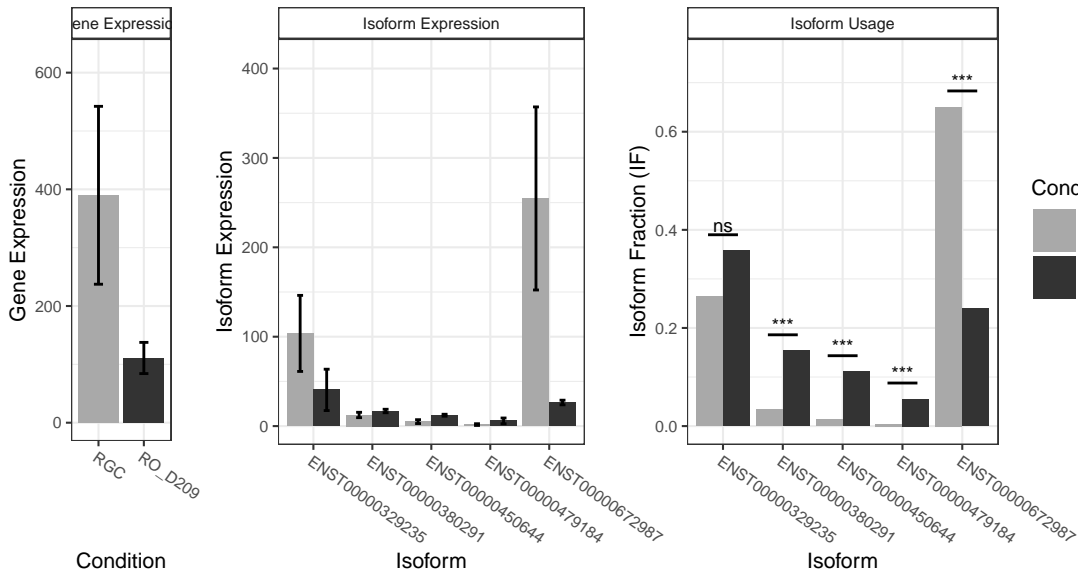
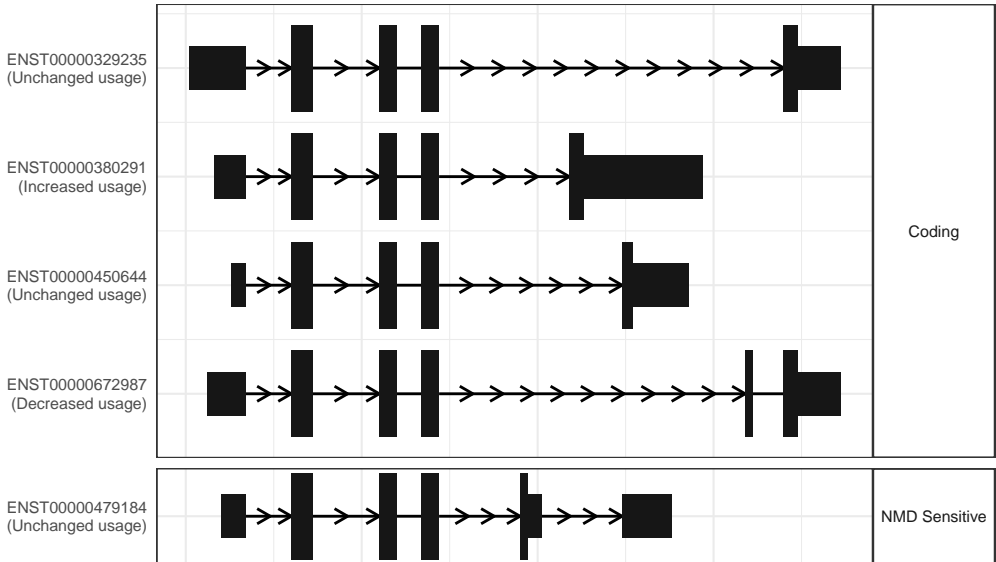
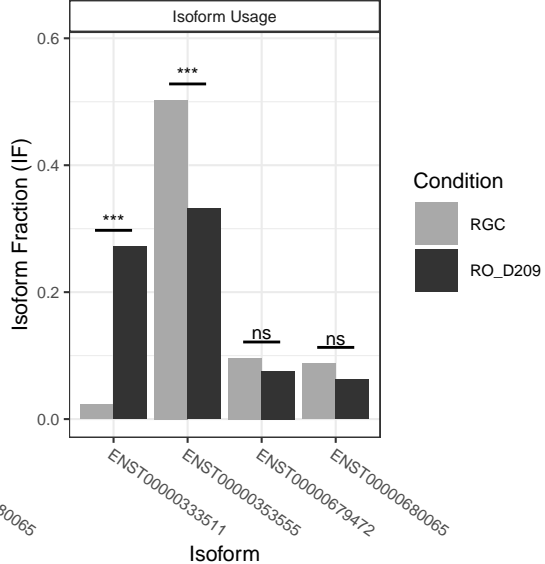
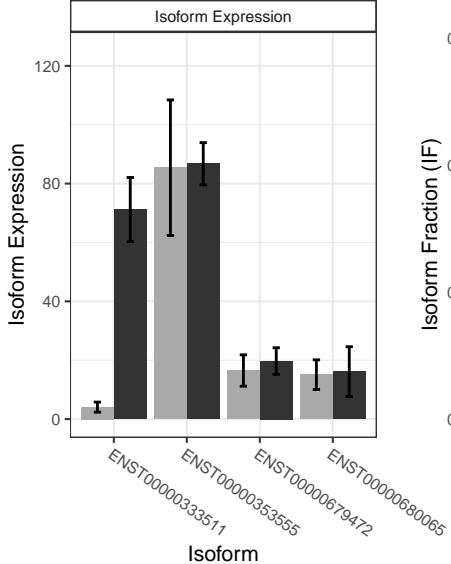
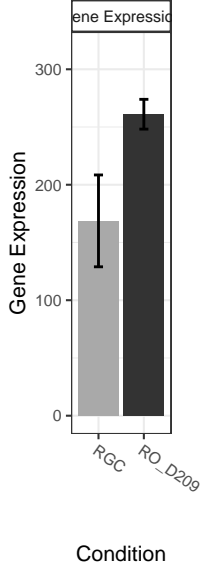
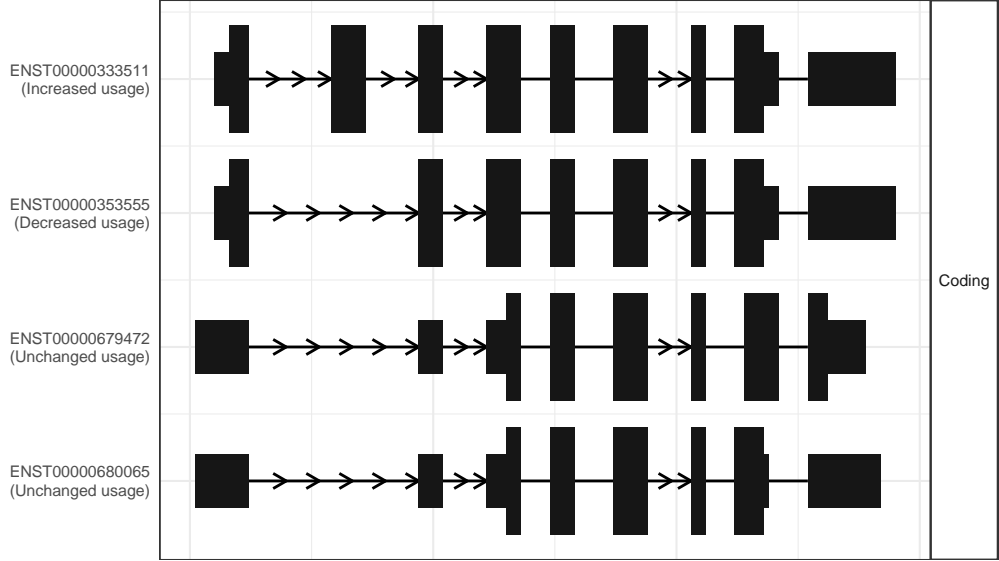




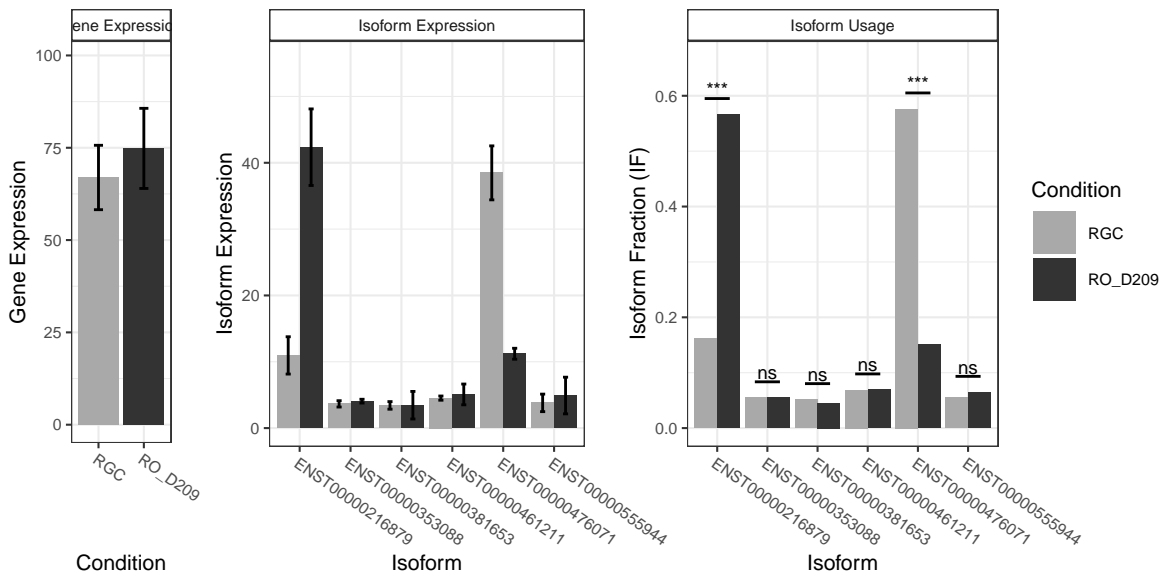
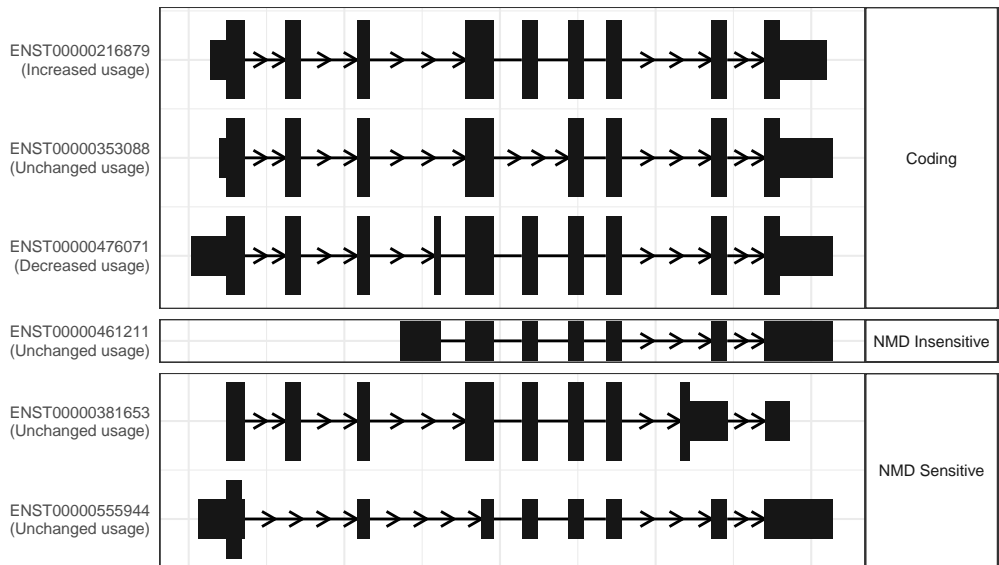
# The isoform switch in AP1S2 (RGC vs RO\_D209)



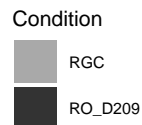
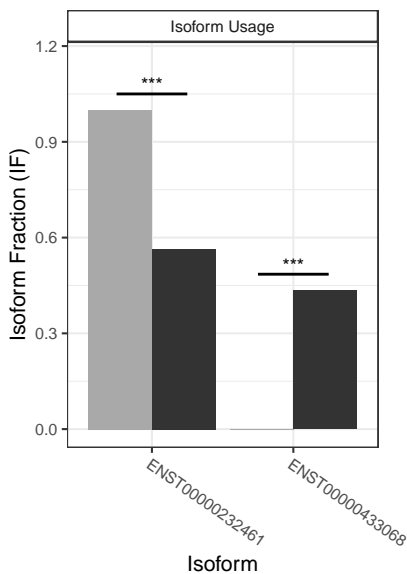
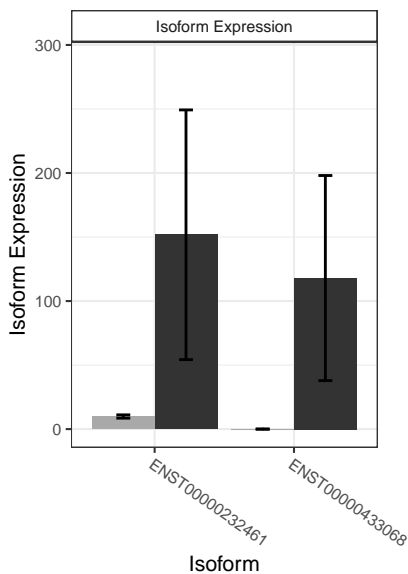
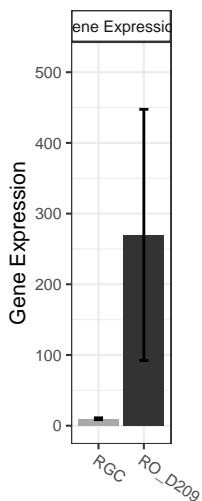
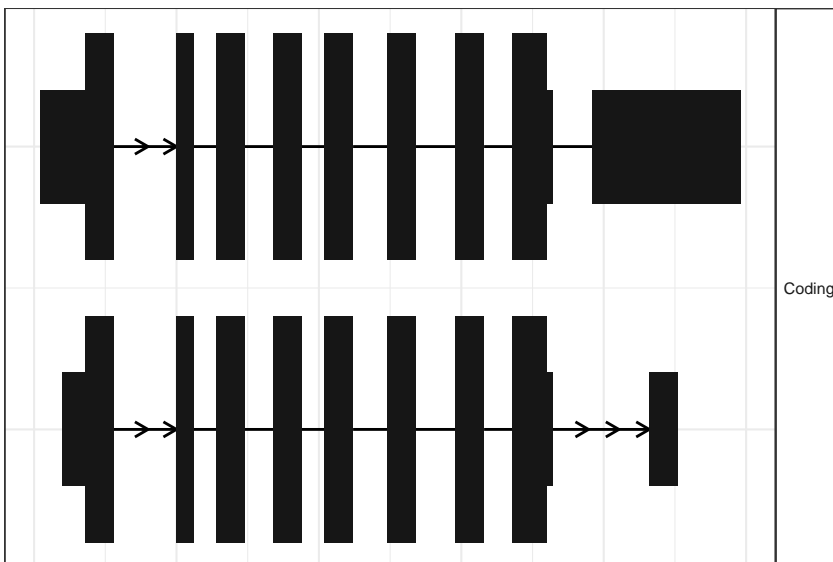
# The isoform switch in BSG (RGC vs RO\_D209)



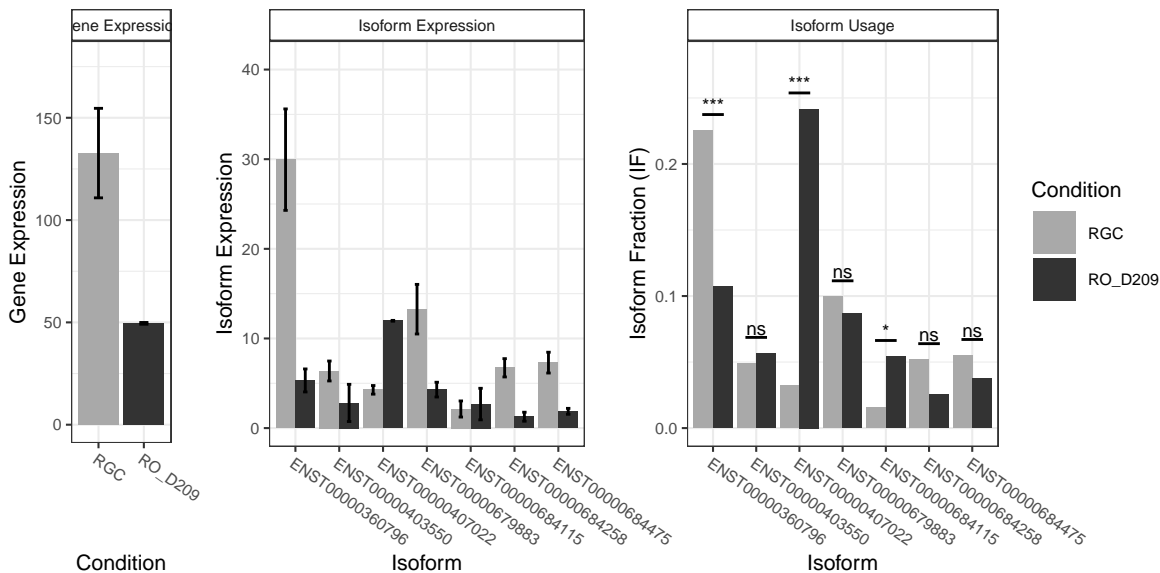
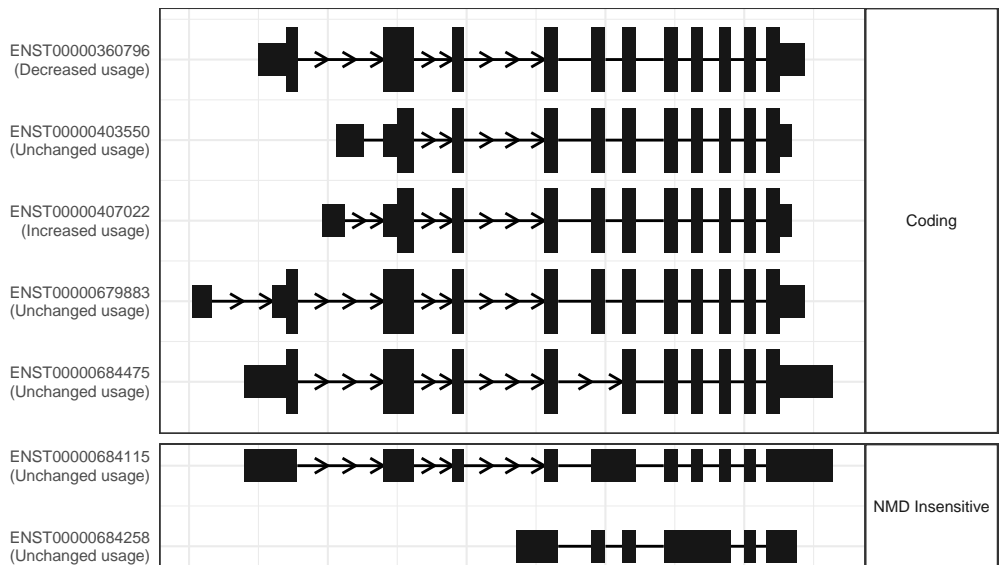
# The isoform switch in NSFL1C (RGC vs RO\_D209)



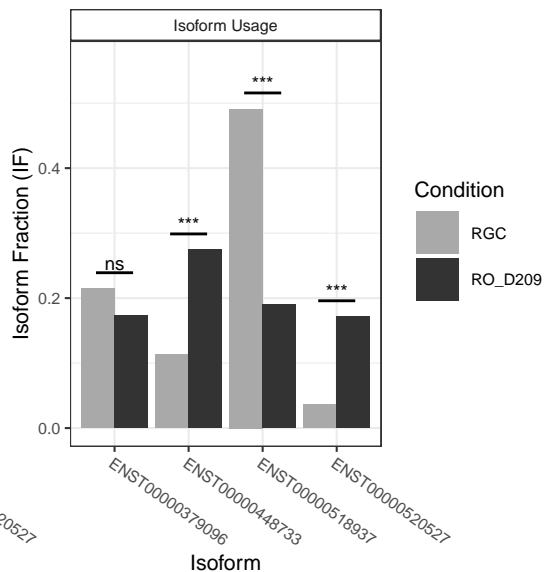
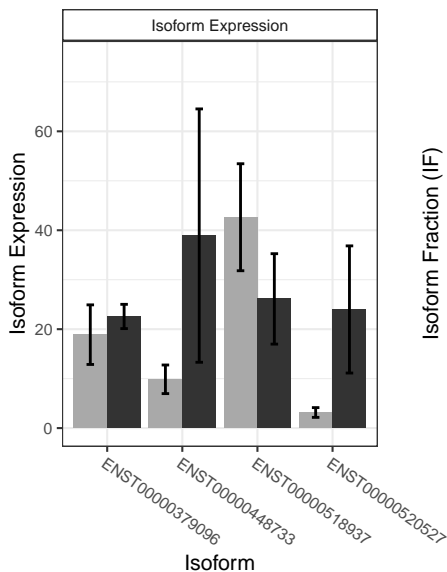
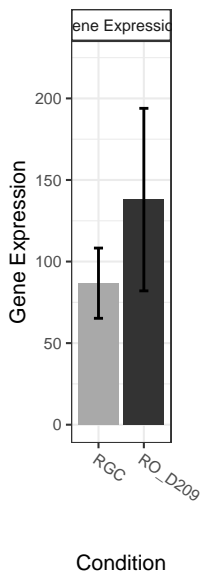
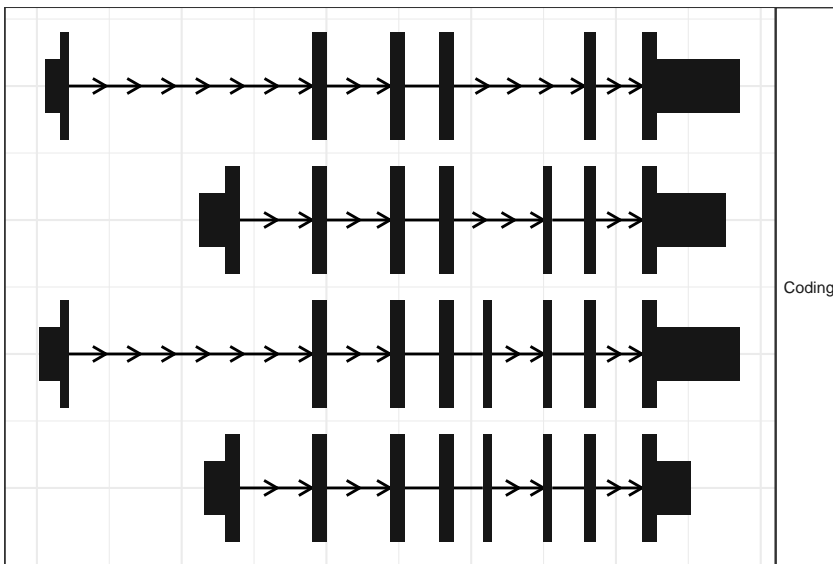
# The isoform switch in GNAT1 (RGC vs RO\_D209)



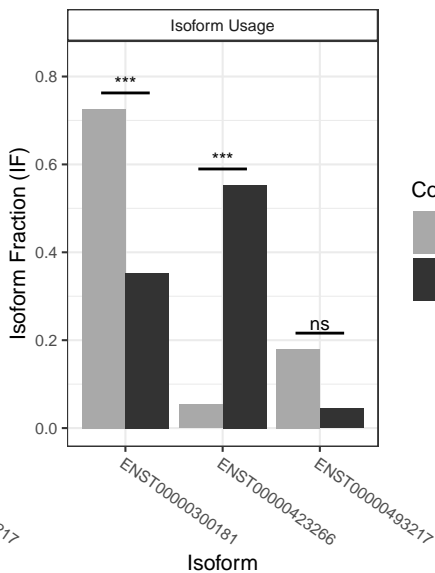
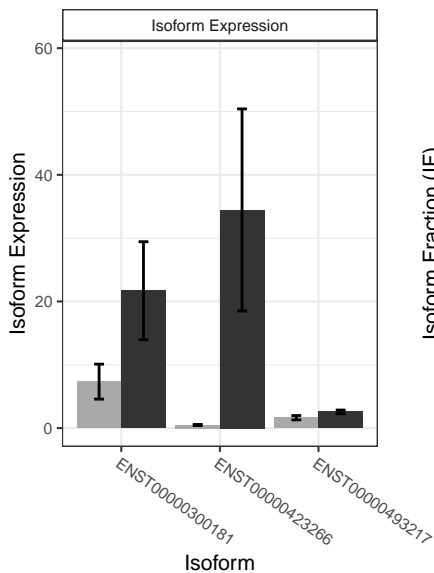
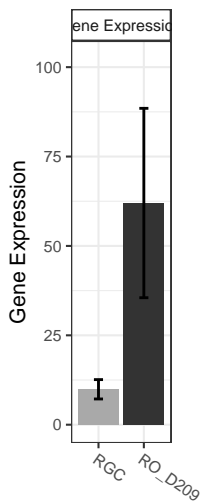
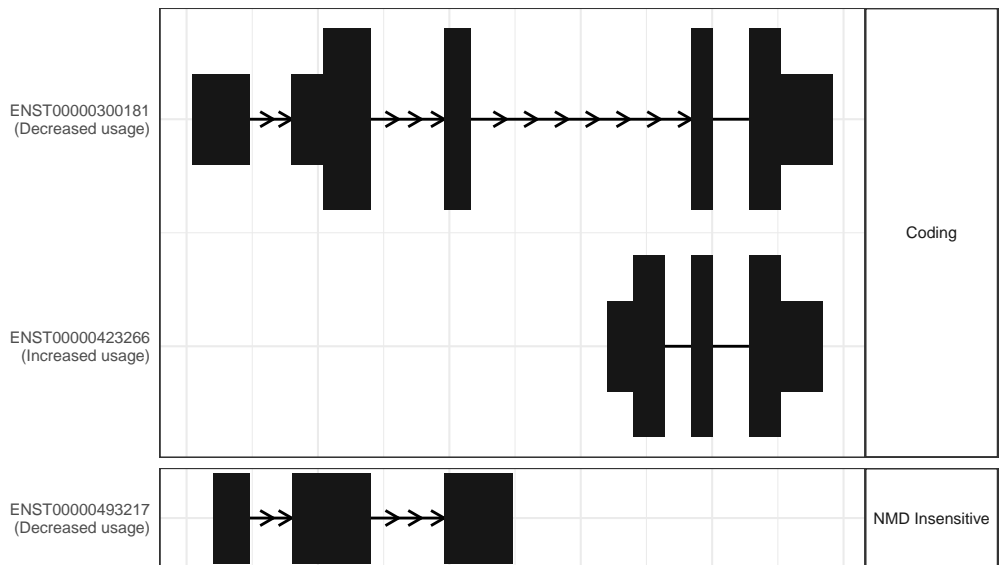
# The isoform switch in BSCL2 (RGC vs RO\_D209)



# The isoform switch in TPD52 (RGC vs RO\_D209)



# The isoform switch in TSC22D4 (RGC vs RO\_D209)

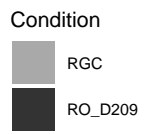
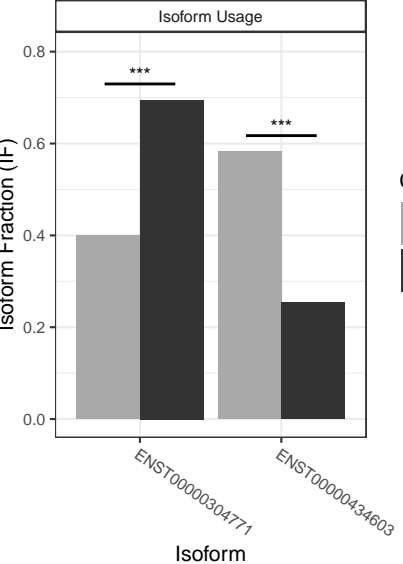
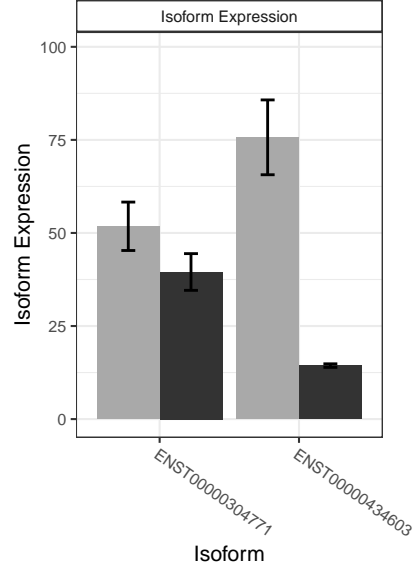
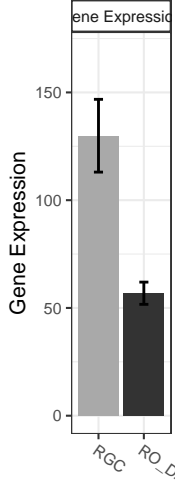
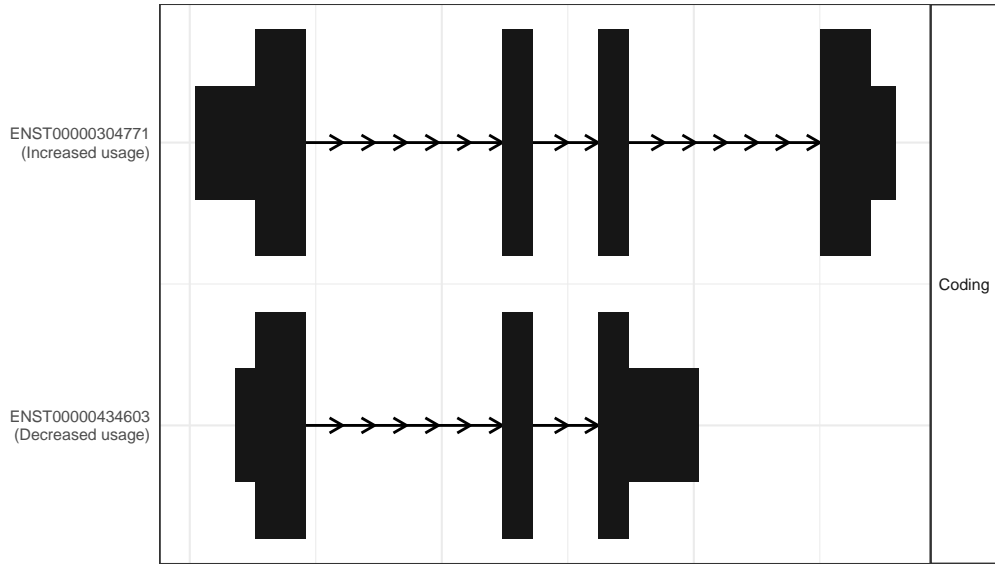


Condition

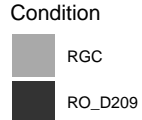
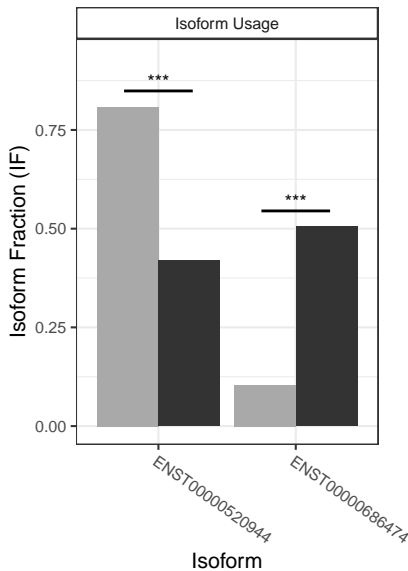
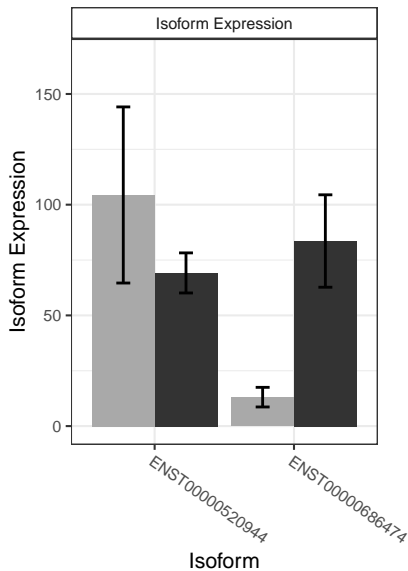
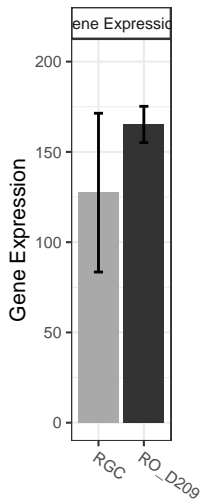
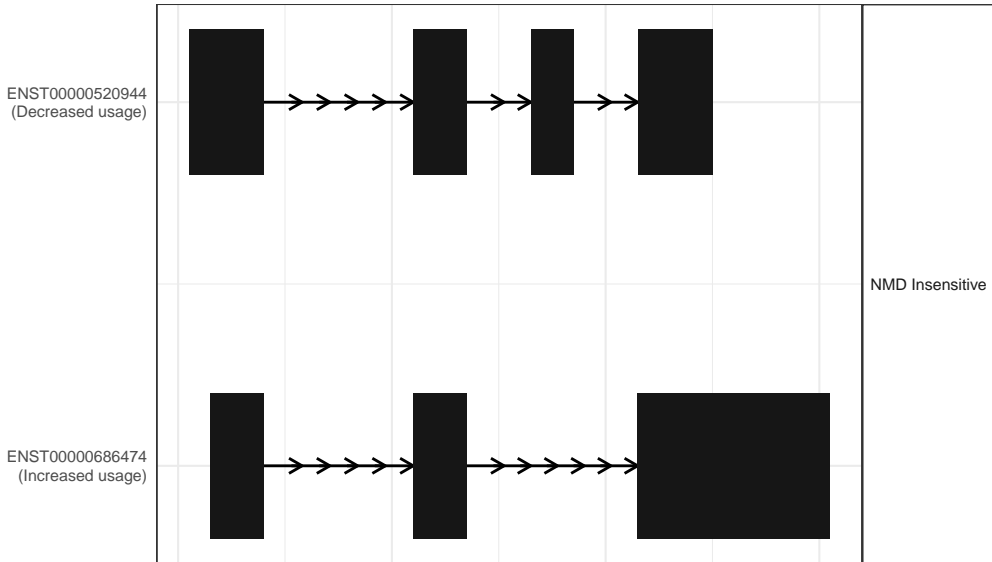
- RGC
- RO\_D209



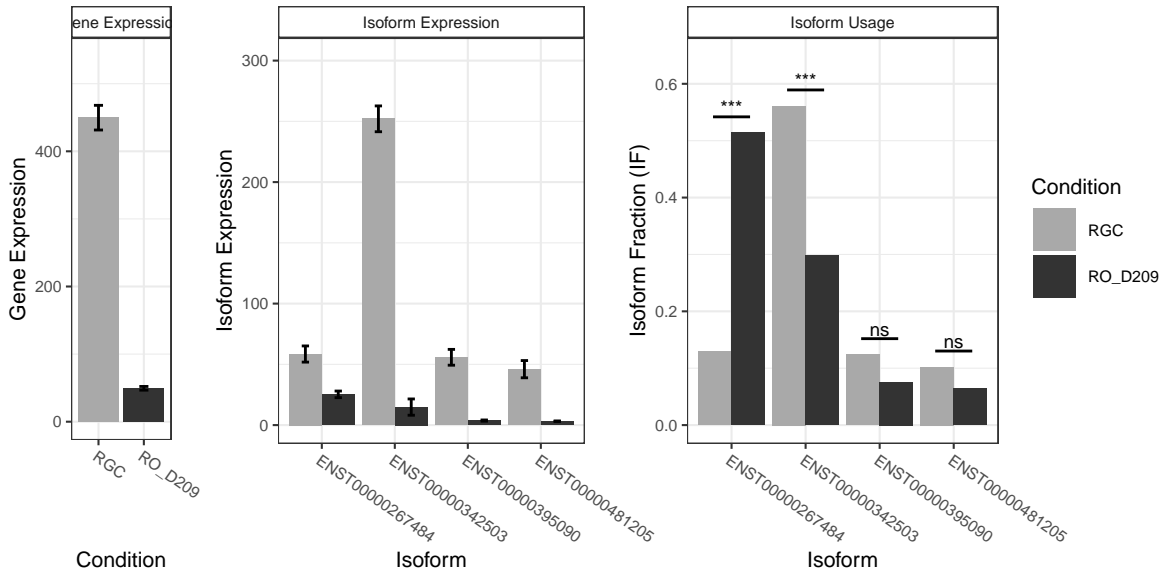
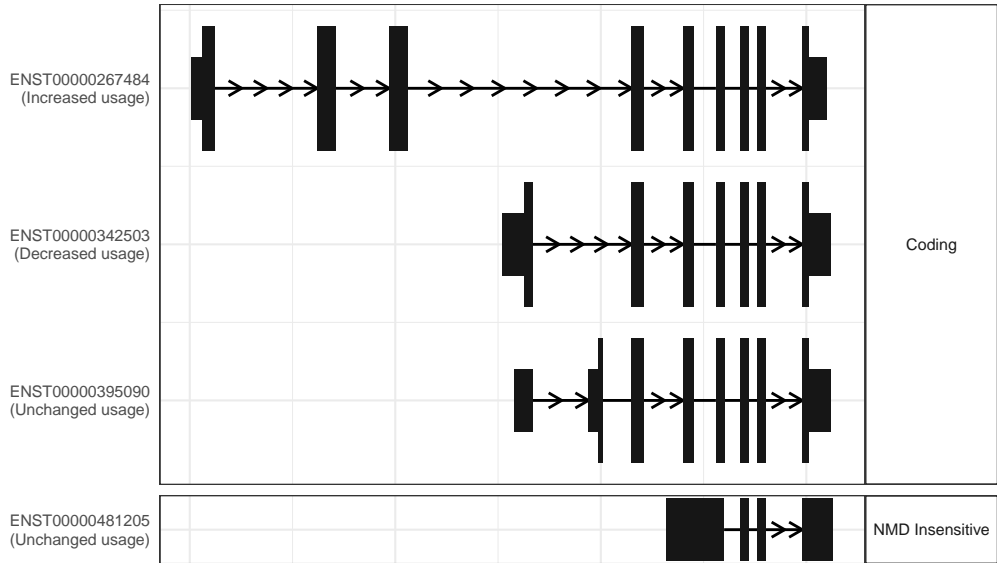
# The isoform switch in MAP6 (RGC vs RO\_D209)



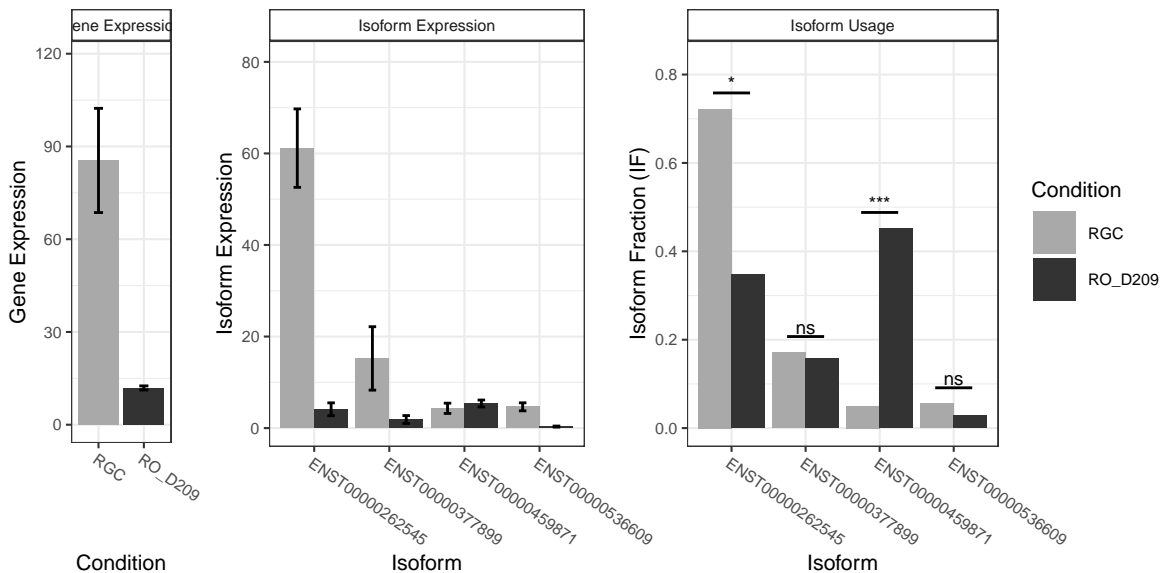
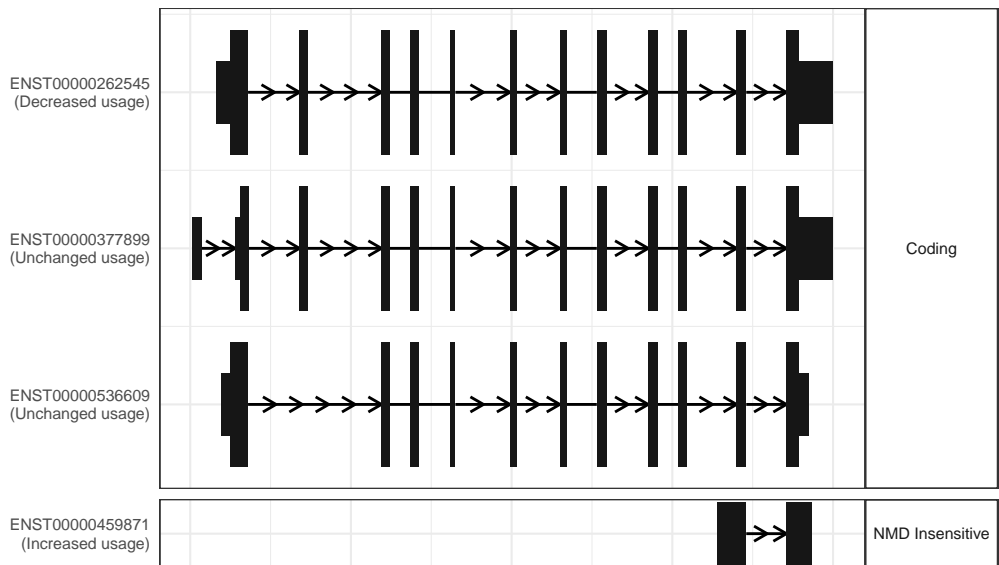
# The isoform switch in SNHG6 (RGC vs RO\_D209)



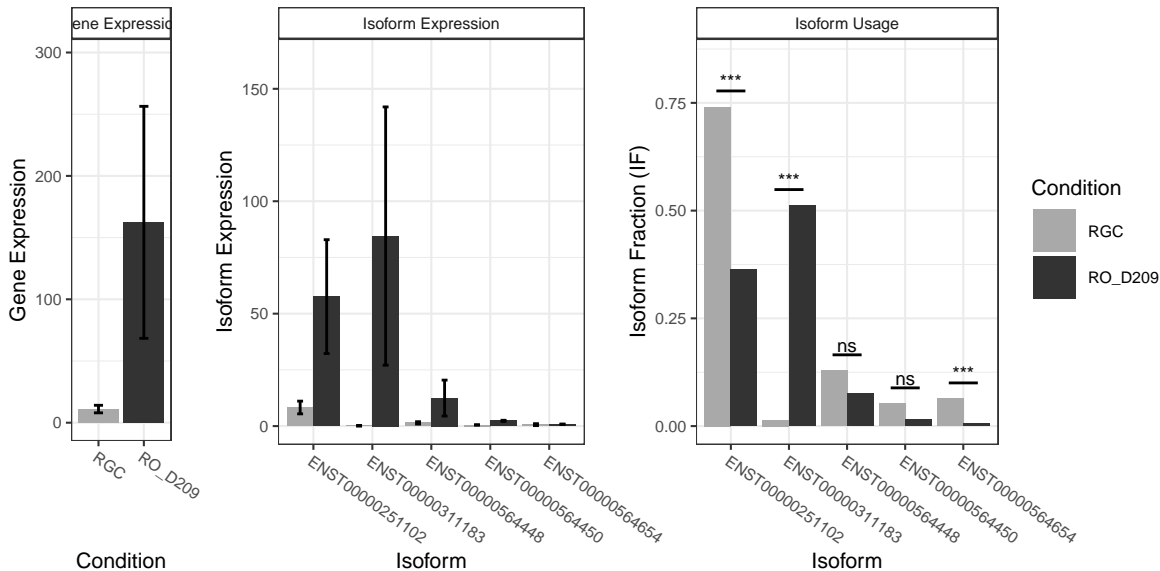
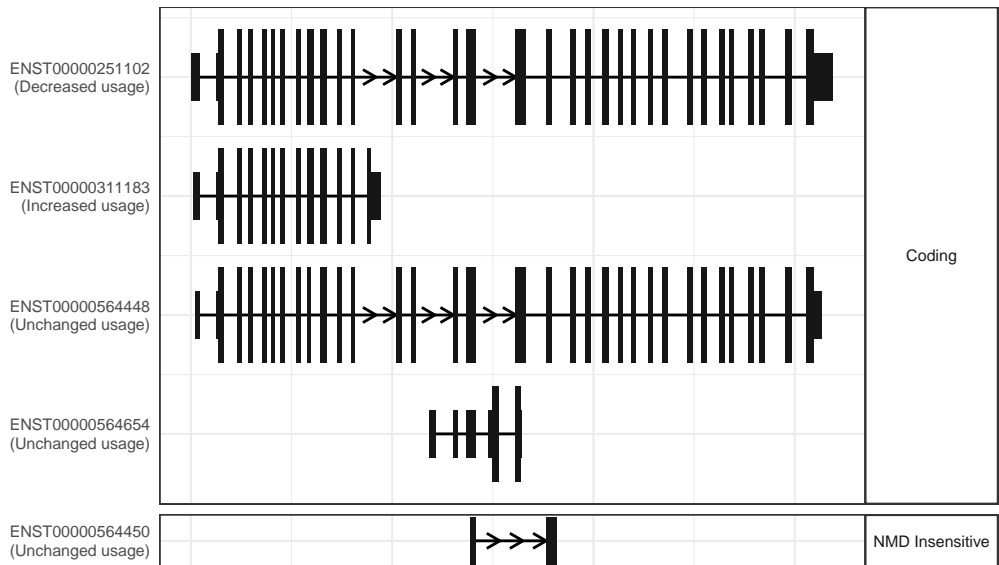
# The isoform switch in RTN1 (RGC vs RO\_D209)



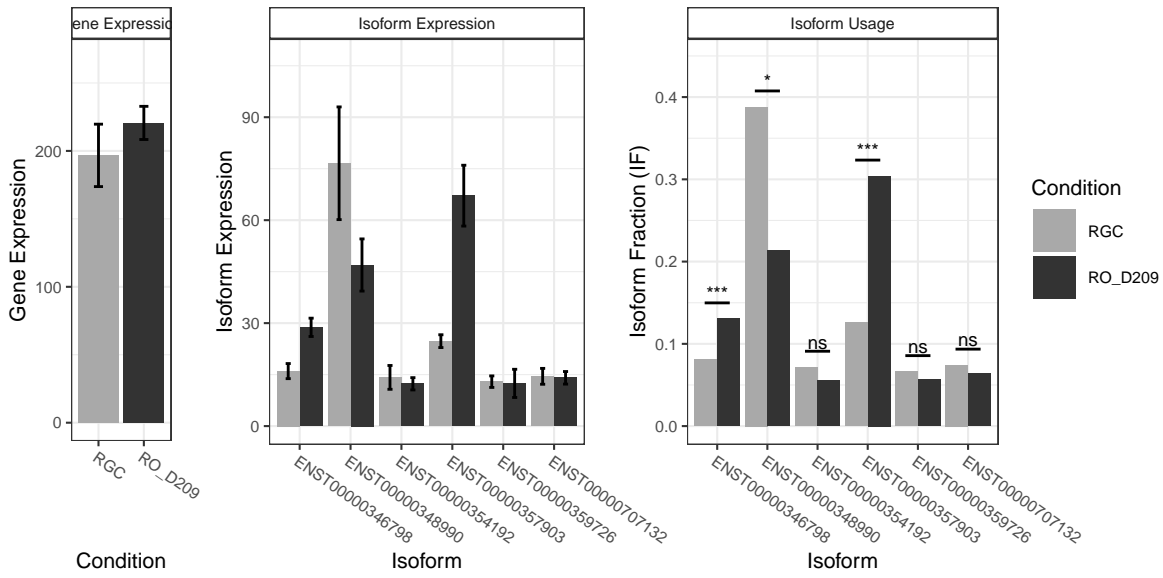
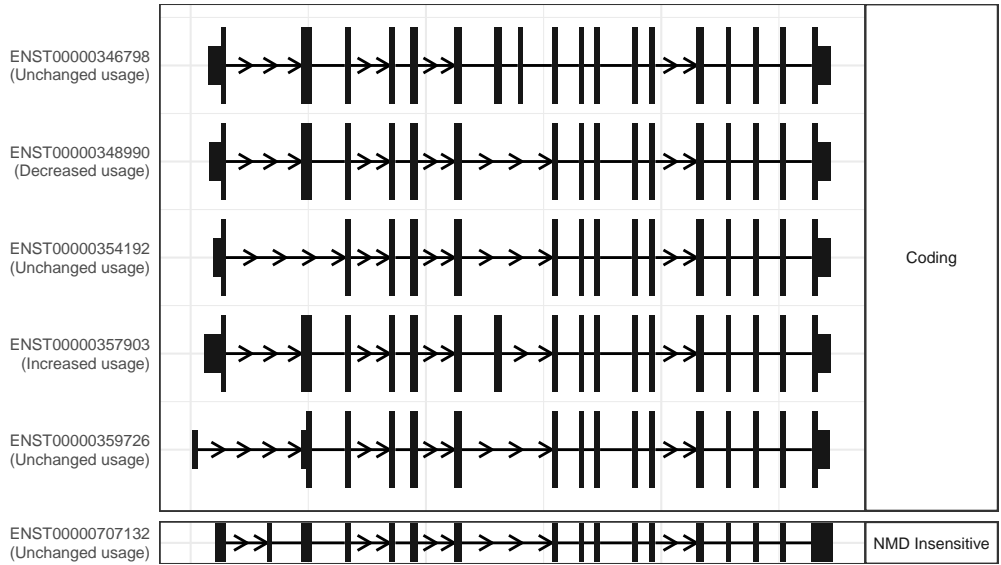
# The isoform switch in PCSK2 (RGC vs RO\_D209)



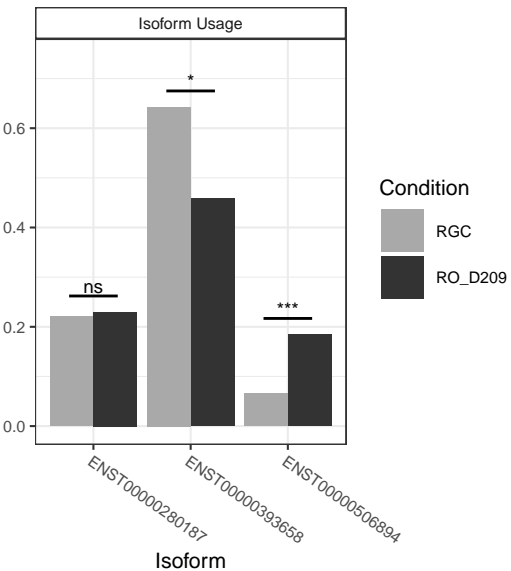
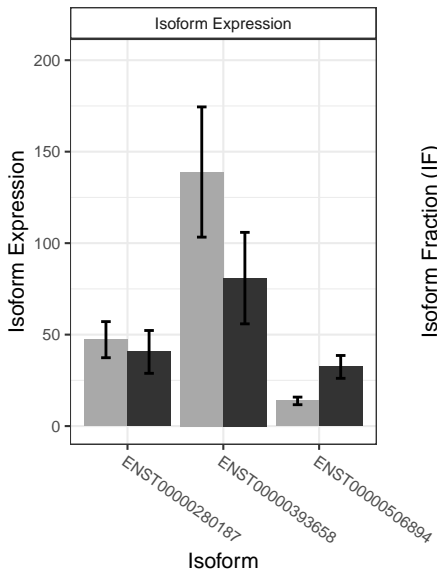
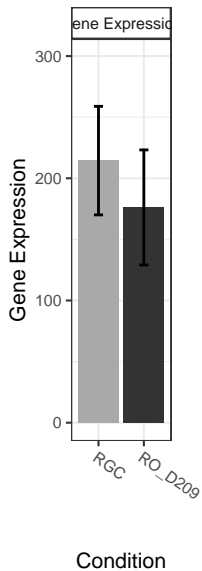
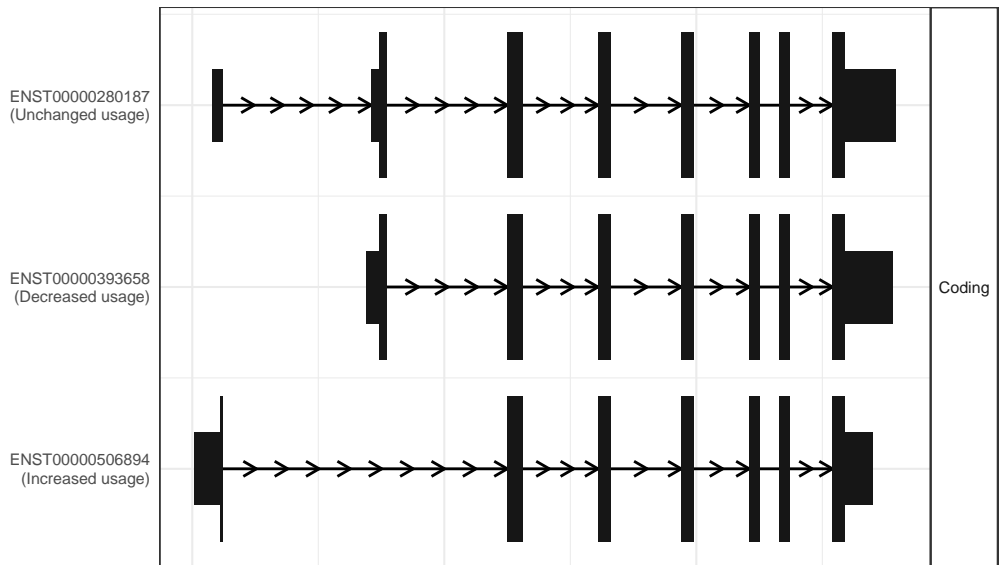
# The isoform switch in CNGB1 (RGC vs RO\_D209)



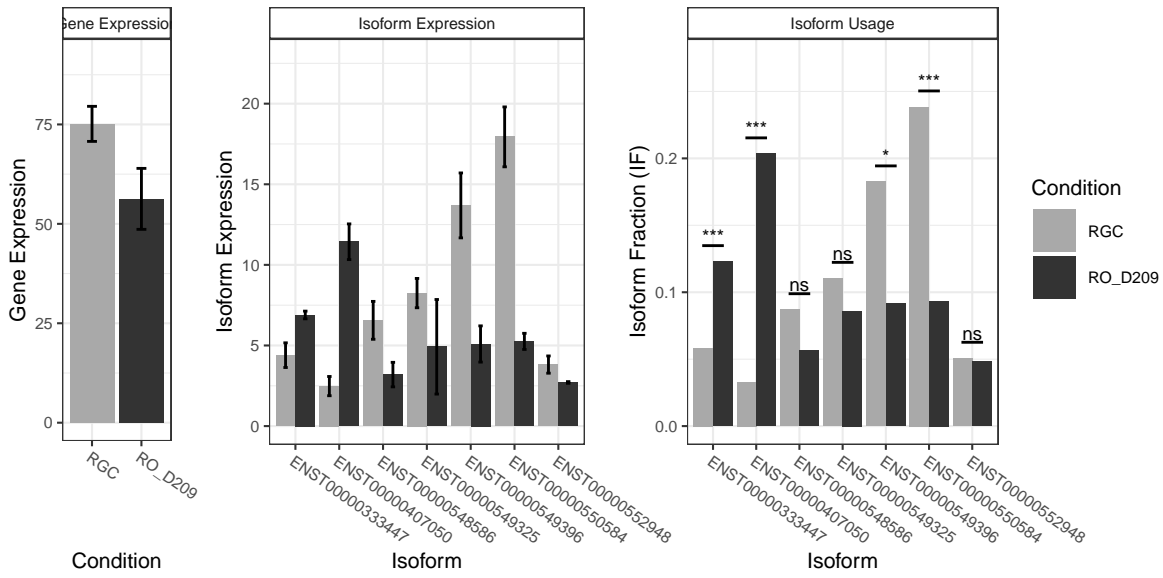
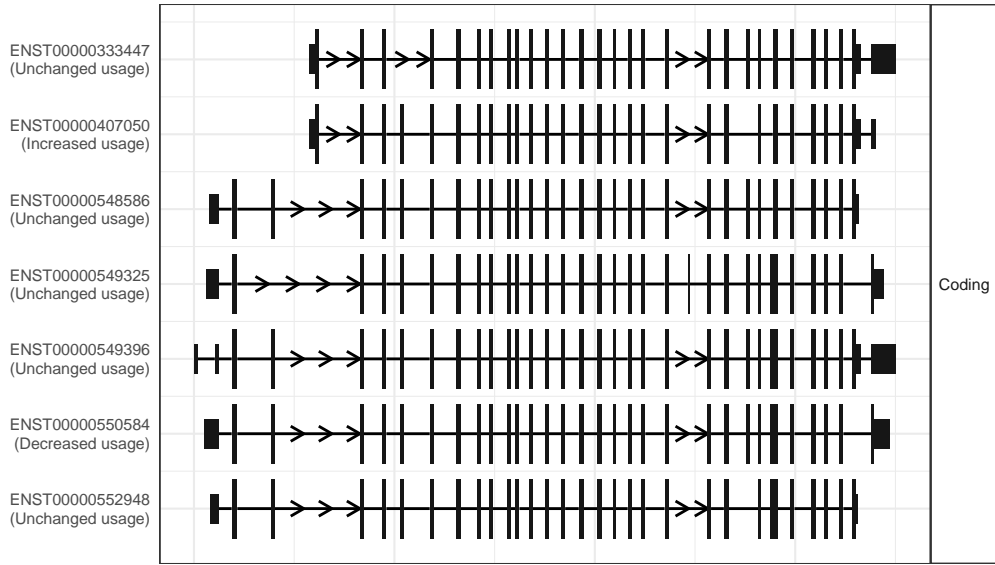
# The isoform switch in APP (RGC vs RO\_D209)



# The isoform switch in GPM6A (RGC vs RO\_D209)

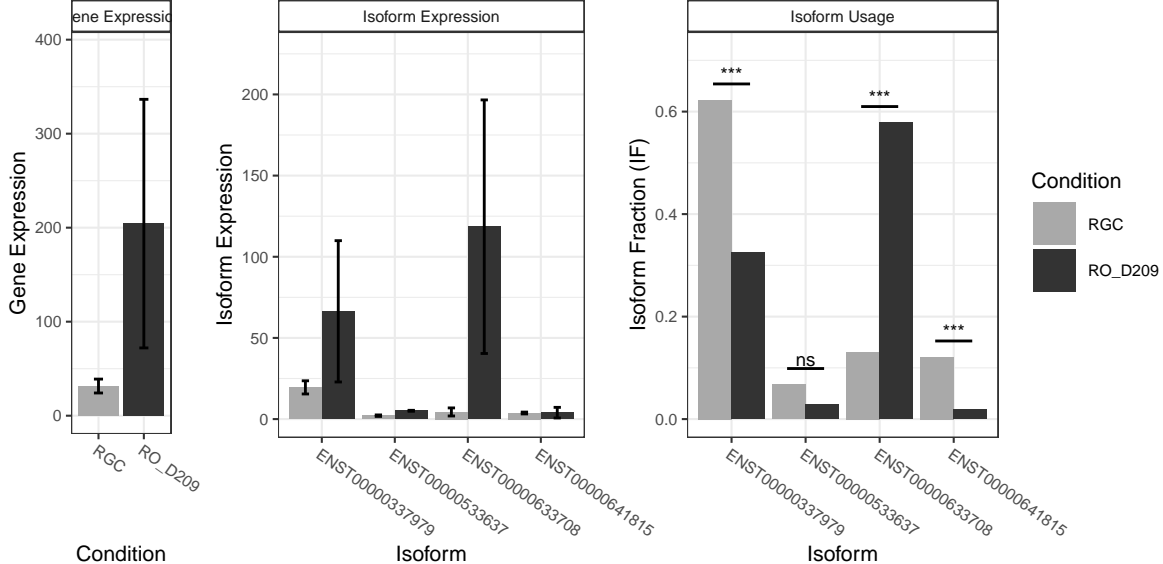
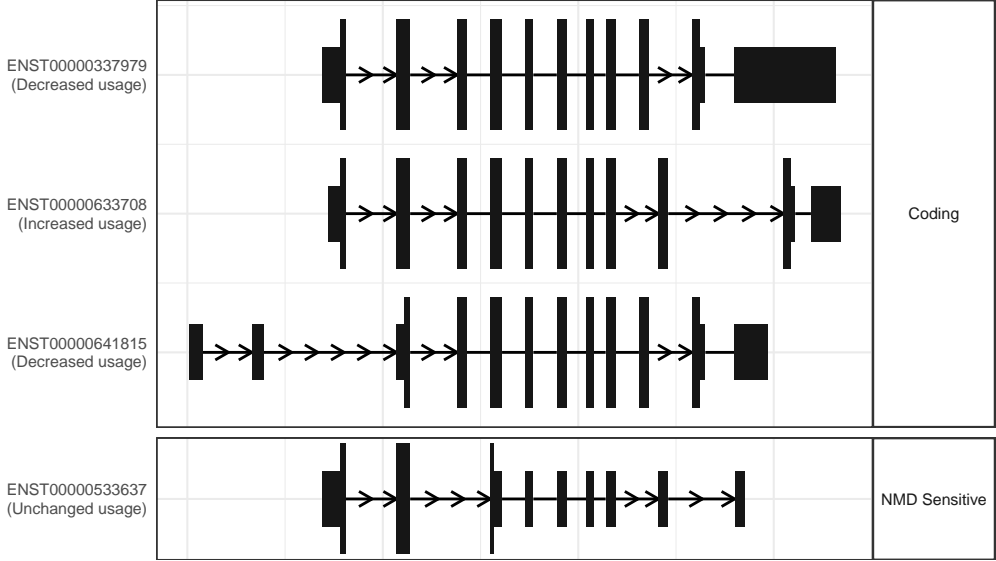


