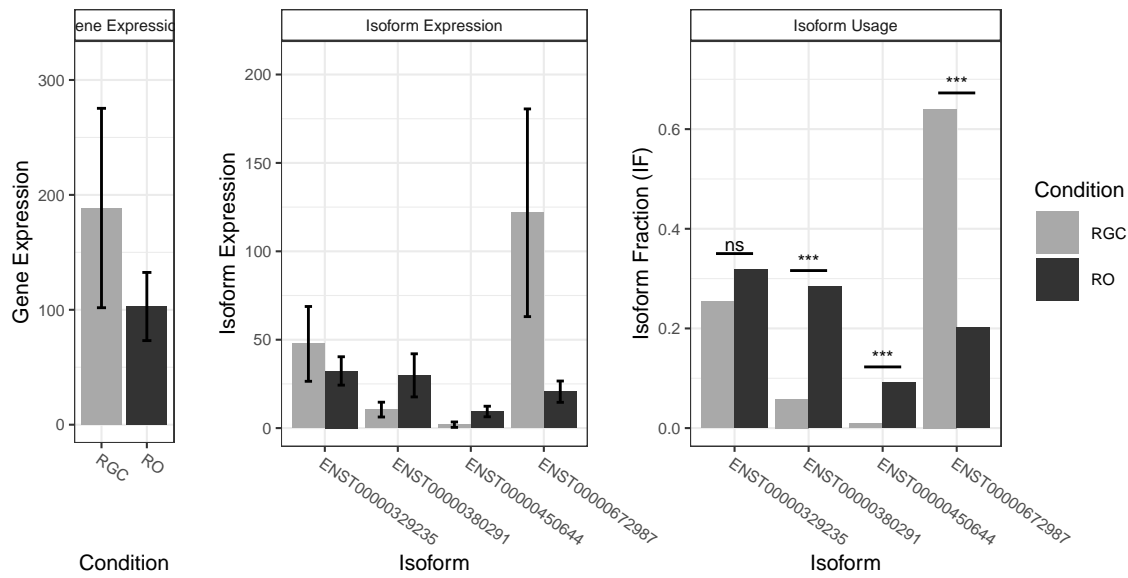
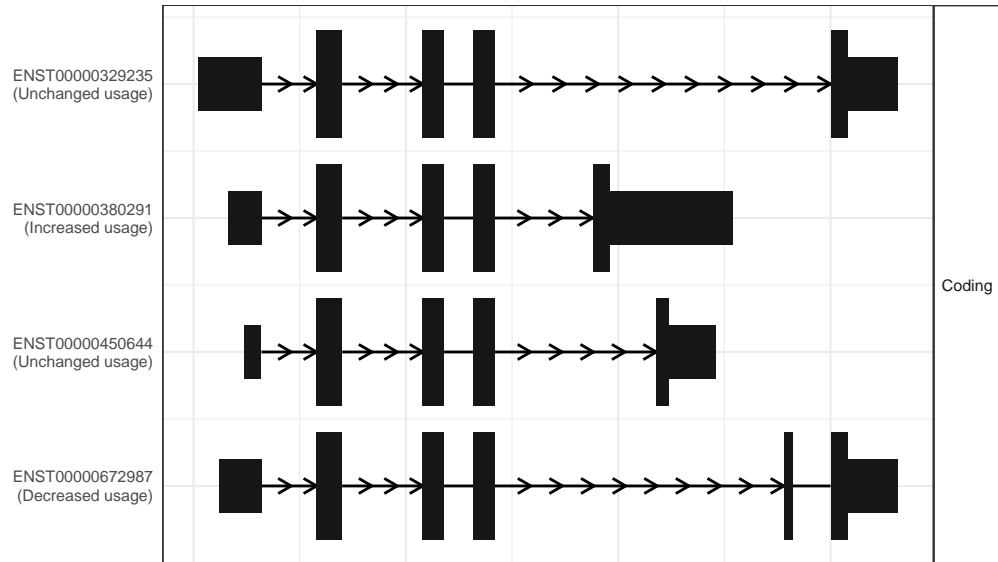
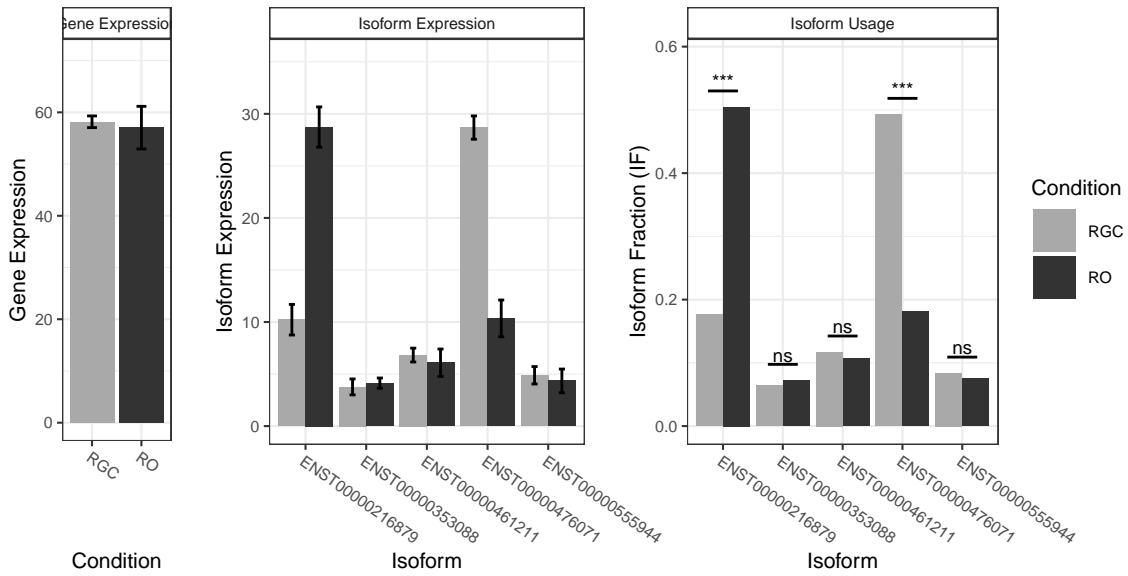
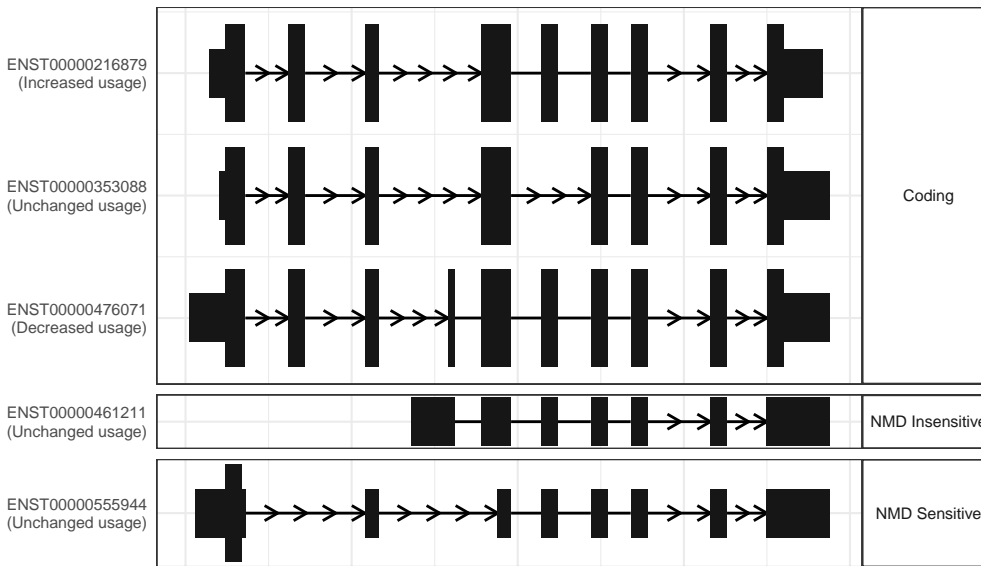




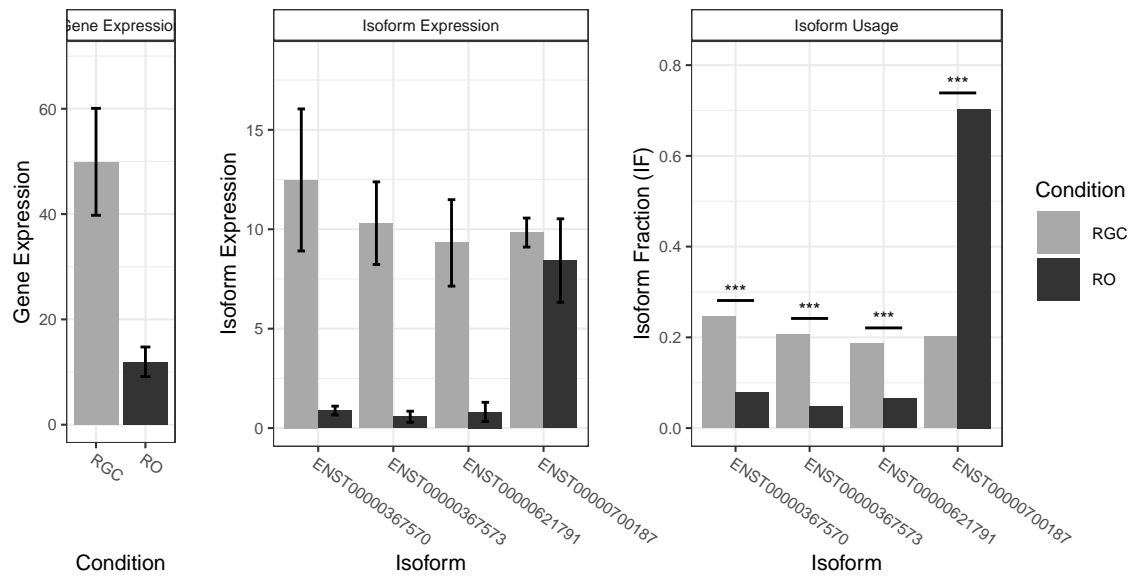
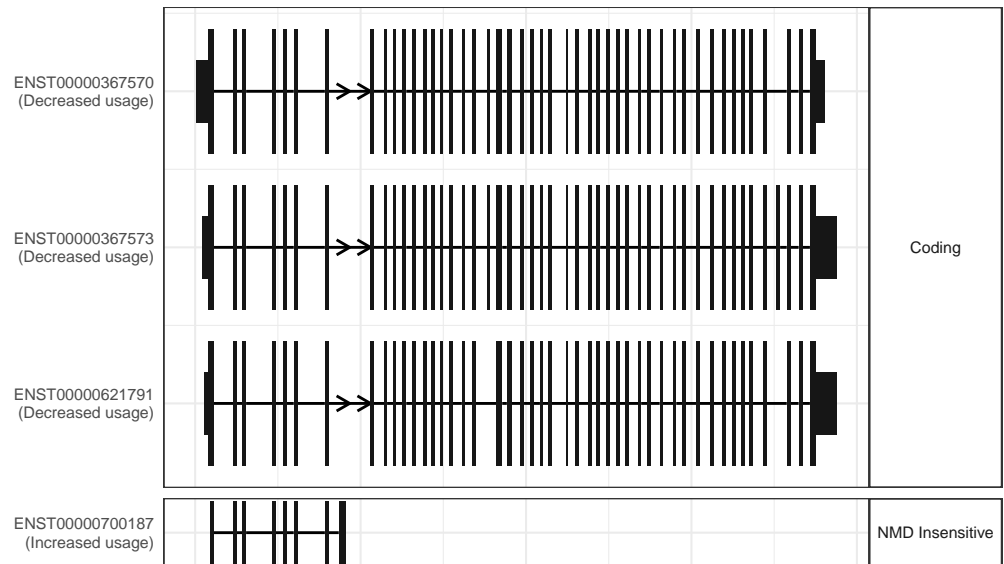
# The isoform switch in AP1S2 (RGC vs RO)



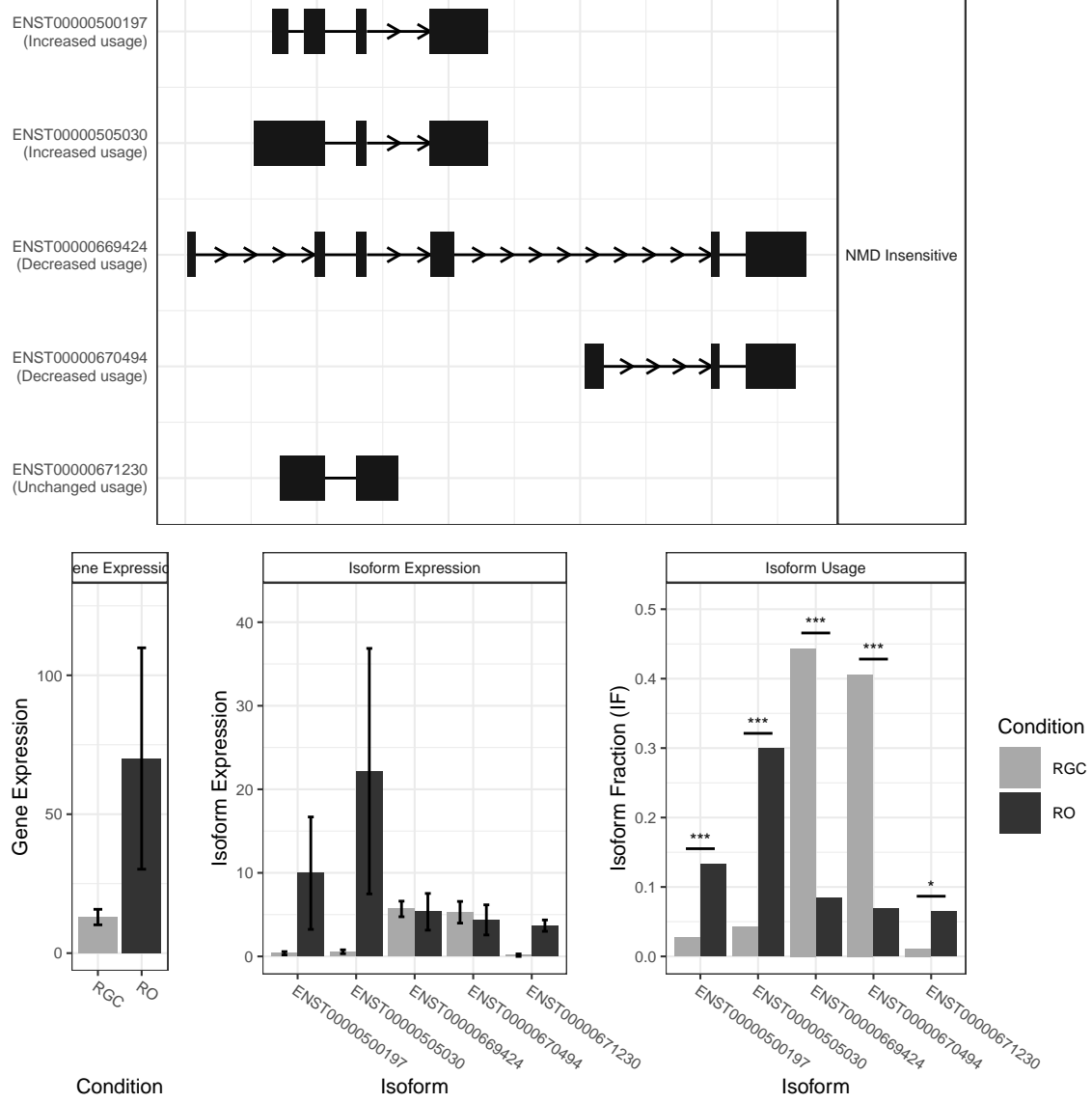
# The isoform switch in NSFL1C (RGC vs RO)



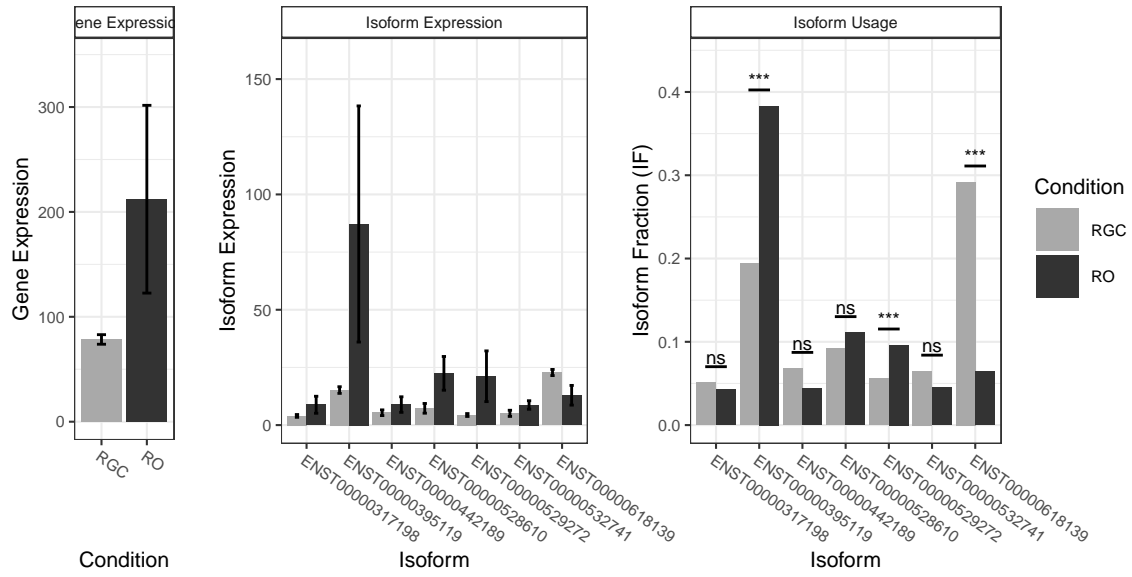
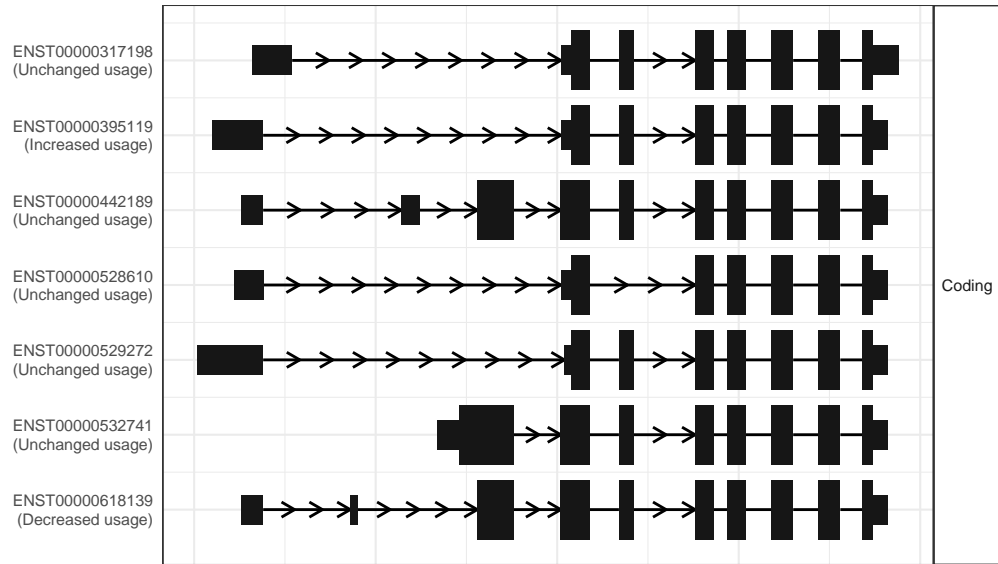
# The isoform switch in CACNA1E (RGC vs RO)



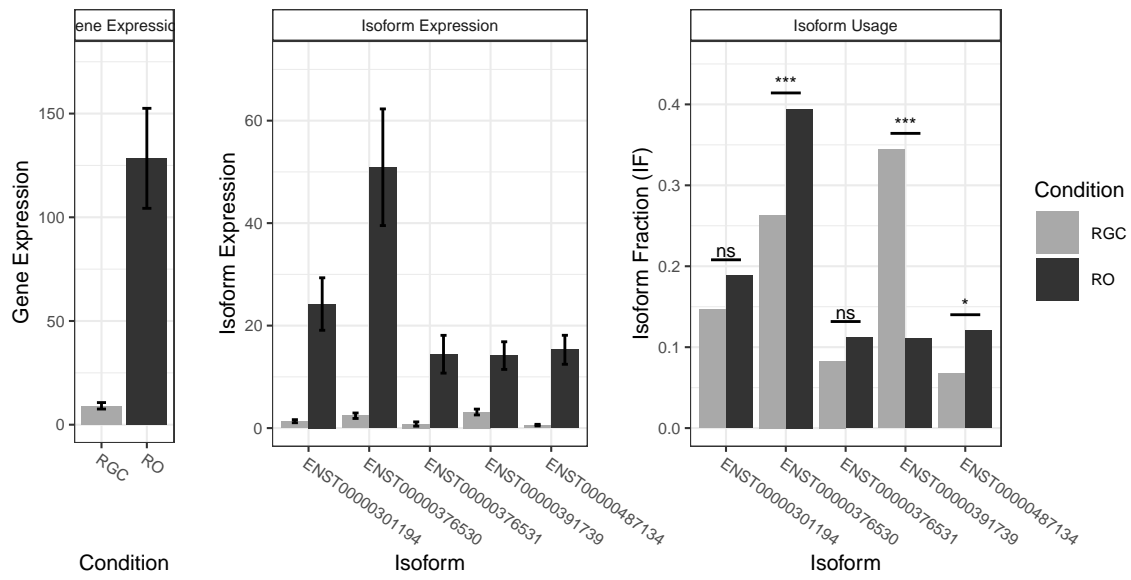
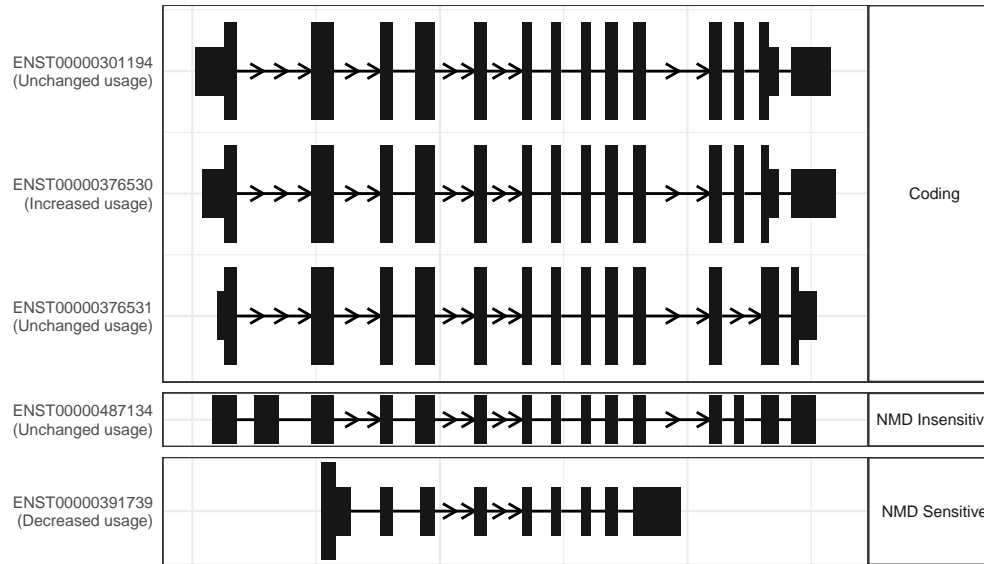
# The isoform switch in LINC00461 (RGC vs RO)



