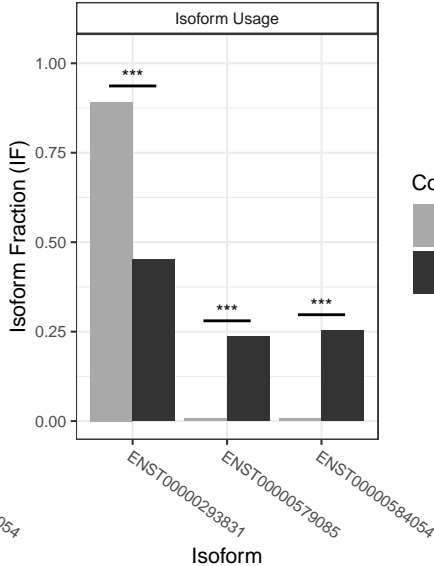
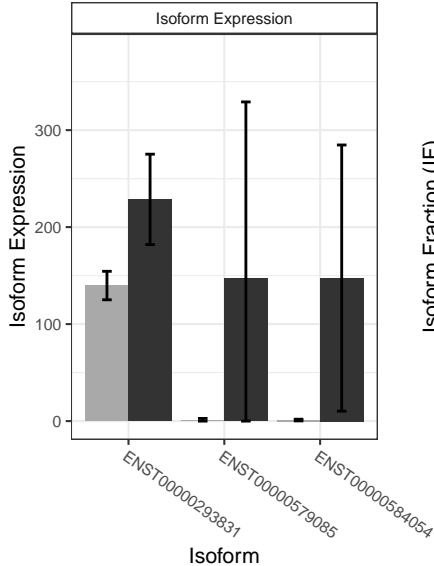
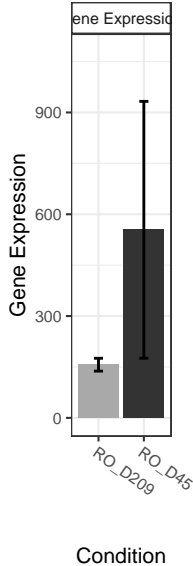
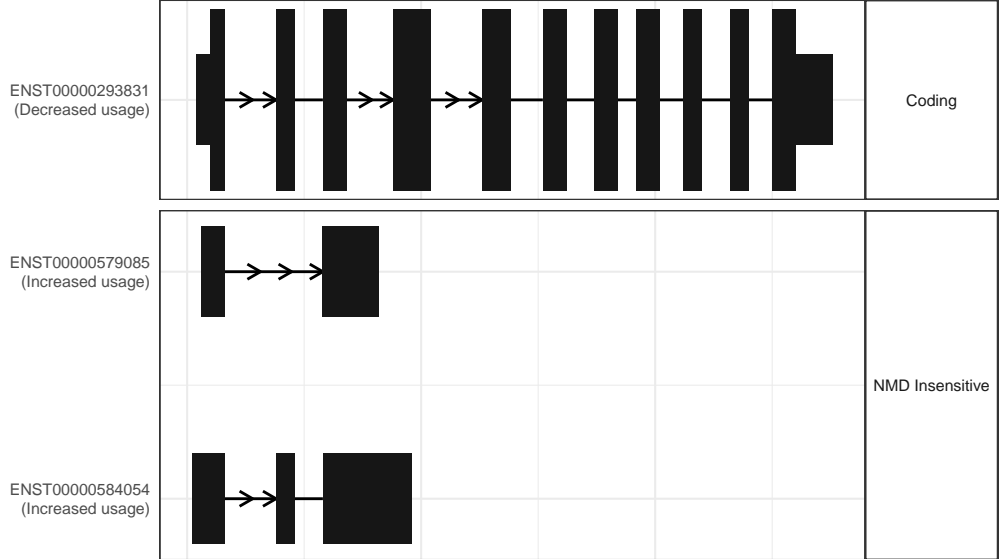
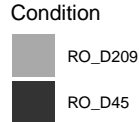
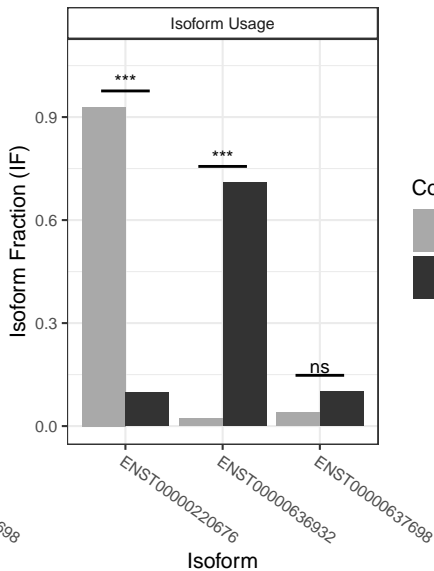
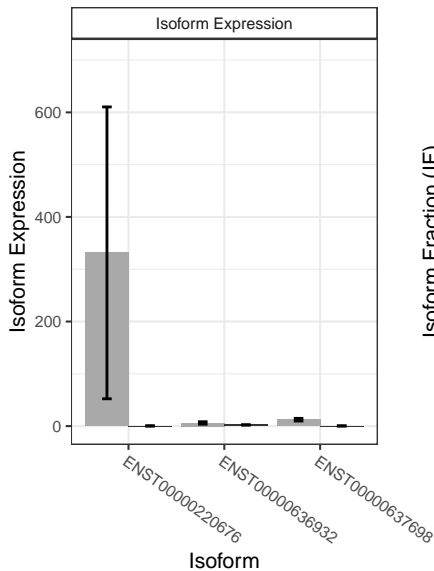
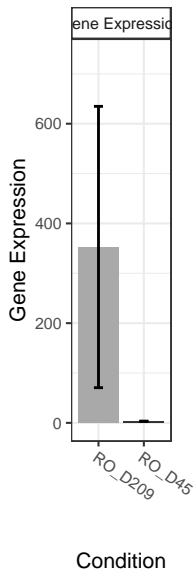
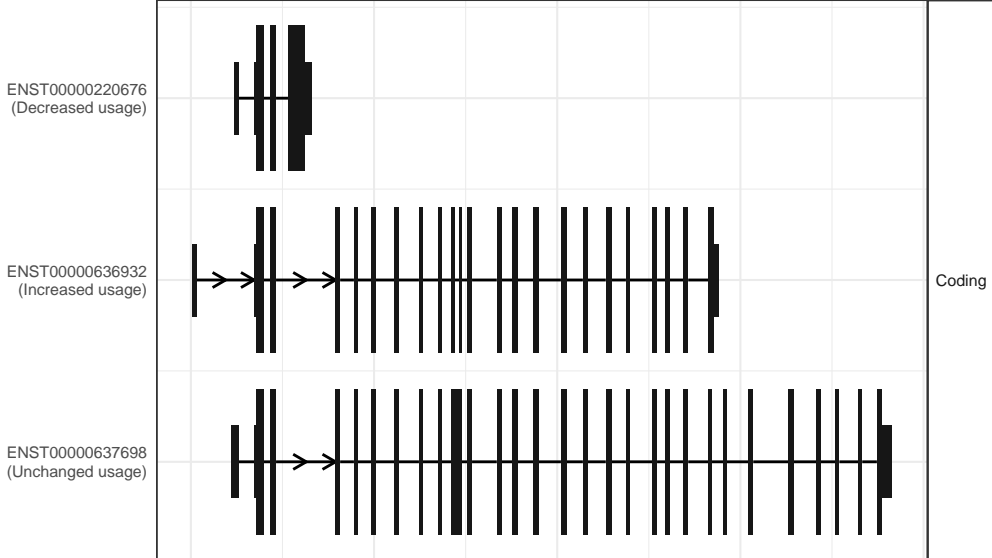


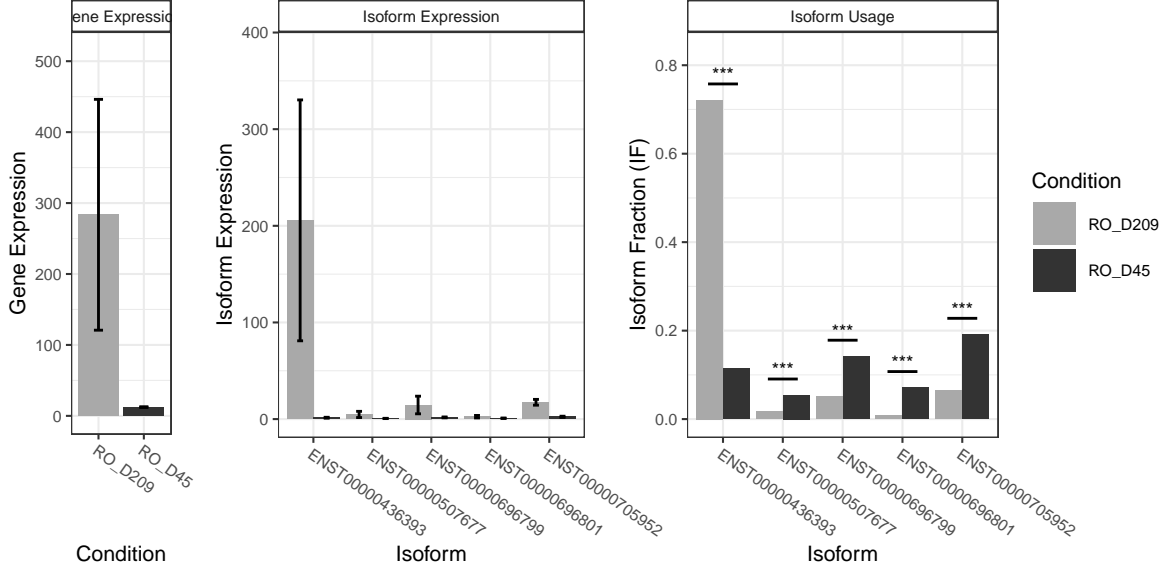
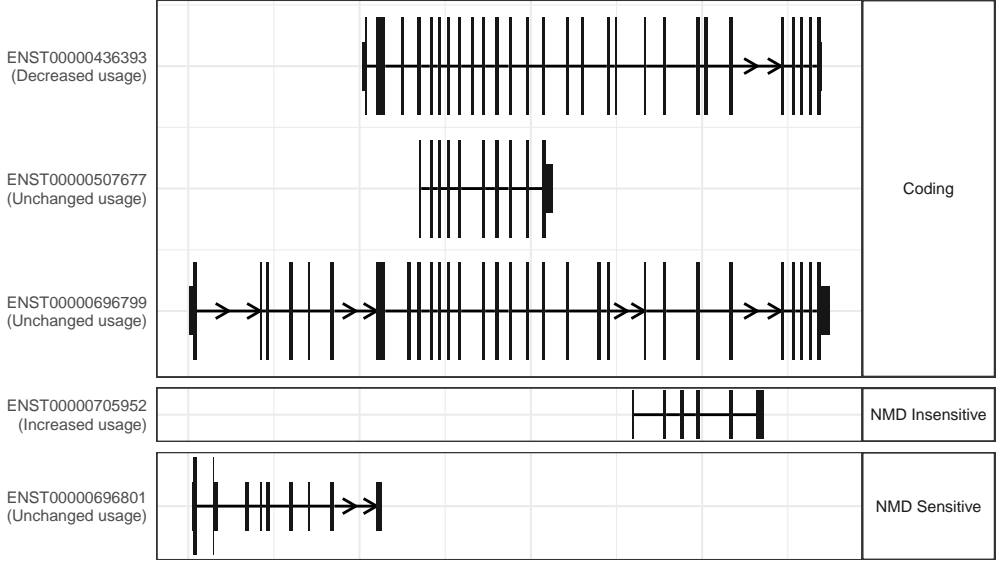
The isoform switch in EIF4A1 (RO_D209 vs RO_D45)



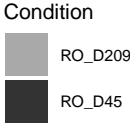
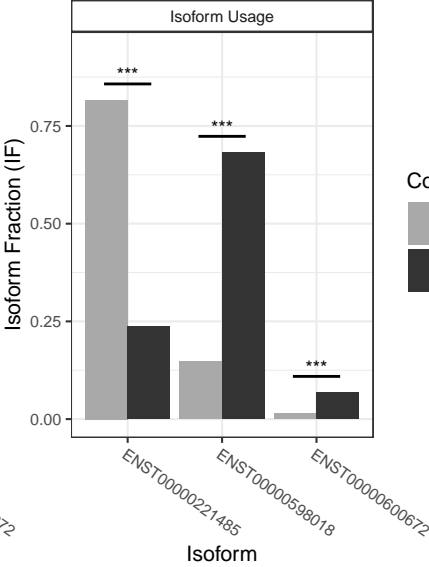
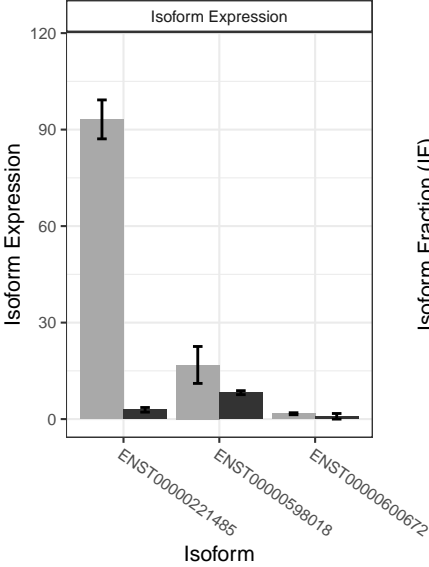
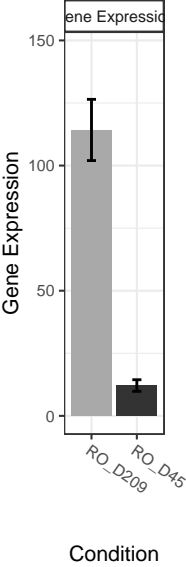
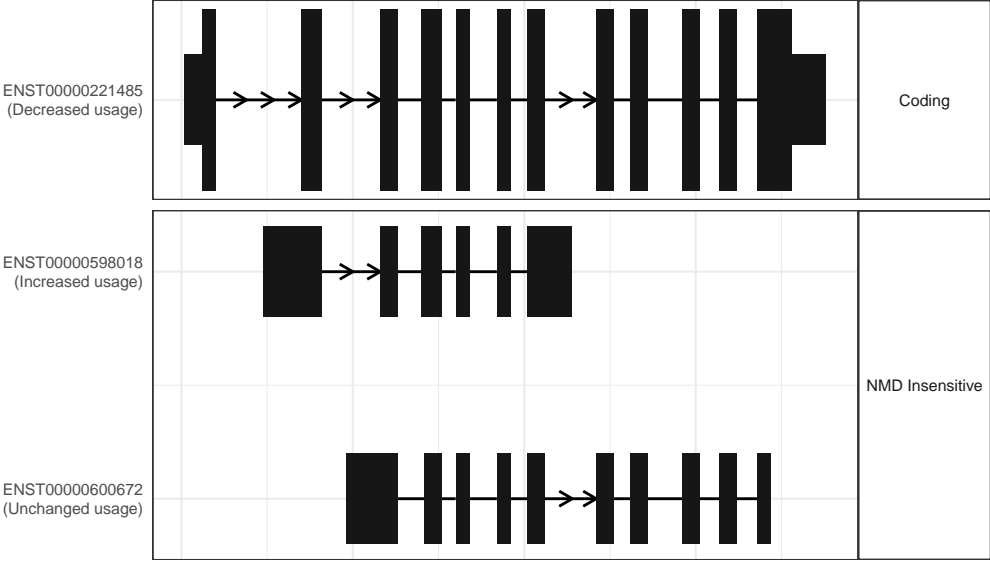
The isoform switch in RP1 (RO_D209 vs RO_D45)



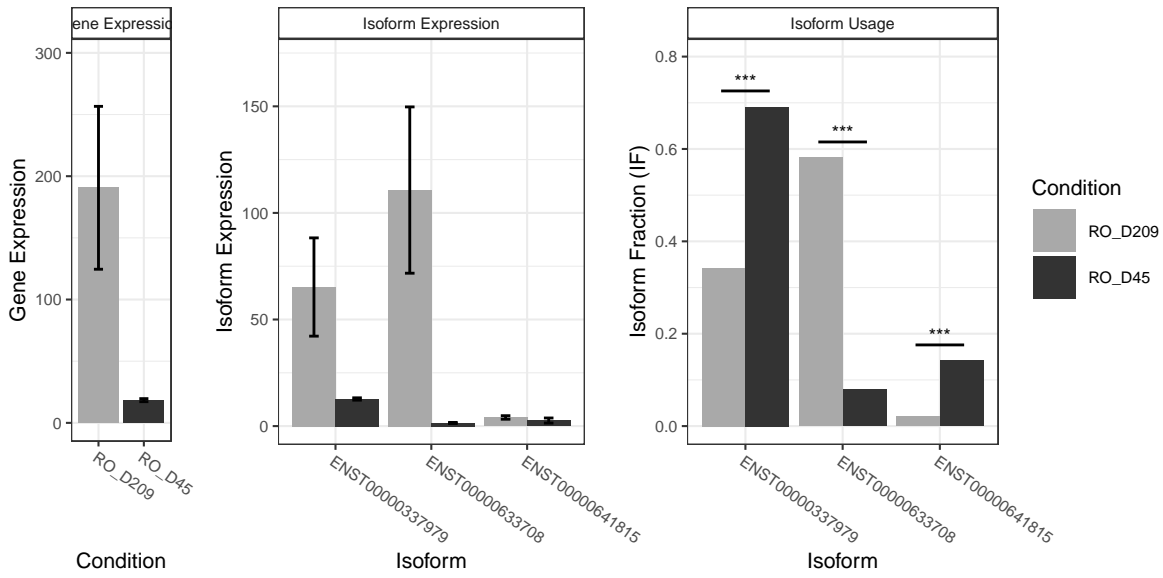
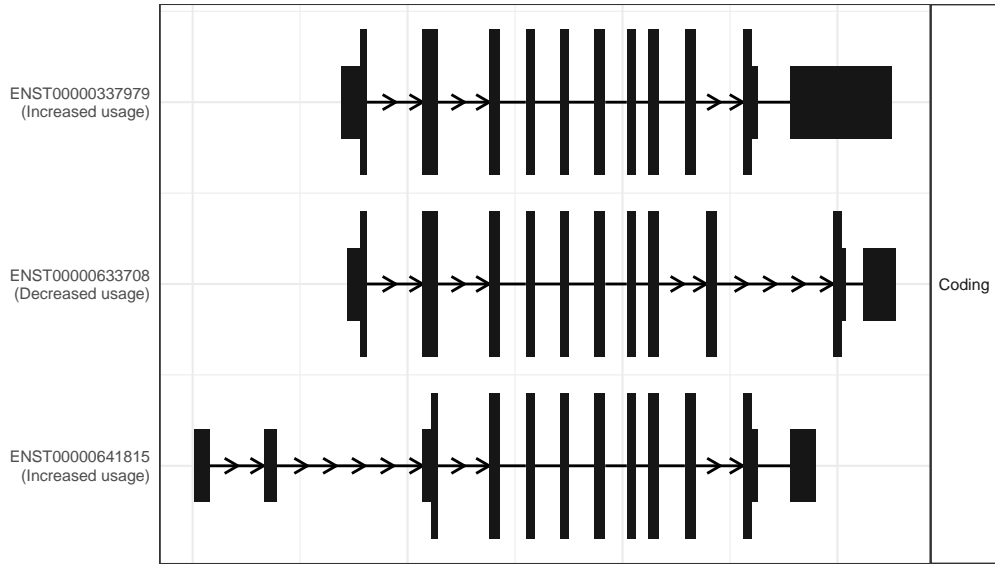
The isoform switch in RIMS2 (RO_D209 vs RO_D45)



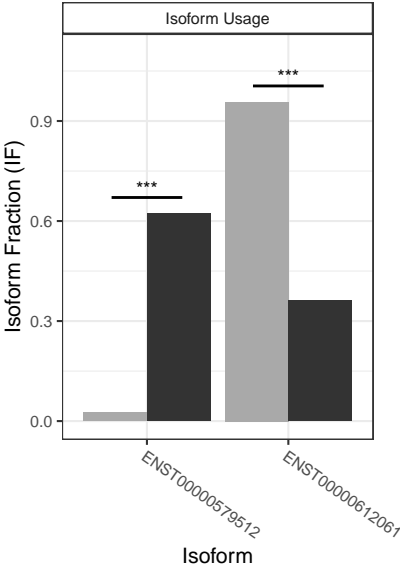
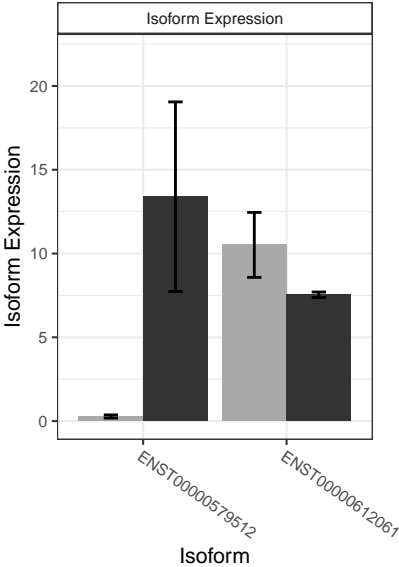
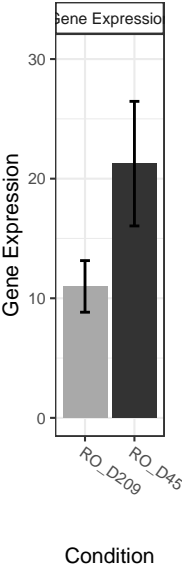
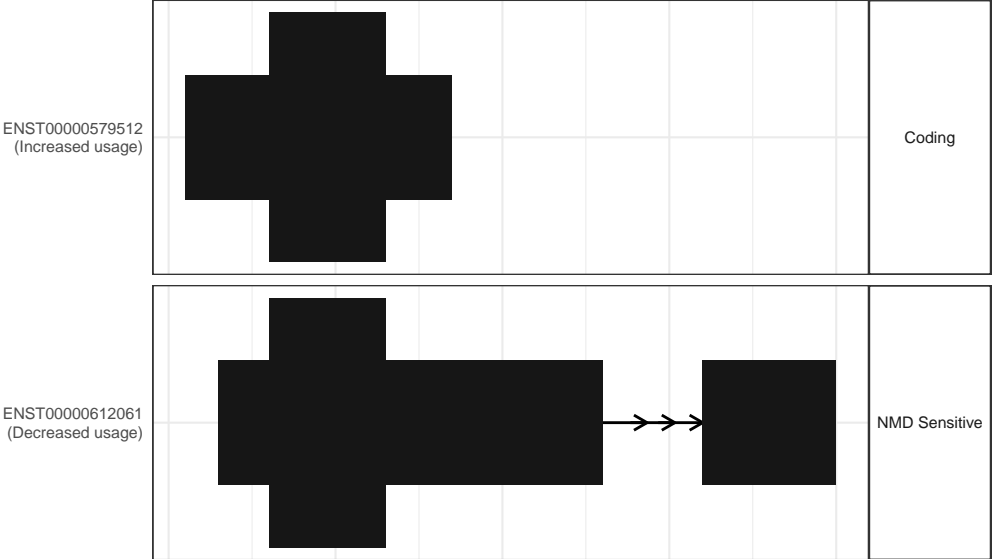
The isoform switch in SLC17A7 (RO_D209 vs RO_D45)



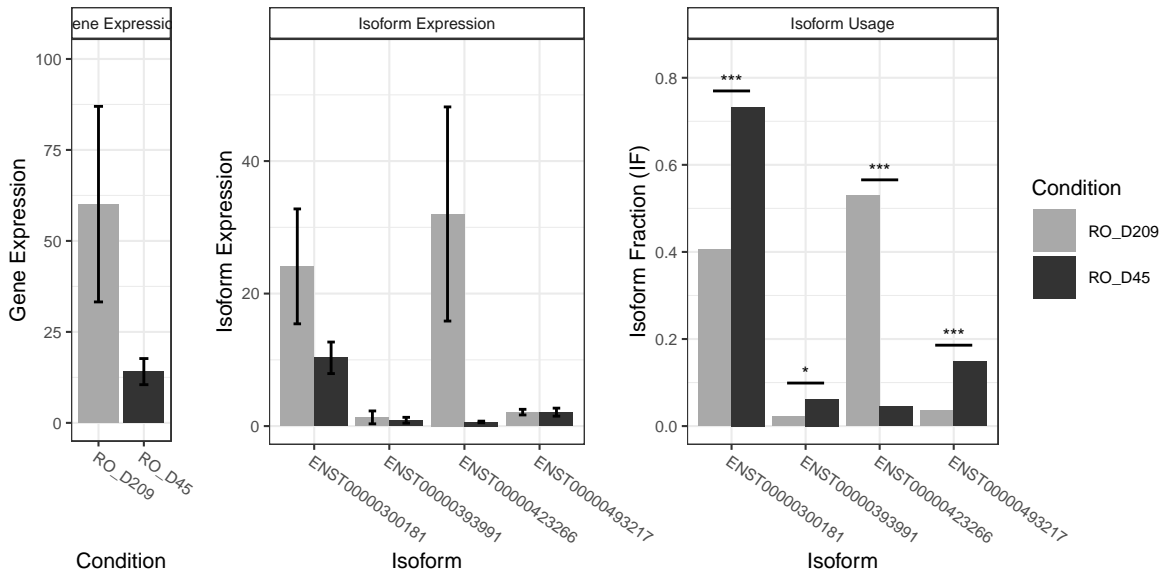
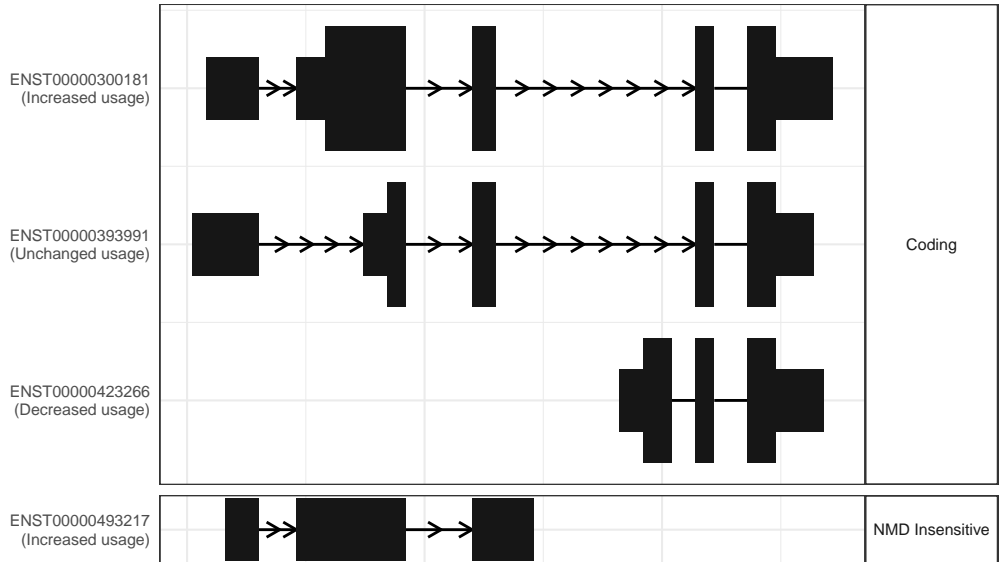
The isoform switch in STX3 (RO_D209 vs RO_D45)



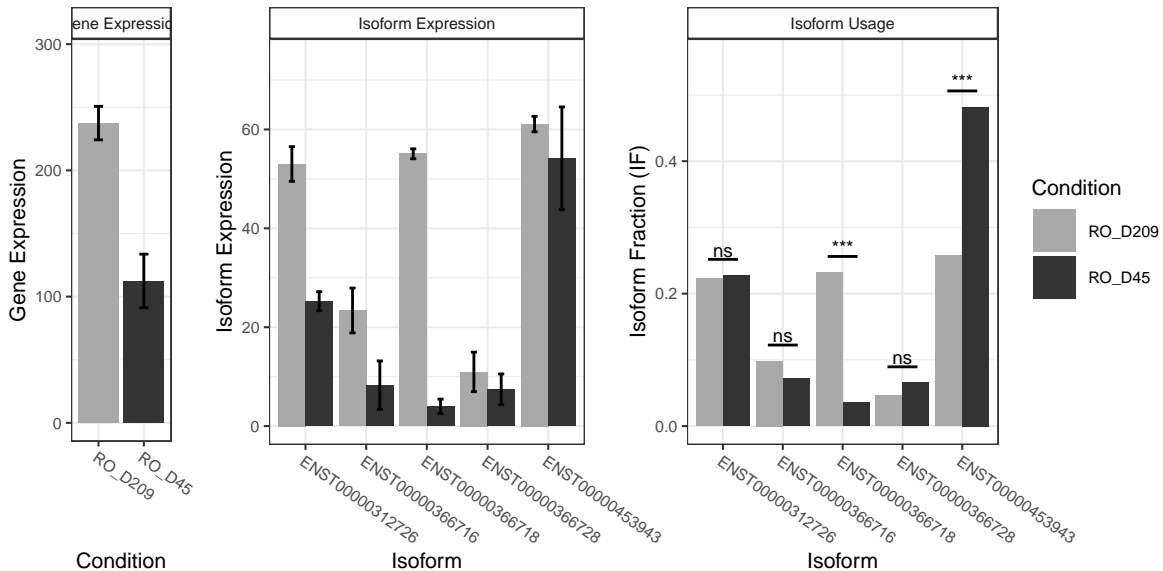
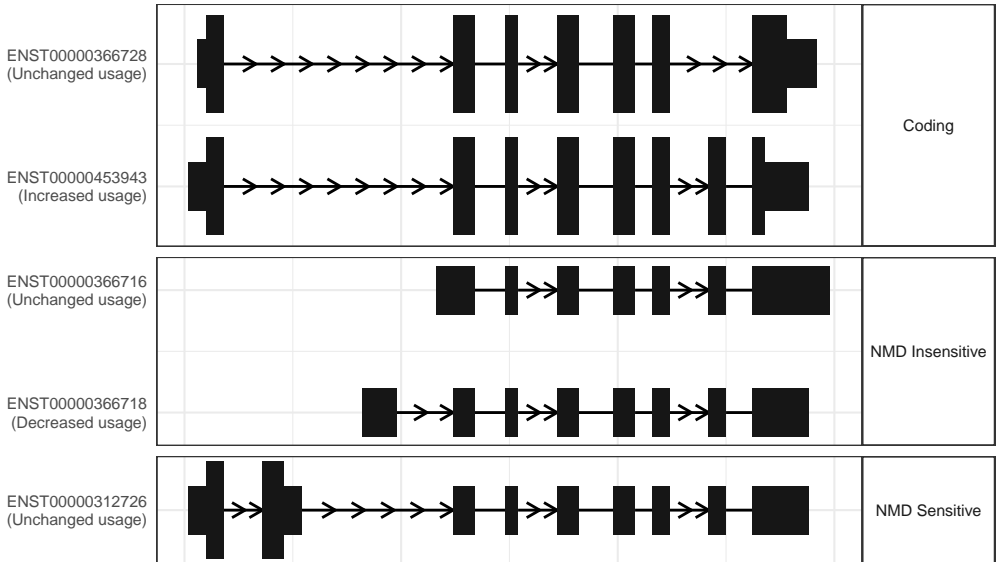
The isoform switch in H4C15 (RO_D209 vs RO_D45)



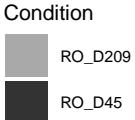
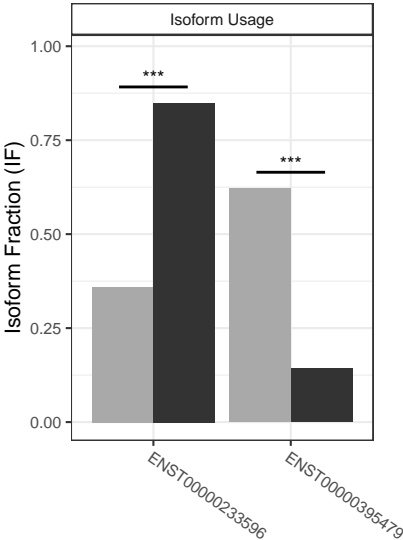
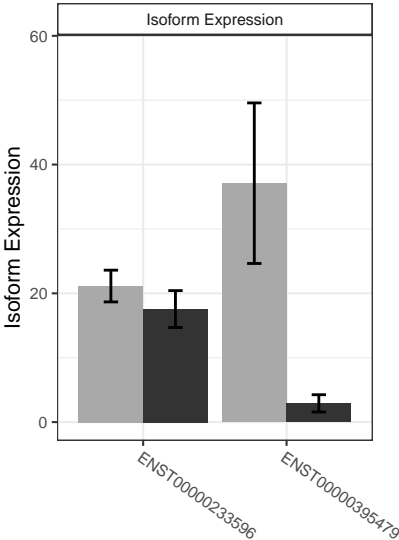
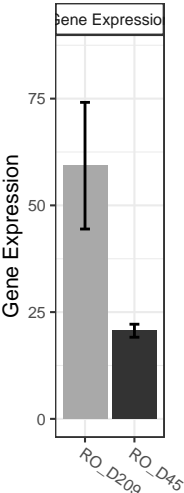
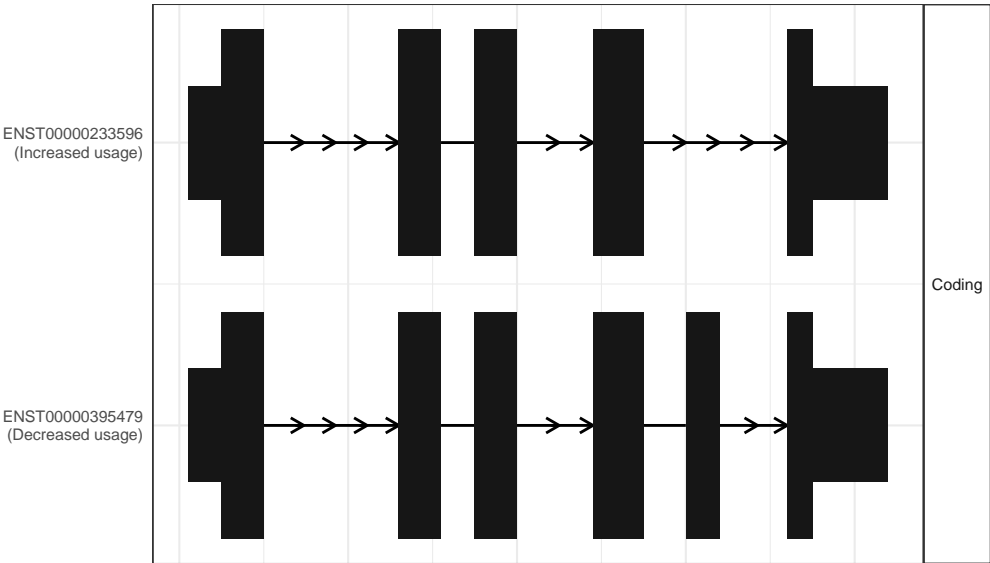
The isoform switch in TSC22D4 (RO_D209 vs RO_D45)



The isoform switch in GUK1 (RO_D209 vs RO_D45)



The isoform switch in REEP6 (RO_D209 vs RO_D45)

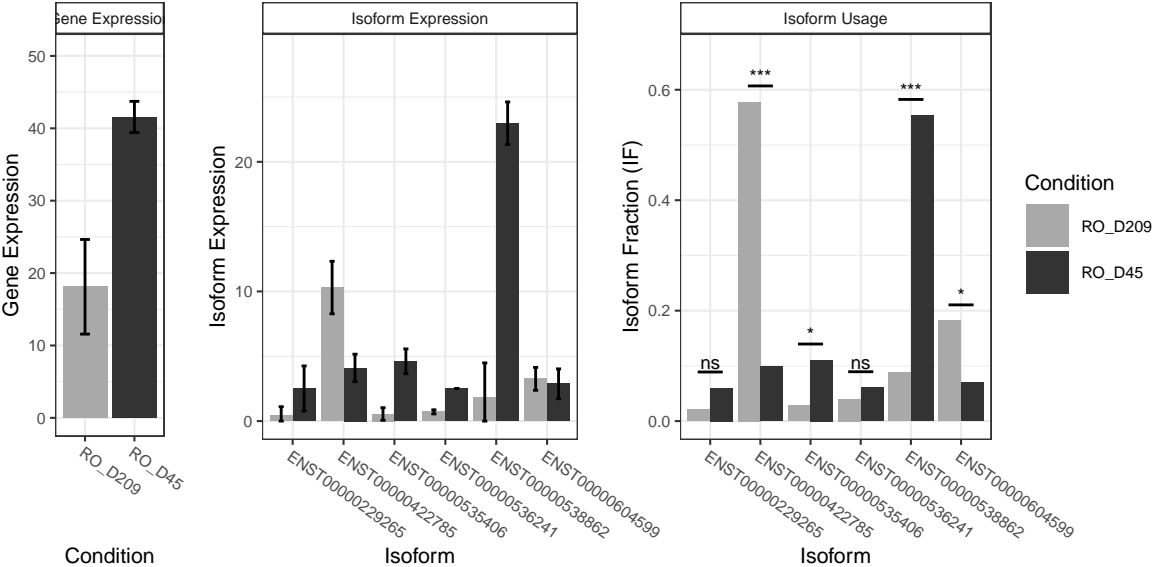
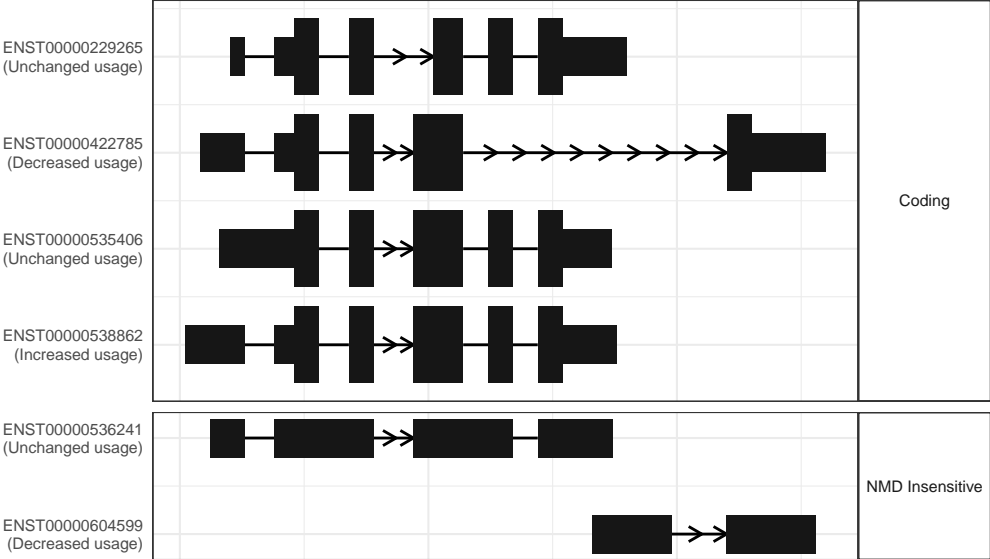


