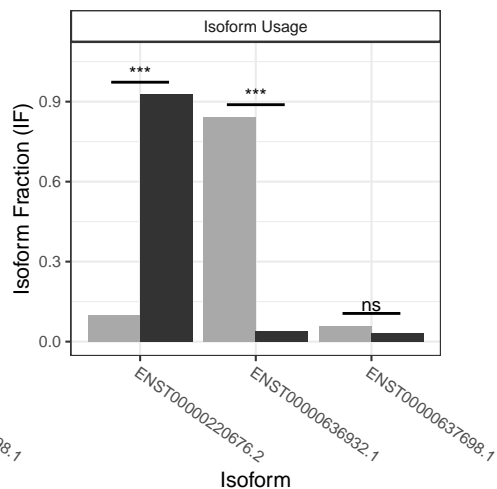
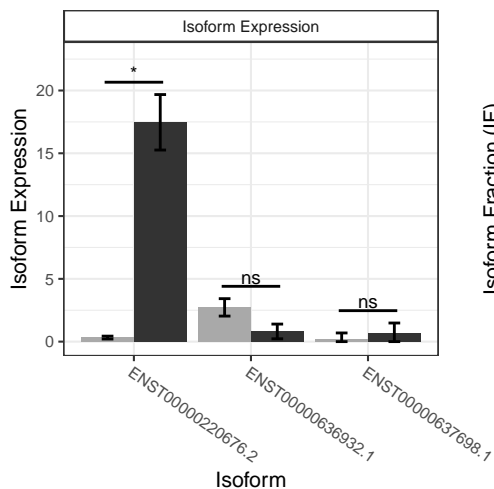
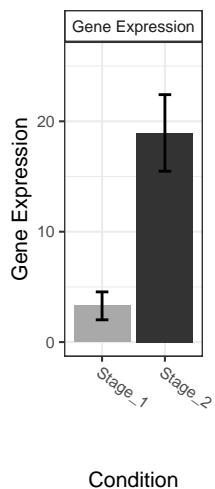
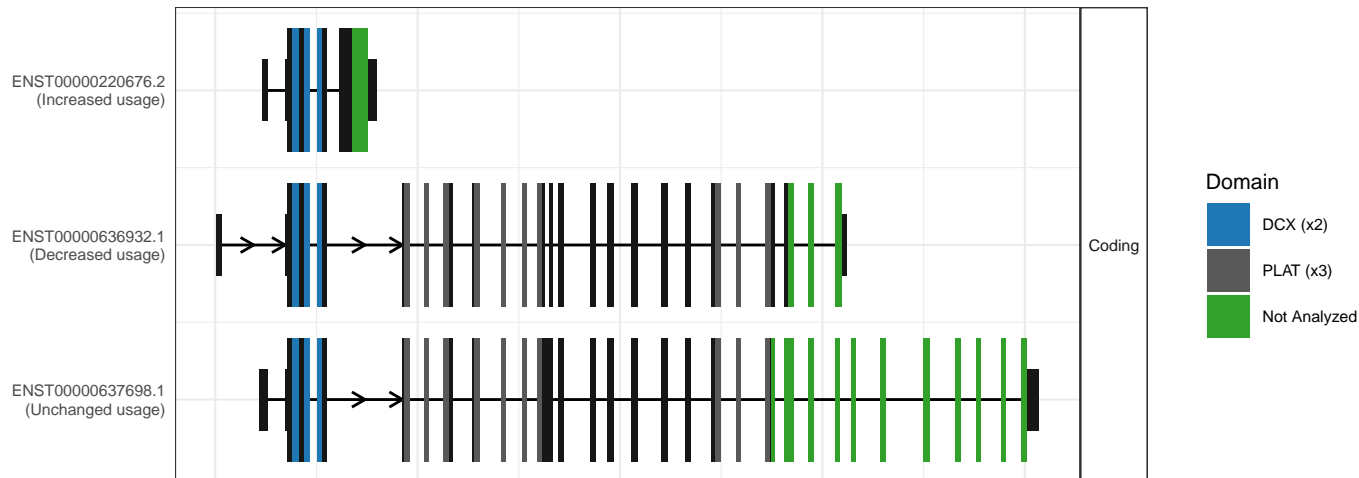
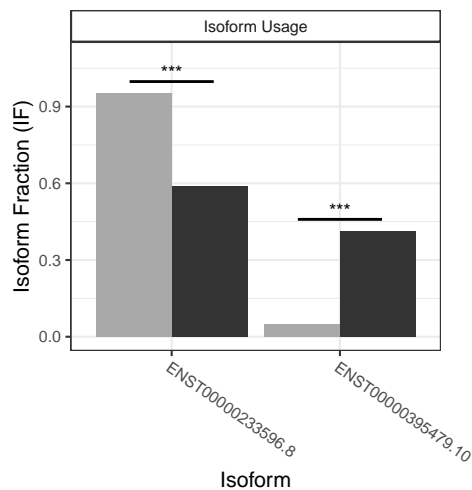
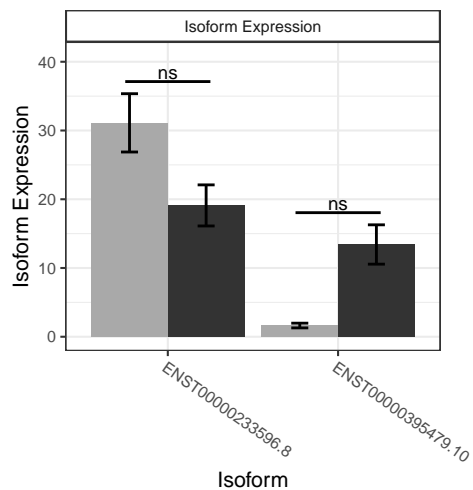
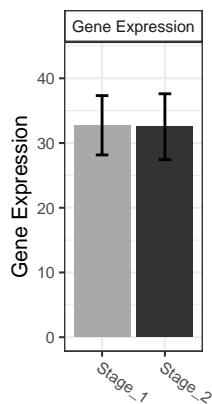
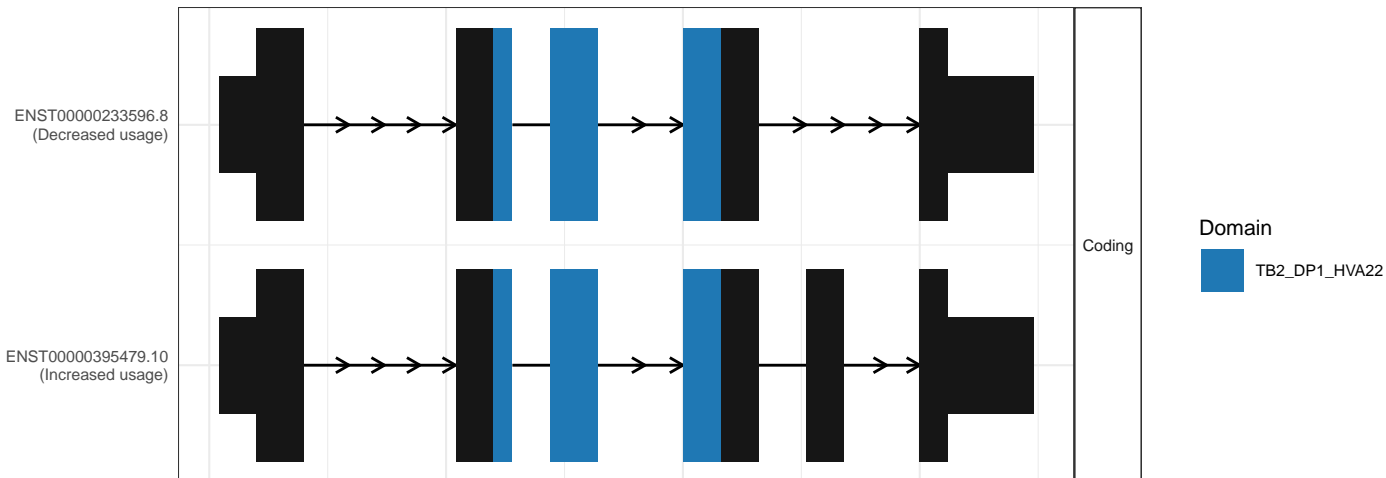


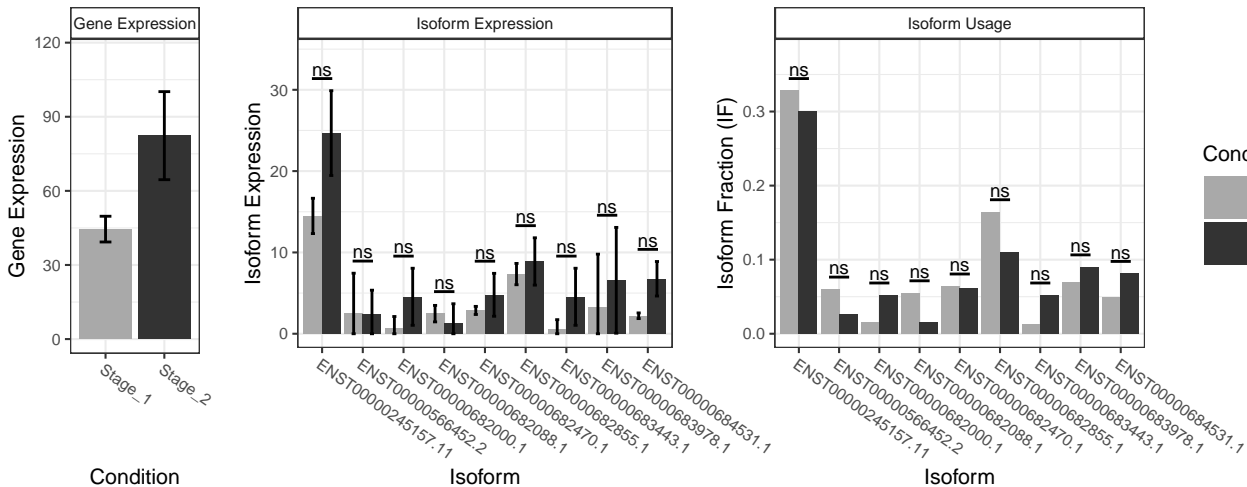
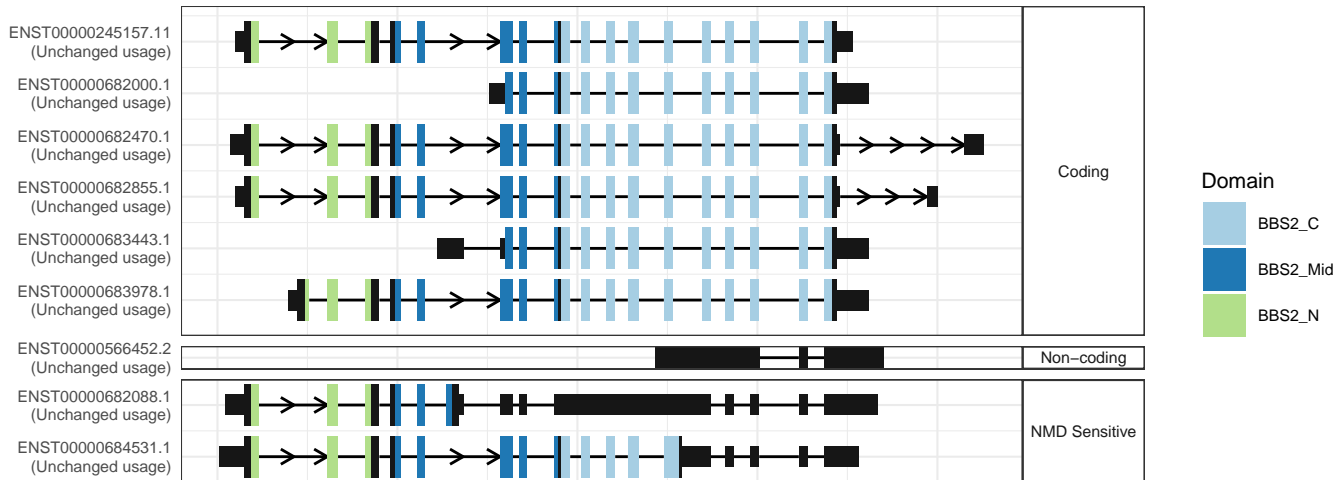
The isoform switch in RP1 (Stage_1 vs Stage_2)



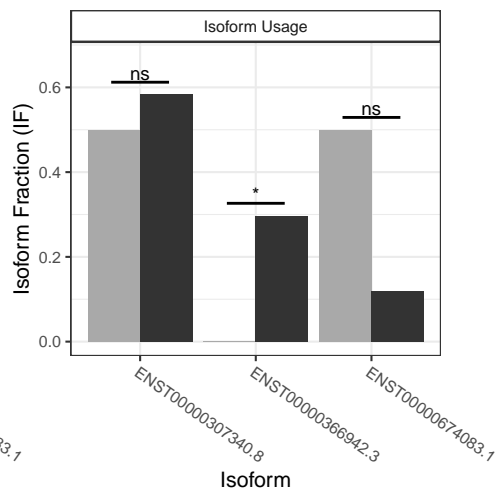
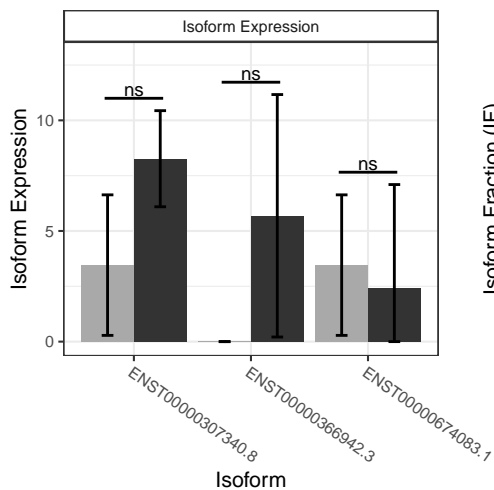
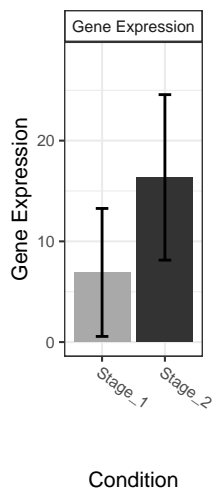
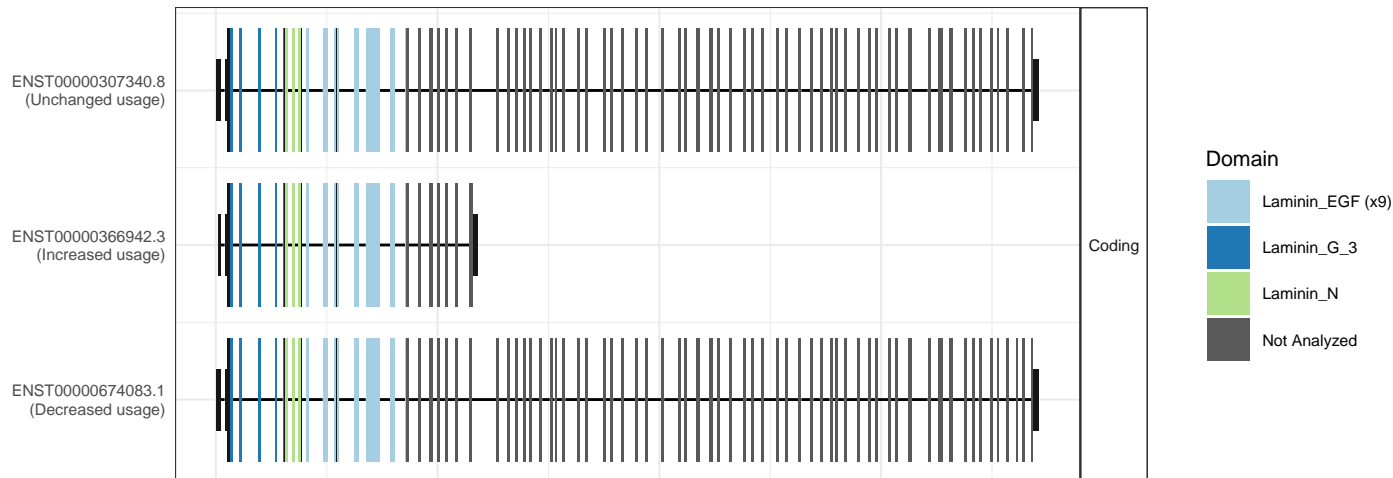
The isoform switch in REEP6 (Stage_1 vs Stage_2)



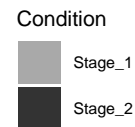
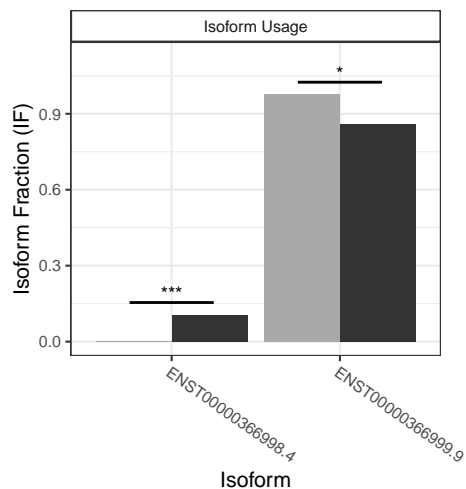
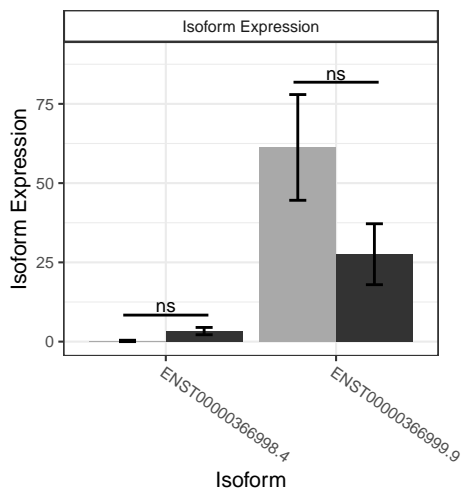
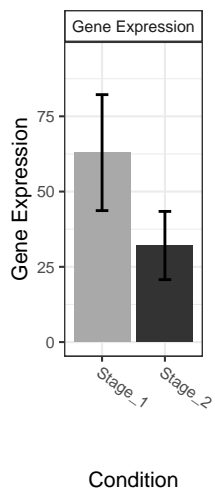
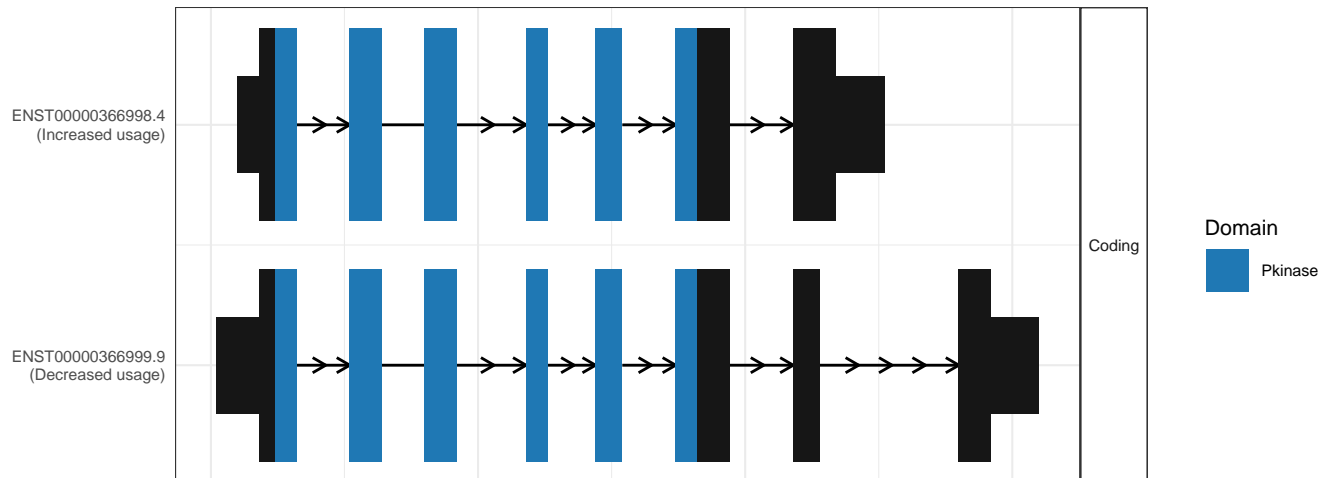
The isoform switch in BBS2 (Stage_1 vs Stage_2)



