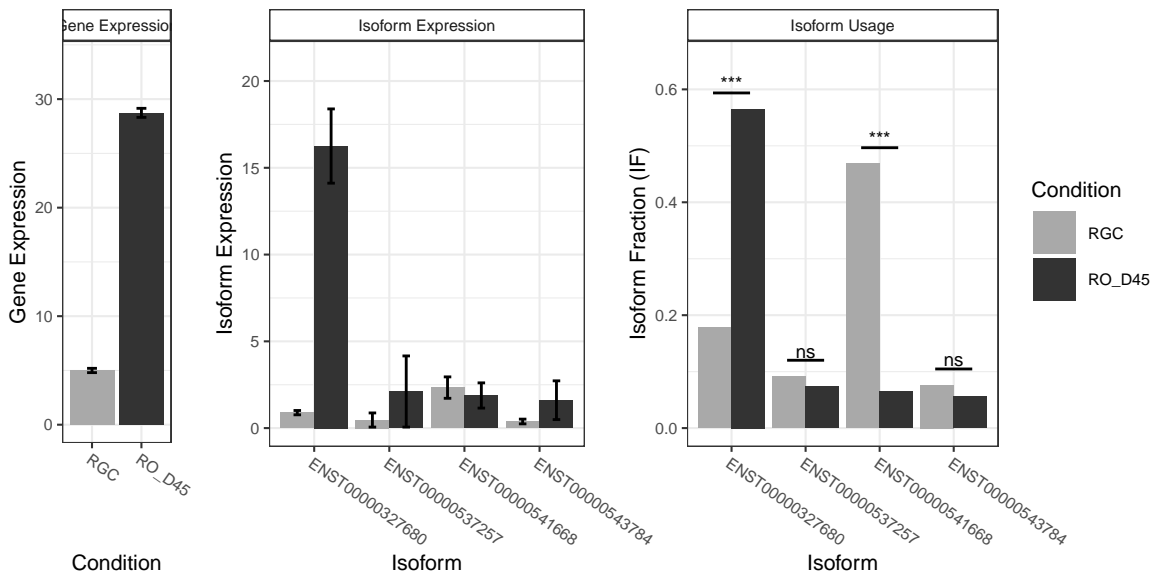
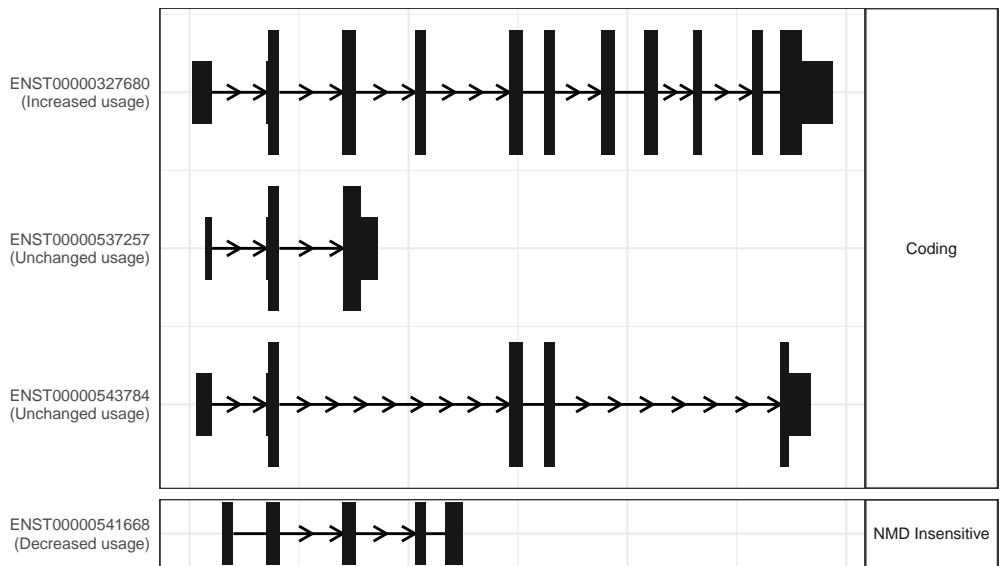
RGC

RO\_D45

# The isoform switch in FOXM1 (RGC vs RO\_D45)

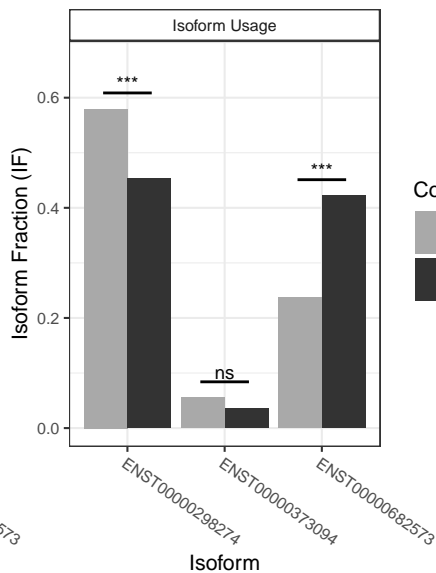
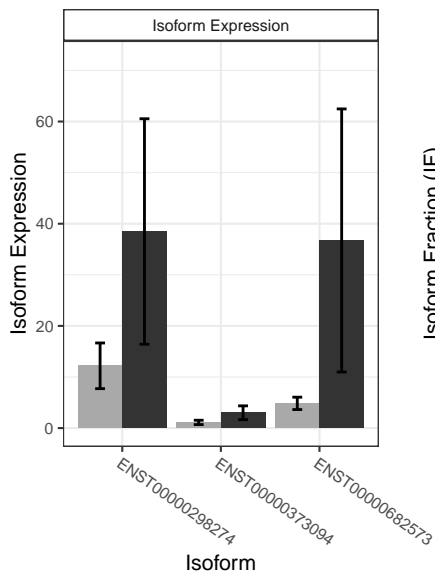
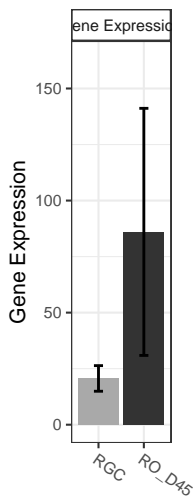
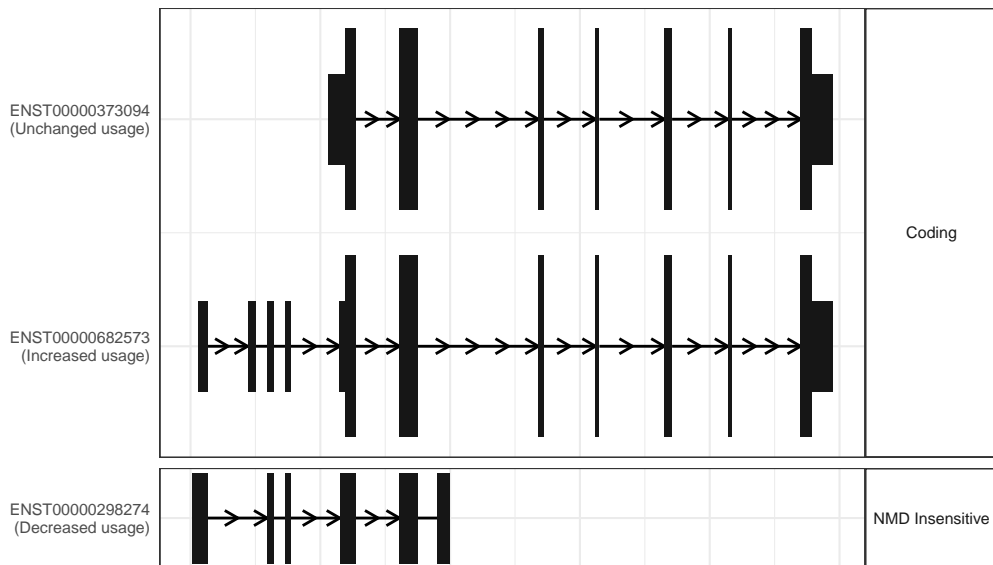


# The isoform switch in PARPBP (RGC vs RO\_D45)





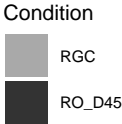
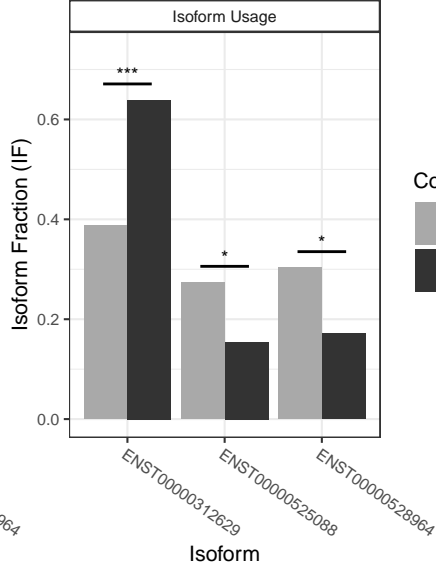
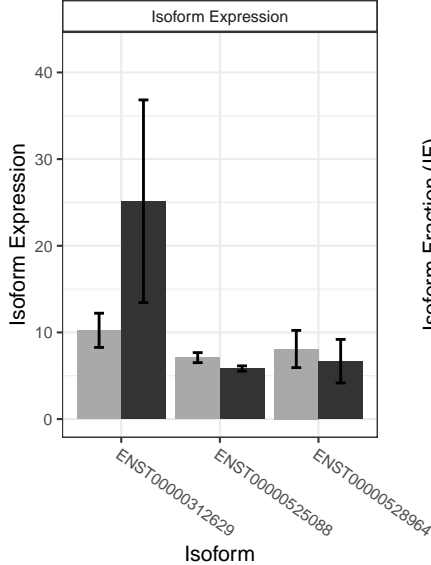
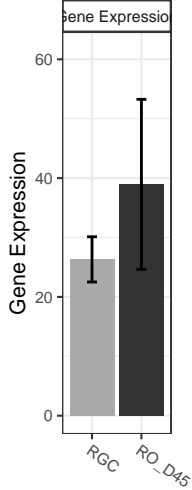
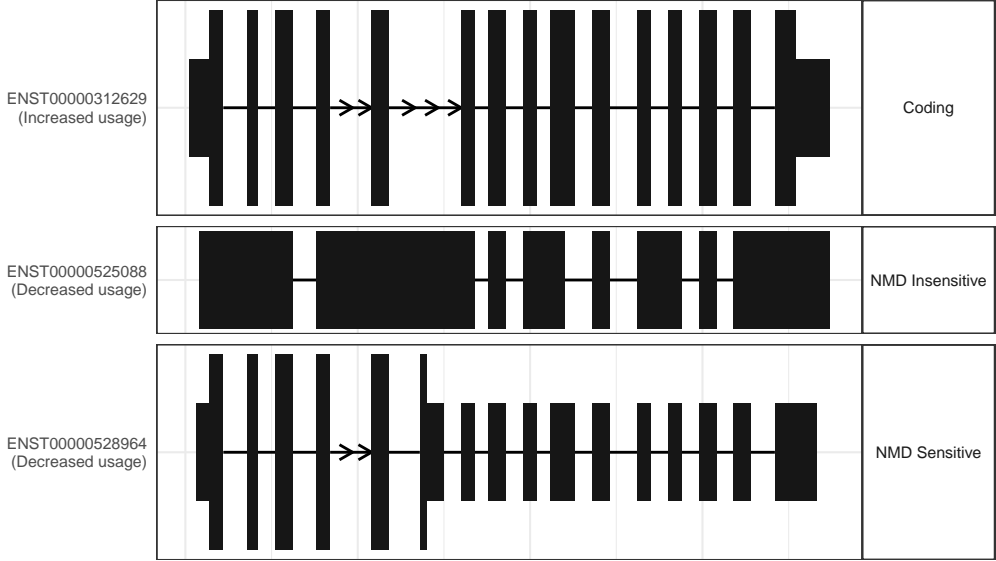
# The isoform switch in PCDH11X (RGC vs RO\_D45)



