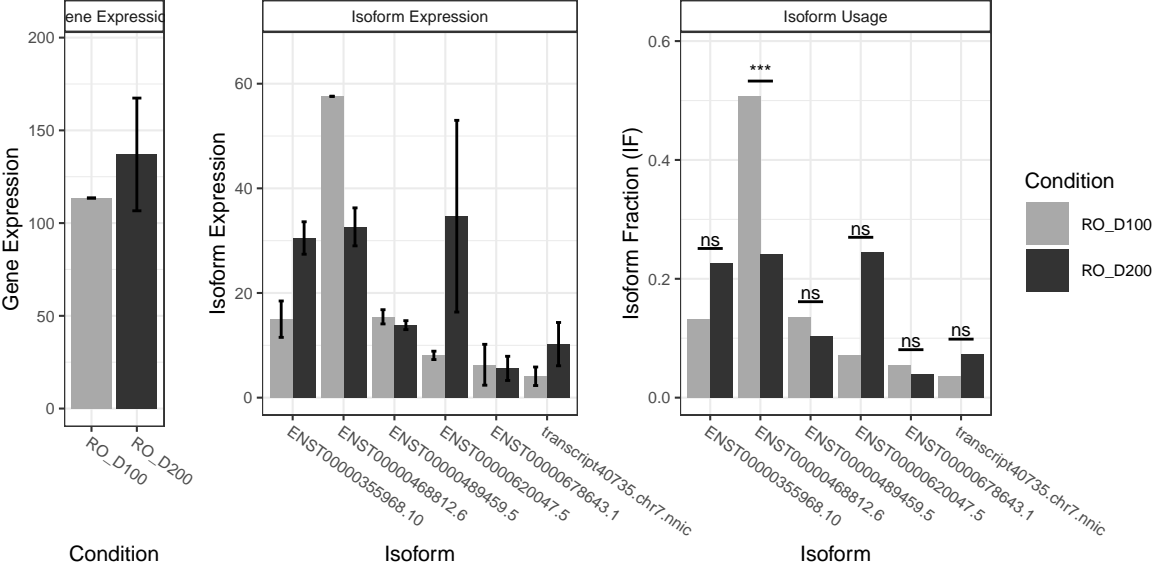
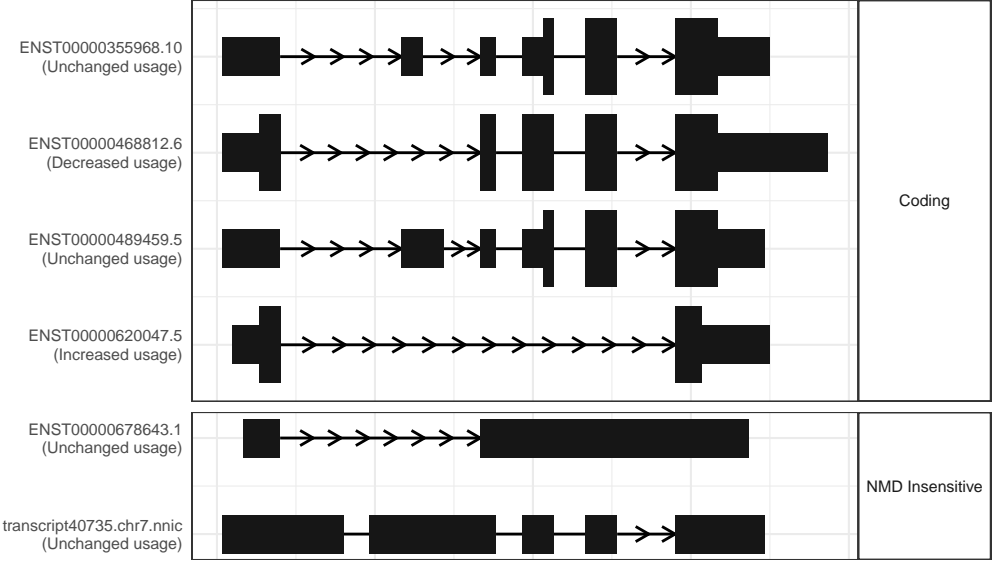
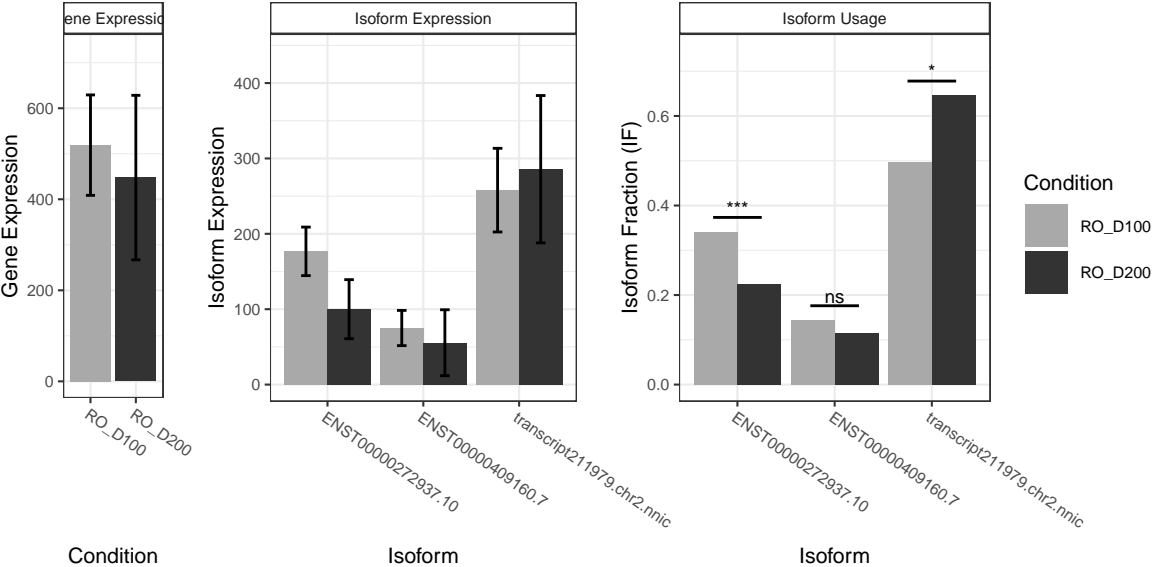
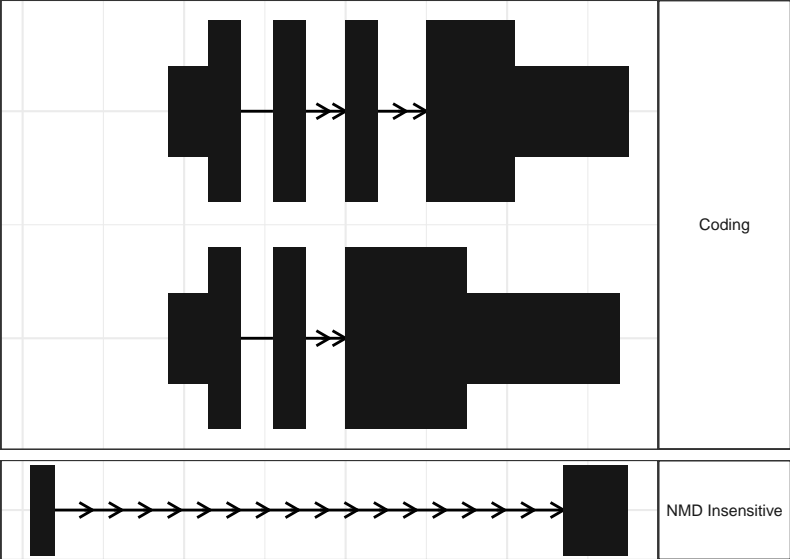