Condition

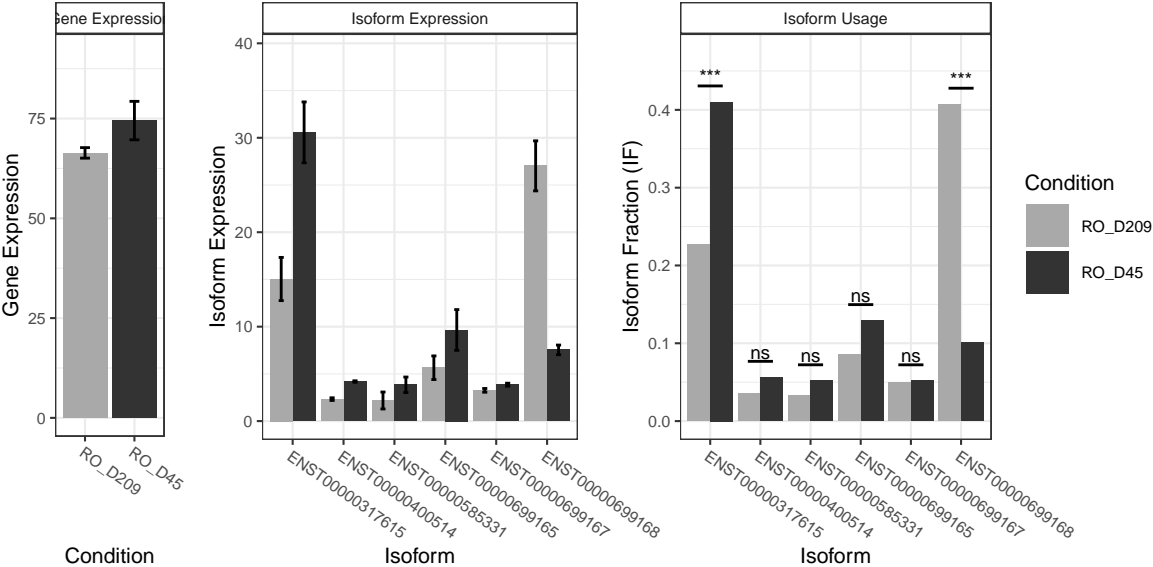
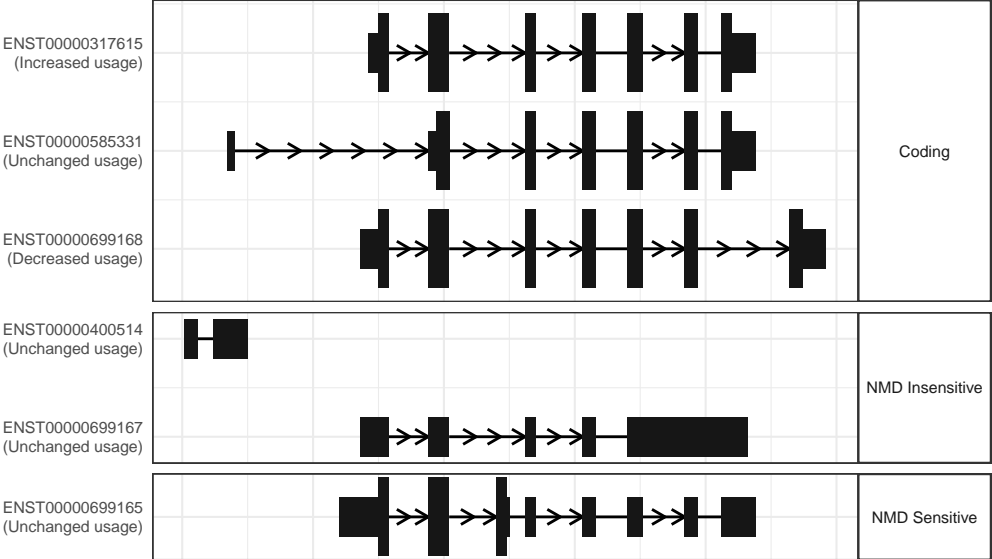
Isoform

Isoform

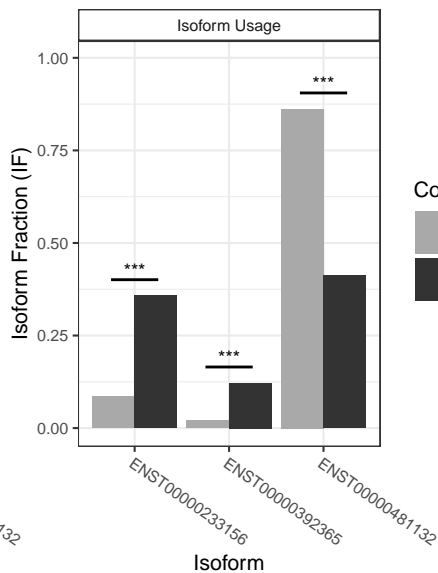
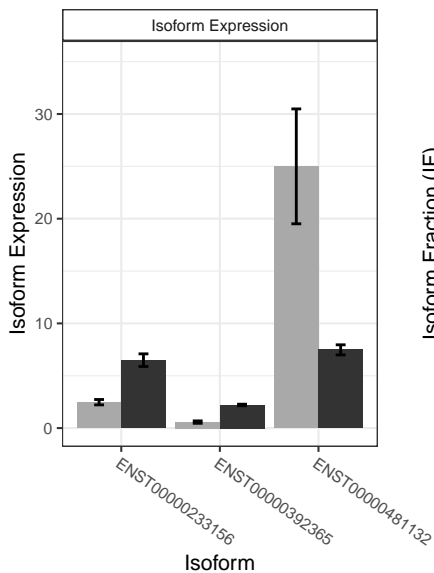
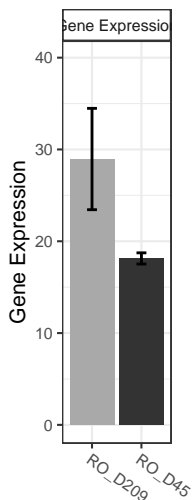
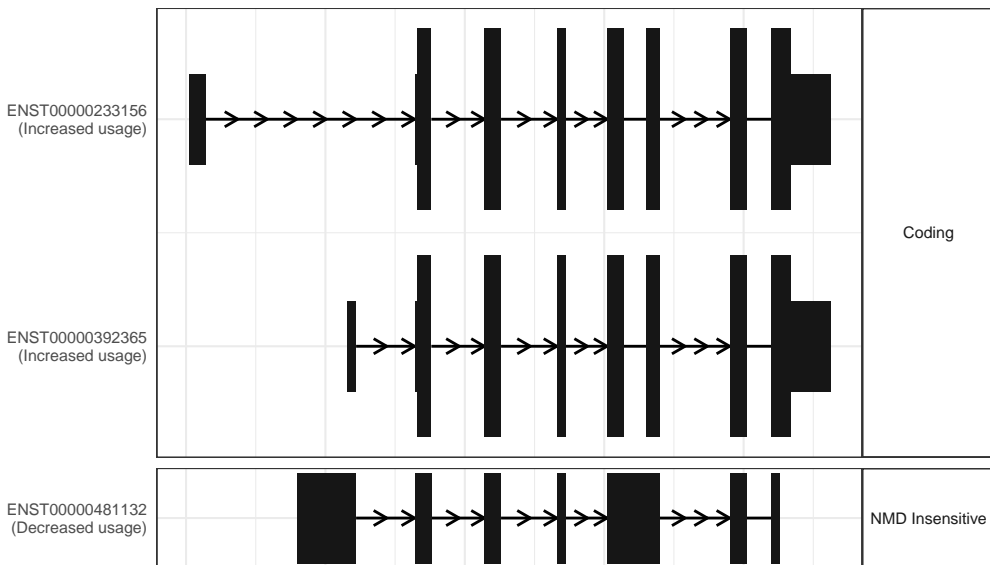
The isoform switch in CDCA3 (RO_D209 vs RO_D45)



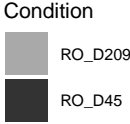
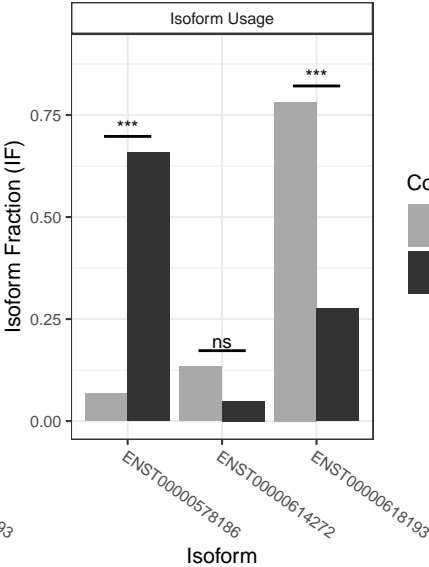
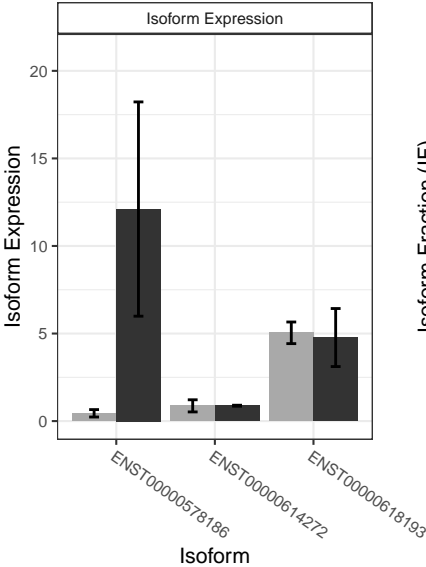
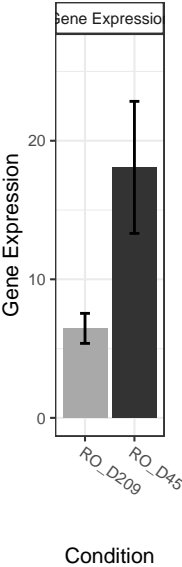
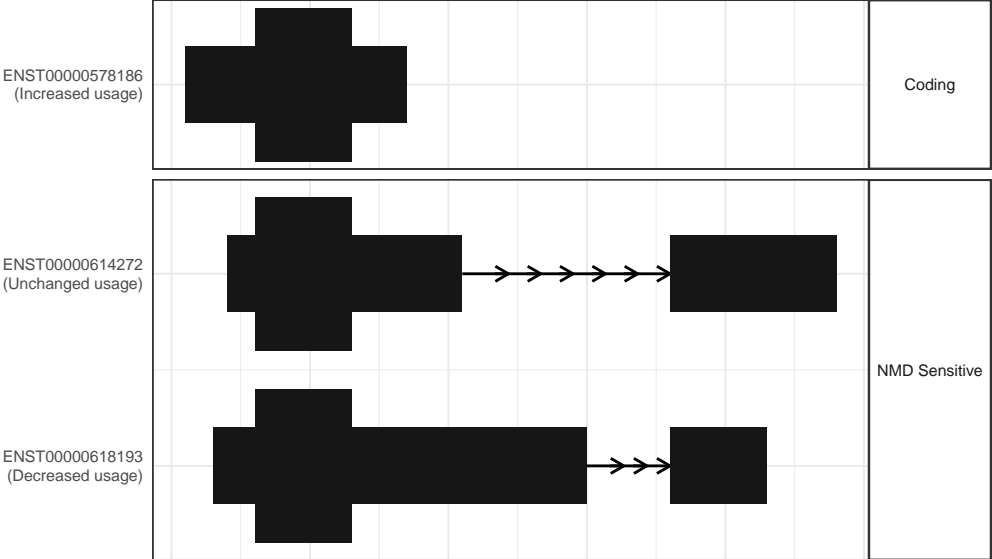
The isoform switch in PSMG2 (RO_D209 vs RO_D45)



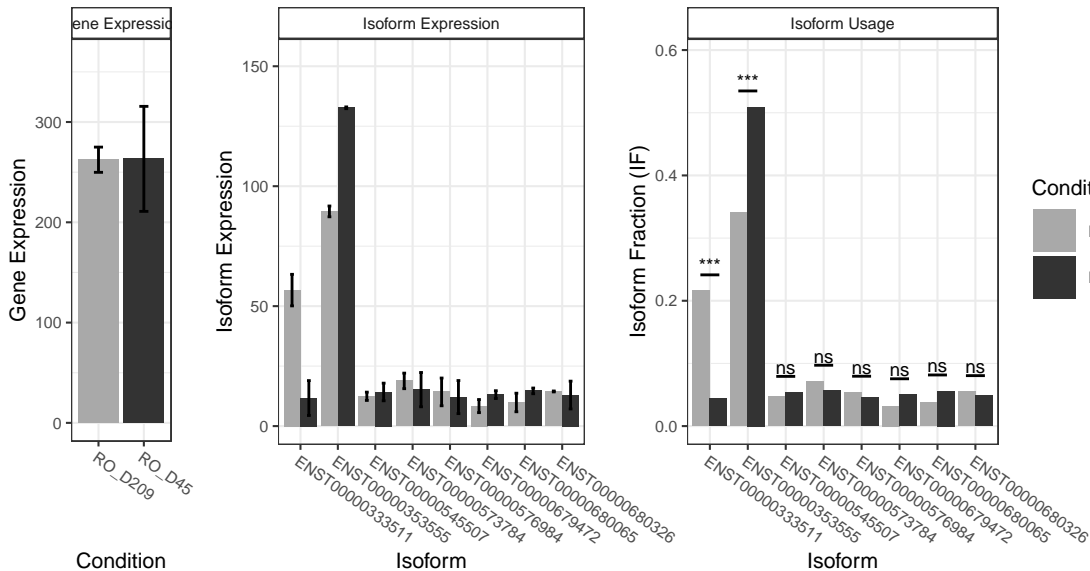
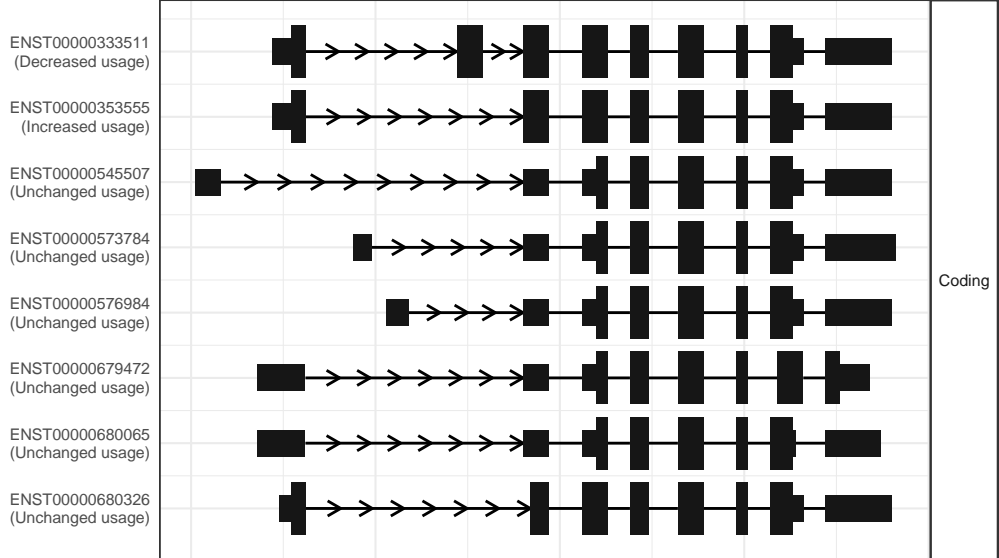
The isoform switch in TFPI (RO_D209 vs RO_D45)



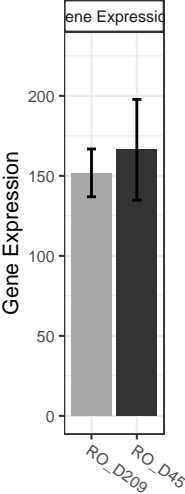
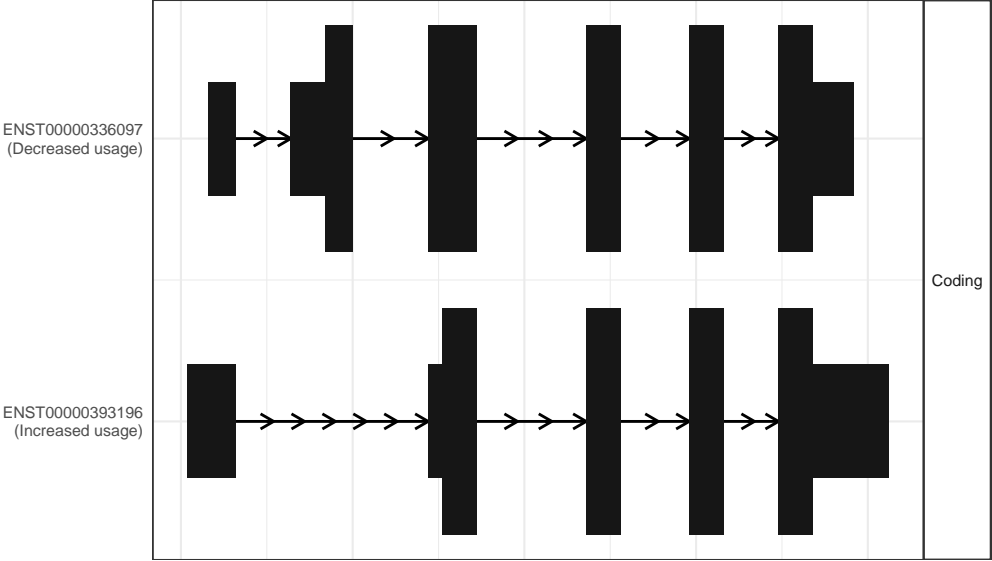
The isoform switch in H4C14 (RO_D209 vs RO_D45)



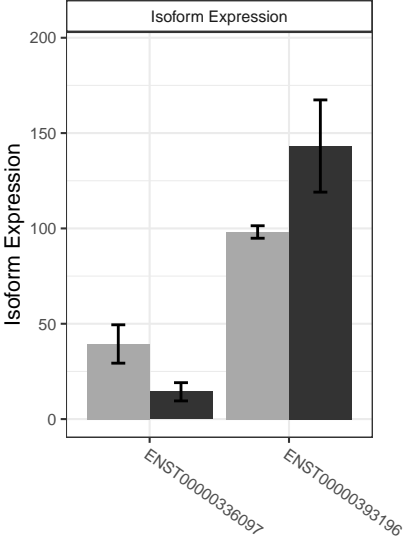
The isoform switch in BSG (RO_D209 vs RO_D45)



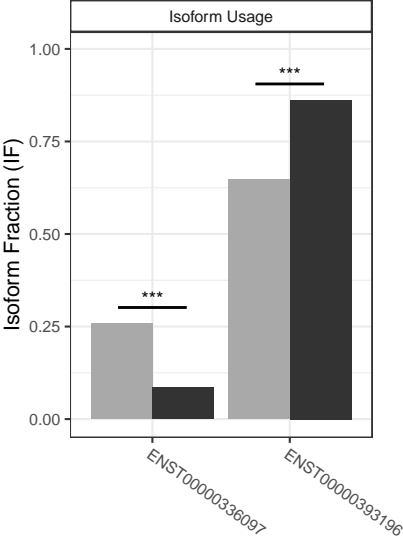
The isoform switch in NME1 (RO_D209 vs RO_D45)



Condition



Isoform

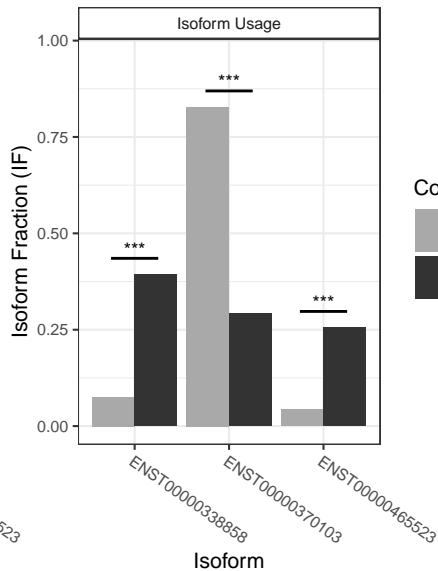
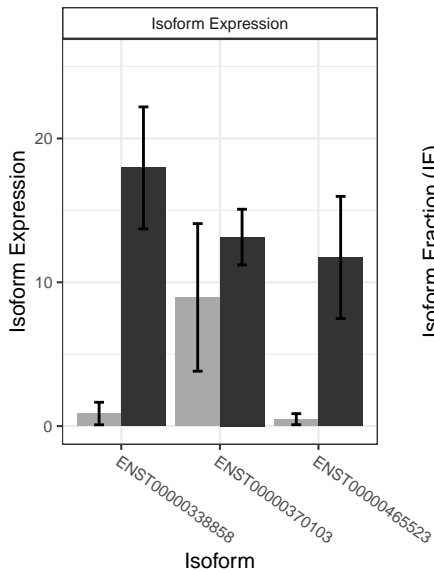
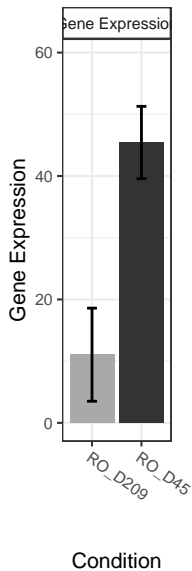
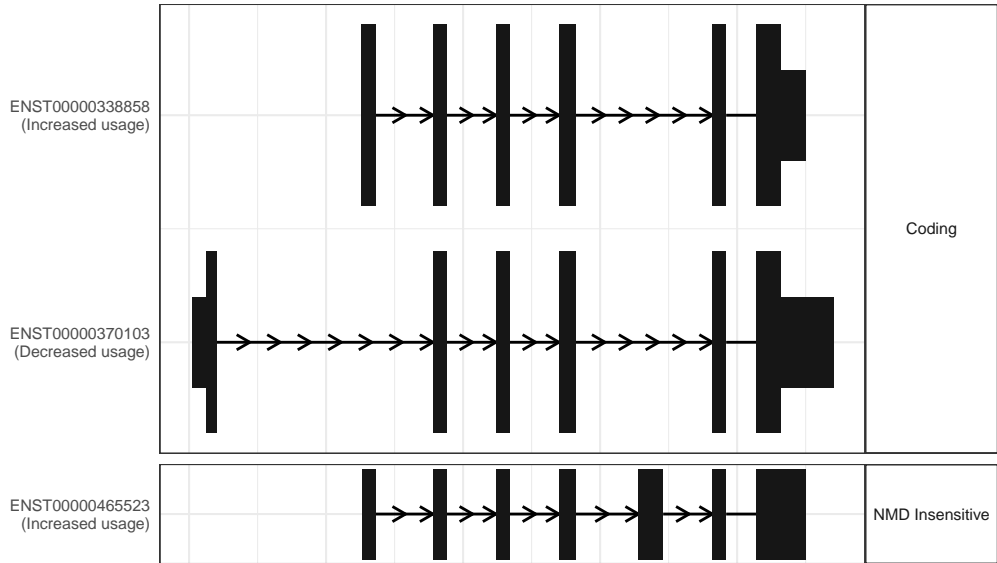


Isoform

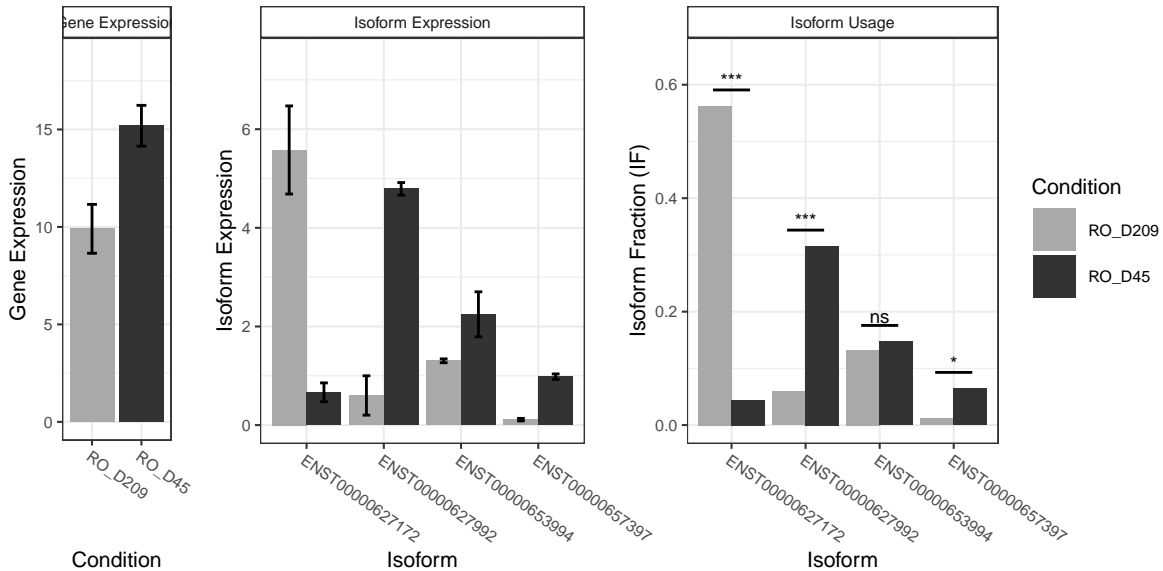
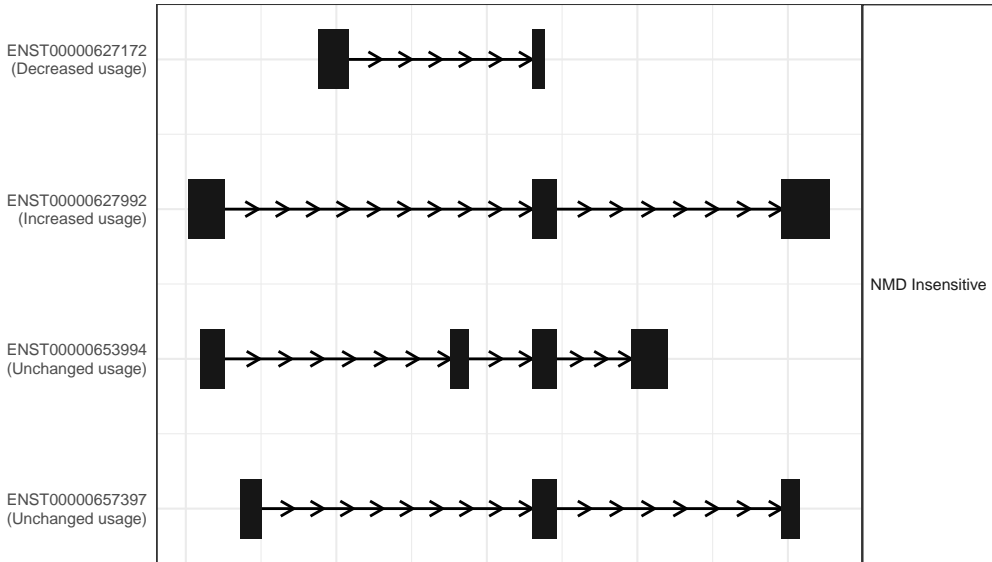
Condition



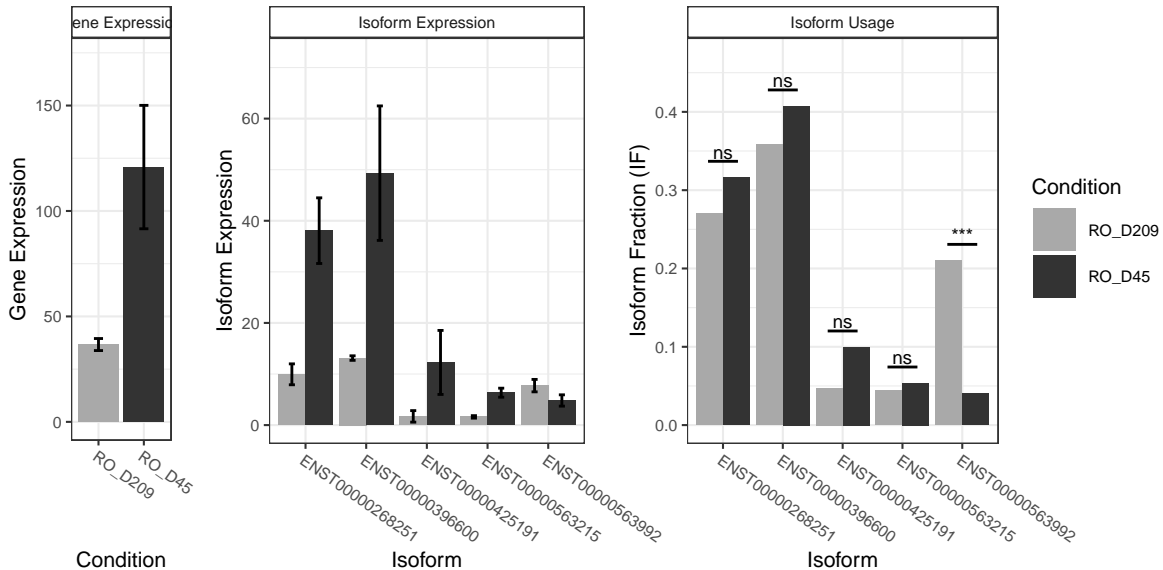
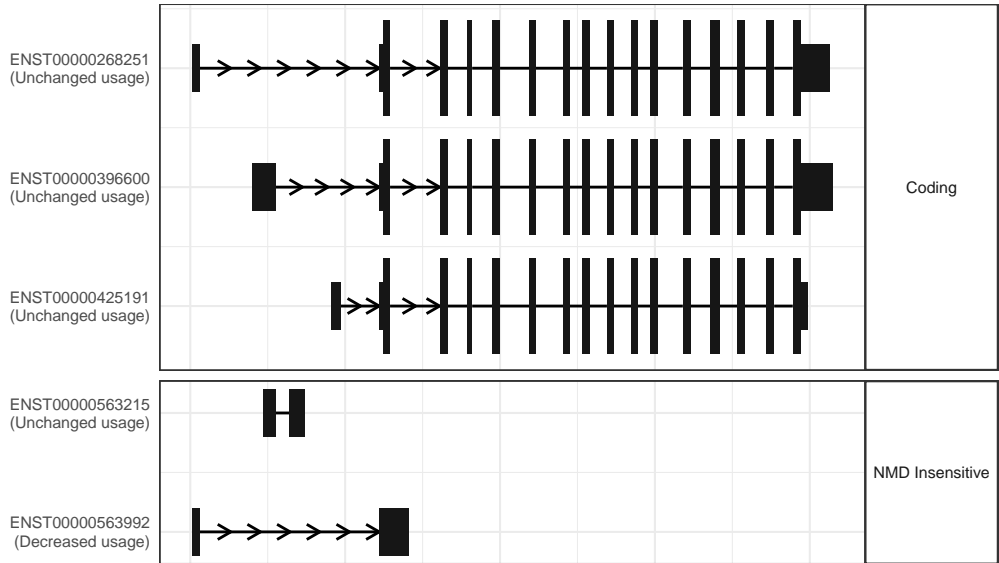
The isoform switch in OLFM3 (RO_D209 vs RO_D45)



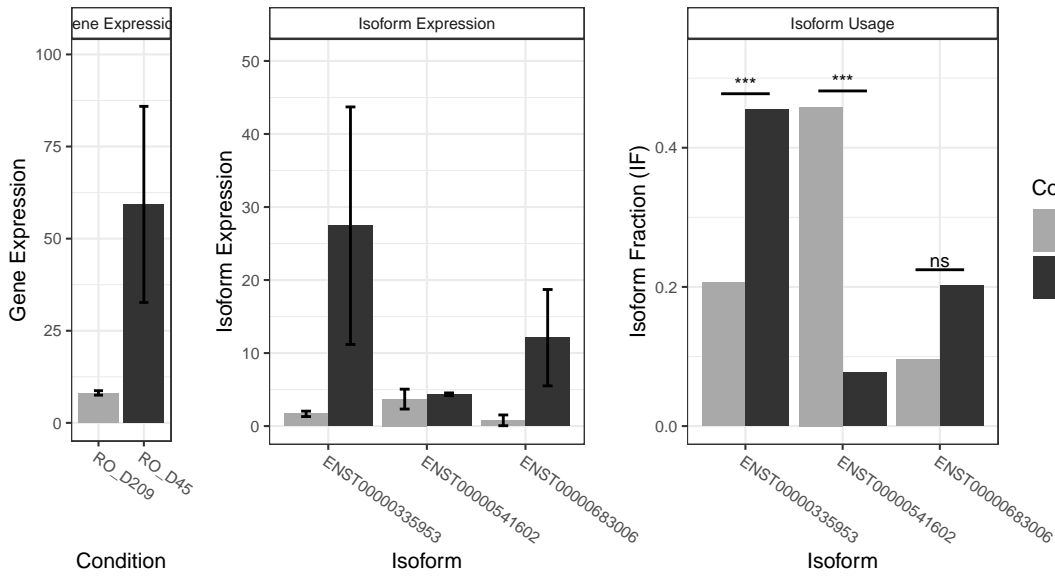
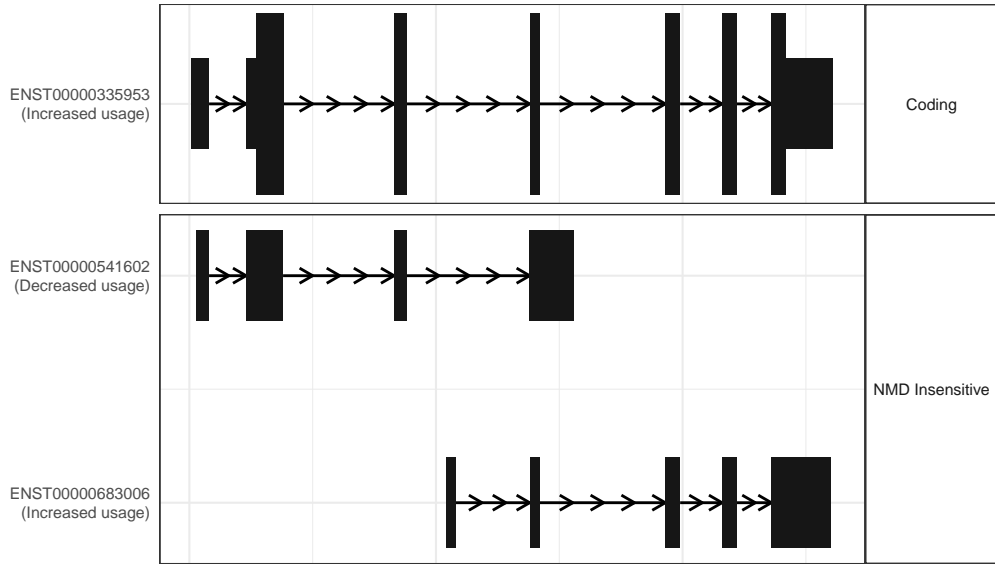
The isoform switch in CYP1B1-AS1 (RO_D209 vs RO_D45)



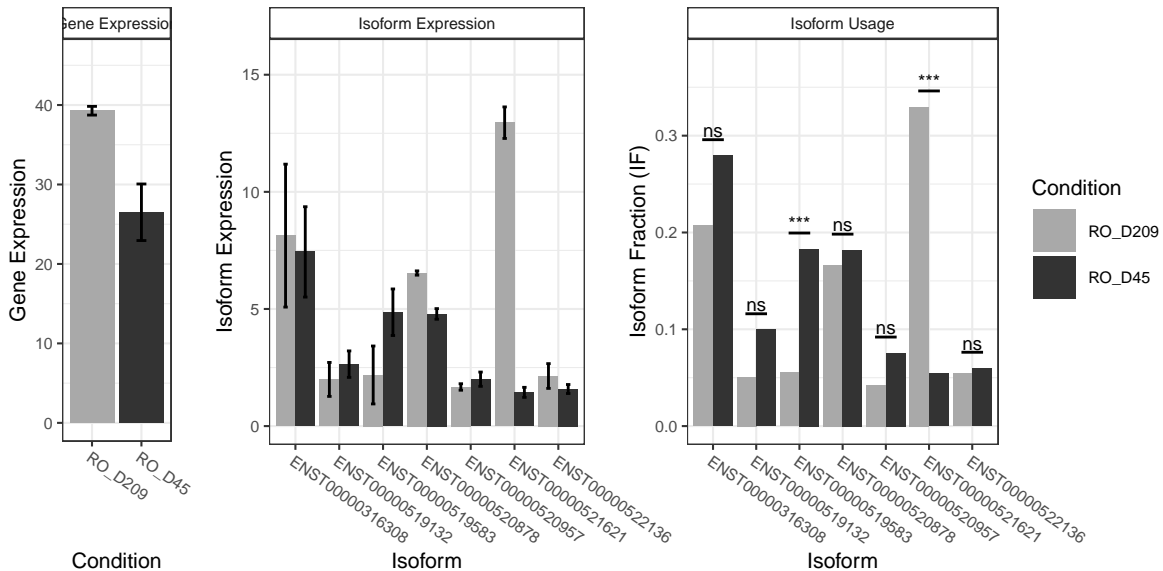
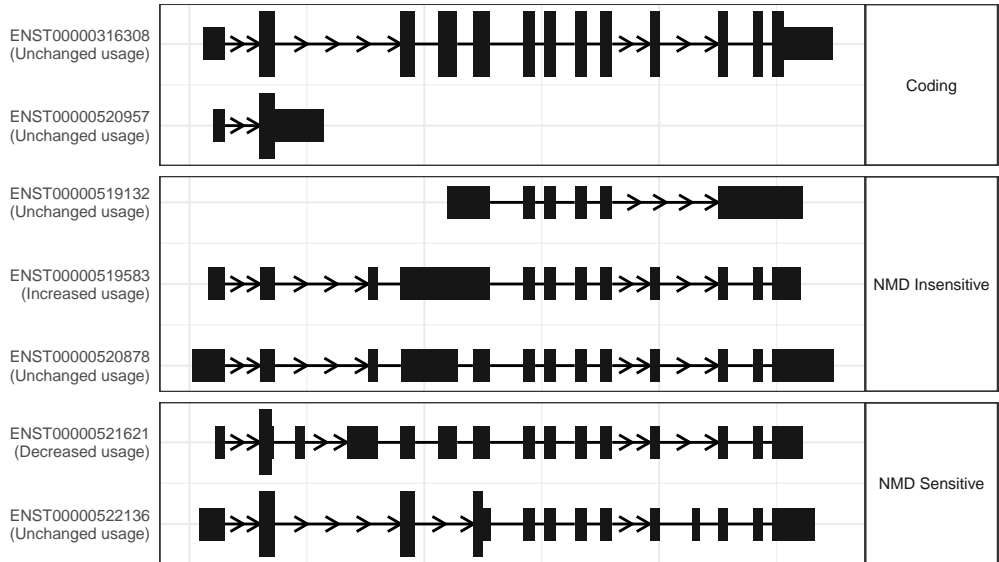
The isoform switch in ABAT (RO_D209 vs RO_D45)