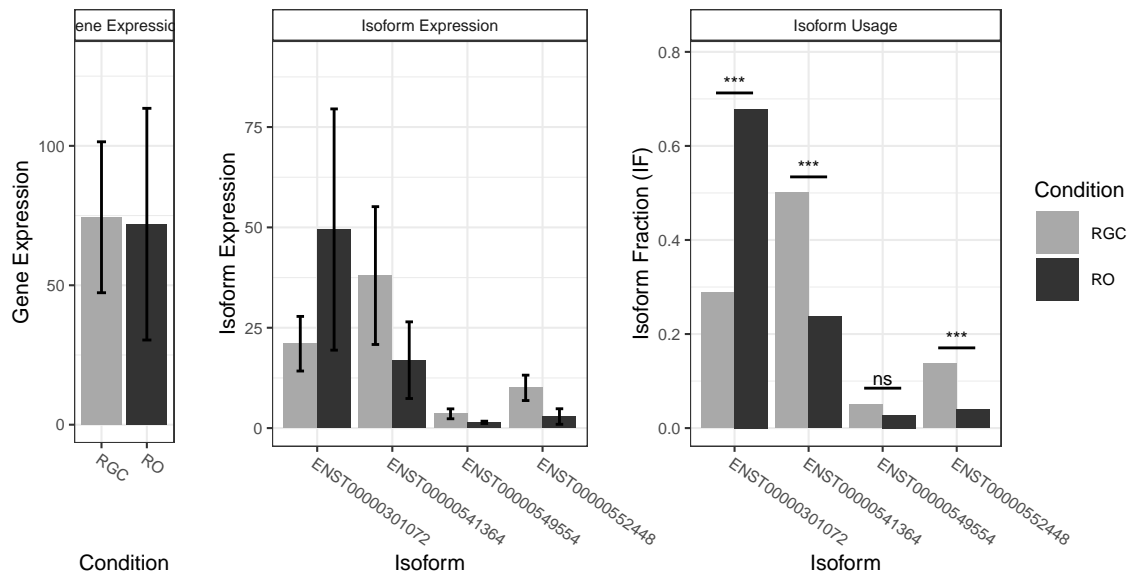
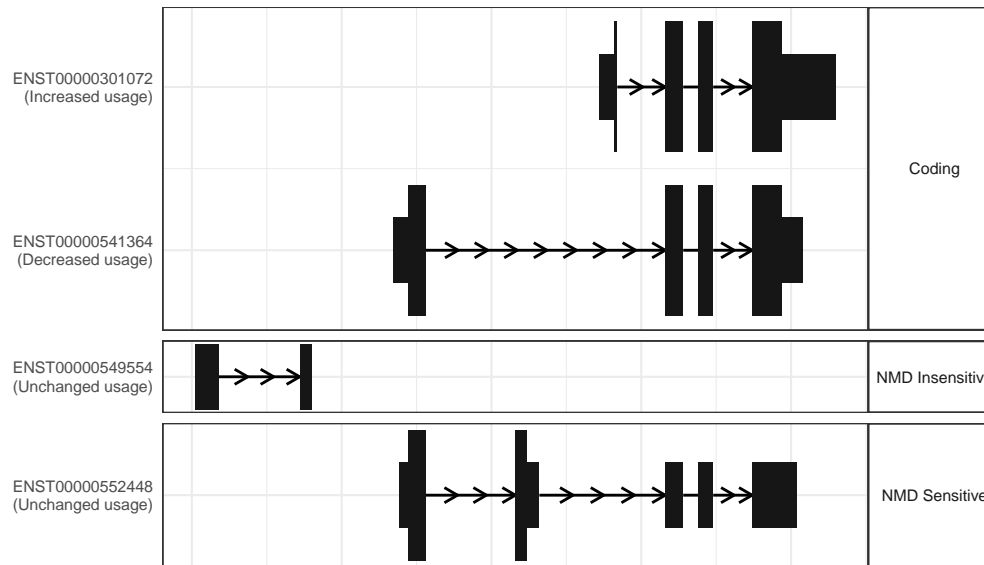
# The isoform switch in EEF1D (RGC vs RO)



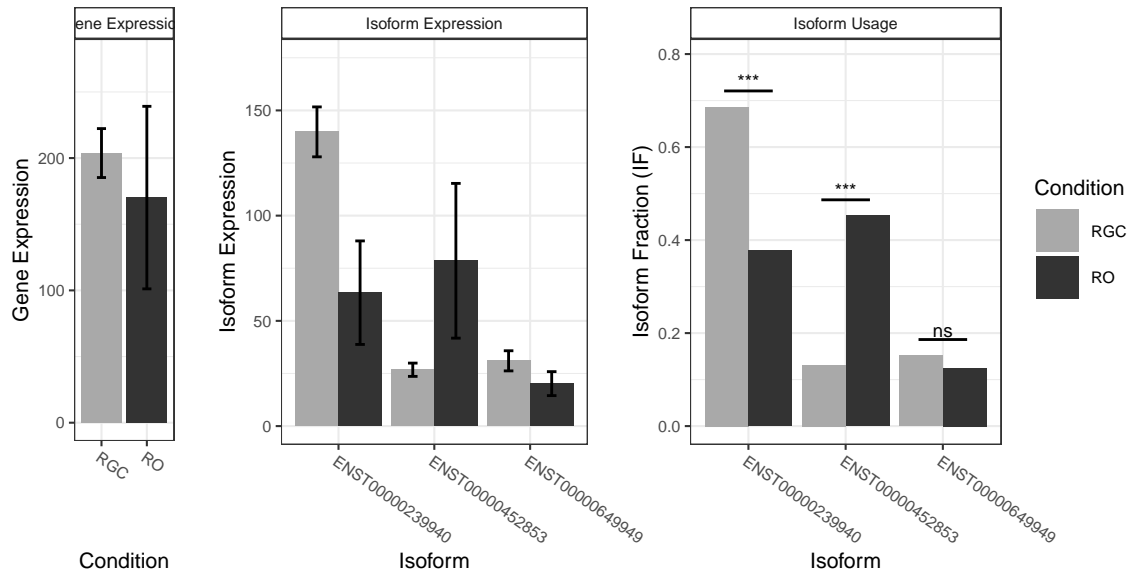
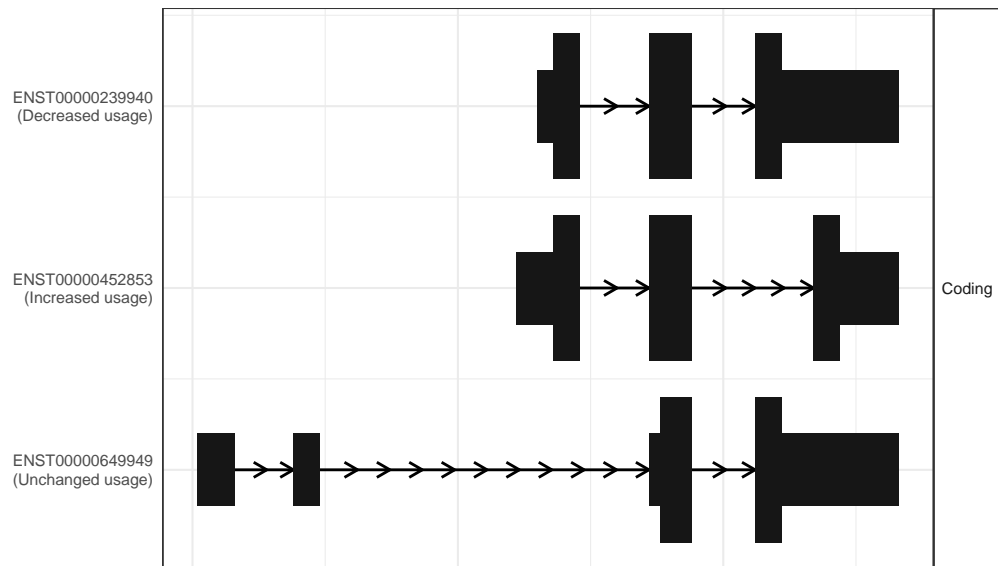
# The isoform switch in TTYH1 (RGC vs RO)



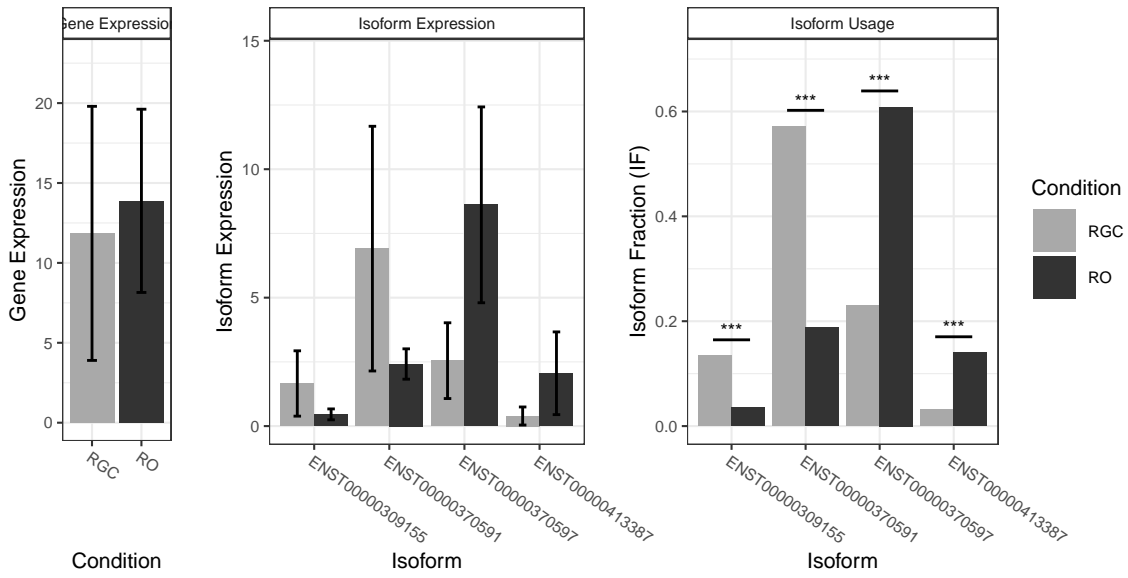
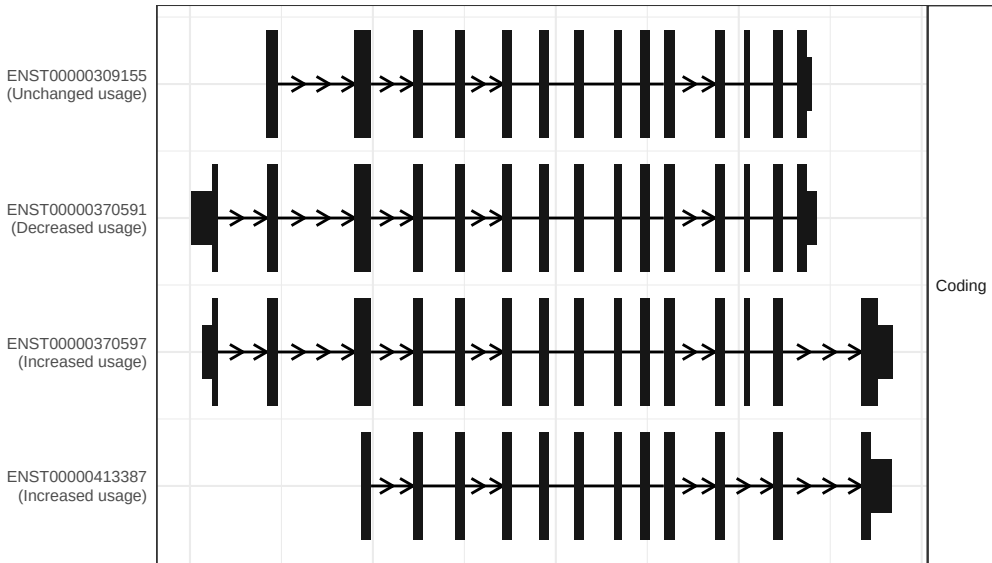
# The isoform switch in TUBA1C (RGC vs RO)



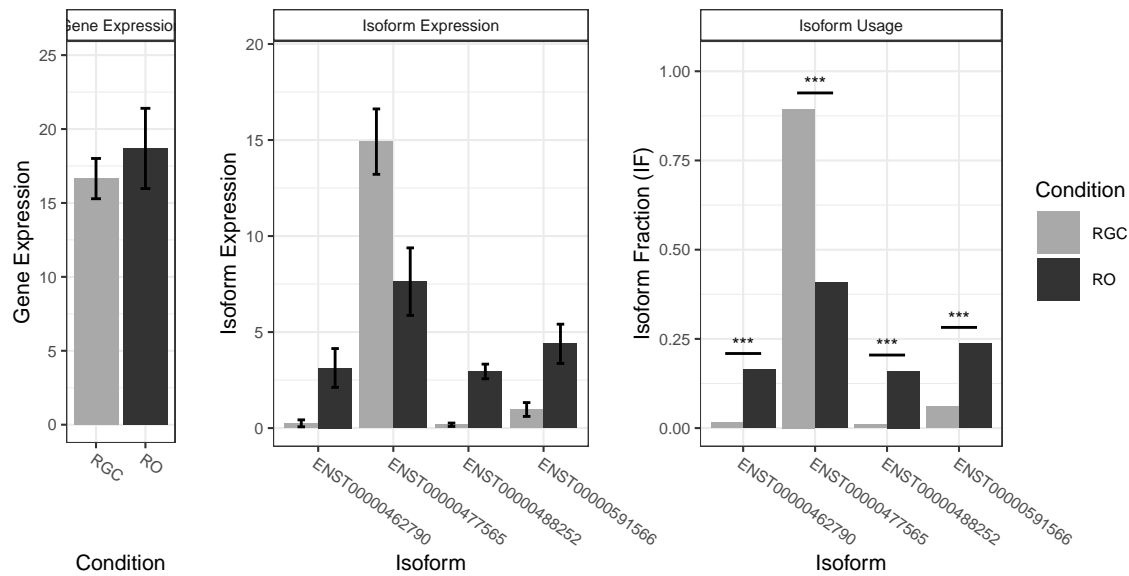
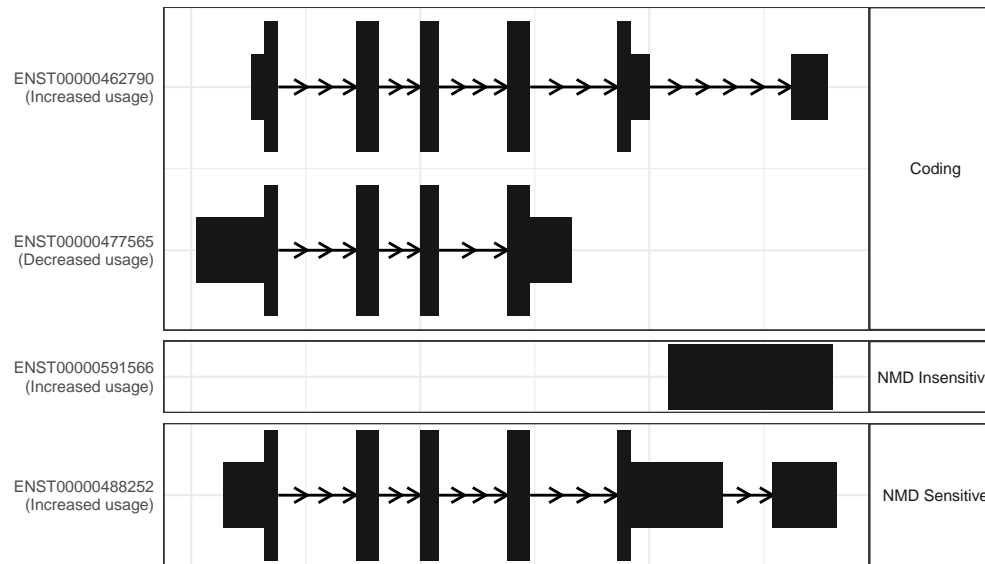
# The isoform switch in PFN2 (RGC vs RO)



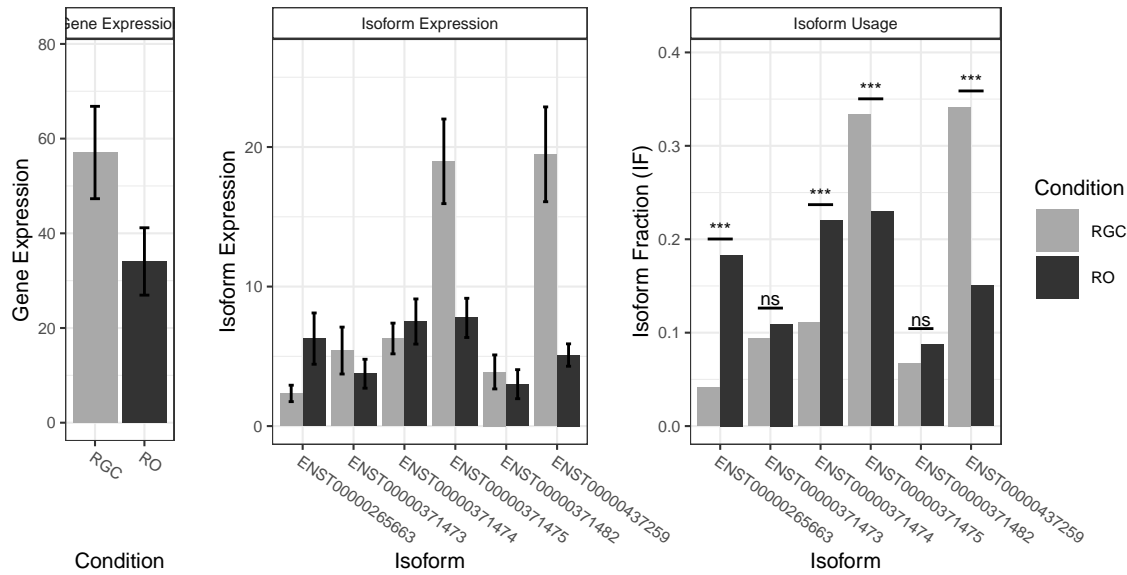
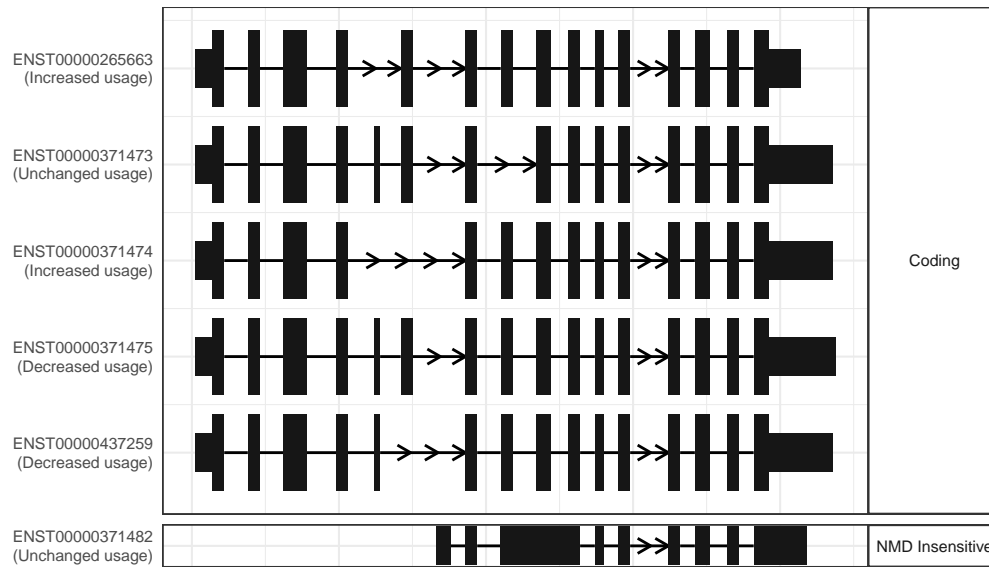
## The isoform switch in CRTAC1 (RGC vs RO)



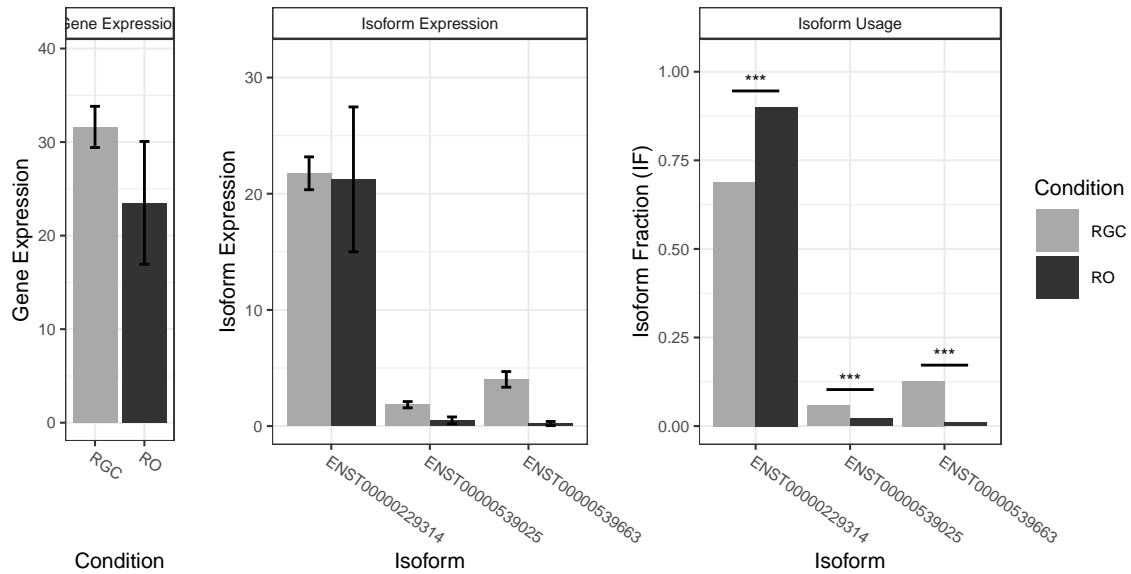
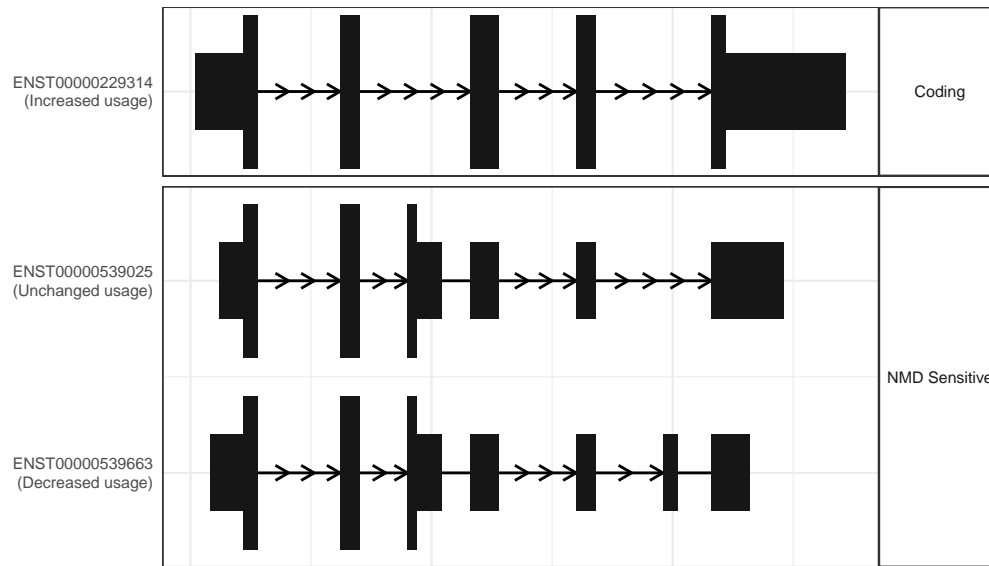
# The isoform switch in BORCS8 (RGC vs RO)