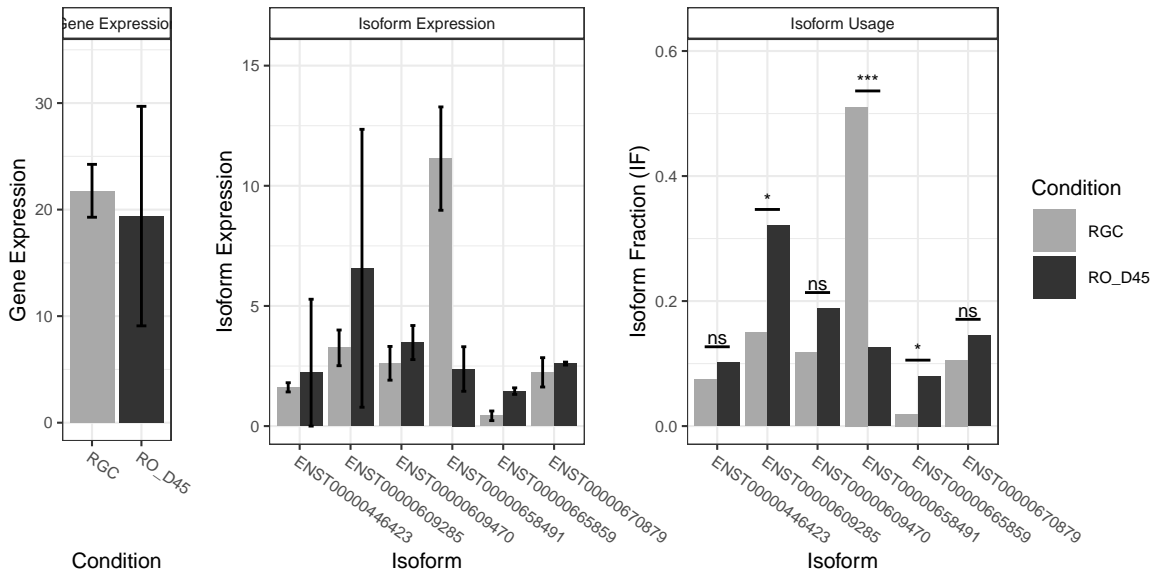
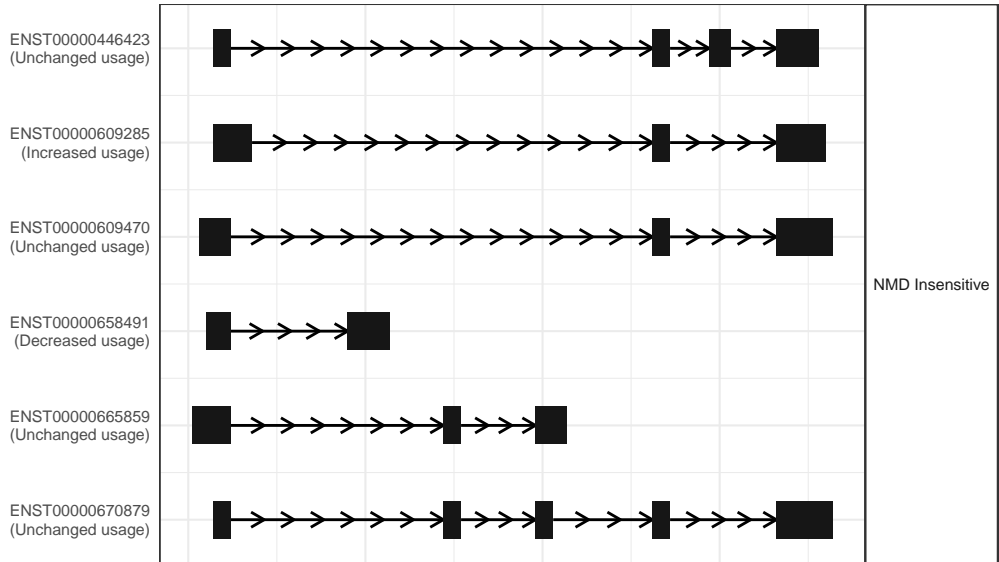
Condition

- RGC
- RO\_D45

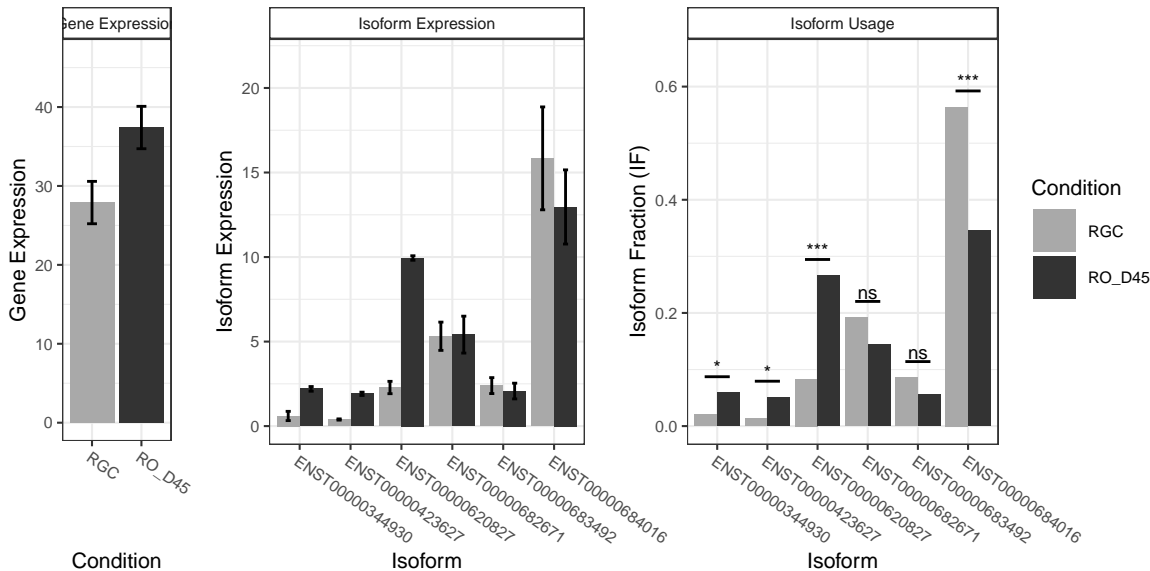
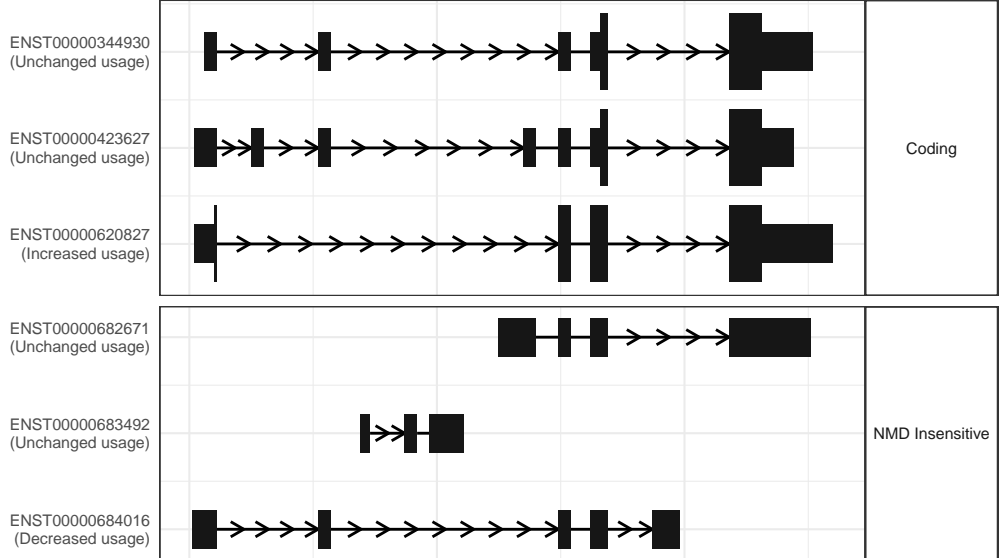
# The isoform switch in RPS6KB2 (RGC vs RO\_D45)



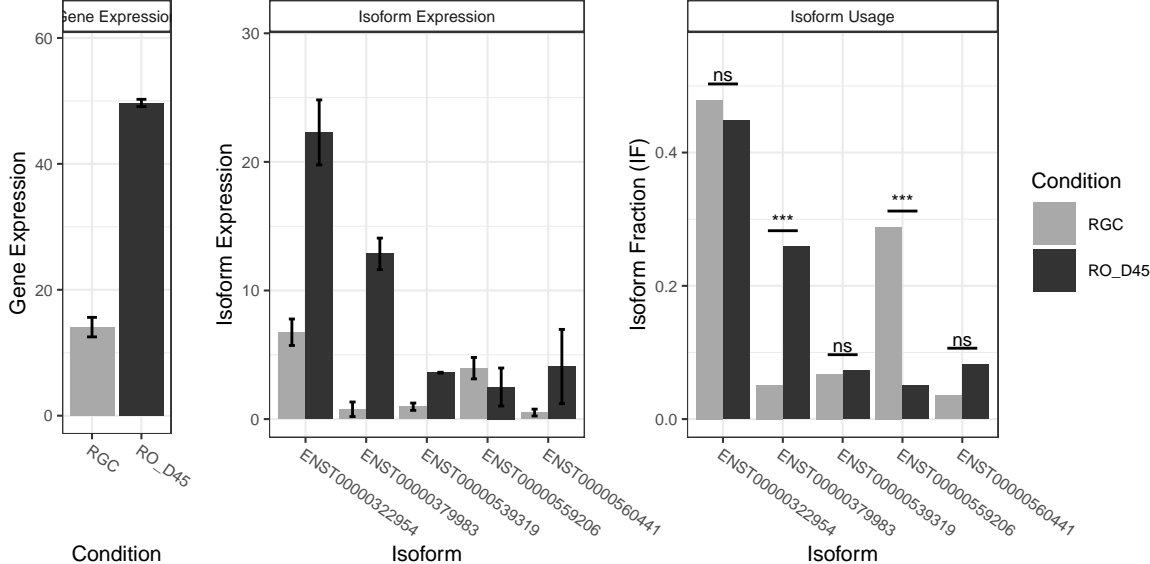
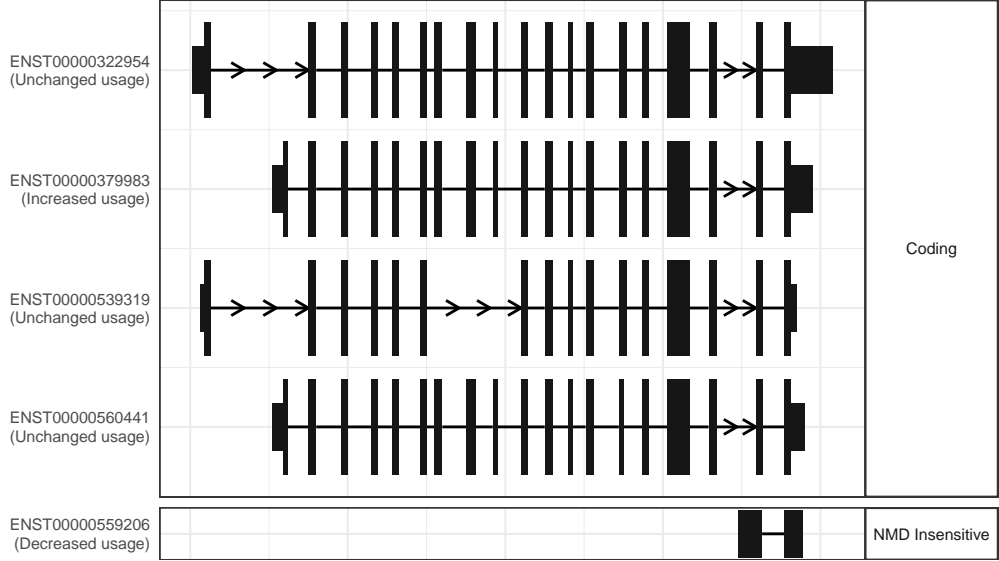
# The isoform switch in SDCBP2-AS1(RGC vs RO\_D45)



