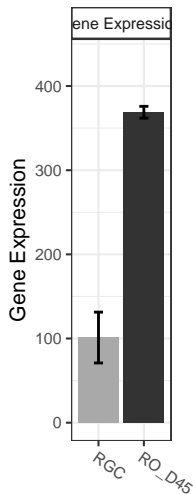
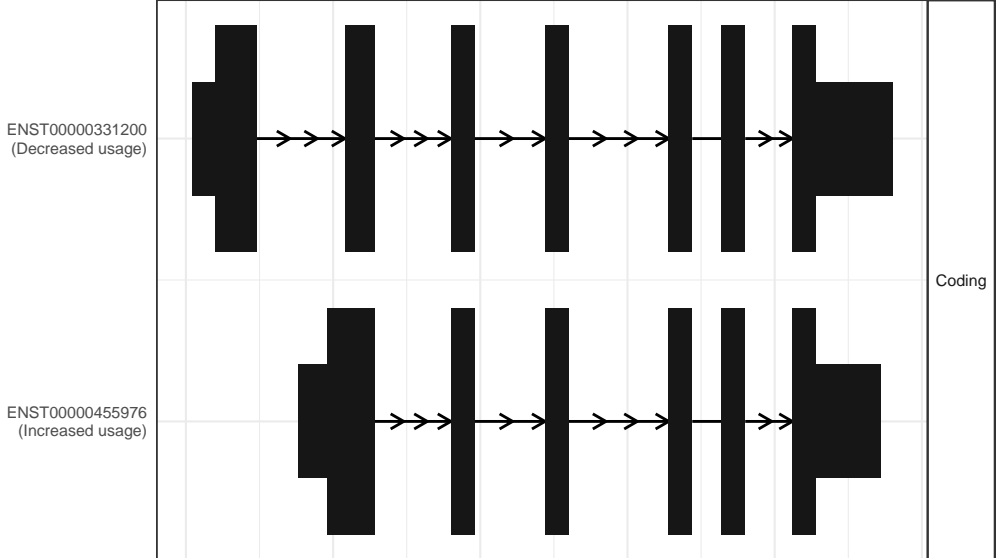
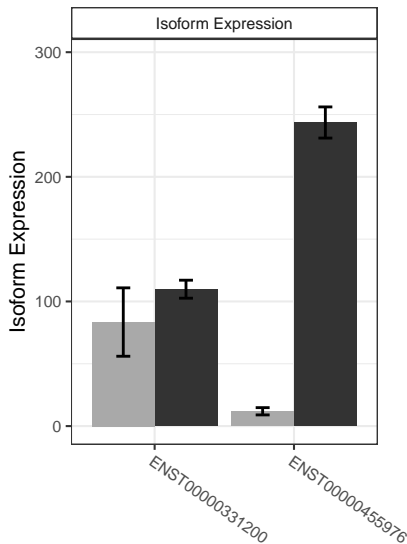




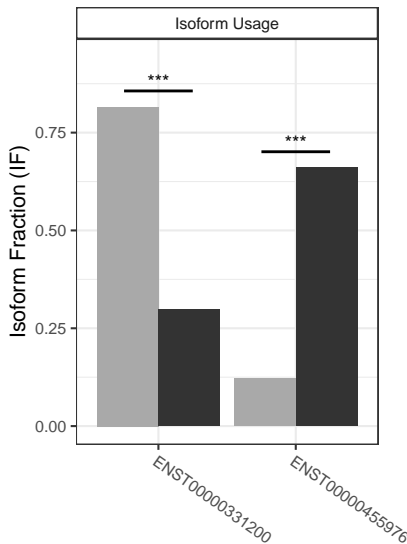
# The isoform switch in DUT (RGC vs RO\_D45)



Condition



Isoform



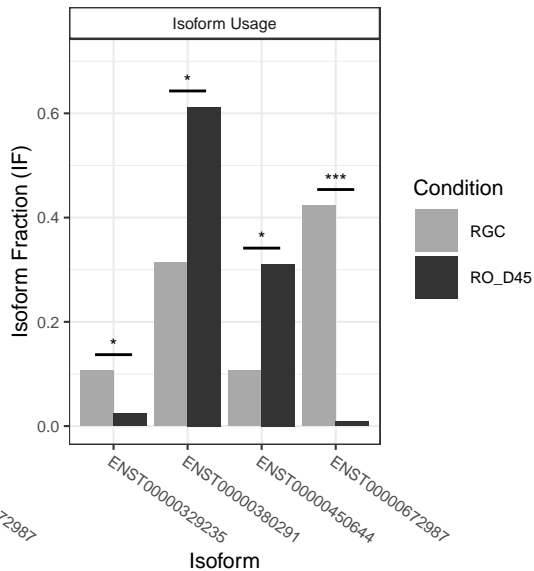
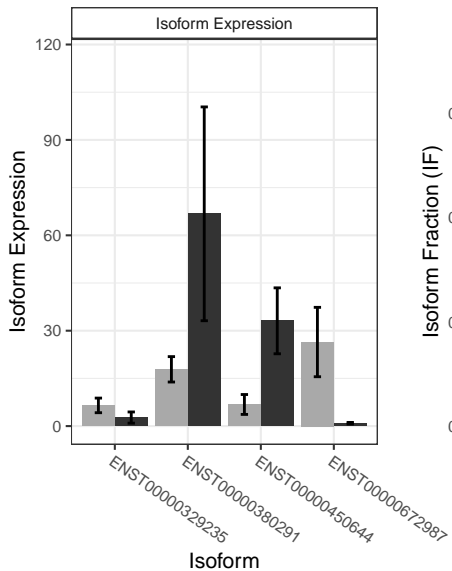
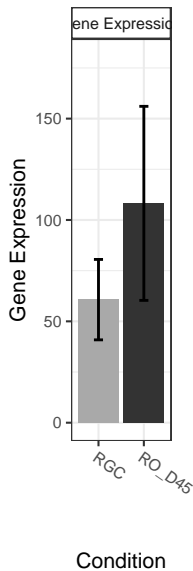
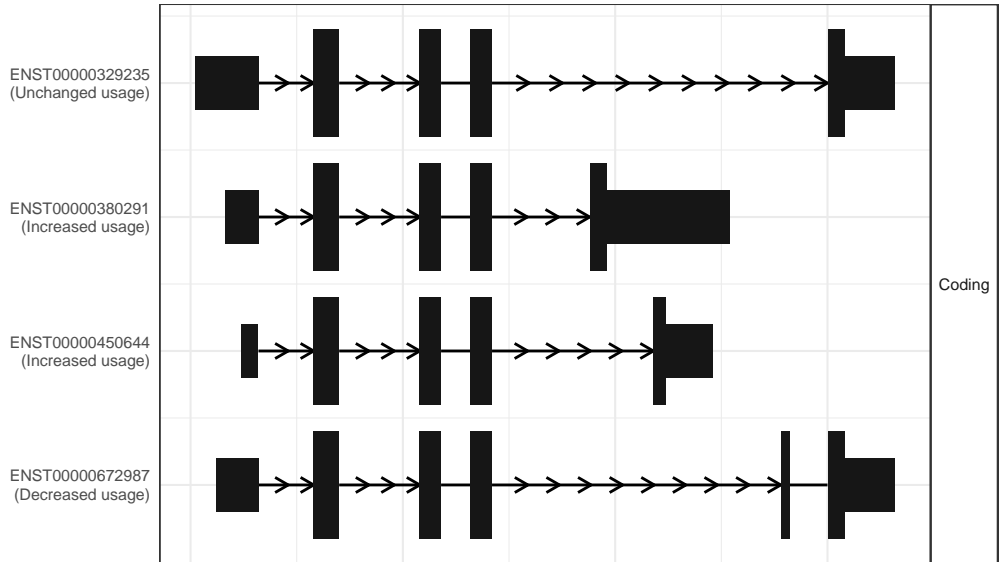
Isoform

Condition

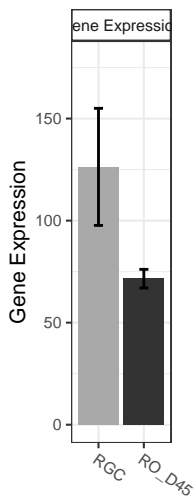
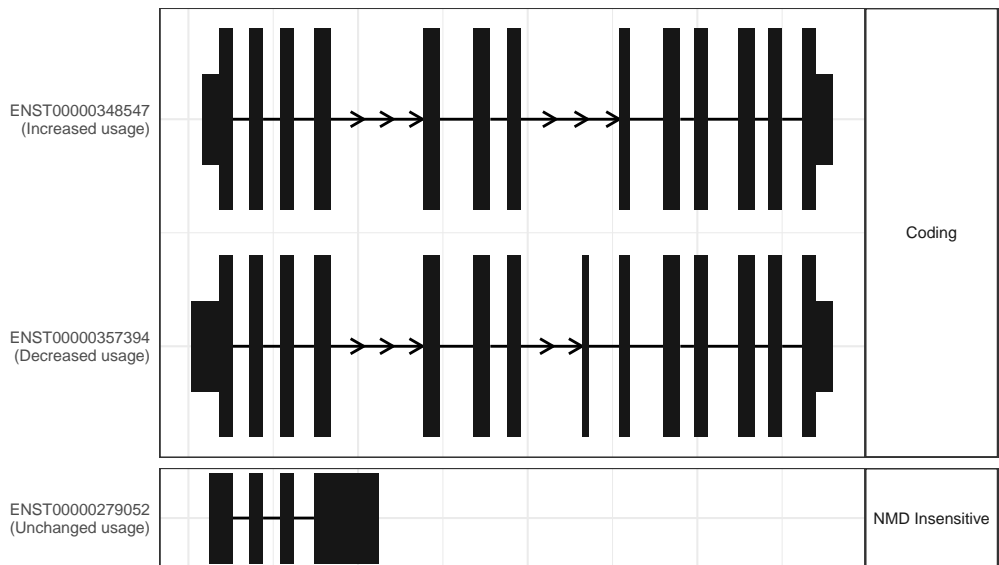
RGC

RO\_D45

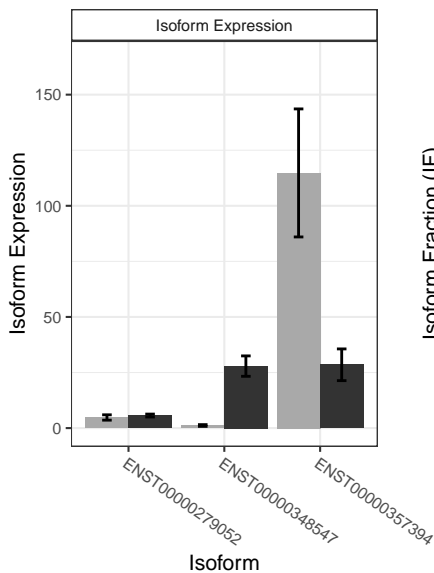
# The isoform switch in AP1S2 (RGC vs RO\_D45)



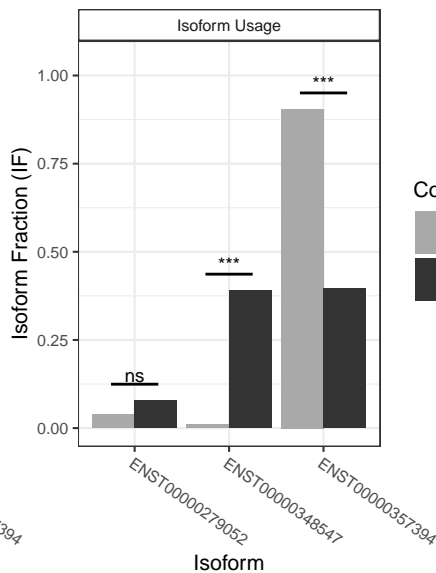
# The isoform switch in ERGIC3 (RGC vs RO\_D45)



Condition



Isoform



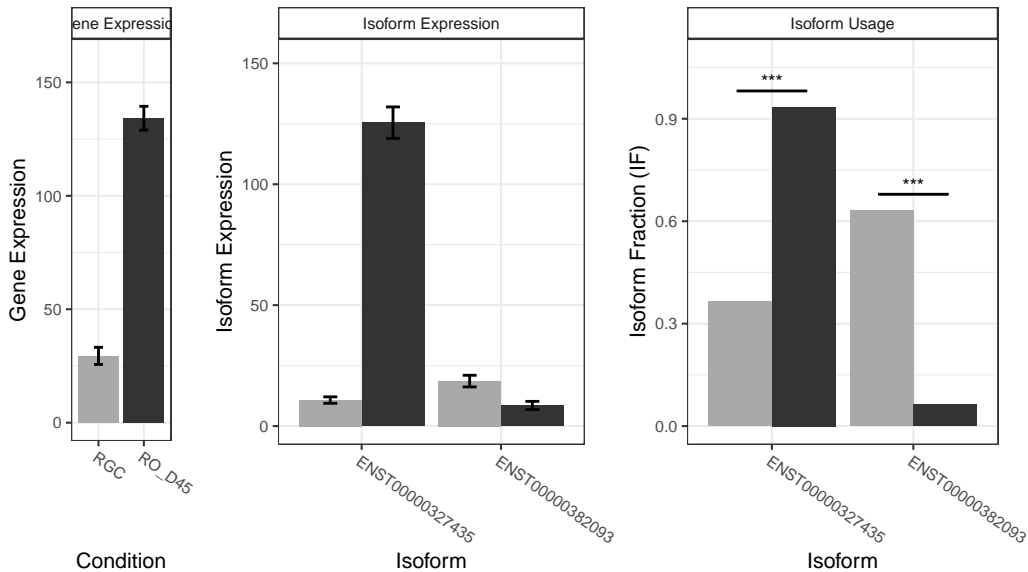
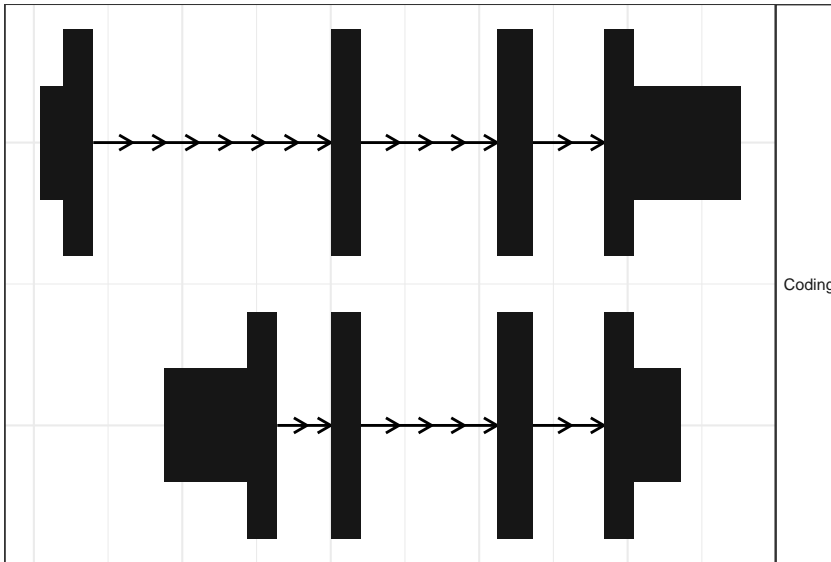
Isoform

Condition

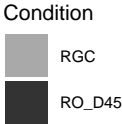
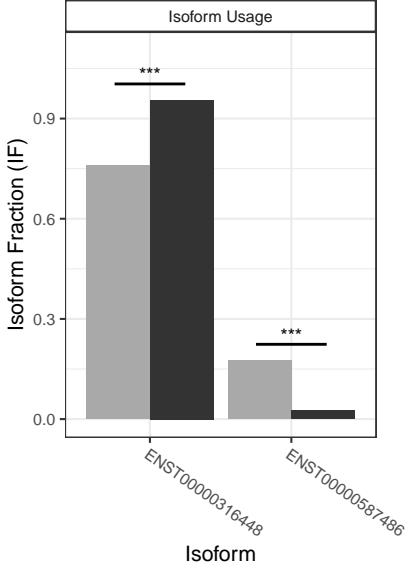
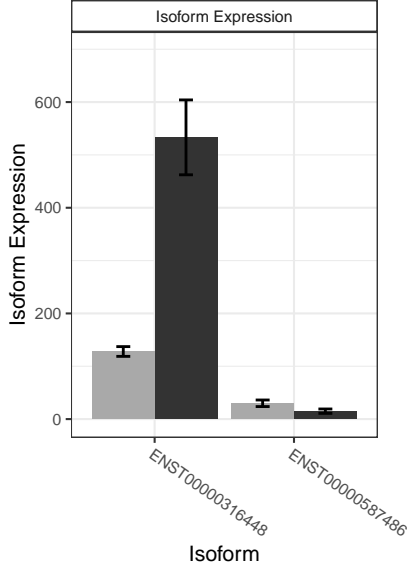
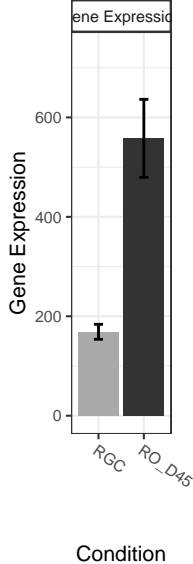
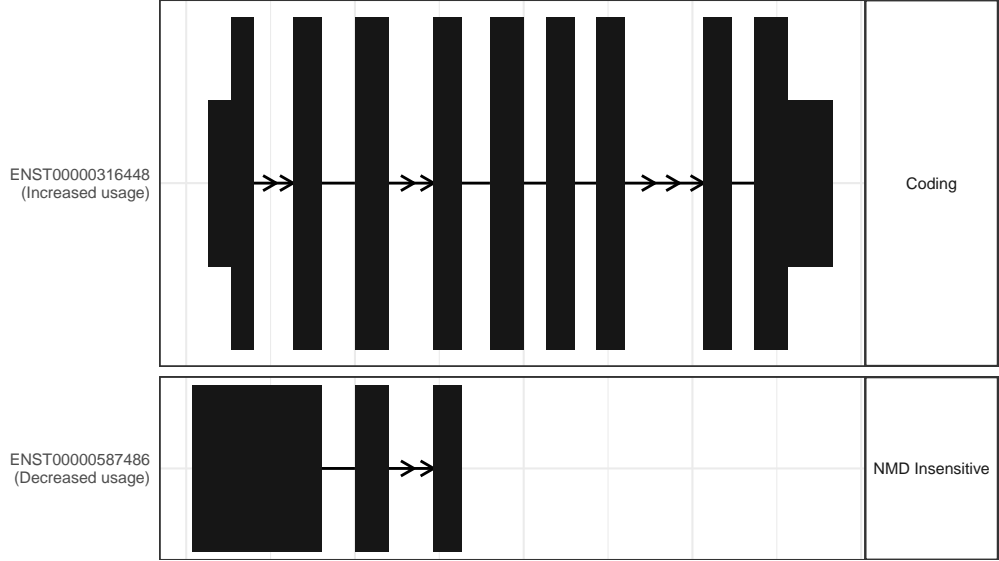
RGC

RO\_D45

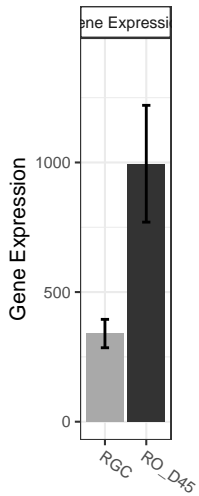
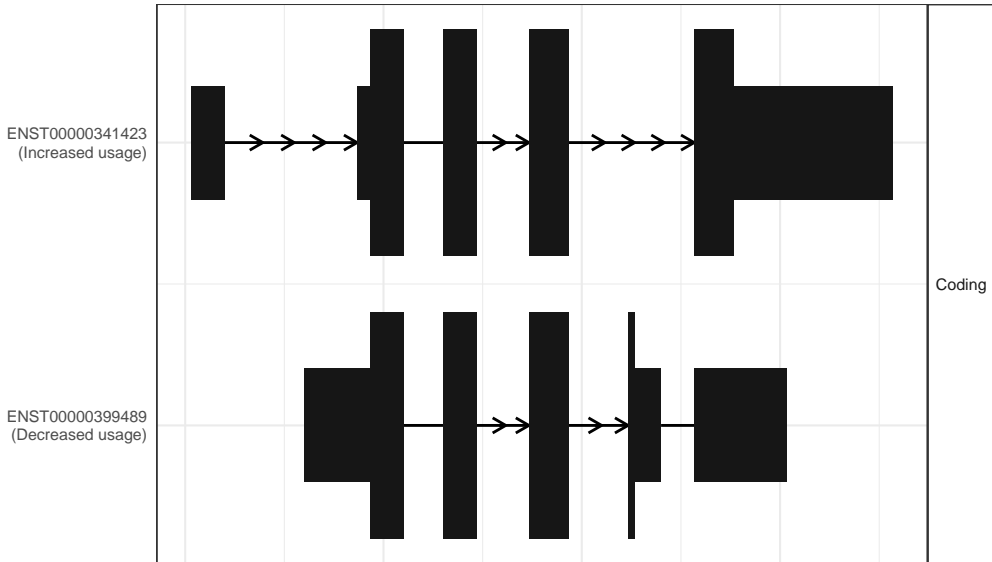
# The isoform switch in ADI1 (RGC vs RO\_D45)



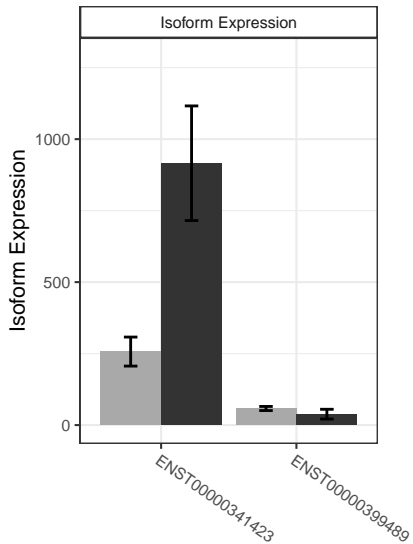
# The isoform switch in CALR (RGC vs RO\_D45)



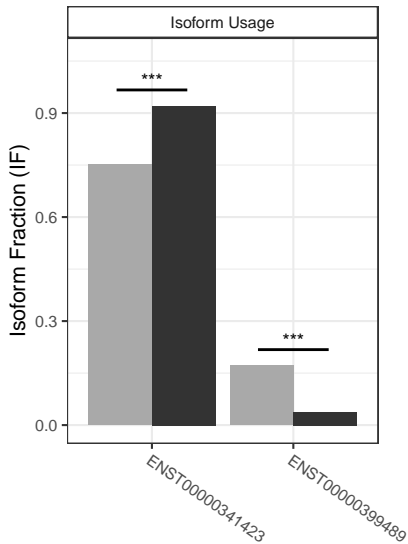
# The isoform switch in HMGB1 (RGC vs RO\_D45)



Condition



Isoform



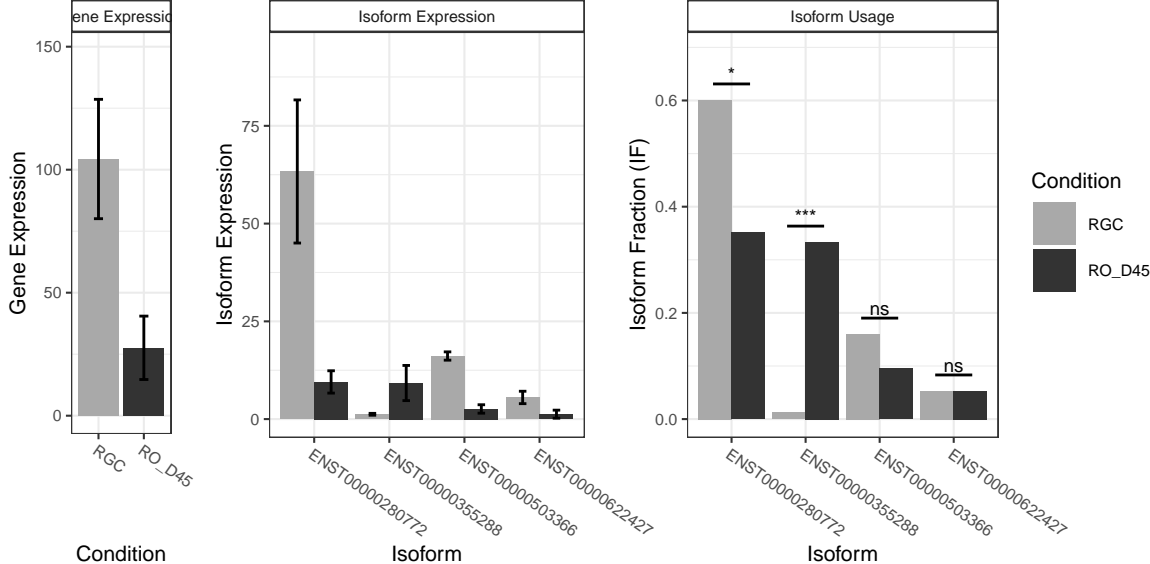
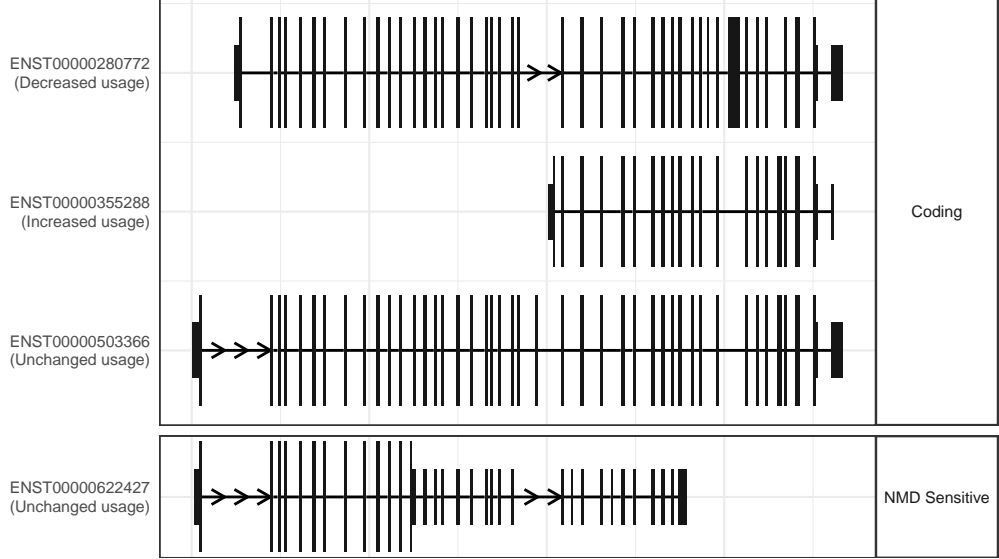
Isoform

Condition

RGC

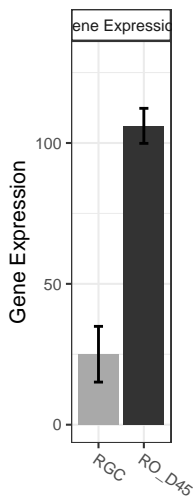
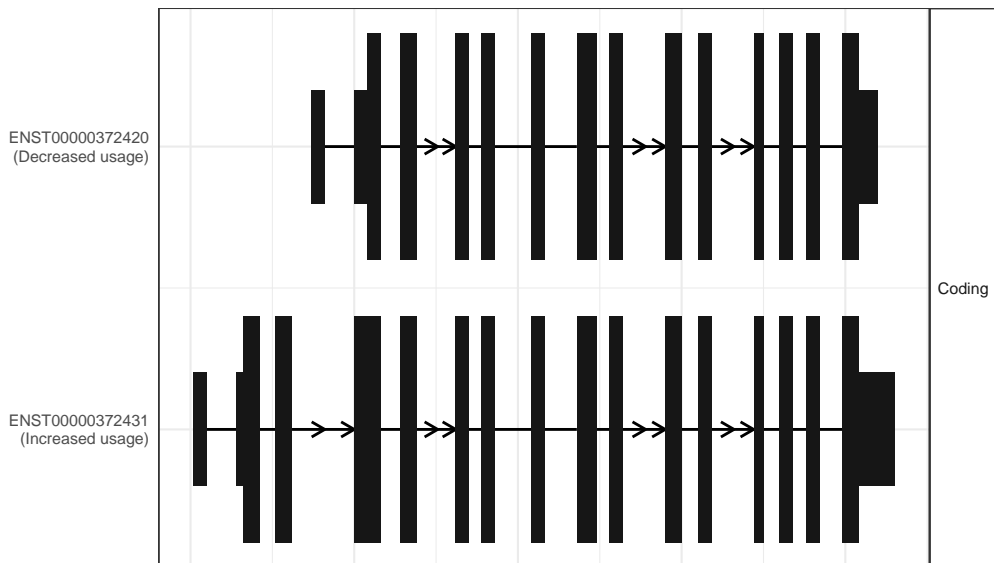
RO\_D45

# The isoform switch in ANK3 (RGC vs RO\_D45)

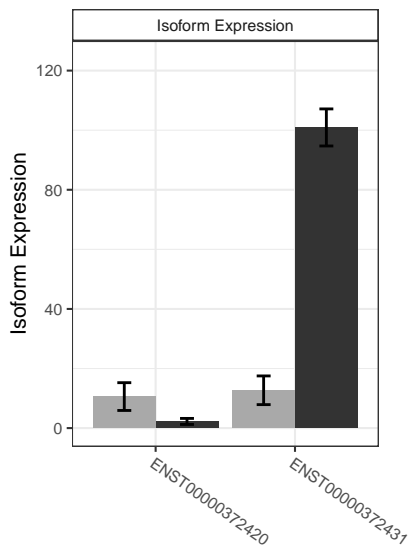




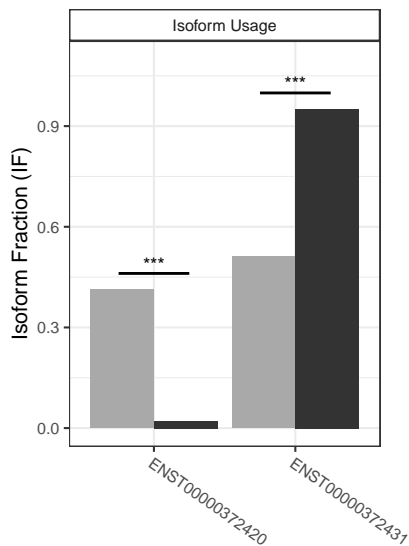
# The isoform switch in PLTP (RGC vs RO\_D45)



Condition



Isoform



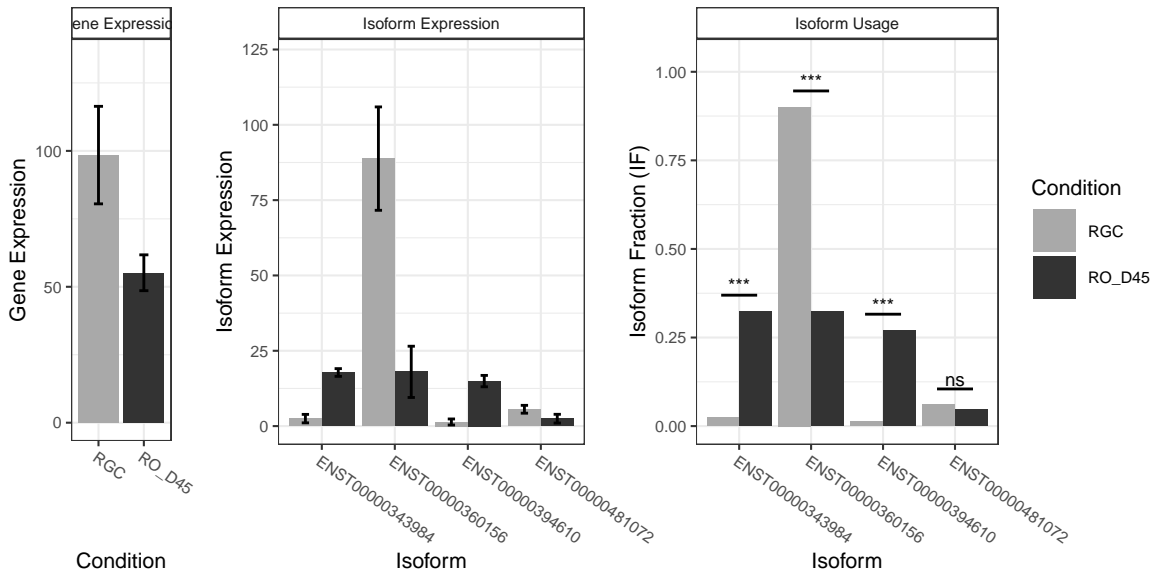
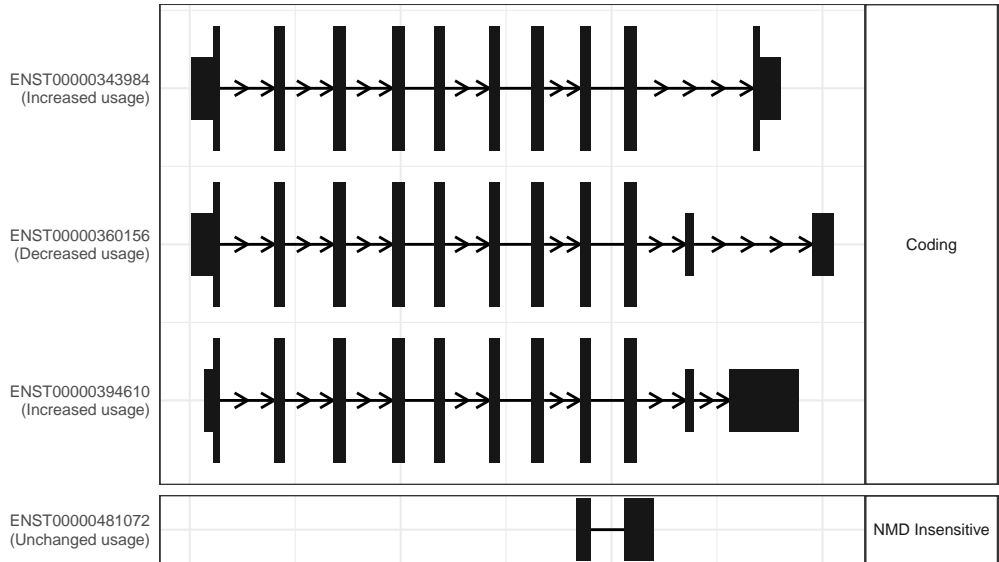
Isoform

Condition

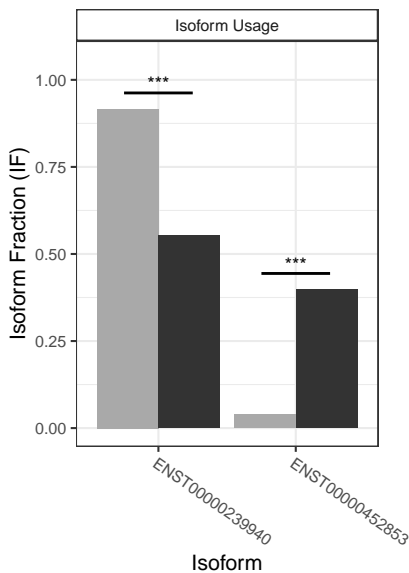
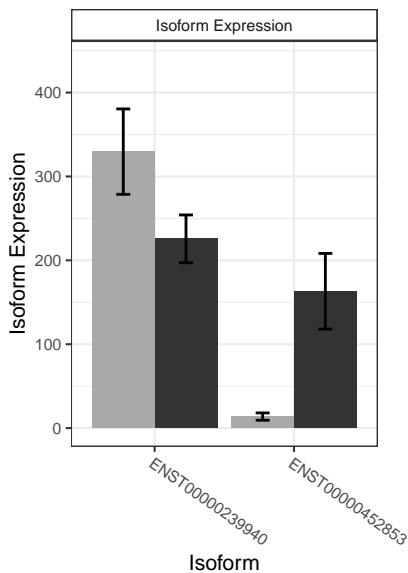
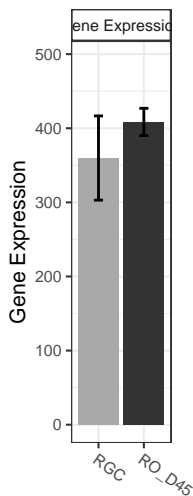
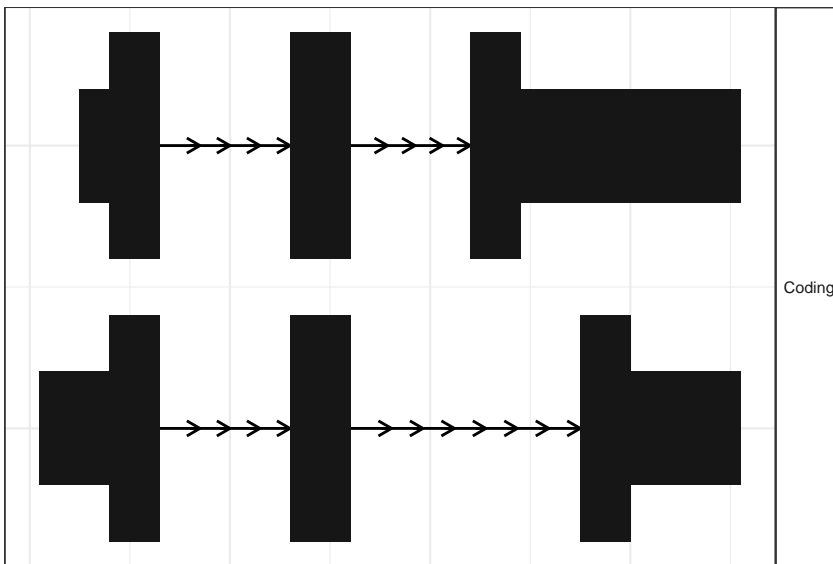
RGC