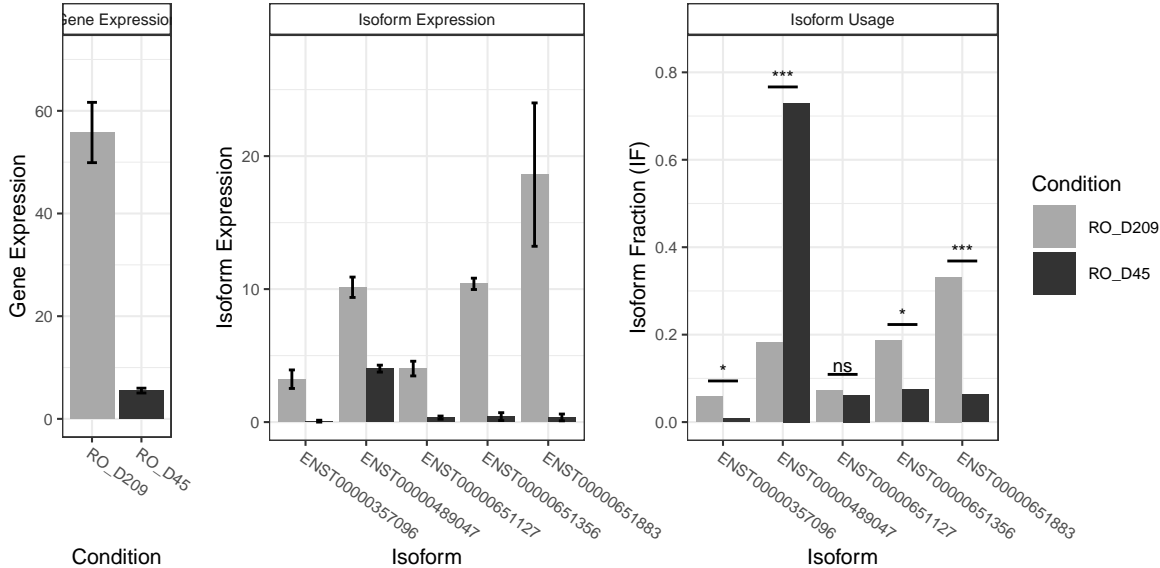
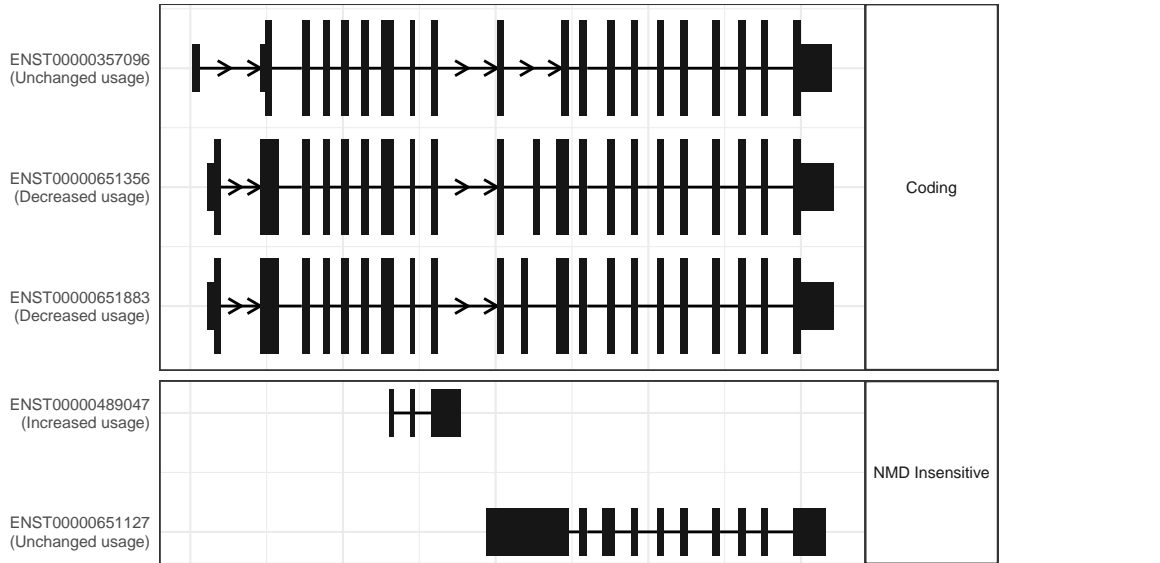
The isoform switch in ZBTB16 (RO_D209 vs RO_D45)



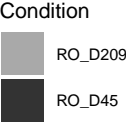
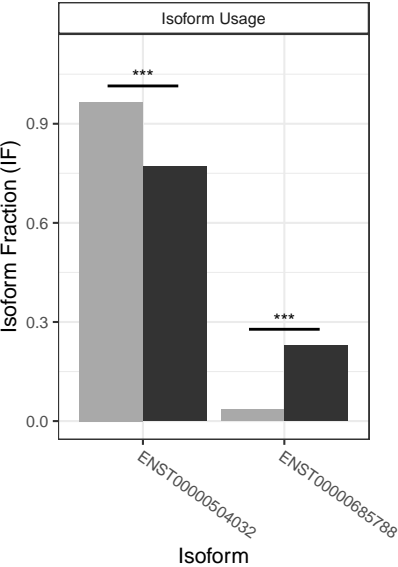
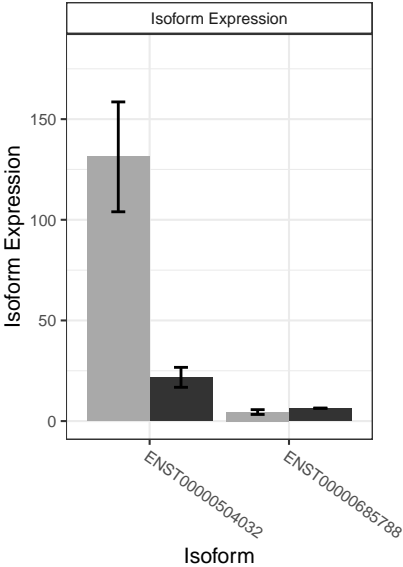
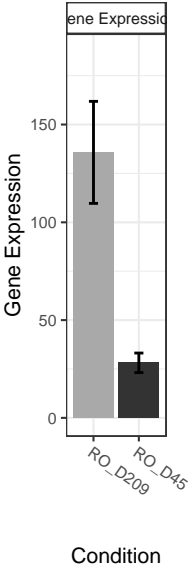
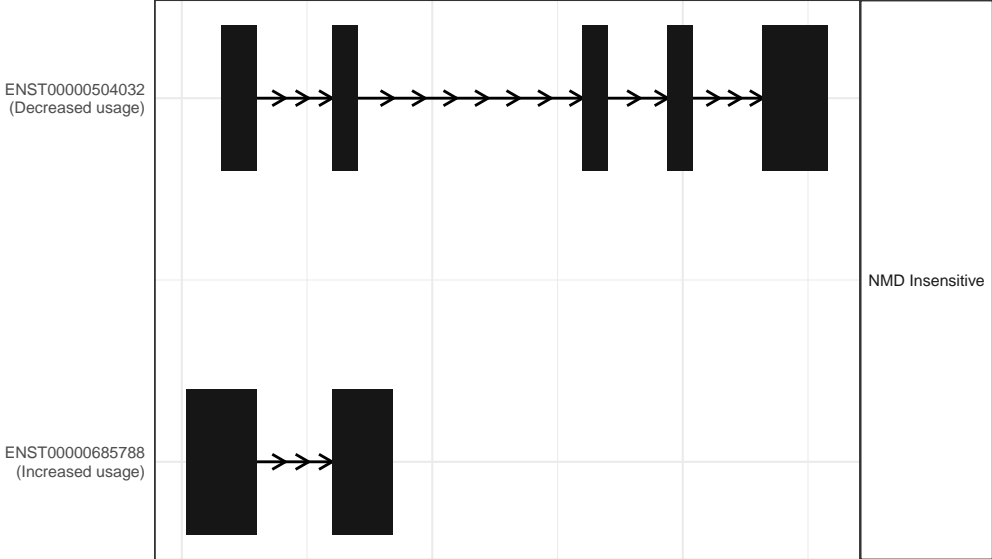
The isoform switch in CLK4 (RO_D209 vs RO_D45)



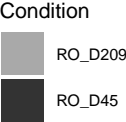
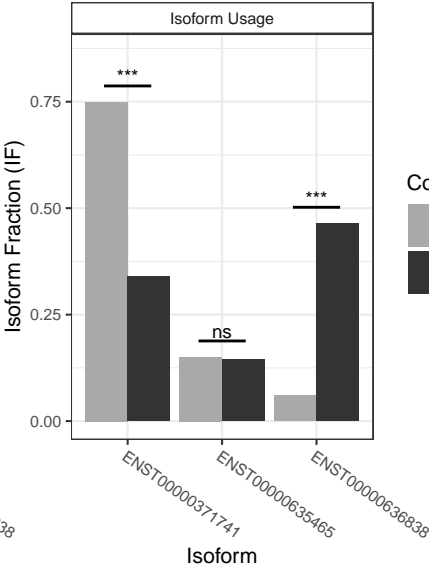
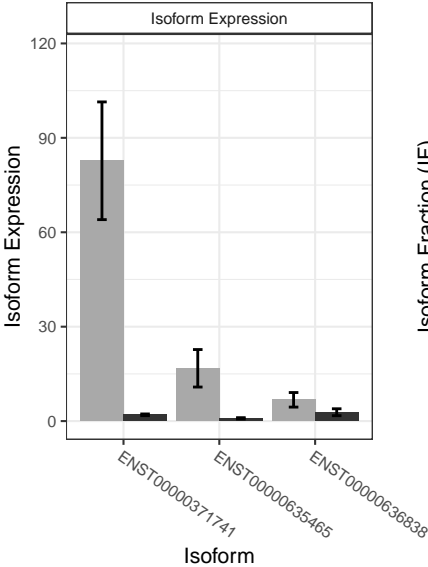
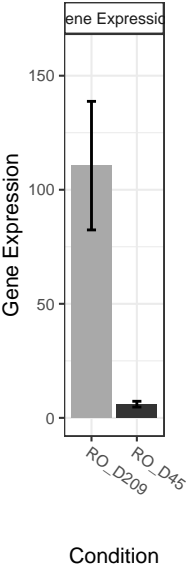
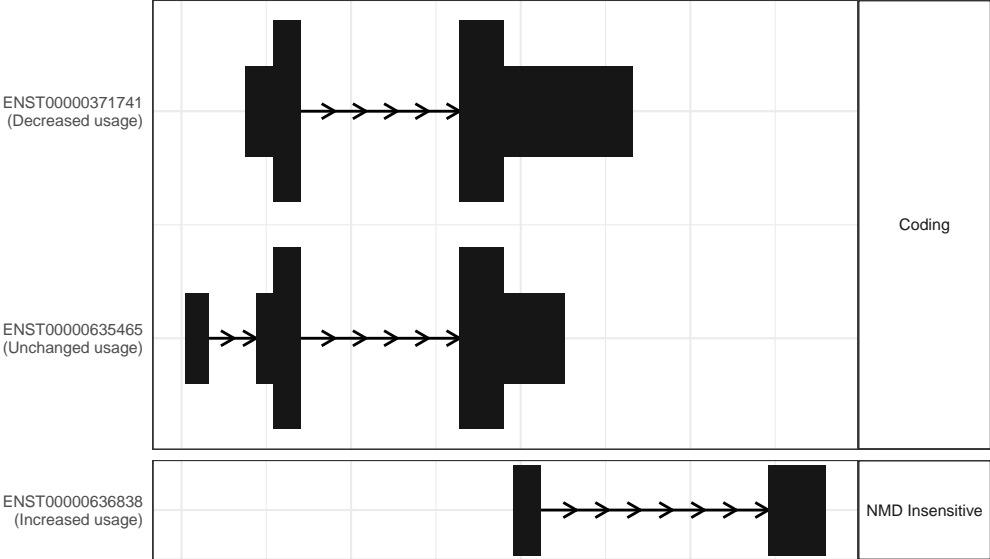
The isoform switch in ACSL6 (RO_D209 vs RO_D45)



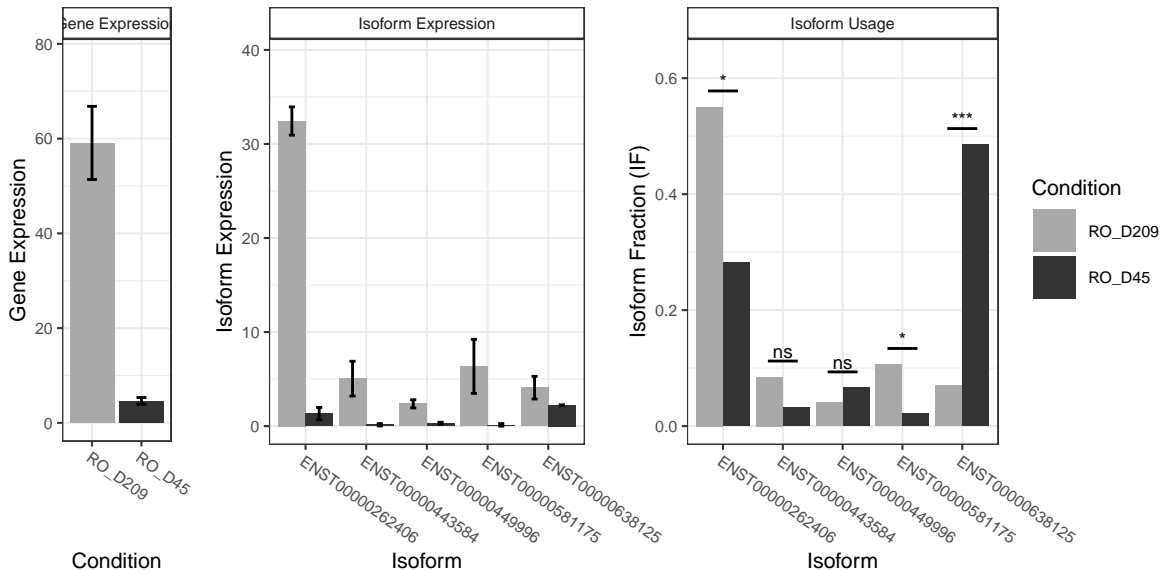
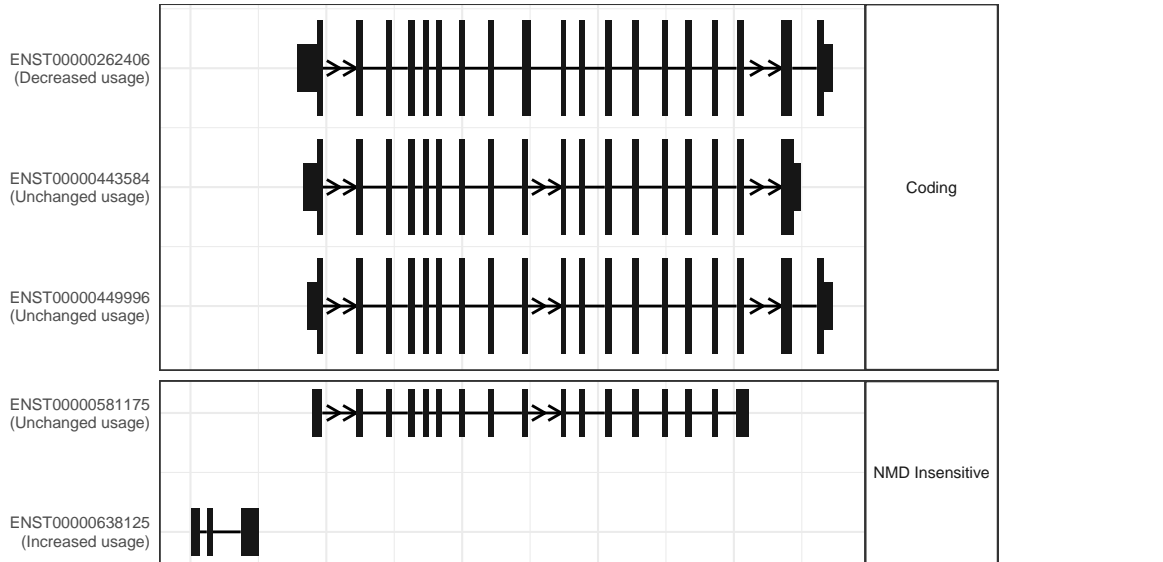
The isoform switch in UGDH-AS1 (RO_D209 vs RO_D45)



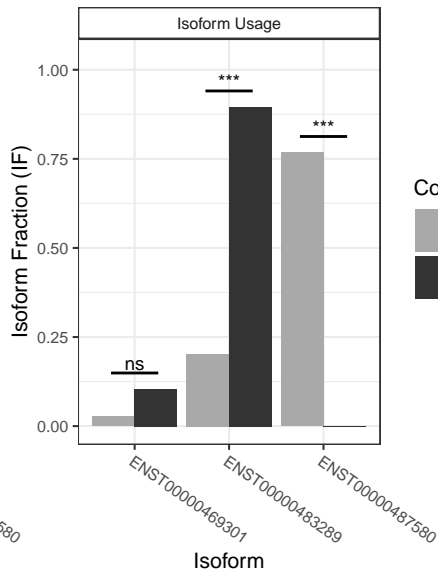
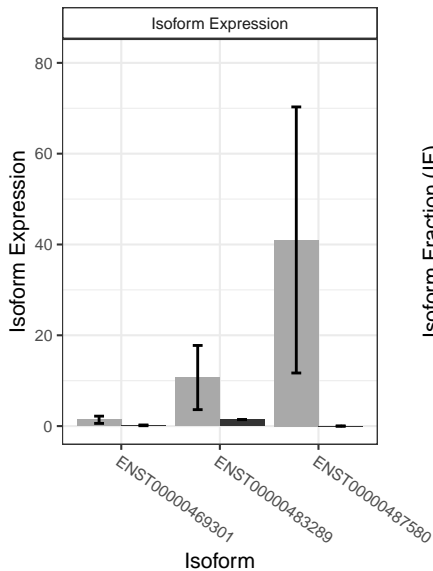
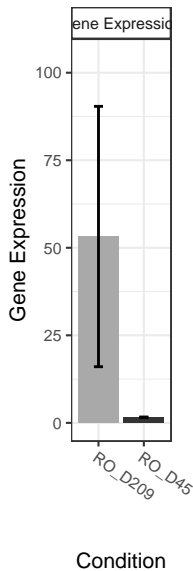
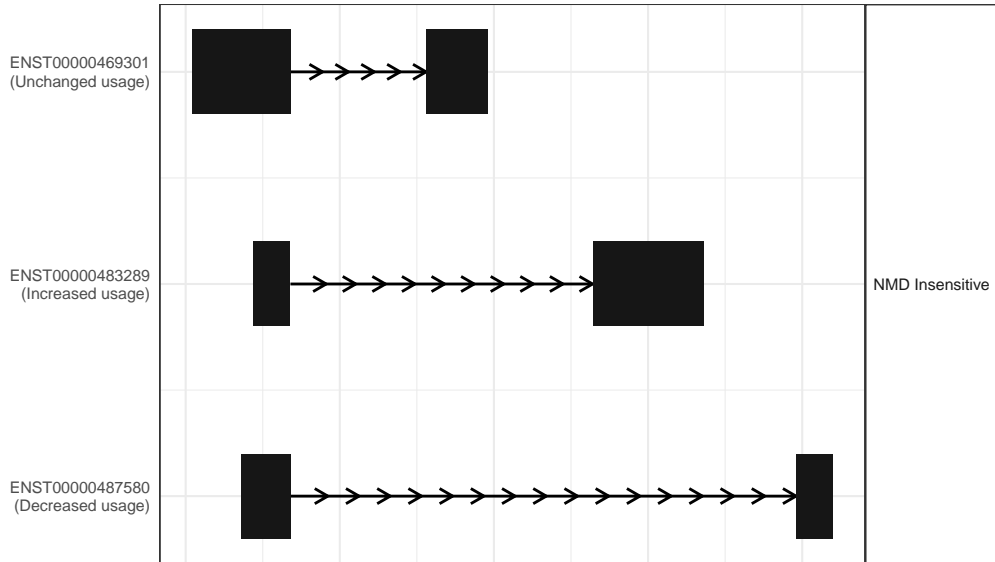
The isoform switch in KCNB1 (RO_D209 vs RO_D45)



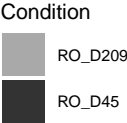
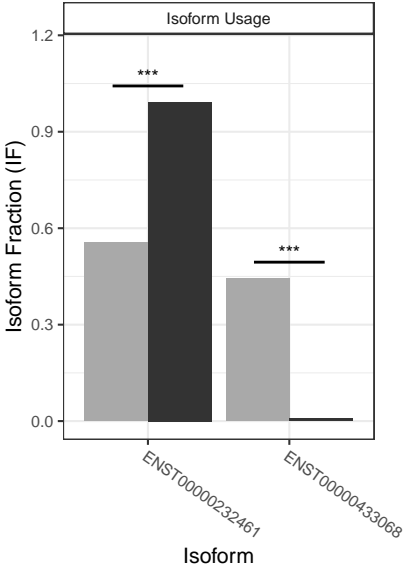
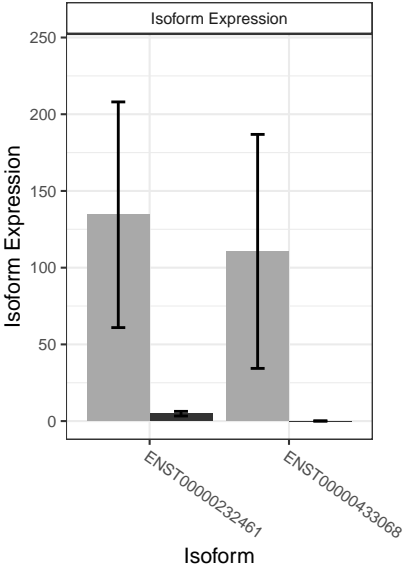
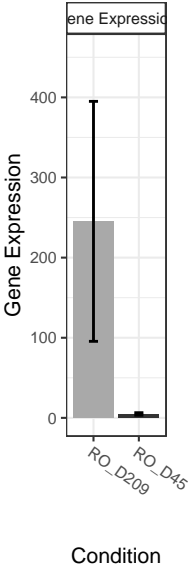
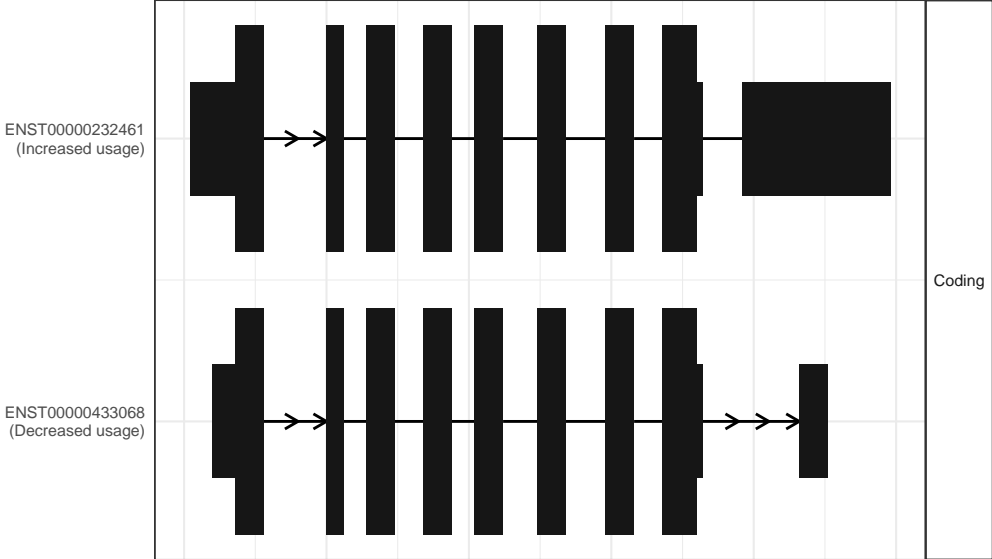
The isoform switch in RGS9 (RO_D209 vs RO_D45)



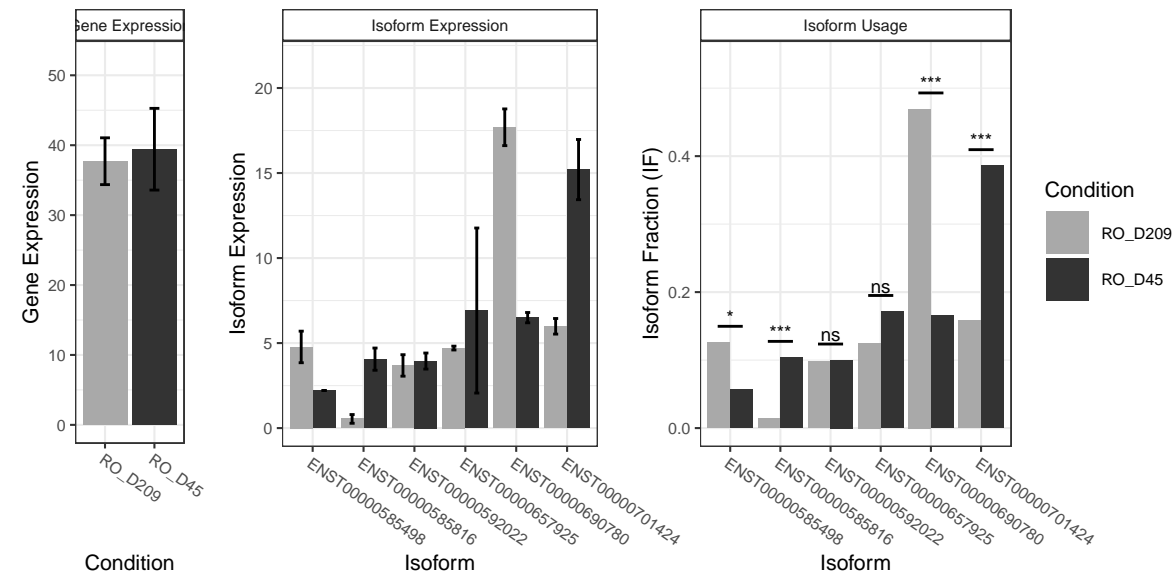
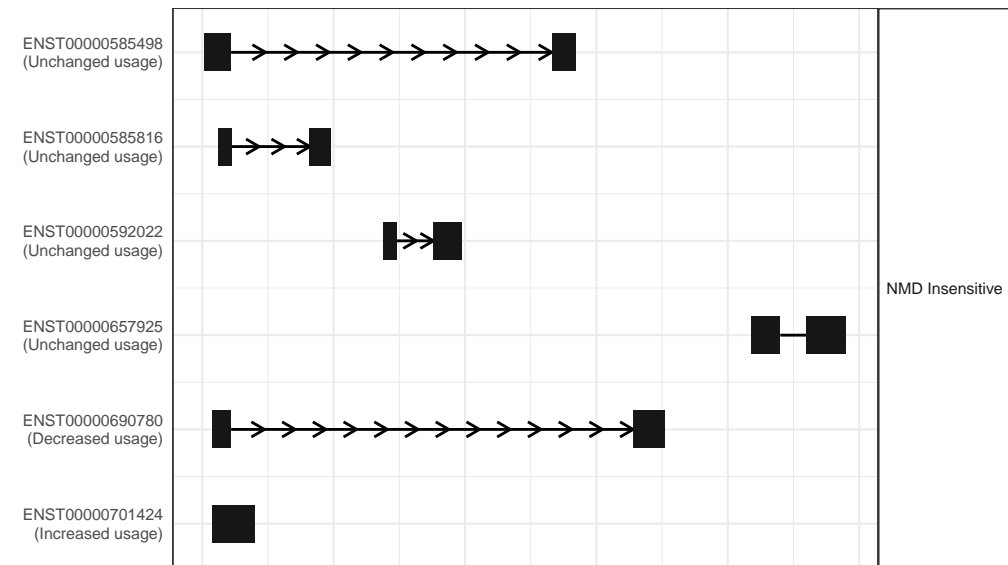
The isoform switch in FHL1P1 (RO_D209 vs RO_D45)



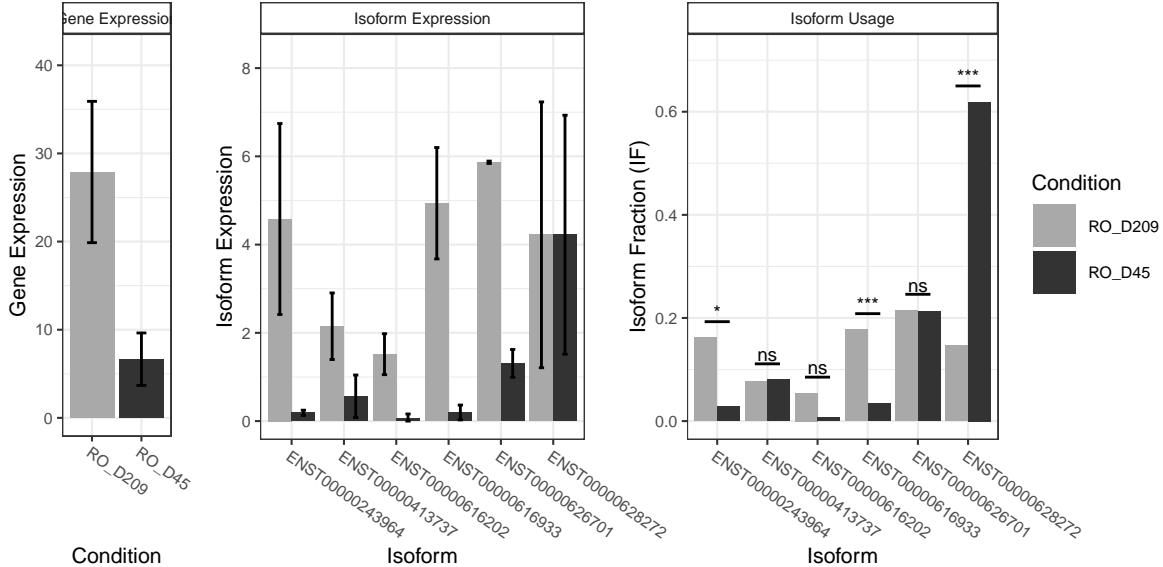
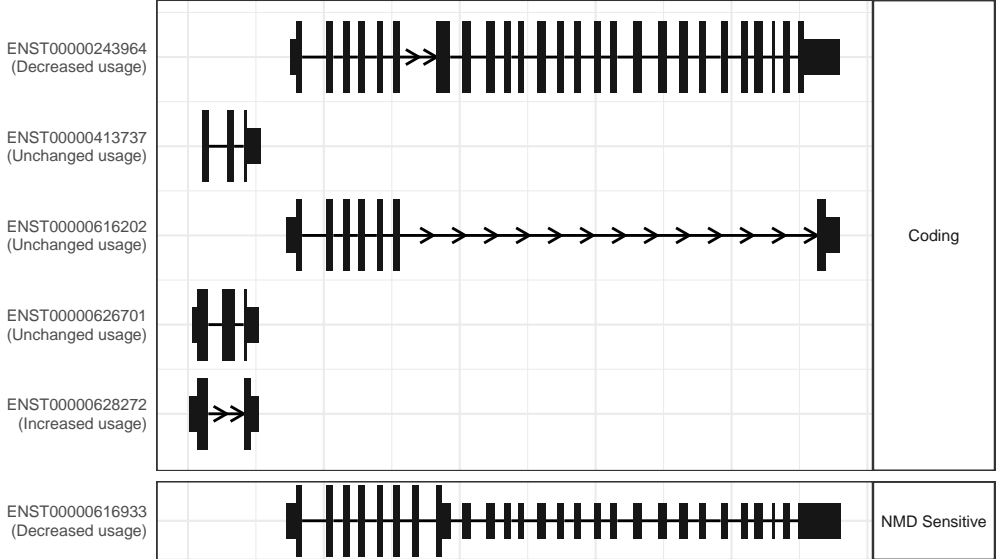
The isoform switch in GNAT1 (RO_D209 vs RO_D45)



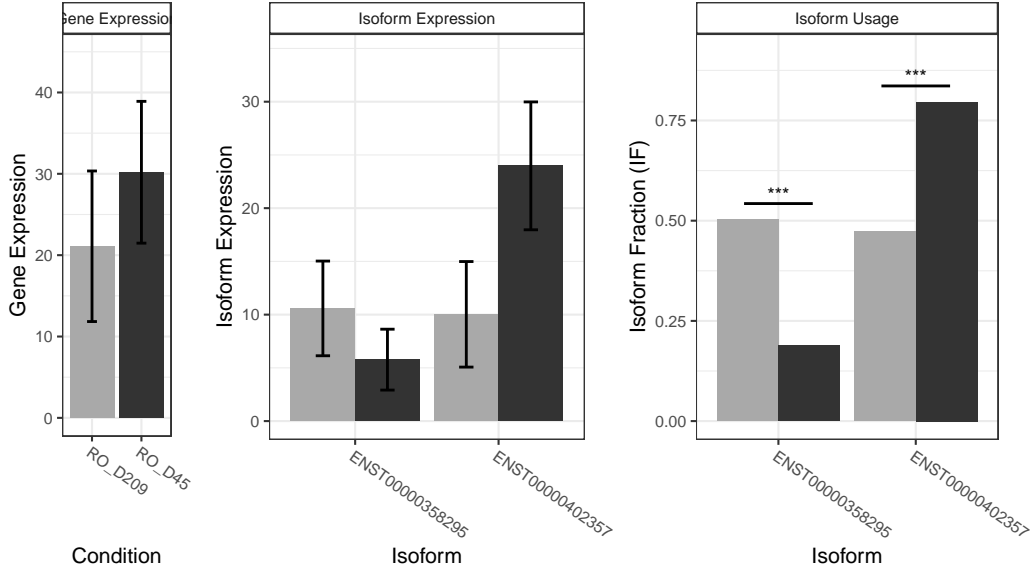
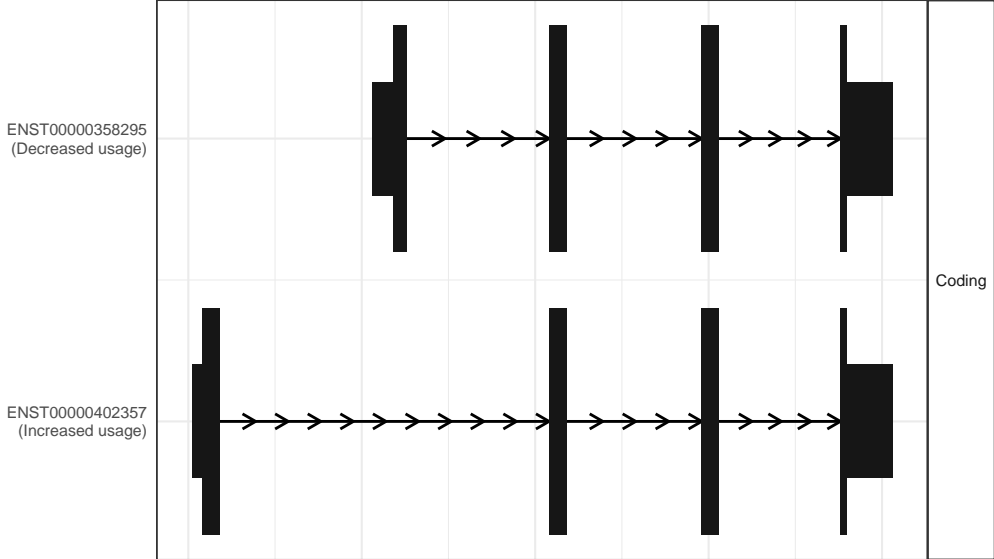
ENSG00000267383 (RO_D209 vs RO_D



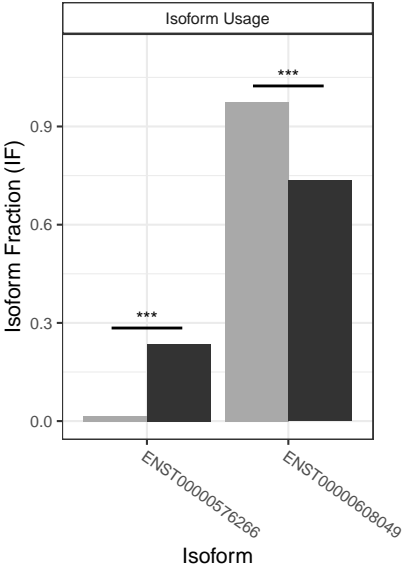
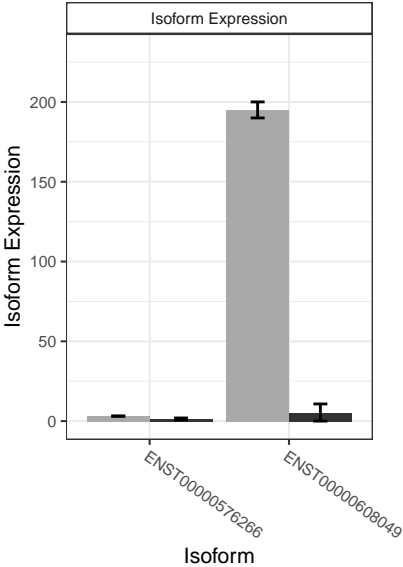
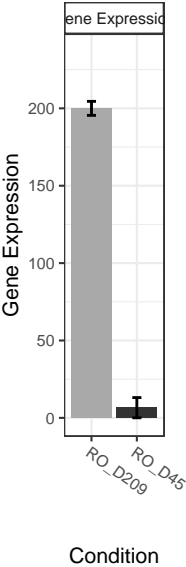
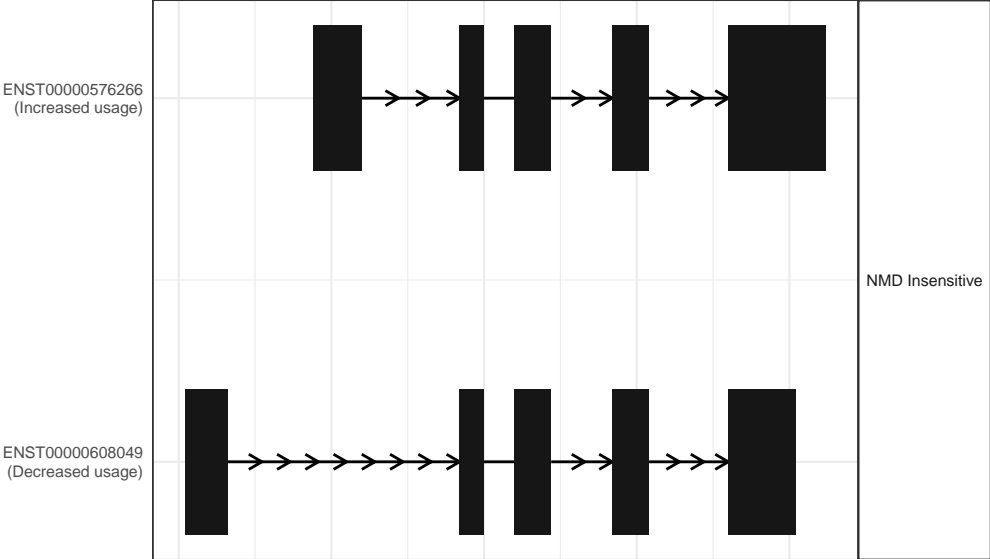
The isoform switch in SLC12A5 (RO_D209 vs RO_D45)



