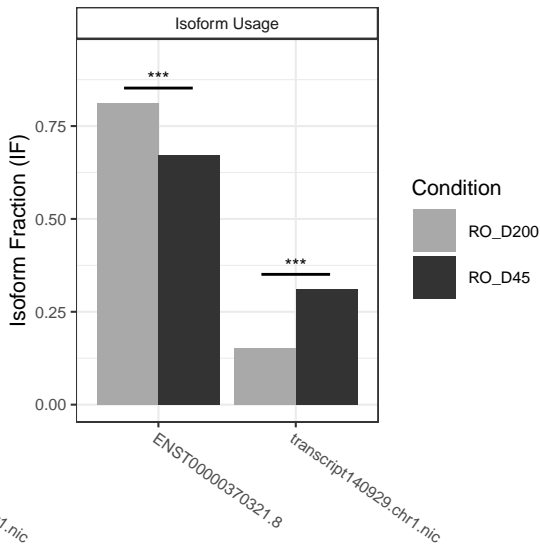
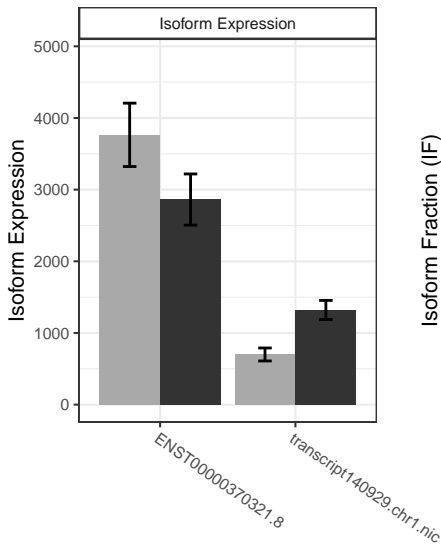
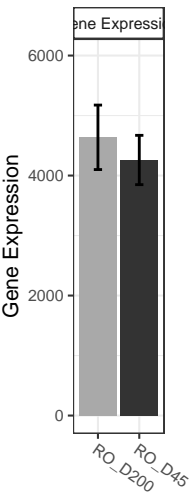
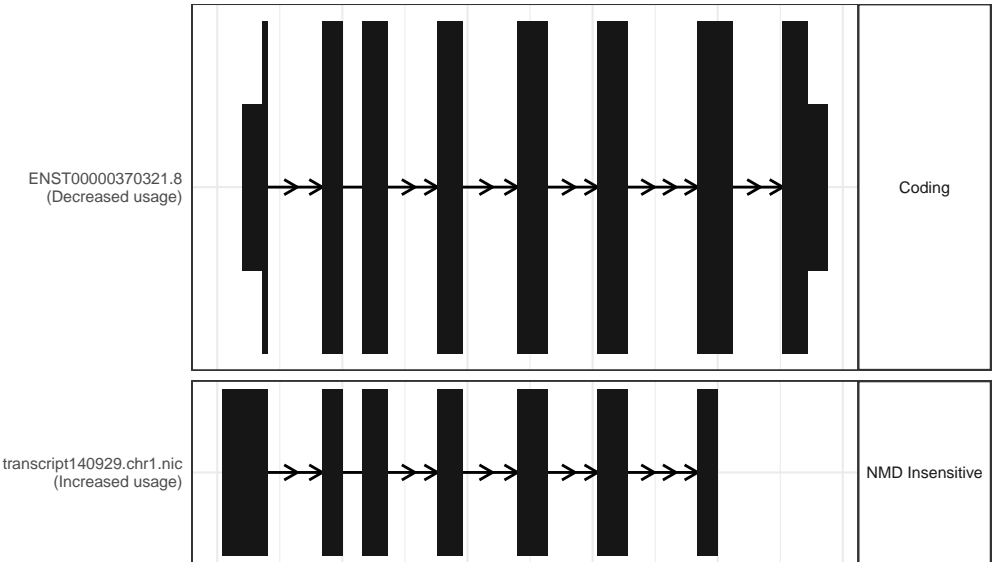




# The isoform switch in RPL5 (RO\_D200 vs RO\_D45)

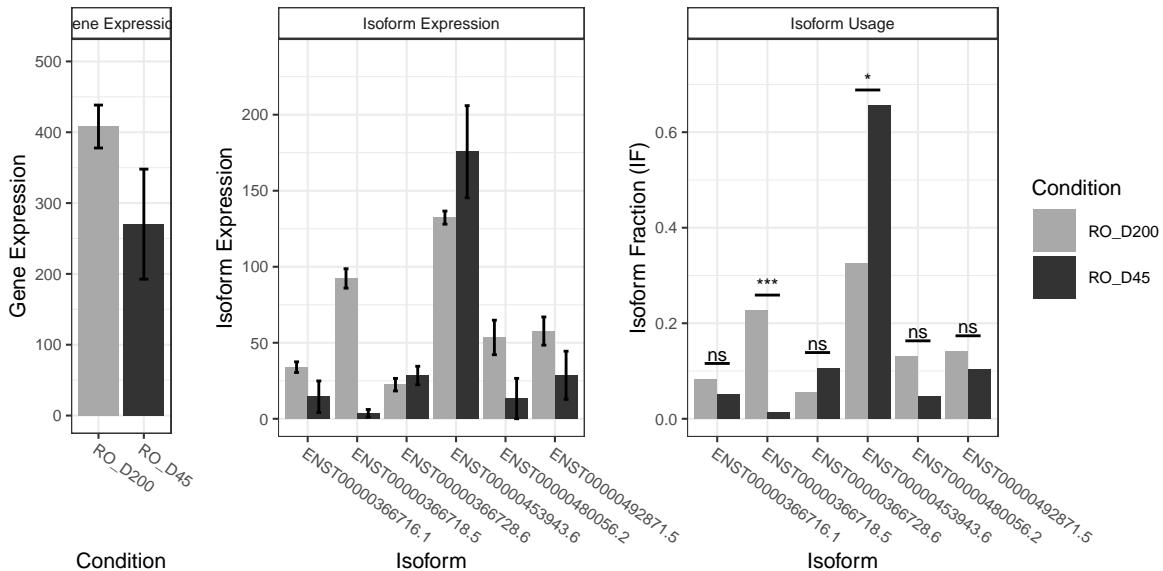
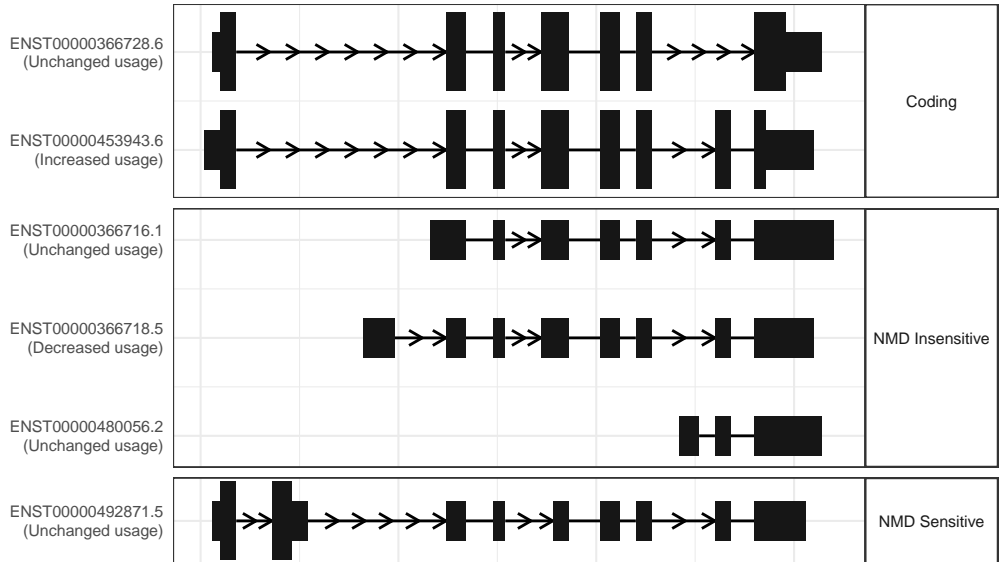


Condition

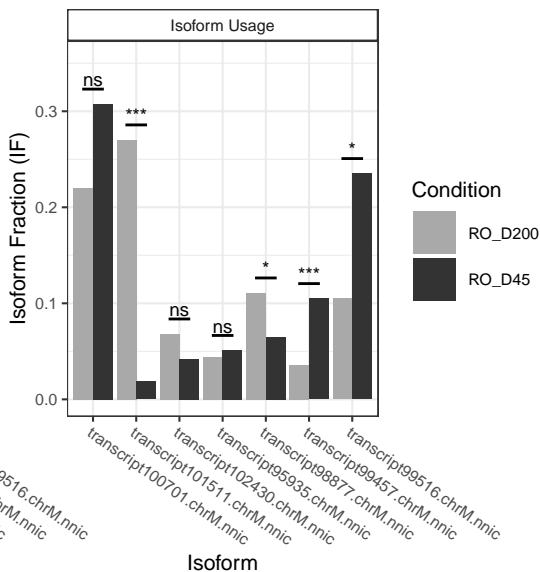
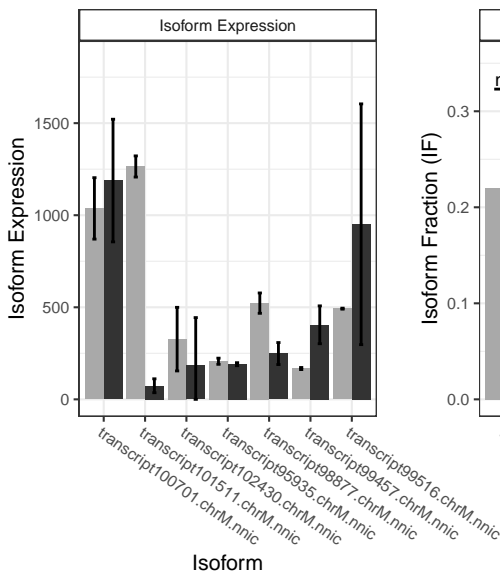
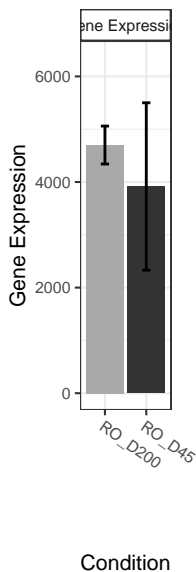
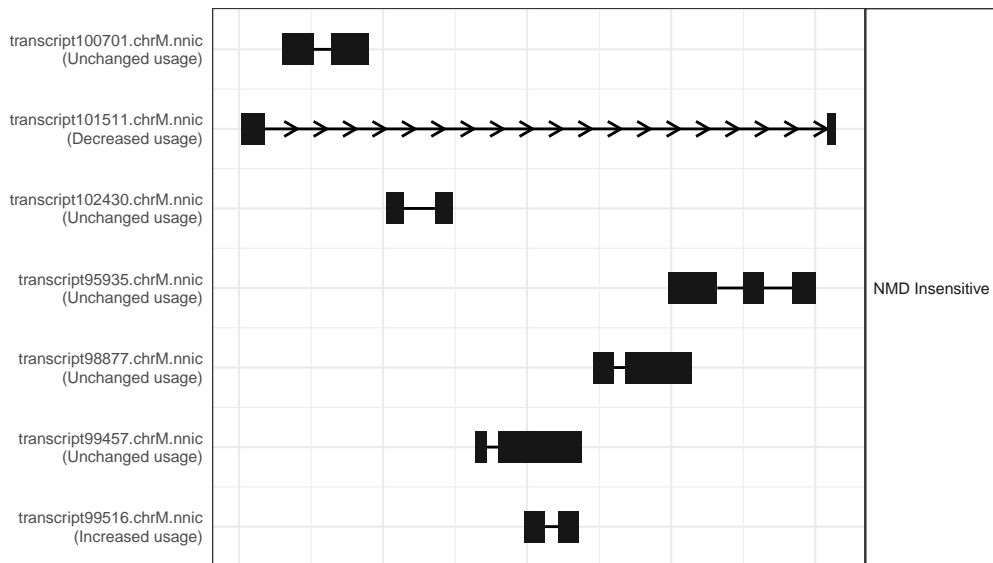
Isoform

Isoform

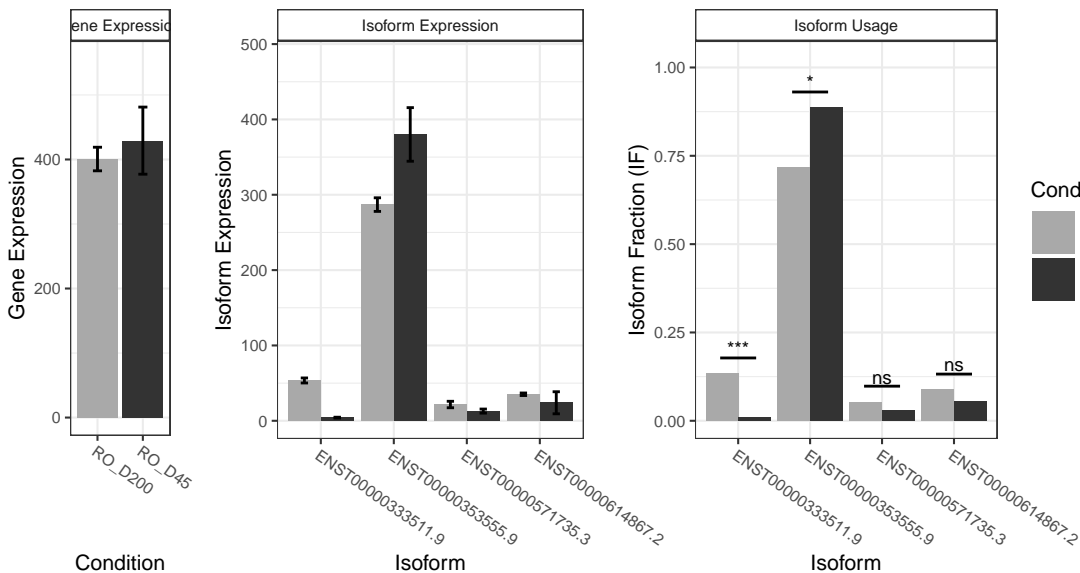
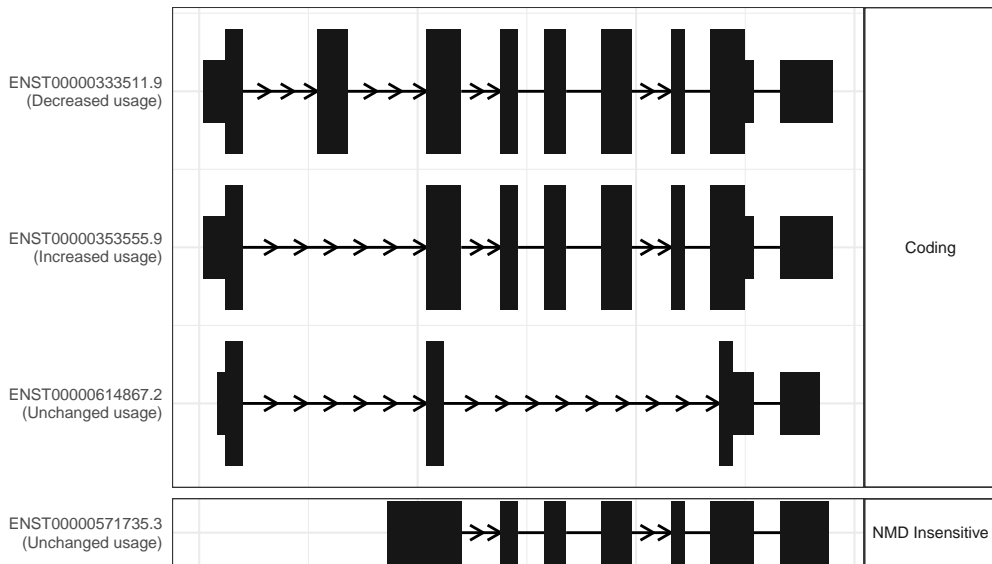
# The isoform switch in GUK1 (RO\_D200 vs RO\_D45)



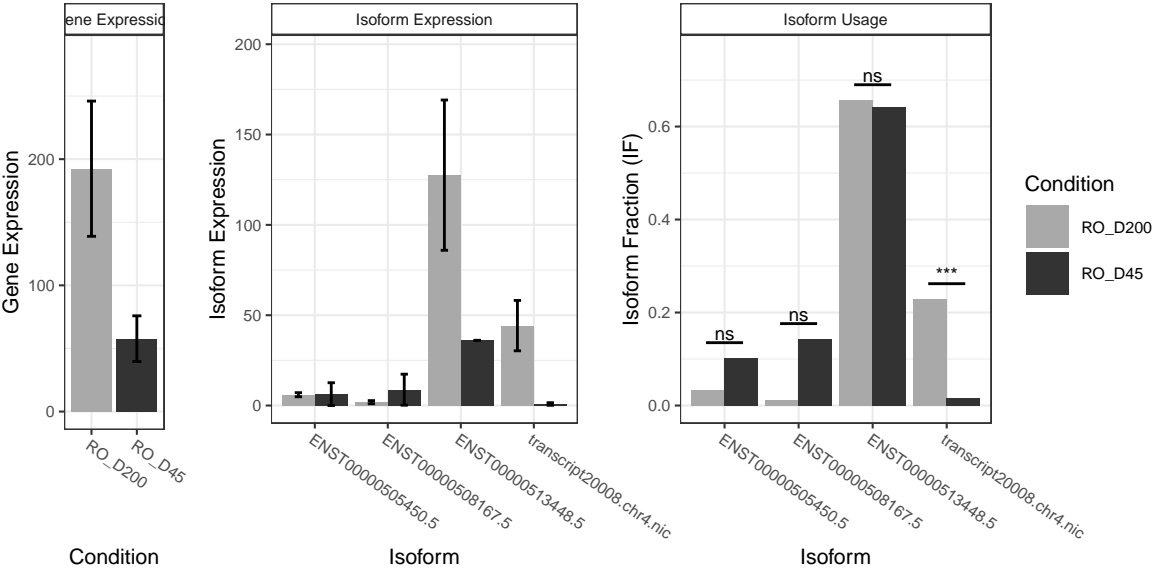
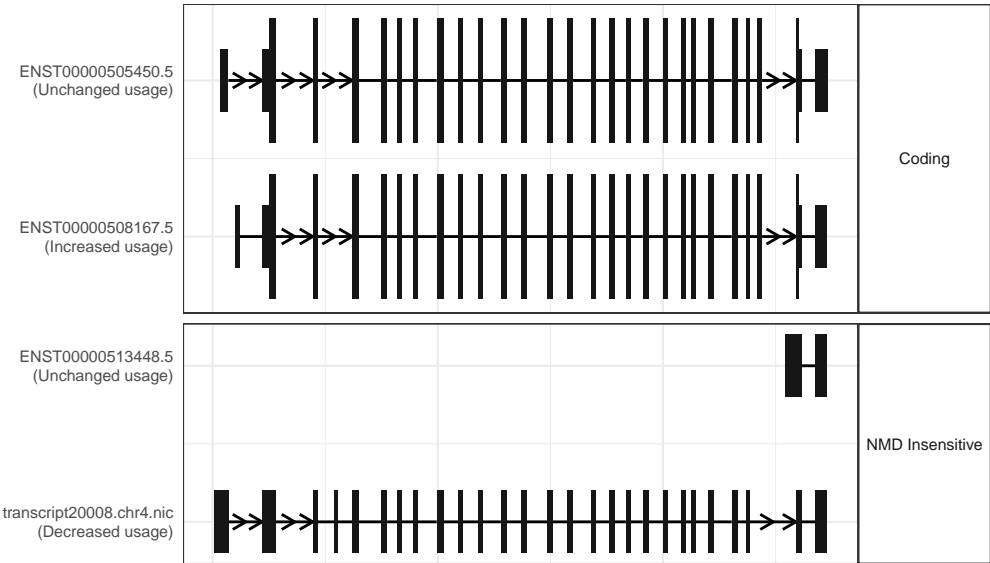
# an isoform switch in unannotated gene (RO\_D200 vs RO\_D45)



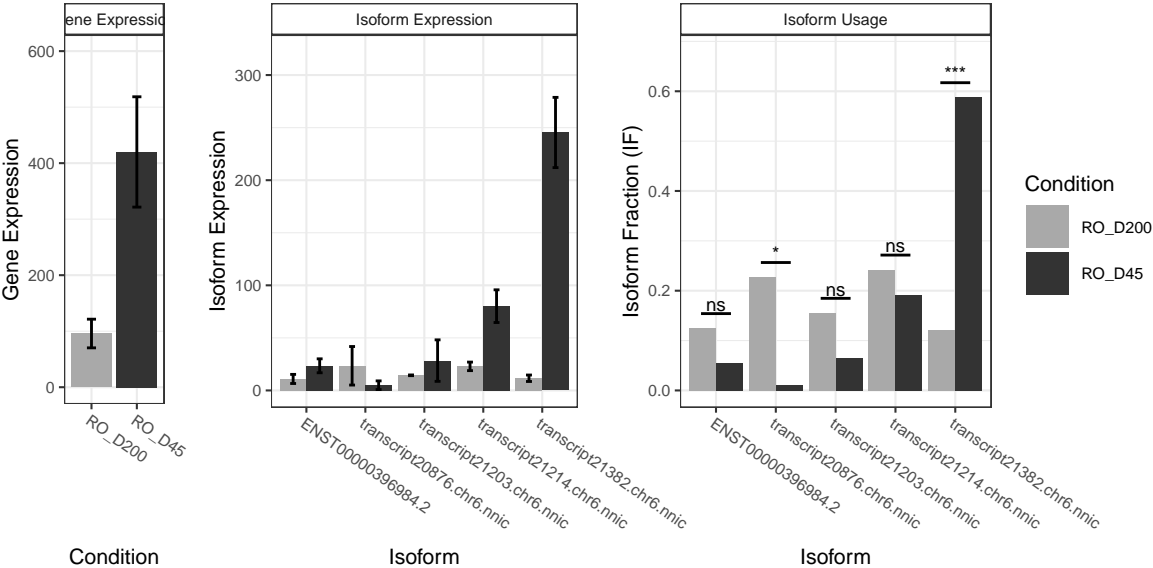
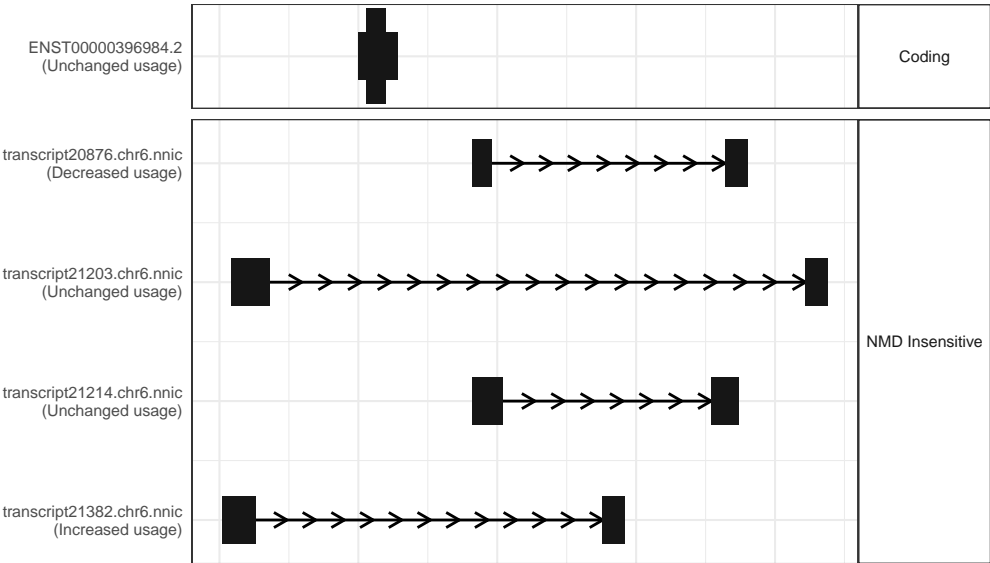
# The isoform switch in BSG (RO\_D200 vs RO\_D45)



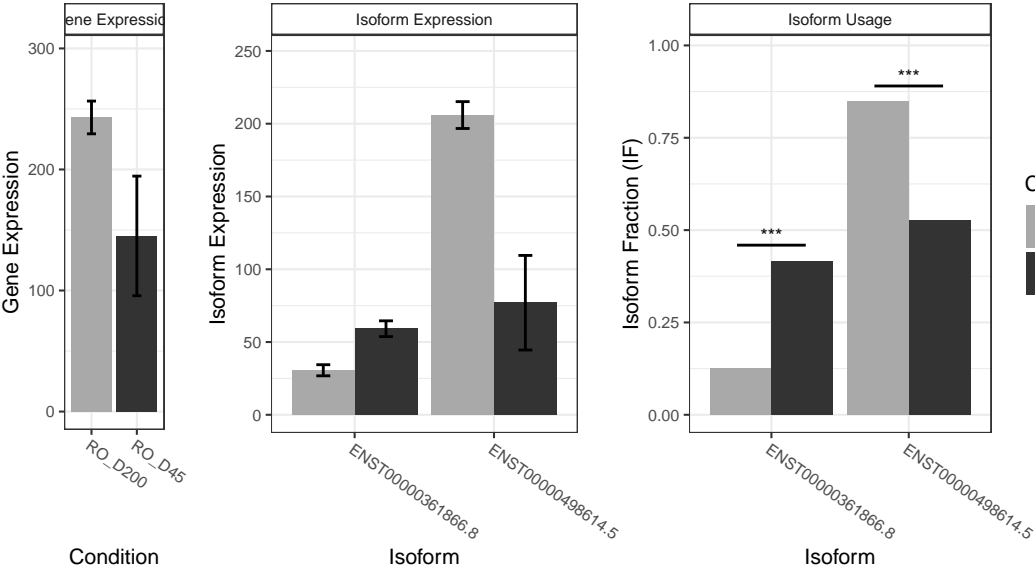
# The isoform switch in PROM1 (RO\_D200 vs RO\_D45)



# The isoform switch in H2BC4 (RO\_D200 vs RO\_D45)

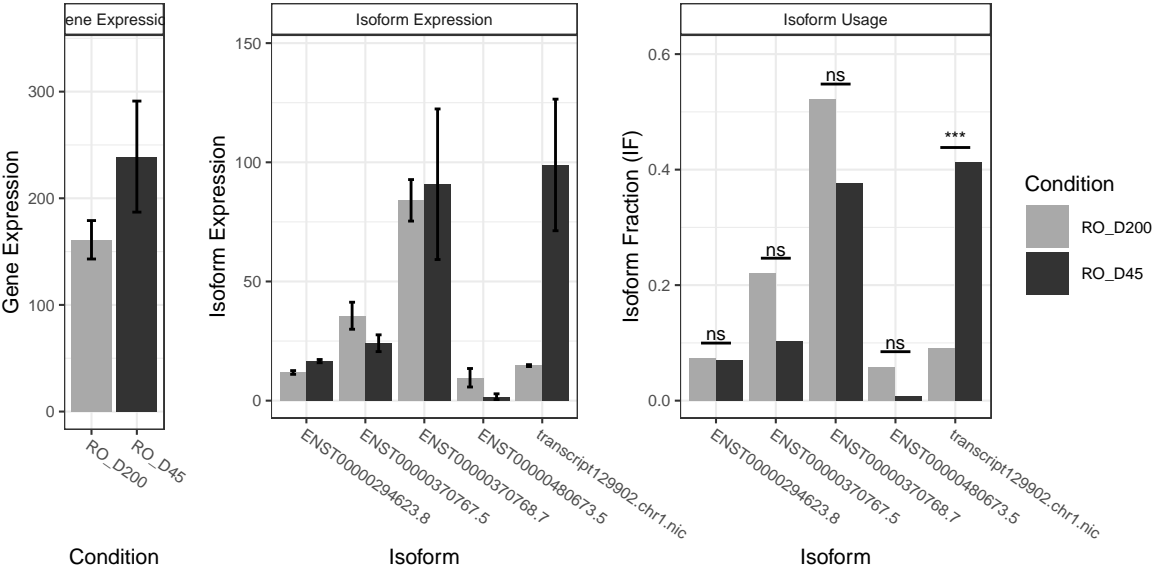
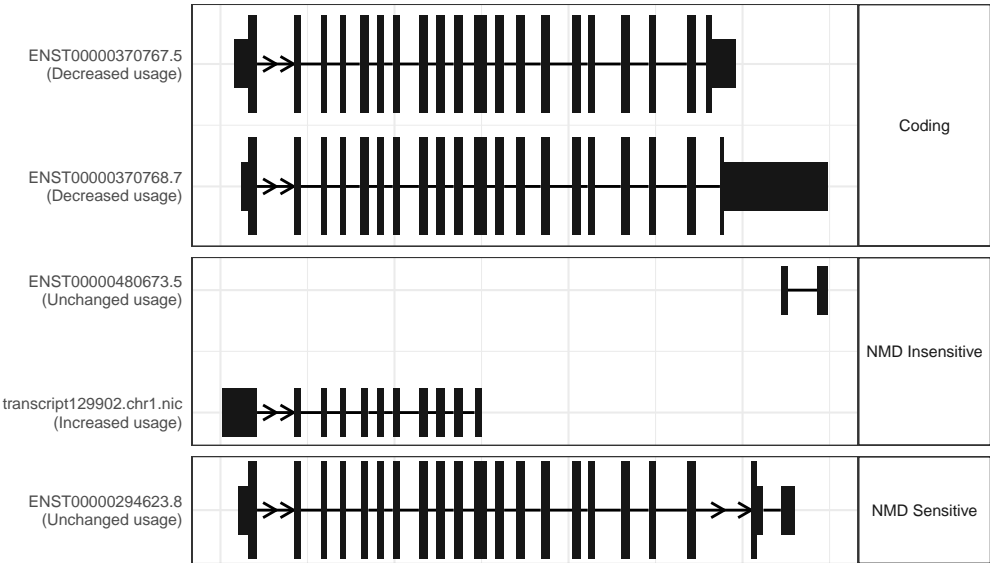


# The isoform switch in COL6A1 (RO\_D200 vs RO\_D45)

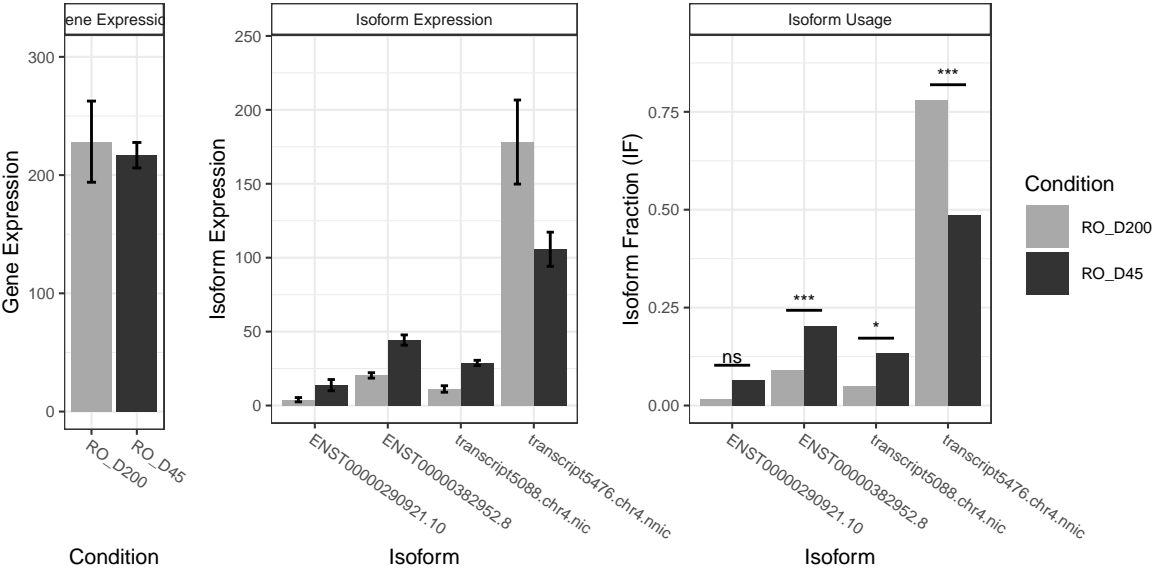
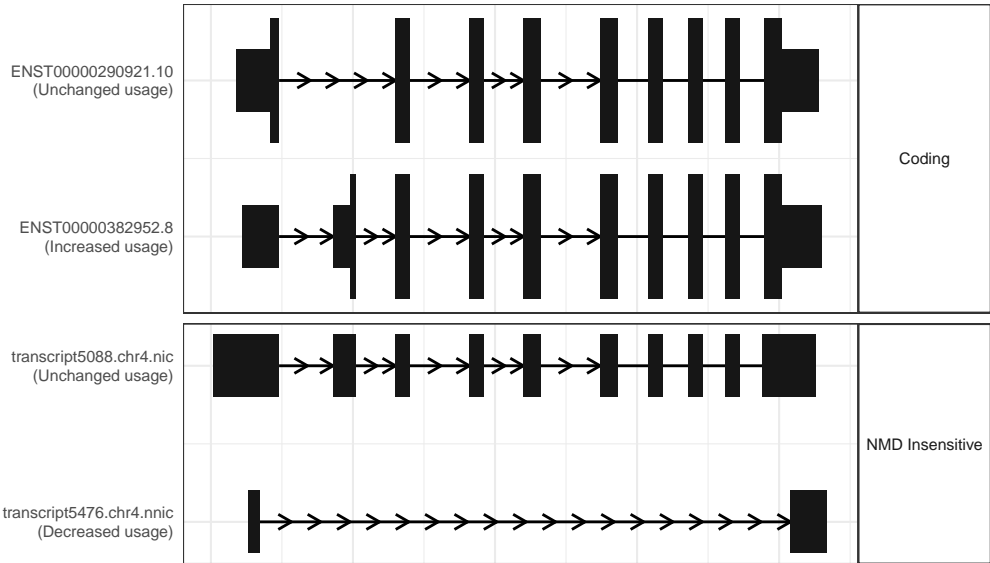




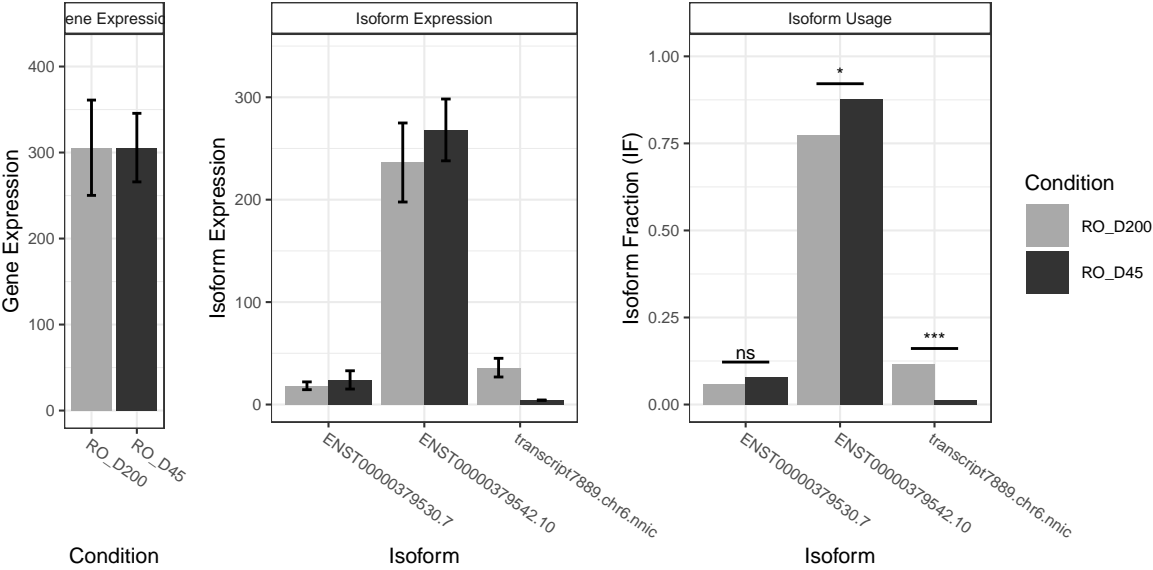
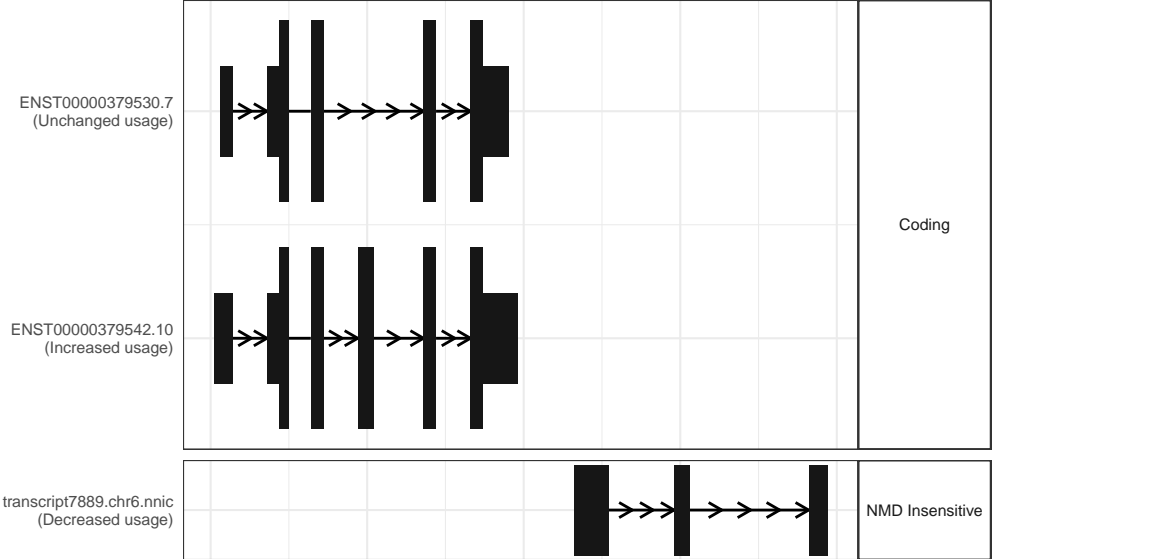
# The isoform switch in FUBP1 (RO\_D200 vs RO\_D45)



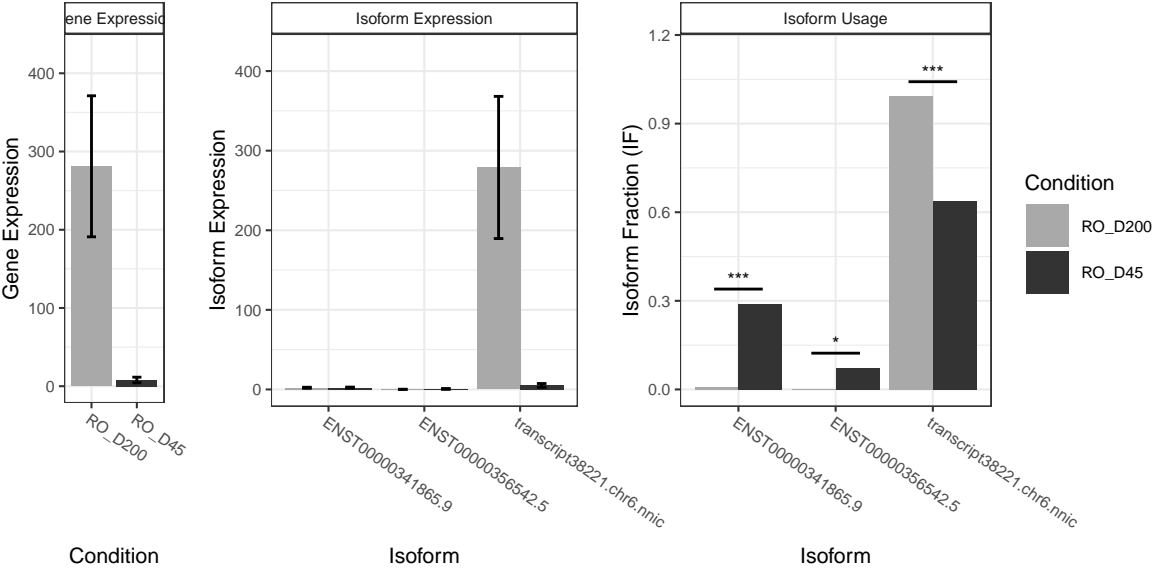
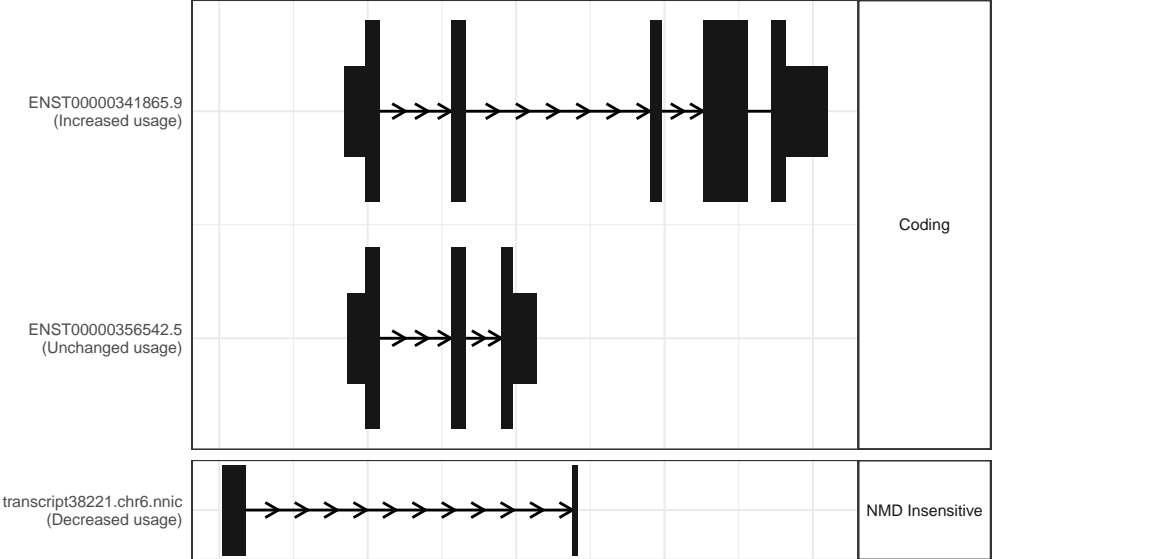
# The isoform switch in CTBP1 (RO\_D200 vs RO\_D45)



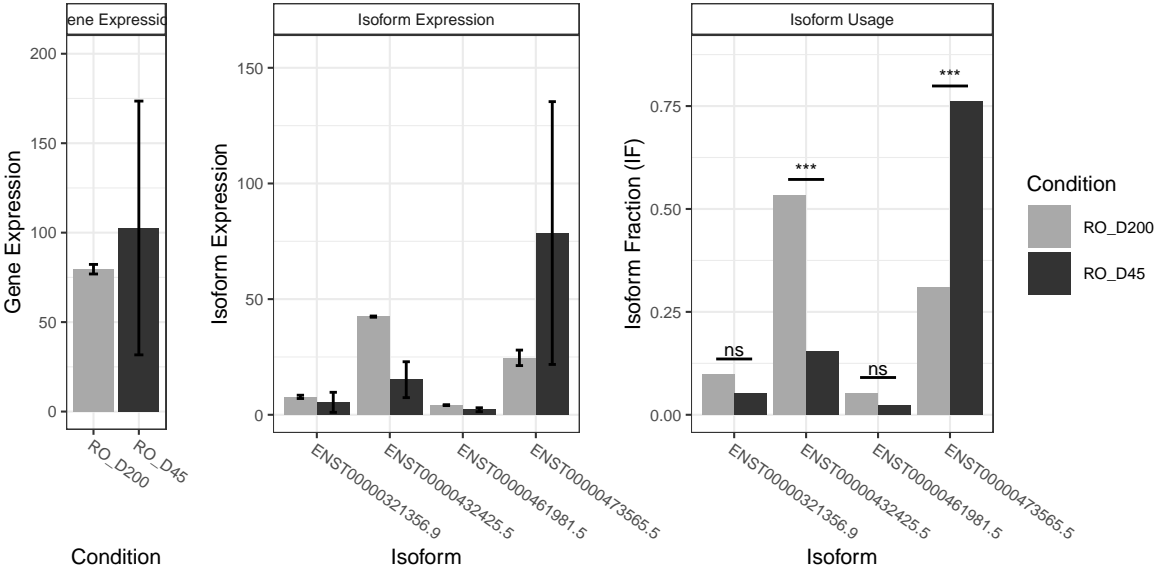
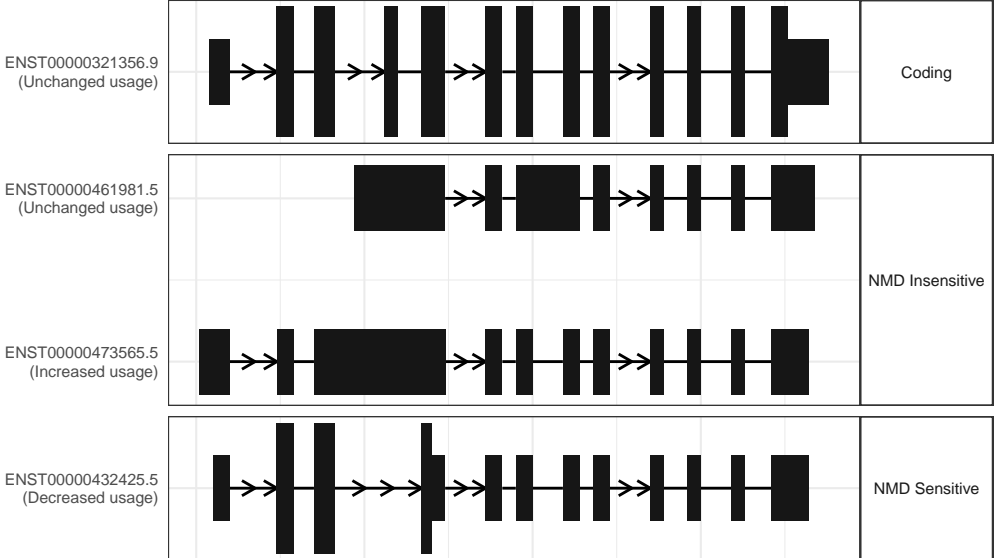
# The isoform switch in TMEM14B (RO\_D200 vs RO\_D45)



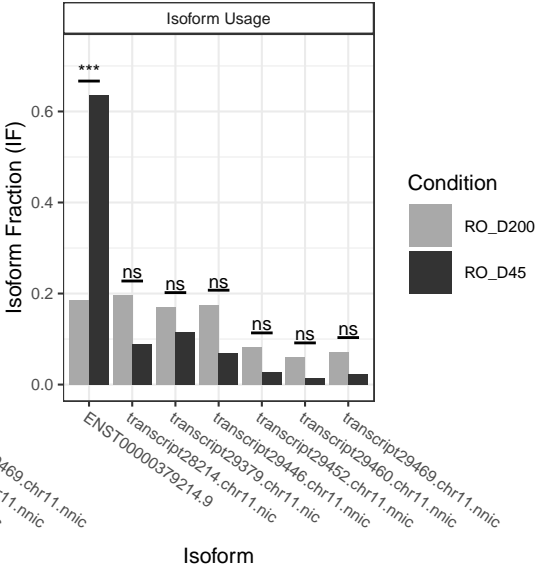
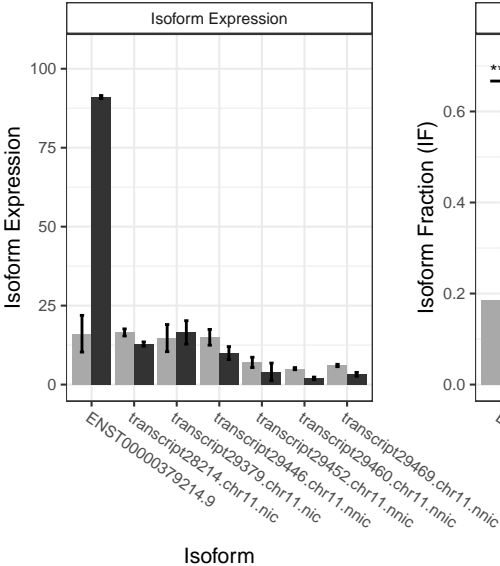
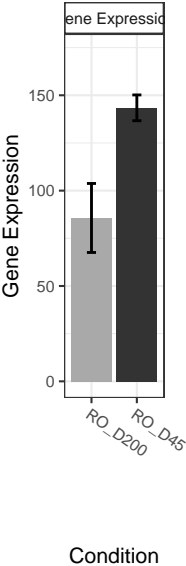
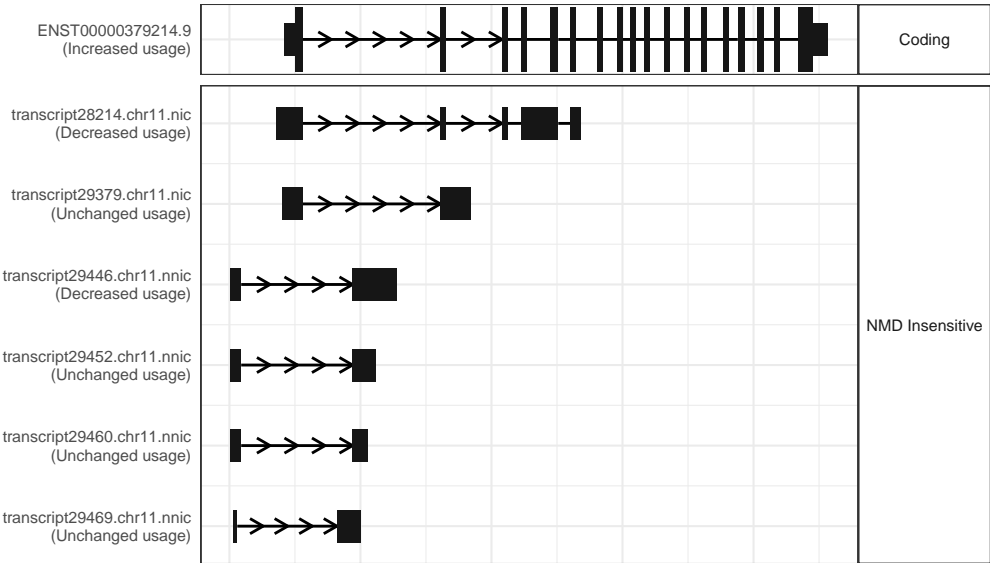
# The isoform switch in C6orf132 (RO\_D200 vs RO\_D45)



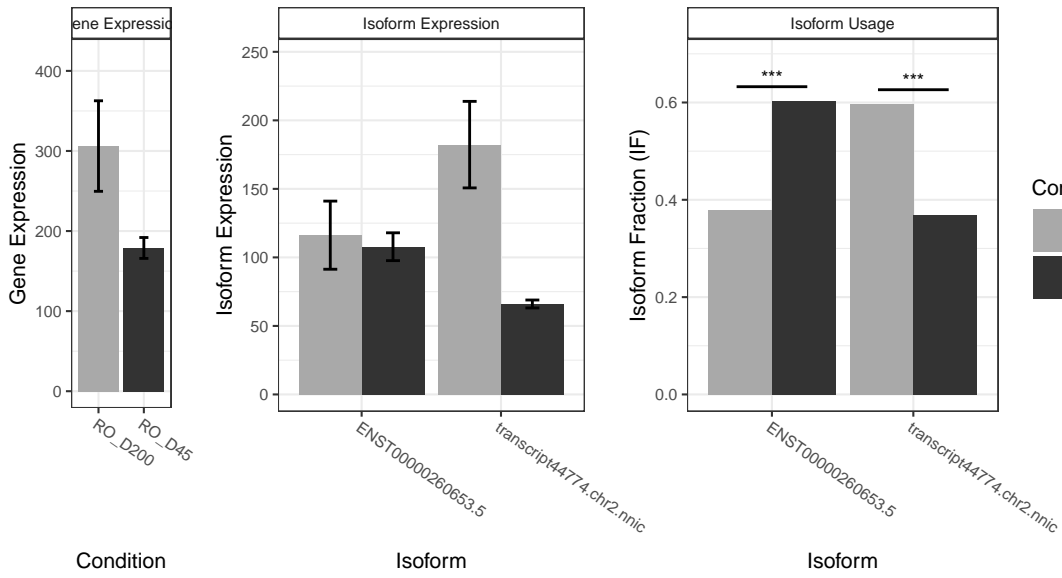
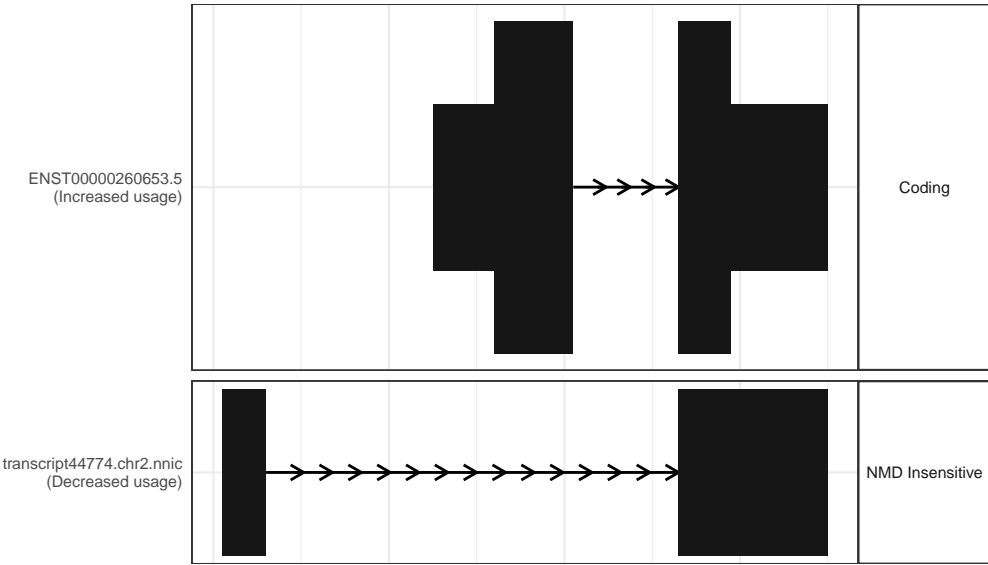
# The isoform switch in CLK1 (RO\_D200 vs RO\_D45)



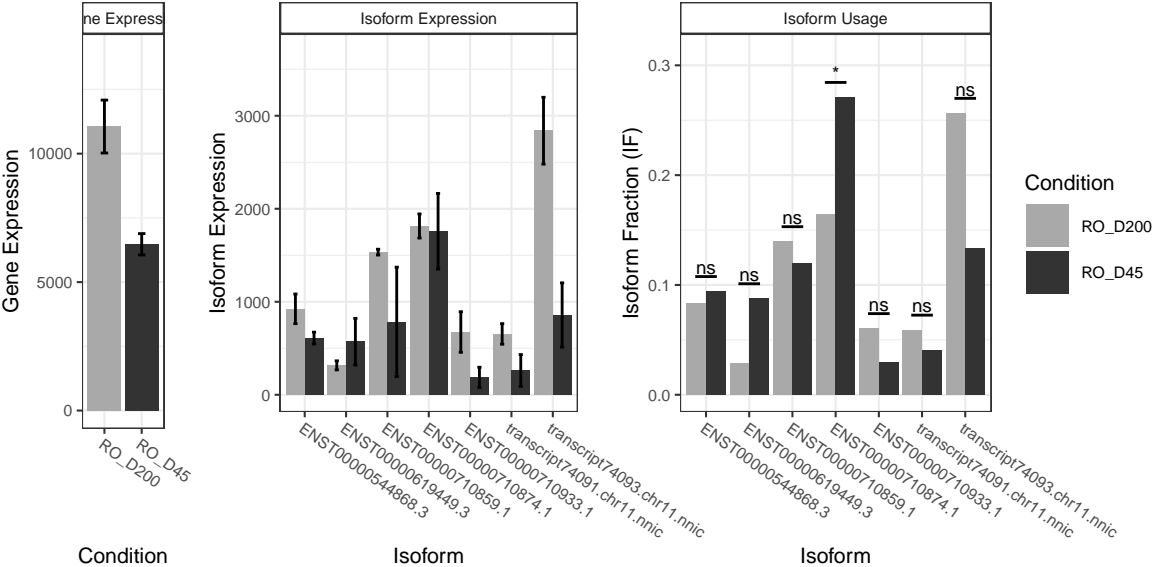
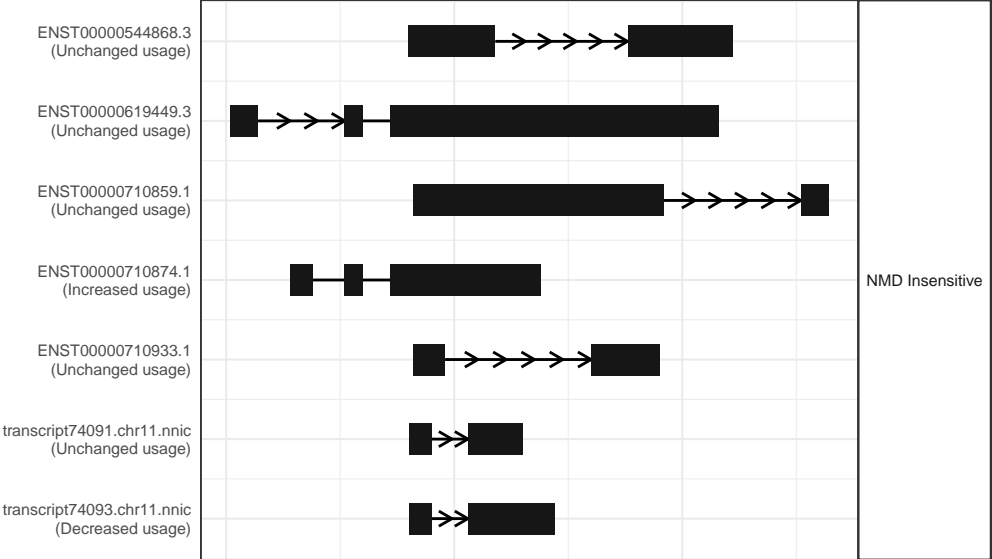
# The isoform switch in LGR4 (RO\_D200 vs RO\_D45)



# The isoform switch in SIX3 (RO\_D200 vs RO\_D45)

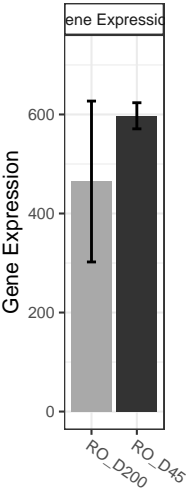
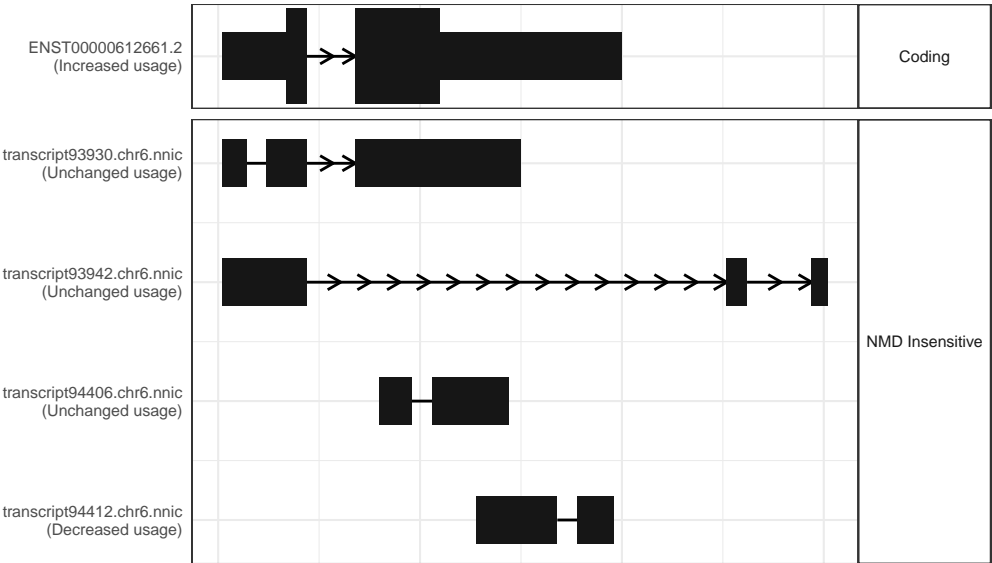


# The isoform switch in MALAT1 (RO\_D200 vs RO\_D45)

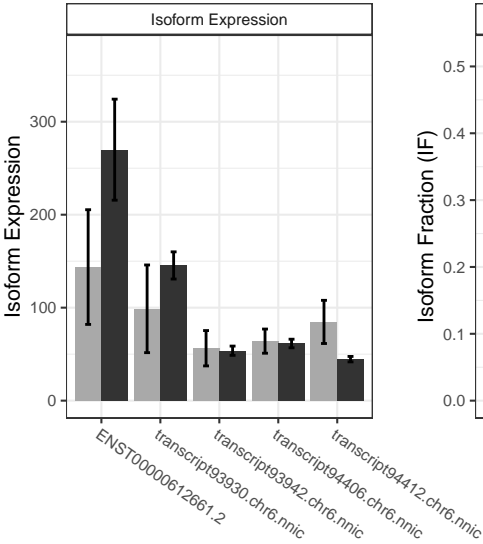




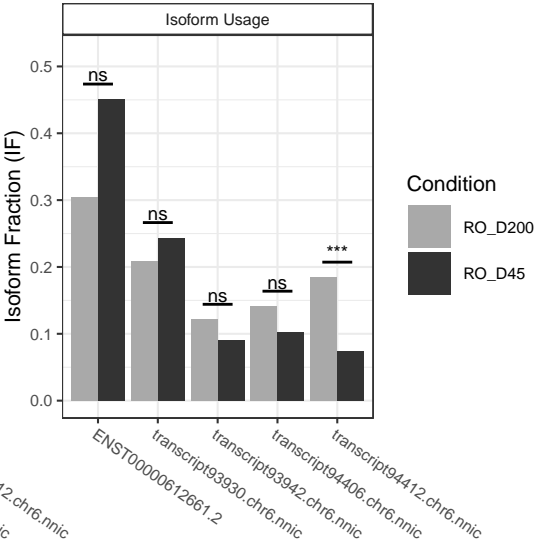
# The isoform switch in MARCKS (RO\_D200 vs RO\_D45)



Condition

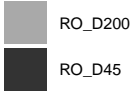


Isoform

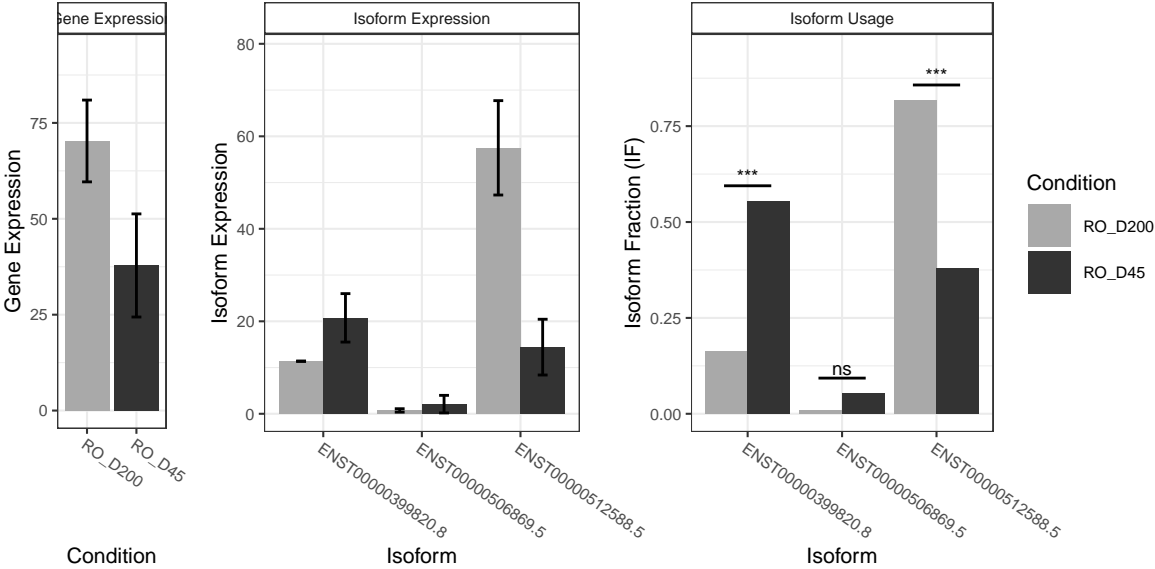
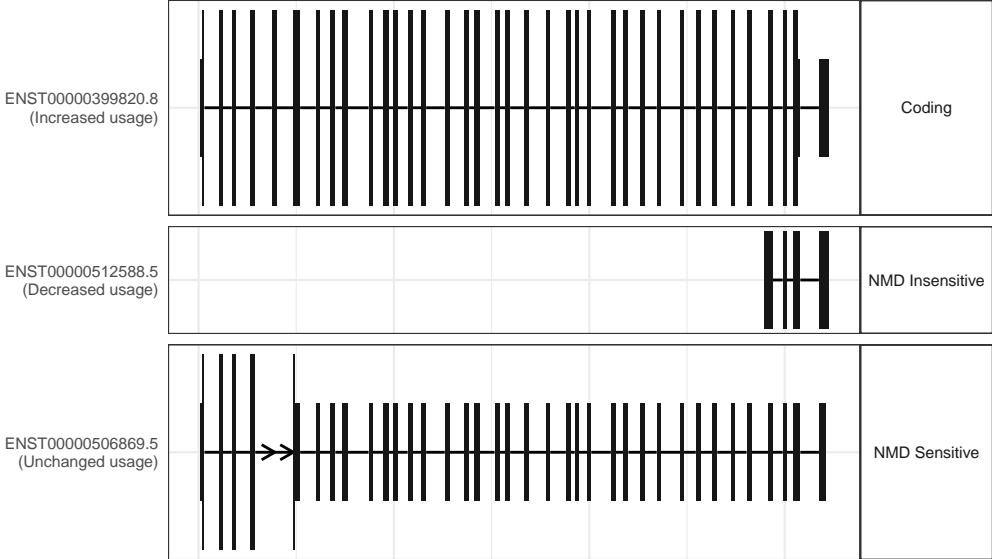


Isoform

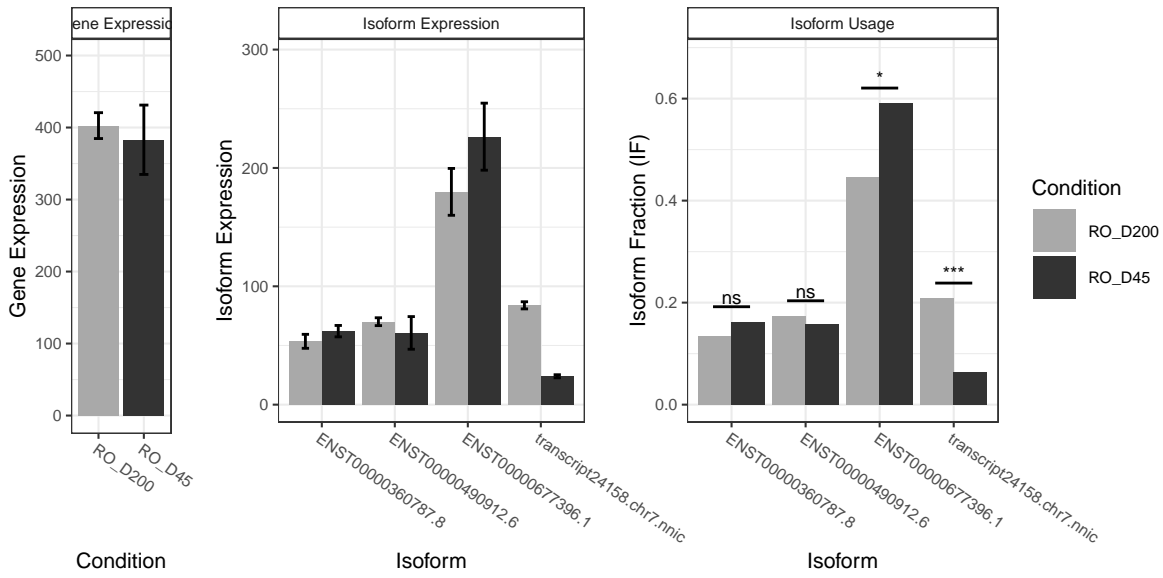
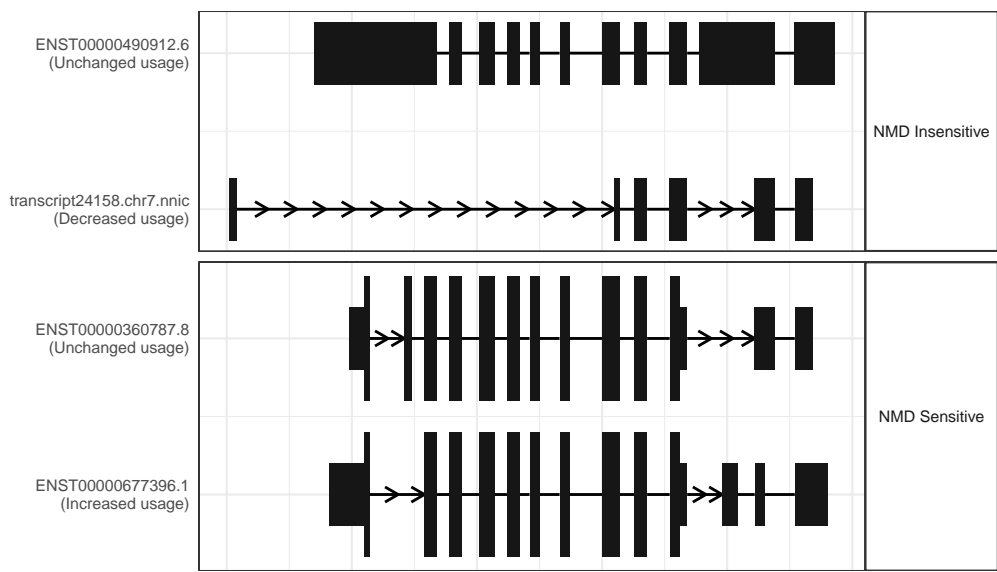
Condition



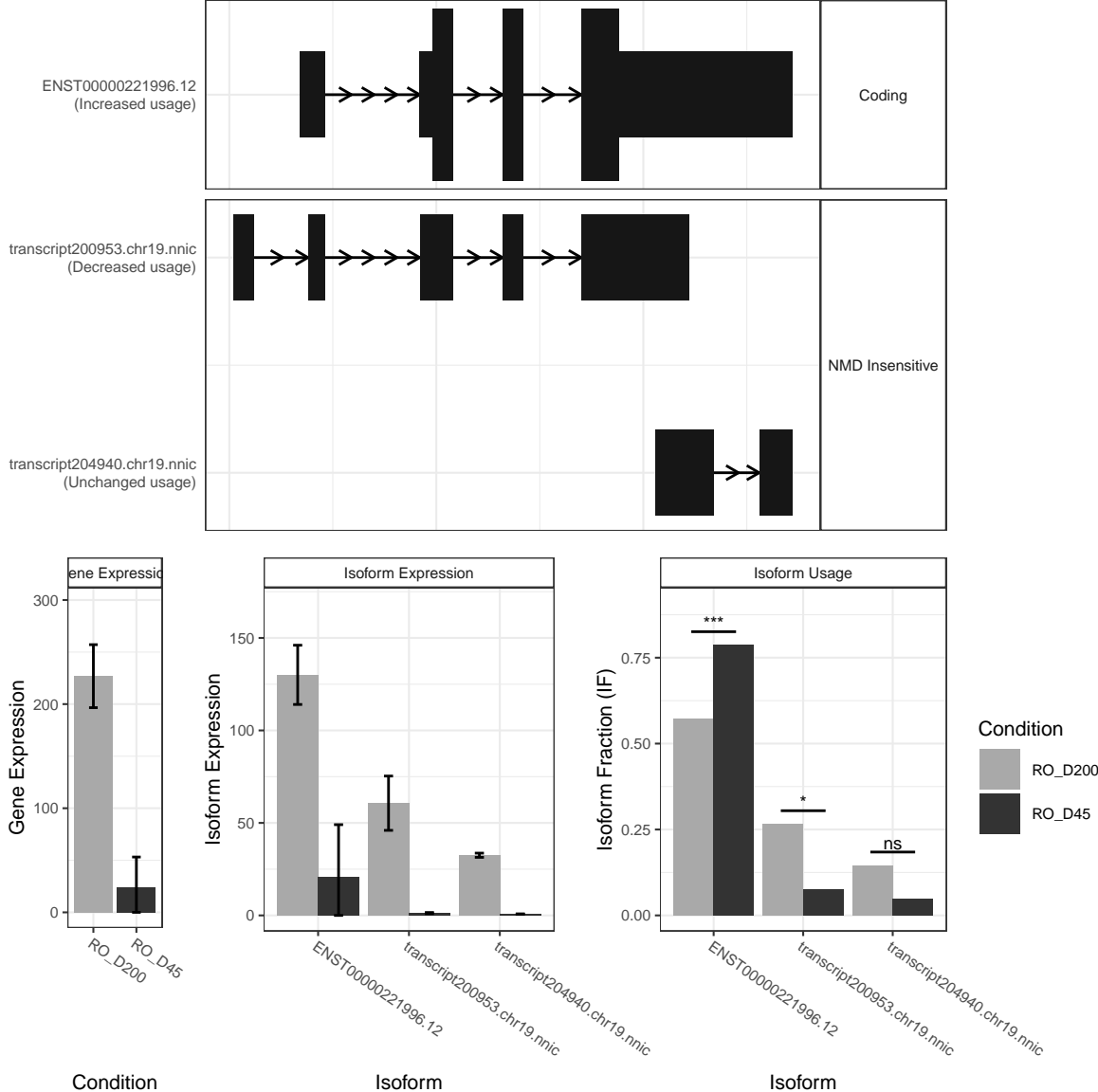
# The isoform switch in WDR19 (RO\_D200 vs RO\_D45)



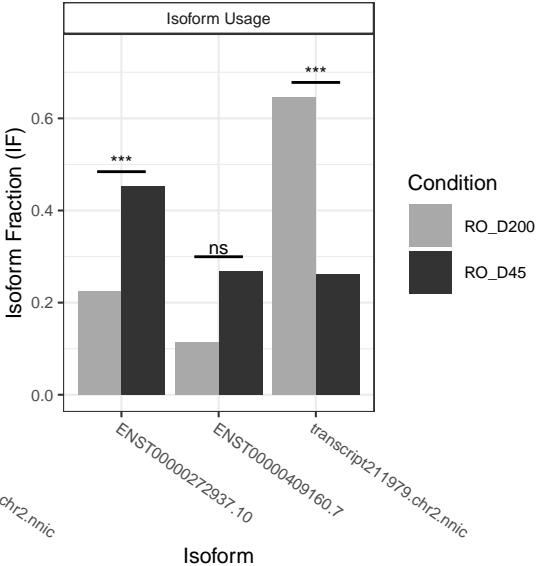
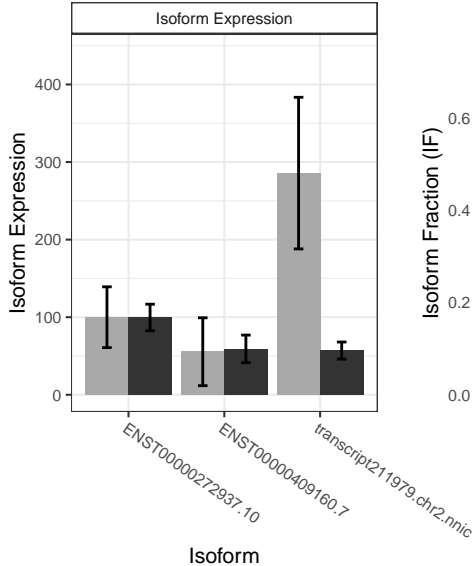
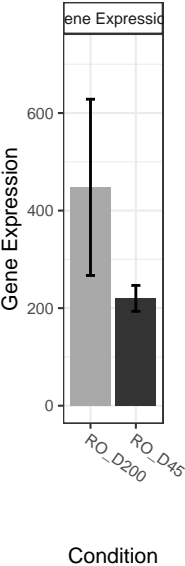
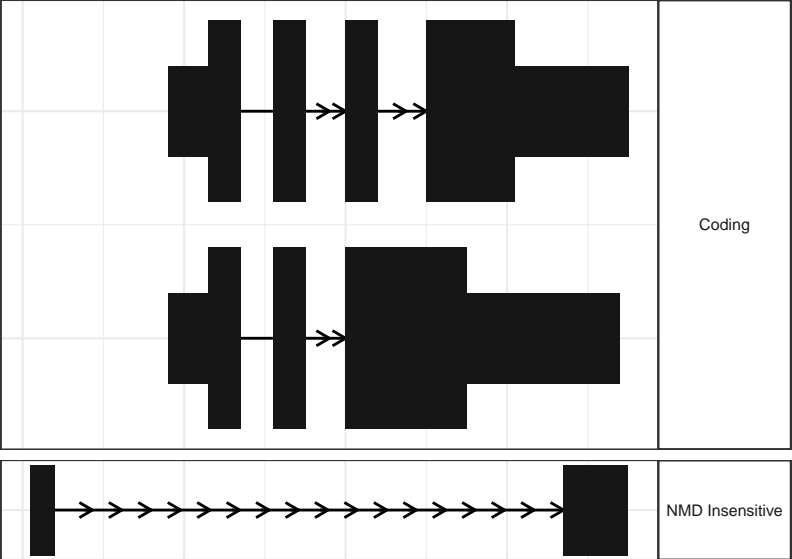
# The isoform switch in HNRNPA2B1 (RO\_D200 vs RO\_D45)



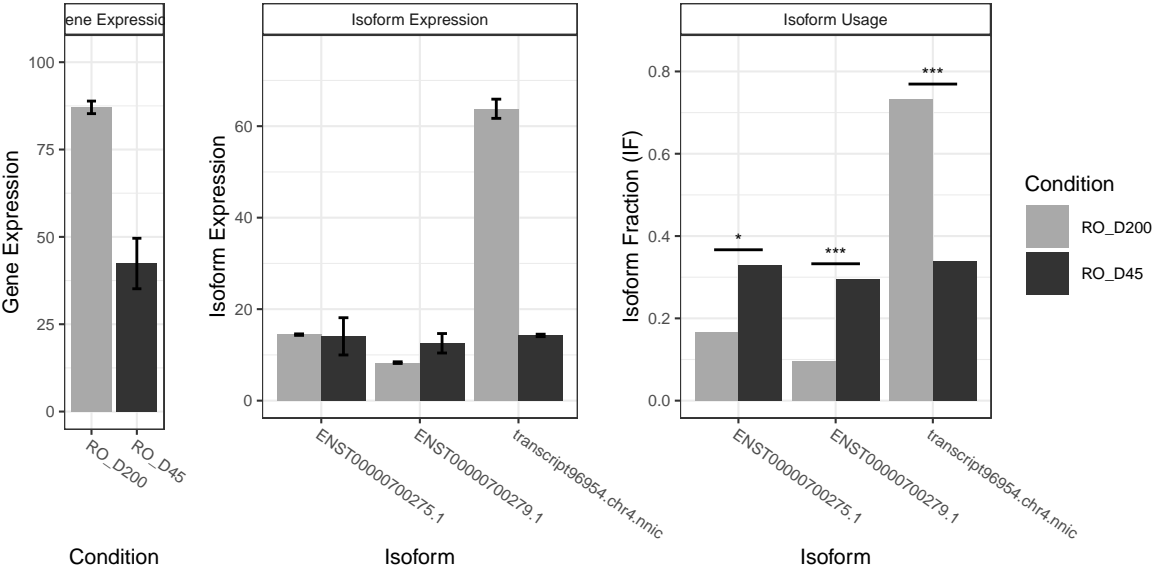
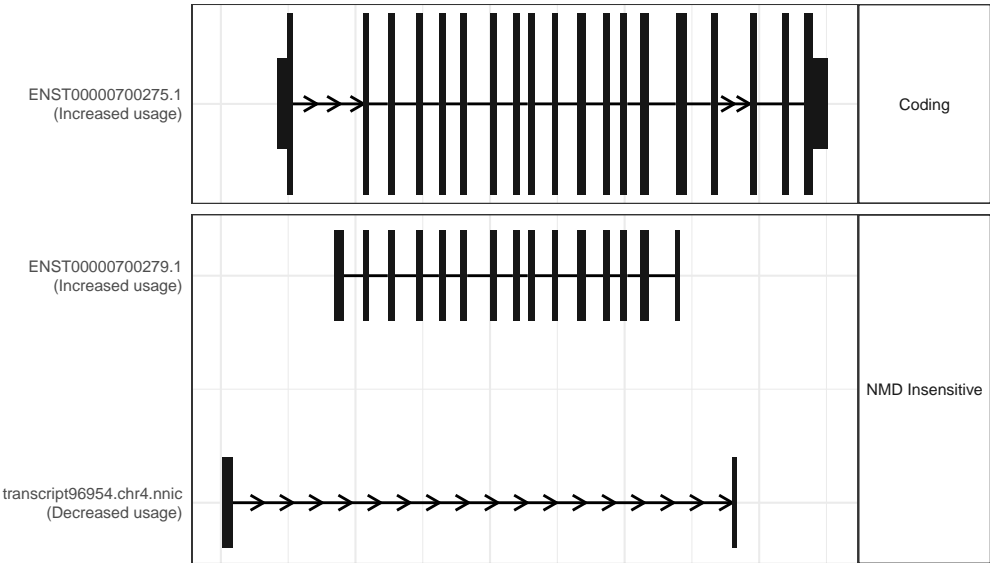
# The isoform switch in CRX (RO\_D200 vs RO\_D45)



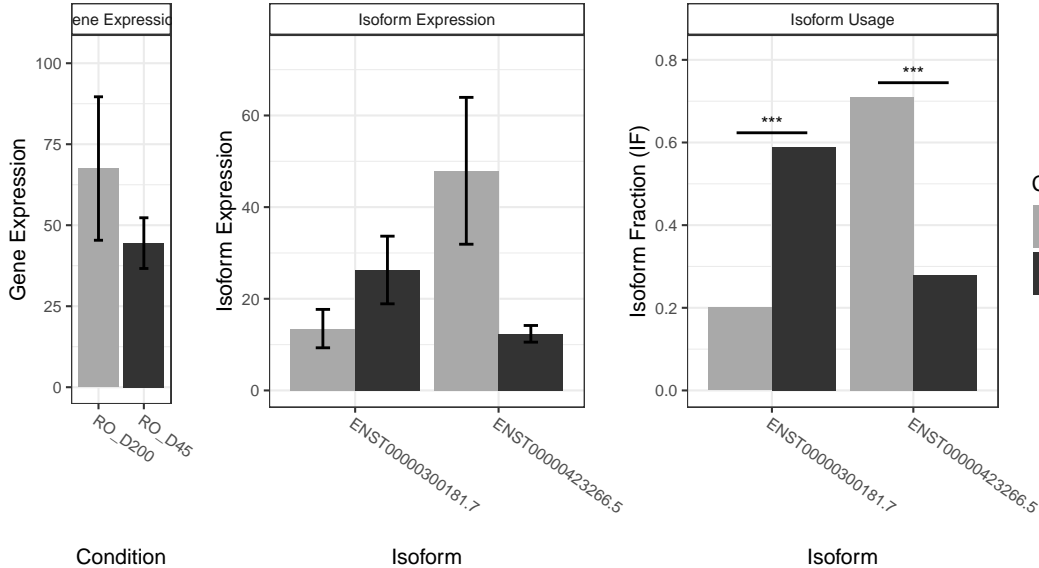
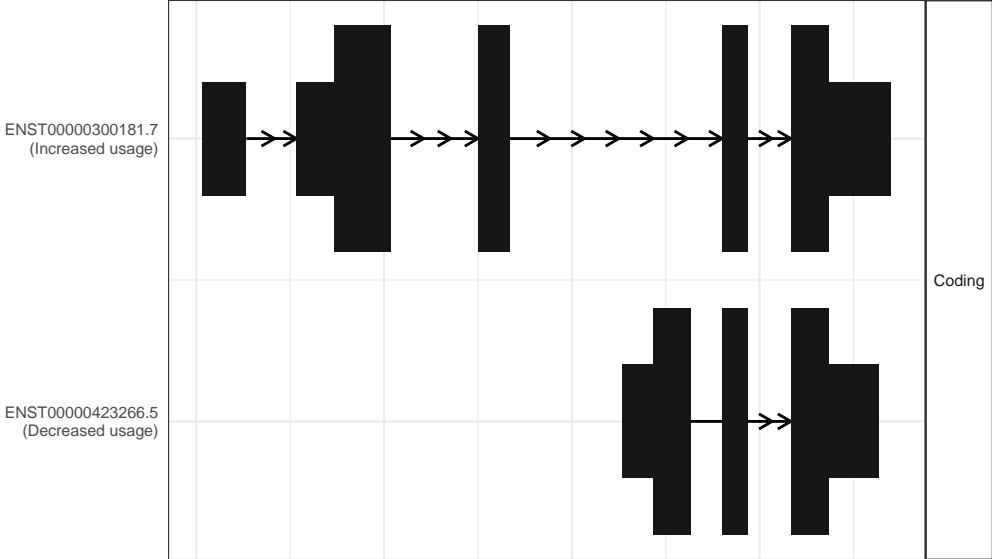
# The isoform switch in HES6 (RO\_D200 vs RO\_D45)



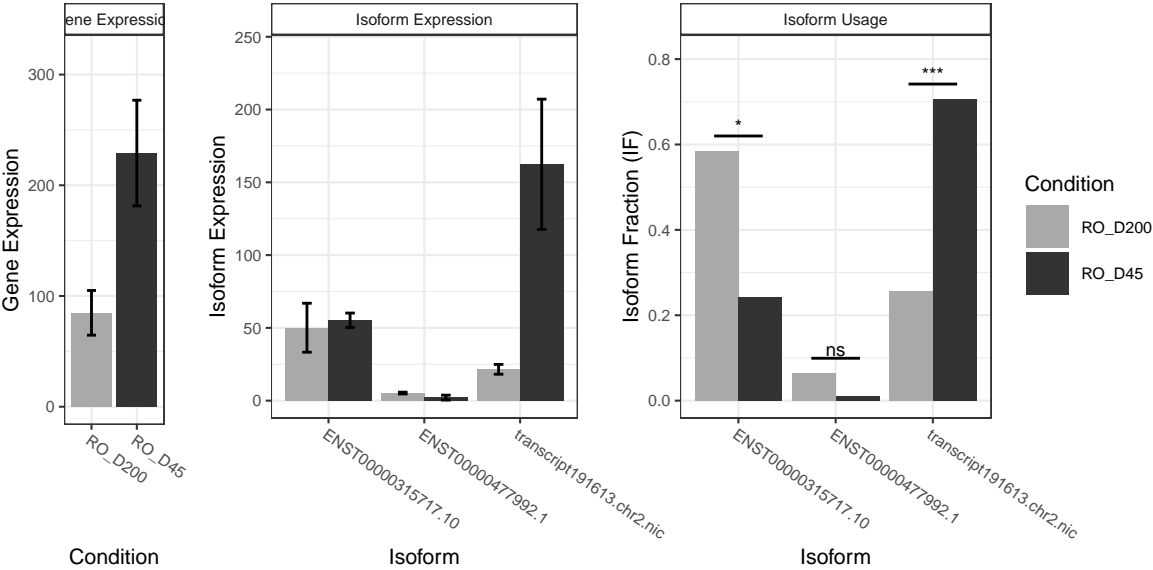
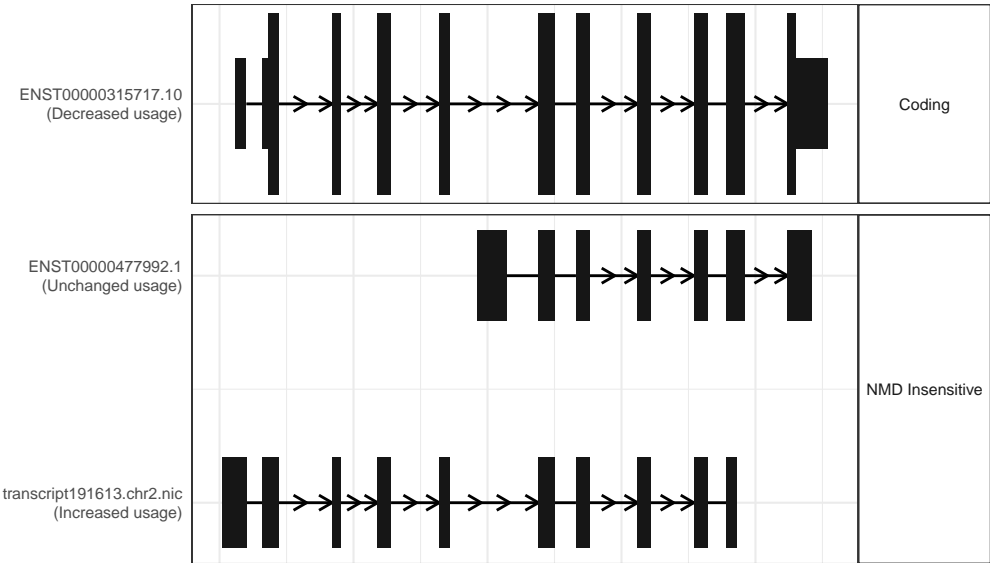
# The isoform switch in NAA15 (RO\_D200 vs RO\_D45)



# The isoform switch in TSC22D4 (RO\_D200 vs RO\_D45)

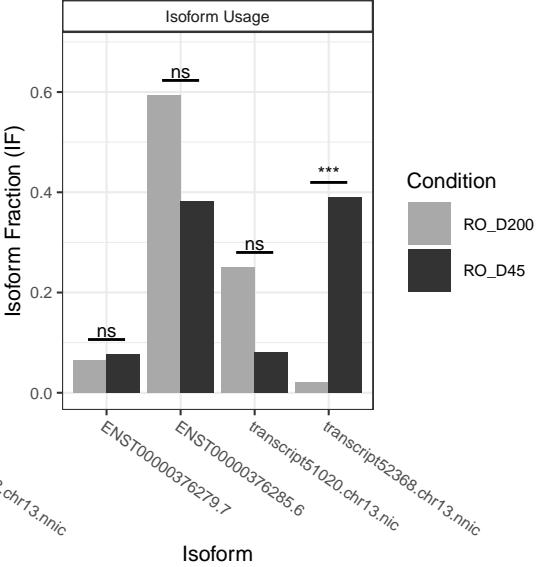
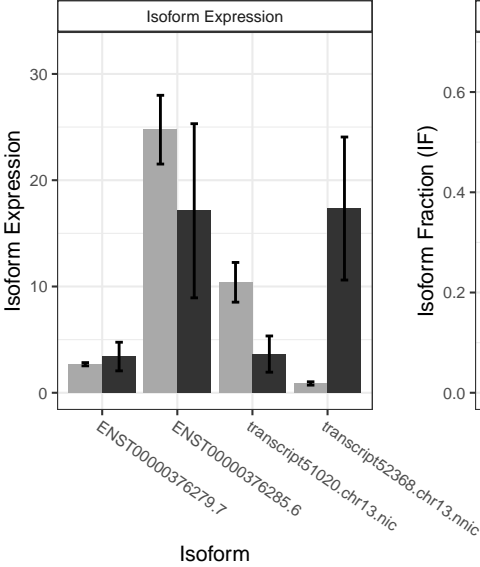
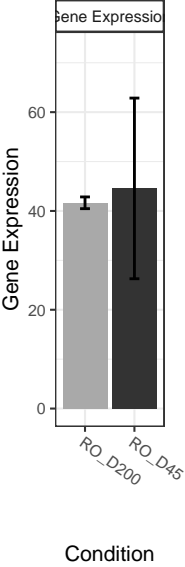
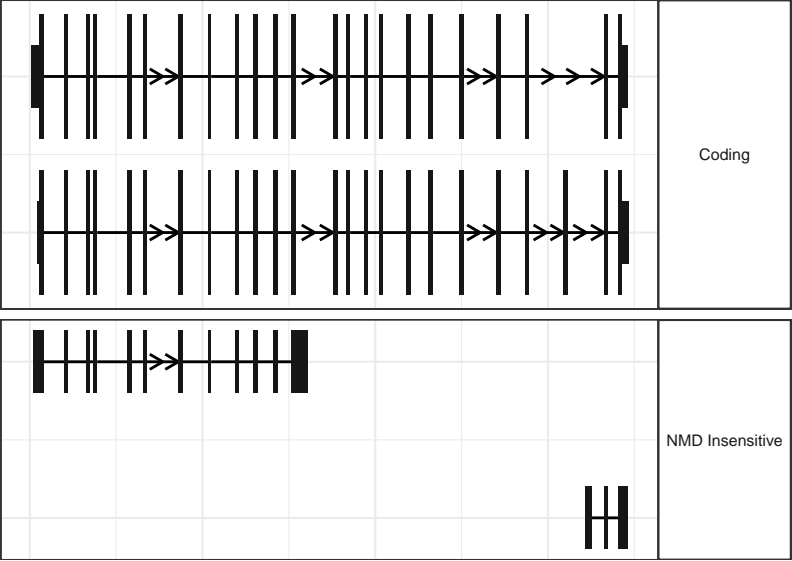


# The isoform switch in ARPC2 (RO\_D200 vs RO\_D45)

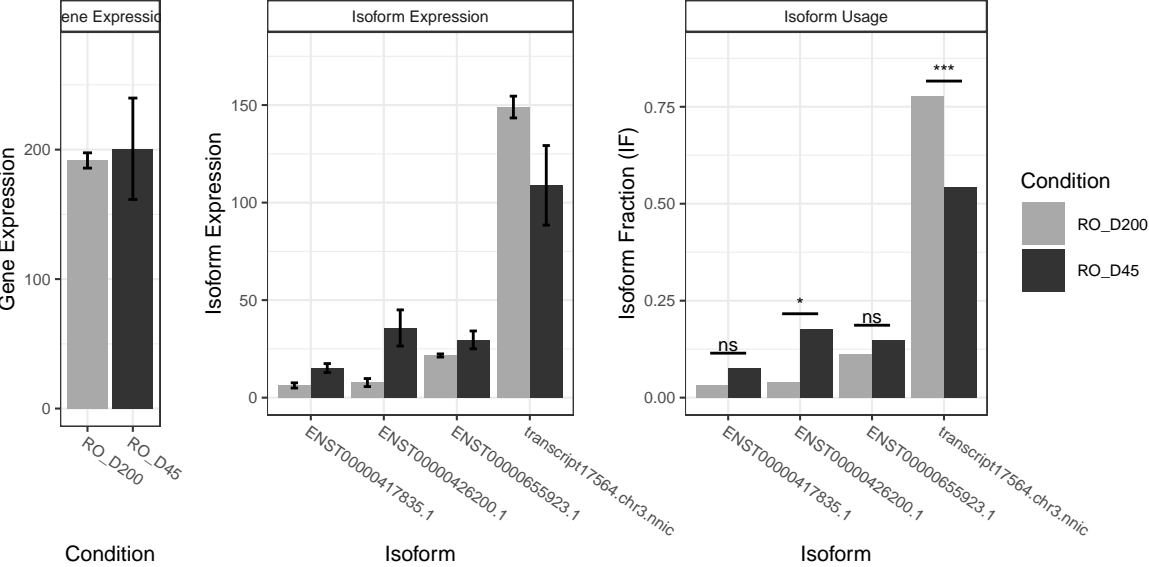
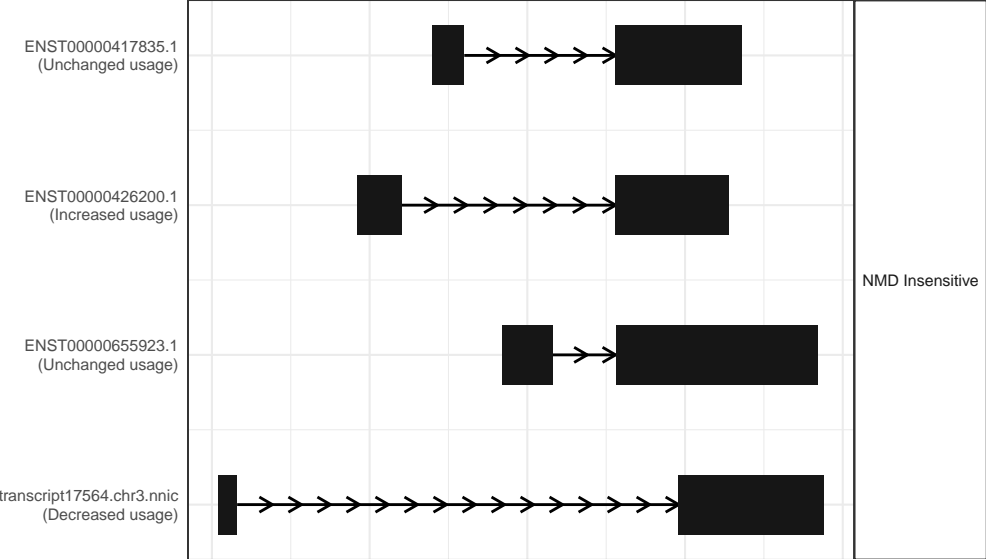




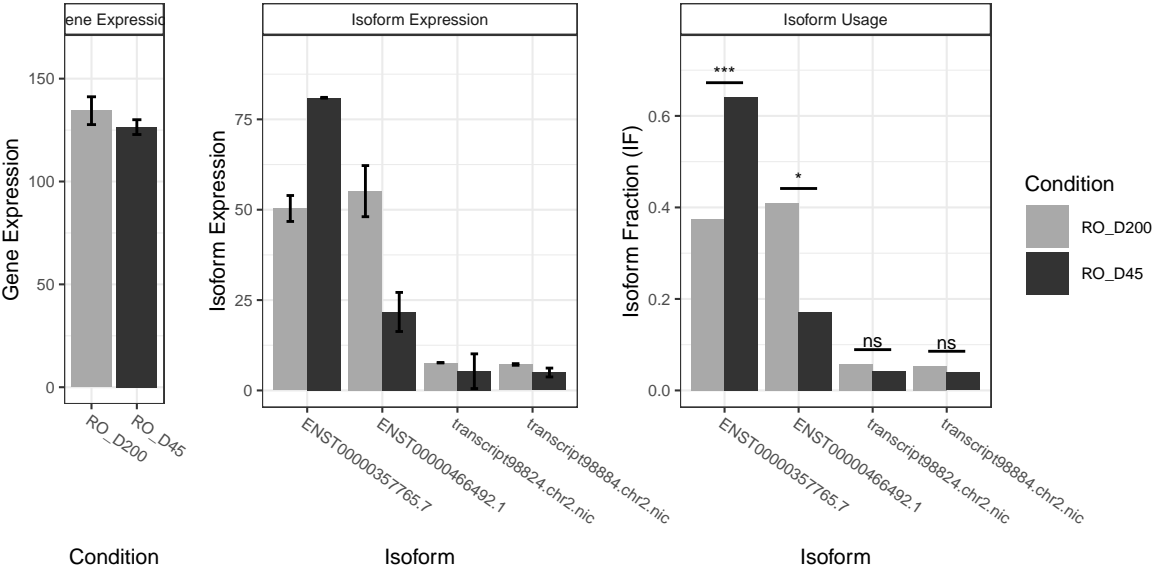
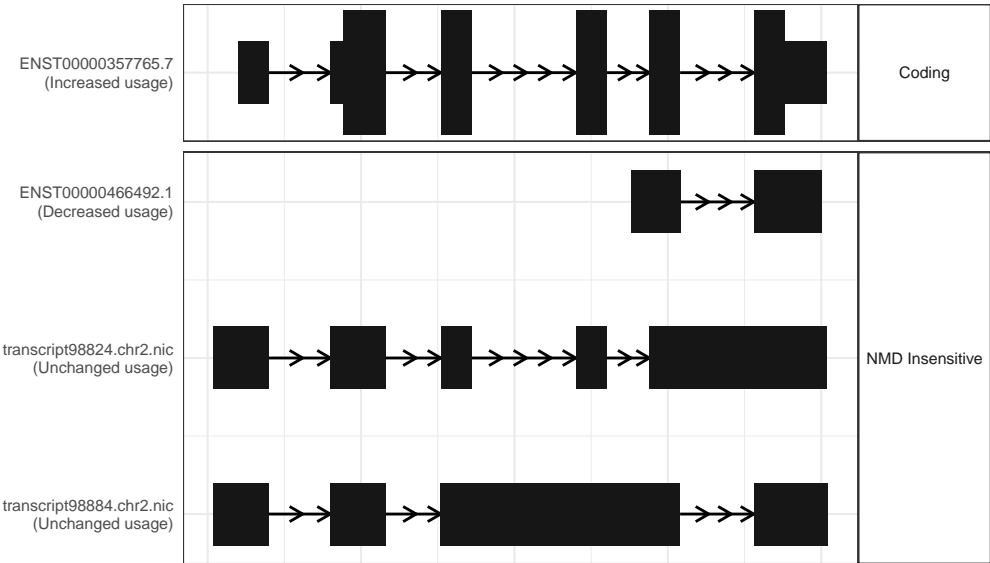
# The isoform switch in PCCA (RO\_D200 vs RO\_D45)



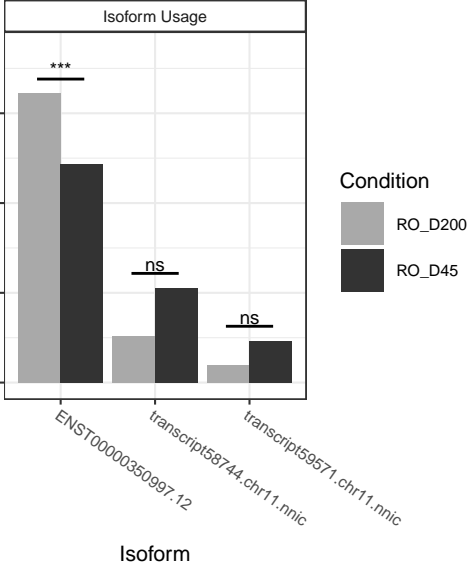
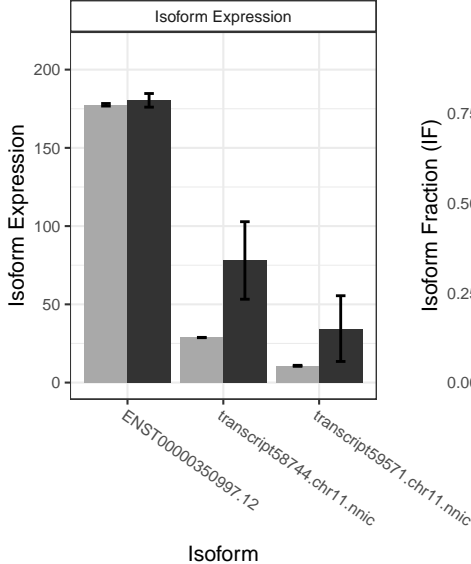
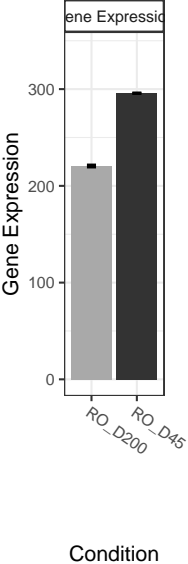
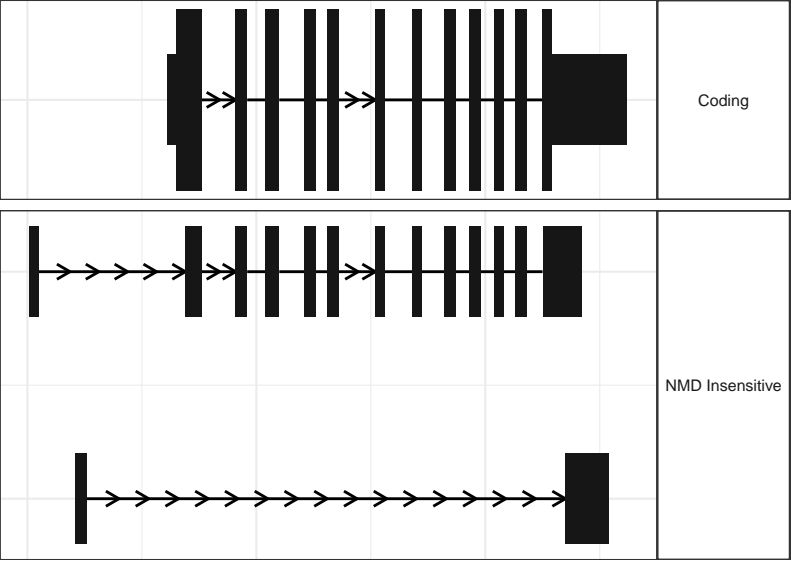
# The isoform switch in FGD5-AS1 (RO\_D200 vs RO\_D45)



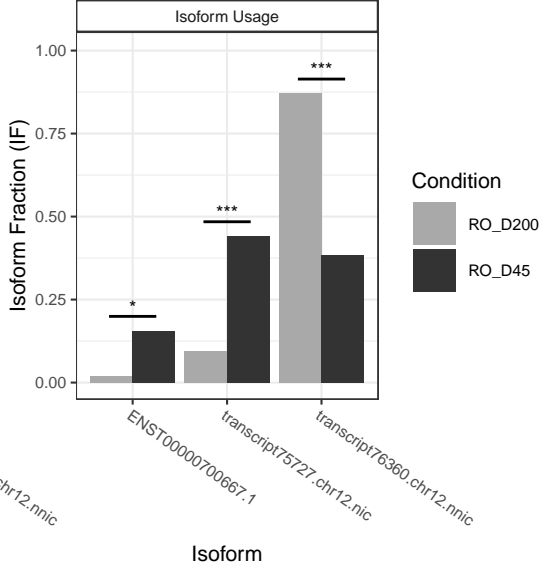
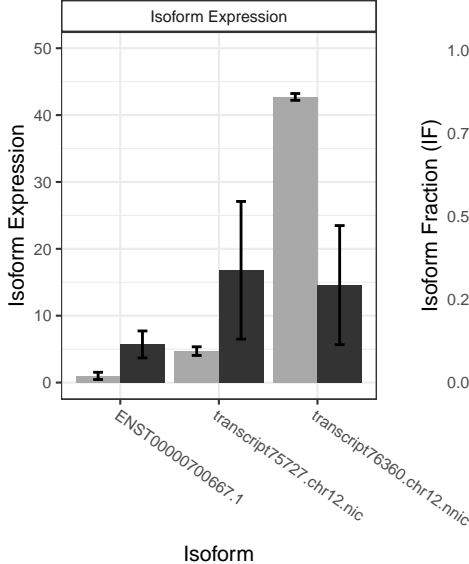
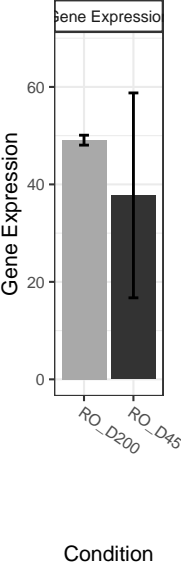
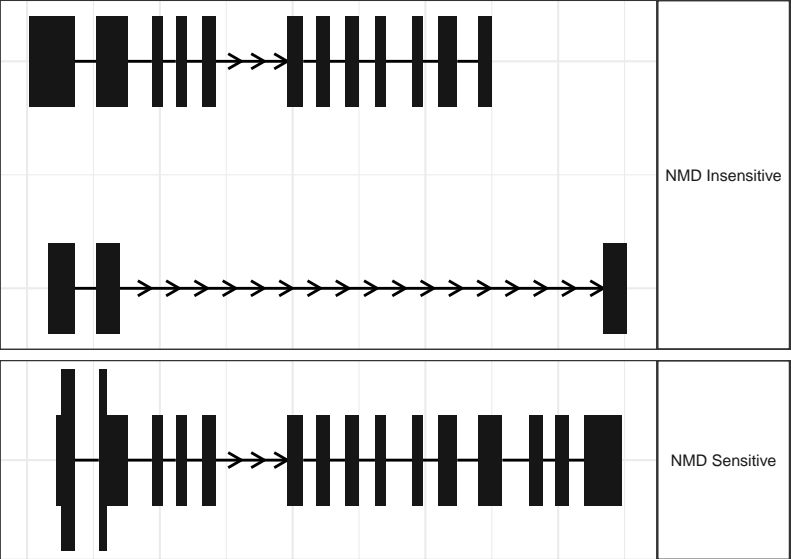
# The isoform switch in UNC50 (RO\_D200 vs RO\_D45)



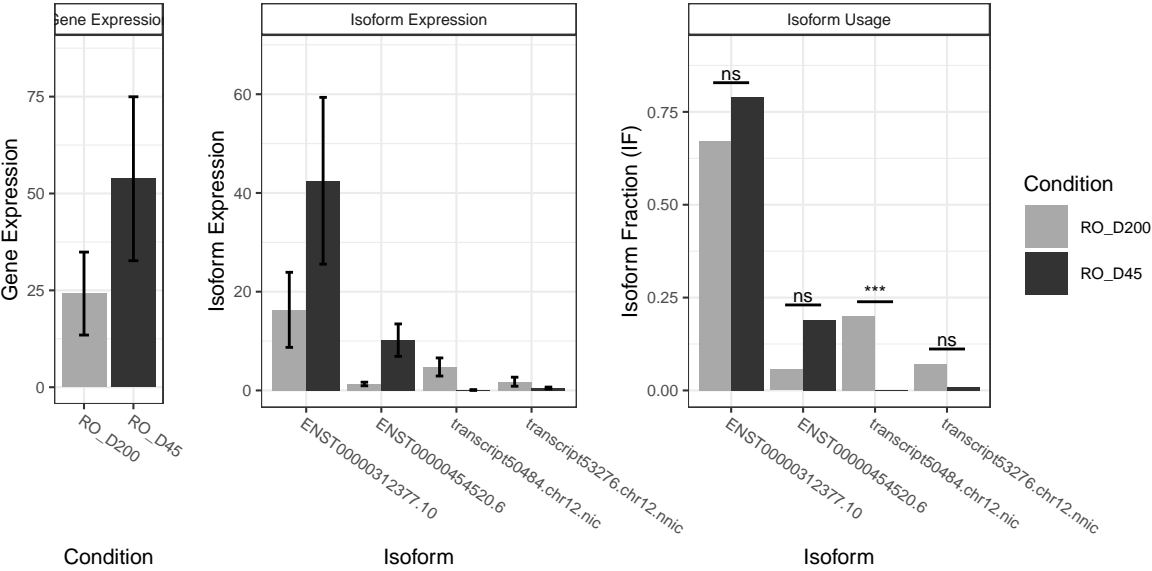
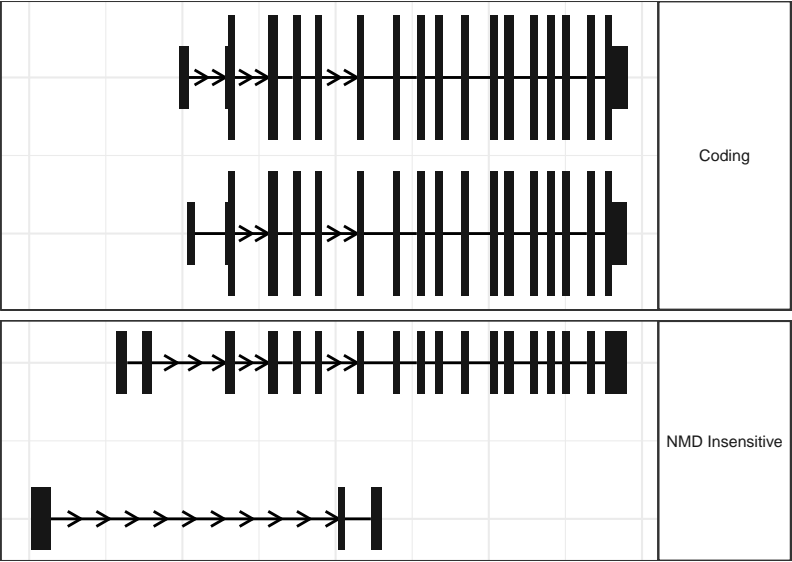
# The isoform switch in FADS1 (RO\_D200 vs RO\_D45)



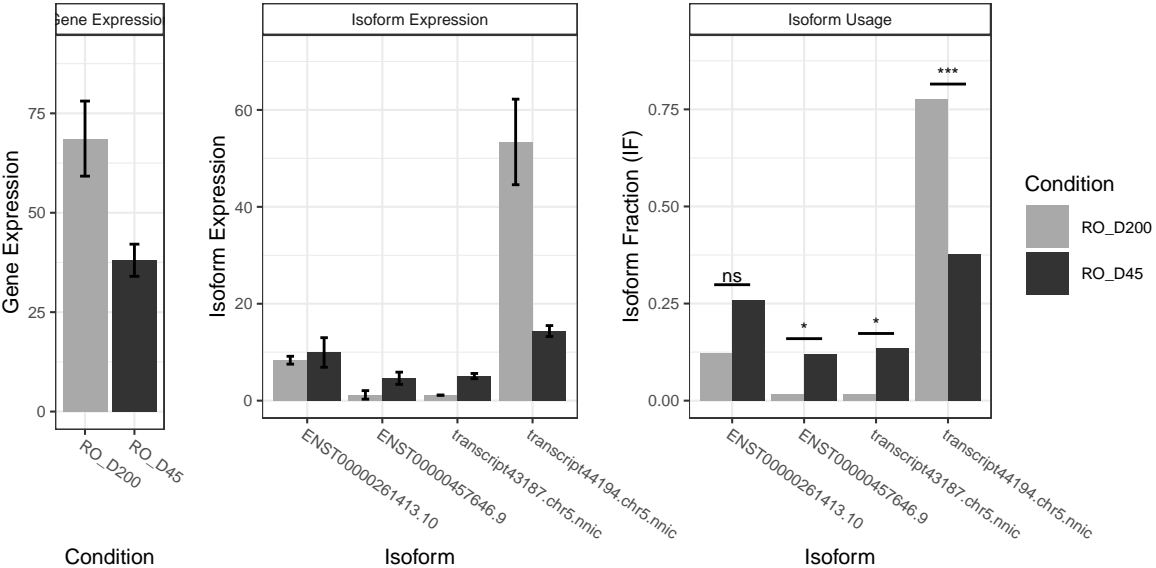
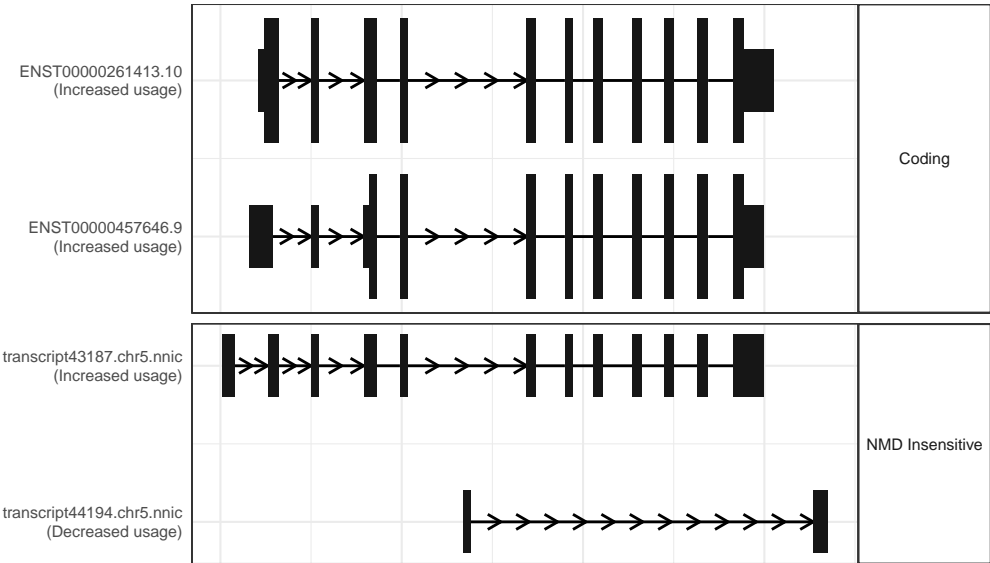
# The isoform switch in OS9 (RO\_D200 vs RO\_D45)



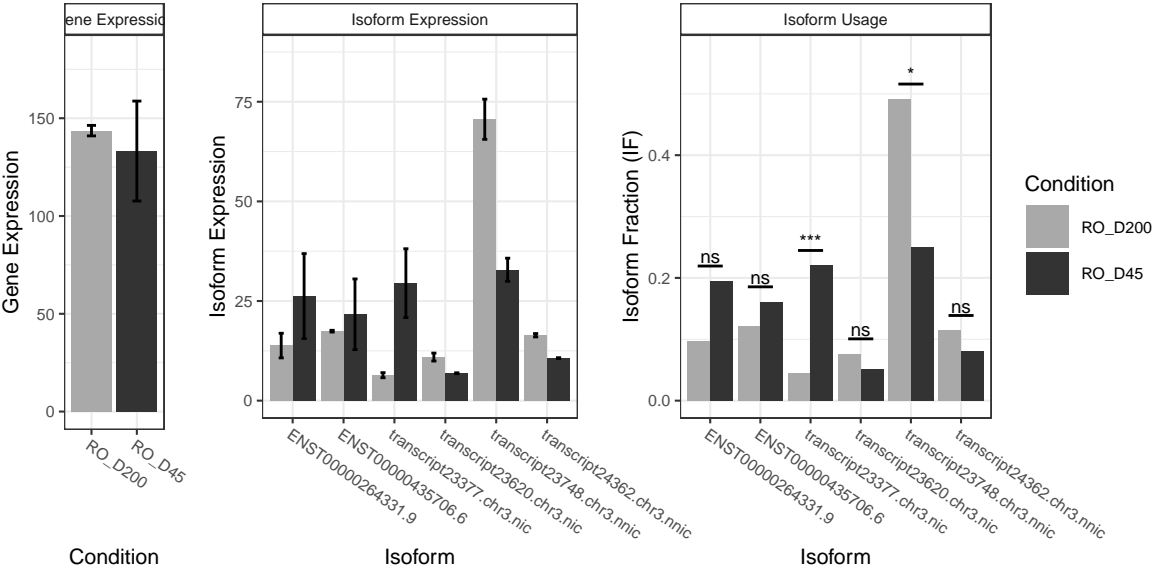
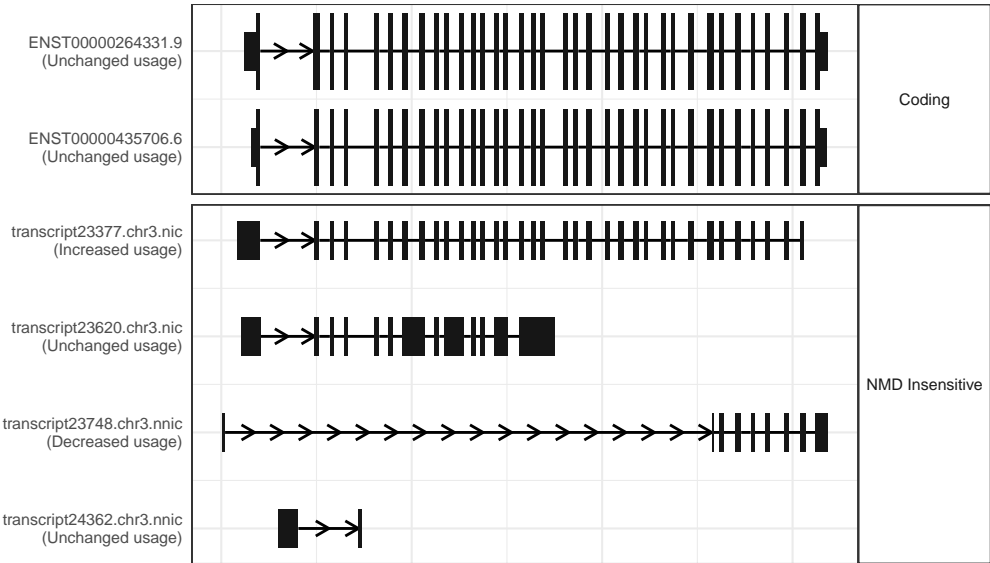
# The isoform switch in RACGAP1 (RO\_D200 vs RO\_D45)



# The isoform switch in MRPS27 (RO\_D200 vs RO\_D45)

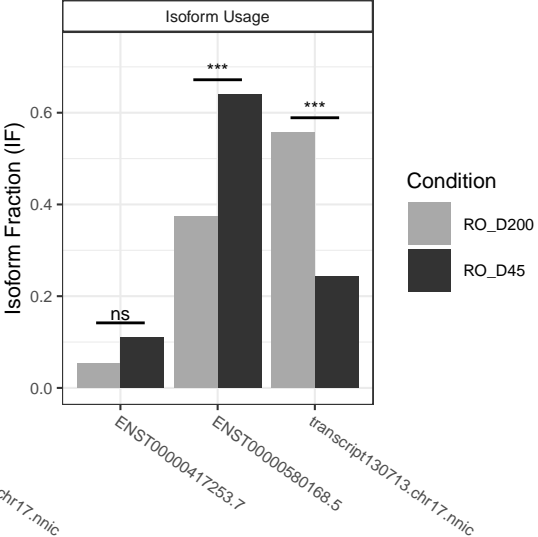
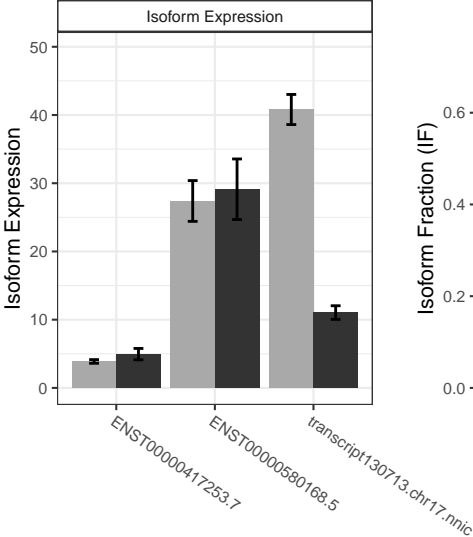
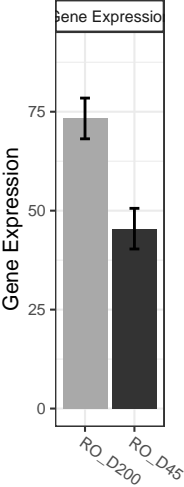
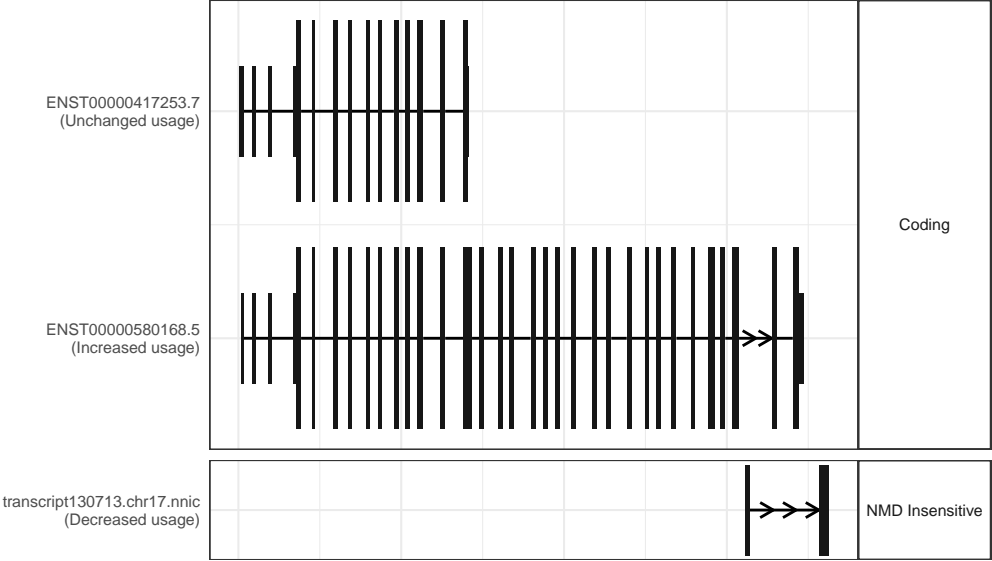


# The isoform switch in TOP2B (RO\_D200 vs RO\_D45)





# The isoform switch in HELZ (RO\_D200 vs RO\_D45)



Condition

Isoform

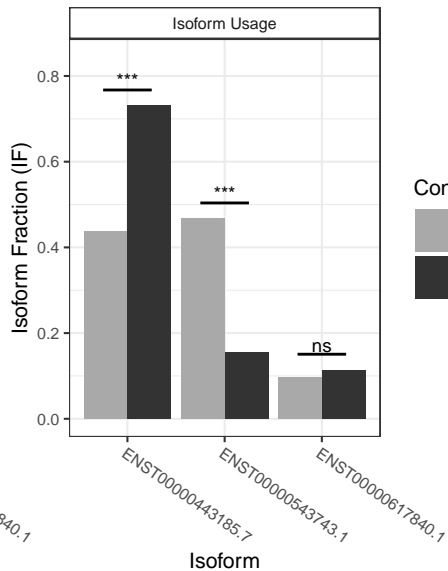
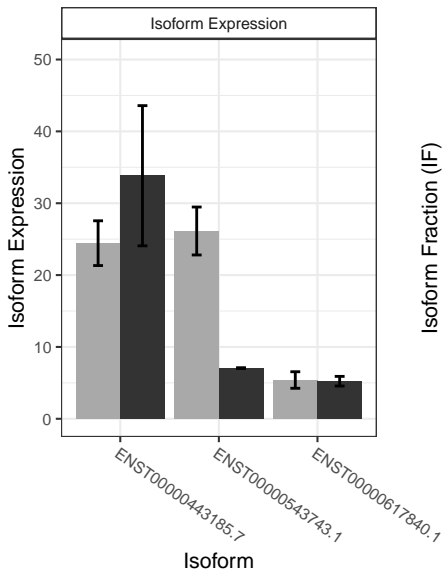
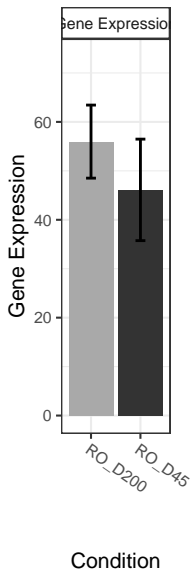
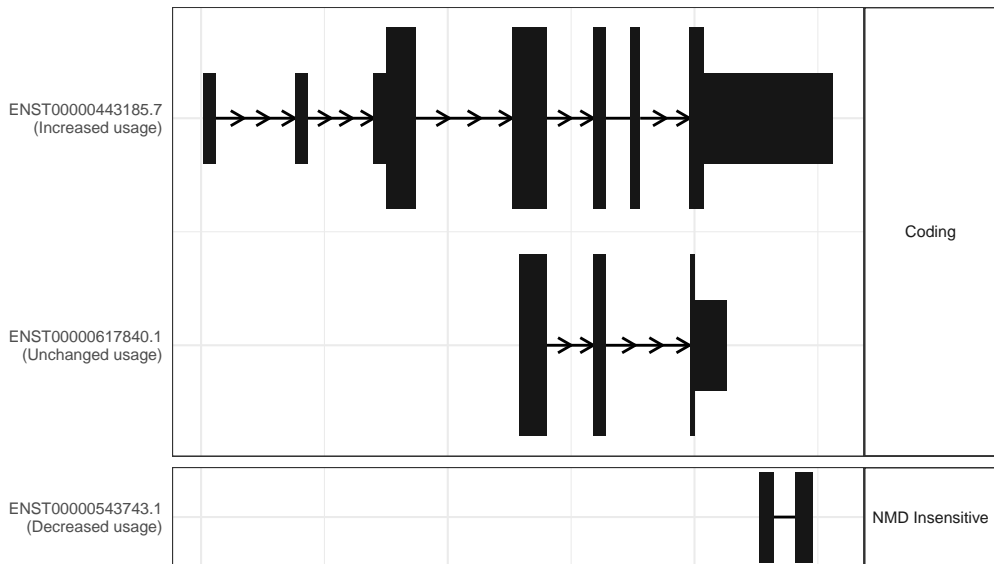
Isoform

Condition

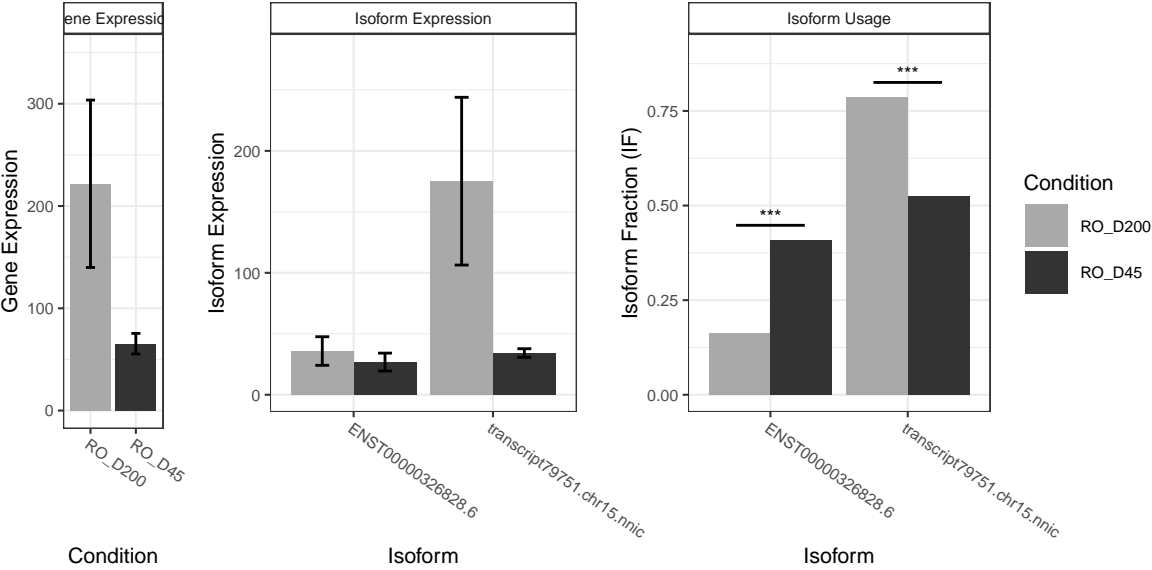
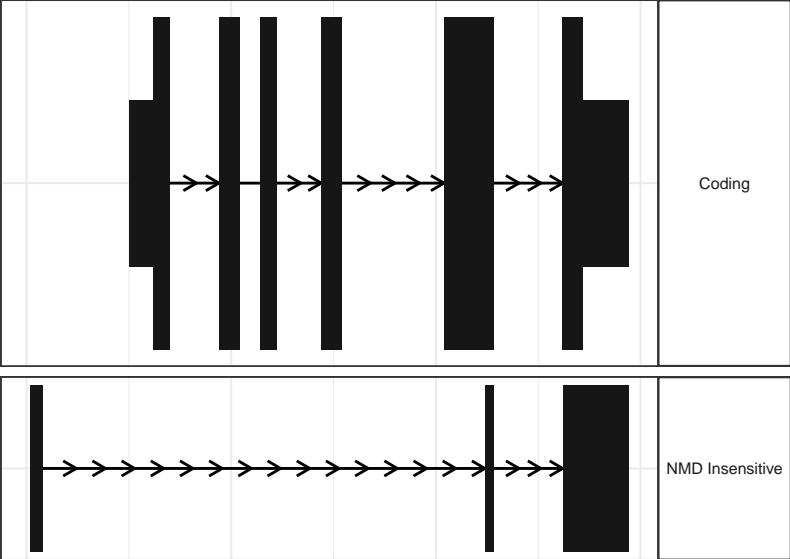
RO\_D200

RO\_D45

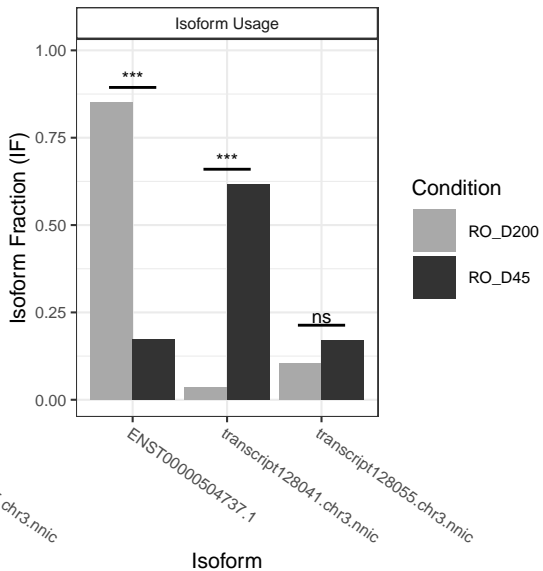
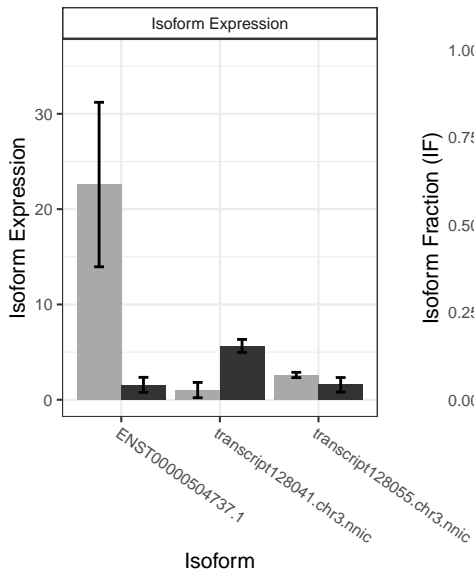
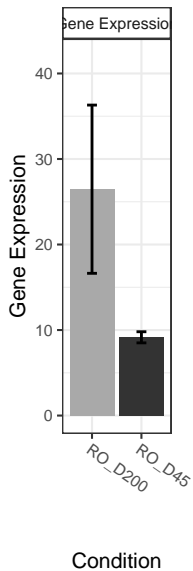
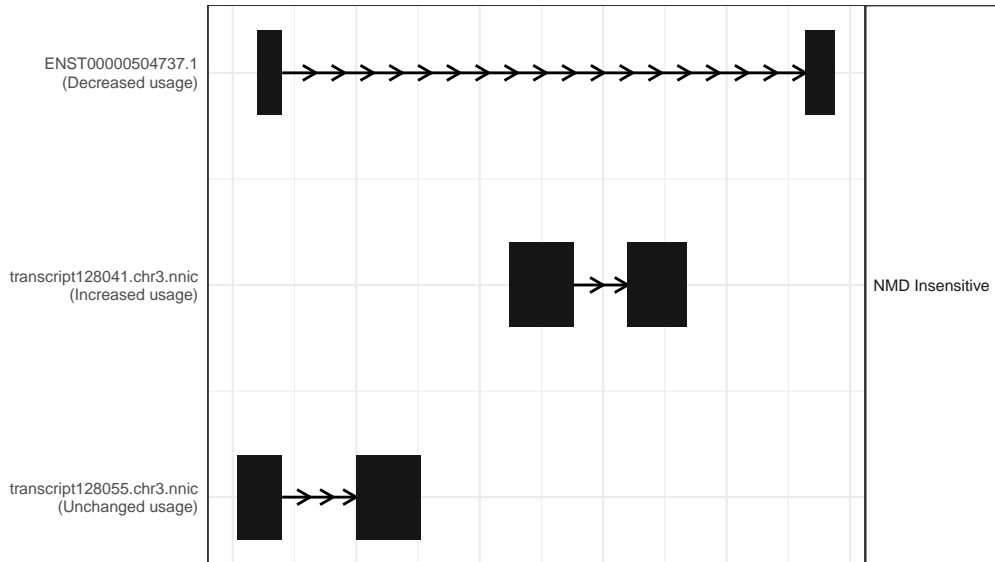
# The isoform switch in ZNF516 (RO\_D200 vs RO\_D45)



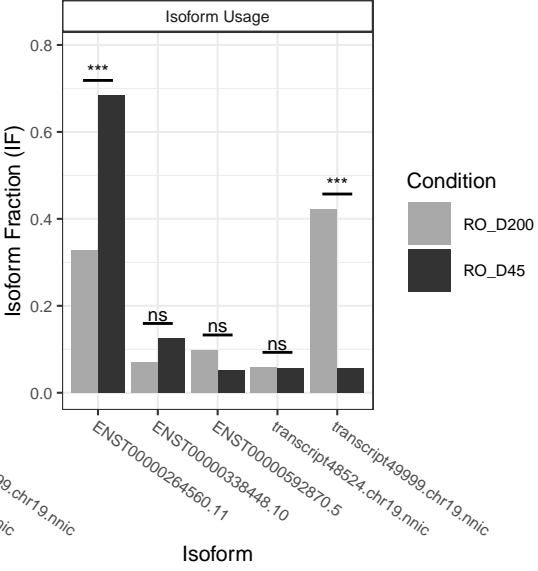
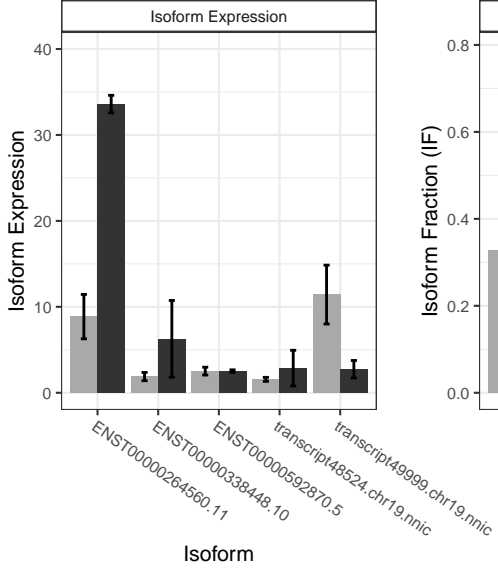
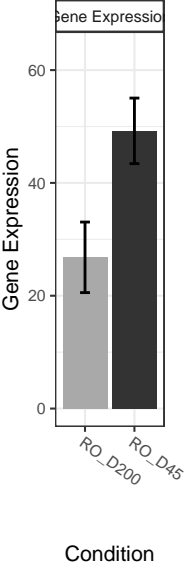
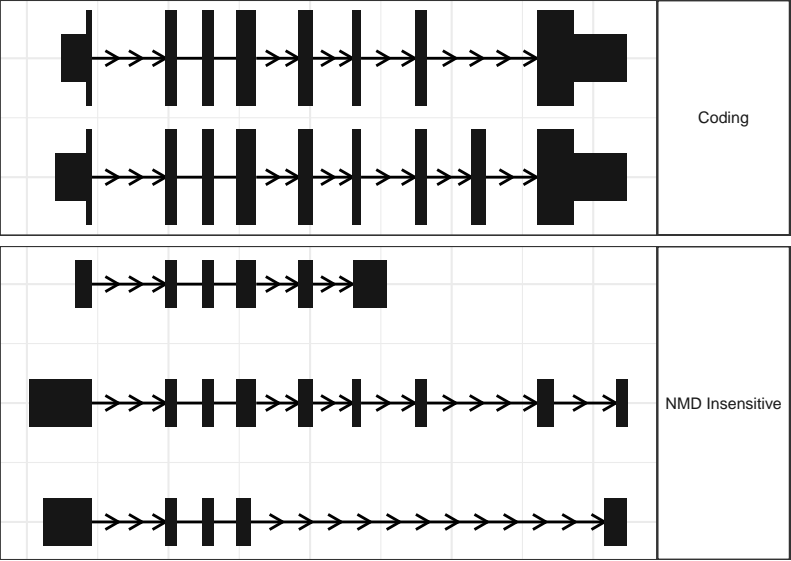
# The isoform switch in CHRNA3 (RO\_D200 vs RO\_D45)



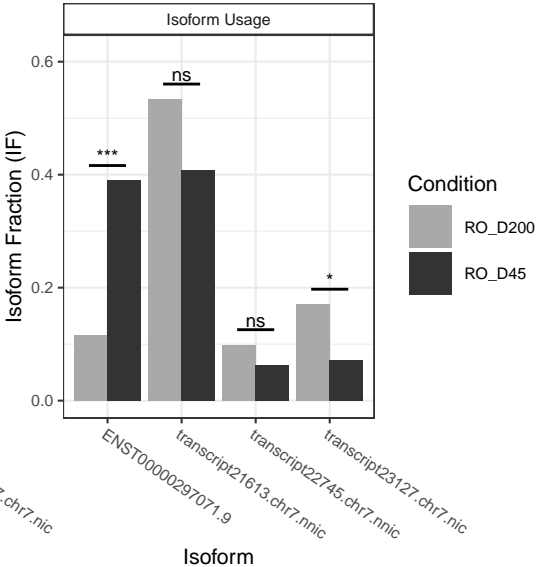
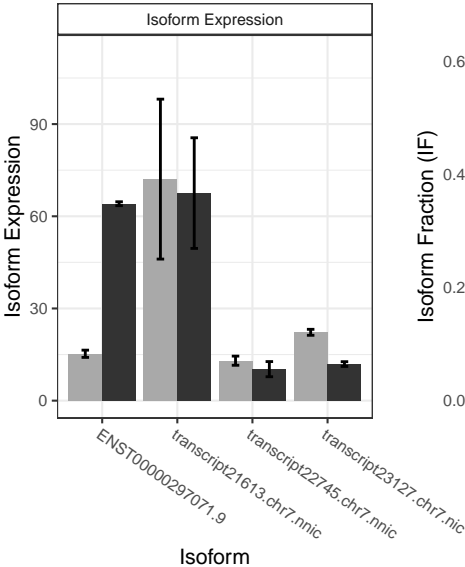
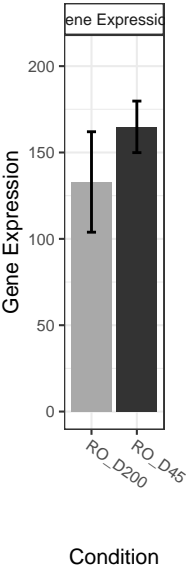
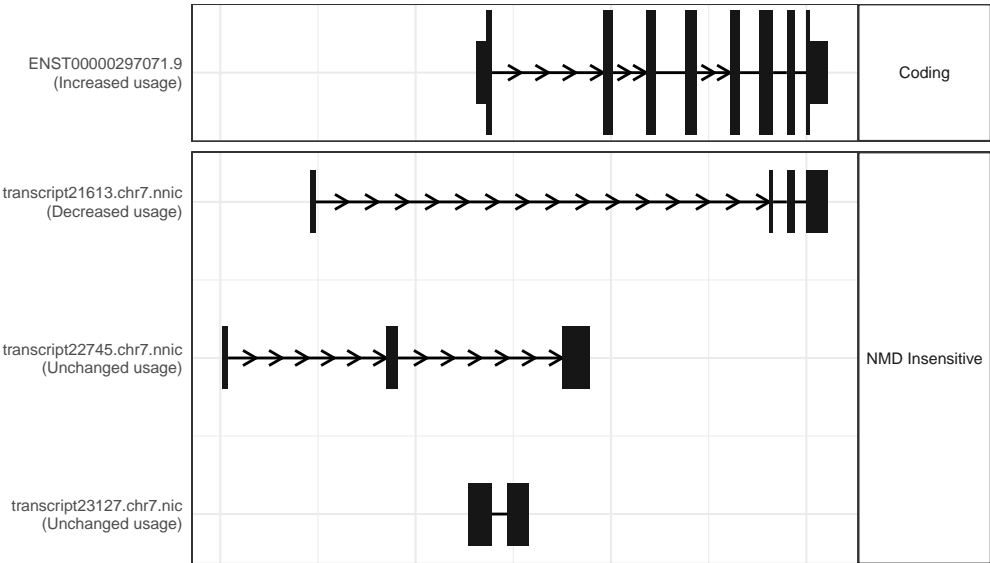
# The isoform switch in (RO\_D200 vs RO\_D45)



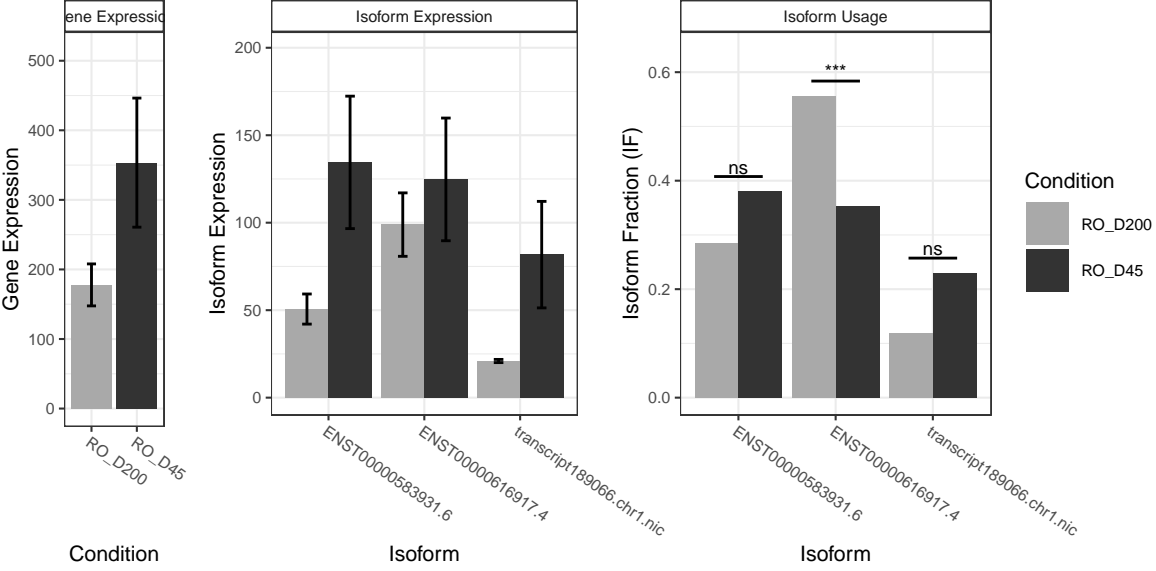
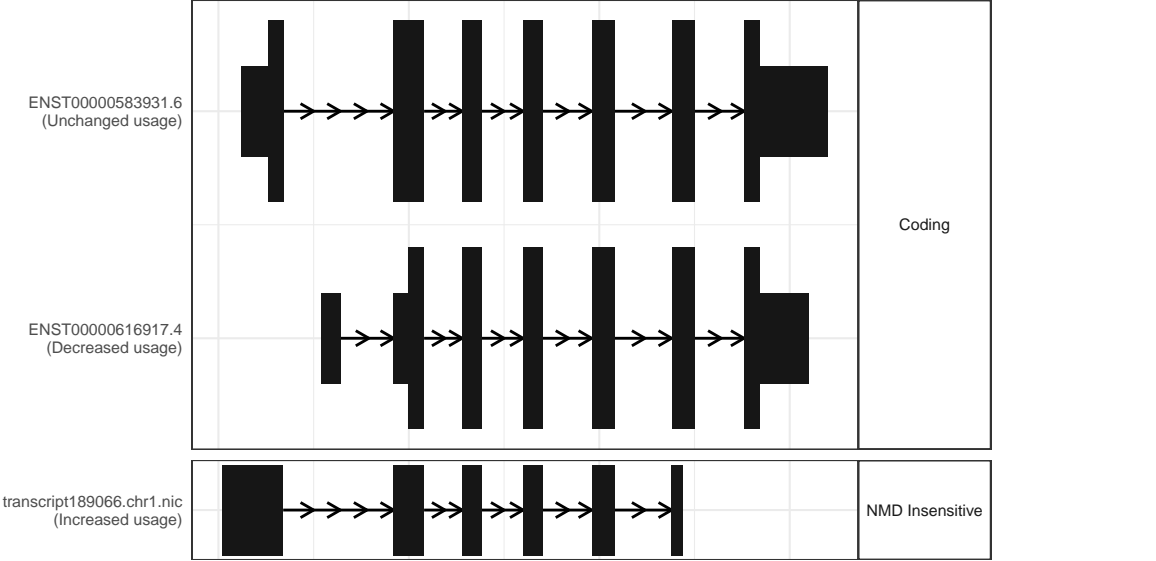
# The isoform switch in PALM (RO\_D200 vs RO\_D45)



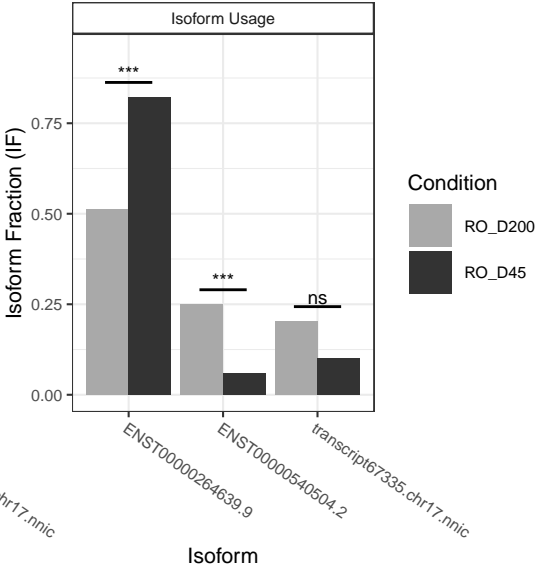
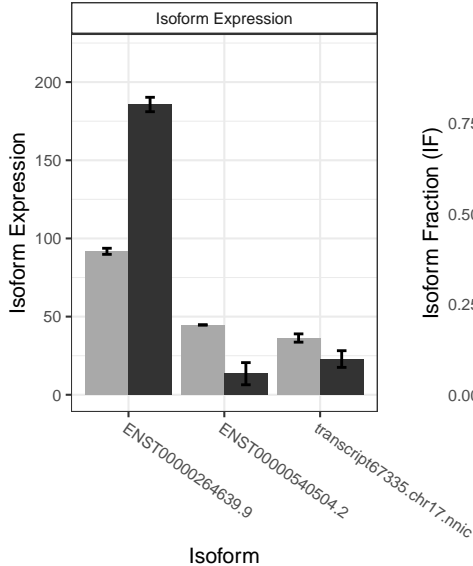
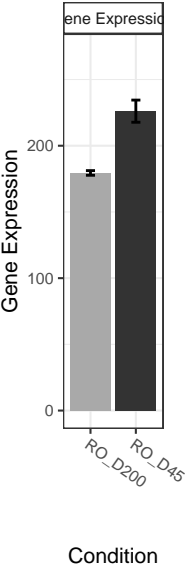
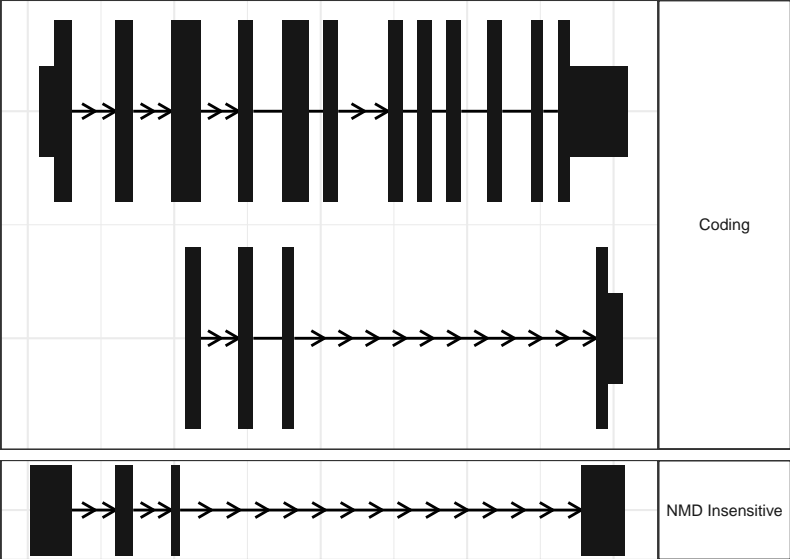
# The isoform switch in TRA2A (RO\_D200 vs RO\_D45)



# The isoform switch in ANP32E (RO\_D200 vs RO\_D45)

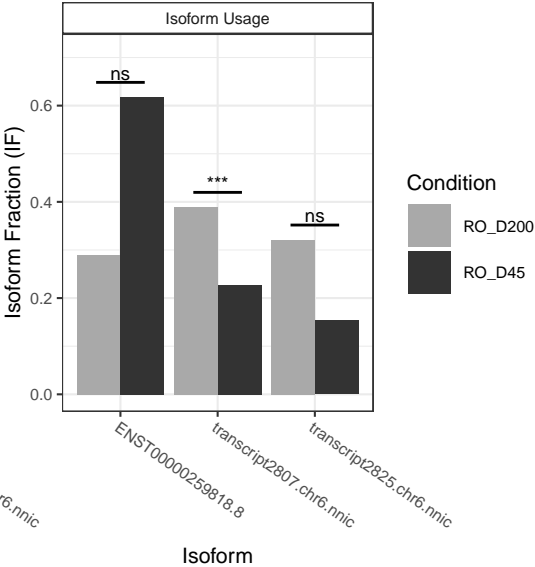
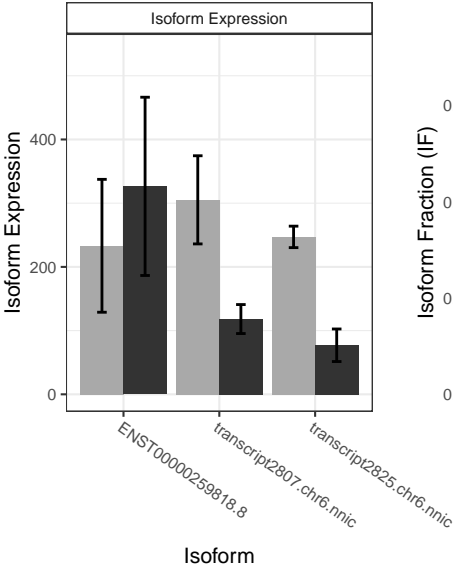
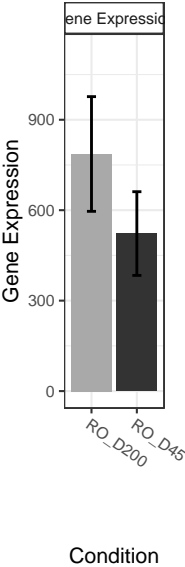
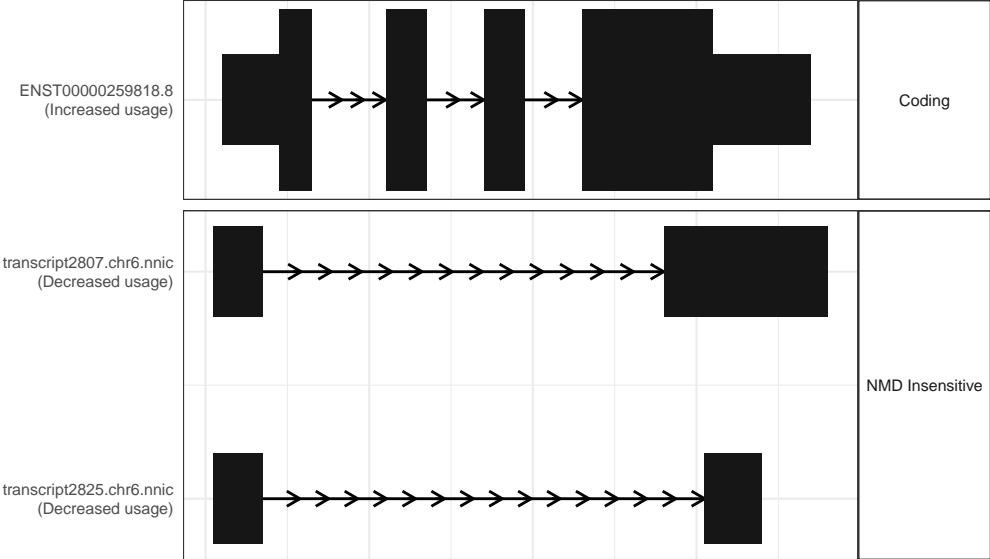


# The isoform switch in PSMD3 (RO\_D200 vs RO\_D45)

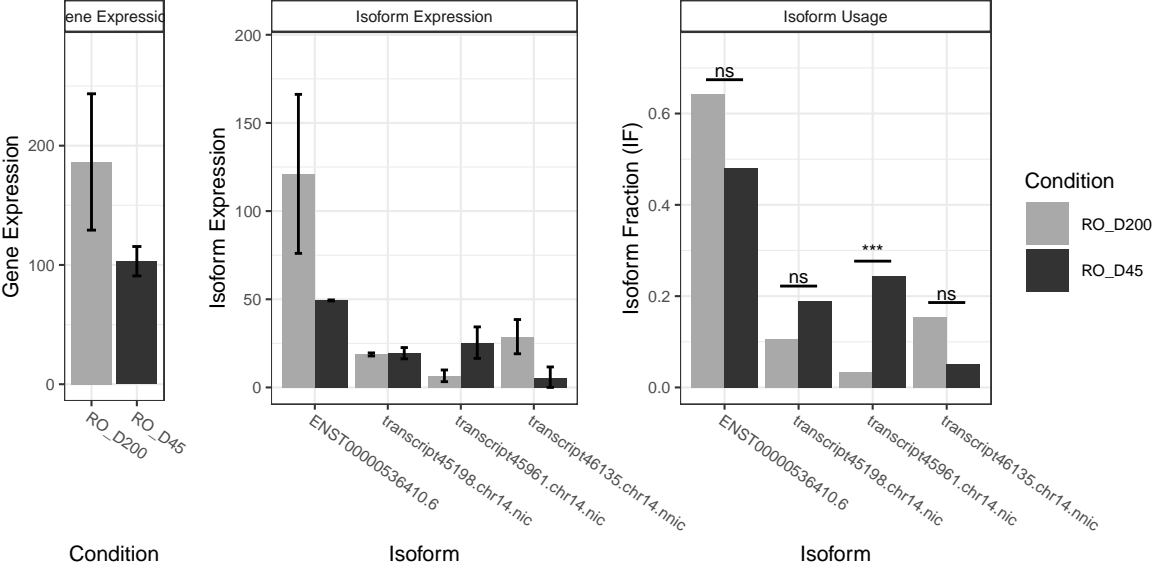
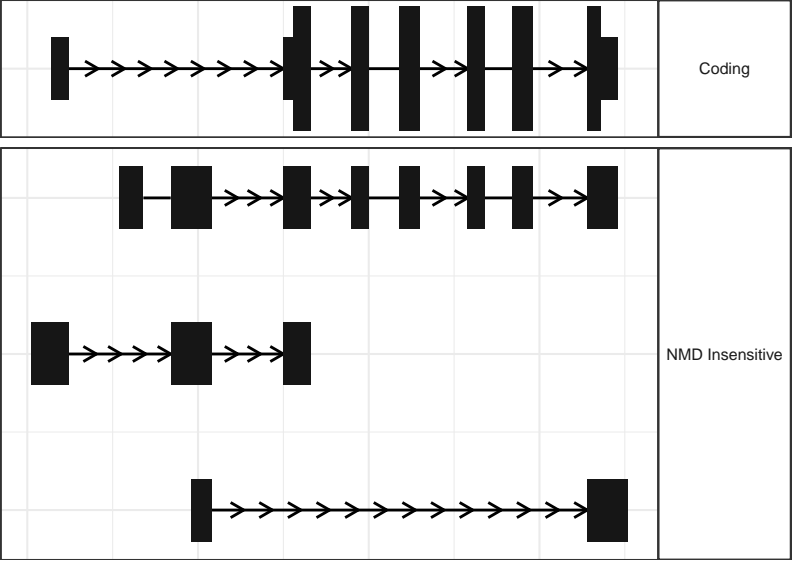




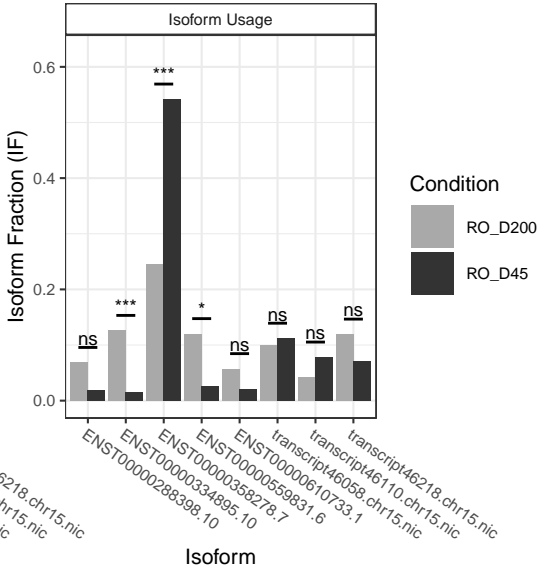
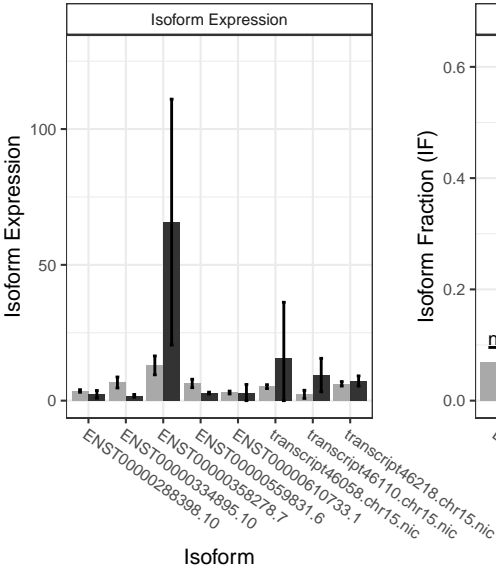
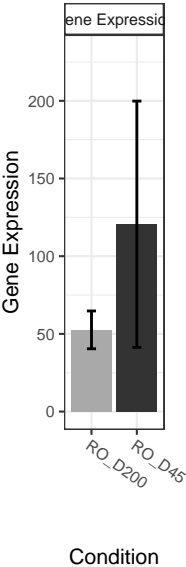
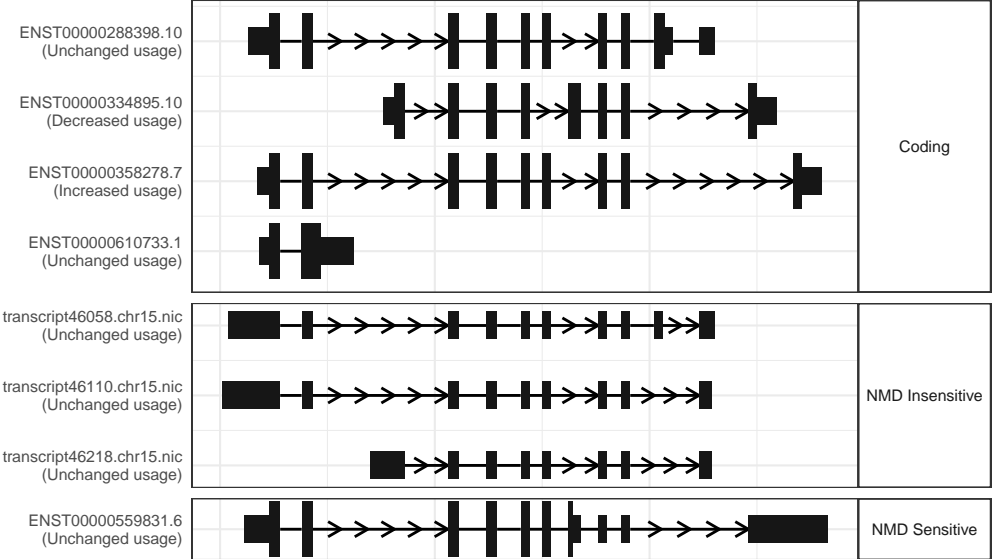
# The isoform switch in TUBB2B (RO\_D200 vs RO\_D45)



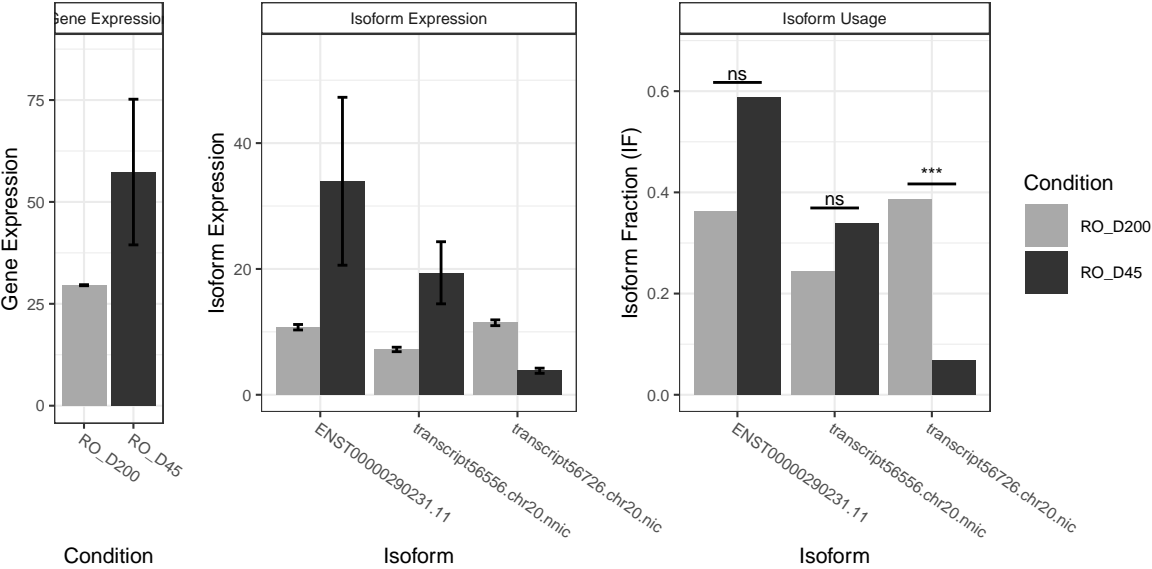
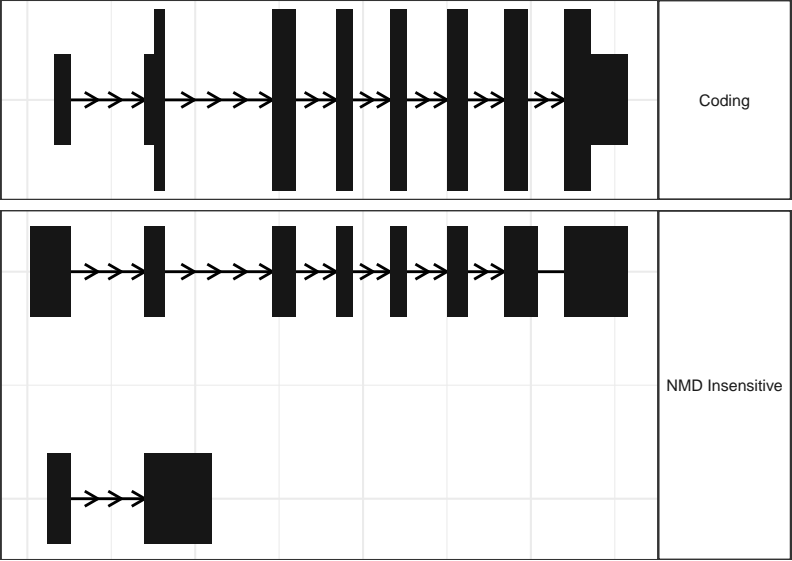
# The isoform switch in DHRS7 (RO\_D200 vs RO\_D45)



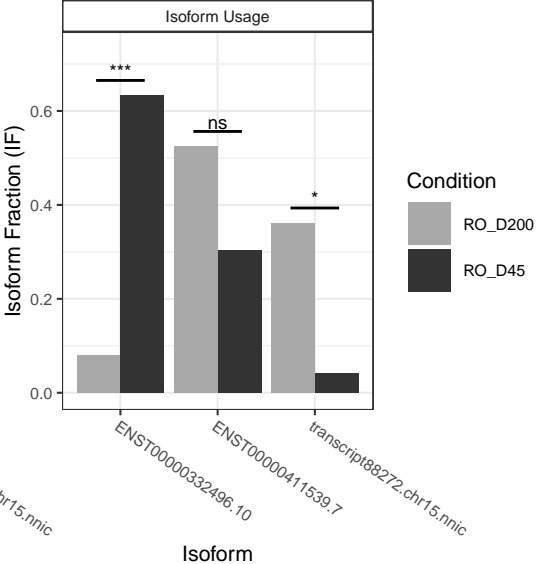
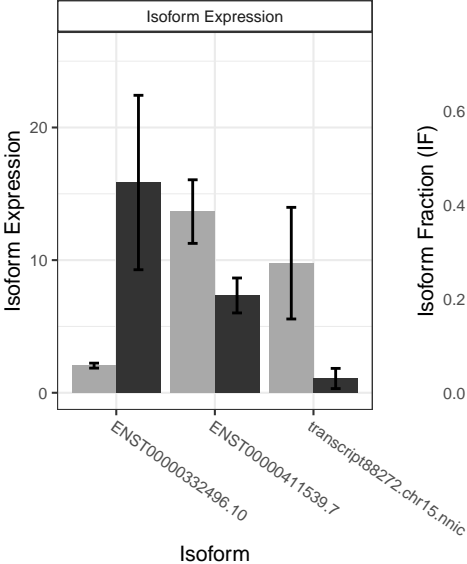
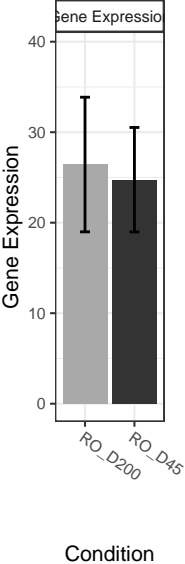
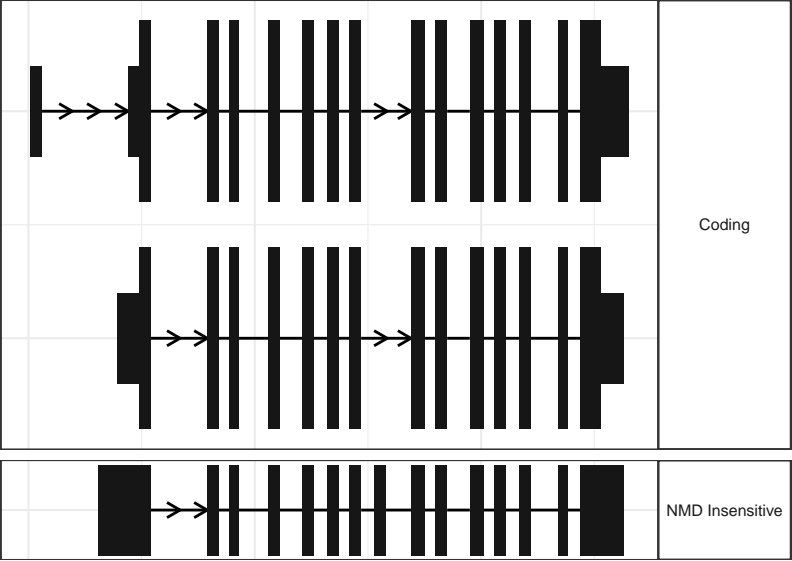
# The isoform switch in TPM1 (RO\_D200 vs RO\_D45)



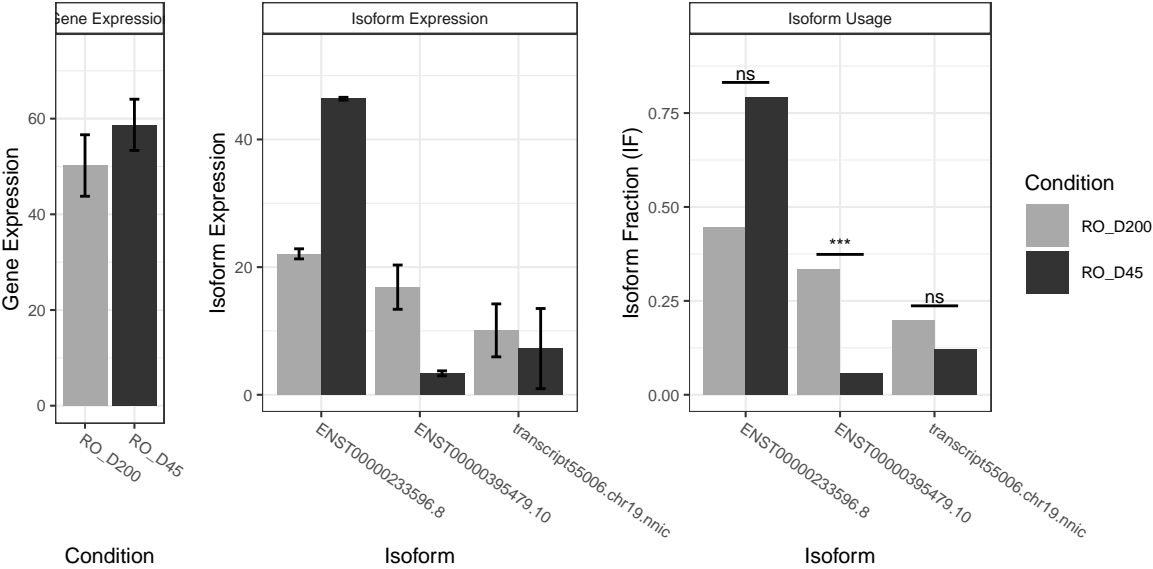
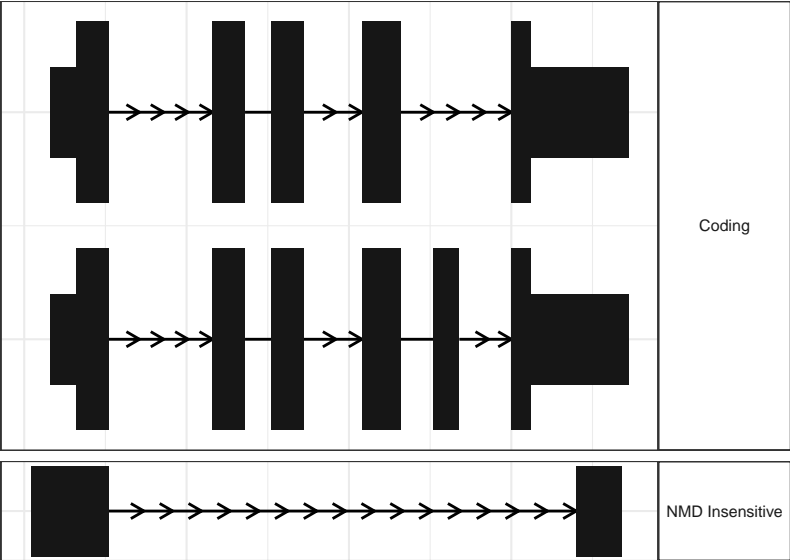
# The isoform switch in NCOA5 (RO\_D200 vs RO\_D45)



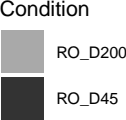
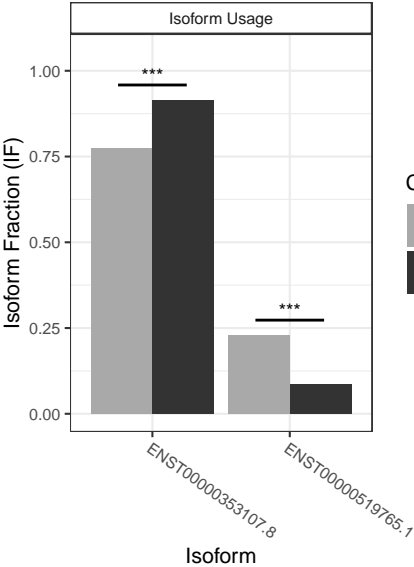
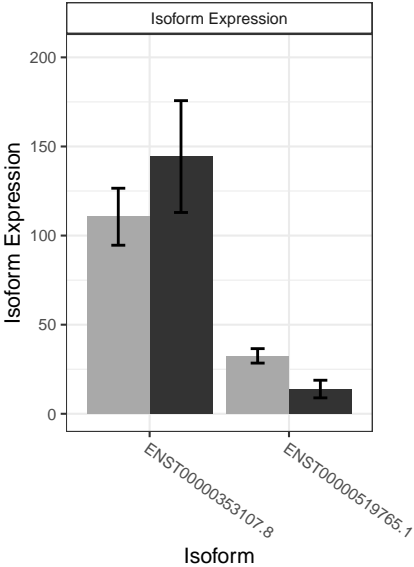
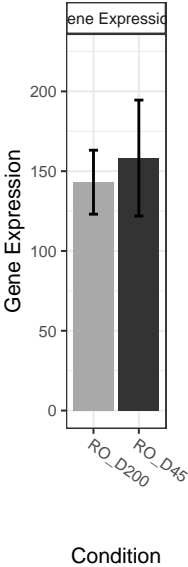
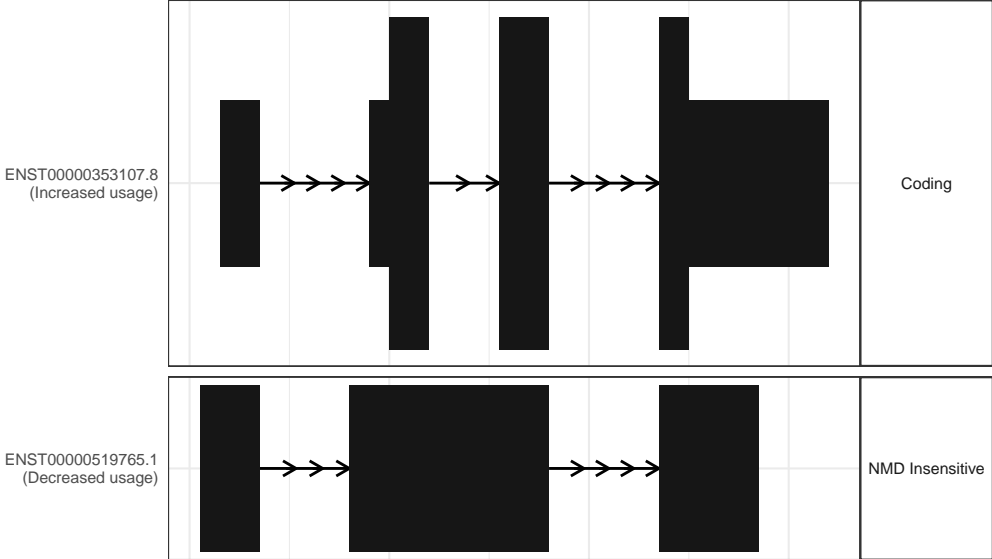
# The isoform switch in SEMA4B (RO\_D200 vs RO\_D45)



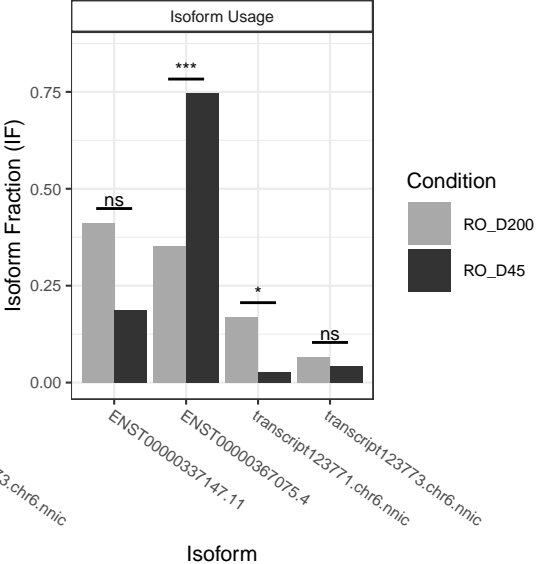
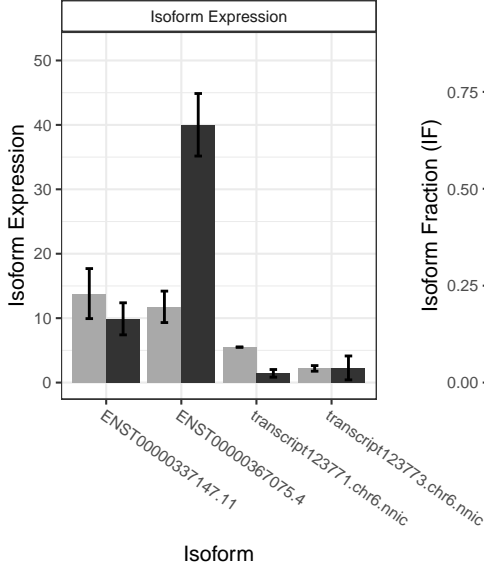
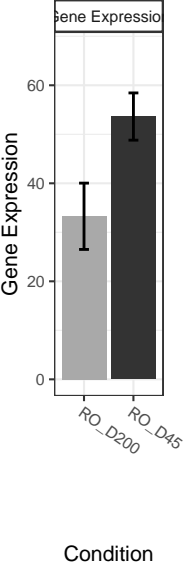
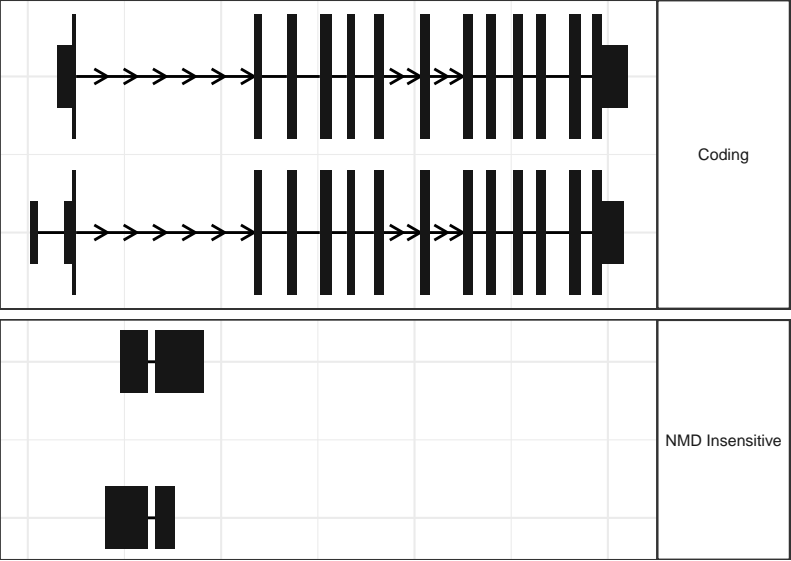
# The isoform switch in REEP6 (RO\_D200 vs RO\_D45)



# The isoform switch in POLR2K (RO\_D200 vs RO\_D45)

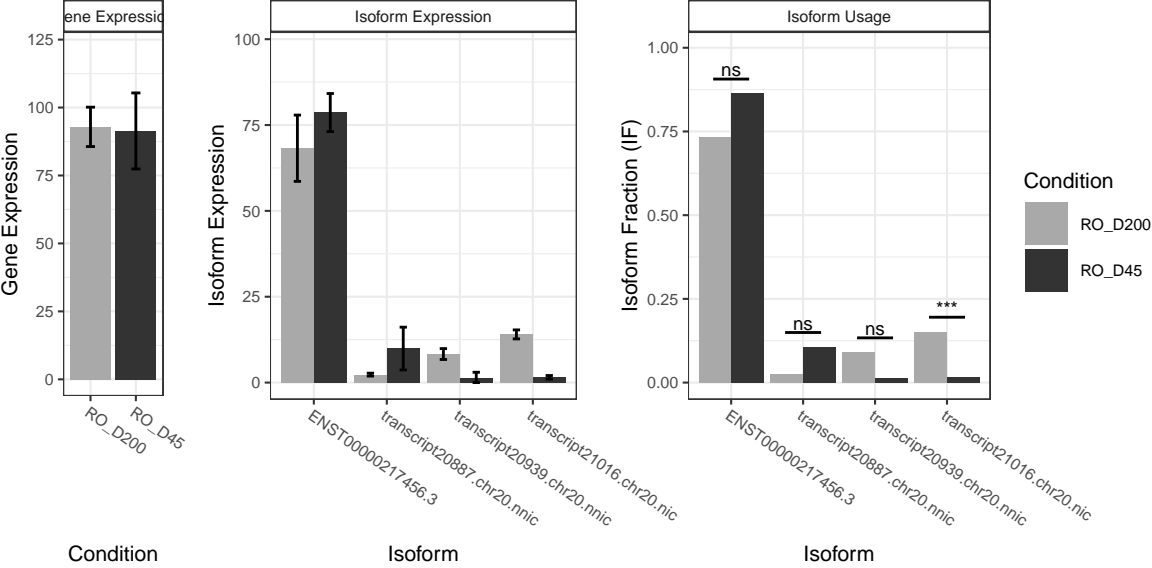
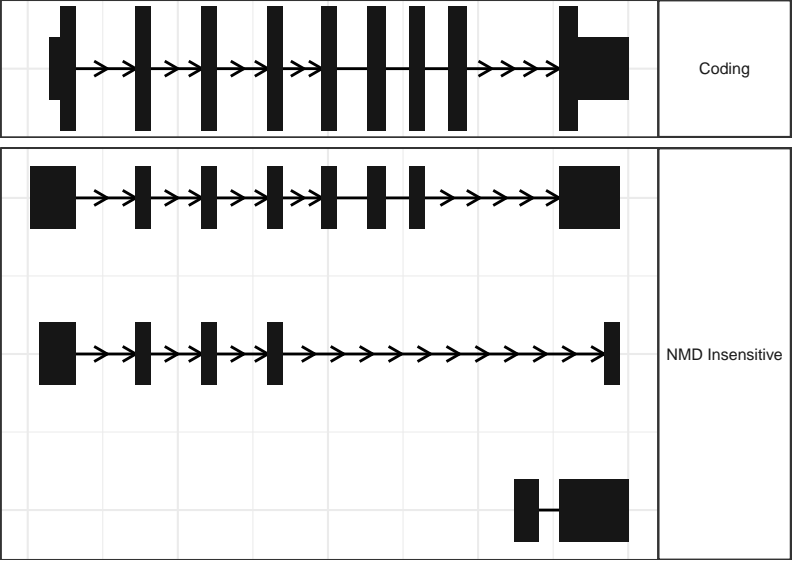


# The isoform switch in EZR (RO\_D200 vs RO\_D45)

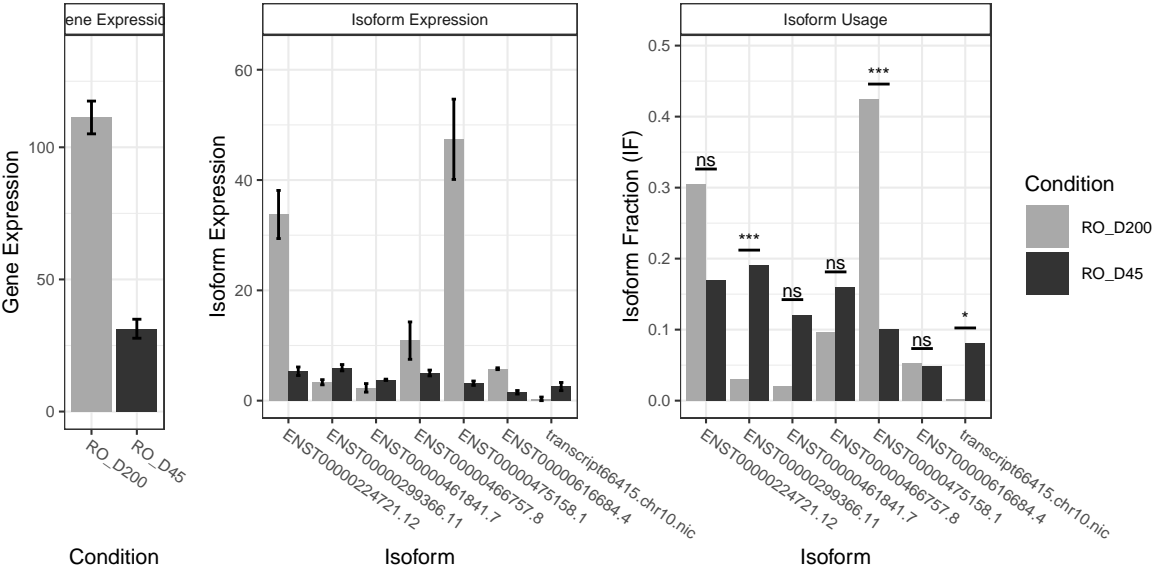
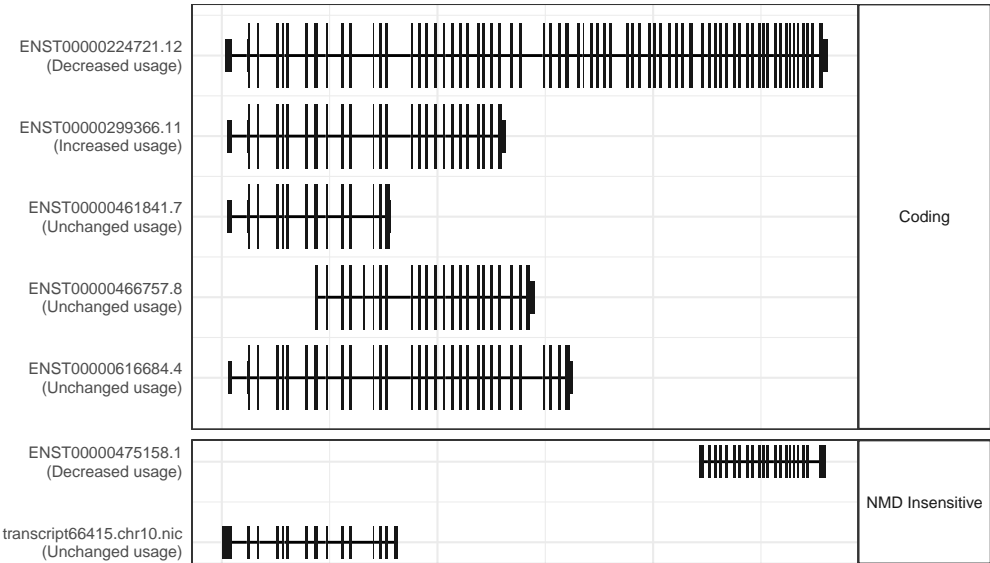




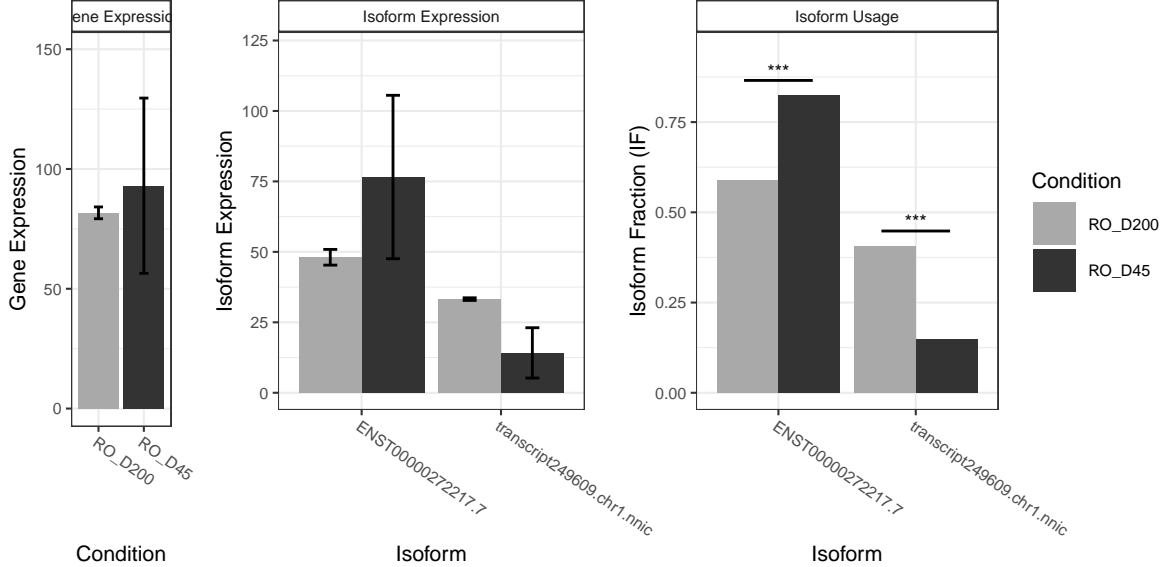
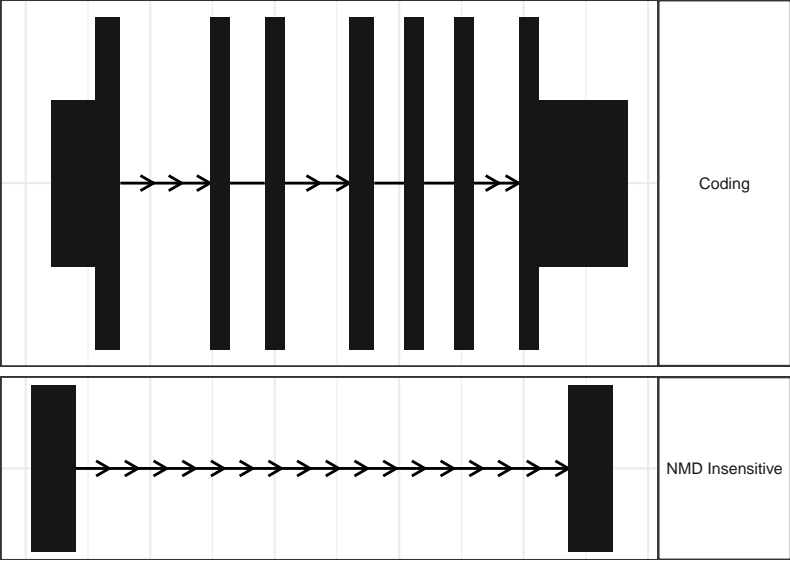
# The isoform switch in APMAP (RO\_D200 vs RO\_D45)



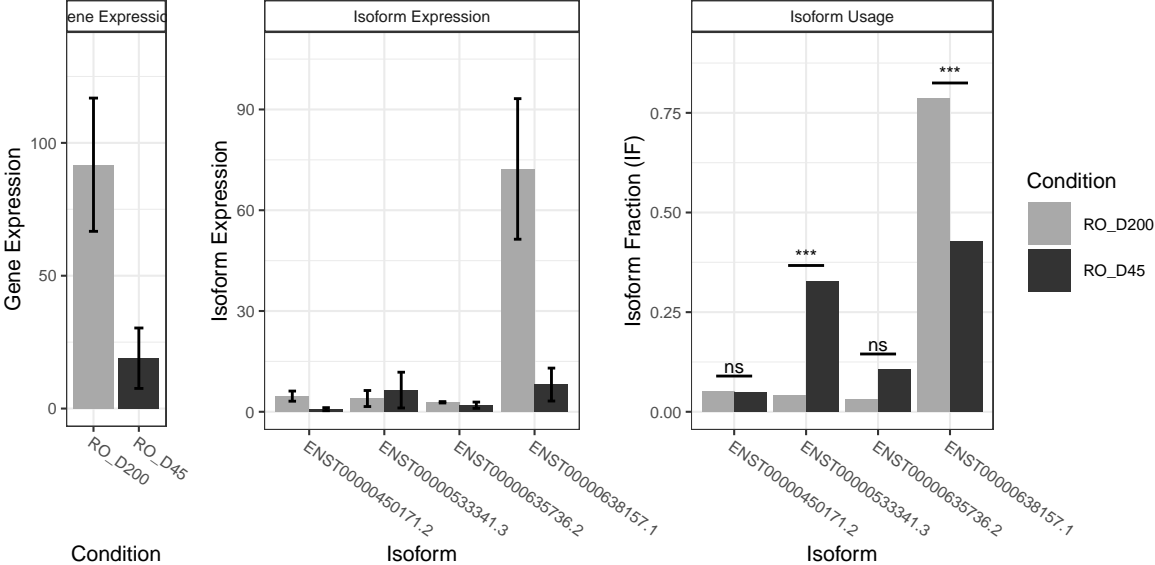
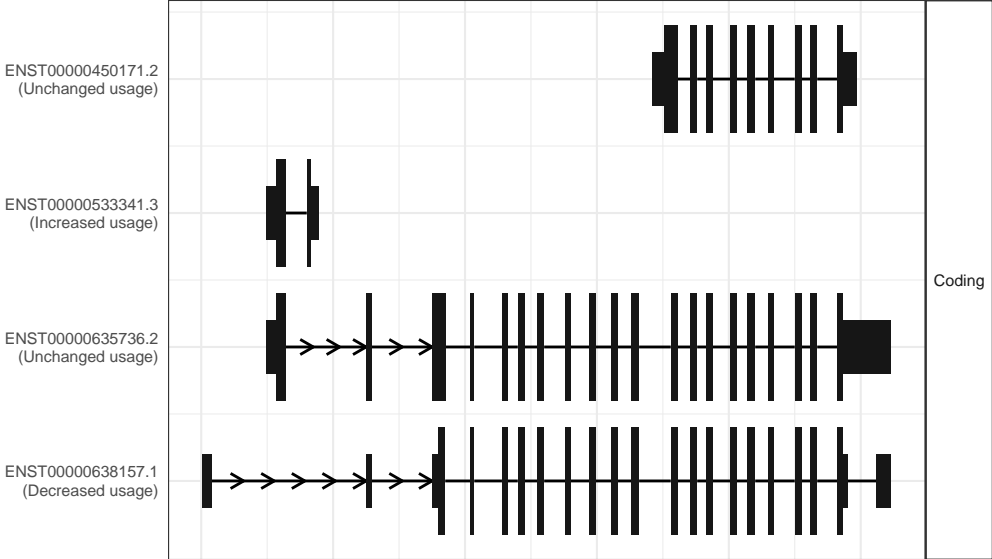
# The isoform switch in CDH23 (RO\_D200 vs RO\_D45)



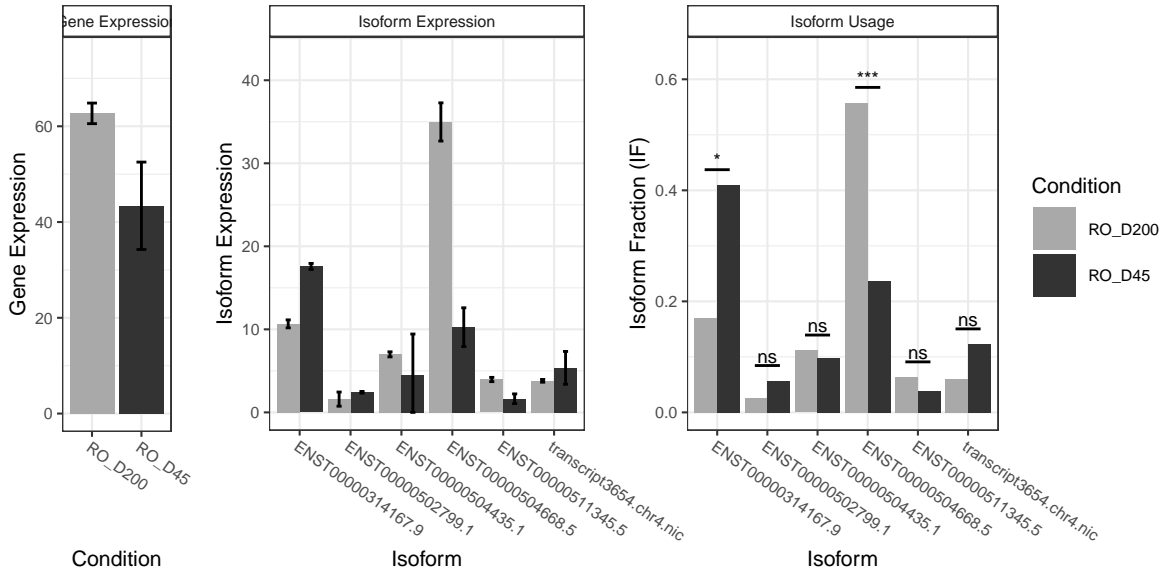
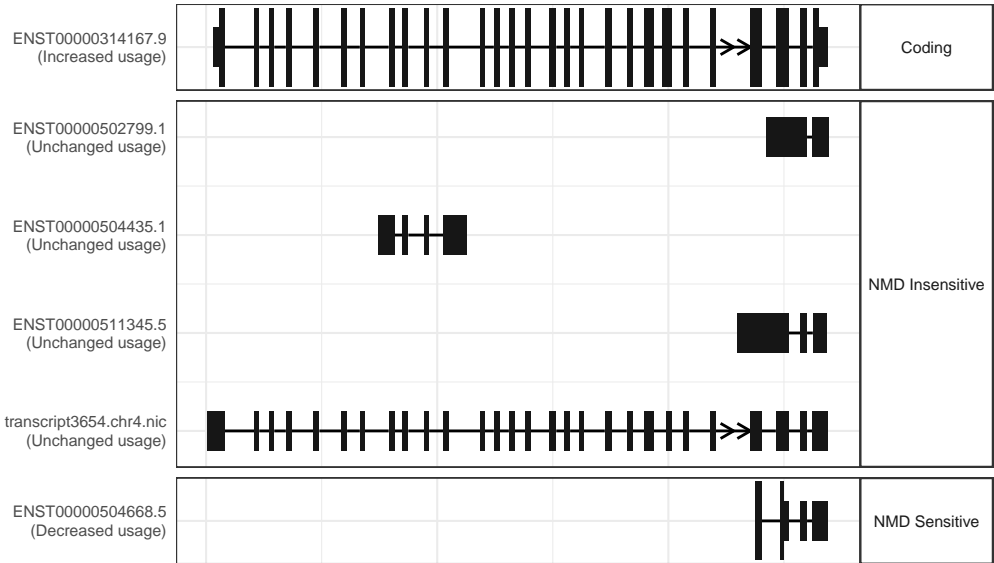
# The isoform switch in ARL8A (RO\_D200 vs RO\_D45)



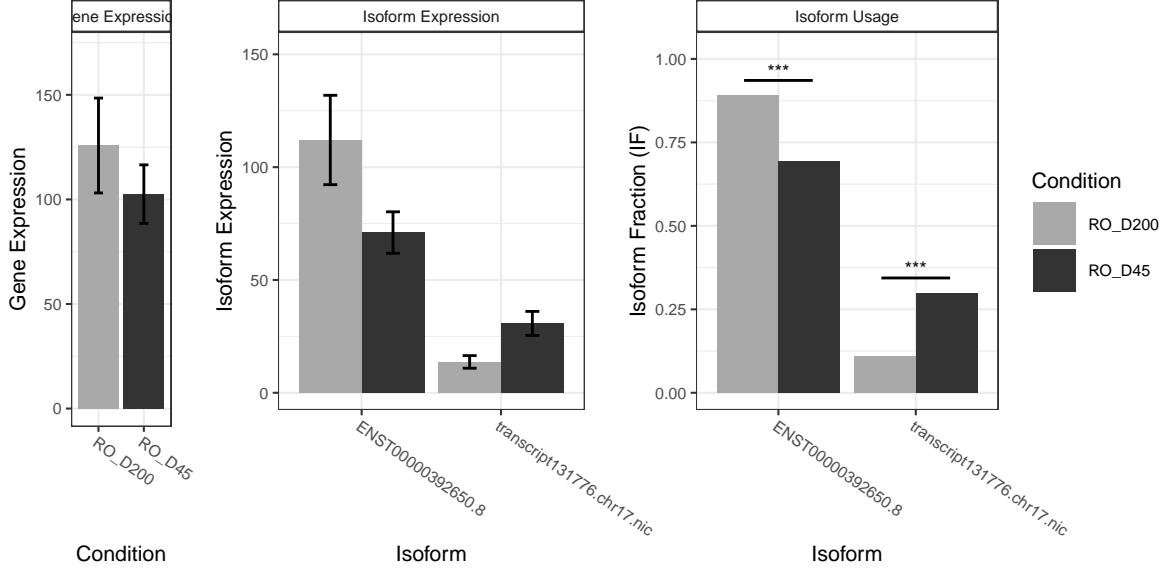
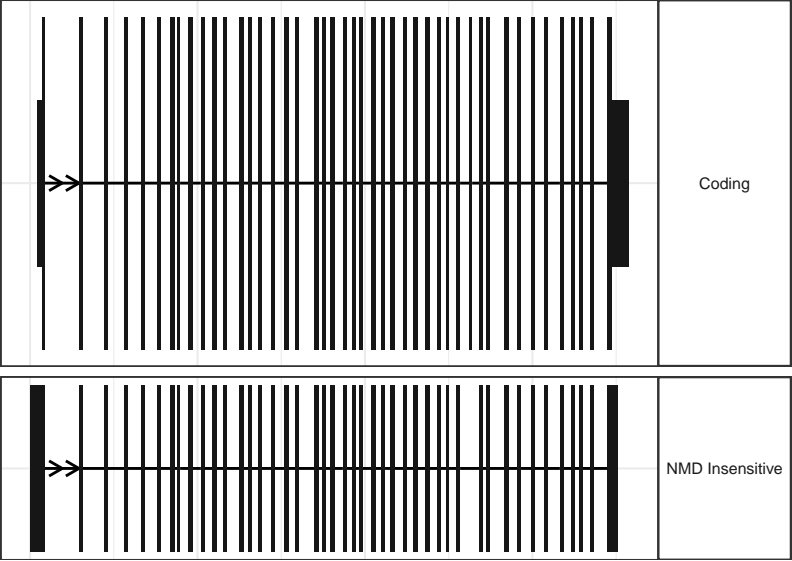
# The isoform switch in GRAMD1B (RO\_D200 vs RO\_D45)



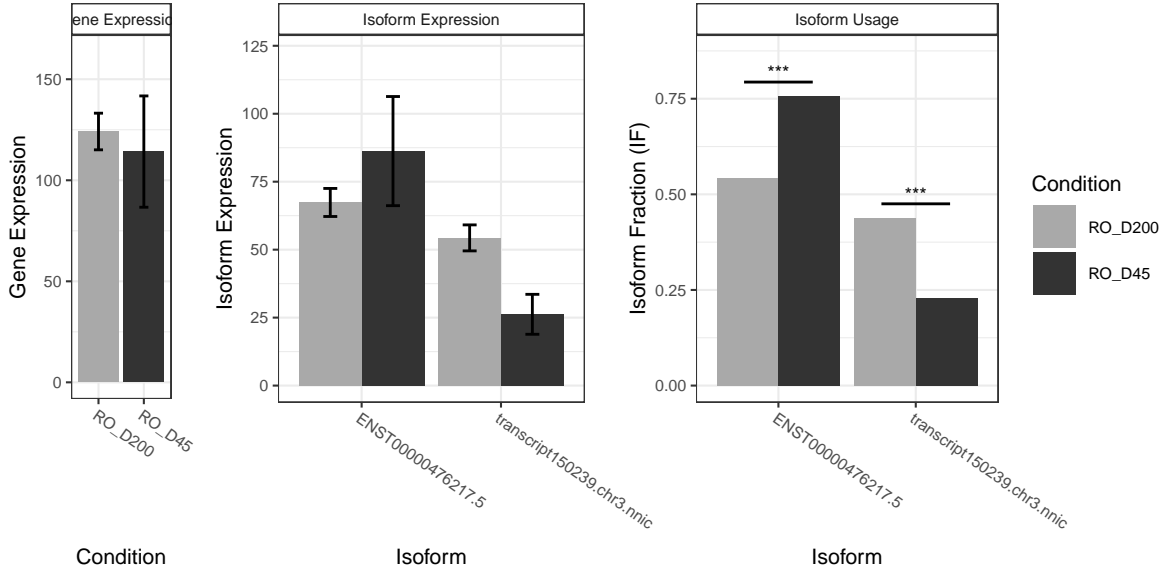
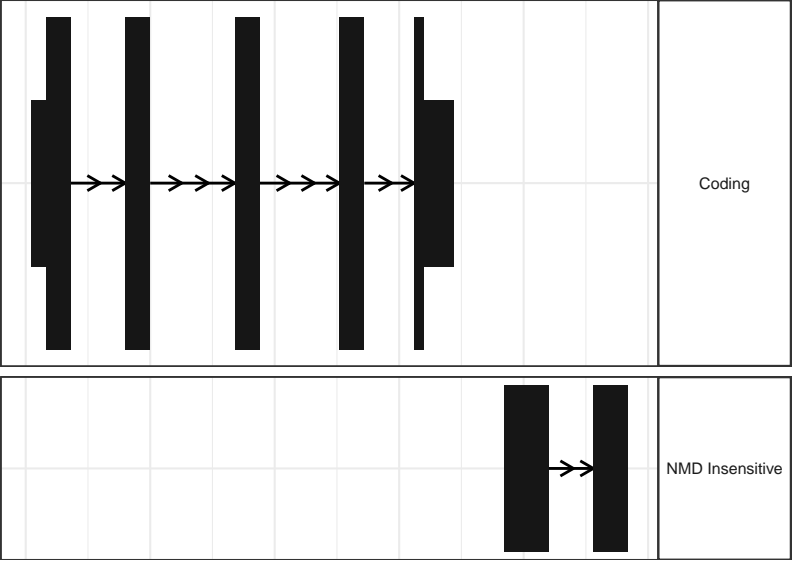
# The isoform switch in GAK (RO\_D200 vs RO\_D45)



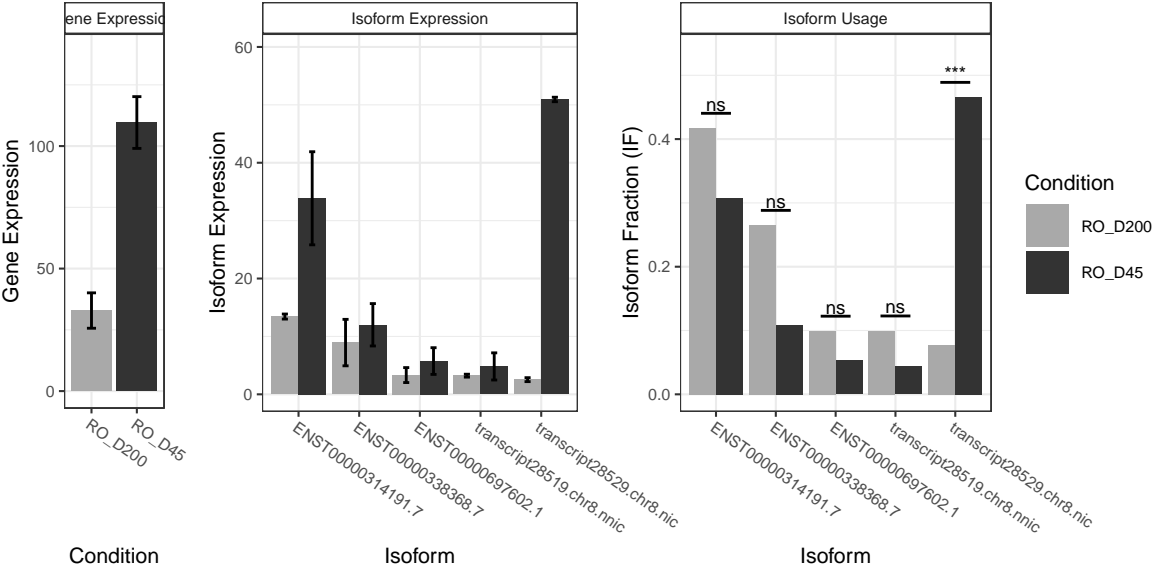
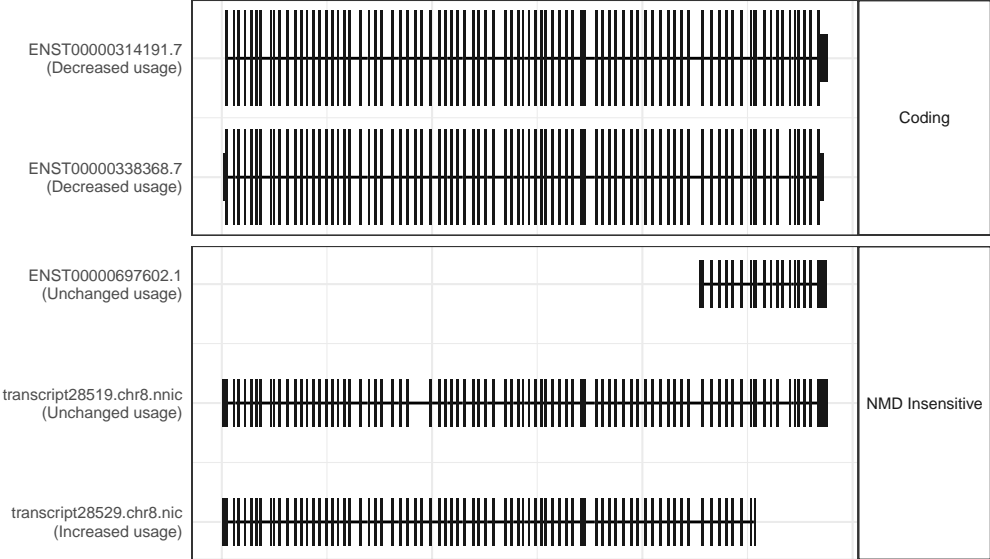
# The isoform switch in SDK2 (RO\_D200 vs RO\_D45)



# The isoform switch in SSR3 (RO\_D200 vs RO\_D45)

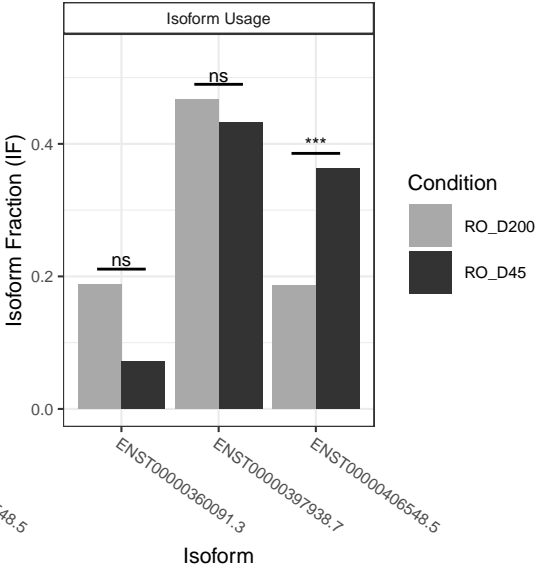
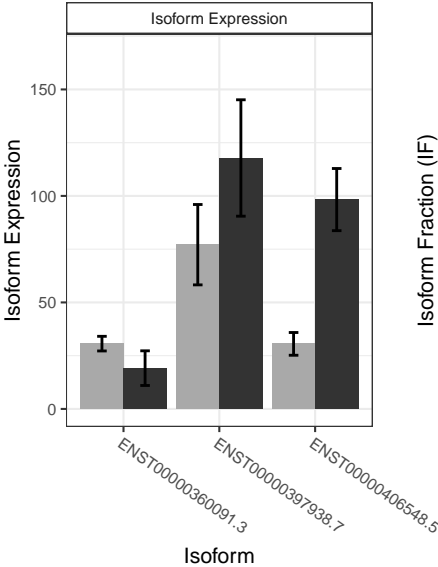
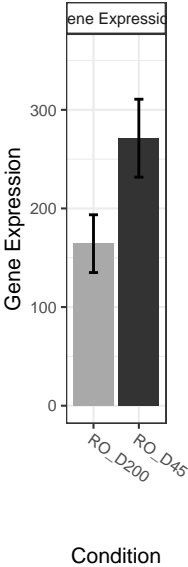
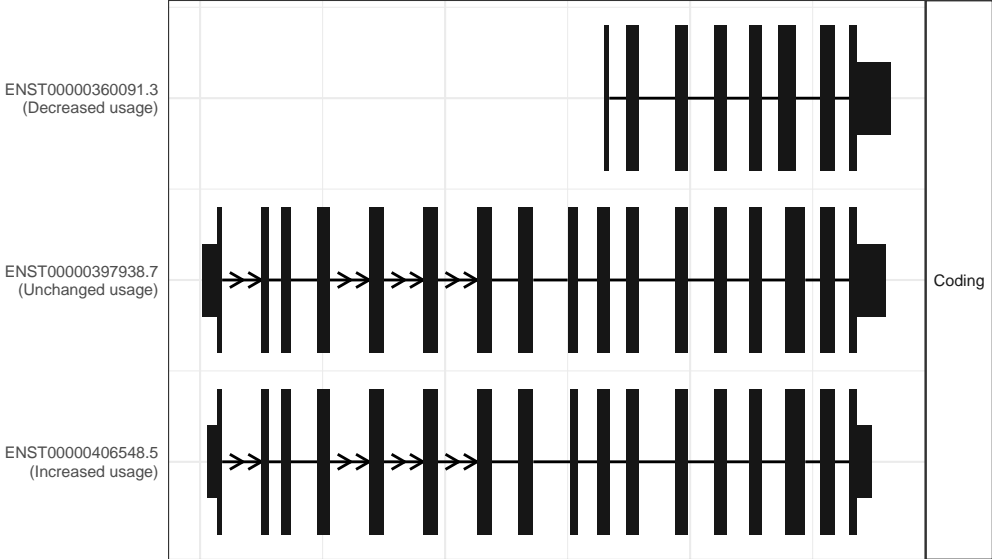


# The isoform switch in PRKDC (RO\_D200 vs RO\_D45)

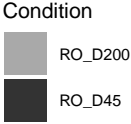
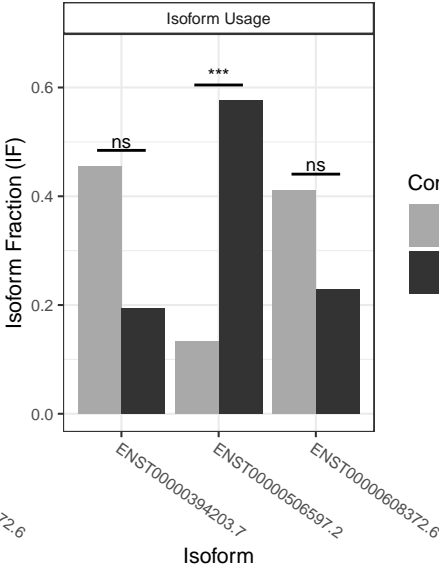
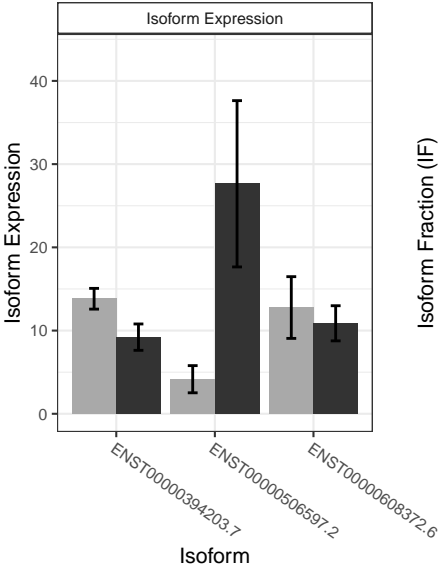
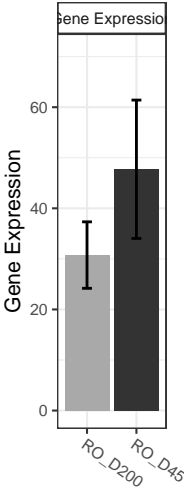
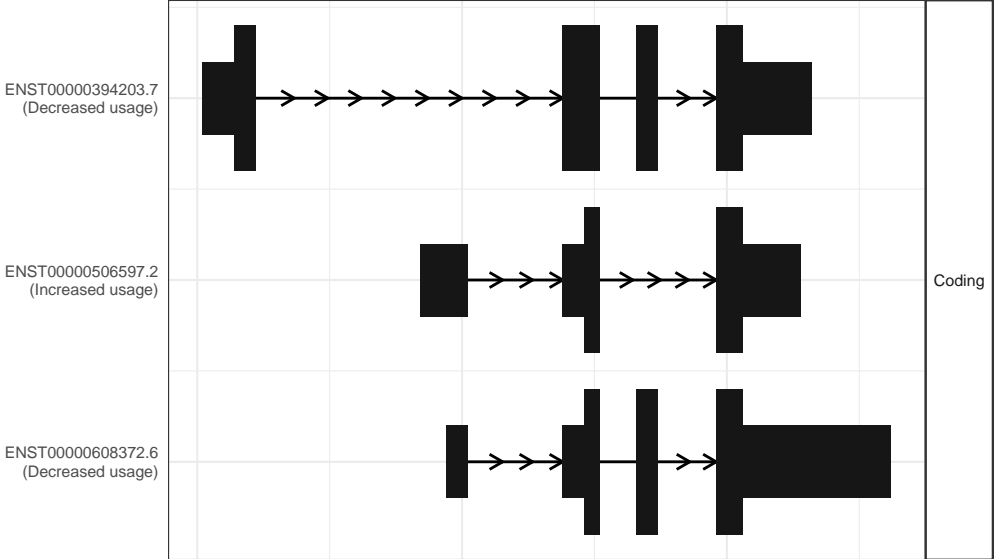




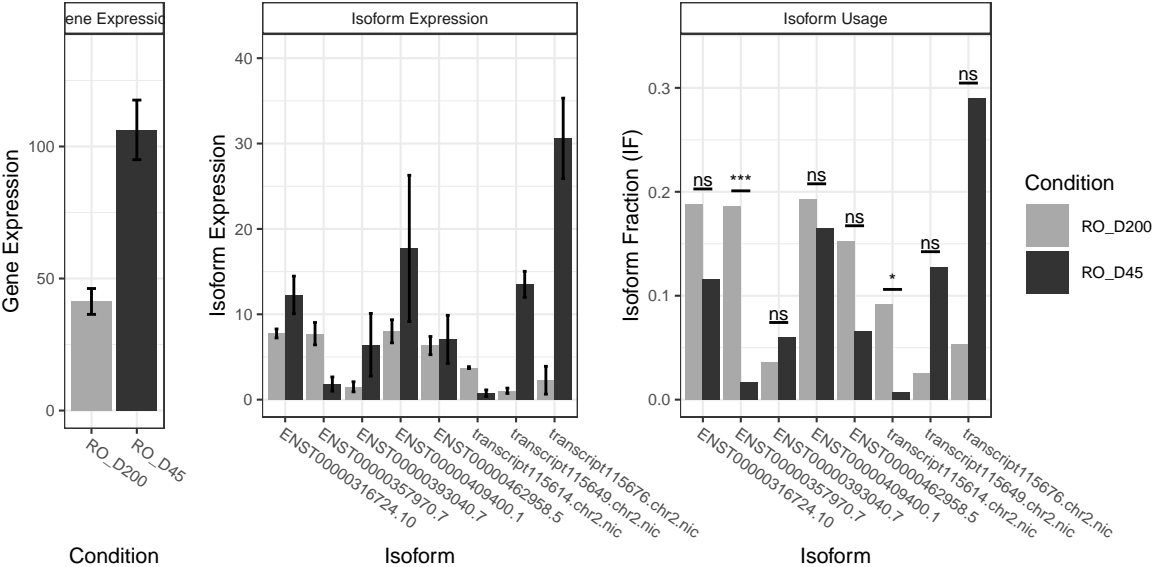
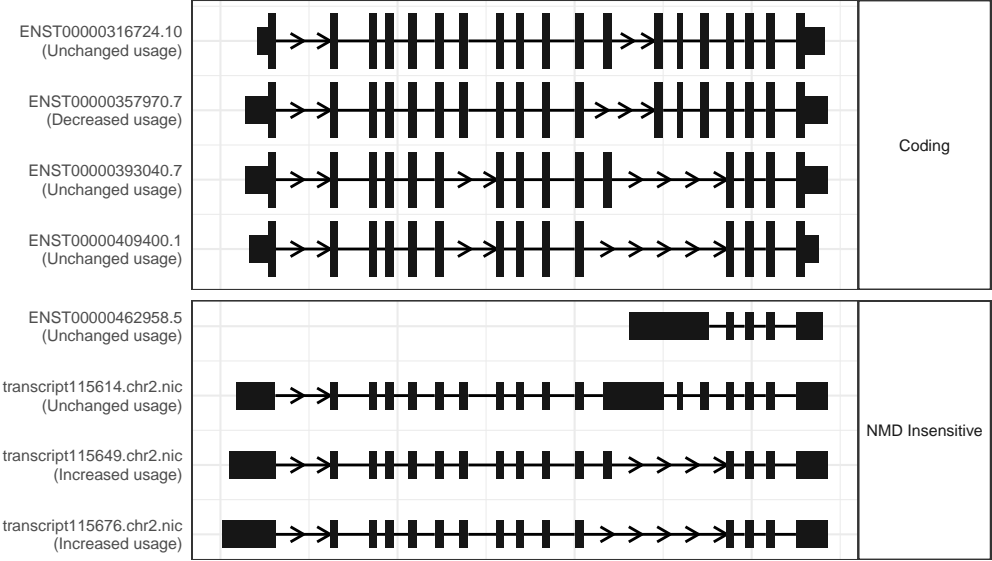
# The isoform switch in EWSR1 (RO\_D200 vs RO\_D45)



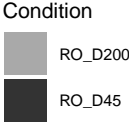
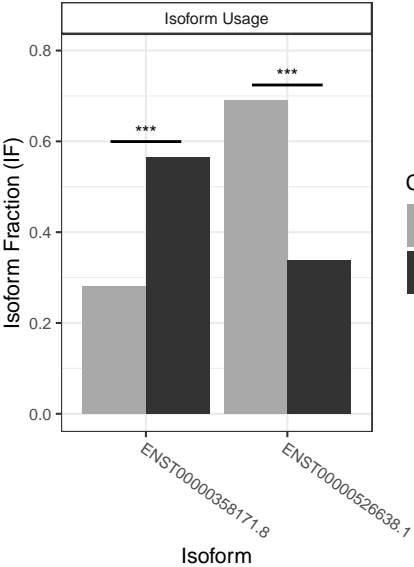
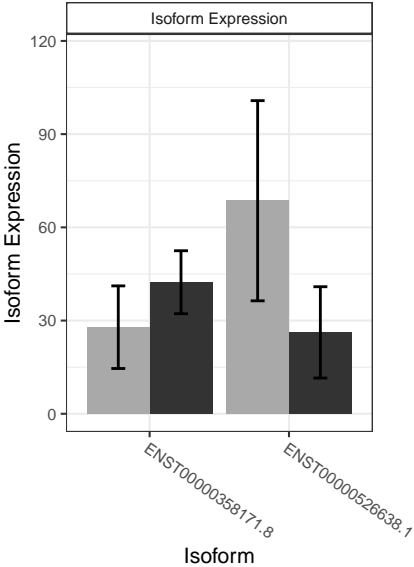
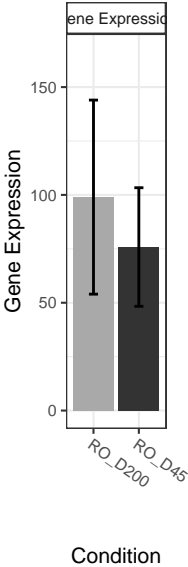
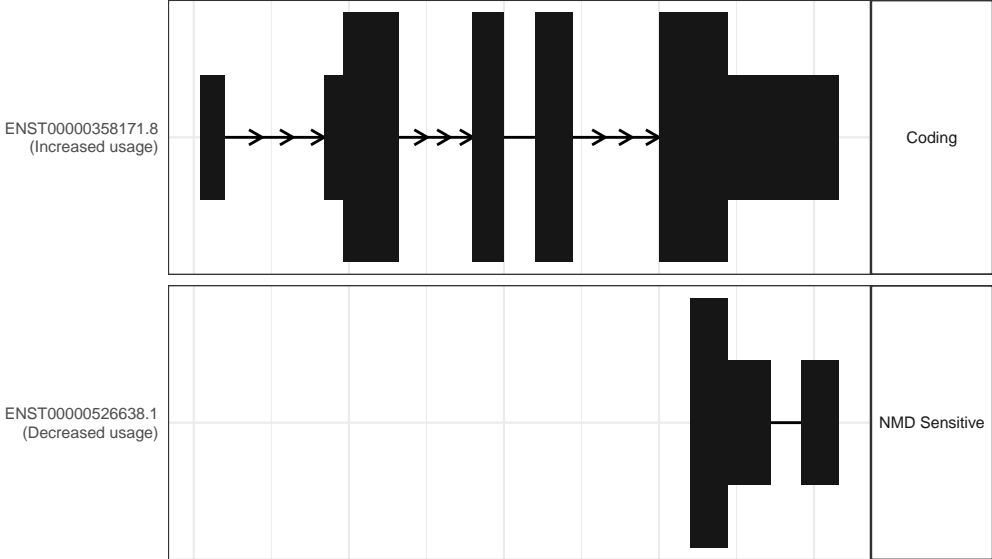
# The isoform switch in SCOC (RO\_D200 vs RO\_D45)



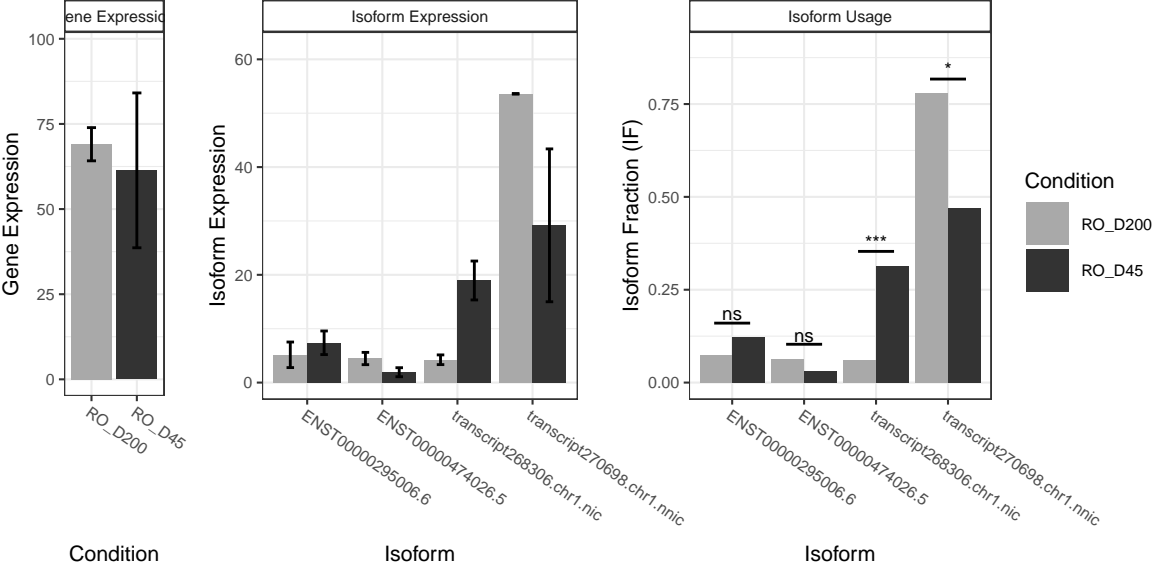
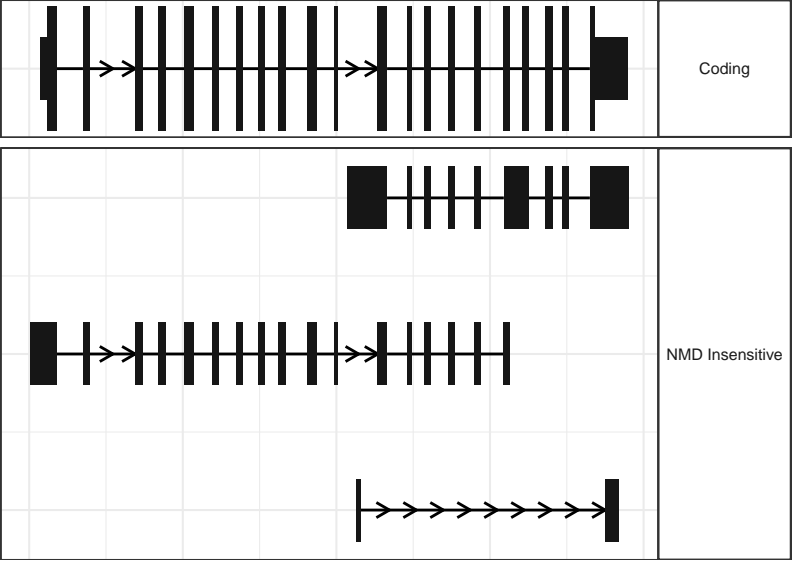
The isoform switch in BIN1 (RO\_D200 vs RO\_D45)



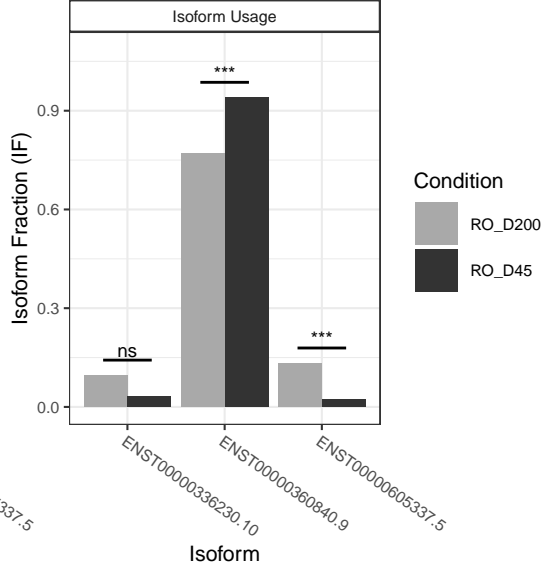
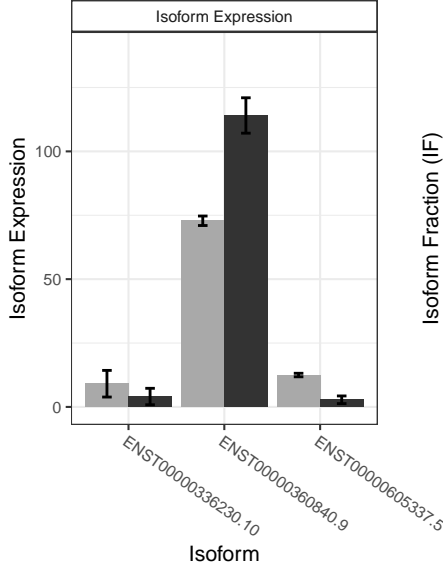
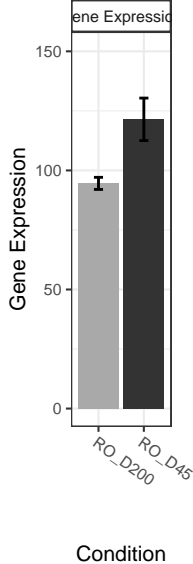
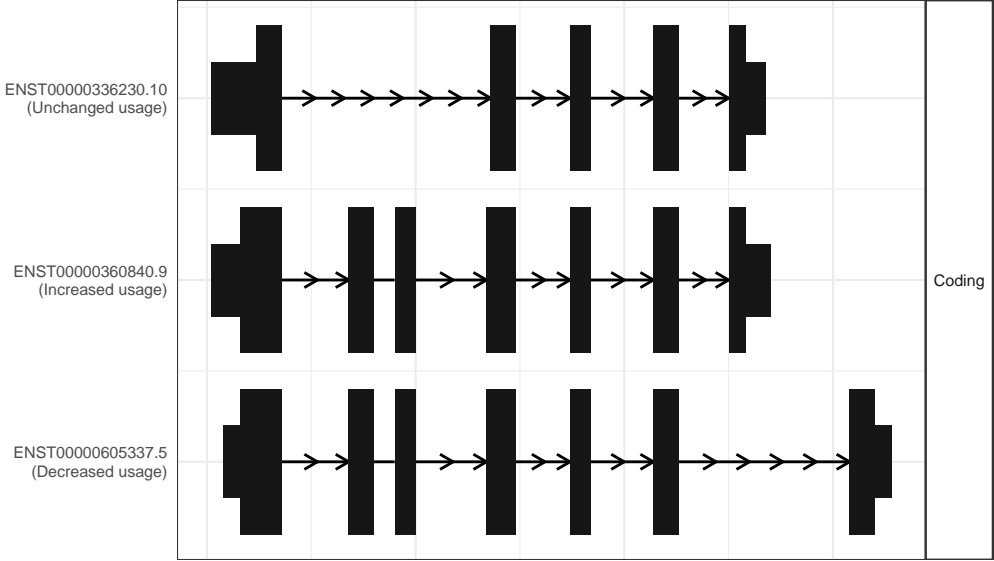
# The isoform switch in SERPINH1 (RO\_D200 vs RO\_D45)



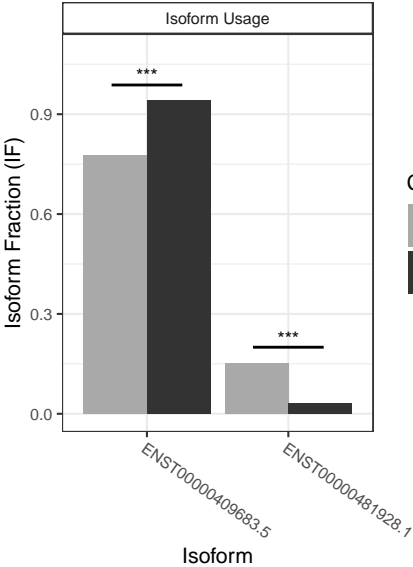
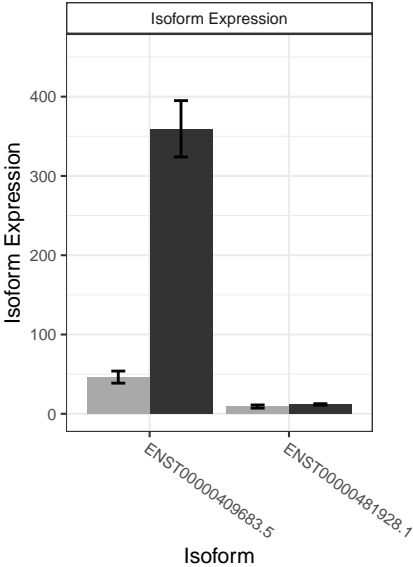
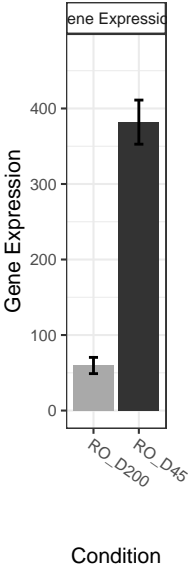
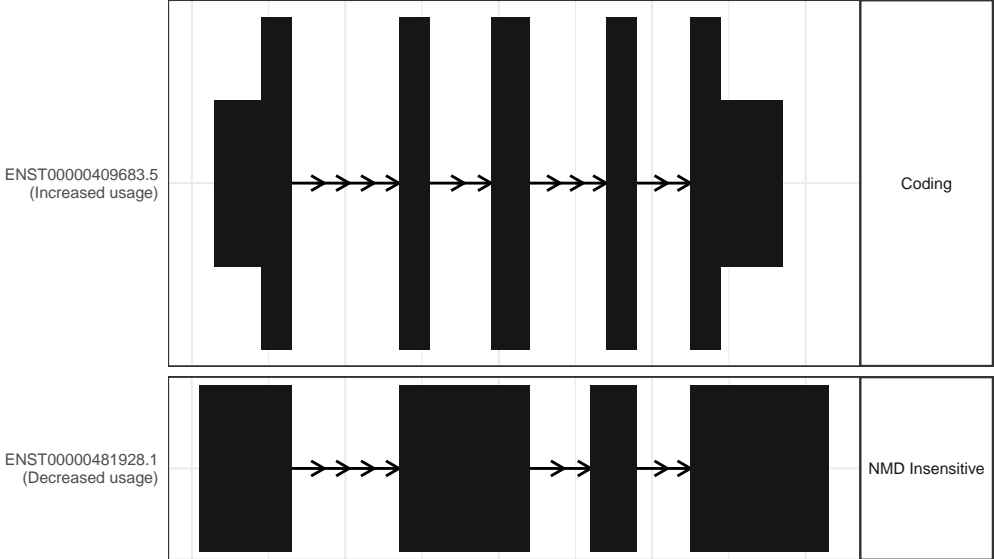
# The isoform switch in CAPN2 (RO\_D200 vs RO\_D45)



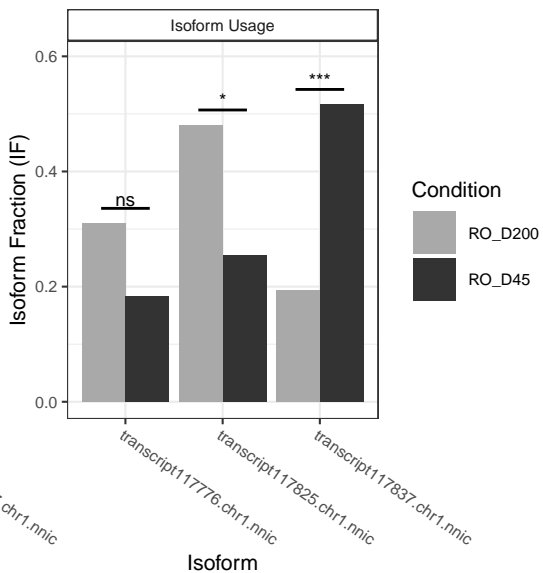
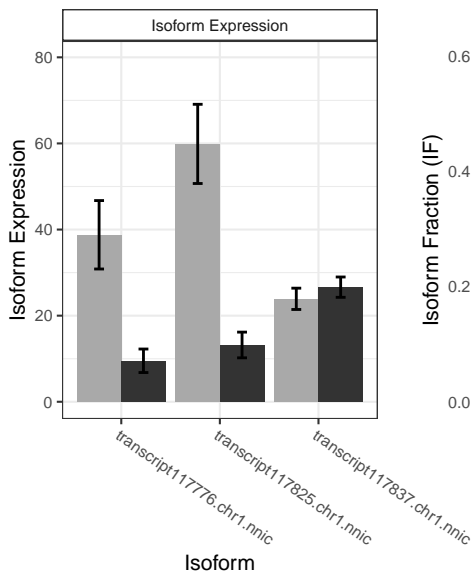
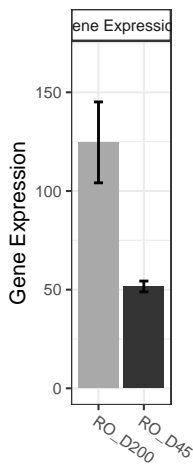
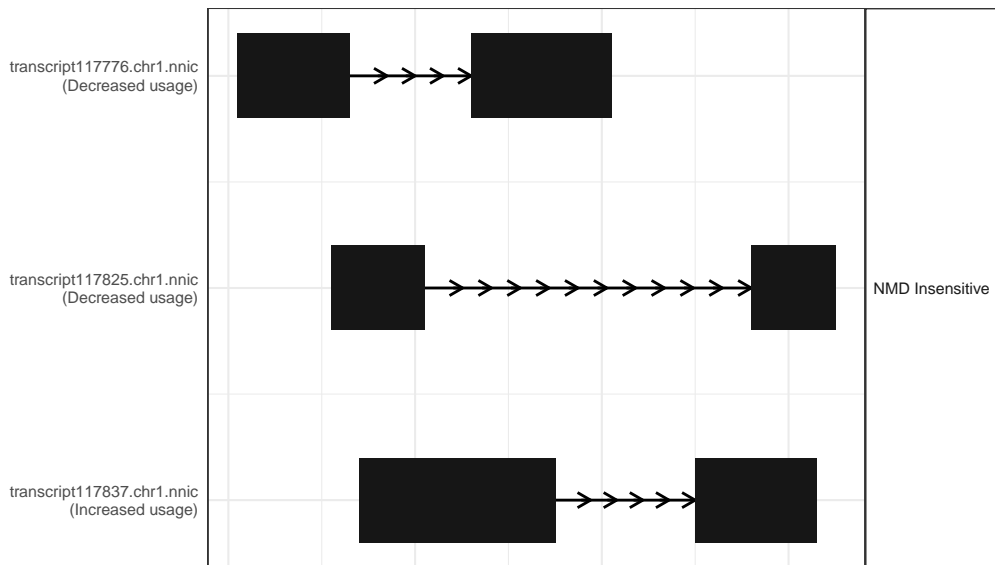
# The isoform switch in MRPL37 (RO\_D200 vs RO\_D45)