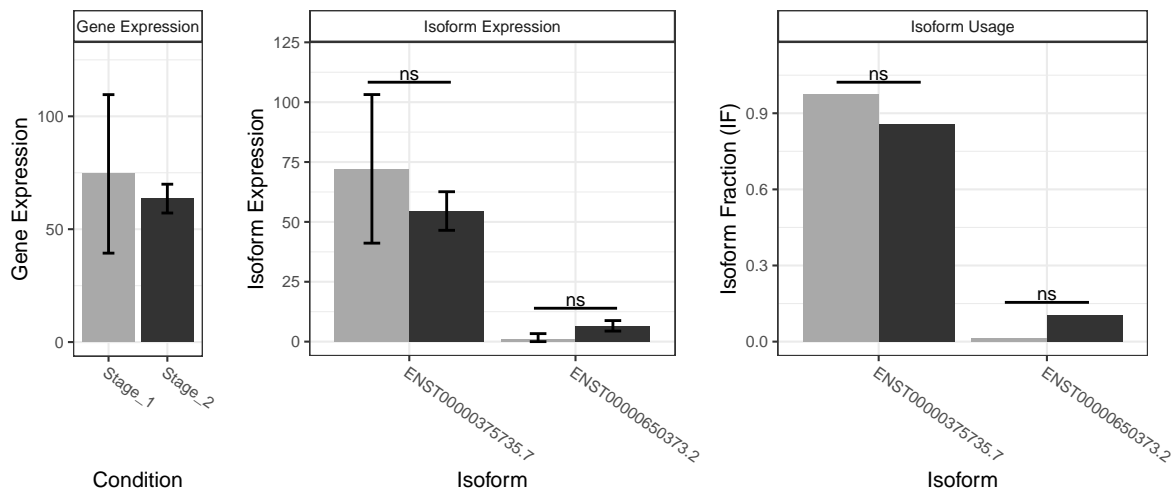
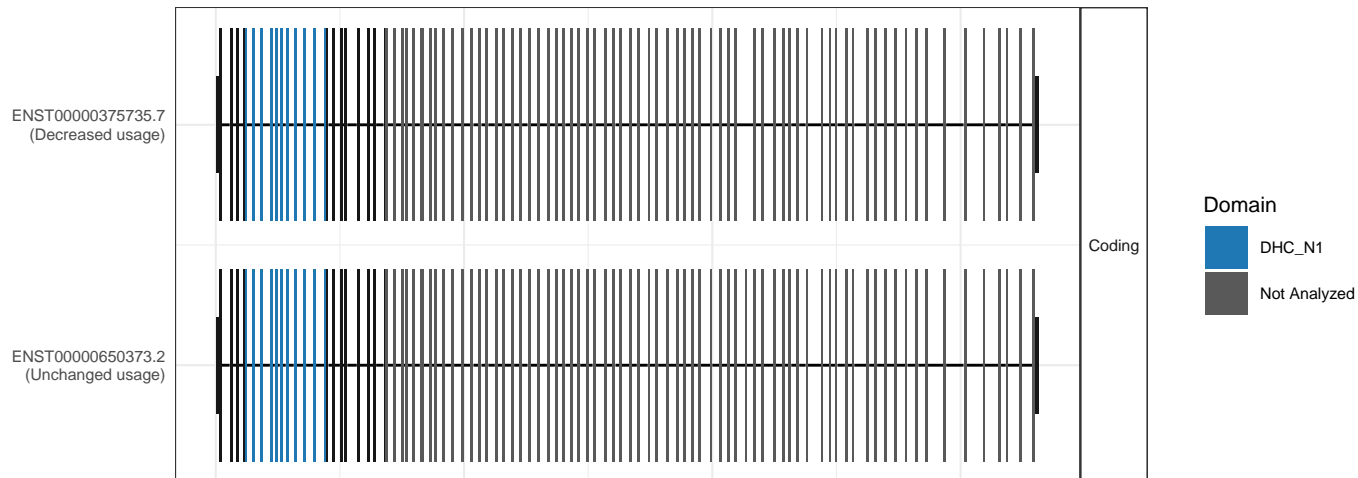
The isoform switch in USH2A (Stage_1 vs Stage_2)



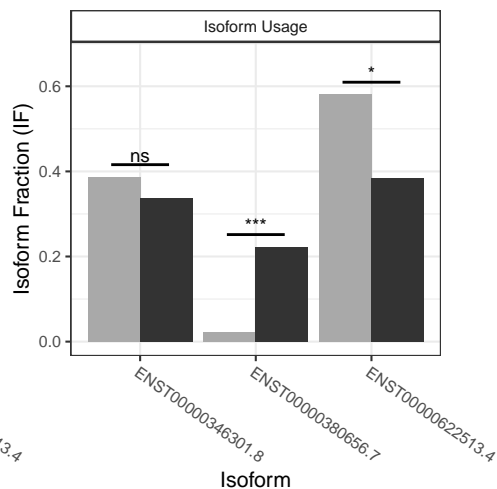
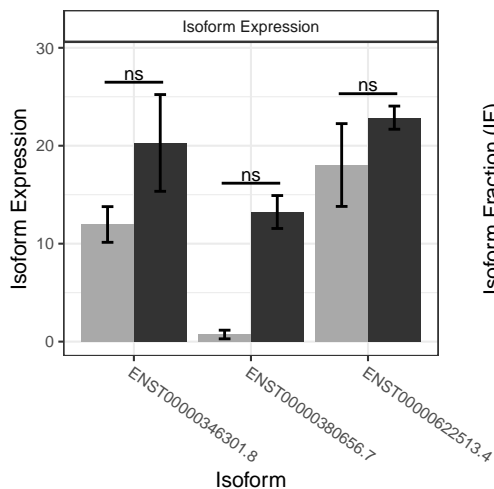
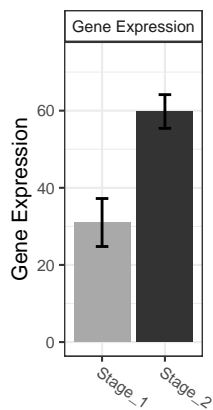
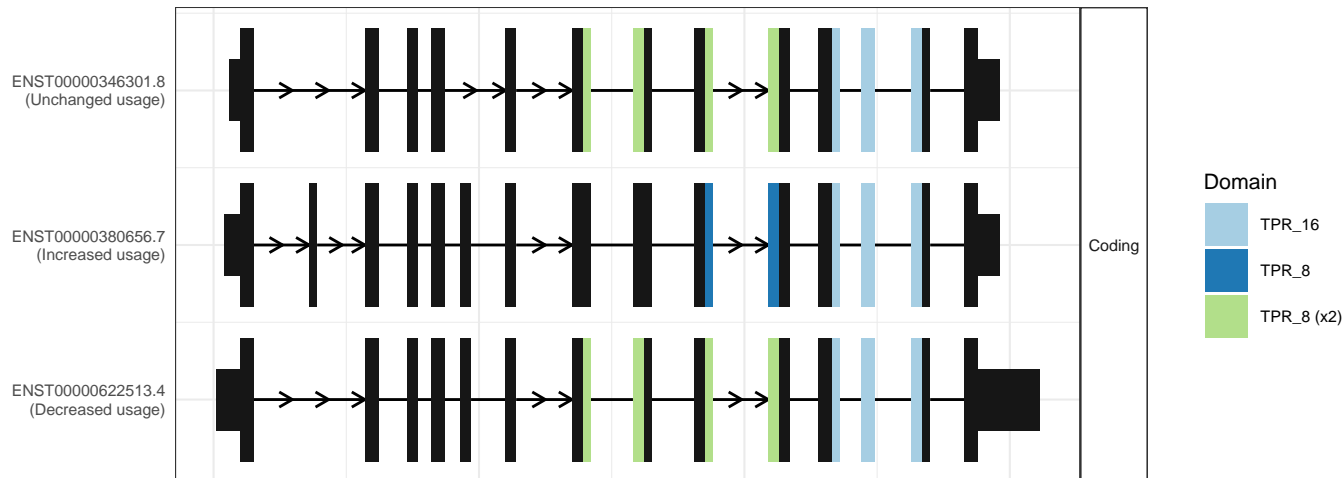
The isoform switch in NEK2 (Stage_1 vs Stage_2)



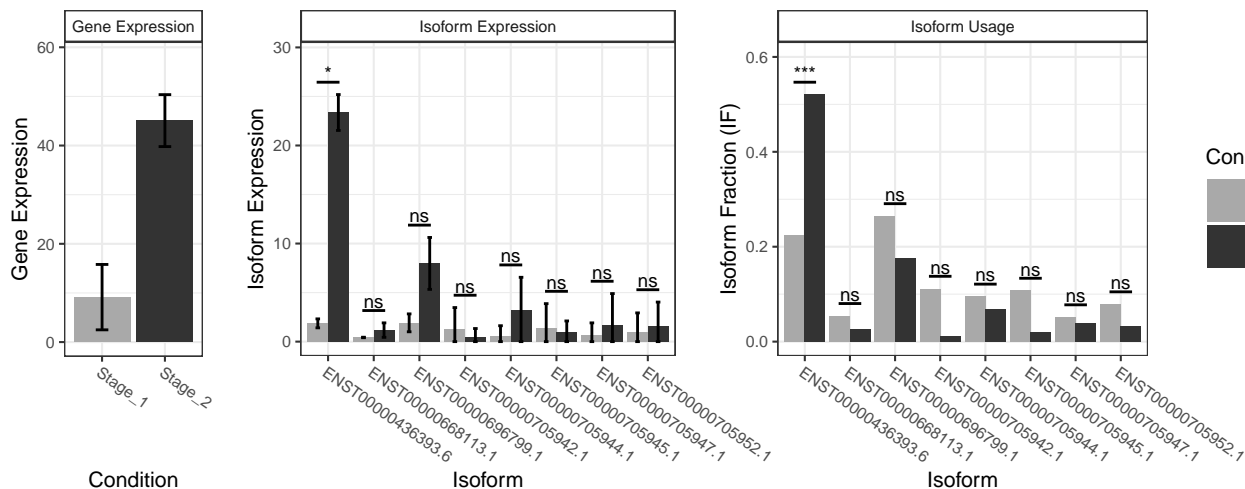
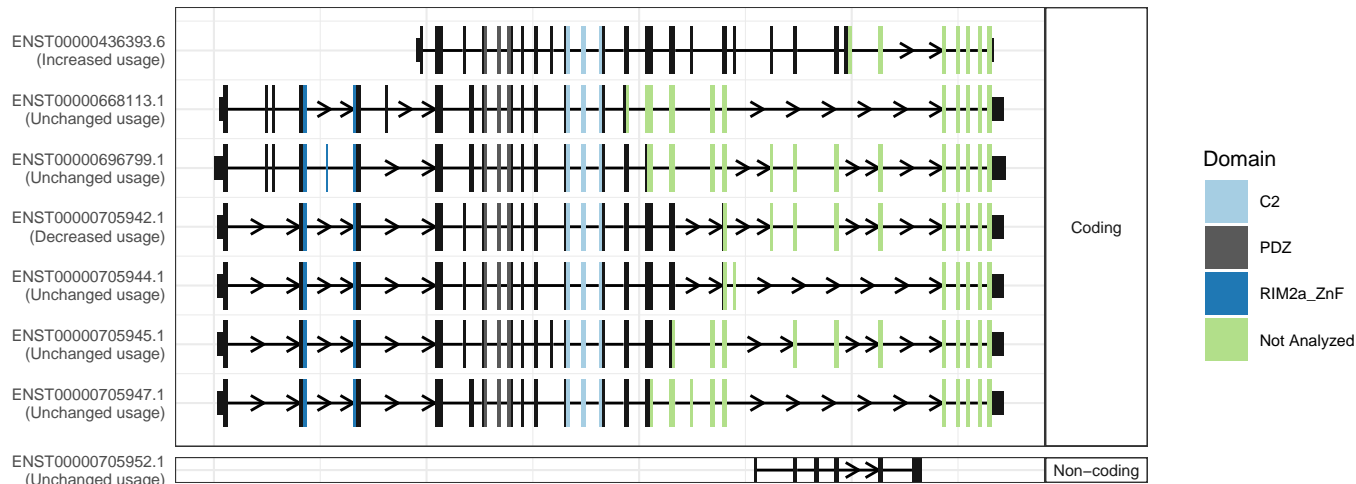
The isoform switch in DYNC2H1 (Stage_1 vs Stage_2)



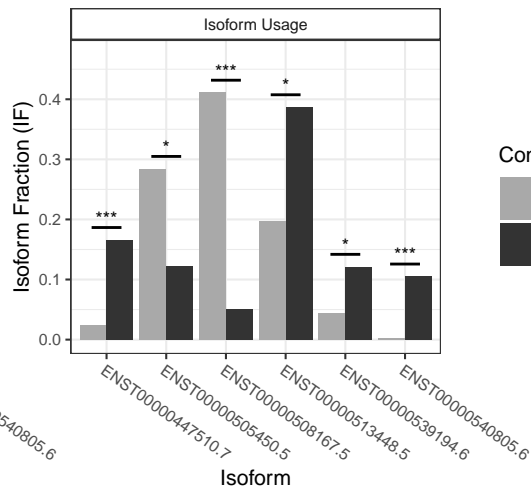
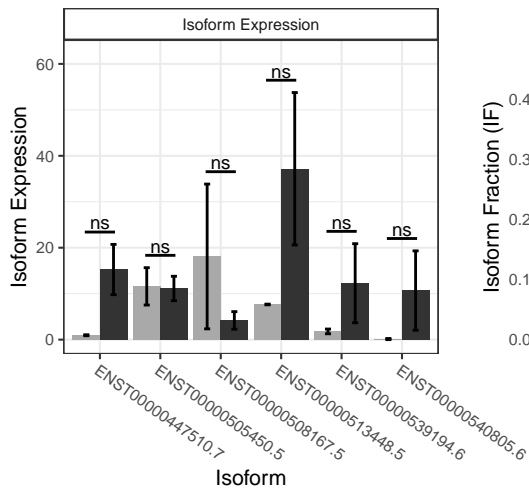
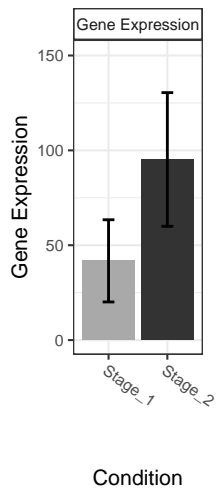
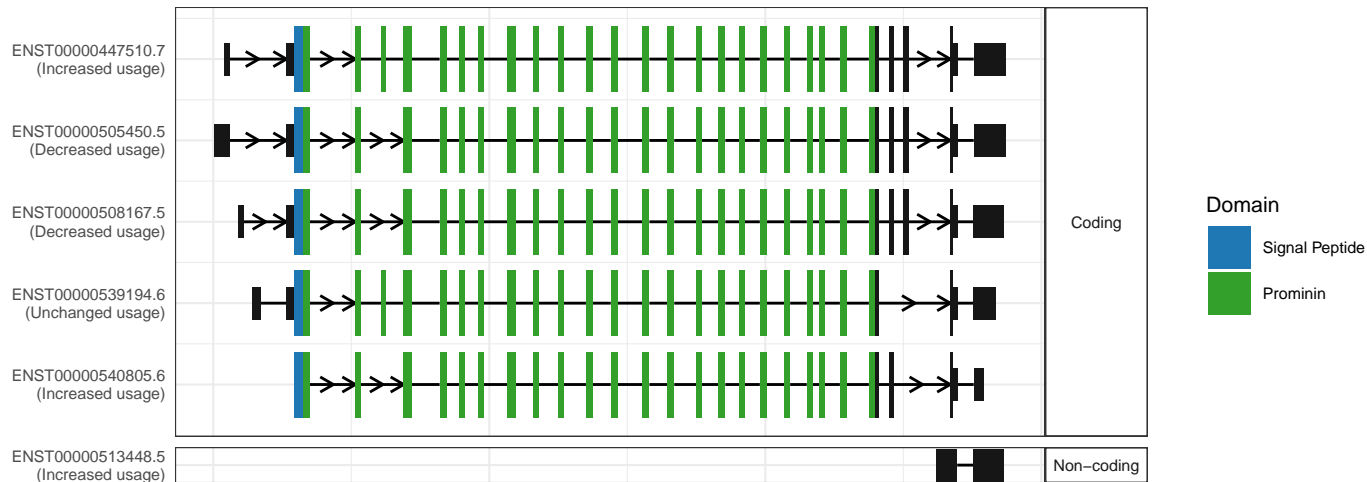
The isoform switch in TTC8 (Stage_1 vs Stage_2)



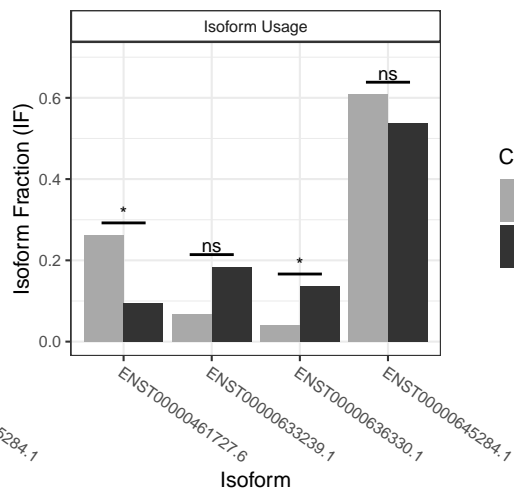
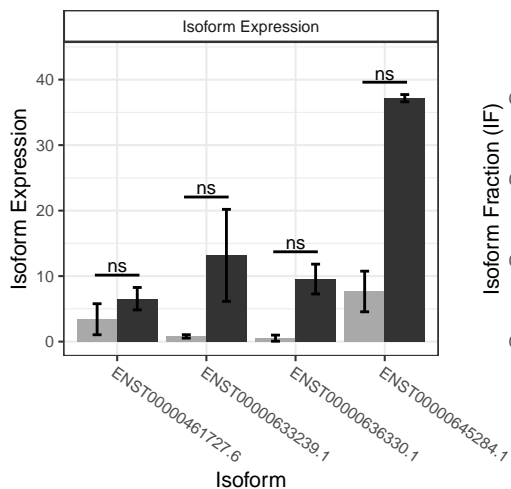
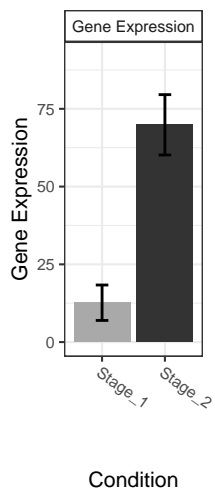
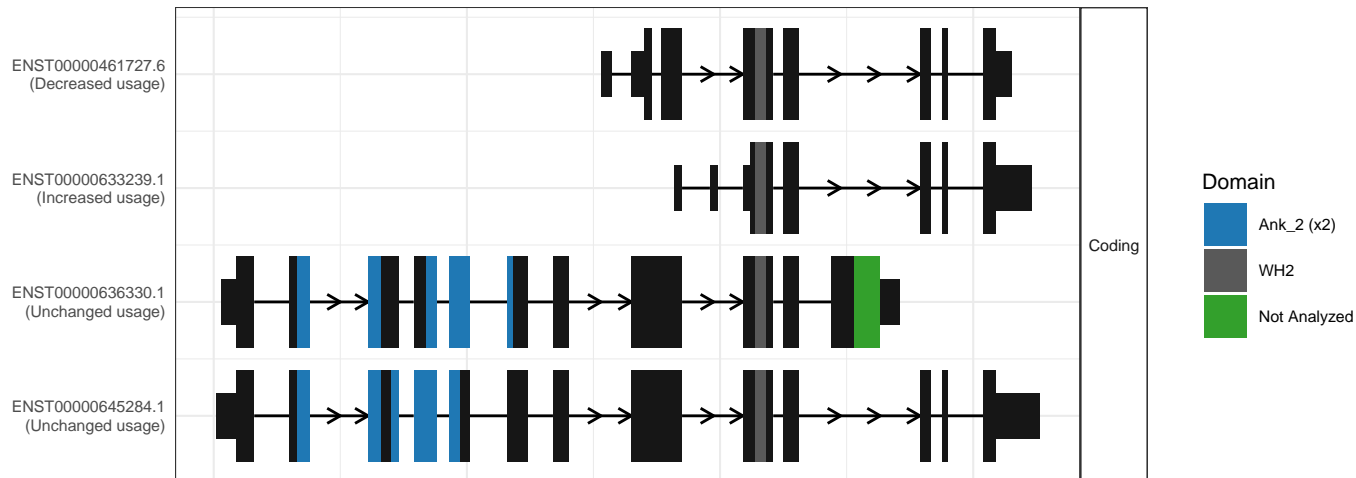
The isoform switch in RIMS2 (Stage_1 vs Stage_2)



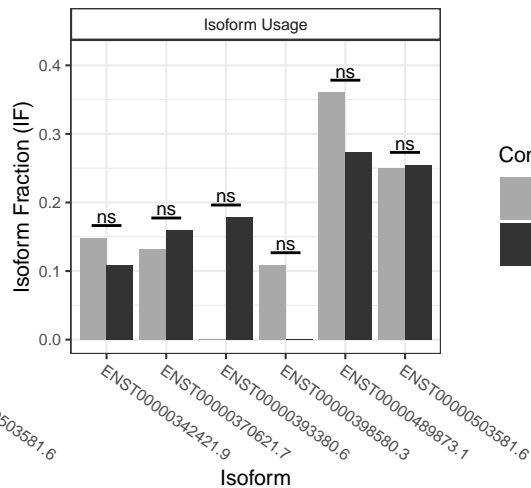
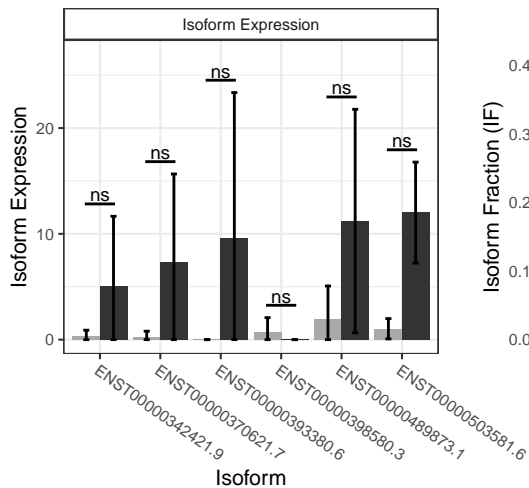
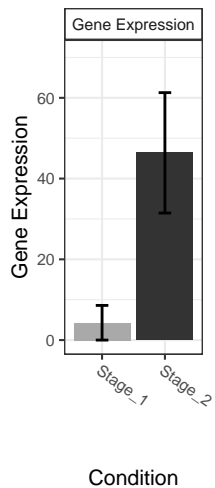
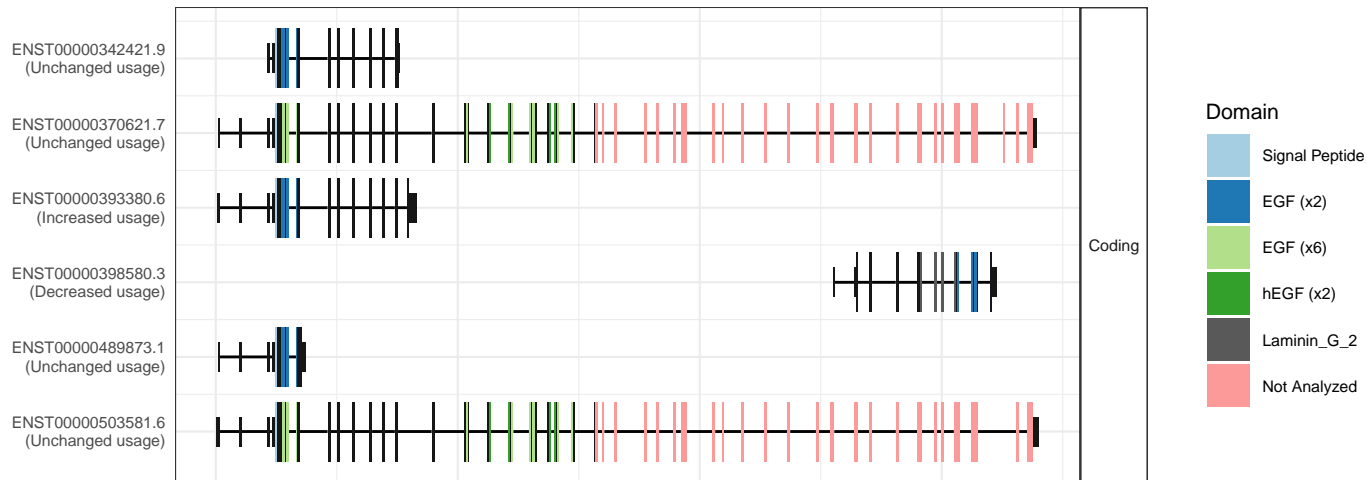
The isoform switch in PROM1 (Stage_1 vs Stage_2)