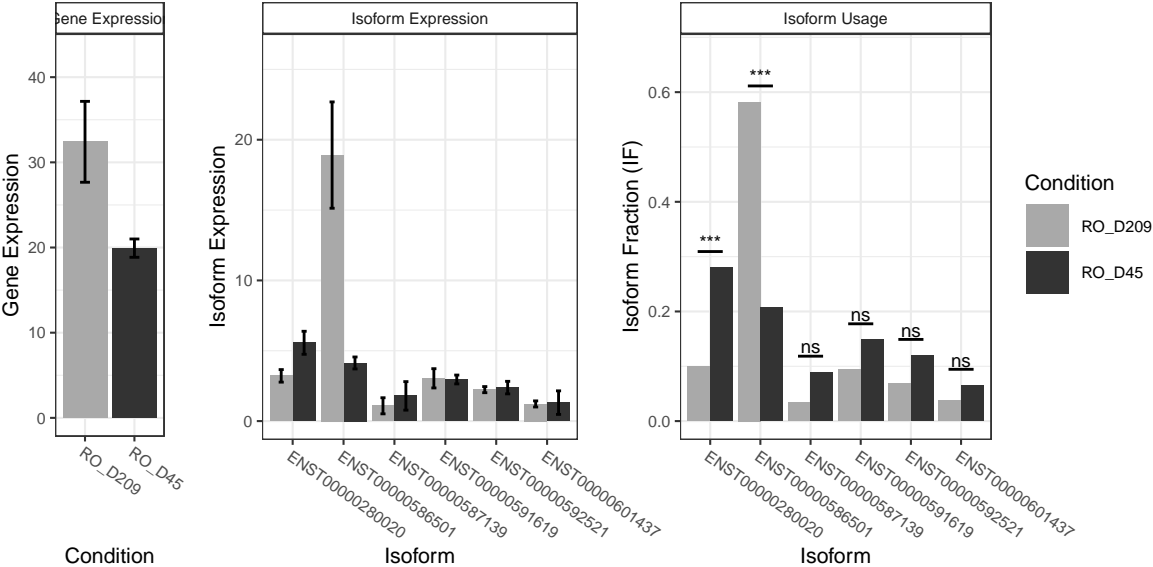
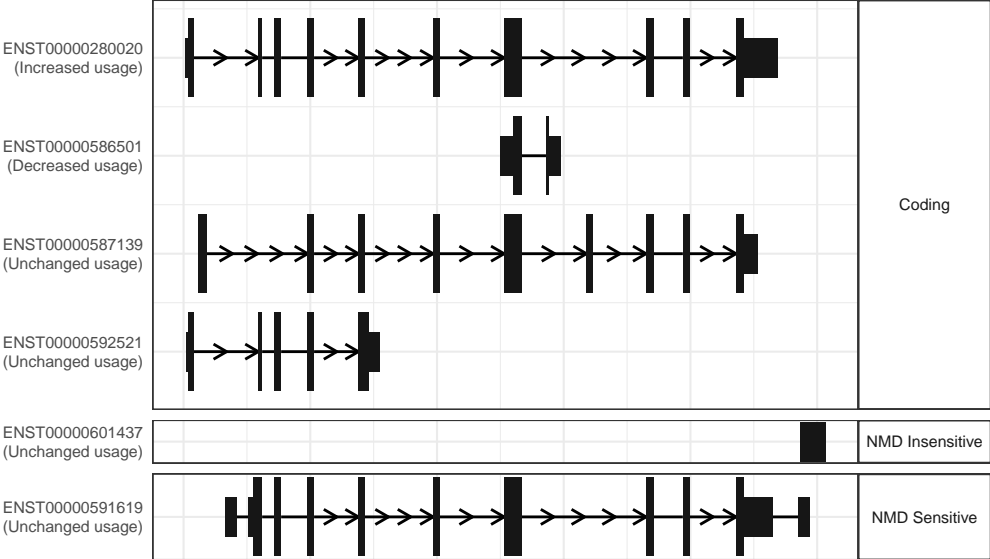
The isoform switch in TAFA5 (RO_D209 vs RO_D45)



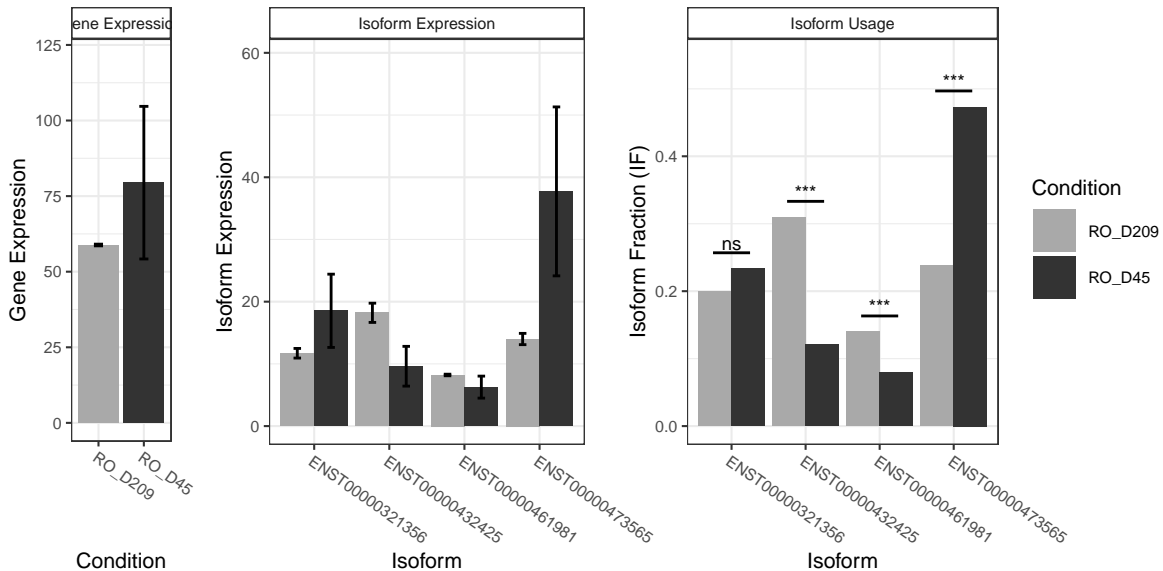
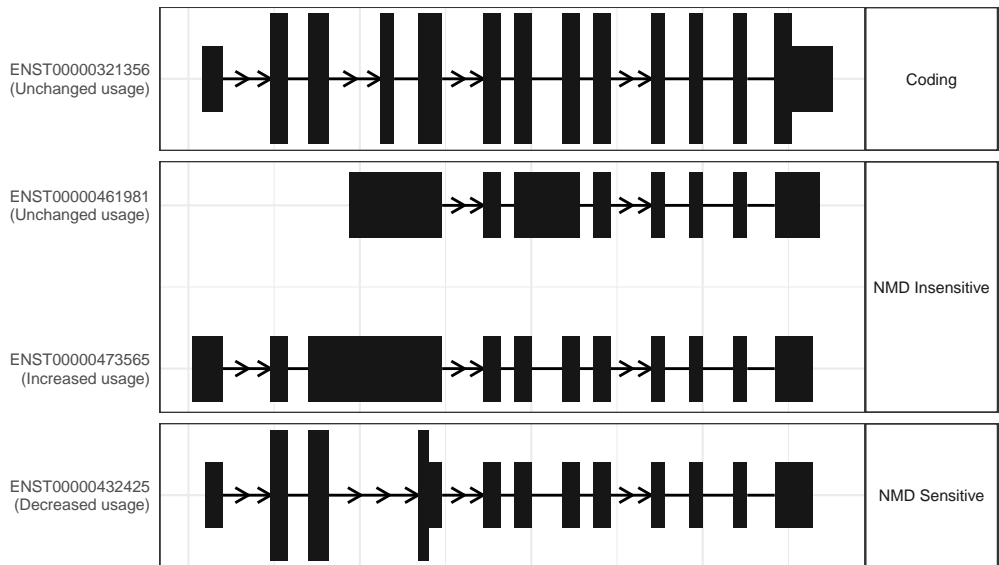
The isoform switch in ROCK1P1 (RO_D209 vs RO_D45)



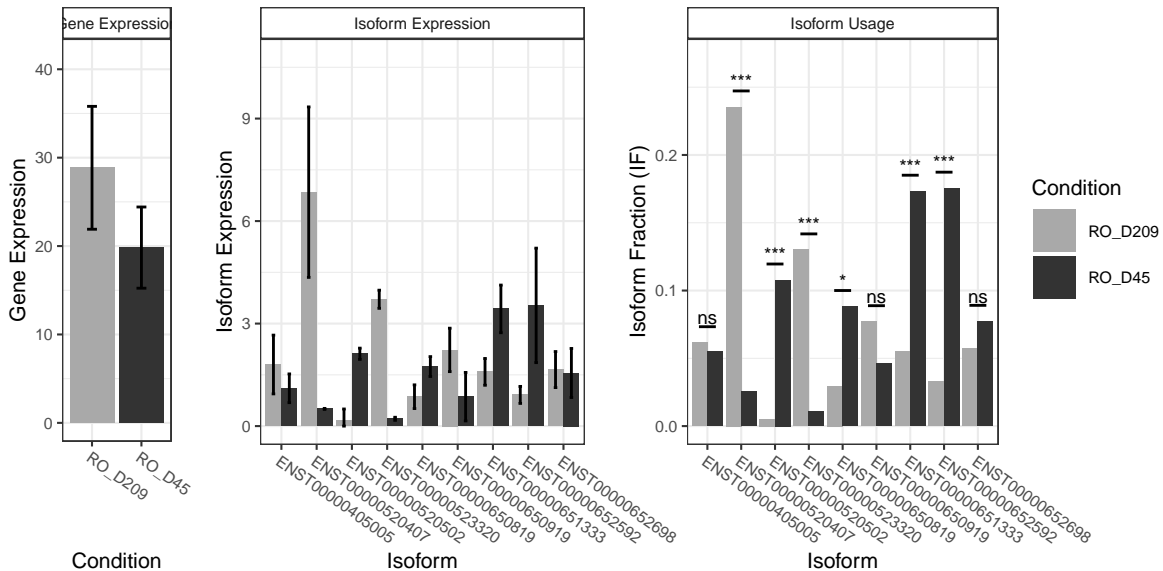
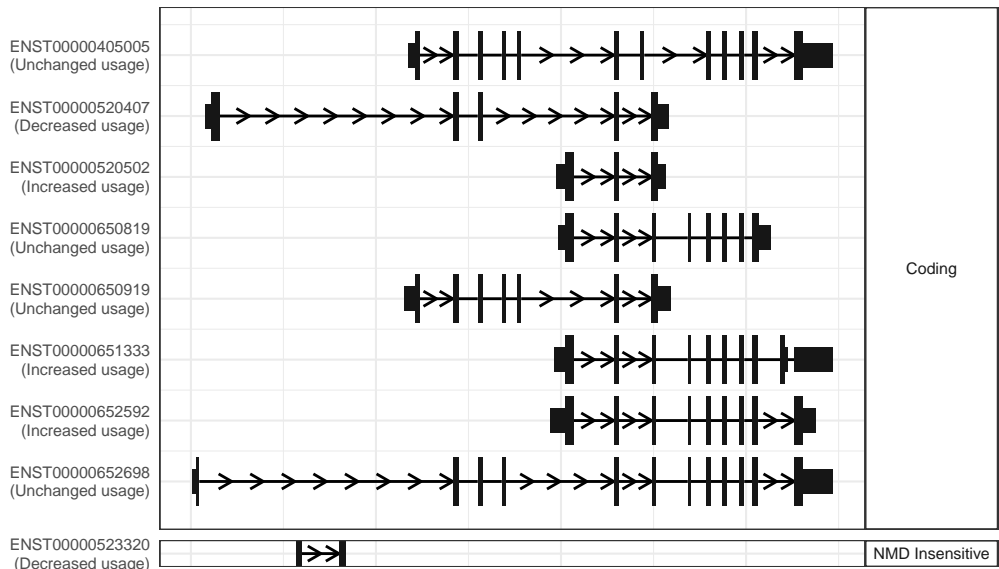
The isoform switch in KIAA1328 (RO_D209 vs RO_D45)



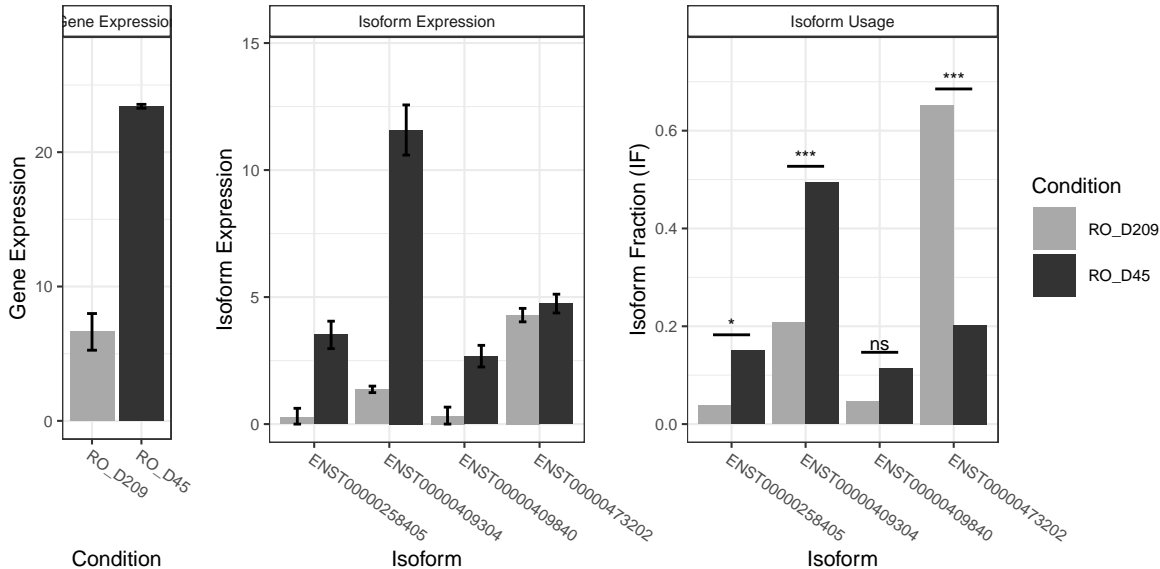
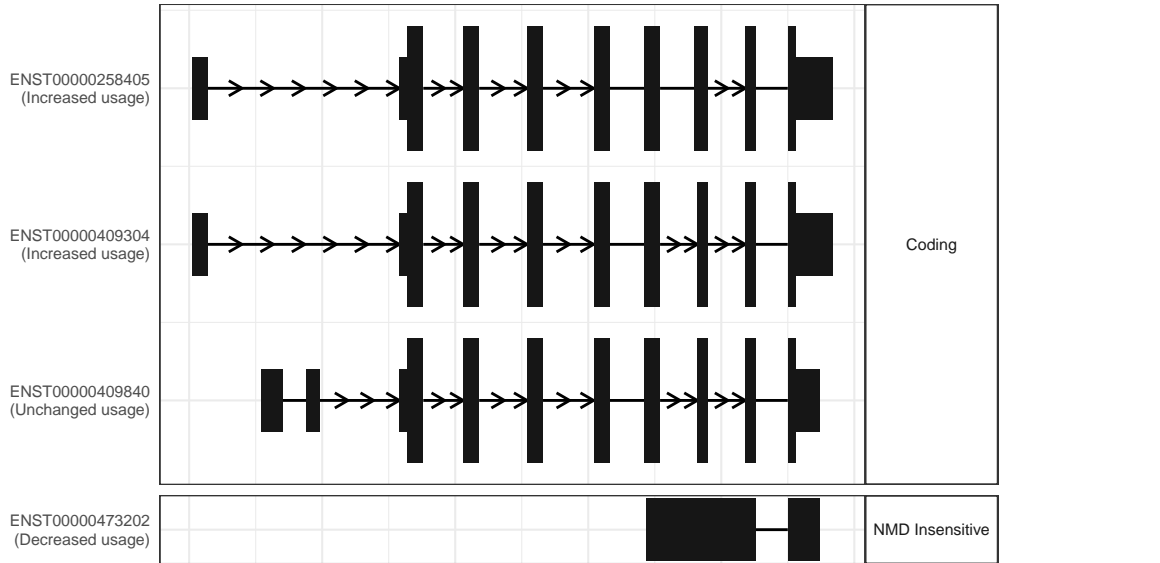
The isoform switch in CLK1 (RO_D209 vs RO_D45)



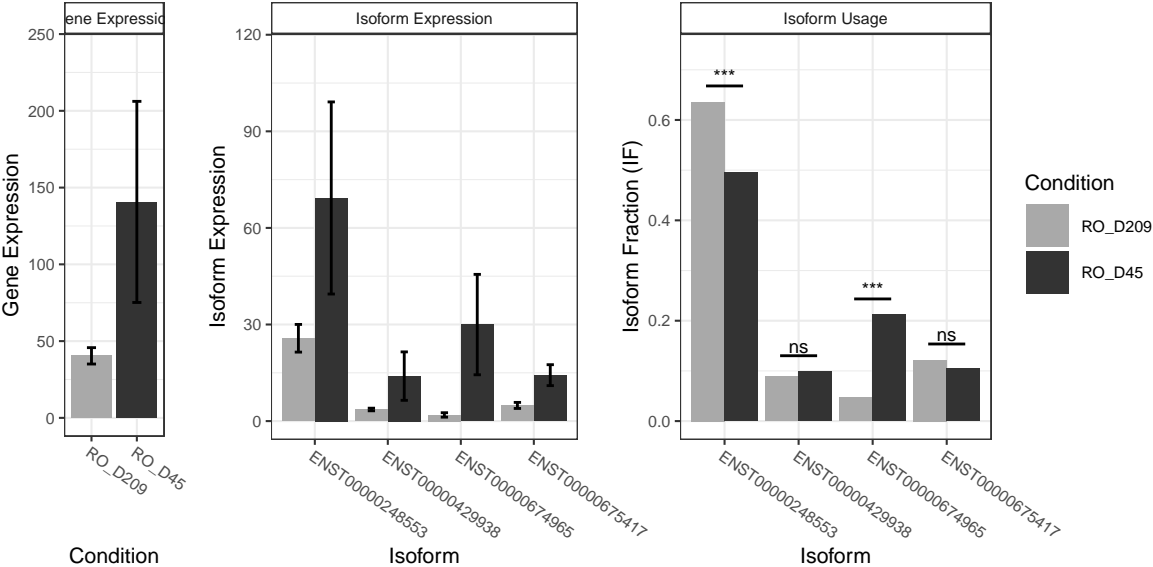
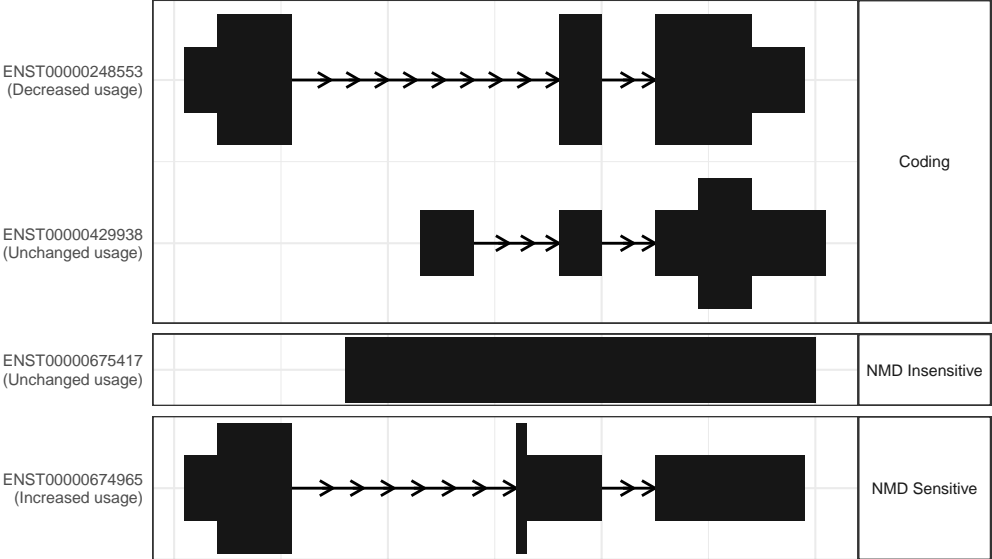
The isoform switch in NRG1 (RO_D209 vs RO_D45)



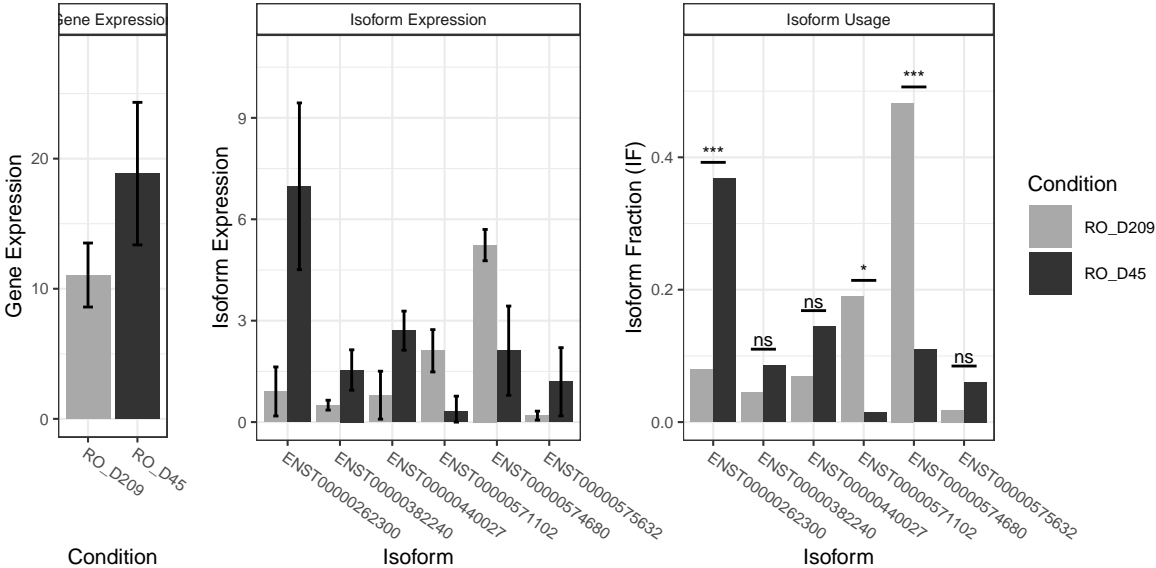
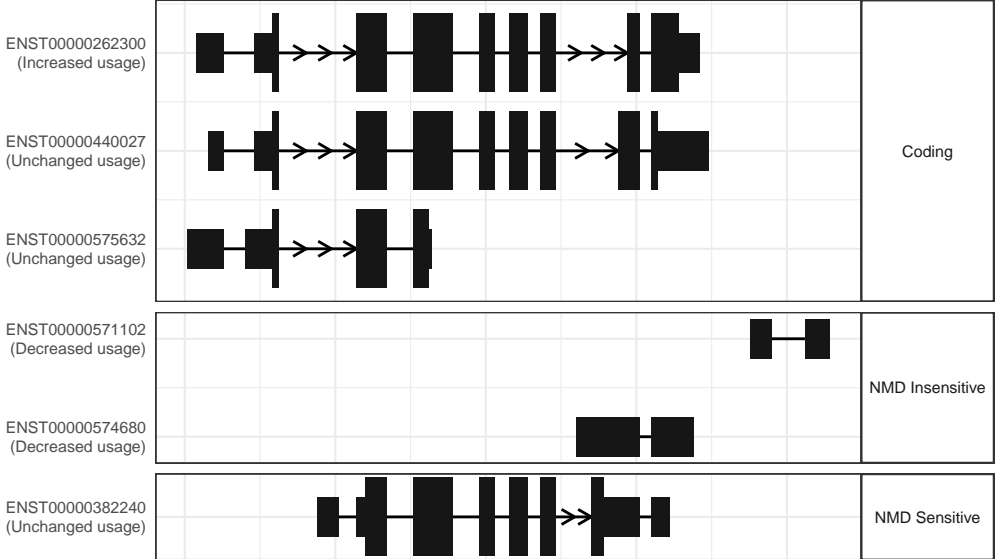
The isoform switch in SERPINE2 (RO_D209 vs RO_D45)



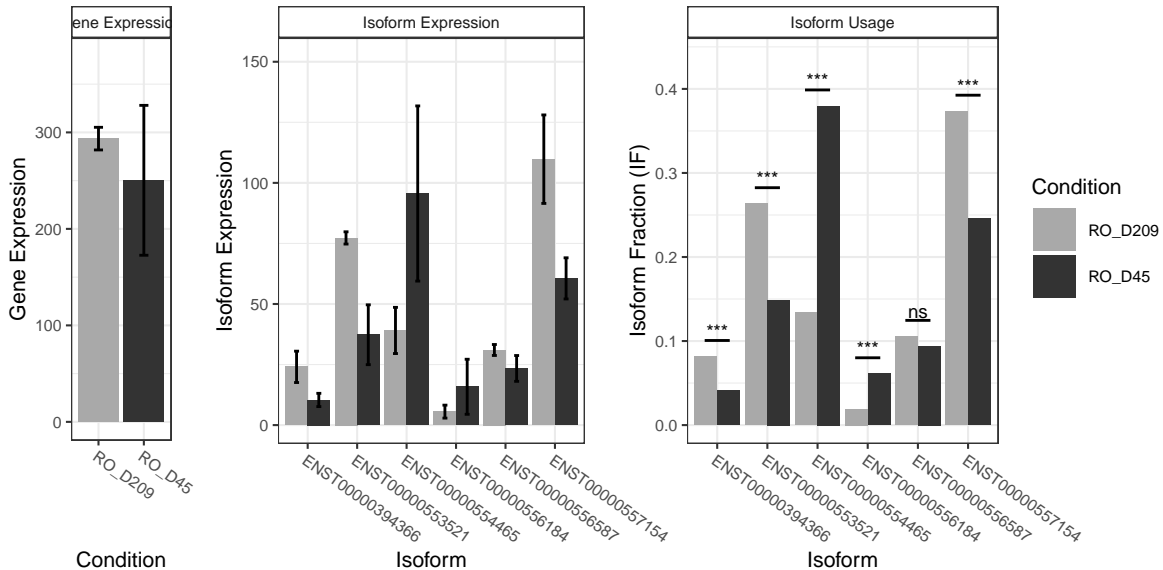
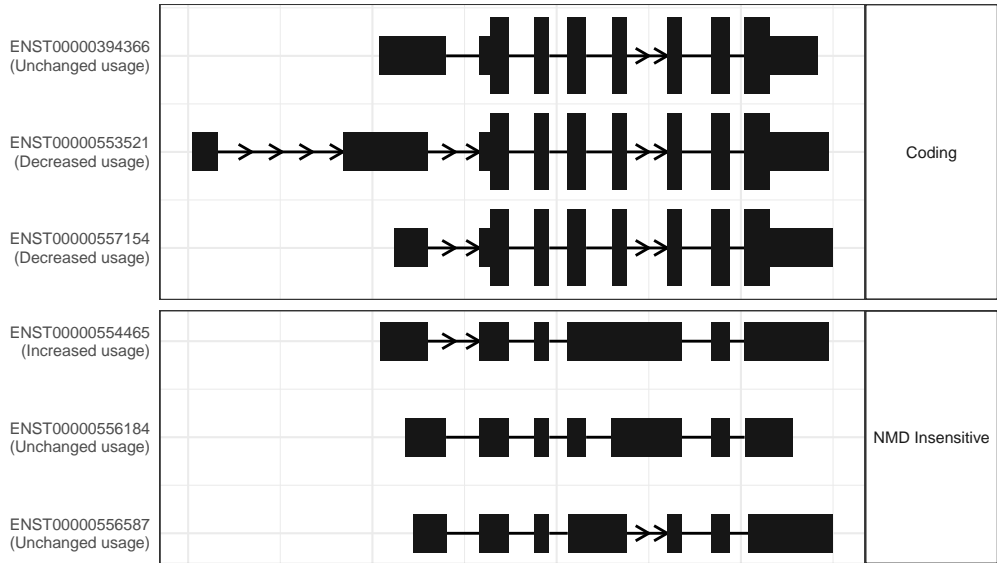
The isoform switch in HSPB1 (RO_D209 vs RO_D45)



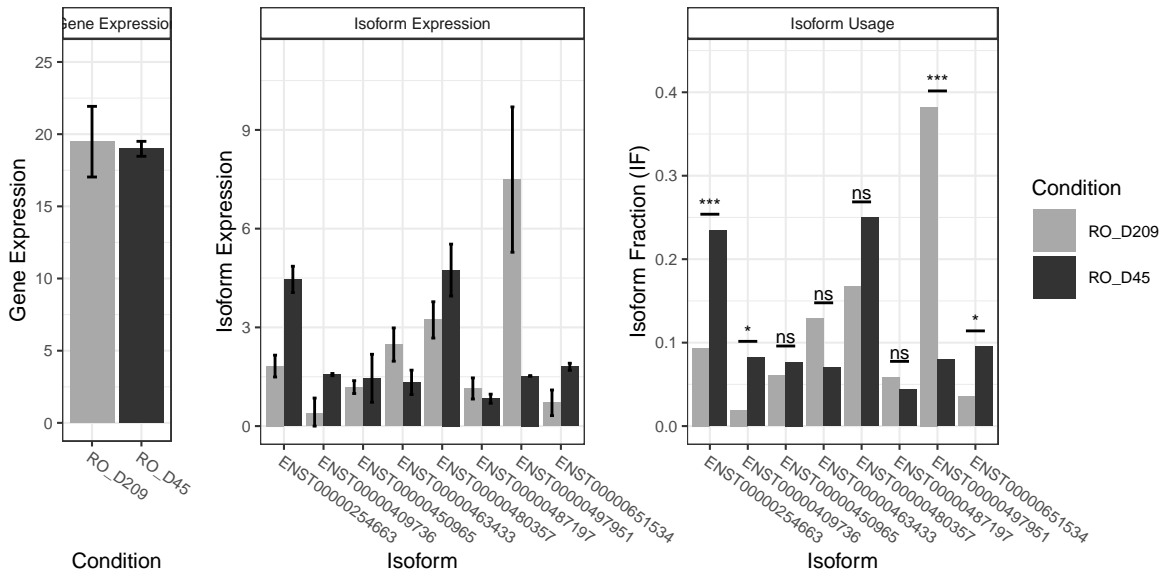
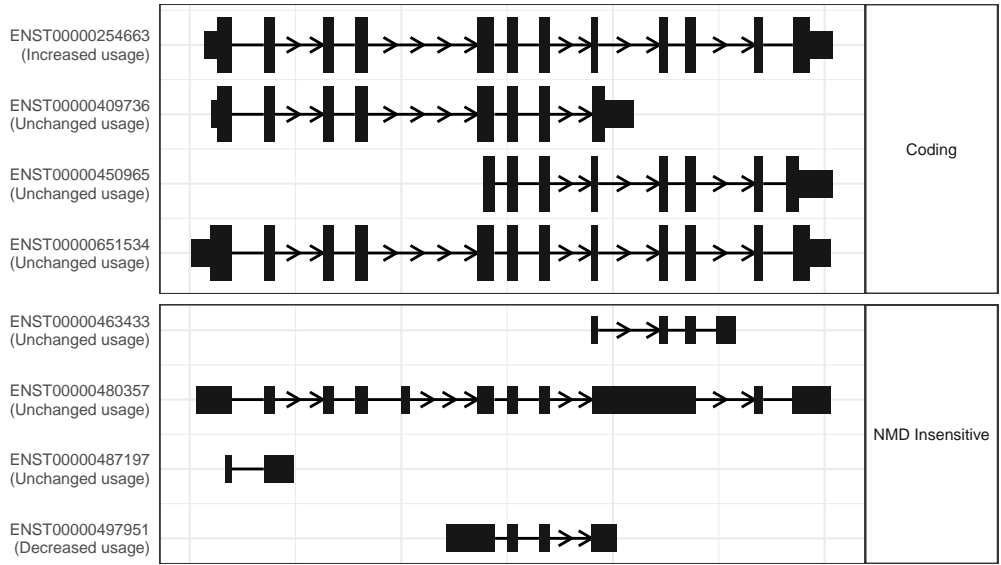
The isoform switch in PKMYT1 (RO_D209 vs RO_D45)



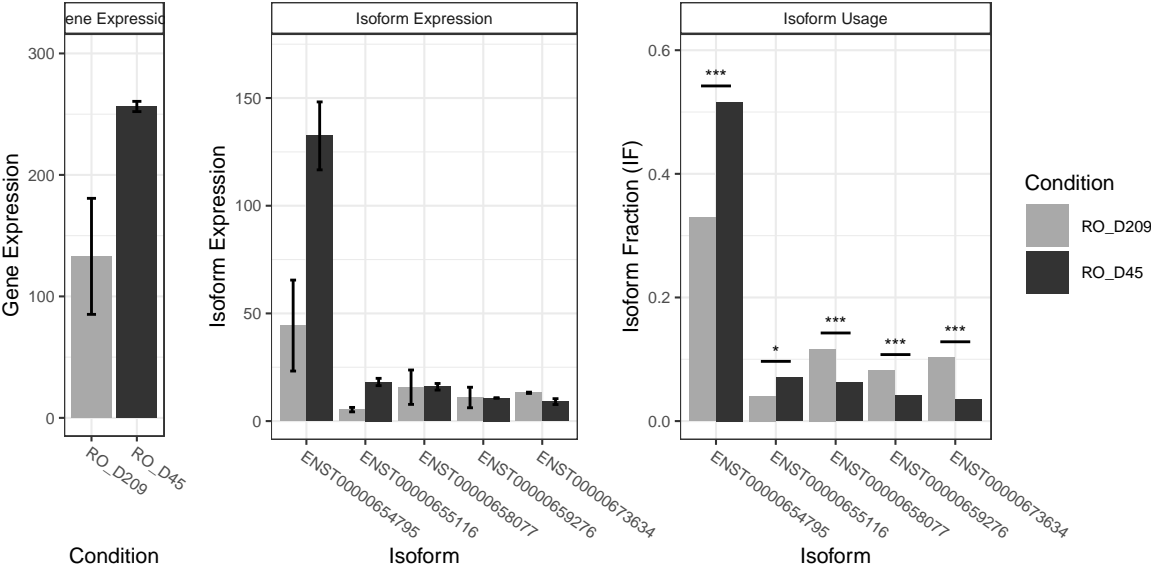
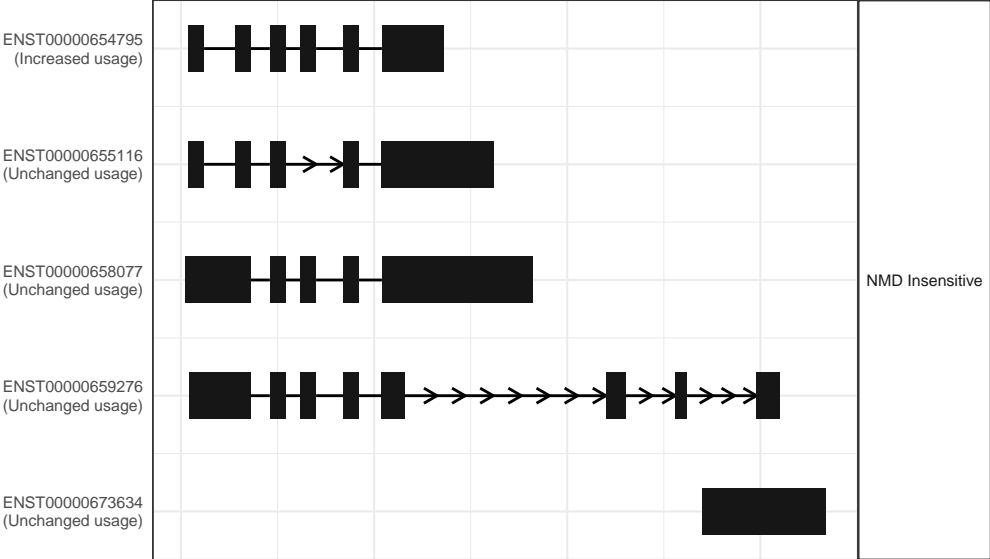
The isoform switch in SRSF5 (RO_D209 vs RO_D45)



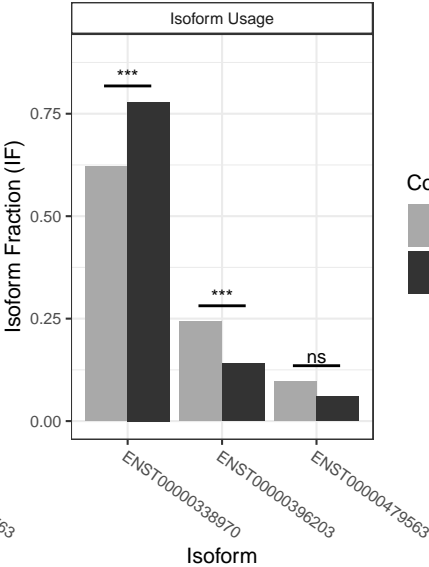
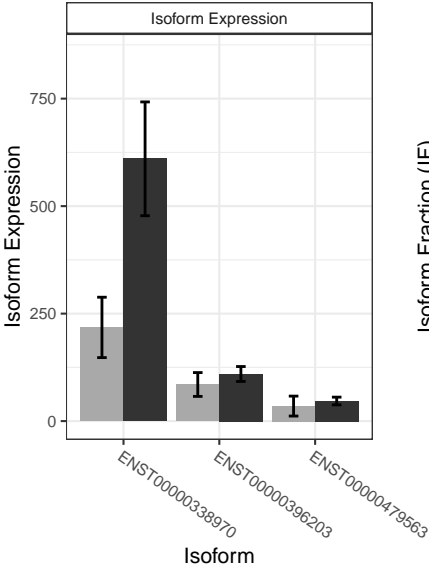
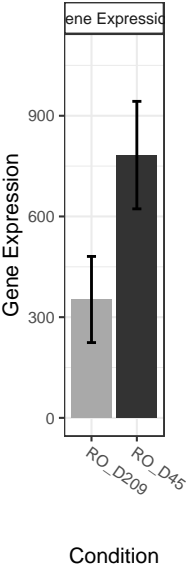
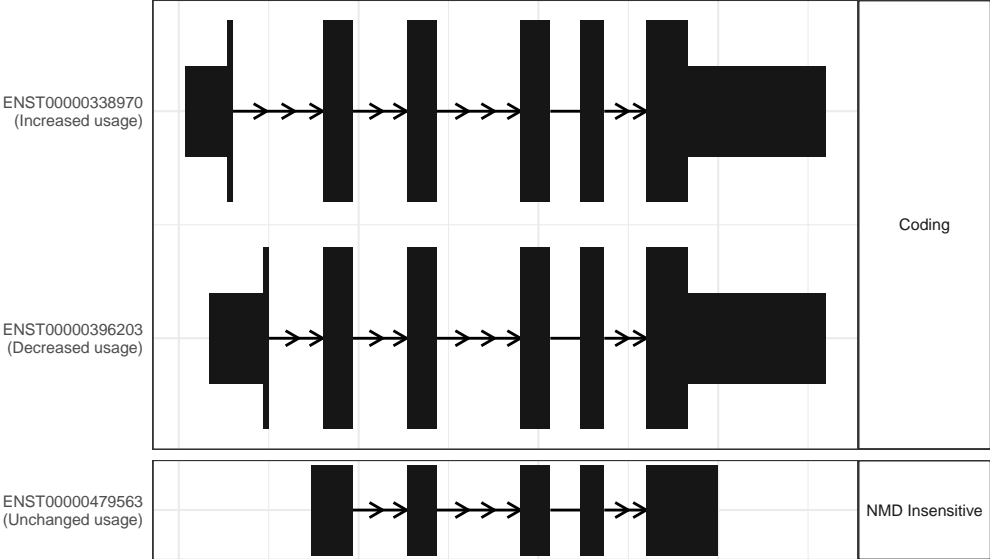
The isoform switch in SCLY (RO_D209 vs RO_D45)