# The isoform switch in PPFIA2 (RGC vs RO\_D209)

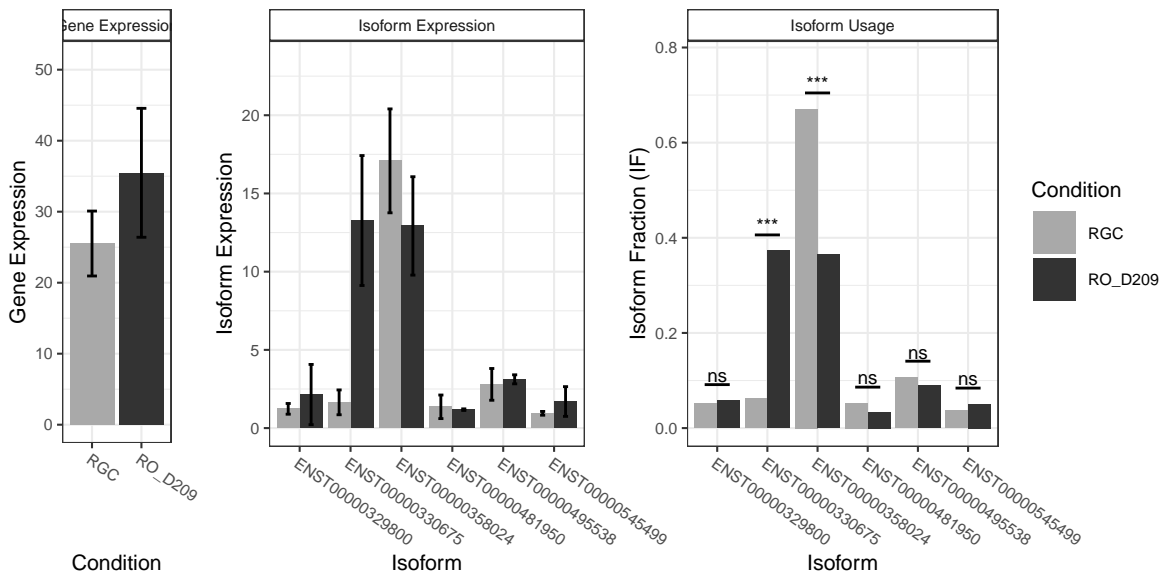
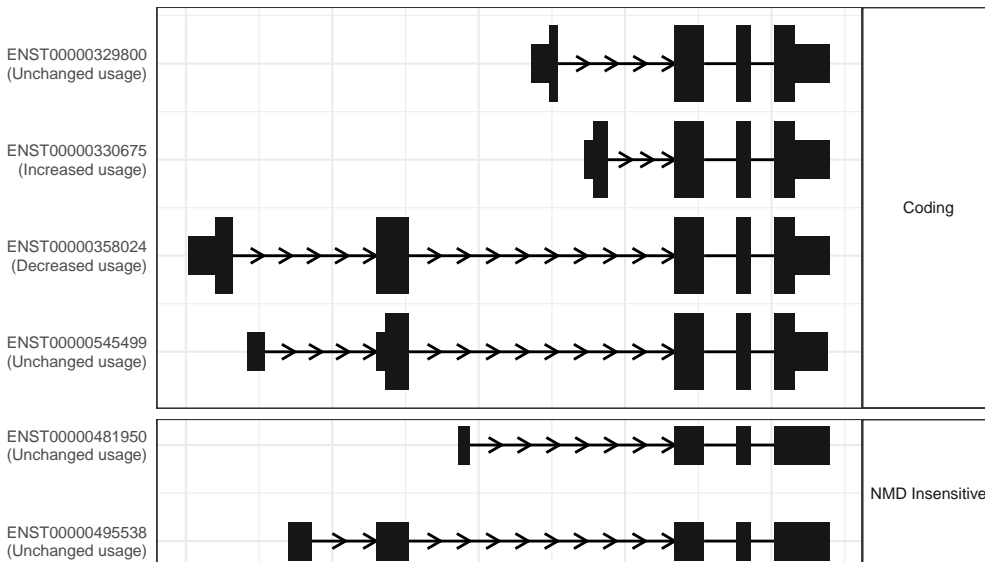




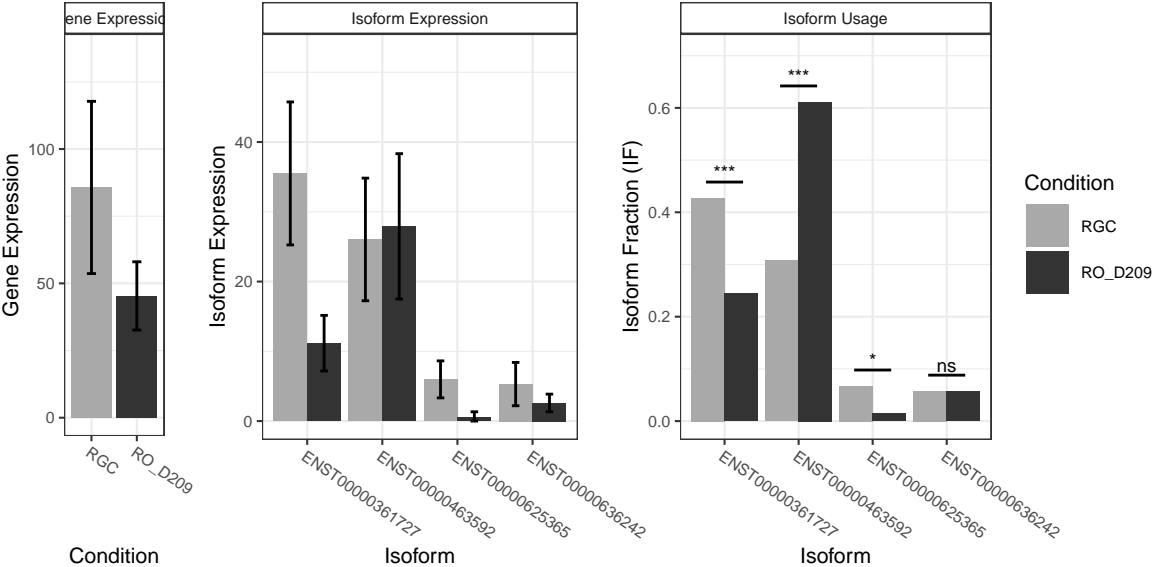
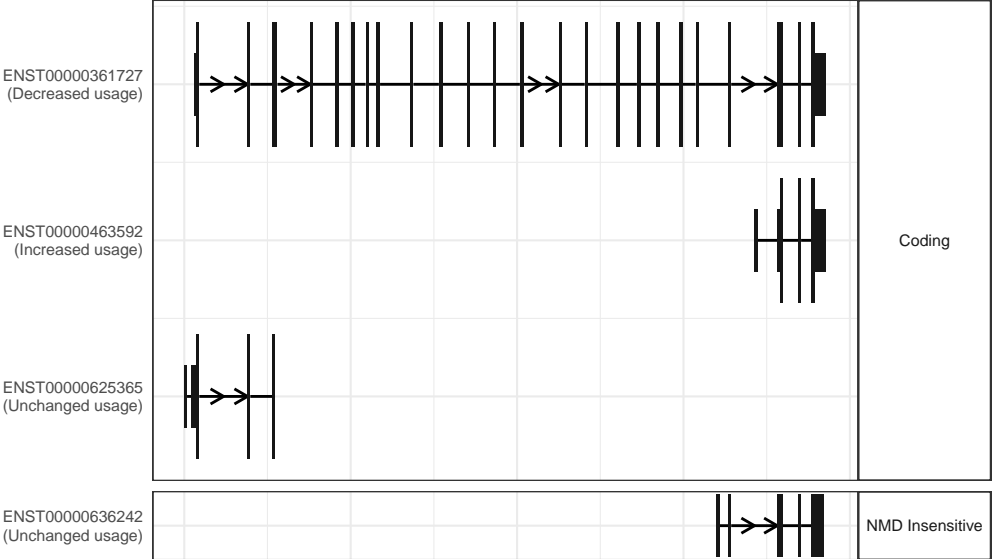
# The isoform switch in STX3 (RGC vs RO\_D209)



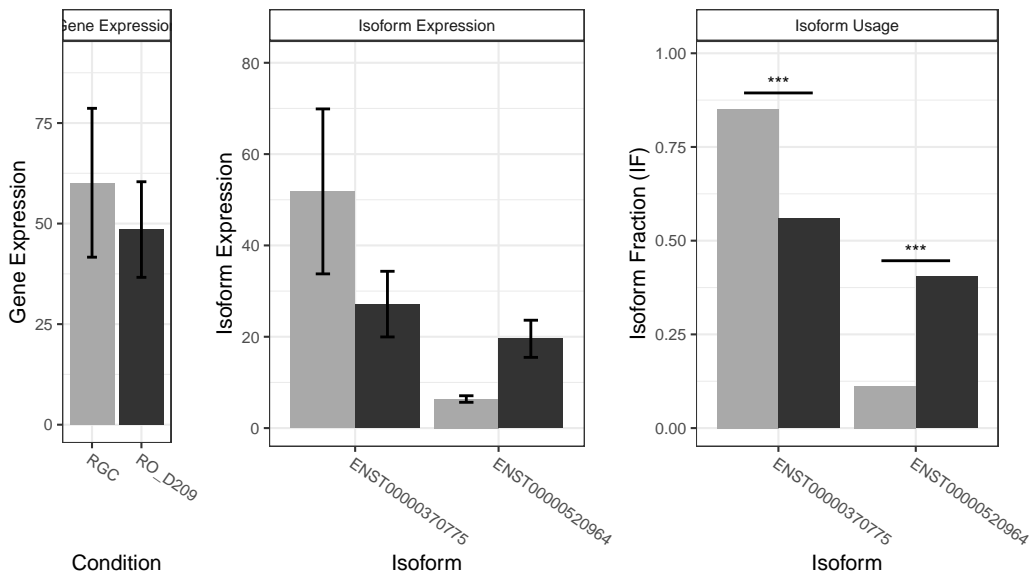
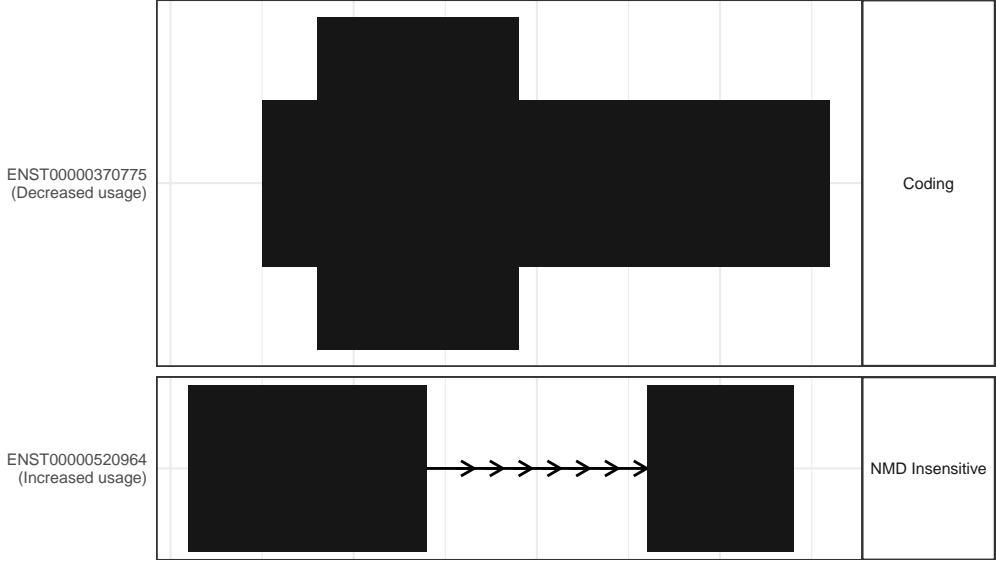
## The isoform switch in TMCC2 (RGC vs RO\_D209)



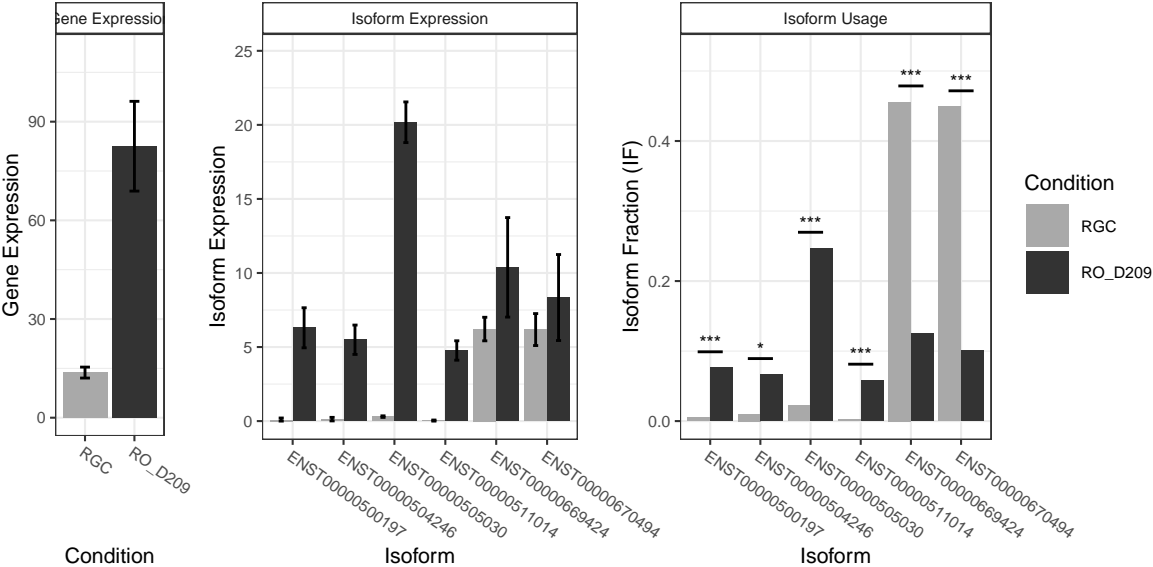
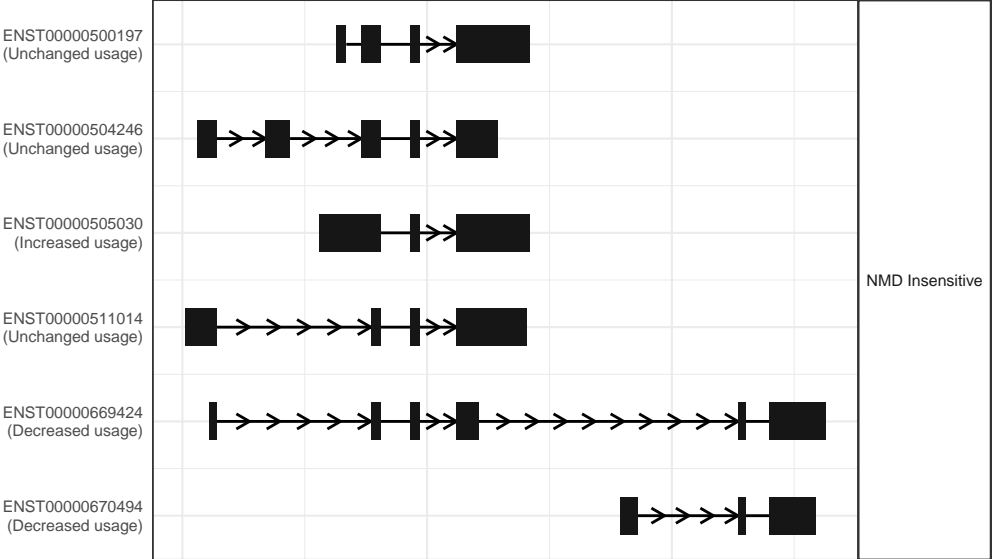
# The isoform switch in CNTNAP2 (RGC vs RO\_D209)



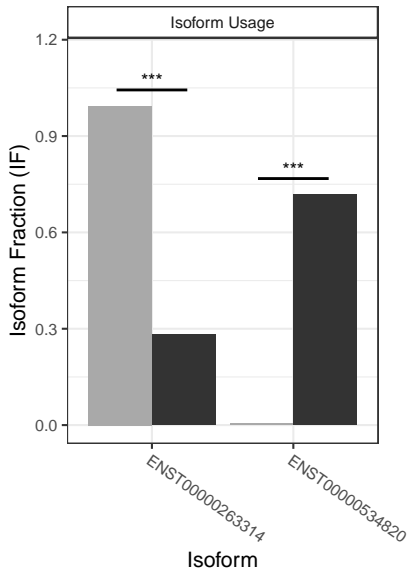
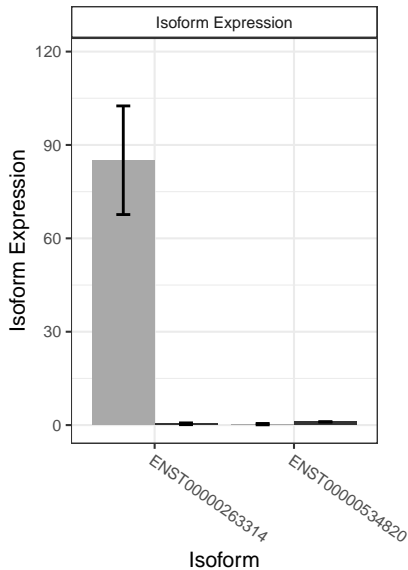
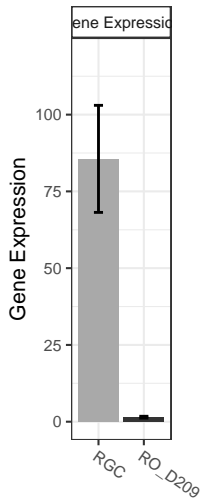
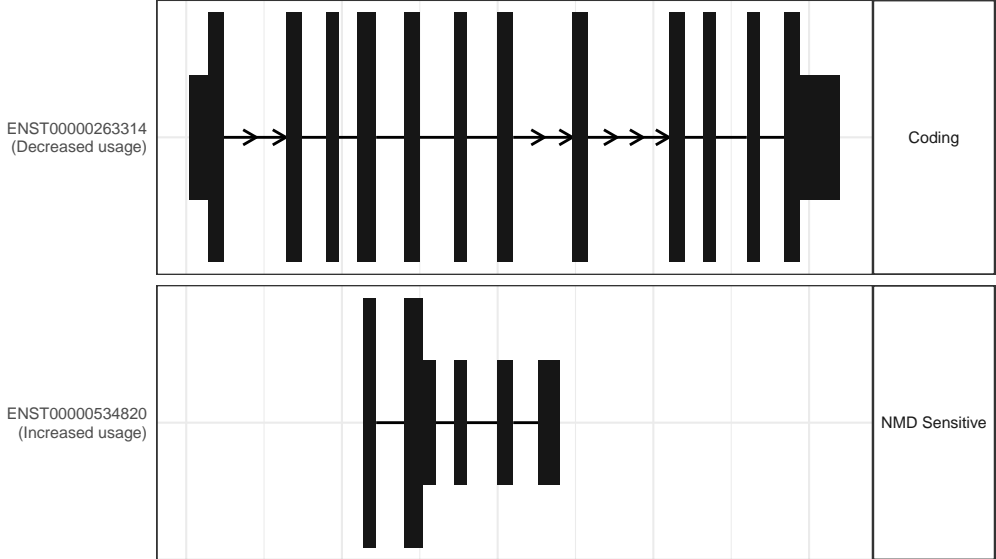
# The isoform switch in RTL8A (RGC vs RO\_D209)



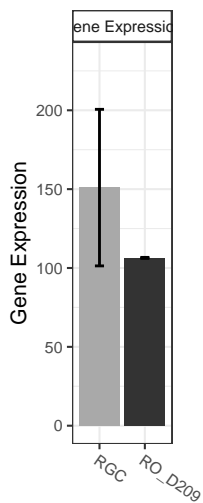
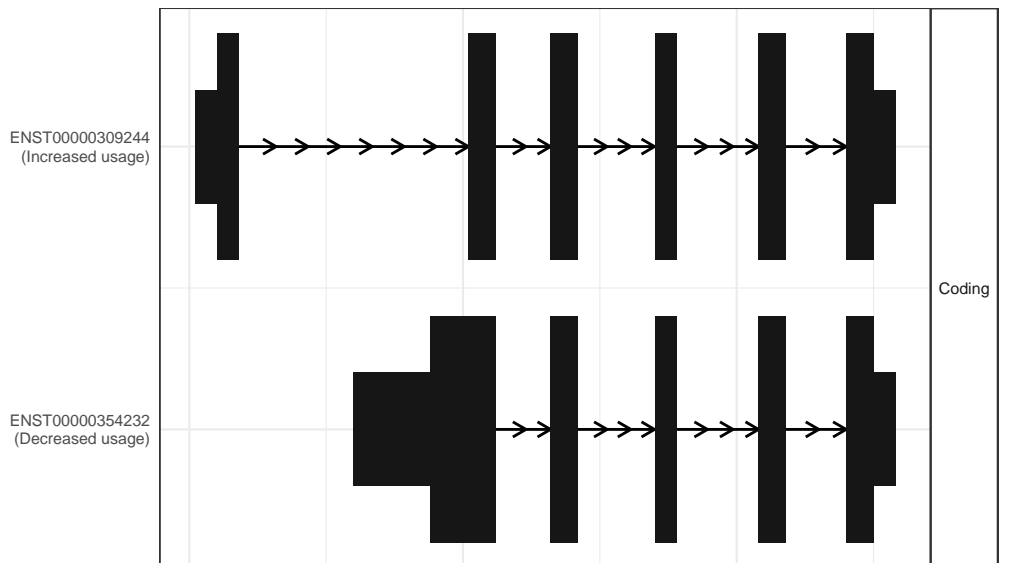
# The isoform switch in LINC00461 (RGC vs RO\_D209)



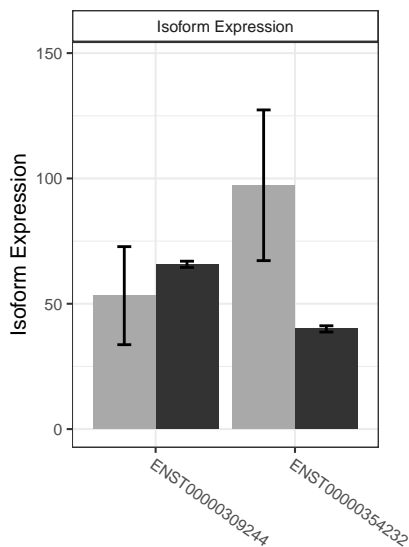
# The isoform switch in P2RX3 (RGC vs RO\_D209)



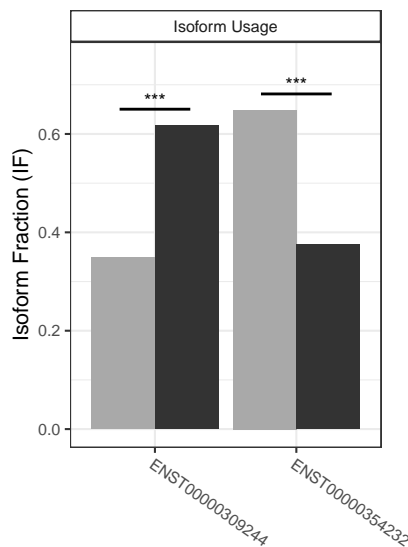
# The isoform switch in ETFB (RGC vs RO\_D209)



Condition



Isoform



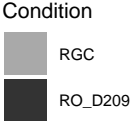
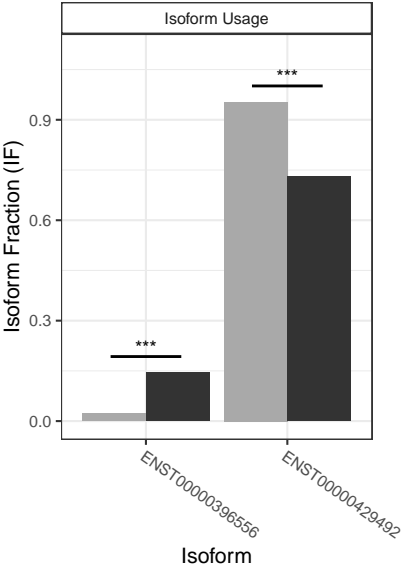
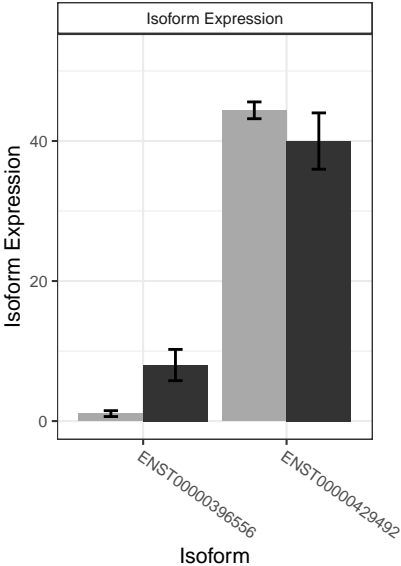
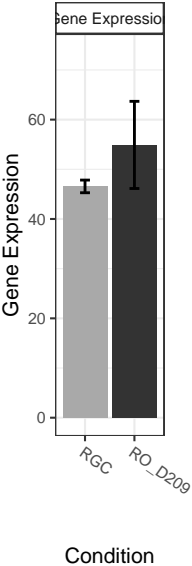
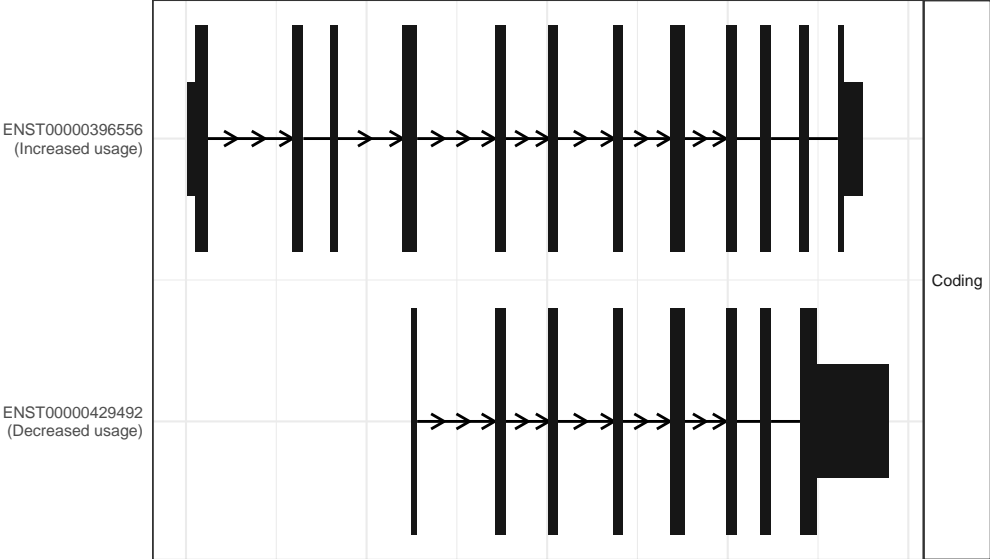
Isoform

Condition

RGC

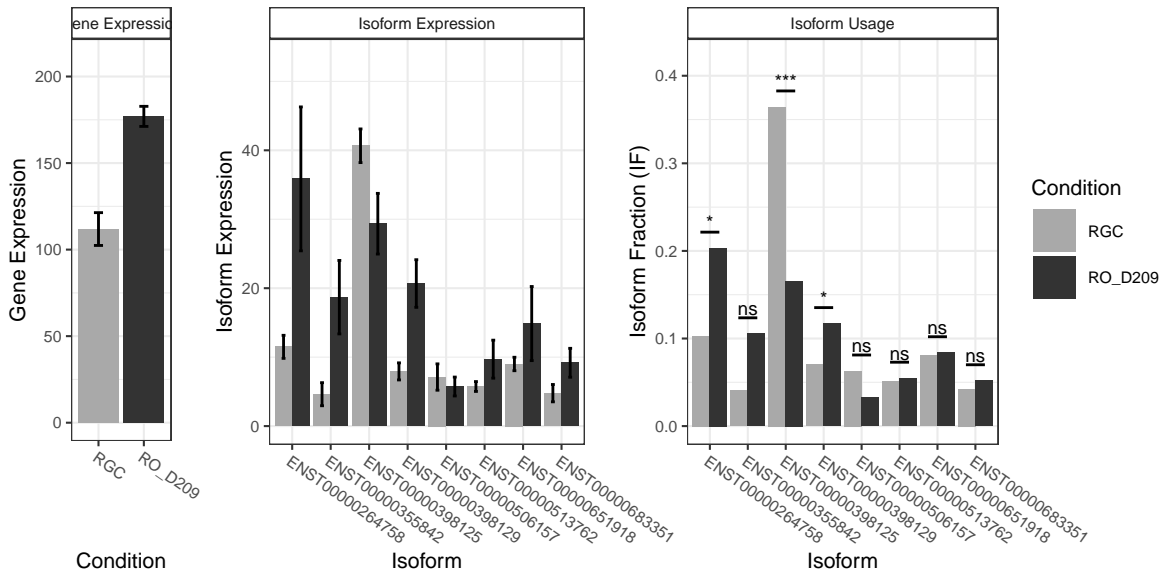
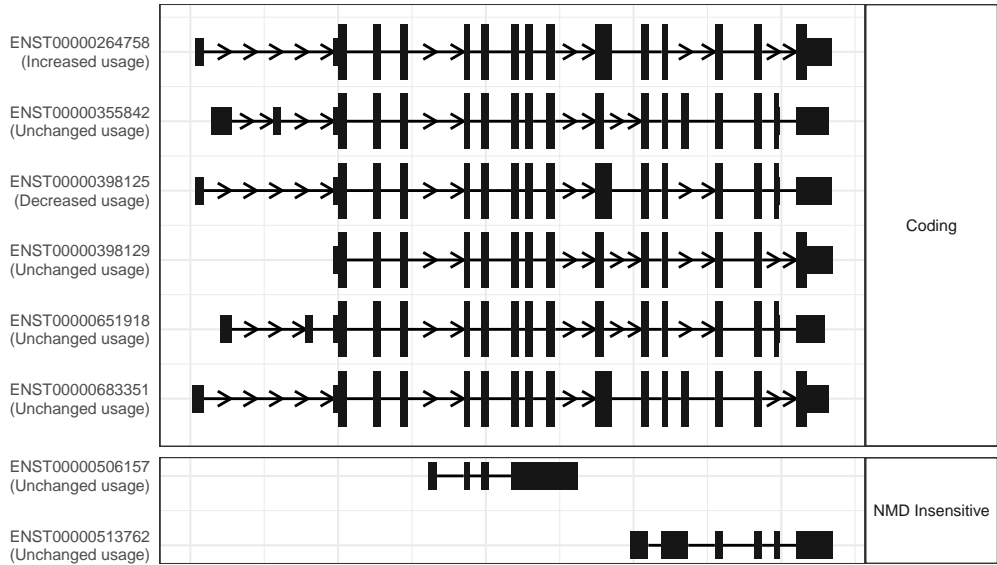
RO\_D209

# The isoform switch in OSBPL10 (RGC vs RO\_D209)

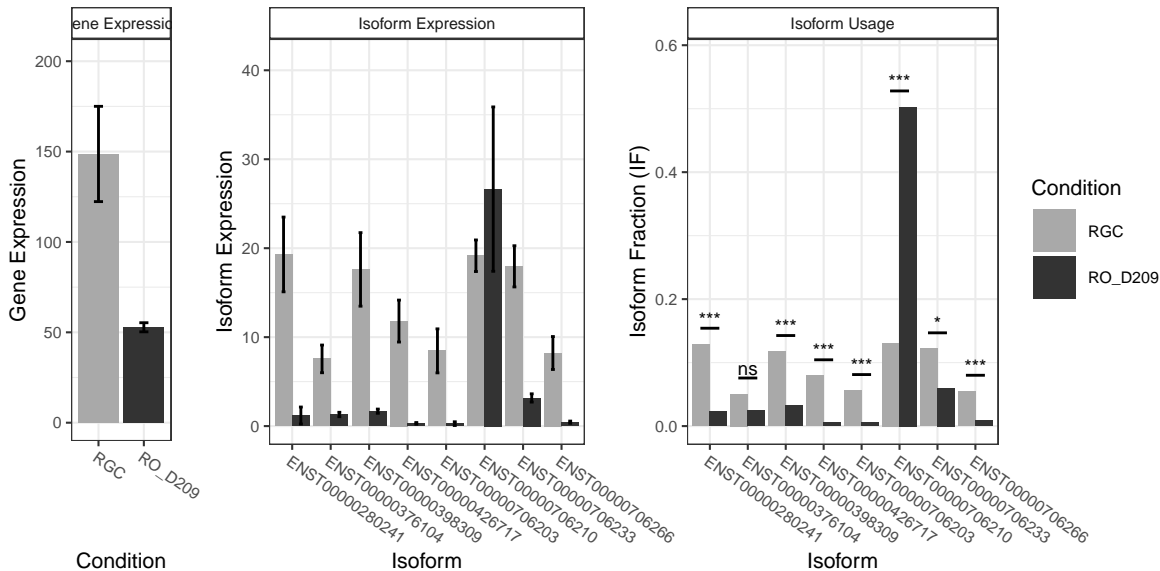
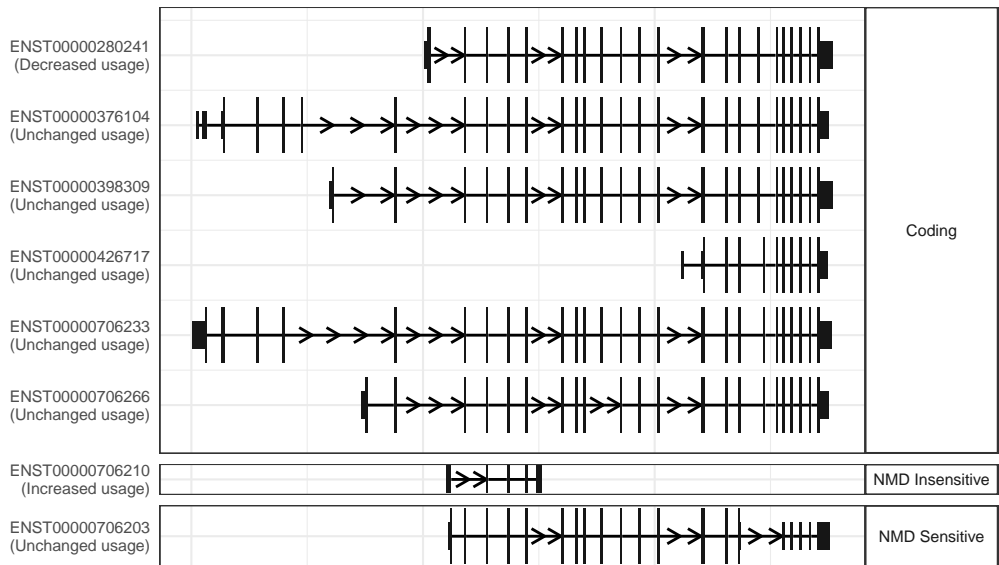




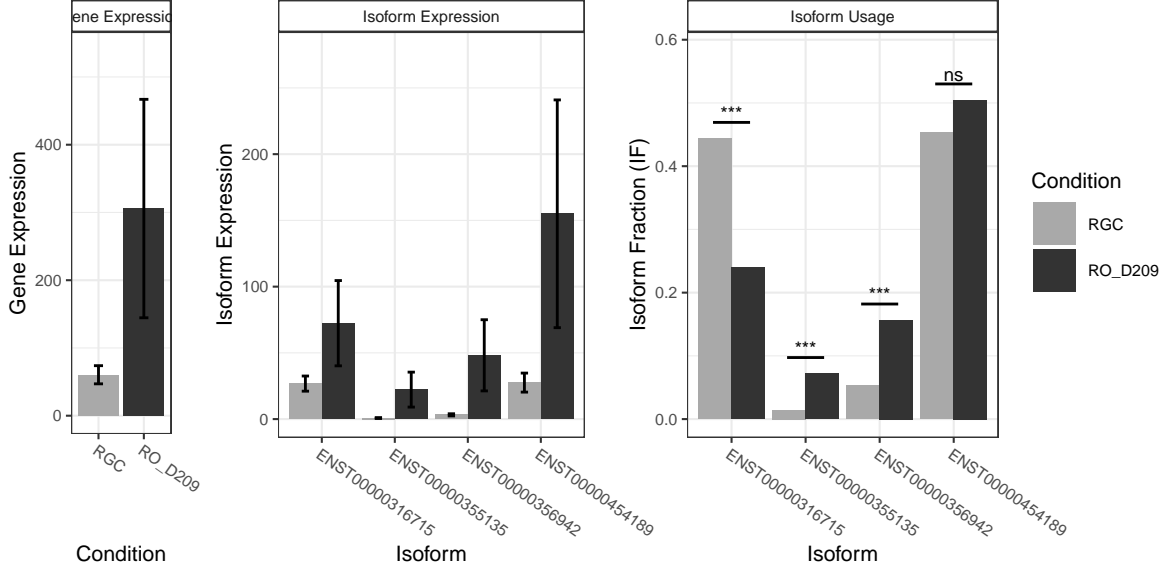
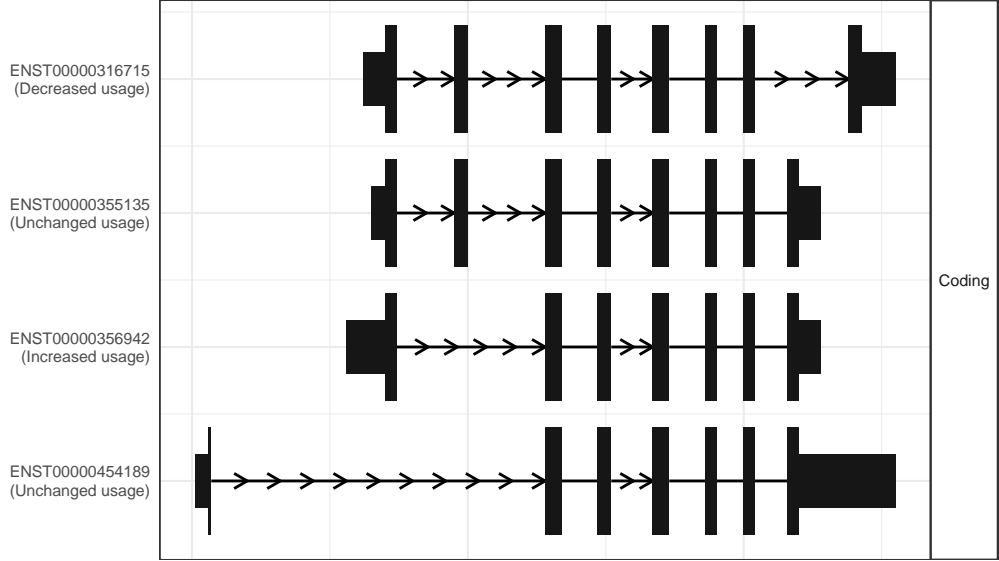
# The isoform switch in ADD1 (RGC vs RO\_D209)



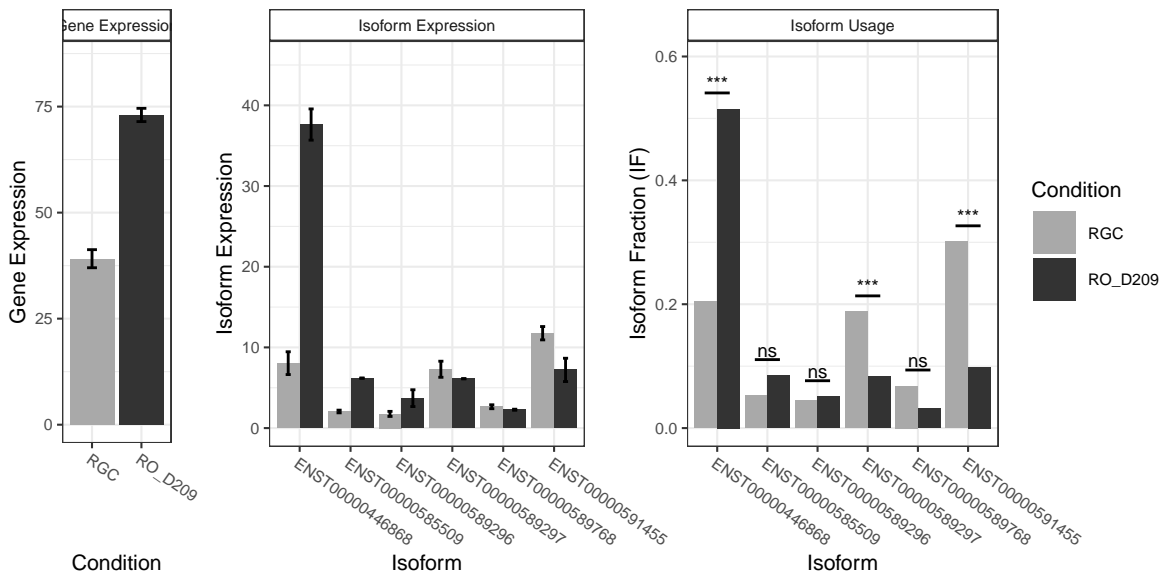
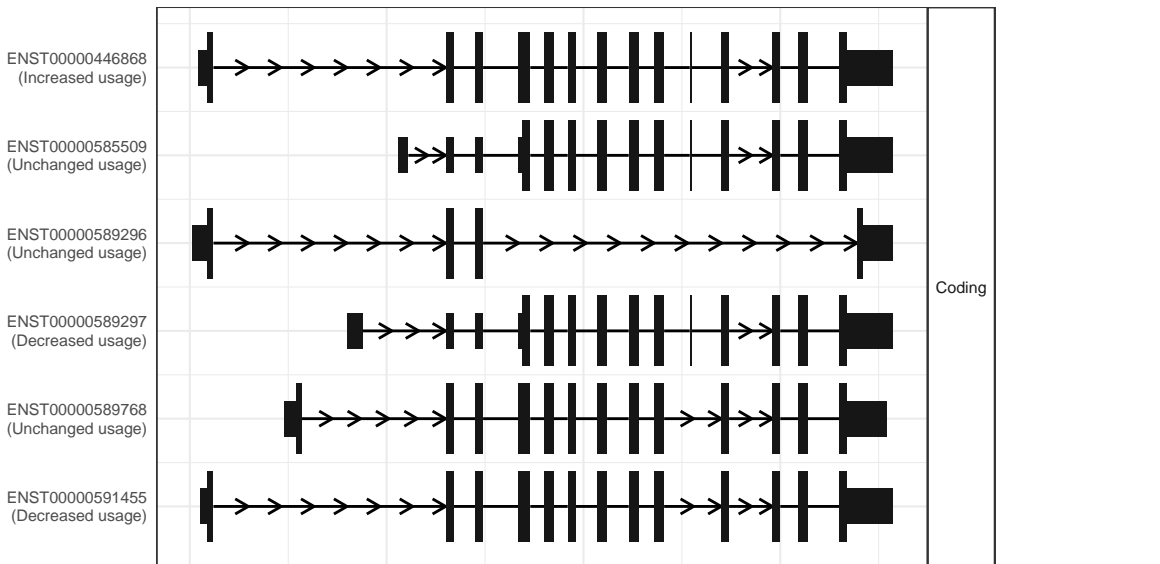
# The isoform switch in DLG2 (RGC vs RO\_D209)



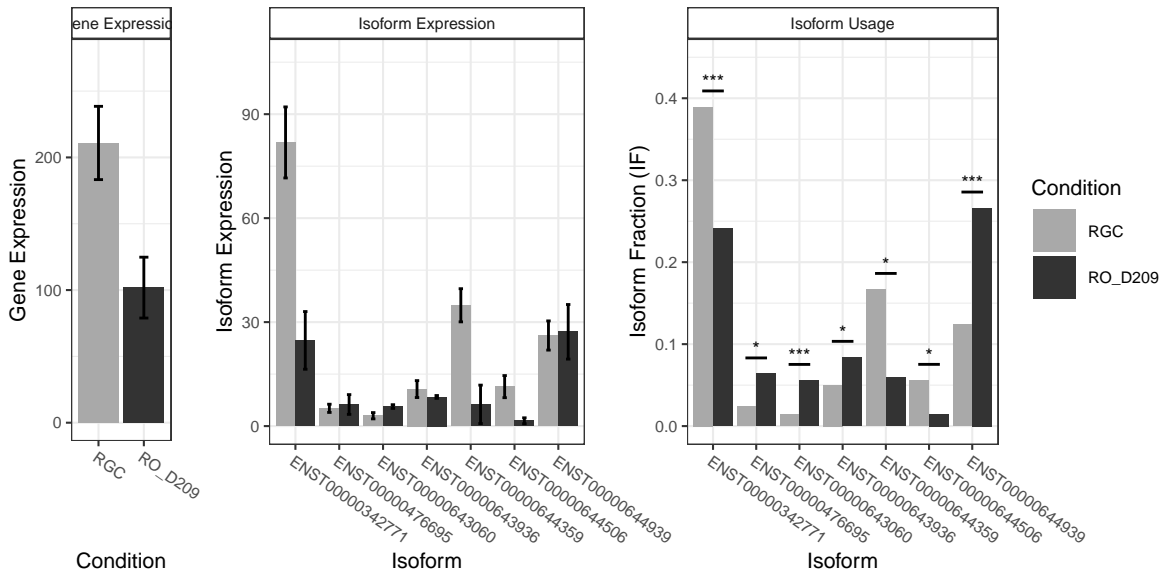
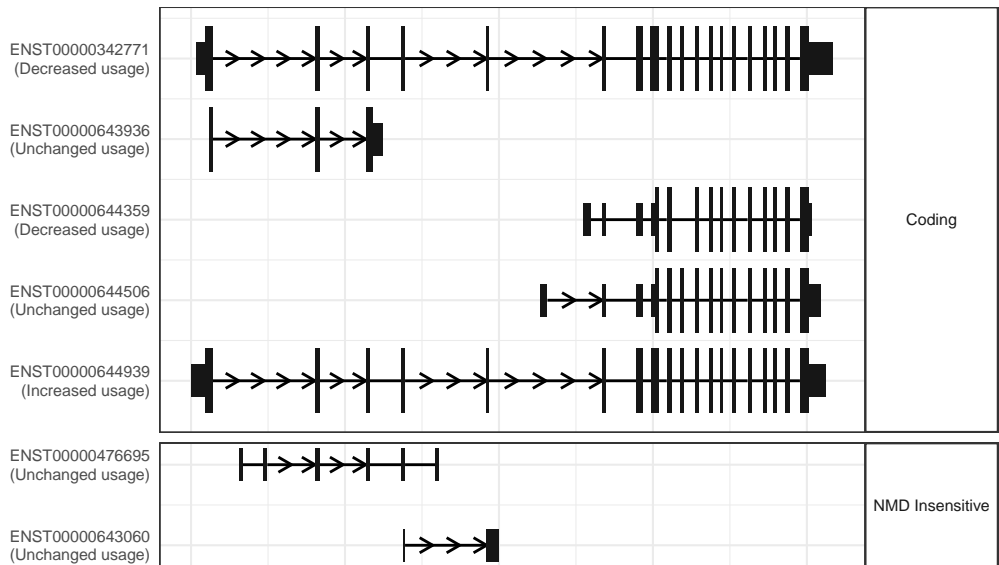
# The isoform switch in GPM6B (RGC vs RO\_D209)



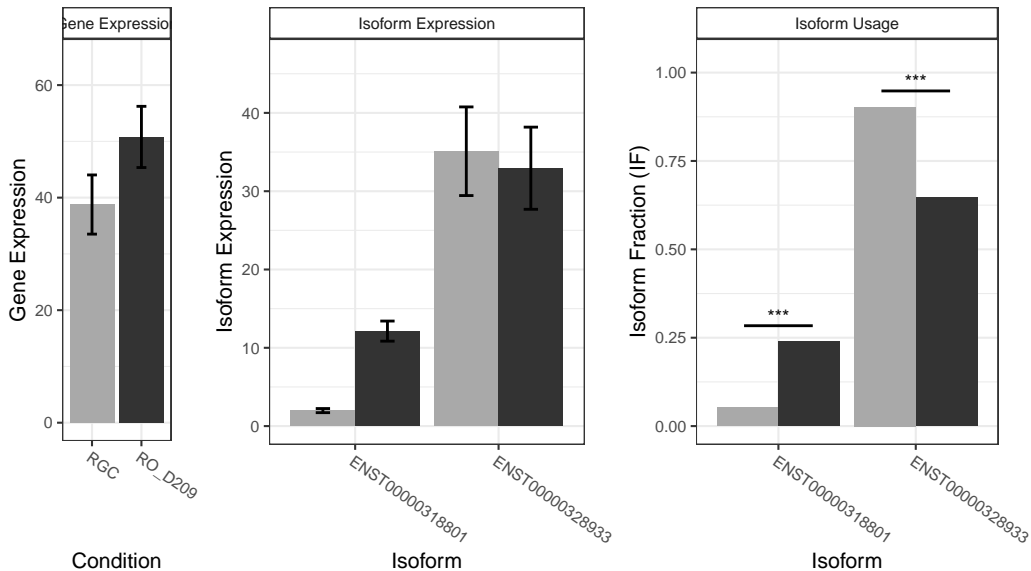
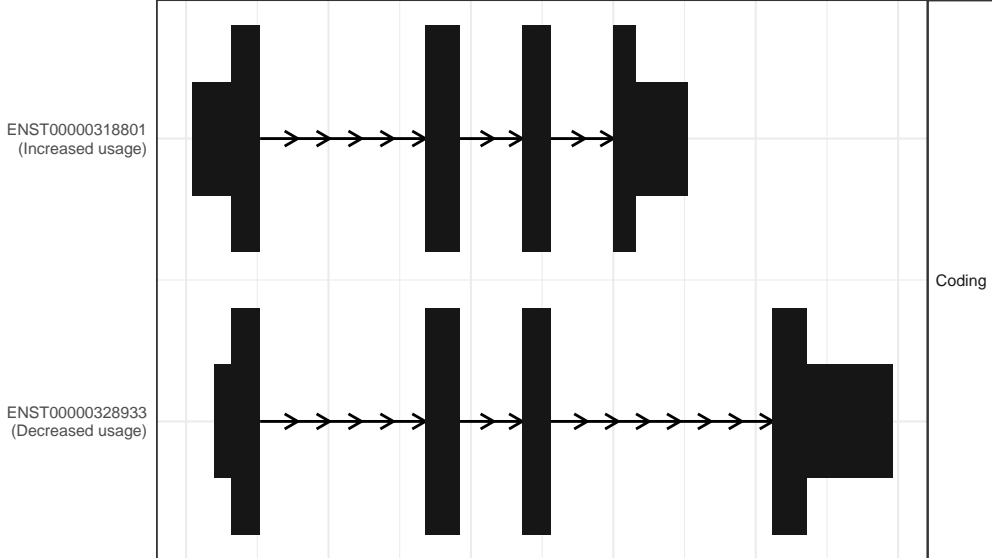
# The isoform switch in CYTH1 (RGC vs RO\_D209)



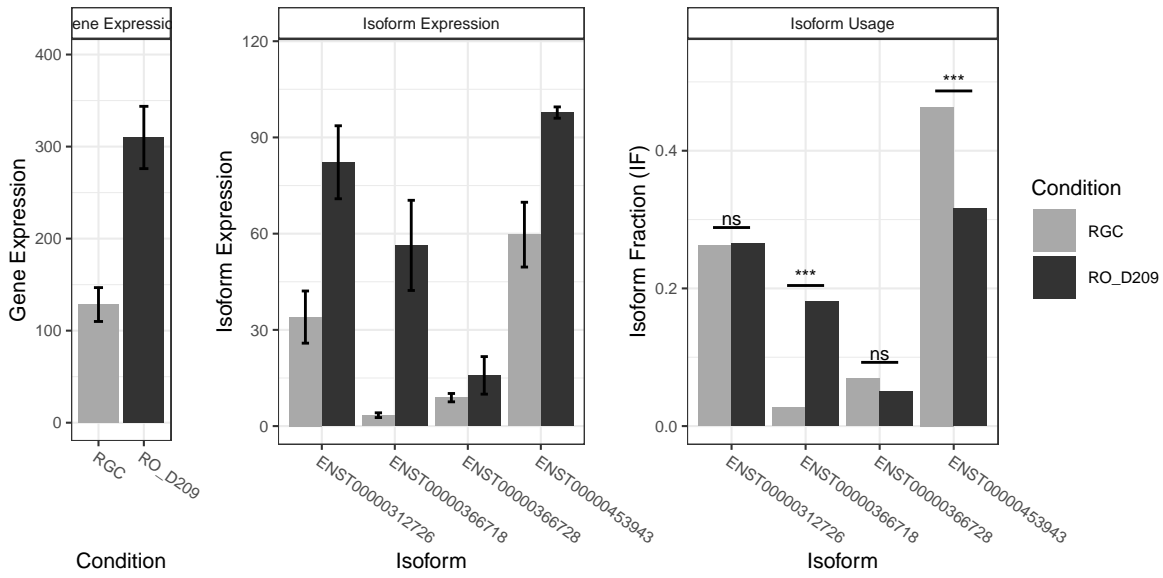
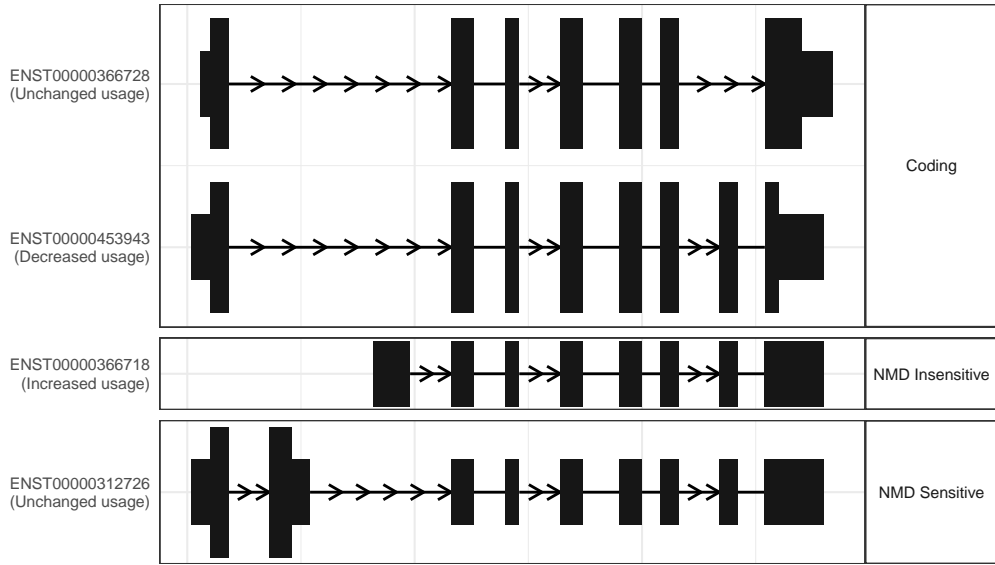
# The isoform switch in AUTS2 (RGC vs RO\_D209)



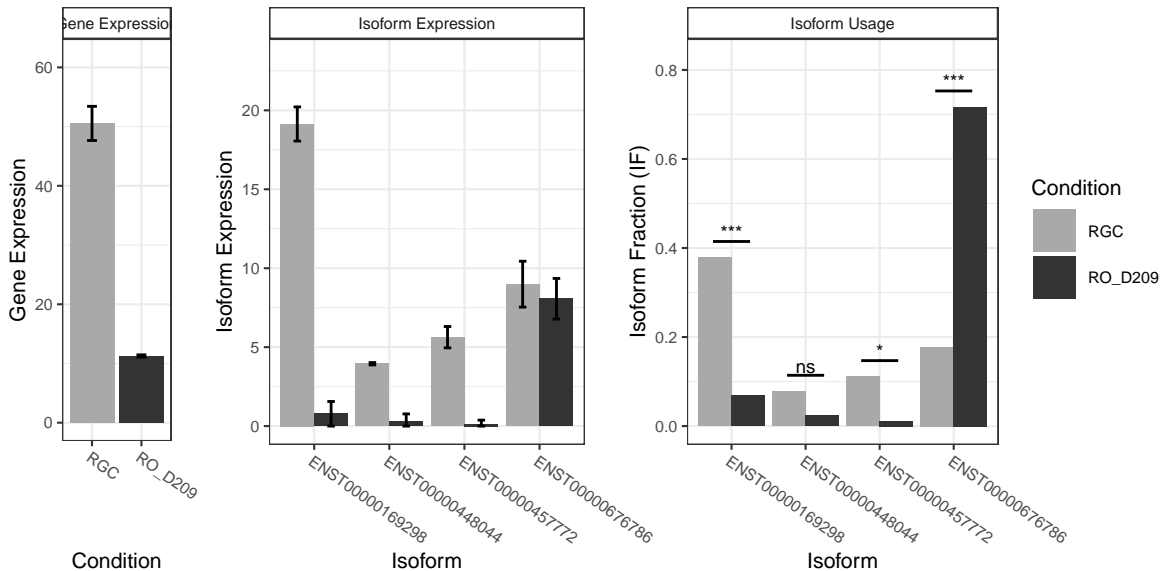
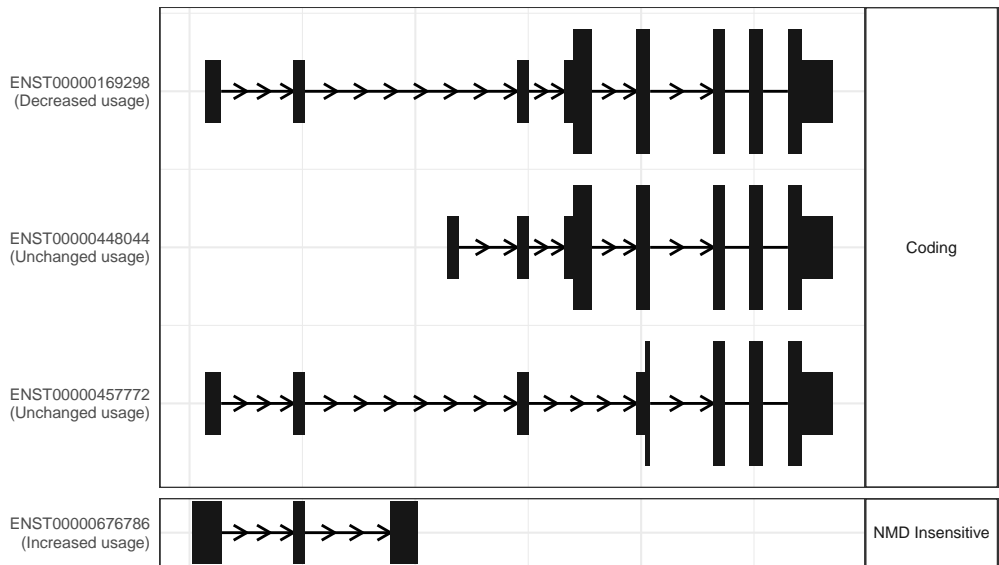
# The isoform switch in SYNGR1 (RGC vs RO\_D209)