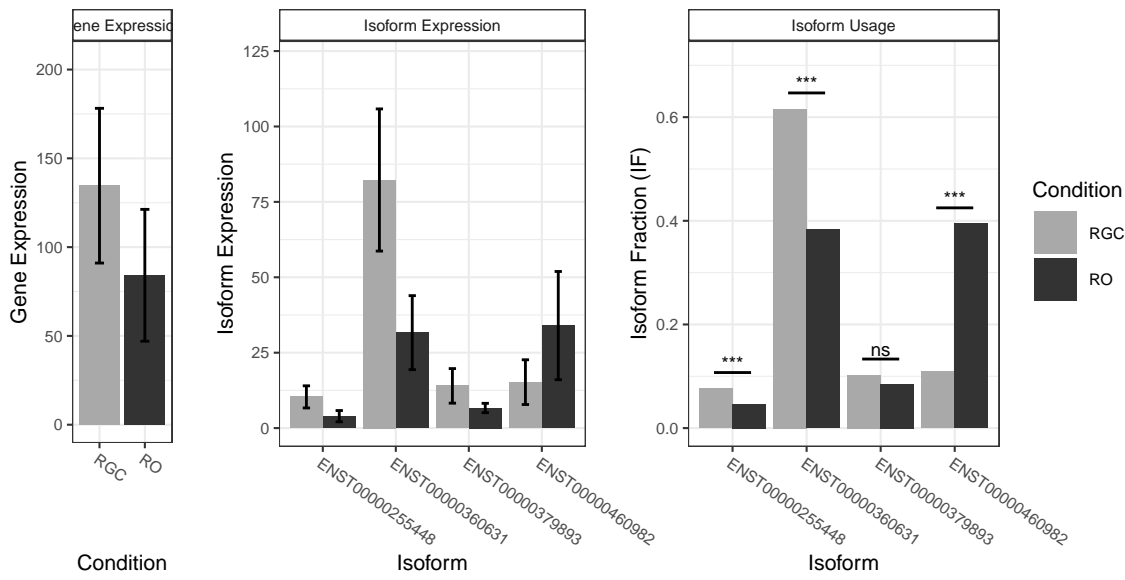
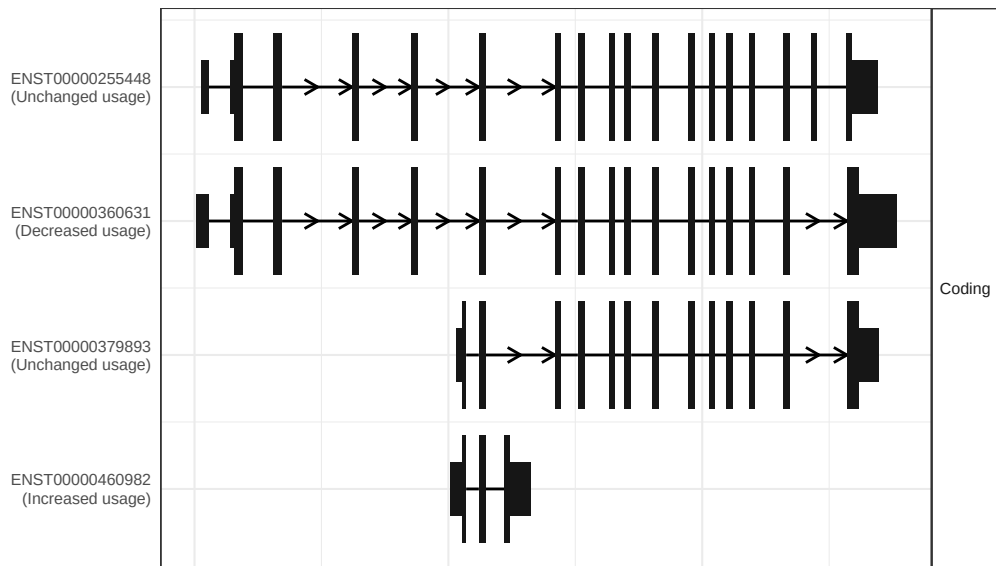
# The isoform switch in NSMF (RGC vs RO)



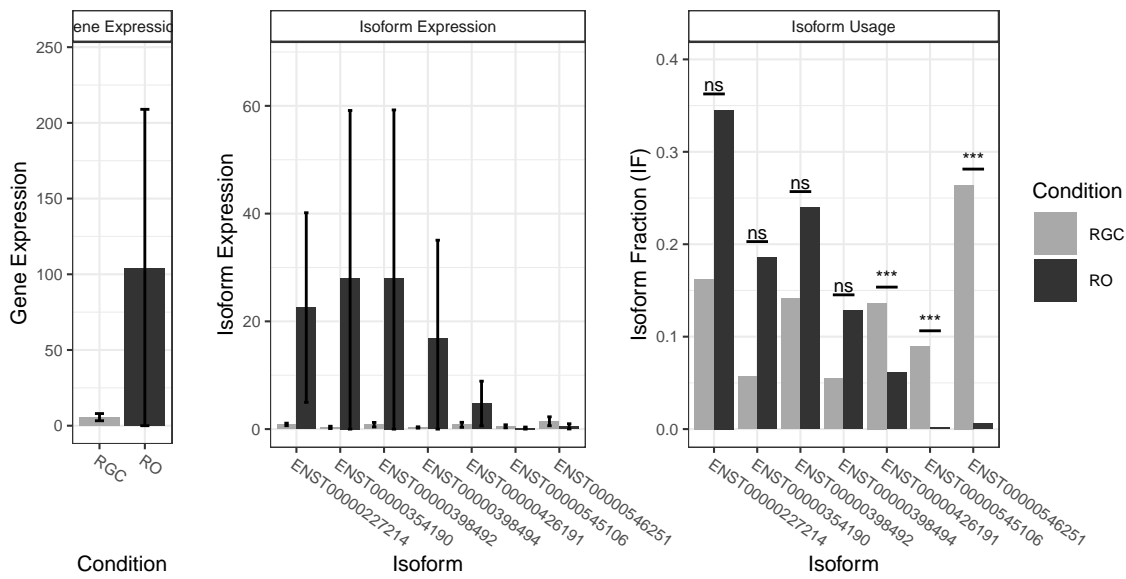
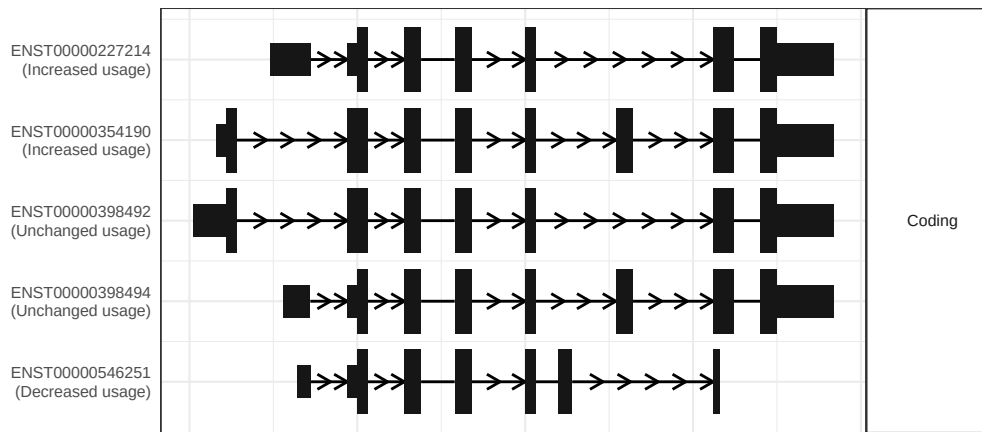
# The isoform switch in GOLT1B (RGC vs RO)



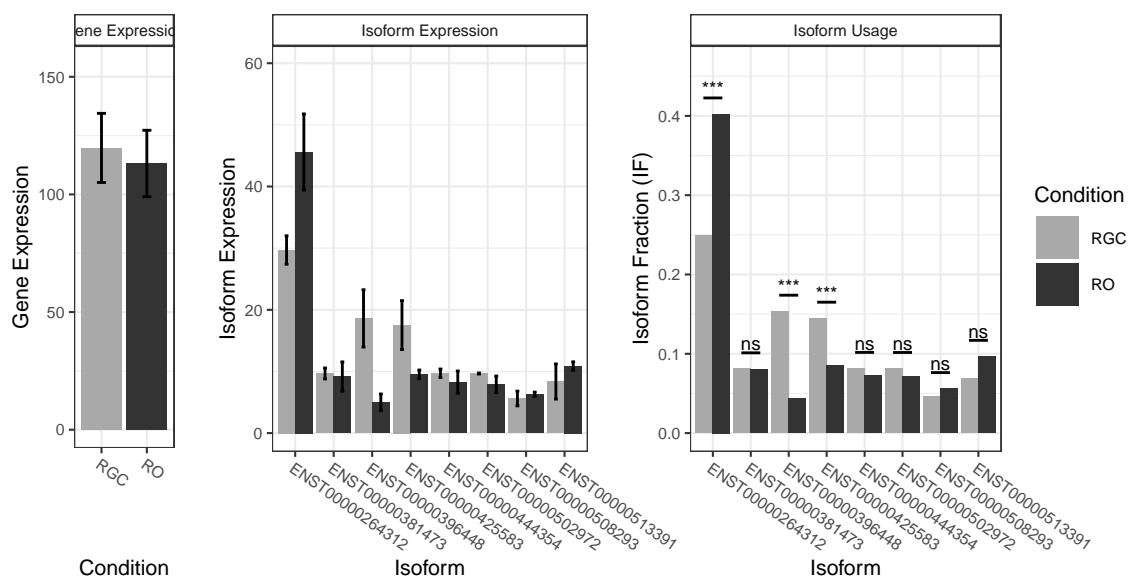
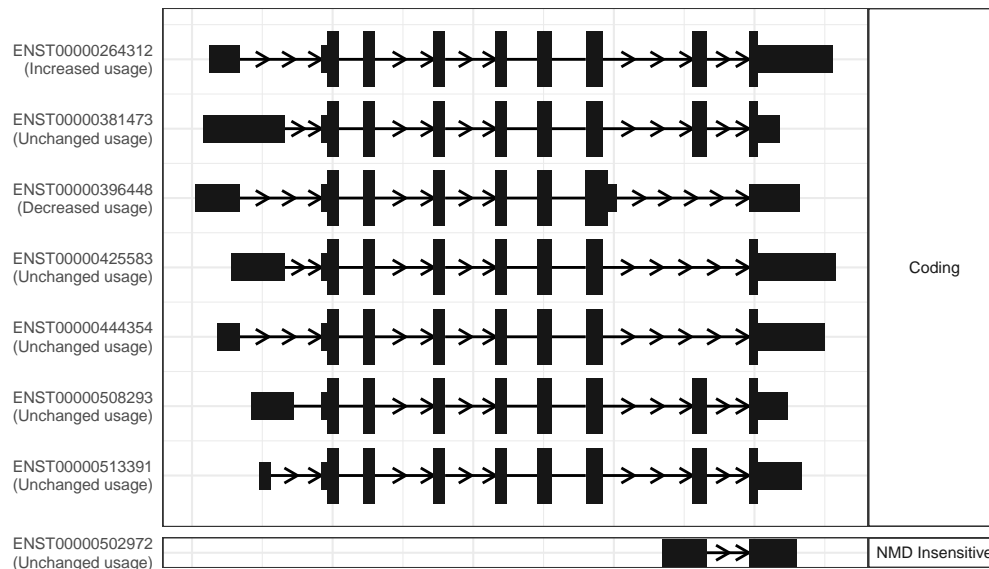
# The isoform switch in DCLK1 (RGC vs RO)



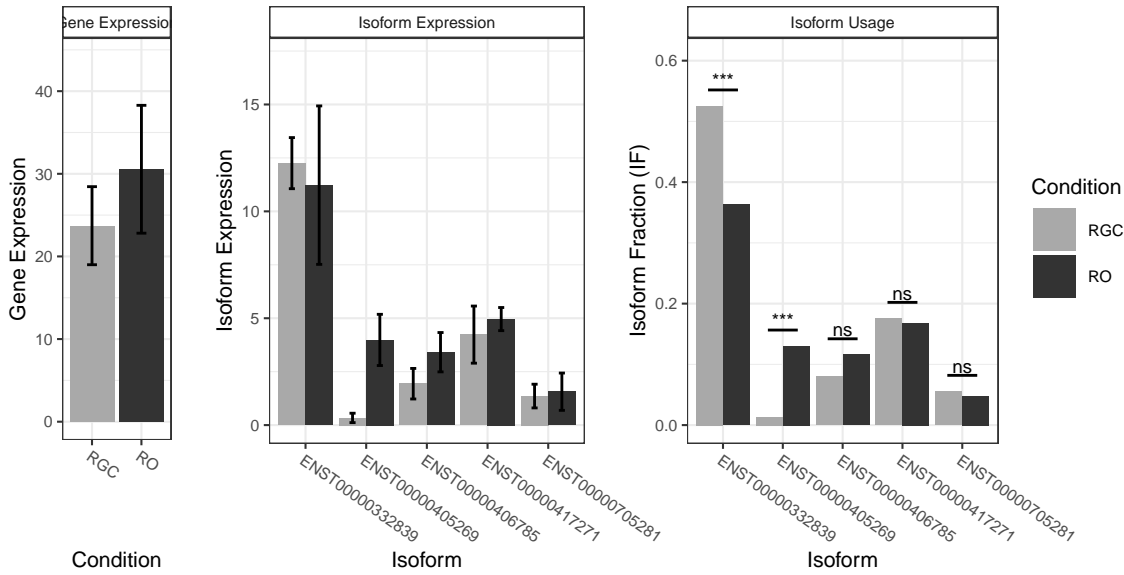
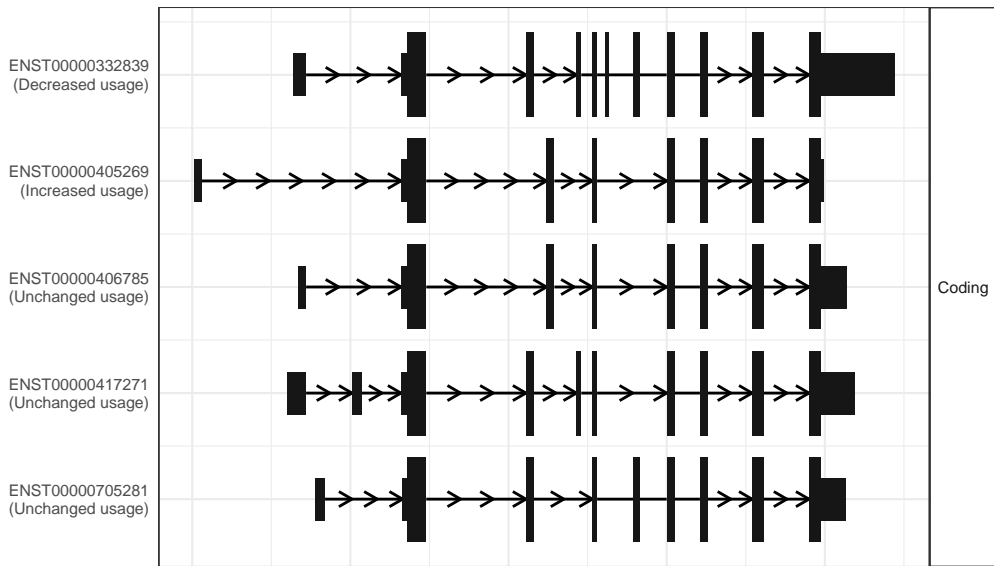
# The isoform switch in PLEKHB1 (RGC vs RO)



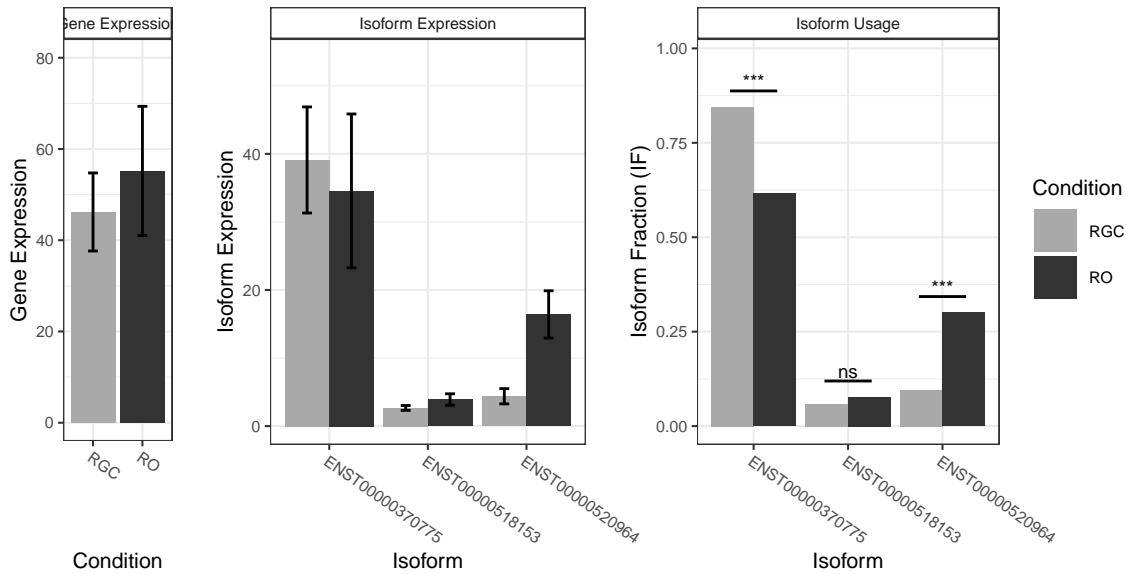
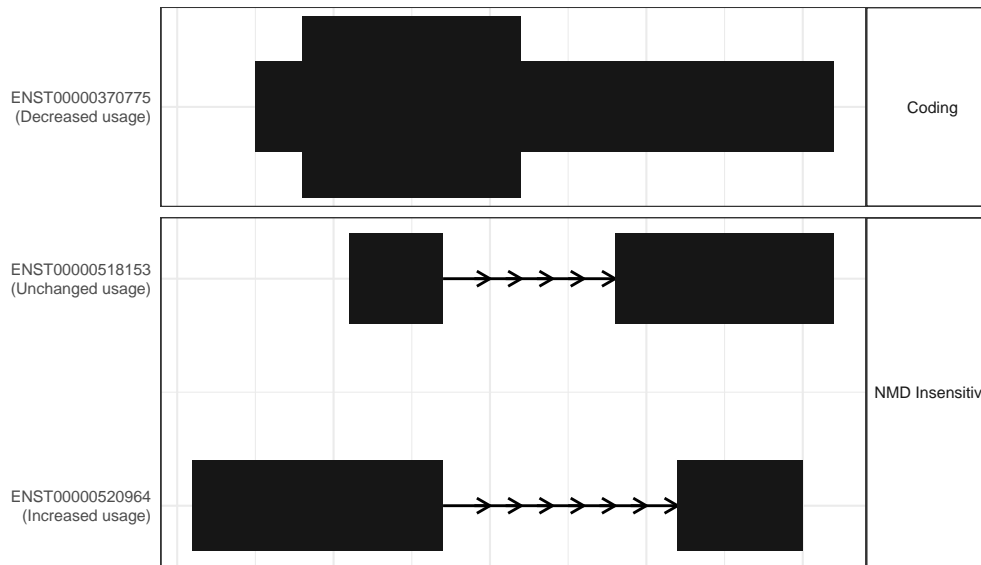
# The isoform switch in OCIAD1 (RGC vs RO)



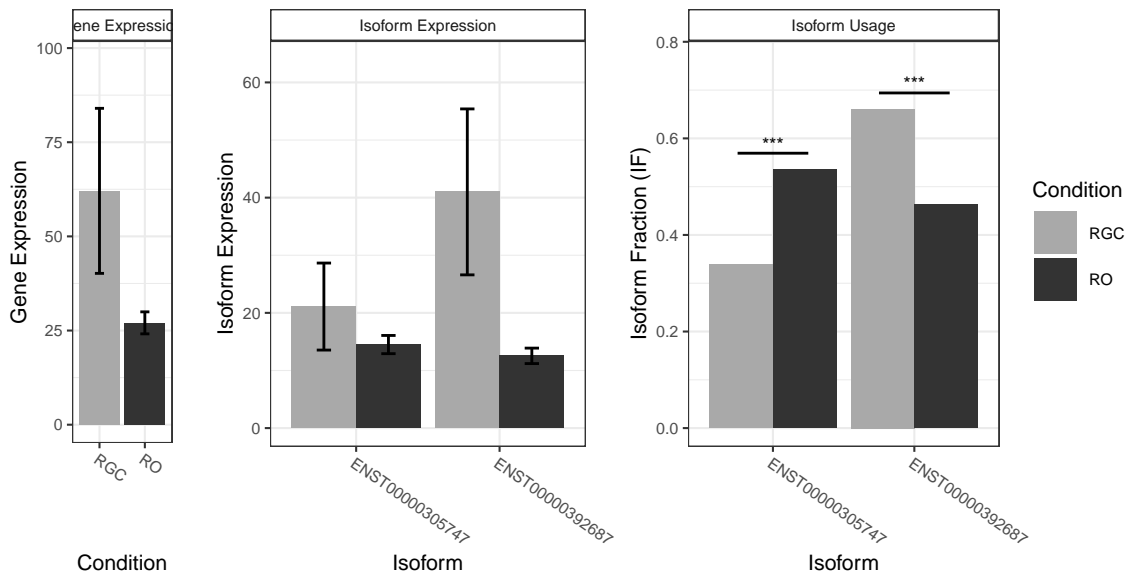
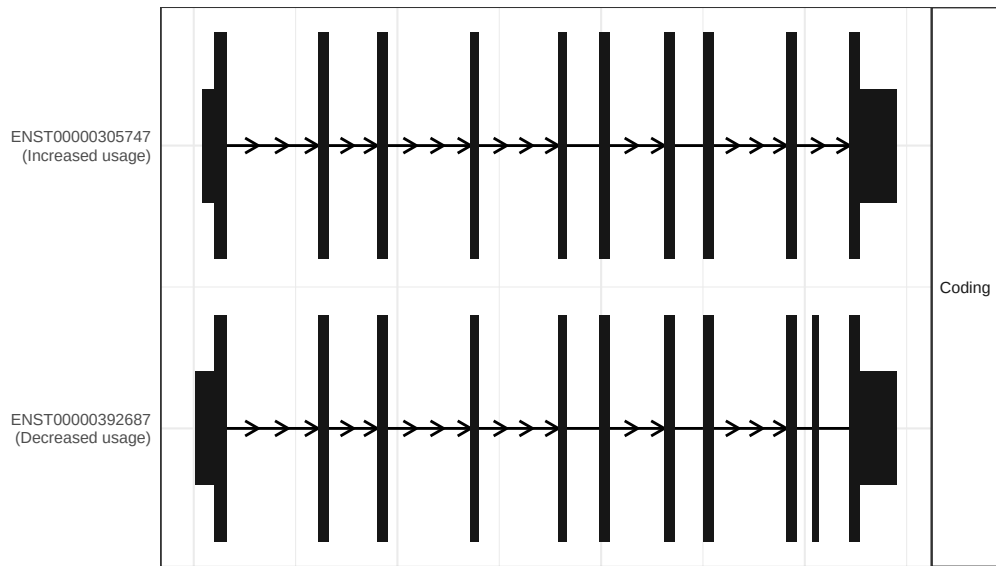
# The isoform switch in SLC8A1 (RGC vs RO)