RO\_D45

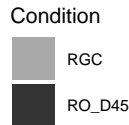
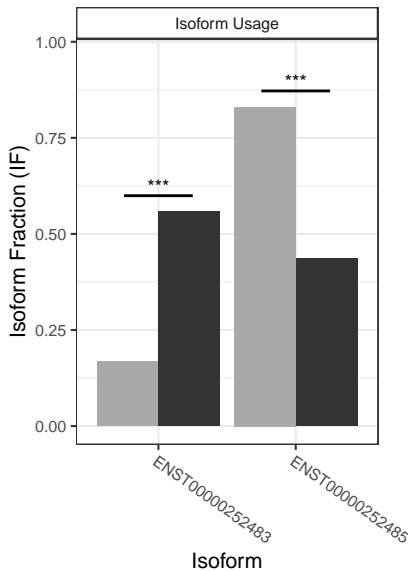
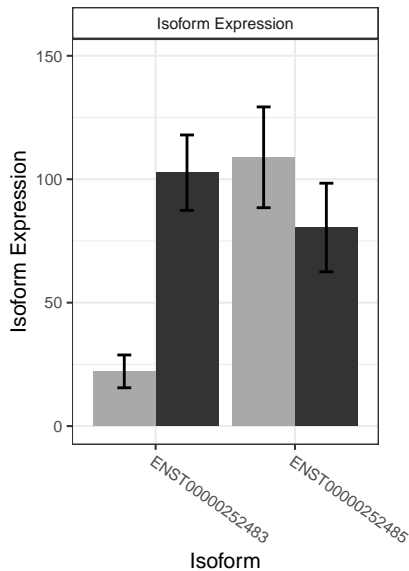
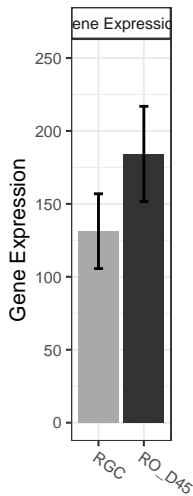
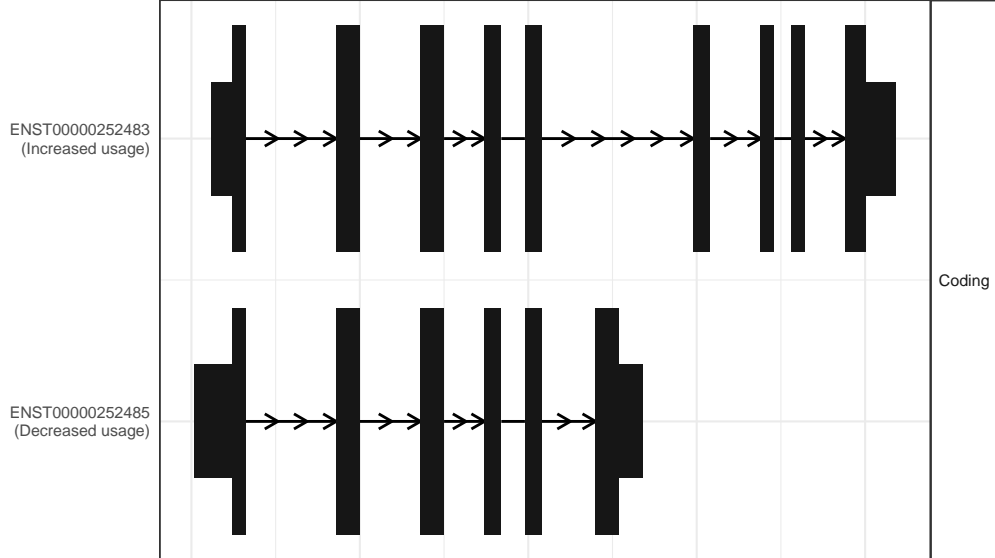
# The isoform switch in SEPTIN6 (RGC vs RO\_D45)



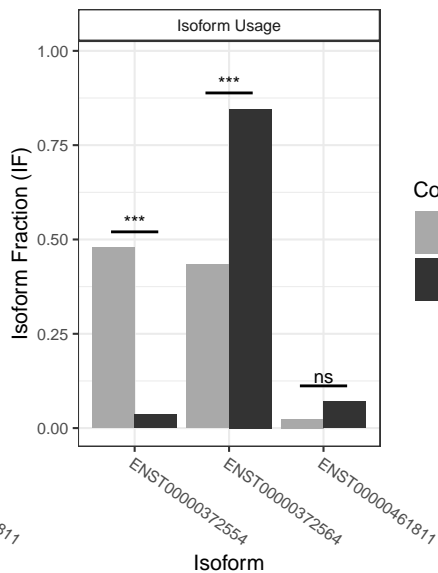
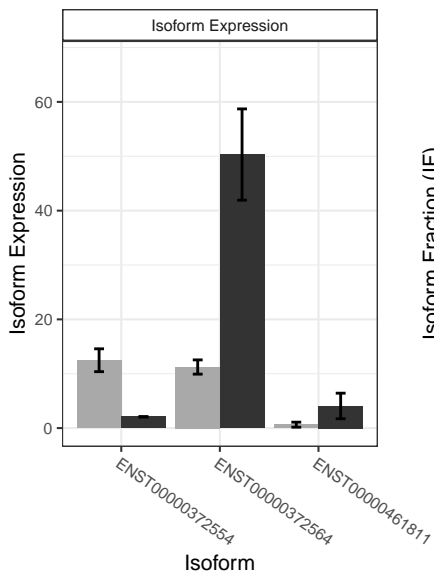
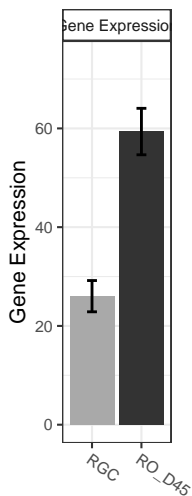
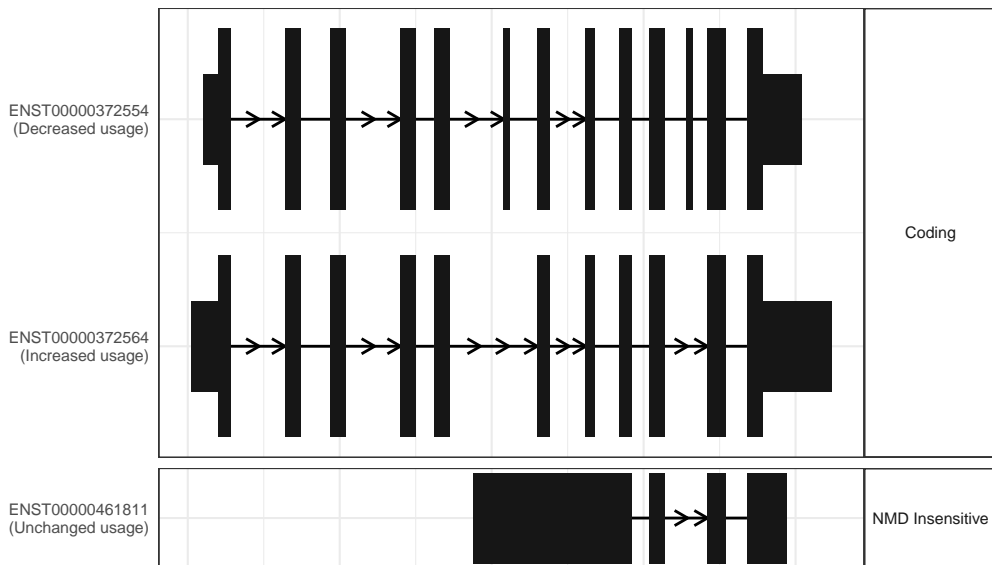
# The isoform switch in PFN2 (RGC vs RO\_D45)



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



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

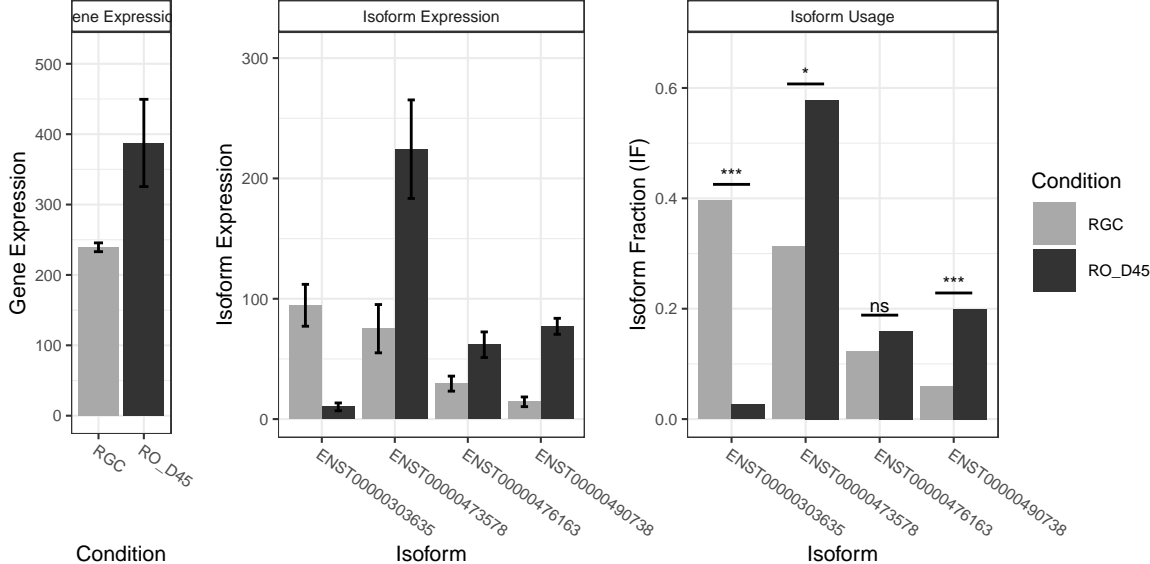
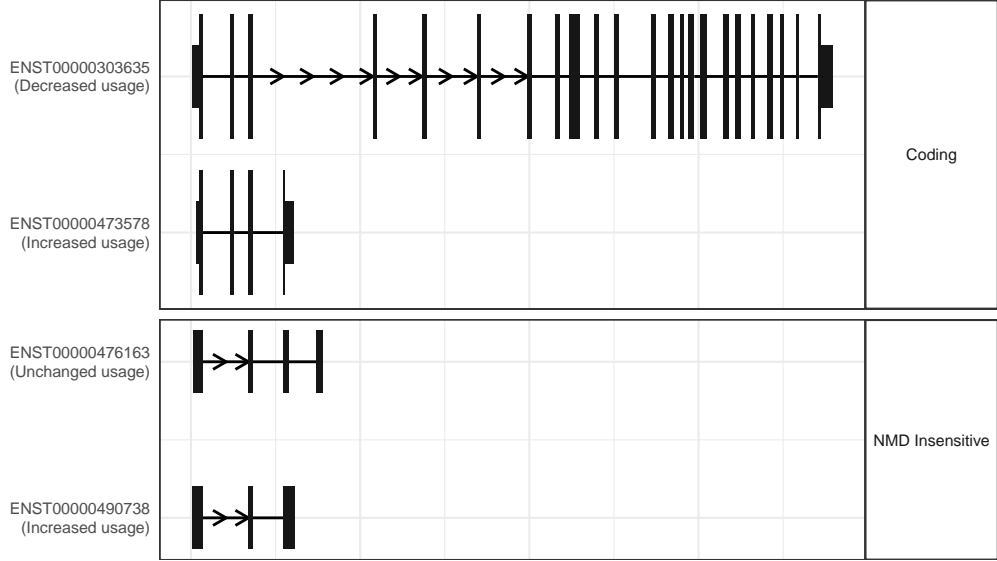


Condition

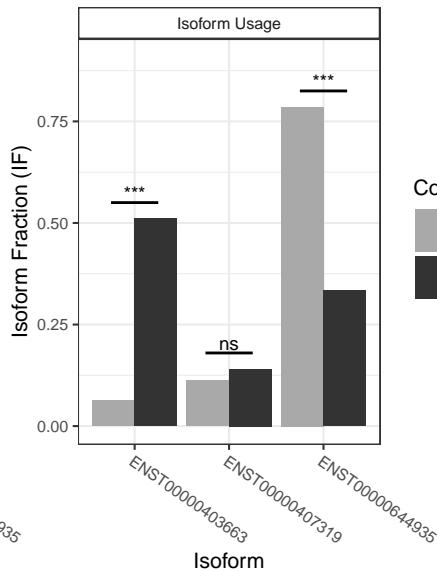
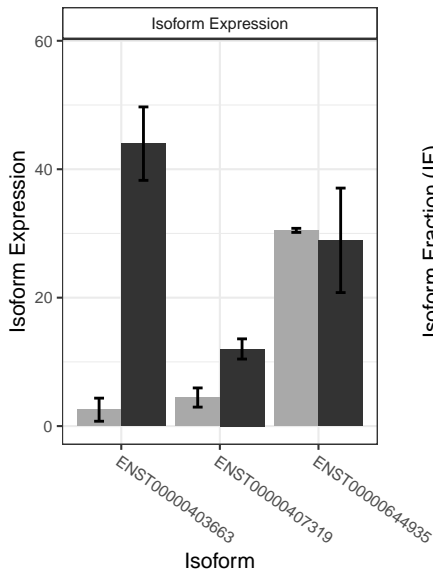
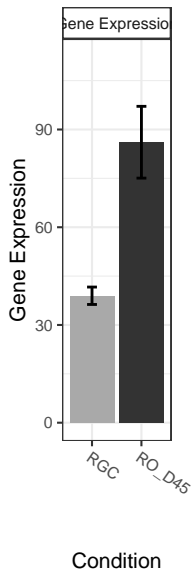
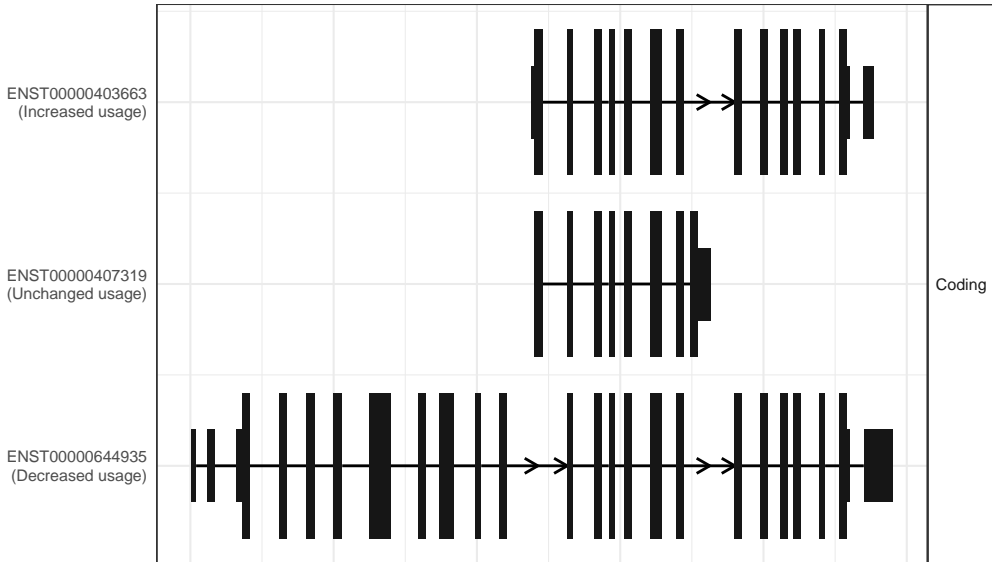
RGC

RO\_D45

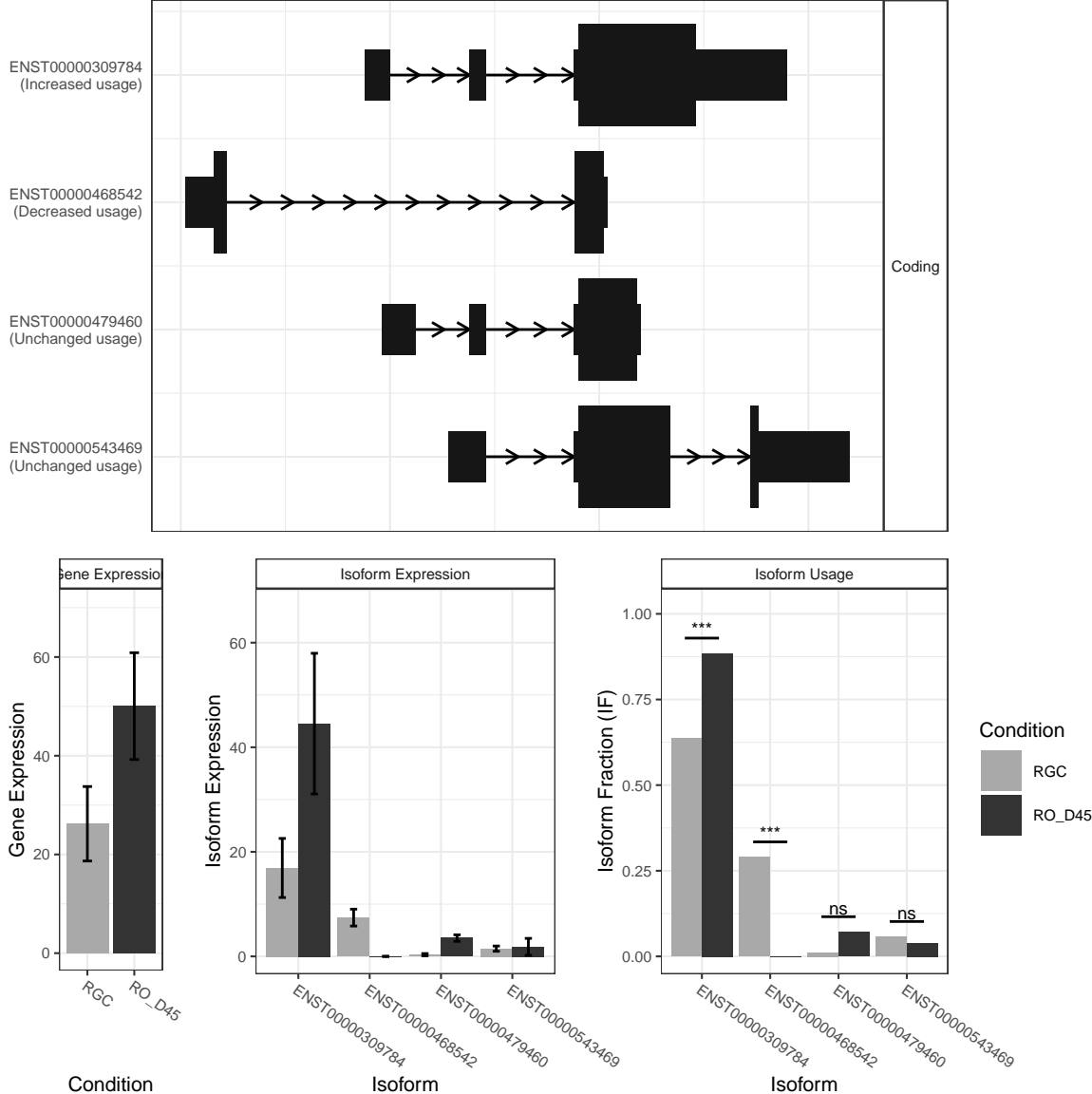
# The isoform switch in CAMTA1 (RGC vs RO\_D45)



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

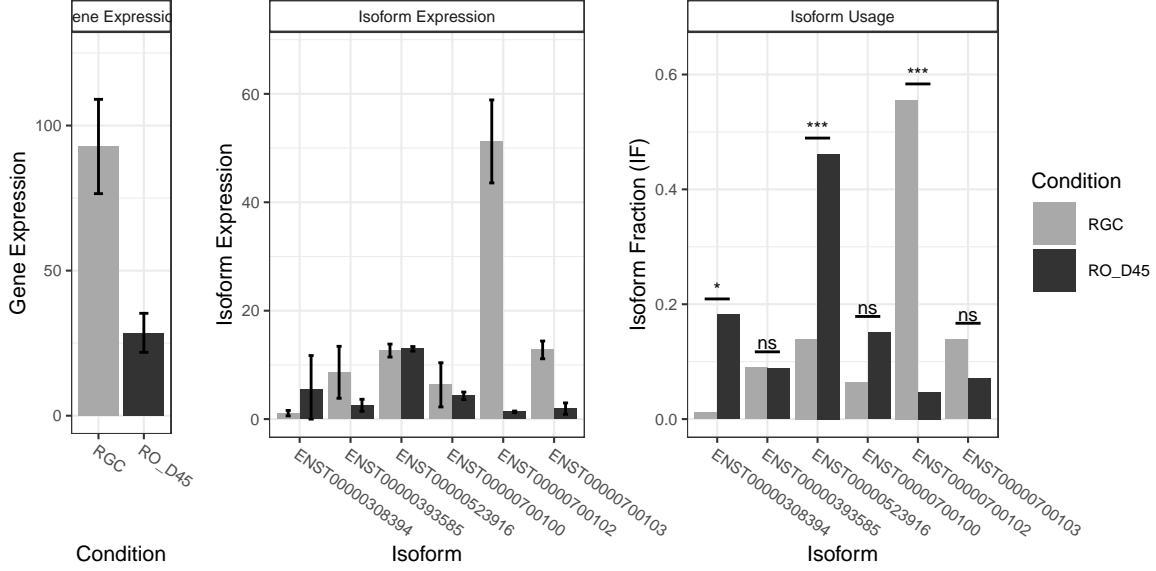
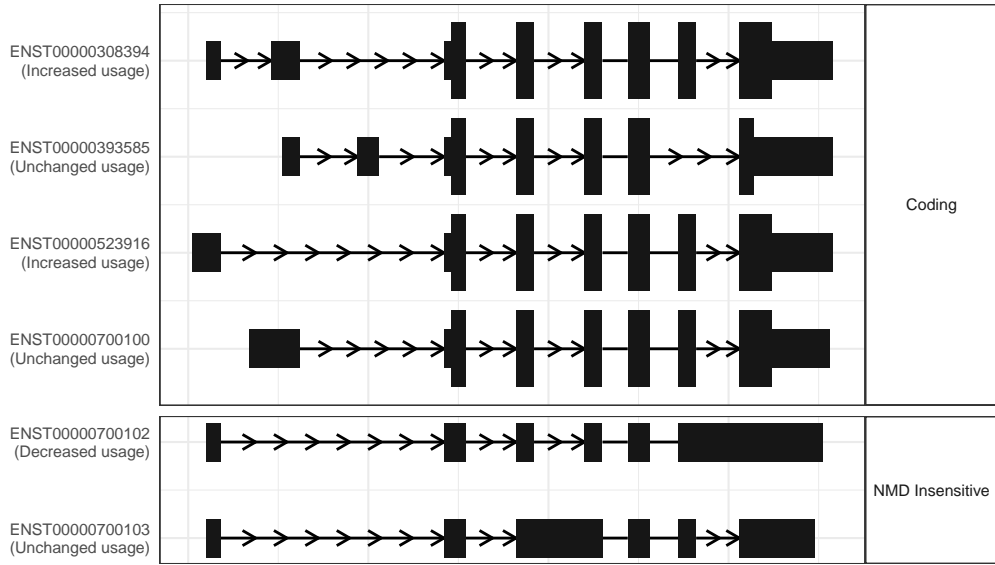


# The isoform switch in TRIM59 (RGC vs RO\_D45)

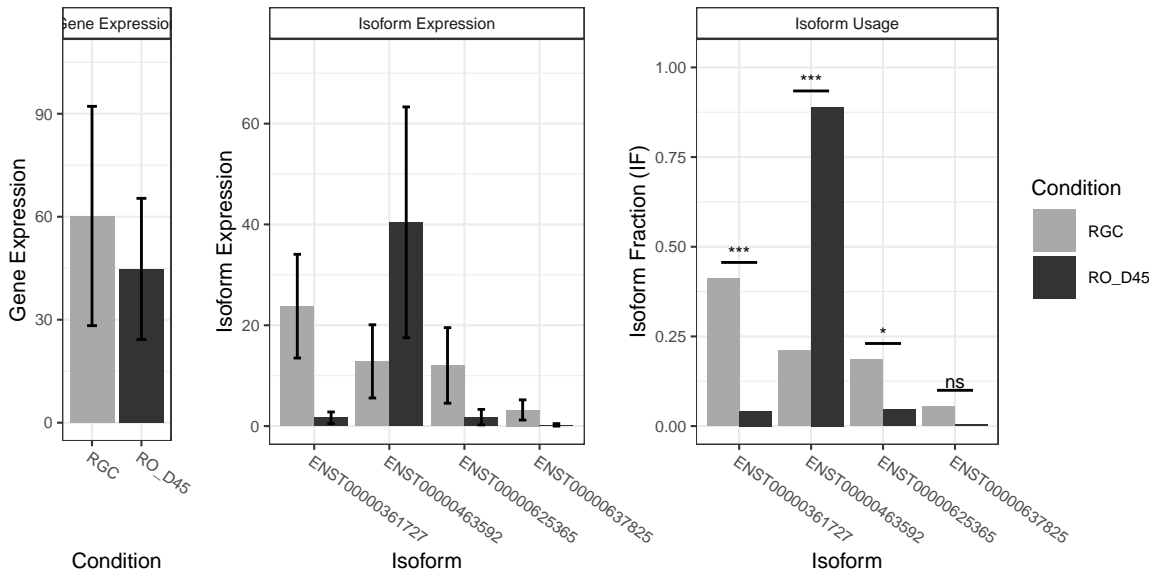
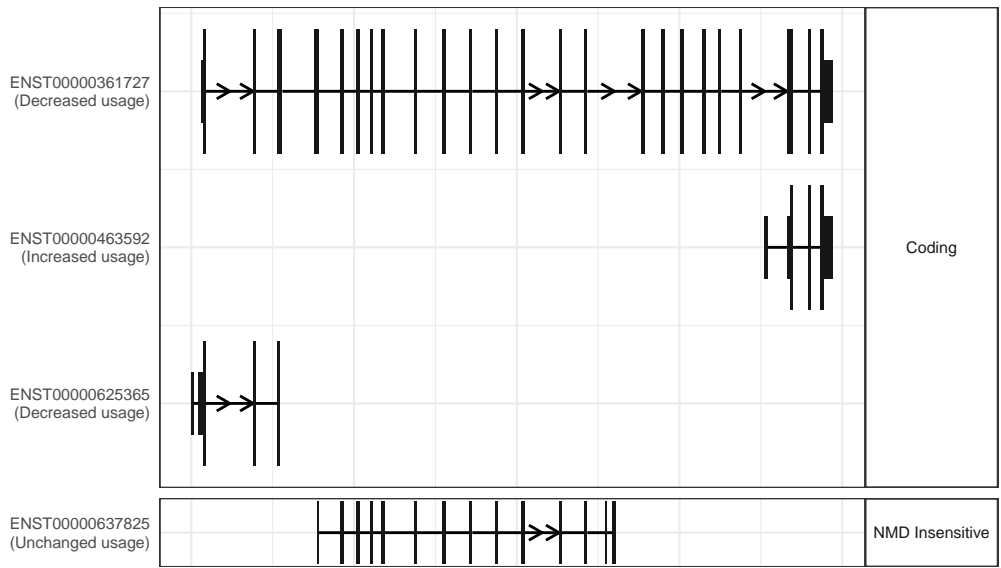




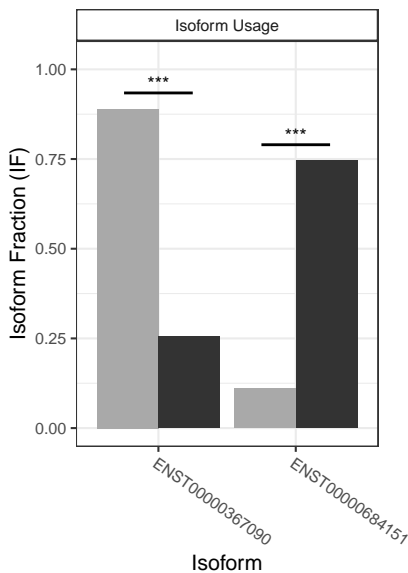
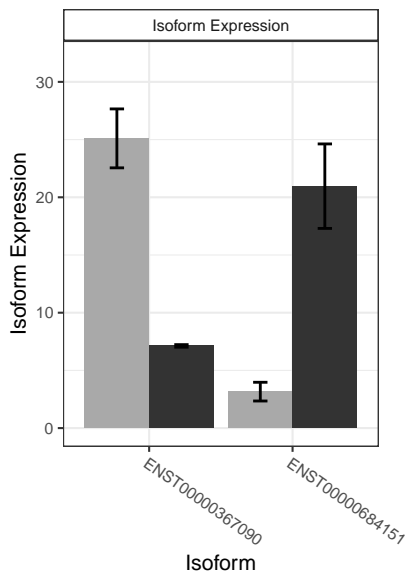
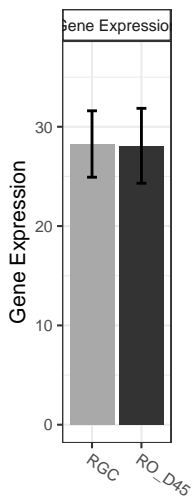
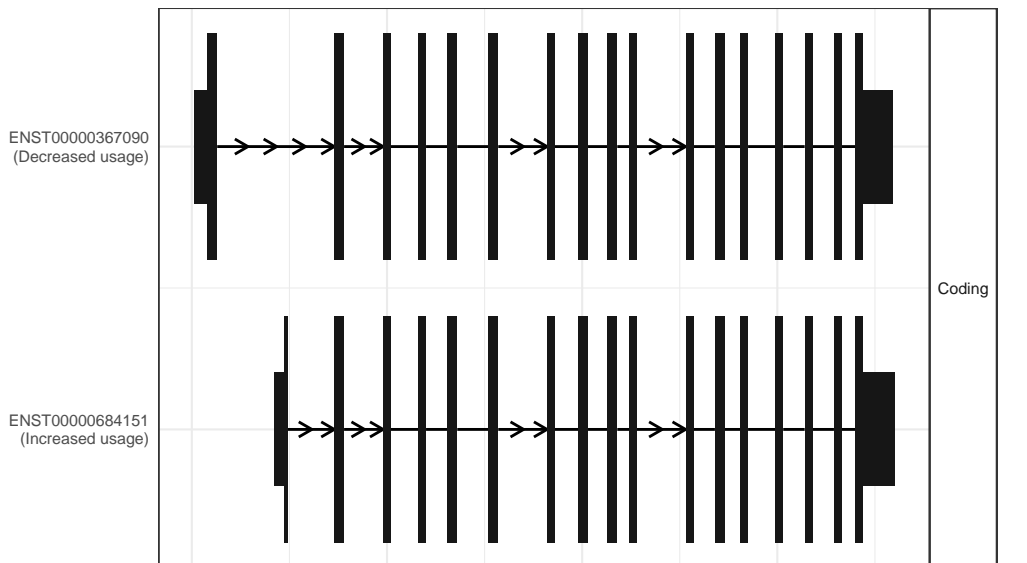
# The isoform switch in CASP3 (RGC vs RO\_D45)



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



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

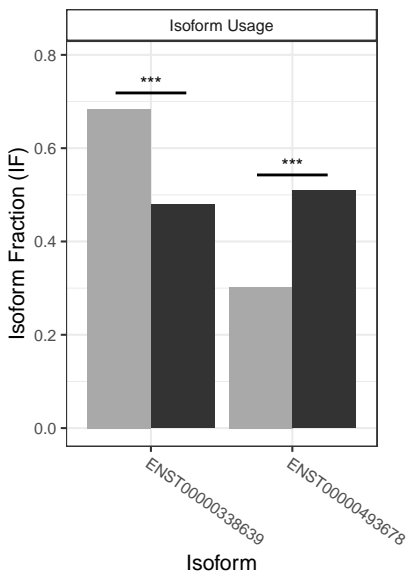
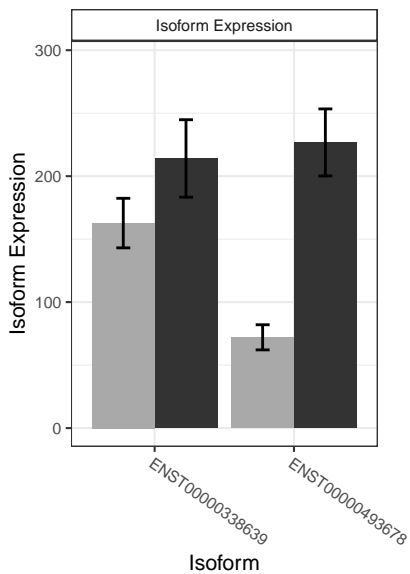
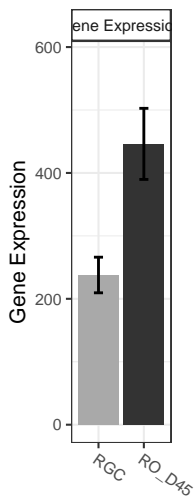
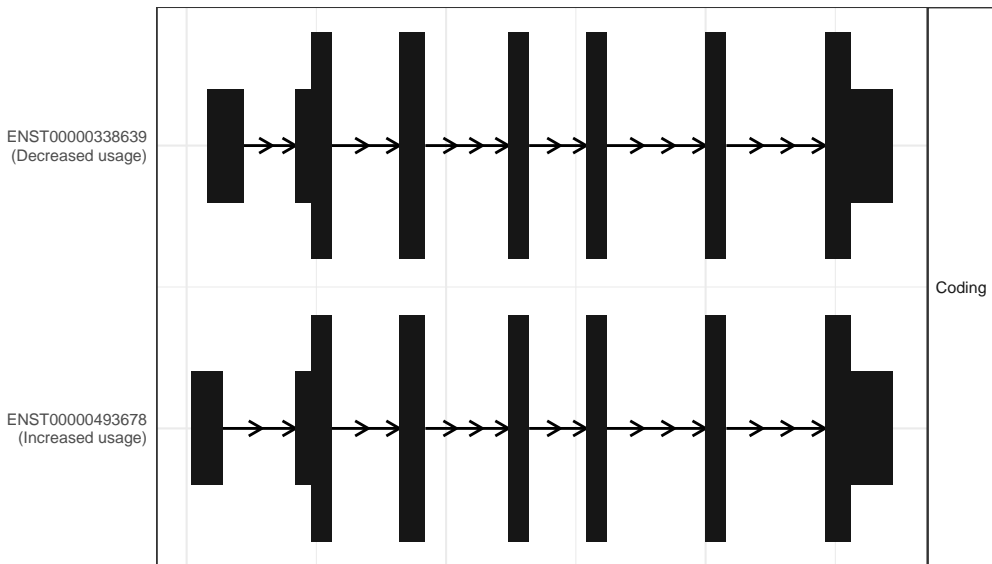