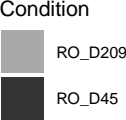
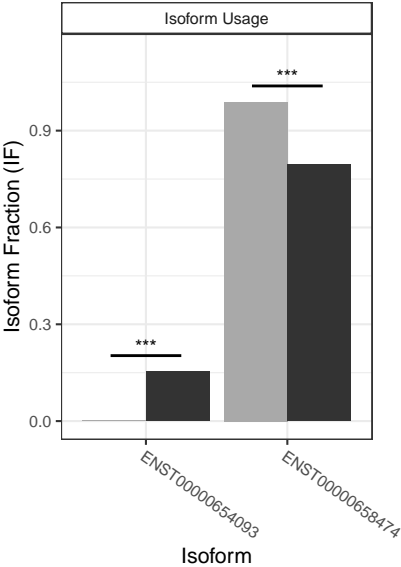
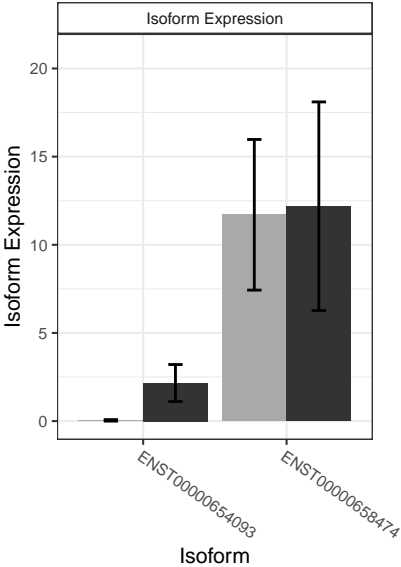
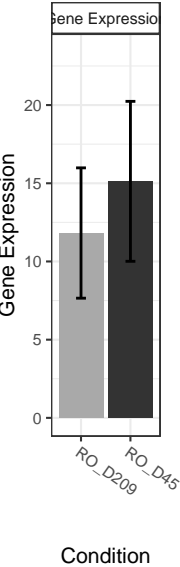
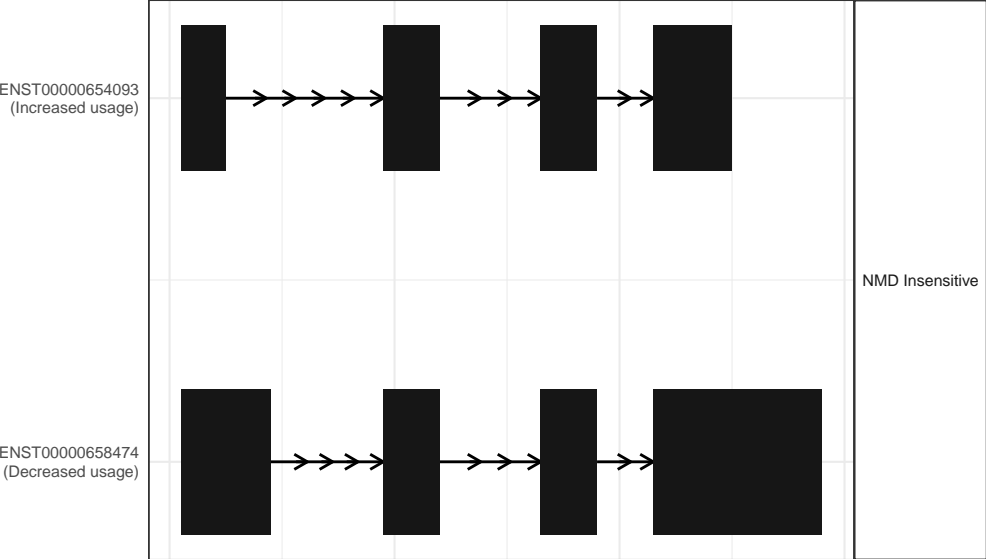
The isoform switch in SNHG5 (RO_D209 vs RO_D45)



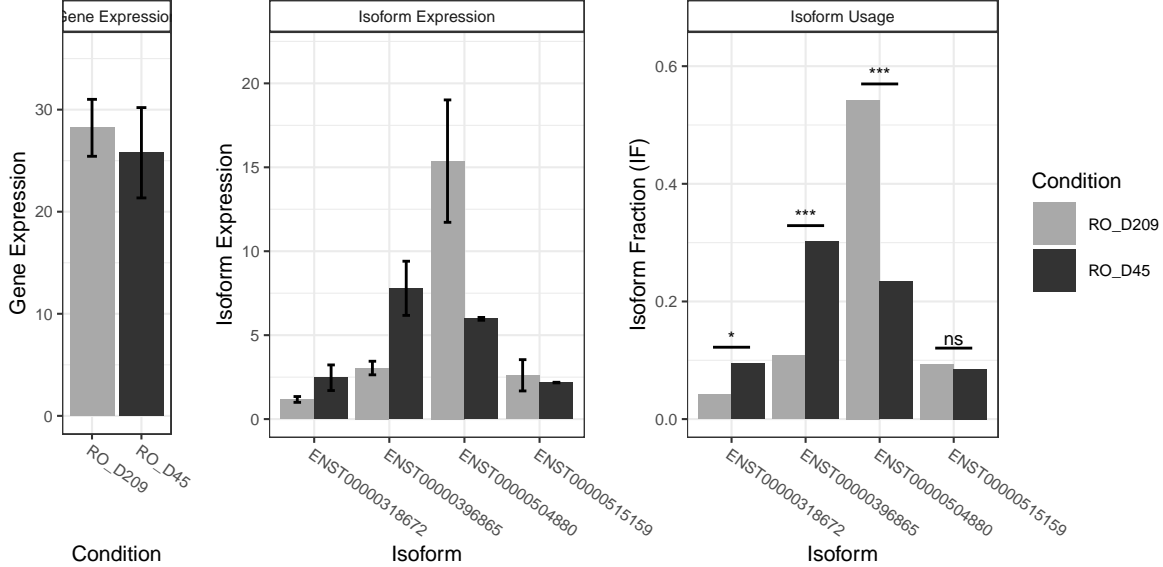
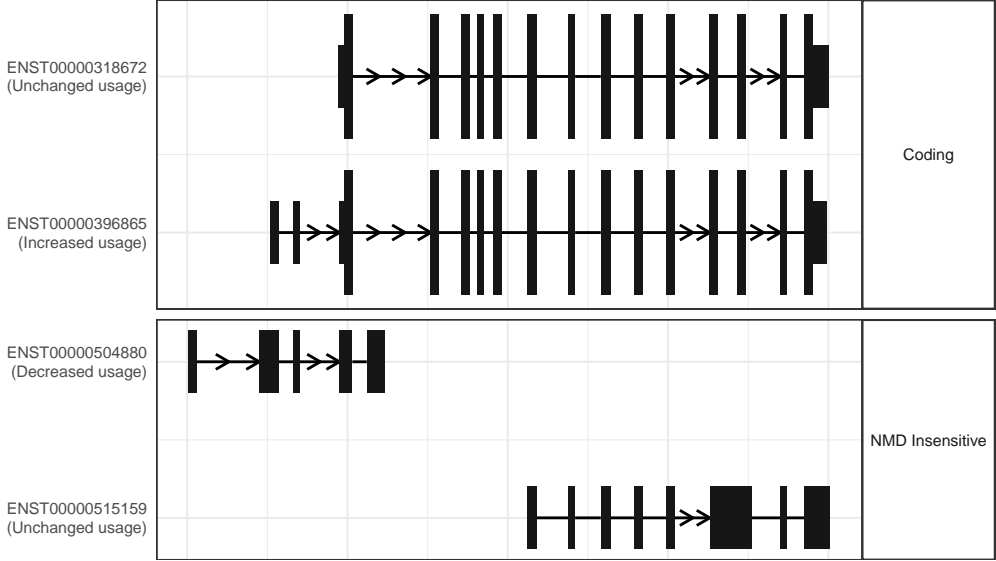
The isoform switch in RPL14 (RO_D209 vs RO_D45)



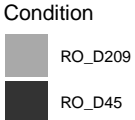
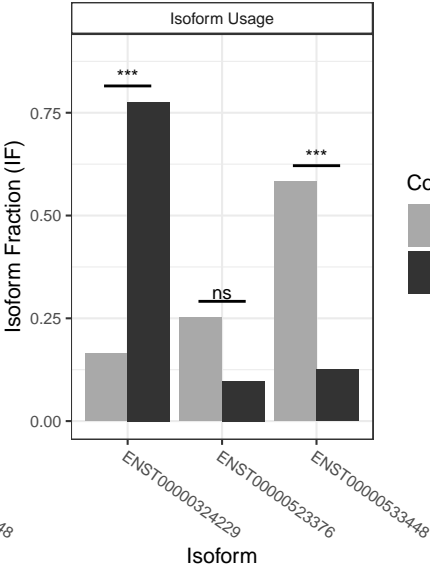
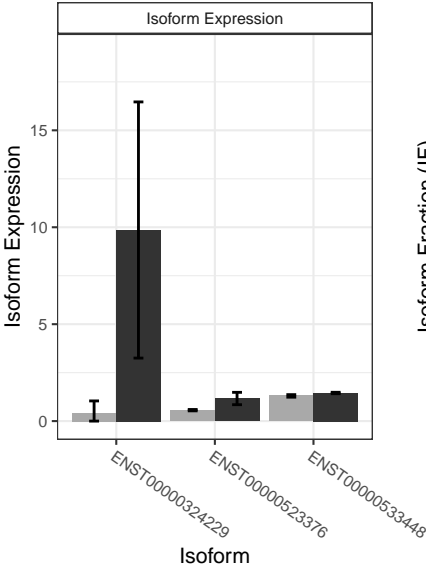
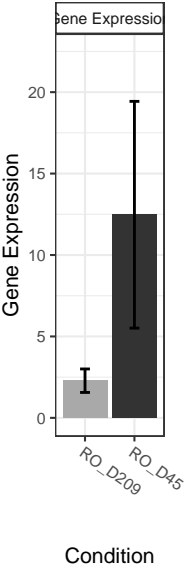
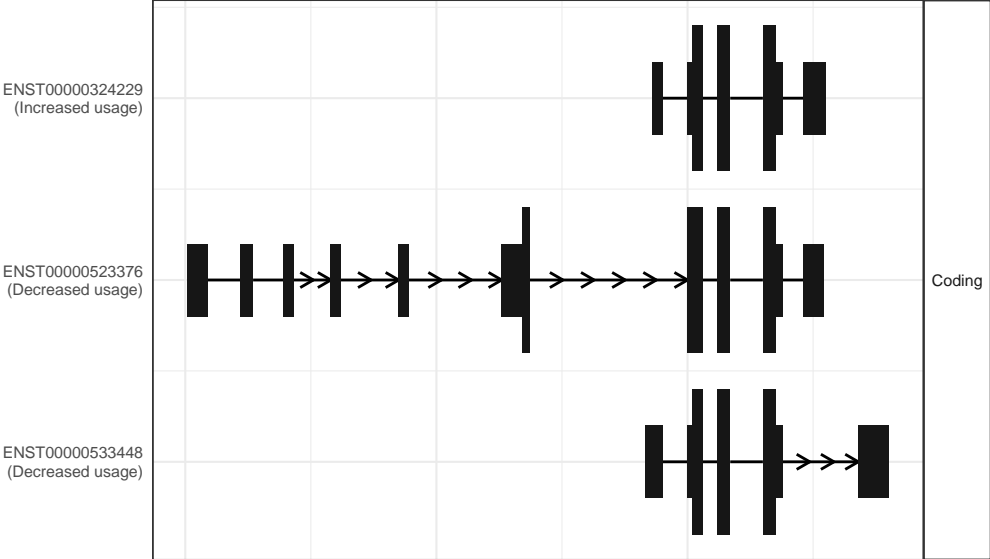
The isoform switch in LINC01474 (RO_D209 vs RO_D45)



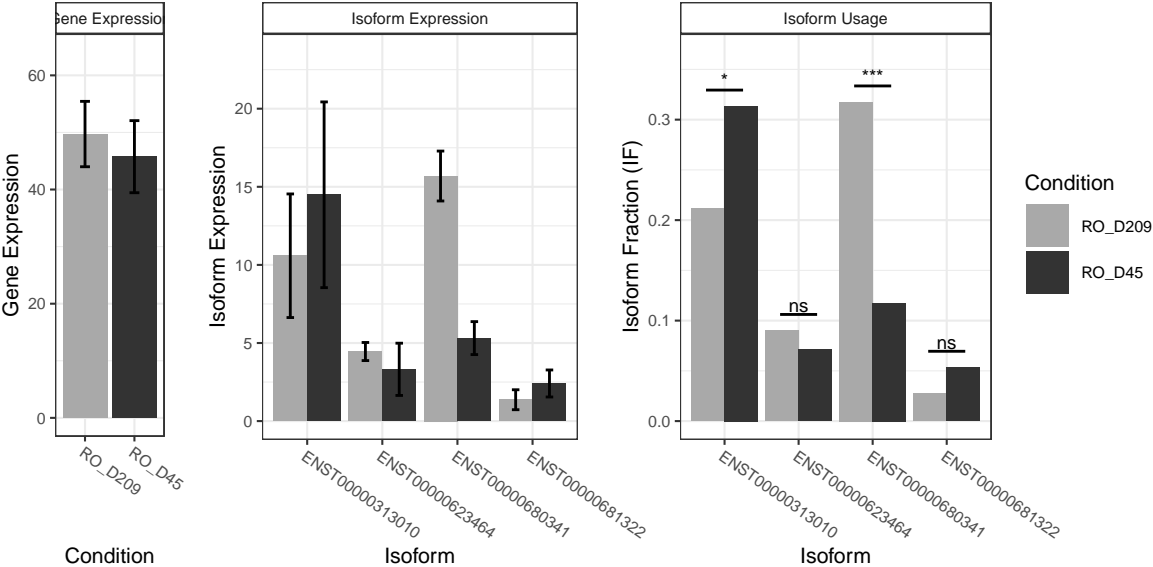
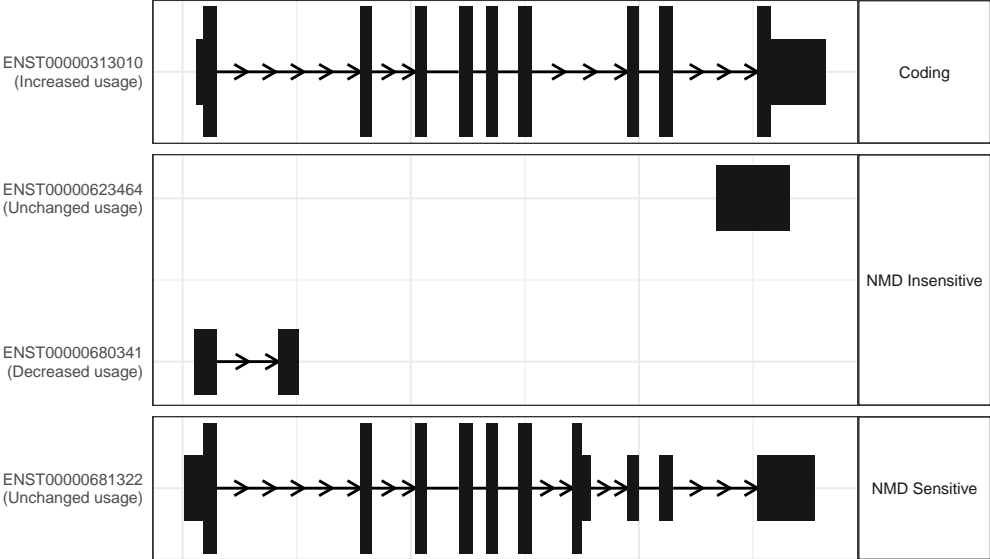
The isoform switch in SLC38A9 (RO_D209 vs RO_D45)



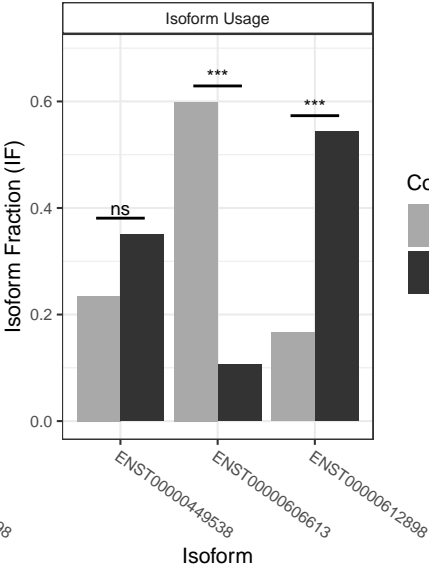
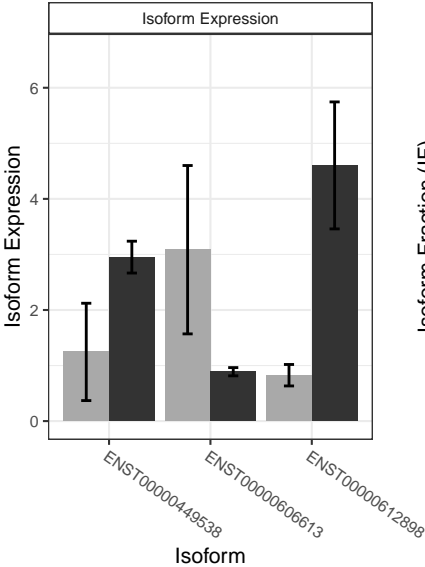
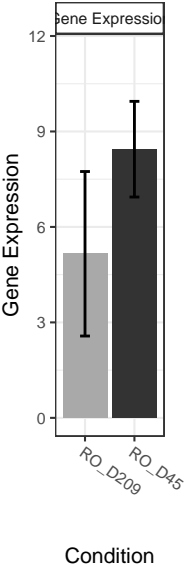
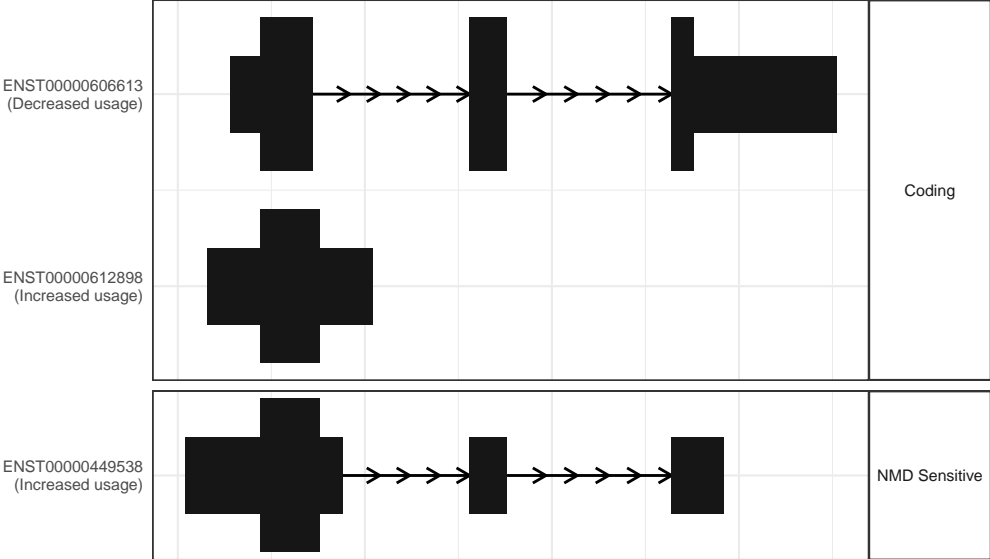
The isoform switch in CALCB (RO_D209 vs RO_D45)



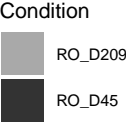
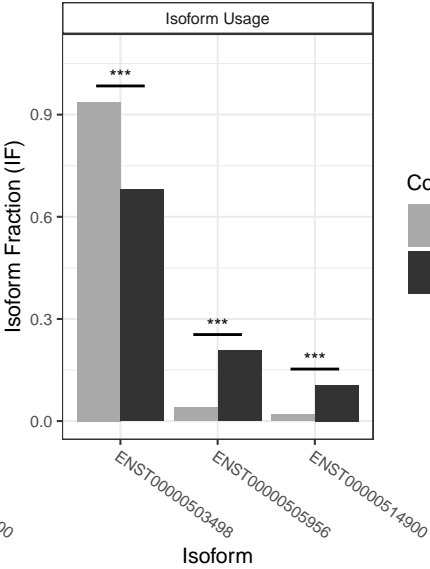
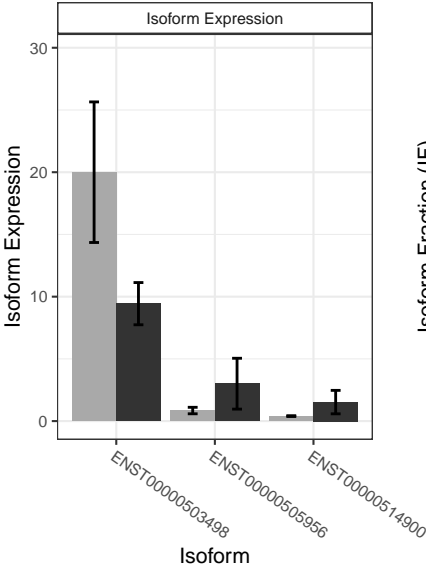
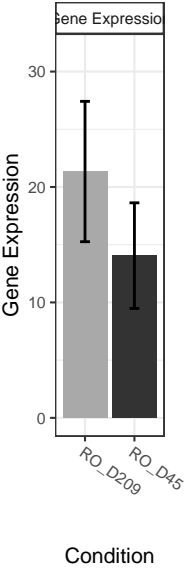
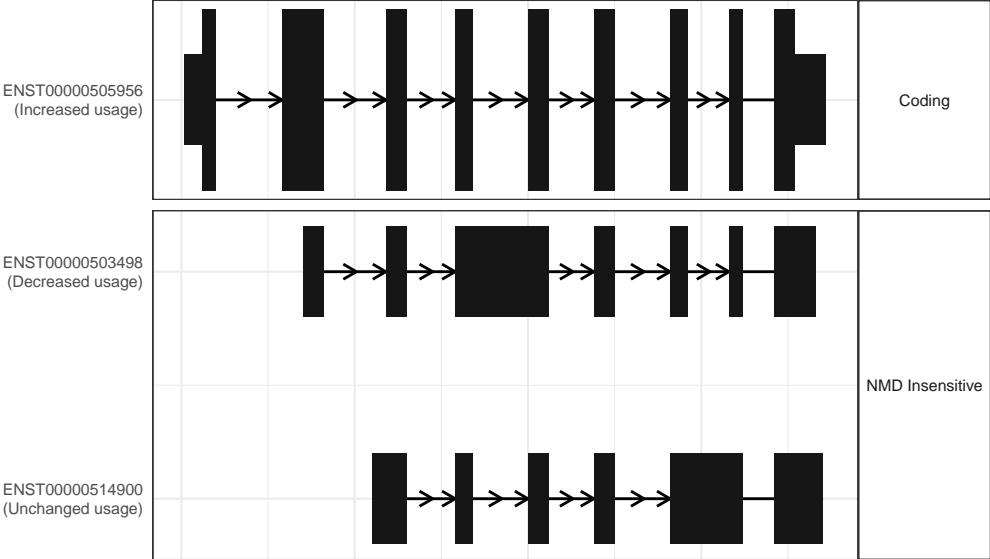
The isoform switch in PRCP (RO_D209 vs RO_D45)



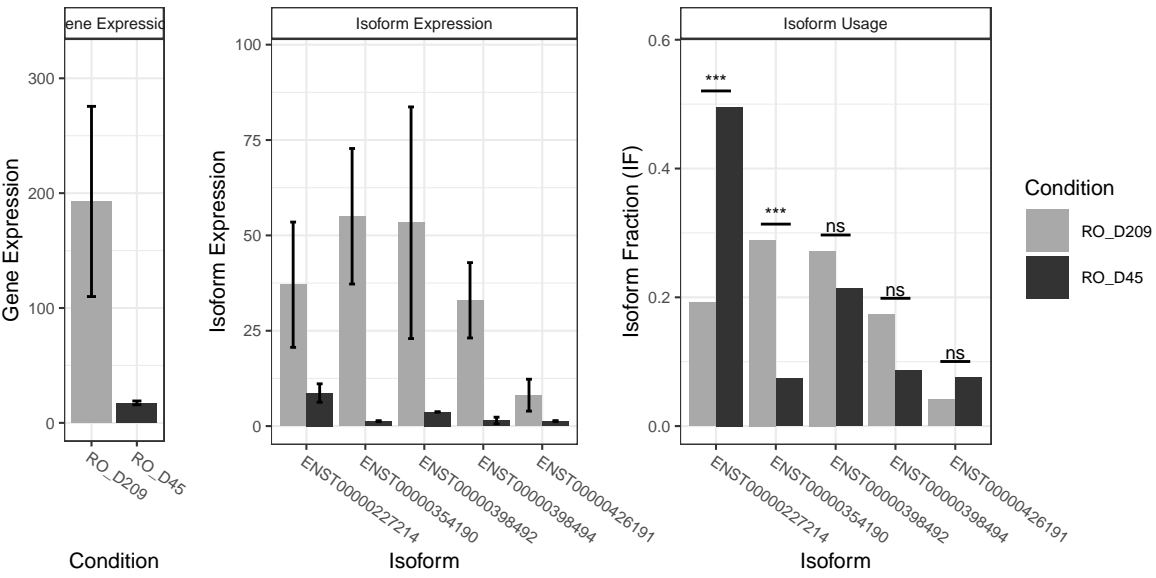
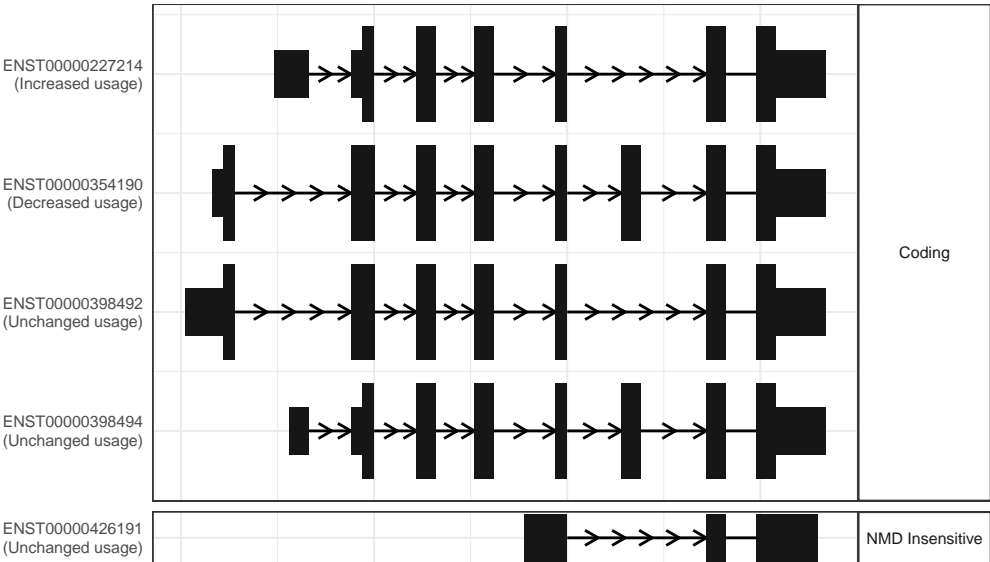
The isoform switch in H2BC15 (RO_D209 vs RO_D45)



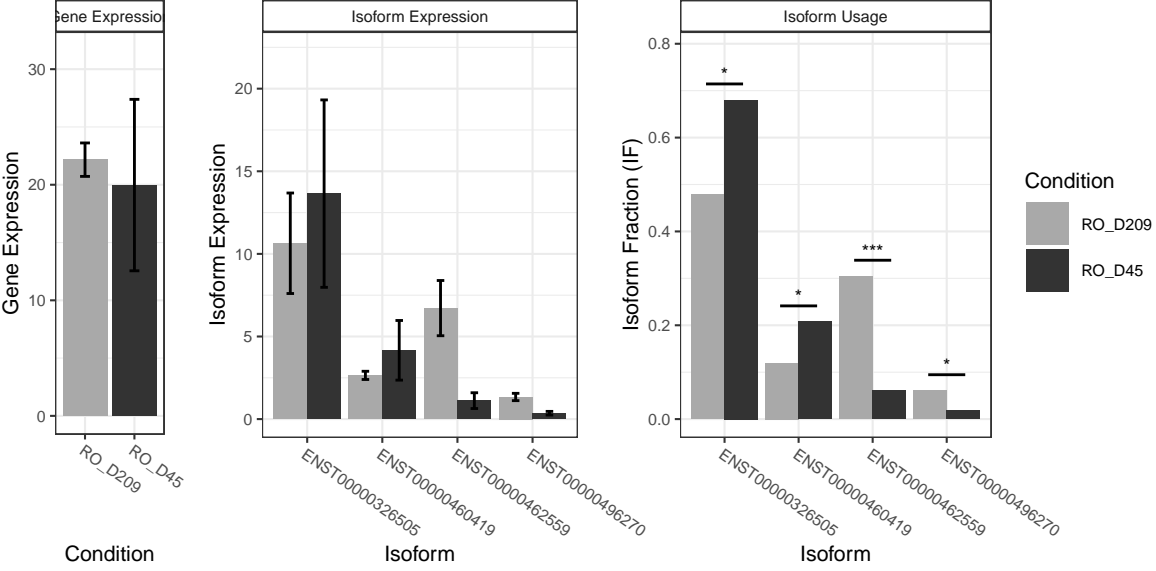
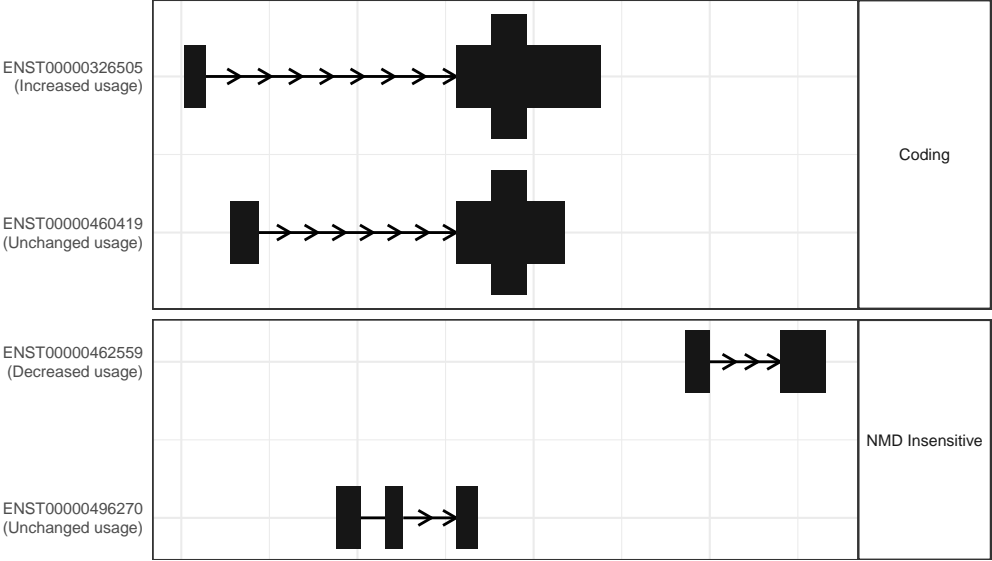
The isoform switch in EFCAB12 (RO_D209 vs RO_D45)



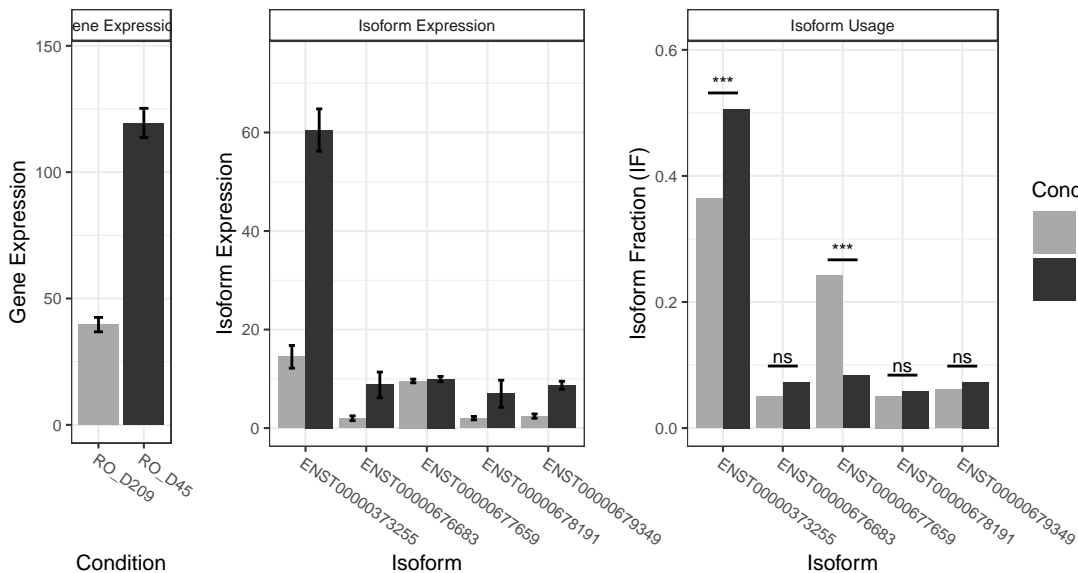
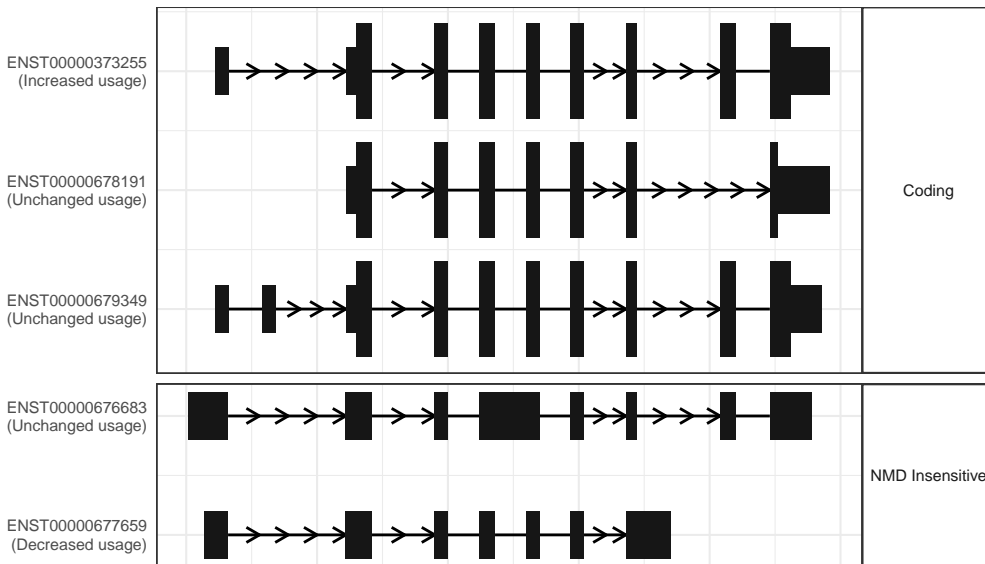
The isoform switch in PLEKHB1 (RO_D209 vs RO_D45)



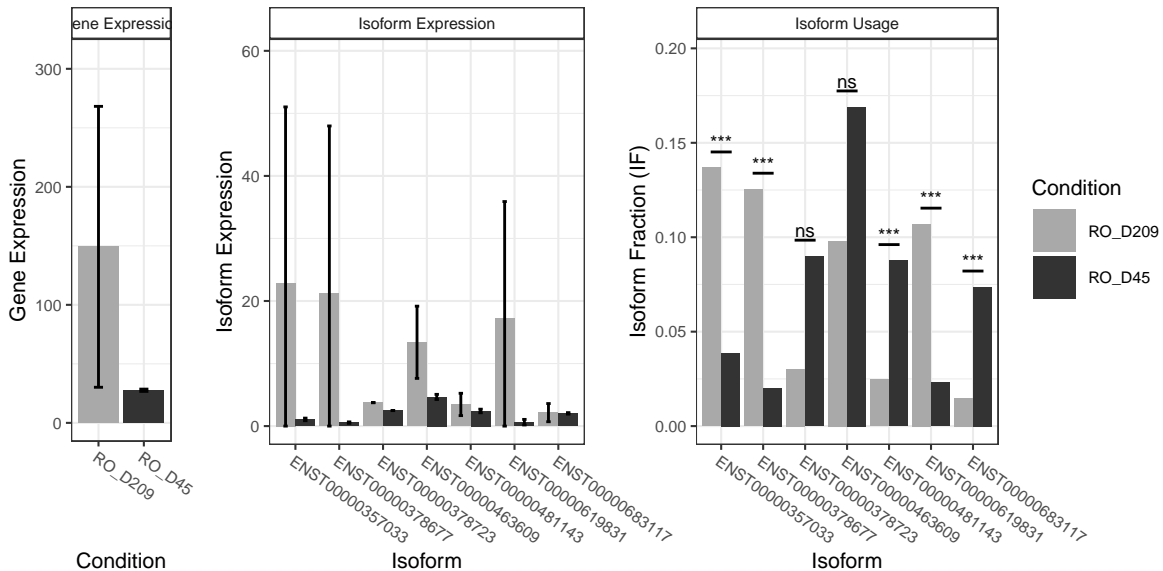
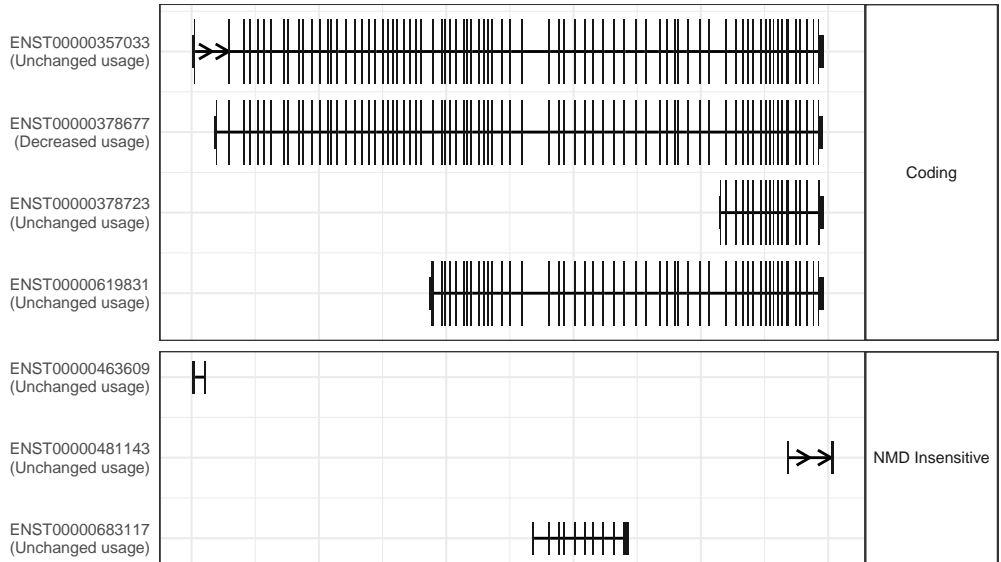
The isoform switch in B3GNT5 (RO_D209 vs RO_D45)