# The isoform switch in PTMA (RO\_D200 vs RO\_D45)

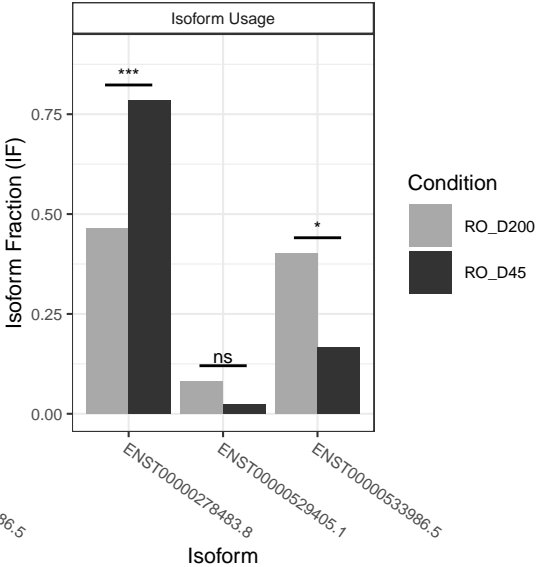
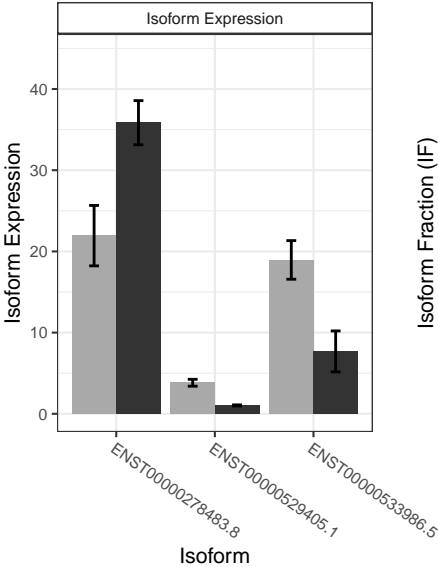
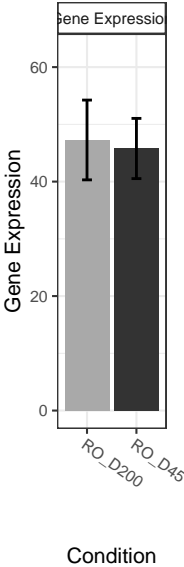
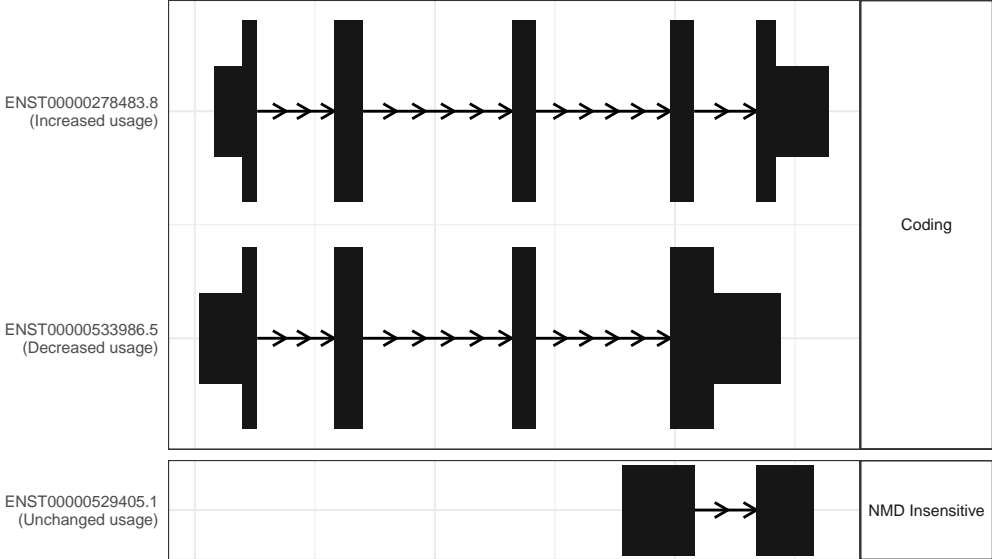


# e isoform switch in unannotated gene (RO\_D200 vs RO\_D45)

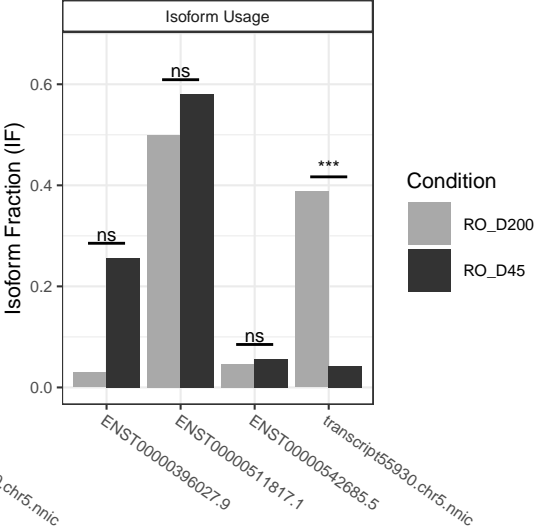
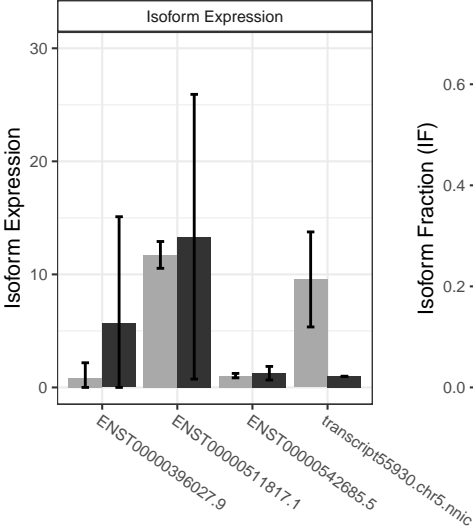
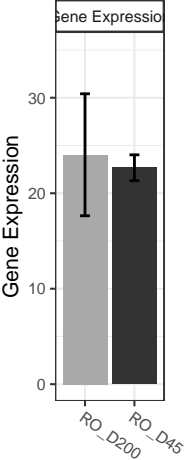
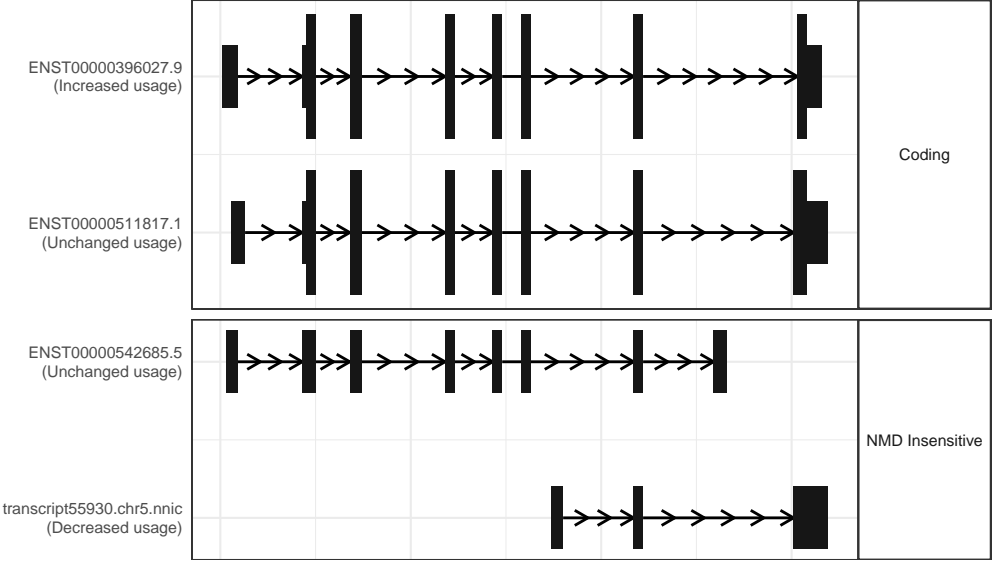




# The isoform switch in HIKESHI (RO\_D200 vs RO\_D45)



# The isoform switch in XRCC4 (RO\_D200 vs RO\_D45)

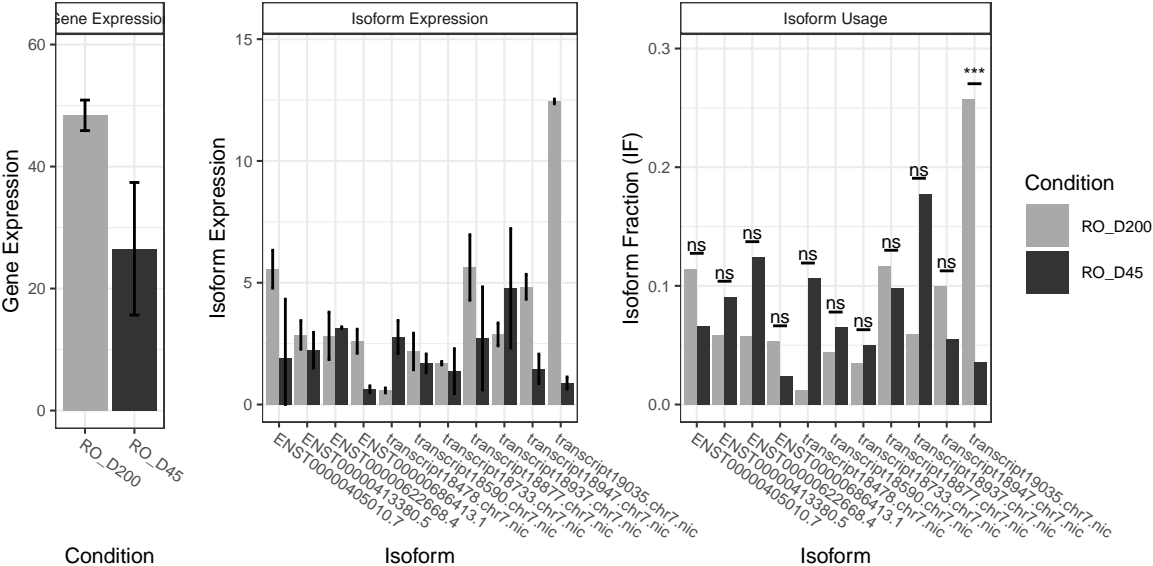
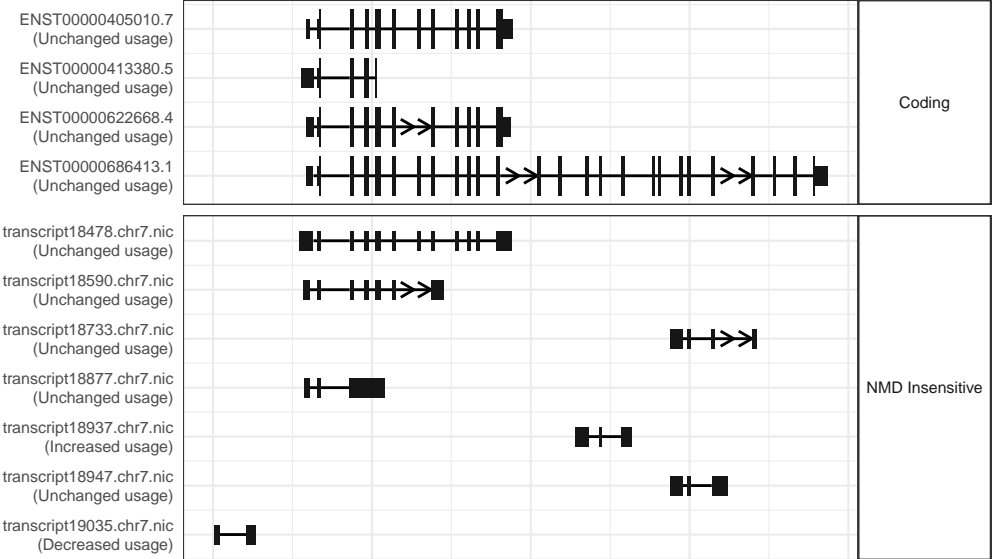


Condition

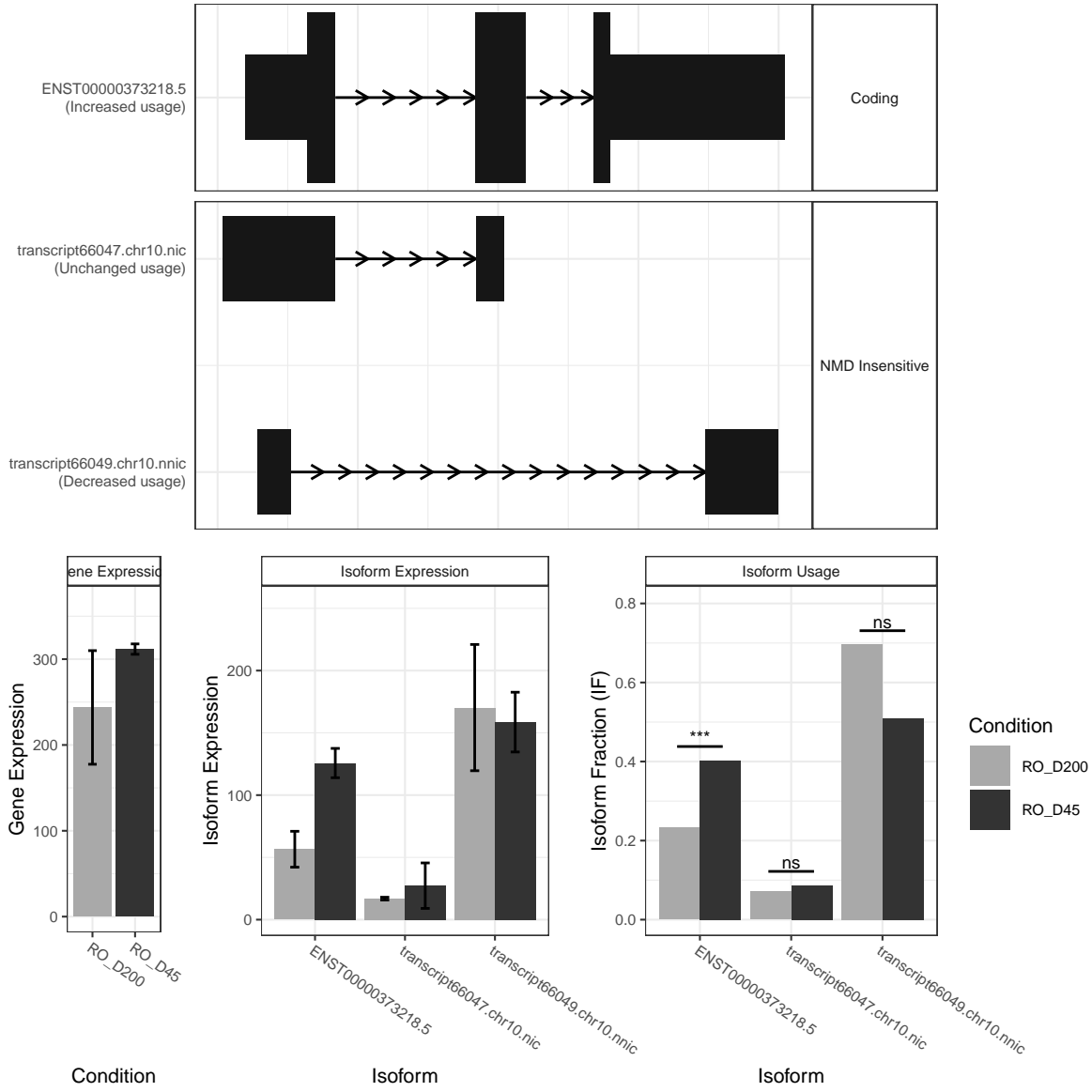
Isoform

Isoform

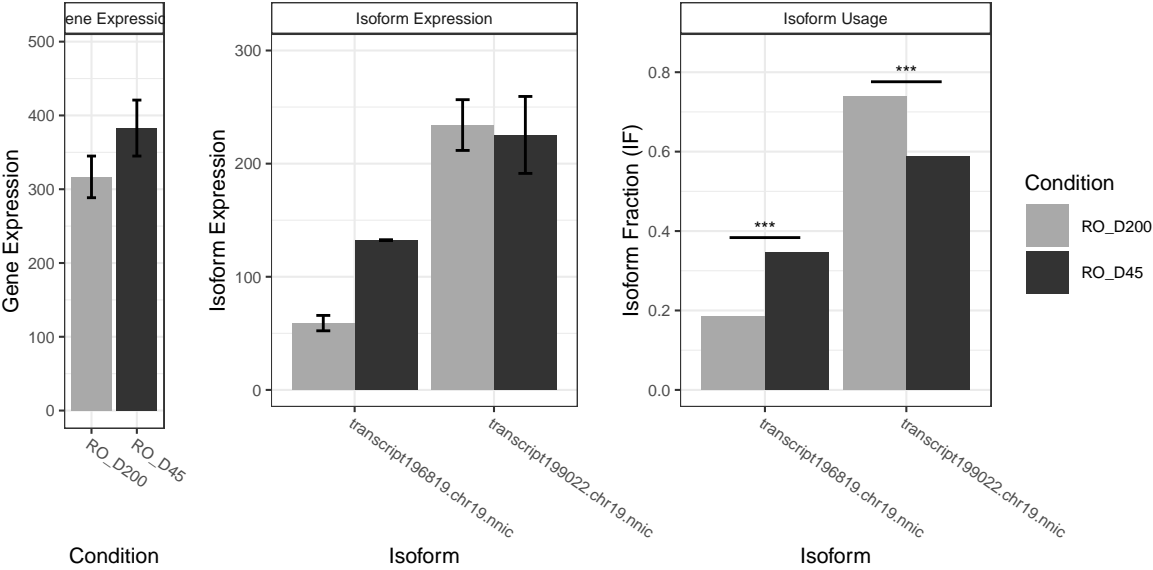
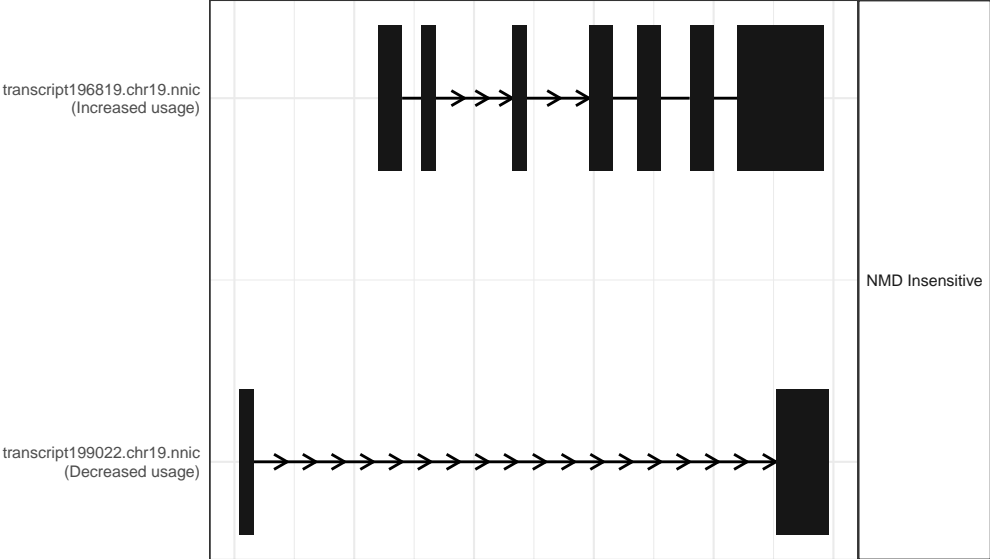
# The isoform switch in HDAC9 (RO\_D200 vs RO\_D45)



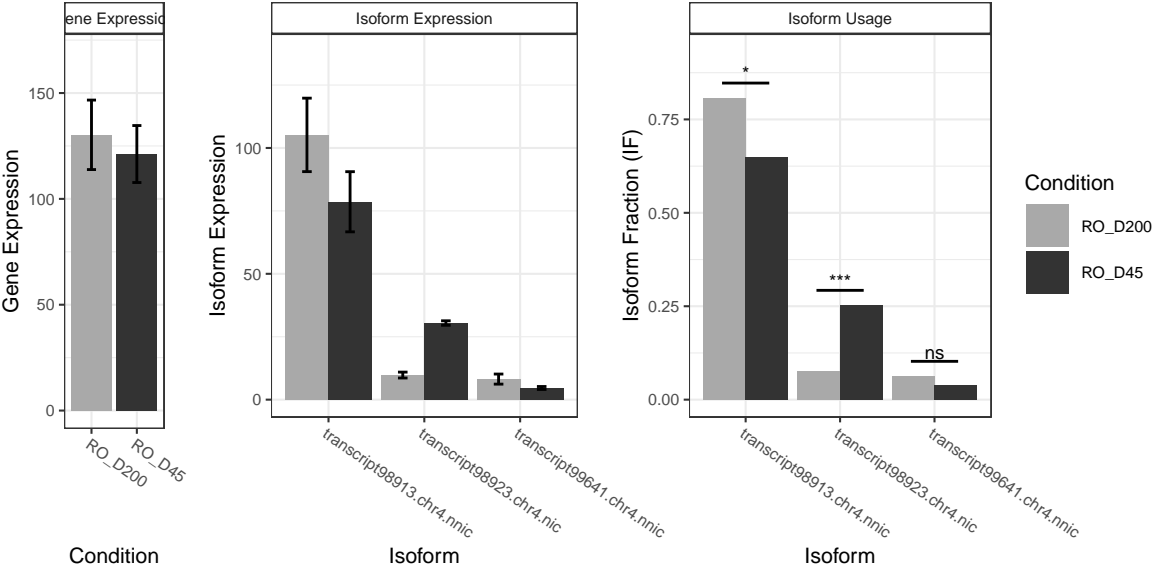
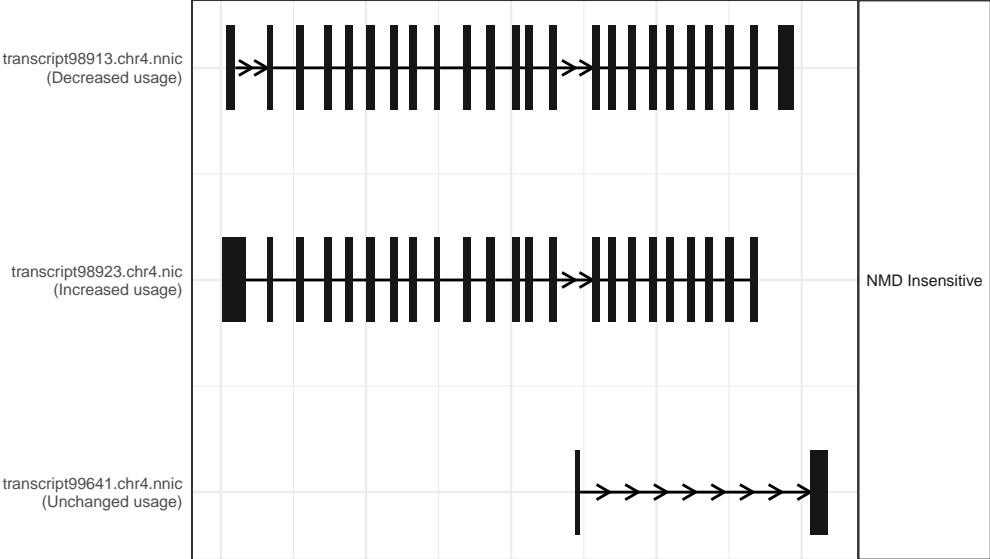
# The isoform switch in EIF4EBP2 (RO\_D200 vs RO\_D45)



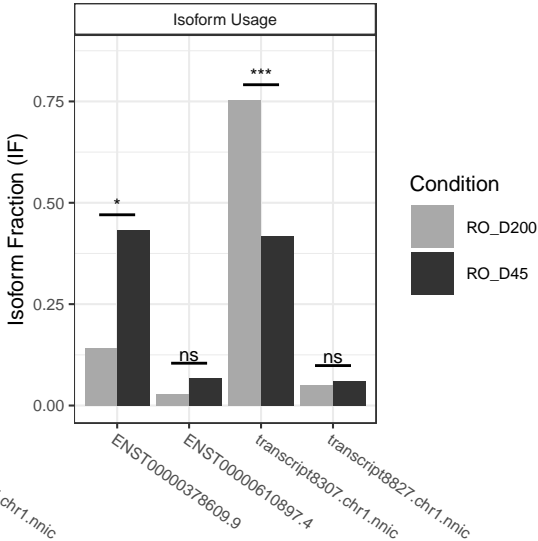
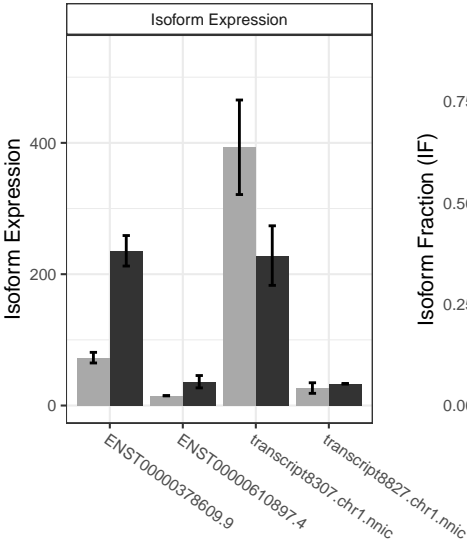
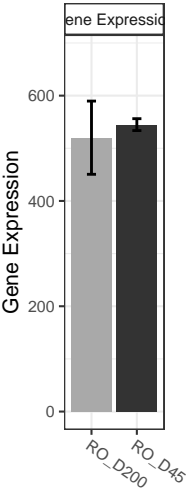
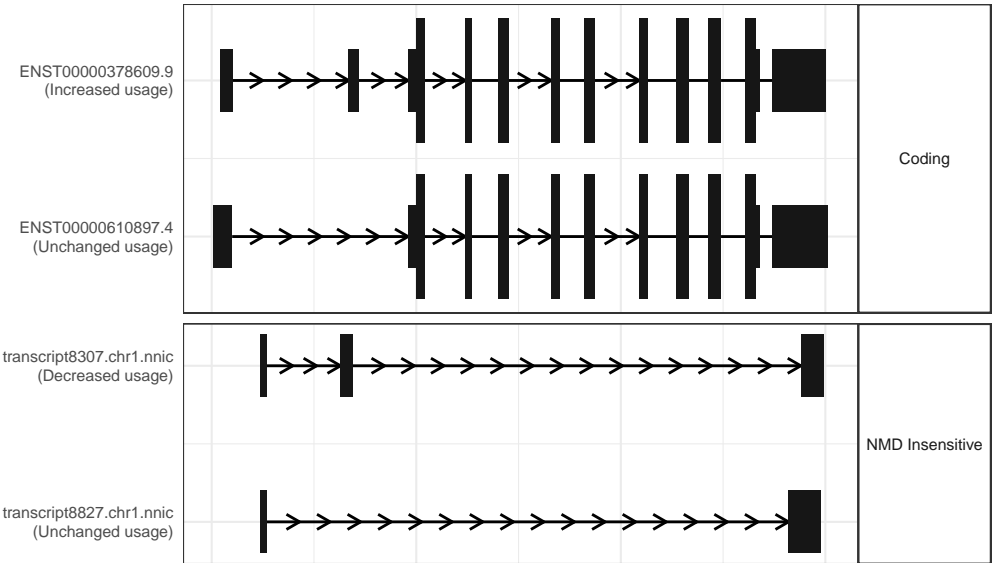
# The isoform switch in CALM3 (RO\_D200 vs RO\_D45)



# The isoform switch in SMARCA5 (RO\_D200 vs RO\_D45)



# The isoform switch in GNB1 (RO\_D200 vs RO\_D45)



Condition

Isoform

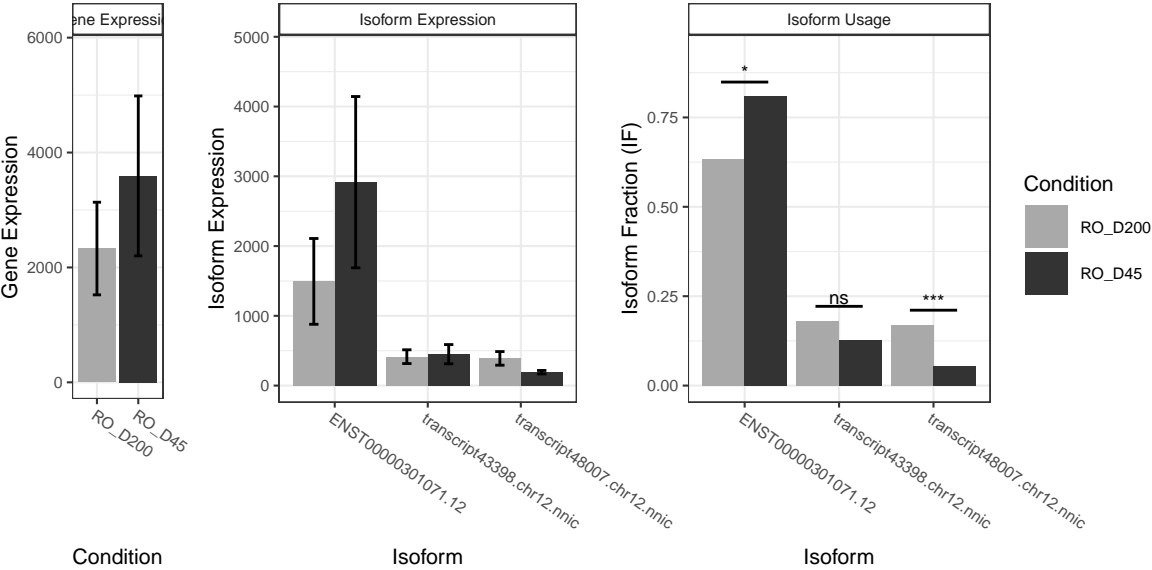
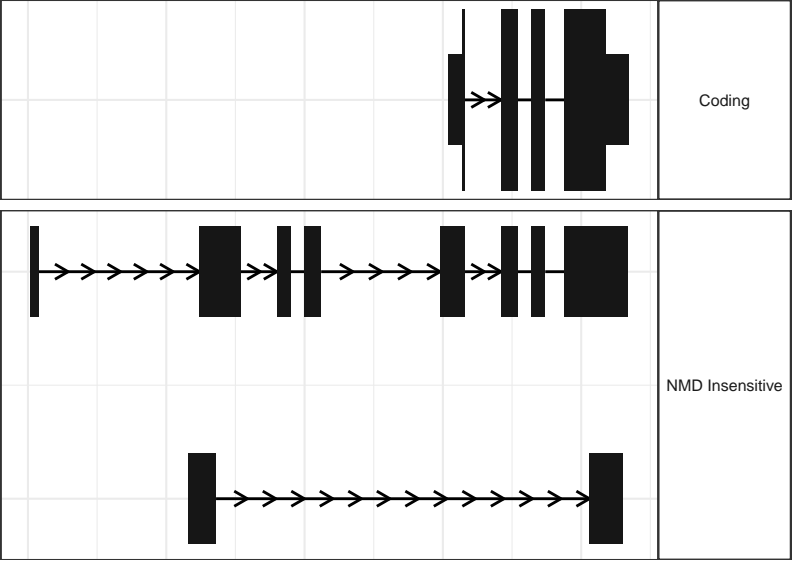
Isoform

Condition

RO\_D200

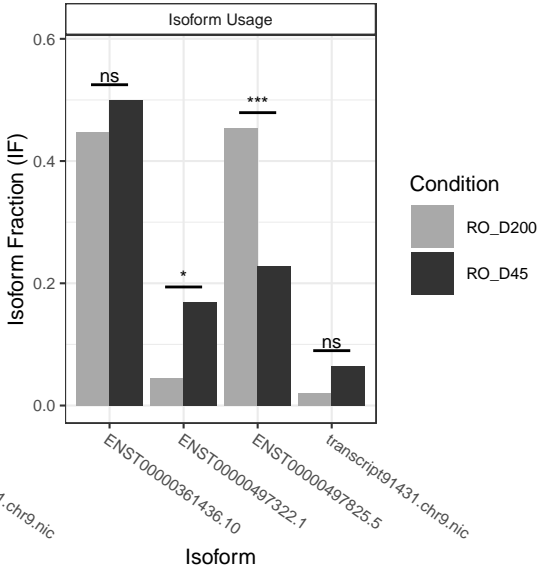
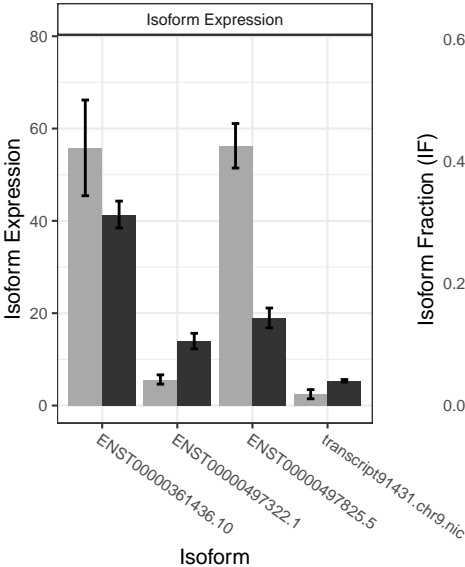
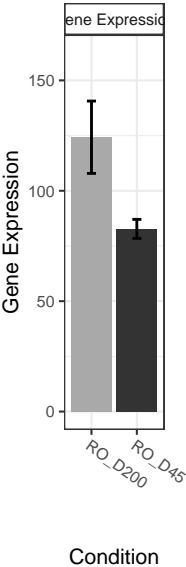
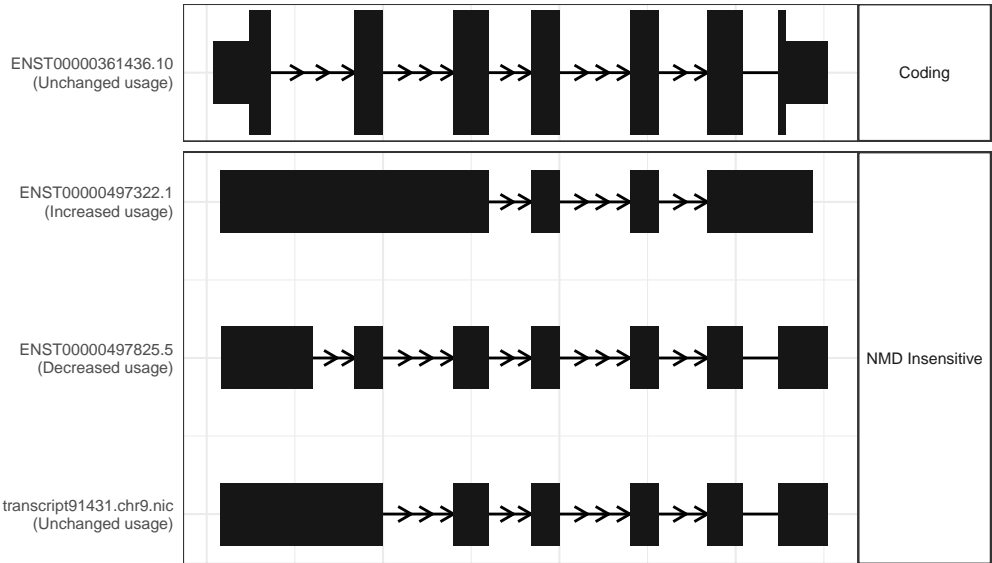
RO\_D45

# The isoform switch in TUBA1A (RO\_D200 vs RO\_D45)



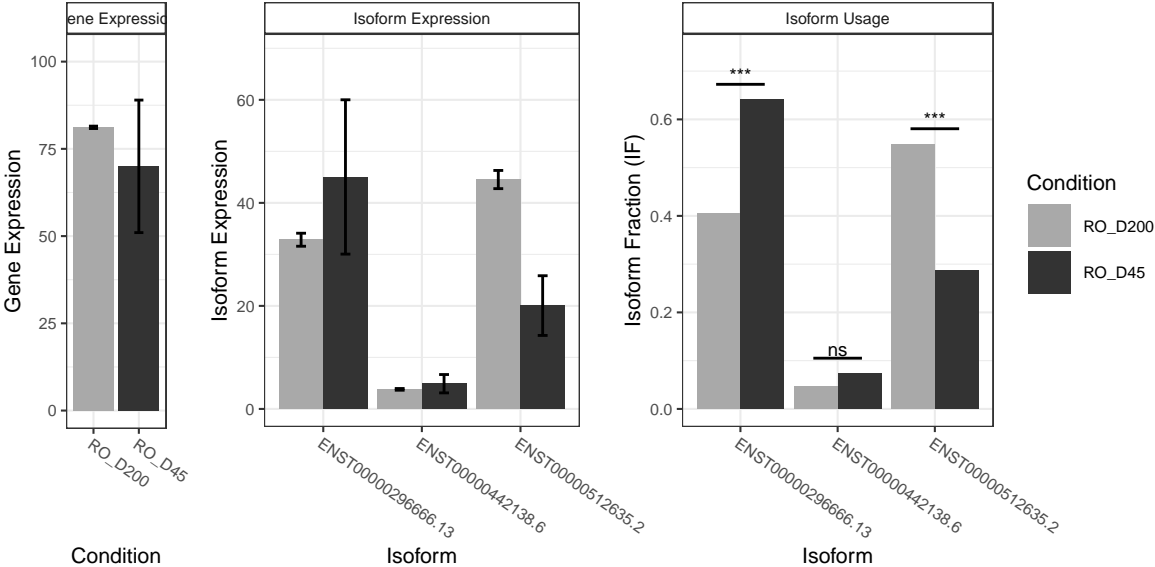
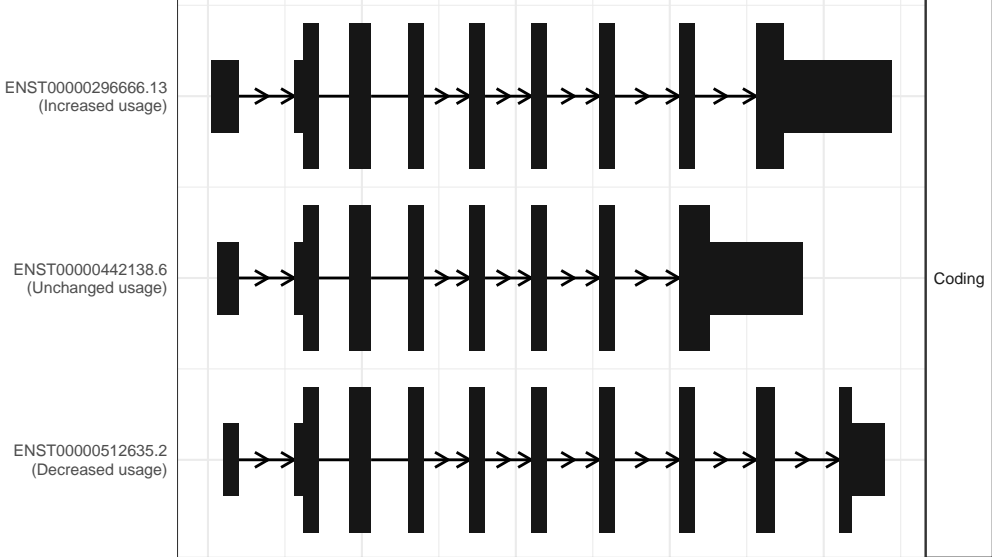


# The isoform switch in RPL12 (RO\_D200 vs RO\_D45)

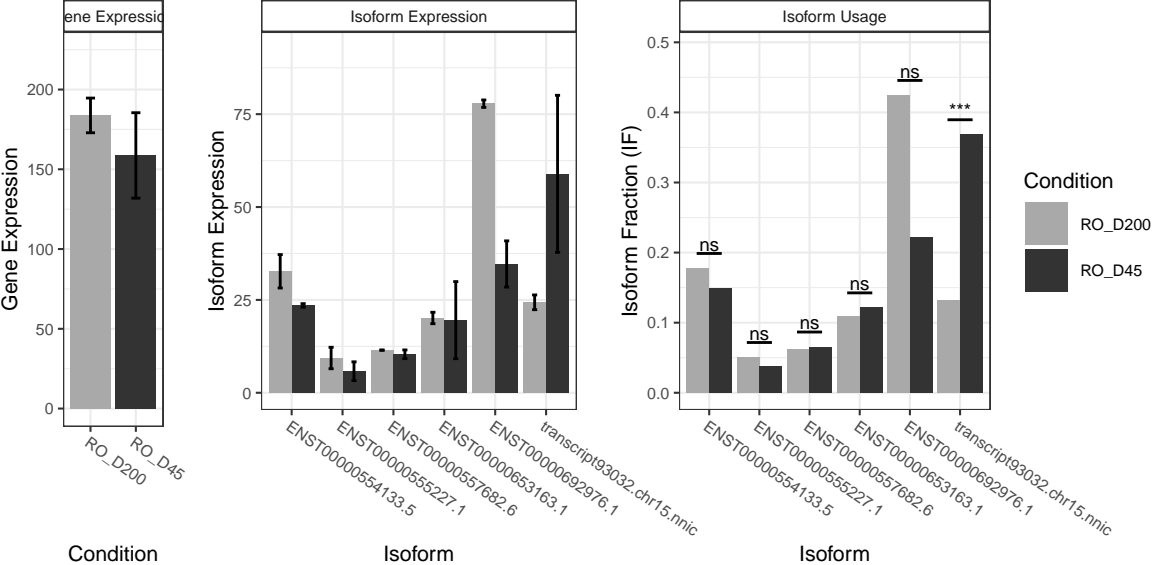
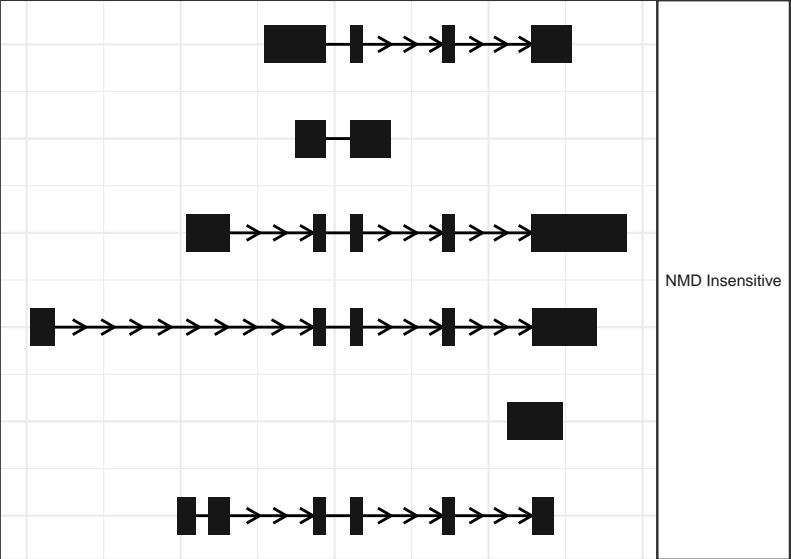




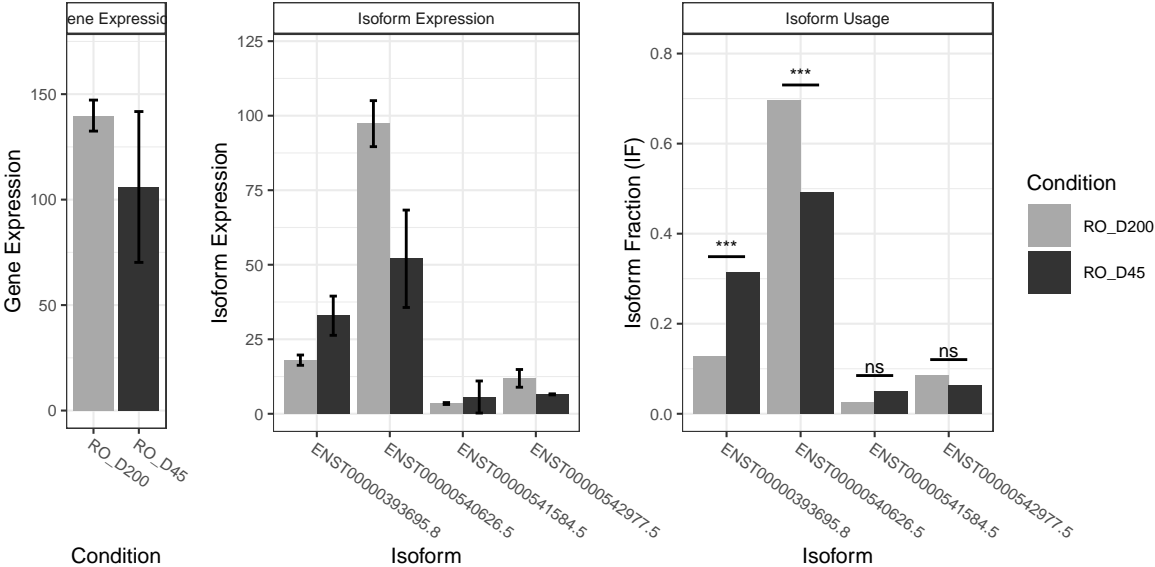
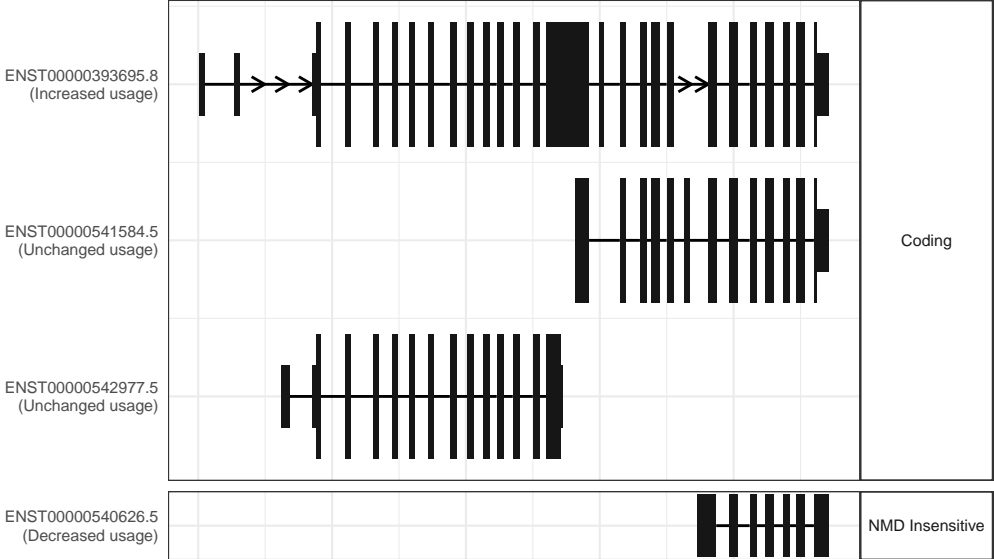
# The isoform switch in PRRC1 (RO\_D200 vs RO\_D45)



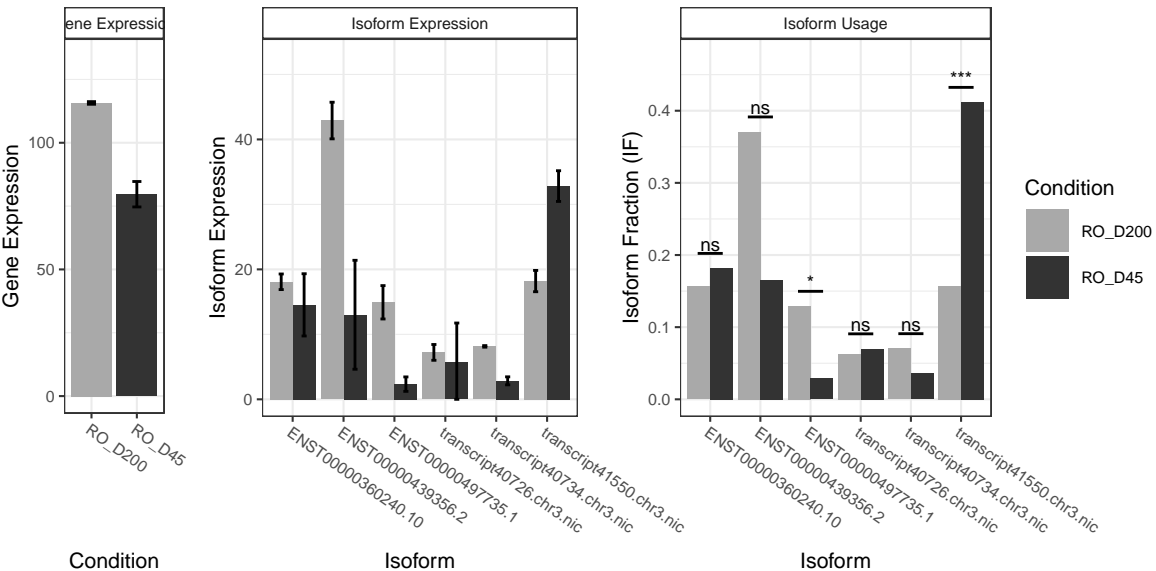
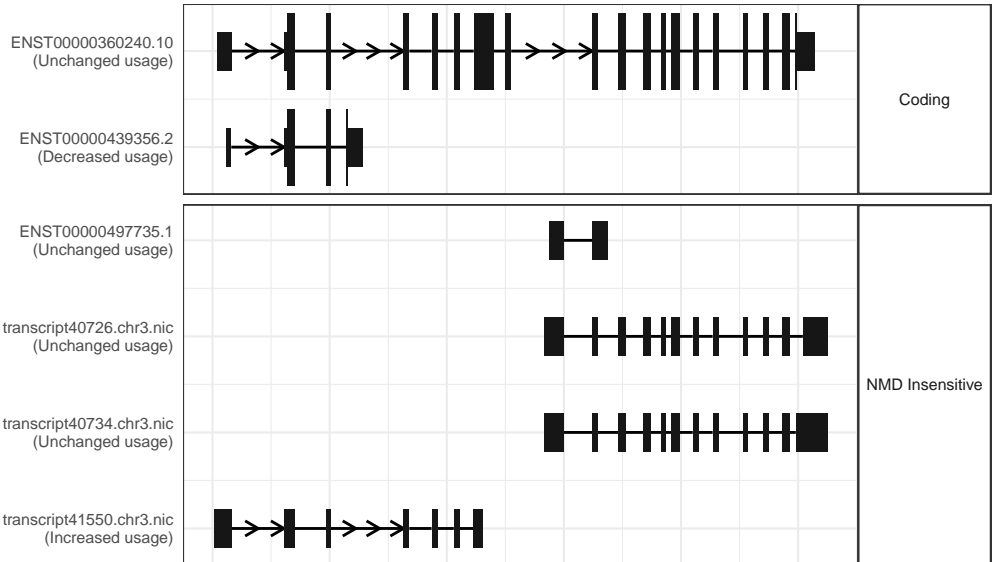
# The isoform switch in CHASERR (RO\_D200 vs RO\_D45)



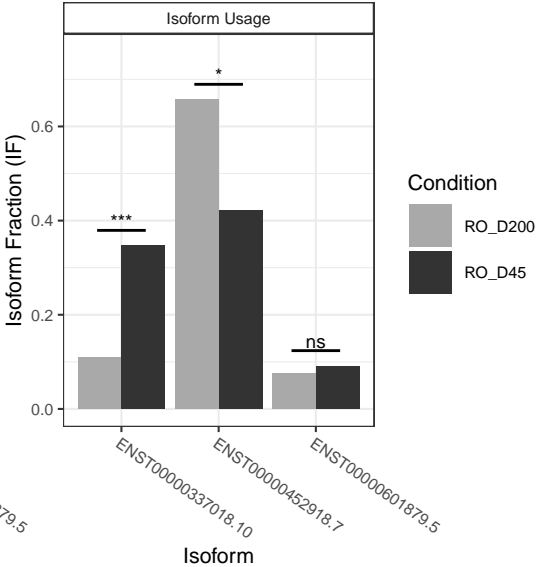
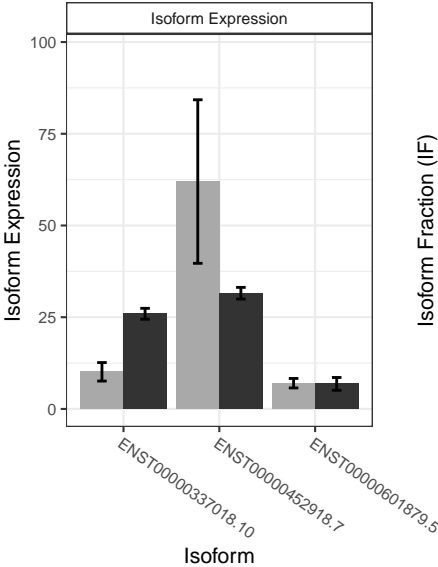
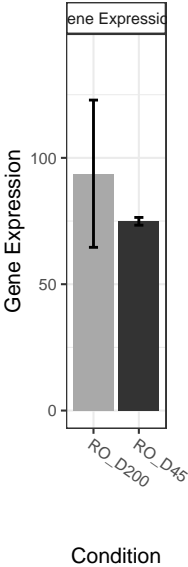
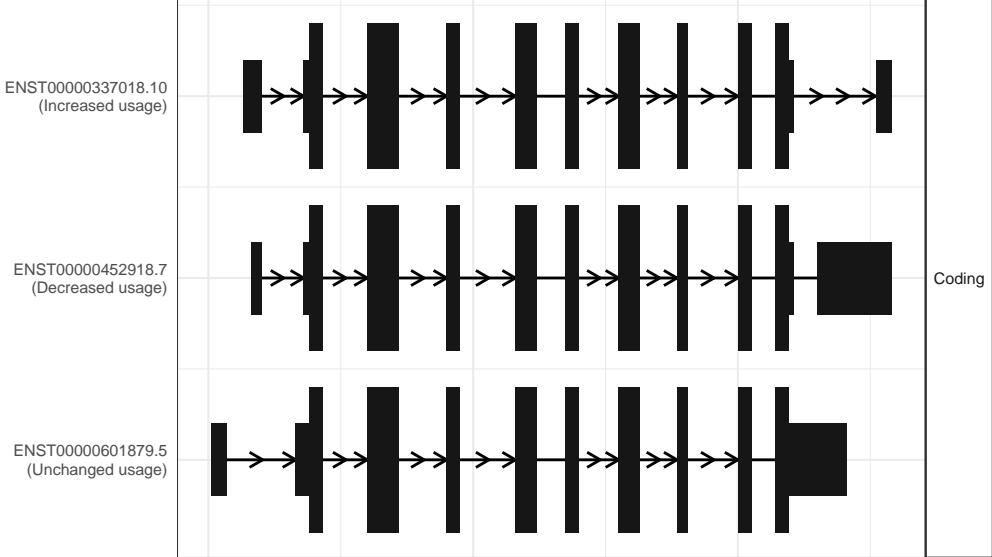
# The isoform switch in NUMA1 (RO\_D200 vs RO\_D45)



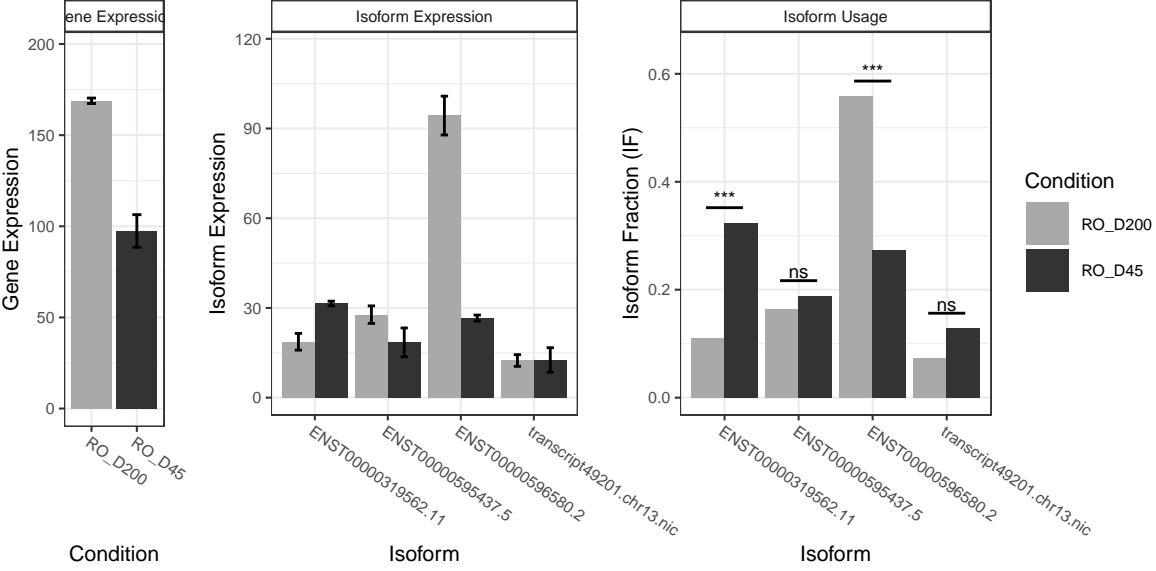
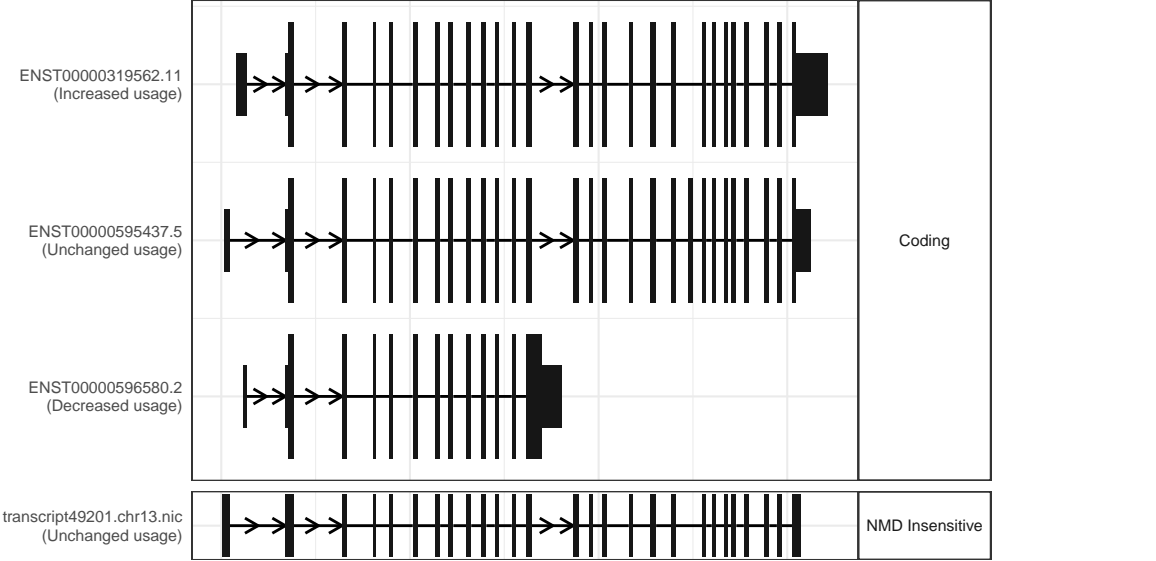
# The isoform switch in MAP4 (RO\_D200 vs RO\_D45)



# The isoform switch in SUGP2 (RO\_D200 vs RO\_D45)

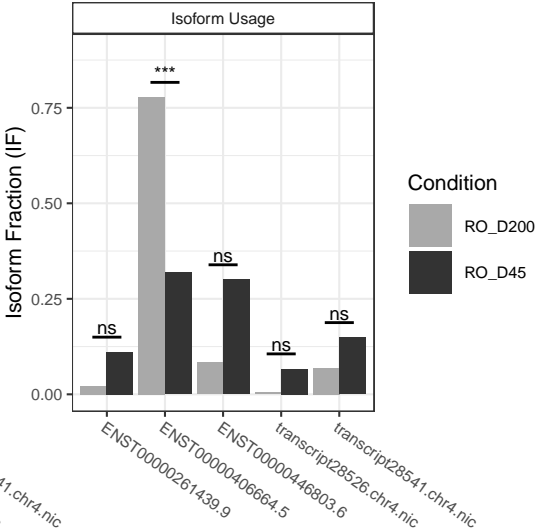
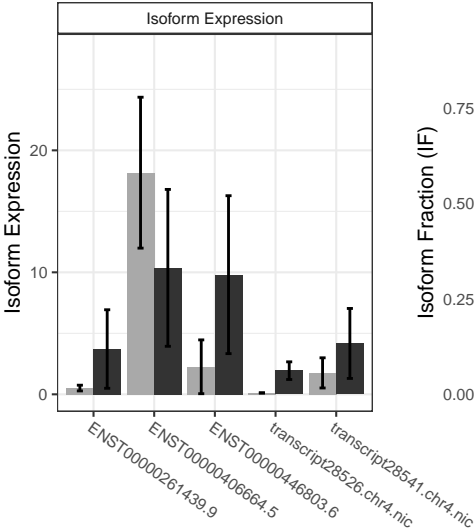
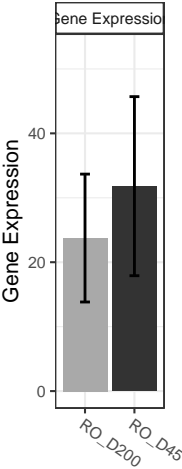
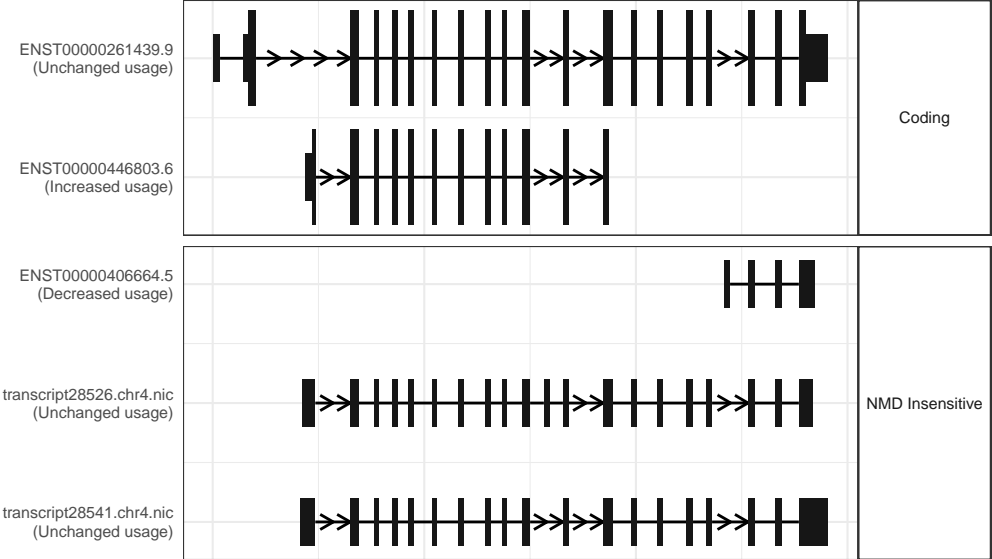


# The isoform switch in FARP1 (RO\_D200 vs RO\_D45)





# The isoform switch in TBC1D1 (RO\_D200 vs RO\_D45)

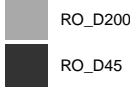


Condition

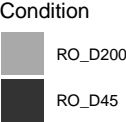
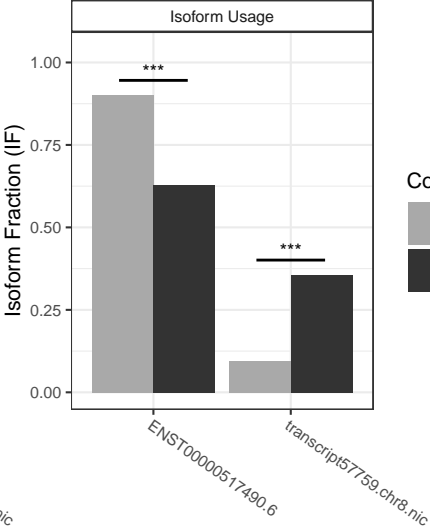
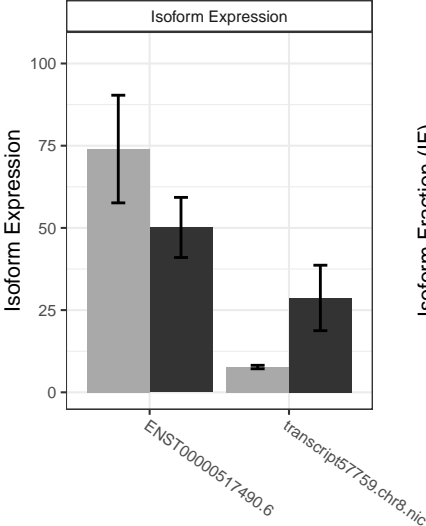
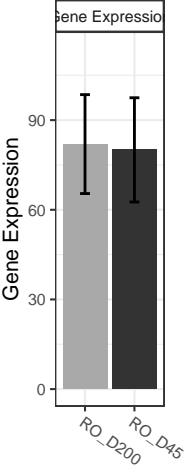
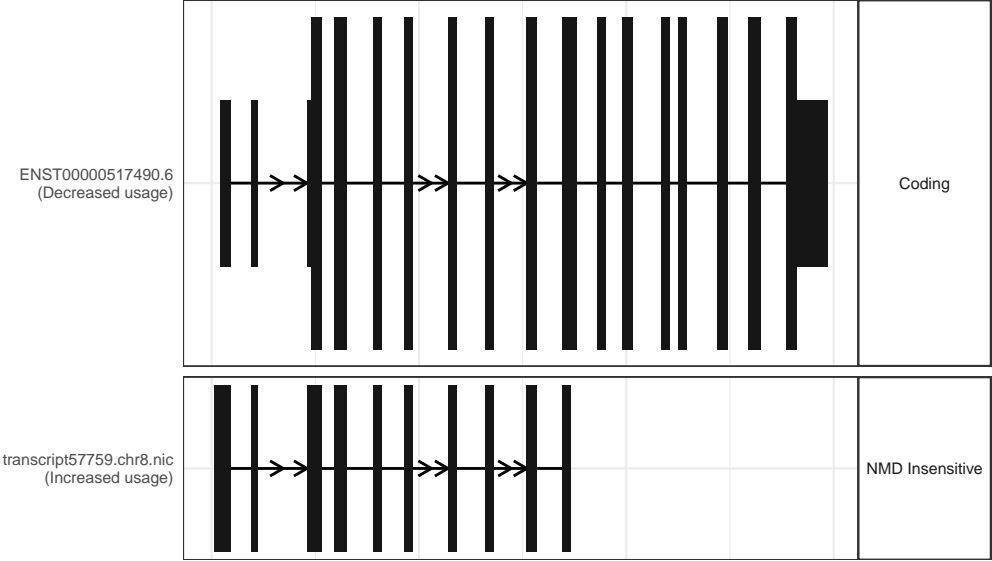
Isoform

Isoform

Condition



# The isoform switch in CPNE3 (RO\_D200 vs RO\_D45)

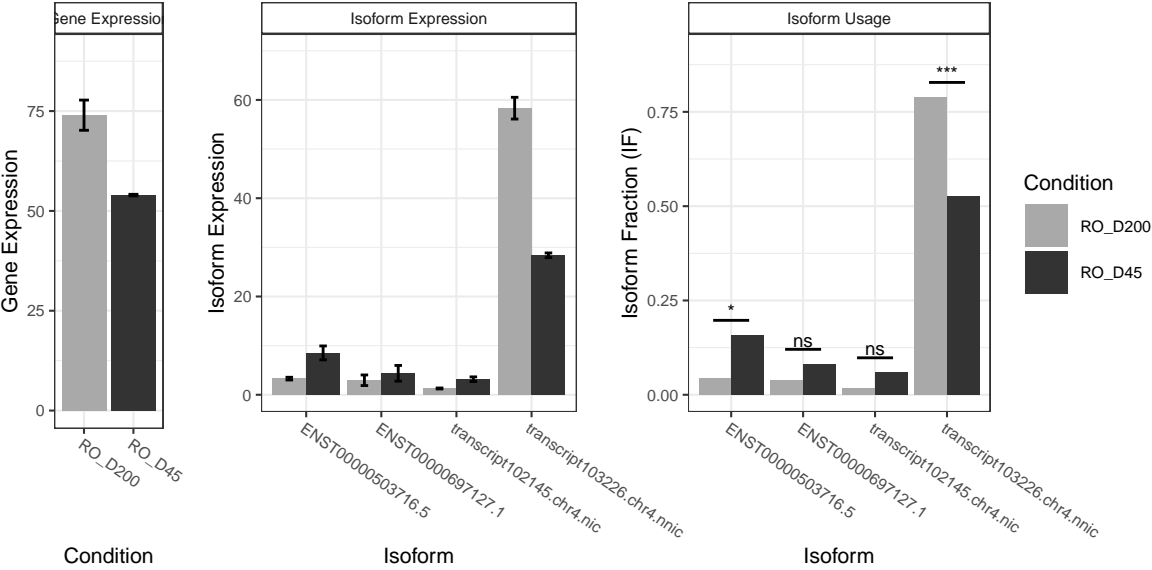
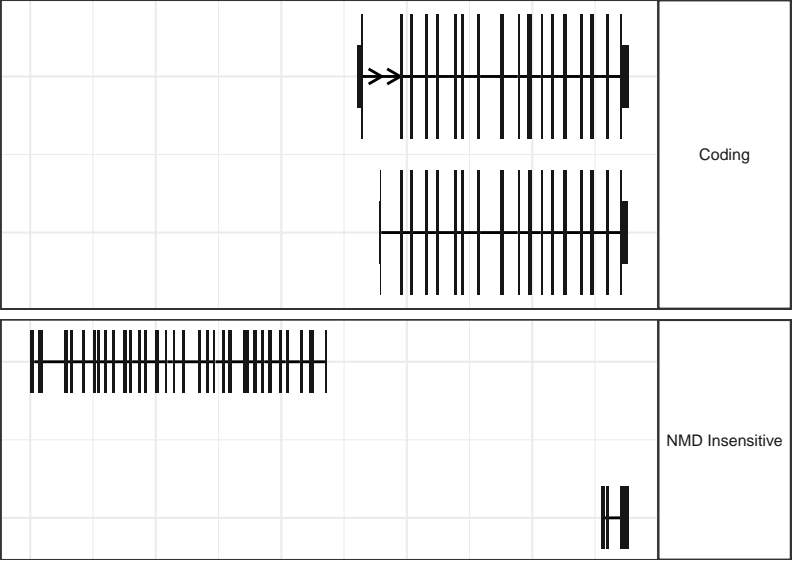


Condition

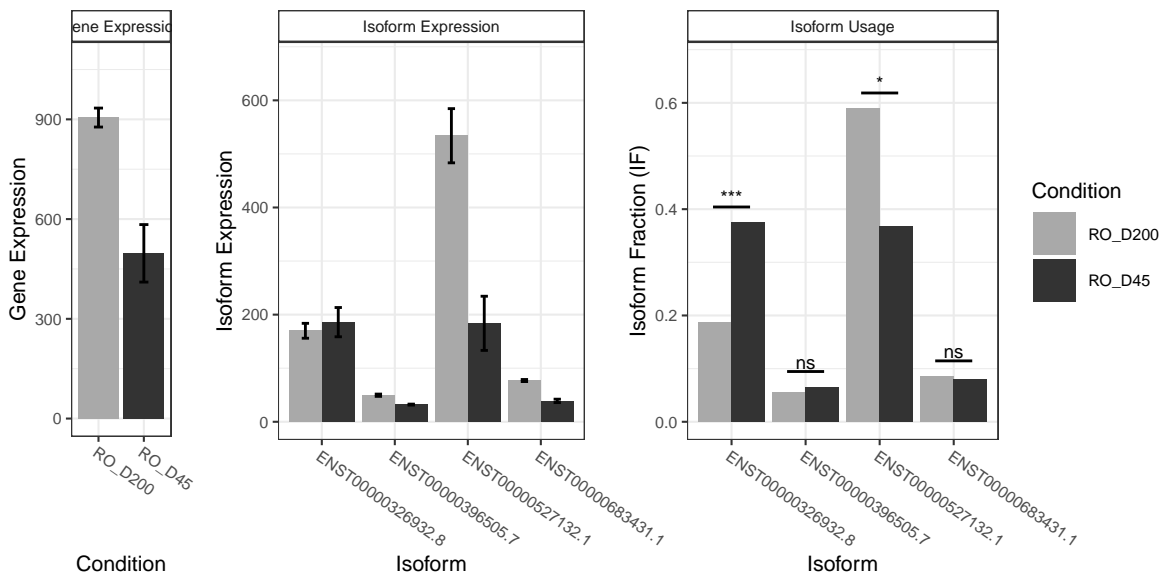
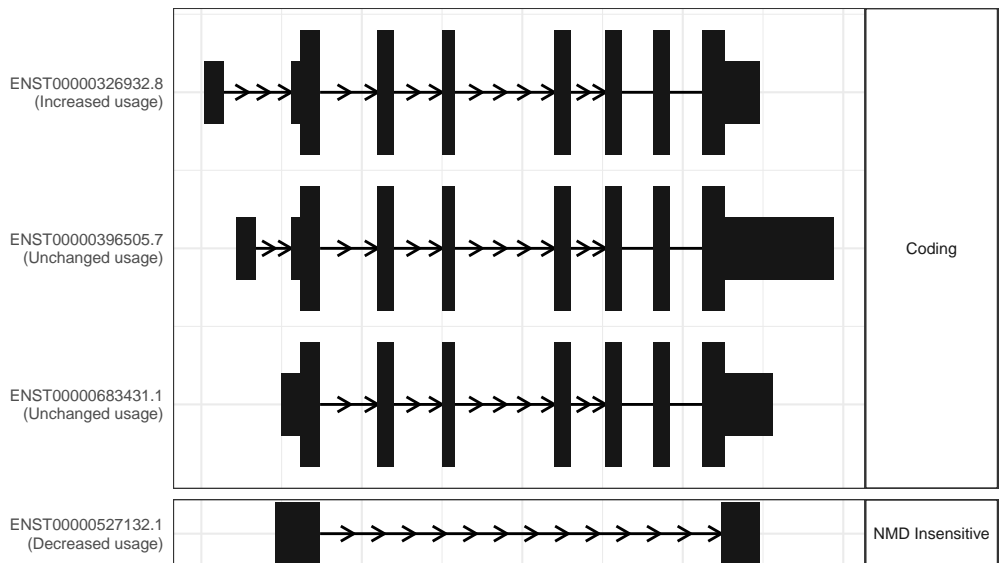
Isoform

Isoform

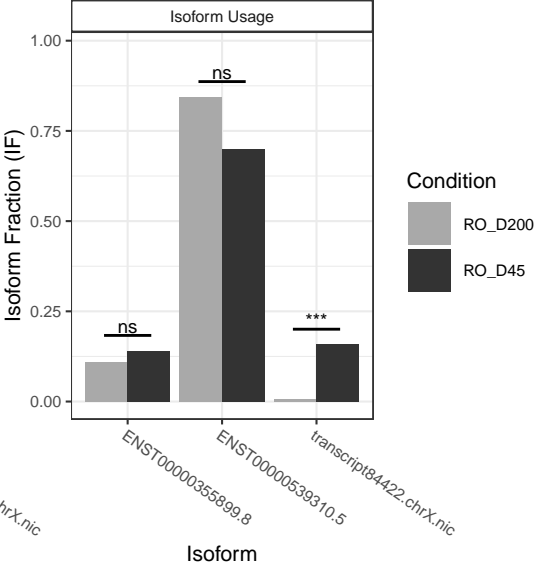
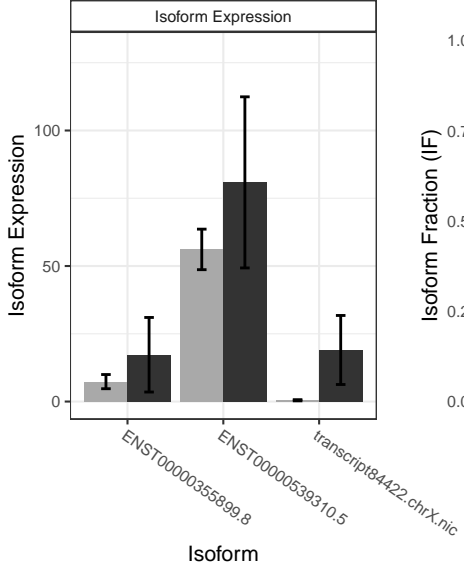
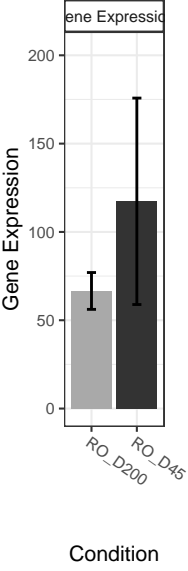
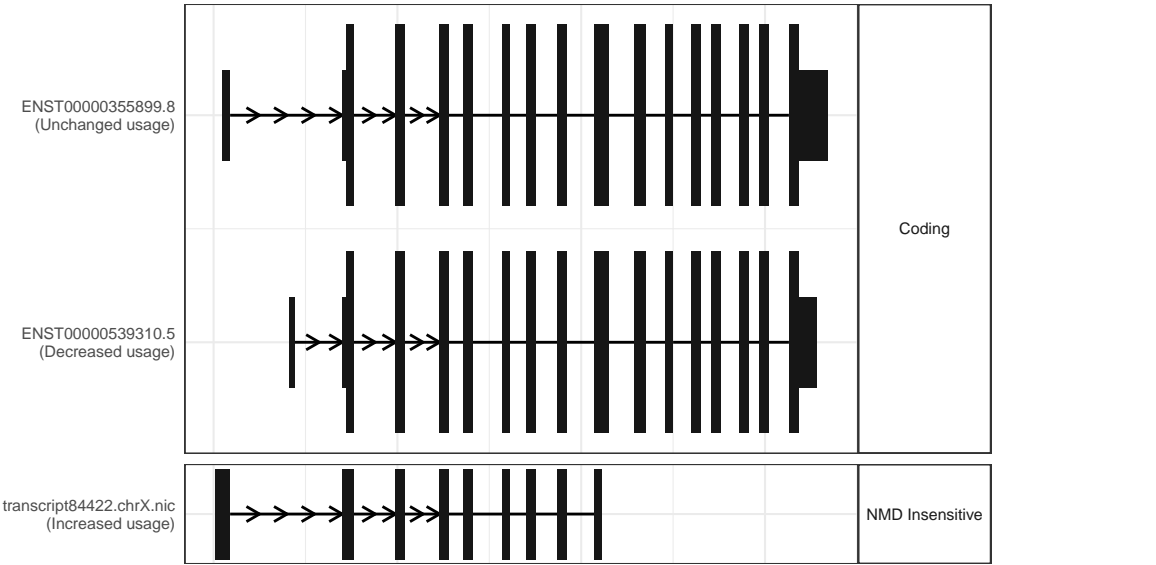
# The isoform switch in LRBA (RO\_D200 vs RO\_D45)



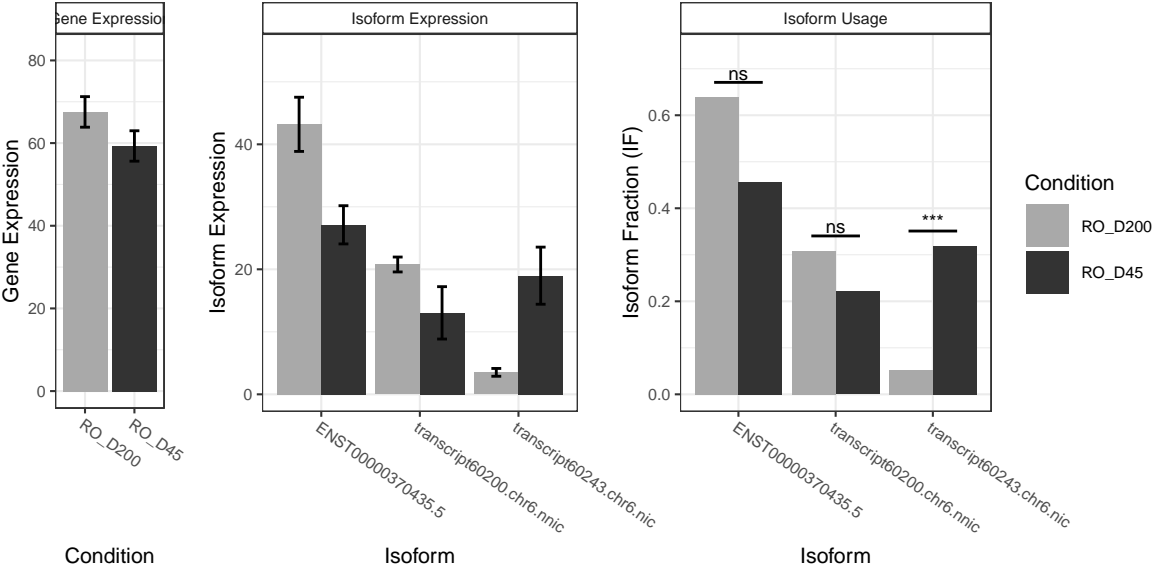
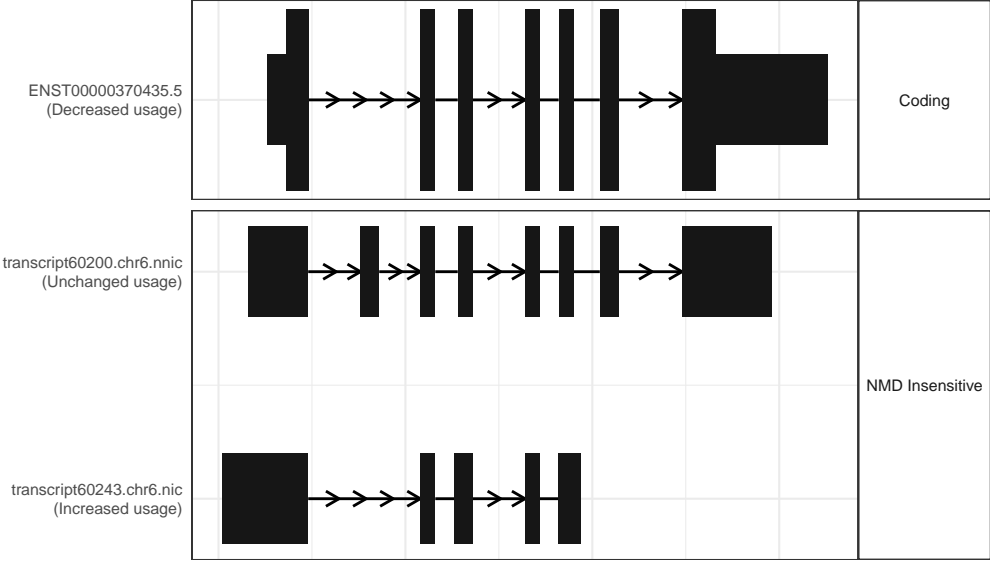
# The isoform switch in DKK3 (RO\_D200 vs RO\_D45)



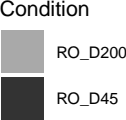
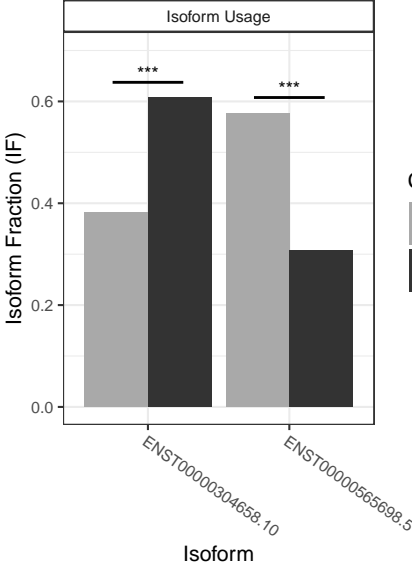
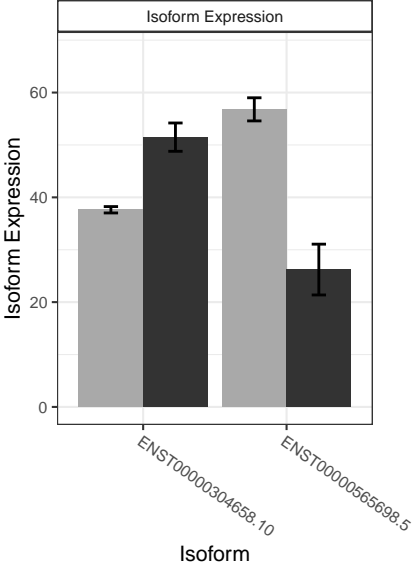
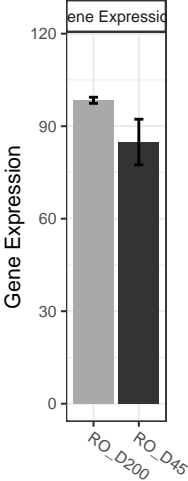
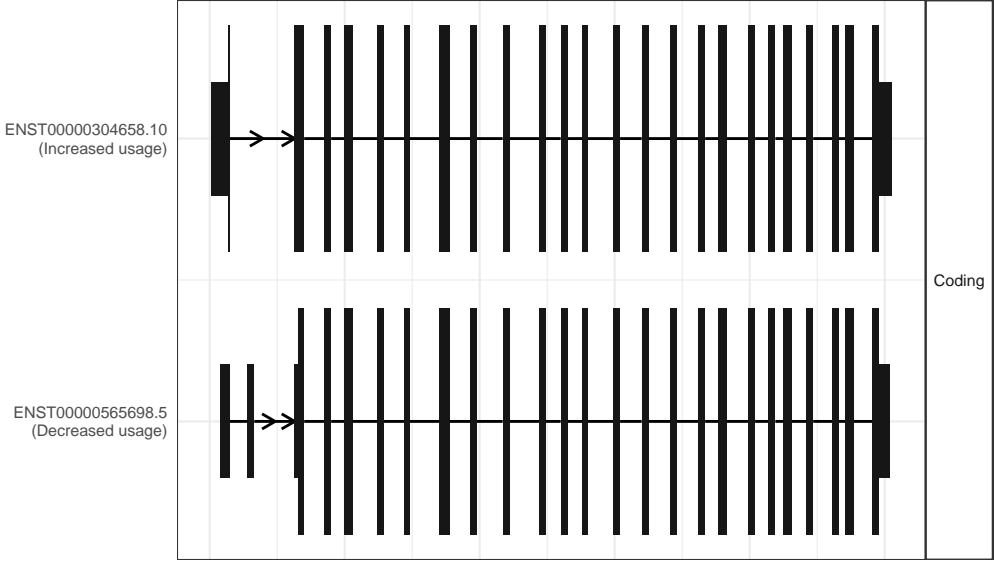
# The isoform switch in PLS3 (RO\_D200 vs RO\_D45)



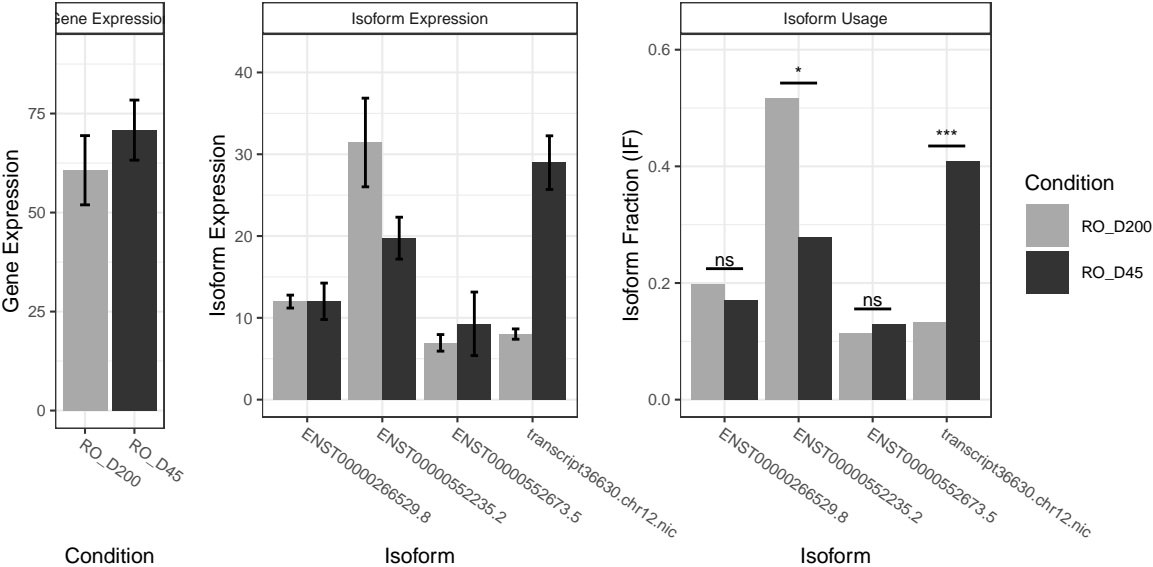
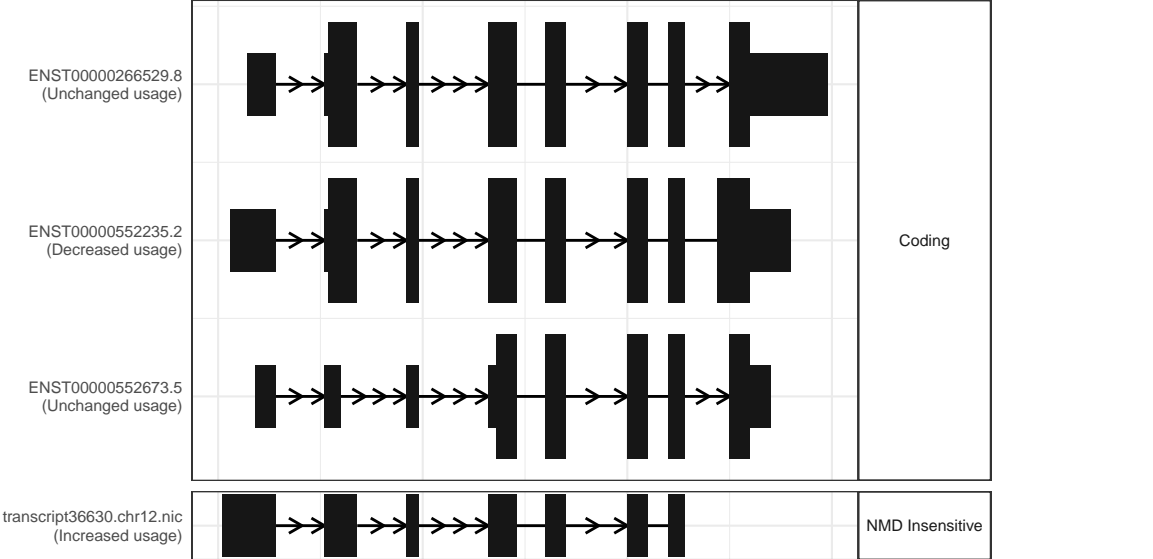
# The isoform switch in OGFRL1 (RO\_D200 vs RO\_D45)



# The isoform switch in XPO6 (RO\_D200 vs RO\_D45)

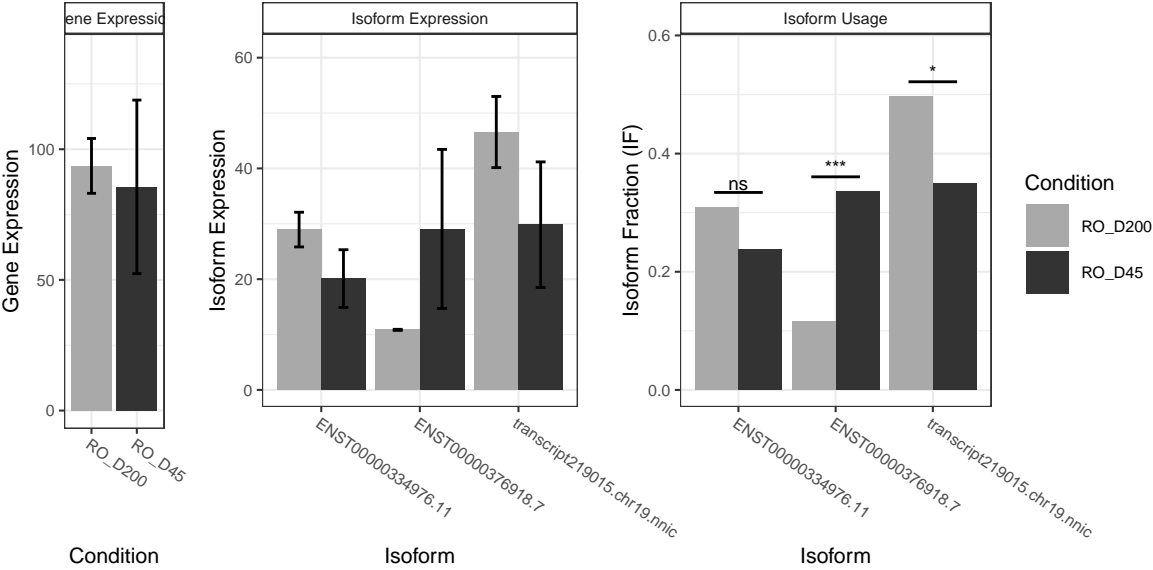
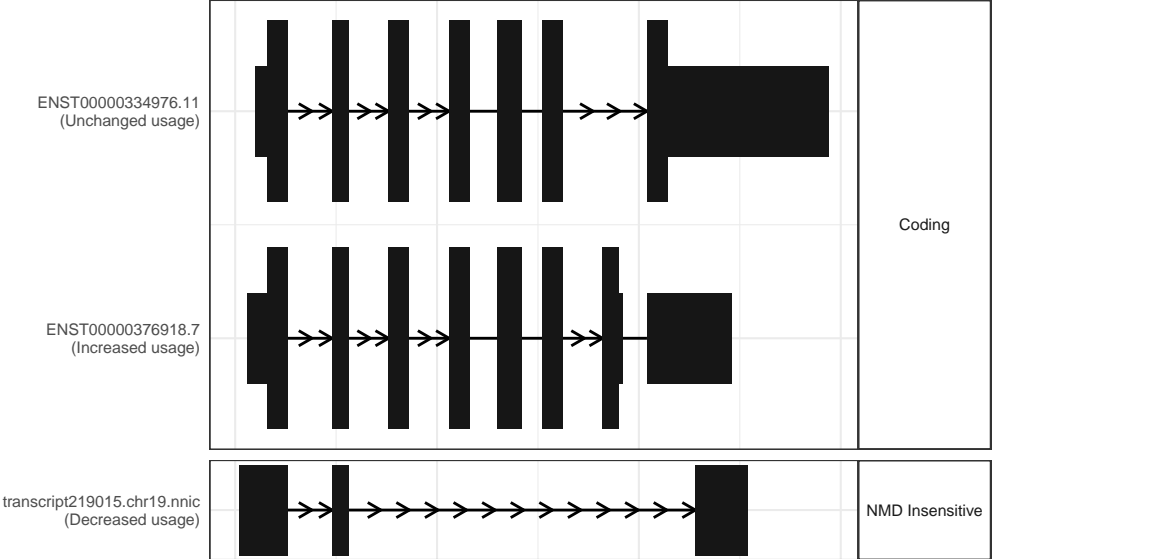


# The isoform switch in ZCRB1 (RO\_D200 vs RO\_D45)

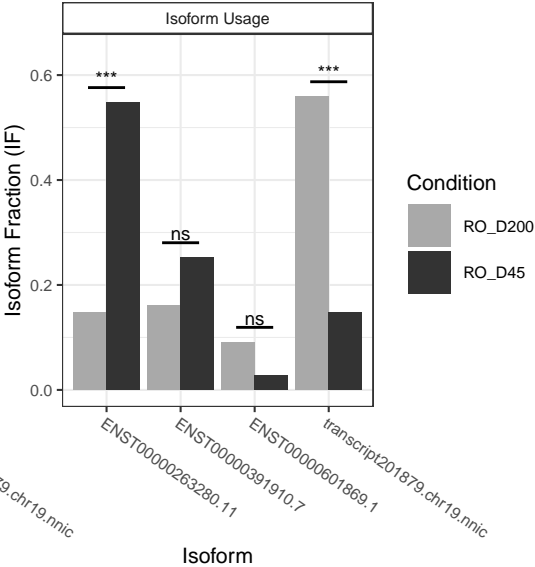
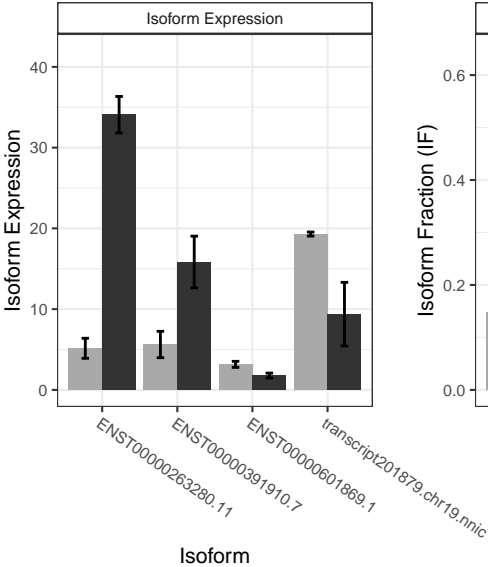
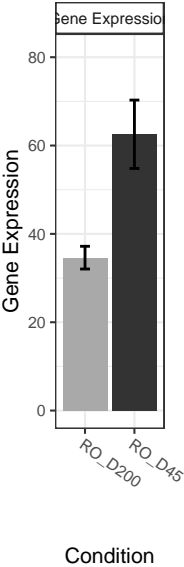
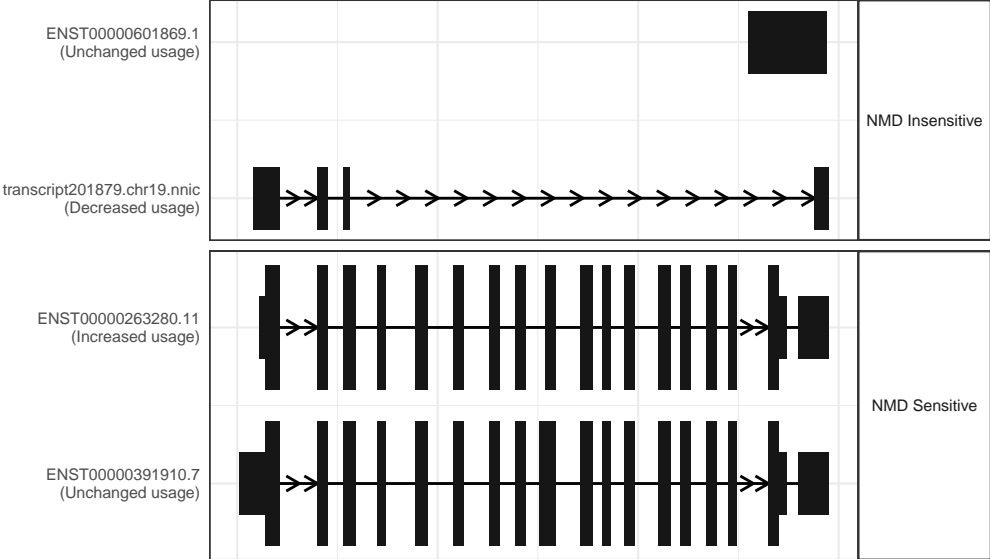




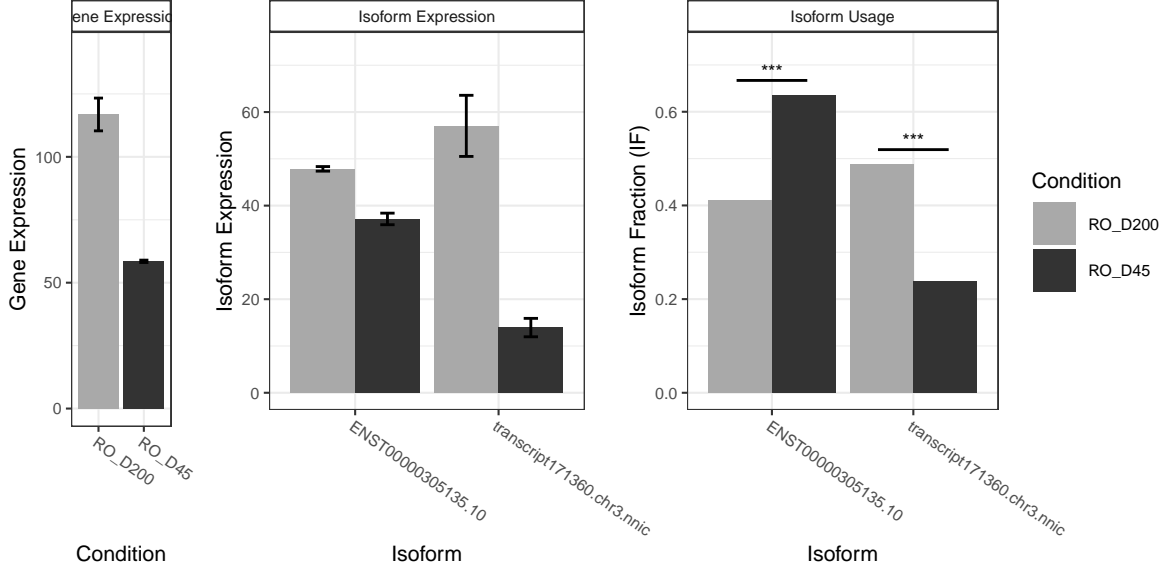
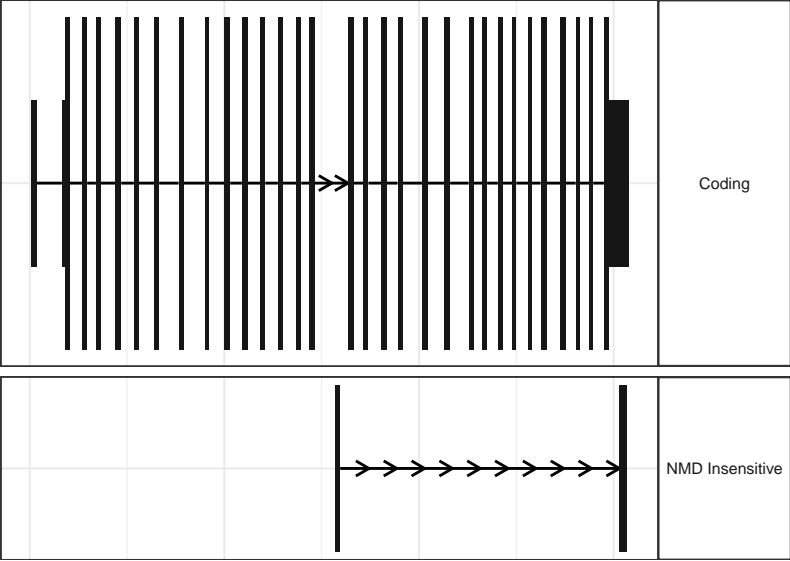
# The isoform switch in EMC10 (RO\_D200 vs RO\_D45)



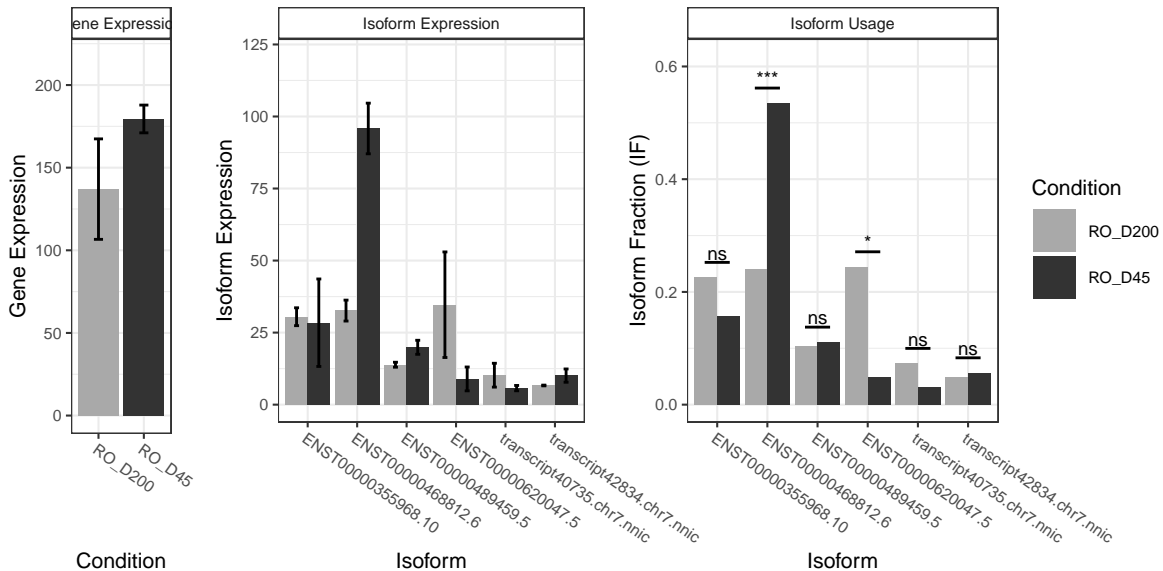
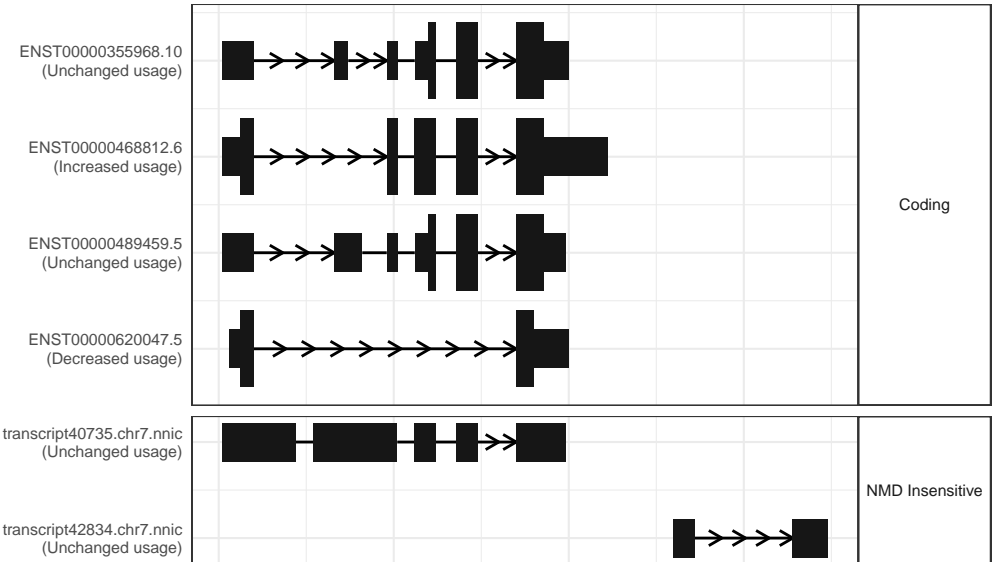
# The isoform switch in STRN4 (RO\_D200 vs RO\_D45)



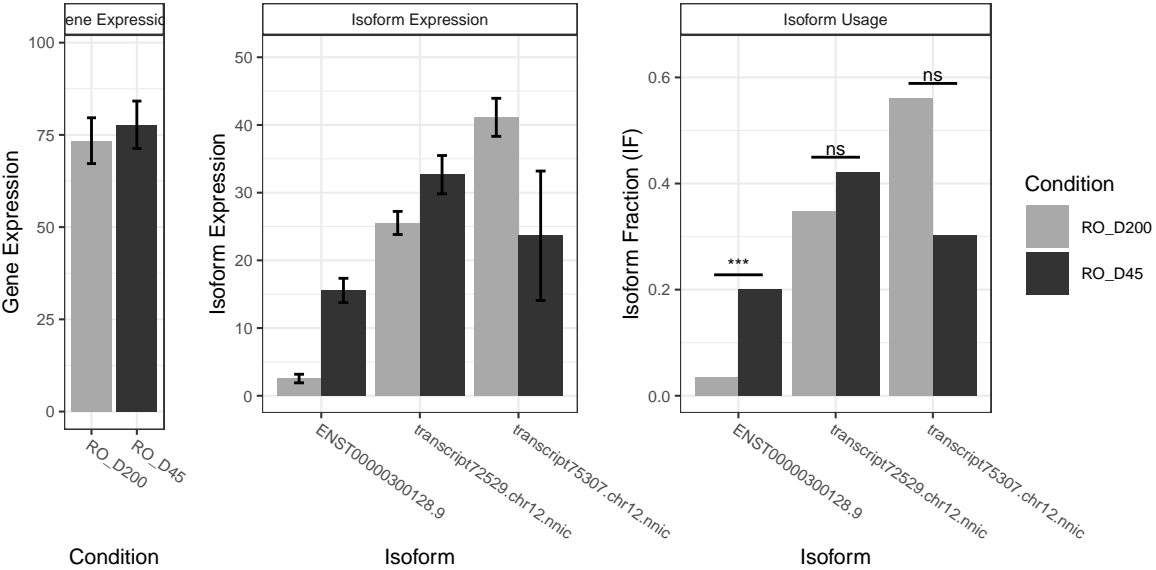
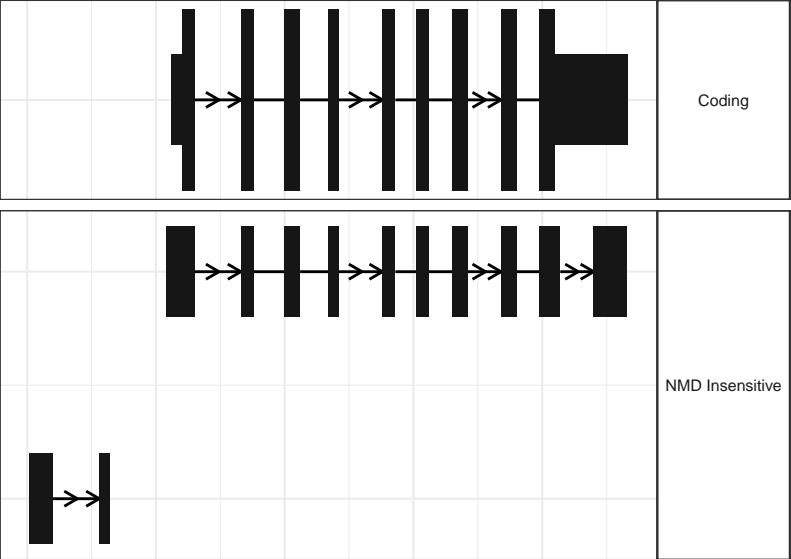
# The isoform switch in YEATS2 (RO\_D200 vs RO\_D45)



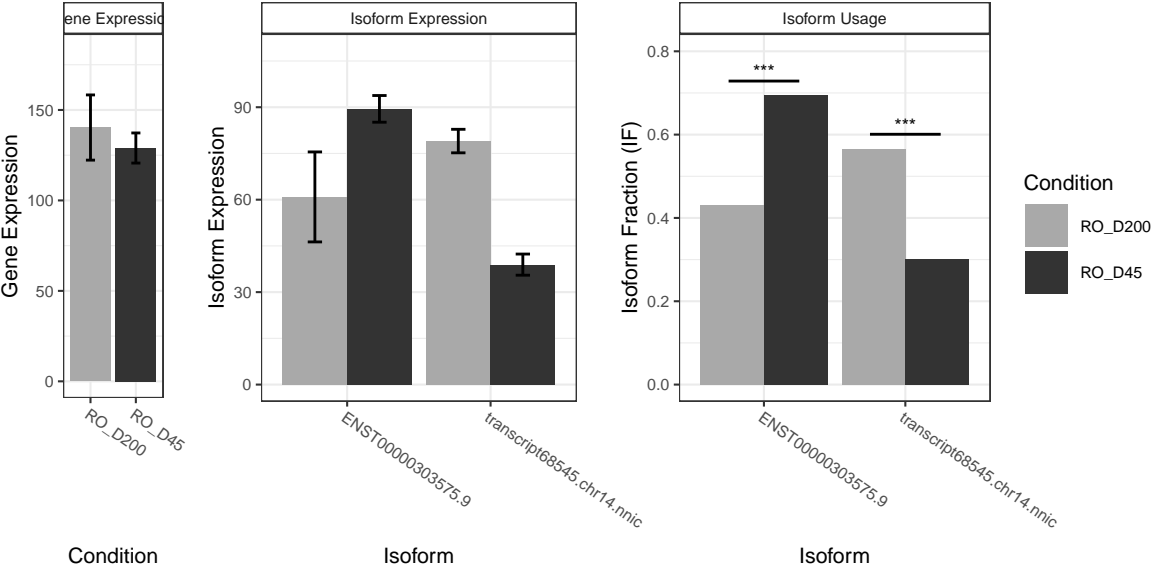
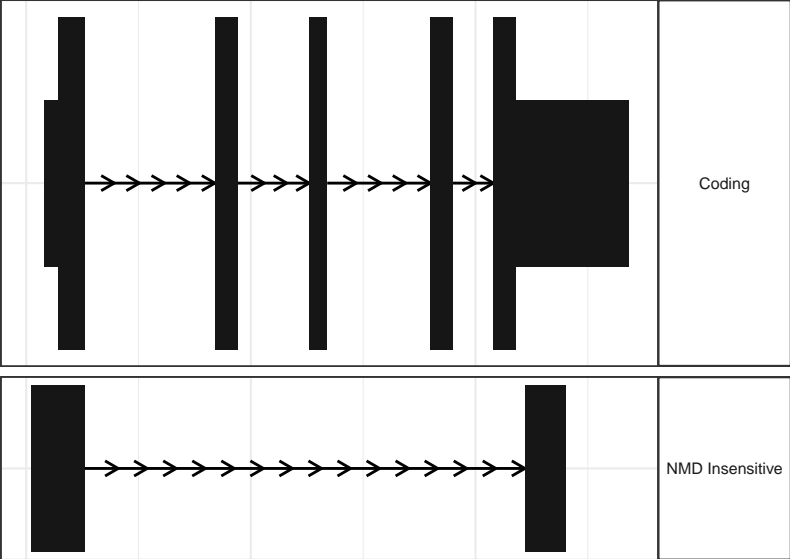
# The isoform switch in PPIA (RO\_D200 vs RO\_D45)



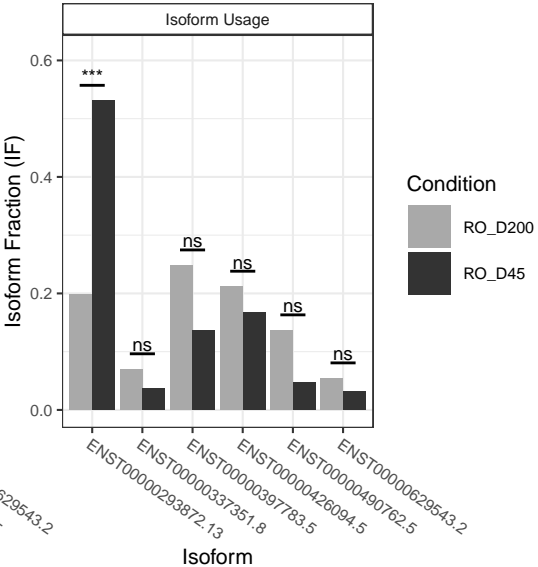
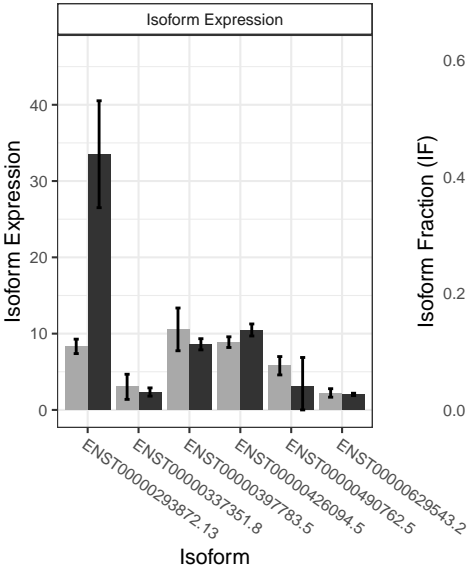
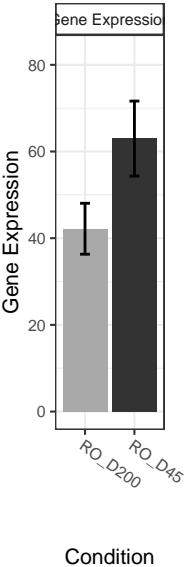
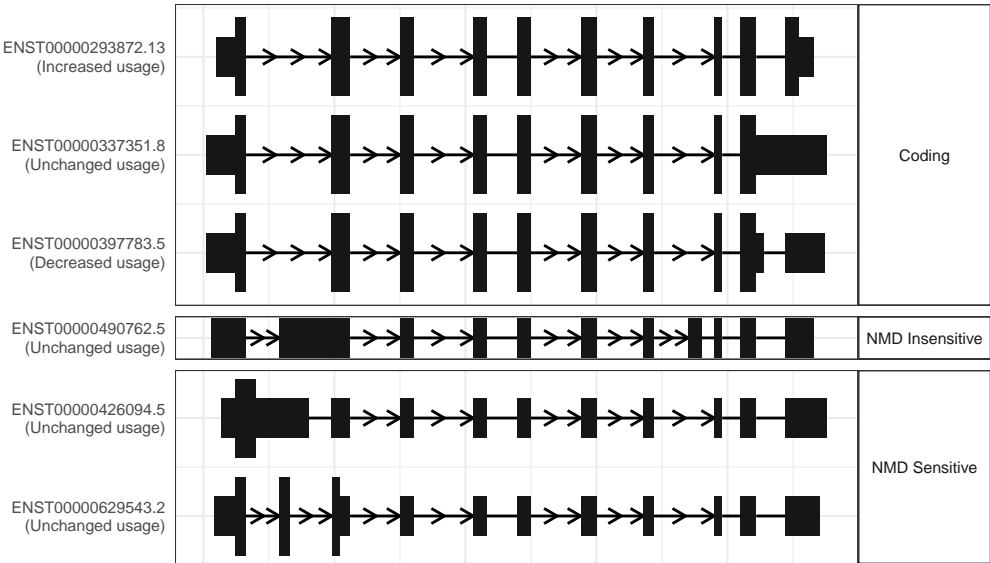
# The isoform switch in NEMP1 (RO\_D200 vs RO\_D45)



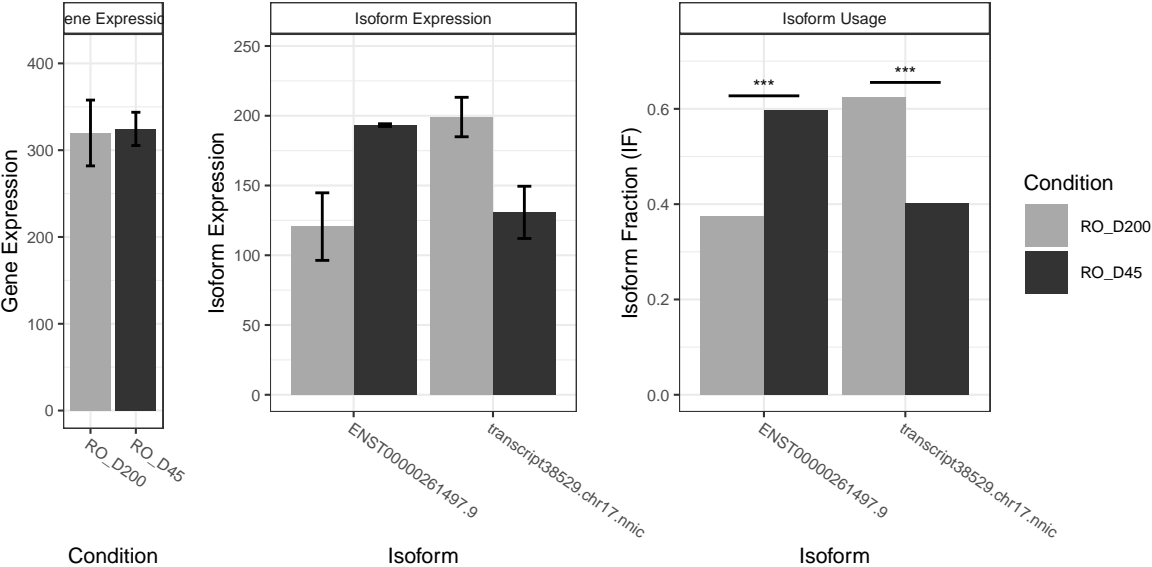
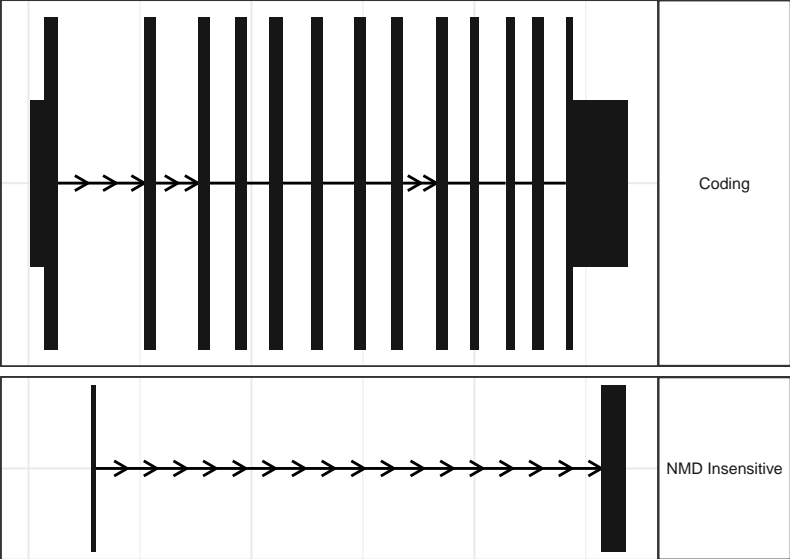
# The isoform switch in TMED10 (RO\_D200 vs RO\_D45)



# The isoform switch in LUC7L (RO\_D200 vs RO\_D45)

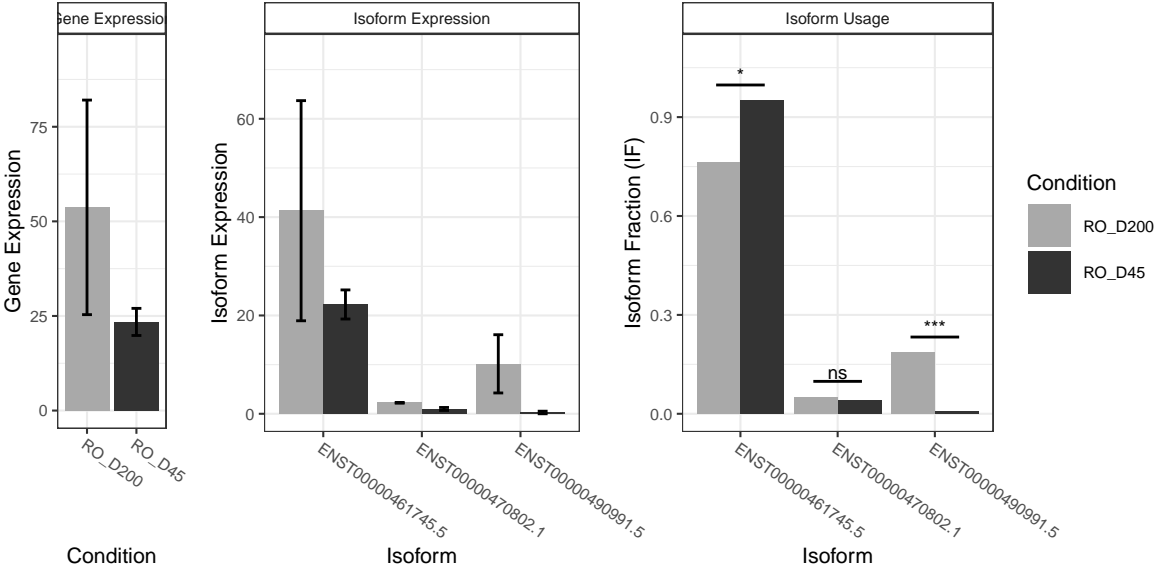
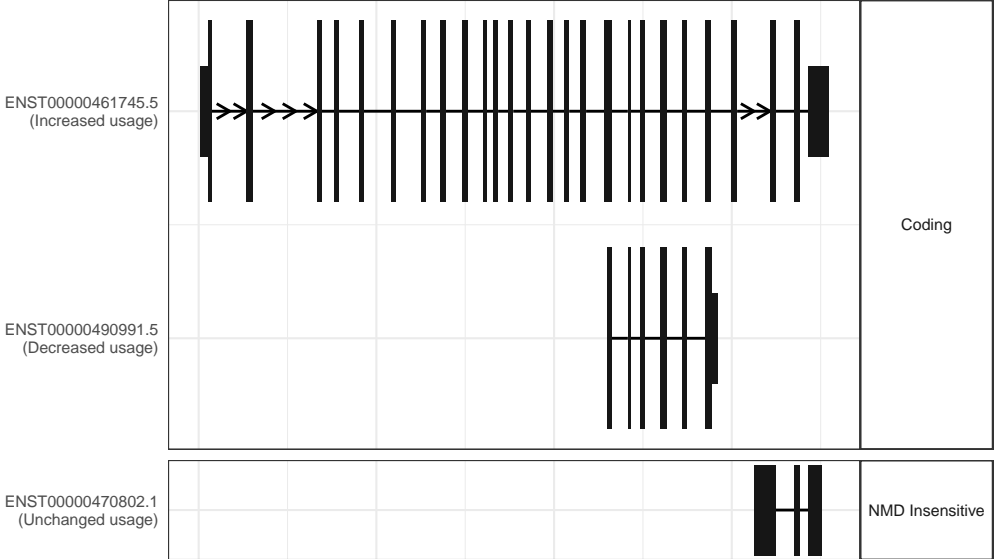


# The isoform switch in USP22 (RO\_D200 vs RO\_D45)

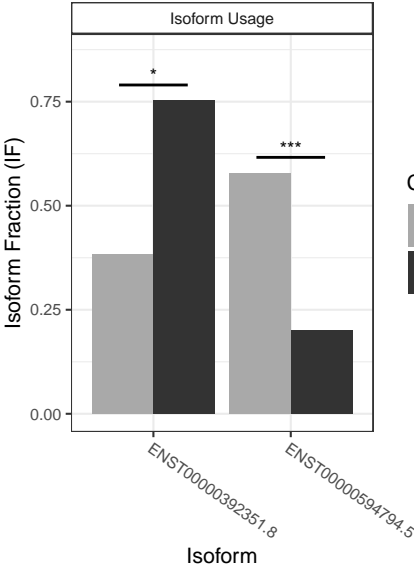
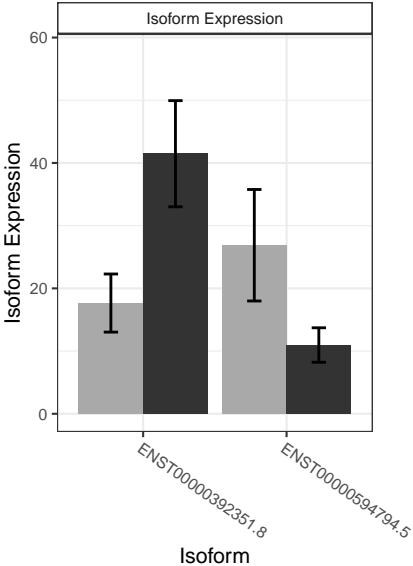
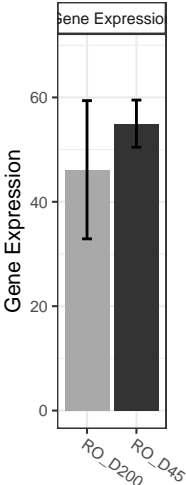
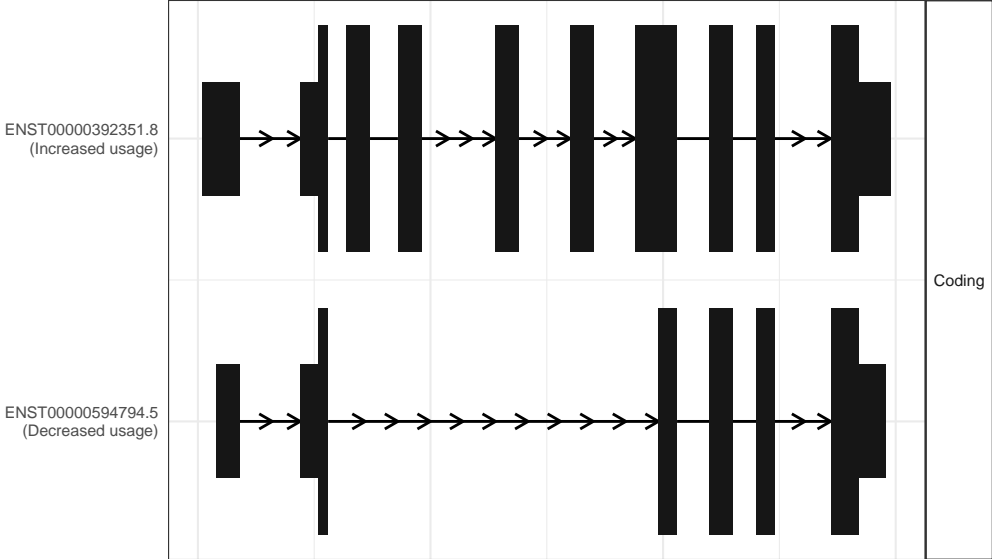




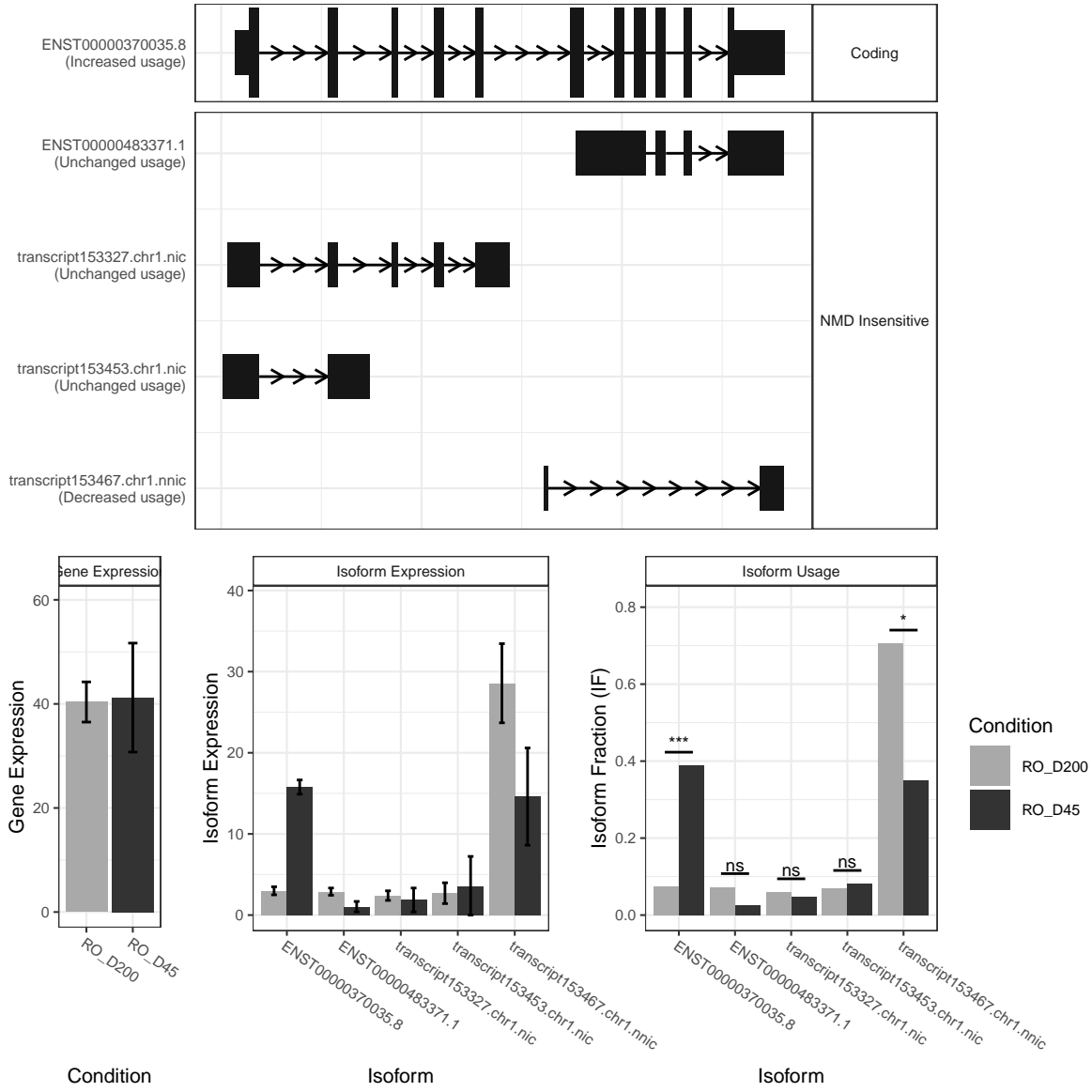
# The isoform switch in ROBO2 (RO\_D200 vs RO\_D45)



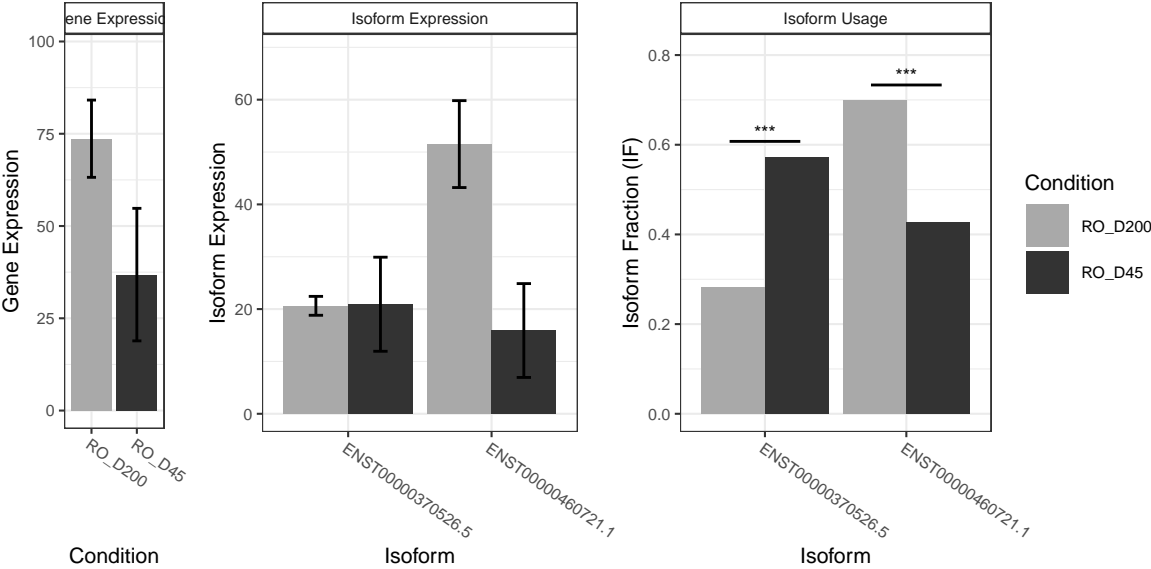
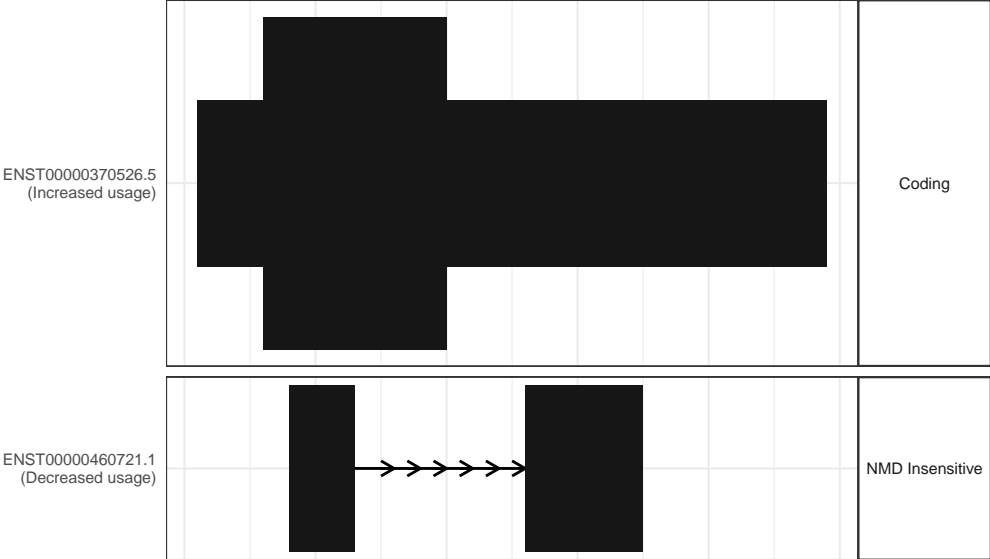
# The isoform switch in HOMER3 (RO\_D200 vs RO\_D45)



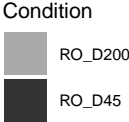
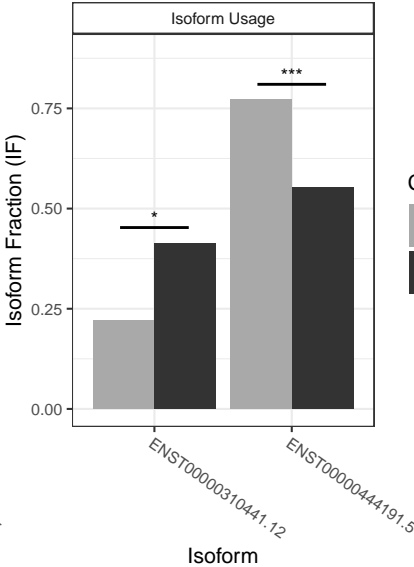
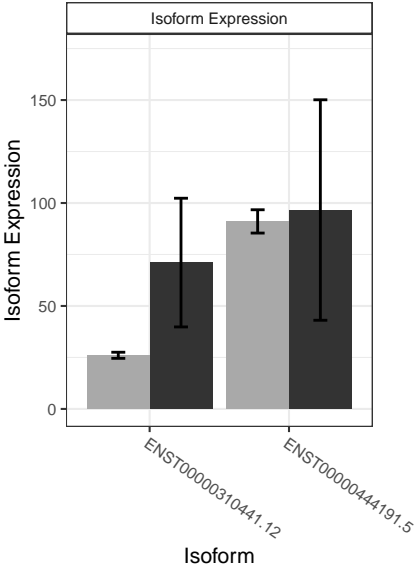
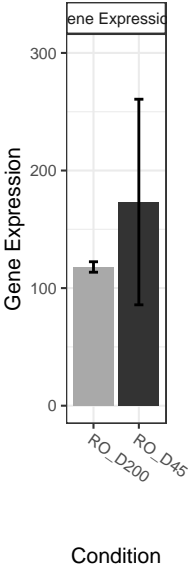
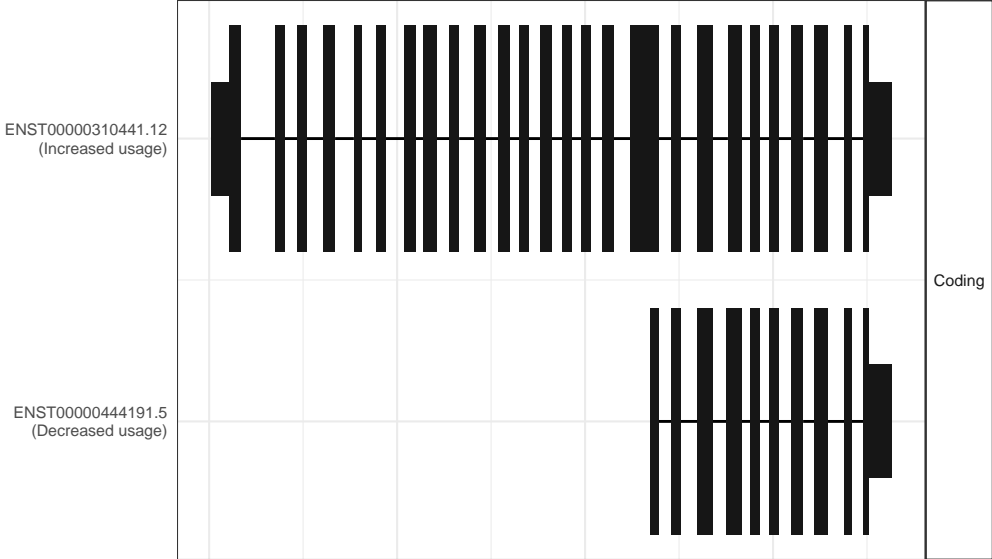
# The isoform switch in EEIG2 (RO\_D200 vs RO\_D45)



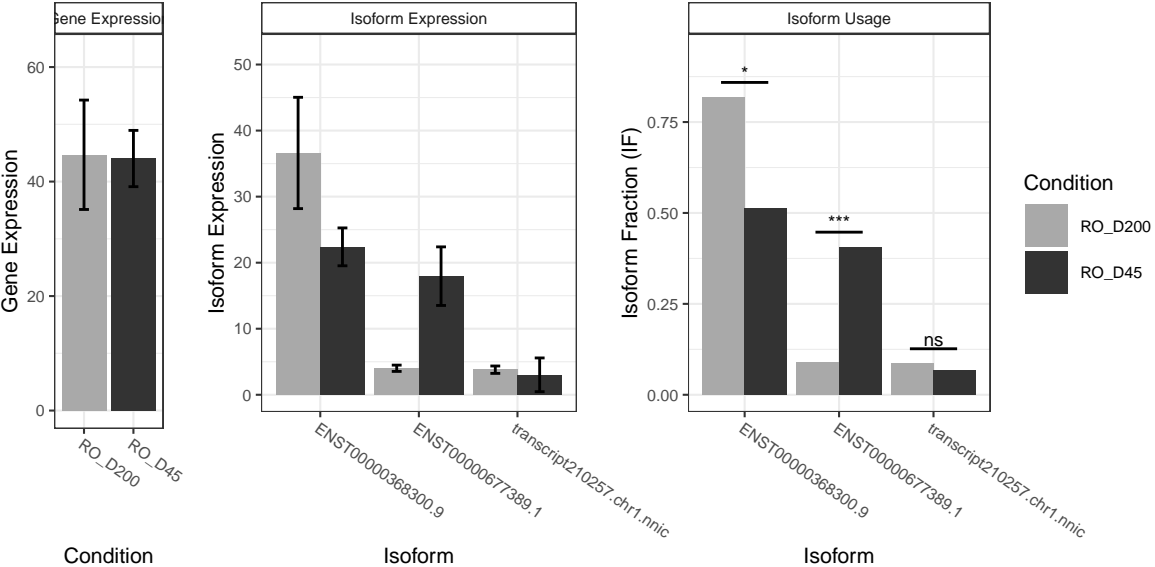
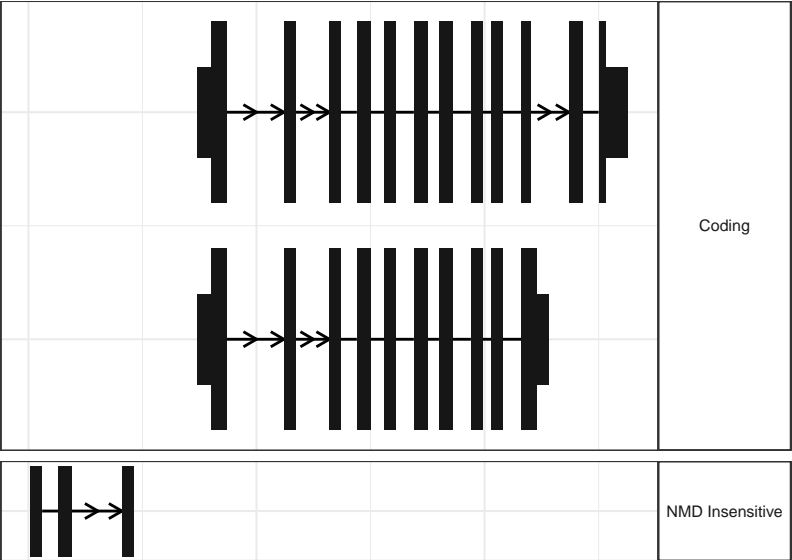
# The isoform switch in LDOC1 (RO\_D200 vs RO\_D45)



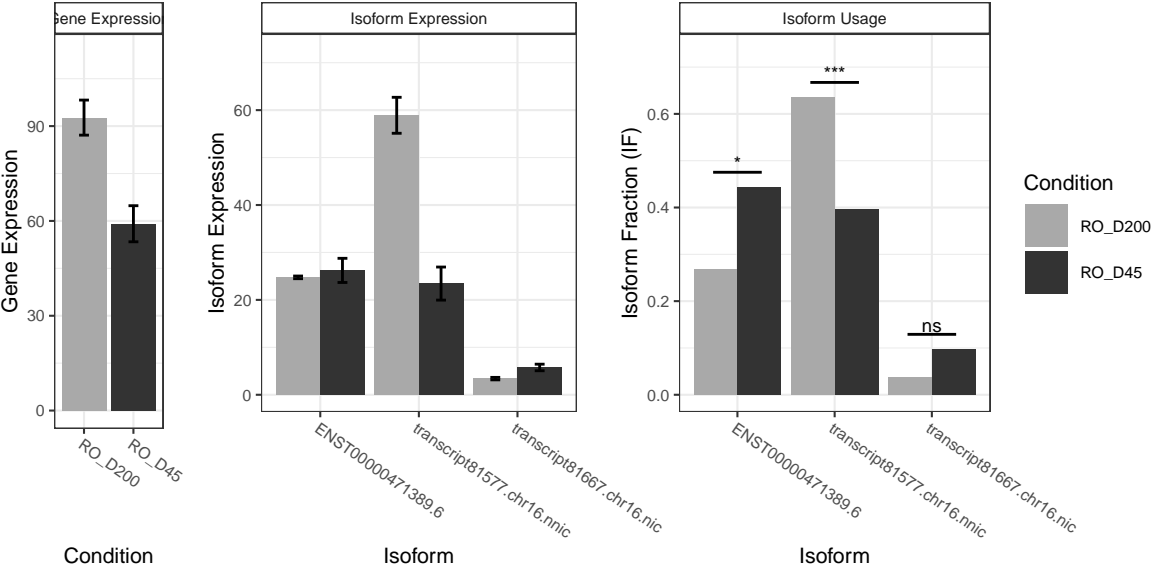
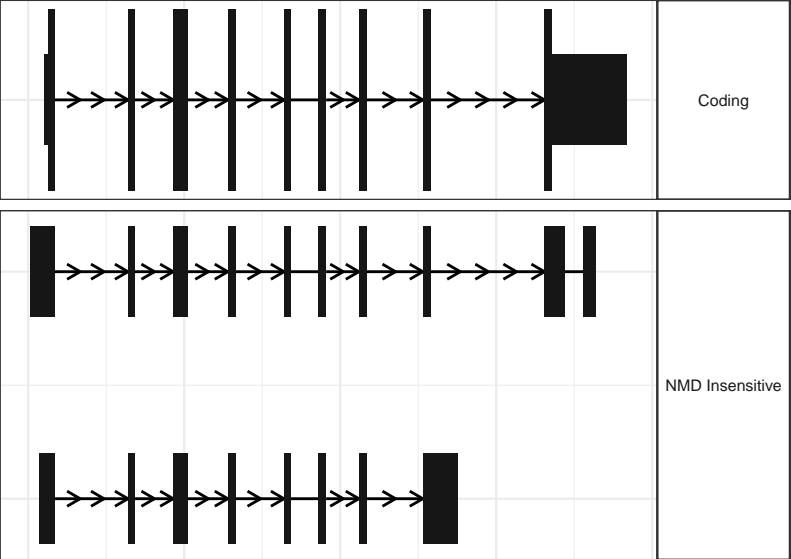
# The isoform switch in HCFC1 (RO\_D200 vs RO\_D45)



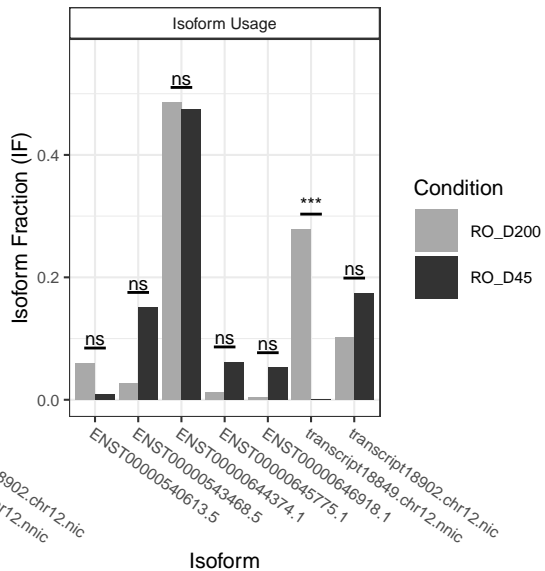
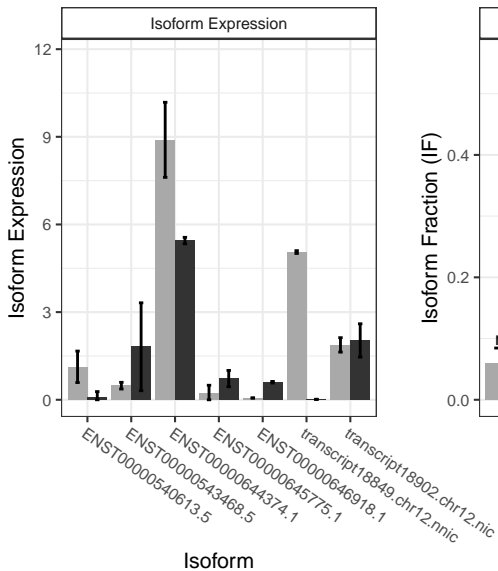
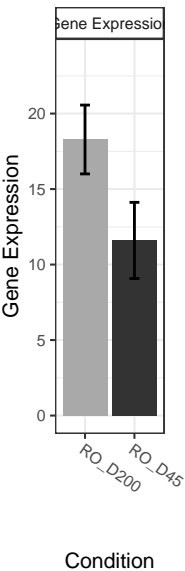
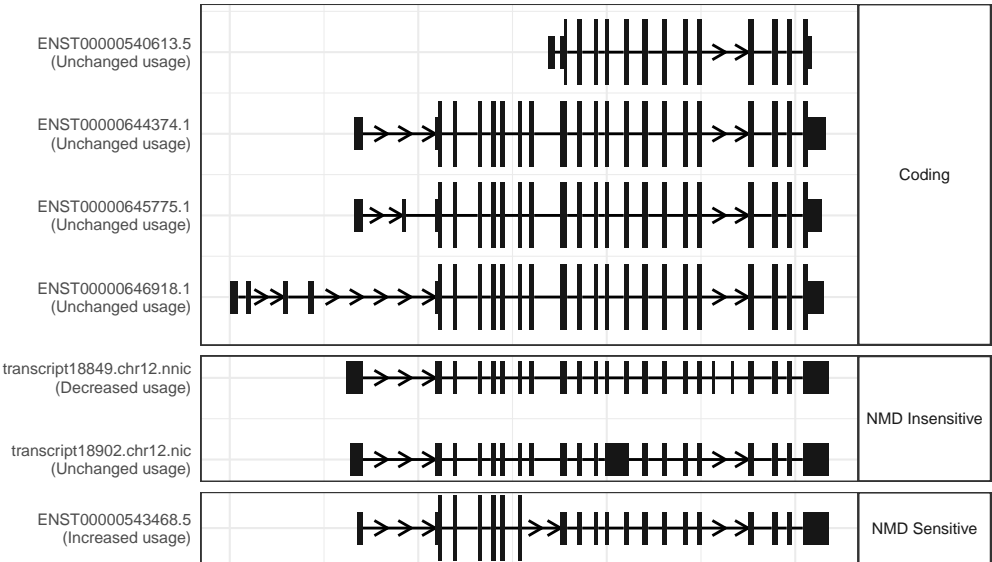
# The isoform switch in LMNA (RO\_D200 vs RO\_D45)



# The isoform switch in FTO (RO\_D200 vs RO\_D45)

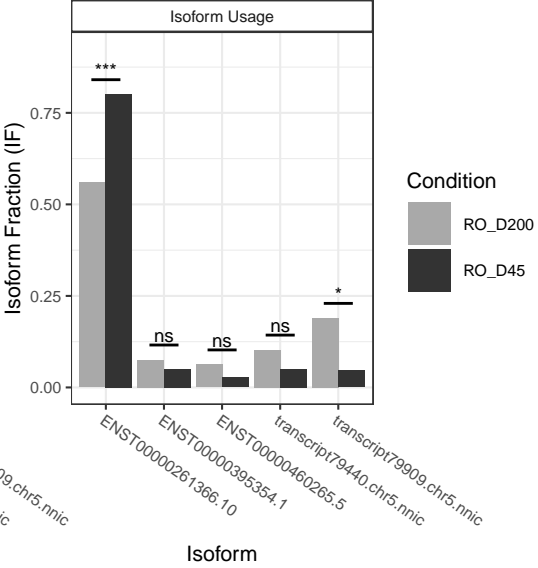
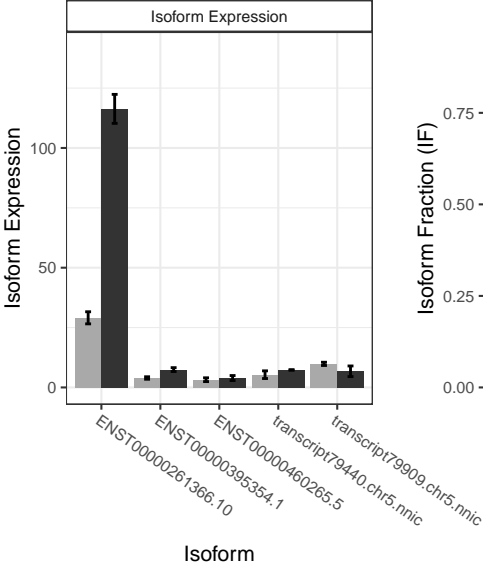
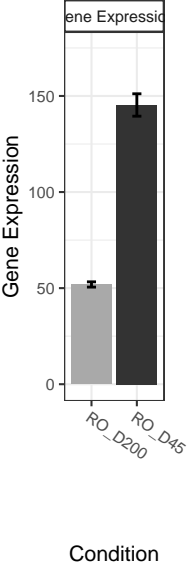
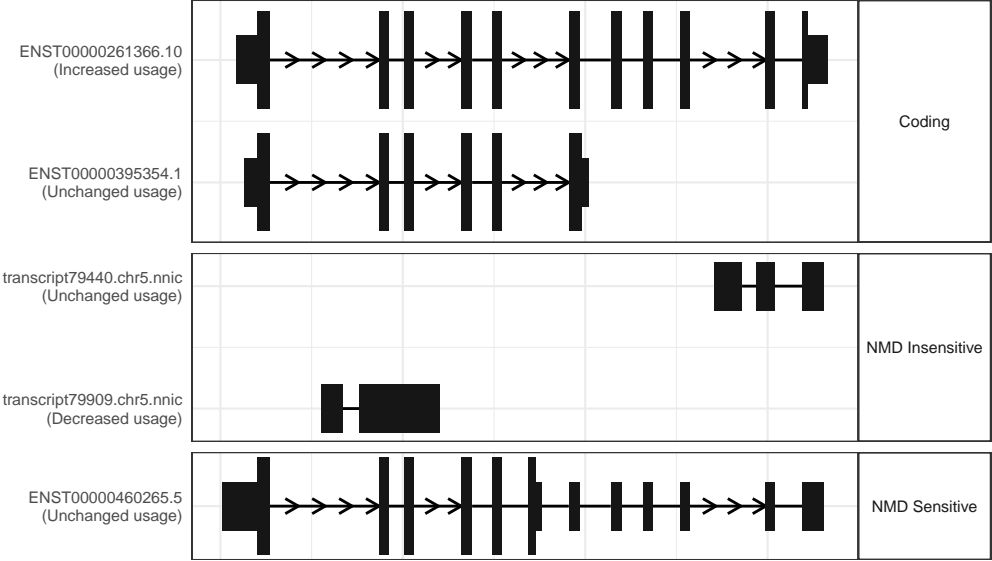


# The isoform switch in EPS8 (RO\_D200 vs RO\_D45)

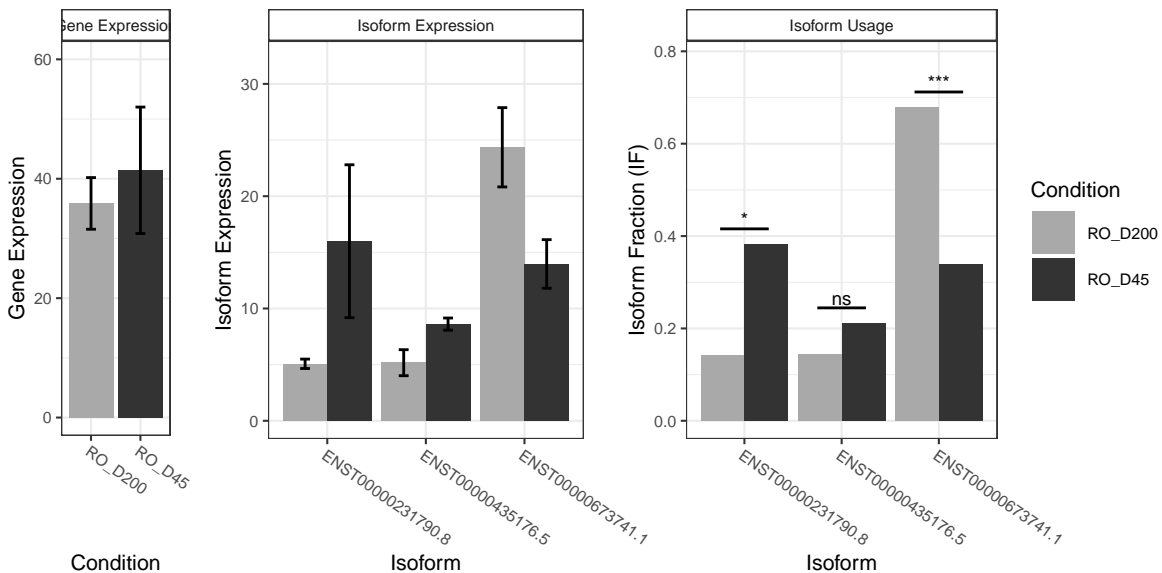
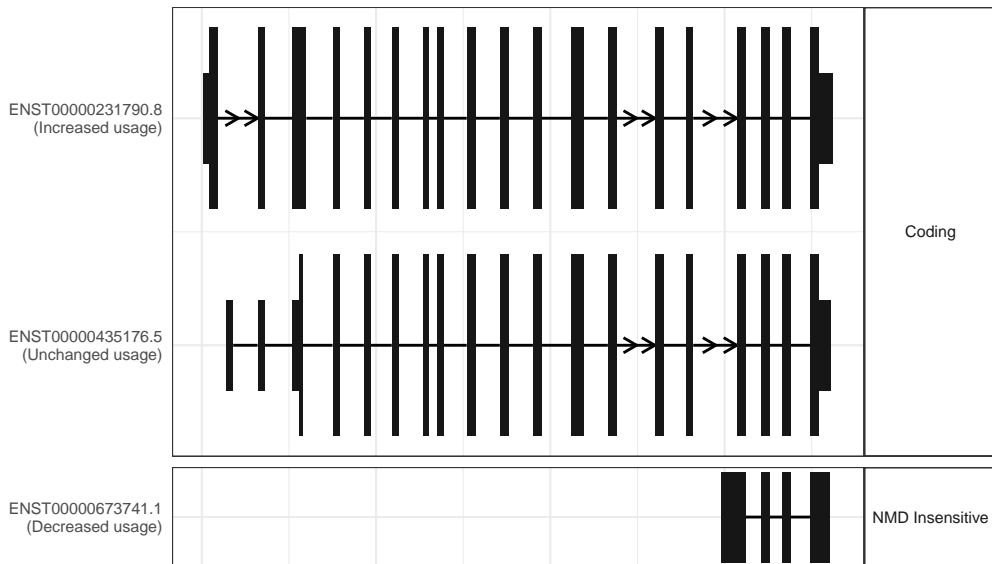




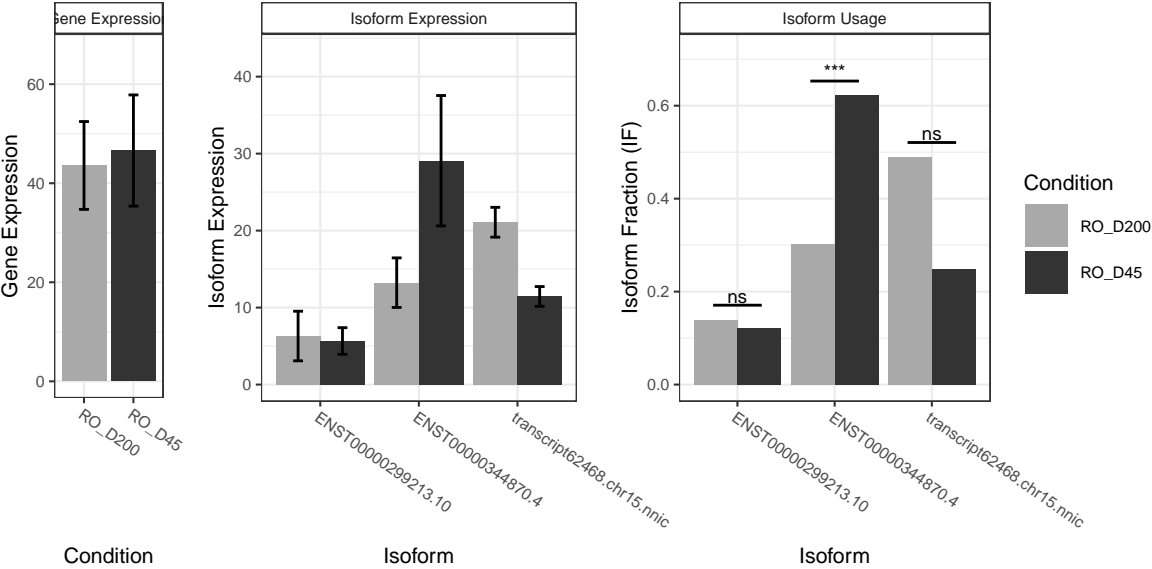
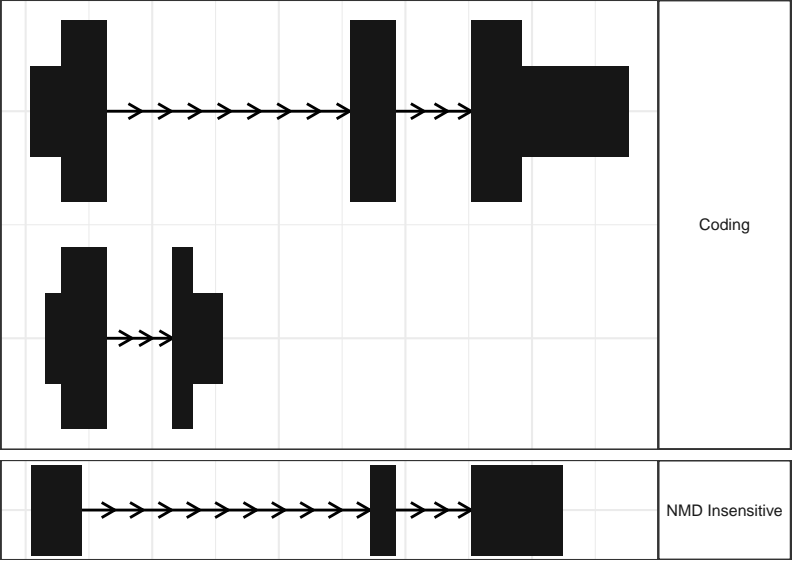
# The isoform switch in LMNB1 (RO\_D200 vs RO\_D45)



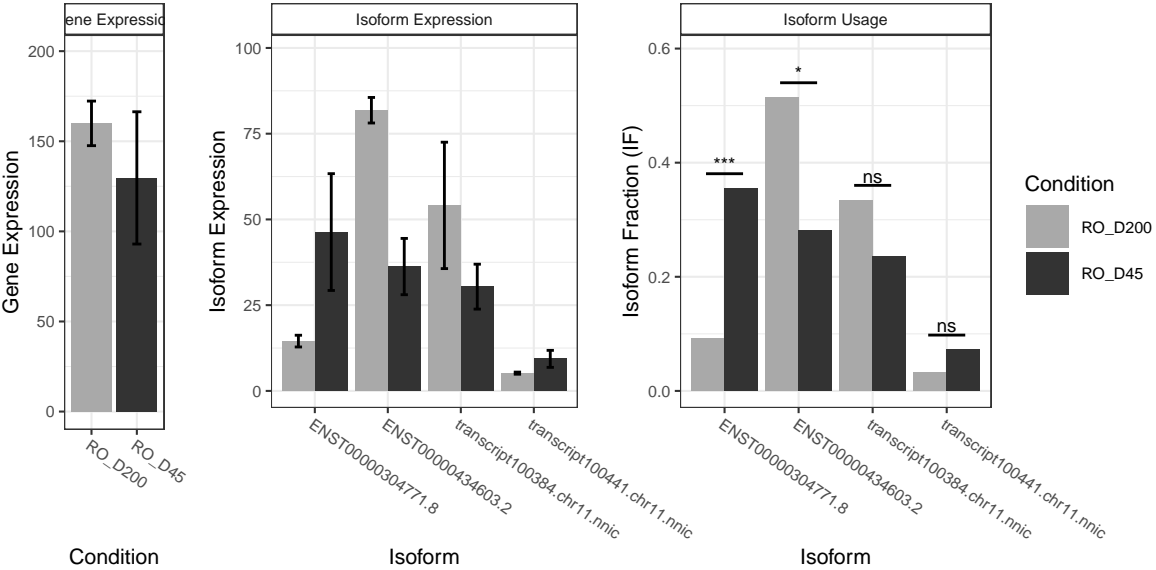
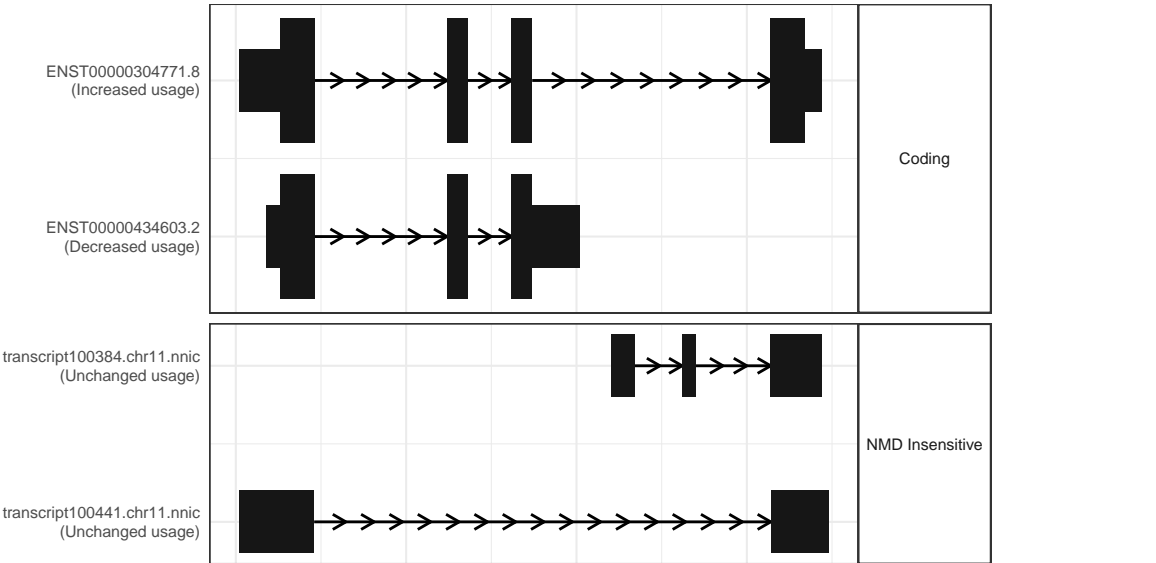
## The isoform switch in MLH1 (RO\_D200 vs RO\_D45)



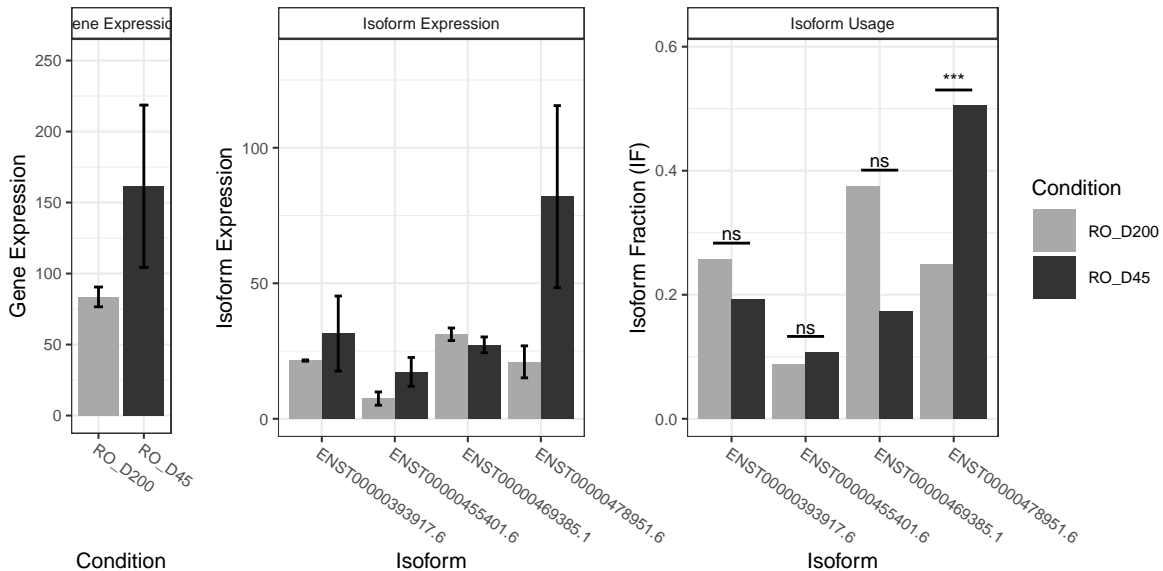
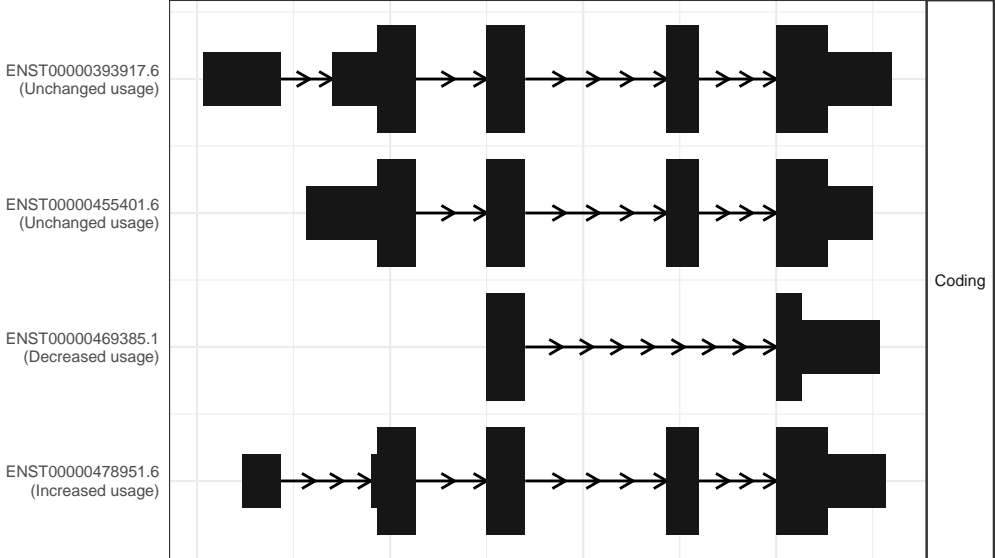
# The isoform switch in LARP6 (RO\_D200 vs RO\_D45)



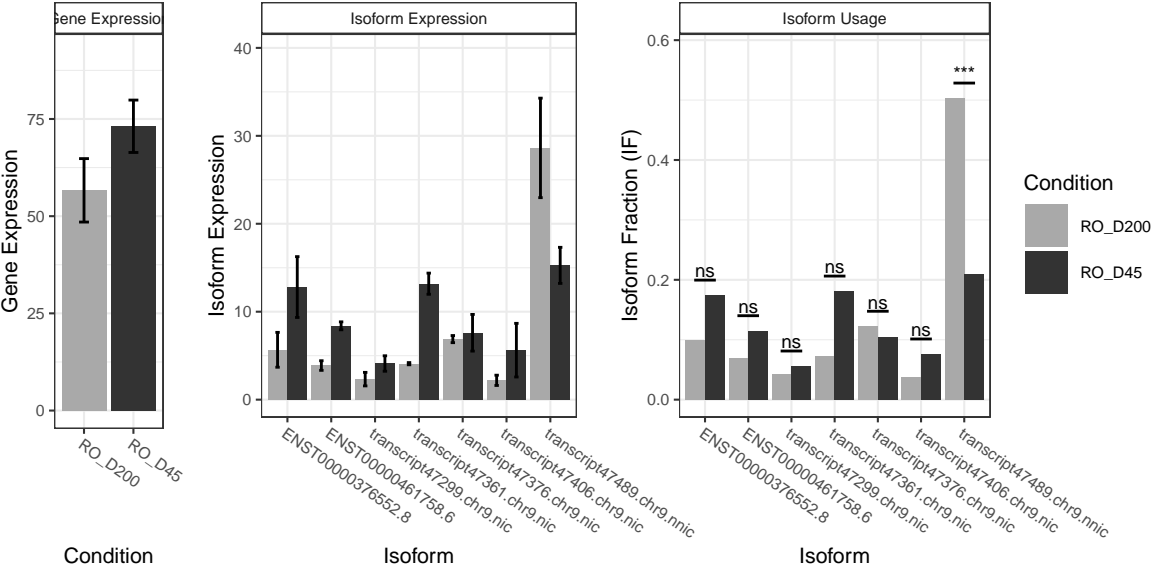
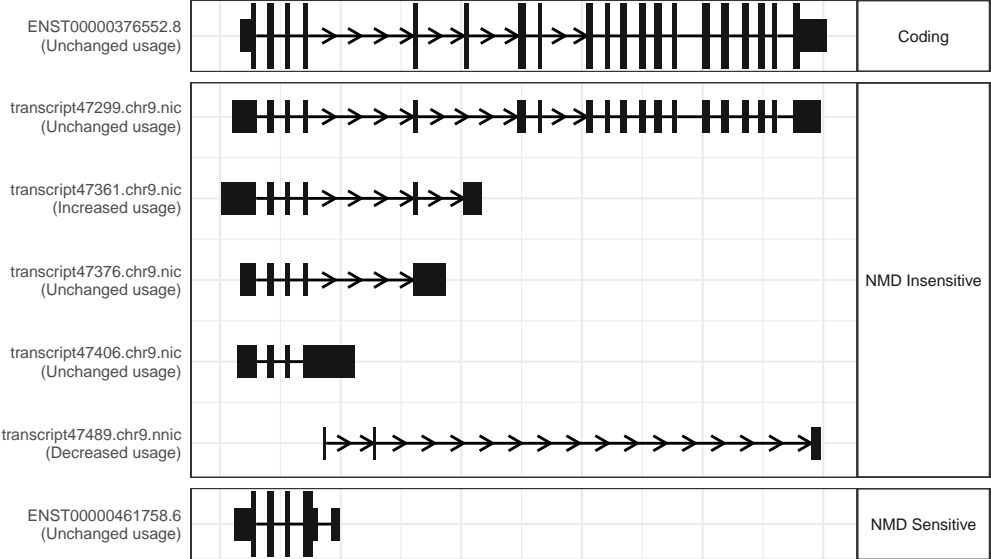
# The isoform switch in MAP6 (RO\_D200 vs RO\_D45)



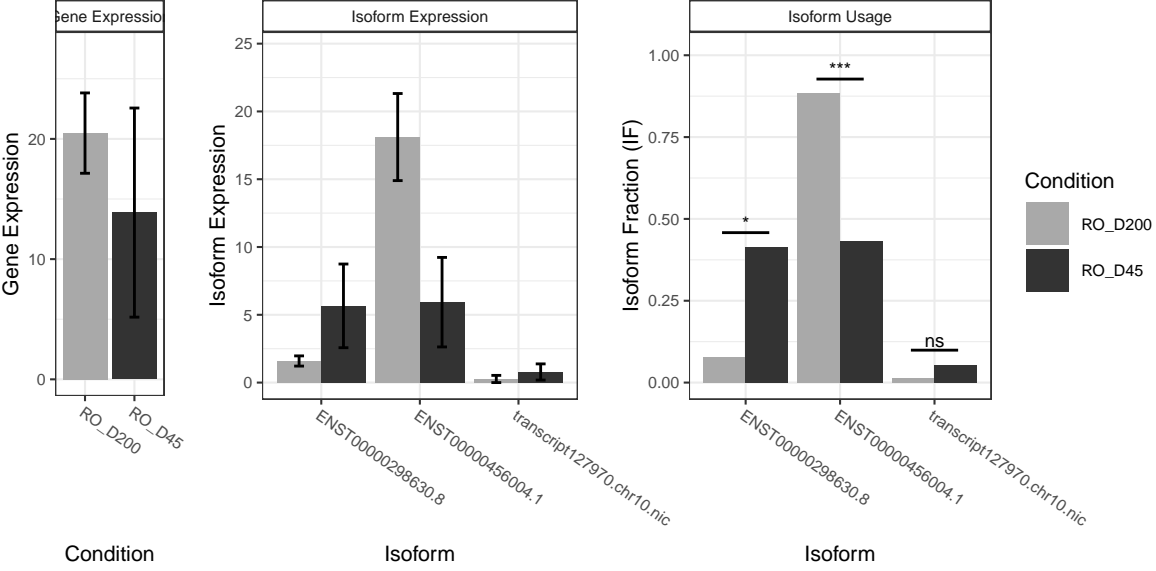
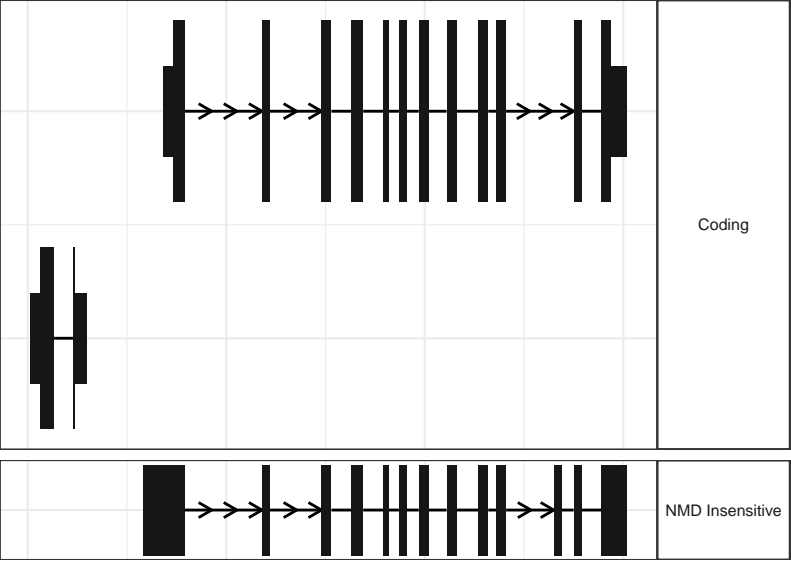
# The isoform switch in TAGLN3 (RO\_D200 vs RO\_D45)



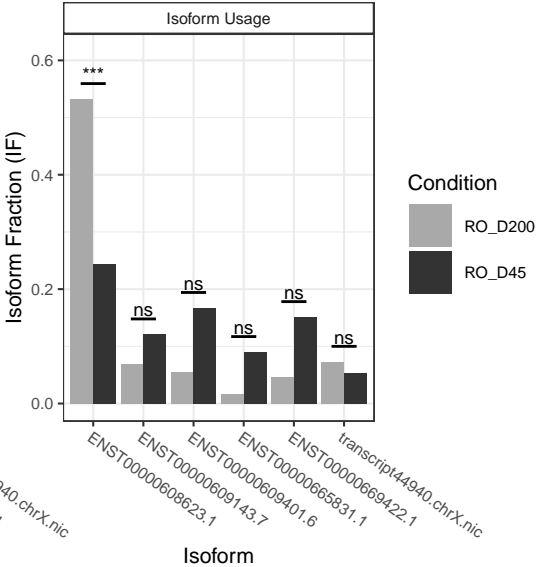
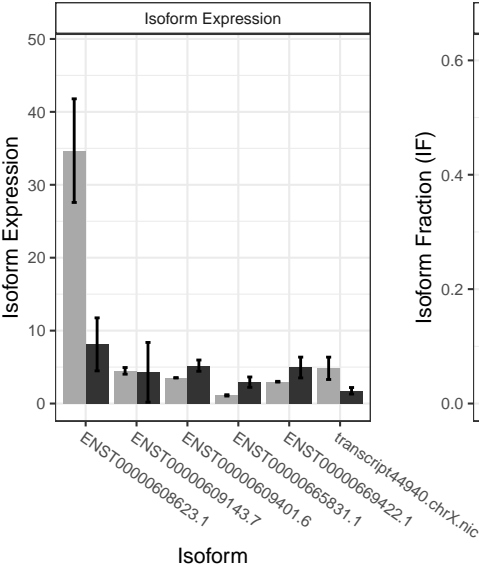
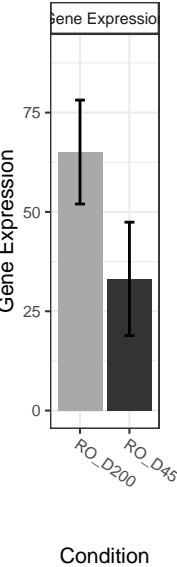
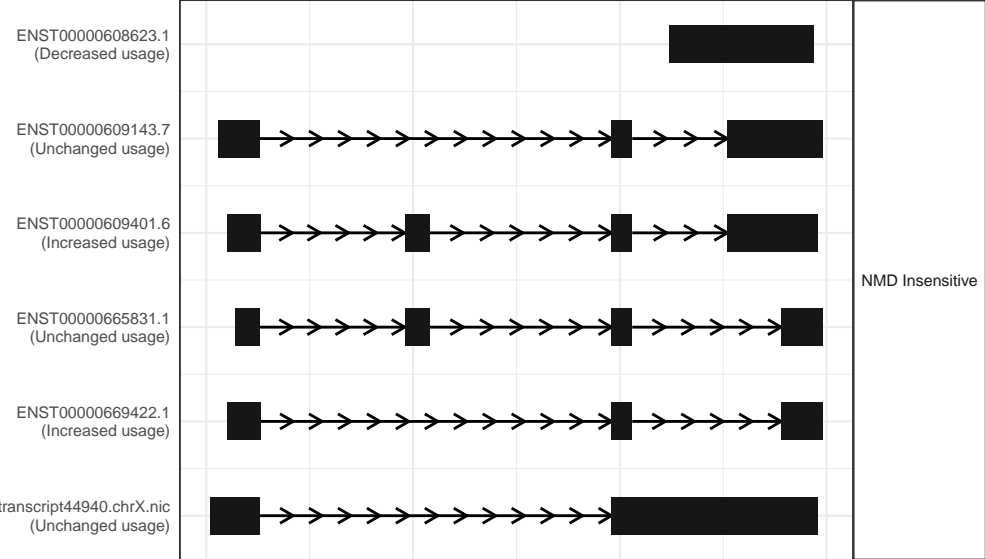
# The isoform switch in TLE4 (RO\_D200 vs RO\_D45)



# The isoform switch in STK32C (RO\_D200 vs RO\_D45)

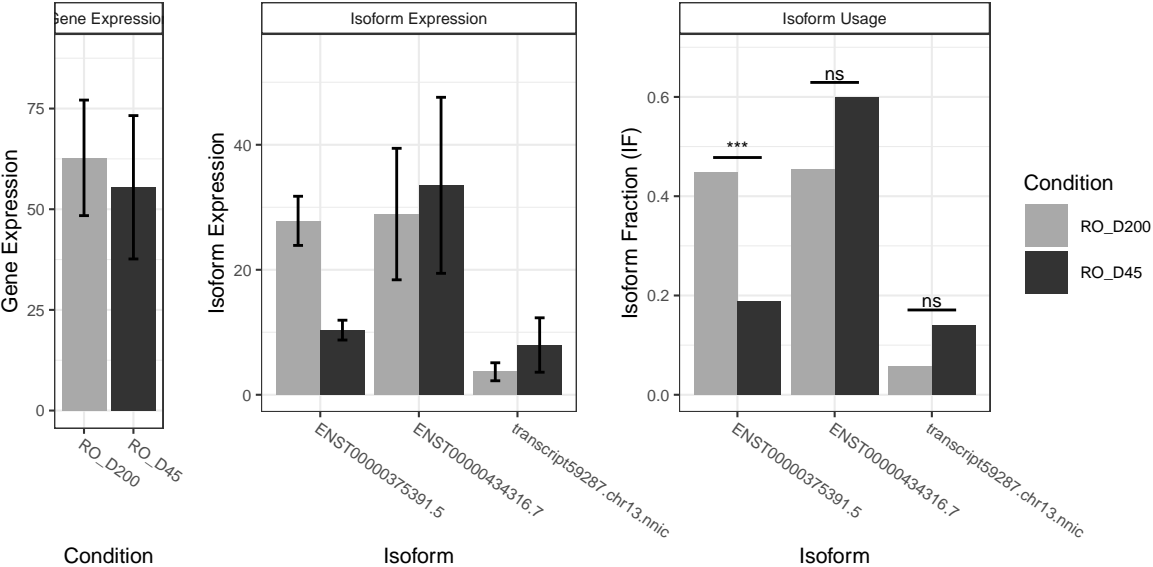
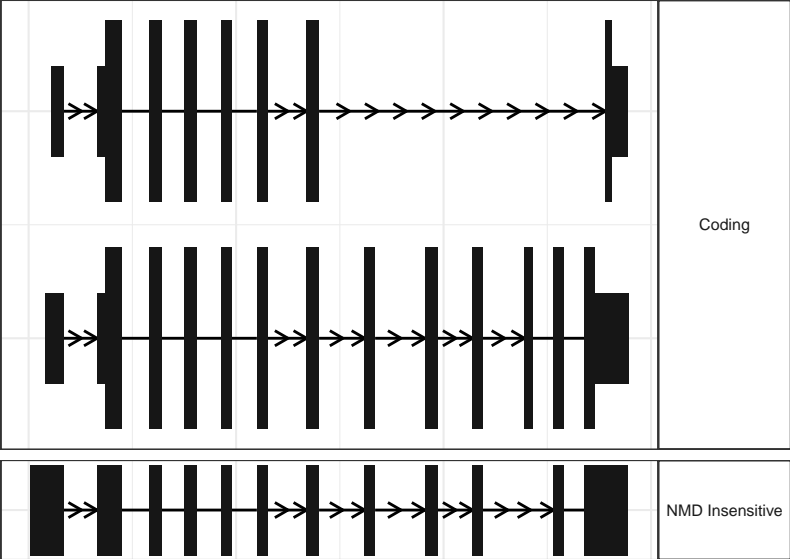


# The isoform switch in LINC01278 (RO\_D200 vs RO\_D45)

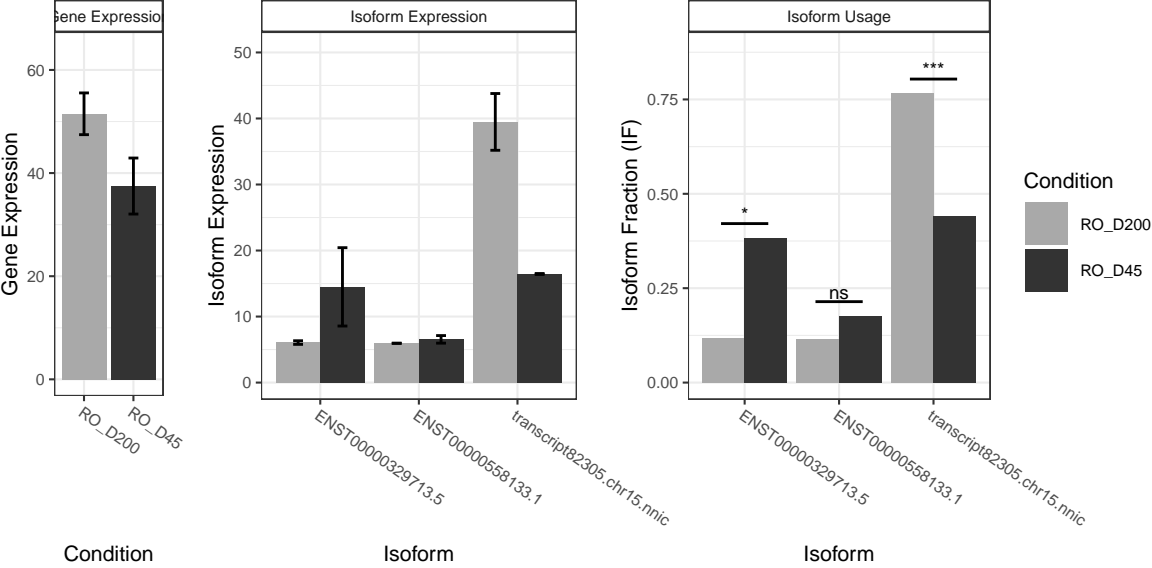
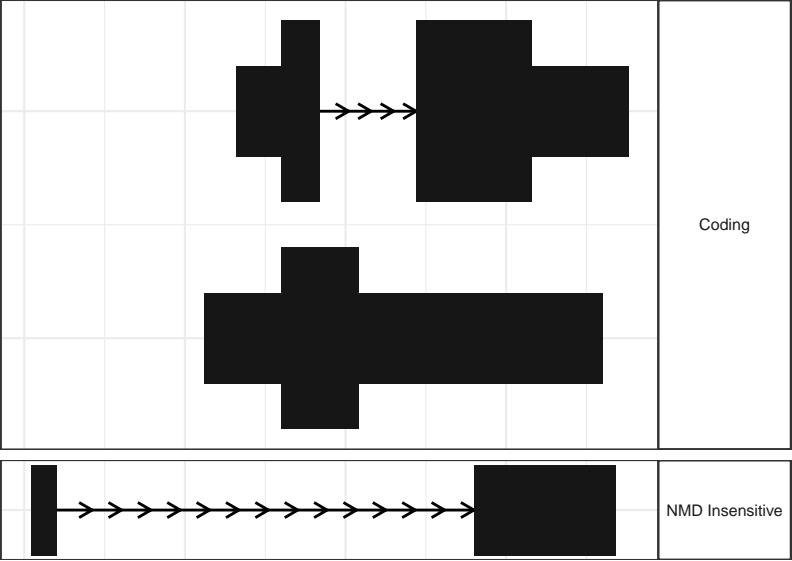




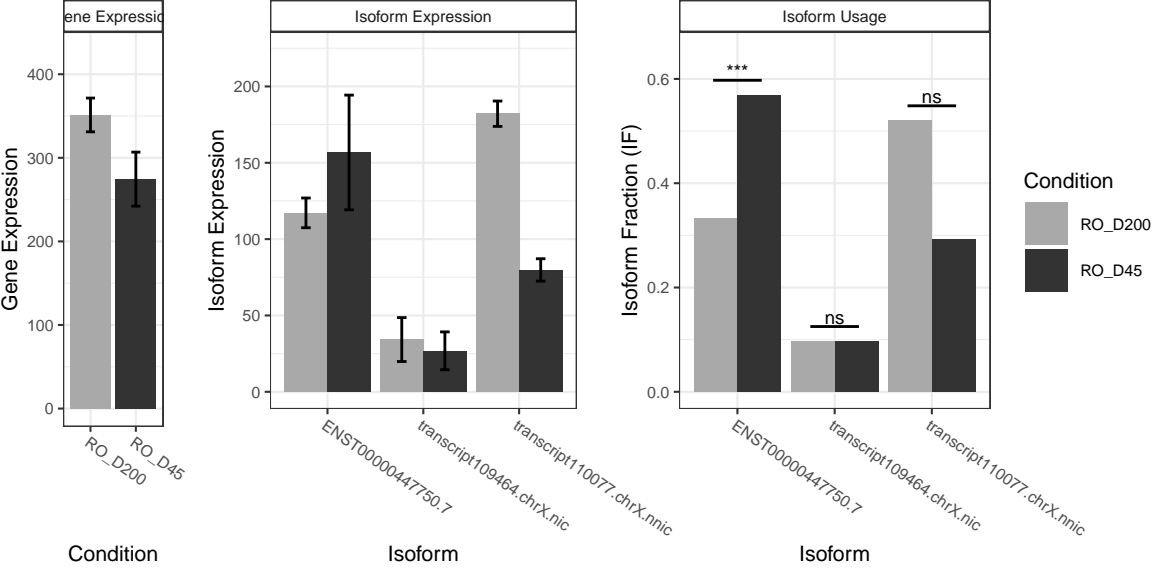
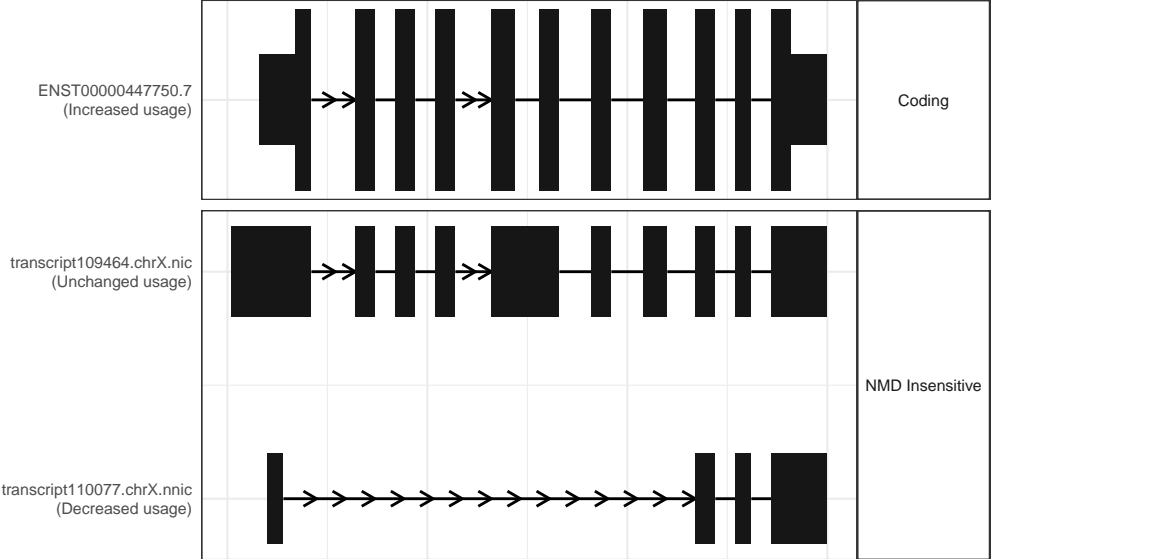
# The isoform switch in TMC03 (RO\_D200 vs RO\_D45)



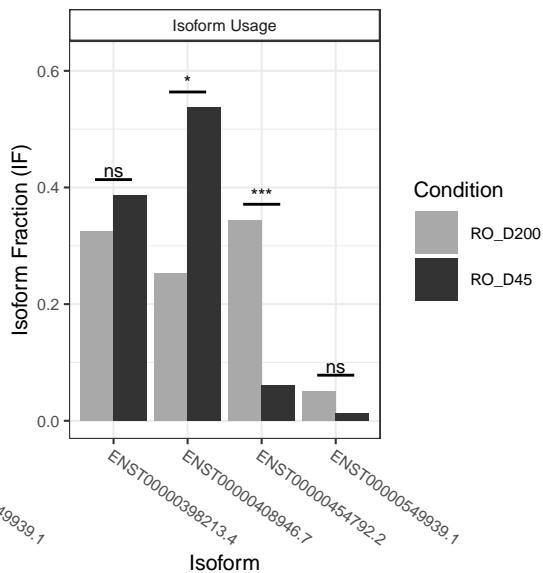
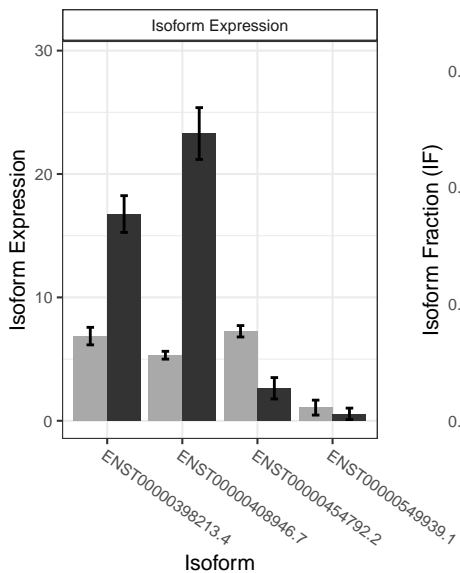
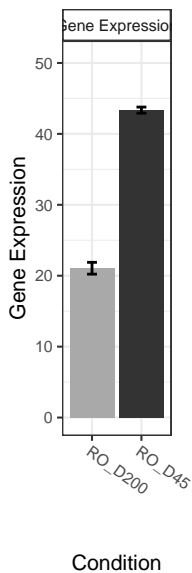
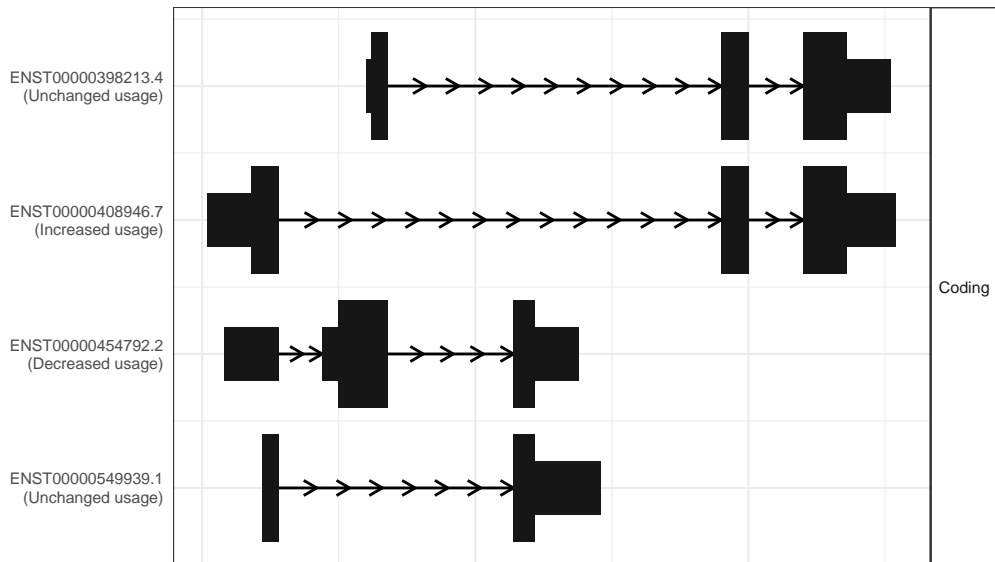
# The isoform switch in MEX3B (RO\_D200 vs RO\_D45)



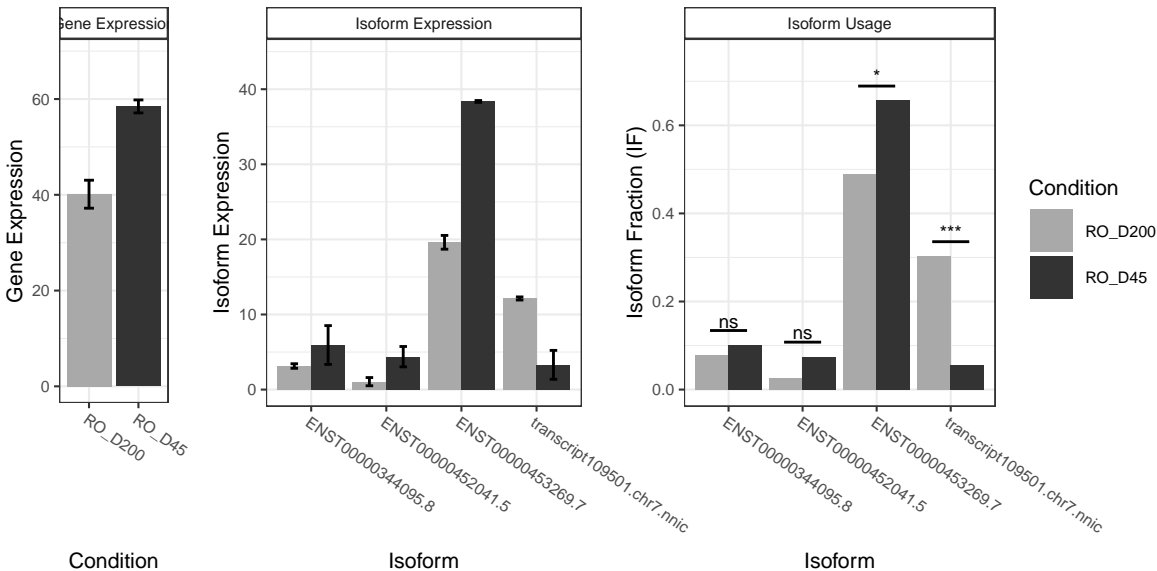
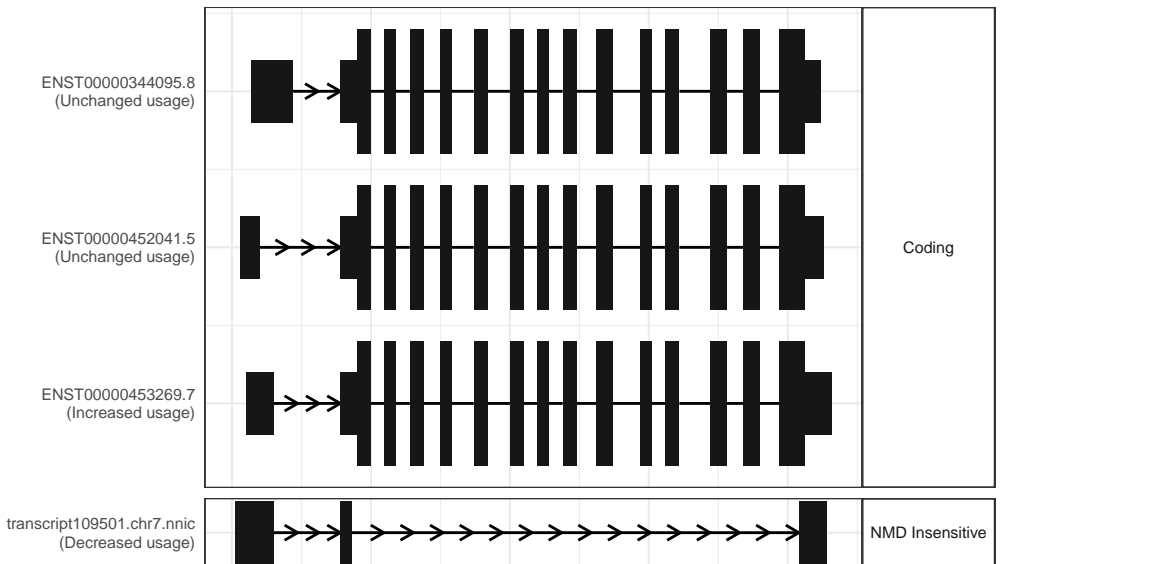
# The isoform switch in GDI1 (RO\_D200 vs RO\_D45)



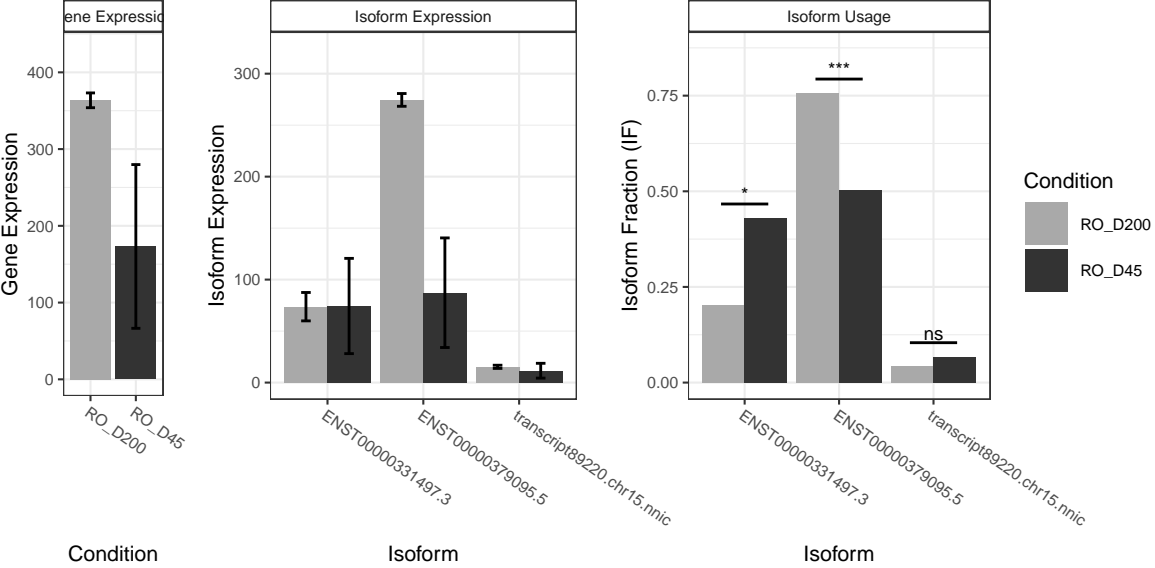
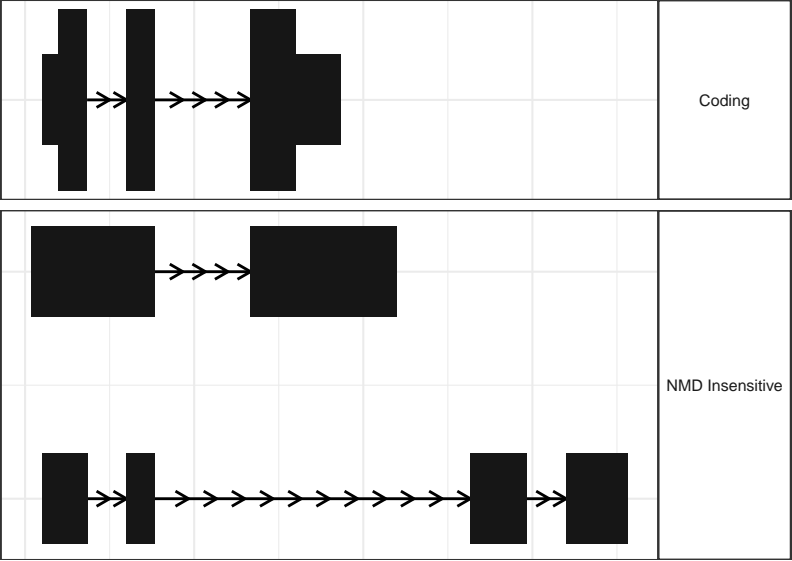
# The isoform switch in PYM1 (RO\_D200 vs RO\_D45)



# The isoform switch in TAF6 (RO\_D200 vs RO\_D45)

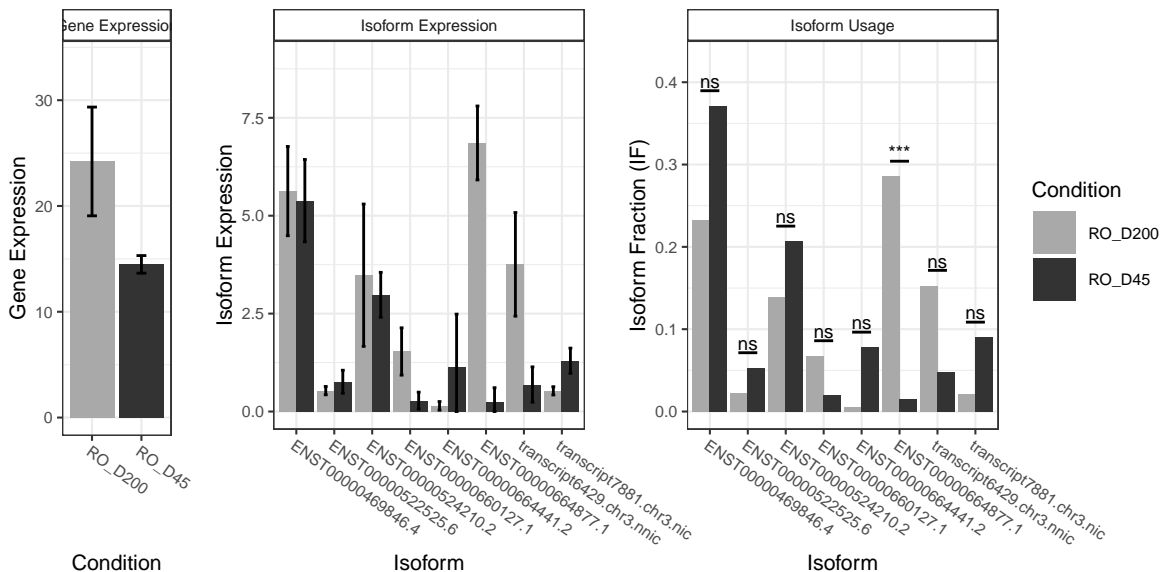
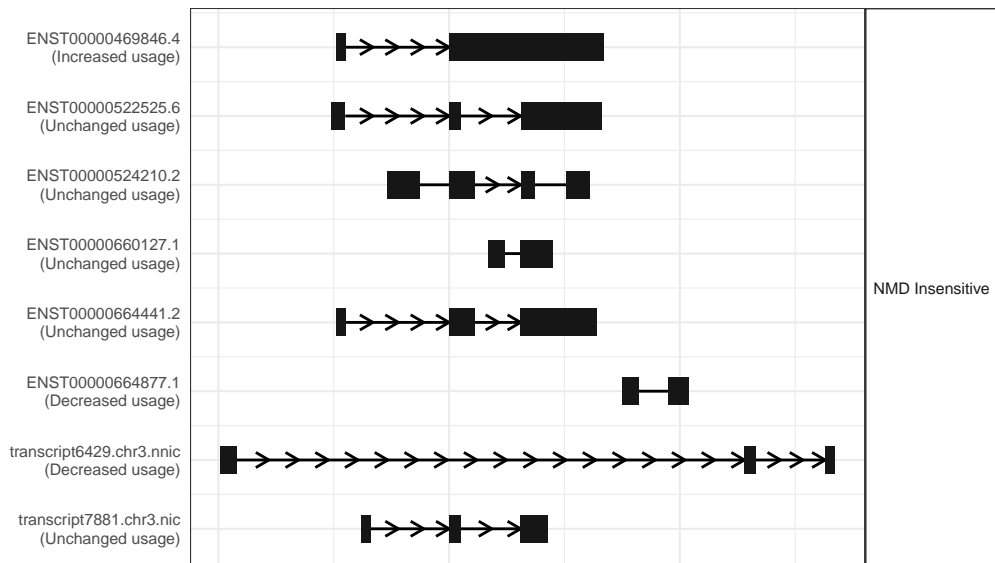


# The isoform switch in NGRN (RO\_D200 vs RO\_D45)



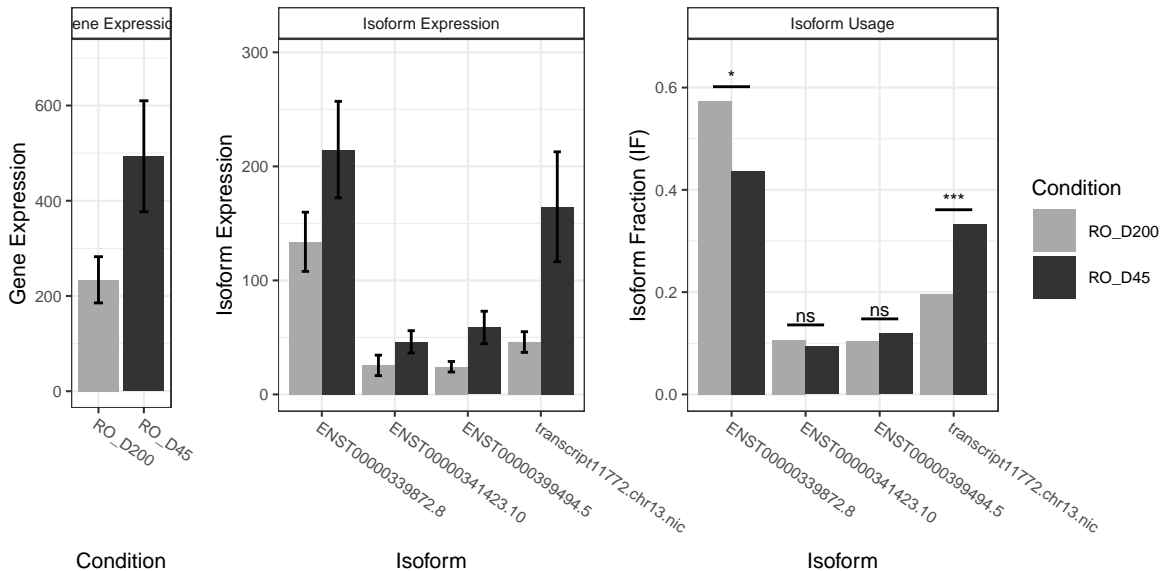
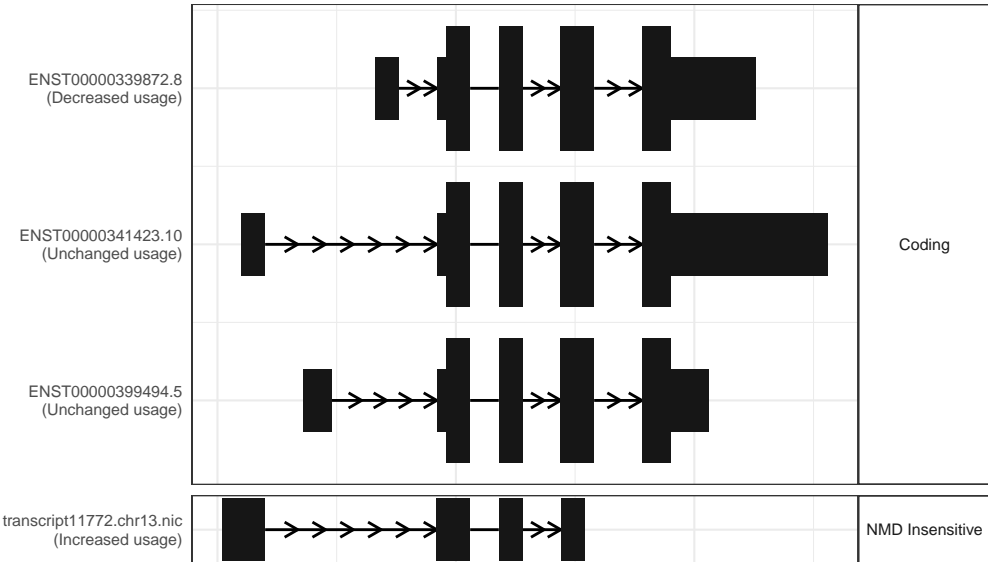


# the isoform switch in THUMPD3-AS1 (RO\_D200 vs RO\_D45)

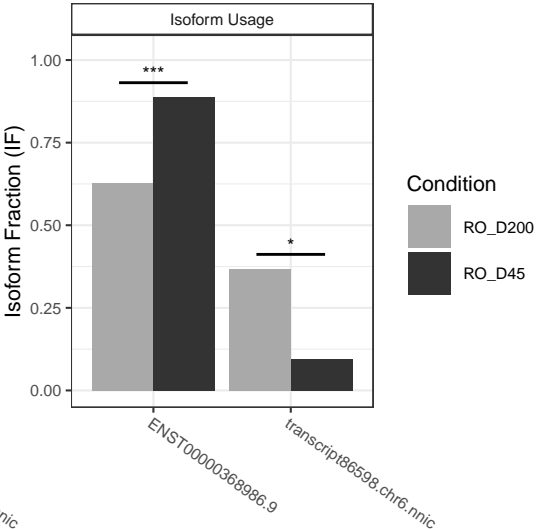
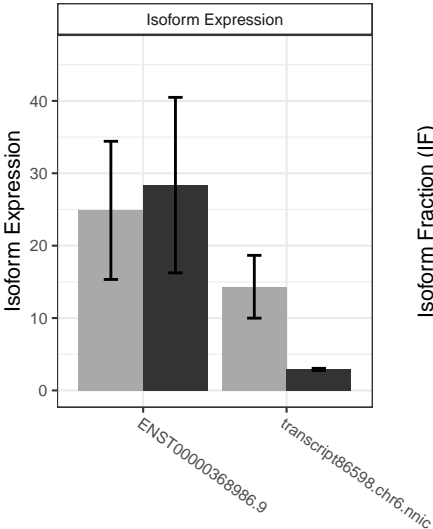
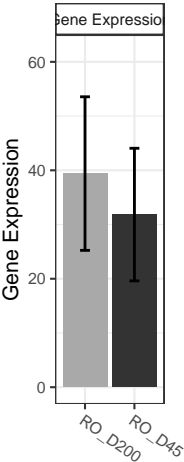
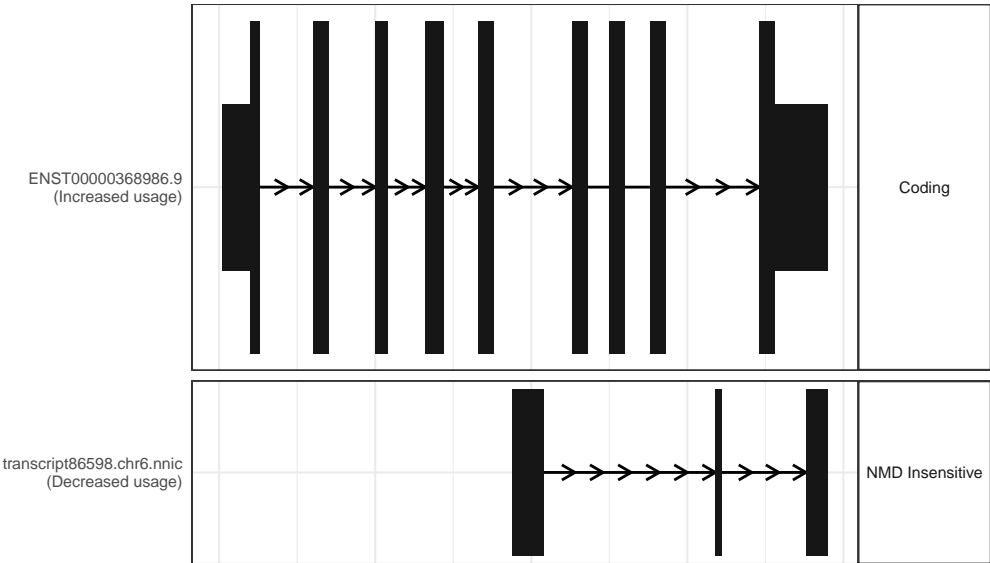




# The isoform switch in HMGB1 (RO\_D200 vs RO\_D45)



# The isoform switch in NR2E1 (RO\_D200 vs RO\_D45)

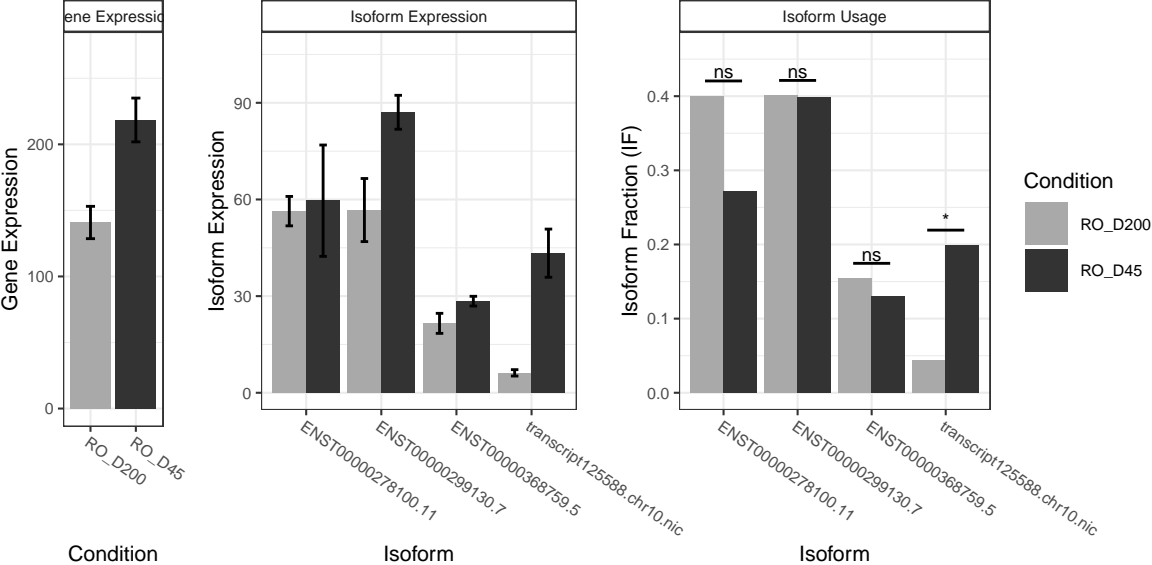
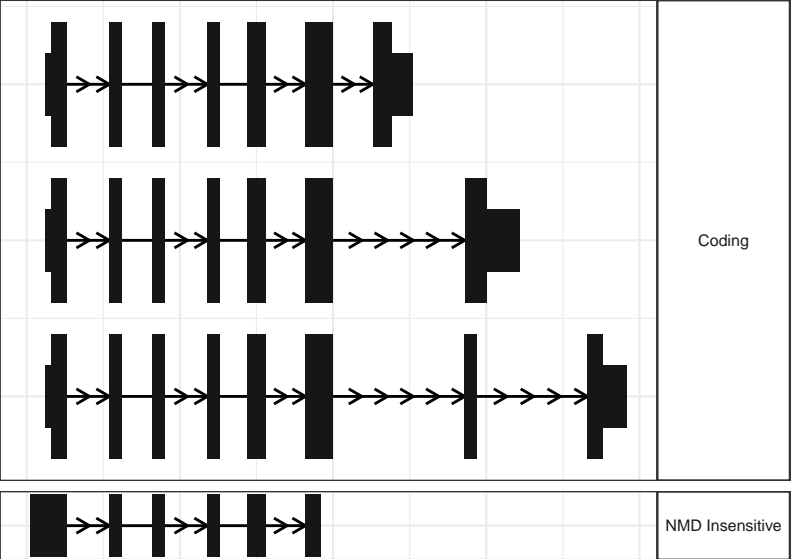


Condition

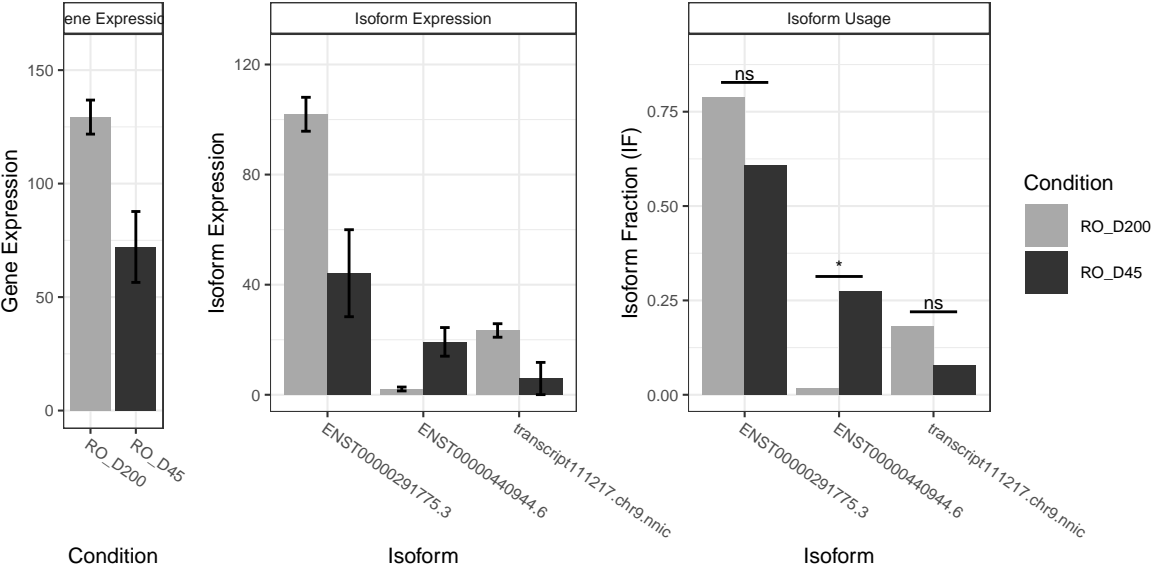
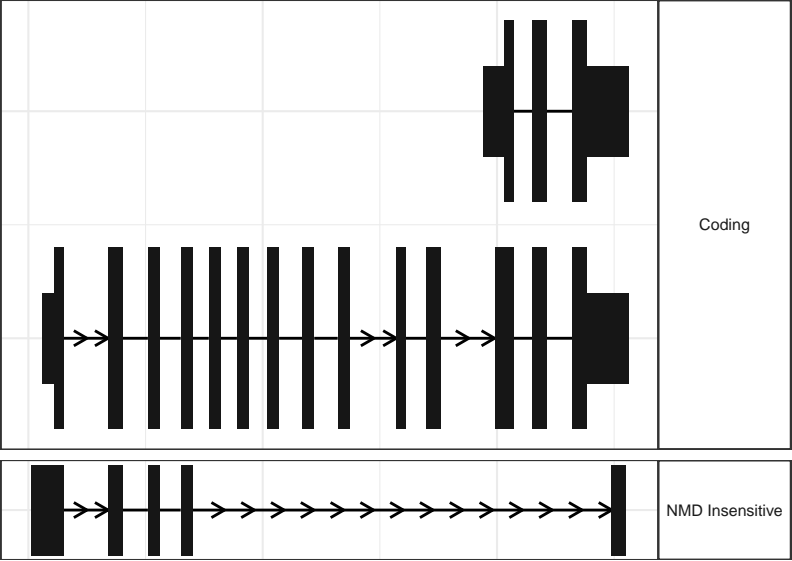
Isoform

Isoform

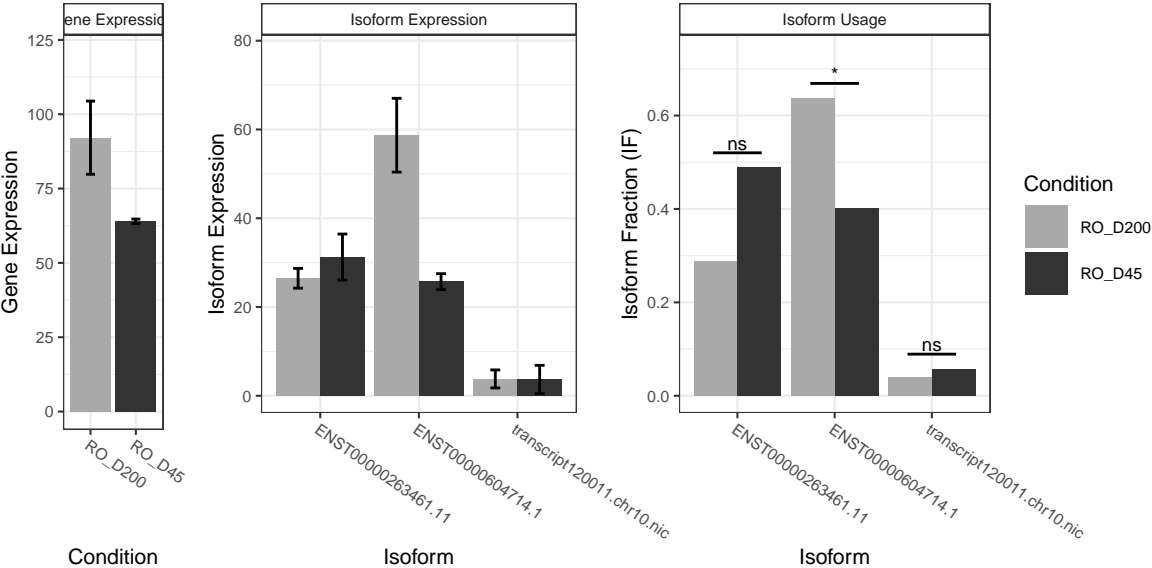
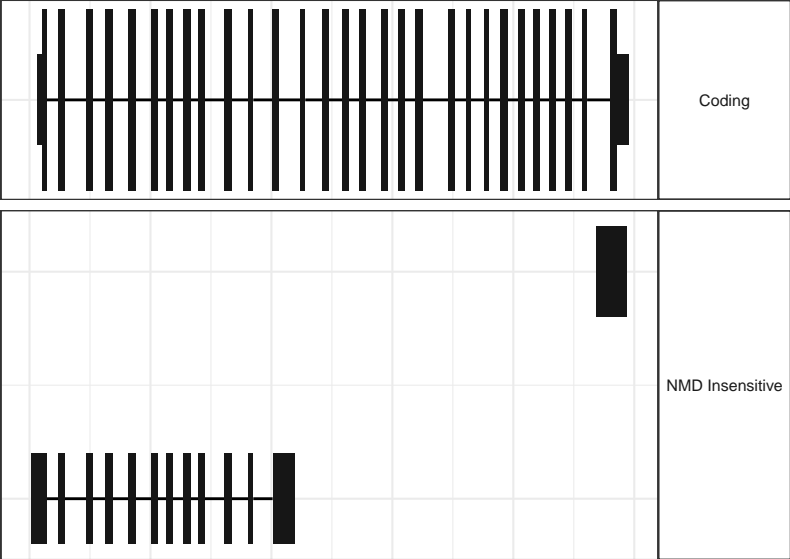
# The isoform switch in BCCIP (RO\_D200 vs RO\_D45)



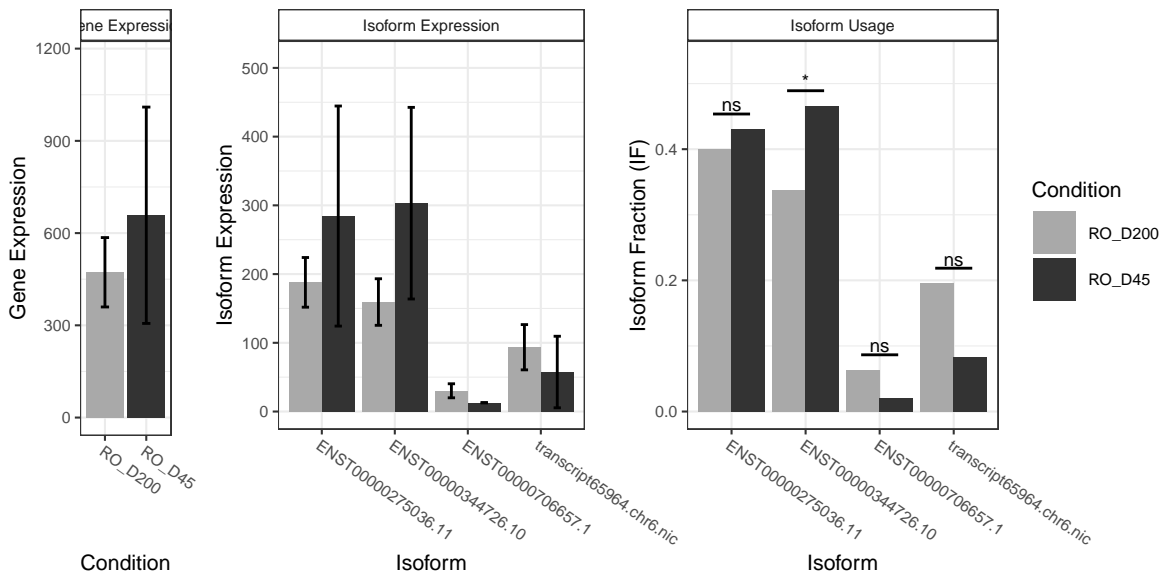
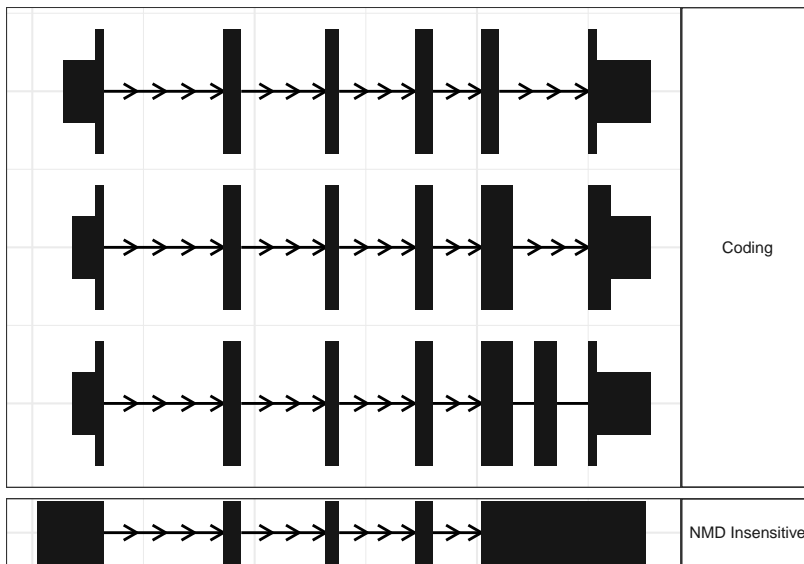
# The isoform switch in GPSM1 (RO\_D200 vs RO\_D45)



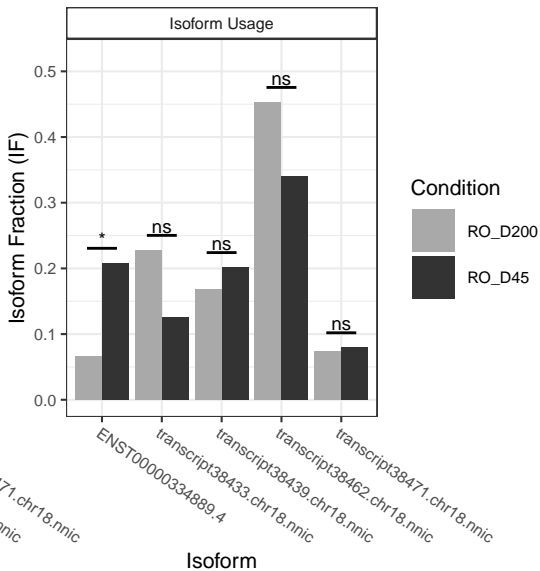
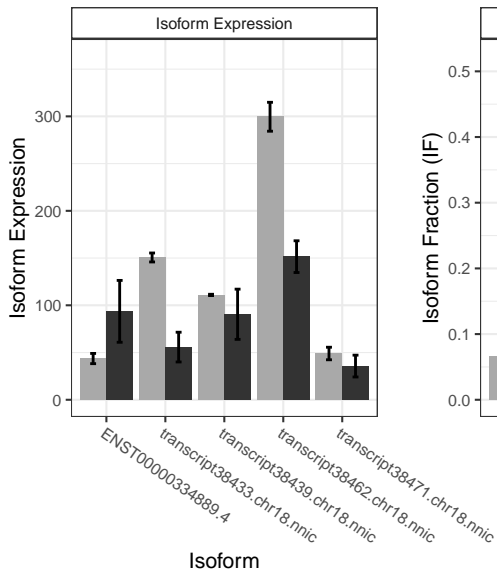
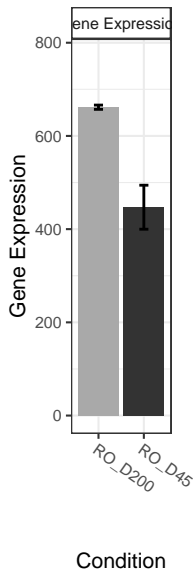
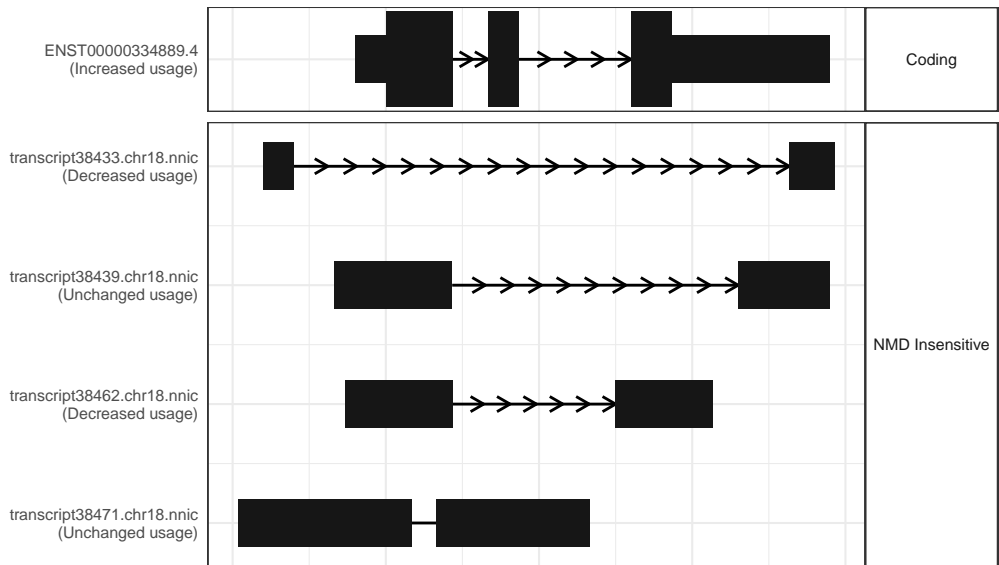
# The isoform switch in WDR11 (RO\_D200 vs RO\_D45)



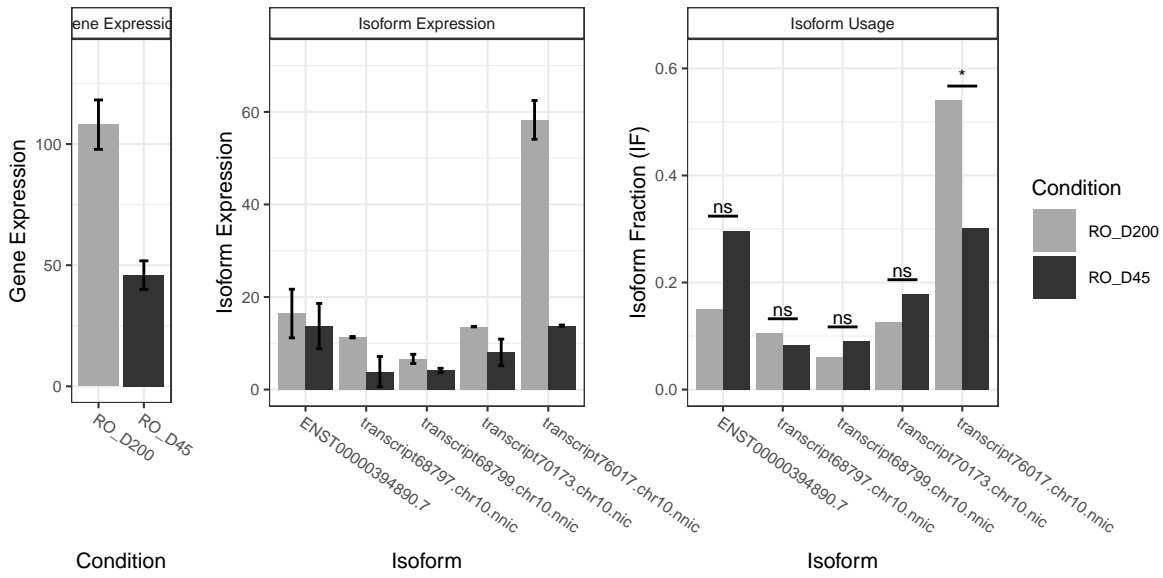
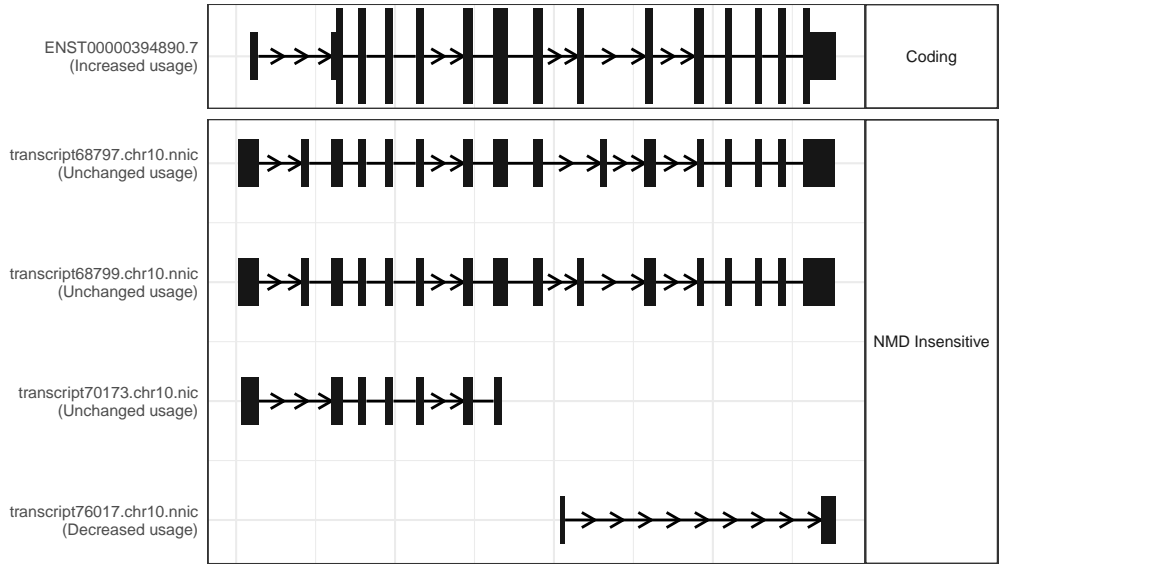
# The isoform switch in HMGN3 (RO\_D200 vs RO\_D45)