Condition

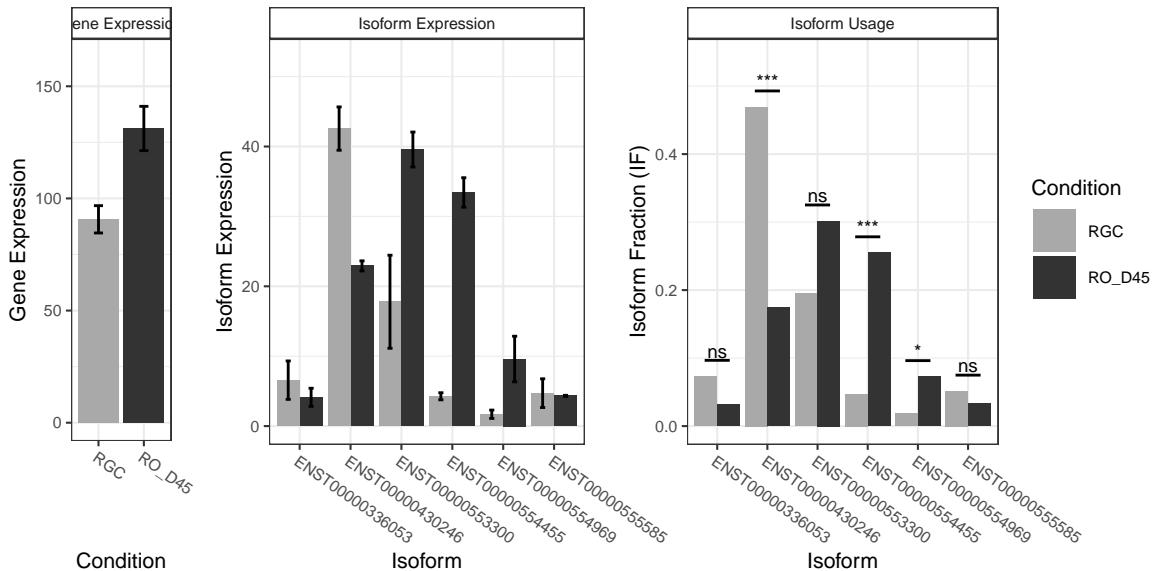
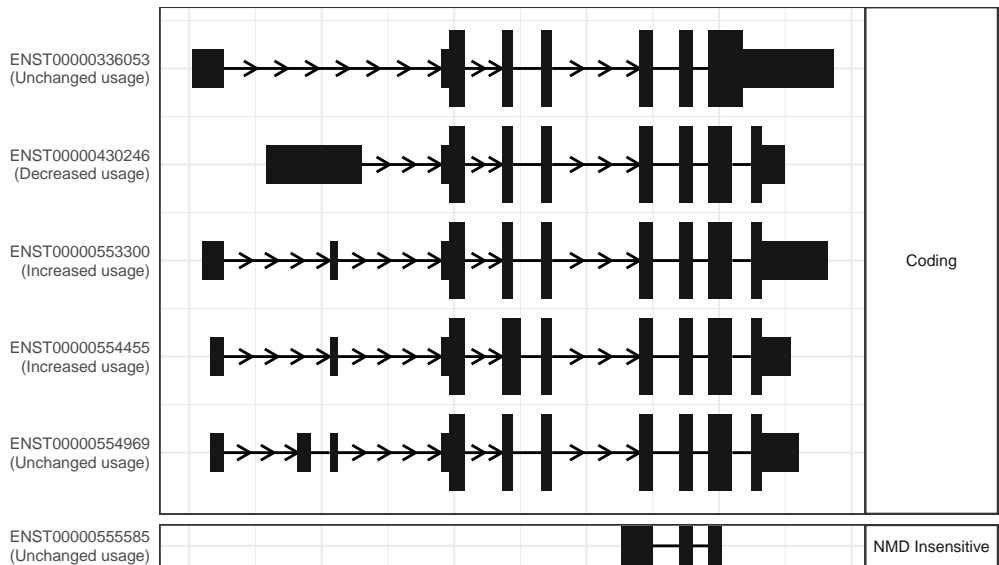
RGC

RO\_D45

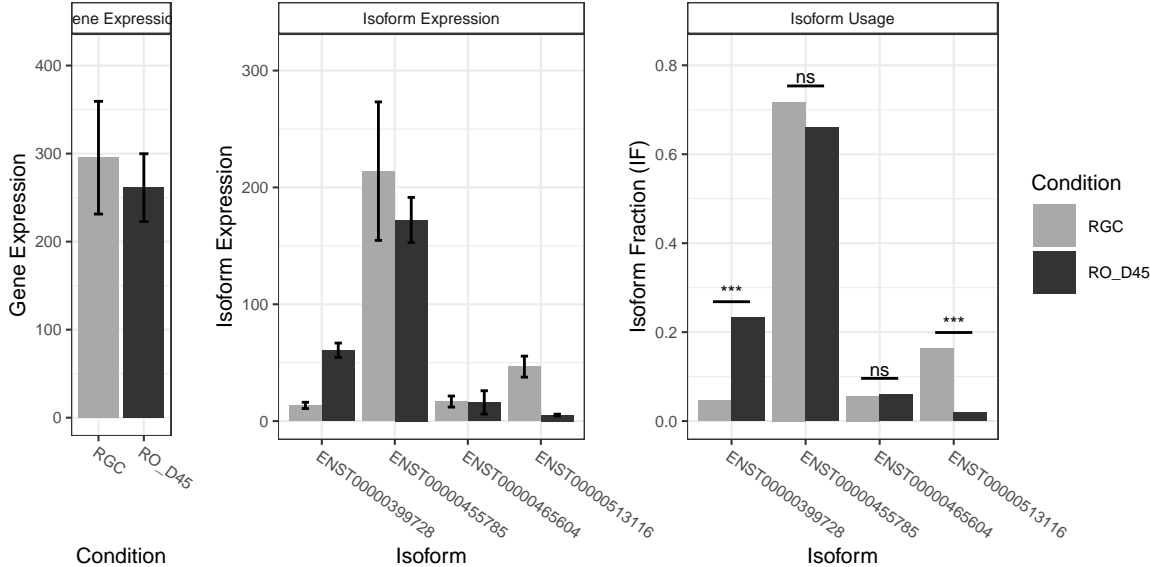
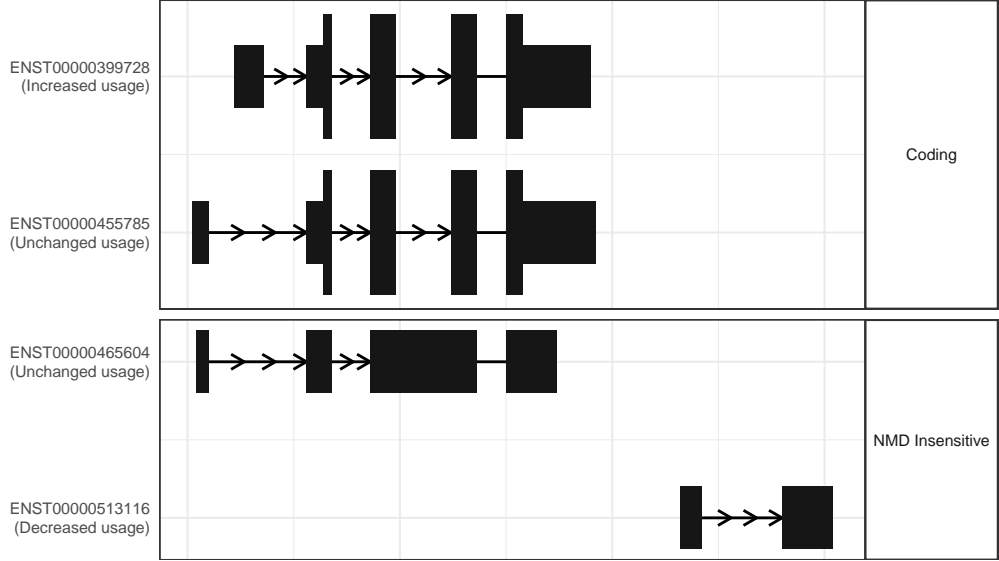
# The isoform switch in PARK7 (RGC vs RO\_D45)



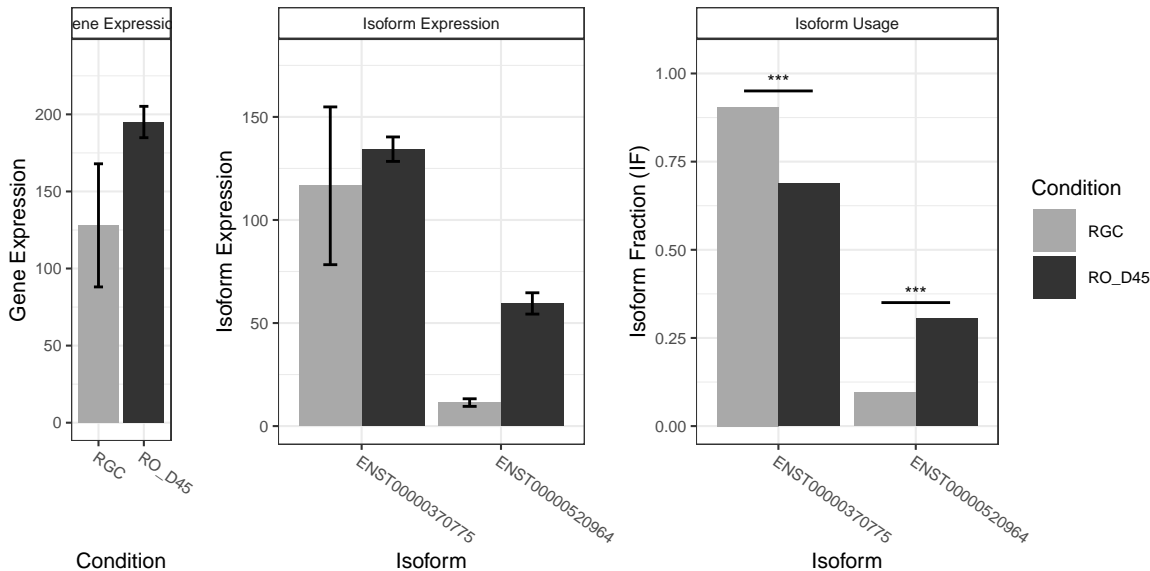
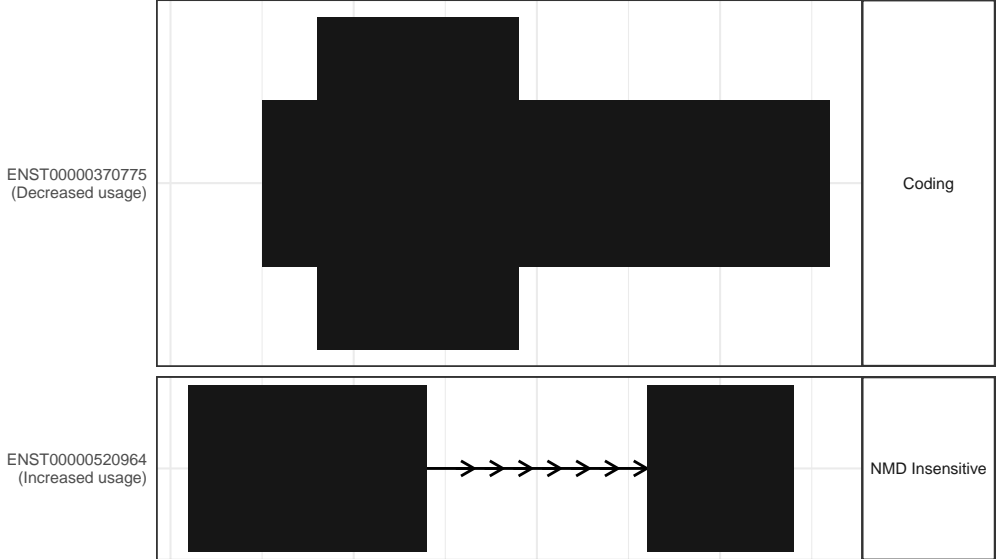
# The isoform switch in HNRNPC (RGC vs RO\_D45)



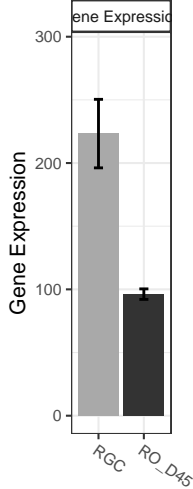
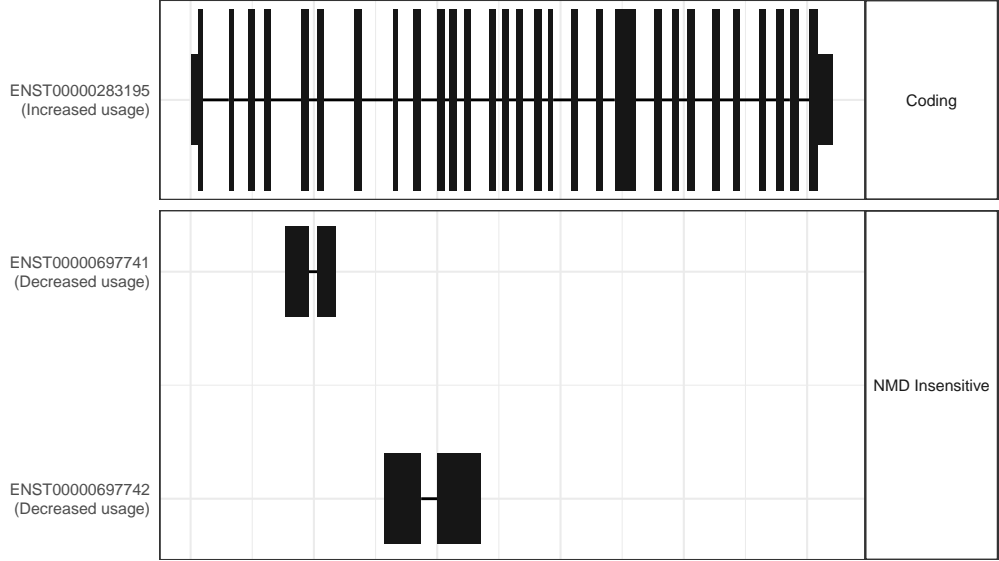
# The isoform switch in STMN1 (RGC vs RO\_D45)



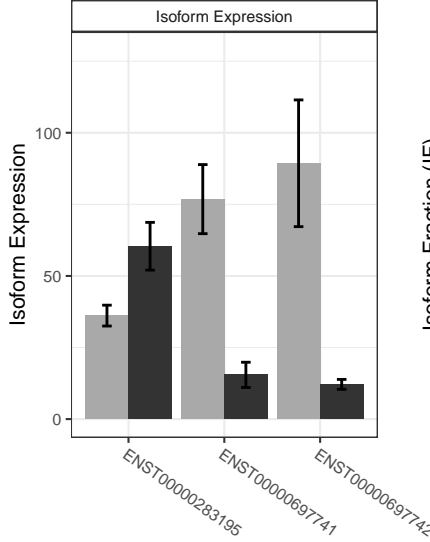
# The isoform switch in RTL8A (RGC vs RO\_D45)



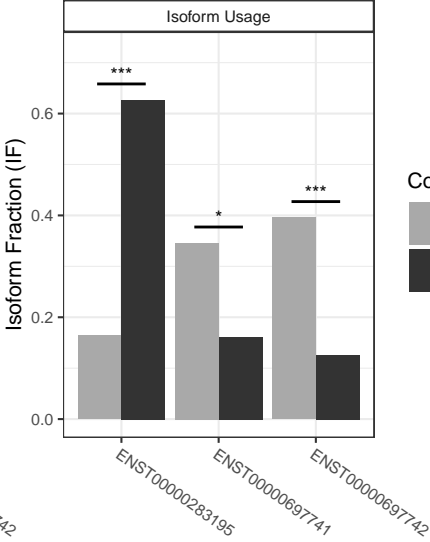
# The isoform switch in RANBP2 (RGC vs RO\_D45)



Condition



Isoform



Isoform

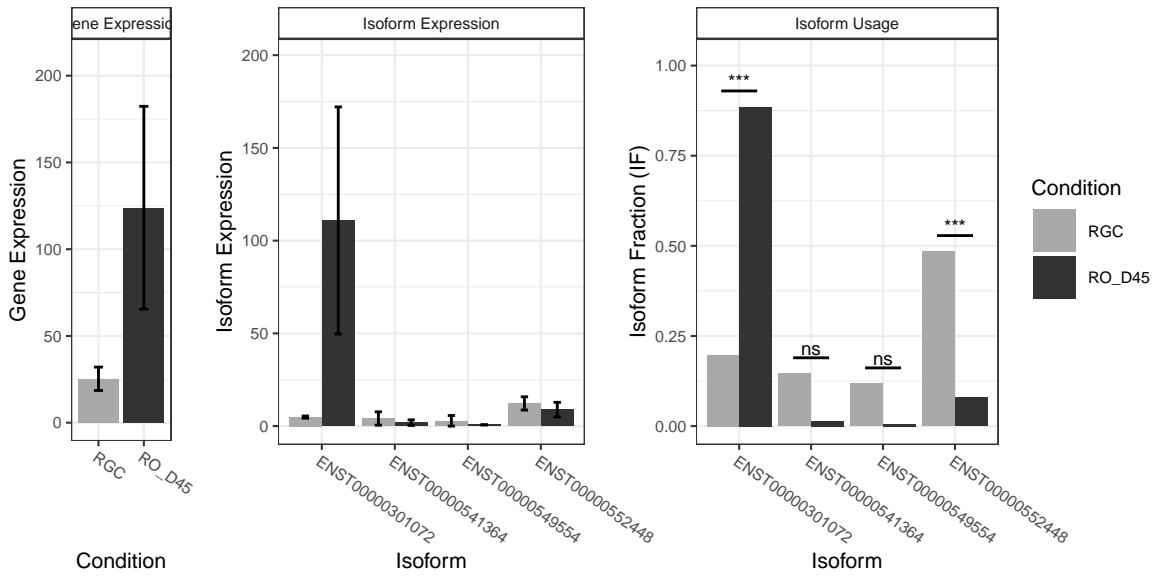
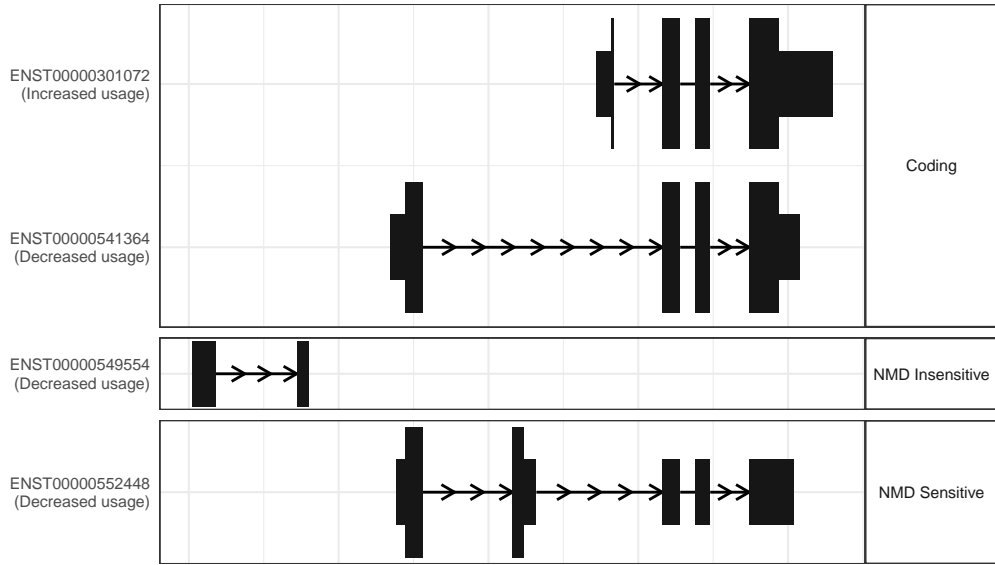
Condition

RGC

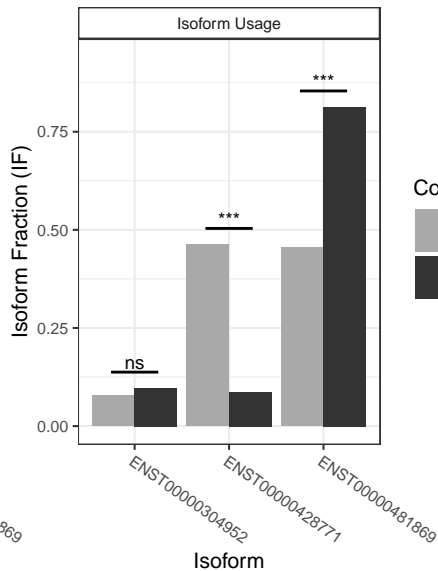
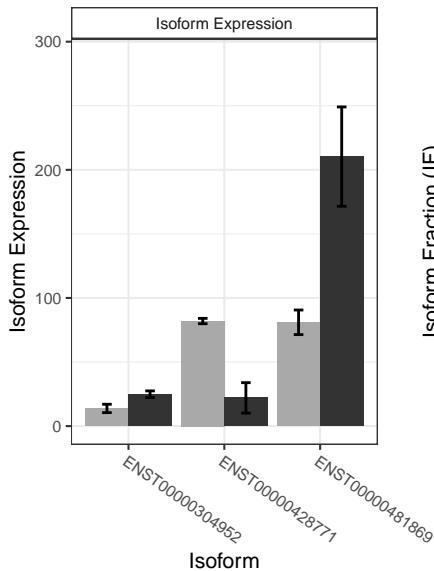
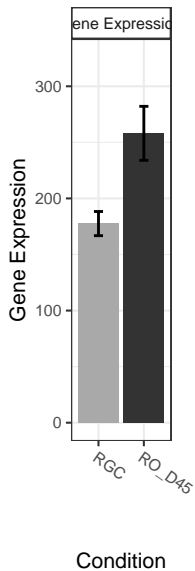
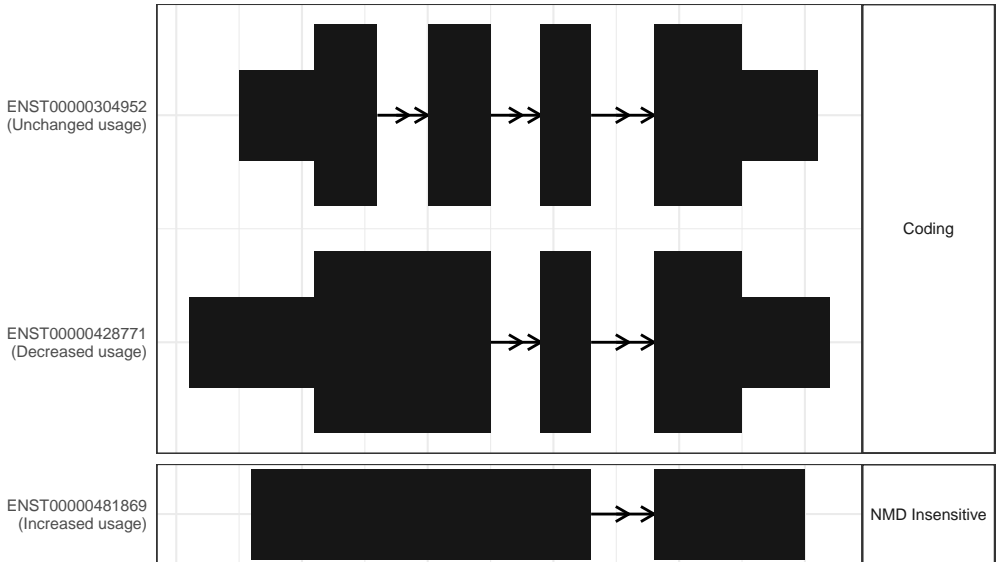
RO\_D45



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



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

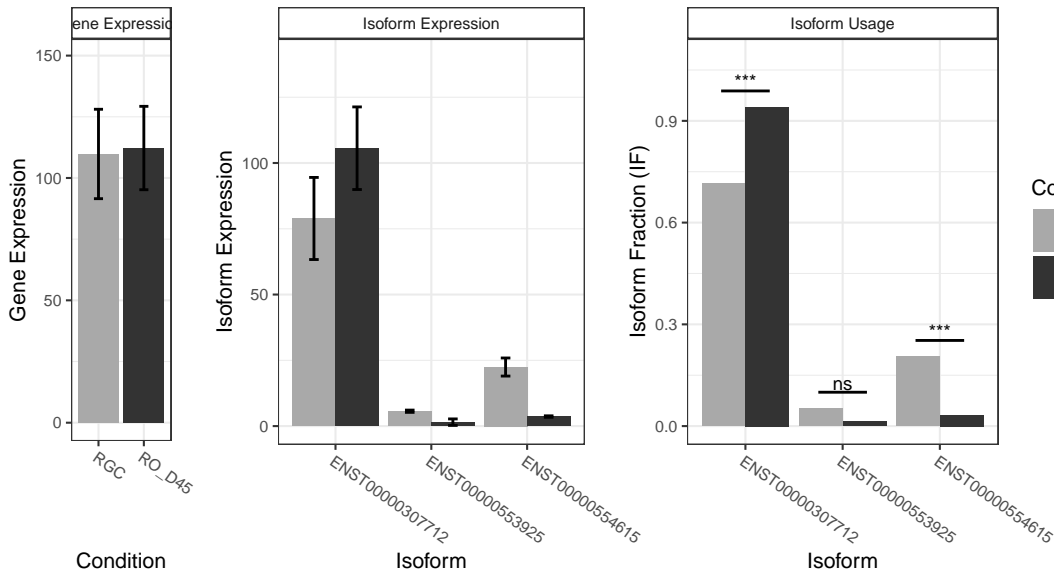
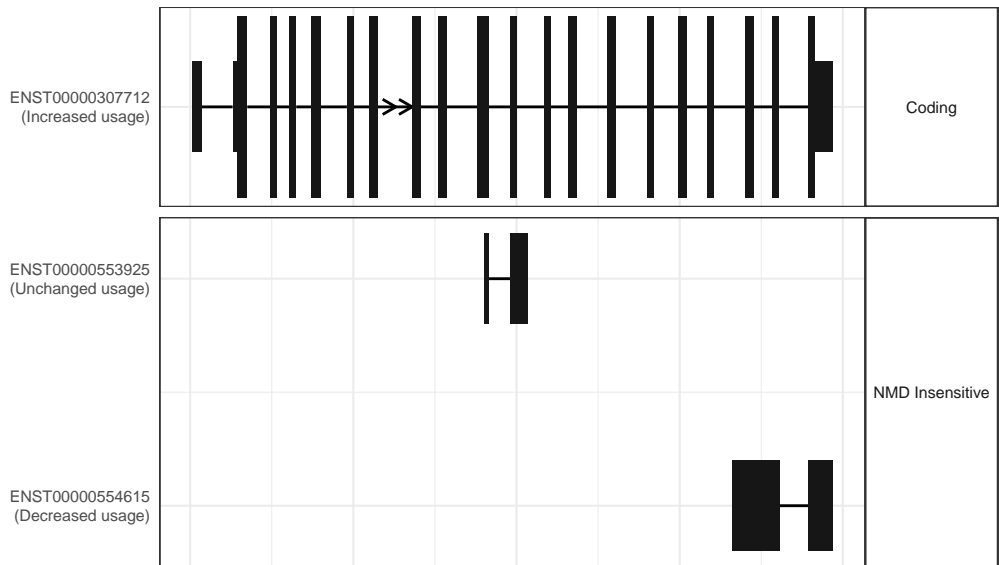


Condition

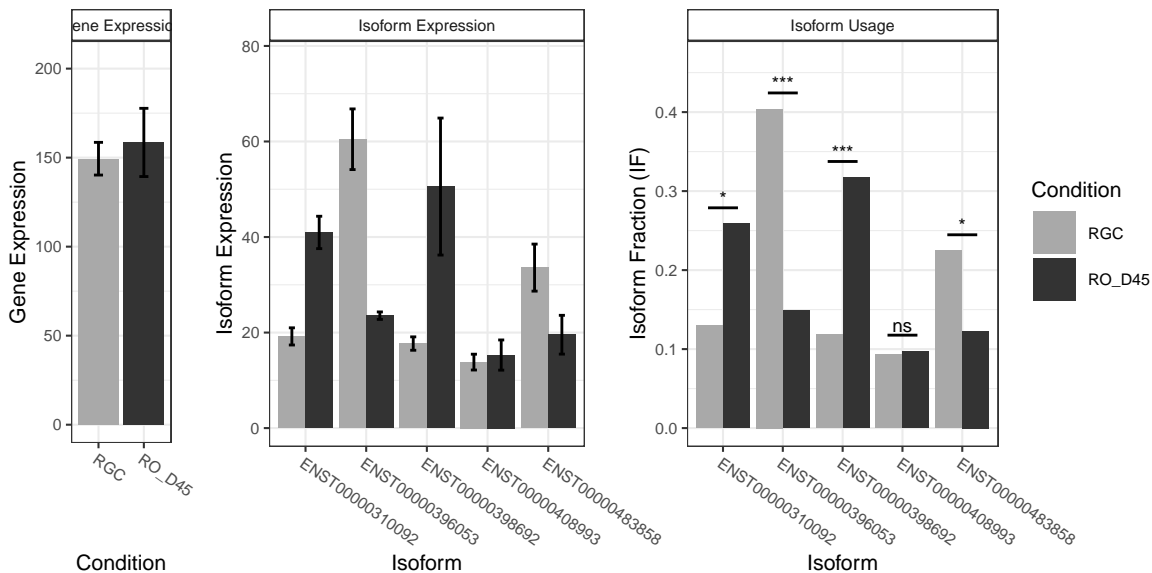
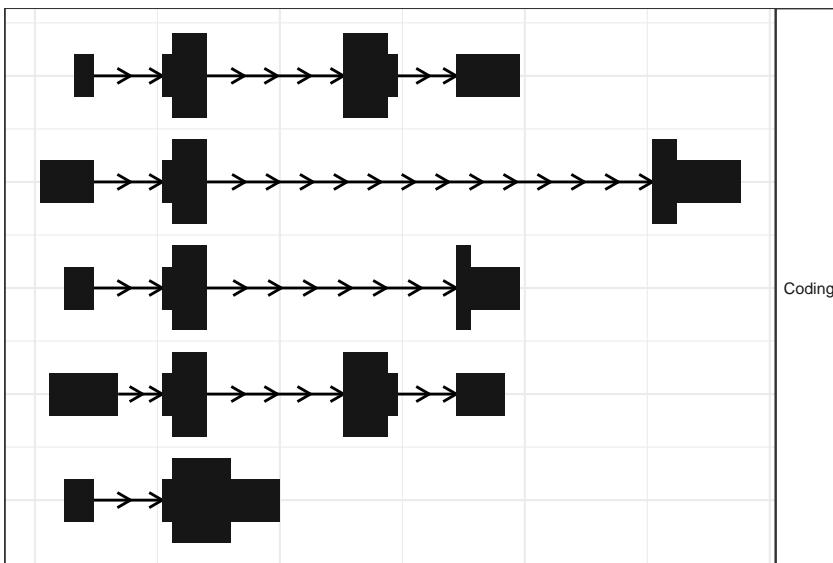
RGC

RO\_D45

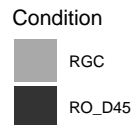
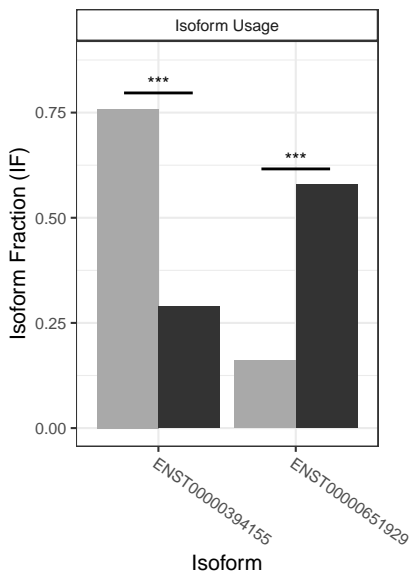
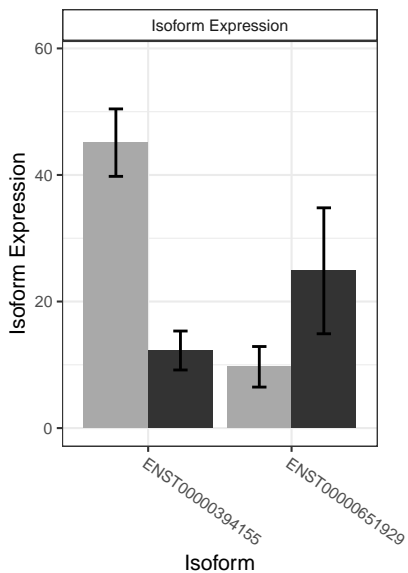
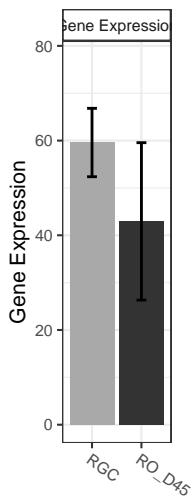
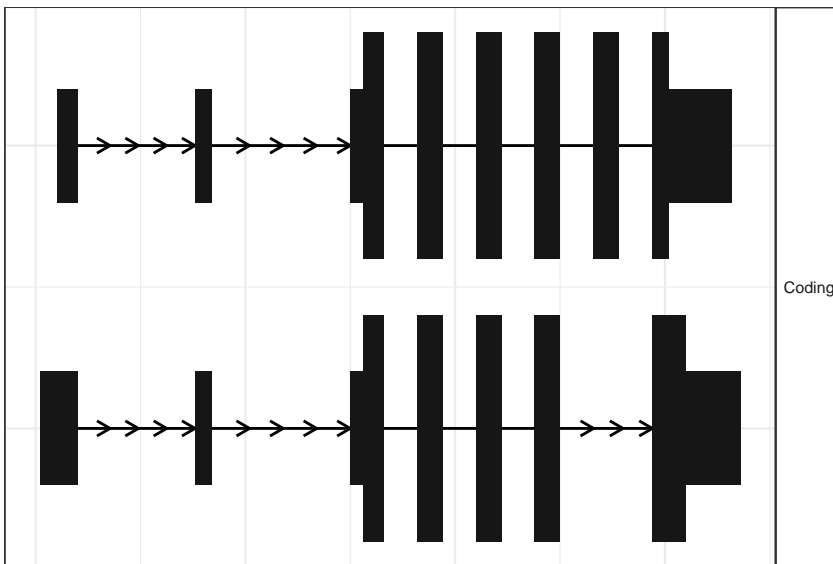
# The isoform switch in SEC23A (RGC vs RO\_D45)



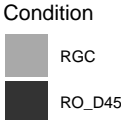
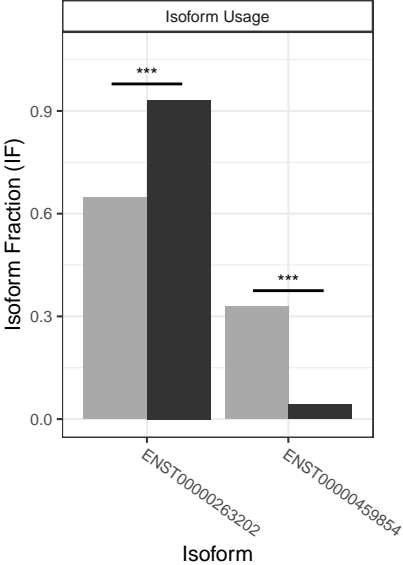
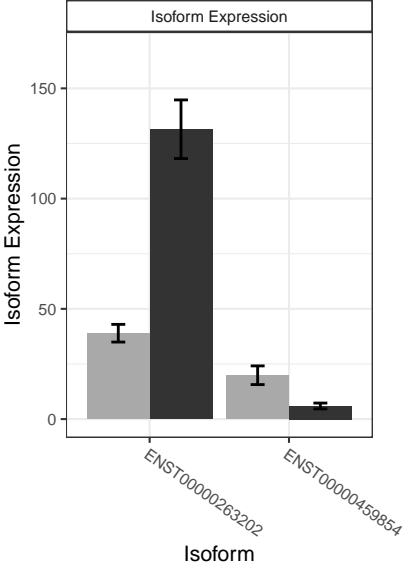
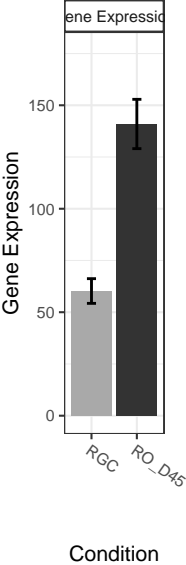
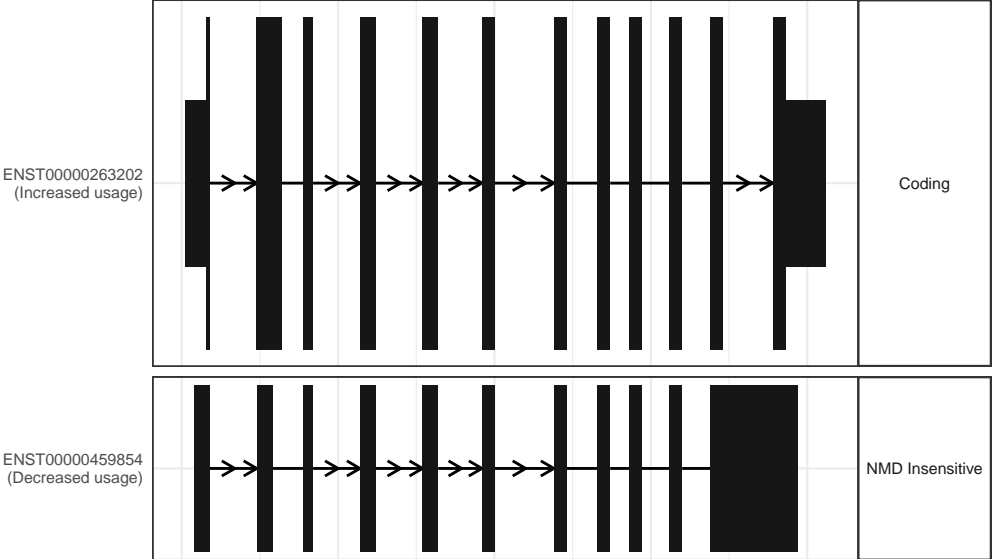
# The isoform switch in RBM4 (RGC vs RO\_D45)