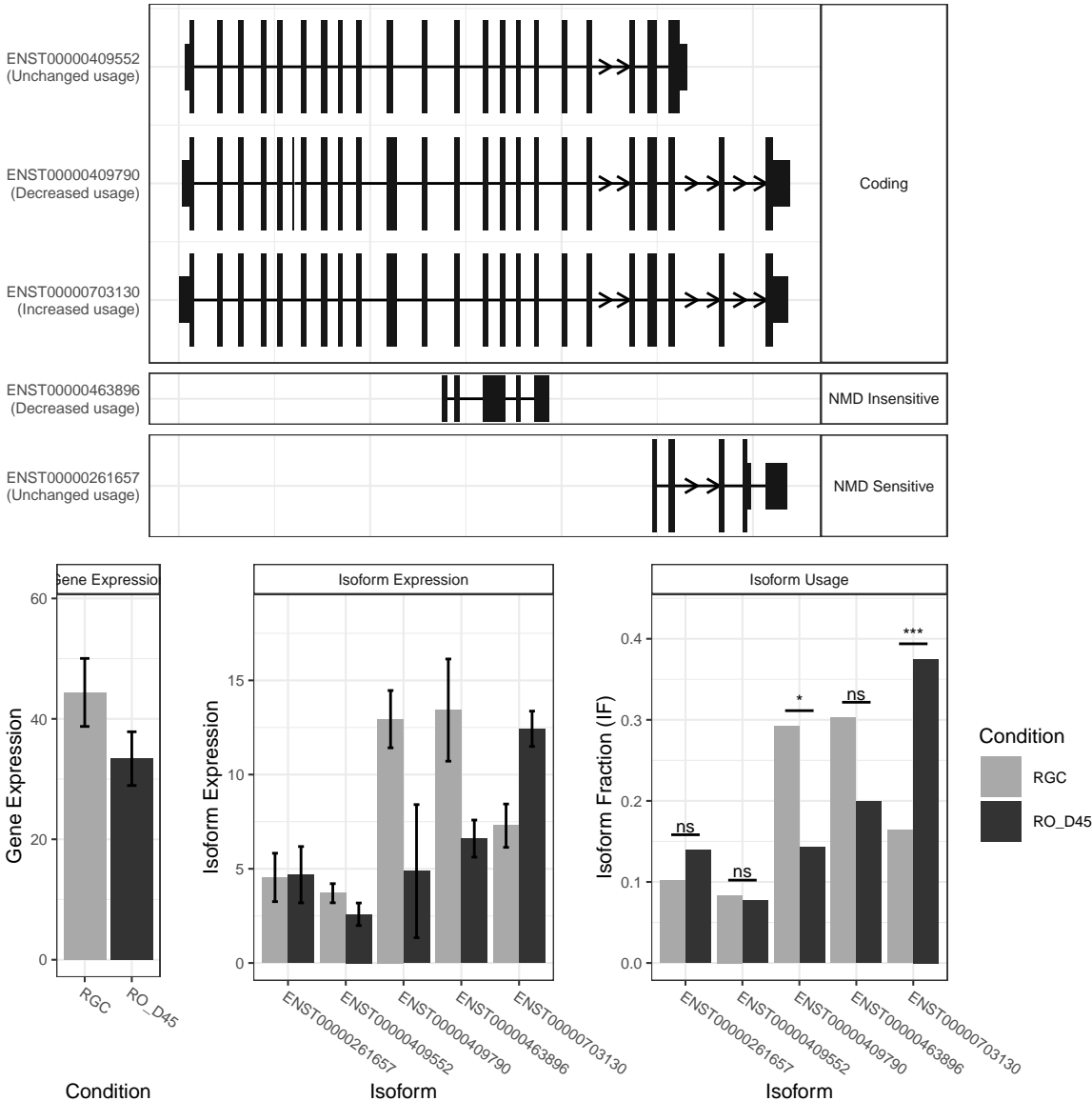
# The isoform switch in ZNF107 (RGC vs RO\_D45)



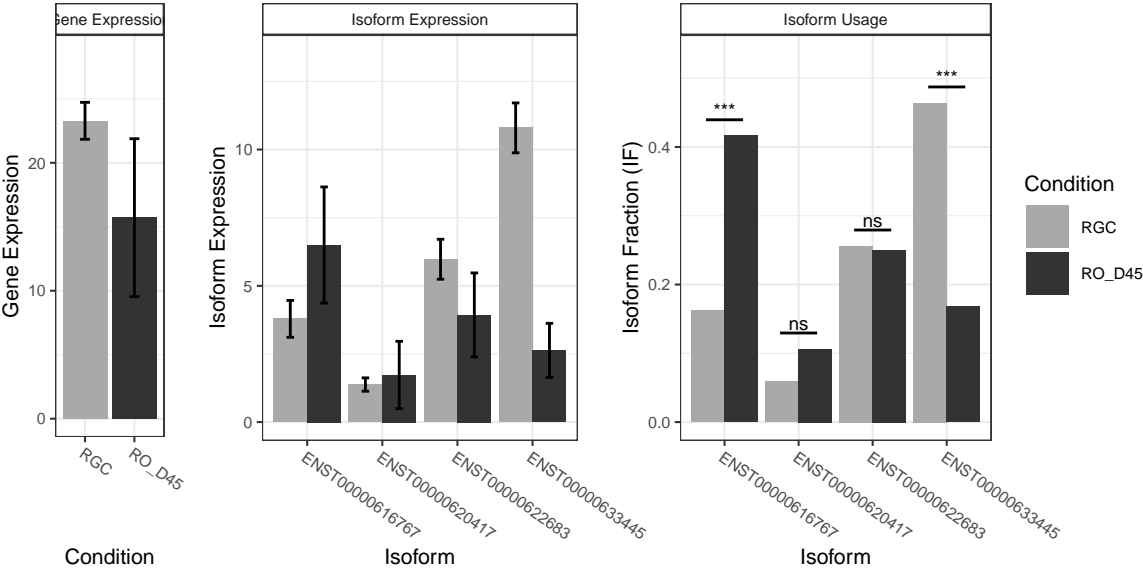
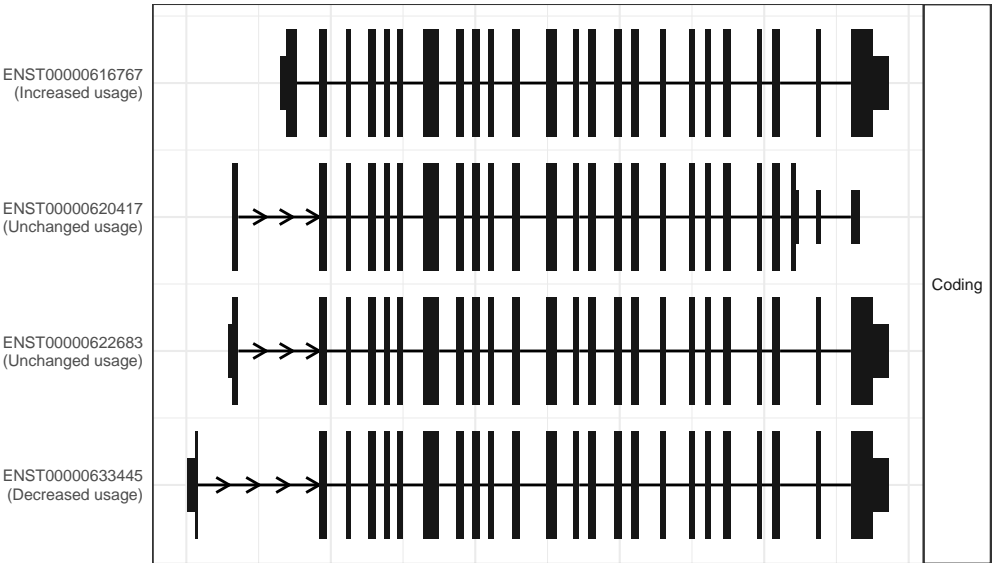
# The isoform switch in UACA (RGC vs RO\_D45)



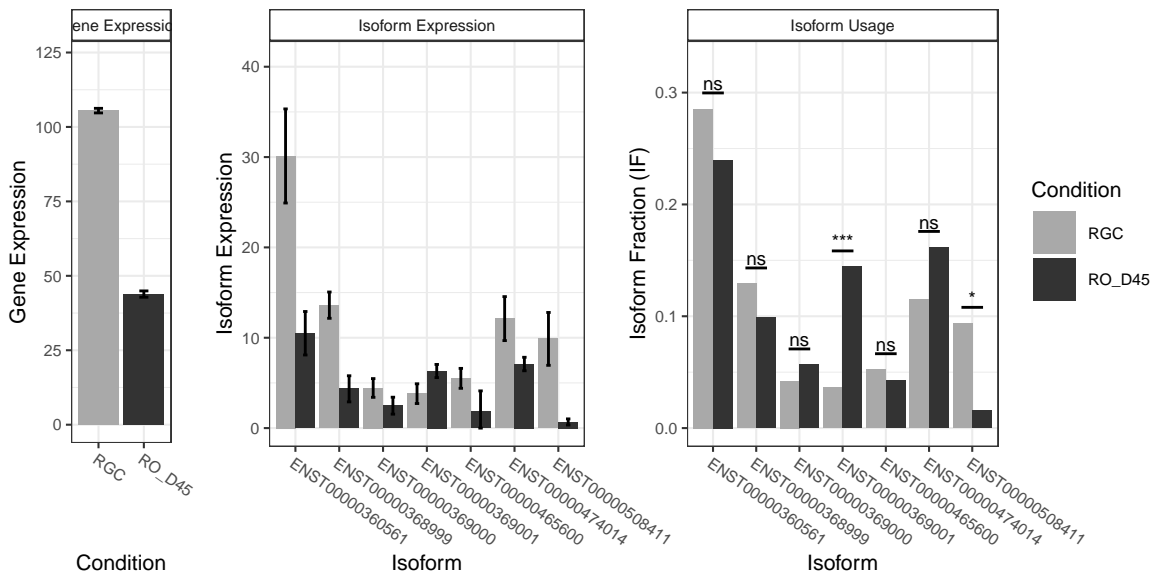
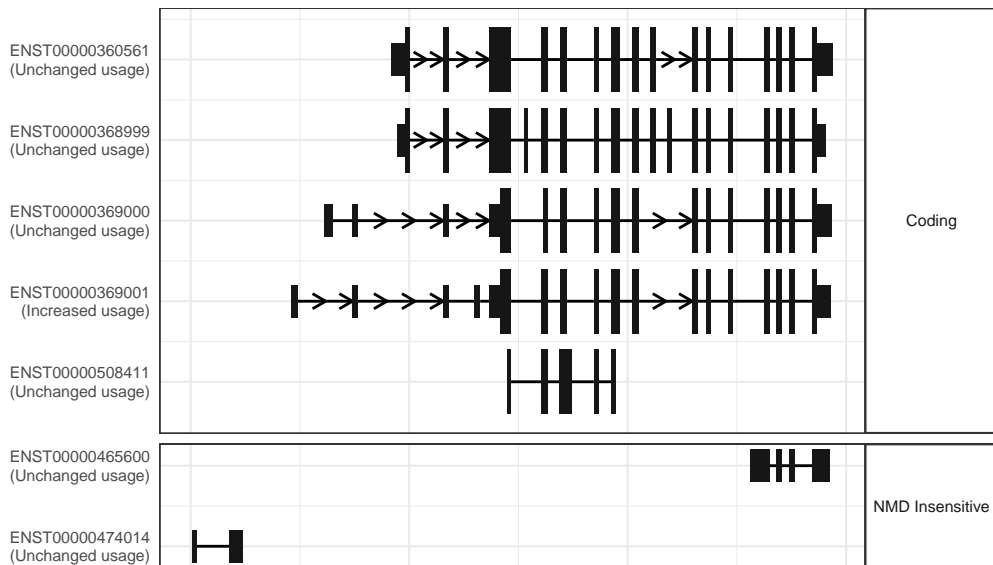
# The isoform switch in CLEC16A (RGC vs RO\_D45)



# The isoform switch in ARHGAP23 (RGC vs RO\_D45)

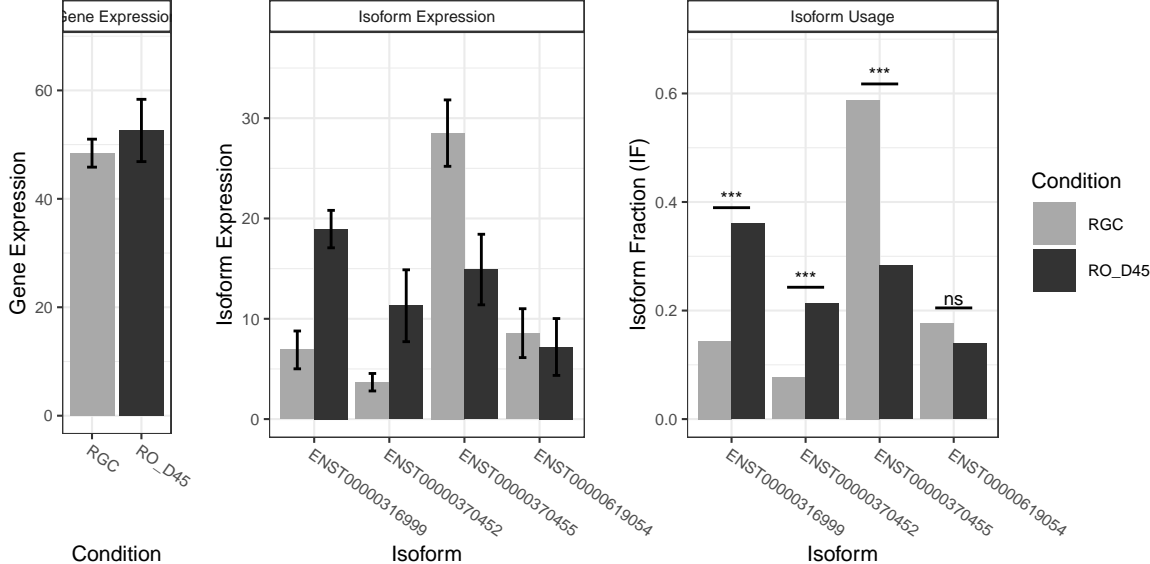
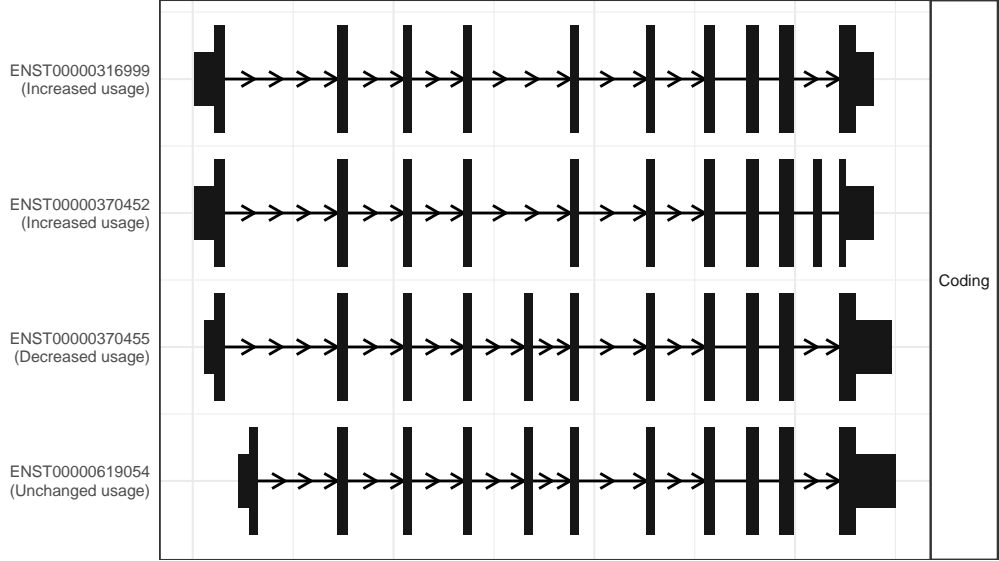