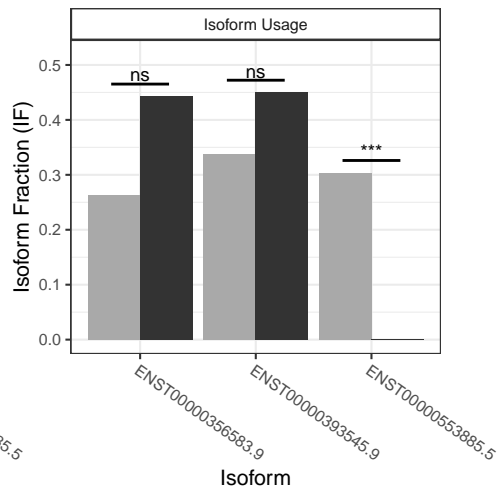
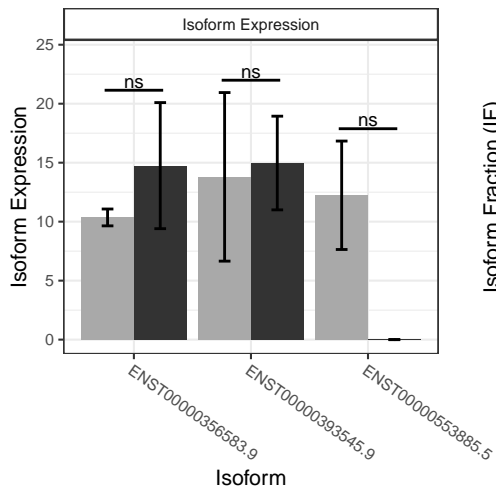
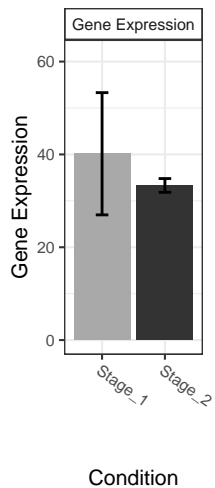
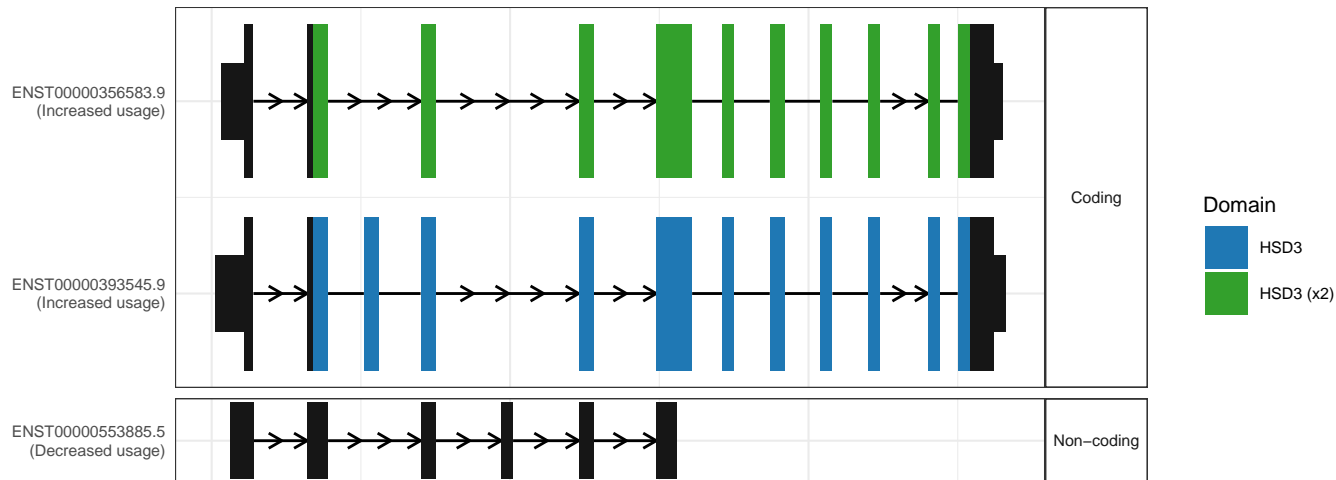
The isoform switch in ESPN (Stage_1 vs Stage_2)



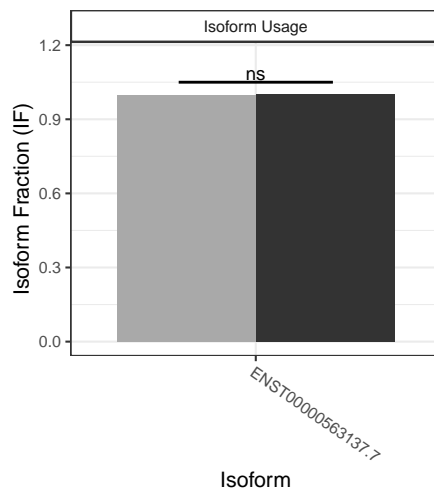
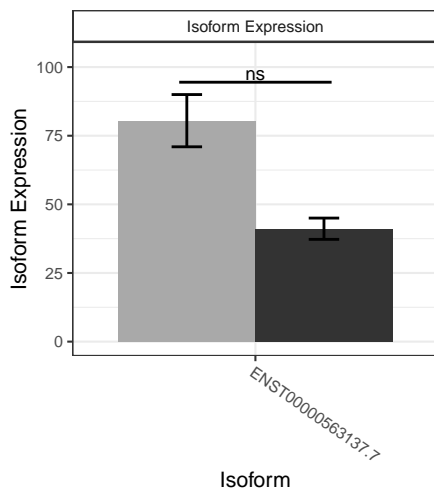
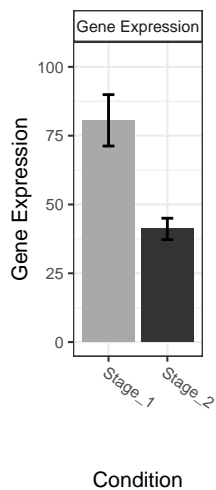
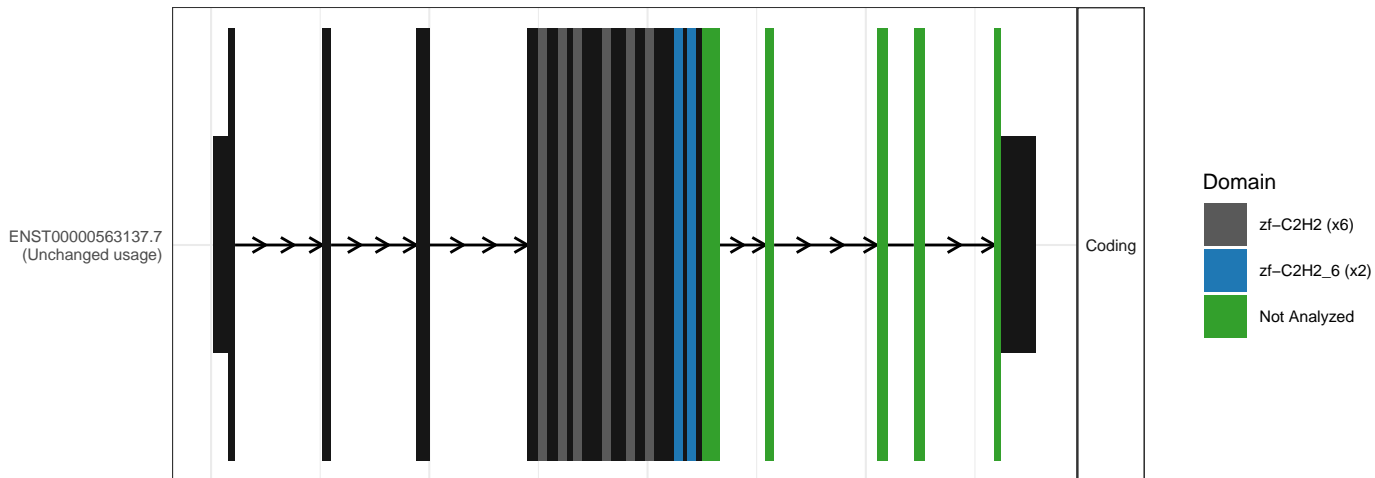
The isoform switch in EYS (Stage_1 vs Stage_2)



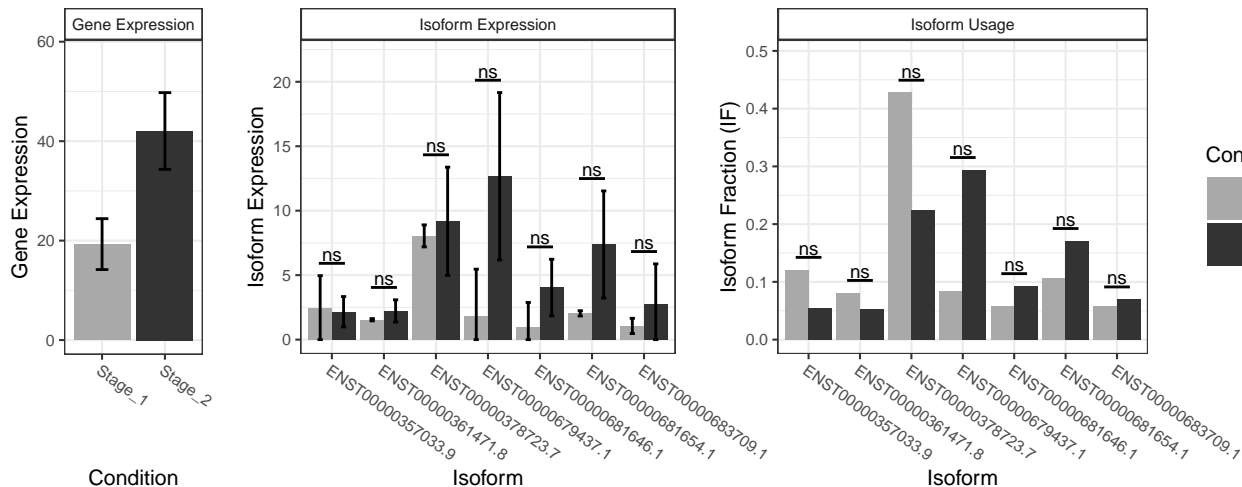
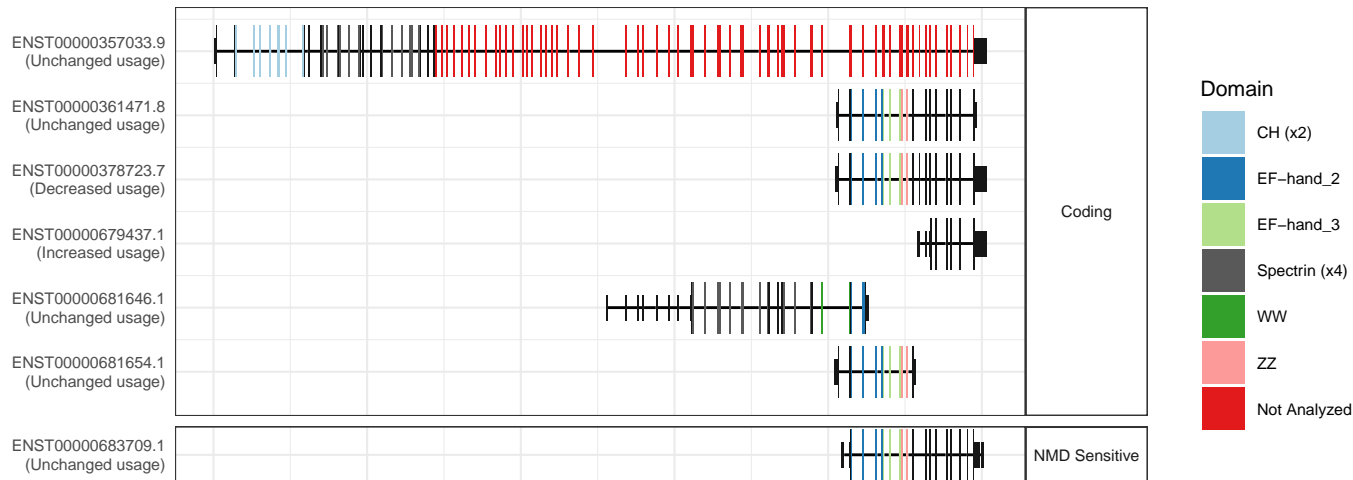
The isoform switch in SPATA7 (Stage_1 vs Stage_2)



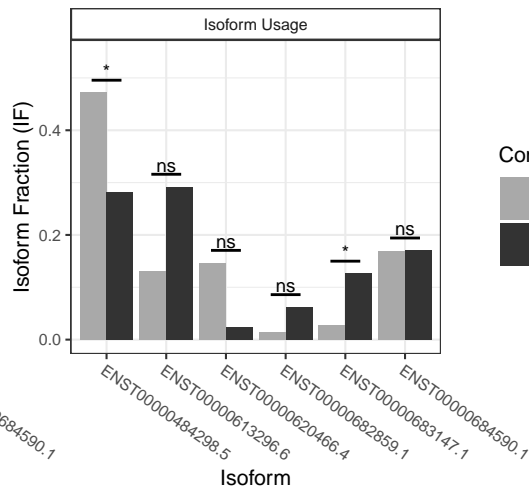
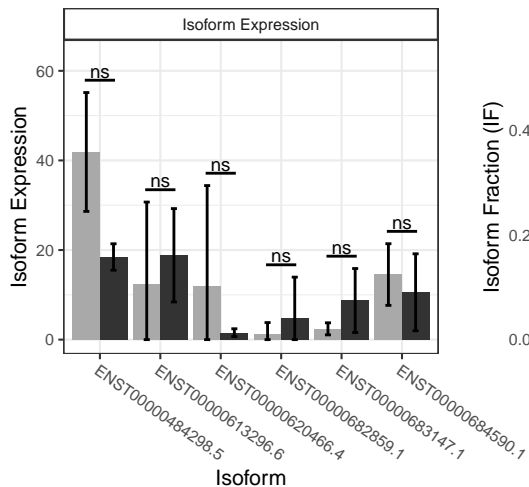
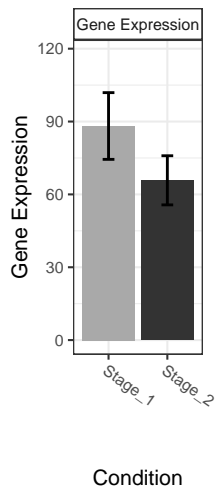
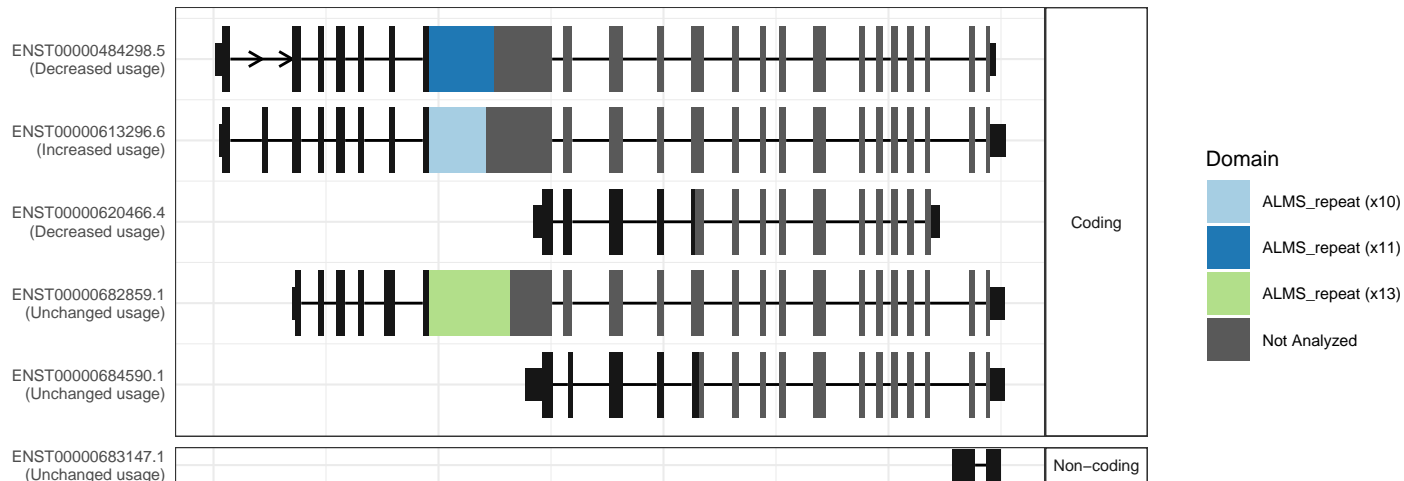
The isoform switch in ZNF423 (Stage_1 vs Stage_2)



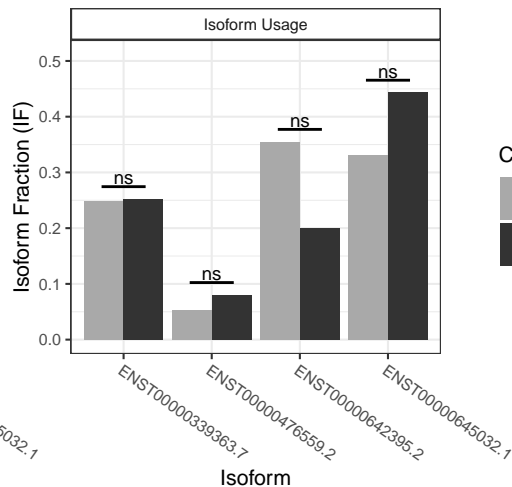
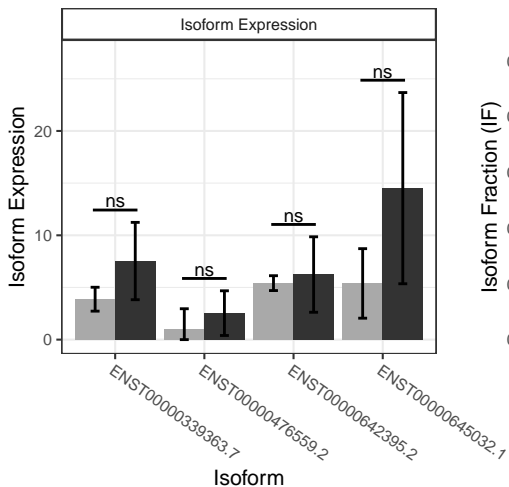
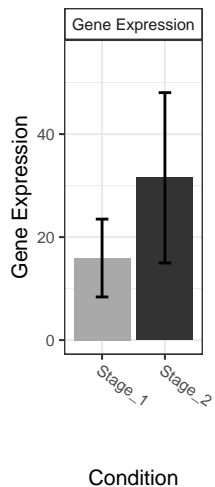
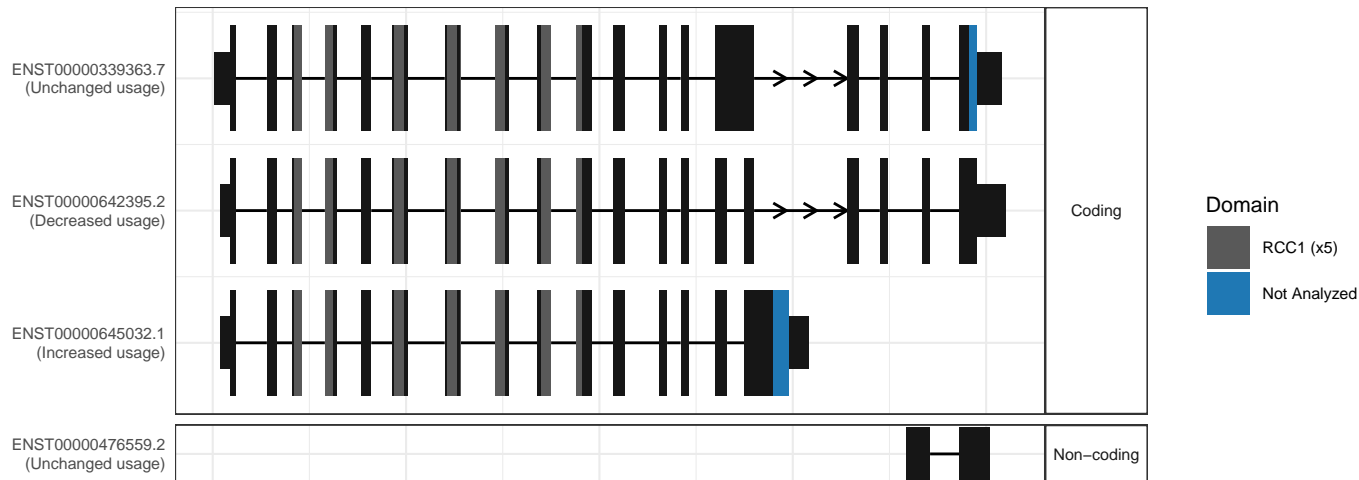
The isoform switch in DMD (Stage_1 vs Stage_2)