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

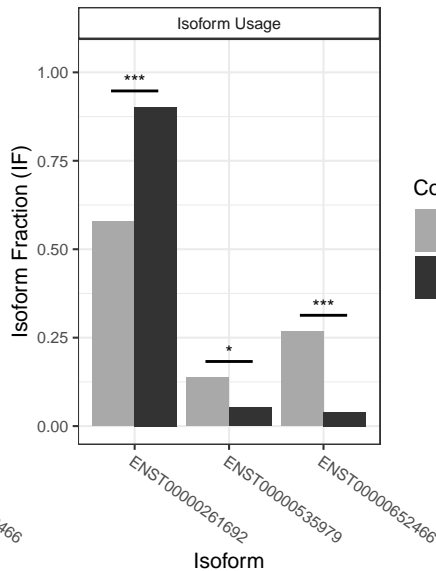
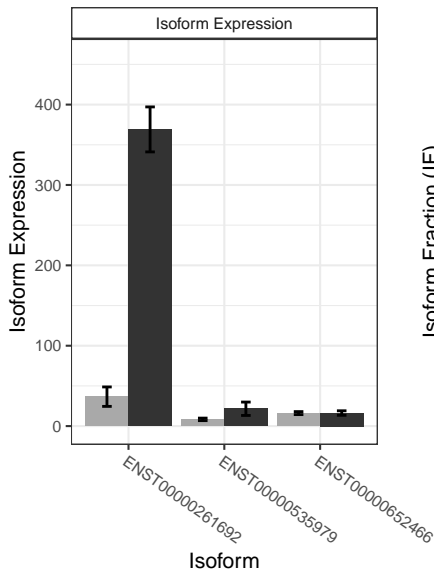
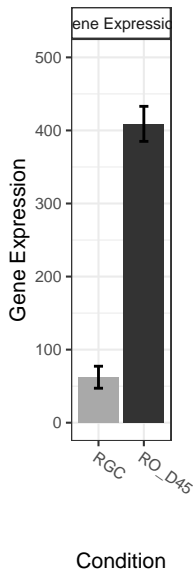
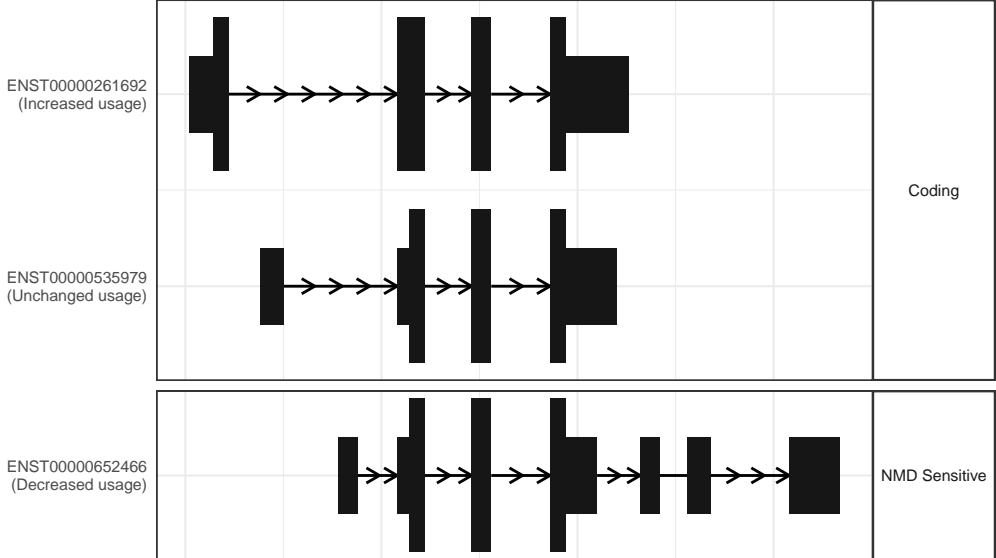


# The isoform switch in UFD1 (RGC vs RO\_D45)



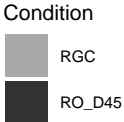
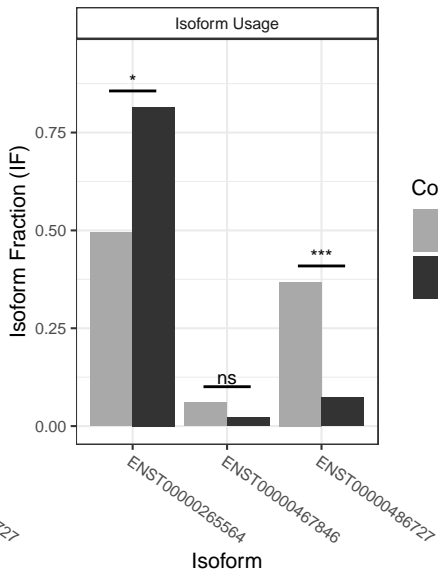
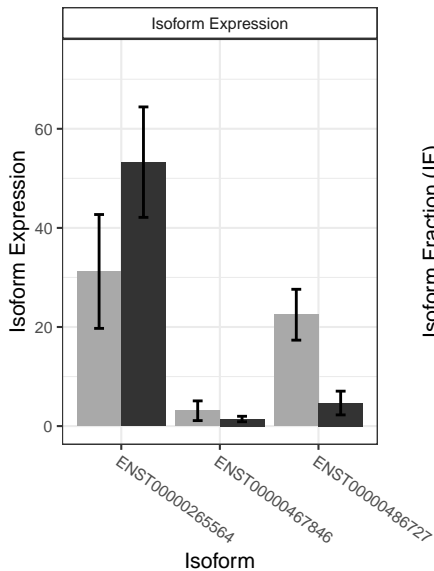
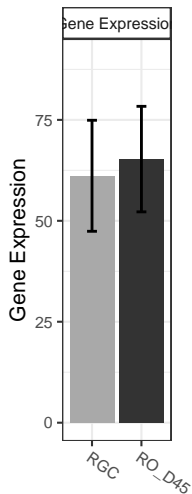
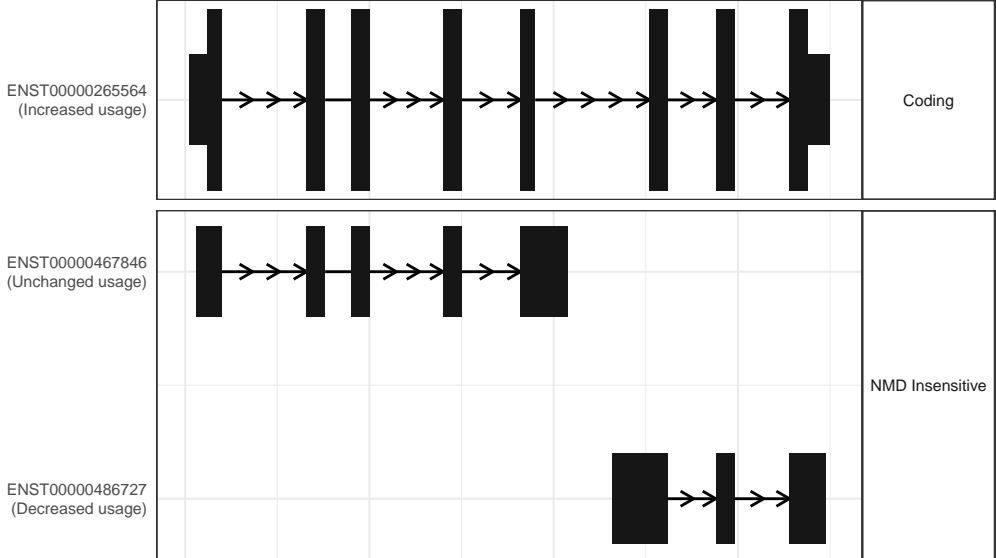


# The isoform switch in CDK2AP1 (RGC vs RO\_D45)



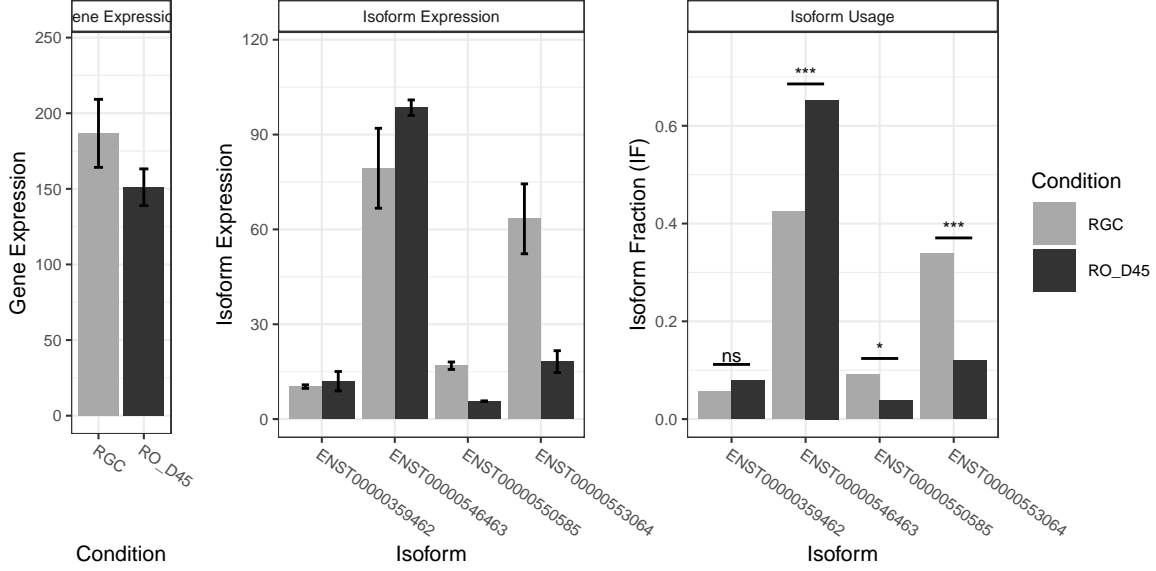
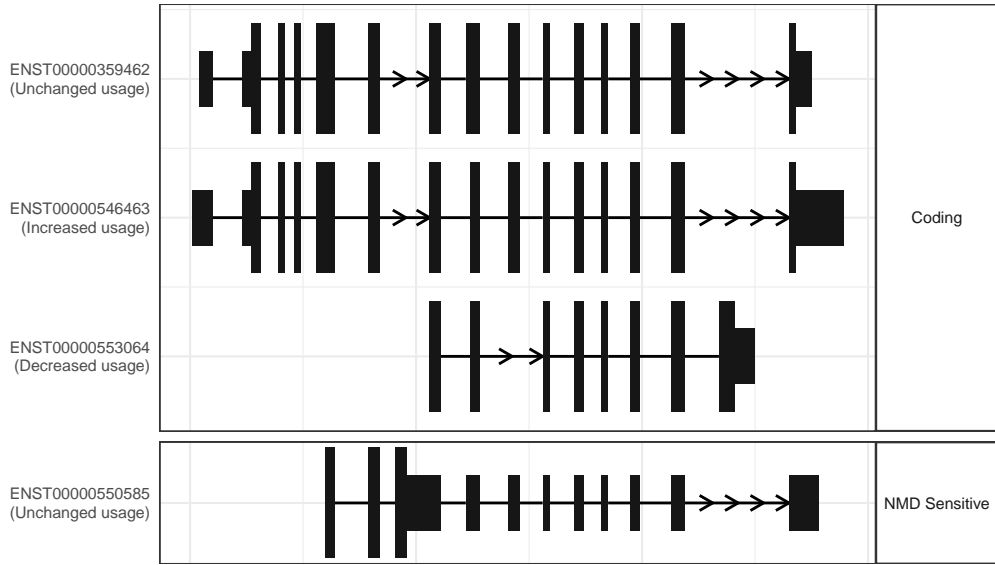


# The isoform switch in EXOSC7 (RGC vs RO\_D45)

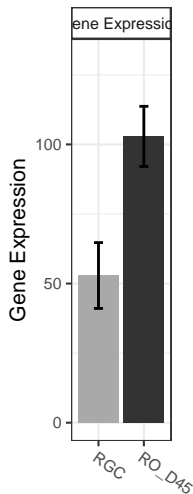
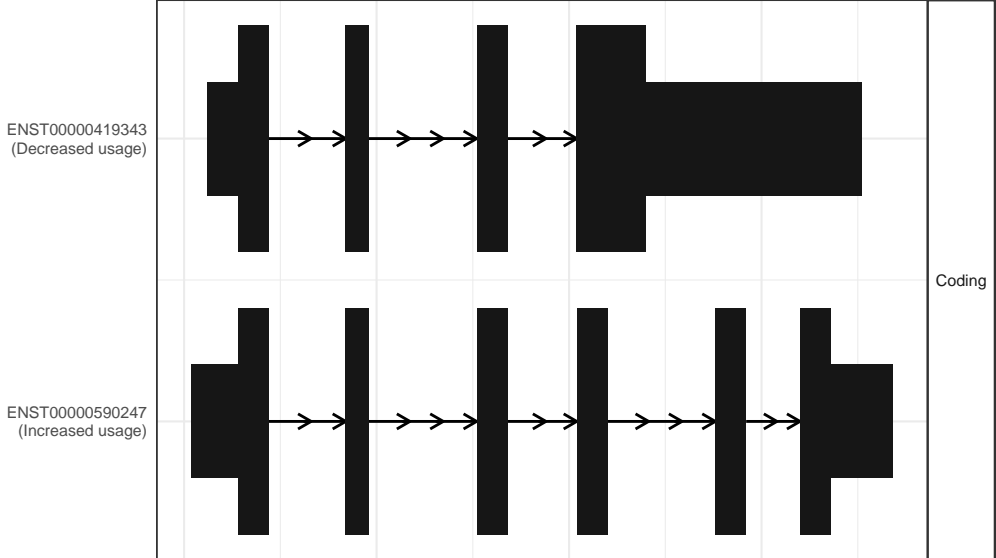




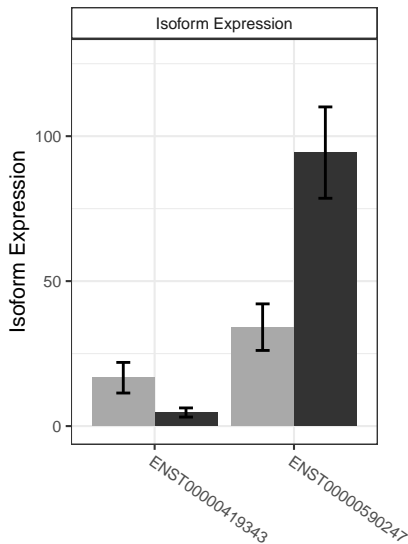
# The isoform switch in PCBP2 (RGC vs RO\_D45)



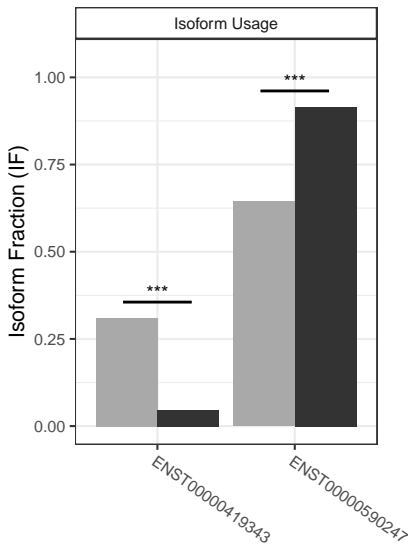
# The isoform switch in PDCD5 (RGC vs RO\_D45)



Condition



Isoform



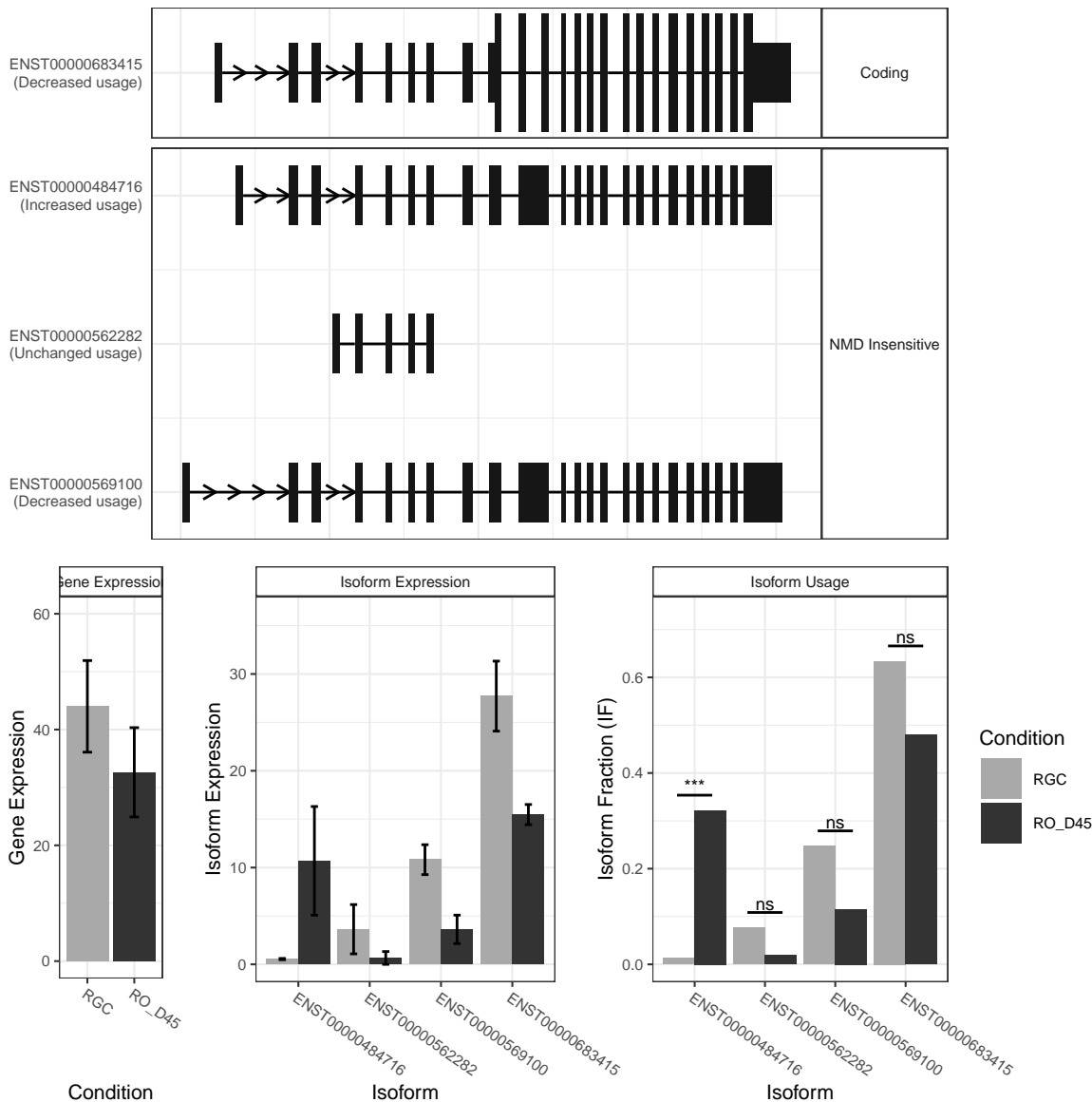
Isoform

Condition

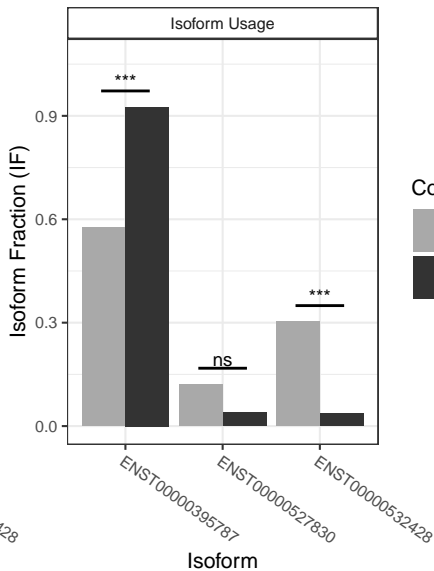
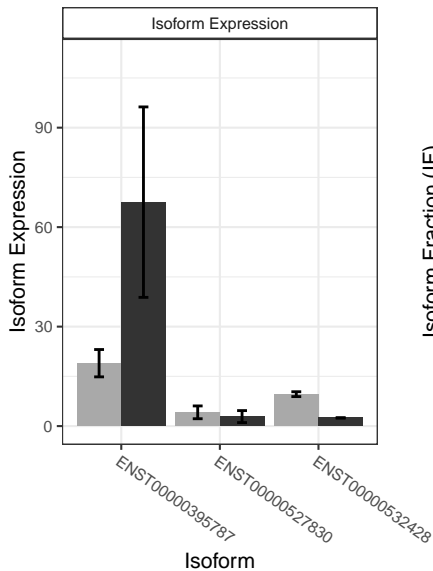
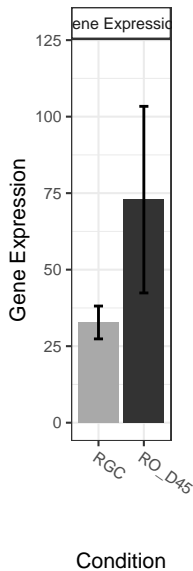
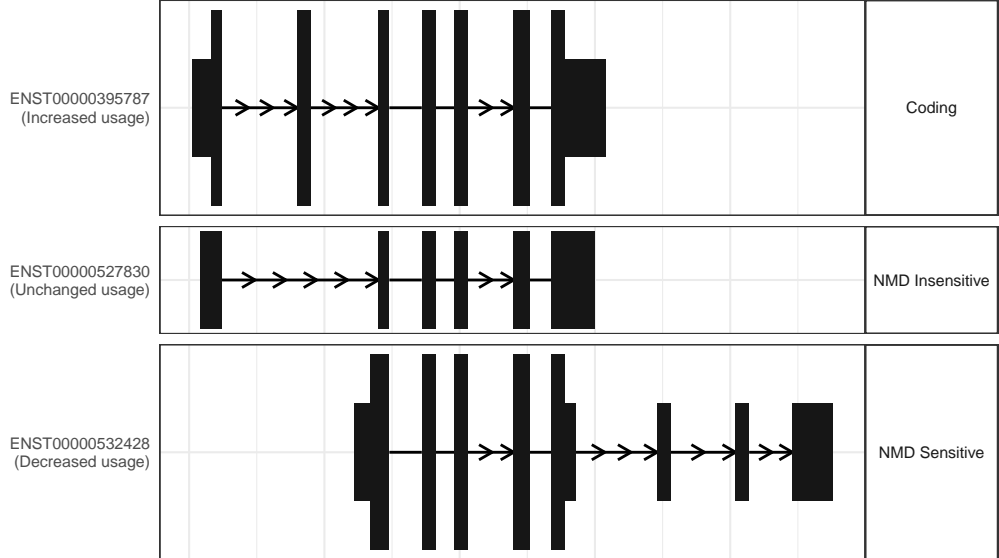
RGC

RO\_D45

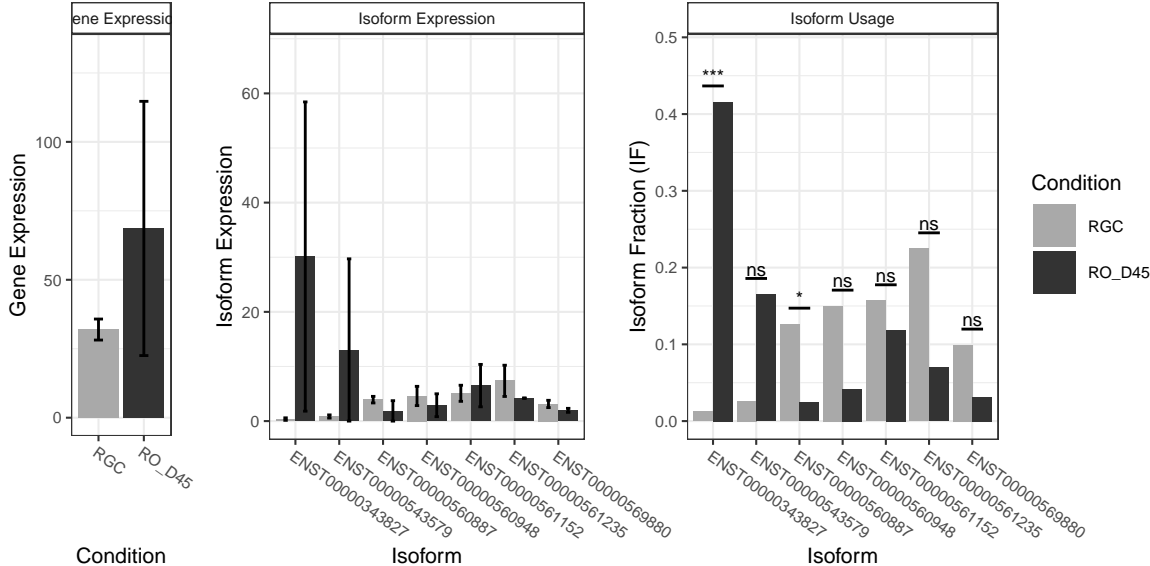
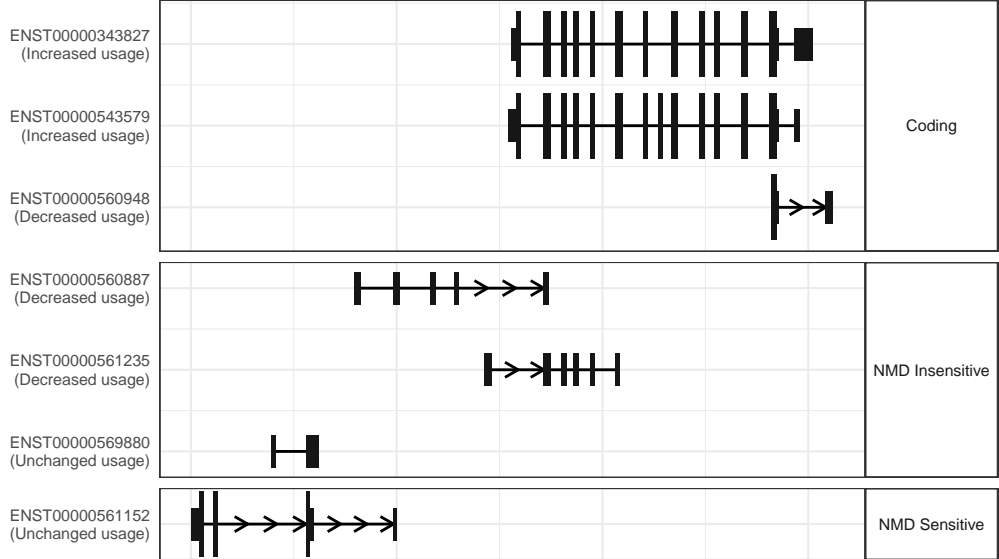
# The isoform switch in GOLGA8B (RGC vs RO\_D45)



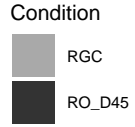
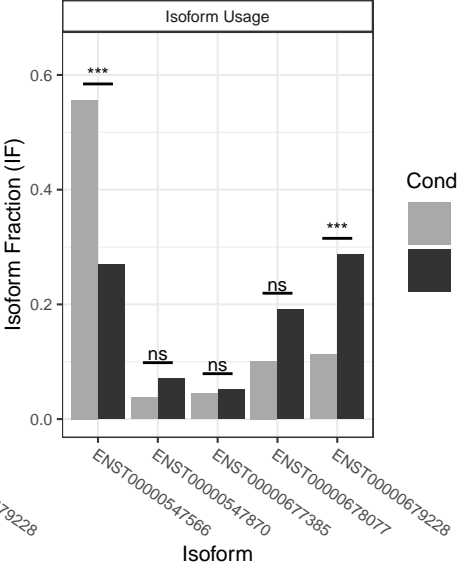
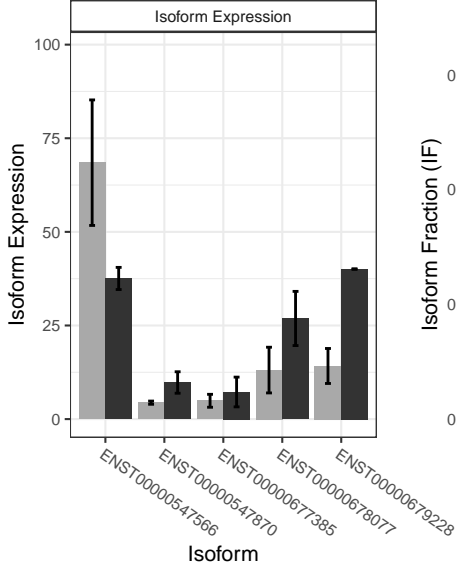
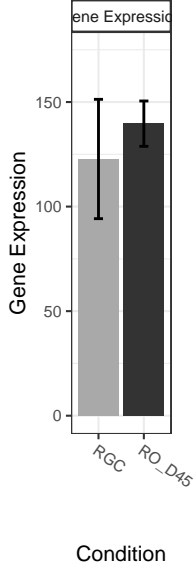
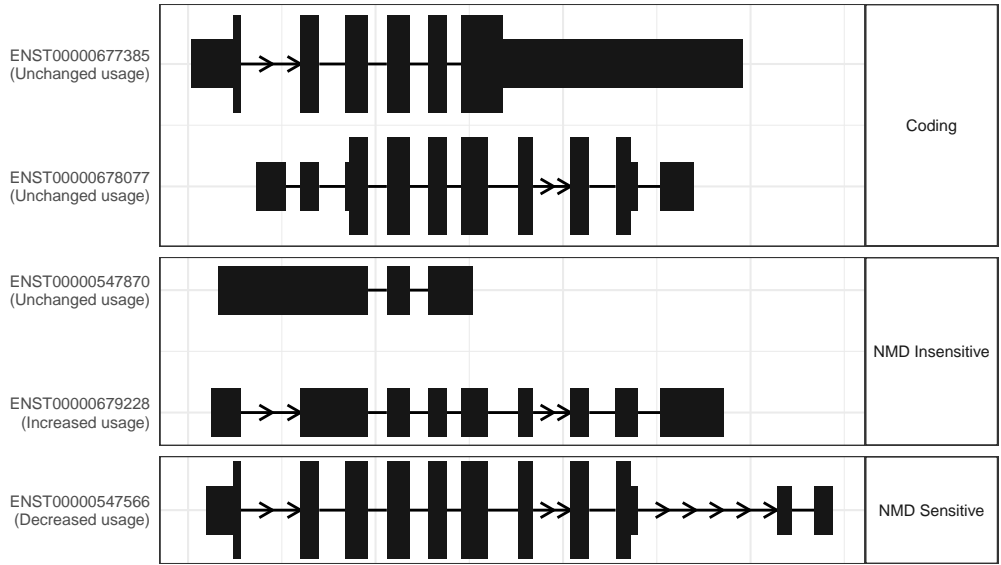
# The isoform switch in AIP (RGC vs RO\_D45)



# The isoform switch in TCF12 (RGC vs RO\_D45)

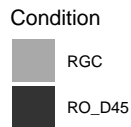
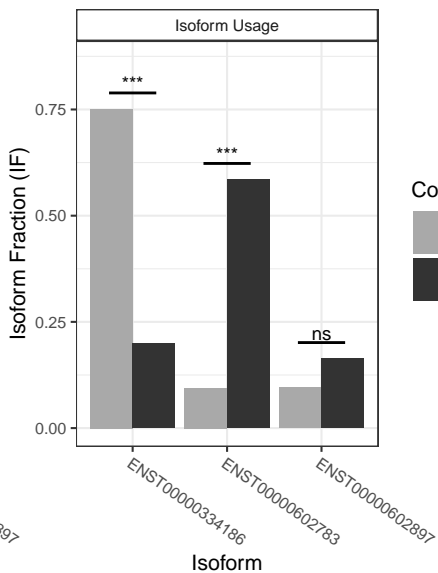
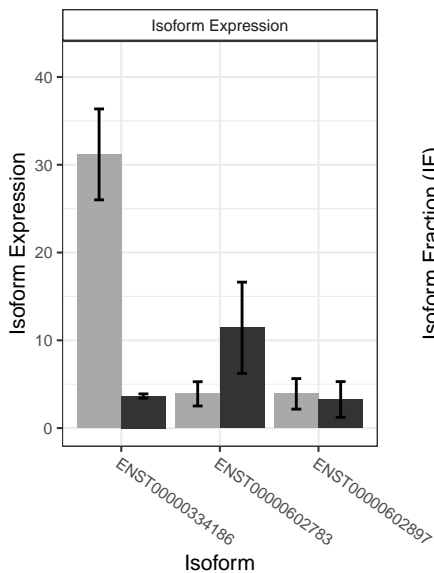
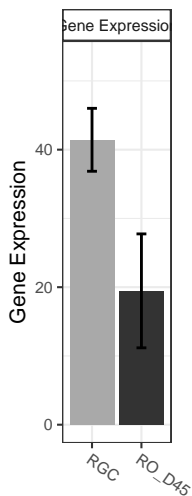
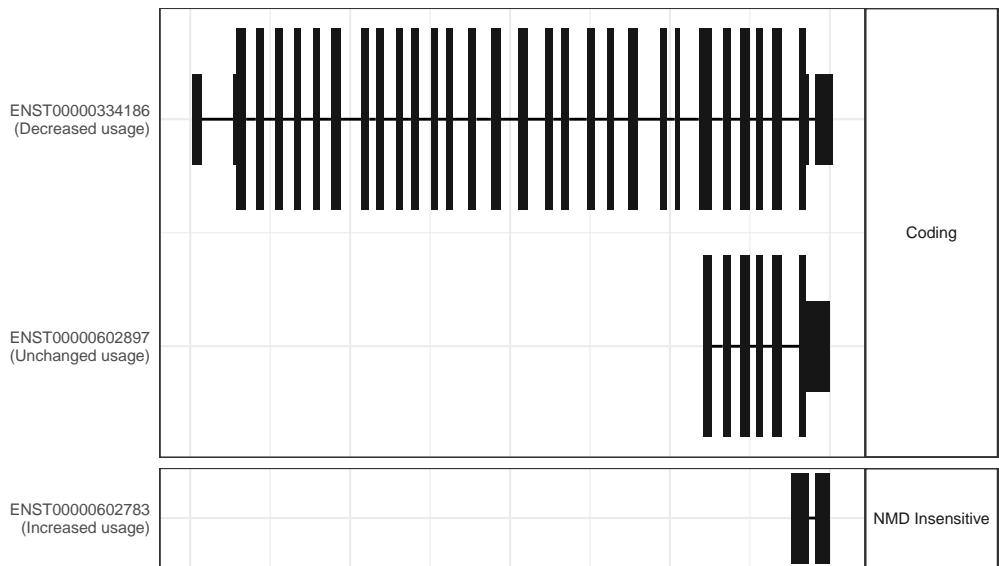