# The isoform switch in TACC2 (RGC vs RO\_D45)

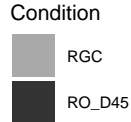
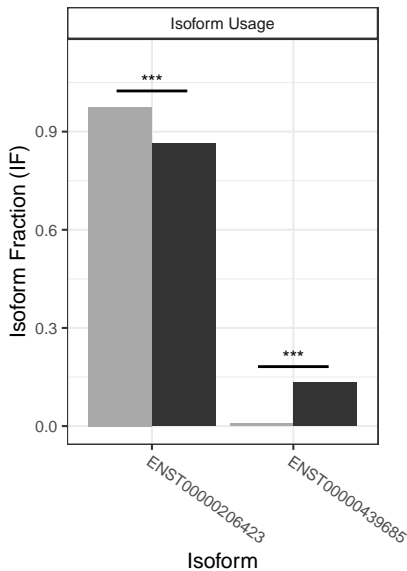
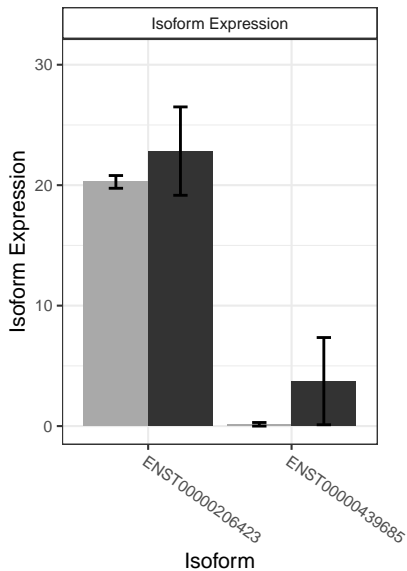
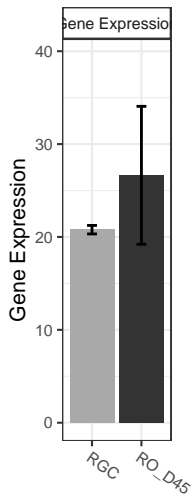
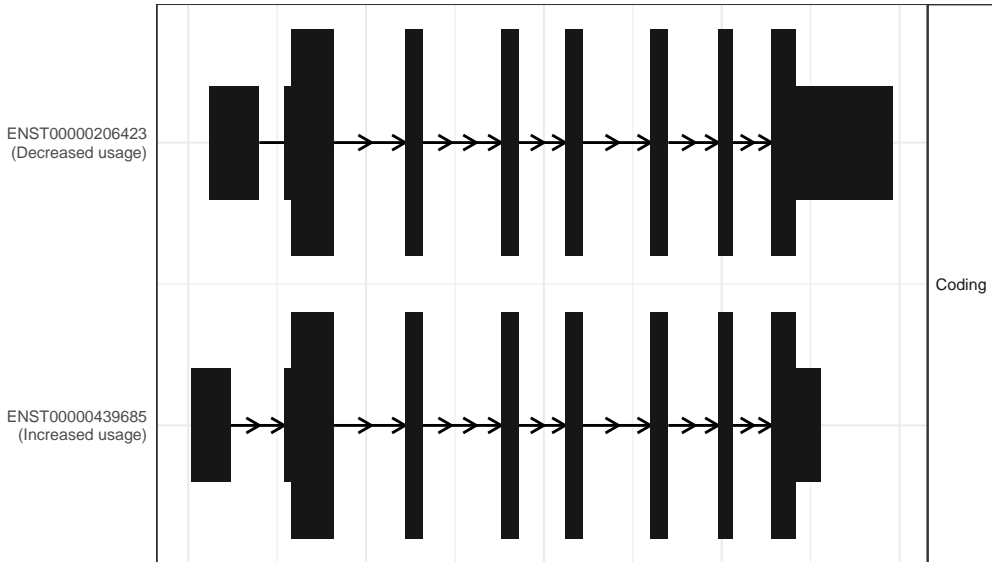




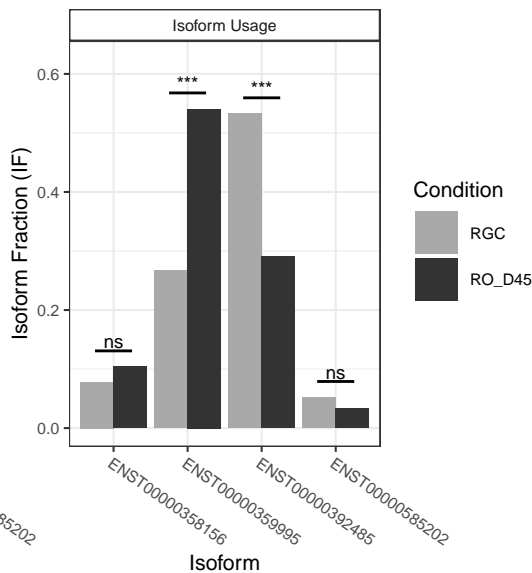
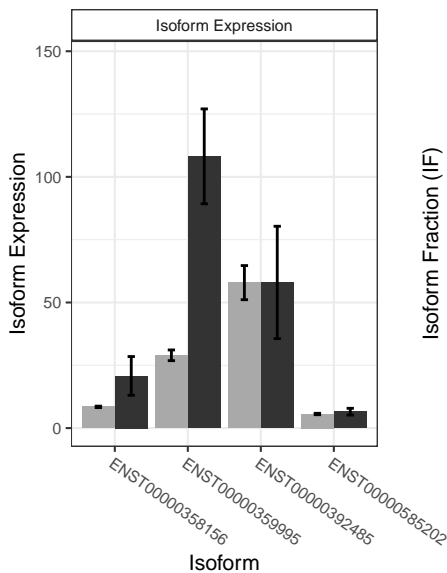
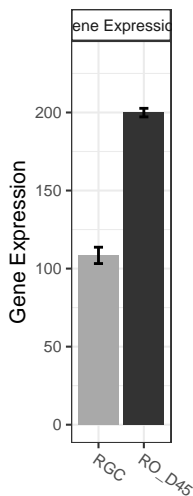
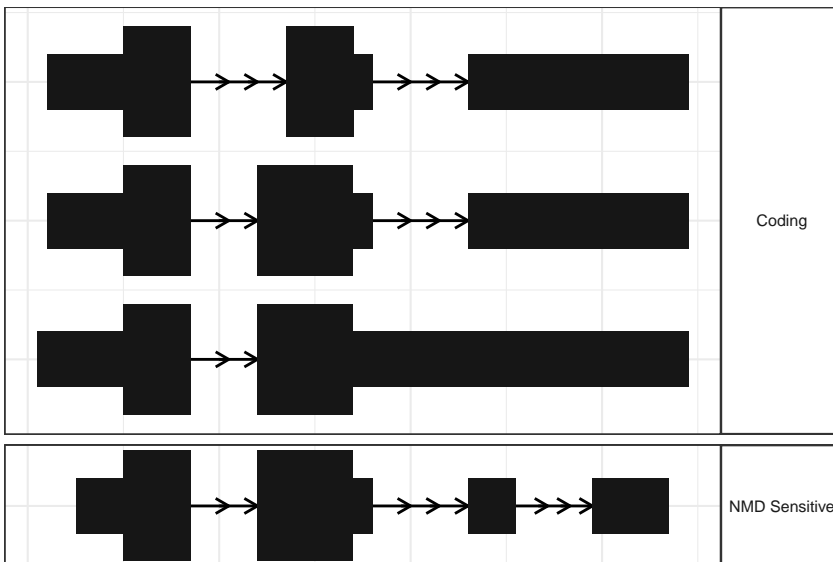
# The isoform switch in SMAP1 (RGC vs RO\_D45)



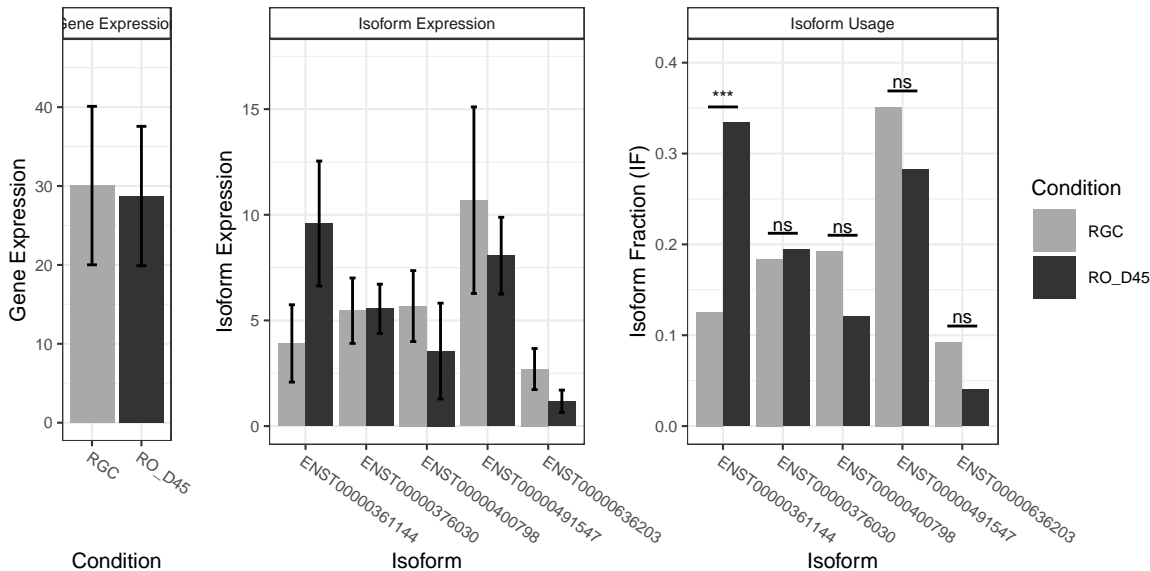
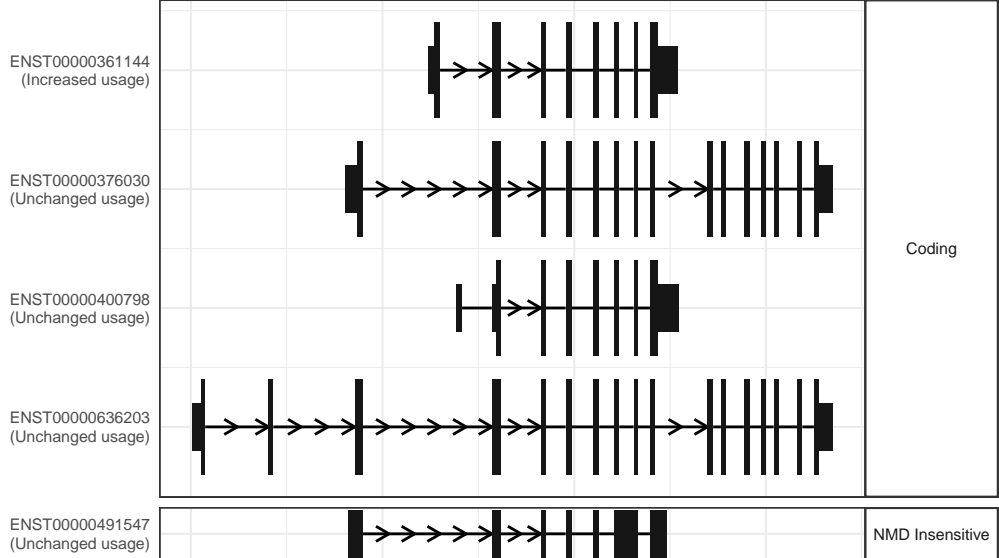
# The isoform switch in CCDC80 (RGC vs RO\_D45)