# The isoform switch in RAX (RO\_D200 vs RO\_D45)

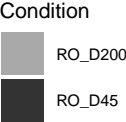
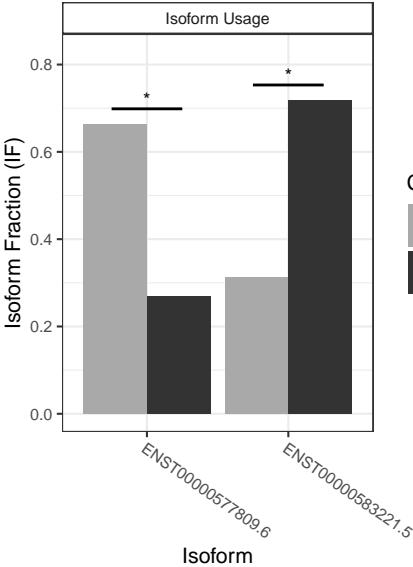
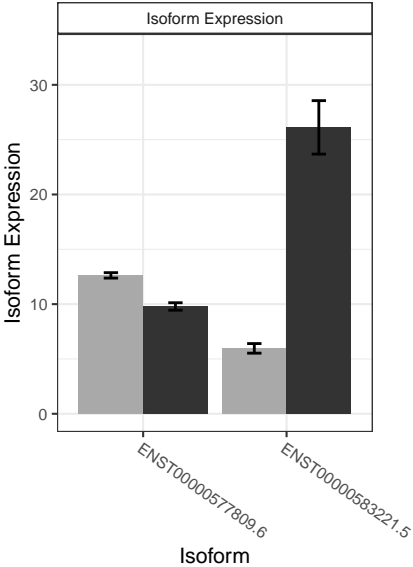
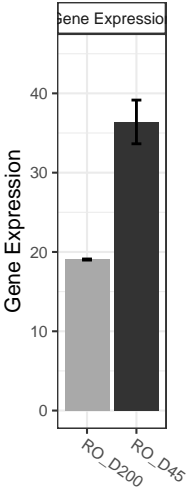
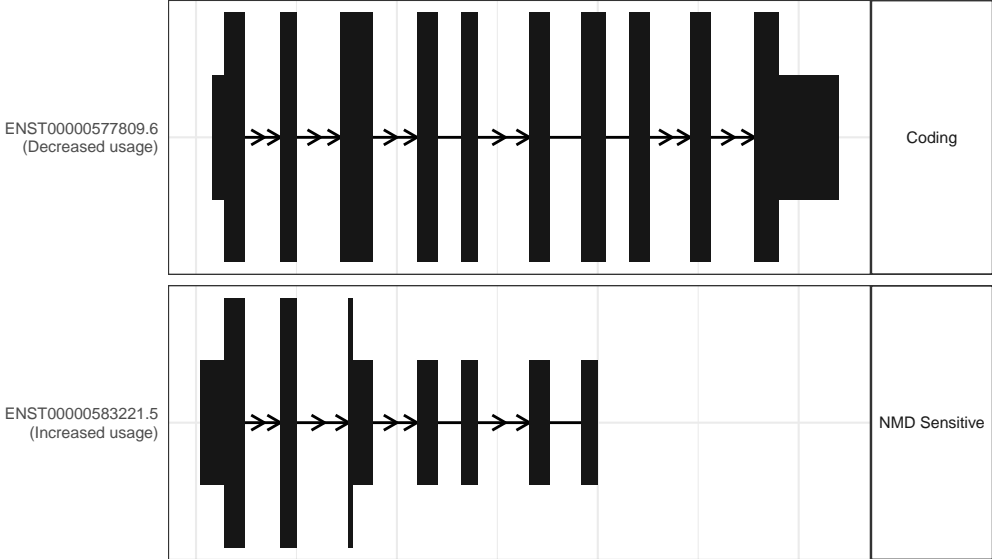


# The isoform switch in P4HA1 (RO\_D200 vs RO\_D45)

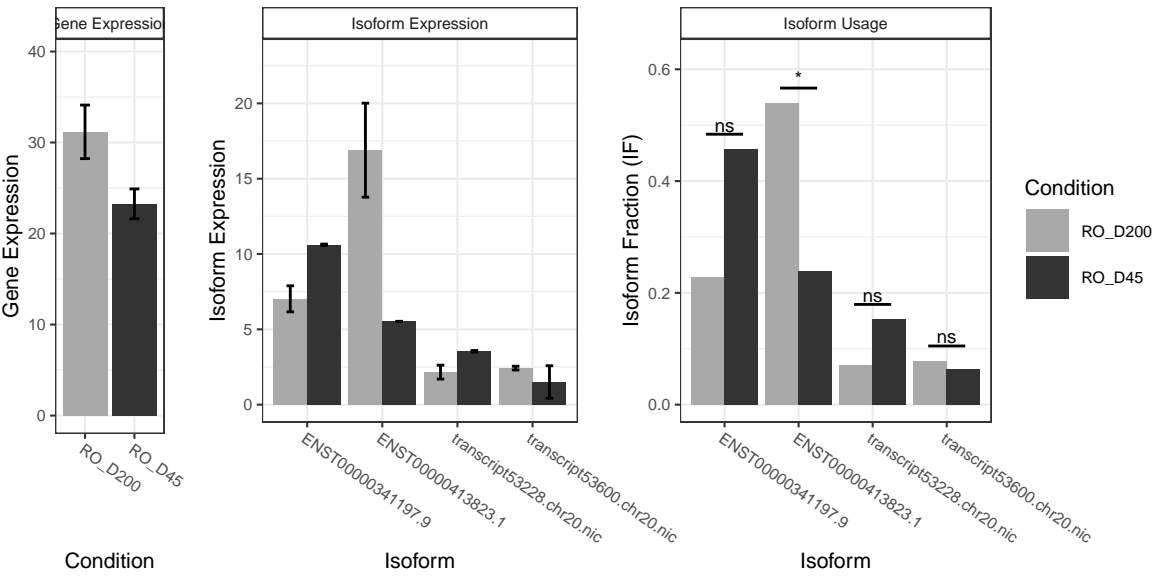
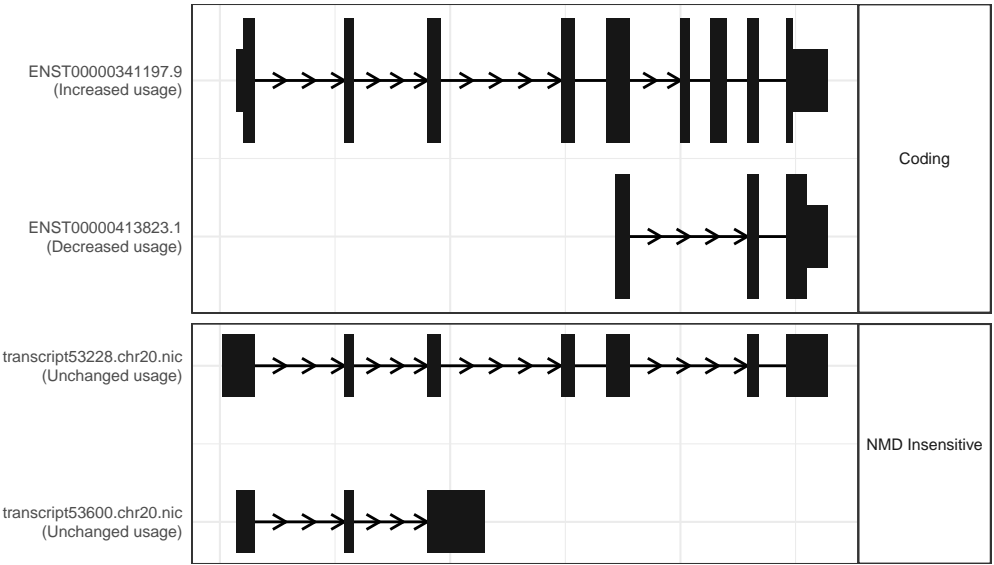




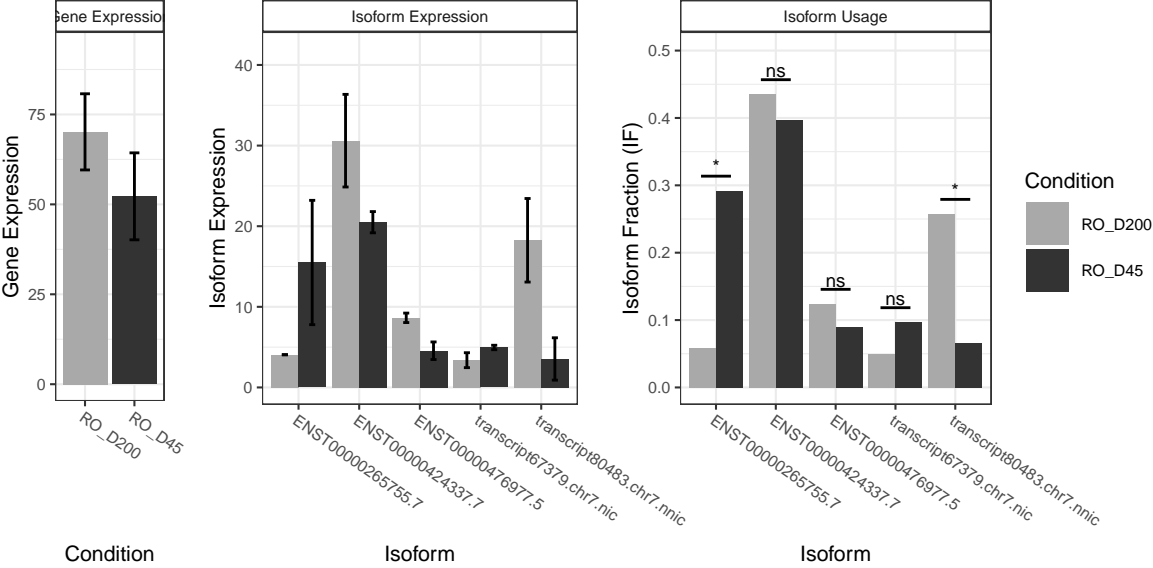
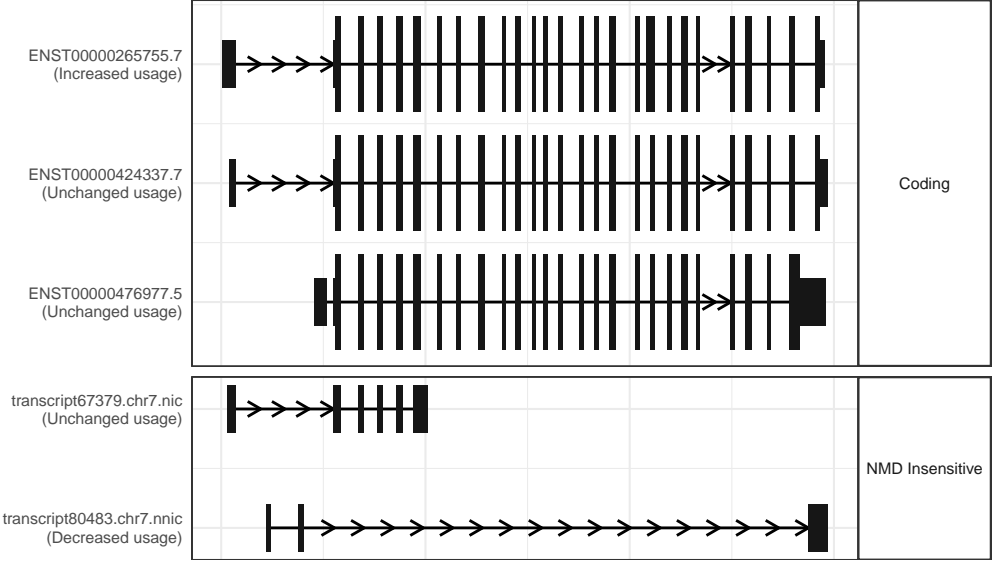
# The isoform switch in C17orf75 (RO\_D200 vs RO\_D45)



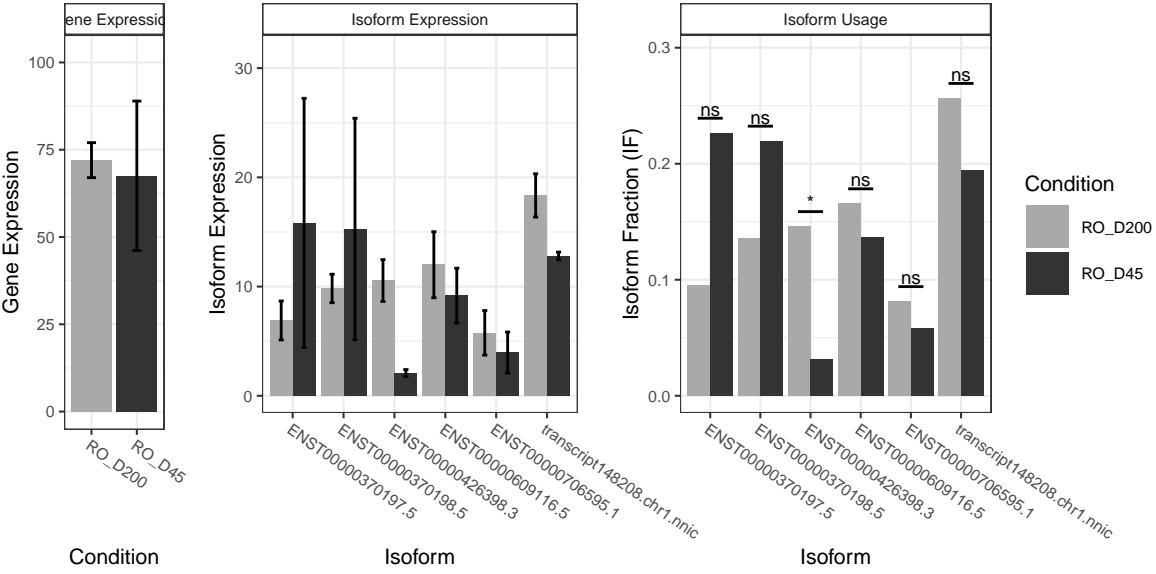
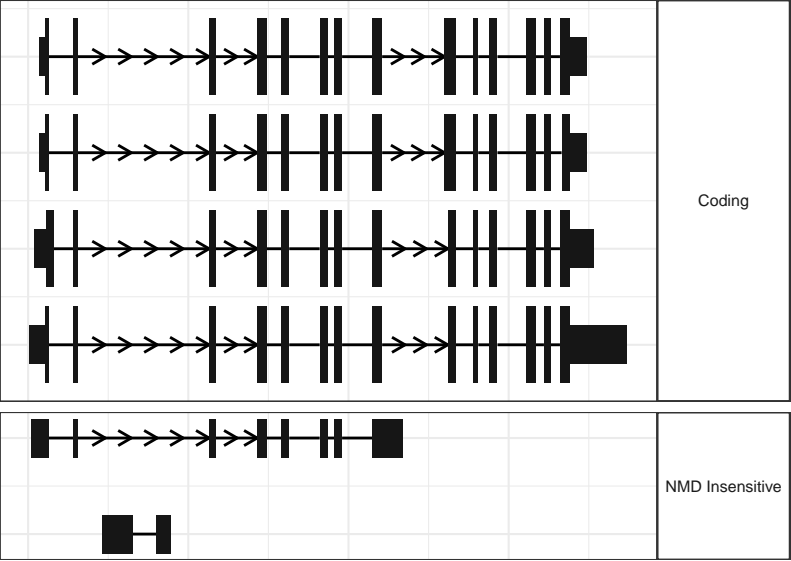
# The isoform switch in TOX2 (RO\_D200 vs RO\_D45)



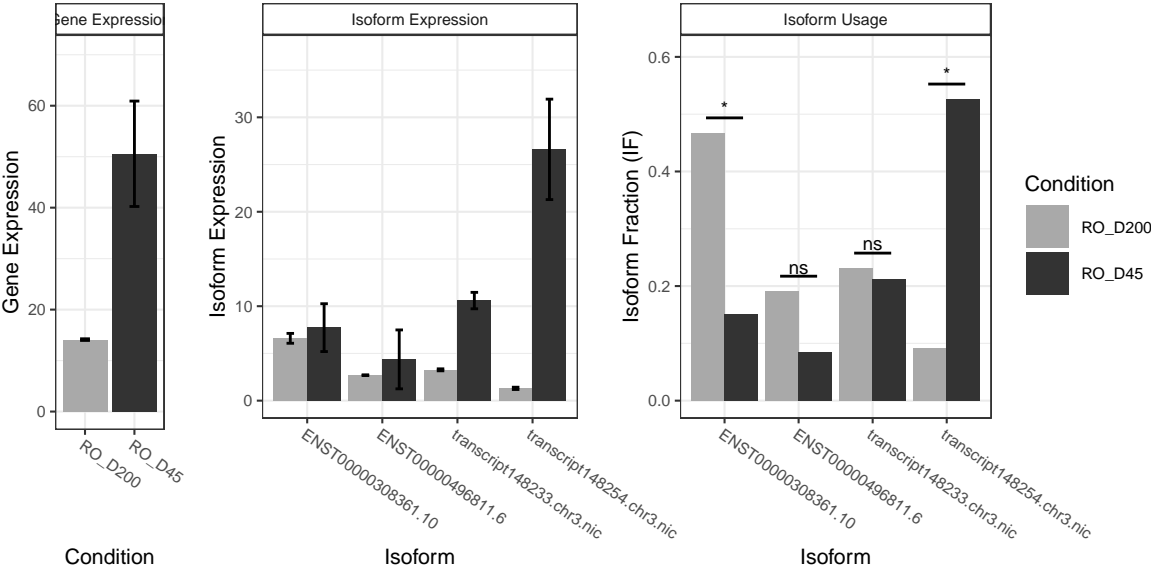
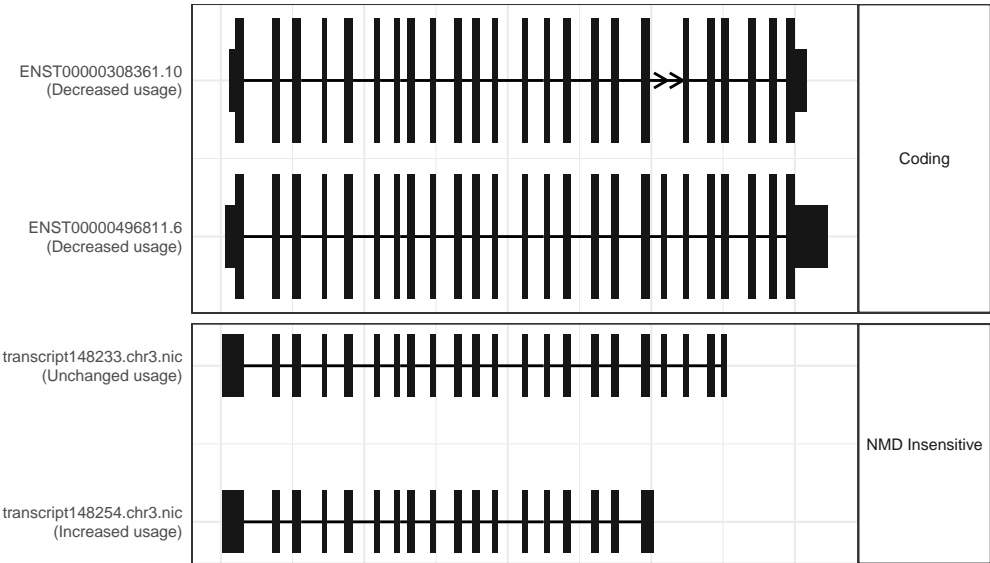
# The isoform switch in GTF2IRD1 (RO\_D200 vs RO\_D45)



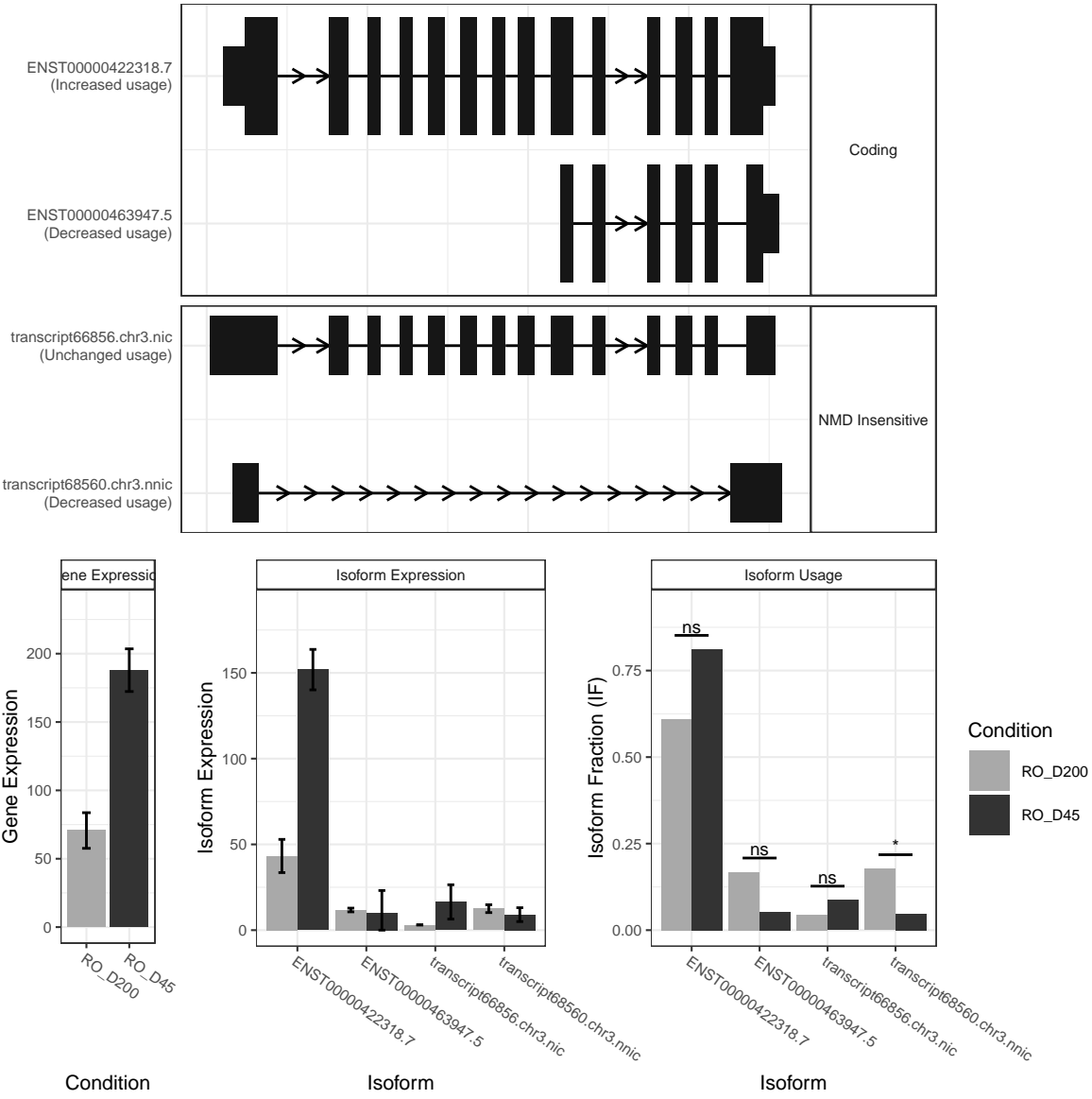
# The isoform switch in PTBP2 (RO\_D200 vs RO\_D45)



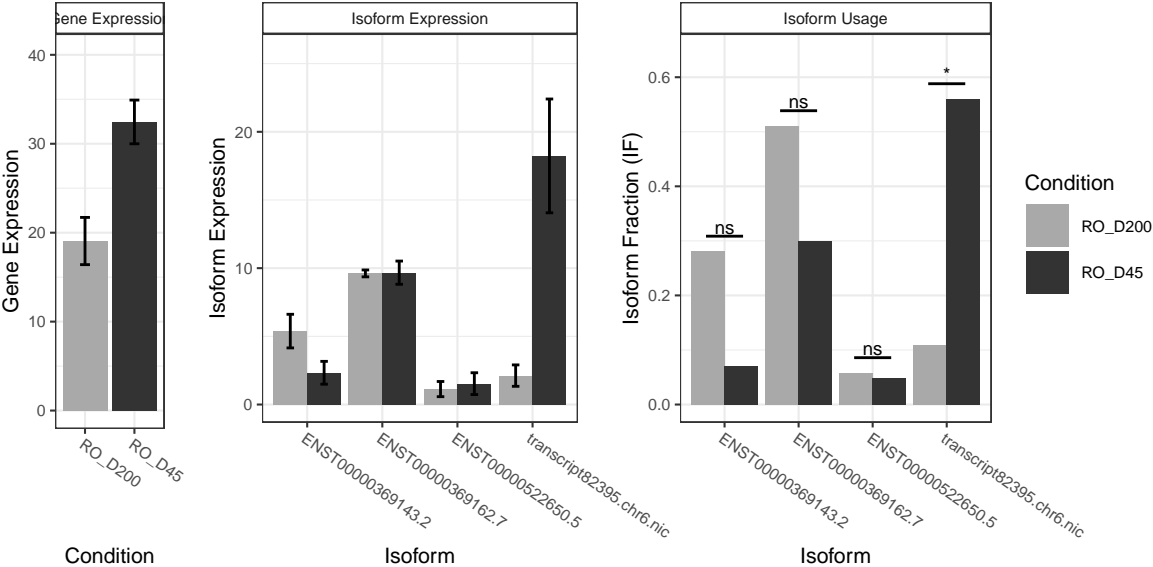
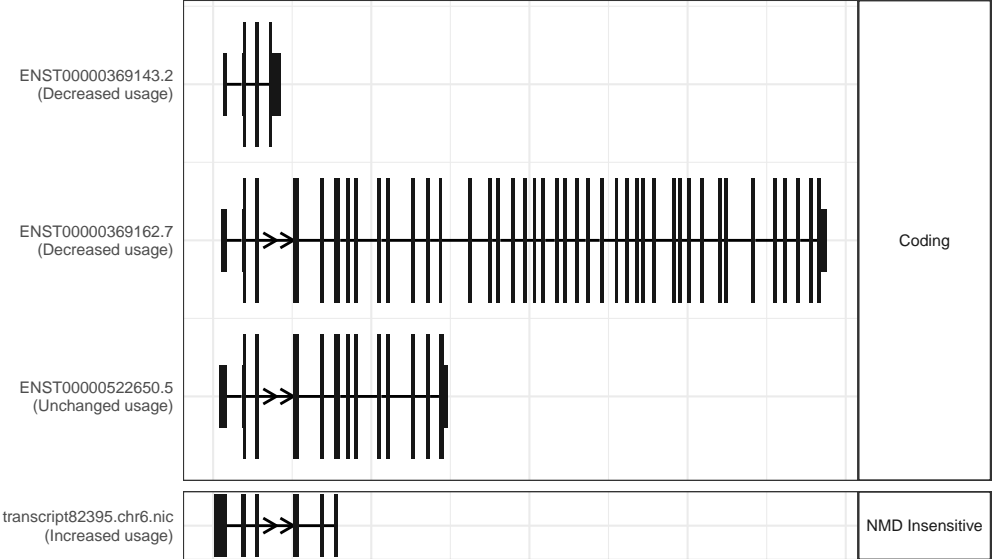
# The isoform switch in DHX36 (RO\_D200 vs RO\_D45)



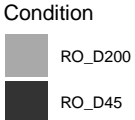
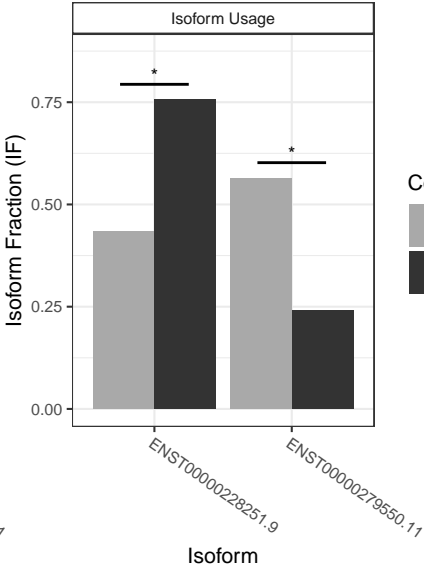
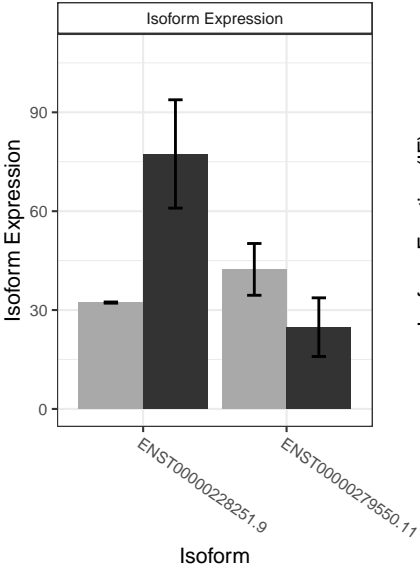
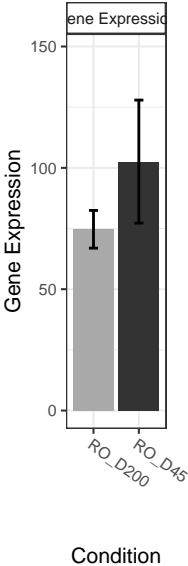
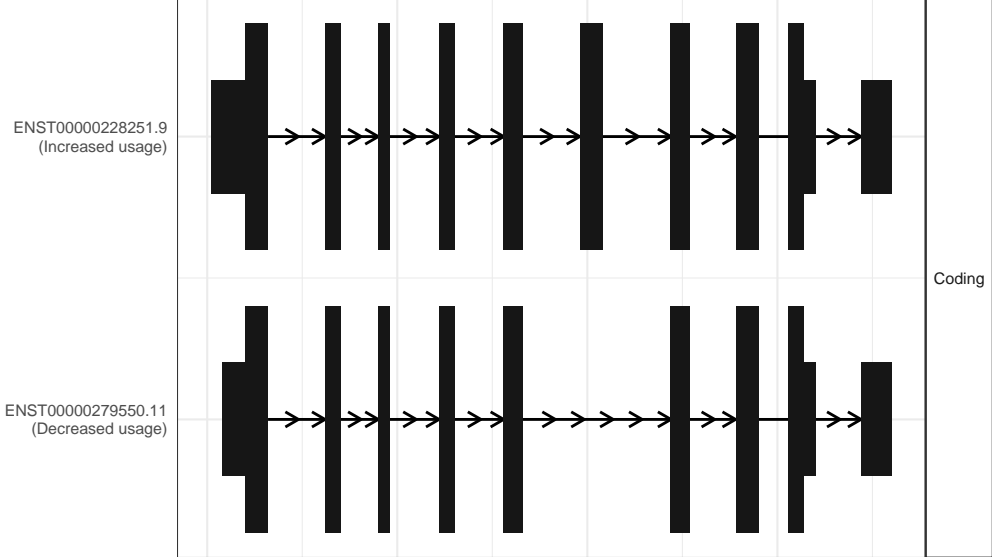
# The isoform switch in NT5DC2 (RO\_D200 vs RO\_D45)



# The isoform switch in ASCC3 (RO\_D200 vs RO\_D45)

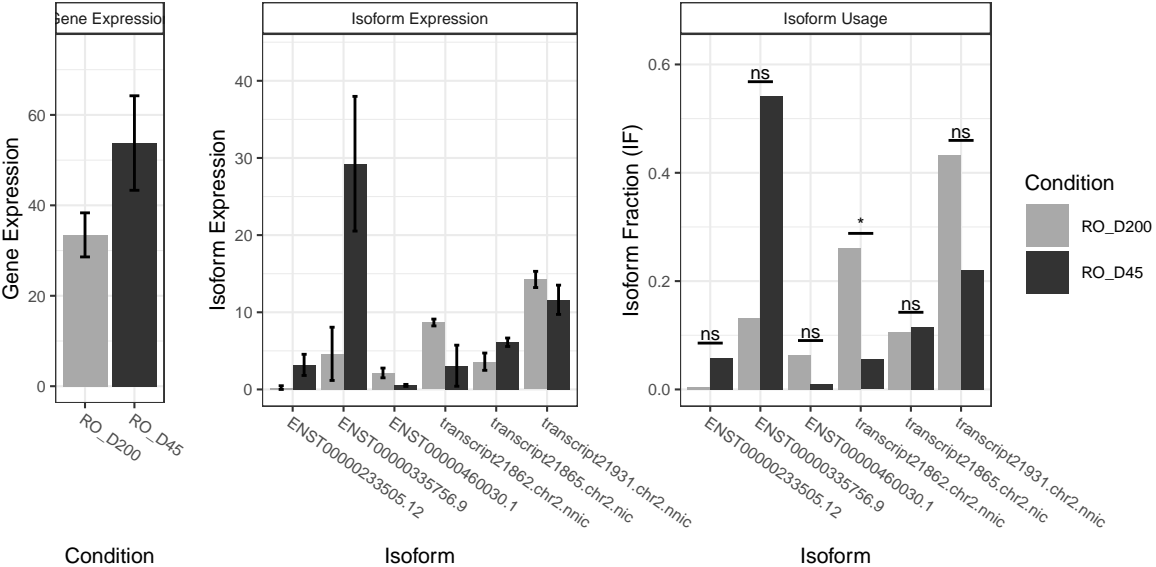
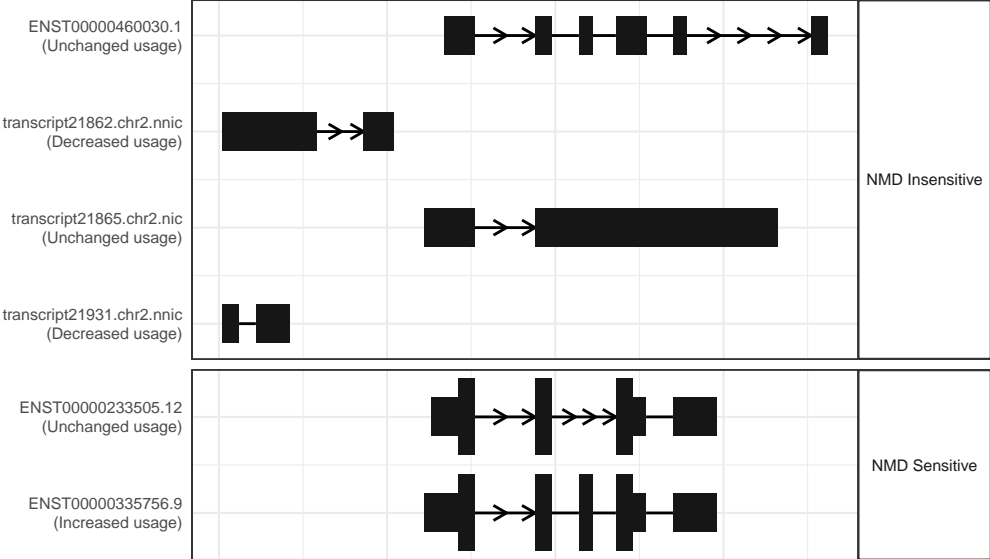


The isoform switch in YBX3 (RO\_D200 vs RO\_D45)

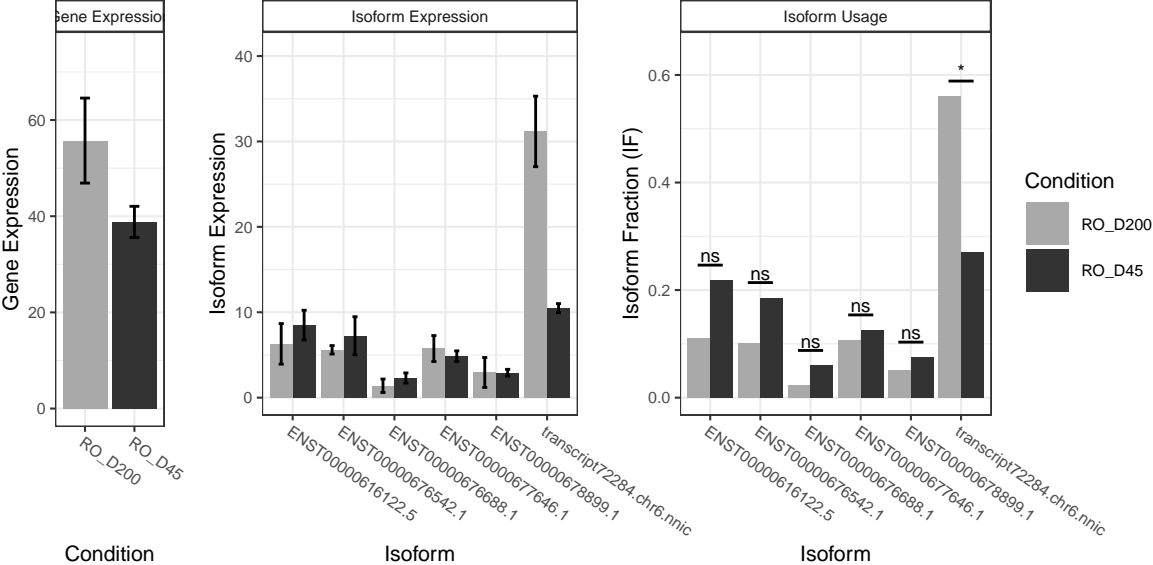
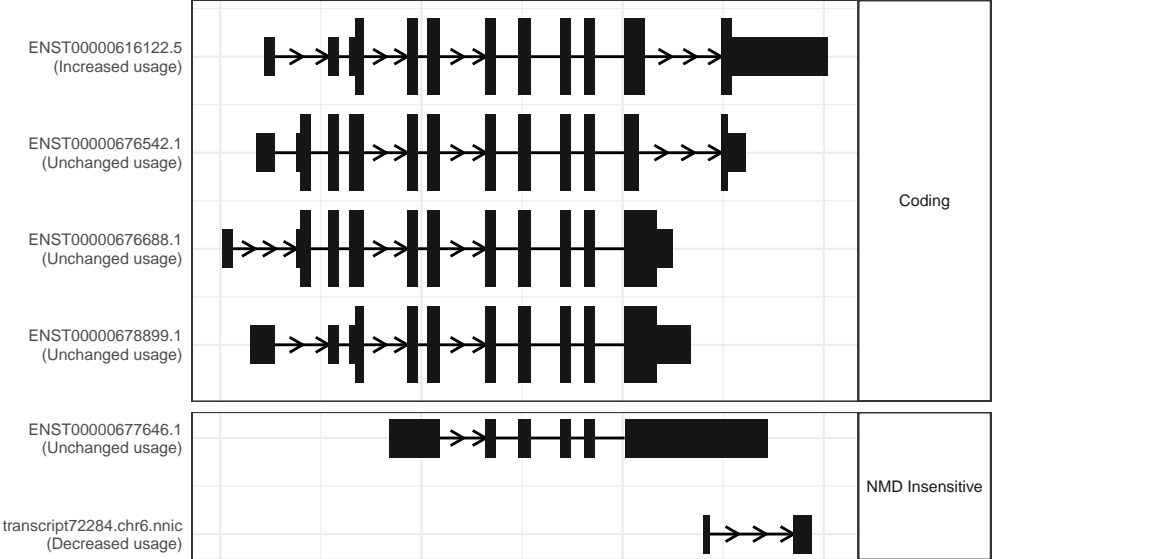




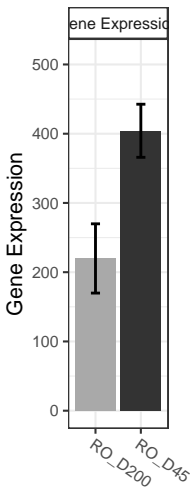
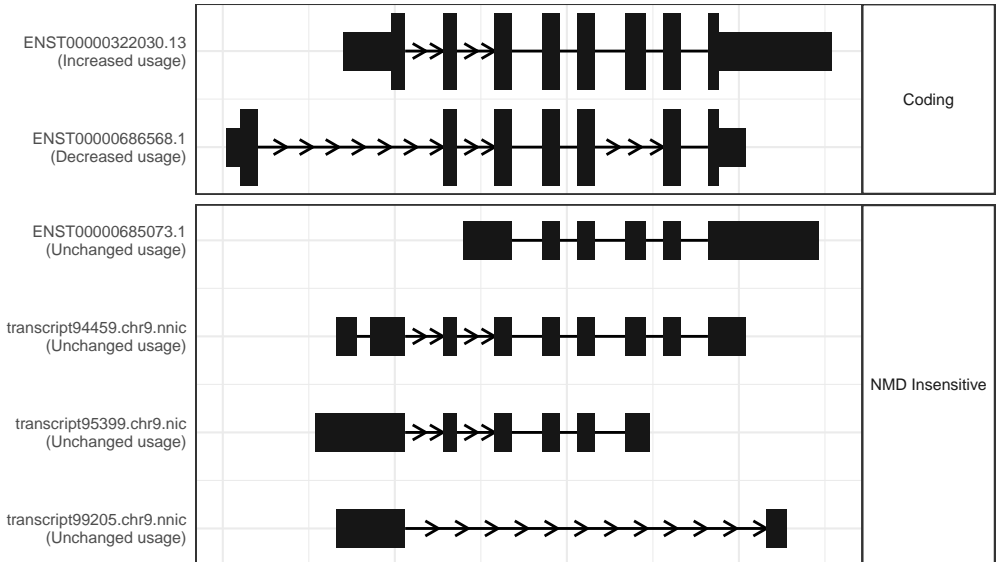
# The isoform switch in CENPA (RO\_D200 vs RO\_D45)



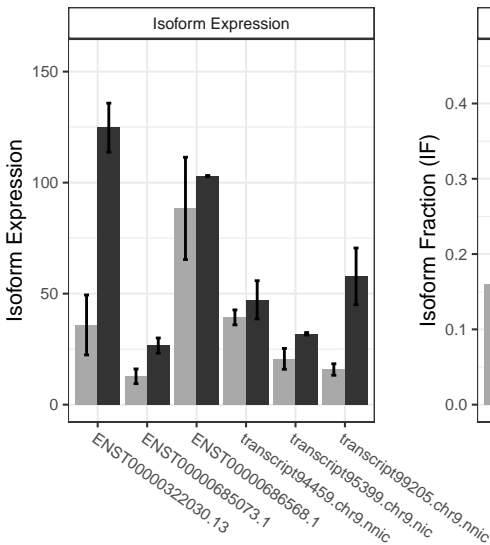
# The isoform switch in SYNCRIP (RO\_D200 vs RO\_D45)



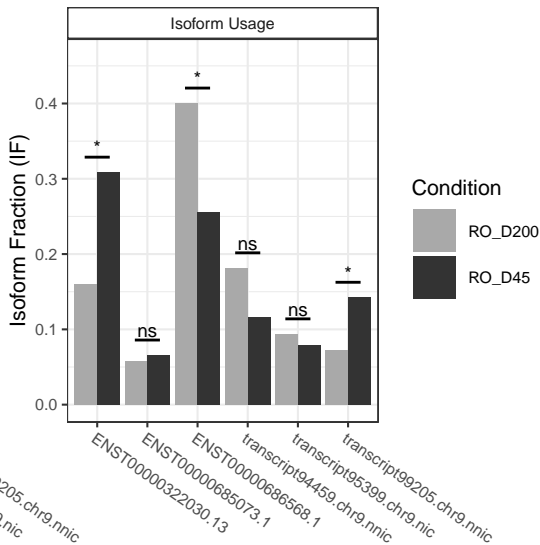
# The isoform switch in SET (RO\_D200 vs RO\_D45)



Condition



Isoform

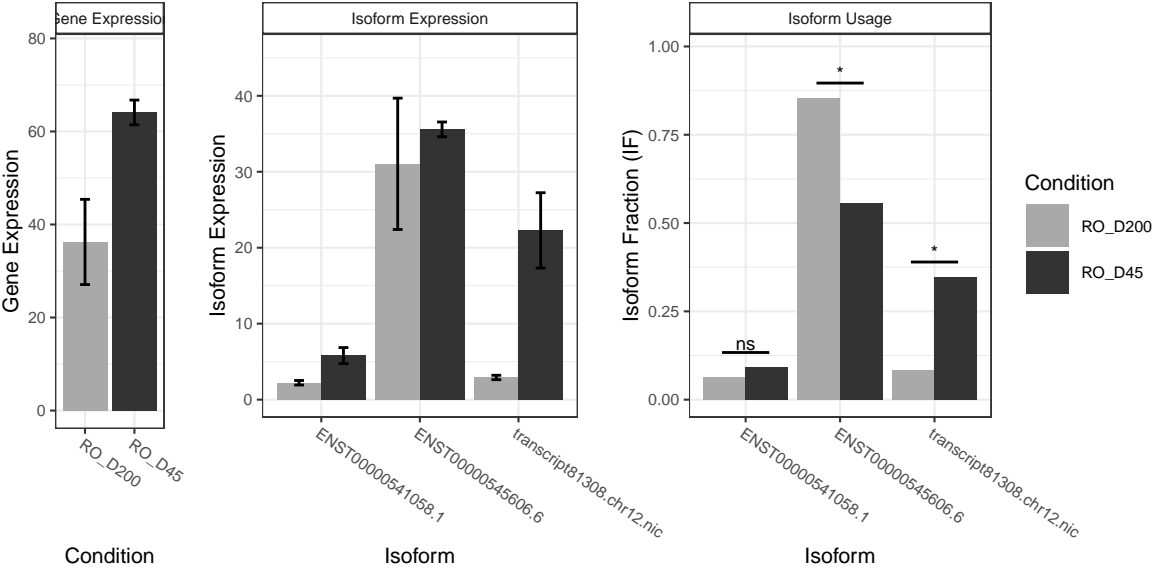
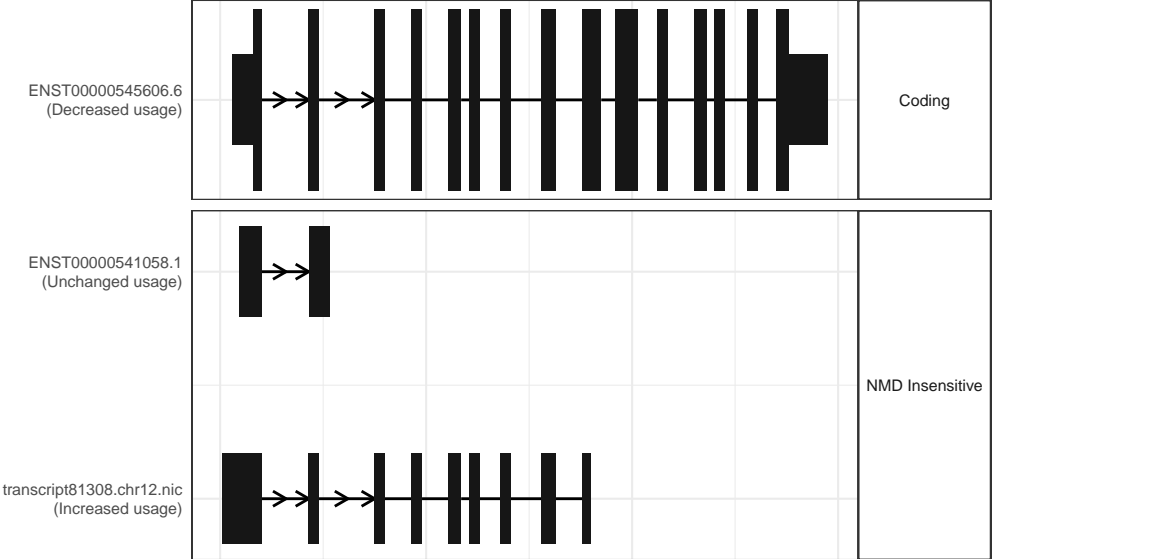


Isoform

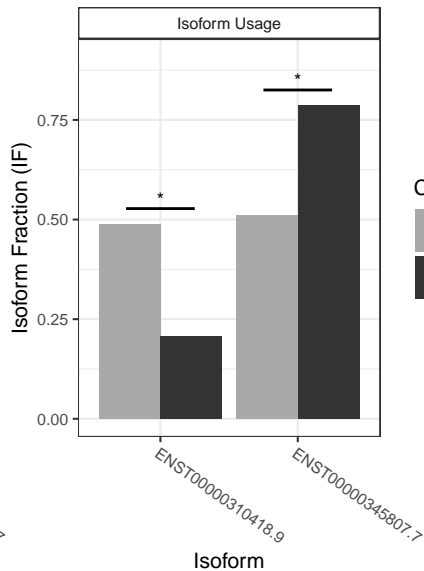
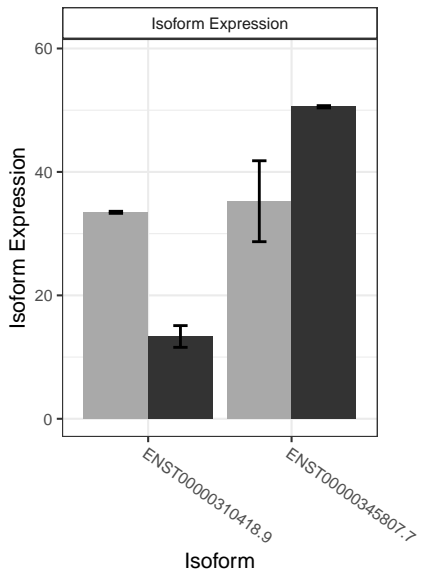
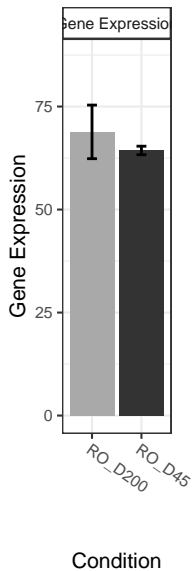
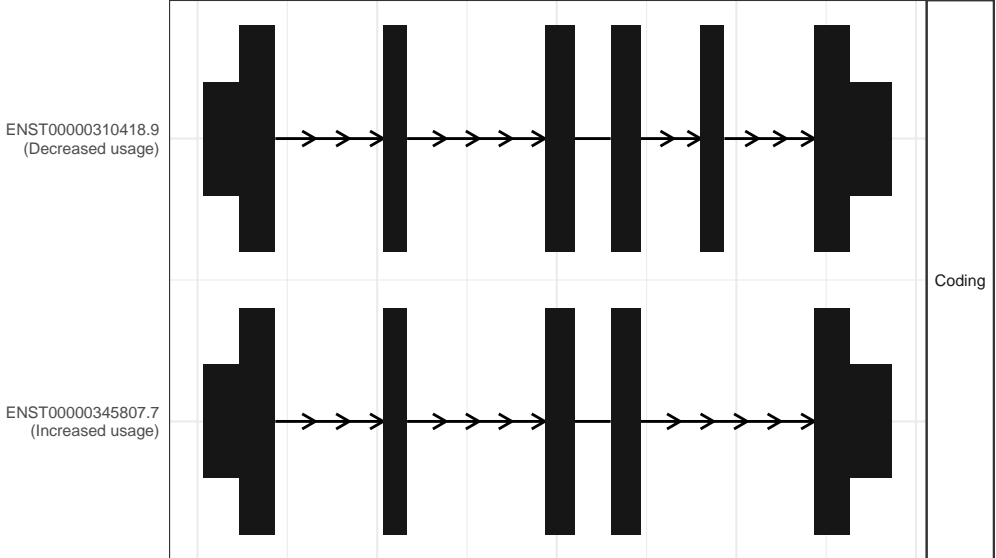
Condition



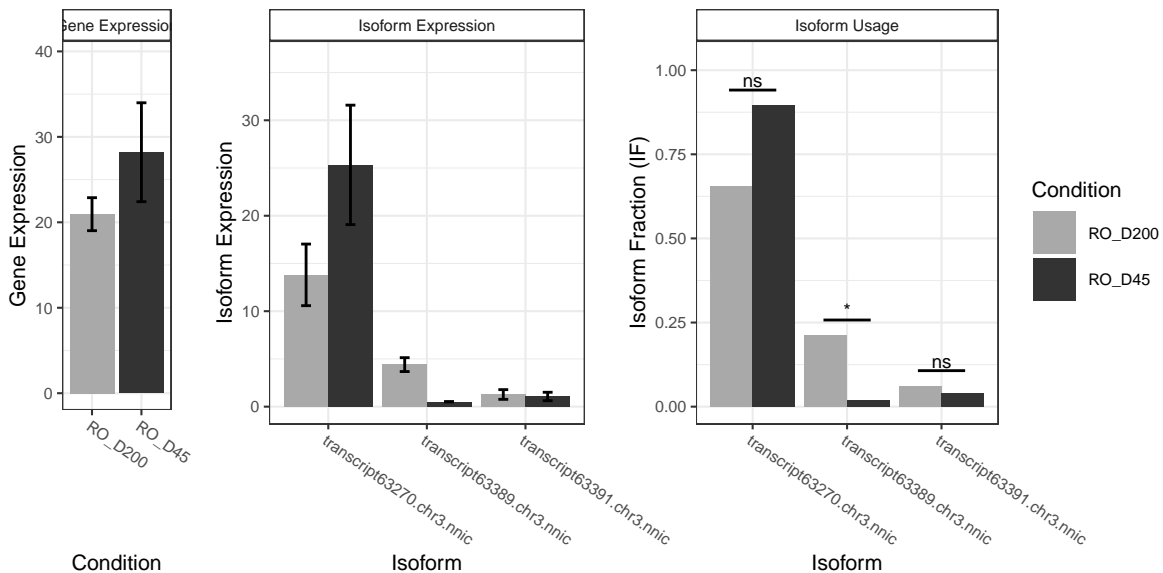
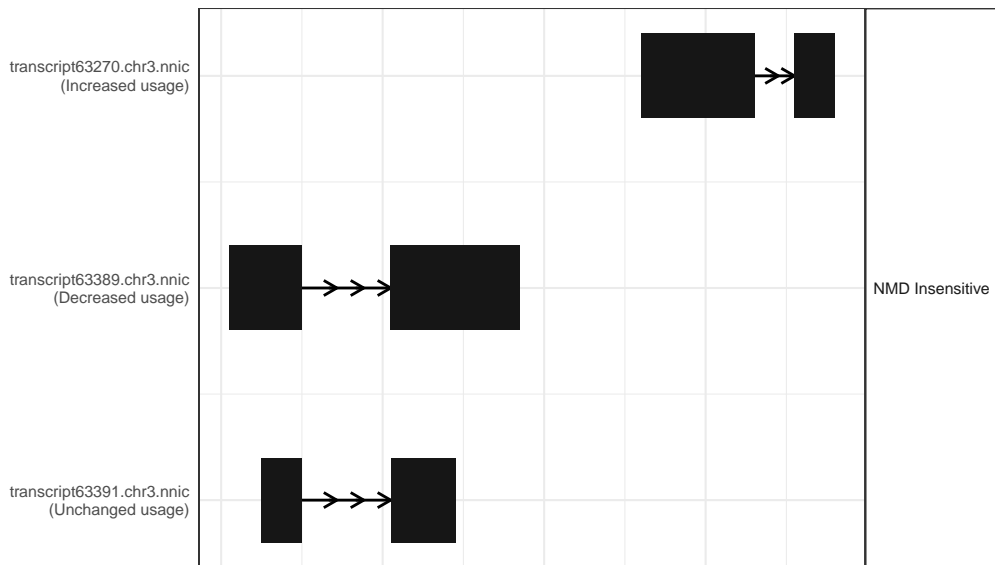
# The isoform switch in CAND1 (RO\_D200 vs RO\_D45)



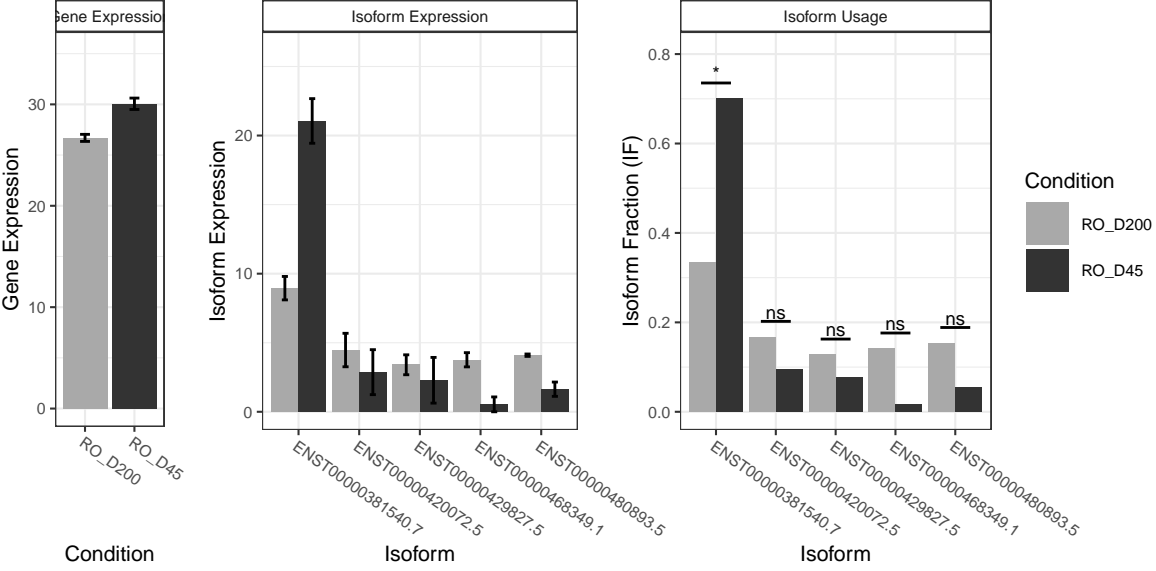
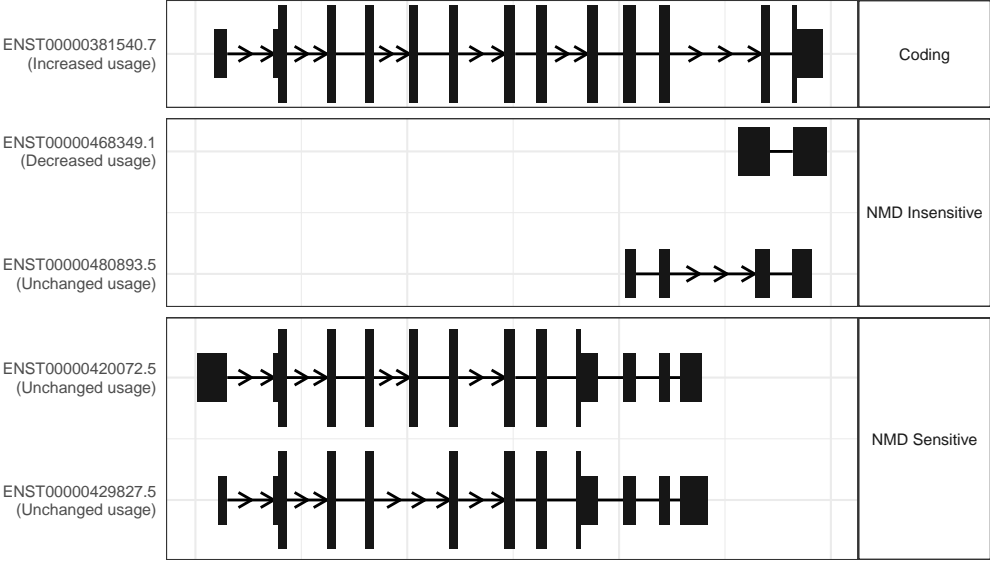
# The isoform switch in CLTB (RO\_D200 vs RO\_D45)



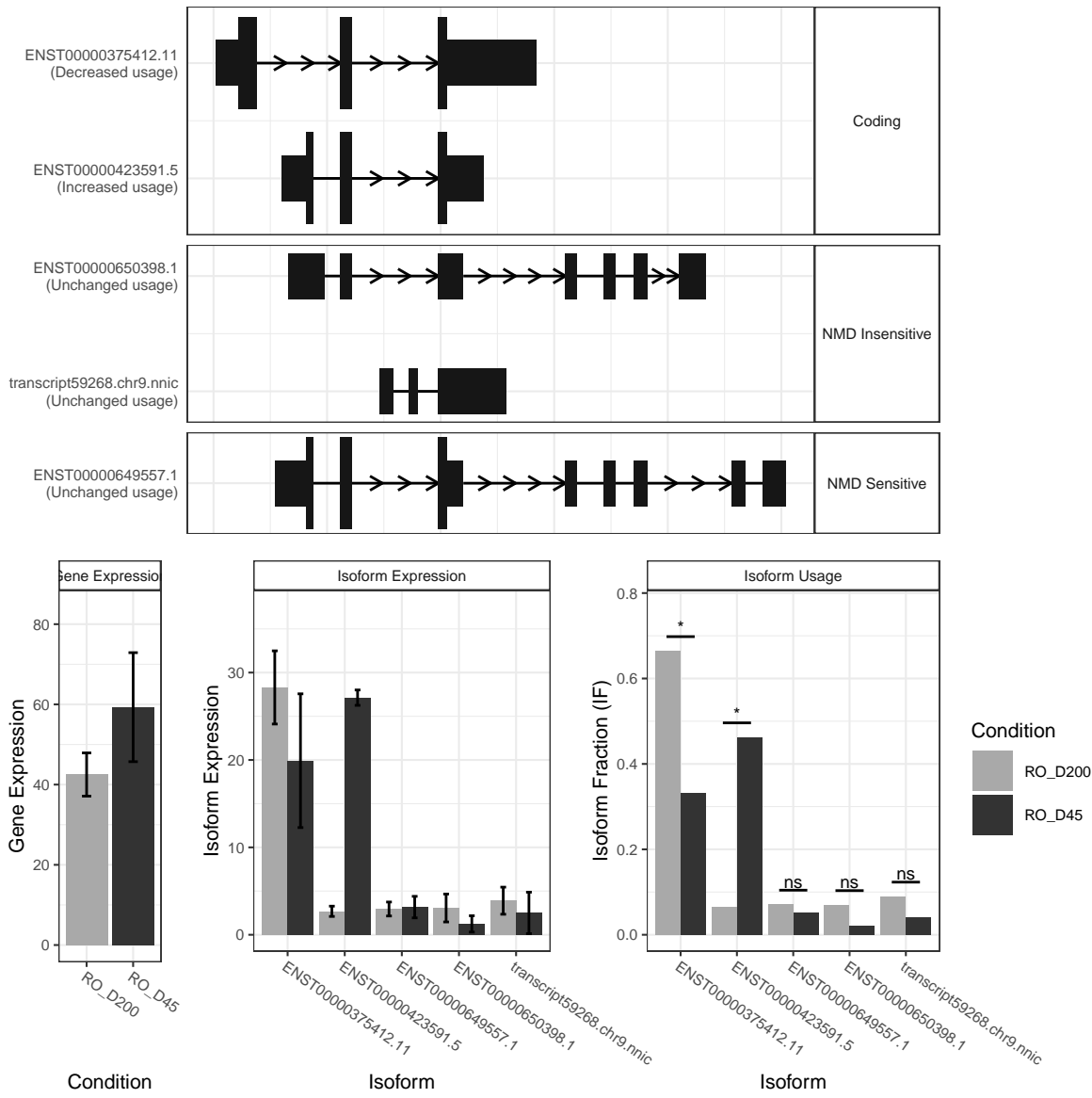
# e isoform switch in unannotated gene (RO\_D200 vs RO\_D45)



# The isoform switch in CRYZL1 (RO\_D200 vs RO\_D45)

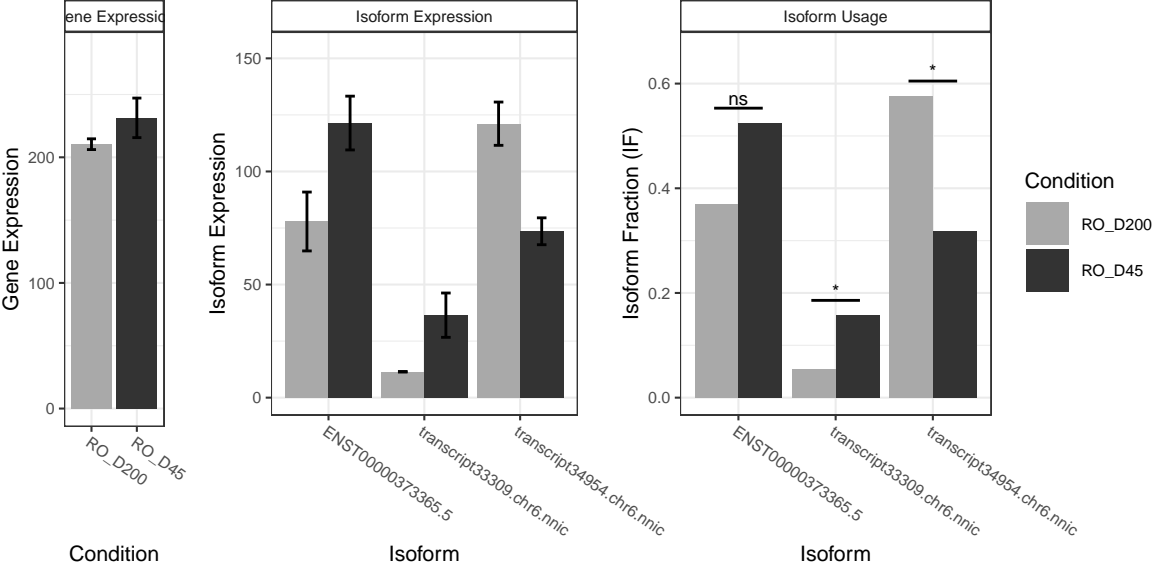
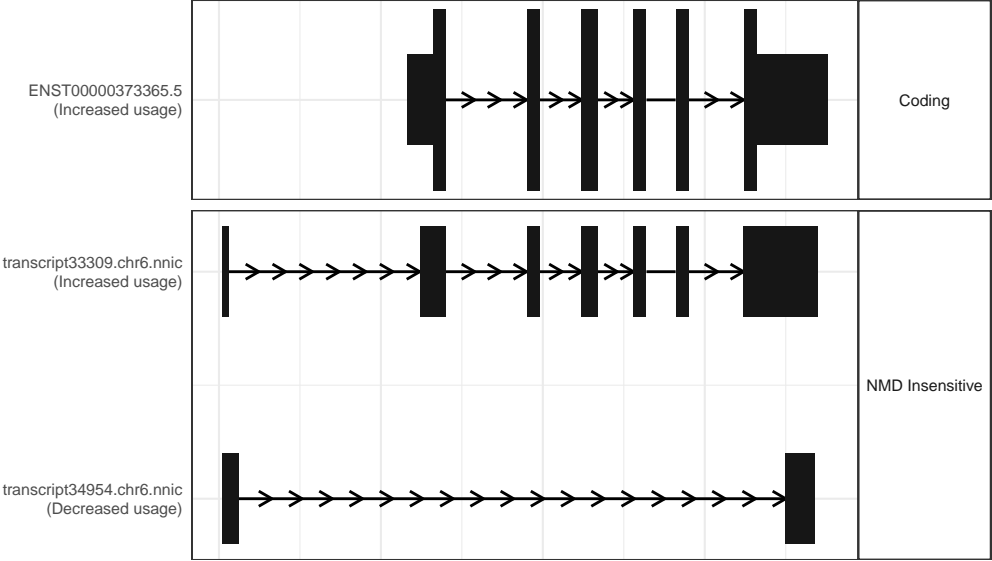


# The isoform switch in FAM120AOS (RO\_D200 vs RO\_D45)

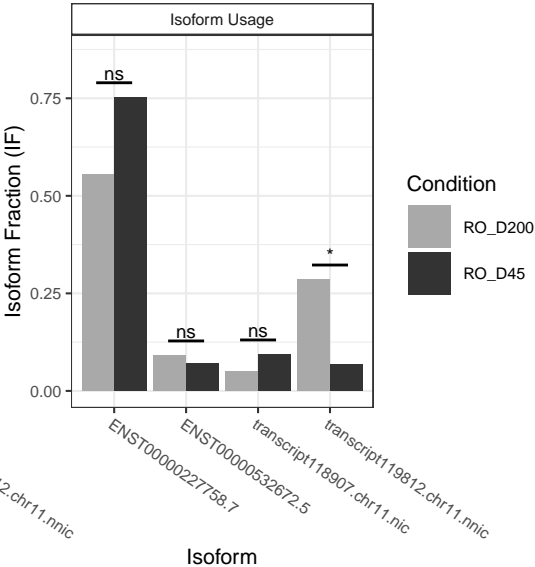
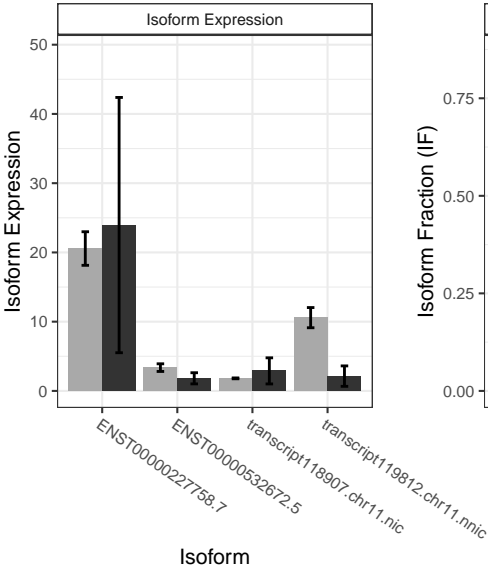
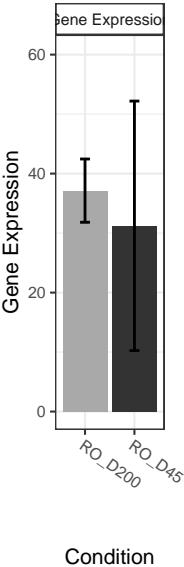
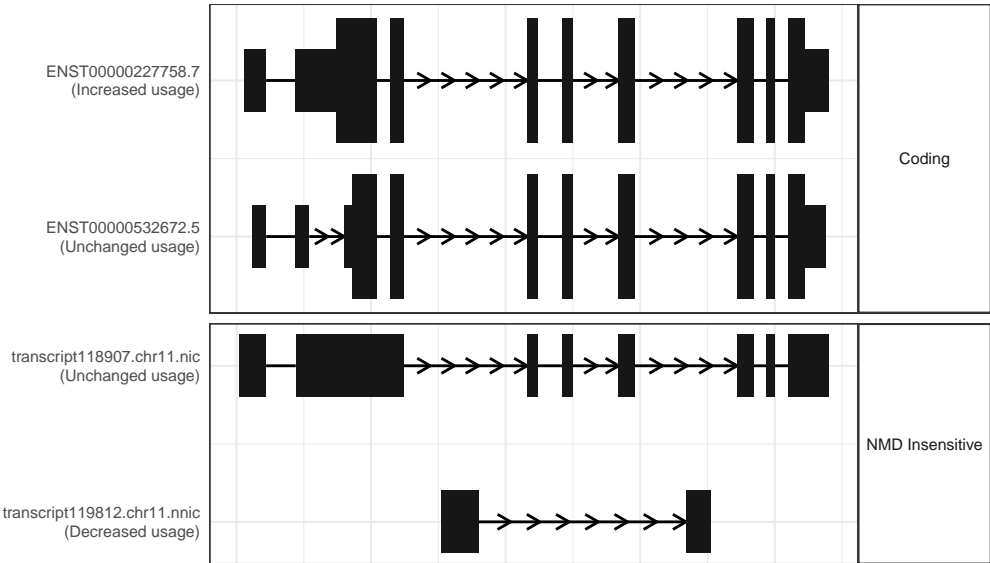




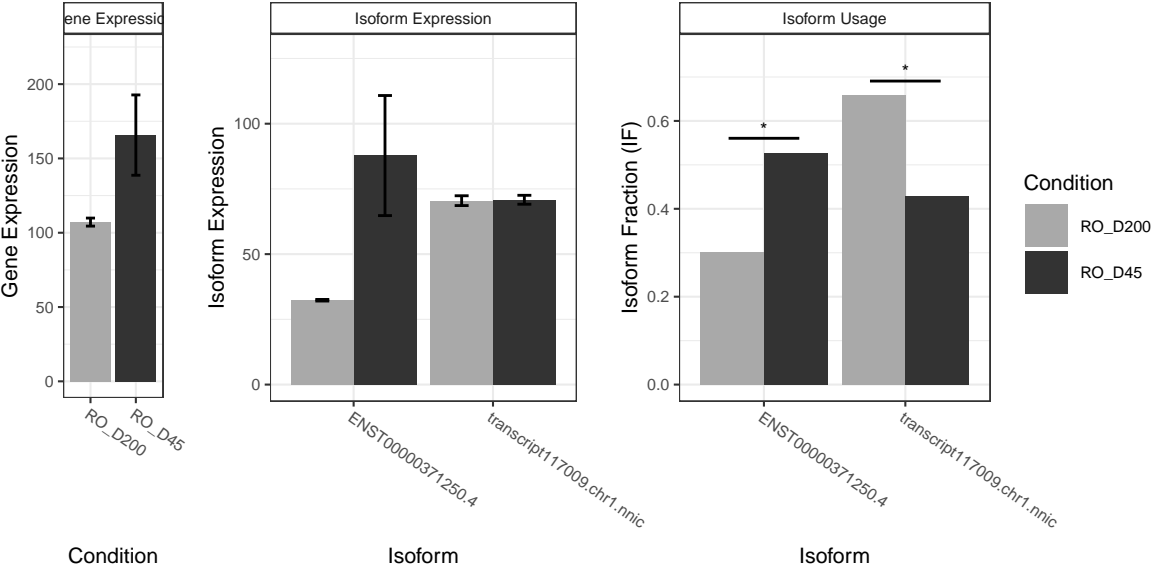
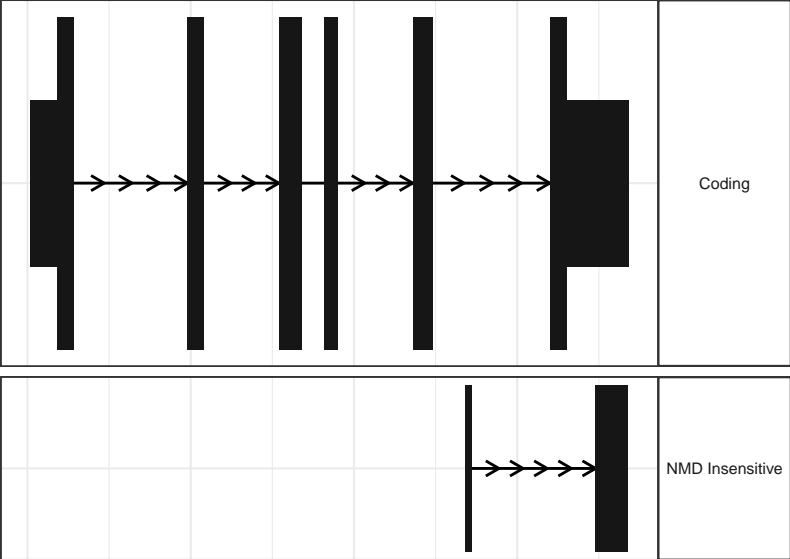
# The isoform switch in GLO1 (RO\_D200 vs RO\_D45)



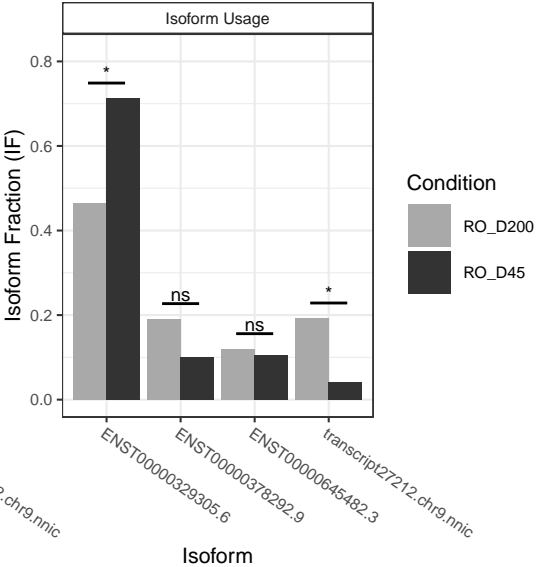
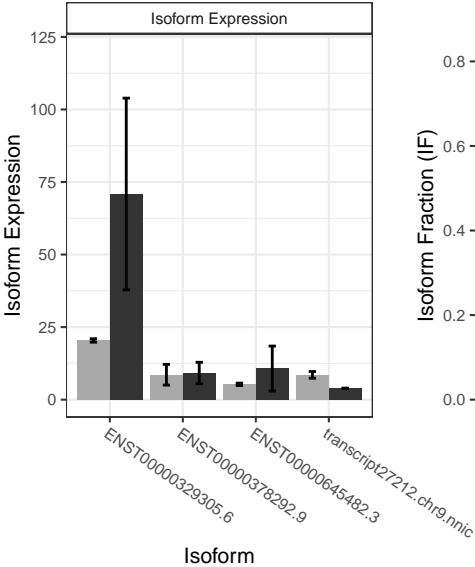
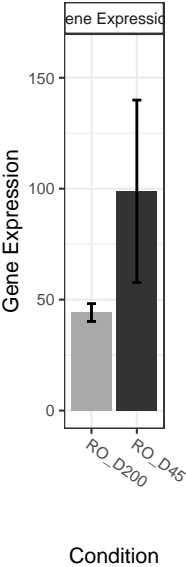
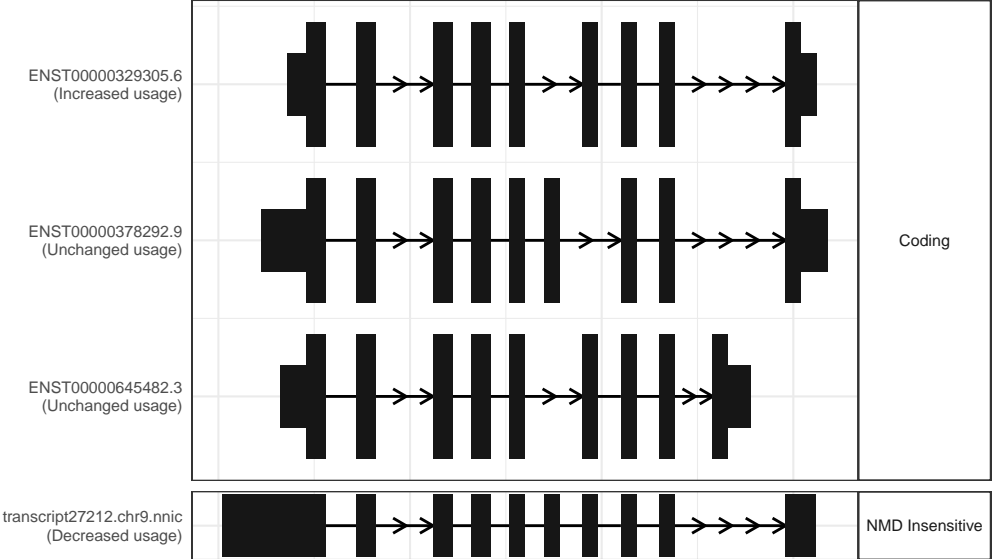
# The isoform switch in BIRC2 (RO\_D200 vs RO\_D45)



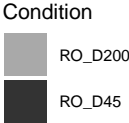
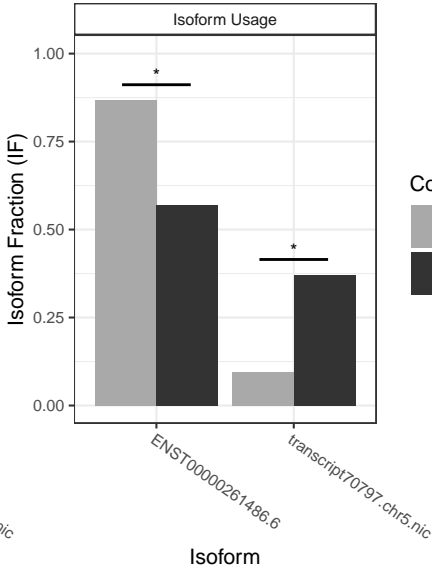
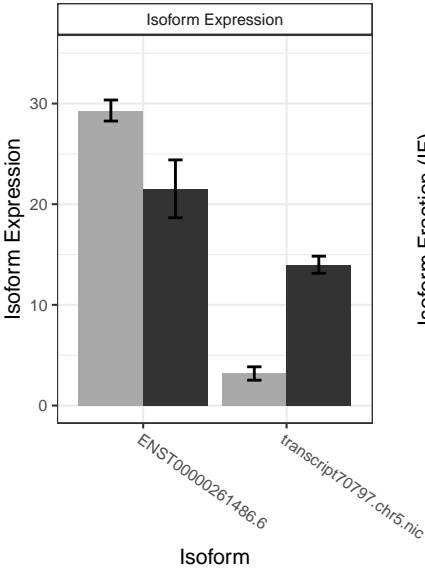
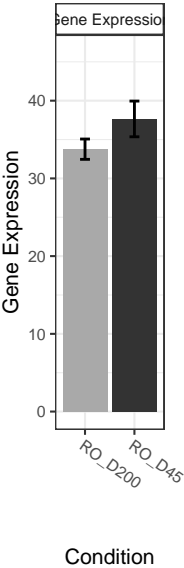
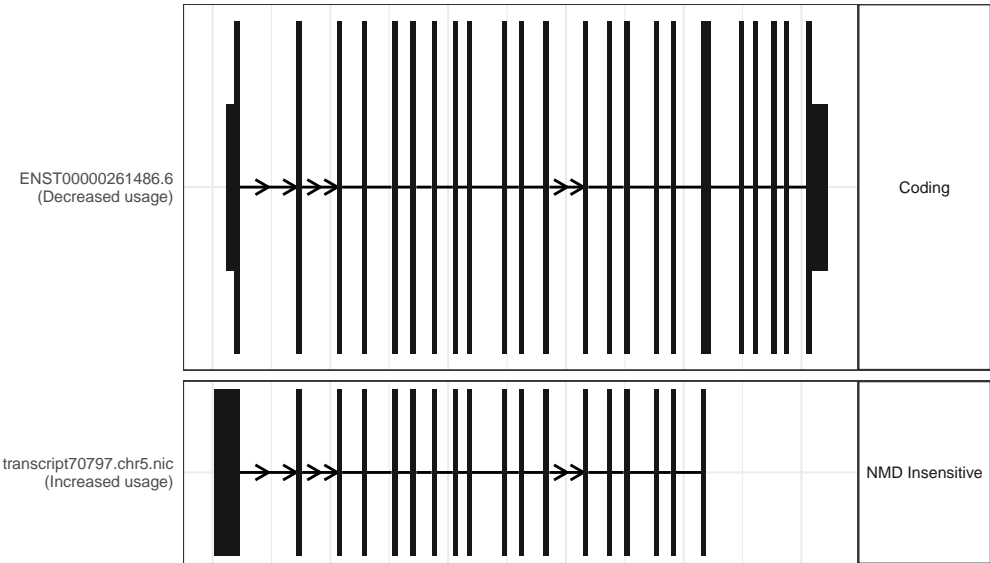
# The isoform switch in PLPP3 (RO\_D200 vs RO\_D45)



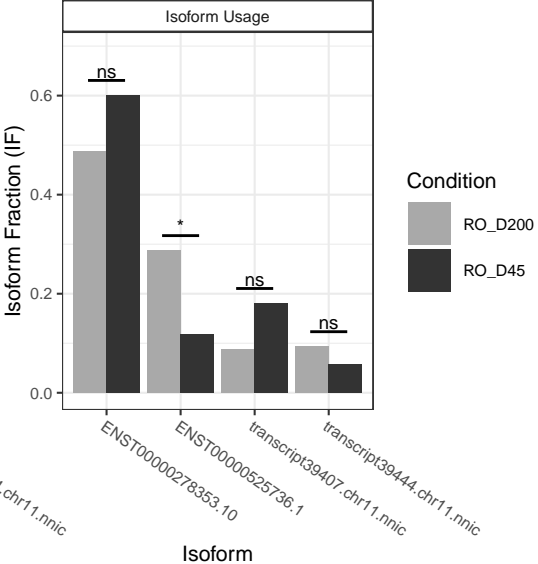
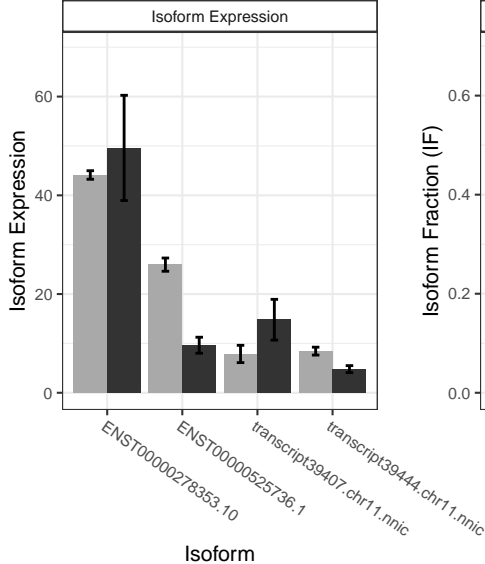
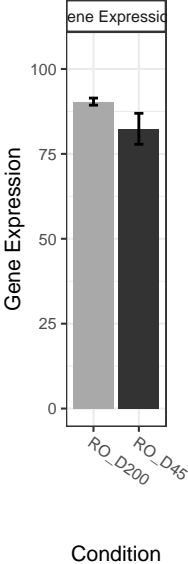
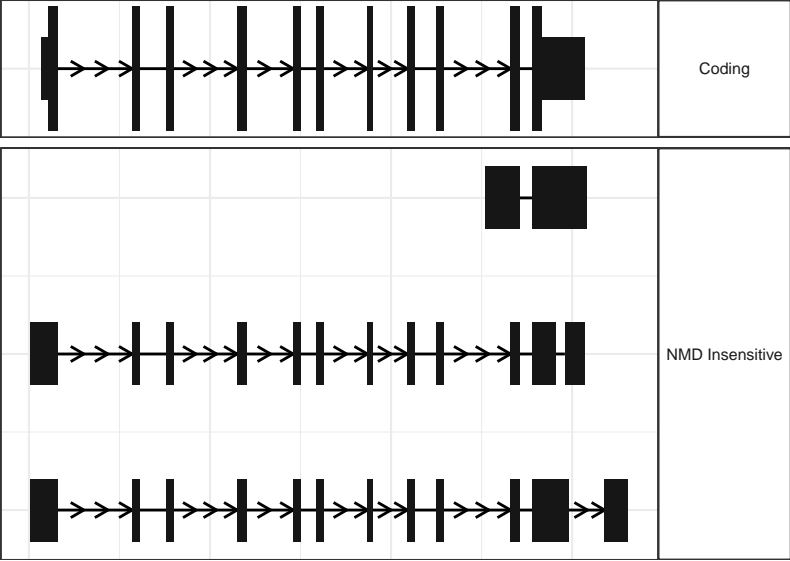
# The isoform switch in TPM2 (RO\_D200 vs RO\_D45)



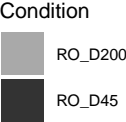
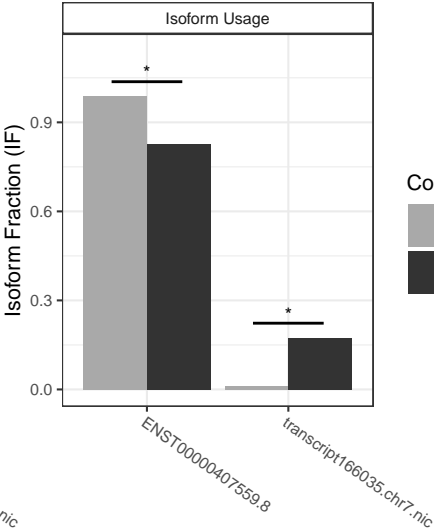
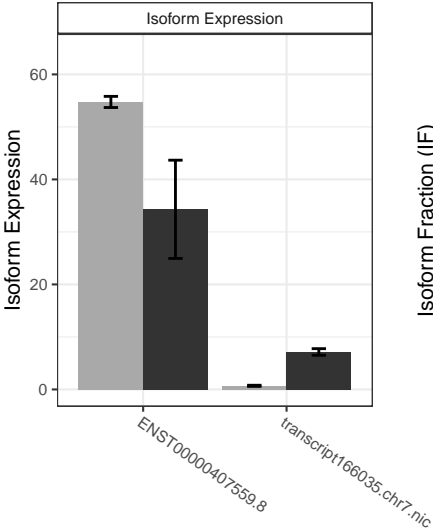
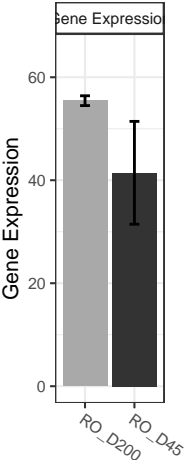
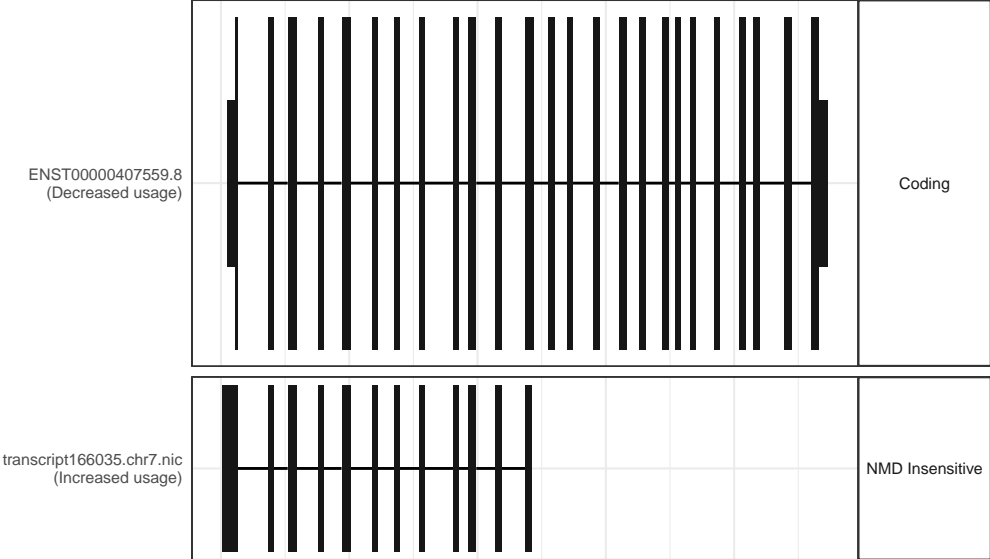
# The isoform switch in EPB41L4A (RO\_D200 vs RO\_D45)



# The isoform switch in HSD17B12 (RO\_D200 vs RO\_D45)



# The isoform switch in DYNC2I1 (RO\_D200 vs RO\_D45)

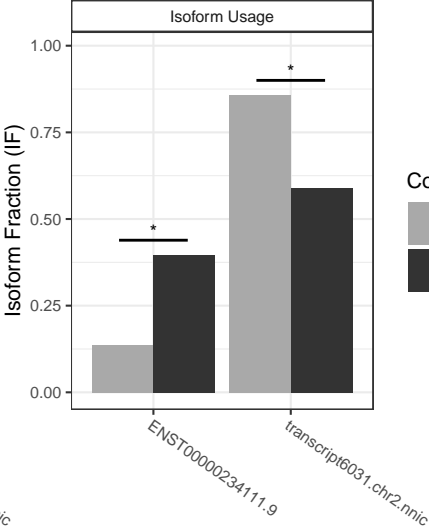
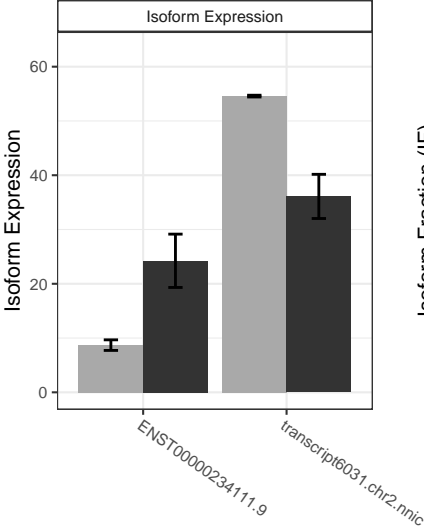
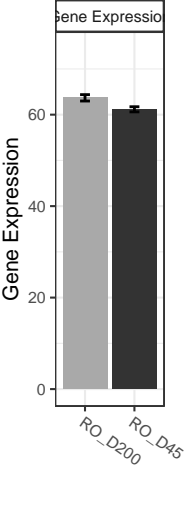
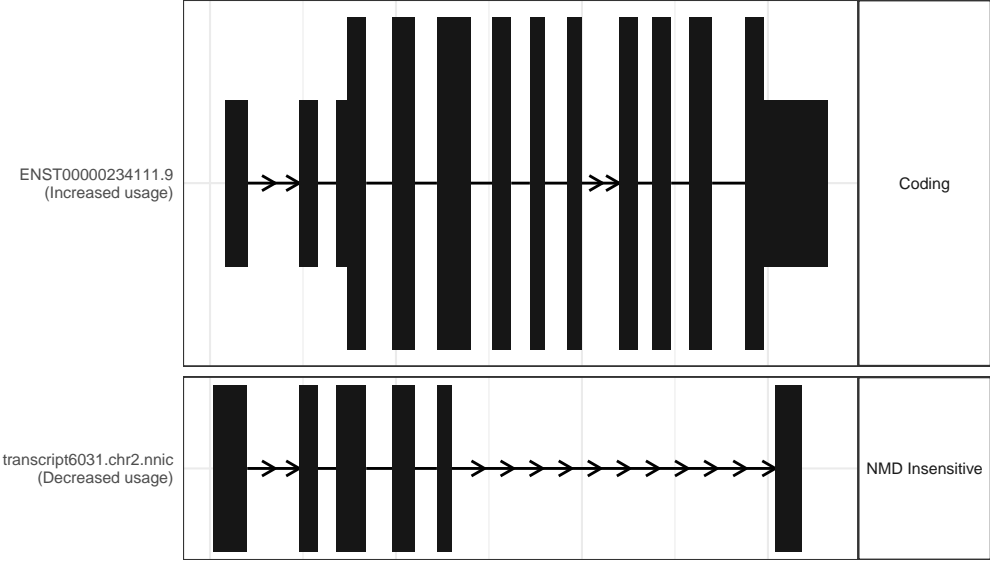


Condition

Isoform

Isoform

# The isoform switch in ODC1 (RO\_D200 vs RO\_D45)

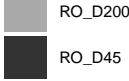


Condition

Isoform

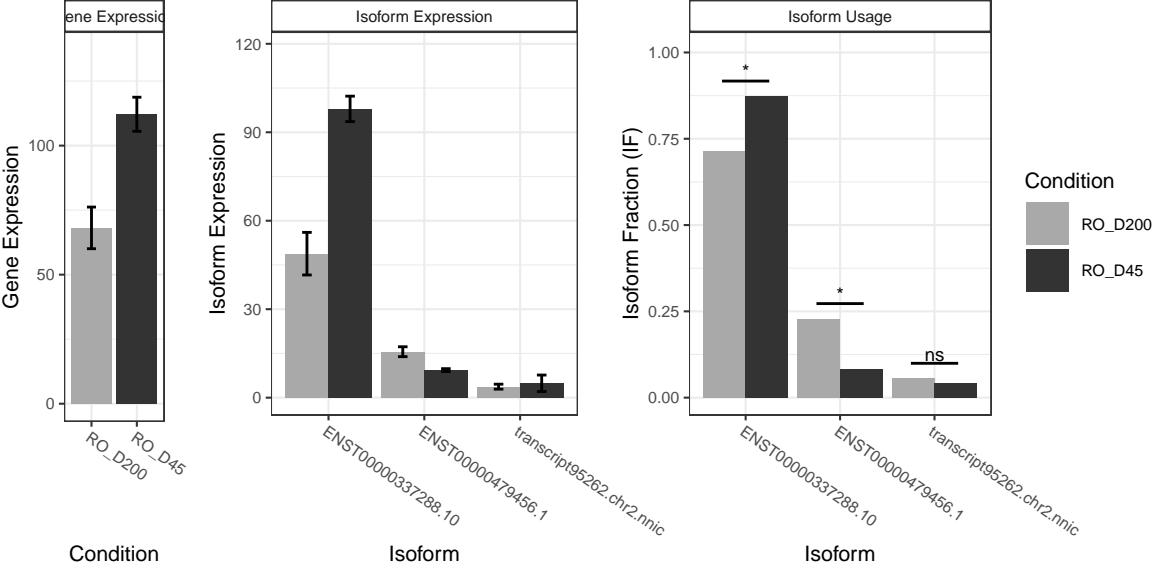
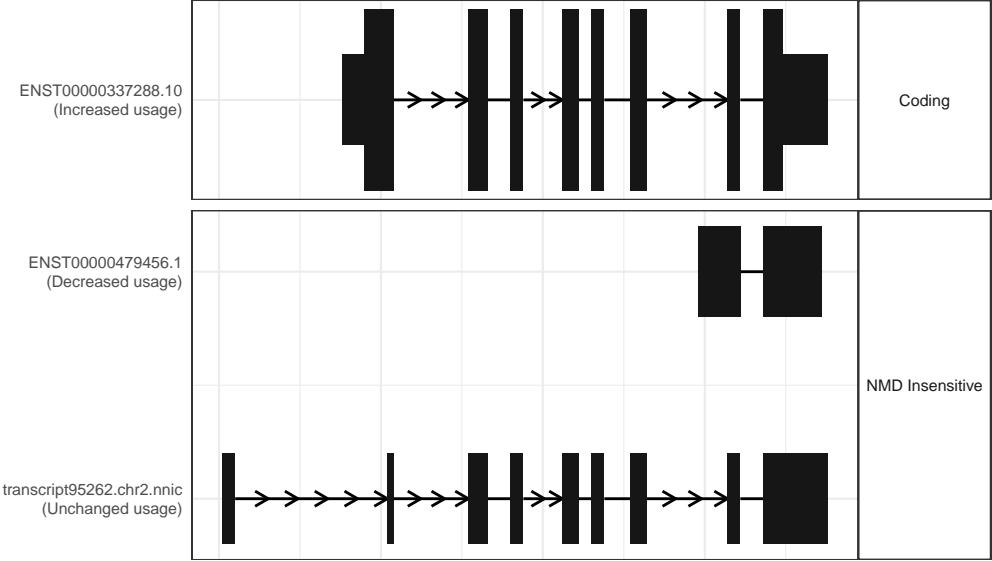
Isoform

Condition

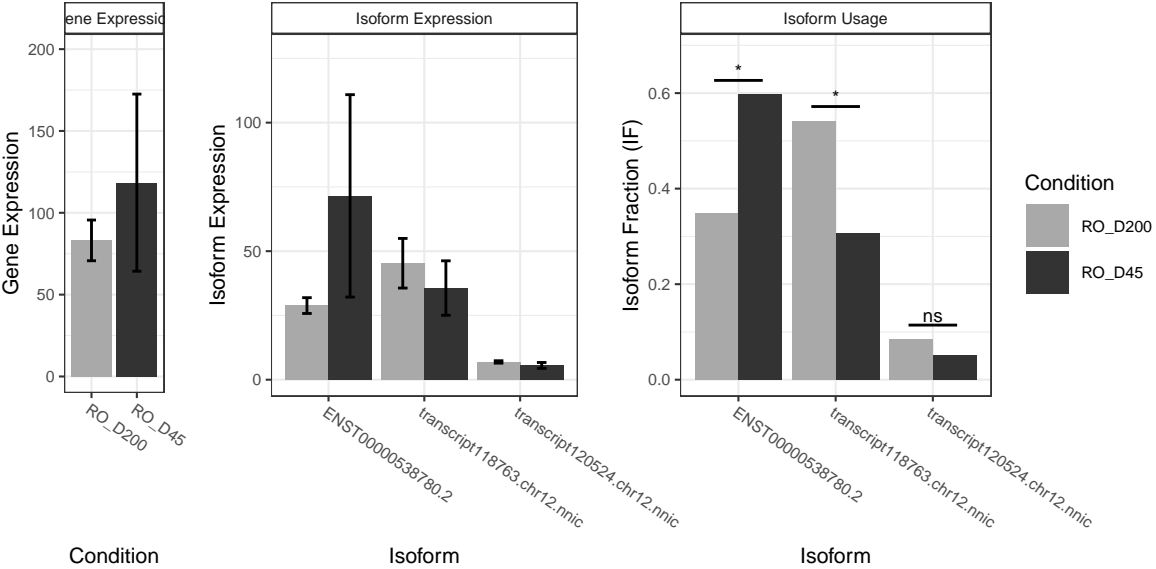
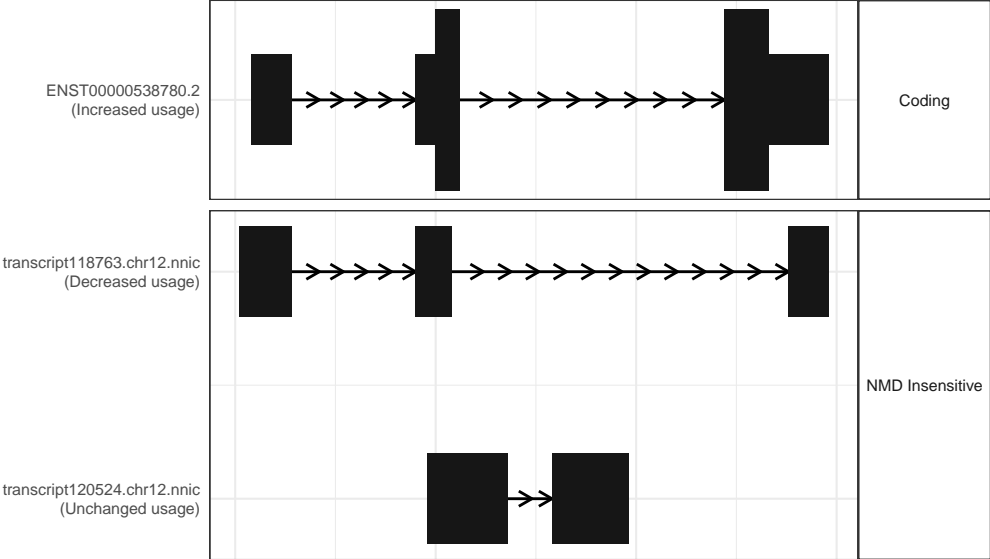




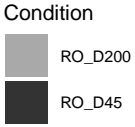
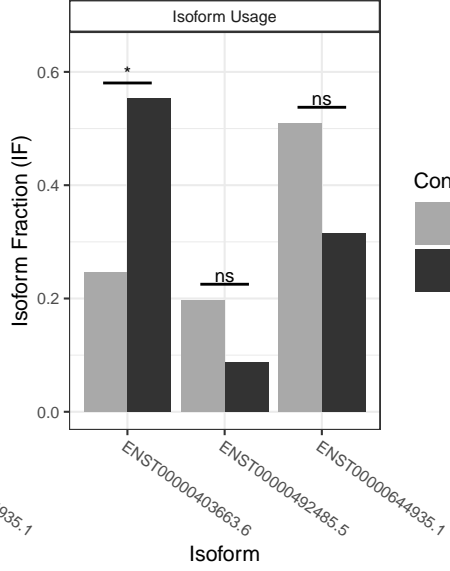
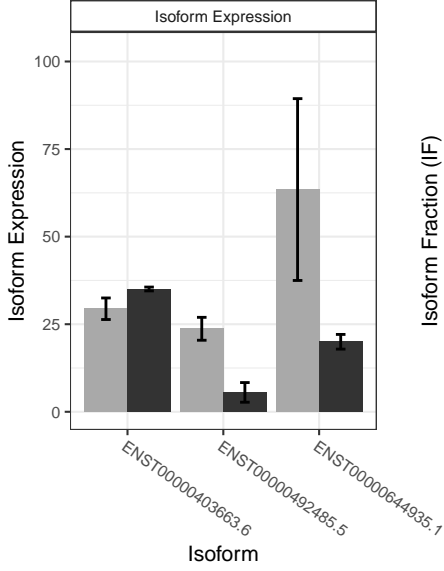
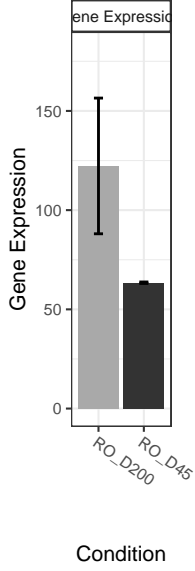
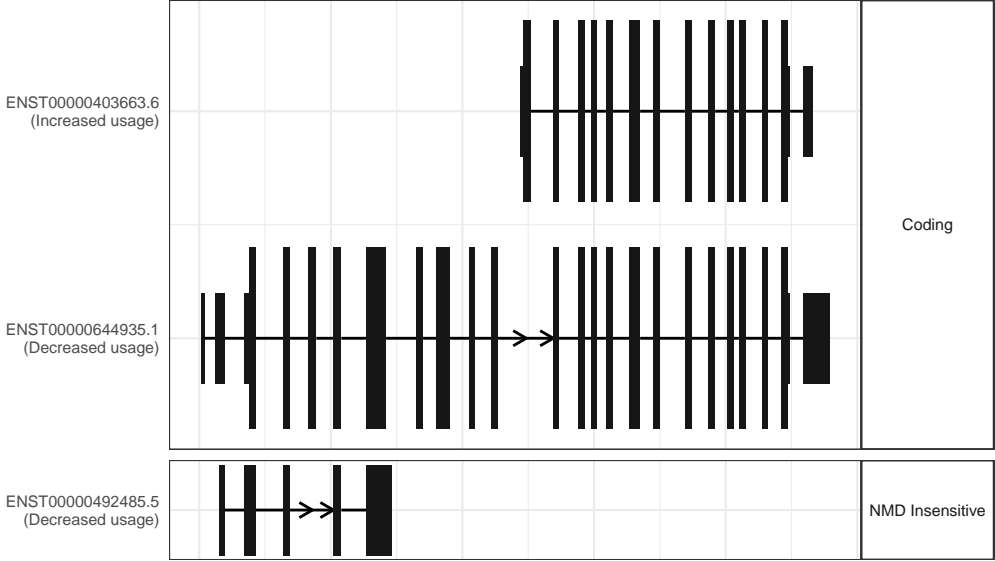
# The isoform switch in STARD7 (RO\_D200 vs RO\_D45)



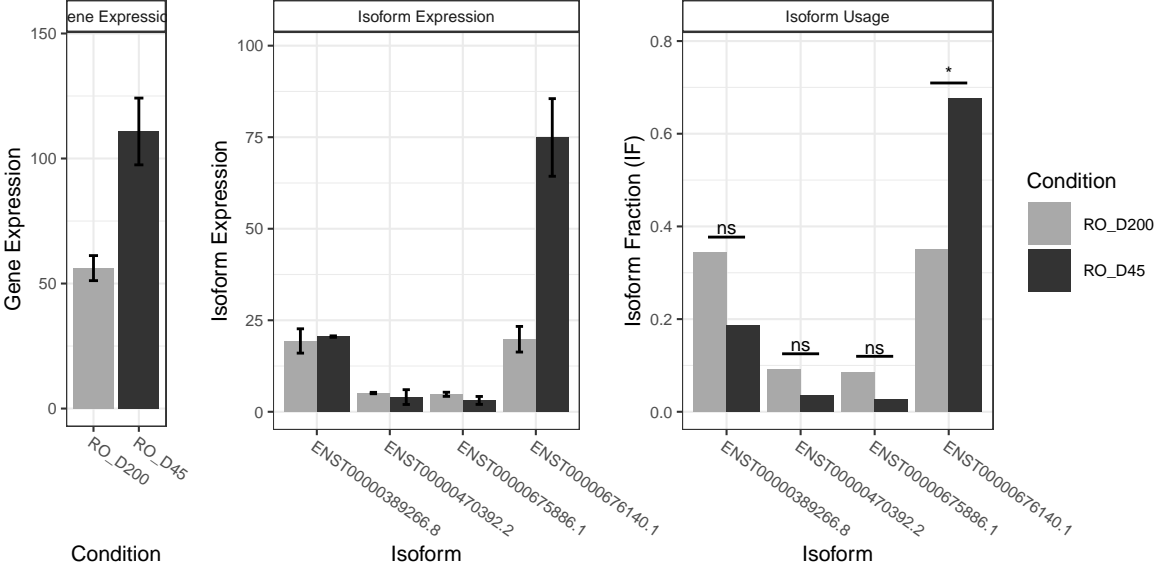
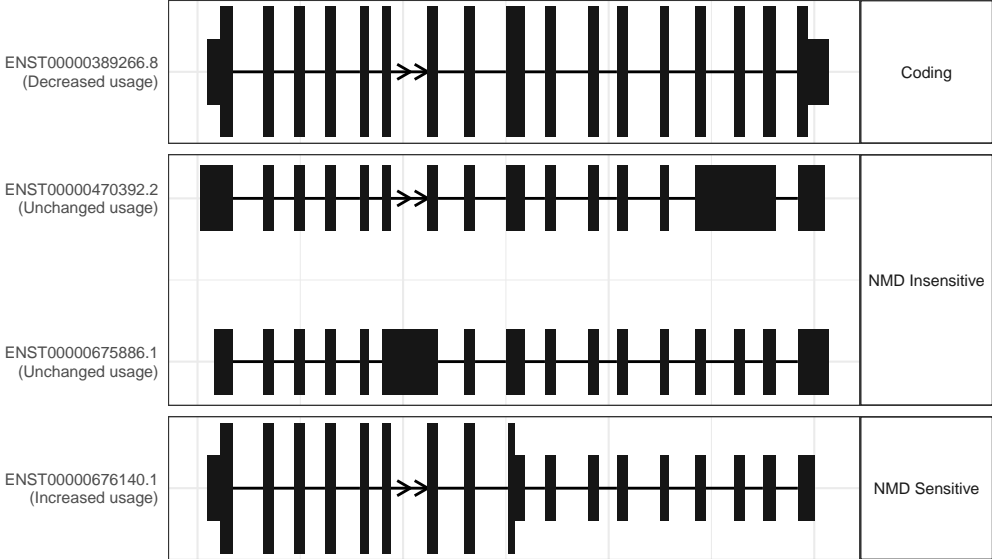
# The isoform switch in FAM222A (RO\_D200 vs RO\_D45)



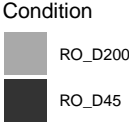
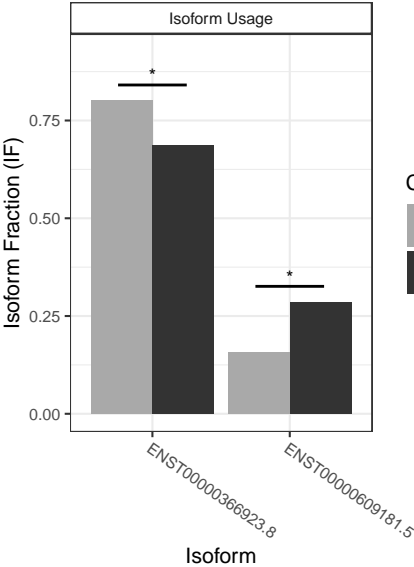
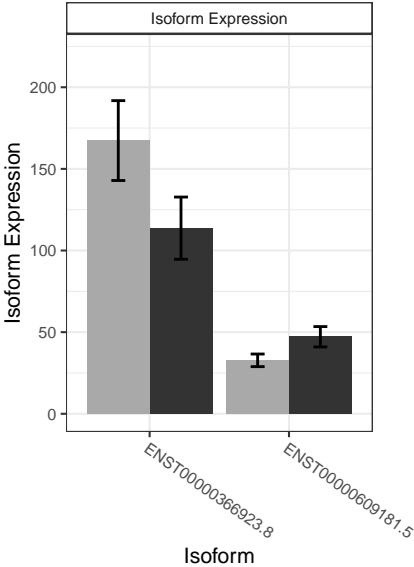
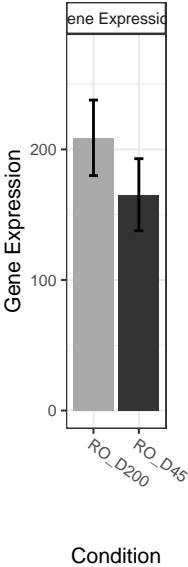
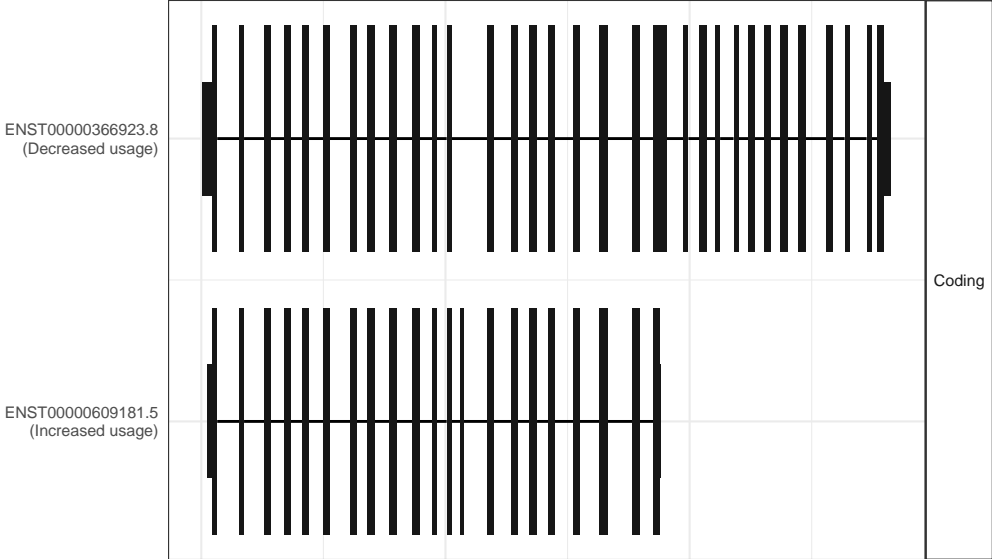
# The isoform switch in TRIOBP (RO\_D200 vs RO\_D45)



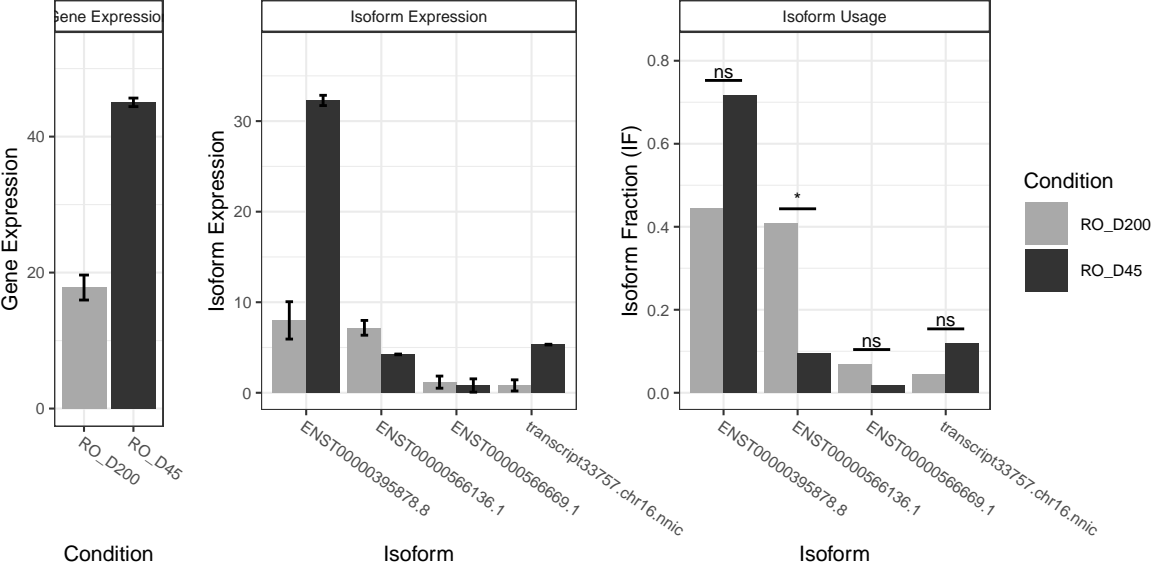
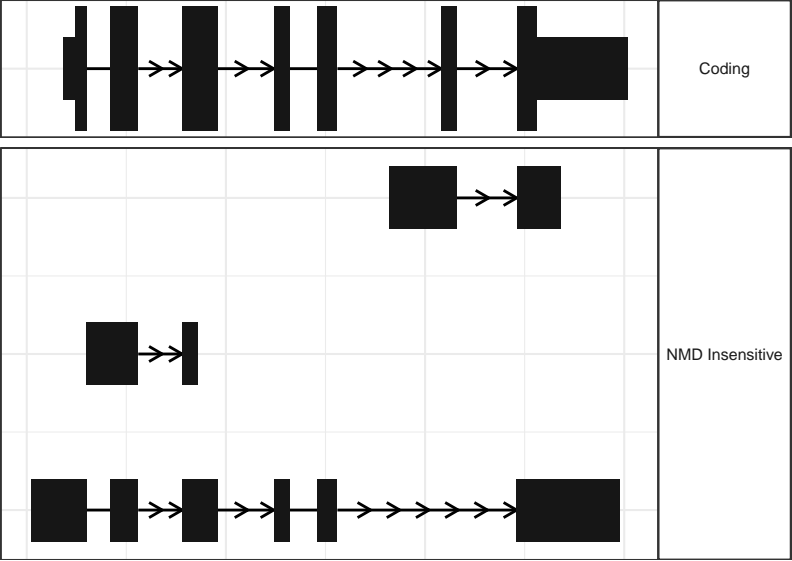
# The isoform switch in GARS1 (RO\_D200 vs RO\_D45)



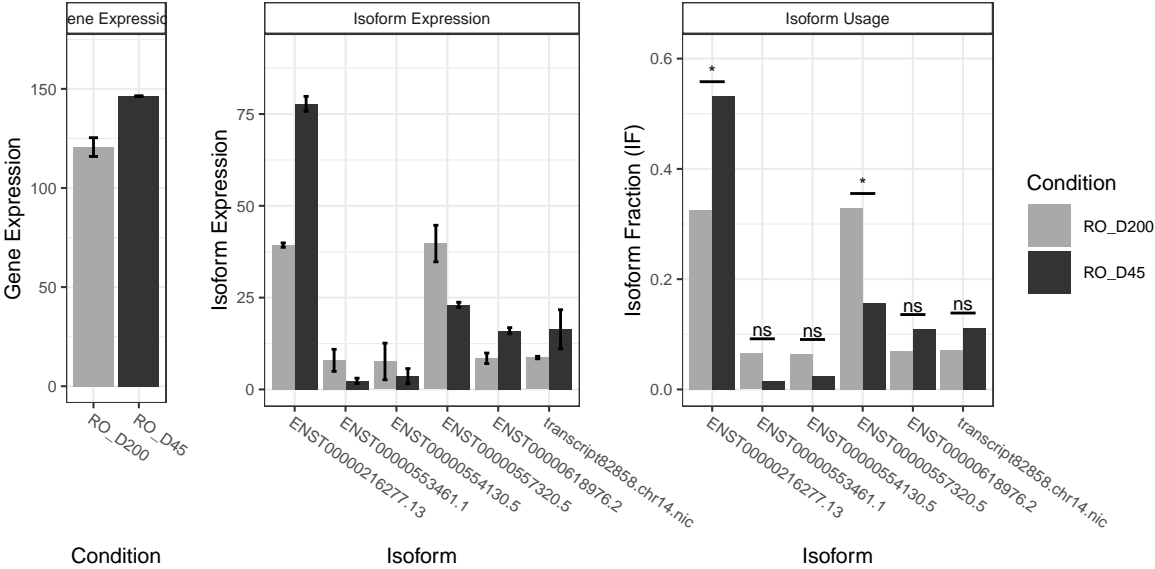
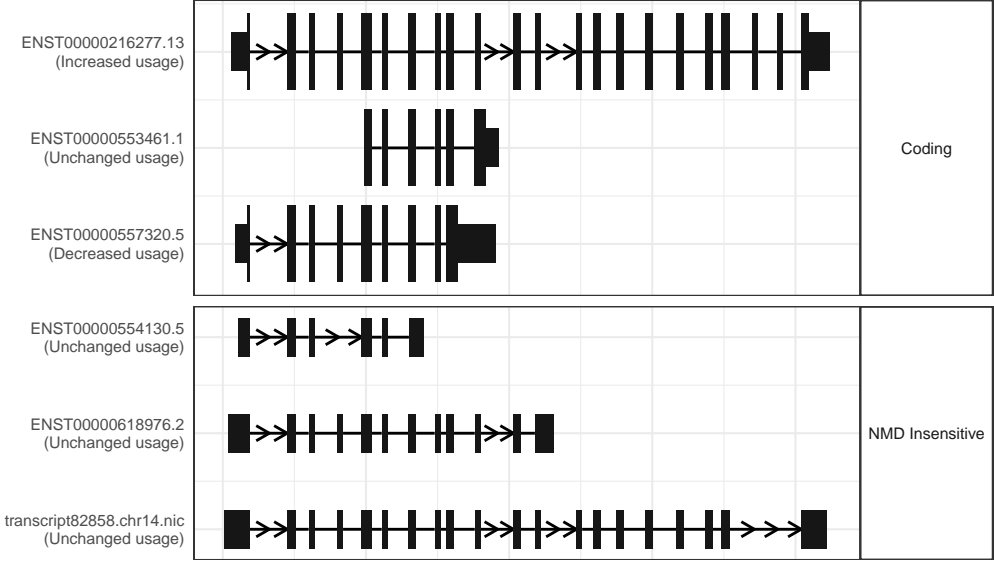
# The isoform switch in EPRS1 (RO\_D200 vs RO\_D45)



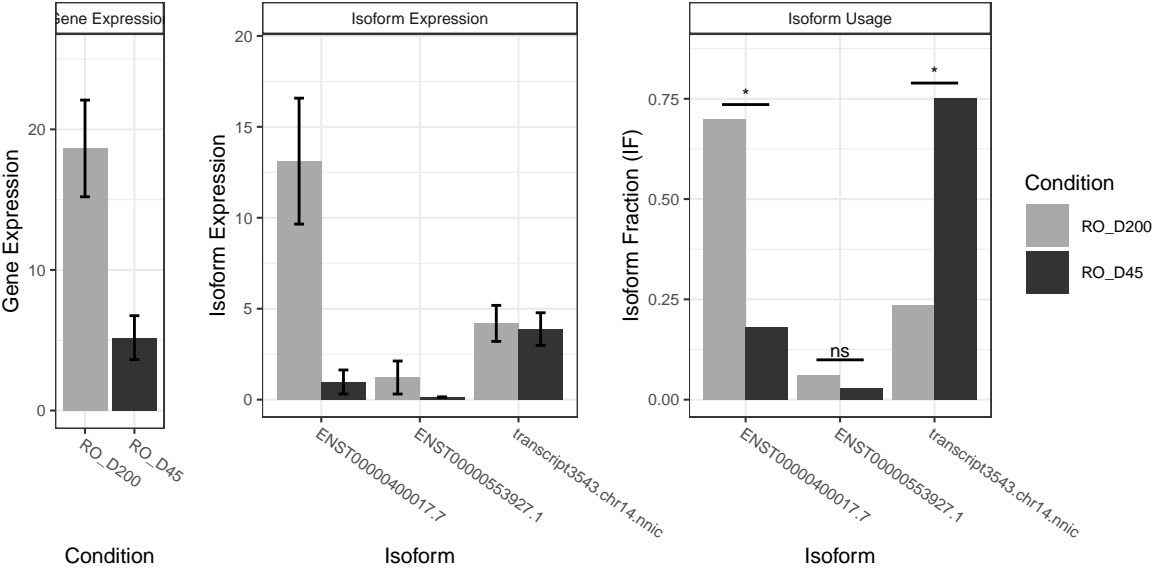
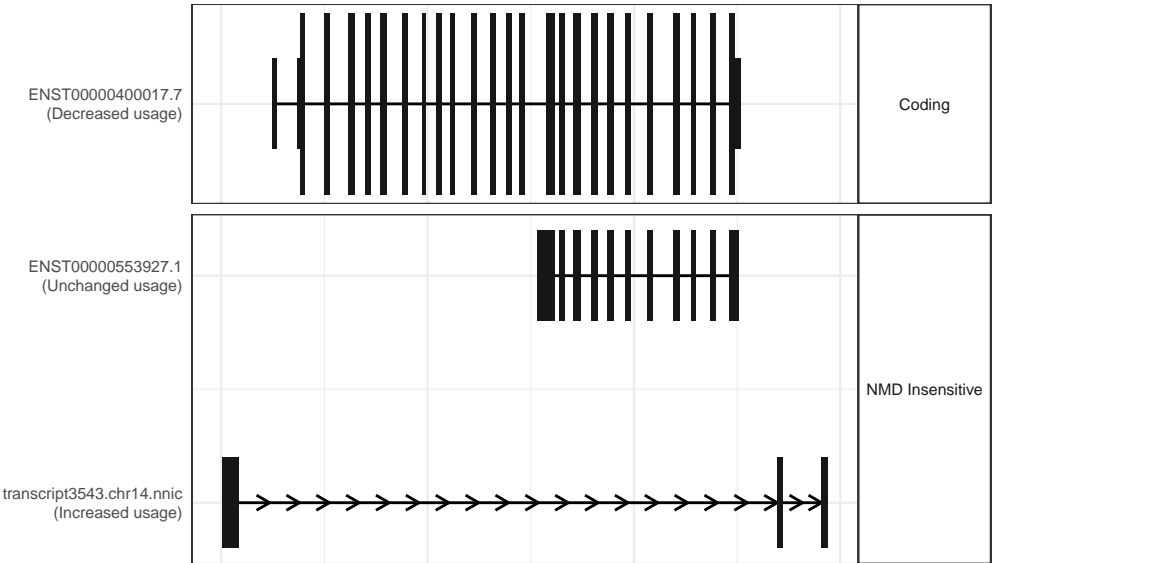
# The isoform switch in UBFD1 (RO\_D200 vs RO\_D45)



# The isoform switch in PAPOLA (RO\_D200 vs RO\_D45)

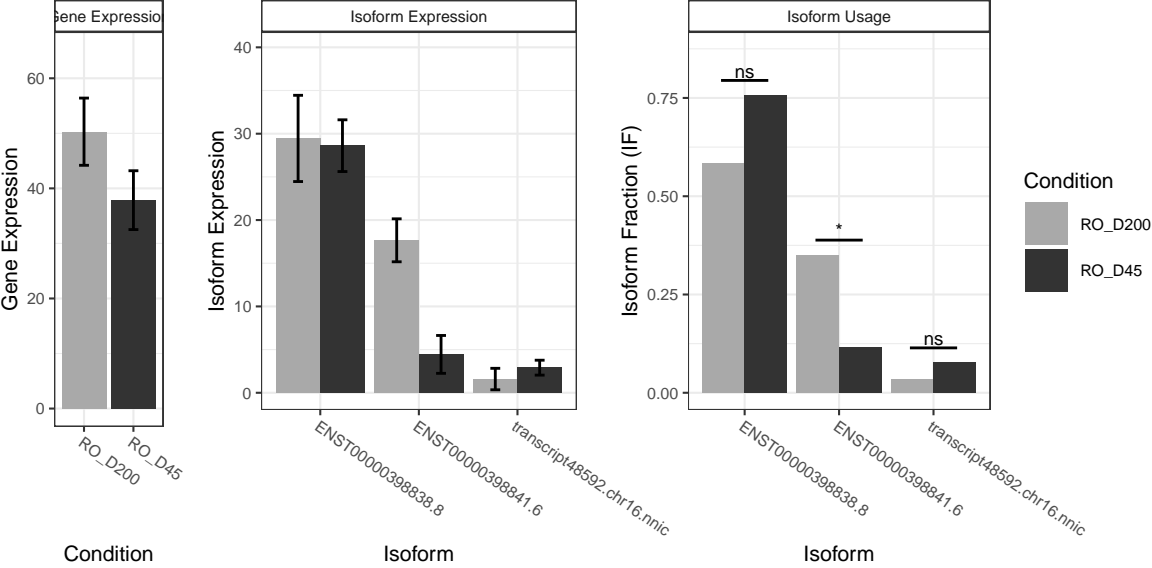
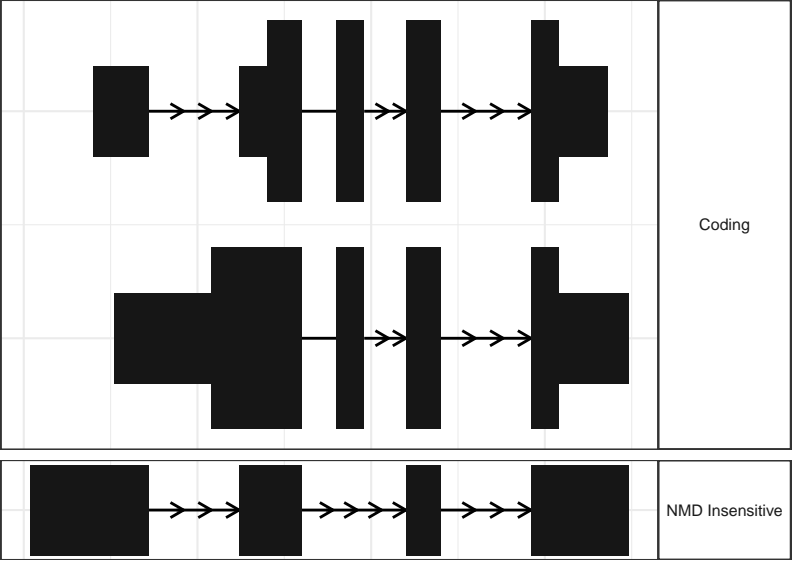


# The isoform switch in RPGRIP1 (RO\_D200 vs RO\_D45)

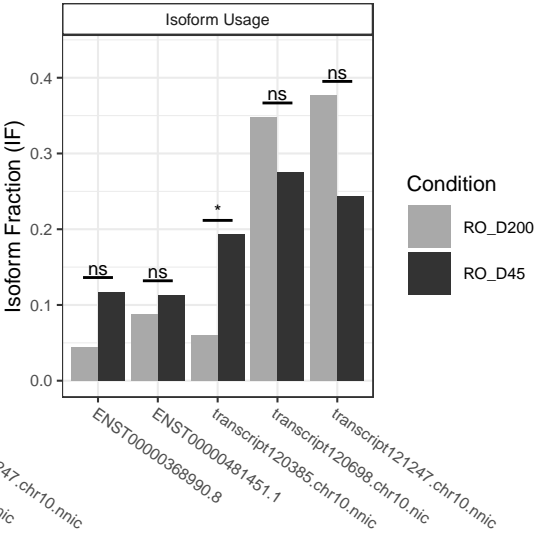
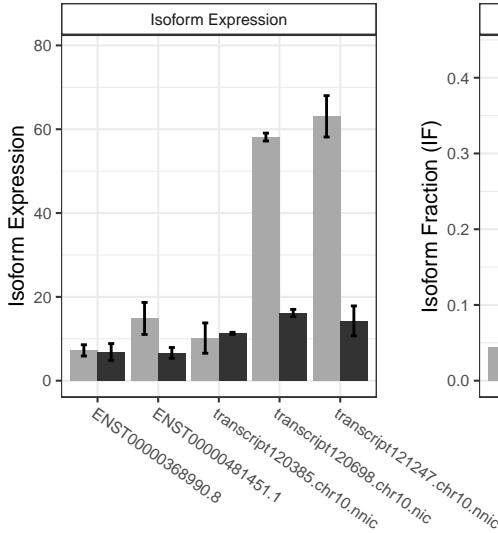
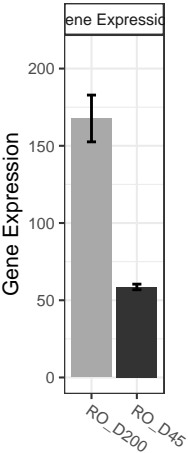
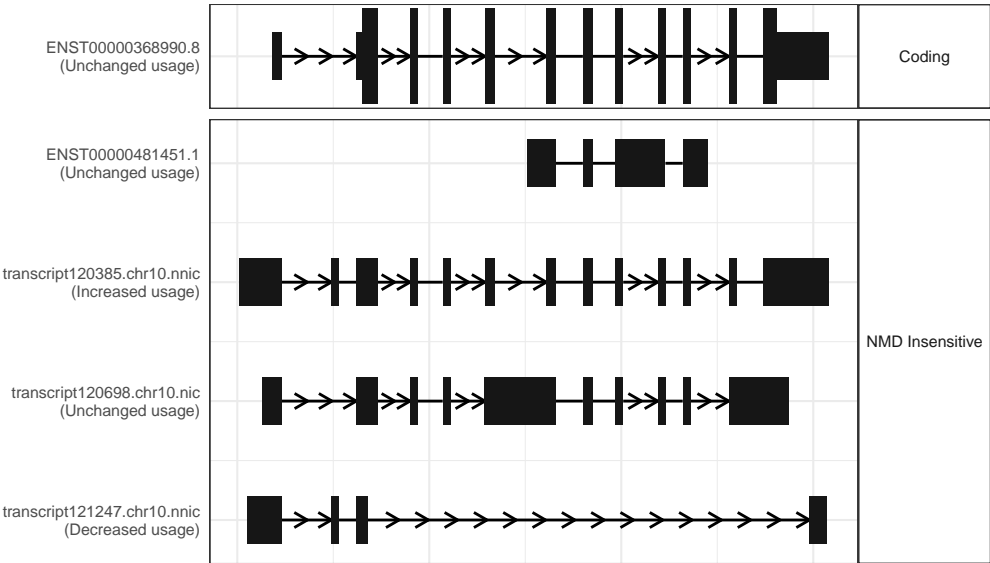




# The isoform switch in YPEL3 (RO\_D200 vs RO\_D45)



# The isoform switch in PLEKHA1 (RO\_D200 vs RO\_D45)

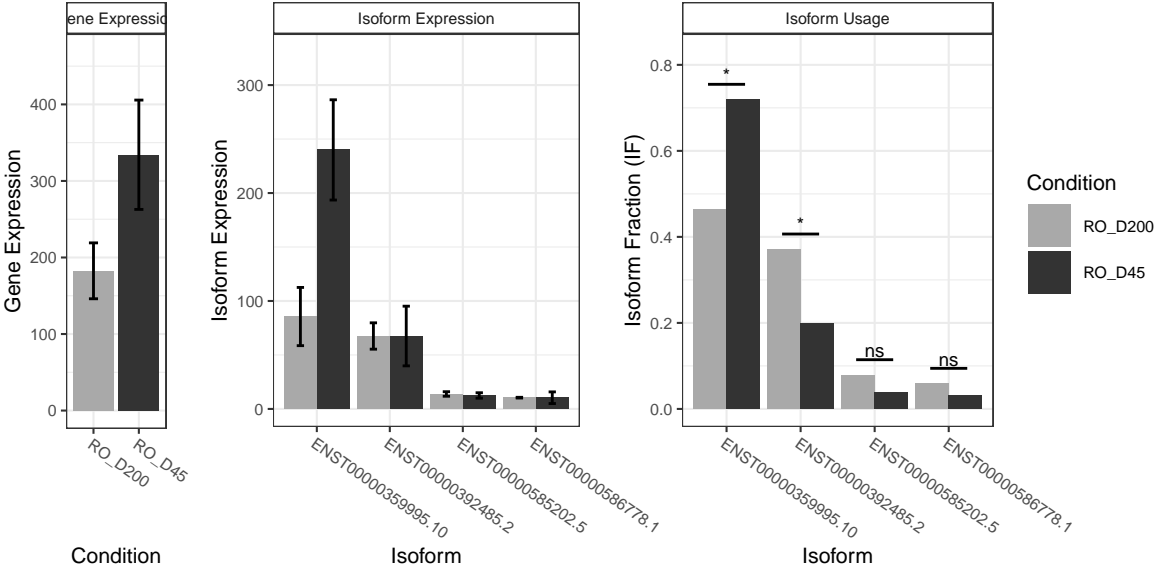
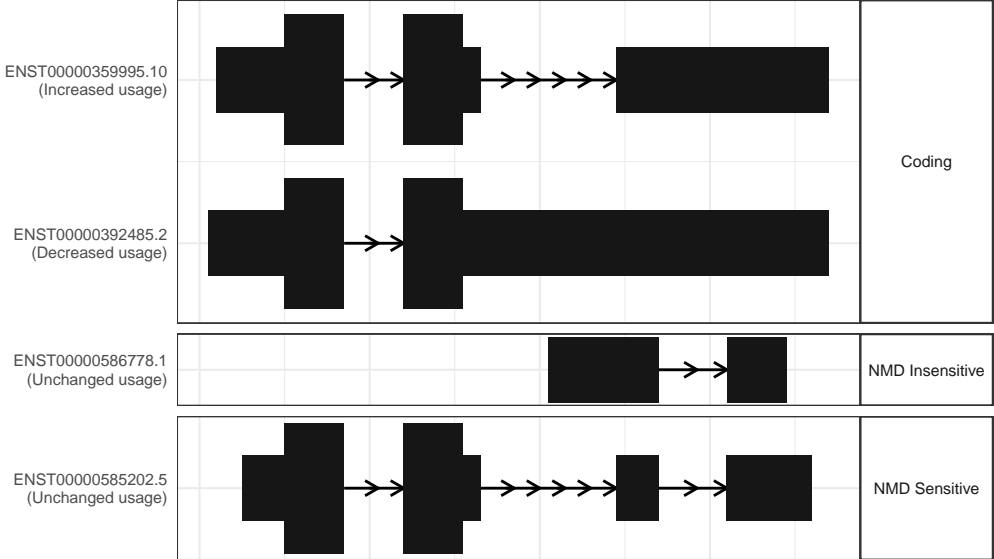


Condition

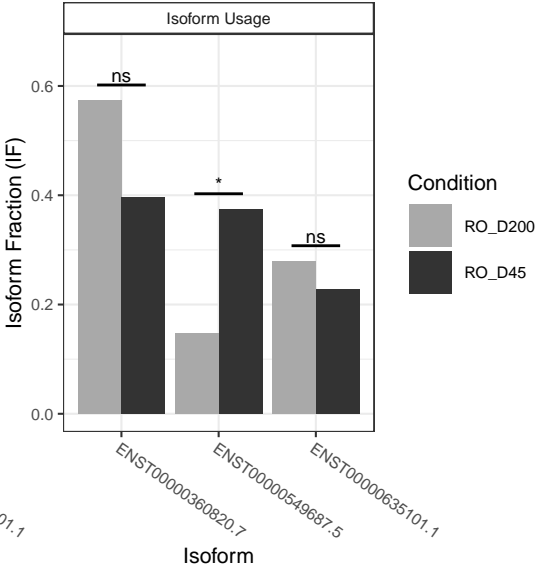
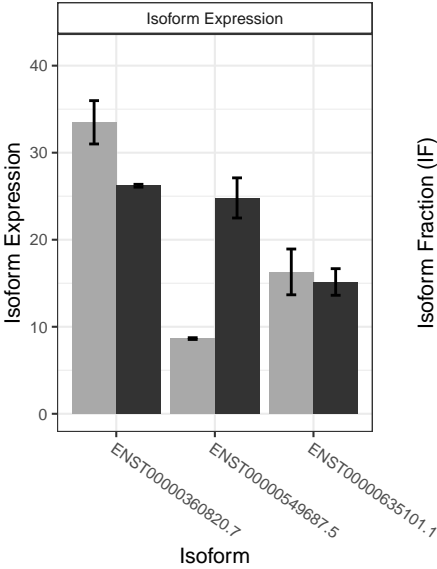
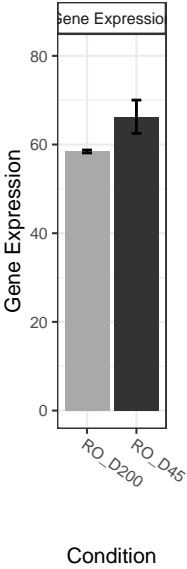
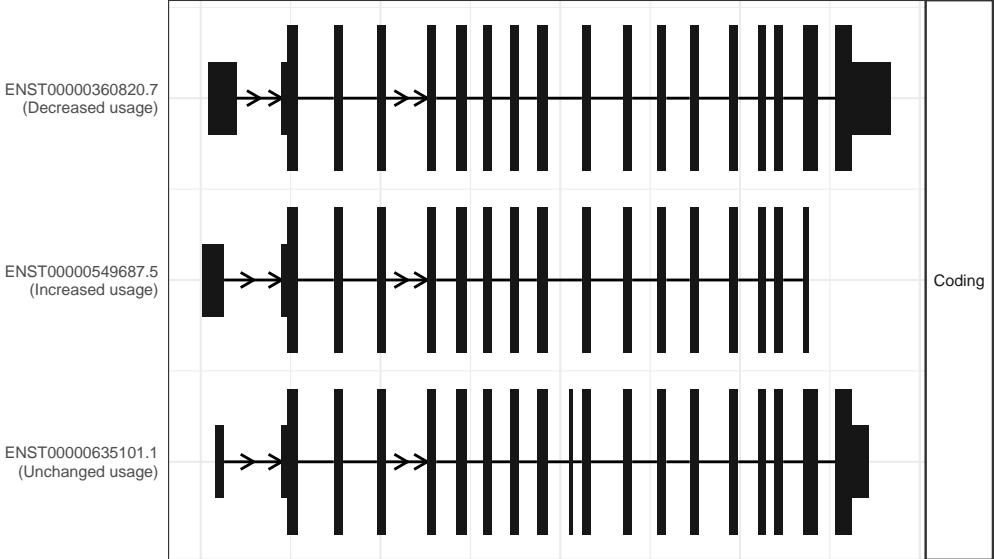
Isoform

Isoform

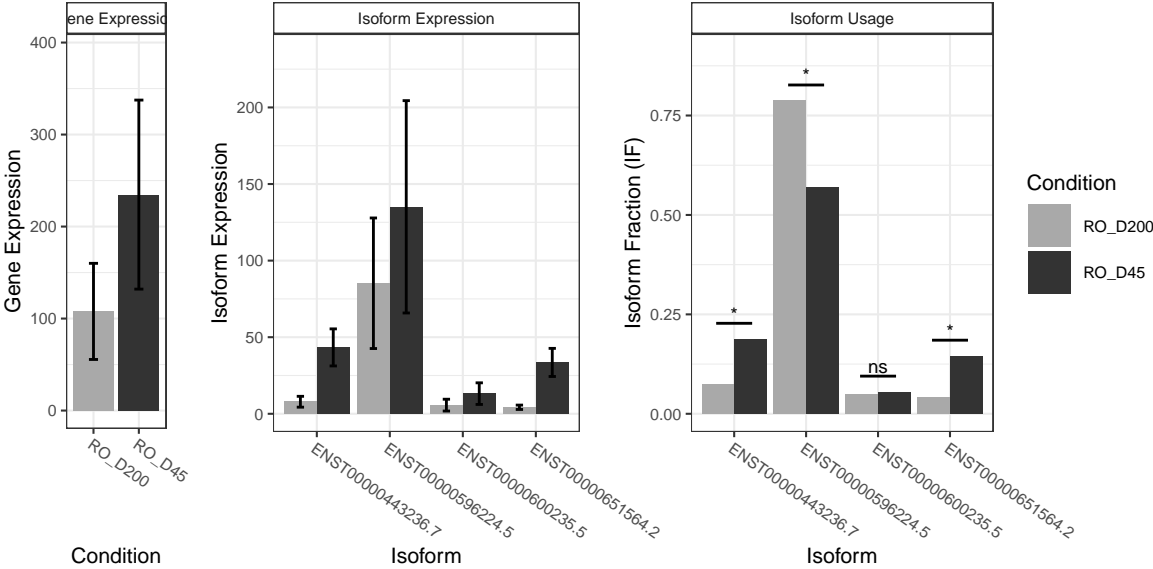
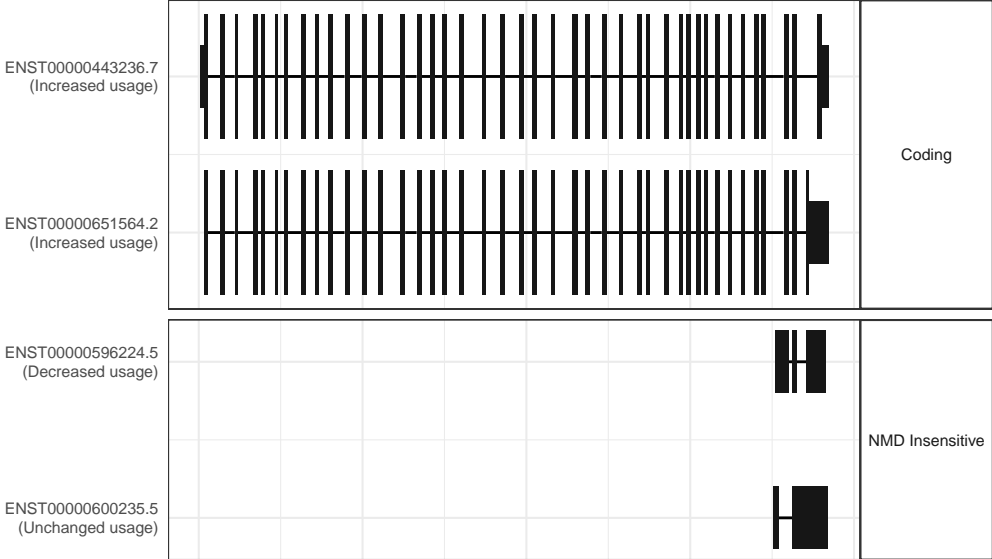
# The isoform switch in SRSF2 (RO\_D200 vs RO\_D45)



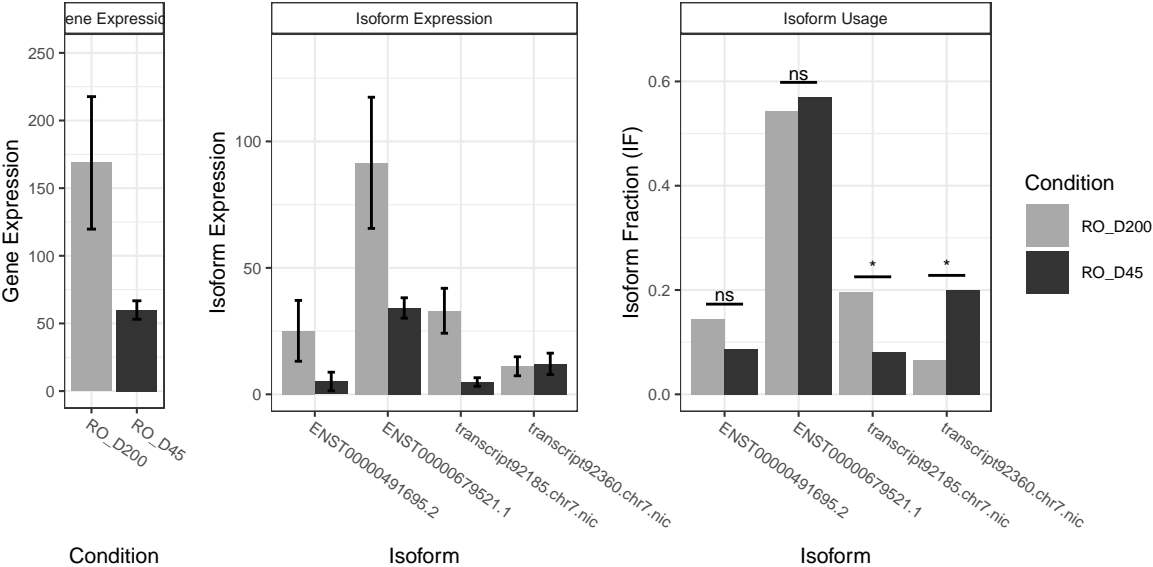
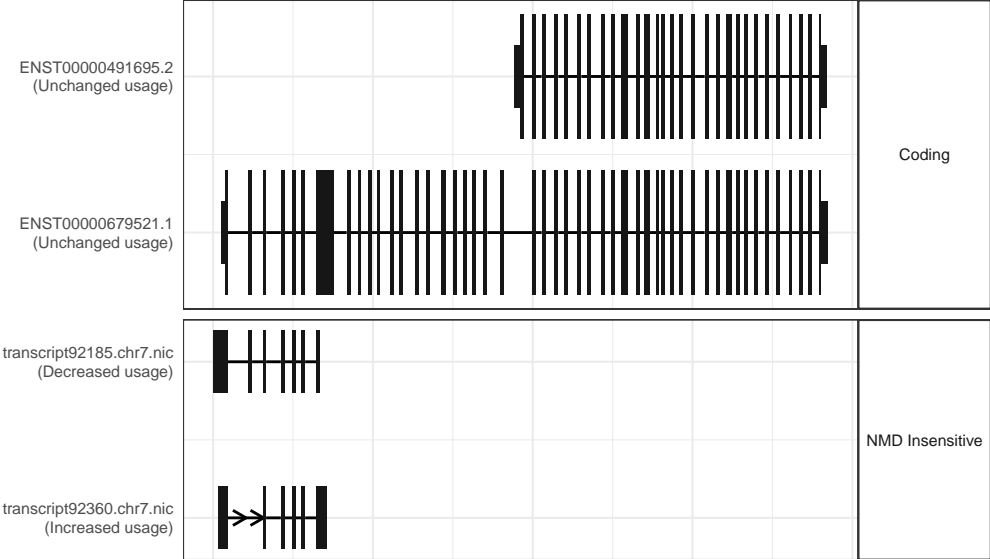
# The isoform switch in SCYL2 (RO\_D200 vs RO\_D45)



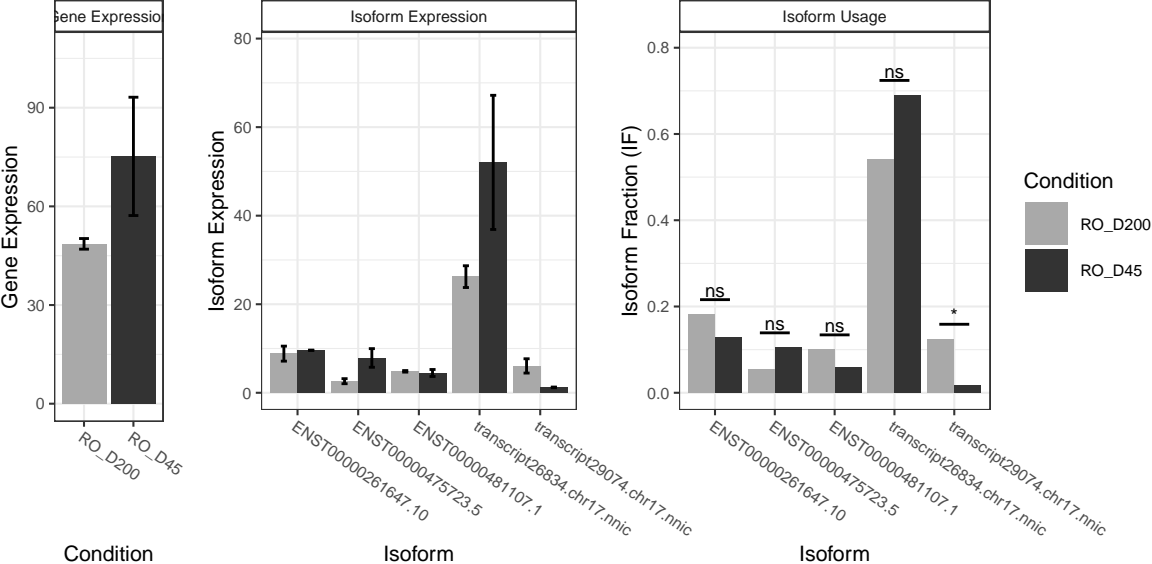
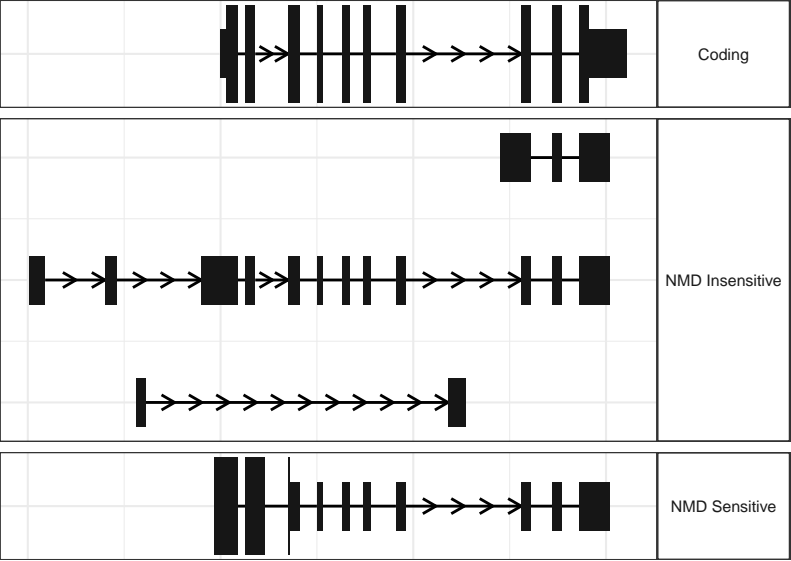
# The isoform switch in CPAMD8 (RO\_D200 vs RO\_D45)



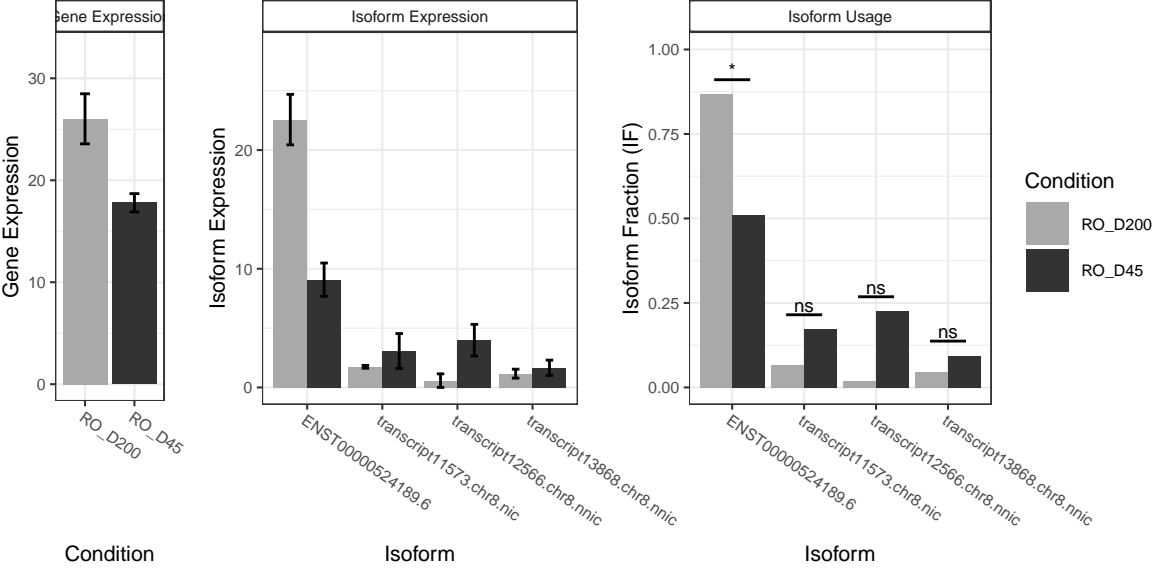
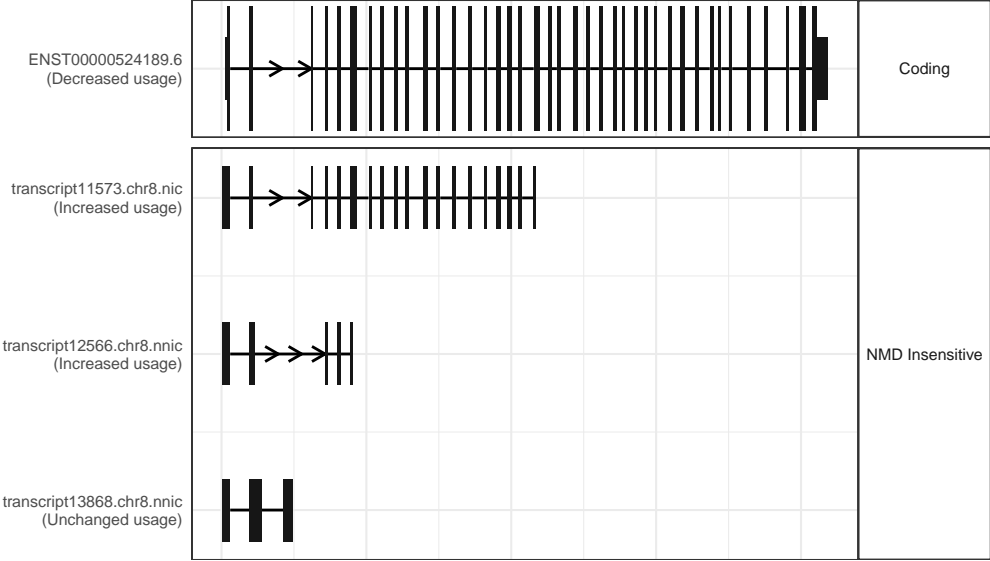
# The isoform switch in AKAP9 (RO\_D200 vs RO\_D45)



# The isoform switch in TTC19 (RO\_D200 vs RO\_D45)

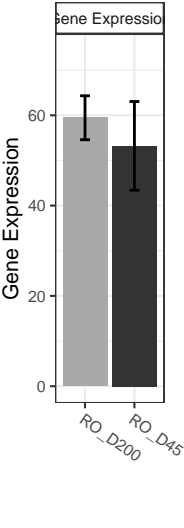
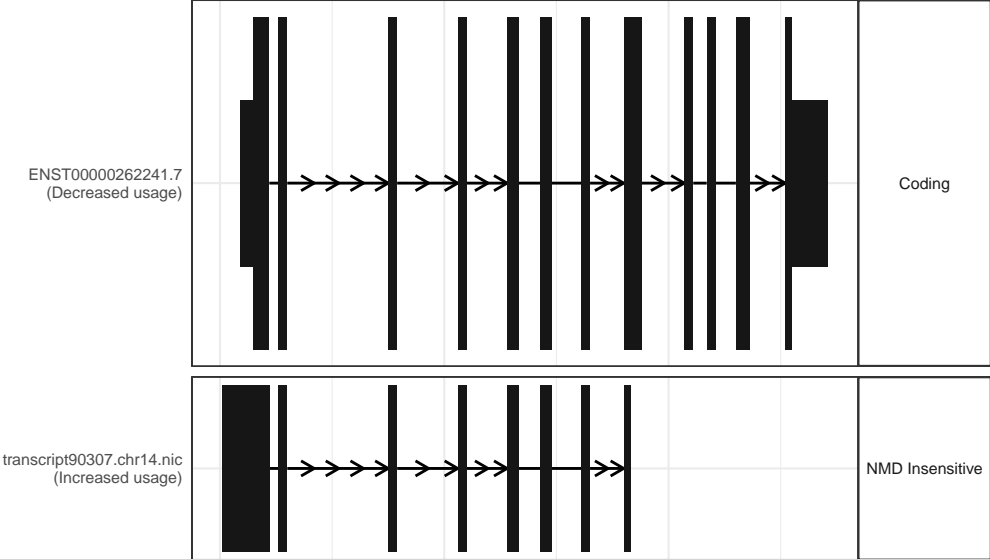


# The isoform switch in KIF13B (RO\_D200 vs RO\_D45)

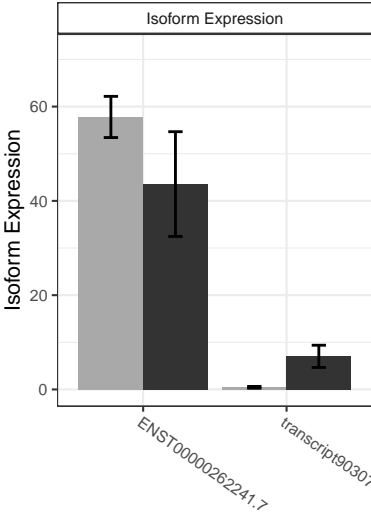




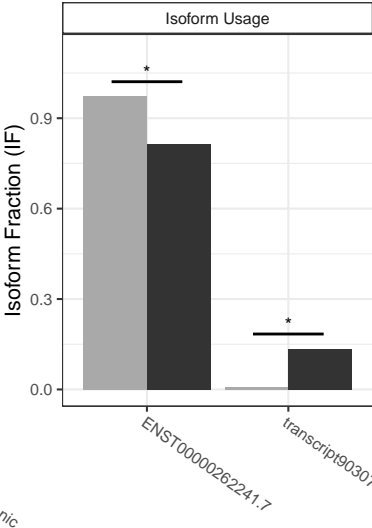
# The isoform switch in RCOR1 (RO\_D200 vs RO\_D45)



Condition

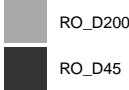


Isoform

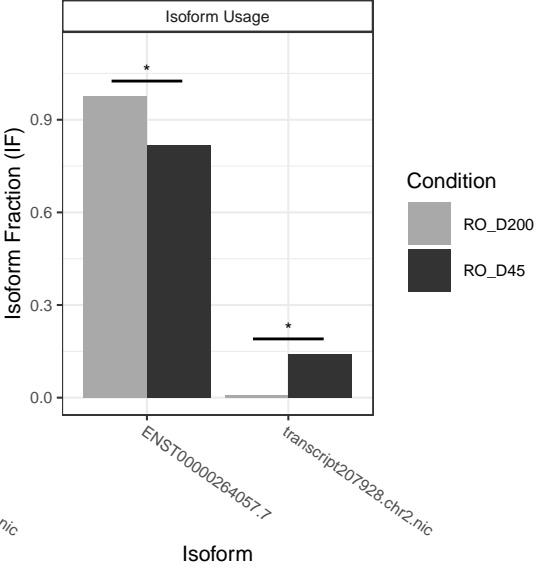
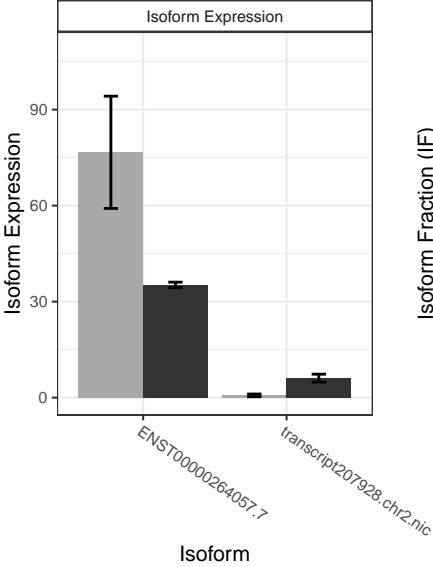
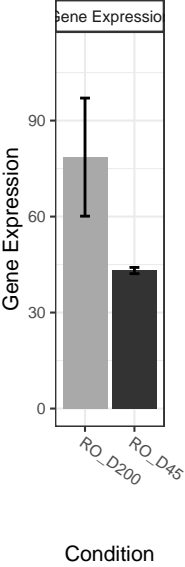
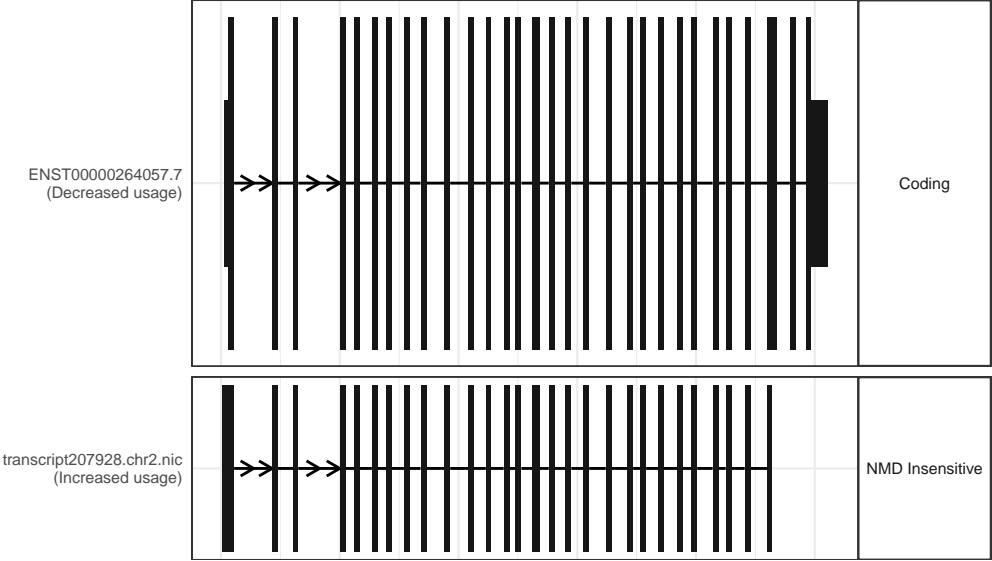


Isoform

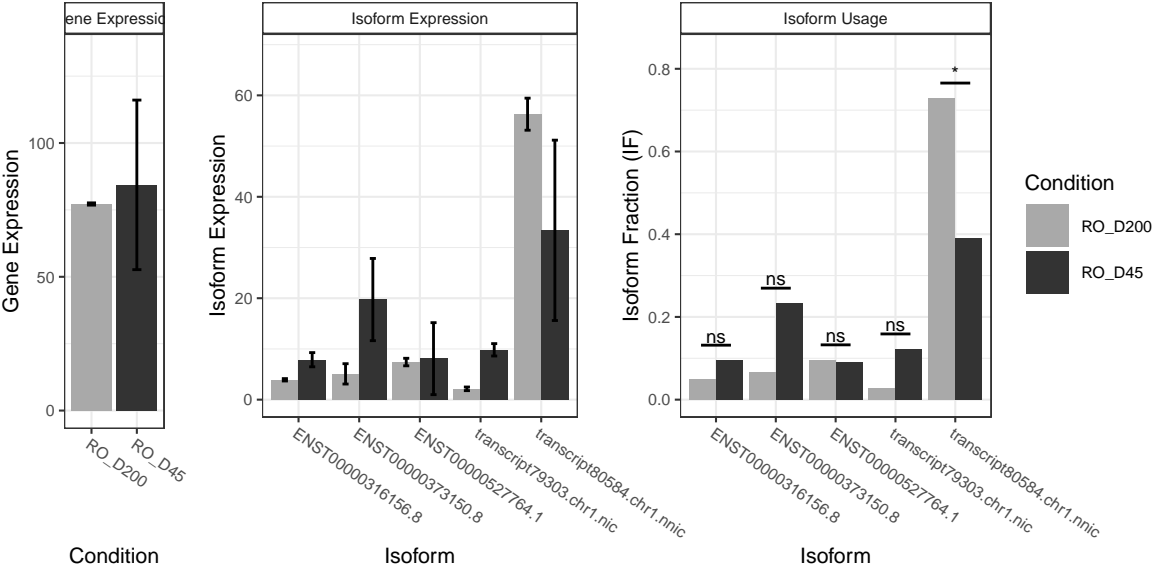
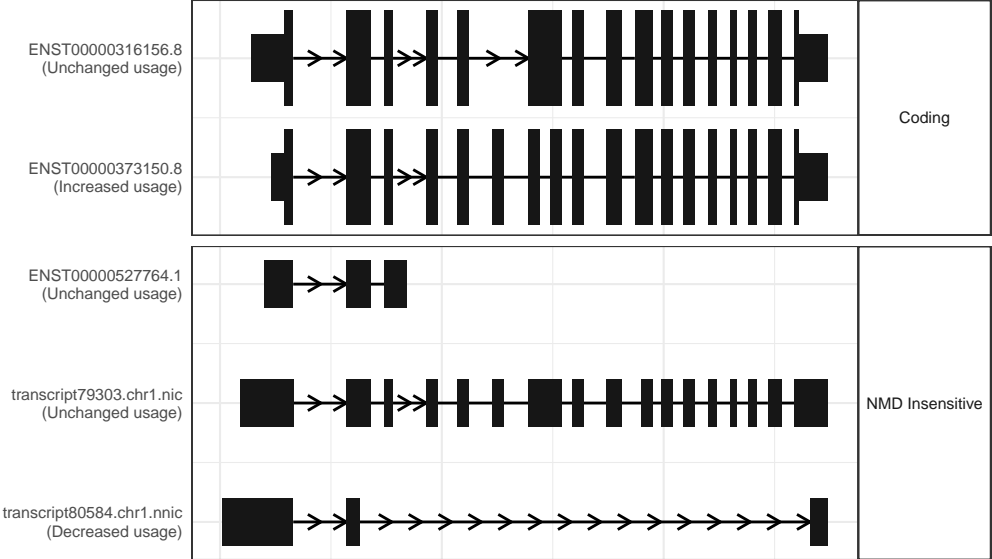
Condition



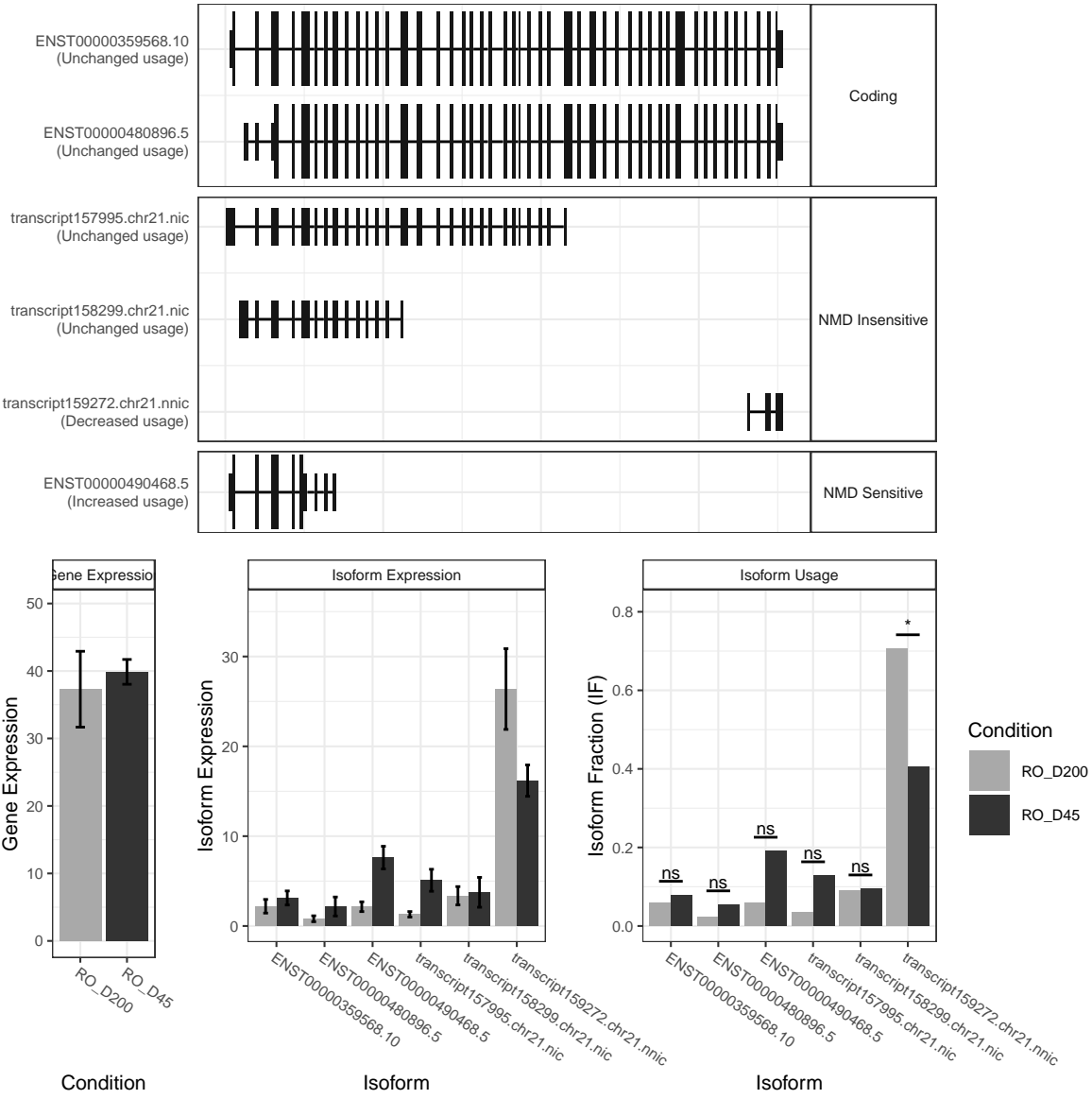
# The isoform switch in DGKD (RO\_D200 vs RO\_D45)



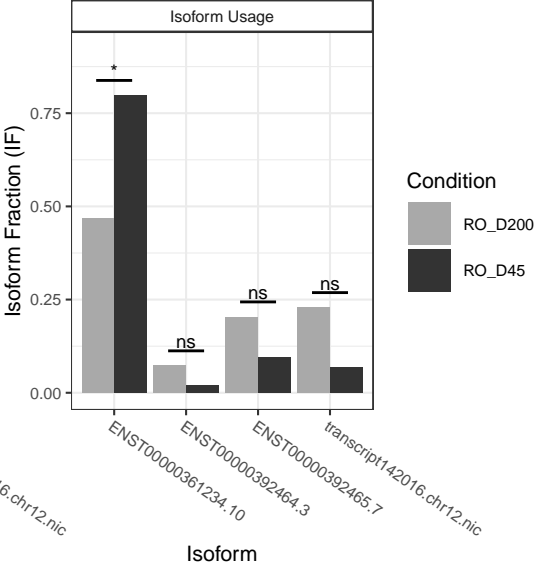
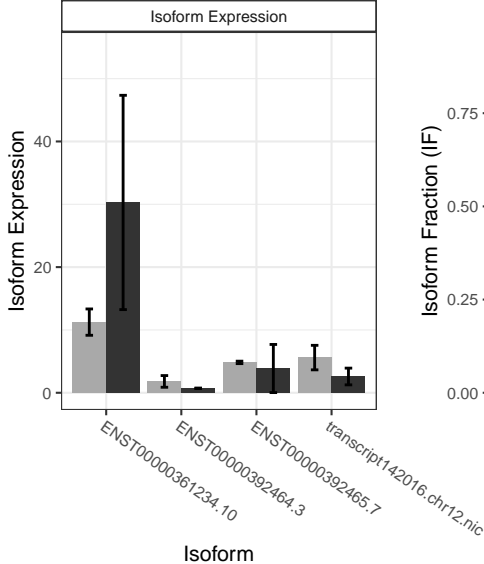
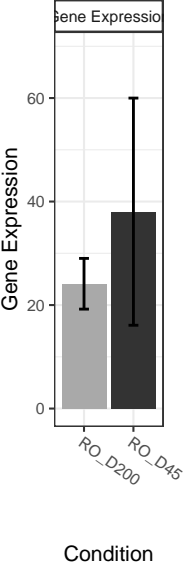
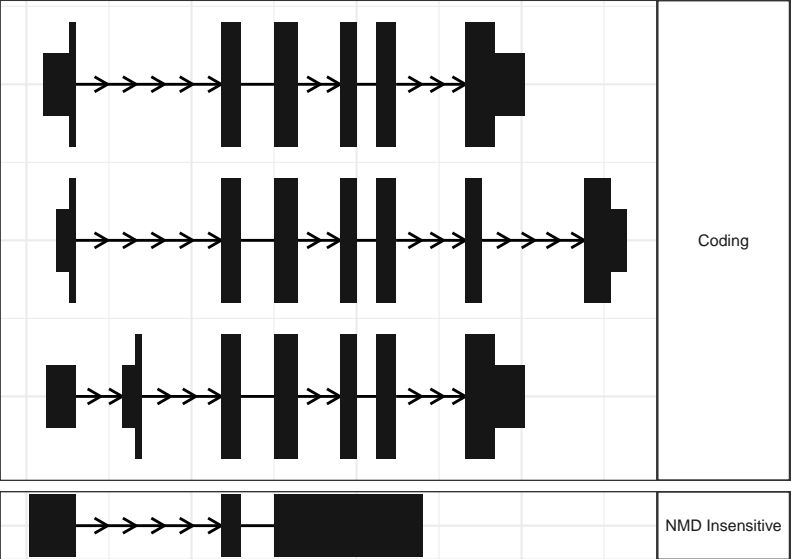
# The isoform switch in MAP7D1 (RO\_D200 vs RO\_D45)



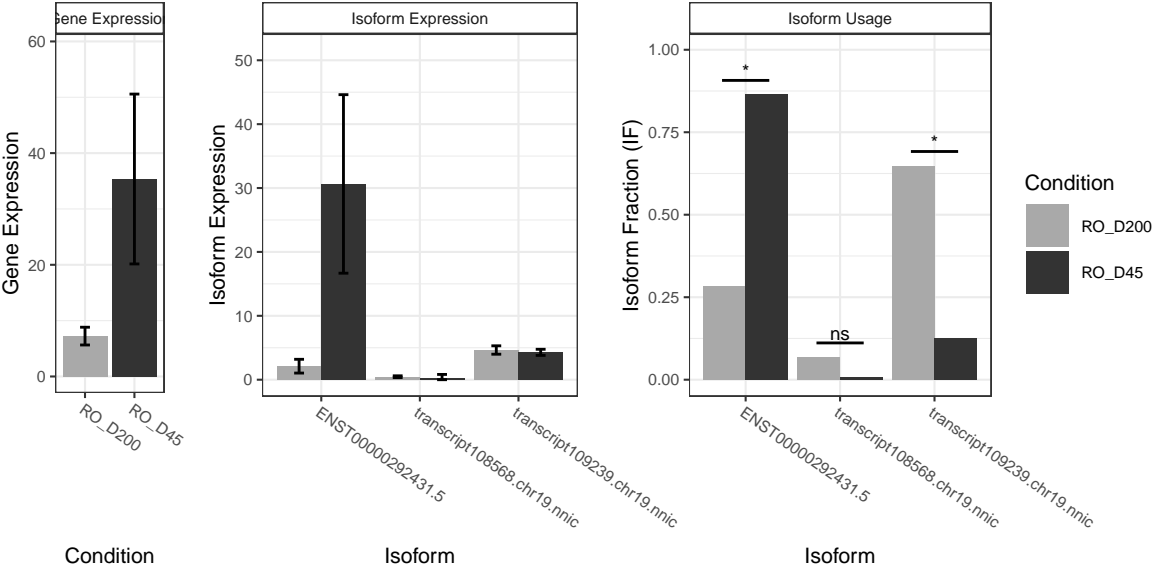
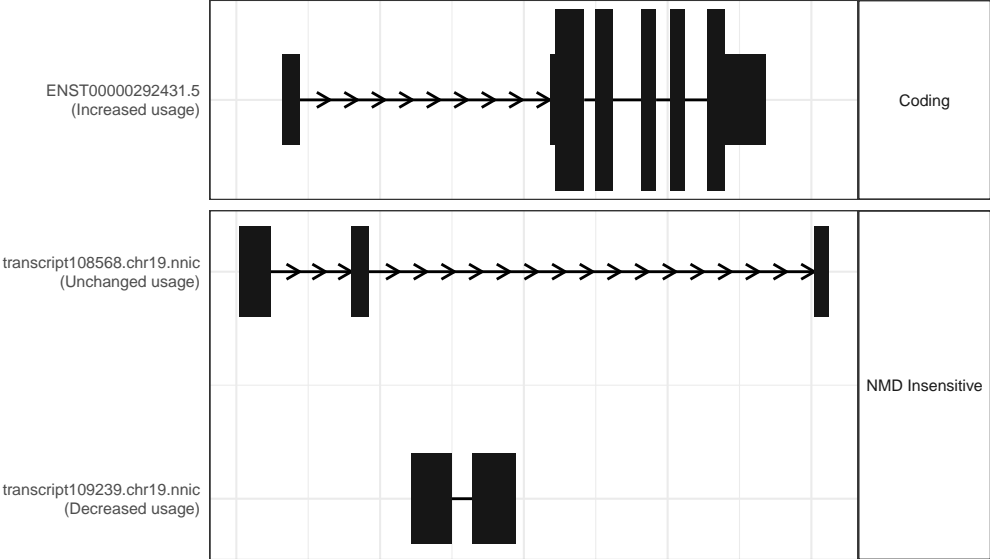
# The isoform switch in PCNT (RO\_D200 vs RO\_D45)



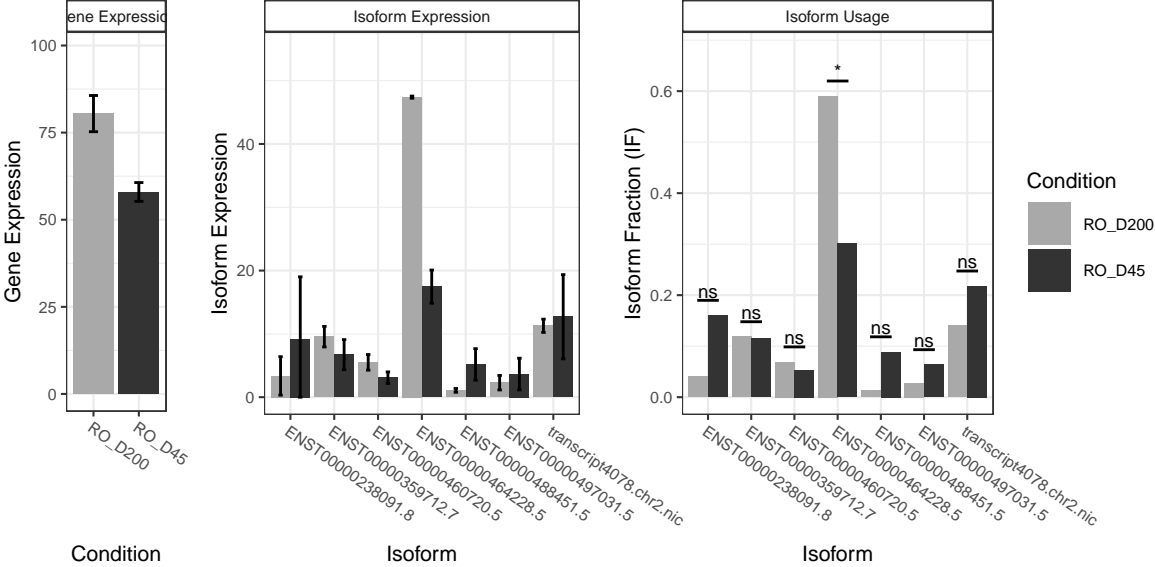
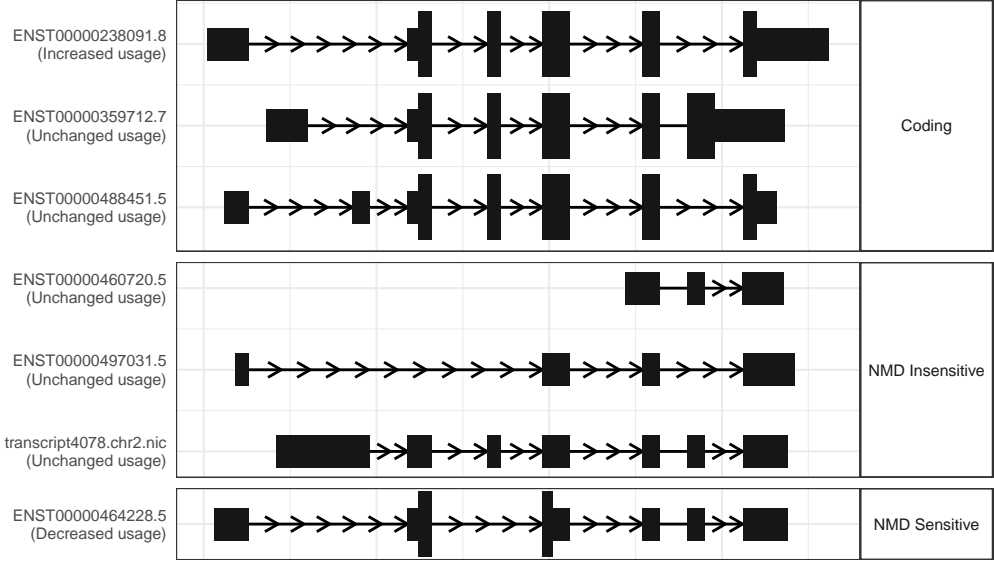
# The isoform switch in RNF34 (RO\_D200 vs RO\_D45)



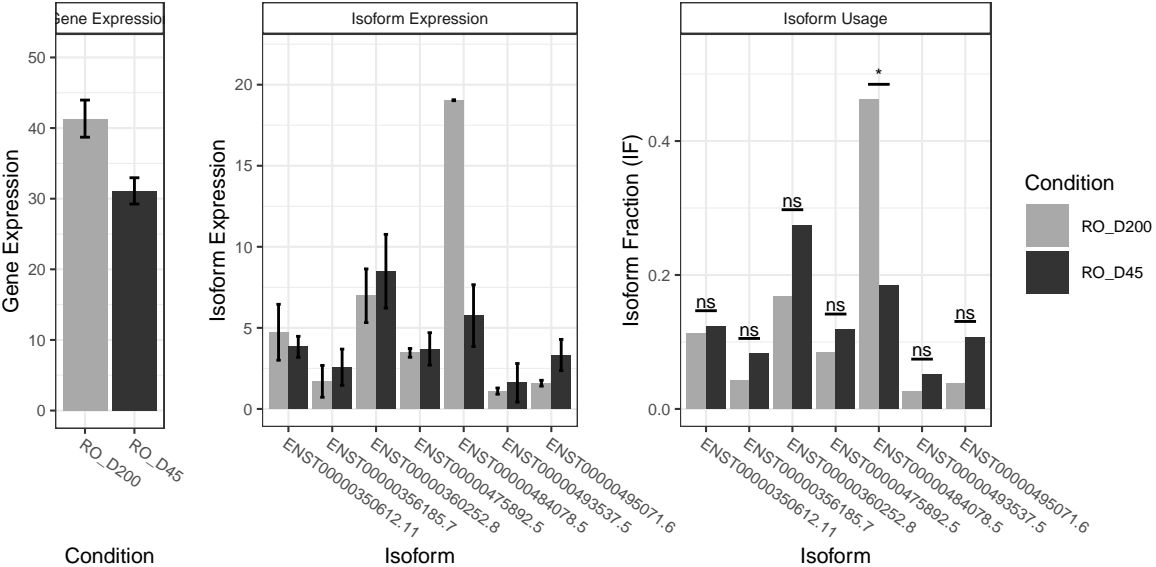
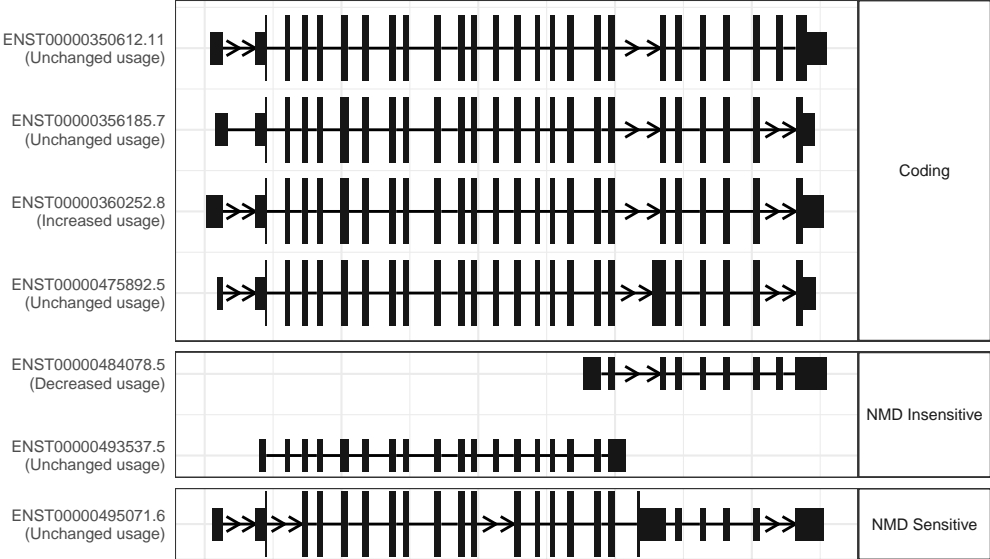
# The isoform switch in NACC1 (RO\_D200 vs RO\_D45)



# The isoform switch in ITGB1BP1 (RO\_D200 vs RO\_D45)

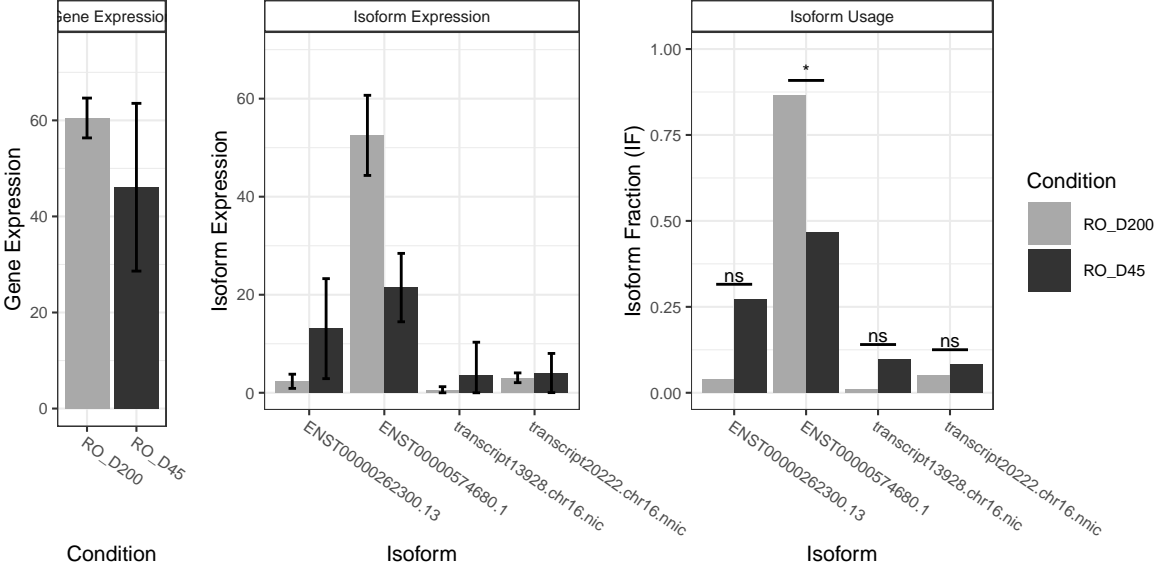
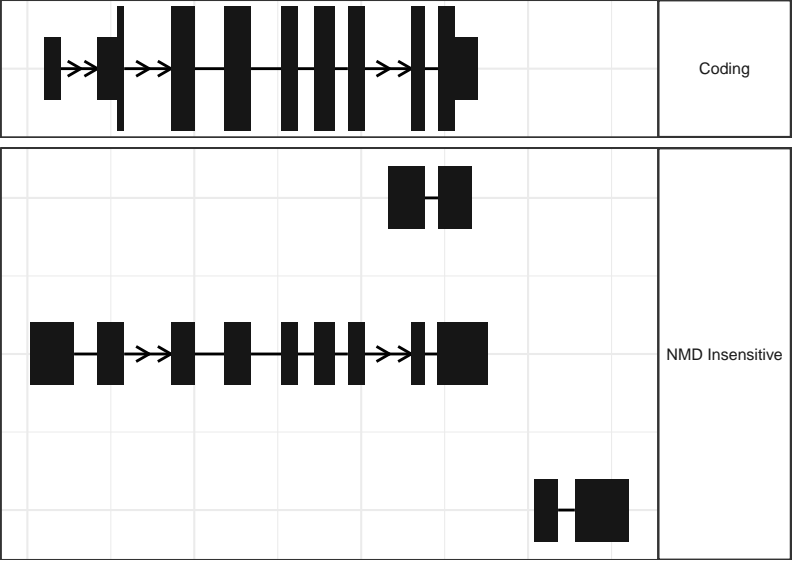


# The isoform switch in SUPT20H (RO\_D200 vs RO\_D45)

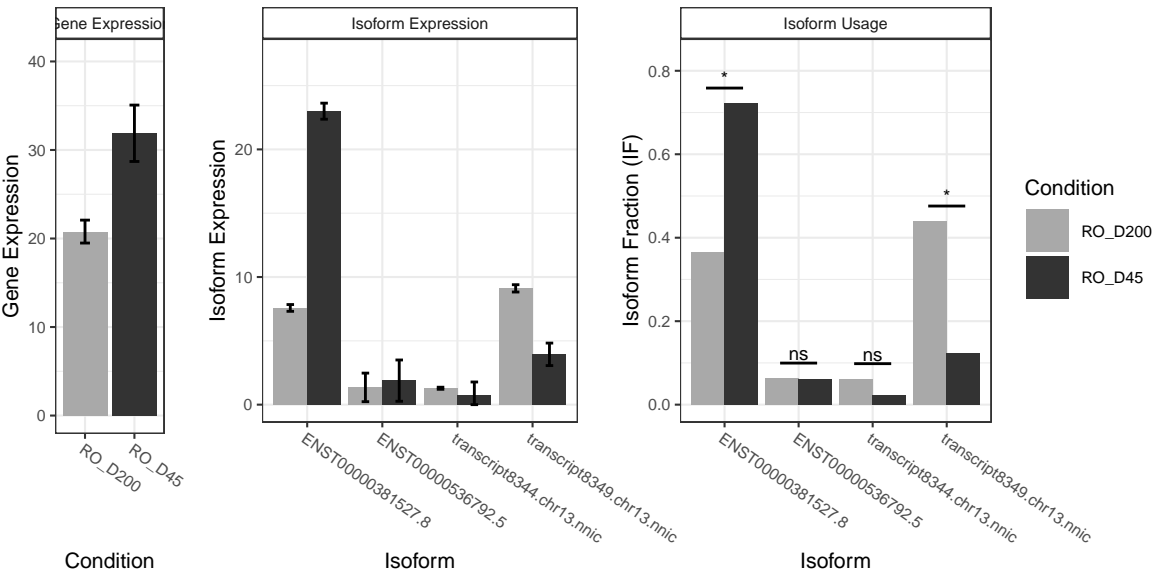
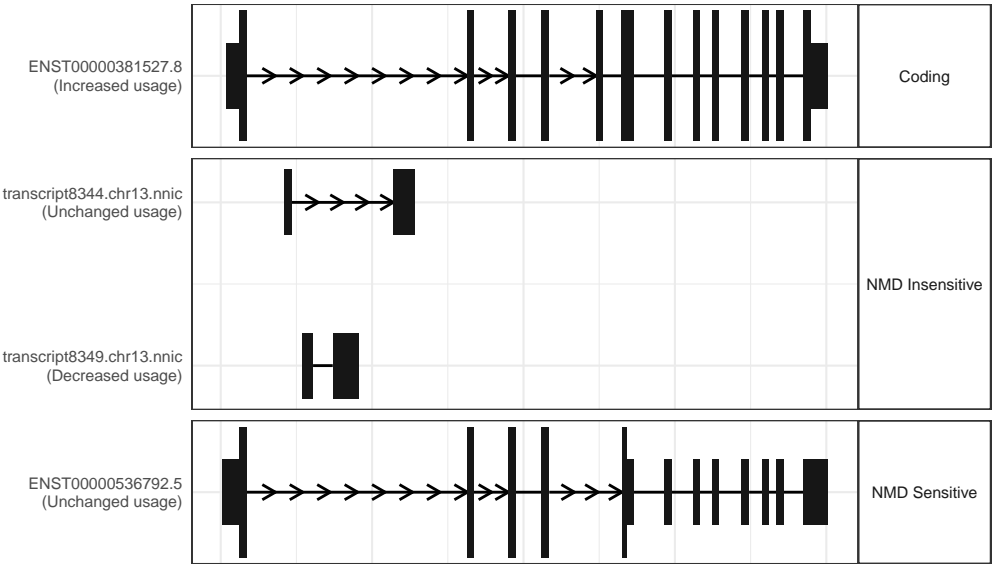




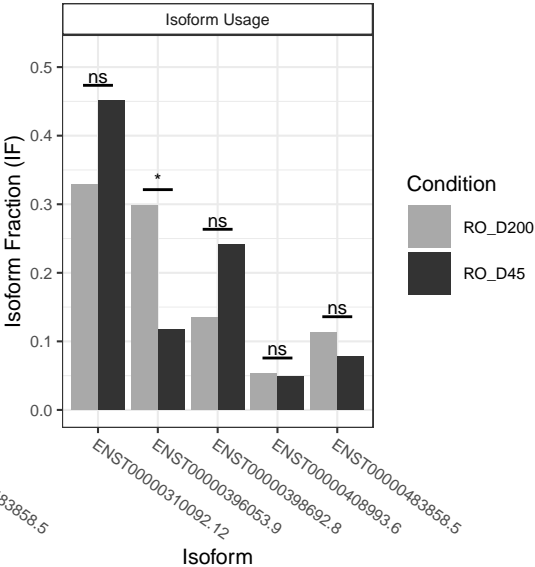
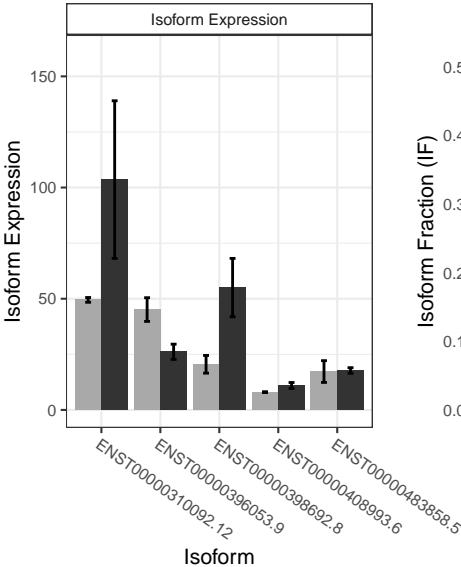
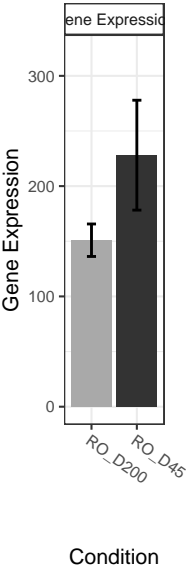
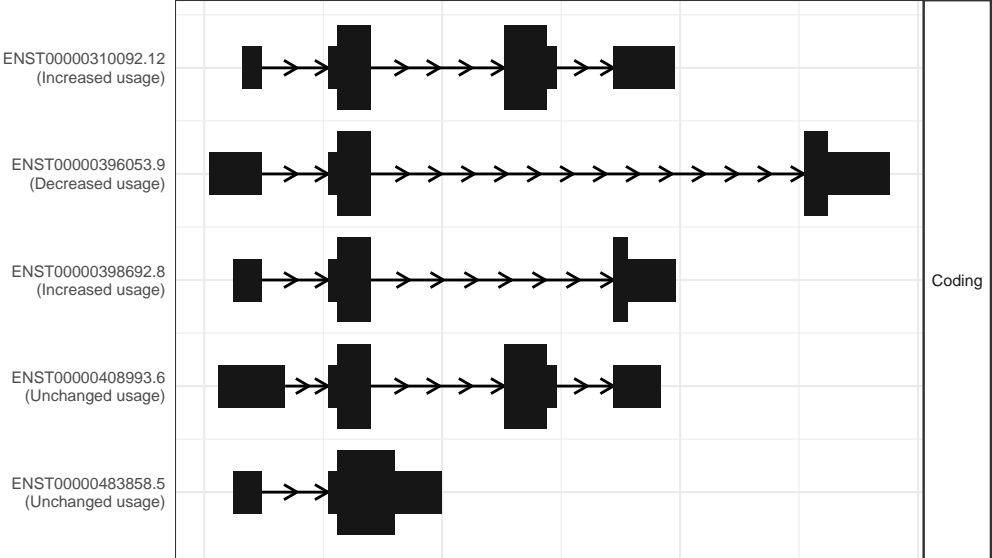
# The isoform switch in PKMYT1 (RO\_D200 vs RO\_D45)



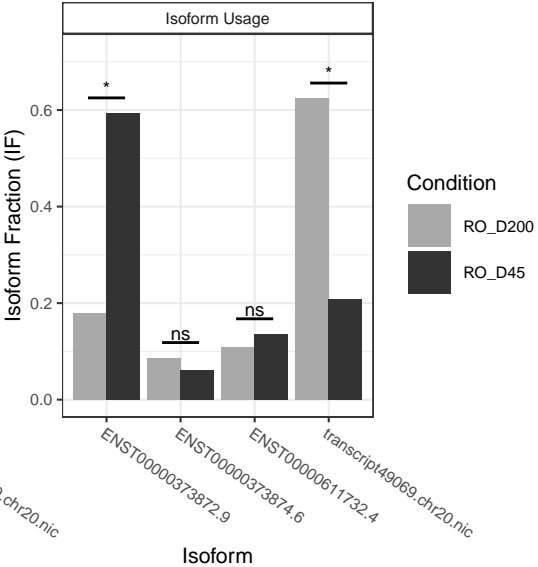
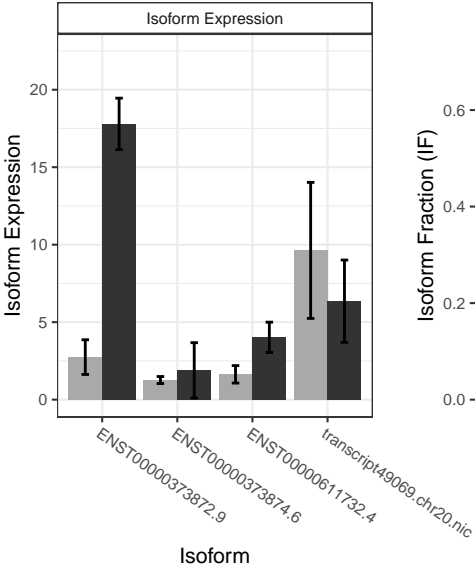
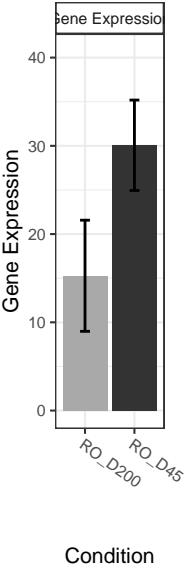
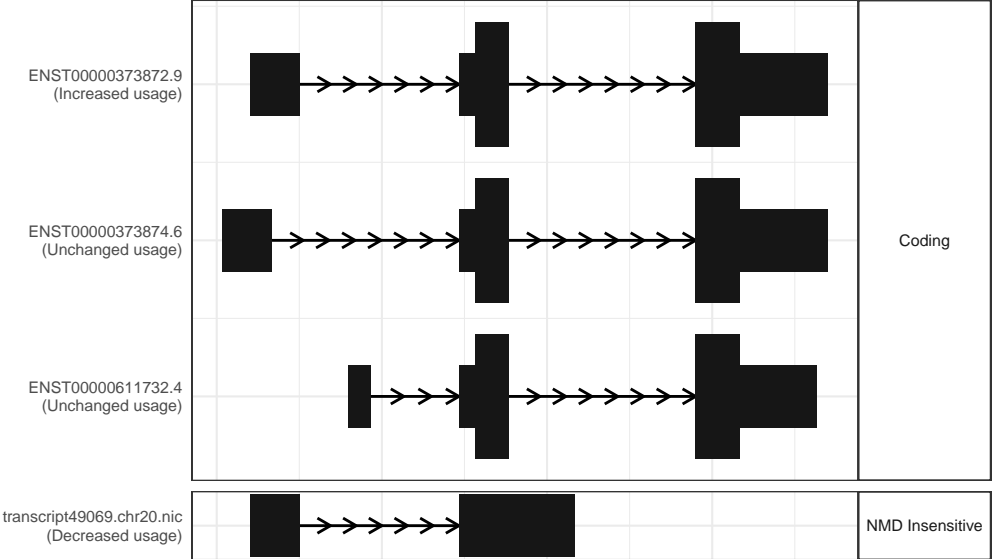
# The isoform switch in CDK8 (RO\_D200 vs RO\_D45)



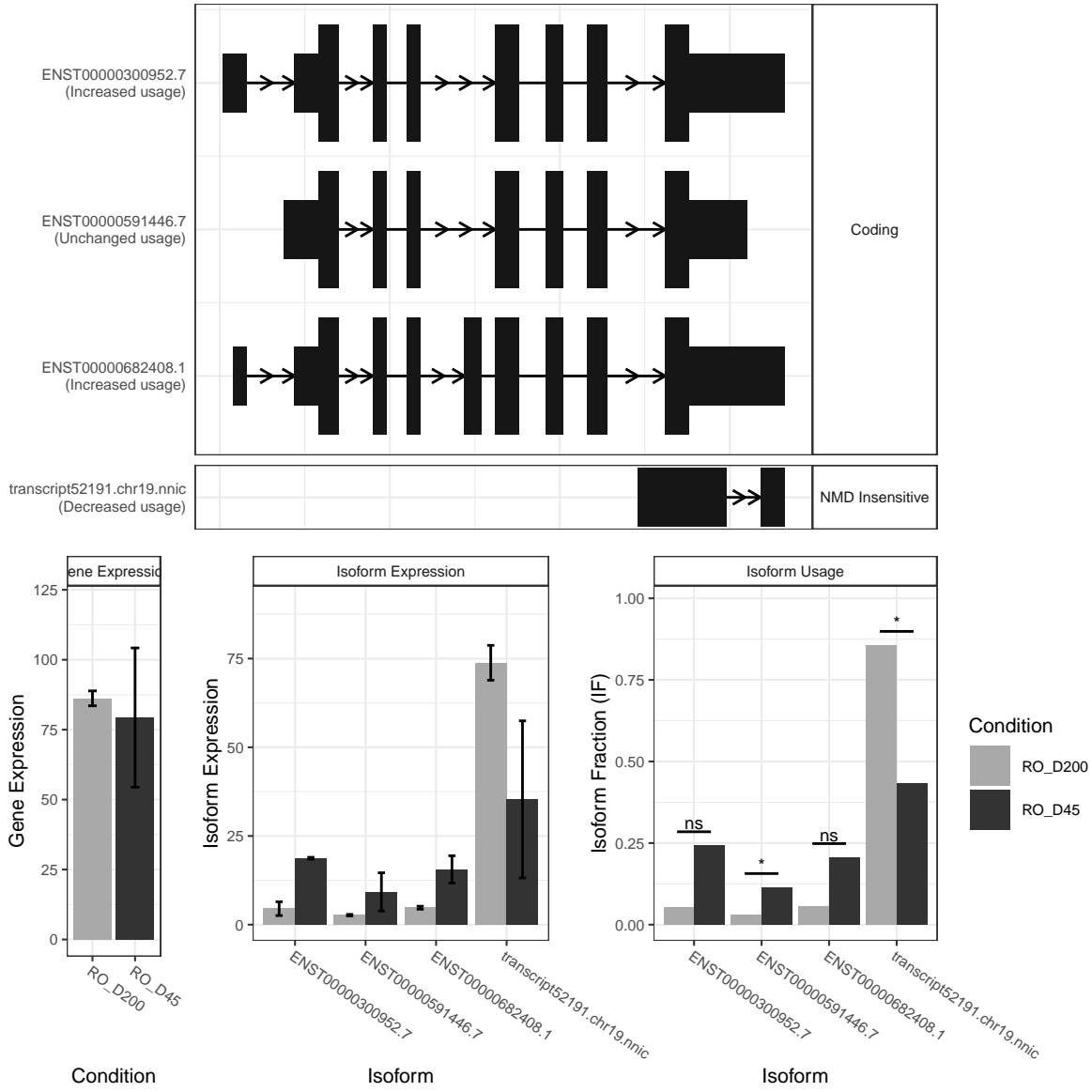
# The isoform switch in RBM4 (RO\_D200 vs RO\_D45)



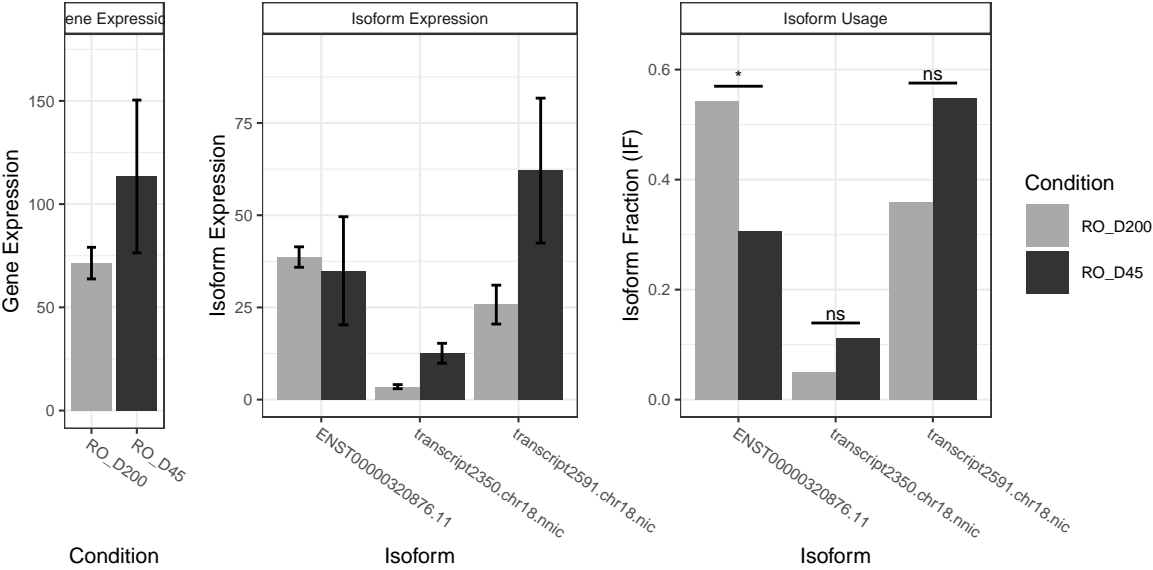
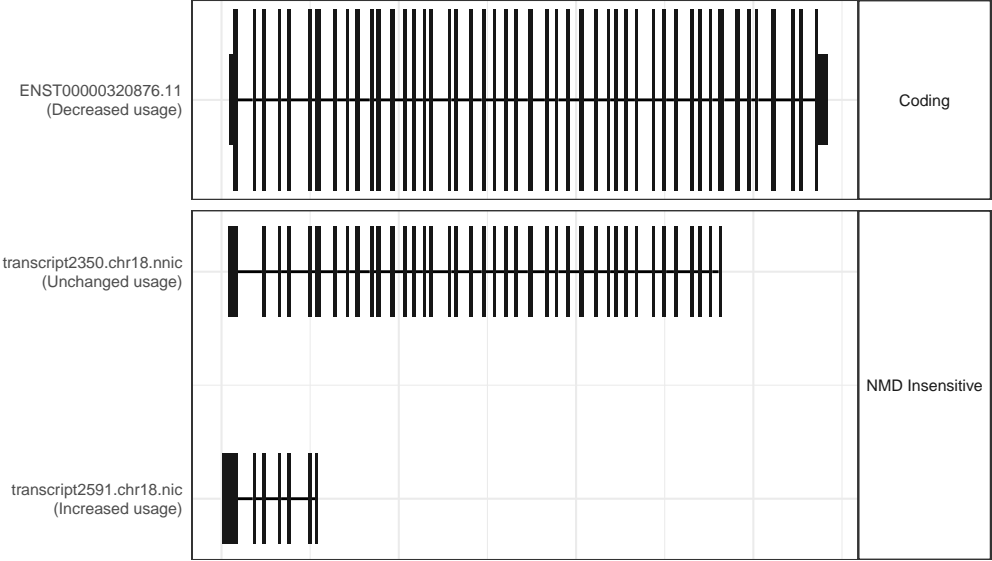
# The isoform switch in TGIF2 (RO\_D200 vs RO\_D45)



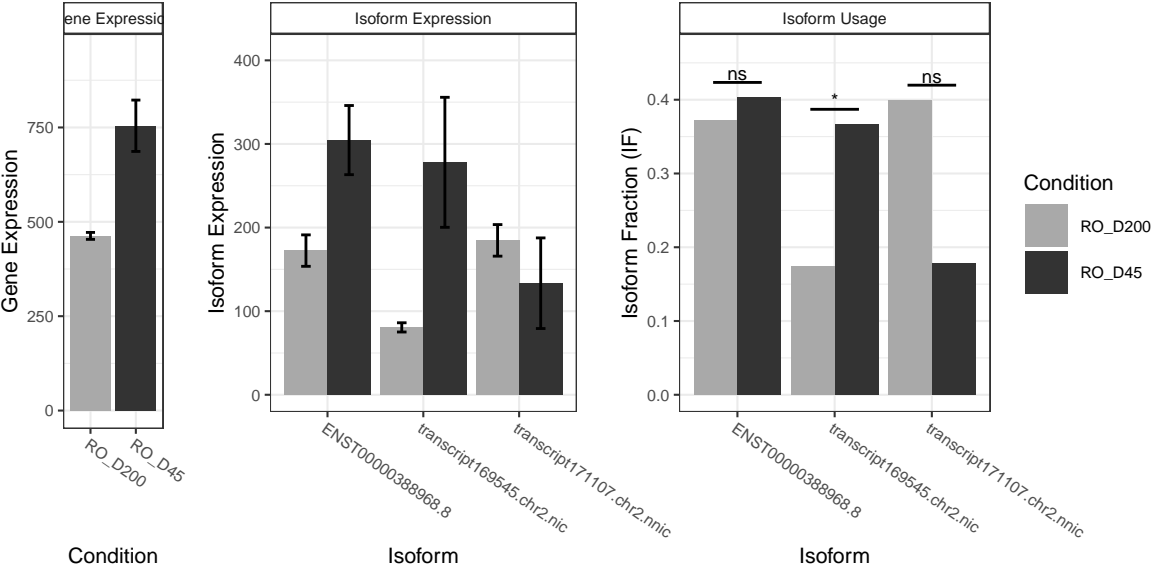
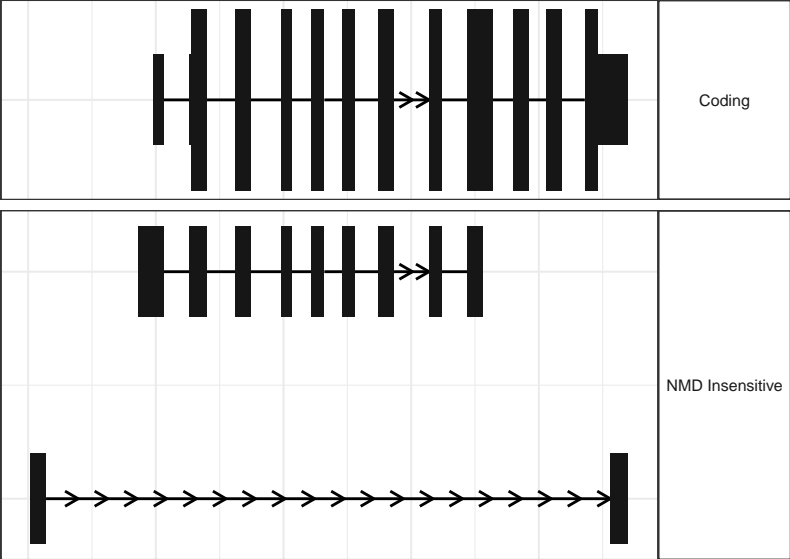
# The isoform switch in MIDN (RO\_D200 vs RO\_D45)



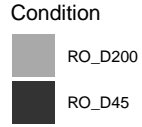
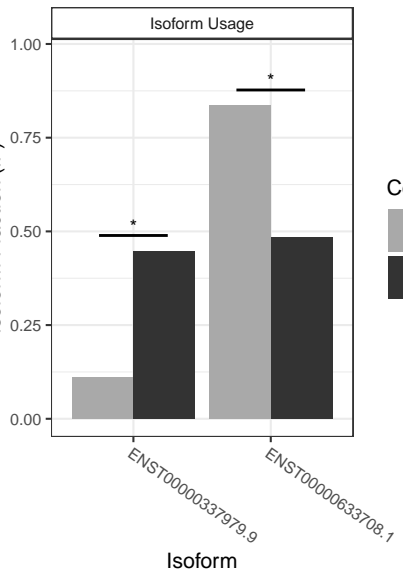
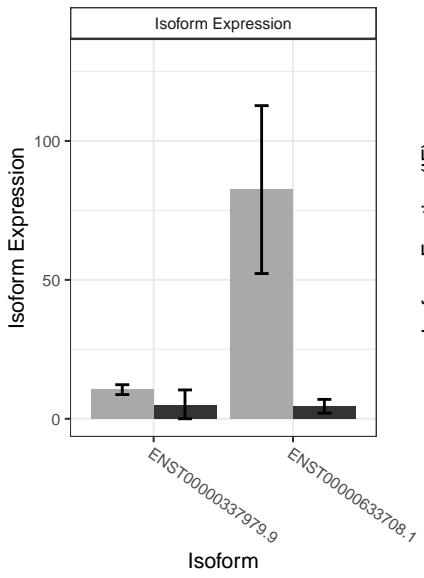
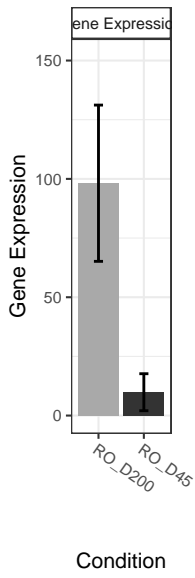
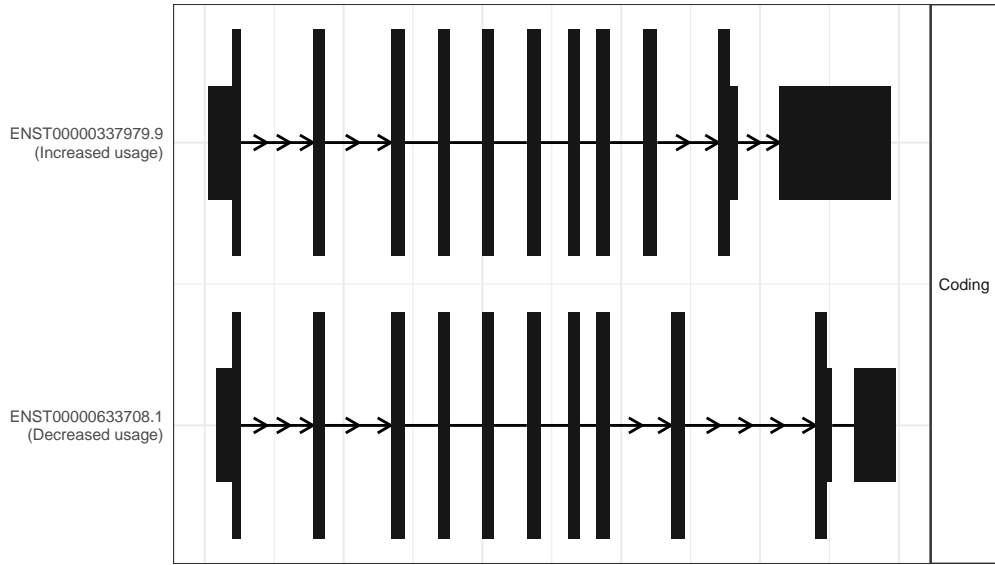
# The isoform switch in SMCHD1 (RO\_D200 vs RO\_D45)



# The isoform switch in HSPD1 (RO\_D200 vs RO\_D45)

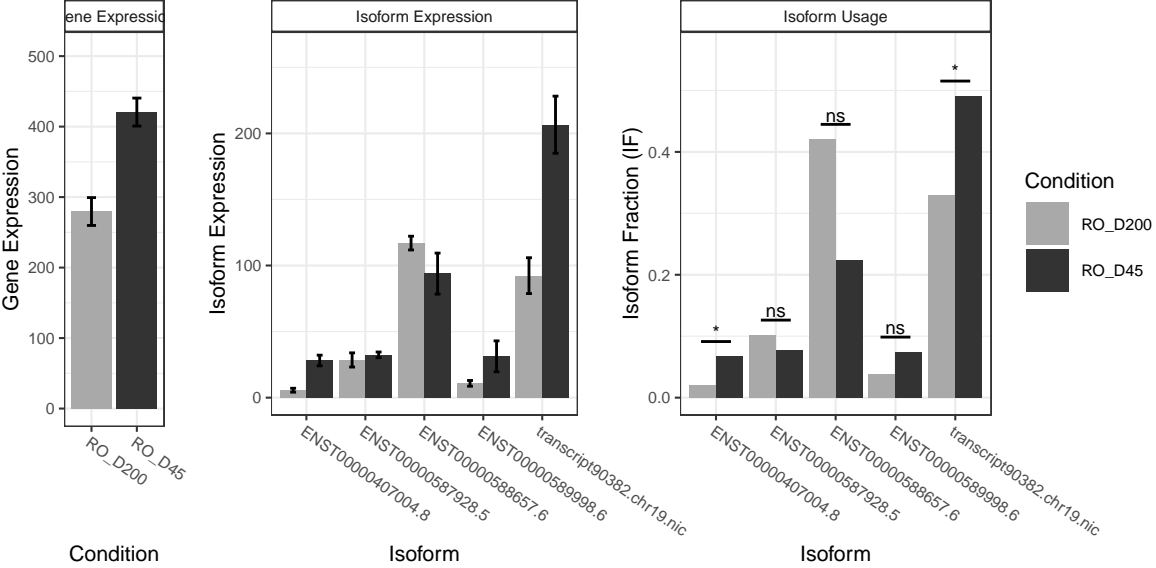
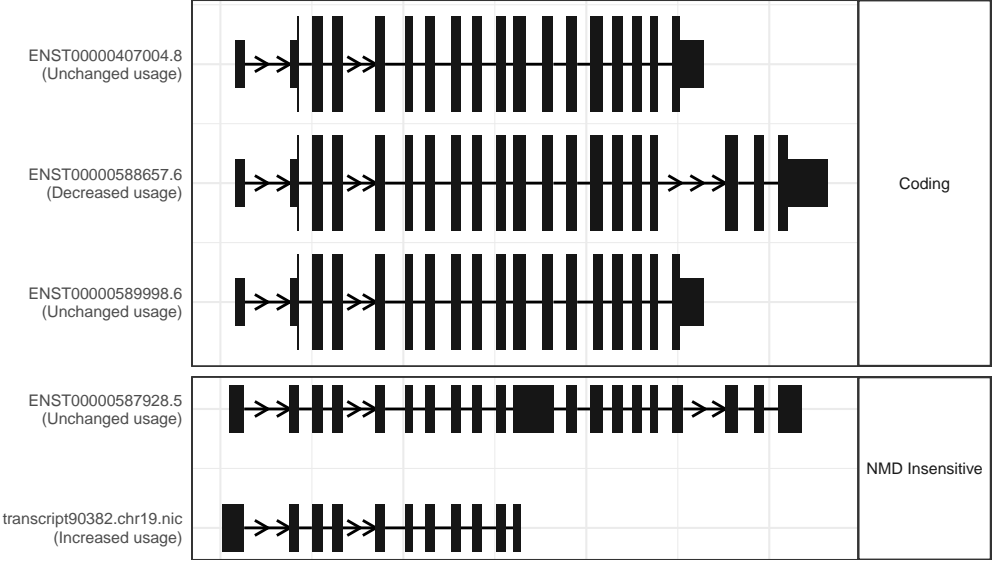


# The isoform switch in STX3 (RO\_D200 vs RO\_D45)

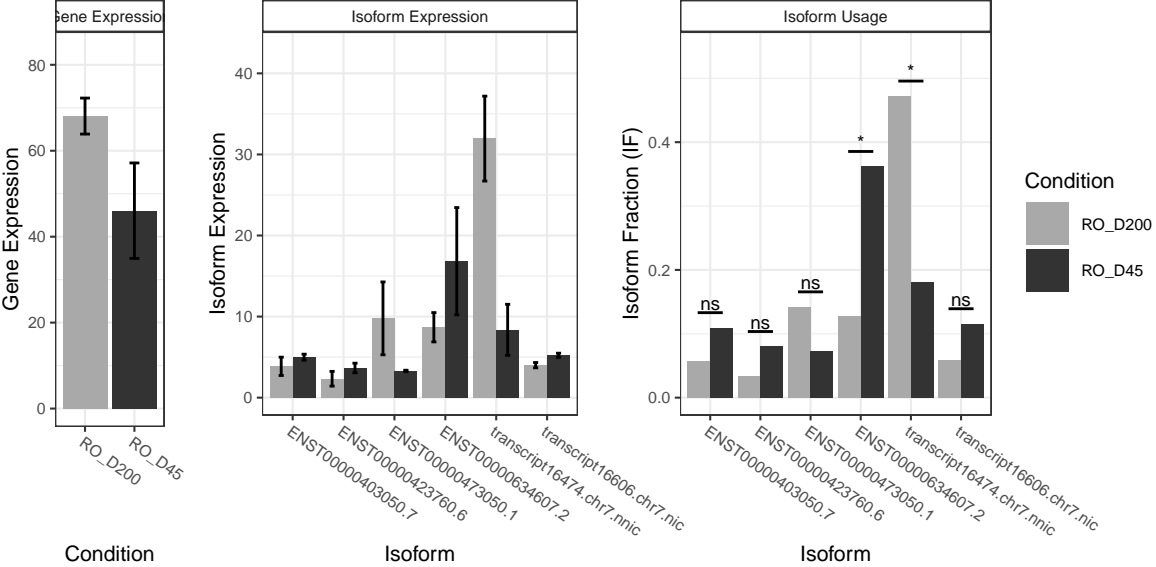
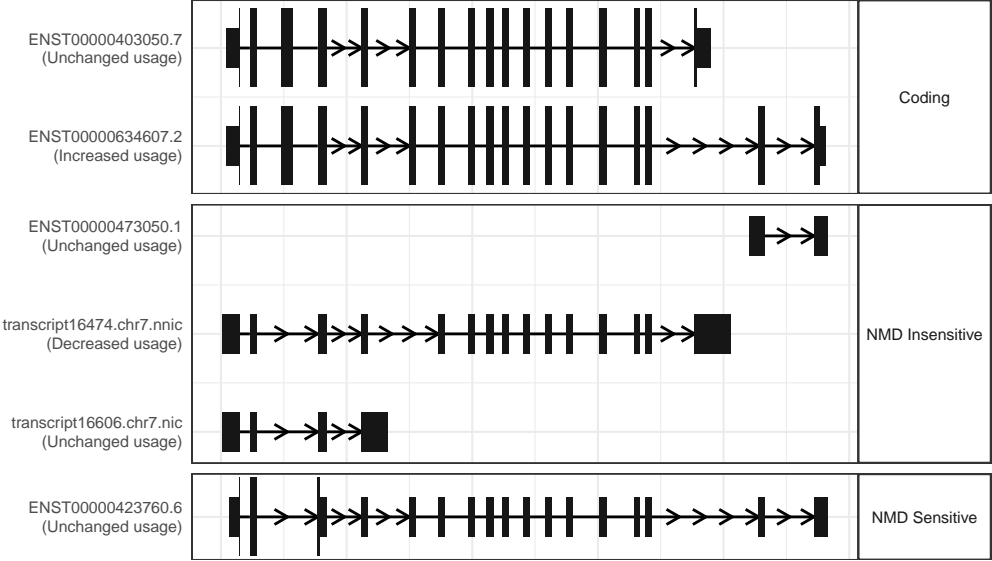




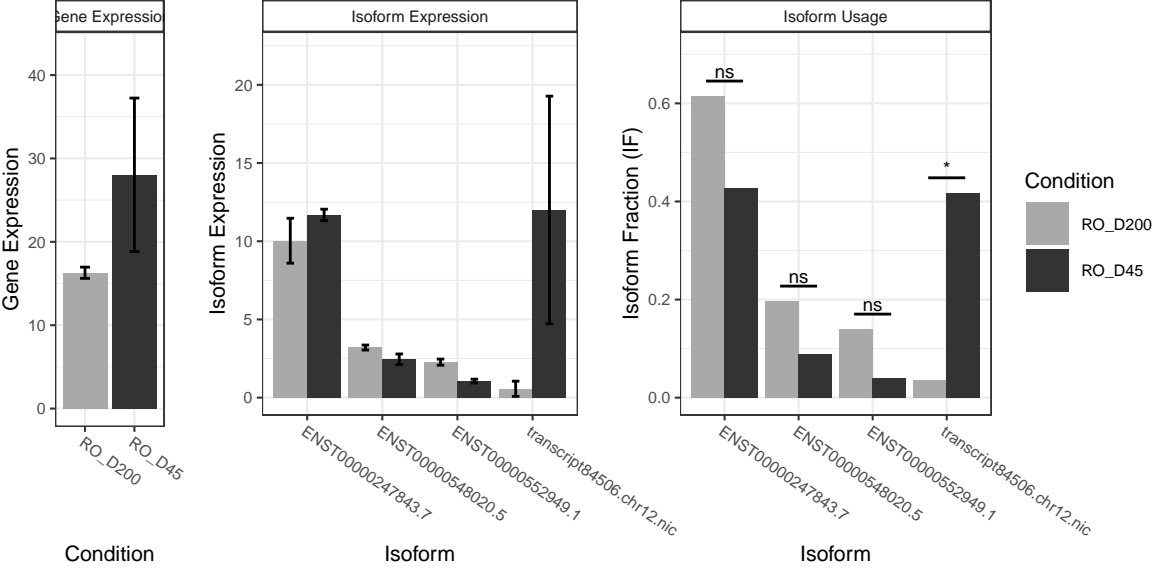
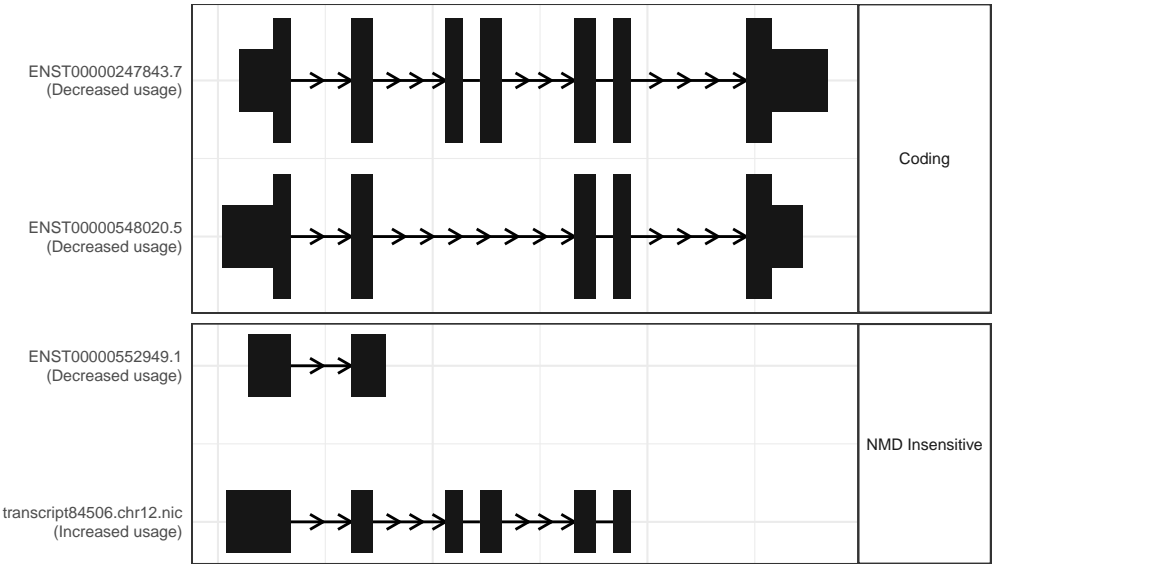
# The isoform switch in ILF3 (RO\_D200 vs RO\_D45)



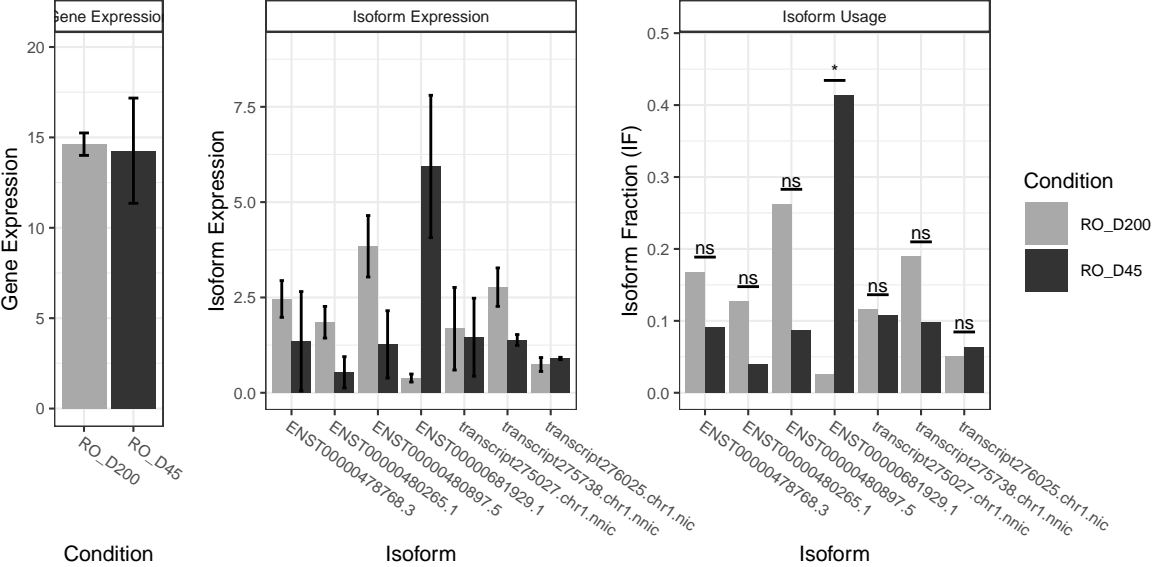
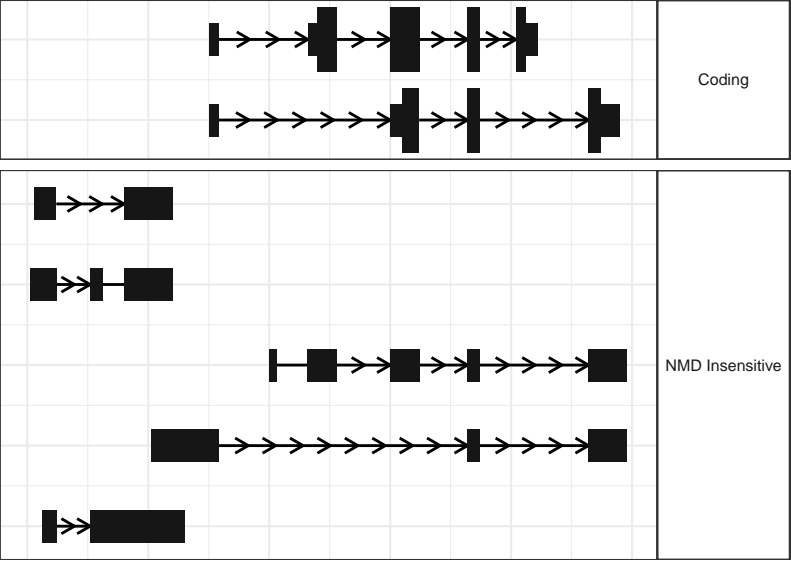
# The isoform switch in PHF14 (RO\_D200 vs RO\_D45)



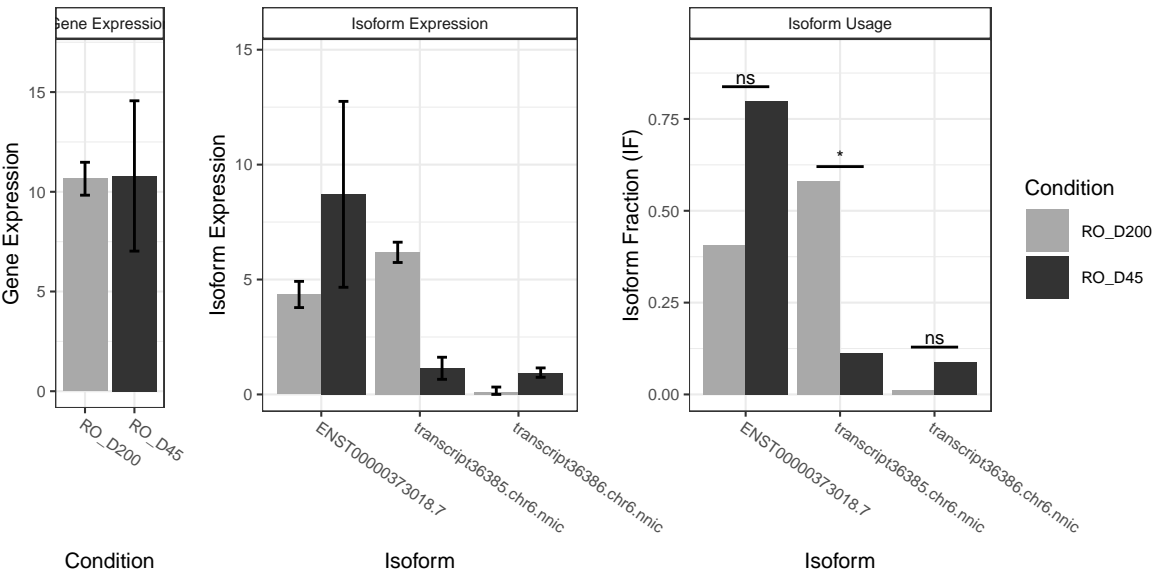
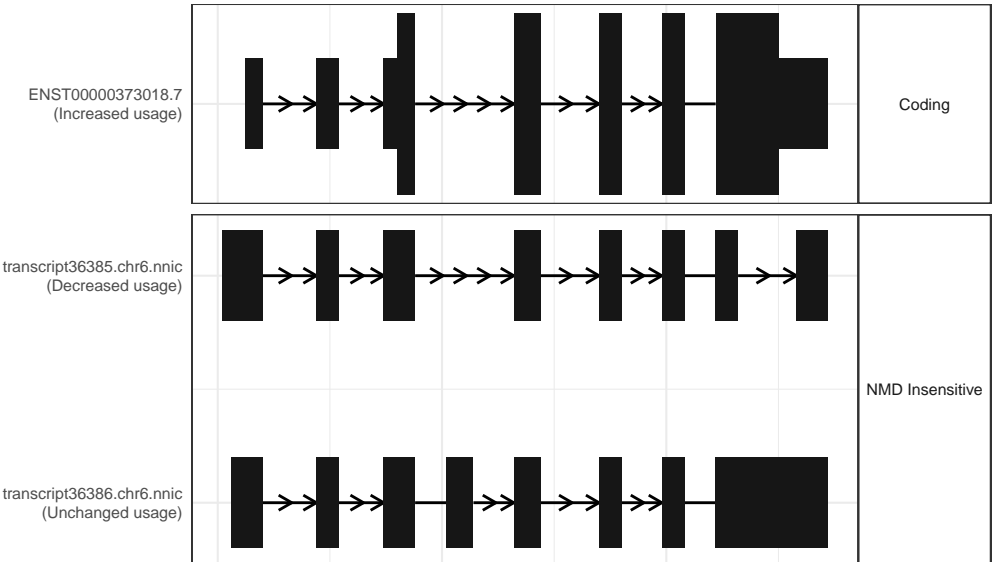
# The isoform switch in YEATS4 (RO\_D200 vs RO\_D45)



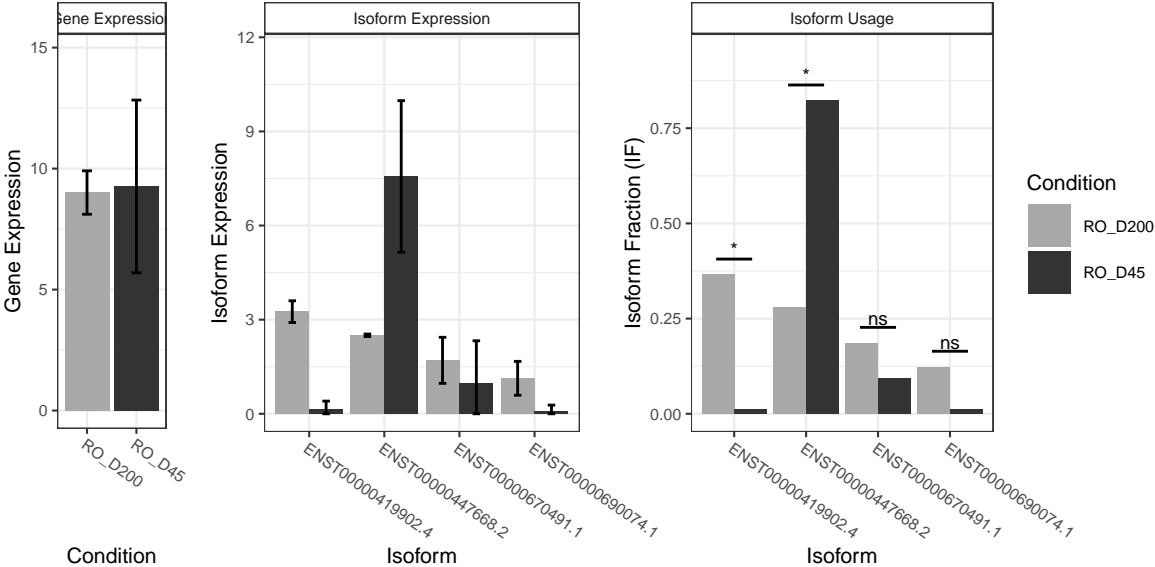
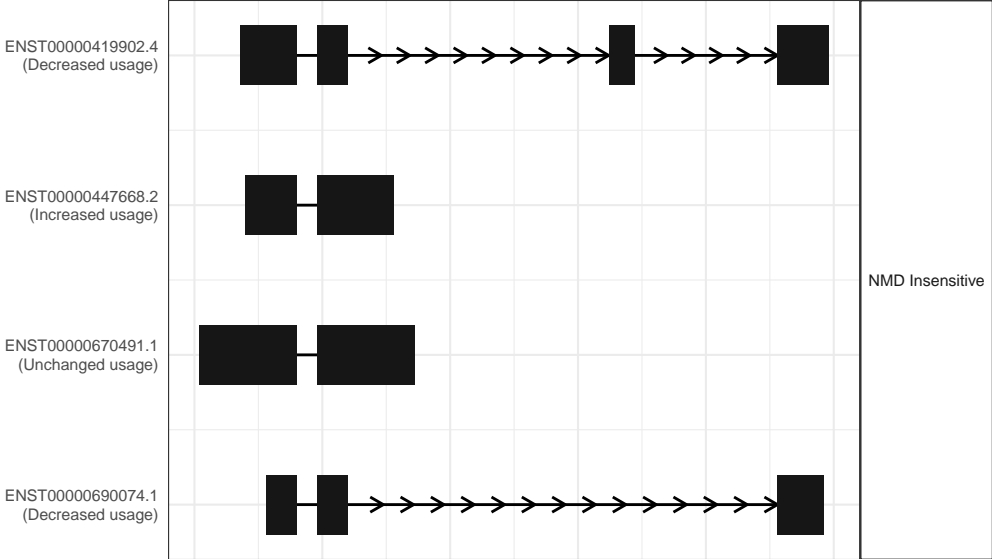
# The isoform switch in SNAP47 (RO\_D200 vs RO\_D45)