# The isoform switch in HNRNPA1 (RGC vs RO\_D45)

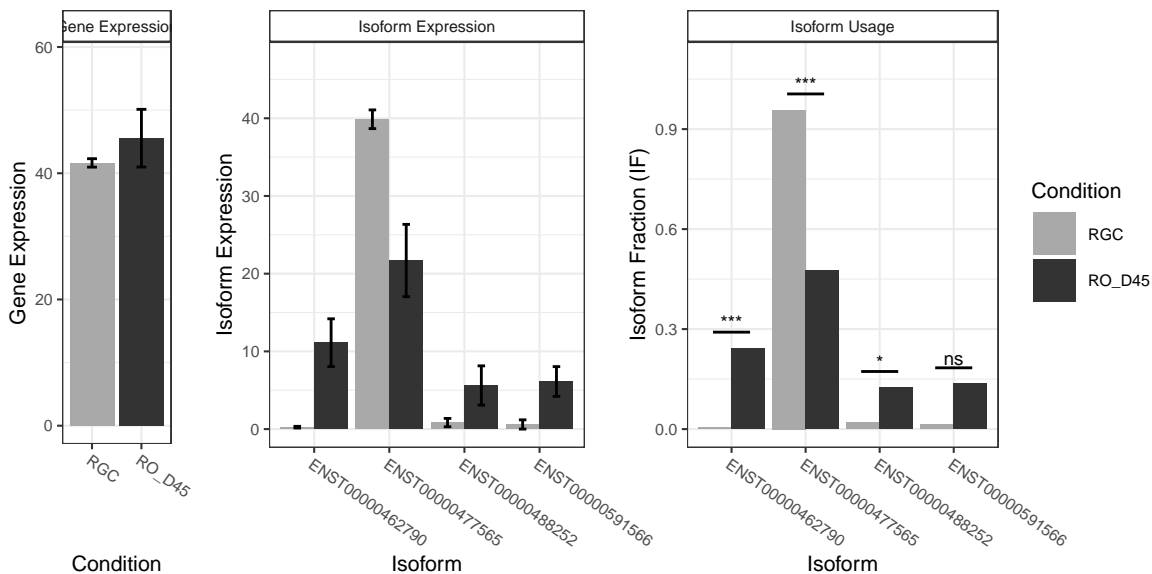
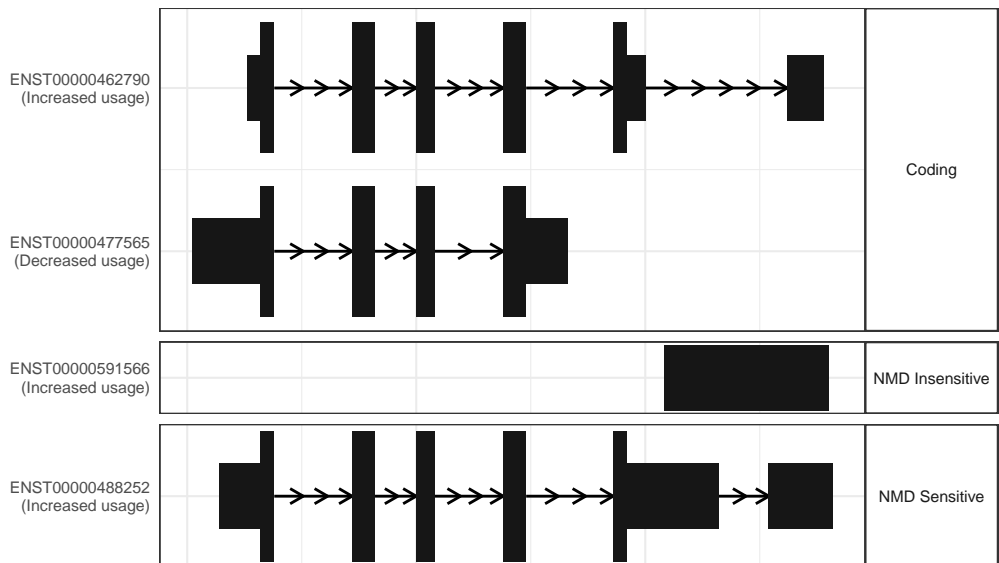




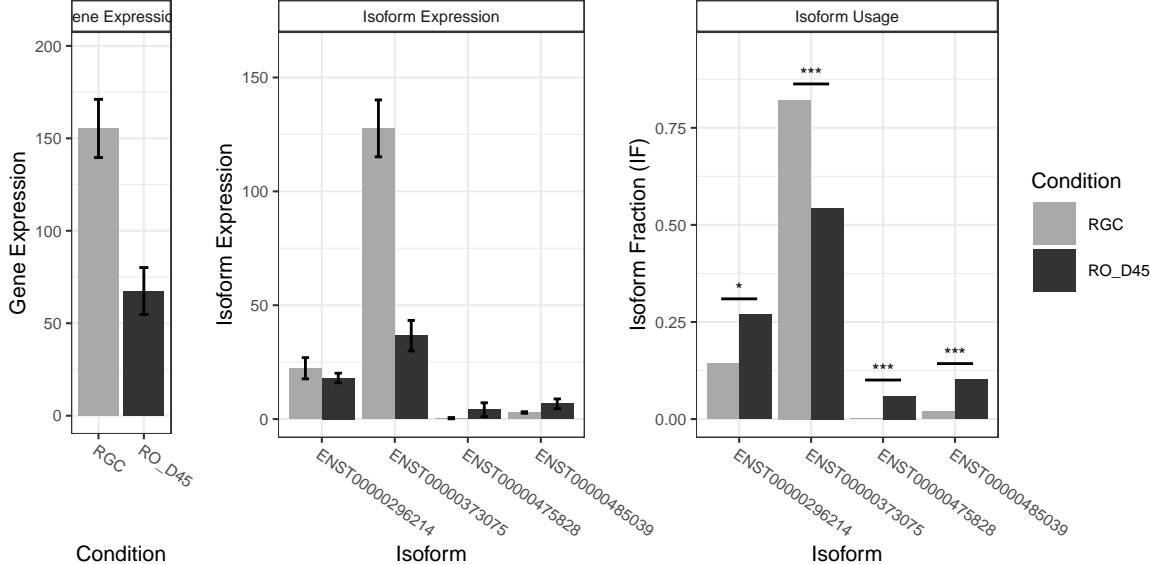
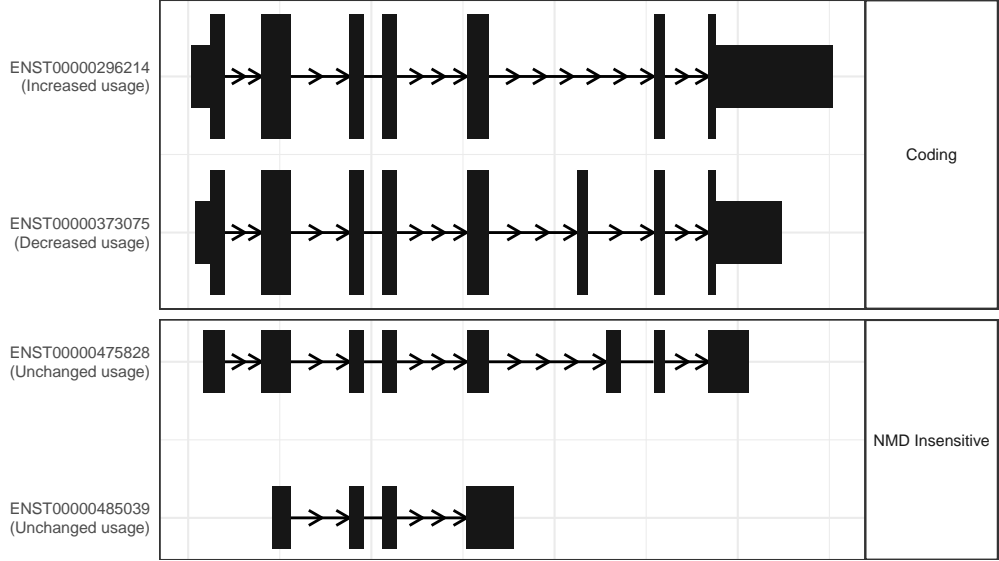
# The isoform switch in PPFIA3 (RGC vs RO\_D45)



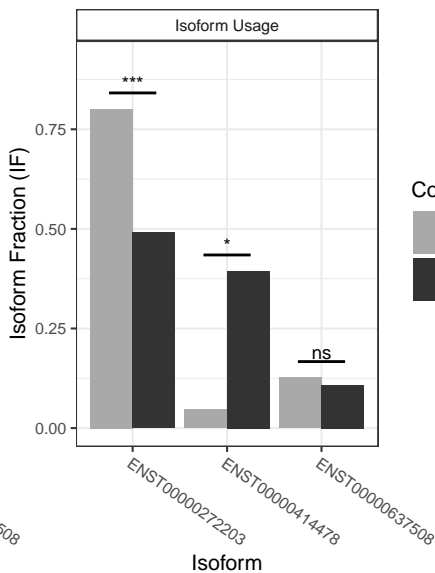
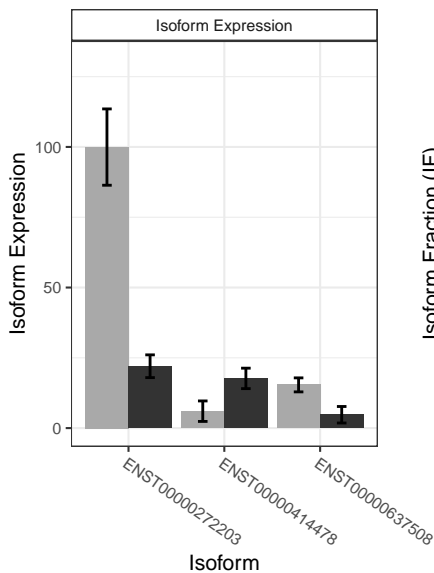
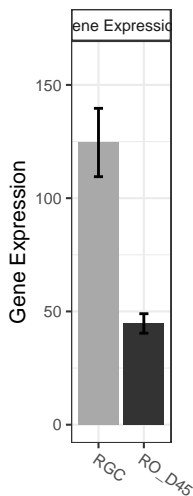
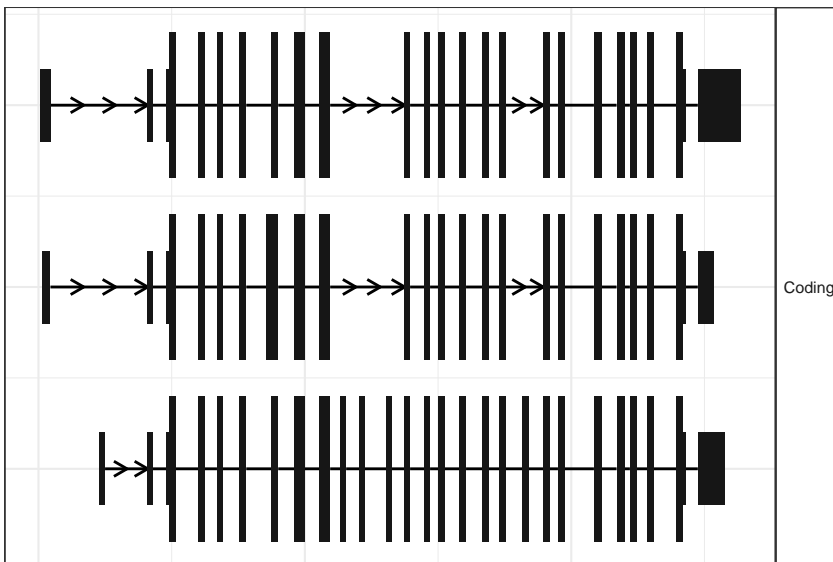
# The isoform switch in BORCS8 (RGC vs RO\_D45)



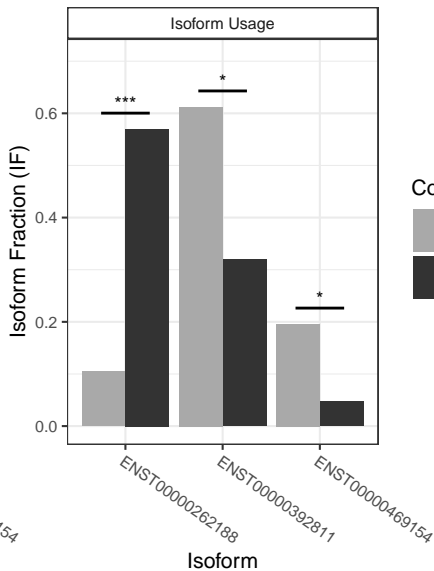
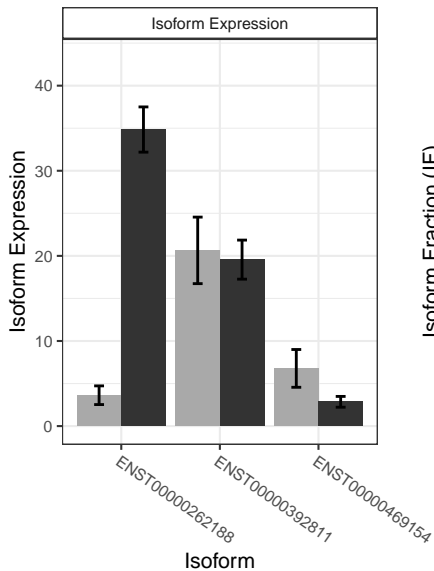
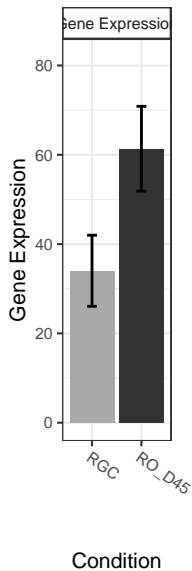
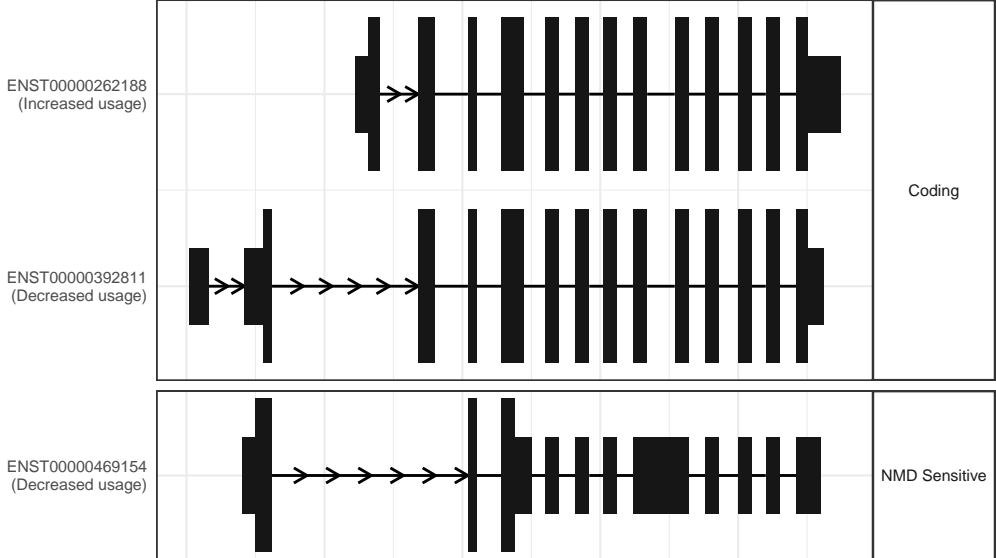
# The isoform switch in MEAF6 (RGC vs RO\_D45)



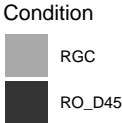
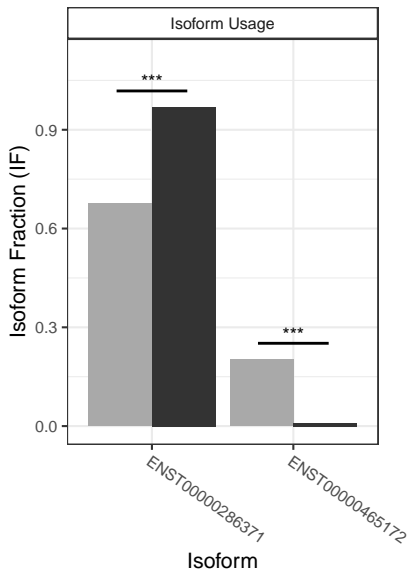
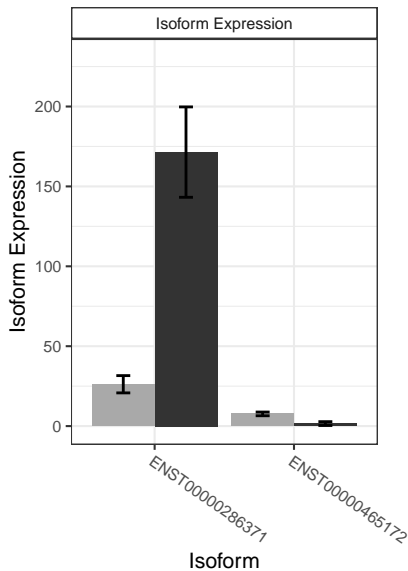
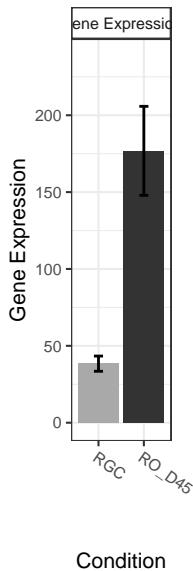
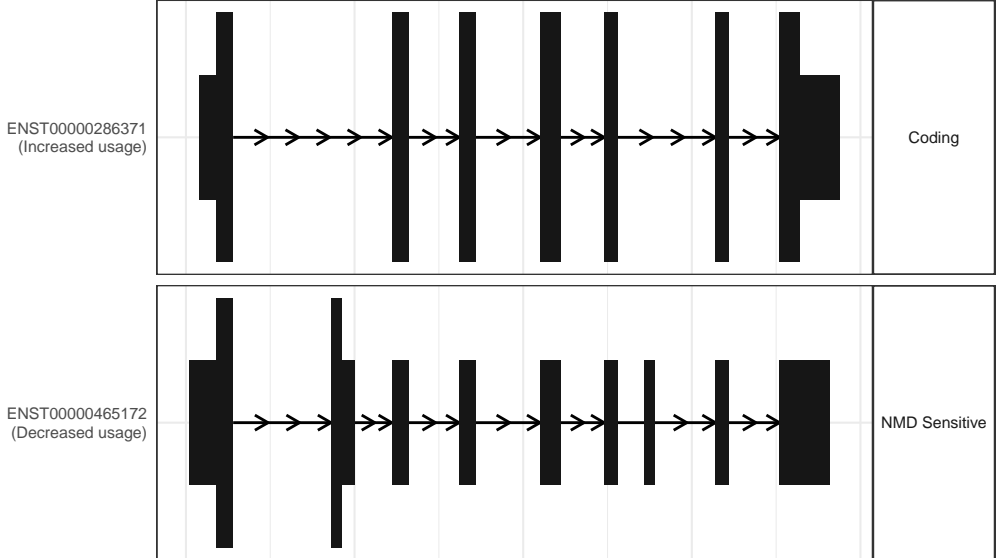
# The isoform switch in PLEKHA6 (RGC vs RO\_D45)



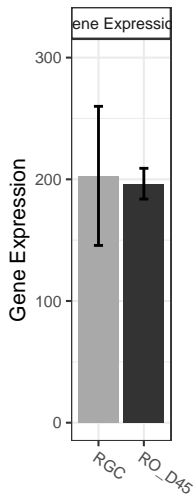
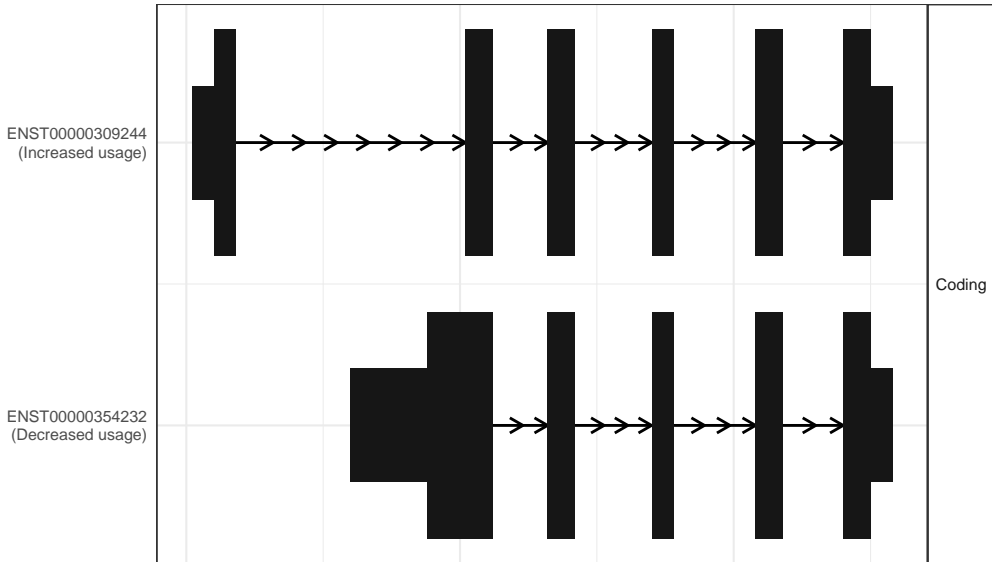
# The isoform switch in SMARCD3 (RGC vs RO\_D45)



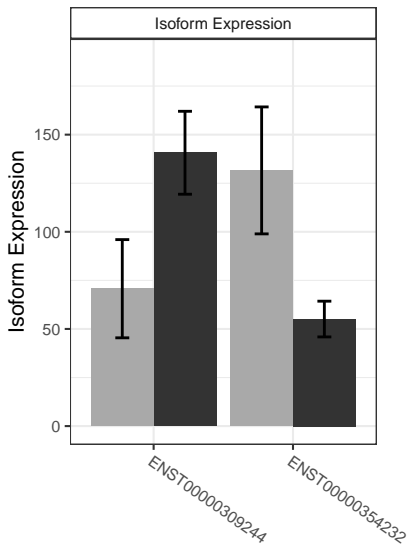
# The isoform switch in ATP1B3 (RGC vs RO\_D45)



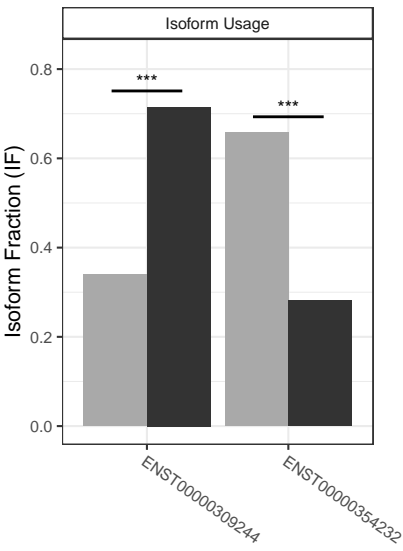
# The isoform switch in ETFB (RGC vs RO\_D45)



Condition



Isoform



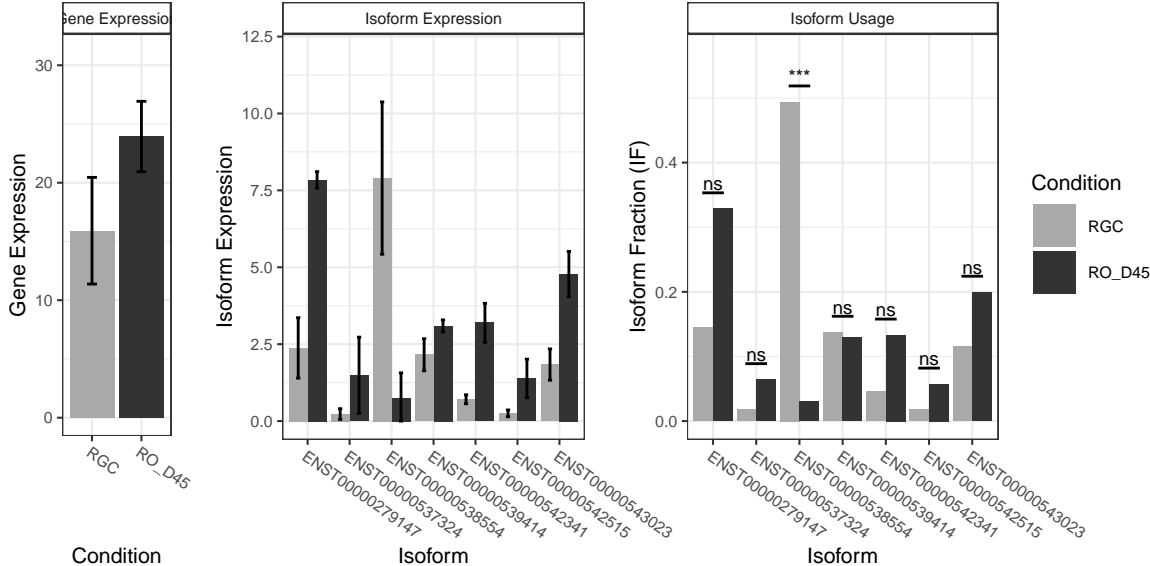
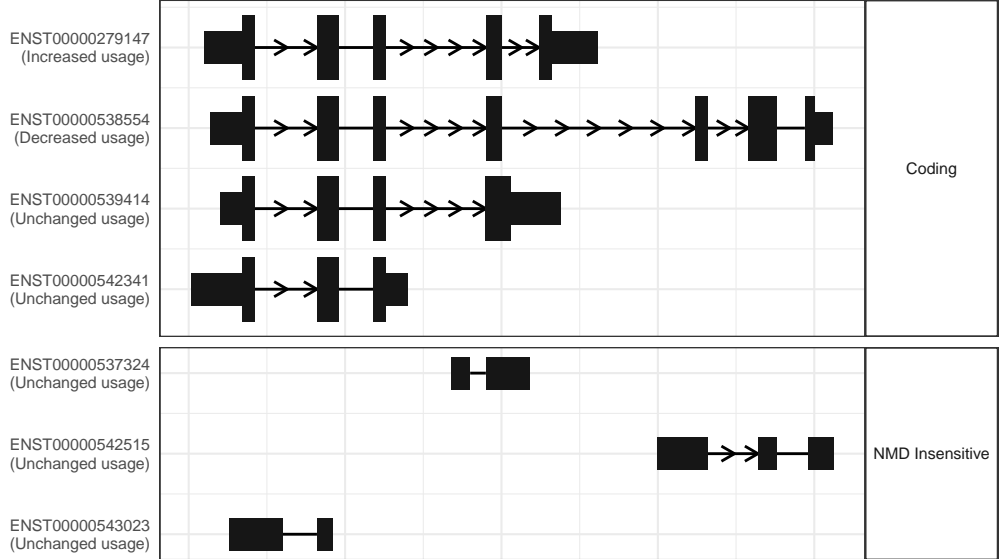
Isoform

Condition

RGC

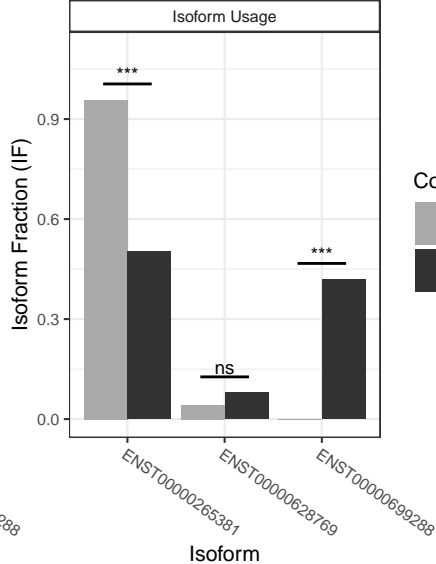
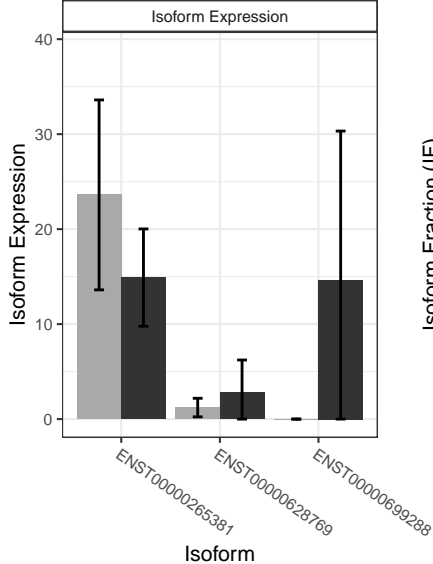
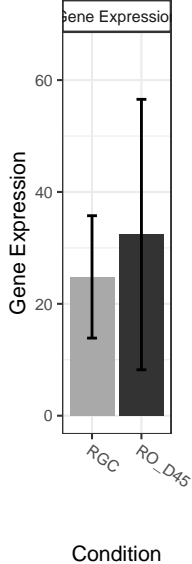
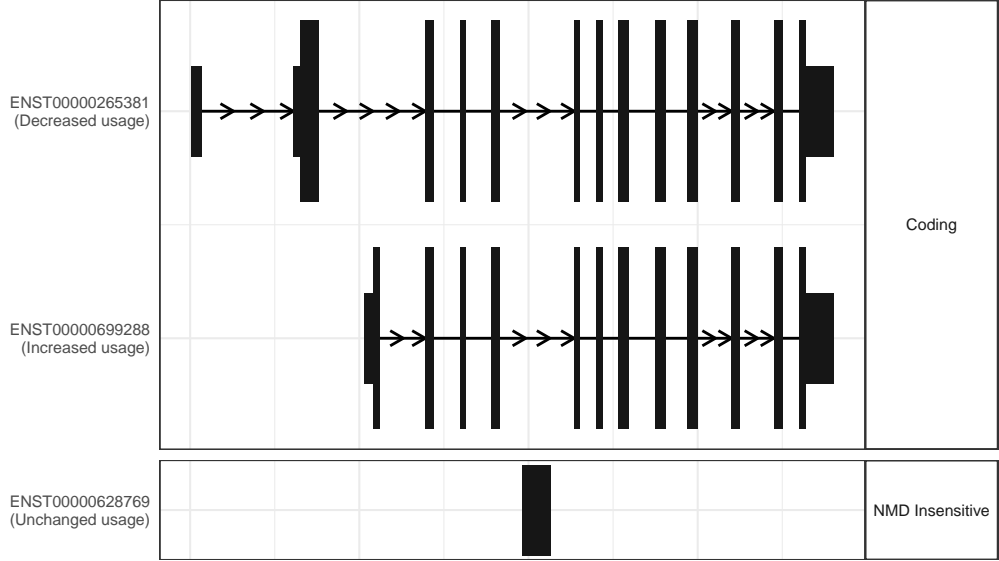
RO\_D45

# The isoform switch in LTO1 (RGC vs RO\_D45)

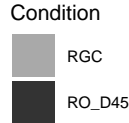
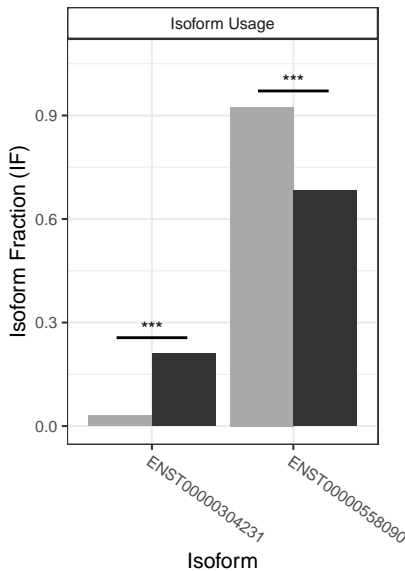
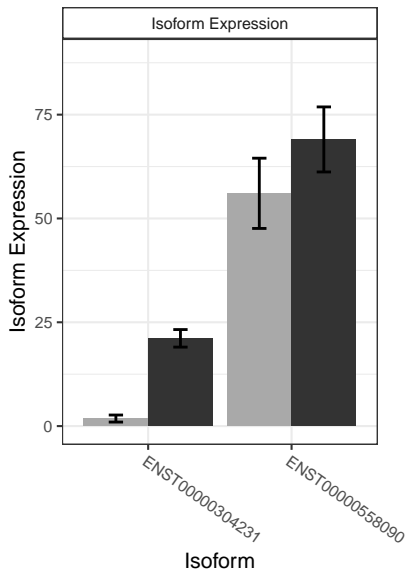
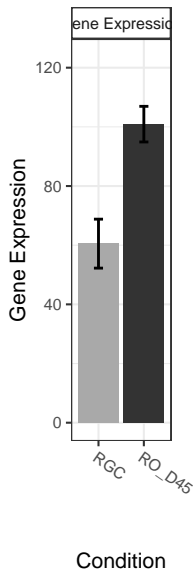
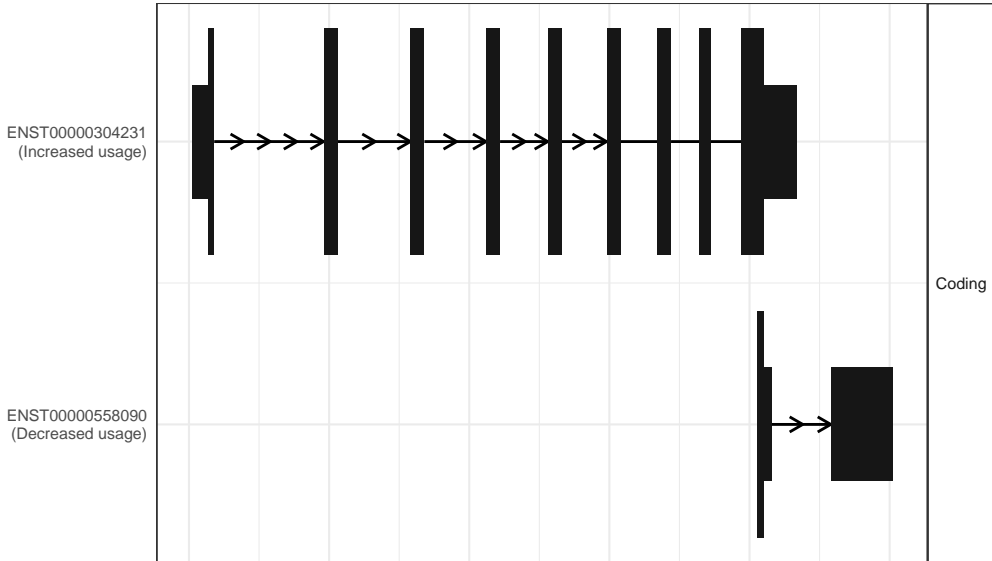




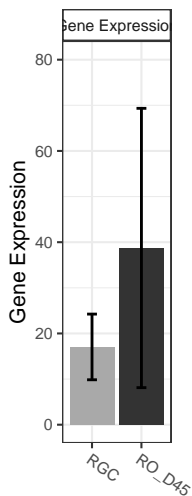
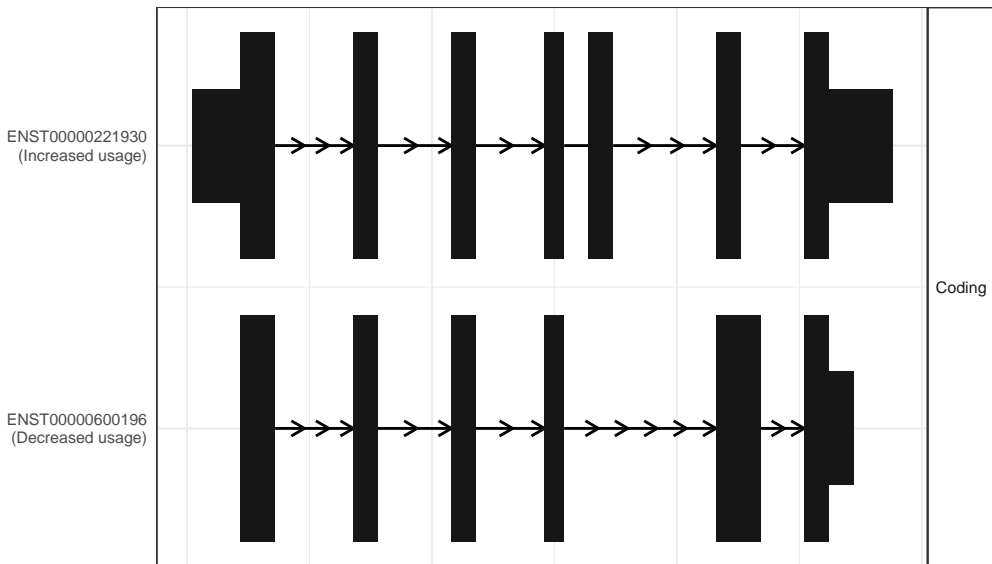
# The isoform switch in APBA1 (RGC vs RO\_D45)



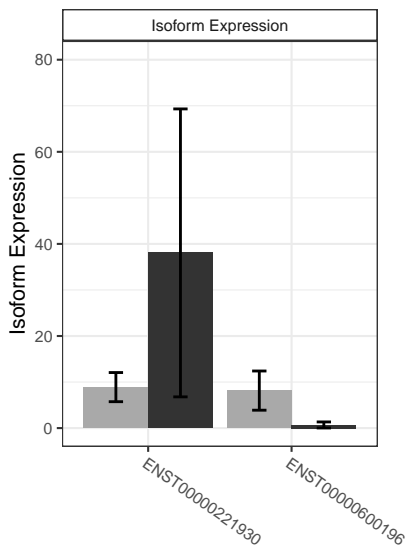
# The isoform switch in HOMER2 (RGC vs RO\_D45)



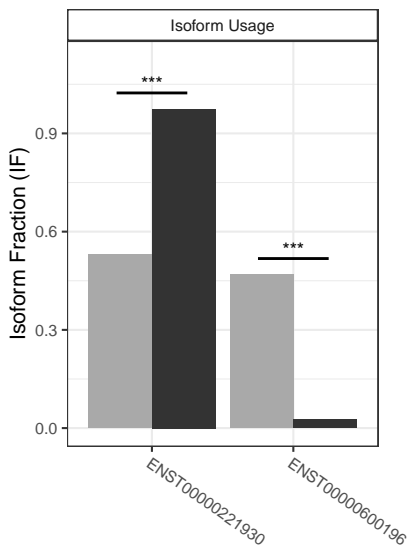
# The isoform switch in TGFB1 (RGC vs RO\_D45)