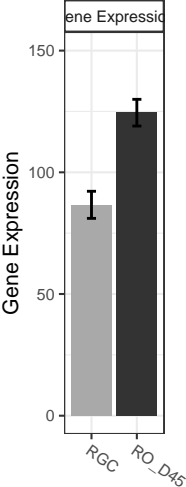
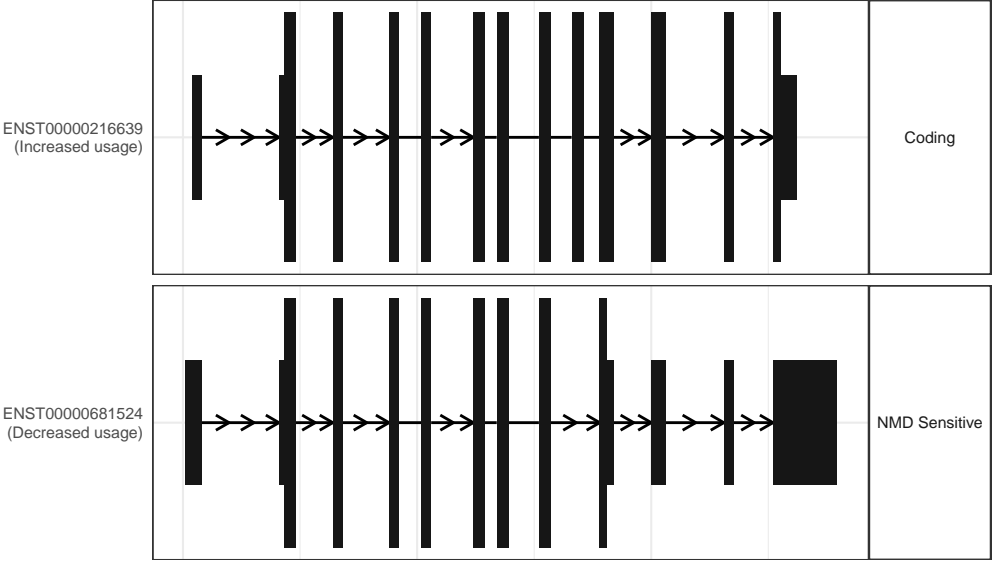
# The isoform switch in SRSF2 (RGC vs RO\_D45)



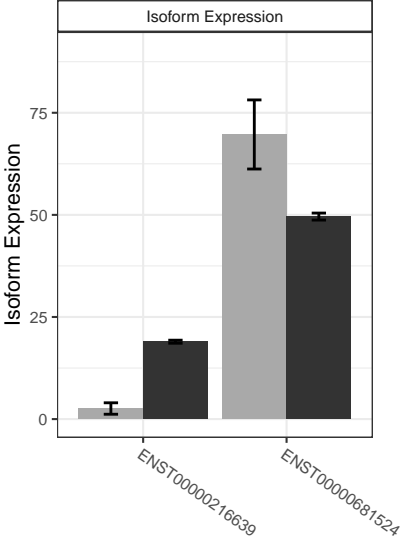
# The isoform switch in KAZN (RGC vs RO\_D45)



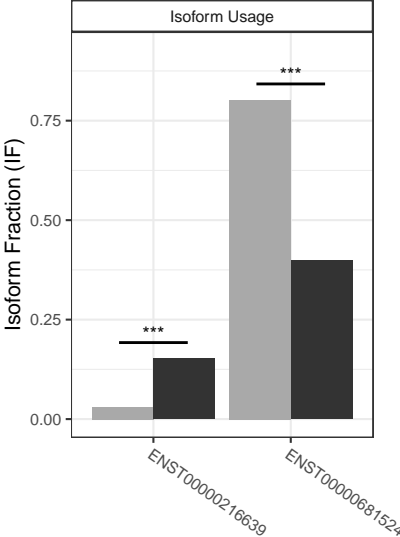
# The isoform switch in VRK1 (RGC vs RO\_D45)



Condition



Isoform



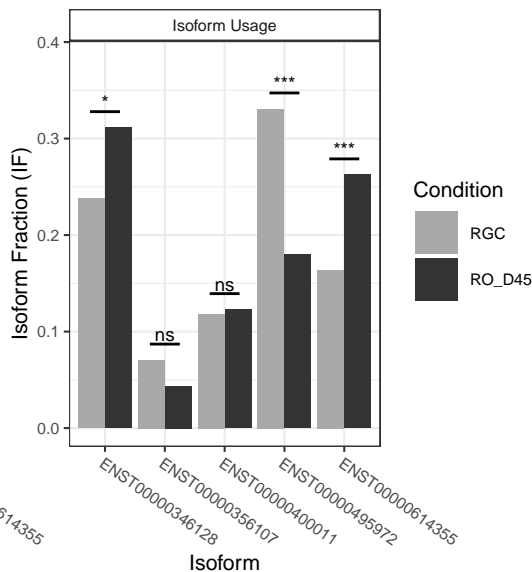
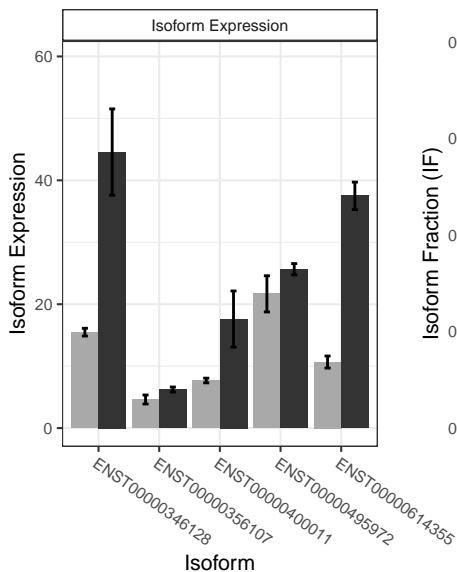
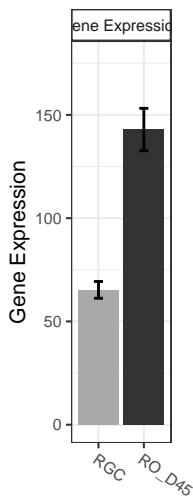
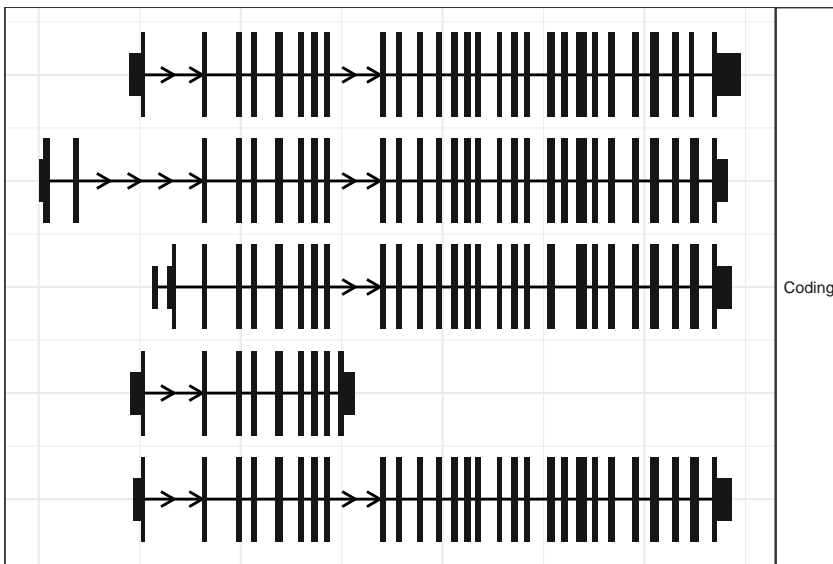
Isoform

Condition

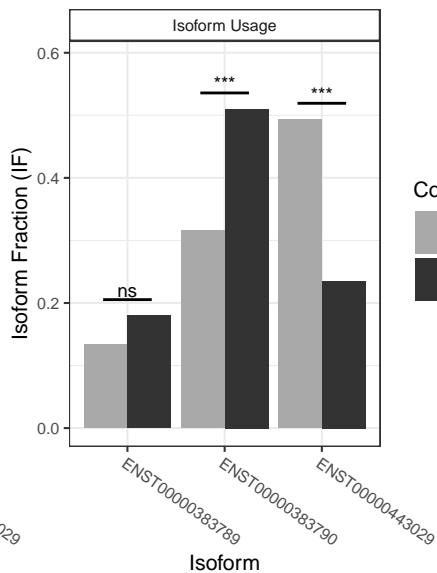
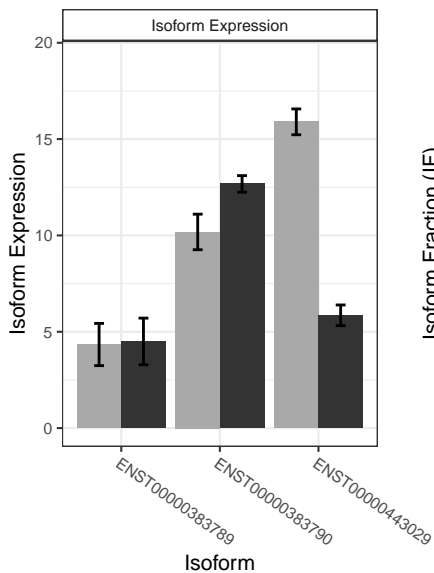
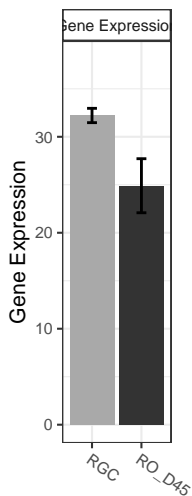
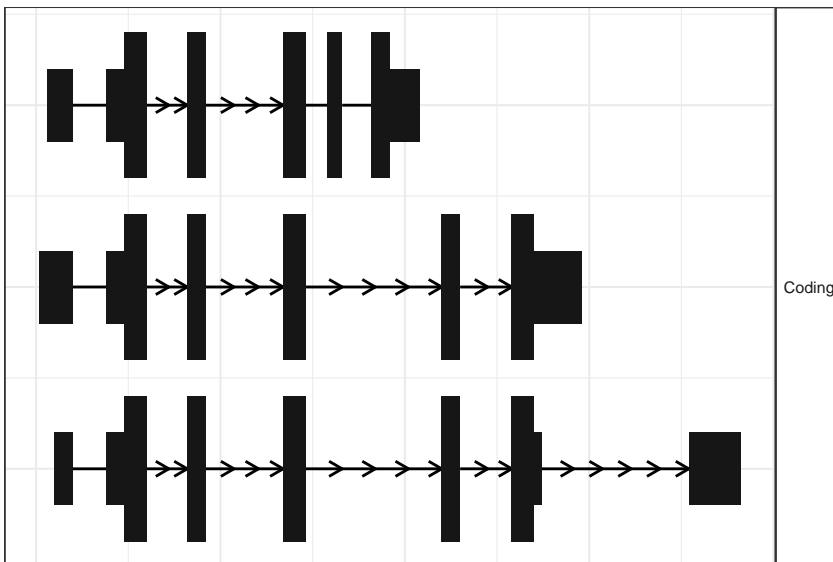
RGC