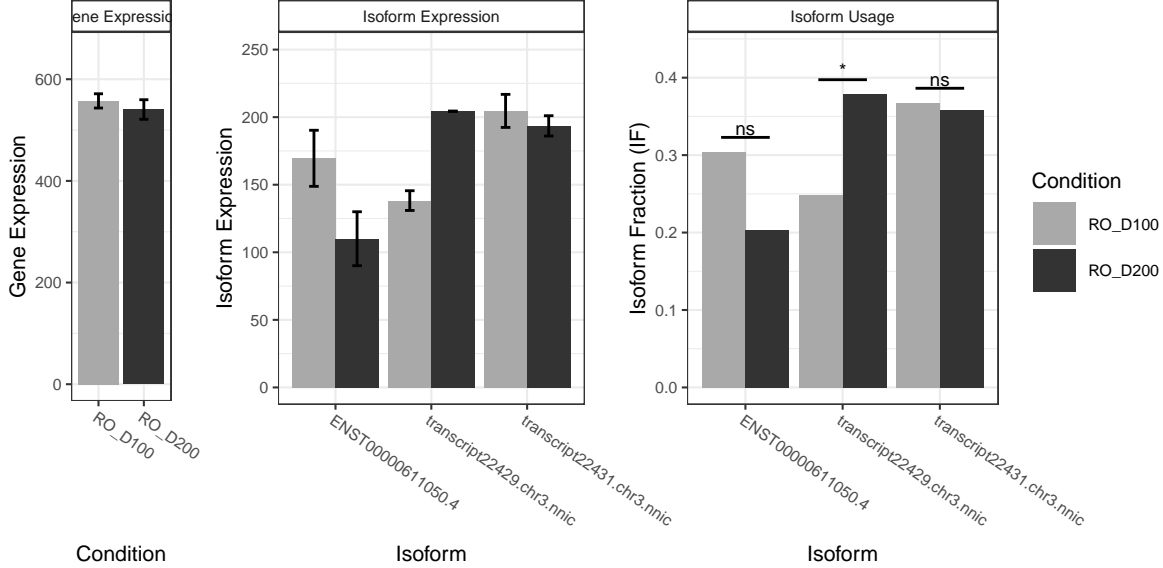
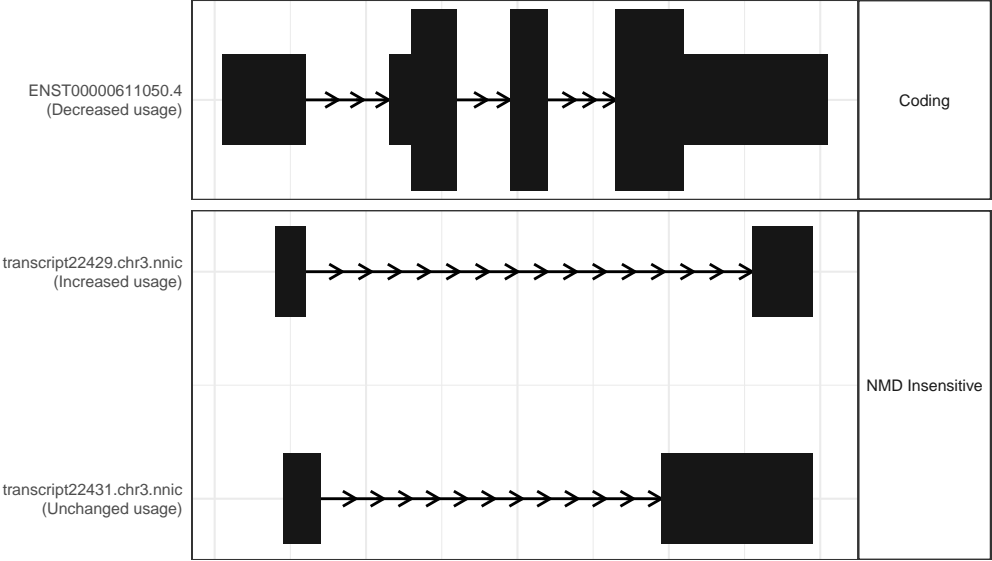
# The isoform switch in PPIA (RO\_D100 vs RO\_D200)



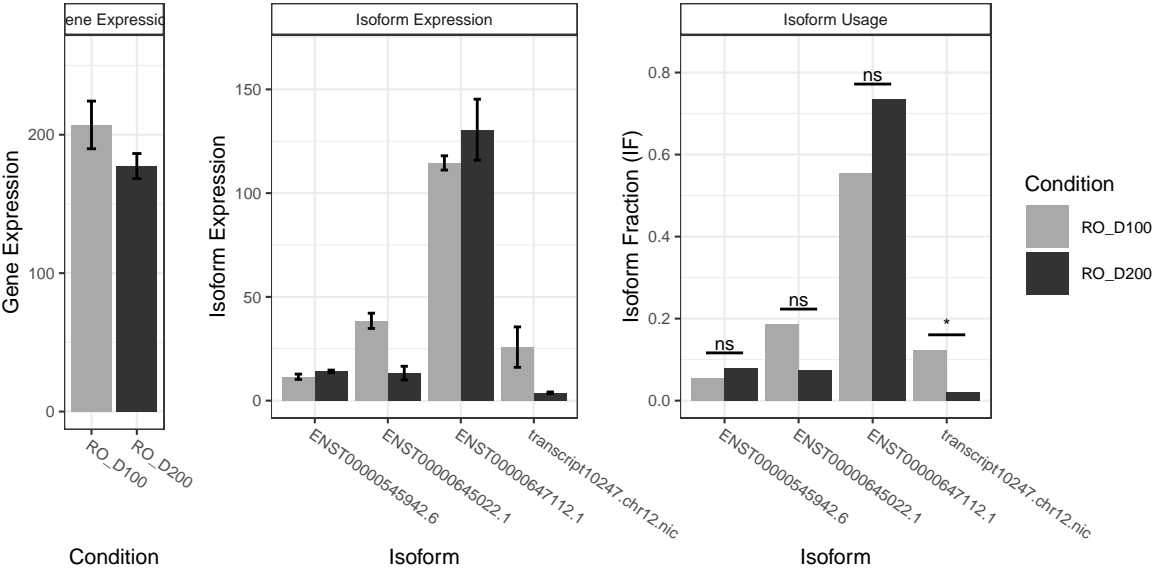
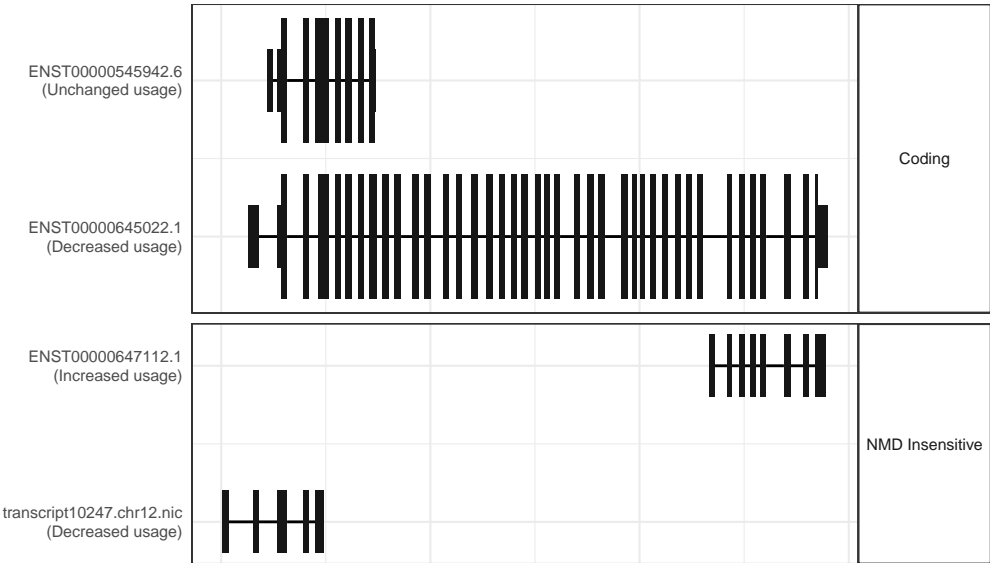
# The isoform switch in HES6 (RO\_D100 vs RO\_D200)