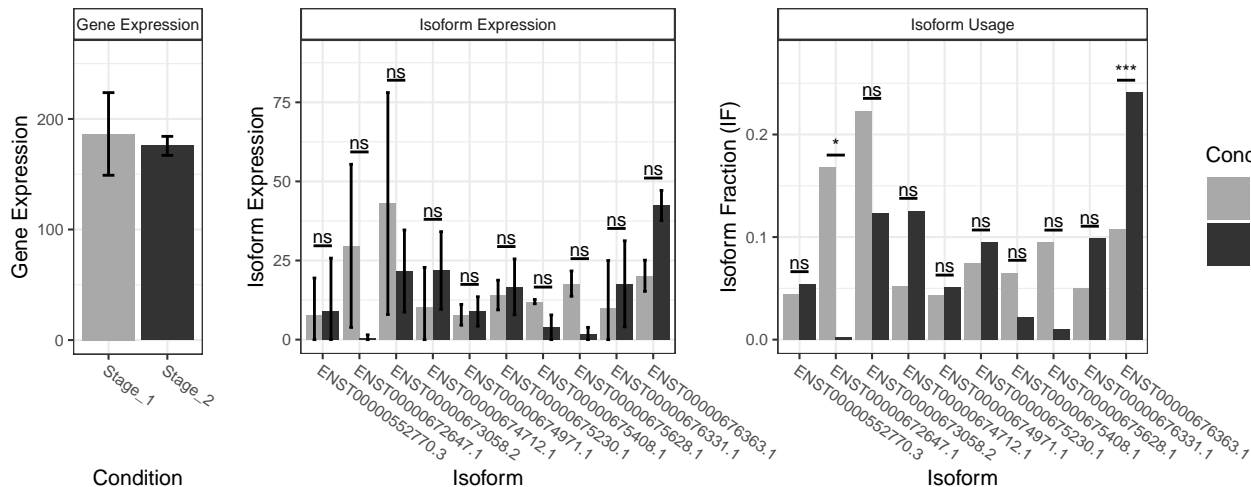
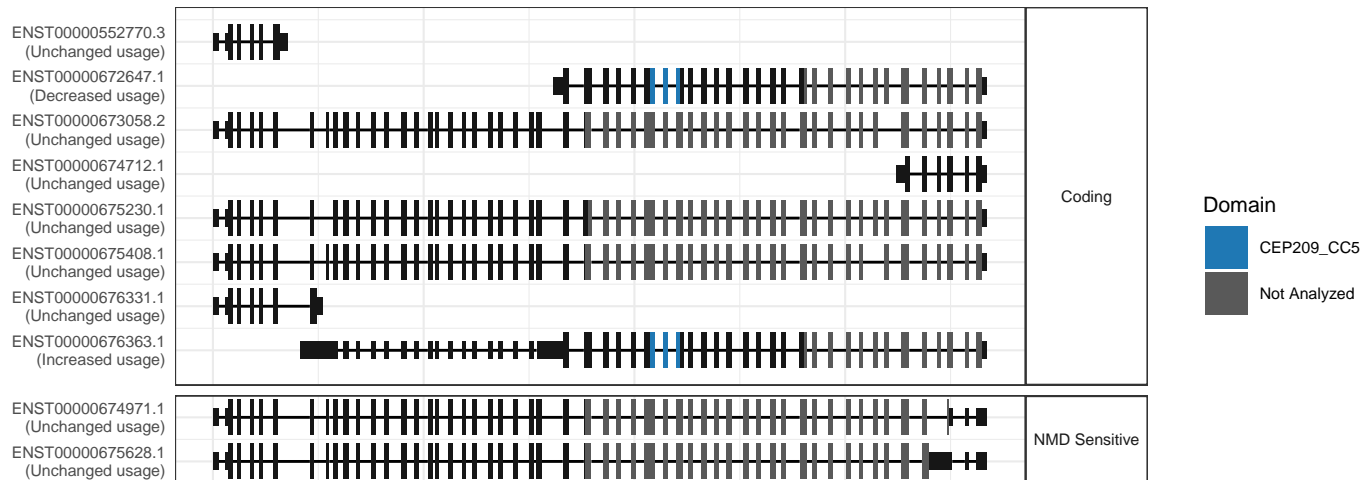
The isoform switch in ALMS1 (Stage_1 vs Stage_2)



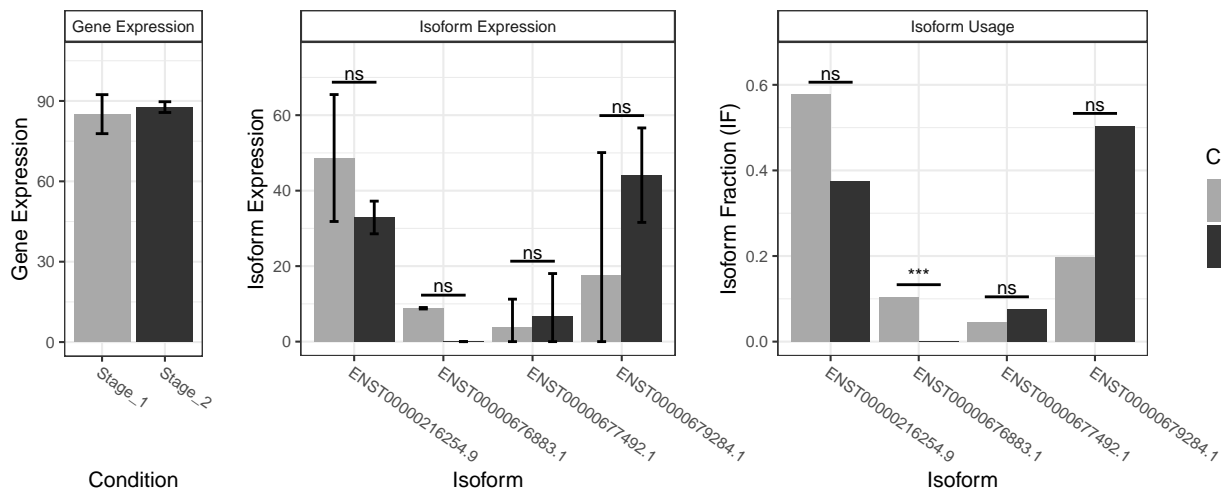
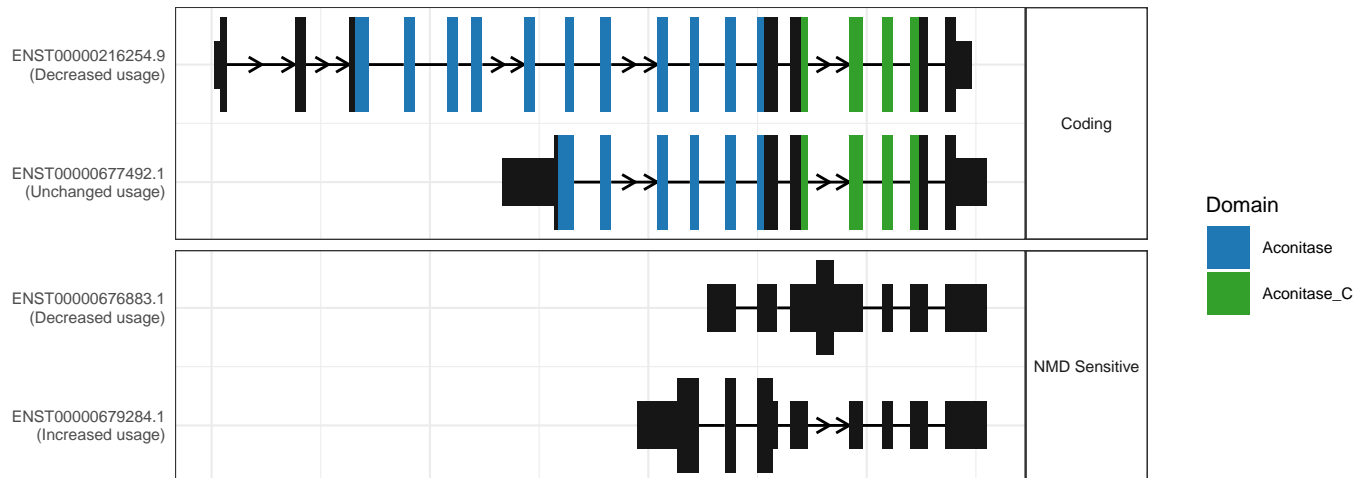
The isoform switch in RPGR (Stage_1 vs Stage_2)



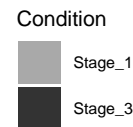
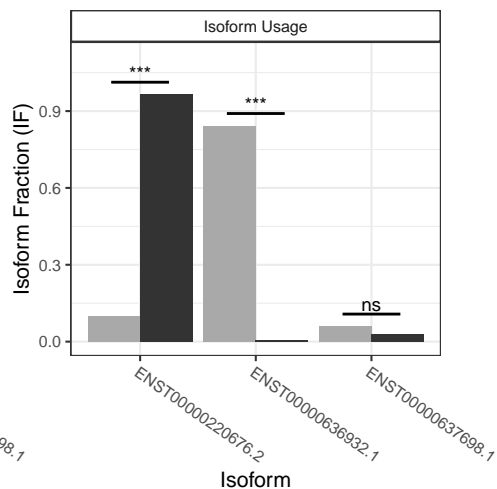
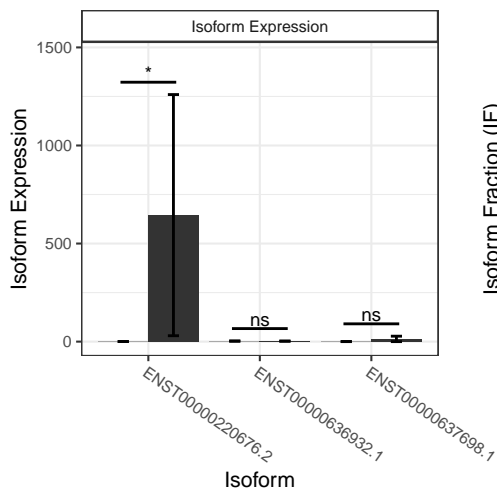
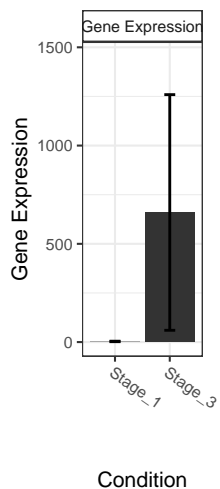
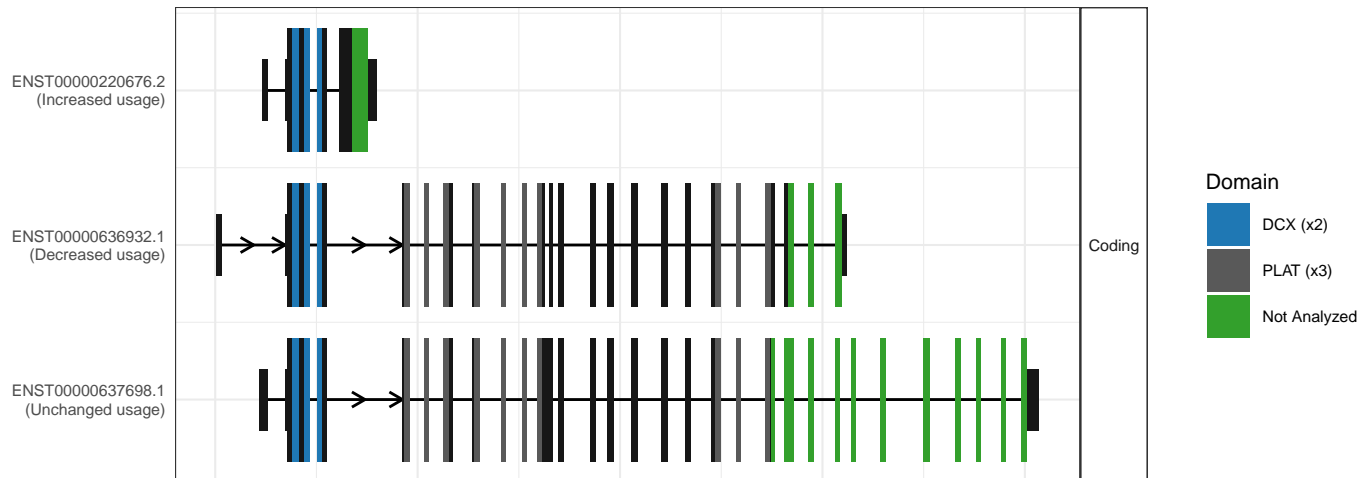
The isoform switch in CEP290 (Stage_1 vs Stage_2)



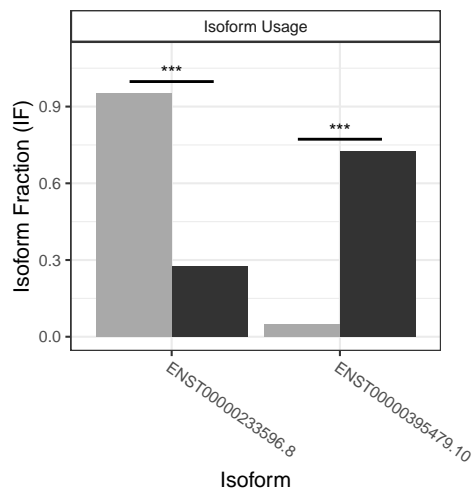
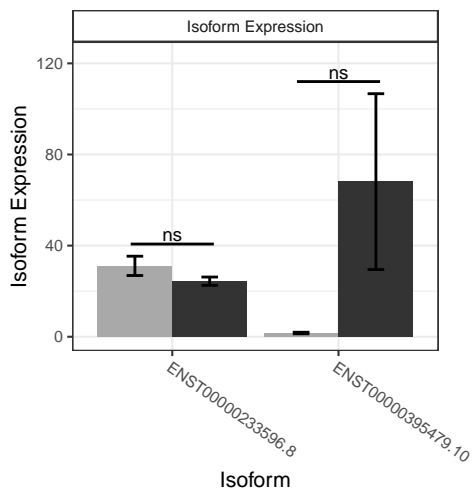
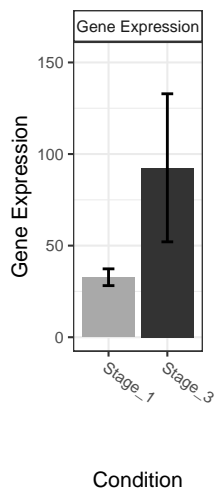
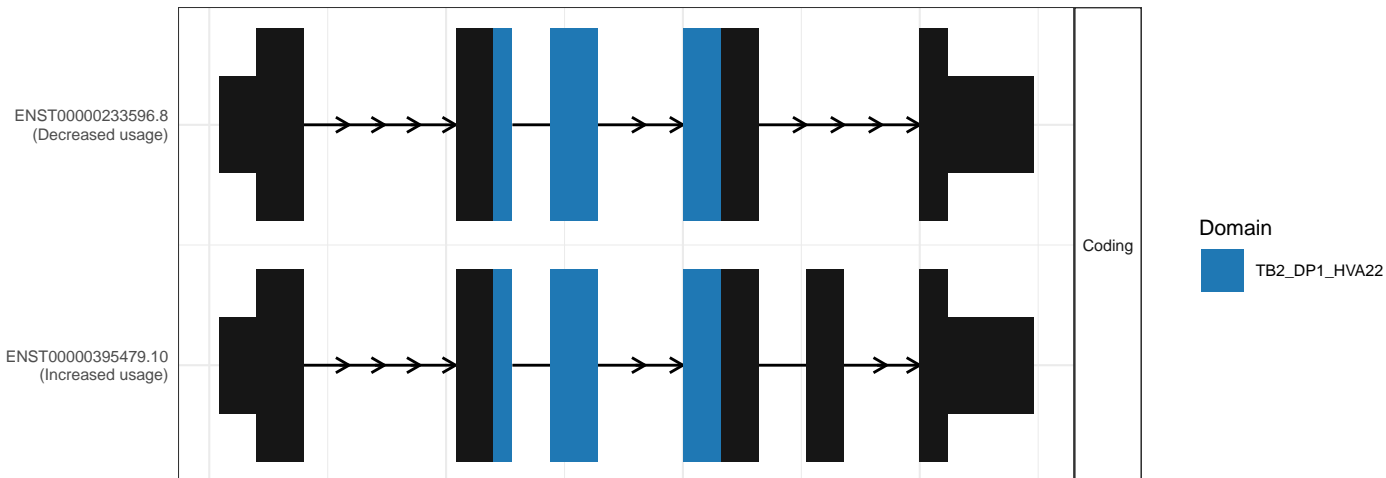
The isoform switch in ACO2 (Stage_1 vs Stage_2)



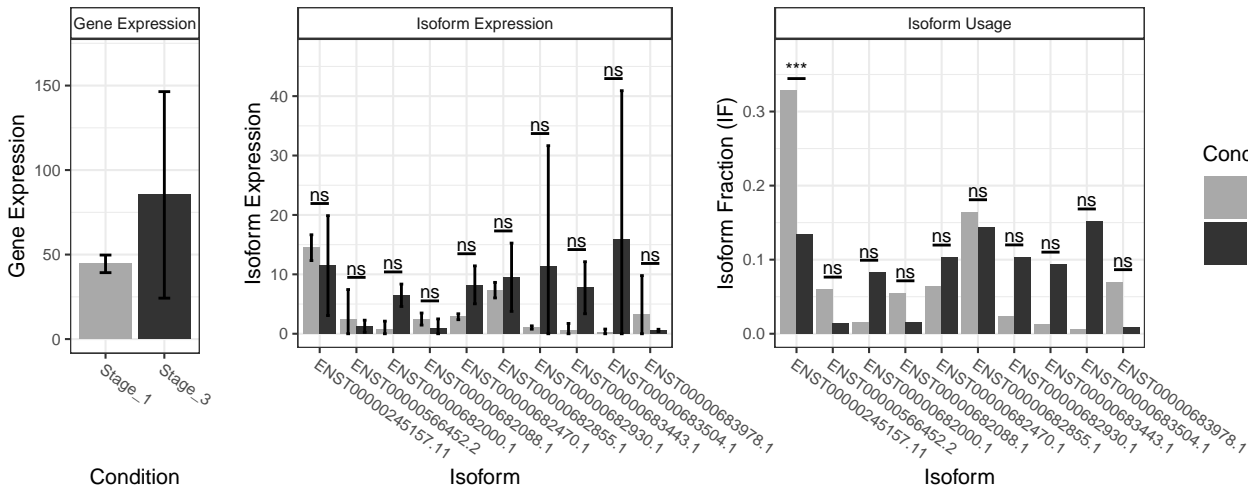
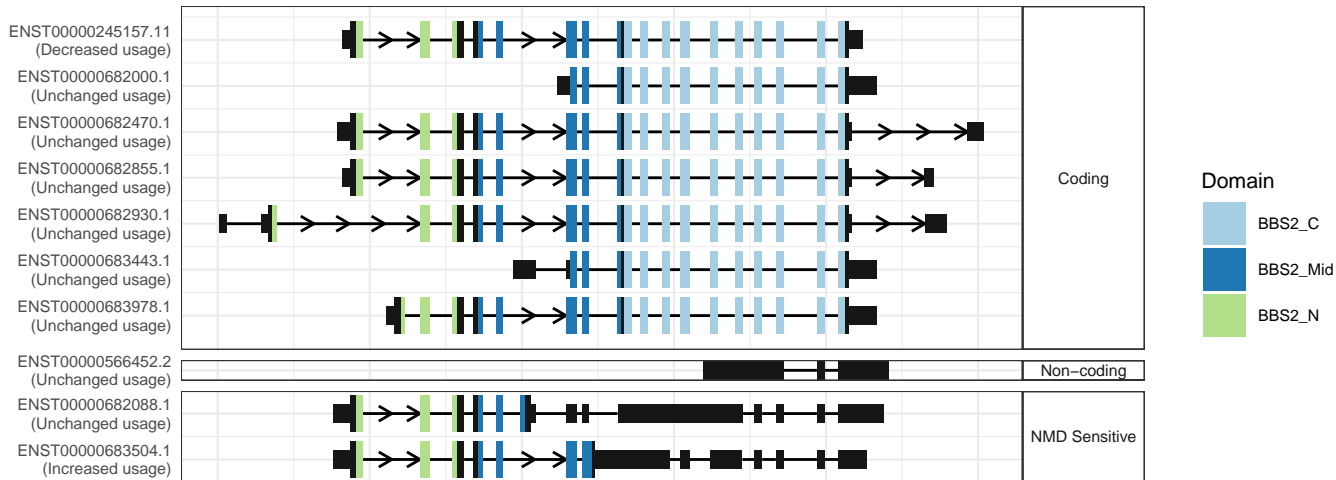
The isoform switch in RP1 (Stage_1 vs Stage_3)