RO\_D45

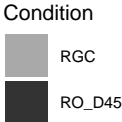
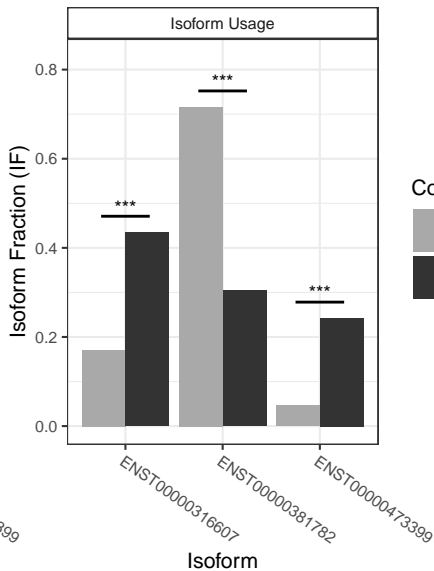
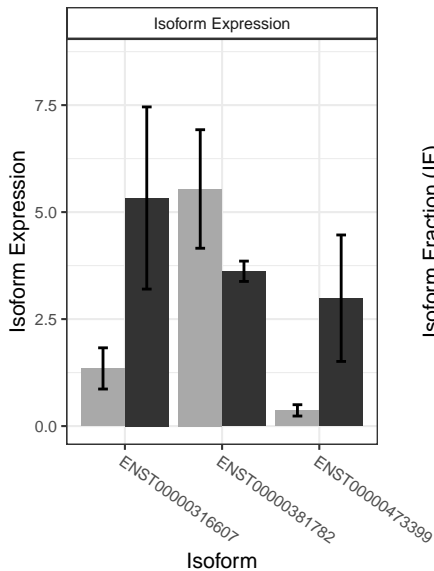
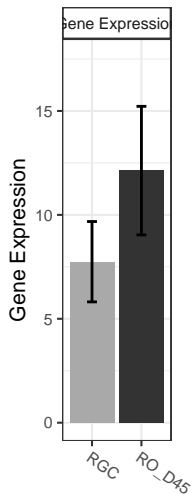
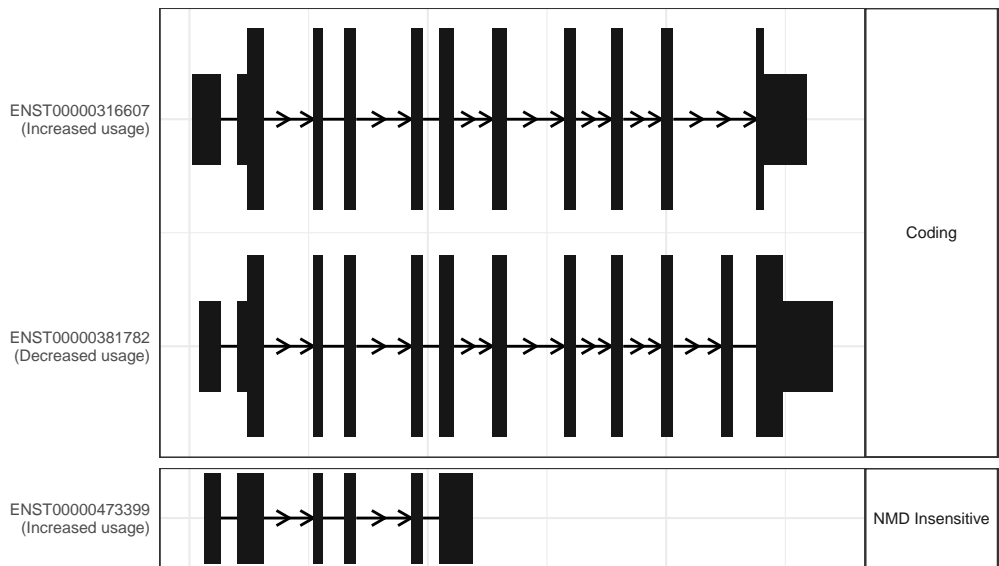
# The isoform switch in TJP1 (RGC vs RO\_D45)



# The isoform switch in METTL6 (RGC vs RO\_D45)

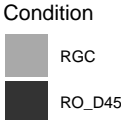
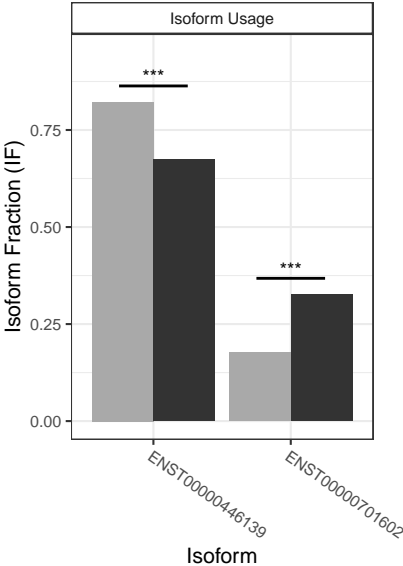
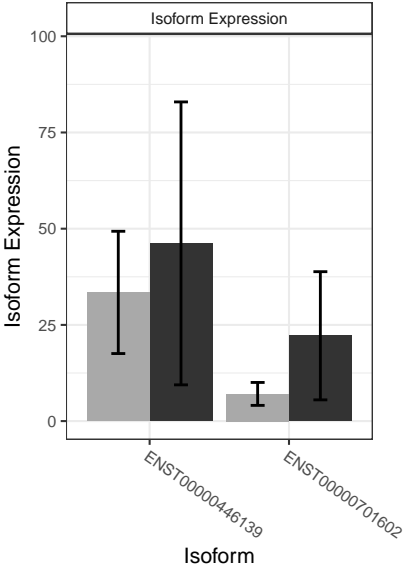
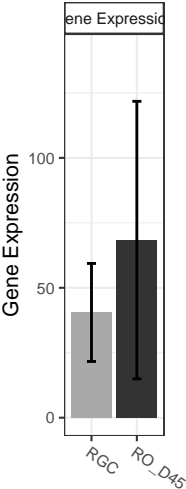
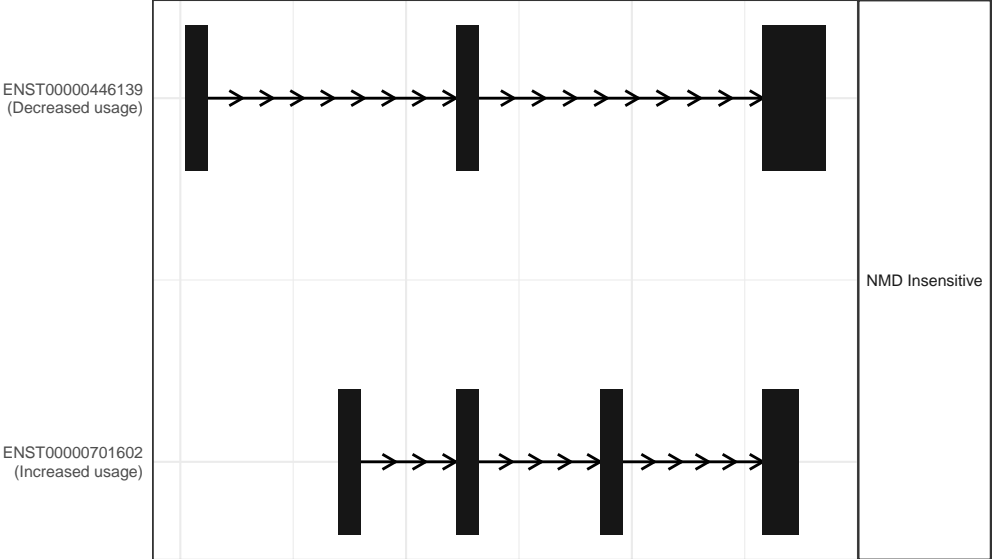


# The isoform switch in NSUN7 (RGC vs RO\_D45)

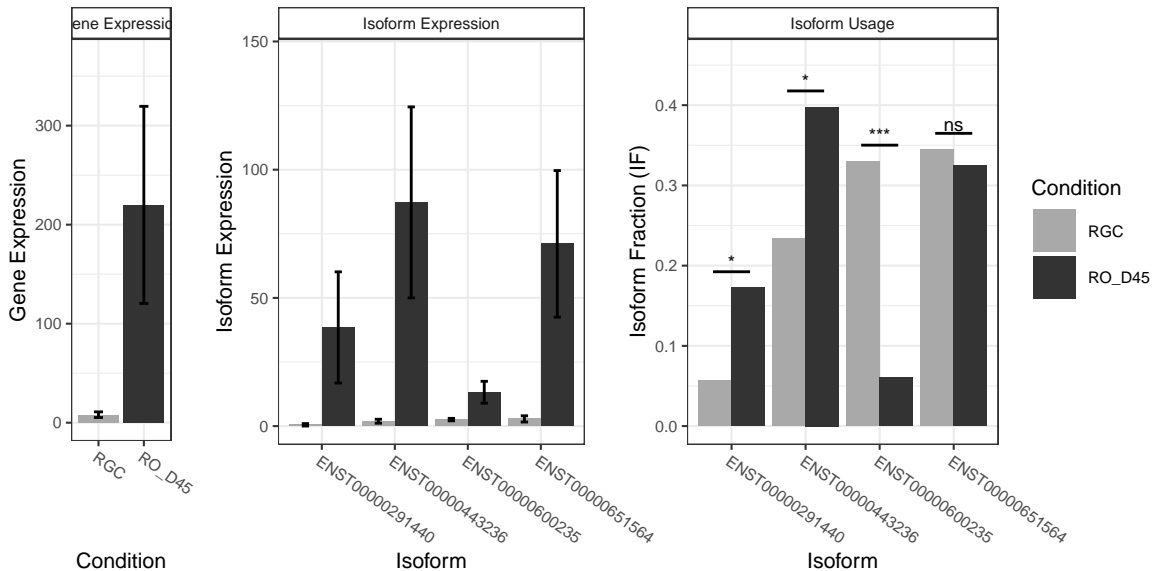
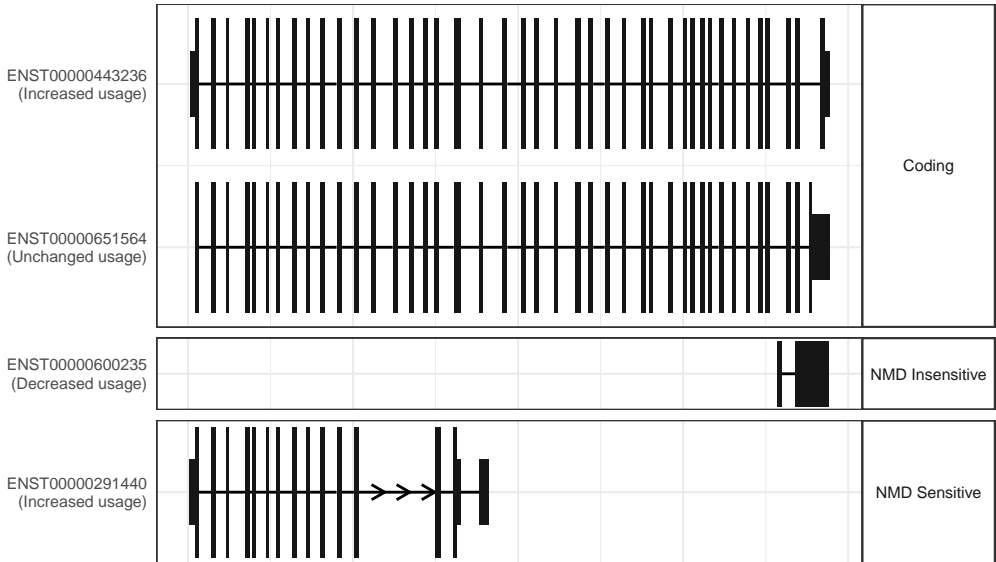




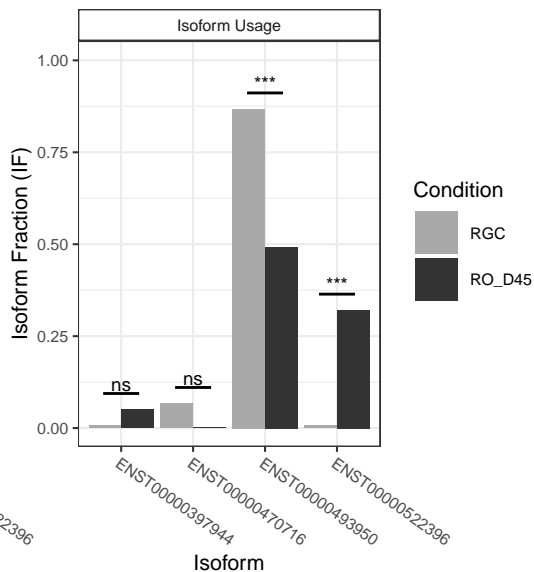
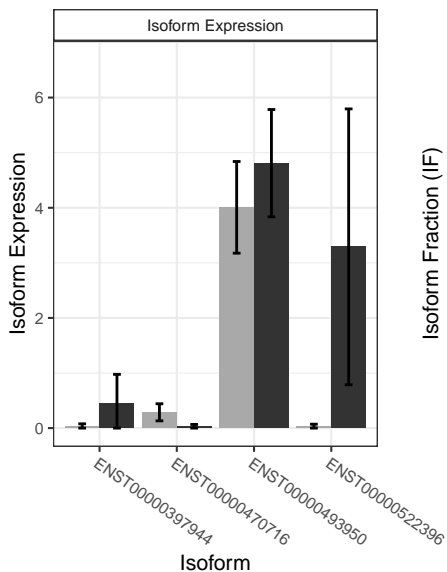
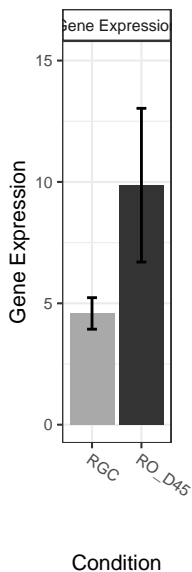
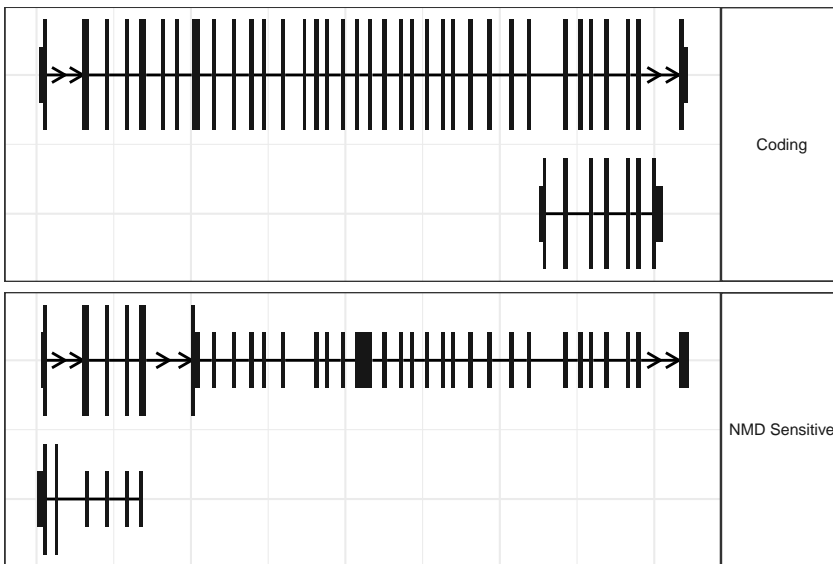
# The isoform switch in MIR217HG (RGC vs RO\_D45)