Condition

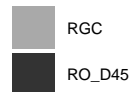


Isoform

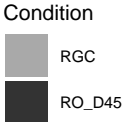
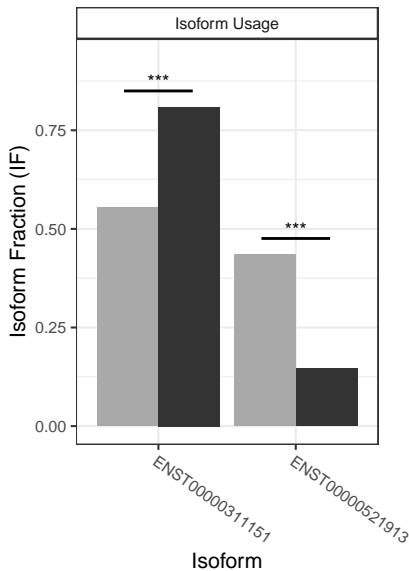
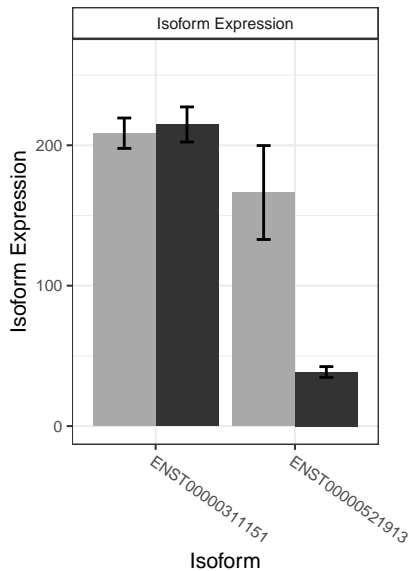
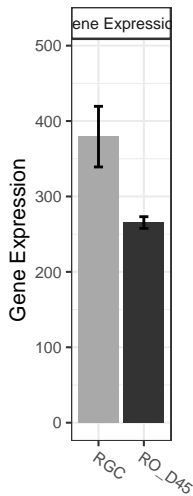
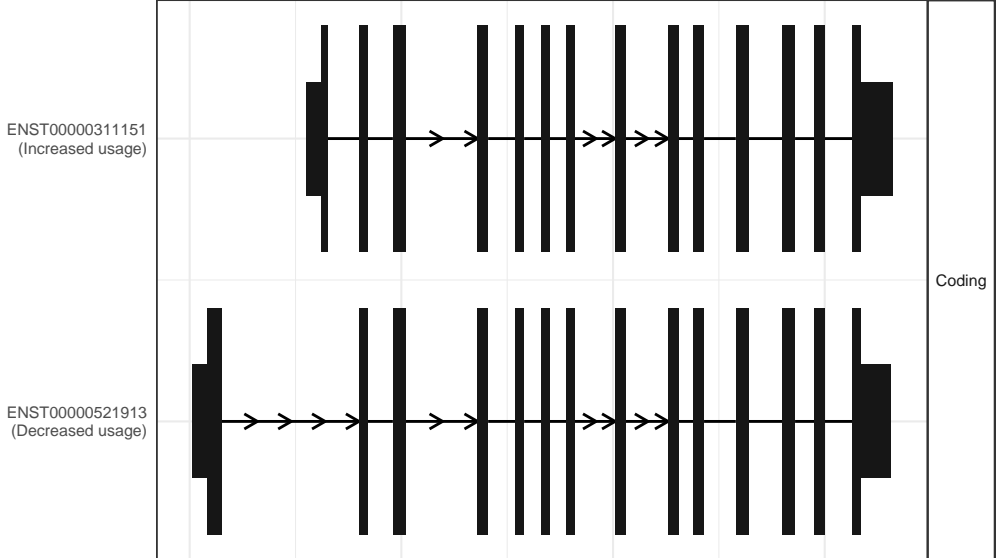


Isoform

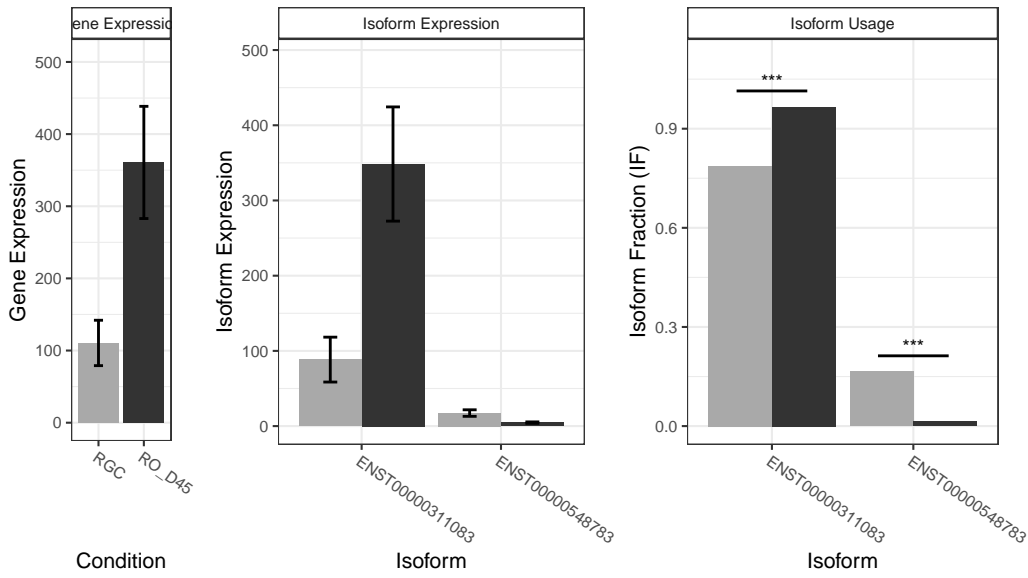
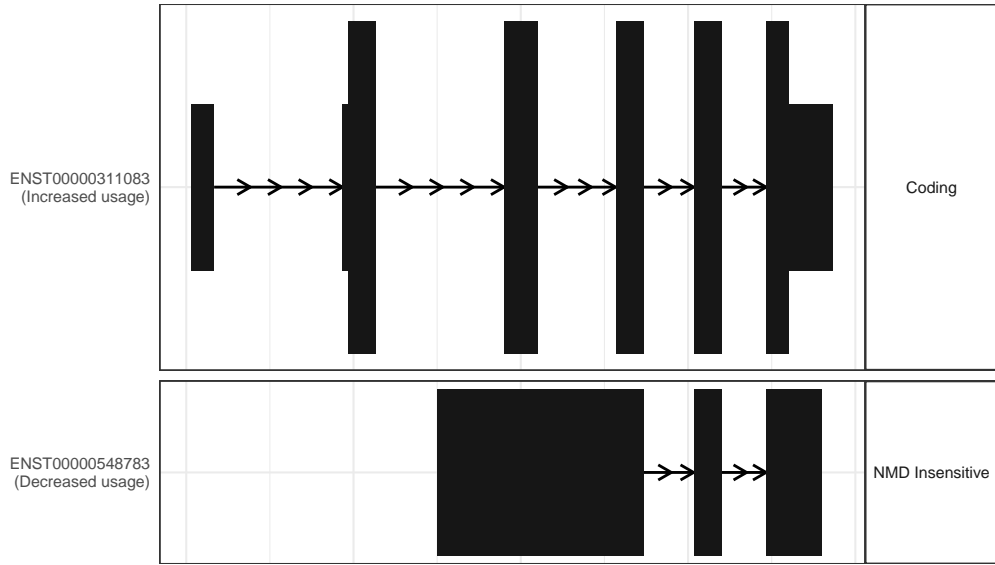
Condition



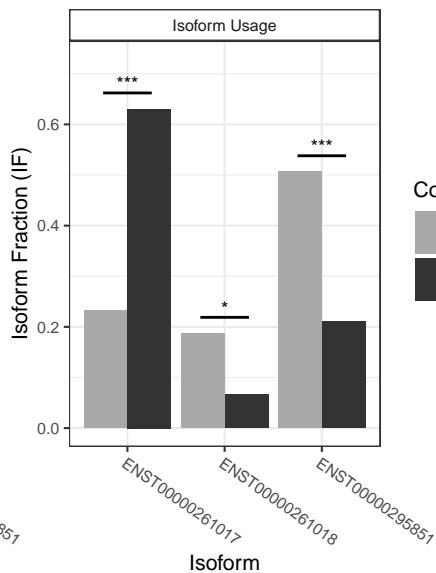
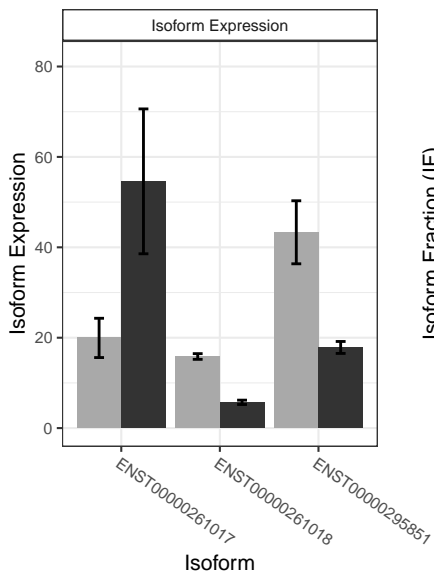
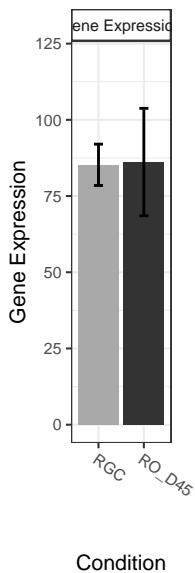
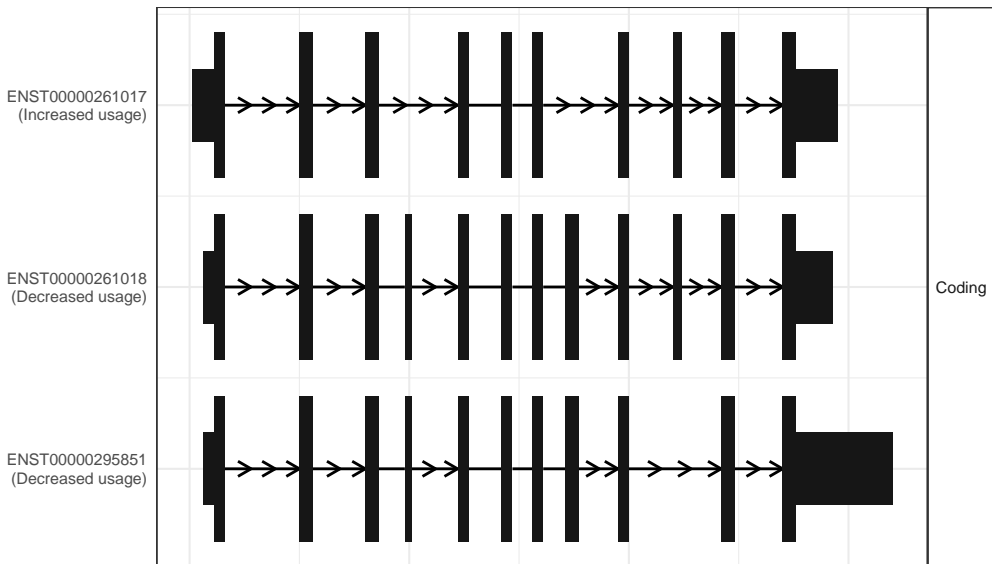
# The isoform switch in DPYSL2 (RGC vs RO\_D45)



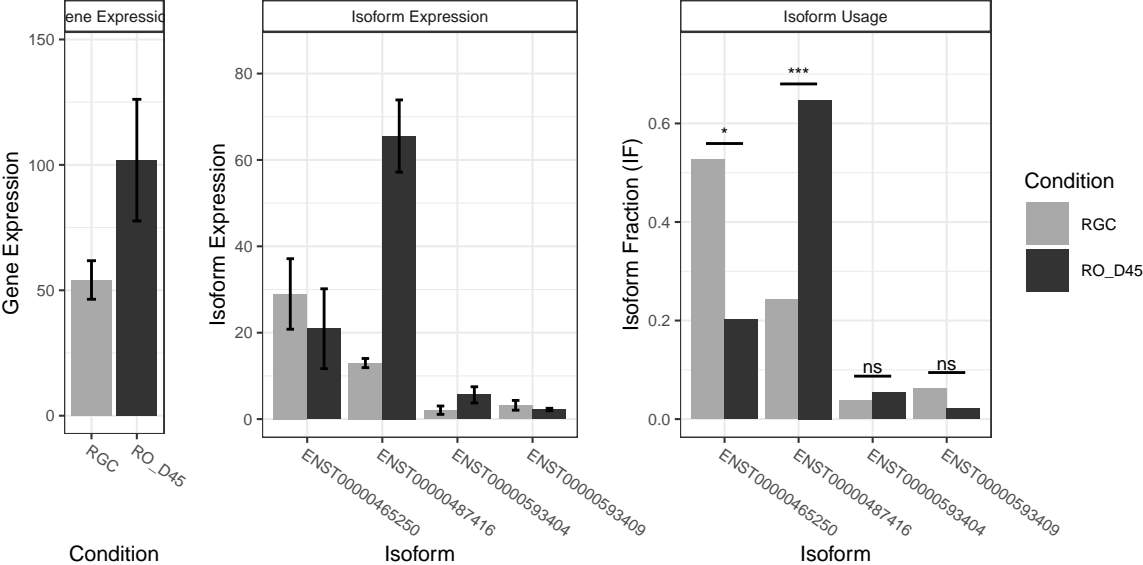
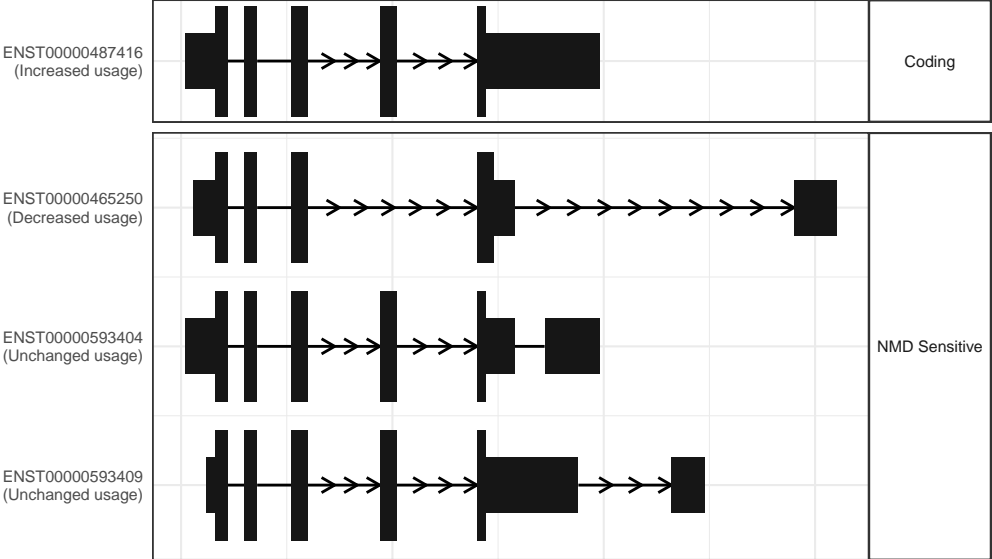
# The isoform switch in CSRP2 (RGC vs RO\_D45)



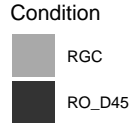
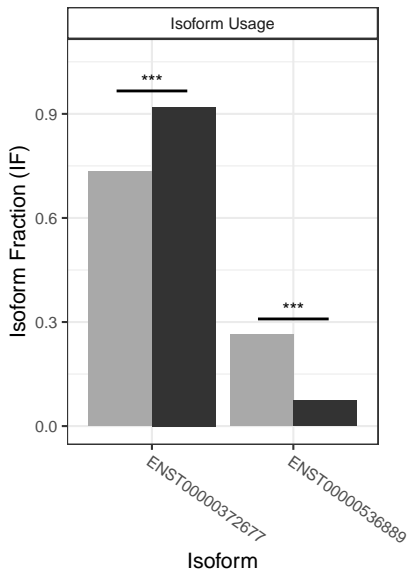
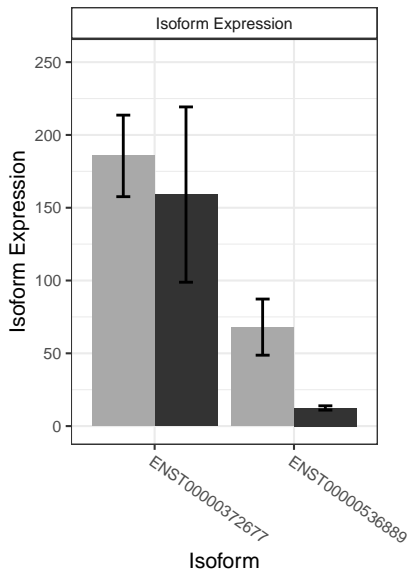
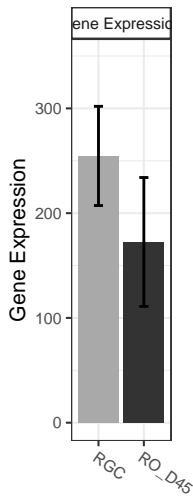
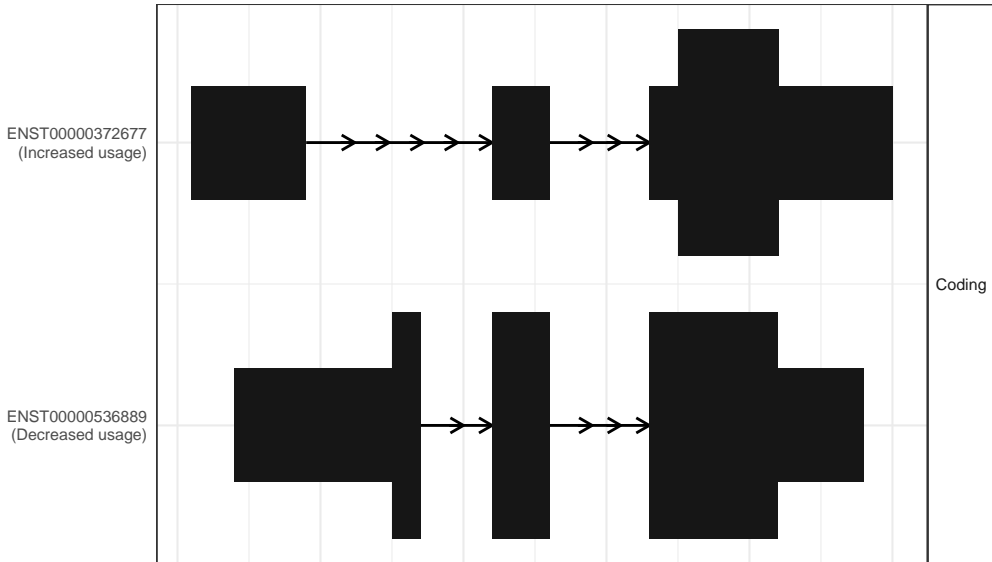
# The isoform switch in ABI2 (RGC vs RO\_D45)



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

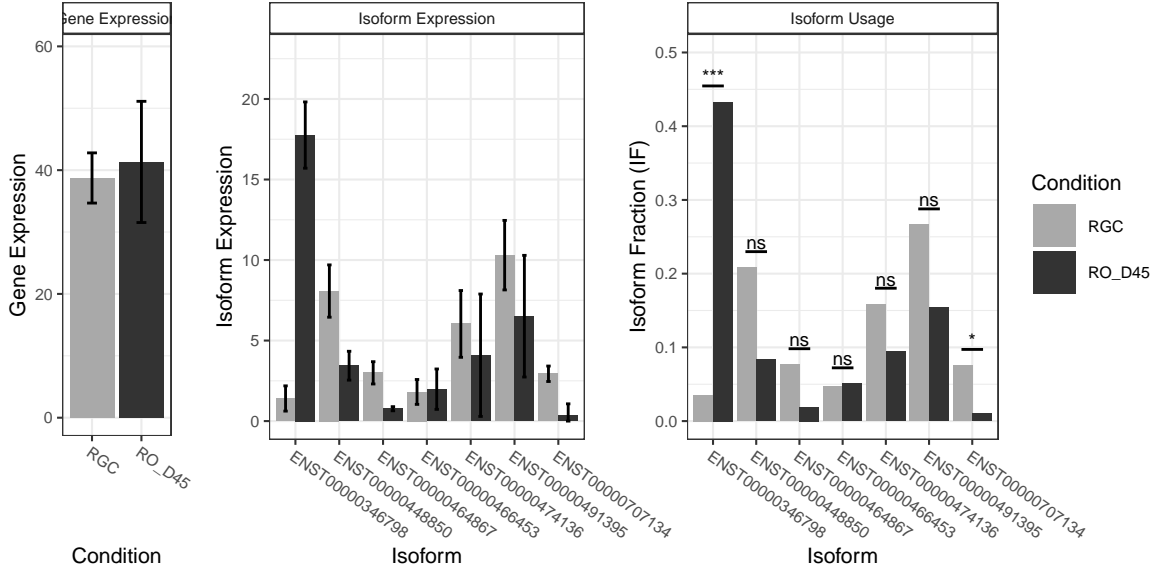
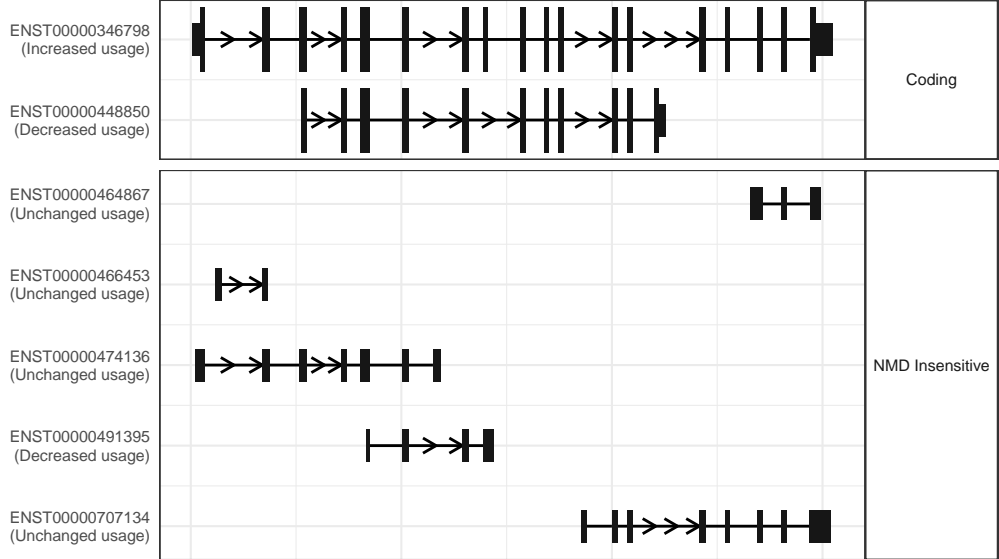


# The isoform switch in BEX2 (RGC vs RO\_D45)

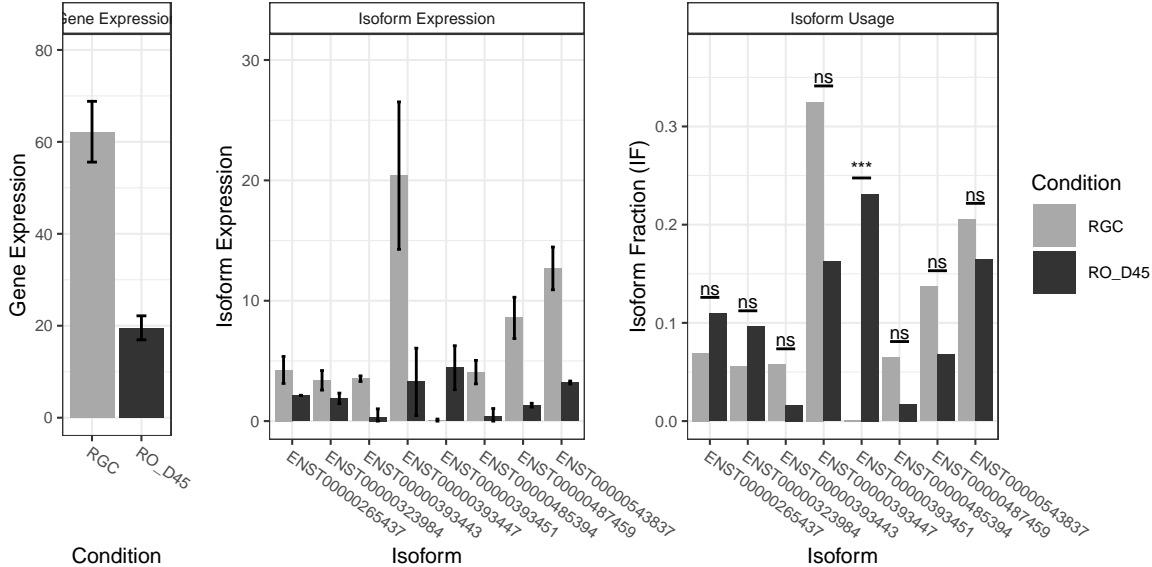
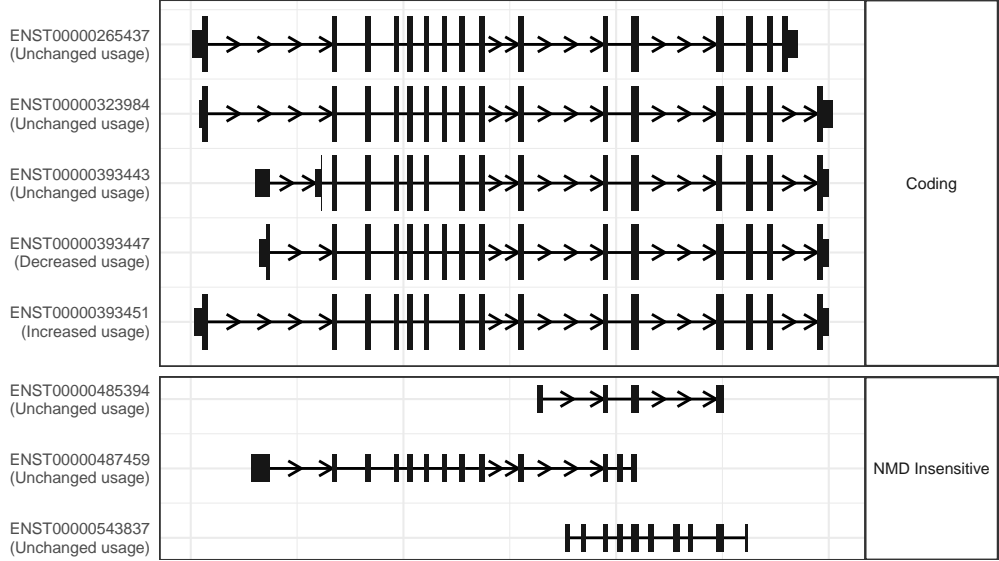




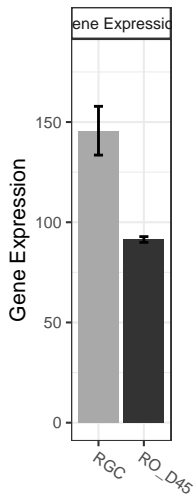
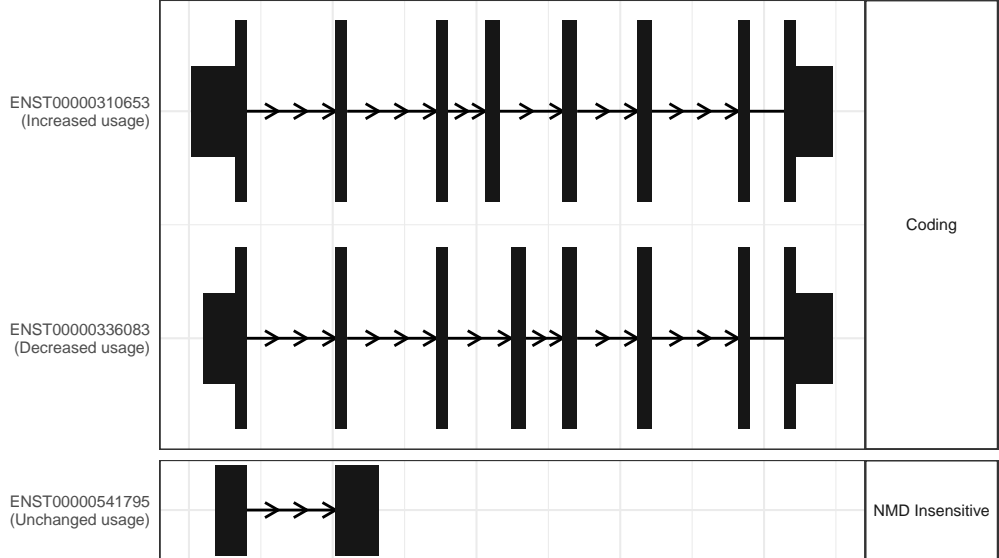
# The isoform switch in APP (RGC vs RO\_D45)



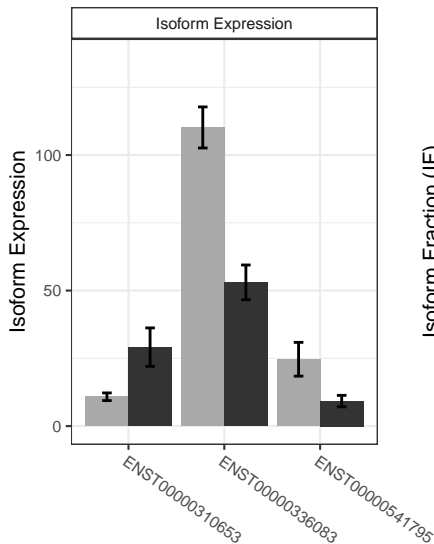
# The isoform switch in ST7 (RGC vs RO\_D45)



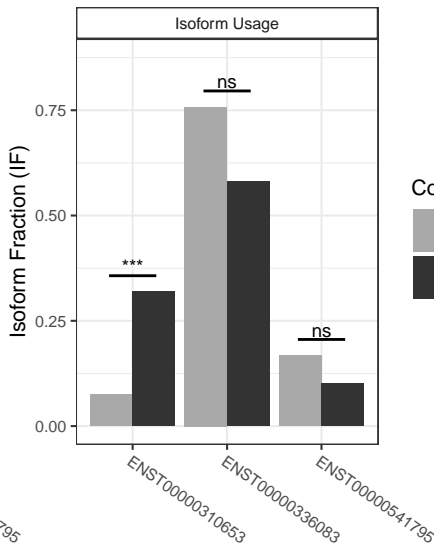
# The isoform switch in RAB6A (RGC vs RO\_D45)



Condition



Isoform



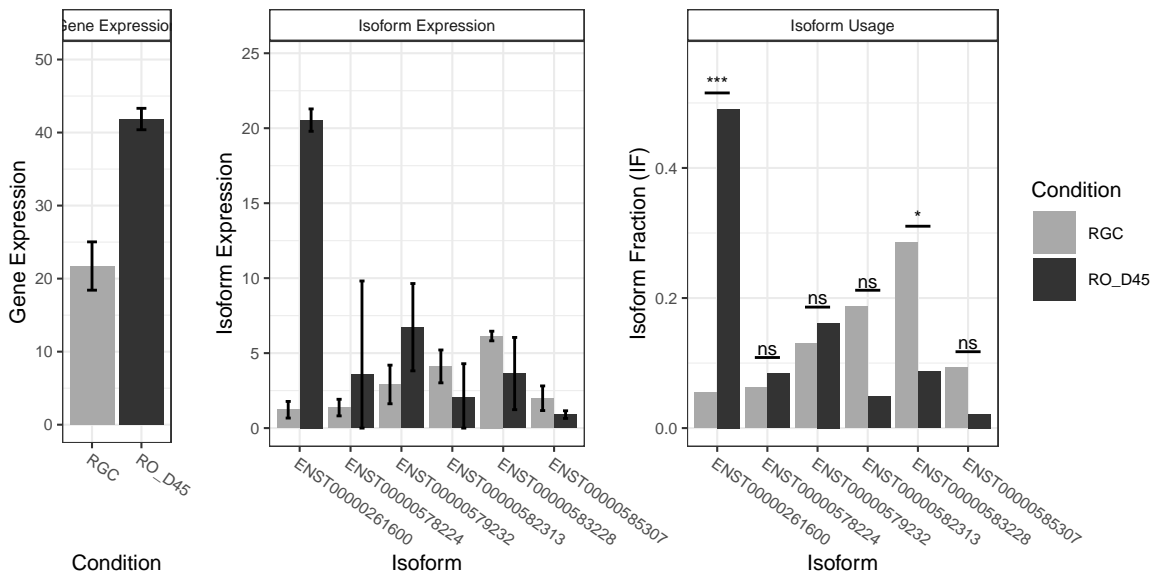
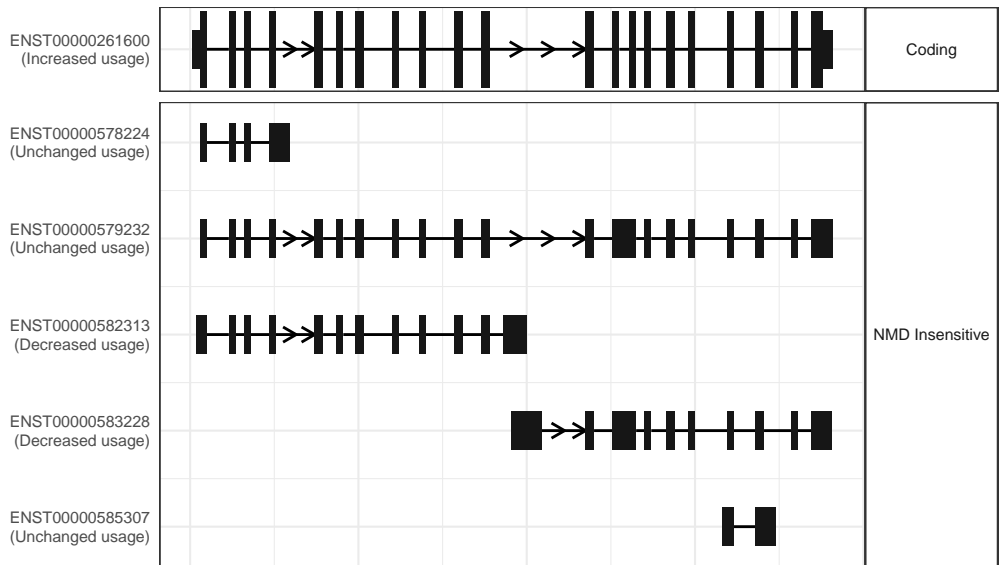
Isoform

Condition

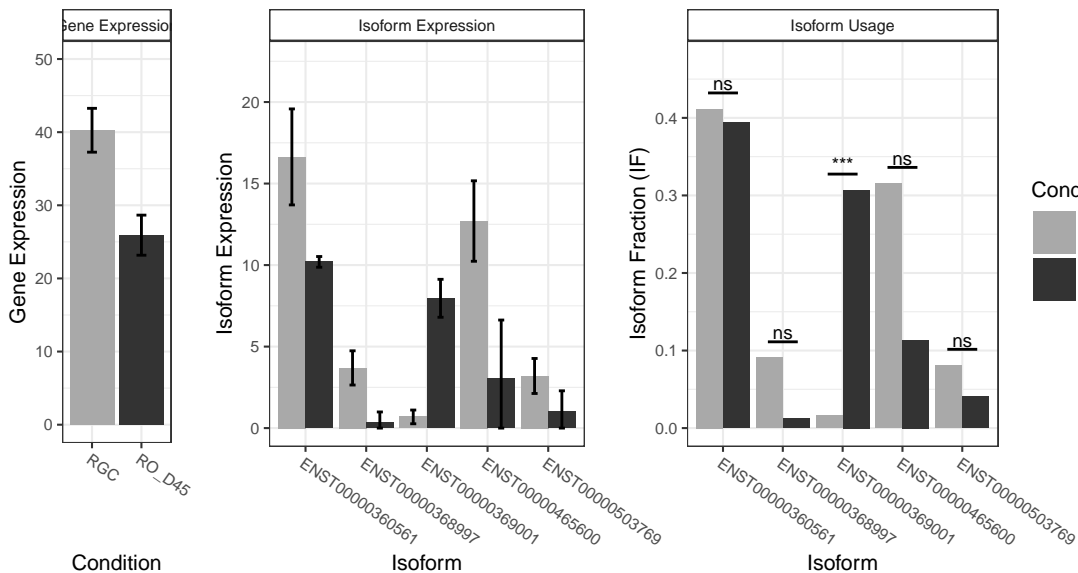
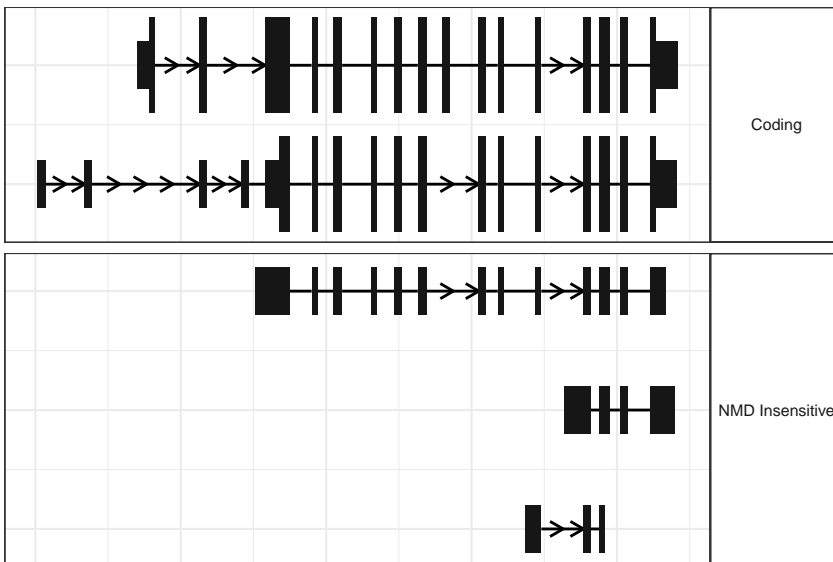
RGC