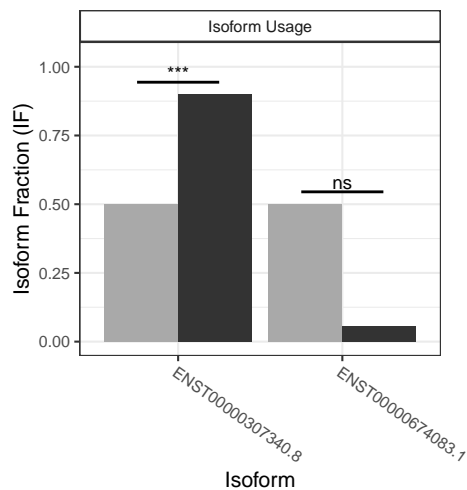
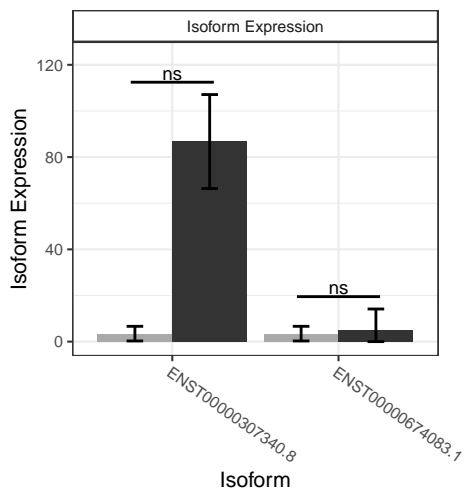
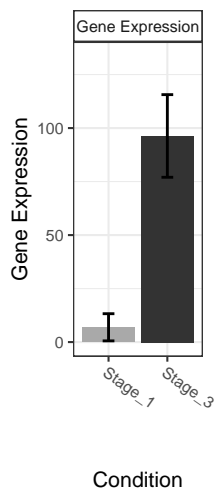
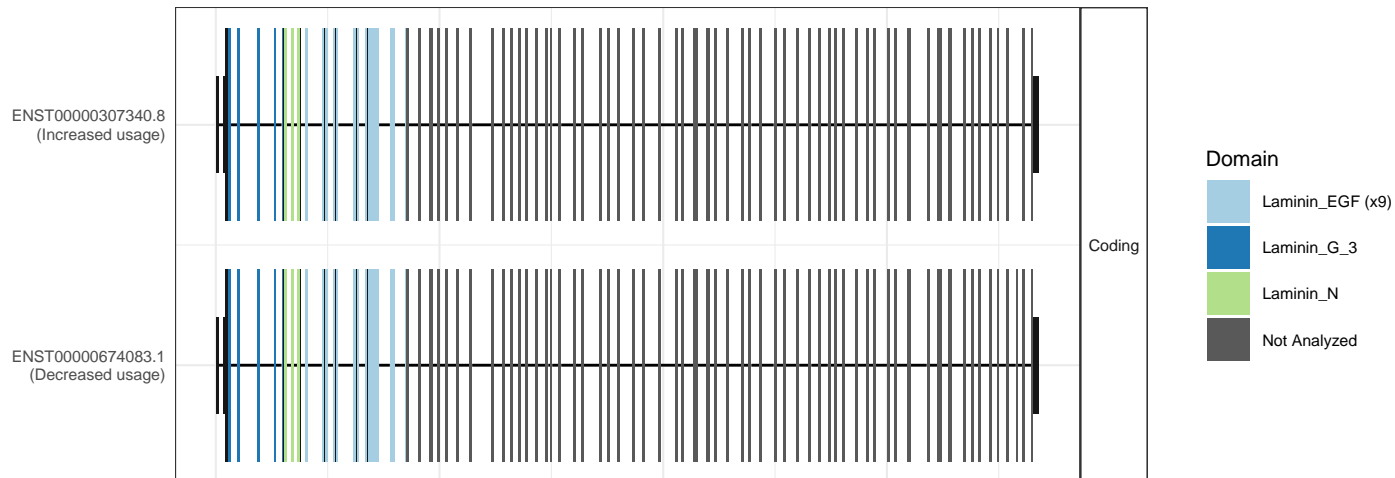
The isoform switch in REEP6 (Stage_1 vs Stage_3)



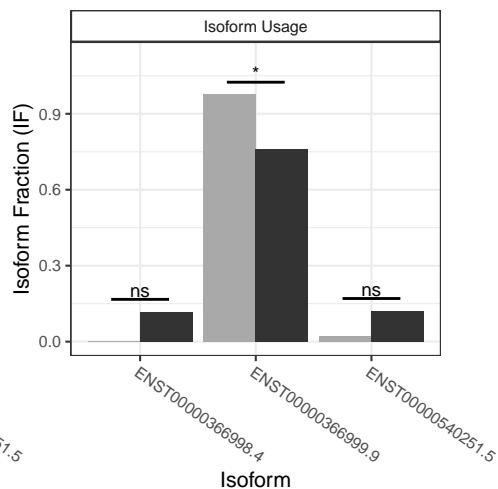
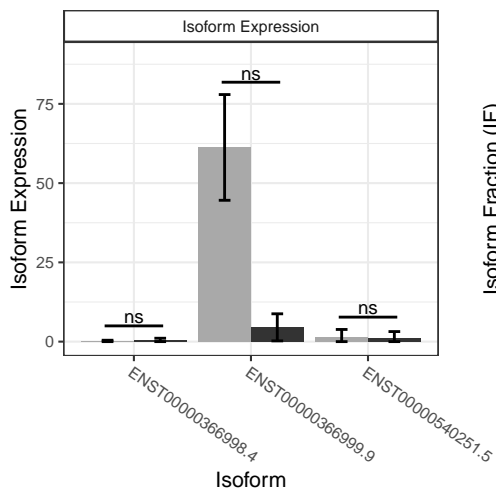
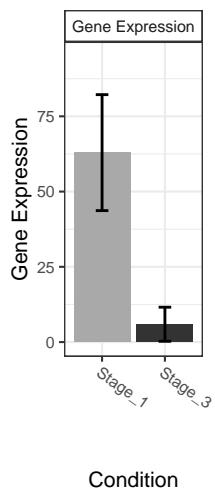
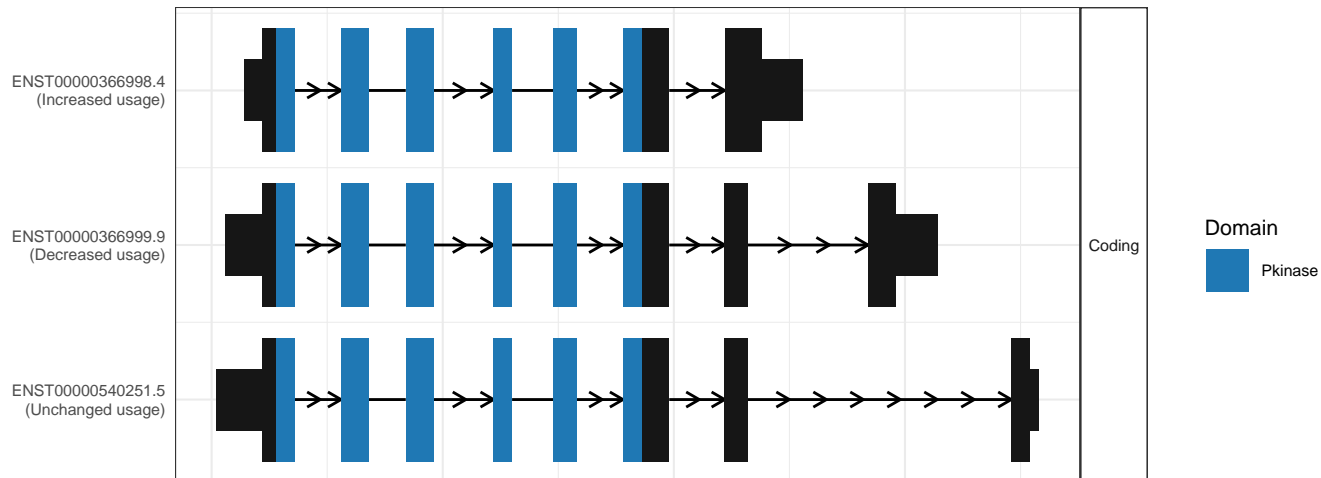
The isoform switch in BBS2 (Stage_1 vs Stage_3)



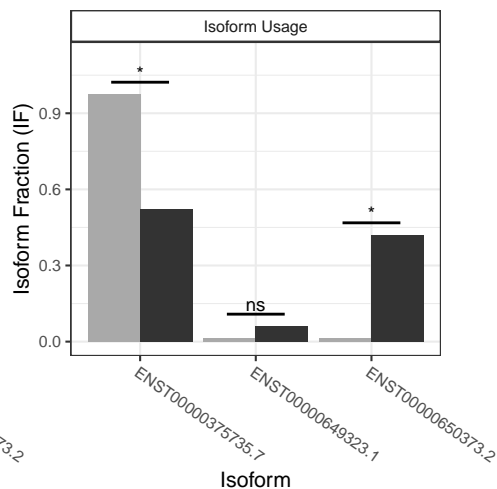
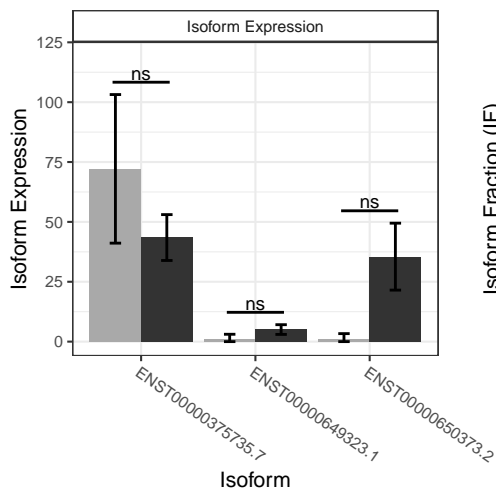
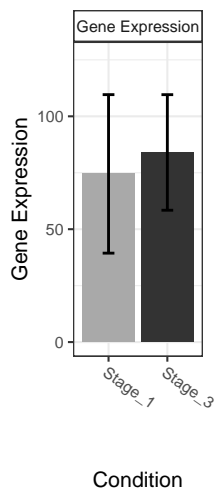
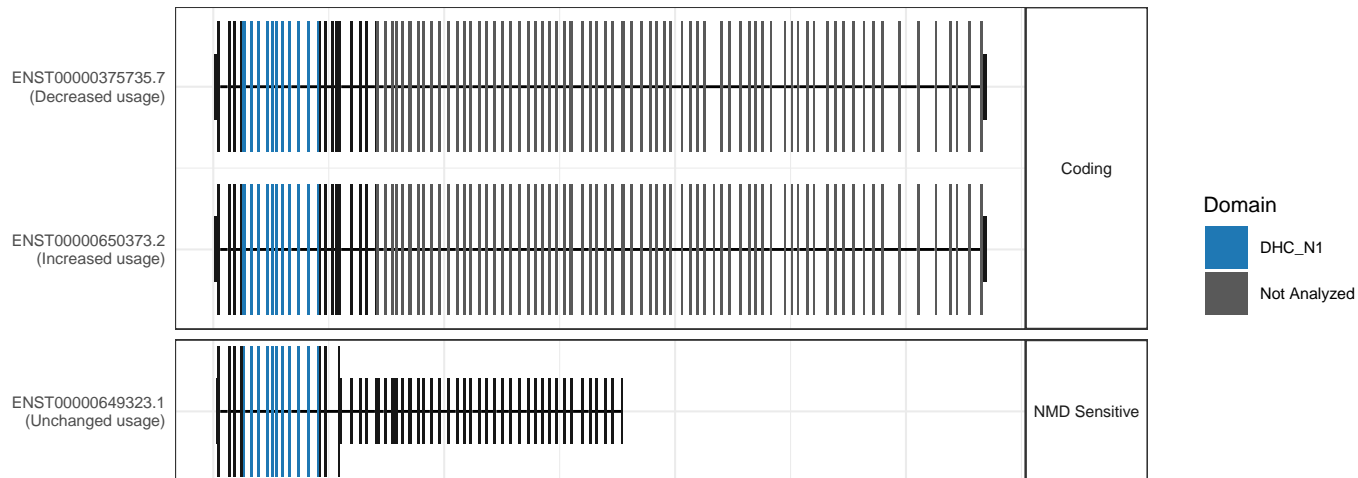
The isoform switch in USH2A (Stage_1 vs Stage_3)



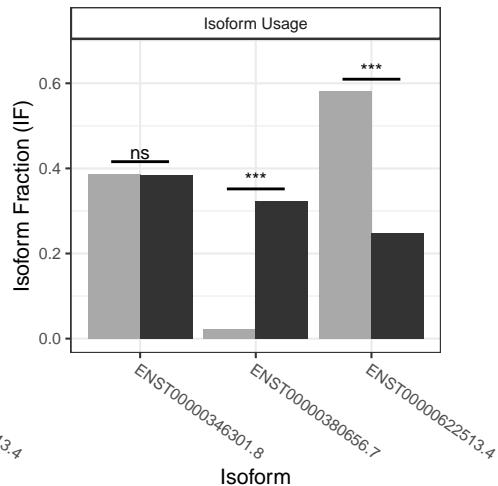
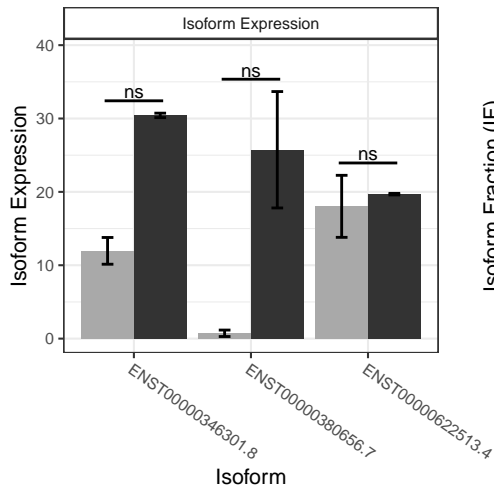
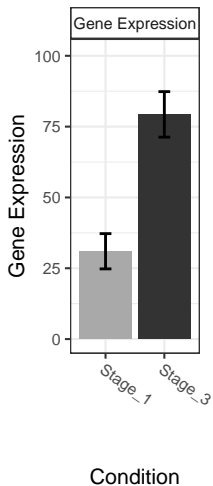
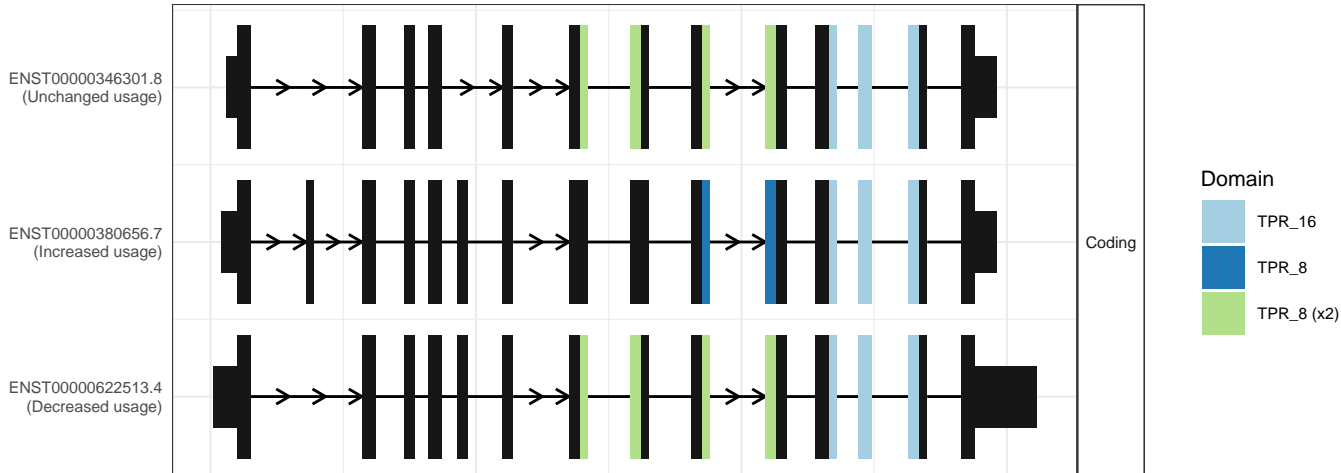
The isoform switch in NEK2 (Stage_1 vs Stage_3)



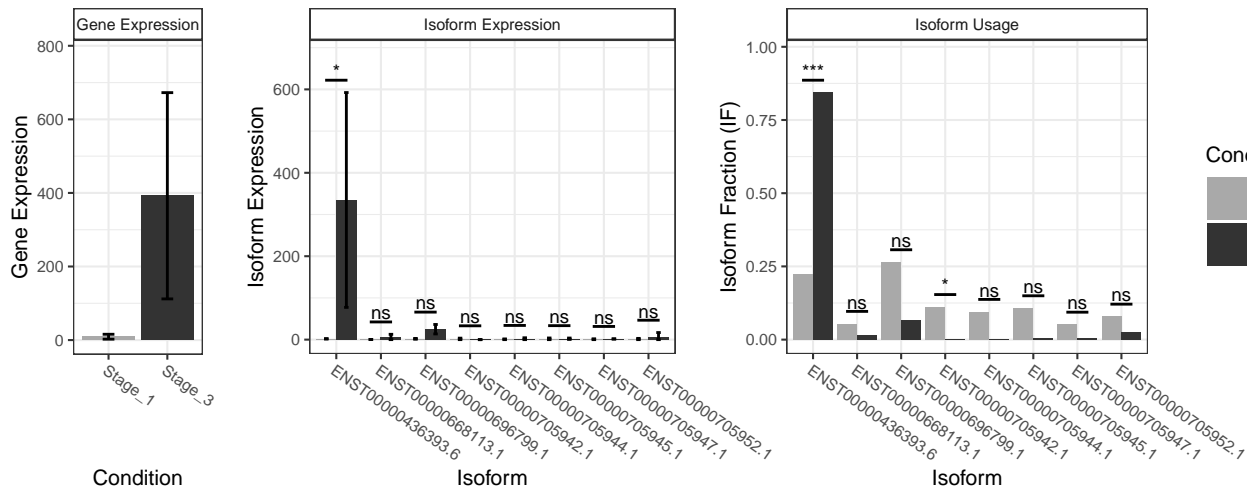
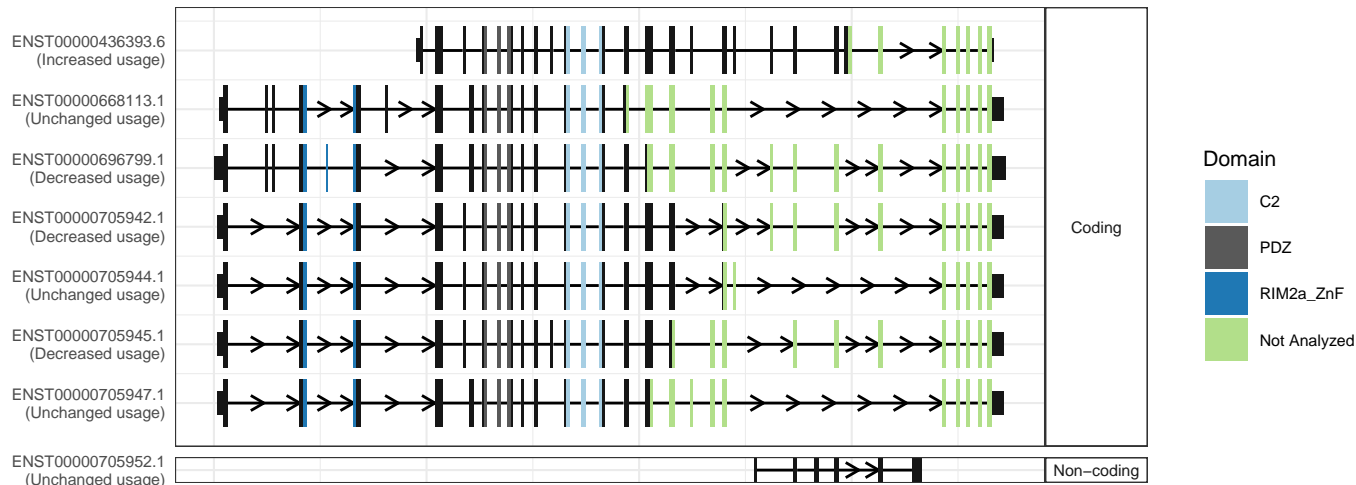
The isoform switch in DYNC2H1 (Stage_1 vs Stage_3)



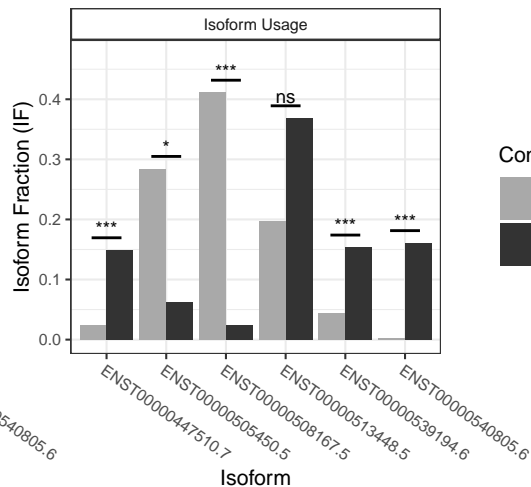
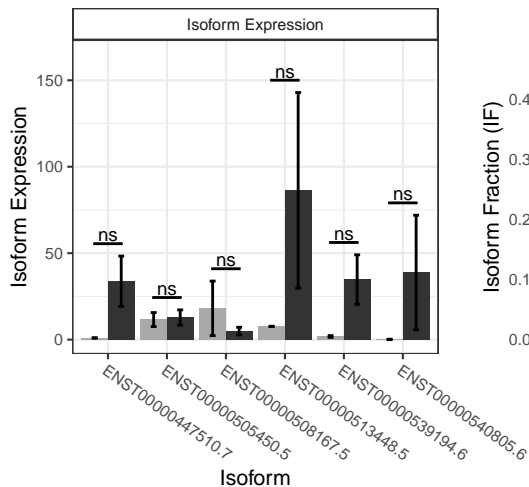
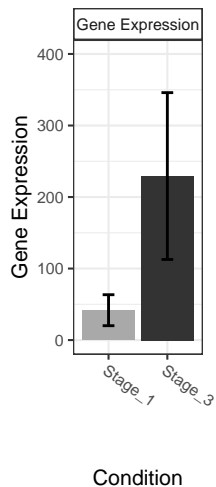
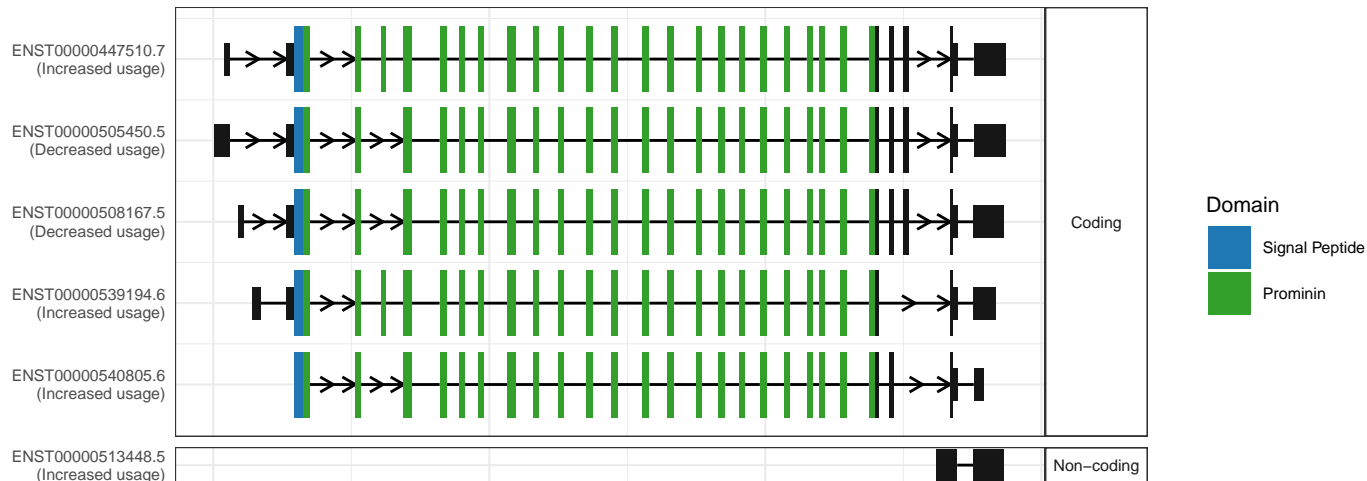
The isoform switch in TTC8 (Stage_1 vs Stage_3)