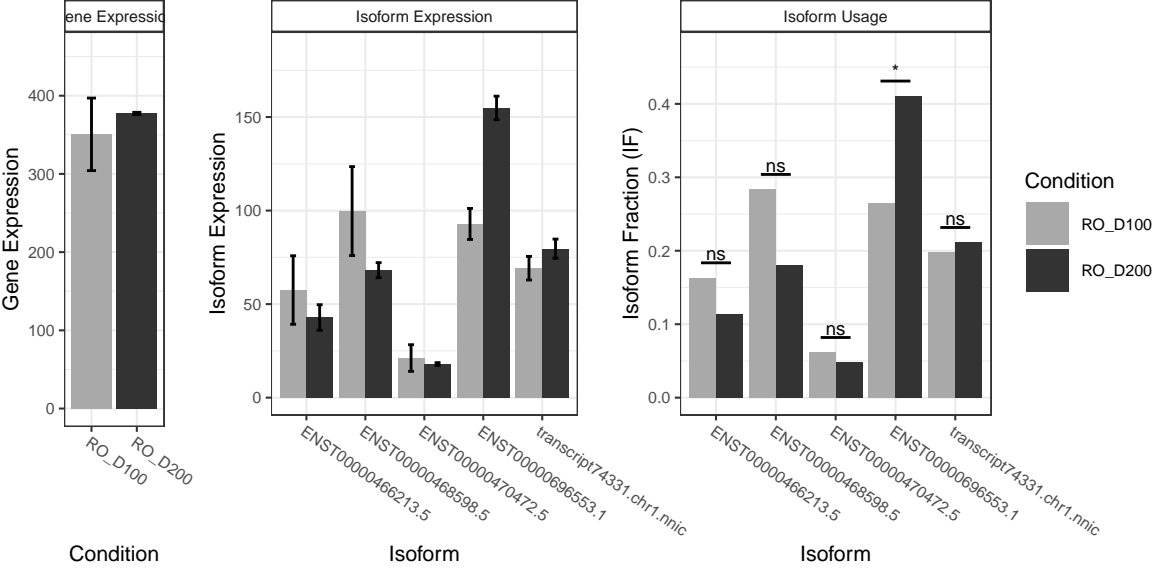
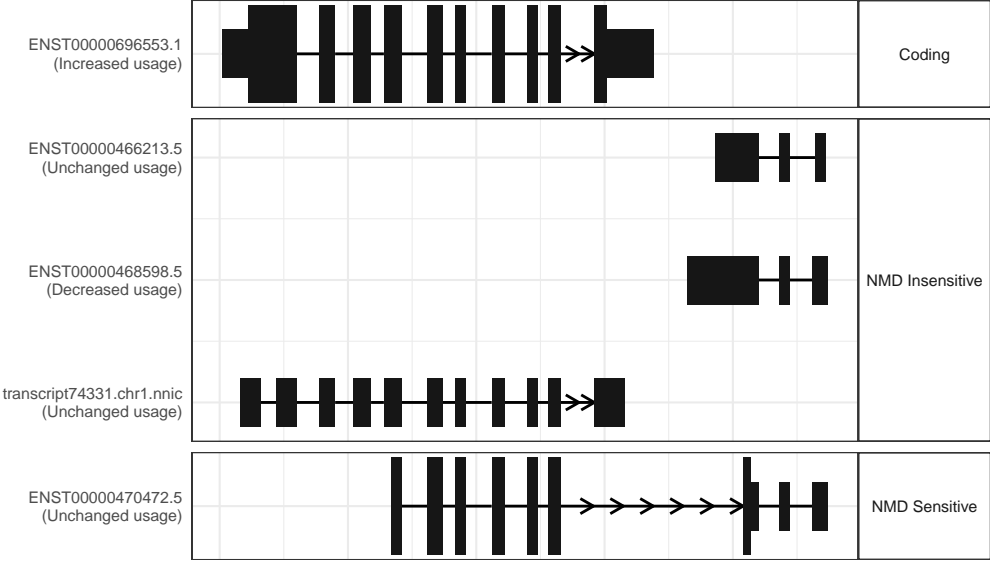
# The isoform switch in RPL15 (RO\_D100 vs RO\_D200)



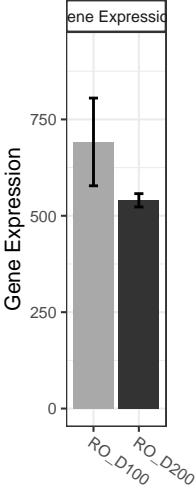
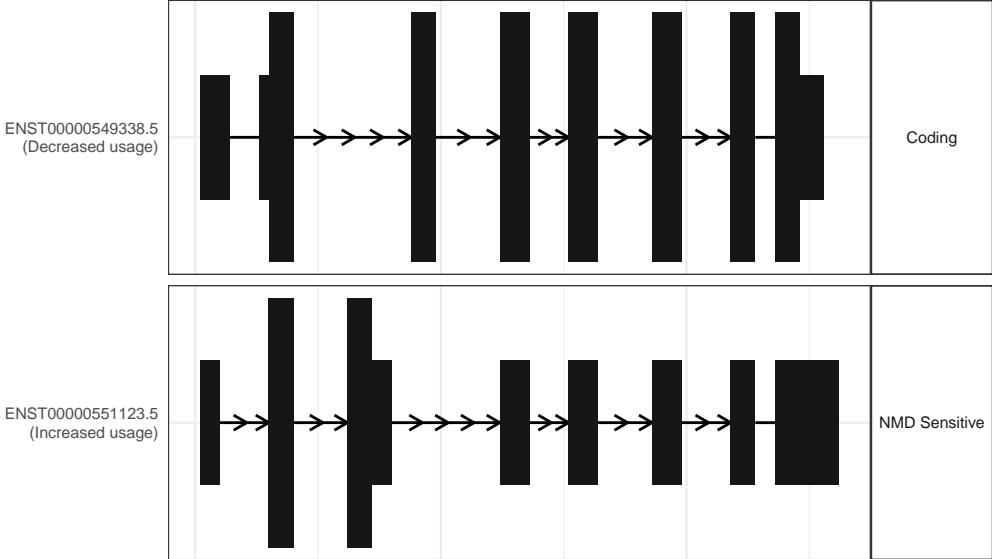
# The isoform switch in CHD4 (RO\_D100 vs RO\_D200)



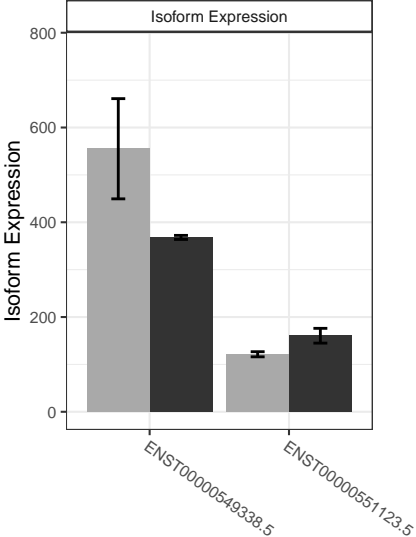
# The isoform switch in SFPQ (RO\_D100 vs RO\_D200)



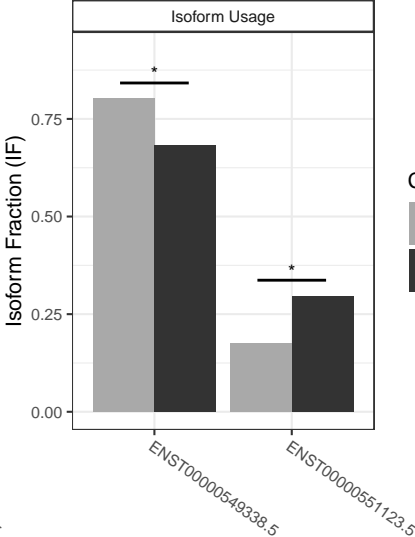
# The isoform switch in SLC25A3 (RO\_D100 vs RO\_D200)