# The isoform switch in GUK1 (RGC vs RO\_D209)

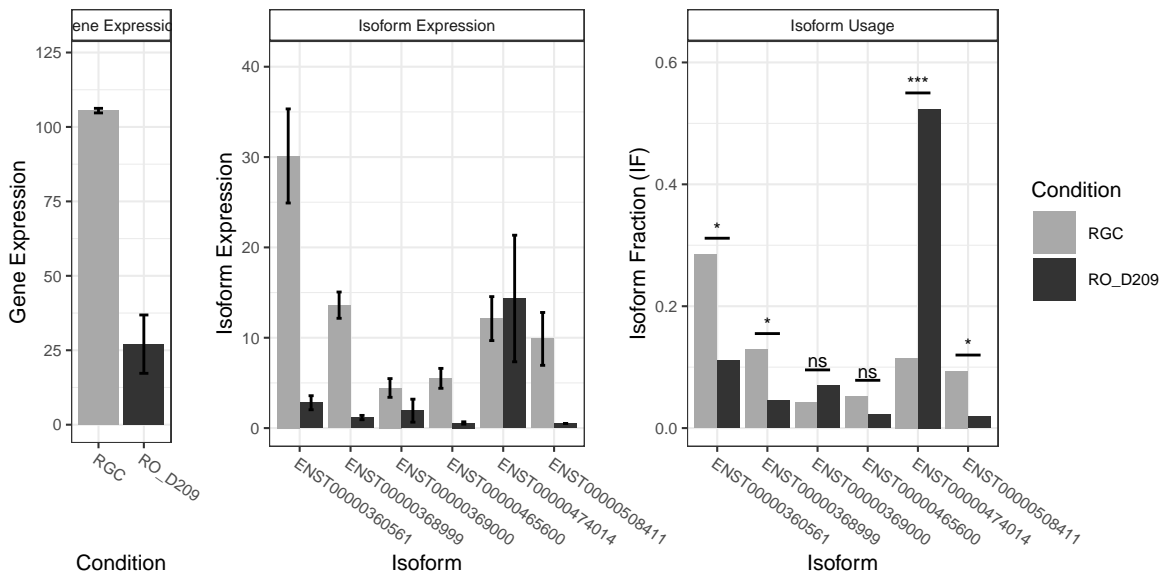
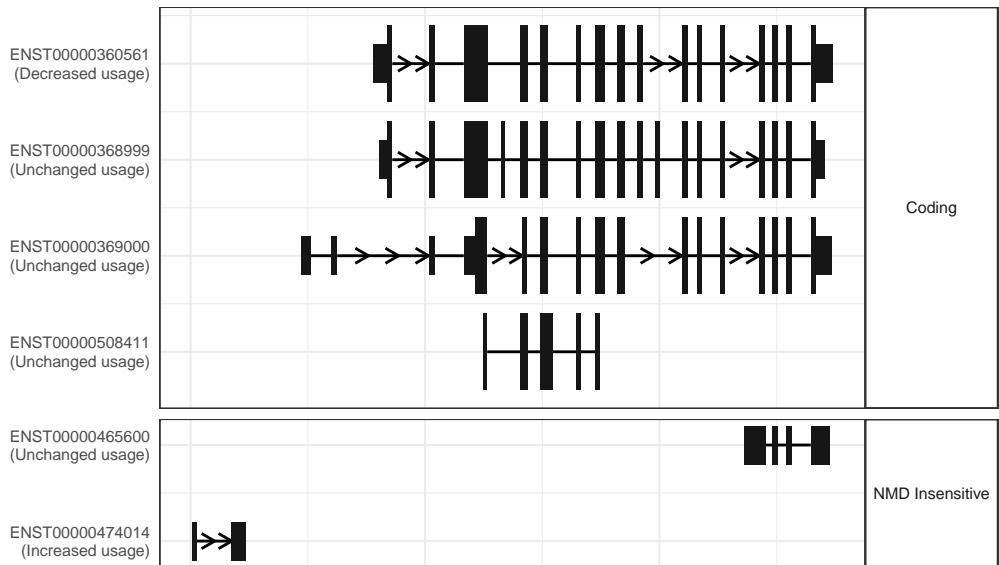


# The isoform switch in ST6GAL1 (RGC vs RO\_D209)

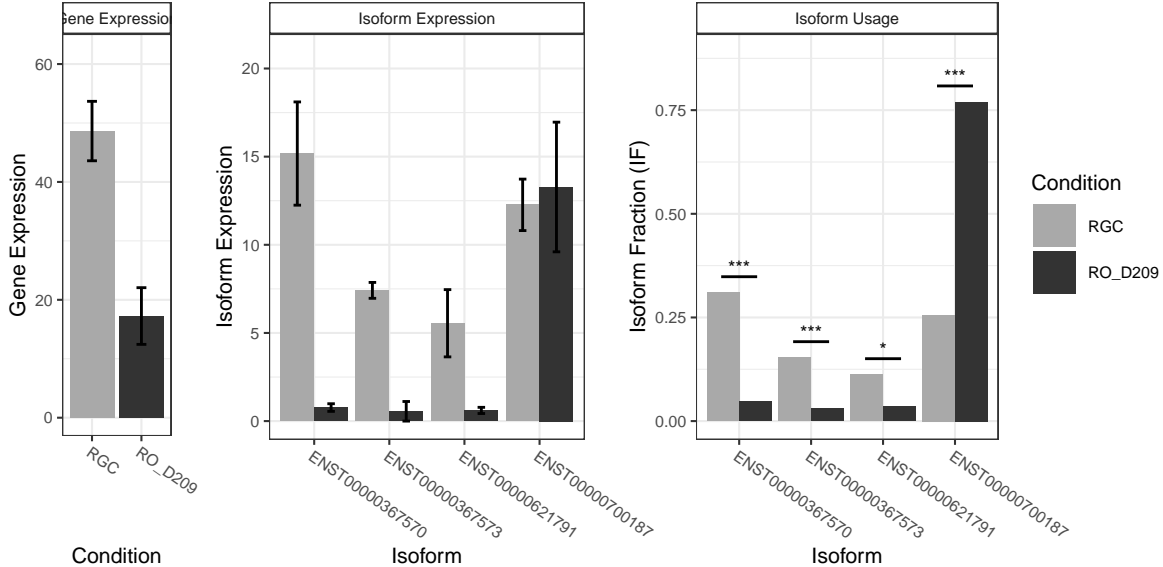
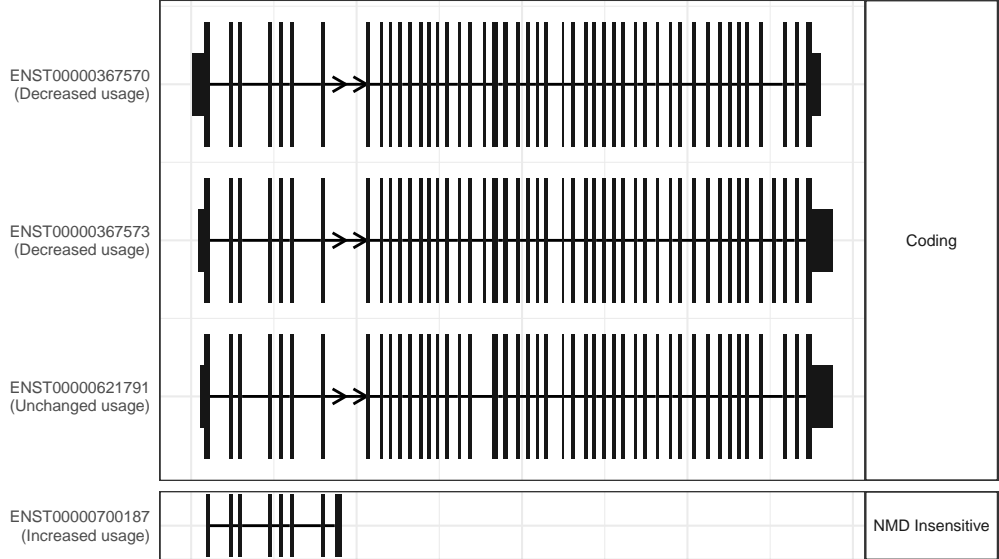




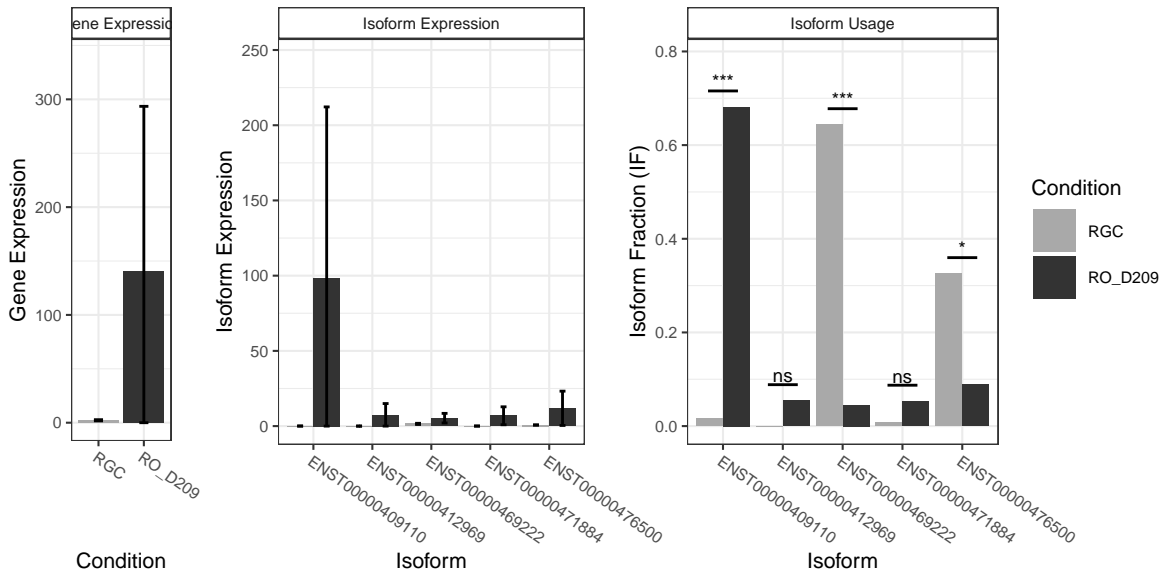
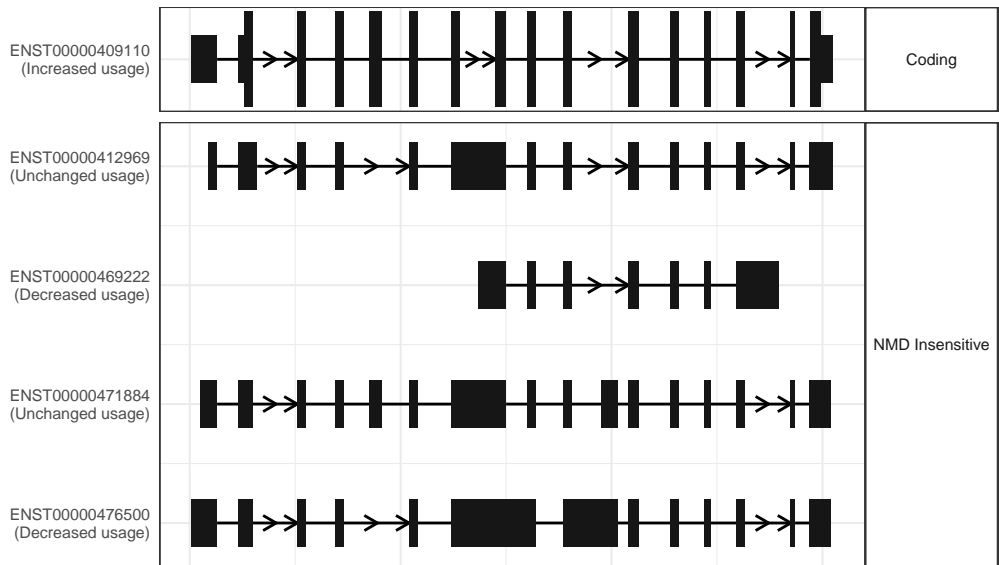
# The isoform switch in TACC2 (RGC vs RO\_D209)



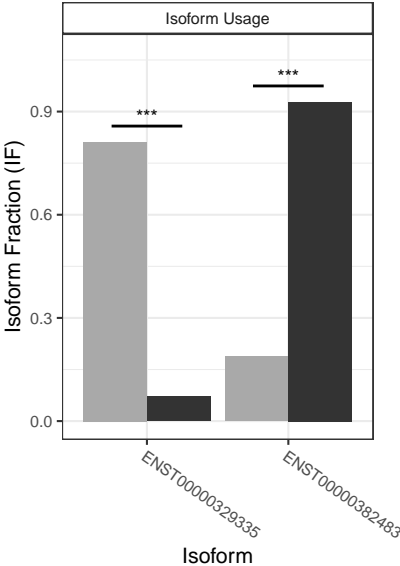
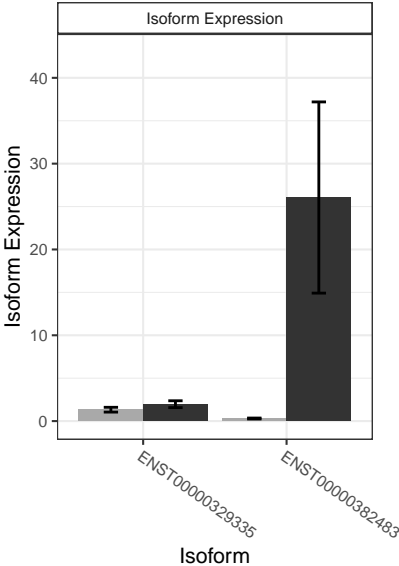
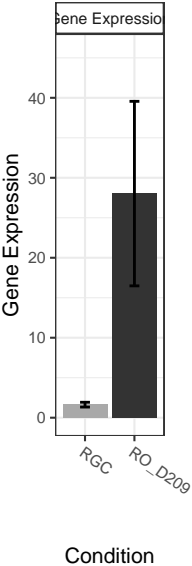
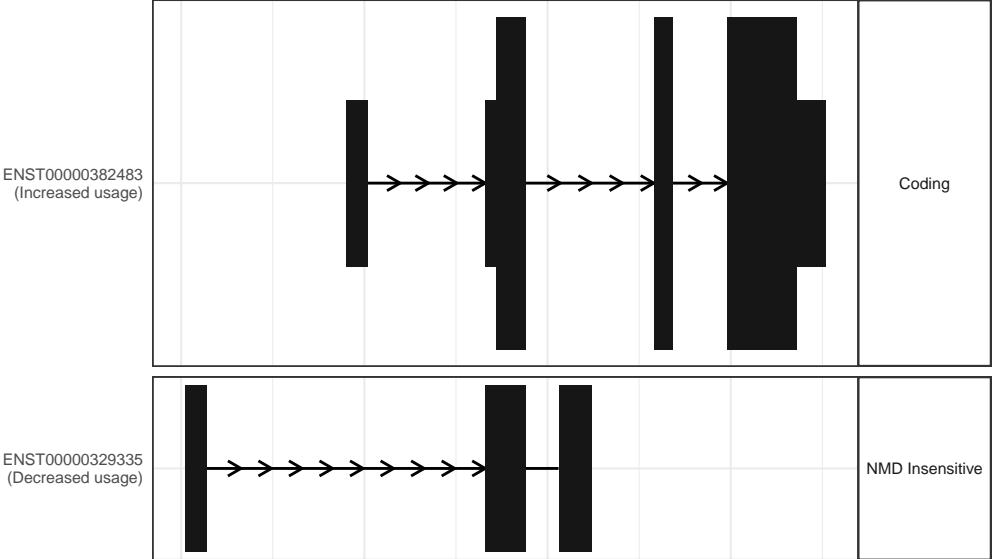
# The isoform switch in CACNA1E (RGC vs RO\_D209)



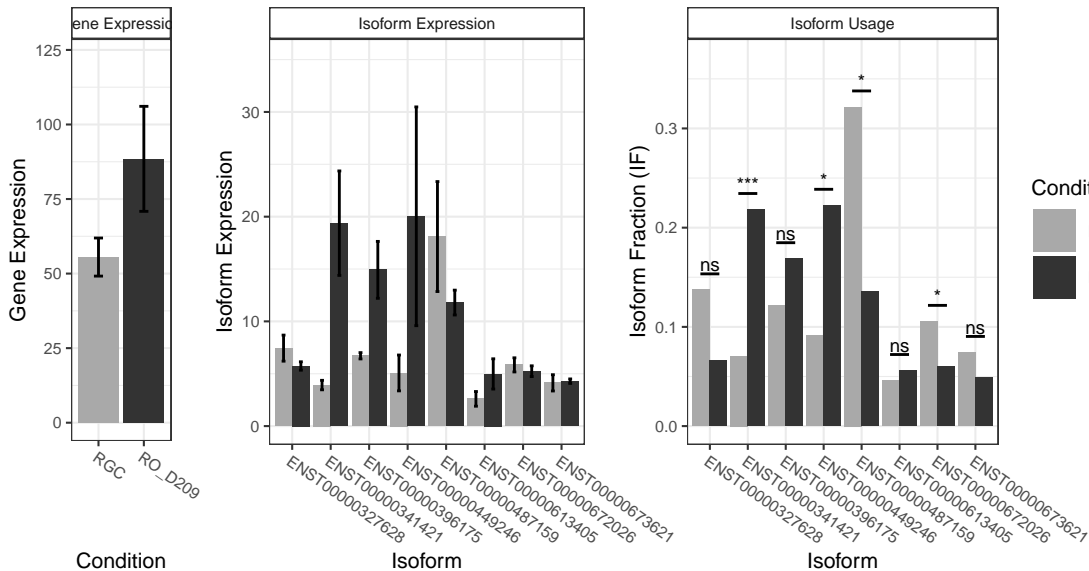
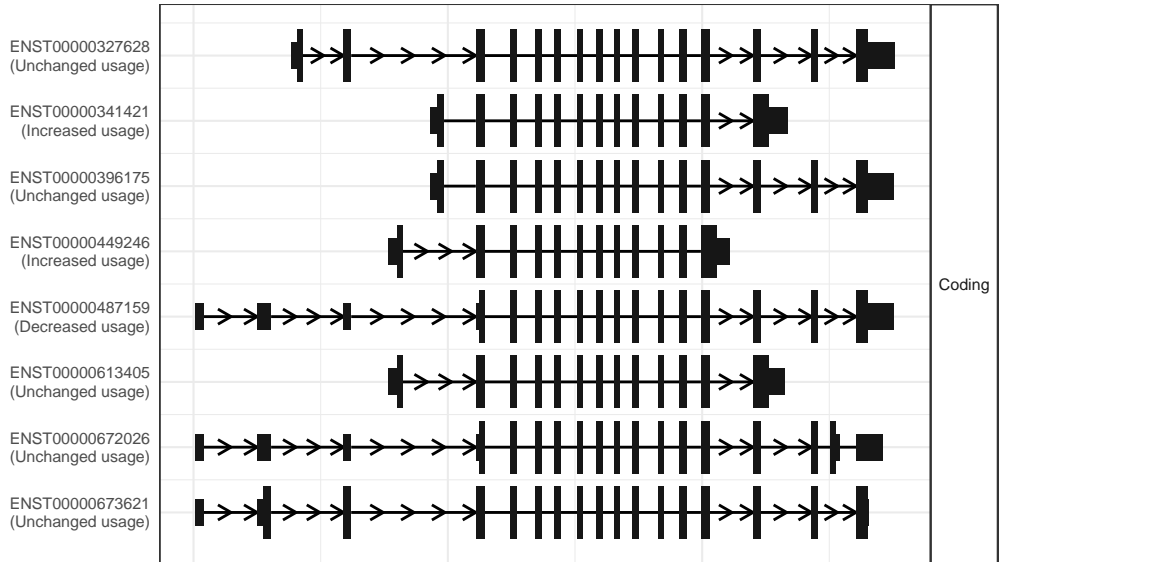
# The isoform switch in SAG (RGC vs RO\_D209)



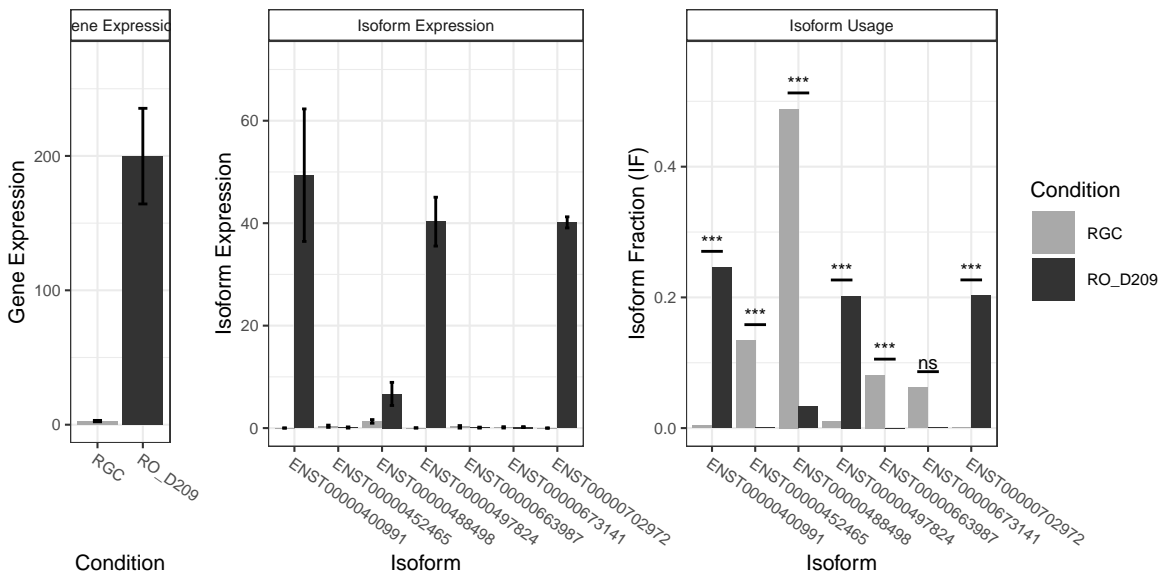
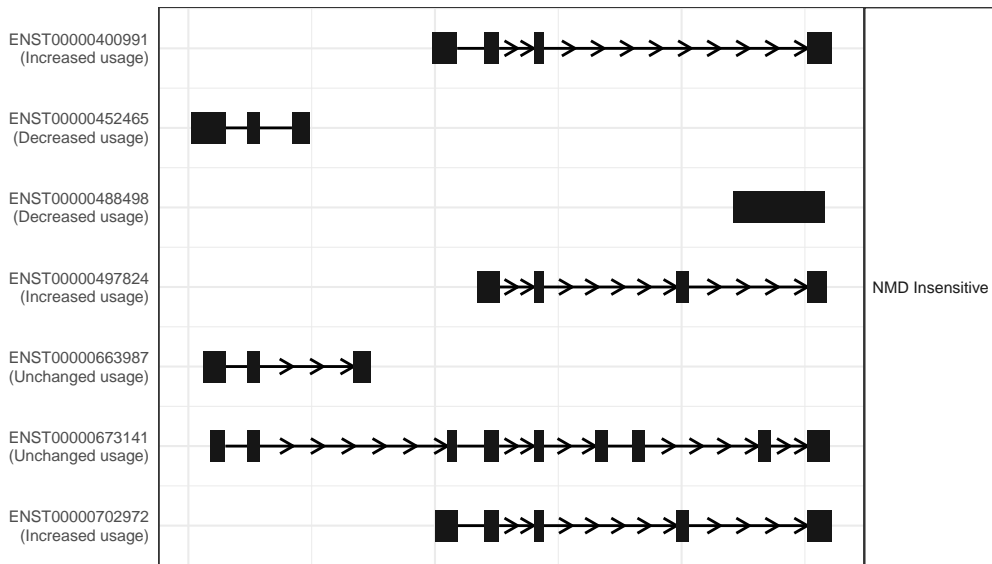
# The isoform switch in RP1L1 (RGC vs RO\_D209)



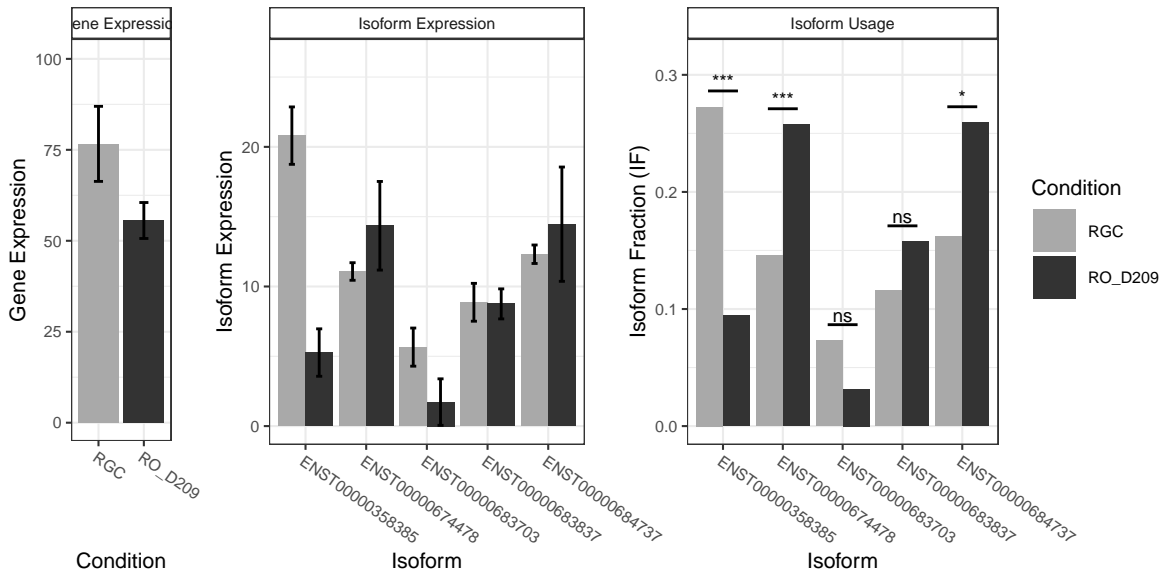
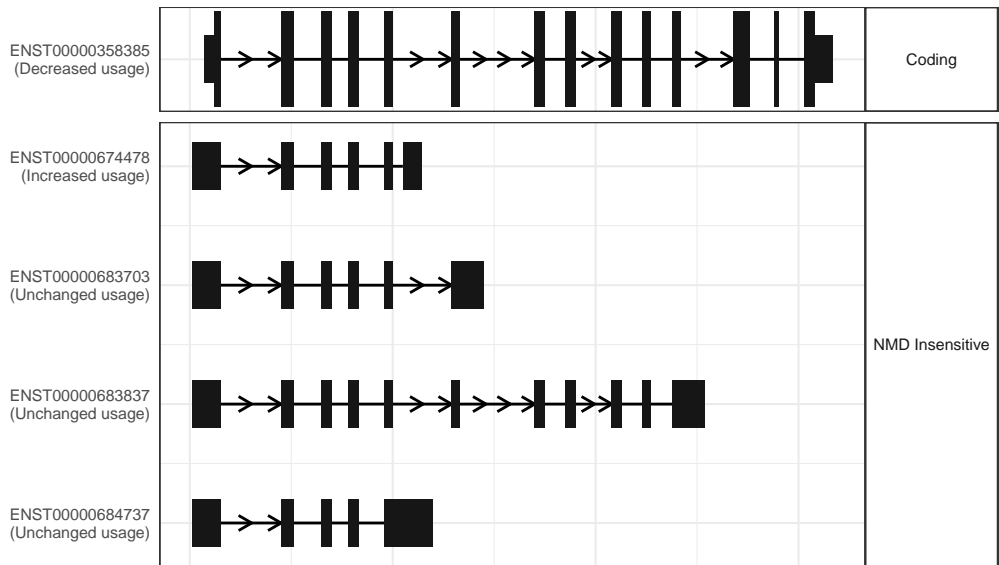
# The isoform switch in TRAK1 (RGC vs RO\_D209)



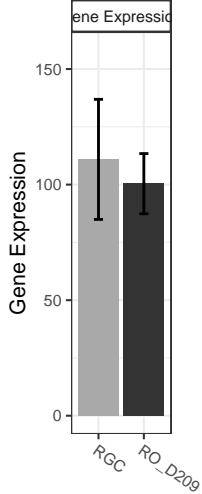
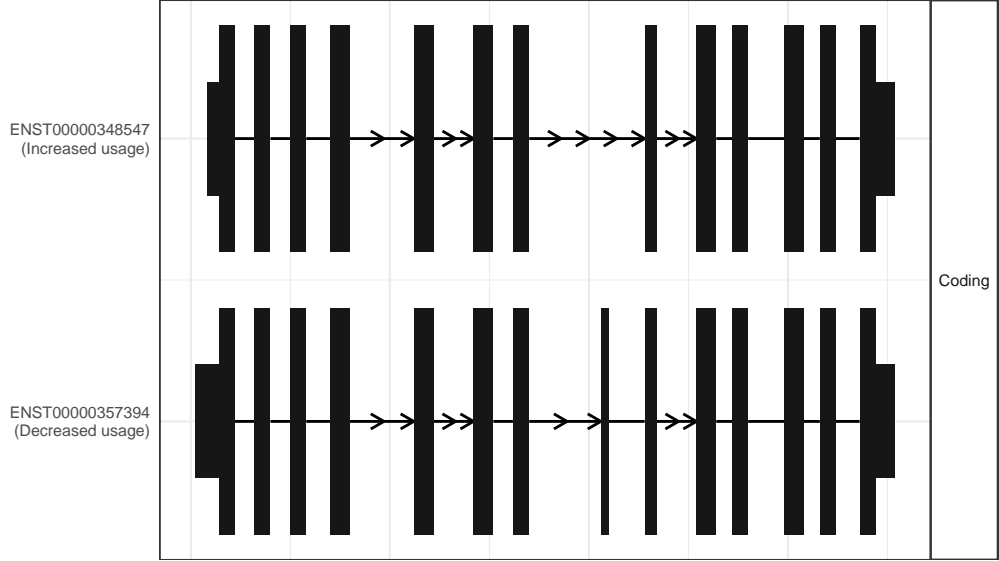
## The isoform switch in MIR9-1HG (RGC vs RO\_D209)



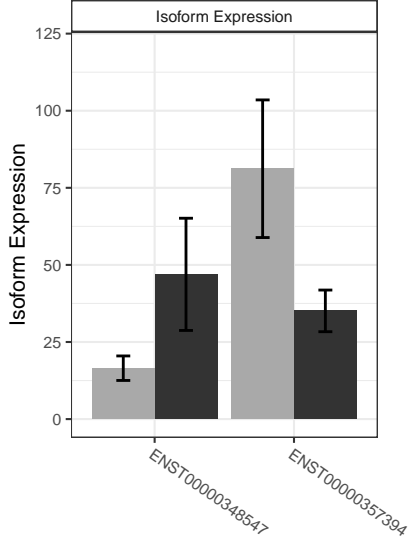
# The isoform switch in ATL1 (RGC vs RO\_D209)



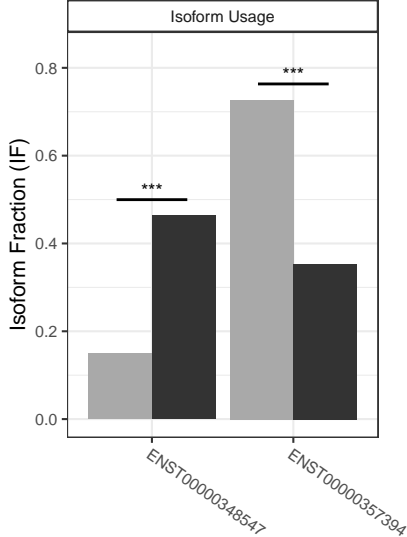
# The isoform switch in ERGIC3 (RGC vs RO\_D209)



Condition



Isoform



Isoform

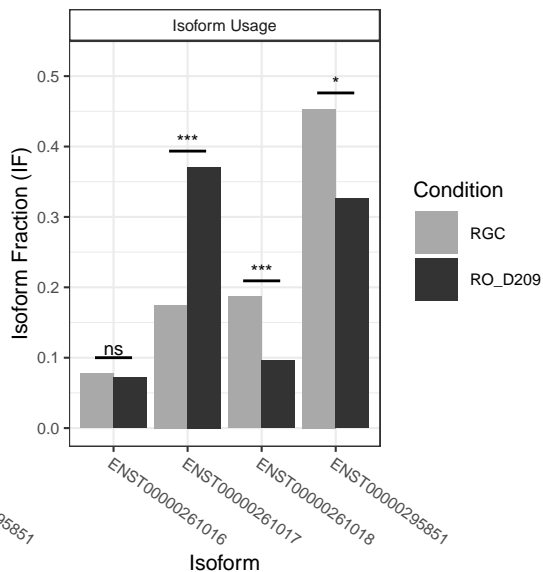
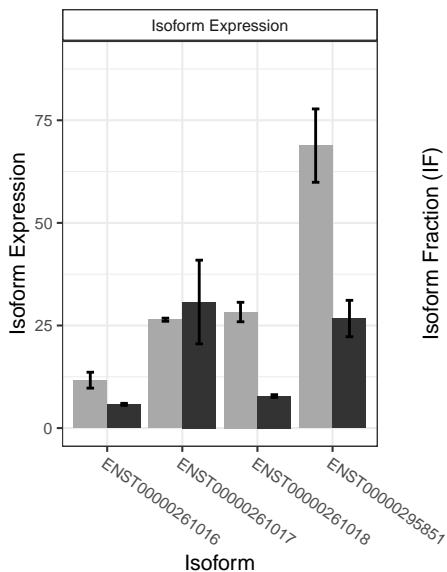
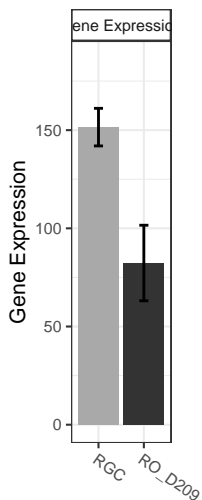
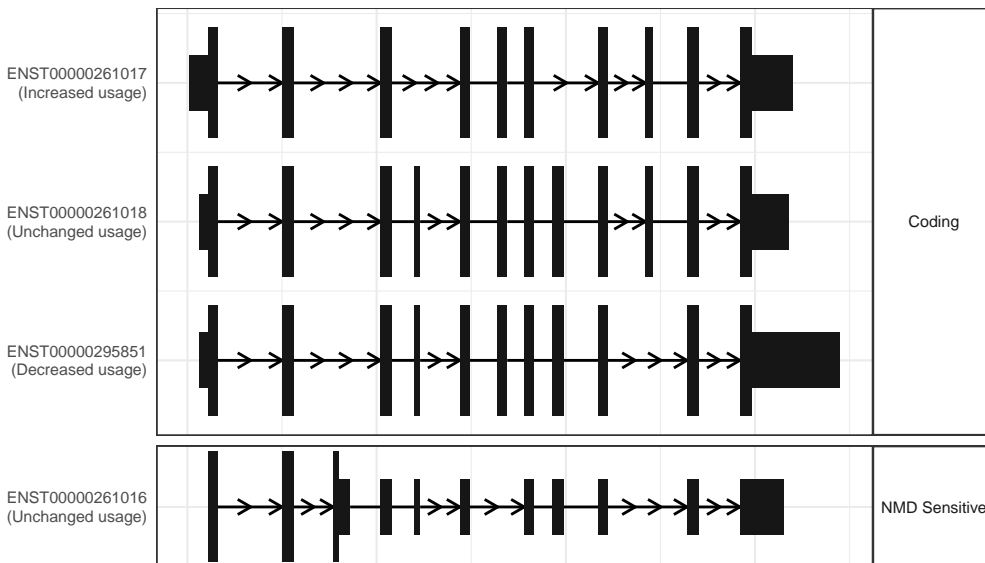
Condition

RGC

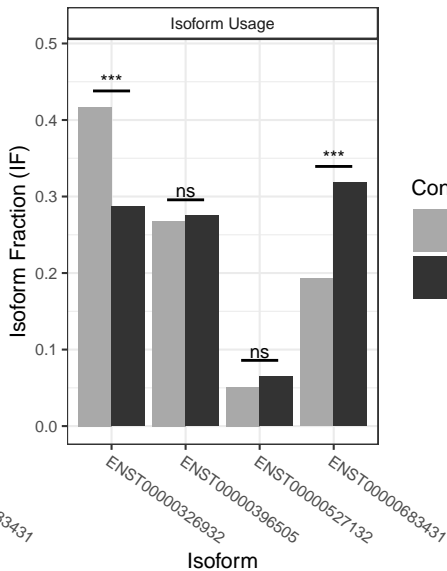
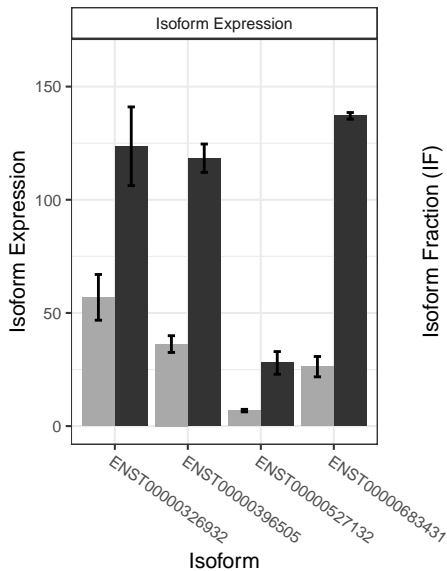
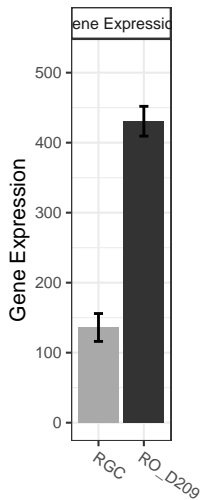
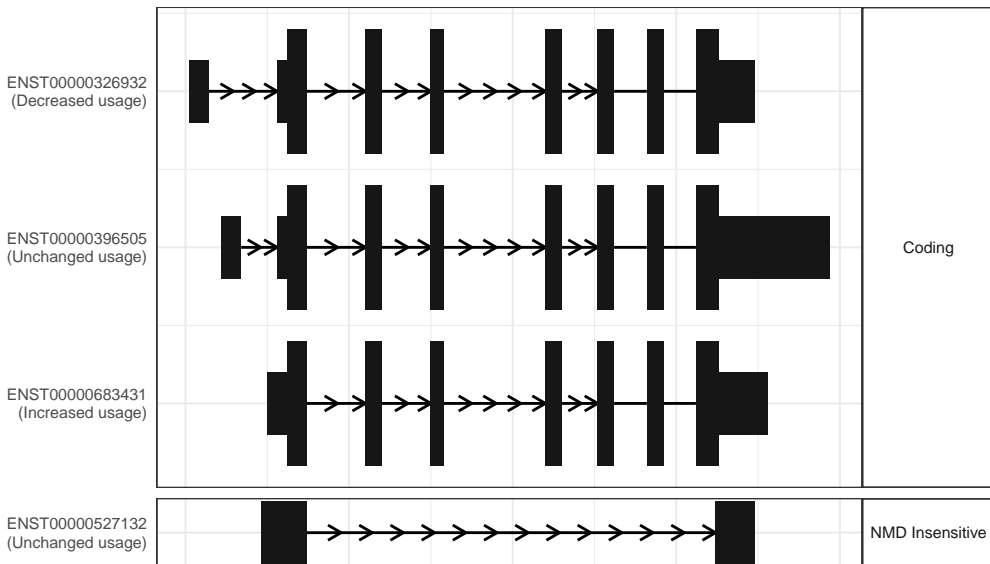
RO\_D209



# The isoform switch in ABI2 (RGC vs RO\_D209)



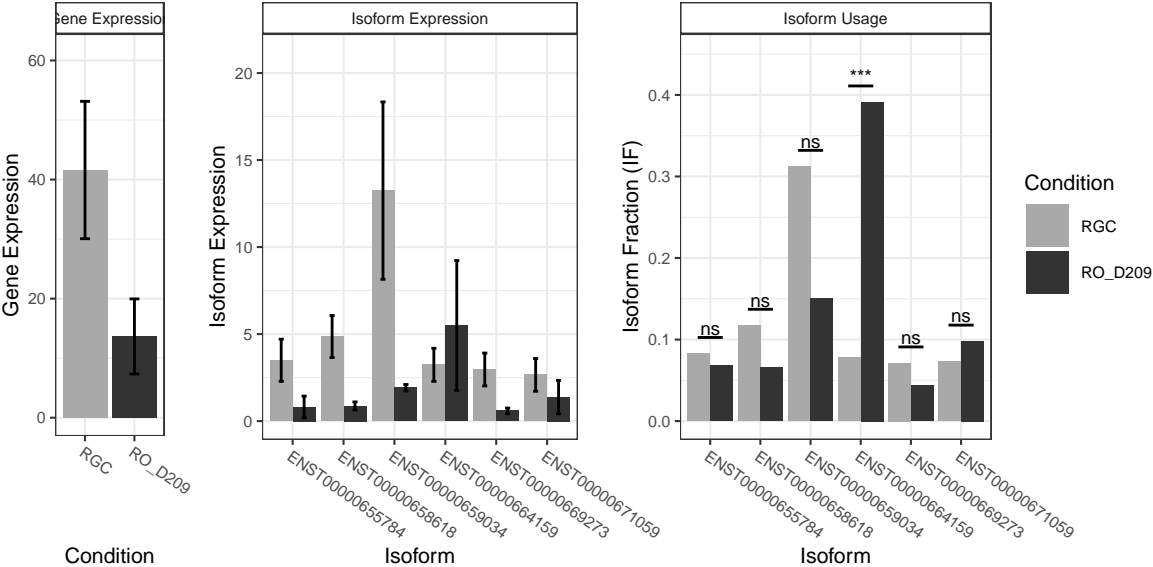
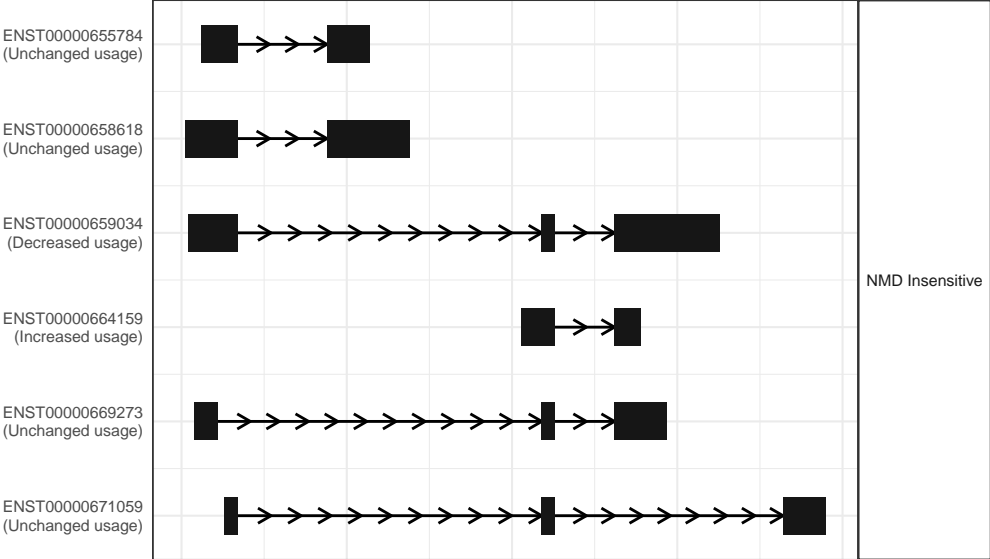
# The isoform switch in DKK3 (RGC vs RO\_D209)



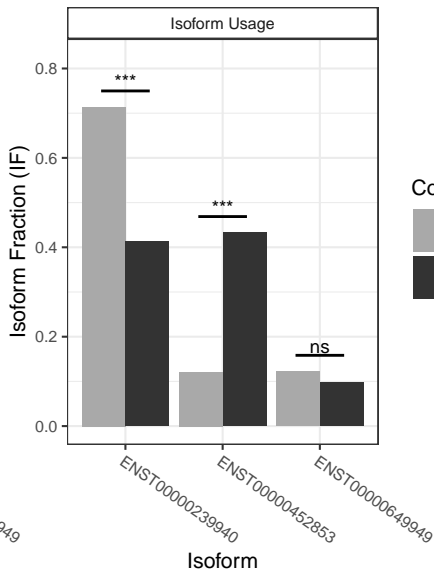
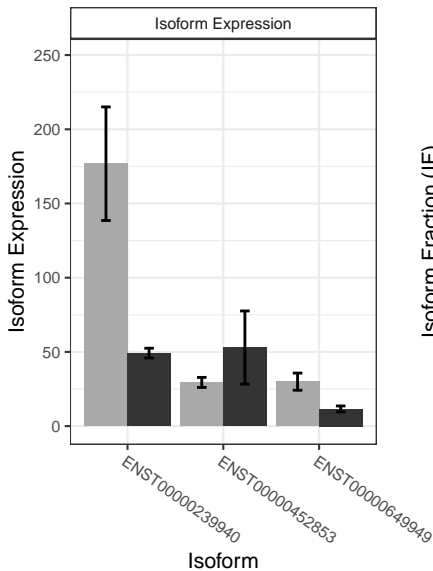
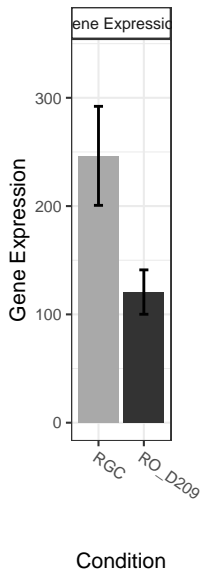
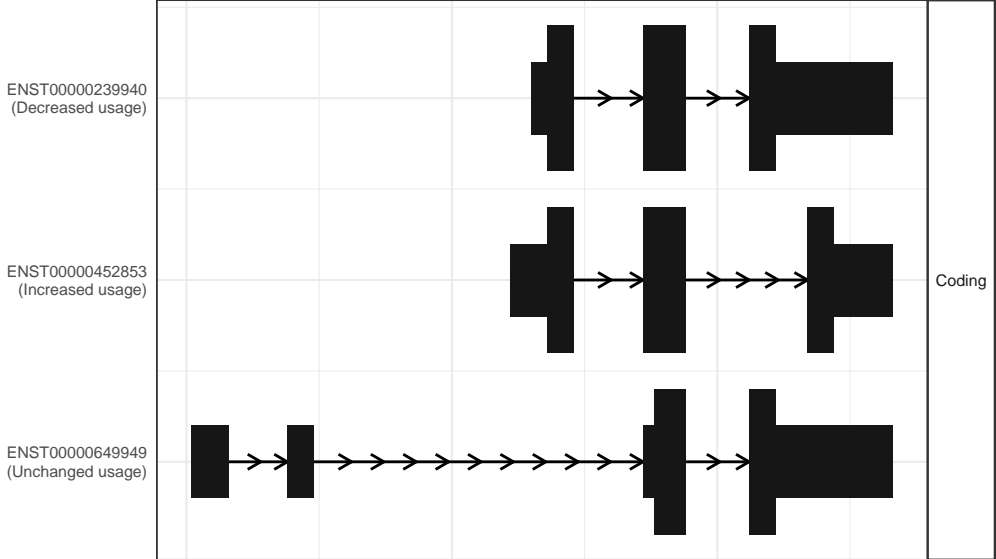
Condition

- RGC
- RO\_D209

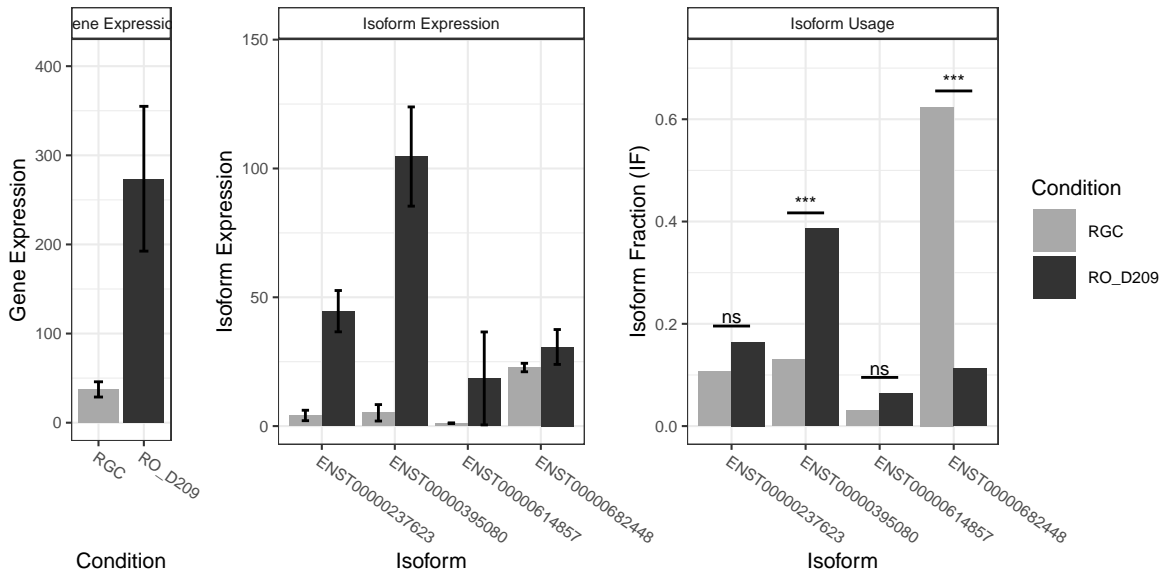
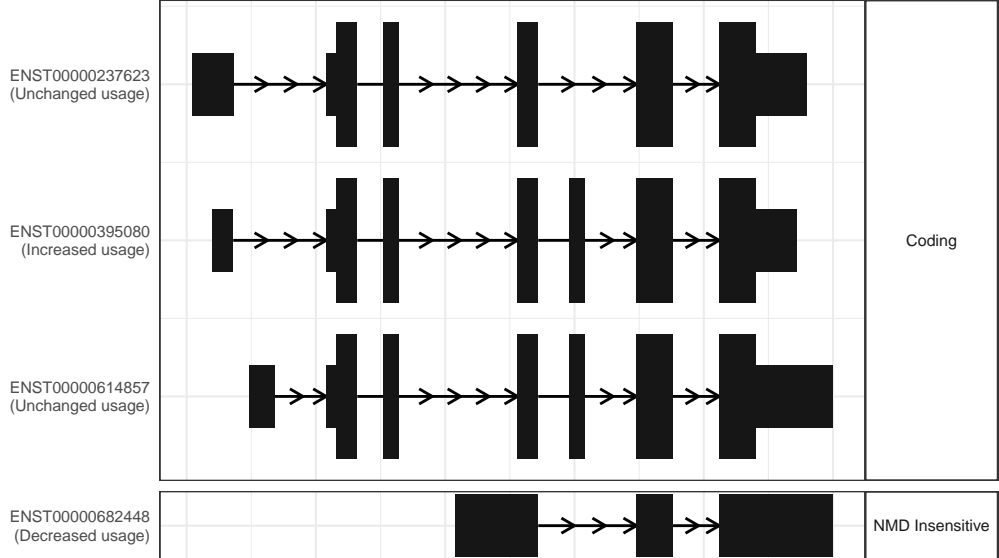
# The isoform switch in LINC02609 (RGC vs RO\_D209)



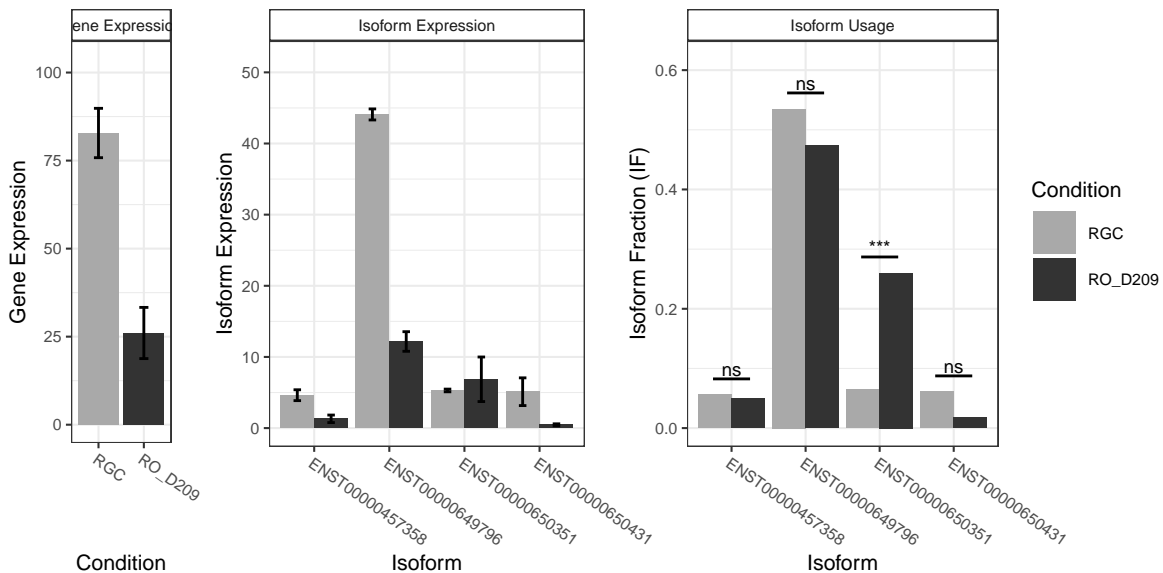
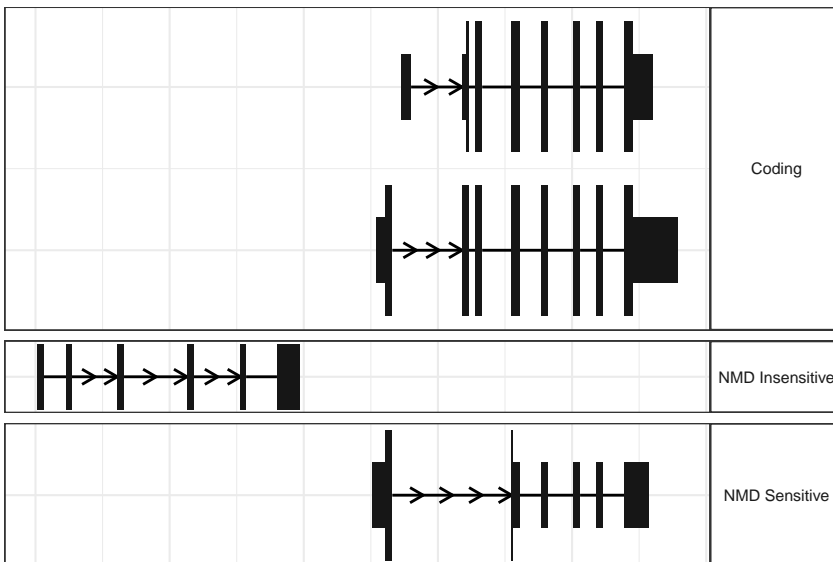
# The isoform switch in PFN2 (RGC vs RO\_D209)



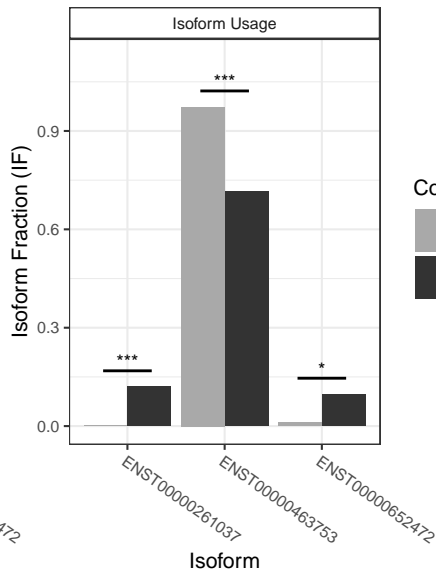
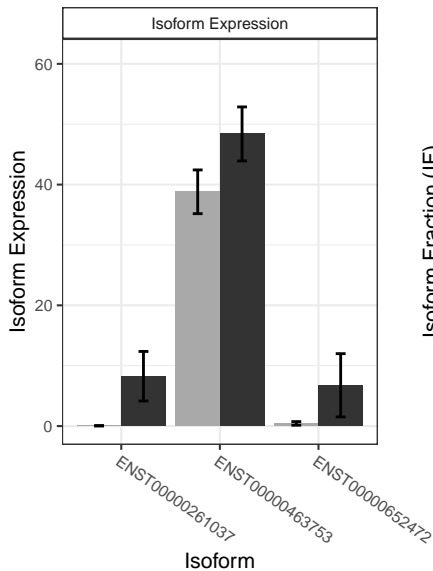
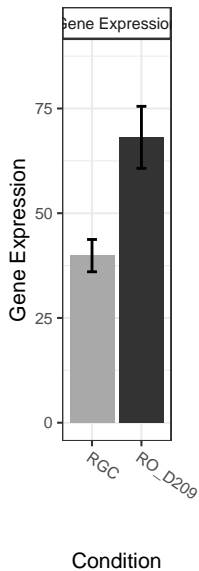
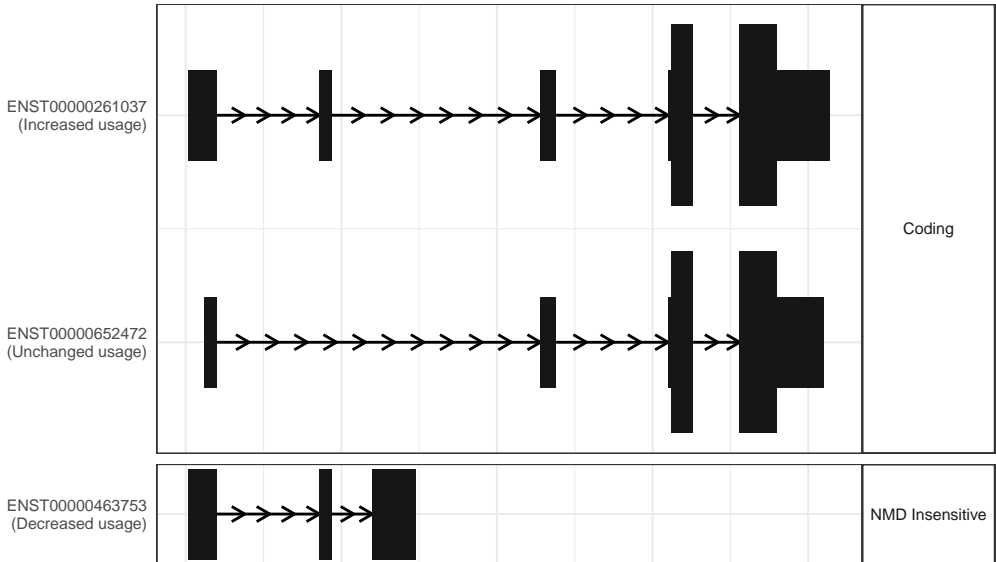
# The isoform switch in SPP1 (RGC vs RO\_D209)



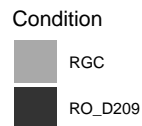
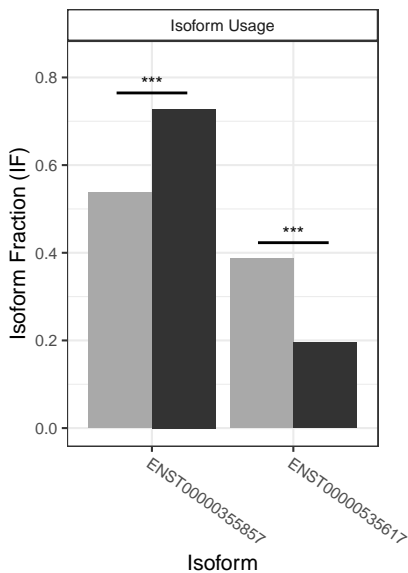
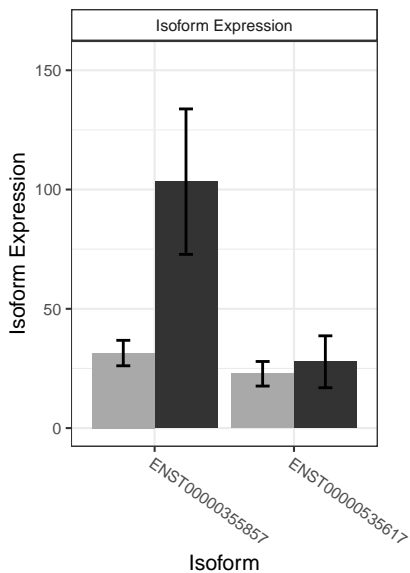
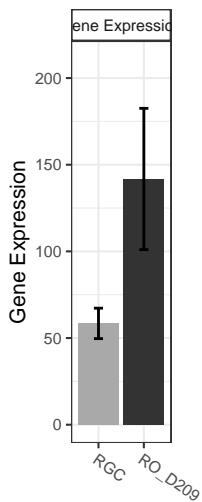
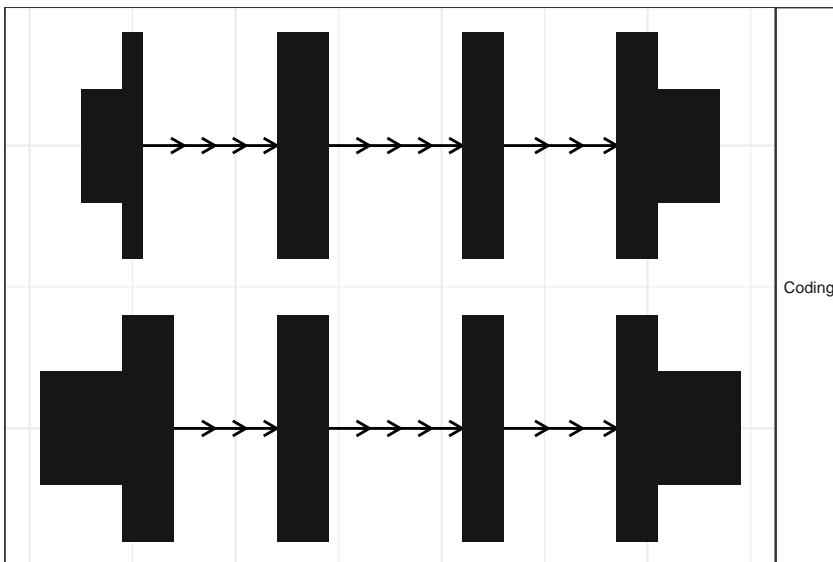
# The isoform switch in GNAI1 (RGC vs RO\_D209)