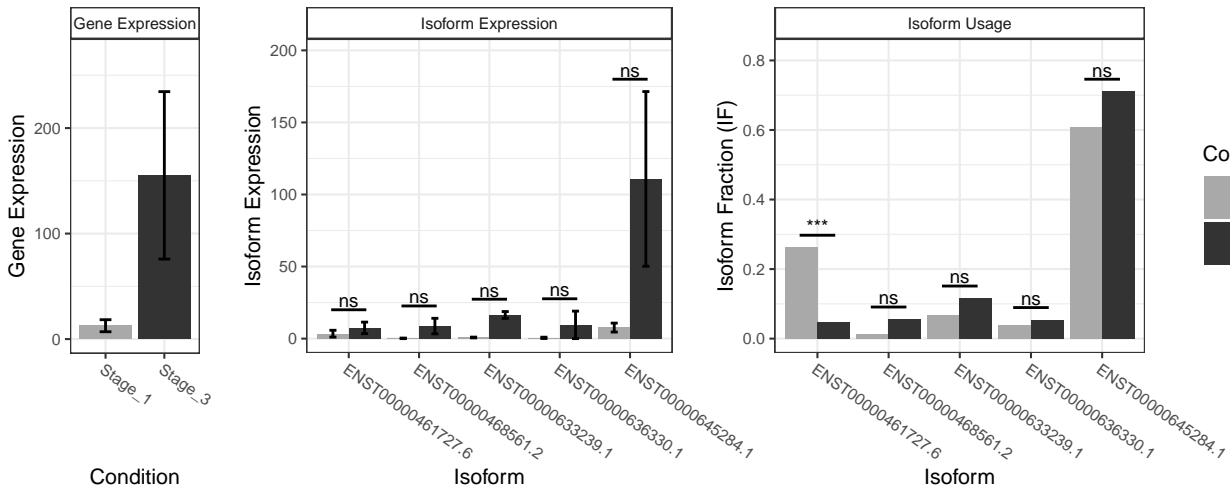
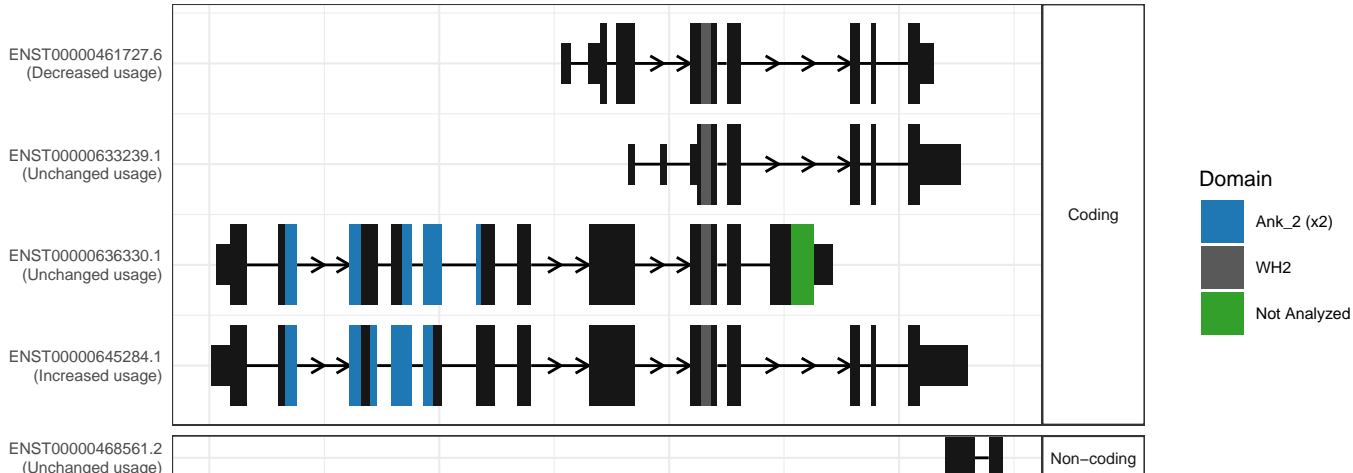
The isoform switch in RIMS2 (Stage_1 vs Stage_3)



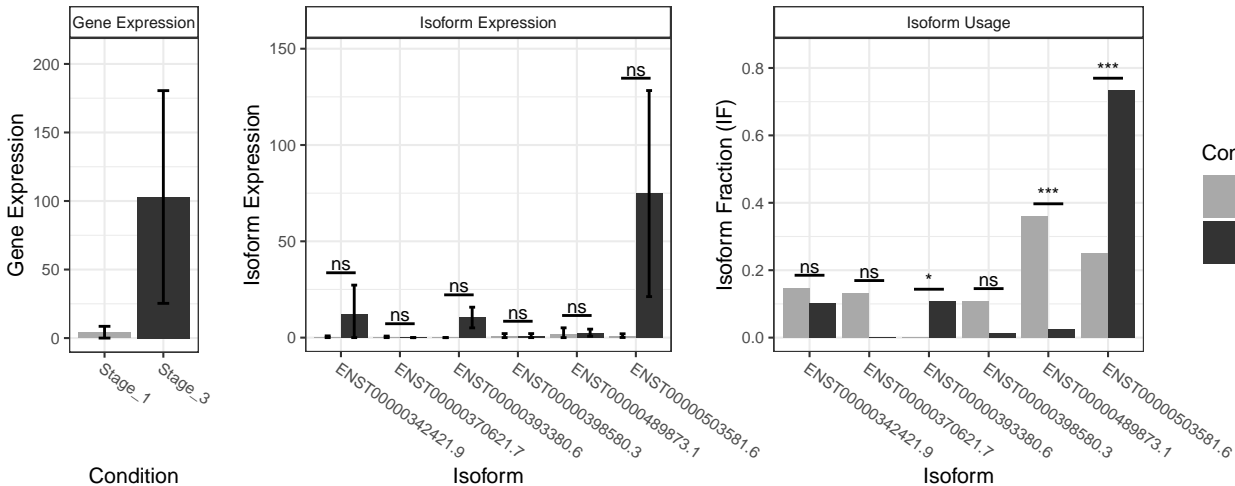
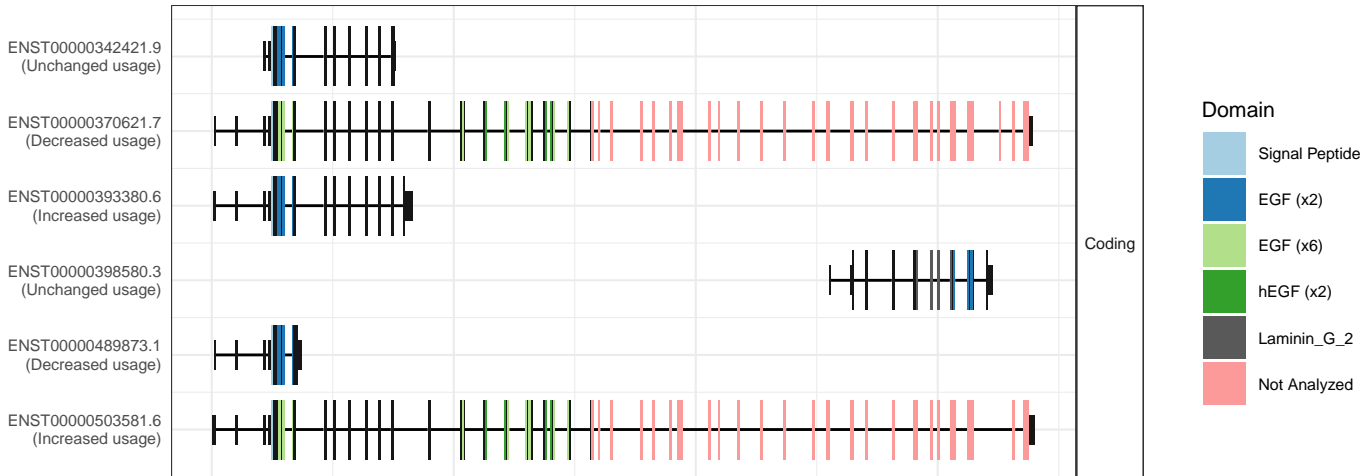
The isoform switch in PROM1 (Stage_1 vs Stage_3)



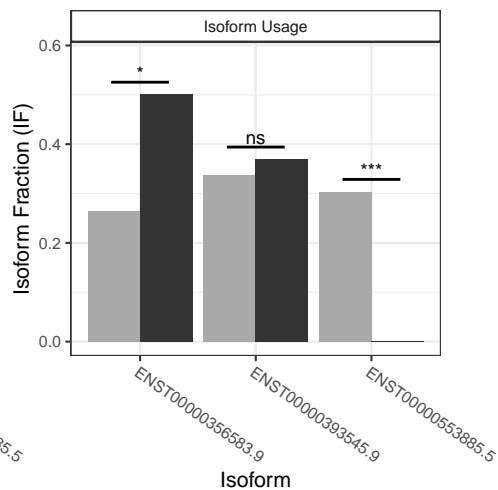
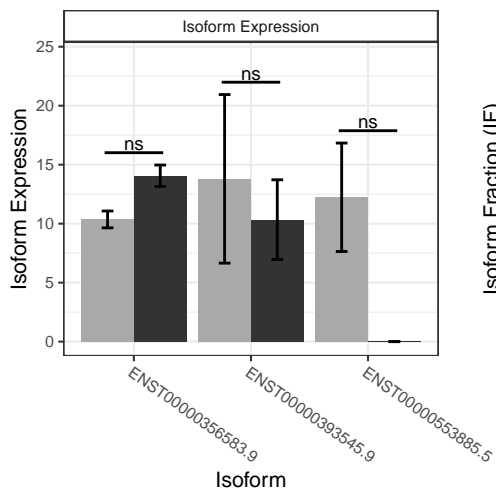
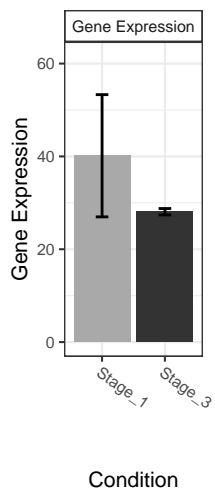
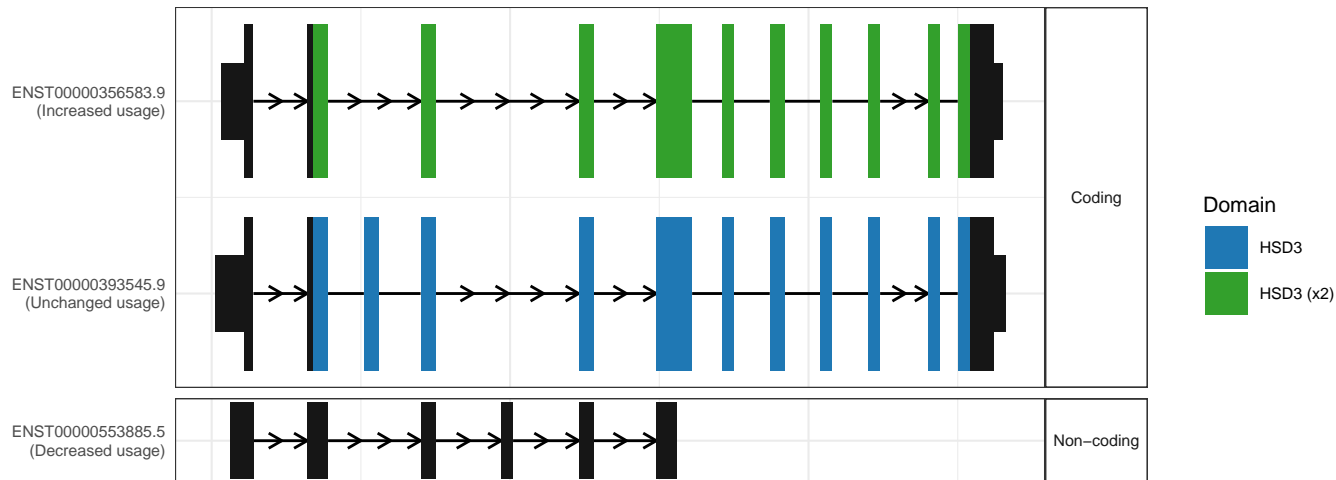
The isoform switch in ESPN (Stage_1 vs Stage_3)



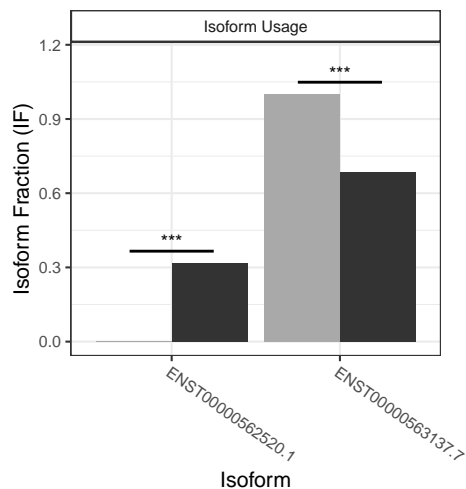
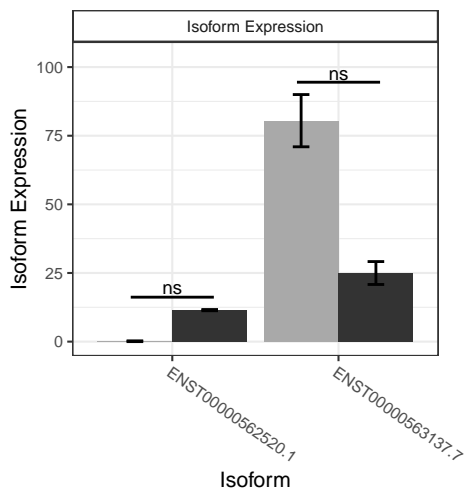
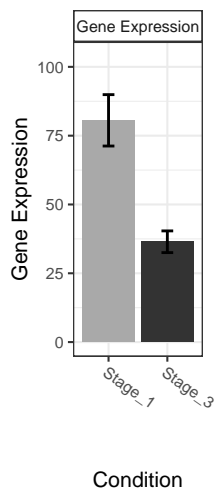
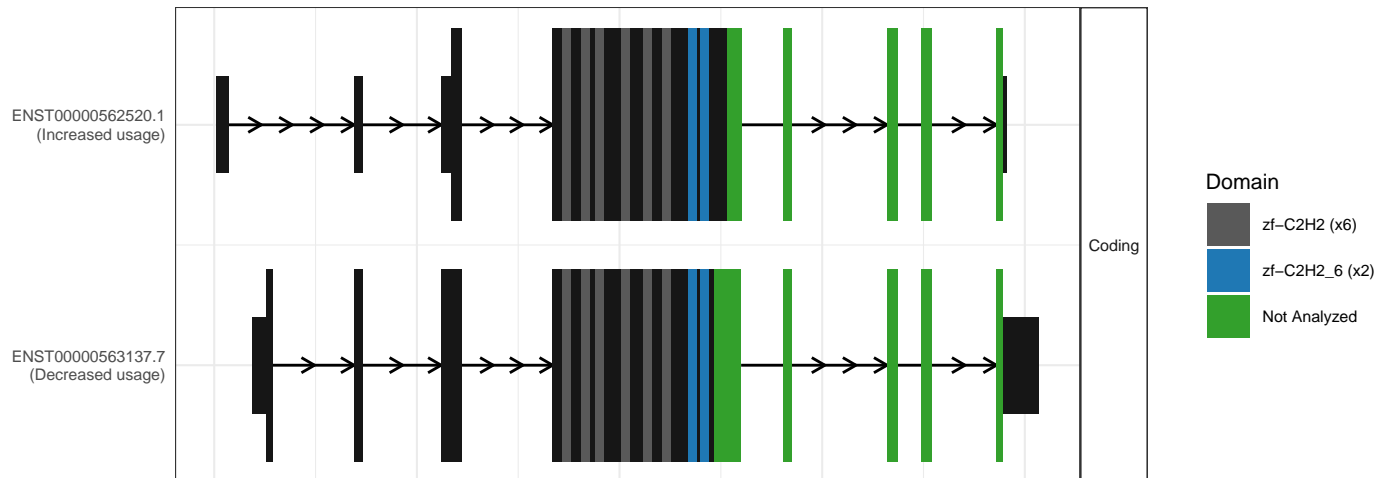
The isoform switch in EYS (Stage_1 vs Stage_3)



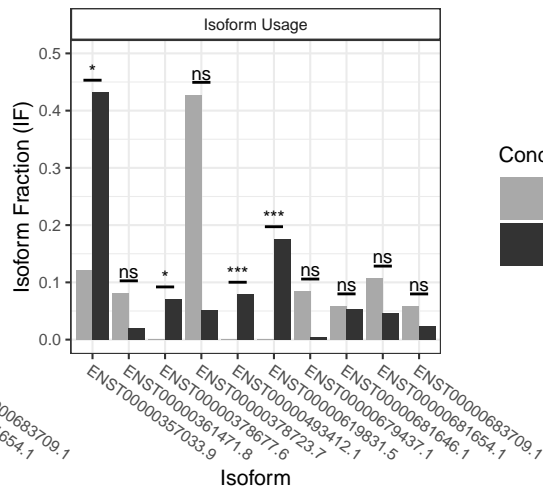
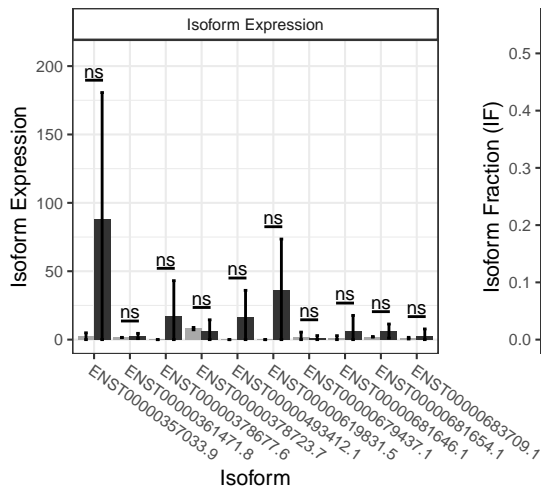
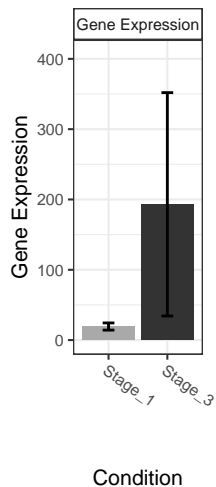
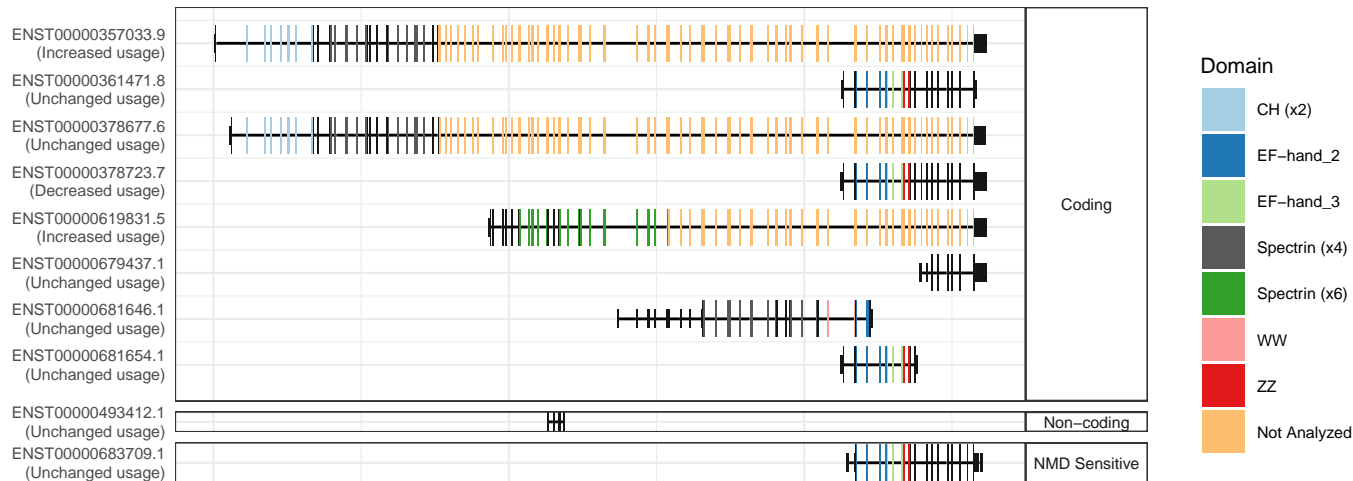
The isoform switch in SPATA7 (Stage_1 vs Stage_3)