Condition



Isoform

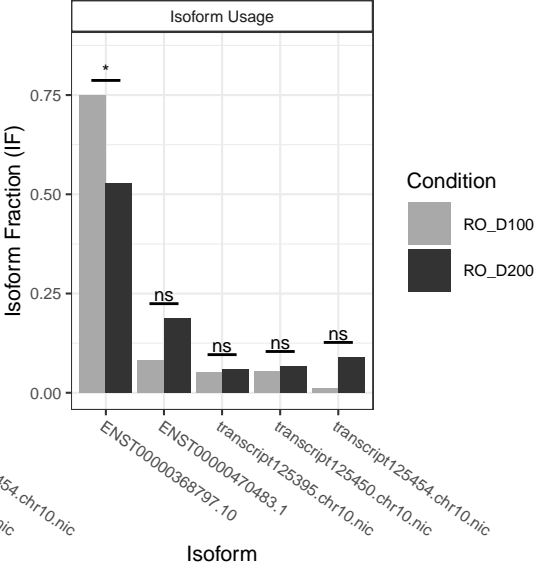
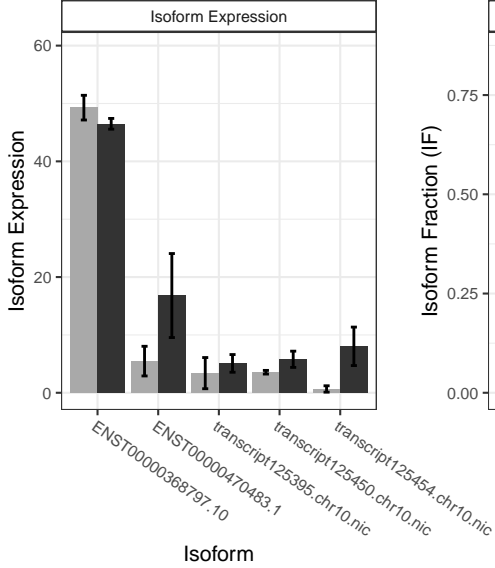
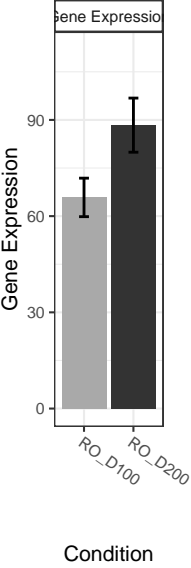
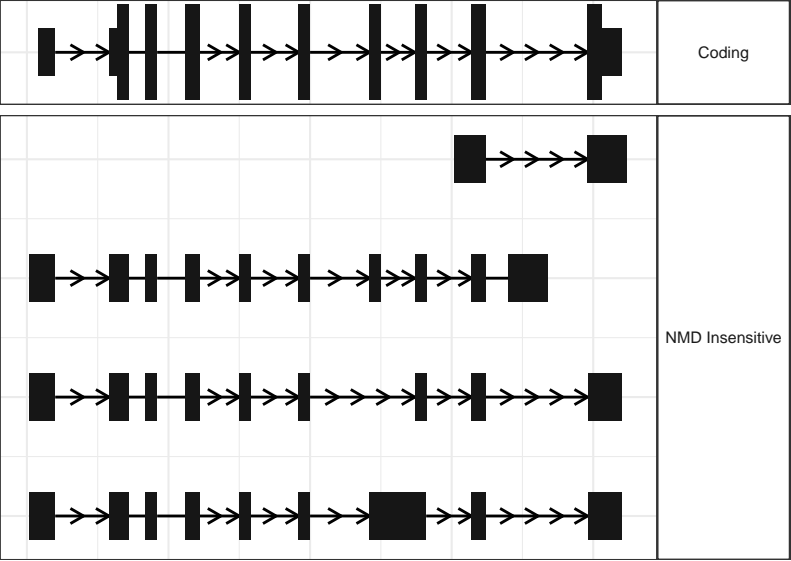


Isoform

Condition

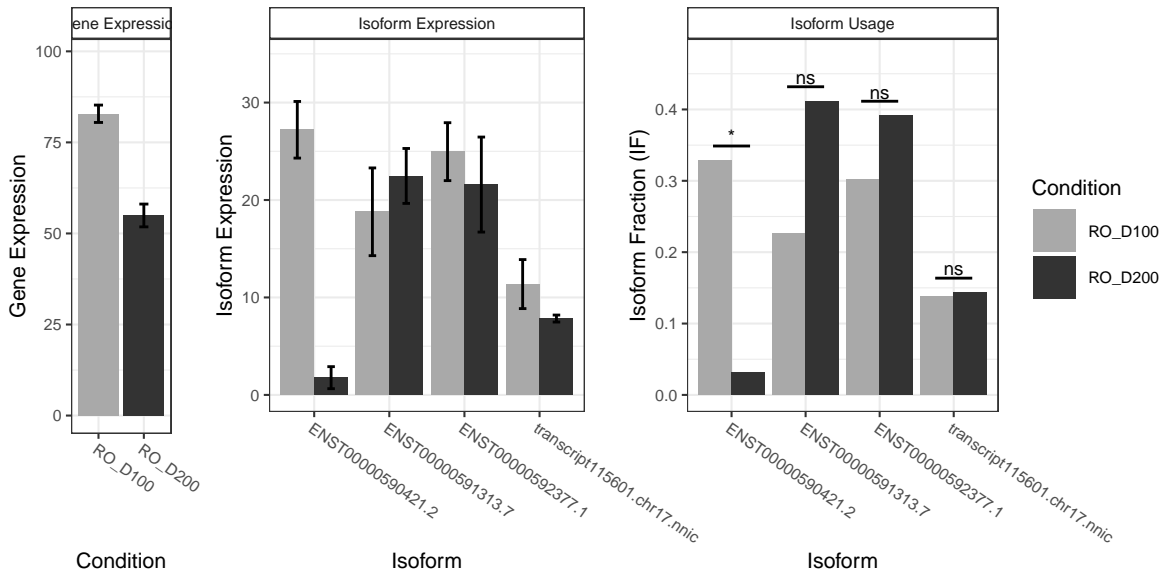
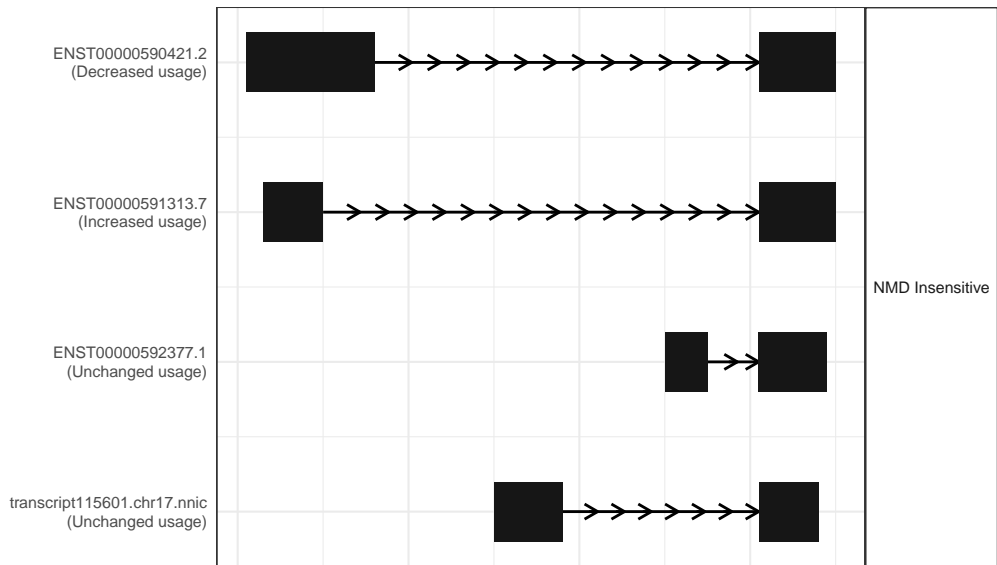


# The isoform switch in UROS (RO\_D100 vs RO\_D200)

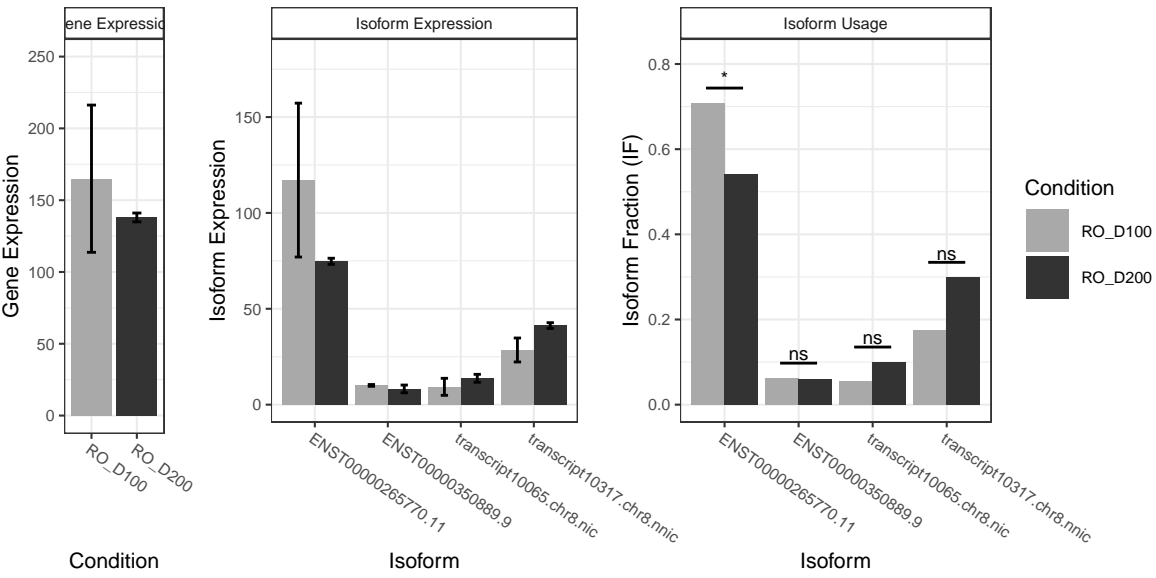
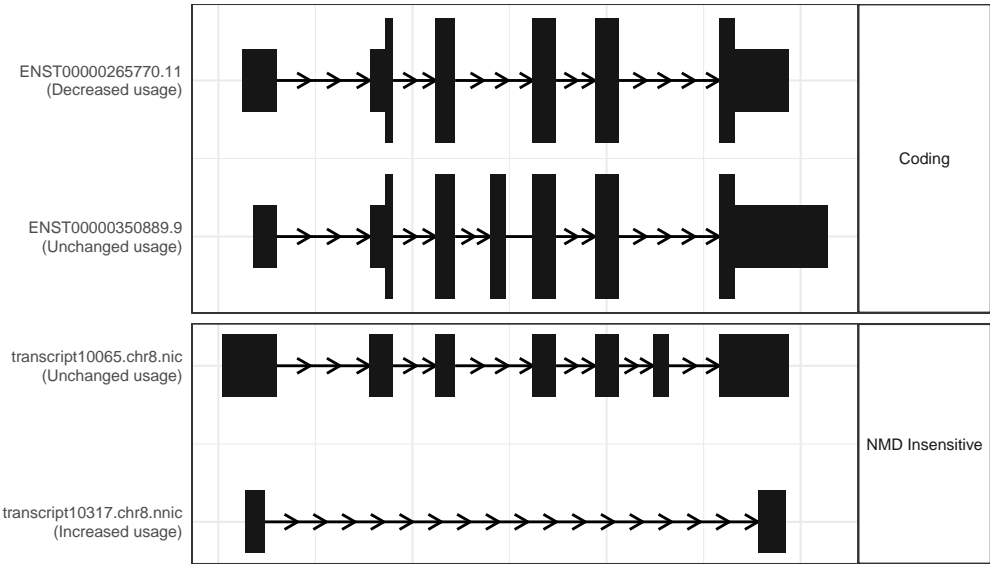