RO\_D45

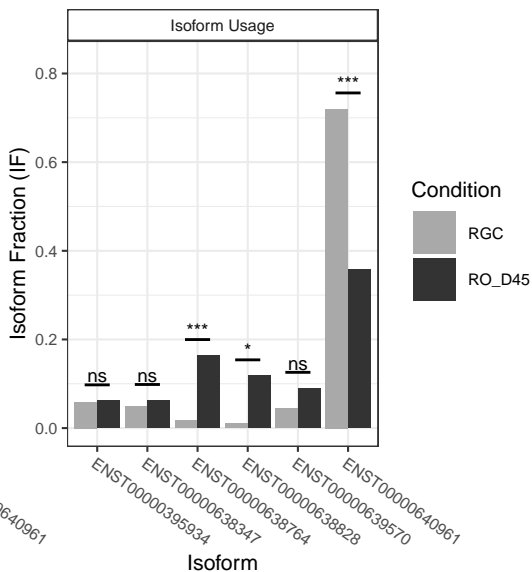
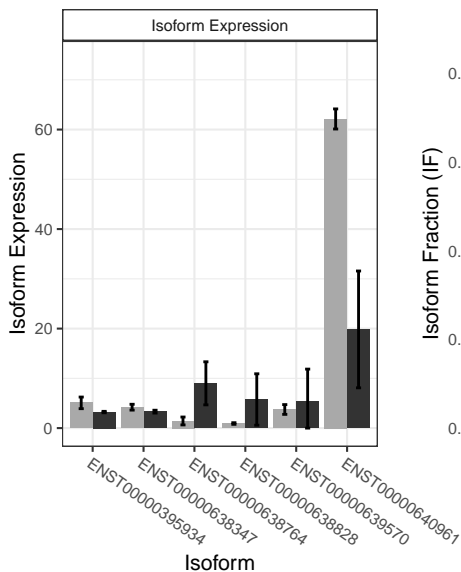
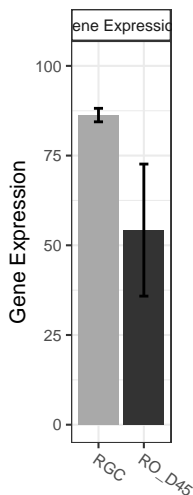
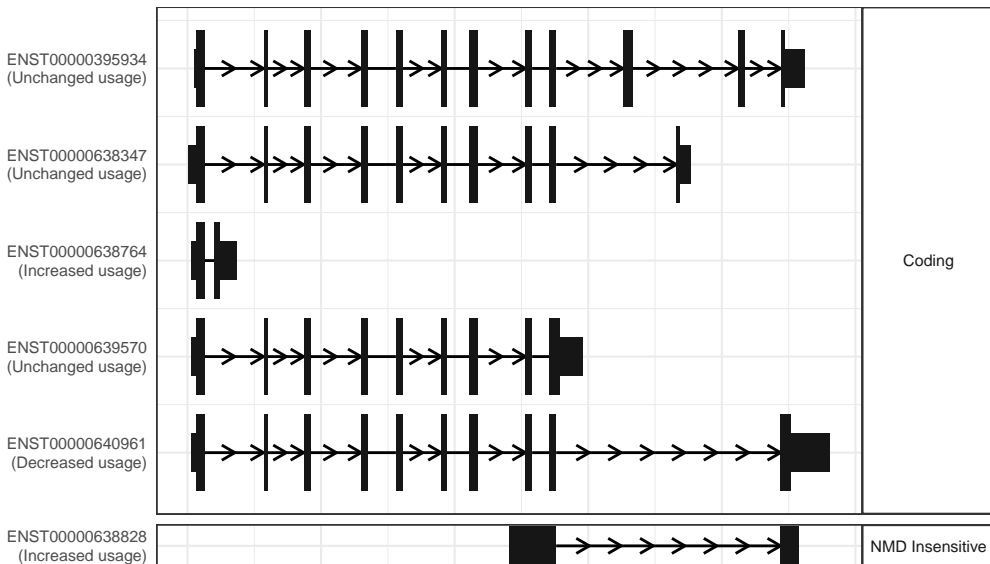
# The isoform switch in THOC1 (RGC vs RO\_D45)



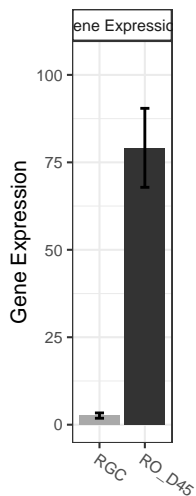
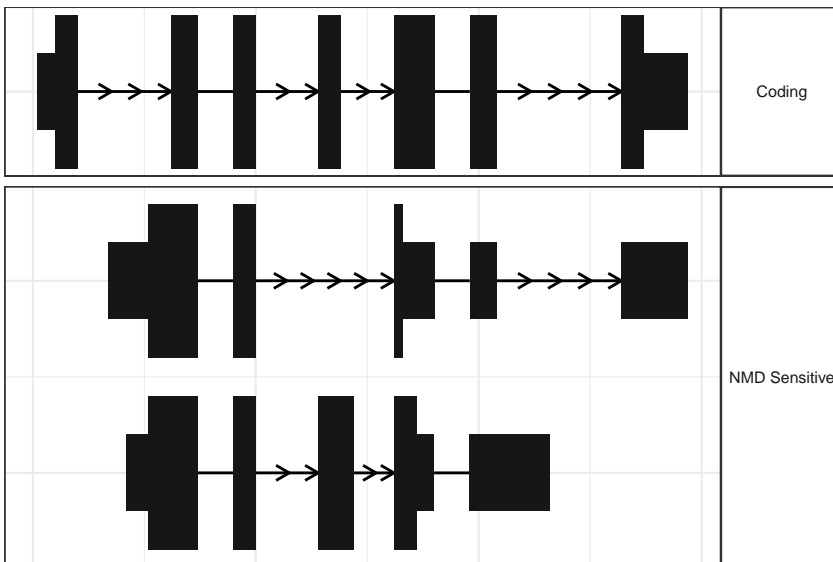
# The isoform switch in TACC2 (RGC vs RO\_D45)



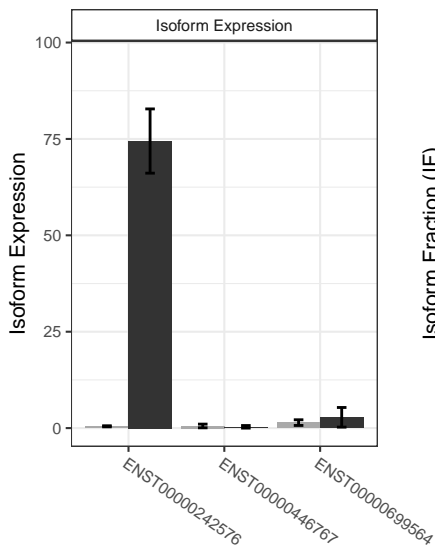
# The isoform switch in ELP4 (RGC vs RO\_D45)



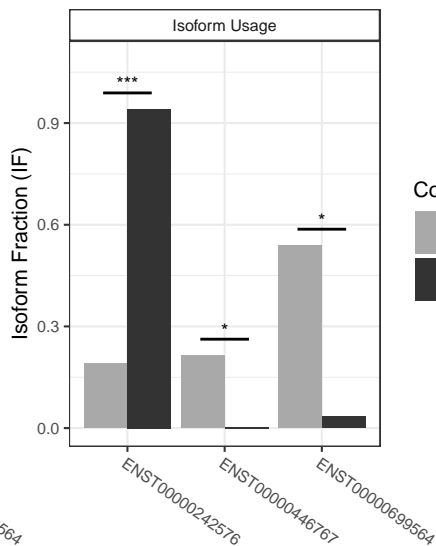
# The isoform switch in UNG (RGC vs RO\_D45)



Condition



Isoform



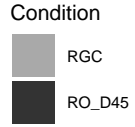
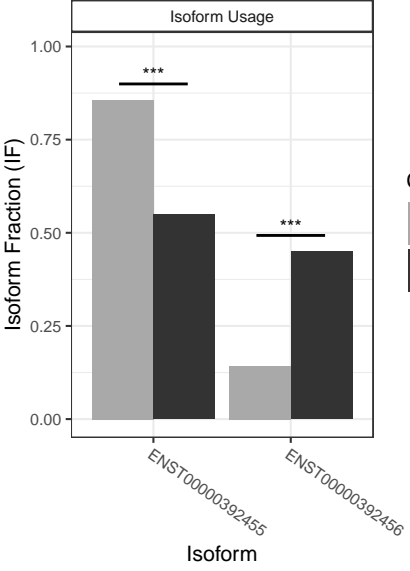
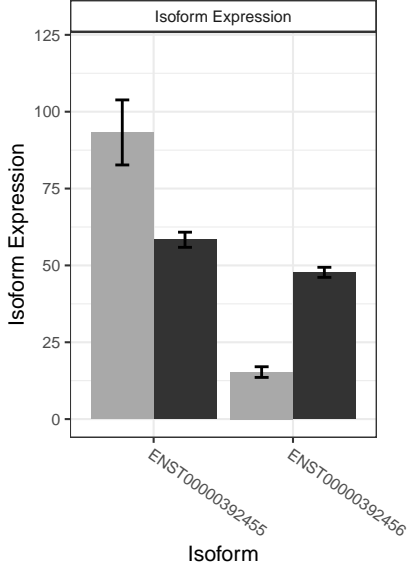
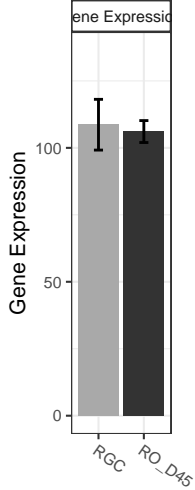
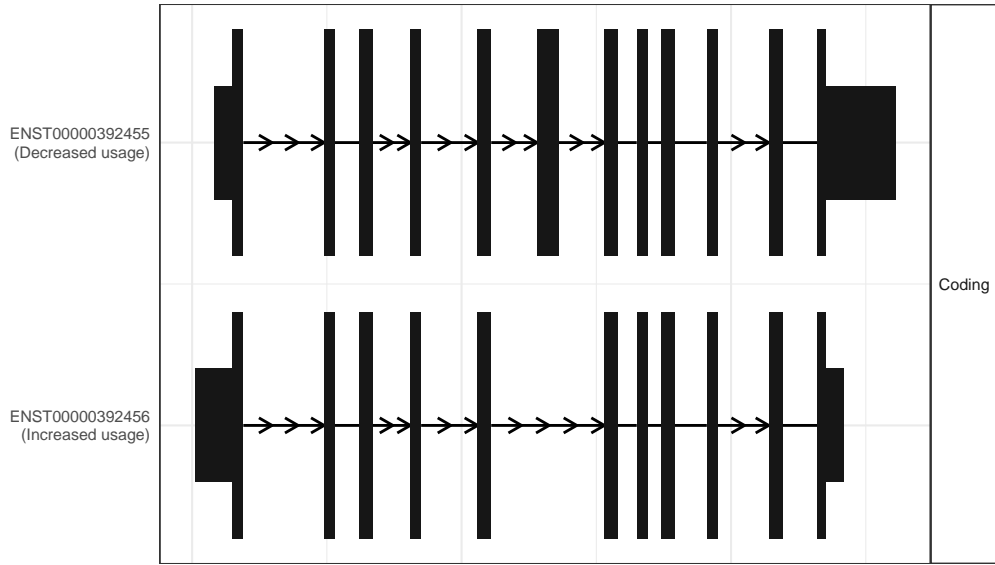
Isoform

Condition

RGC

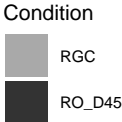
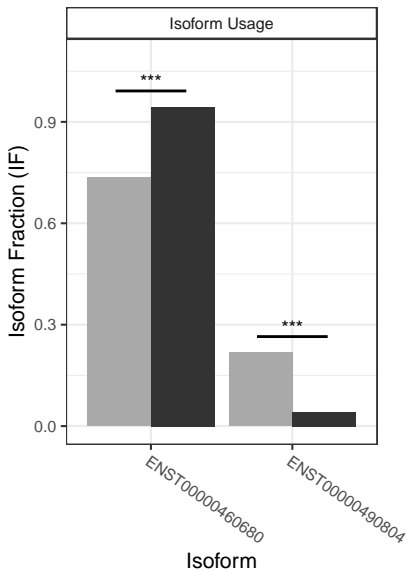
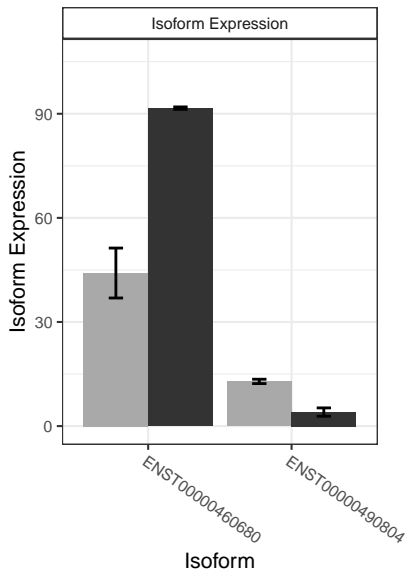
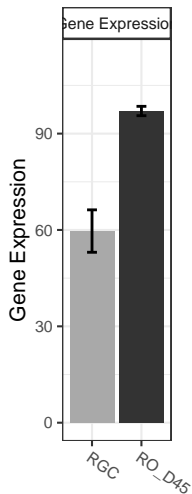
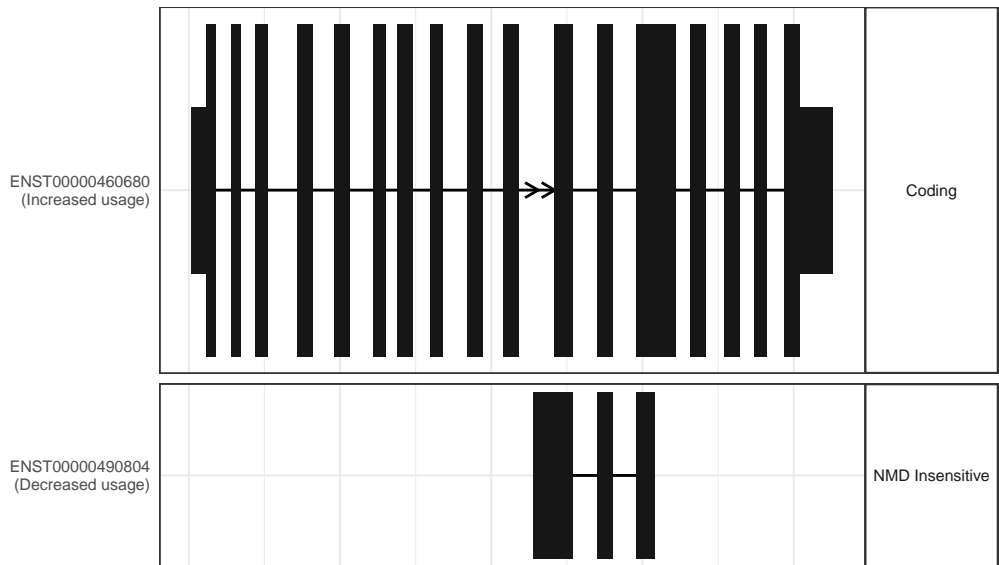
RO\_D45

# The isoform switch in CCDC50 (RGC vs RO\_D45)

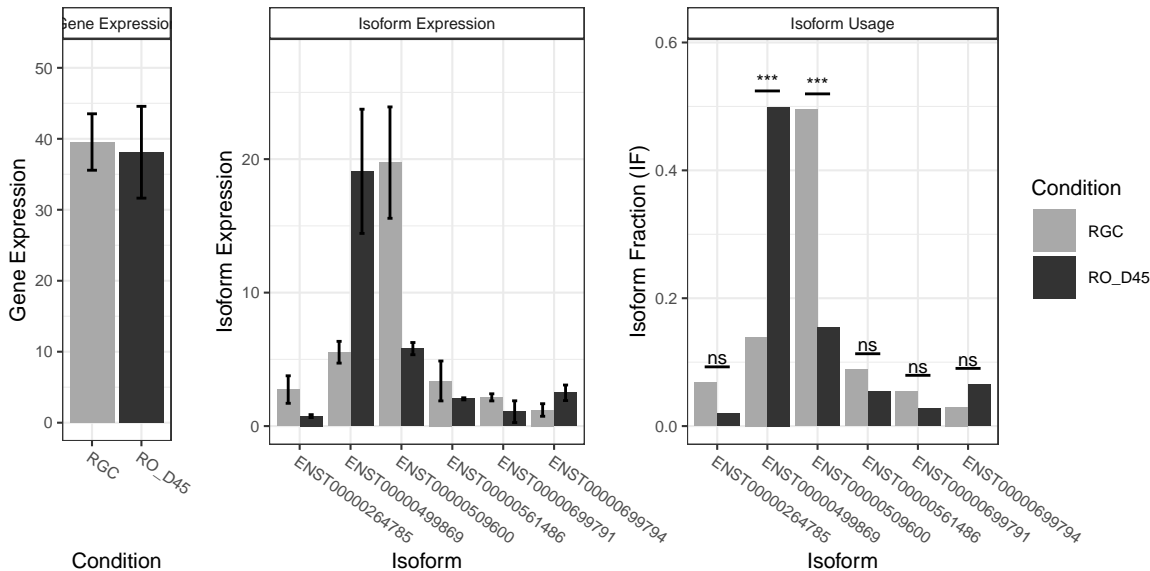
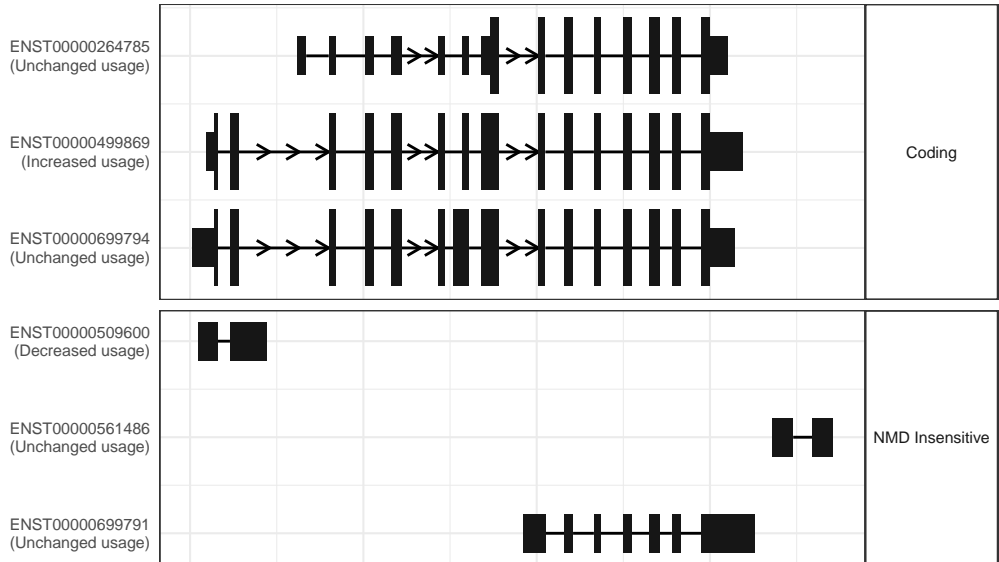




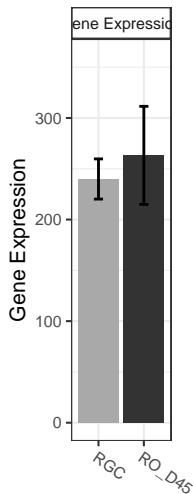
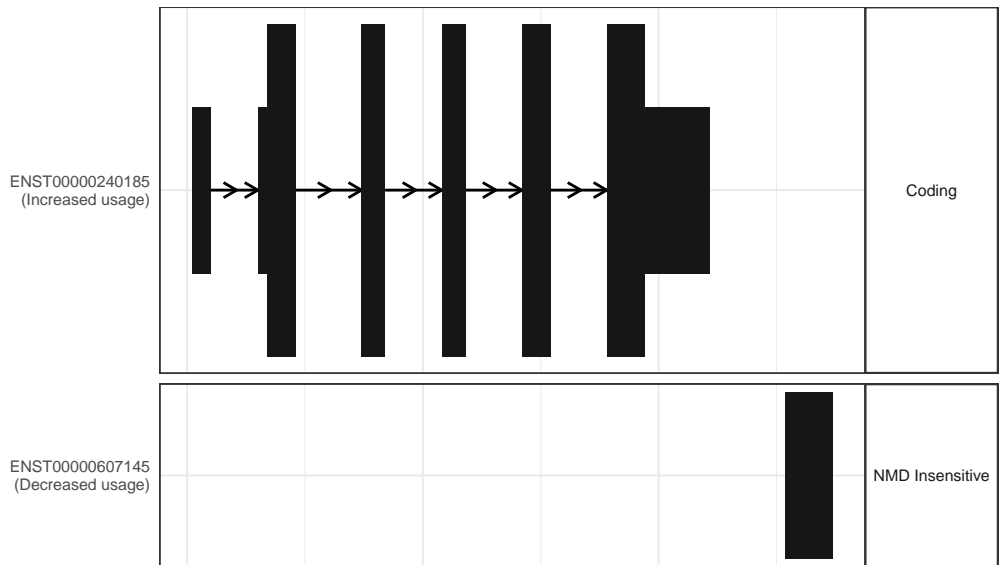
# The isoform switch in BAP1 (RGC vs RO\_D45)



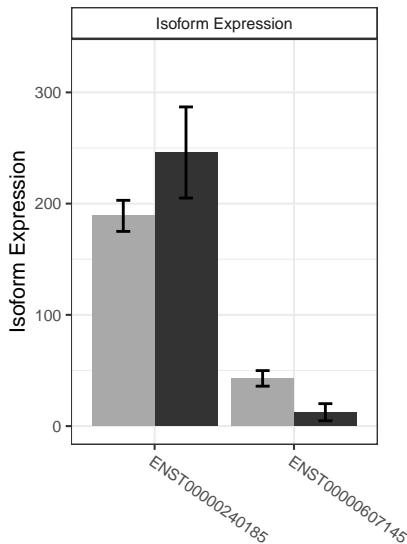
# The isoform switch in WDR1 (RGC vs RO\_D45)



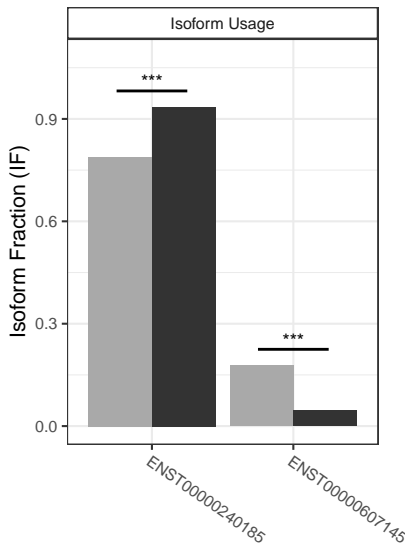
# The isoform switch in TARDBP (RGC vs RO\_D45)



Condition



Isoform



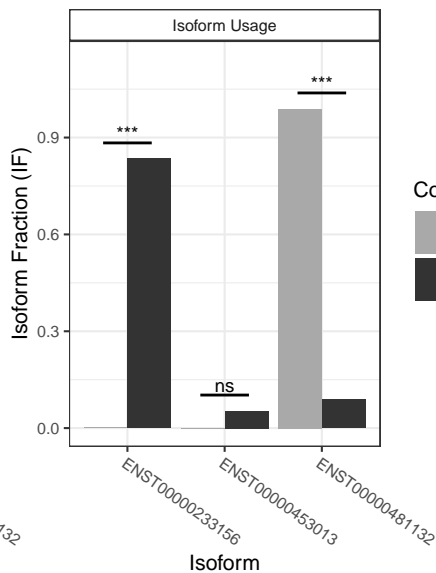
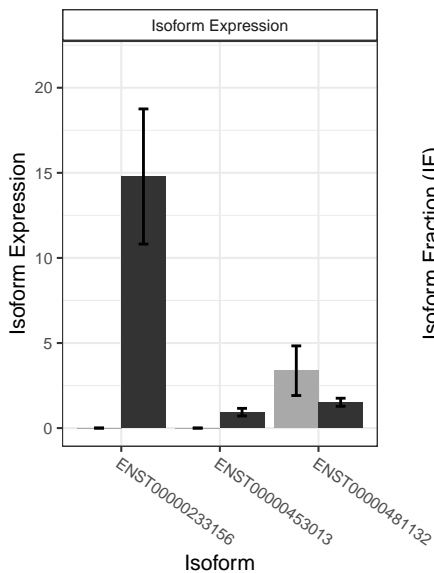
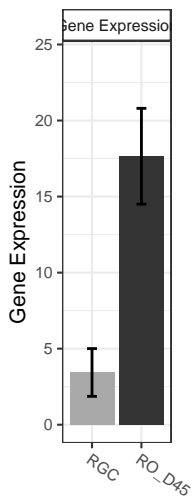
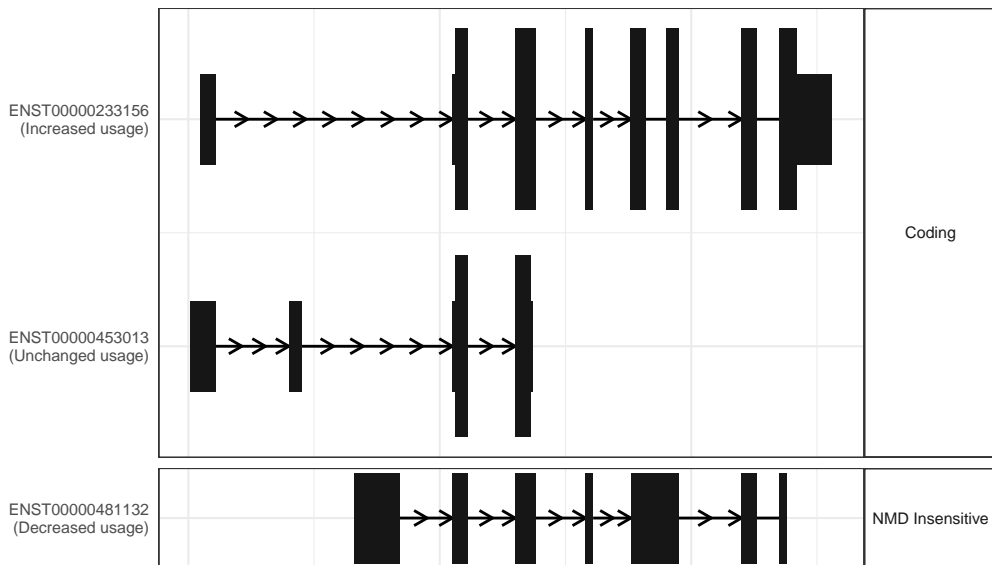
Isoform

Condition

RGC

RO\_D45

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

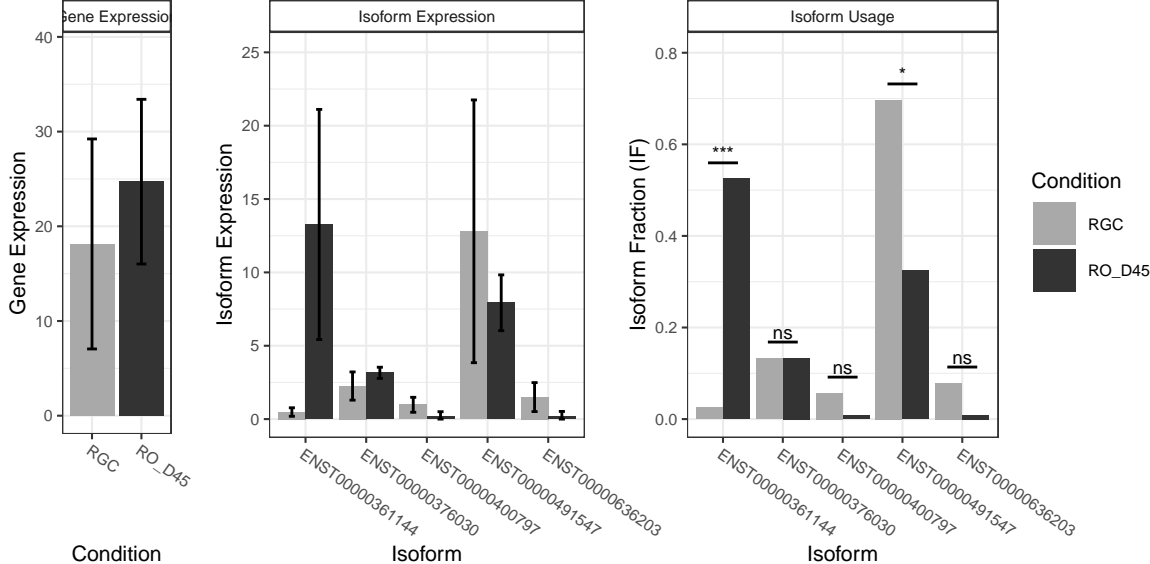
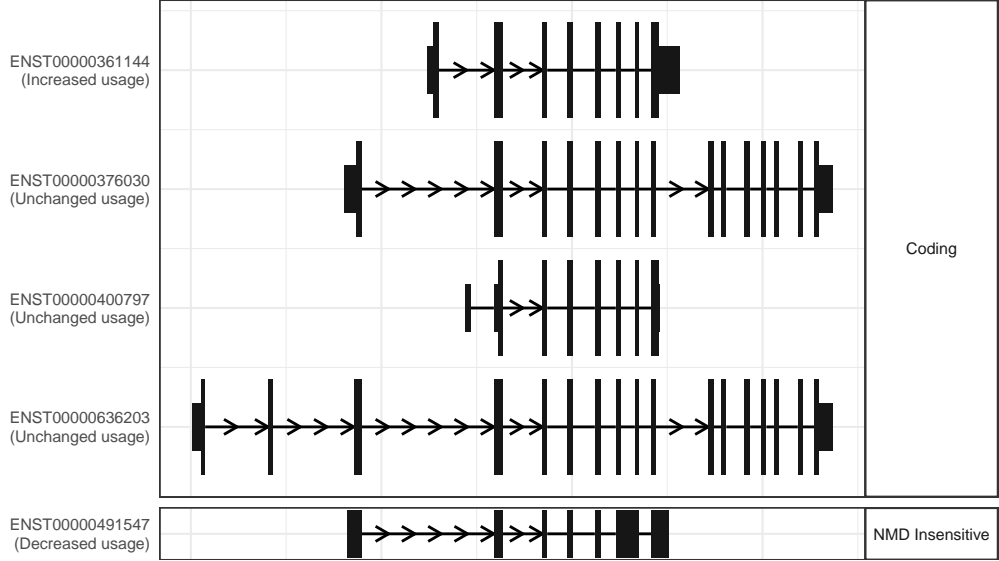


Condition

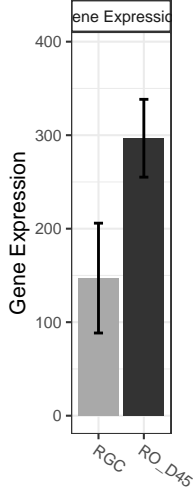
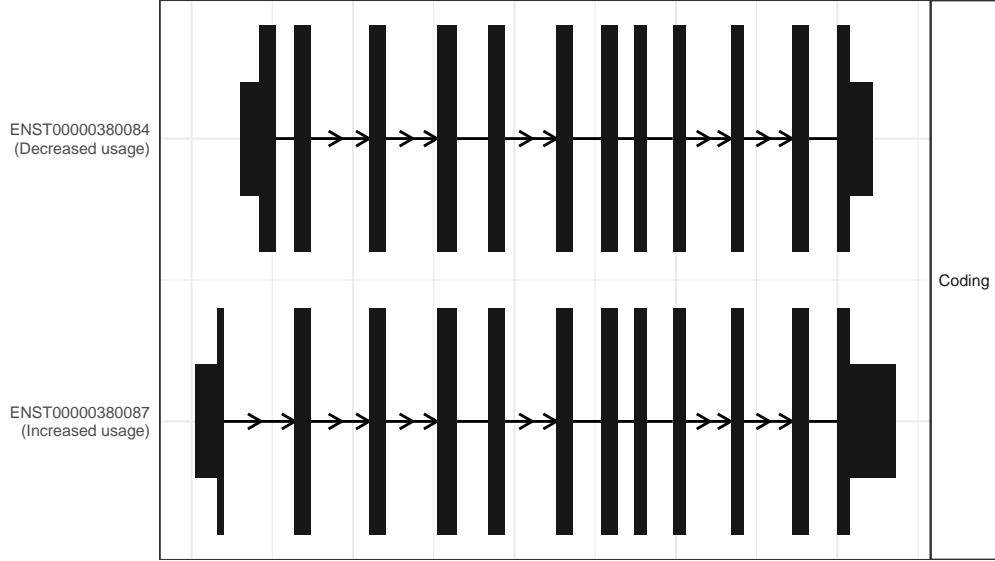
RGC

RO\_D45

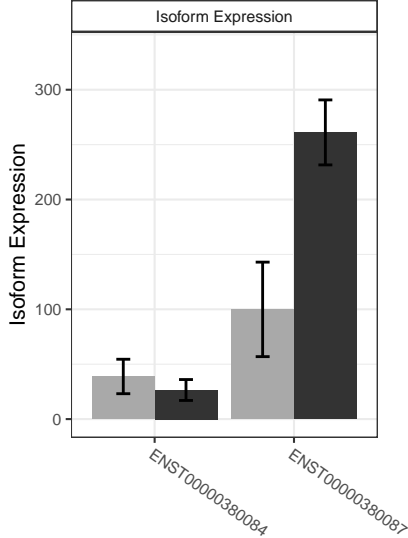
# The isoform switch in KAZN (RGC vs RO\_D45)



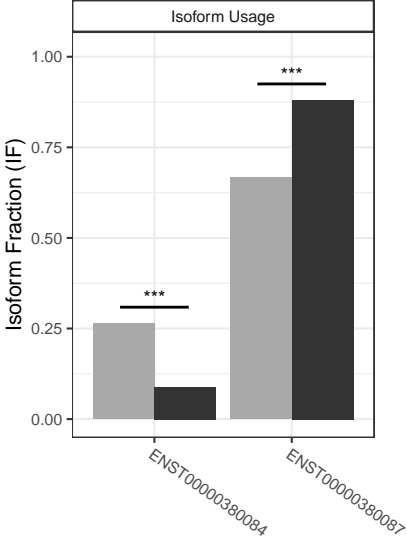
# The isoform switch in RBBP7 (RGC vs RO\_D45)