# The isoform switch in COL8A1 (RGC vs RO\_D209)

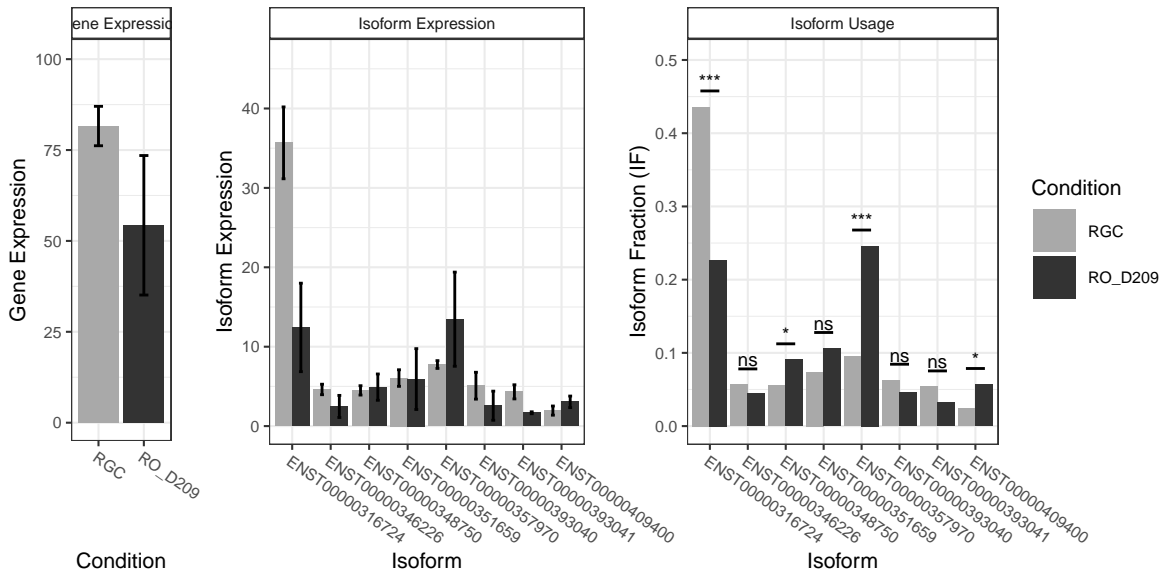
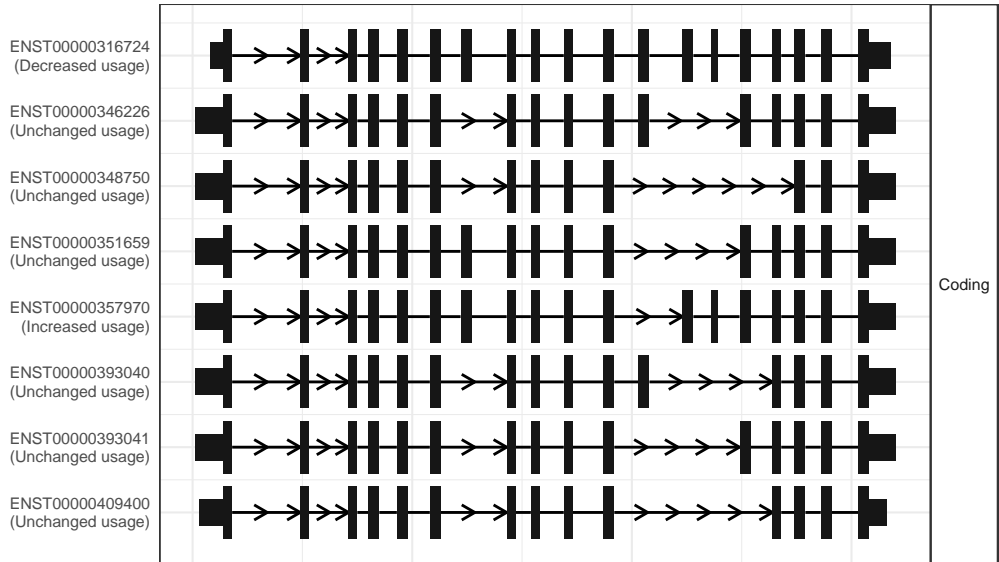


# The isoform switch in DBI (RGC vs RO\_D209)

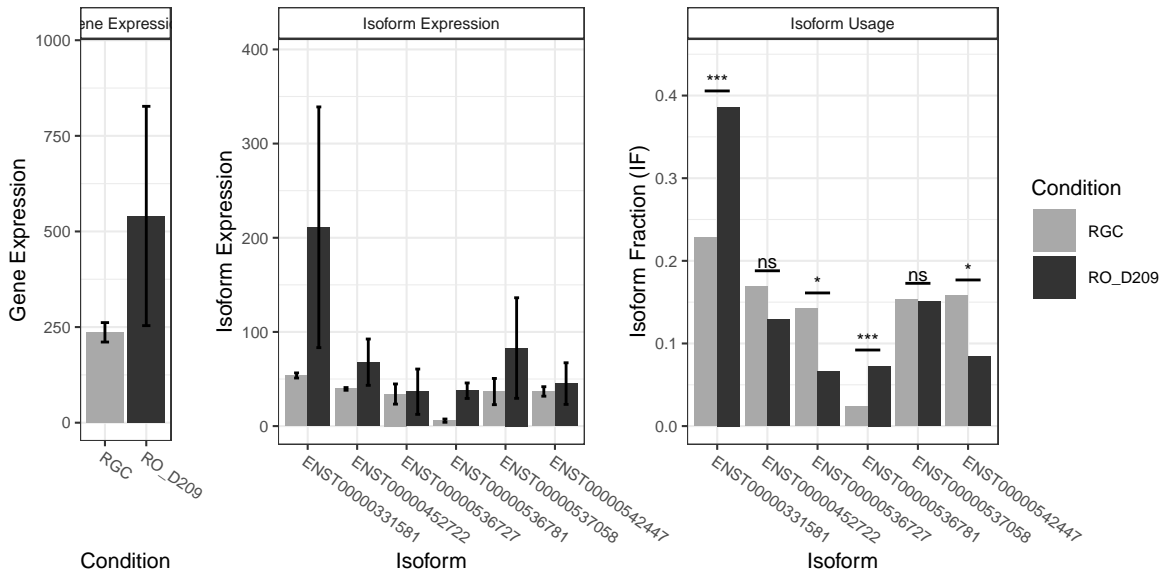
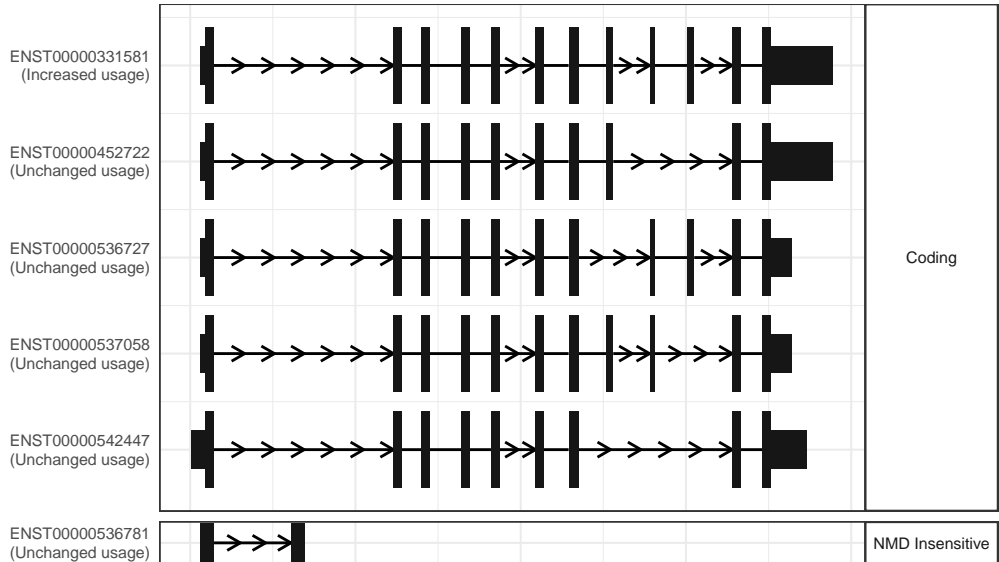




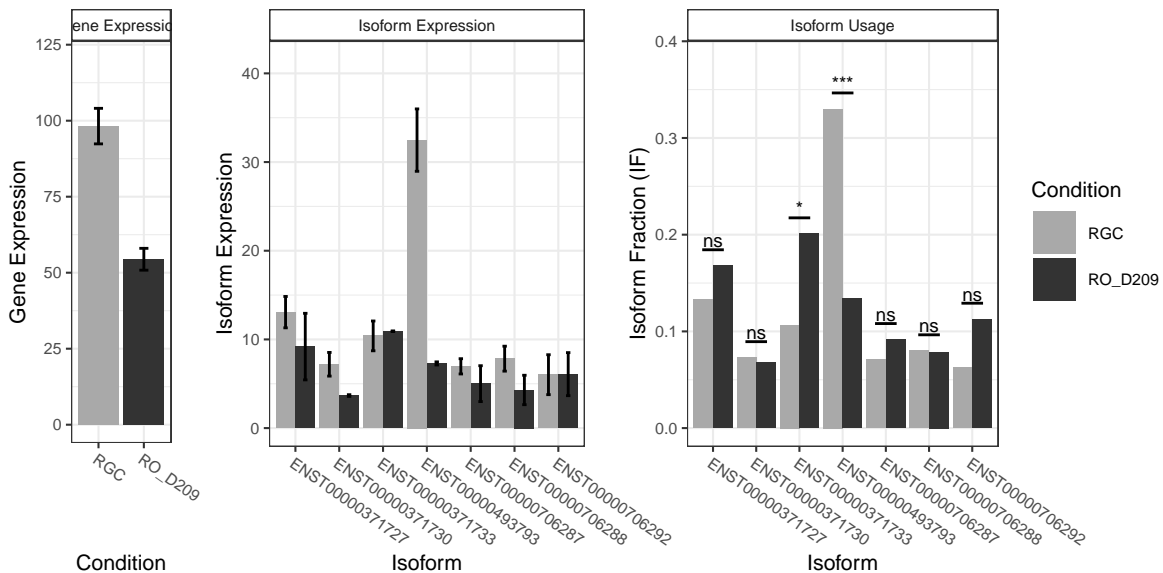
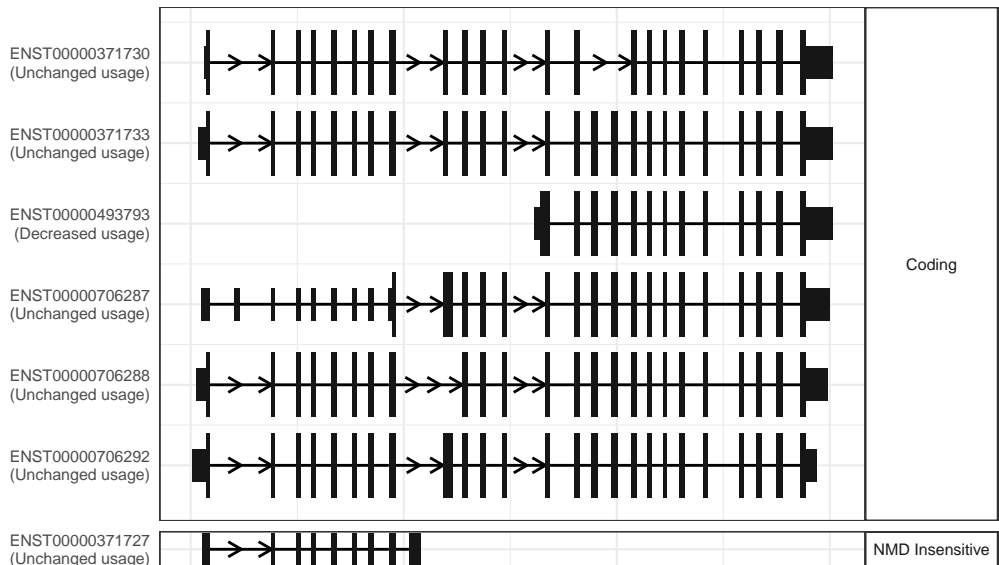
# The isoform switch in BIN1 (RGC vs RO\_D209)



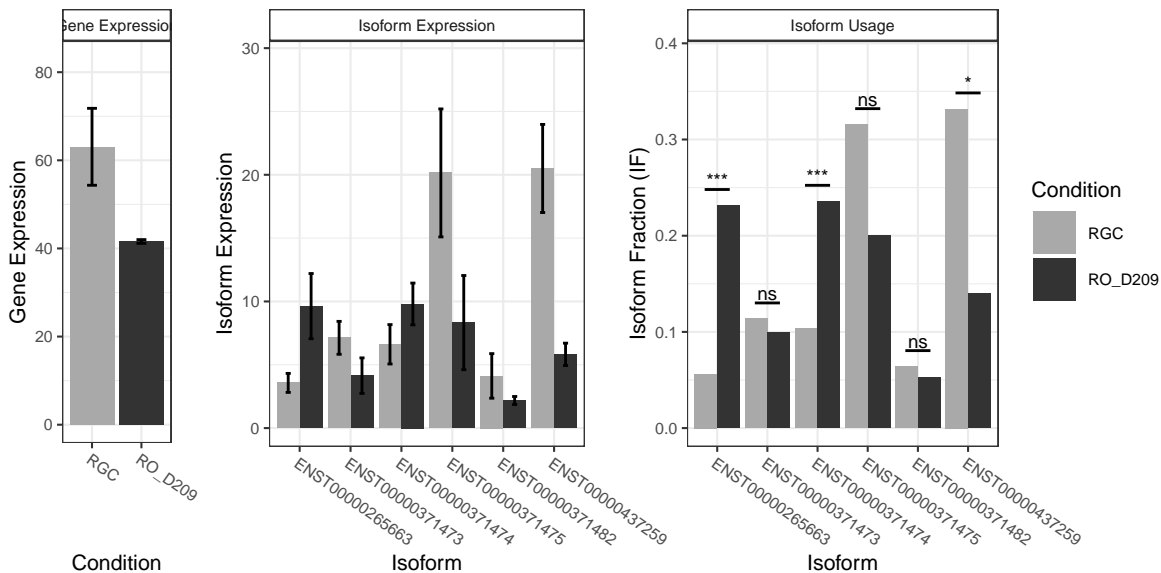
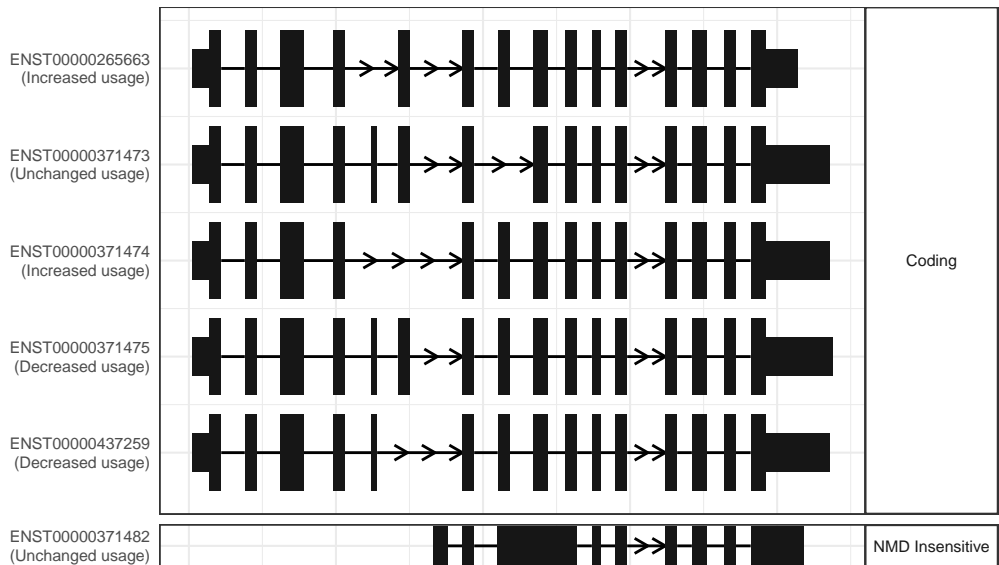
# The isoform switch in CADM1 (RGC vs RO\_D209)



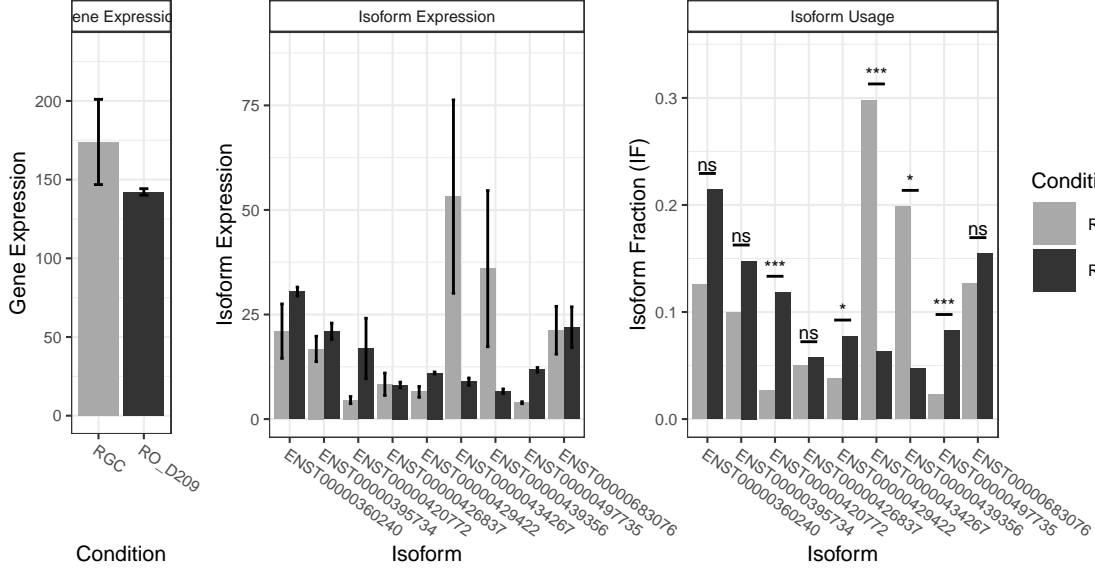
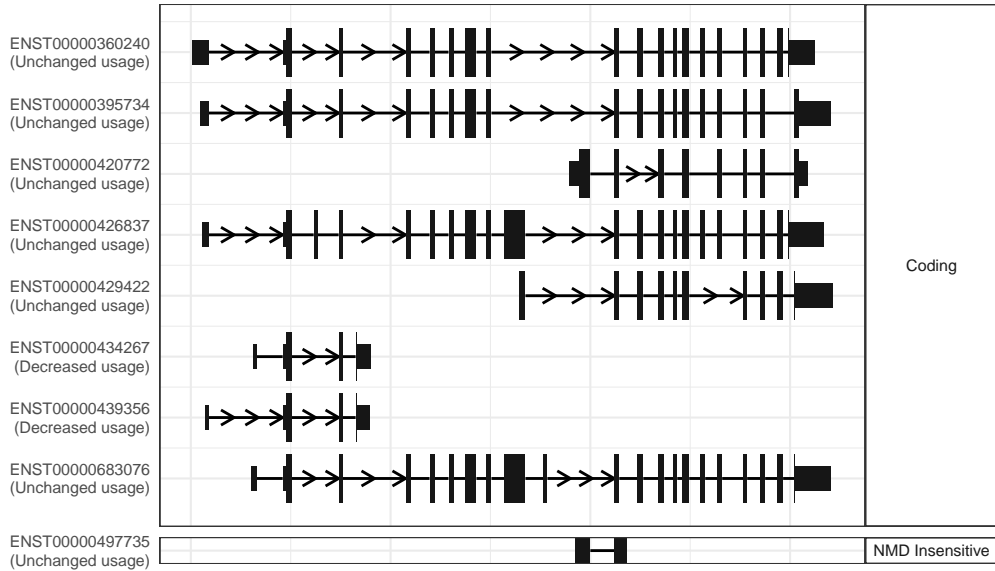
# The isoform switch in EPS15 (RGC vs RO\_D209)



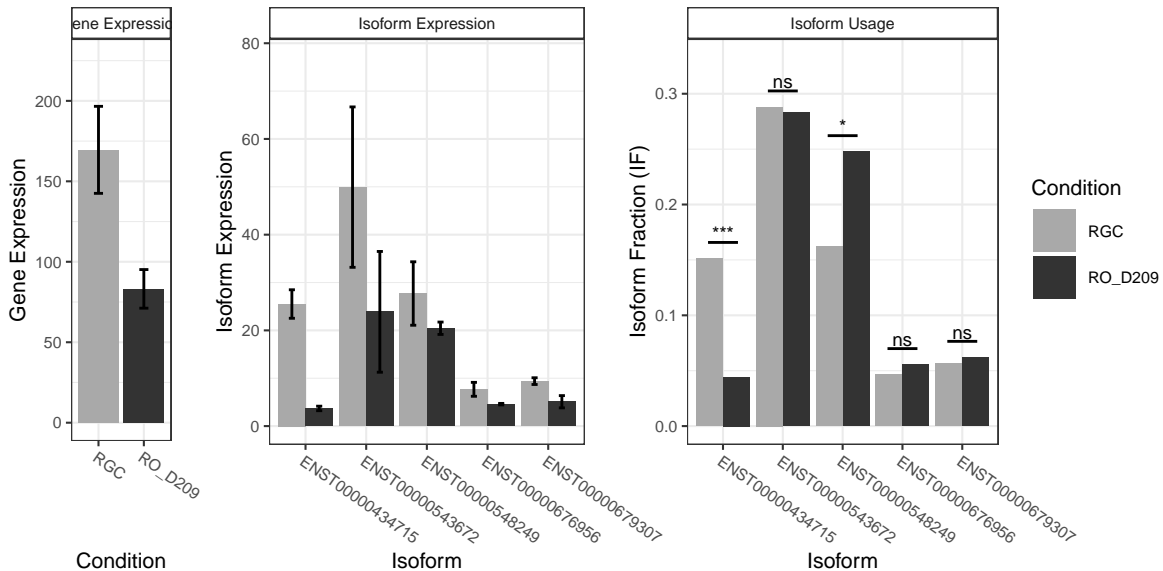
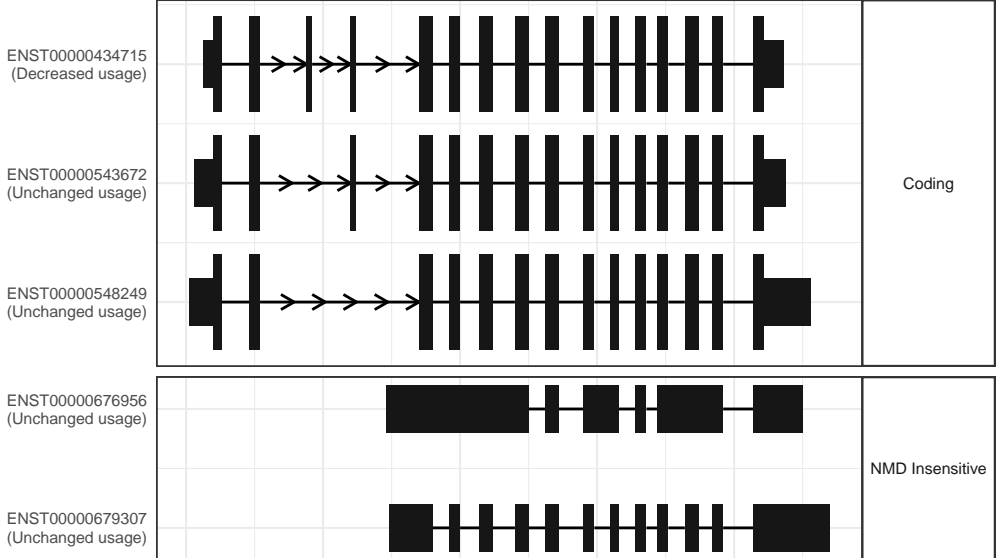
# The isoform switch in NSMF (RGC vs RO\_D209)



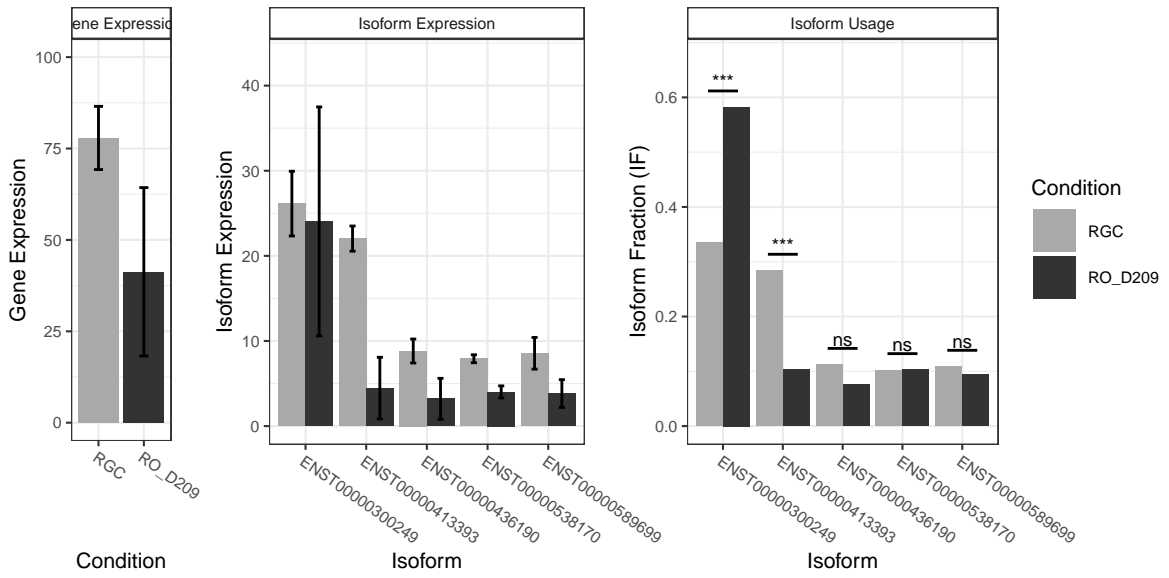
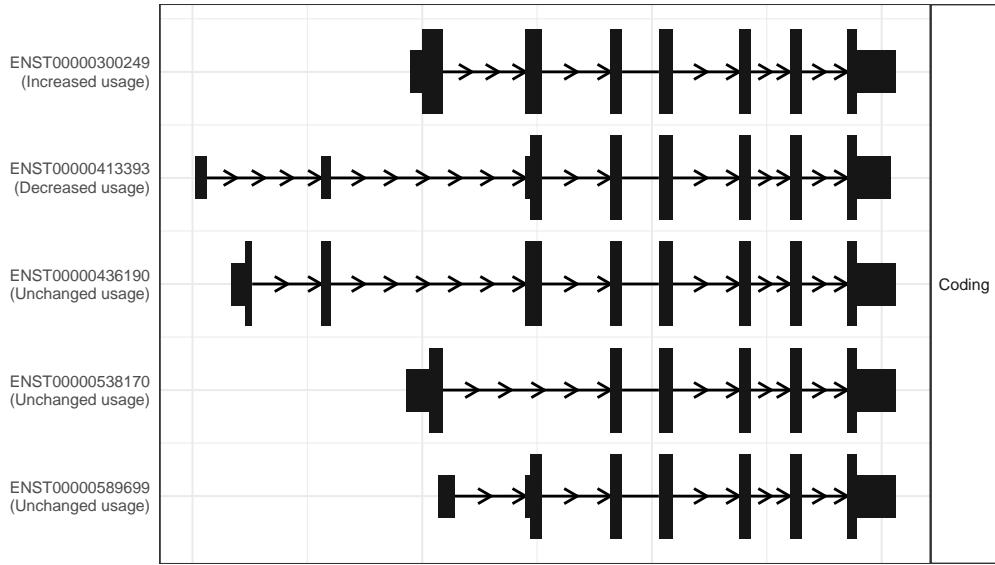
# The isoform switch in MAP4 (RGC vs RO\_D209)



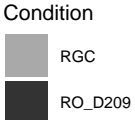
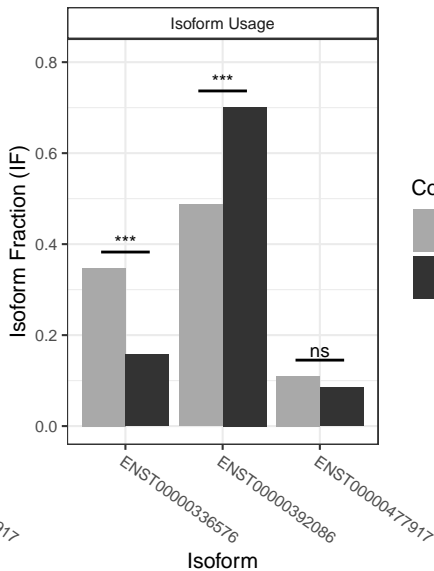
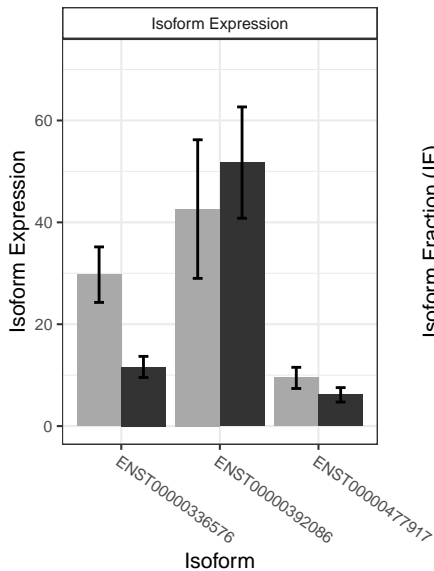
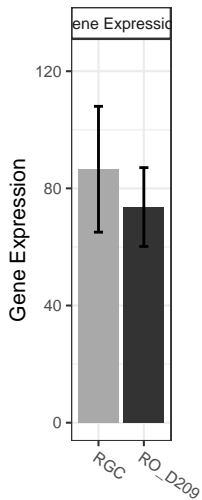
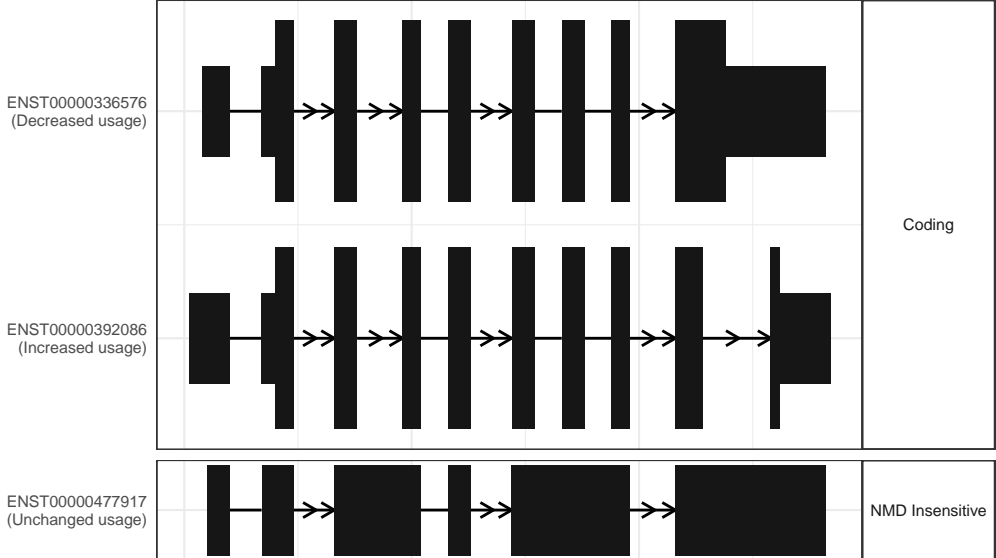
# The isoform switch in DCTN2 (RGC vs RO\_D209)



# The isoform switch in MAPRE2 (RGC vs RO\_D209)

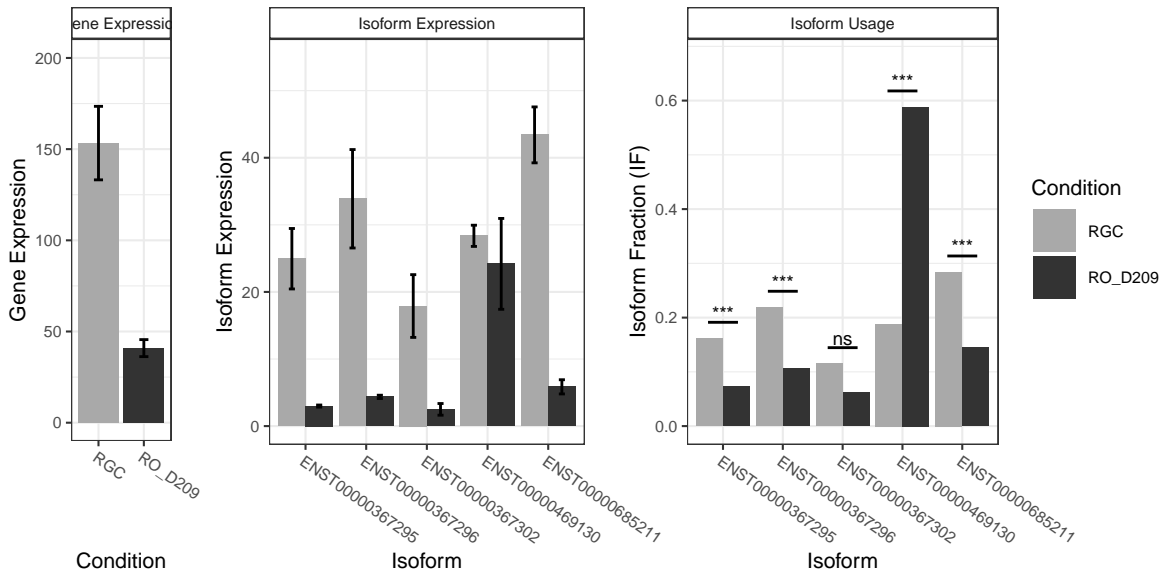
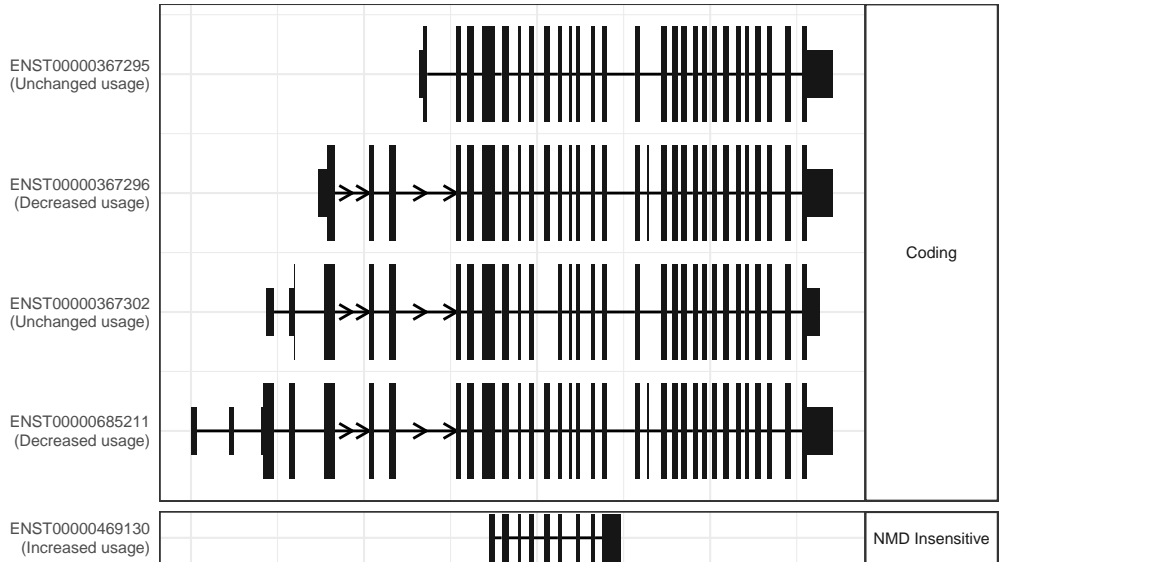


# The isoform switch in DNAJB2 (RGC vs RO\_D209)

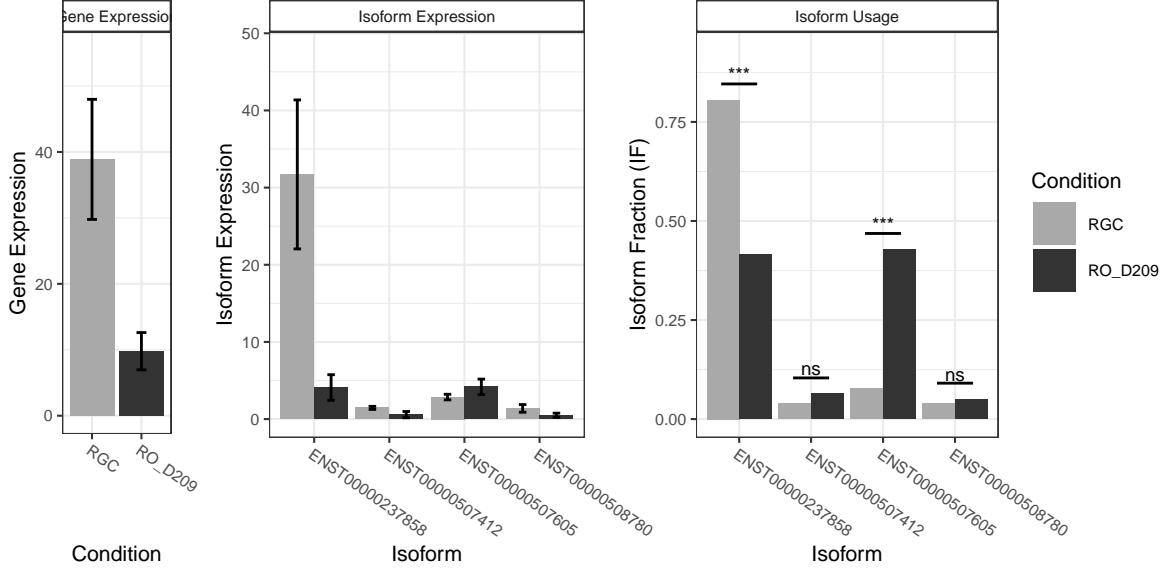
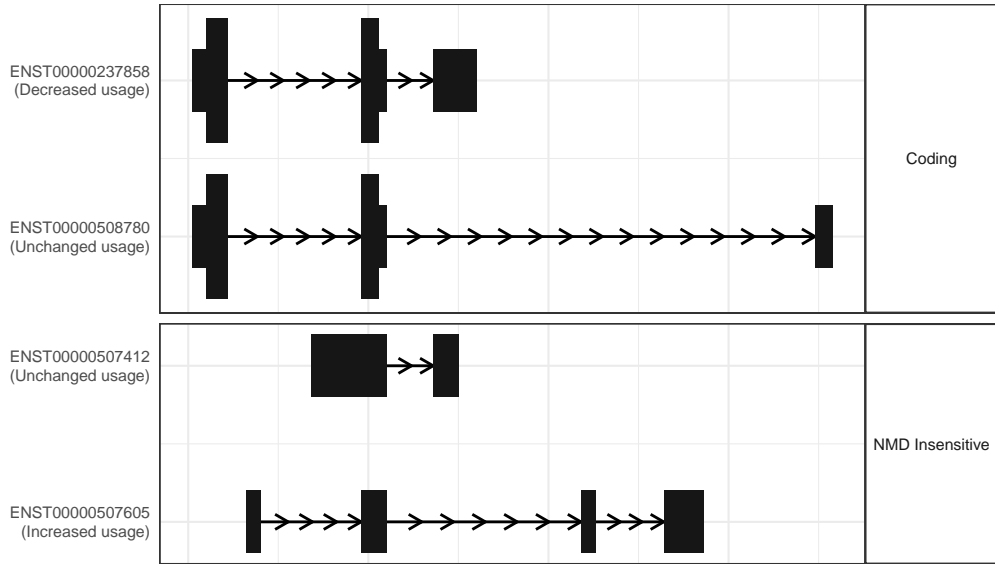




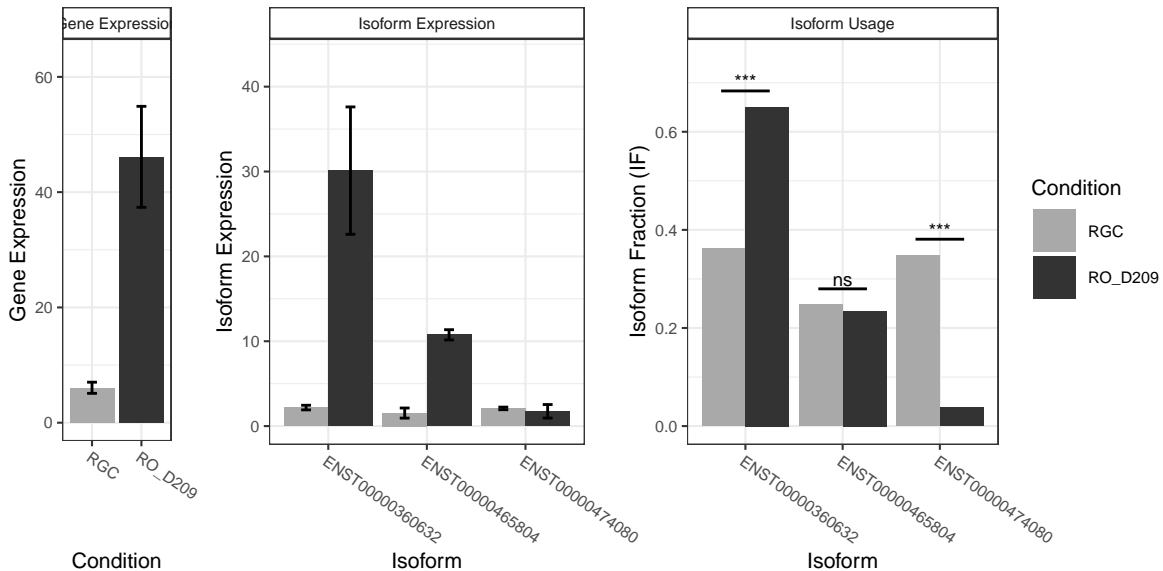
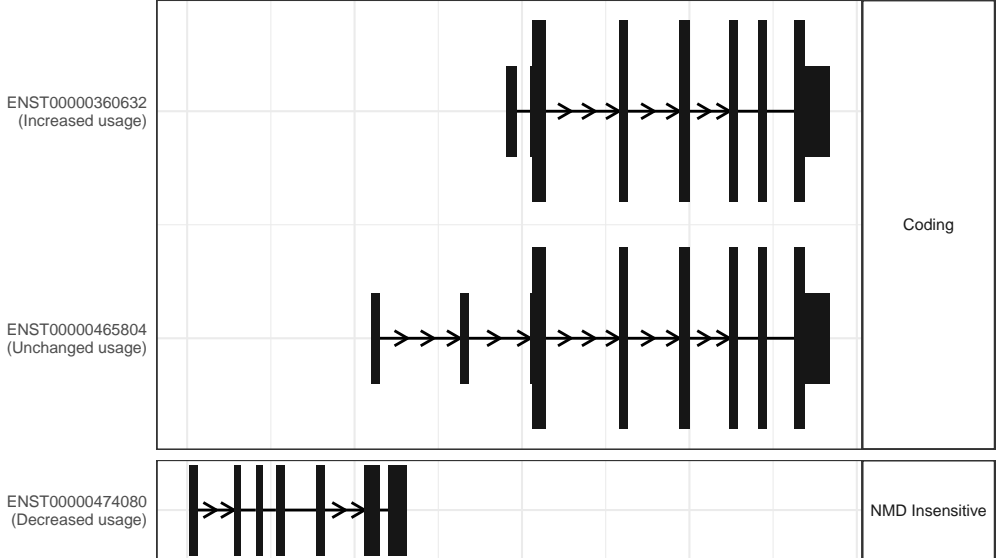
# The isoform switch in NAV1 (RGC vs RO\_D209)



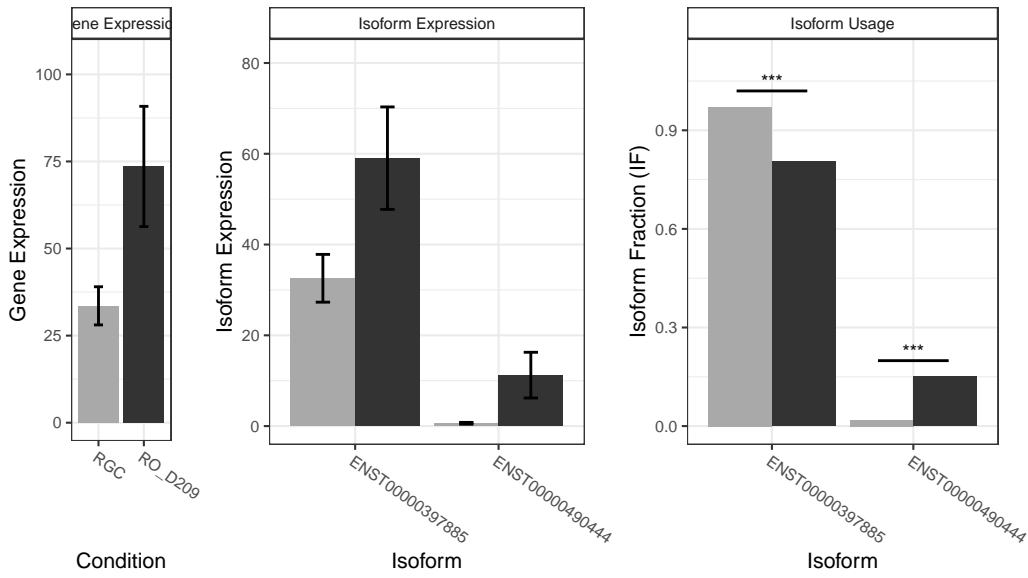
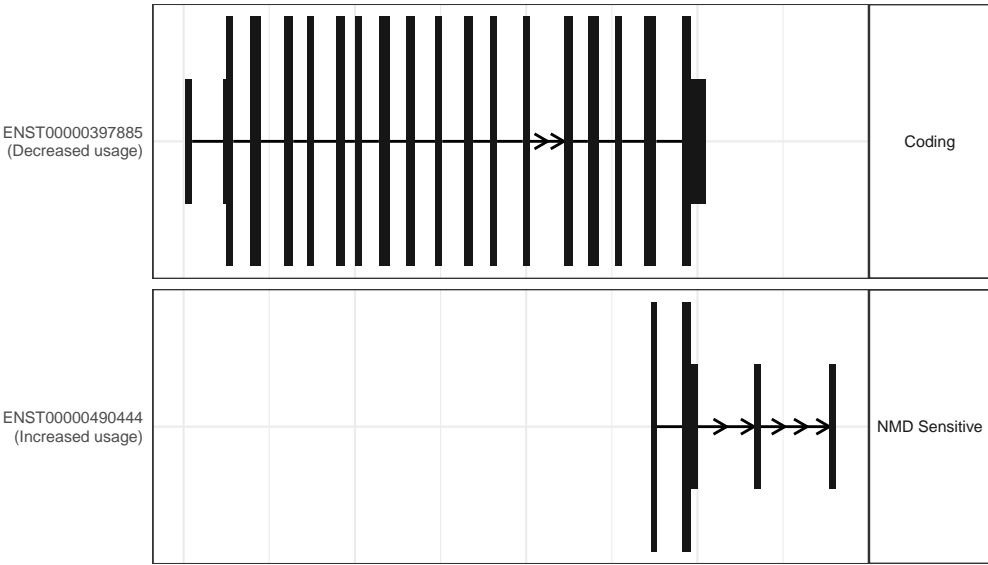
# The isoform switch in GLRX (RGC vs RO\_D209)



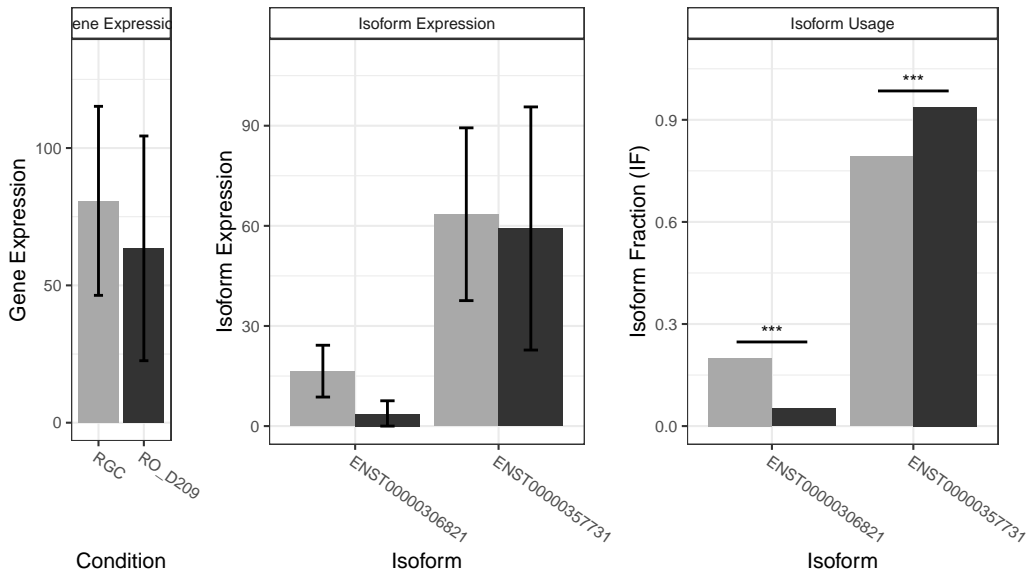
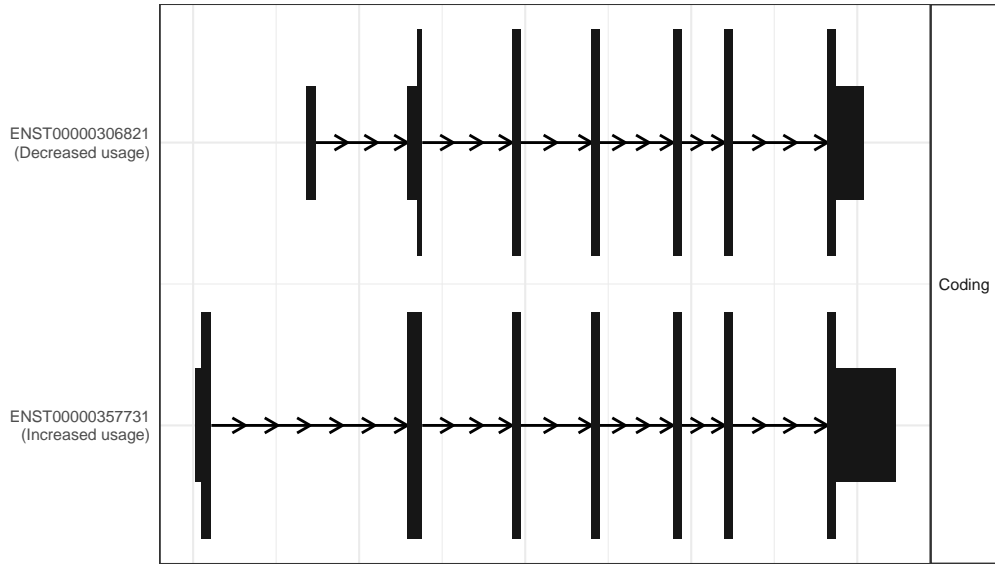
# The isoform switch in WWTR1 (RGC vs RO\_D209)



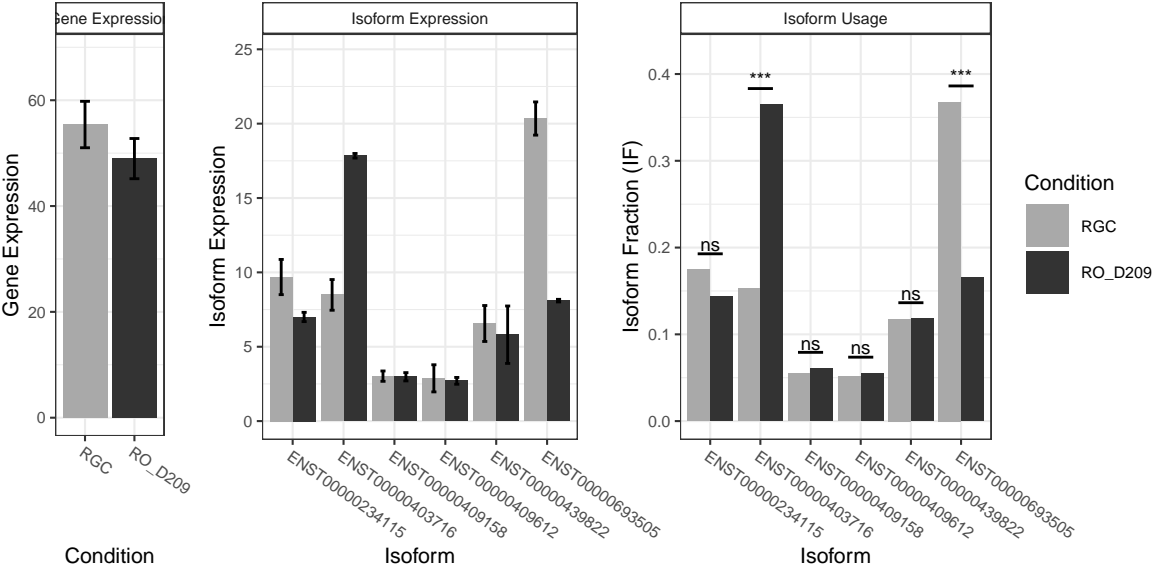
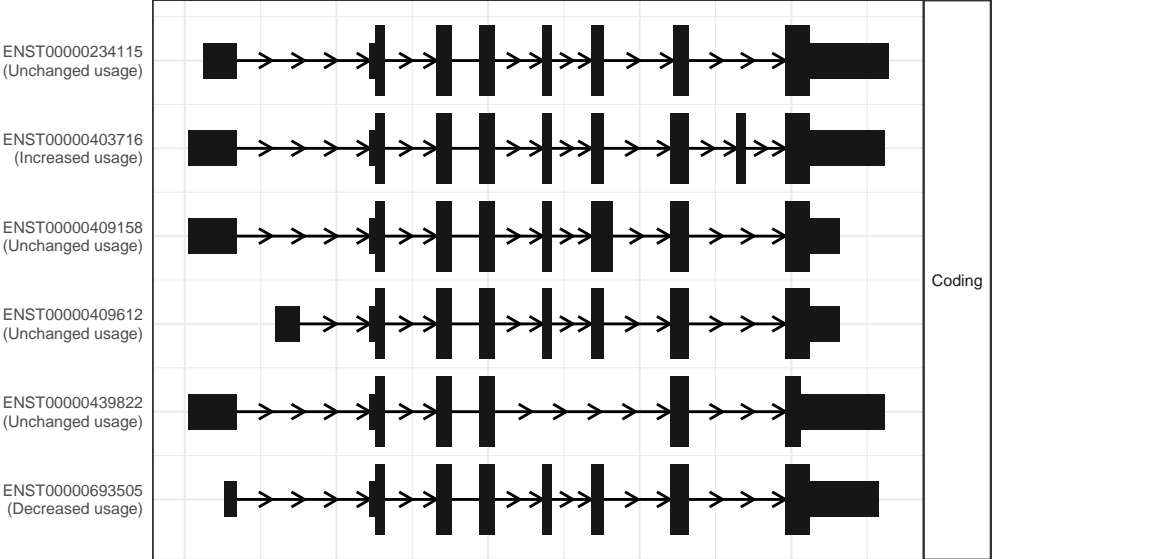
# The isoform switch in PUM3 (RGC vs RO\_D209)



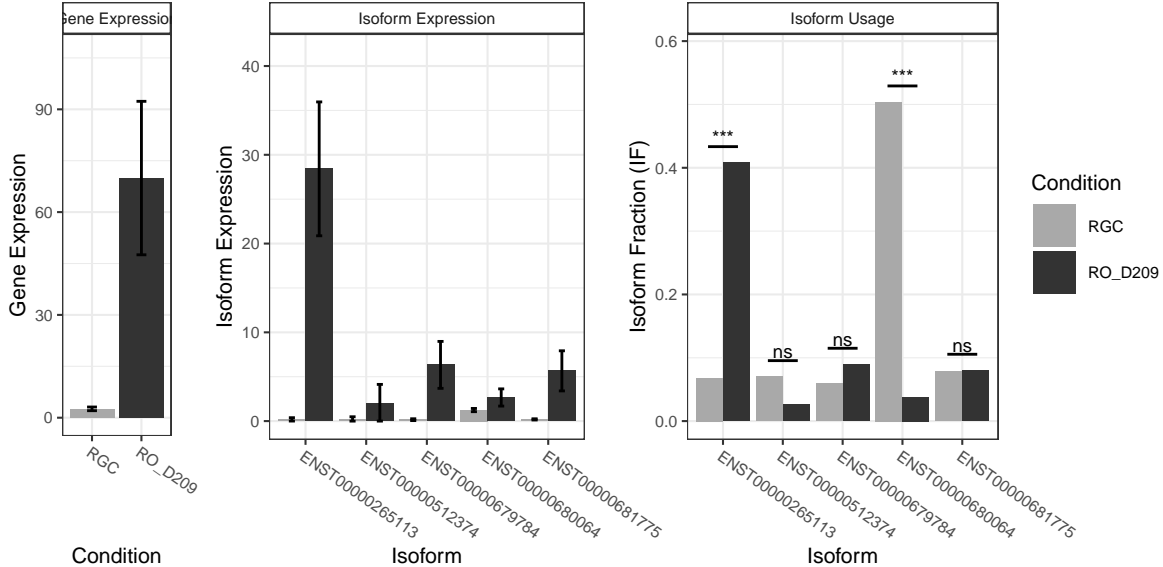
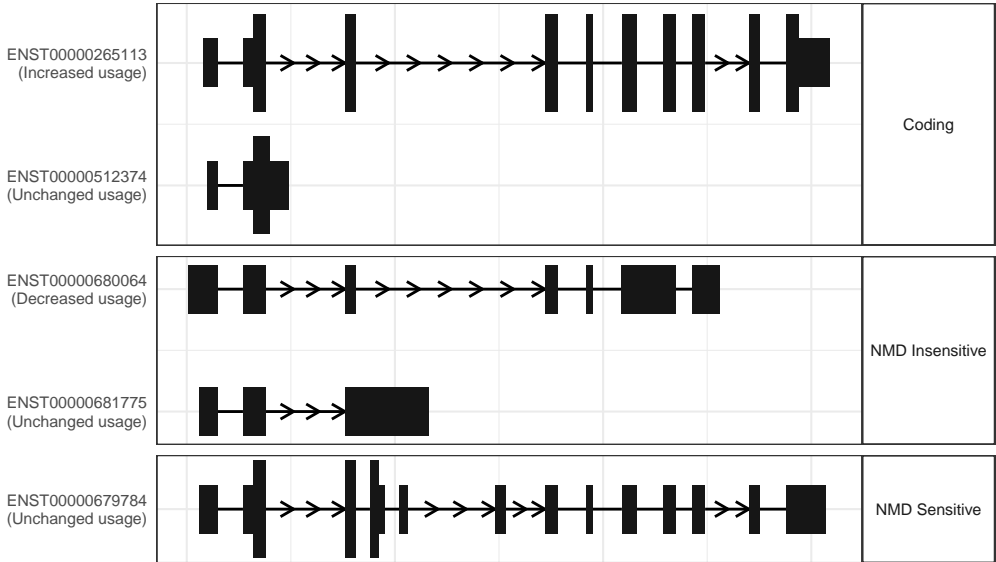
# The isoform switch in NEGR1 (RGC vs RO\_D209)



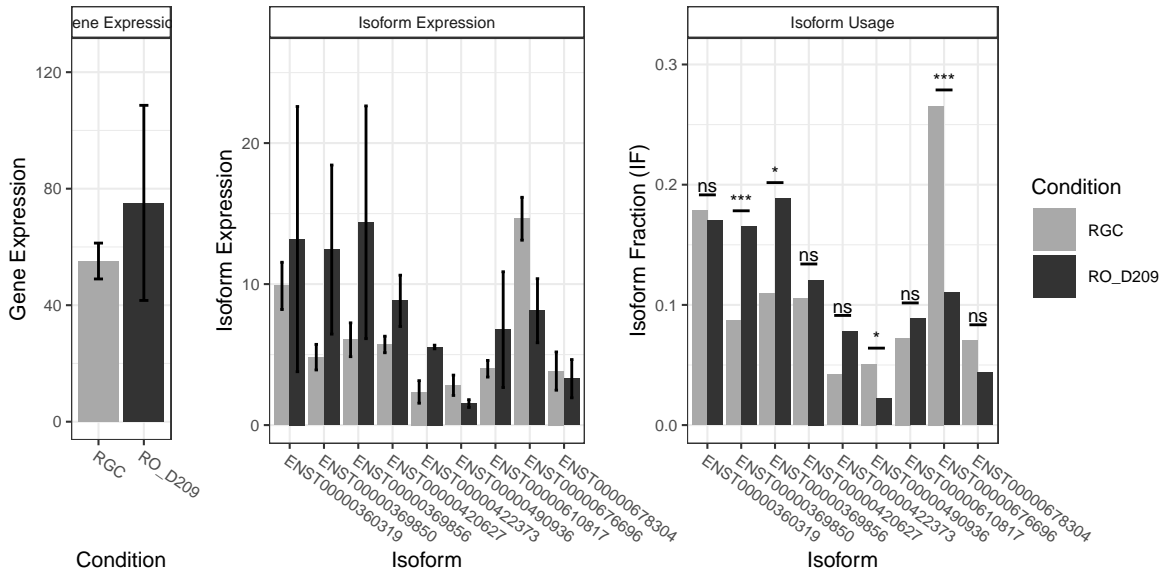
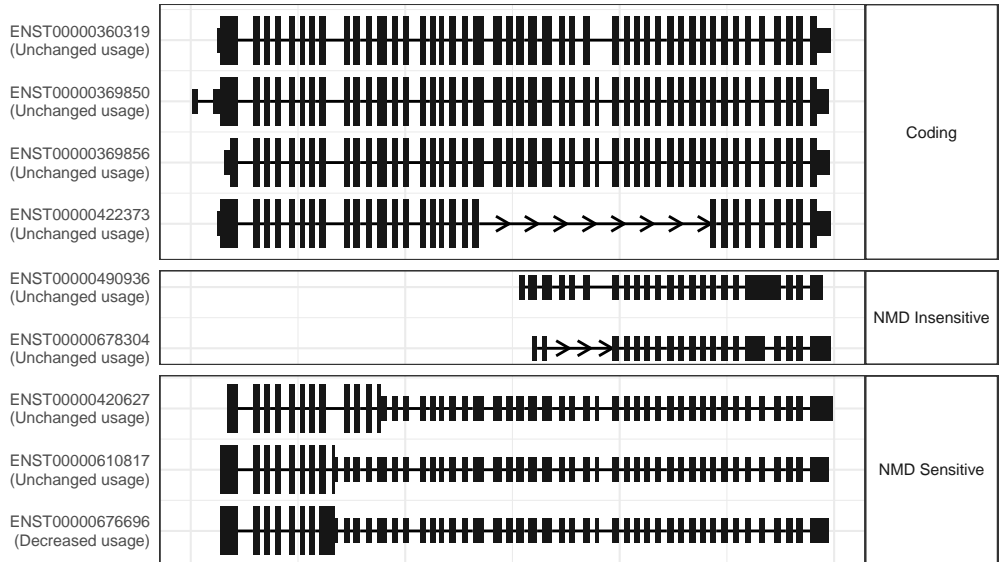
# The isoform switch in PLEKHB2 (RGC vs RO\_D209)