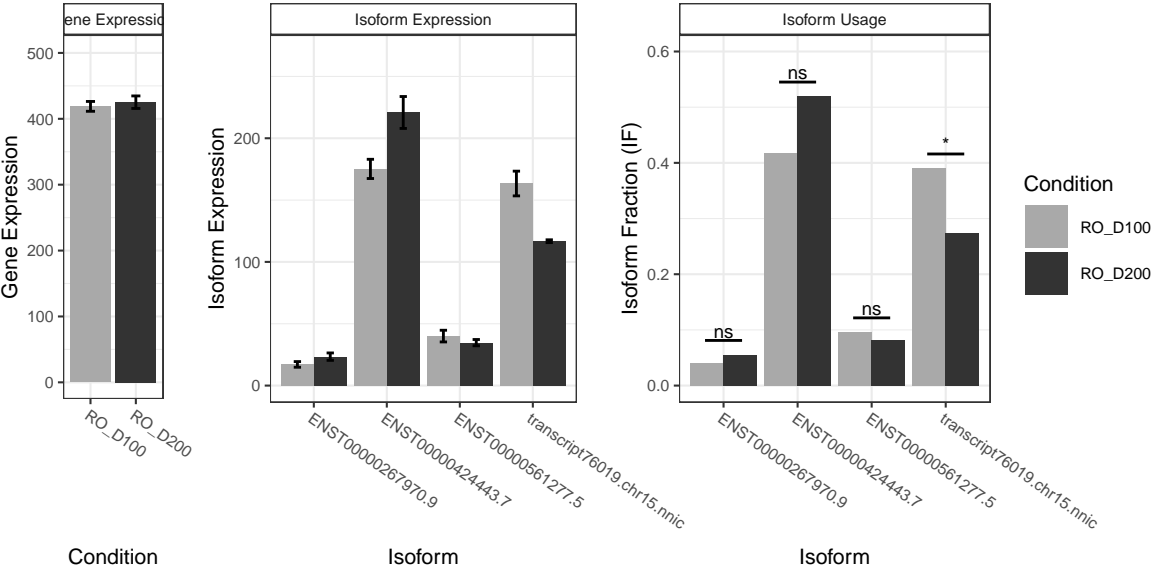
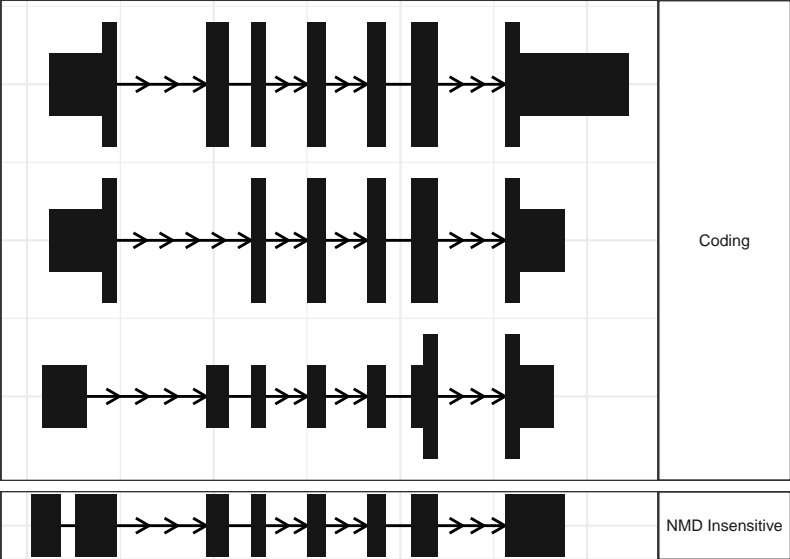
# The isoform switch in TBX2-AS1 (RO\_D100 vs RO\_D200)



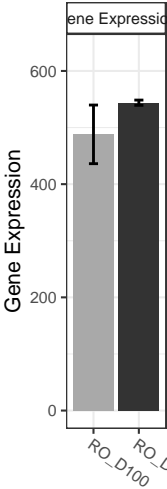
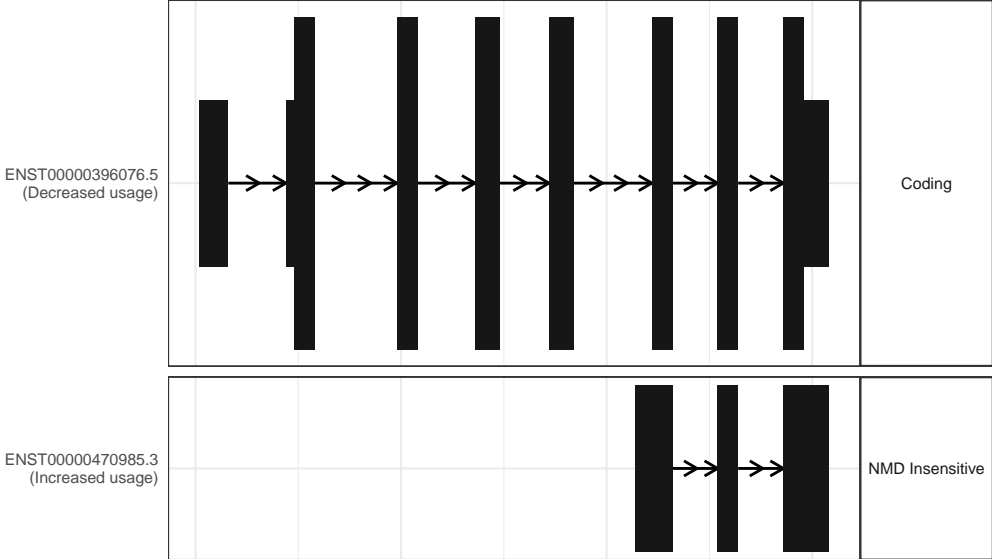
# The isoform switch in STMN4 (RO\_D100 vs RO\_D200)



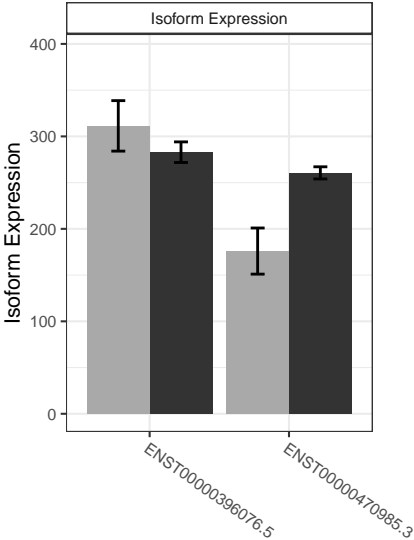
# The isoform switch in TSPAN3 (RO\_D100 vs RO\_D200)