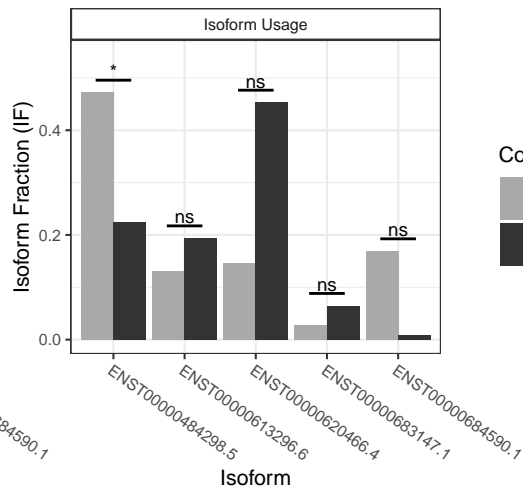
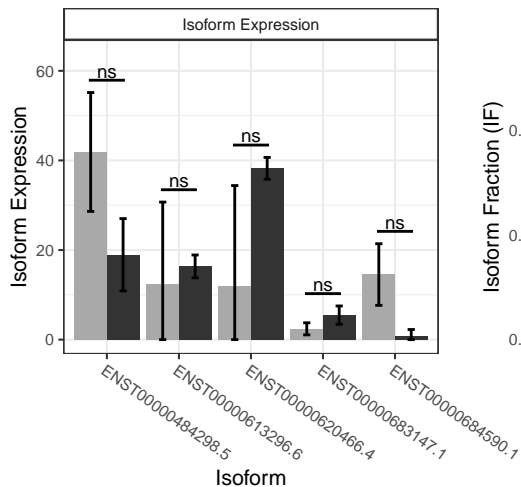
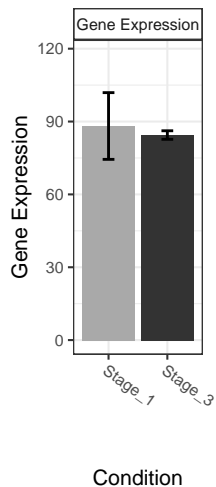
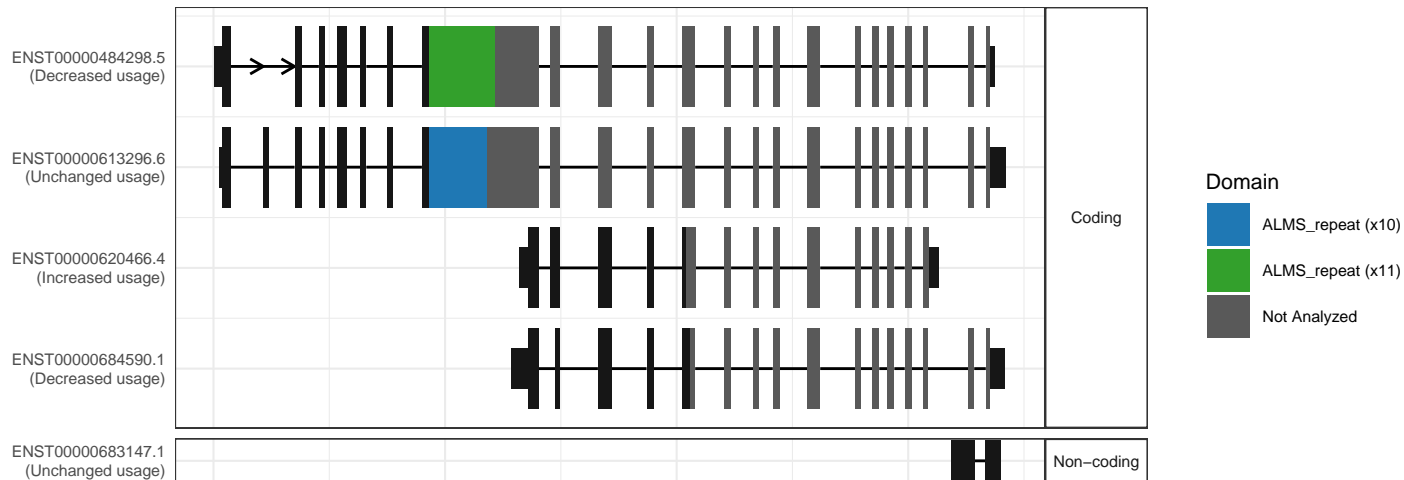
The isoform switch in ZNF423 (Stage_1 vs Stage_3)



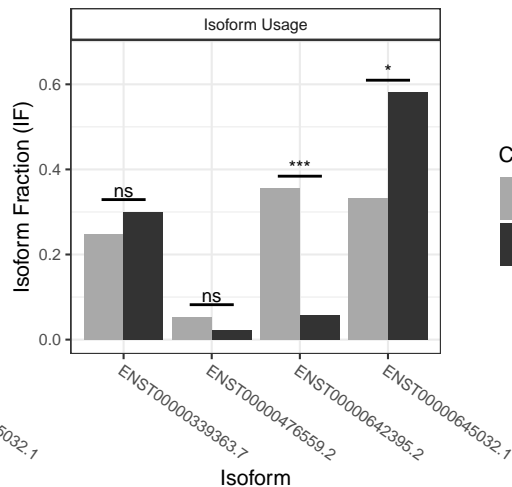
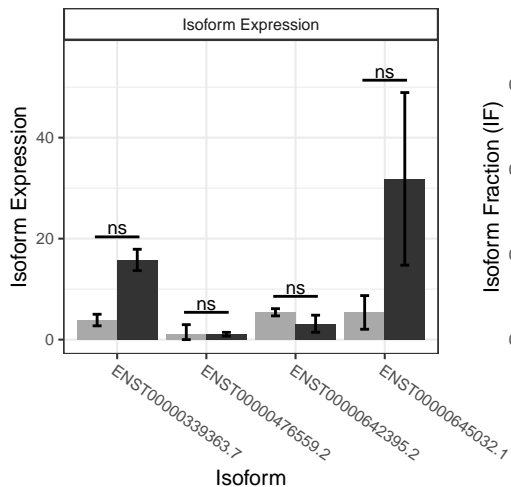
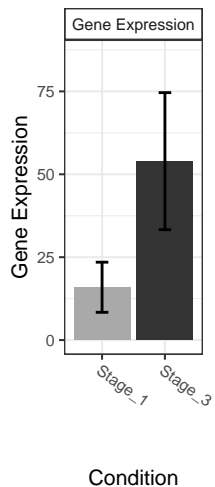
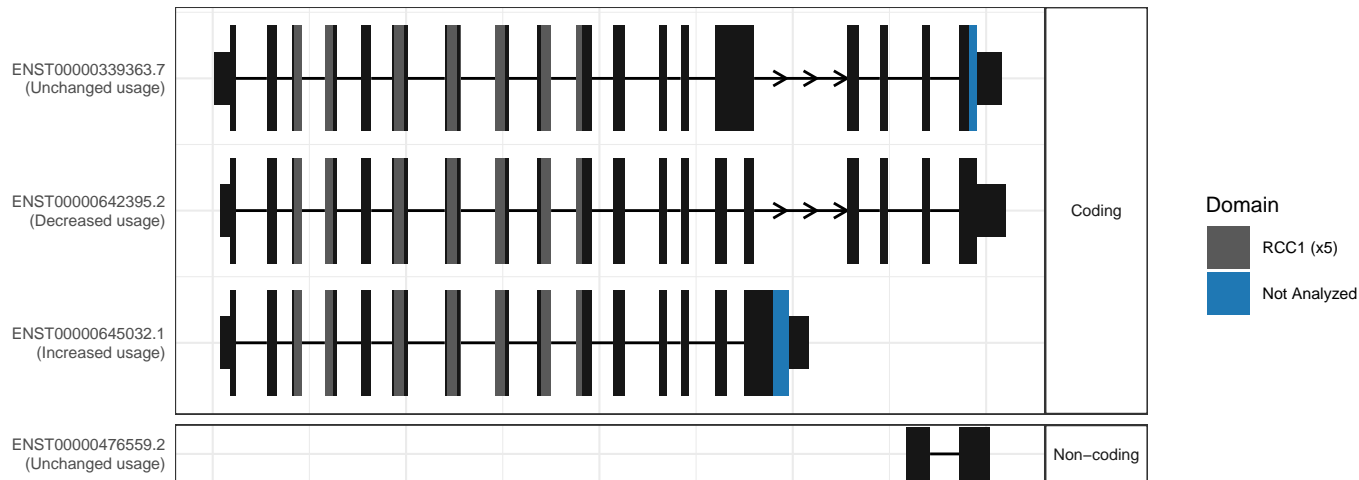
The isoform switch in DMD (Stage_1 vs Stage_3)



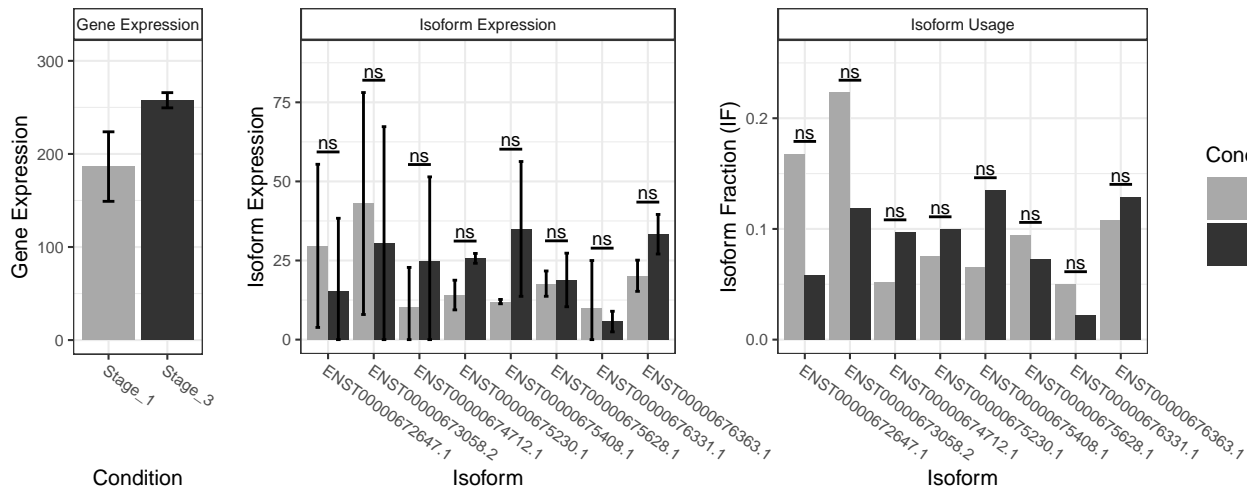
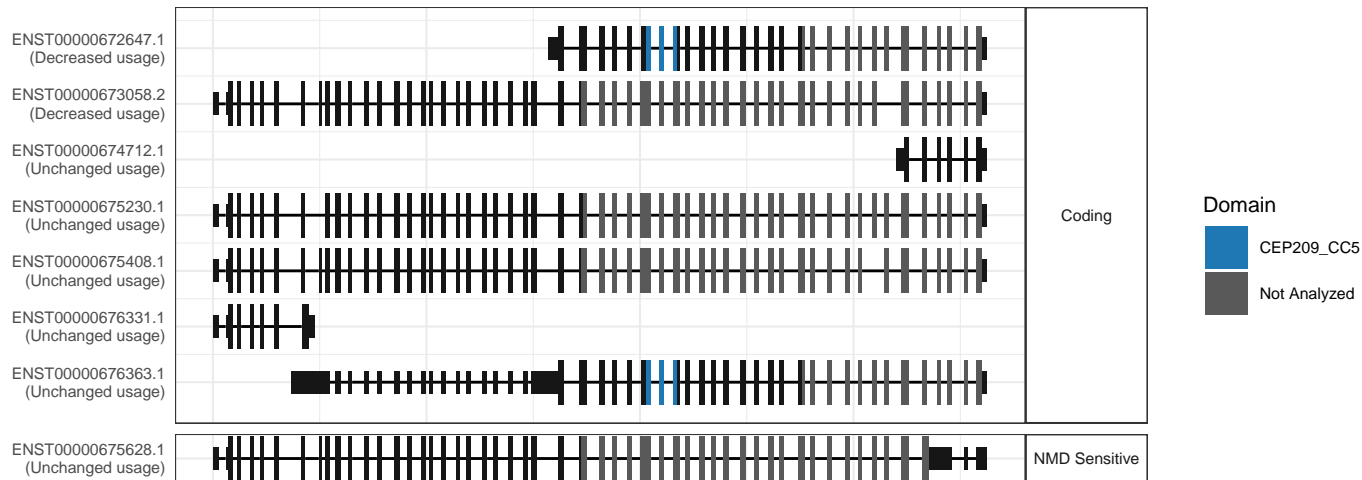
The isoform switch in ALMS1 (Stage_1 vs Stage_3)



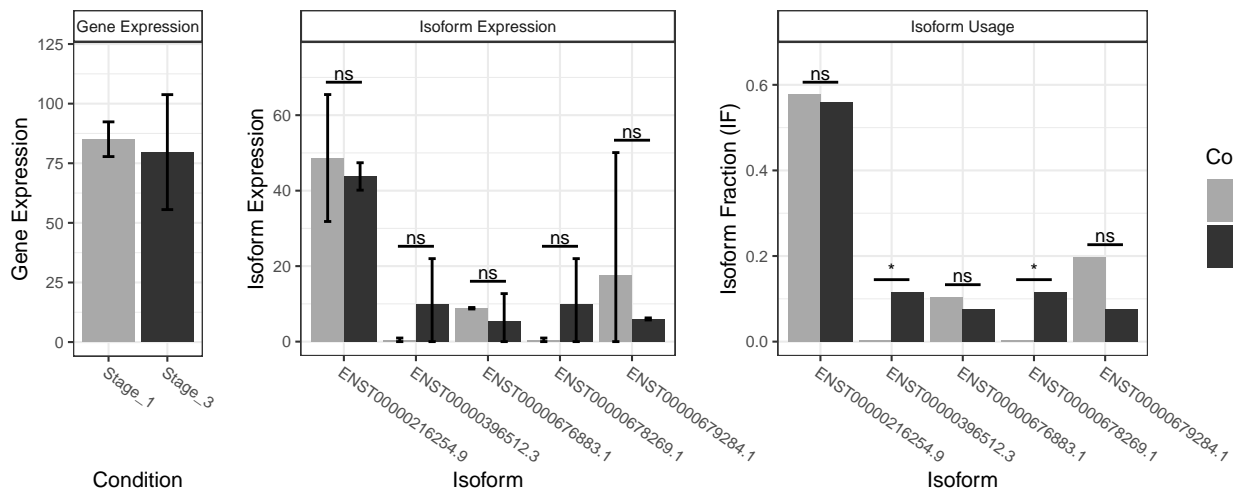
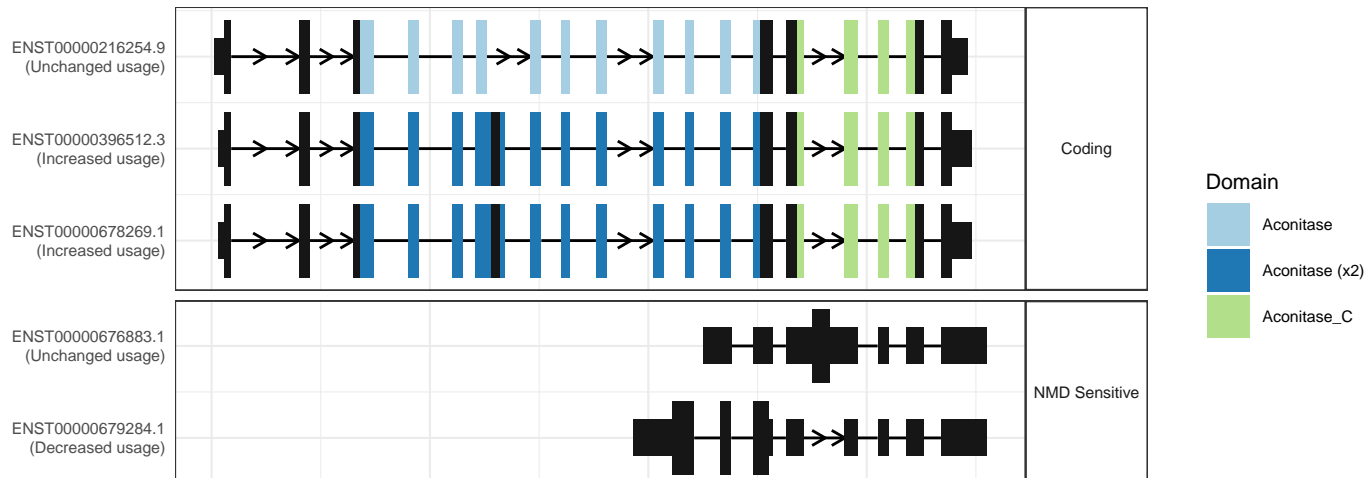
The isoform switch in RPGR (Stage_1 vs Stage_3)



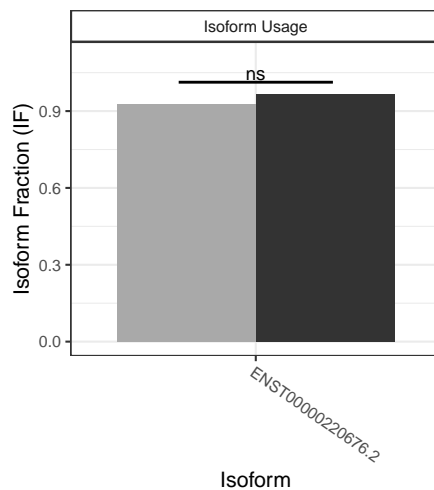
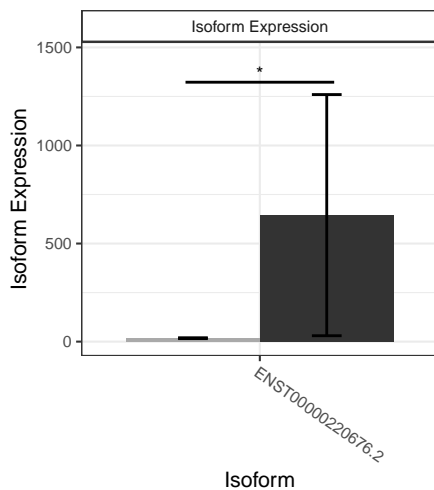
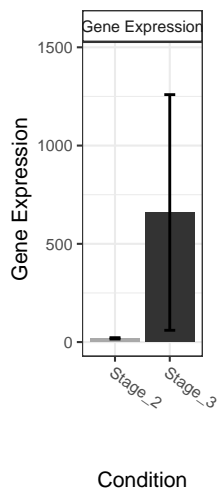
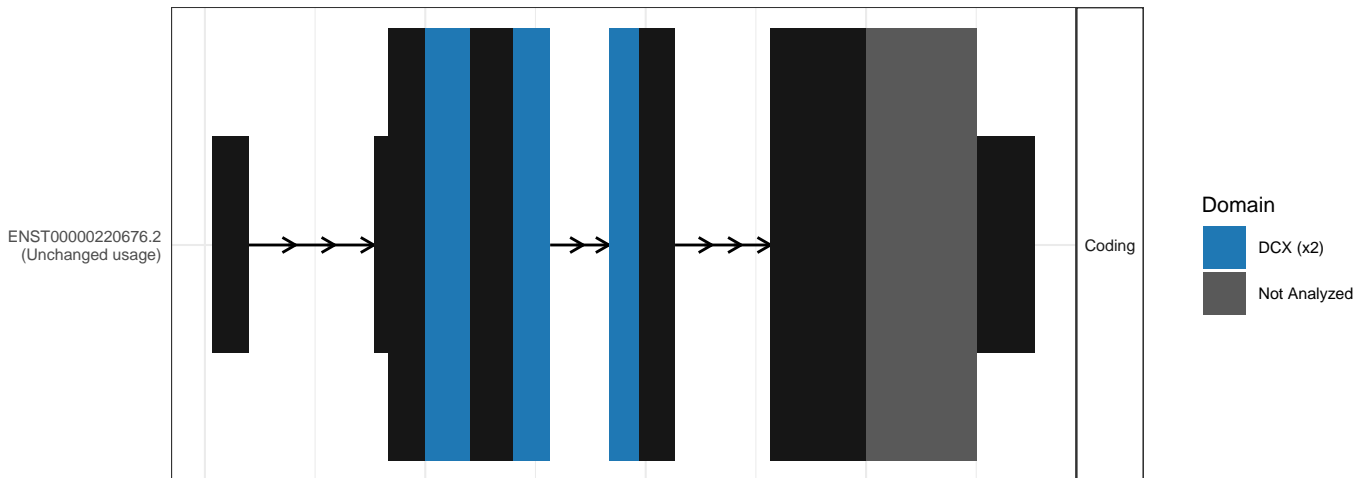
The isoform switch in CEP290 (Stage_1 vs Stage_3)