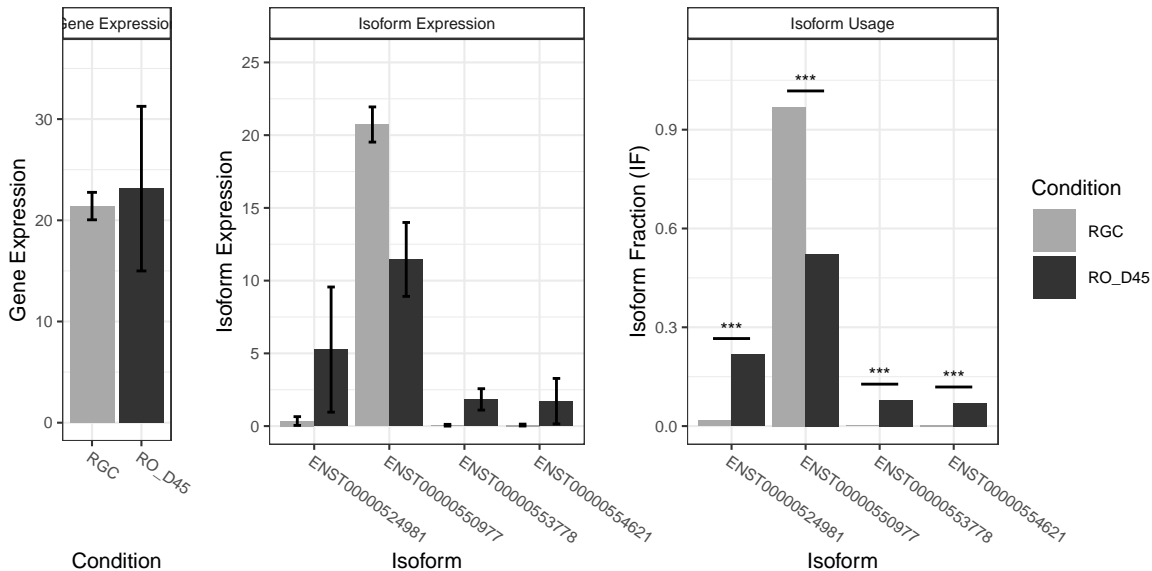
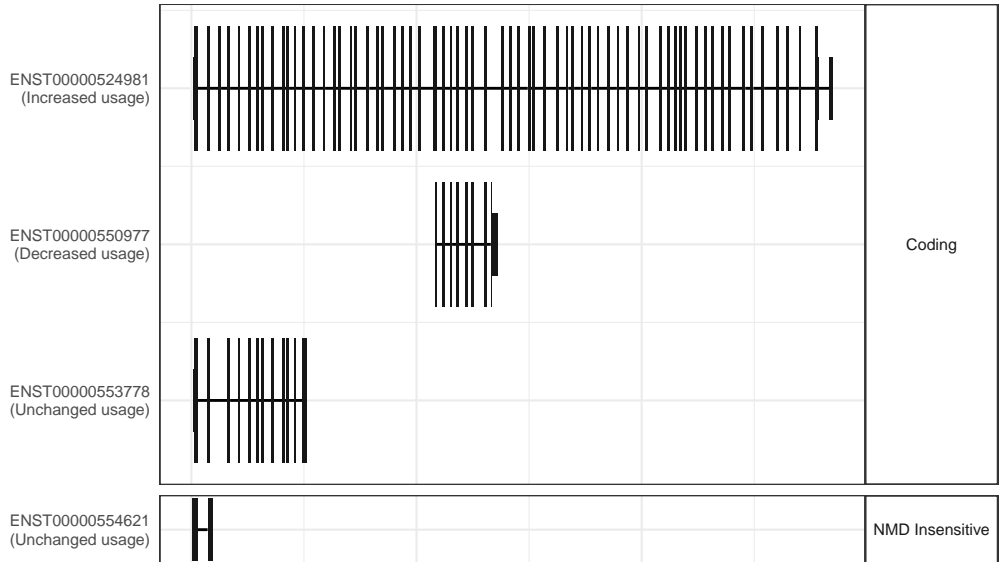
# The isoform switch in CPAMD8 (RGC vs RO\_D45)



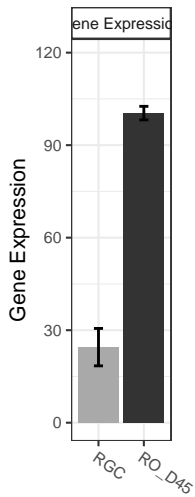
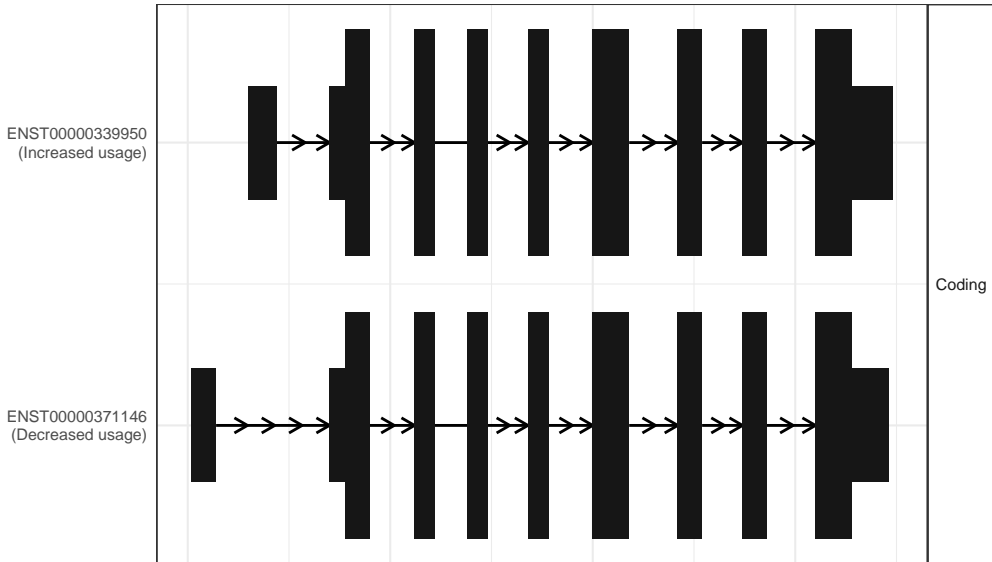
# The isoform switch in ADGB (RGC vs RO\_D45)



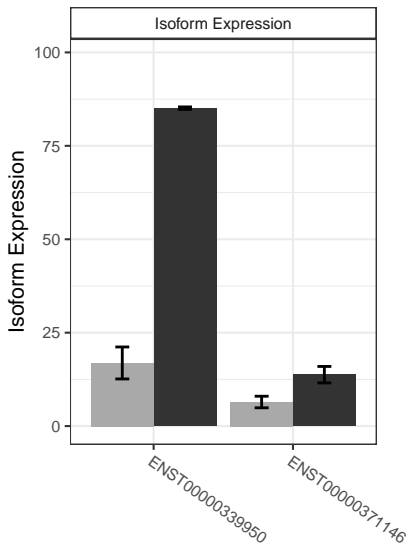
# The isoform switch in CFAP54 (RGC vs RO\_D45)



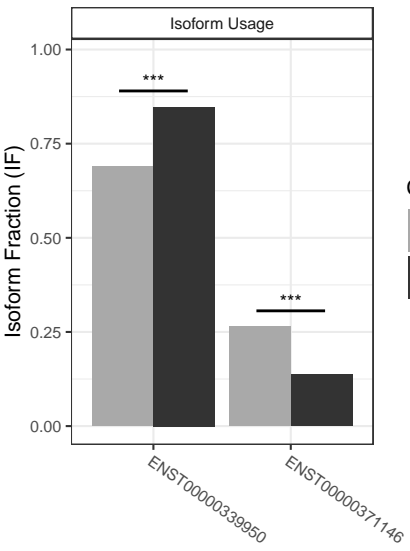
# The isoform switch in USP1 (RGC vs RO\_D45)



Condition

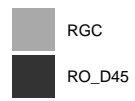


Isoform

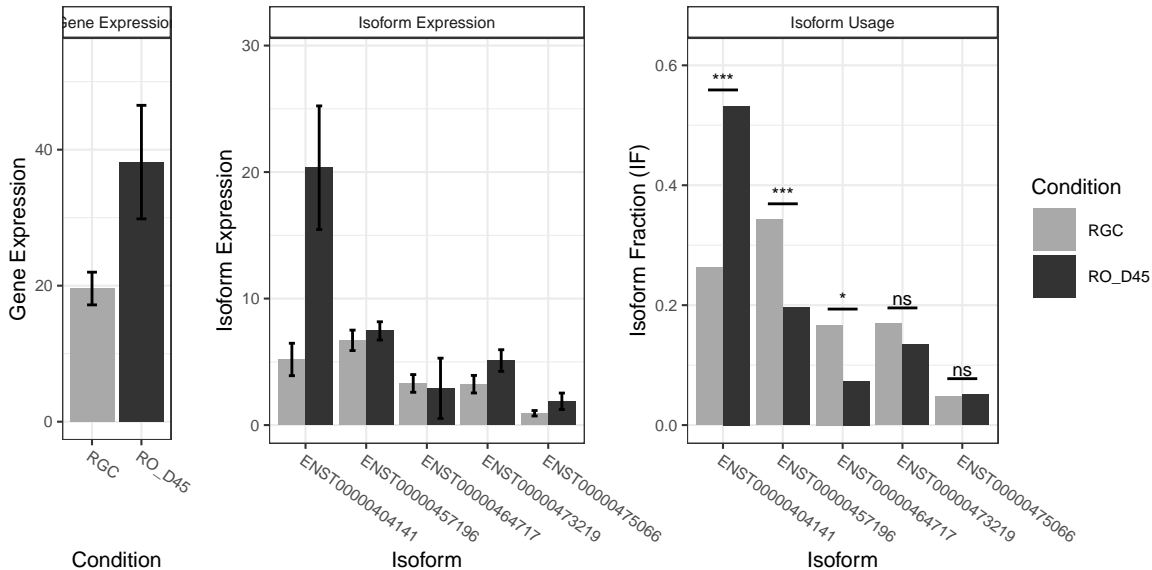
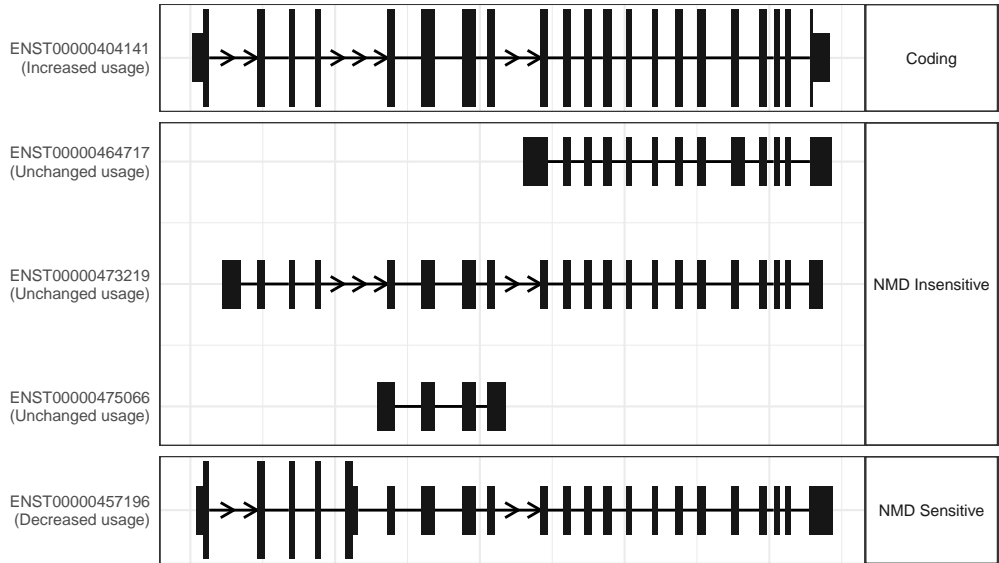