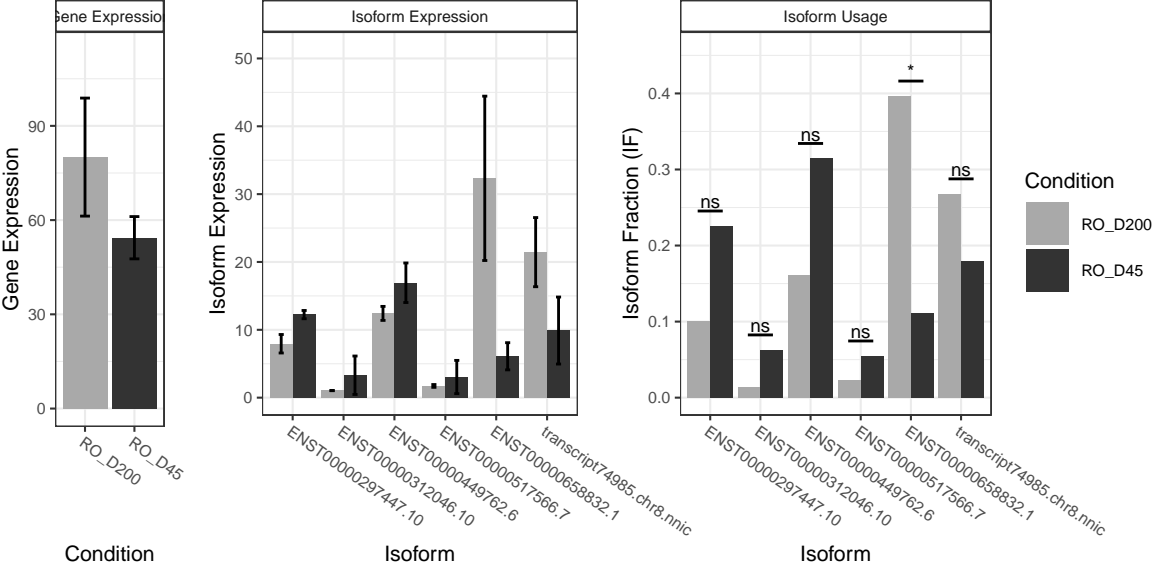
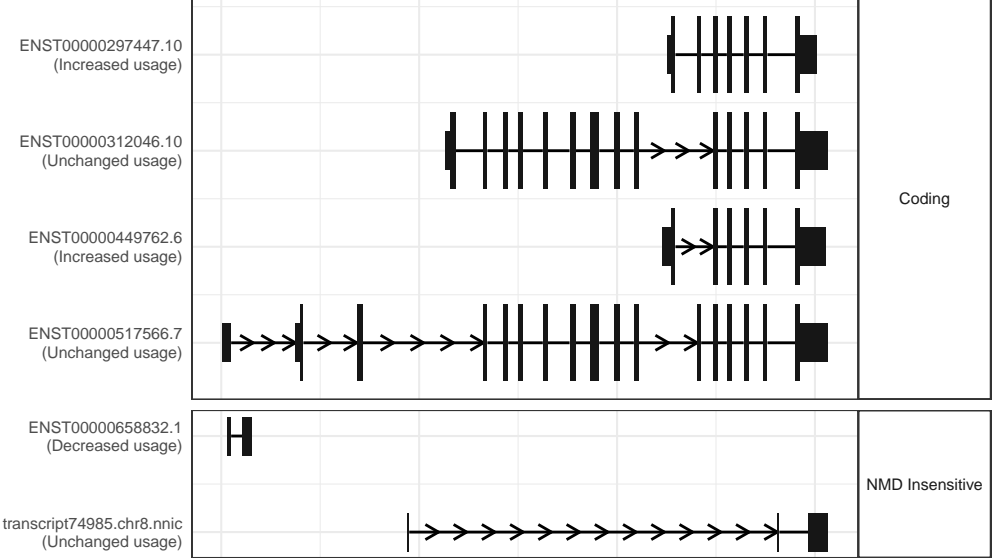
# The isoform switch in FRS3 (RO\_D200 vs RO\_D45)



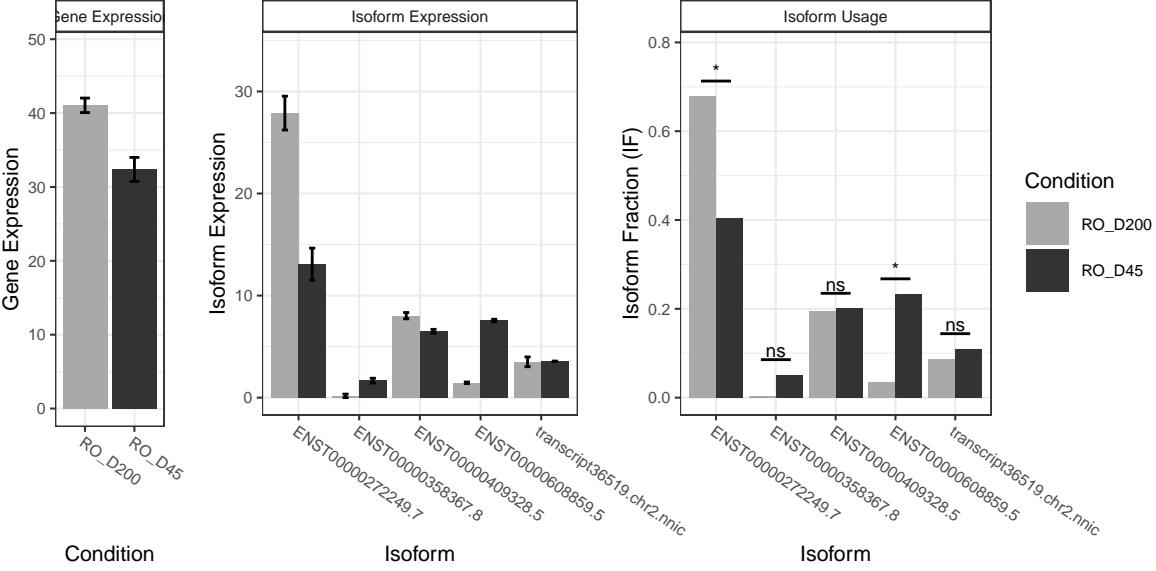
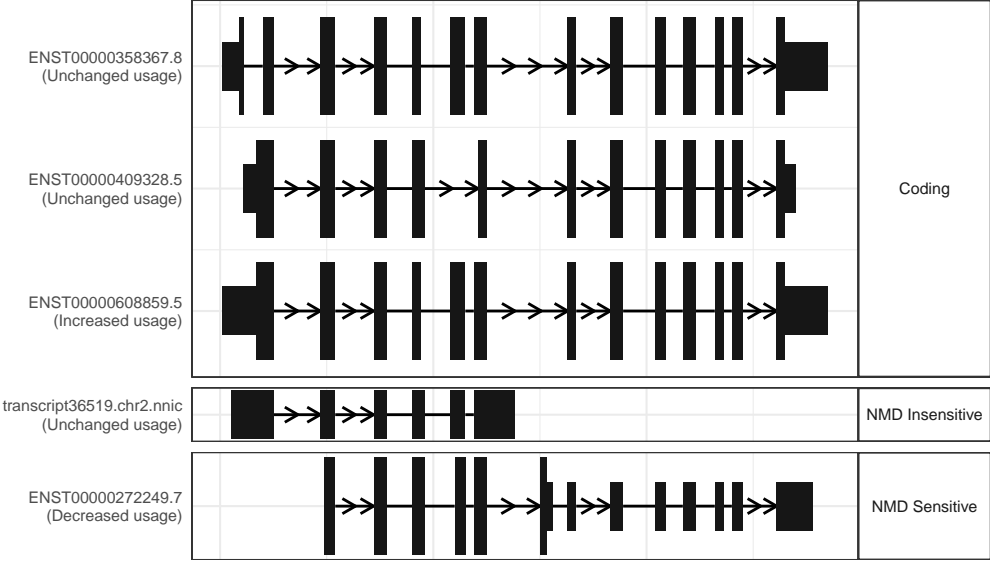
# The isoform switch in NIFK-AS1 (RO\_D200 vs RO\_D45)



# The isoform switch in OXR1 (RO\_D200 vs RO\_D45)

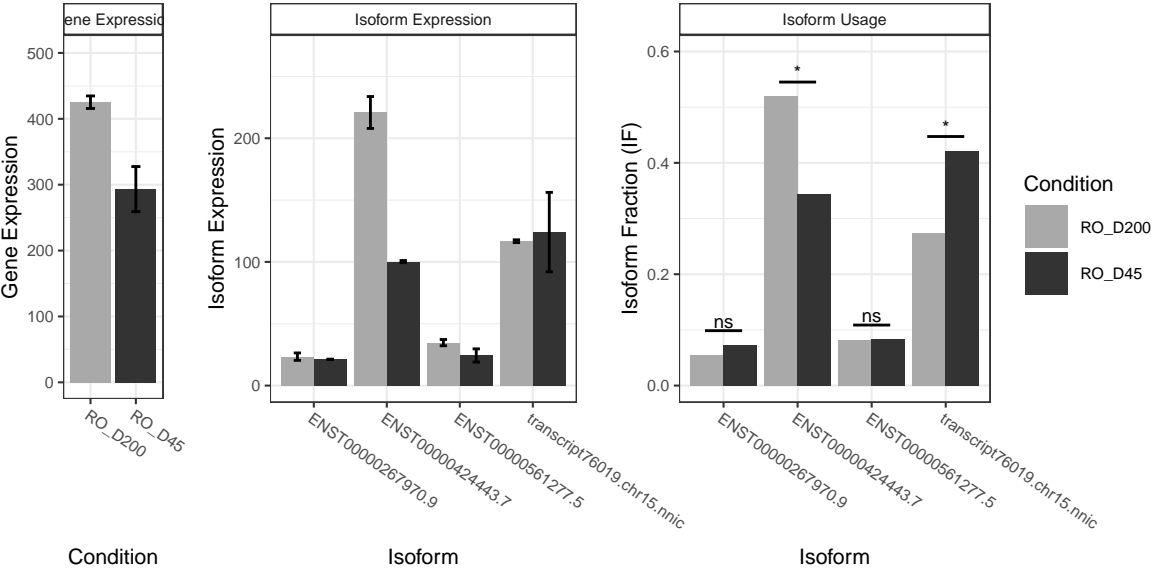
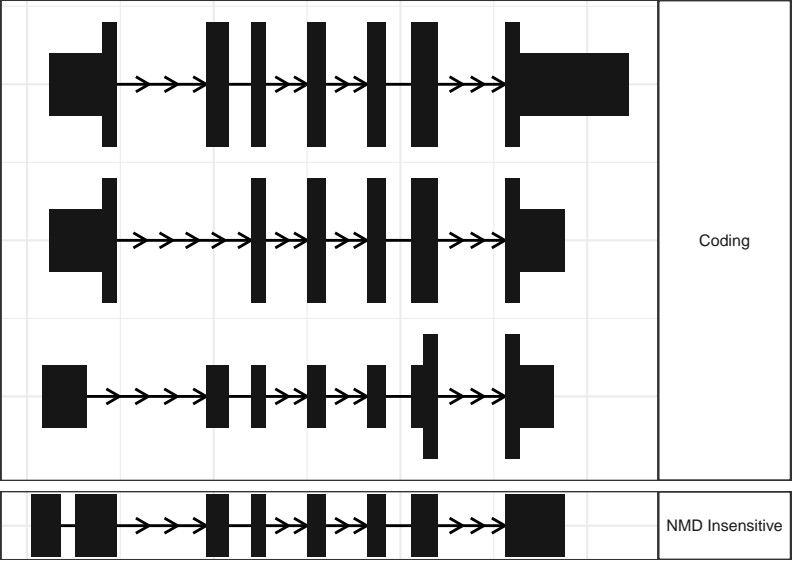


# The isoform switch in HNRNPLL (RO\_D200 vs RO\_D45)

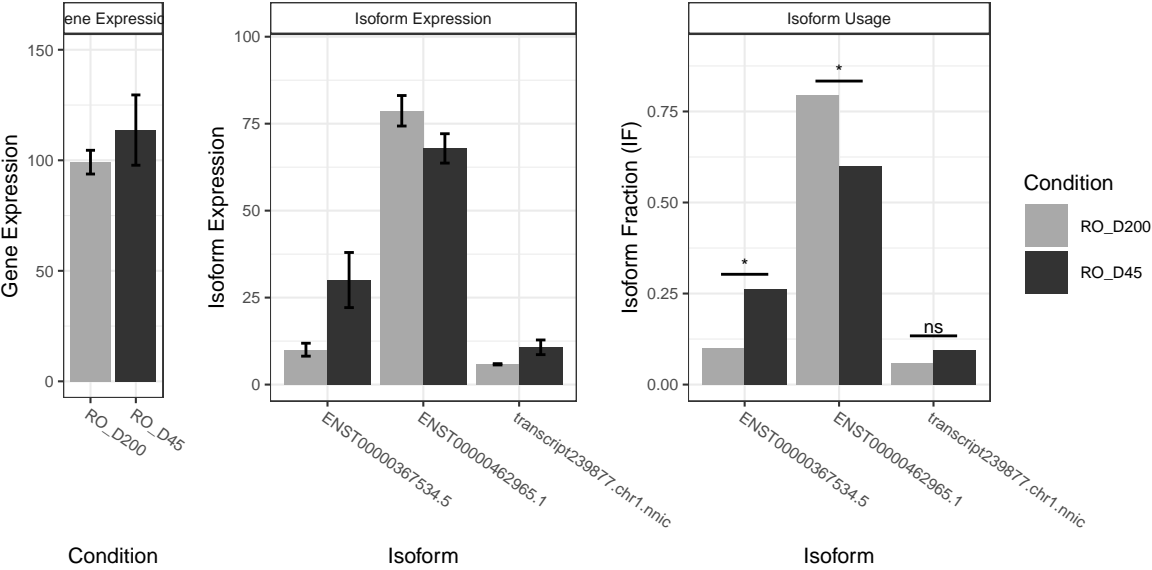
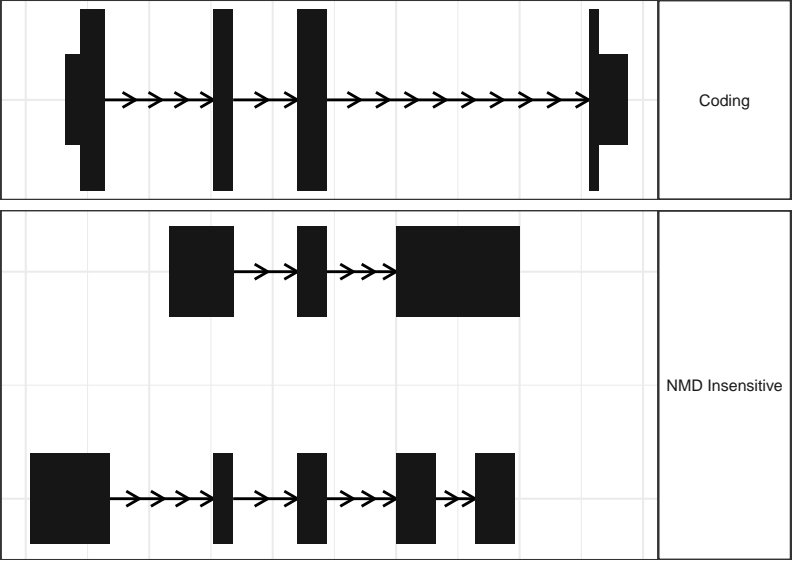




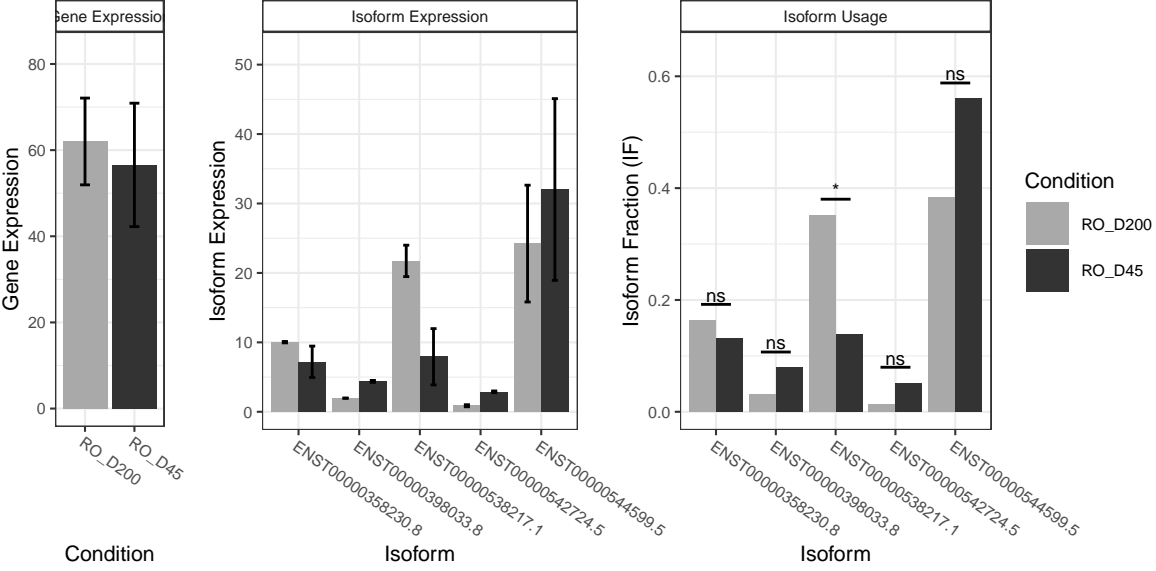
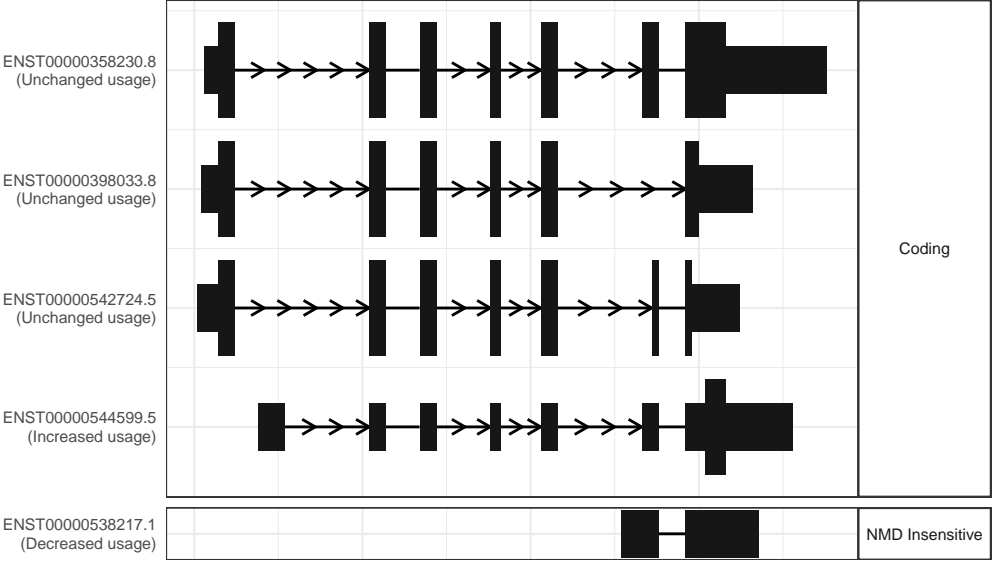
# The isoform switch in TSPAN3 (RO\_D200 vs RO\_D45)



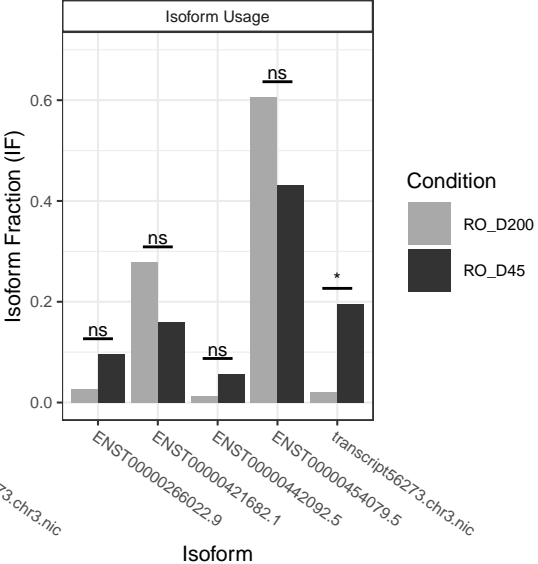
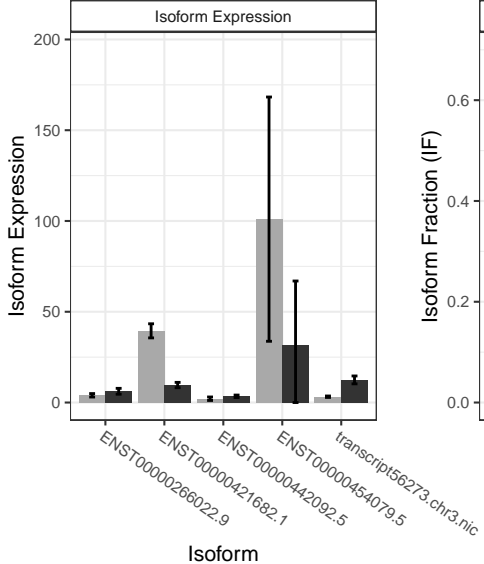
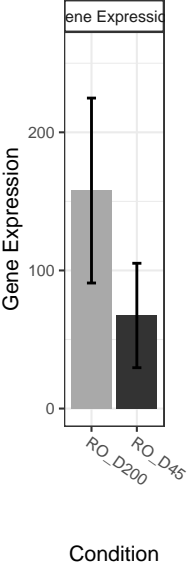
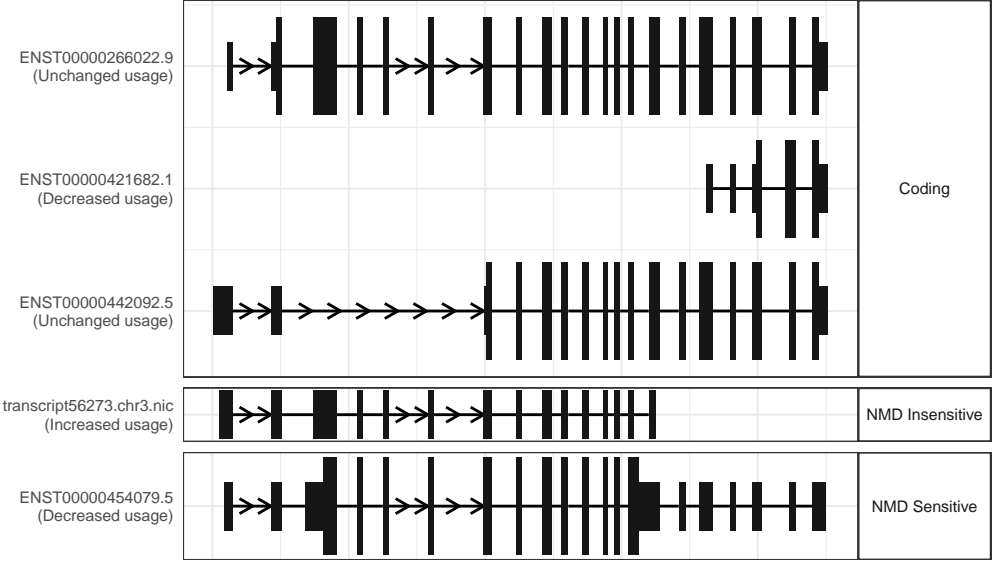
# The isoform switch in ARPC5 (RO\_D200 vs RO\_D45)



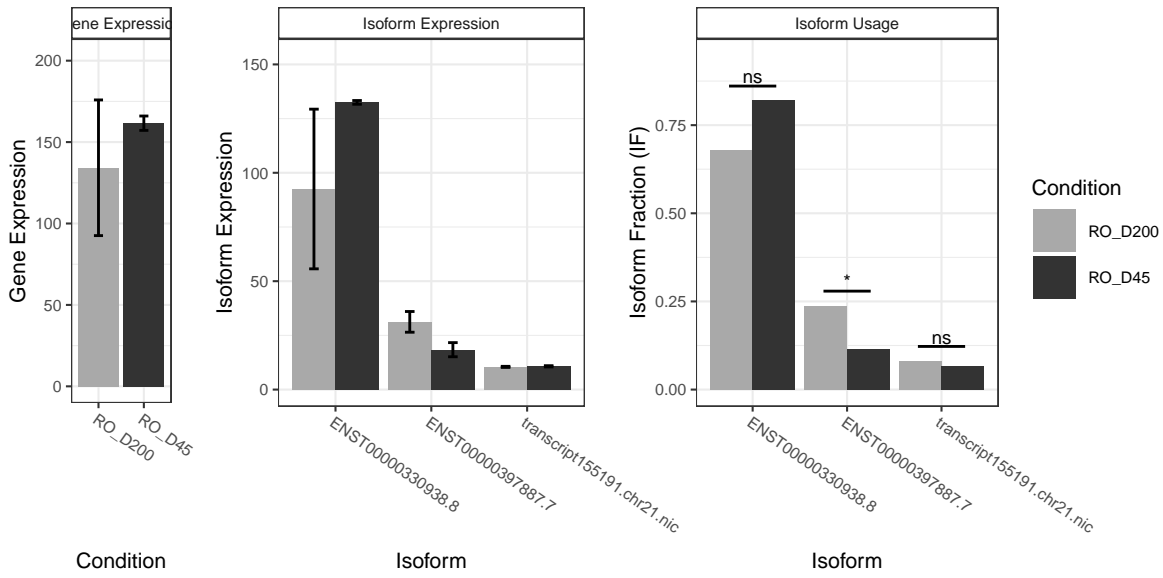
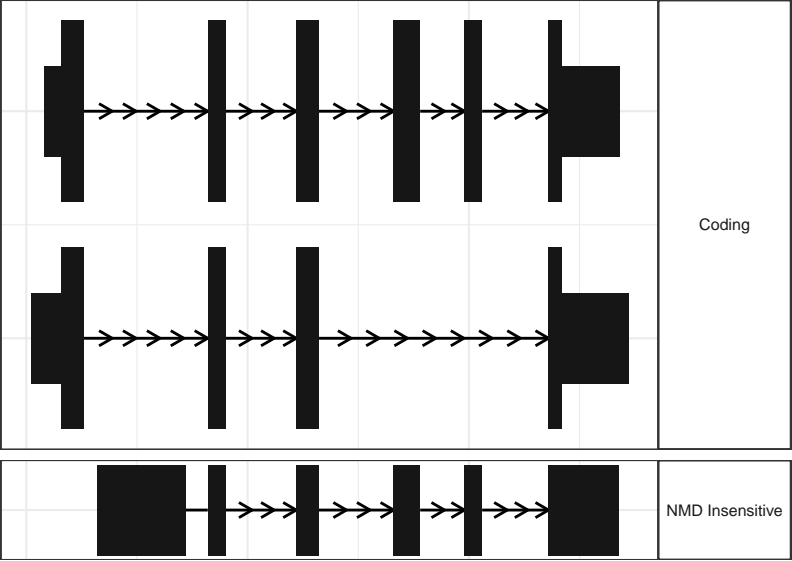
# The isoform switch in TMBIM4 (RO\_D200 vs RO\_D45)



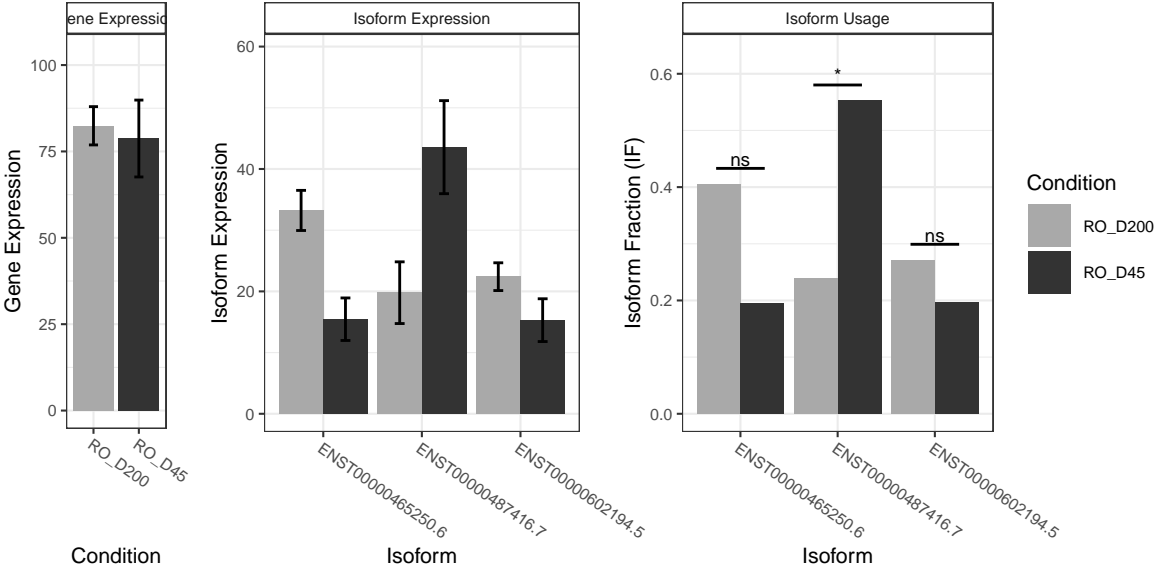
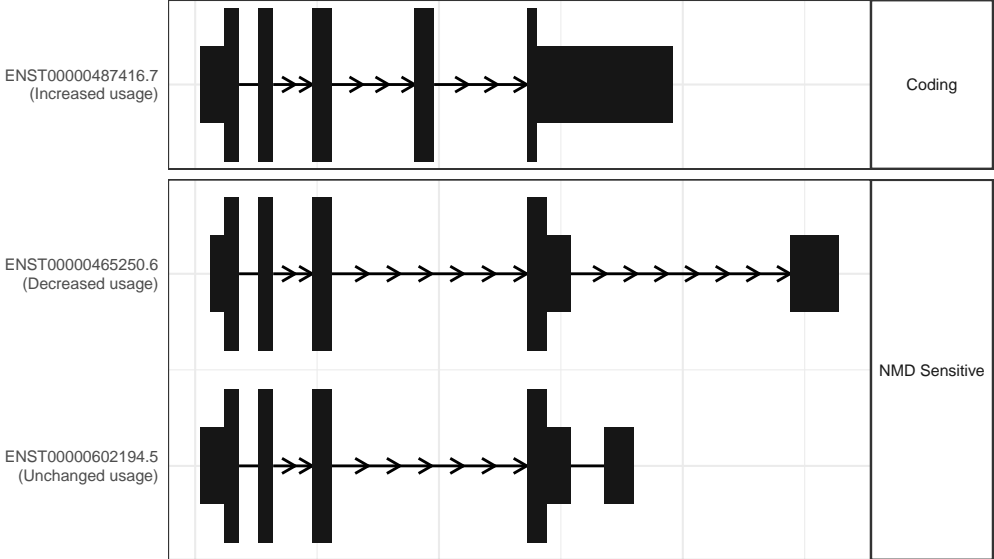
# The isoform switch in RBM6 (RO\_D200 vs RO\_D45)



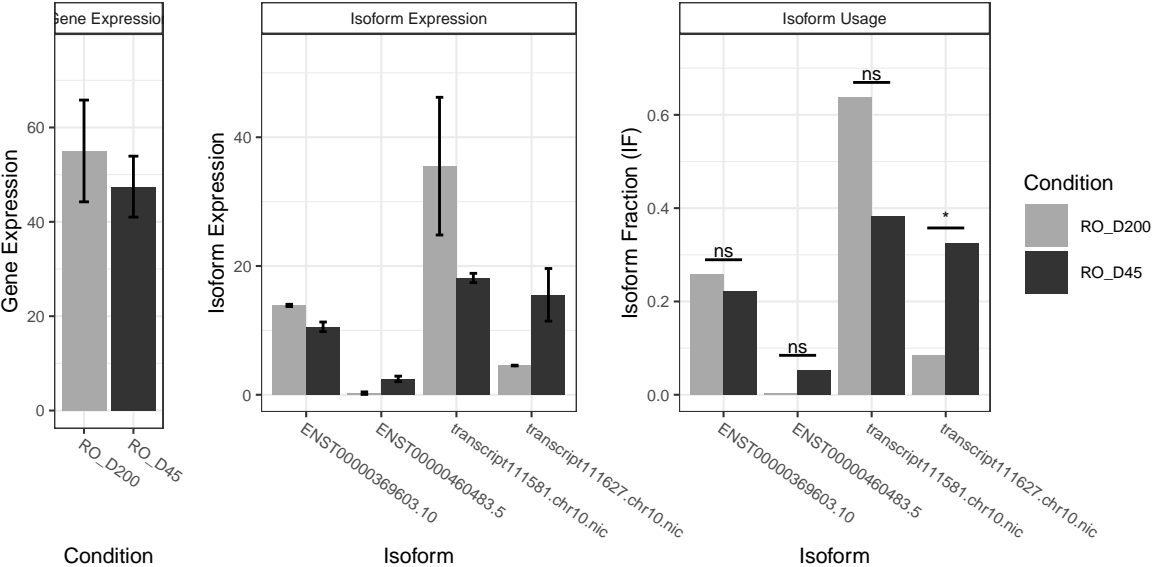
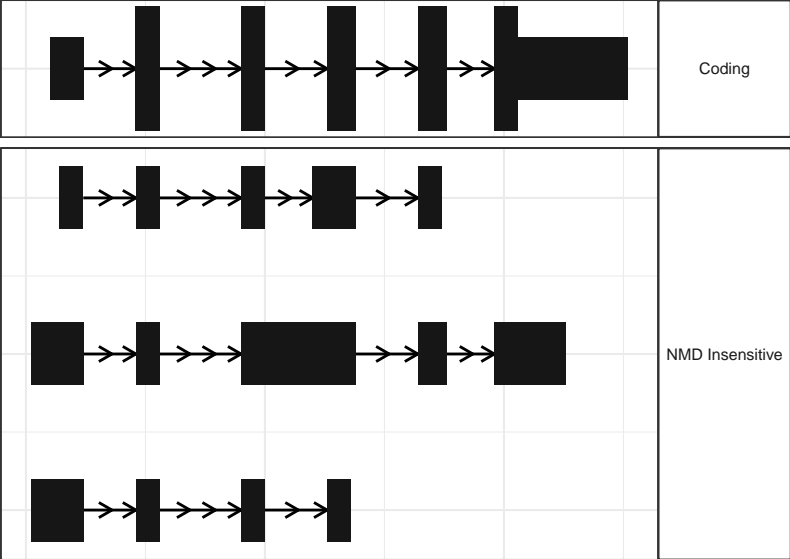
# The isoform switch in PTTG1IP (RO\_D200 vs RO\_D45)



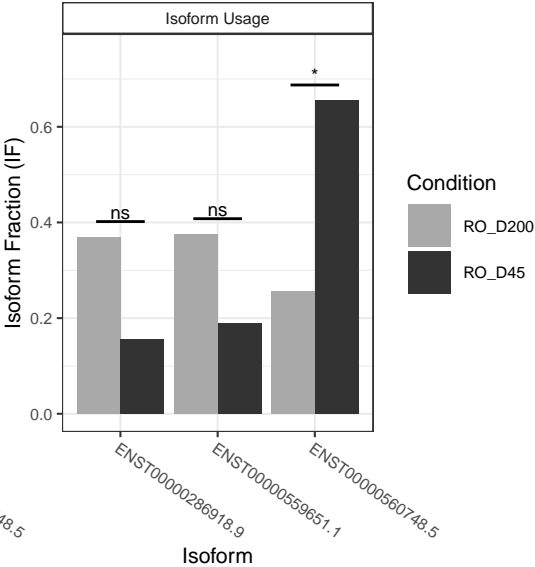
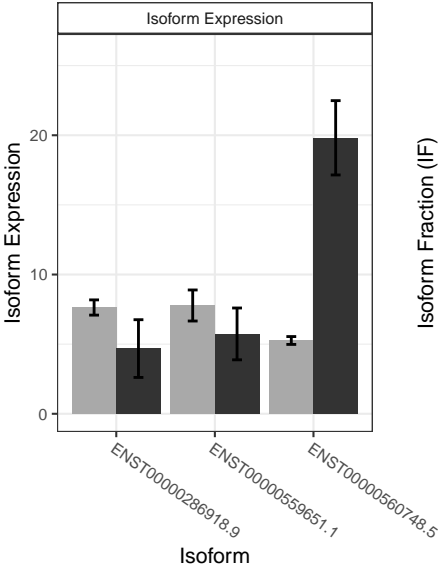
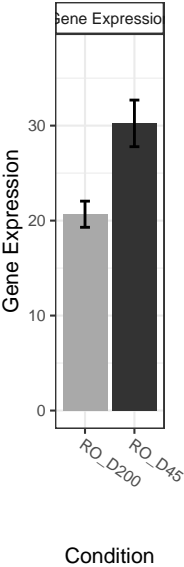
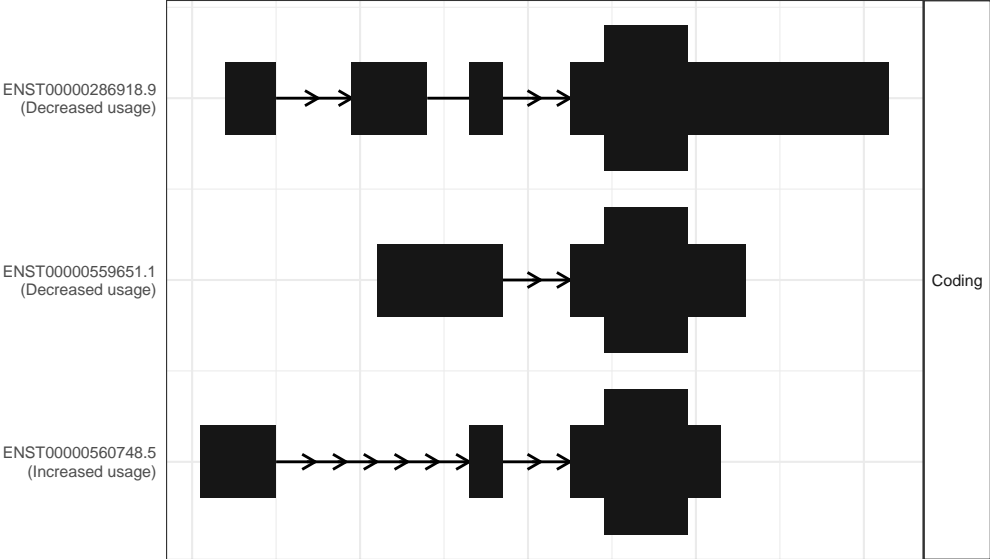
# The isoform switch in SMIM7 (RO\_D200 vs RO\_D45)



# The isoform switch in SMNDC1 (RO\_D200 vs RO\_D45)

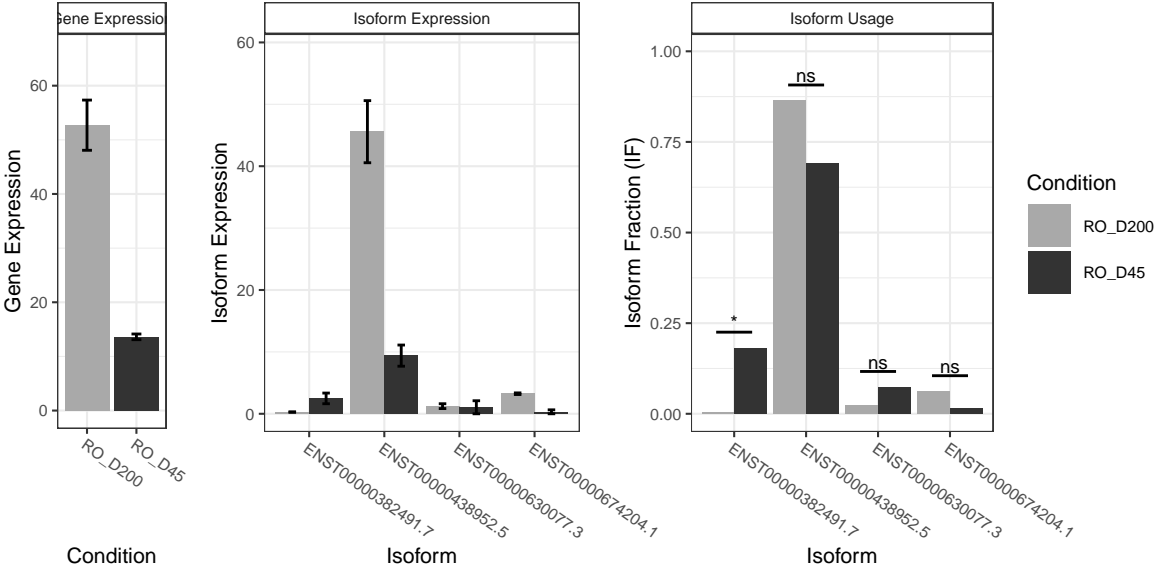
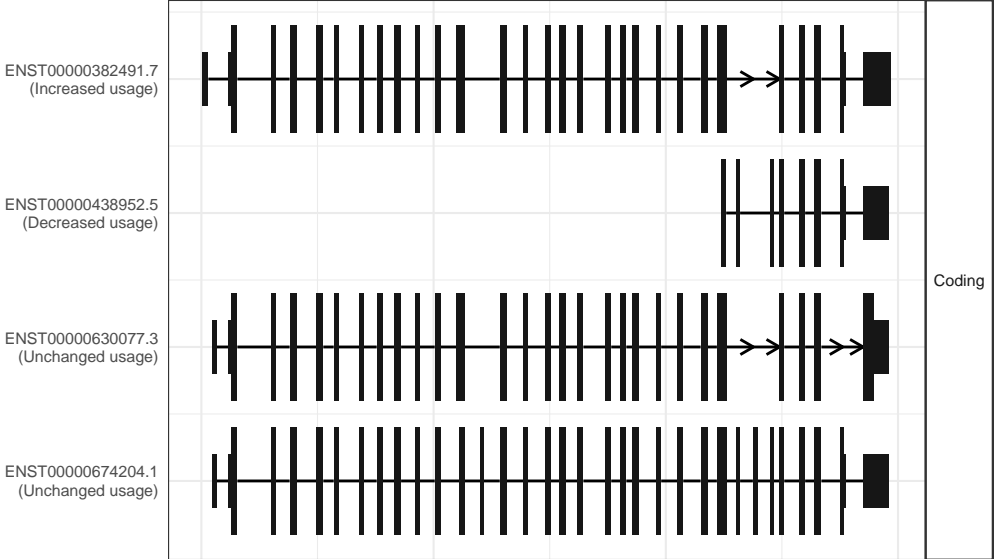


# The isoform switch in ANKRD9 (RO\_D200 vs RO\_D45)

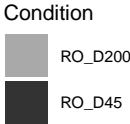
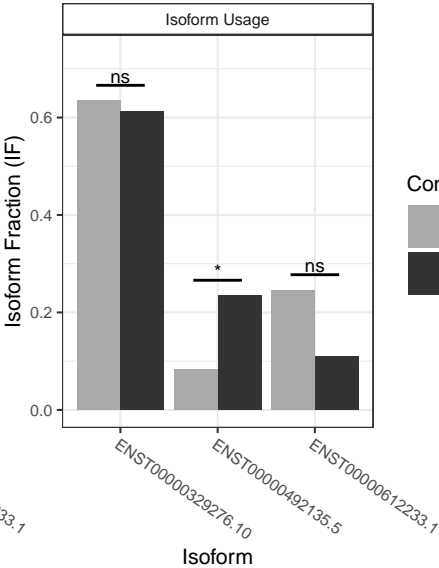
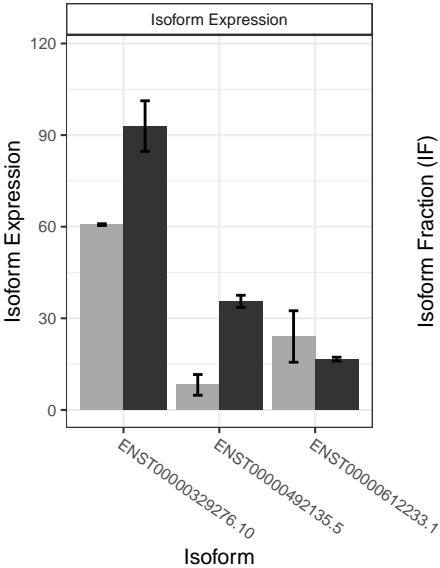
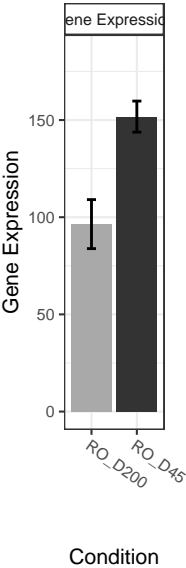
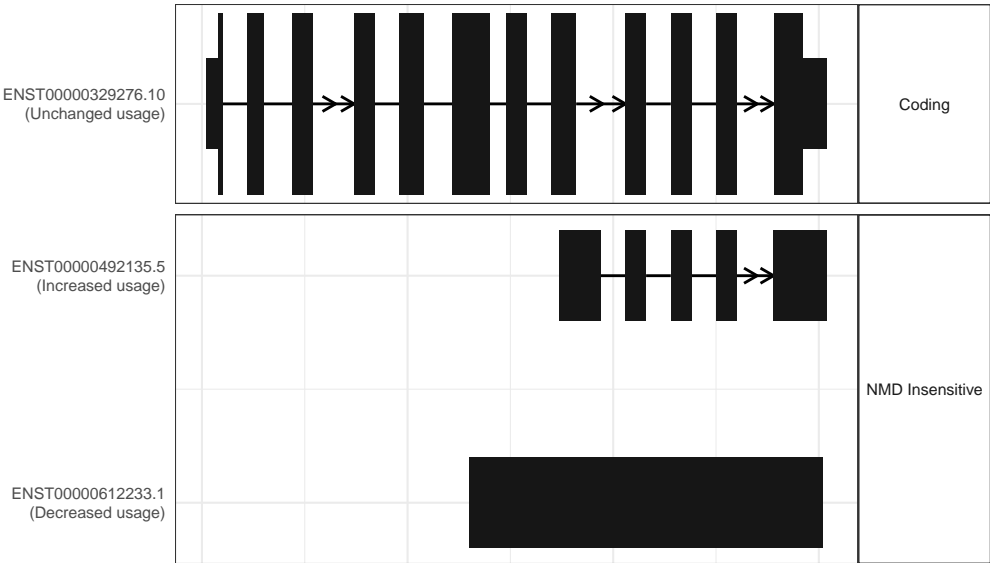




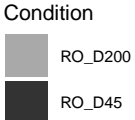
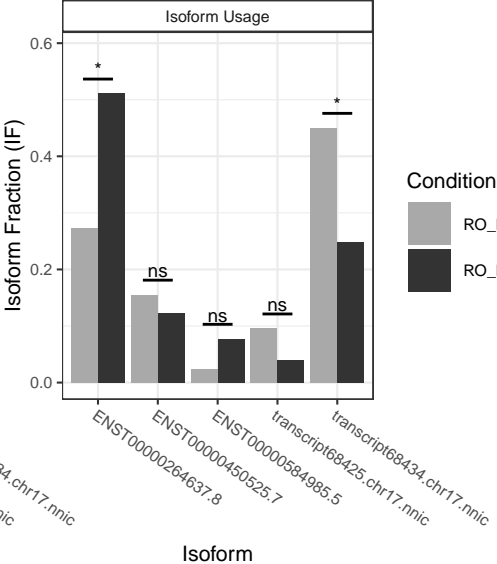
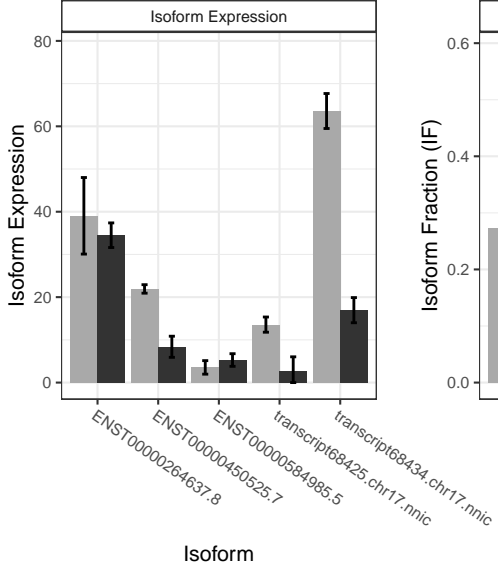
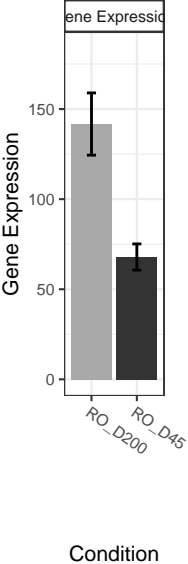
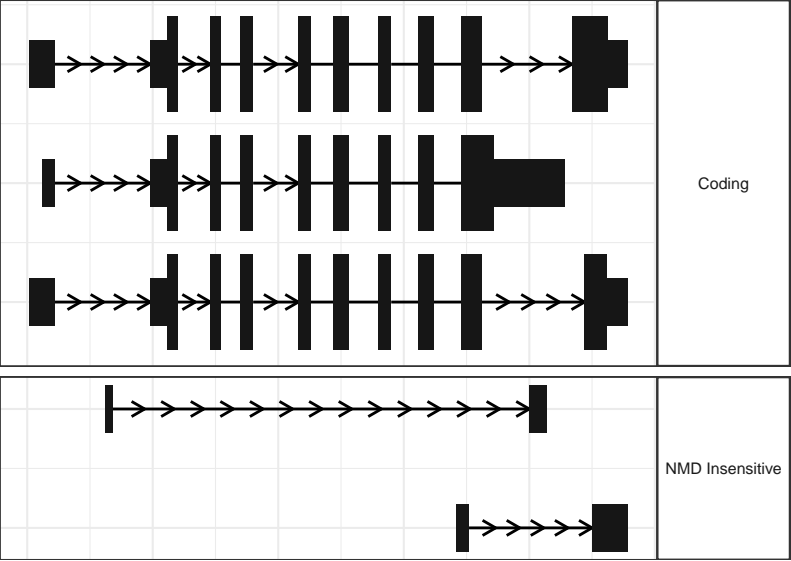
# The isoform switch in SYNJ1 (RO\_D200 vs RO\_D45)



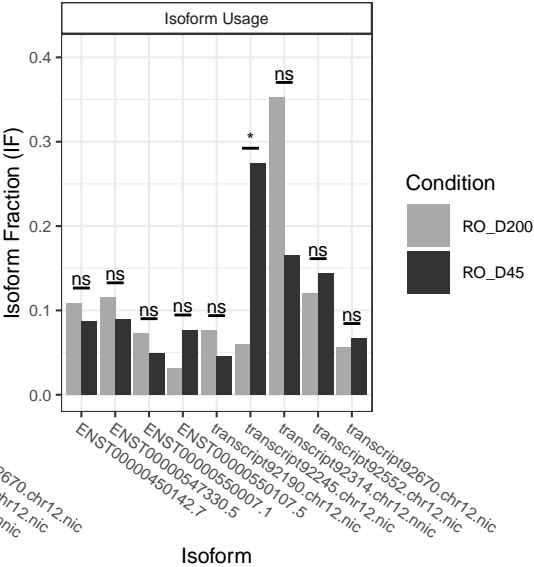
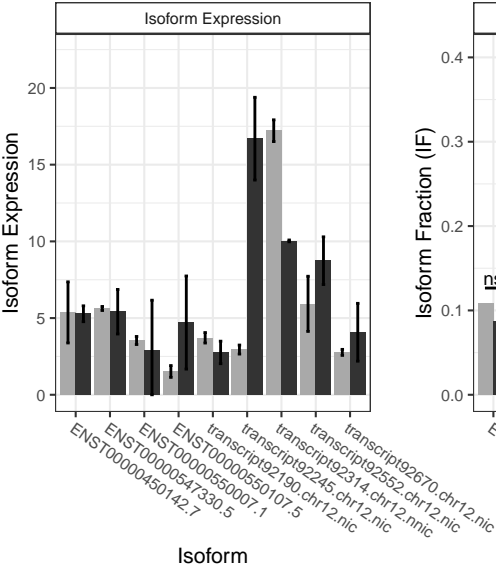
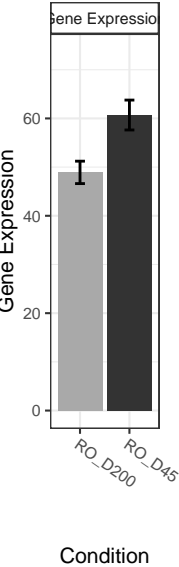
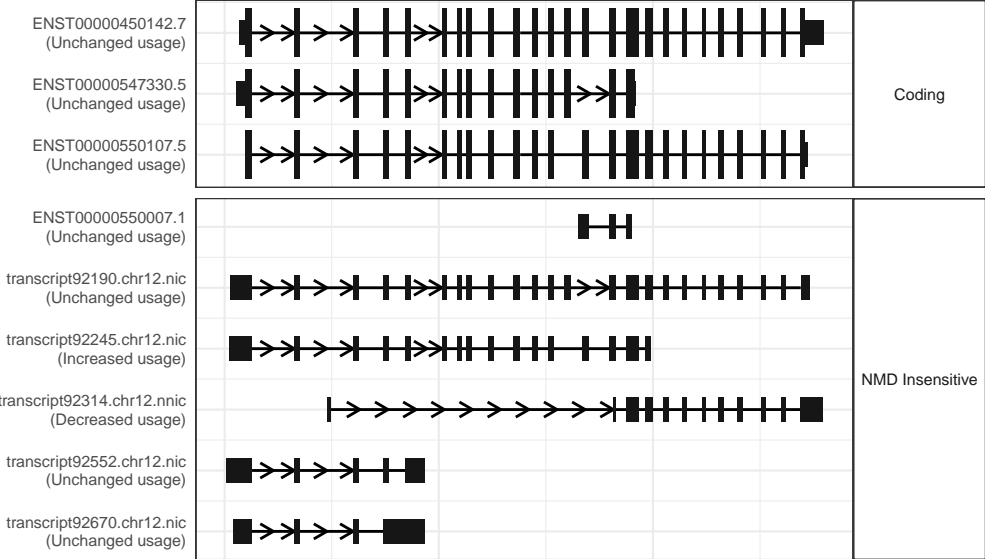
# The isoform switch in NOP56 (RO\_D200 vs RO\_D45)



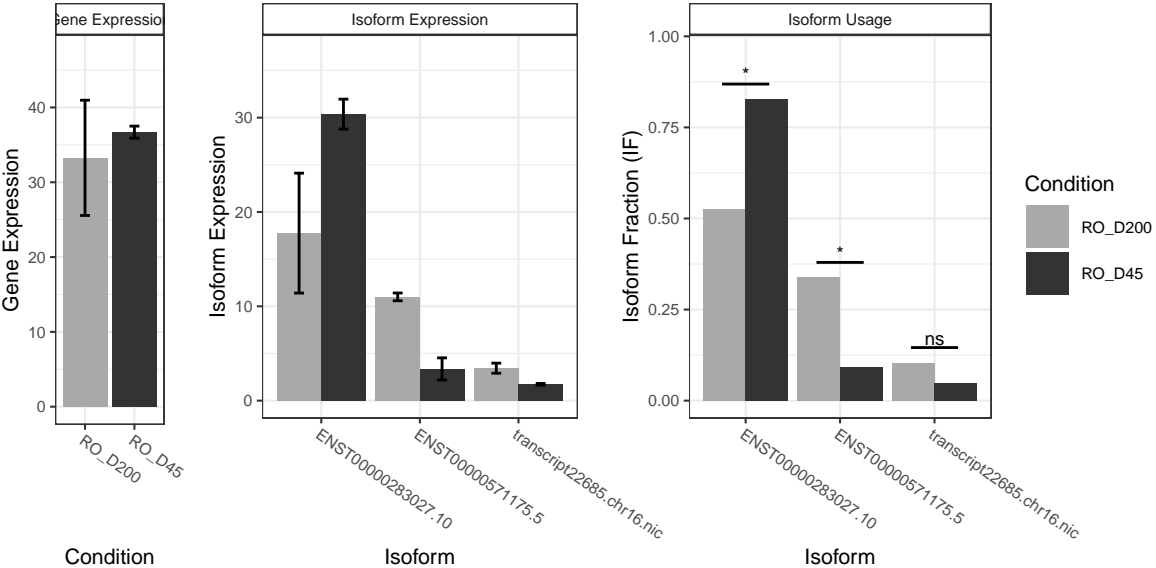
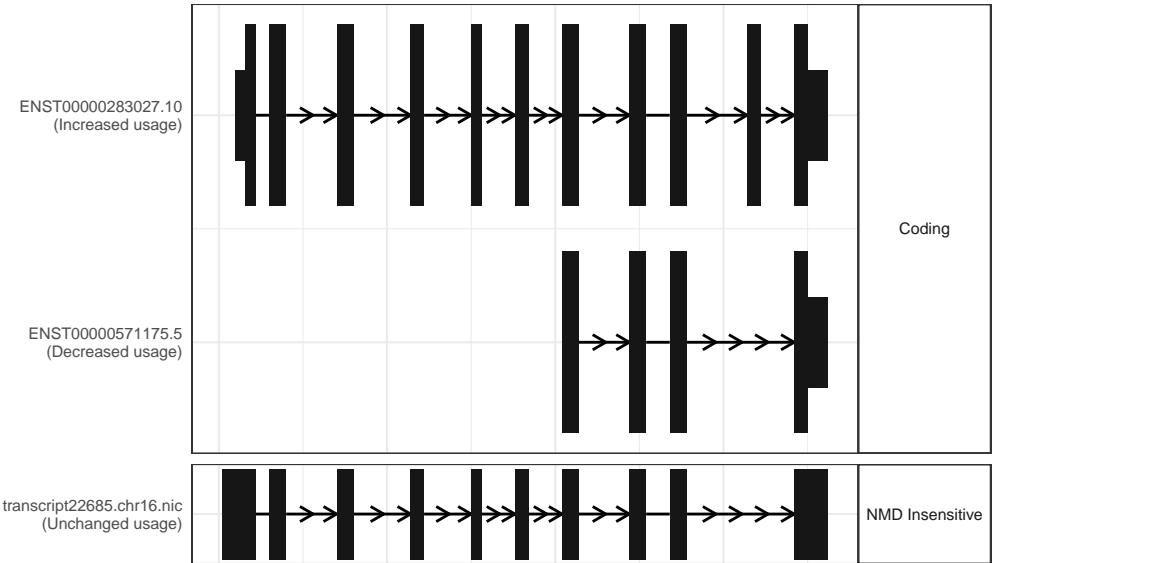
# The isoform switch in THRA (RO\_D200 vs RO\_D45)



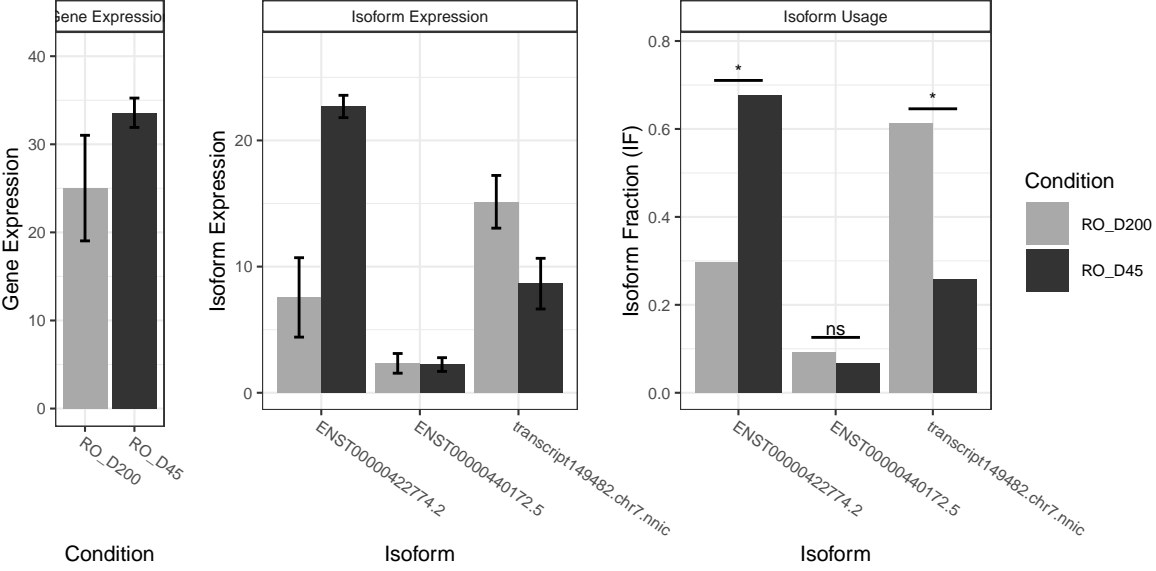
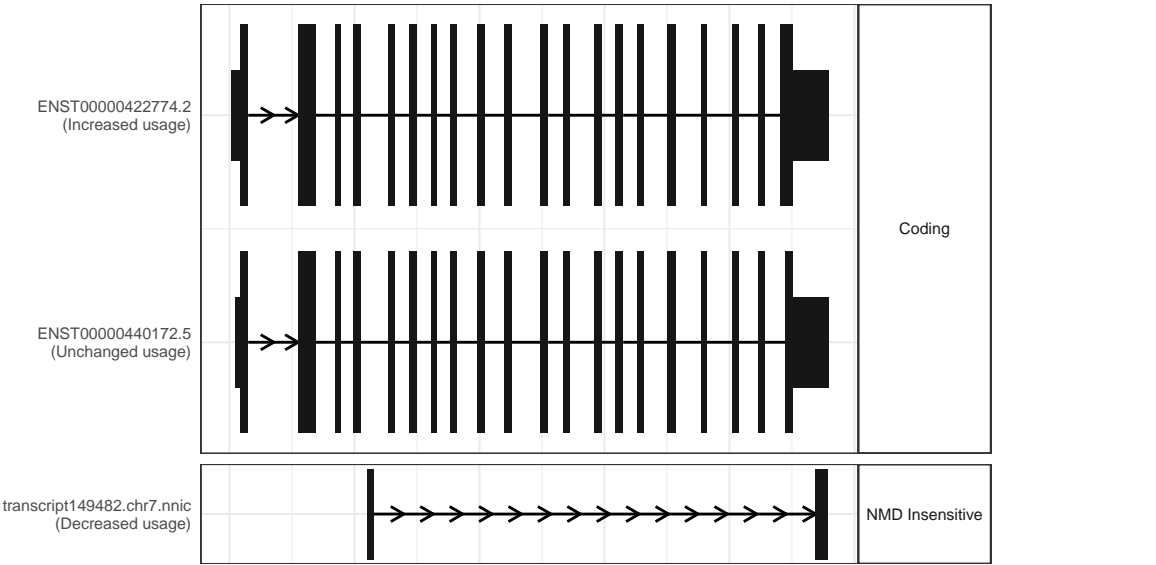
# The isoform switch in PPP1R12A (RO\_D200 vs RO\_D45)



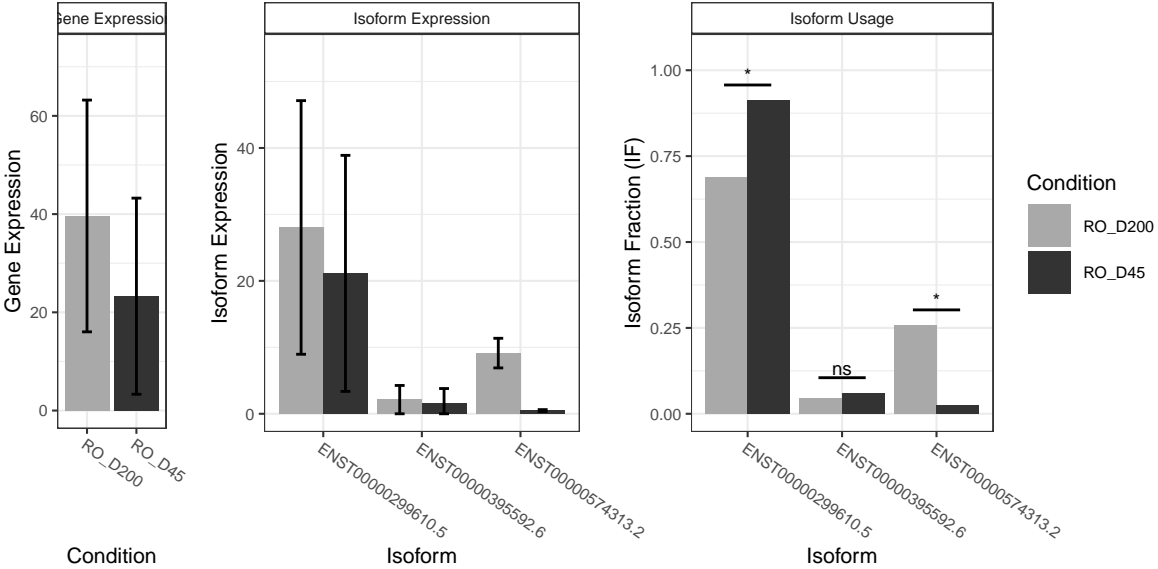
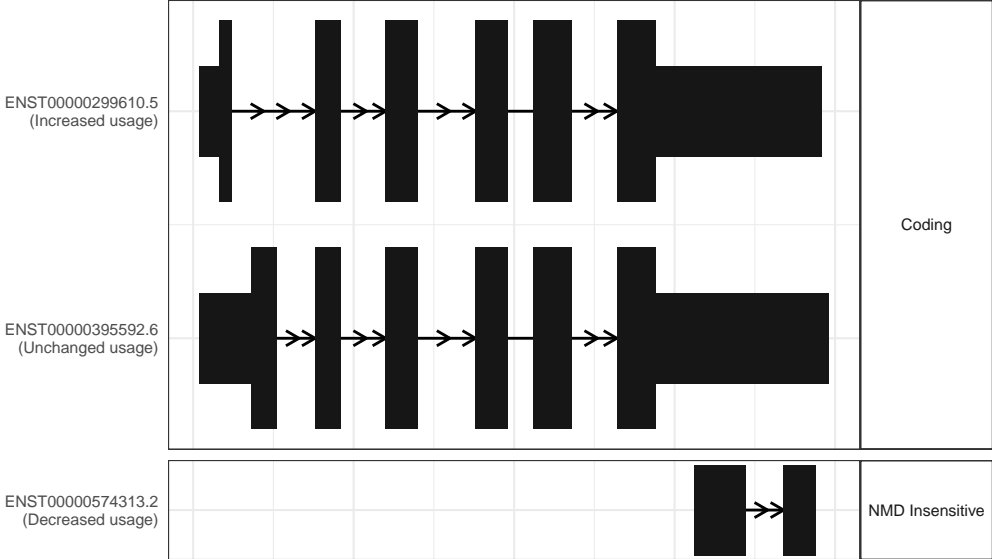
# The isoform switch in NUBP1 (RO\_D200 vs RO\_D45)



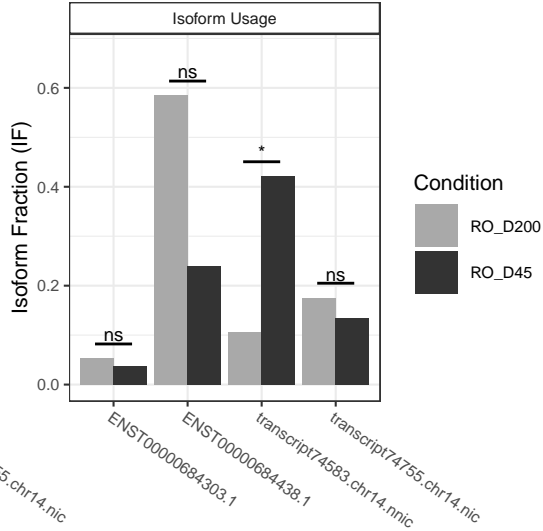
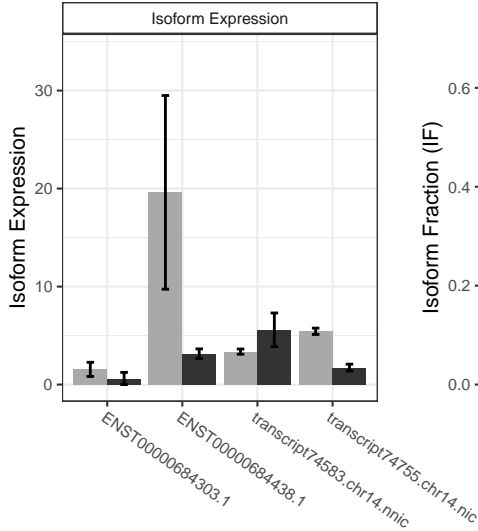
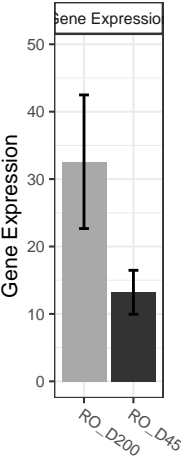
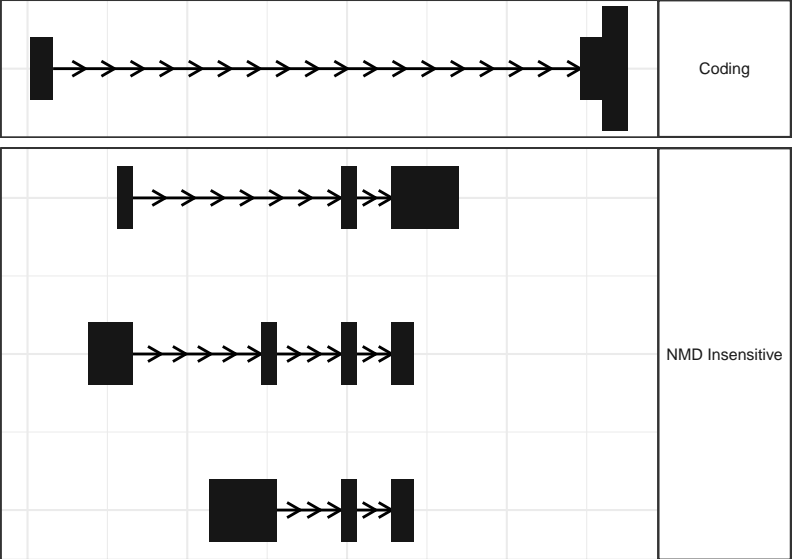
# The isoform switch in KIAA1549 (RO\_D200 vs RO\_D45)



# The isoform switch in MFAP4 (RO\_D200 vs RO\_D45)



# The isoform switch in FLRT2 (RO\_D200 vs RO\_D45)



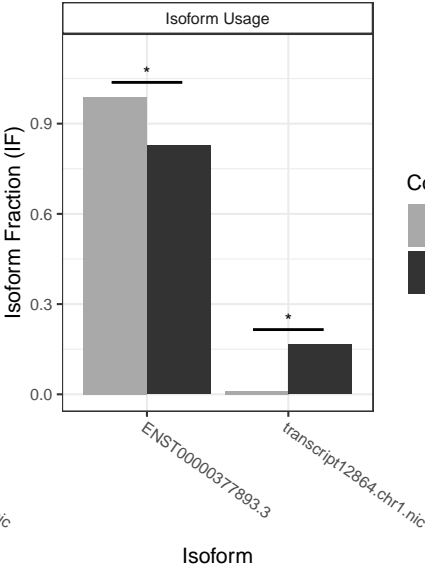
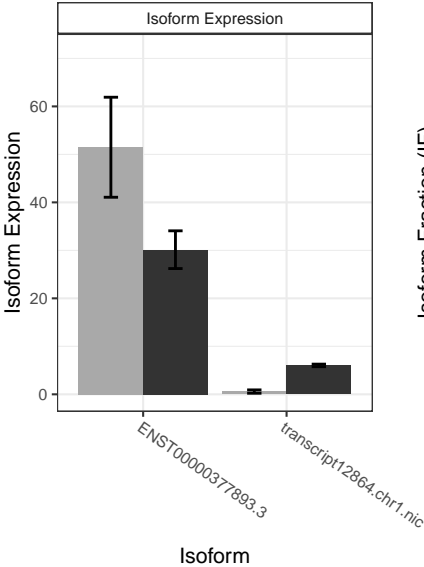
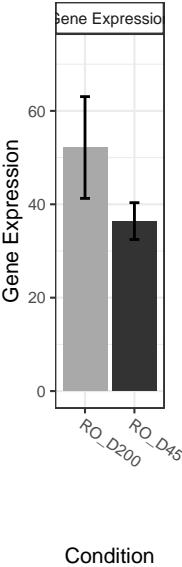
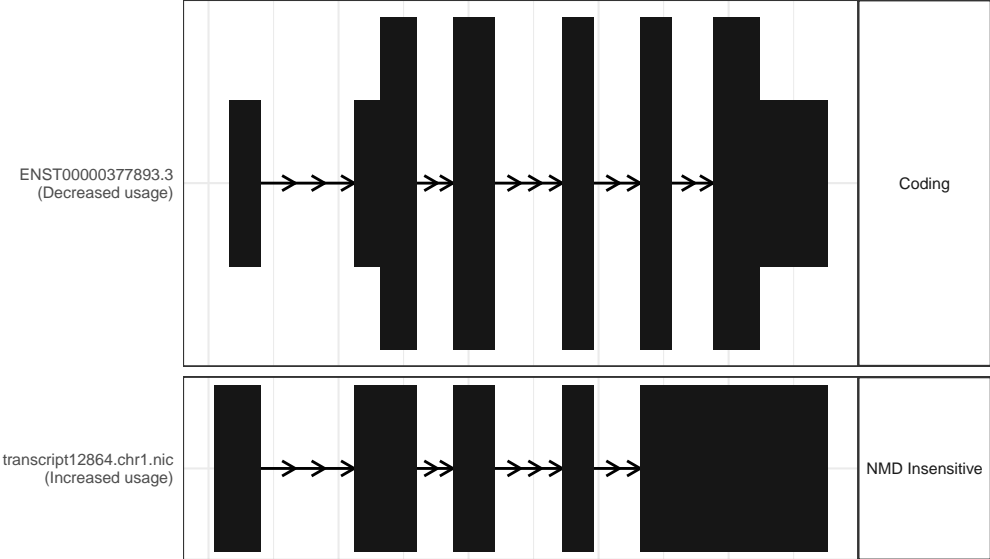
Condition

Isoform

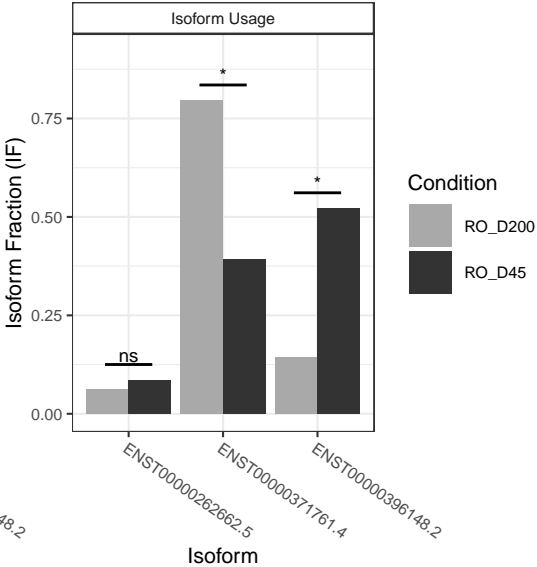
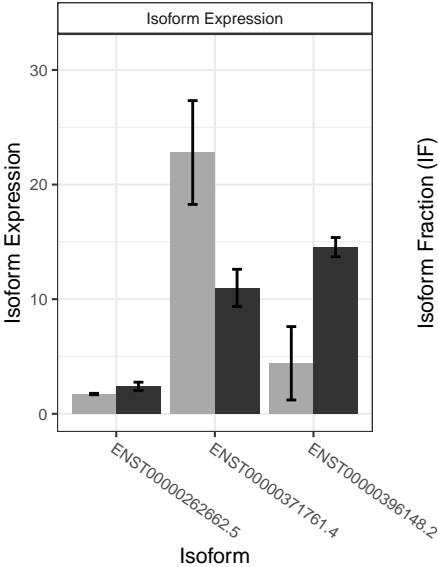
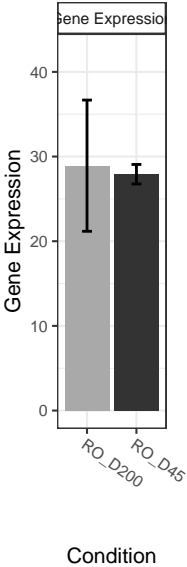
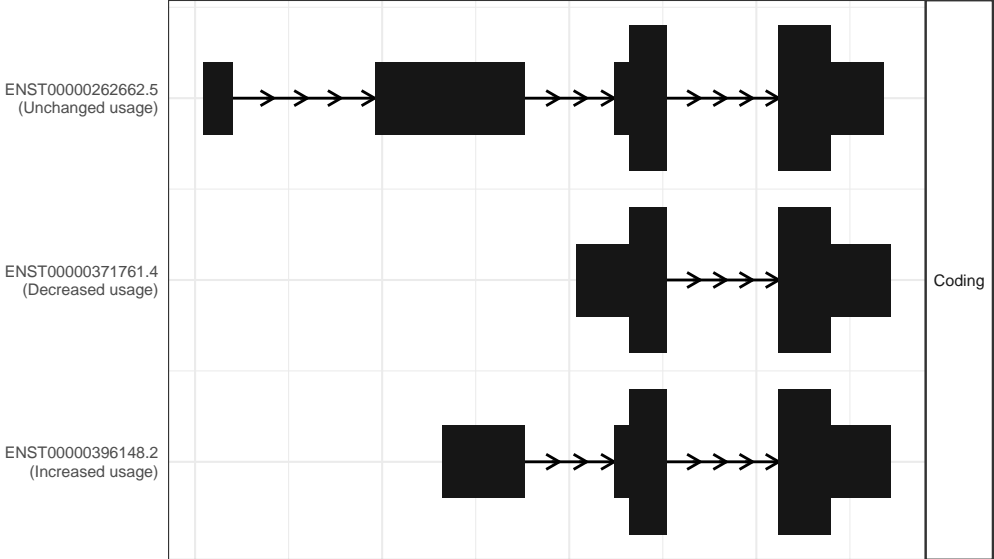
Isoform



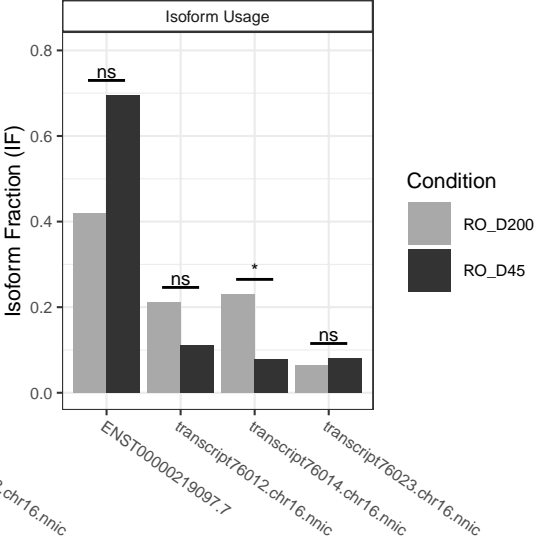
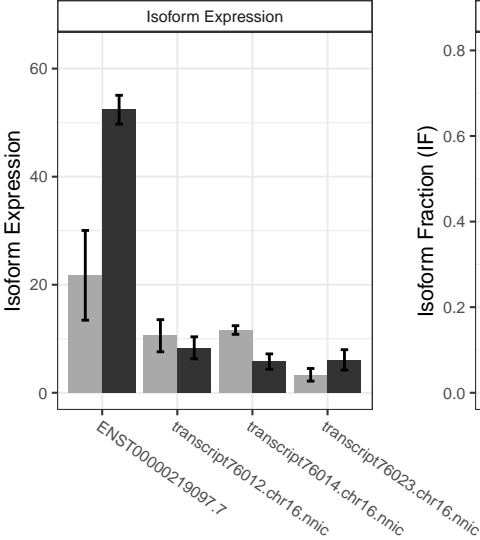
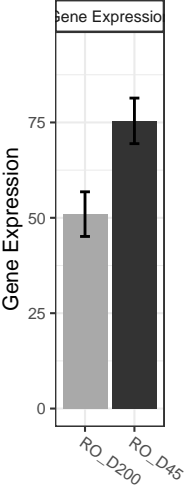
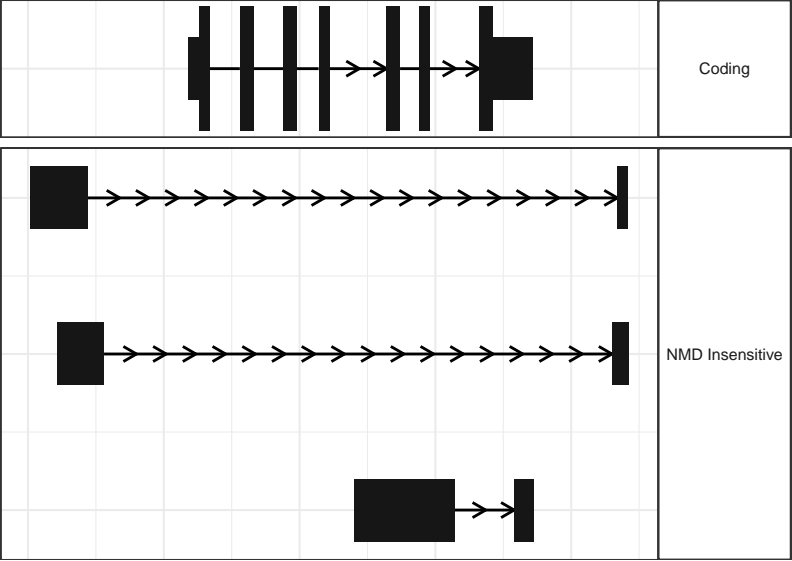
# The isoform switch in GPR153 (RO\_D200 vs RO\_D45)



# The isoform switch in CDKN2C (RO\_D200 vs RO\_D45)



# The isoform switch in ORC6 (RO\_D200 vs RO\_D45)

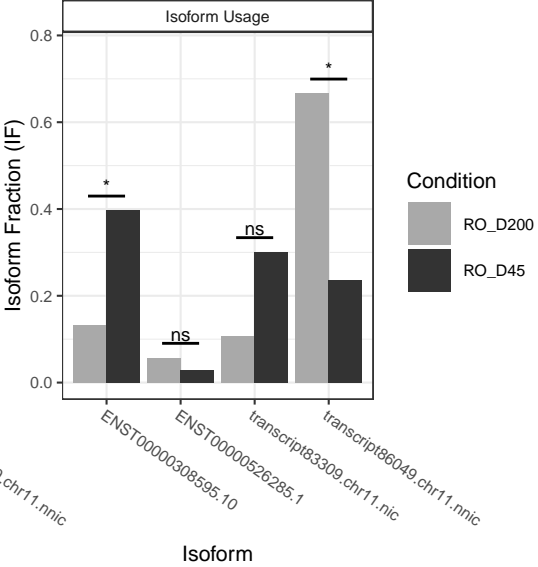
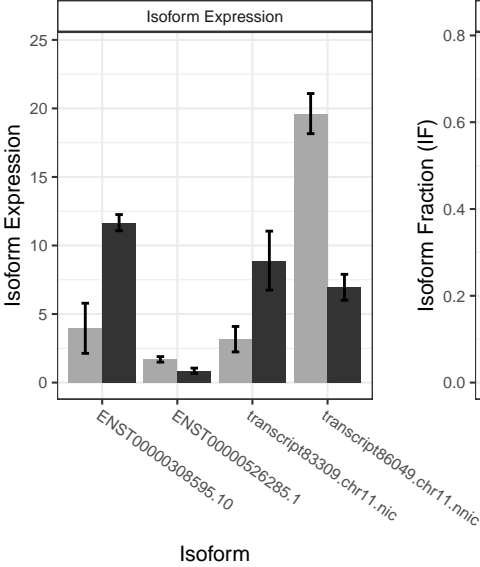
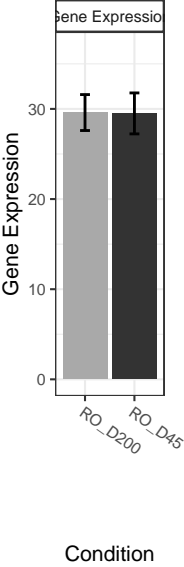
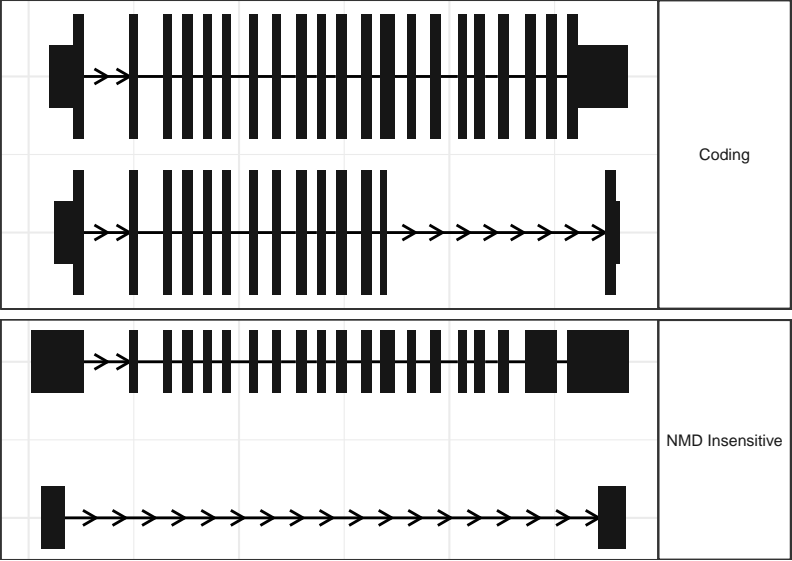


Condition

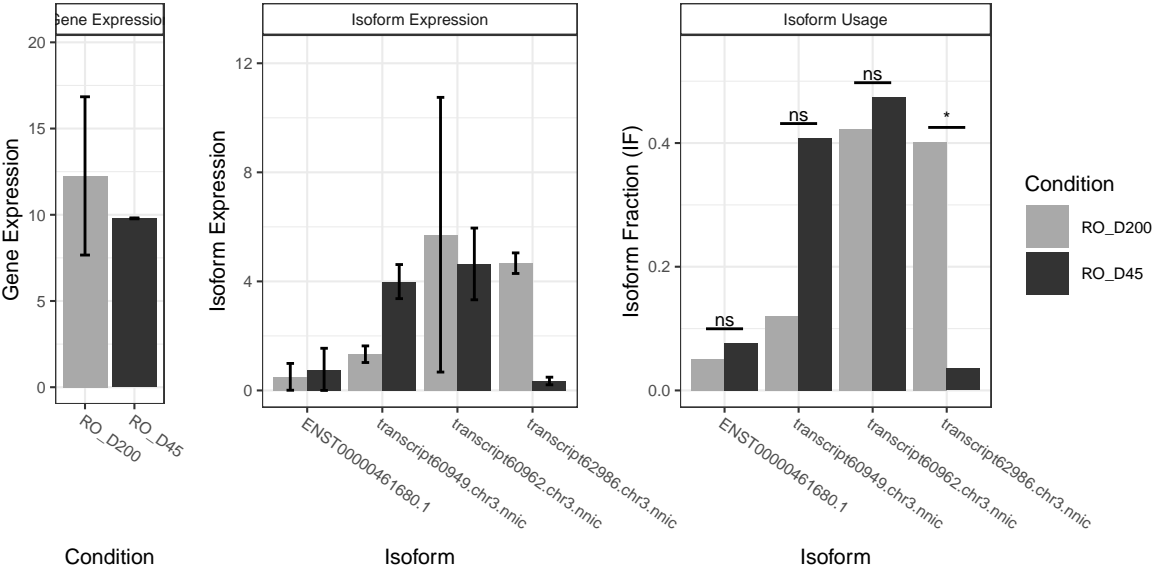
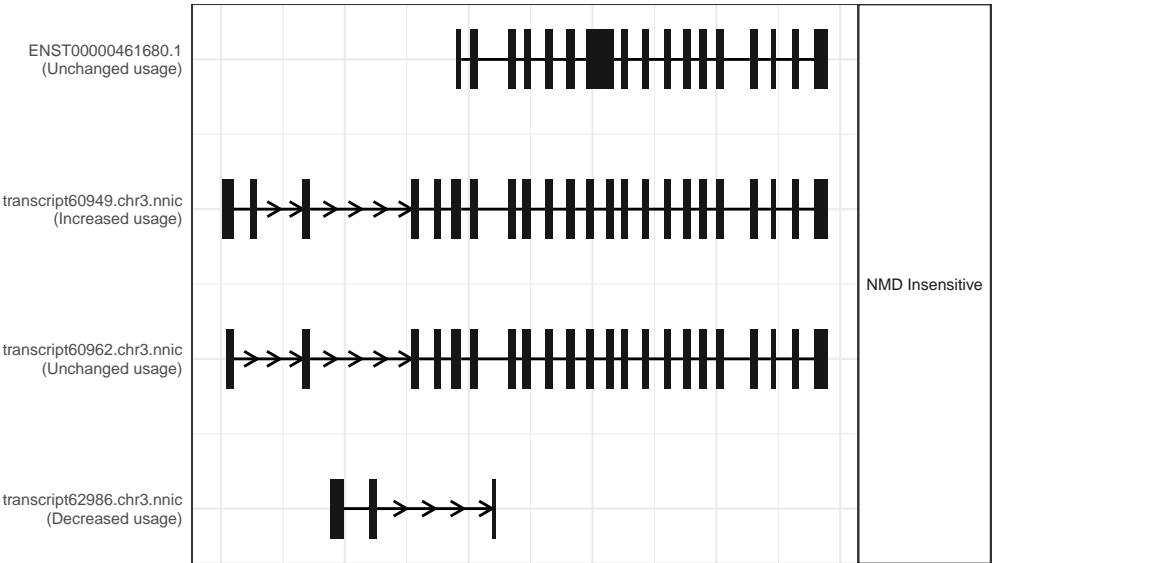
Isoform

Isoform

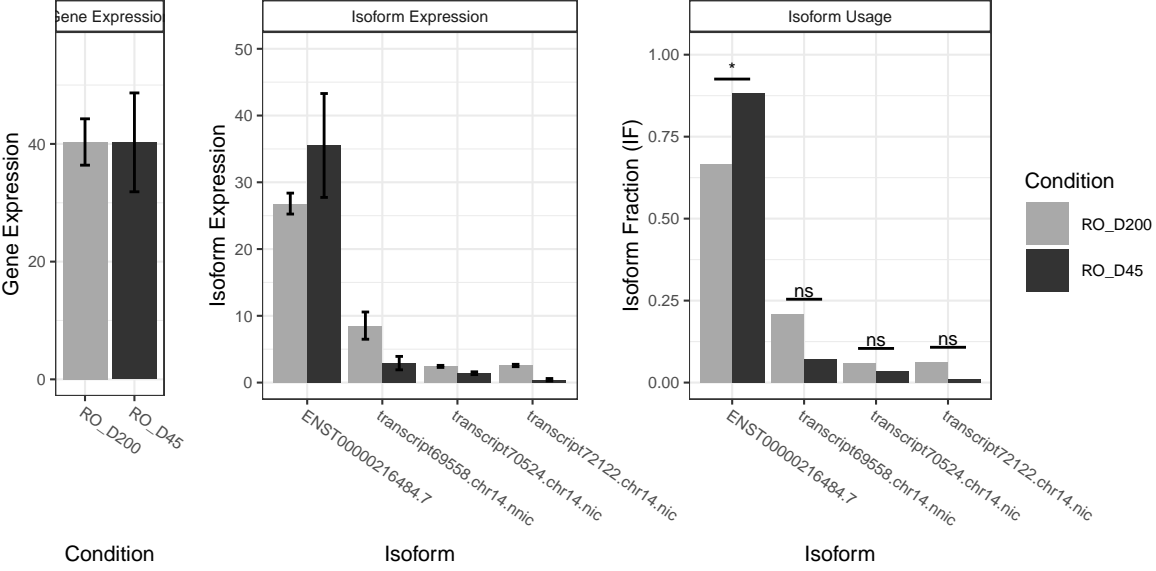
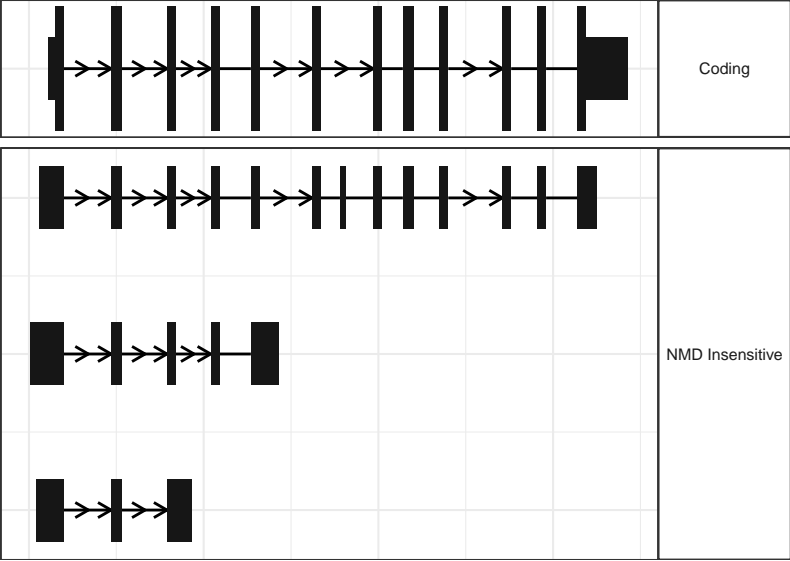
# The isoform switch in GRK2 (RO\_D200 vs RO\_D45)



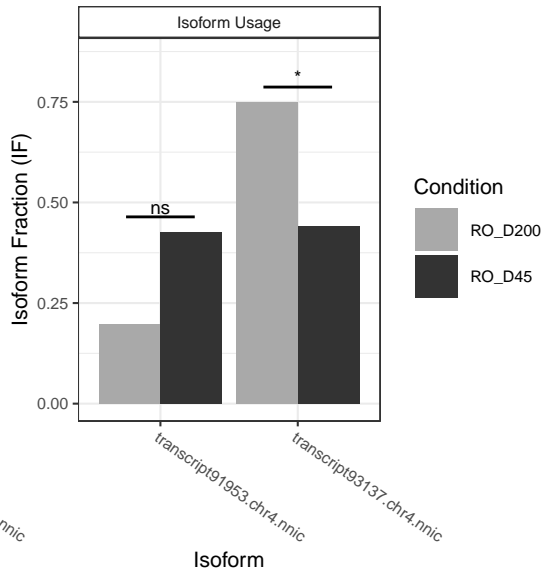
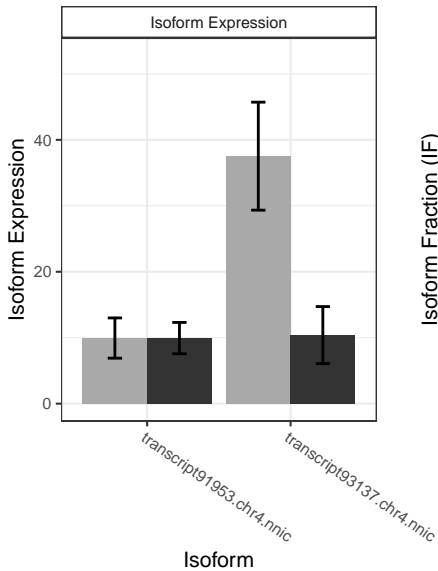
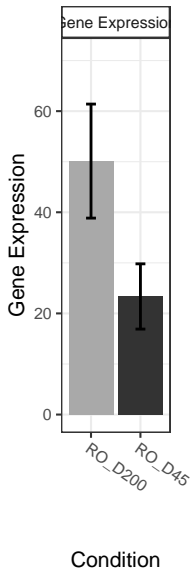
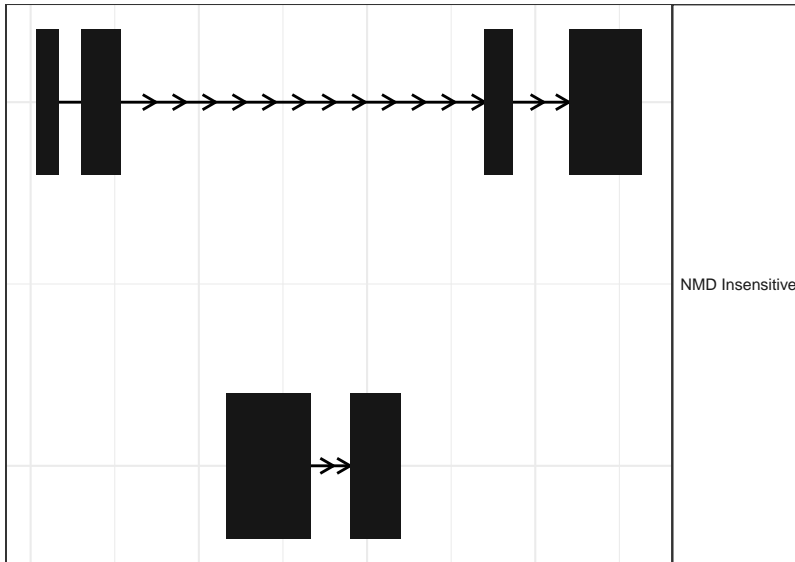
# The isoform switch in RAD54L2 (RO\_D200 vs RO\_D45)



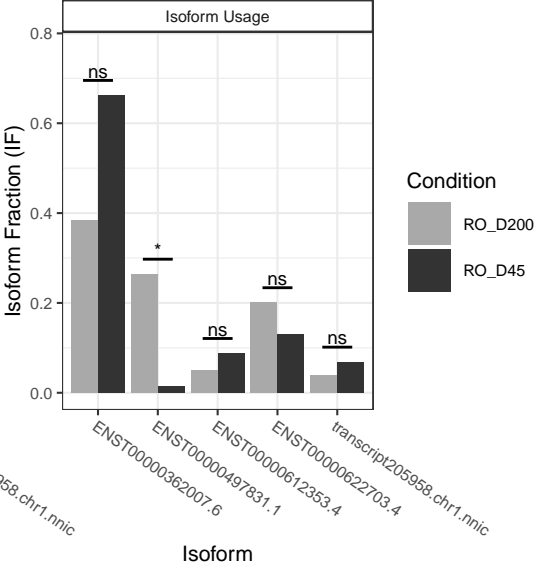
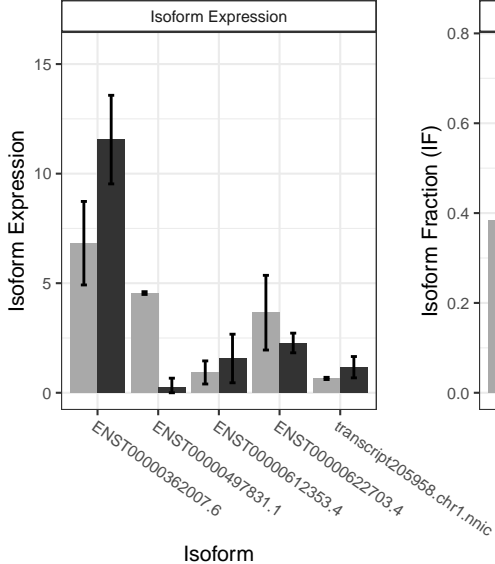
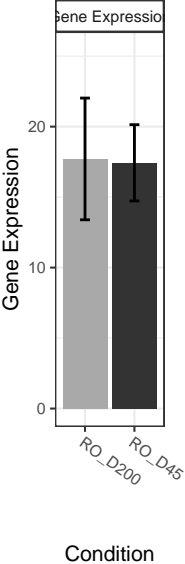
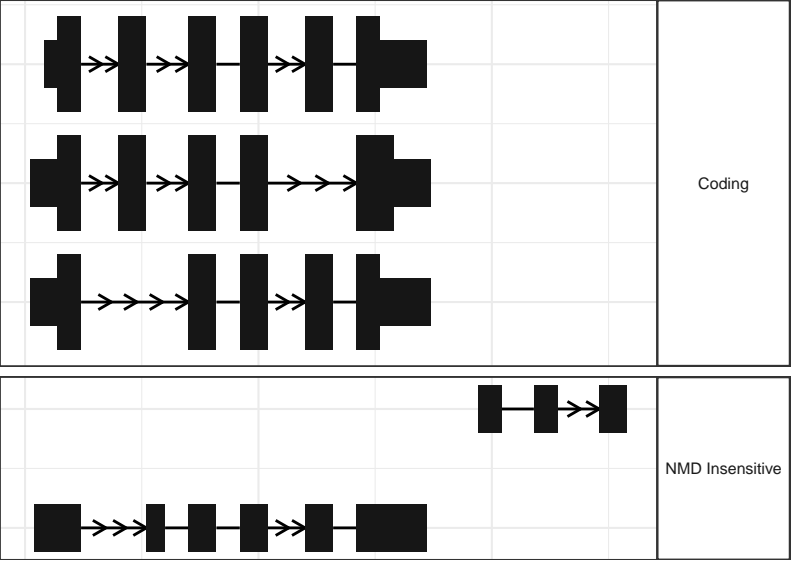
# The isoform switch in SPTLC2 (RO\_D200 vs RO\_D45)



# The isoform switch in PGRMC2 (RO\_D200 vs RO\_D45)

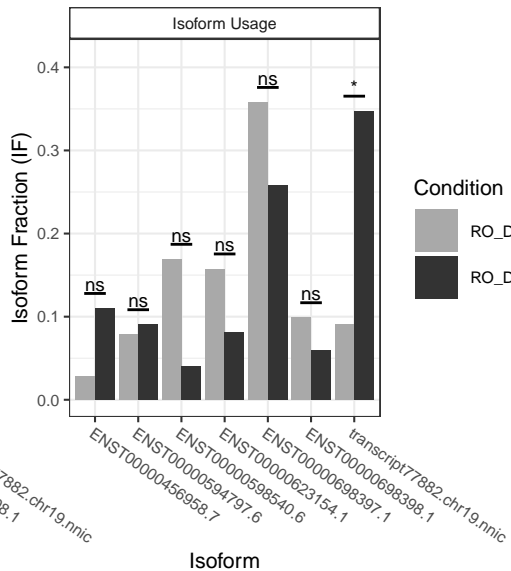
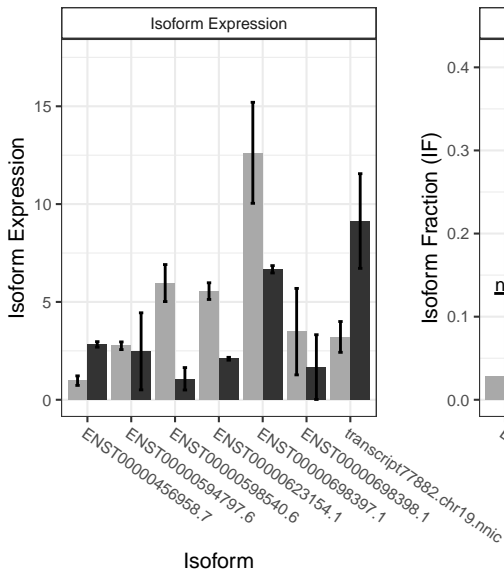
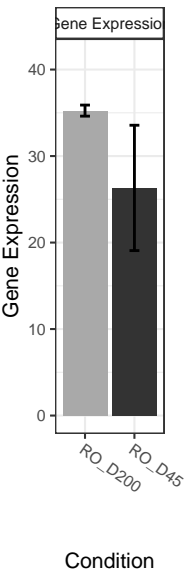
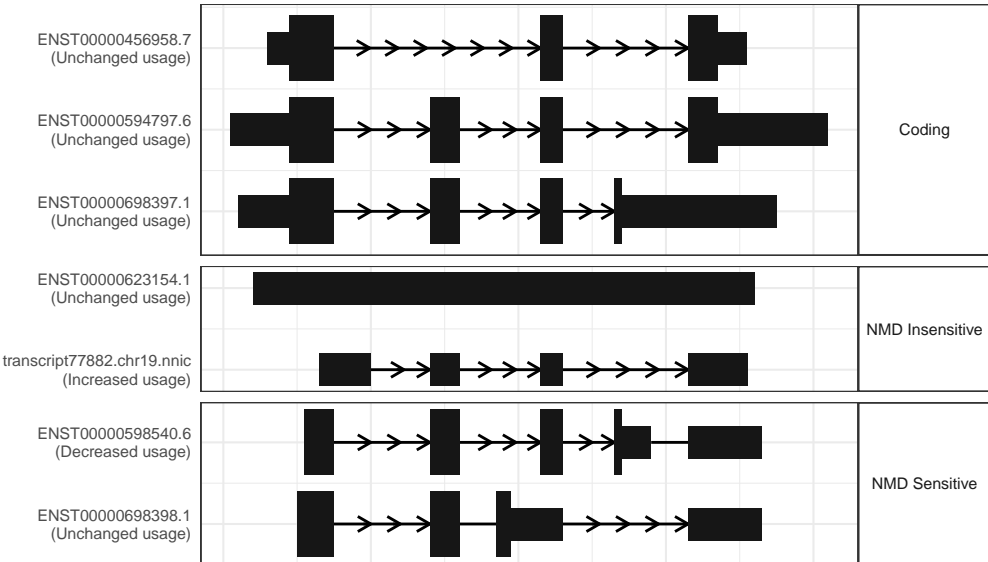


# The isoform switch in GLMP (RO\_D200 vs RO\_D45)

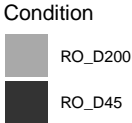
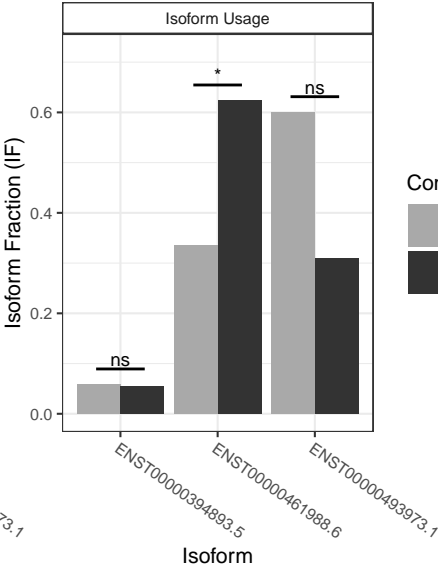
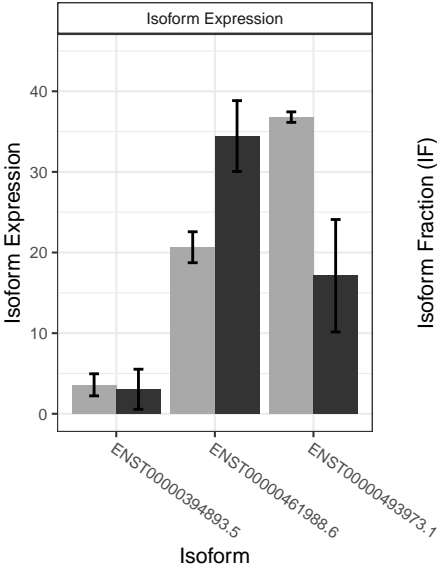
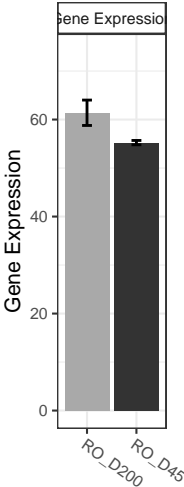
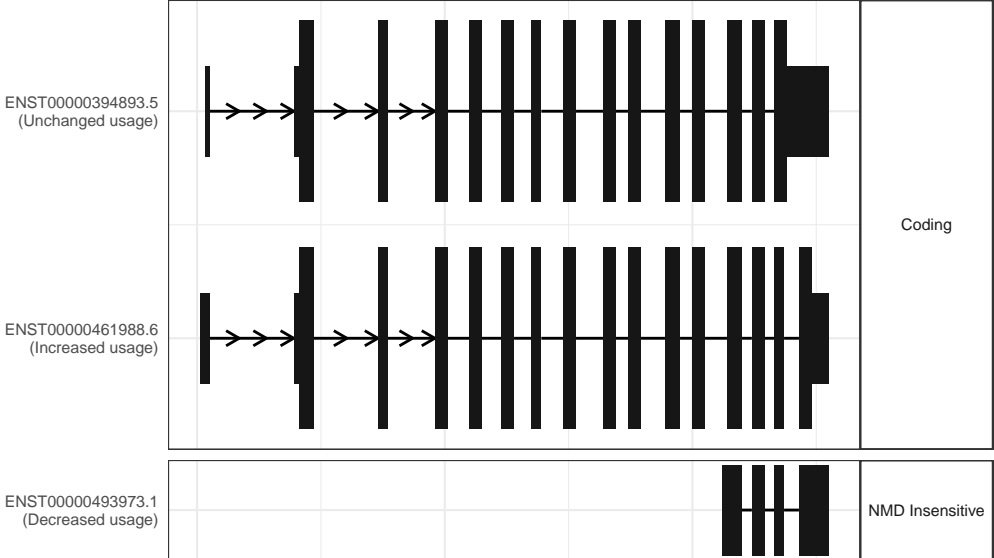




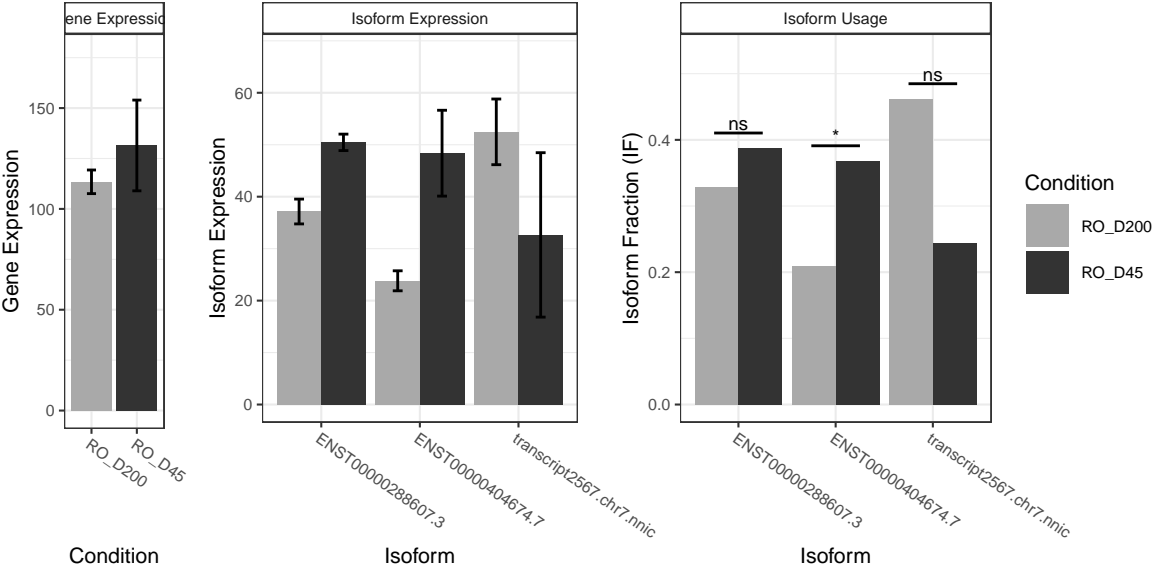
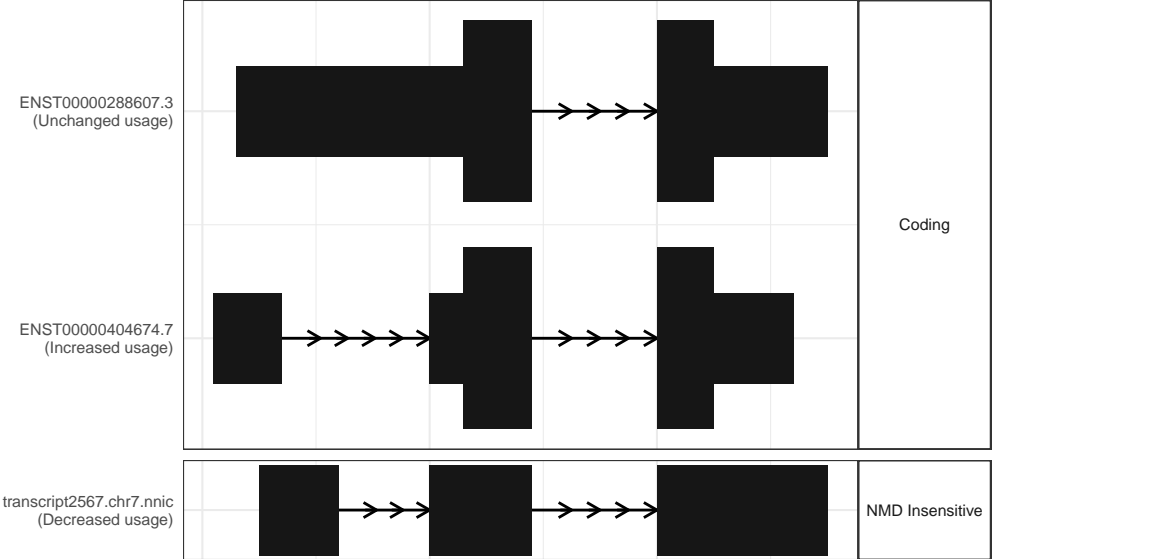
# The isoform switch in PET100 (RO\_D200 vs RO\_D45)



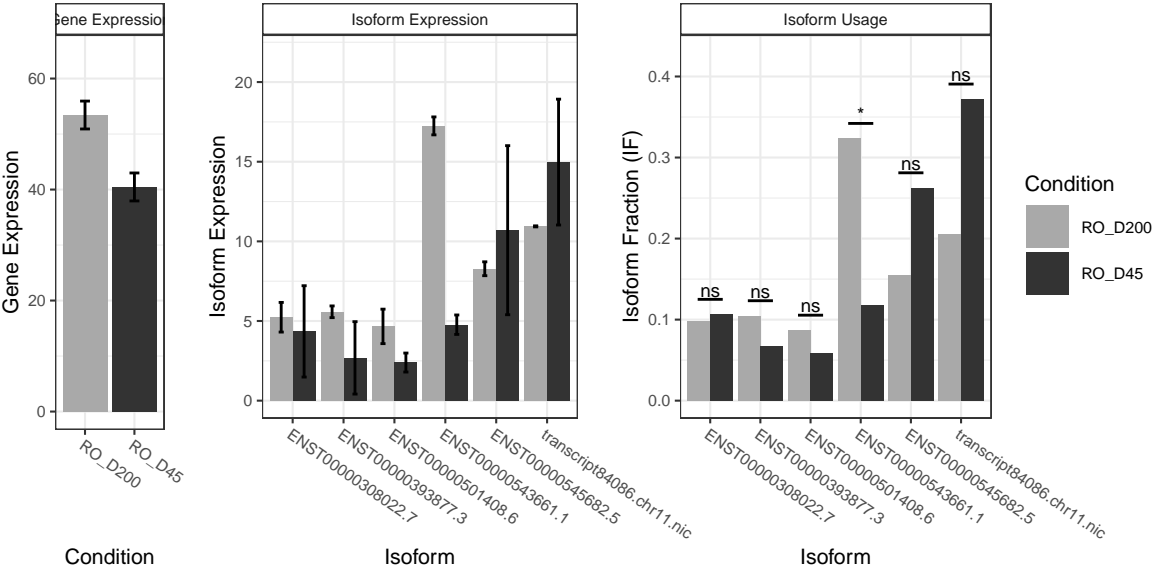
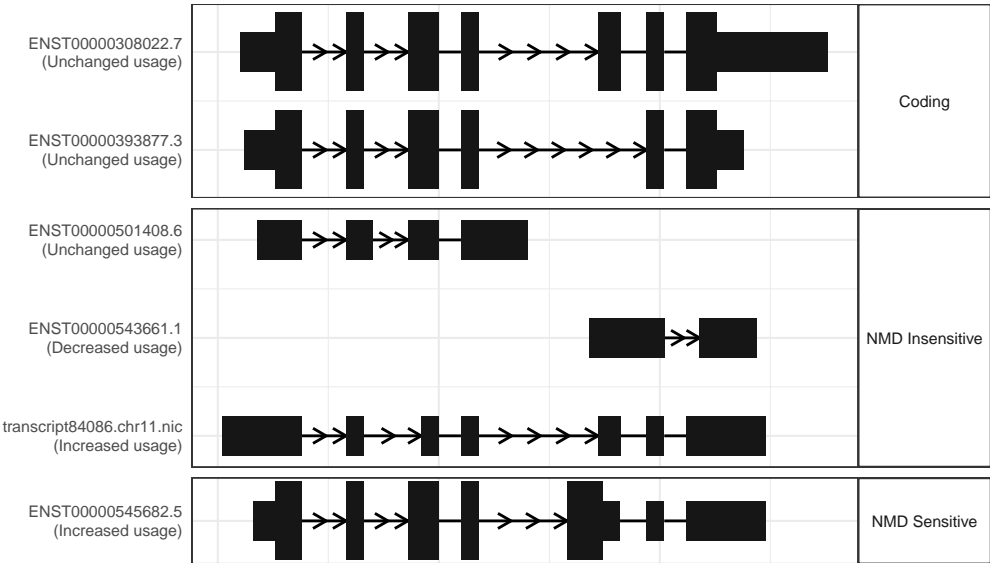
# The isoform switch in POR (RO\_D200 vs RO\_D45)



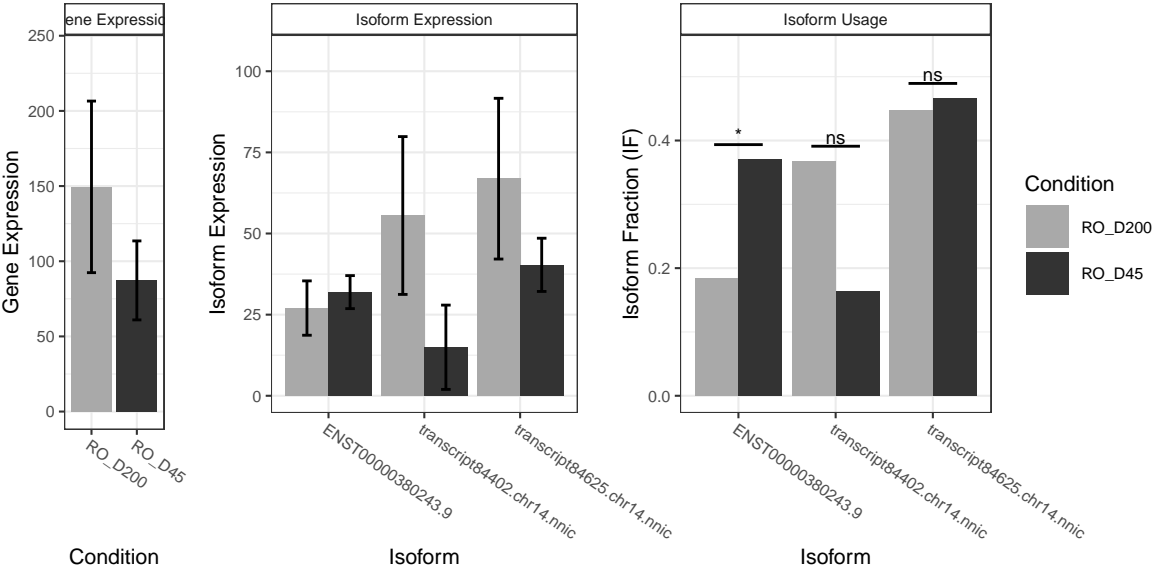
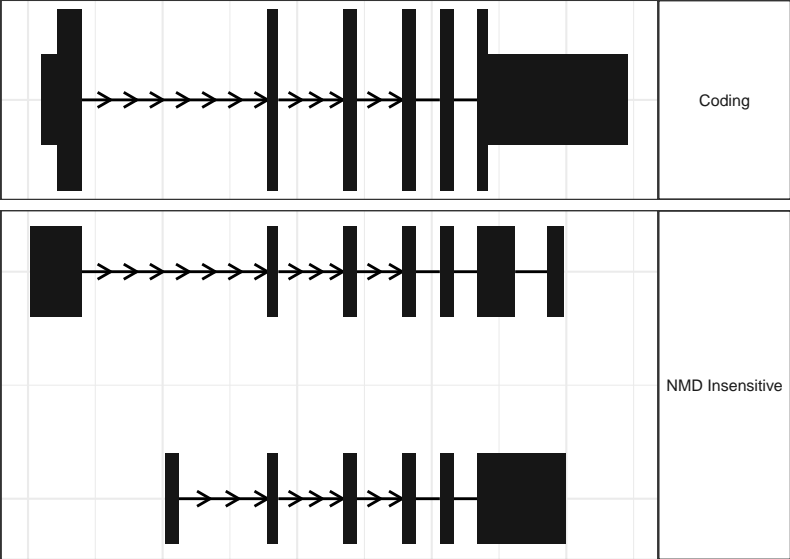
# The isoform switch in PSMG3 (RO\_D200 vs RO\_D45)



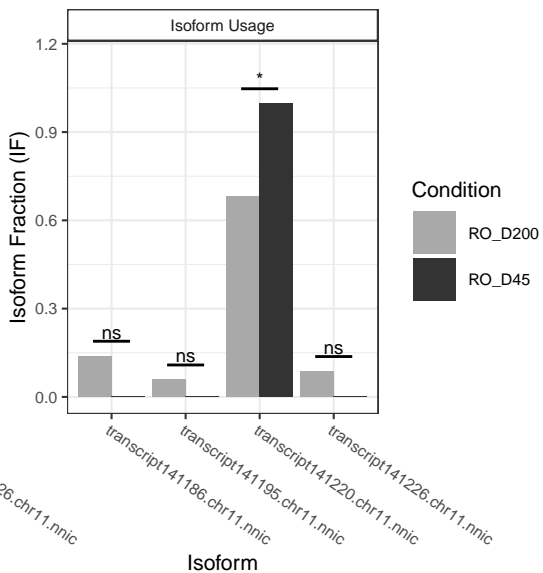
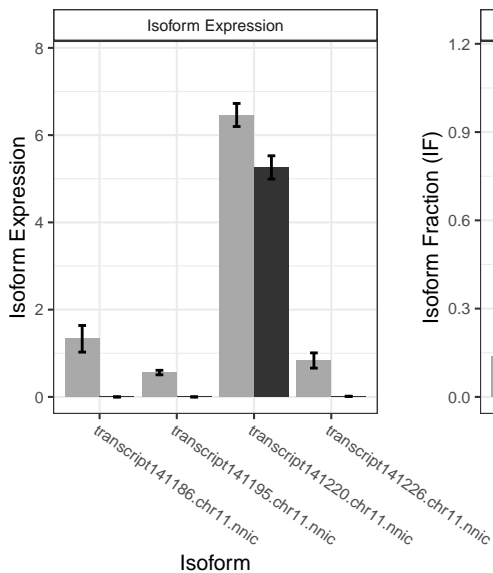
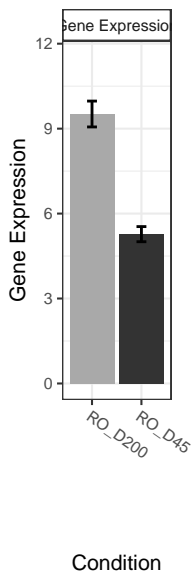
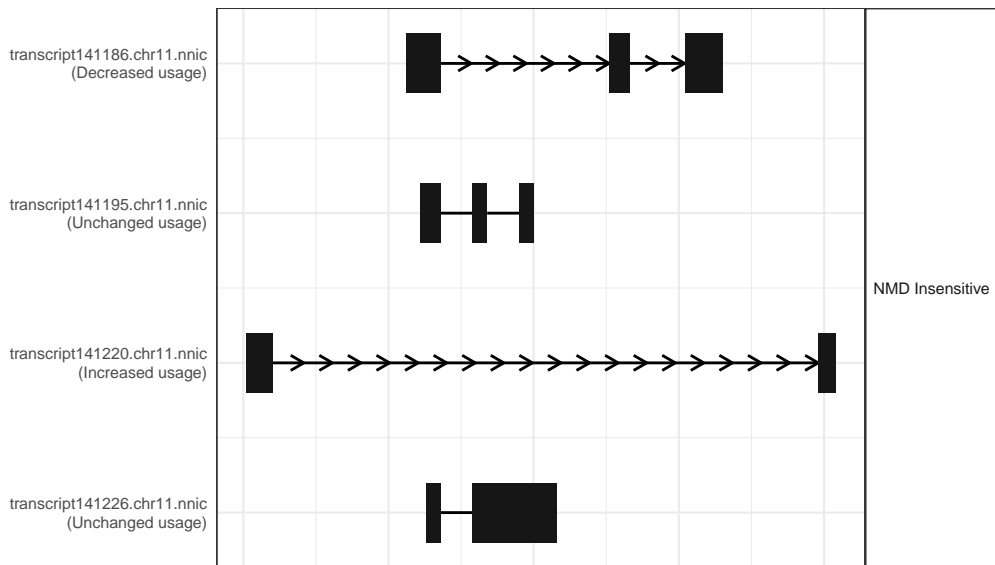
# The isoform switch in TMEM134 (RO\_D200 vs RO\_D45)



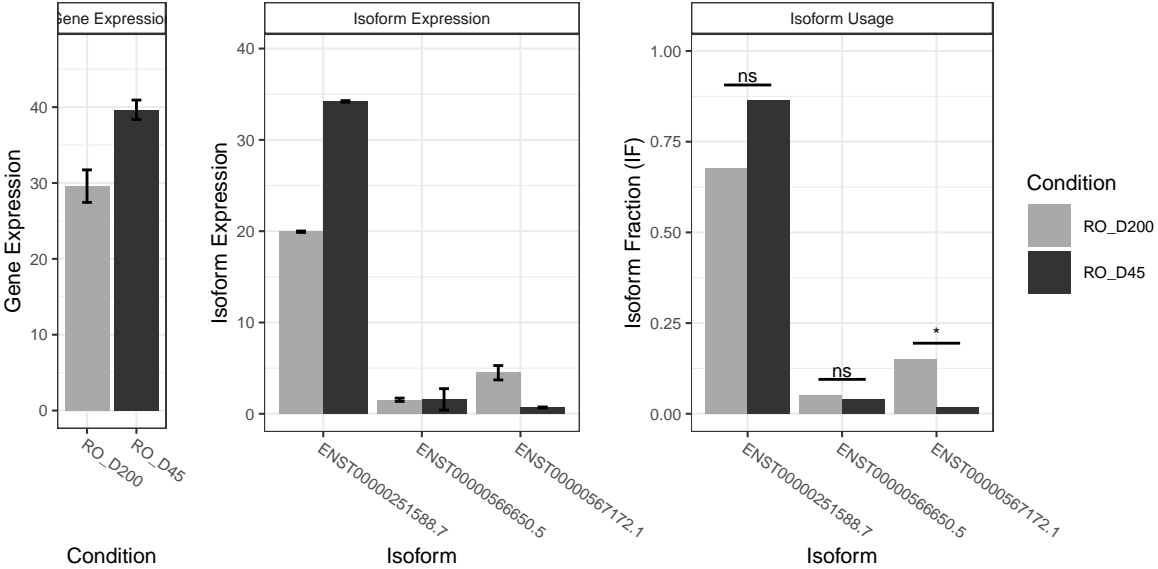
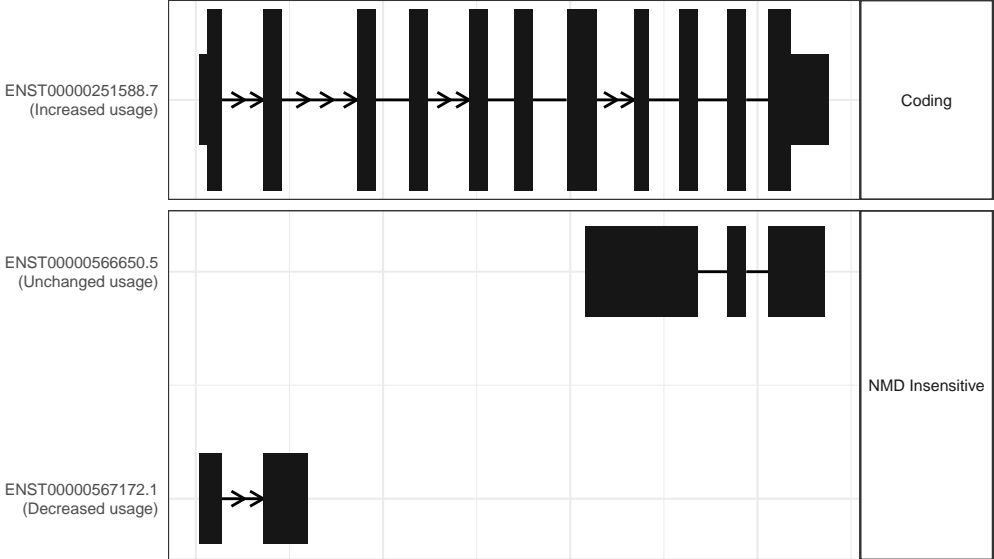
# The isoform switch in CCDC85C (RO\_D200 vs RO\_D45)



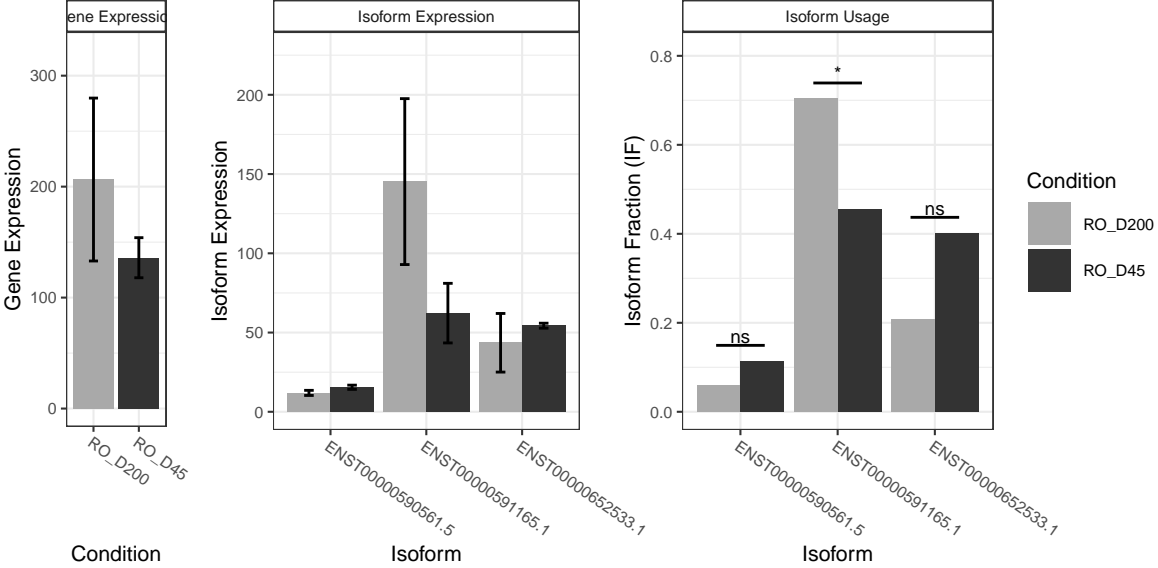
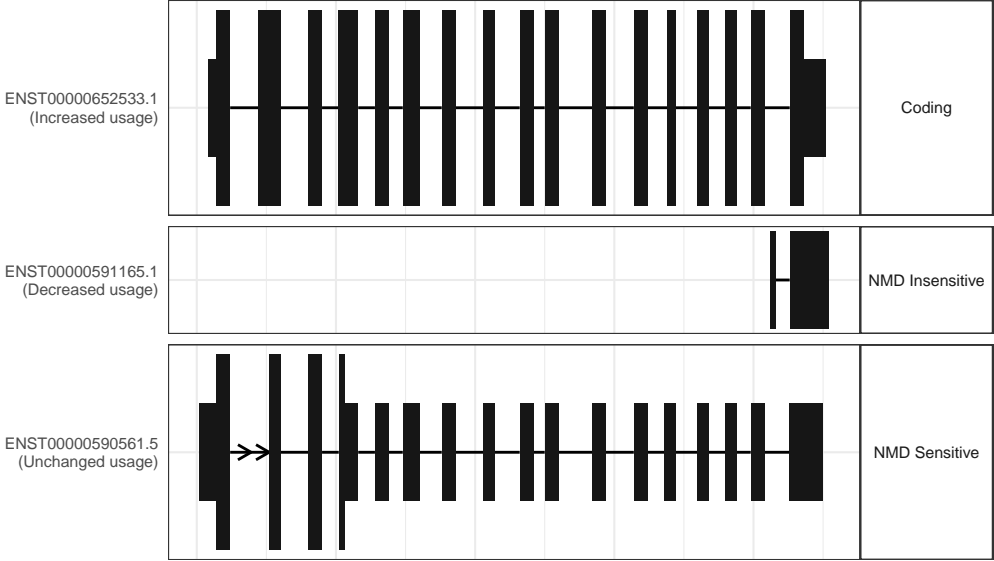
# e isoform switch in unannotated gene (RO\_D200 vs RO\_D45)



# The isoform switch in CIAO3 (RO\_D200 vs RO\_D45)

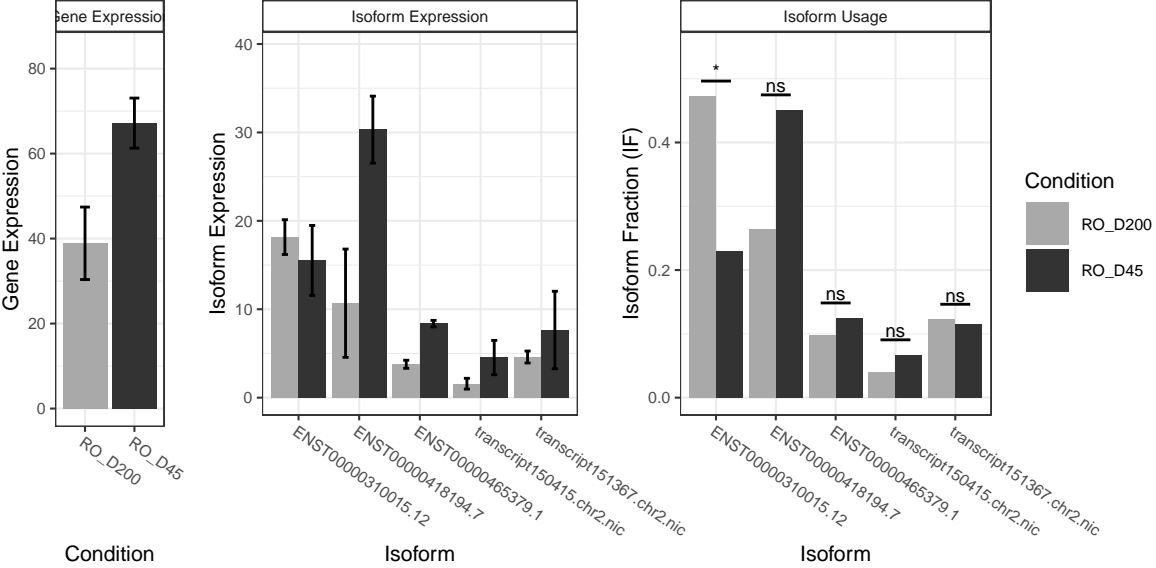
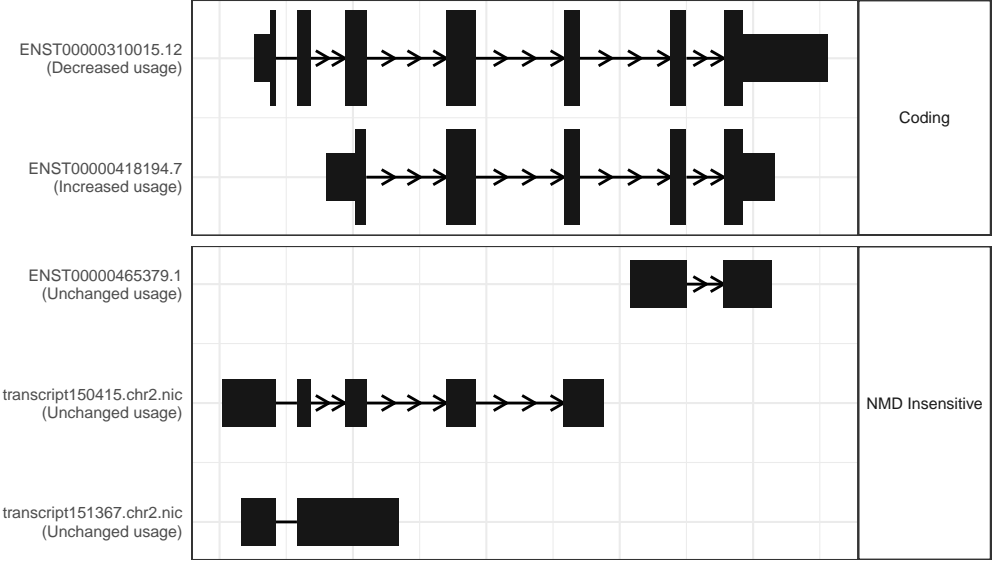


# The isoform switch in APLP1 (RO\_D200 vs RO\_D45)

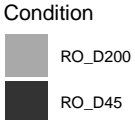
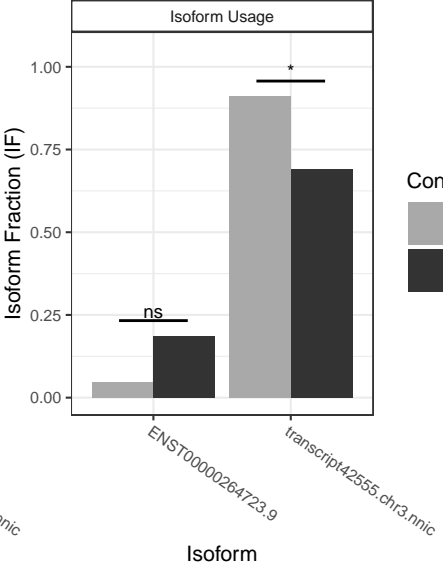
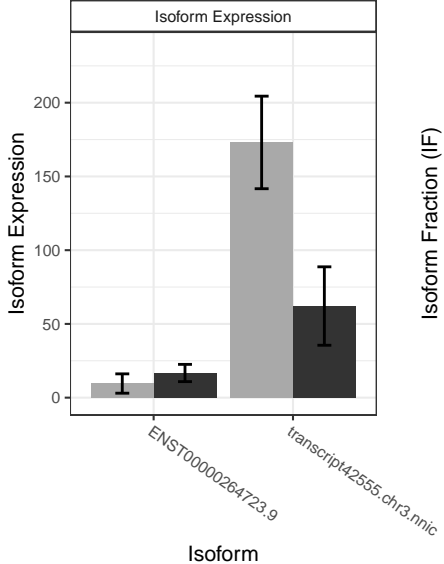
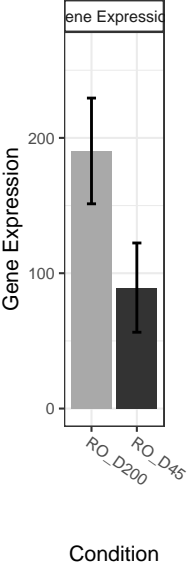
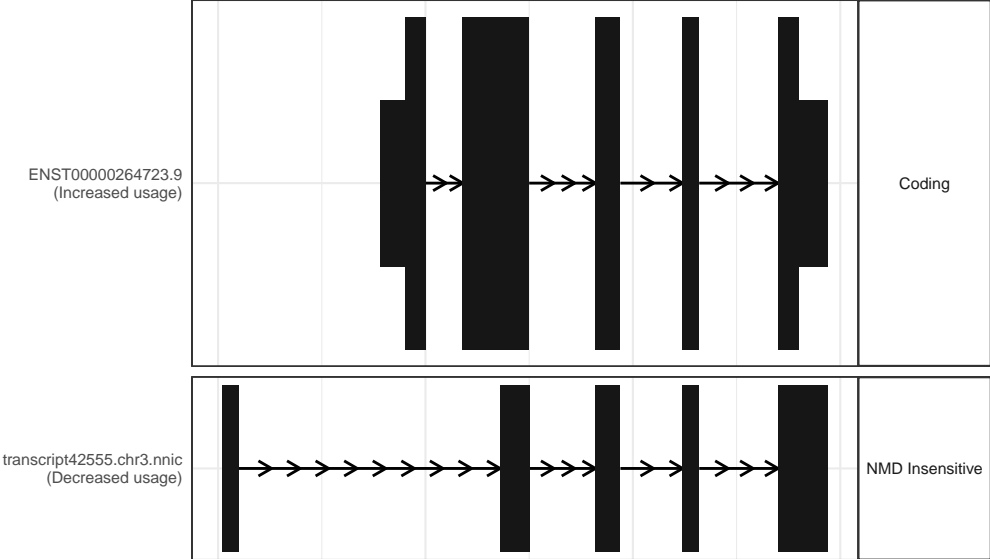




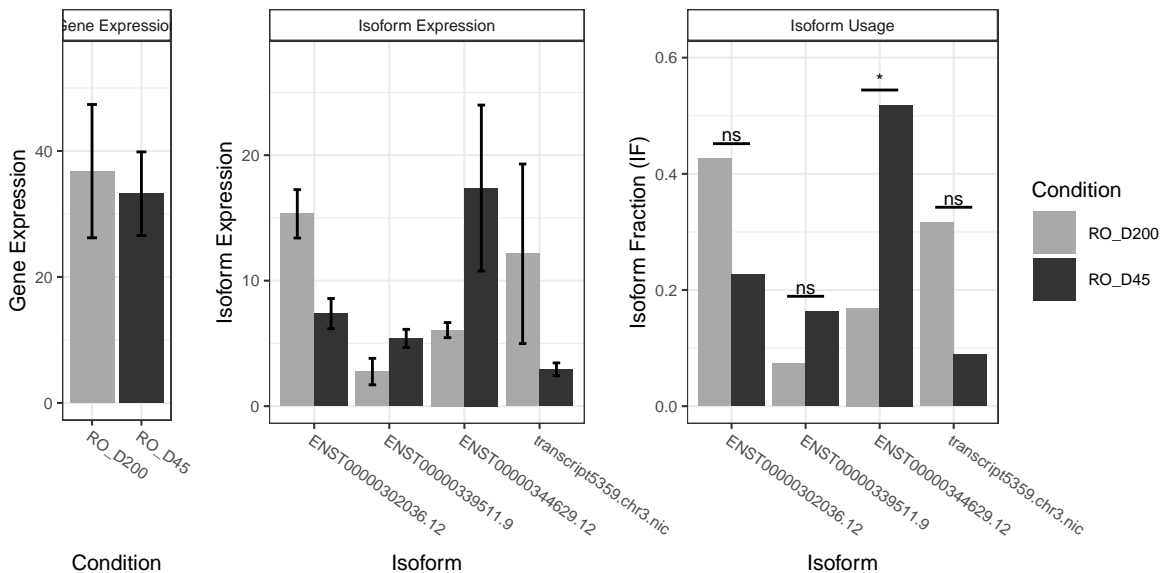
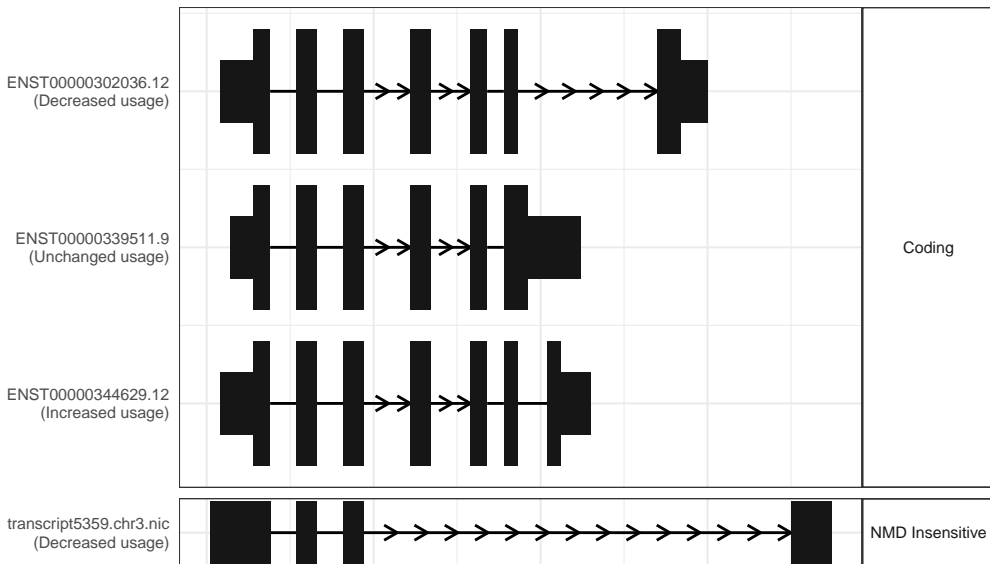
# The isoform switch in SP3 (RO\_D200 vs RO\_D45)



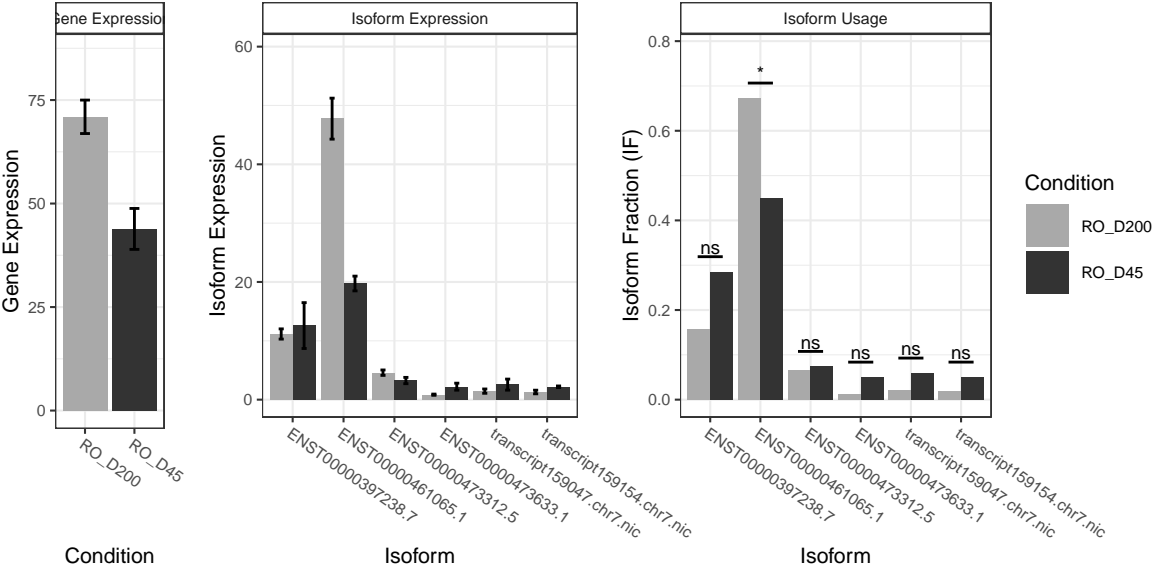
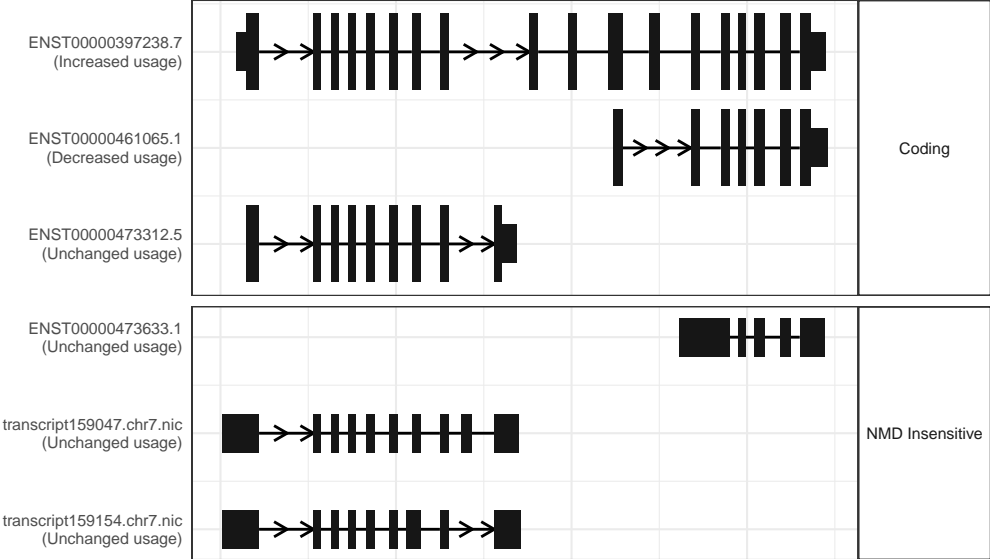
# The isoform switch in CSPG5 (RO\_D200 vs RO\_D45)



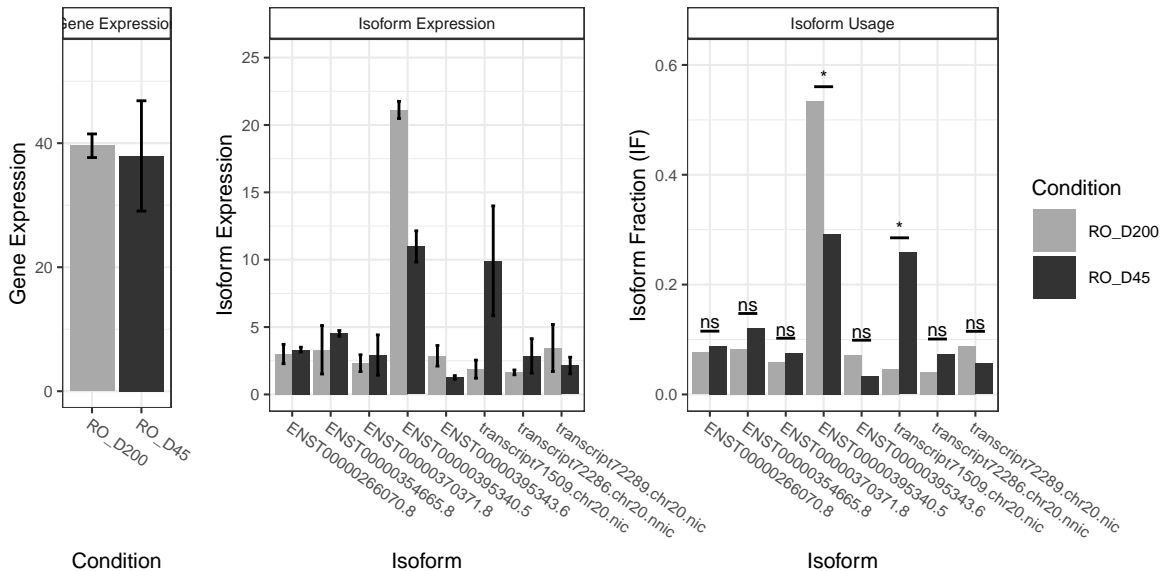
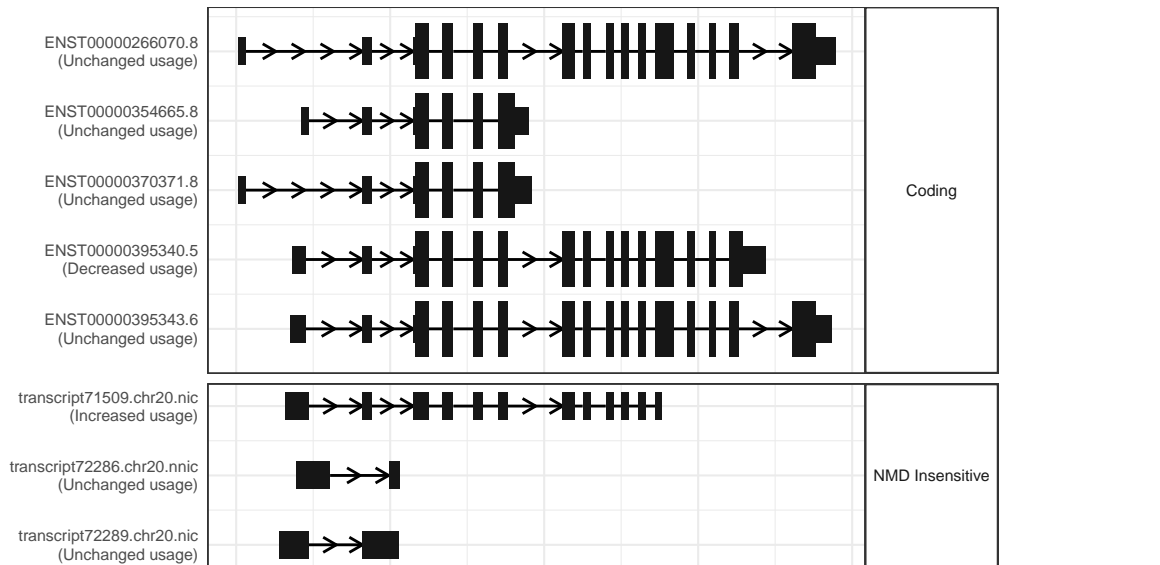
## The isoform switch in OGG1 (RO\_D200 vs RO\_D45)



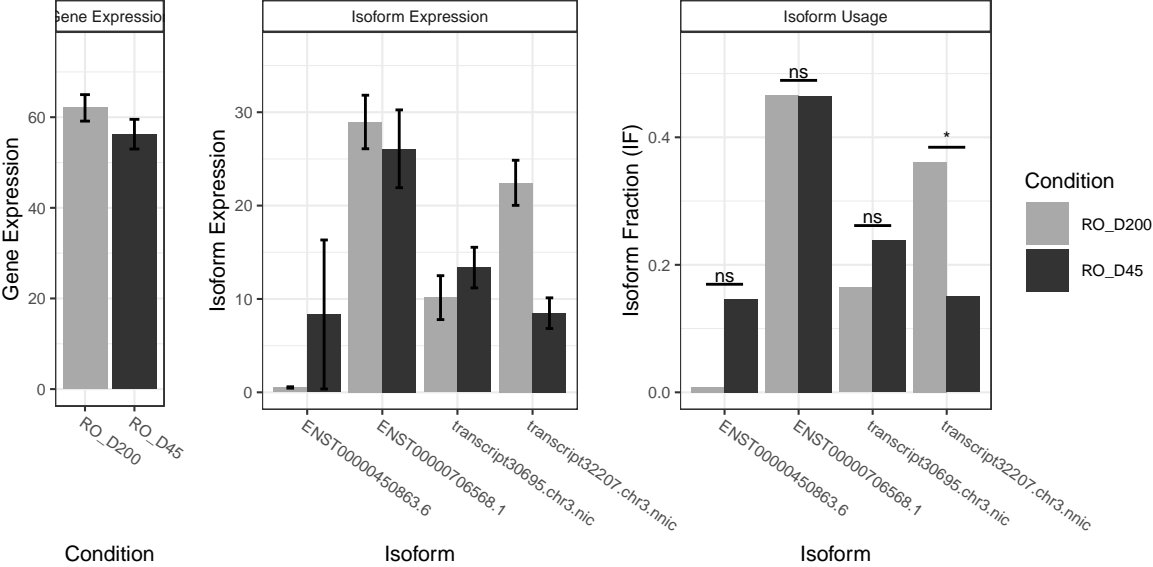
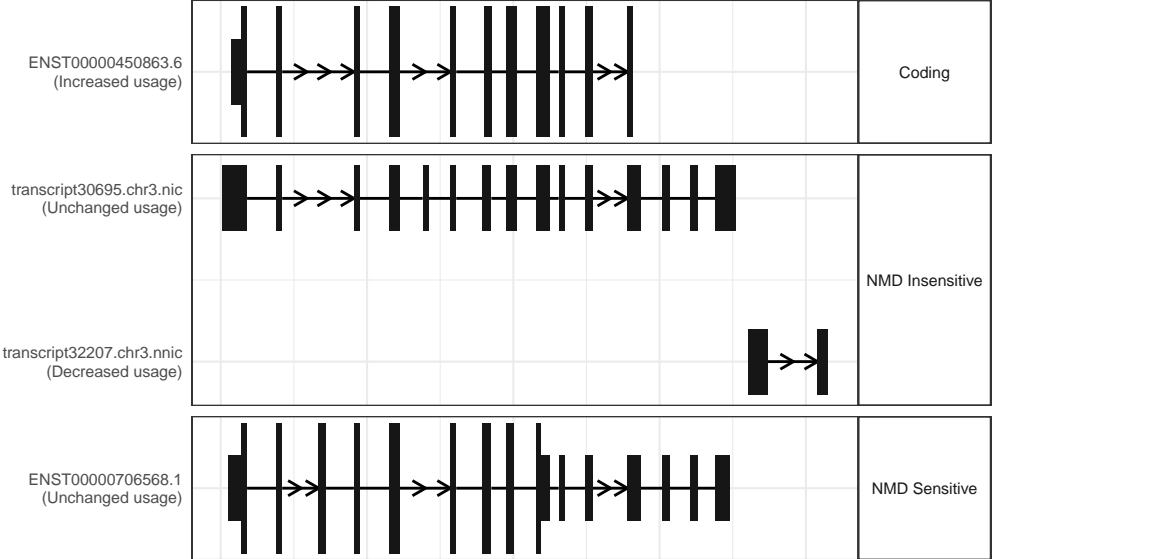
# The isoform switch in AGAP3 (RO\_D200 vs RO\_D45)



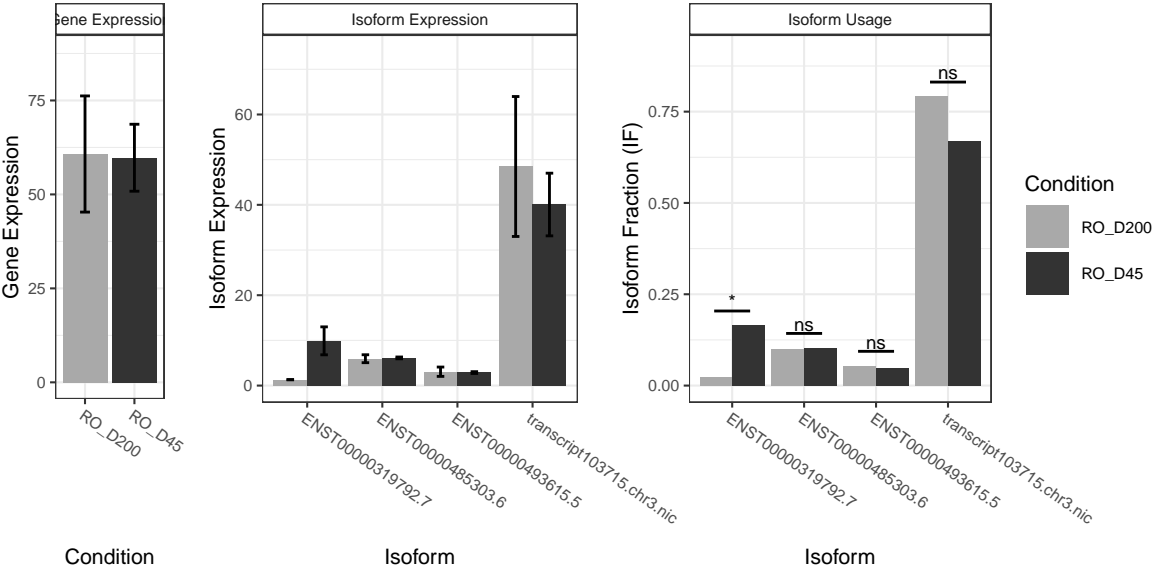
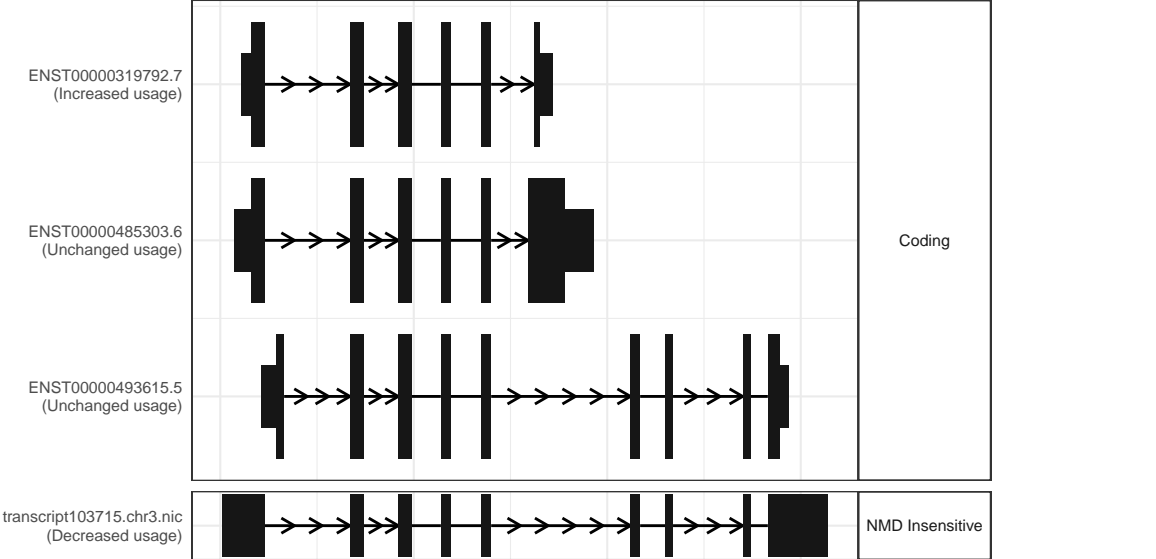
# The isoform switch in DIDO1 (RO\_D200 vs RO\_D45)



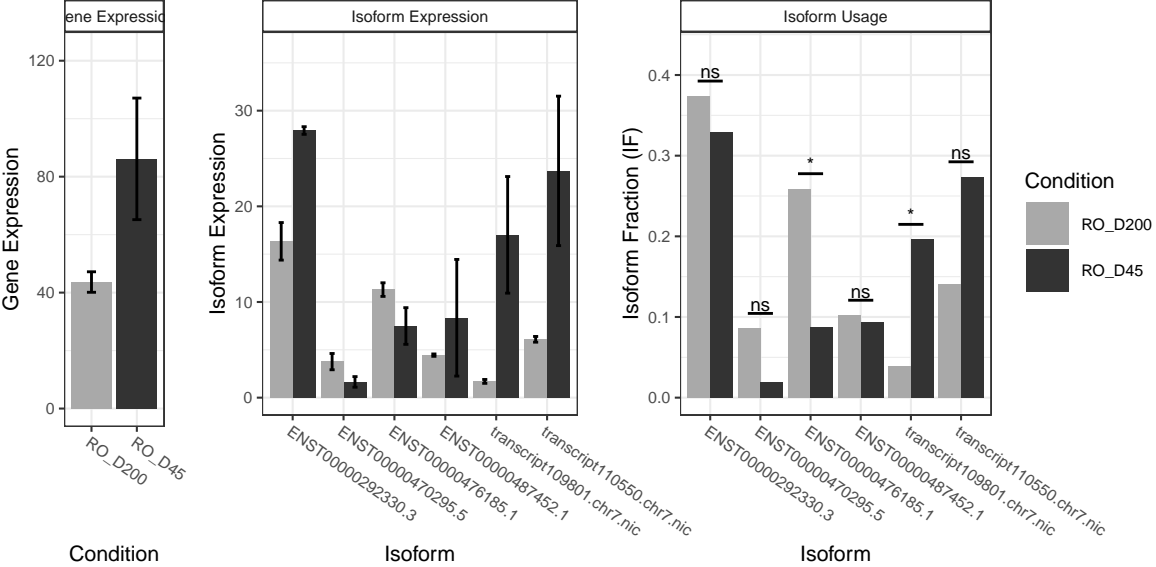
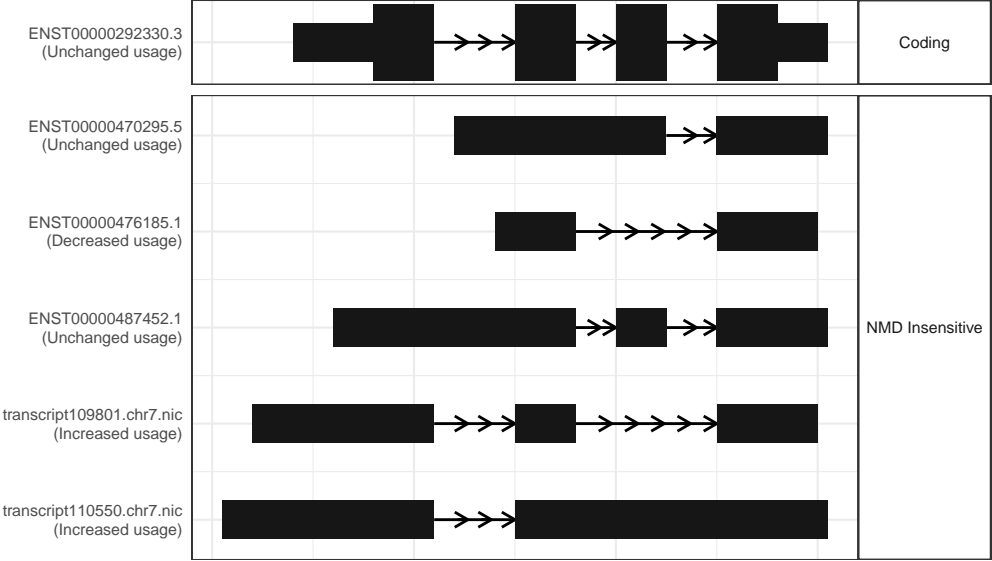
# The isoform switch in GOLGA4 (RO\_D200 vs RO\_D45)



# The isoform switch in NECTIN3 (RO\_D200 vs RO\_D45)

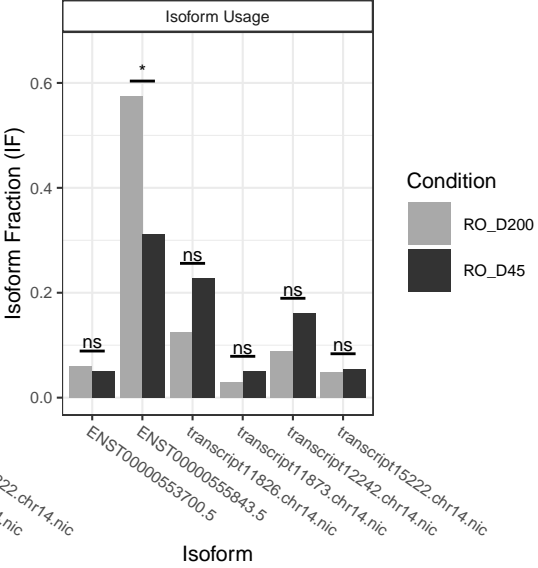
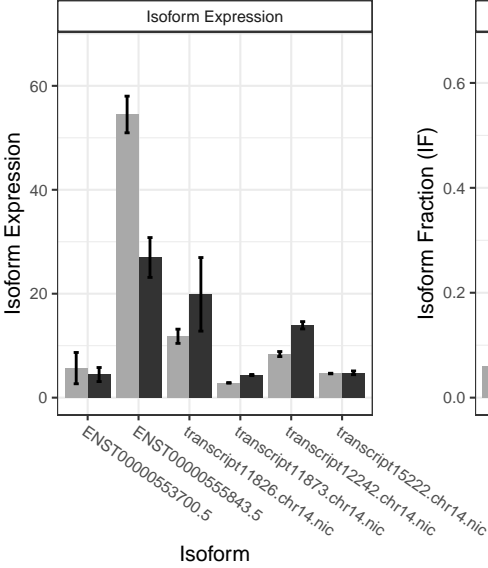
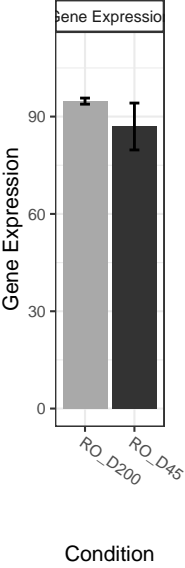
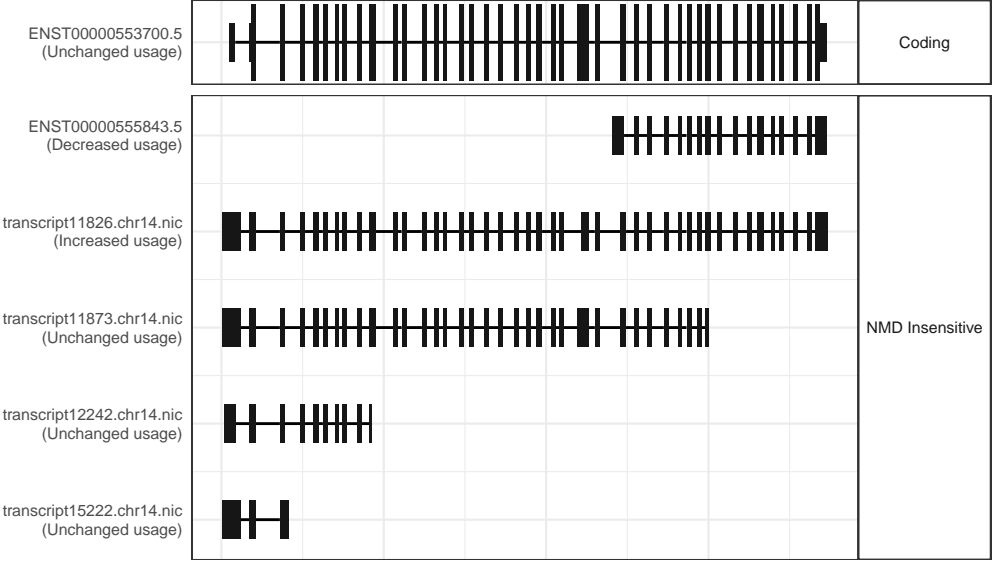


# The isoform switch in PPP1R35 (RO\_D200 vs RO\_D45)

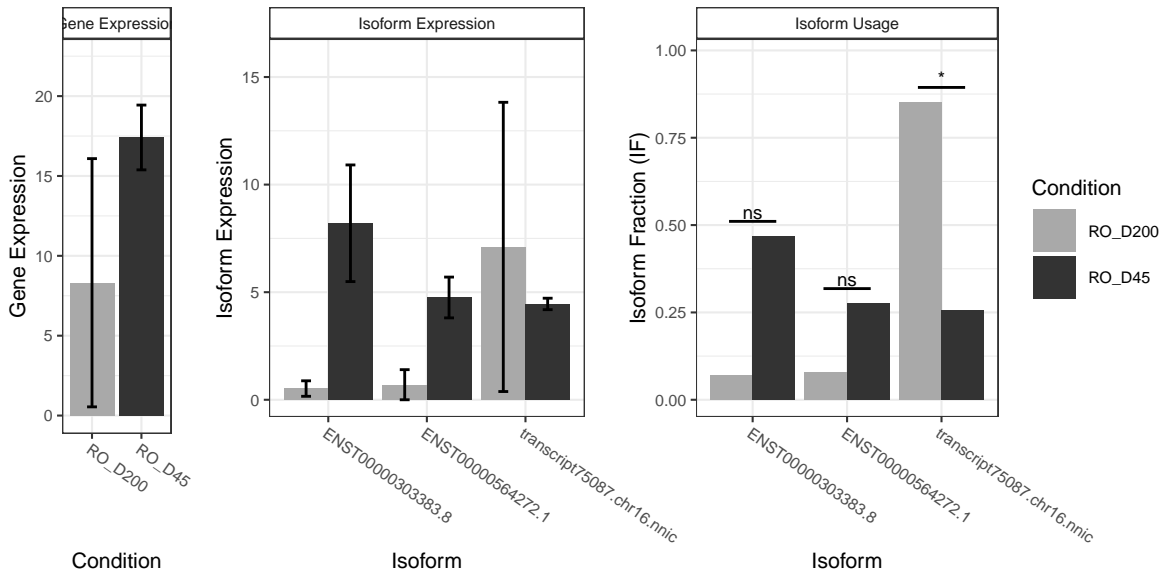
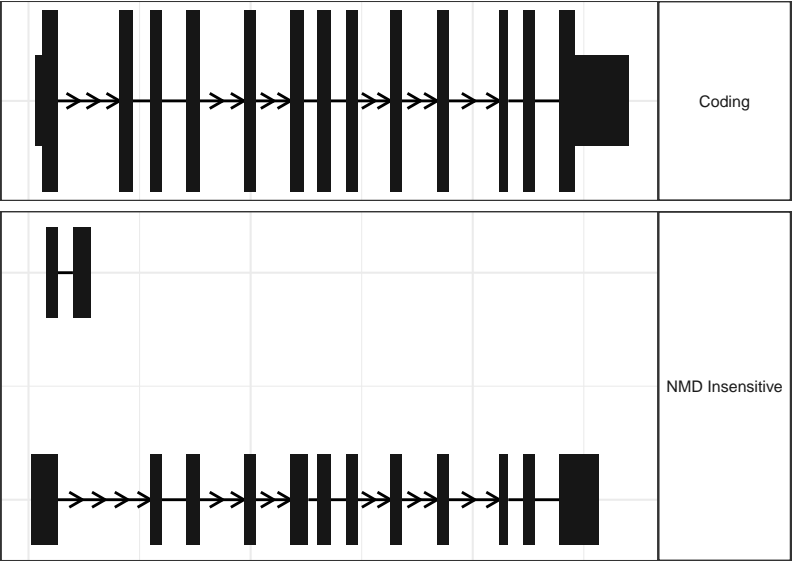




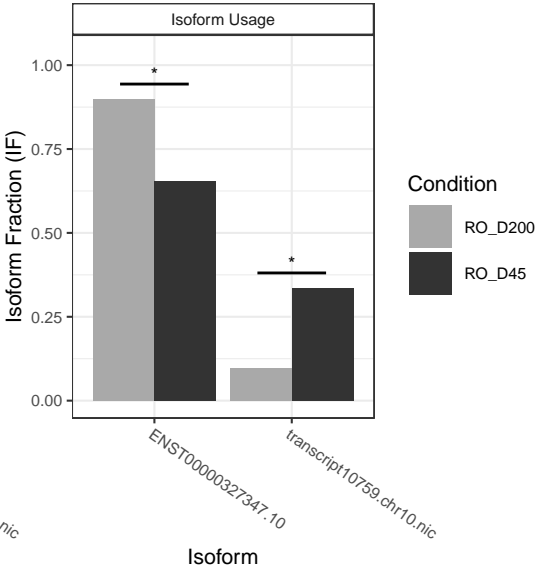
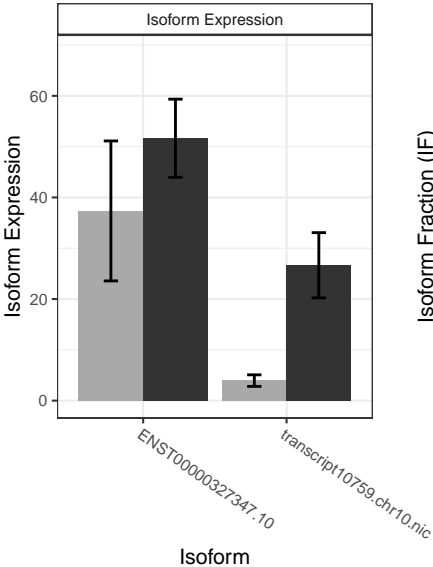
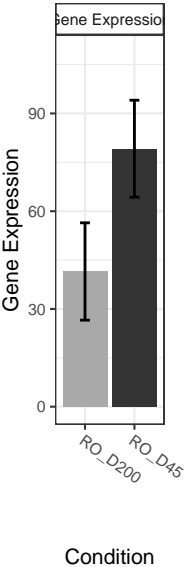
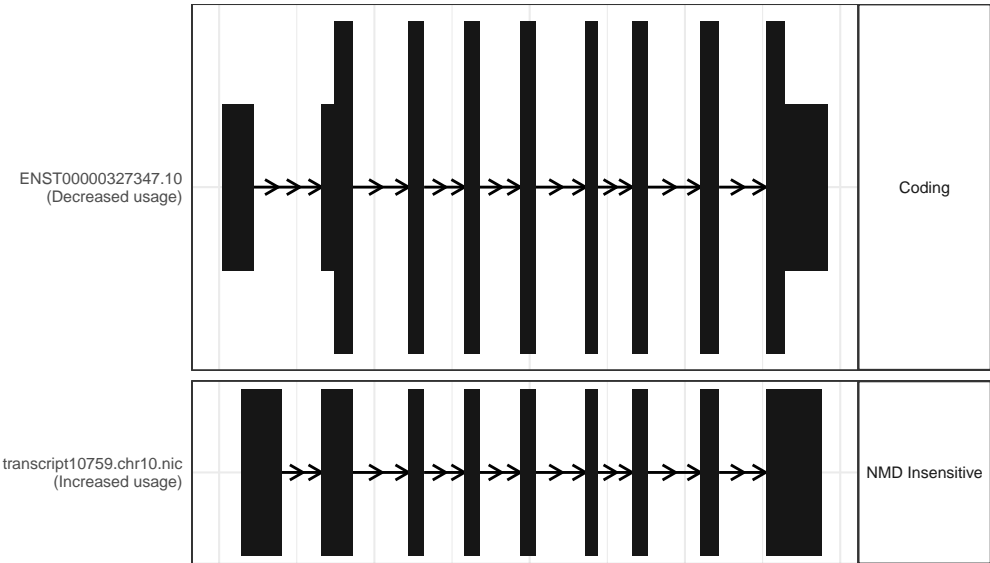
# The isoform switch in HECTD1 (RO\_D200 vs RO\_D45)



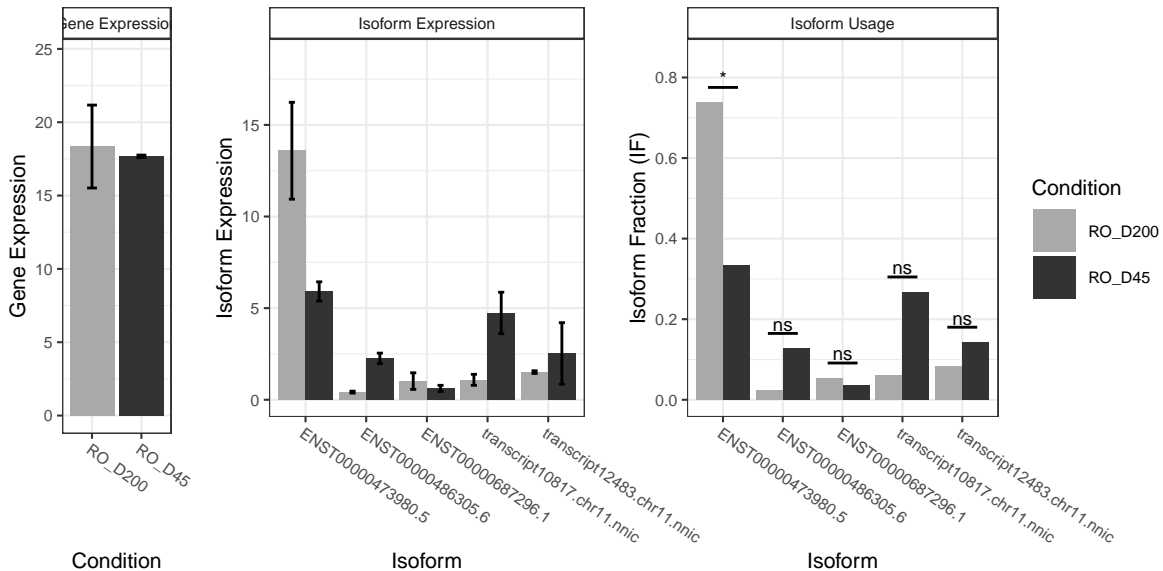
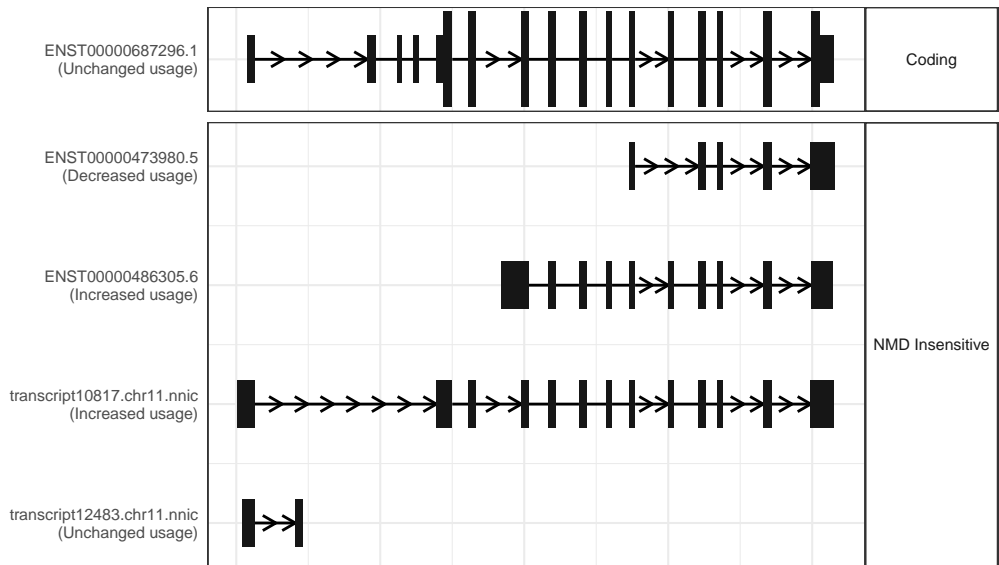
# The isoform switch in SHCBP1 (RO\_D200 vs RO\_D45)



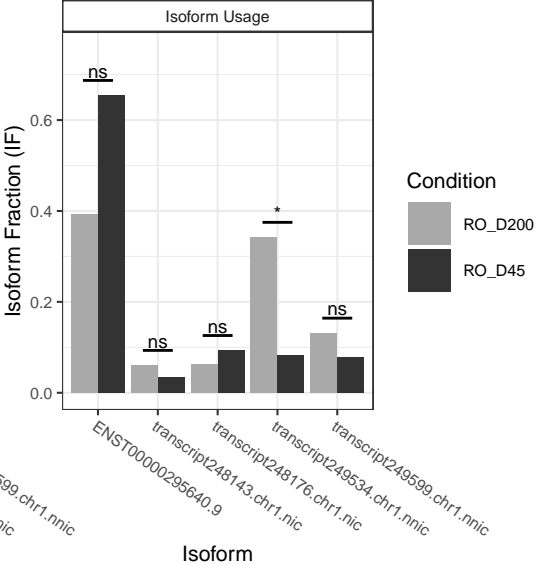
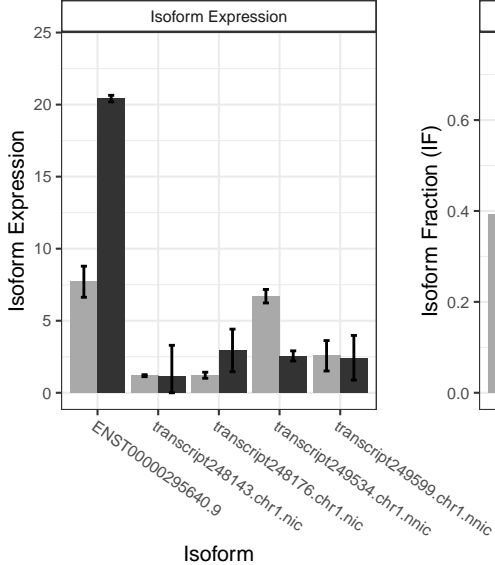
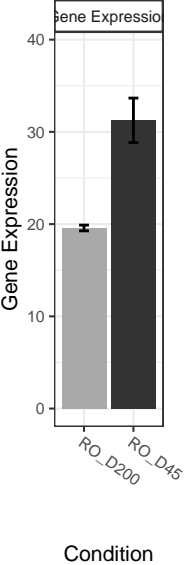
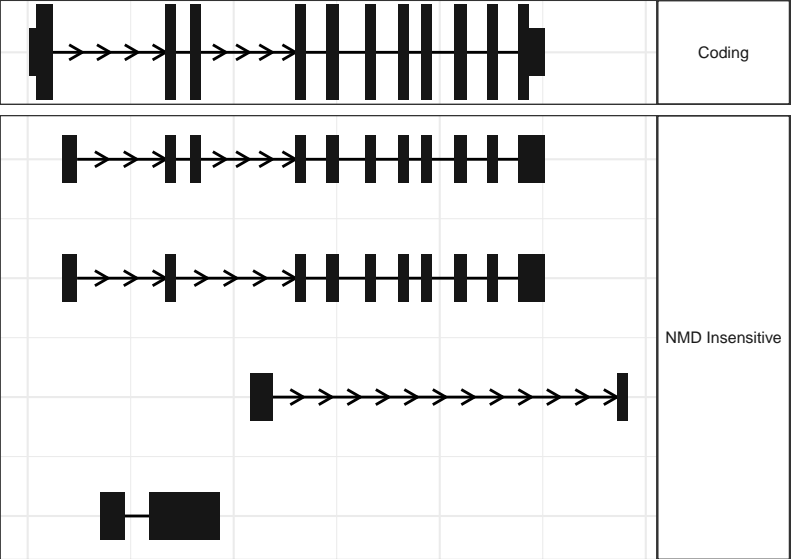
# The isoform switch in SEPHS1 (RO\_D200 vs RO\_D45)



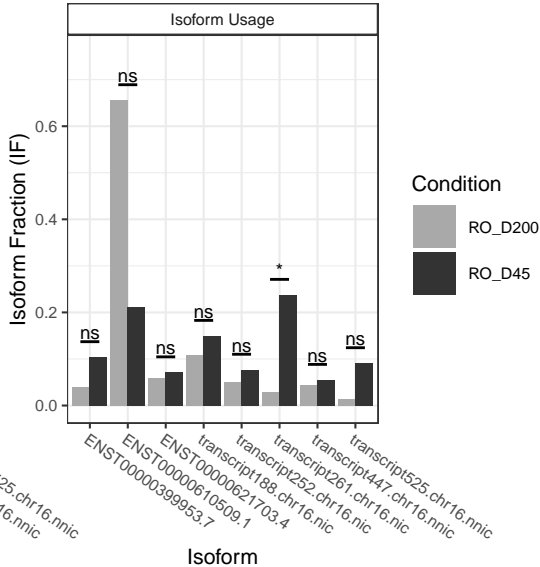
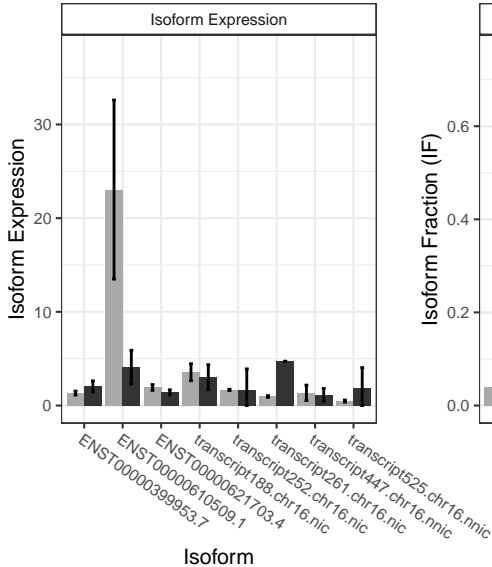
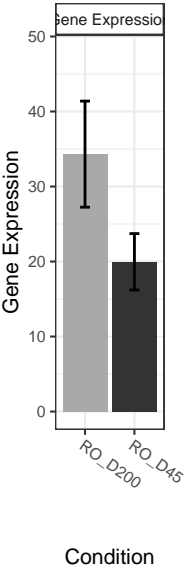
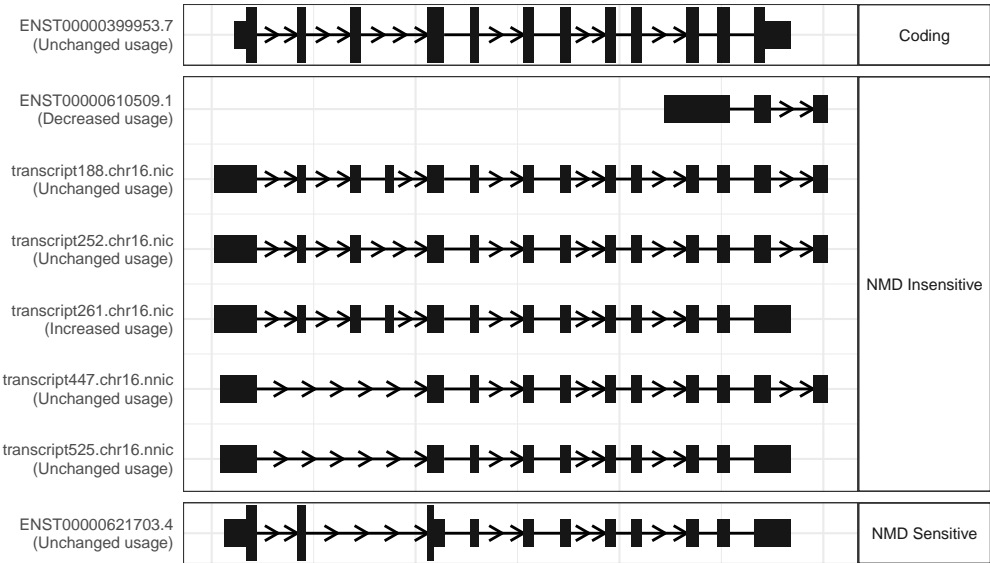
# The isoform switch in STK33 (RO\_D200 vs RO\_D45)



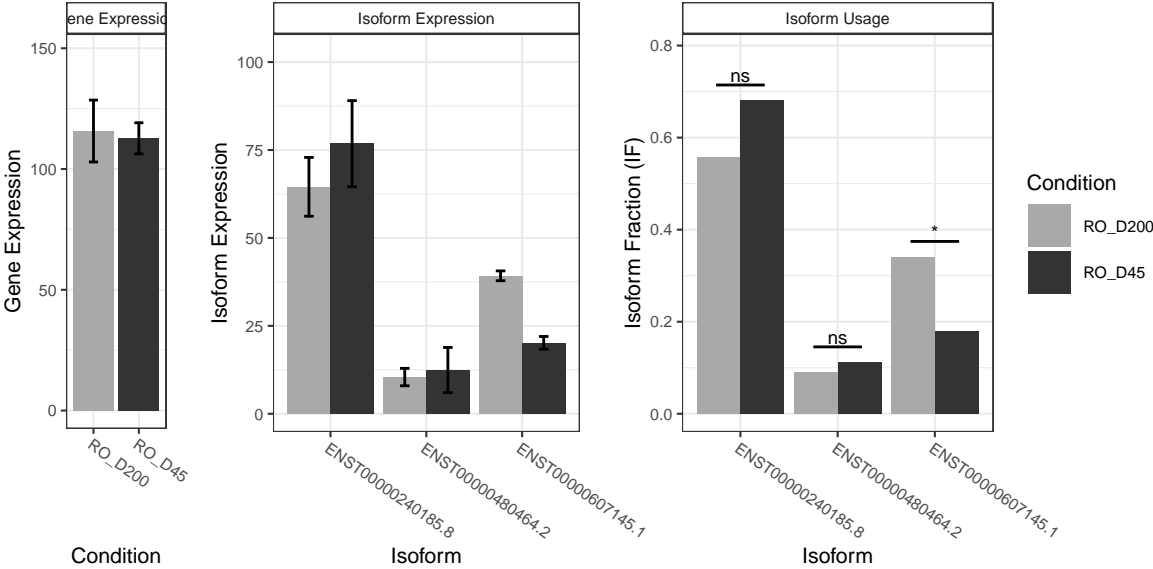
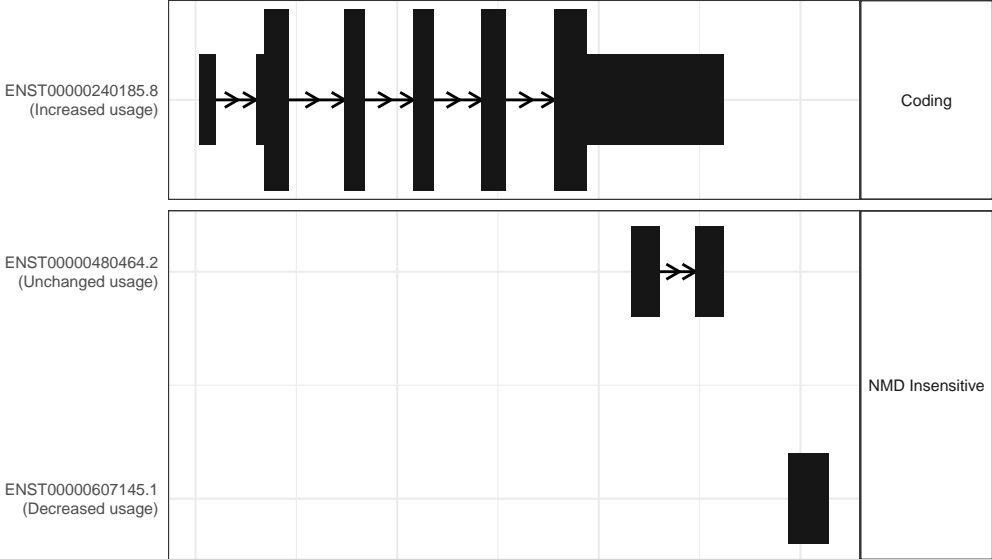
# The isoform switch in RNPEP (RO\_D200 vs RO\_D45)



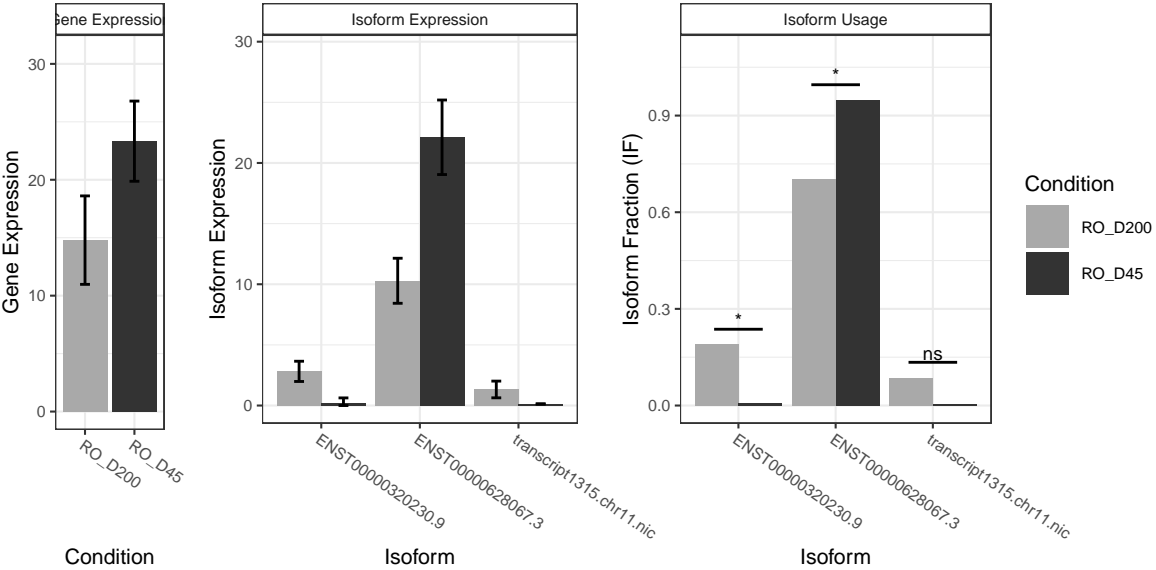
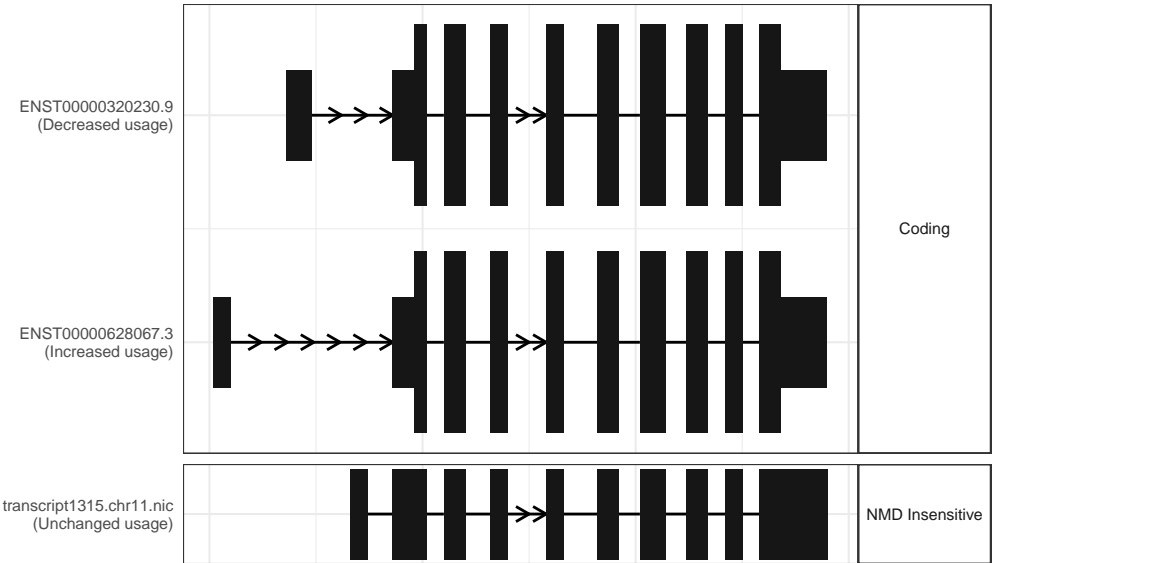
# The isoform switch in NPRL3 (RO\_D200 vs RO\_D45)



# The isoform switch in TARDBP (RO\_D200 vs RO\_D45)

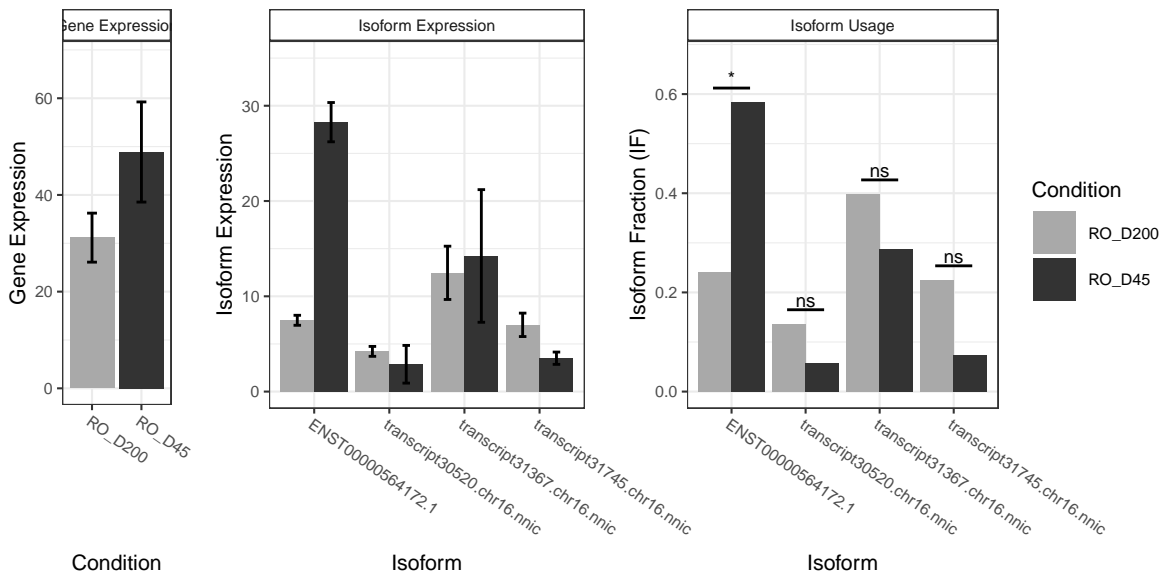
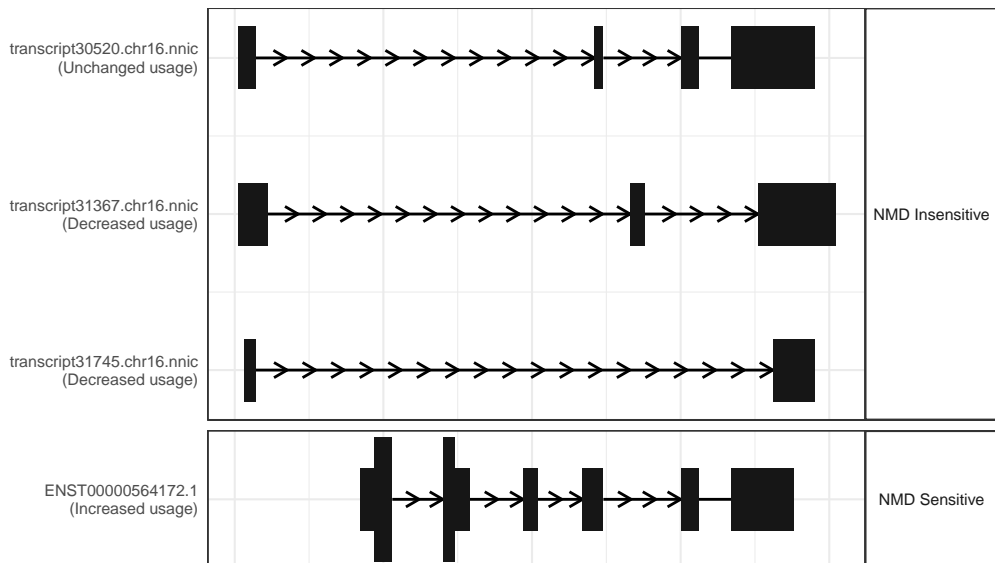


# The isoform switch in SLC25A22 (RO\_D200 vs RO\_D45)

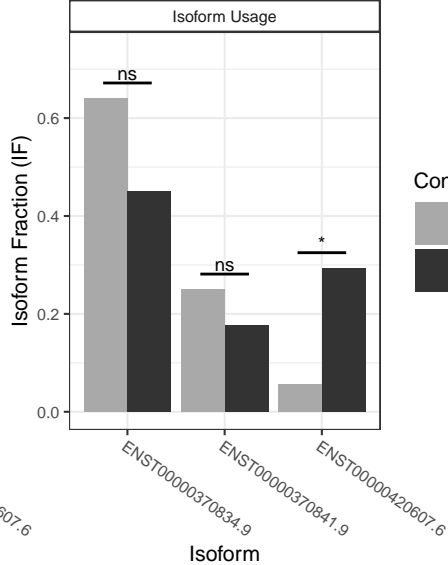
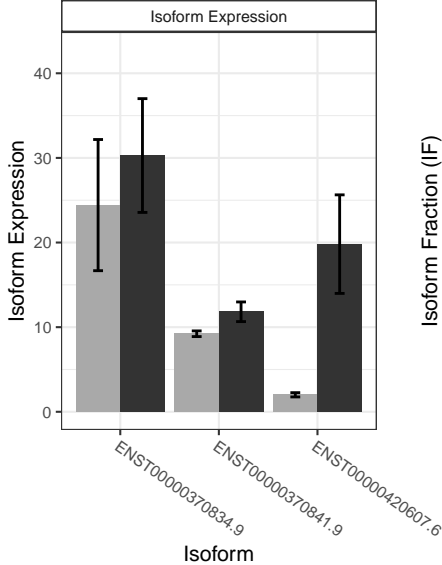
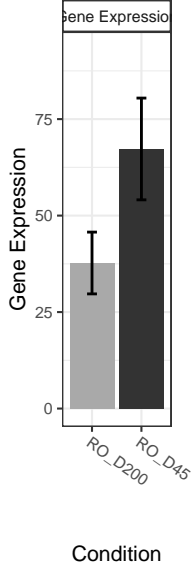
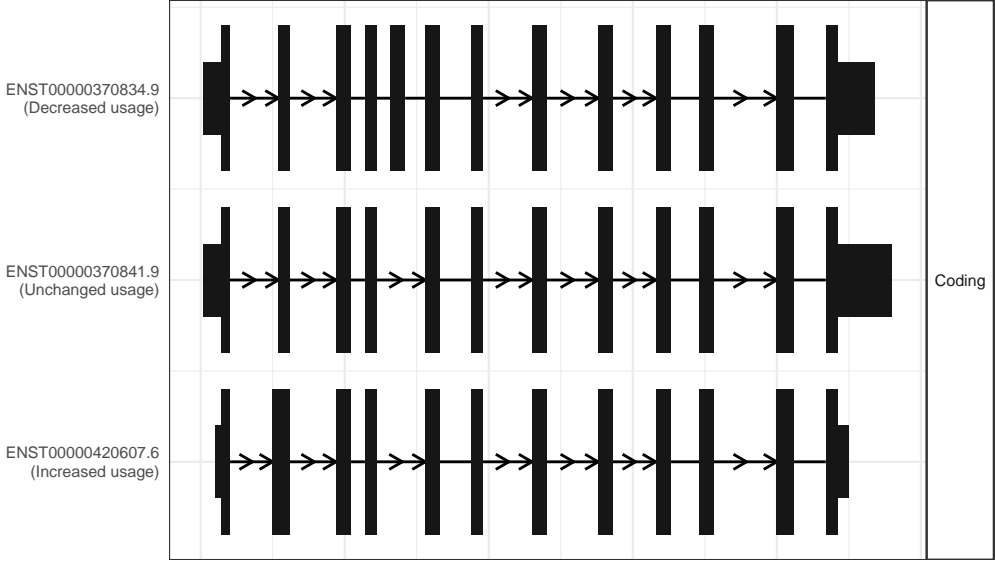




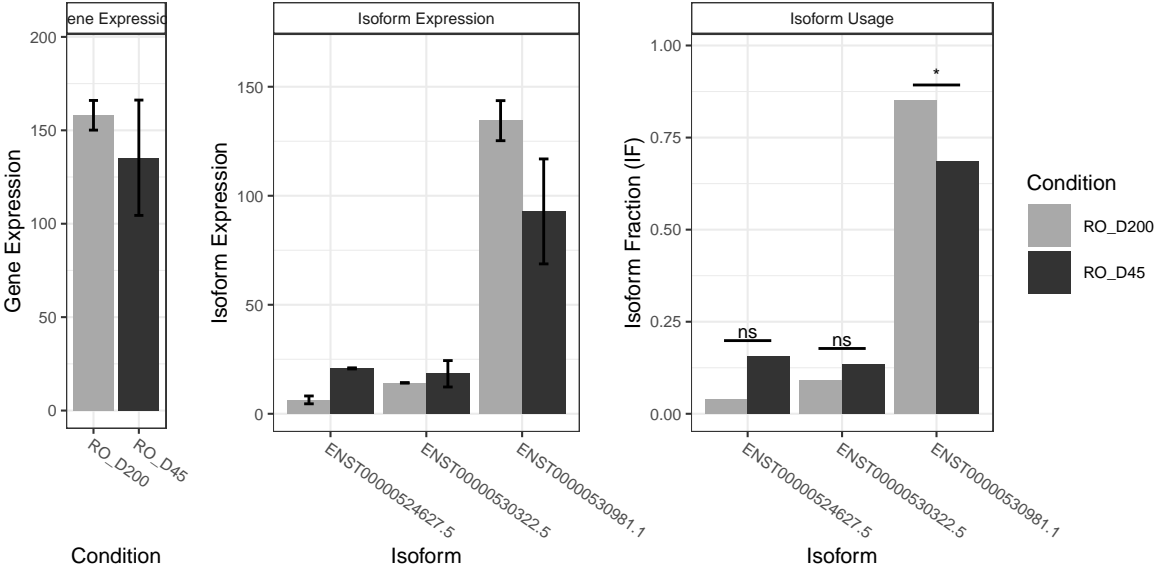
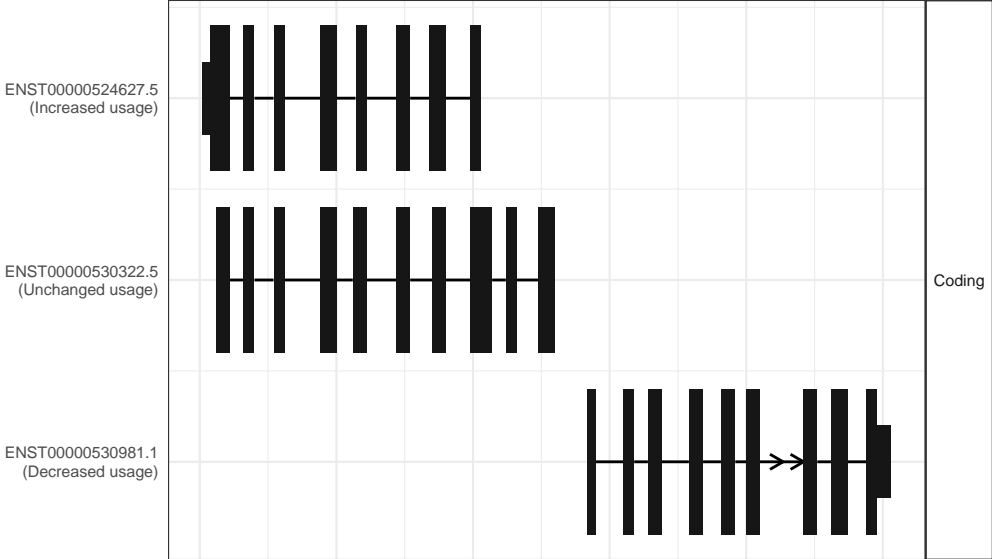
## The isoform switch in GDE1 (RO\_D200 vs RO\_D45)



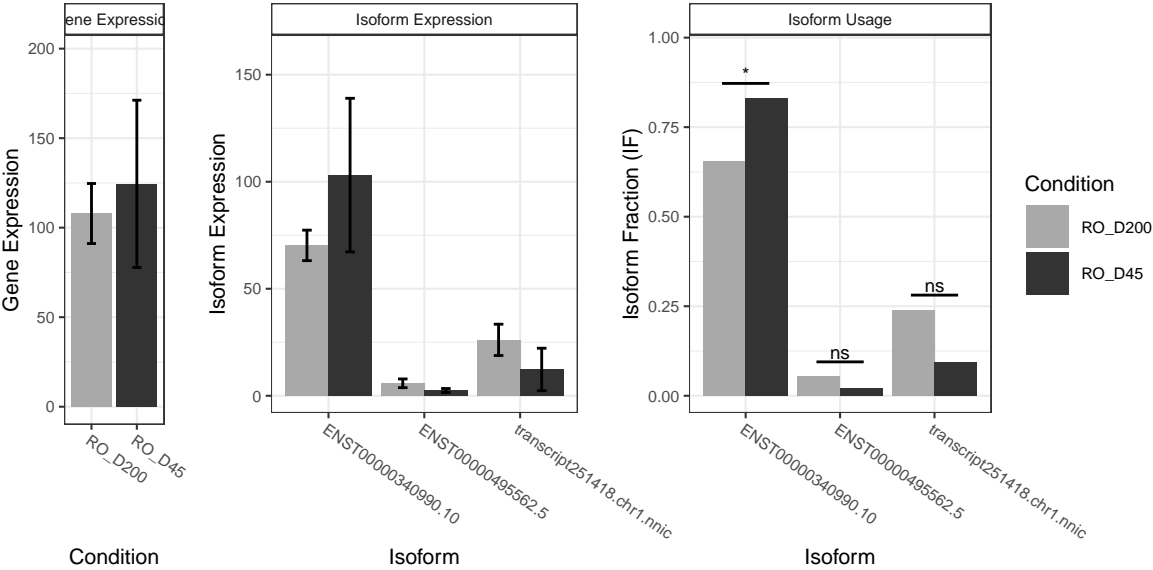
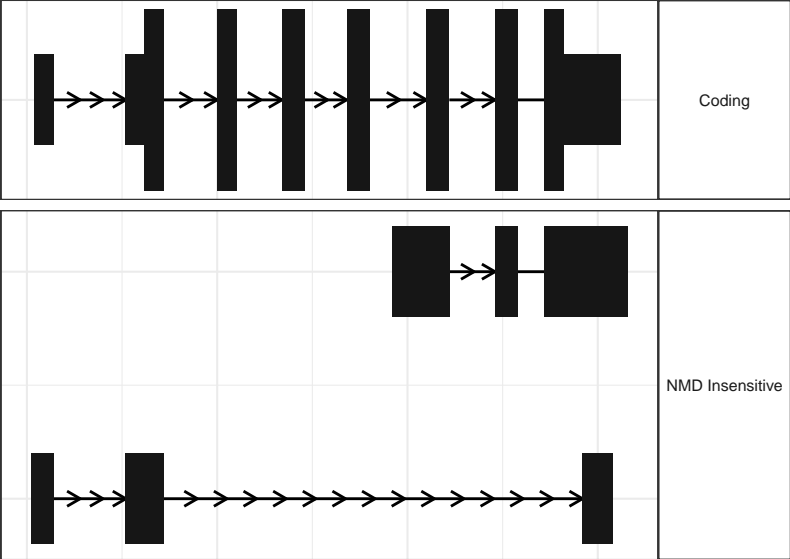
# The isoform switch in ACADM (RO\_D200 vs RO\_D45)



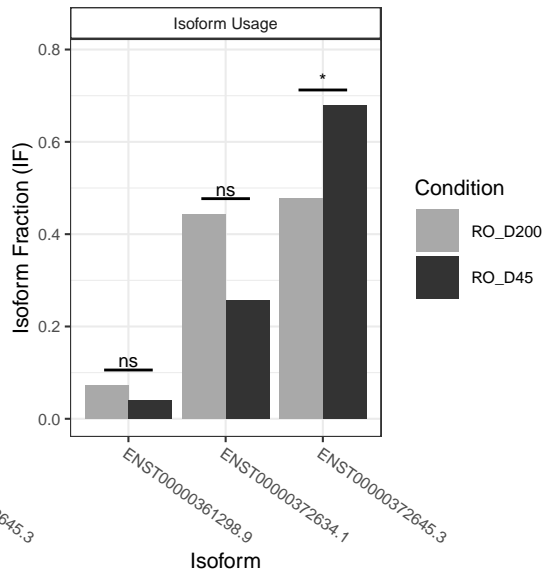
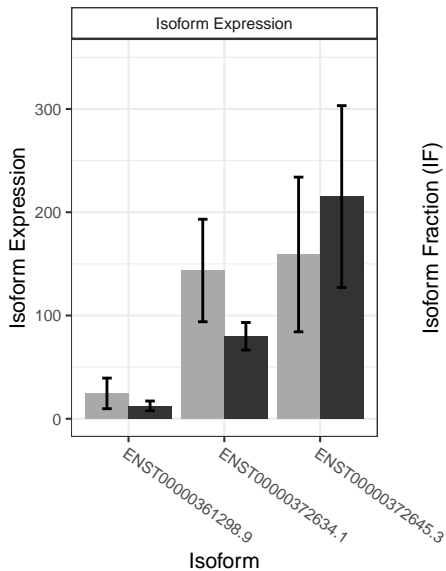
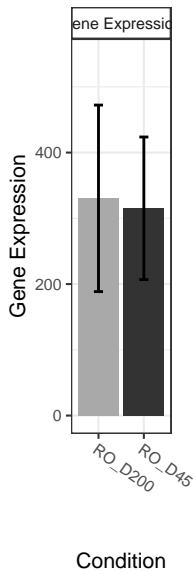
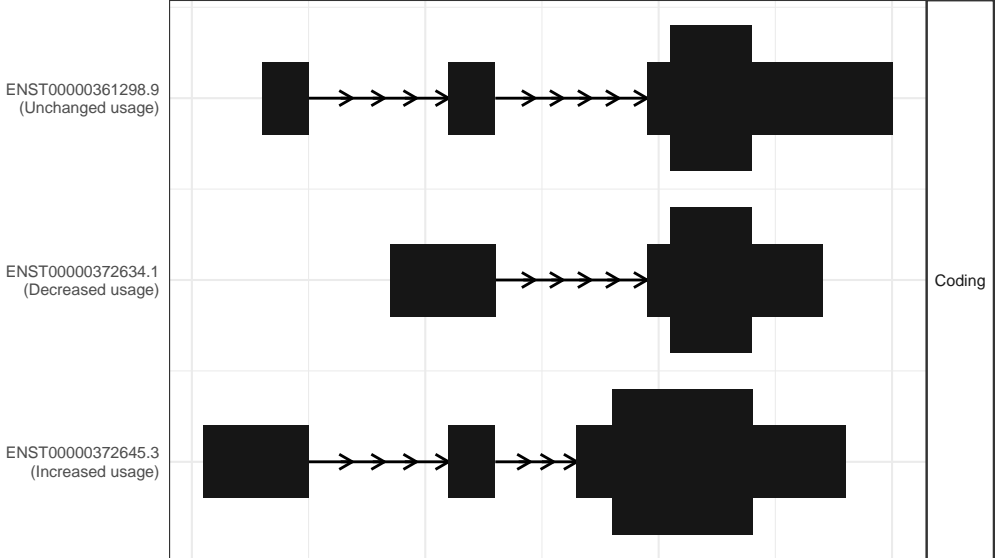
# The isoform switch in SF3B2 (RO\_D200 vs RO\_D45)



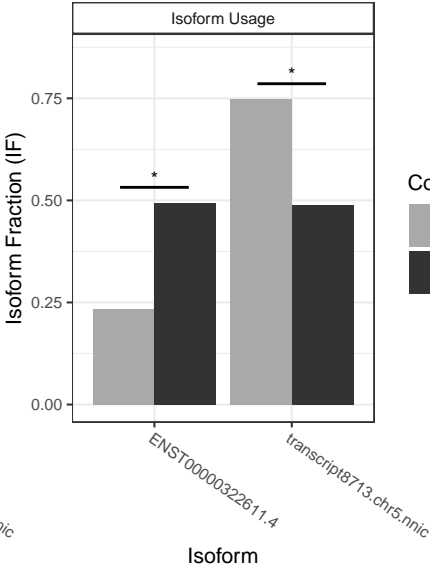
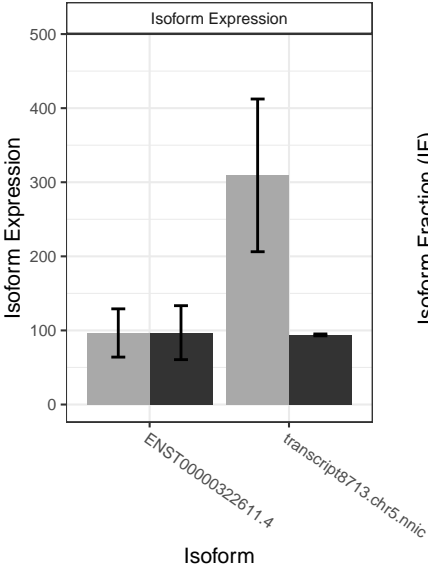
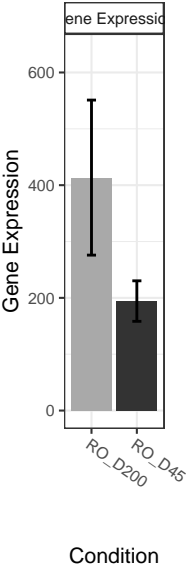
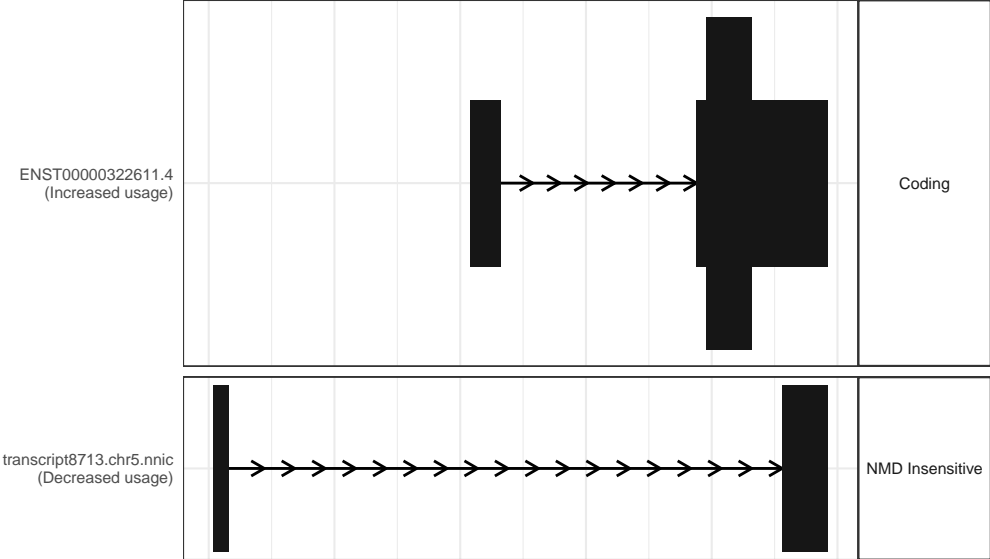
# The isoform switch in ADIPOR1 (RO\_D200 vs RO\_D45)



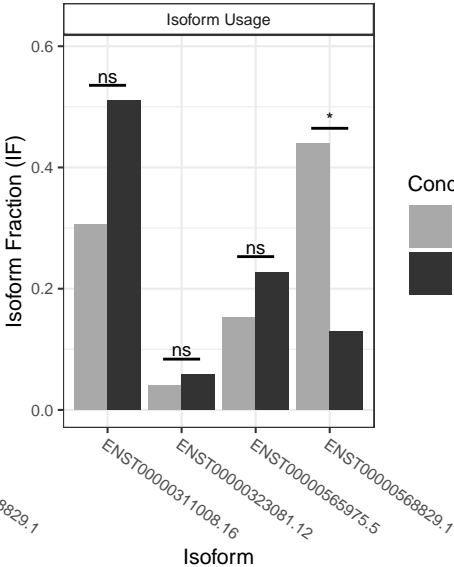
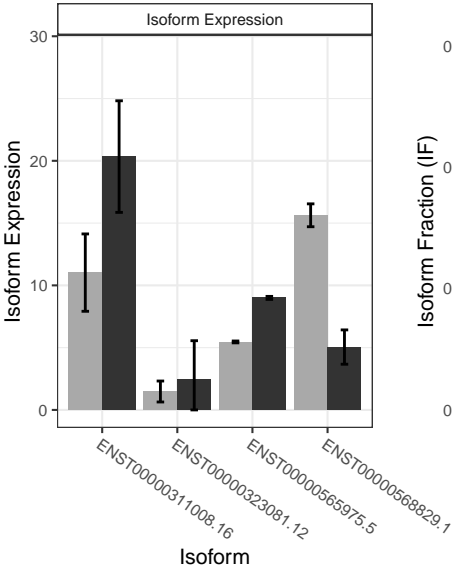
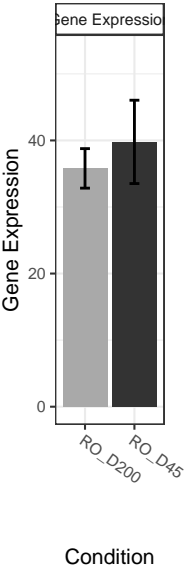
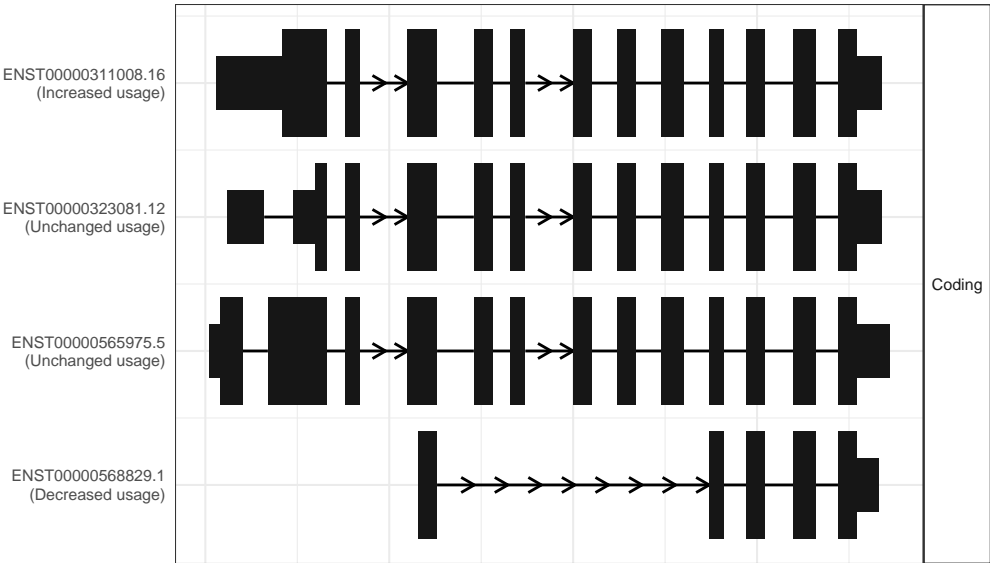
# The isoform switch in BEX3 (RO\_D200 vs RO\_D45)



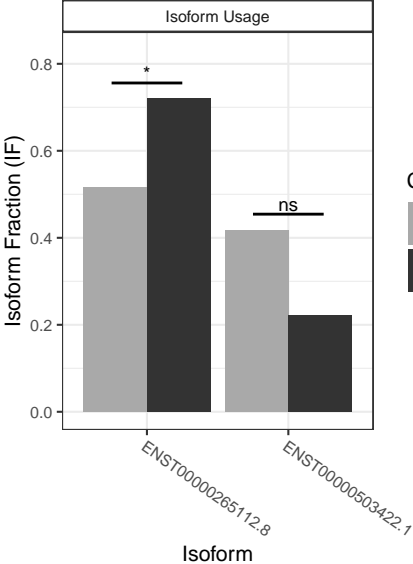
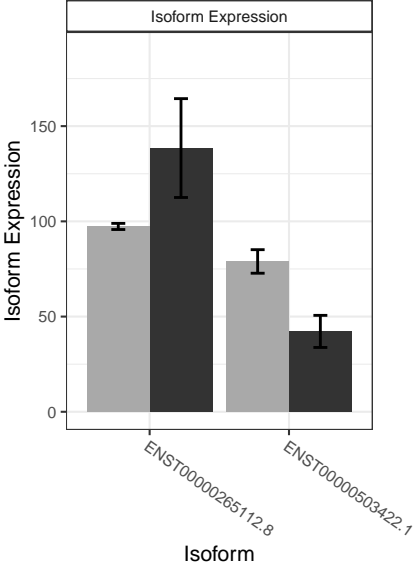
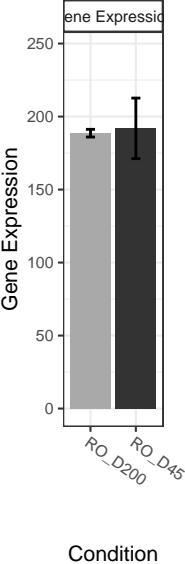
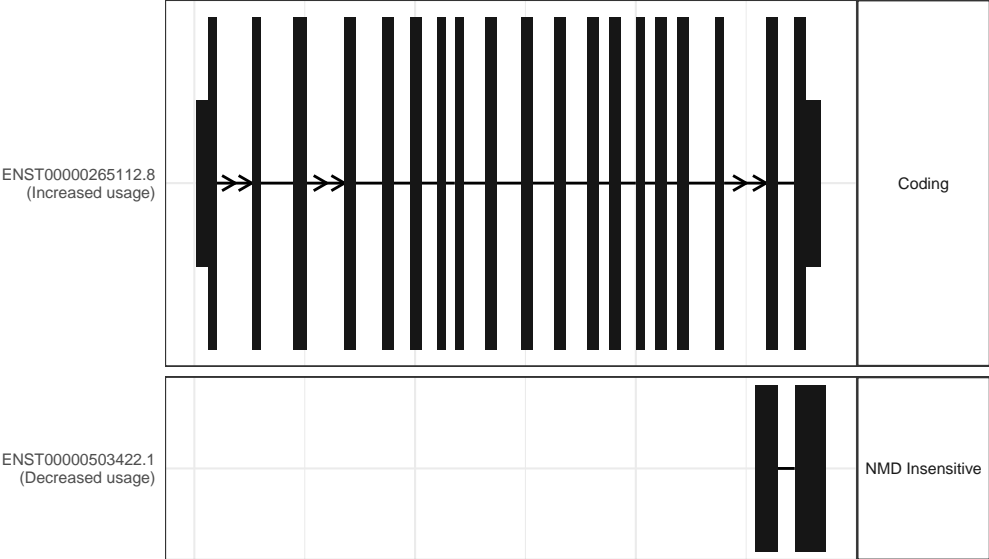
# The isoform switch in BASP1 (RO\_D200 vs RO\_D45)



# The isoform switch in SPNS1 (RO\_D200 vs RO\_D45)

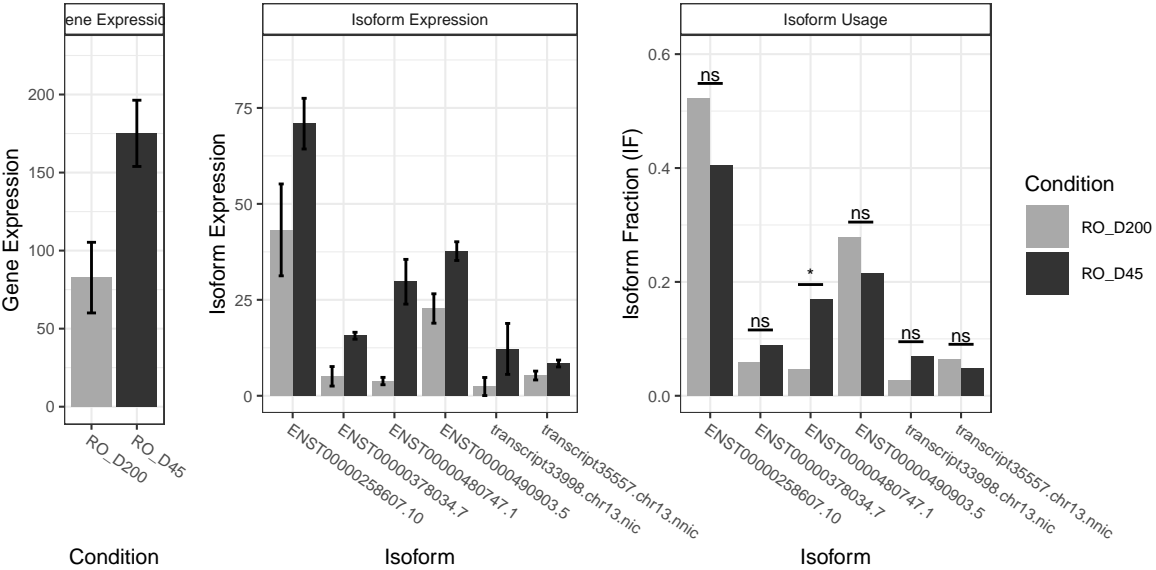
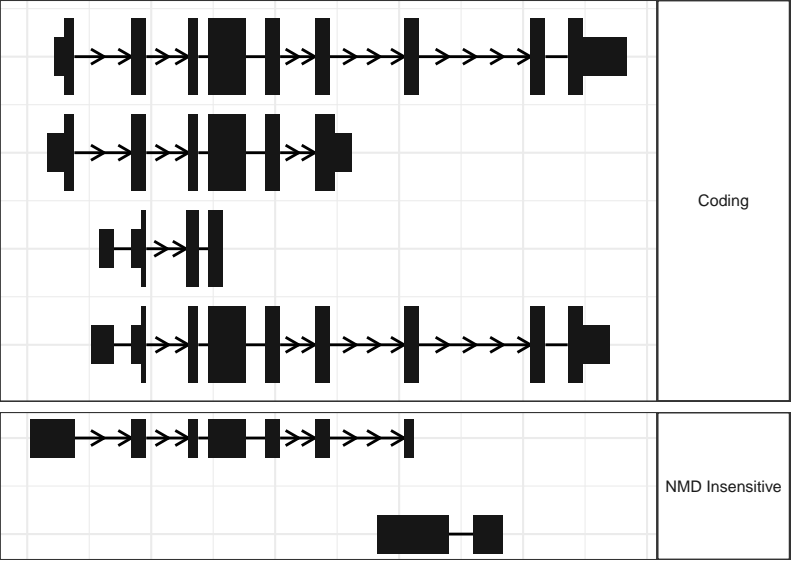


# The isoform switch in TARSR1 (RO\_D200 vs RO\_D45)

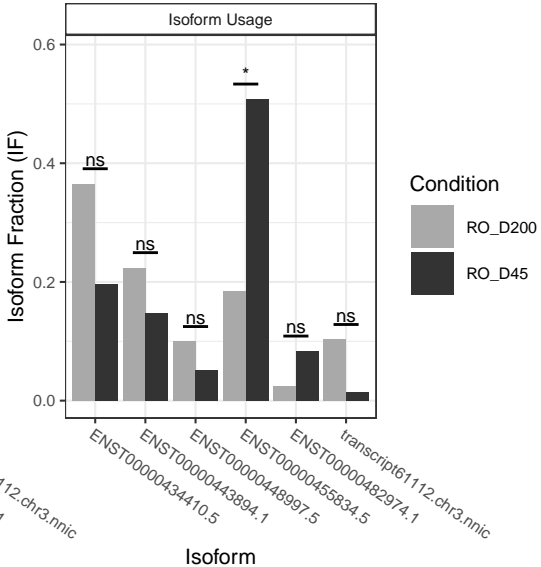
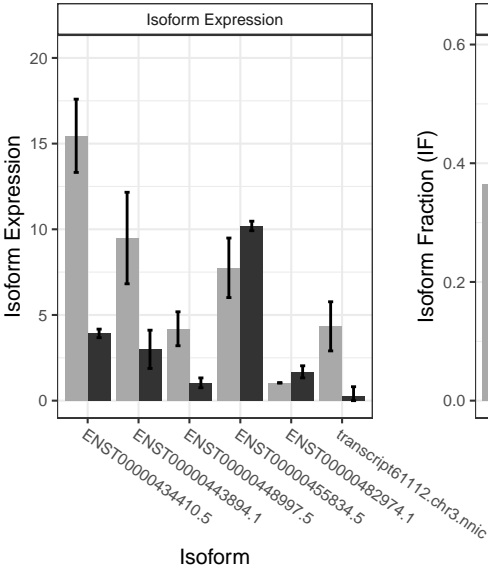
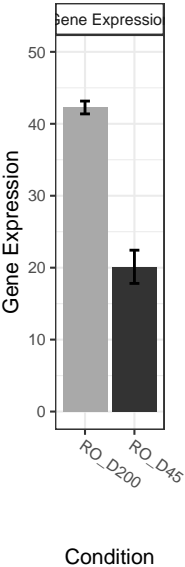
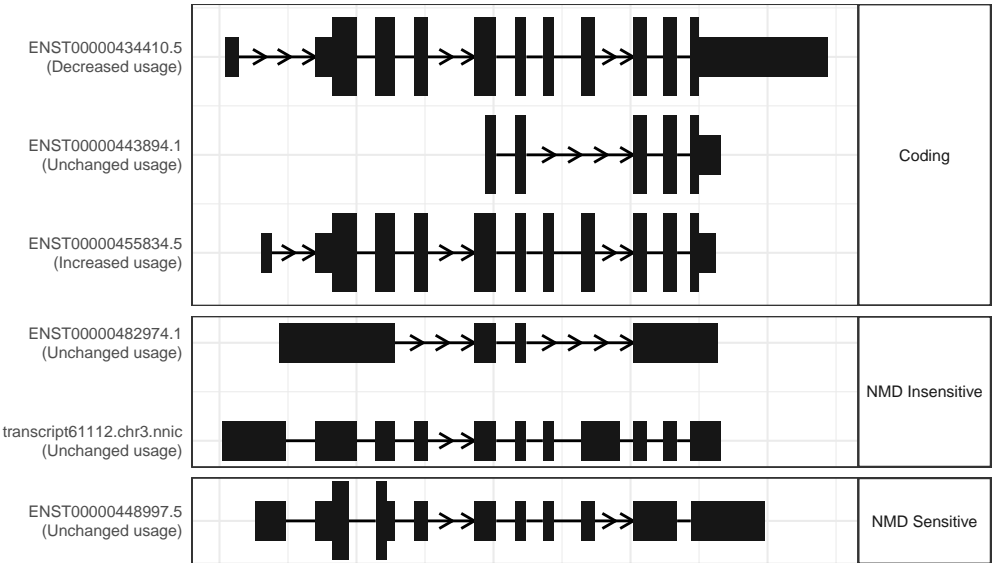




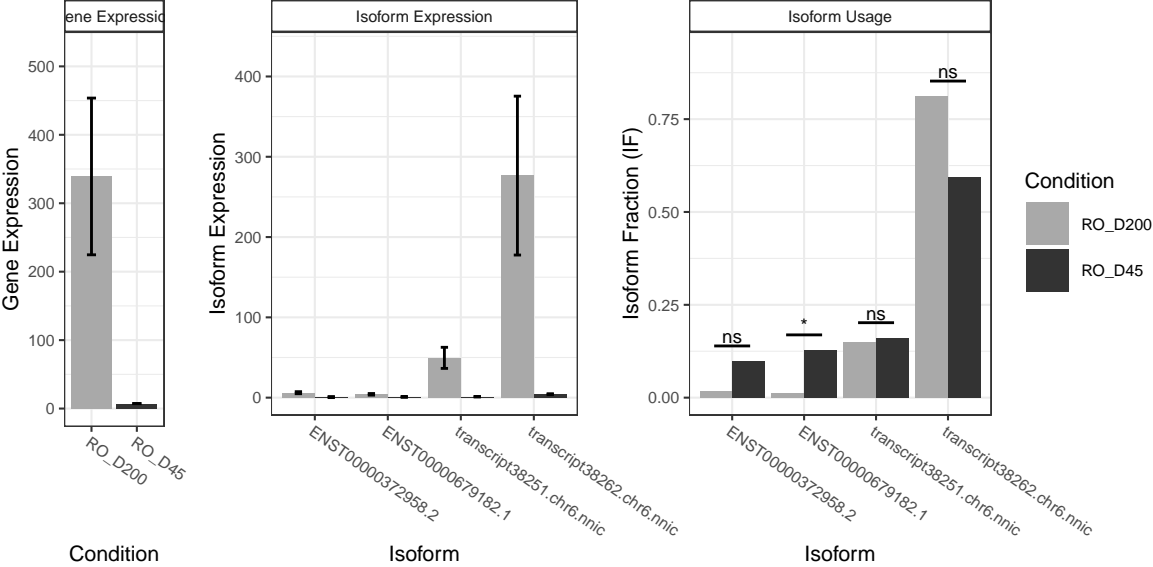
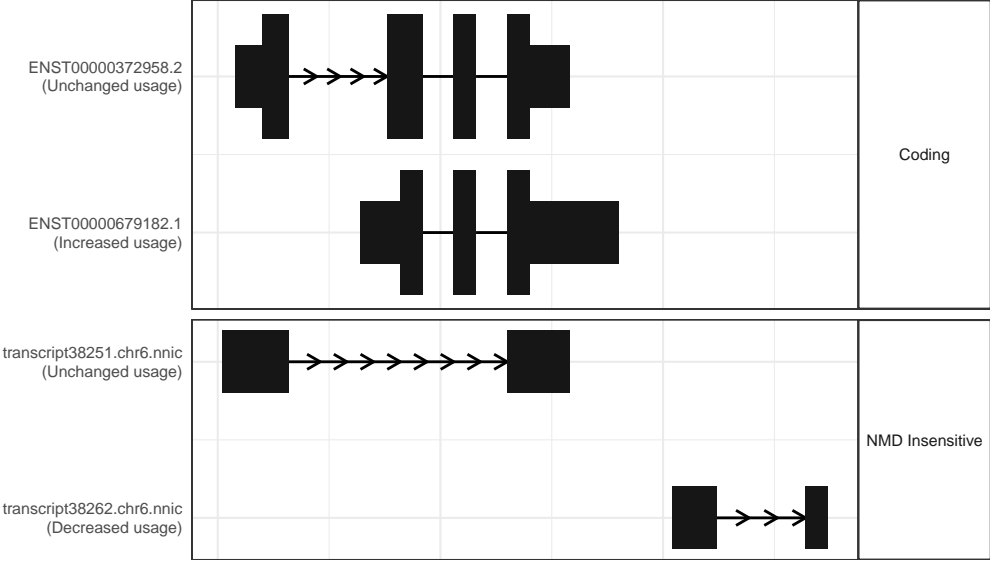
# The isoform switch in CKAP2 (RO\_D200 vs RO\_D45)