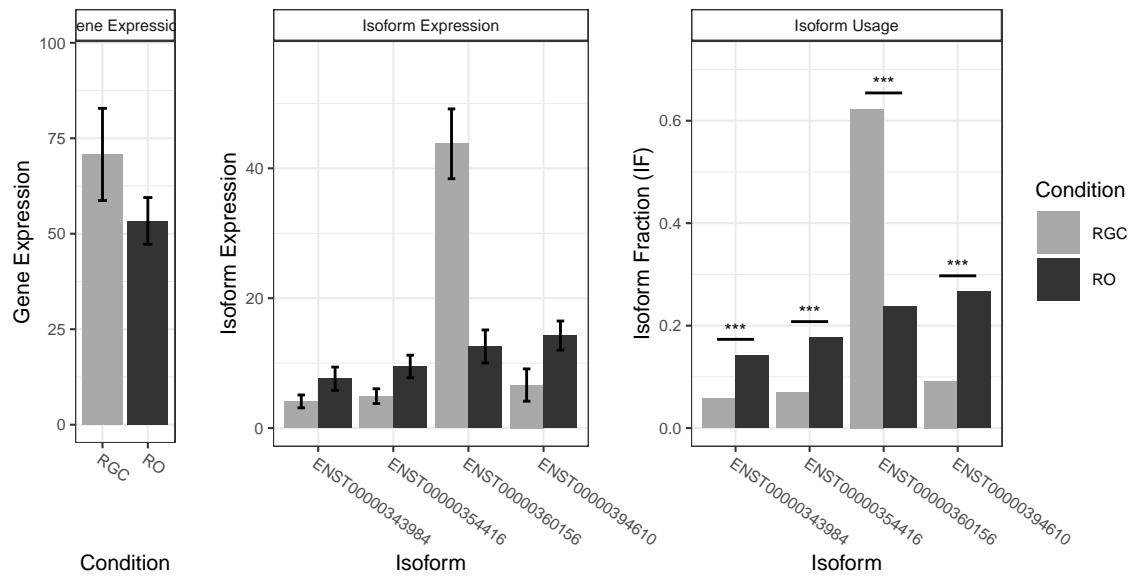
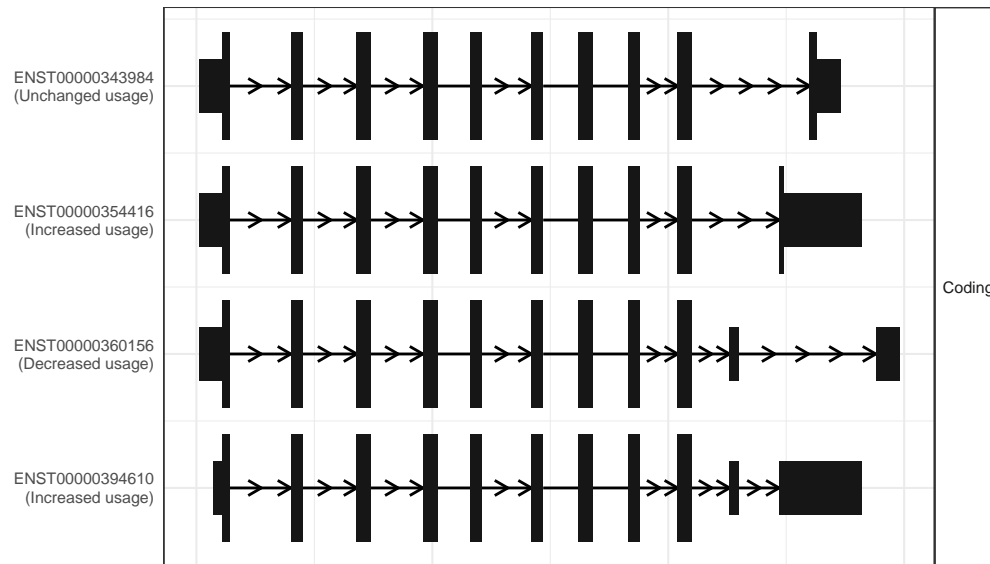
# The isoform switch in RTL8A (RGC vs RO)



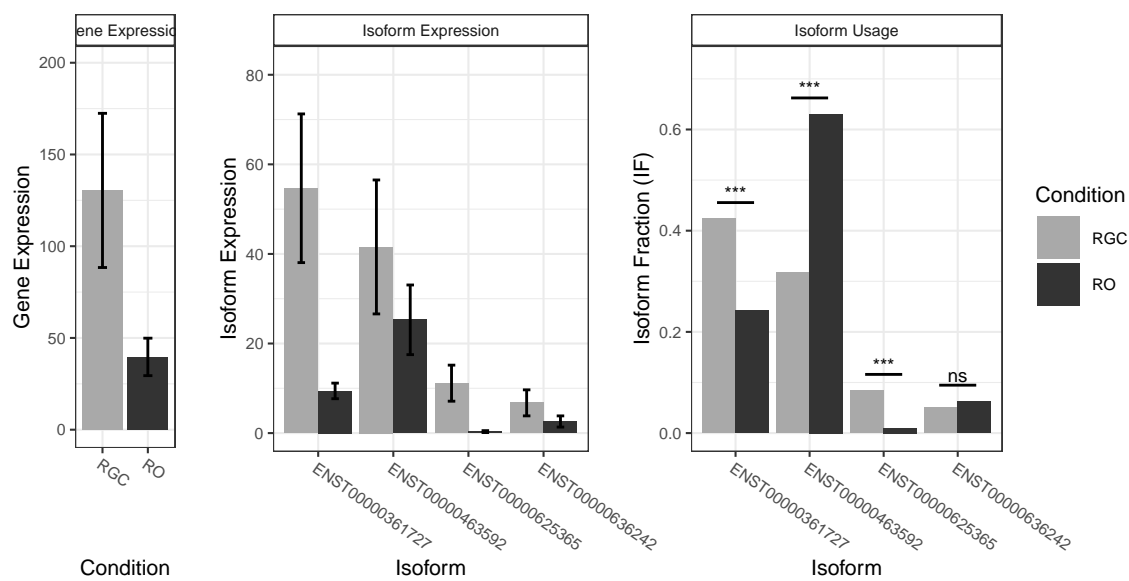
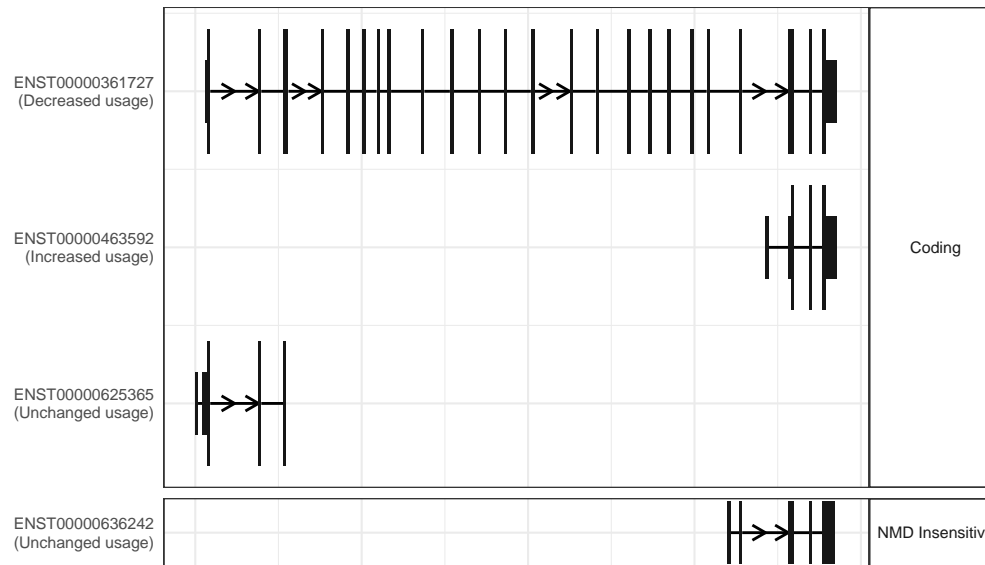
# The isoform switch in CERS6 (RGC vs RO)



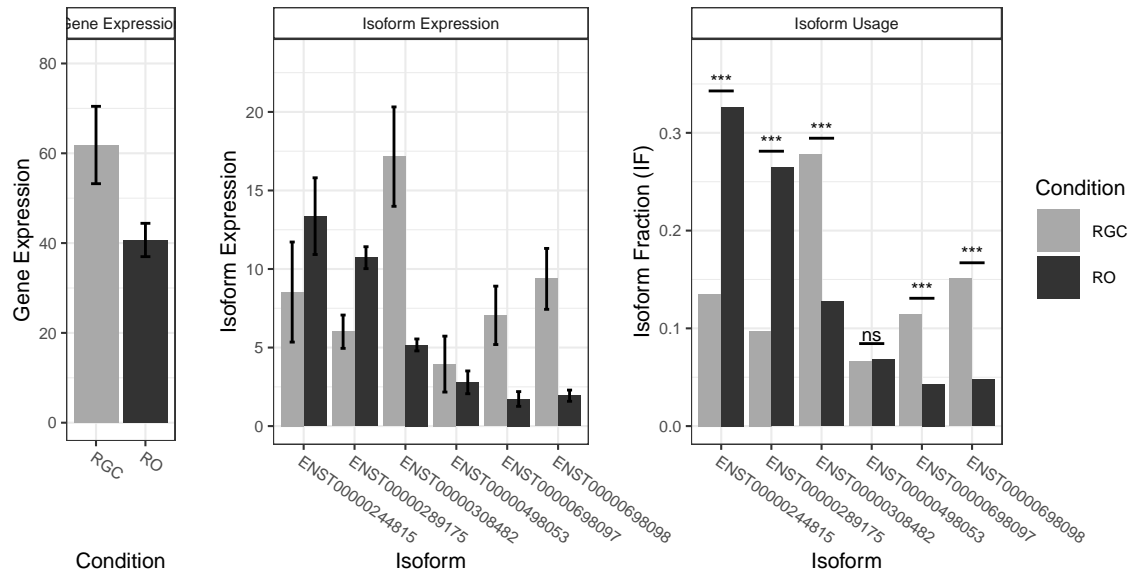
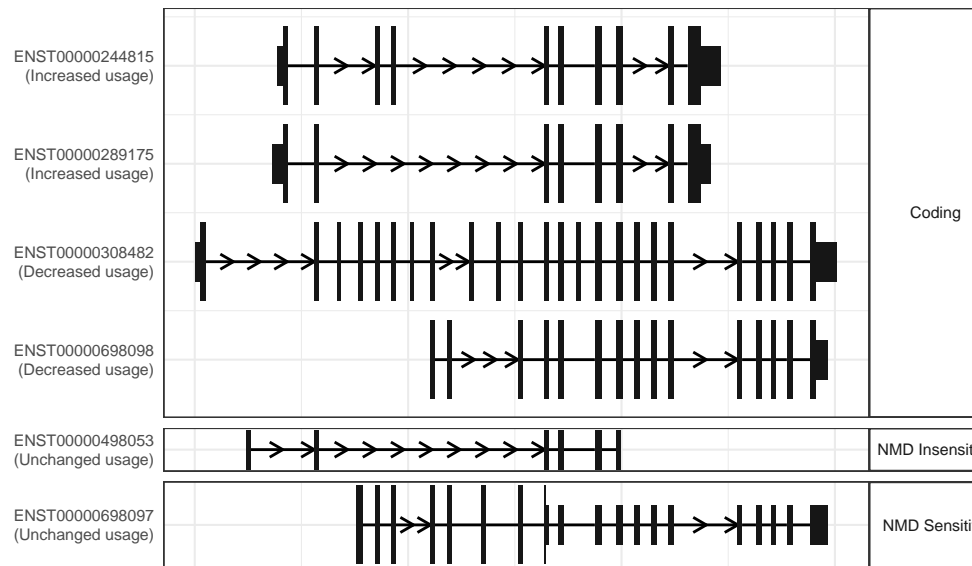
# The isoform switch in SEPTIN6 (RGC vs RO)



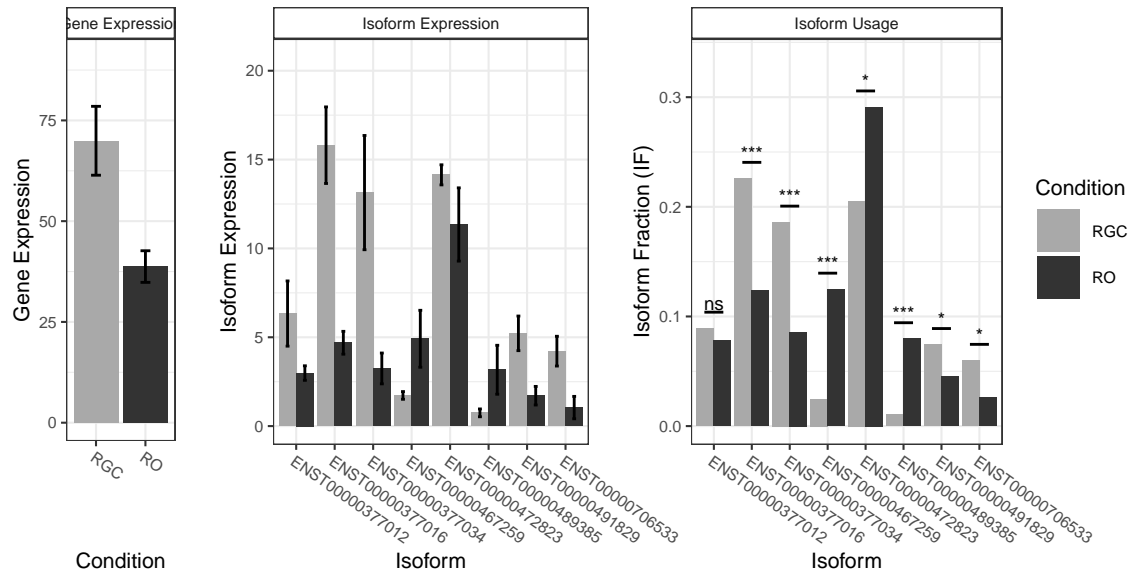
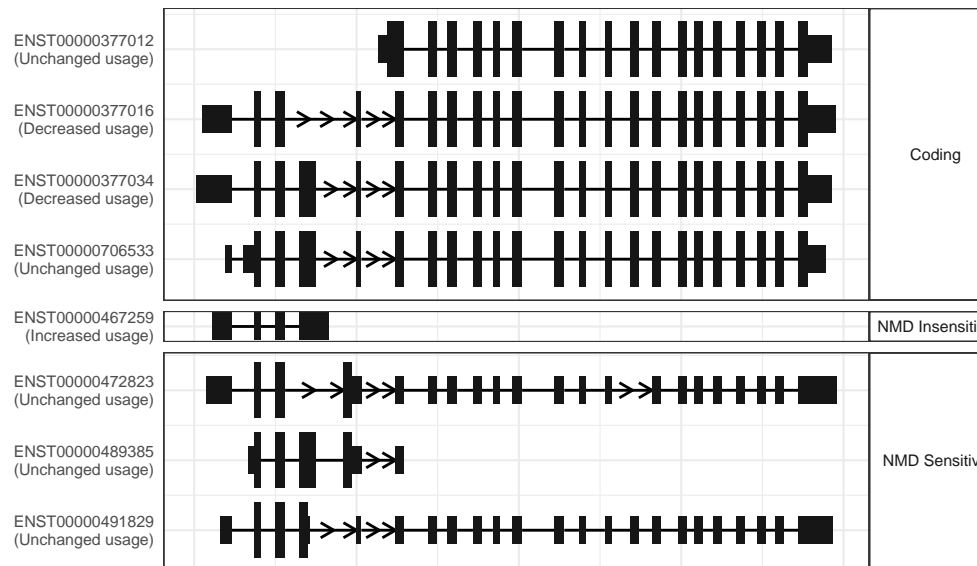
# The isoform switch in CNTNAP2 (RGC vs RO)



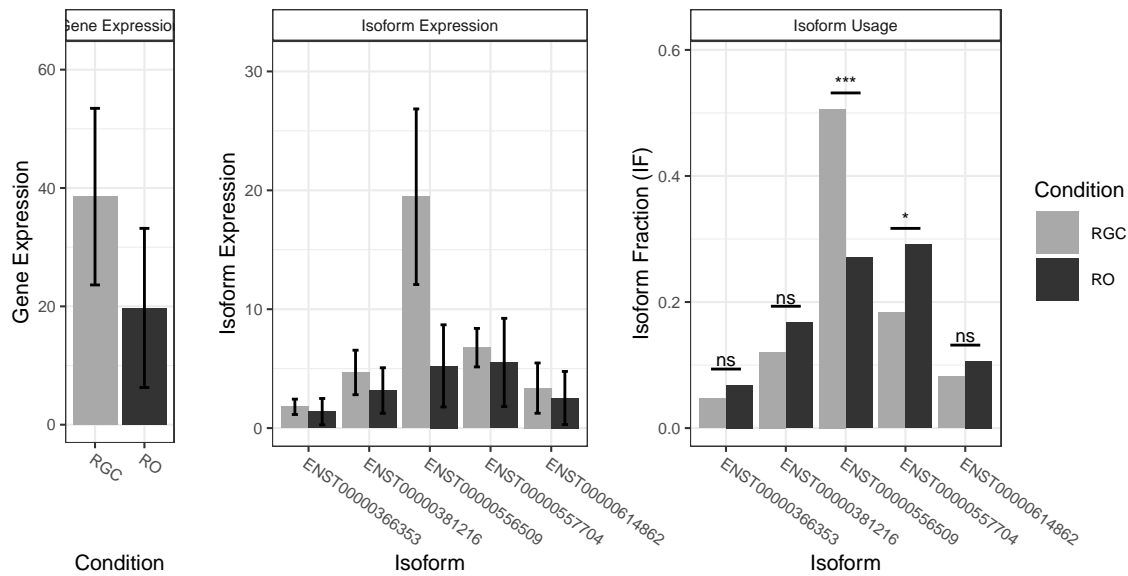
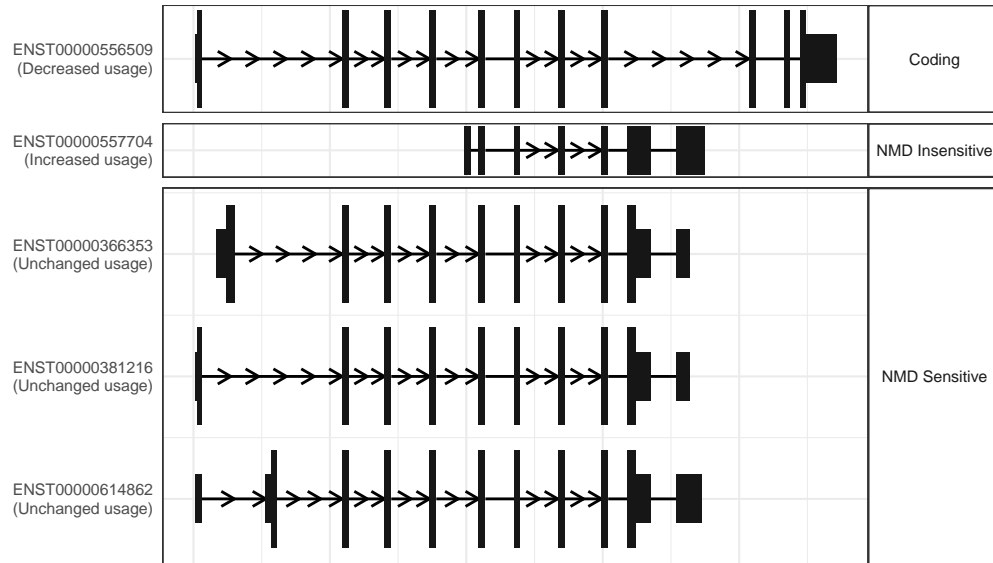
# The isoform switch in LRRKIP1 (RGC vs RO)



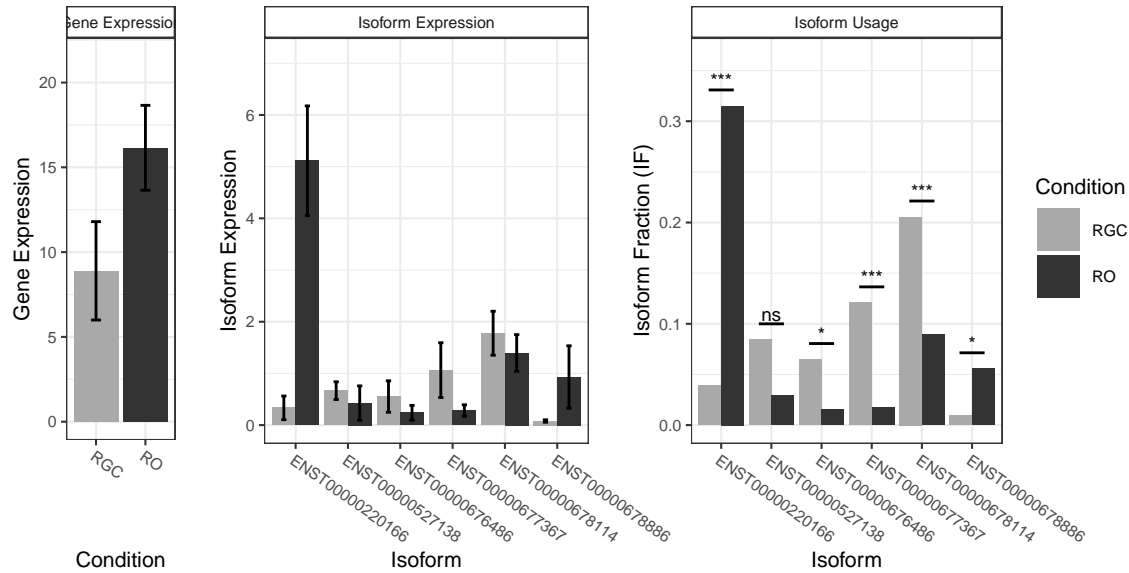
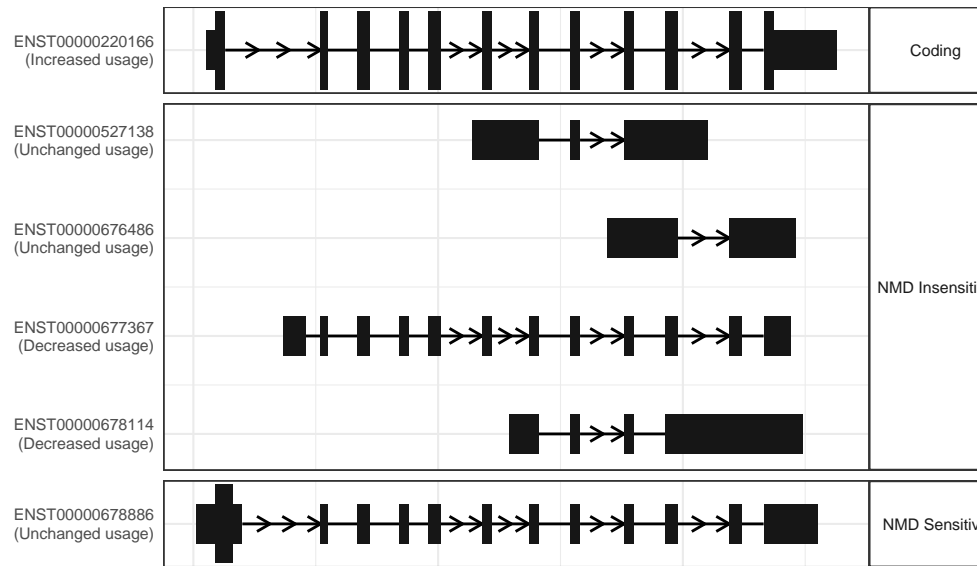
# The isoform switch in GABBR1 (RGC vs RO)



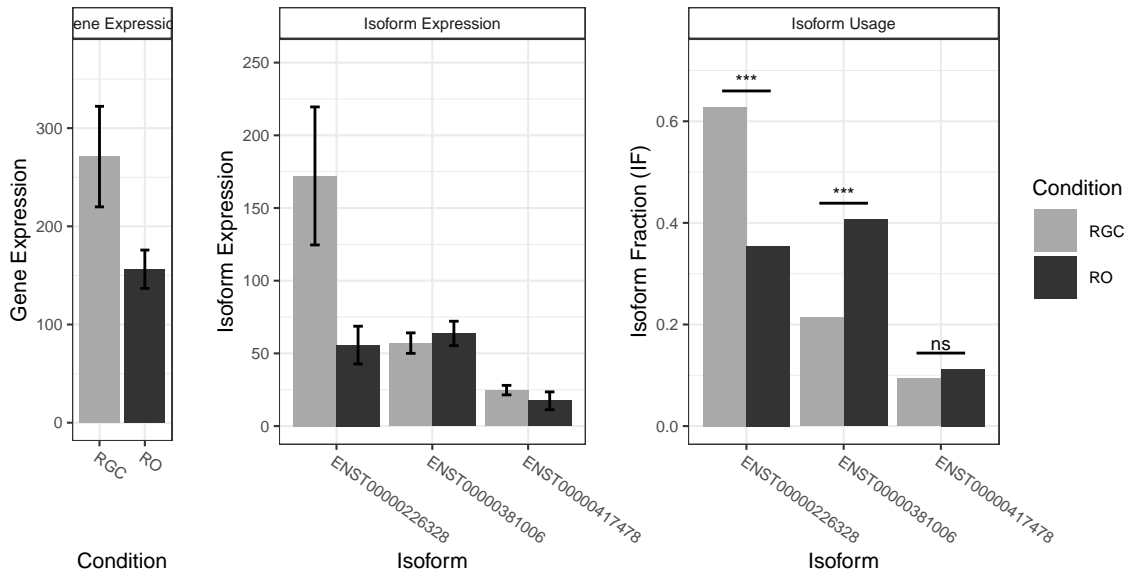
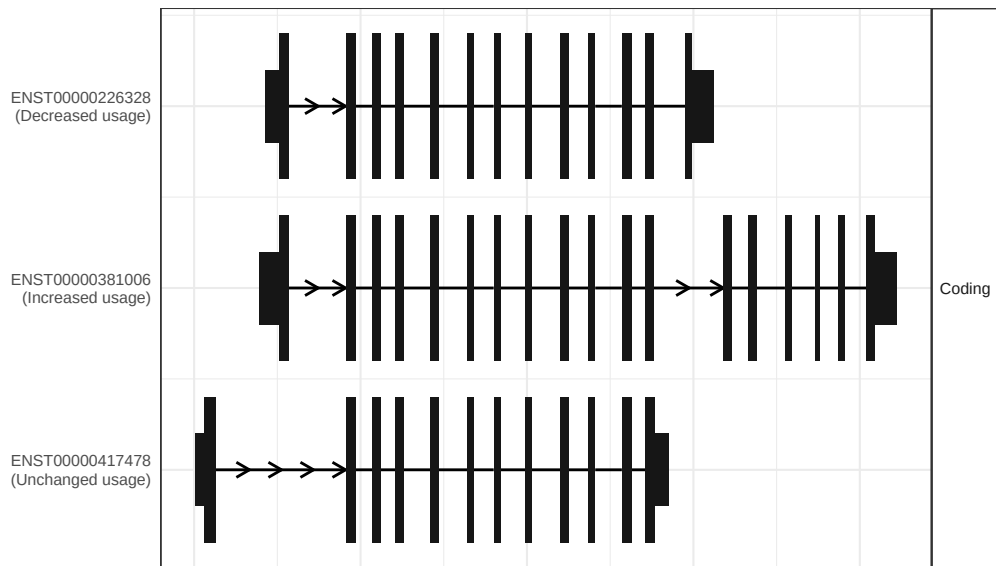
# The isoform switch in DPF3 (RGC vs RO)