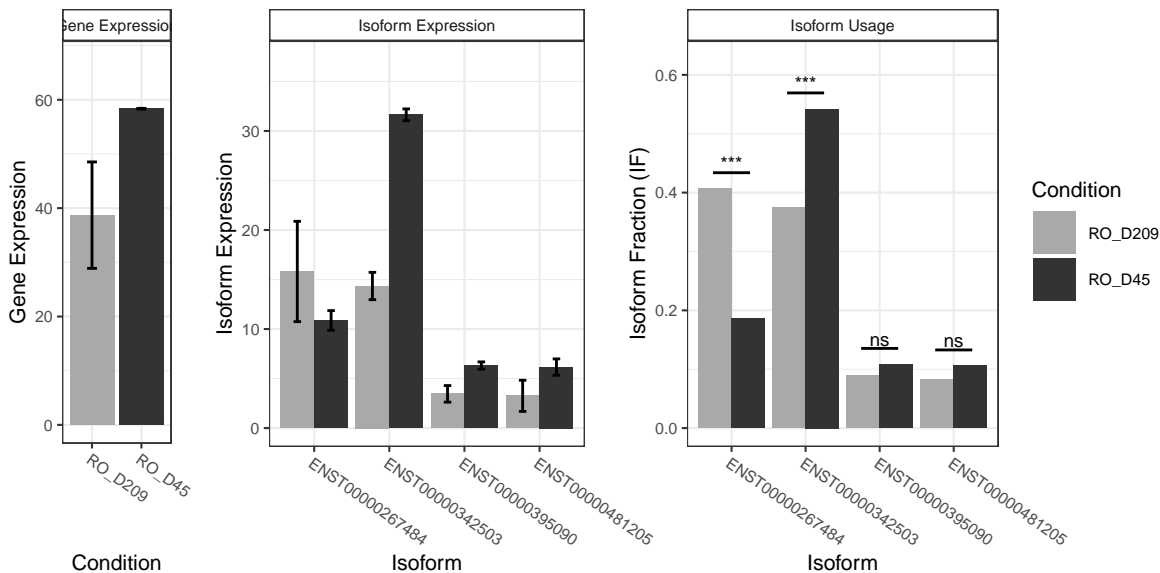
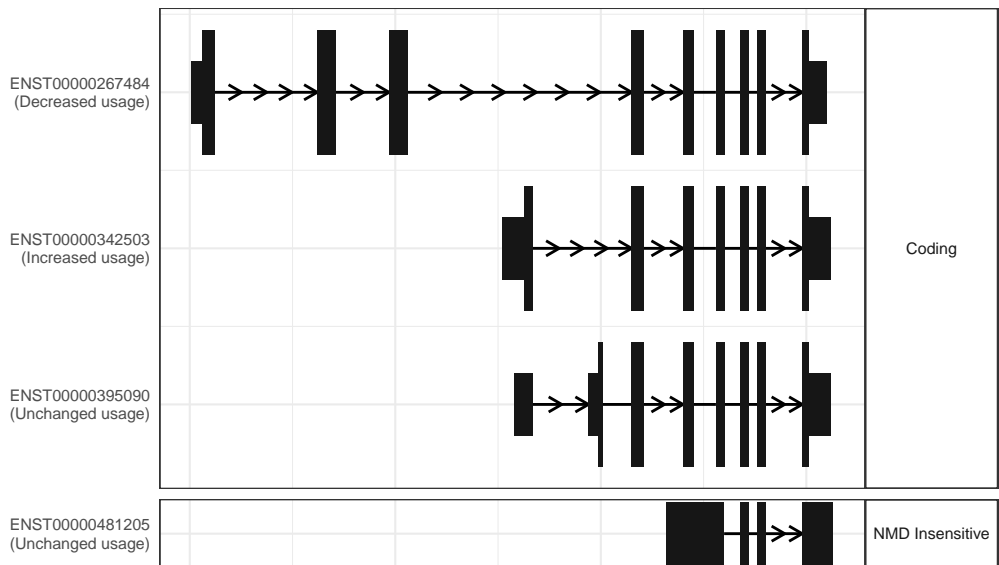
The isoform switch in MACROH2A2 (RO_D209 vs RO_D45)



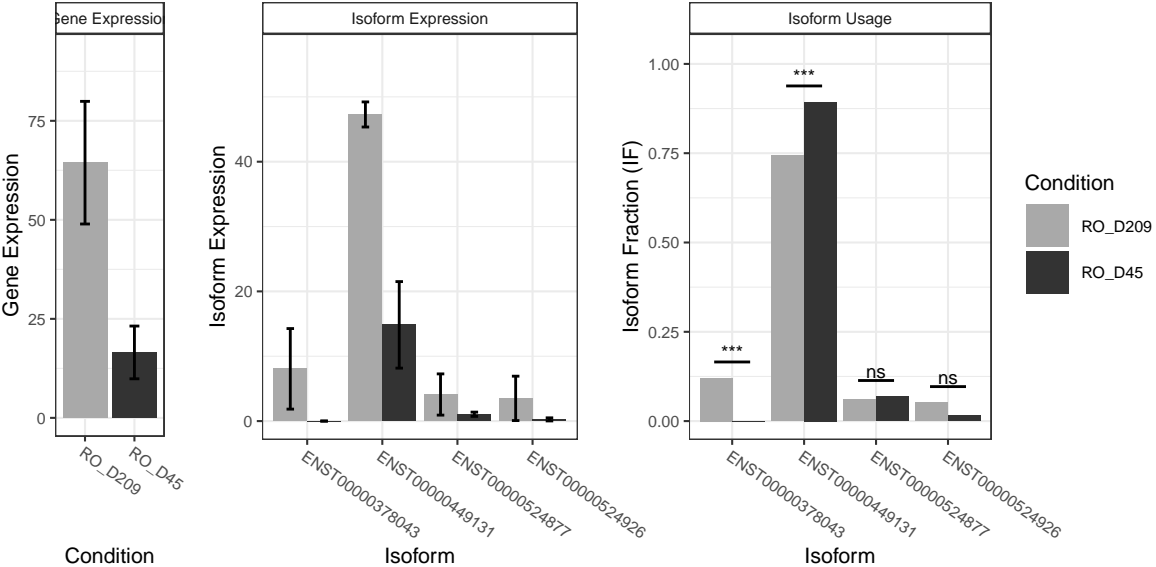
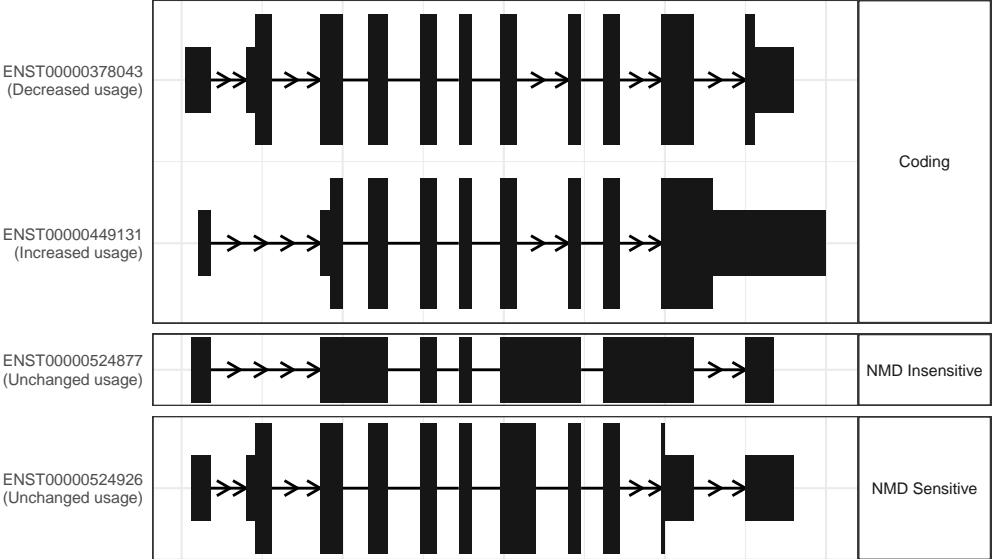
The isoform switch in DMD (RO_D209 vs RO_D45)



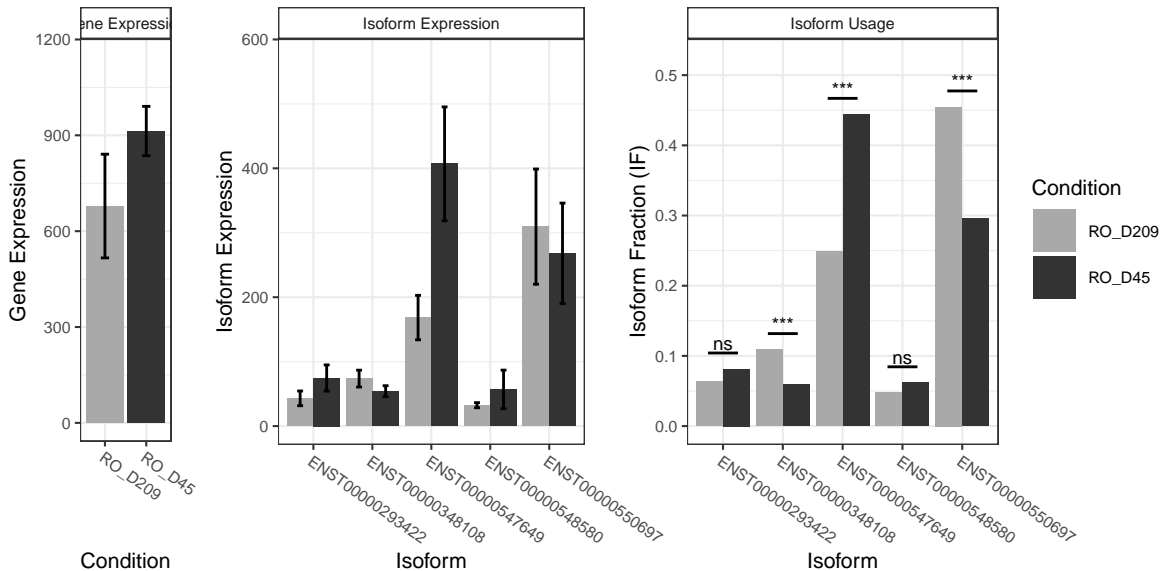
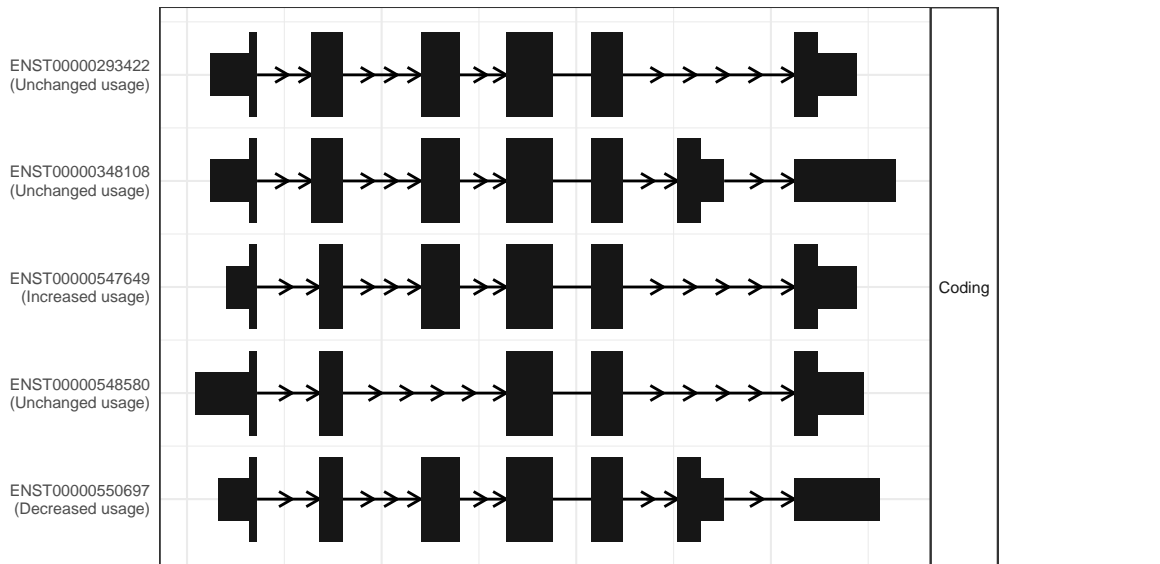
The isoform switch in RTN1 (RO_D209 vs RO_D45)



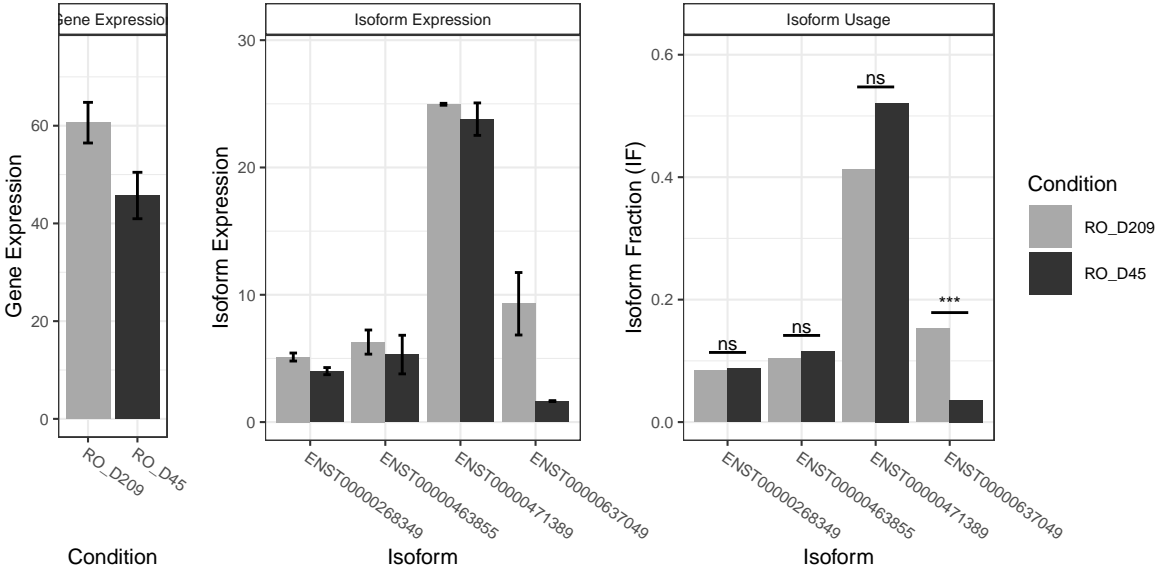
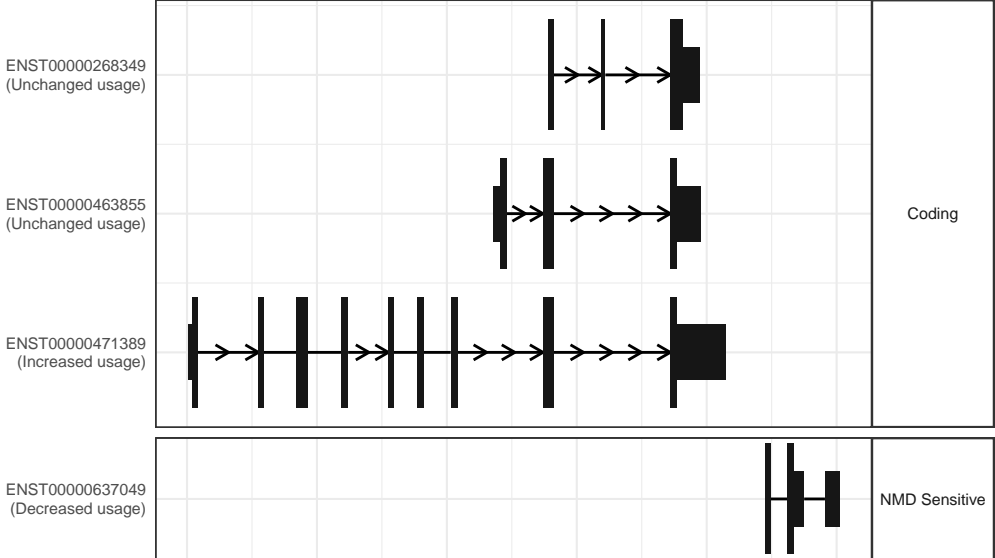
The isoform switch in BEST1 (RO_D209 vs RO_D45)



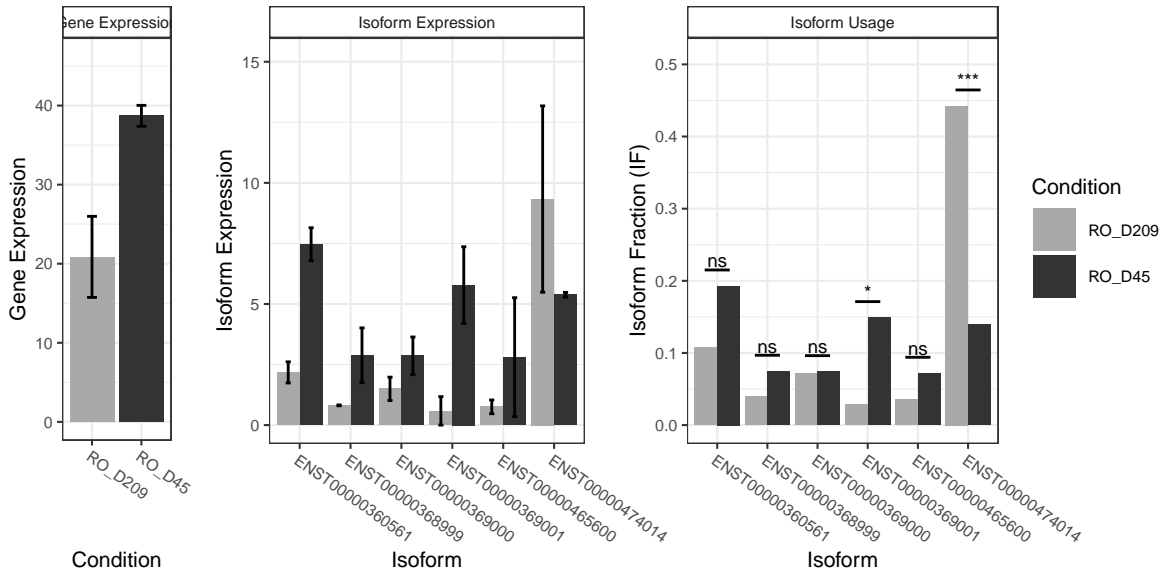
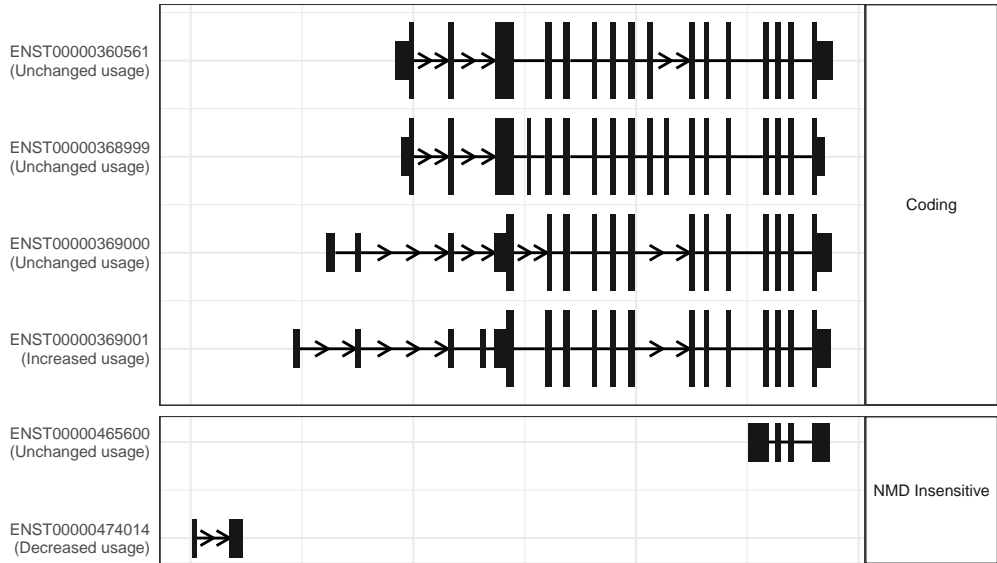
The isoform switch in MYL6 (RO_D209 vs RO_D45)



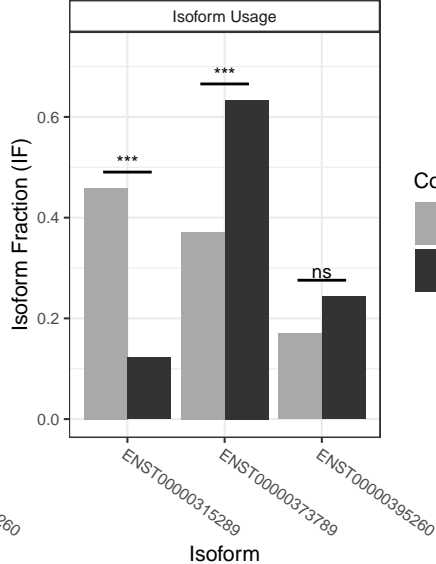
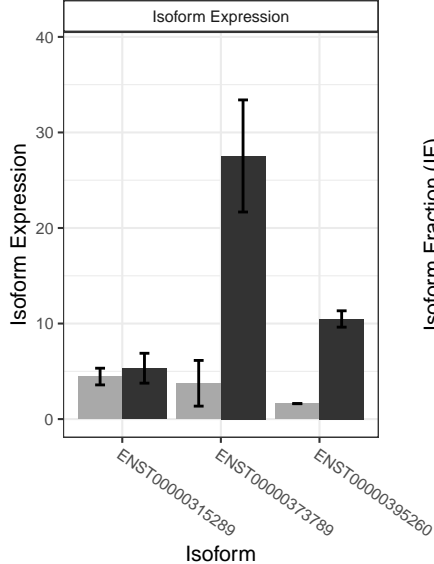
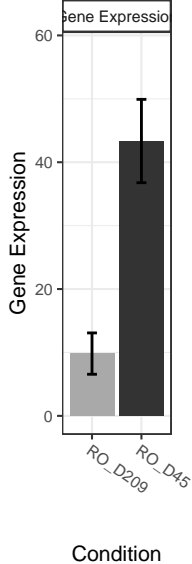
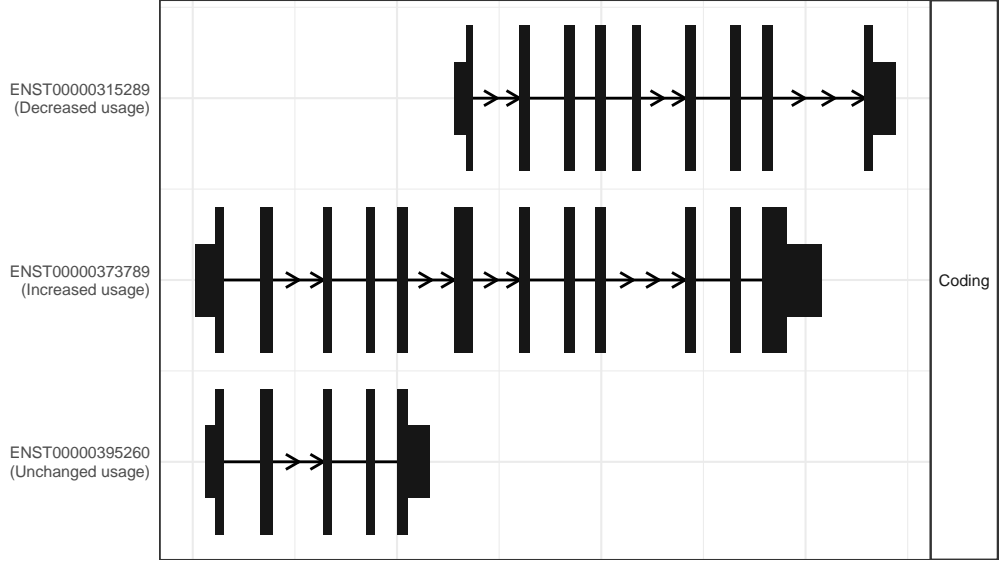
The isoform switch in FTO (RO_D209 vs RO_D45)



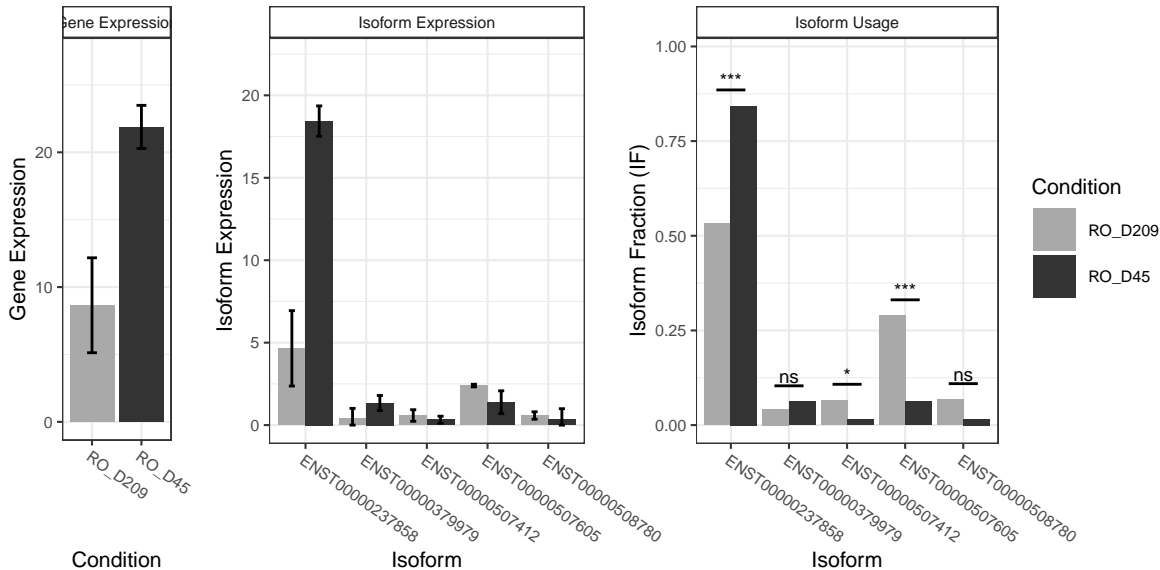
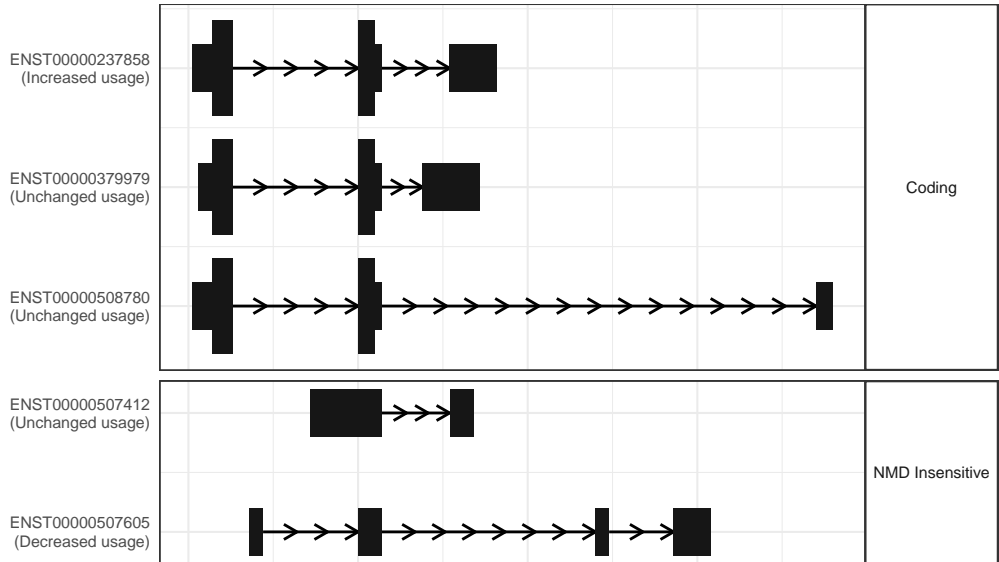
The isoform switch in TACC2 (RO_D209 vs RO_D45)



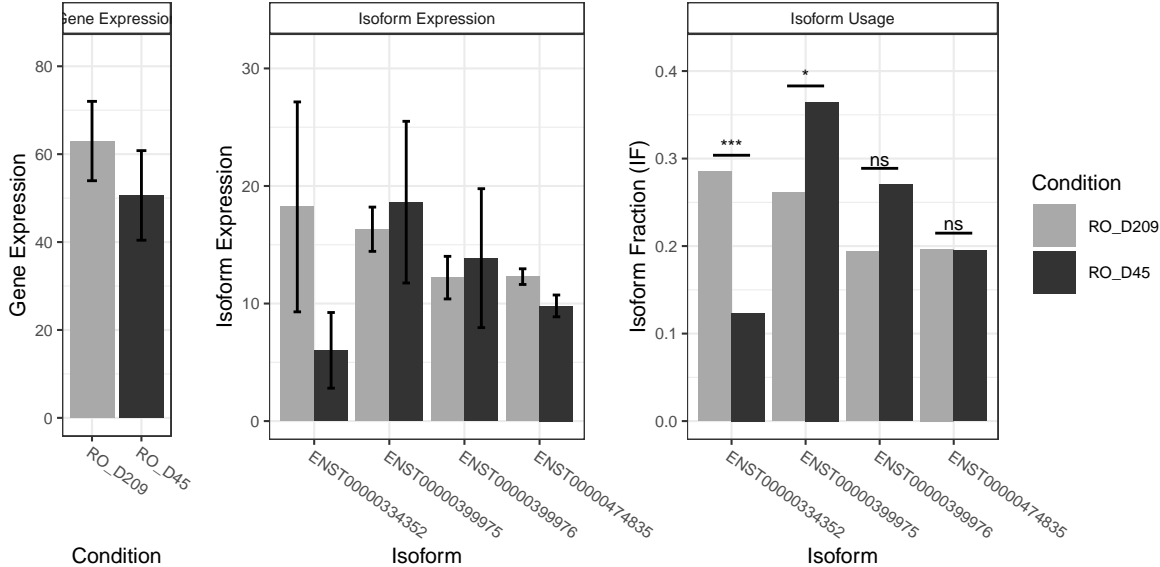
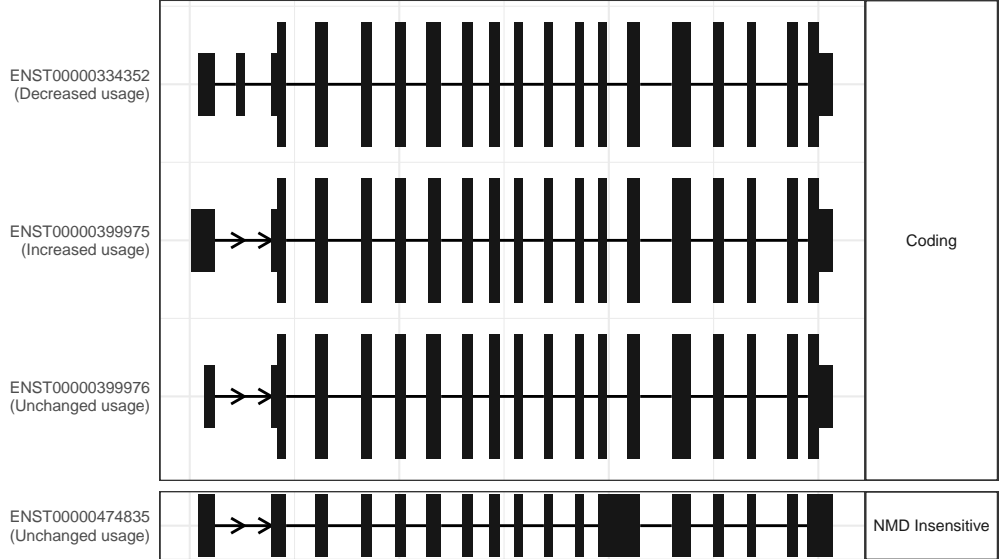
The isoform switch in RTKN2 (RO_D209 vs RO_D45)



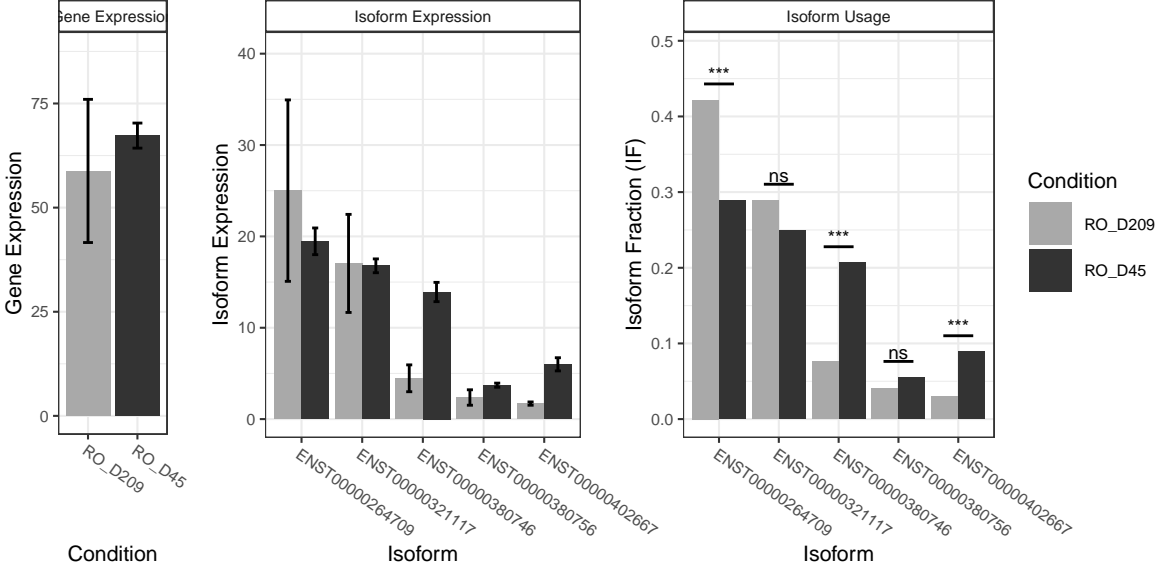
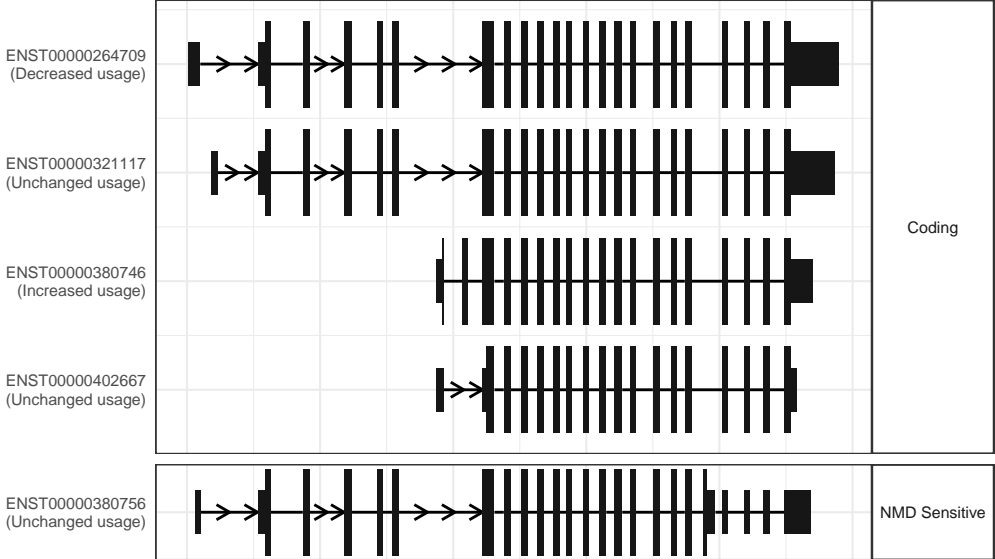
The isoform switch in GLRX (RO_D209 vs RO_D45)



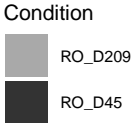
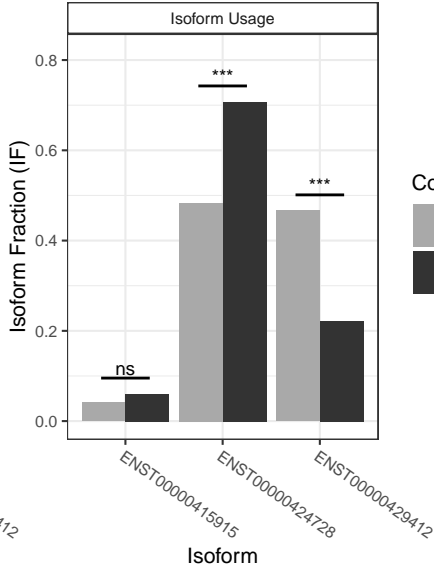
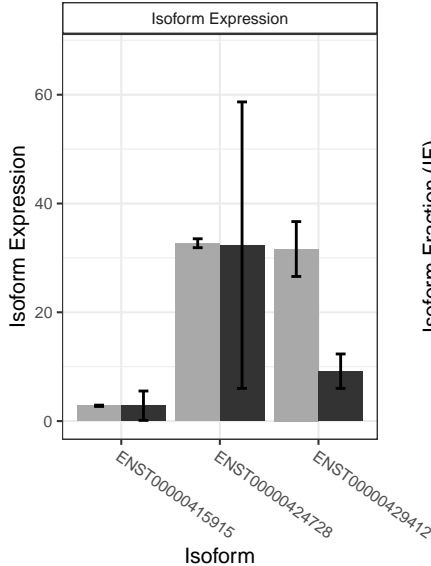
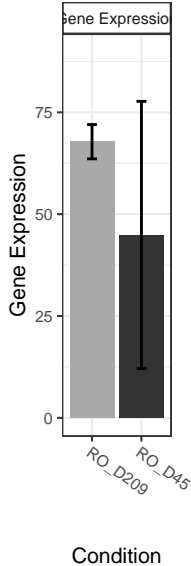
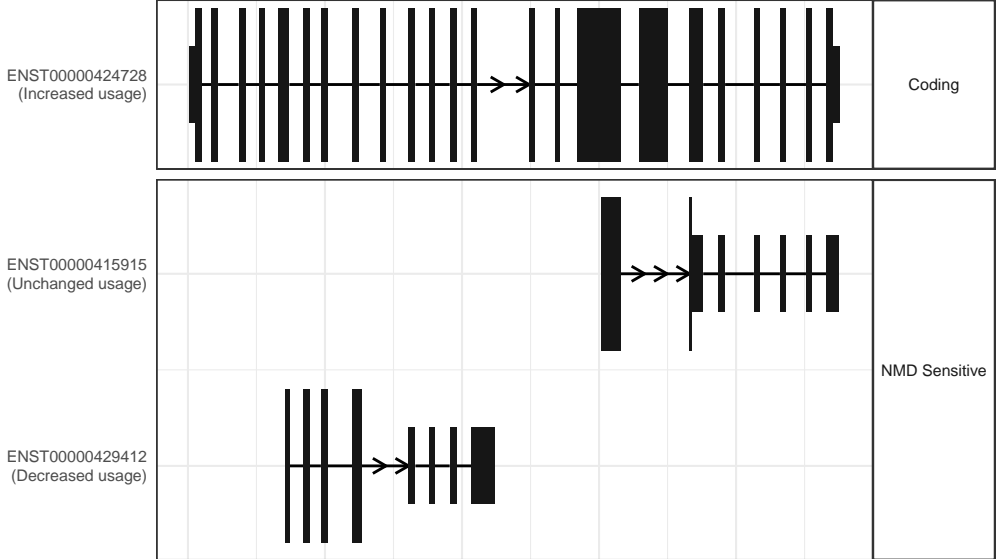
The isoform switch in USP16 (RO_D209 vs RO_D45)