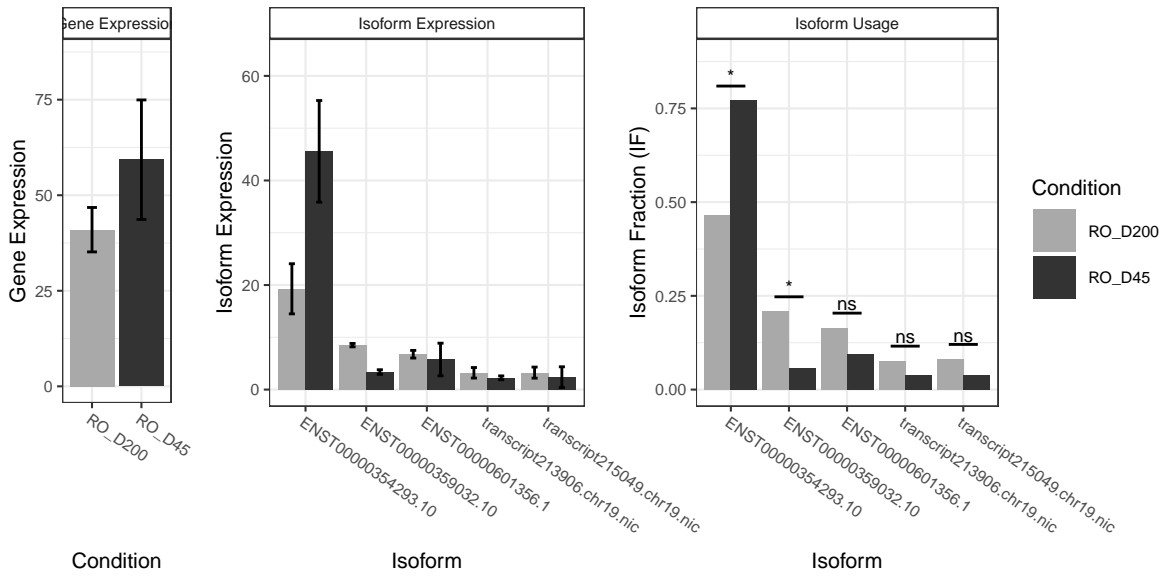
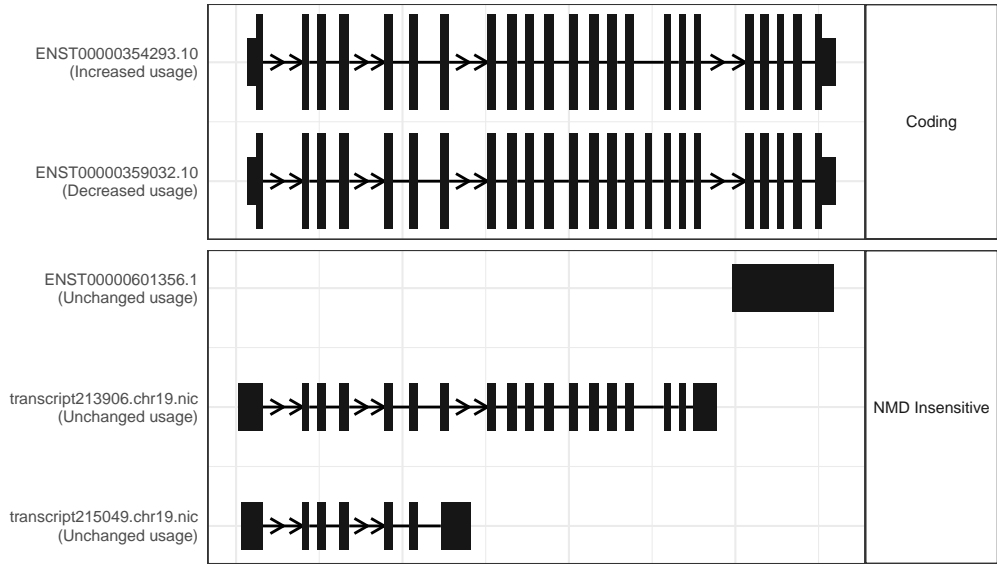
# The isoform switch in HEMK1 (RO\_D200 vs RO\_D45)



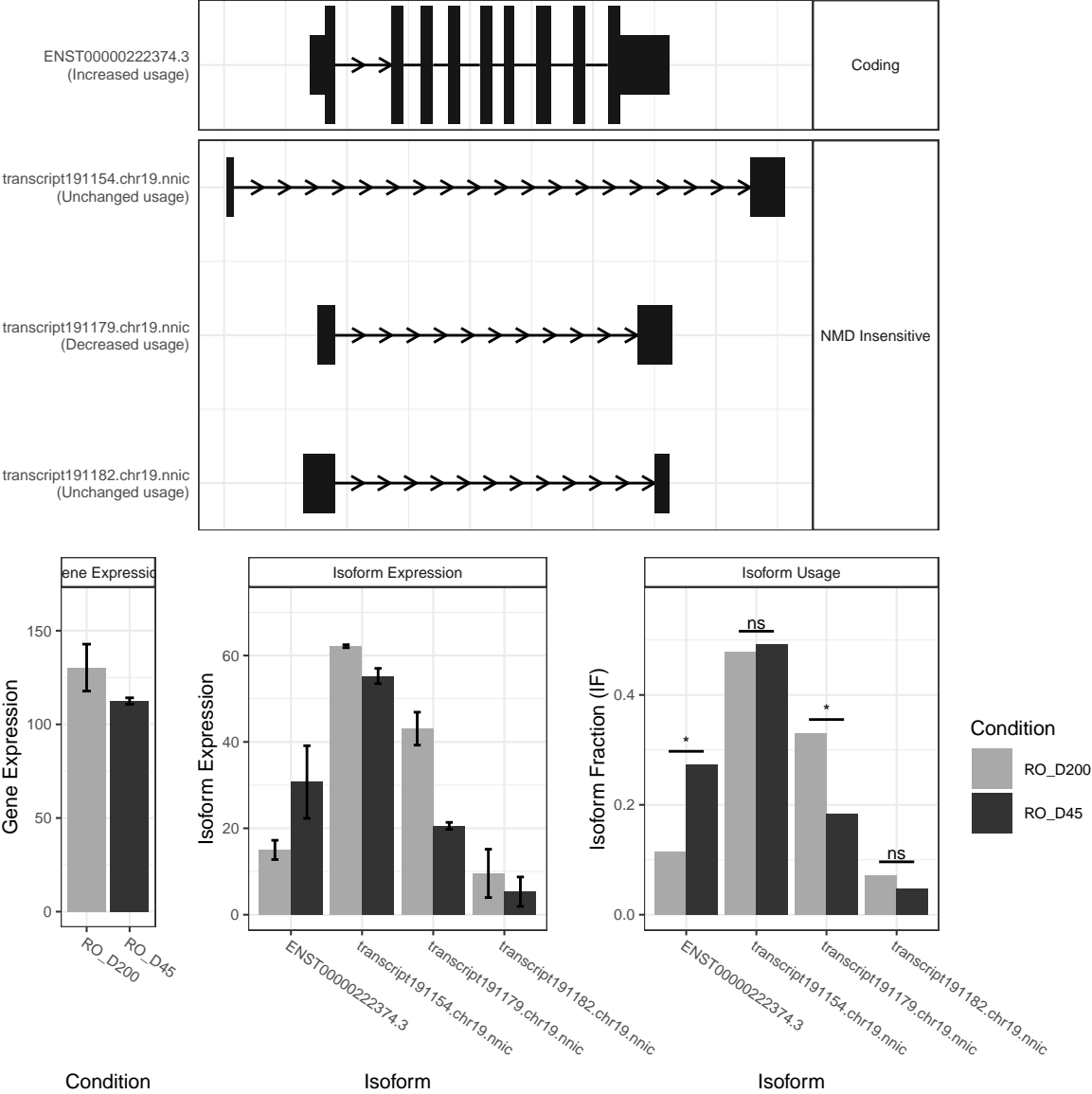
# The isoform switch in GUCA1A (RO\_D200 vs RO\_D45)



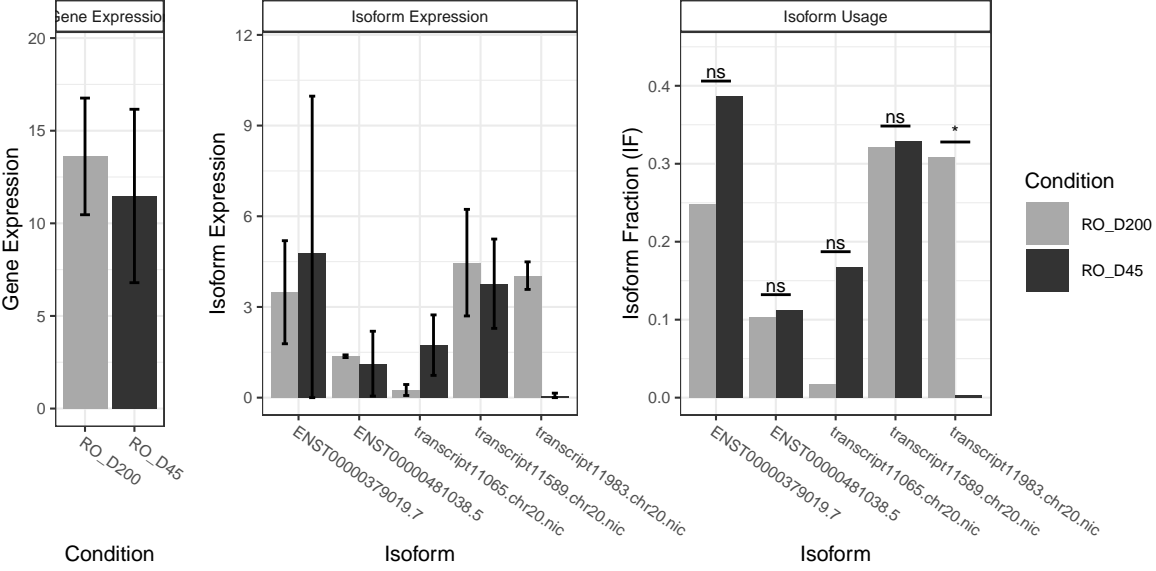
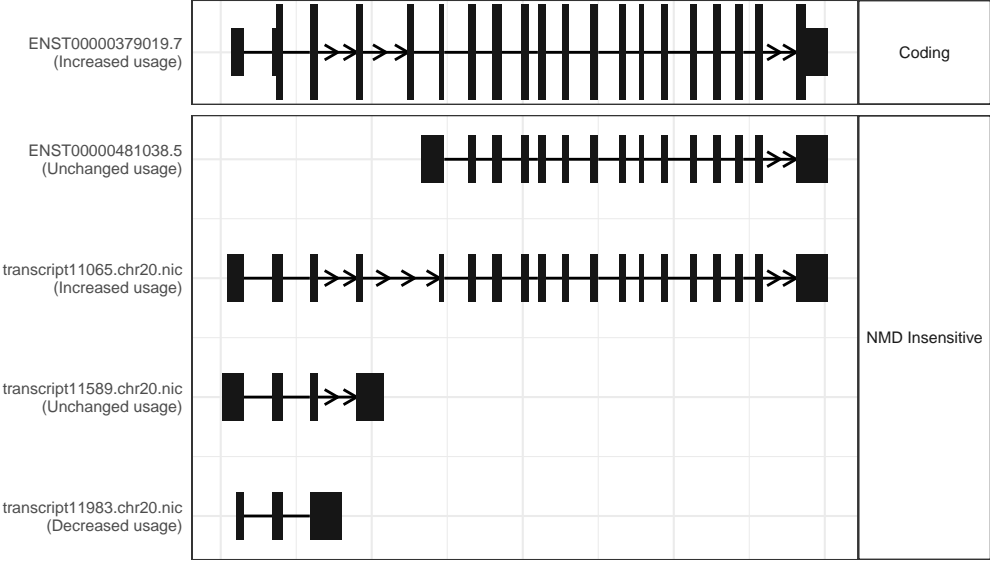
# The isoform switch in AP2A1 (RO\_D200 vs RO\_D45)



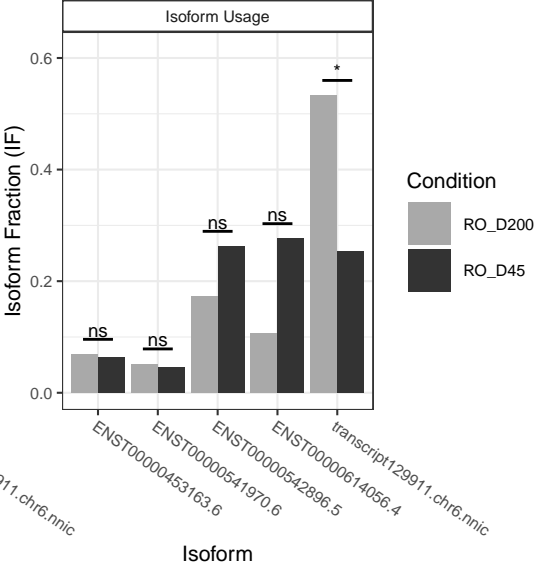
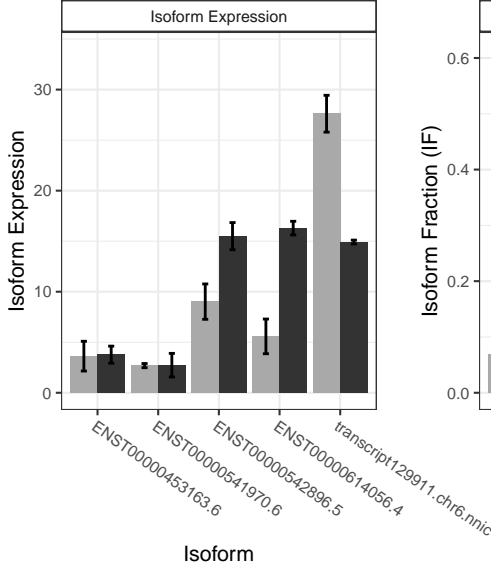
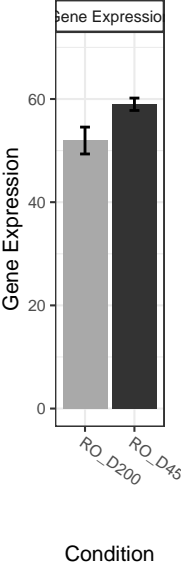
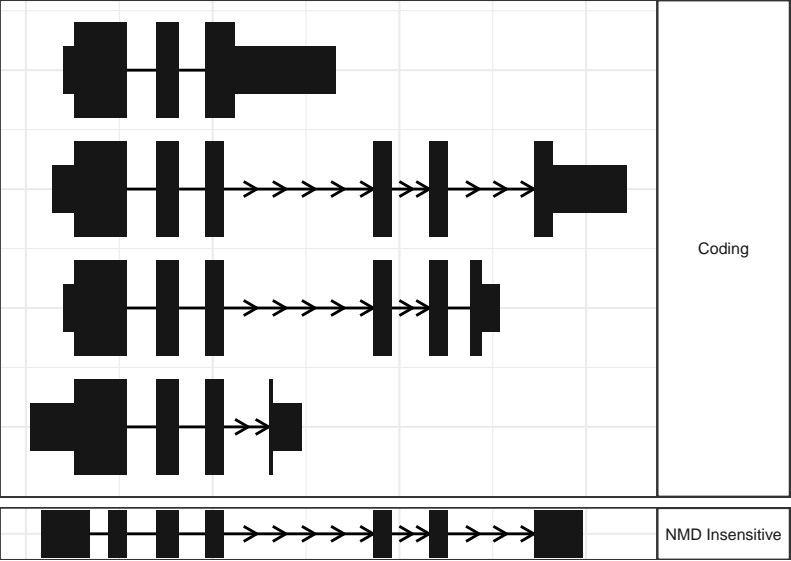
# The isoform switch in CADM4 (RO\_D200 vs RO\_D45)



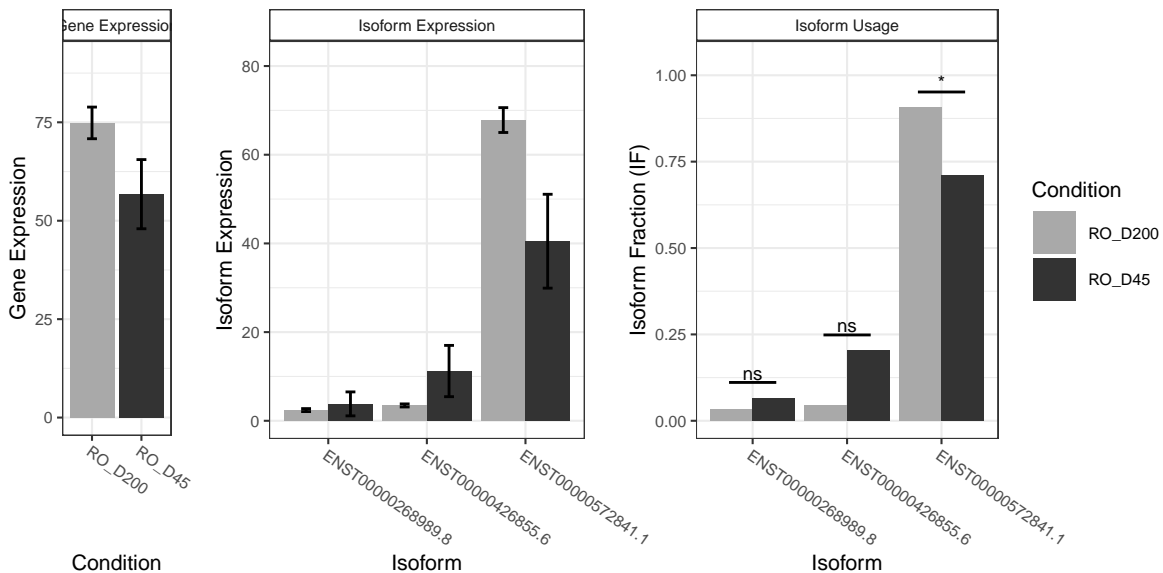
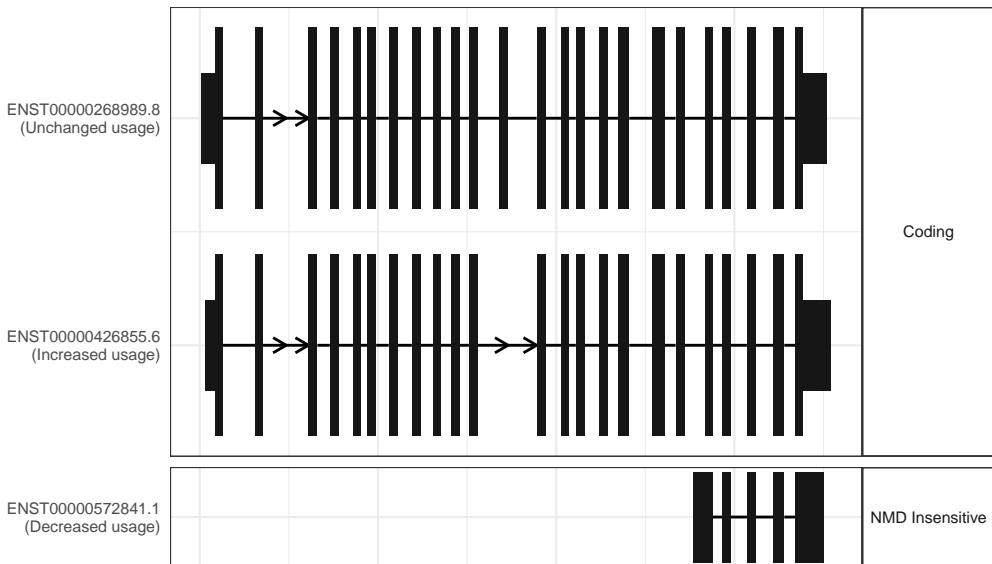
# The isoform switch in GPCPD1 (RO\_D200 vs RO\_D45)



# The isoform switch in PDCD2 (RO\_D200 vs RO\_D45)

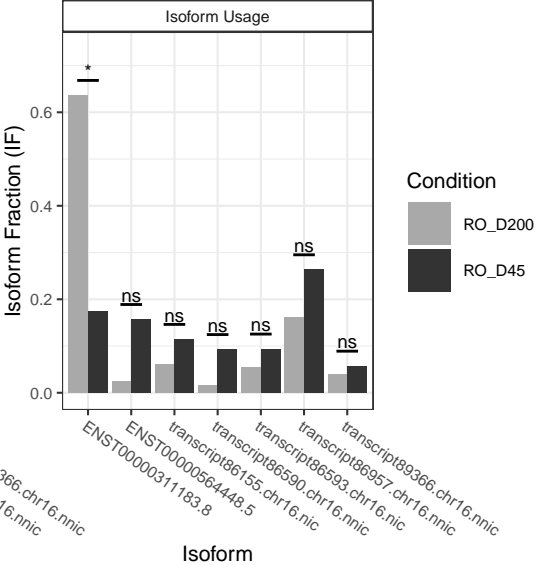
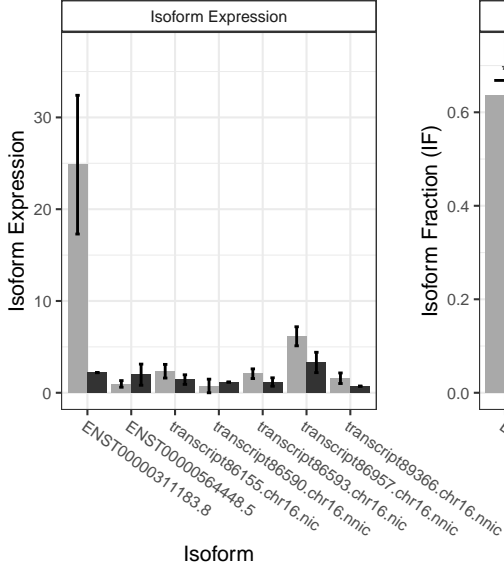
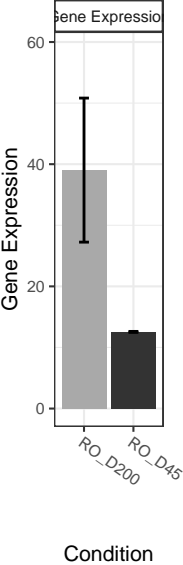
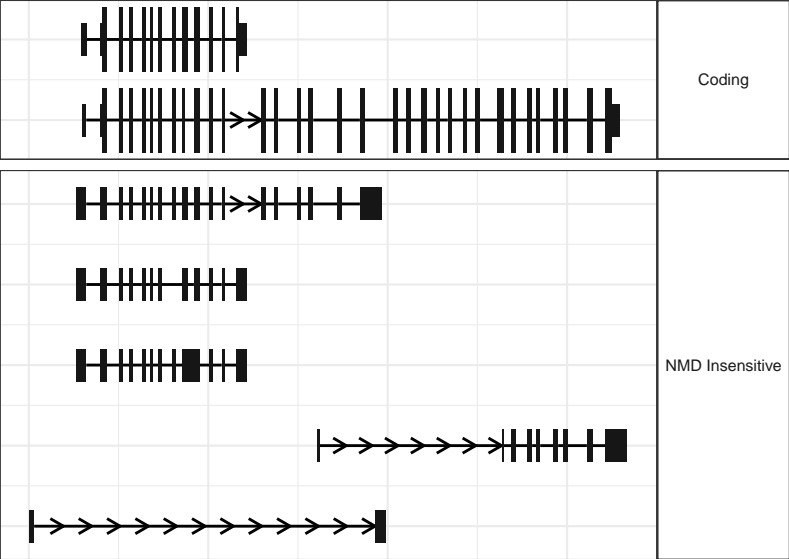


## The isoform switch in SGSM2 (RO\_D200 vs RO\_D45)

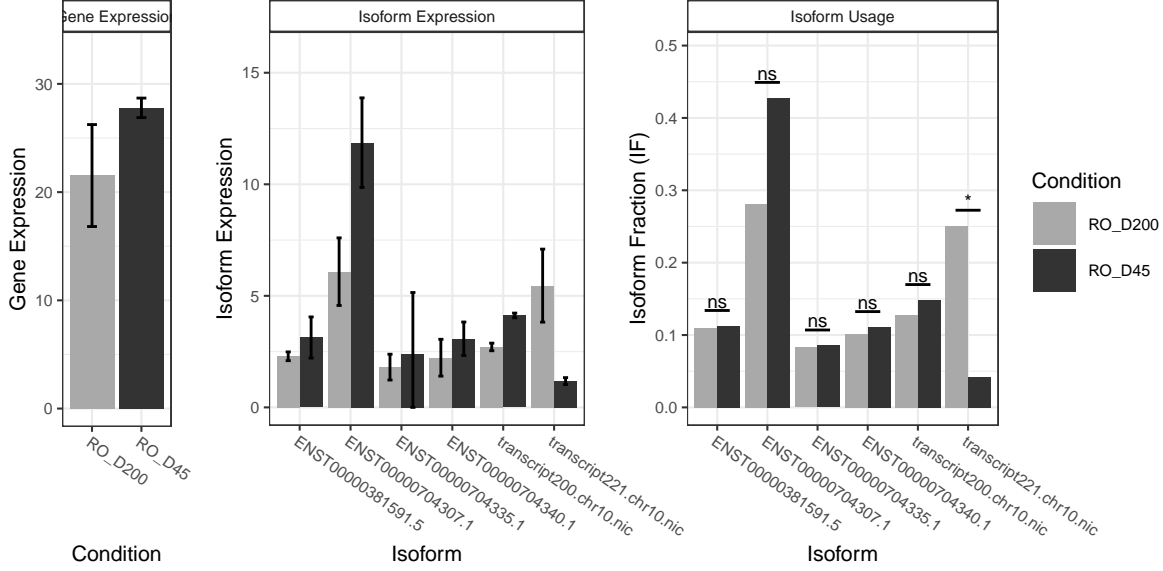
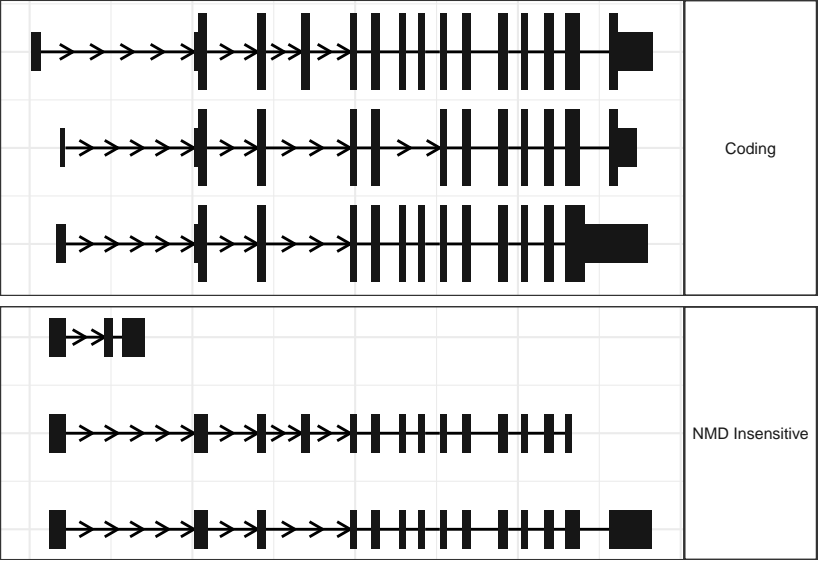




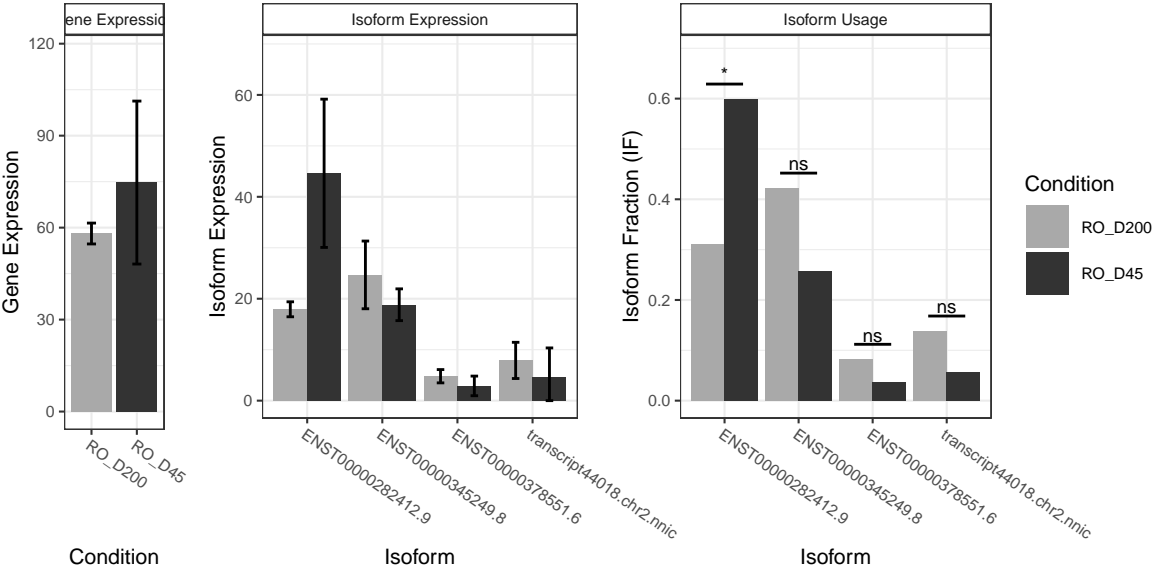
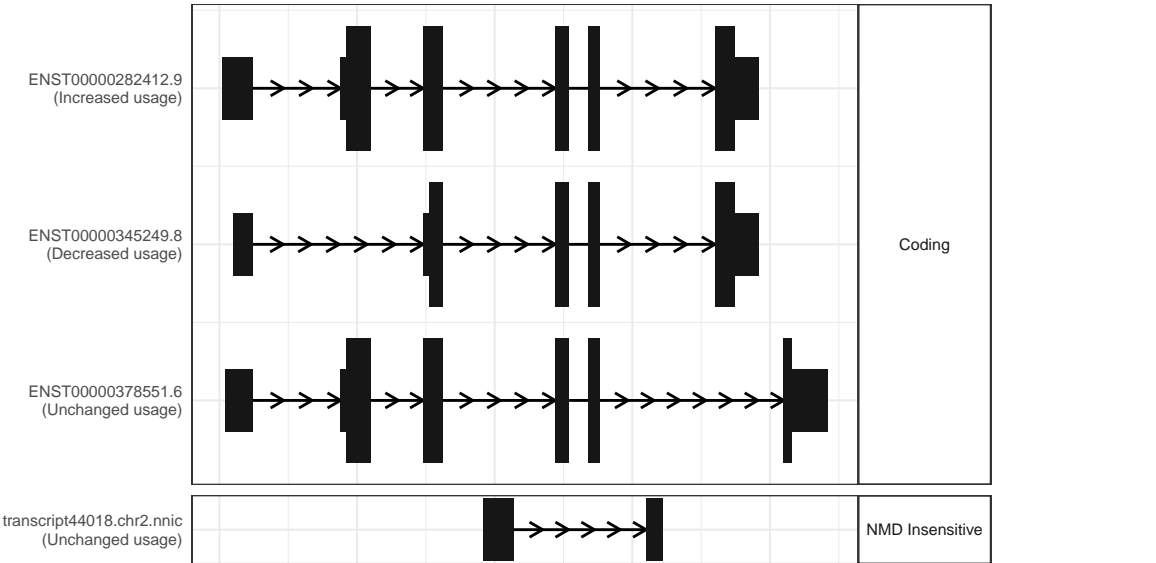
# The isoform switch in CNGB1 (RO\_D200 vs RO\_D45)



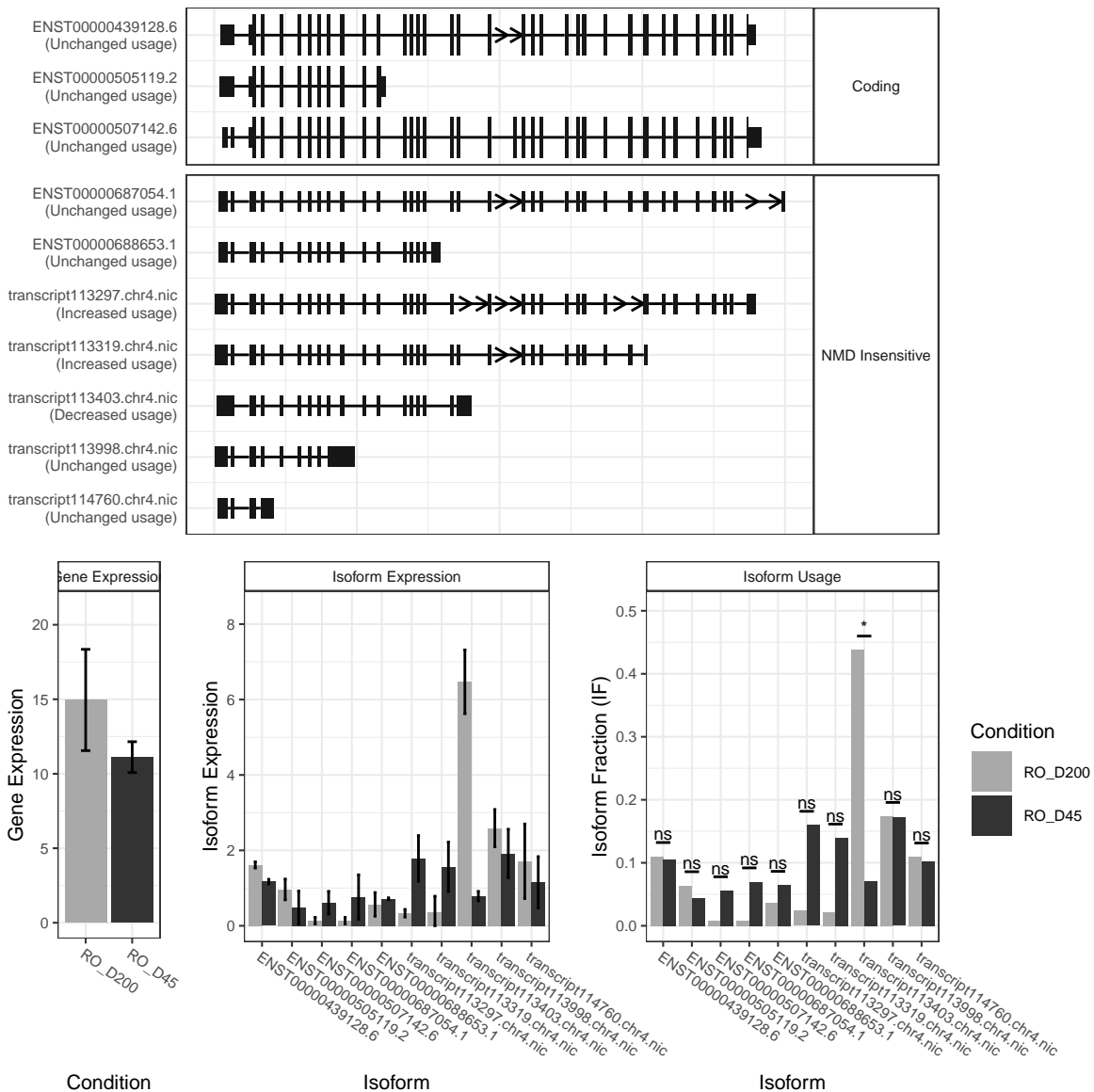
# The isoform switch in ZMYND11 (RO\_D200 vs RO\_D45)



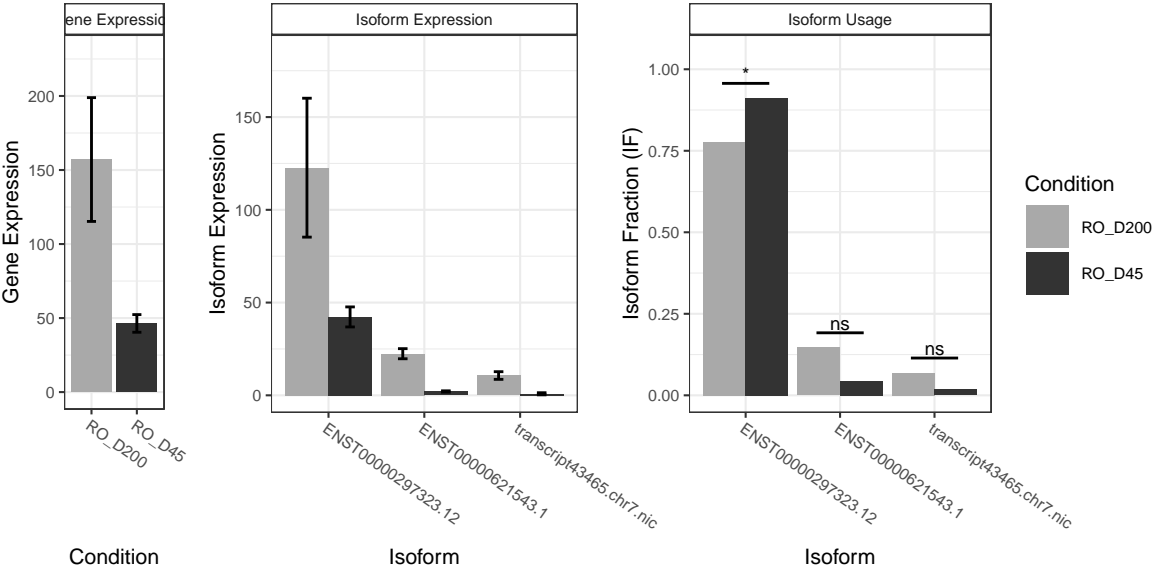
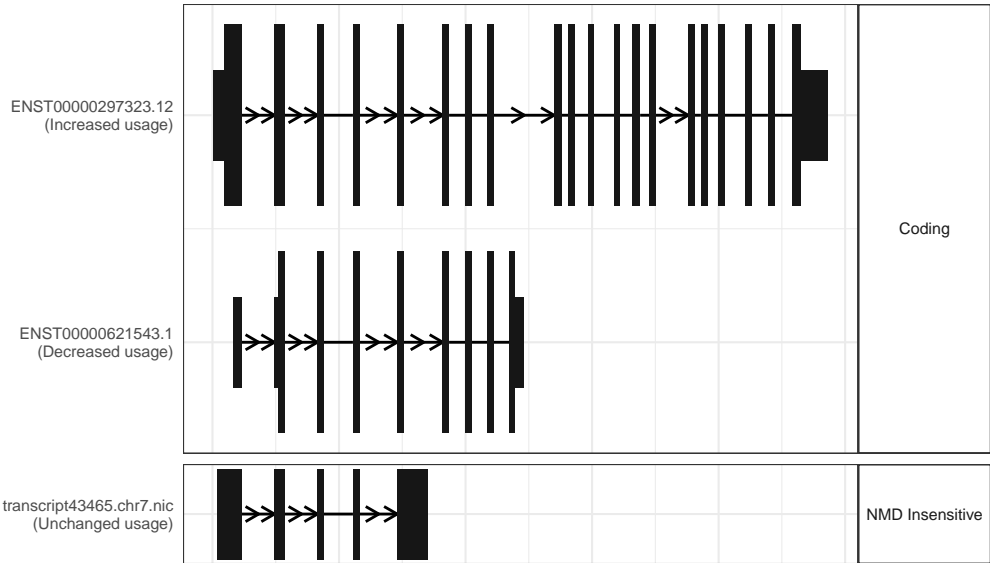
# The isoform switch in PPM1B (RO\_D200 vs RO\_D45)



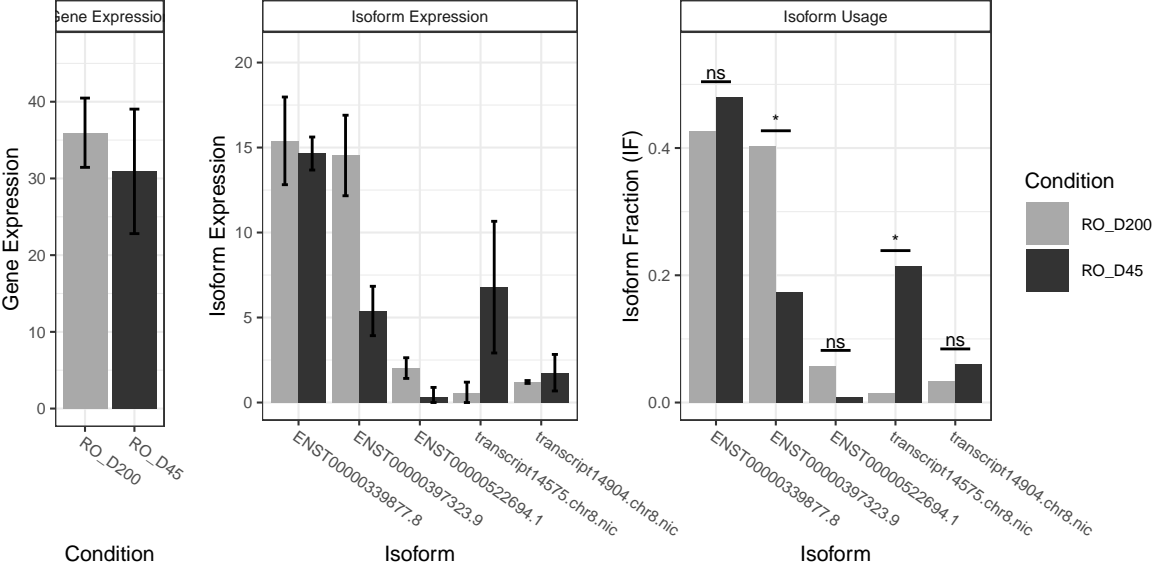
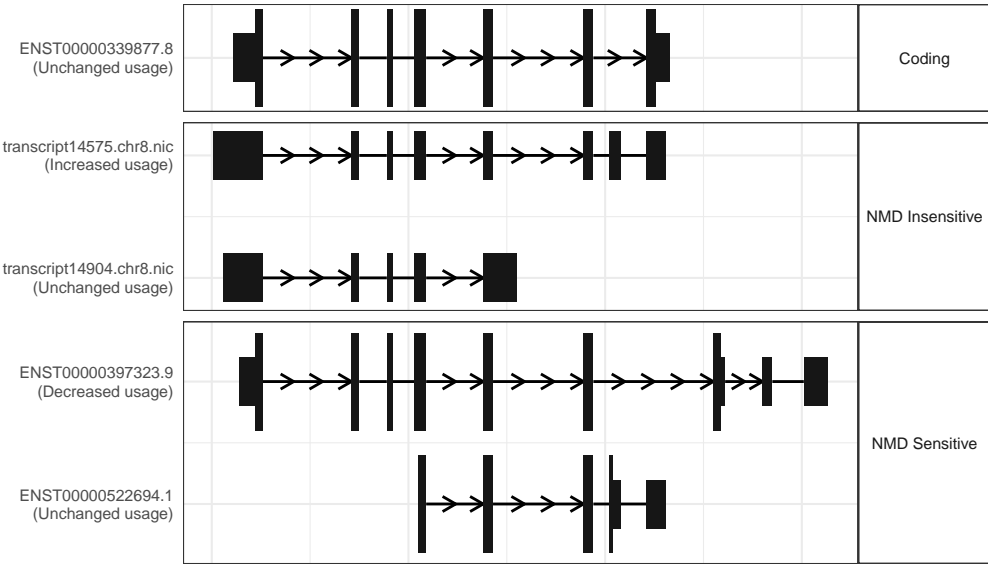
## The isoform switch in NEK1 (RO\_D200 vs RO\_D45)



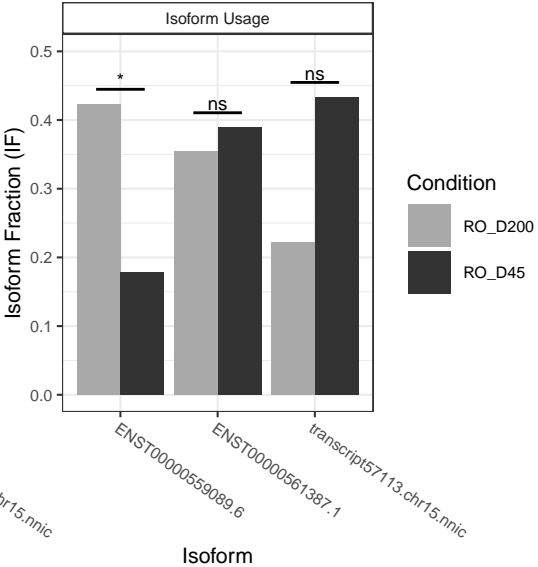
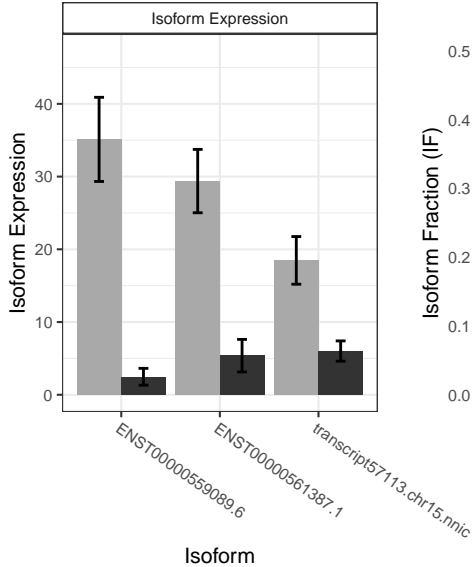
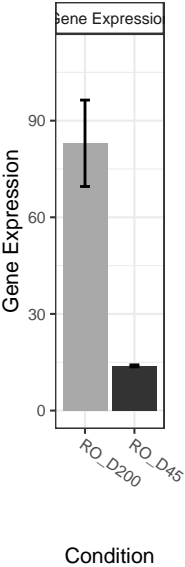
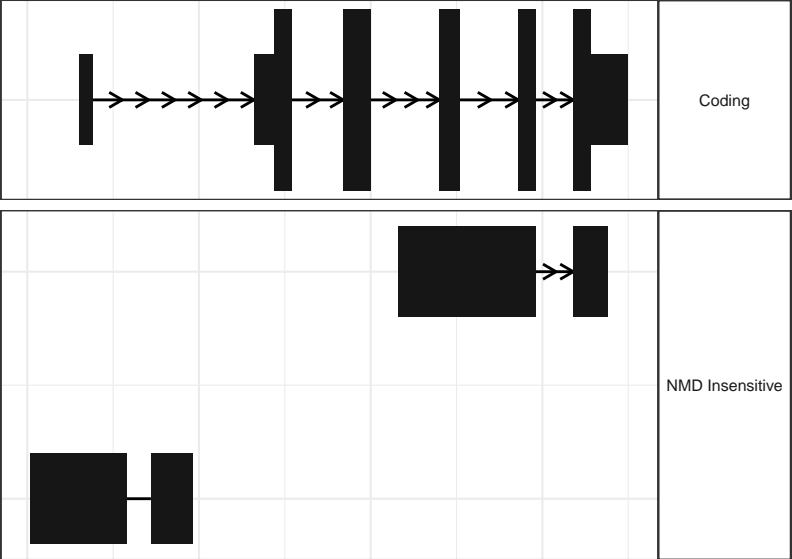
# The isoform switch in ADCY1 (RO\_D200 vs RO\_D45)



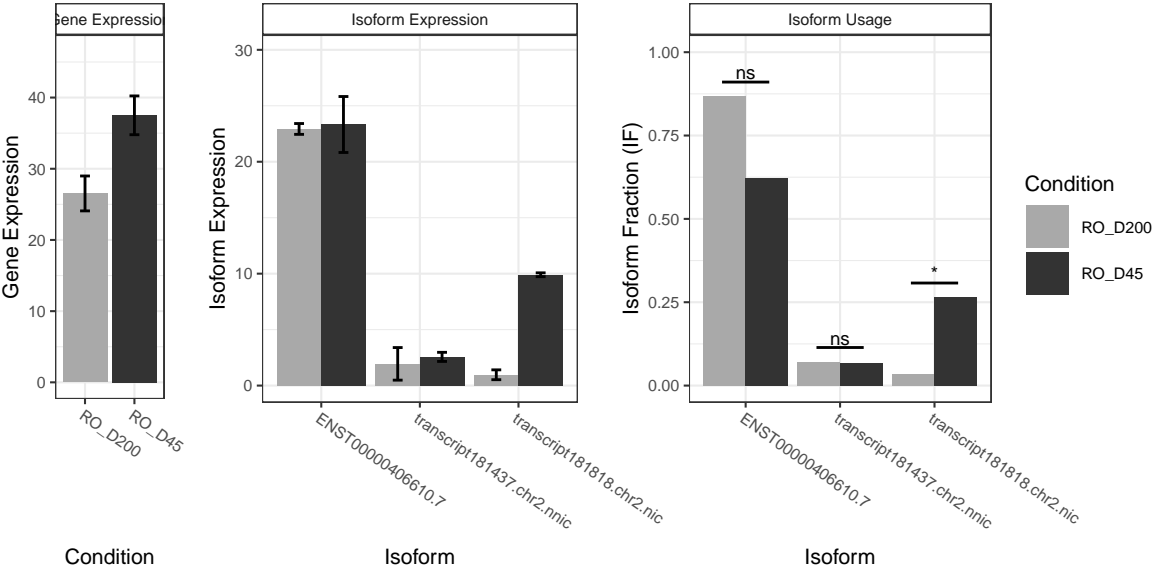
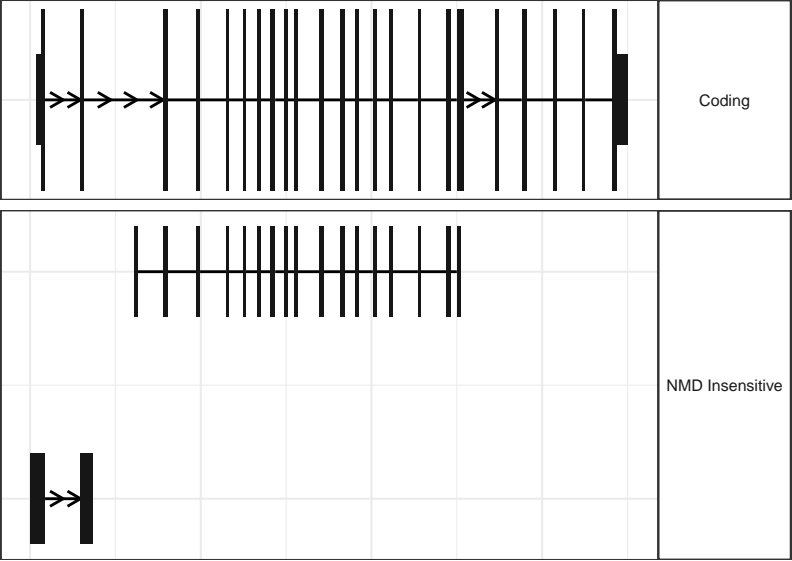
# The isoform switch in RBPMs (RO\_D200 vs RO\_D45)



# The isoform switch in UBAP1L (RO\_D200 vs RO\_D45)

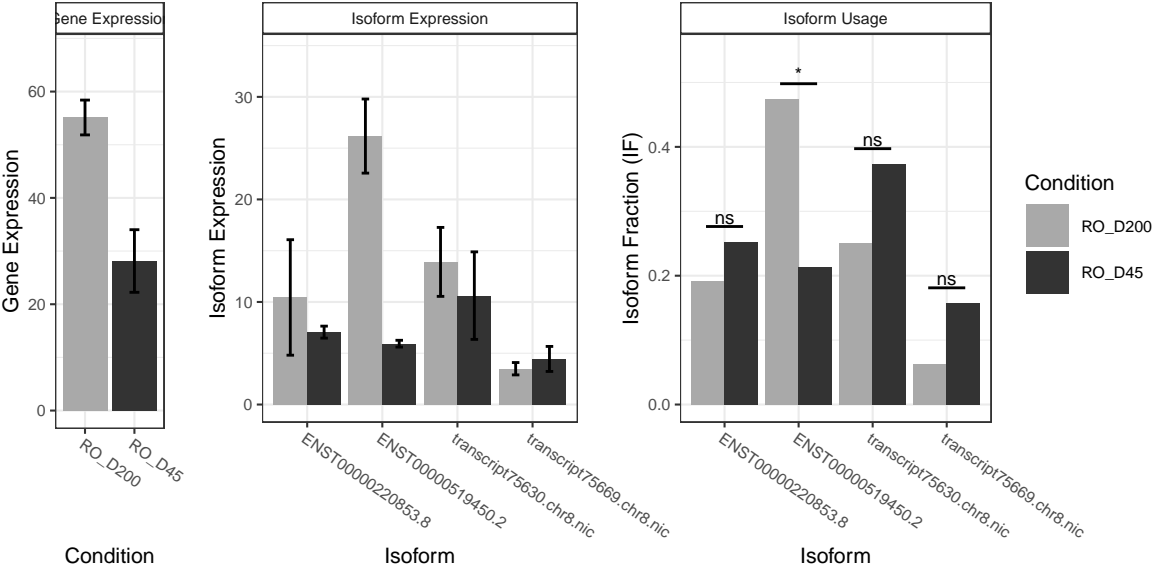
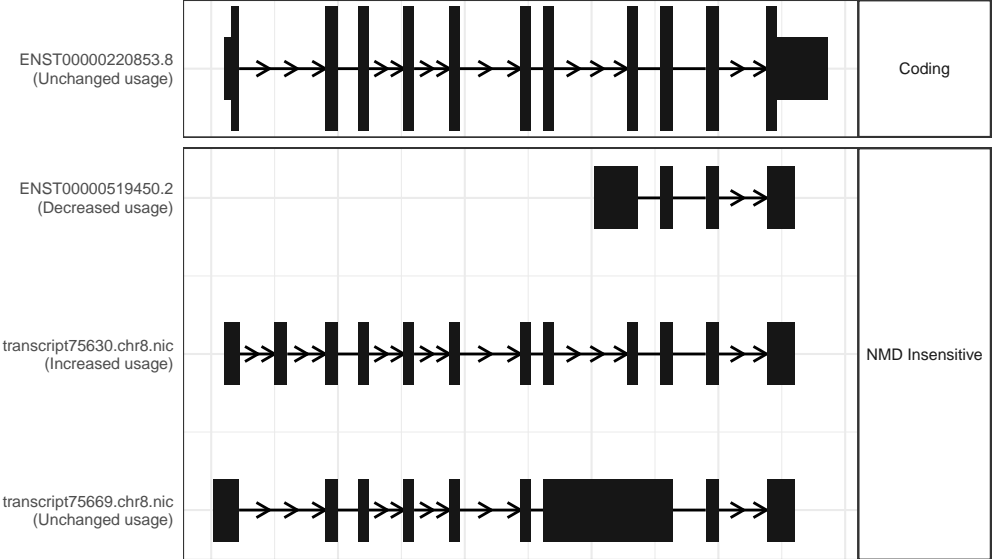


# The isoform switch in PARD3B (RO\_D200 vs RO\_D45)



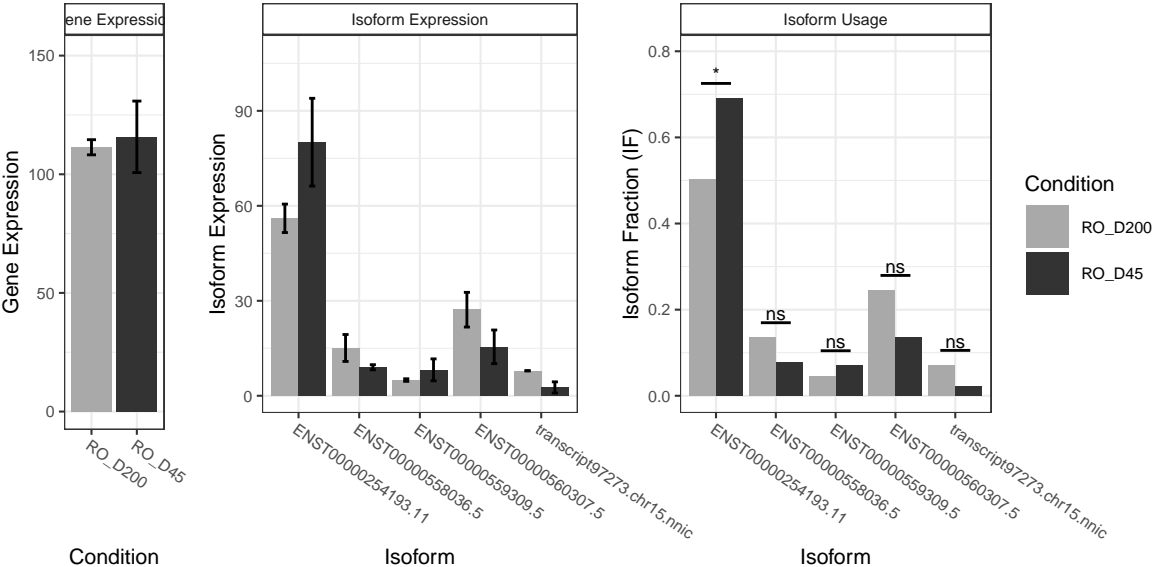
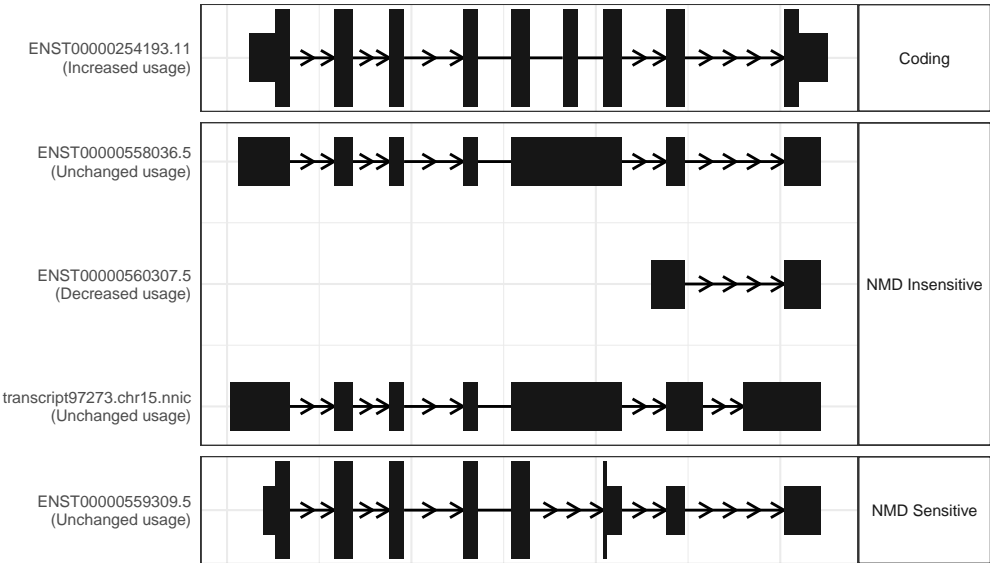


# The isoform switch in EMC2 (RO\_D200 vs RO\_D45)

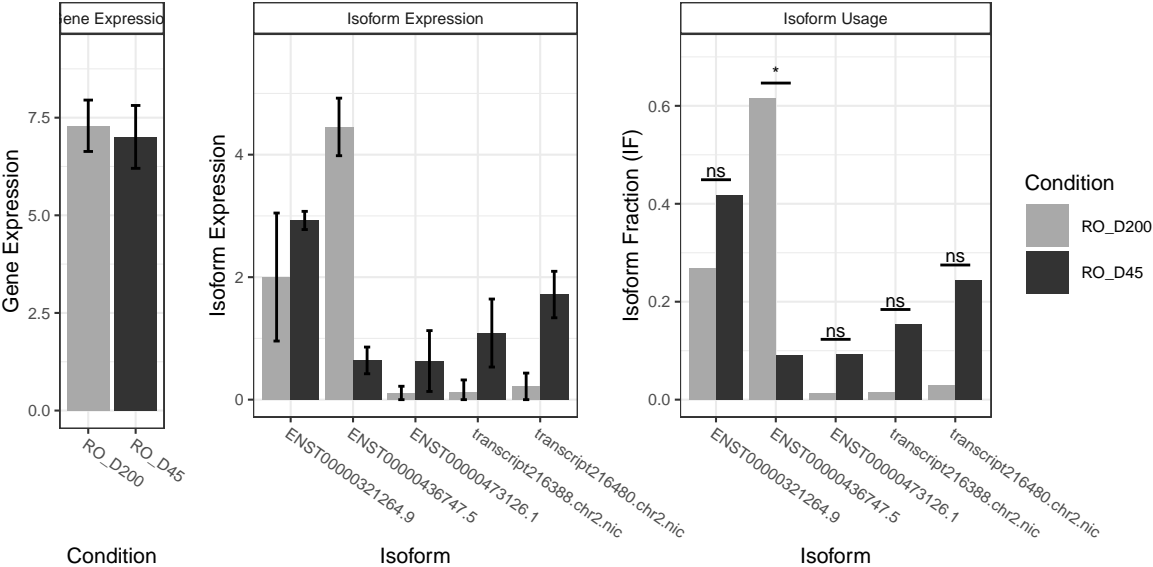
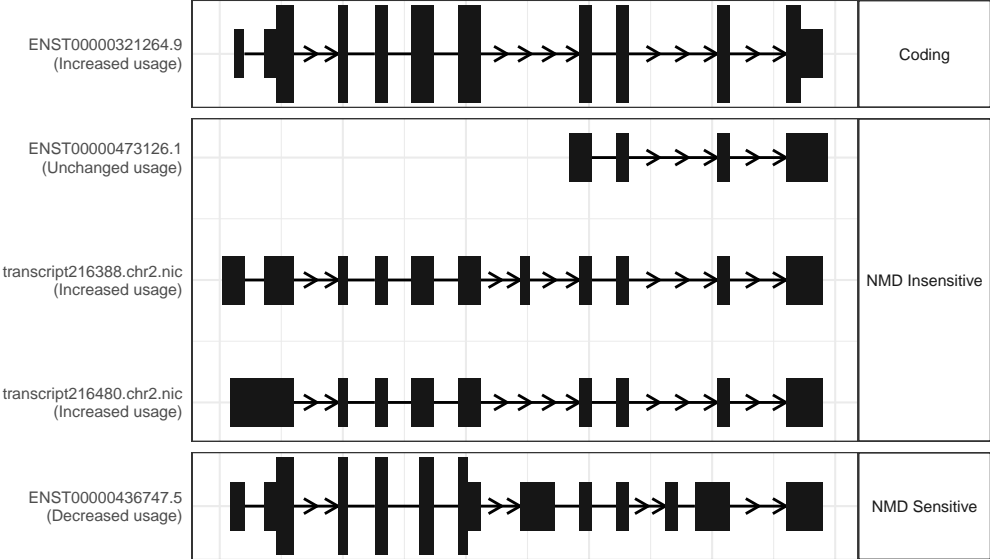




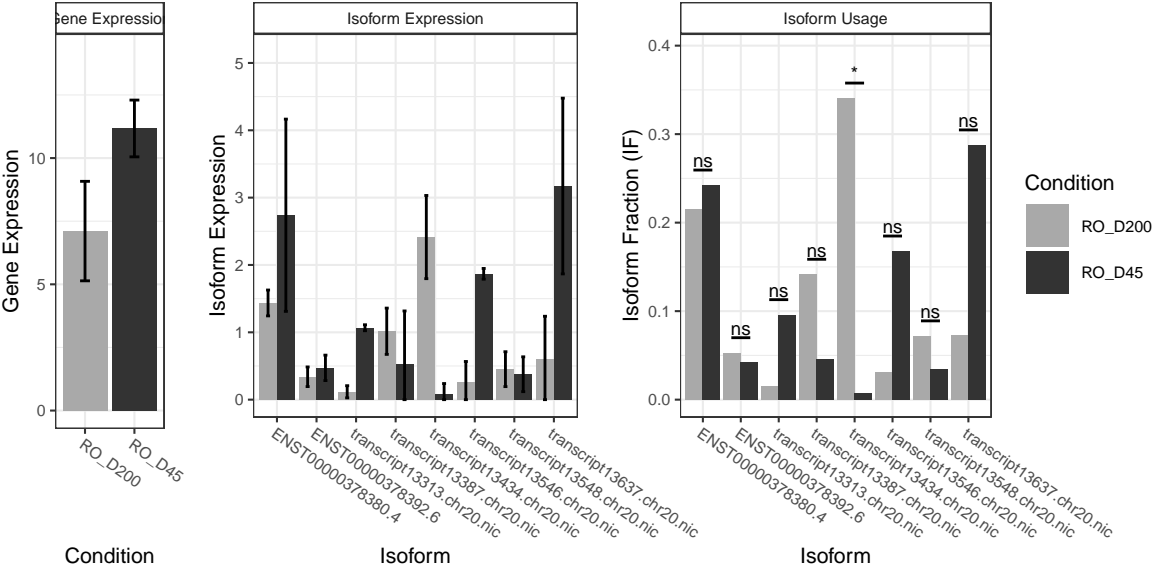
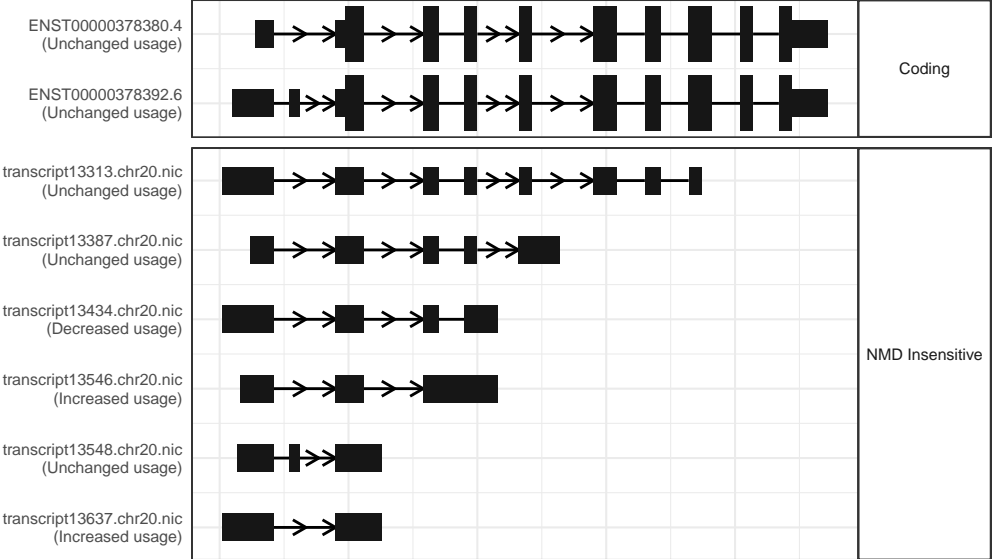
# The isoform switch in SNRPA1 (RO\_D200 vs RO\_D45)



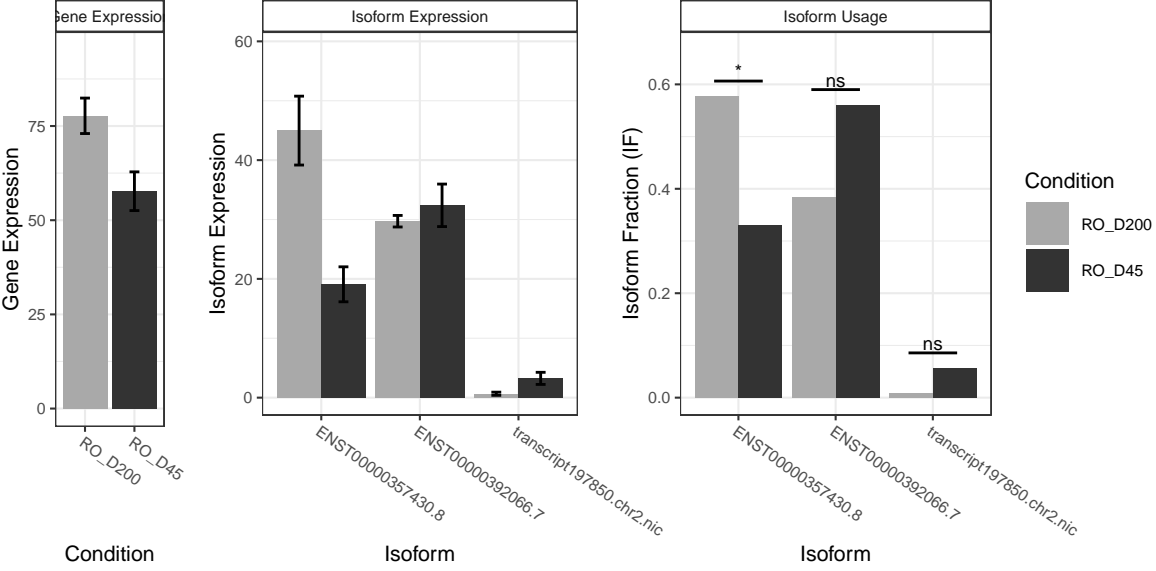
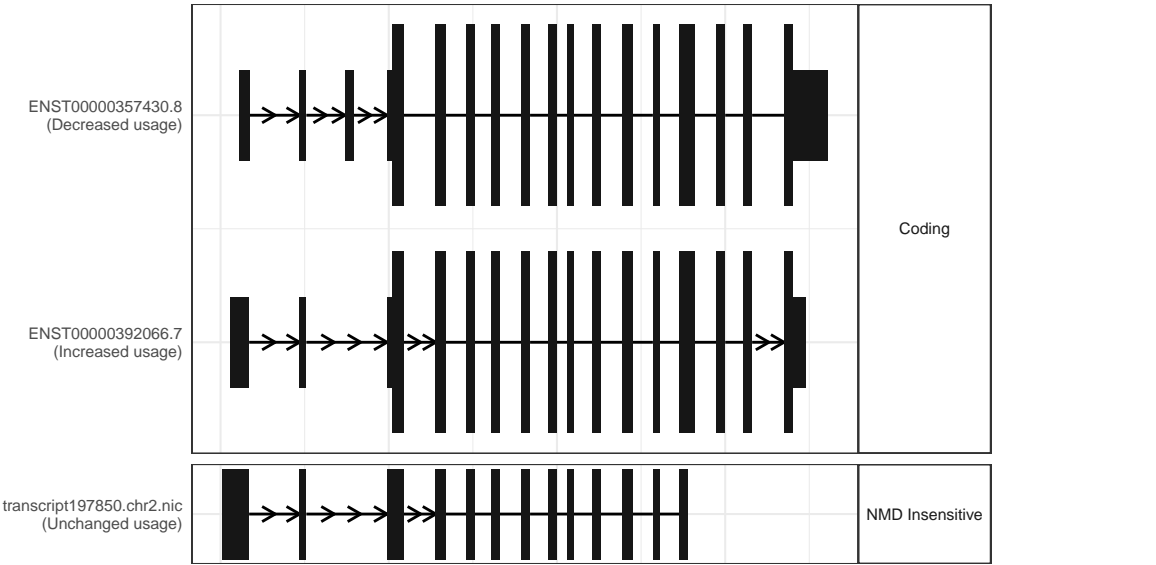
# The isoform switch in D2HGDH (RO\_D200 vs RO\_D45)



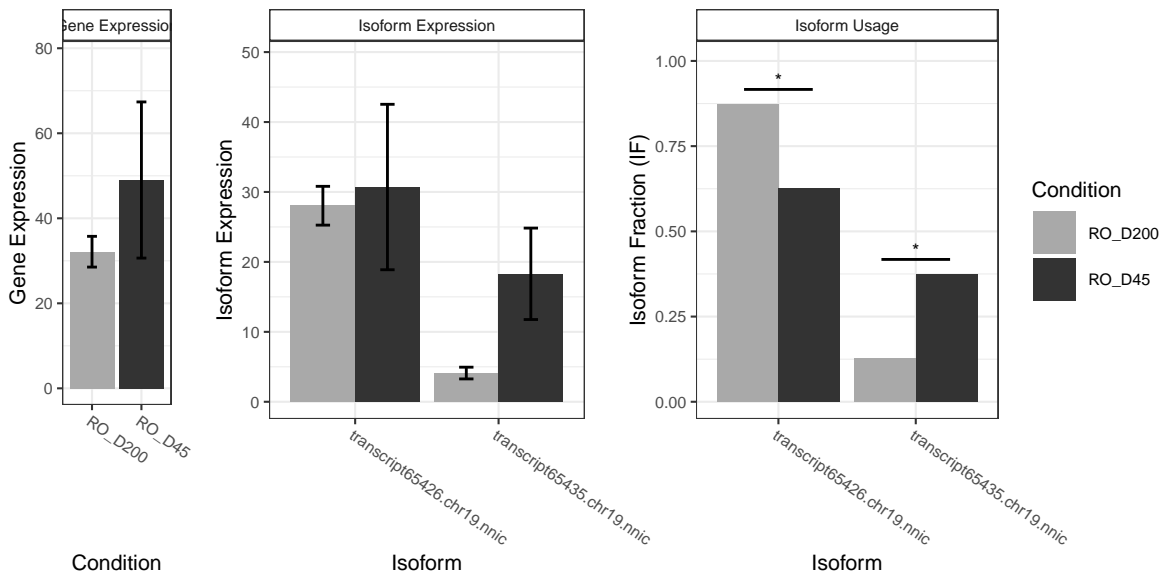
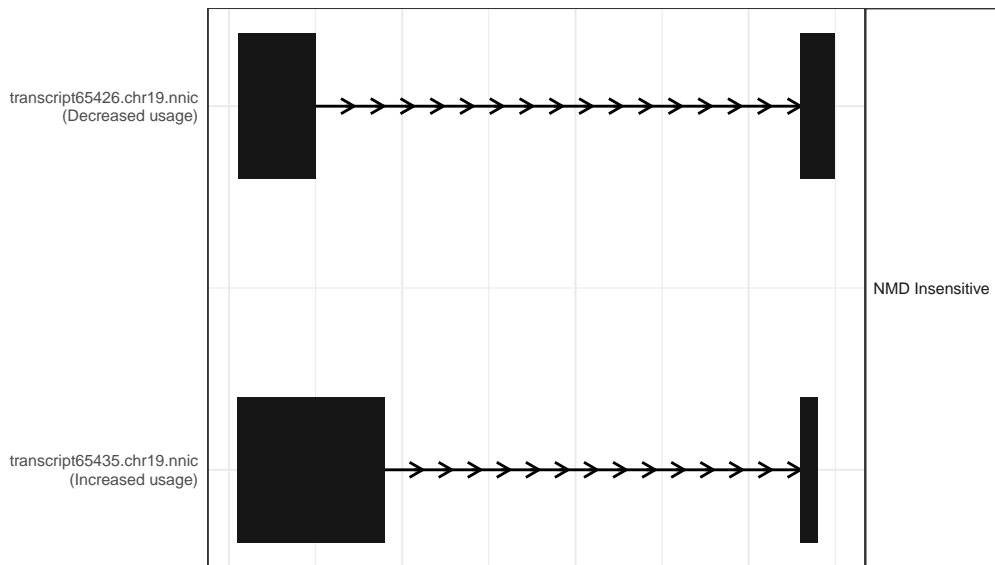
# The isoform switch in ANKEF1 (RO\_D200 vs RO\_D45)



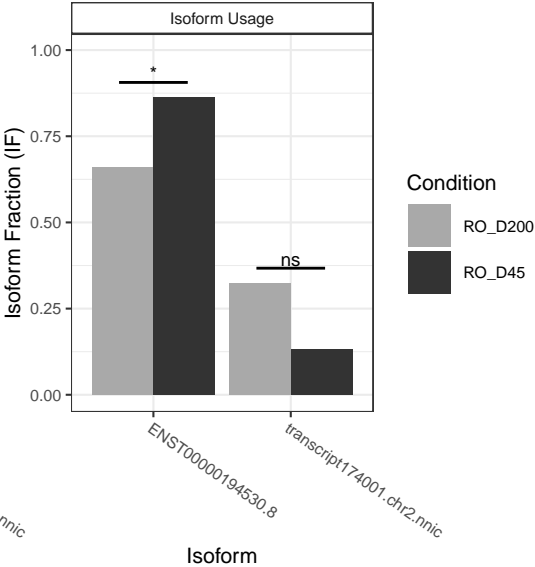
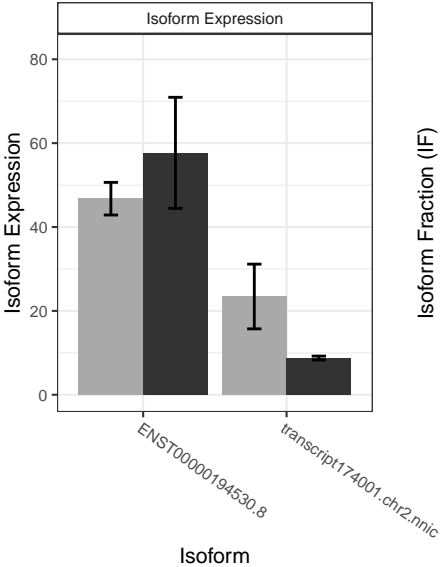
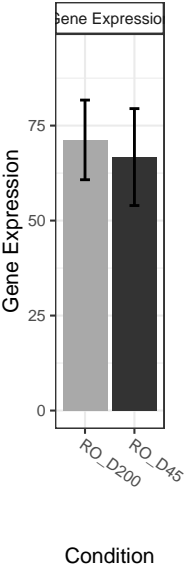
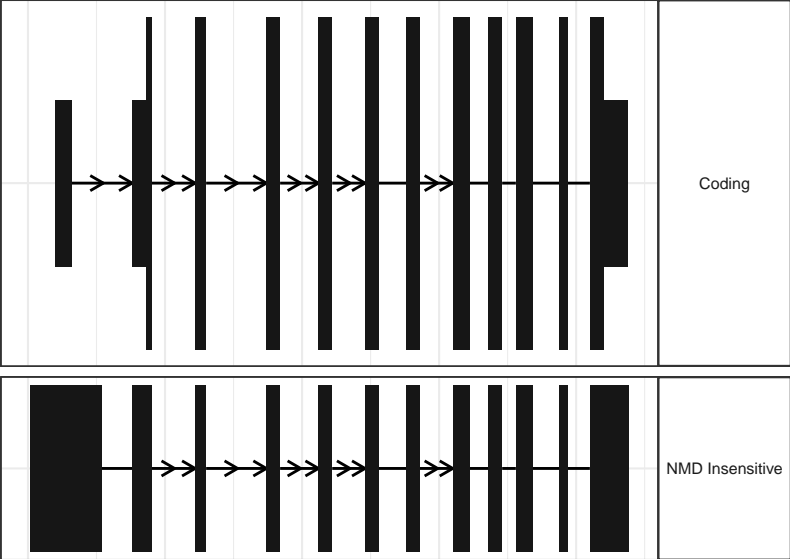
# The isoform switch in ACSL3 (RO\_D200 vs RO\_D45)



# the isoform switch in unannotated gene (RO\_D200 vs RO\_D45)

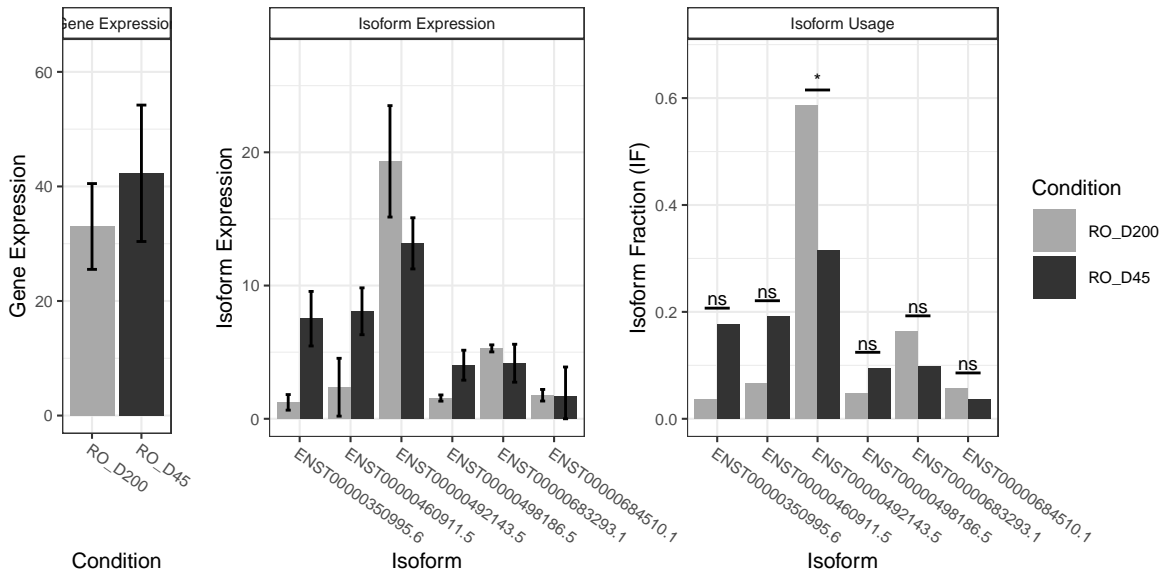
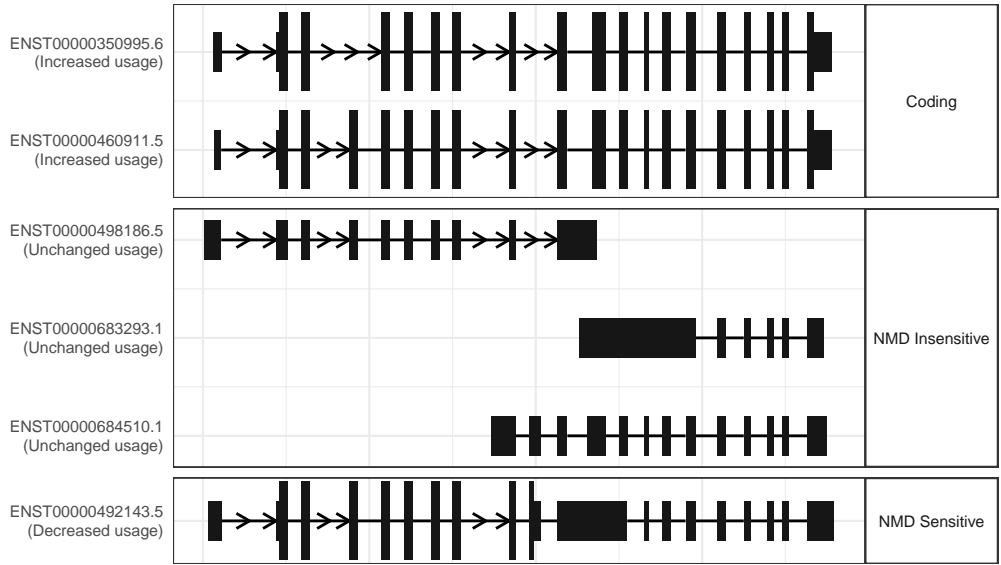


# The isoform switch in STRADB (RO\_D200 vs RO\_D45)

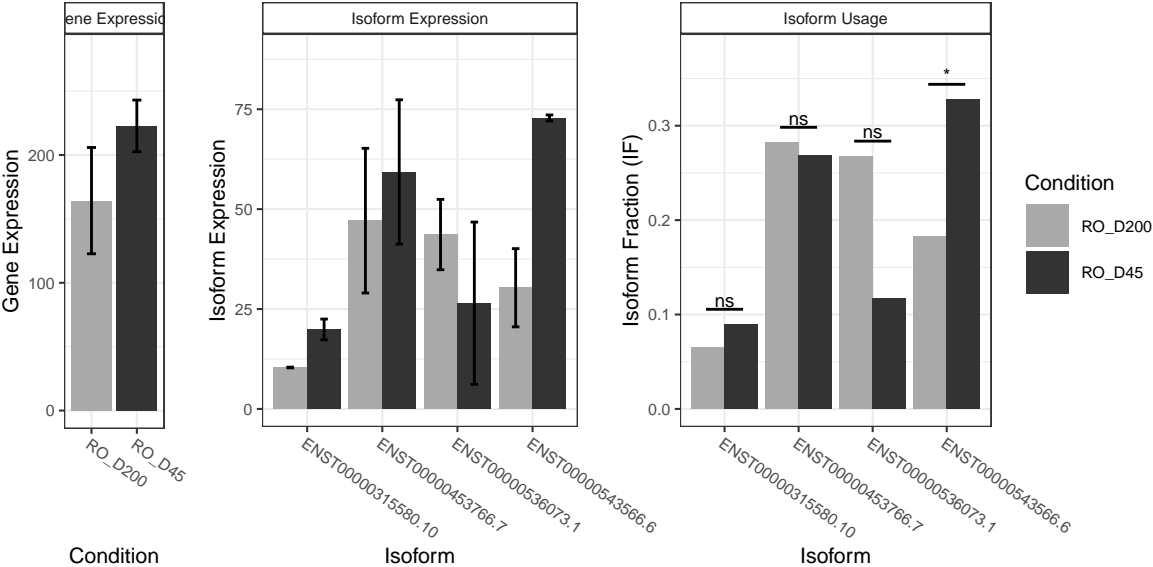
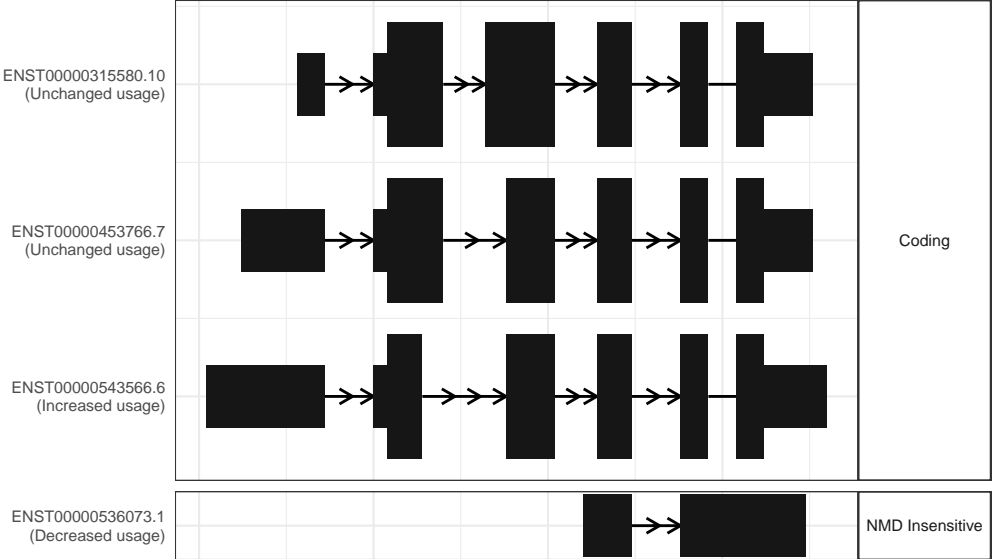




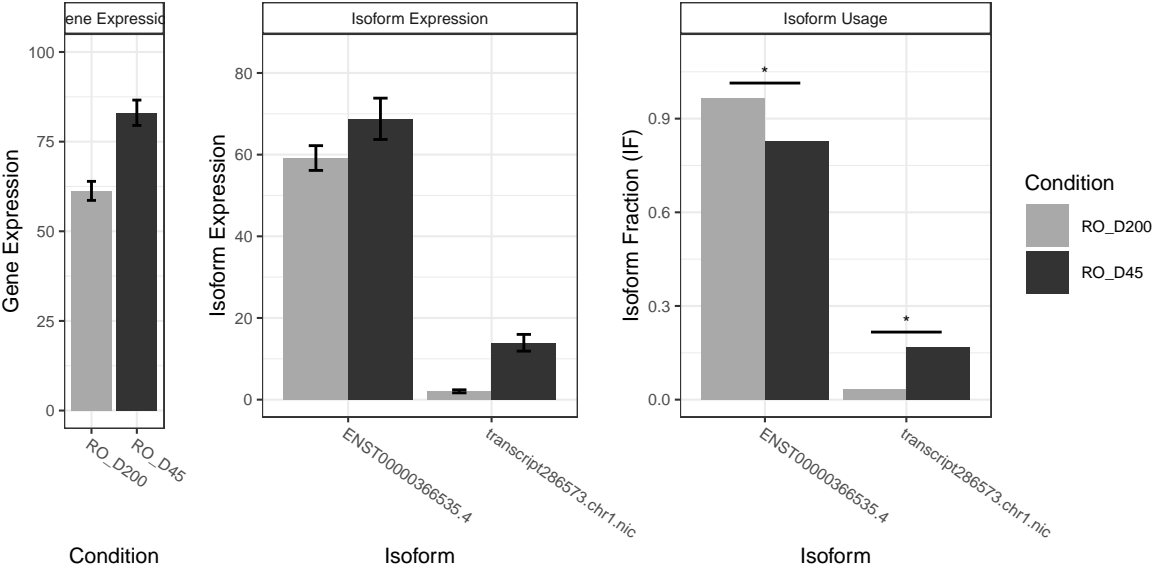
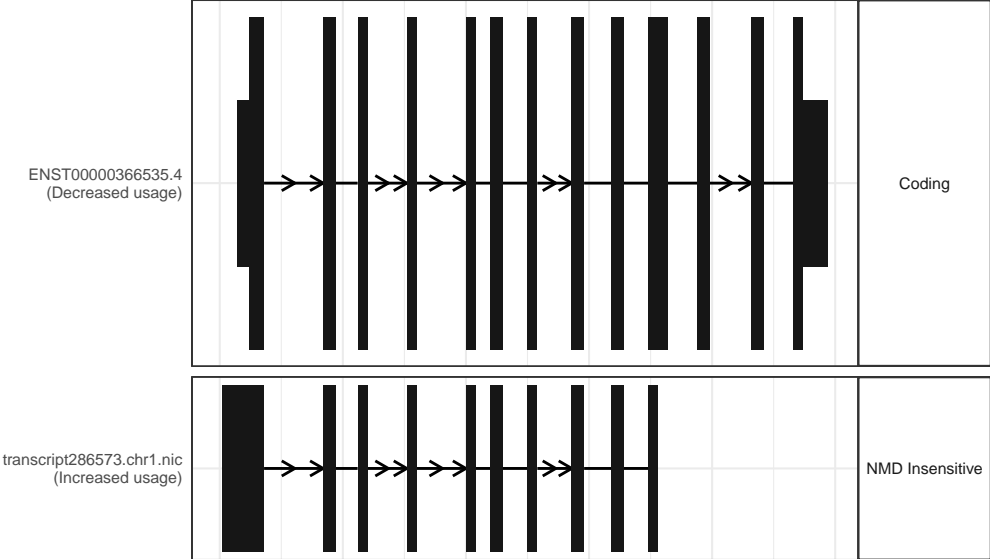
# The isoform switch in EZH2 (RO\_D200 vs RO\_D45)



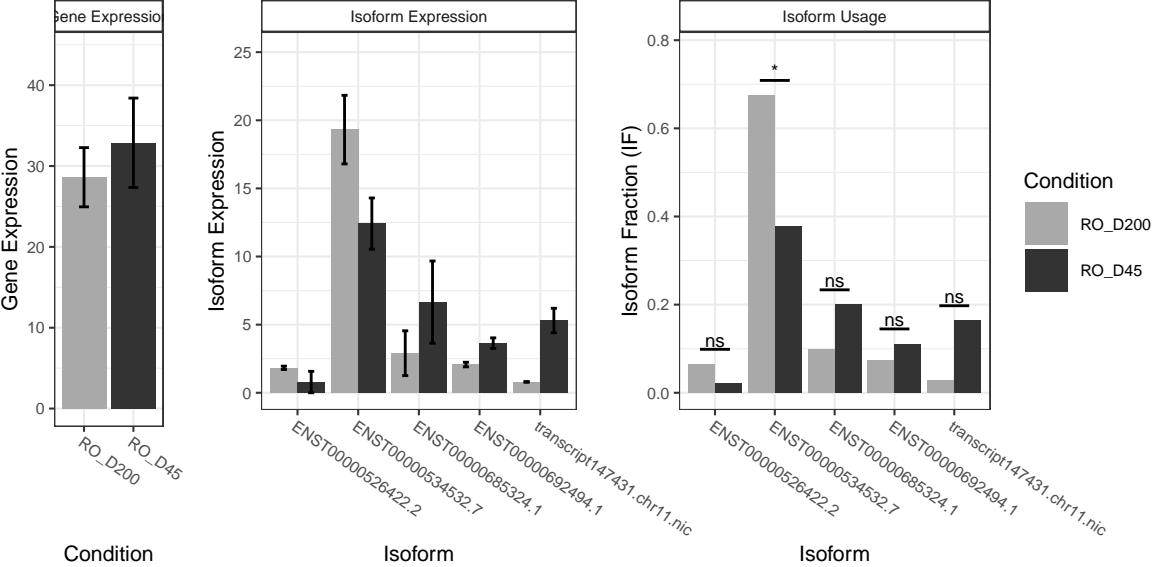
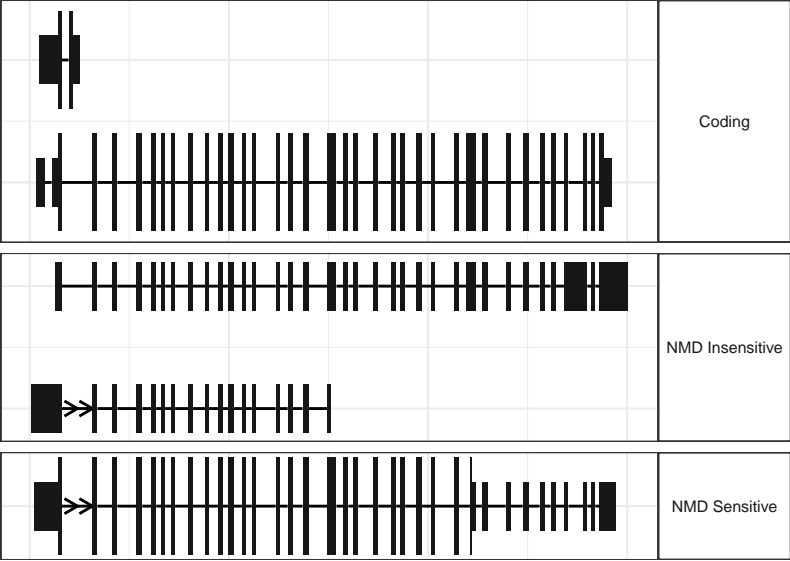
# The isoform switch in ARL6IP4 (RO\_D200 vs RO\_D45)



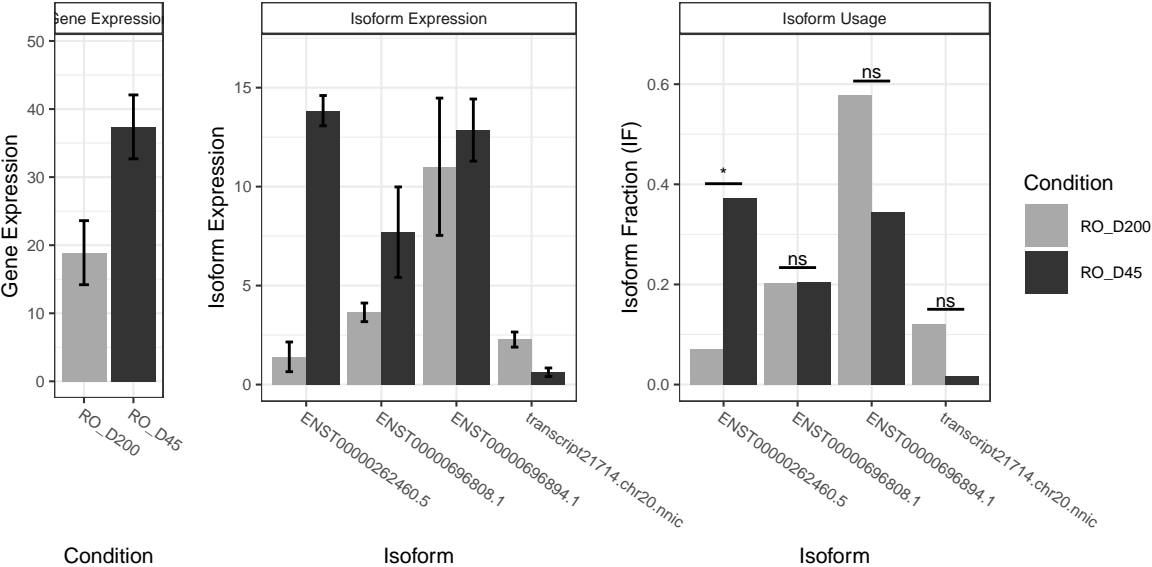
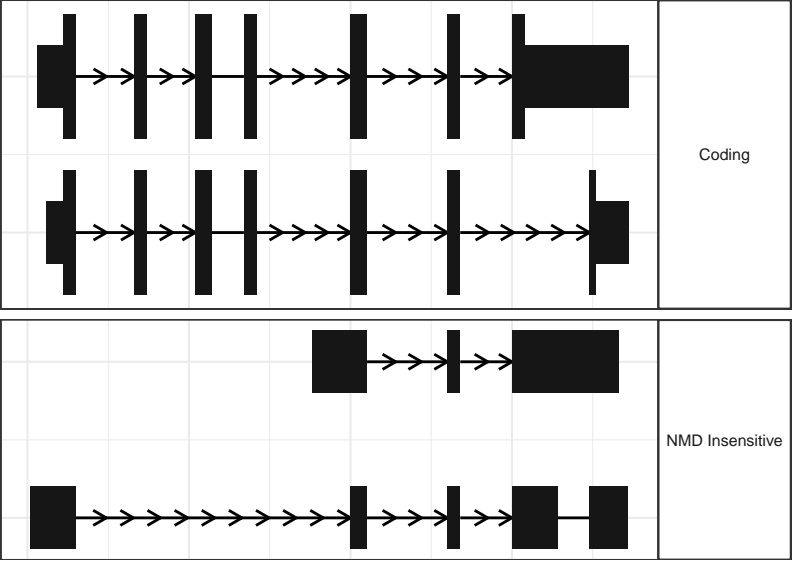
# The isoform switch in ADSS2 (RO\_D200 vs RO\_D45)



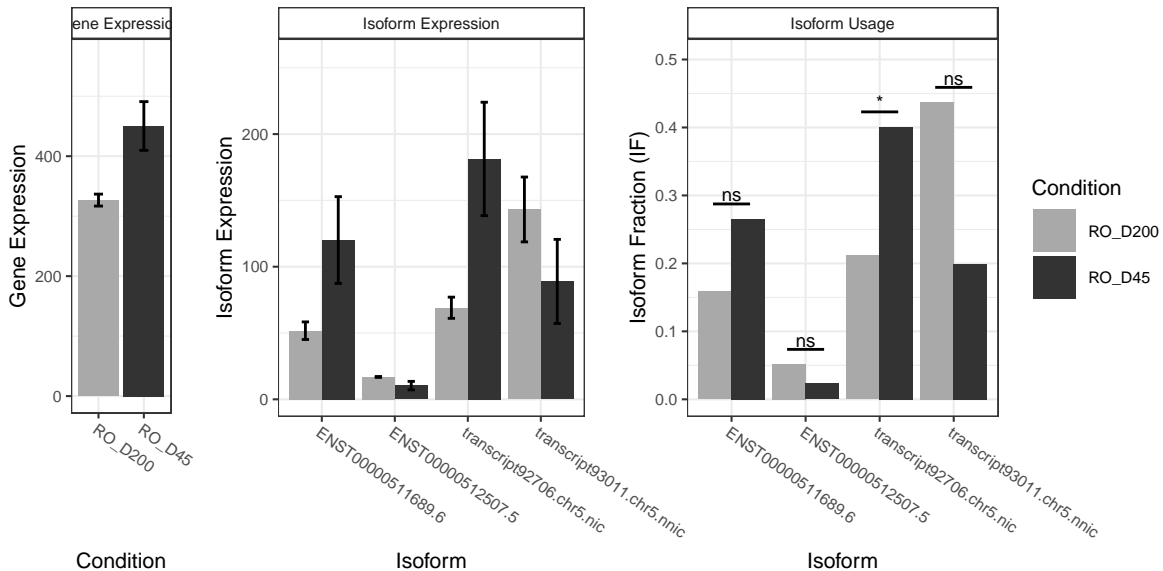
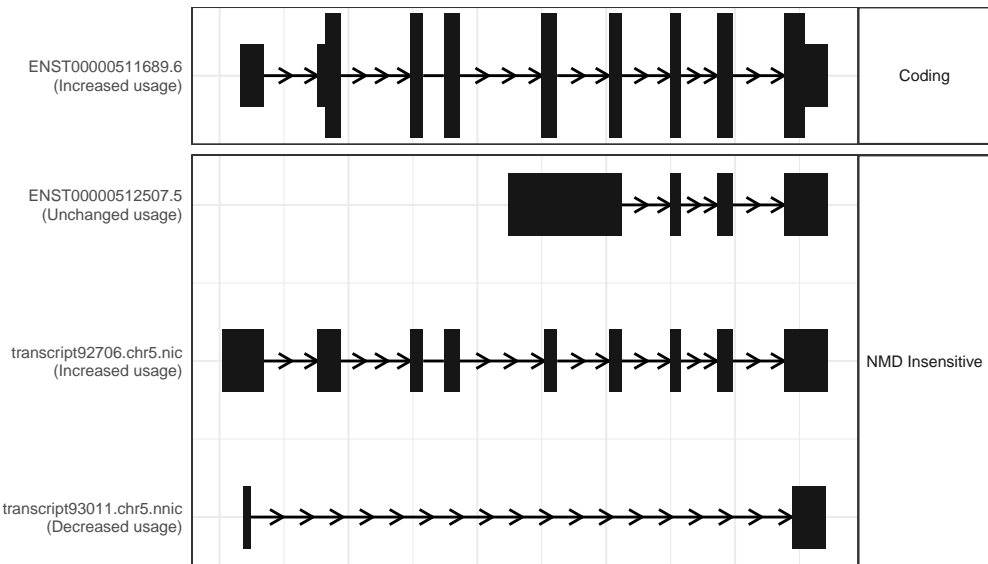
# The isoform switch in NCAPD3 (RO\_D200 vs RO\_D45)



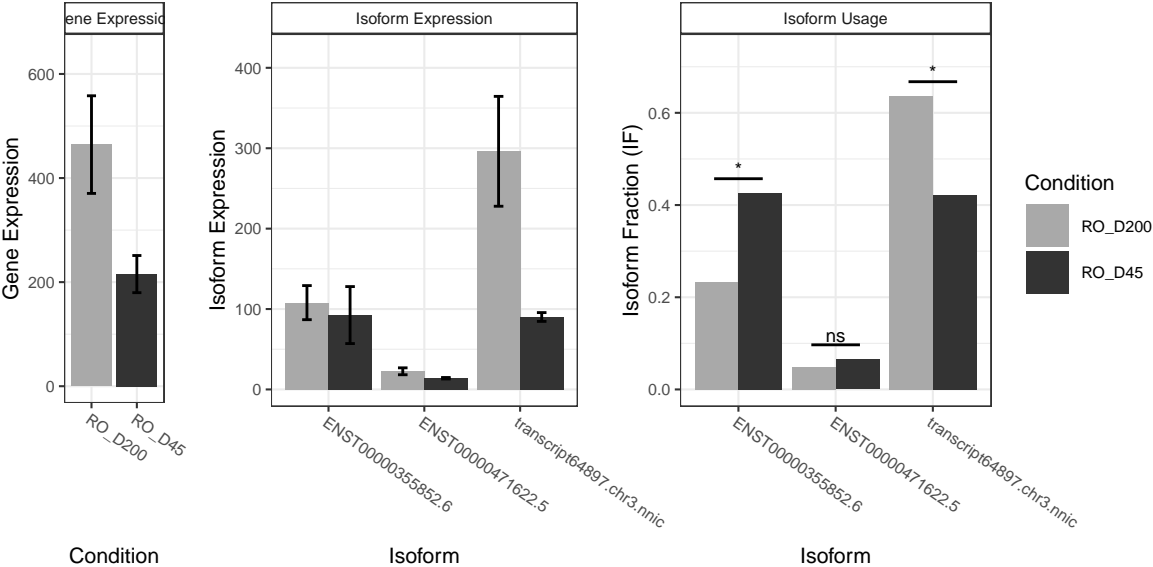
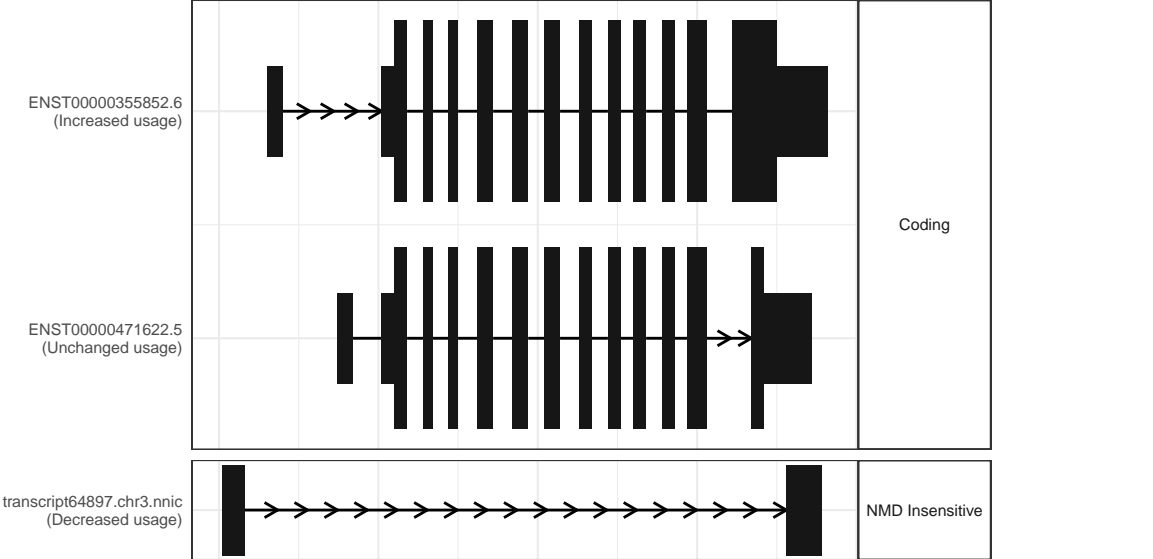
# The isoform switch in GINS1 (RO\_D200 vs RO\_D45)



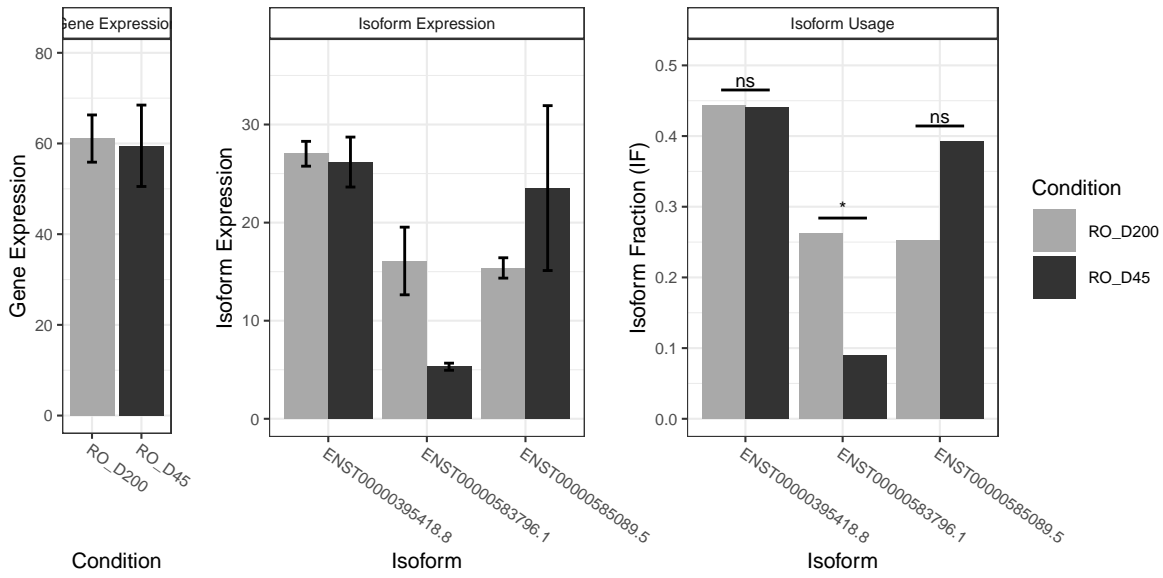
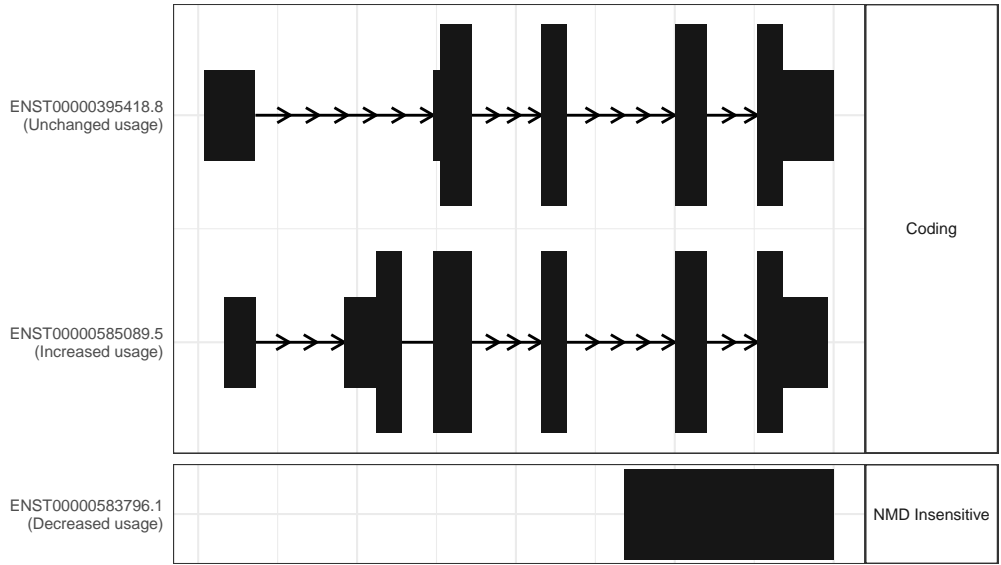
# The isoform switch in MACROH2A1 (RO\_D200 vs RO\_D45)



# The isoform switch in PCBP4 (RO\_D200 vs RO\_D45)

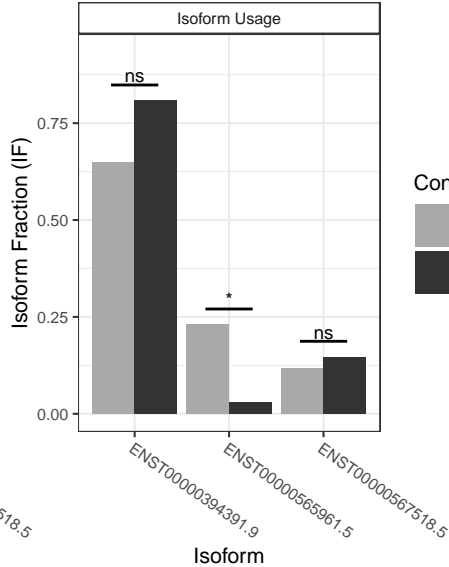
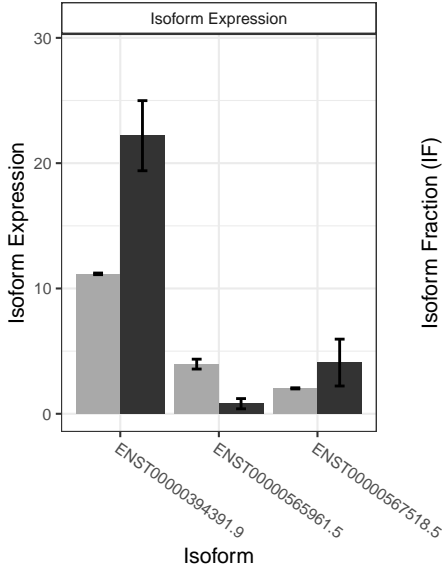
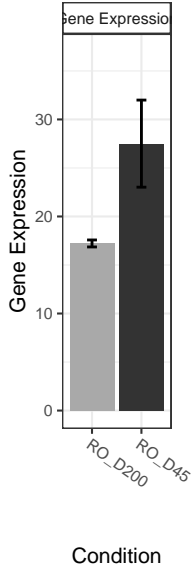
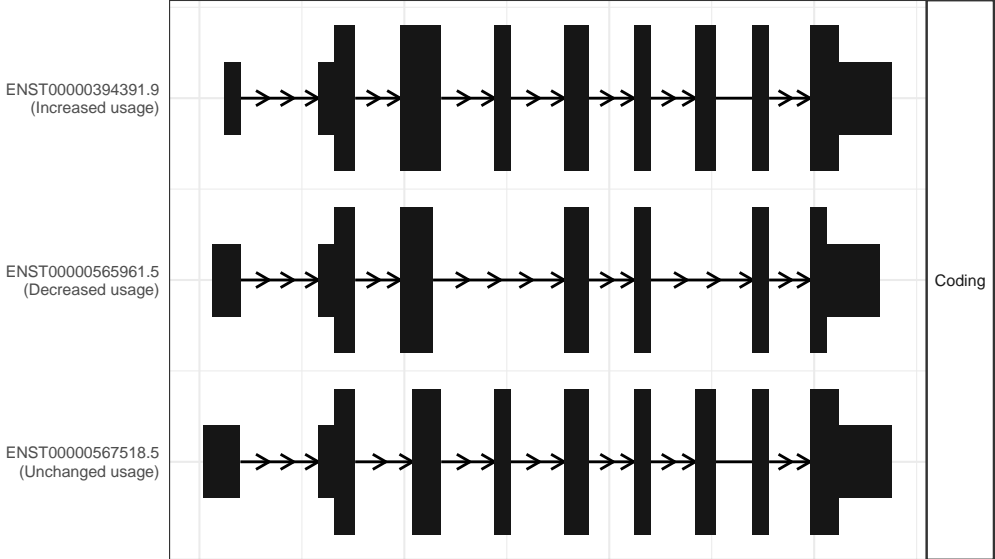


# The isoform switch in IFT20 (RO\_D200 vs RO\_D45)

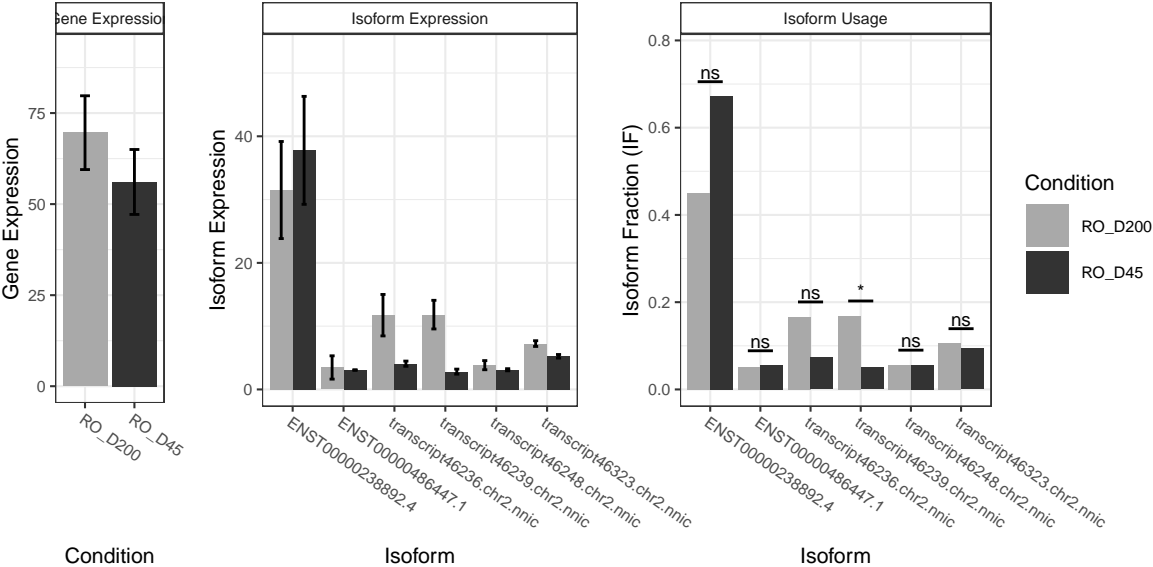
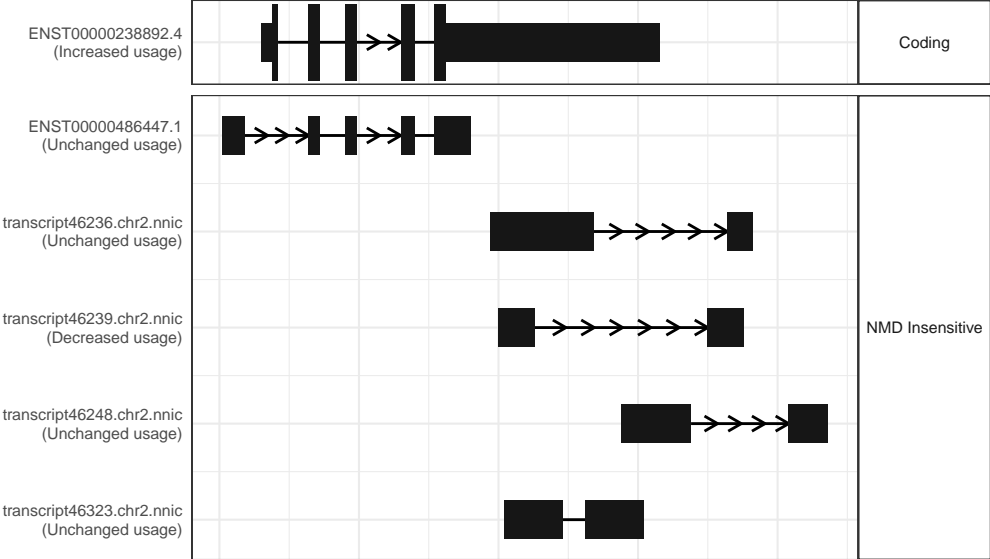




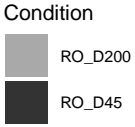
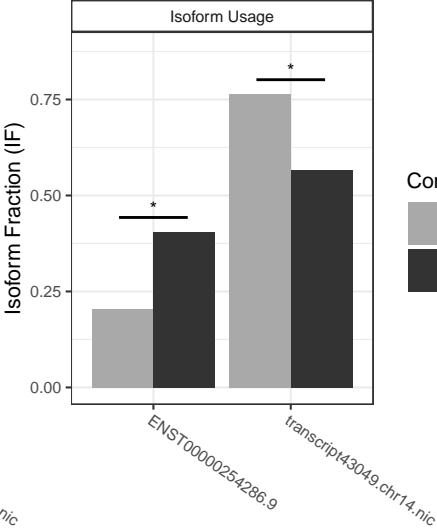
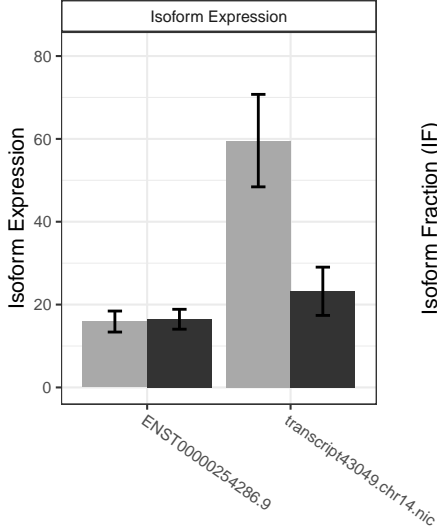
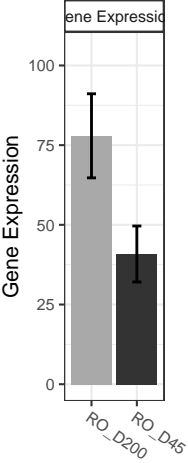
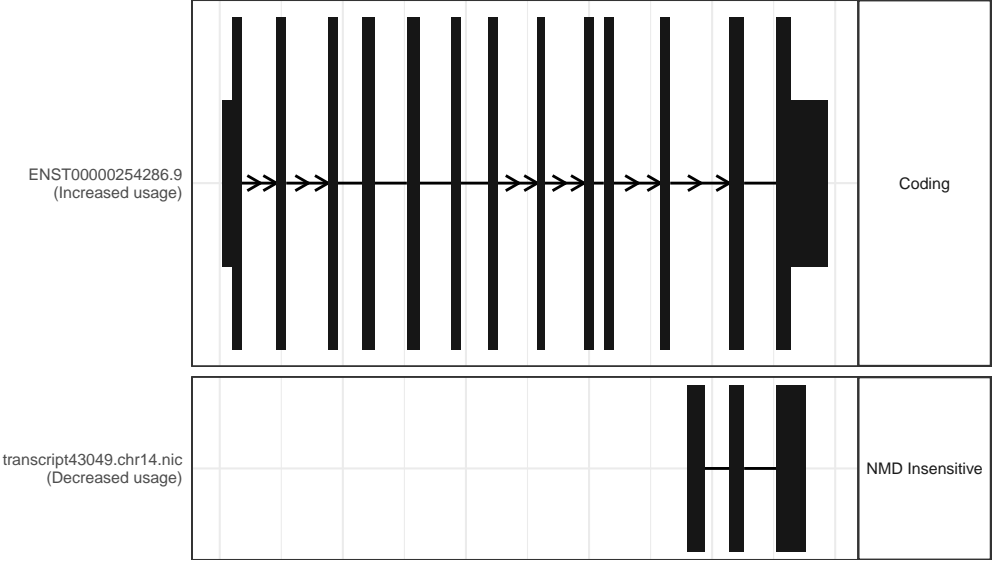
# The isoform switch in CIAPIN1 (RO\_D200 vs RO\_D45)



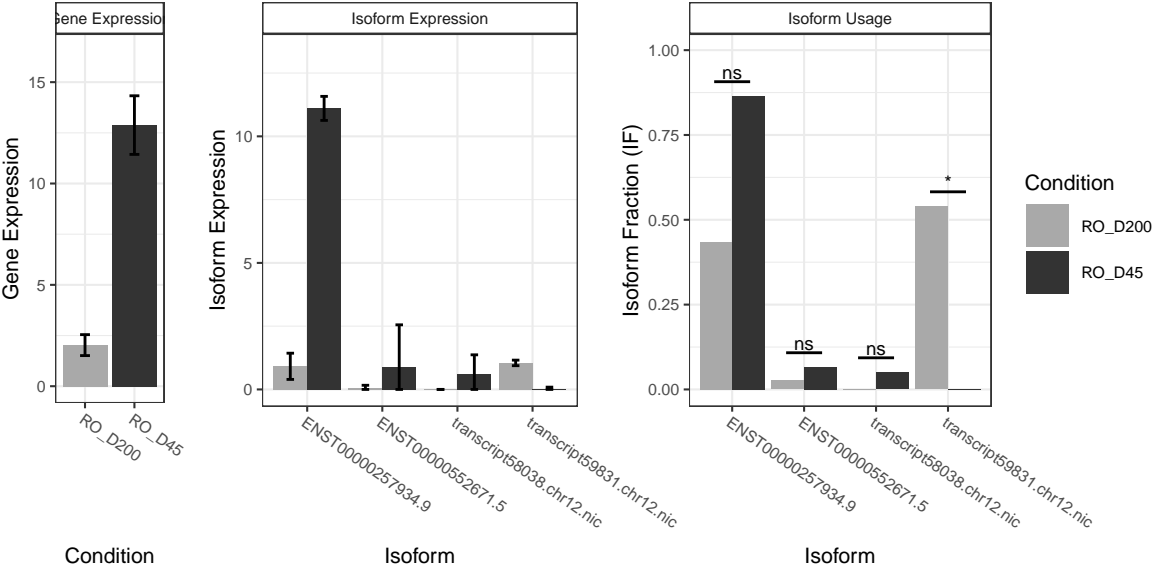
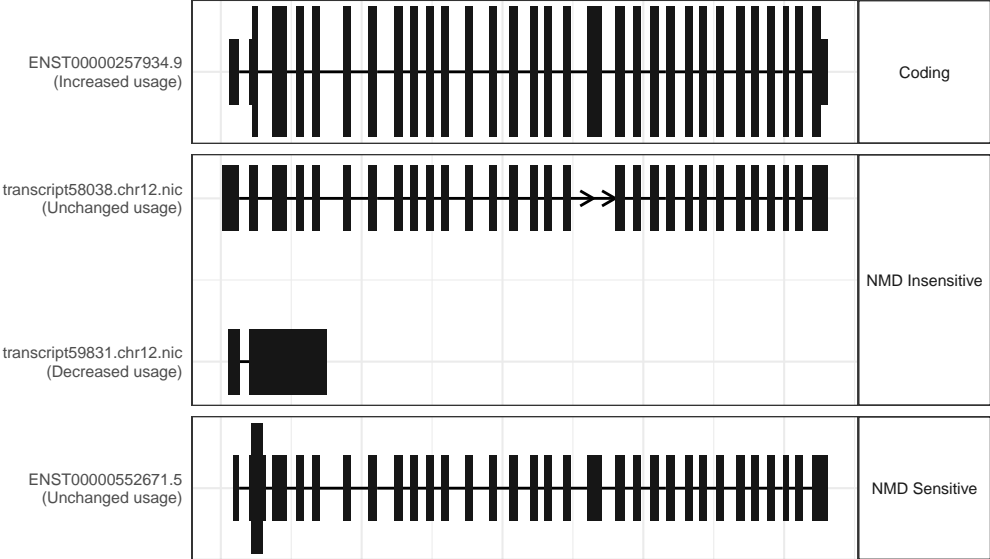
# The isoform switch in CRIPT (RO\_D200 vs RO\_D45)



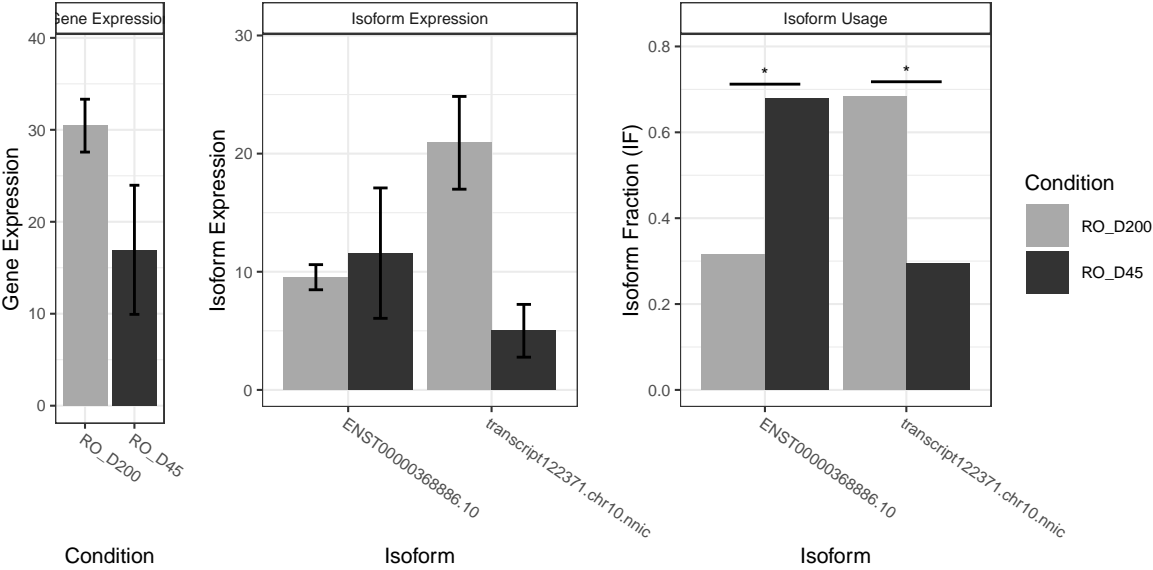
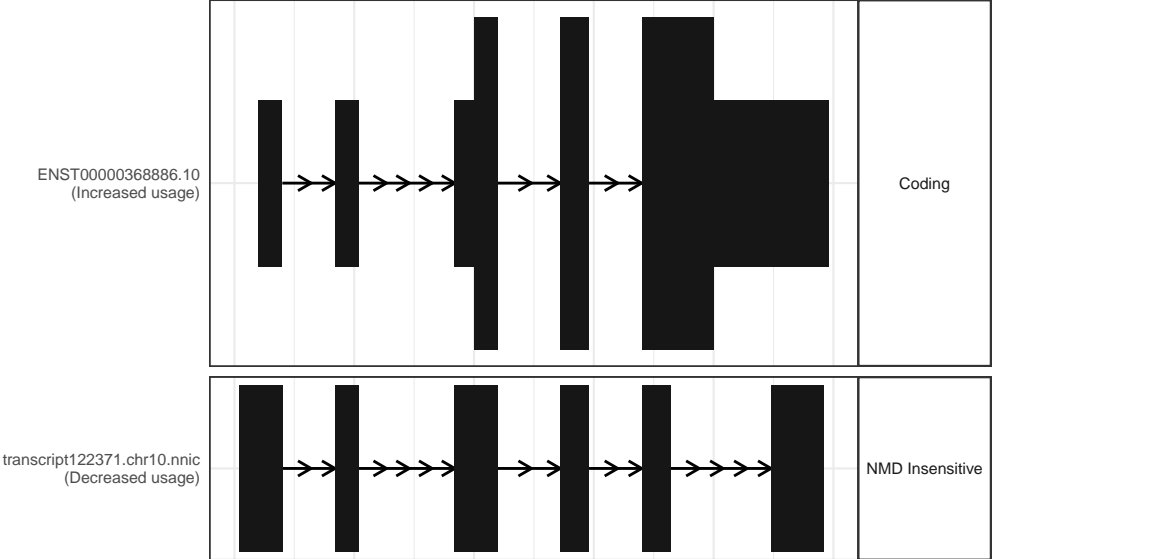
# The isoform switch in ACTR10 (RO\_D200 vs RO\_D45)



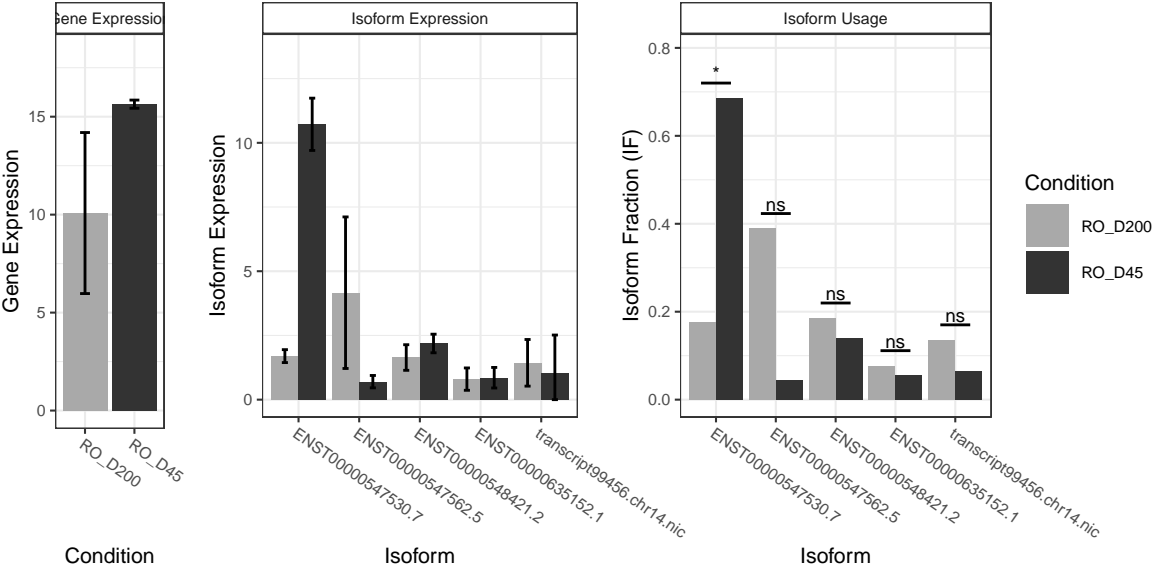
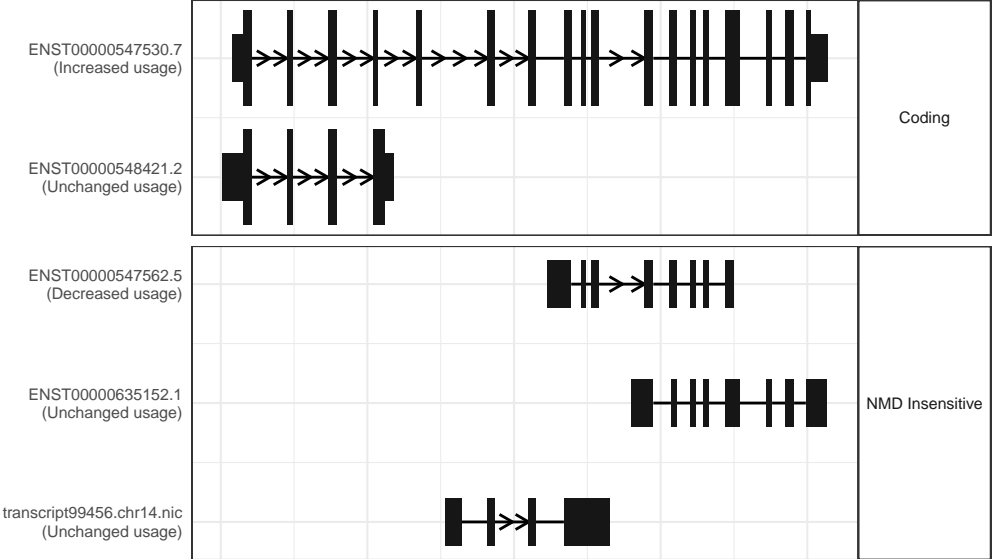
# The isoform switch in ESPL1 (RO\_D200 vs RO\_D45)



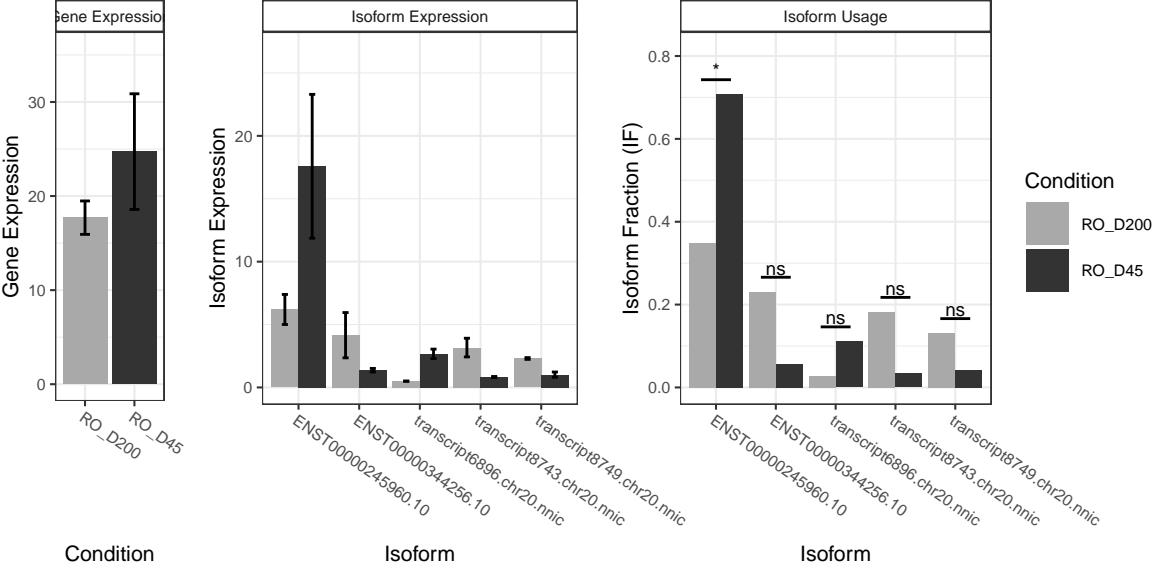
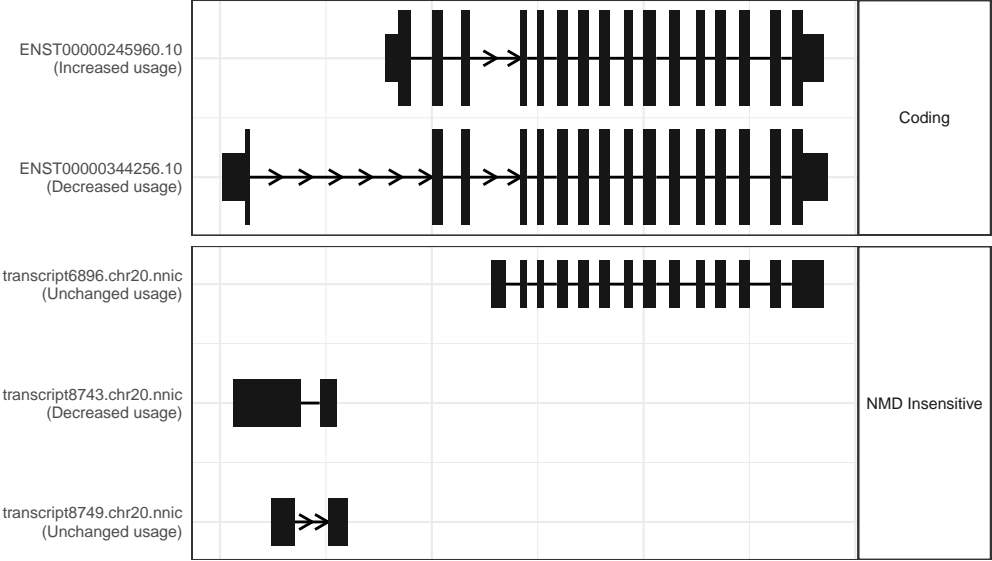
# The isoform switch in IKZF5 (RO\_D200 vs RO\_D45)



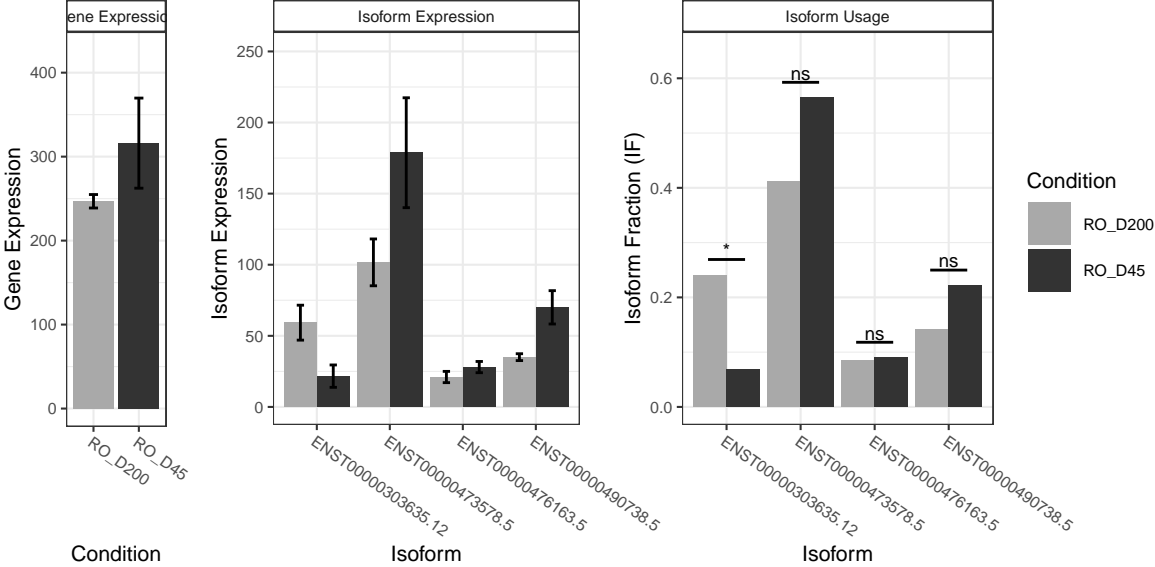
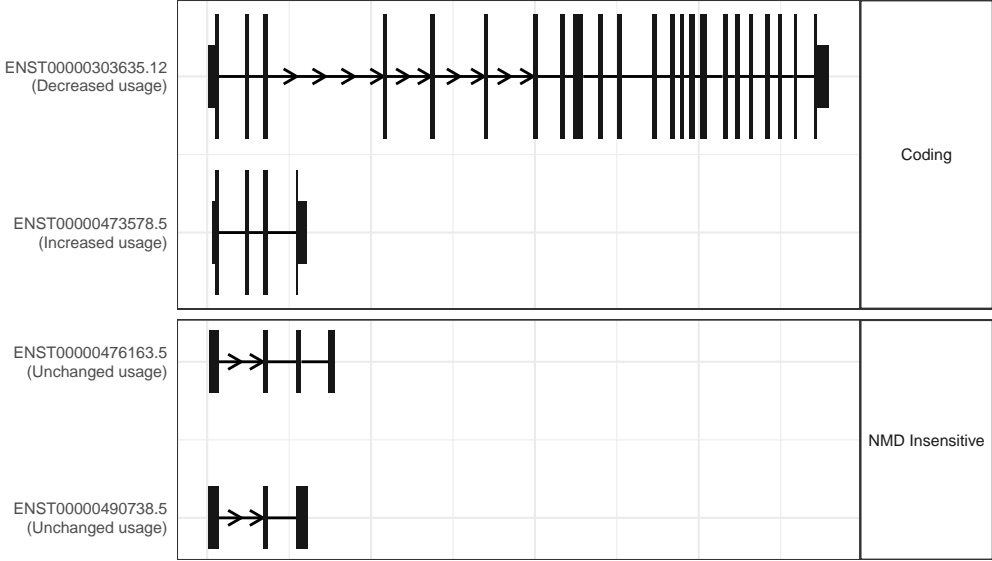
# The isoform switch in BRF1 (RO\_D200 vs RO\_D45)



# The isoform switch in CDC25B (RO\_D200 vs RO\_D45)

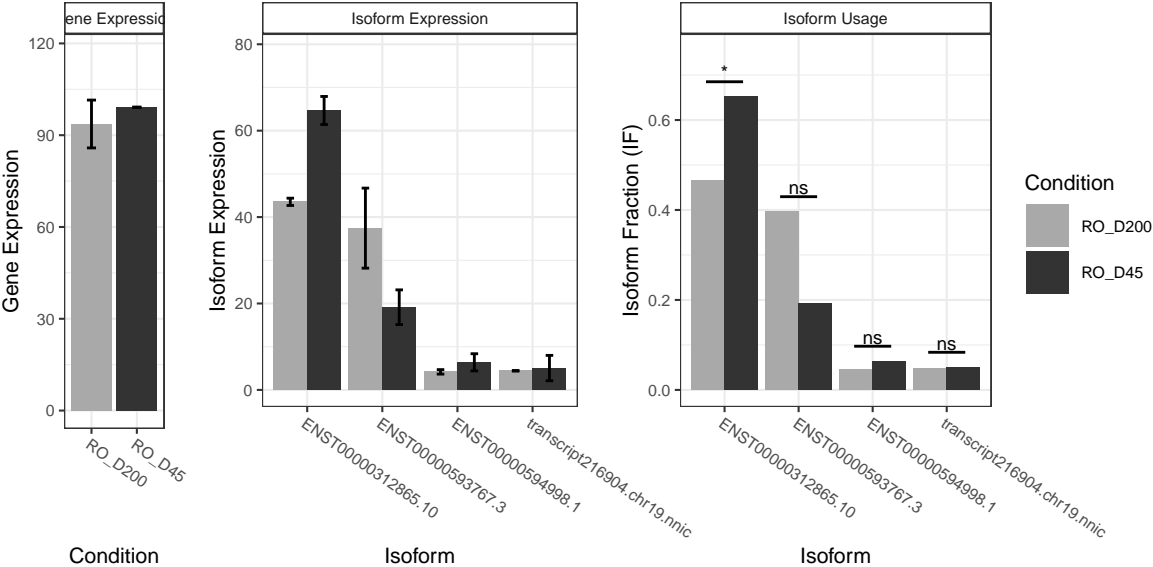
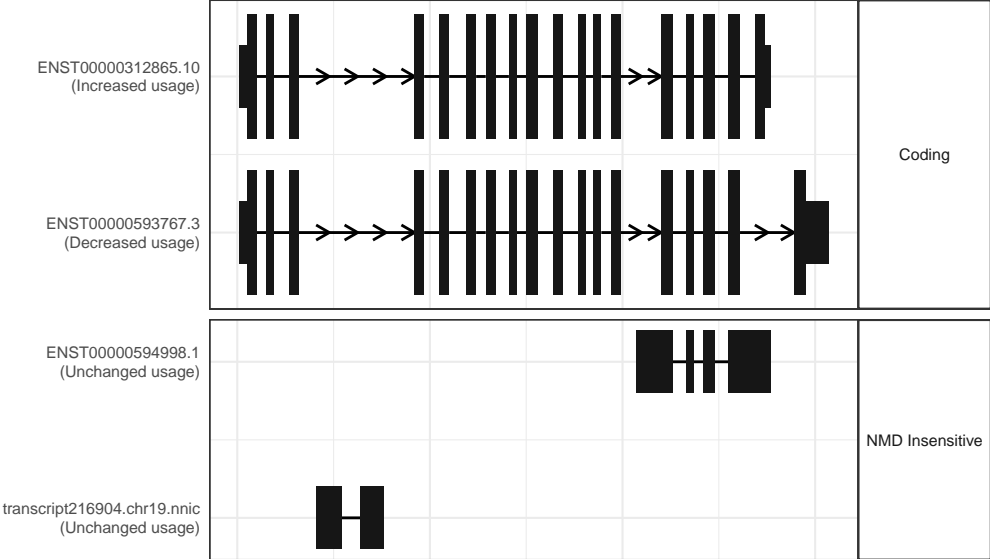


# The isoform switch in CAMTA1 (RO\_D200 vs RO\_D45)

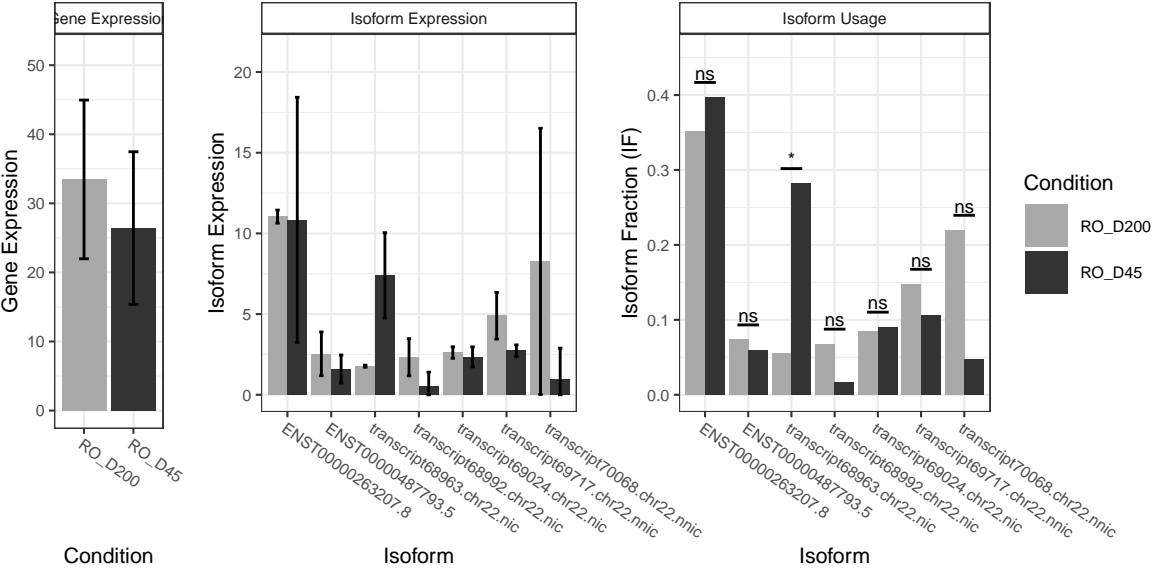
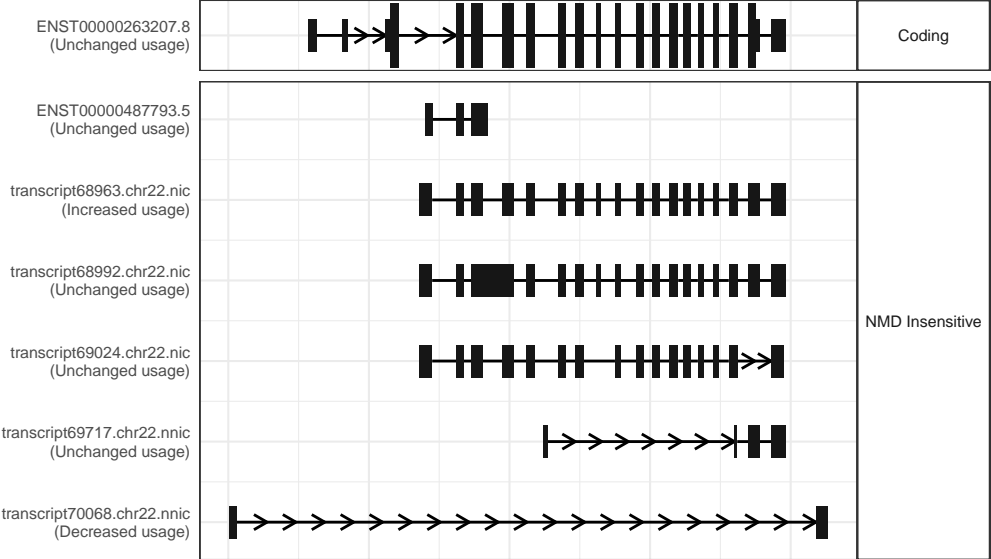




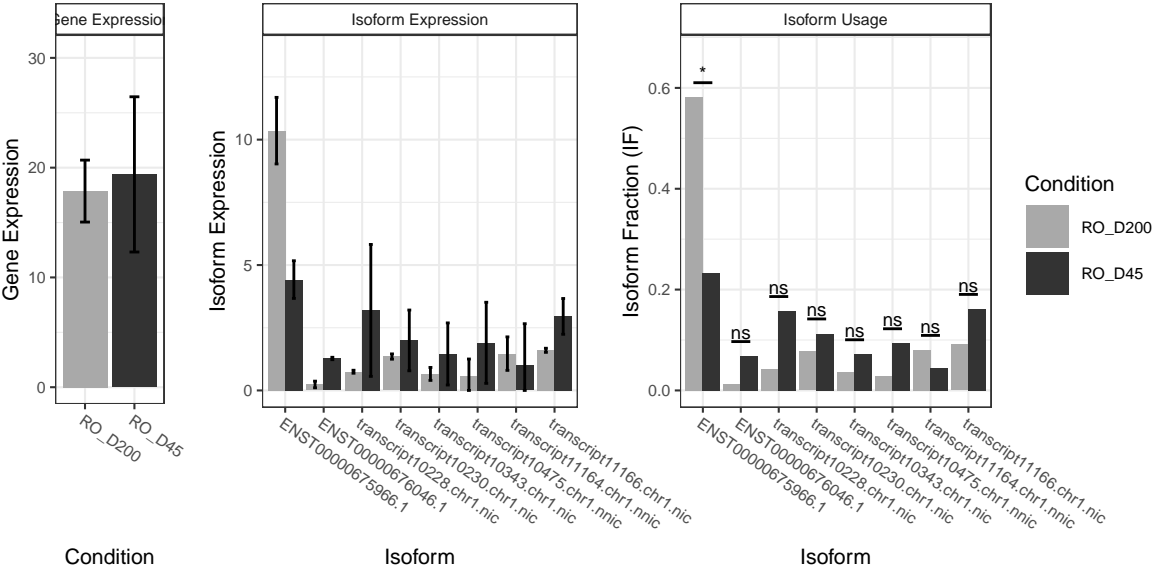
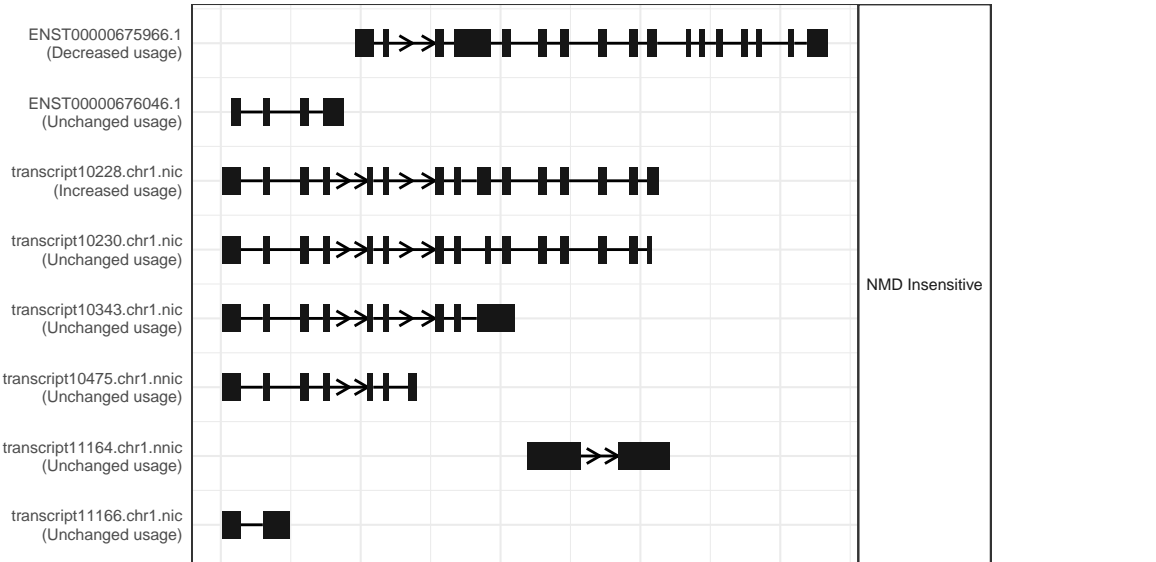
# The isoform switch in MED25 (RO\_D200 vs RO\_D45)



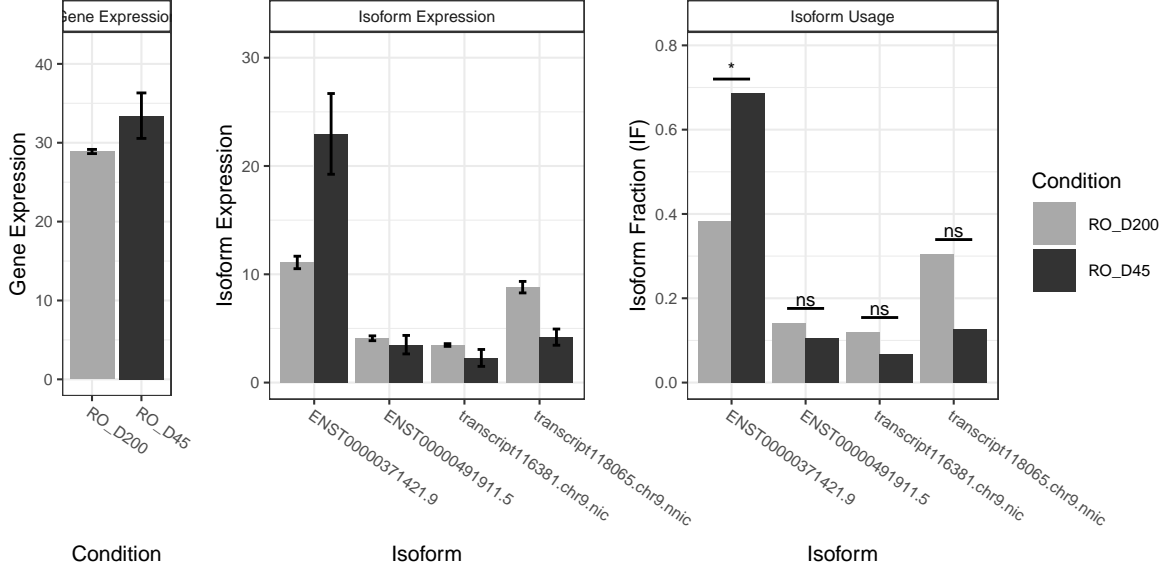
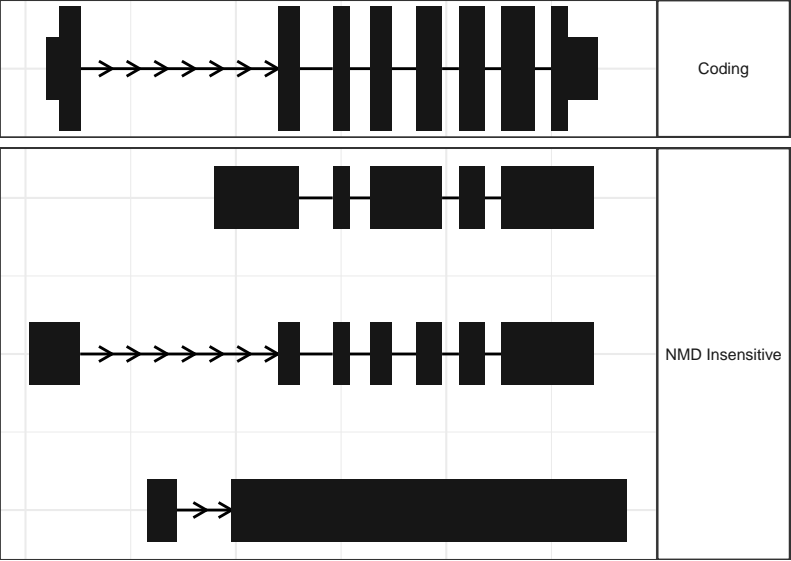
# The isoform switch in ARVCF (RO\_D200 vs RO\_D45)



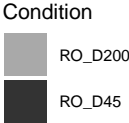
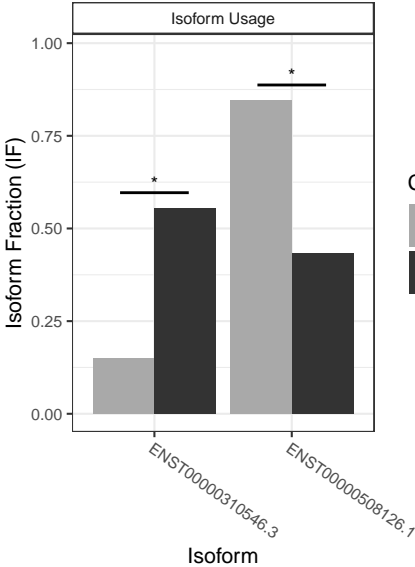
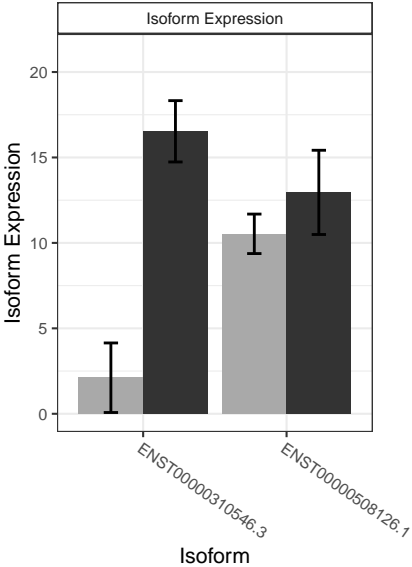
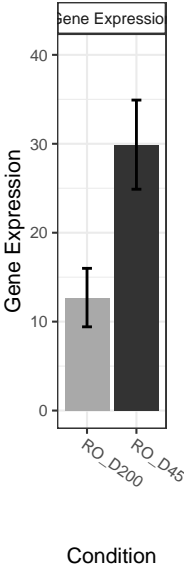
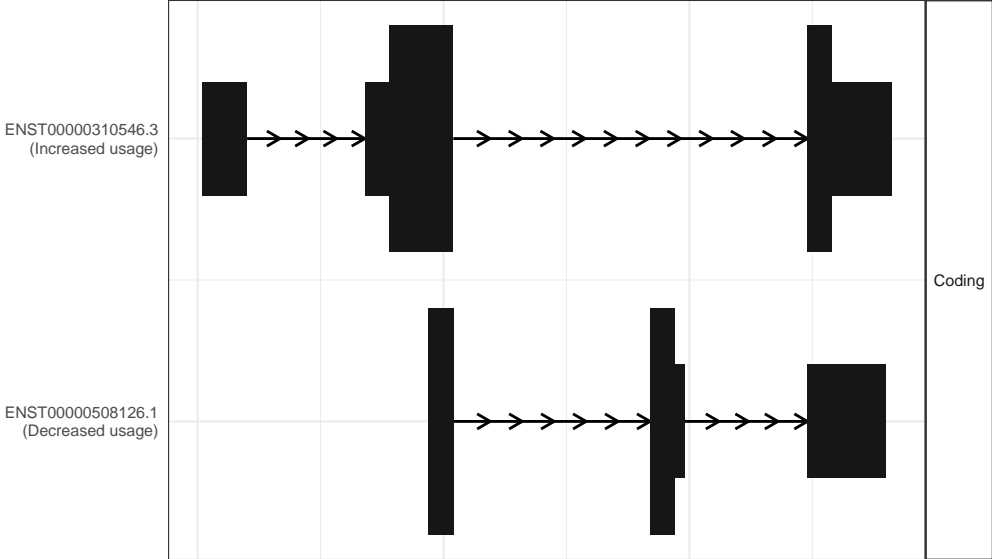
# The isoform switch in CEP104 (RO\_D200 vs RO\_D45)



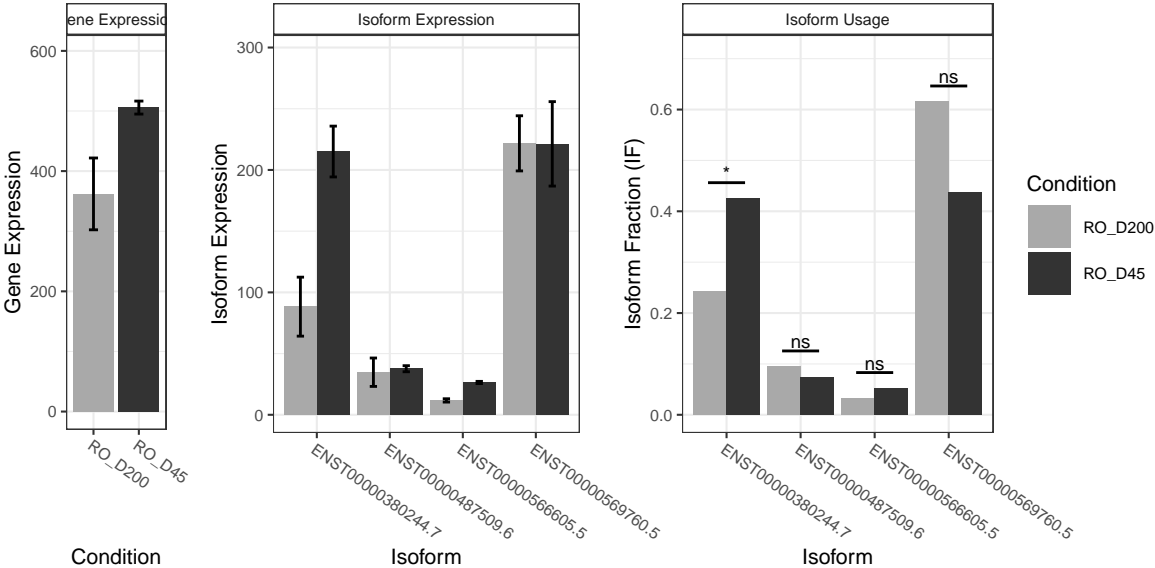
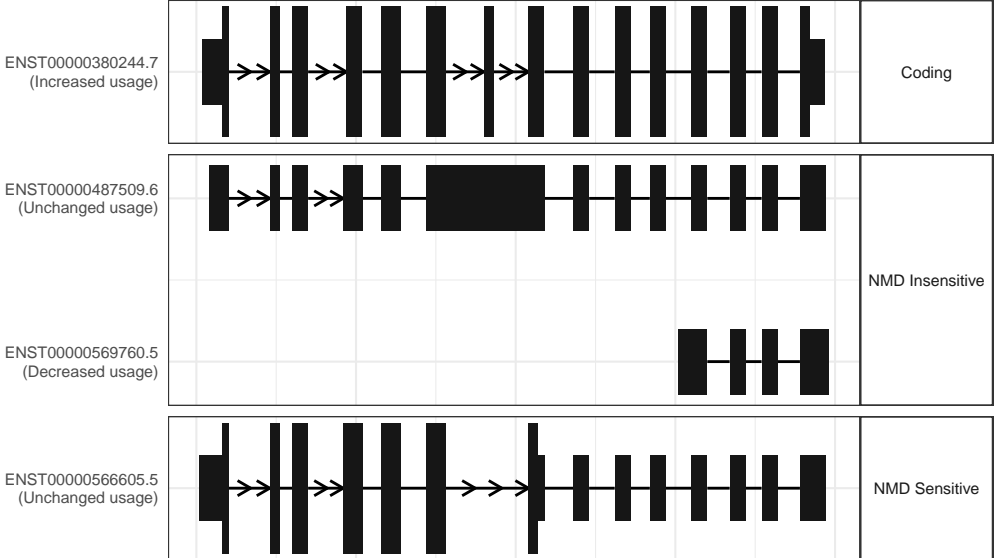
# The isoform switch in ARDC1 (RO\_D200 vs RO\_D45)



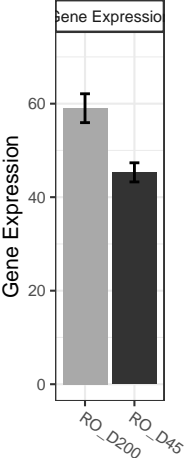
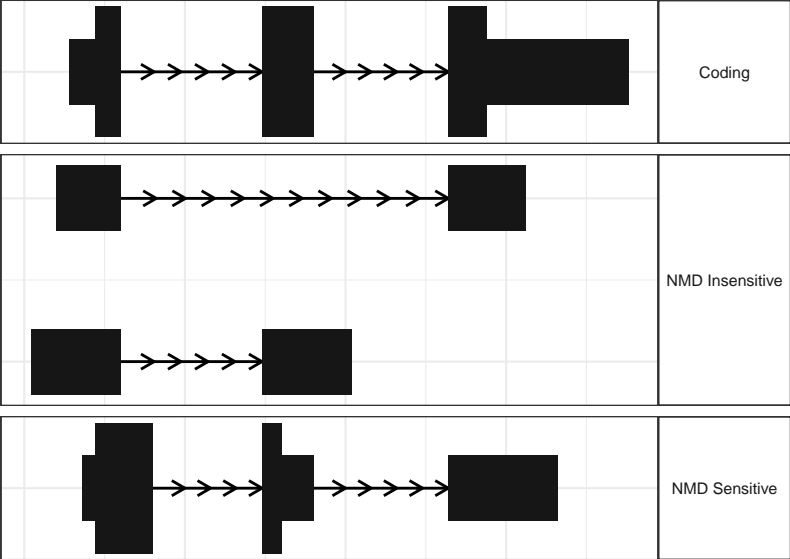
# The isoform switch in SPSB4 (RO\_D200 vs RO\_D45)



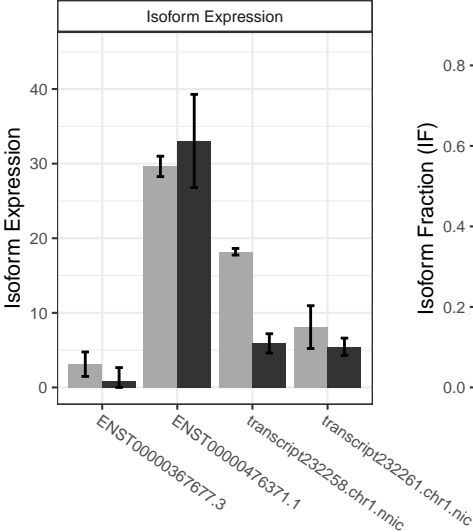
# The isoform switch in FUS (RO\_D200 vs RO\_D45)



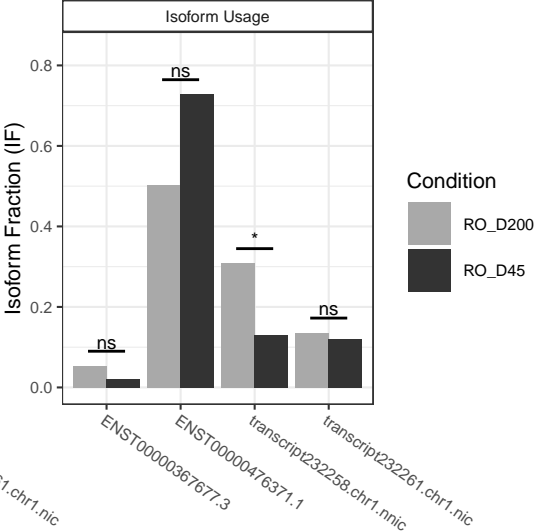
# The isoform switch in MRPS14 (RO\_D200 vs RO\_D45)



Condition



Isoform

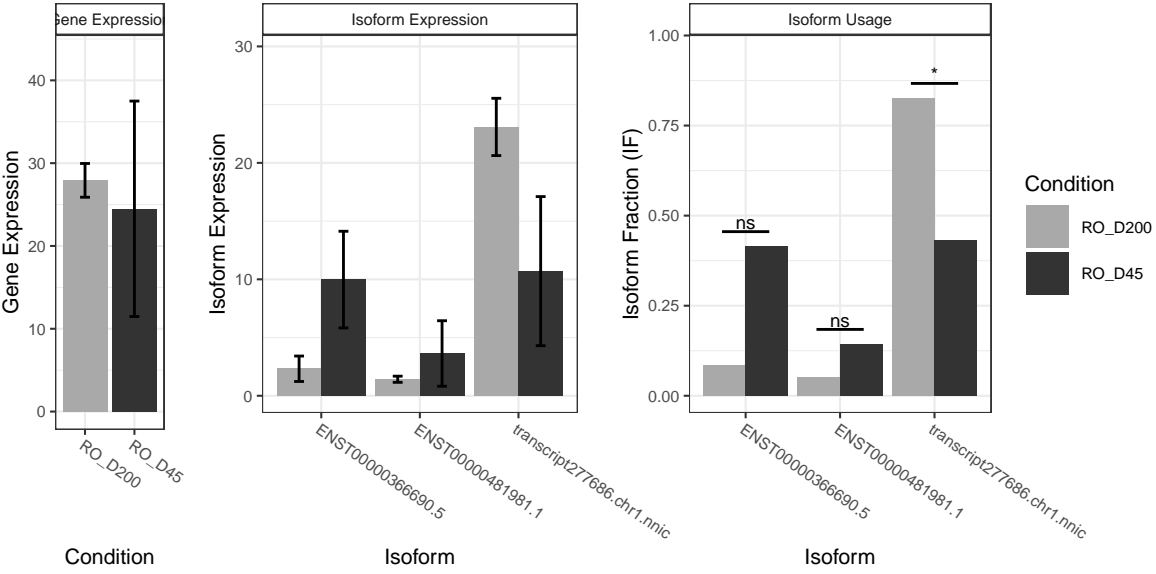
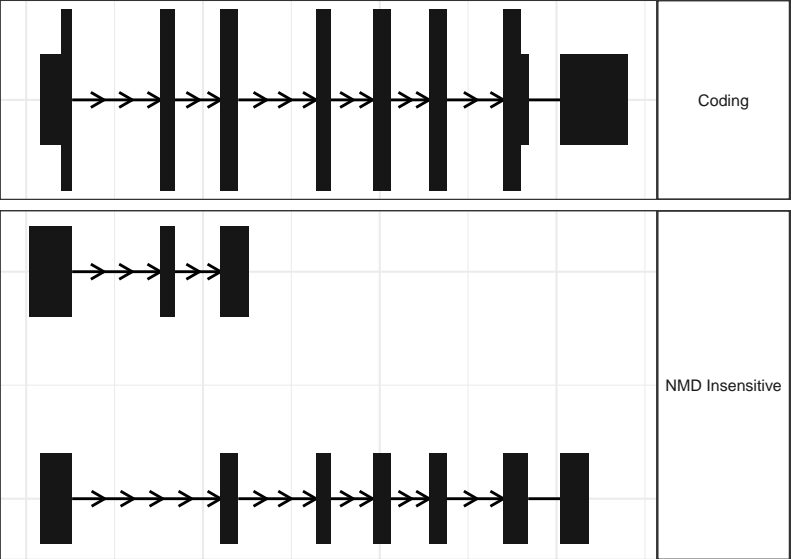


Isoform

Condition

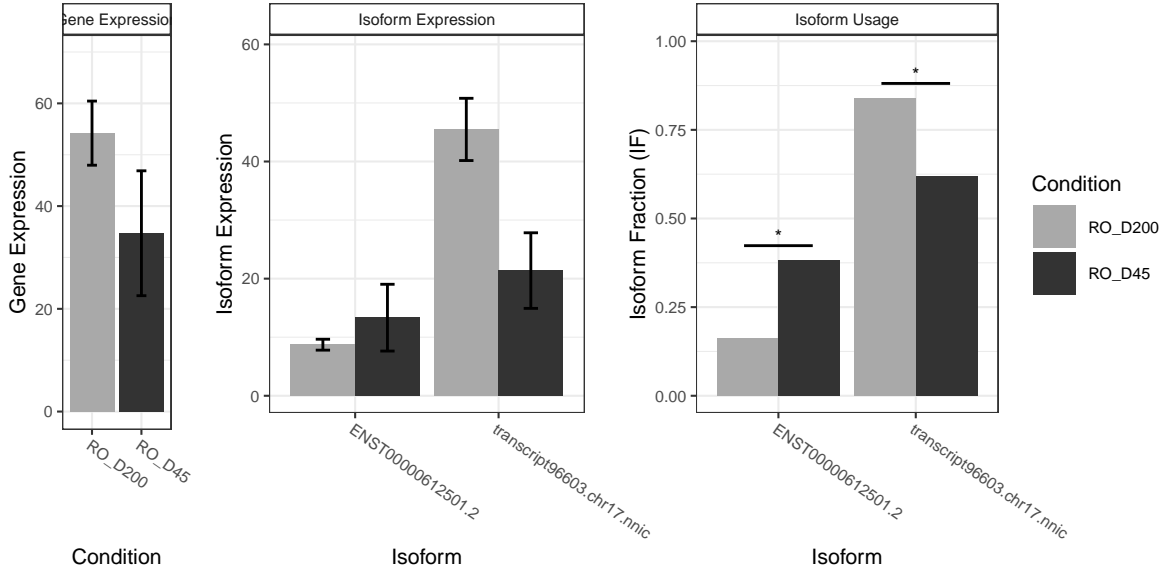
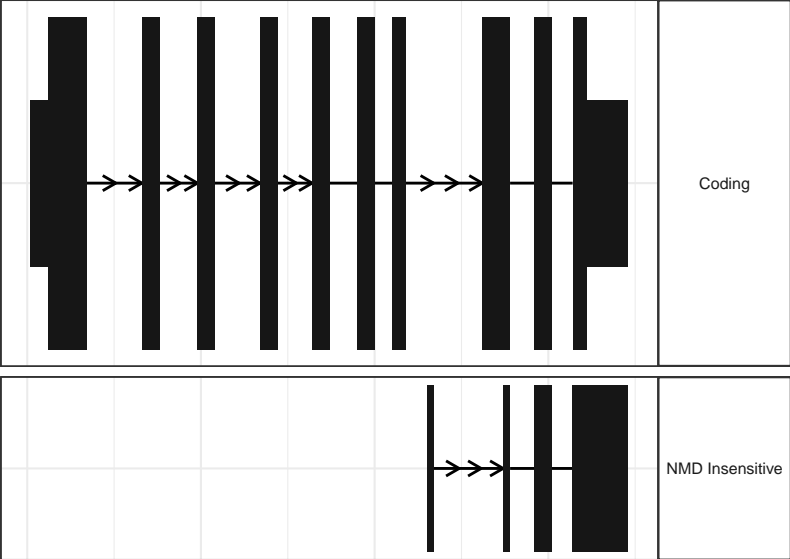


# The isoform switch in RAB4A (RO\_D200 vs RO\_D45)

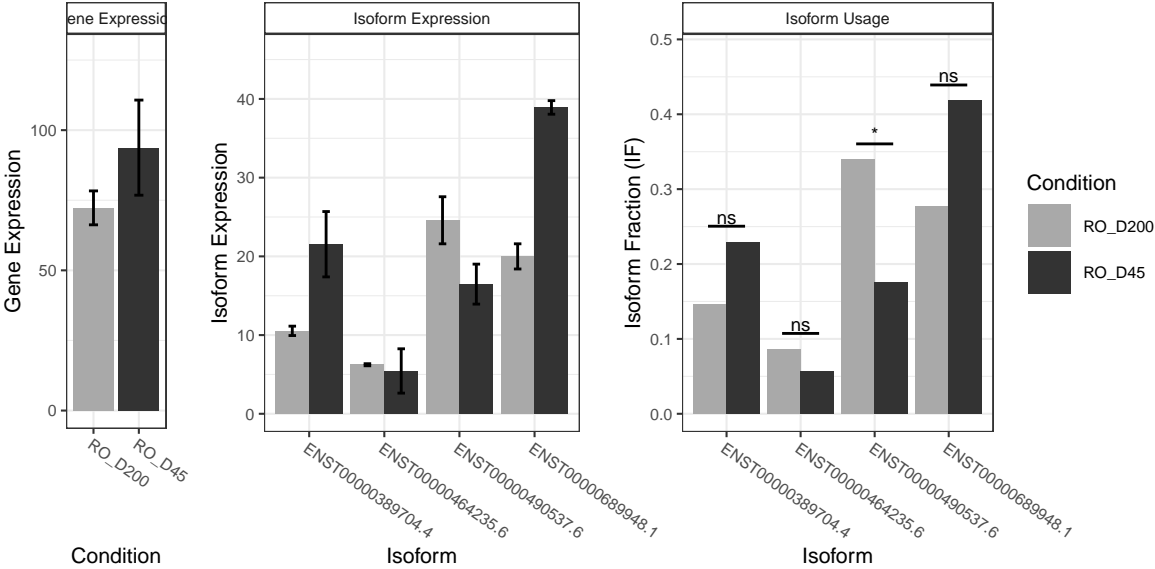
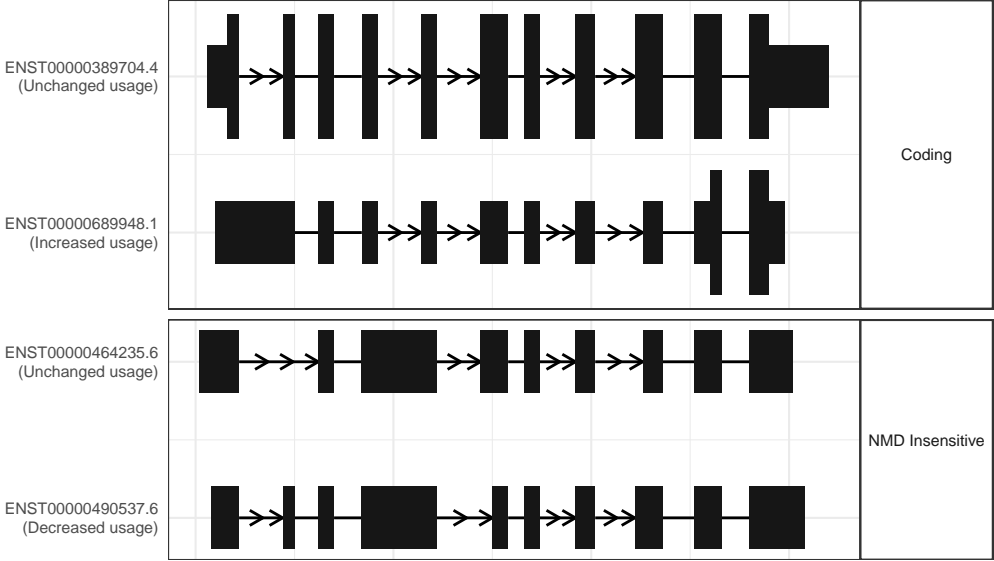




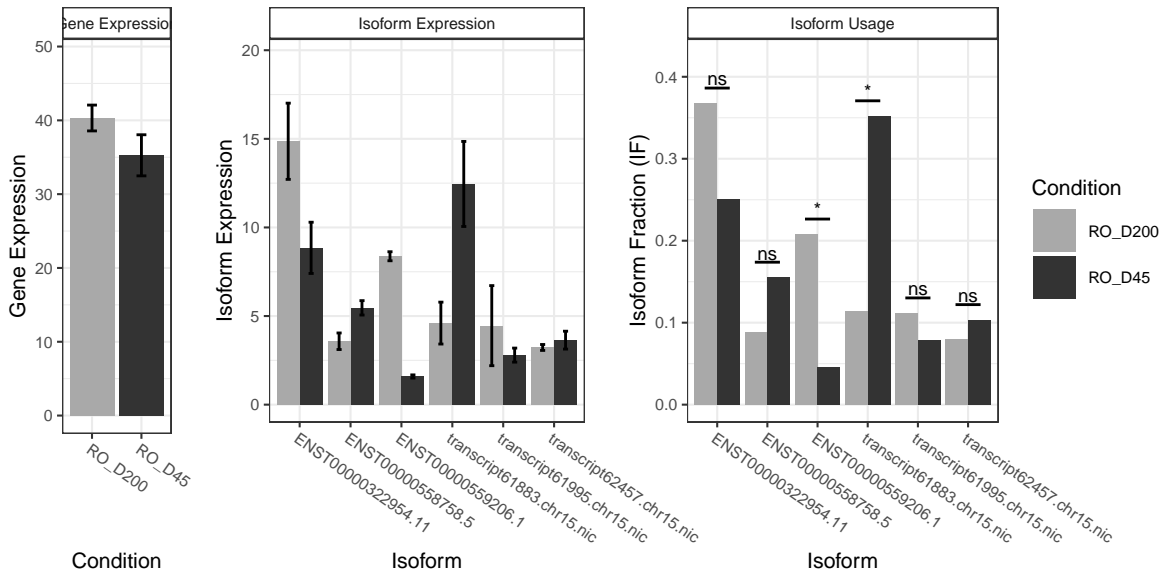
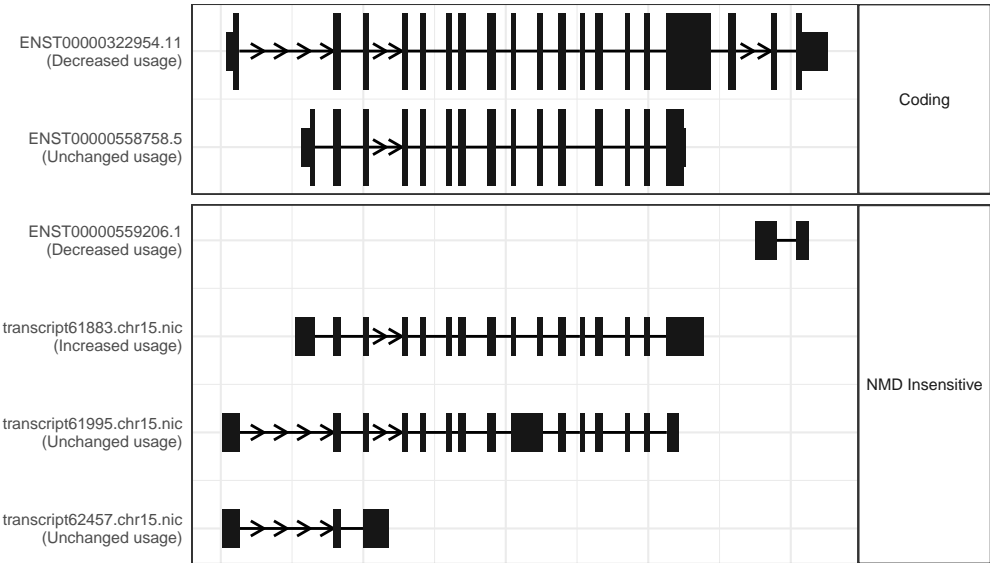
# The isoform switch in PPP1R9B (RO\_D200 vs RO\_D45)



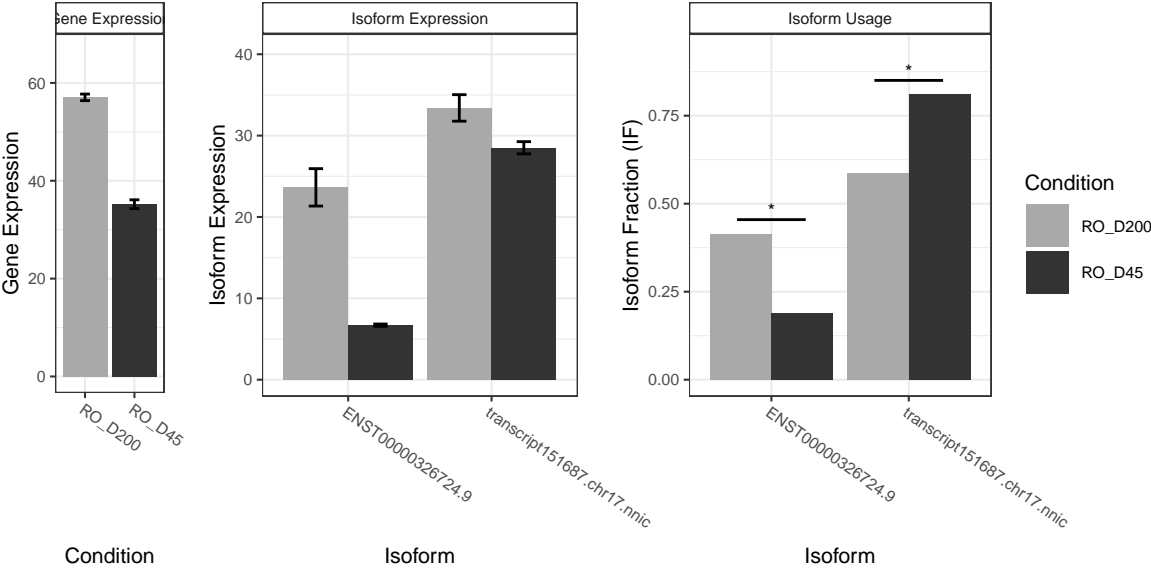
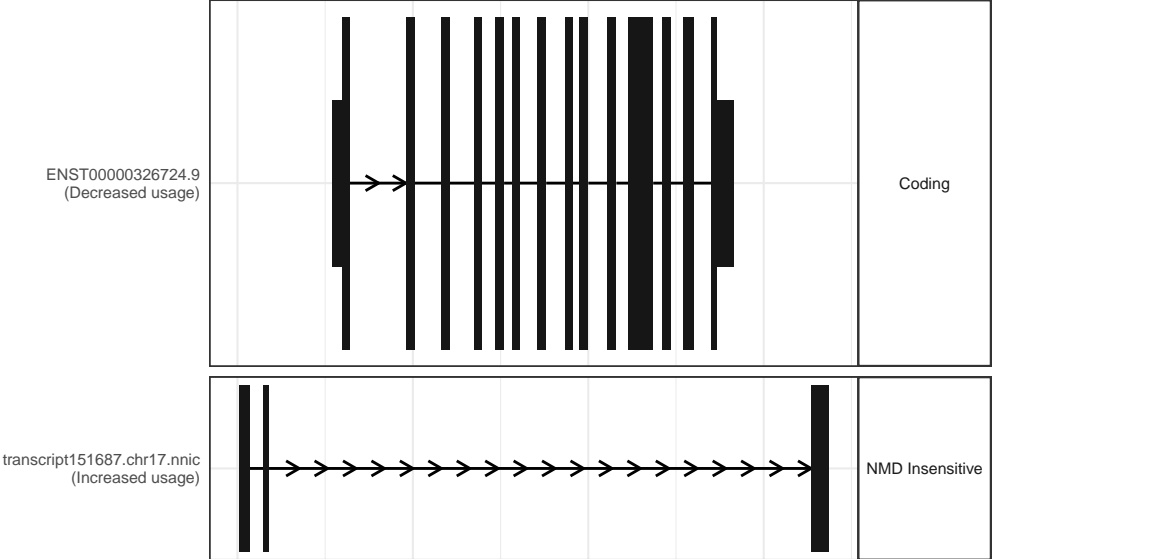
# The isoform switch in EXOSC8 (RO\_D200 vs RO\_D45)



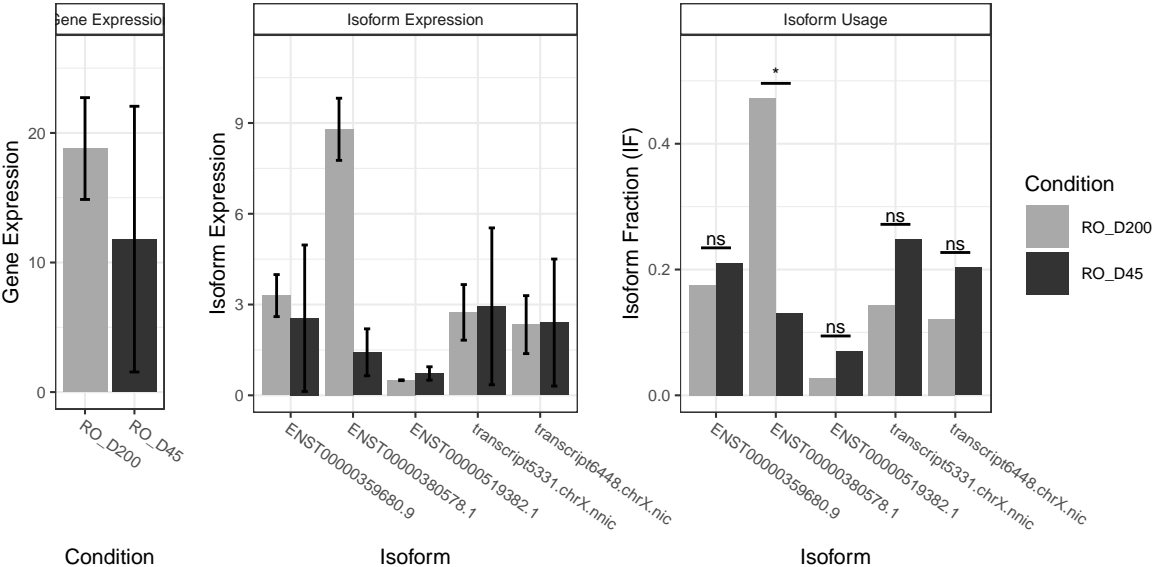
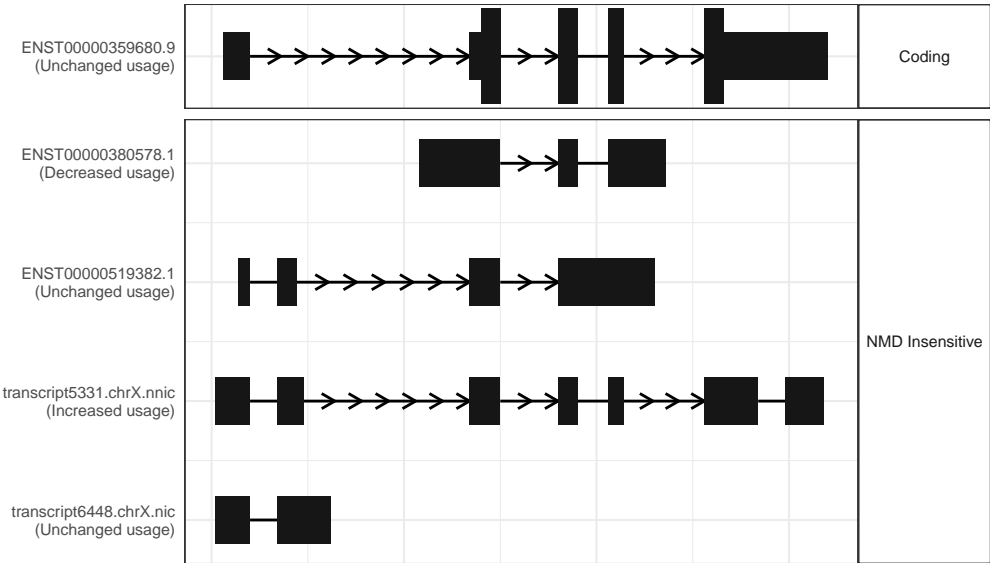
# The isoform switch in UACA (RO\_D200 vs RO\_D45)



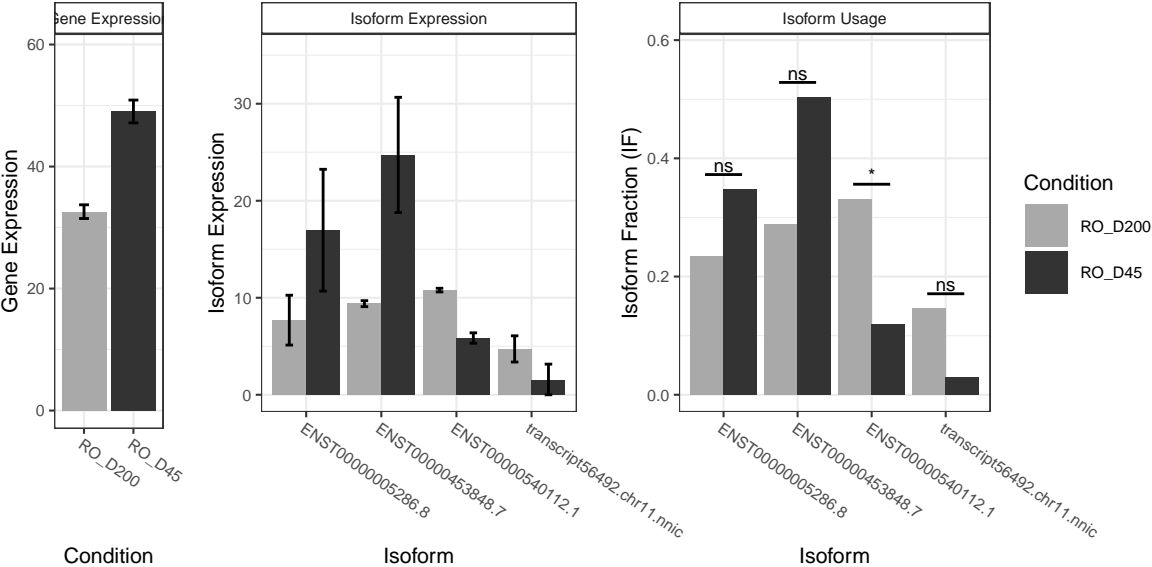
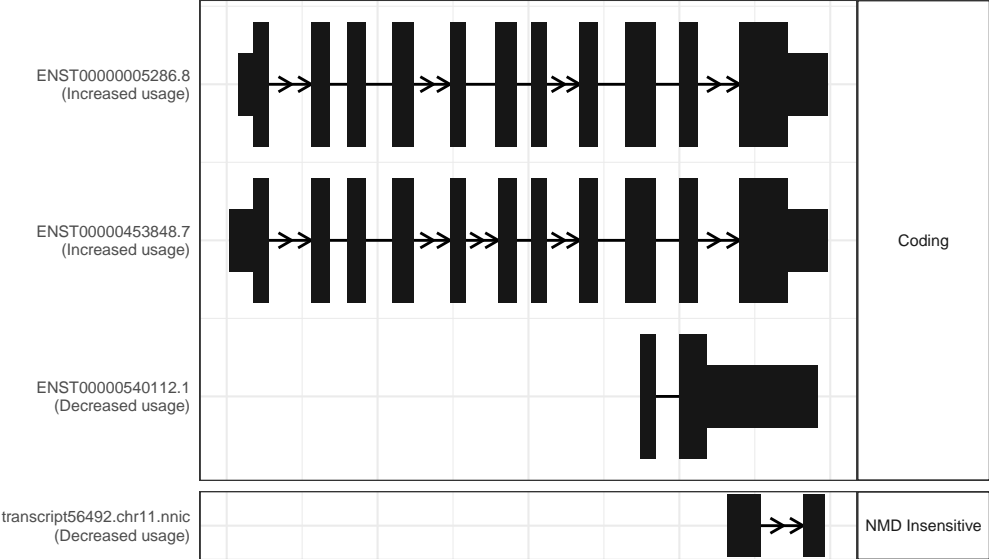
# The isoform switch in AATK (RO\_D200 vs RO\_D45)



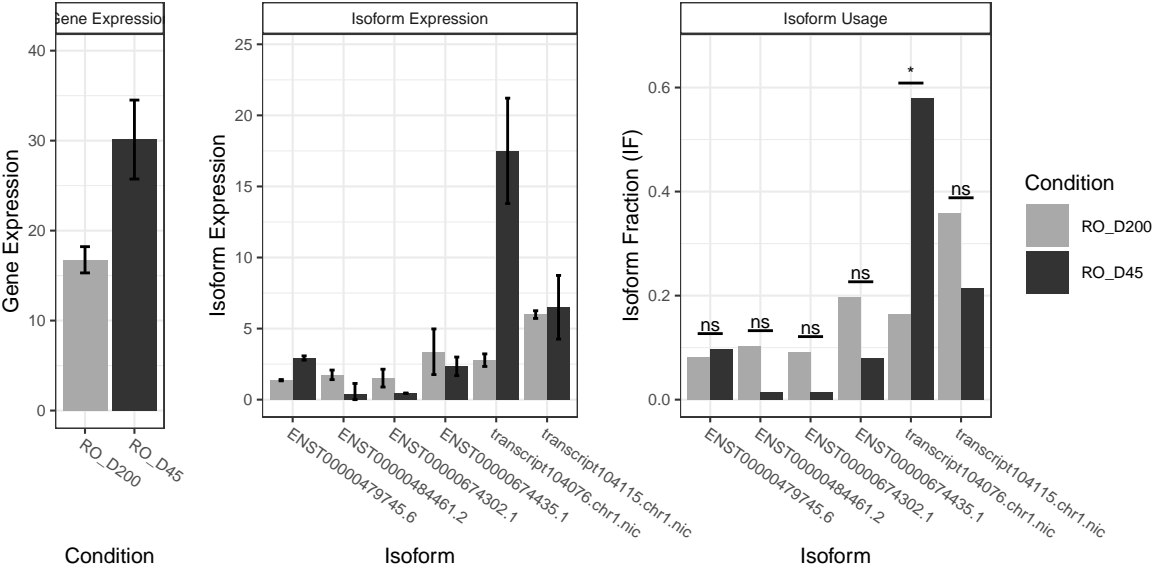
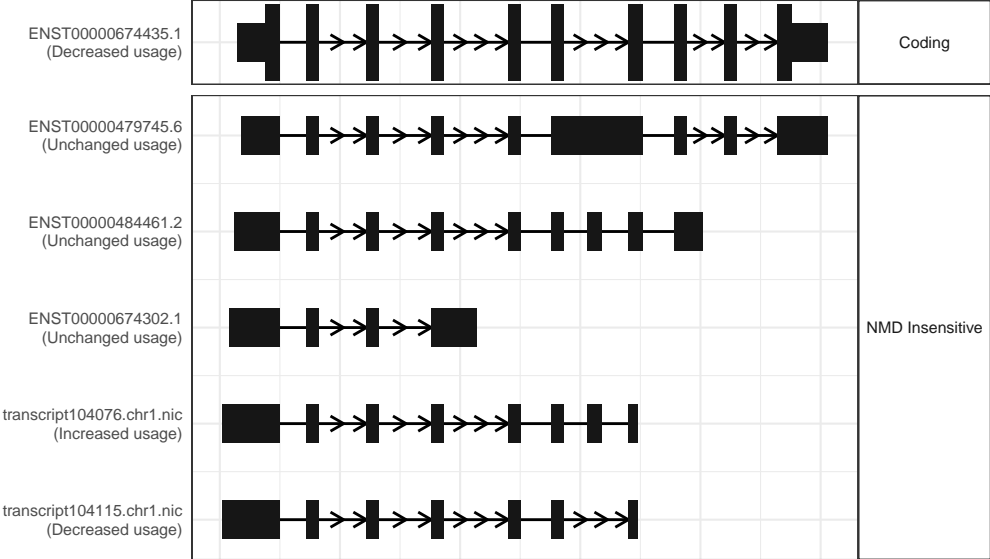
# The isoform switch in TRAPPC2 (RO\_D200 vs RO\_D45)



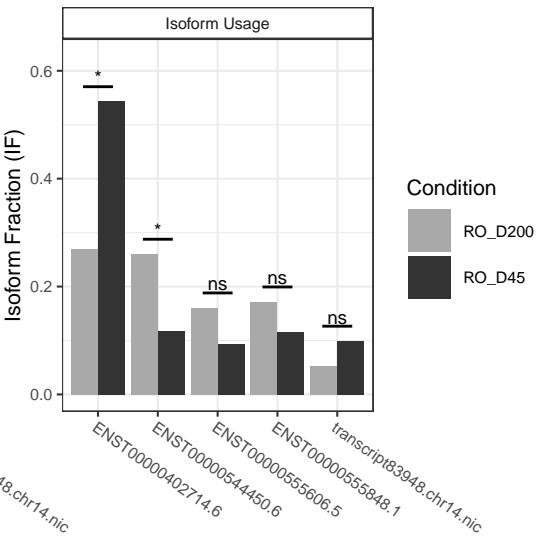
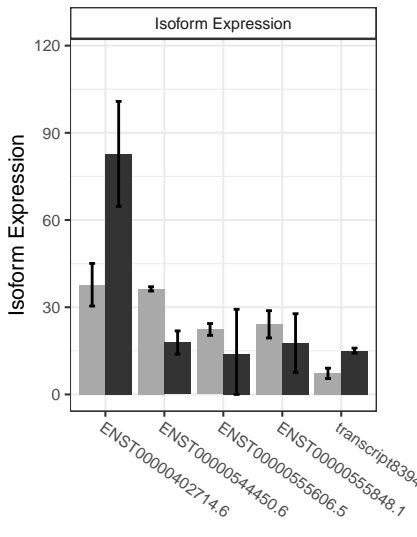
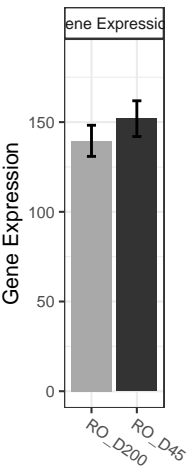
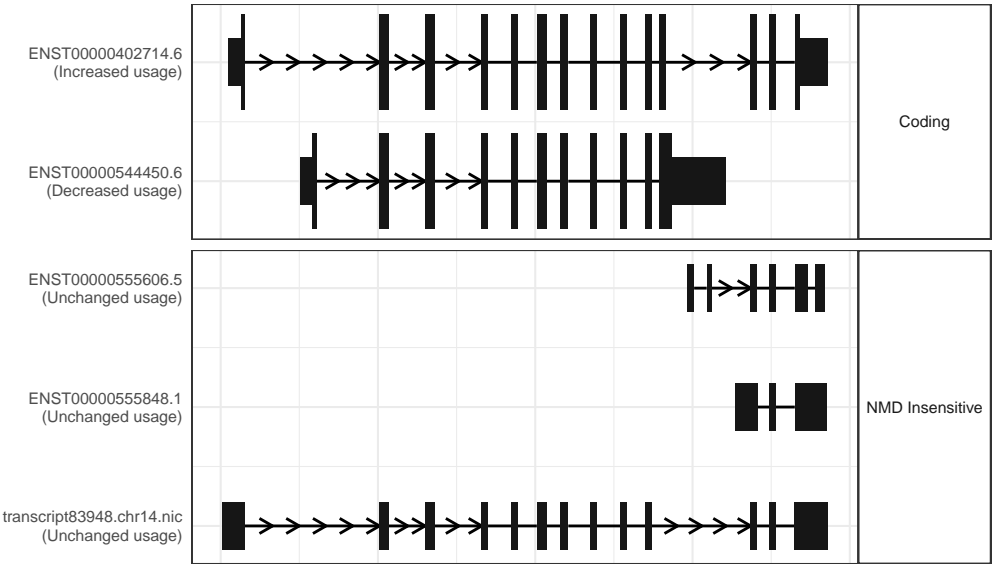
# The isoform switch in TMEM132A (RO\_D200 vs RO\_D45)



# The isoform switch in EFCAB14 (RO\_D200 vs RO\_D45)



# The isoform switch in EVL (RO\_D200 vs RO\_D45)



Condition

Isoform

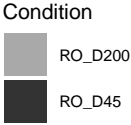
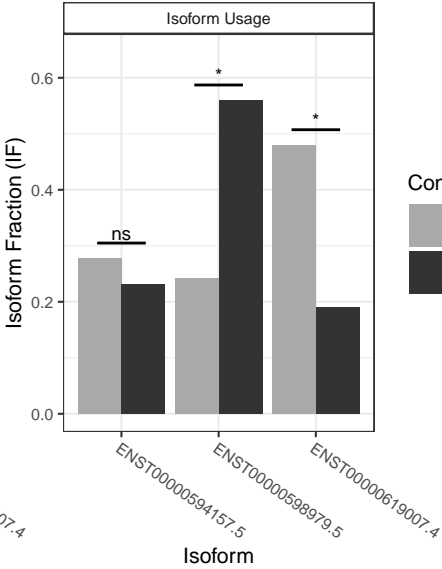
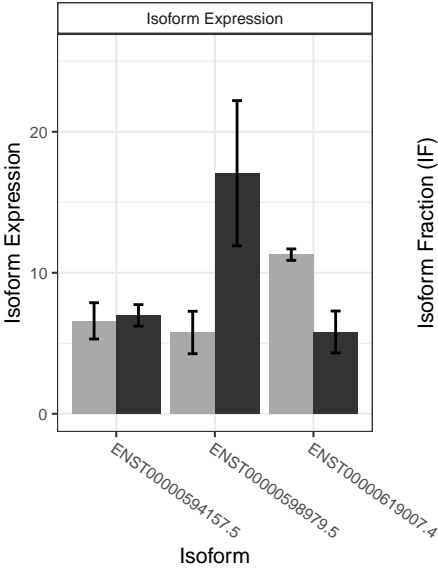
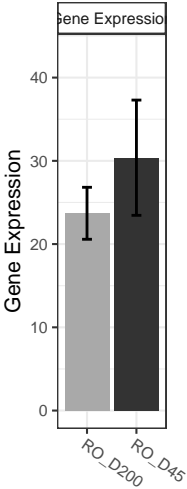
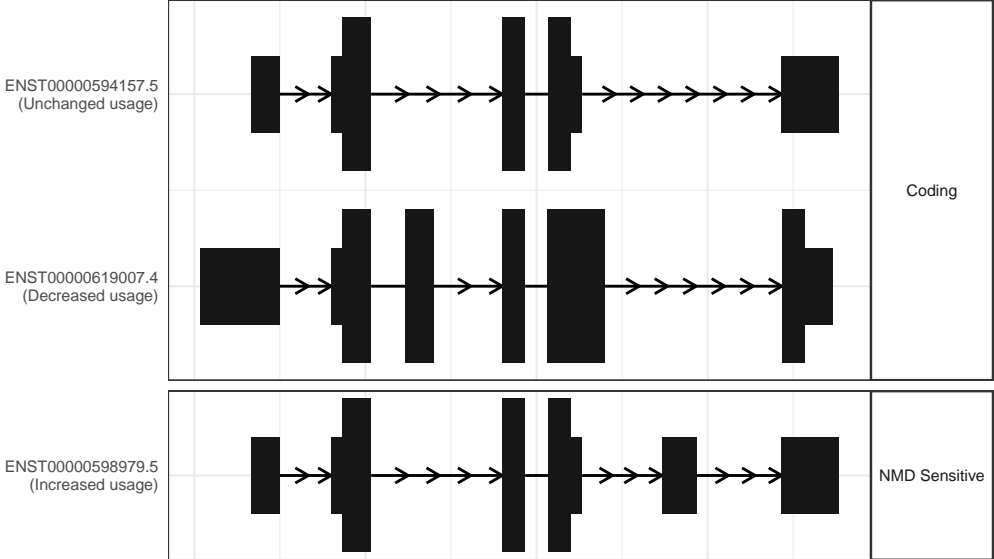
Isoform

Condition

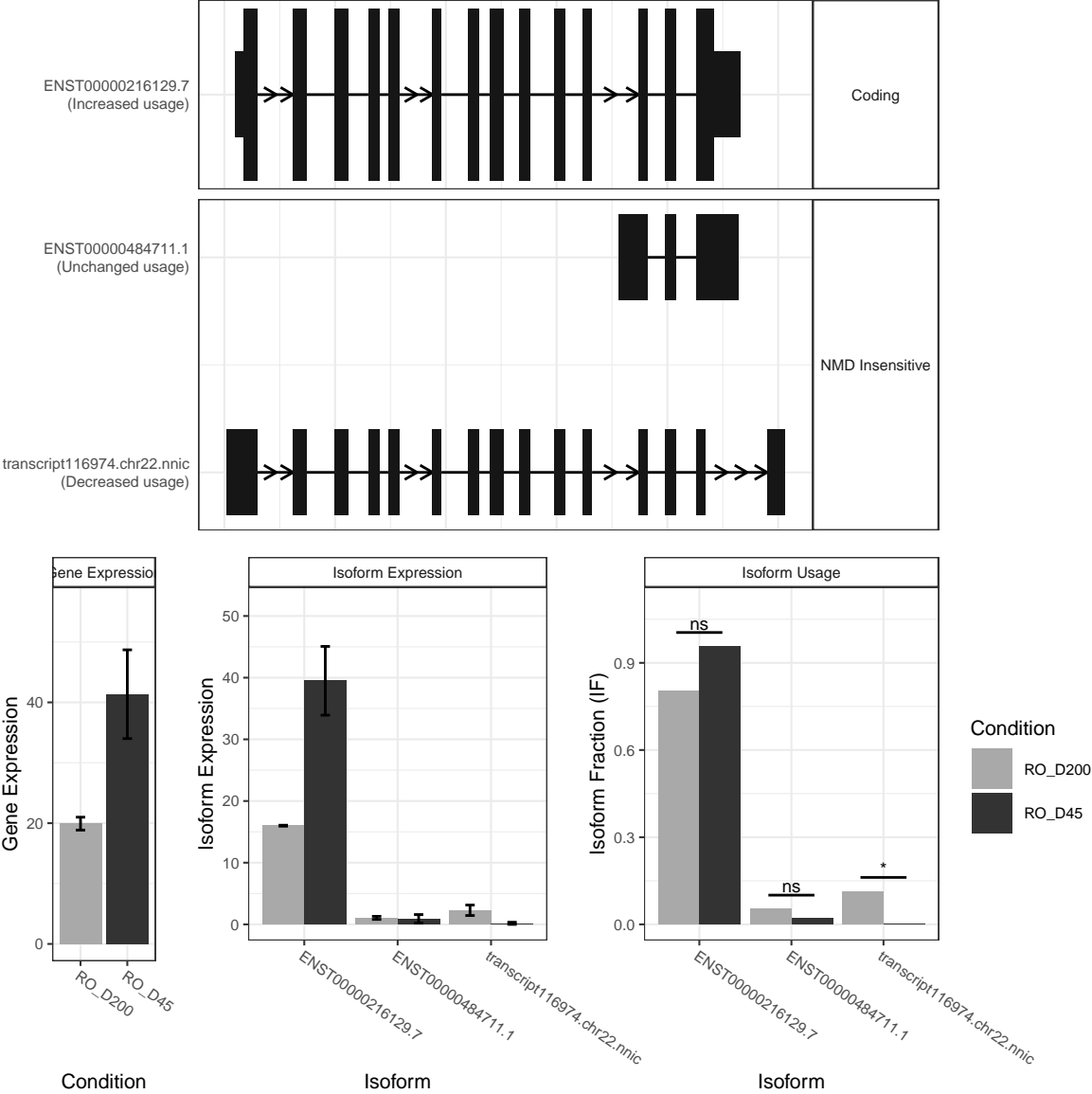




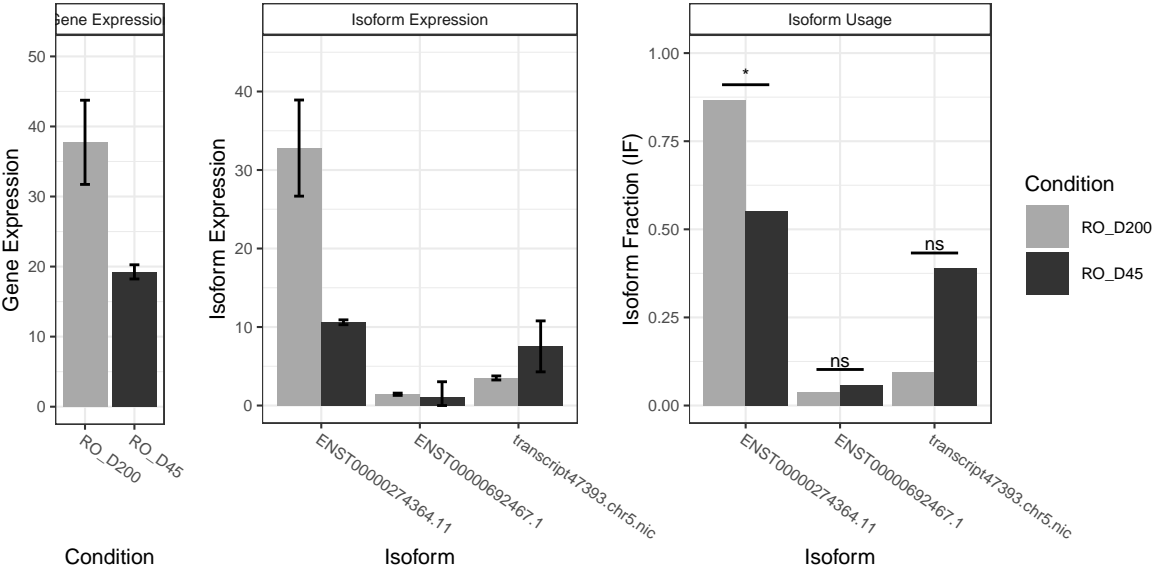
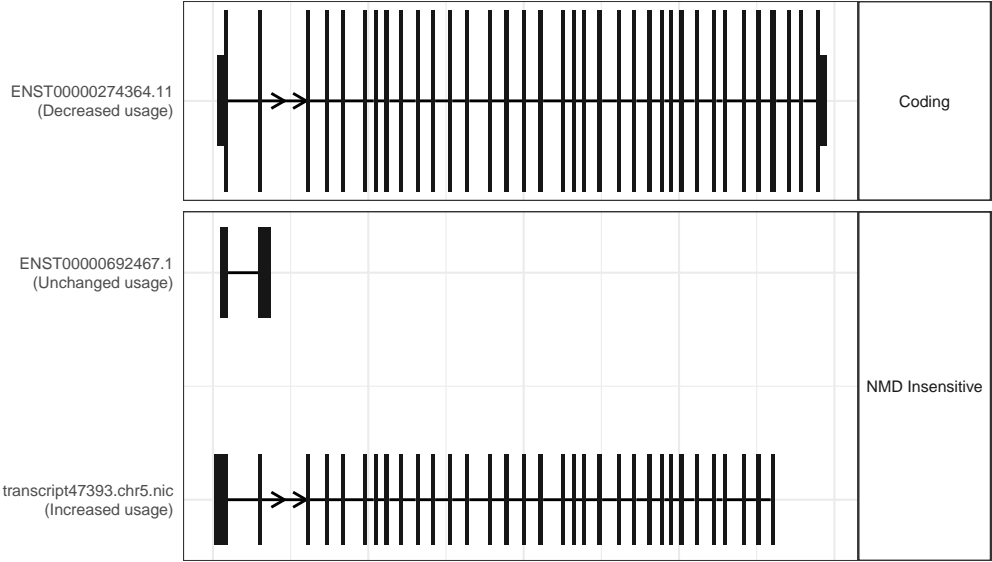
# The isoform switch in BCL2L12 (RO\_D200 vs RO\_D45)



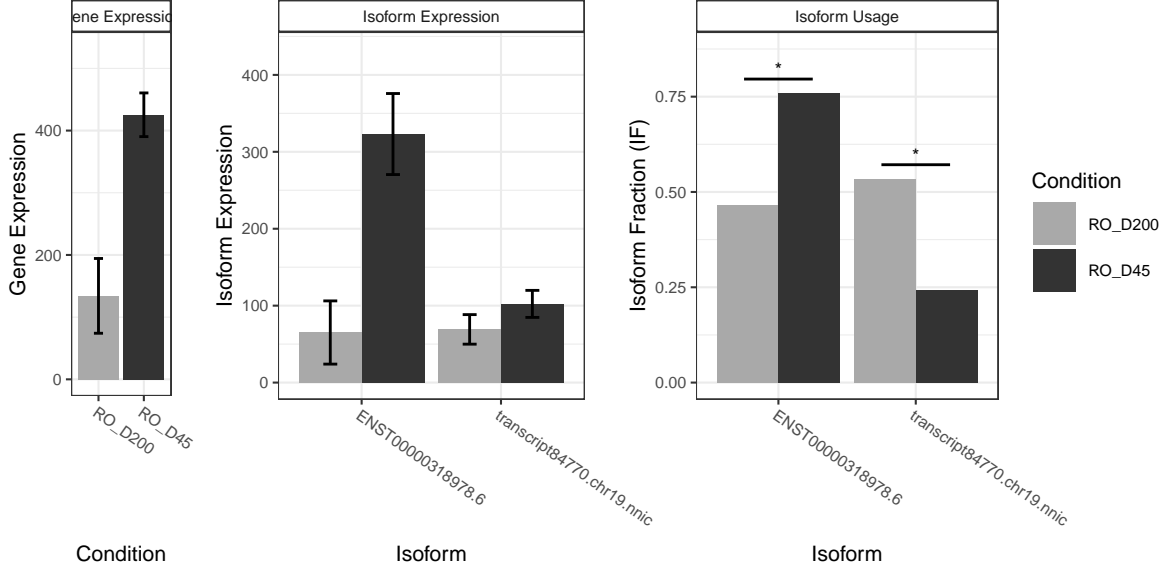
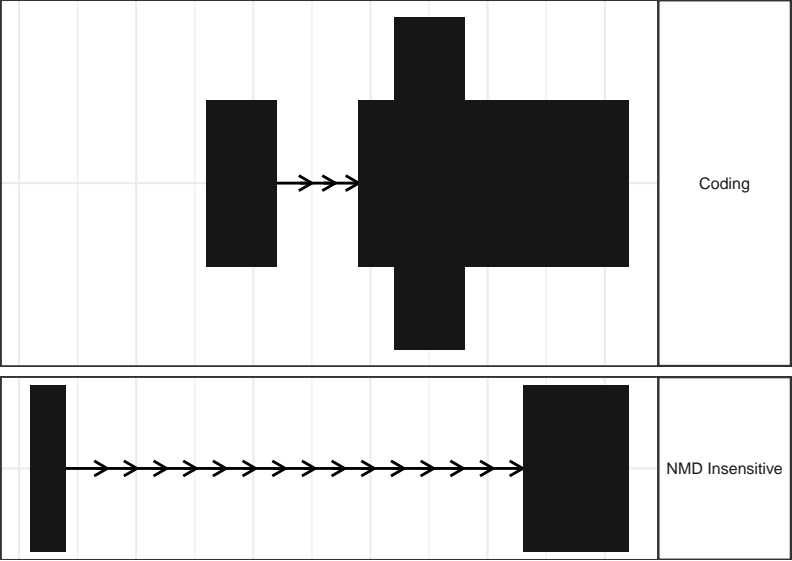
# The isoform switch in TTLL12 (RO\_D200 vs RO\_D45)



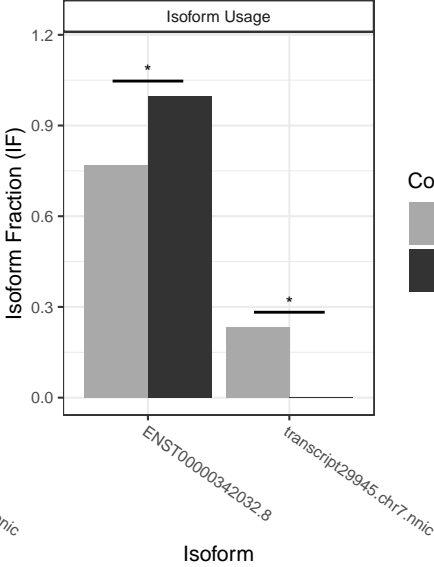
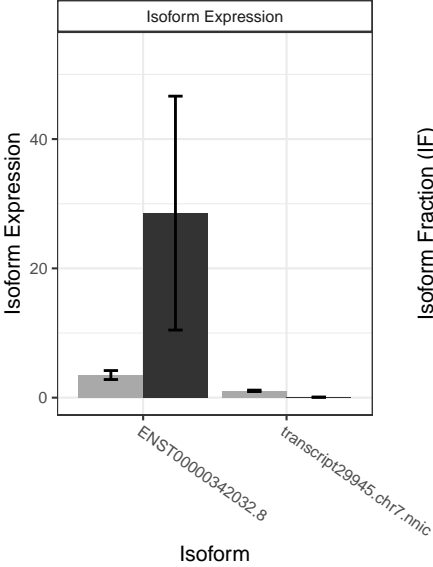
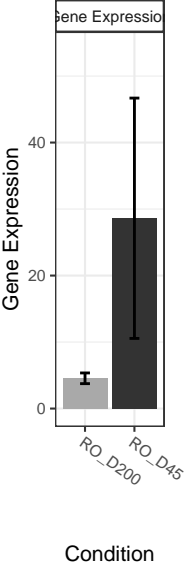
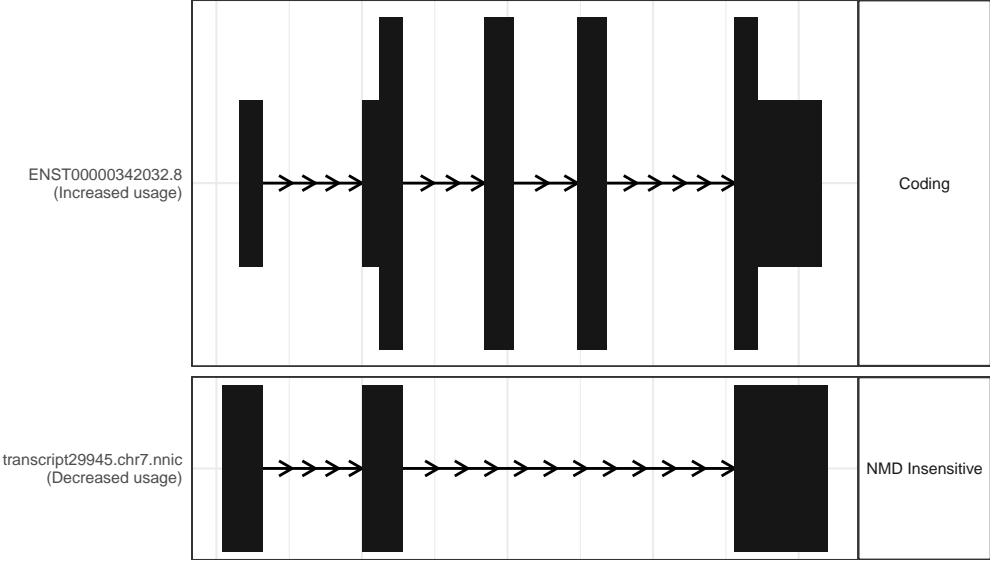
# The isoform switch in IQGAP2 (RO\_D200 vs RO\_D45)



# The isoform switch in CTXN1 (RO\_D200 vs RO\_D45)



# The isoform switch in PPP1R17 (RO\_D200 vs RO\_D45)

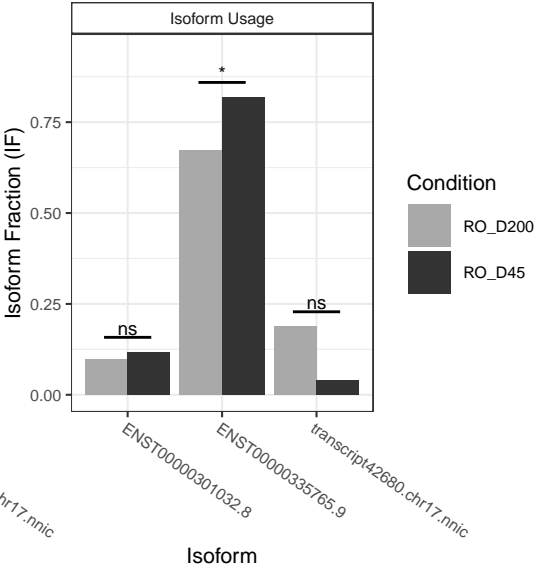
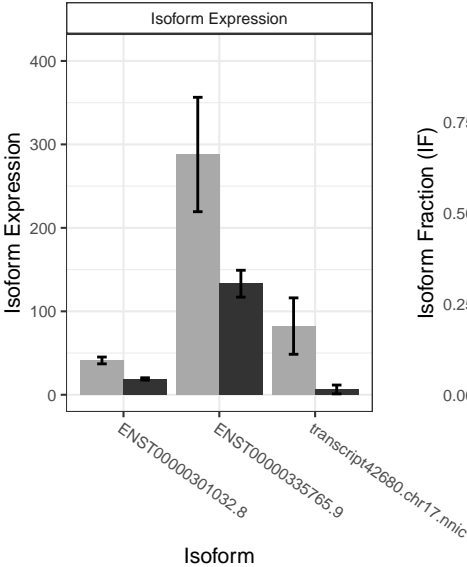
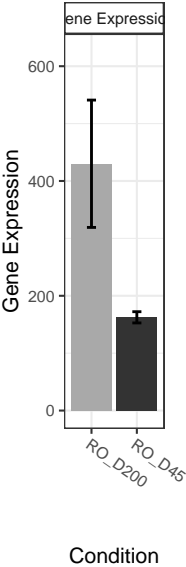
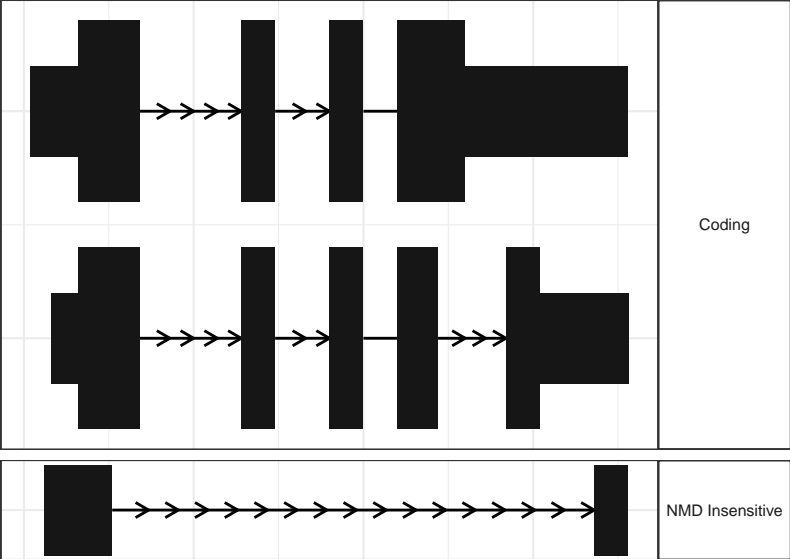


Condition

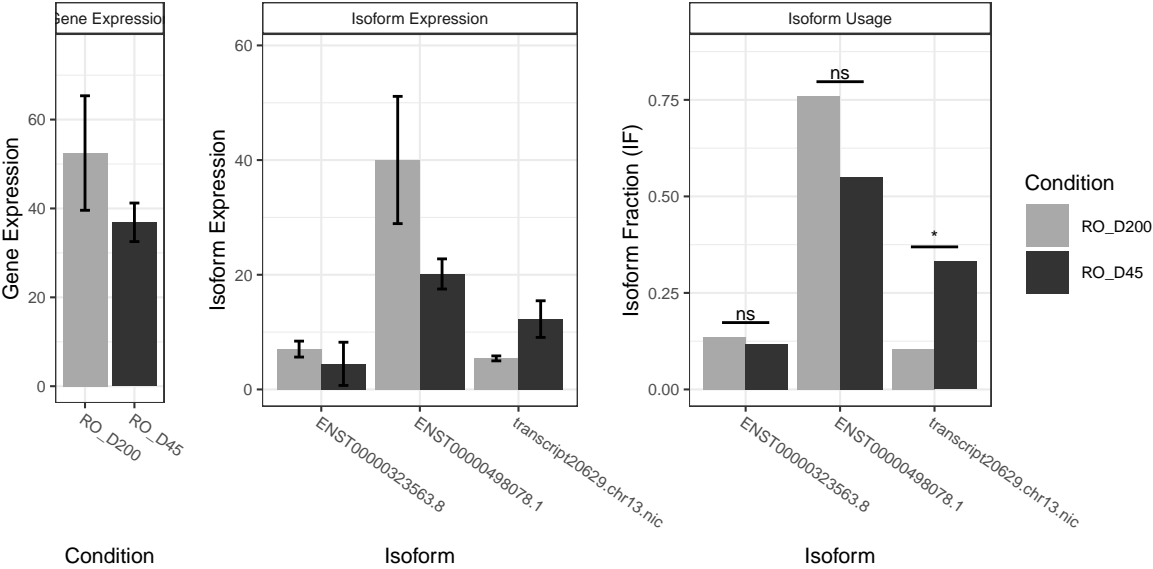
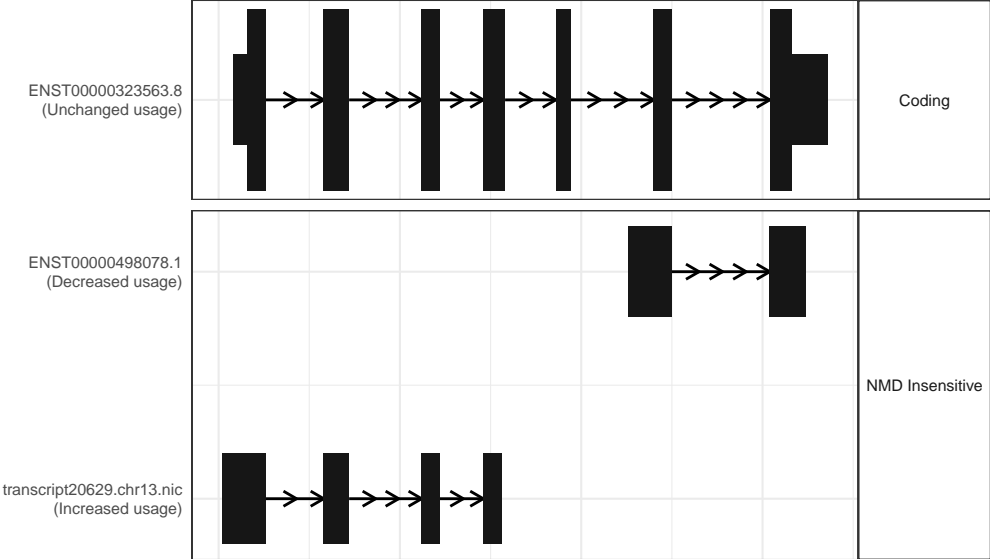
RO\_D200

RO\_D45

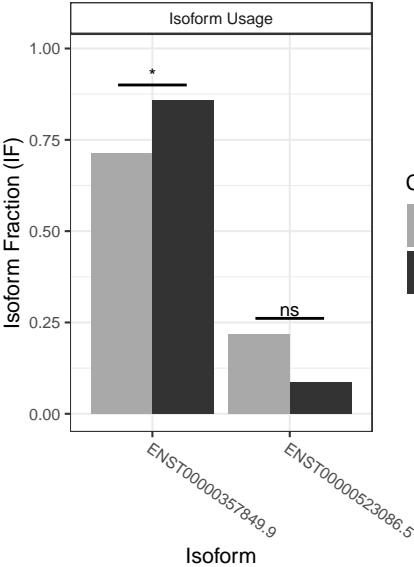
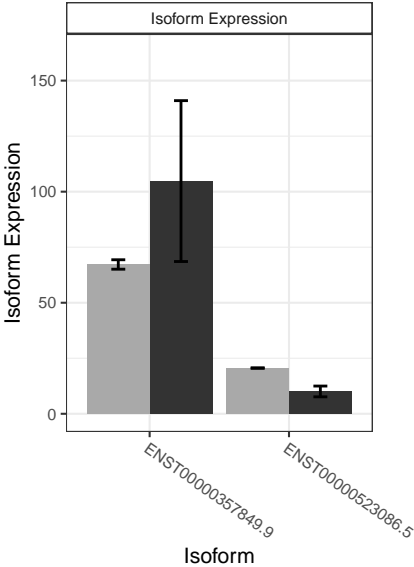
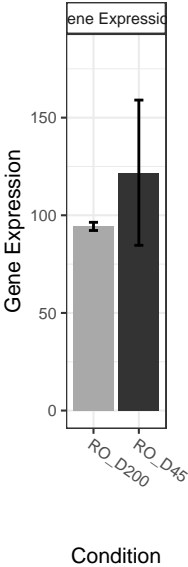
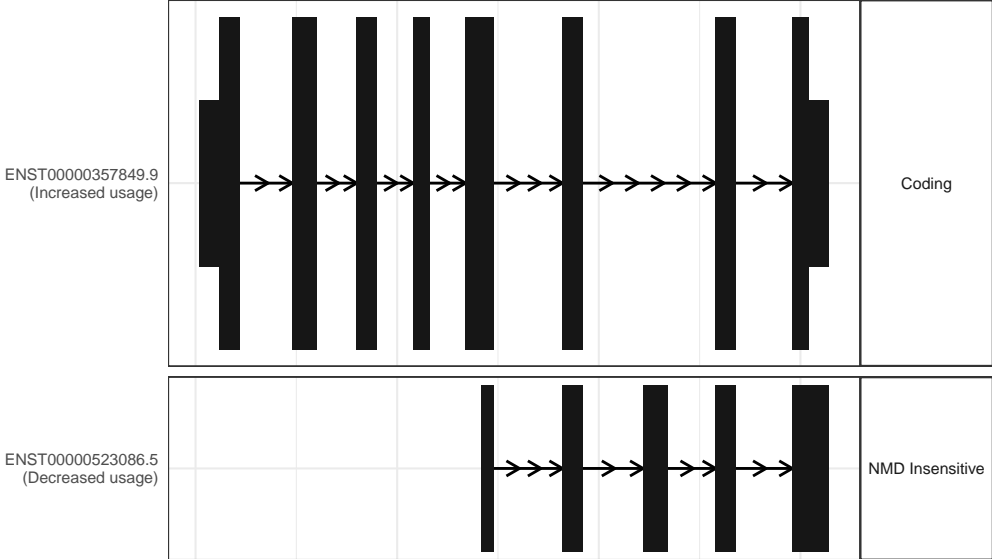
# The isoform switch in UNC119 (RO\_D200 vs RO\_D45)



# The isoform switch in MRPS31 (RO\_D200 vs RO\_D45)

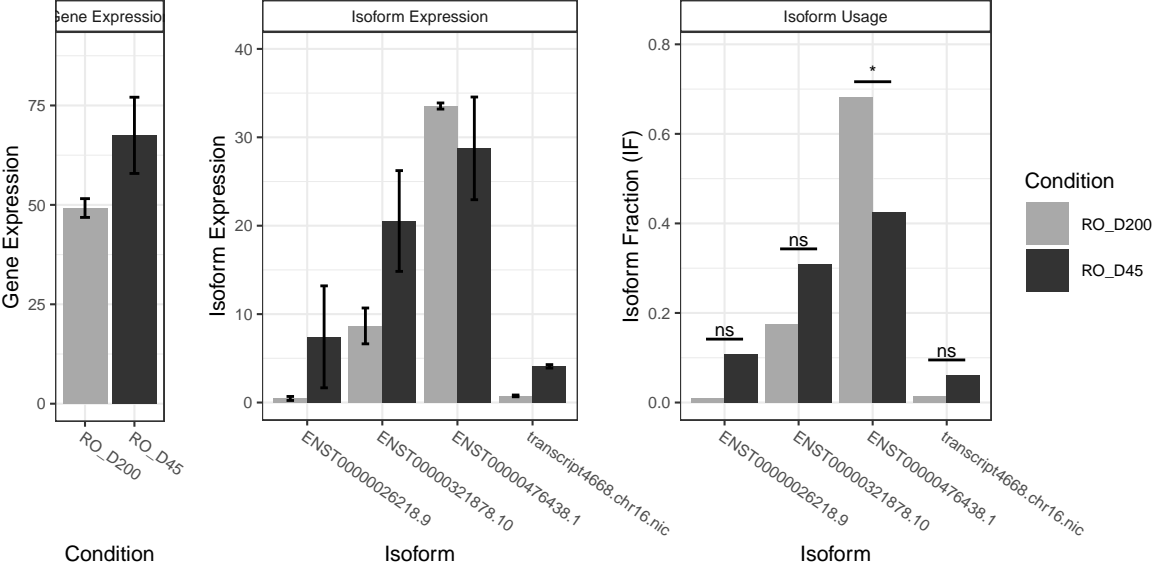
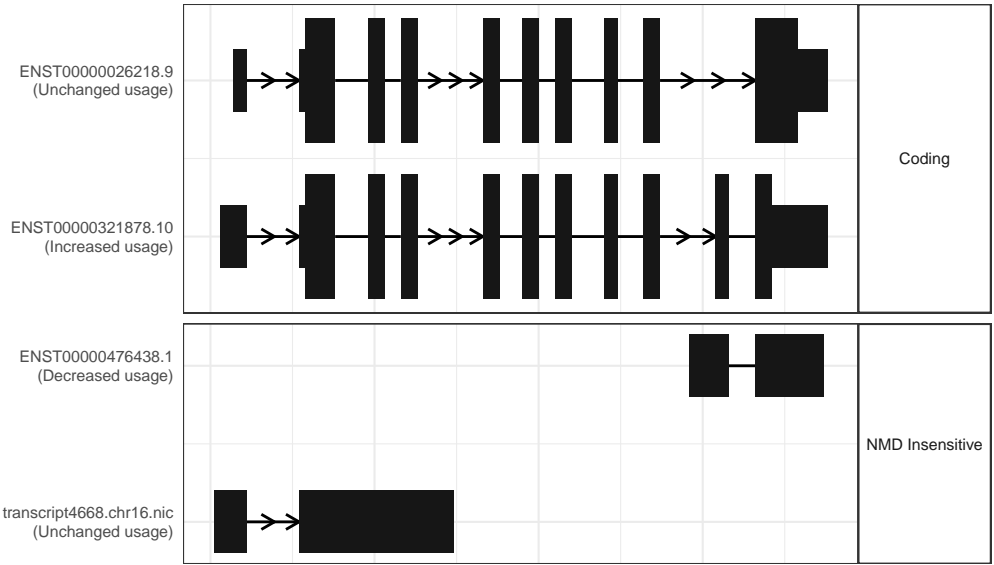


# The isoform switch in COPS5 (RO\_D200 vs RO\_D45)

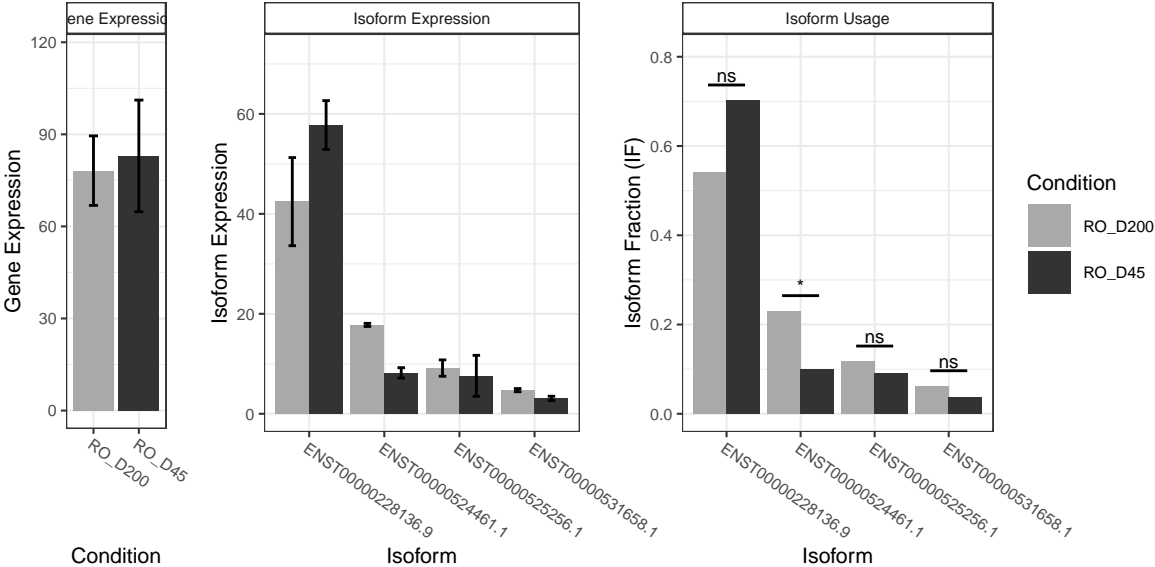
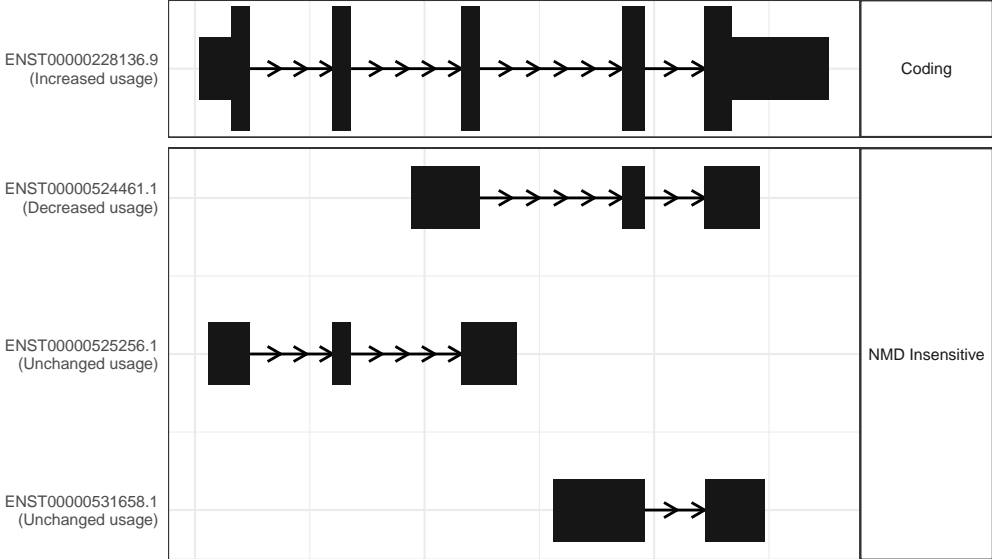