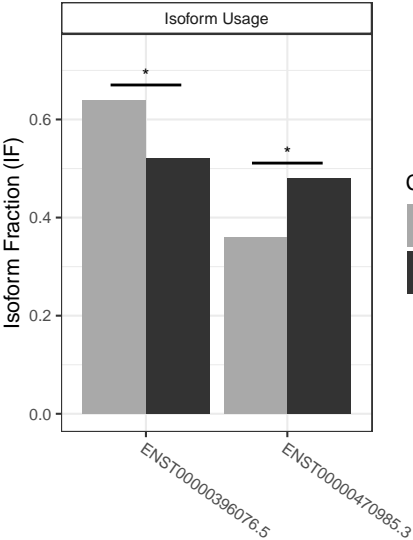
# The isoform switch in LDHB (RO\_D100 vs RO\_D200)



Condition

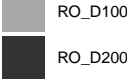


Isoform

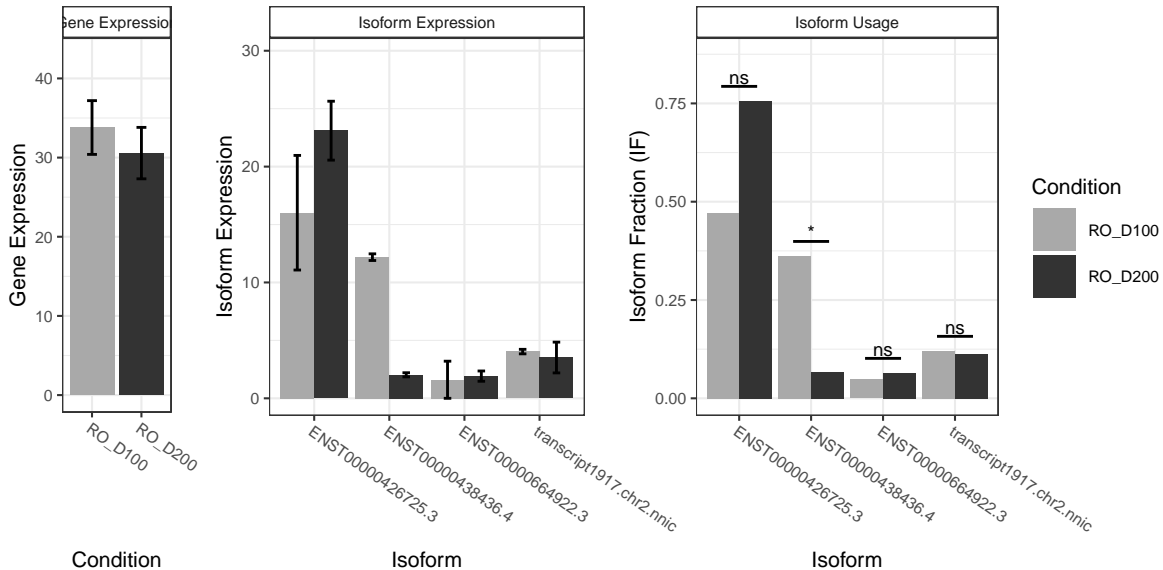
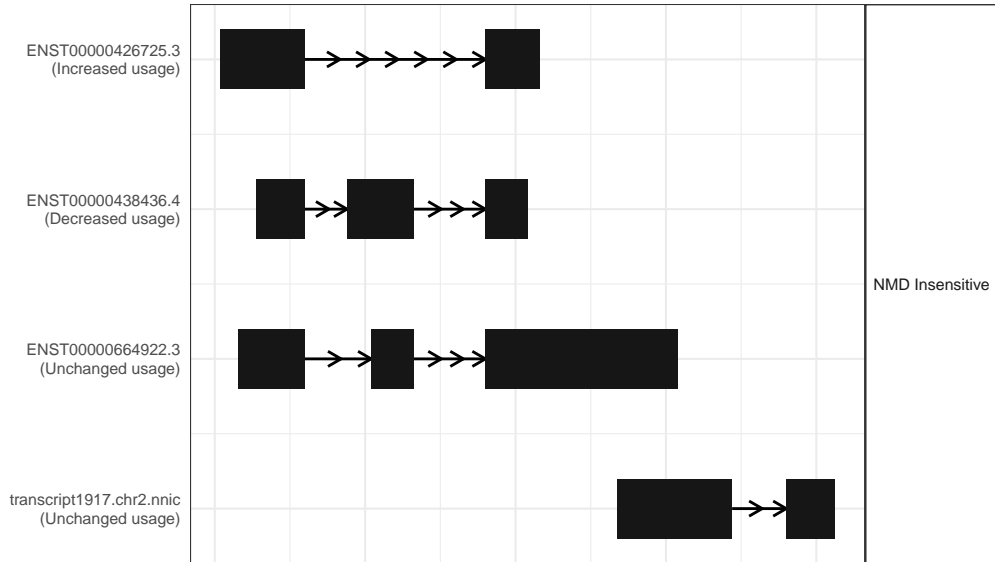


Isoform

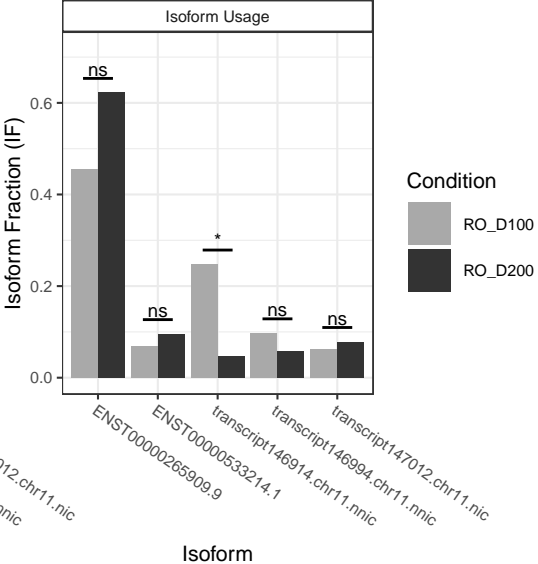
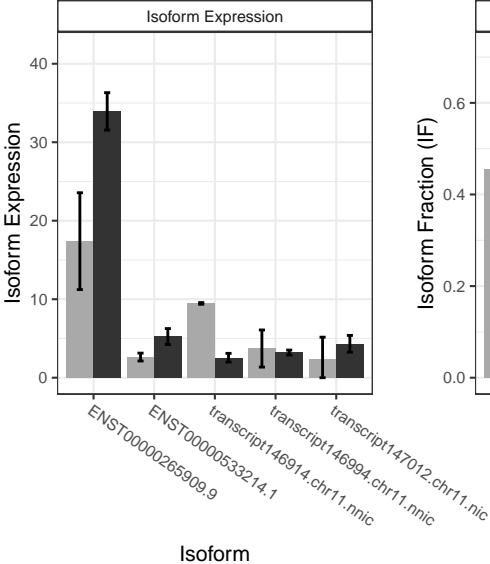
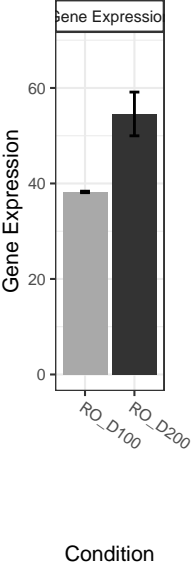
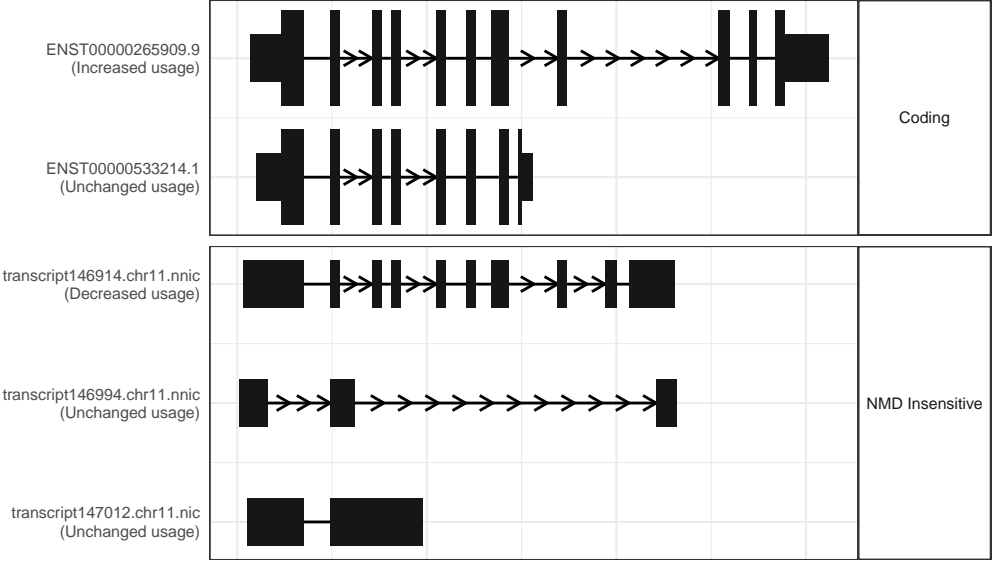
Condition