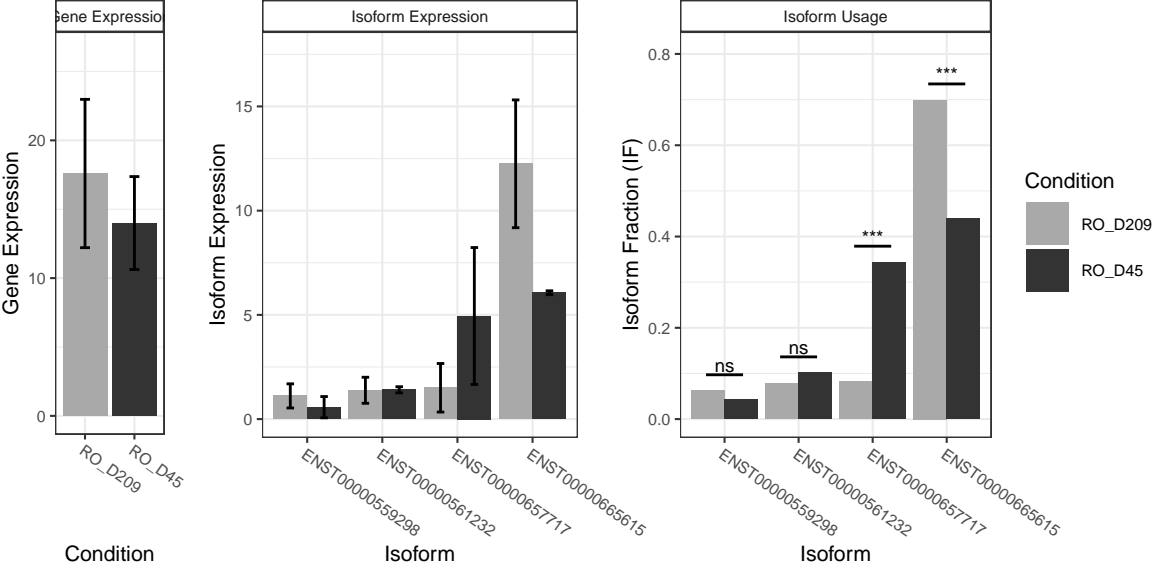
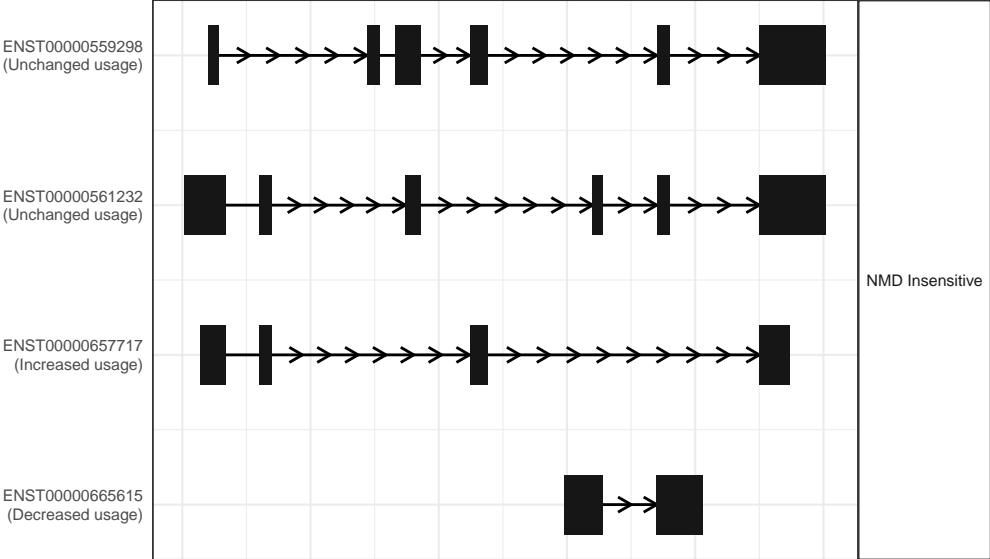
The isoform switch in DNMT3A (RO_D209 vs RO_D45)



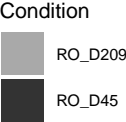
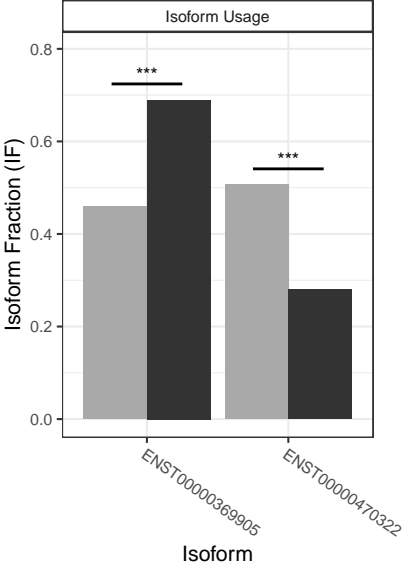
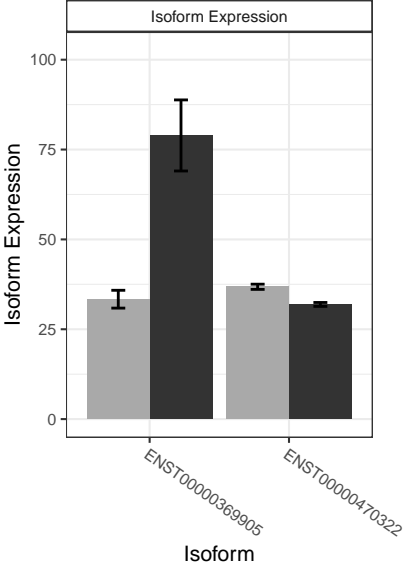
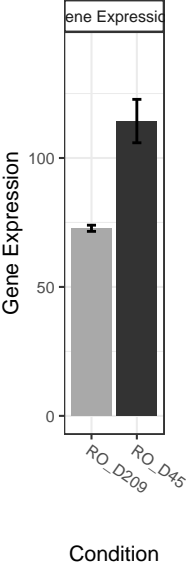
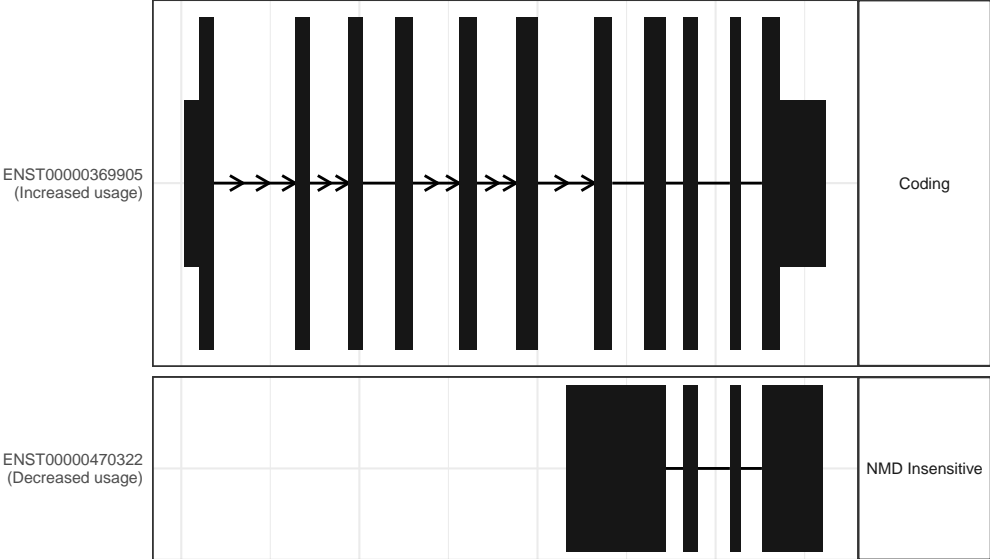
The isoform switch in FSIP2 (RO_D209 vs RO_D45)



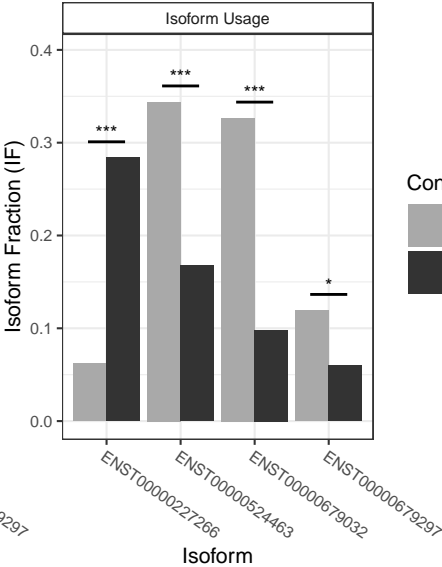
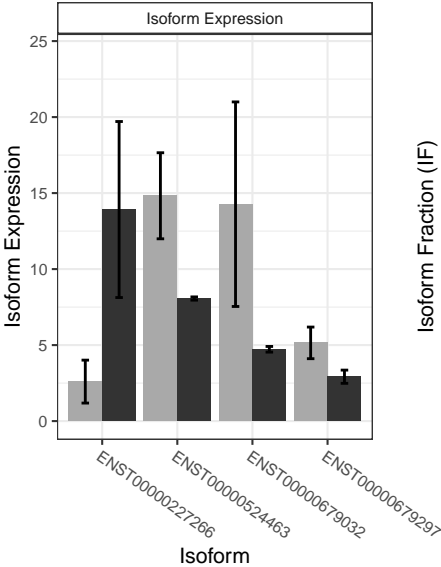
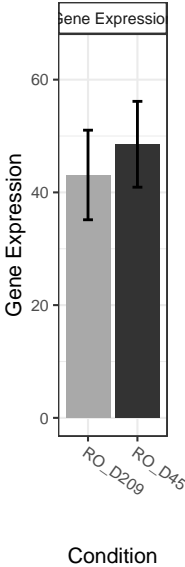
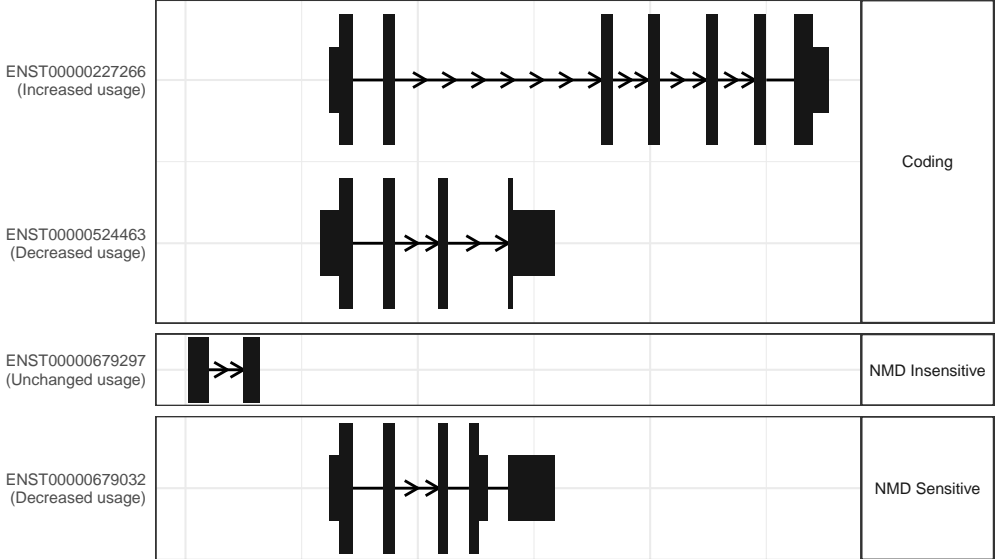
The isoform switch in IQCH-AS1 (RO_D209 vs RO_D45)



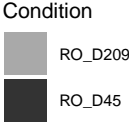
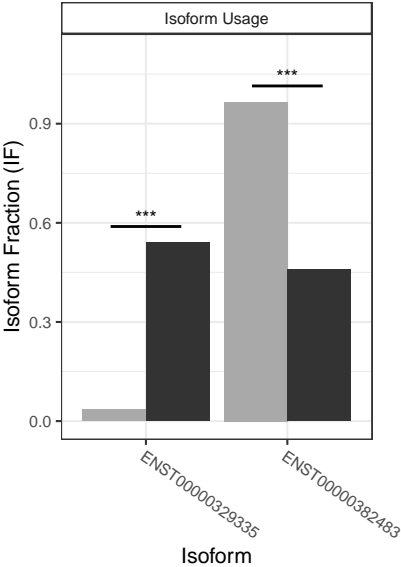
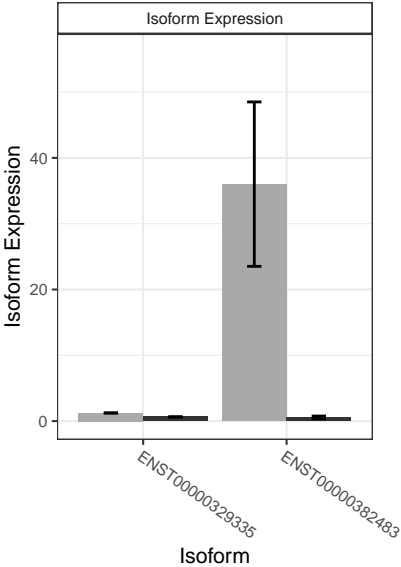
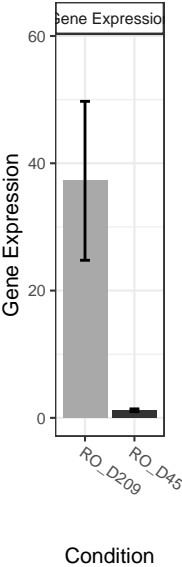
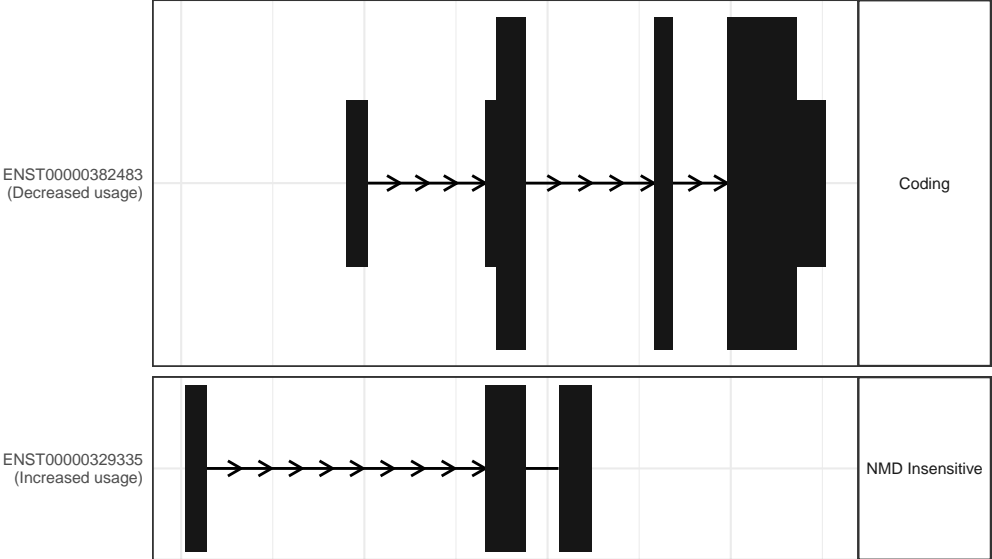
The isoform switch in ACTR1A (RO_D209 vs RO_D45)



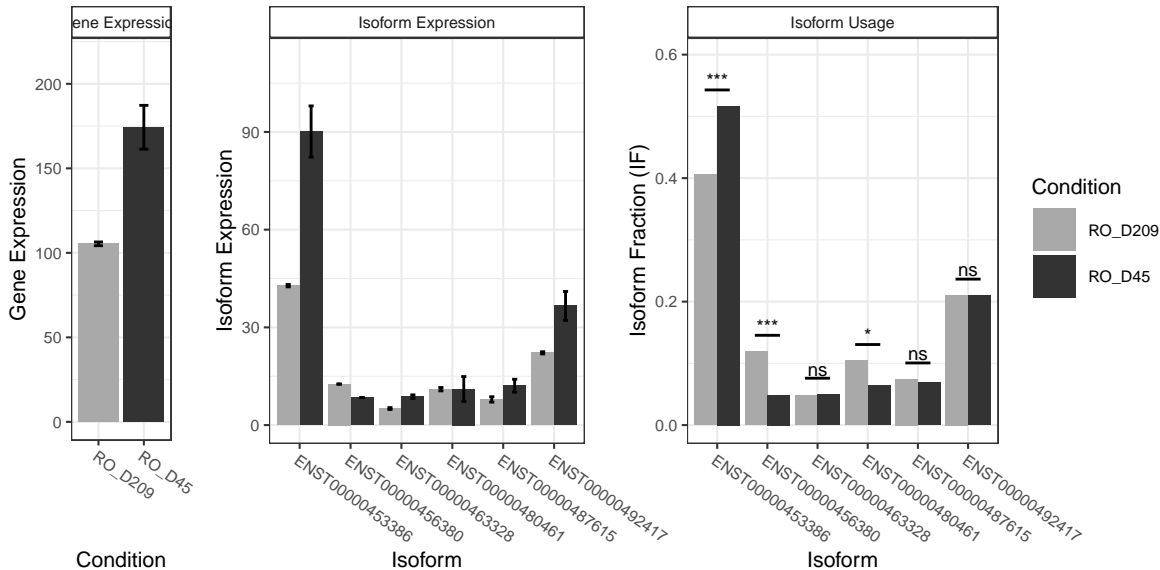
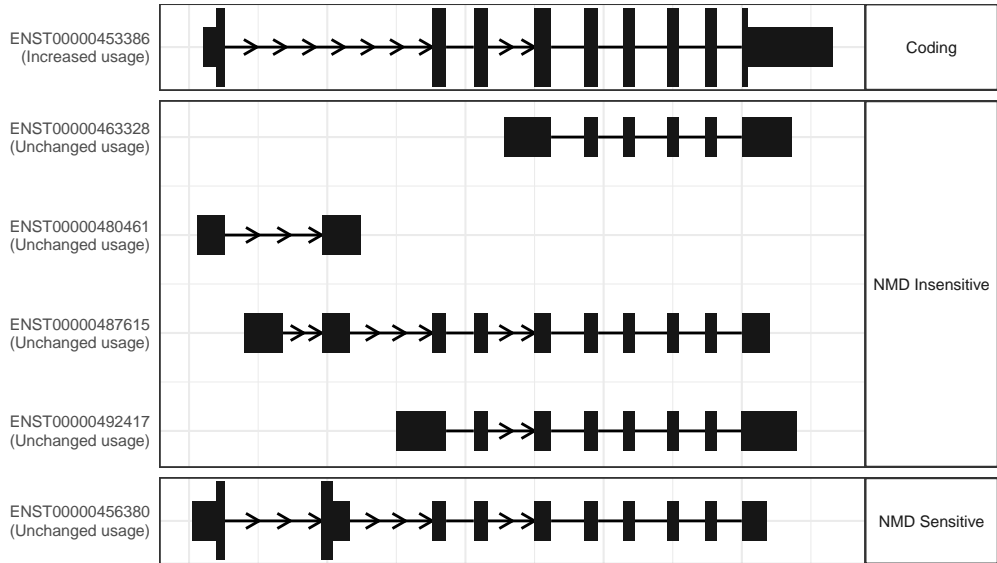
The isoform switch in CTSC (RO_D209 vs RO_D45)



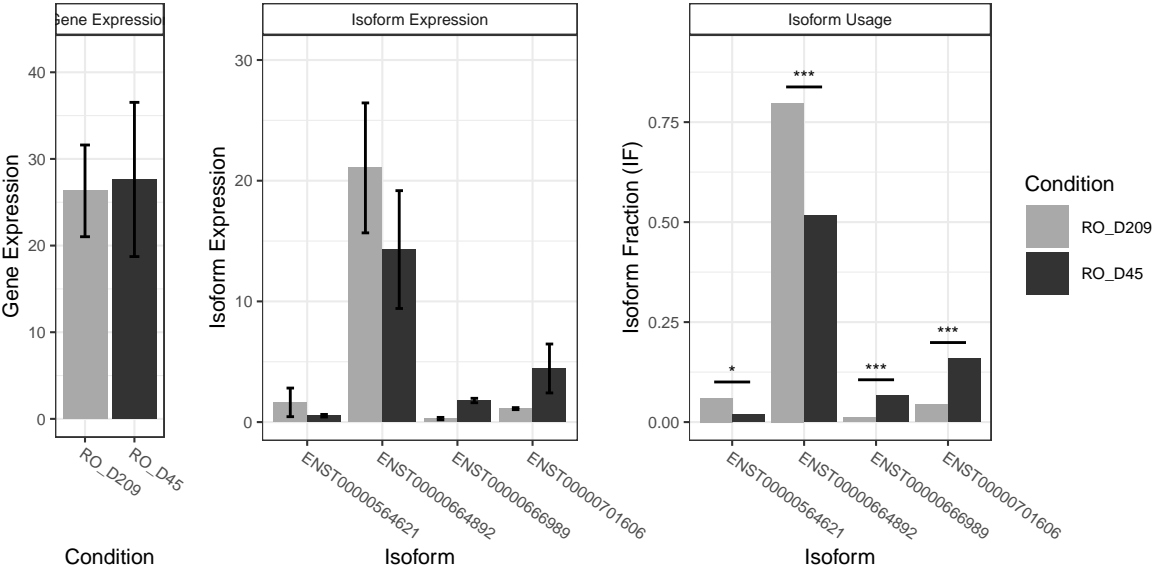
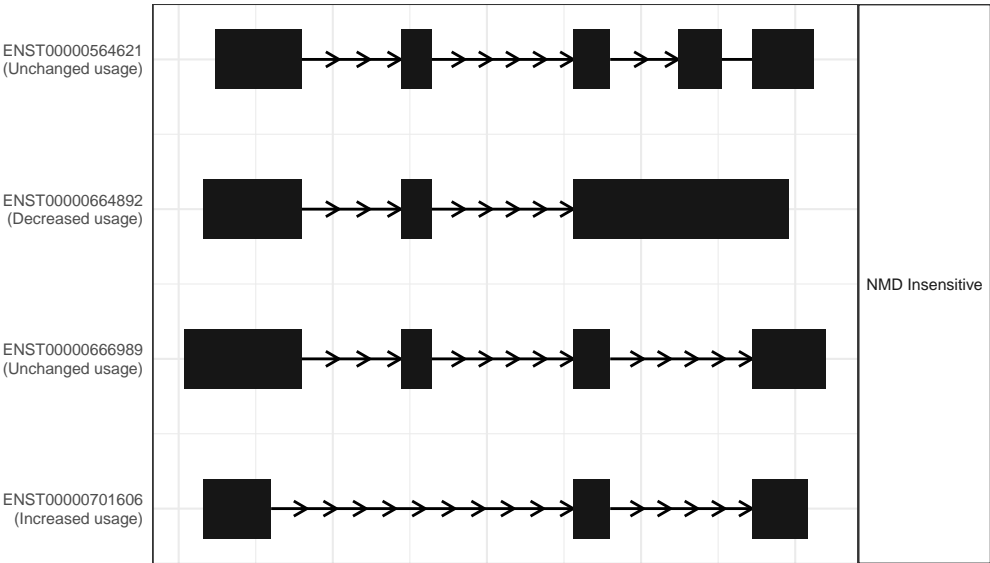
The isoform switch in RP1L1 (RO_D209 vs RO_D45)



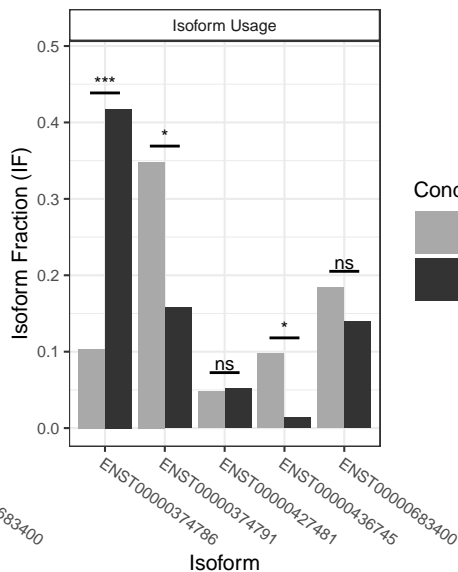
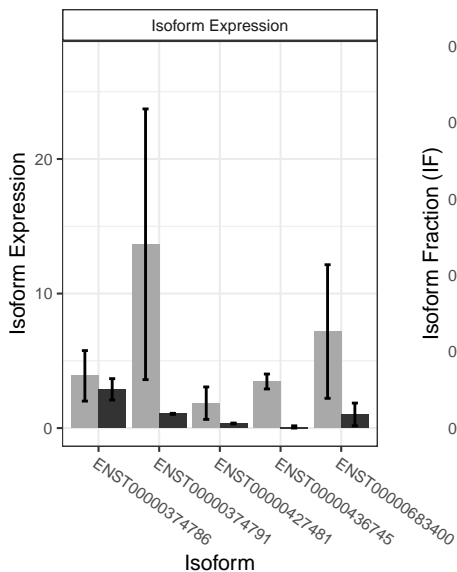
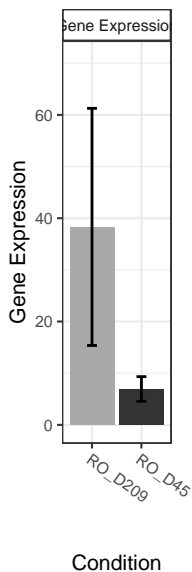
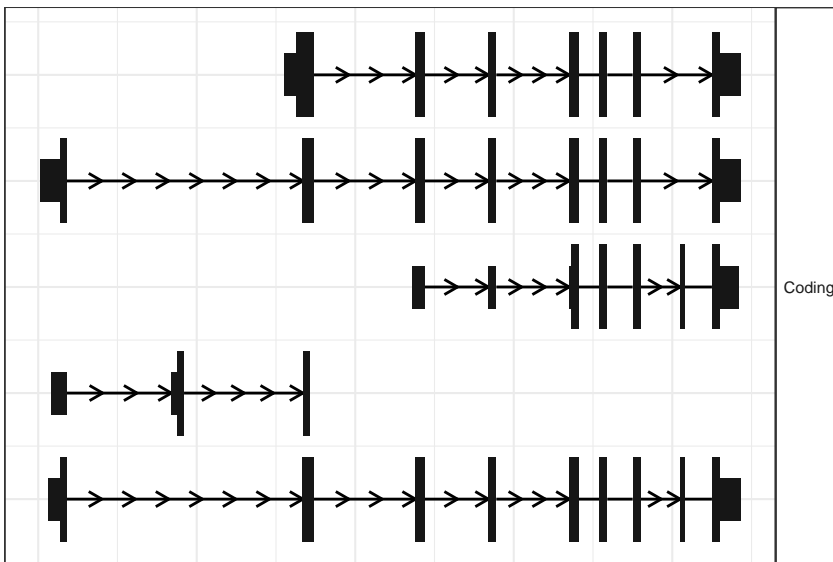
The isoform switch in TRA2B (RO_D209 vs RO_D45)



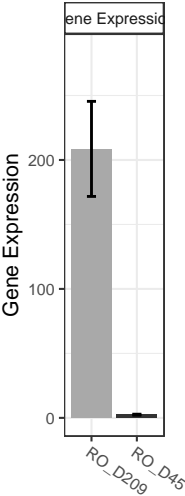
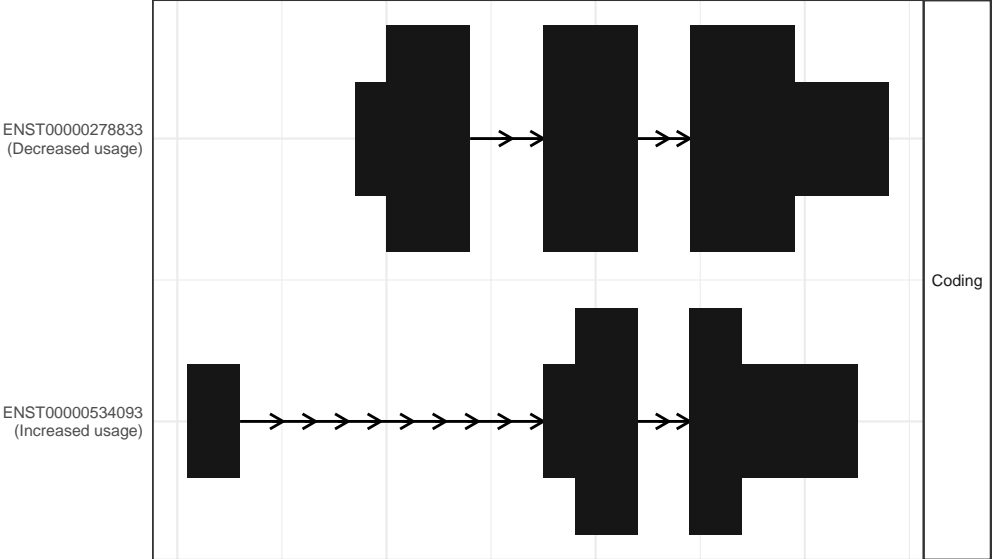
The isoform switch in UBL7-DT (RO_D209 vs RO_D45)



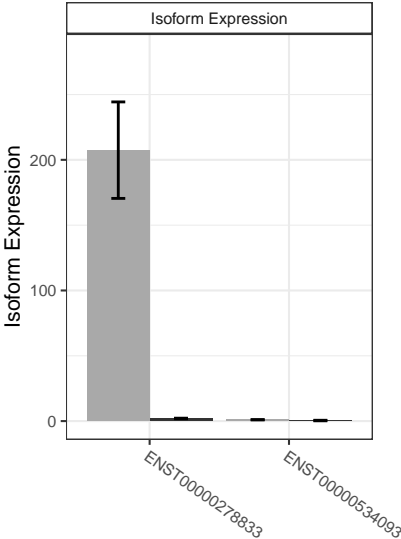
The isoform switch in NTM (RO_D209 vs RO_D45)



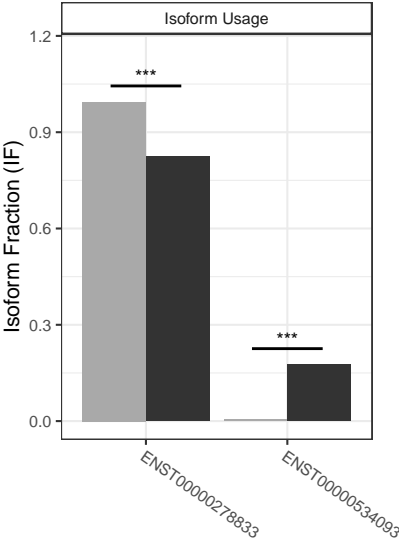
The isoform switch in ROM1 (RO_D209 vs RO_D45)



Condition

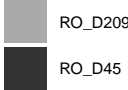


Isoform

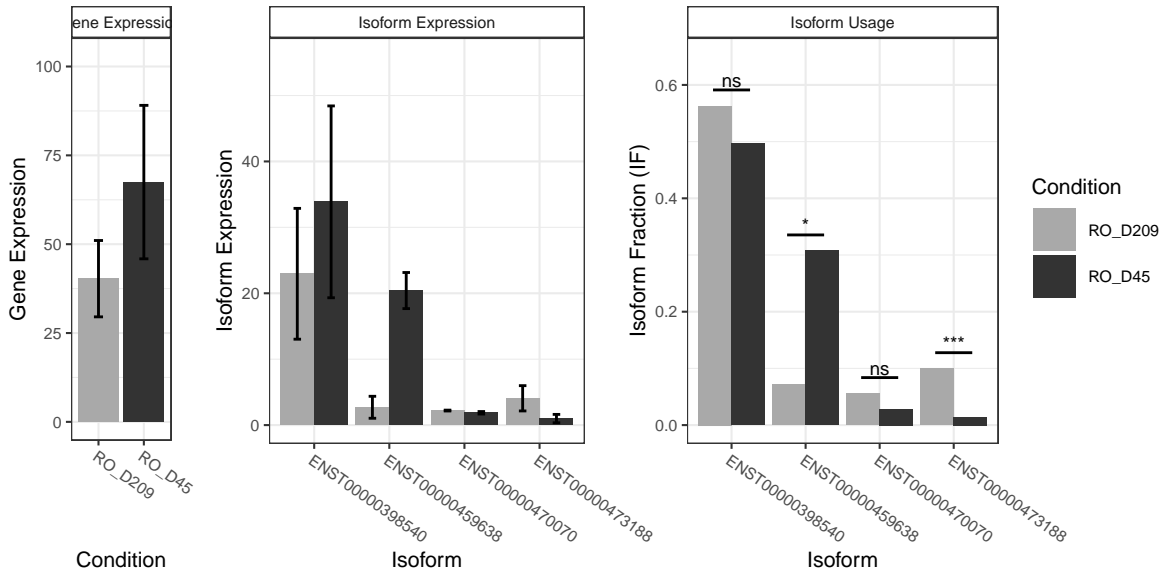
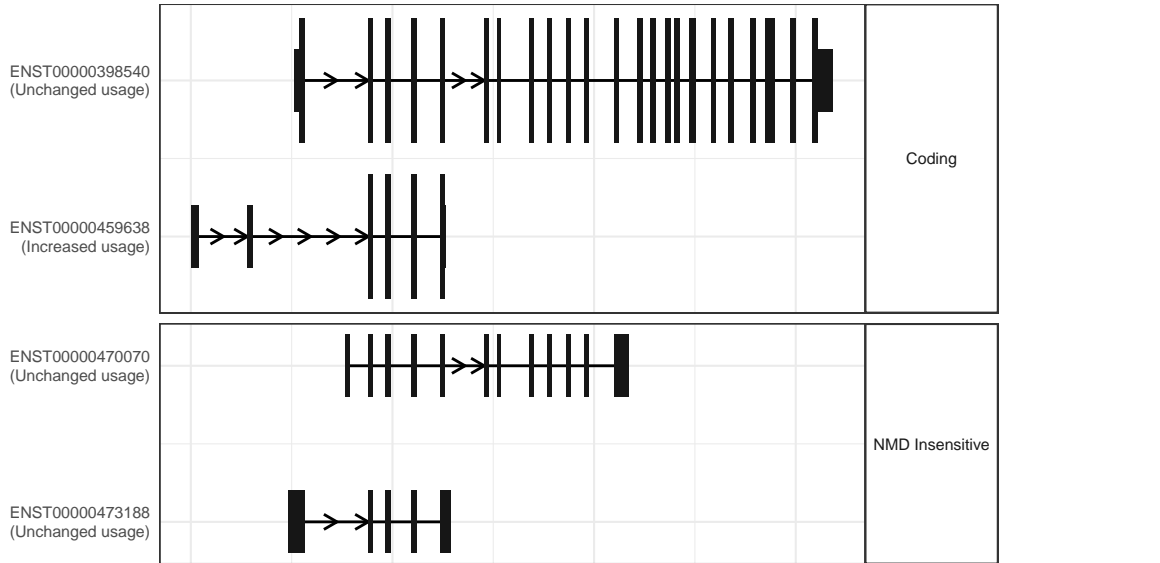


Isoform

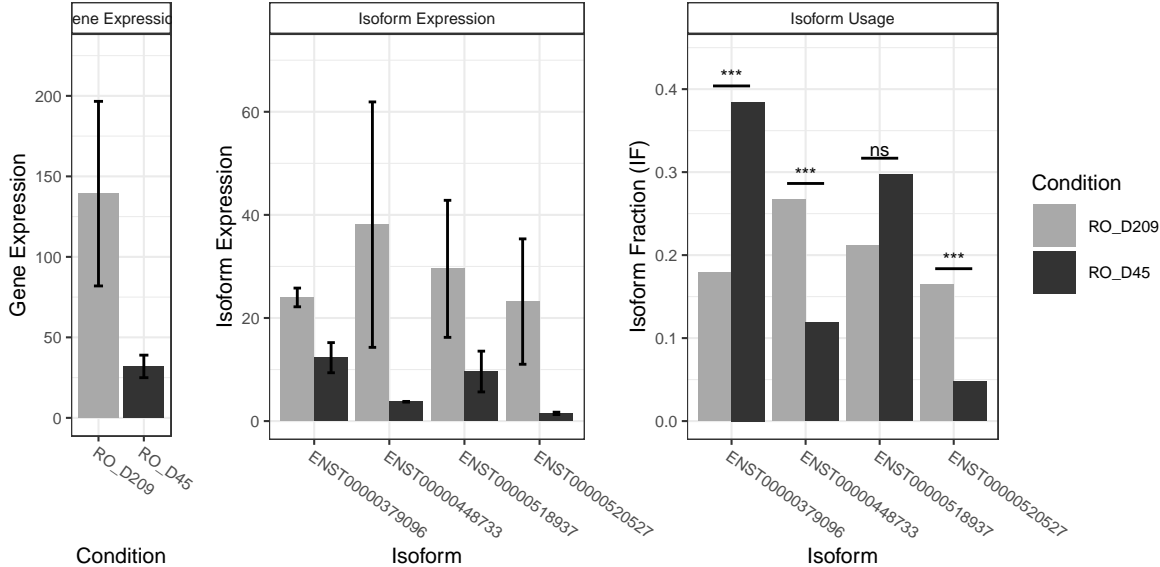
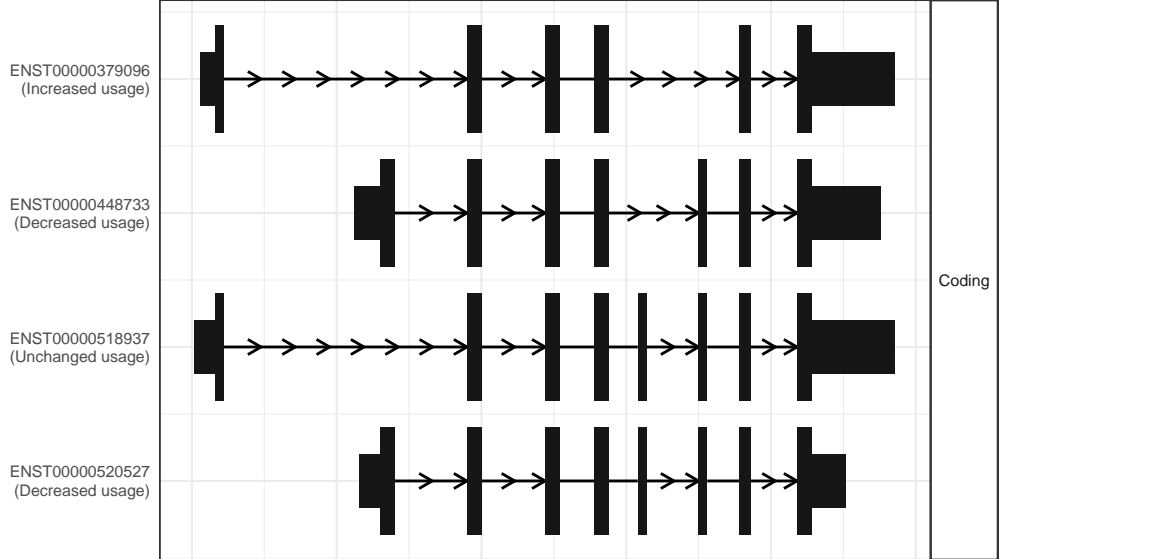
Condition