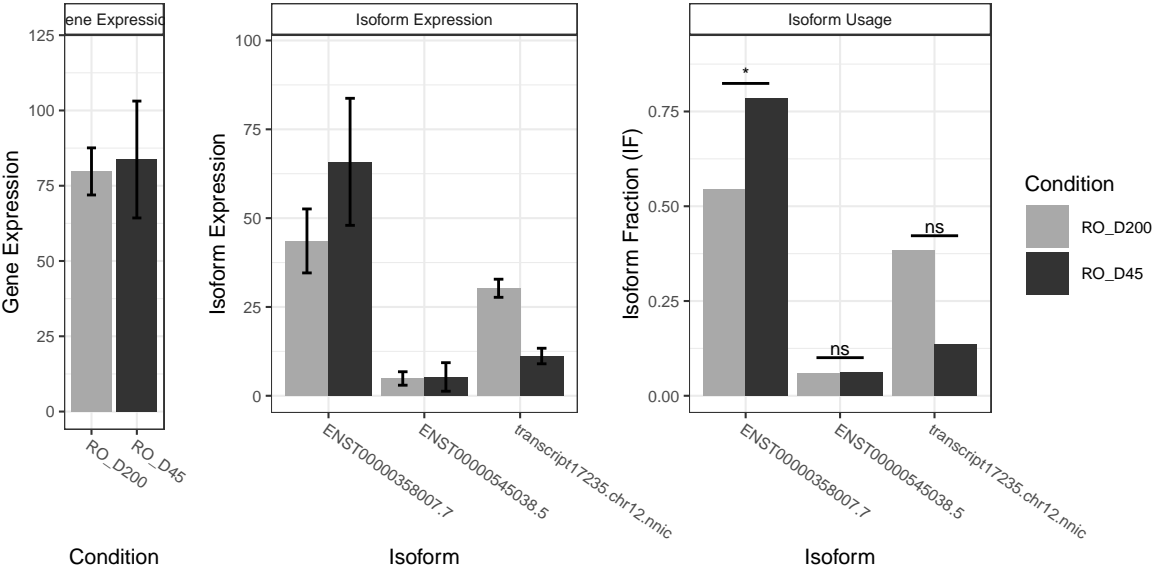
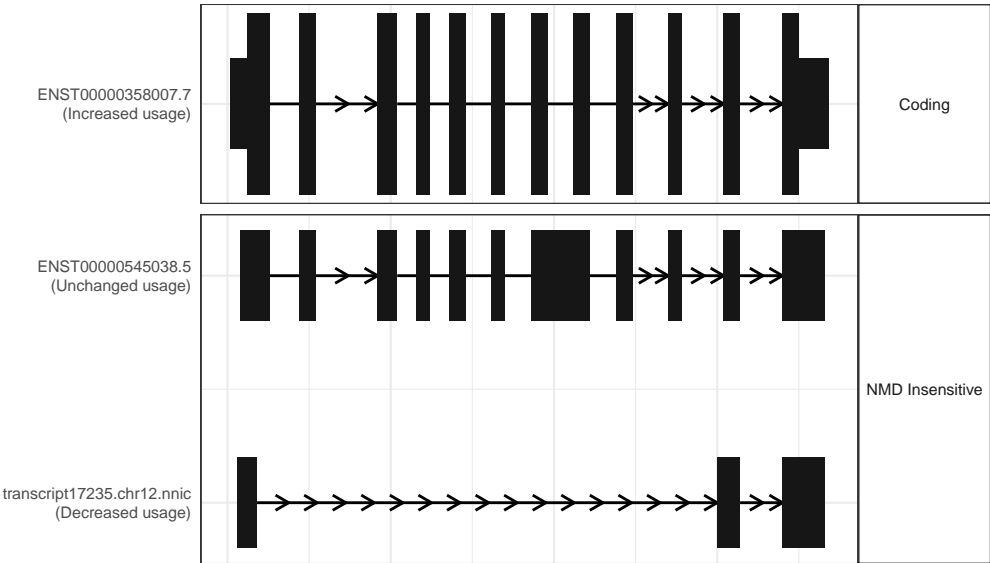
# The isoform switch in PIGQ (RO\_D200 vs RO\_D45)



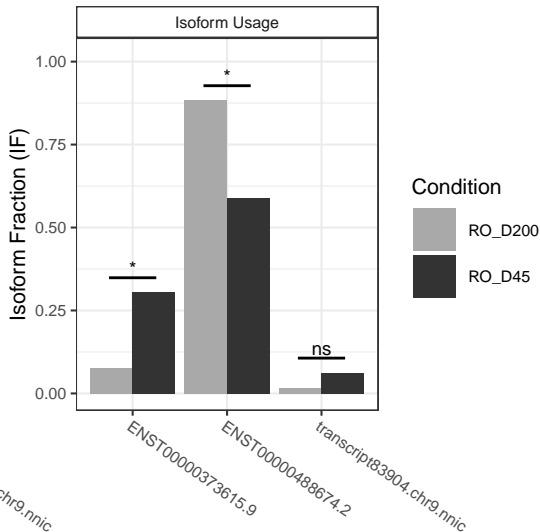
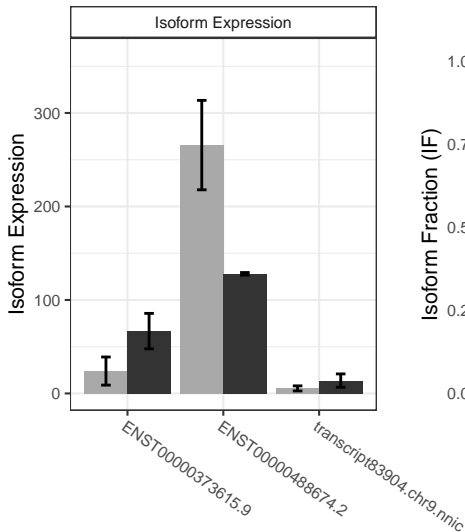
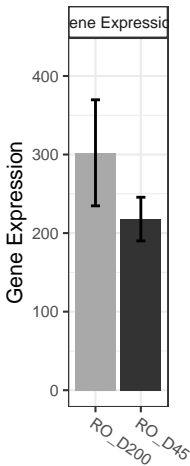
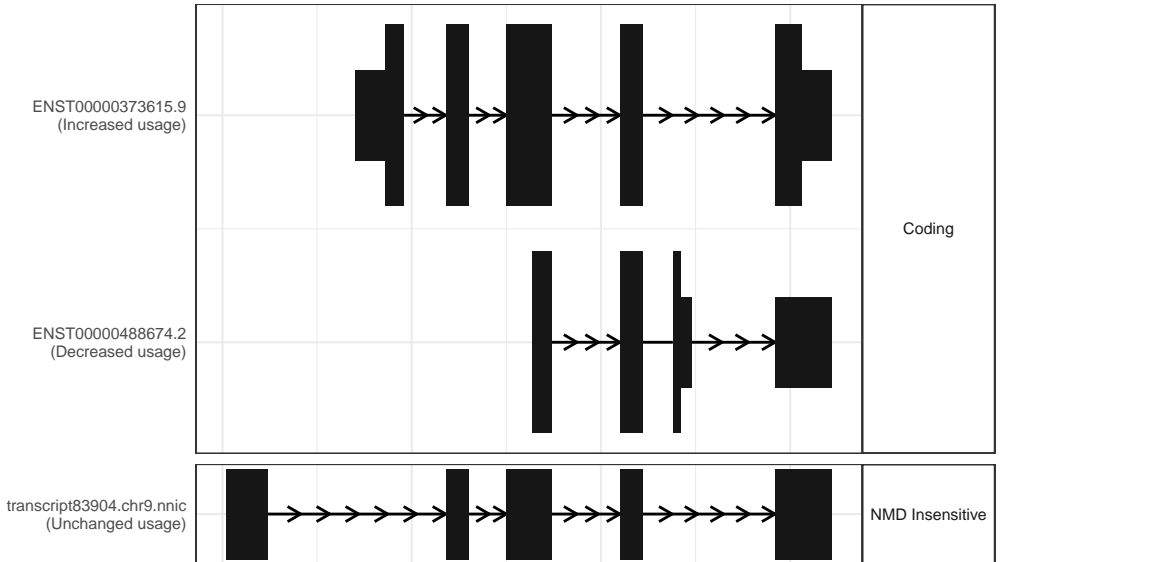
# The isoform switch in C11orf58 (RO\_D200 vs RO\_D45)



# The isoform switch in DDX47 (RO\_D200 vs RO\_D45)



# The isoform switch in LHX2 (RO\_D200 vs RO\_D45)

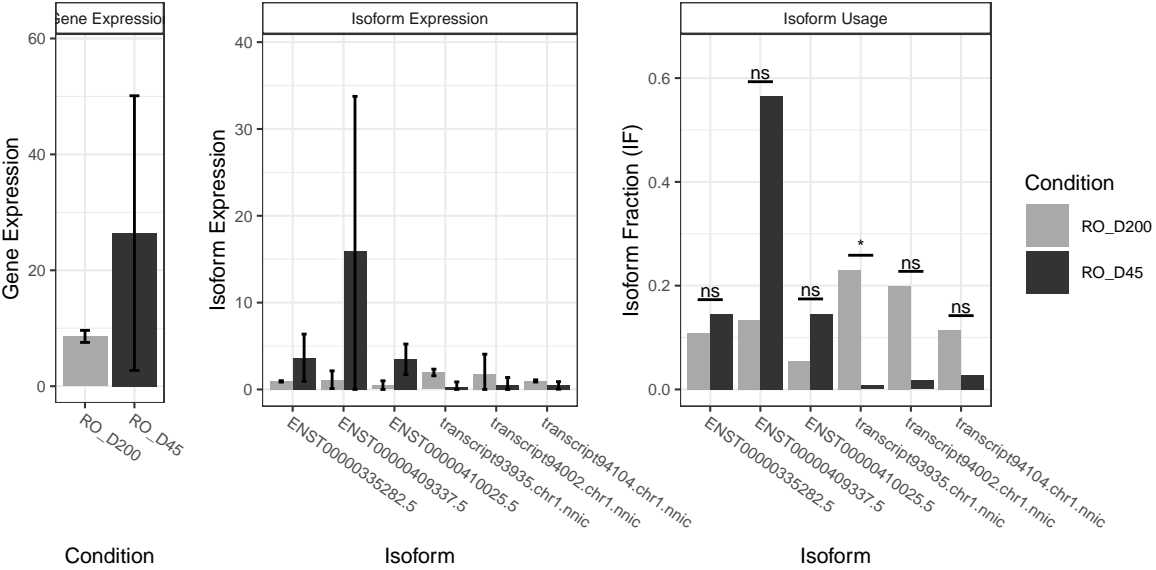
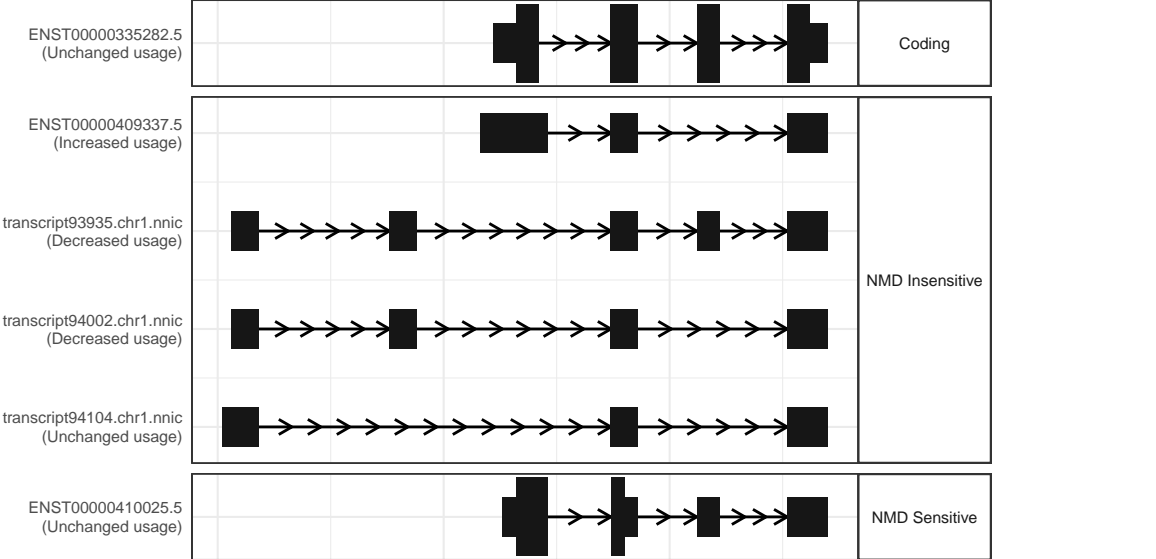


Condition

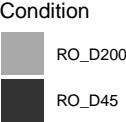
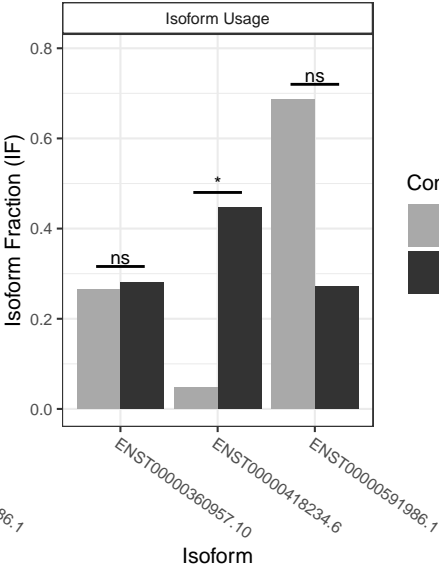
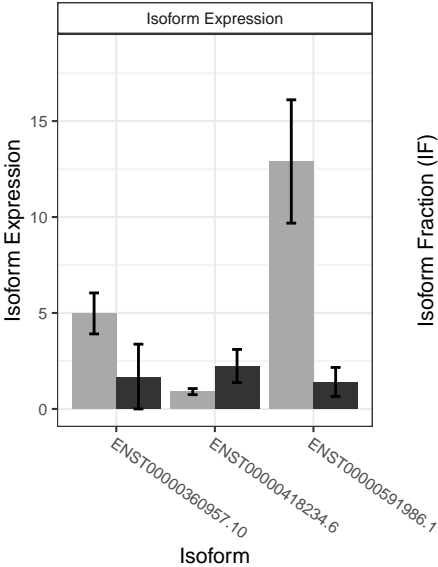
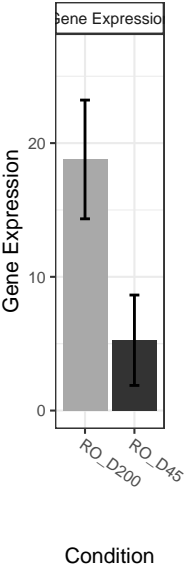
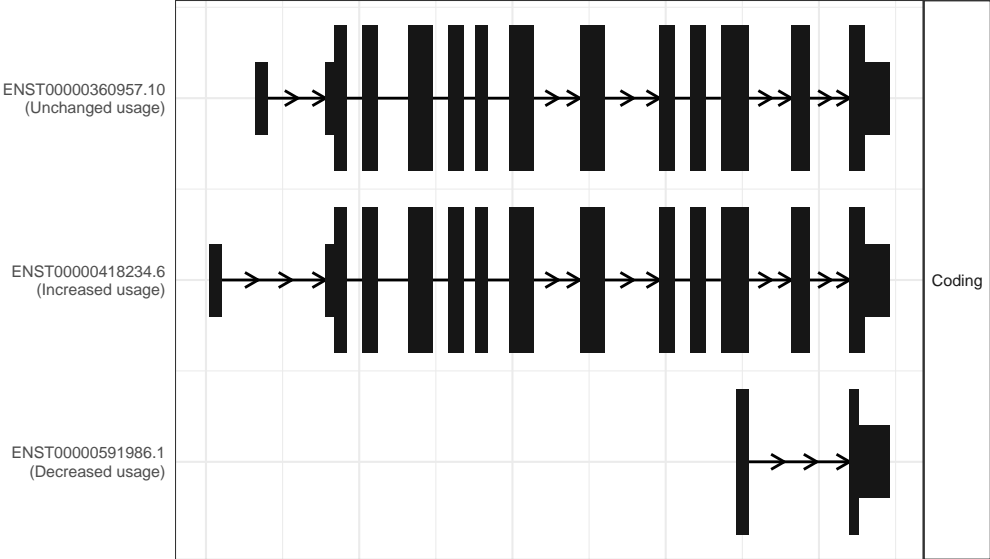
Isoform

Isoform

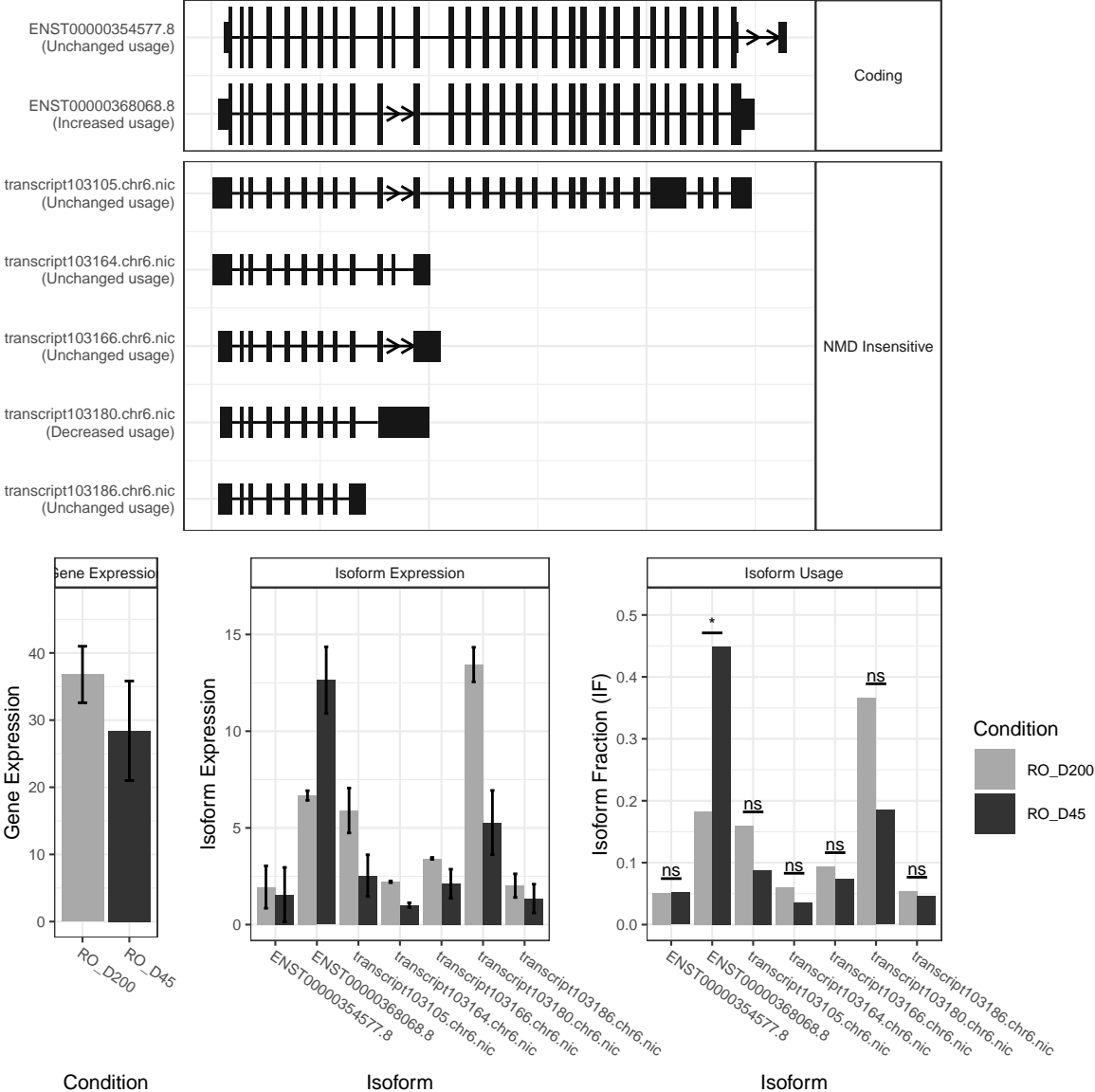
# The isoform switch in CFAP144 (RO\_D200 vs RO\_D45)



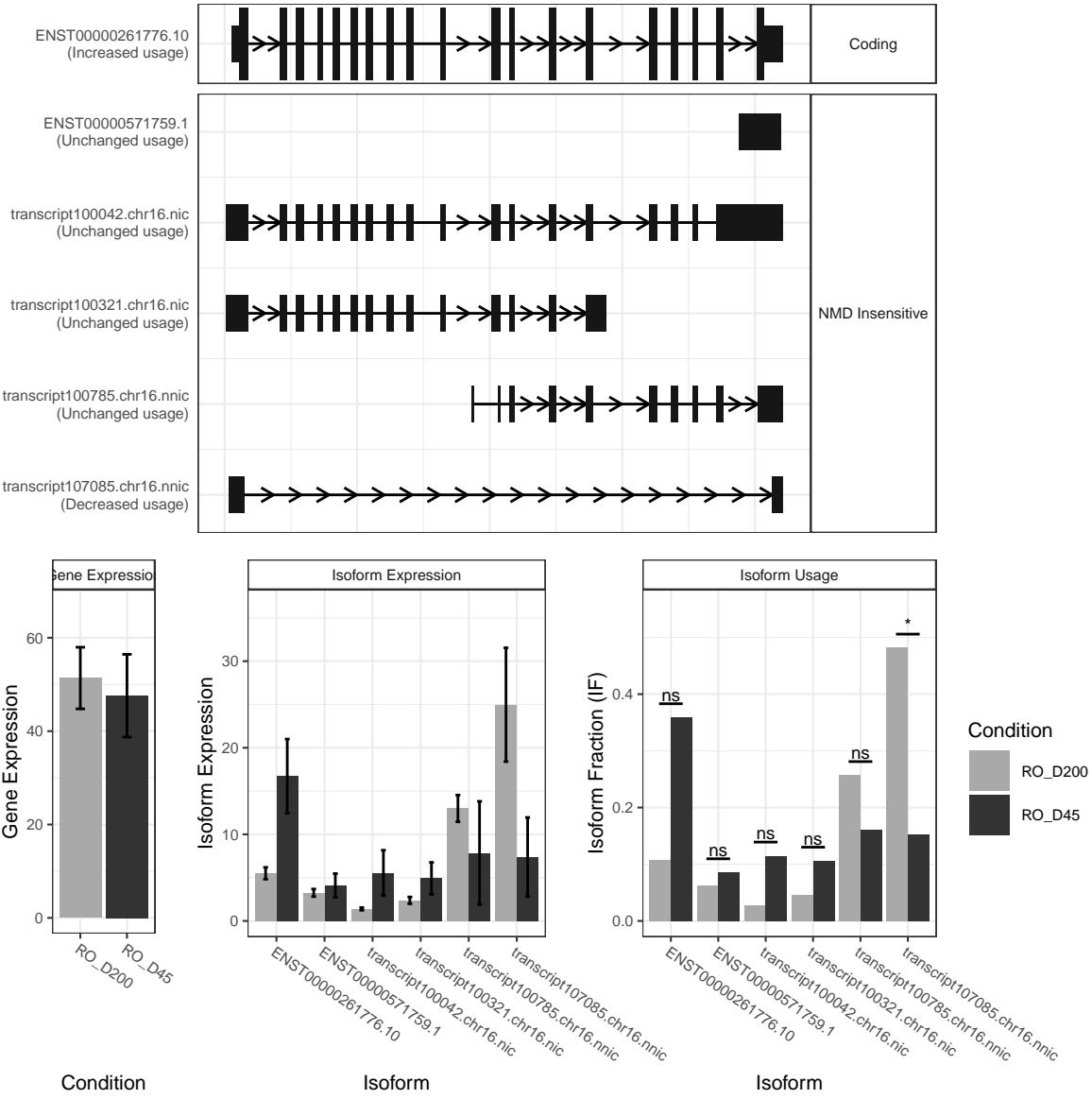
# The isoform switch in PPP1R13L (RO\_D200 vs RO\_D45)



# The isoform switch in MED23 (RO\_D200 vs RO\_D45)

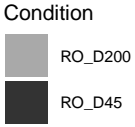
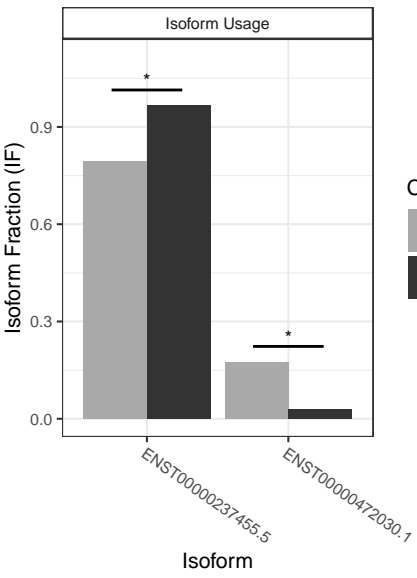
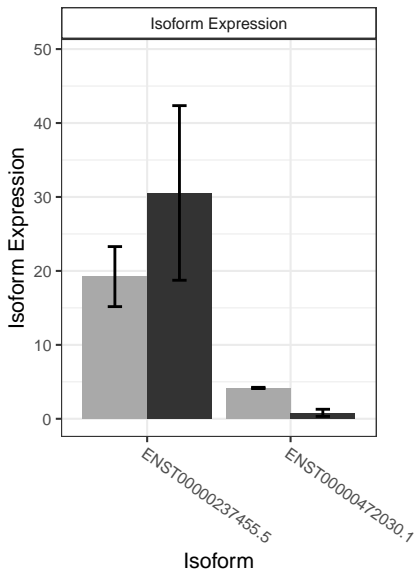
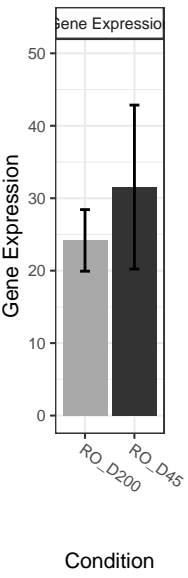
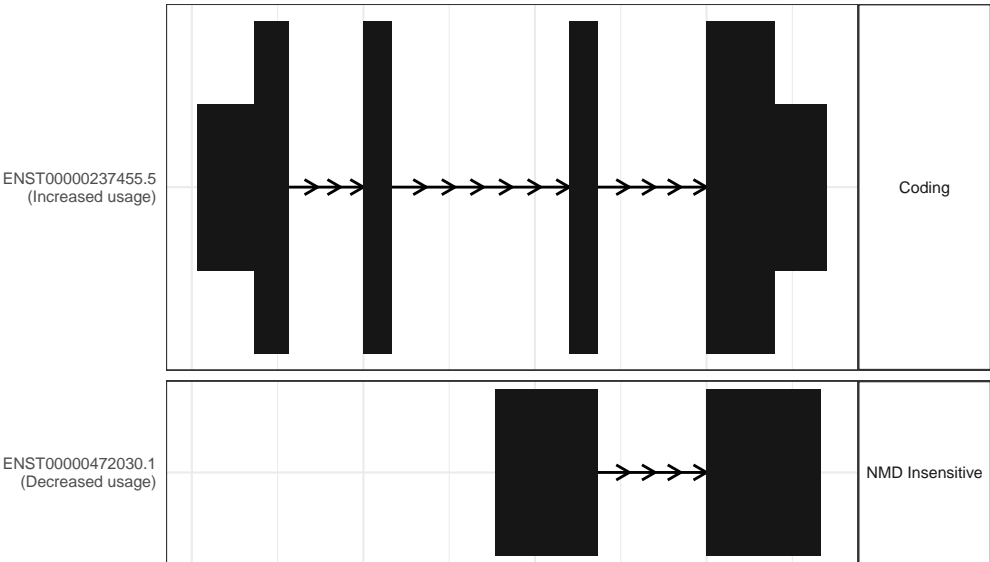


# The isoform switch in VAC14 (RO\_D200 vs RO\_D45)

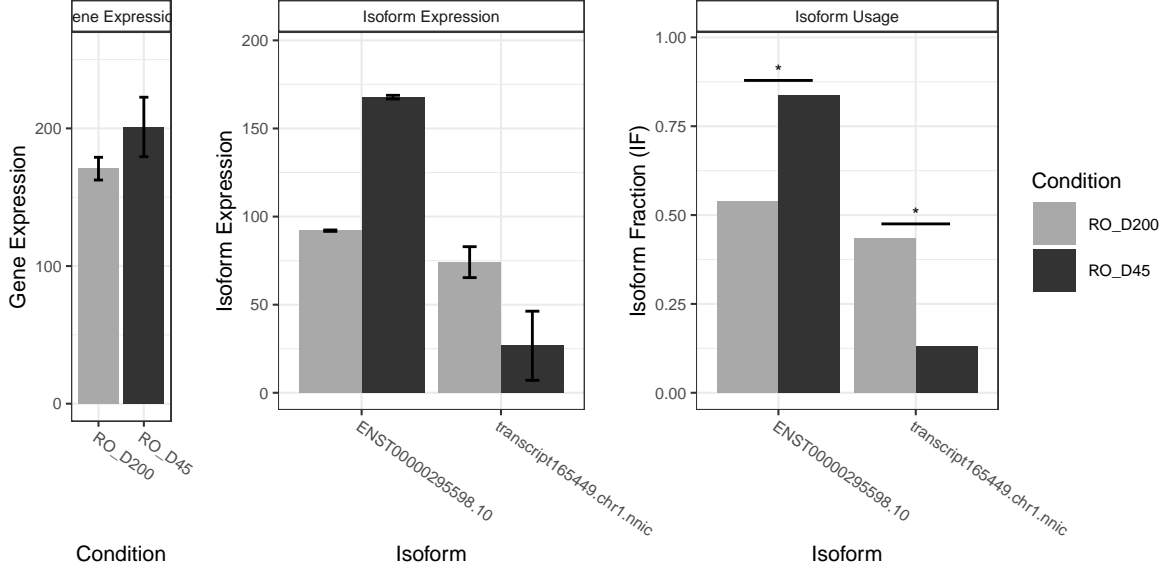
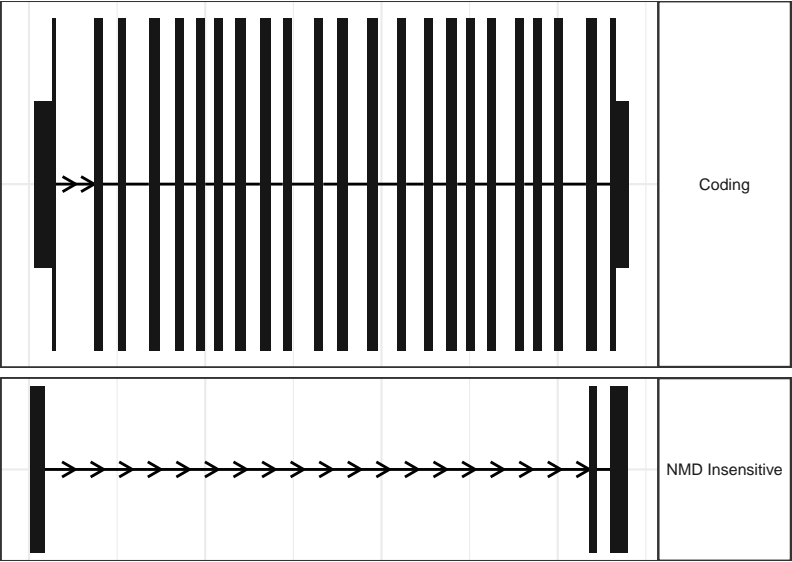




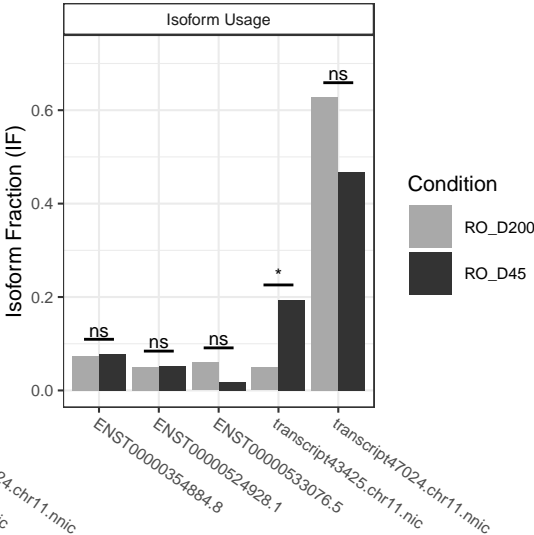
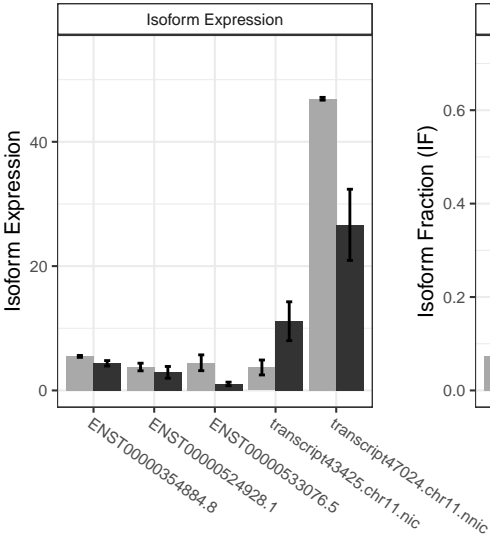
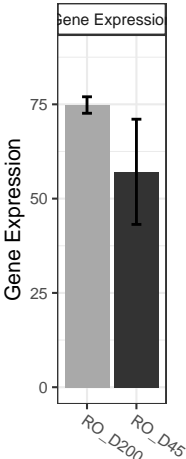
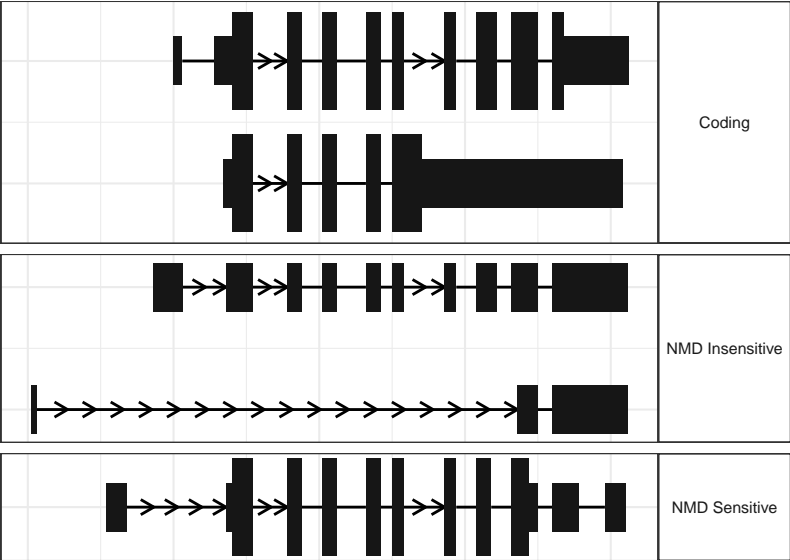
# The isoform switch in RNF103 (RO\_D200 vs RO\_D45)



# The isoform switch in ATP1A1 (RO\_D200 vs RO\_D45)



# The isoform switch in SLC39A13 (RO\_D200 vs RO\_D45)

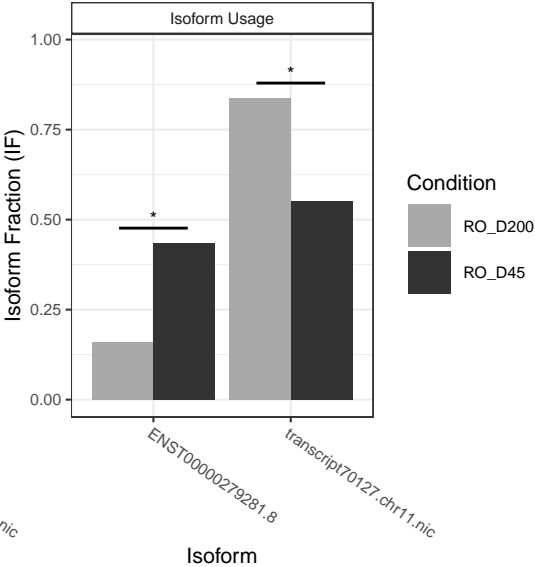
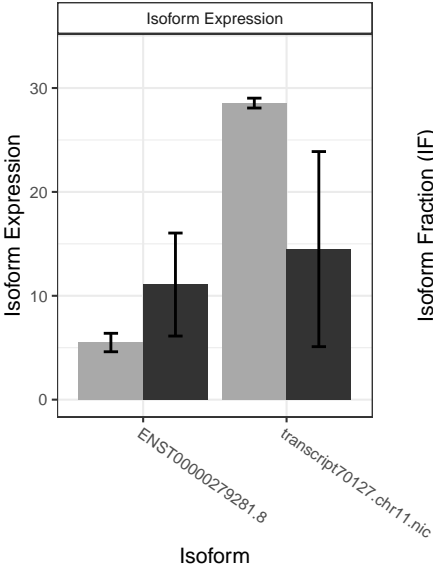
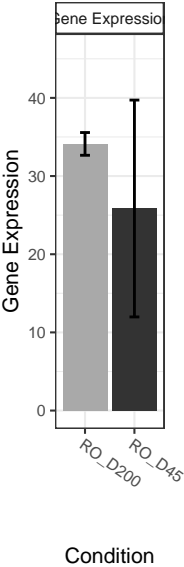
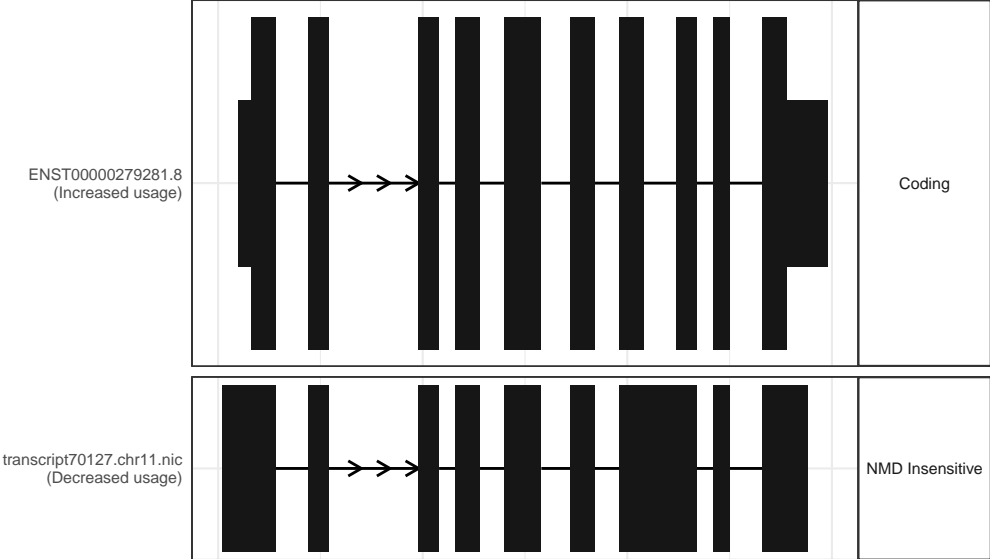


Condition

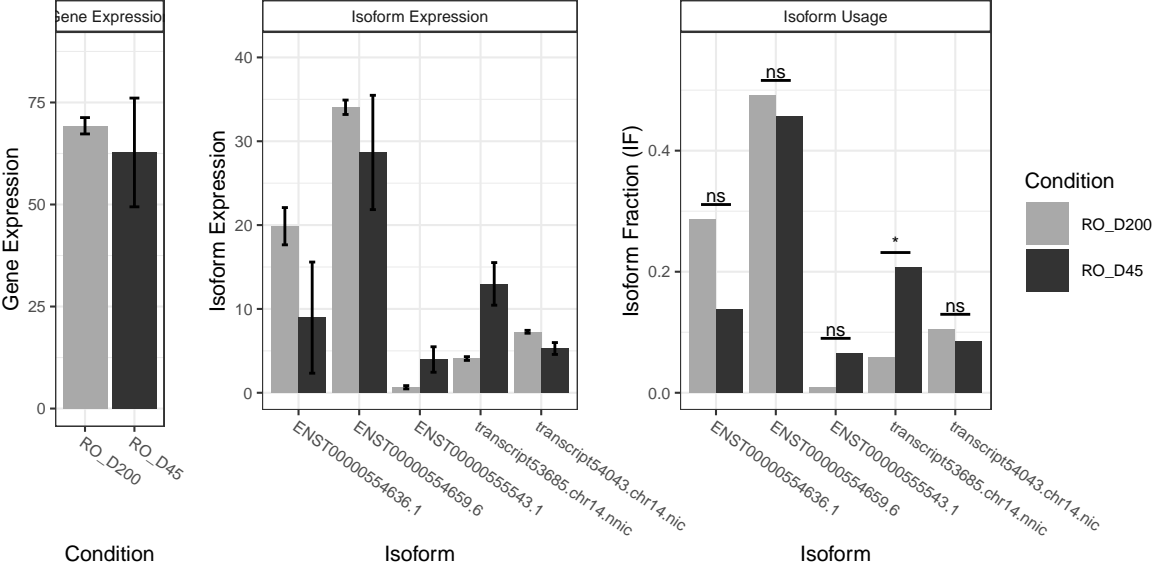
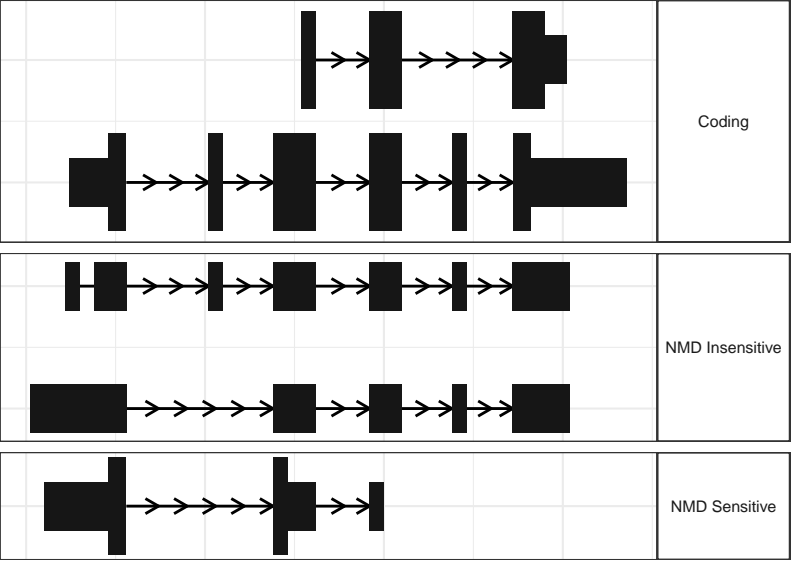
Isoform

Isoform

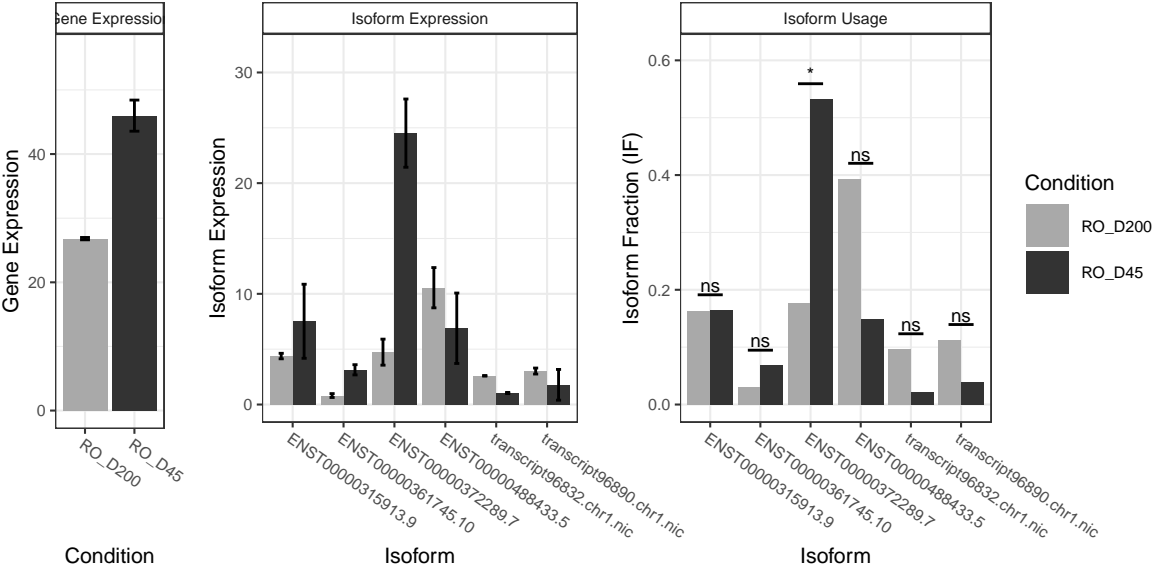
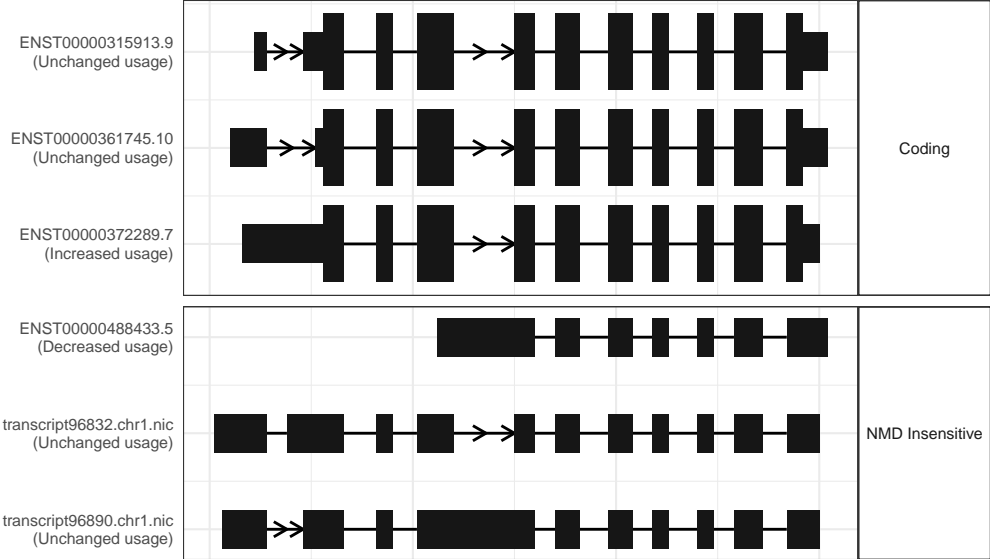
# The isoform switch in VPS51 (RO\_D200 vs RO\_D45)



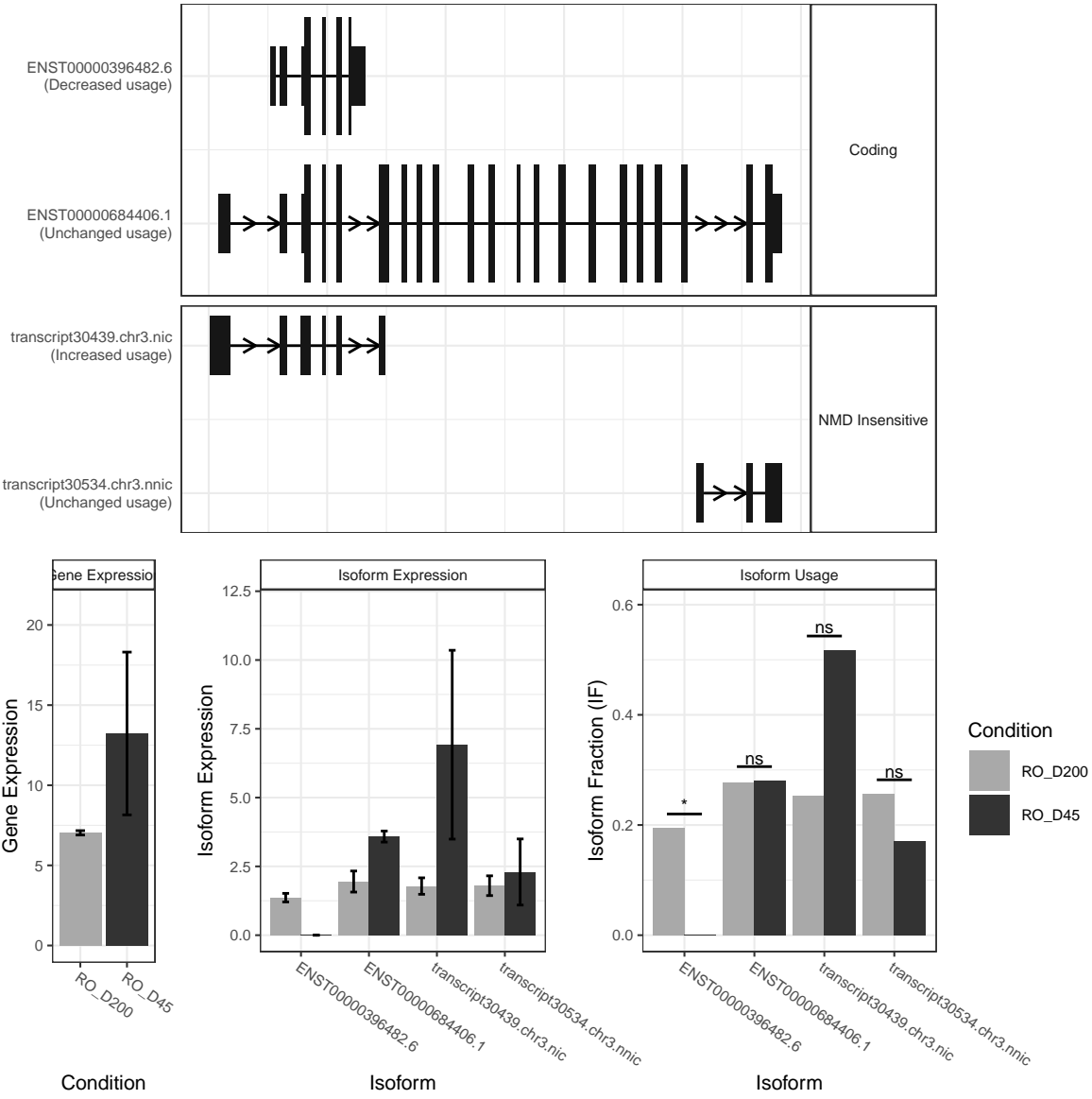
# The isoform switch in VTI1B (RO\_D200 vs RO\_D45)



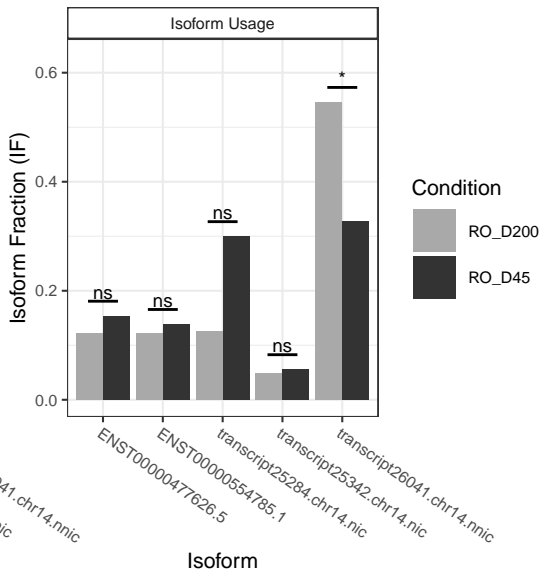
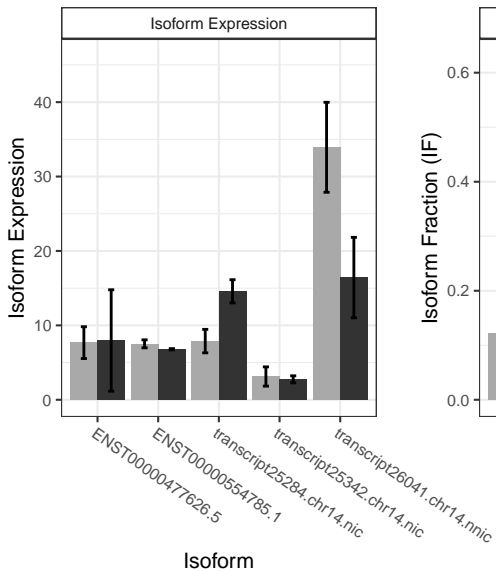
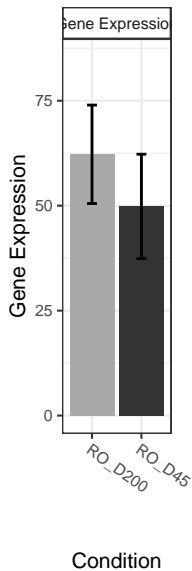
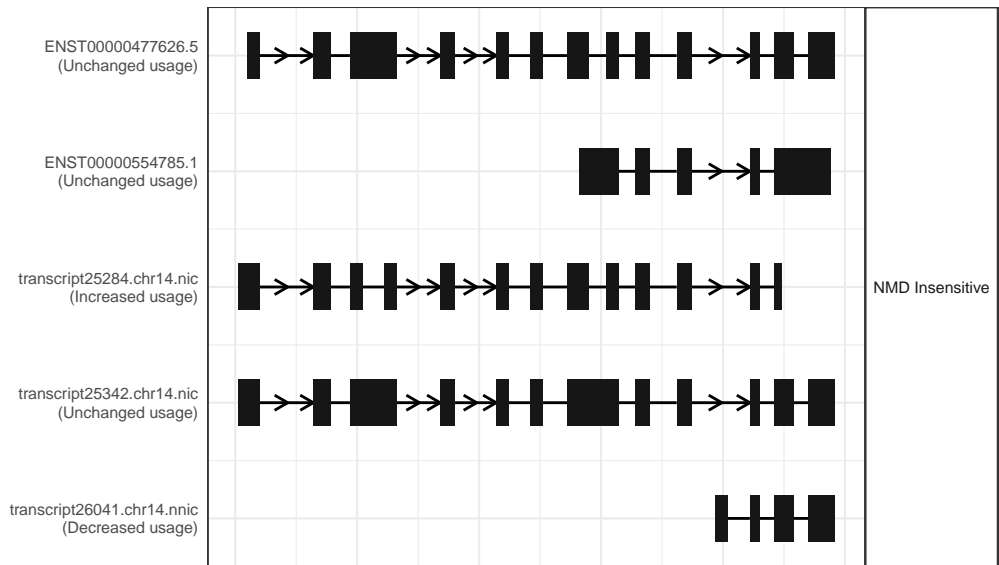
# The isoform switch in DMAP1 (RO\_D200 vs RO\_D45)



# The isoform switch in ARPP21 (RO\_D200 vs RO\_D45)

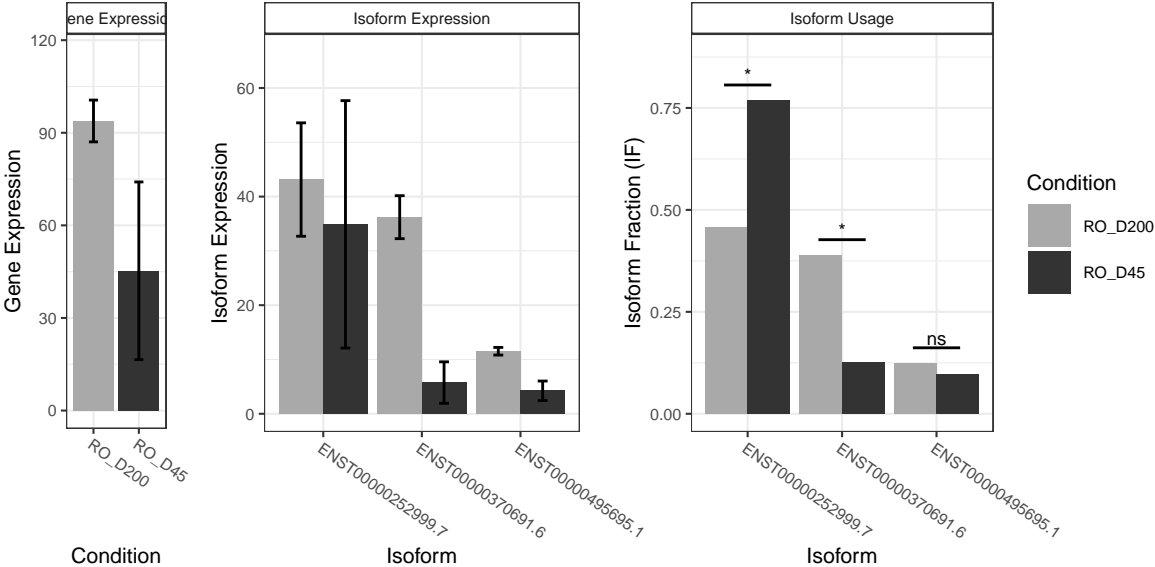
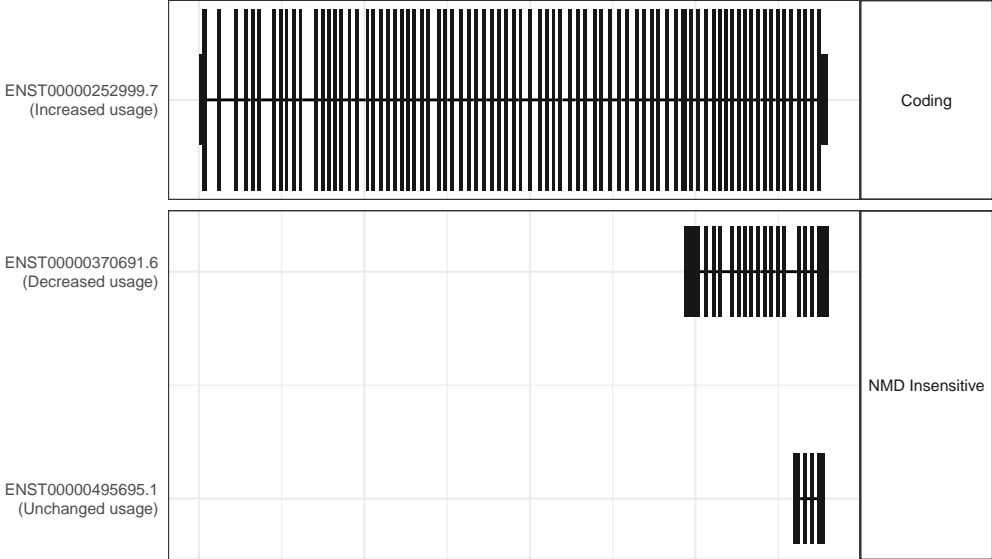


# The isoform switch in PRPF39 (RO\_D200 vs RO\_D45)

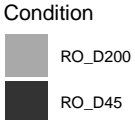
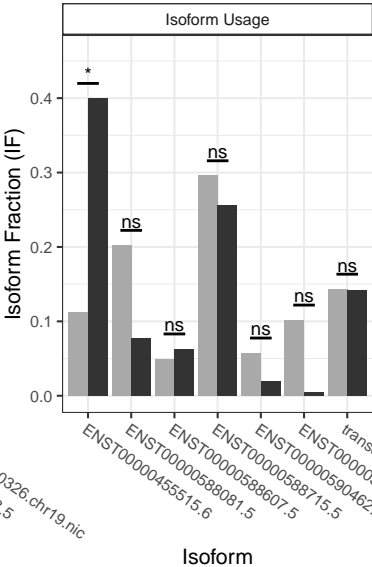
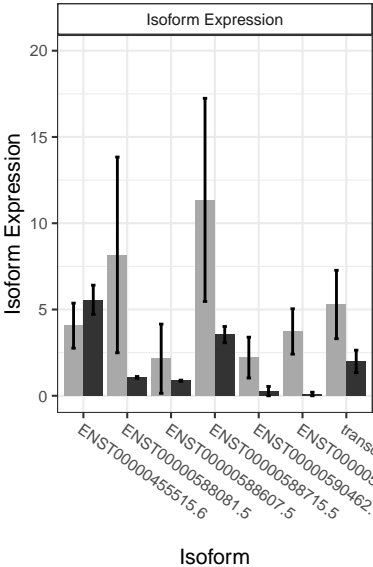
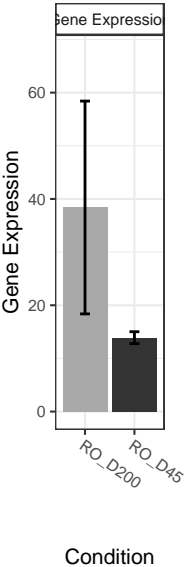
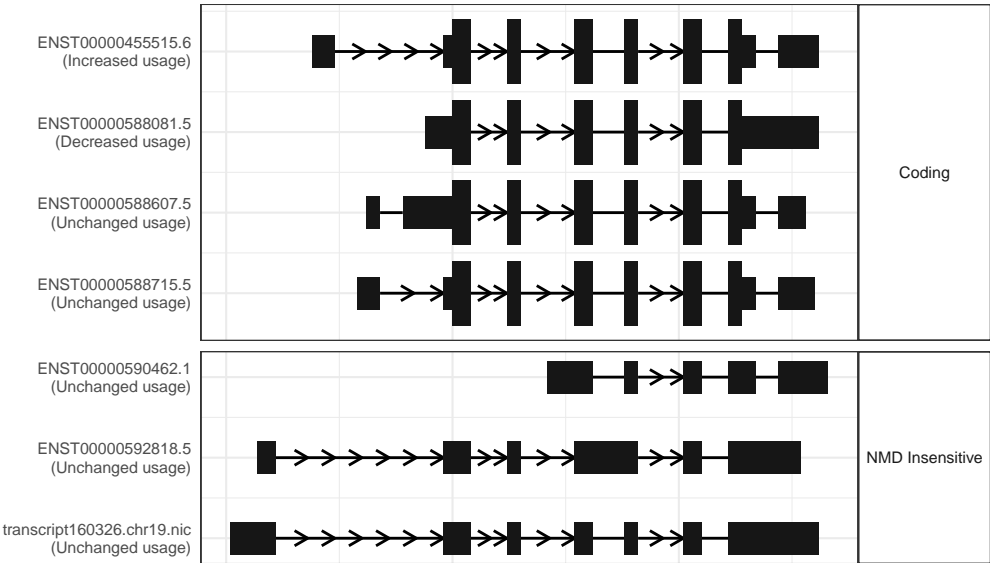




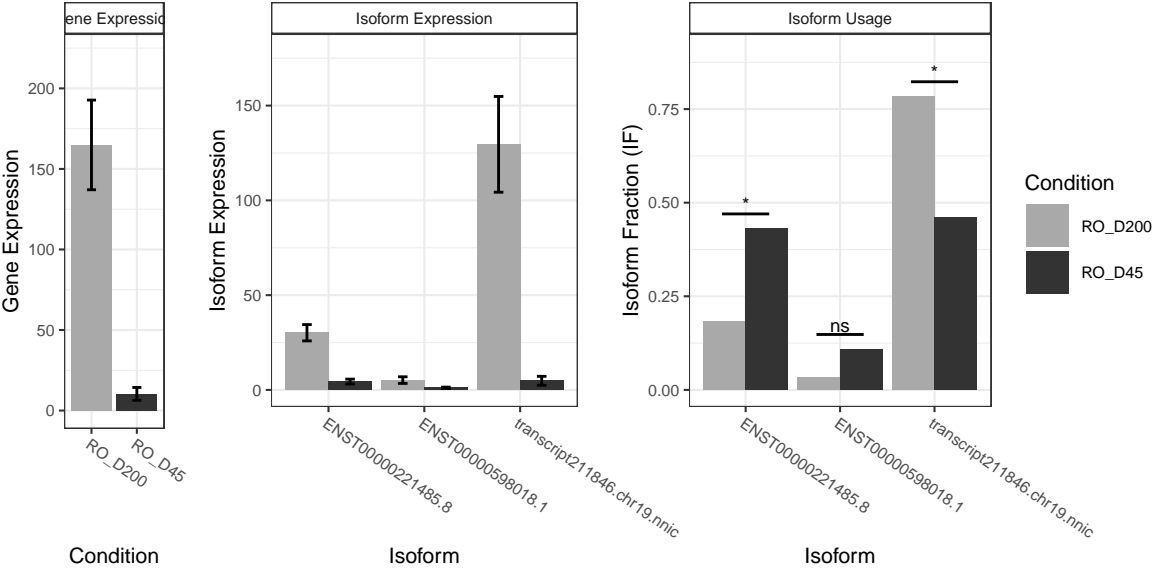
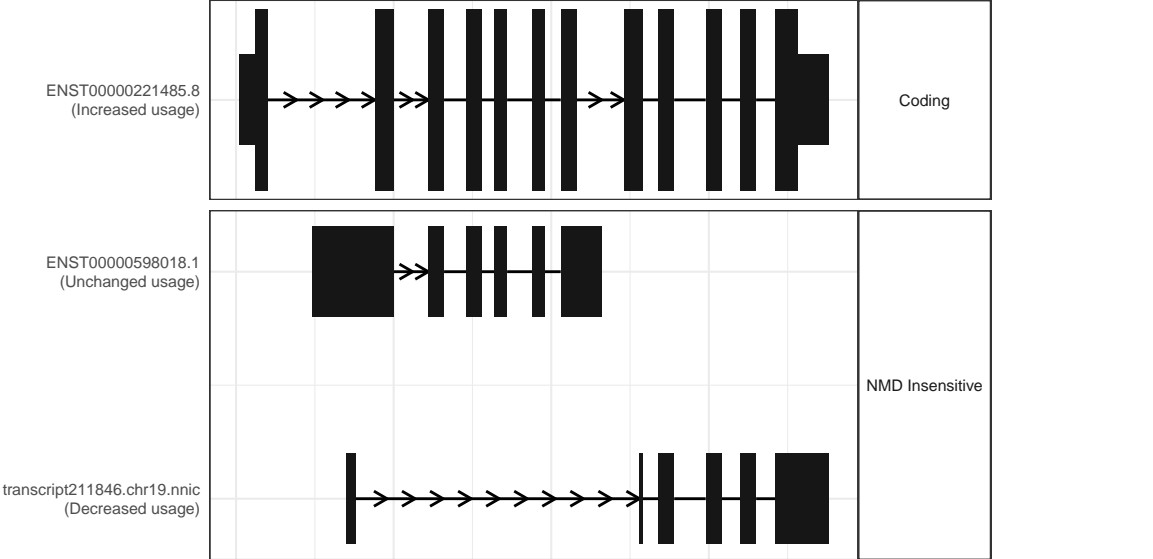
# The isoform switch in LAMA5 (RO\_D200 vs RO\_D45)



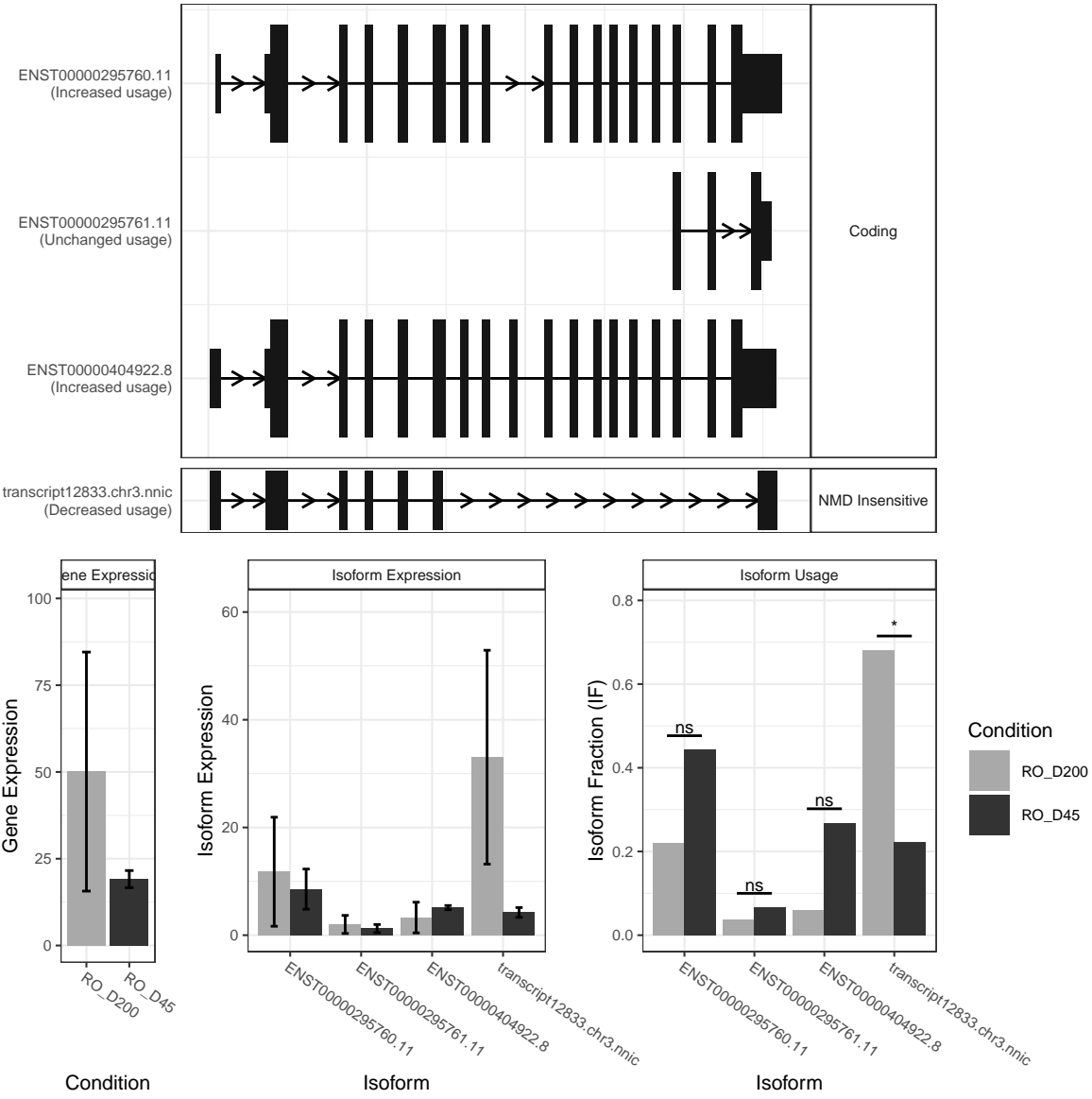
# The isoform switch in FXYD1 (RO\_D200 vs RO\_D45)



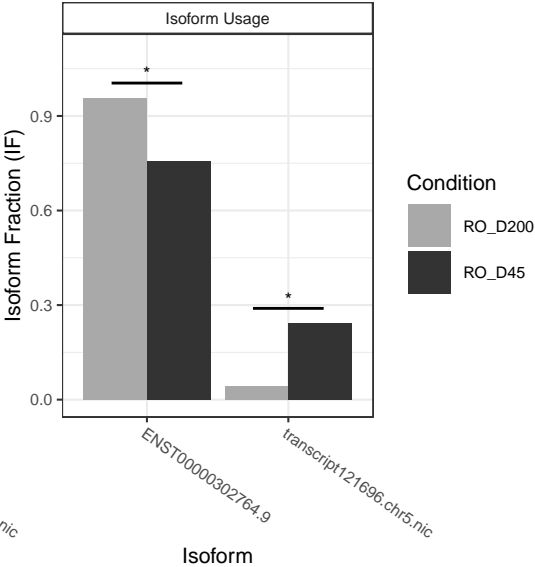
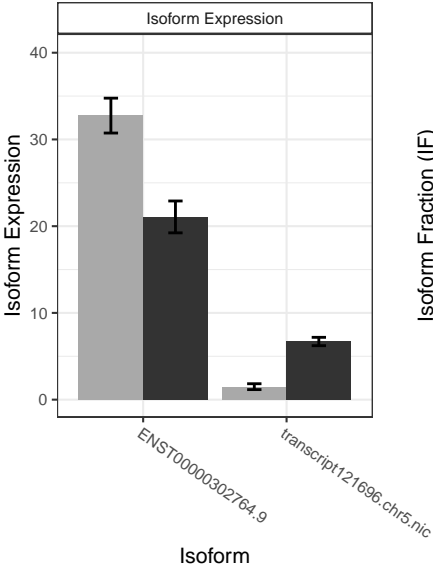
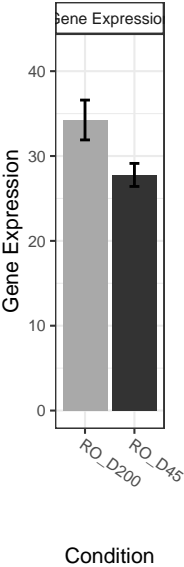
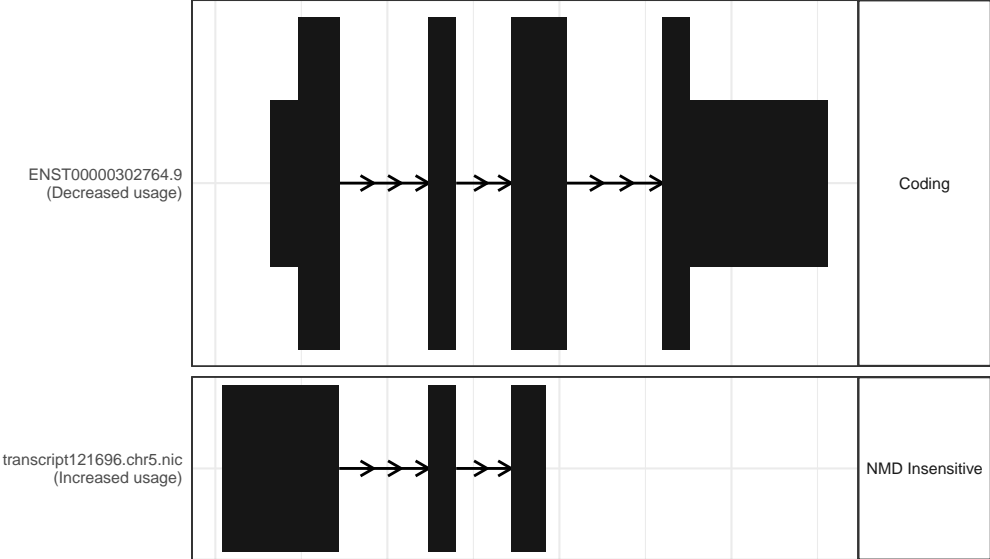
# The isoform switch in SLC17A7 (RO\_D200 vs RO\_D45)



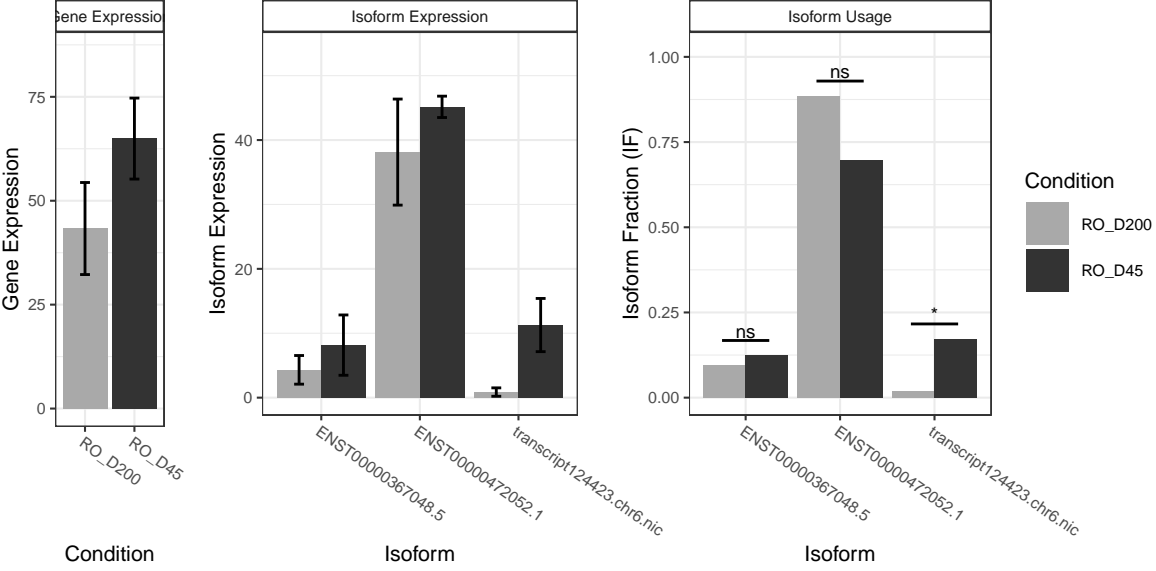
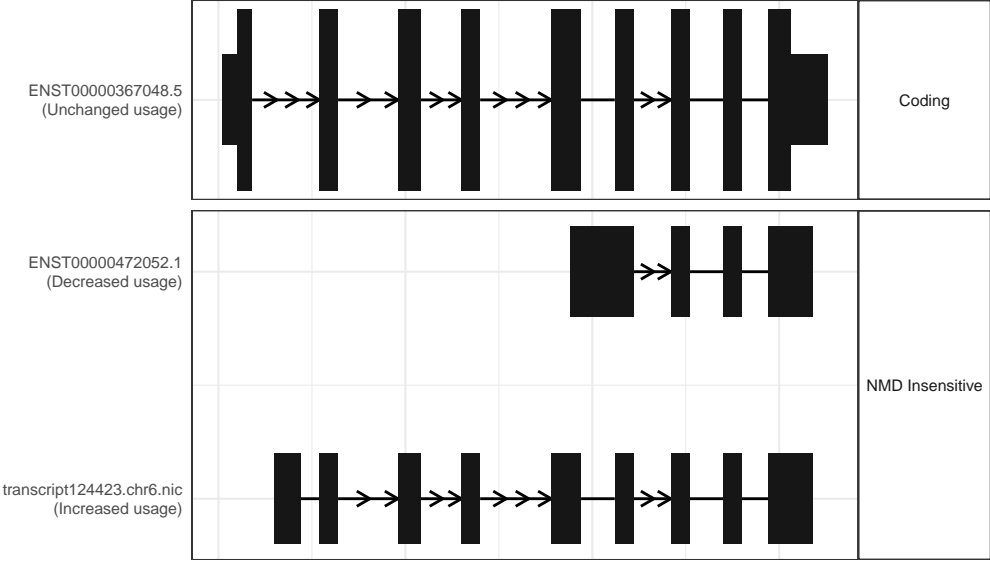
# The isoform switch in FBLN2 (RO\_D200 vs RO\_D45)



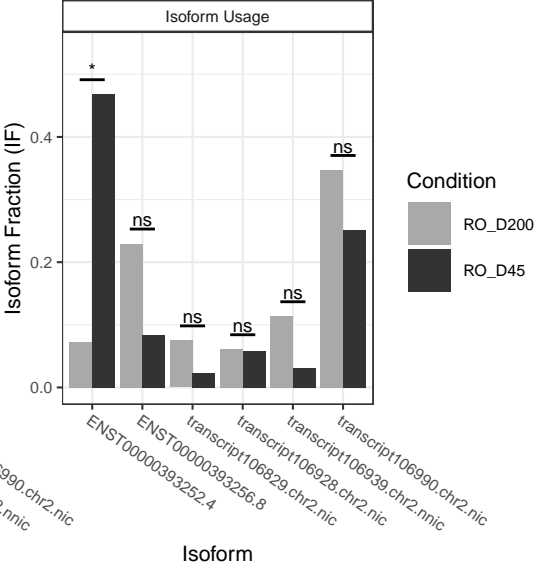
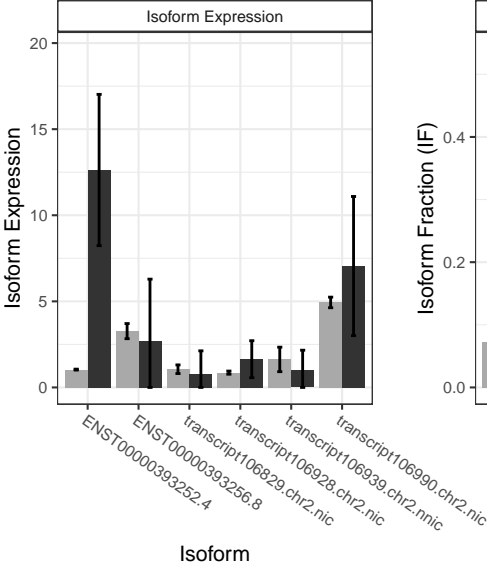
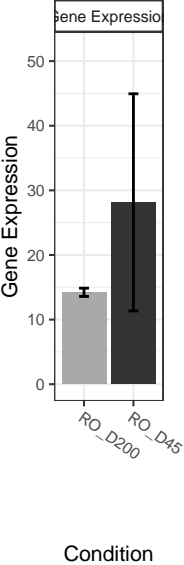
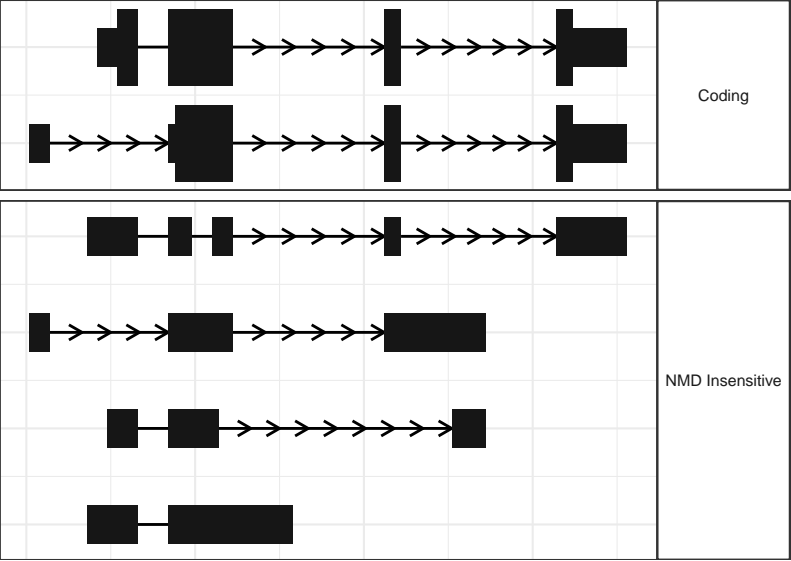
# The isoform switch in NUDCD2 (RO\_D200 vs RO\_D45)



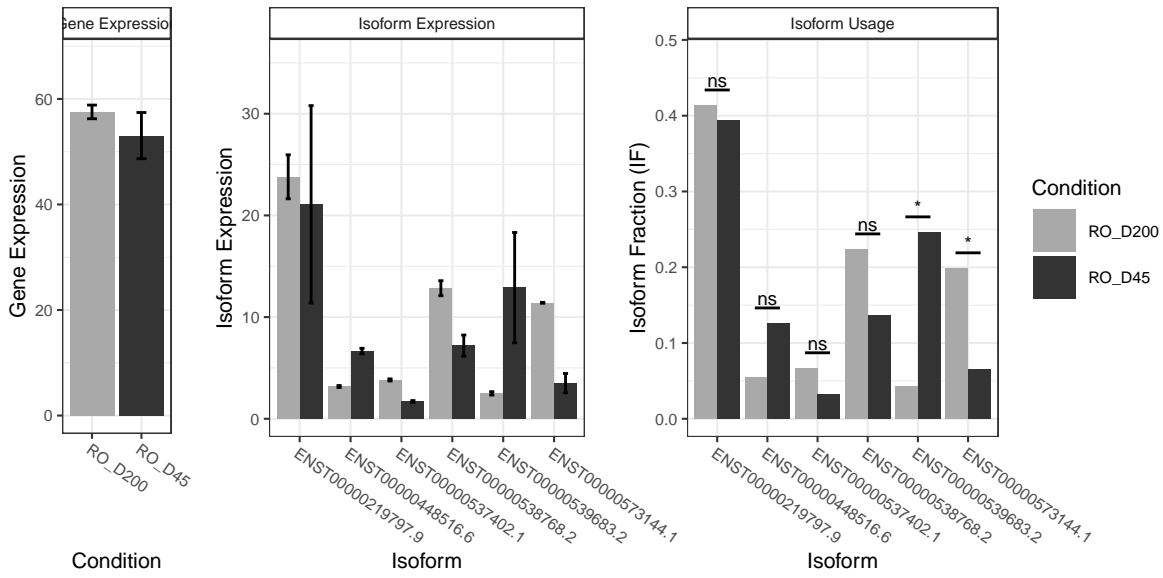
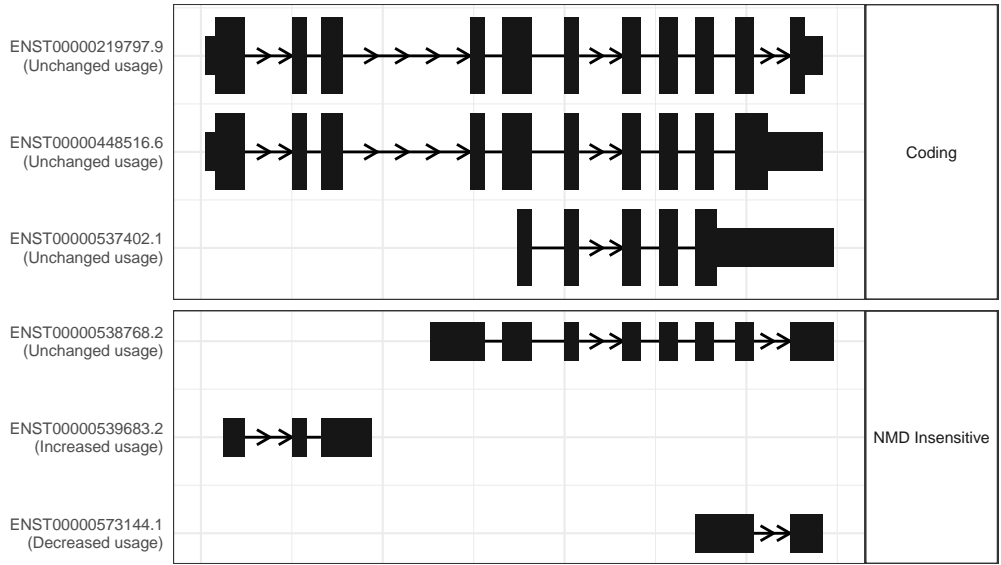
# The isoform switch in ACAT2 (RO\_D200 vs RO\_D45)



# The isoform switch in BCL2L11 (RO\_D200 vs RO\_D45)

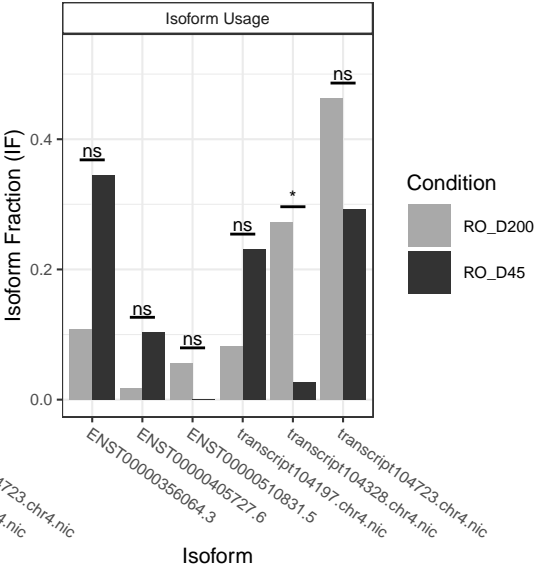
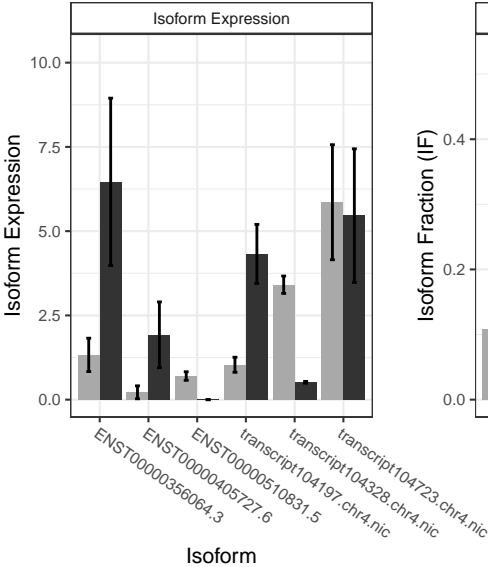
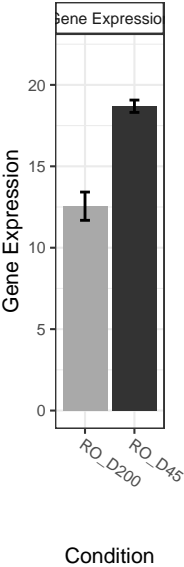
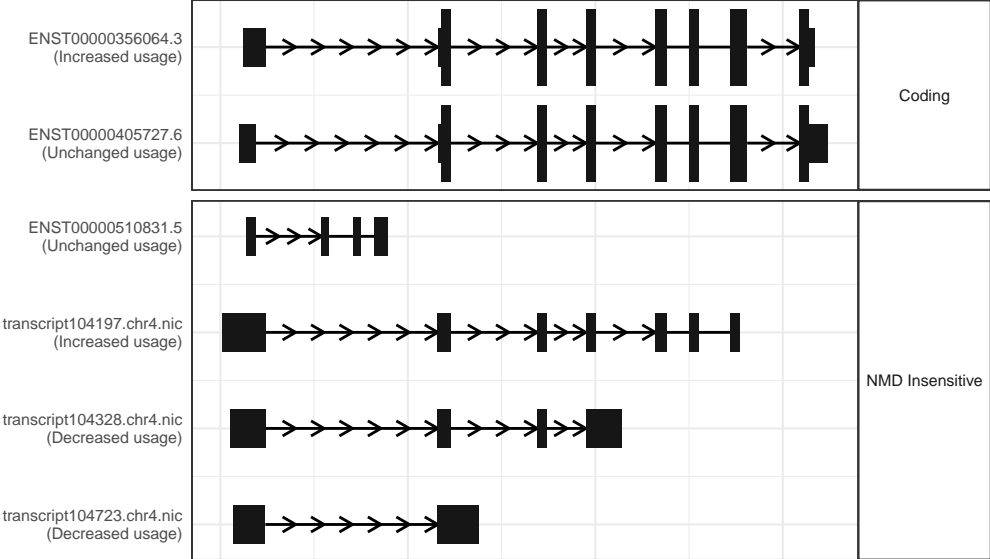


# The isoform switch in KAT8 (RO\_D200 vs RO\_D45)

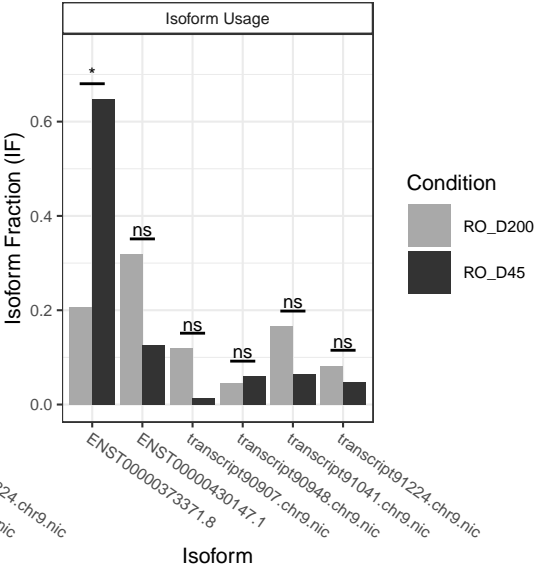
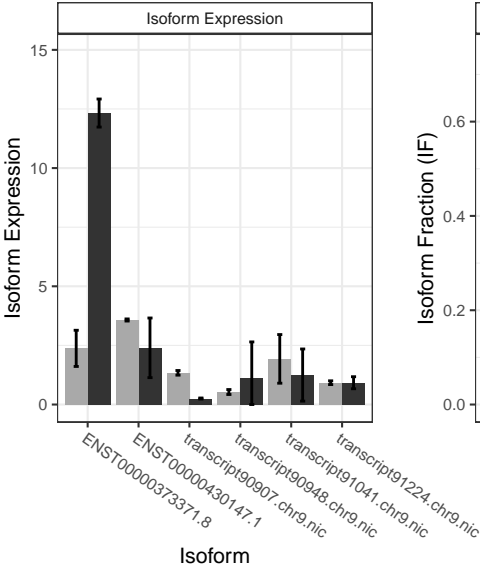
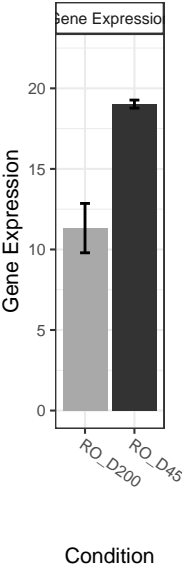
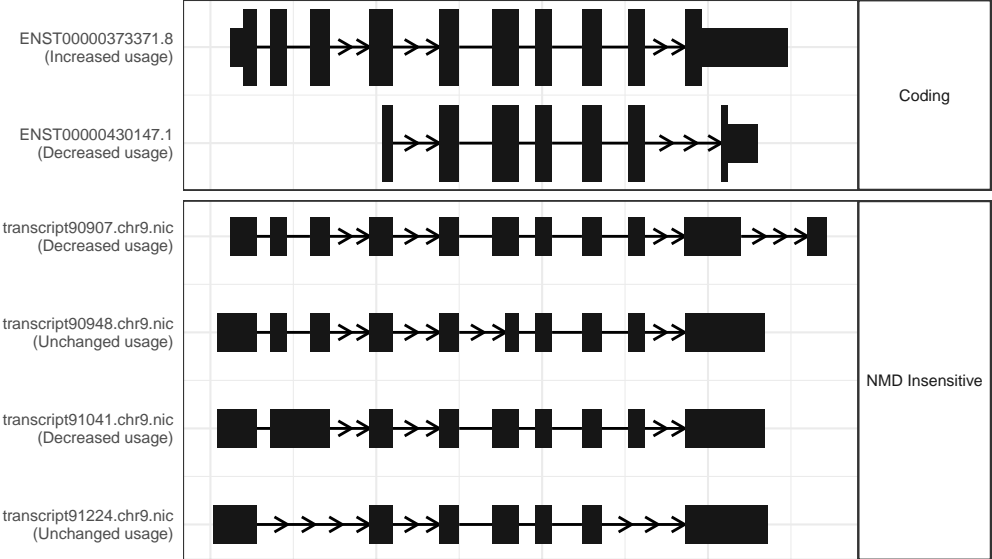




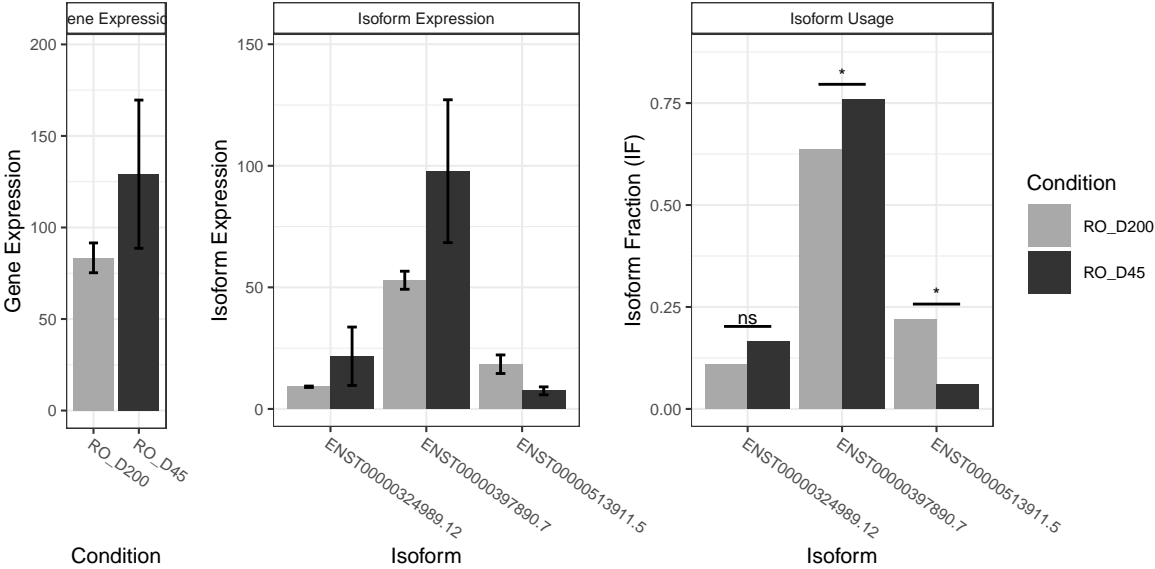
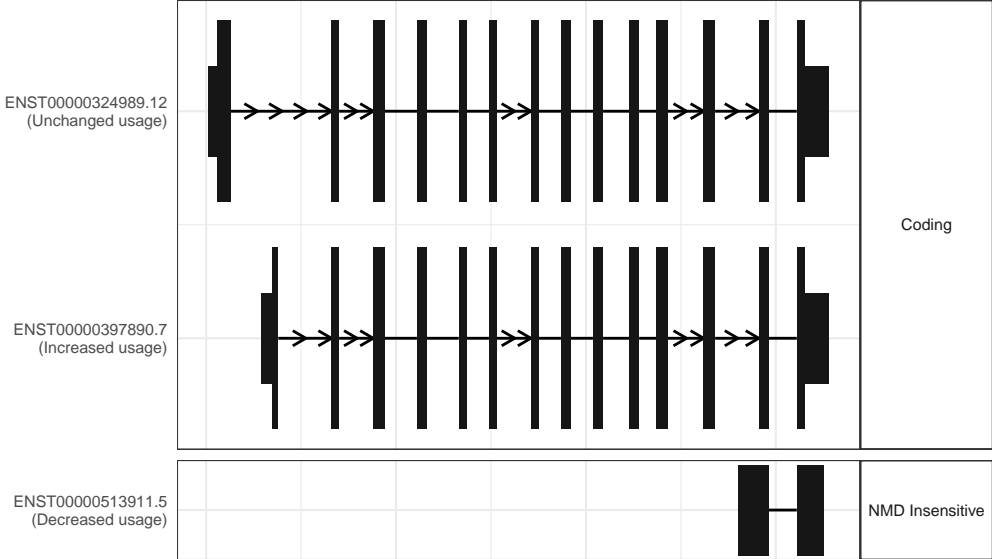
# The isoform switch in ARFIP1 (RO\_D200 vs RO\_D45)



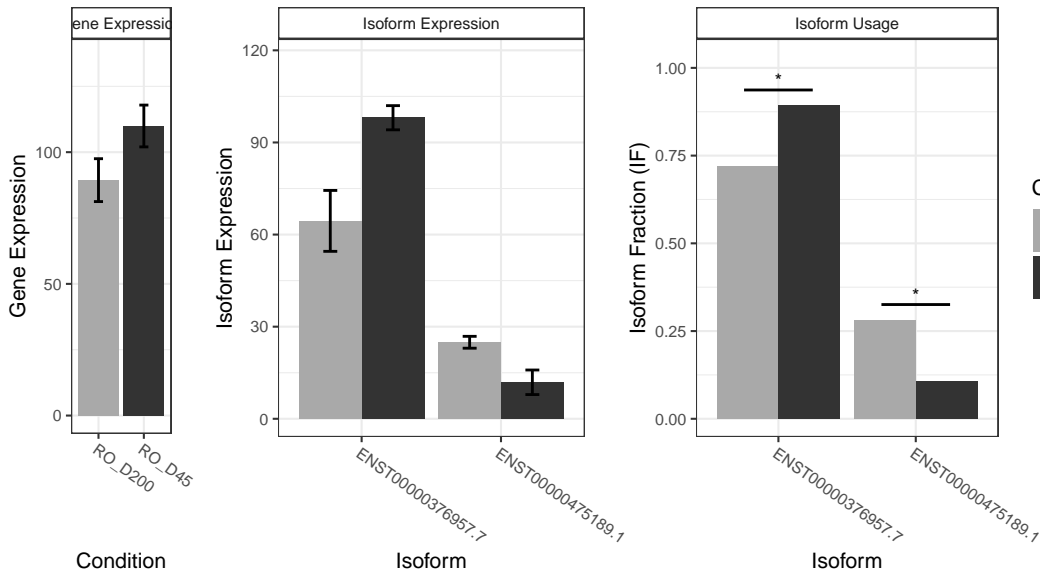
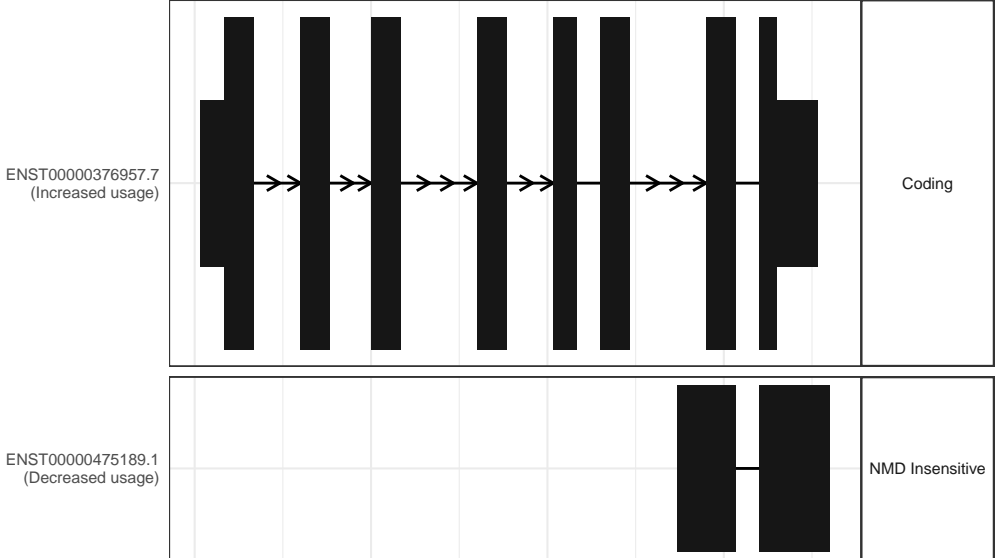
# The isoform switch in SLC2A8 (RO\_D200 vs RO\_D45)



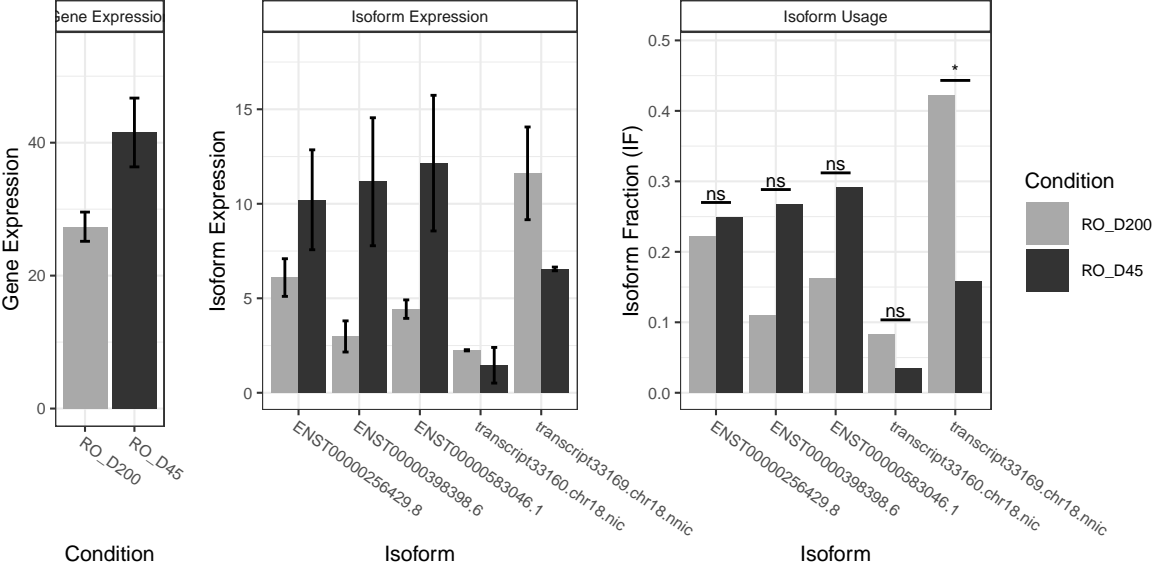
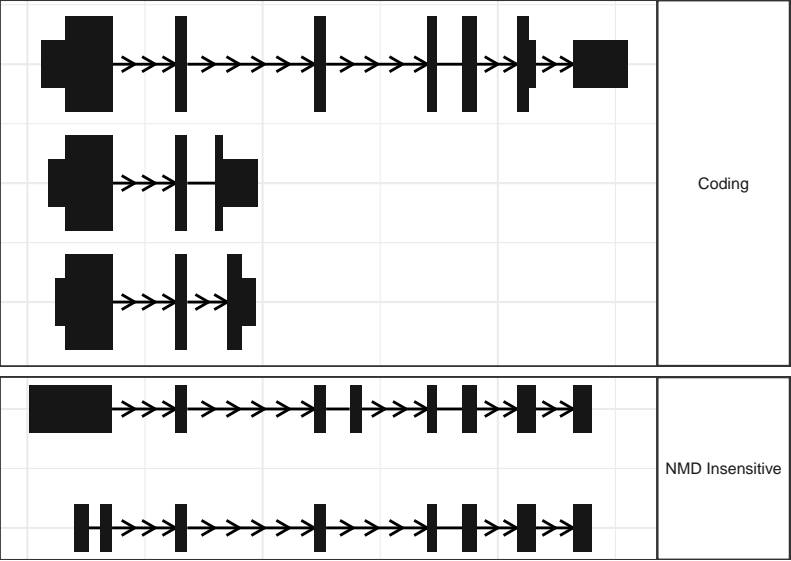
# The isoform switch in CRMP1 (RO\_D200 vs RO\_D45)



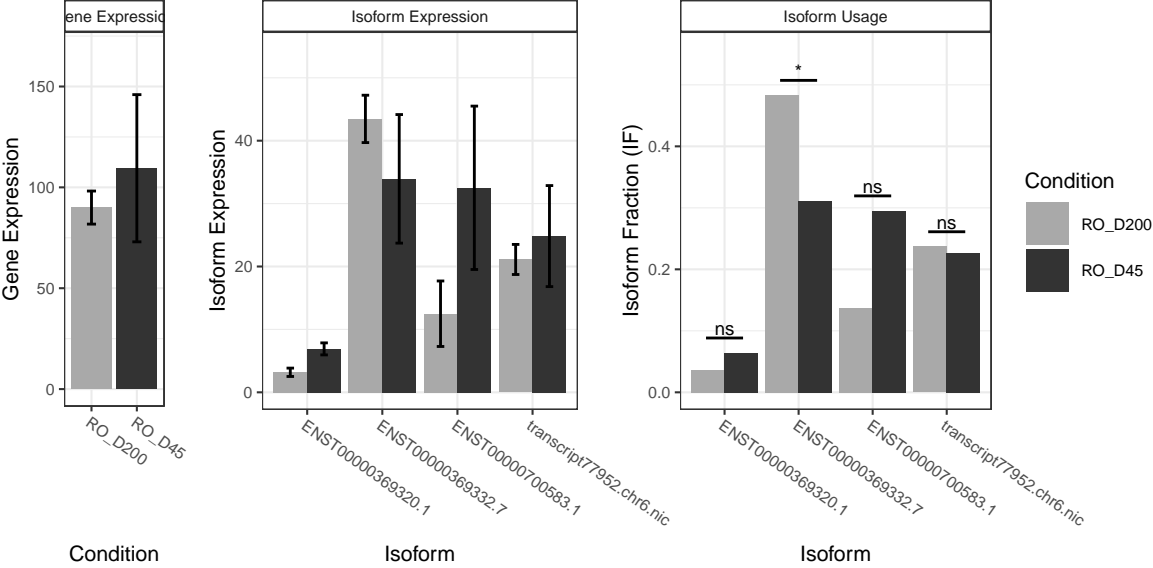
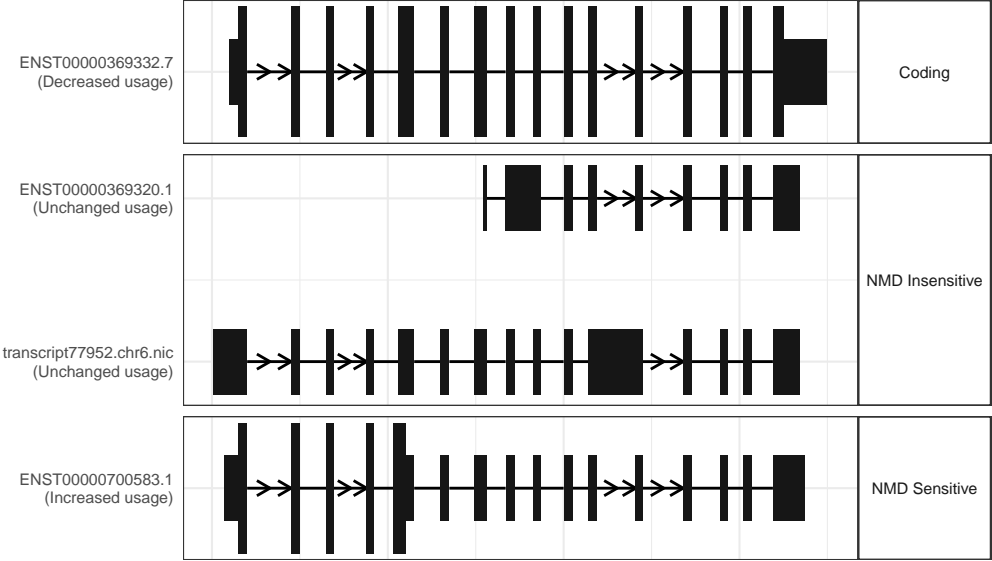
# The isoform switch in SRM (RO\_D200 vs RO\_D45)



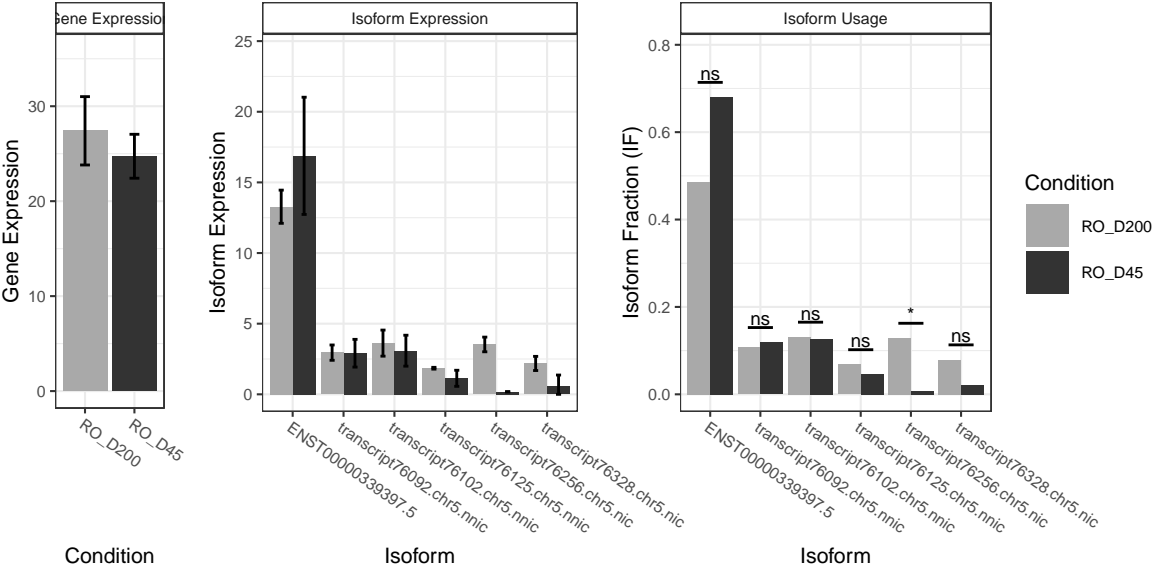
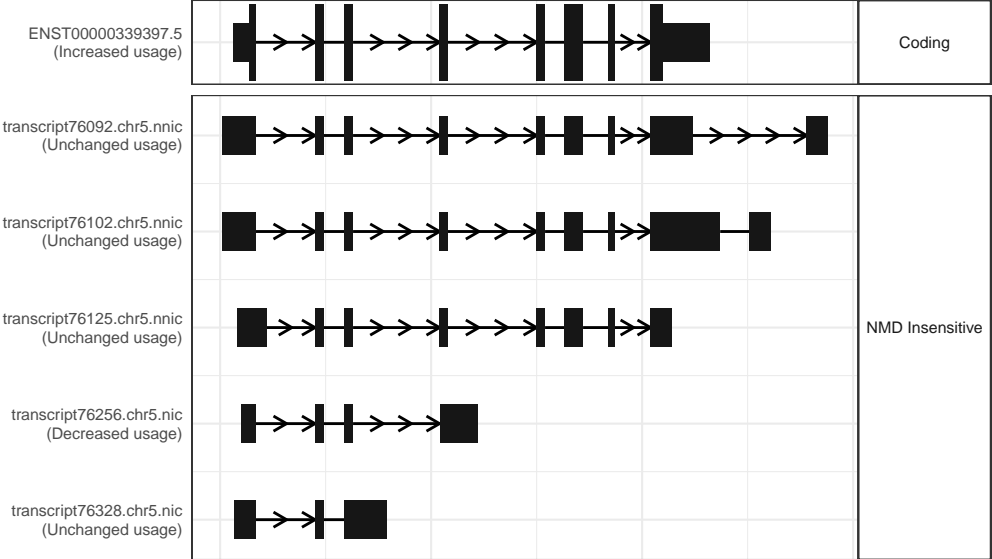
# The isoform switch in MBD2 (RO\_D200 vs RO\_D45)



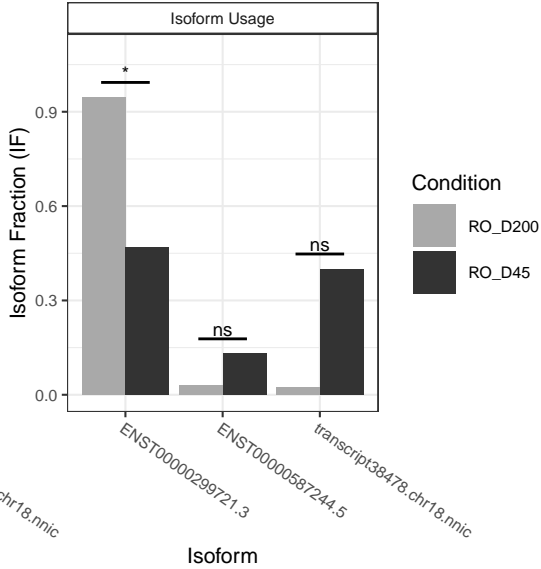
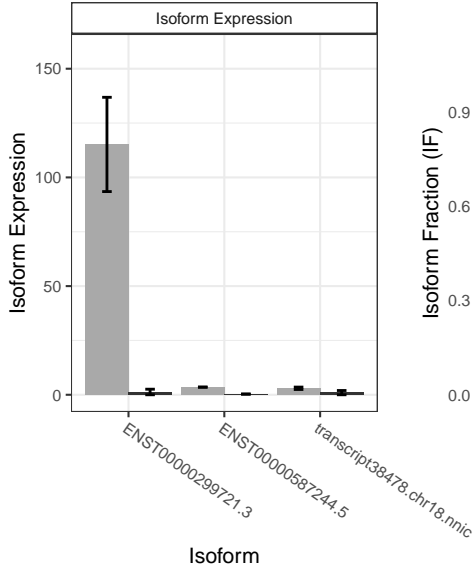
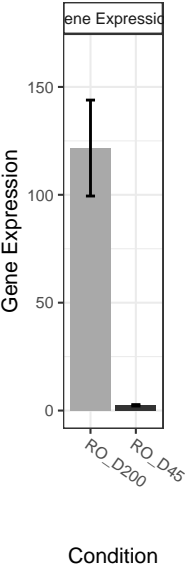
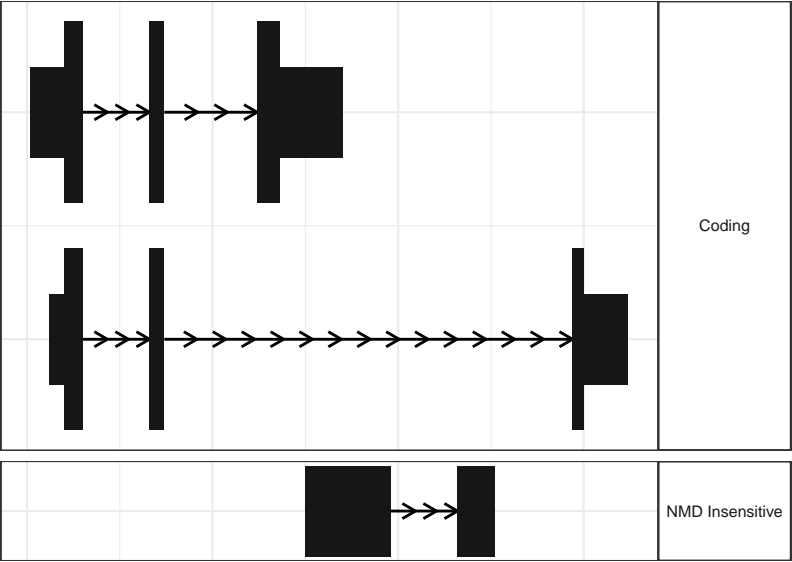
# The isoform switch in MAP3K7 (RO\_D200 vs RO\_D45)



# The isoform switch in SRFBP1 (RO\_D200 vs RO\_D45)

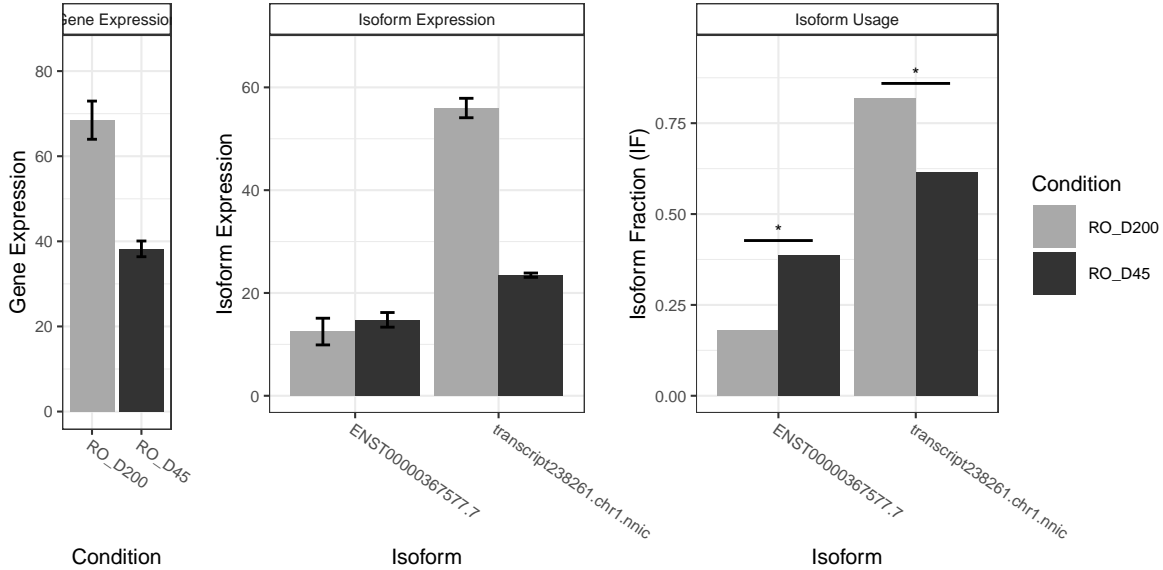
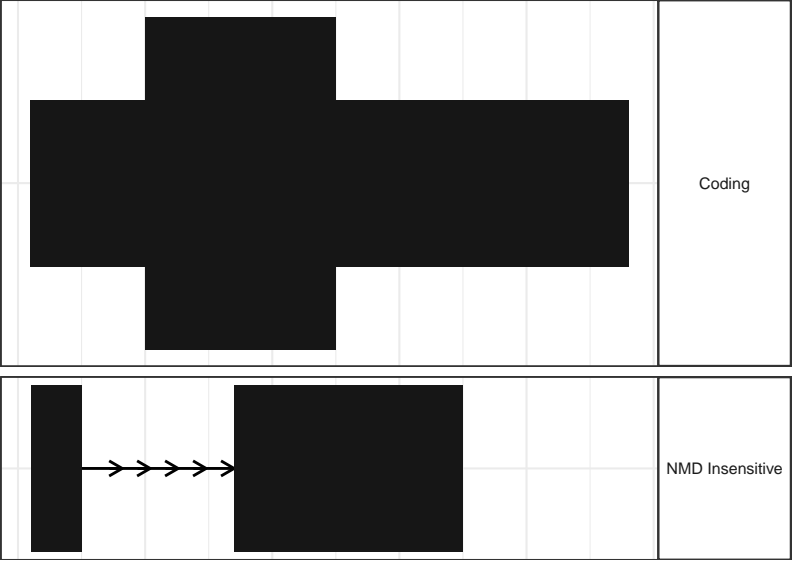


# The isoform switch in CPLX4 (RO\_D200 vs RO\_D45)

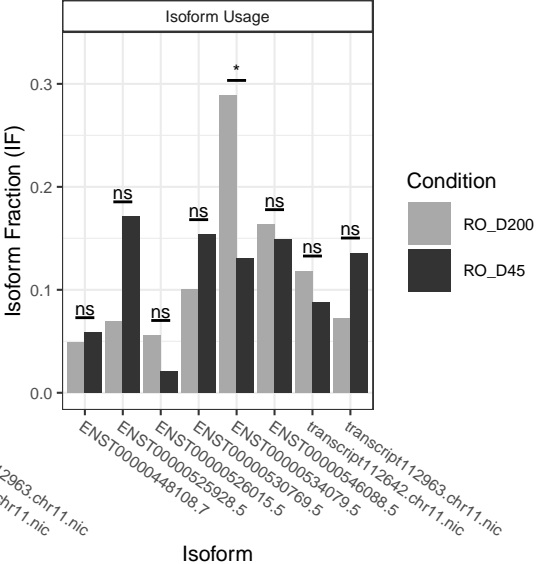
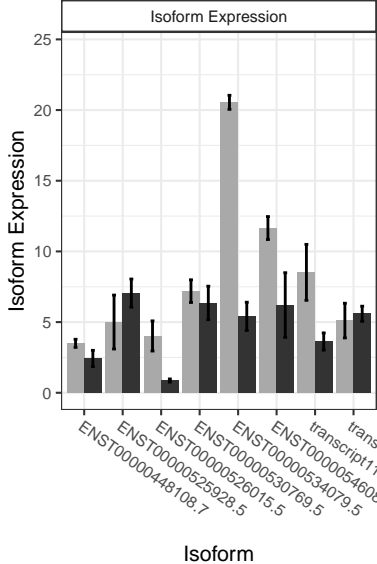
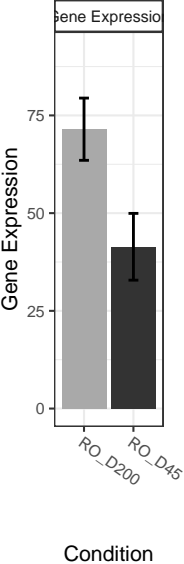
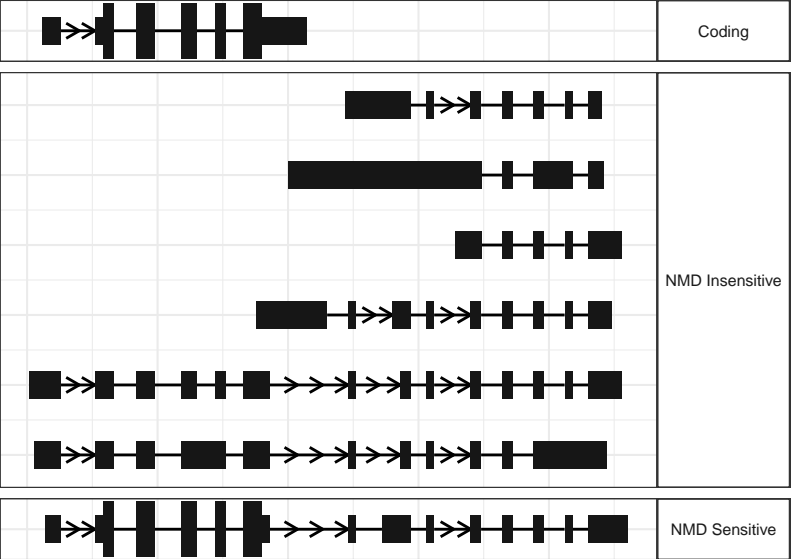




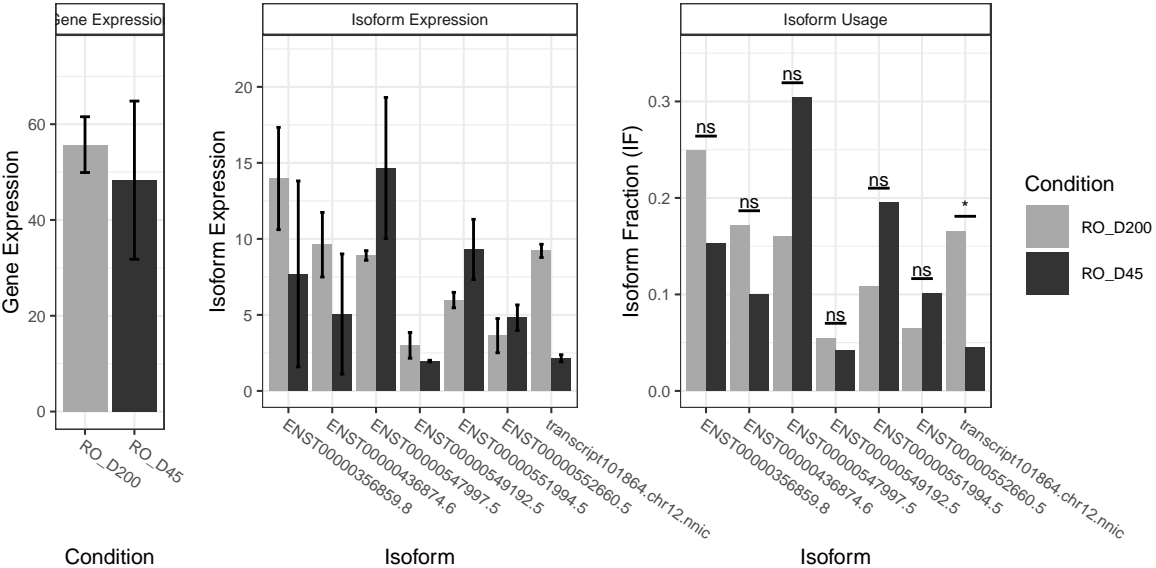
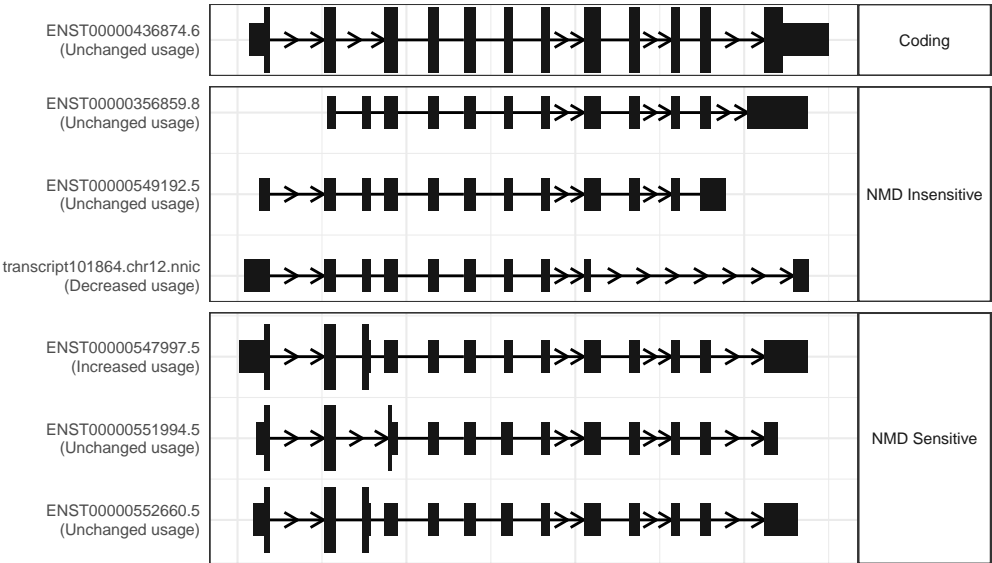
# The isoform switch in IER5 (RO\_D200 vs RO\_D45)



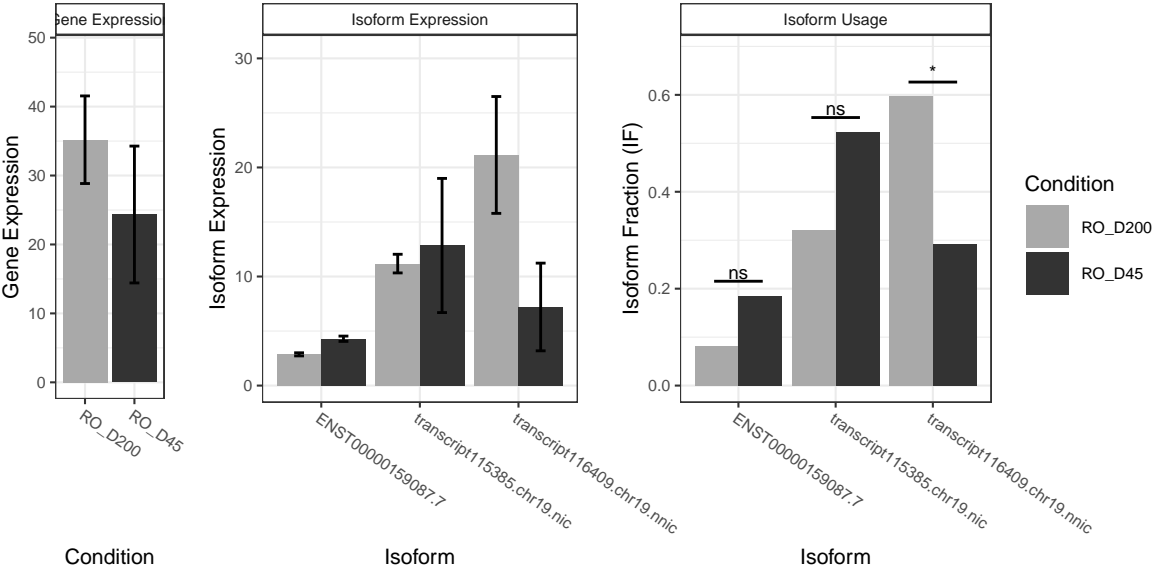
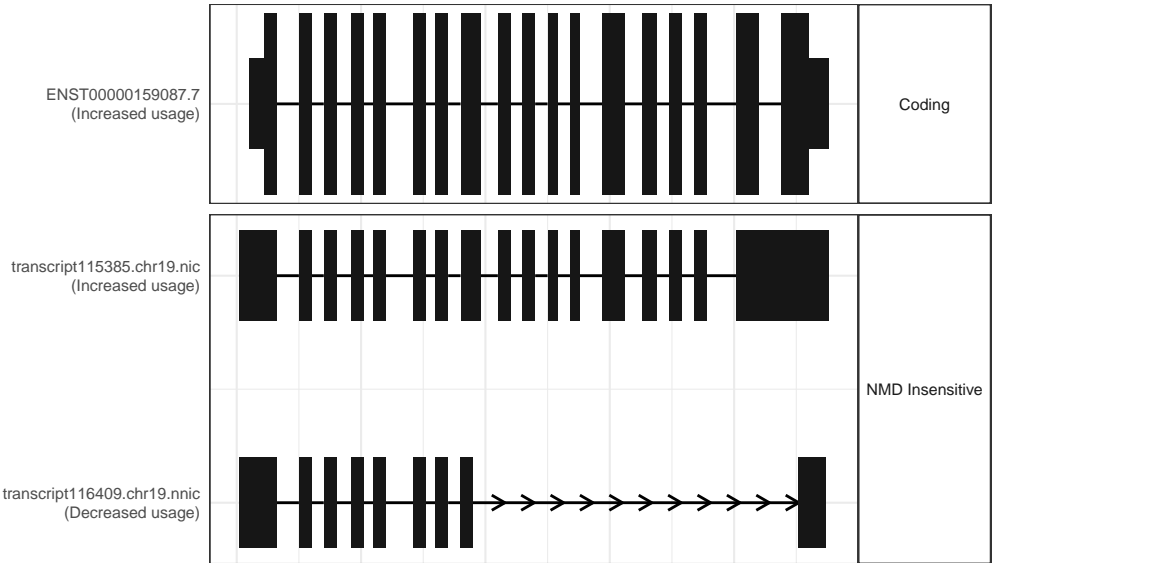
# The isoform switch in TAF1D (RO\_D200 vs RO\_D45)



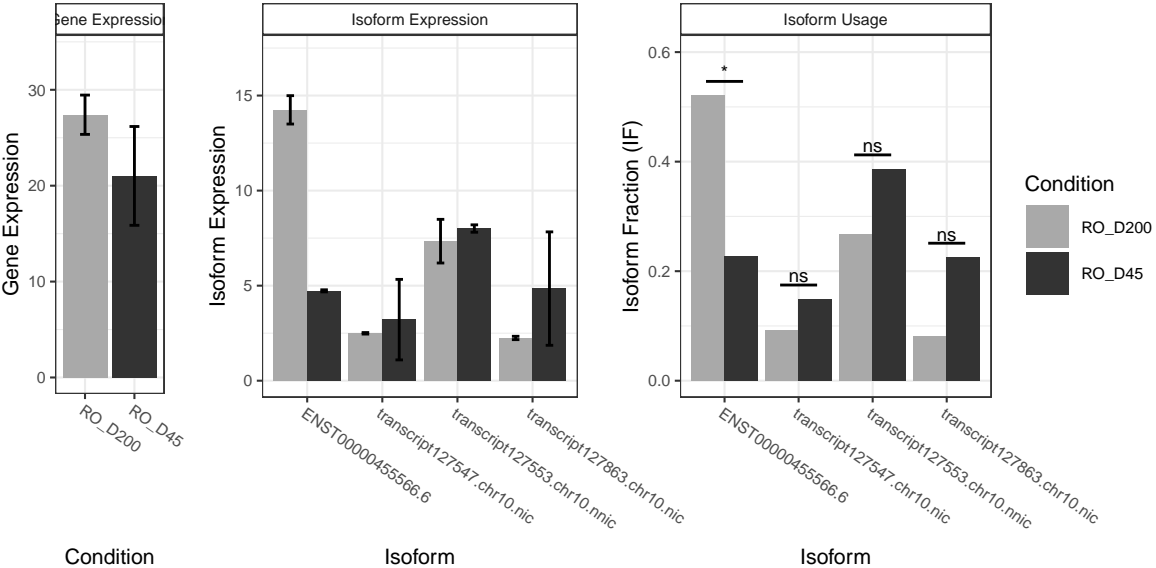
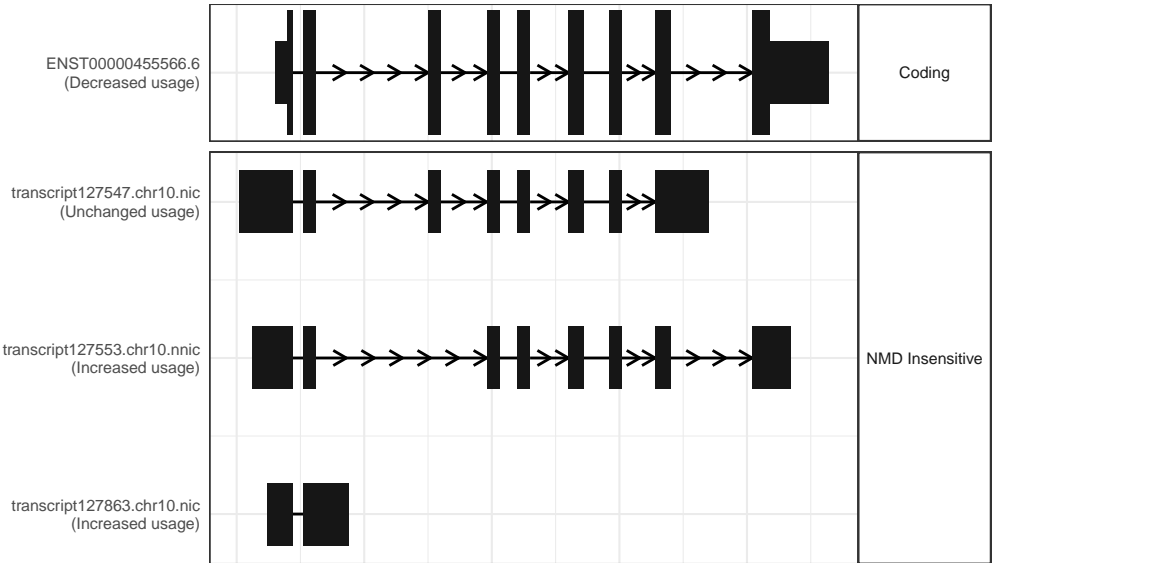
# The isoform switch in VEZT (RO\_D200 vs RO\_D45)



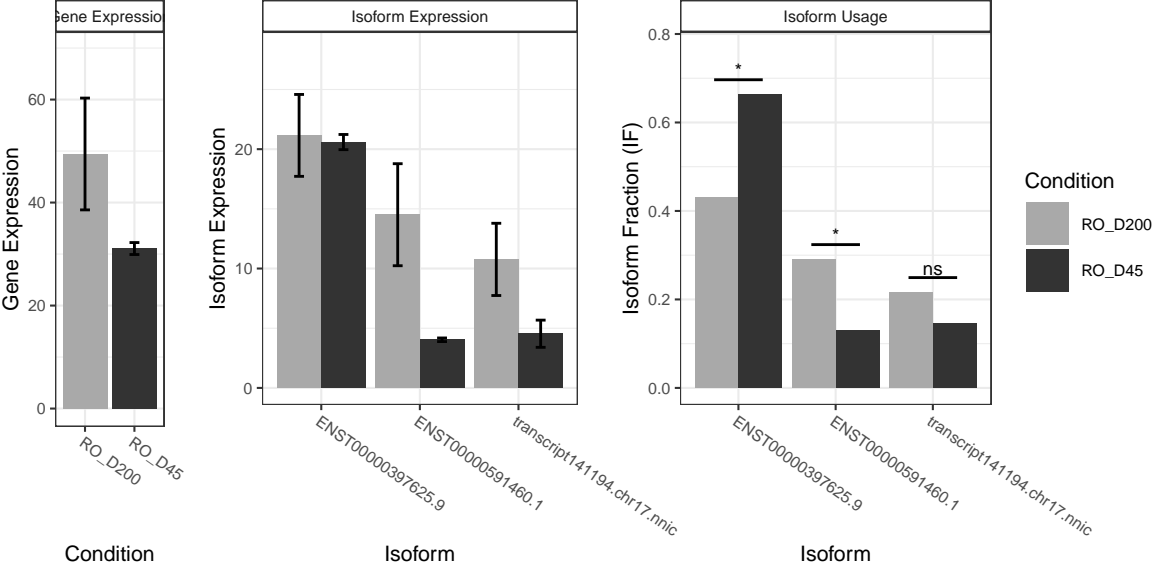
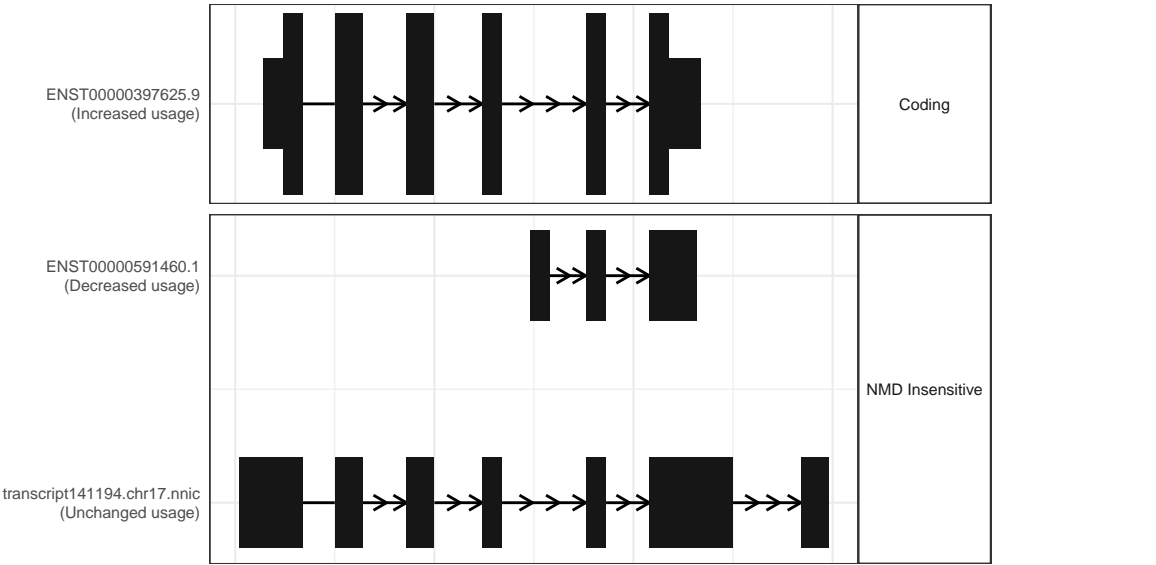
# The isoform switch in ANO8 (RO\_D200 vs RO\_D45)



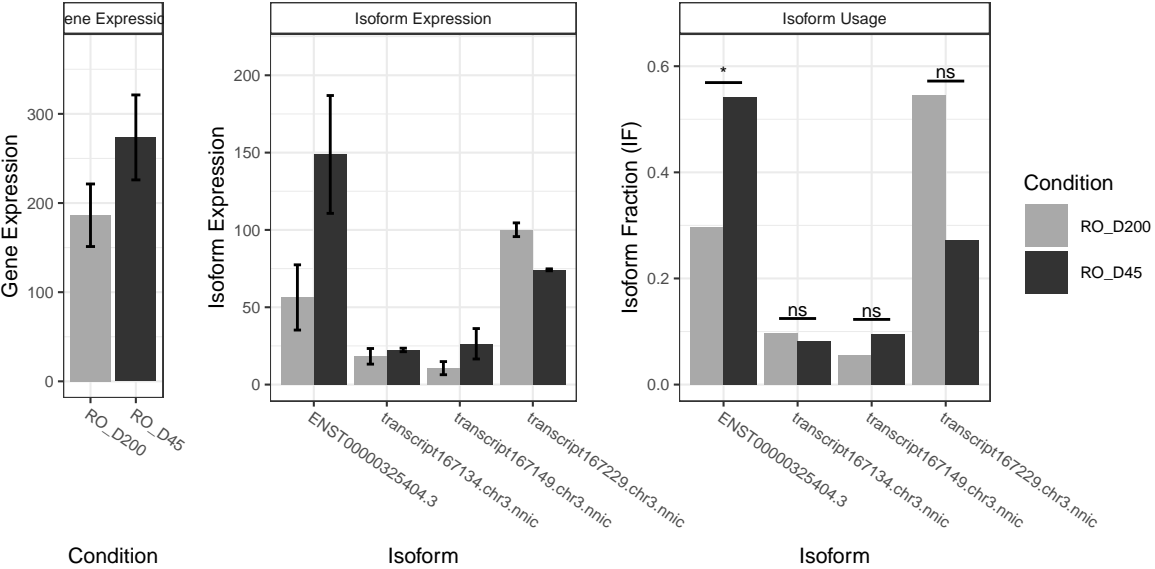
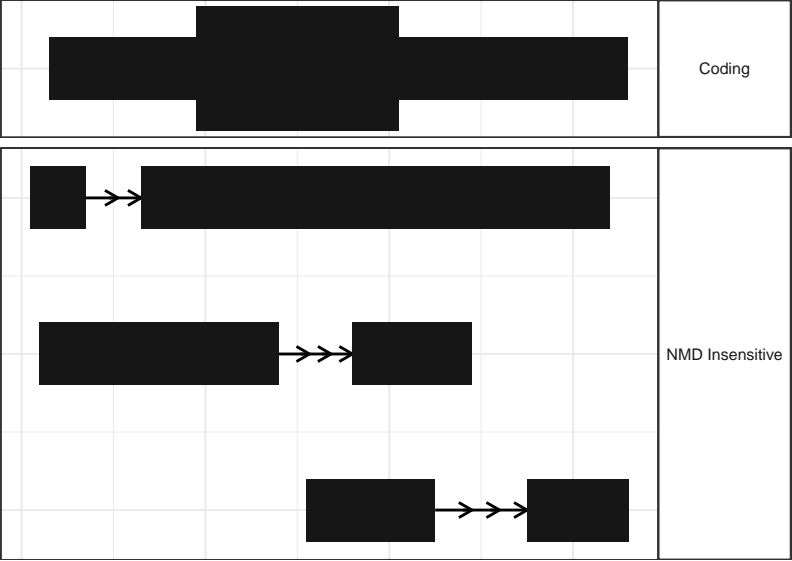
# The isoform switch in PPP2R2D (RO\_D200 vs RO\_D45)



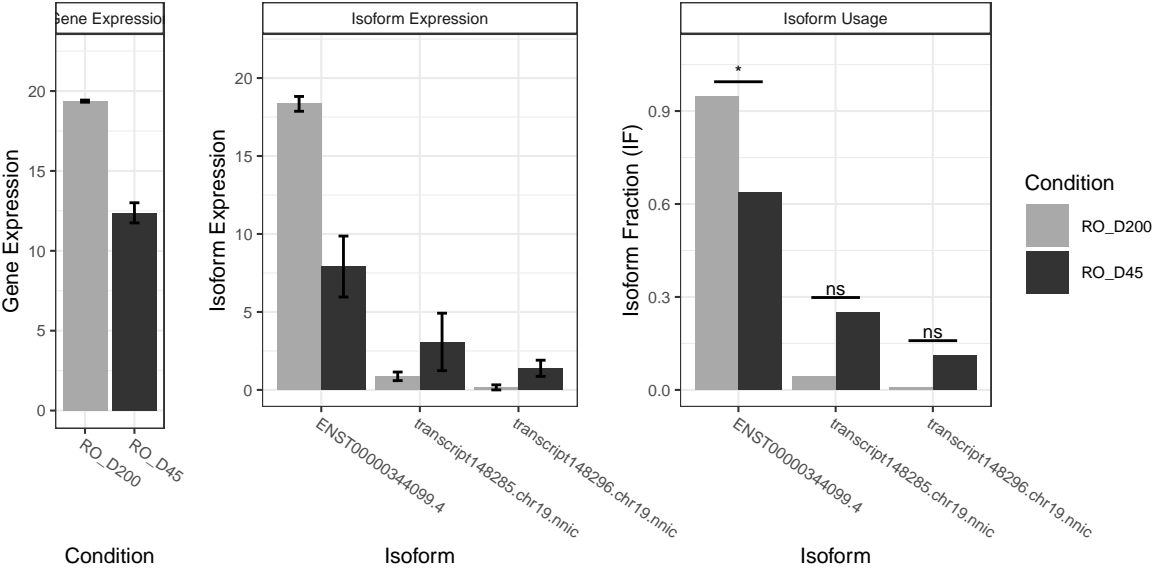
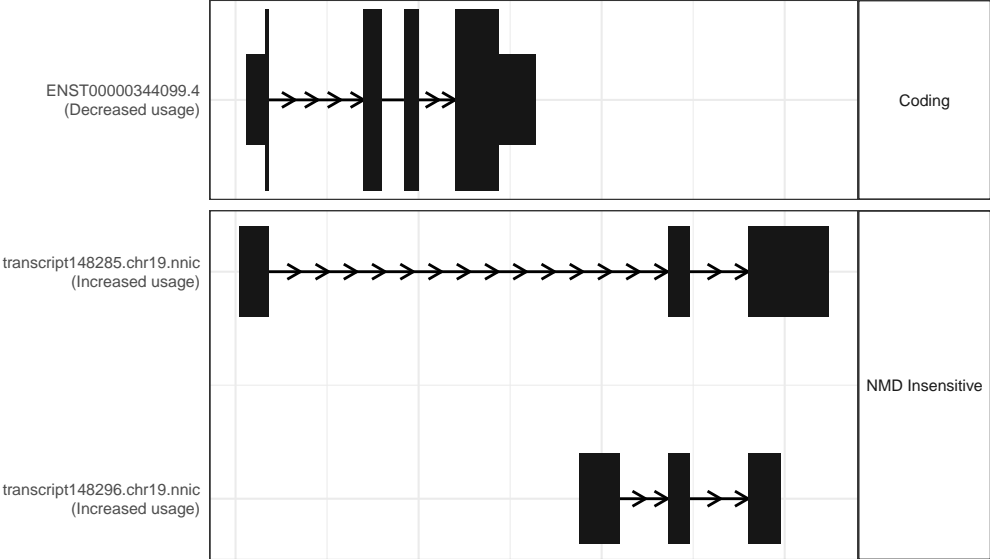
# The isoform switch in JMJD6 (RO\_D200 vs RO\_D45)



# The isoform switch in SOX2 (RO\_D200 vs RO\_D45)

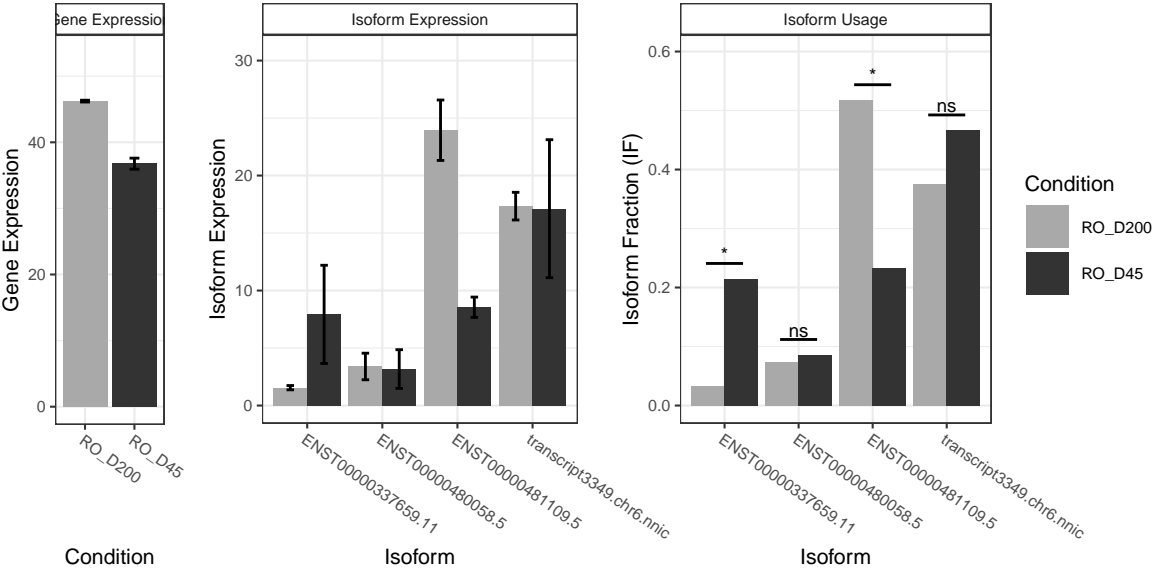
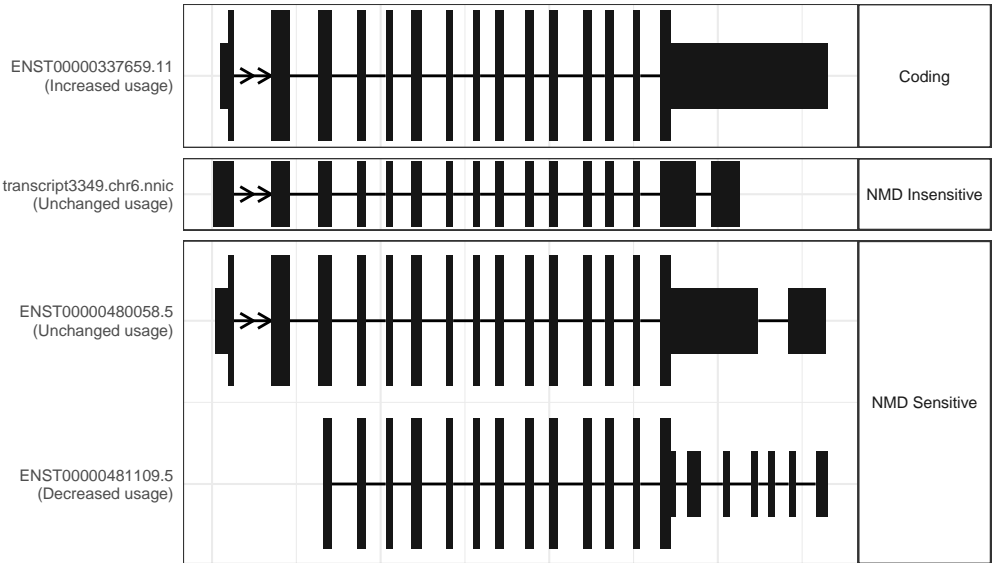


# The isoform switch in ZNF14 (RO\_D200 vs RO\_D45)

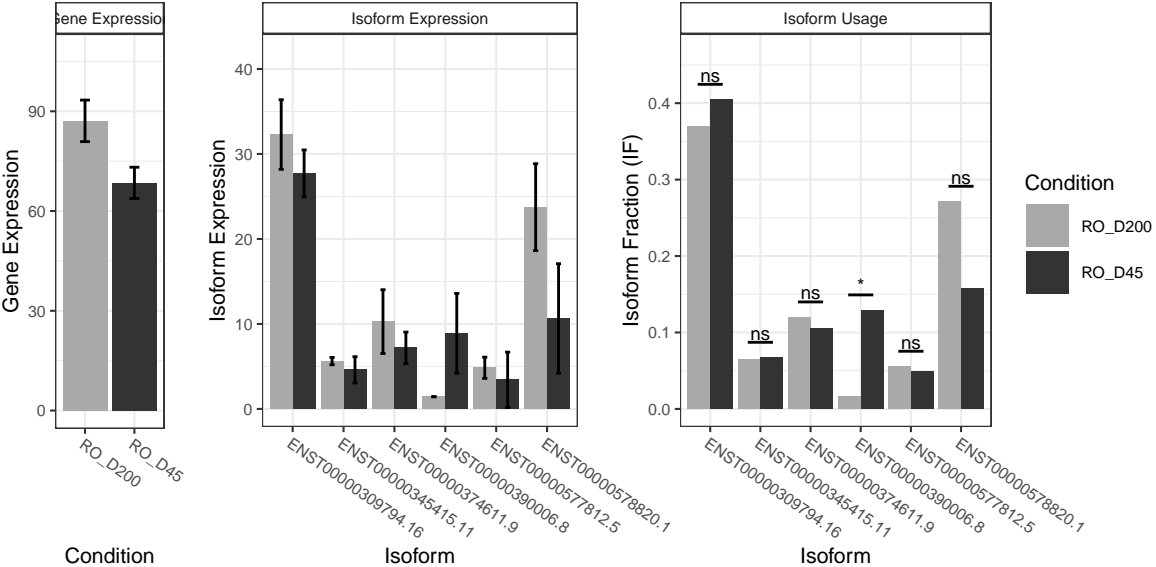
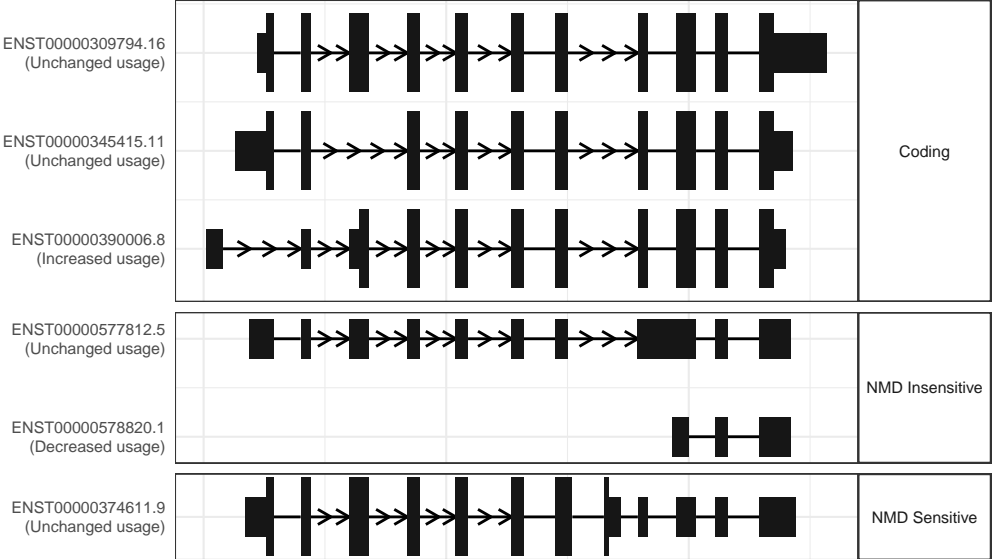




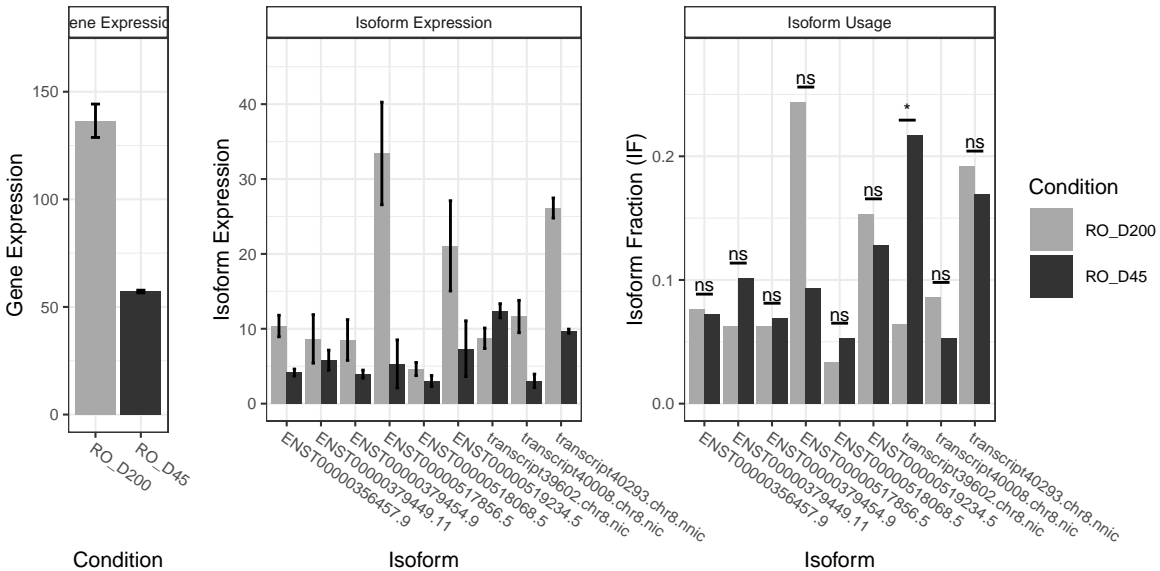
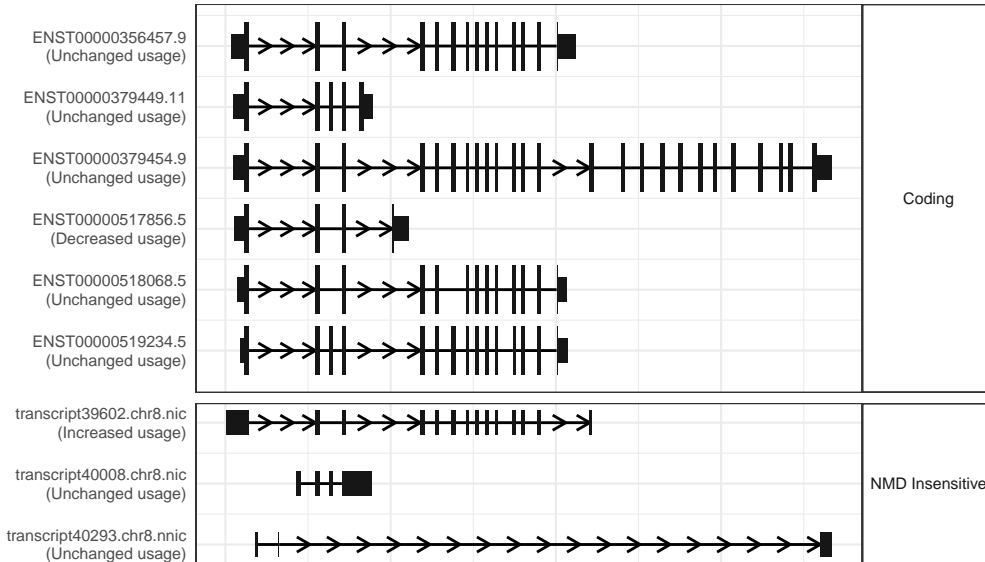
# The isoform switch in PRPF4B (RO\_D200 vs RO\_D45)



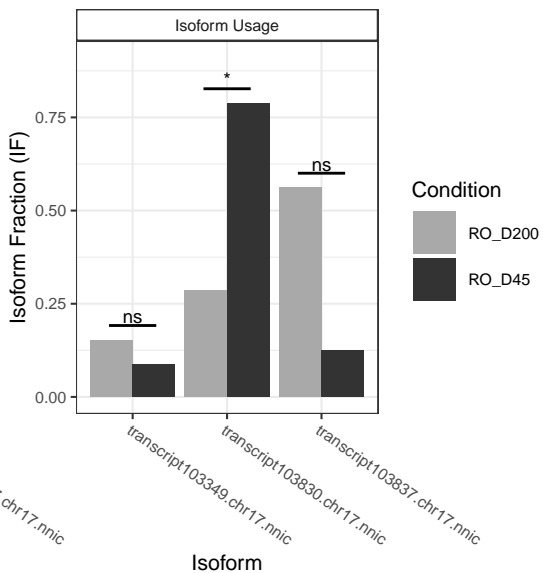
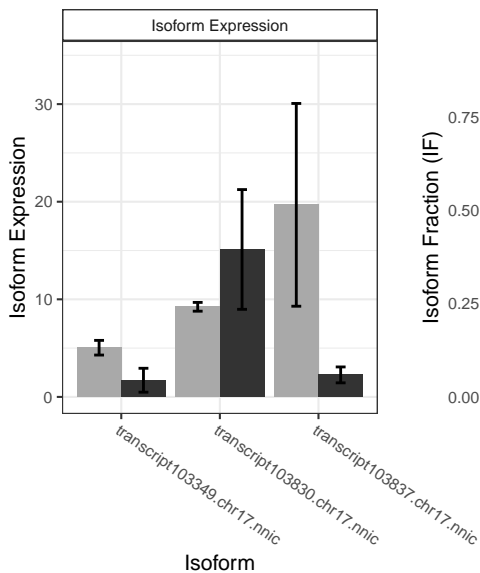
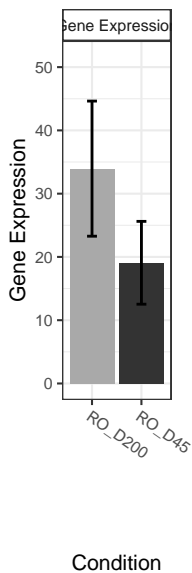
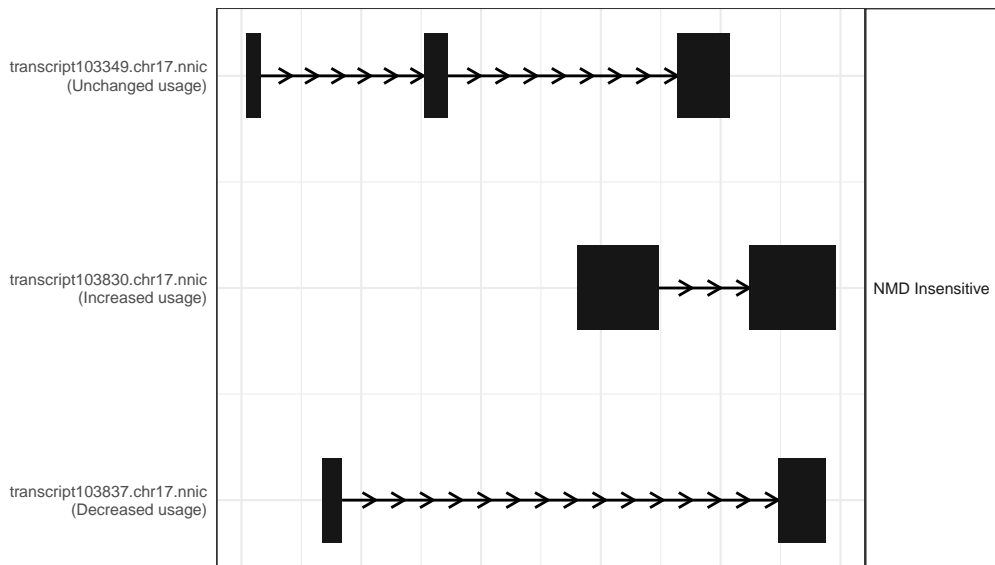
# The isoform switch in NARF (RO\_D200 vs RO\_D45)



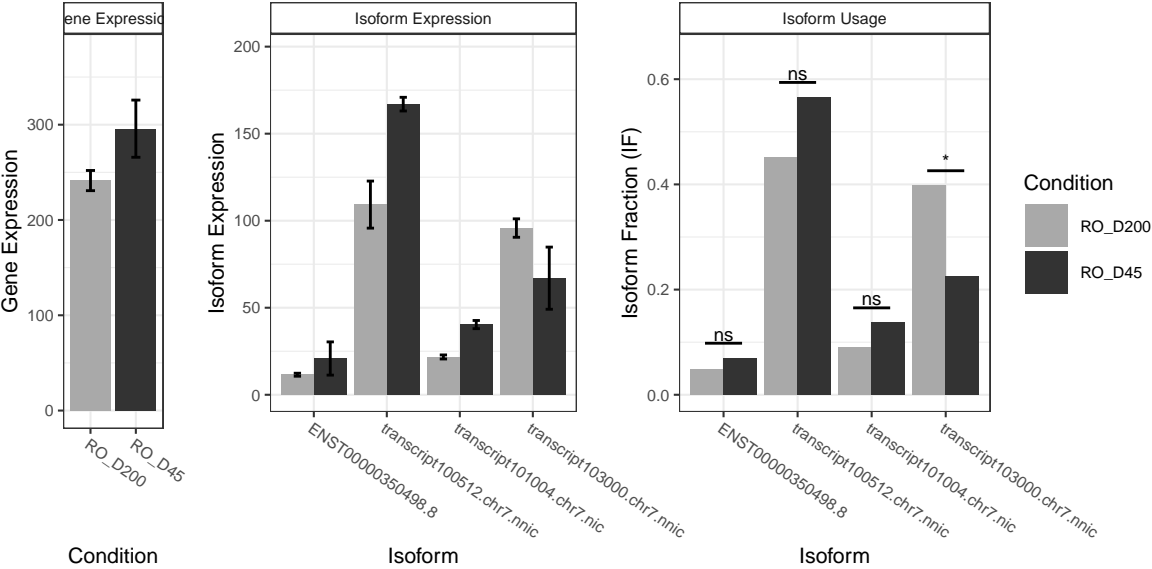
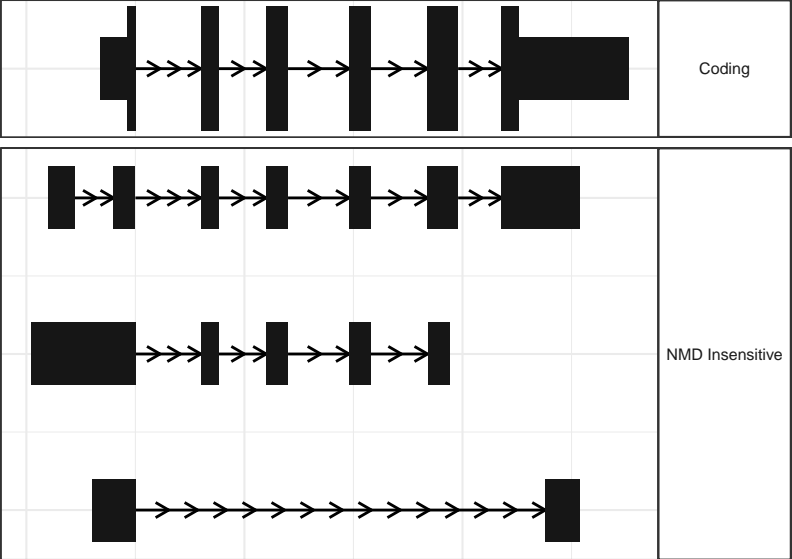
## The isoform switch in ASPH (RO\_D200 vs RO\_D45)



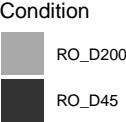
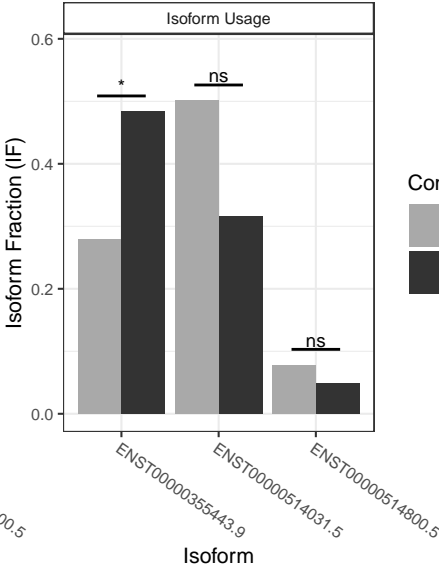
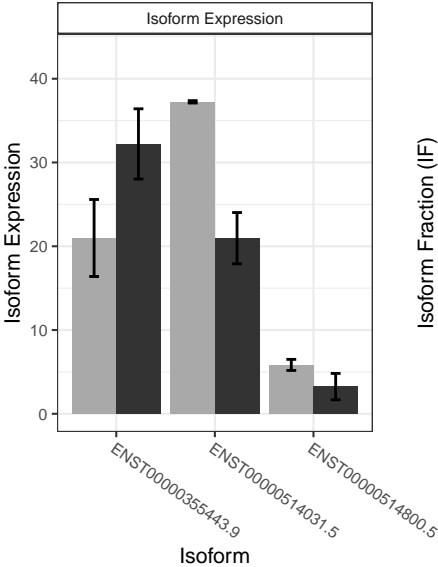
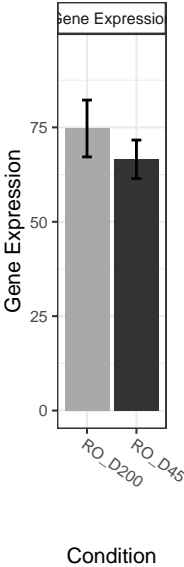
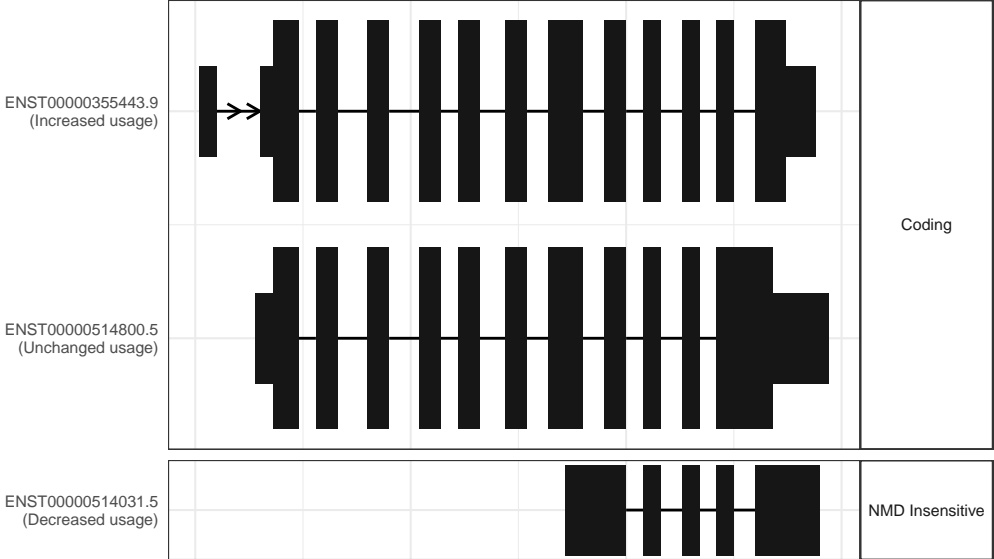
# e isoform switch in unannotated gene (RO\_D200 vs RO\_D45)



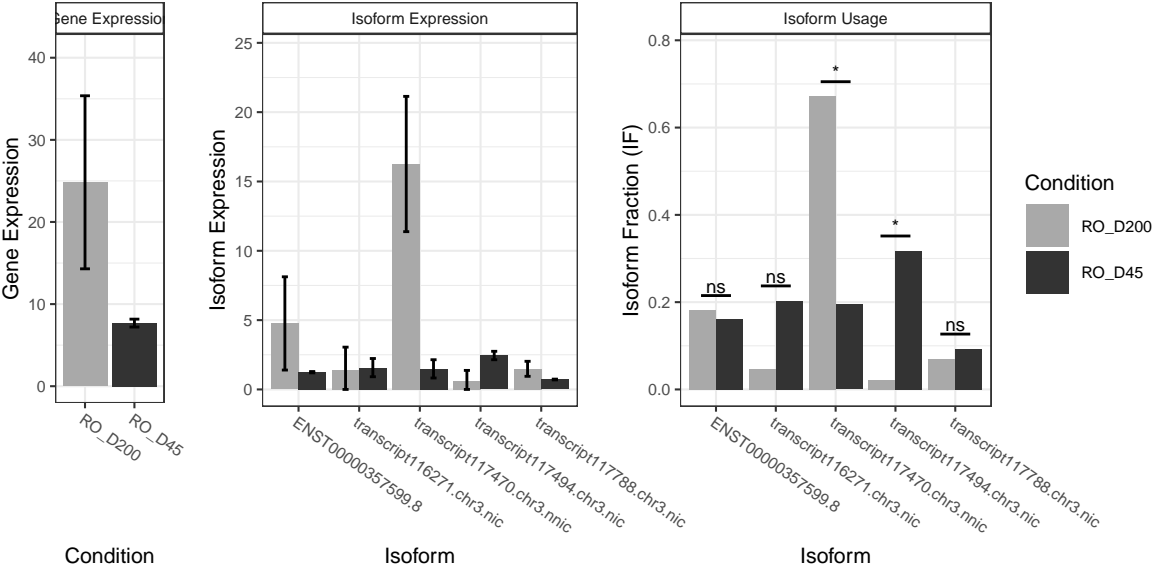
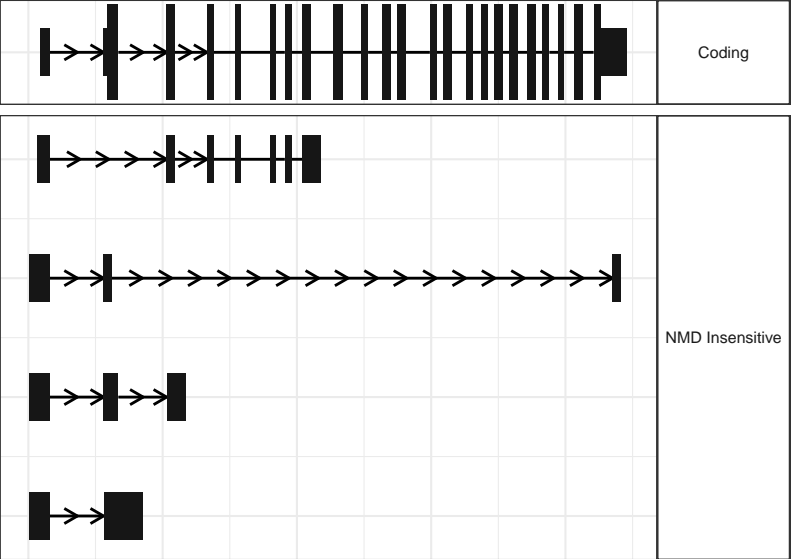
# The isoform switch in PDAP1 (RO\_D200 vs RO\_D45)



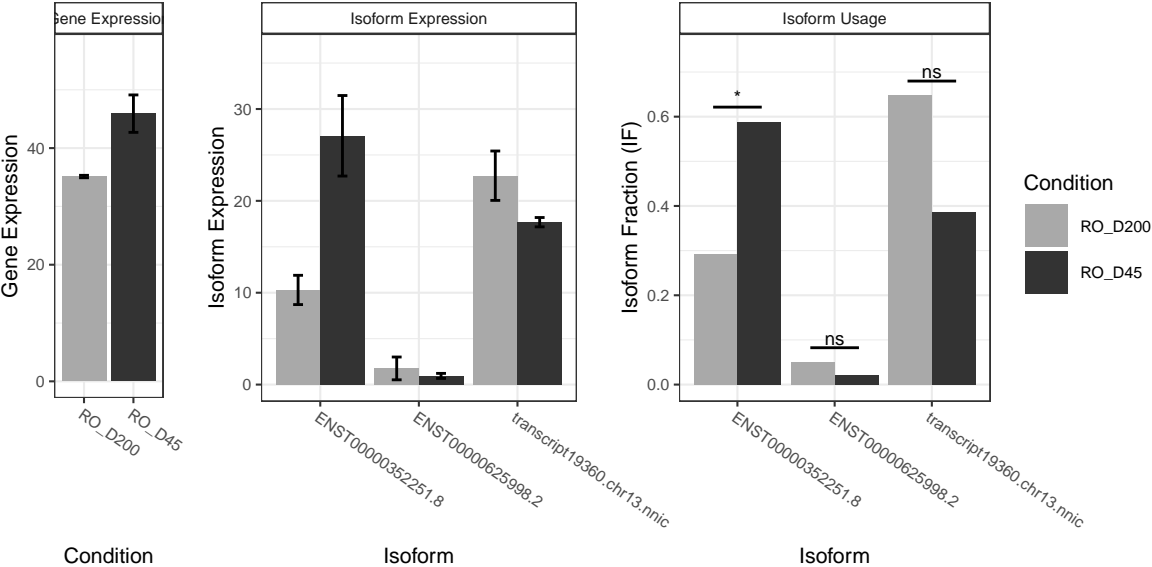
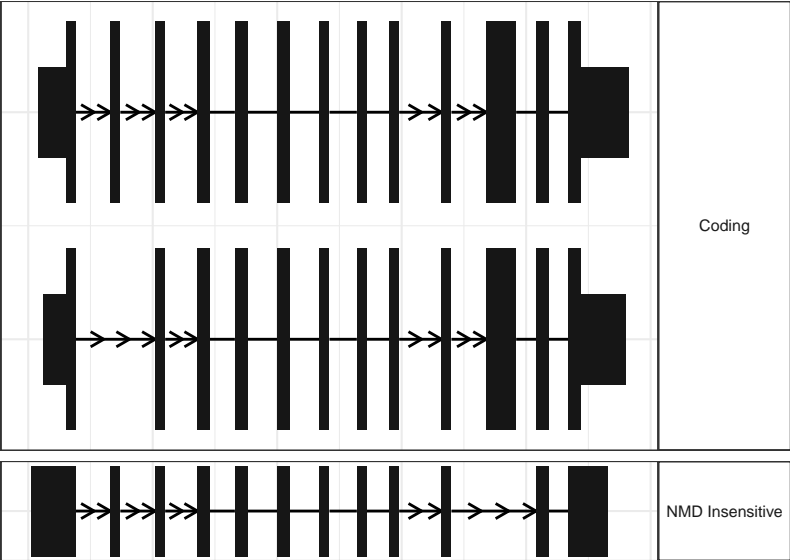
# The isoform switch in MFSD10 (RO\_D200 vs RO\_D45)



# The isoform switch in SEMA5B (RO\_D200 vs RO\_D45)

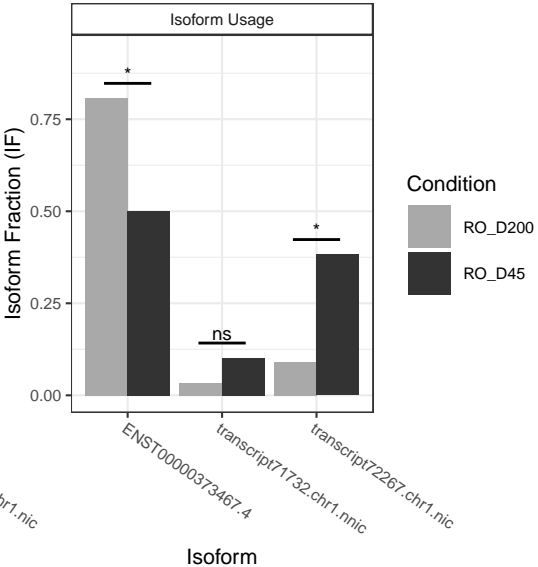
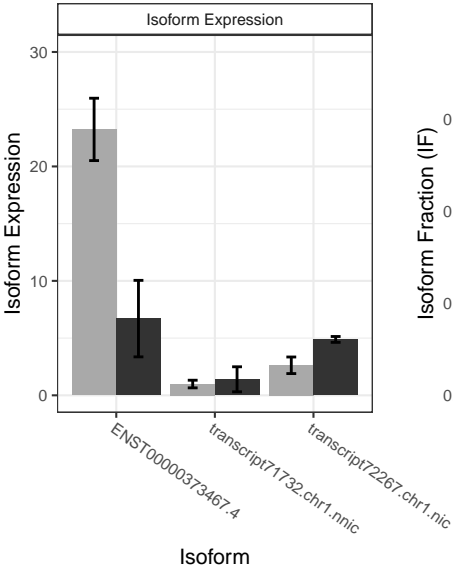
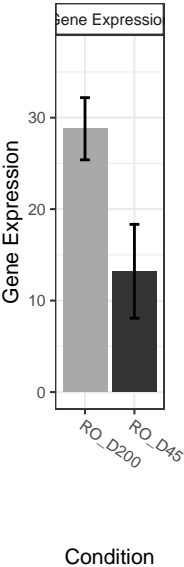
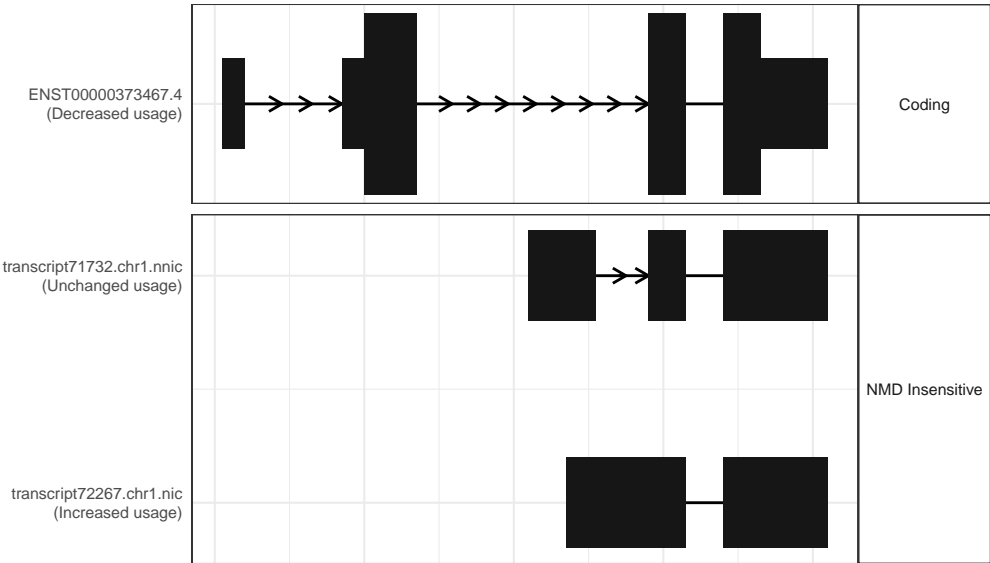


# The isoform switch in PROSER1 (RO\_D200 vs RO\_D45)

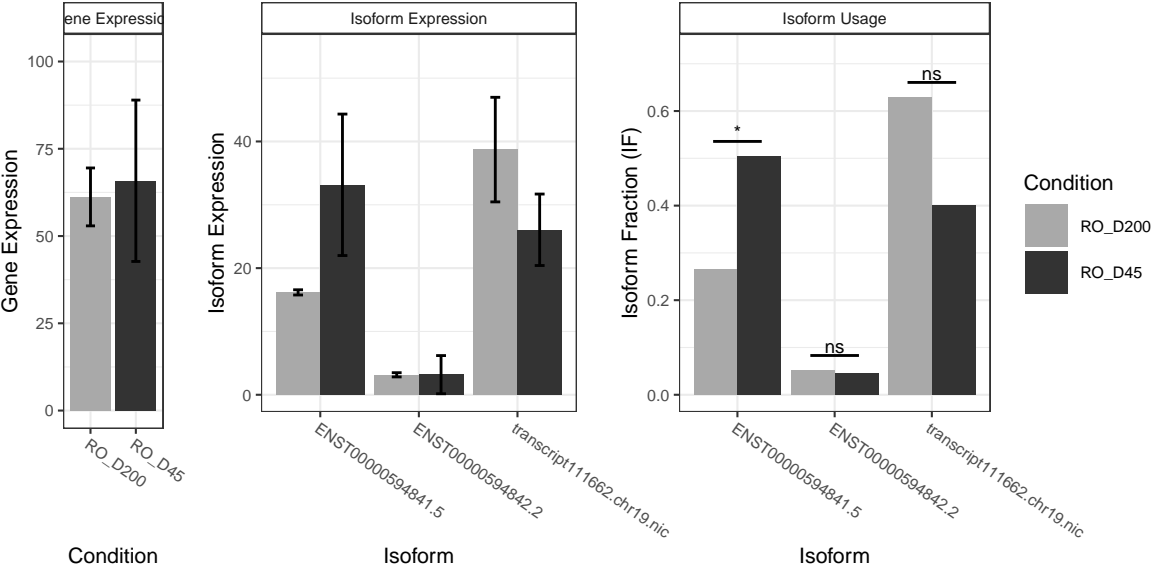
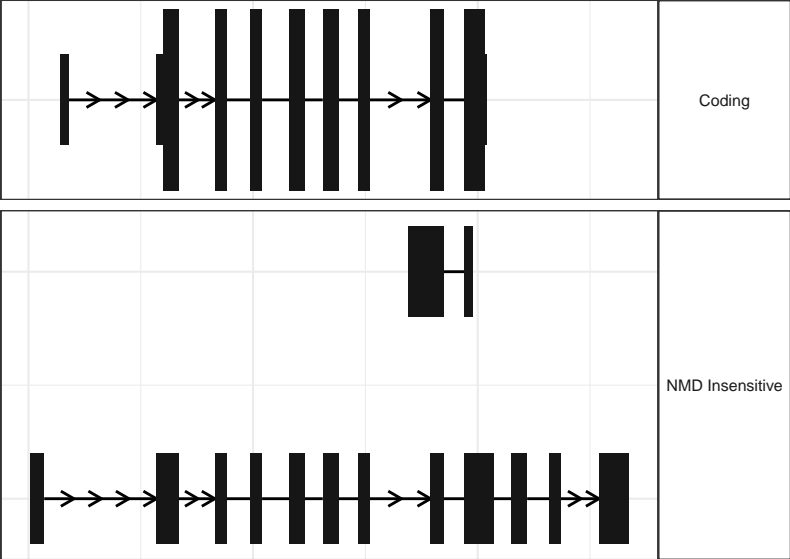




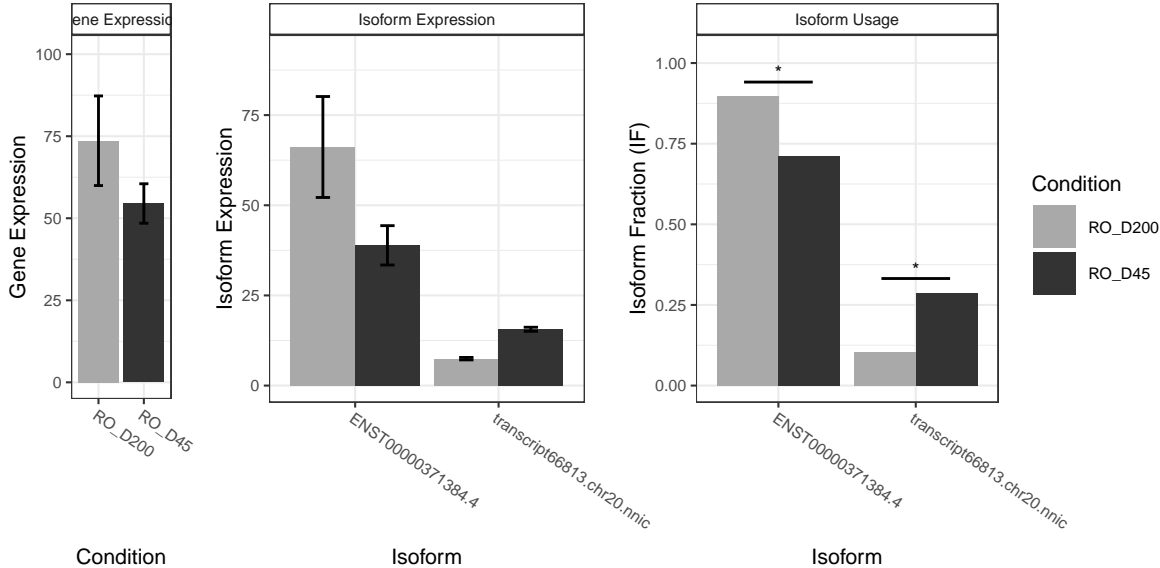
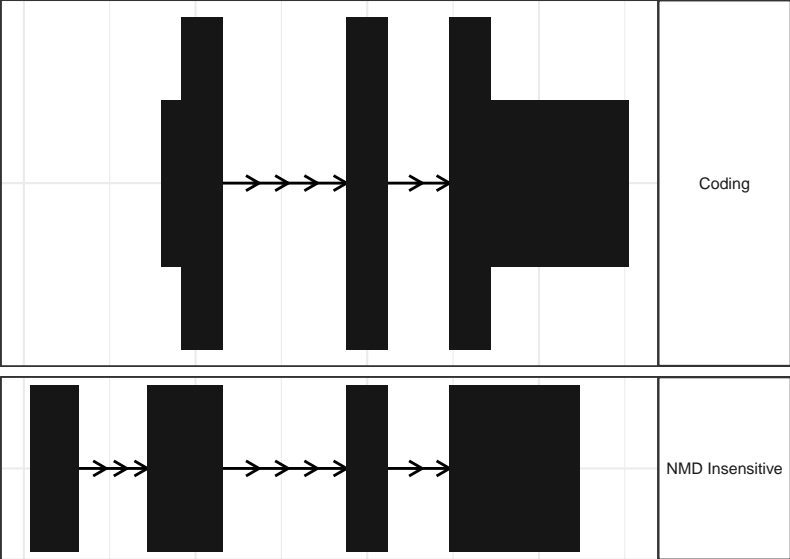
# The isoform switch in HPCA (RO\_D200 vs RO\_D45)



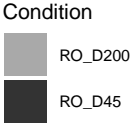
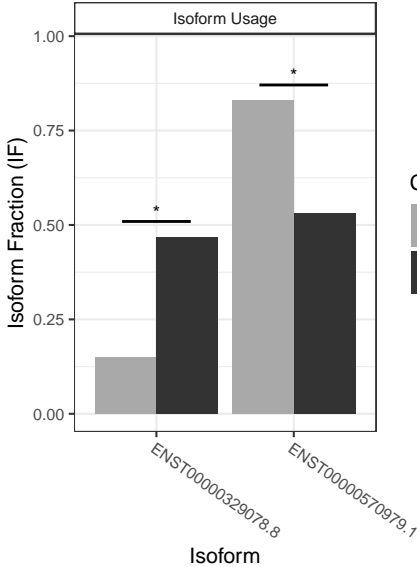
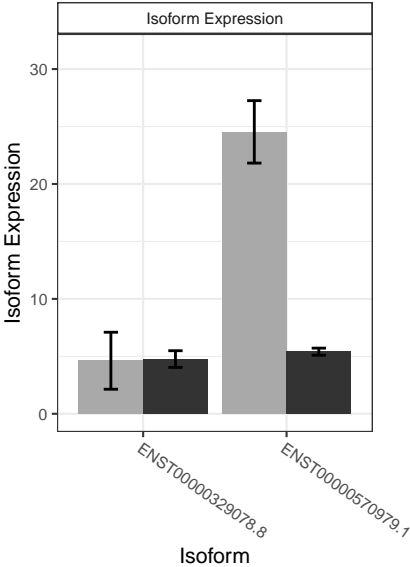
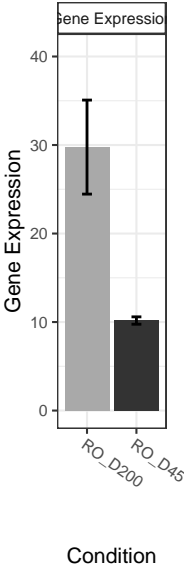
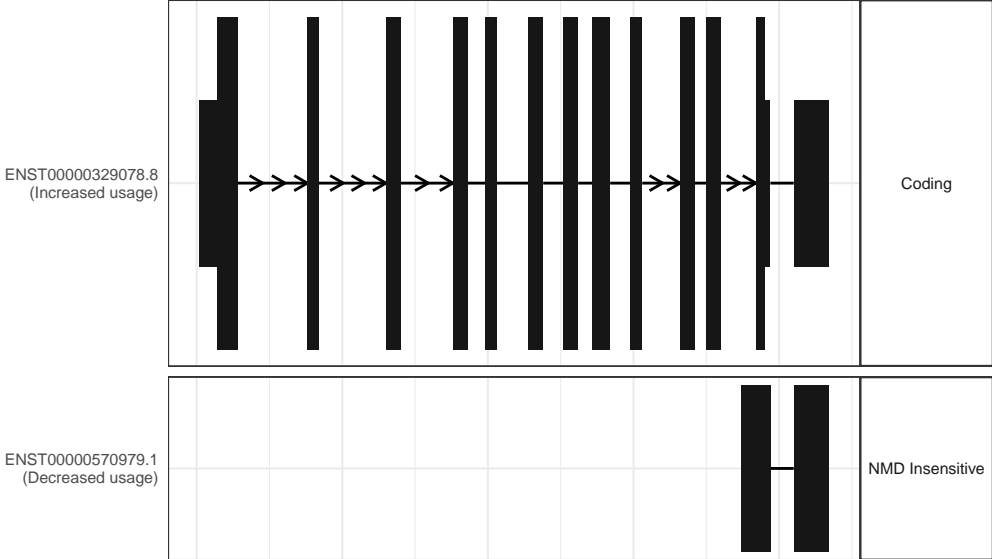
# The isoform switch in BRD4 (RO\_D200 vs RO\_D45)



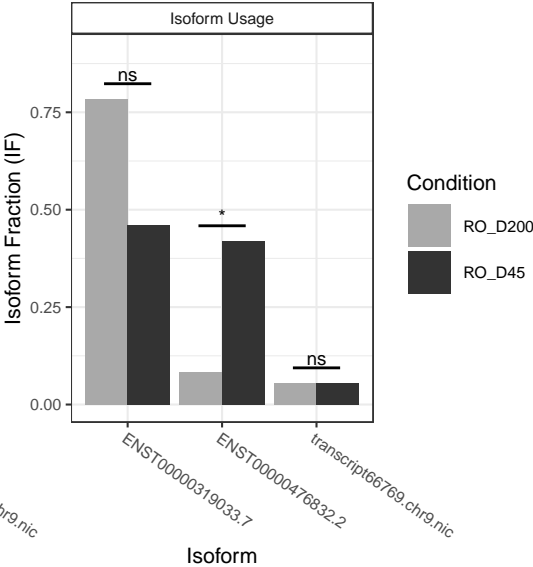
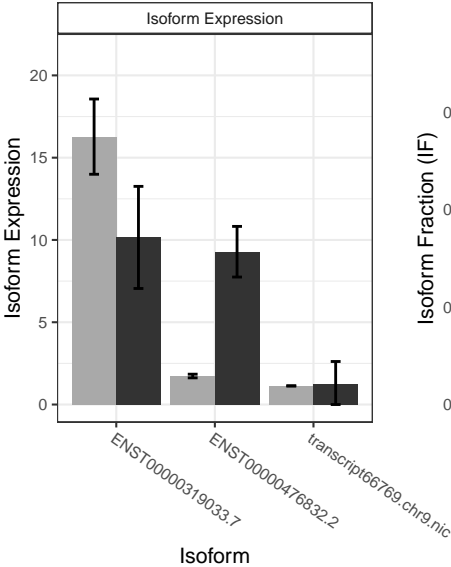
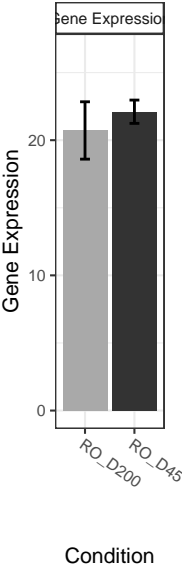
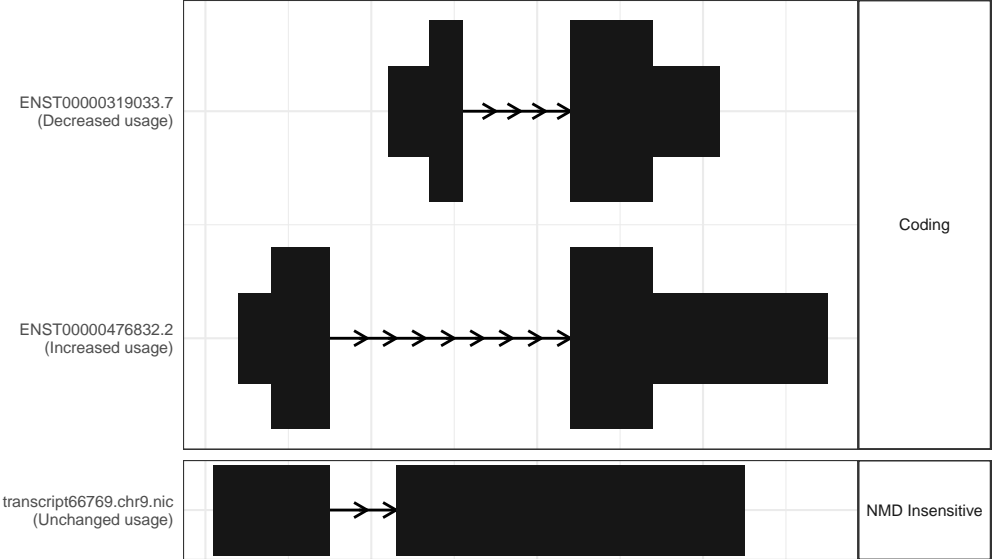
# The isoform switch in FAM210B (RO\_D200 vs RO\_D45)



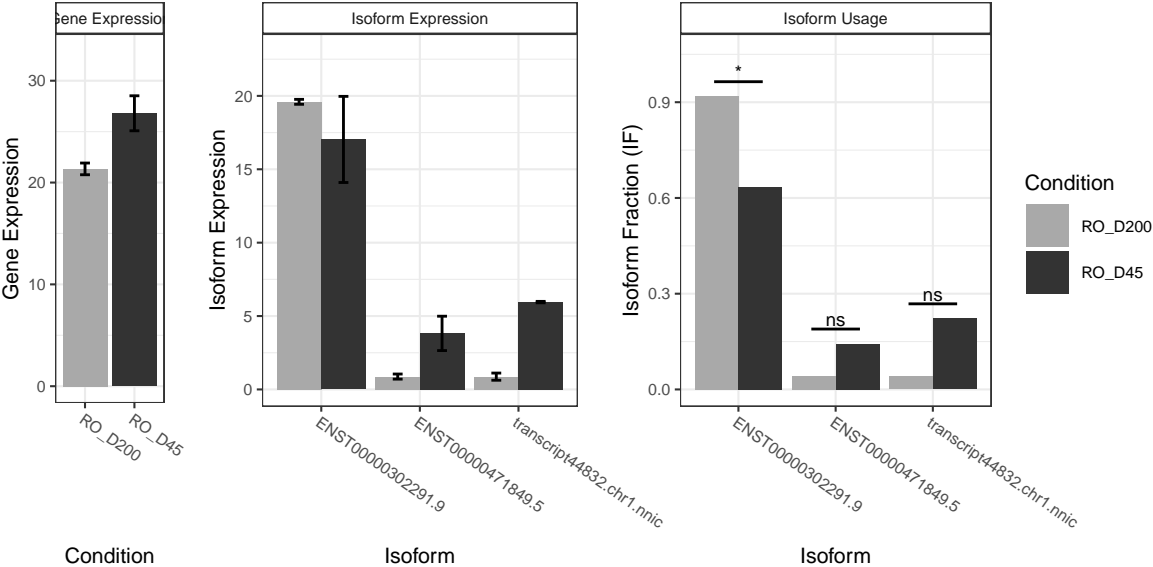
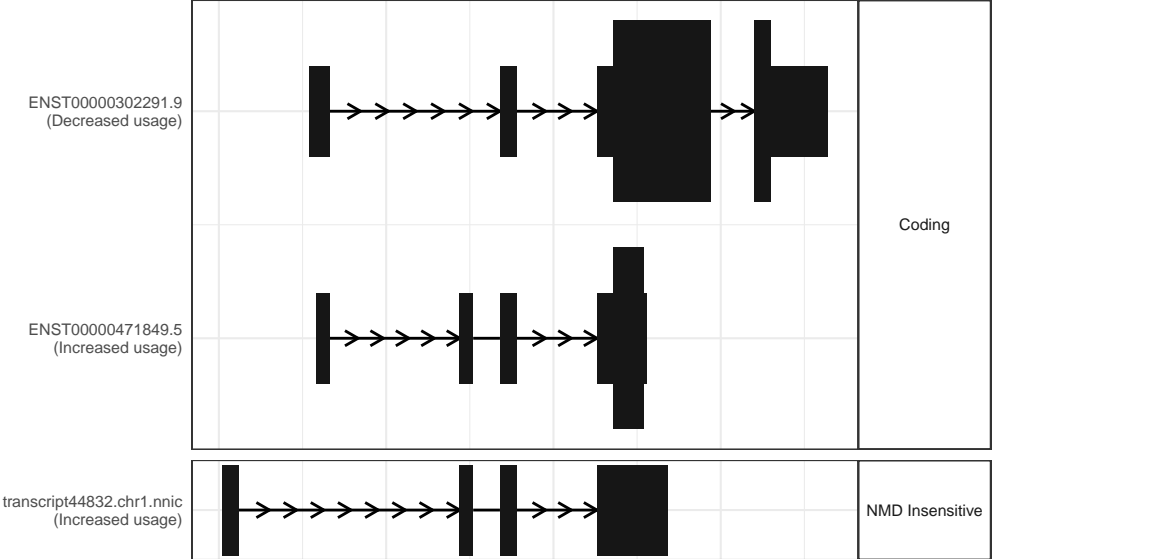
# The isoform switch in SPNS2 (RO\_D200 vs RO\_D45)



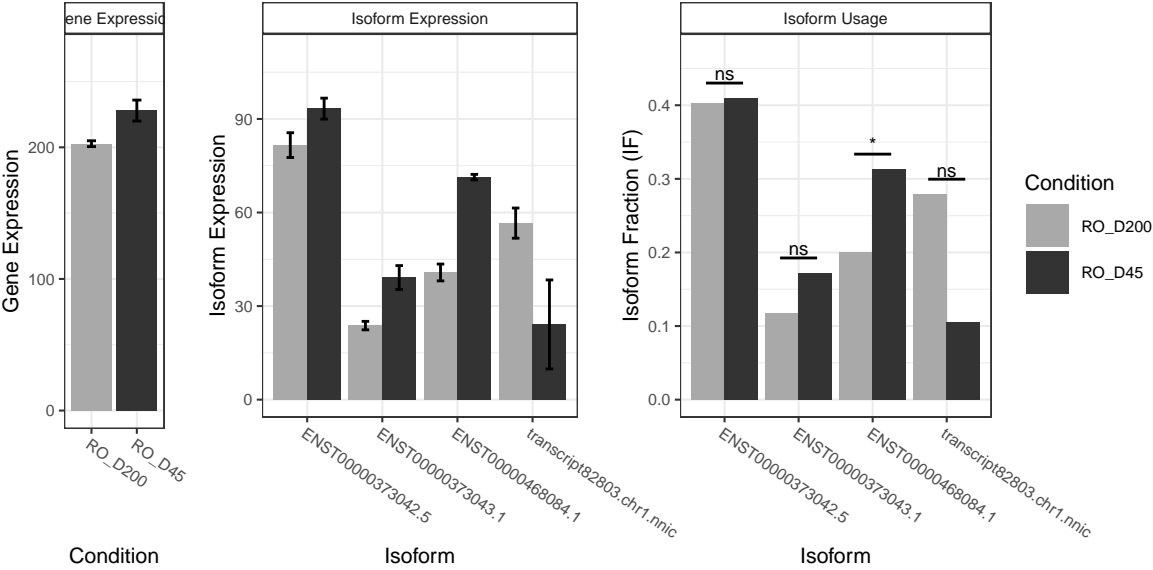
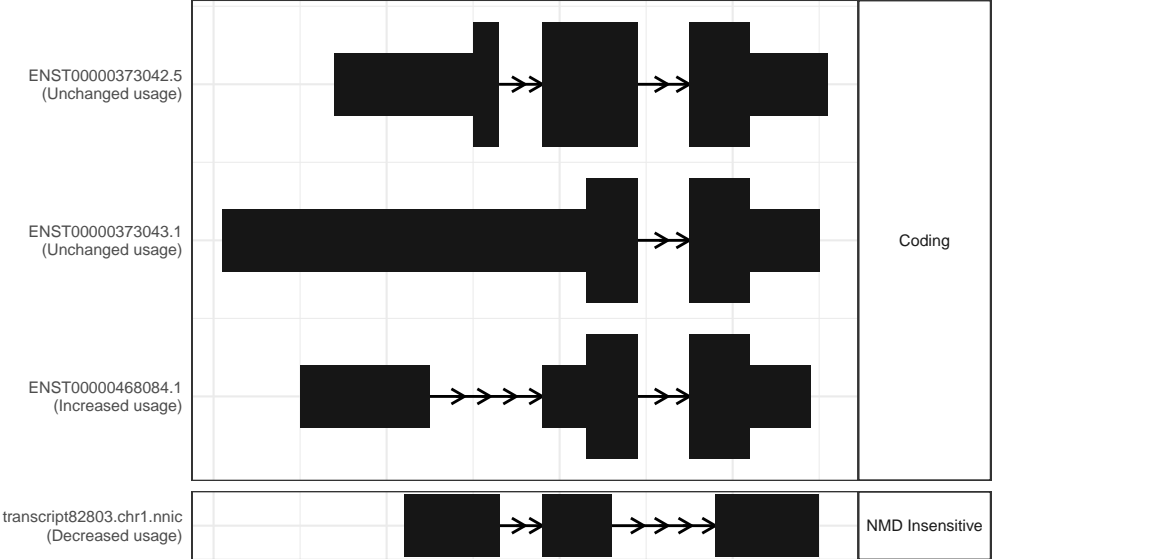
# The isoform switch in ALG2 (RO\_D200 vs RO\_D45)



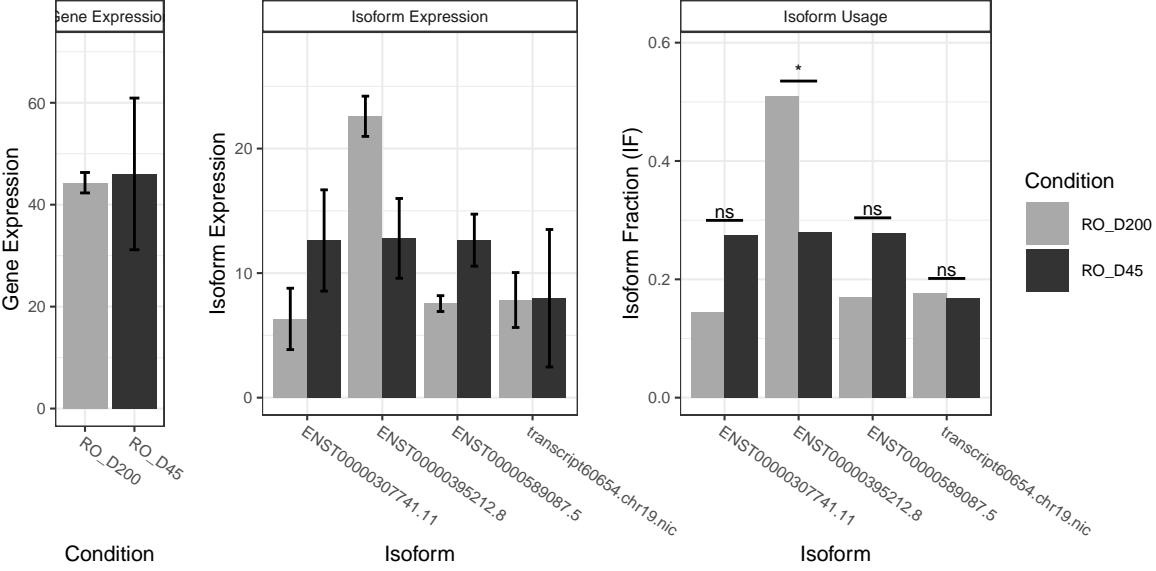
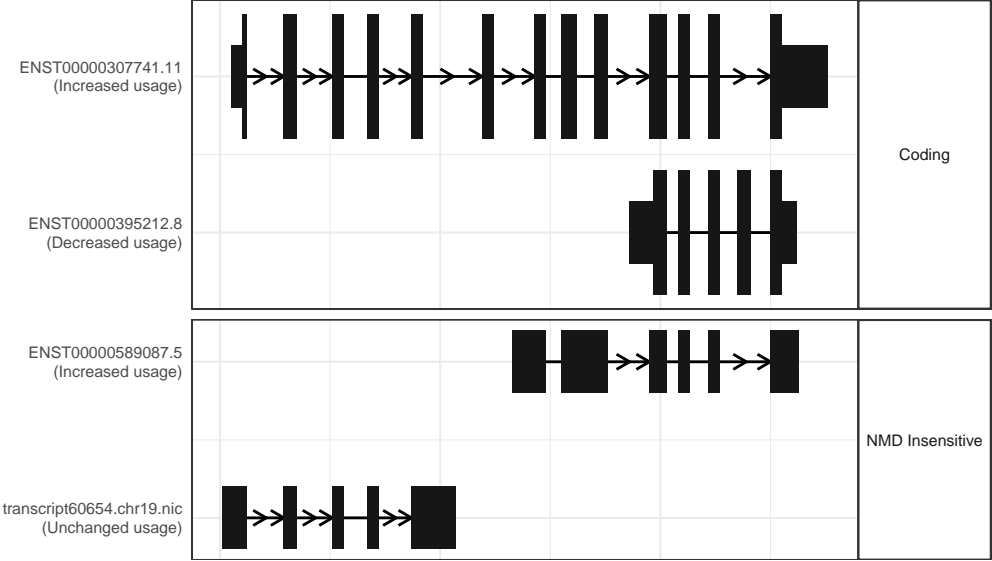
# The isoform switch in LUZP1 (RO\_D200 vs RO\_D45)



# The isoform switch in C1orf122 (RO\_D200 vs RO\_D45)

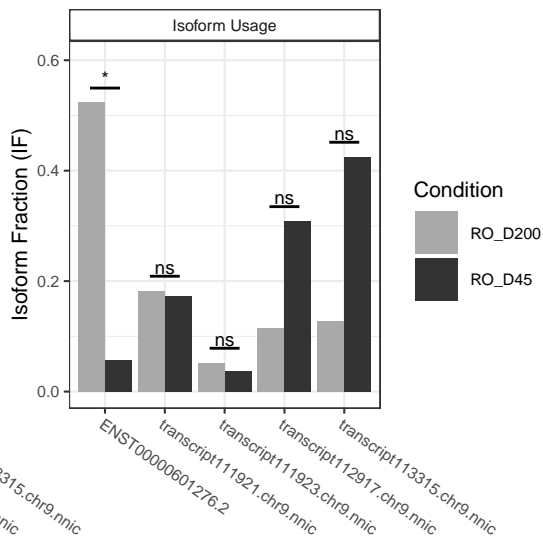
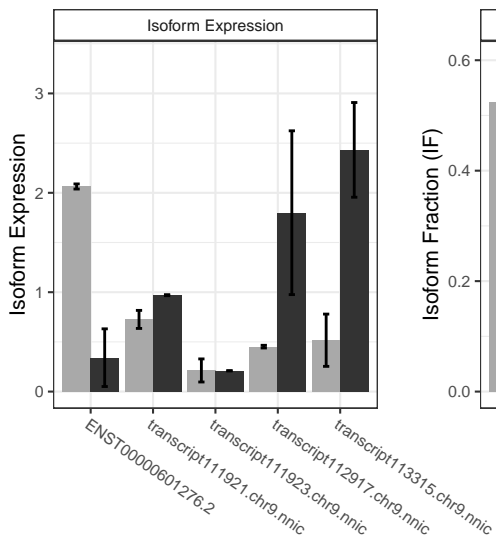
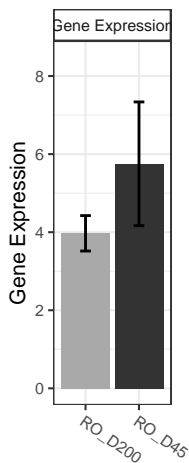
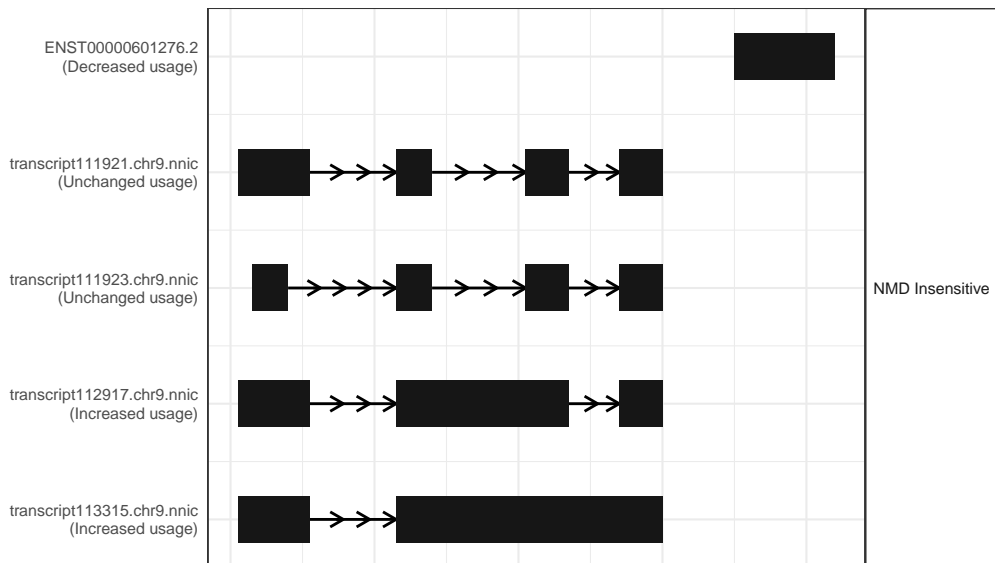


# The isoform switch in THOP1 (RO\_D200 vs RO\_D45)





# The isoform switch in (RO\_D200 vs RO\_D45)



Condition

Isoform

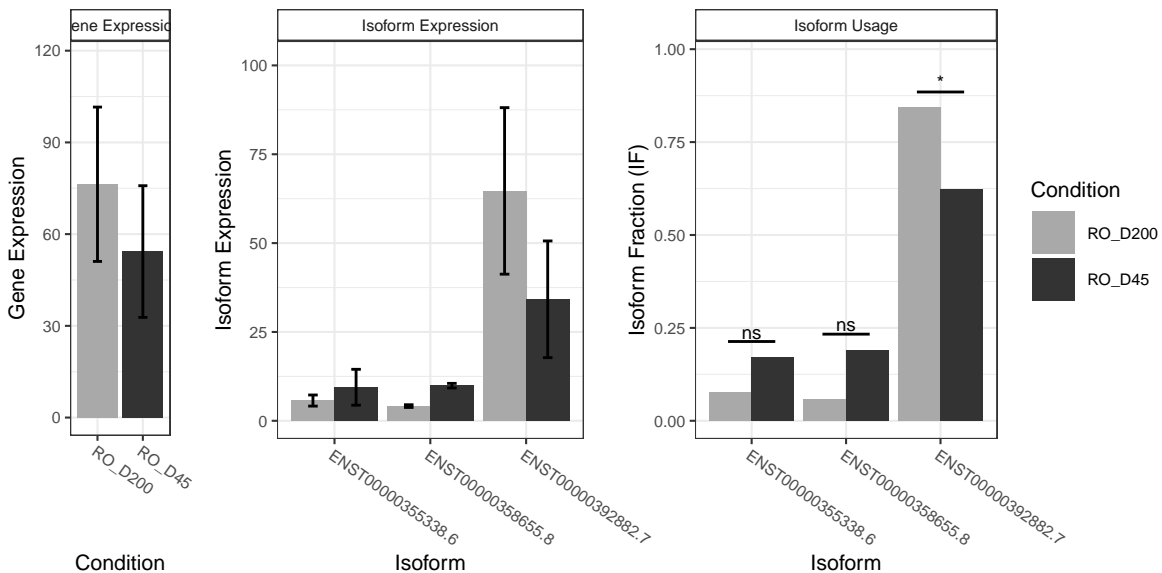
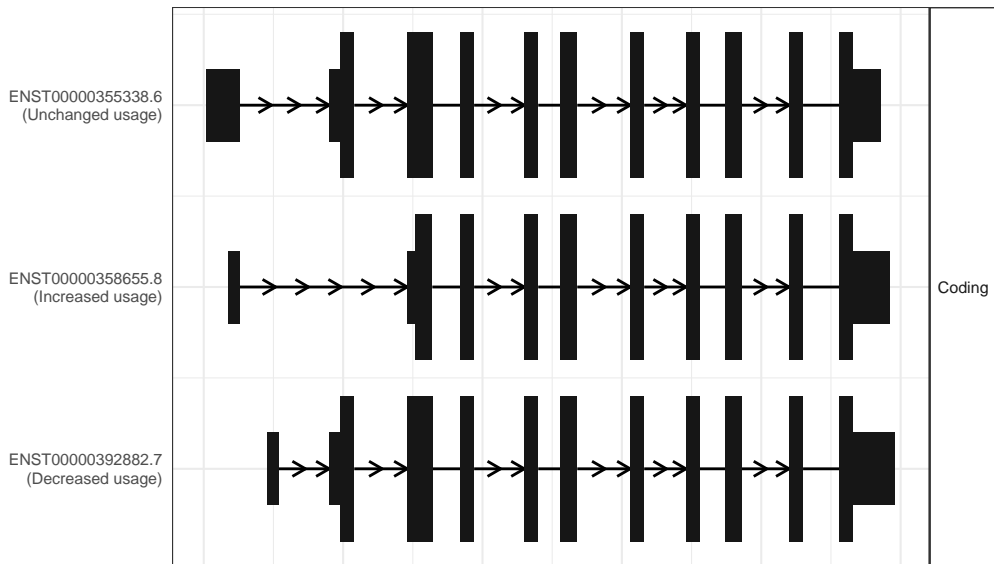
Isoform

Condition

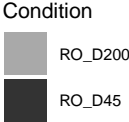
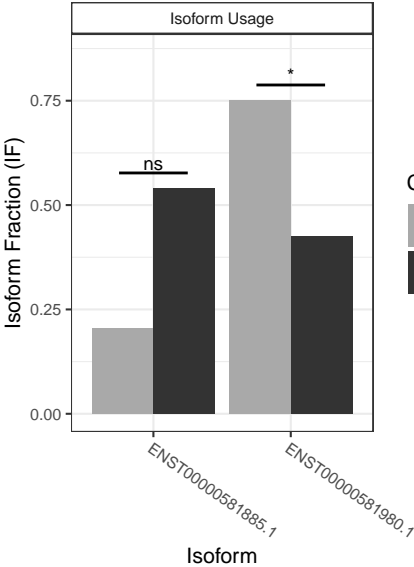
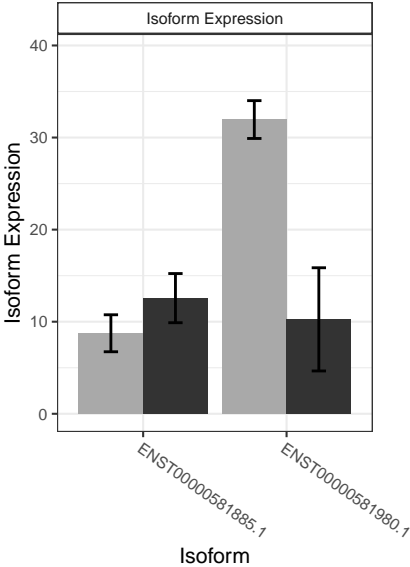
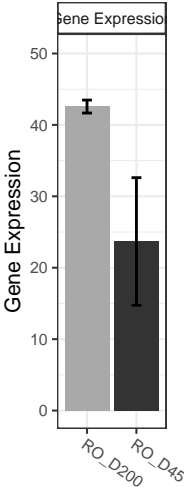
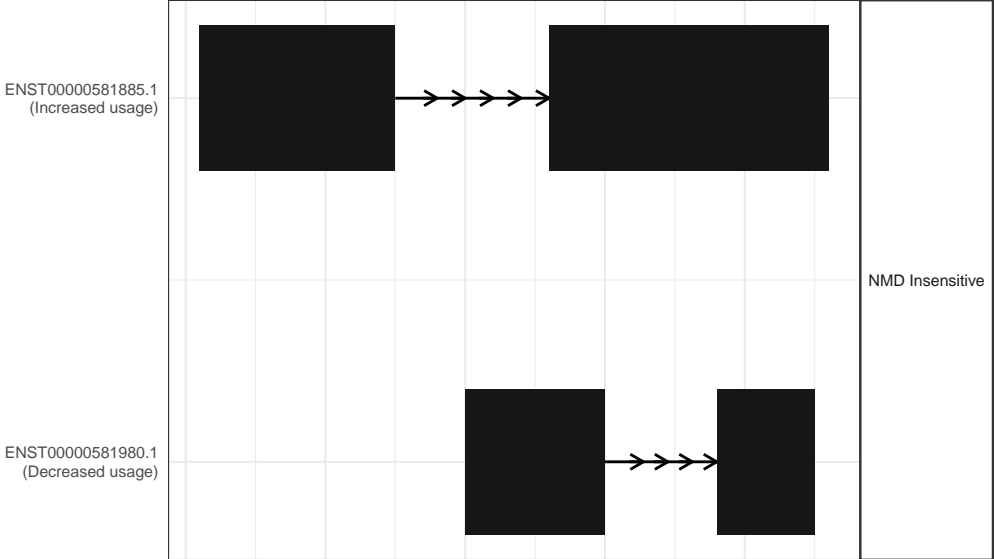
RO\_D200

RO\_D45

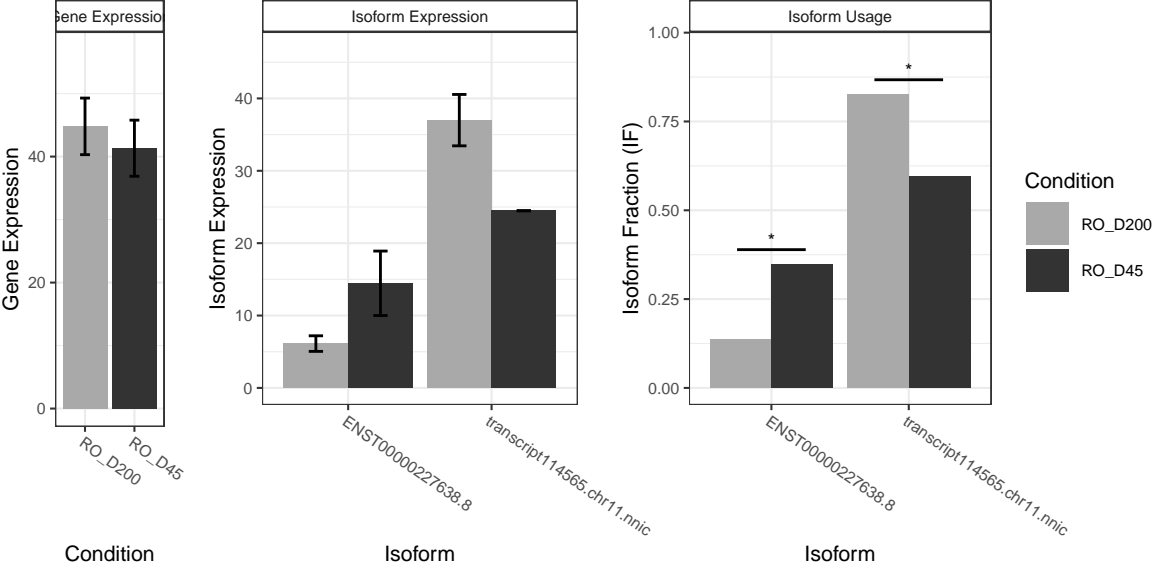
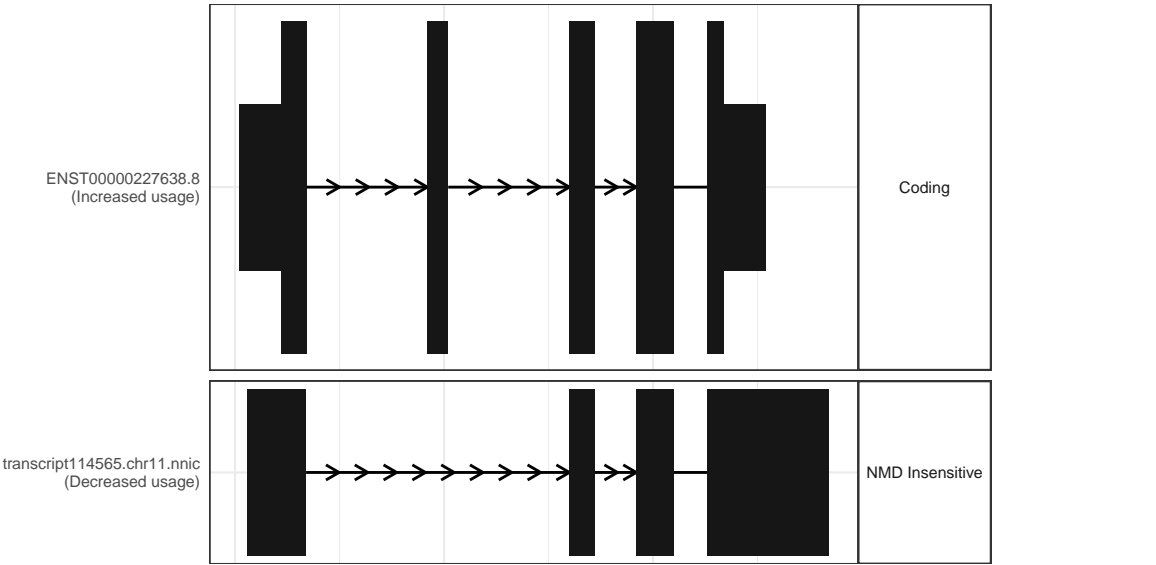
# The isoform switch in WARS1 (RO\_D200 vs RO\_D45)



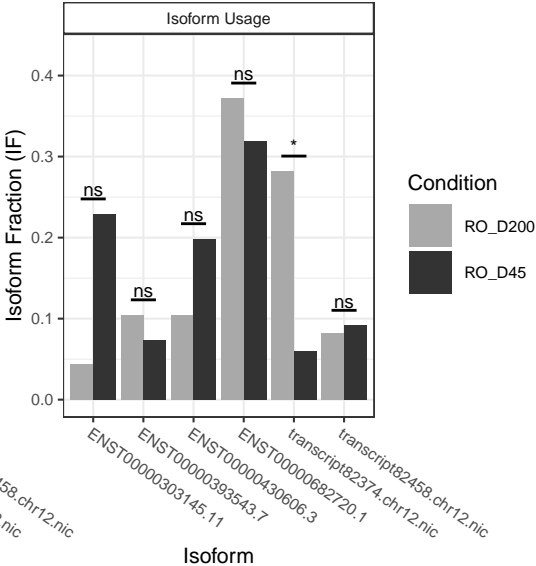
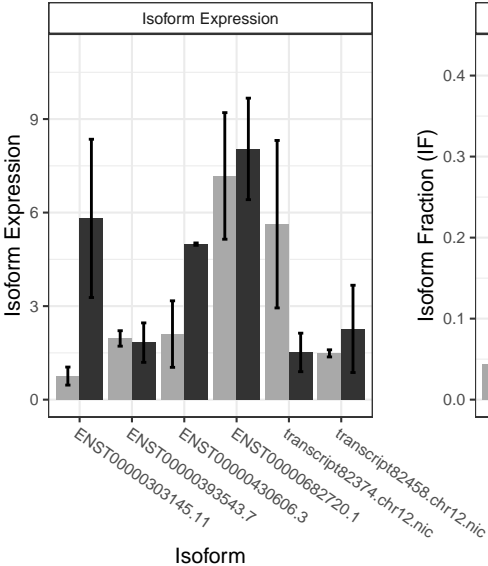
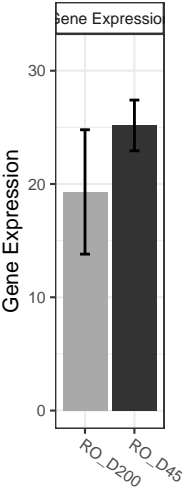
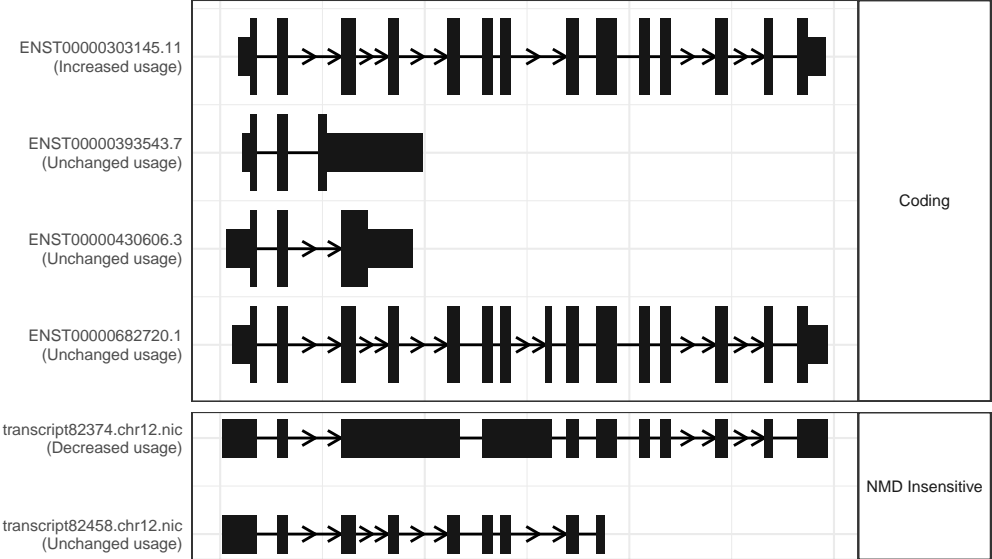
# The isoform switch in CEP95 (RO\_D200 vs RO\_D45)



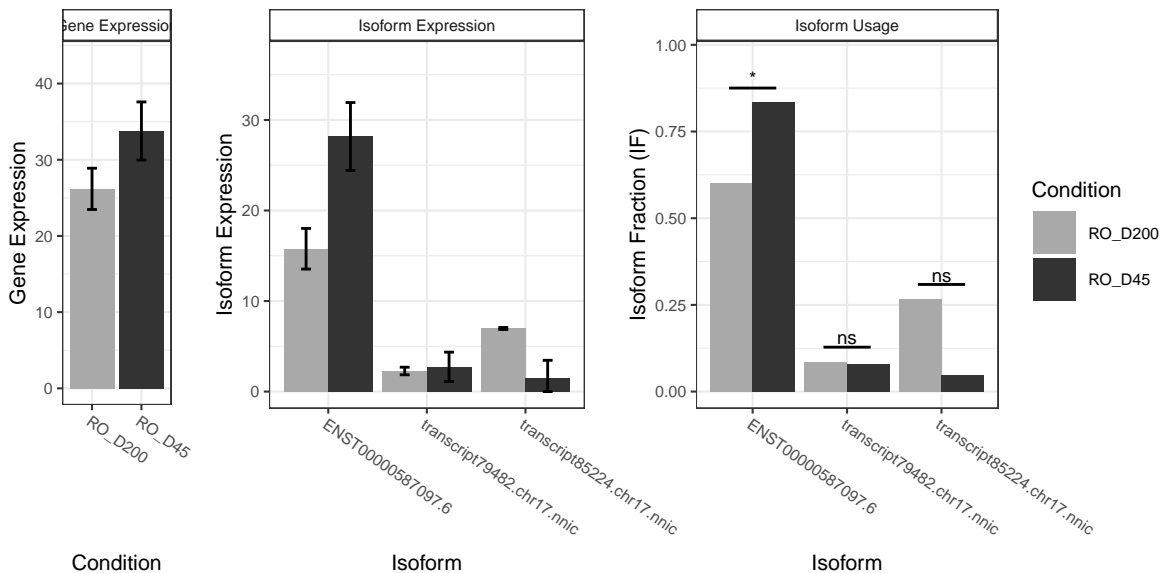
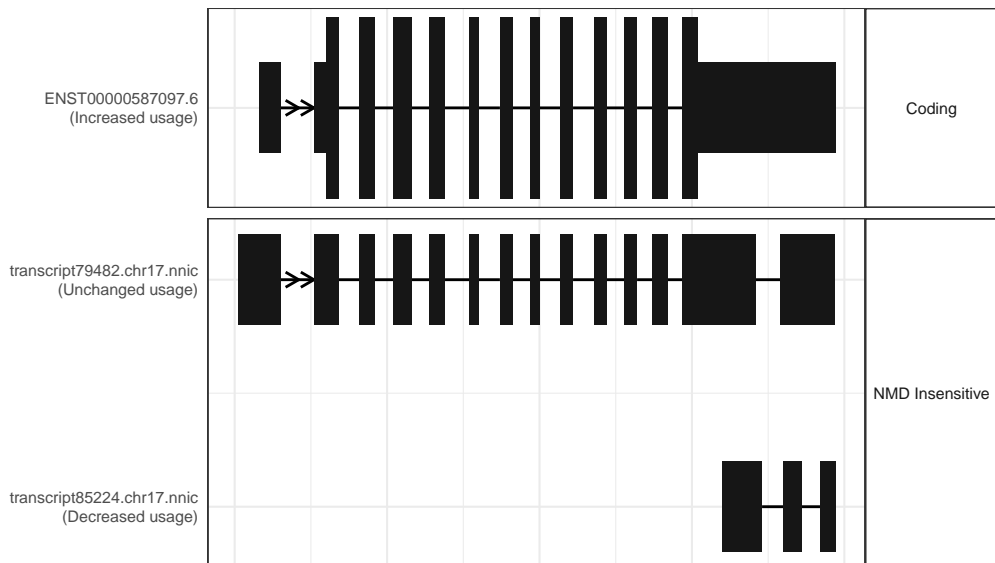
# The isoform switch in PANX1 (RO\_D200 vs RO\_D45)



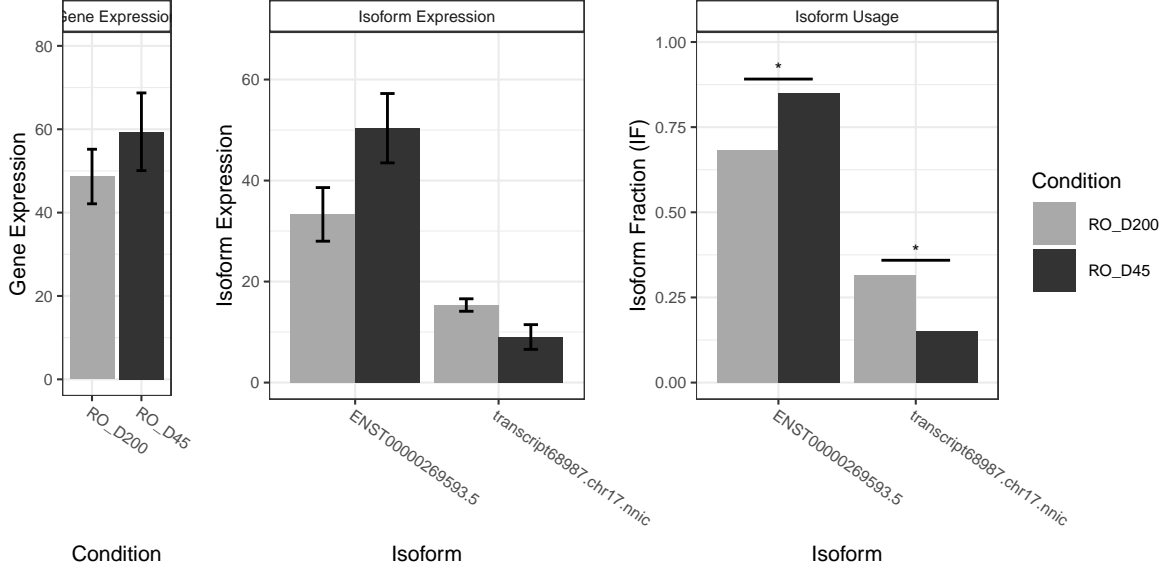
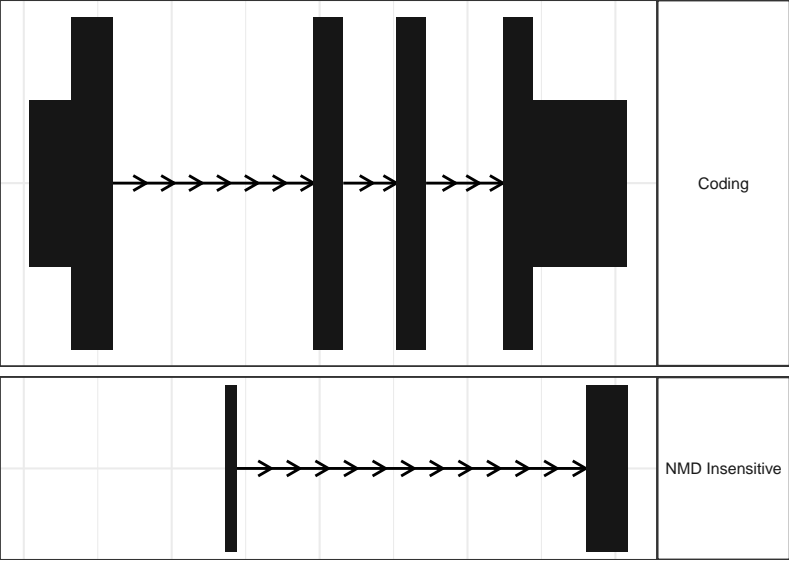
# The isoform switch in MDM1 (RO\_D200 vs RO\_D45)



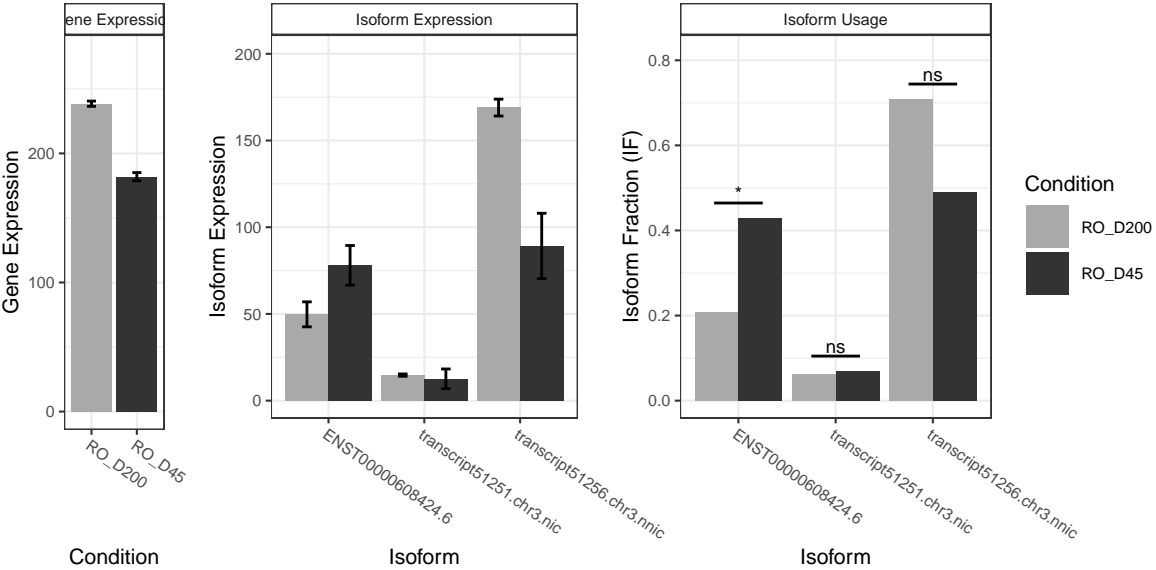
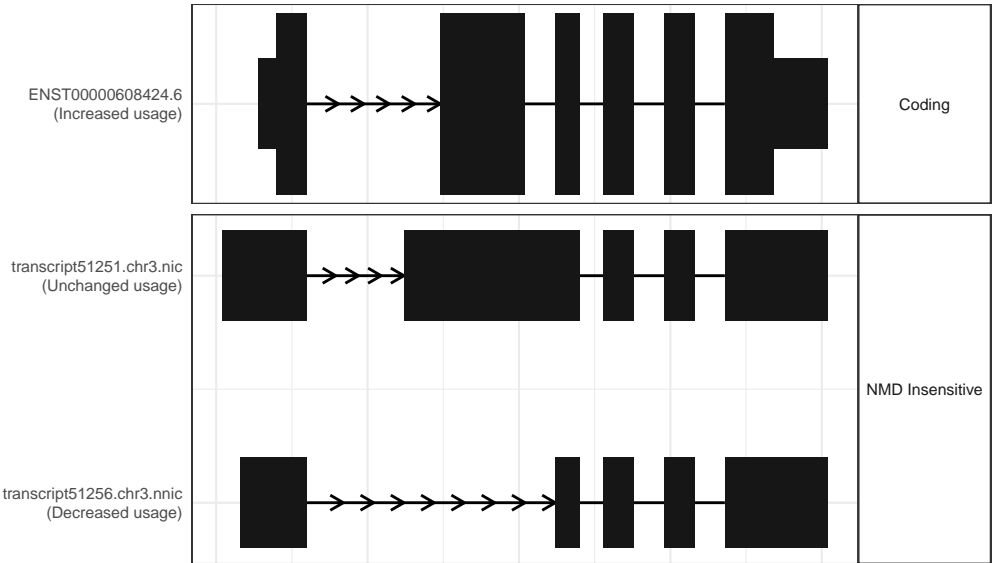
## The isoform switch in ATXN7L3 (RO\_D200 vs RO\_D45)