# The isoform switch in SLC1A3 (RGC vs RO\_D209)

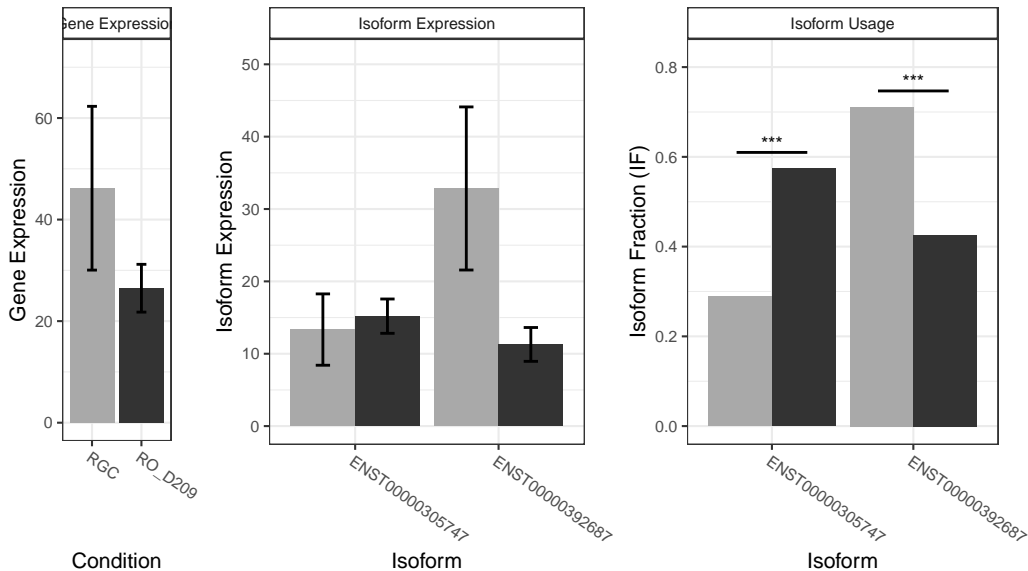
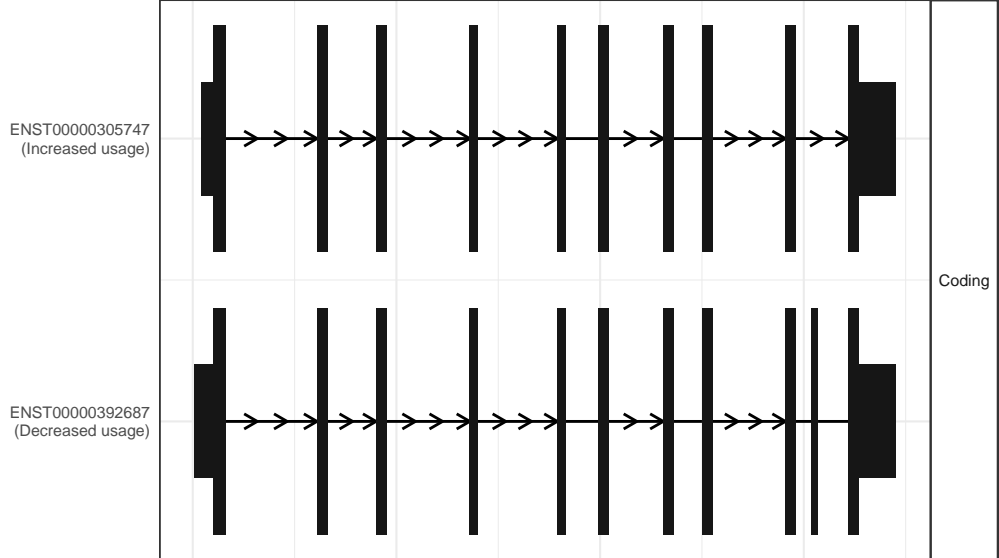


# The isoform switch in FLNA (RGC vs RO\_D209)

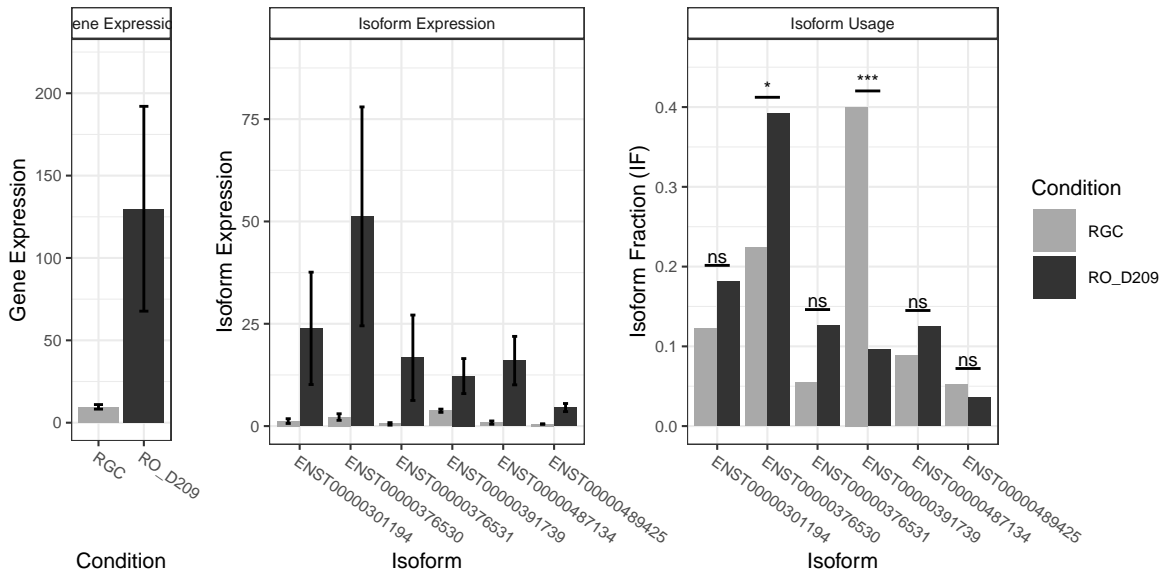
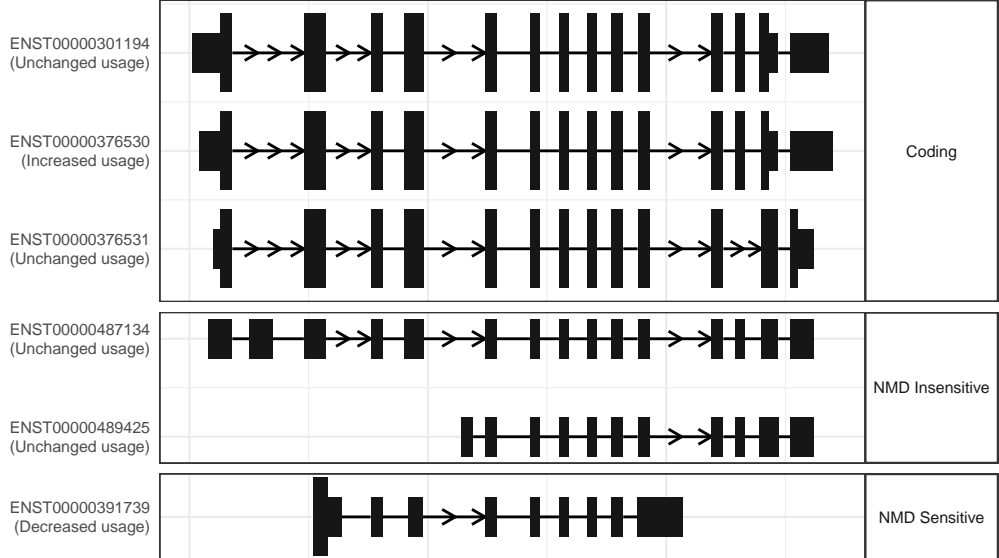




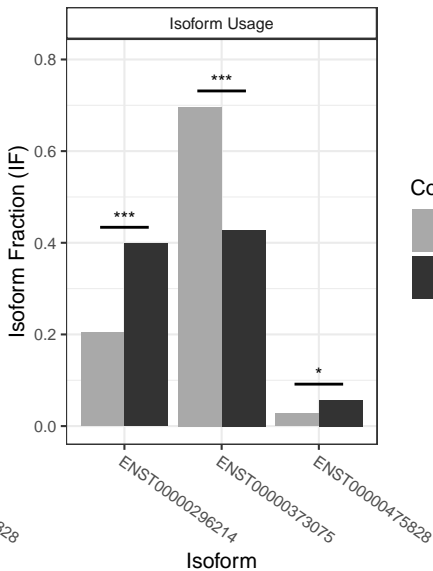
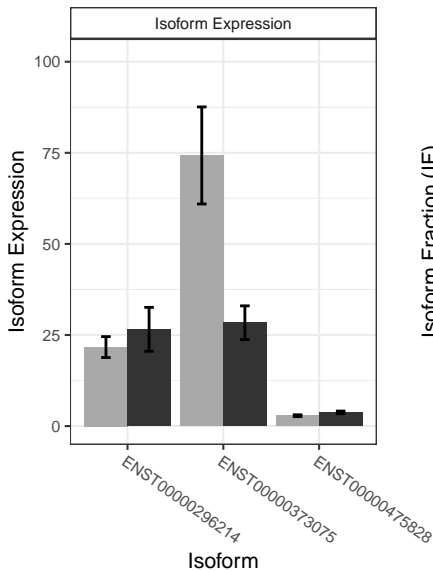
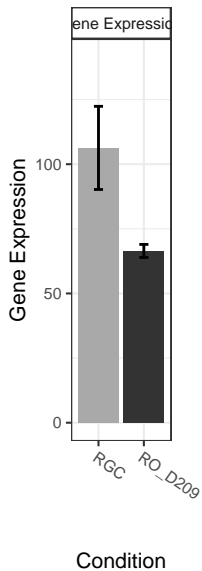
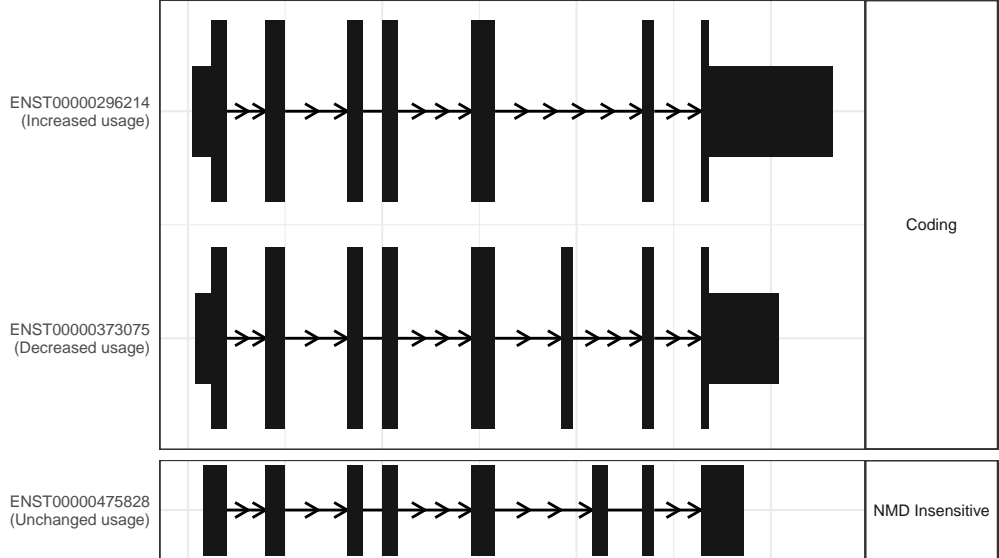
# The isoform switch in CERS6 (RGC vs RO\_D209)



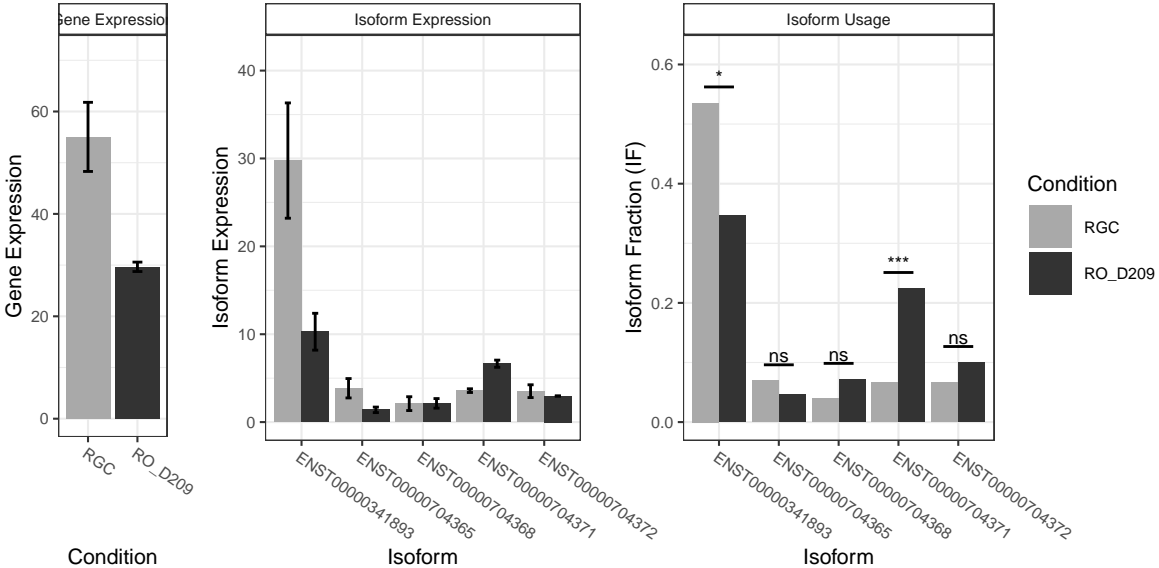
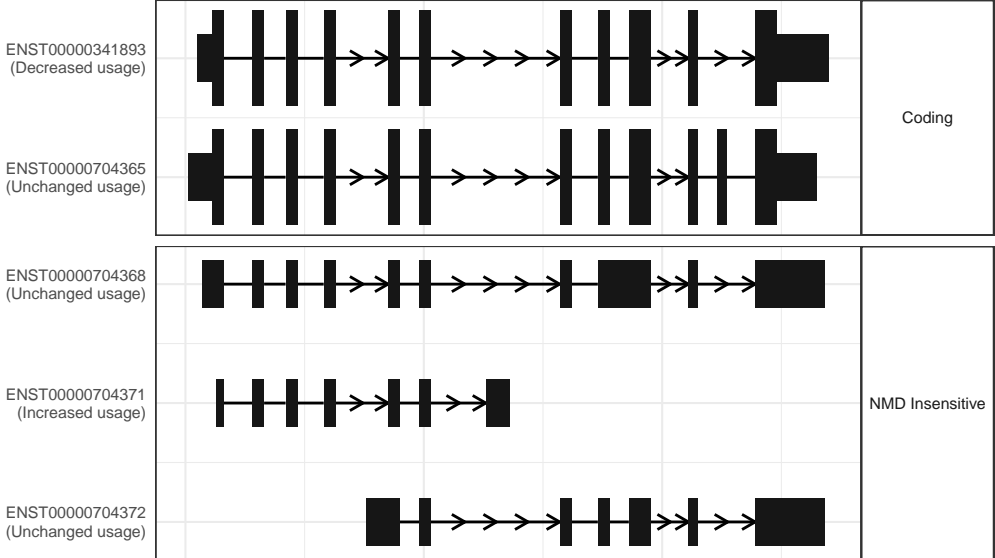
# The isoform switch in TTYH1 (RGC vs RO\_D209)



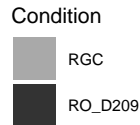
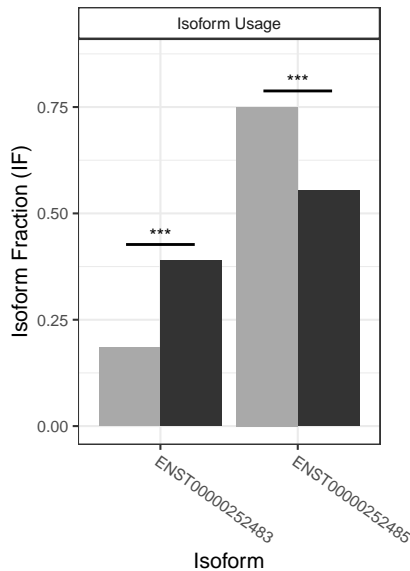
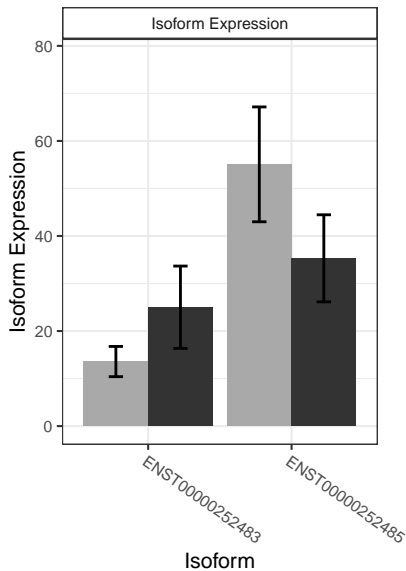
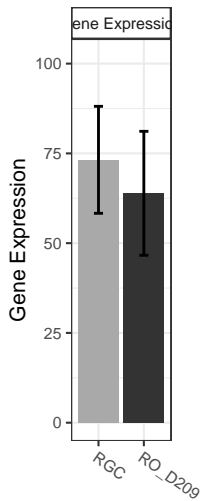
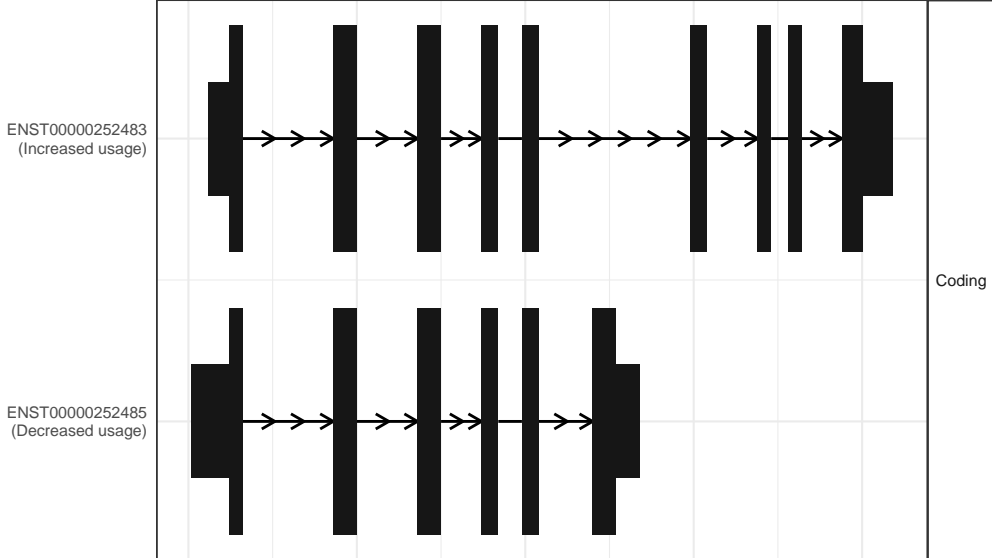
# The isoform switch in MEAF6 (RGC vs RO\_D209)



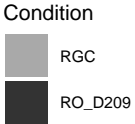
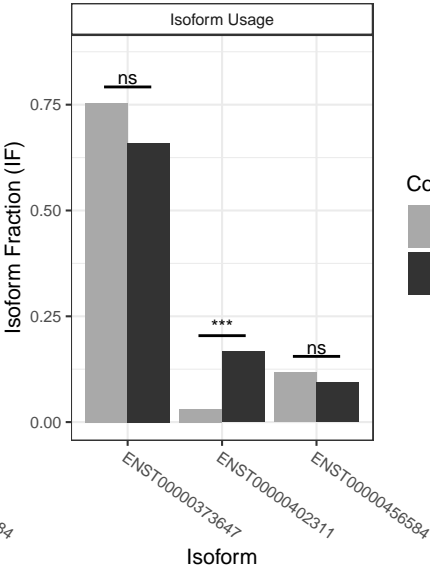
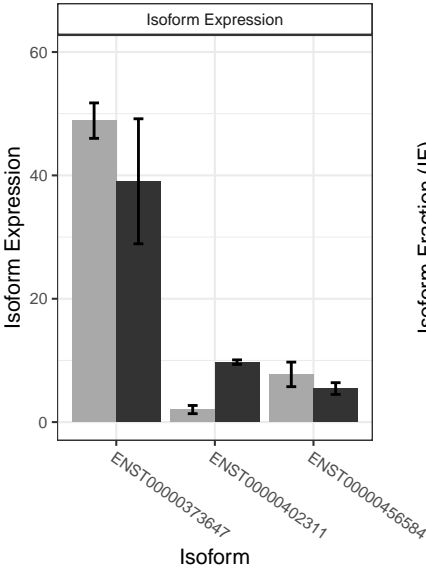
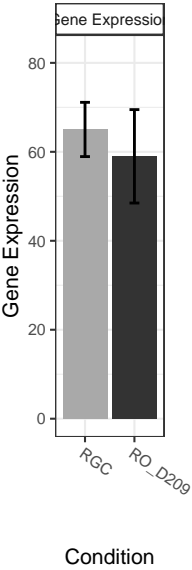
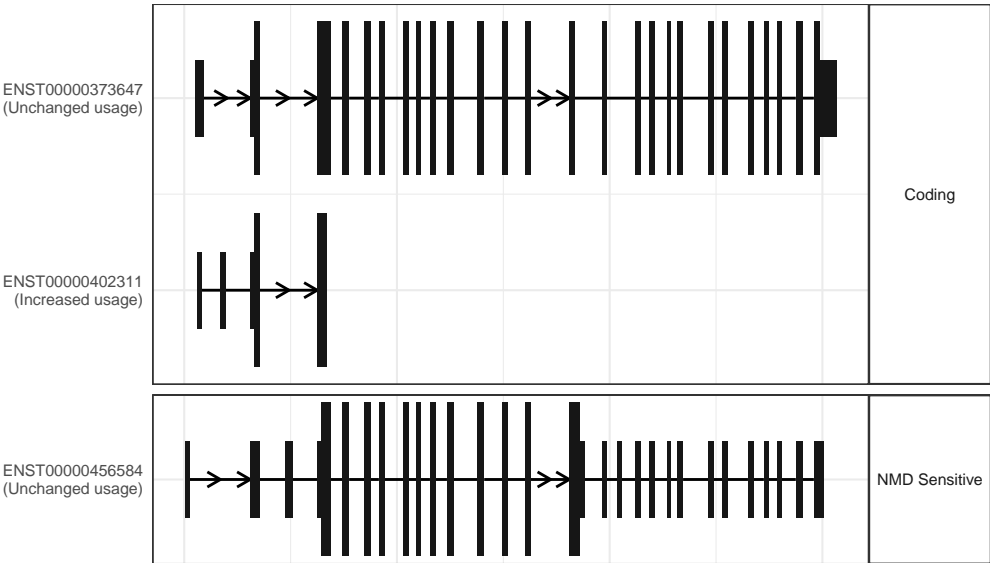
# The isoform switch in CEP97 (RGC vs RO\_D209)



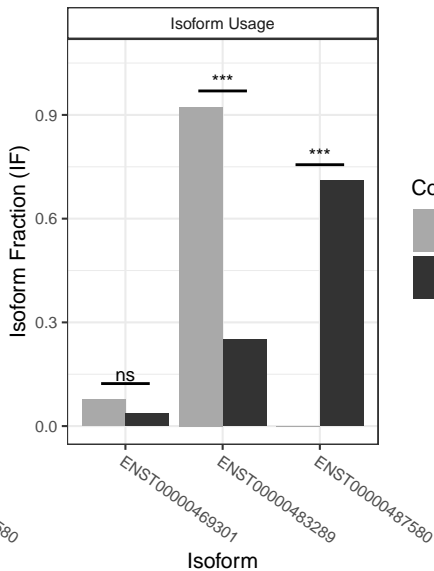
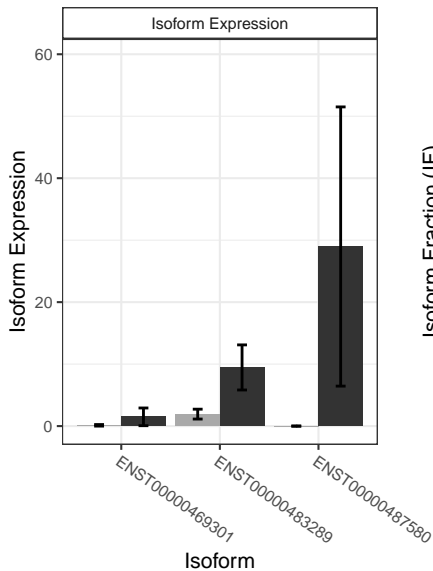
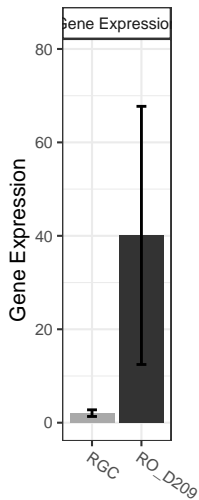
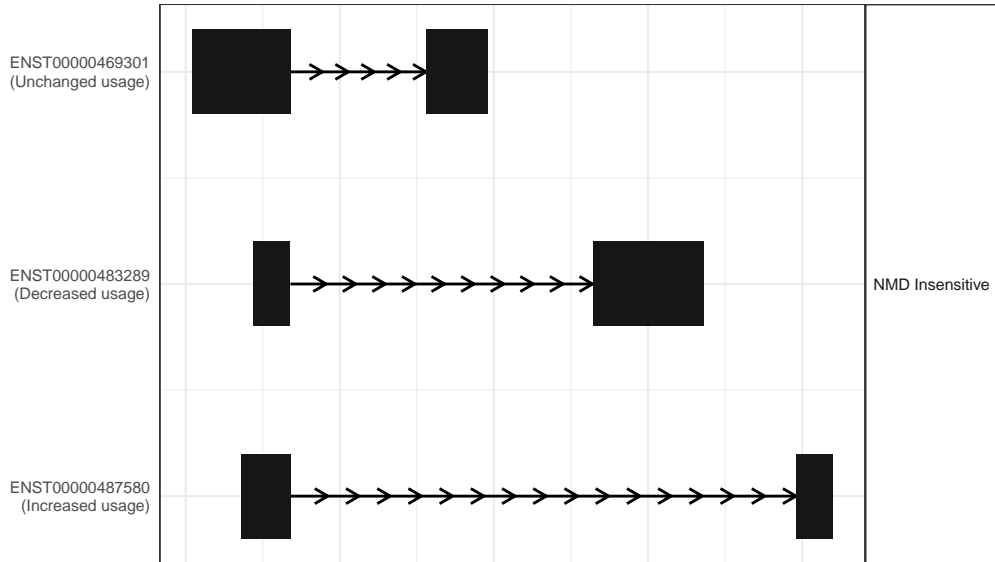
# The isoform switch in NECTIN2 (RGC vs RO\_D209)



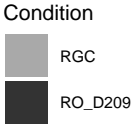
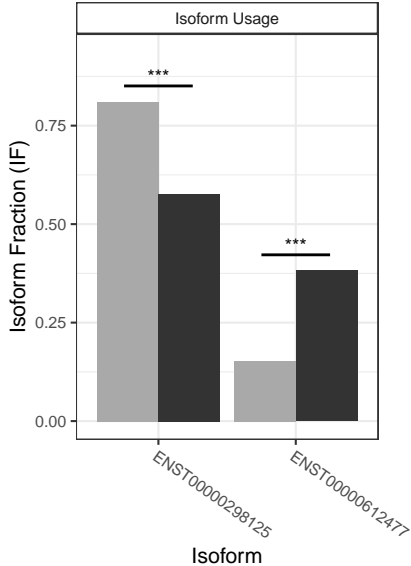
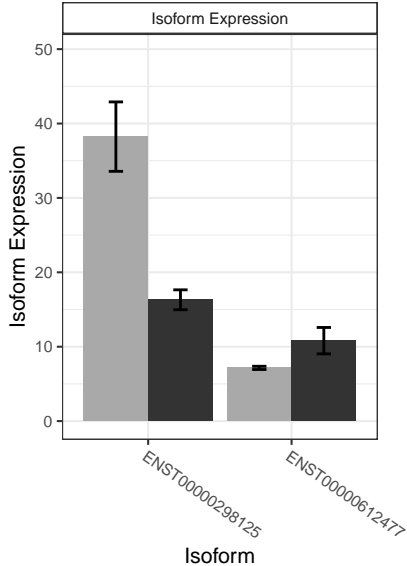
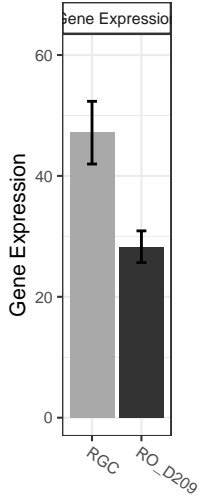
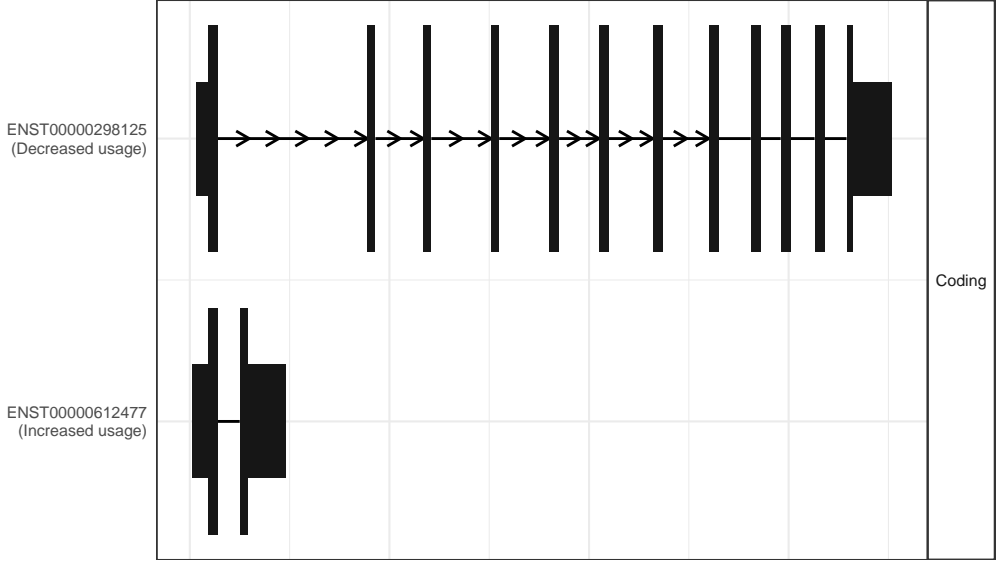
# The isoform switch in RABGAP1 (RGC vs RO\_D209)



# The isoform switch in FHL1P1 (RGC vs RO\_D209)

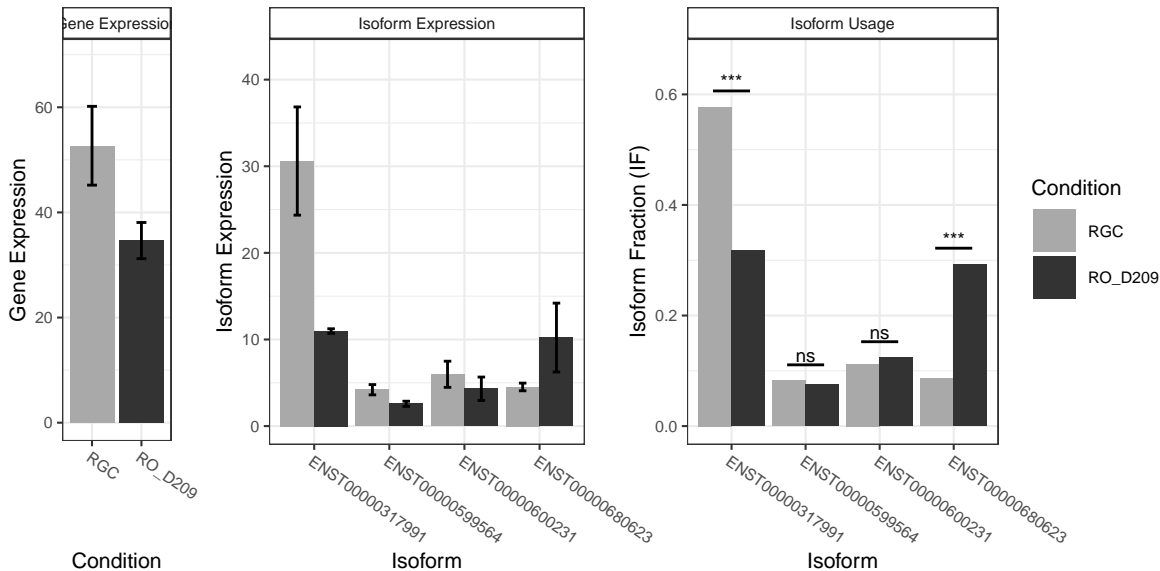
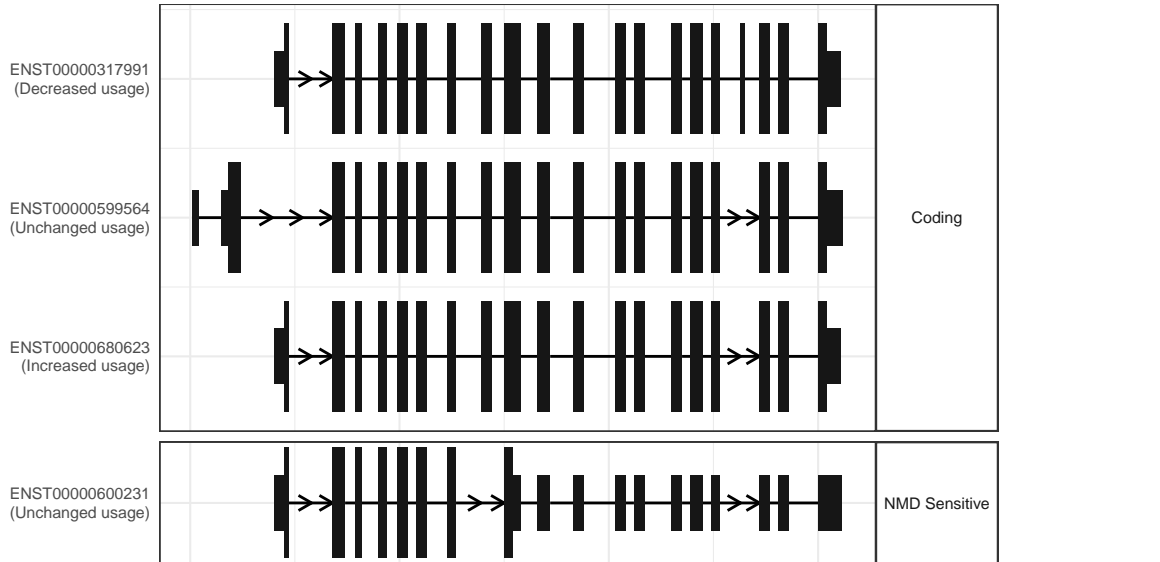


# The isoform switch in WDFY2 (RGC vs RO\_D209)

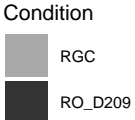
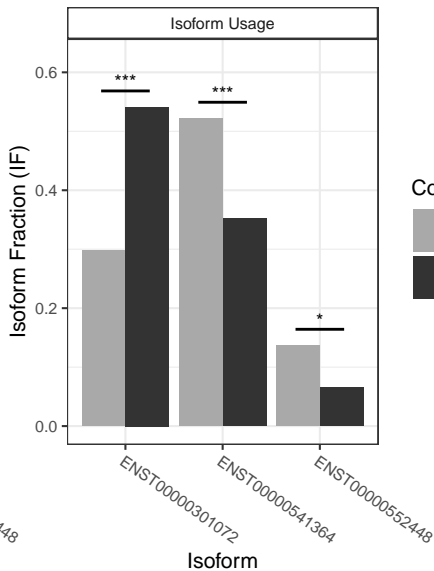
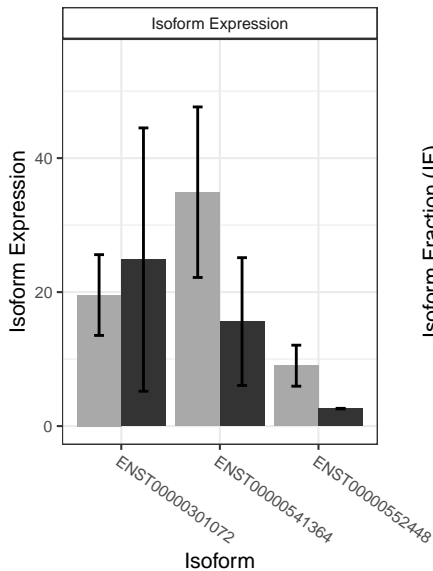
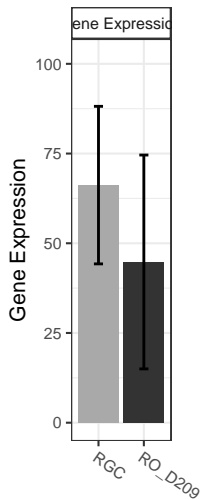
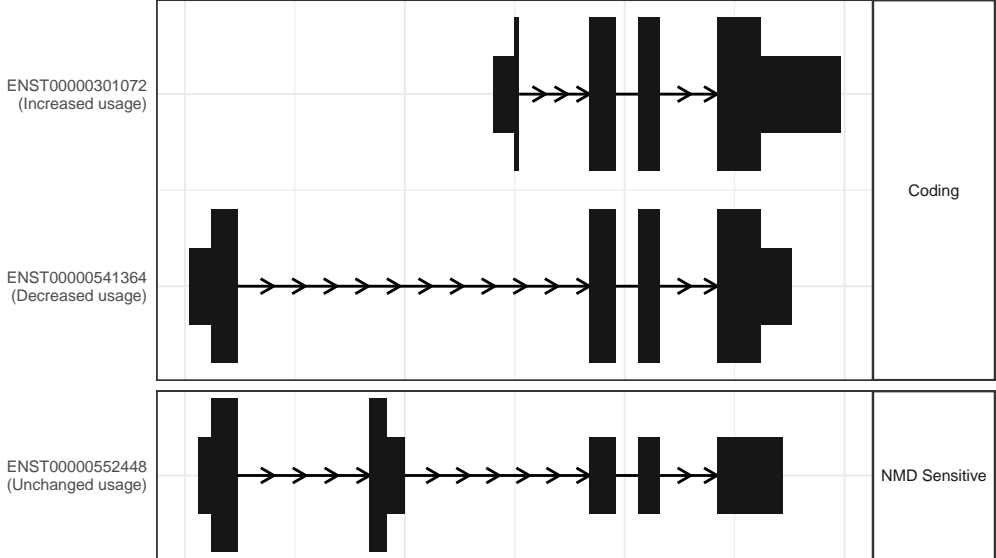




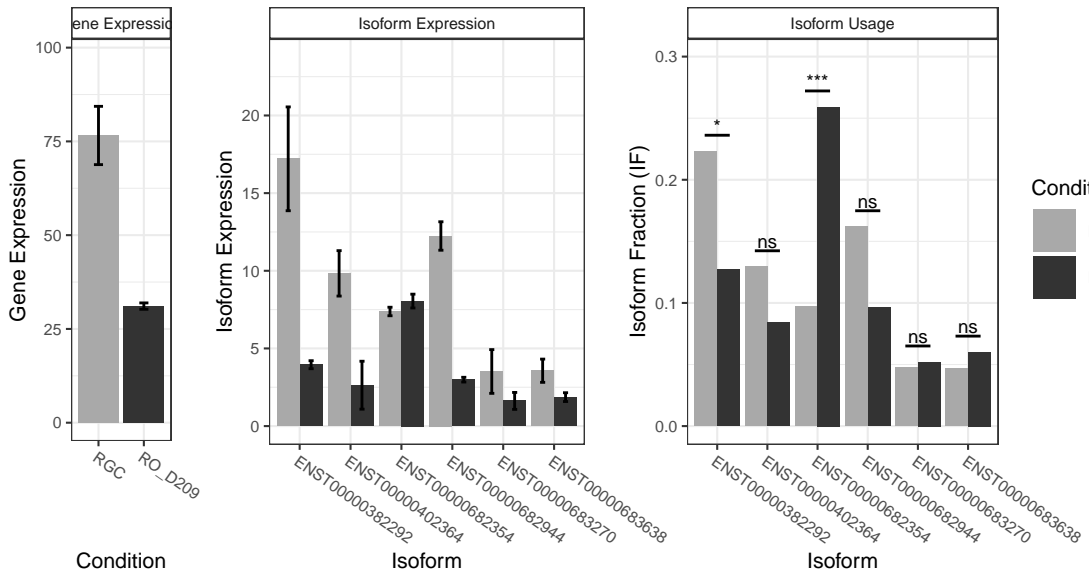
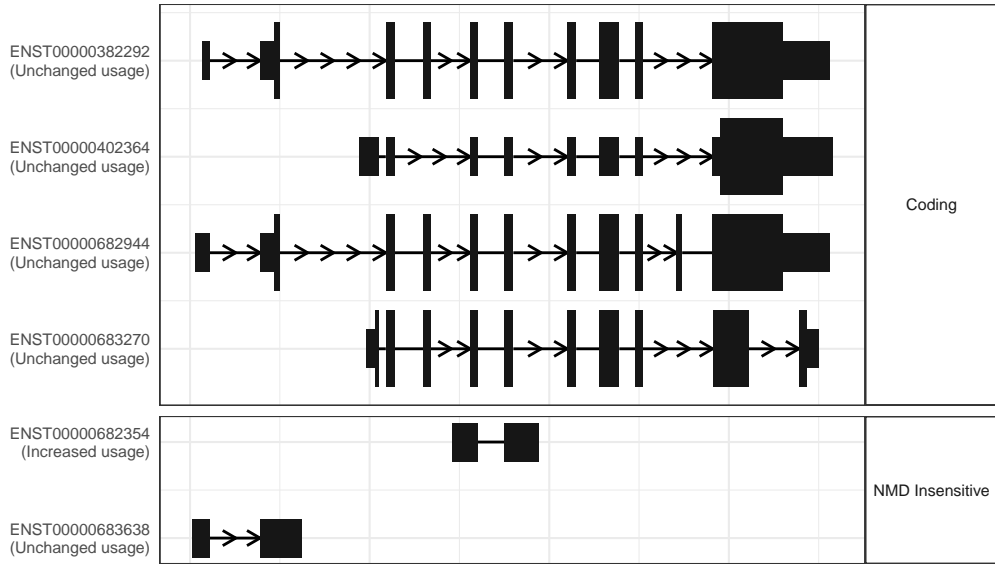
# The isoform switch in GRAMD1A (RGC vs RO\_D209)



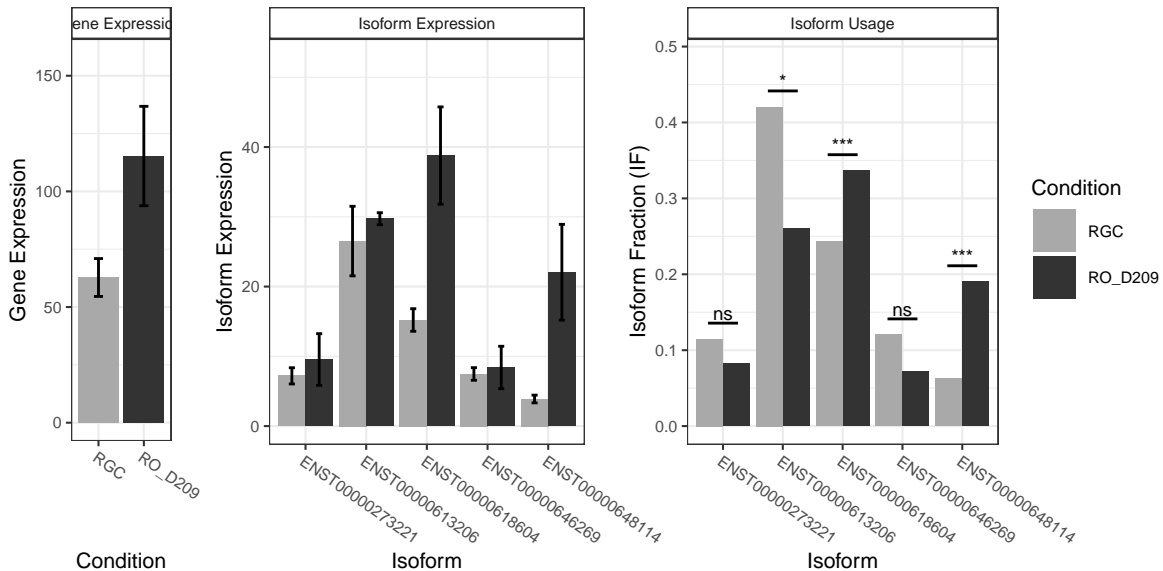
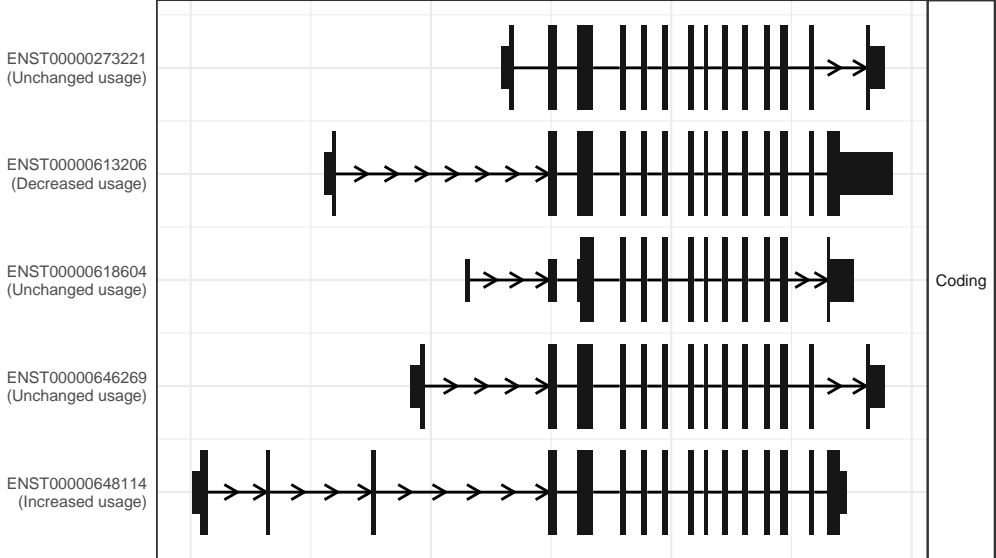
# The isoform switch in TUBA1C (RGC vs RO\_D209)



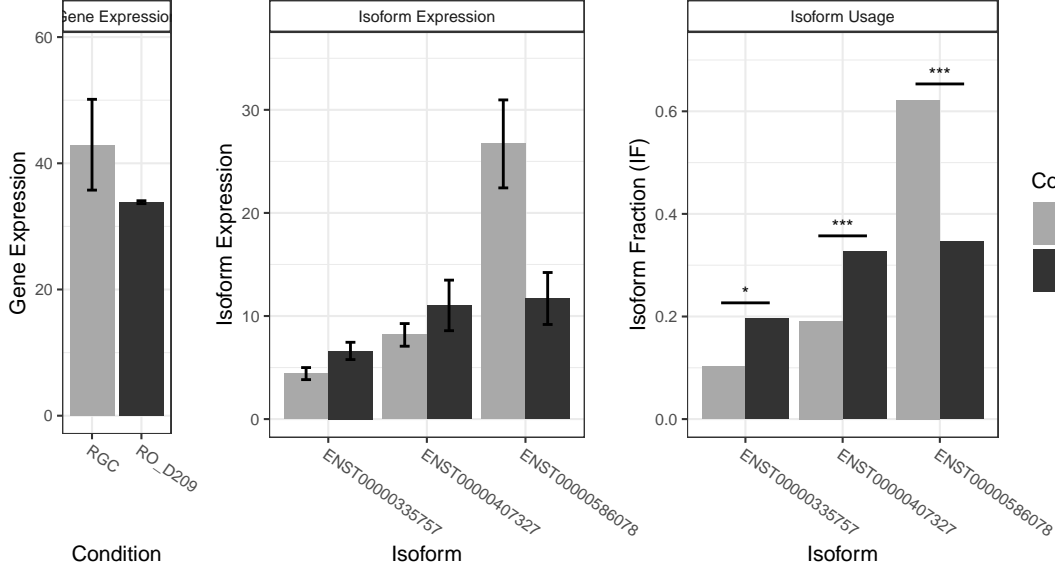
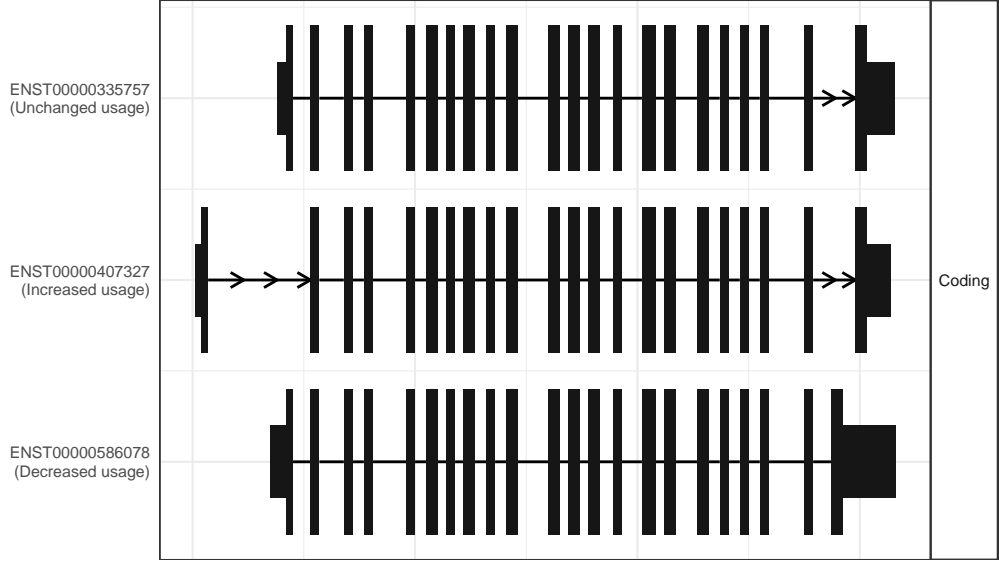
# The isoform switch in SACS (RGC vs RO\_D209)



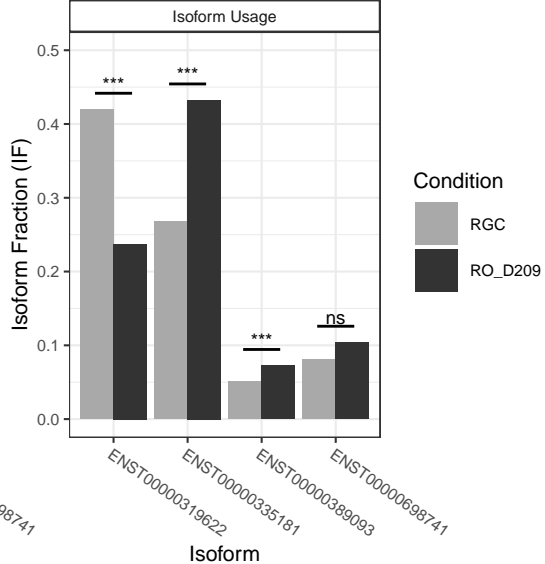
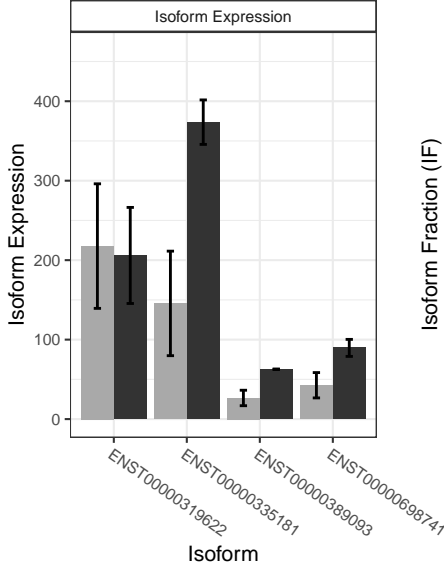
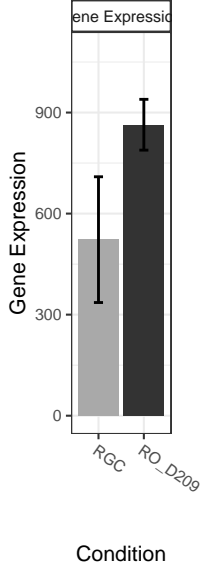
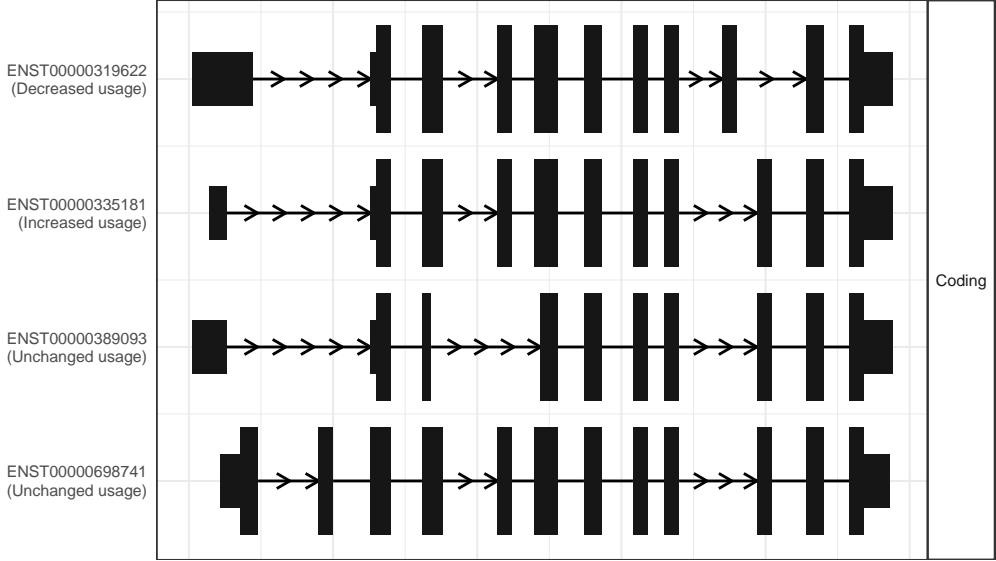
# The isoform switch in IQSEC1 (RGC vs RO\_D209)



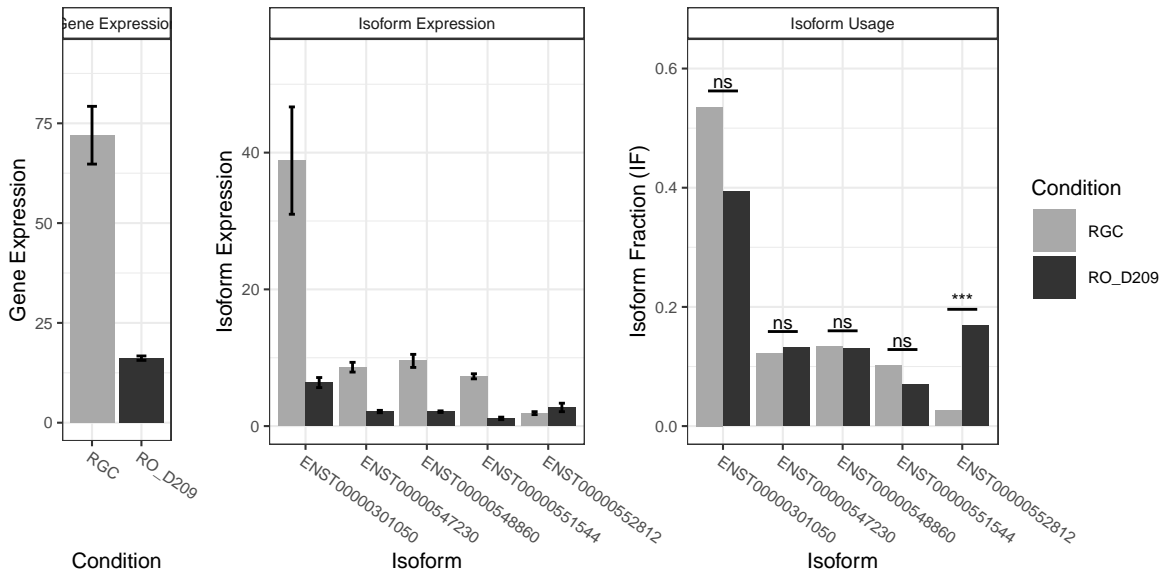
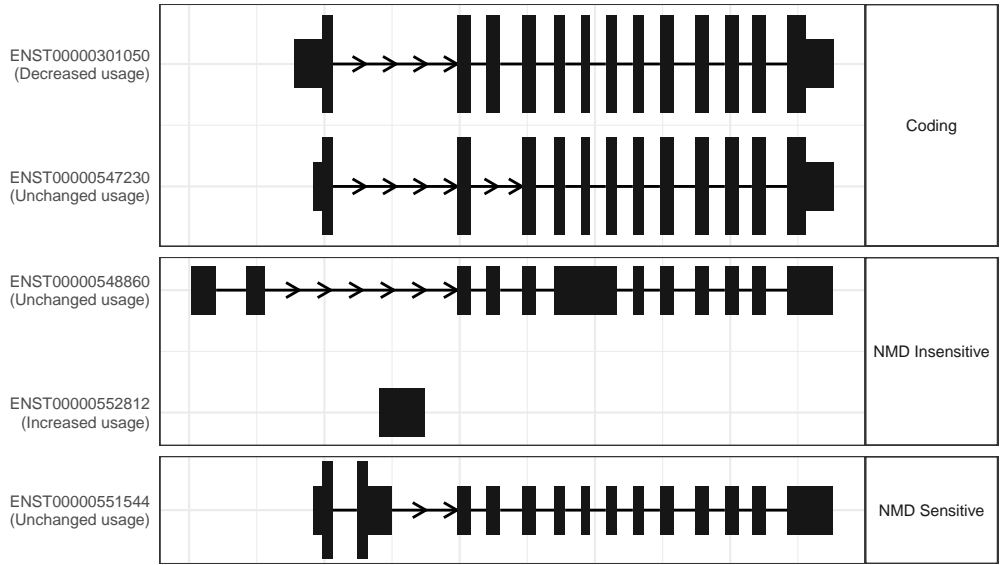
# The isoform switch in SLC44A2 (RGC vs RO\_D209)