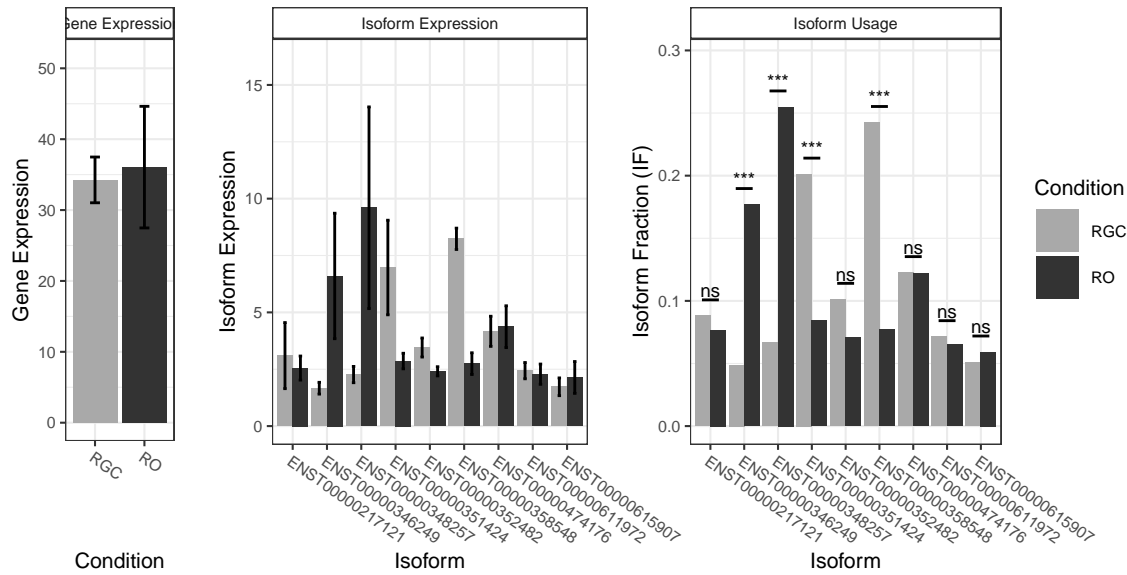
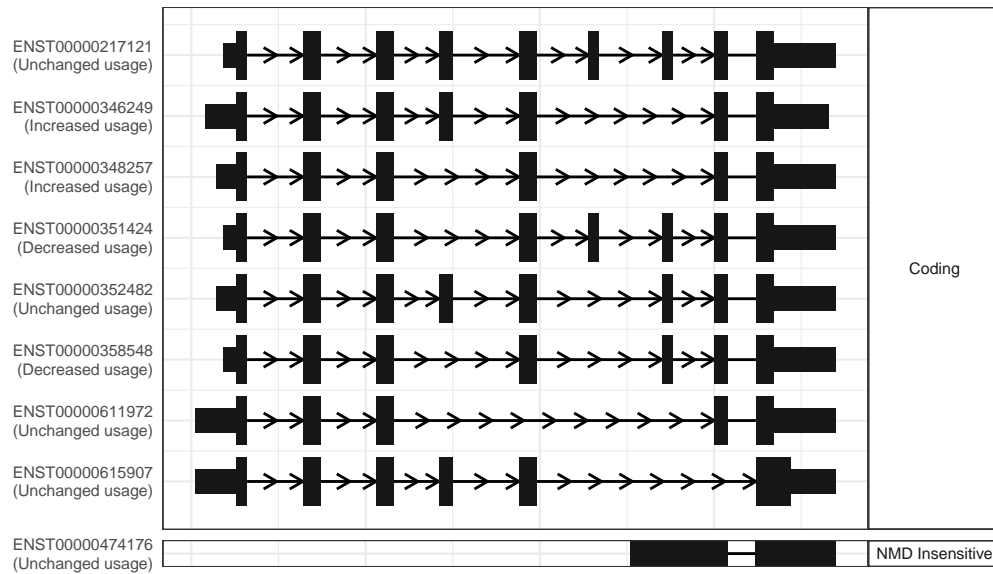
# The isoform switch in CTSH (RGC vs RO)



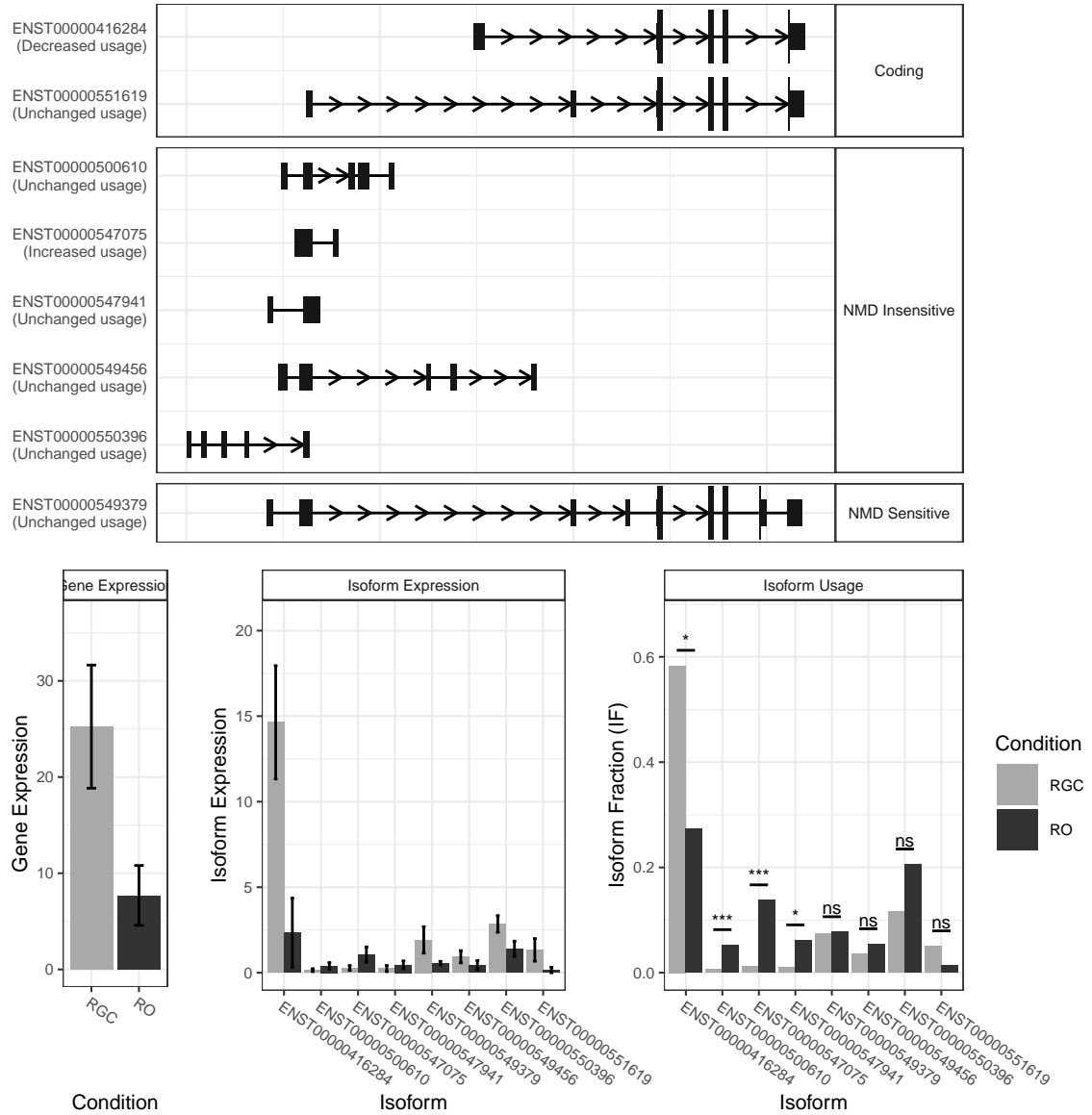
# The isoform switch in RUFY3 (RGC vs RO)



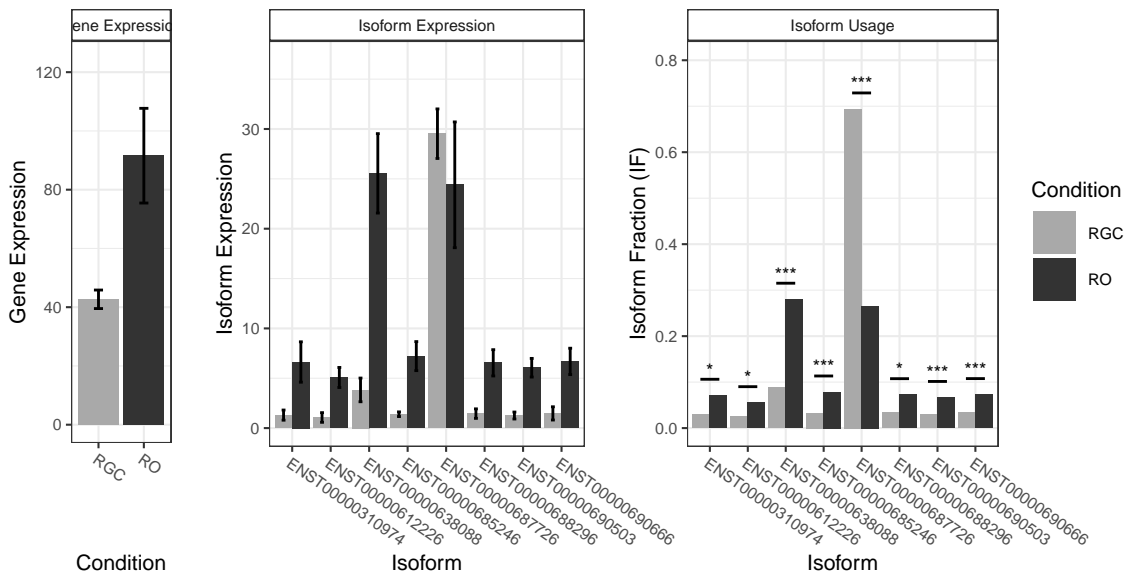
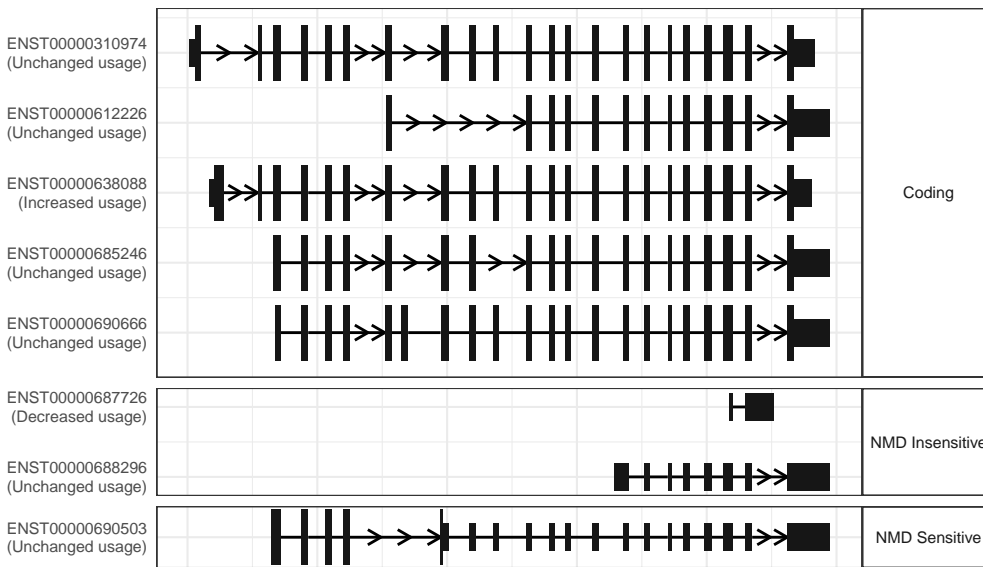
# The isoform switch in TPD52L2 (RGC vs RO)



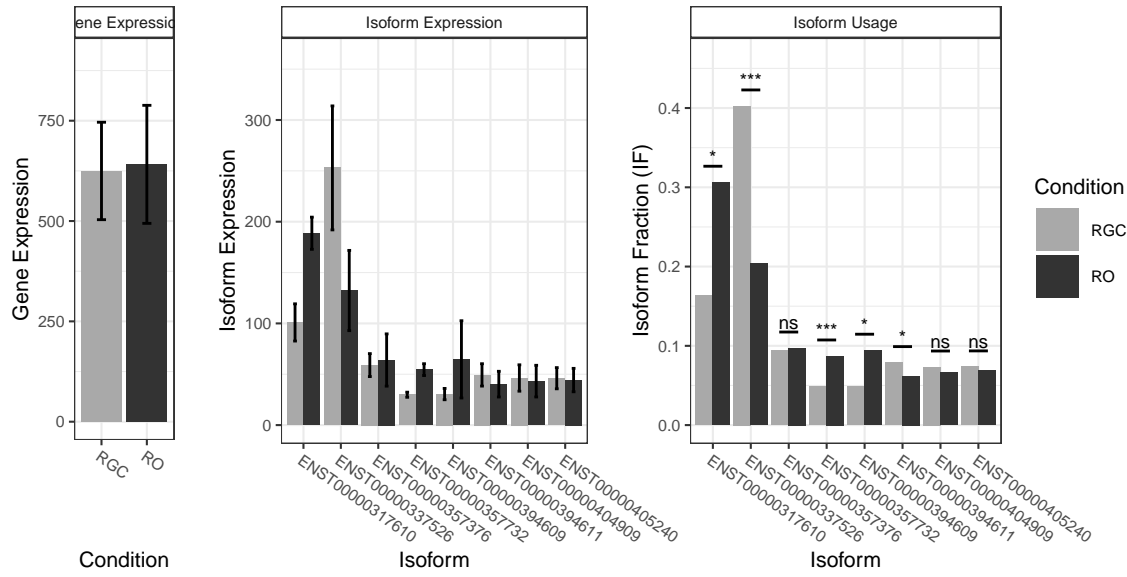
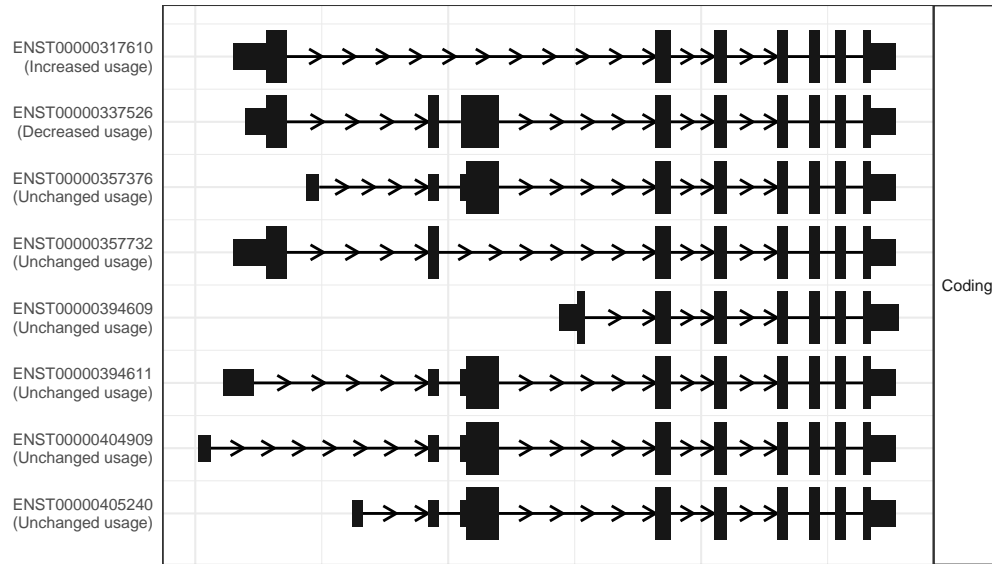
# The isoform switch in TAFA2 (RGC vs RO)



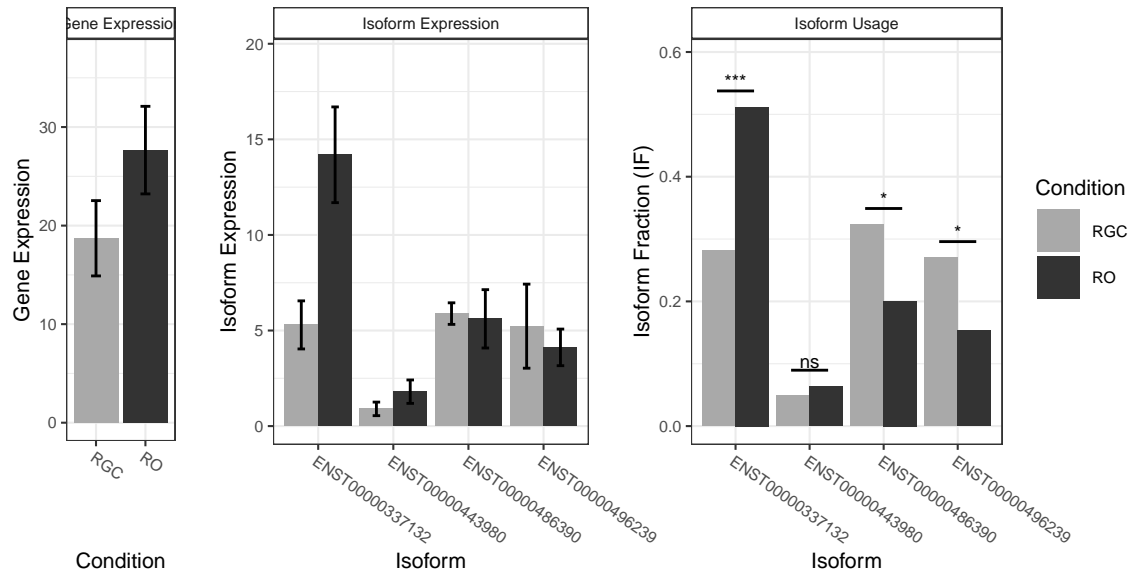
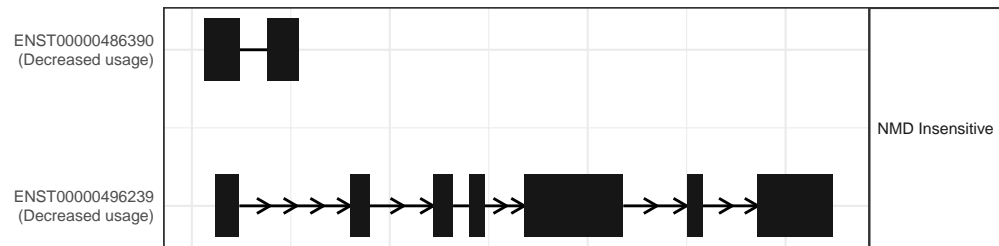
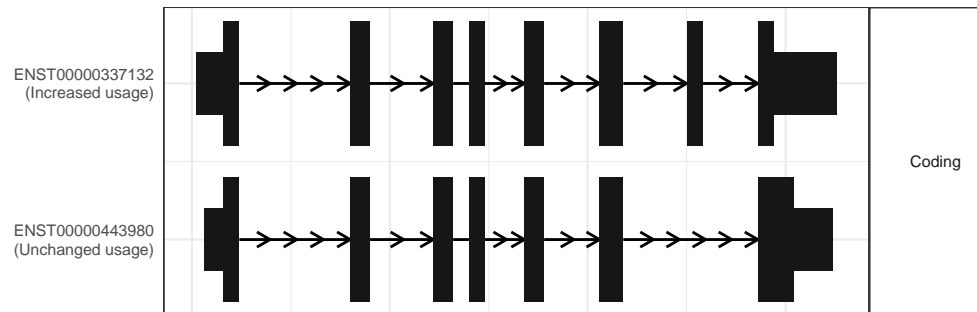
# The isoform switch in DPY19L1 (RGC vs RO)



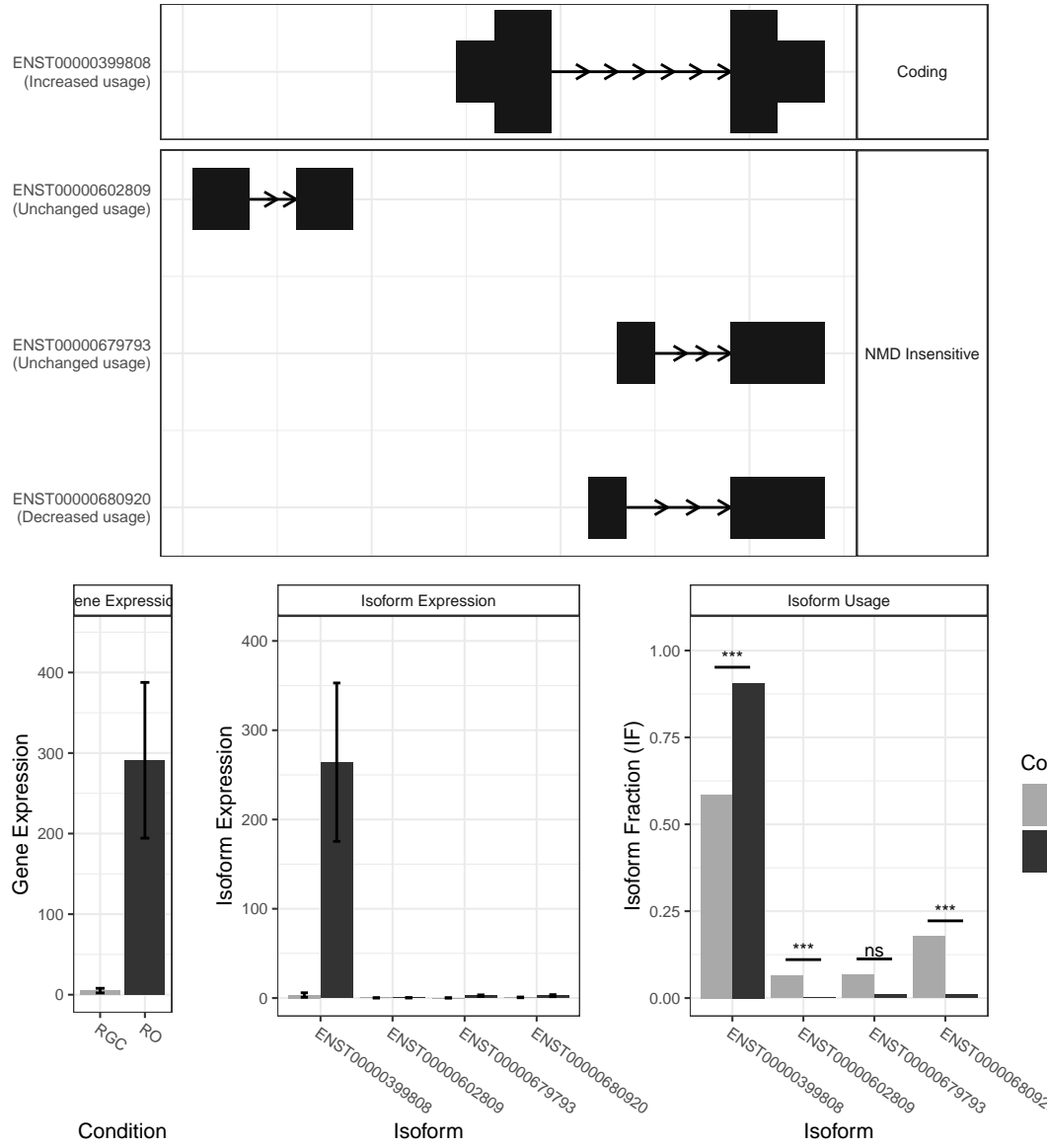
# The isoform switch in RTN4 (RGC vs RO)