Isoform

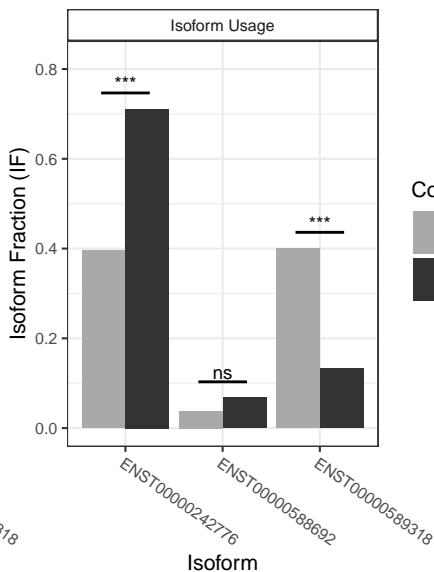
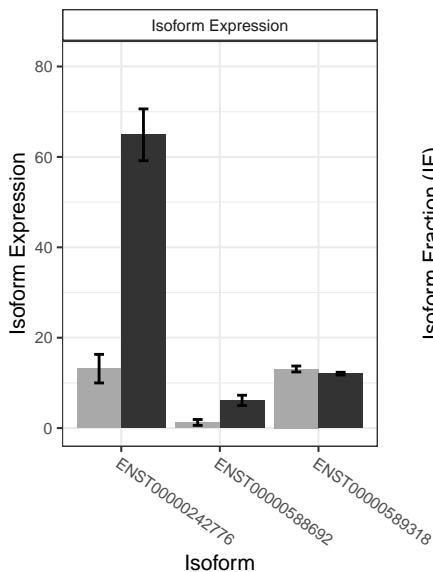
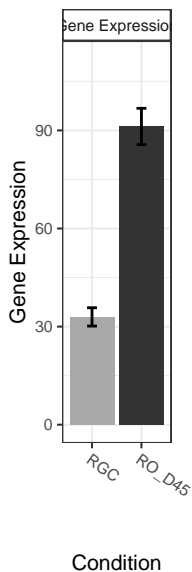
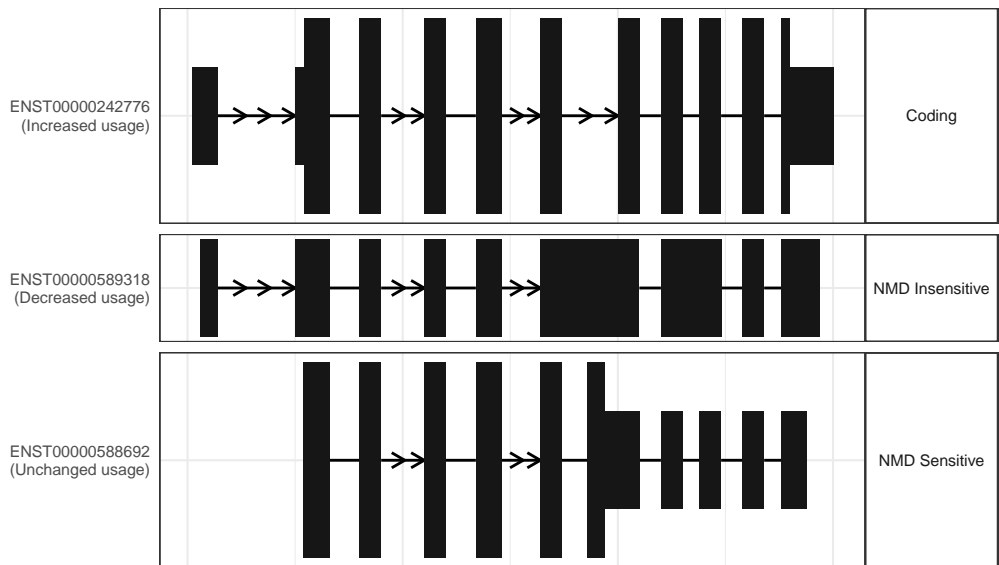
Condition



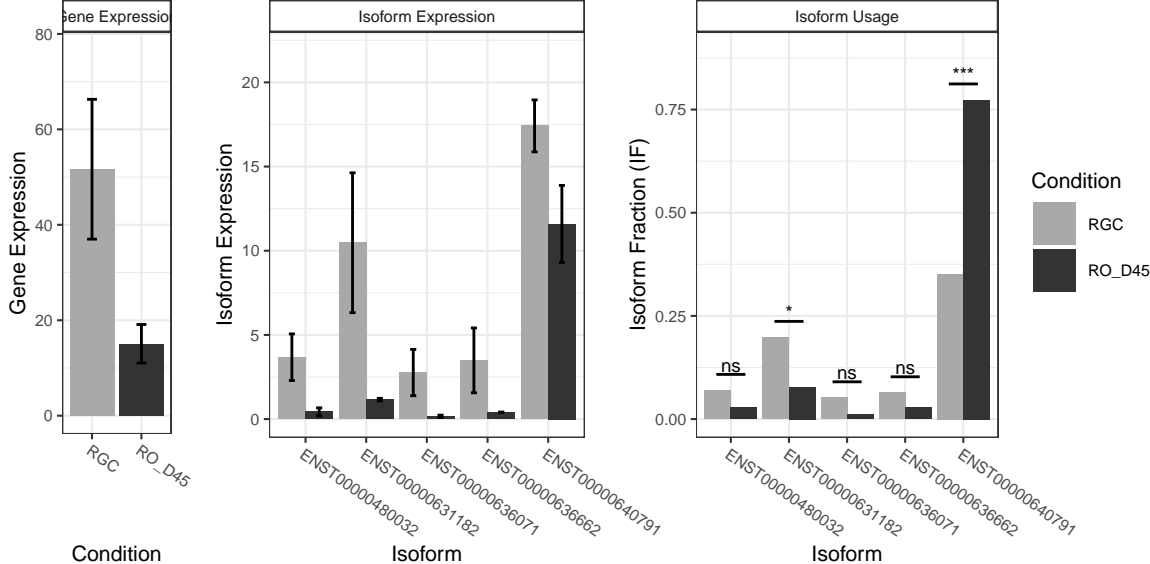
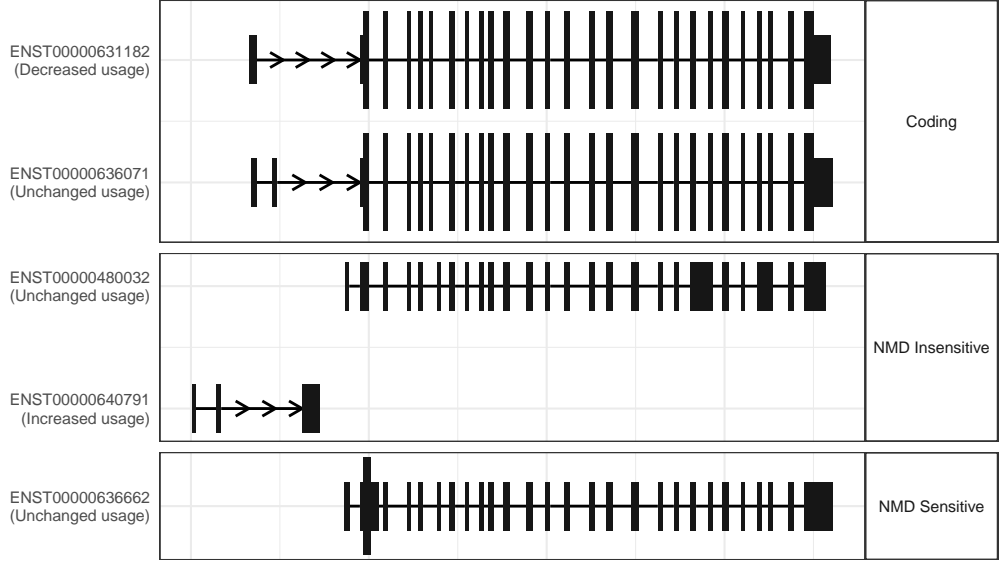
# The isoform switch in PAXIP1 (RGC vs RO\_D45)



# The isoform switch in DDX39A (RGC vs RO\_D45)

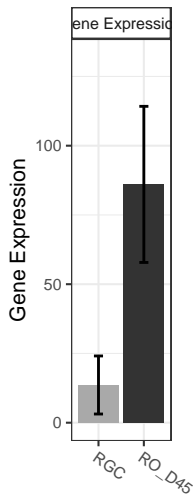
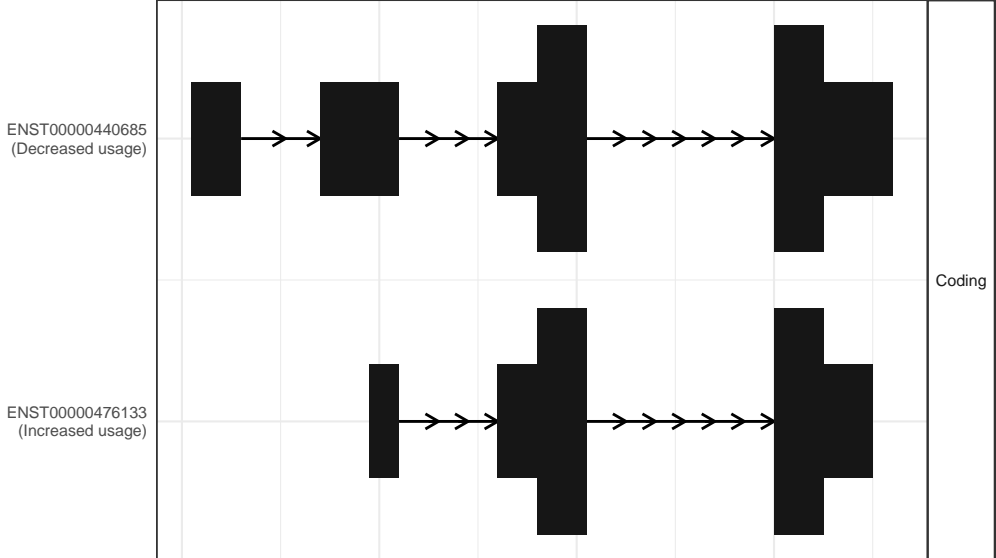


# The isoform switch in SCN2A (RGC vs RO\_D45)

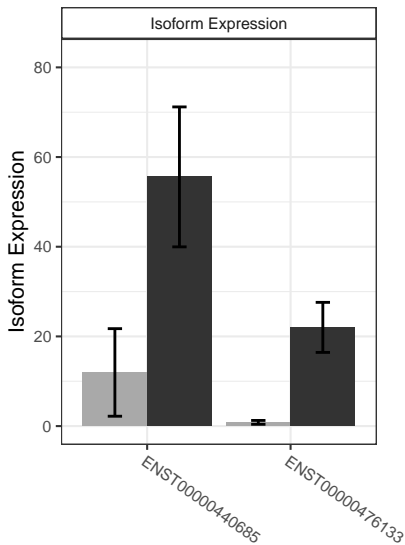




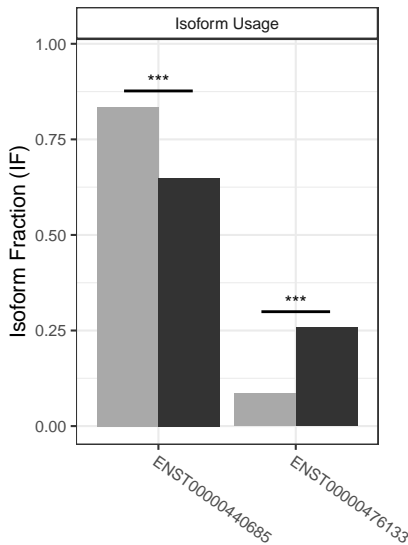
# The isoform switch in S100A13 (RGC vs RO\_D45)



Condition



Isoform



Isoform

Condition

RGC

RO\_D45