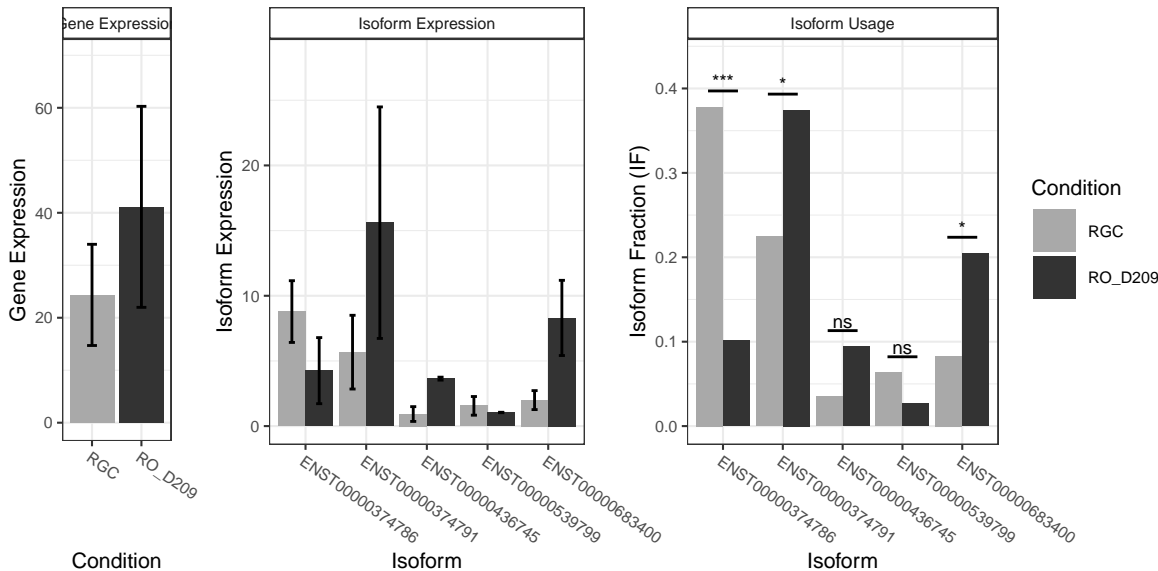
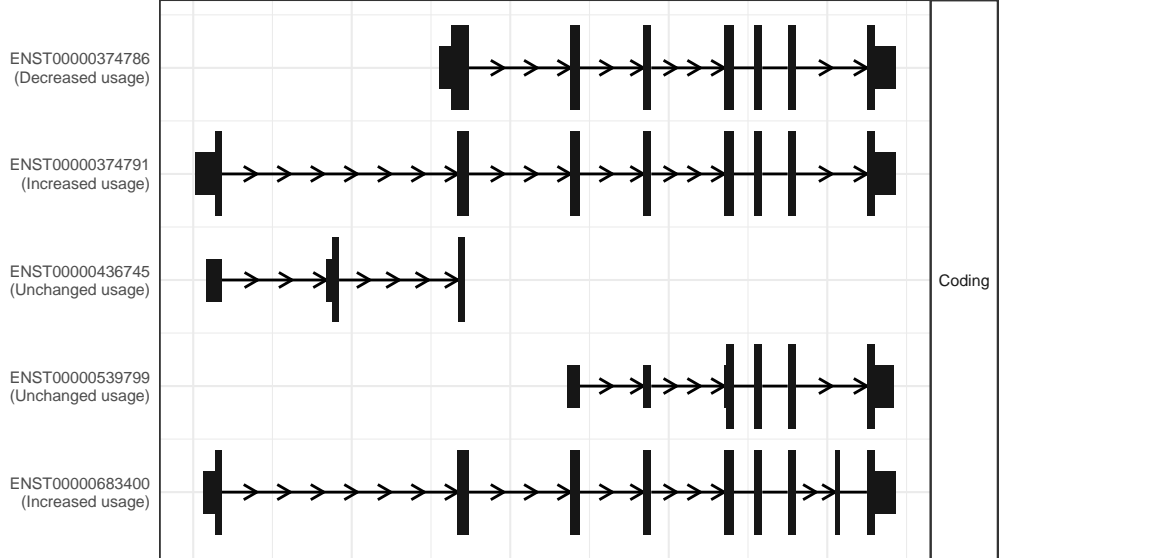
# The isoform switch in PKM (RGC vs RO\_D209)



# The isoform switch in CACNB3 (RGC vs RO\_D209)

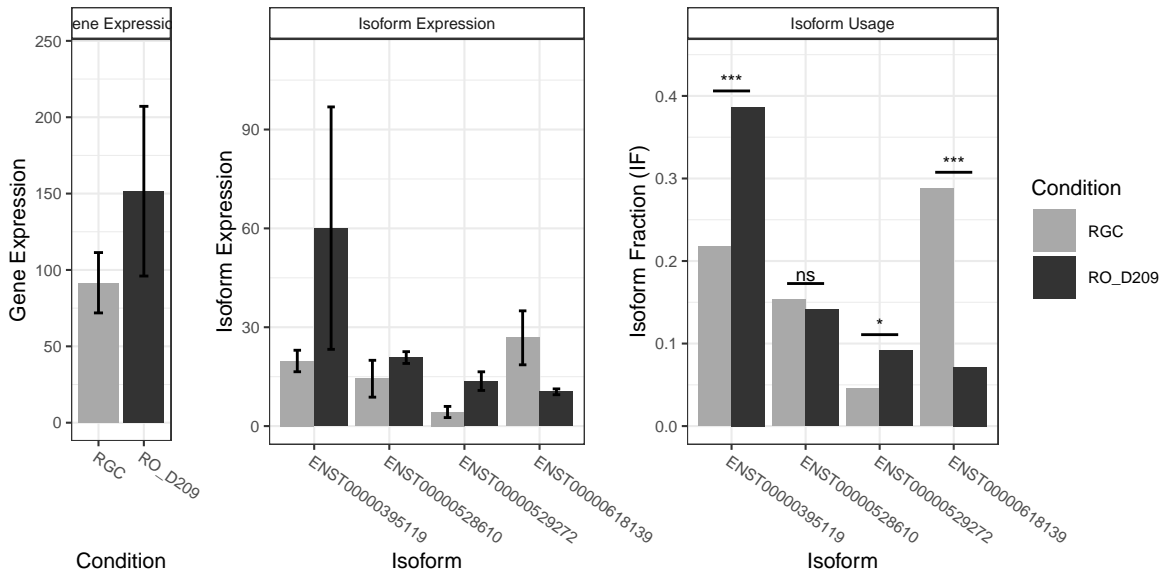
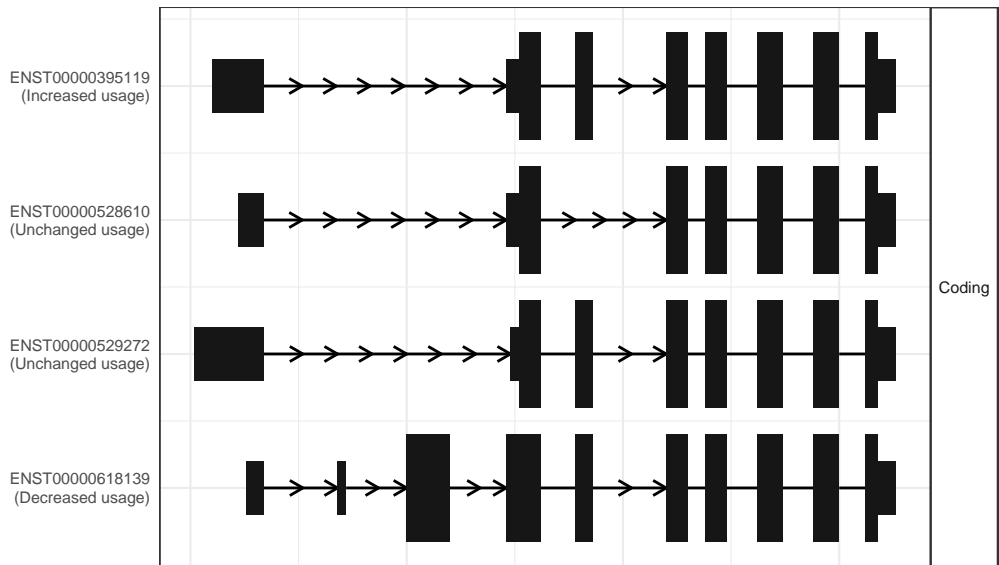


# The isoform switch in NTM (RGC vs RO\_D209)

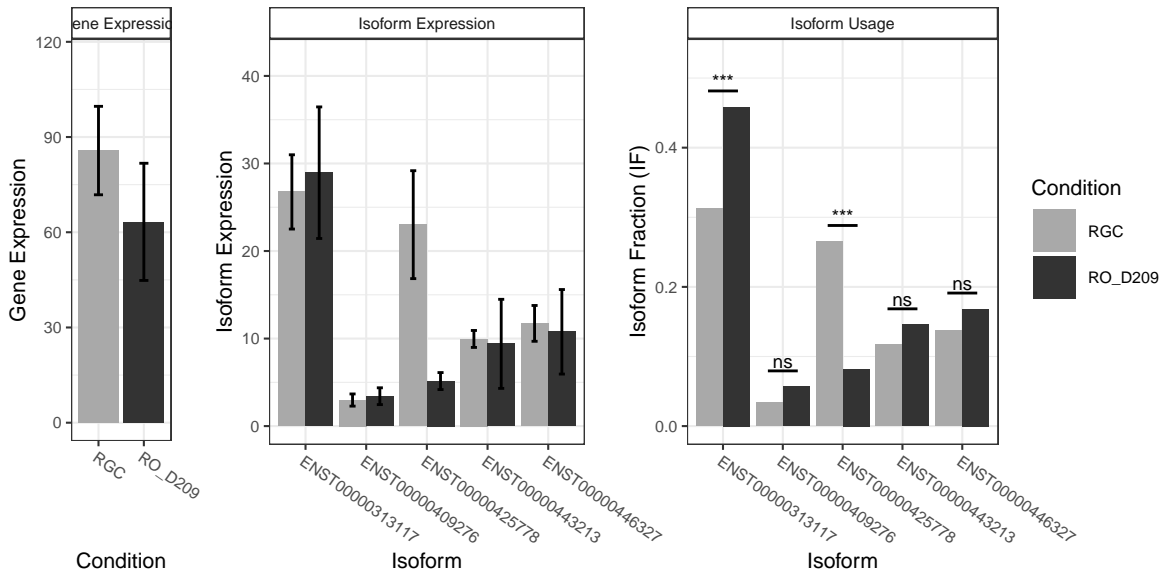
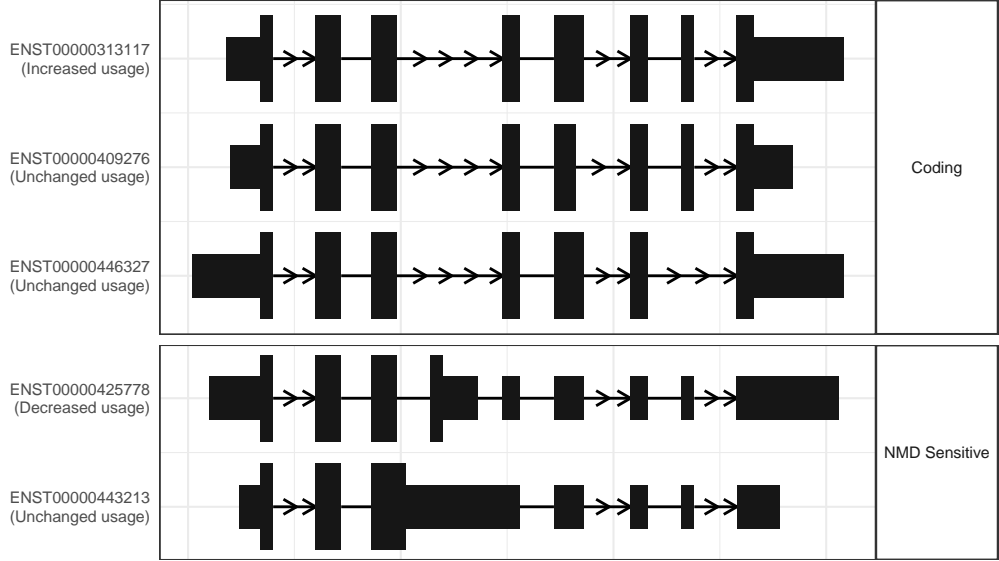




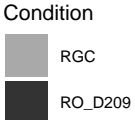
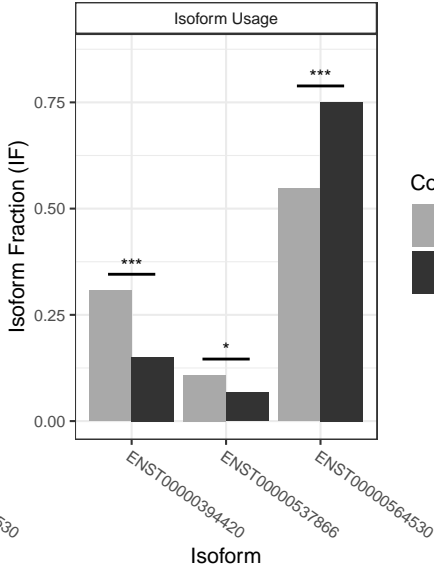
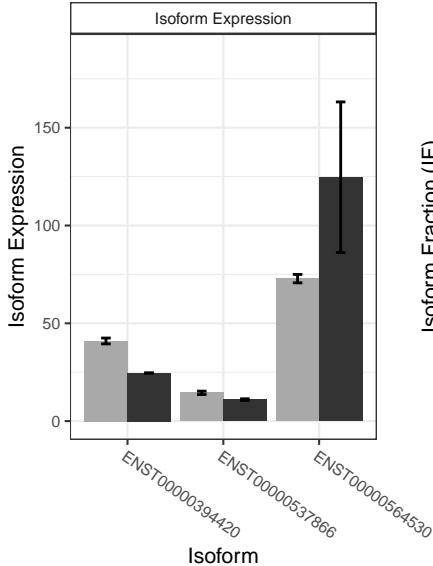
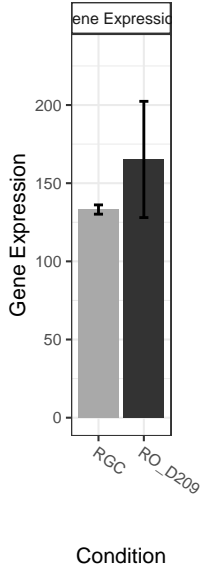
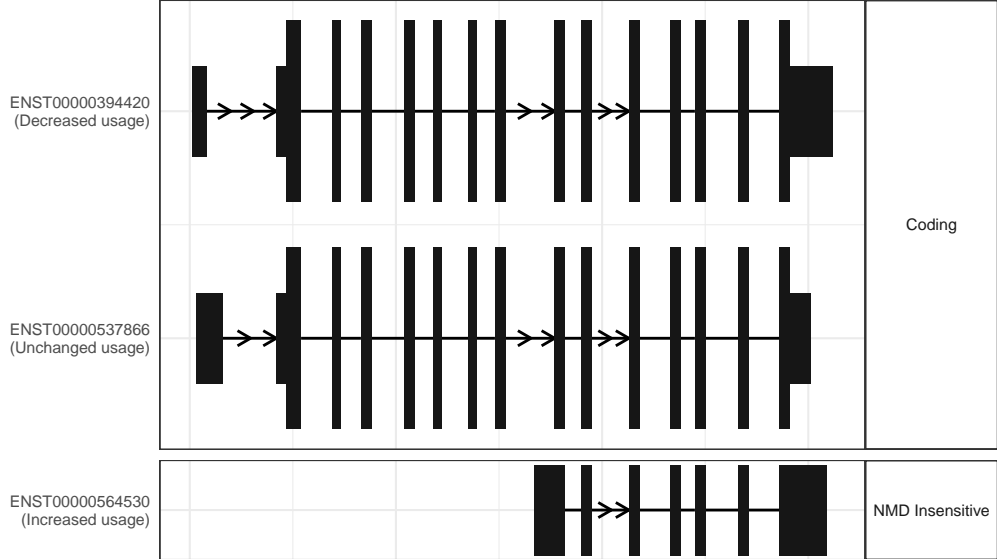
# The isoform switch in EEF1D (RGC vs RO\_D209)



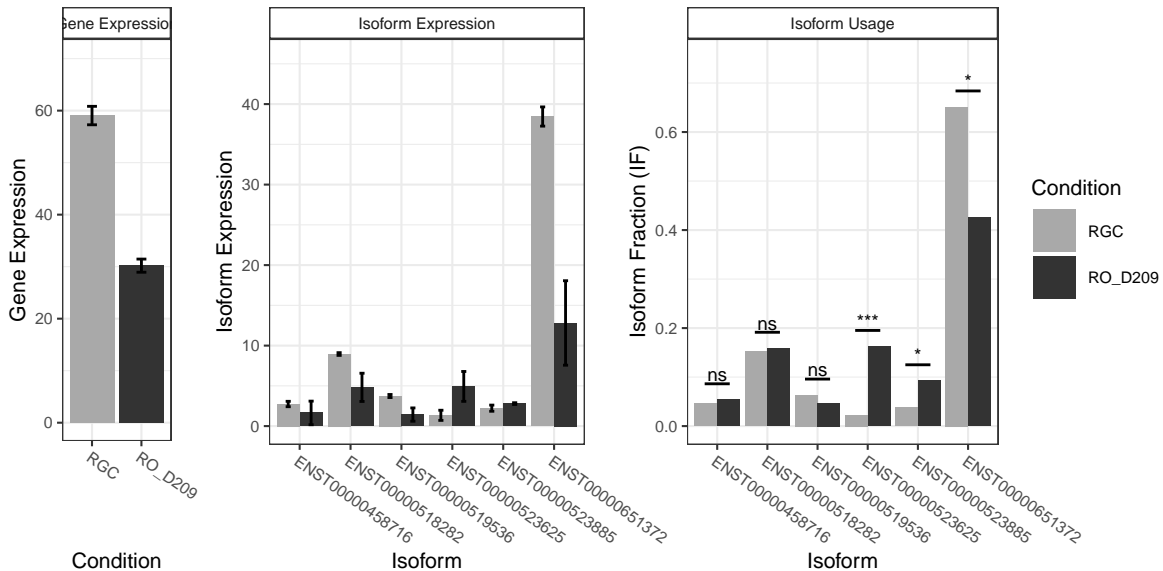
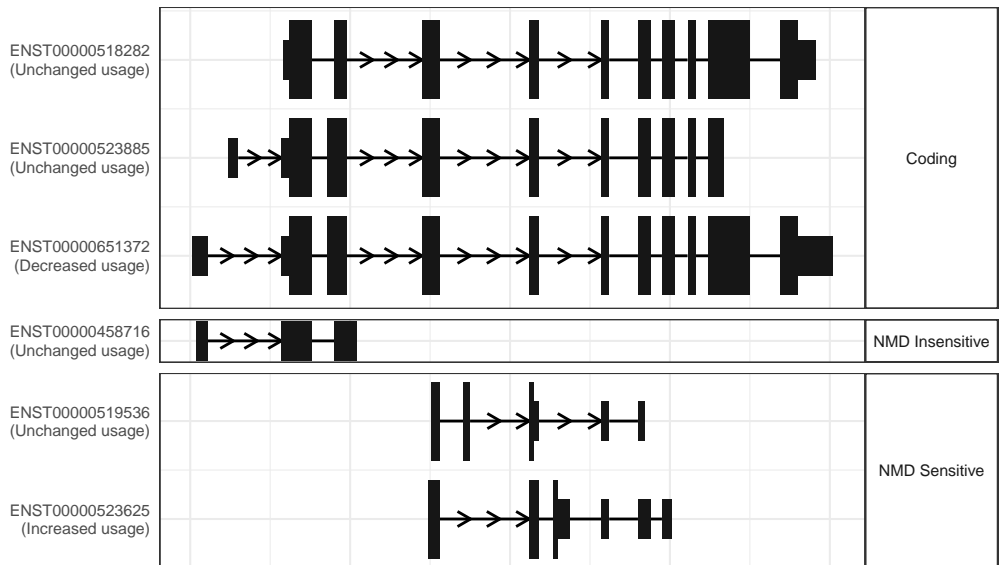
# The isoform switch in SRSF7 (RGC vs RO\_D209)



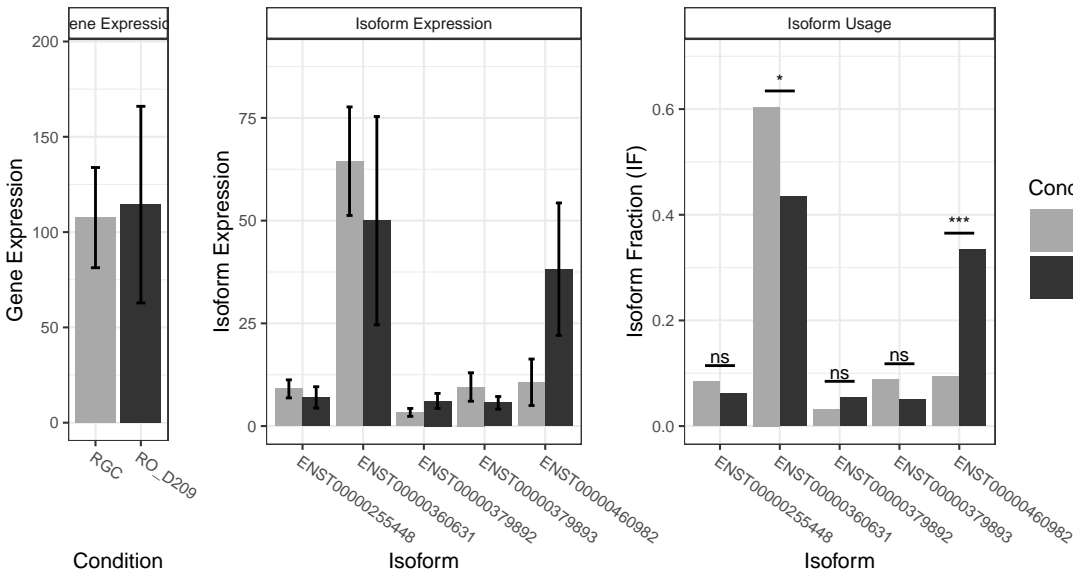
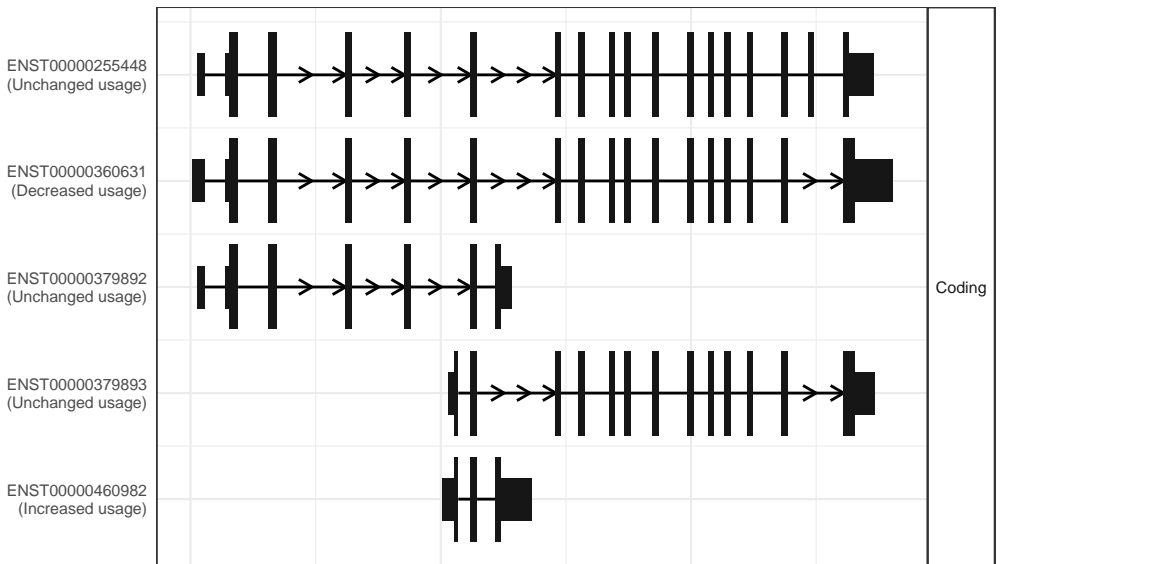
# The isoform switch in RSPRY1 (RGC vs RO\_D209)



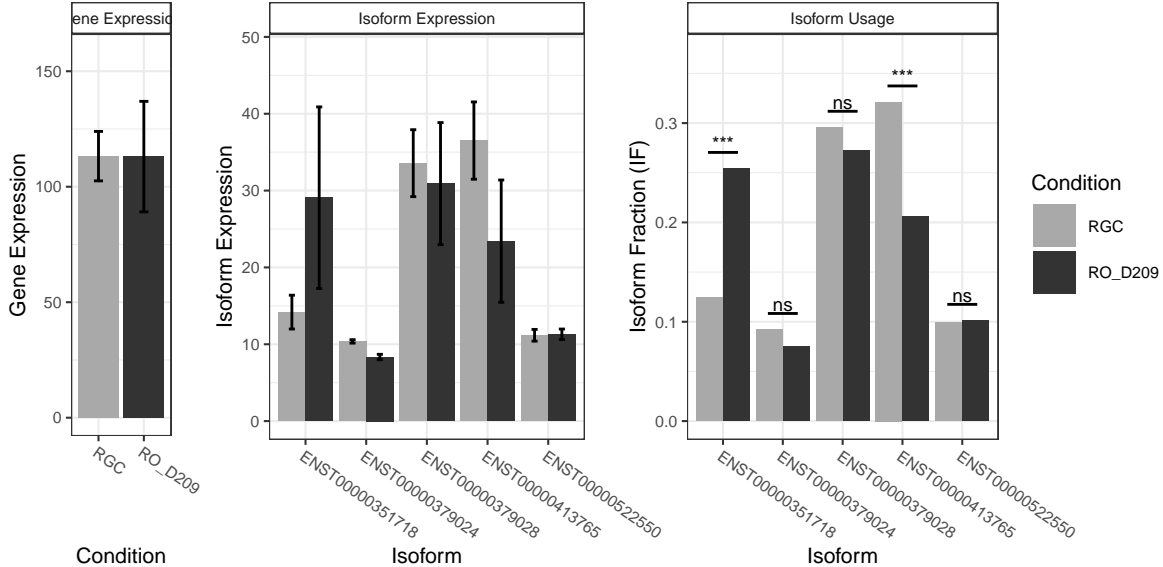
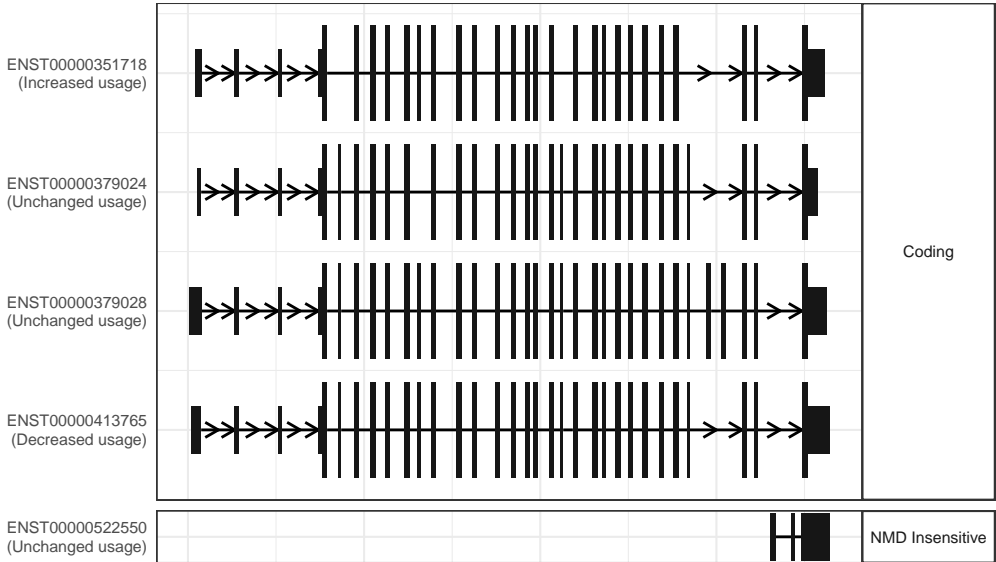
# The isoform switch in ZFHX4 (RGC vs RO\_D209)



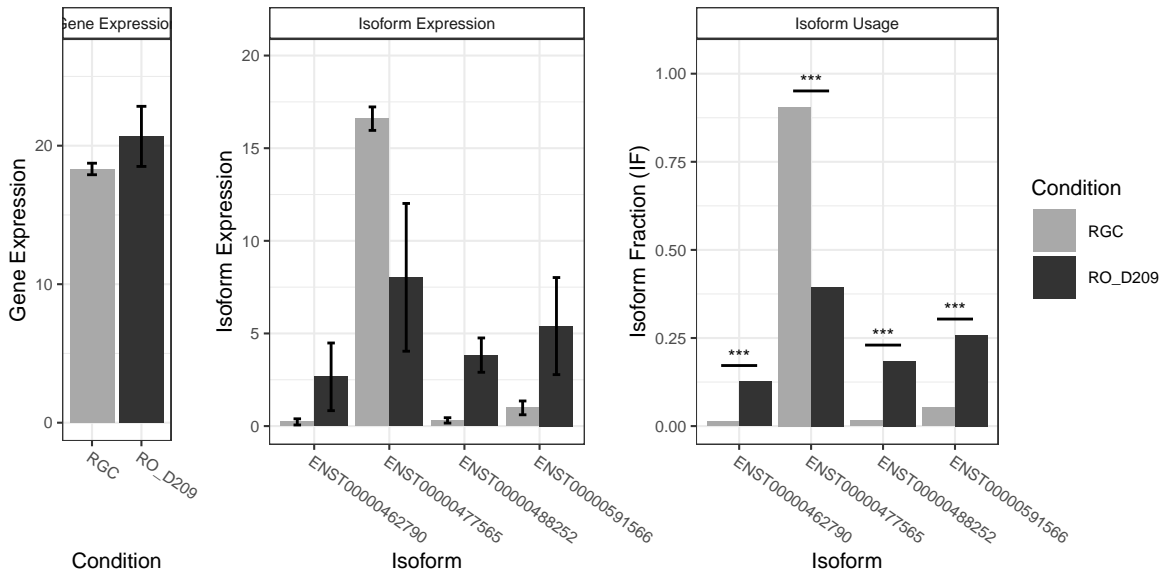
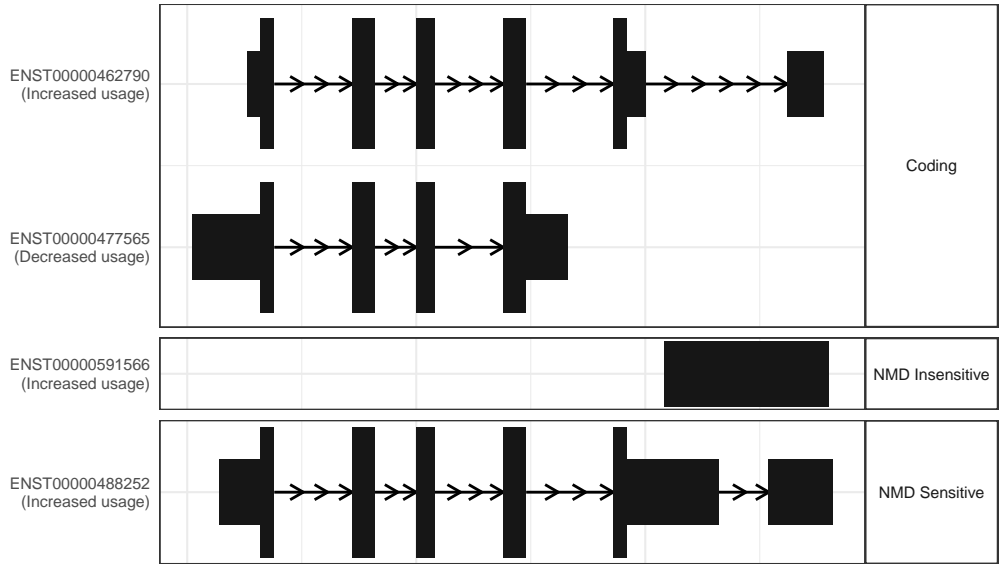
# The isoform switch in DCLK1 (RGC vs RO\_D209)



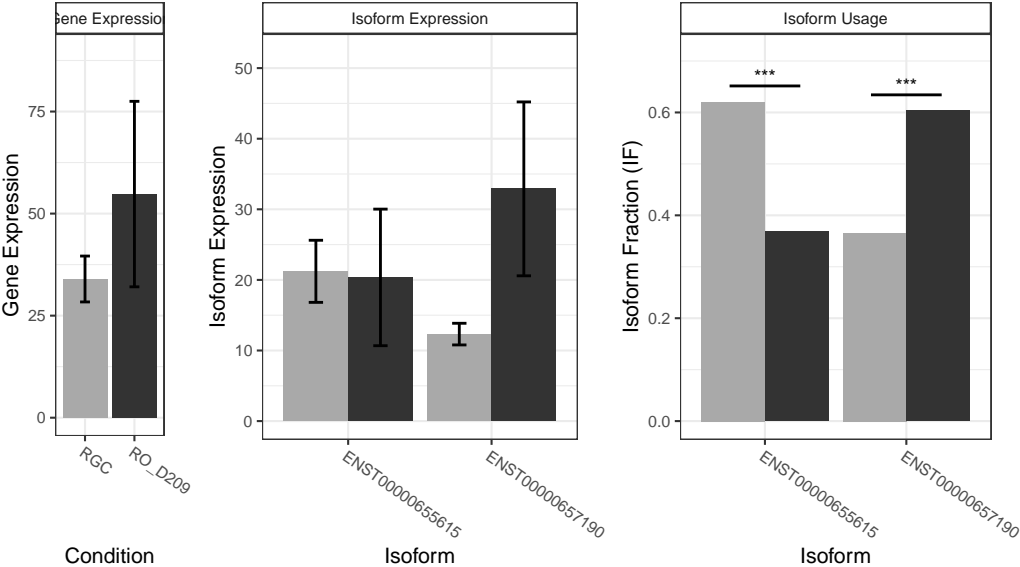
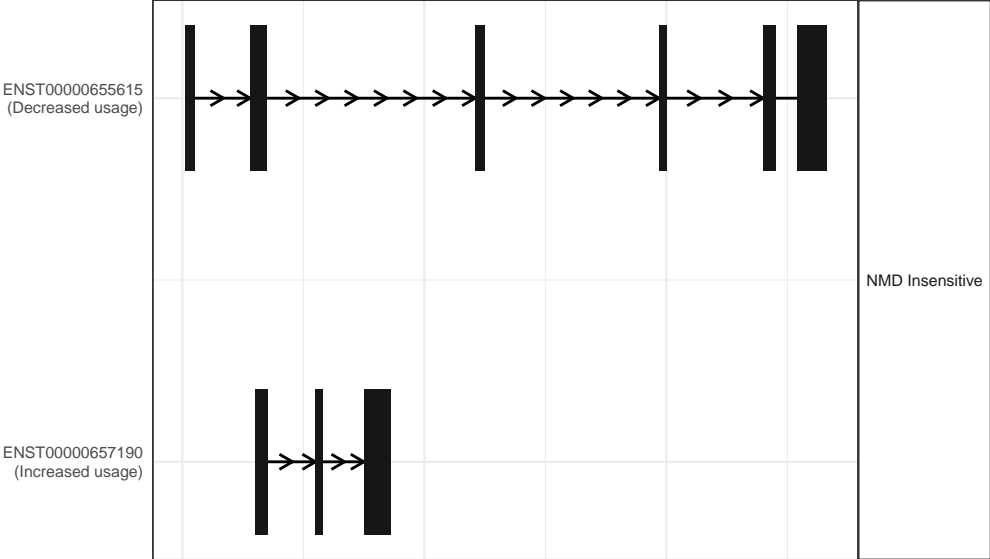
# The isoform switch in NRCAM (RGC vs RO\_D209)



# The isoform switch in BORCS8 (RGC vs RO\_D209)

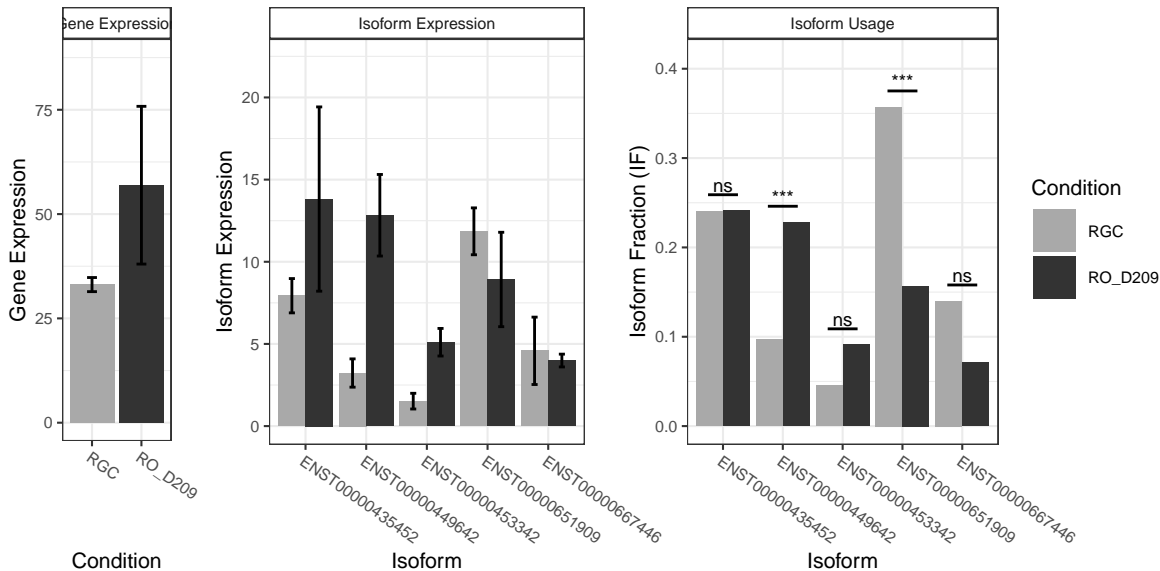
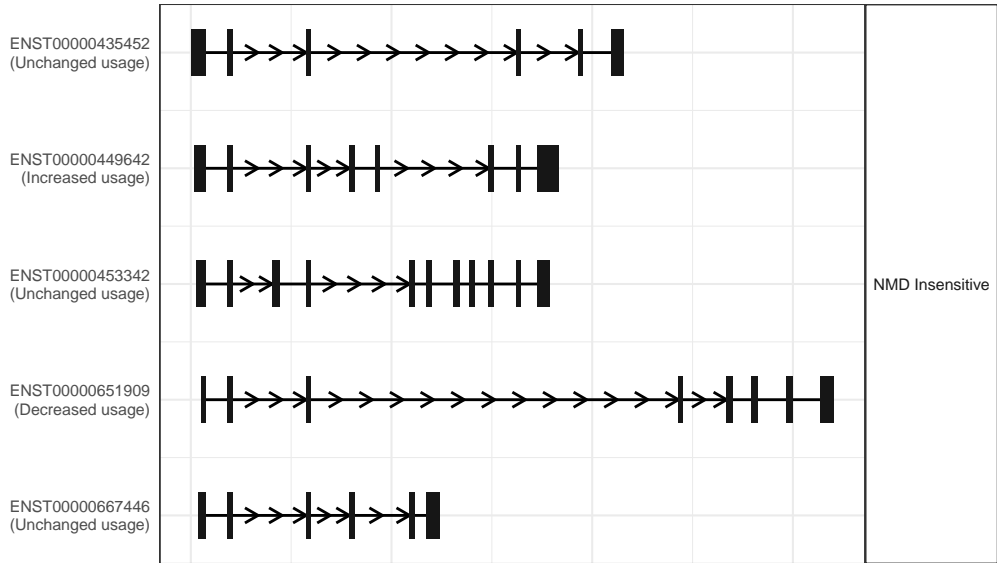


# The isoform switch in STX17-DT (RGC vs RO\_D209)

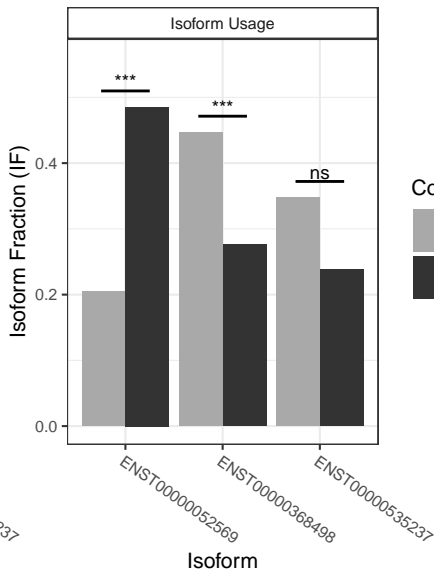
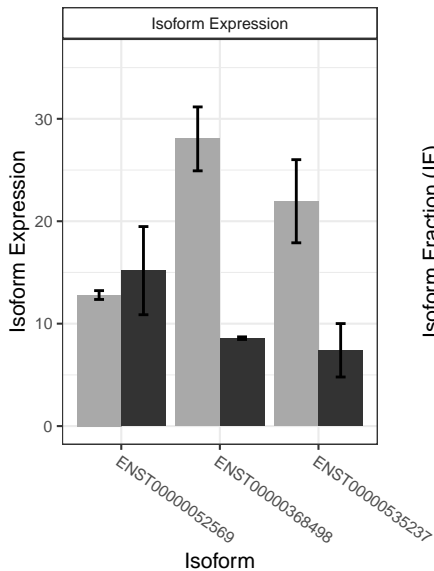
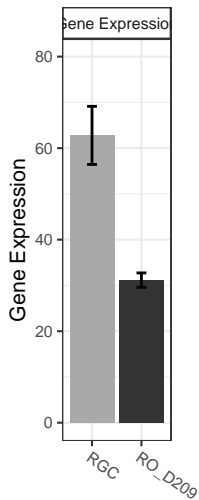
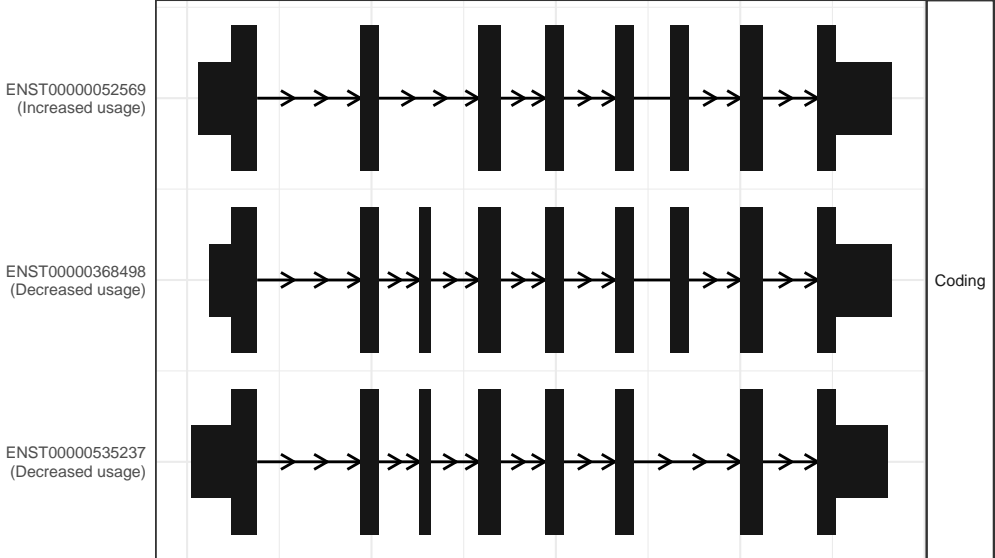




# The isoform switch in POT1-AS1 (RGC vs RO\_D209)



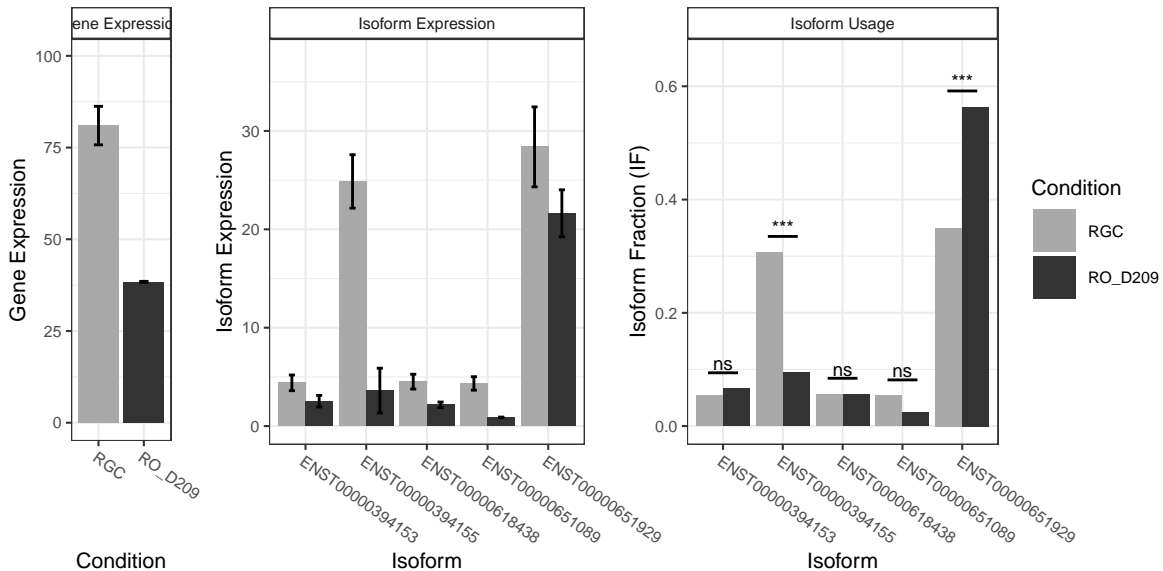
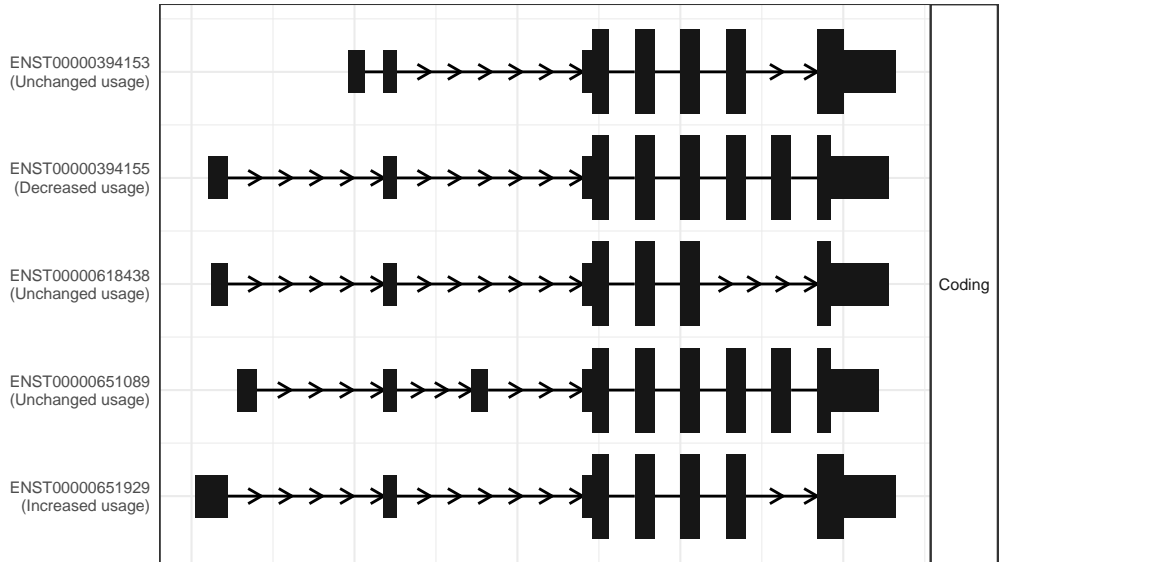
# The isoform switch in GOPC (RGC vs RO\_D209)



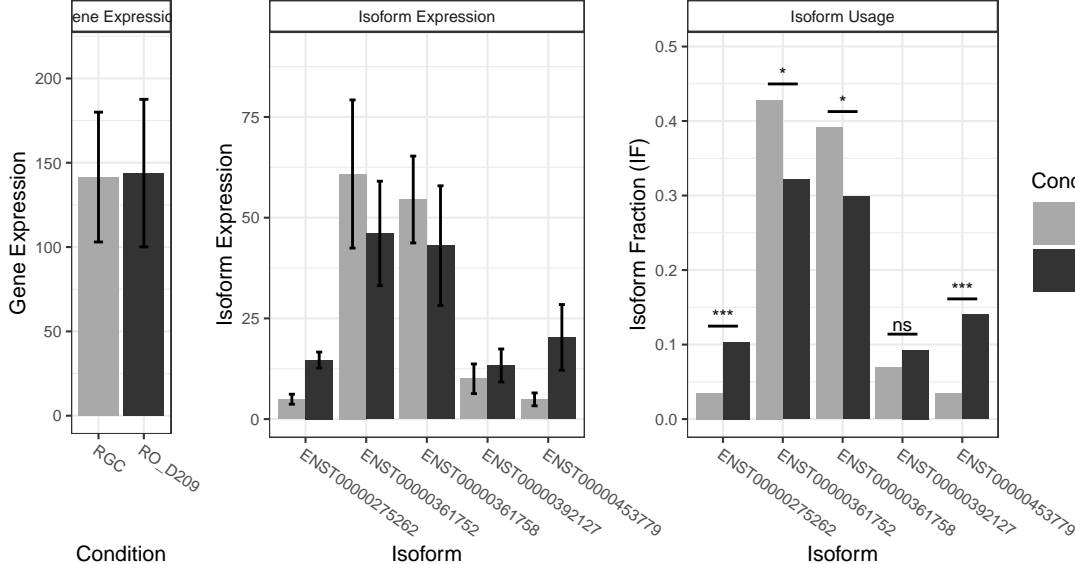
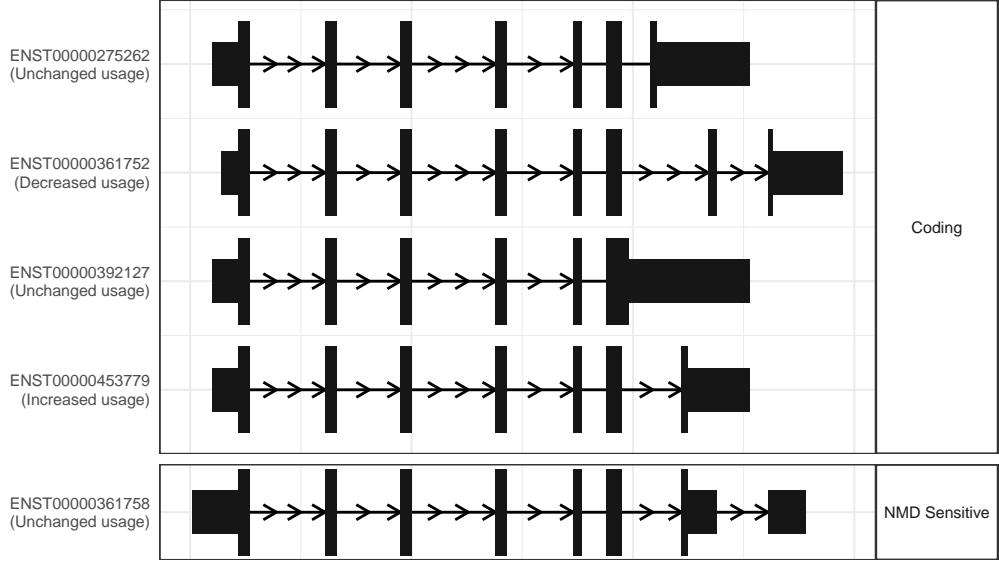
Condition

- RGC
- RO\_D209

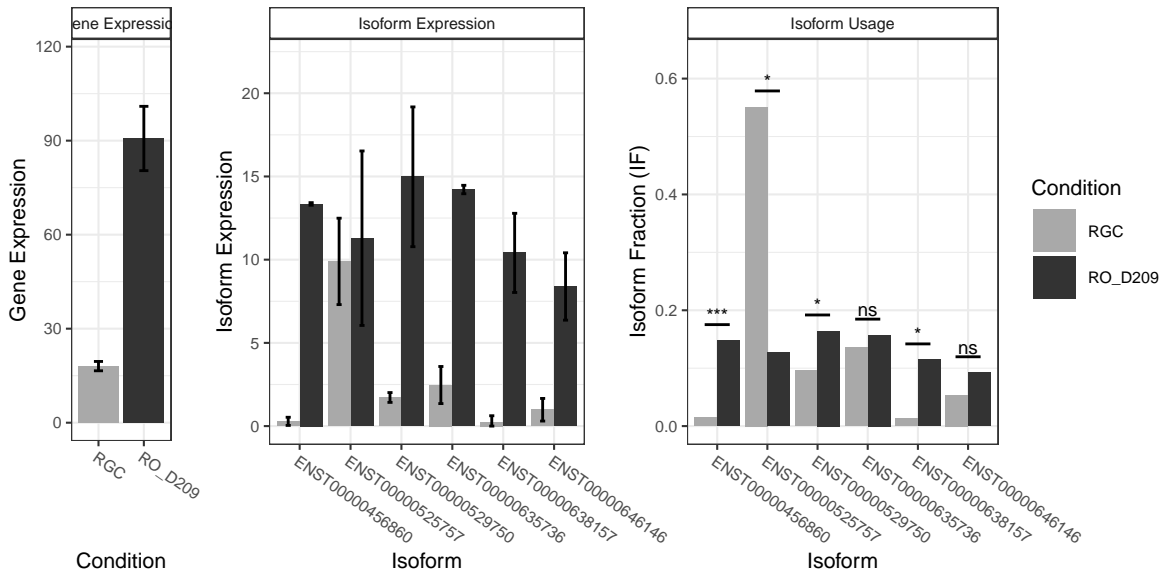
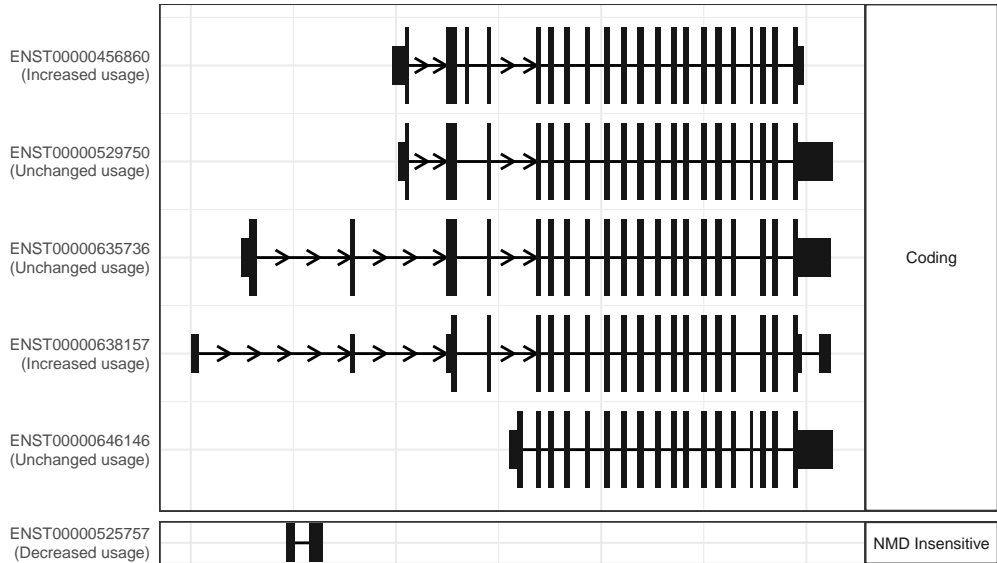
# The isoform switch in FHL1 (RGC vs RO\_D209)



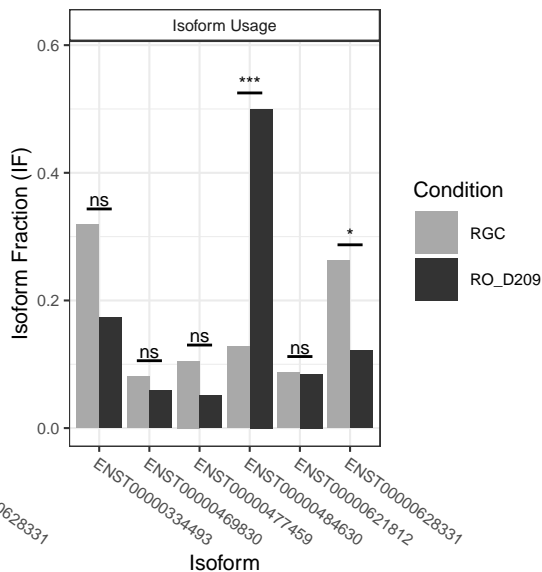
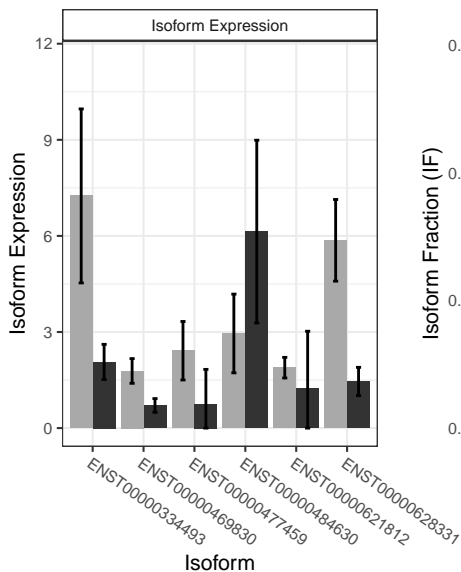
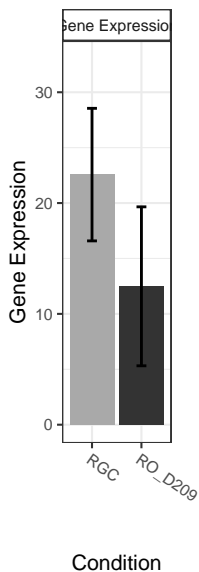
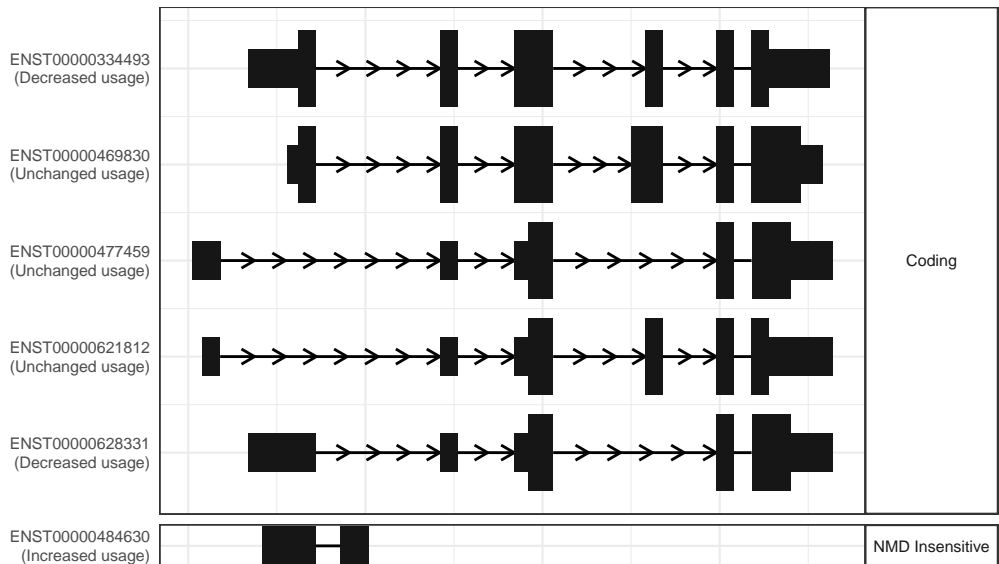
# The isoform switch in QKI (RGC vs RO\_D209)



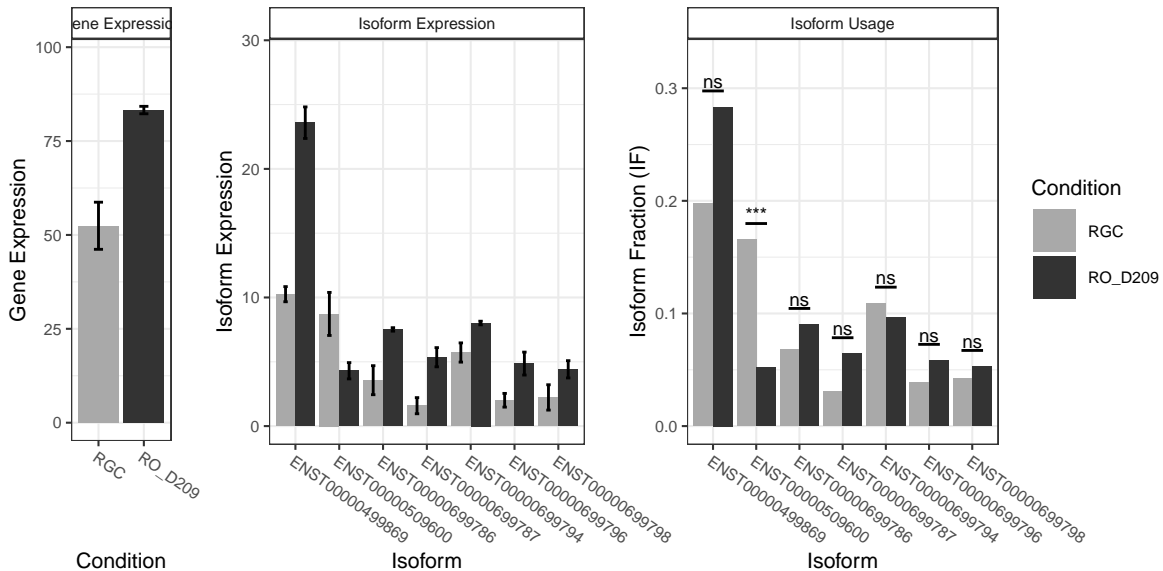
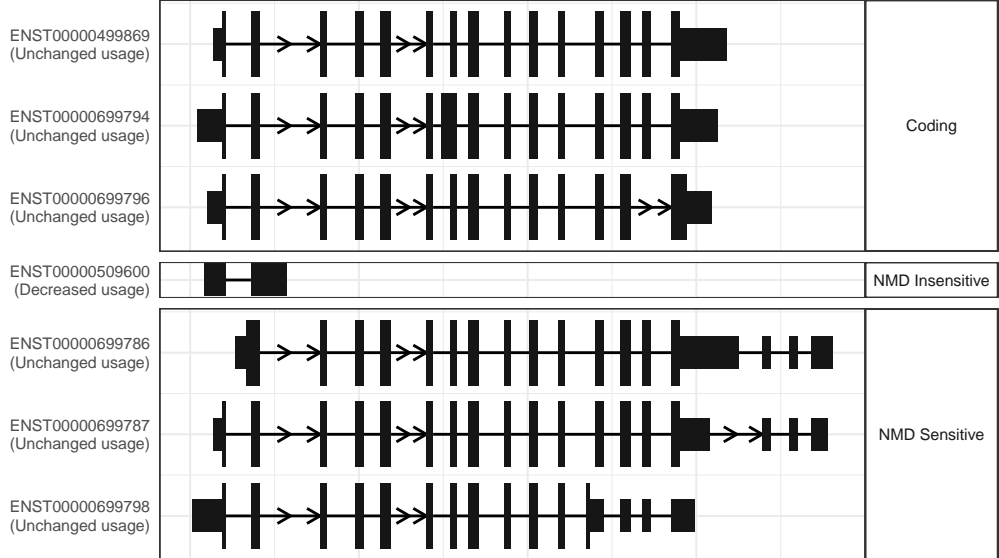
# The isoform switch in GRAMD1B (RGC vs RO\_D209)