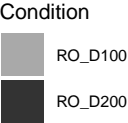
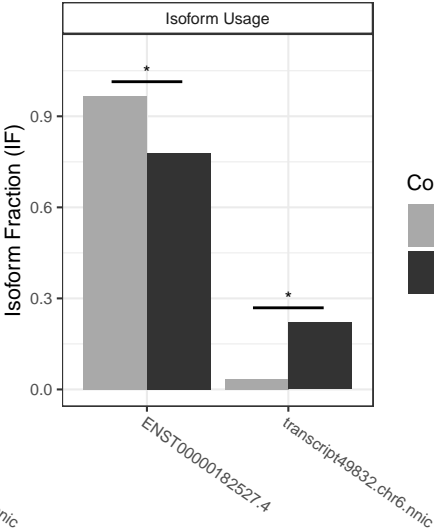
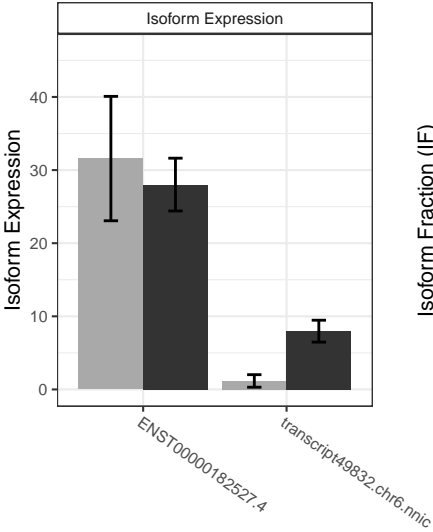
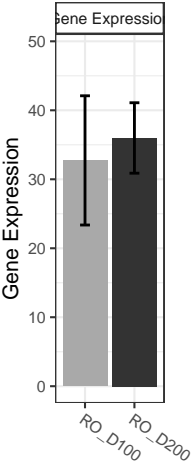
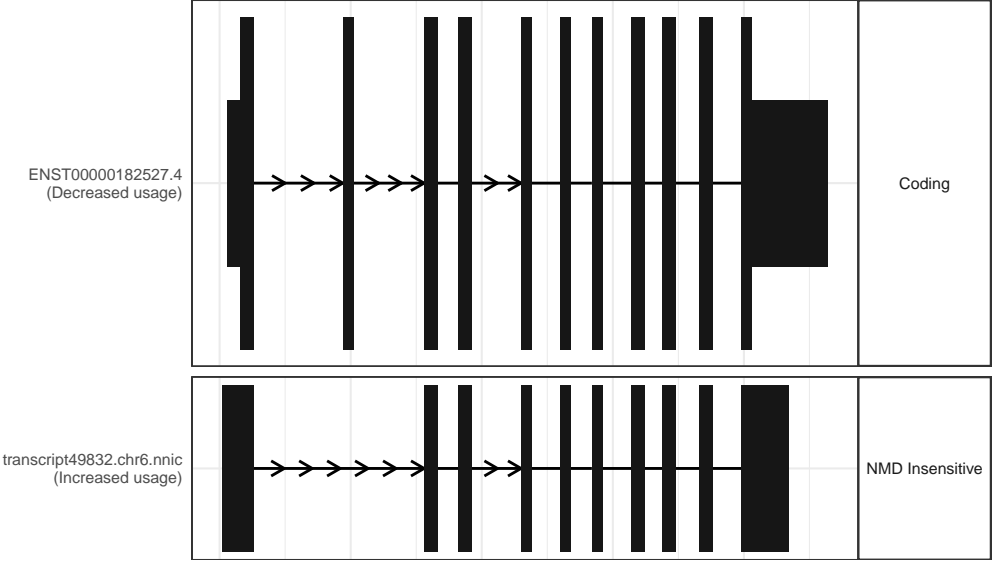
# The isoform switch in RNASEH1-DT (RO\_D100 vs RO\_D200)



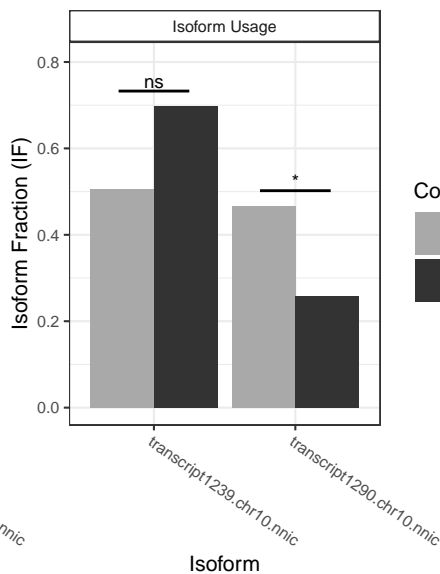
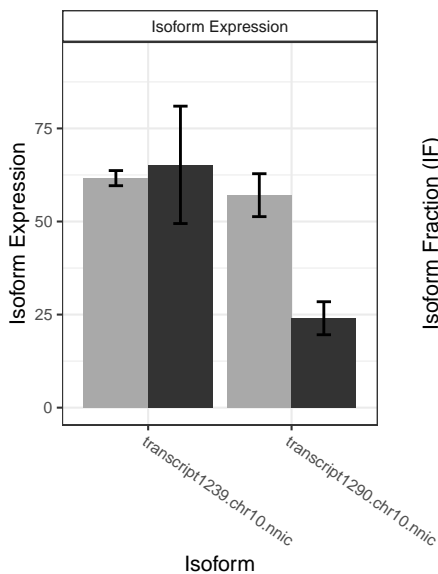
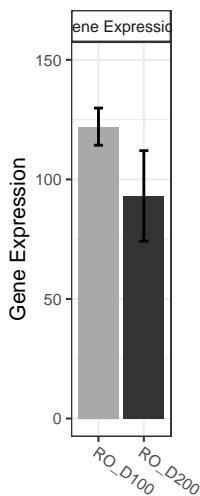
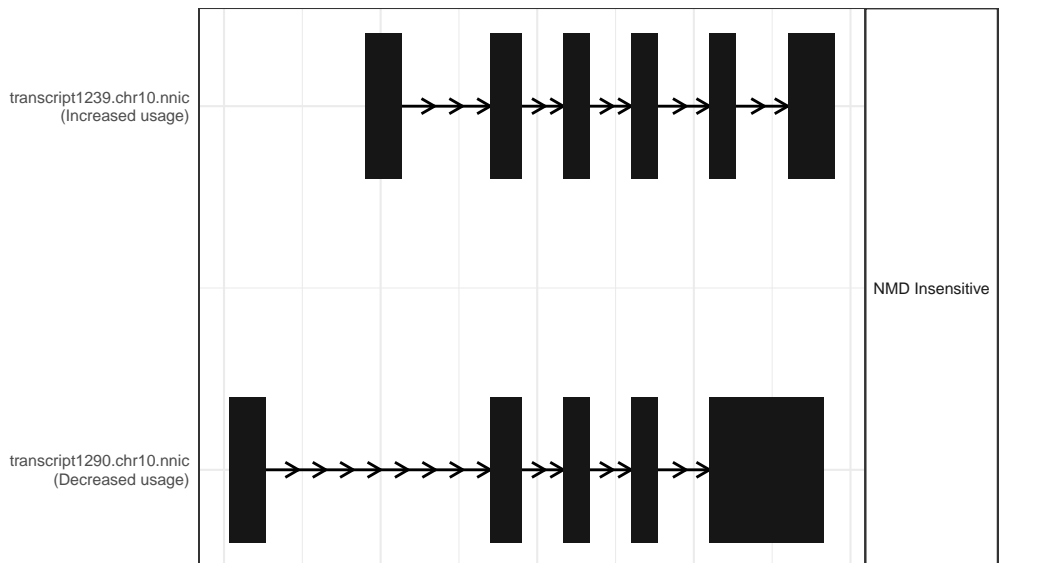
# The isoform switch in SNX19 (RO\_D100 vs RO\_D200)