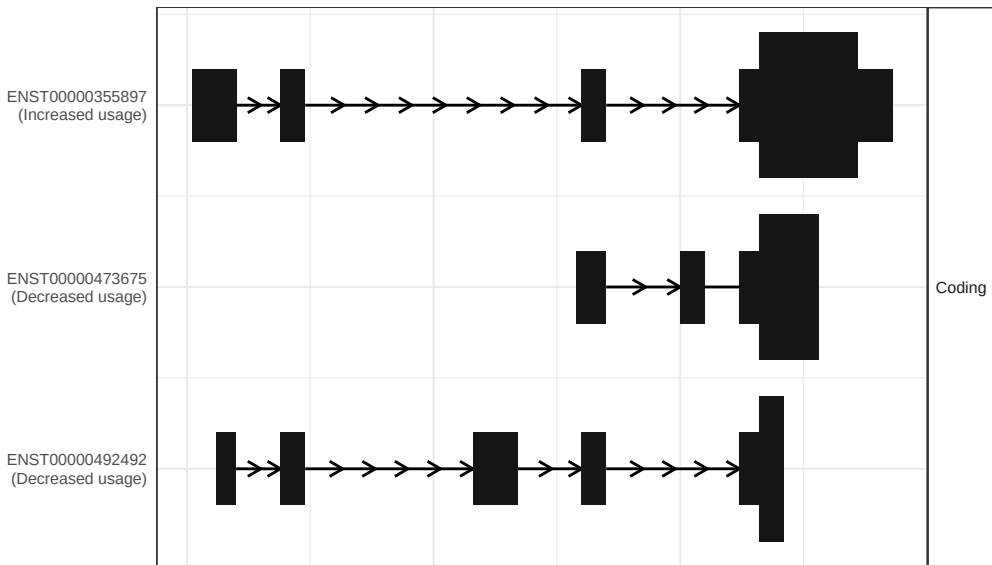
# The isoform switch in NECAP2 (RGC vs RO)



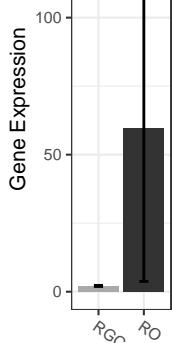
# The isoform switch in IFITM3 (RGC vs RO)



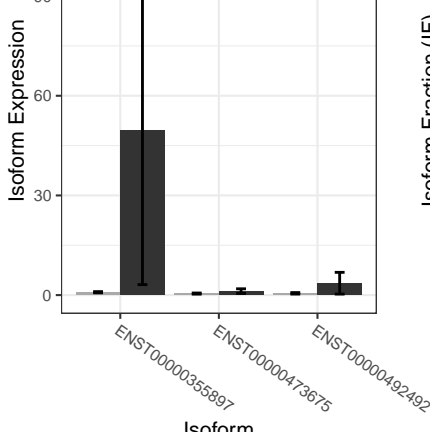
# The isoform switch in GPR160 (RGC vs RO)



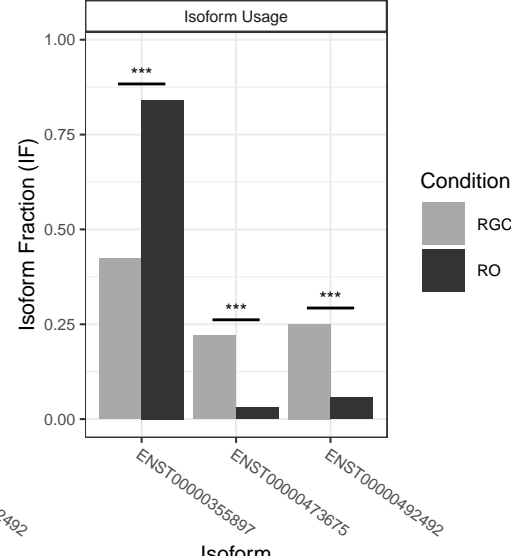
Gene Expression



Isoform Expression

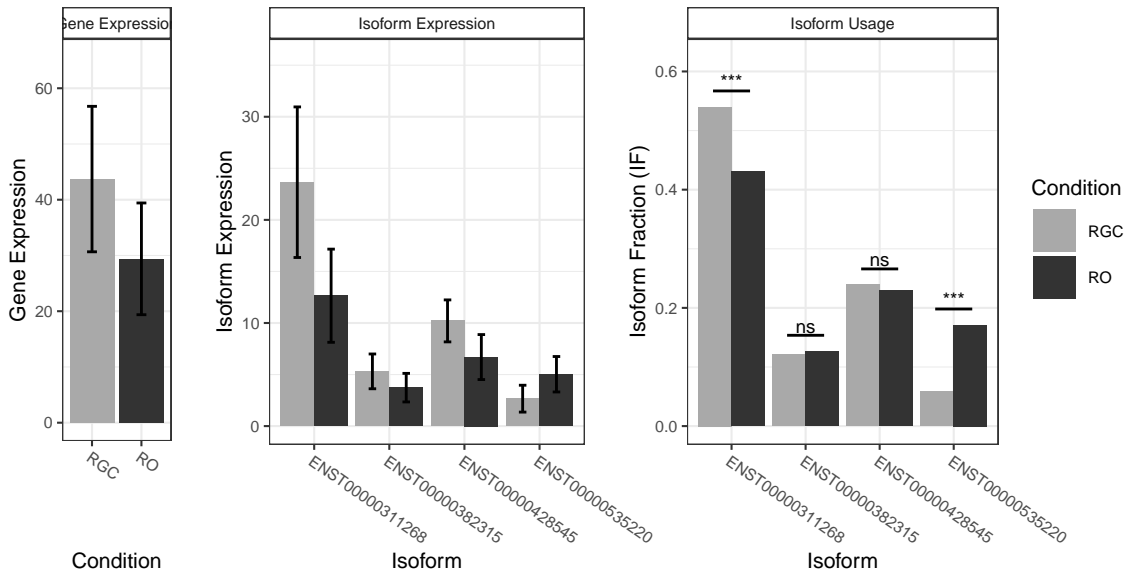
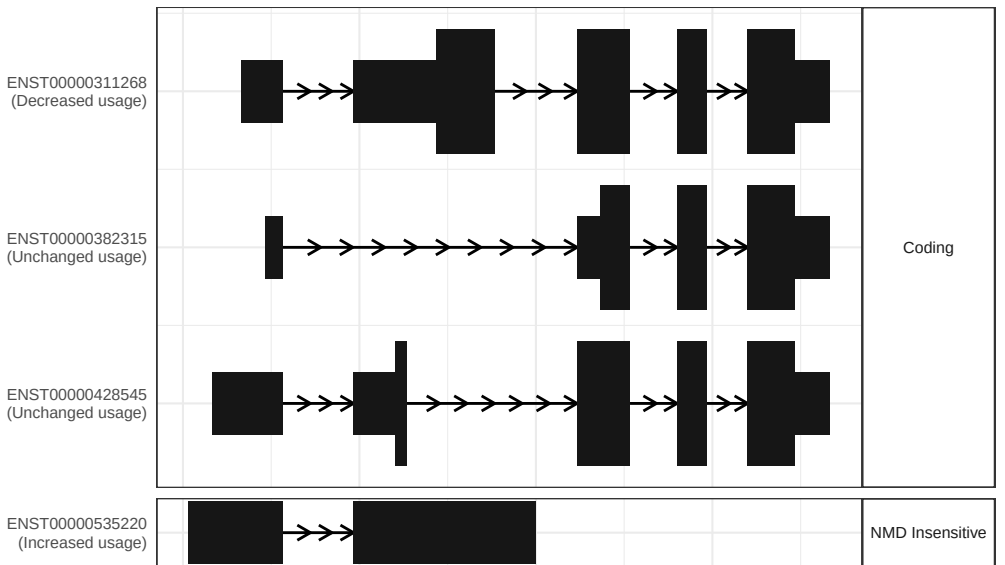


Isoform Usage

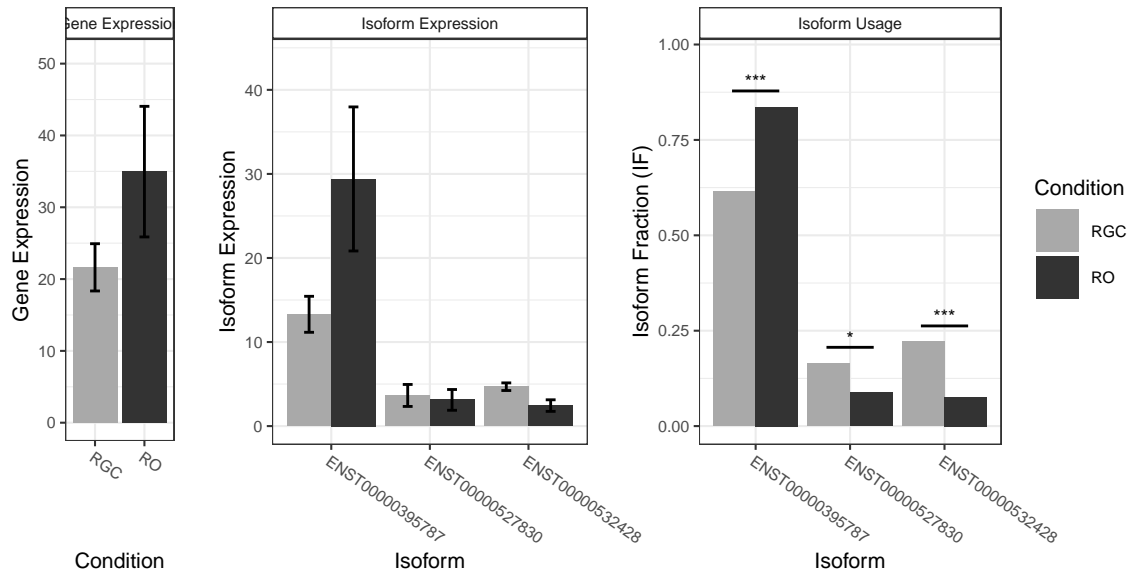
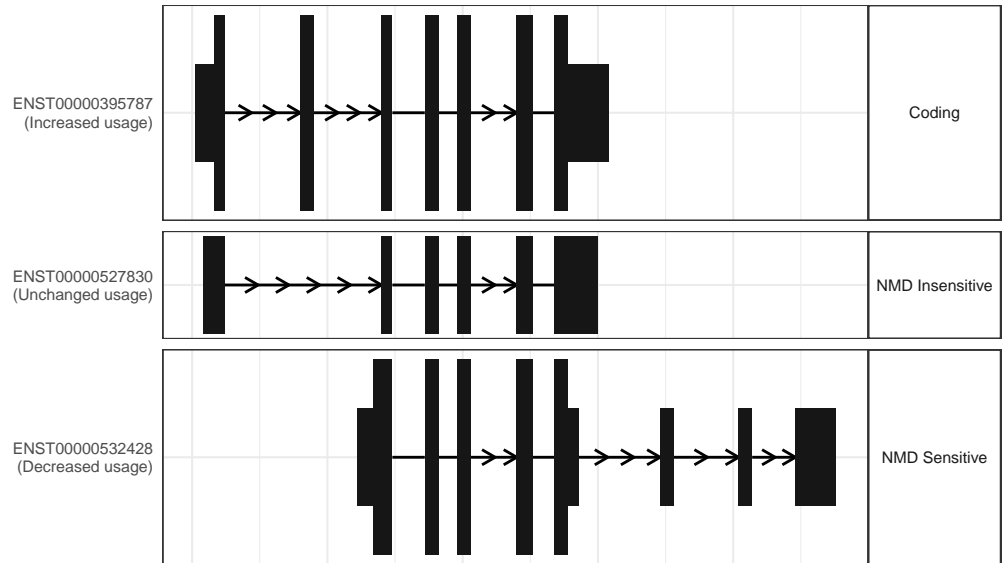


Condition  
RGC  
RO

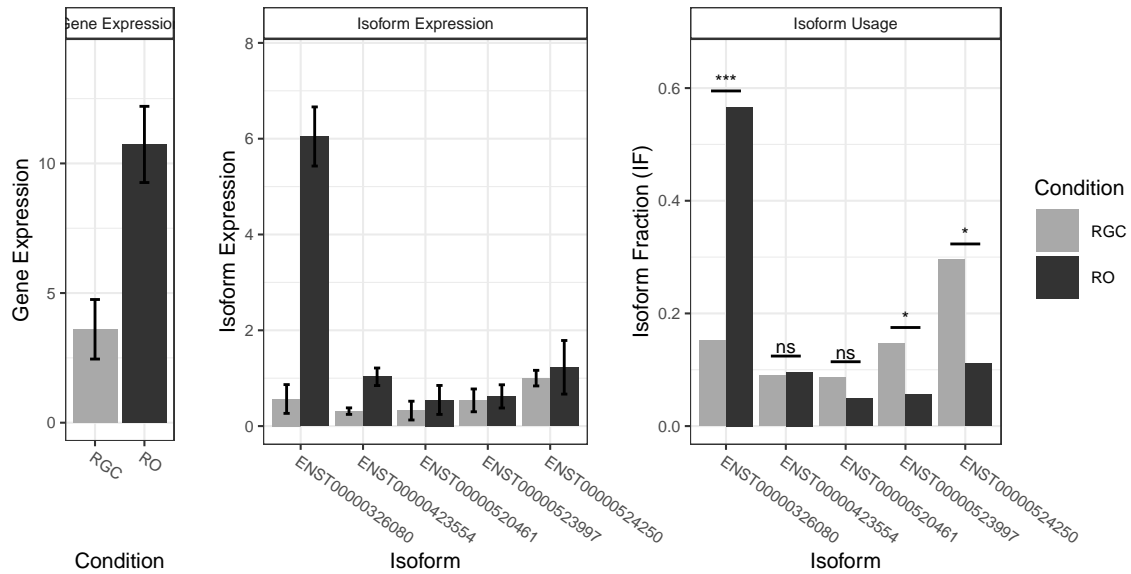
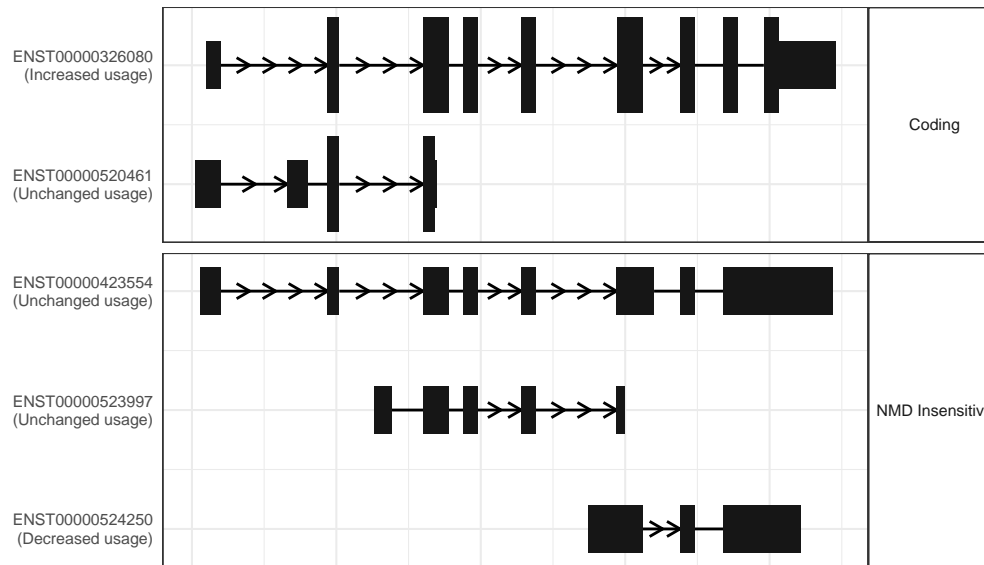
# The isoform switch in GPR162 (RGC vs RO)



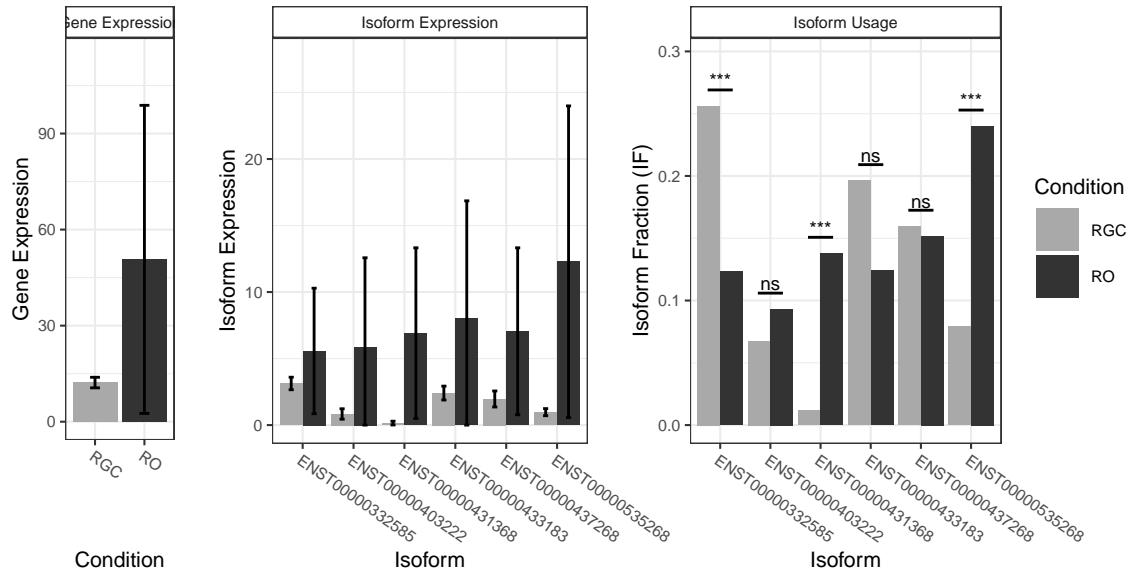
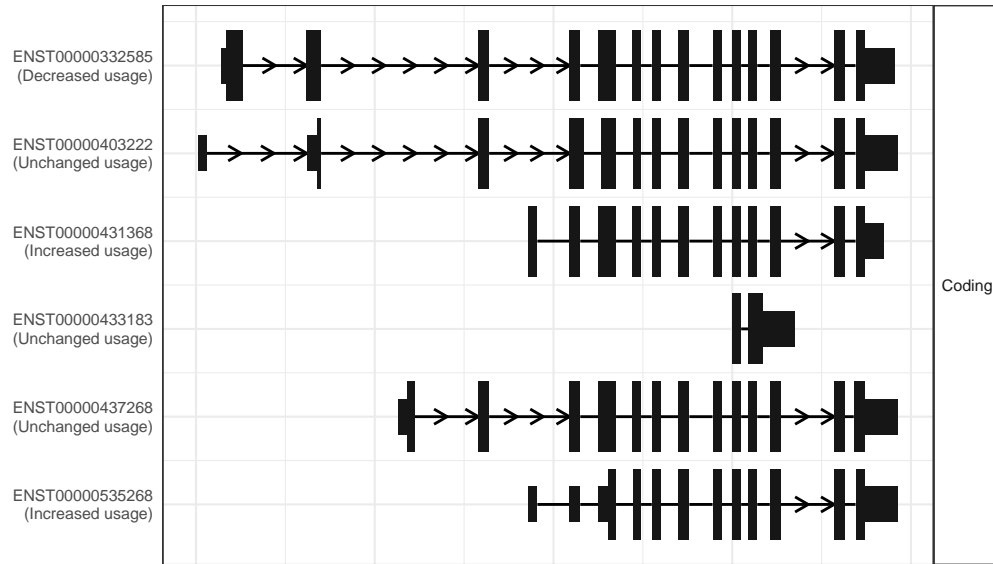
# The isoform switch in APIP (RGC vs RO)



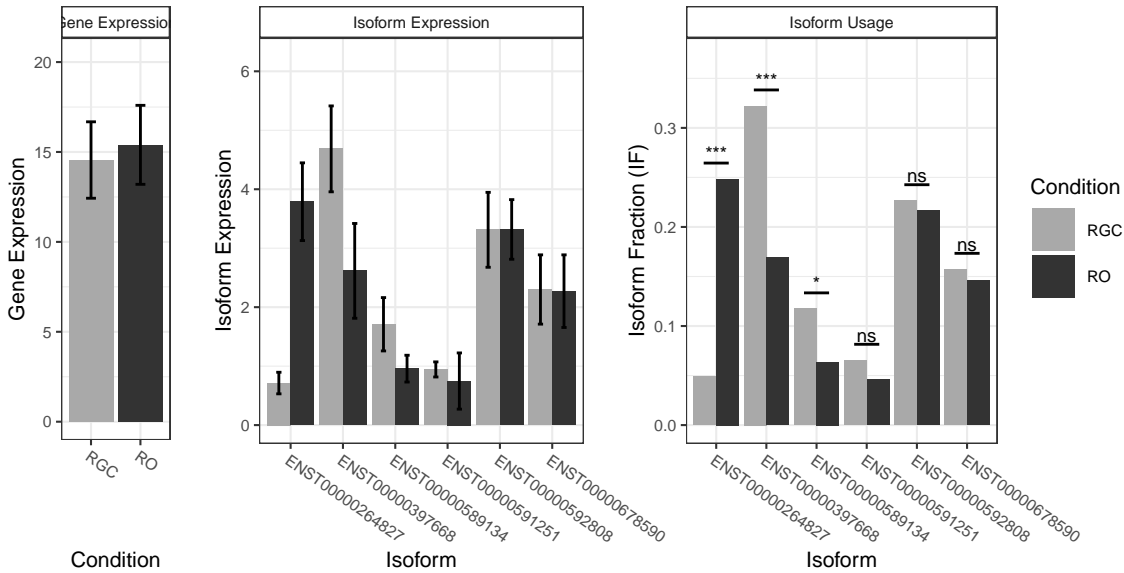
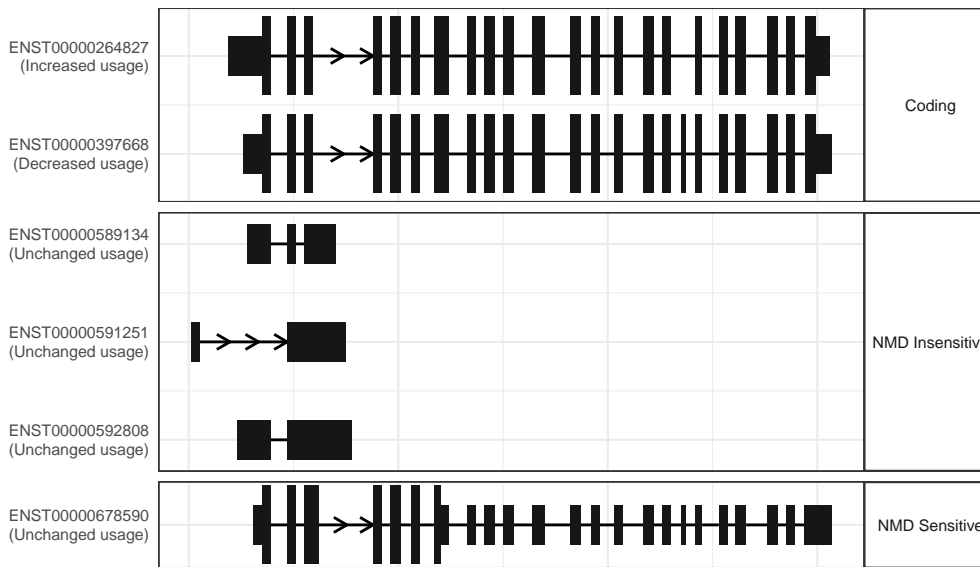
# The isoform switch in FAXDC2 (RGC vs RO)