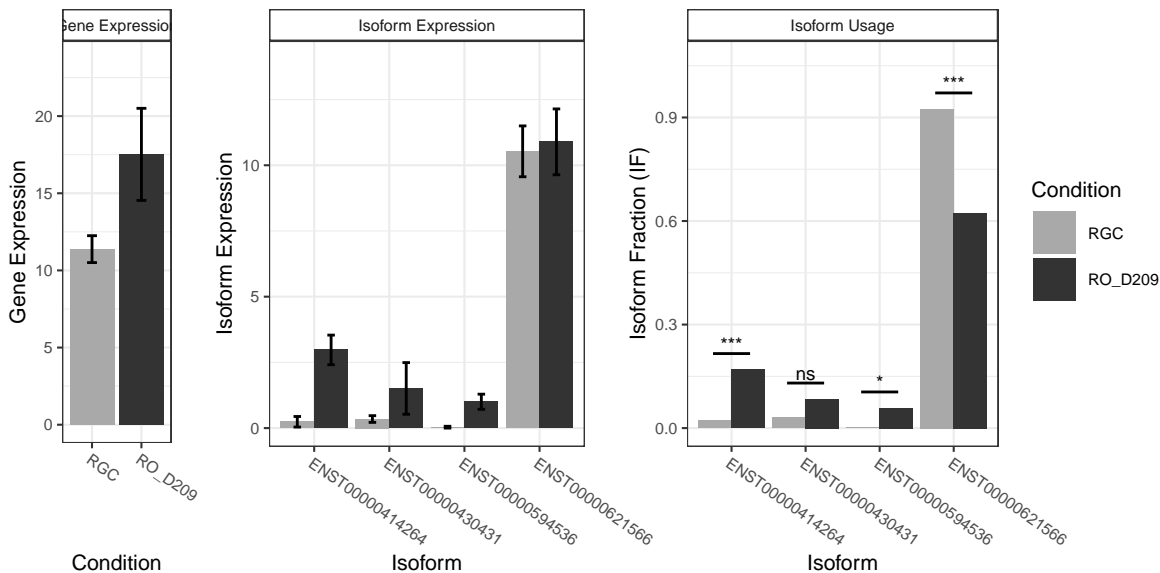
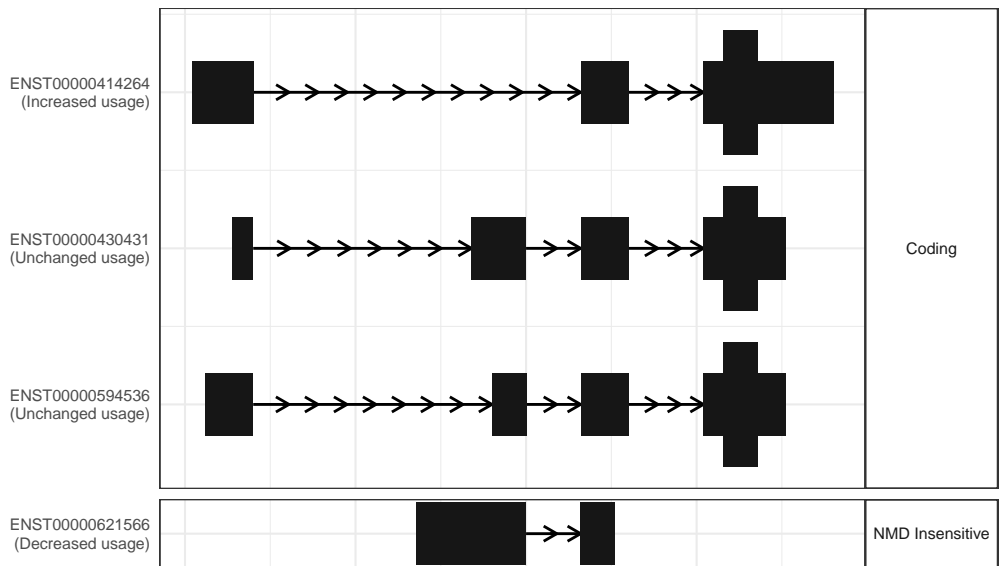
# The isoform switch in WDR86 (RGC vs RO\_D209)



# The isoform switch in WDR1 (RGC vs RO\_D209)

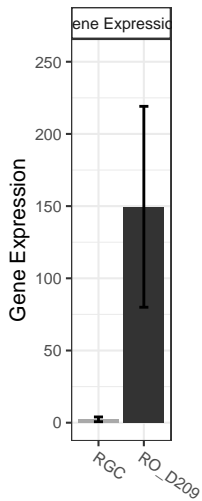
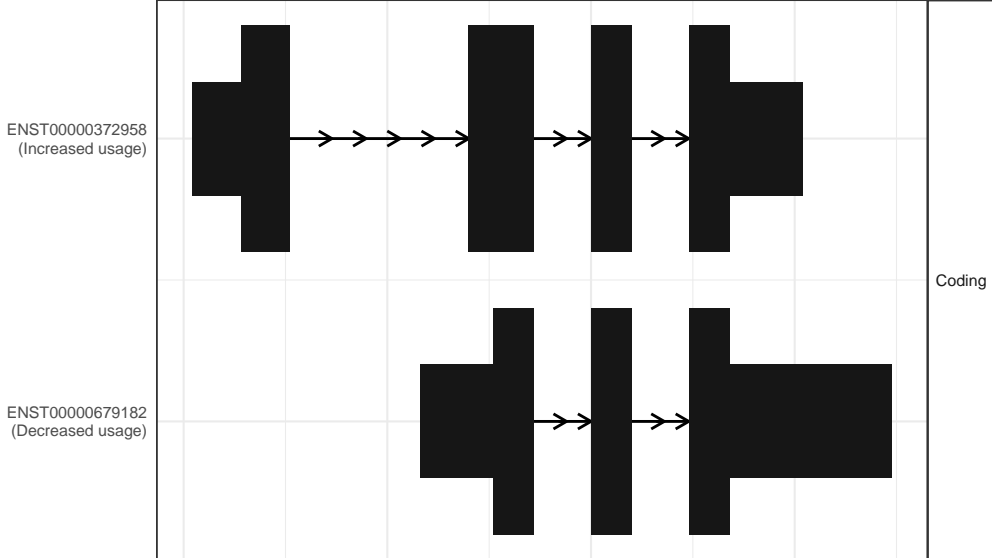


# The isoform switch in MRLN (RGC vs RO\_D209)

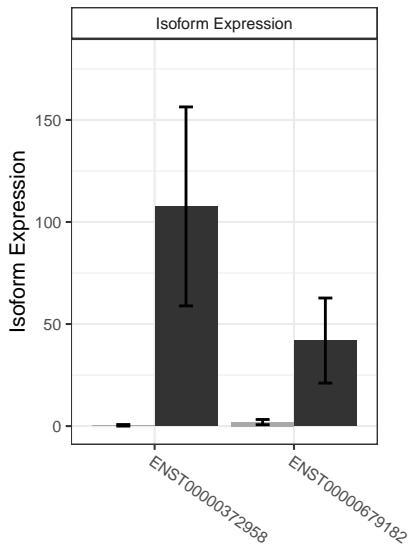




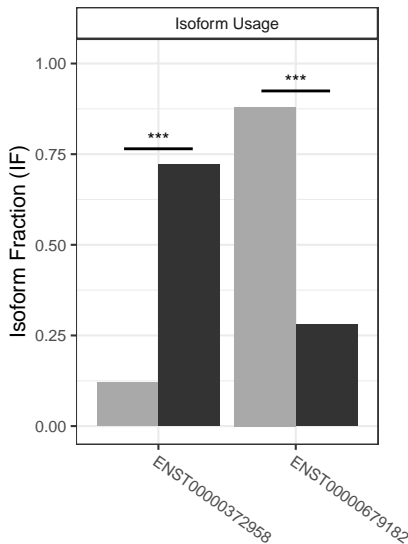
# The isoform switch in GUCA1A (RGC vs RO\_D209)



Condition



Isoform



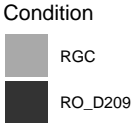
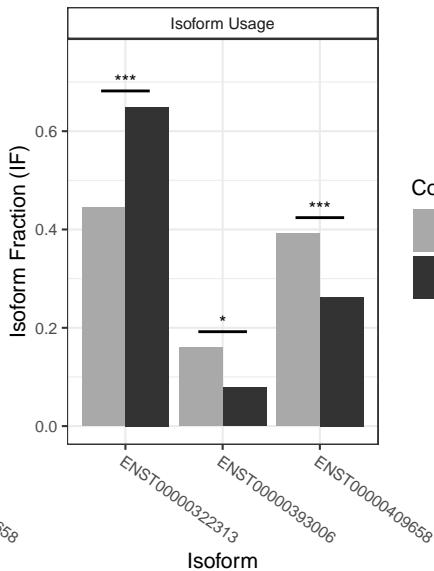
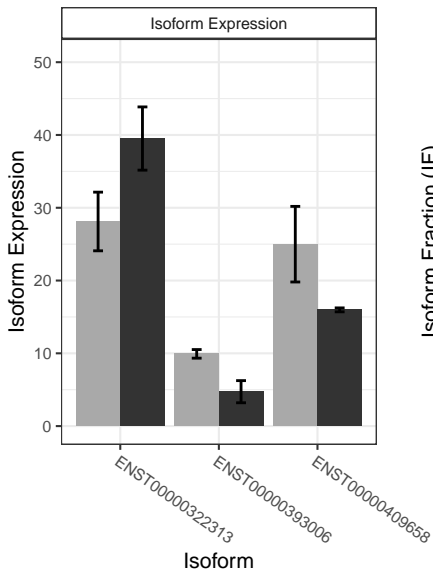
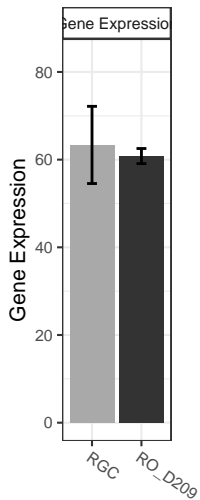
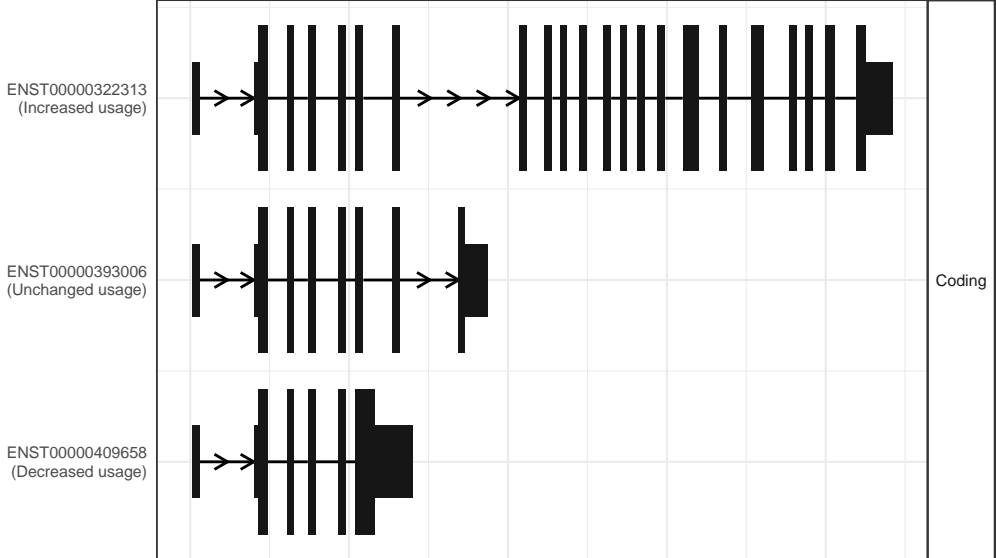
Isoform

Condition

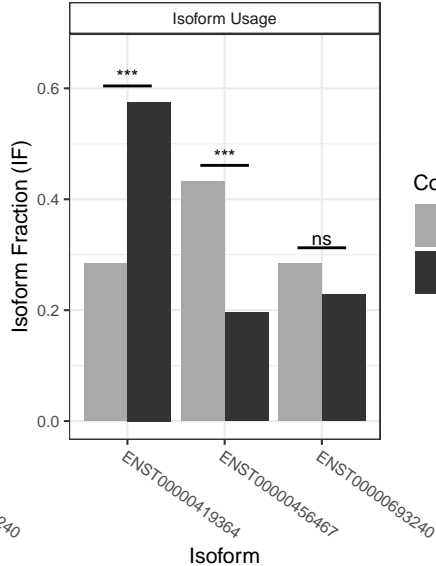
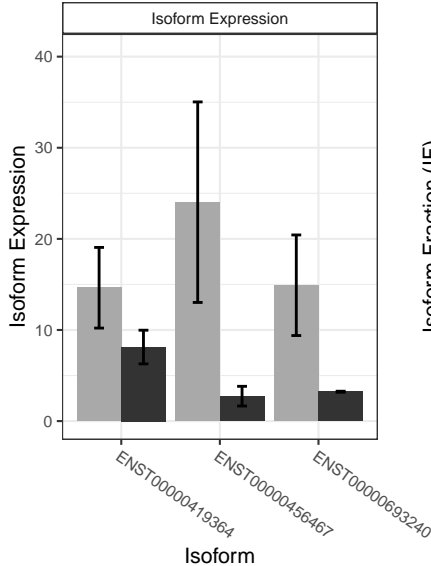
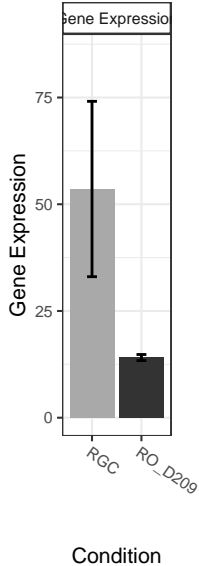
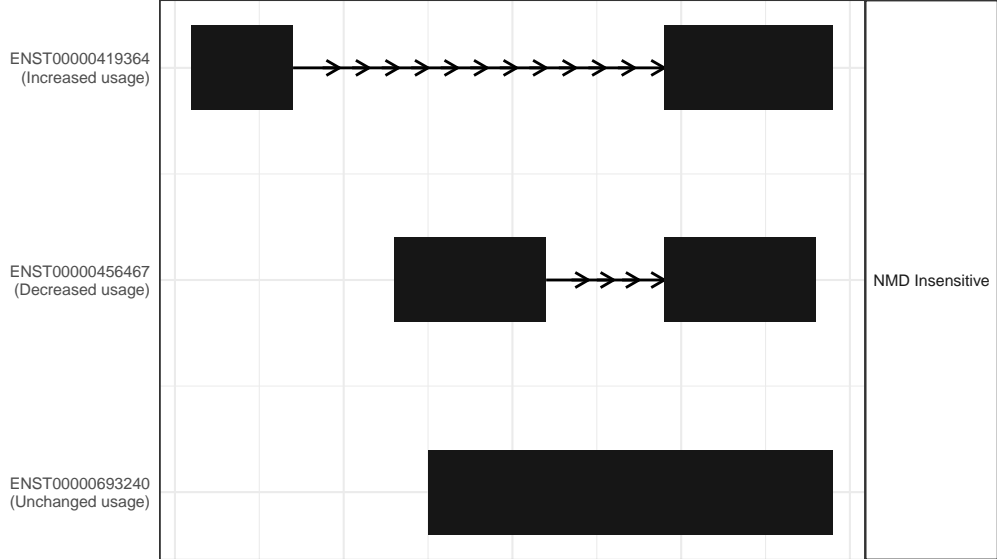
RGC

RO\_D209

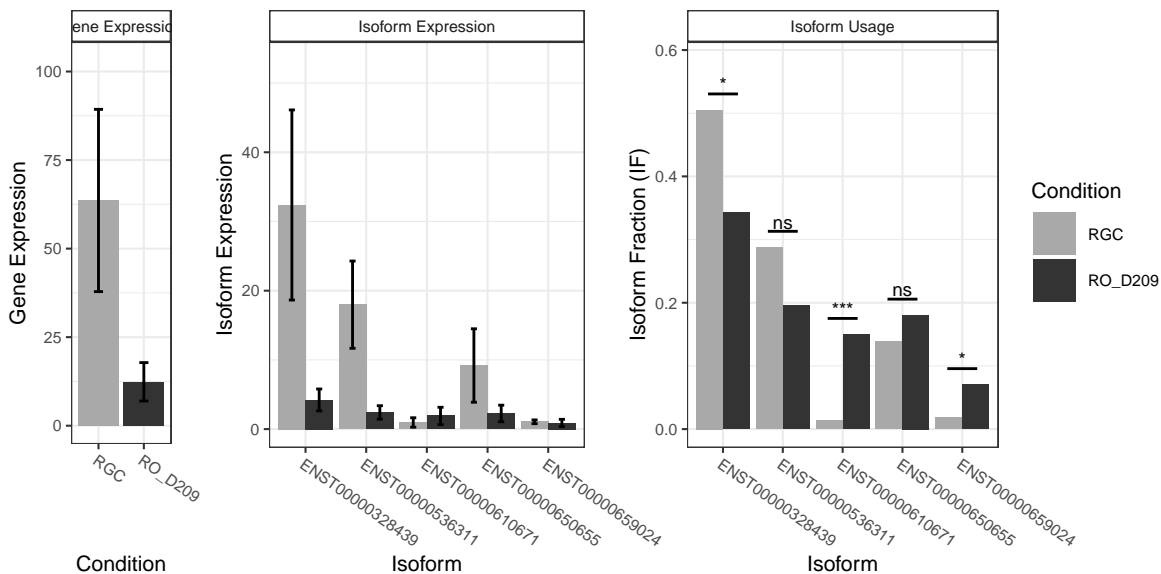
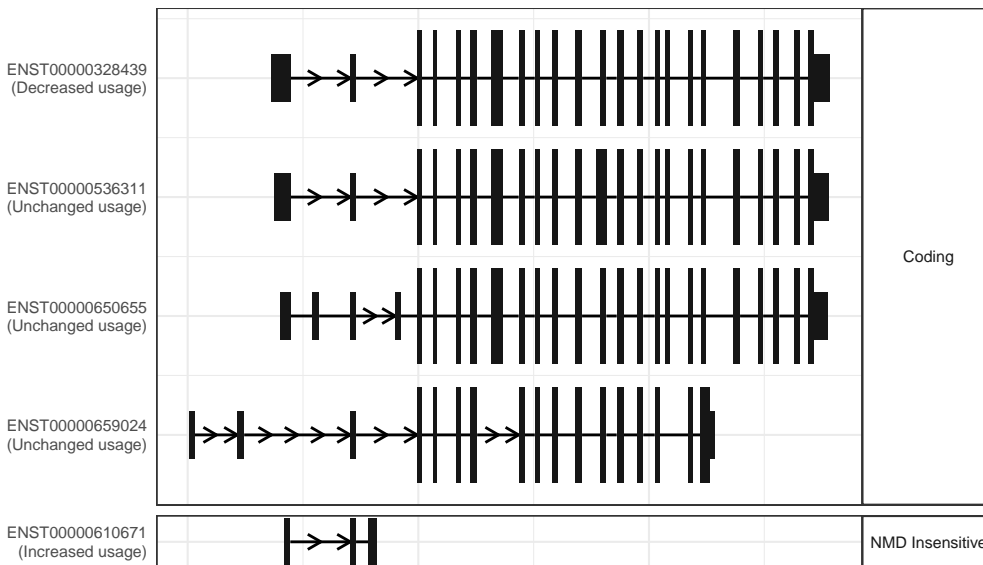
# The isoform switch in WDR33 (RGC vs RO\_D209)



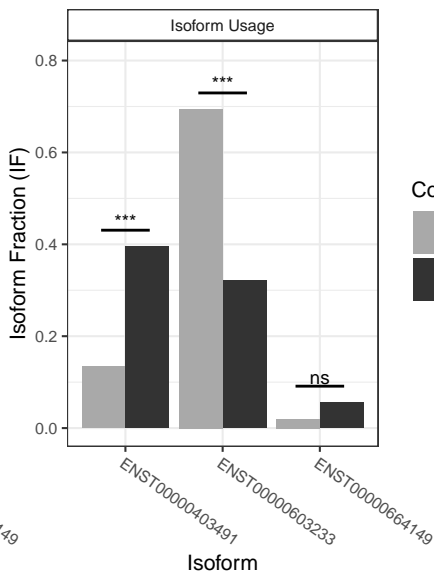
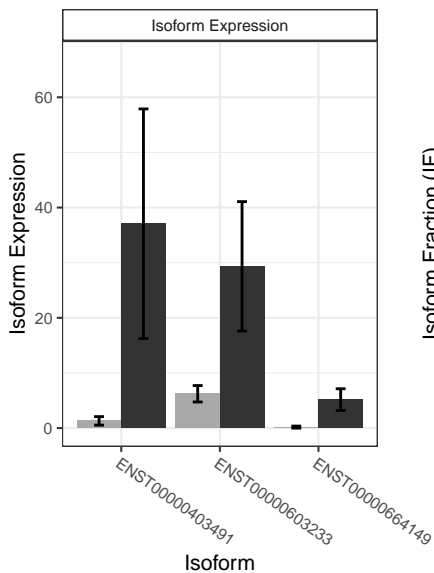
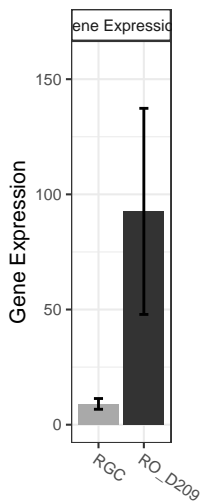
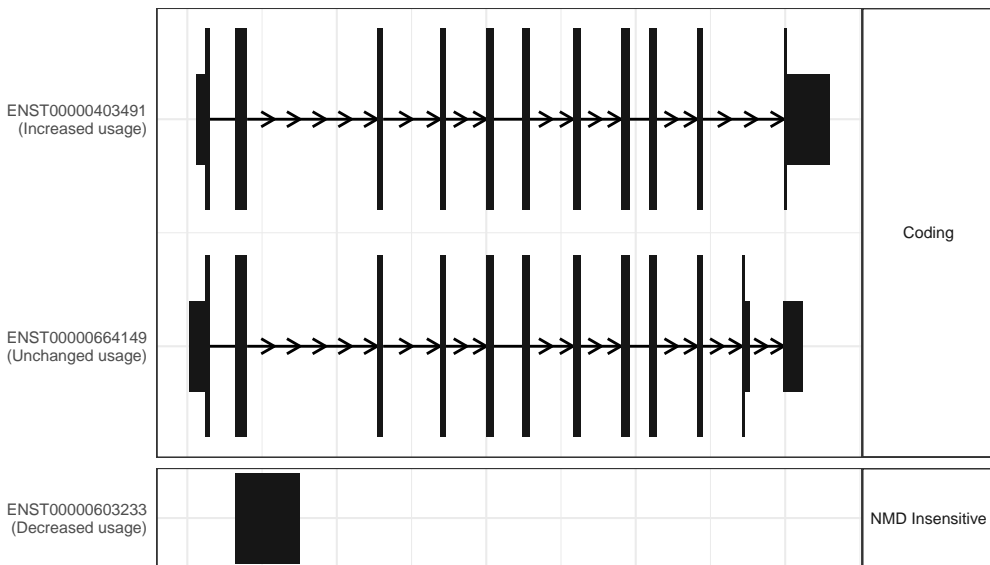
# The isoform switch in SIX3-AS1 (RGC vs RO\_D209)



# The isoform switch in MYT1 (RGC vs RO\_D209)



# The isoform switch in NFIA (RGC vs RO\_D209)

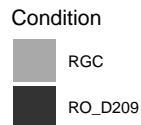
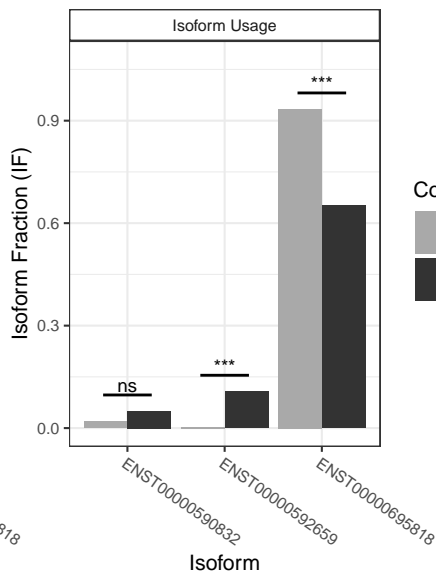
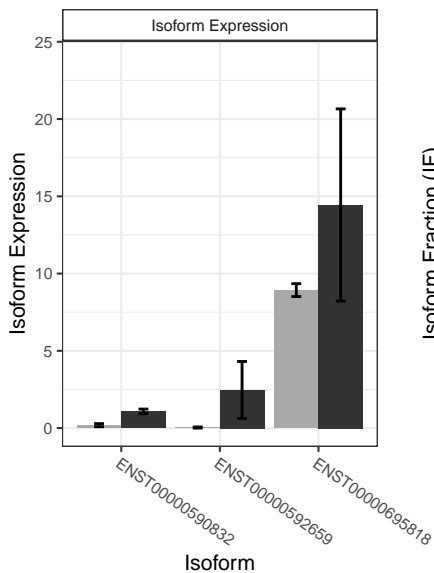
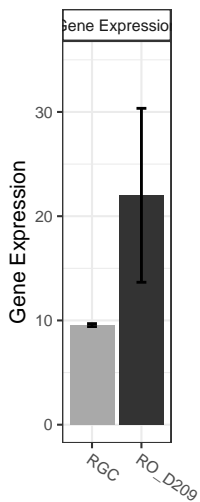
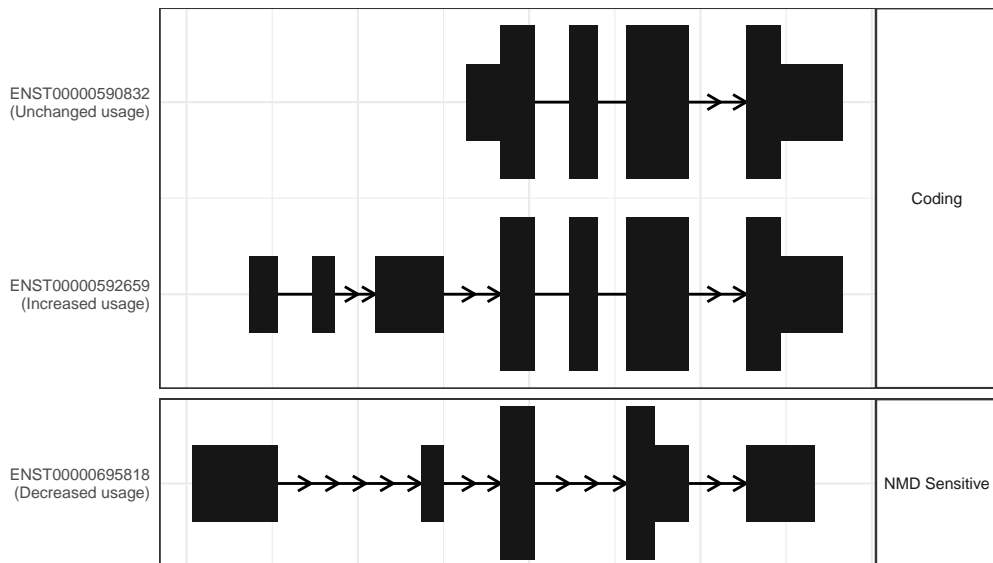


Condition

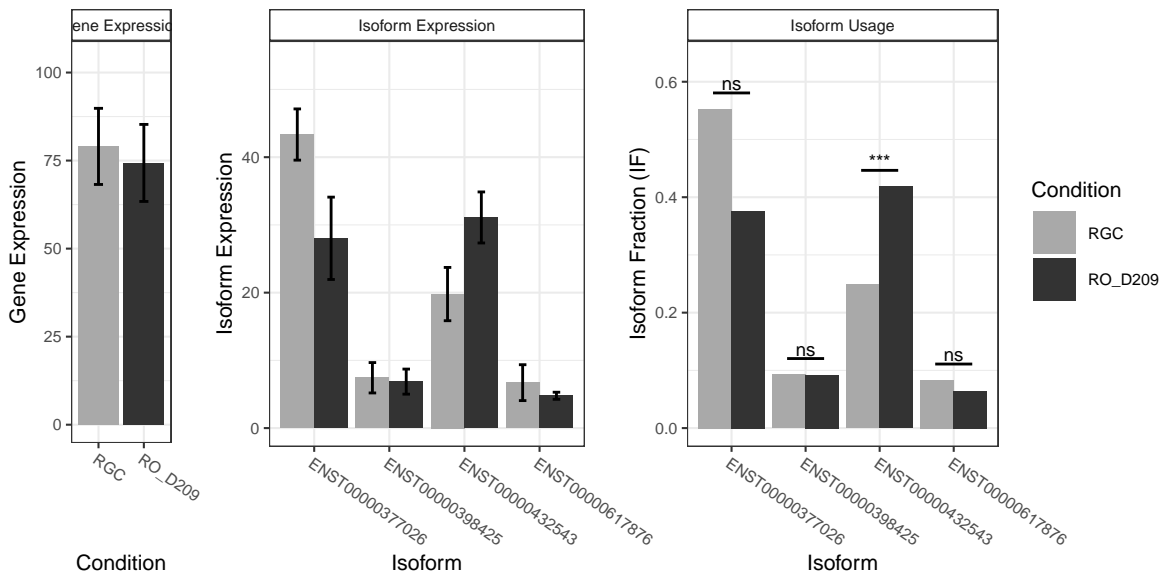
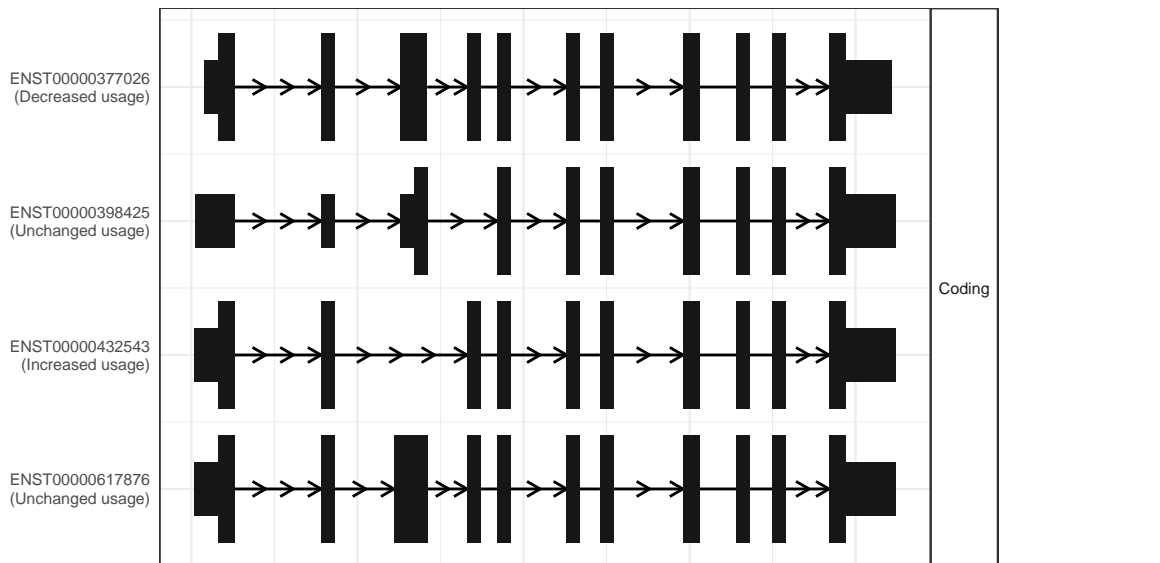
RGC

RO\_D209

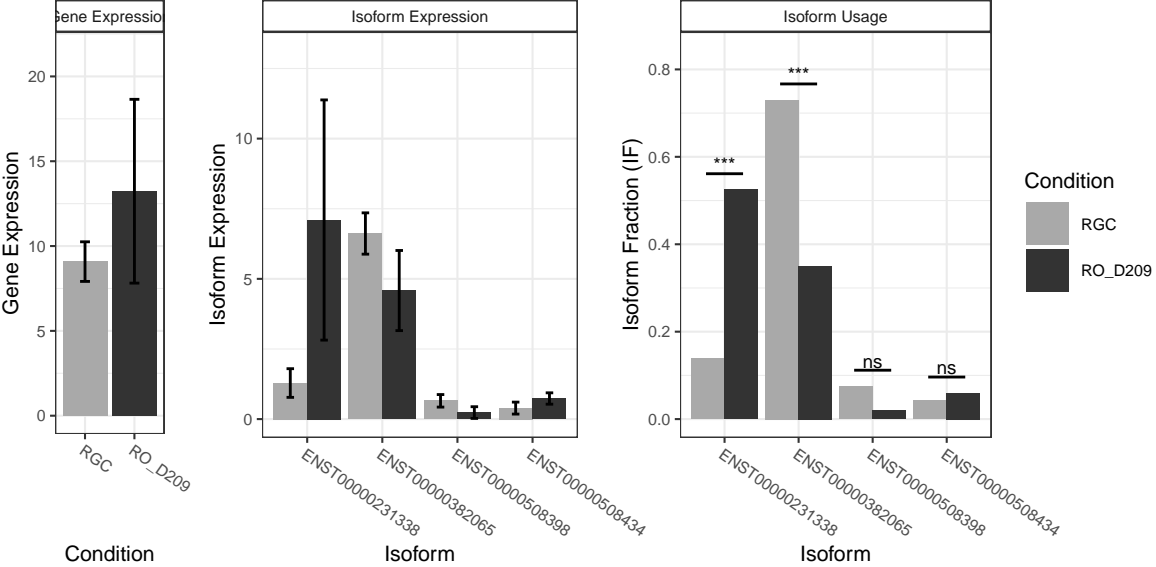
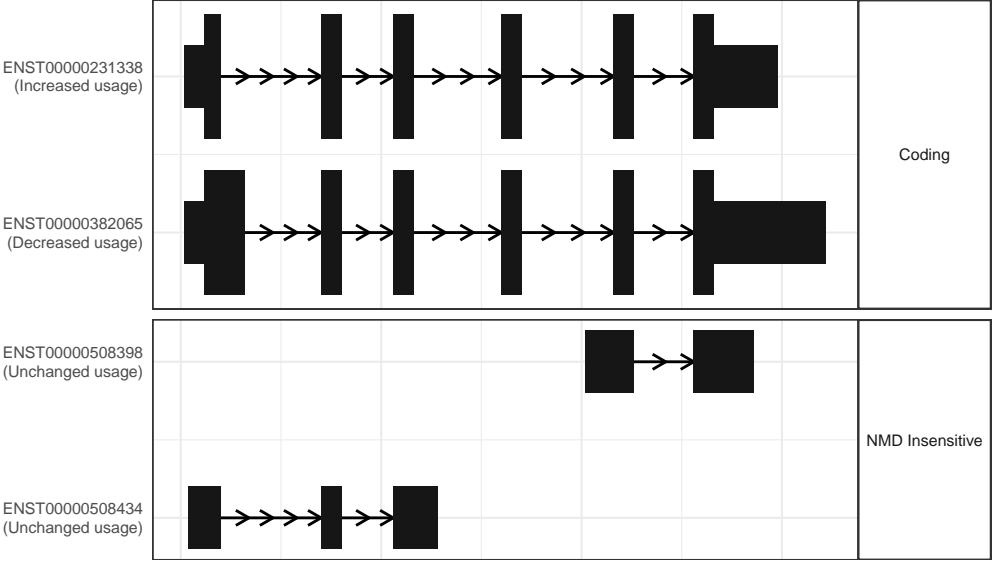
# The isoform switch in ACP5 (RGC vs RO\_D209)



# The isoform switch in NAPB (RGC vs RO\_D209)

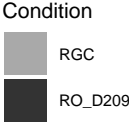
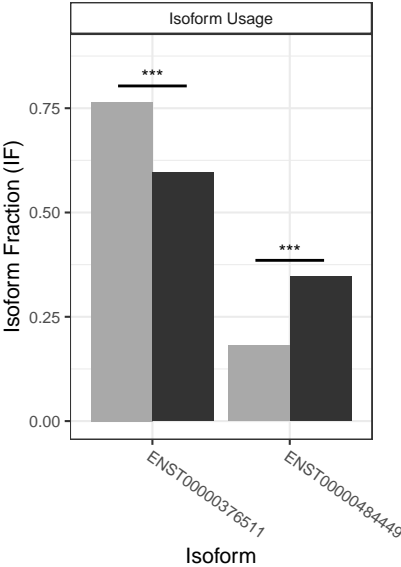
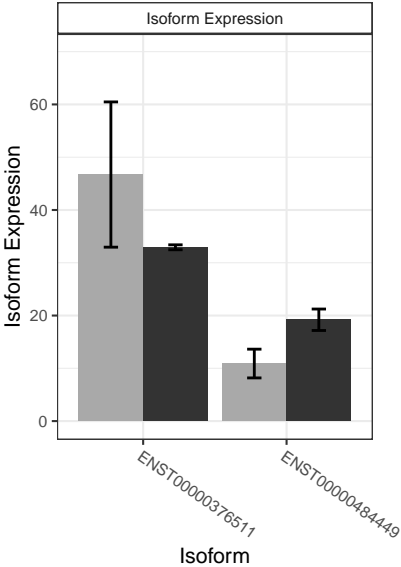
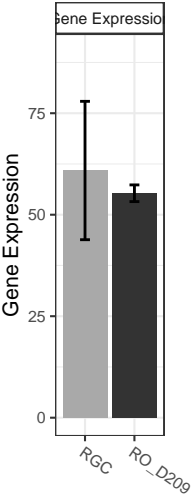
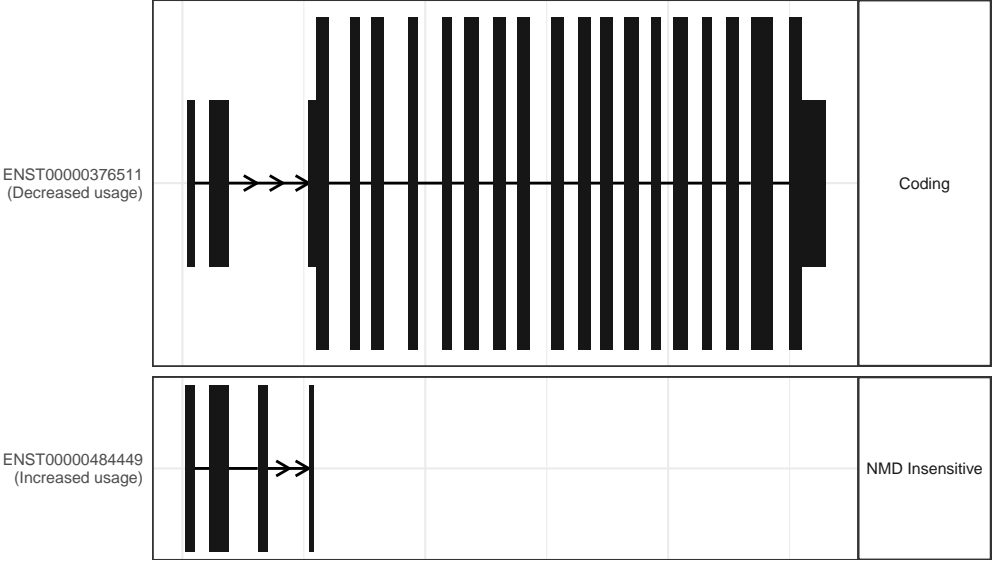


# The isoform switch in C1QTNF3 (RGC vs RO\_D209)

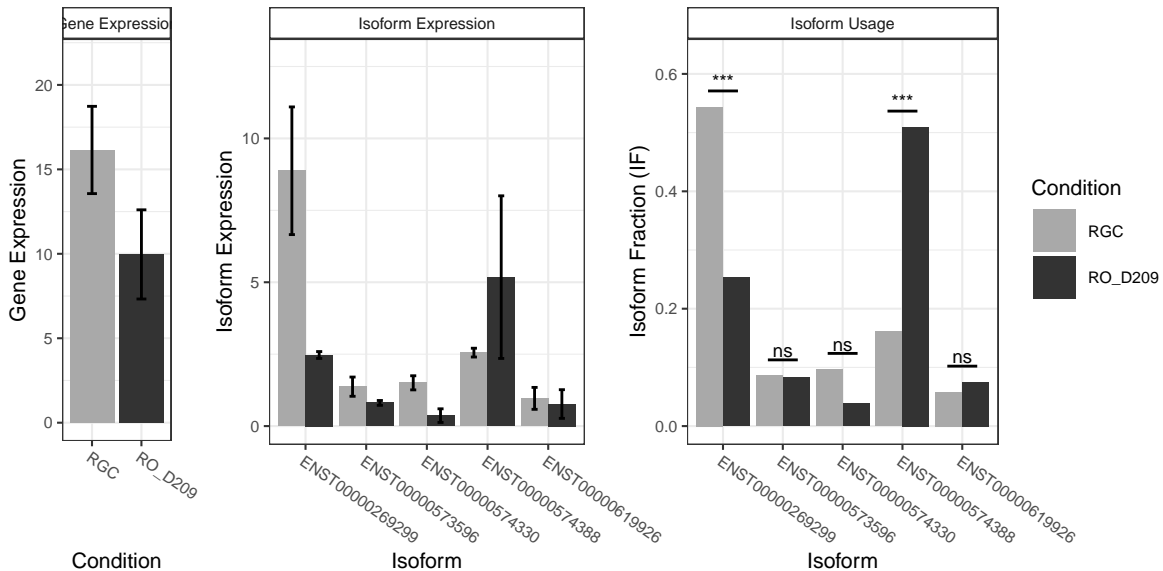
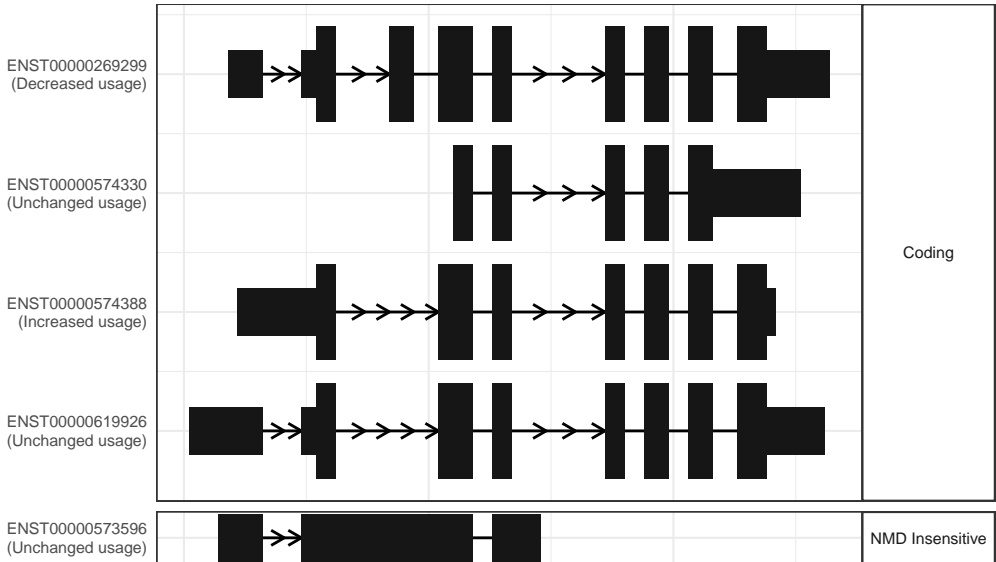




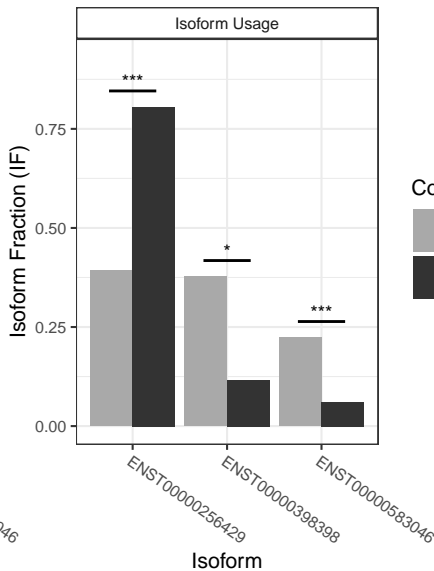
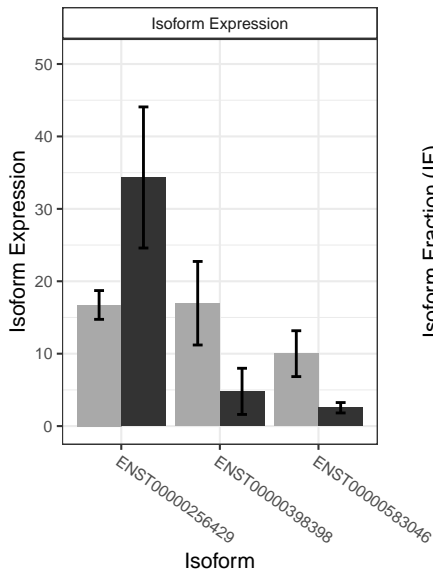
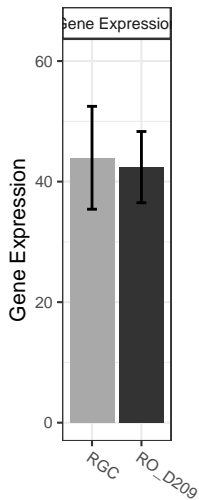
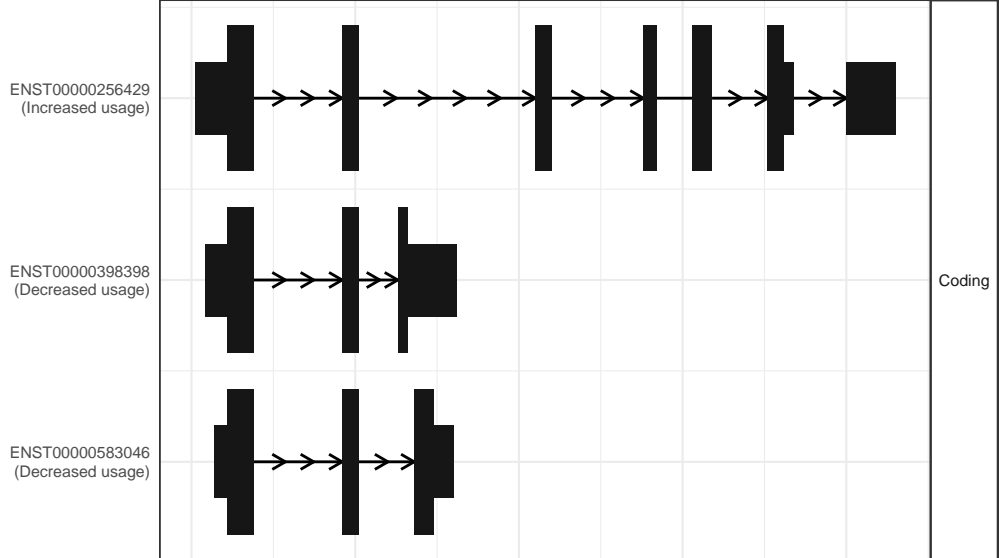
# The isoform switch in PPP1R10 (RGC vs RO\_D209)



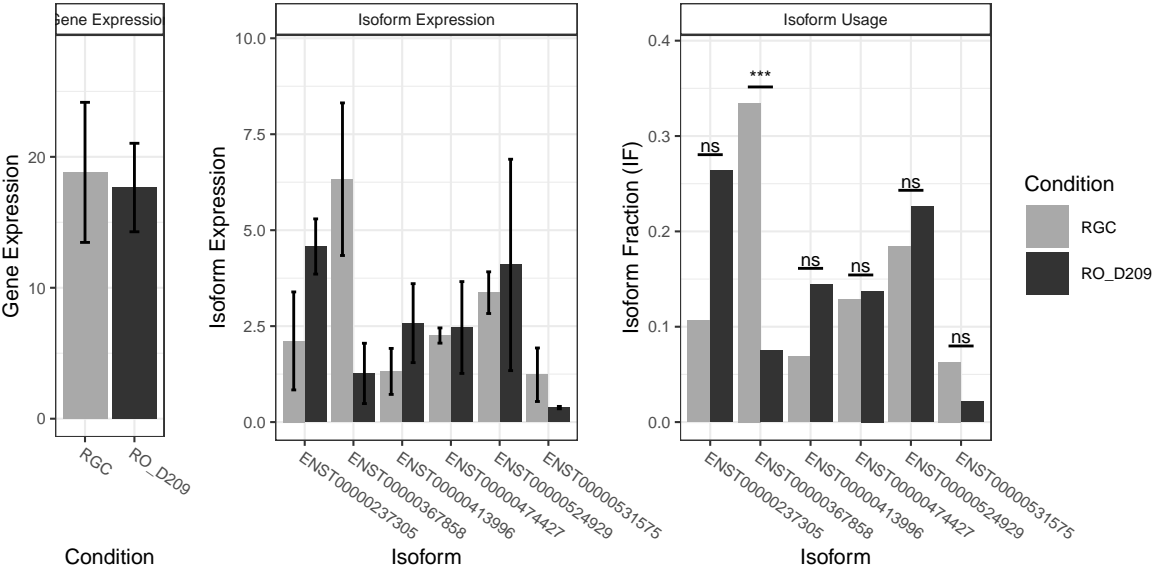
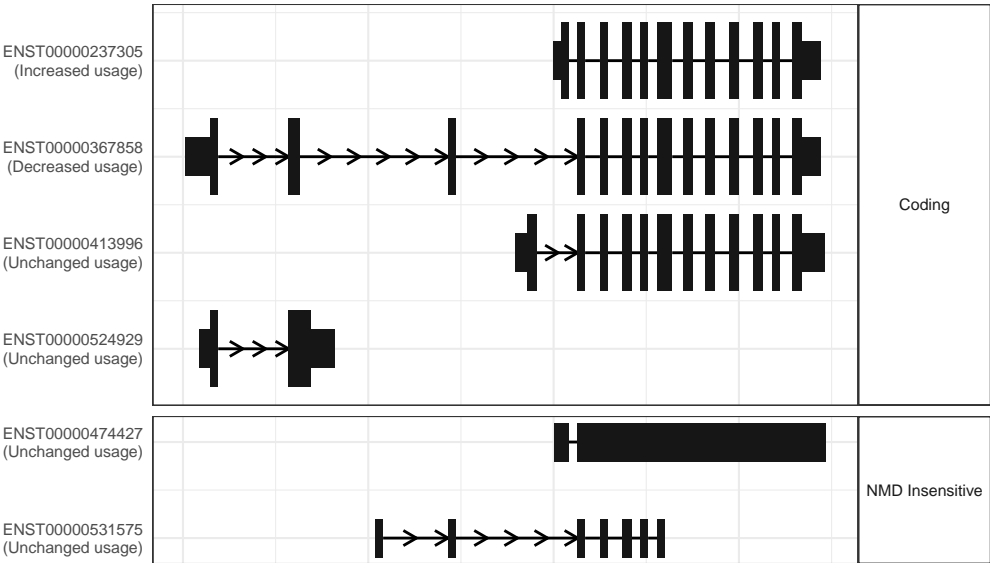
# The isoform switch in ASGR1 (RGC vs RO\_D209)



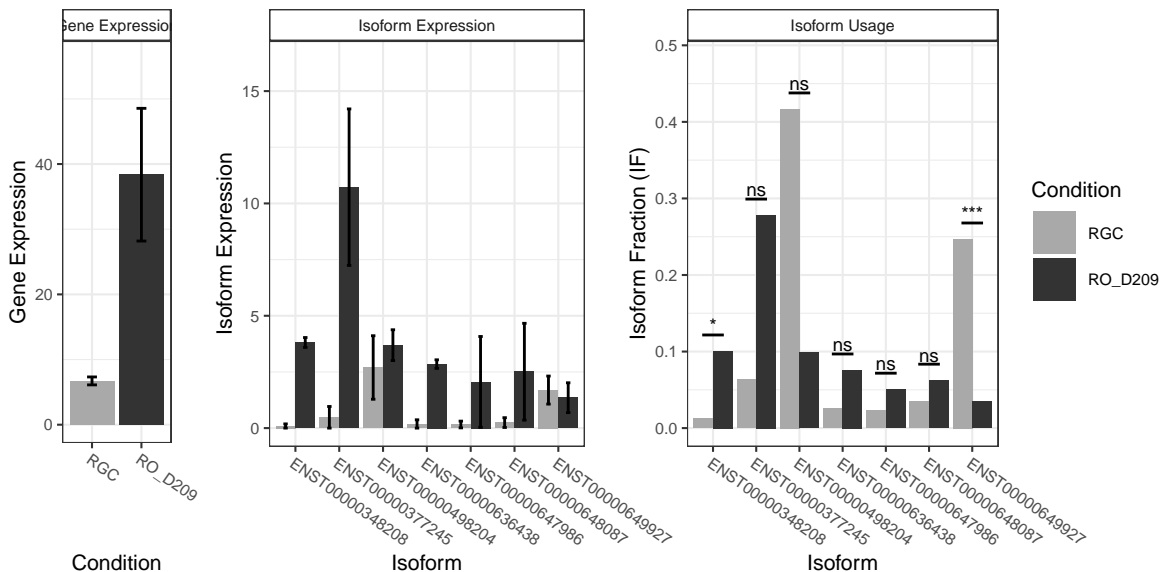
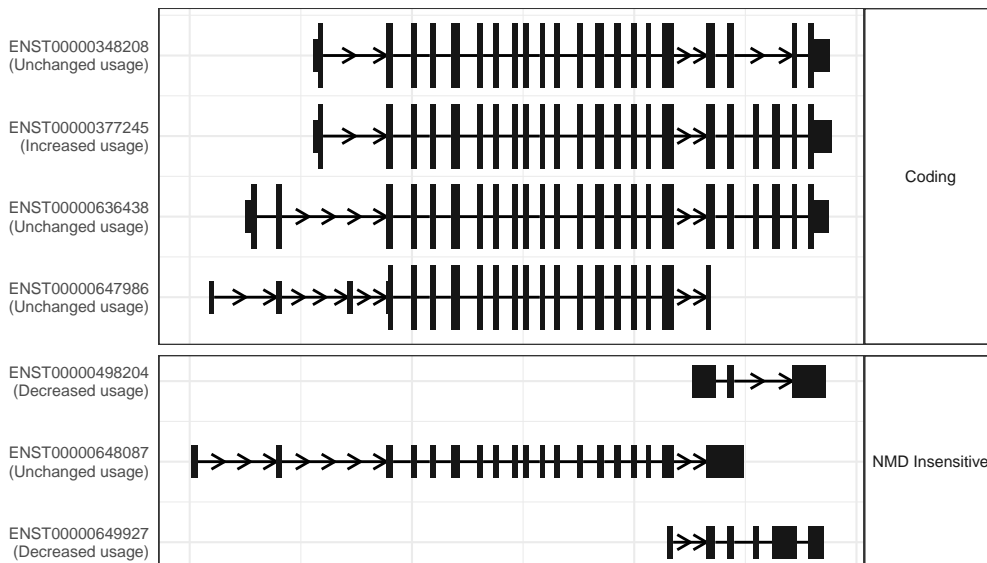
# The isoform switch in MBD2 (RGC vs RO\_D209)



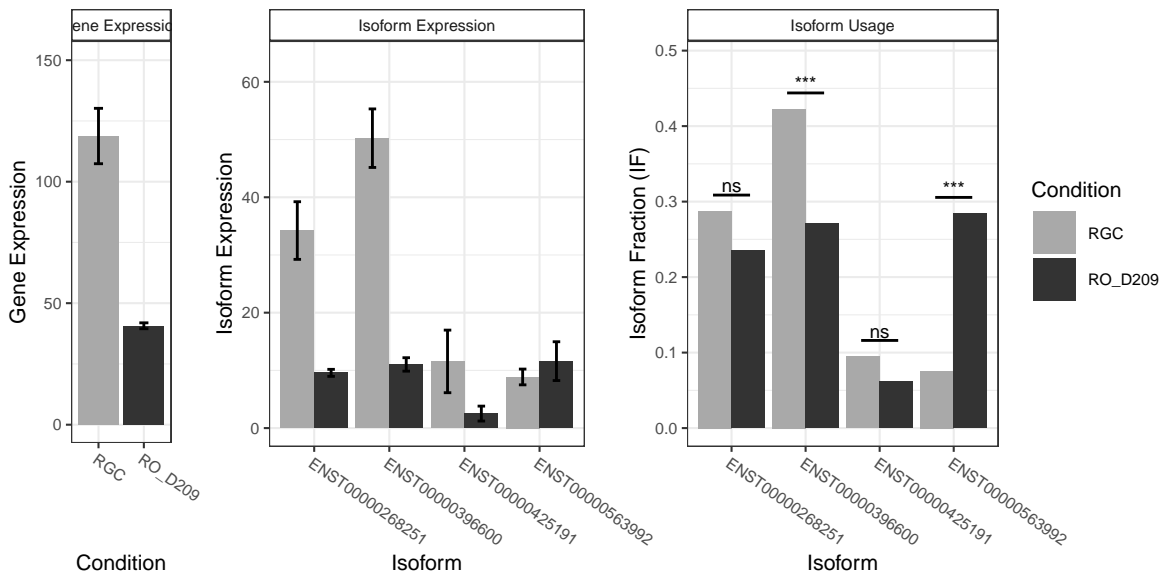
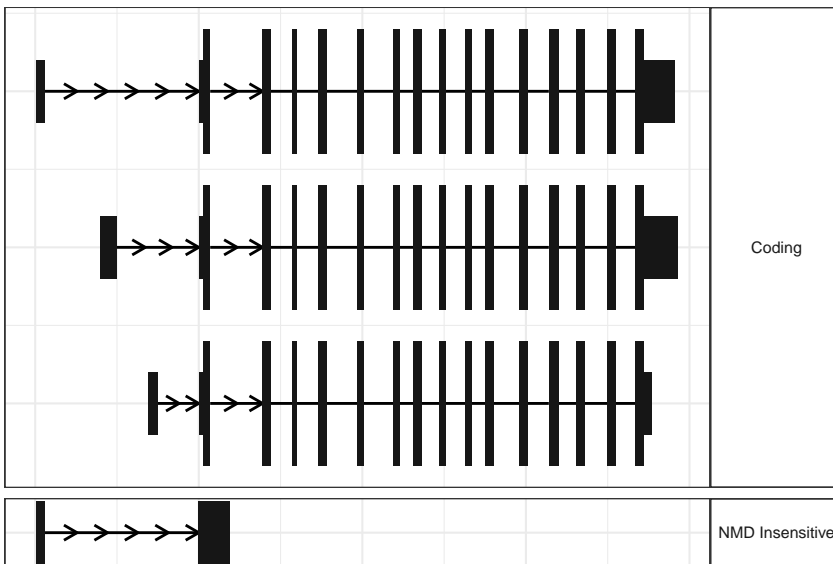
# The isoform switch in SGK1 (RGC vs RO\_D209)