# The isoform switch in TRAM2 (RO\_D100 vs RO\_D200)

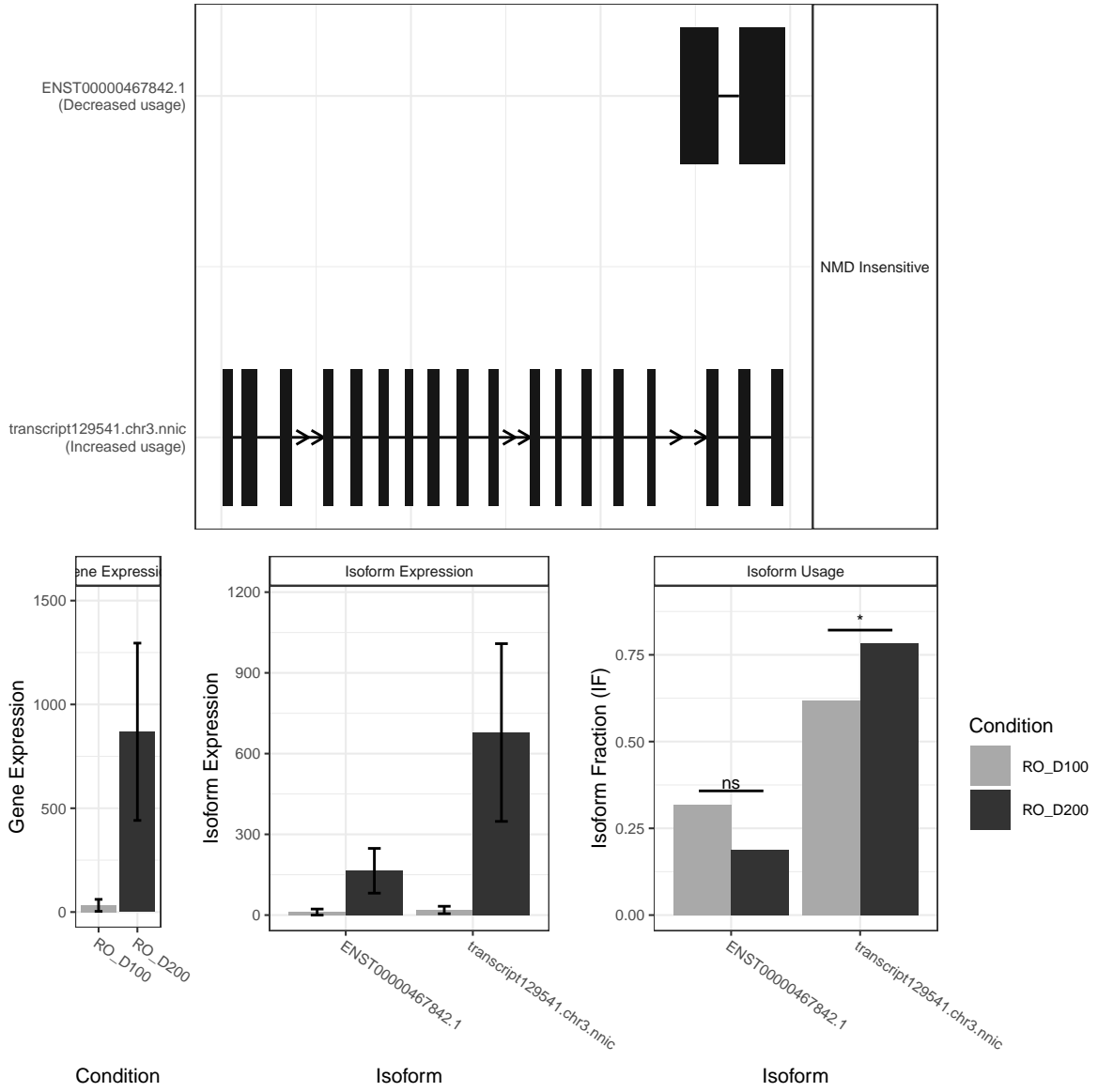


# The isoform switch in IDI1 (RO\_D100 vs RO\_D200)

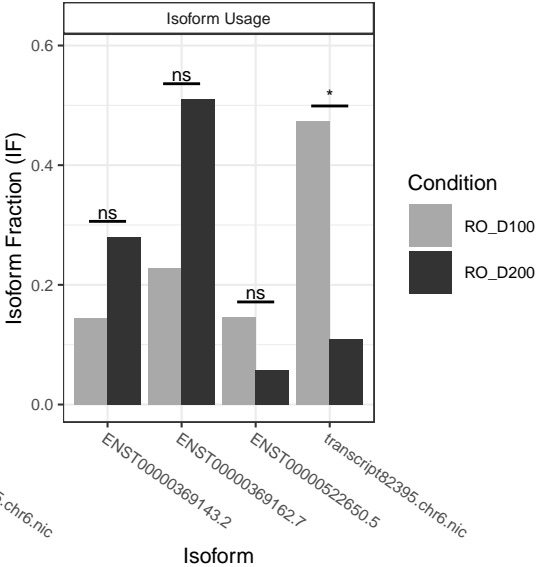
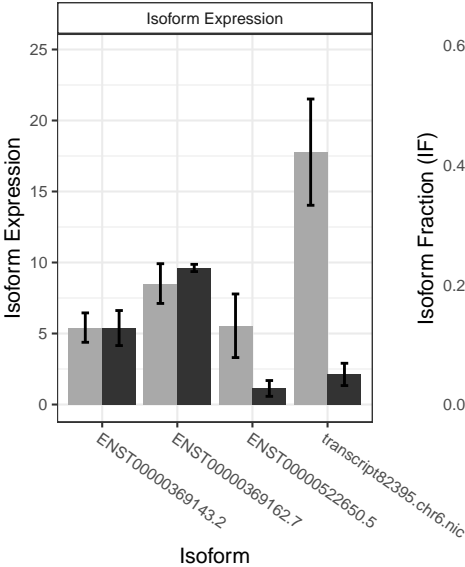
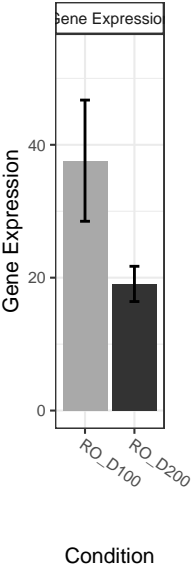
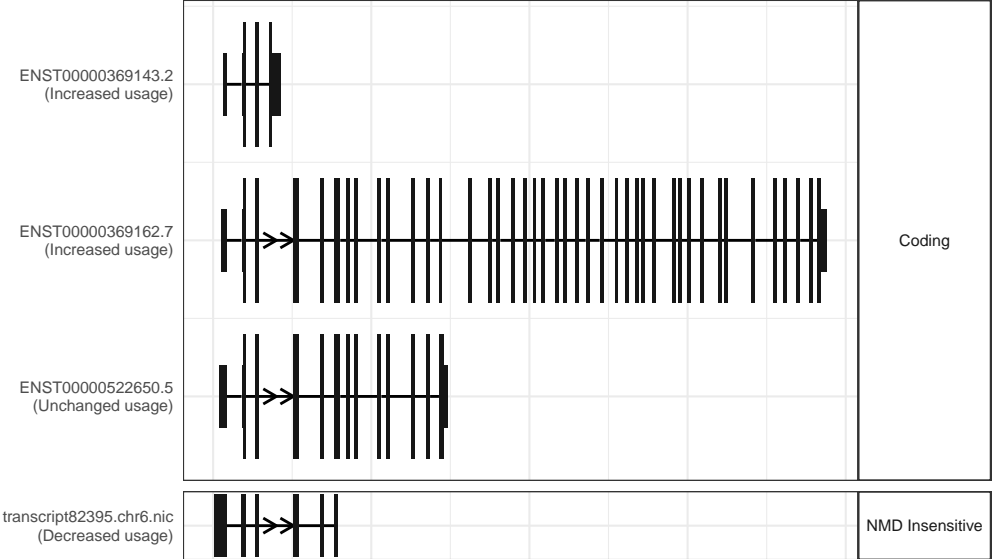




# The isoform switch in TF (RO\_D100 vs RO\_D200)



# The isoform switch in ASCC3 (RO\_D100 vs RO\_D200)



# The isoform switch in ZNF516 (RO\_D100 vs RO\_D200)