# The isoform switch in IGFBP4 (RO\_D200 vs RO\_D45)

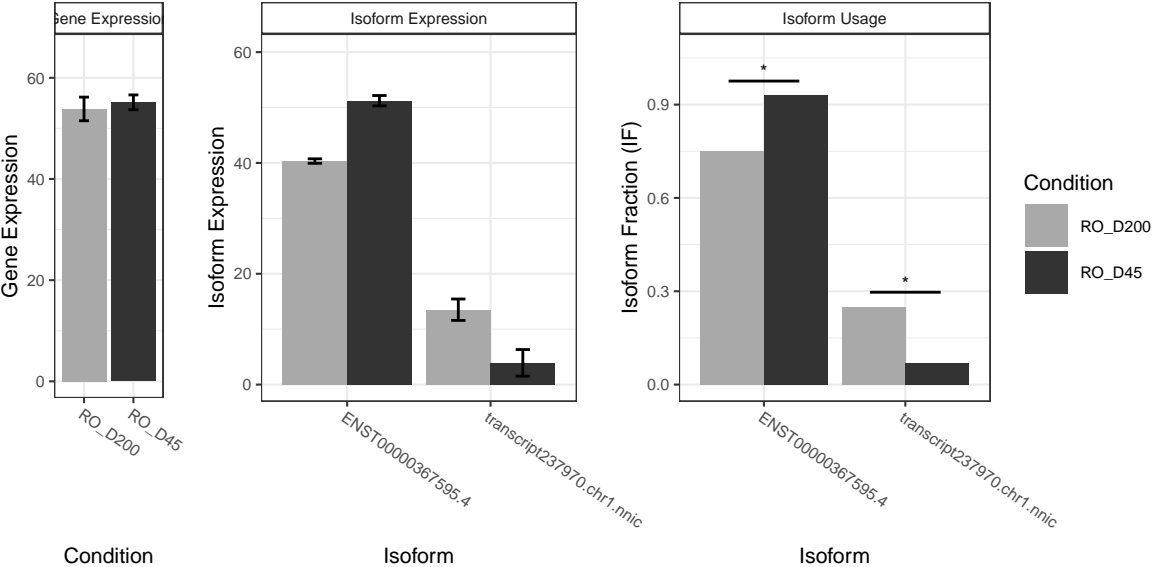
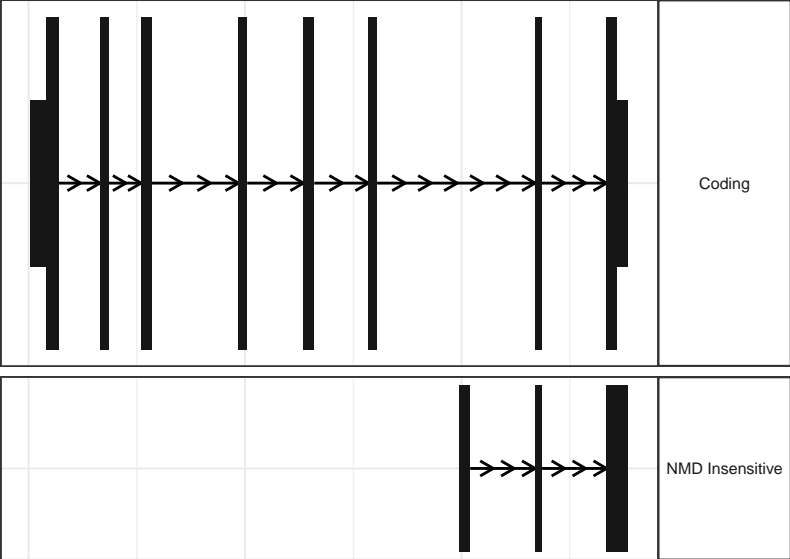


# The isoform switch in WDR6 (RO\_D200 vs RO\_D45)

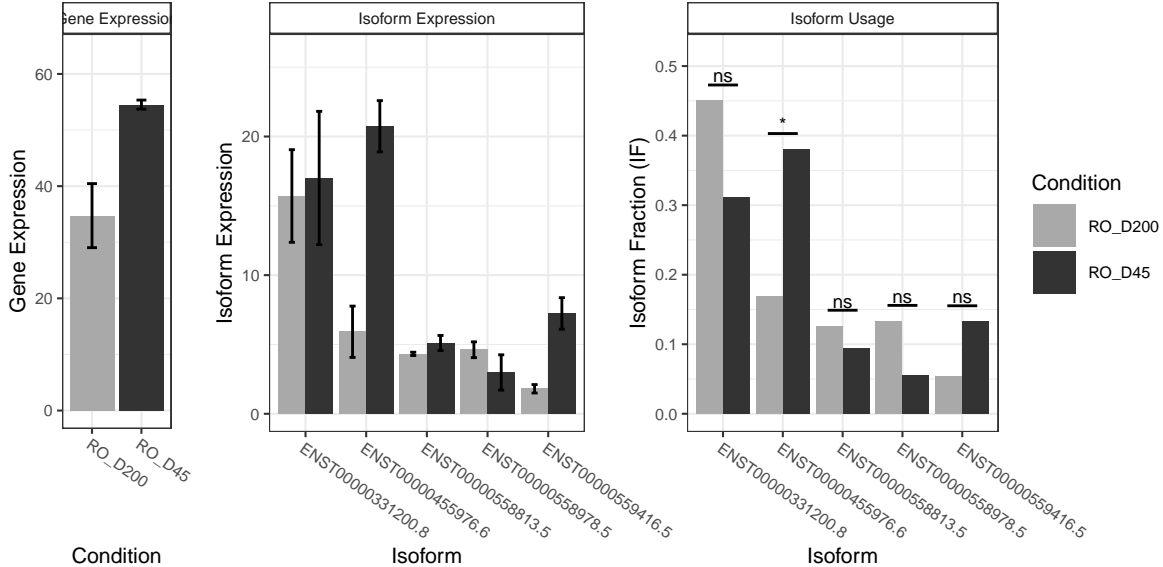
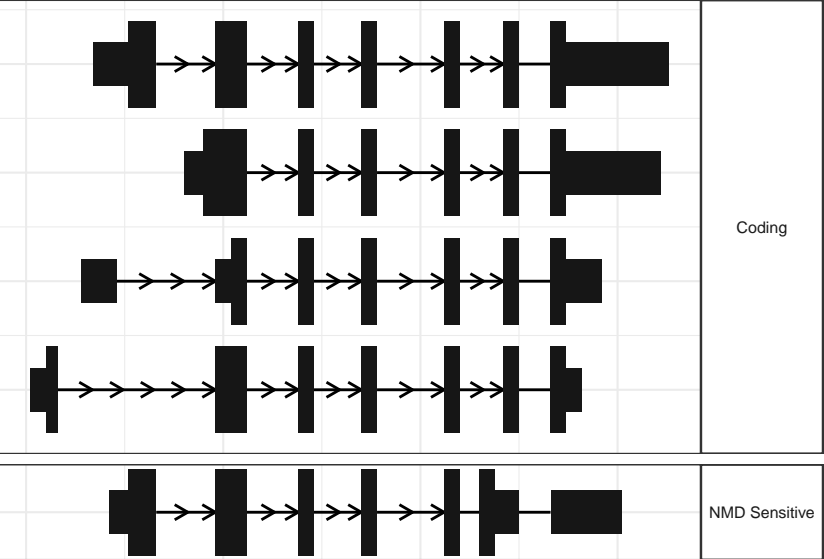




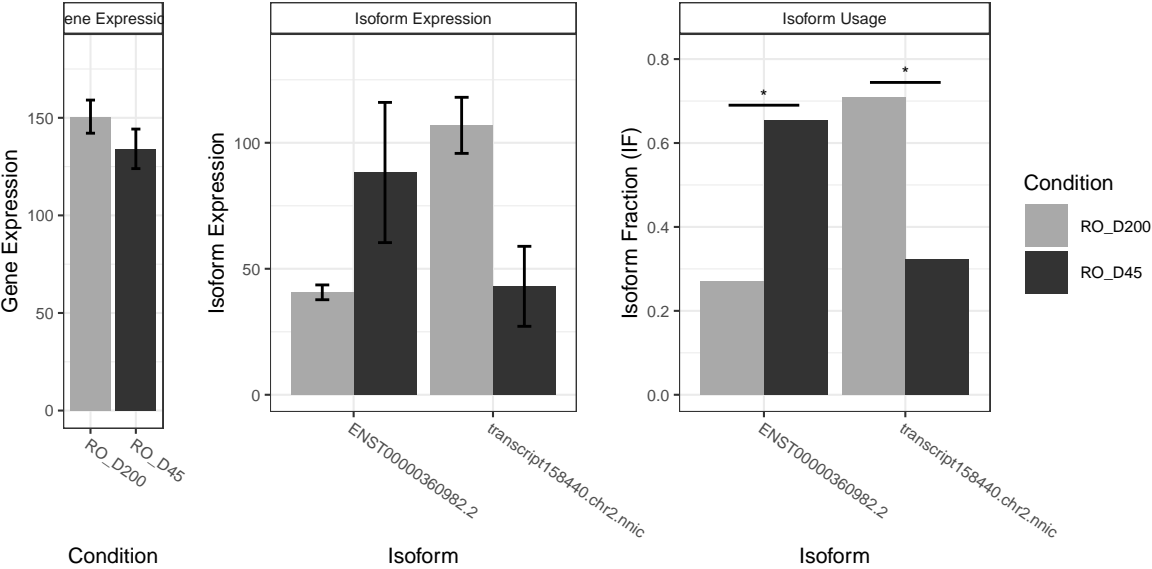
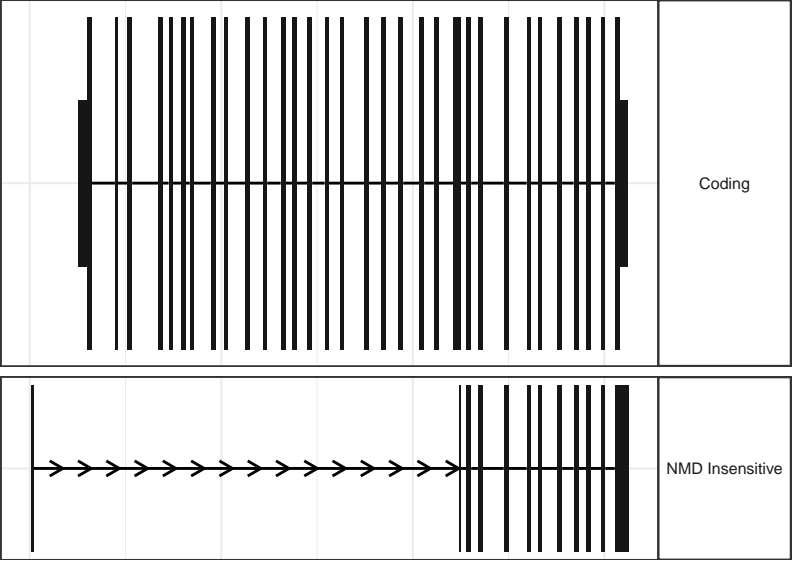
# The isoform switch in ACBD6 (RO\_D200 vs RO\_D45)



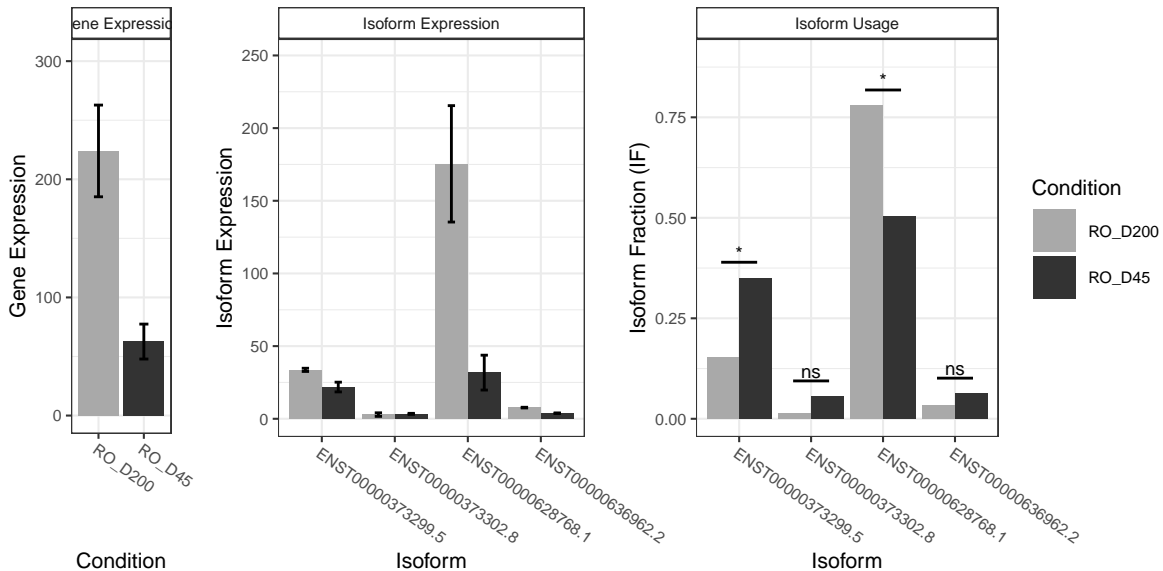
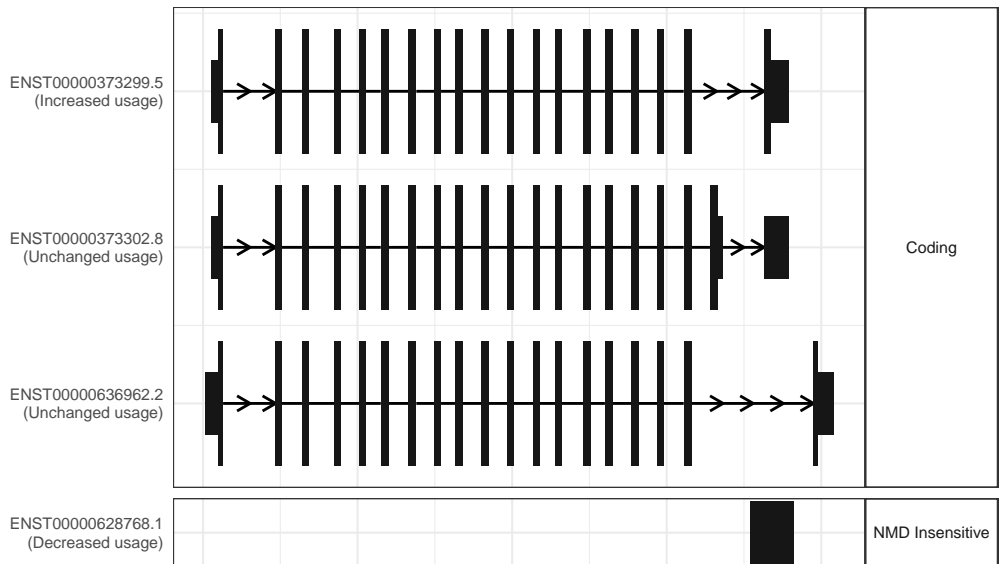
# The isoform switch in DUT (RO\_D200 vs RO\_D45)



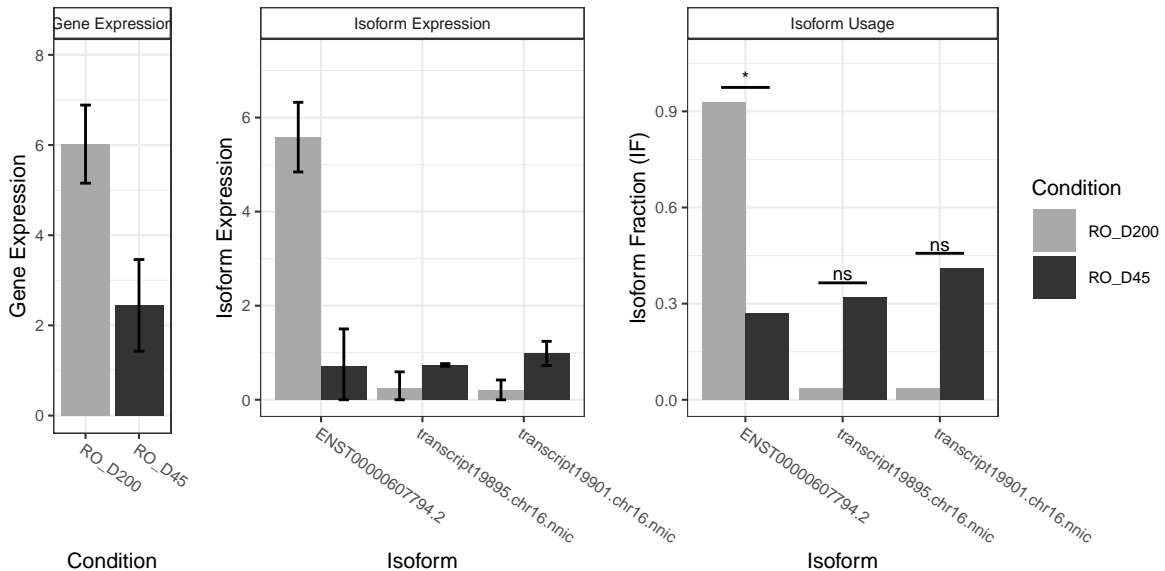
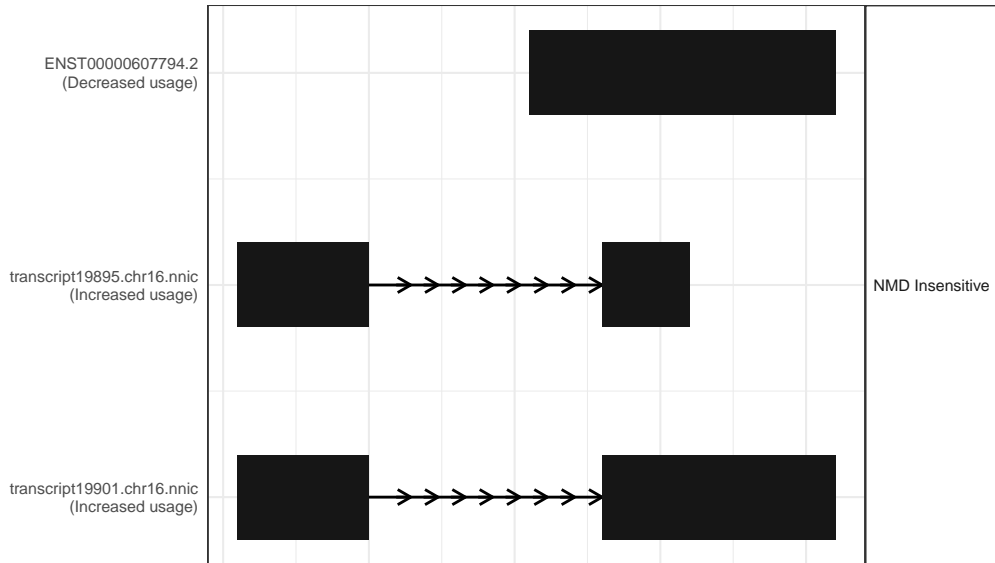
# The isoform switch in NCKAP1 (RO\_D200 vs RO\_D45)



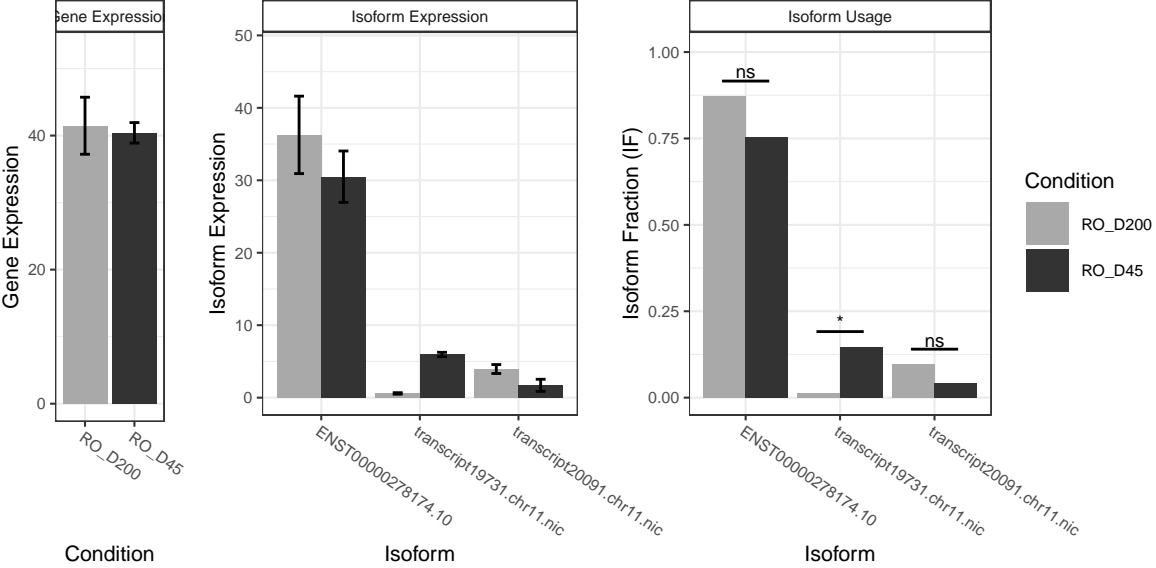
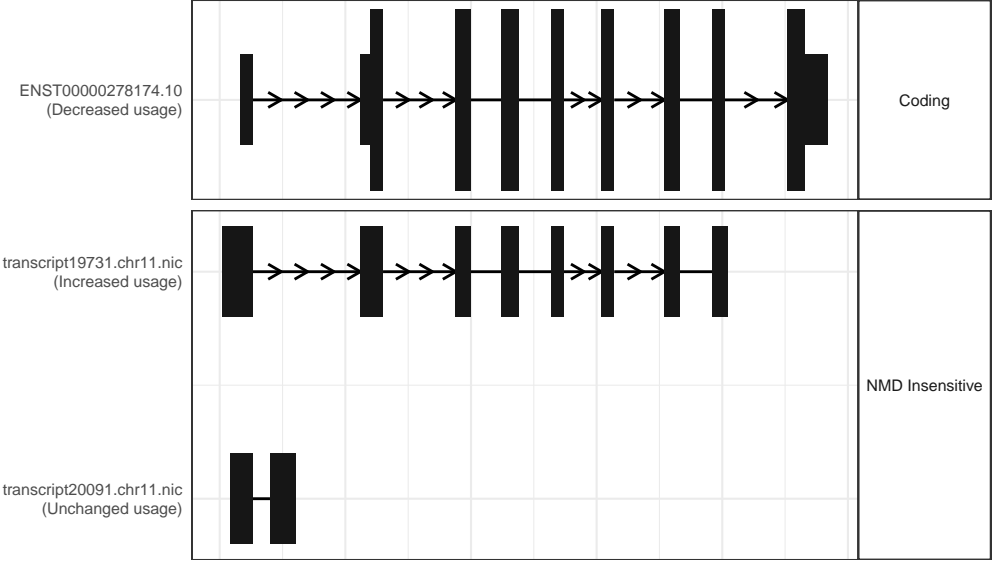
# The isoform switch in STXBP1 (RO\_D200 vs RO\_D45)



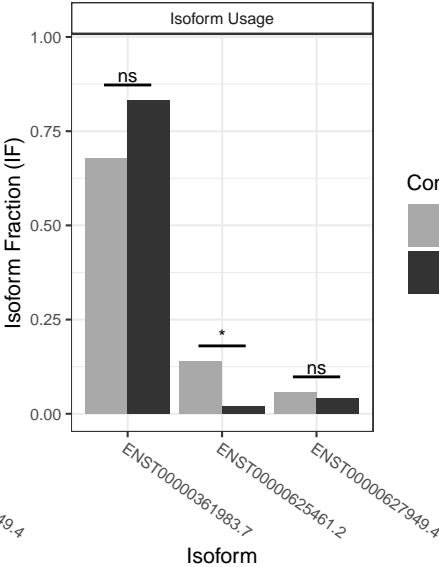
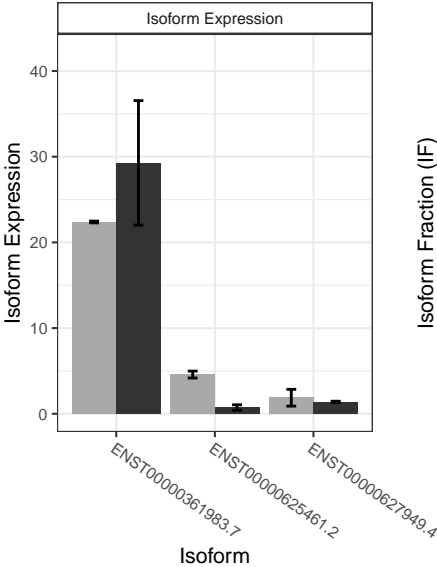
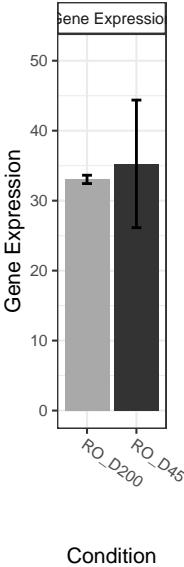
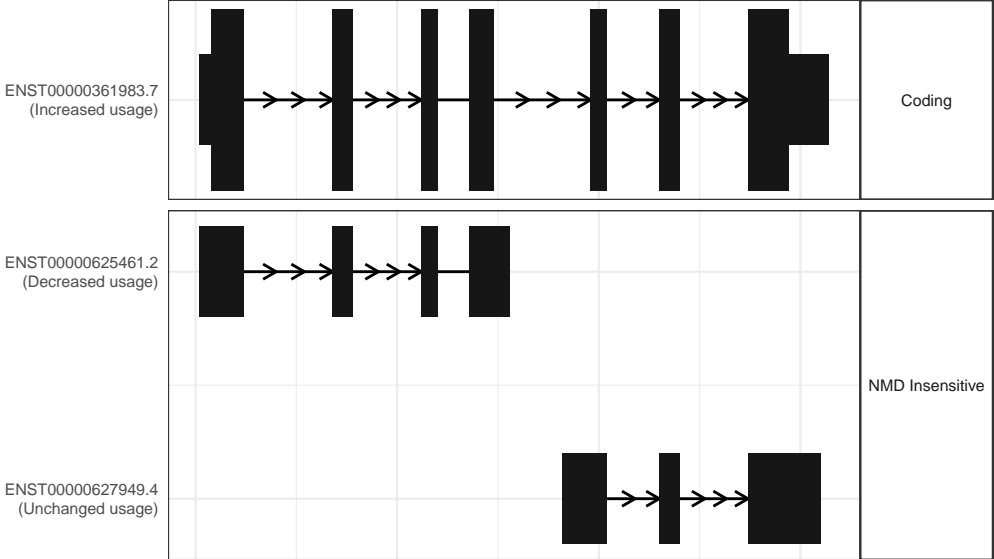
# The isoform switch in (RO\_D200 vs RO\_D45)



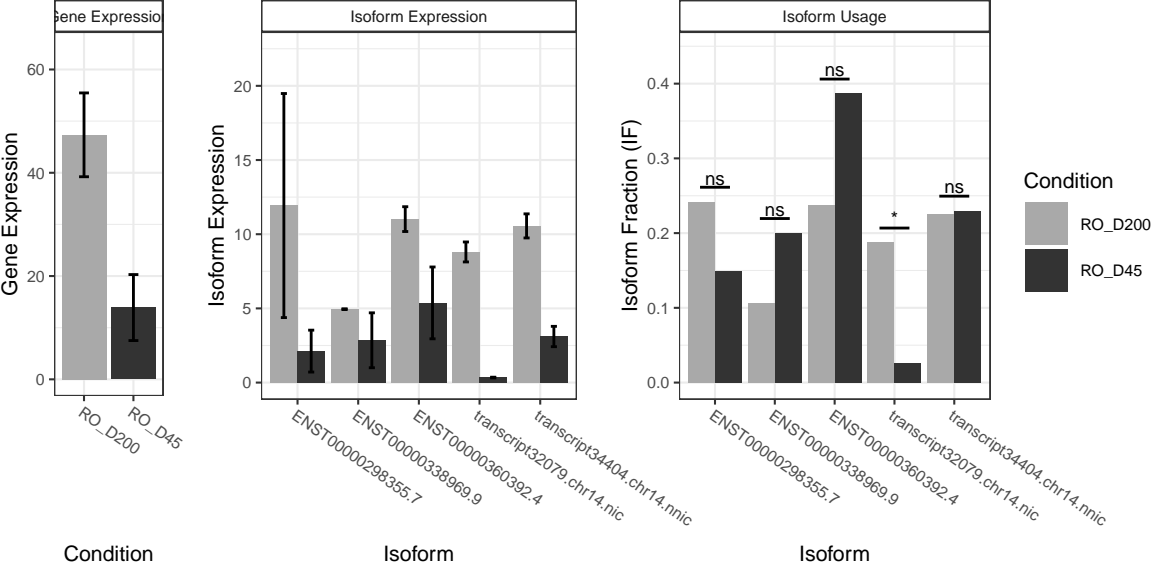
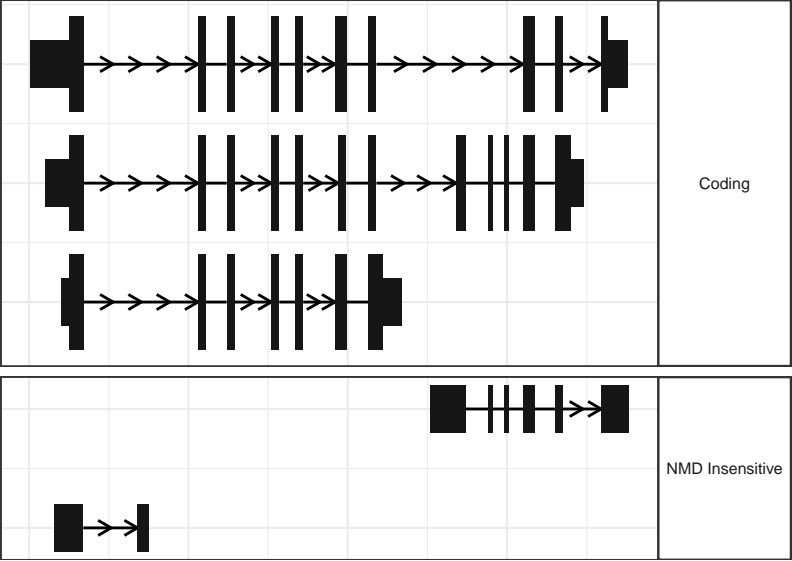
# The isoform switch in BTBD10 (RO\_D200 vs RO\_D45)



# The isoform switch in KIFBP (RO\_D200 vs RO\_D45)

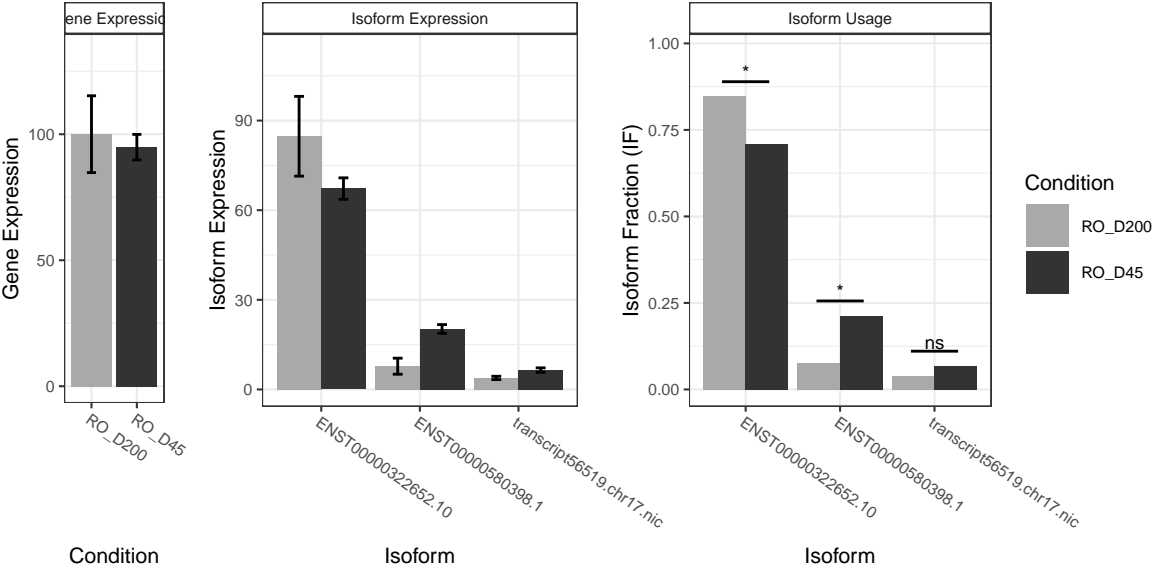
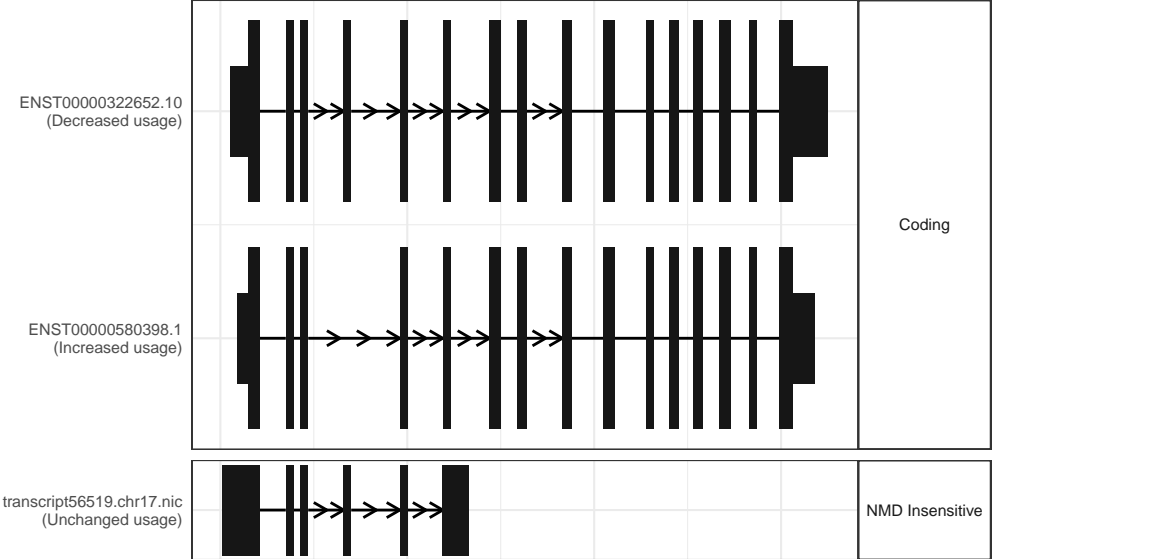


# The isoform switch in TRIM9 (RO\_D200 vs RO\_D45)

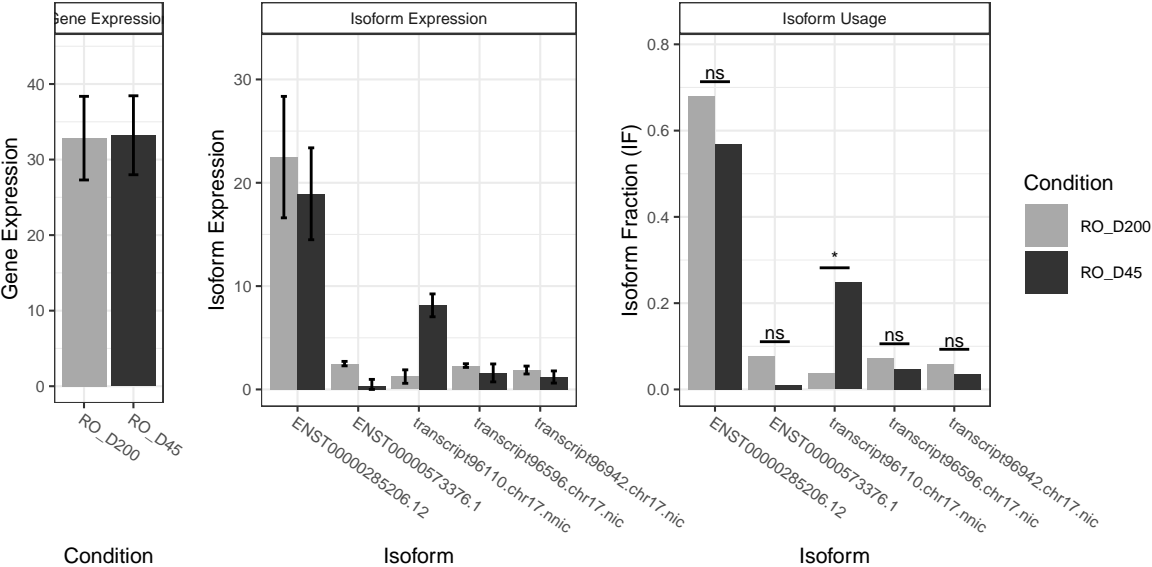
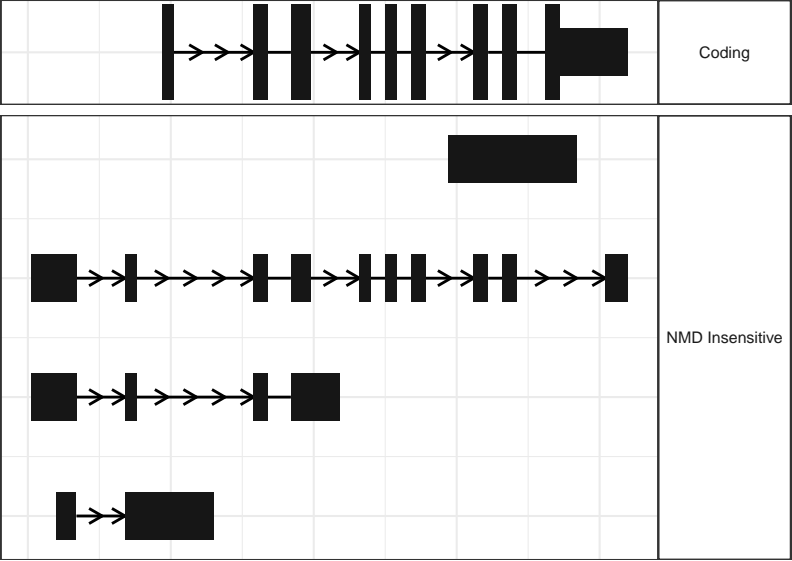




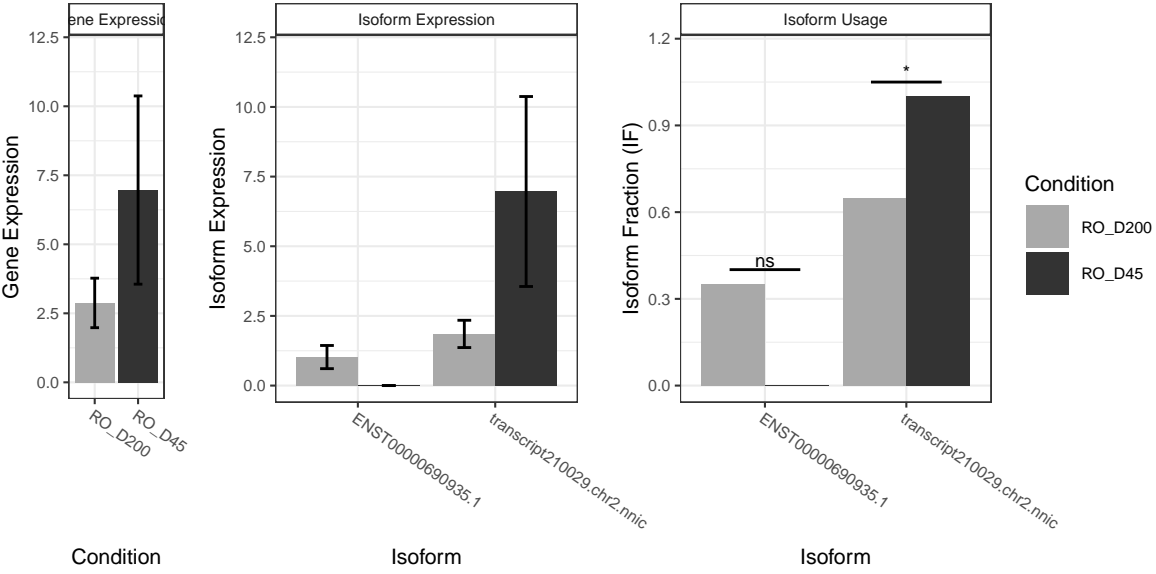
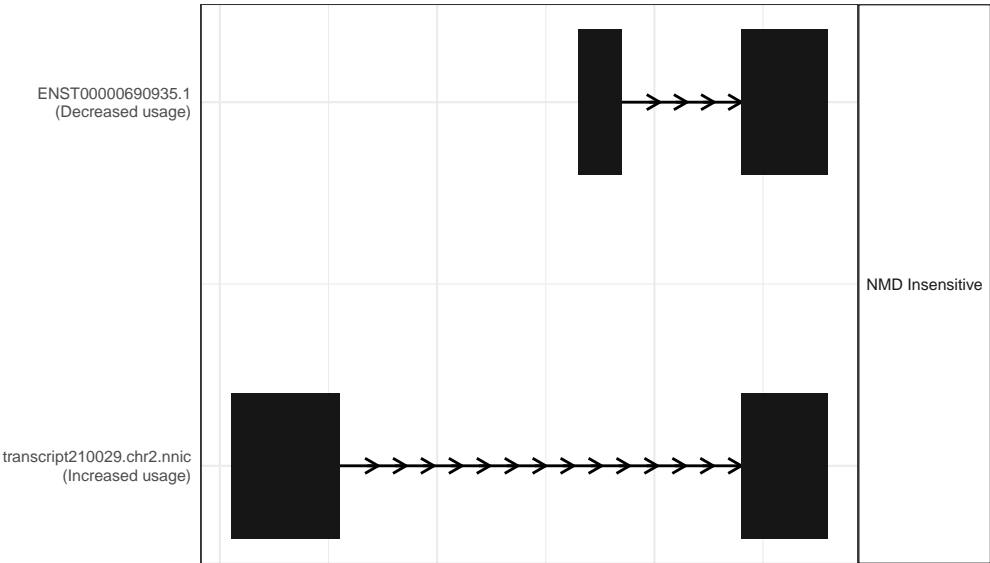
# The isoform switch in SUZ12 (RO\_D200 vs RO\_D45)



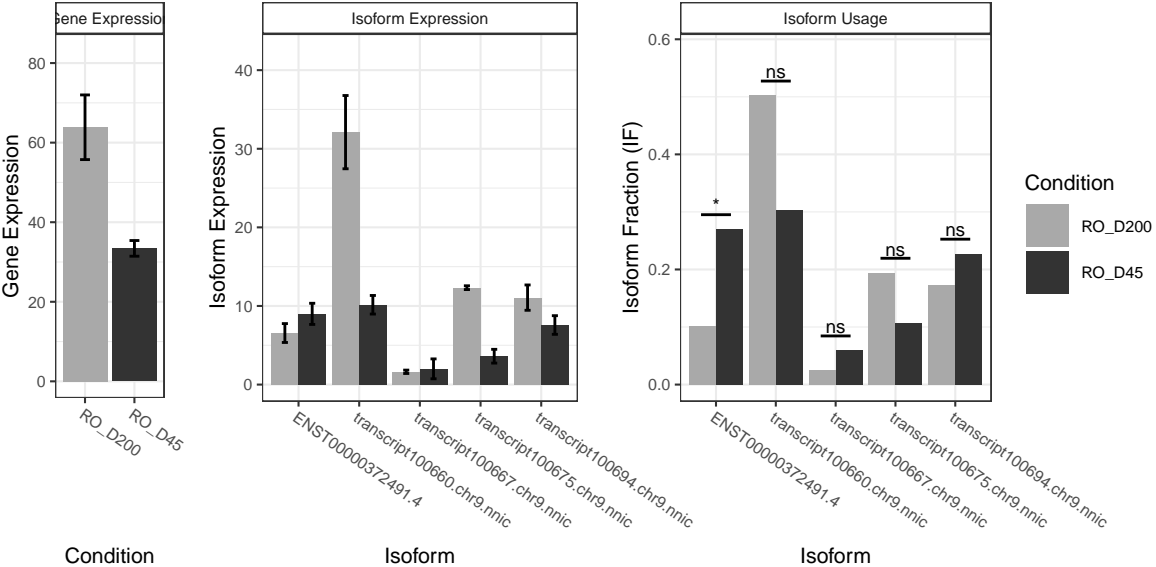
# The isoform switch in SAMD14 (RO\_D200 vs RO\_D45)



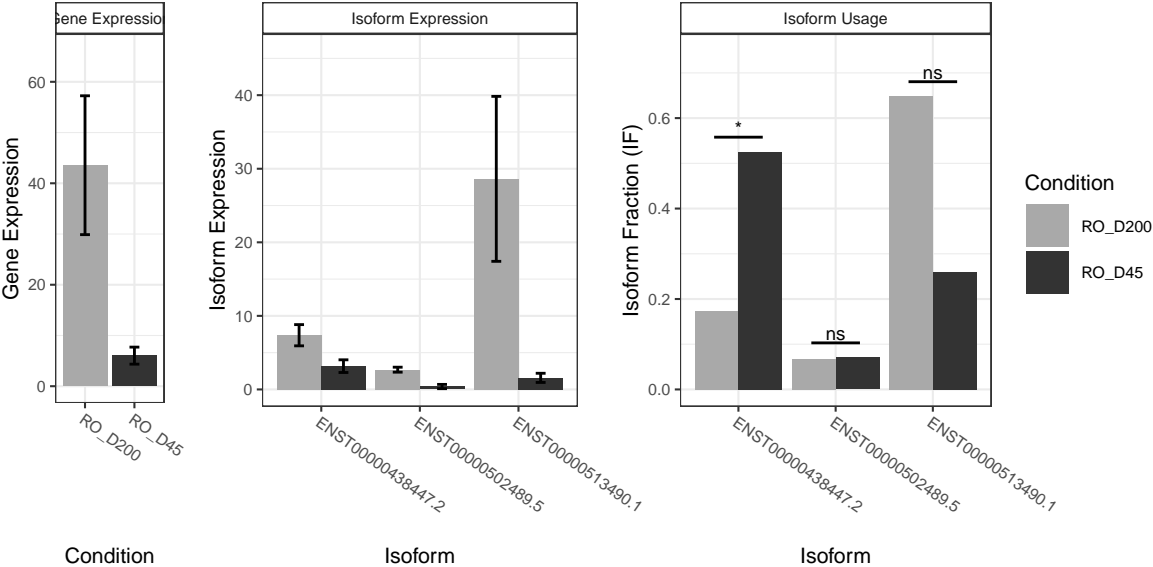
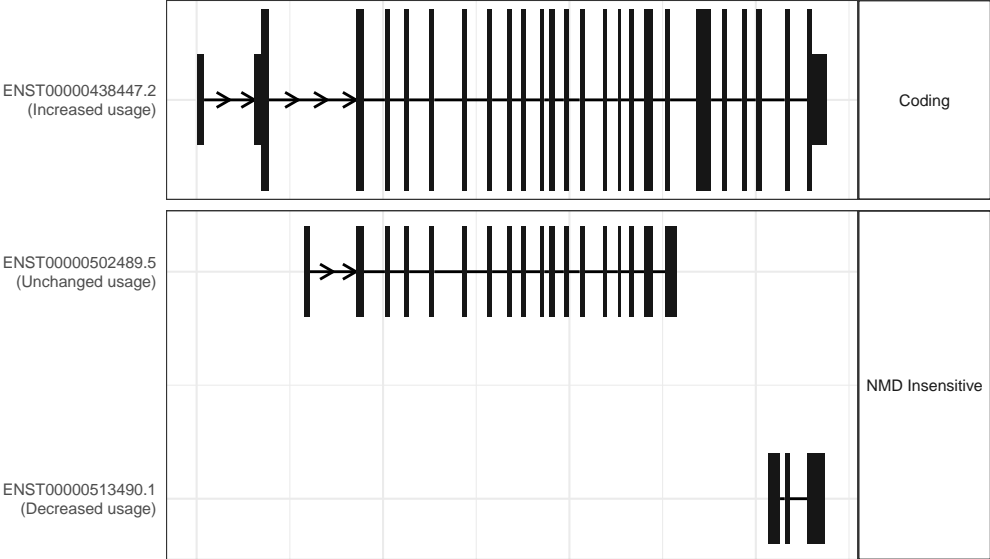
# The isoform switch in AGAP1-IT1 (RO\_D200 vs RO\_D45)



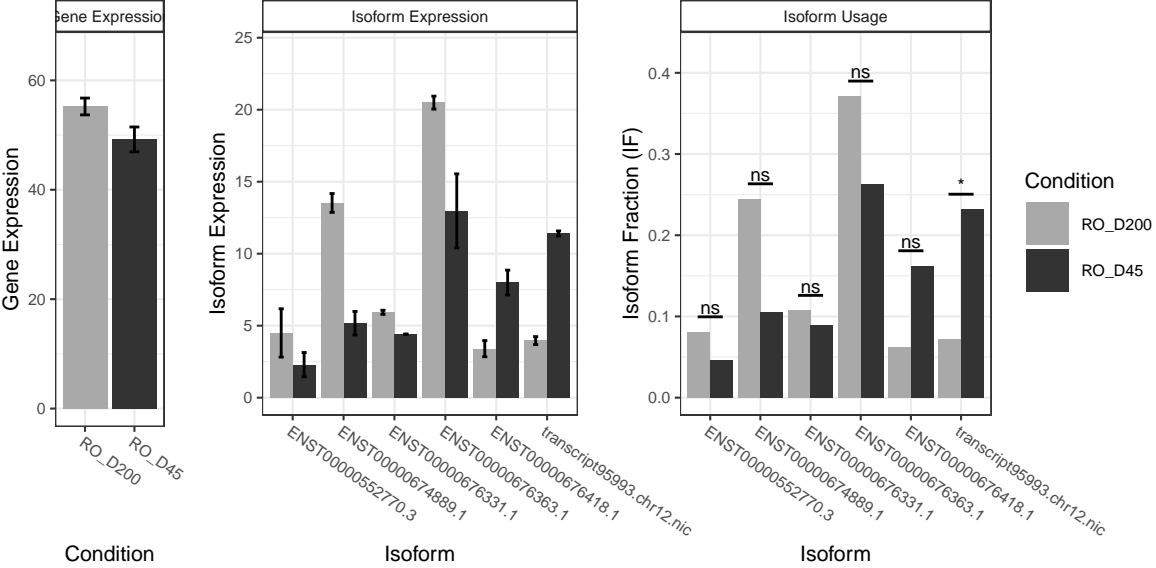
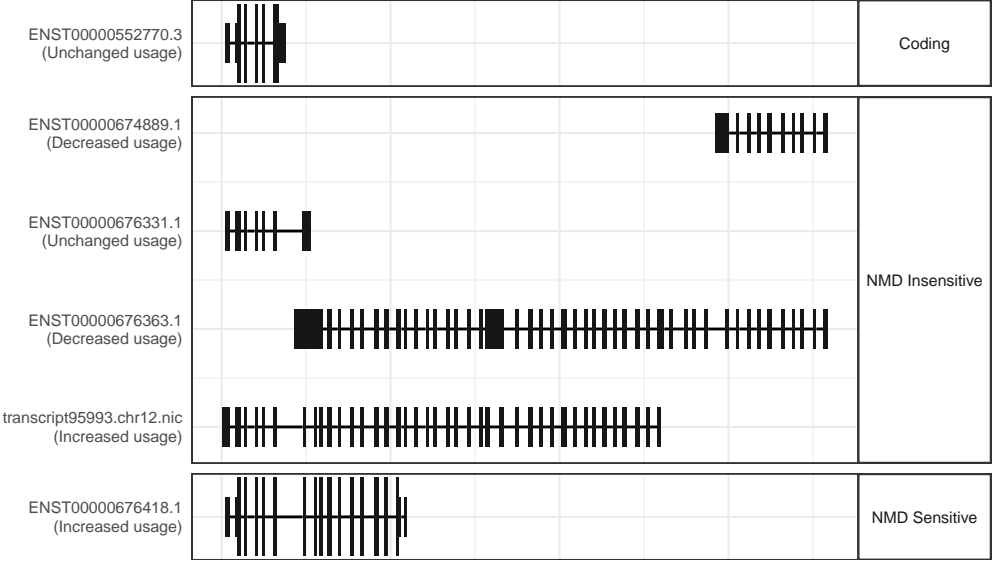
# The isoform switch in IER5L (RO\_D200 vs RO\_D45)



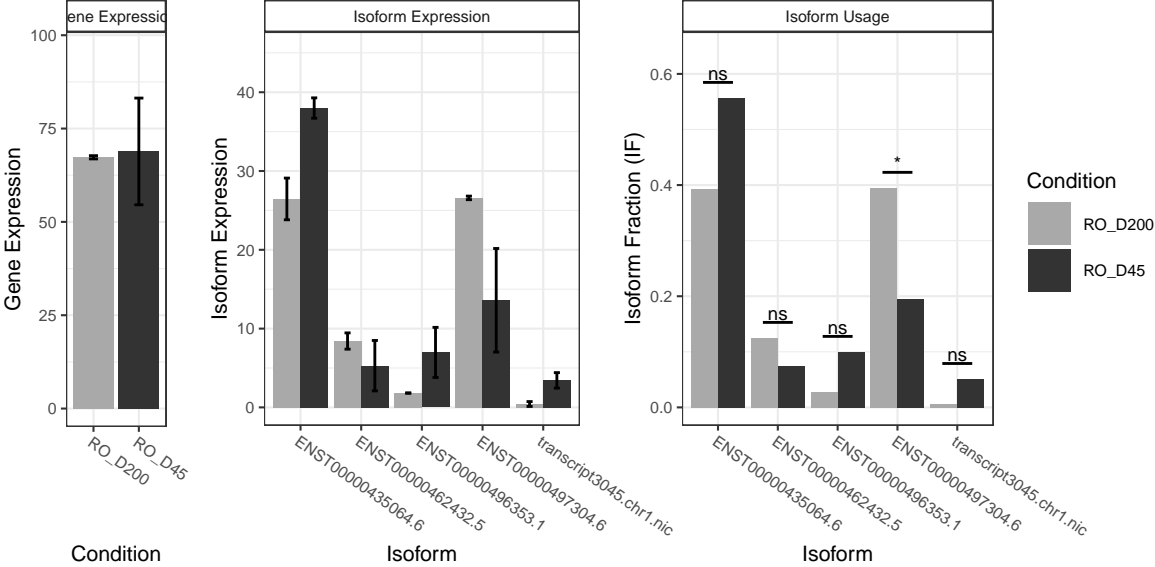
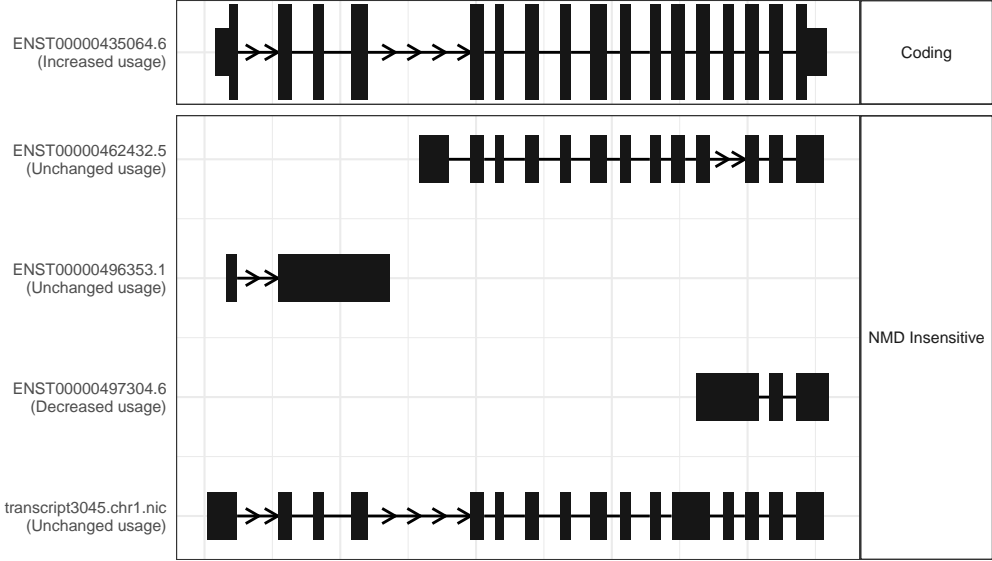
# The isoform switch in PDZD2 (RO\_D200 vs RO\_D45)



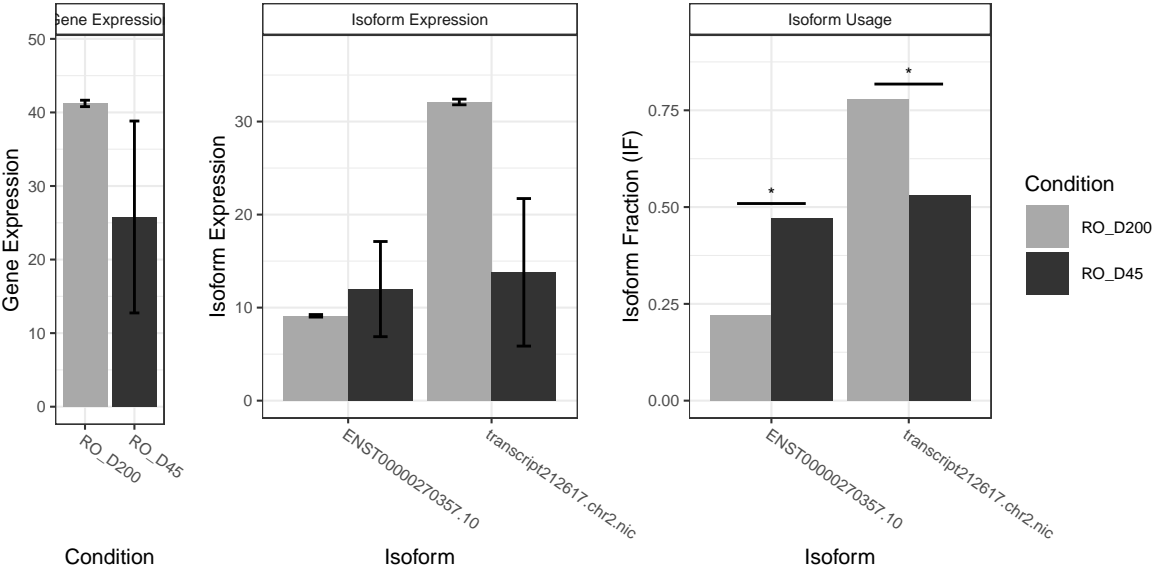
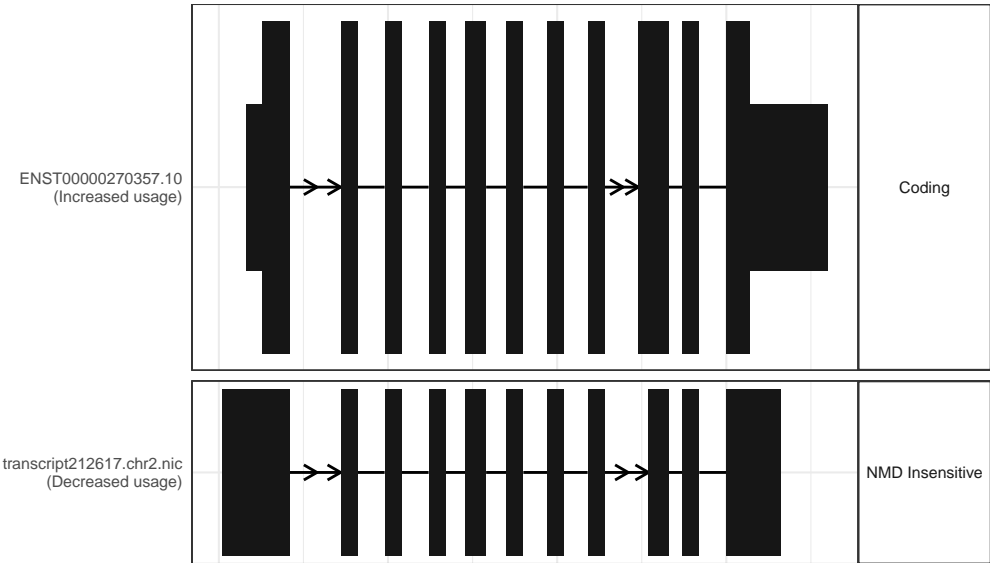
# The isoform switch in CEP290 (RO\_D200 vs RO\_D45)



# The isoform switch in INTS11 (RO\_D200 vs RO\_D45)

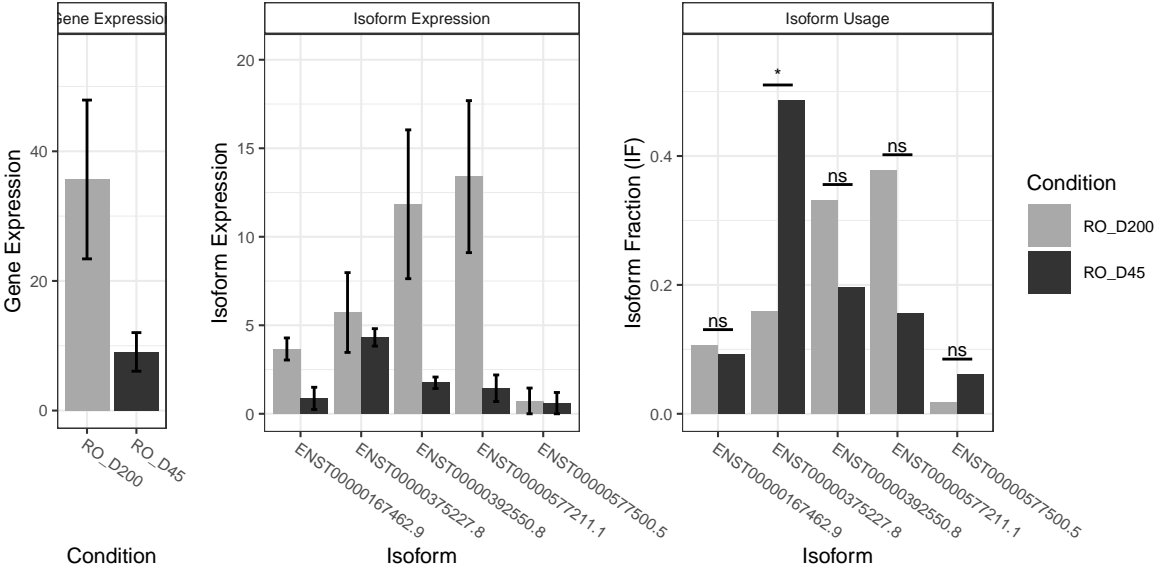
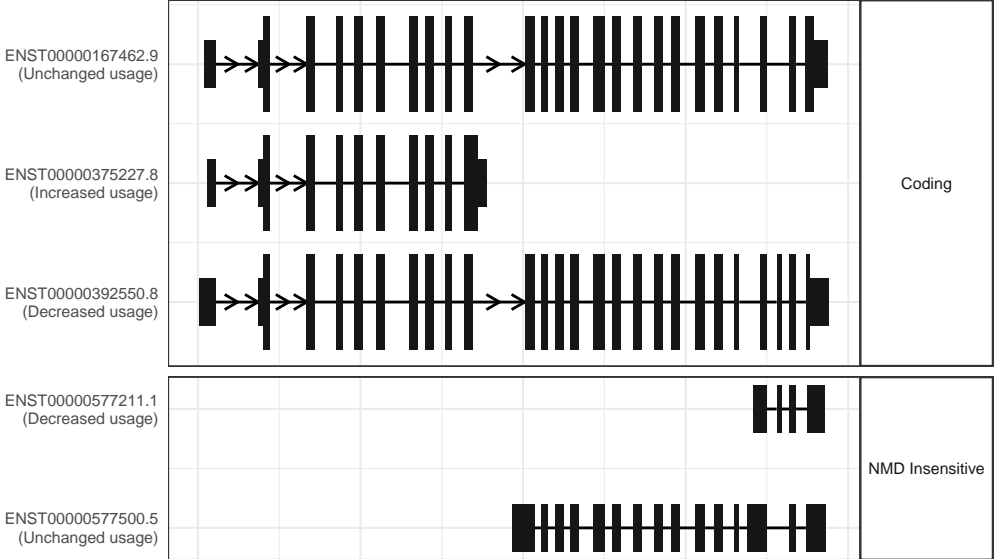


# The isoform switch in RNPEPL1 (RO\_D200 vs RO\_D45)

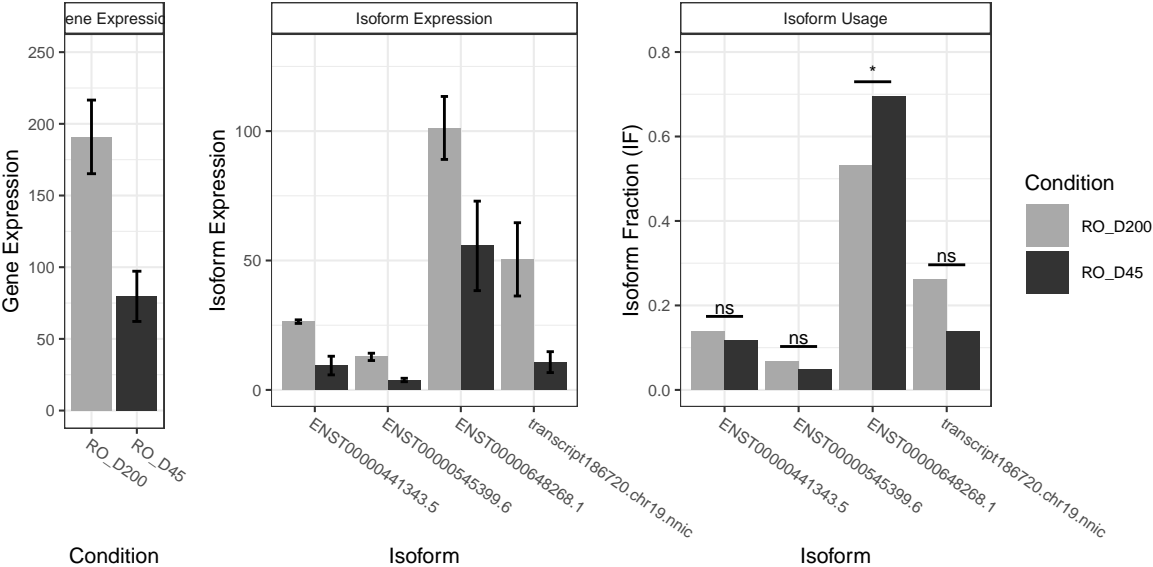
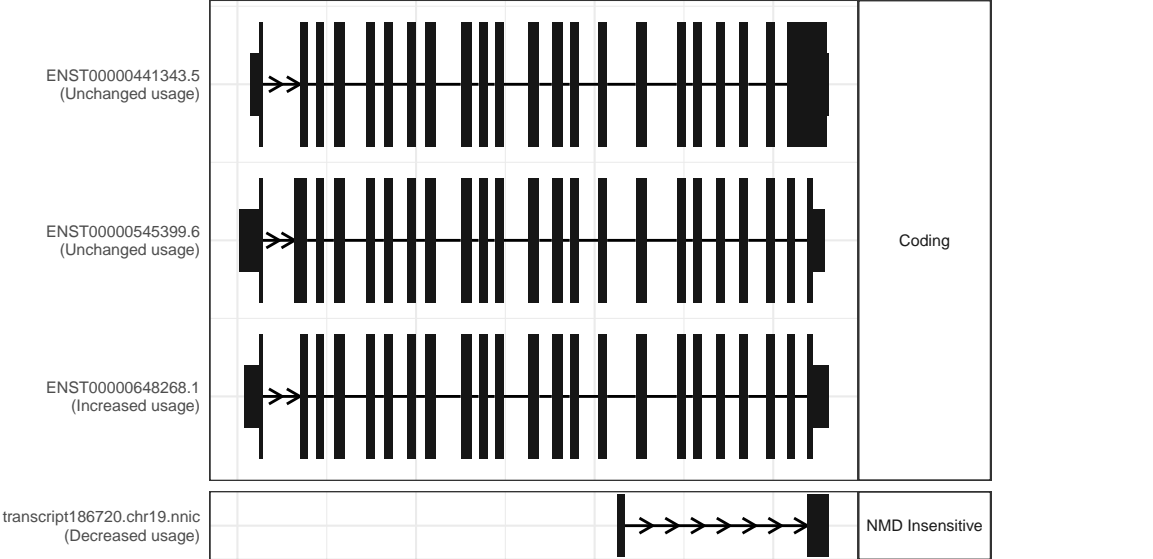




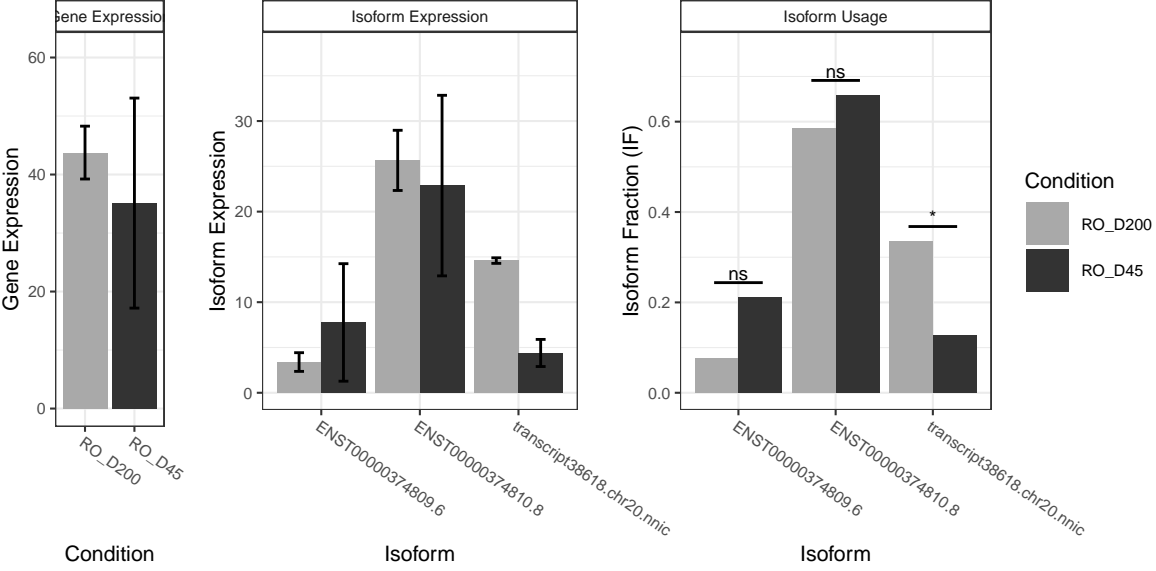
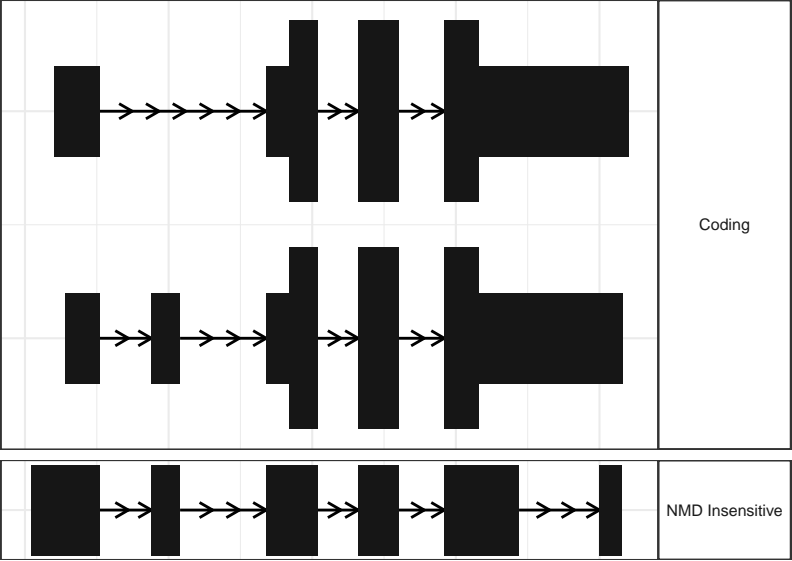
# The isoform switch in LLGL2 (RO\_D200 vs RO\_D45)



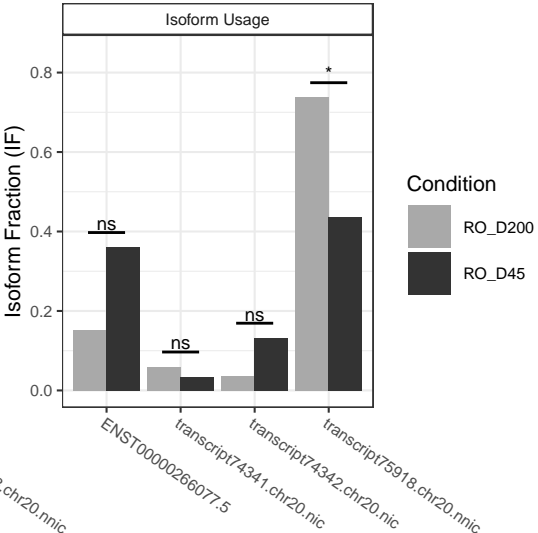
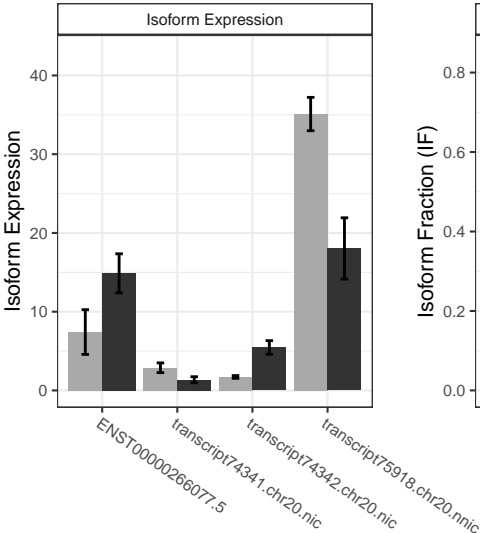
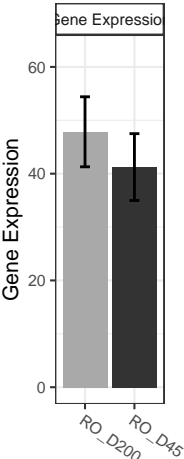
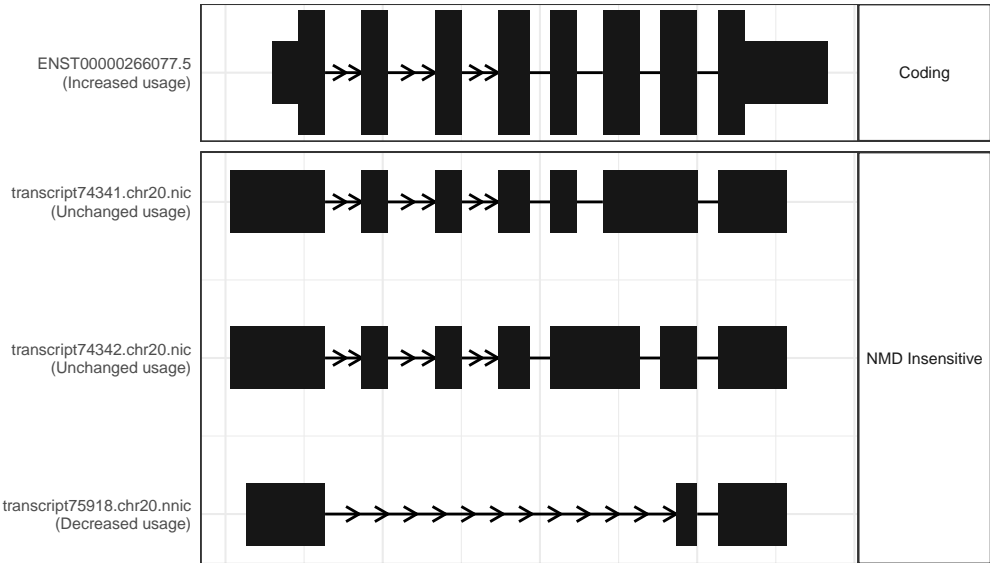
# The isoform switch in ATP1A3 (RO\_D200 vs RO\_D45)



# The isoform switch in TP53INP2 (RO\_D200 vs RO\_D45)



# The isoform switch in SLC2A4RG (RO\_D200 vs RO\_D45)



Condition

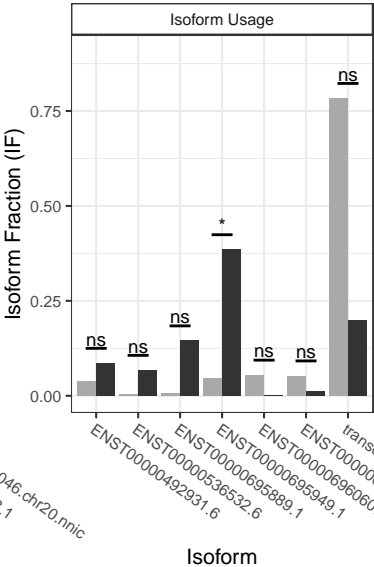
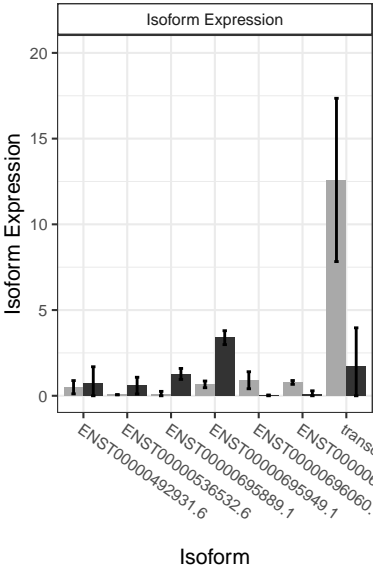
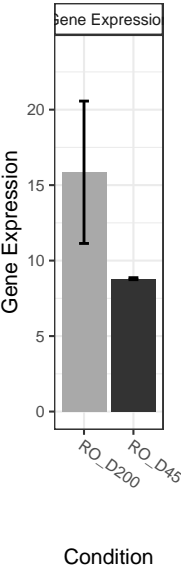
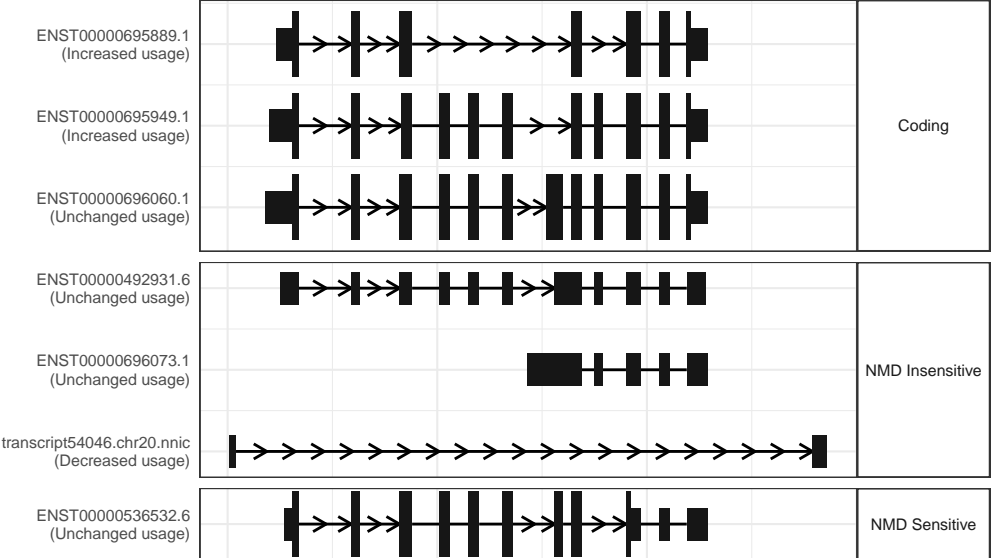
Isoform

Isoform

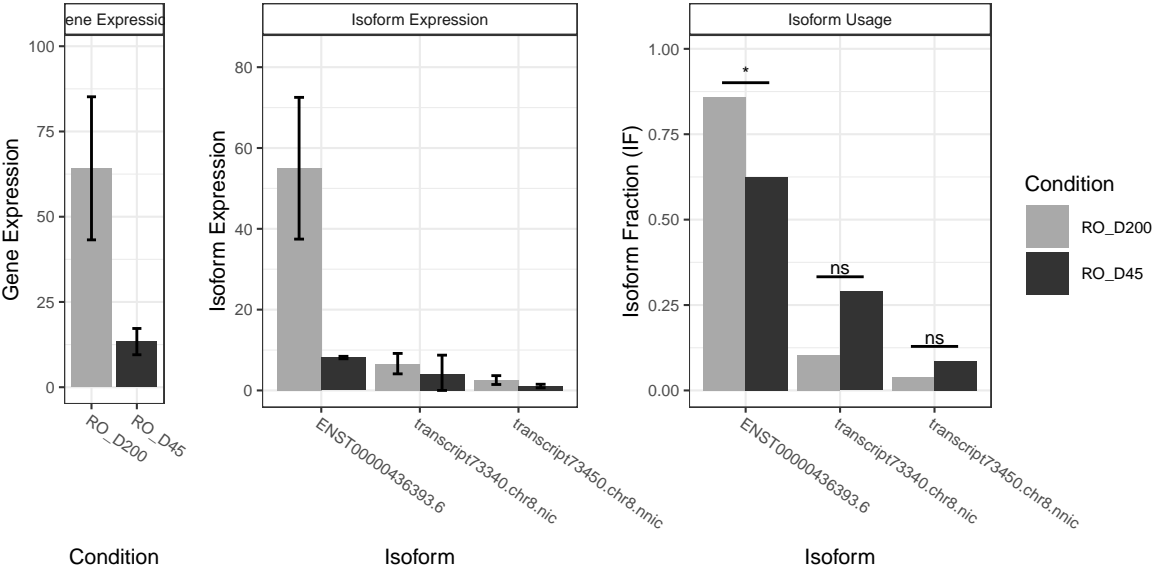
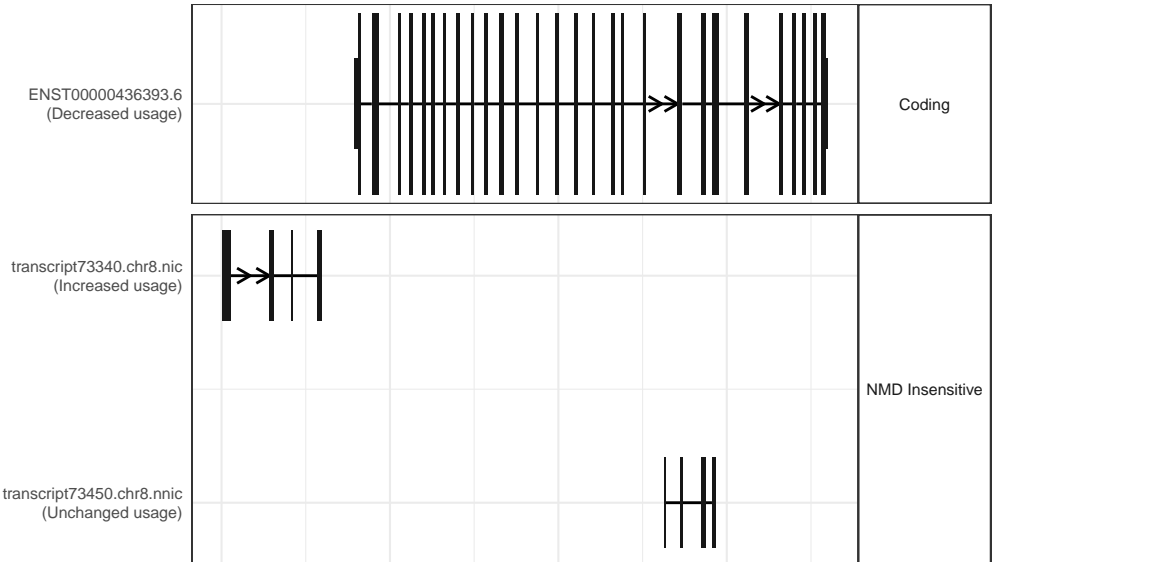
Condition



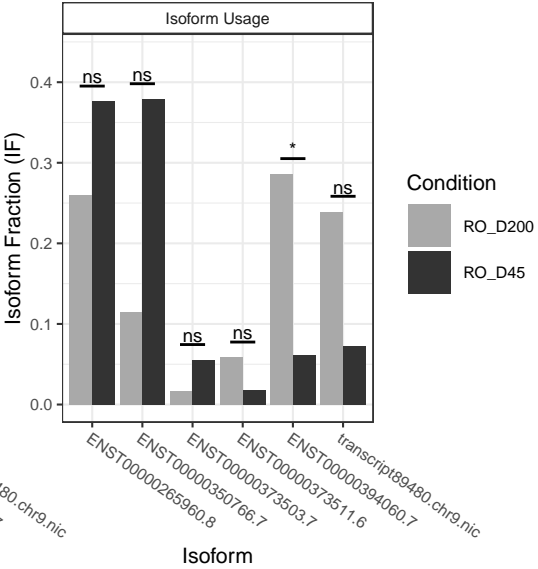
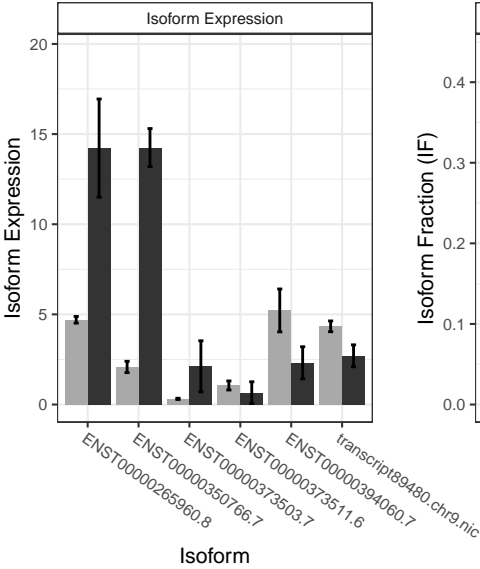
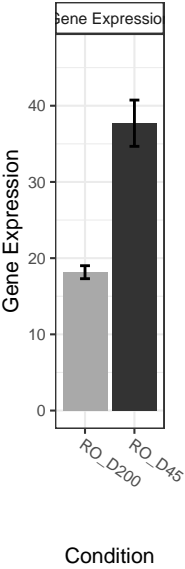
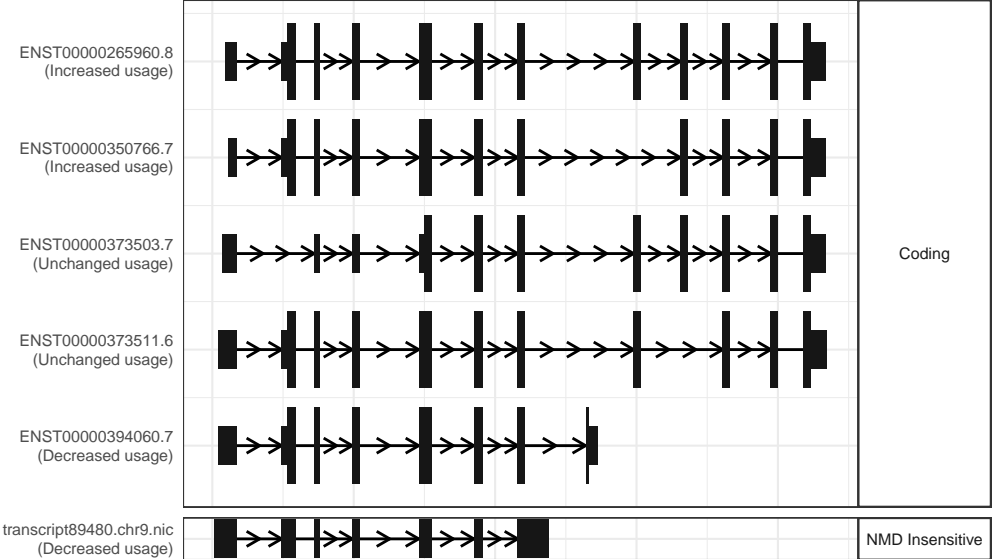
# The isoform switch in ADA (RO\_D200 vs RO\_D45)



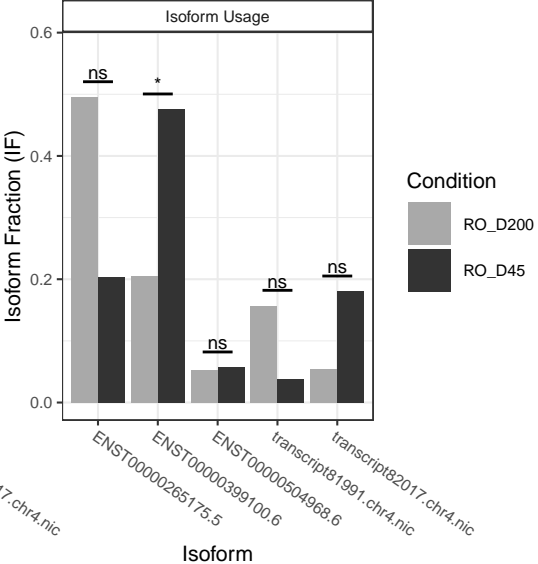
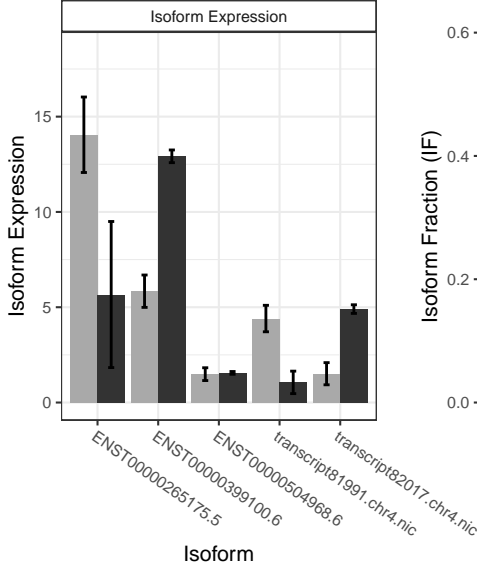
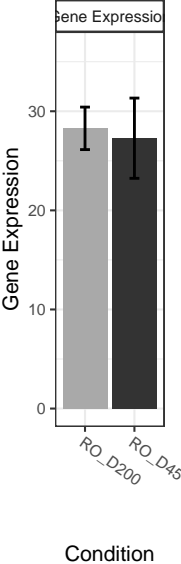
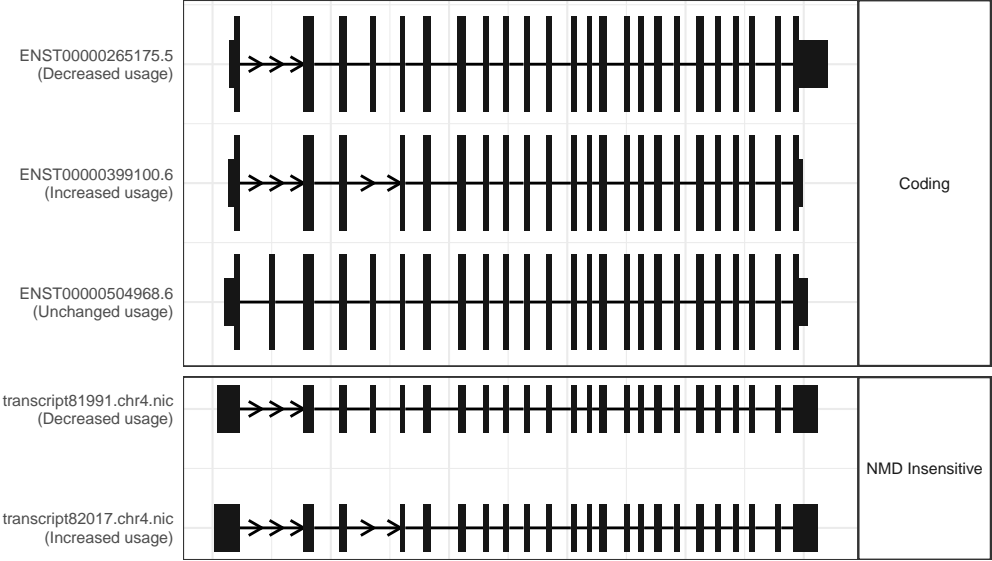
# The isoform switch in RIMS2 (RO\_D200 vs RO\_D45)



# The isoform switch in MAPKAP1 (RO\_D200 vs RO\_D45)

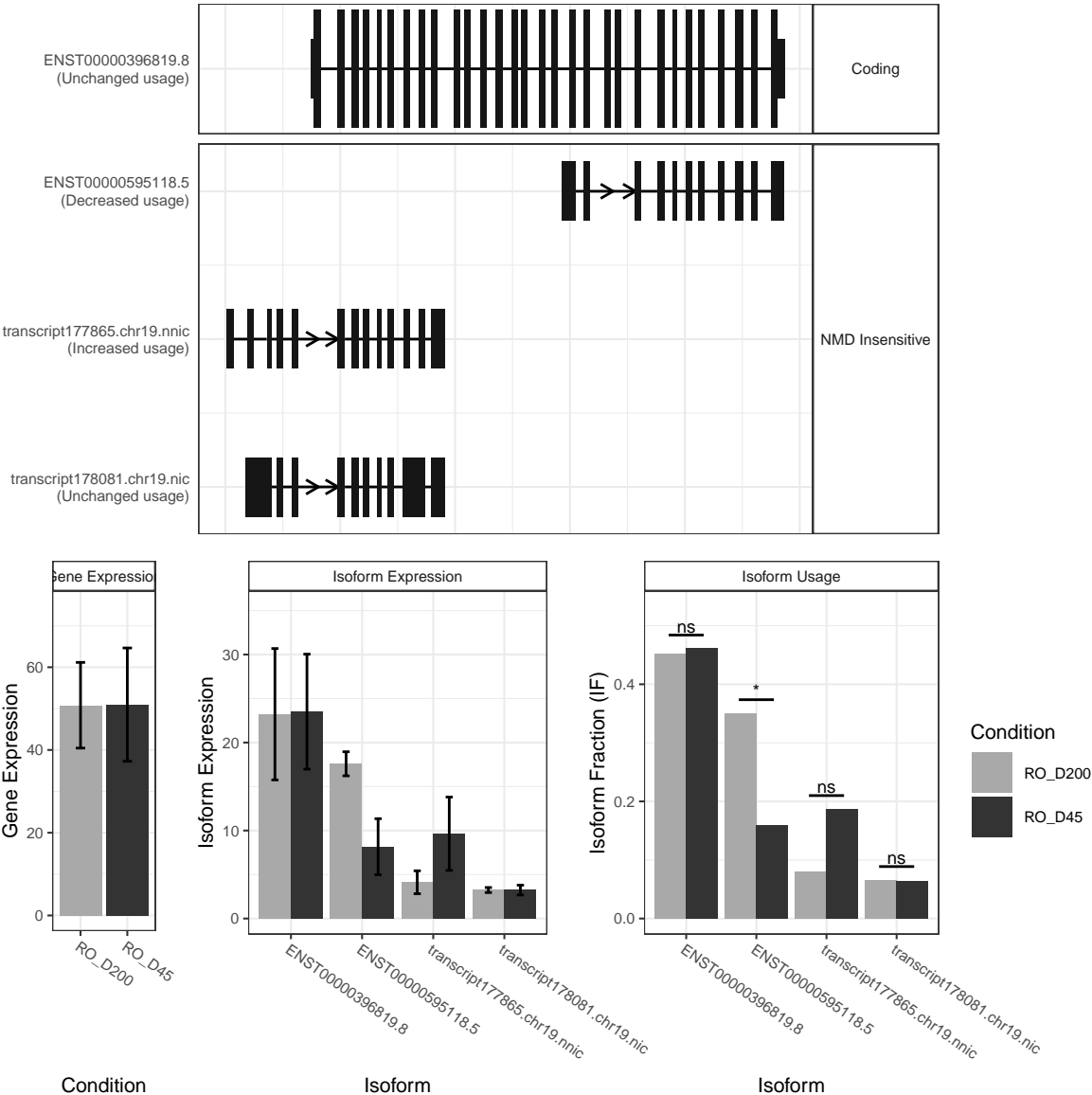


# The isoform switch in SEC24B (RO\_D200 vs RO\_D45)

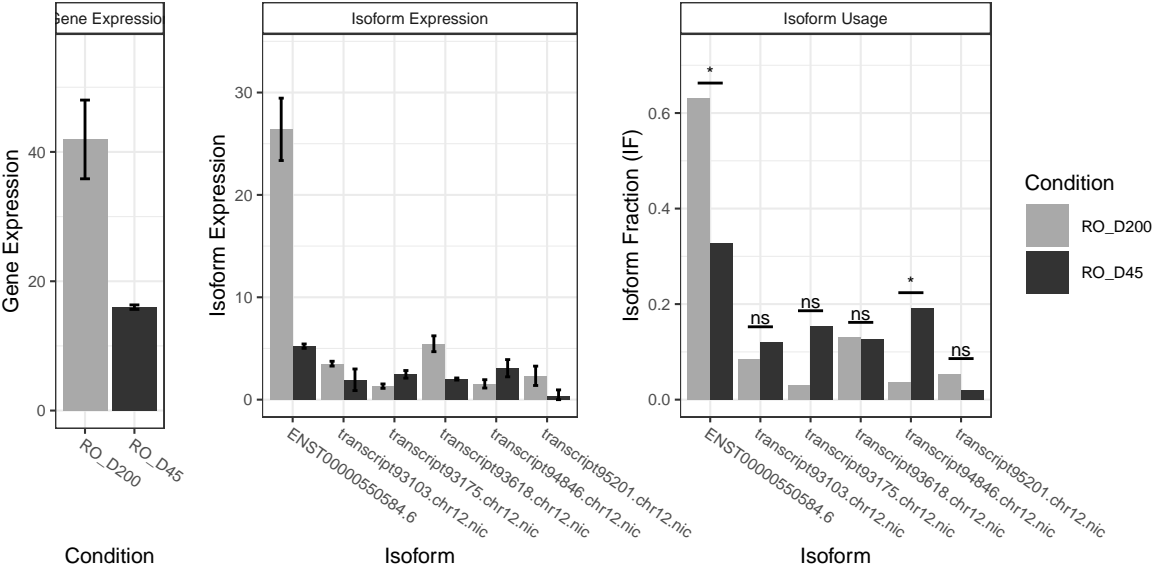
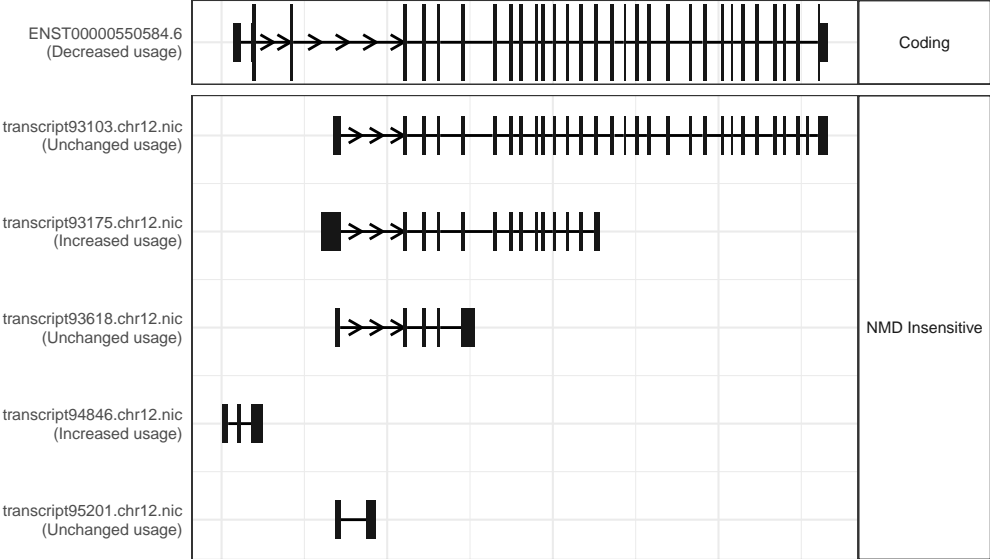




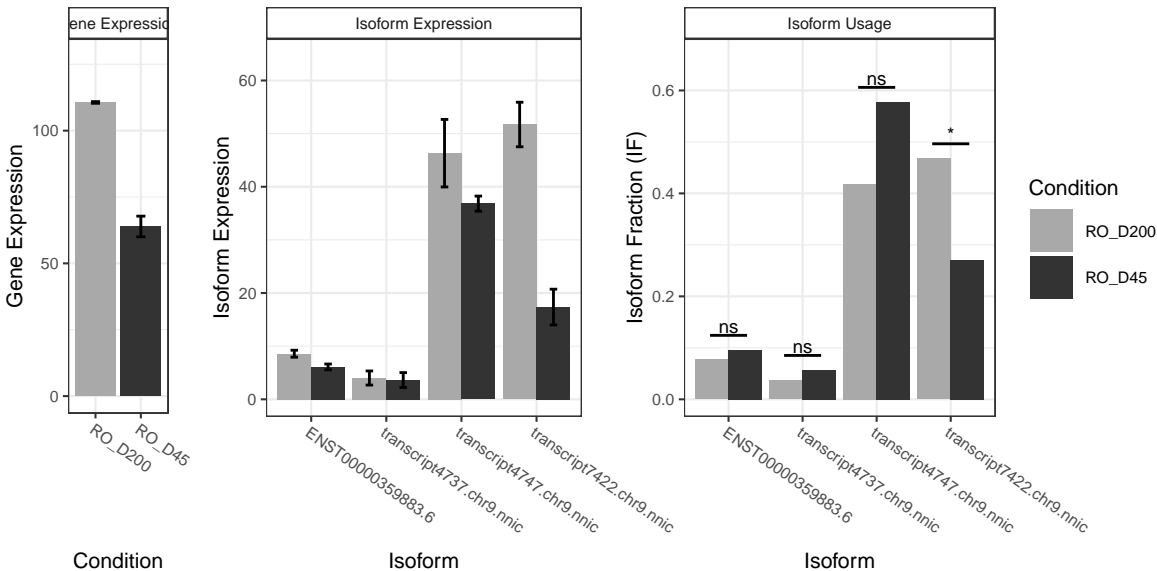
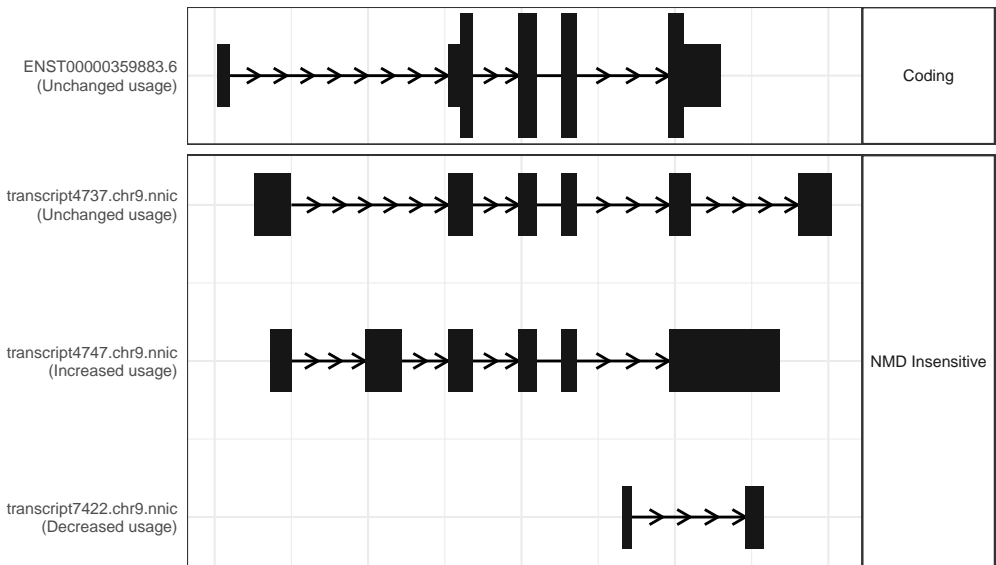
# The isoform switch in LTBP4 (RO\_D200 vs RO\_D45)



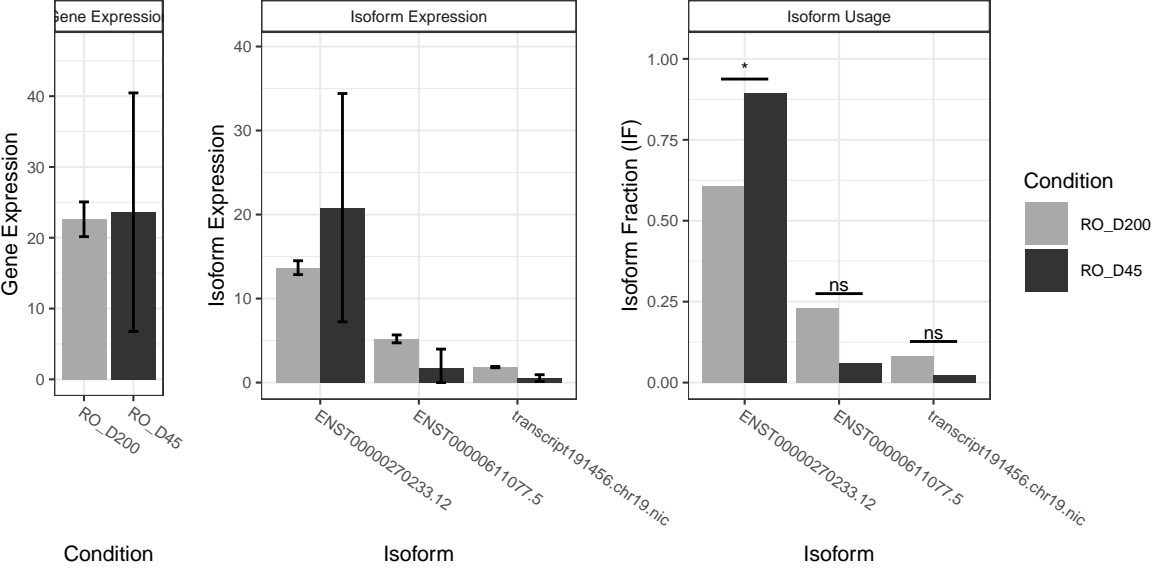
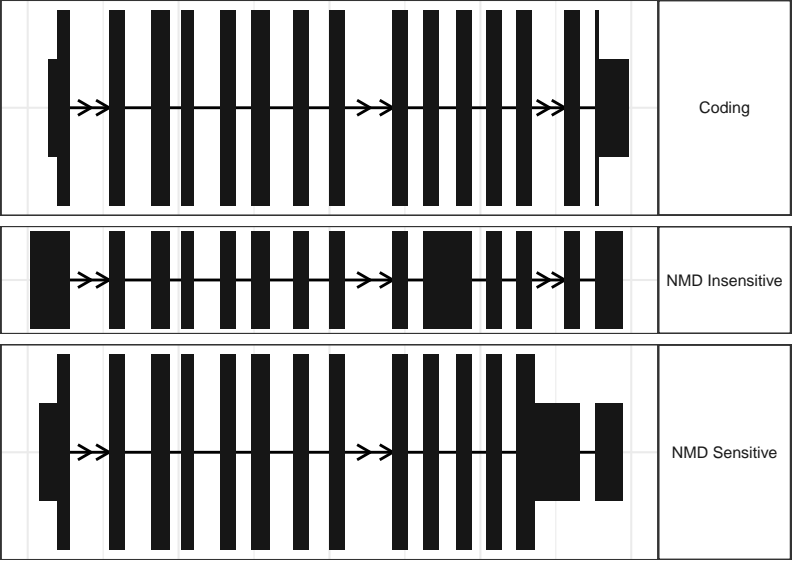
# The isoform switch in PPFIA2 (RO\_D200 vs RO\_D45)



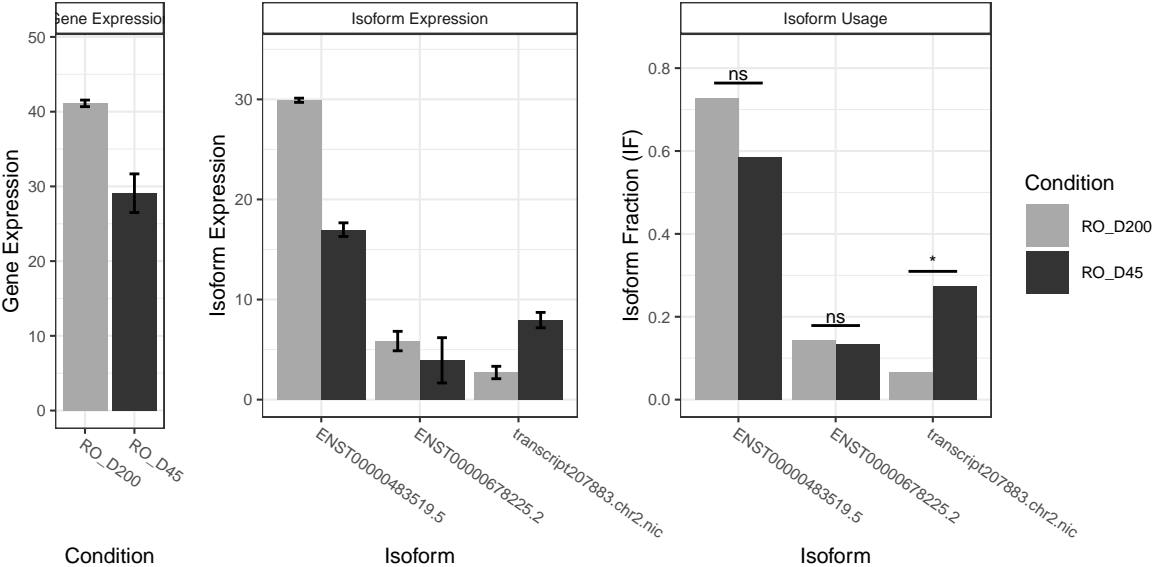
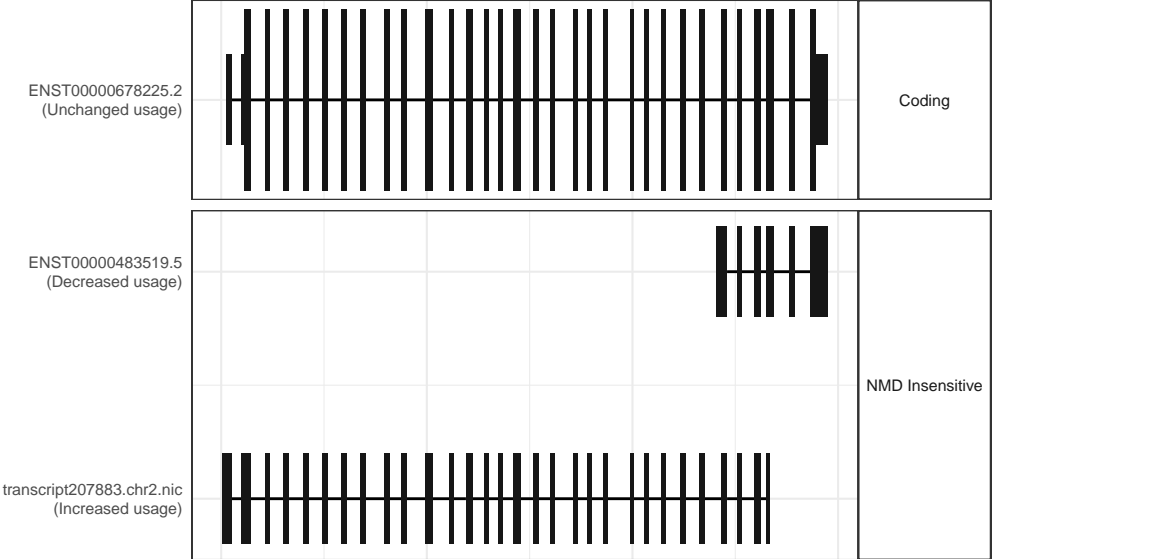
# The isoform switch in AK3 (RO\_D200 vs RO\_D45)



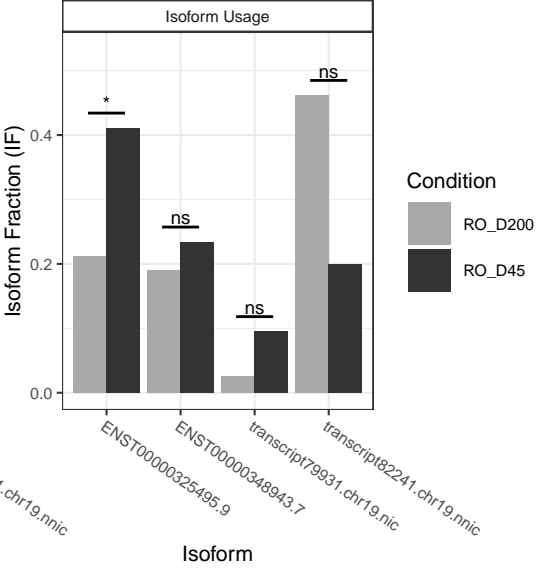
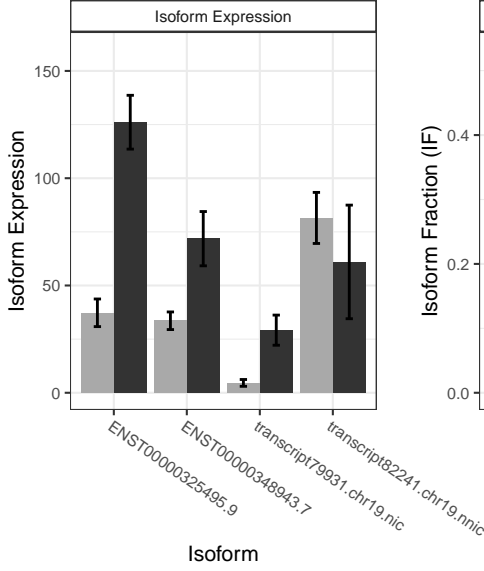
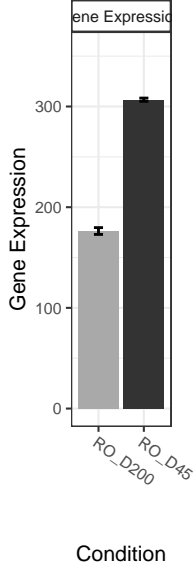
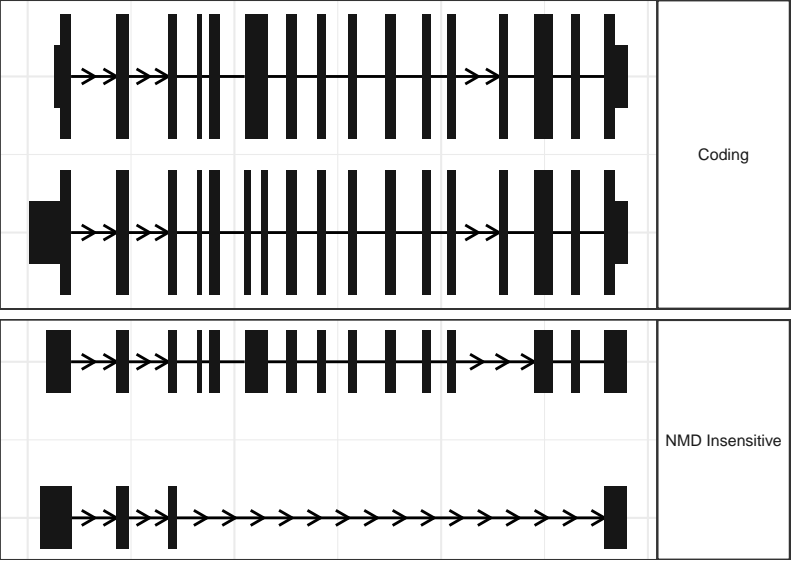
# The isoform switch in BCAM (RO\_D200 vs RO\_D45)



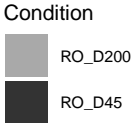
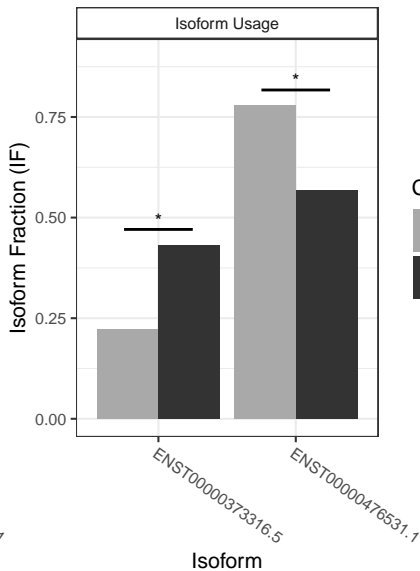
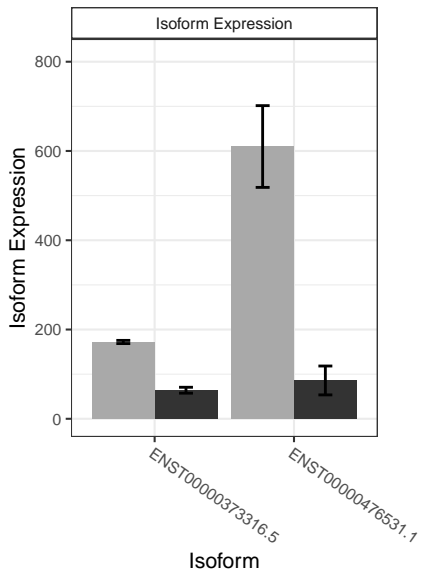
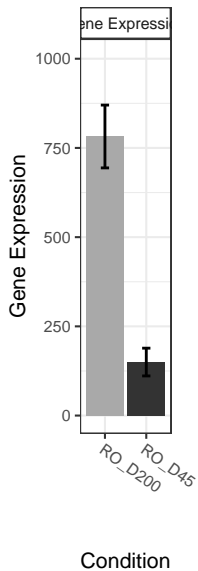
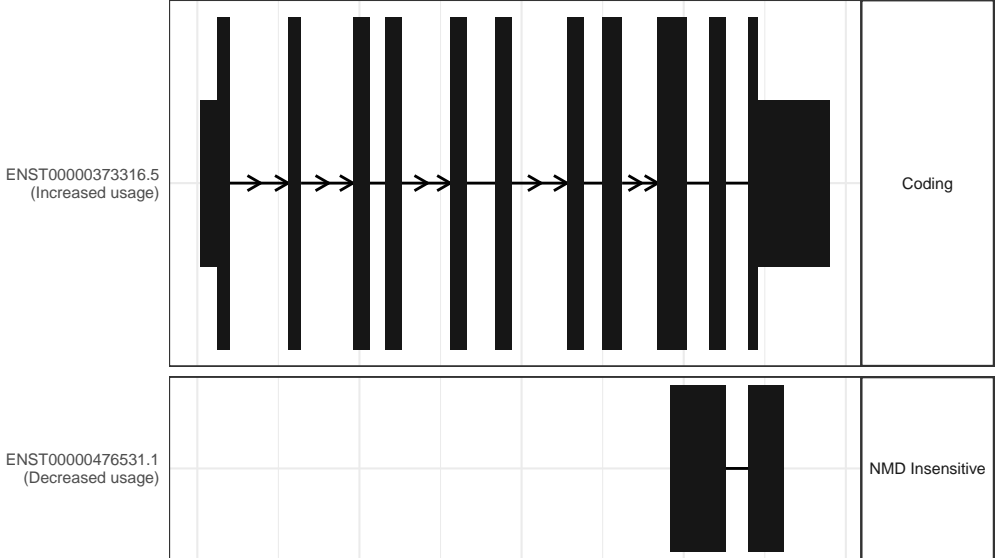
# The isoform switch in USP40 (RO\_D200 vs RO\_D45)



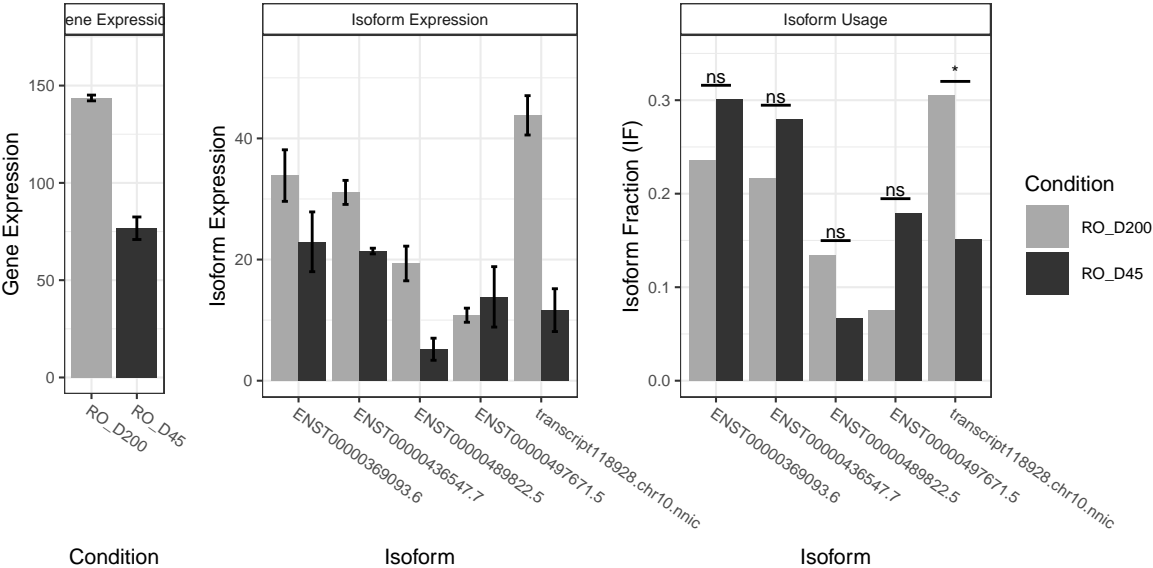
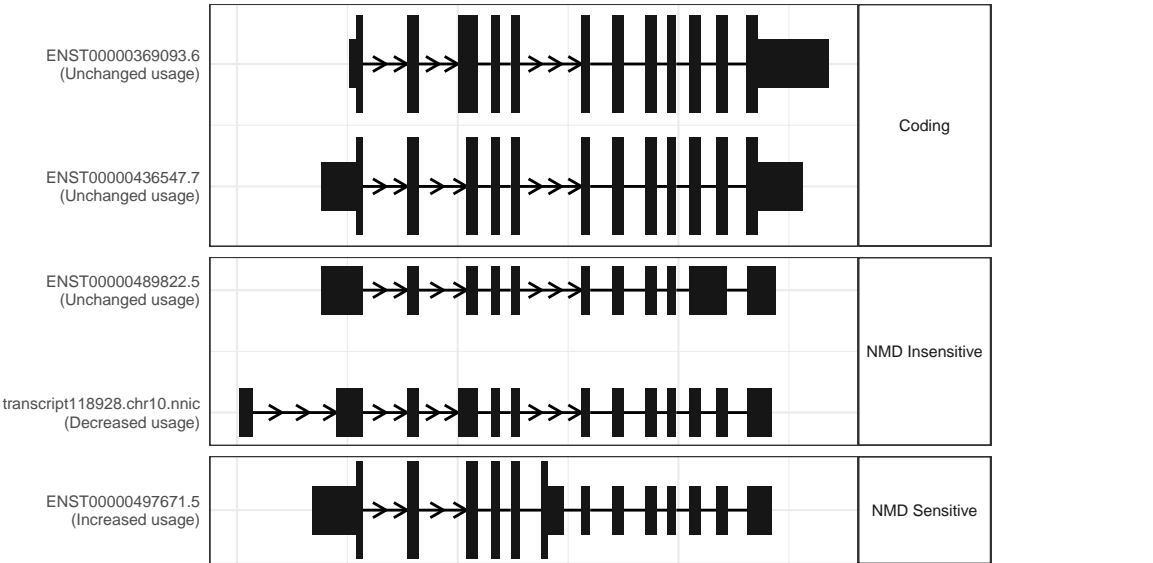
# The isoform switch in HNRNPM (RO\_D200 vs RO\_D45)



# The isoform switch in PGK1 (RO\_D200 vs RO\_D45)

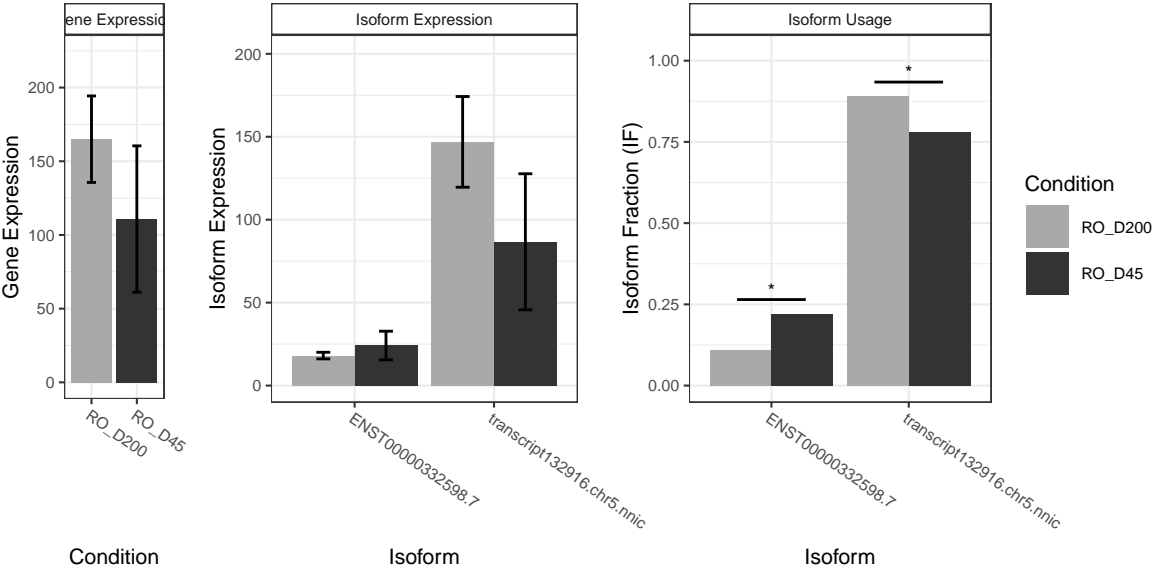
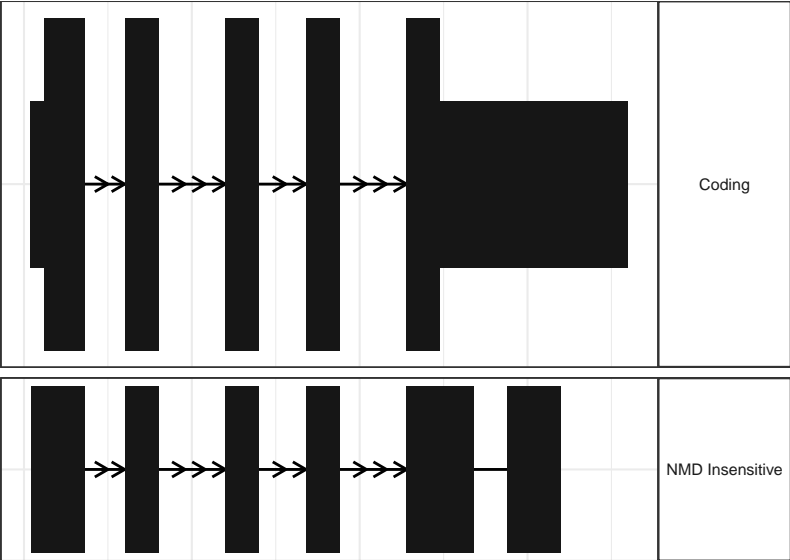


# The isoform switch in TIAL1 (RO\_D200 vs RO\_D45)

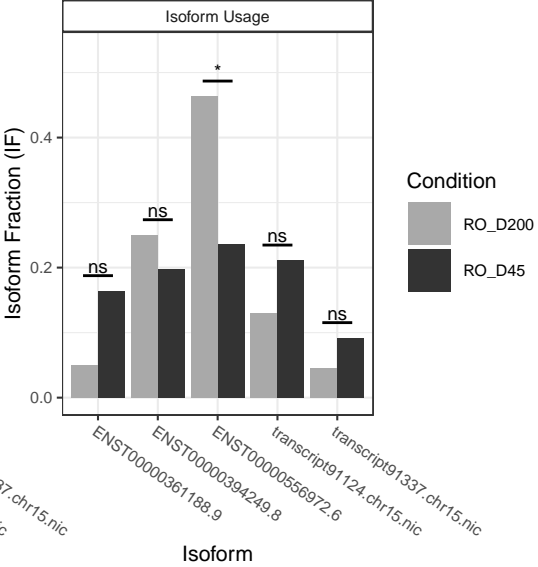
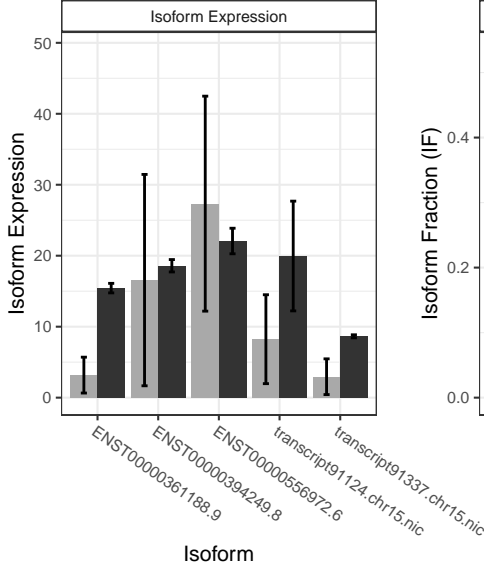
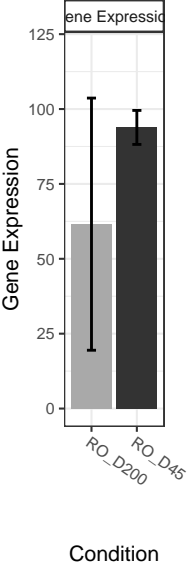
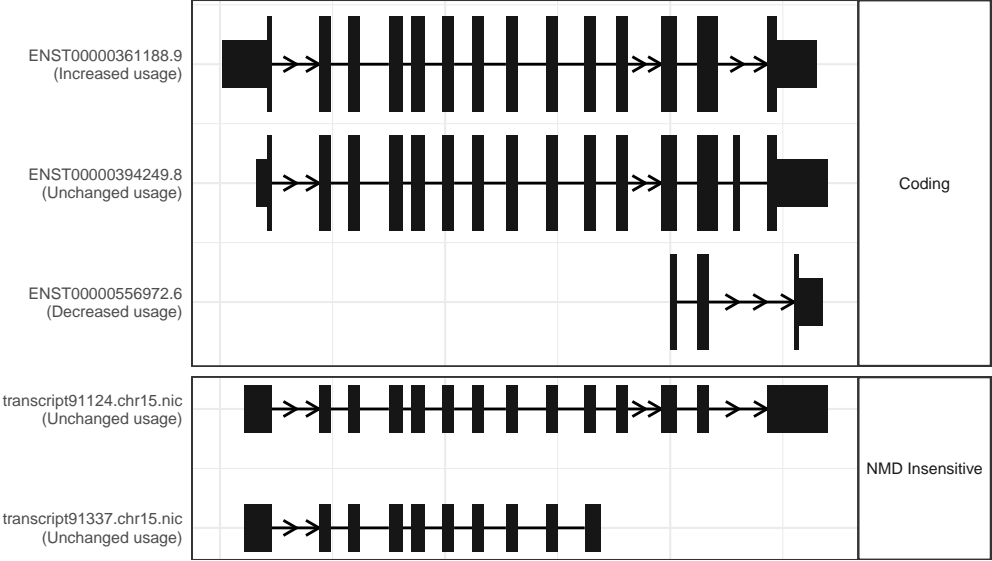




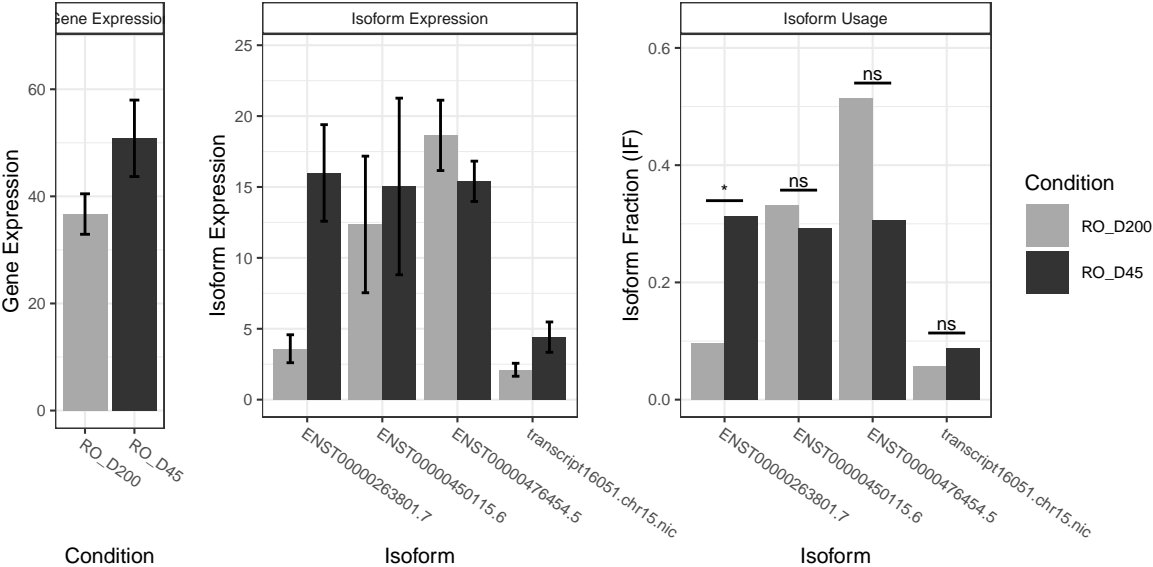
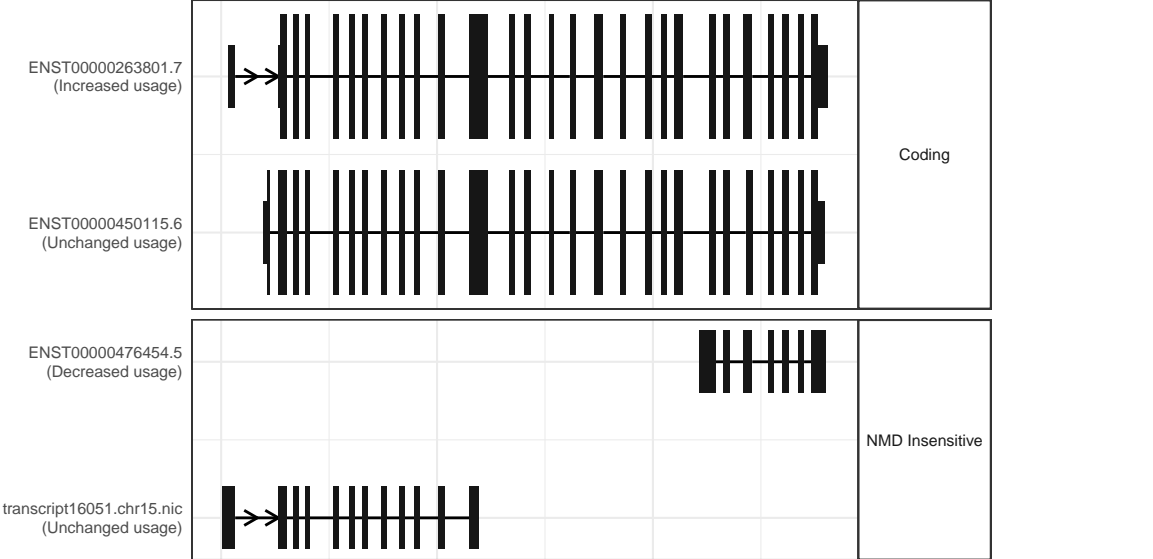
# The isoform switch in TMED9 (RO\_D200 vs RO\_D45)



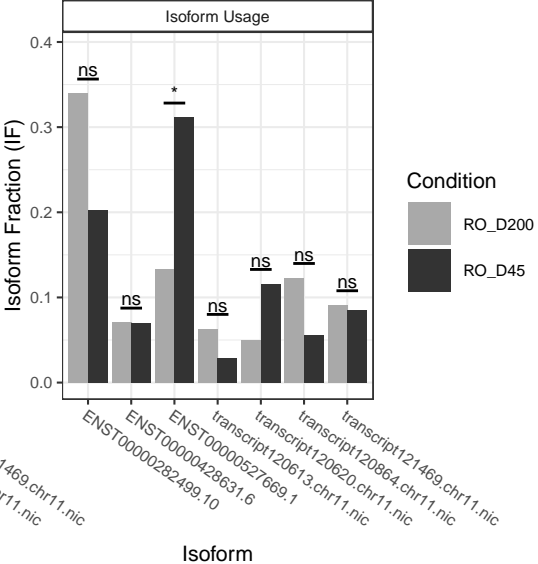
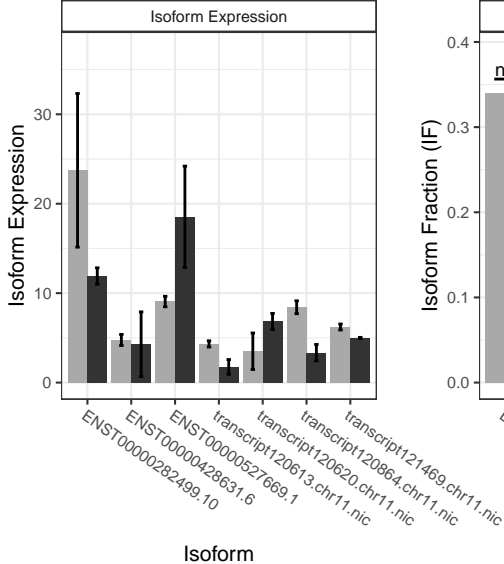
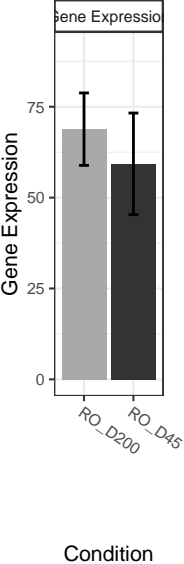
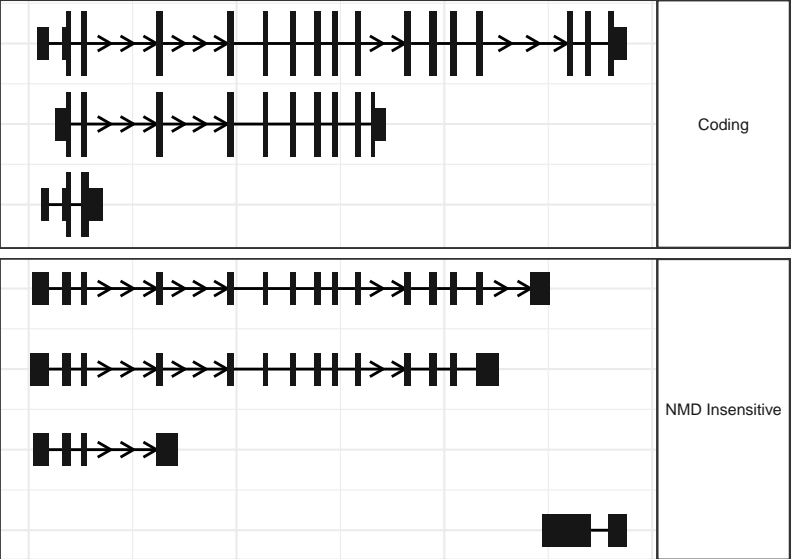
# The isoform switch in PRC1 (RO\_D200 vs RO\_D45)



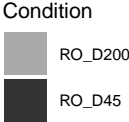
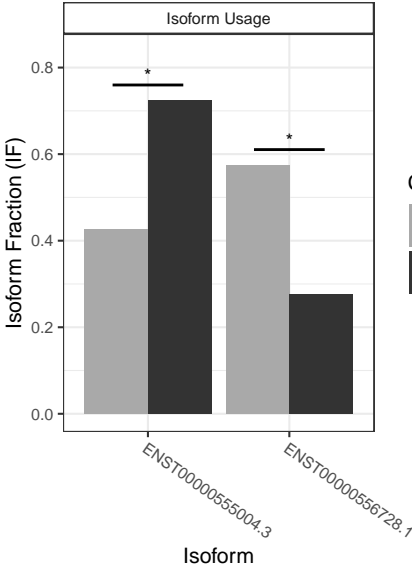
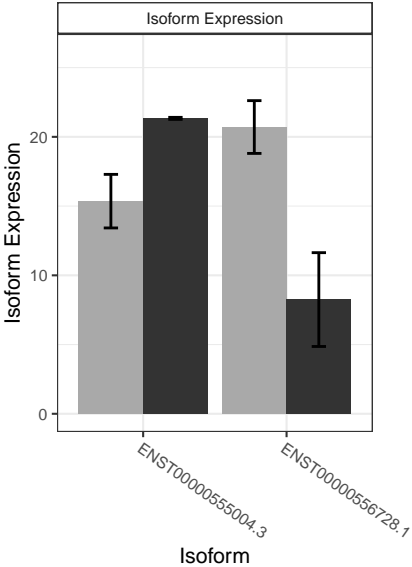
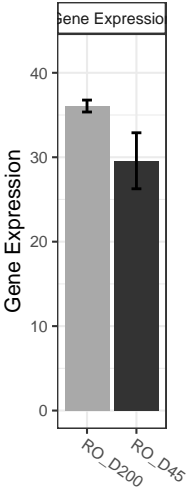
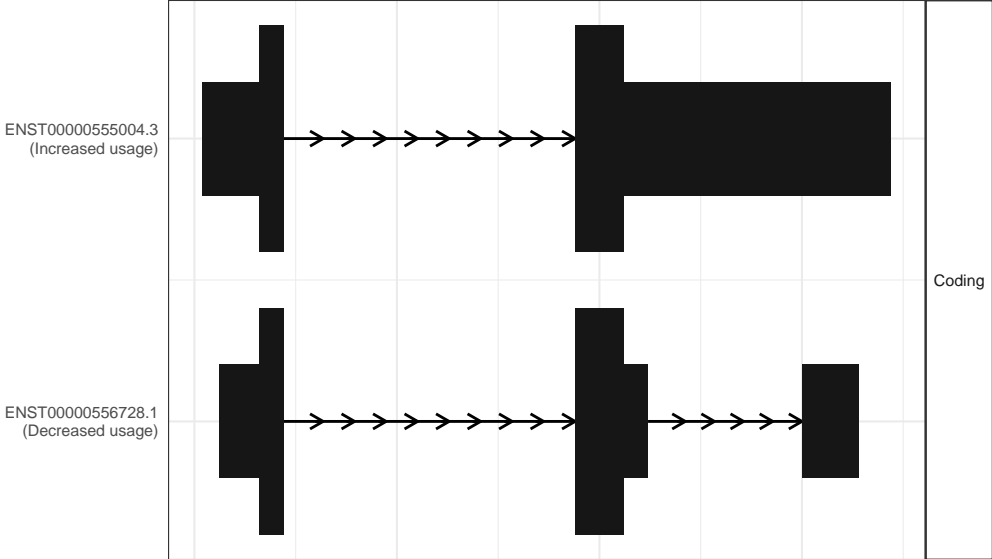
# The isoform switch in TP53BP1 (RO\_D200 vs RO\_D45)



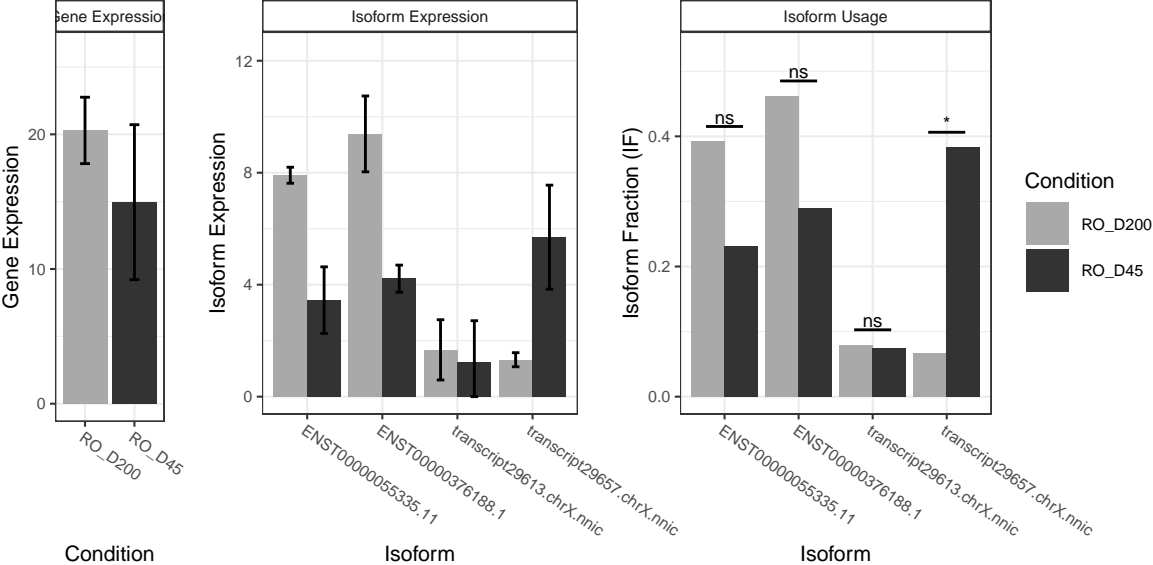
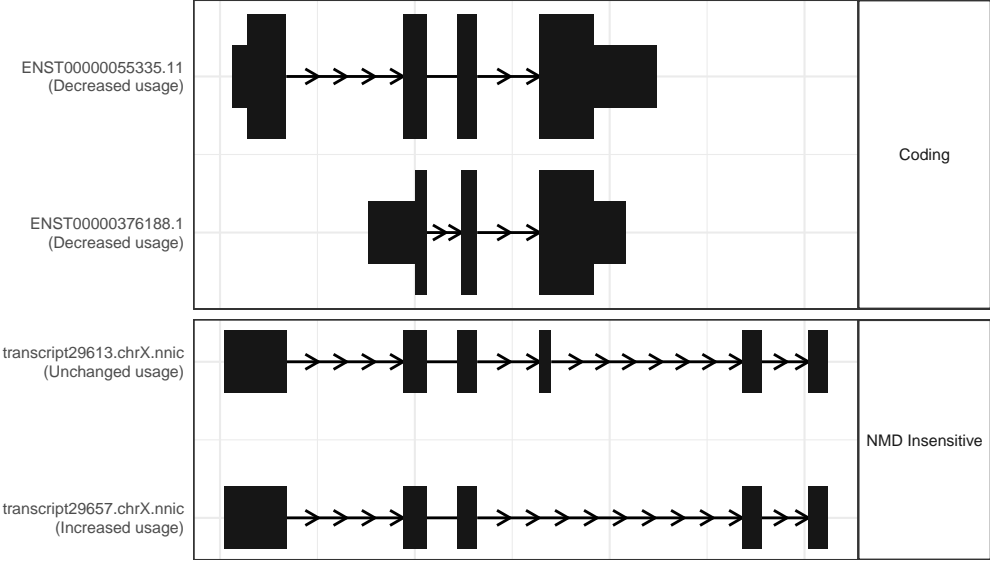
# The isoform switch in GRIA4 (RO\_D200 vs RO\_D45)



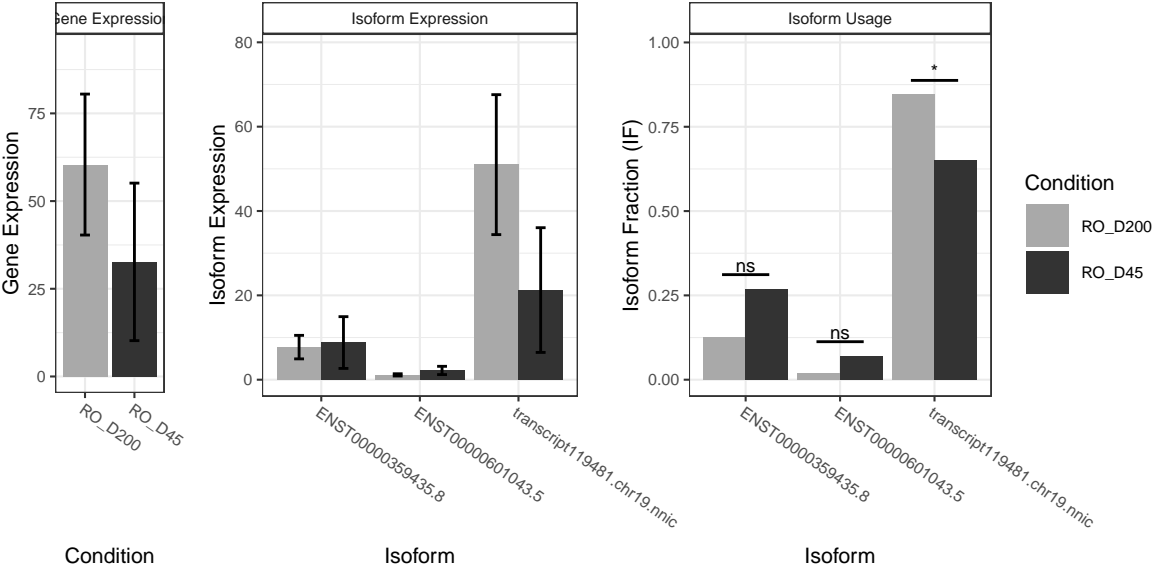
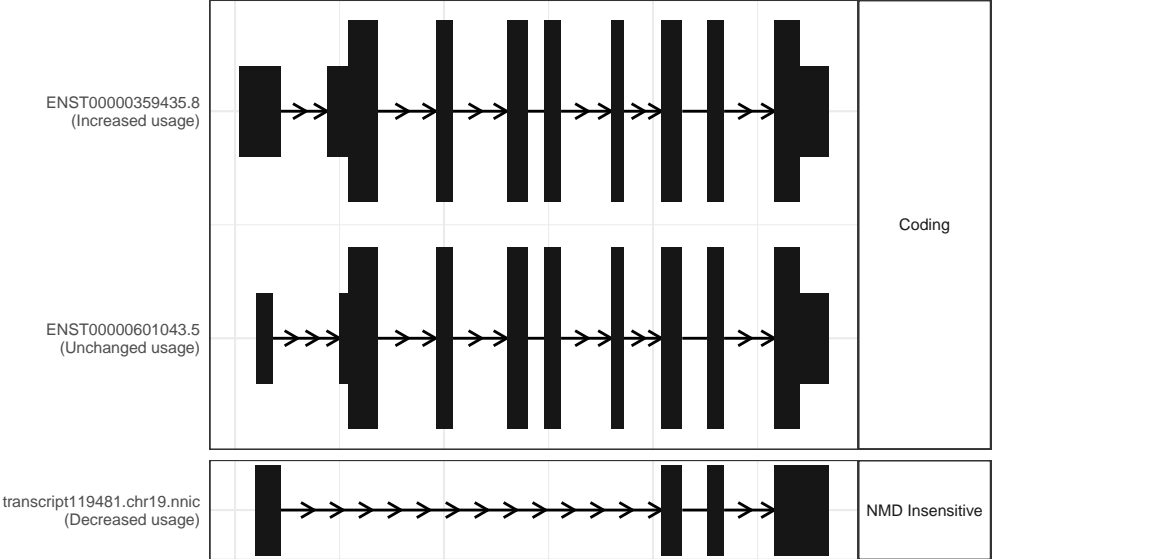
# The isoform switch in C14orf132 (RO\_D200 vs RO\_D45)



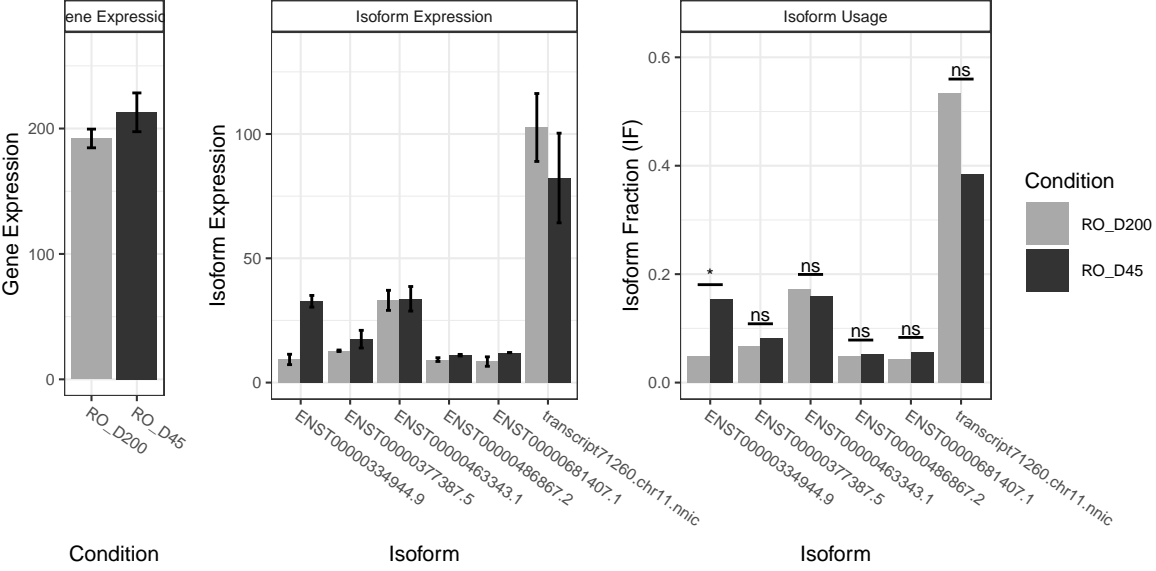
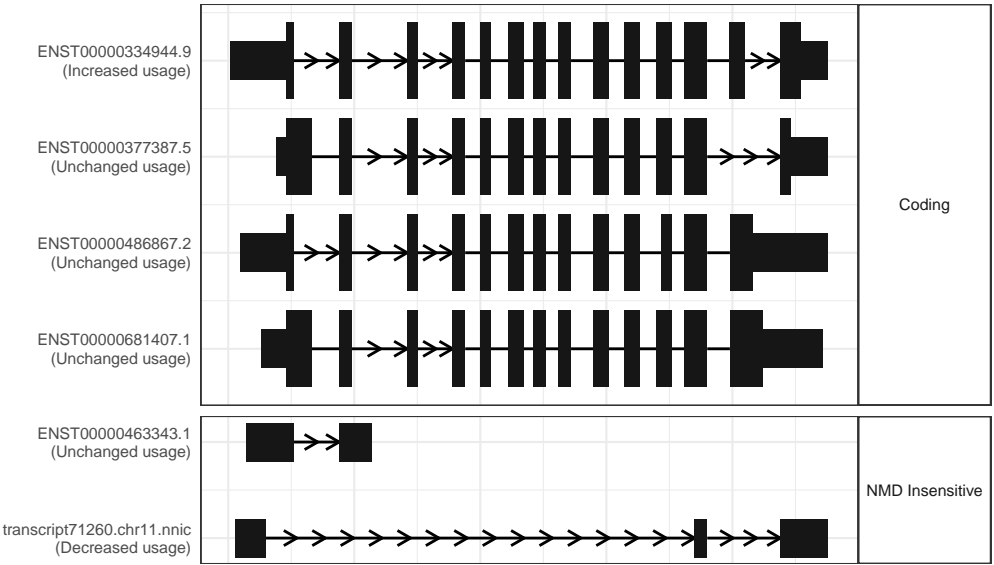
# The isoform switch in PPP1R3F (RO\_D200 vs RO\_D45)



# The isoform switch in BABAM1 (RO\_D200 vs RO\_D45)

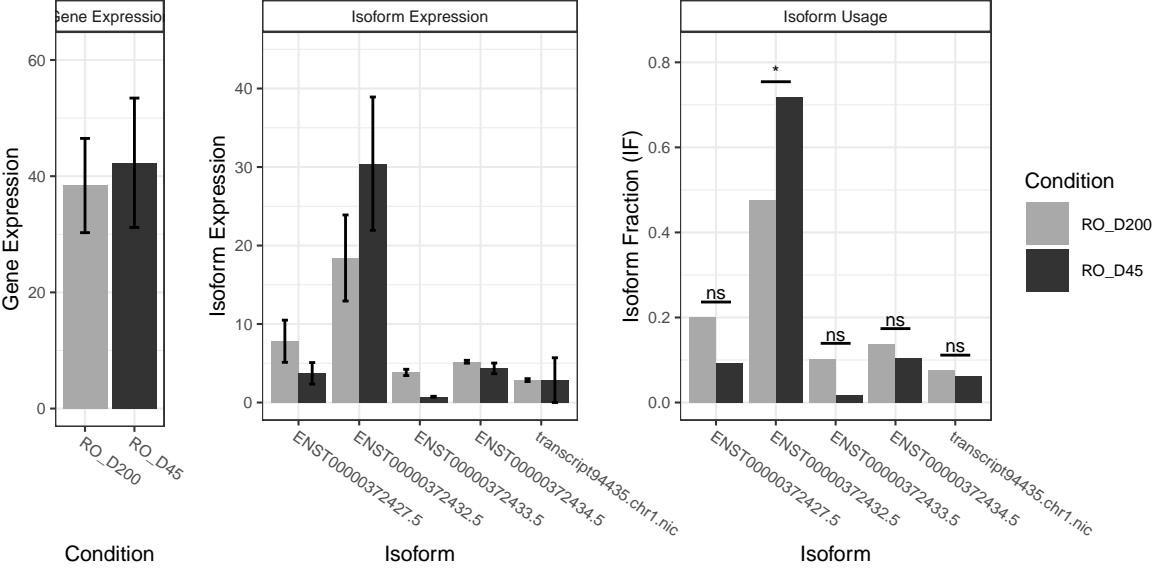
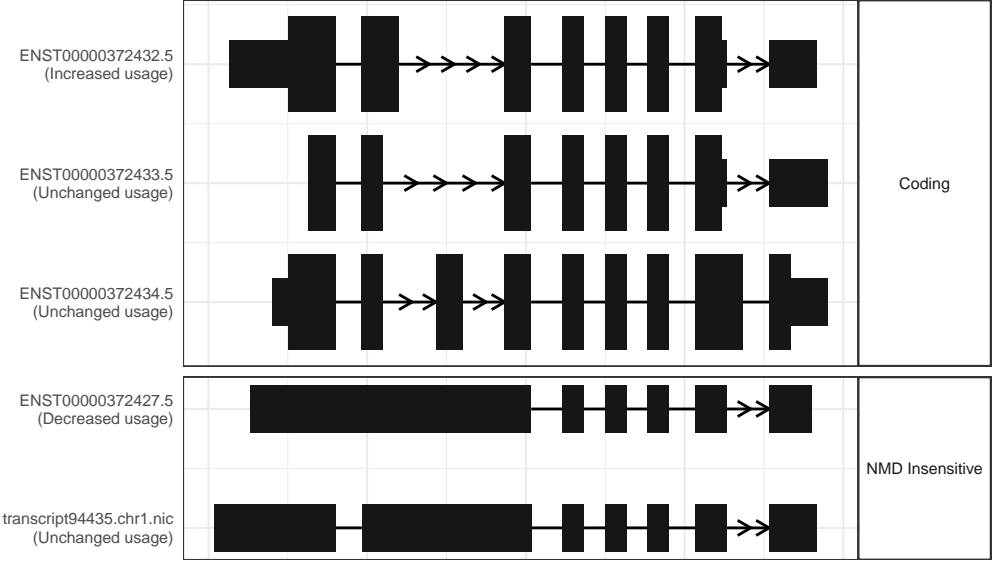


# The isoform switch in SF1 (RO\_D200 vs RO\_D45)

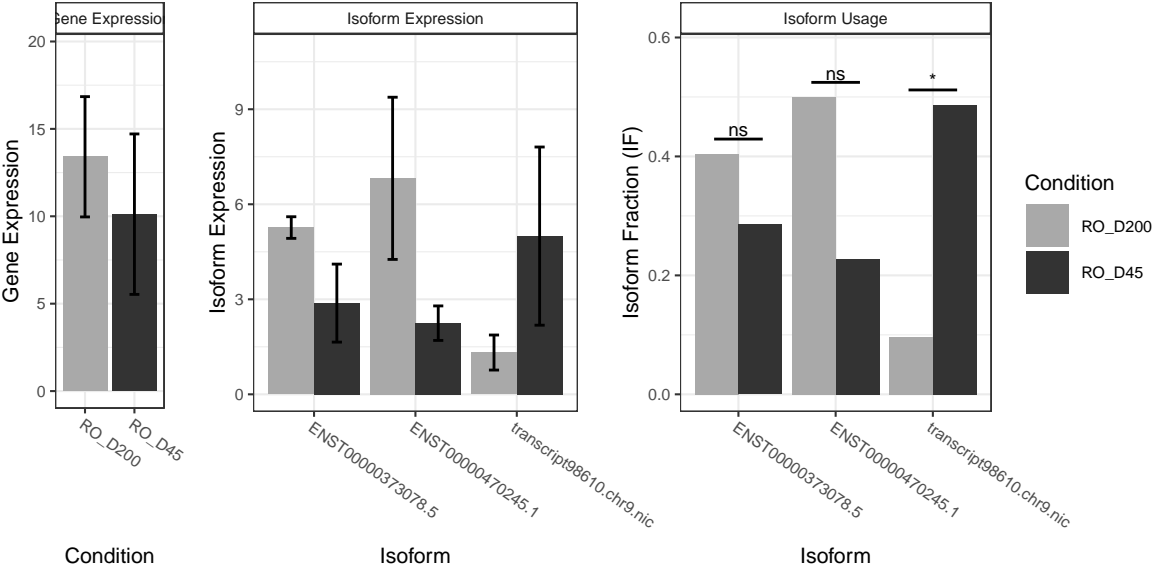
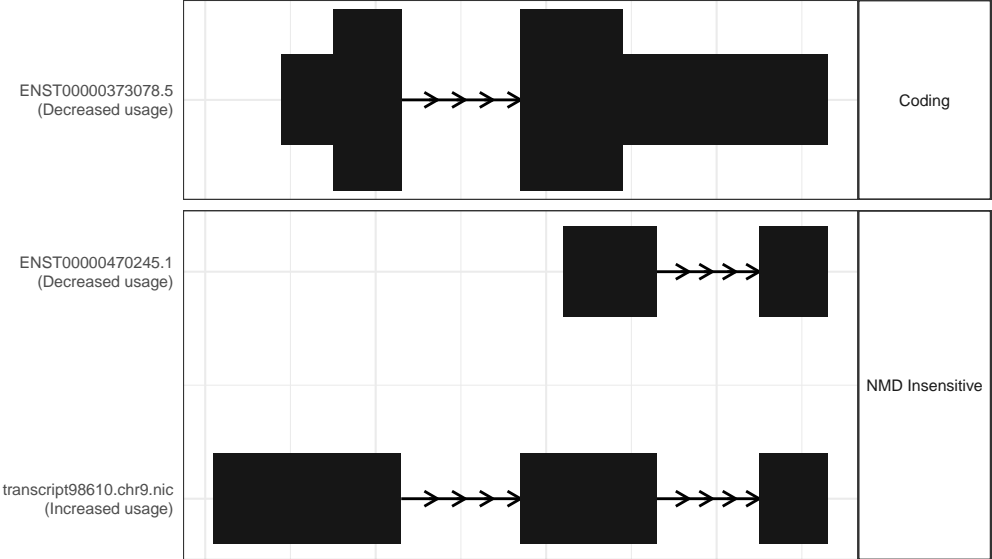




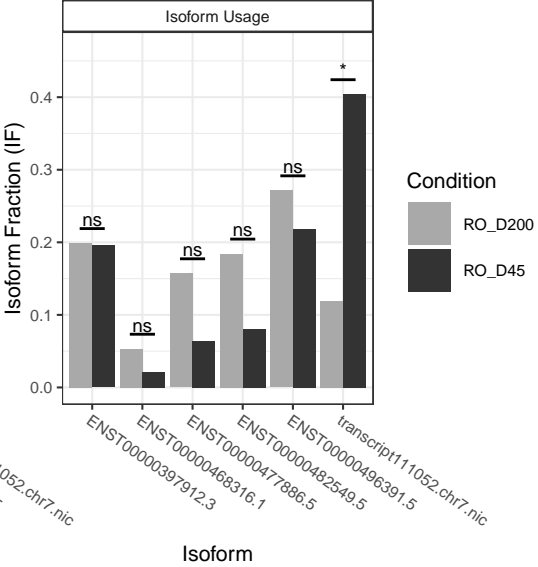
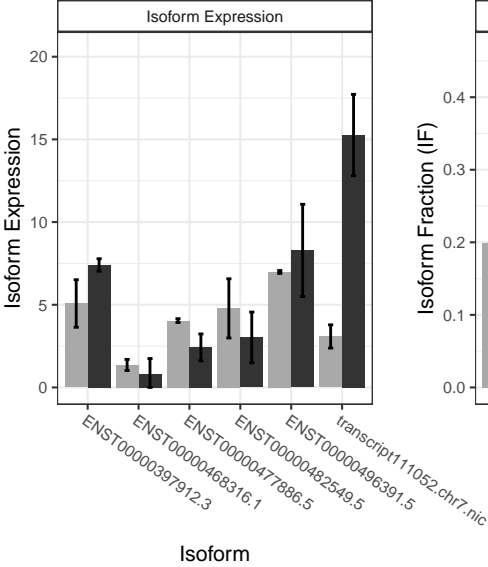
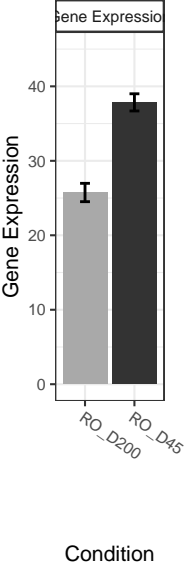
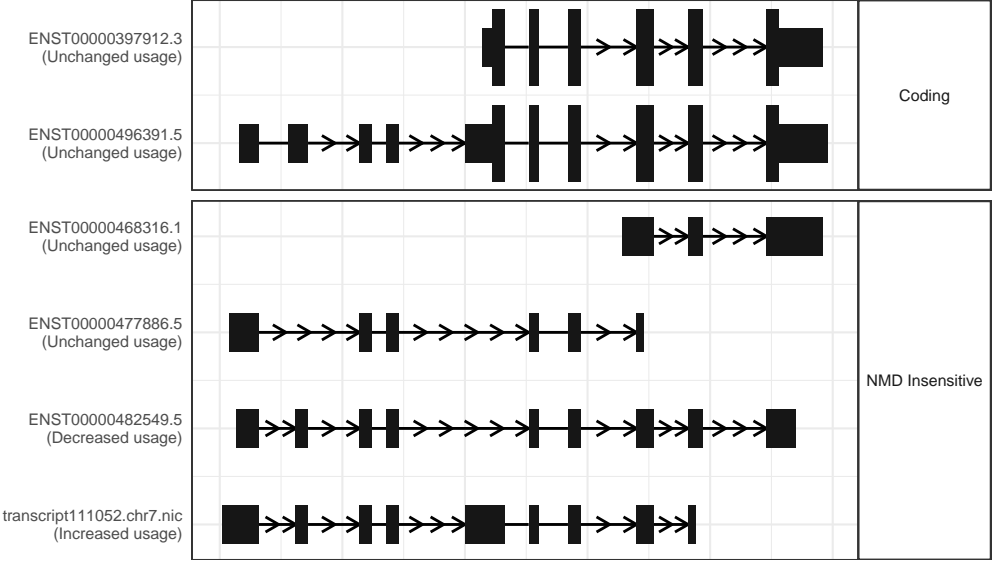
# The isoform switch in HYI (RO\_D200 vs RO\_D45)



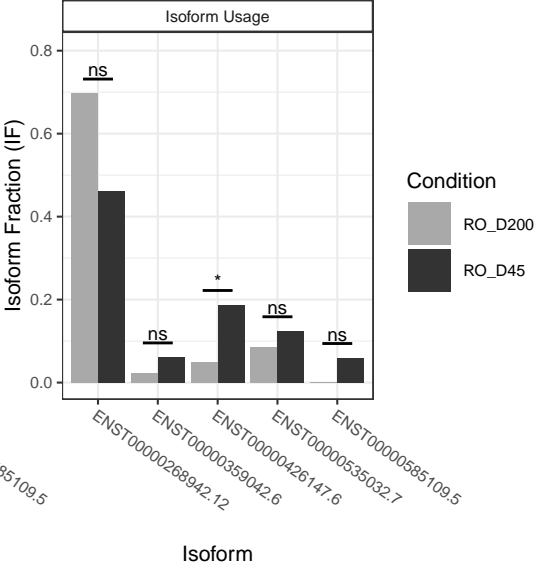
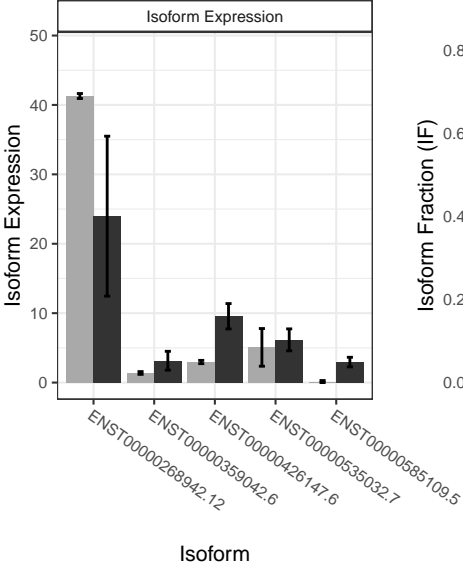
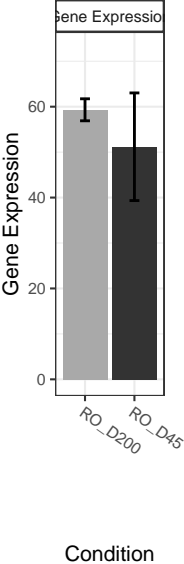
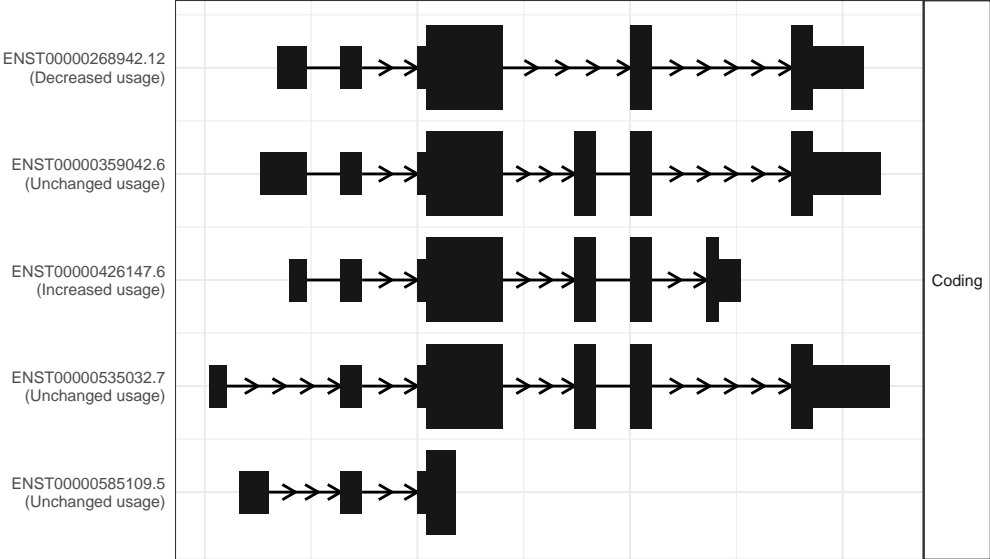
# The isoform switch in NAIF1 (RO\_D200 vs RO\_D45)



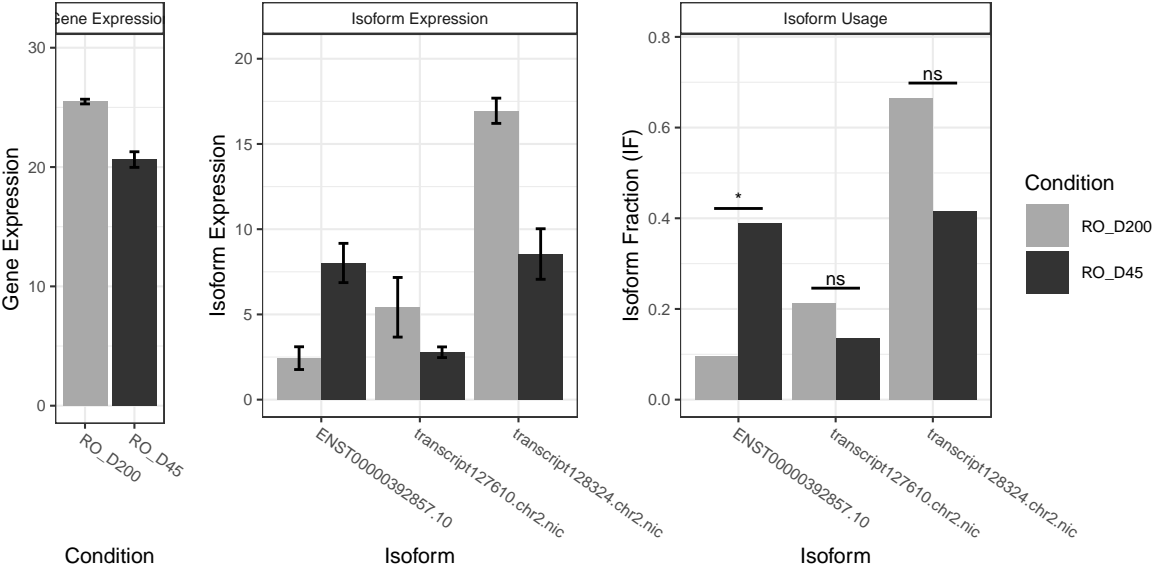
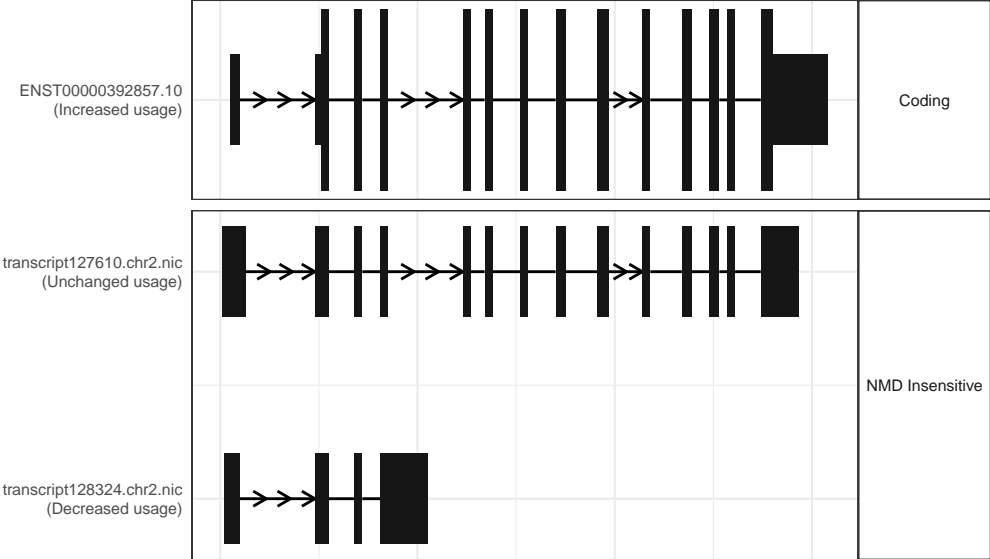
# The isoform switch in PRKRIP1 (RO\_D200 vs RO\_D45)



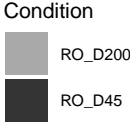
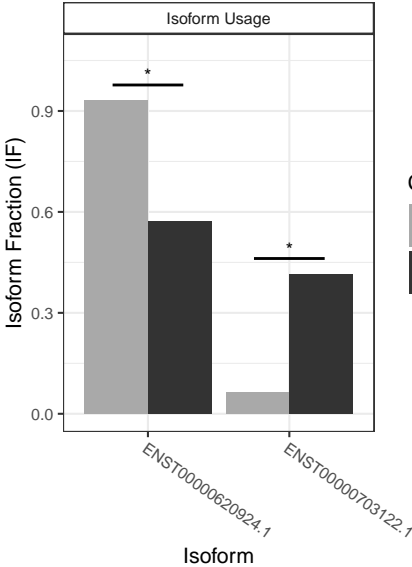
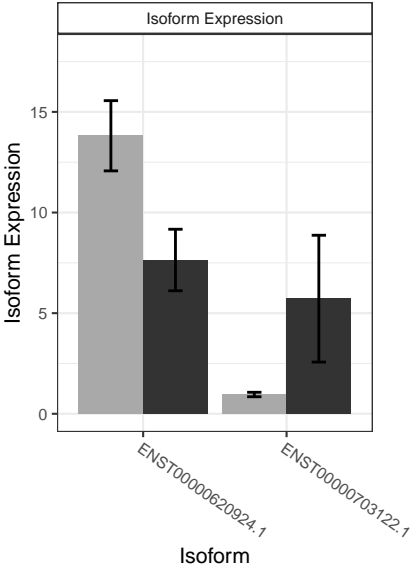
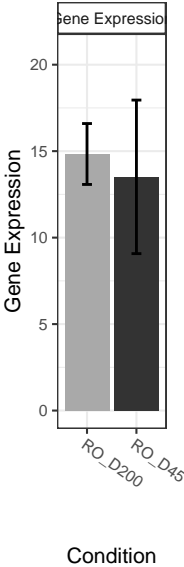
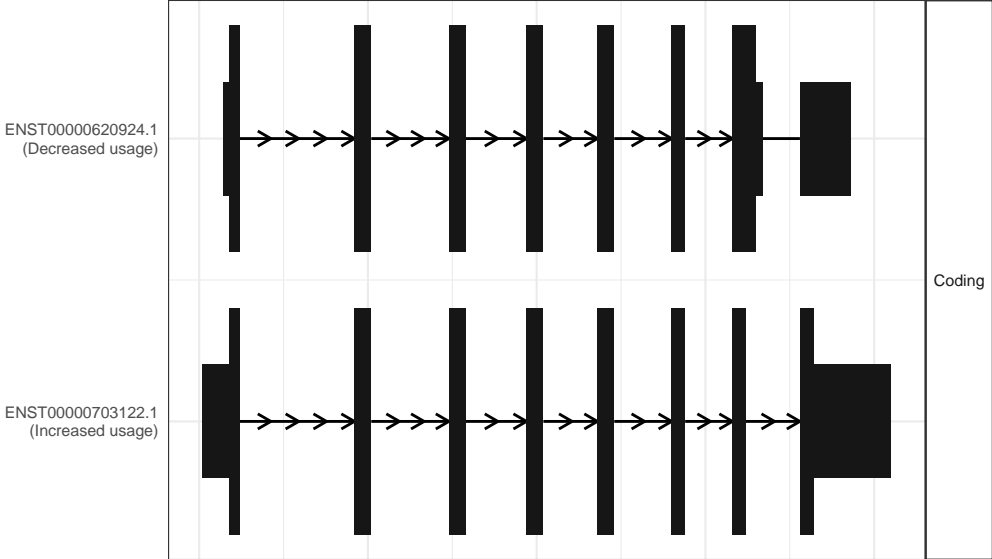
# The isoform switch in C17orf80 (RO\_D200 vs RO\_D45)



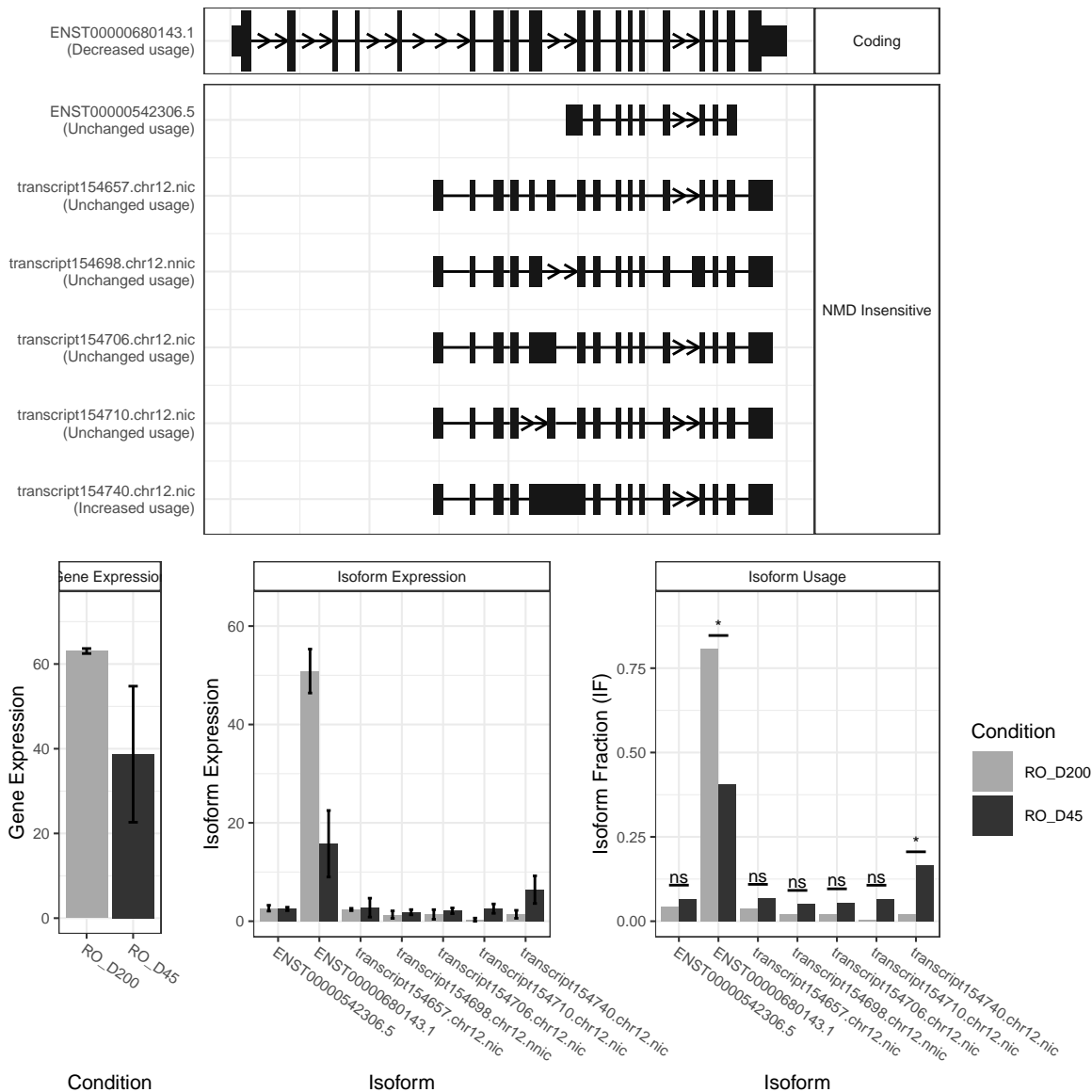
# The isoform switch in ORC4 (RO\_D200 vs RO\_D45)



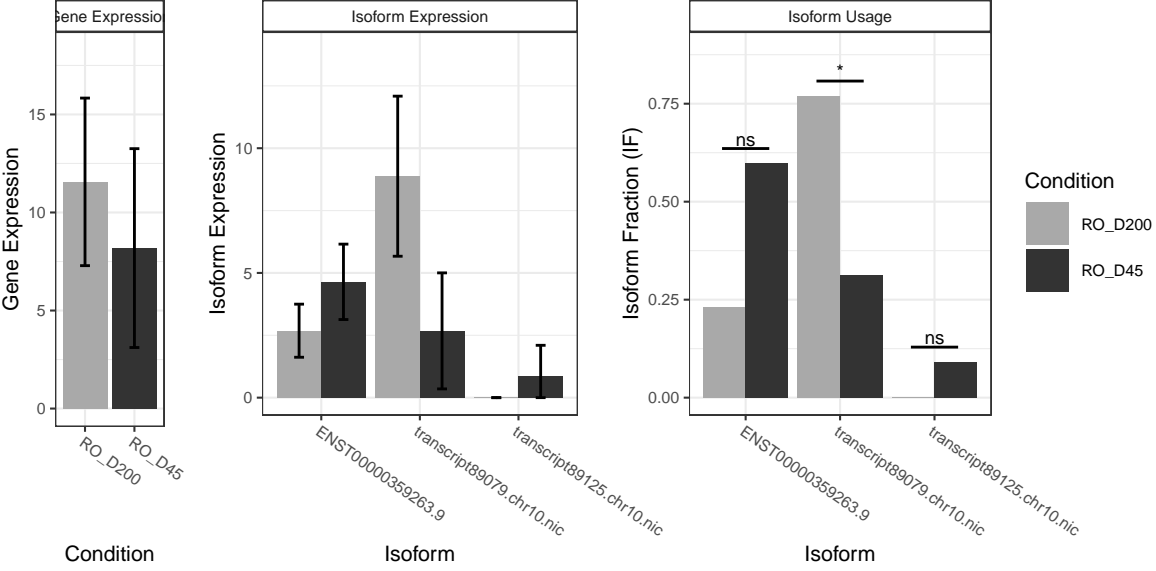
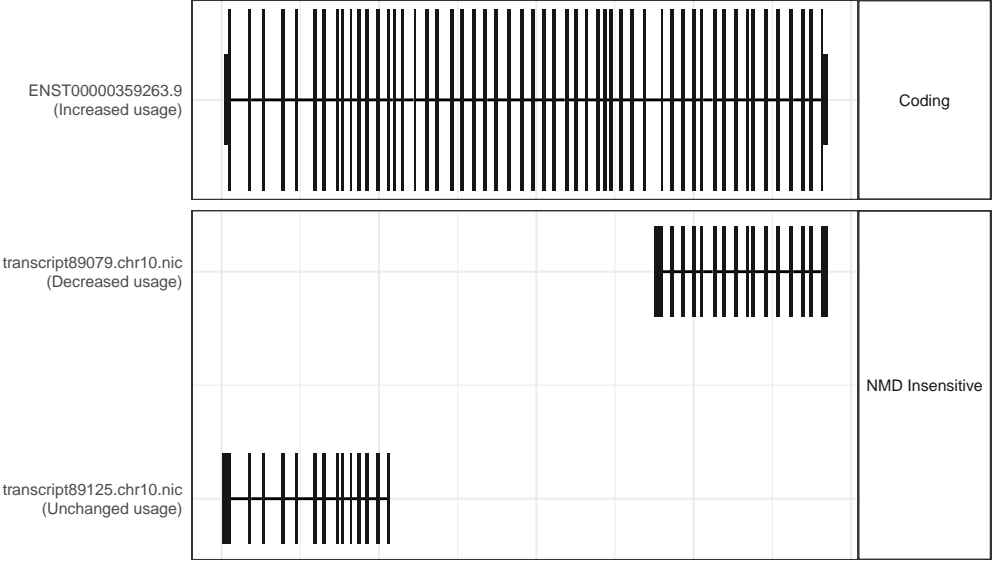
# The isoform switch in NDFIP2 (RO\_D200 vs RO\_D45)



# The isoform switch in FBRSL1 (RO\_D200 vs RO\_D45)

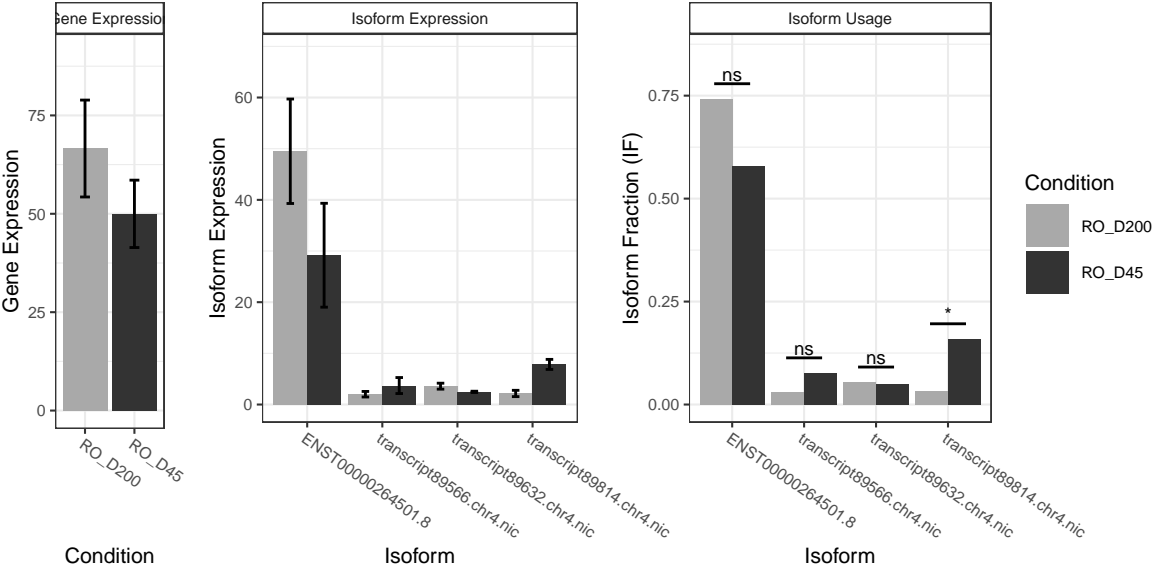
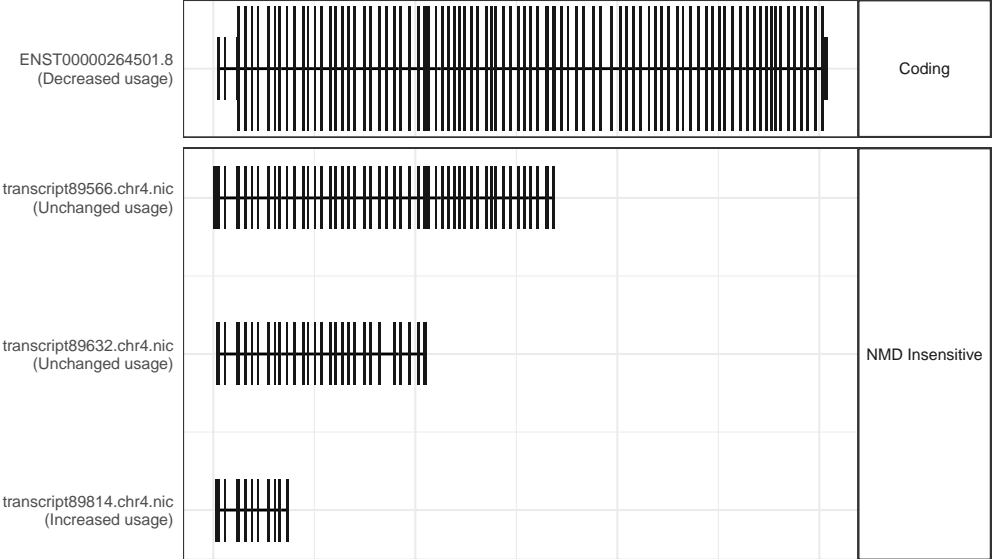


# The isoform switch in MYOF (RO\_D200 vs RO\_D45)

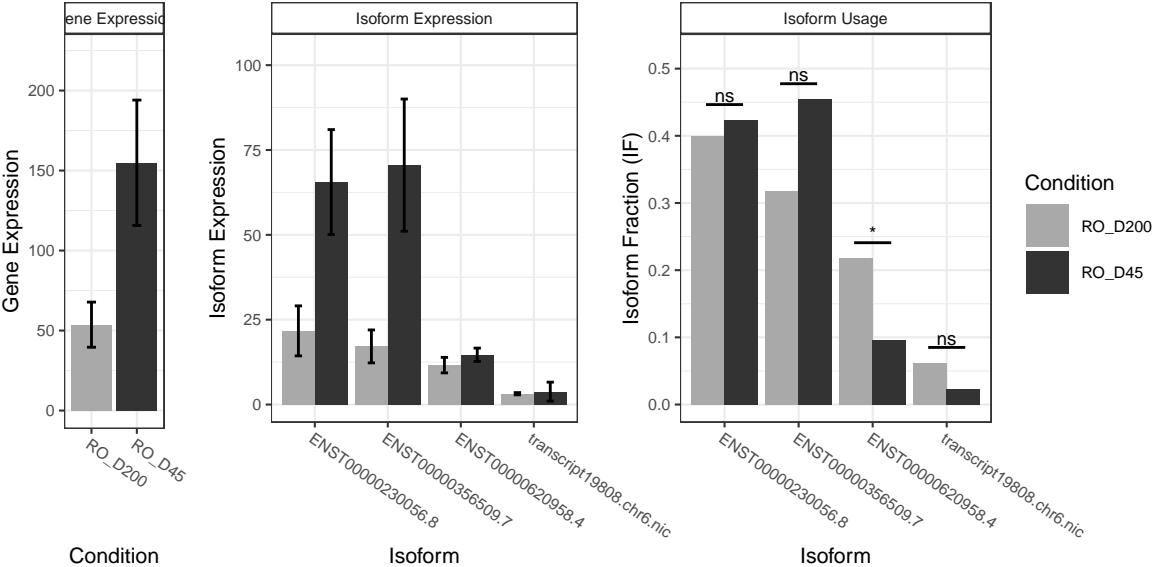
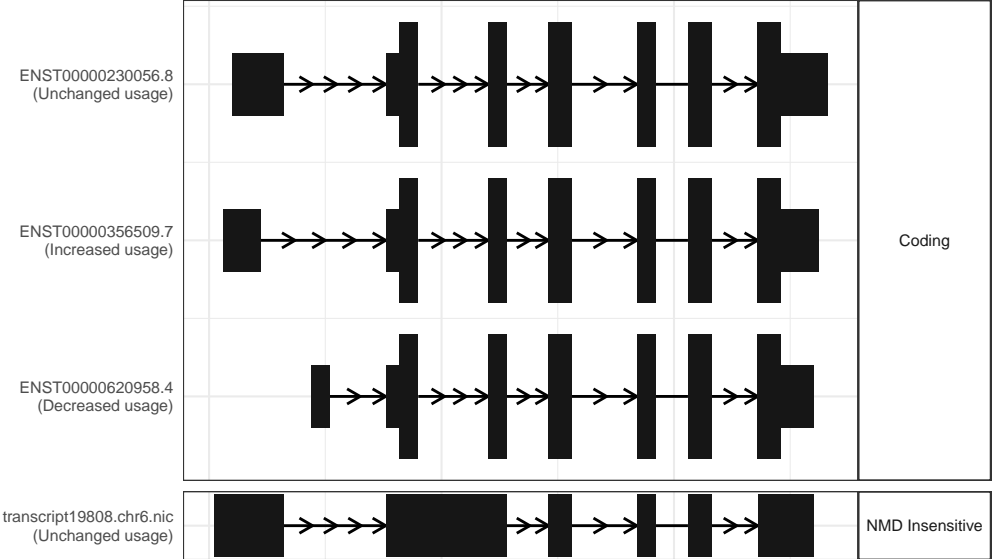




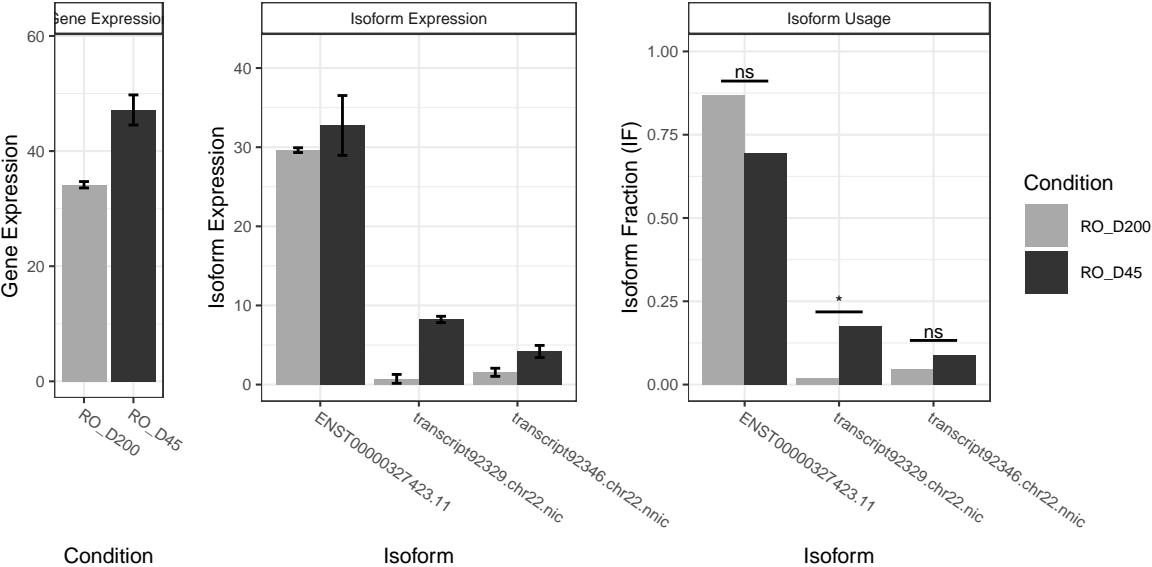
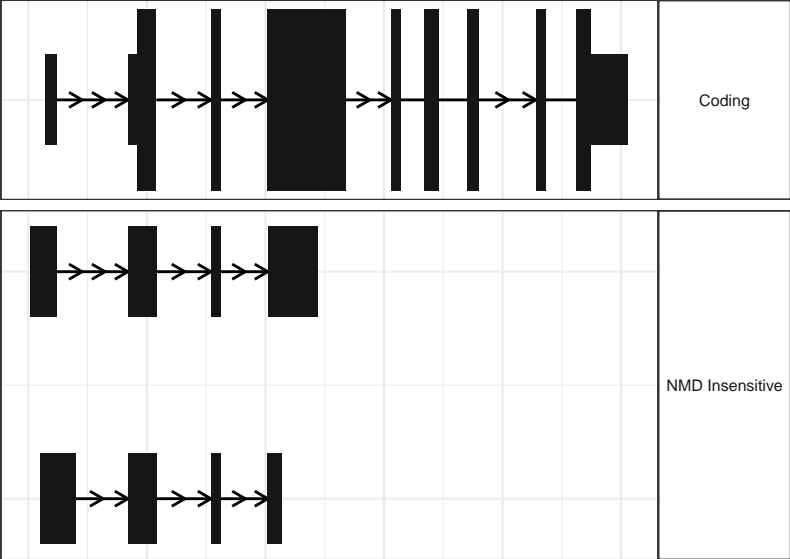
# The isoform switch in BLTP1 (RO\_D200 vs RO\_D45)



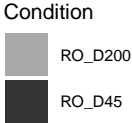
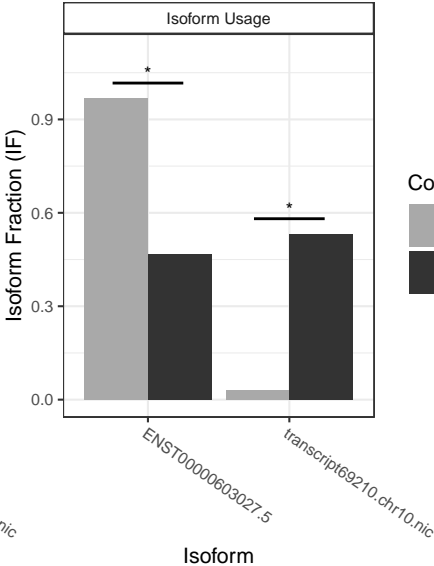
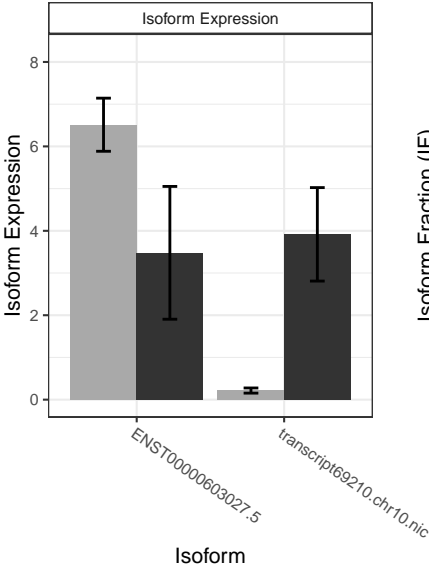
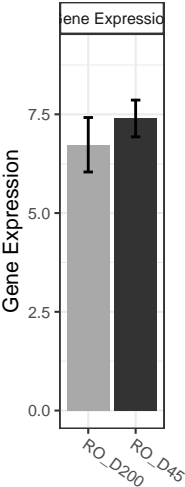
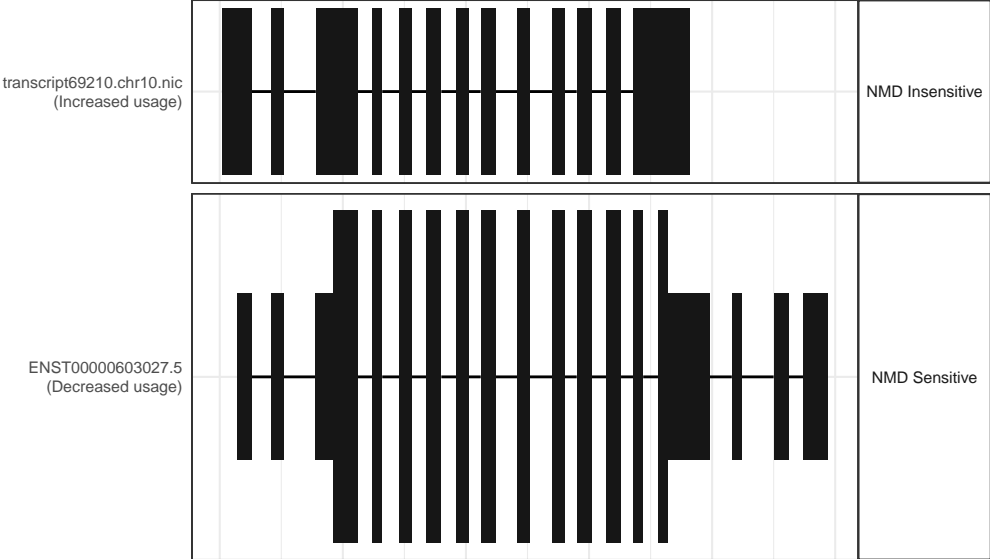
# The isoform switch in GMNN (RO\_D200 vs RO\_D45)



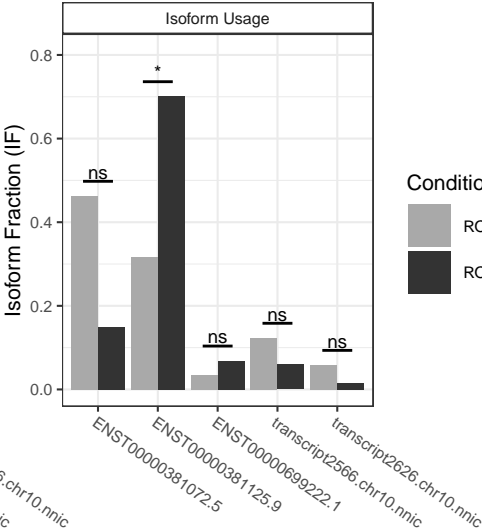
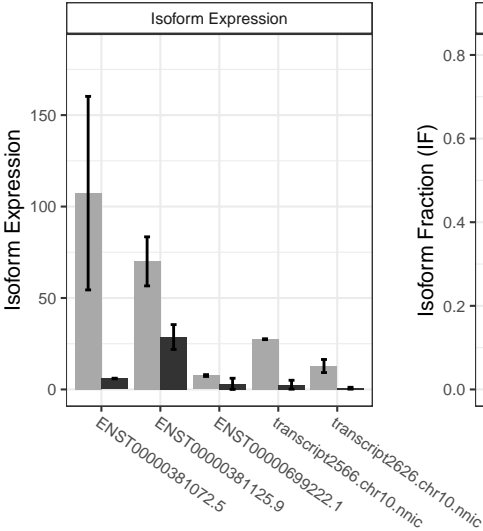
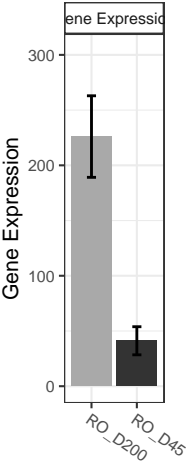
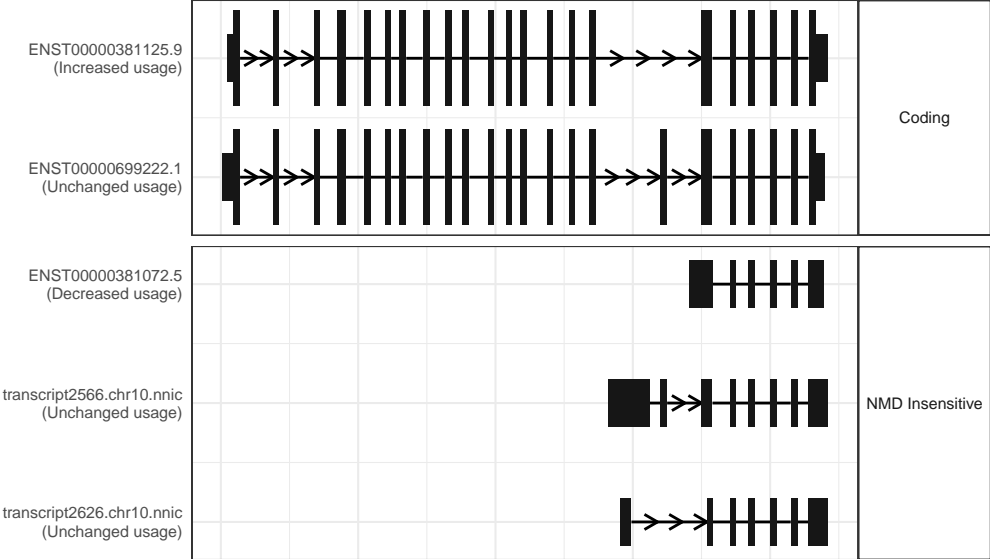
# The isoform switch in PRR14L (RO\_D200 vs RO\_D45)



# The isoform switch in (RO\_D200 vs RO\_D45)



# The isoform switch in PFKP (RO\_D200 vs RO\_D45)

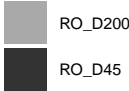


Condition

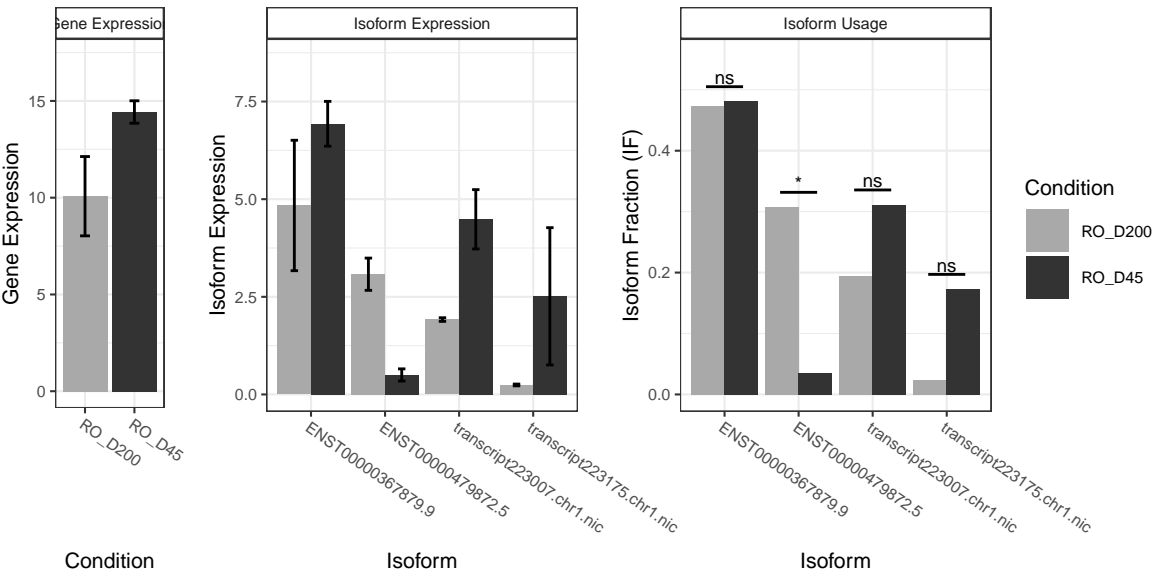
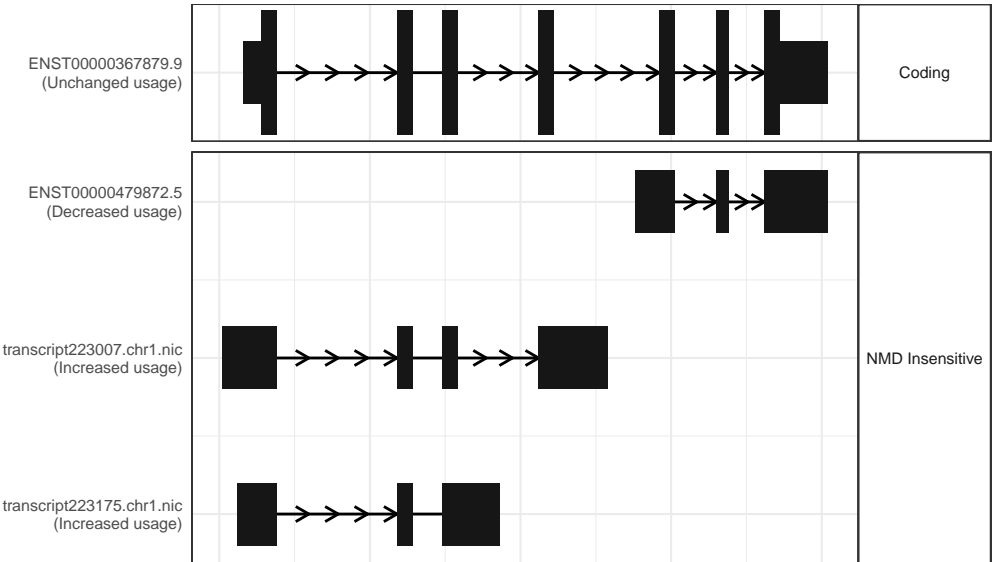
Isoform

Isoform

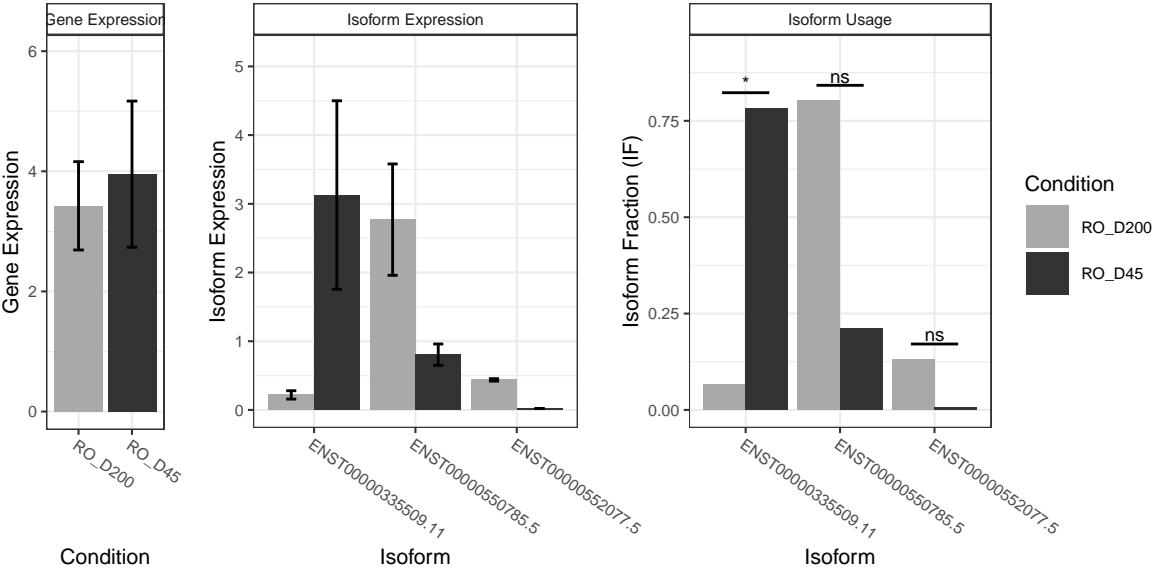
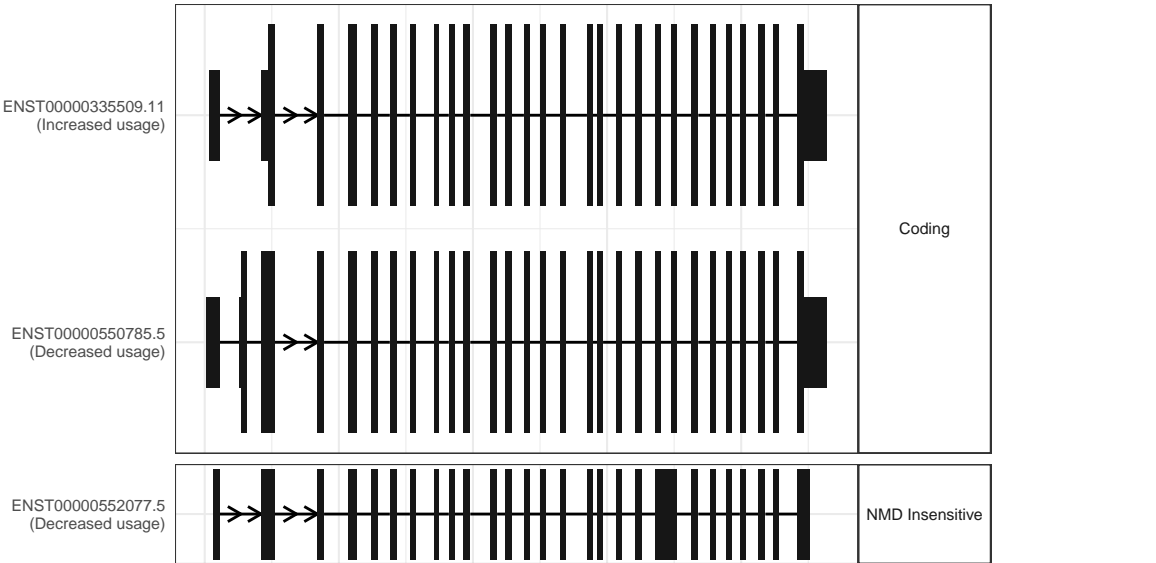
Condition



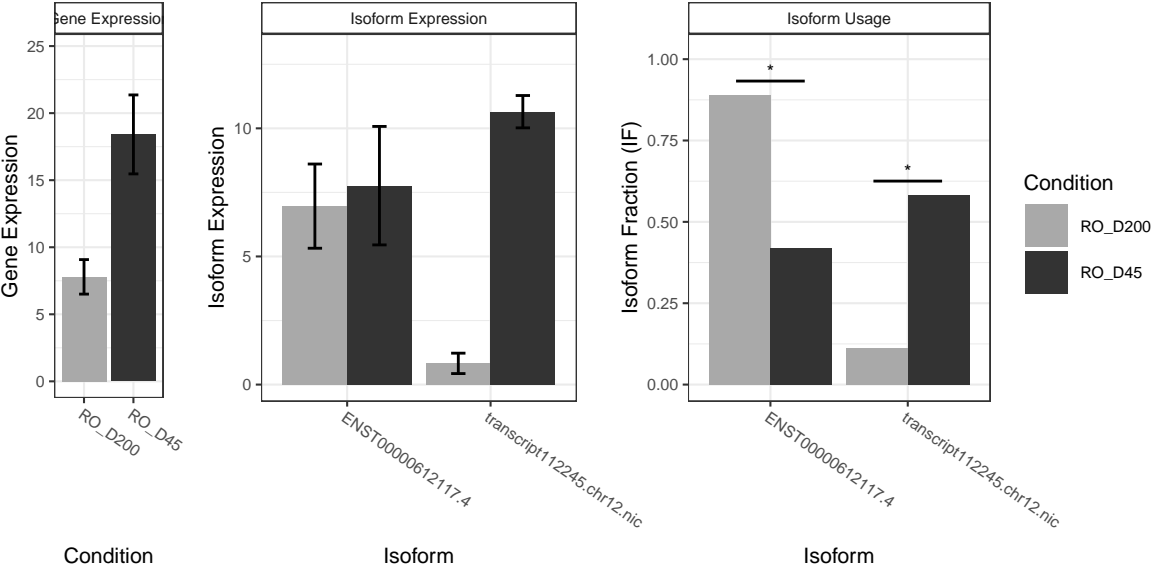
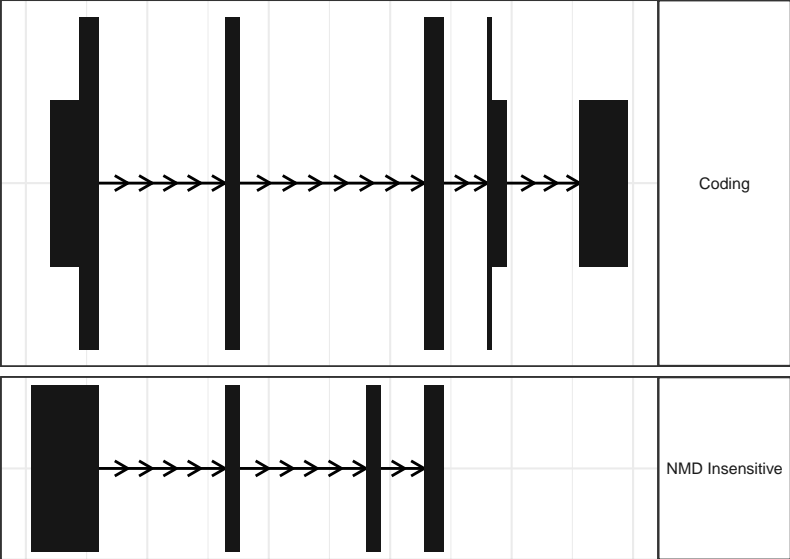
# The isoform switch in UCK2 (RO\_D200 vs RO\_D45)



# The isoform switch in TPCN1 (RO\_D200 vs RO\_D45)

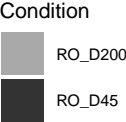
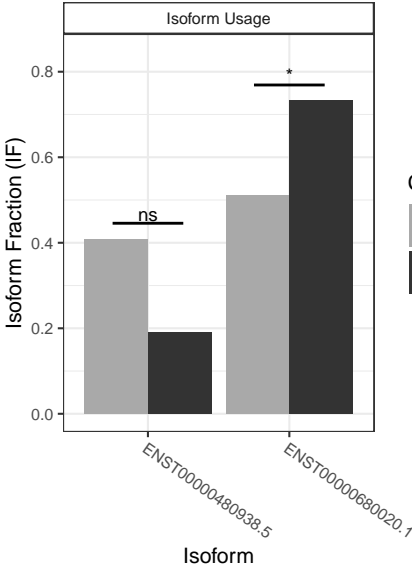
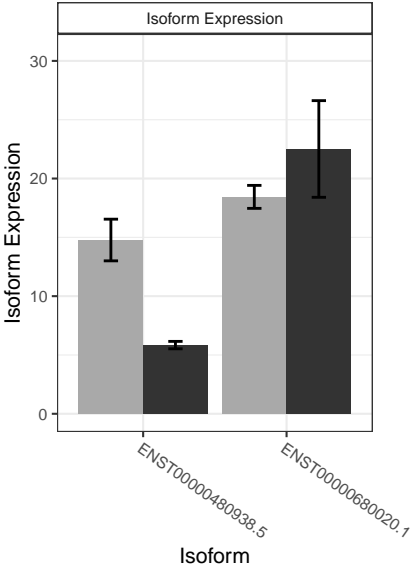
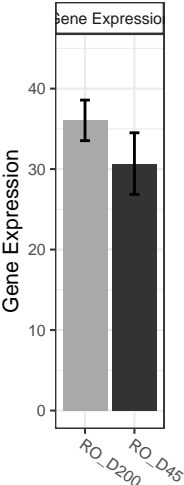
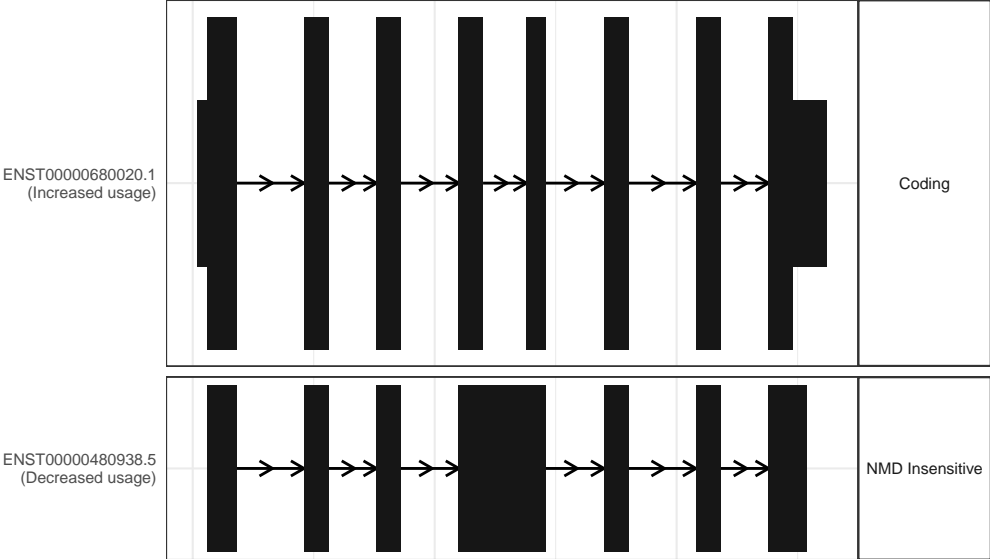


# The isoform switch in C12orf75 (RO\_D200 vs RO\_D45)

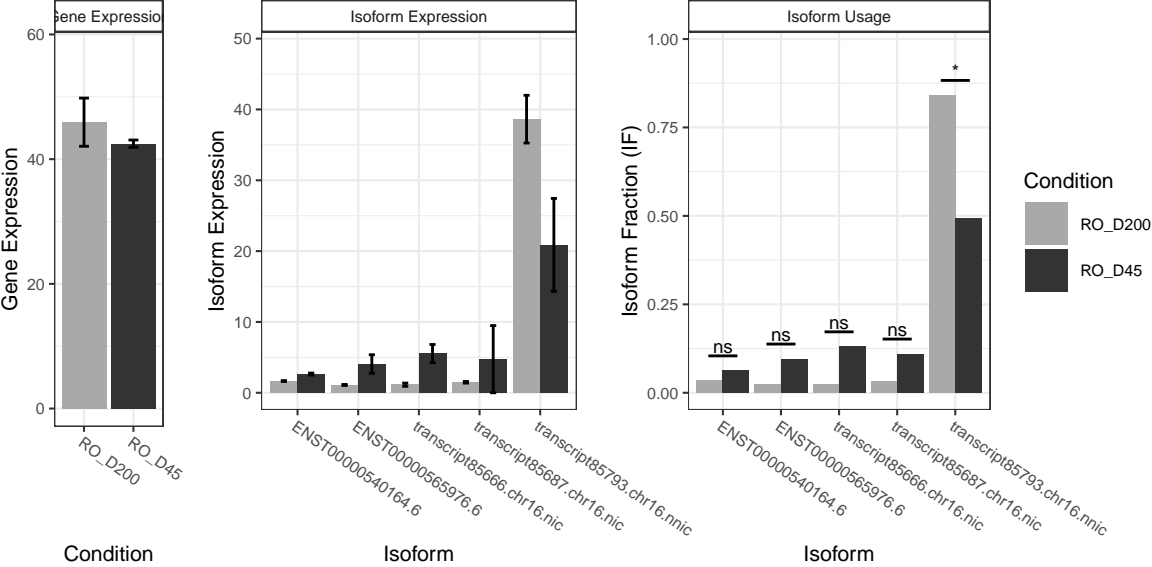
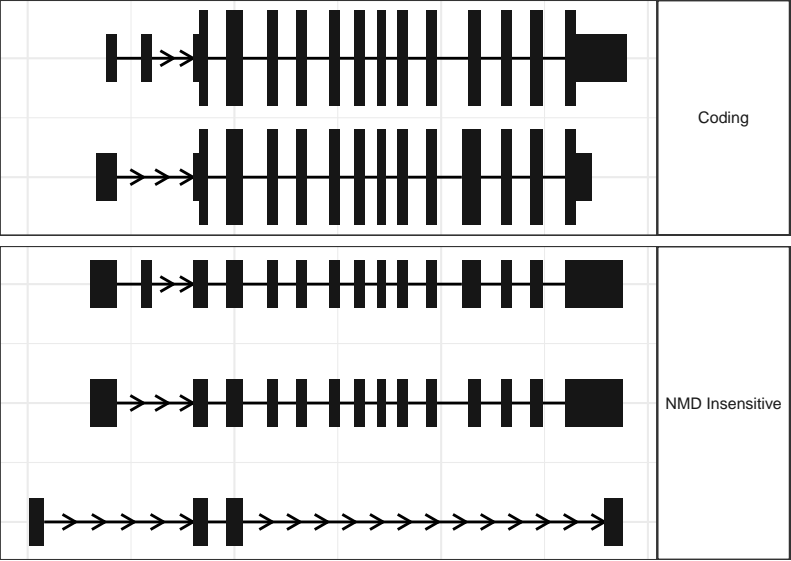




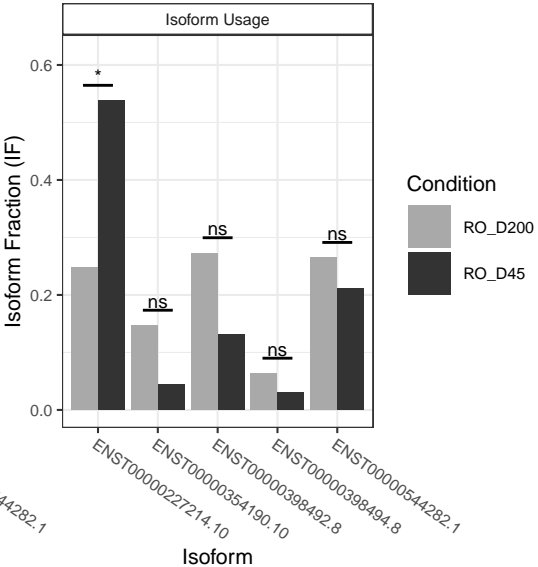
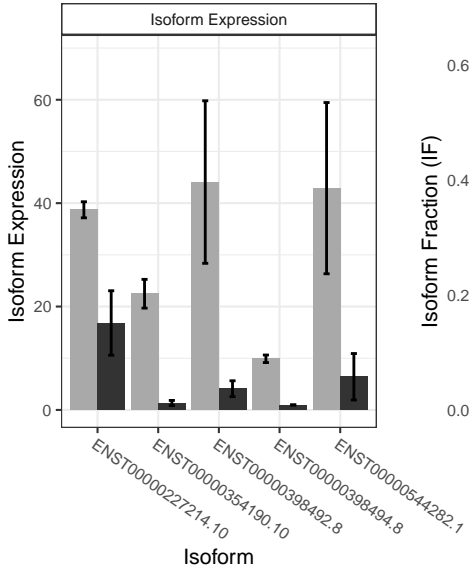
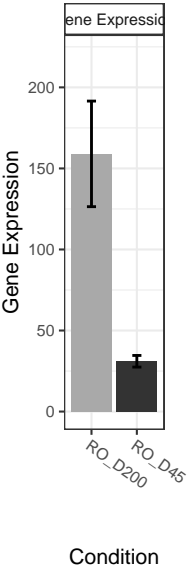
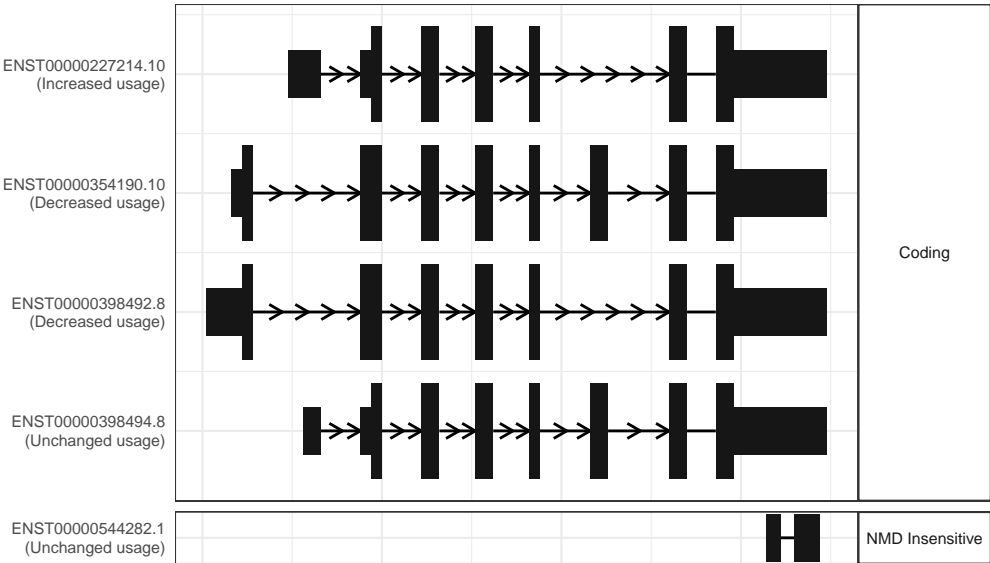
# The isoform switch in MRPS22 (RO\_D200 vs RO\_D45)



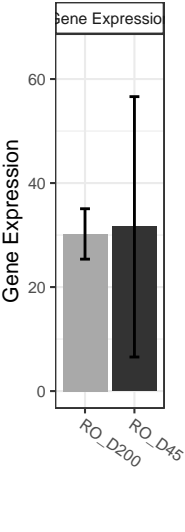
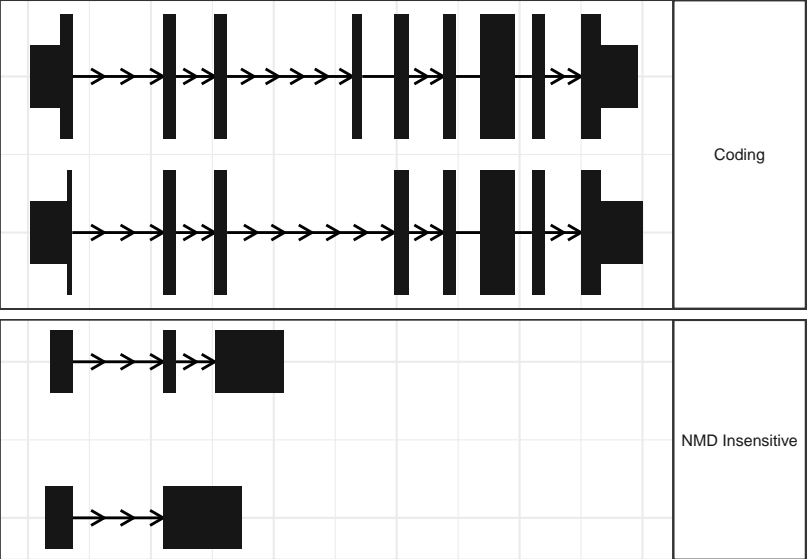
# The isoform switch in ADGRG1 (RO\_D200 vs RO\_D45)



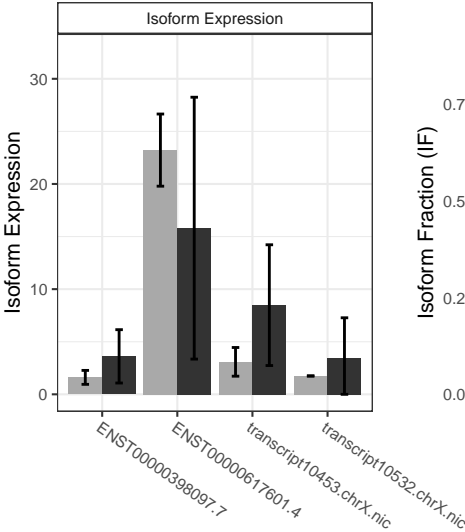
# The isoform switch in PLEKHB1 (RO\_D200 vs RO\_D45)



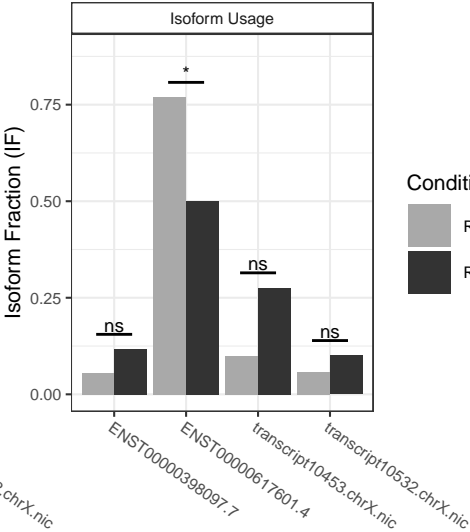
# The isoform switch in NHS (RO\_D200 vs RO\_D45)



Condition



Isoform

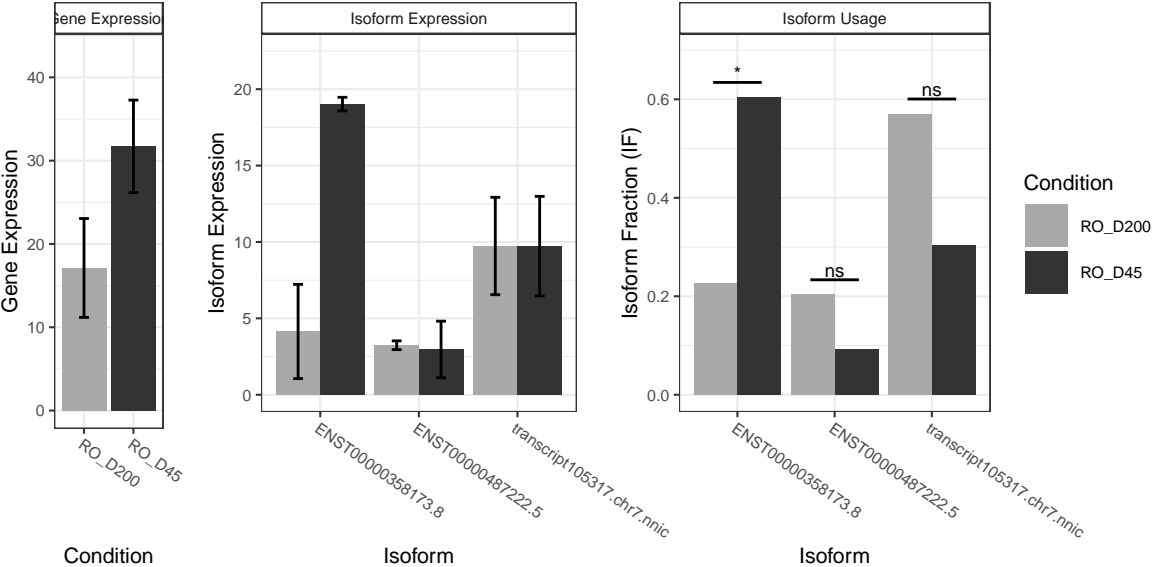
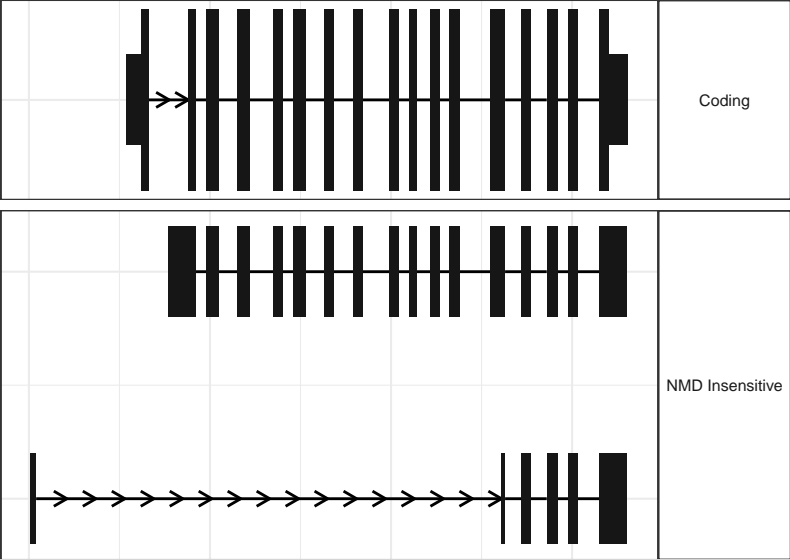


Isoform

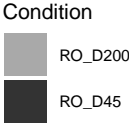
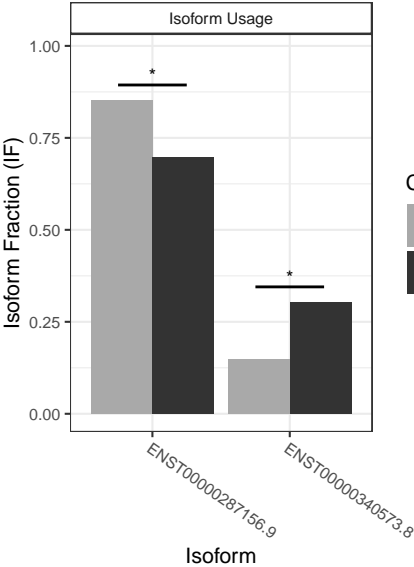
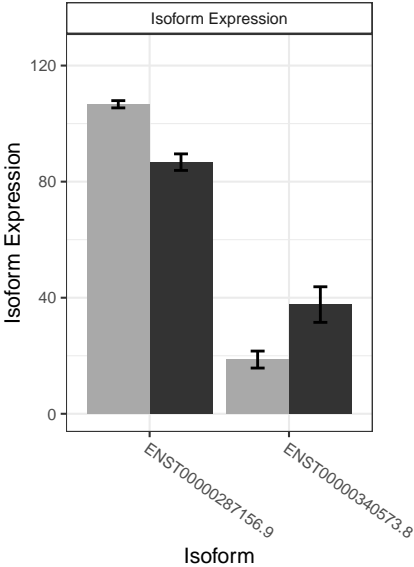
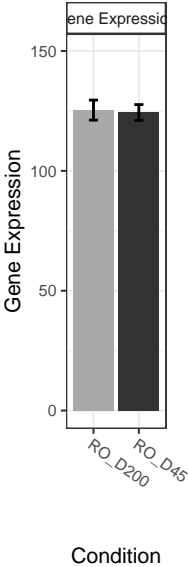
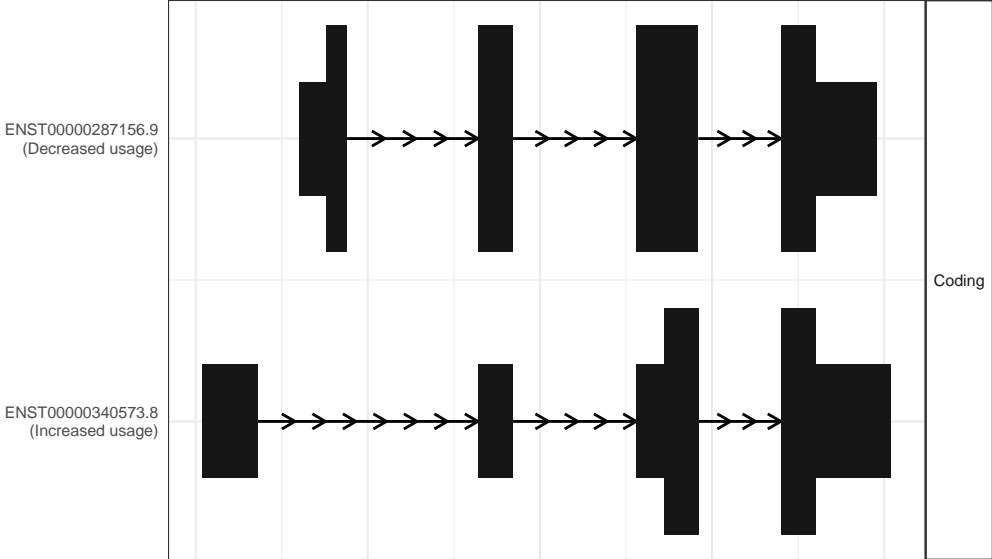
Condition