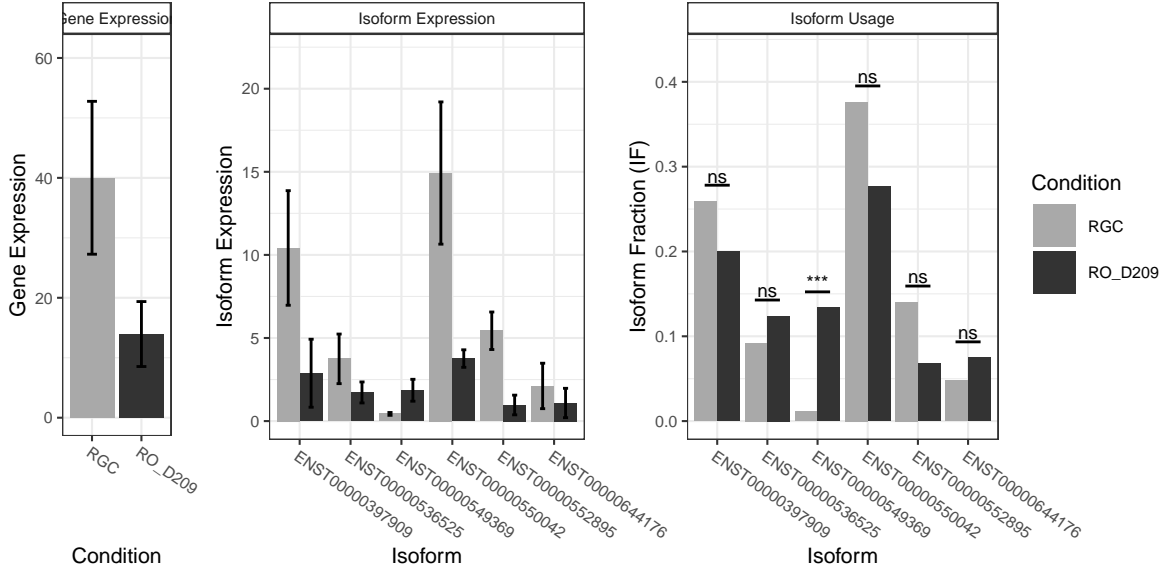
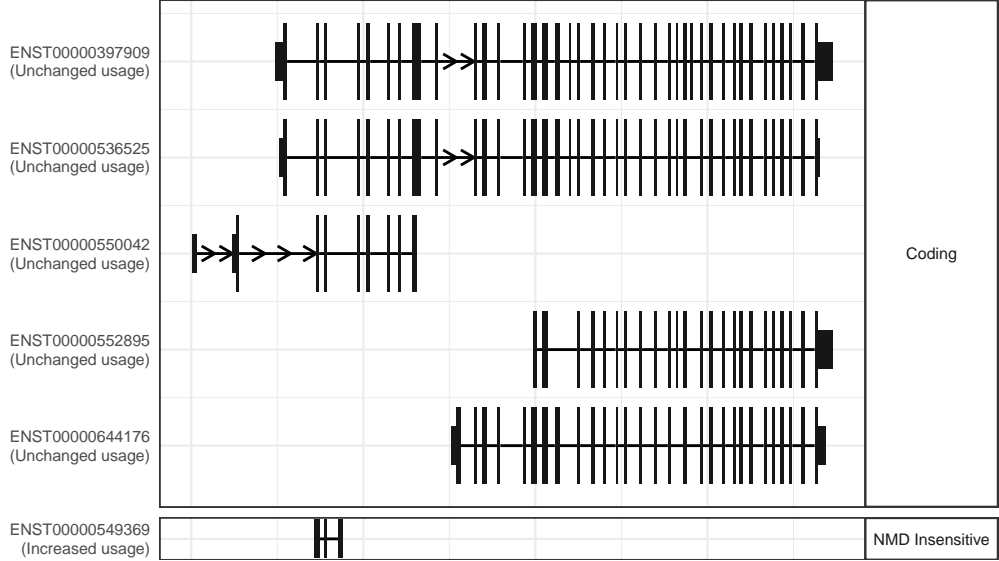
# The isoform switch in TJP2 (RGC vs RO\_D209)



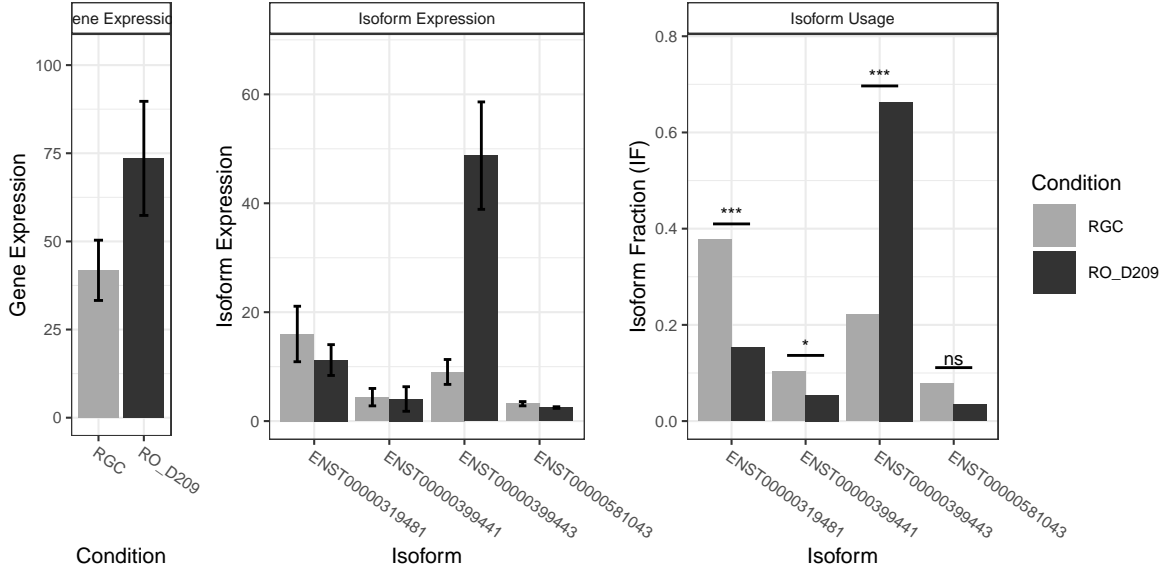
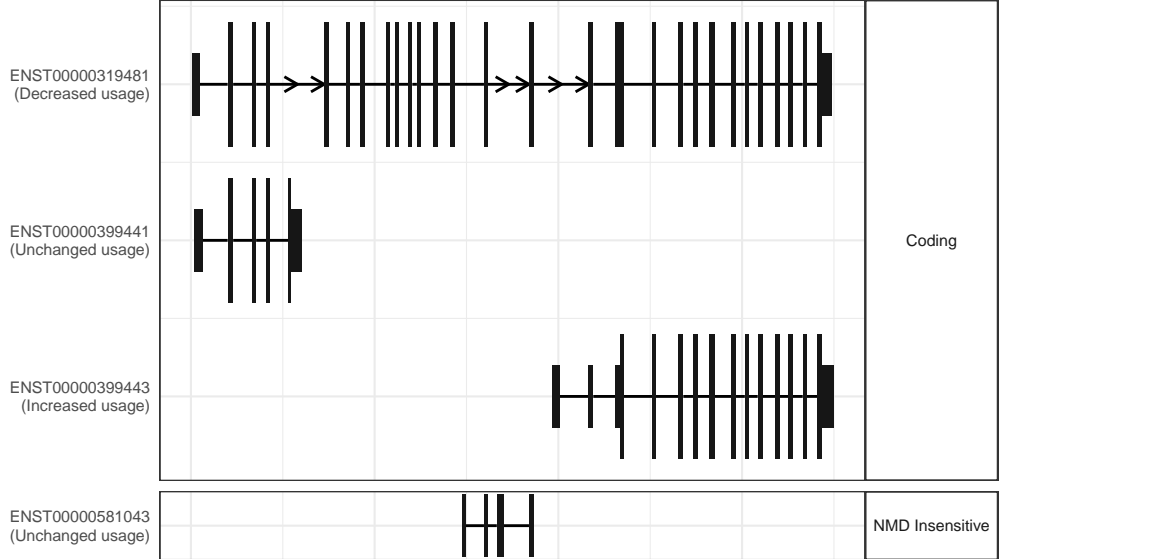
# The isoform switch in ABAT (RGC vs RO\_D209)



# The isoform switch in NAV3 (RGC vs RO\_D209)

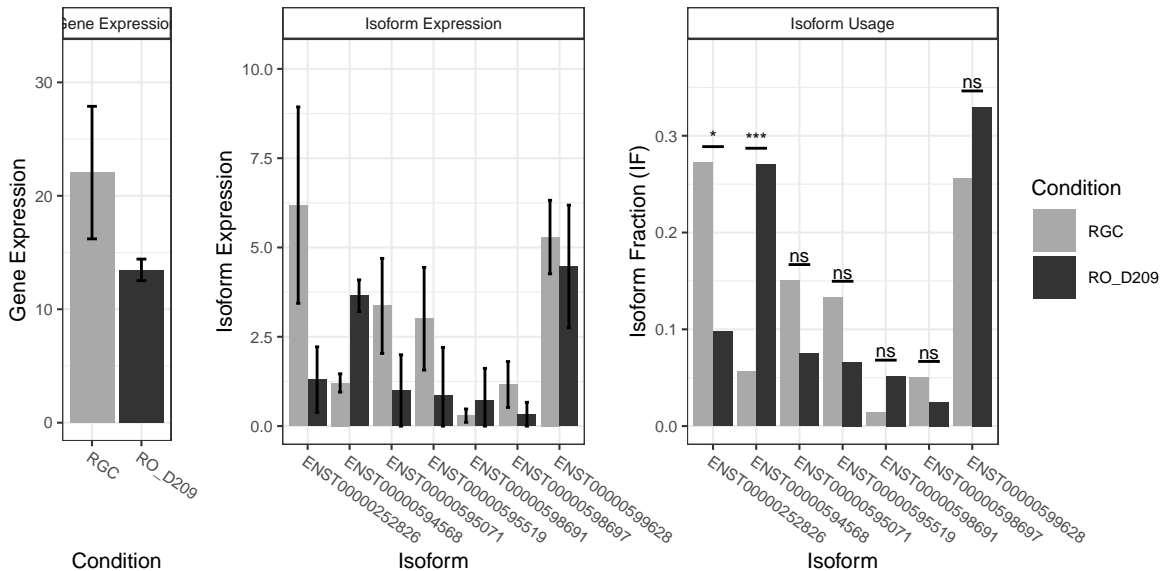
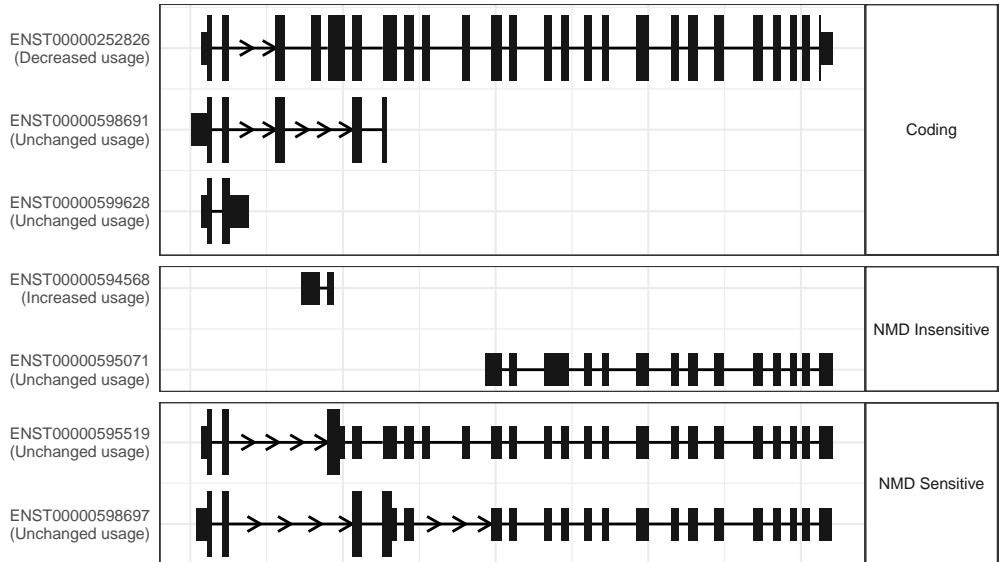


# The isoform switch in OSBPL1A (RGC vs RO\_D209)

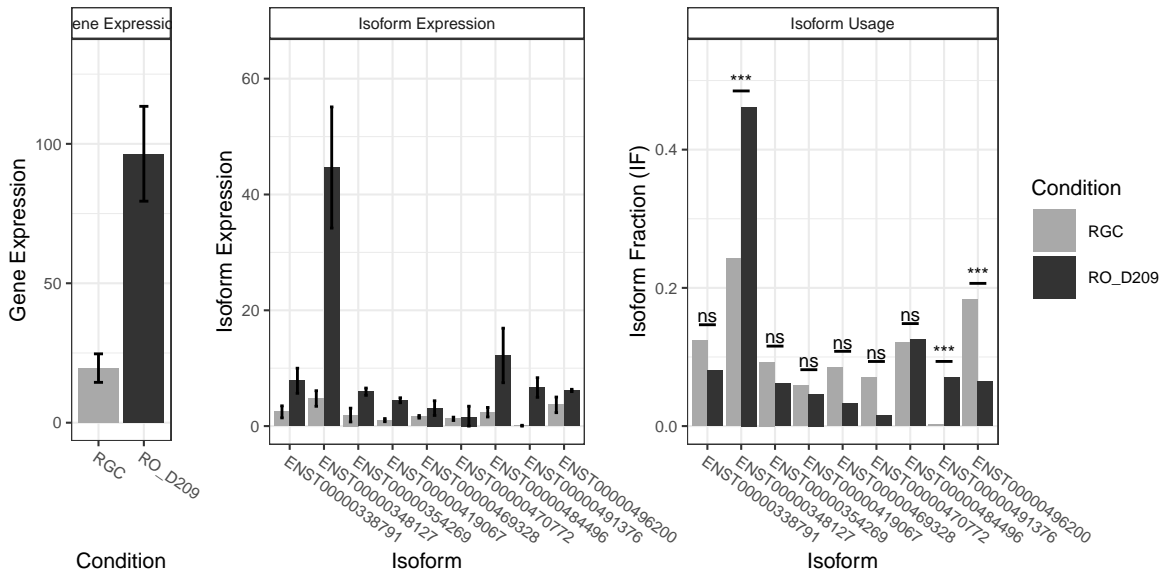
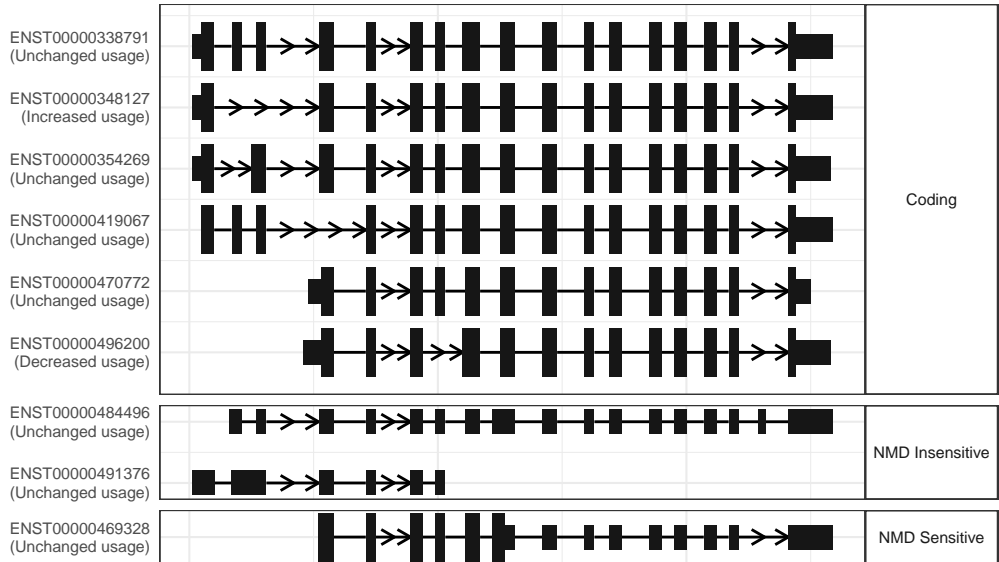




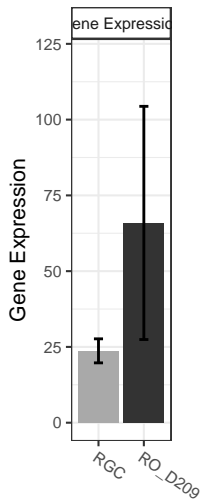
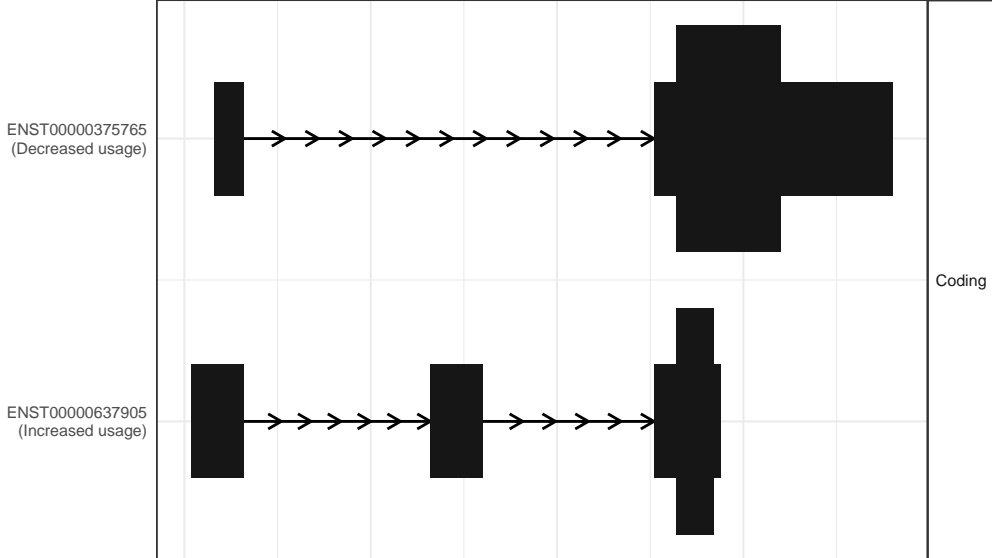
# The isoform switch in TRPM4 (RGC vs RO\_D209)



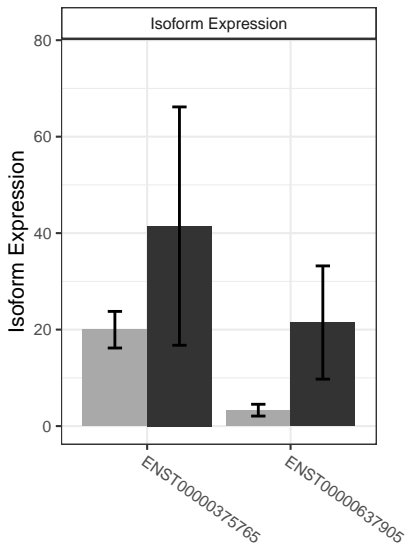
# The isoform switch in IMPDH1 (RGC vs RO\_D209)



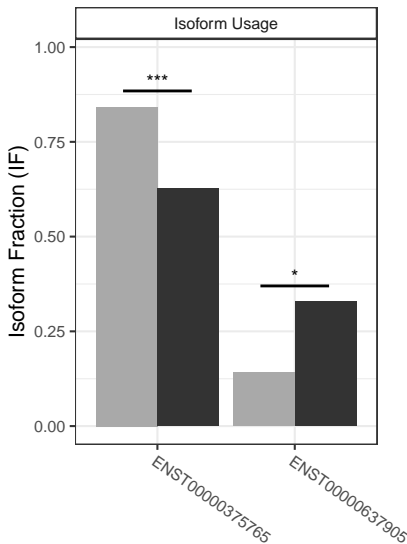
# The isoform switch in DIRAS2 (RGC vs RO\_D209)



Condition



Isoform



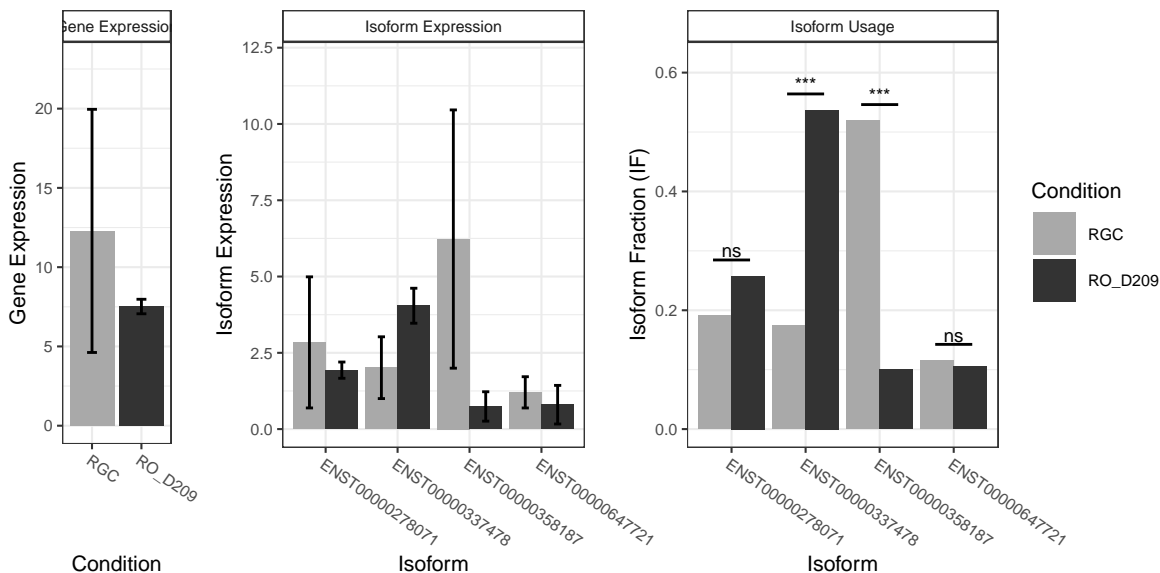
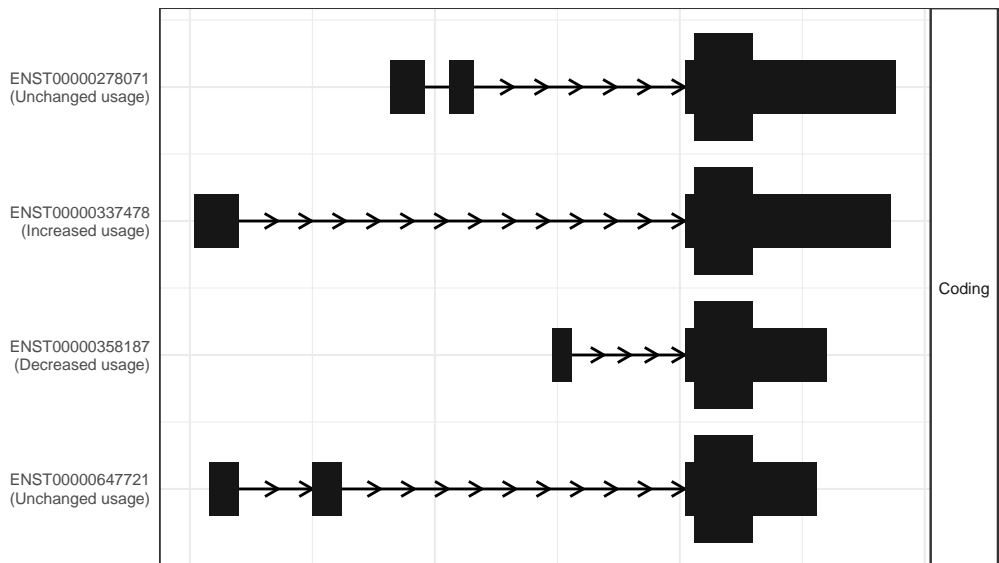
Isoform

Condition

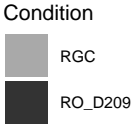
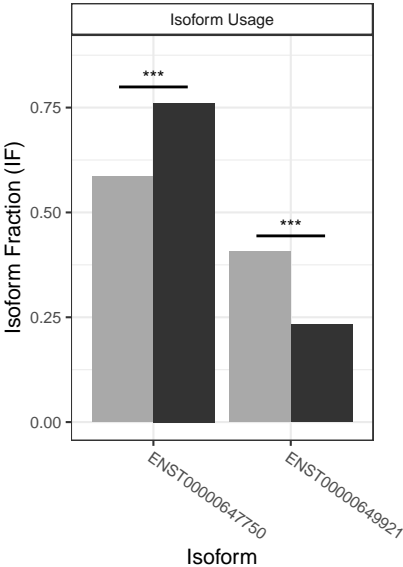
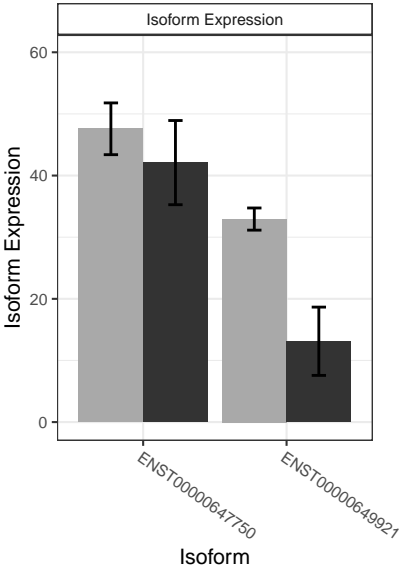
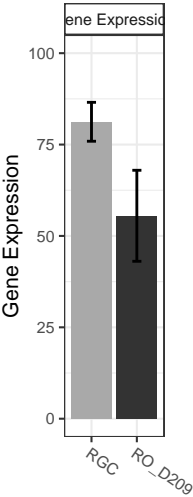
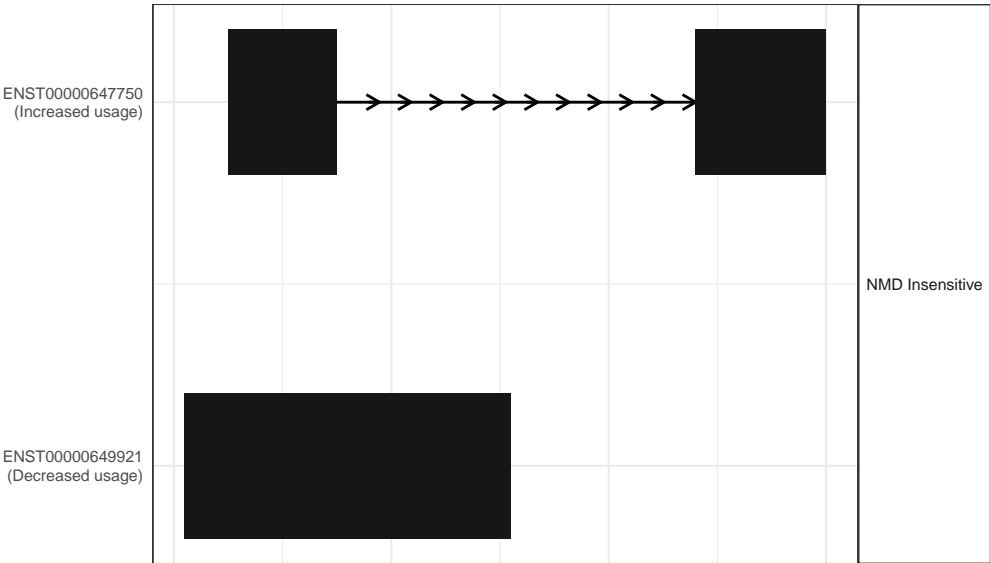
RGC

RO\_D209

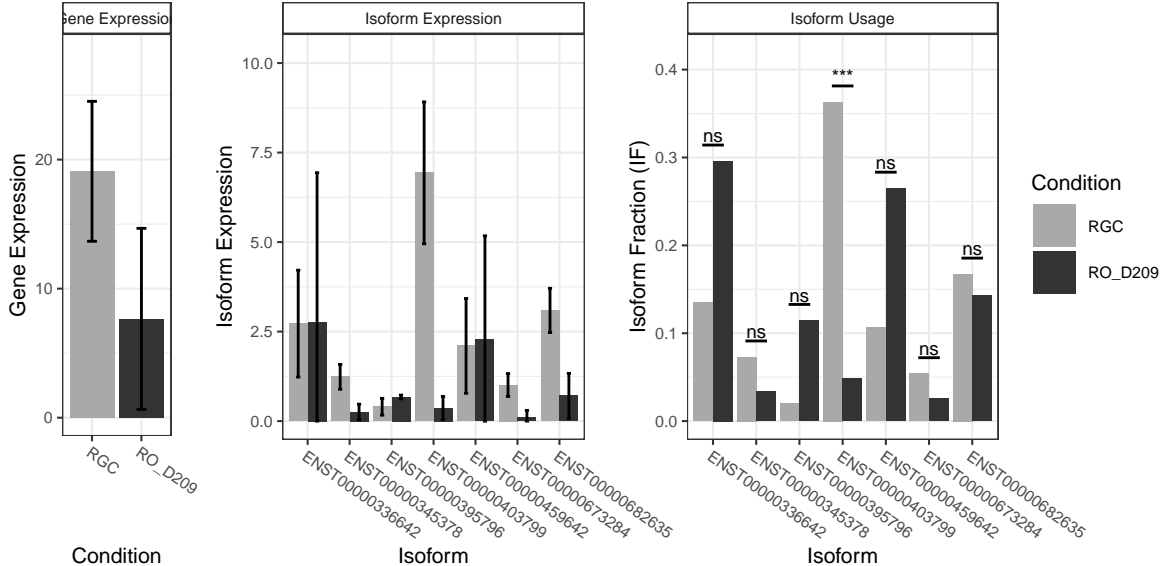
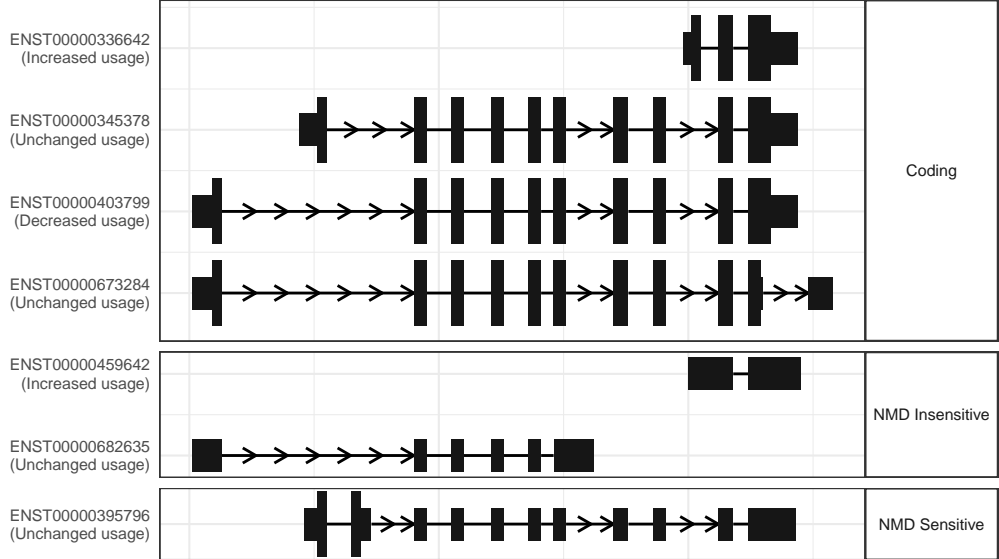
# The isoform switch in ITPRIP (RGC vs RO\_D209)



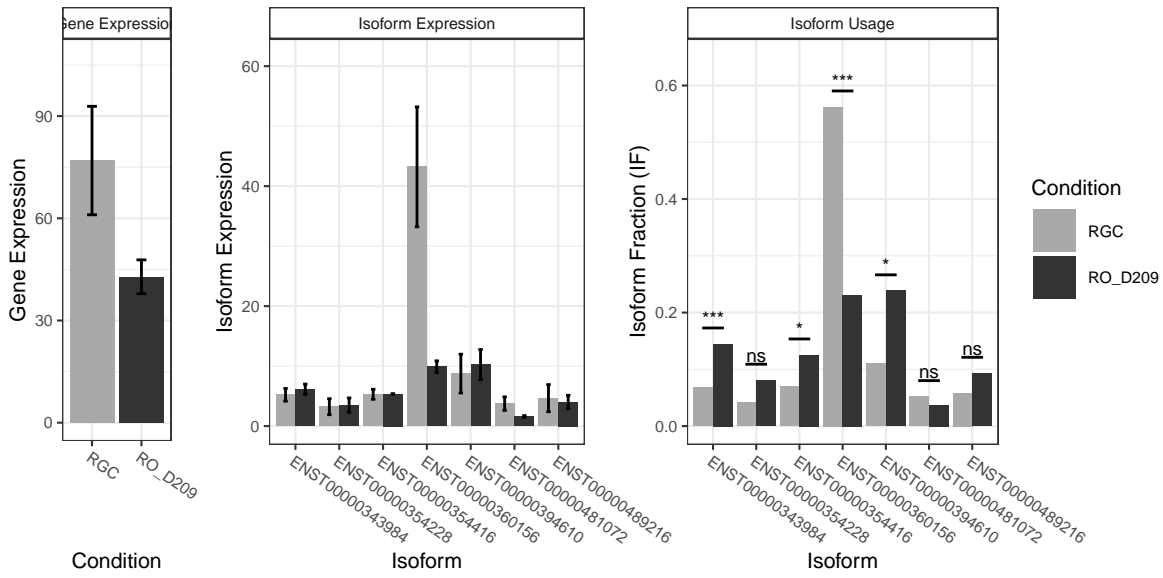
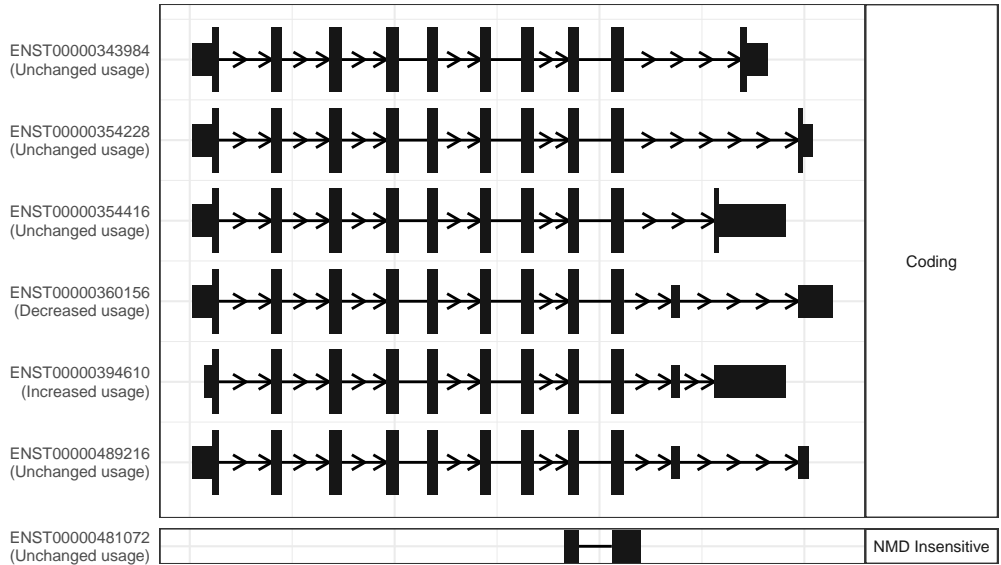
# The isoform switch in NIPBL–DT (RGC vs RO\_D209)



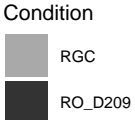
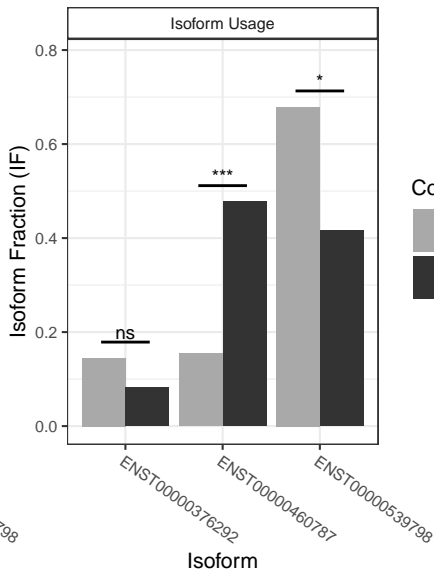
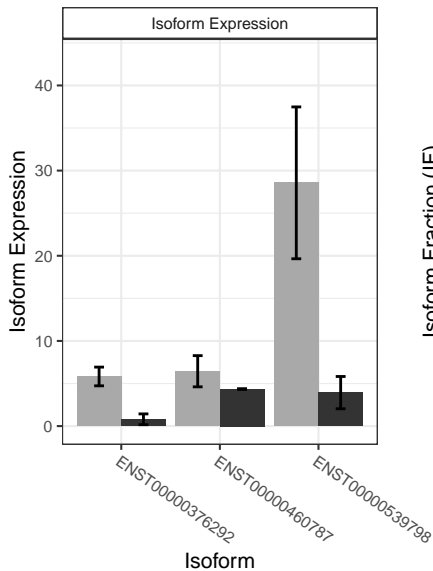
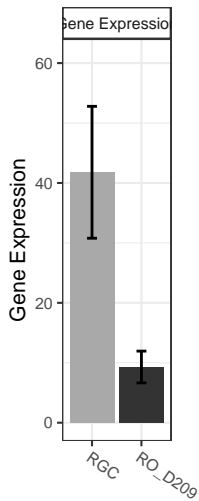
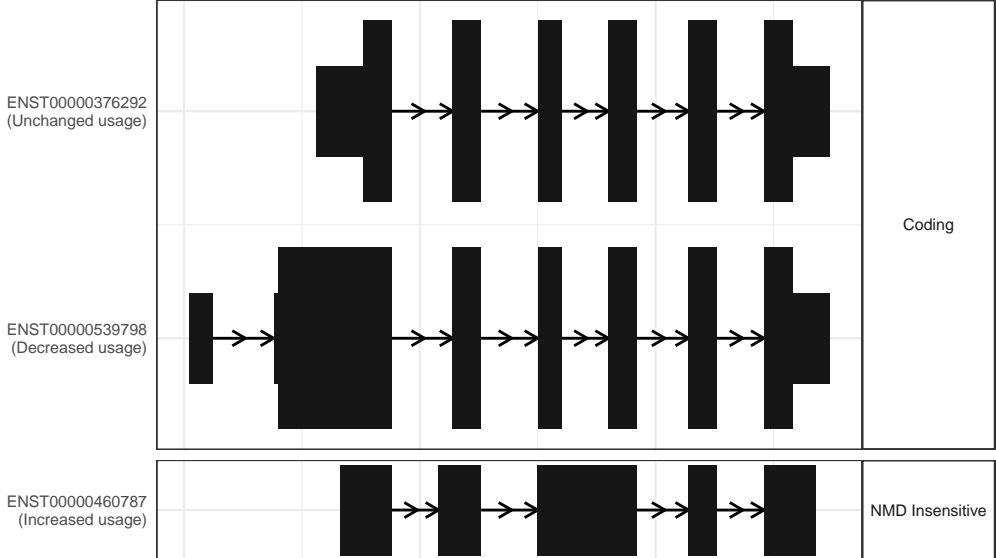
# The isoform switch in GCK (RGC vs RO\_D209)



# The isoform switch in SEPTIN6 (RGC vs RO\_D209)

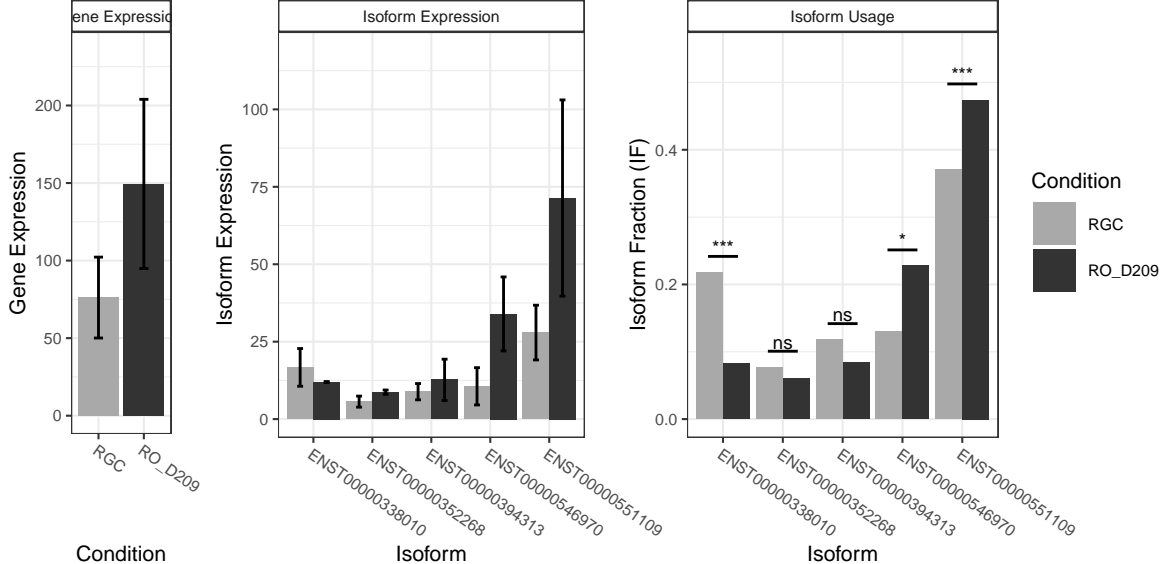
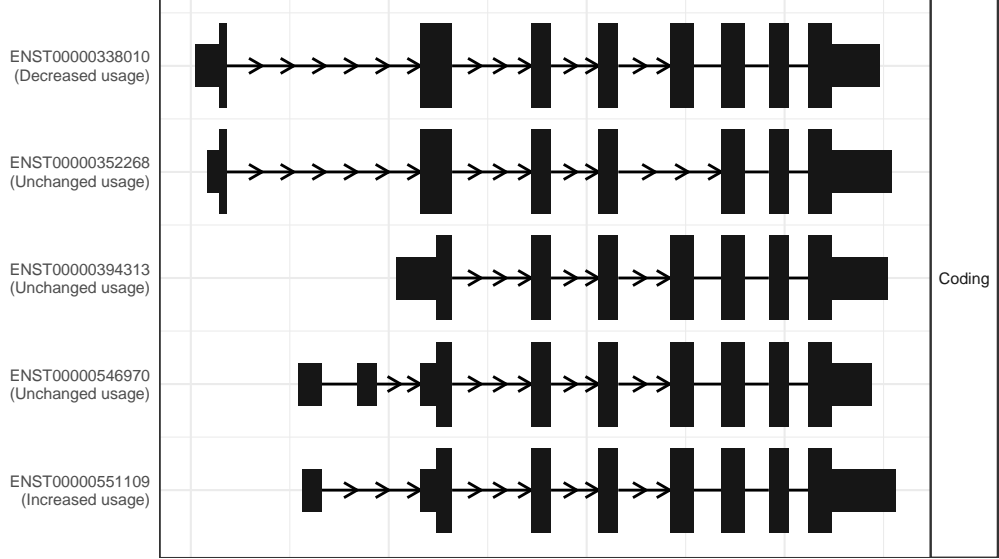


# The isoform switch in KLHL35 (RGC vs RO\_D209)

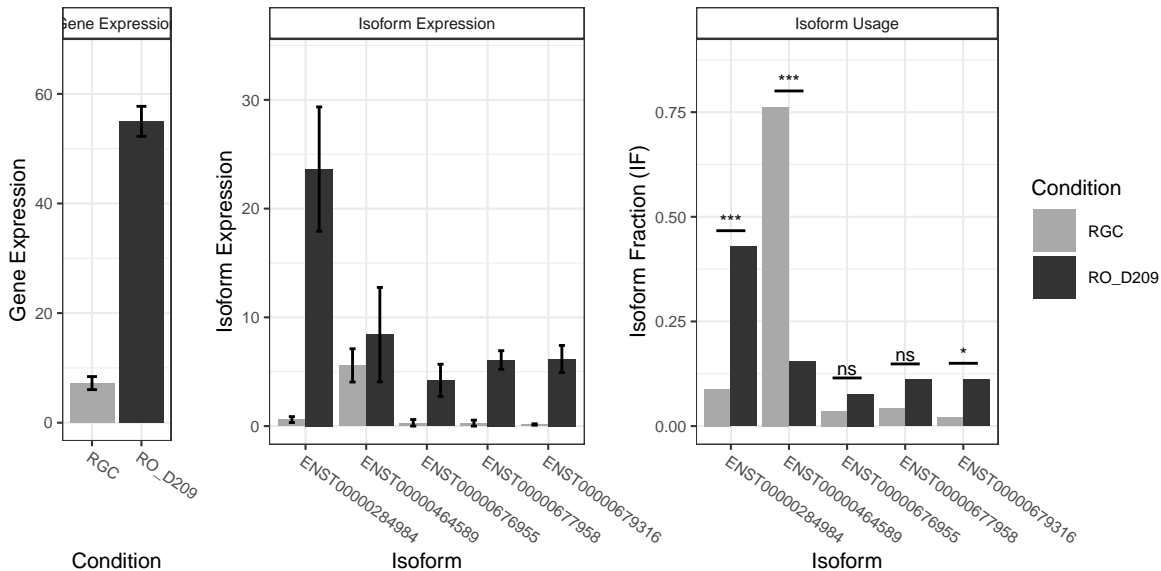
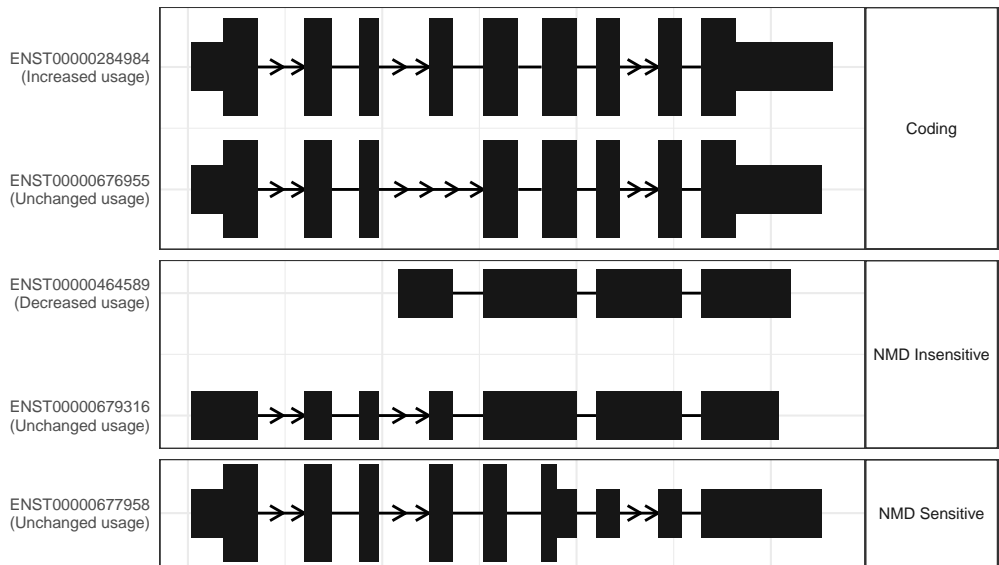




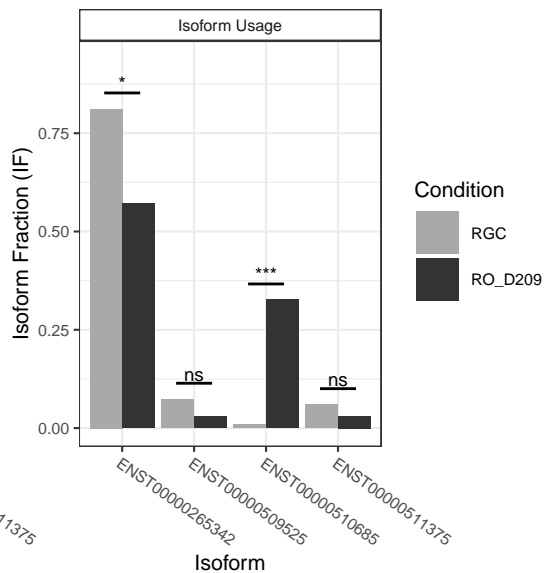
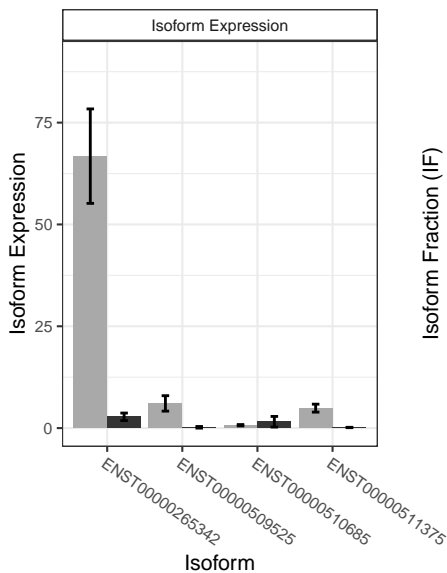
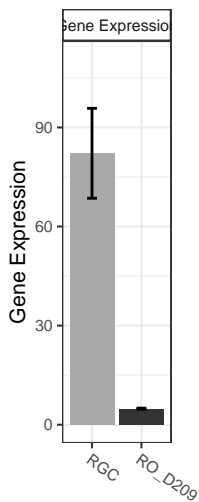
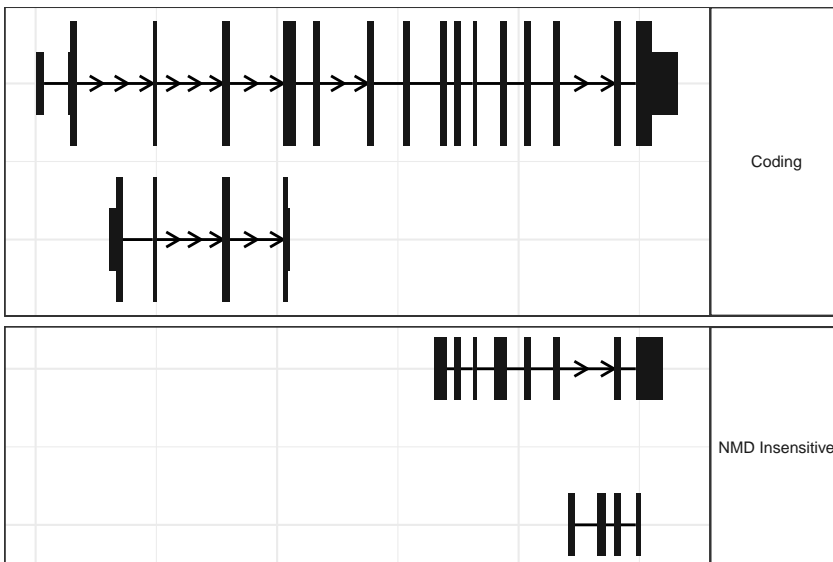
# The isoform switch in ZNF385A (RGC vs RO\_D209)



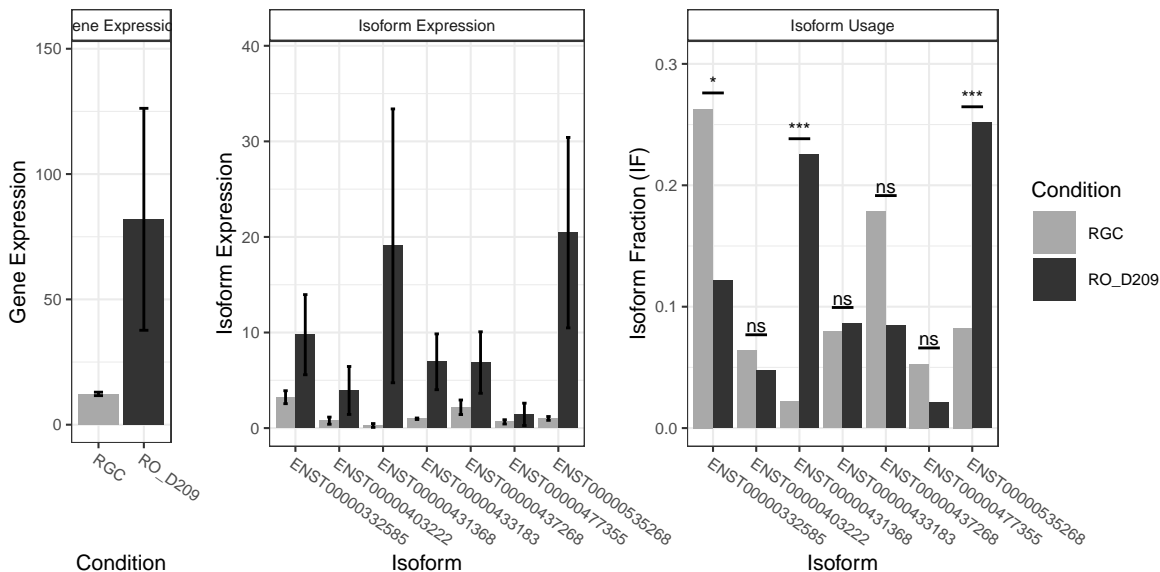
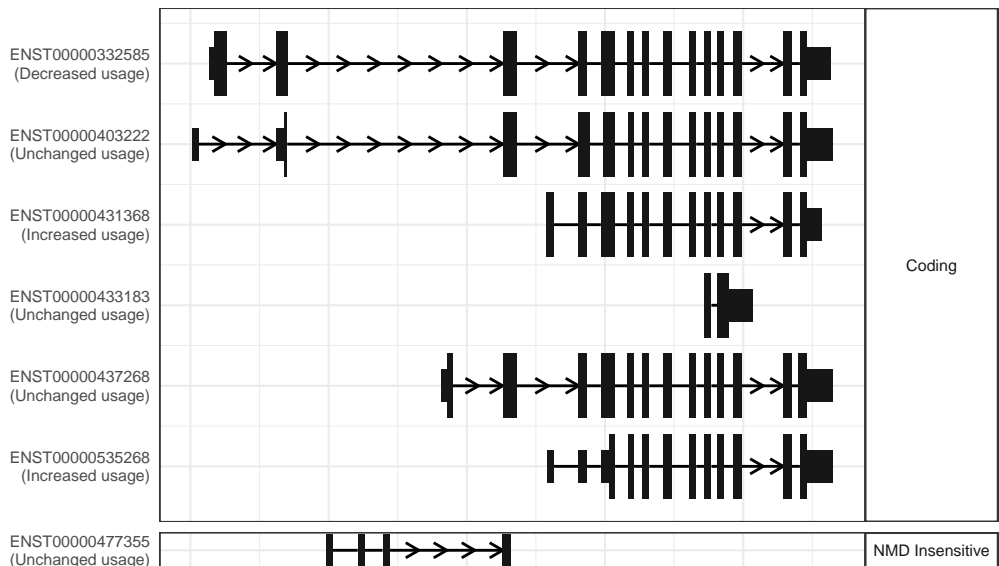
# The isoform switch in ADAMTS1 (RGC vs RO\_D209)



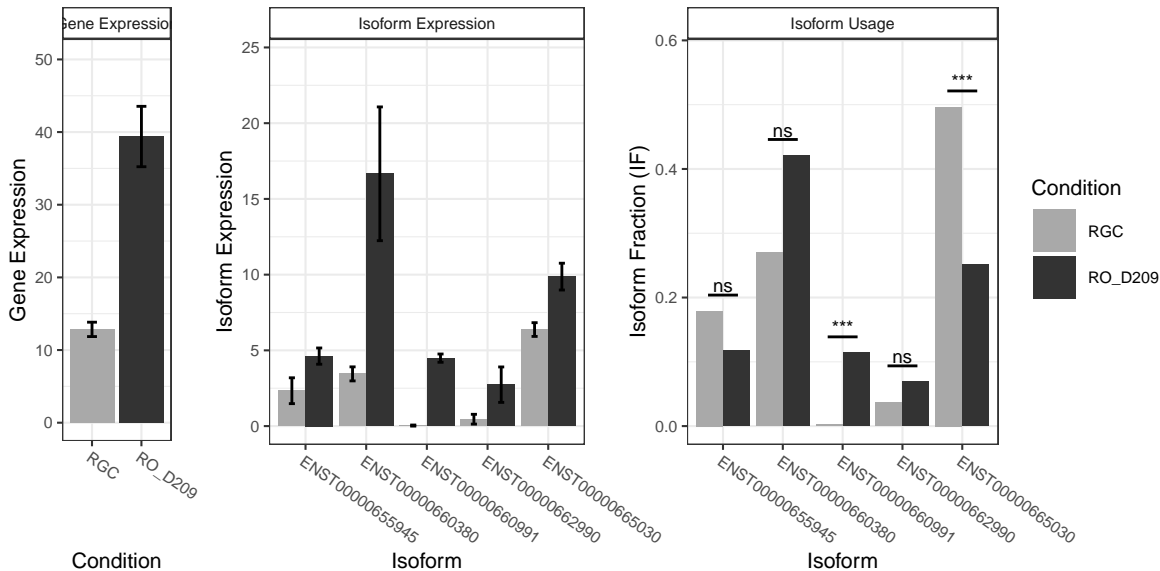
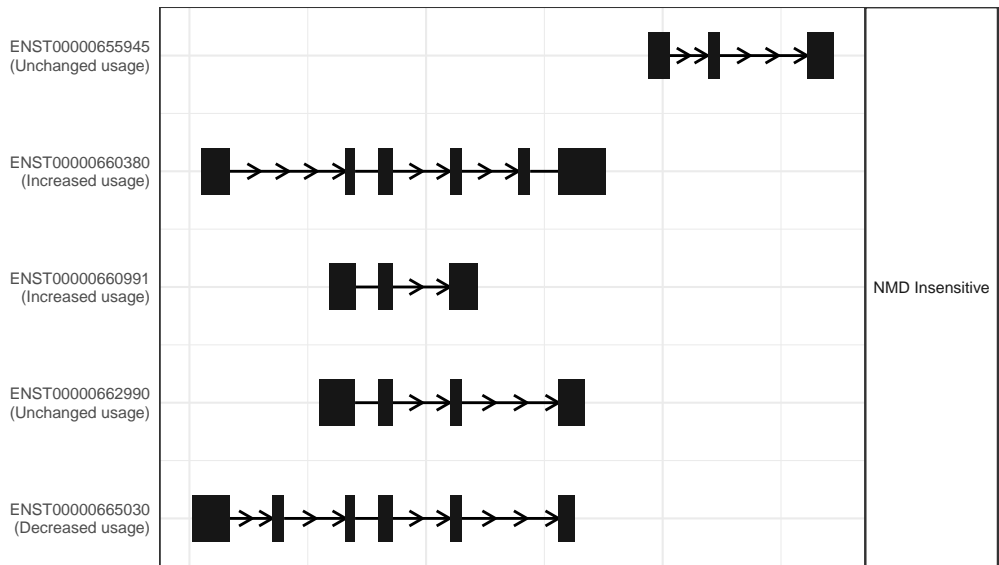
# The isoform switch in FSTL4 (RGC vs RO\_D209)



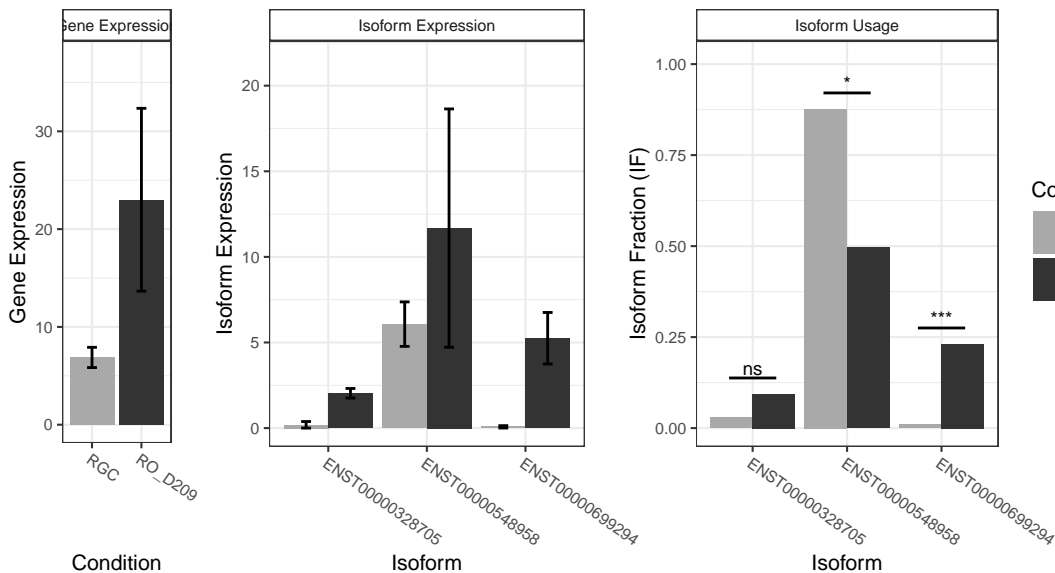
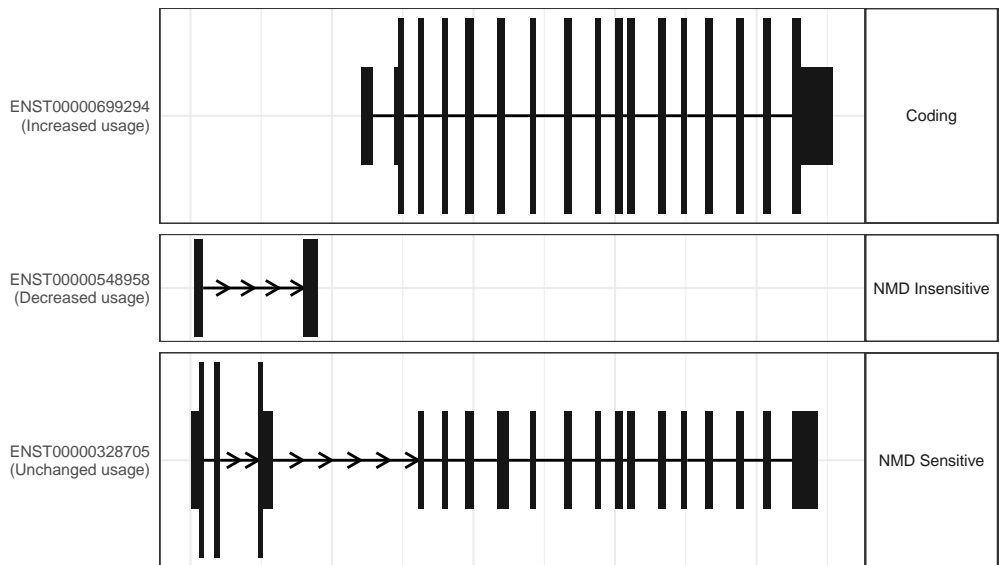
# The isoform switch in OSBP2 (RGC vs RO\_D209)



# The isoform switch in PDC-AS1 (RGC vs RO\_D209)



# The isoform switch in CAPS2 (RGC vs RO\_D209)



# The isoform switch in SULF2 (RGC vs RO\_D209)