Condition



Isoform



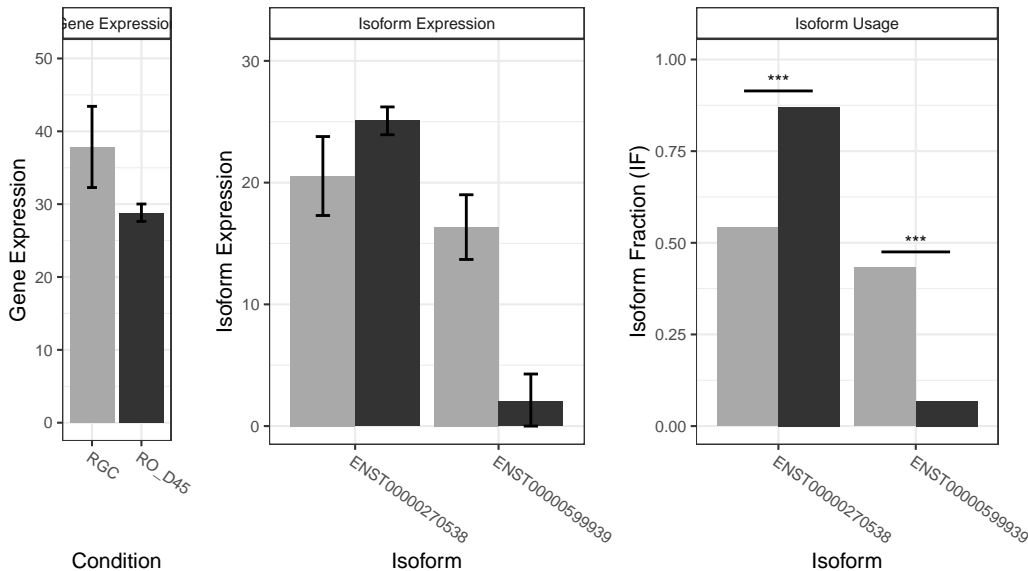
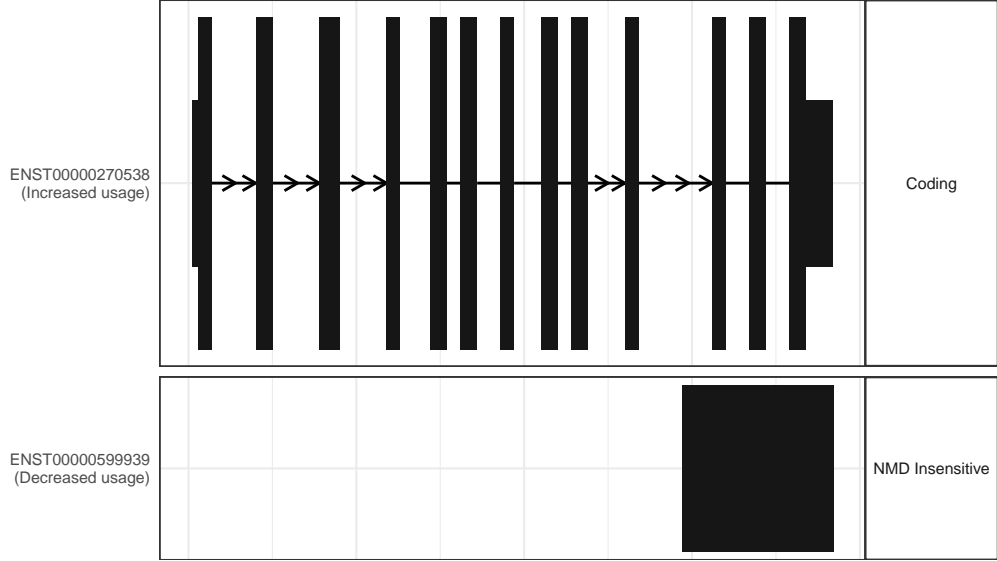
Isoform

Condition

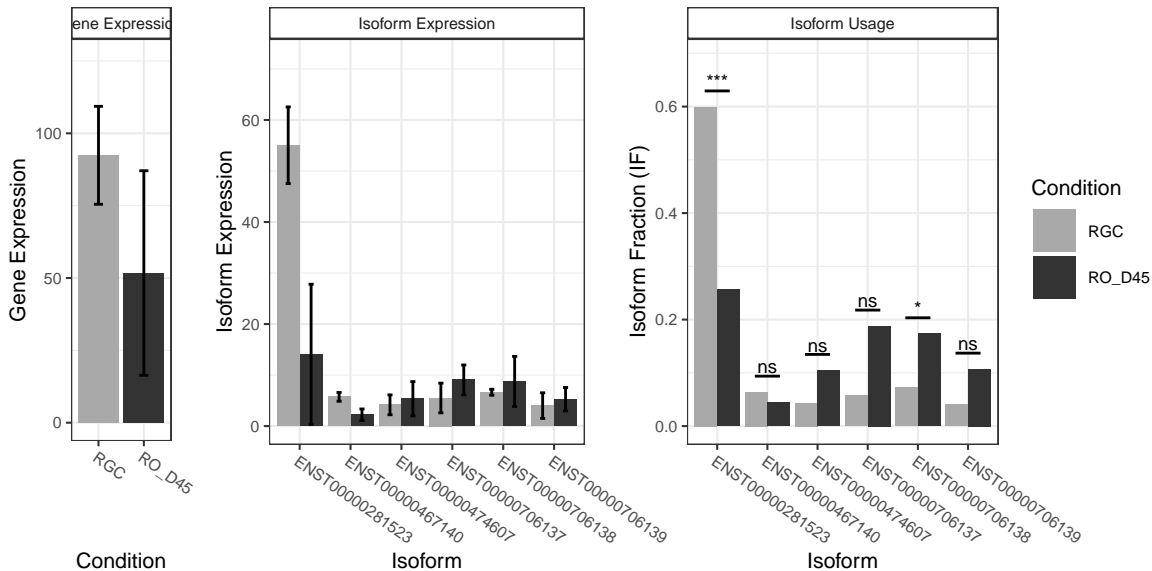
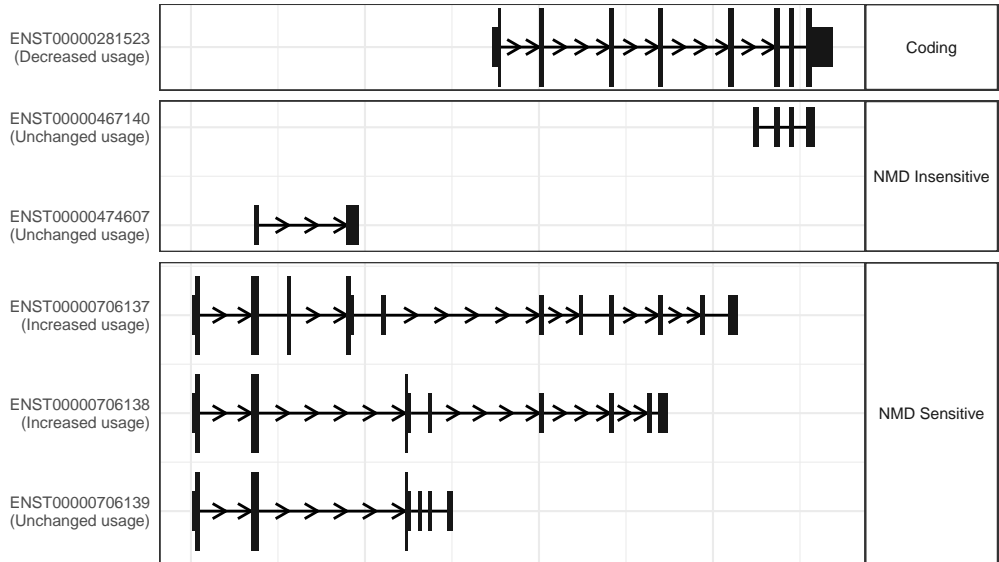
RGC

RO\_D45

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

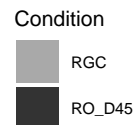
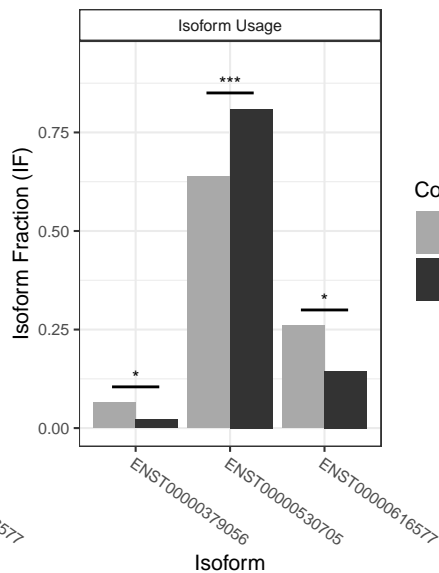
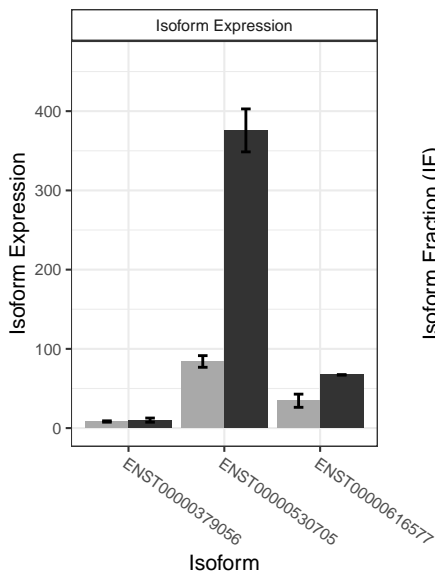
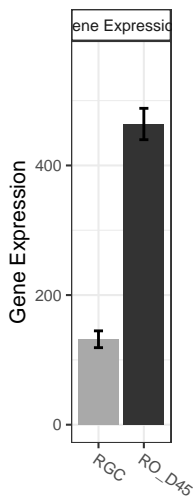
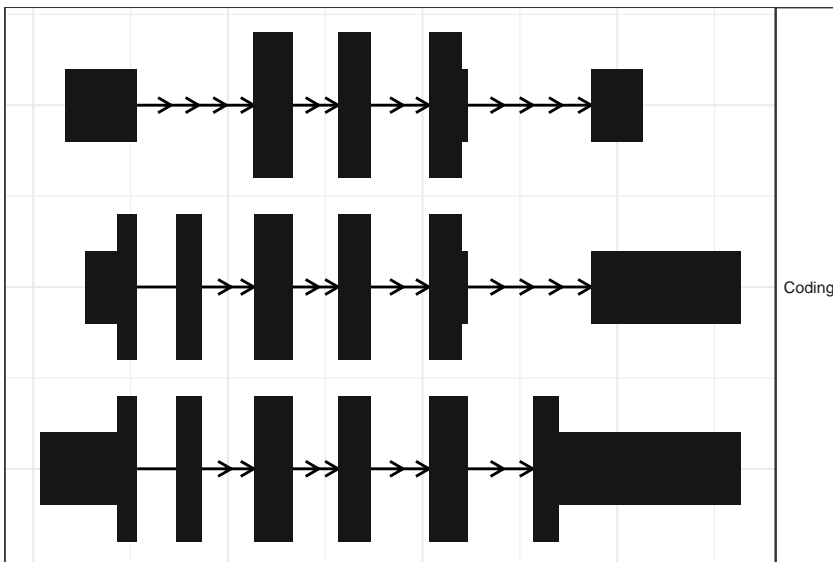


# The isoform switch in ZNF385D (RGC vs RO\_D45)

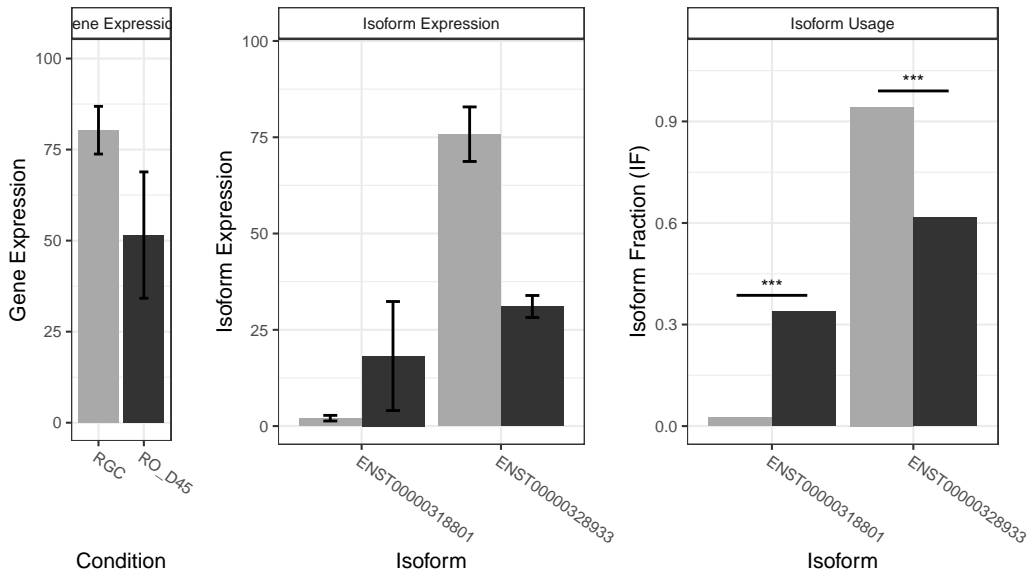
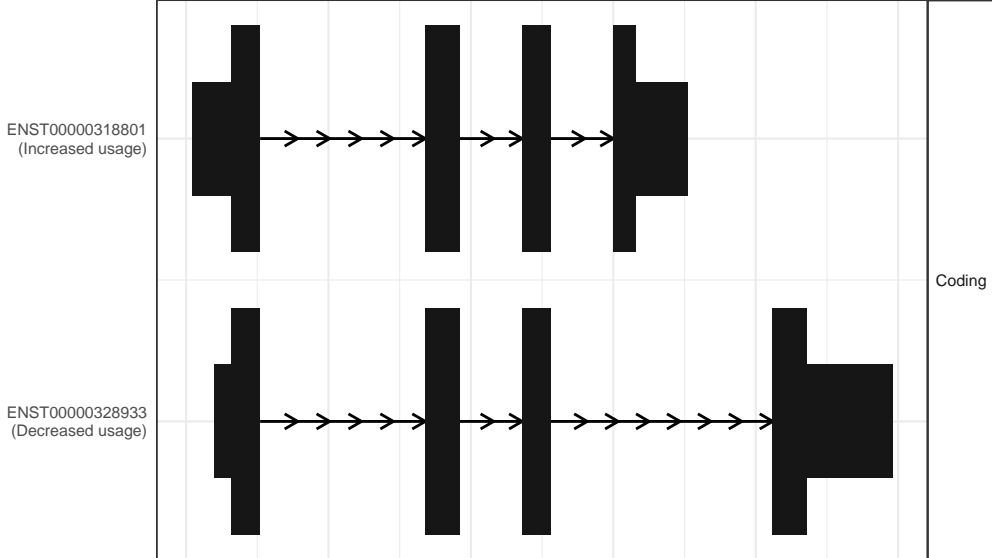




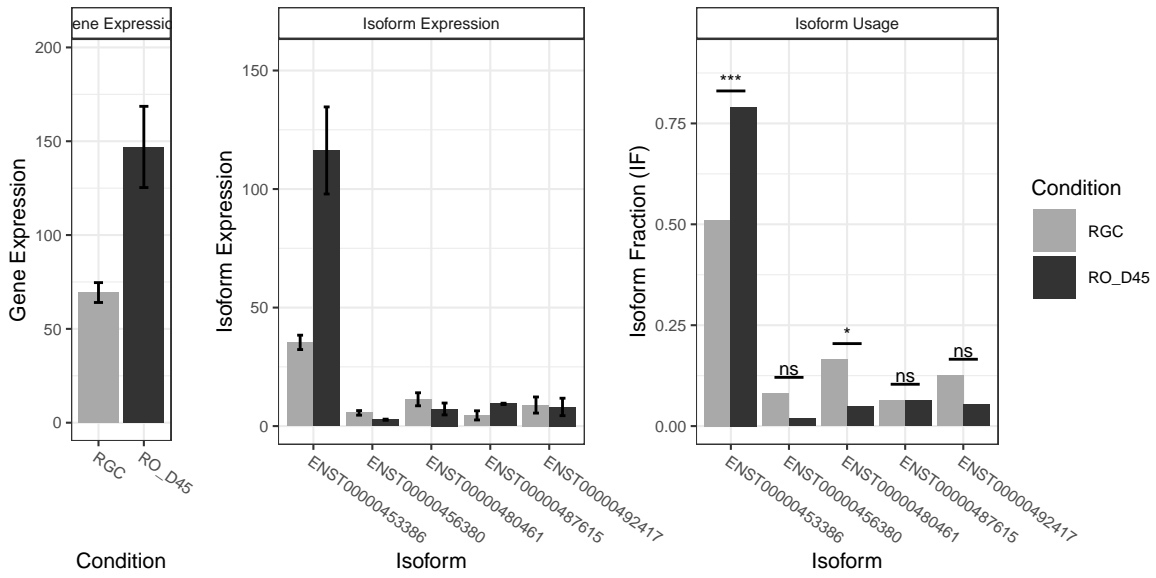
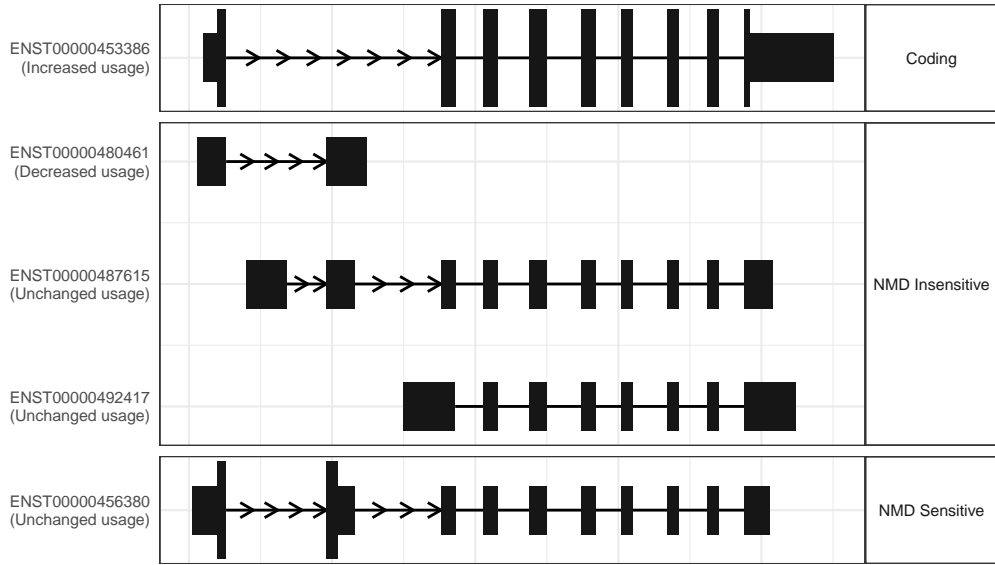
# The isoform switch in TPT1 (RGC vs RO\_D45)



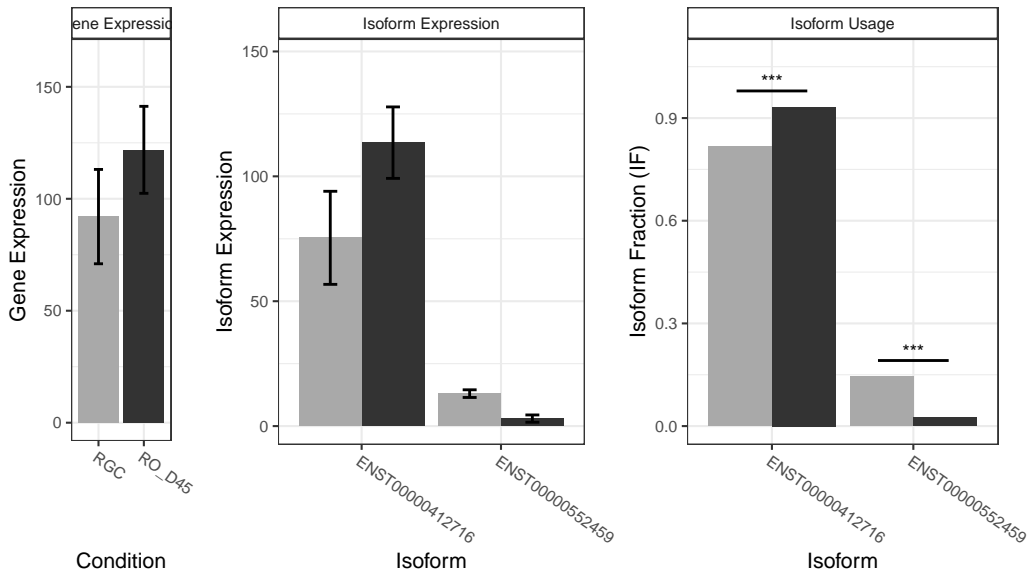
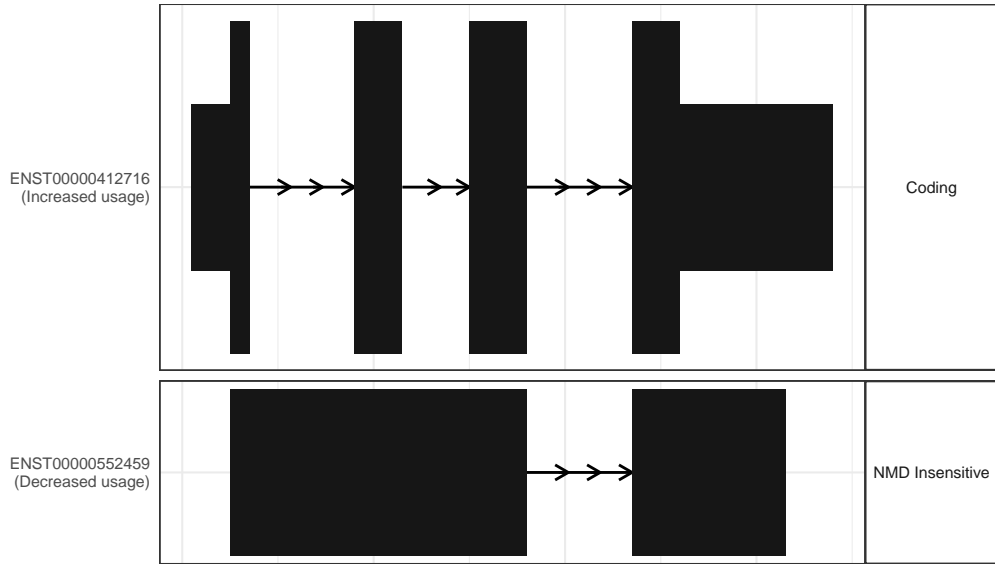
# The isoform switch in SYNGR1 (RGC vs RO\_D45)



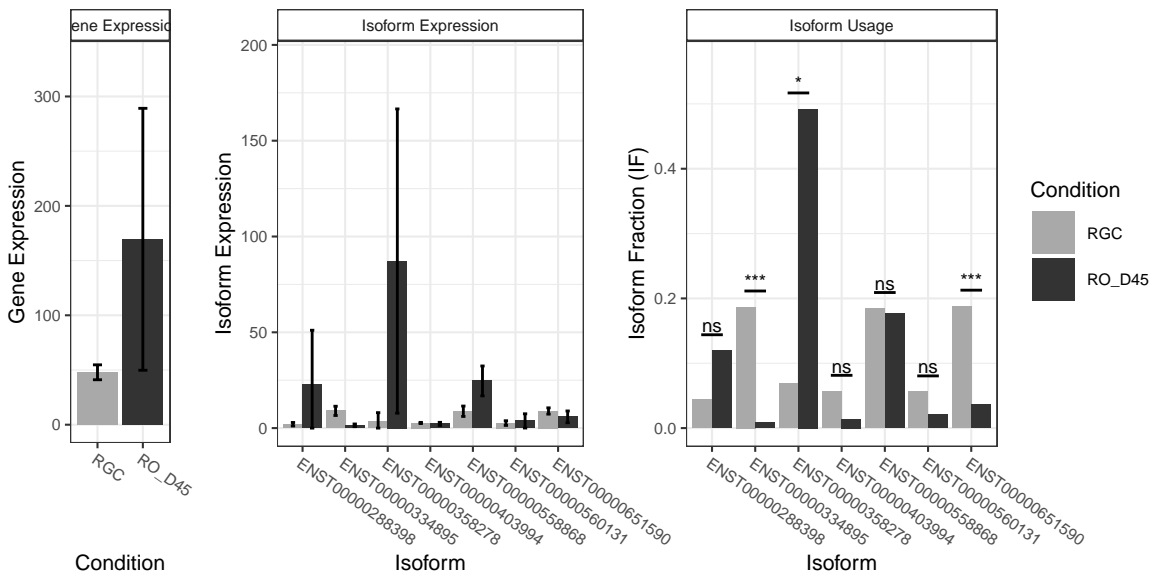
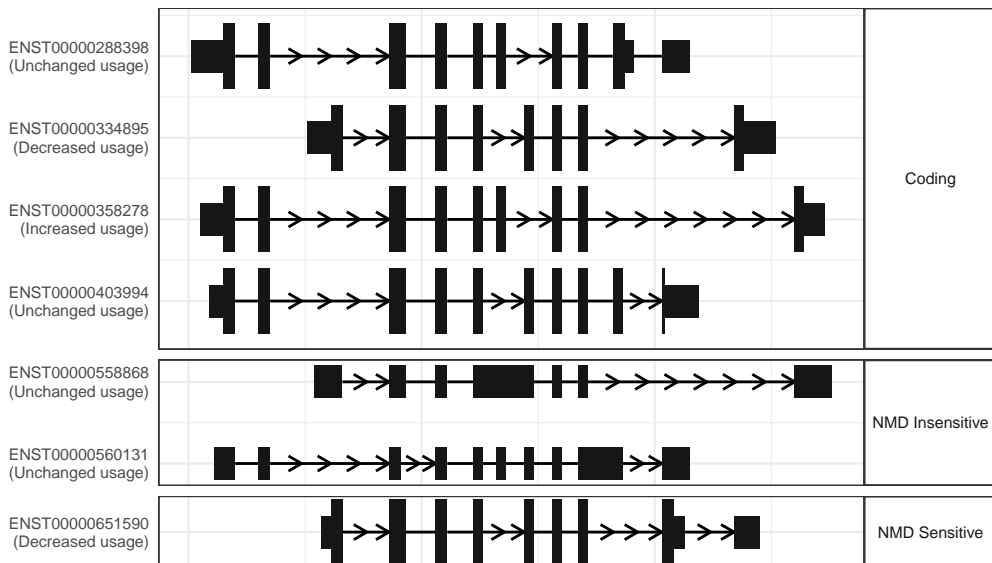
# The isoform switch in TRA2B (RGC vs RO\_D45)



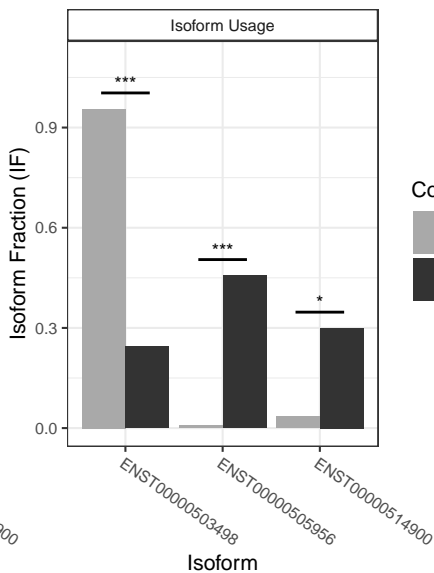
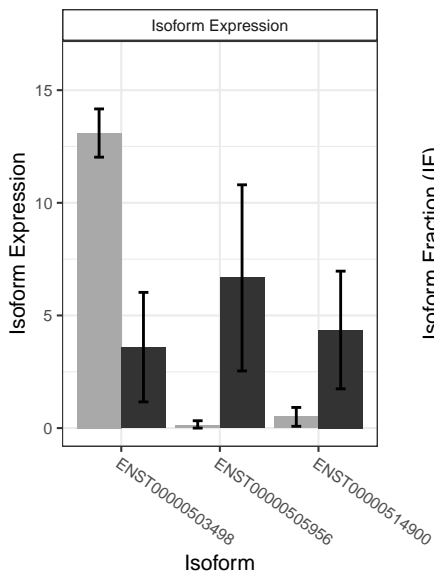
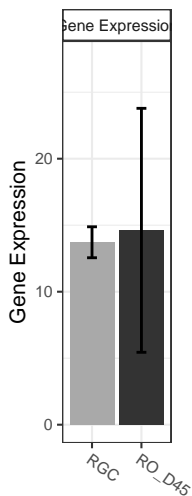
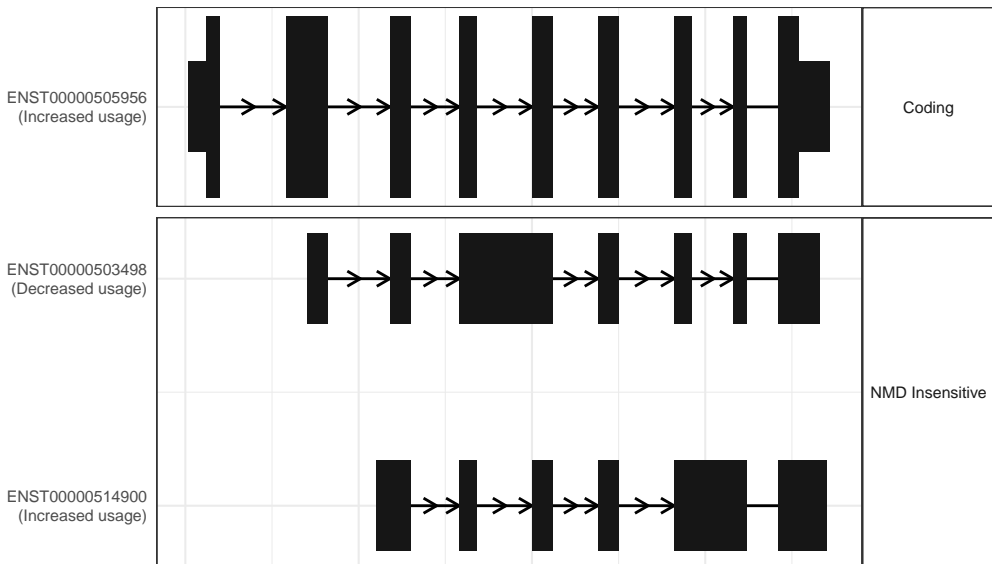
# The isoform switch in DAZAP2 (RGC vs RO\_D45)



## The isoform switch in TPM1 (RGC vs RO\_D45)



# The isoform switch in EFCAB12 (RGC vs RO\_D45)

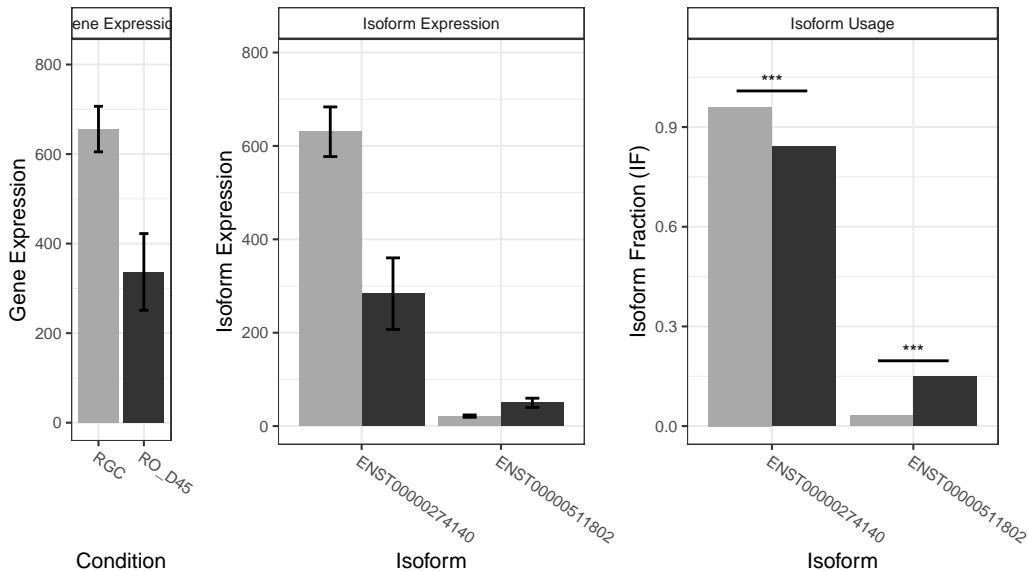
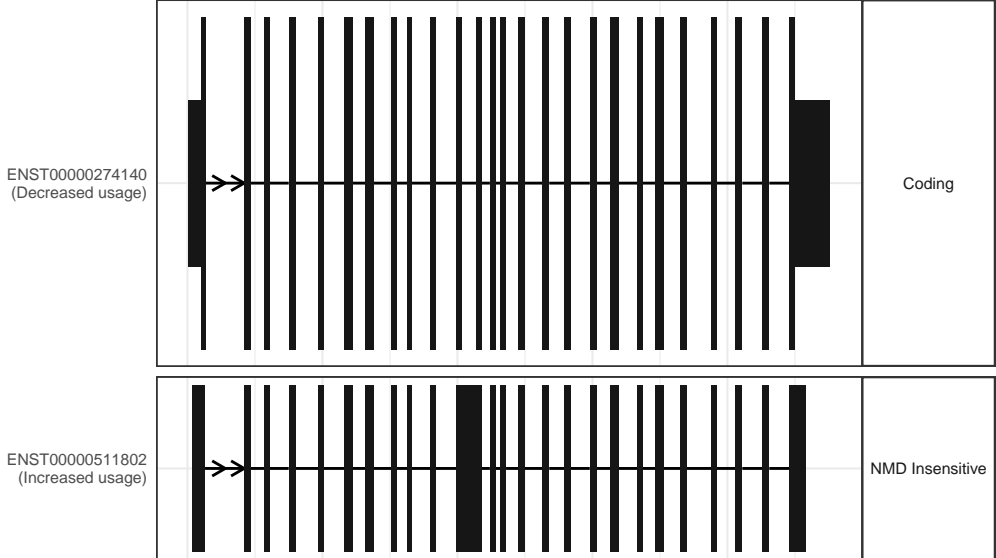


Condition

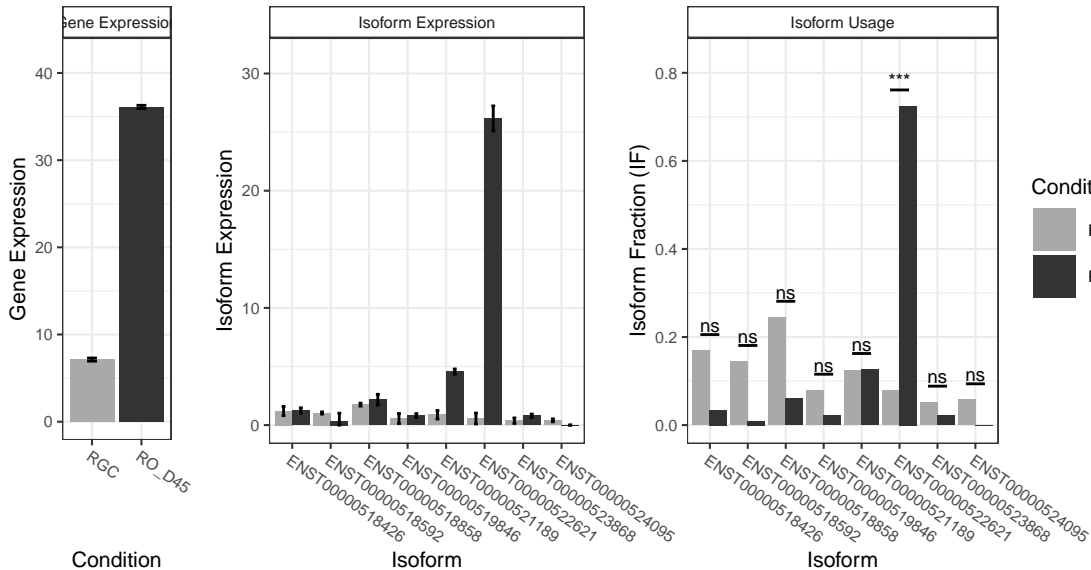
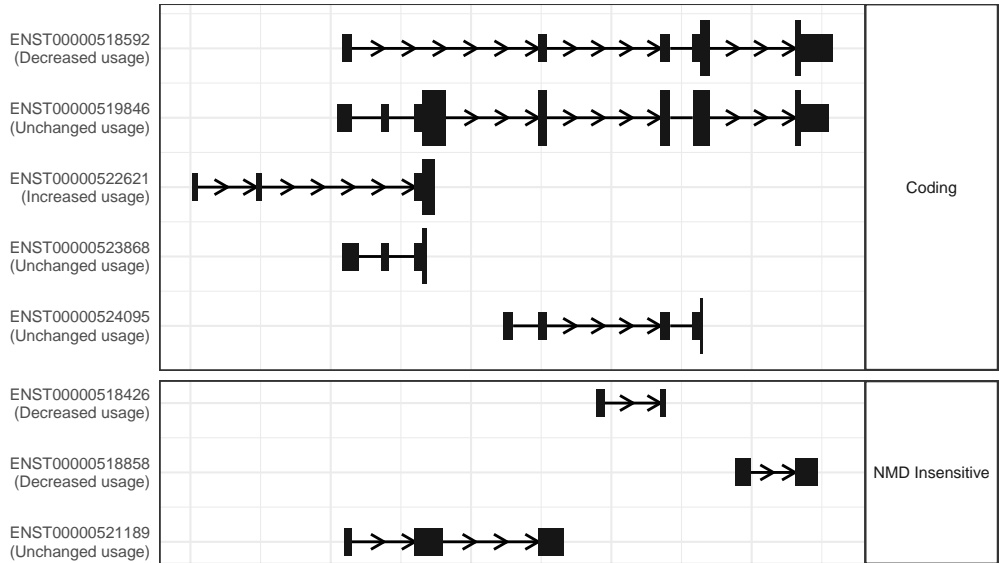
RGC

RO\_D45

# The isoform switch in MARCHF6 (RGC vs RO\_D45)



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





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