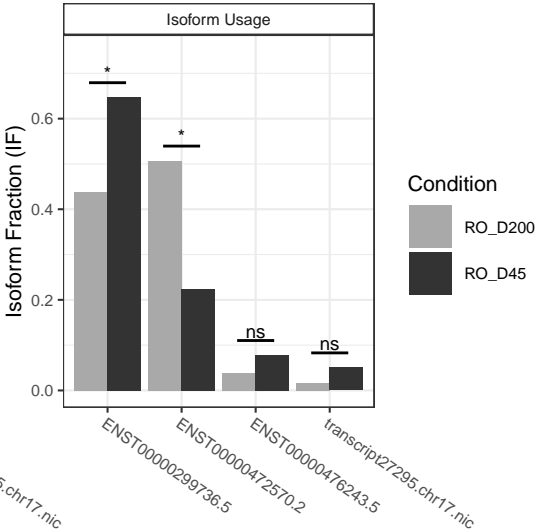
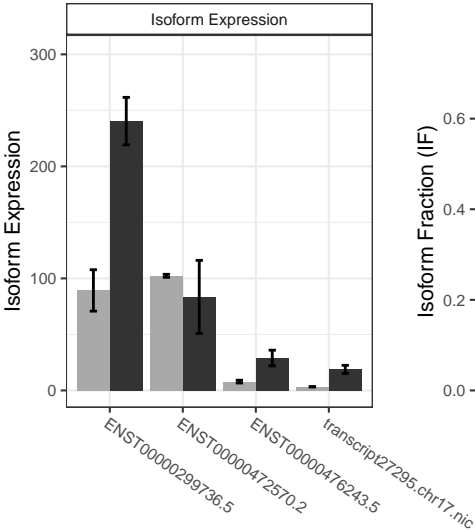
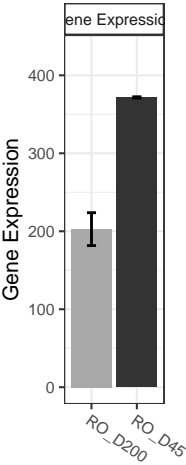
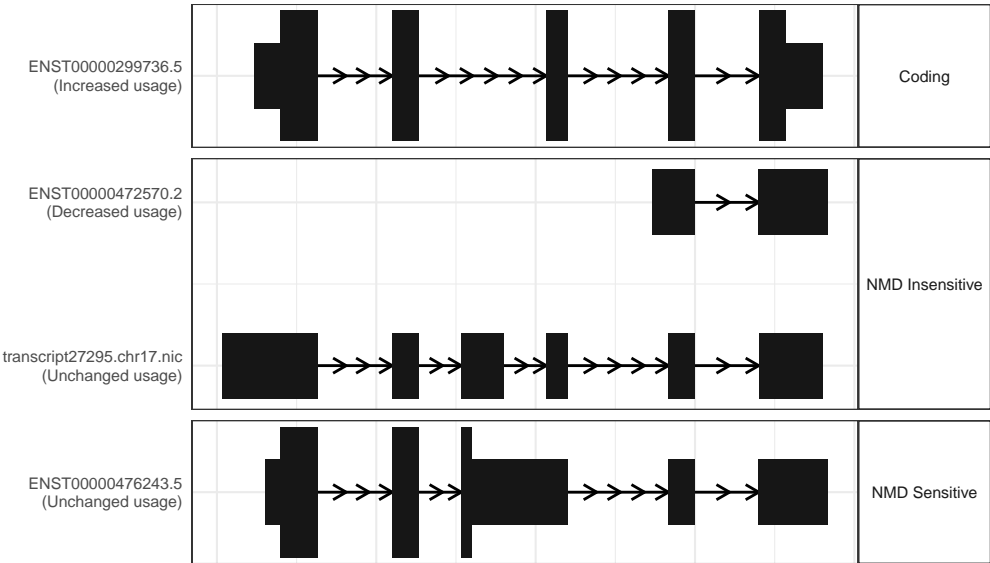
# The isoform switch in EPHB4 (RO\_D200 vs RO\_D45)



# The isoform switch in UBE2L6 (RO\_D200 vs RO\_D45)



# The isoform switch in CENPV (RO\_D200 vs RO\_D45)

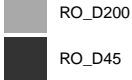


Condition

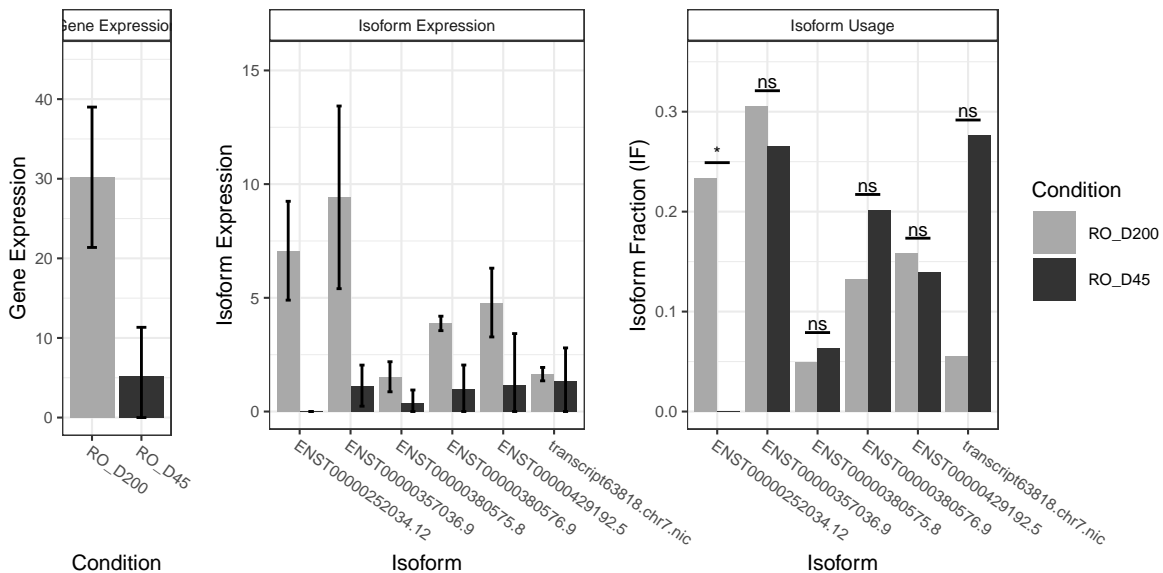
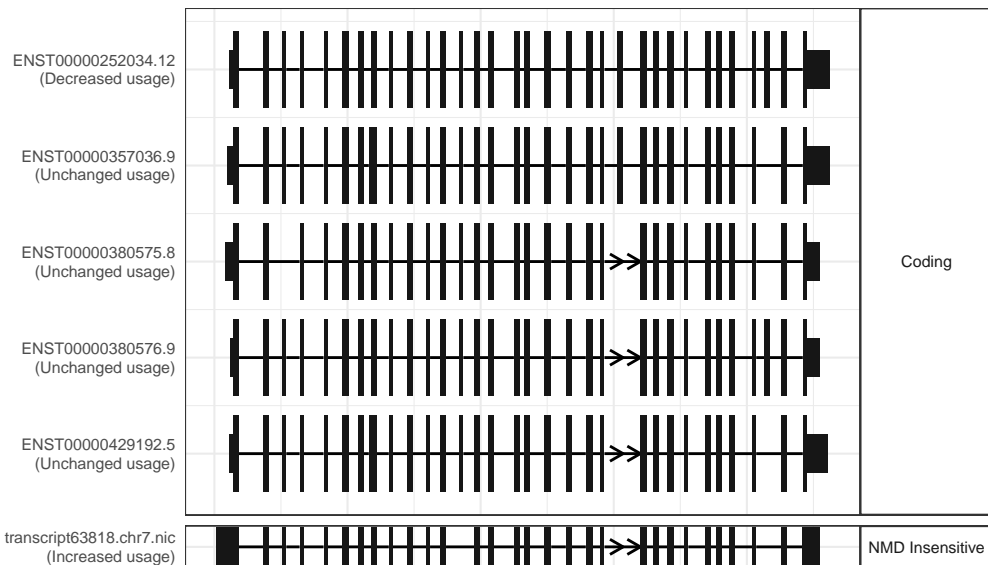
Isoform

Isoform

Condition

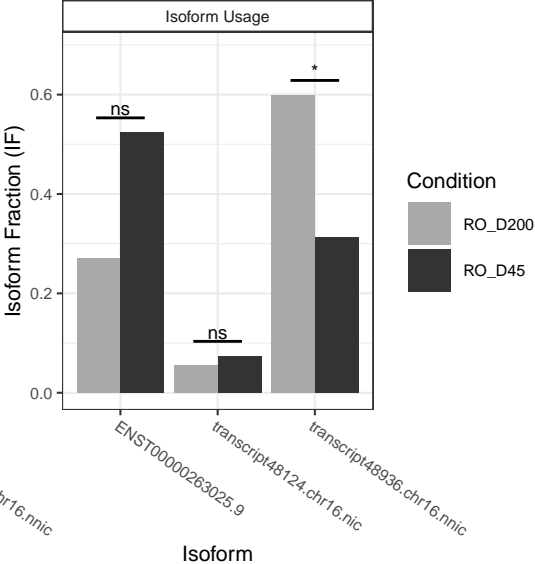
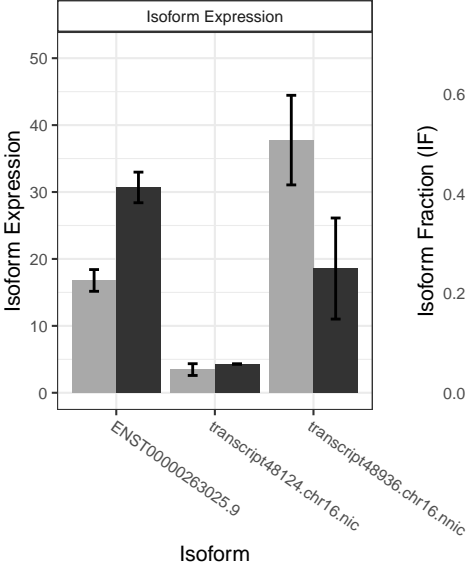
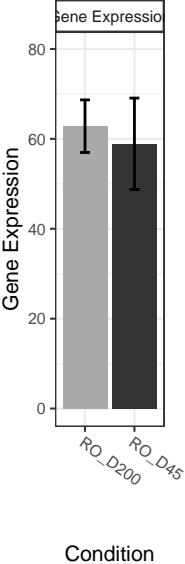
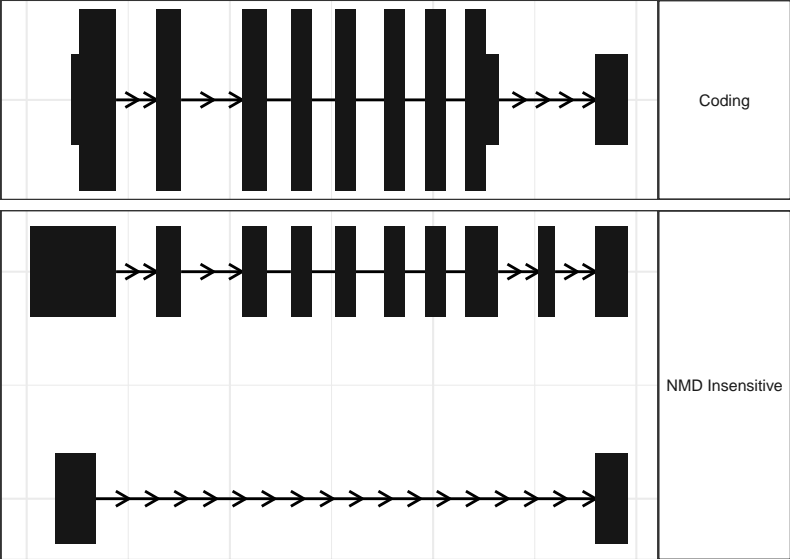


## The isoform switch in ELN (RO\_D200 vs RO\_D45)

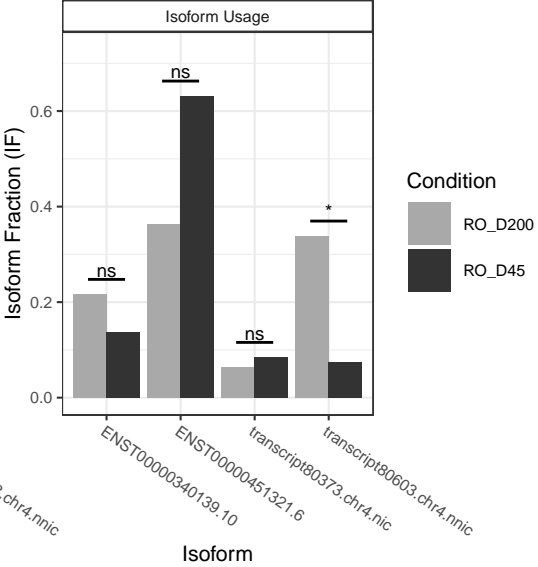
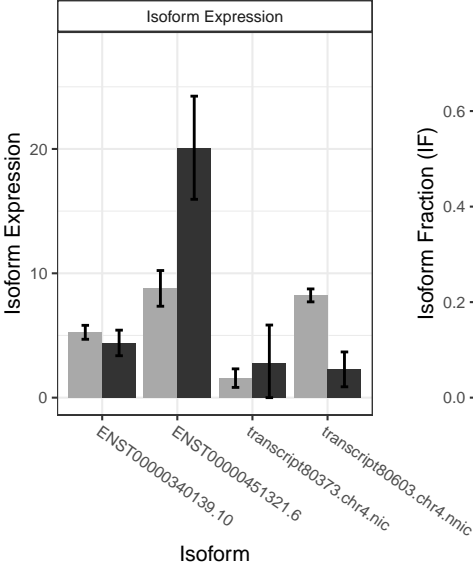
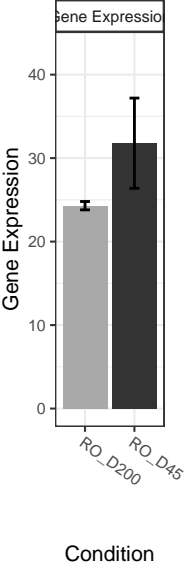
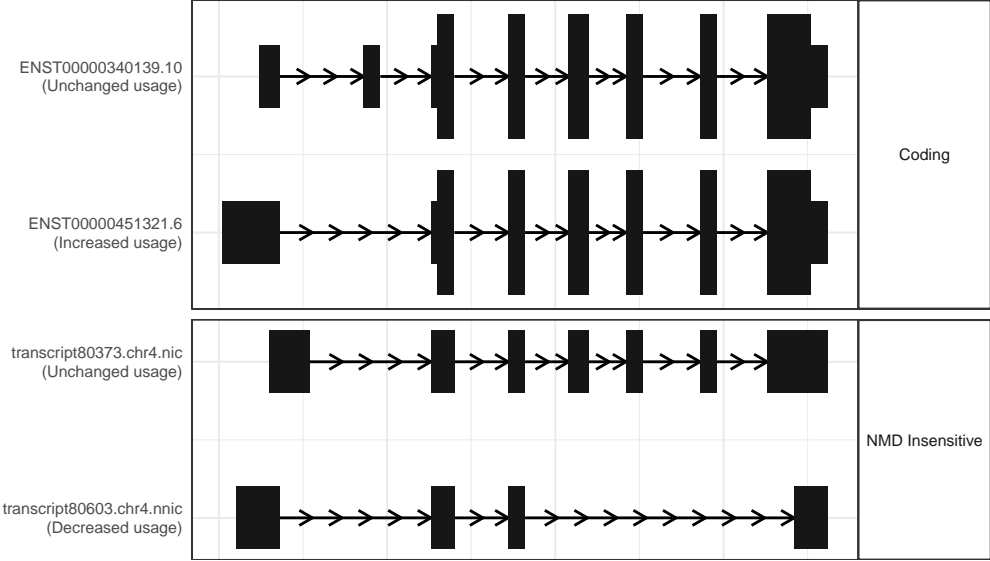




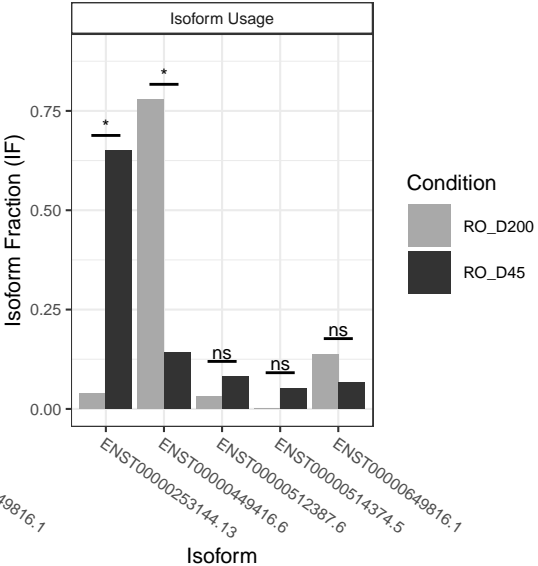
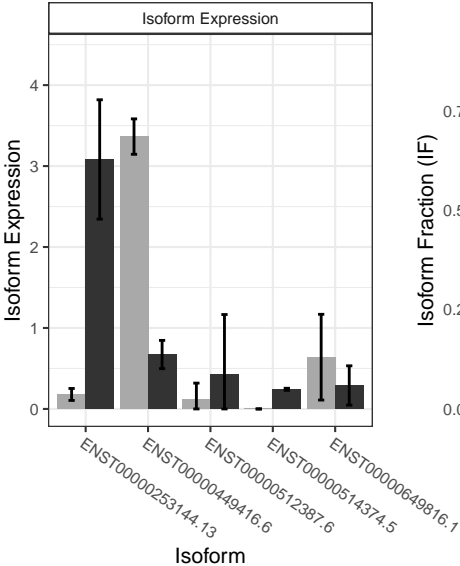
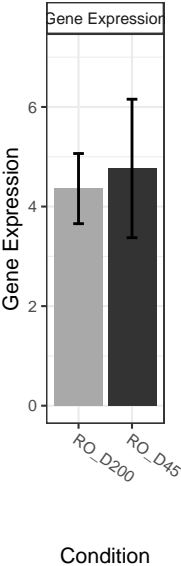
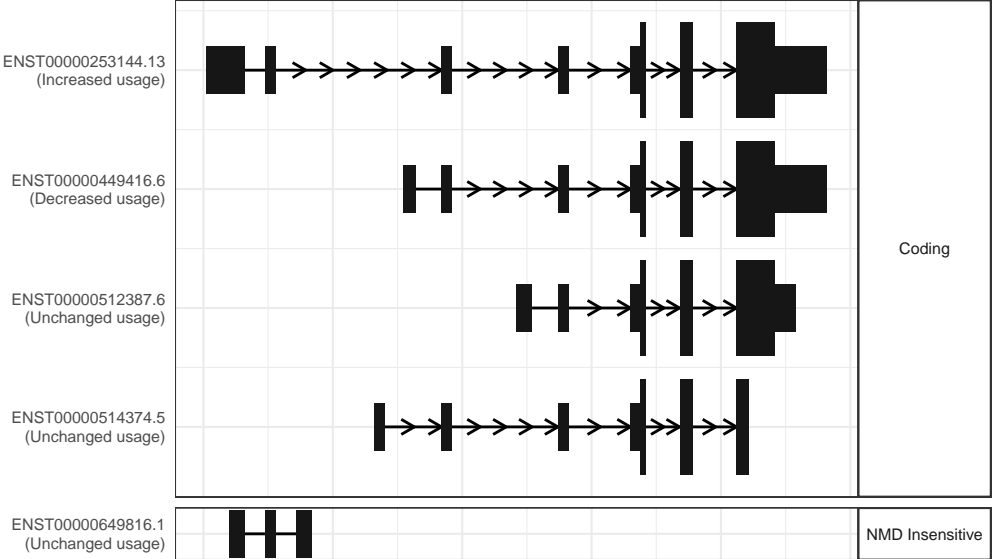
# The isoform switch in MAPK3 (RO\_D200 vs RO\_D45)



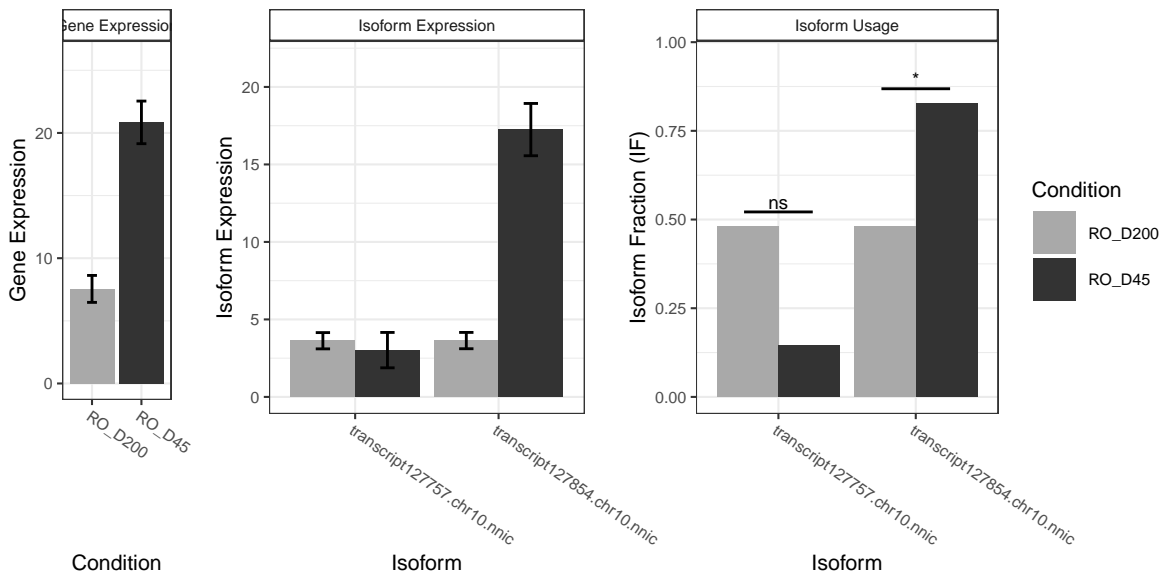
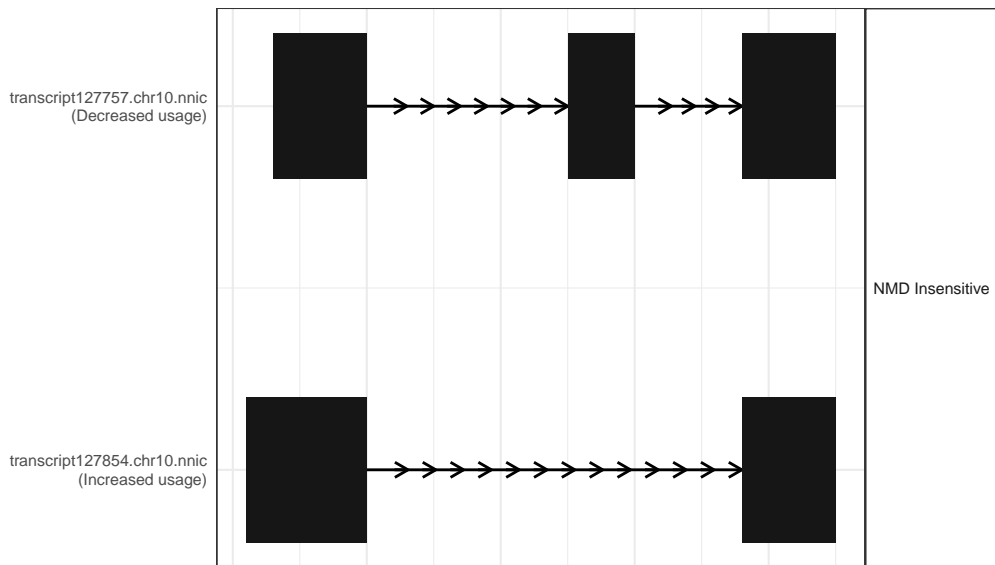
# The isoform switch in INTS12 (RO\_D200 vs RO\_D45)



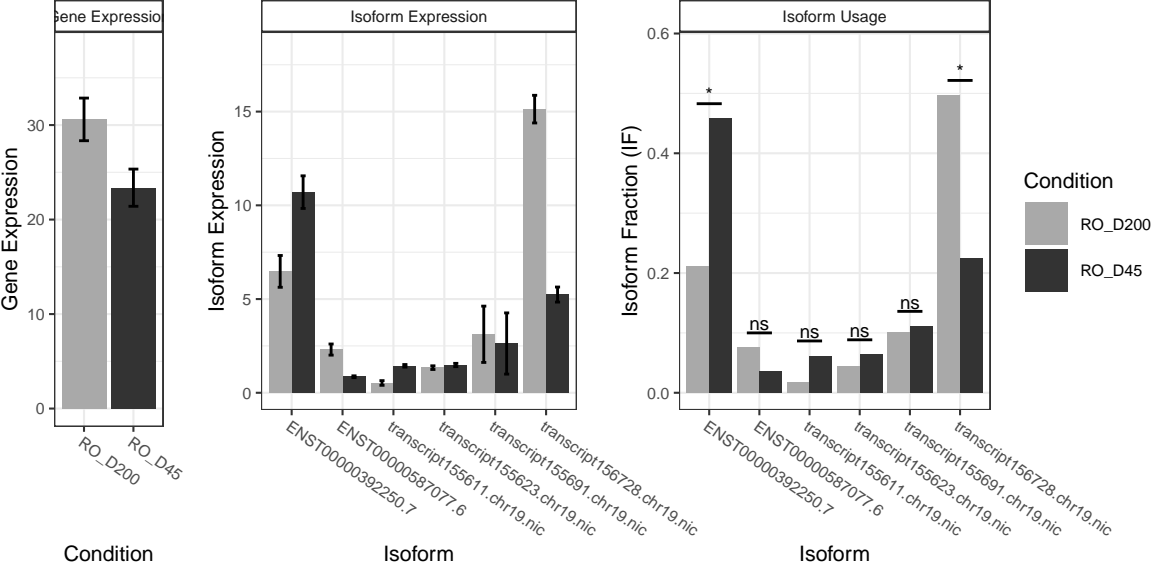
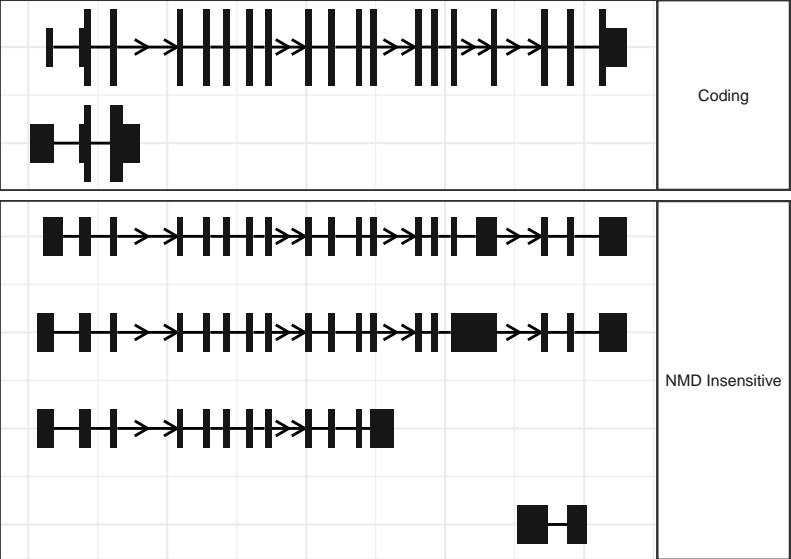
# The isoform switch in ZNF331 (RO\_D200 vs RO\_D45)



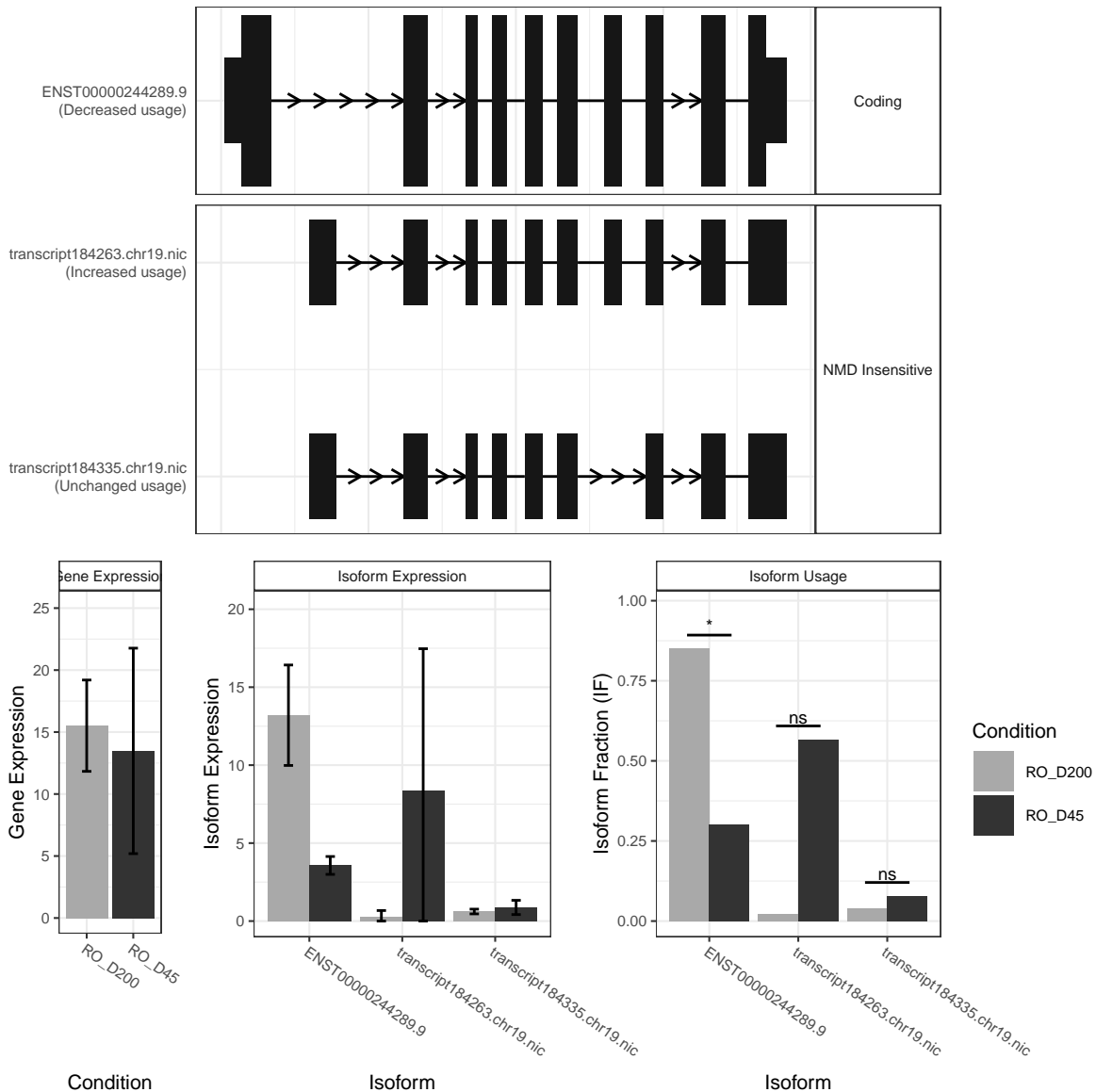
# Gene isoform switch in unannotated gene (RO\_D200 vs RO\_D45)



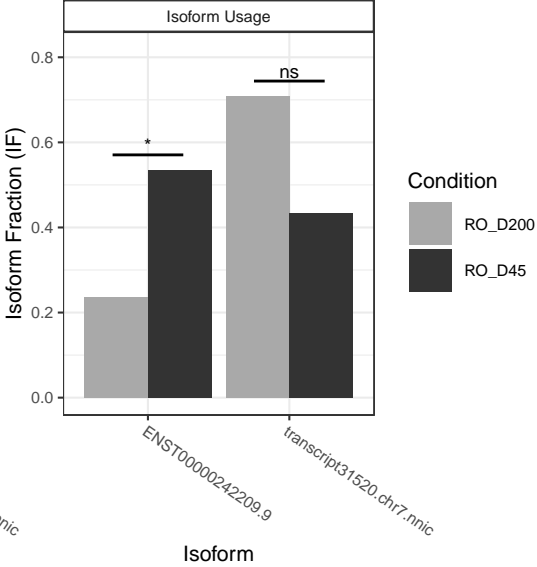
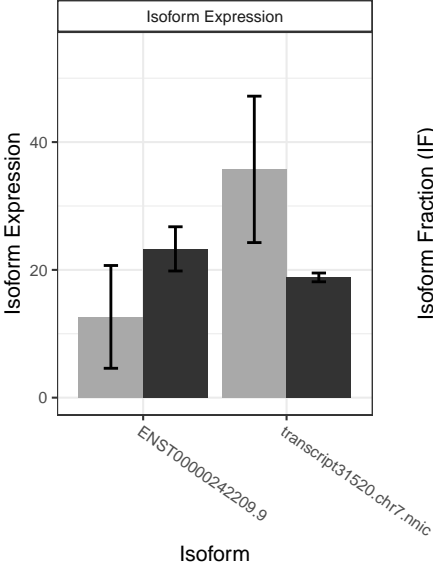
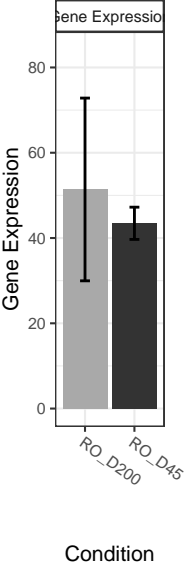
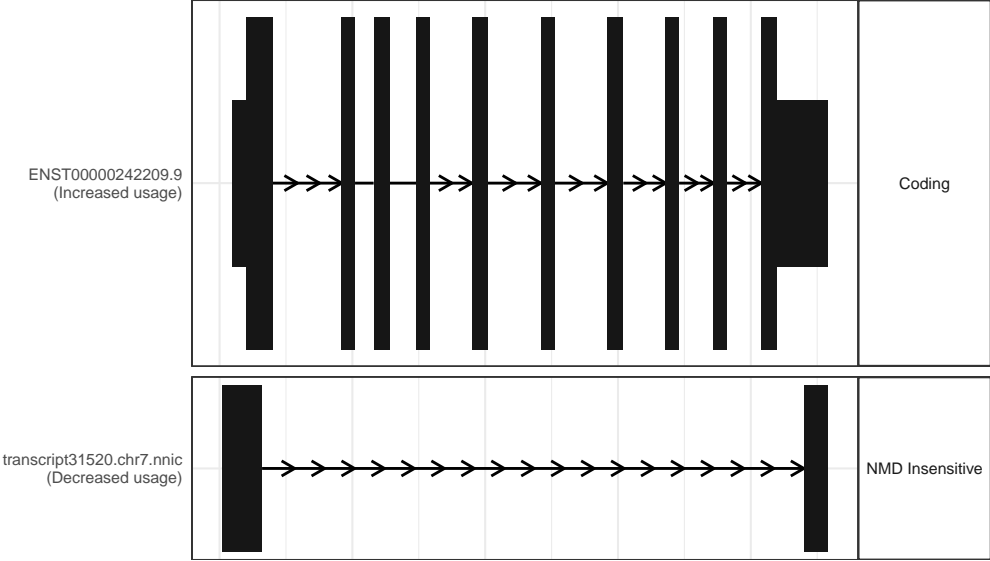
# The isoform switch in DPY19L3 (RO\_D200 vs RO\_D45)



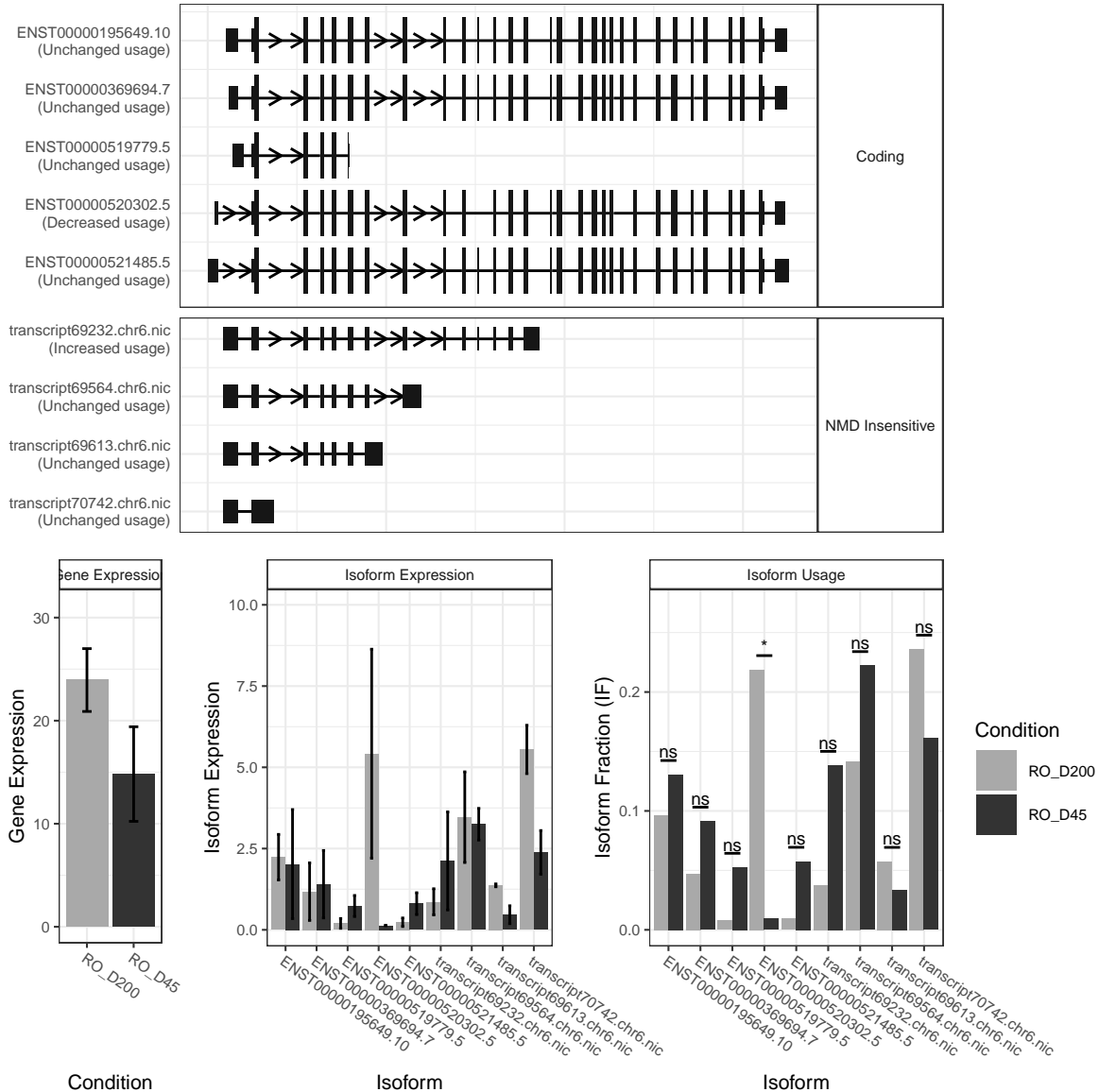
# The isoform switch in LIPE (RO\_D200 vs RO\_D45)



# The isoform switch in FKBP9 (RO\_D200 vs RO\_D45)

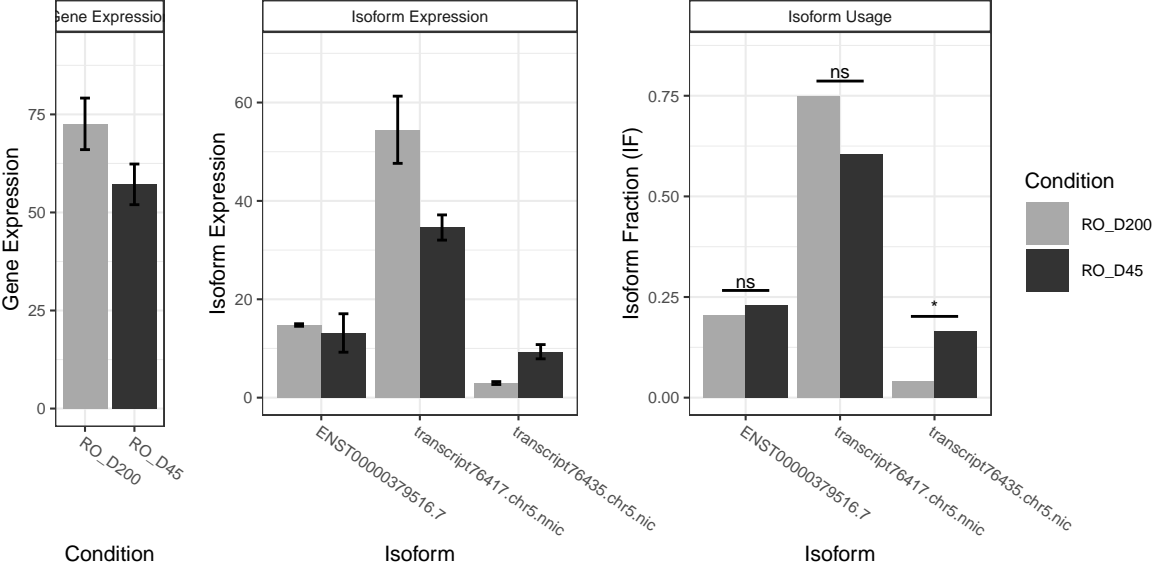
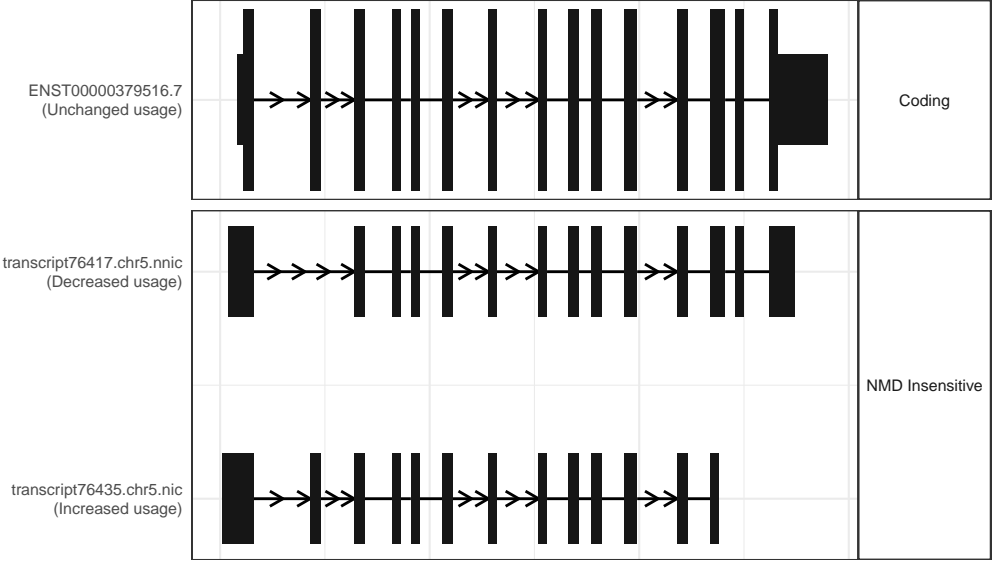


# The isoform switch in SNAP91 (RO\_D200 vs RO\_D45)

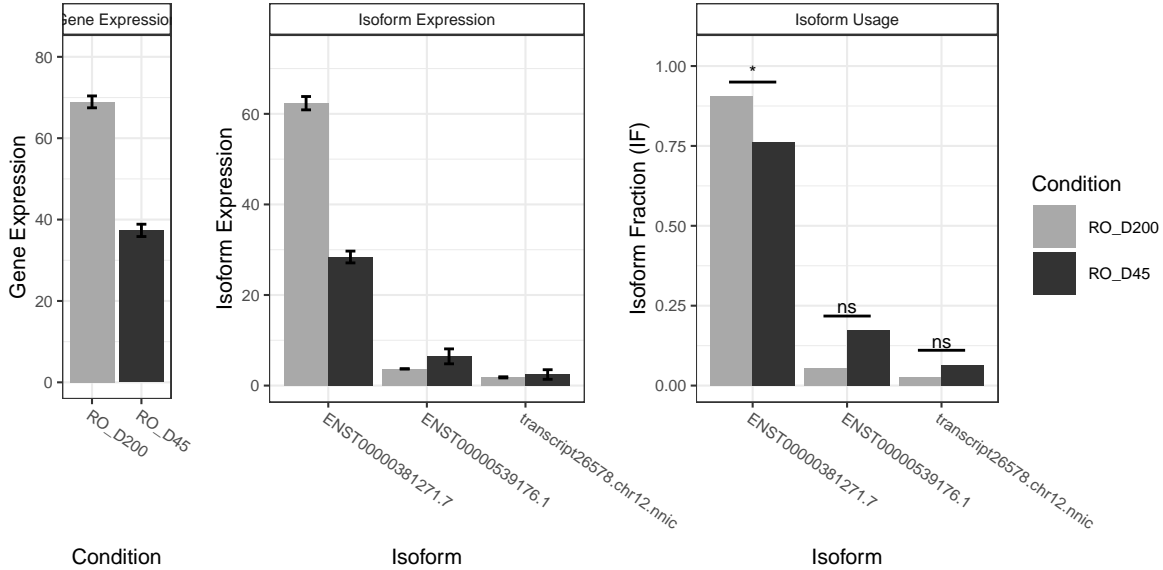
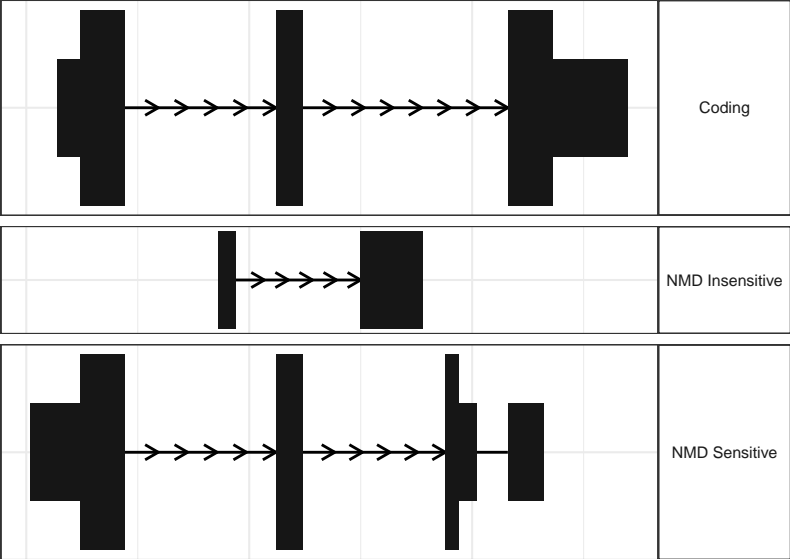




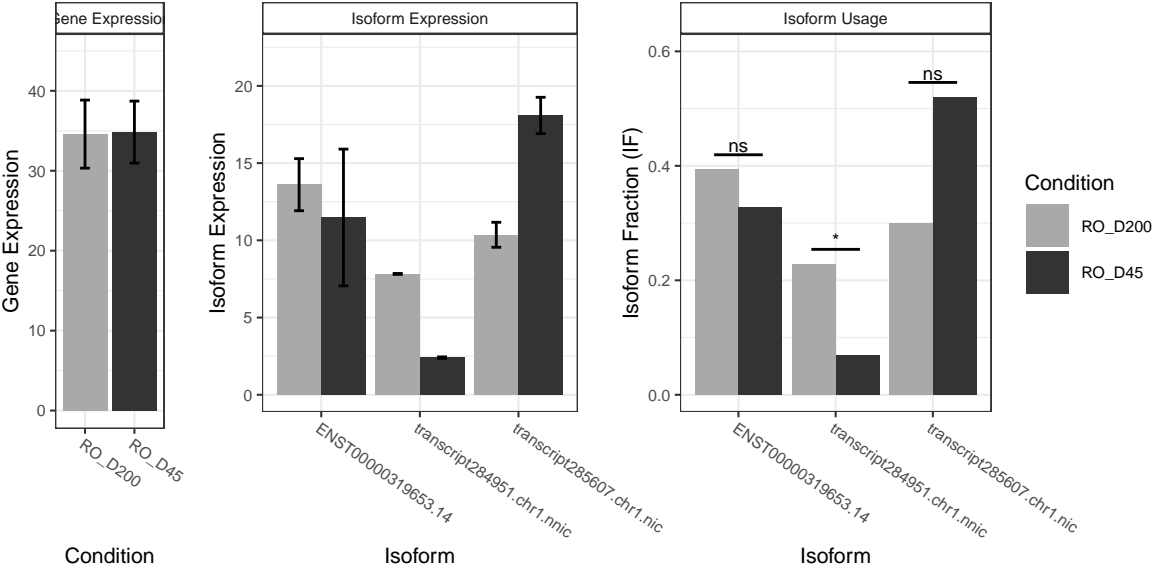
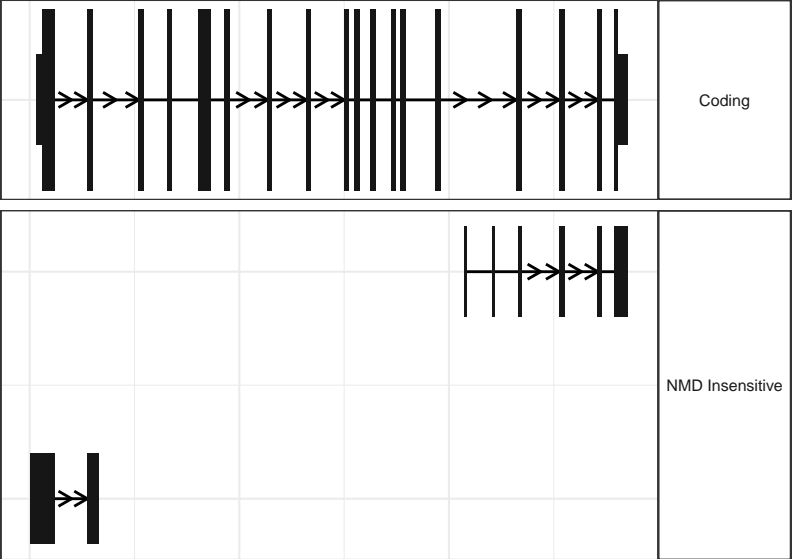
# The isoform switch in SNX2 (RO\_D200 vs RO\_D45)



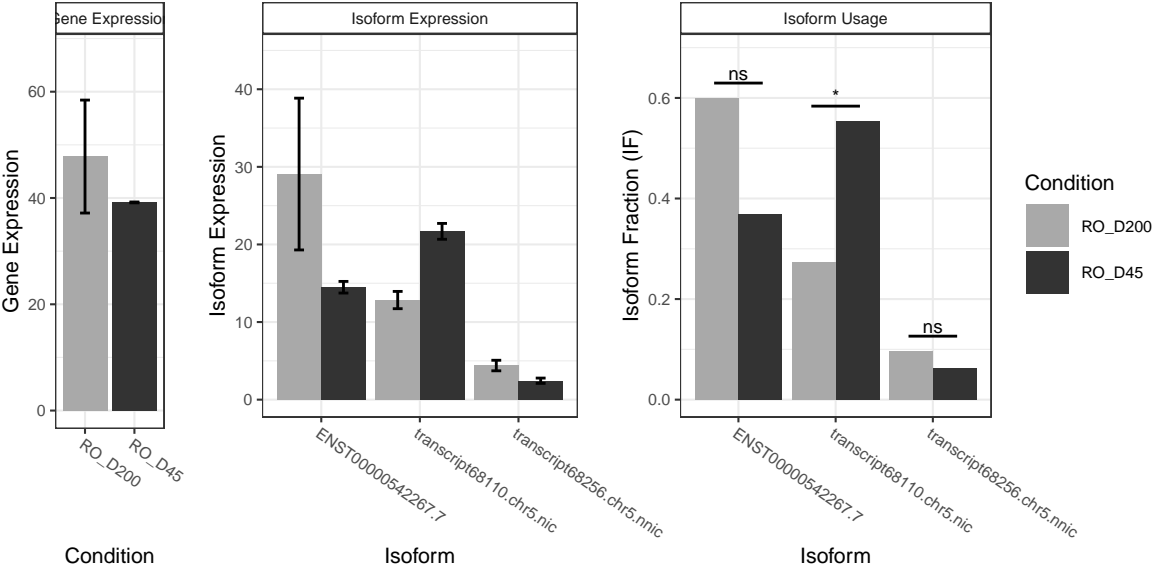
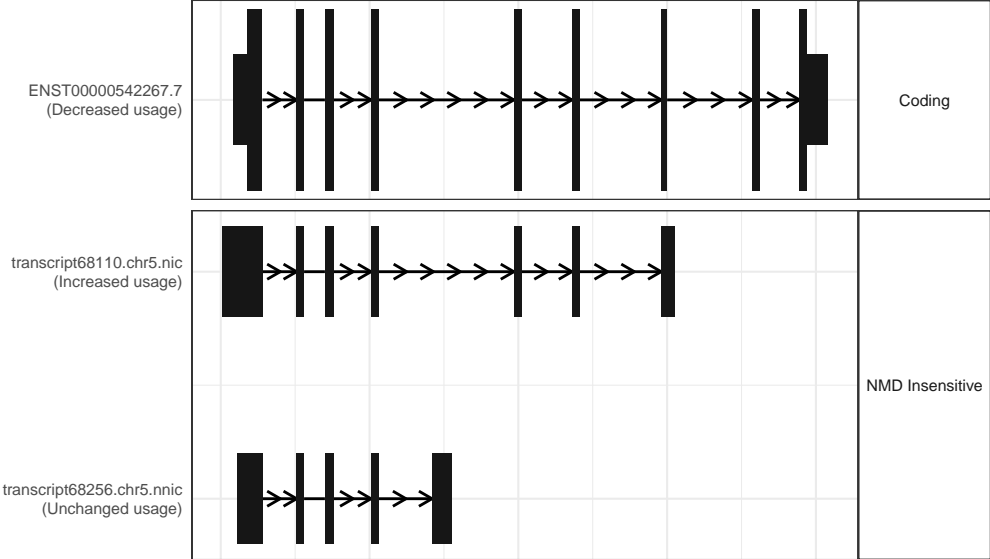
# The isoform switch in KLHL42 (RO\_D200 vs RO\_D45)



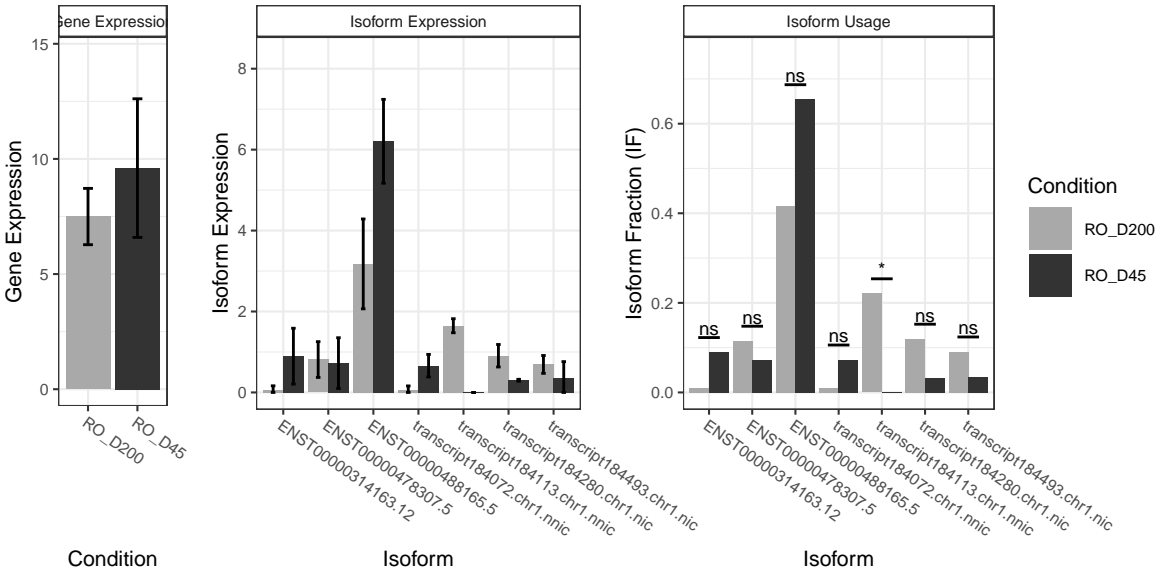
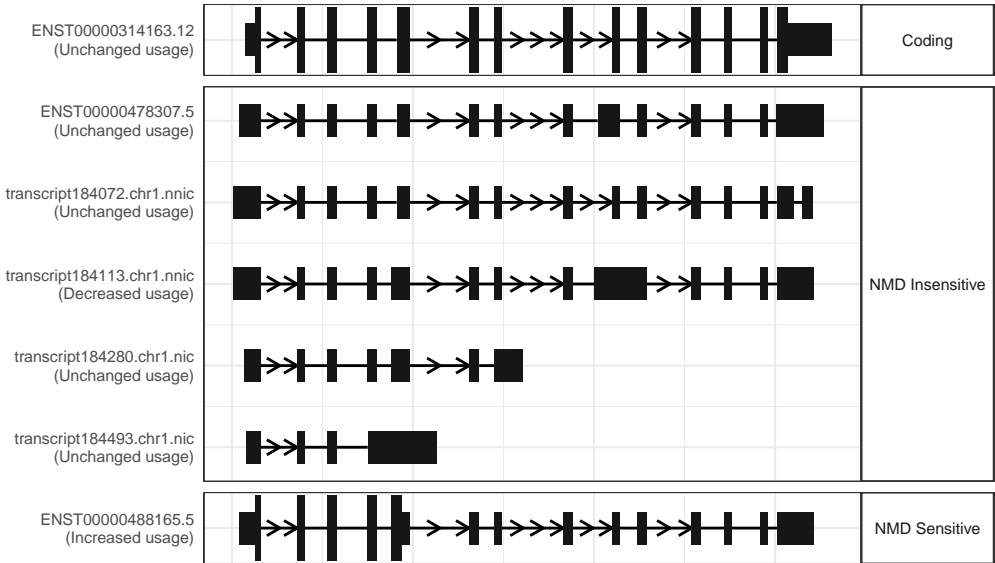
# The isoform switch in FMN2 (RO\_D200 vs RO\_D45)



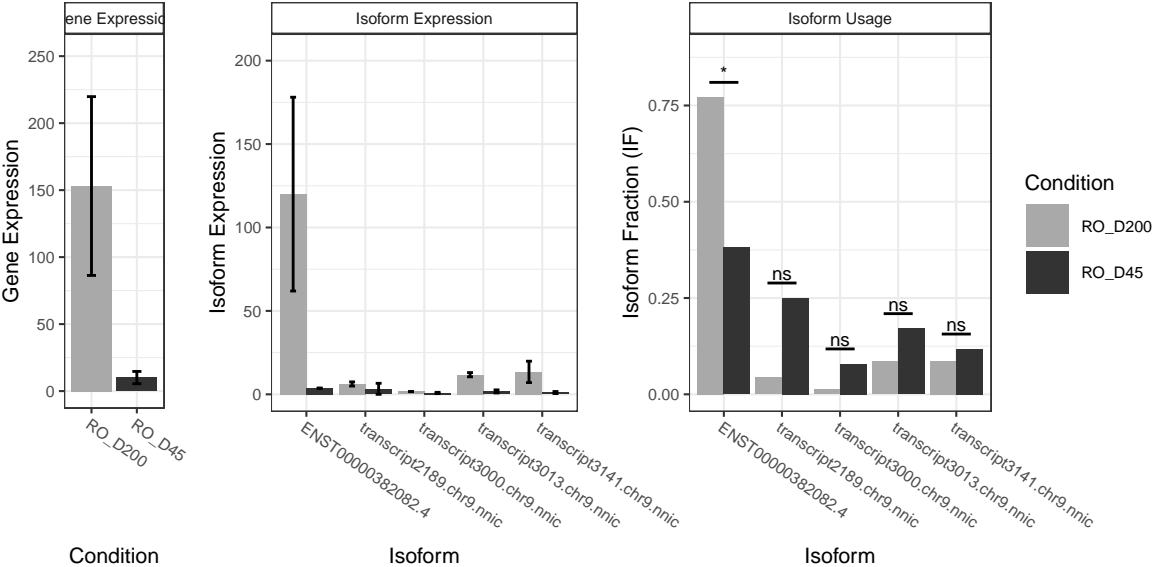
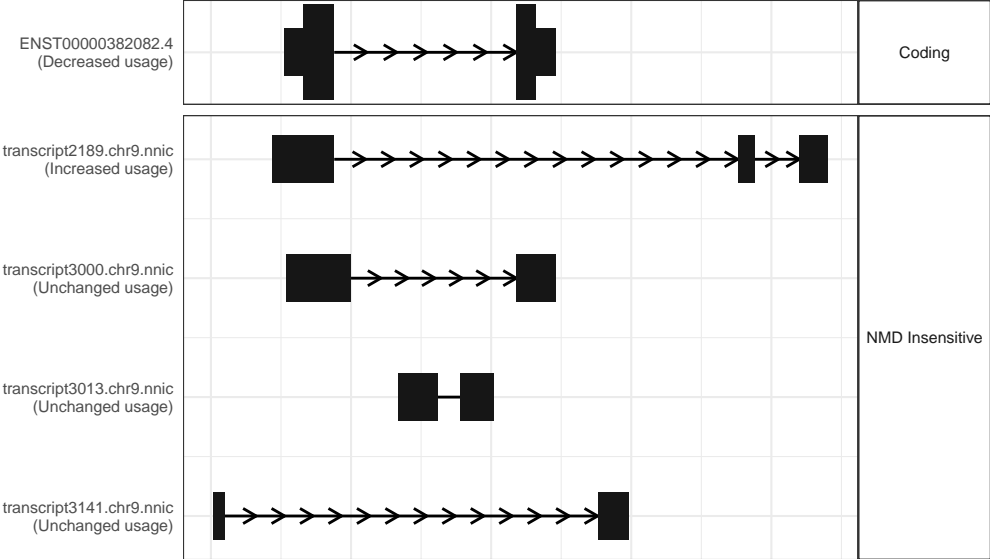
# The isoform switch in FBXL17 (RO\_D200 vs RO\_D45)



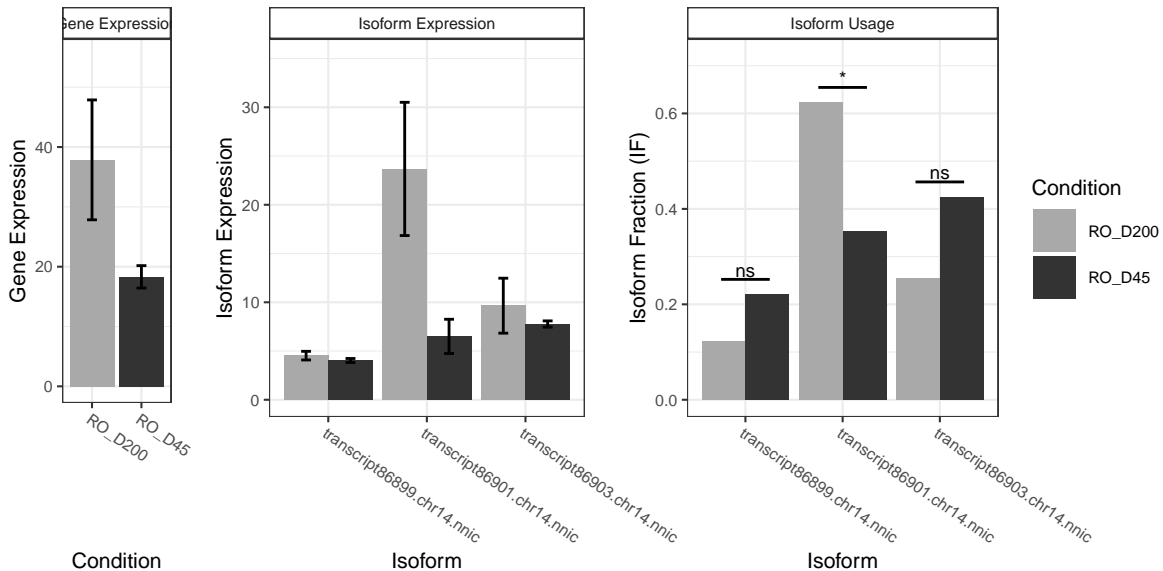
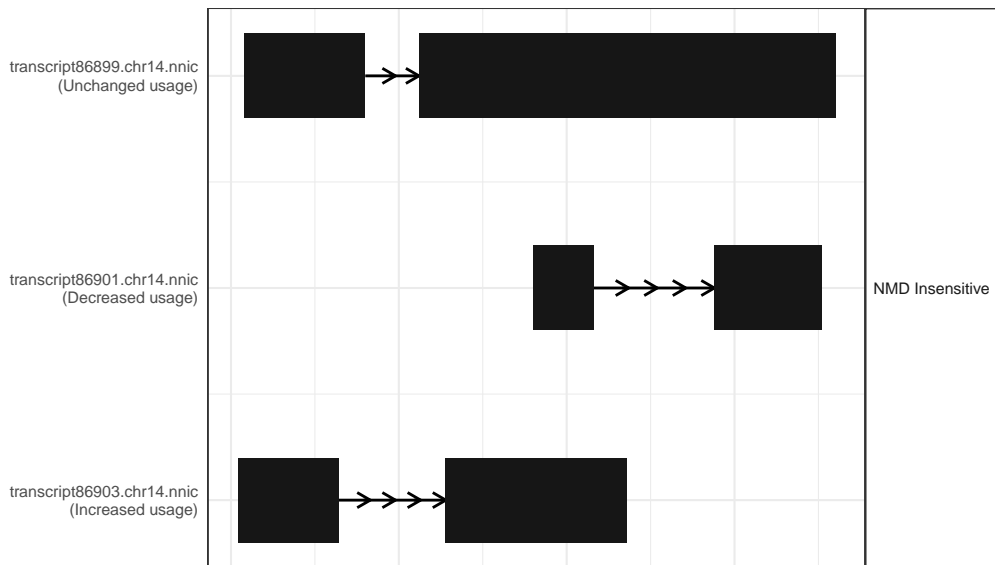
# The isoform switch in GPR89B (RO\_D200 vs RO\_D45)



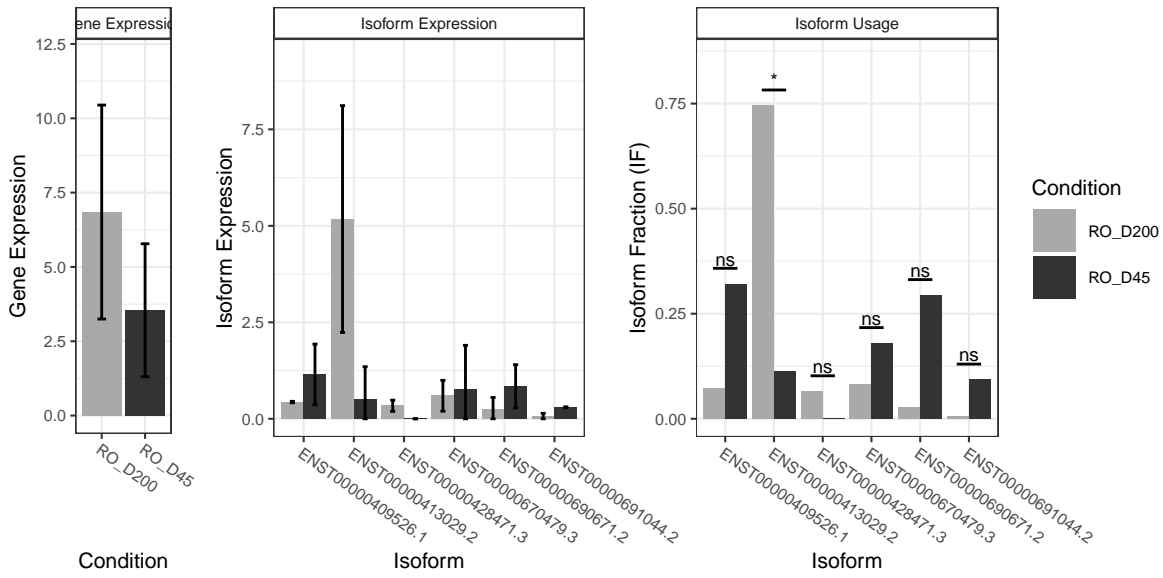
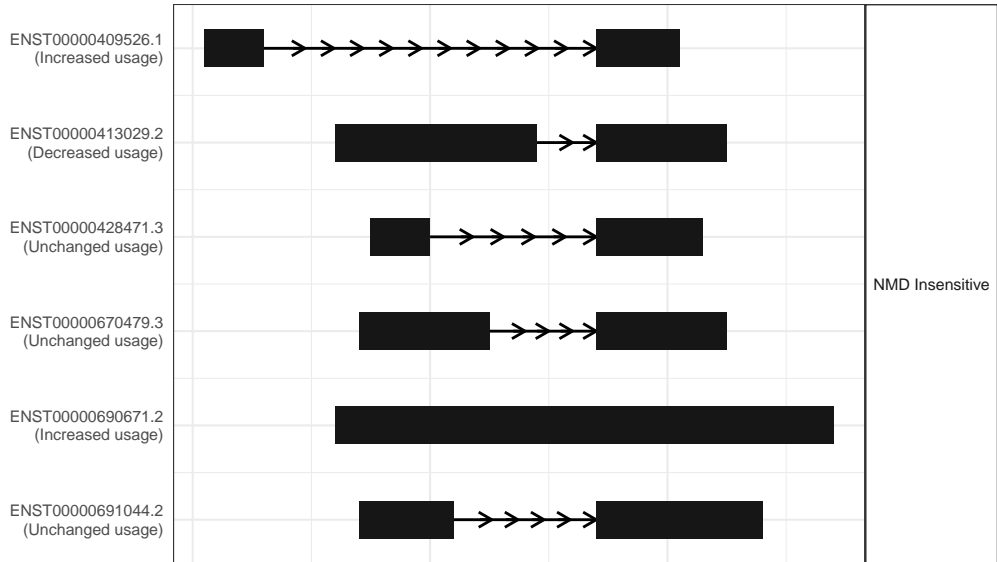
# The isoform switch in KCNV2 (RO\_D200 vs RO\_D45)



# e isoform switch in unannotated gene (RO\_D200 vs RO\_D45)

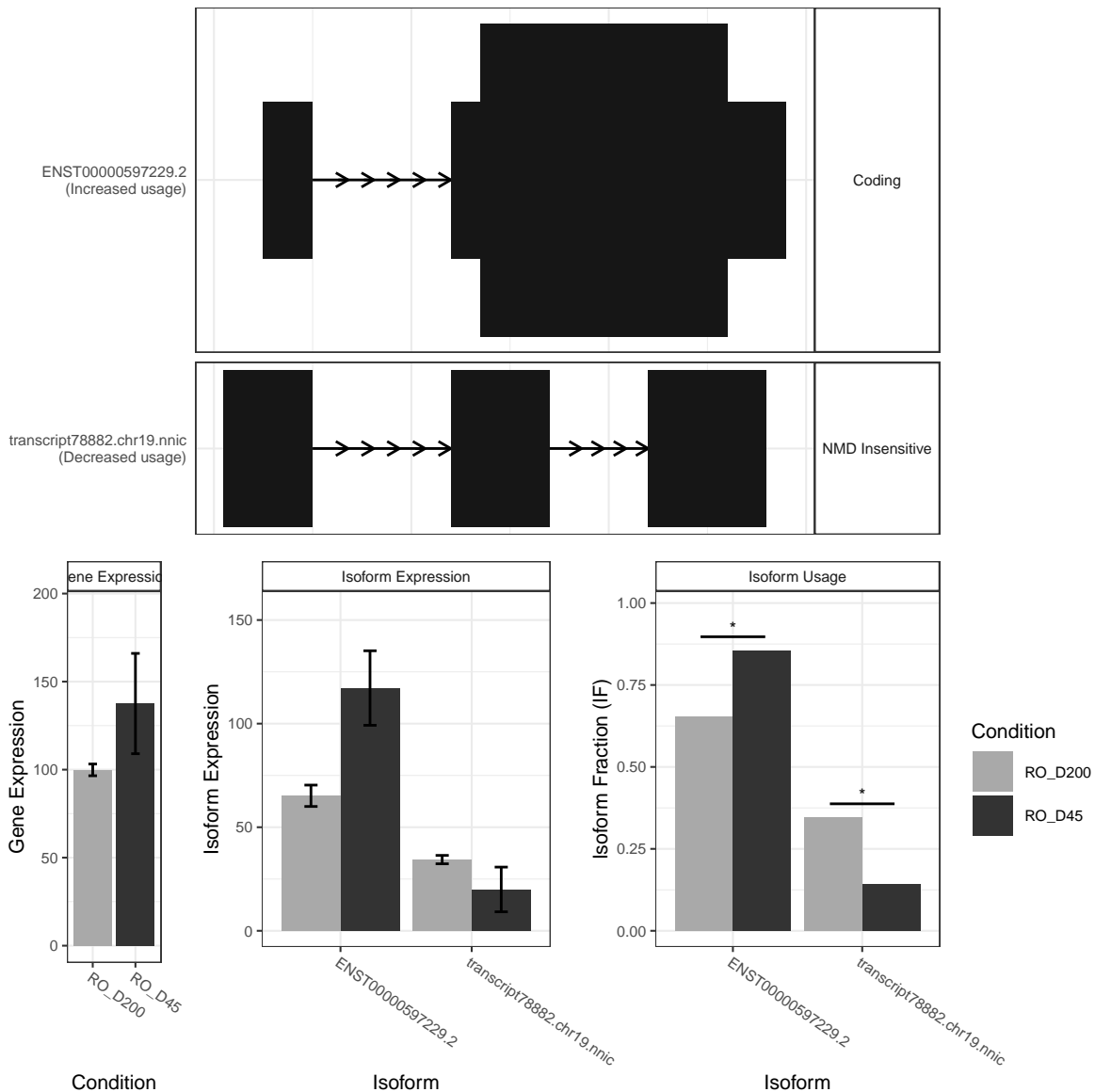


# The isoform switch in HDAC4-AS1 (RO\_D200 vs RO\_D45)

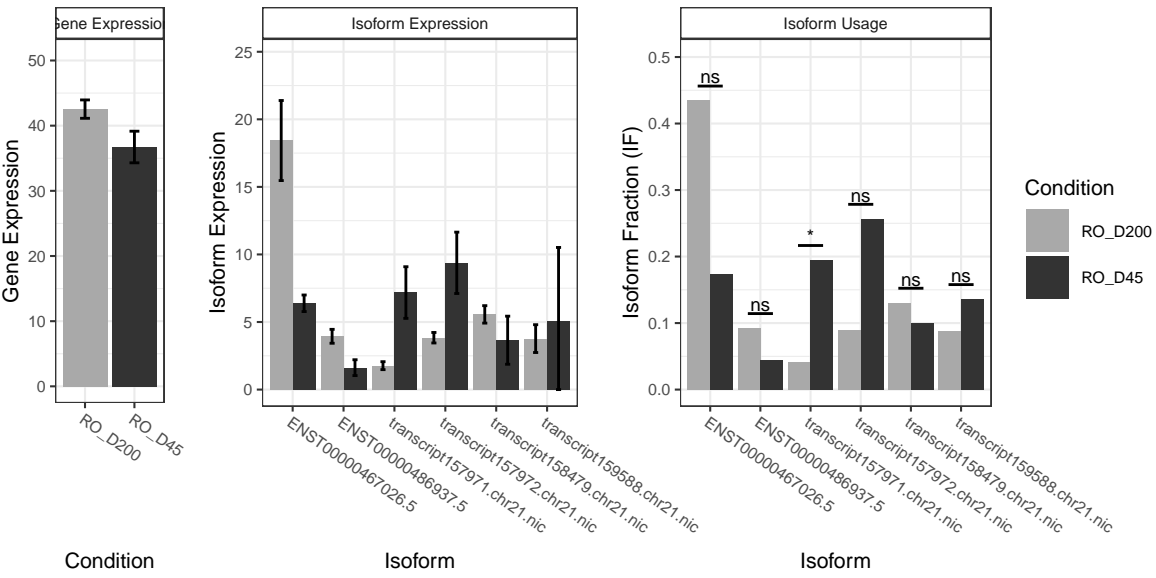
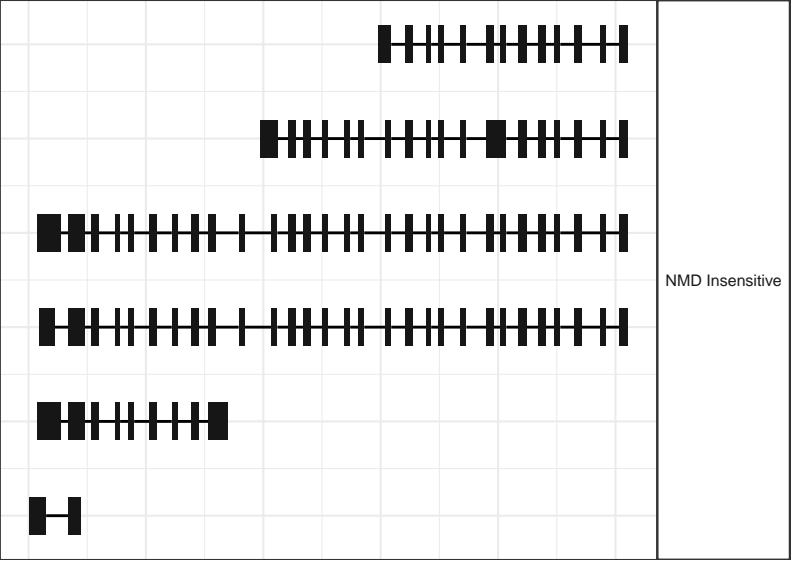




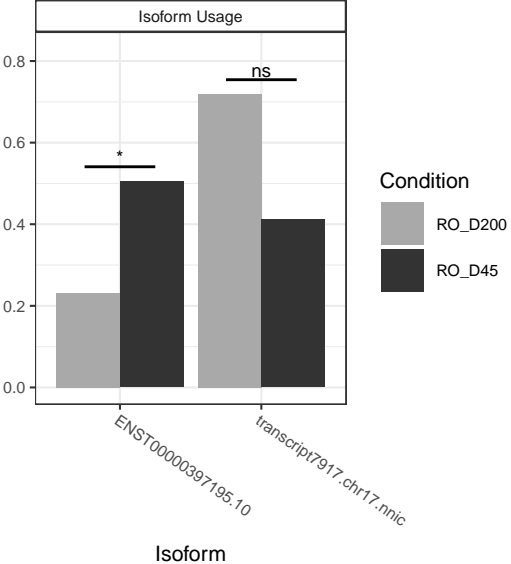
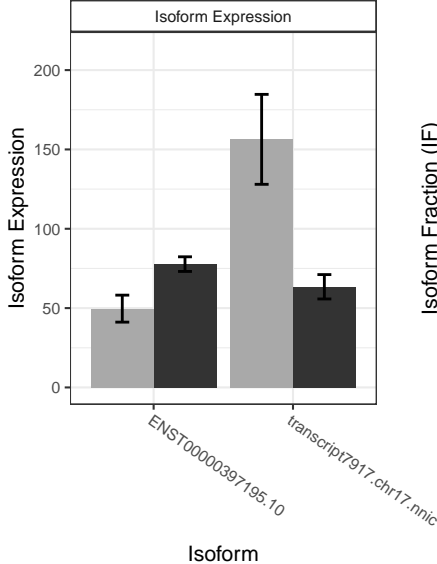
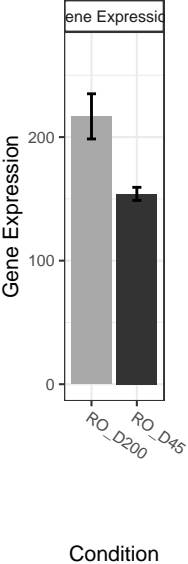
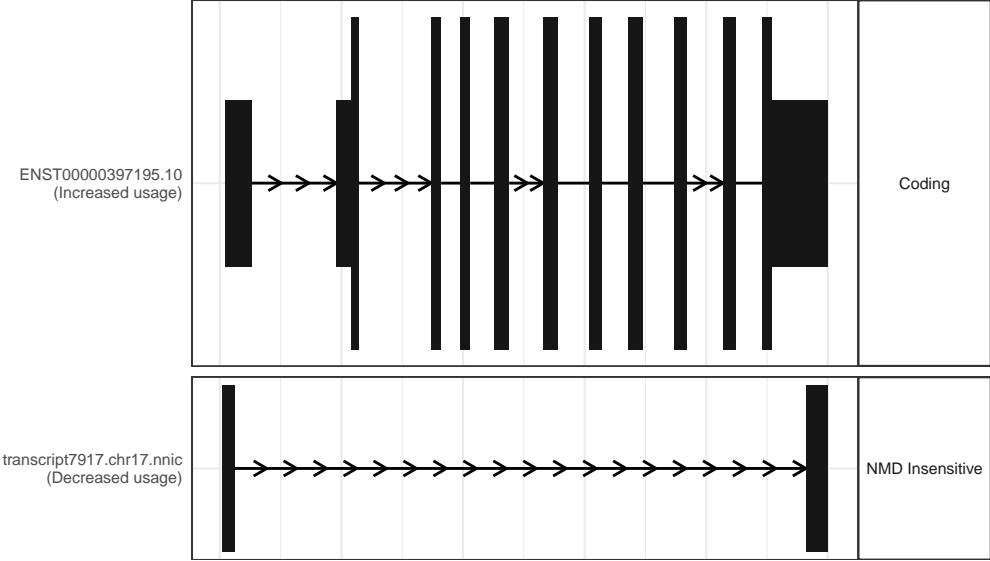
# The isoform switch in ZNF358 (RO\_D200 vs RO\_D45)



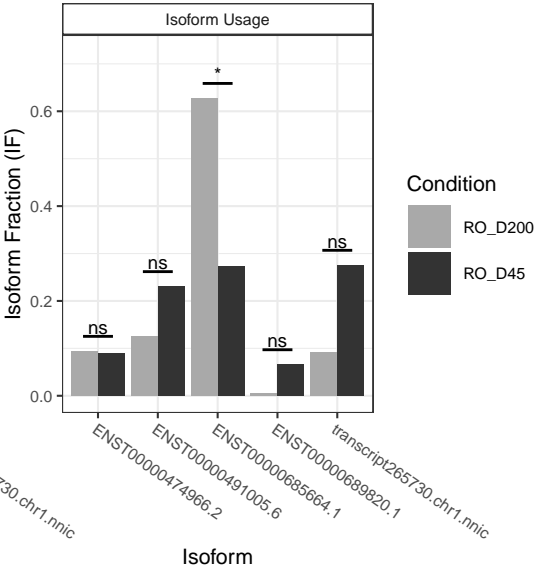
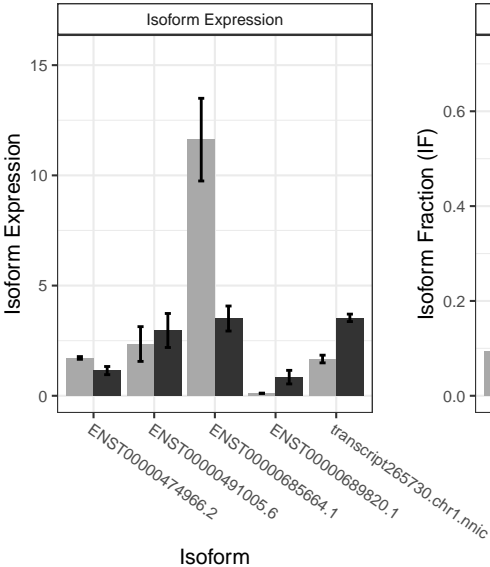
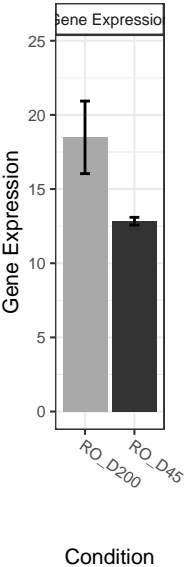
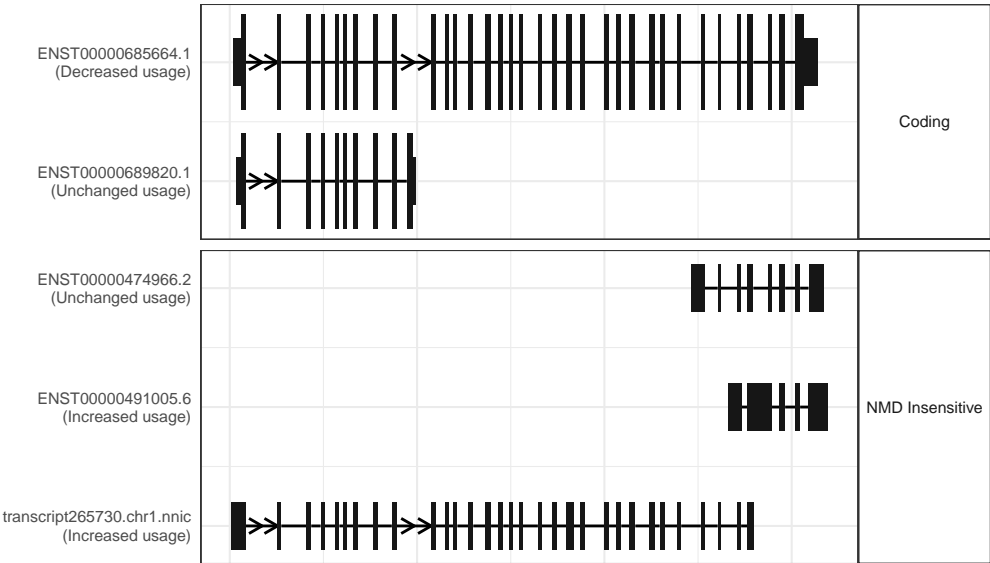
# The isoform switch in MCM3AP (RO\_D200 vs RO\_D45)



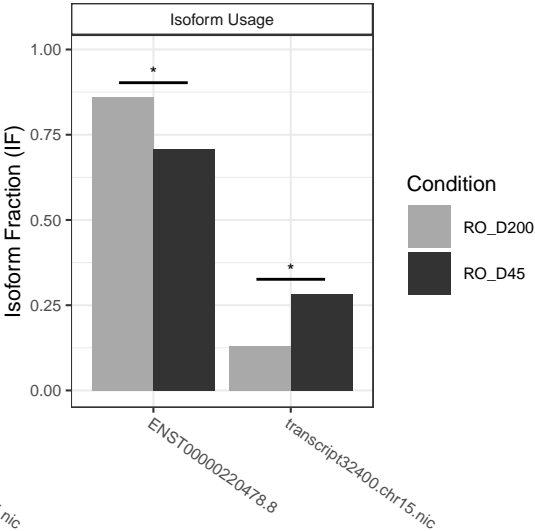
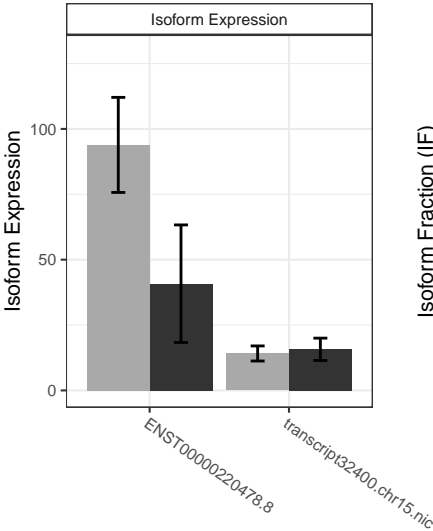
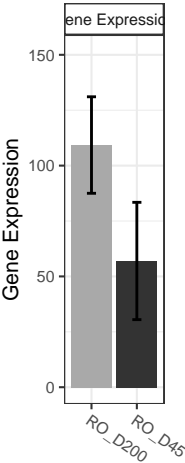
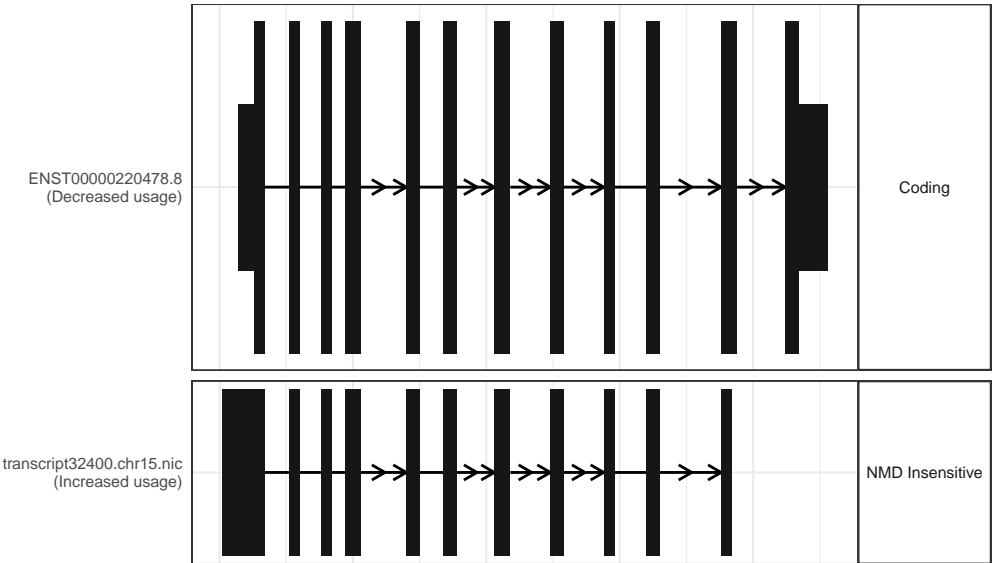
# The isoform switch in PAFAH1B1 (RO\_D200 vs RO\_D45)



# The isoform switch in RAB3GAP2 (RO\_D200 vs RO\_D45)



# The isoform switch in SCG3 (RO\_D200 vs RO\_D45)

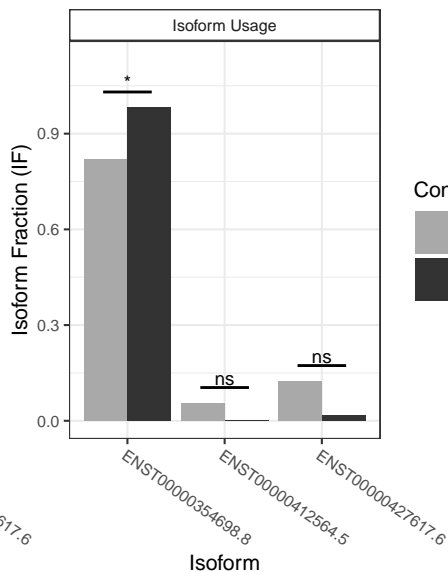
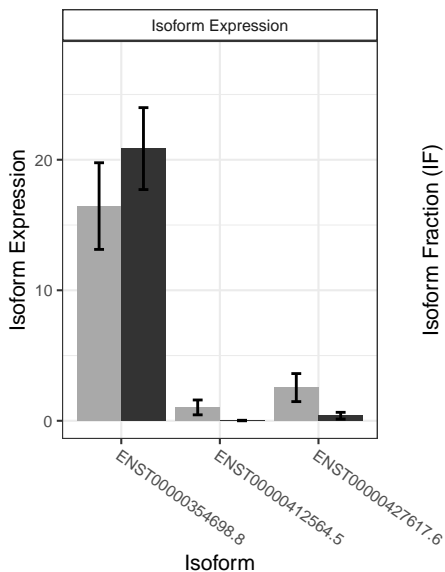
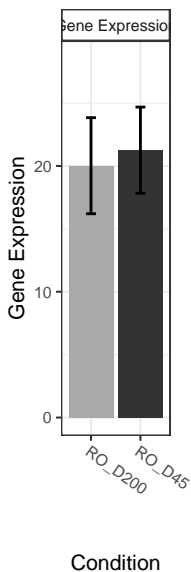
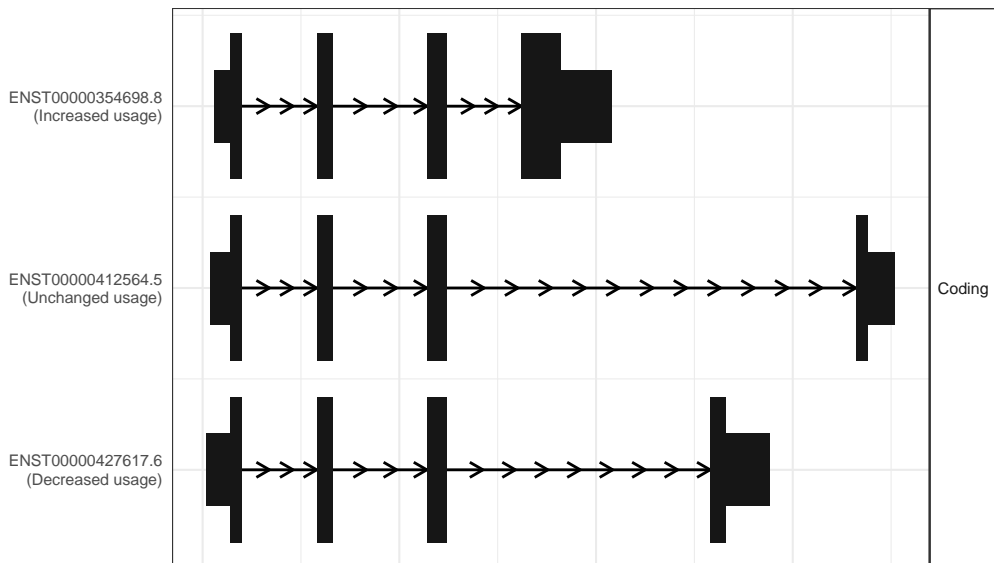


Condition

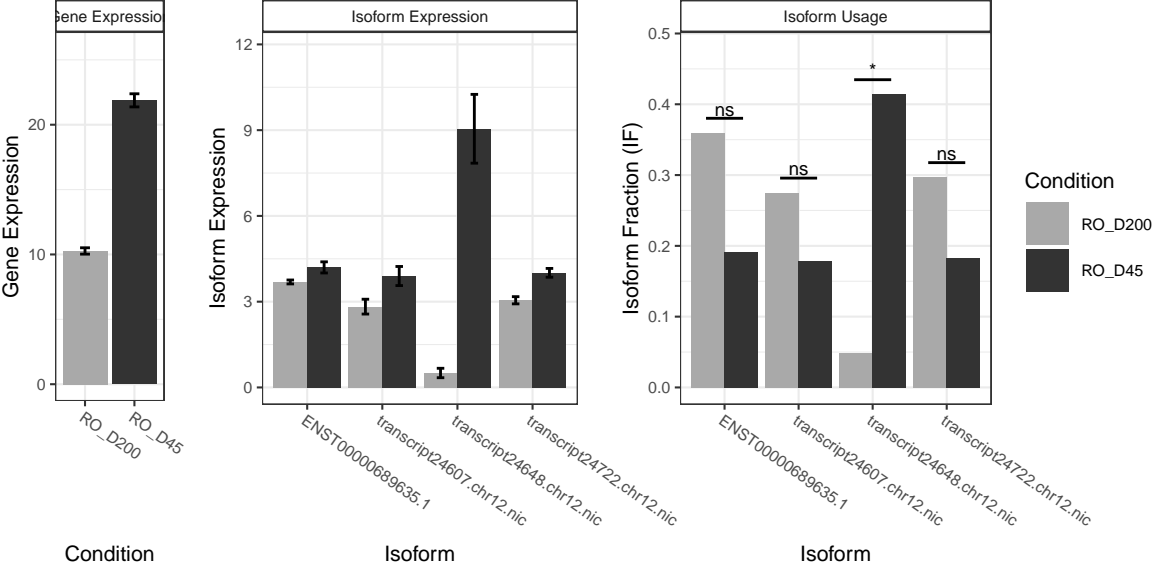
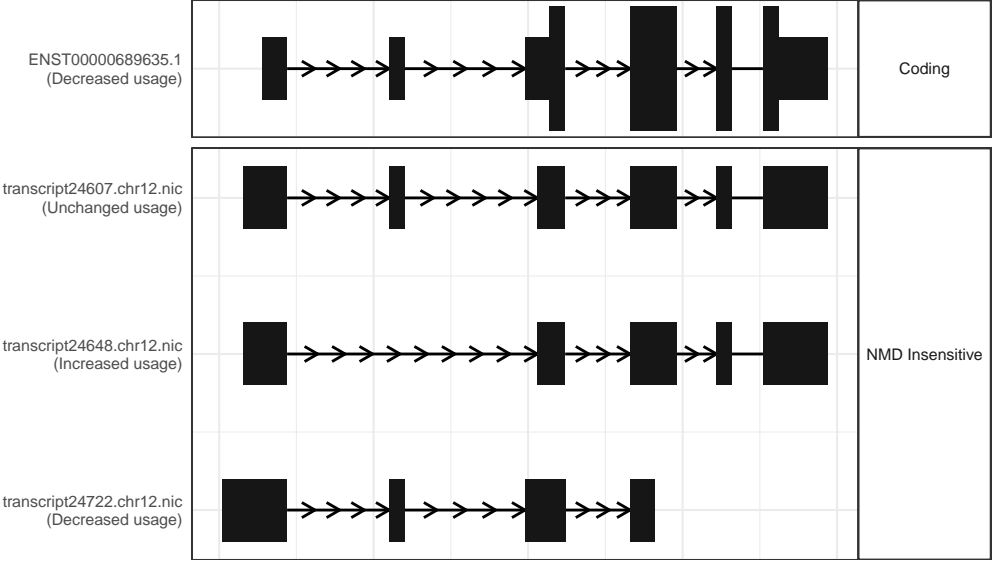
Isoform

Isoform

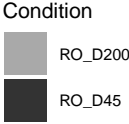
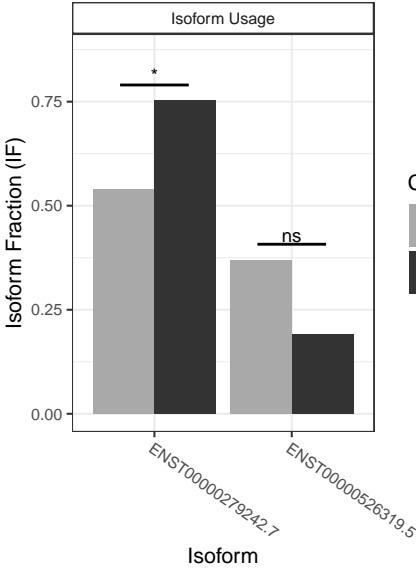
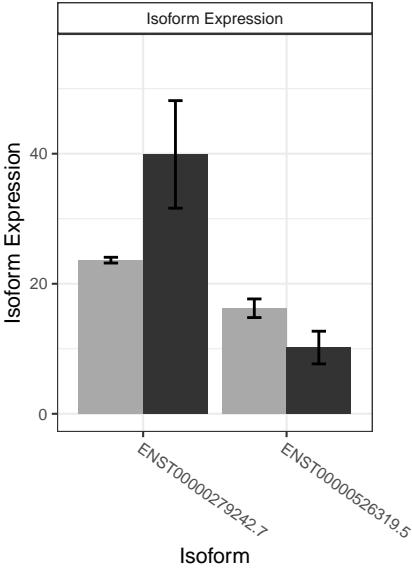
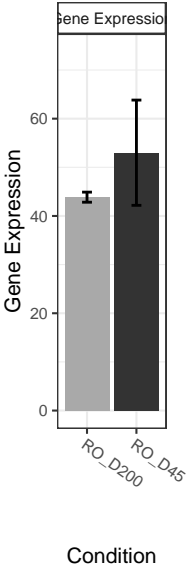
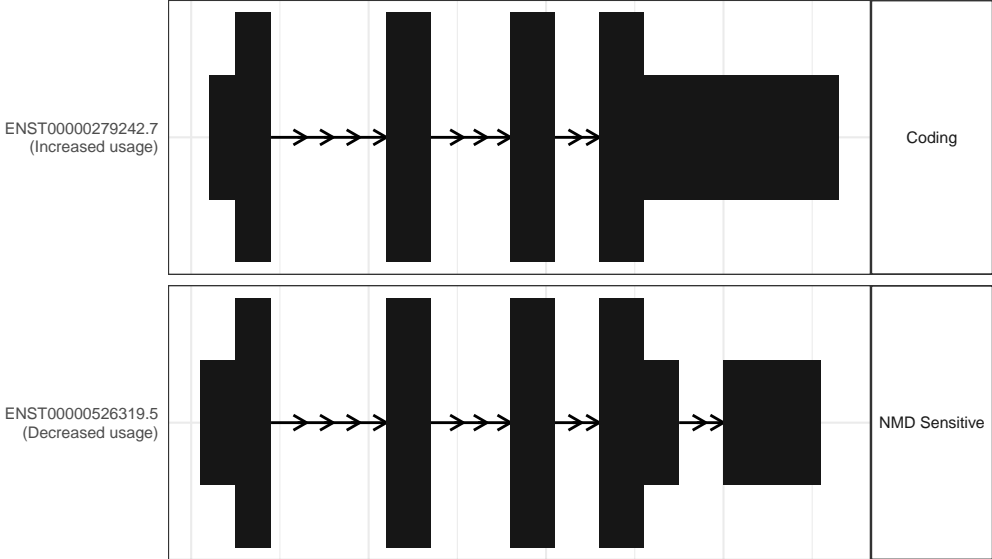
# The isoform switch in ZNF589 (RO\_D200 vs RO\_D45)



# The isoform switch in RASSF8 (RO\_D200 vs RO\_D45)

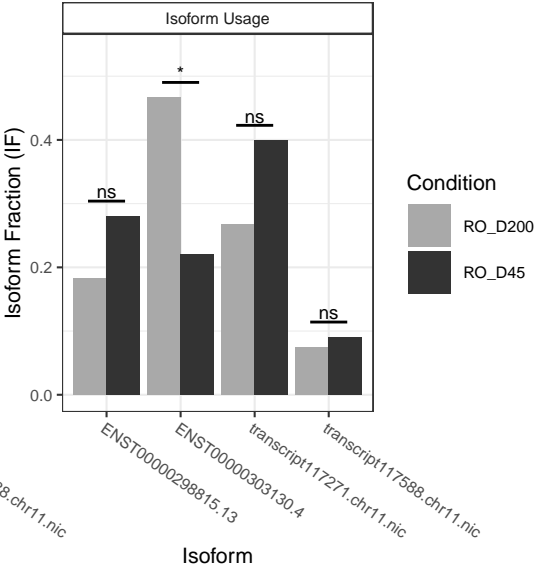
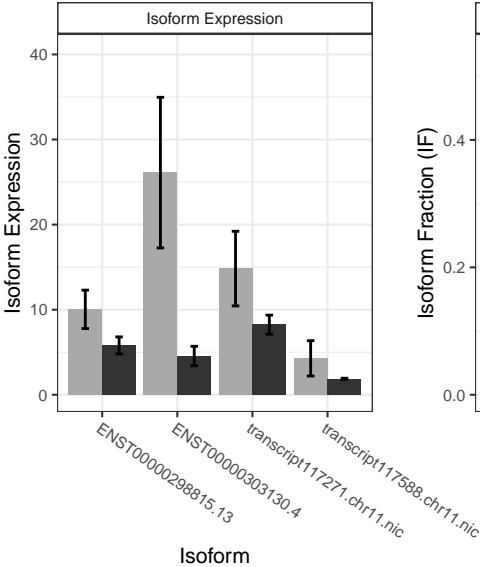
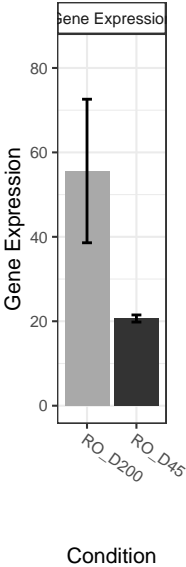
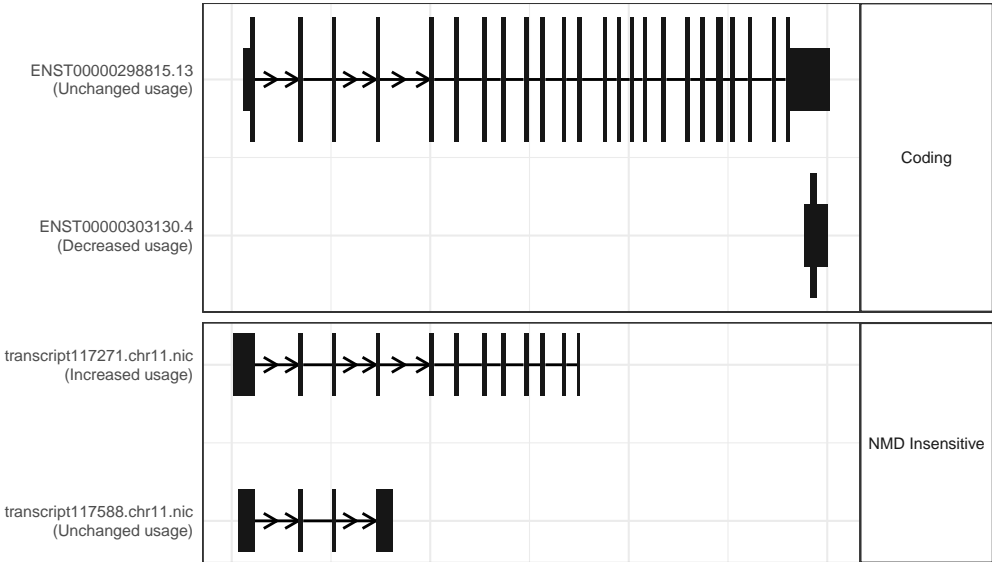


# The isoform switch in MRPL49 (RO\_D200 vs RO\_D45)

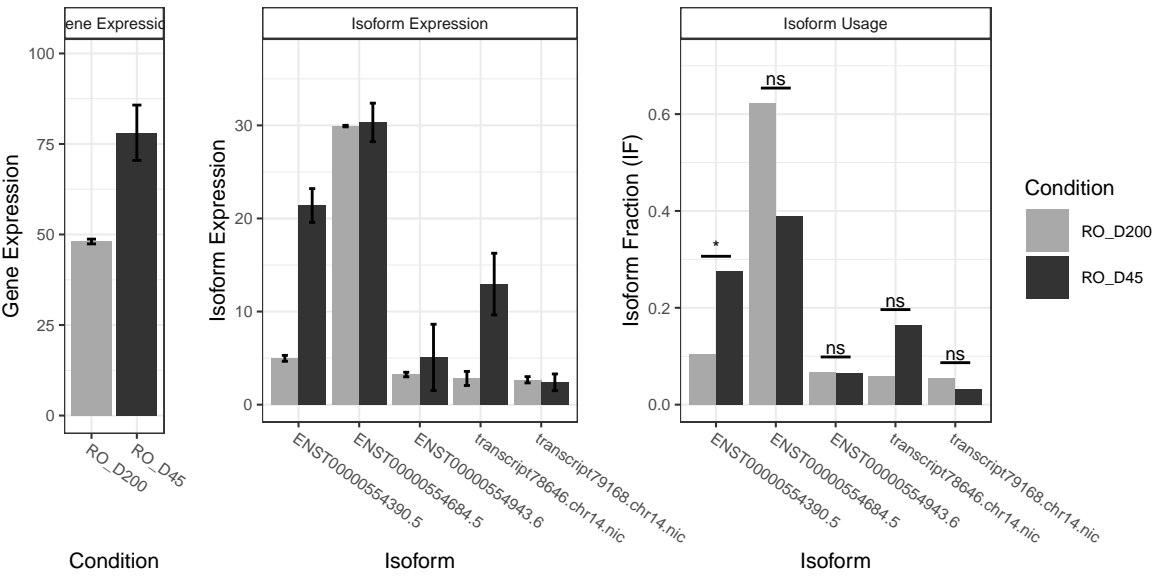
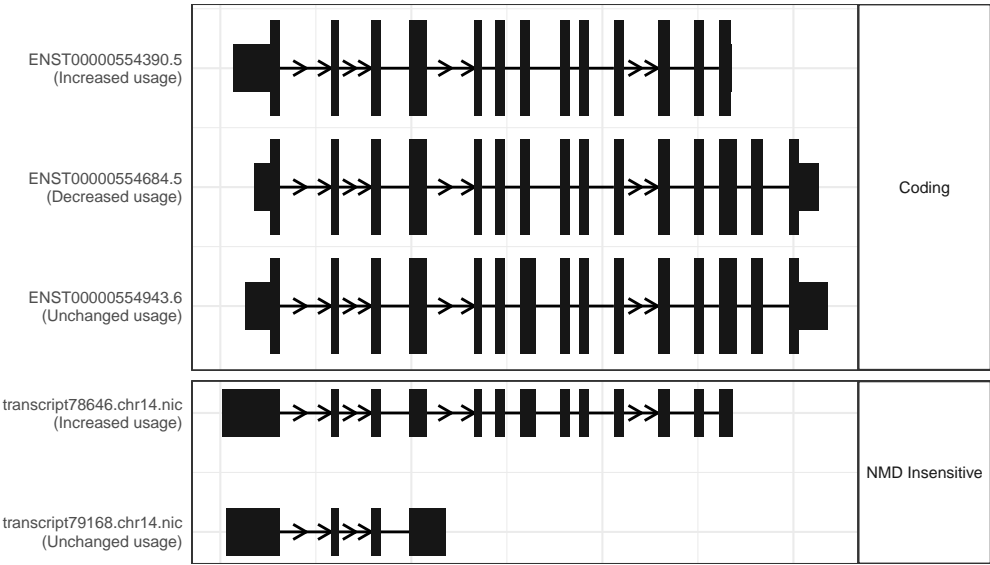




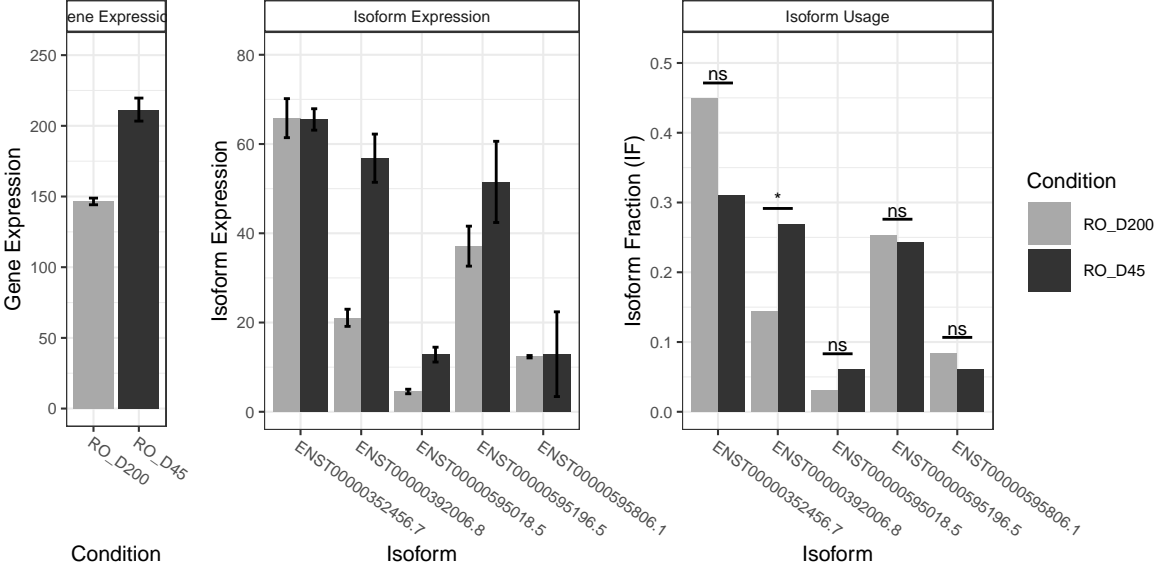
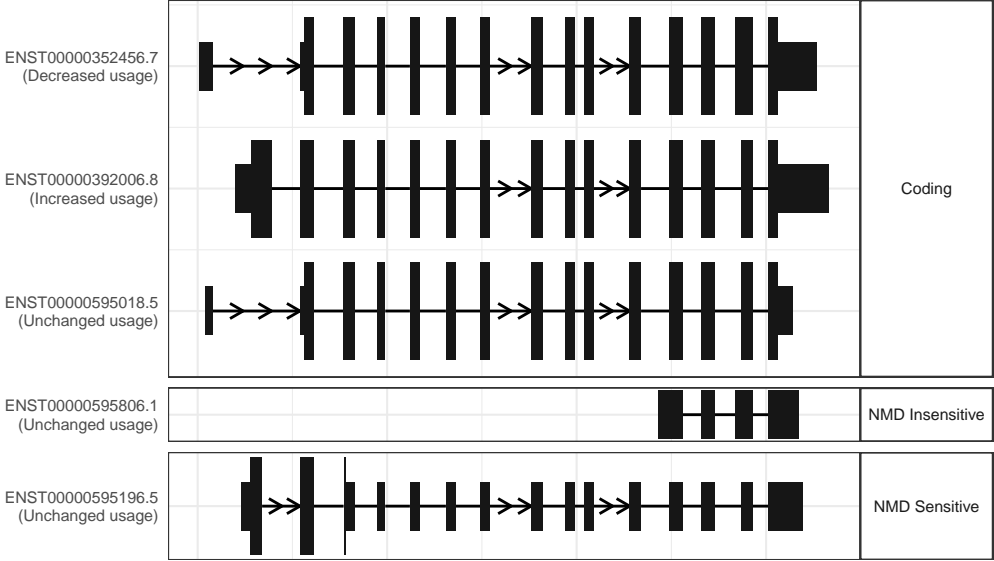
# The isoform switch in ARHGAP42 (RO\_D200 vs RO\_D45)



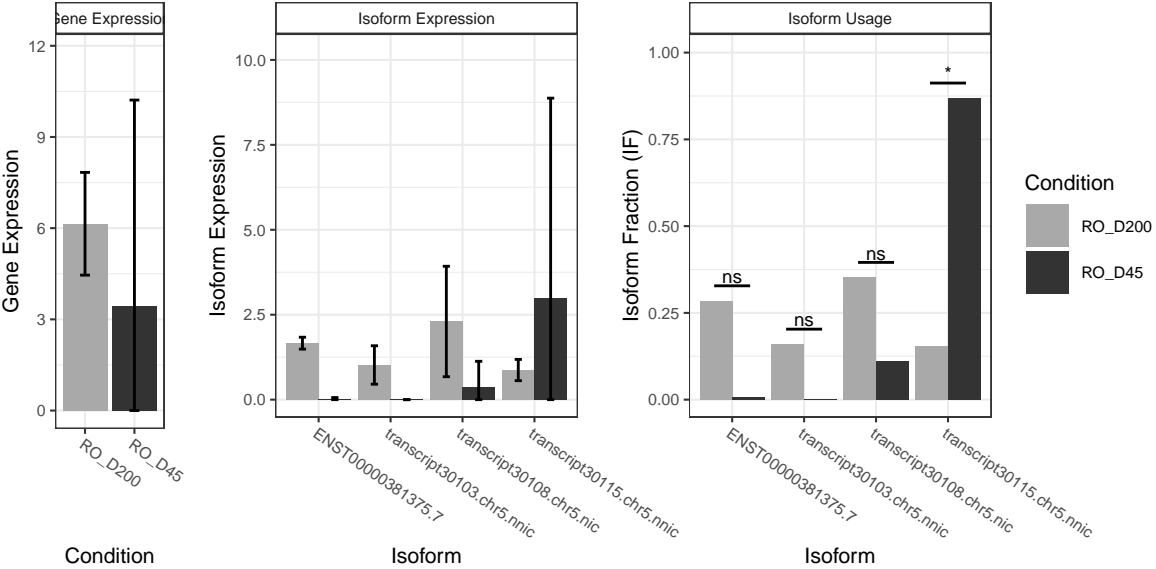
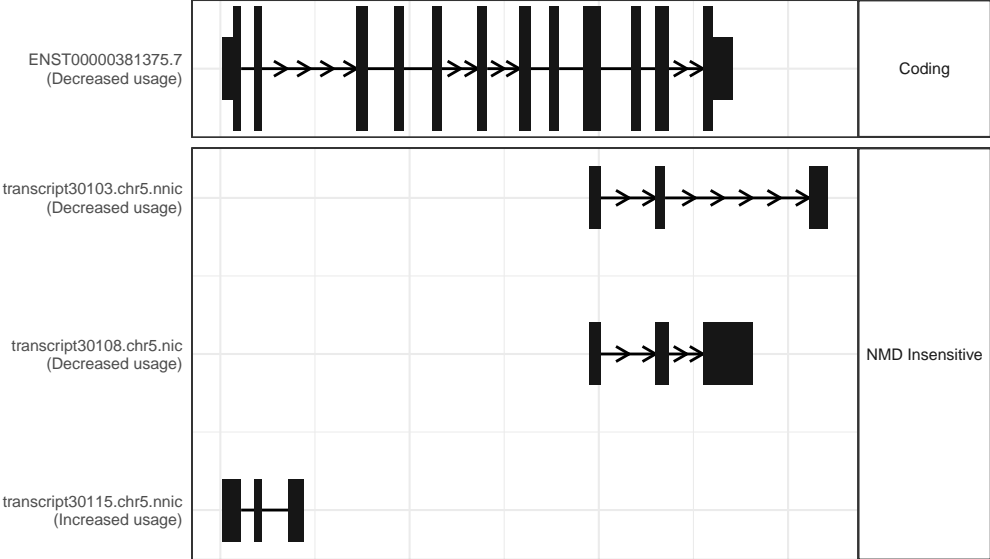
# The isoform switch in PPP4R3A (RO\_D200 vs RO\_D45)



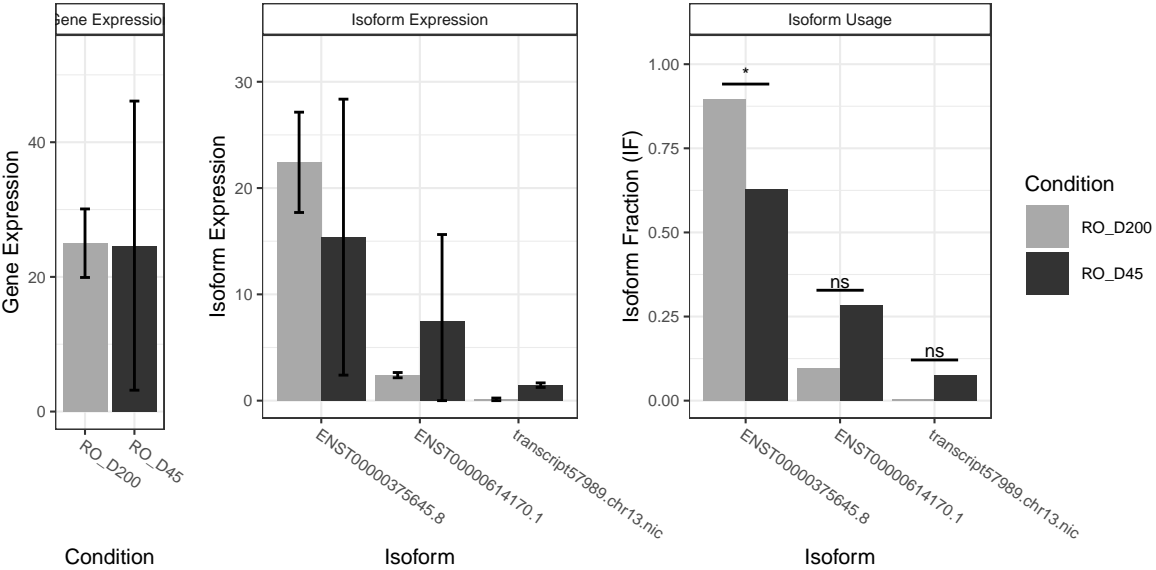
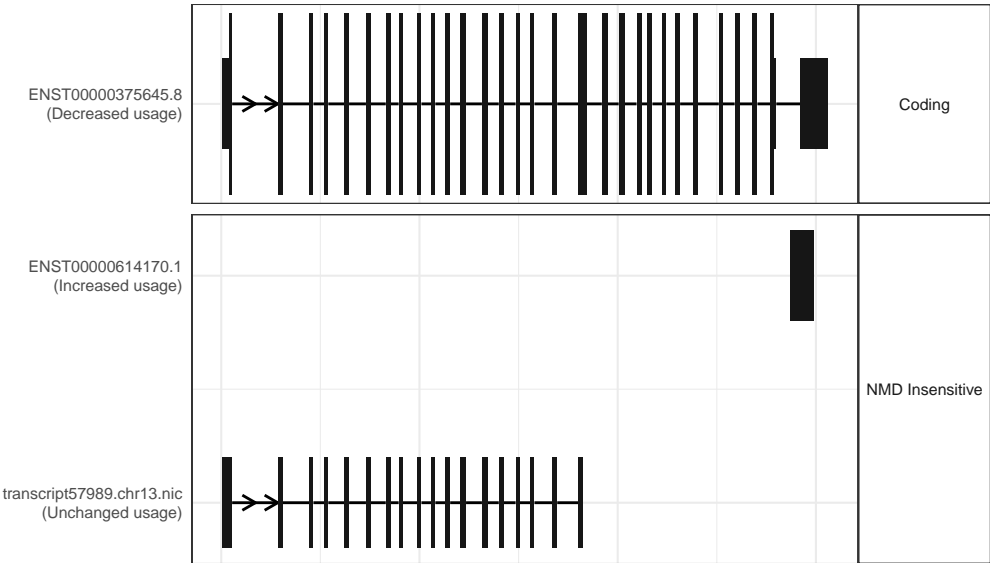
# The isoform switch in HNRNPUL1 (RO\_D200 vs RO\_D45)



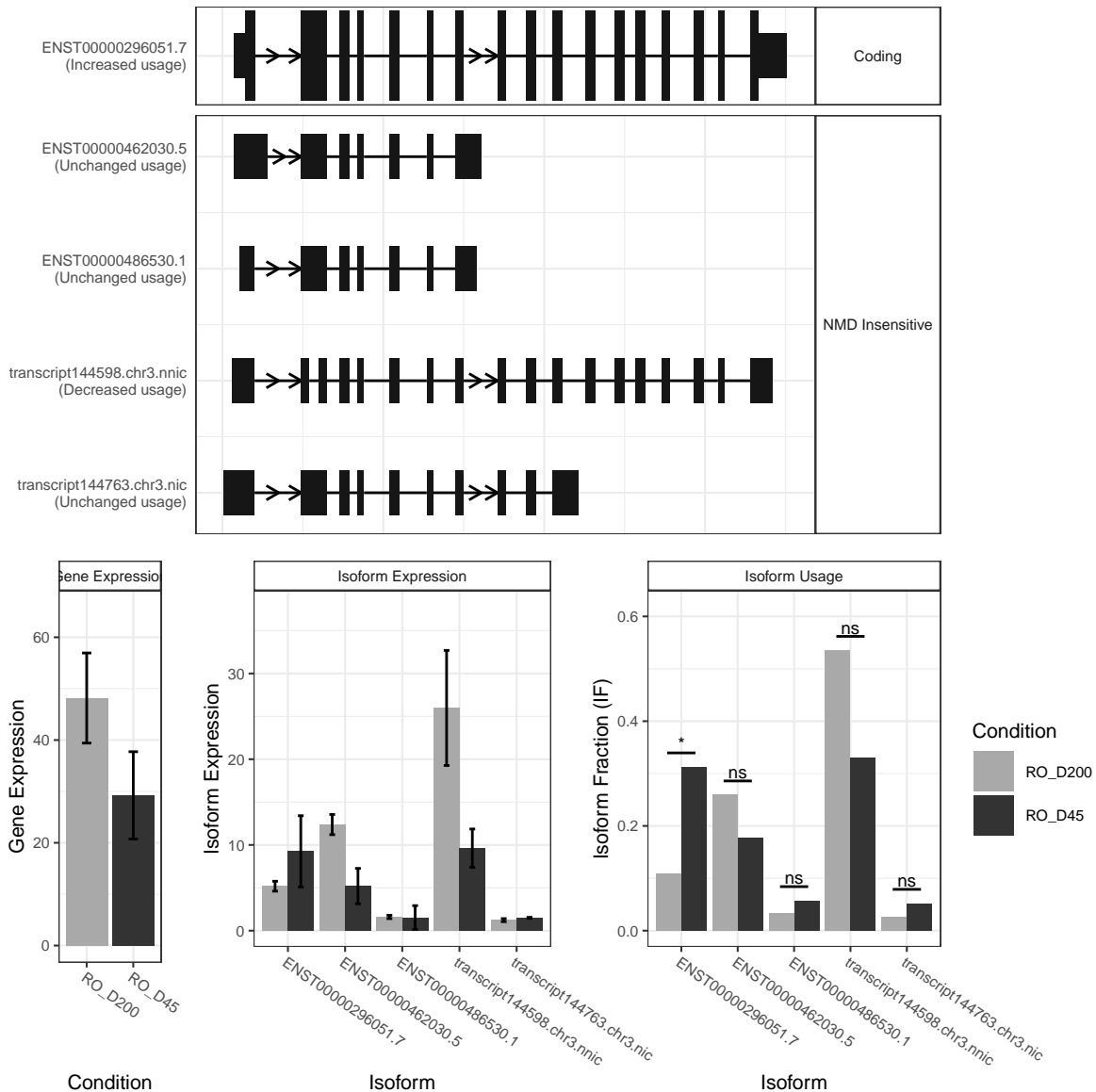
# The isoform switch in CDC20B (RO\_D200 vs RO\_D45)



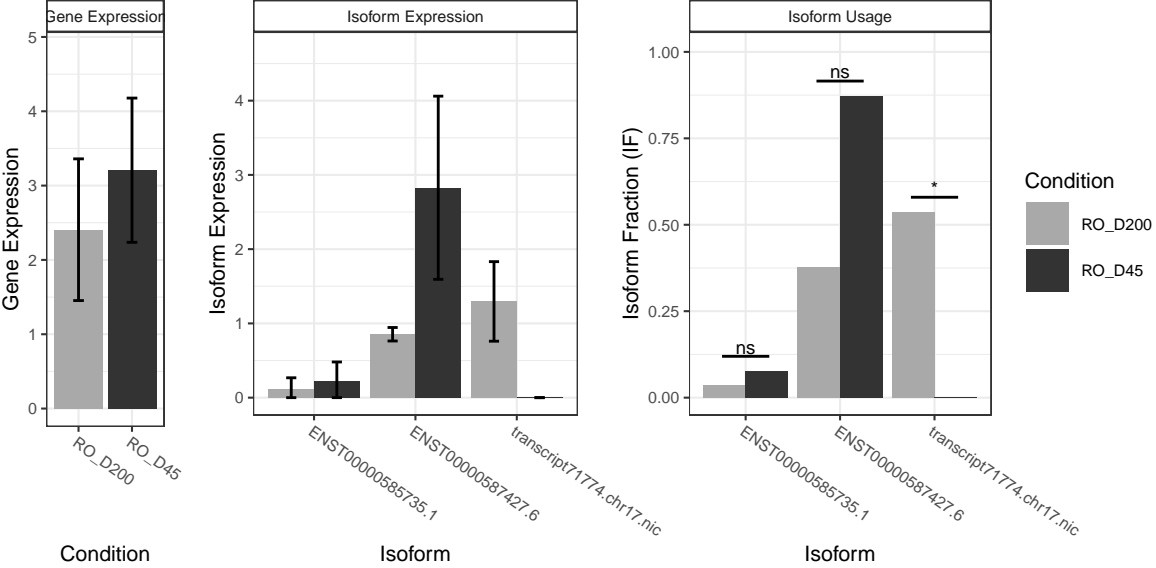
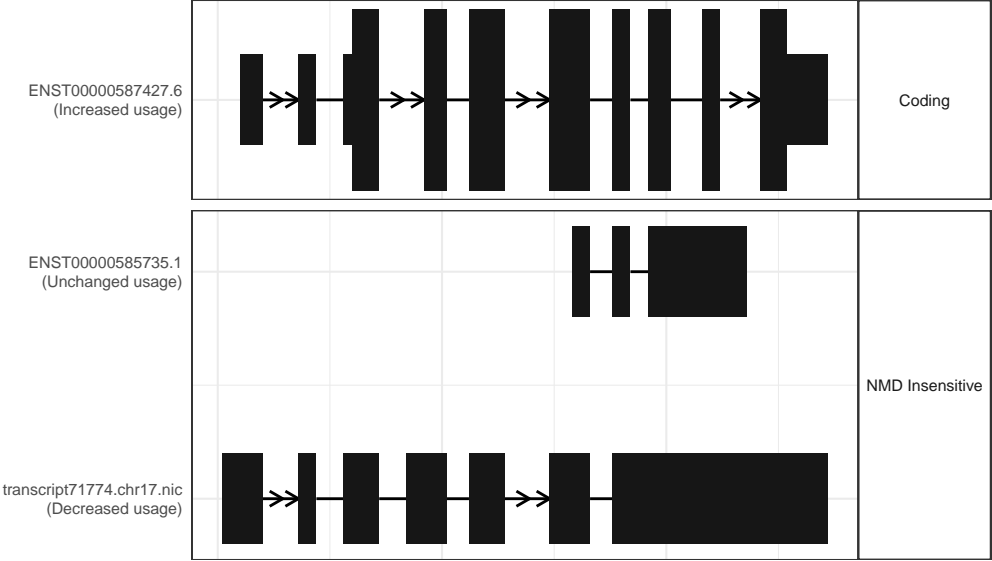
# The isoform switch in ATP11A (RO\_D200 vs RO\_D45)



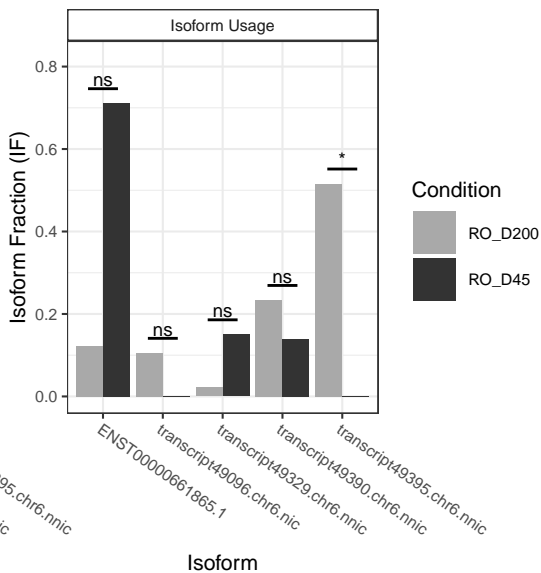
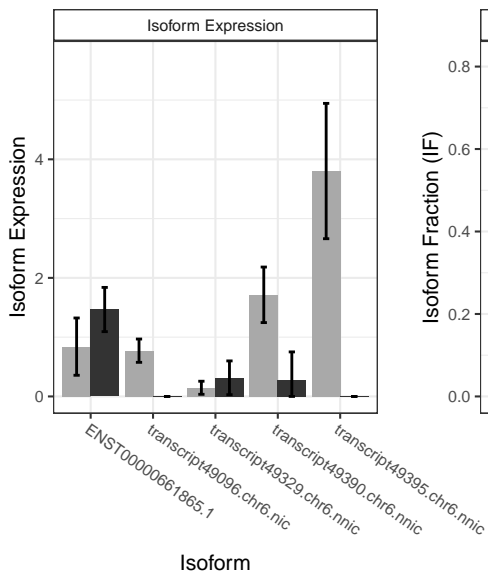
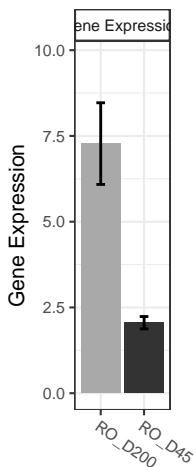
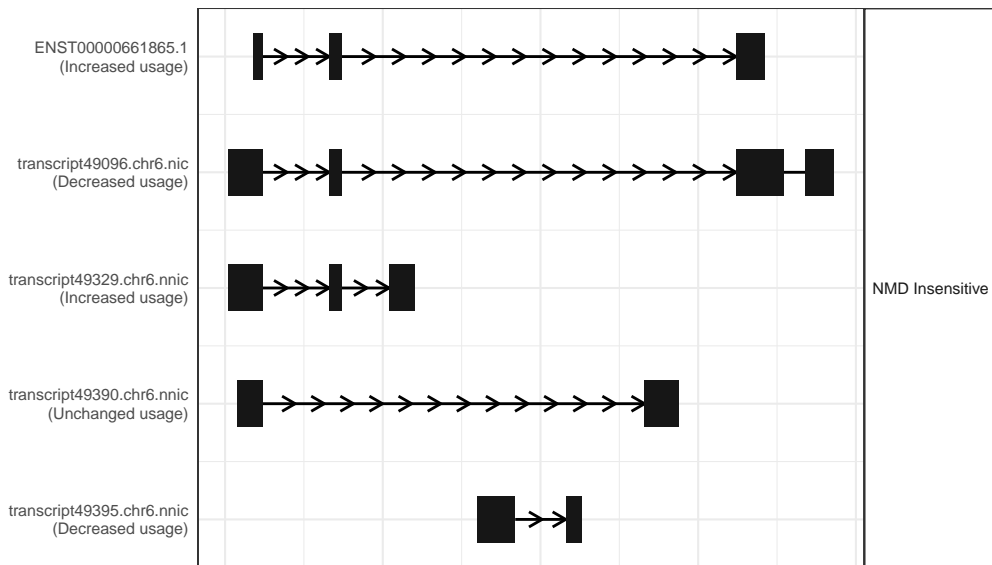
# The isoform switch in HPS3 (RO\_D200 vs RO\_D45)



# The isoform switch in GHDC (RO\_D200 vs RO\_D45)

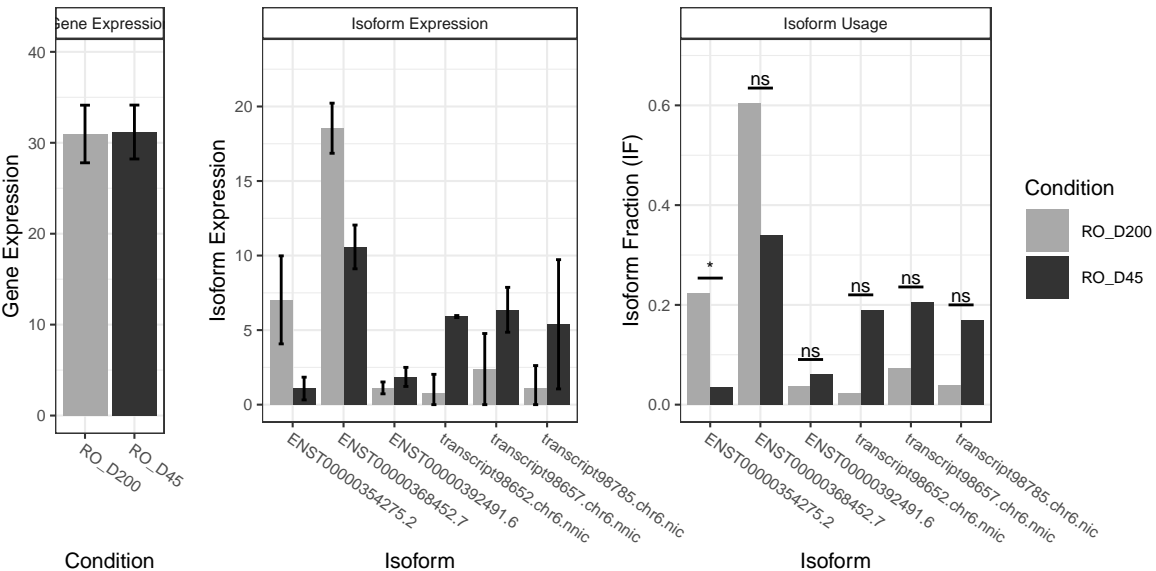
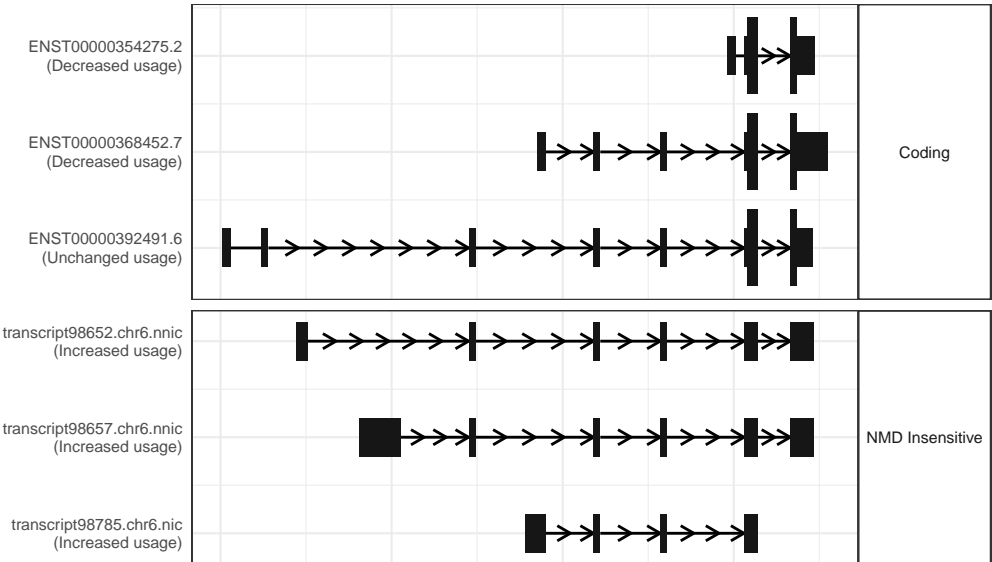


# The isoform switch in (RO\_D200 vs RO\_D45)

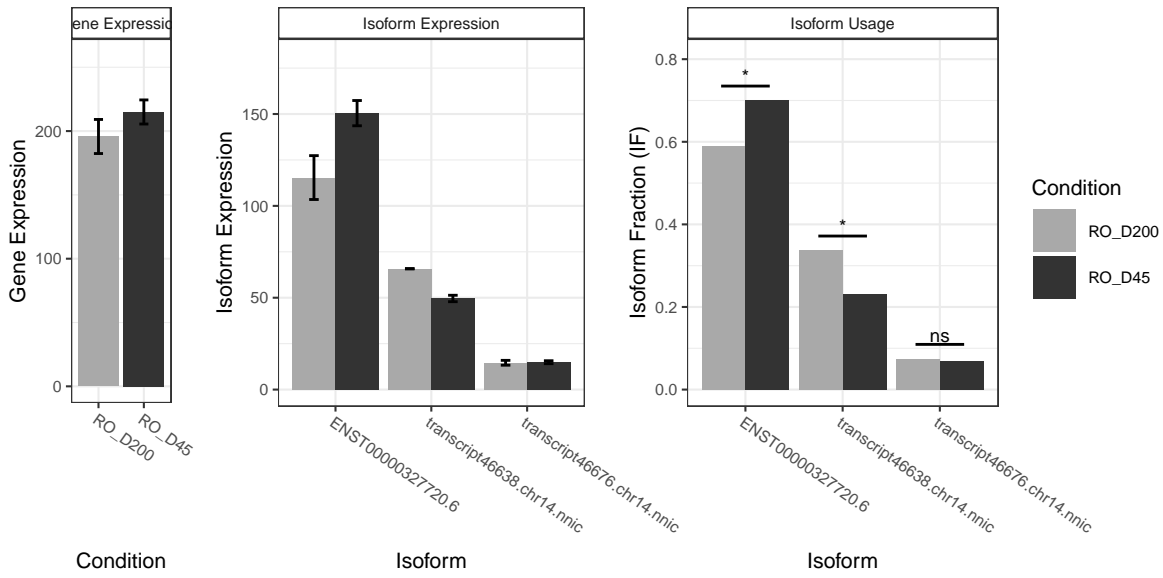
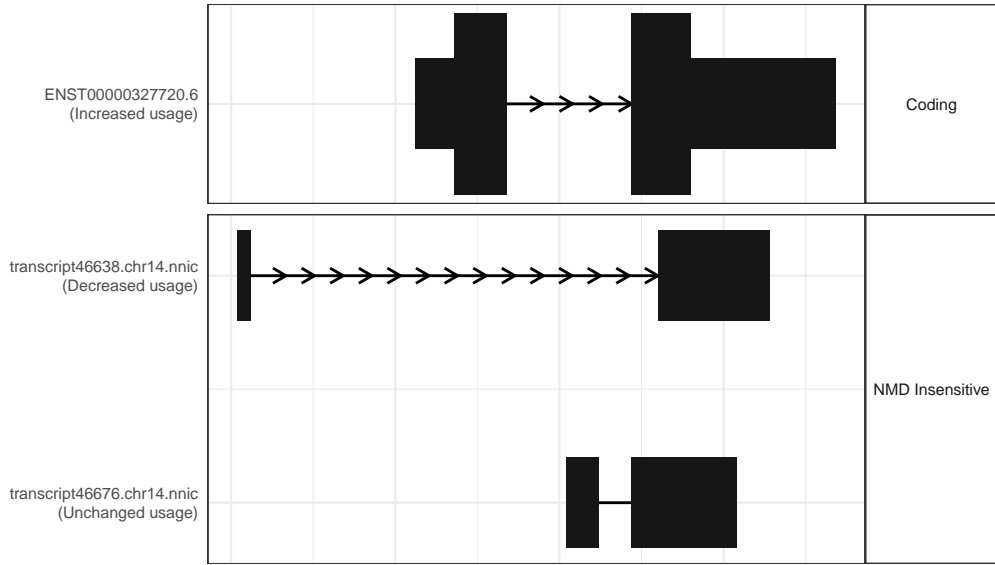




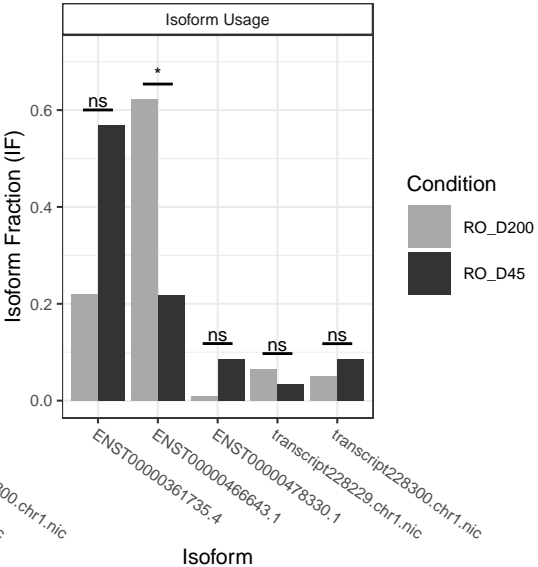
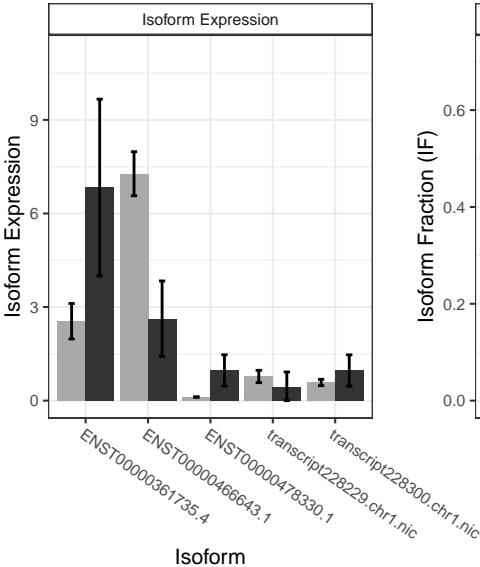
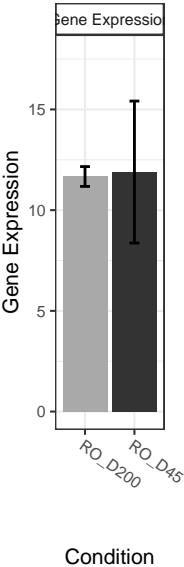
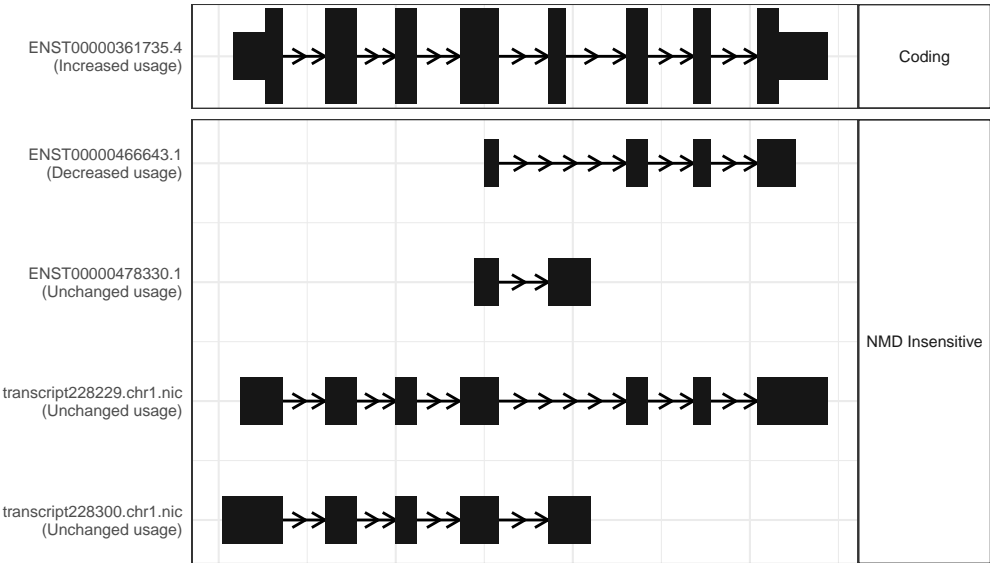
# The isoform switch in PKIB (RO\_D200 vs RO\_D45)



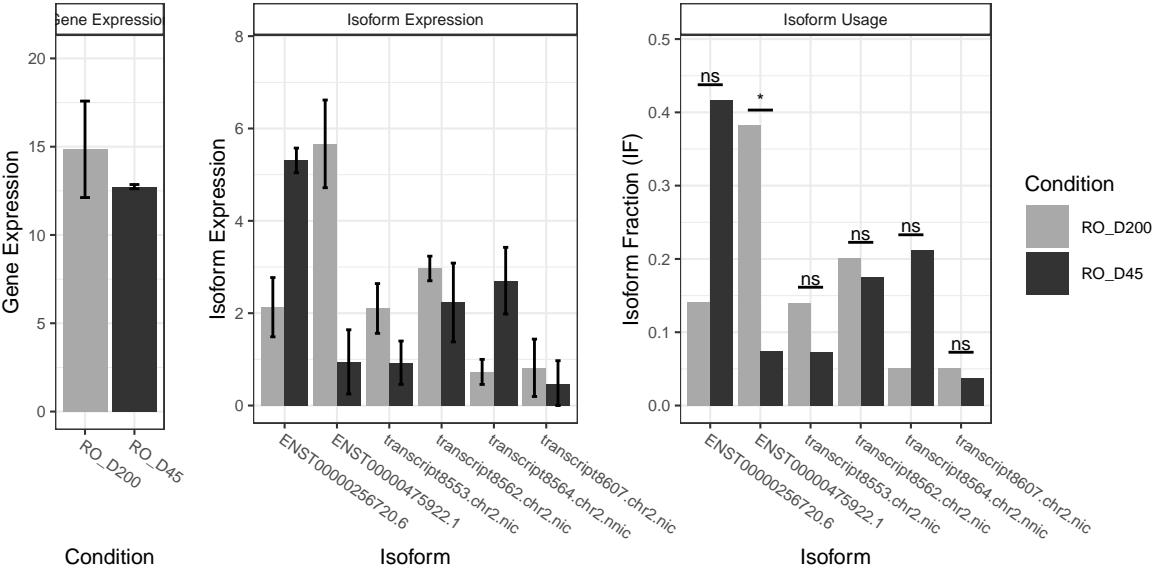
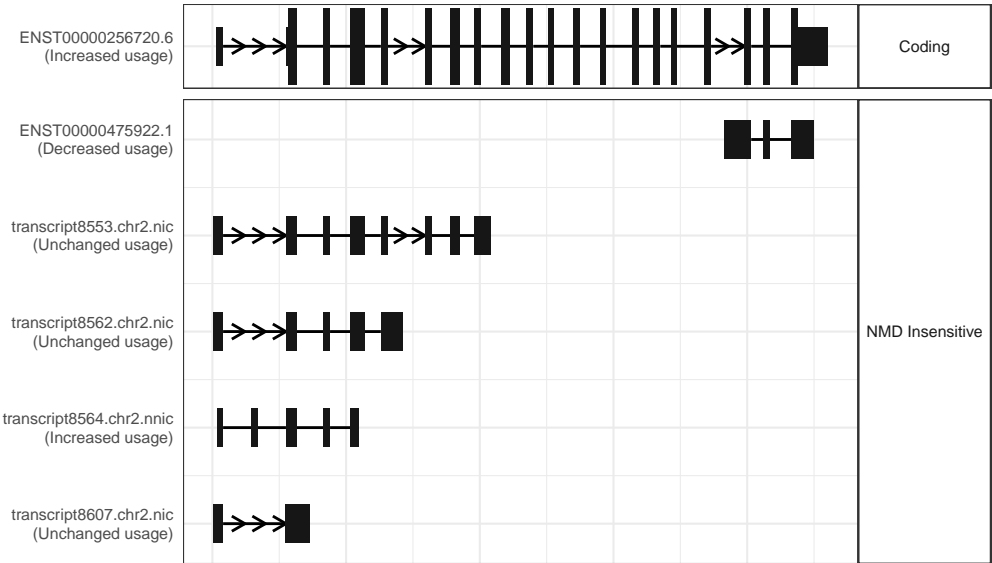
# The isoform switch in SIX6 (RO\_D200 vs RO\_D45)



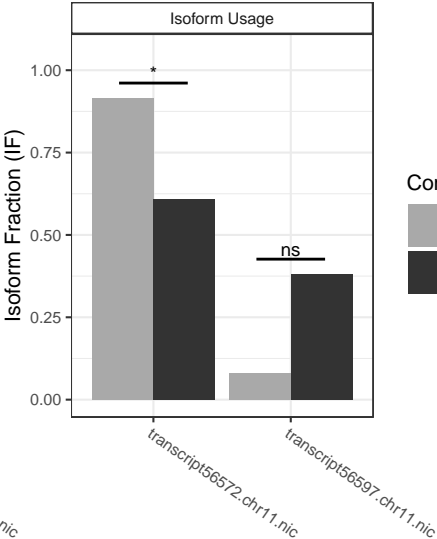
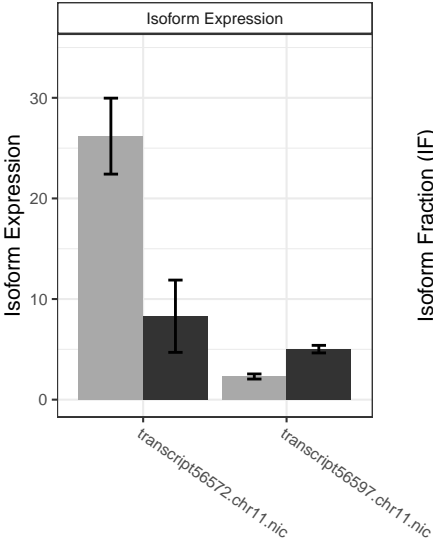
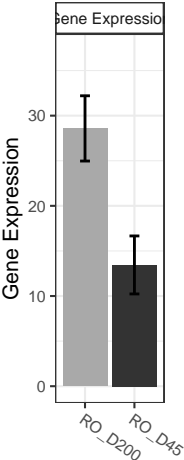
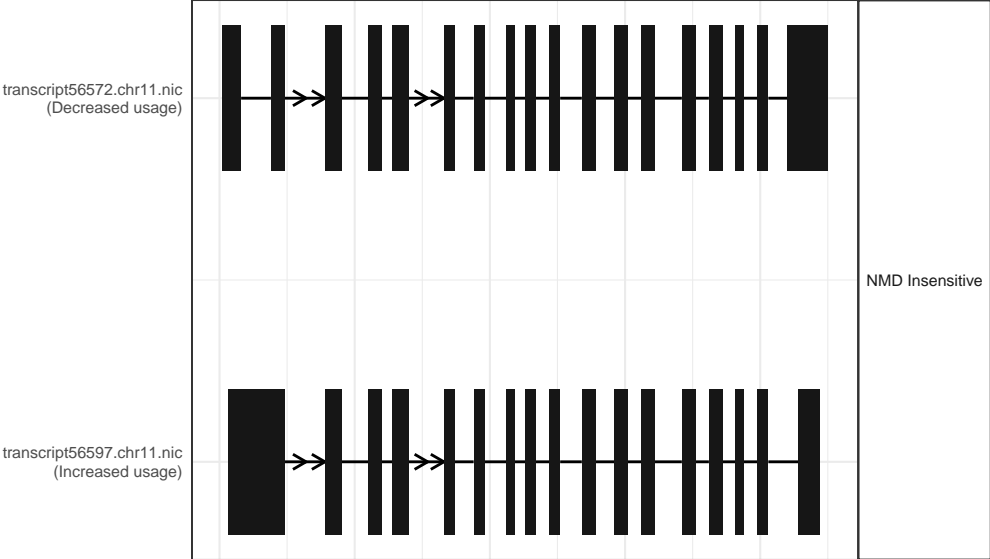
# The isoform switch in METTL13 (RO\_D200 vs RO\_D45)



# The isoform switch in LPIN1 (RO\_D200 vs RO\_D45)



# The isoform switch in TKFC (RO\_D200 vs RO\_D45)



Condition

Isoform

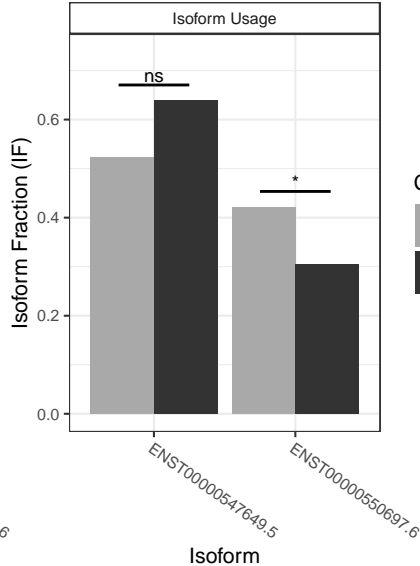
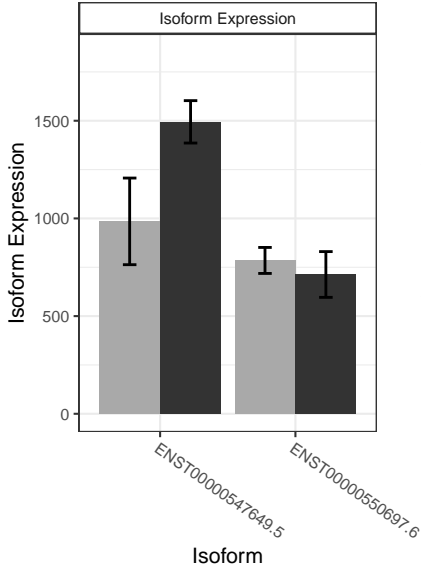
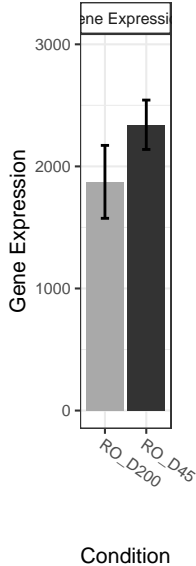
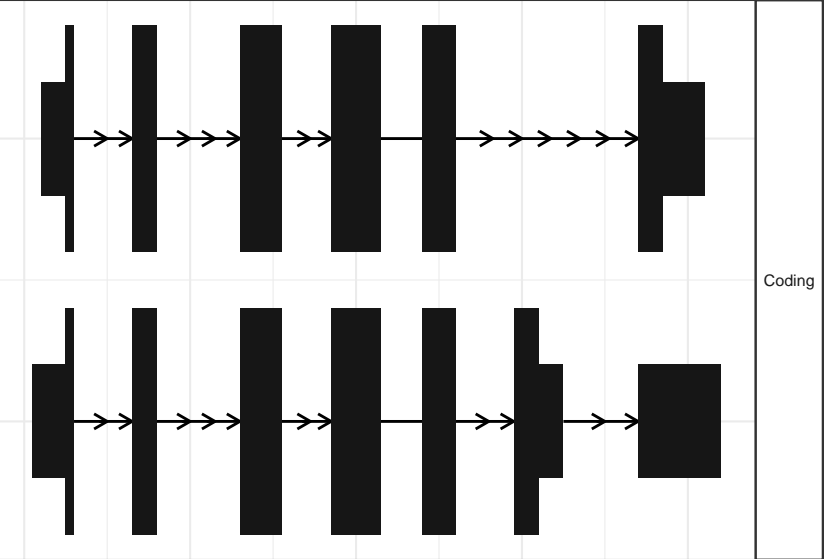
Isoform

Condition

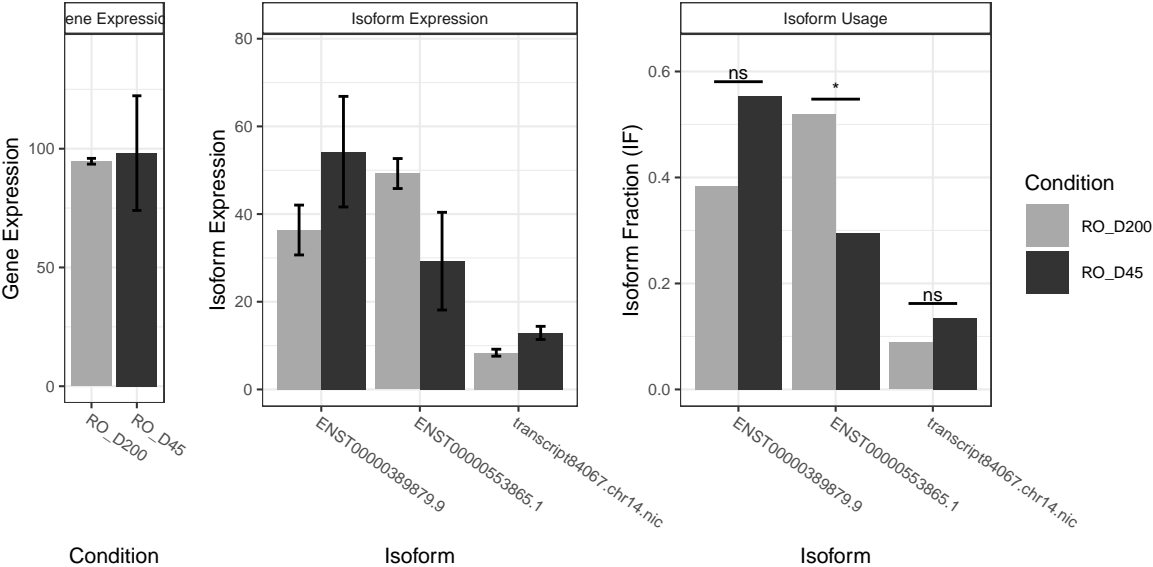
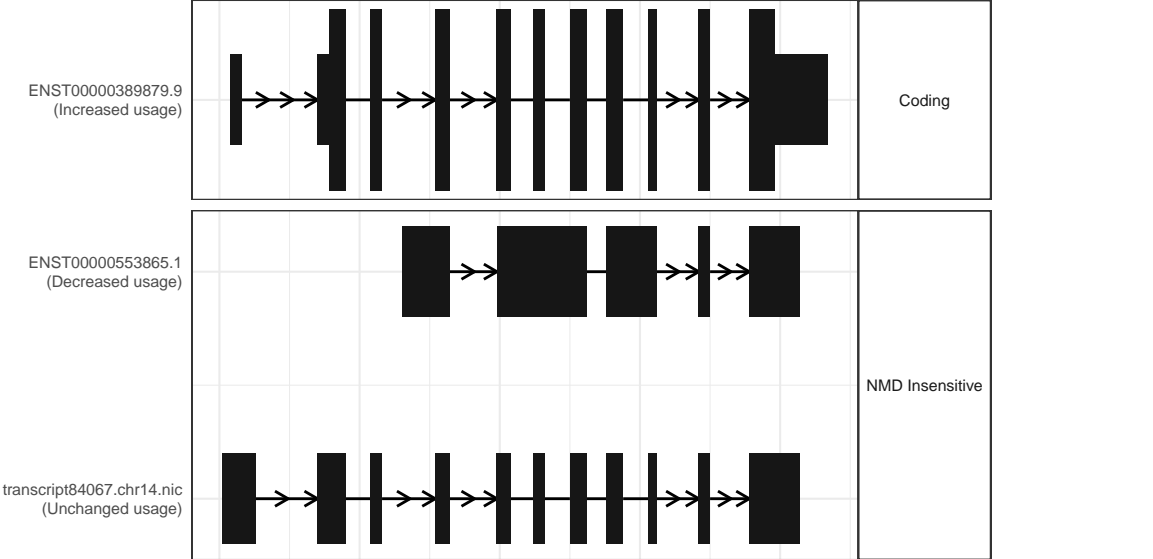
RO\_D200

RO\_D45

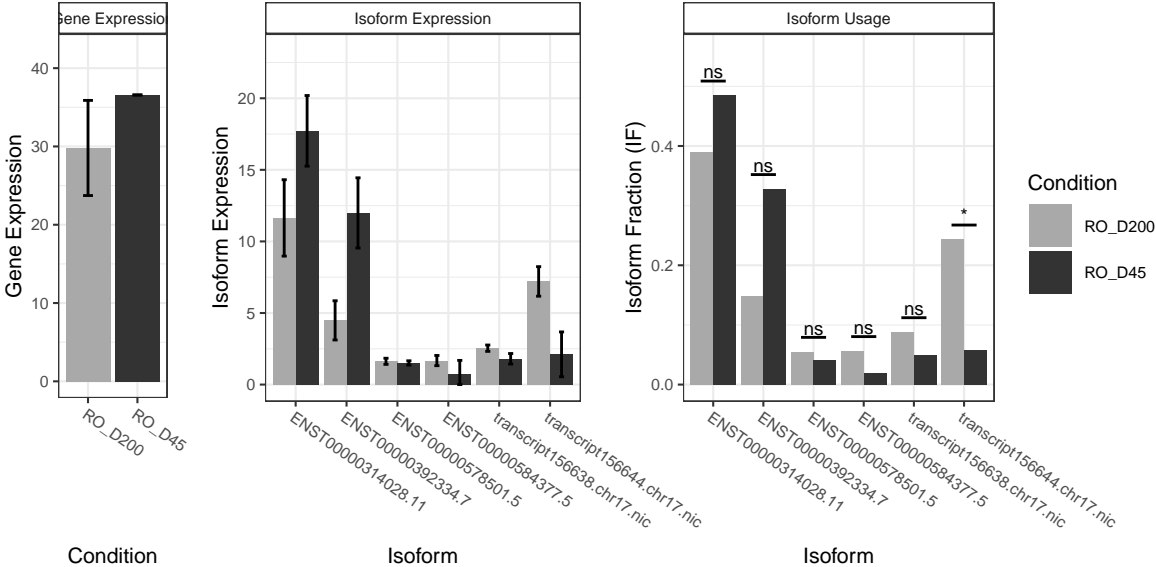
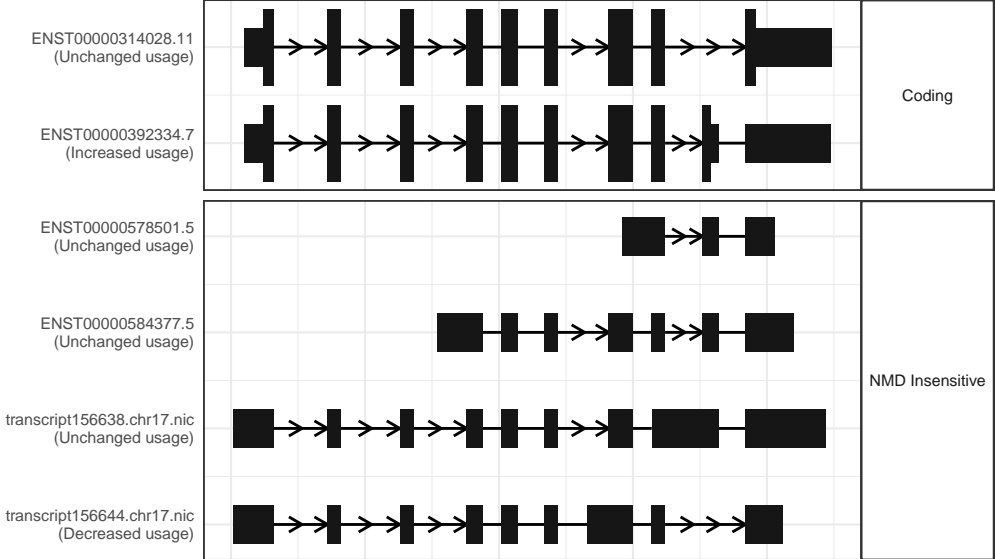
# The isoform switch in MYL6 (RO\_D200 vs RO\_D45)



# The isoform switch in CCNK (RO\_D200 vs RO\_D45)

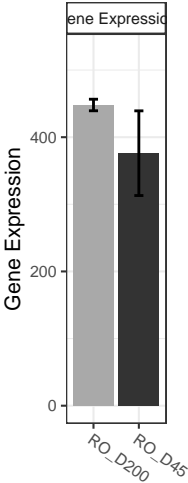
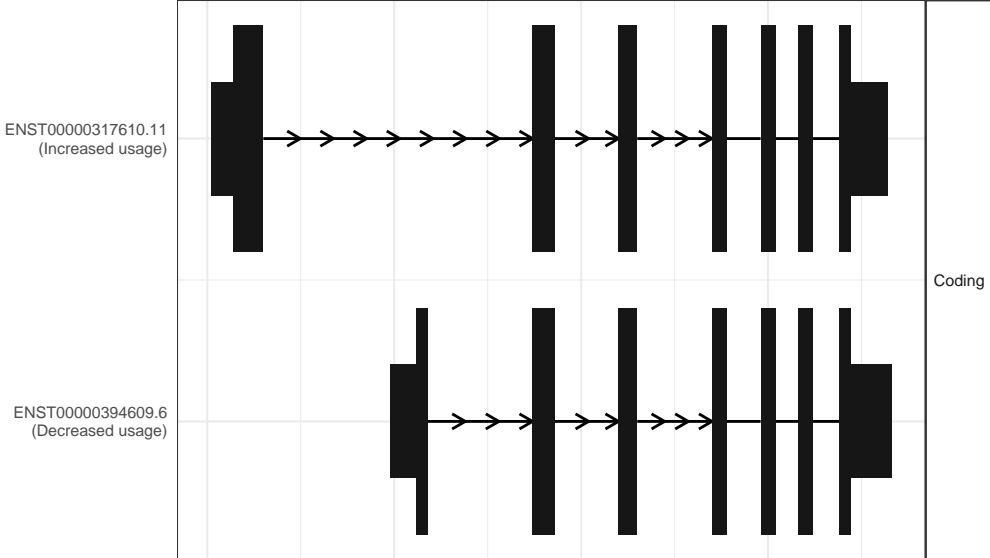


# The isoform switch in CSNK1D (RO\_D200 vs RO\_D45)

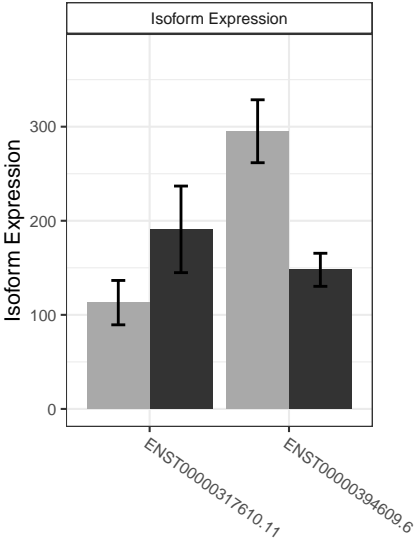




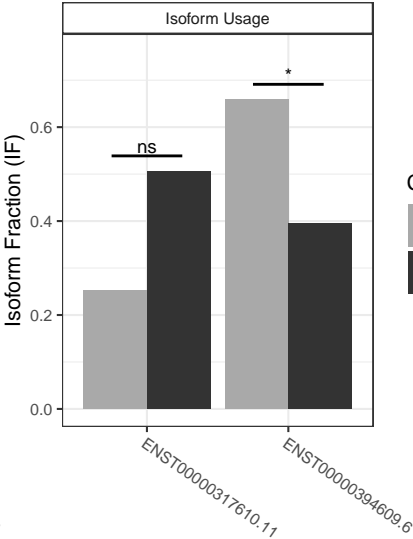
# The isoform switch in RTN4 (RO\_D200 vs RO\_D45)



Condition

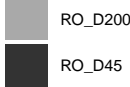


Isoform

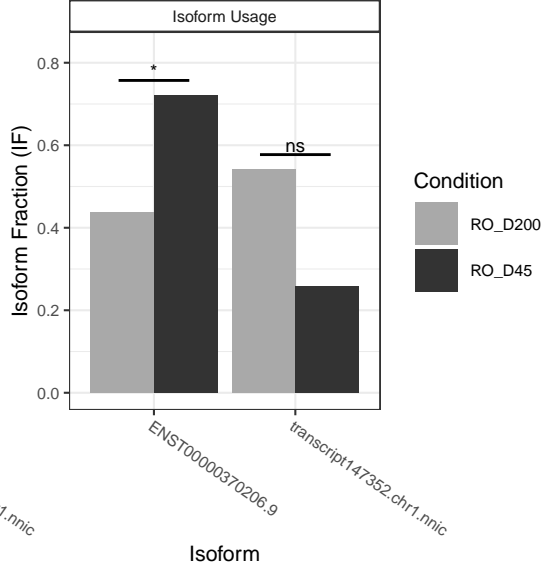
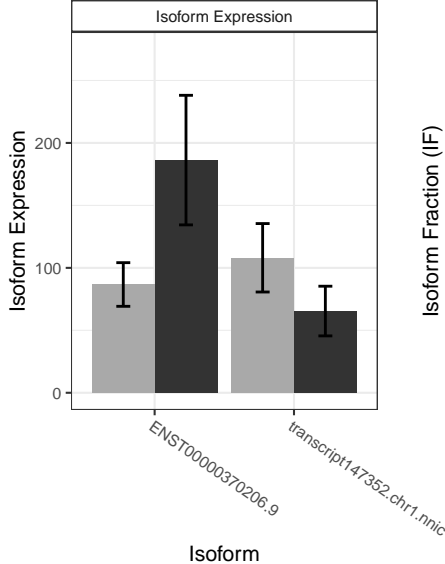
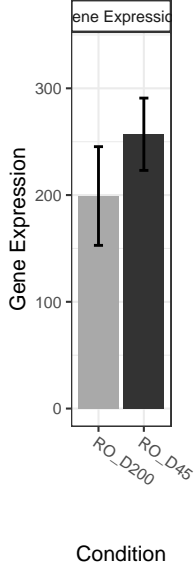
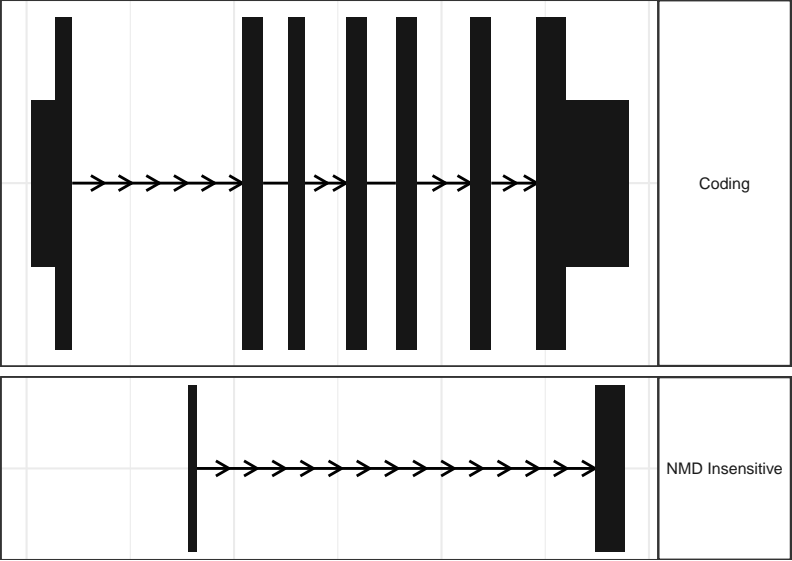


Isoform

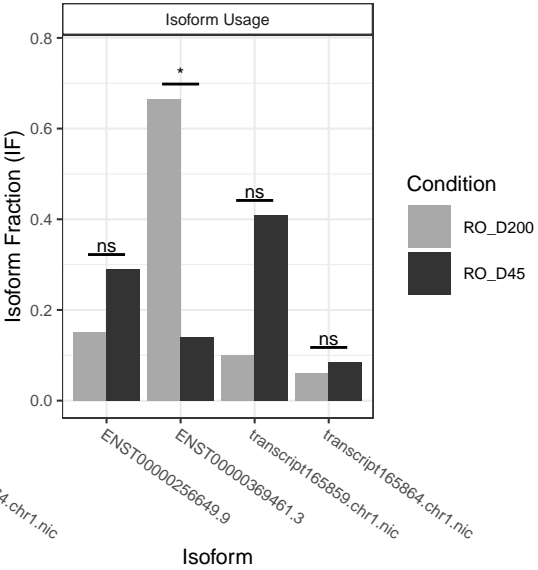
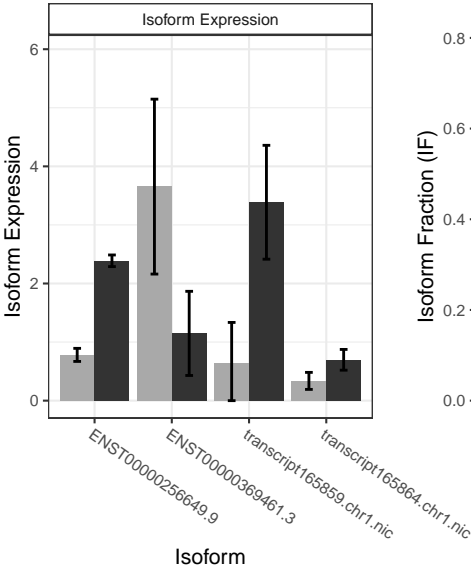
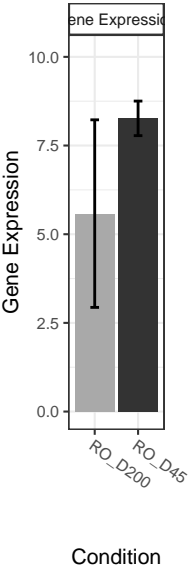
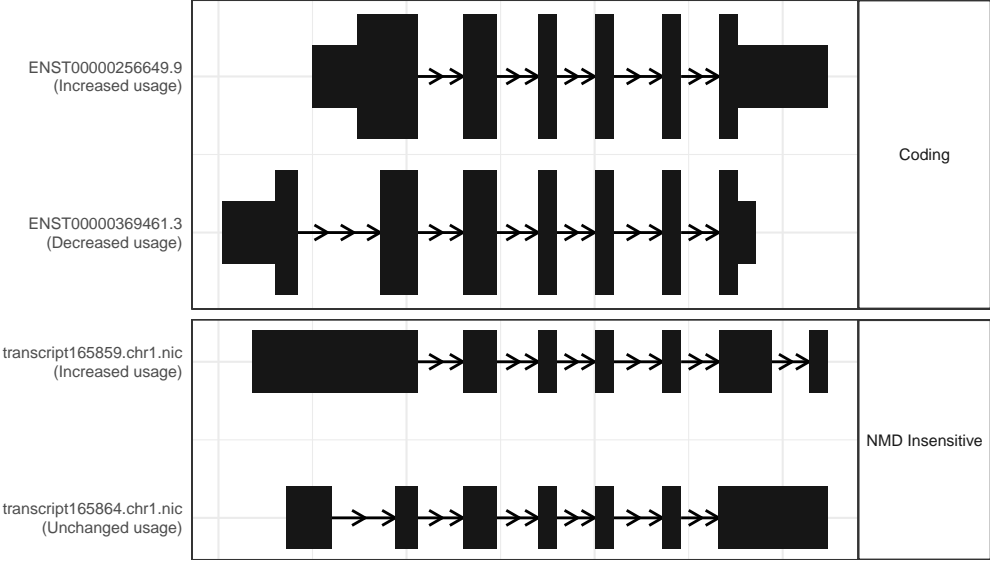
Condition



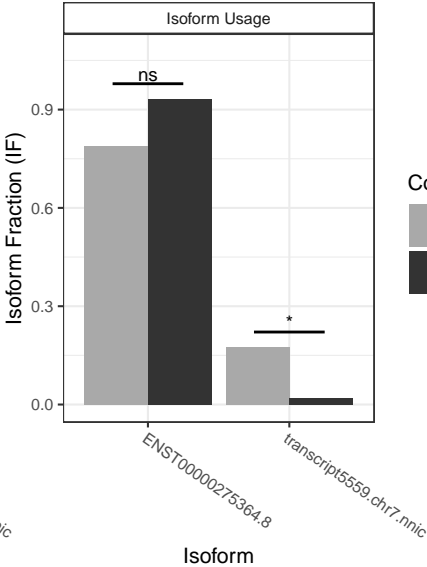
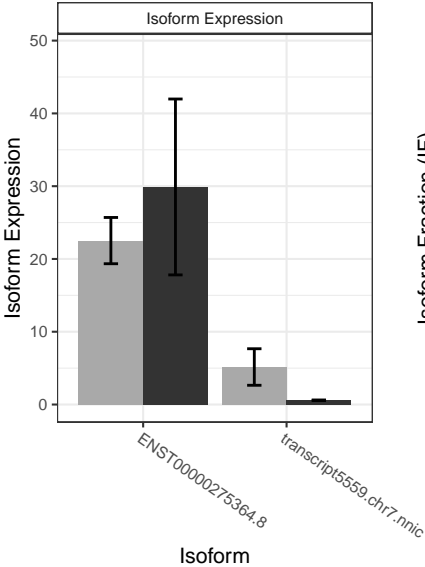
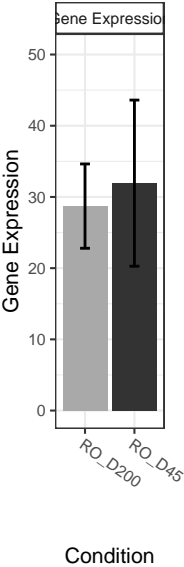
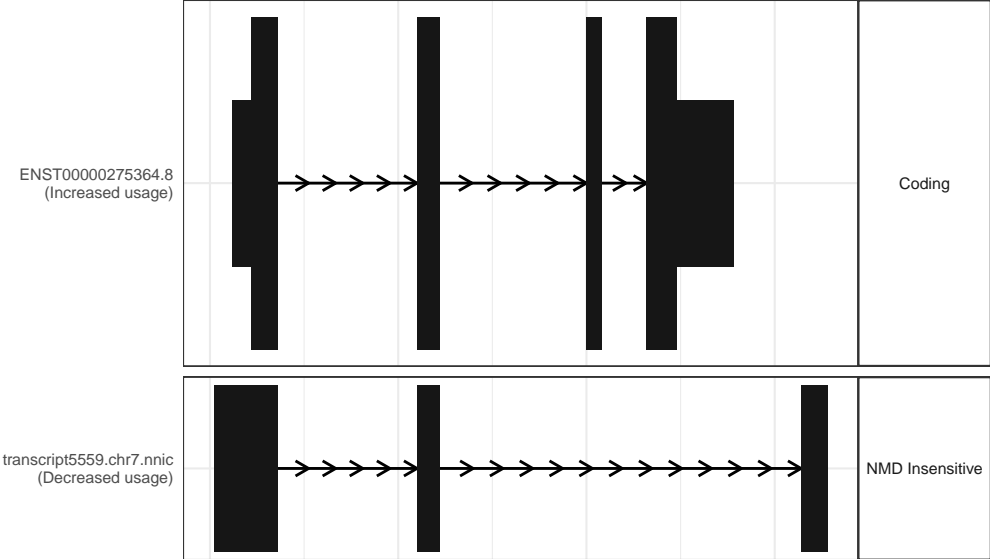
# The isoform switch in CNN3 (RO\_D200 vs RO\_D45)



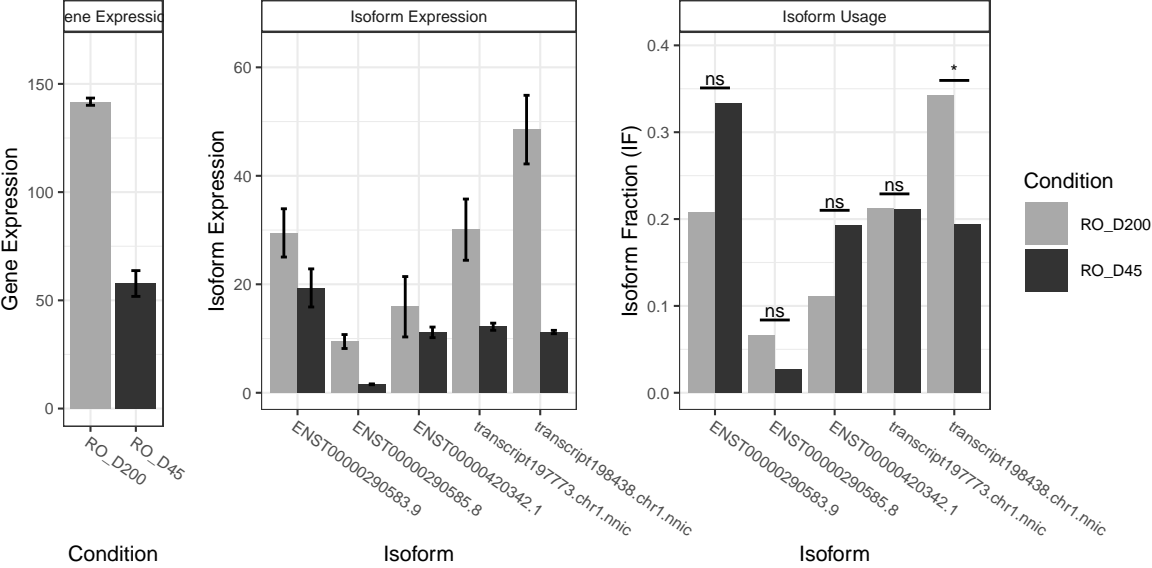
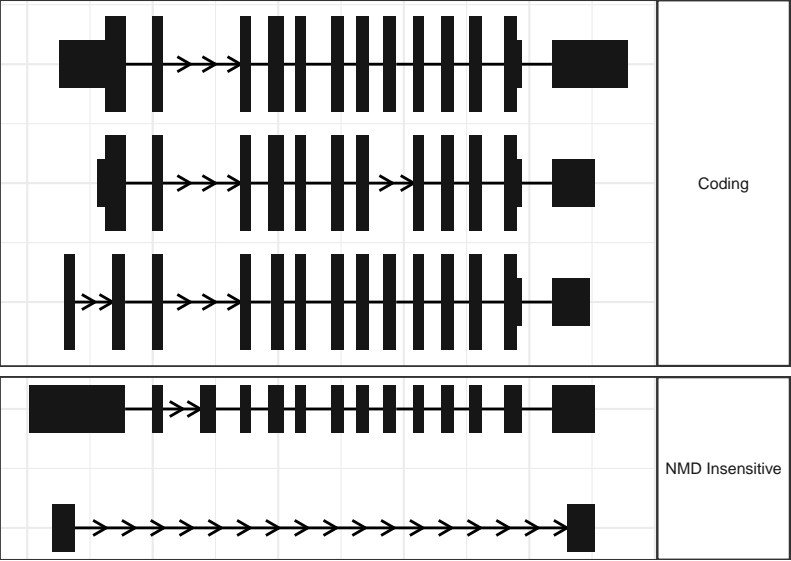
# The isoform switch in TRIM45 (RO\_D200 vs RO\_D45)



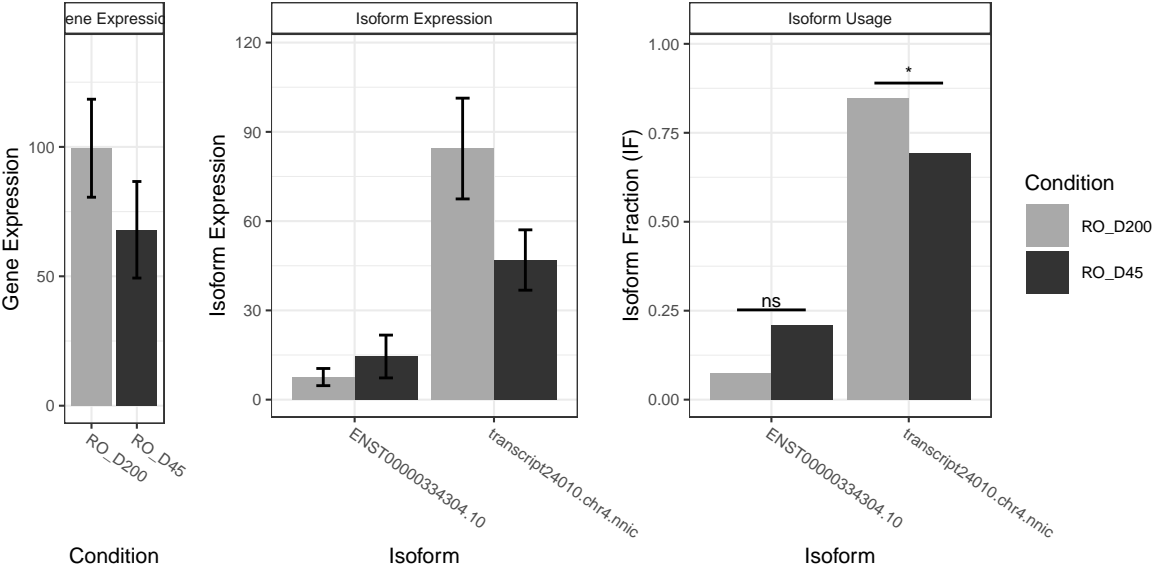
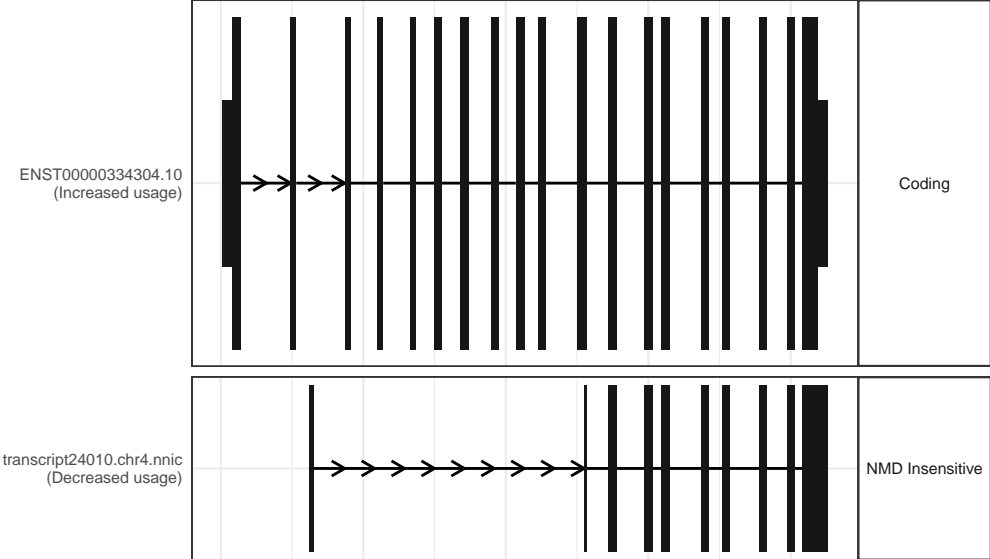
# The isoform switch in GNA12 (RO\_D200 vs RO\_D45)



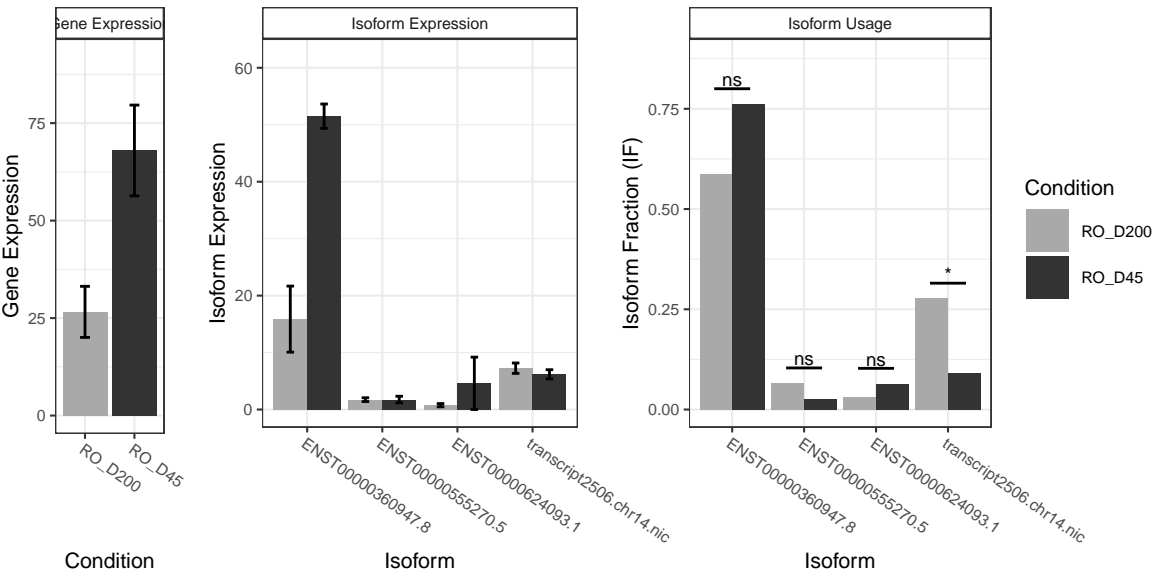
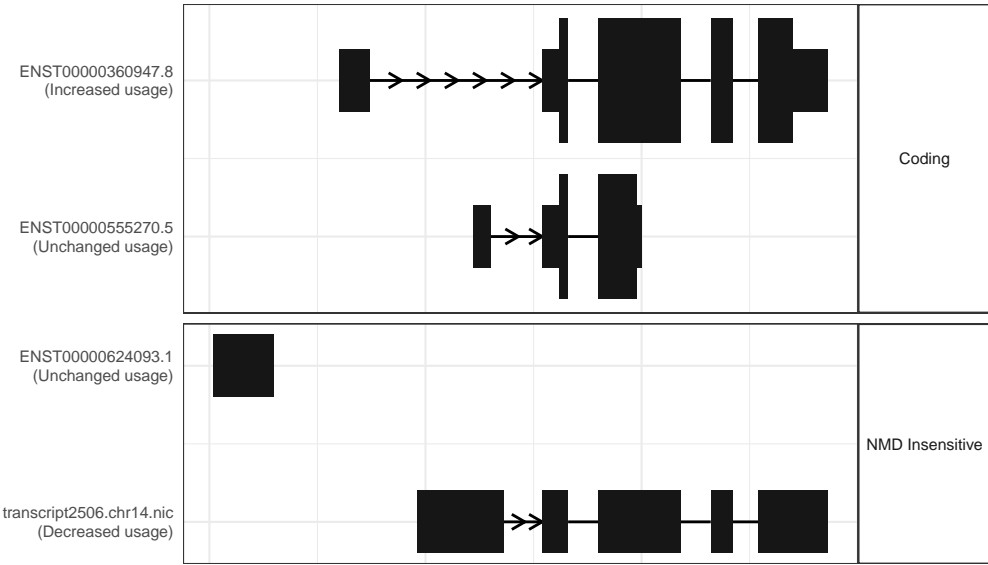
# The isoform switch in CELF3 (RO\_D200 vs RO\_D45)



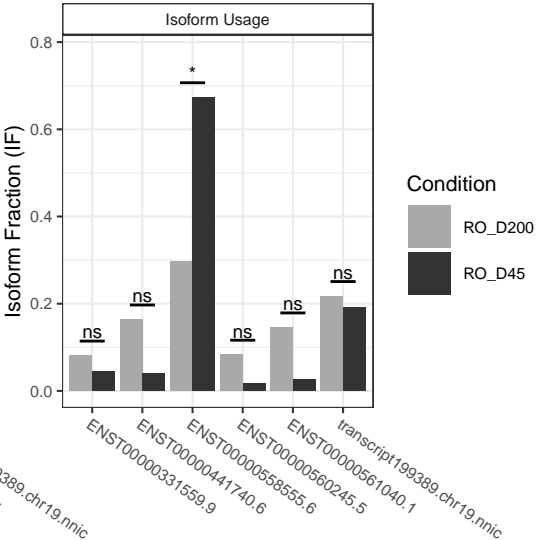
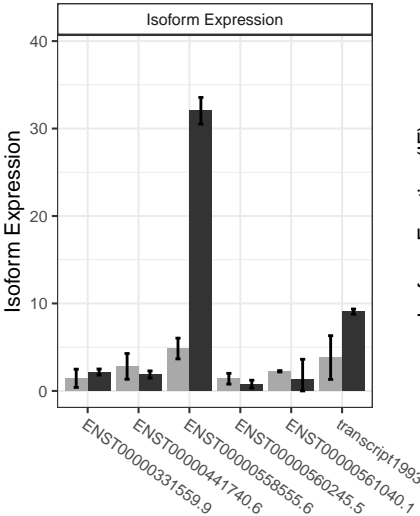
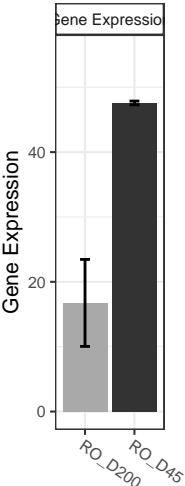
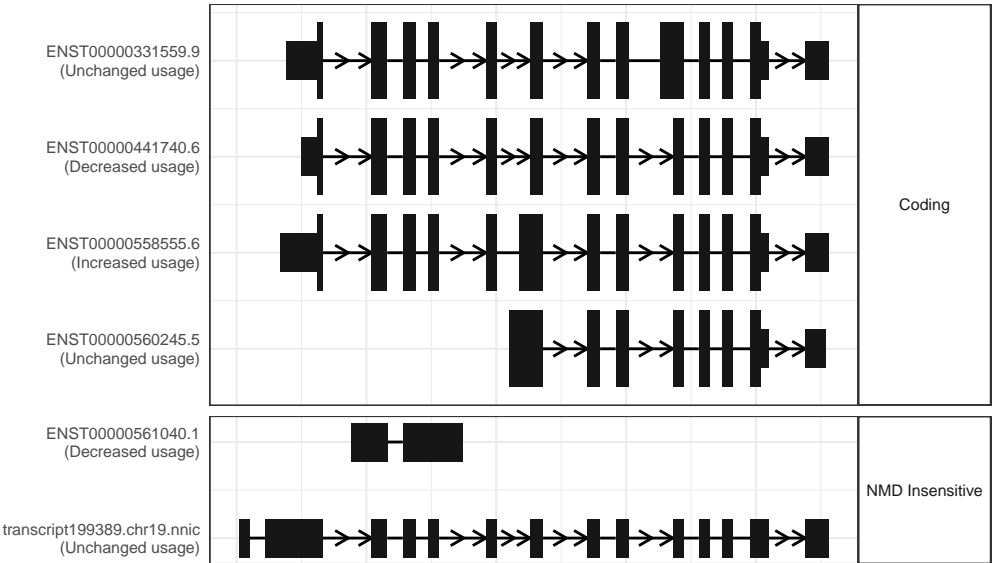
# The isoform switch in ADGRA3 (RO\_D200 vs RO\_D45)



# The isoform switch in ZNF219 (RO\_D200 vs RO\_D45)



# The isoform switch in MEIS3 (RO\_D200 vs RO\_D45)



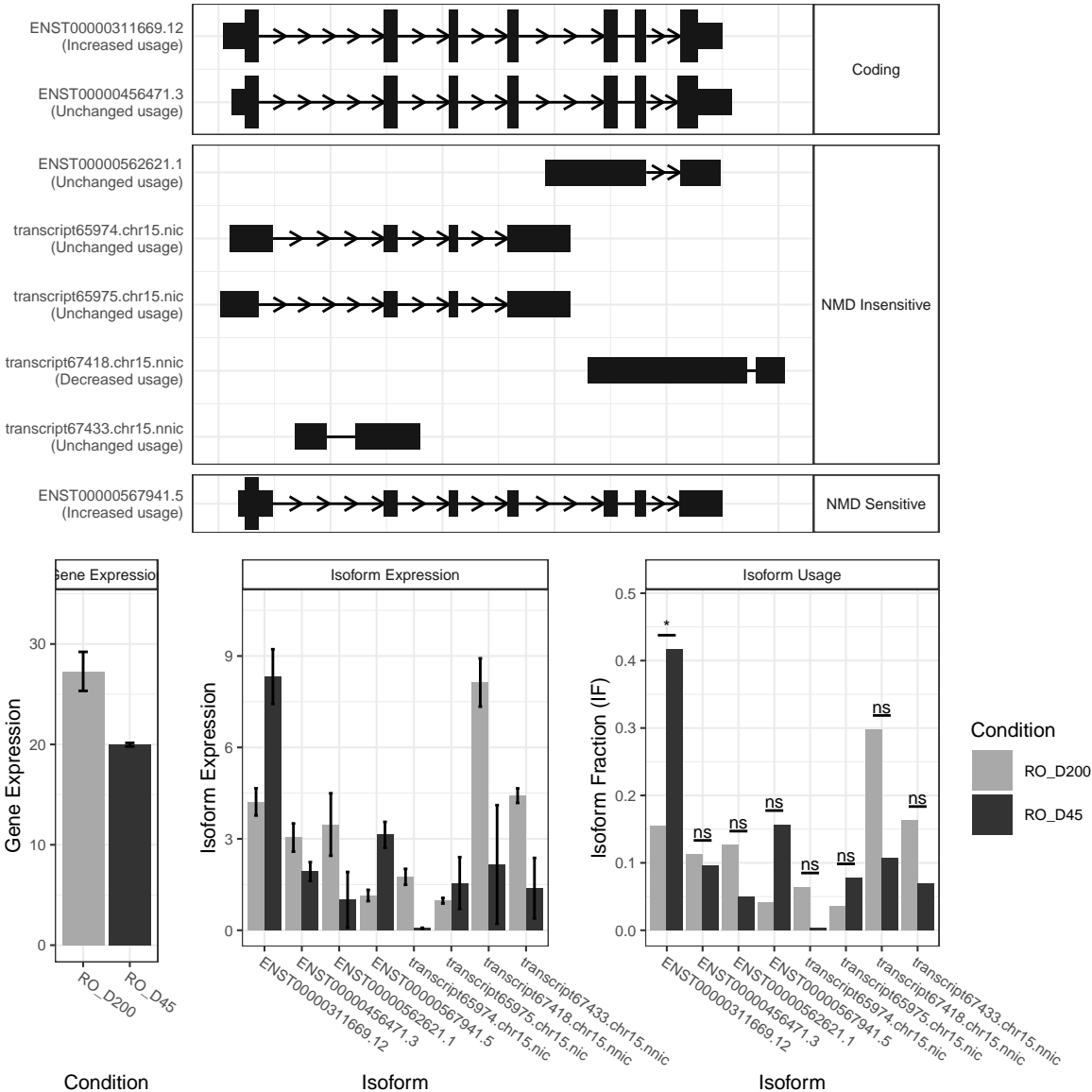
Condition

Isoform

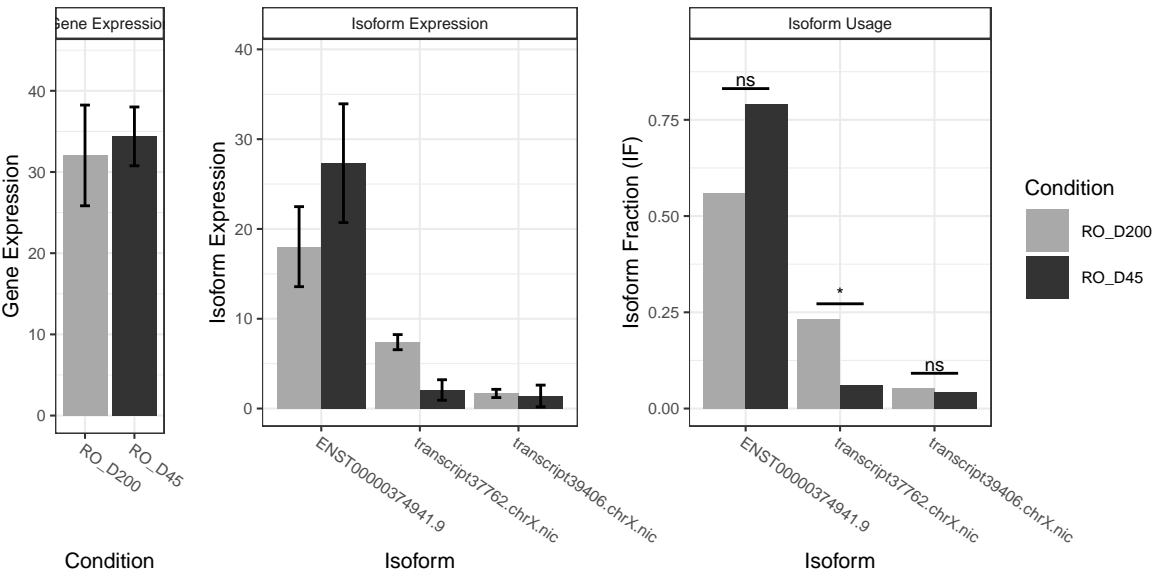
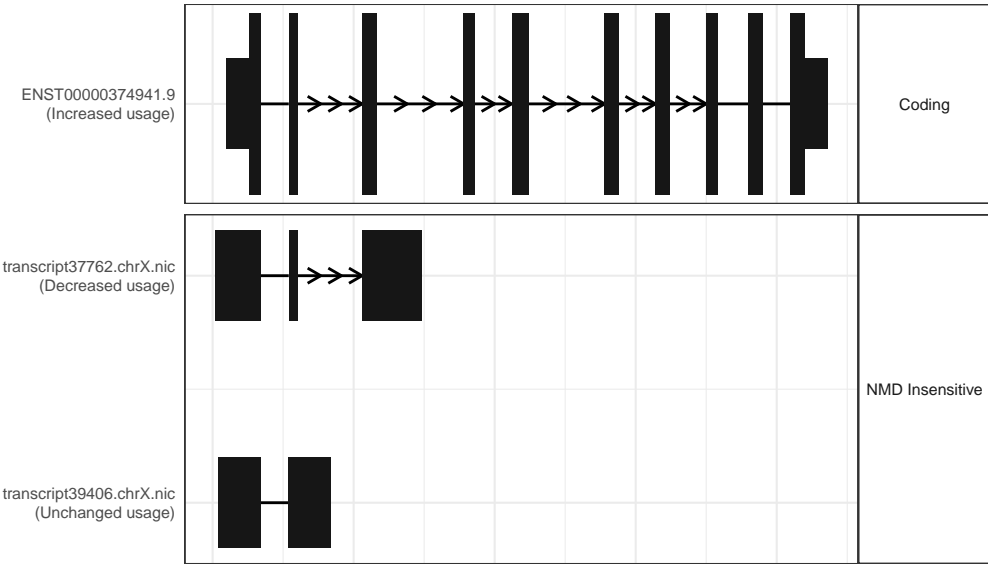
Isoform



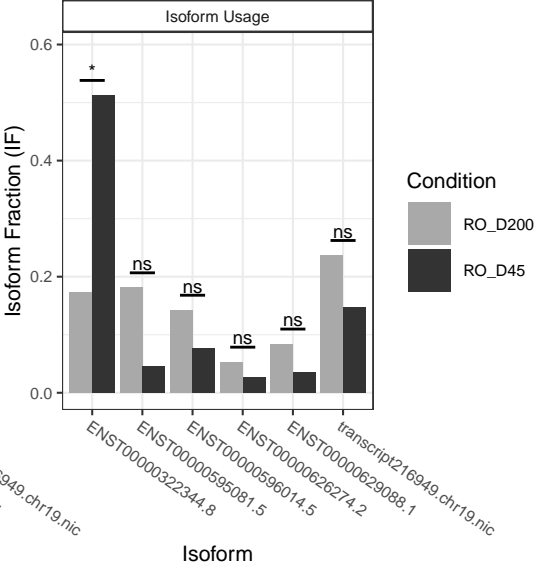
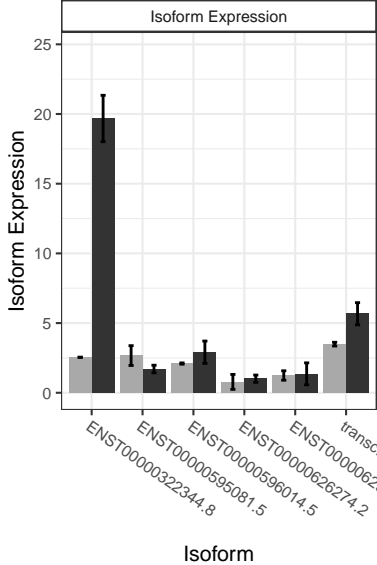
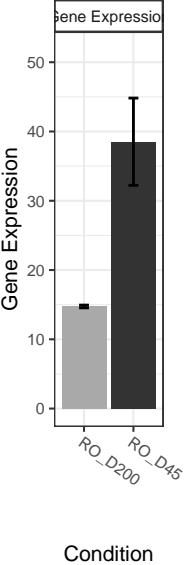
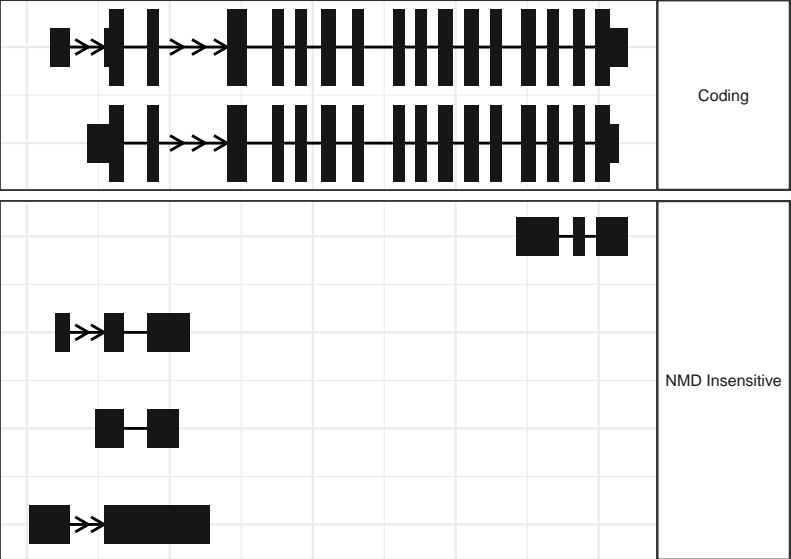
# The isoform switch in ADPGK (RO\_D200 vs RO\_D45)



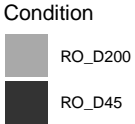
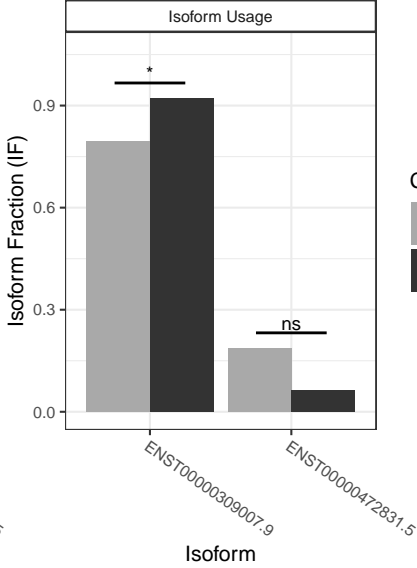
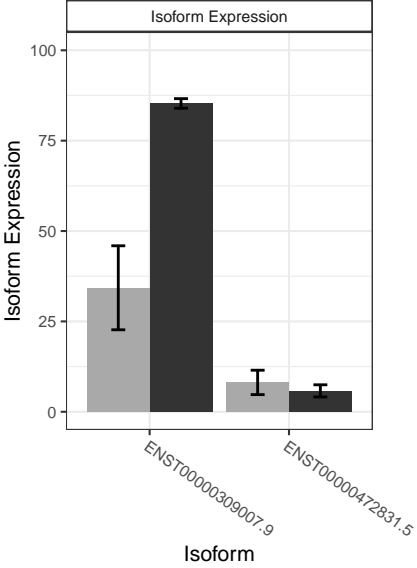
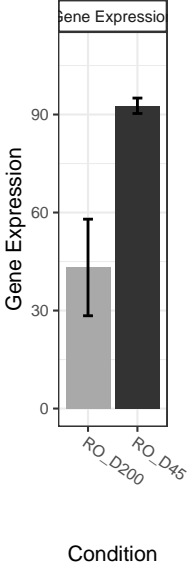
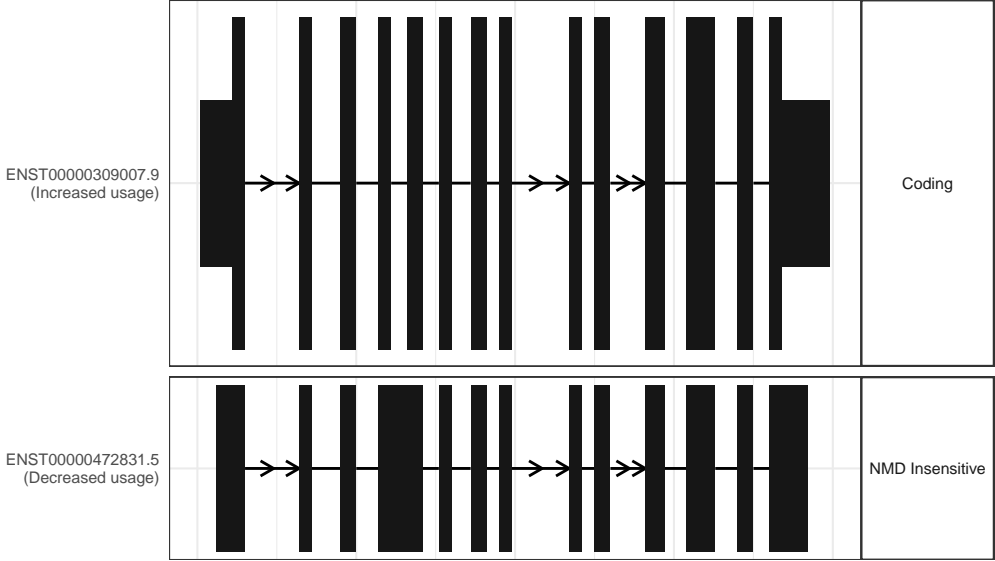
# The isoform switch in RRGB (RO\_D200 vs RO\_D45)



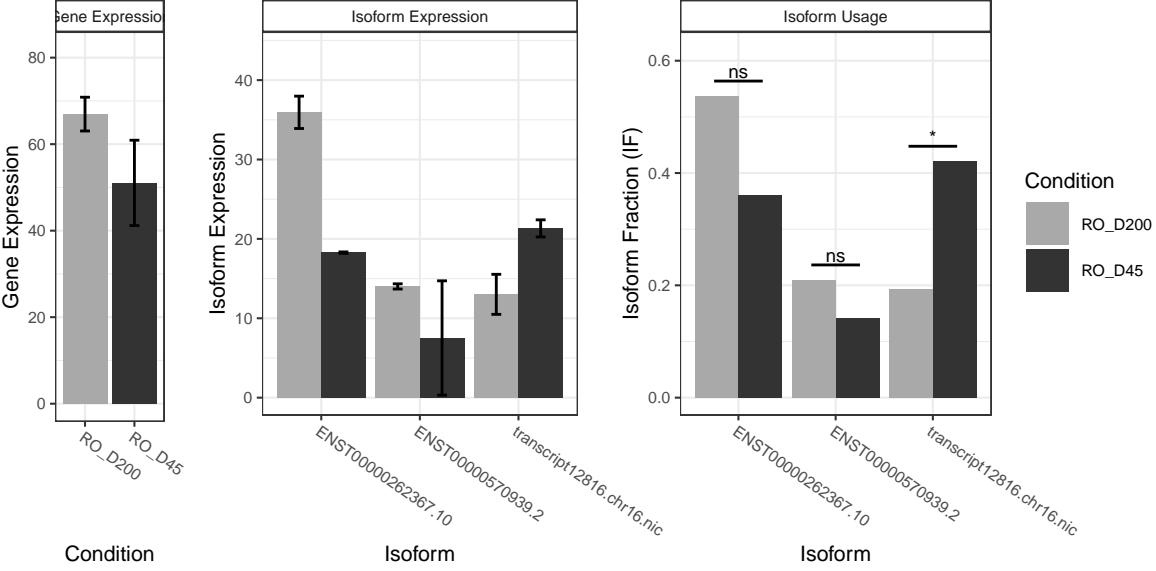
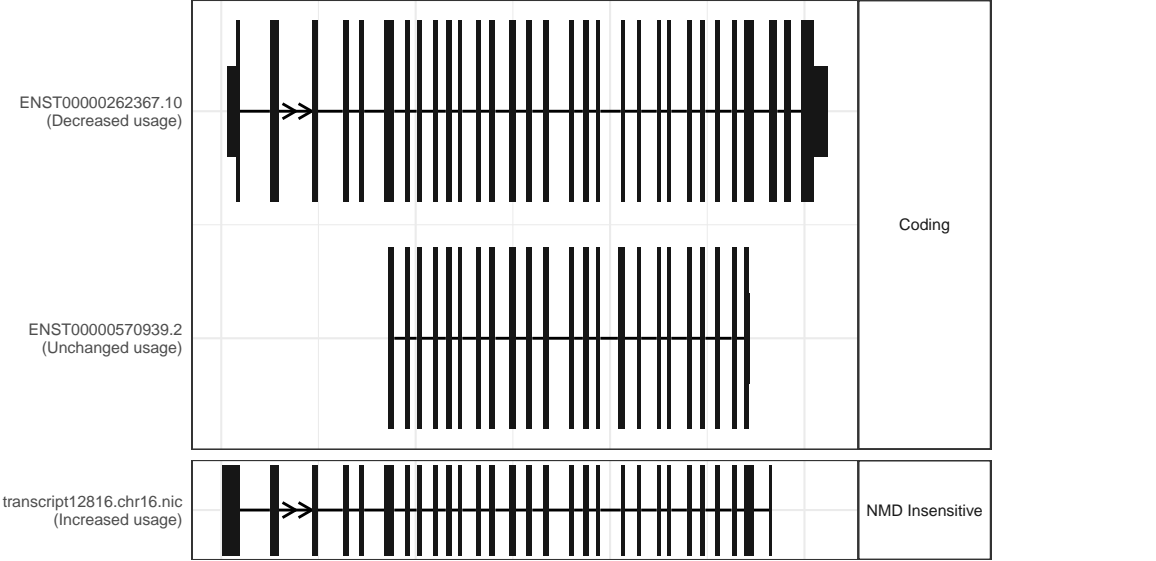
# The isoform switch in PNKP (RO\_D200 vs RO\_D45)



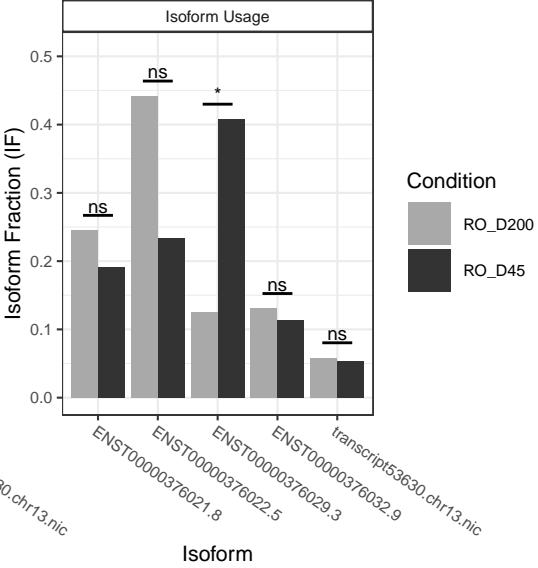
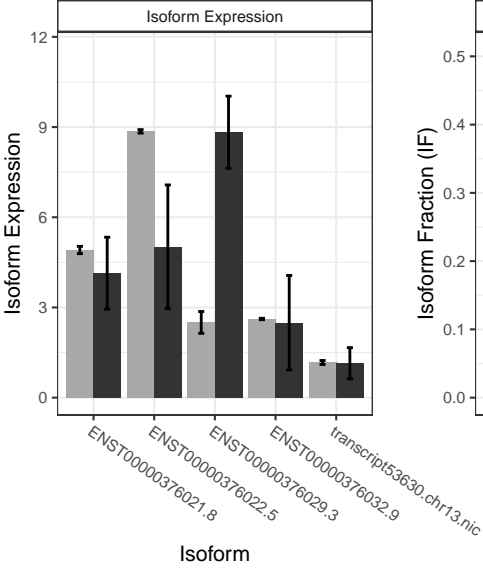
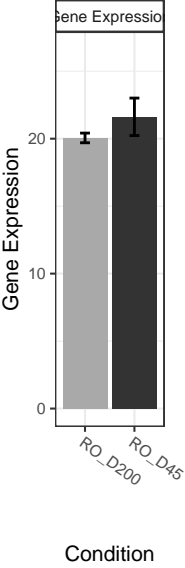
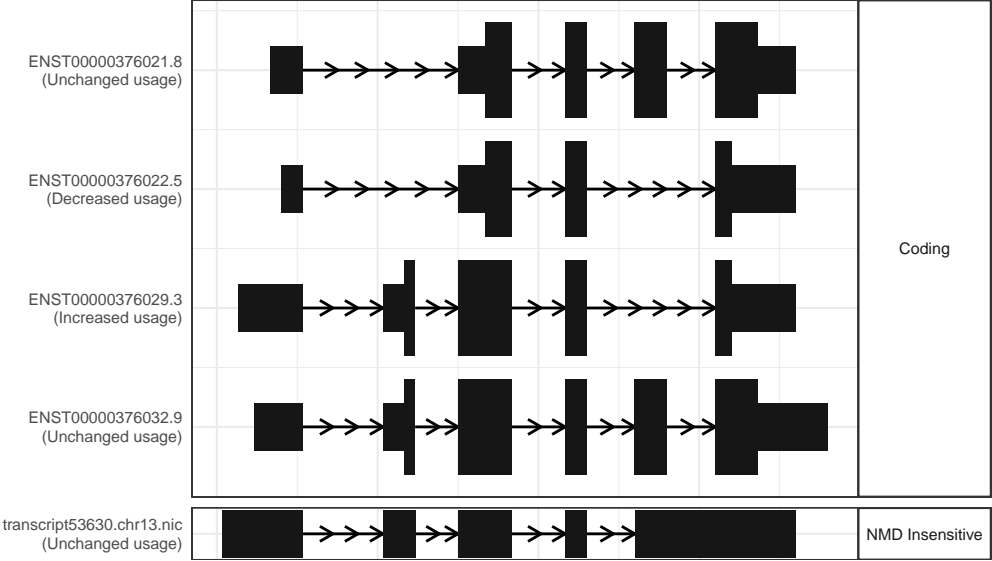
# The isoform switch in DBN1 (RO\_D200 vs RO\_D45)



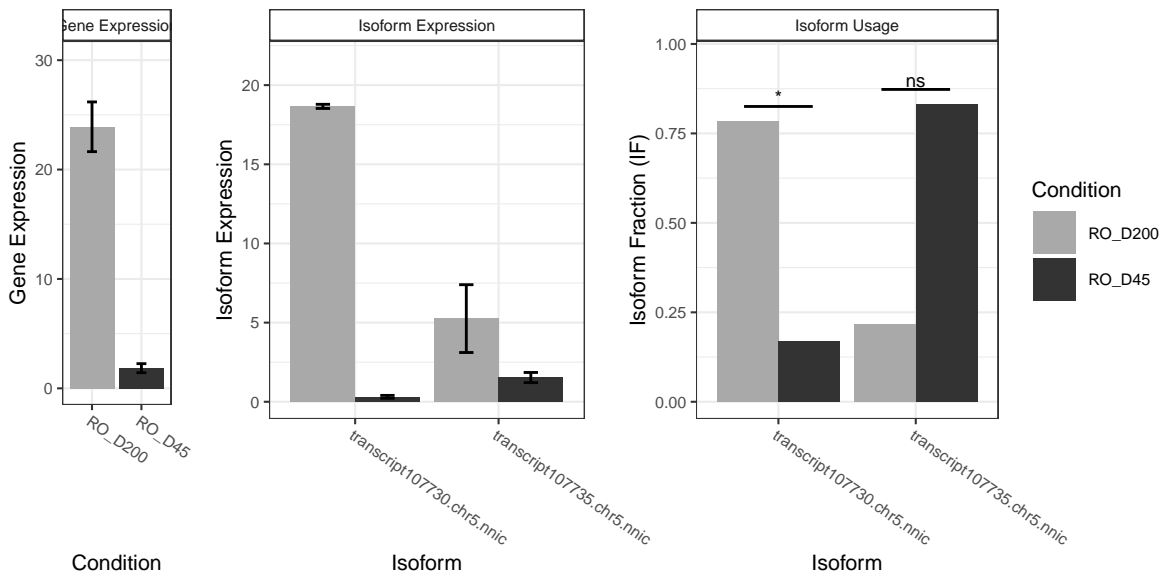
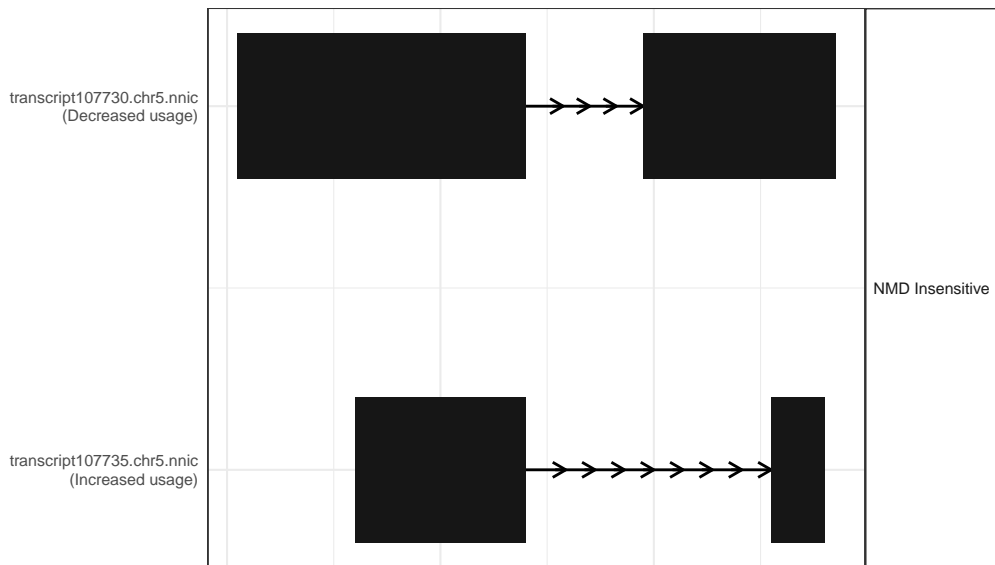
# The isoform switch in CREBBP (RO\_D200 vs RO\_D45)



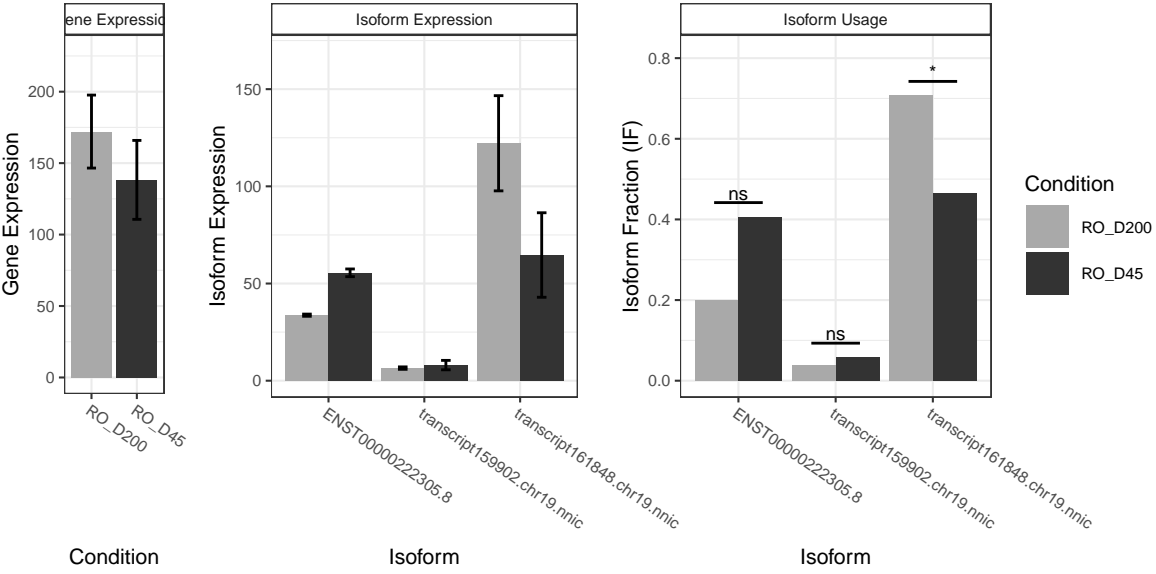
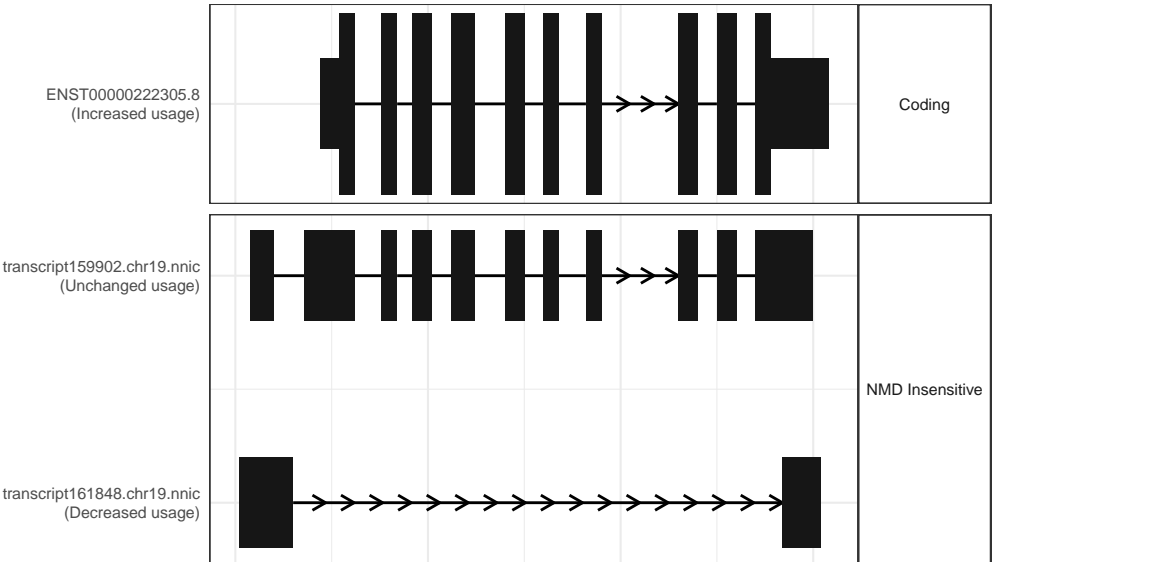
# The isoform switch in TEX30 (RO\_D200 vs RO\_D45)



# Gene isoform switch in unannotated gene (RO\_D200 vs RO\_D45)

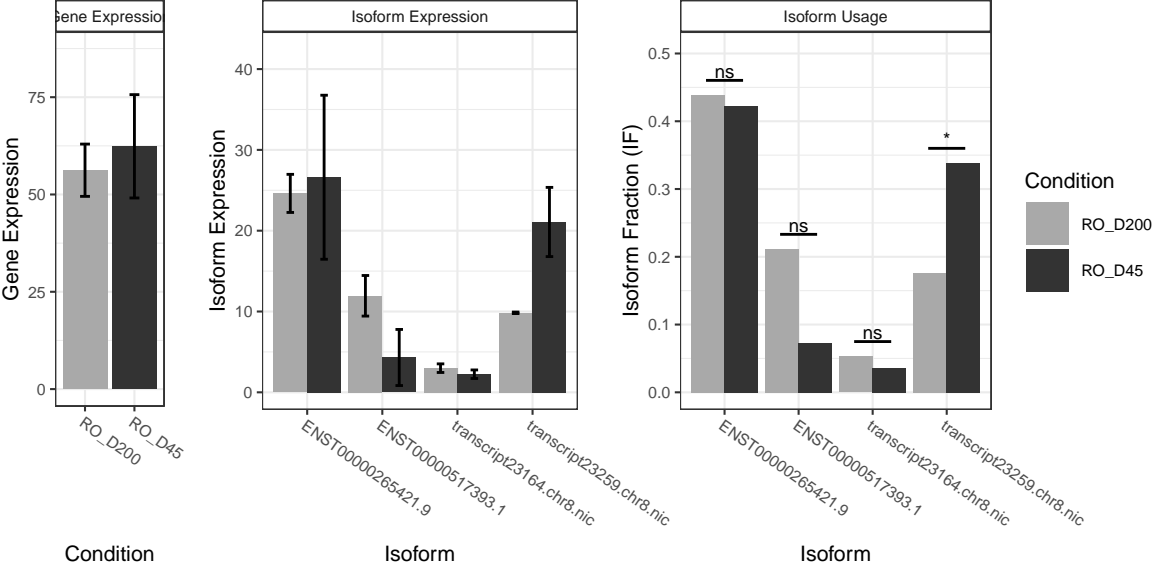
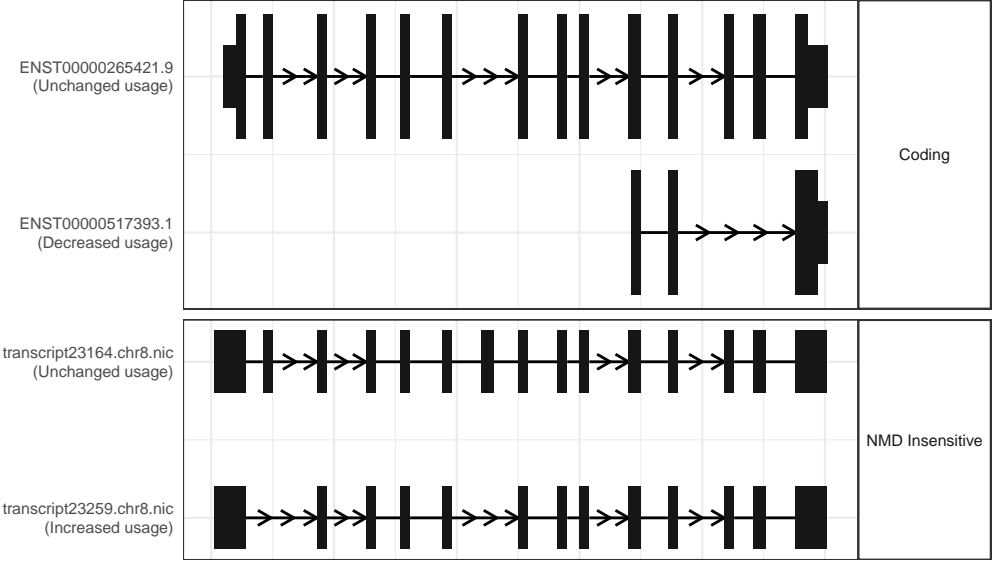


# The isoform switch in USF2 (RO\_D200 vs RO\_D45)

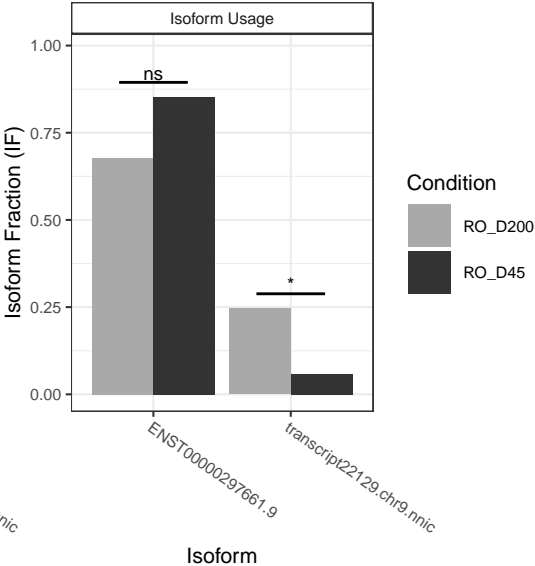
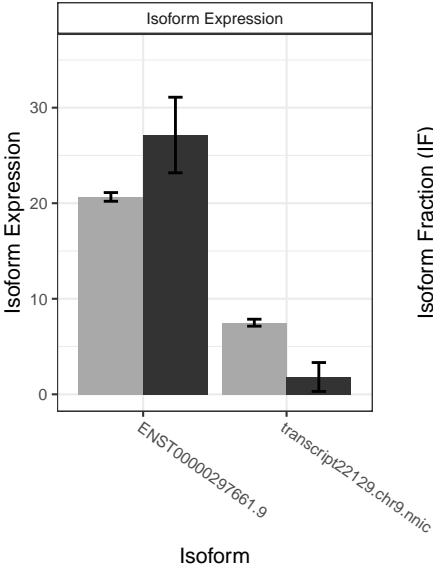
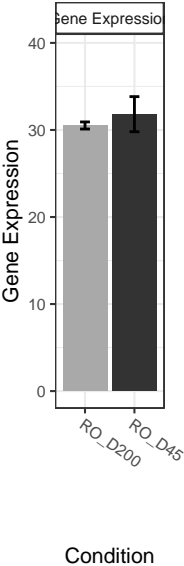
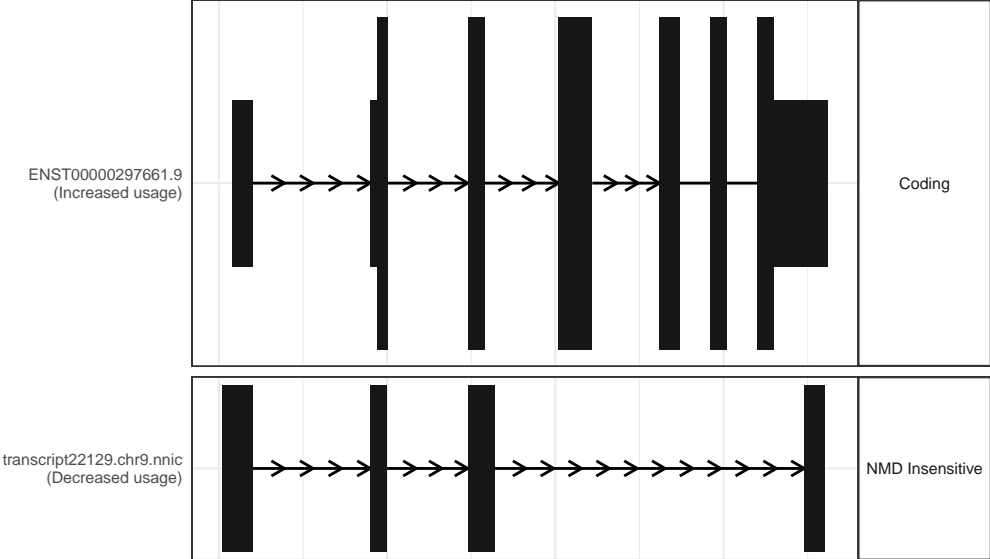




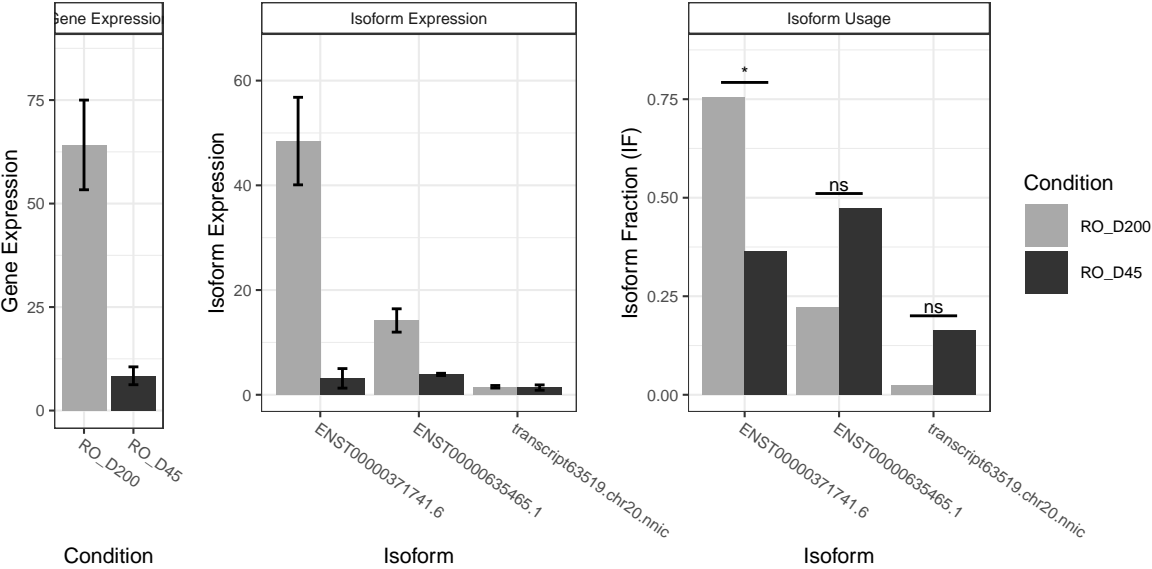
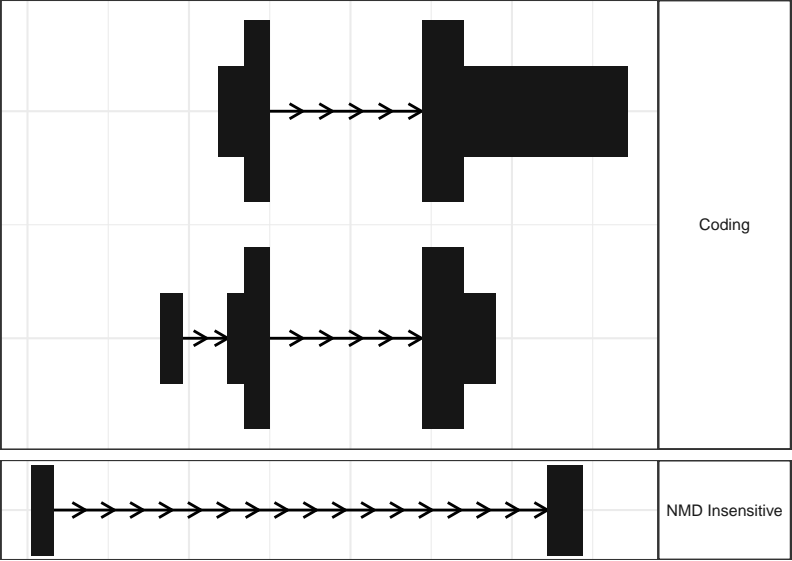
# The isoform switch in POLB (RO\_D200 vs RO\_D45)



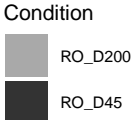
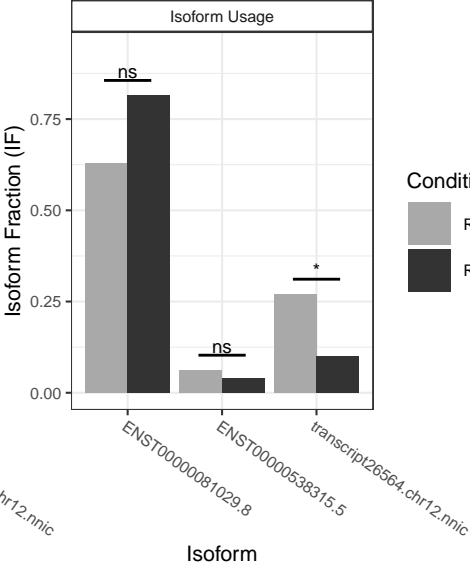
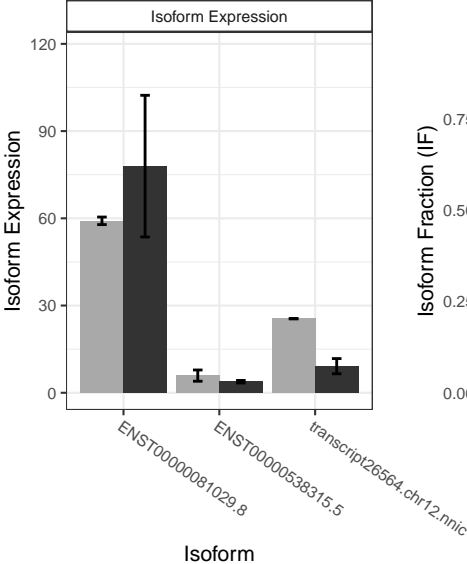
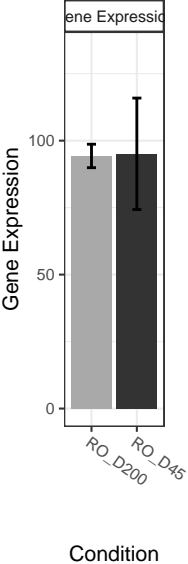
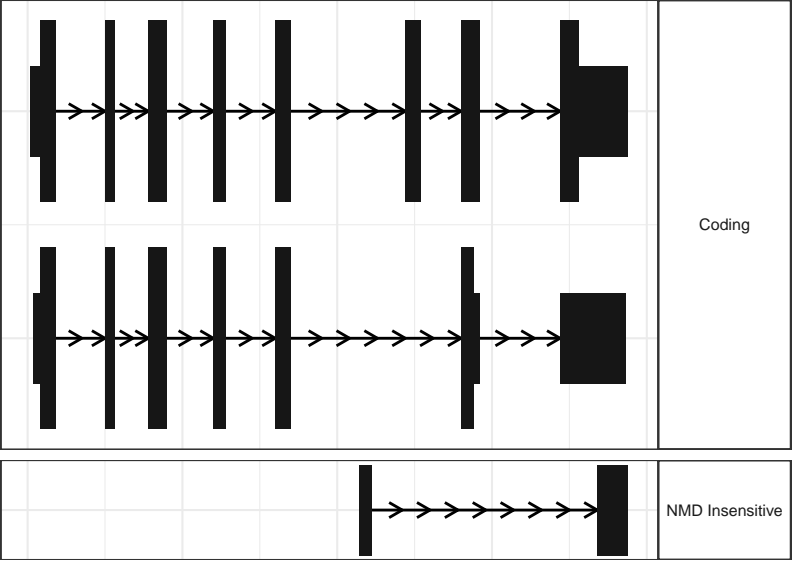
# The isoform switch in UBAP1 (RO\_D200 vs RO\_D45)



# The isoform switch in KCNB1 (RO\_D200 vs RO\_D45)



# The isoform switch in MRPS35 (RO\_D200 vs RO\_D45)



# The isoform switch in FLAD1 (RO\_D200 vs RO\_D45)