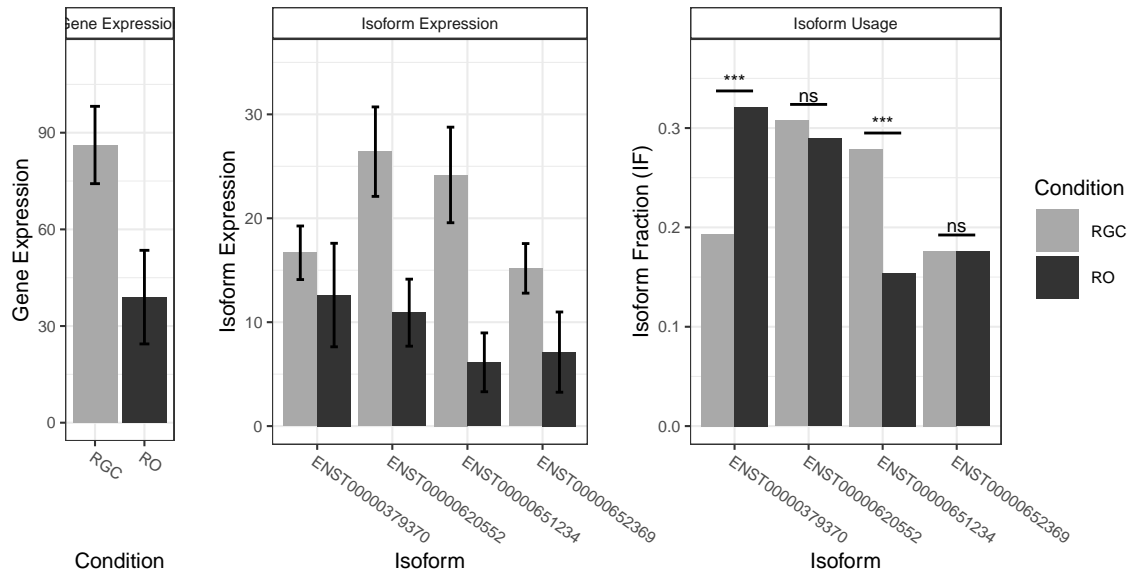
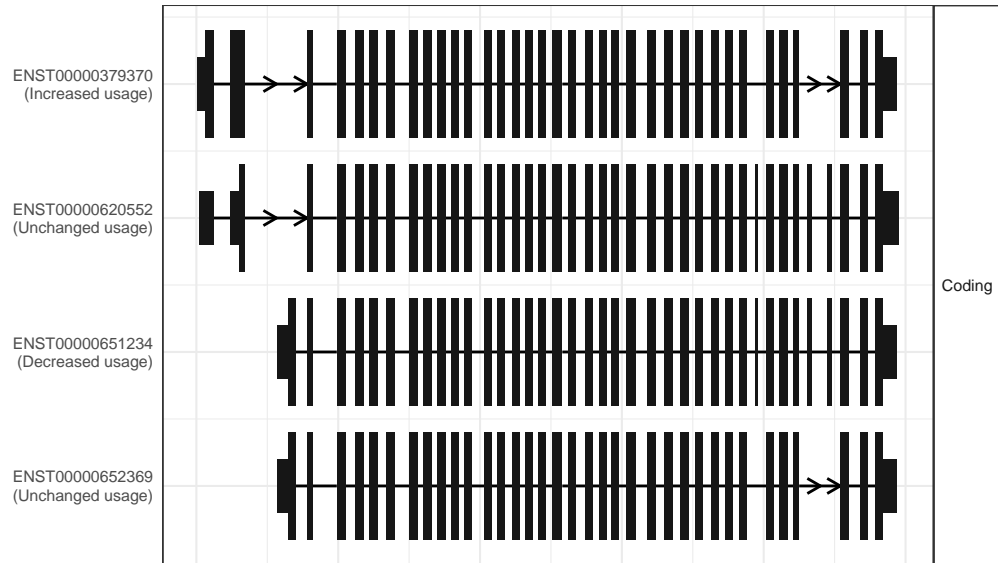
# The isoform switch in OSBP2 (RGC vs RO)



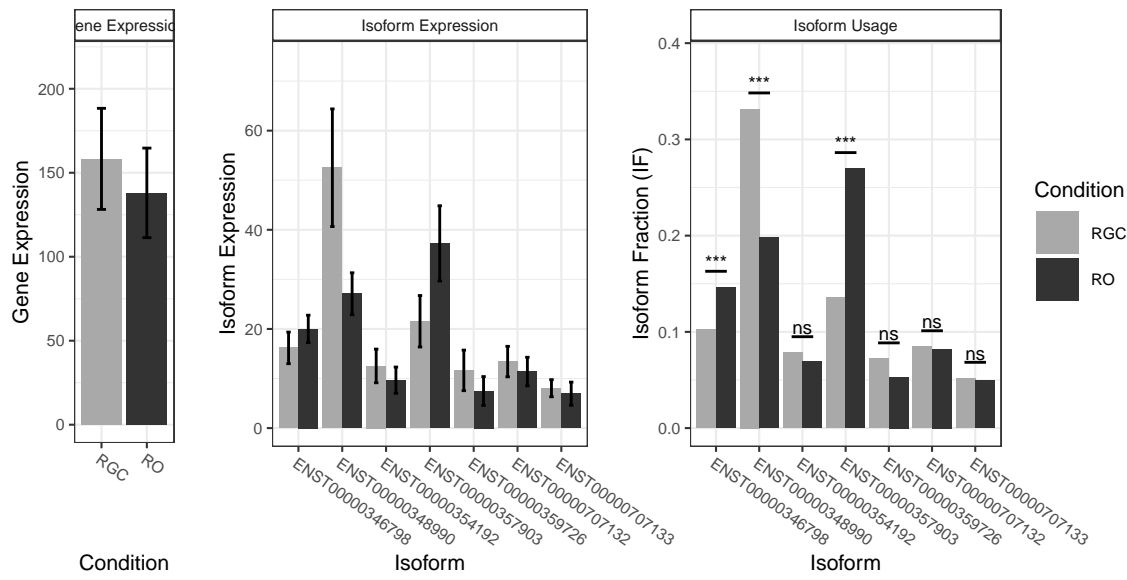
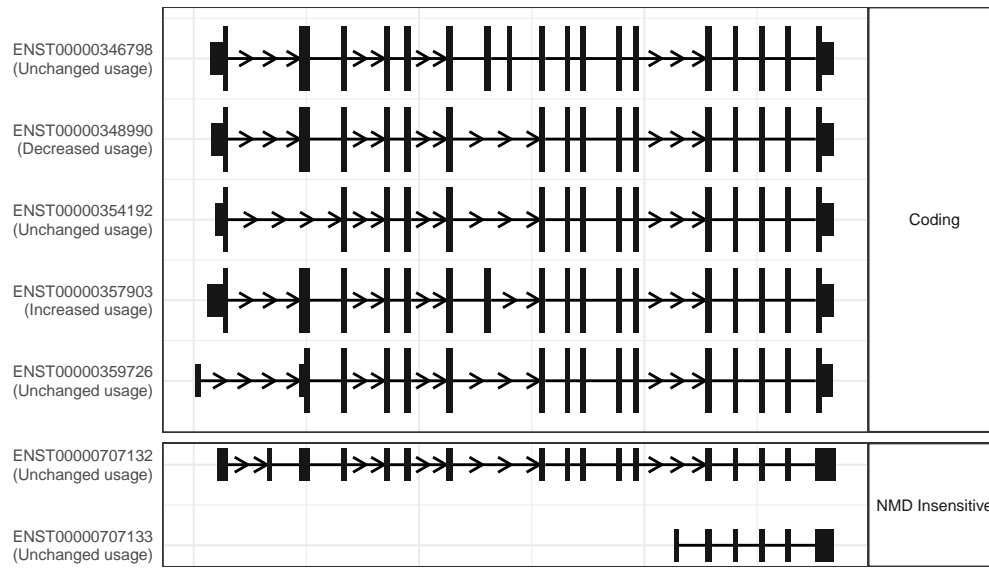
# The isoform switch in HOOK2 (RGC vs RO)



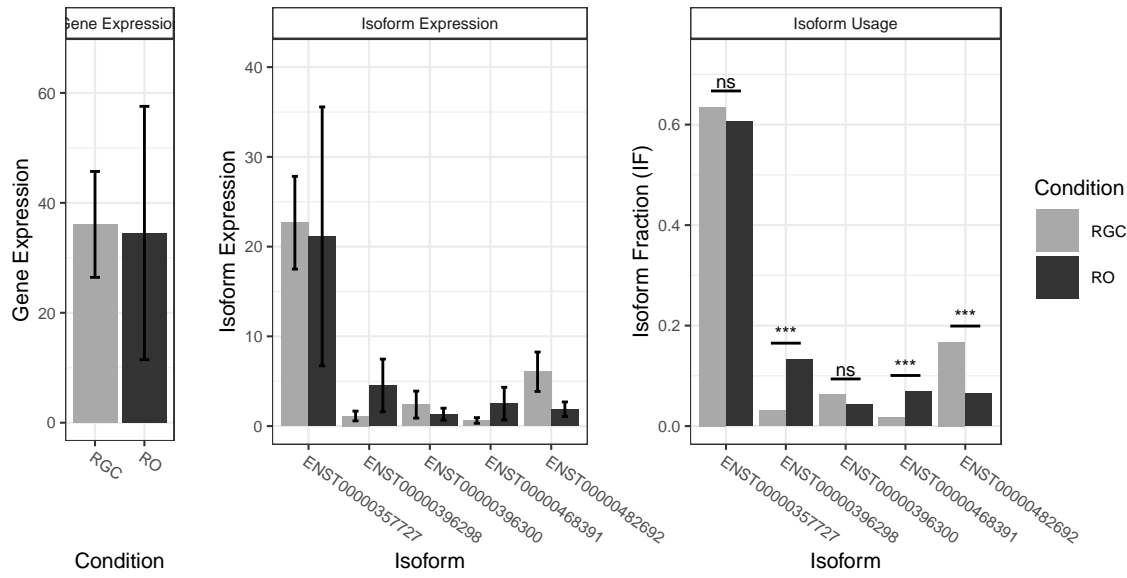
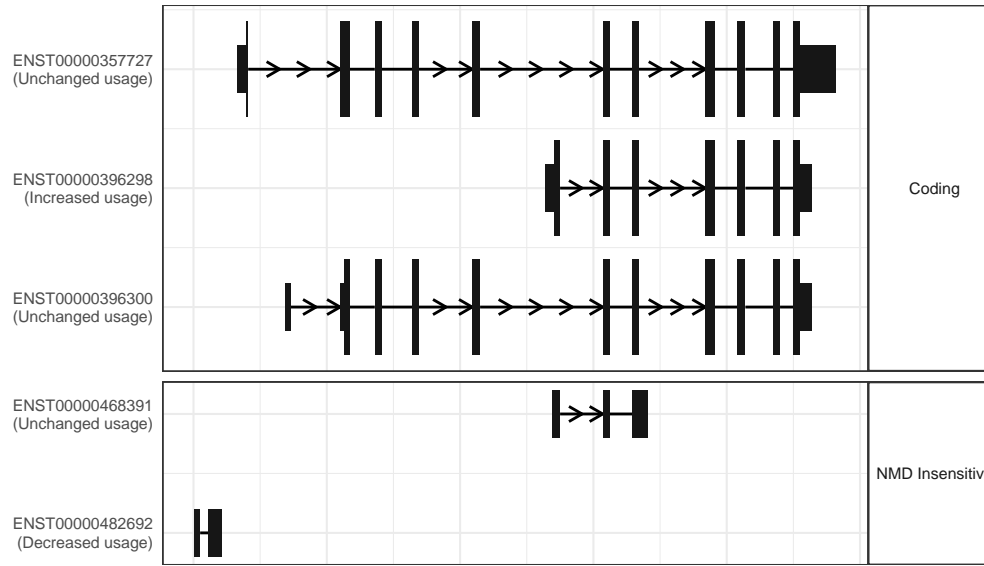
# The isoform switch in AGRN (RGC vs RO)



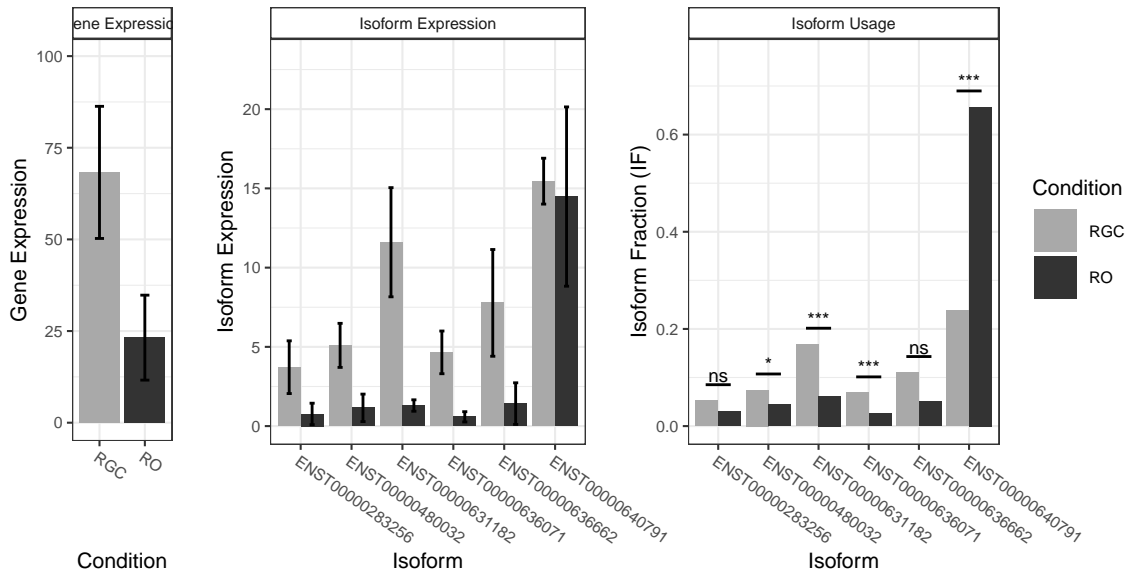
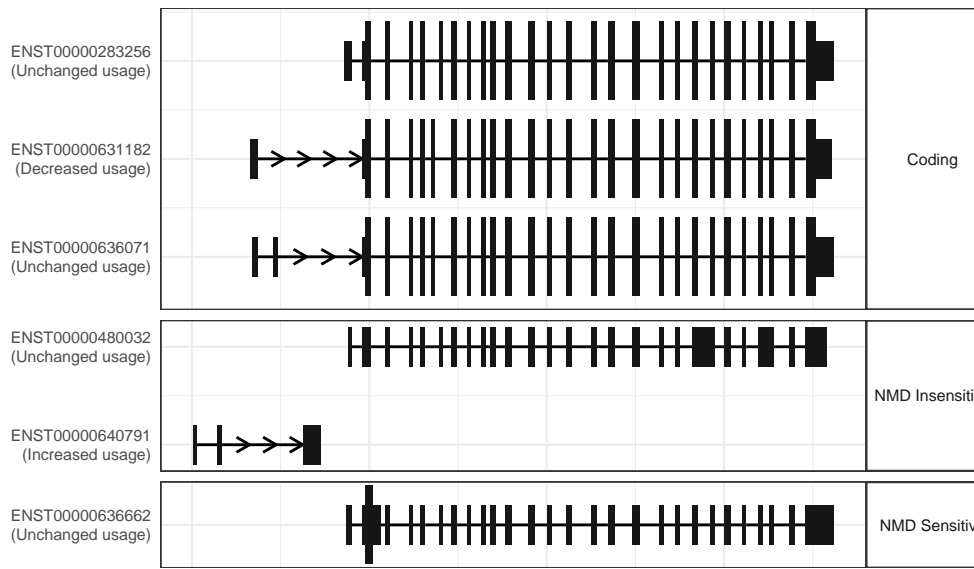
# The isoform switch in APP (RGC vs RO)



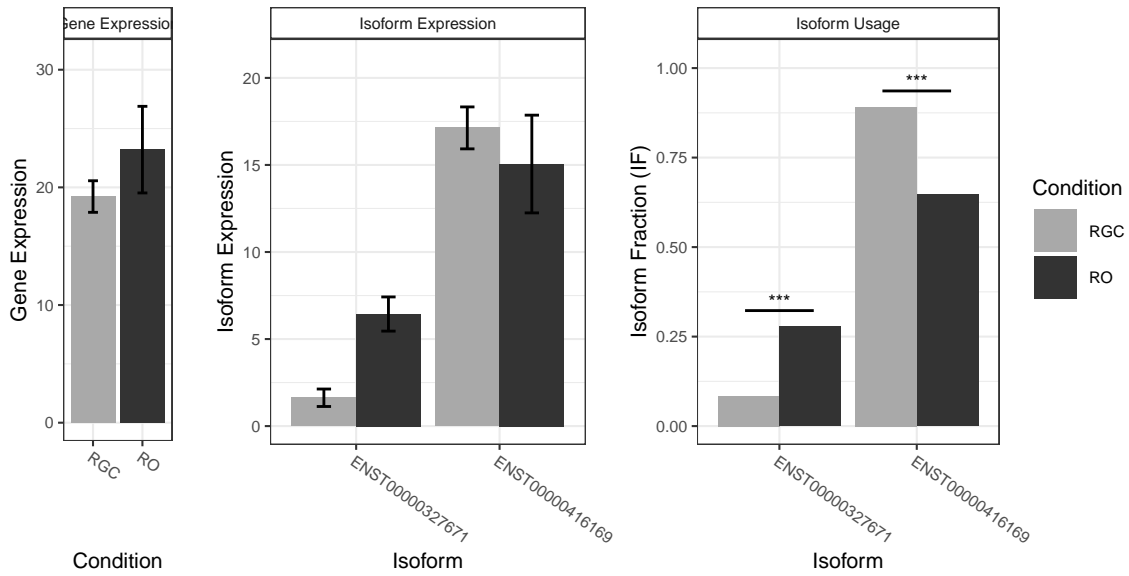
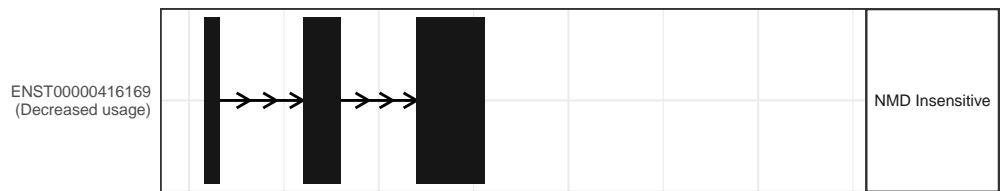
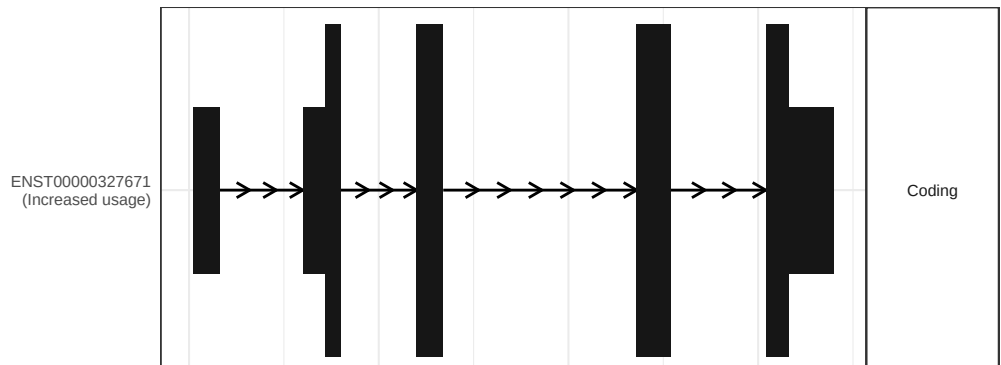
# The isoform switch in CREB5 (RGC vs RO)



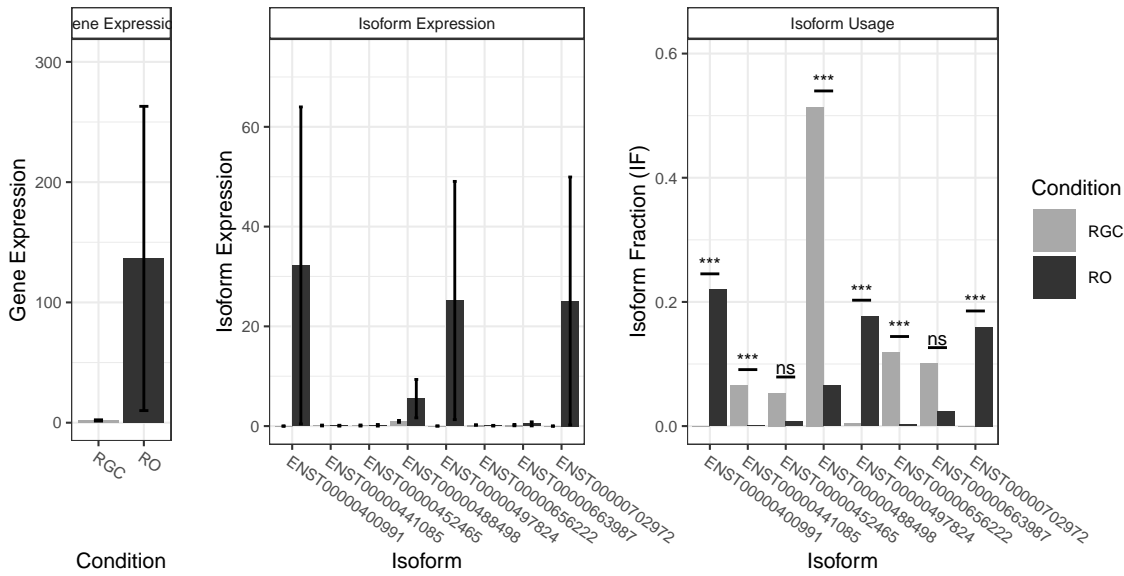
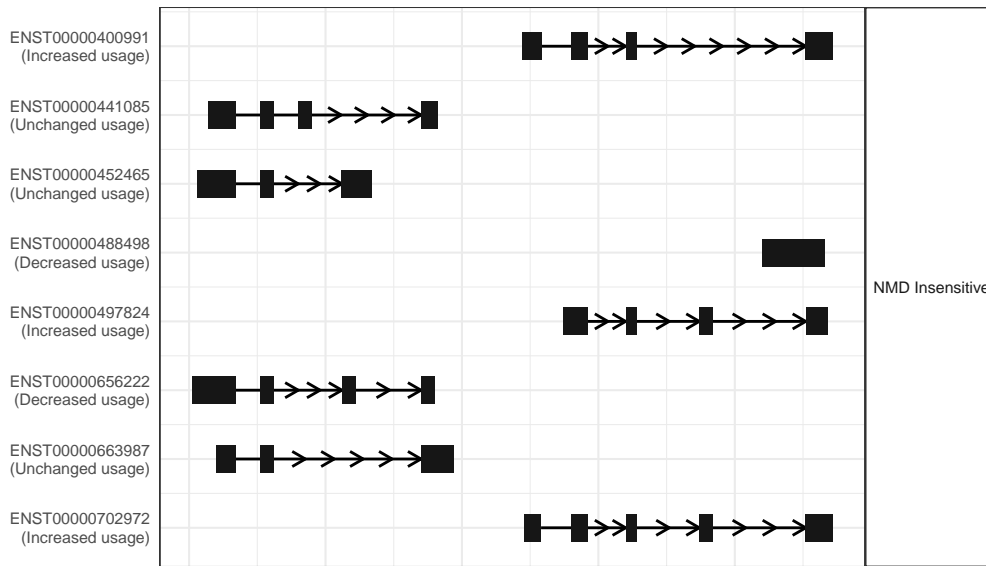
# The isoform switch in SCN2A (RGC vs RO)