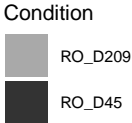
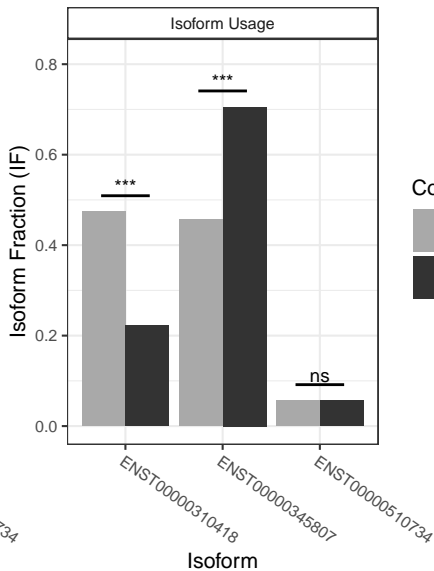
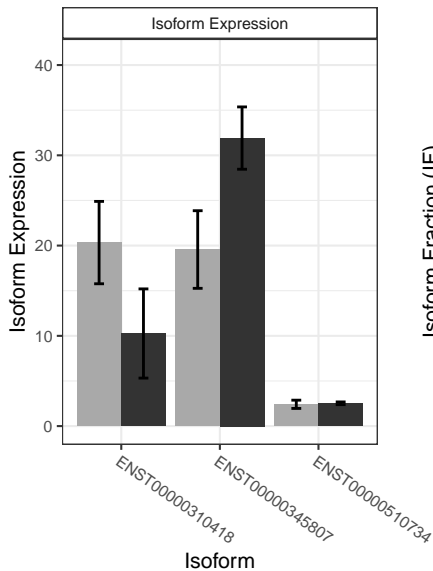
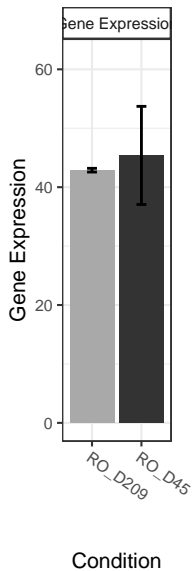
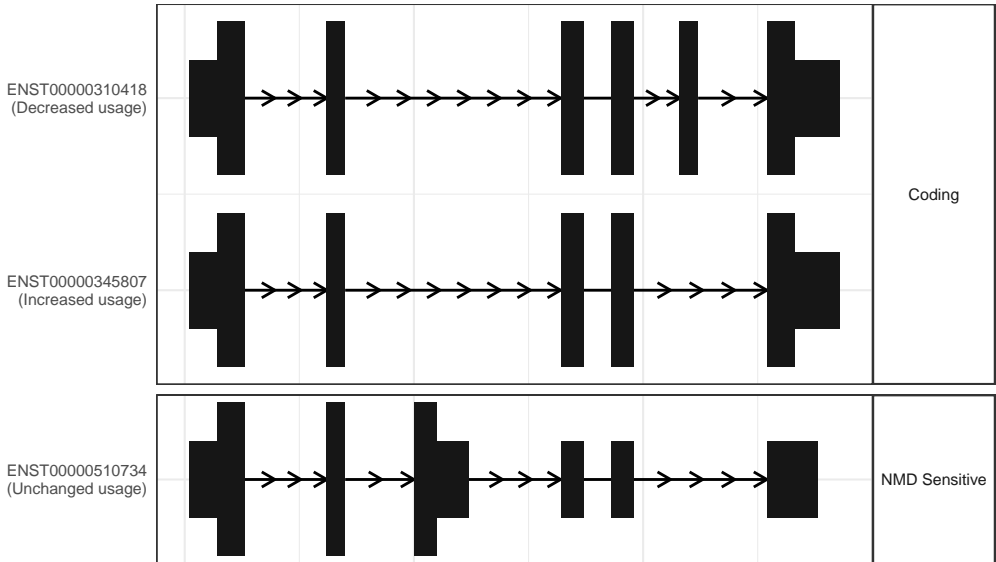
The isoform switch in FRMD4B (RO_D209 vs RO_D45)



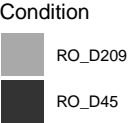
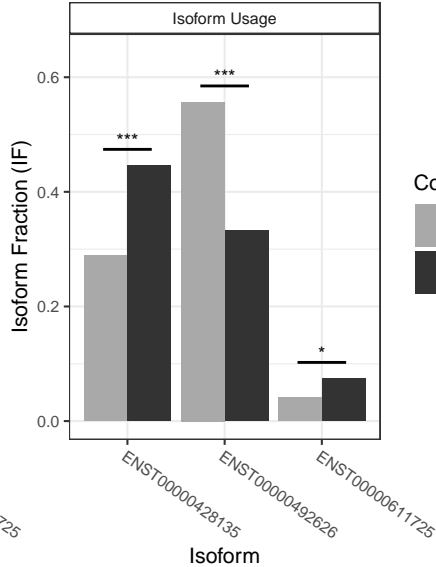
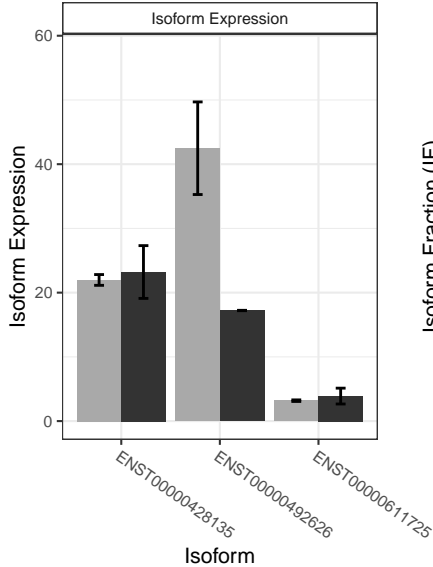
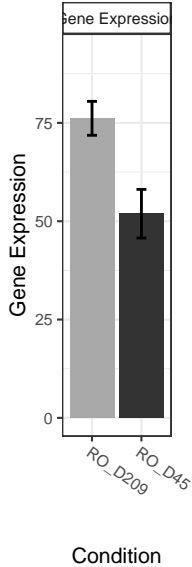
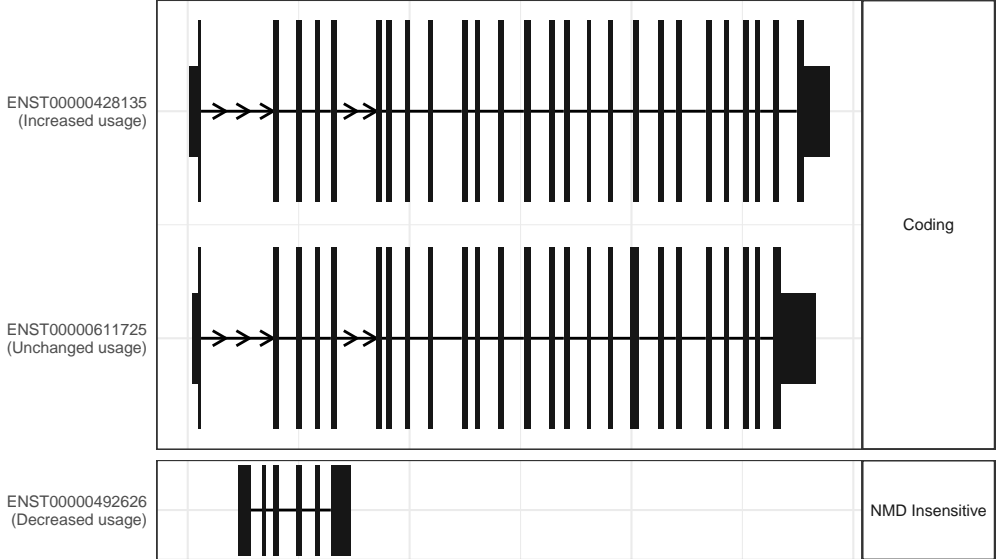
The isoform switch in TPD52 (RO_D209 vs RO_D45)



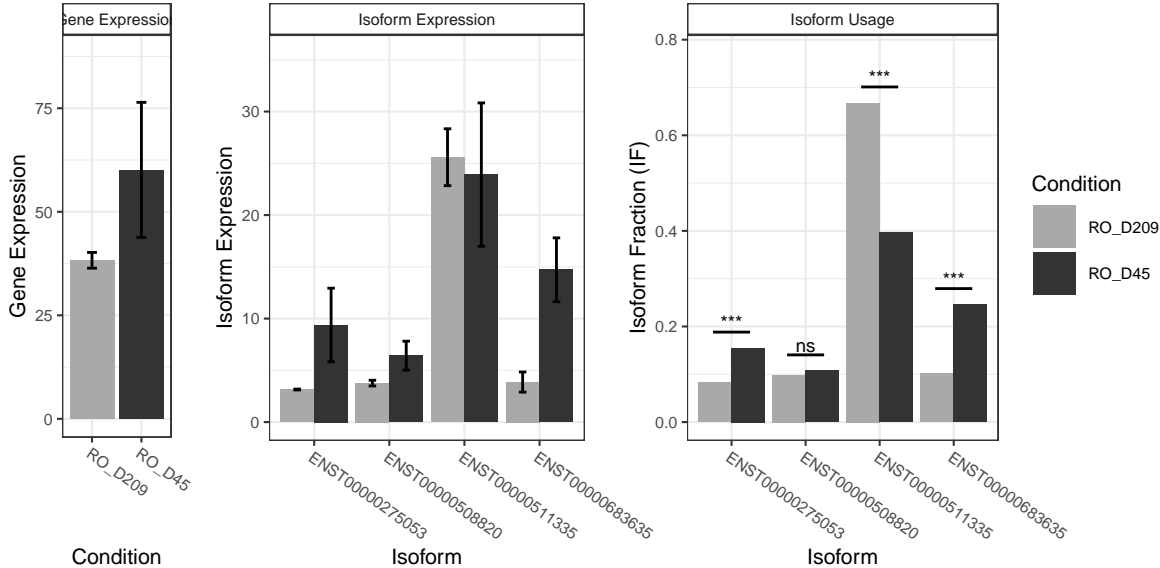
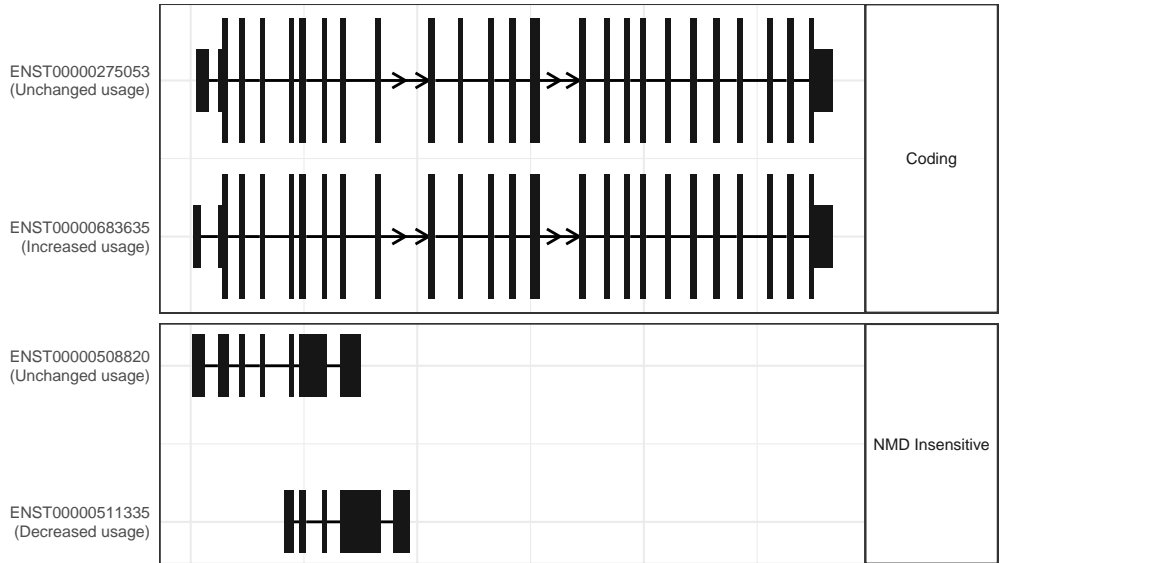
The isoform switch in CLTB (RO_D209 vs RO_D45)



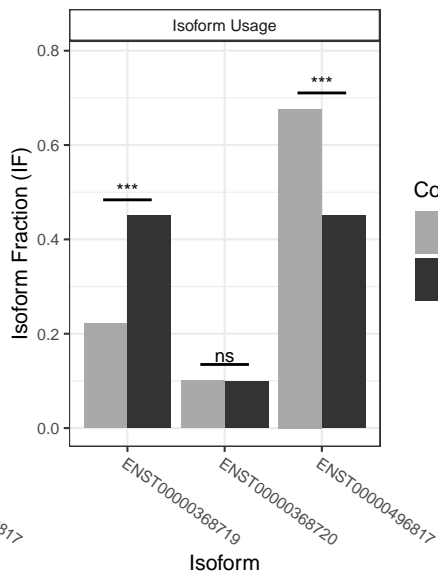
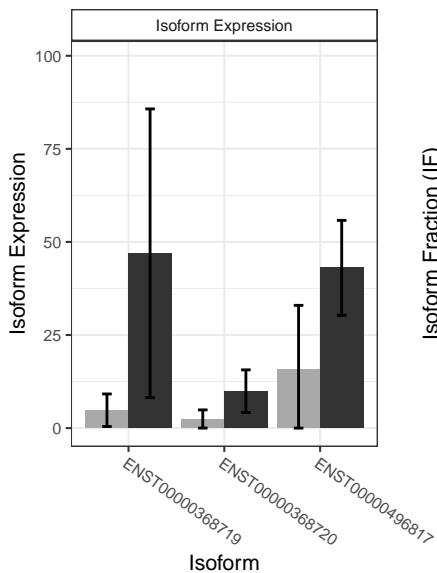
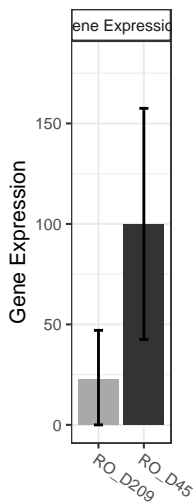
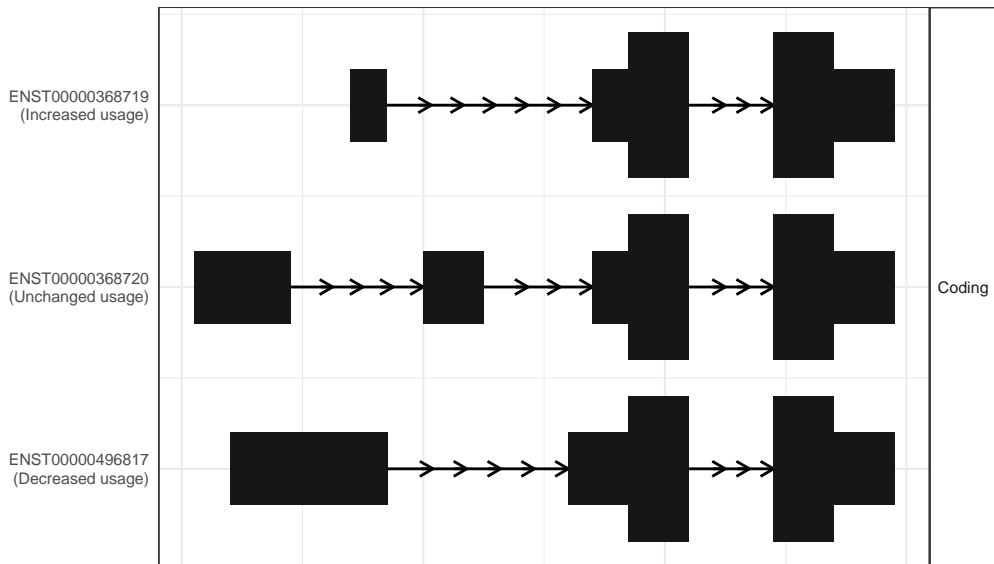
The isoform switch in SNX13 (RO_D209 vs RO_D45)



The isoform switch in MMS22L (RO_D209 vs RO_D45)



The isoform switch in S100A6 (RO_D209 vs RO_D45)

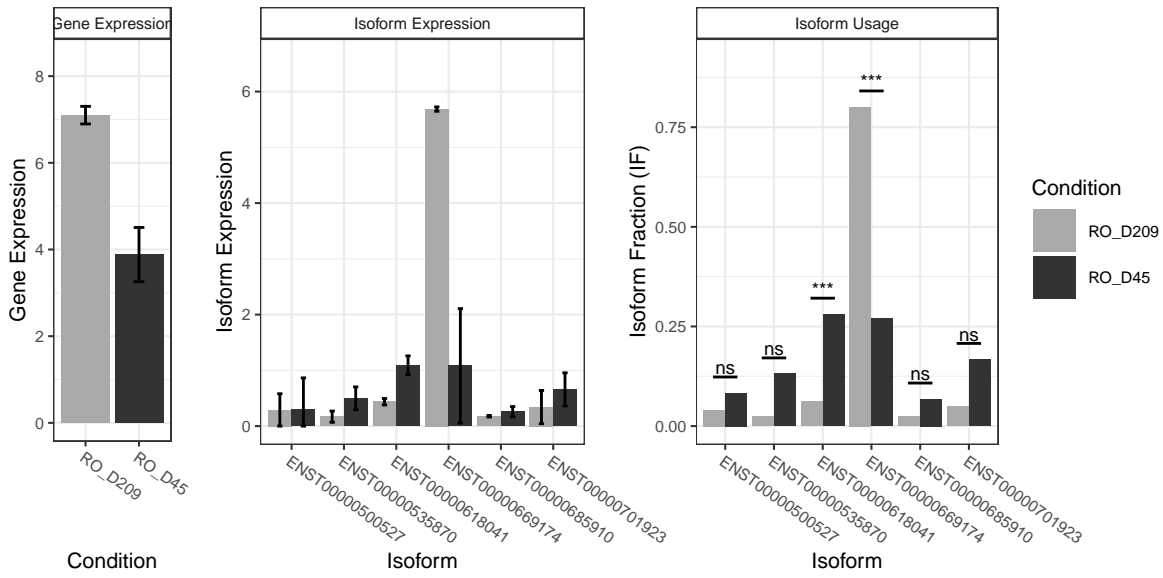
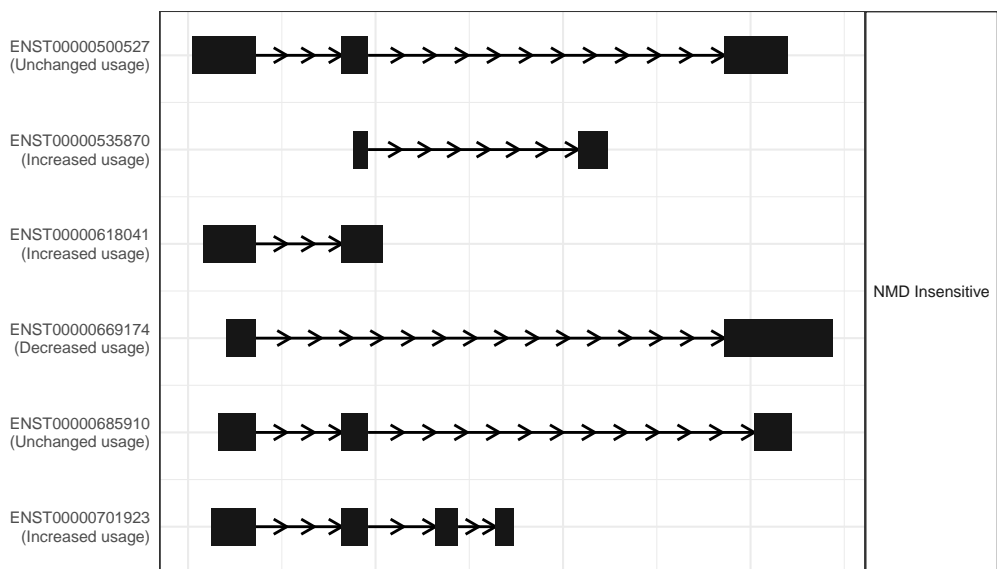


Condition

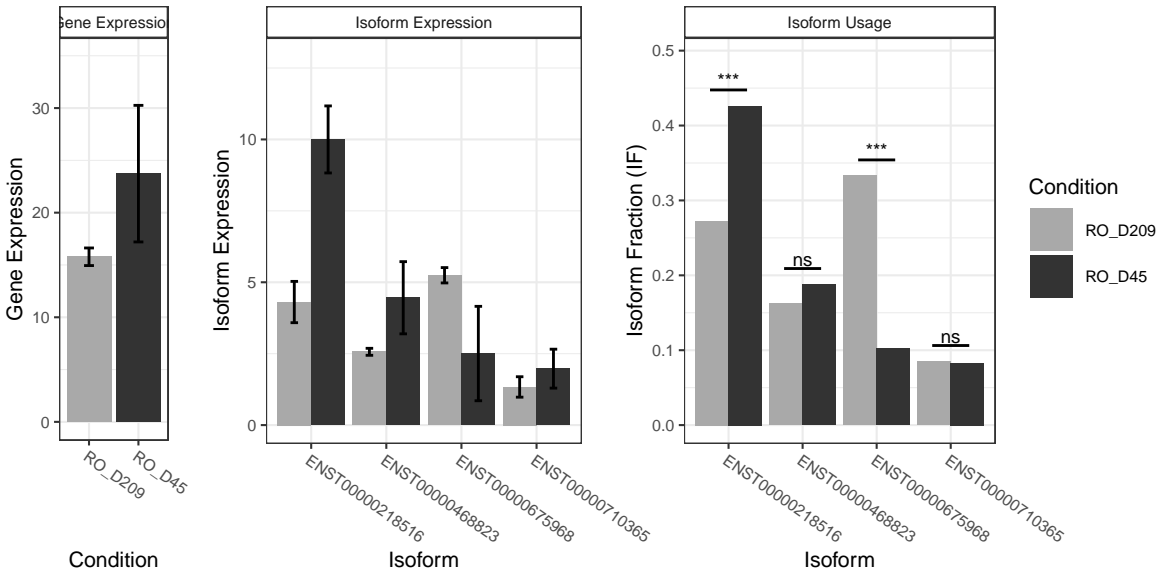
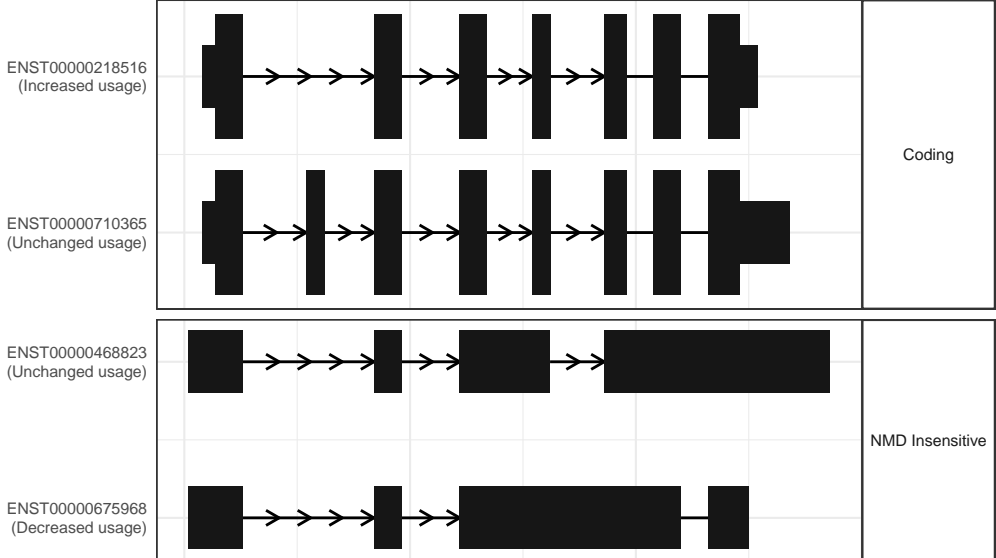
RO_D209

RO_D45

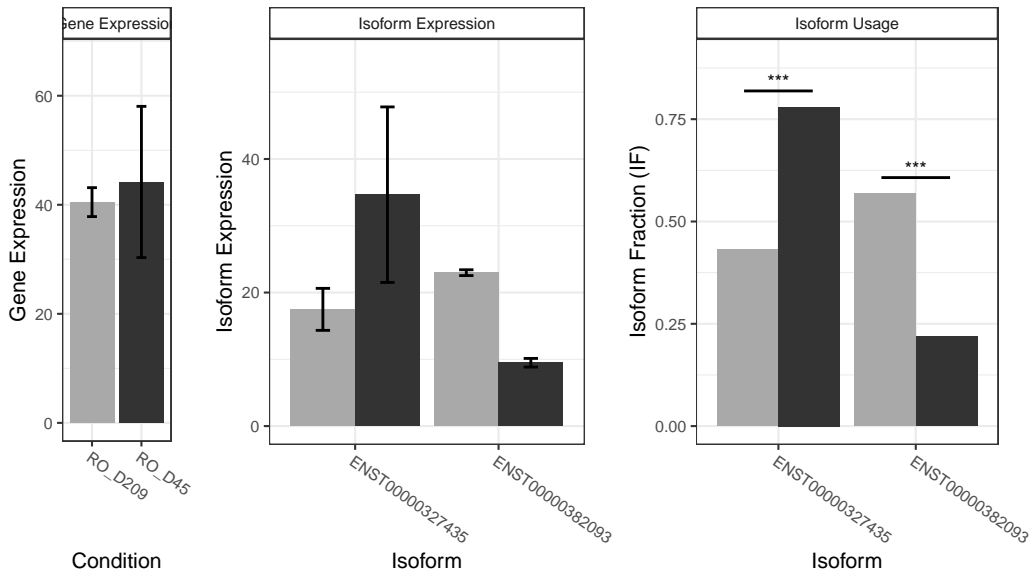
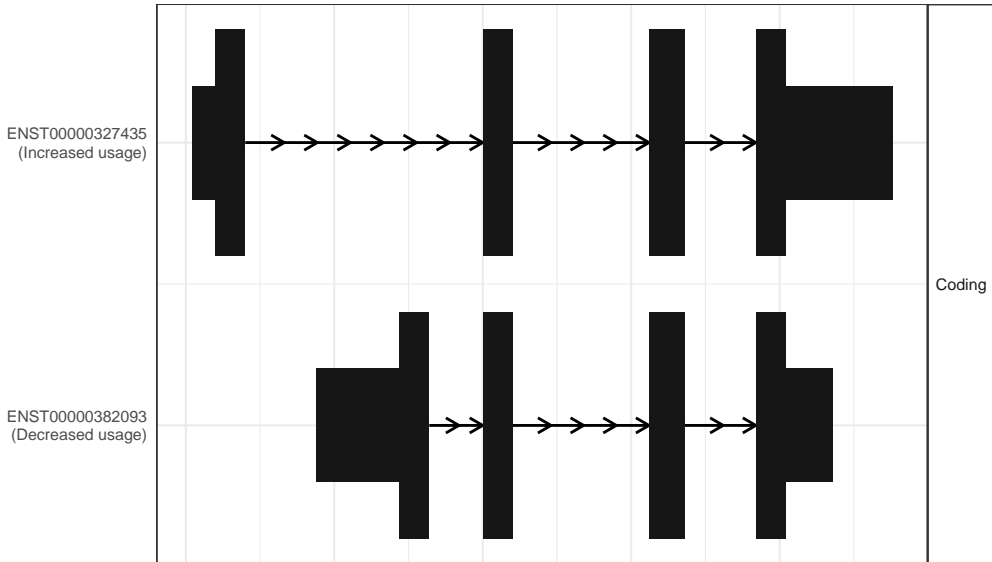
The isoform switch in DDX11-AS1 (RO_D209 vs RO_D45)



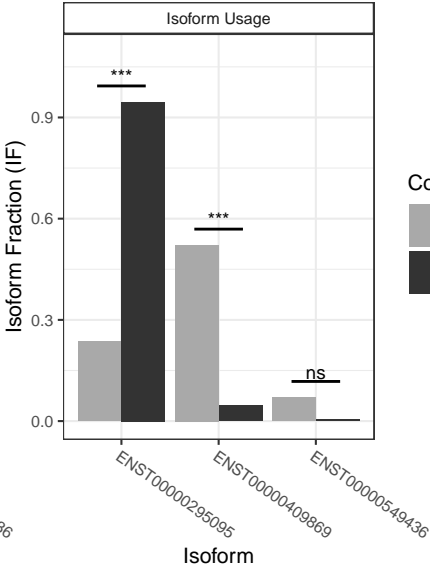
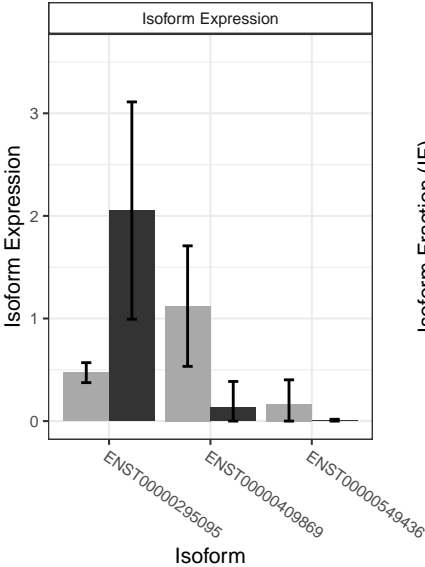
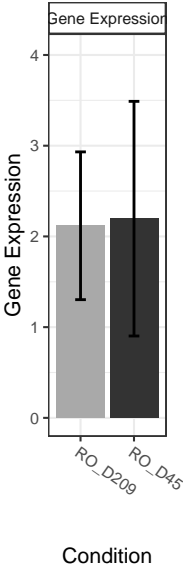
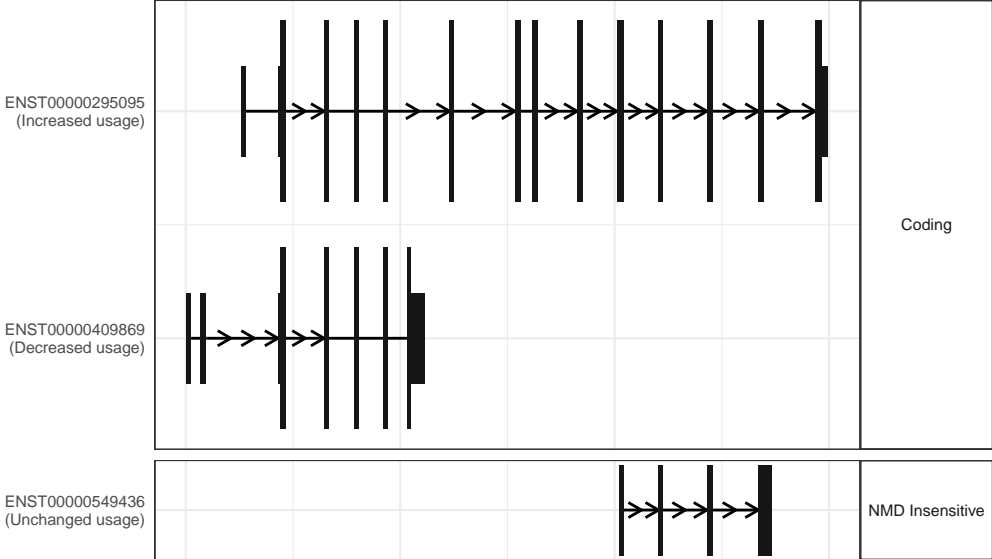
The isoform switch in GLA (RO_D209 vs RO_D45)



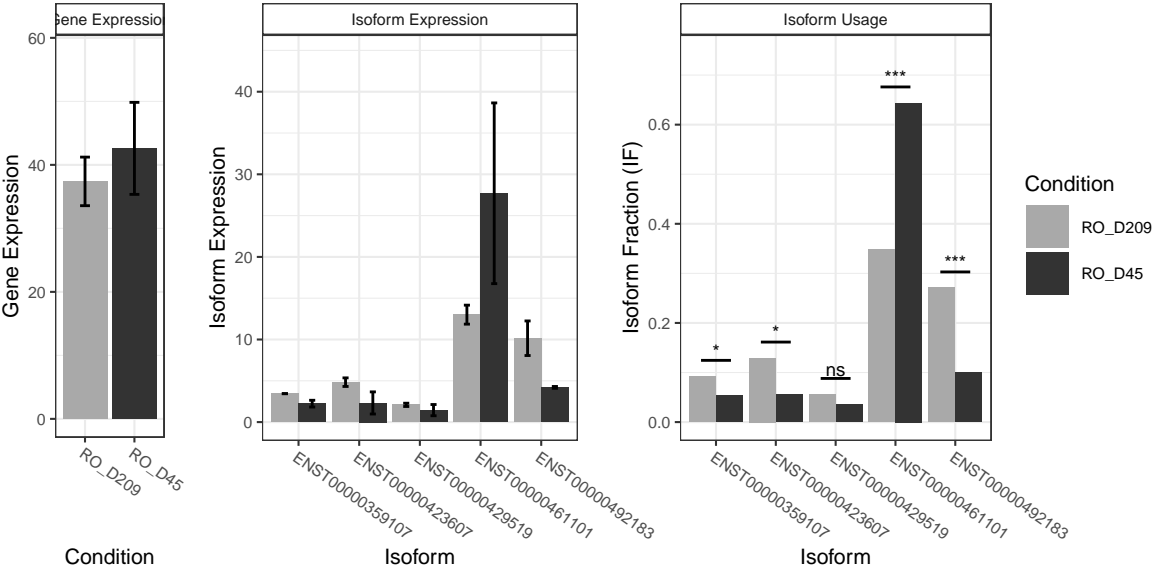
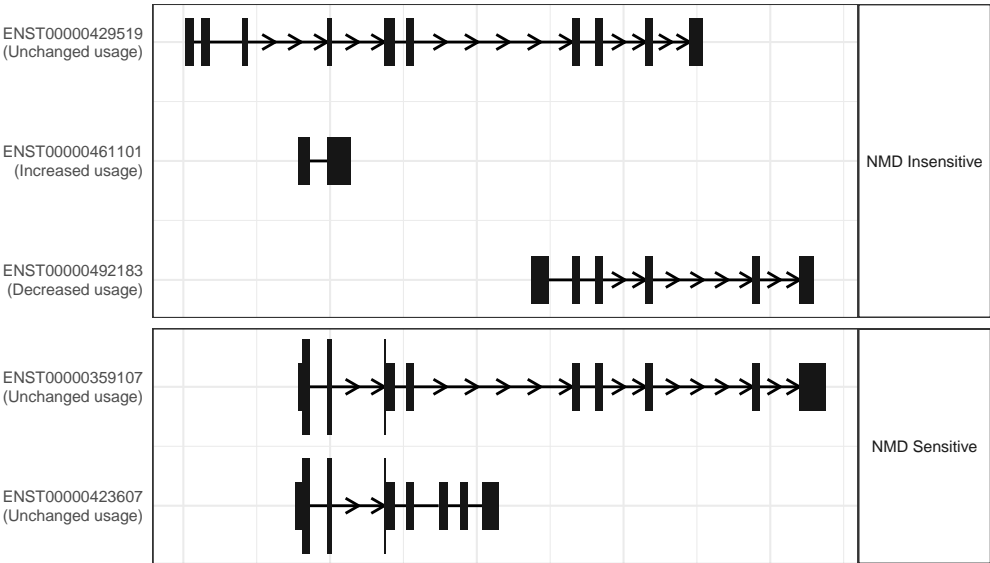
The isoform switch in ADI1 (RO_D209 vs RO_D45)



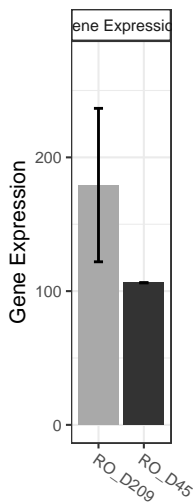
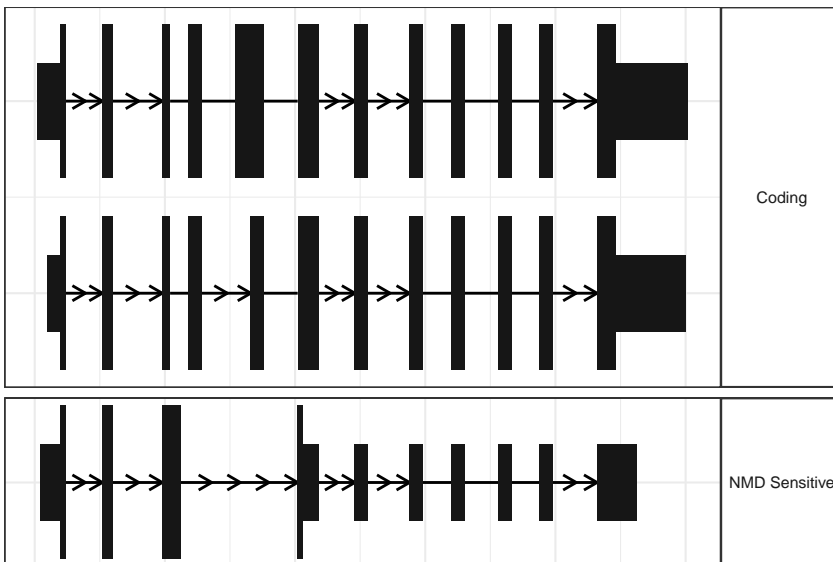
The isoform switch in ARHGAP15 (RO_D209 vs RO_D45)



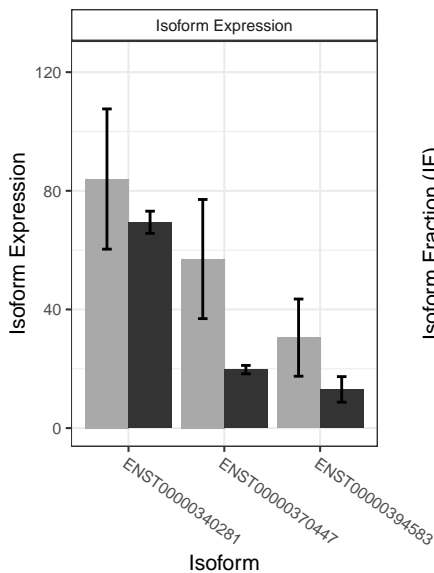
The isoform switch in MTHFD2L (RO_D209 vs RO_D45)



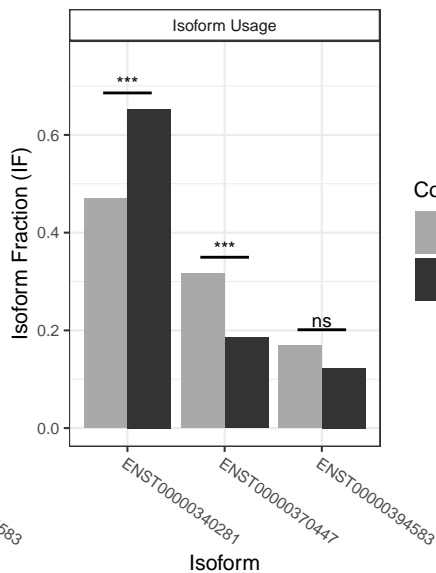
The isoform switch in ZNF326 (RO_D209 vs RO_D45)



Condition



Isoform



Isoform

Condition