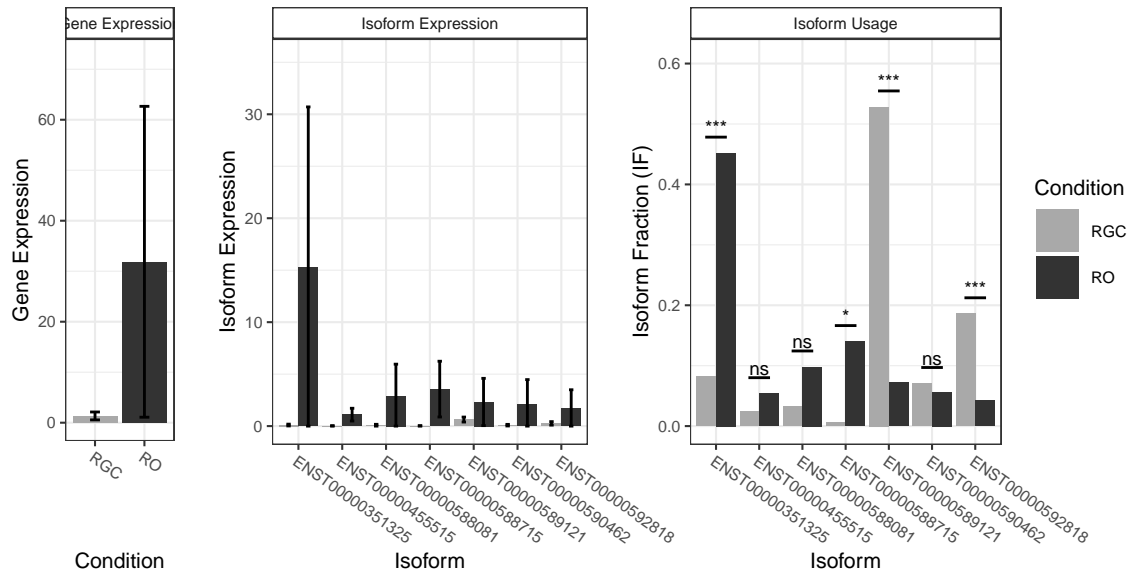
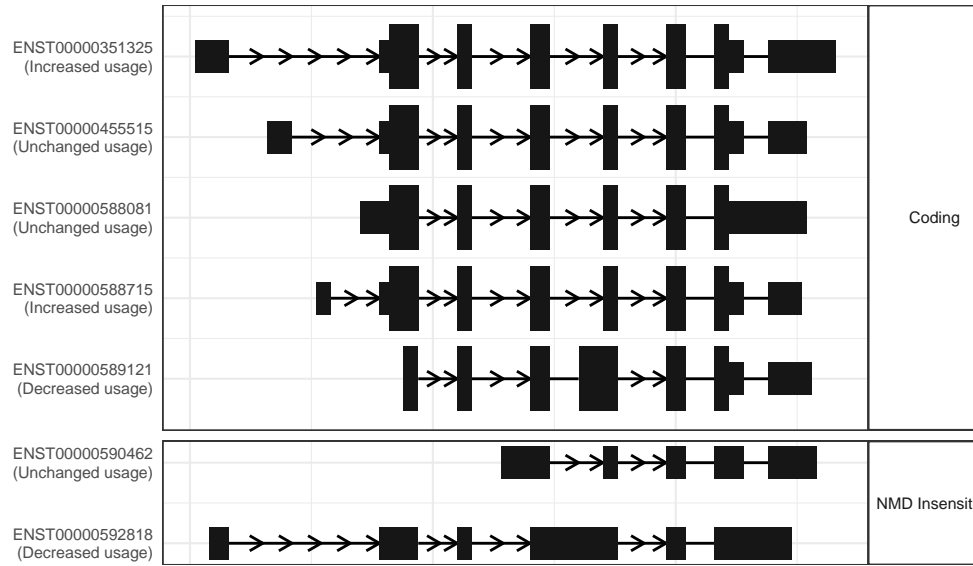
# The isoform switch in FUT10 (RGC vs RO)



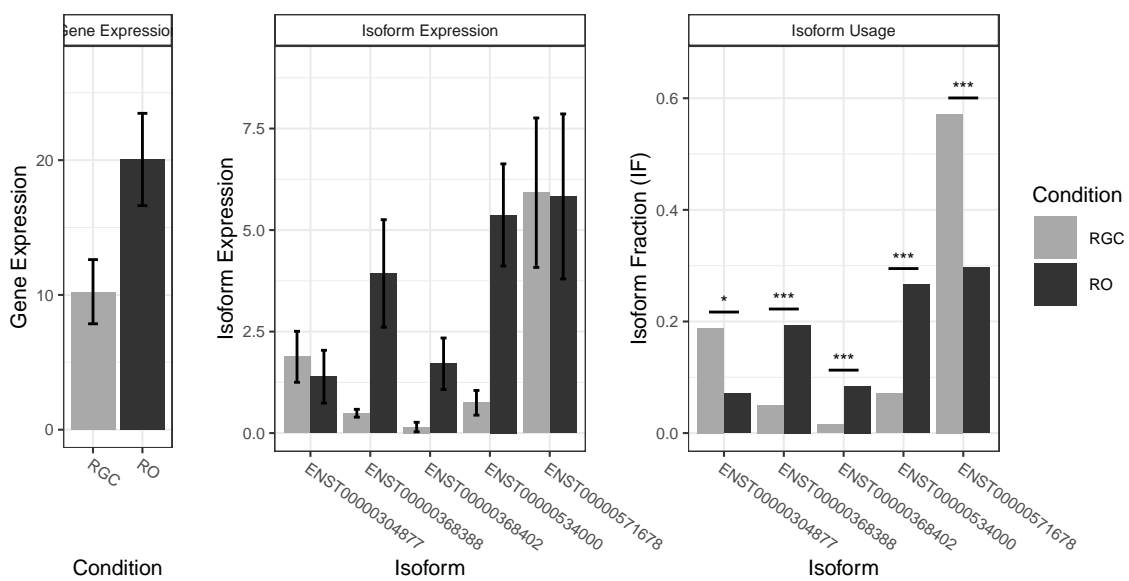
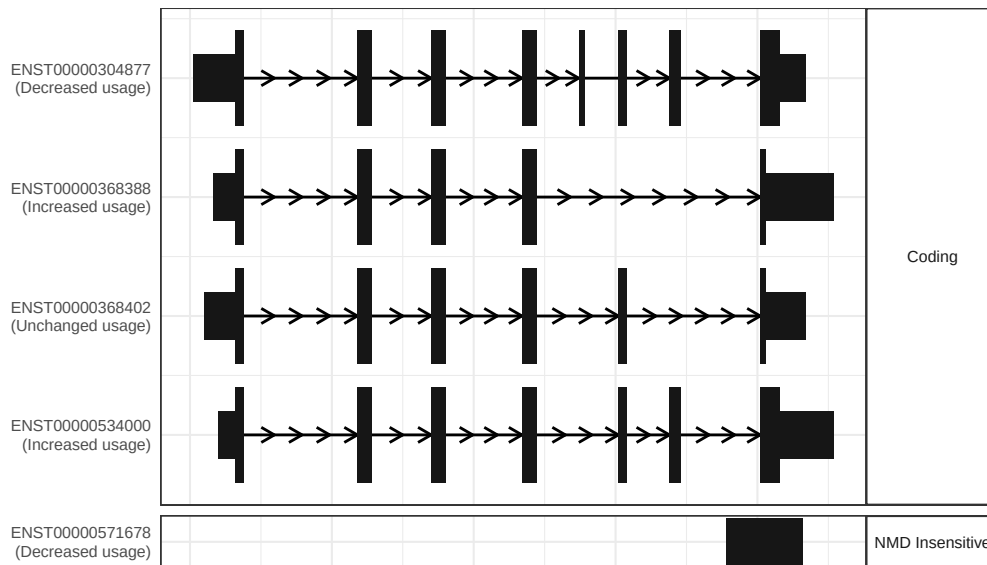
# The isoform switch in MIR9–1HG (RGC vs RO)



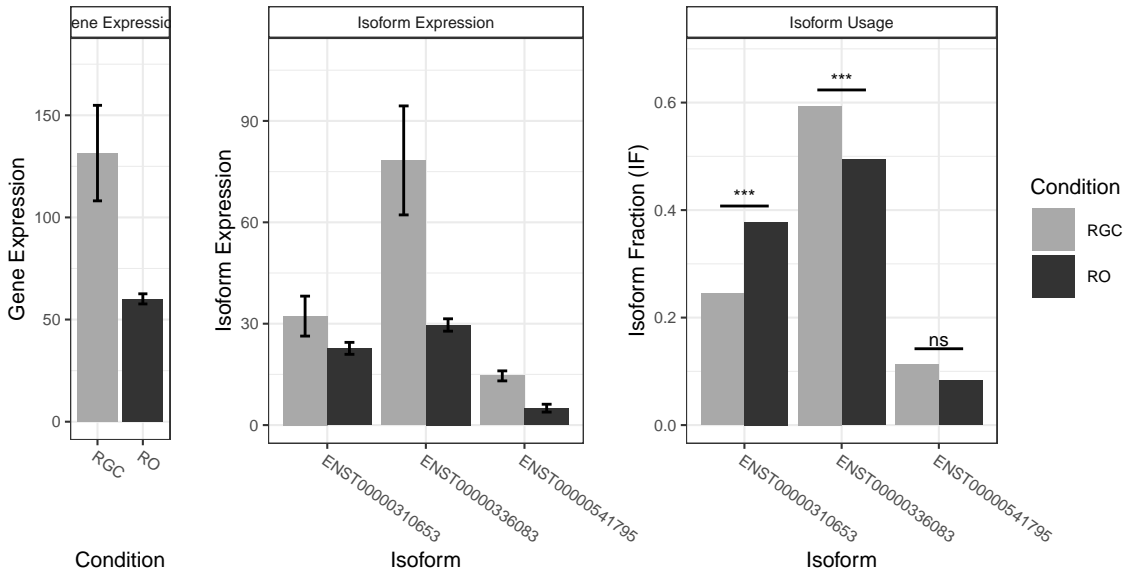
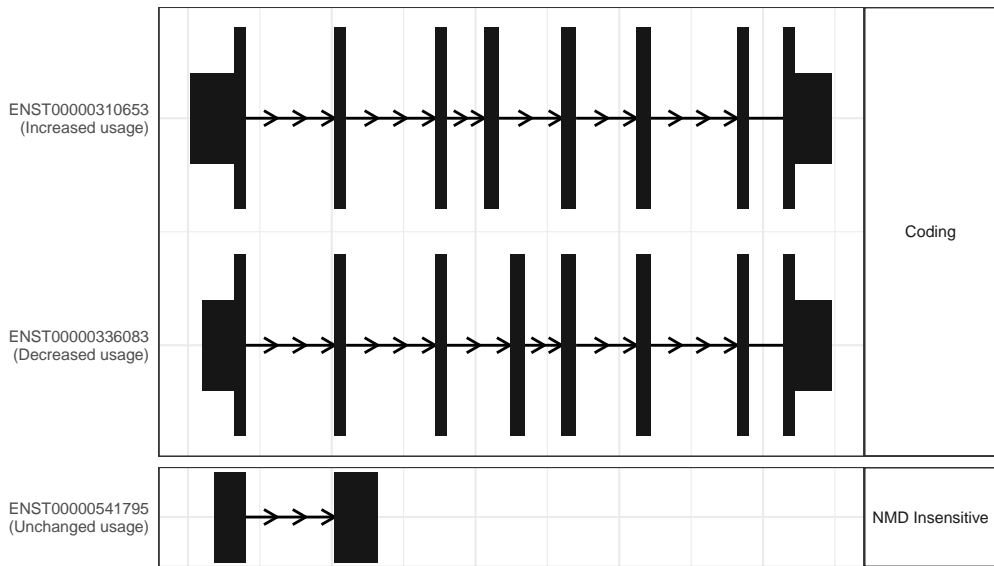
# The isoform switch in FXYD1 (RGC vs RO)



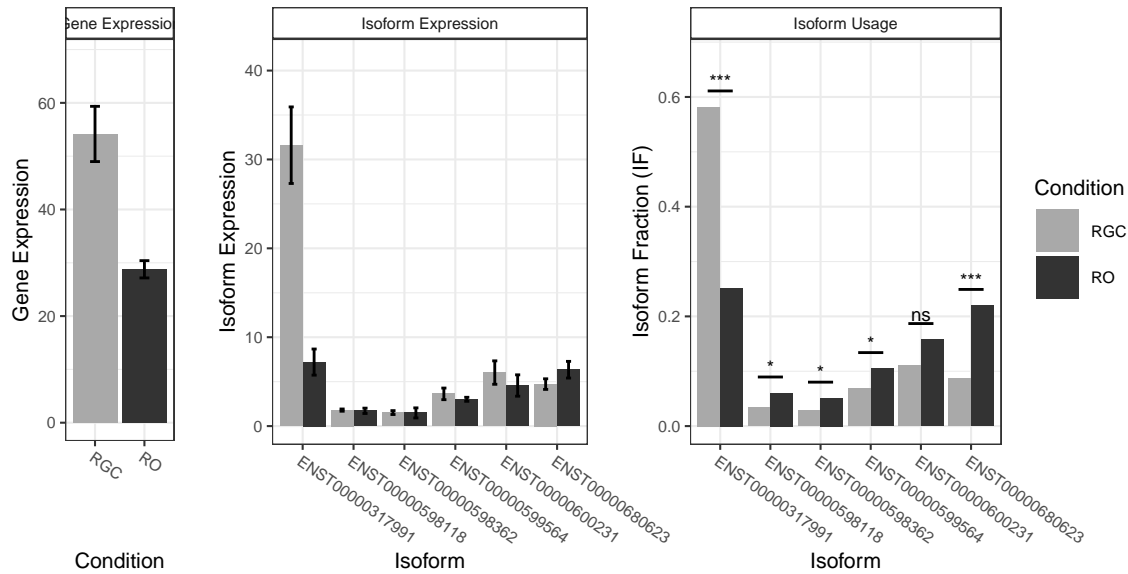
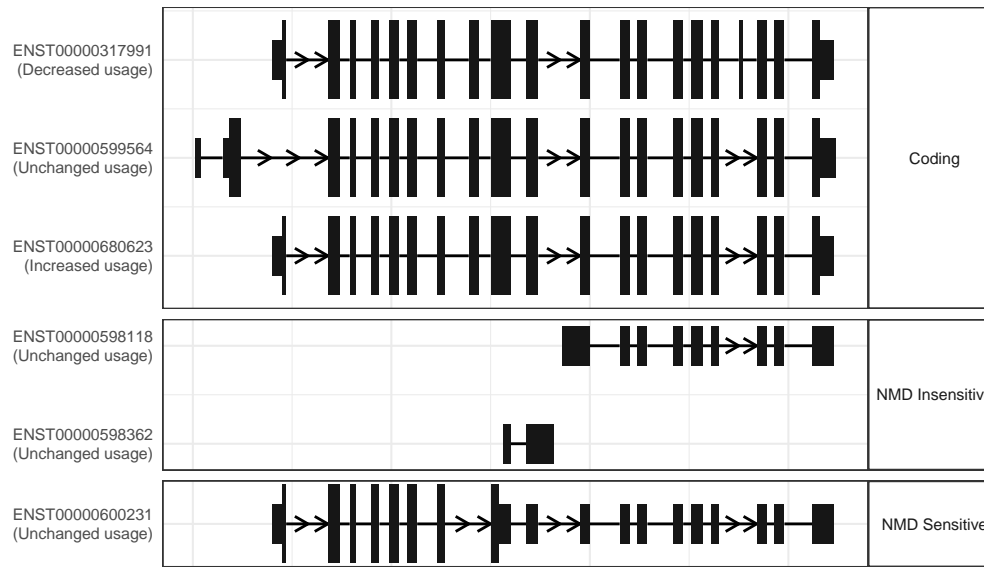
# The isoform switch in TPD52L1 (RGC vs RO)



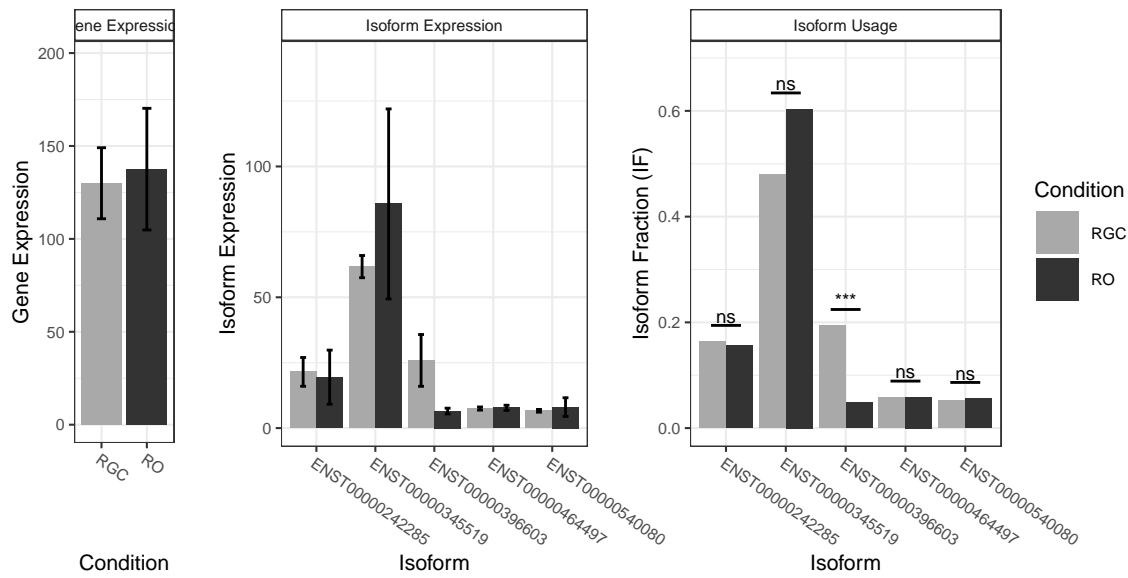
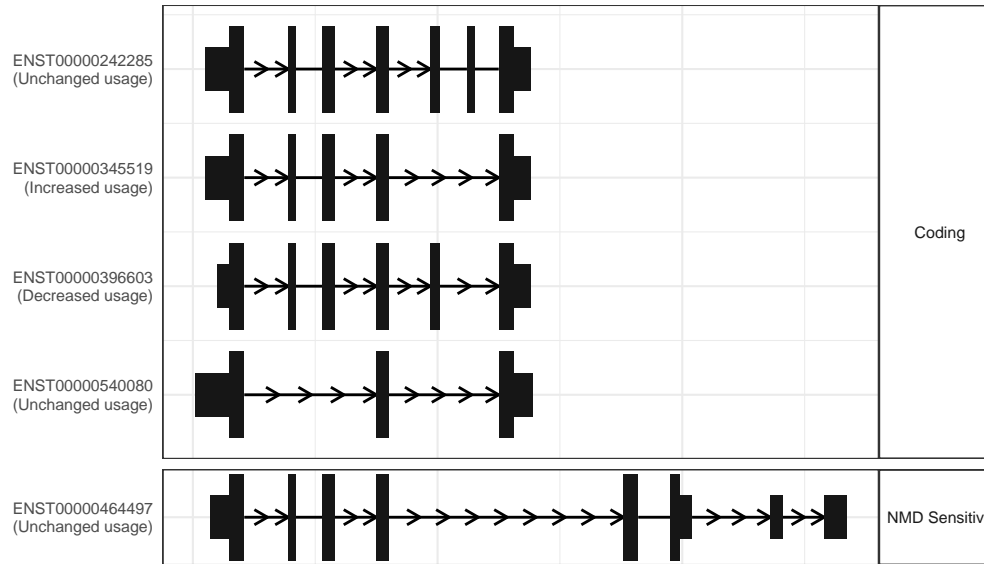
# The isoform switch in RAB6A (RGC vs RO)



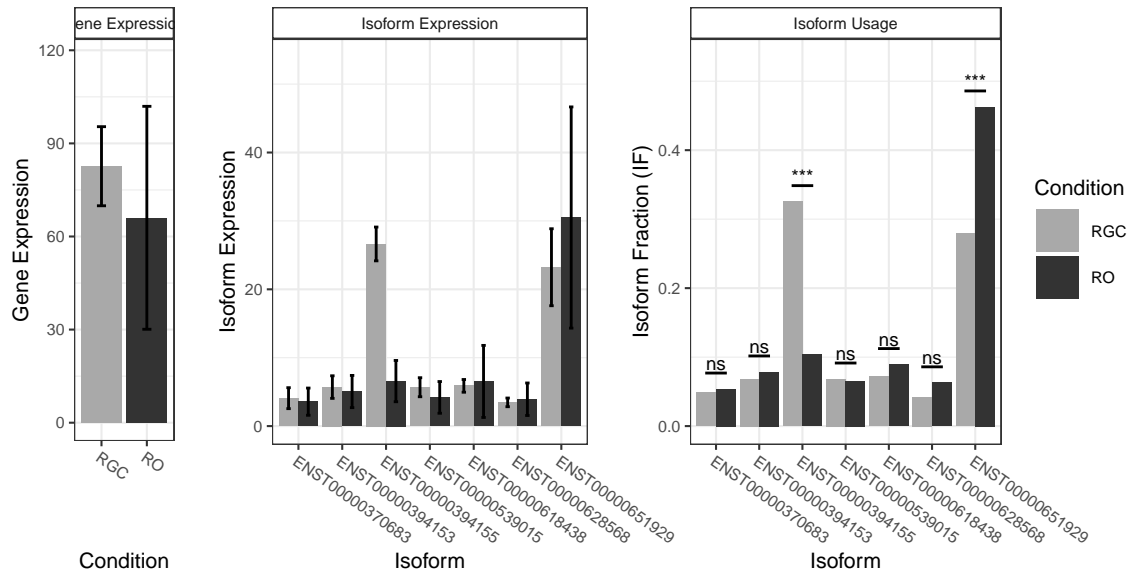
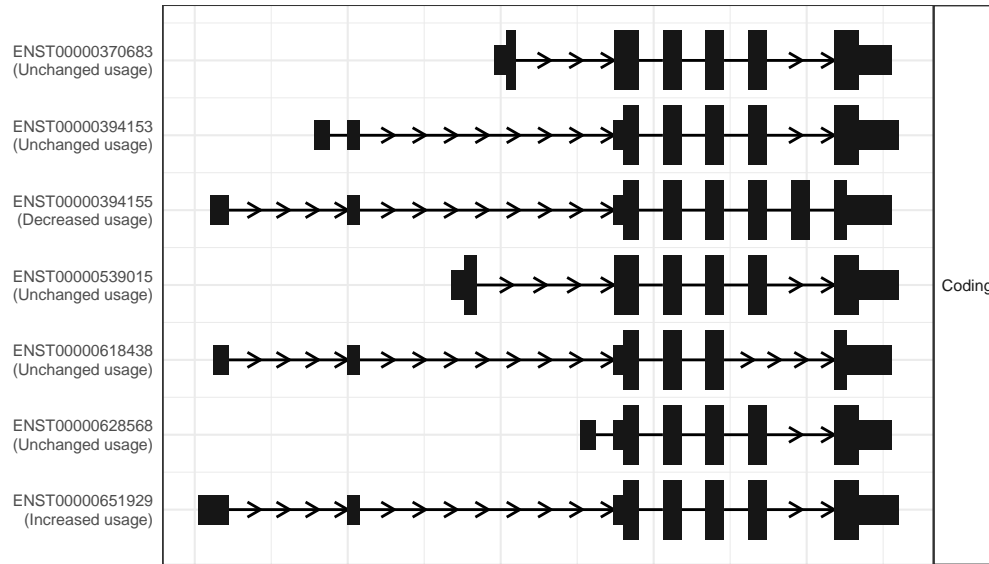
# The isoform switch in GRAMD1A (RGC vs RO)



# The isoform switch in CLTA (RGC vs RO)



# The isoform switch in FHL1 (RGC vs RO)



# The isoform switch in B2M (RGC vs RO)