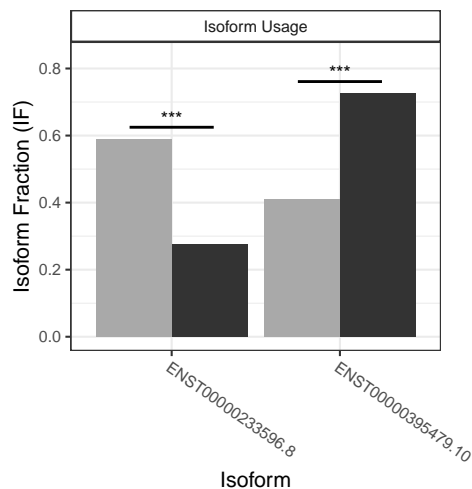
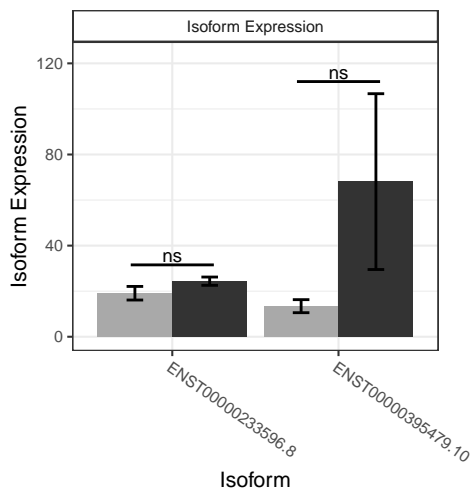
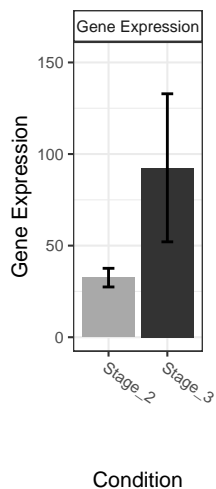
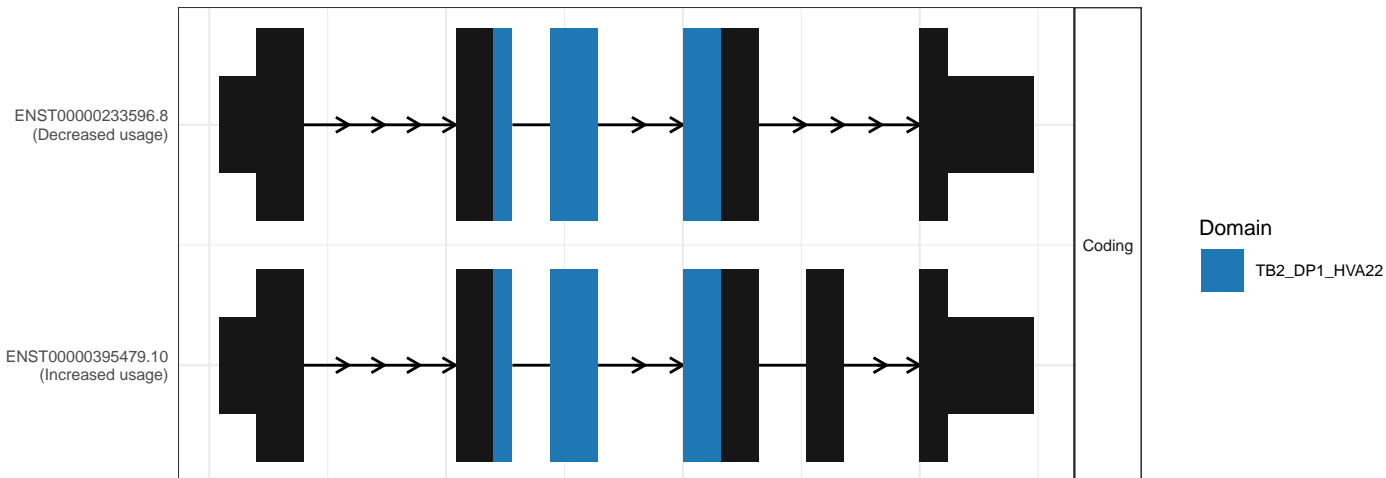
The isoform switch in ACO2 (Stage_1 vs Stage_3)



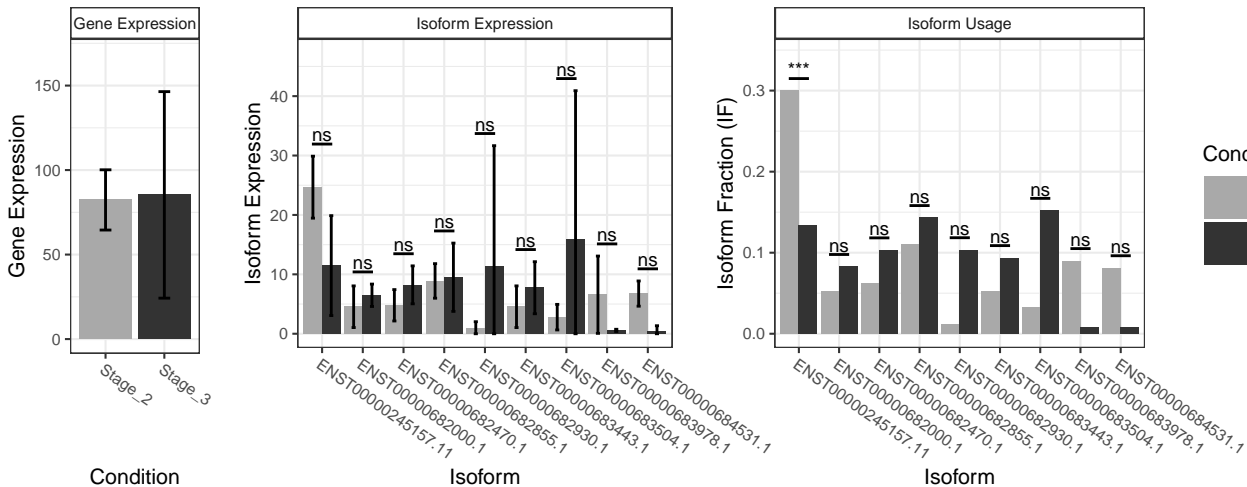
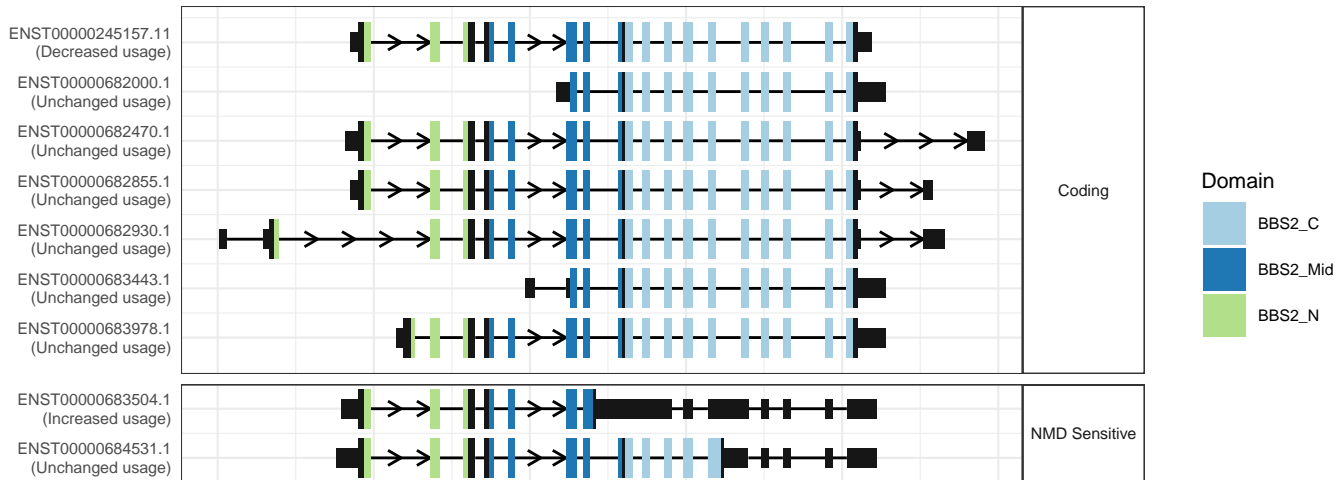
The isoform switch in RP1 (Stage_2 vs Stage_3)



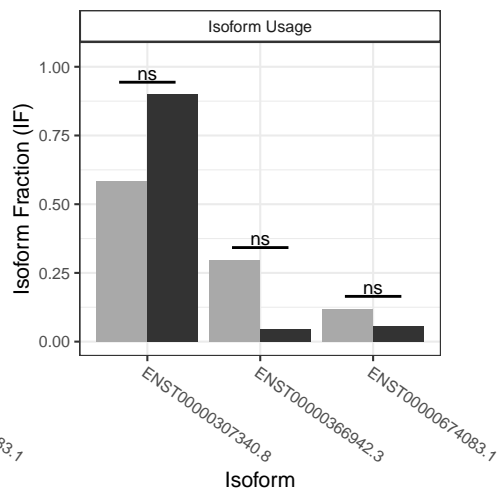
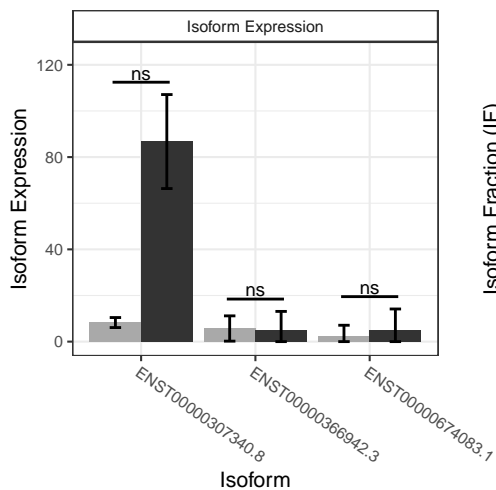
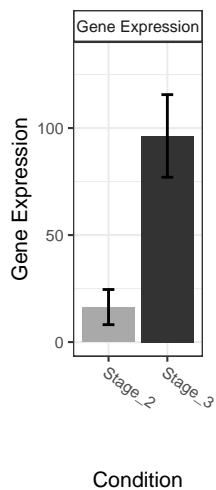
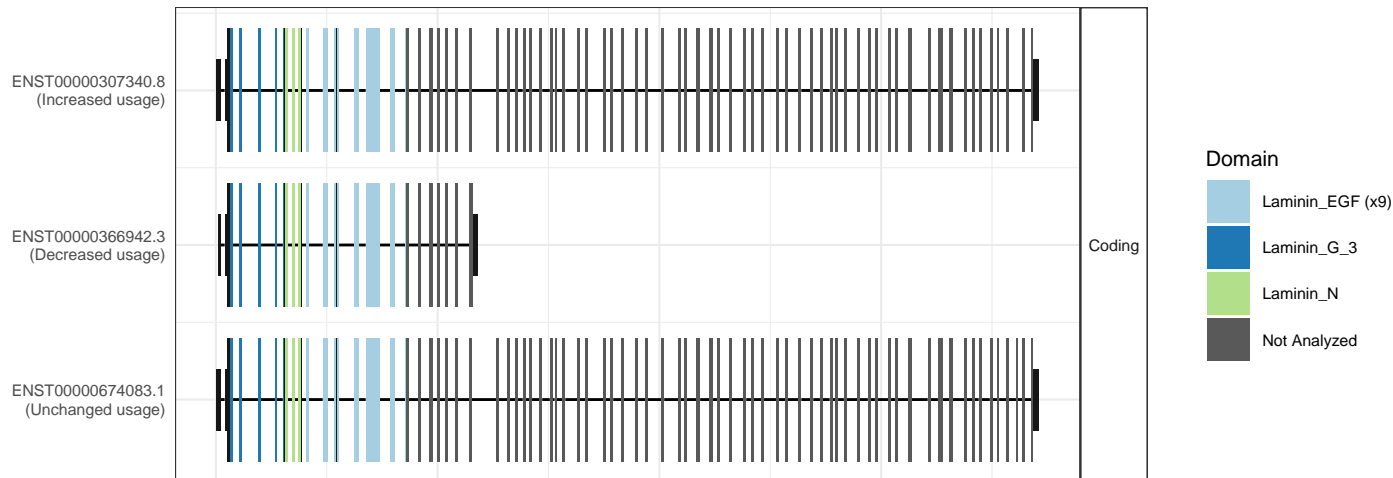
The isoform switch in REEP6 (Stage_2 vs Stage_3)



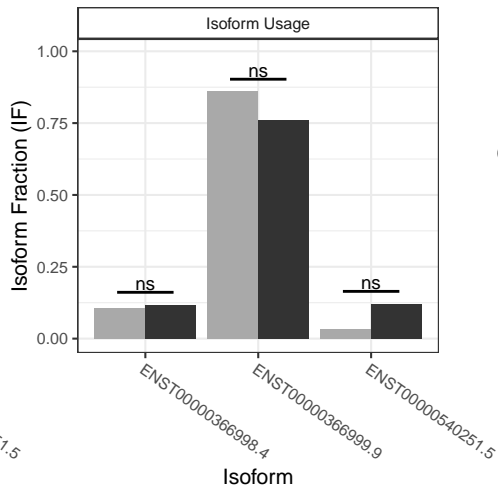
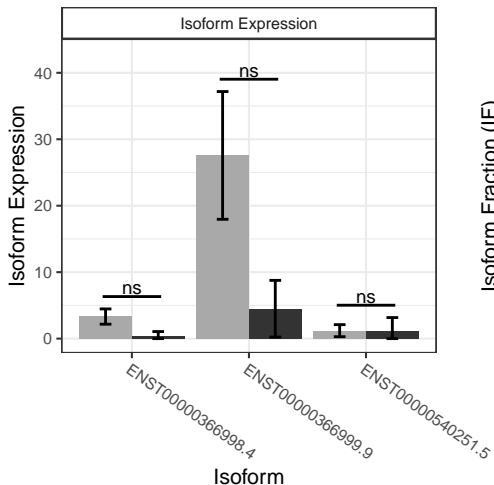
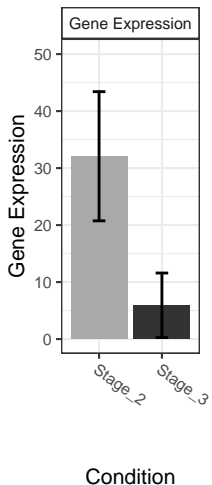
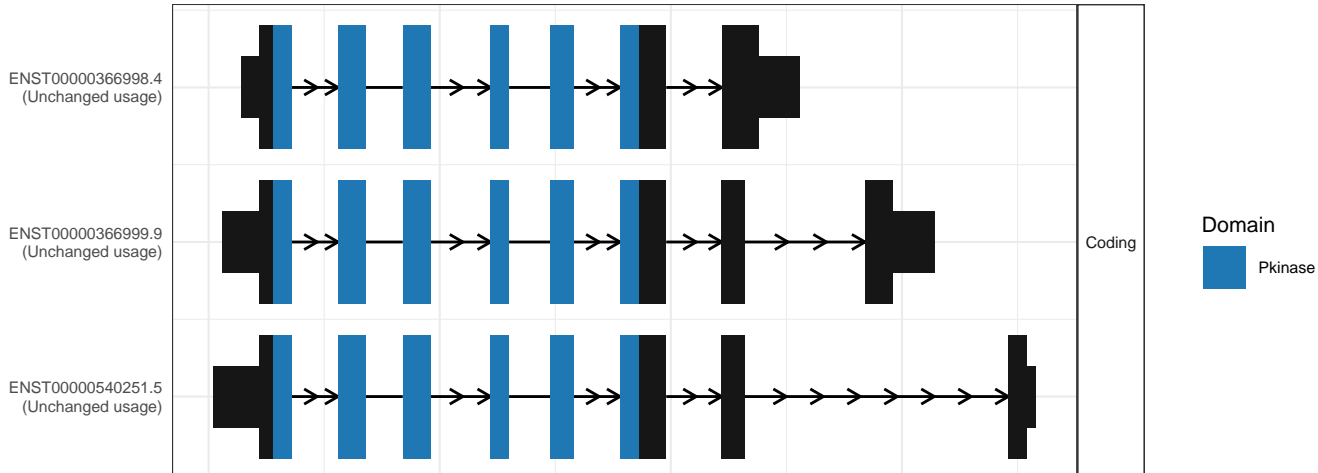
The isoform switch in BBS2 (Stage_2 vs Stage_3)



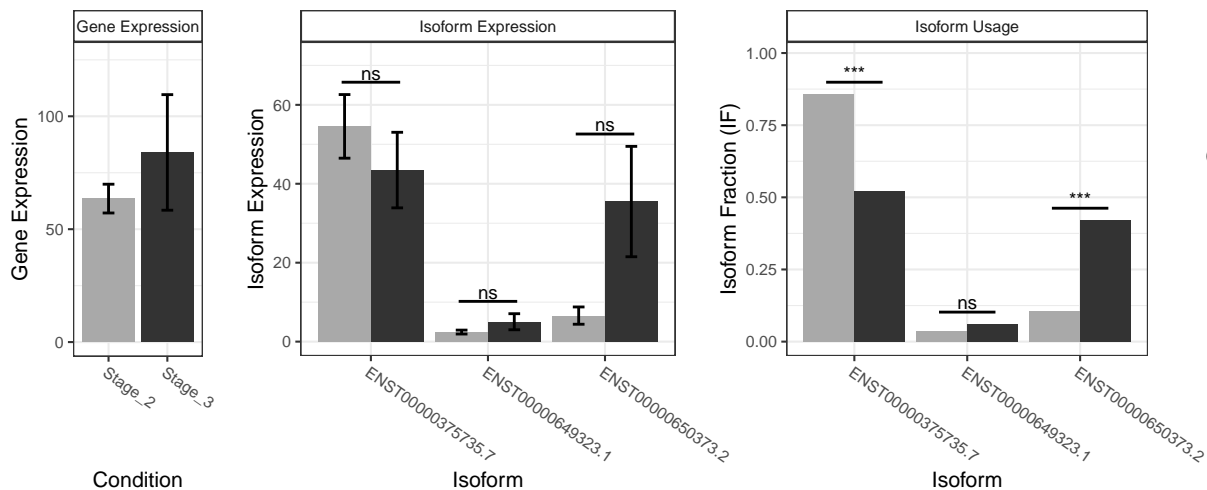
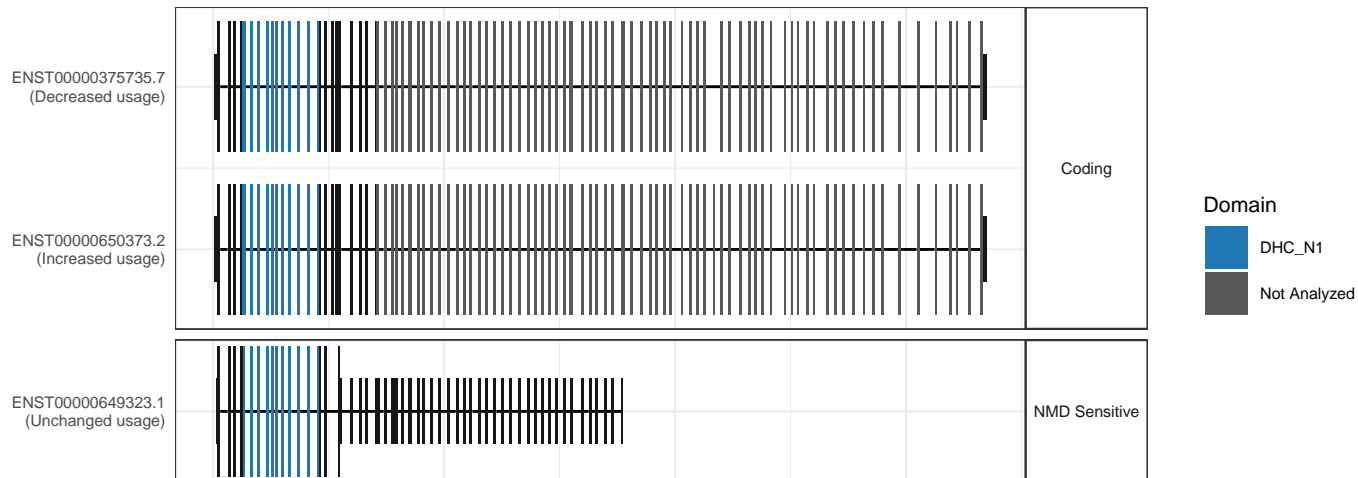
The isoform switch in USH2A (Stage_2 vs Stage_3)



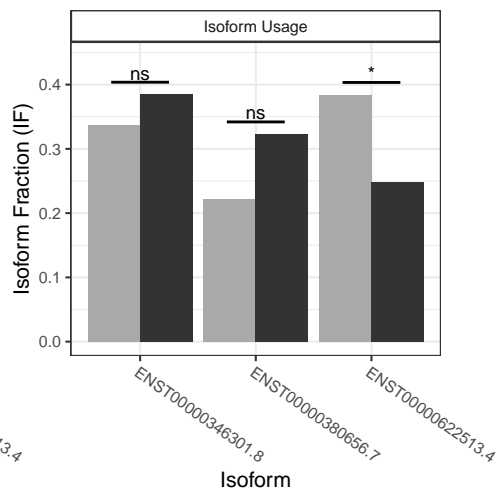
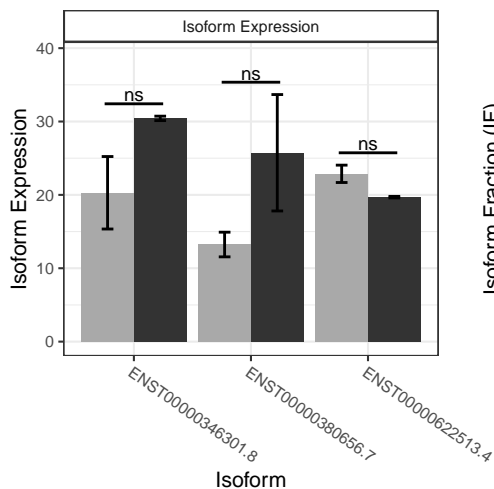
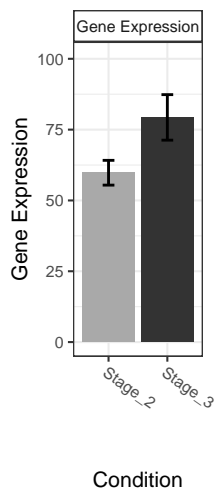
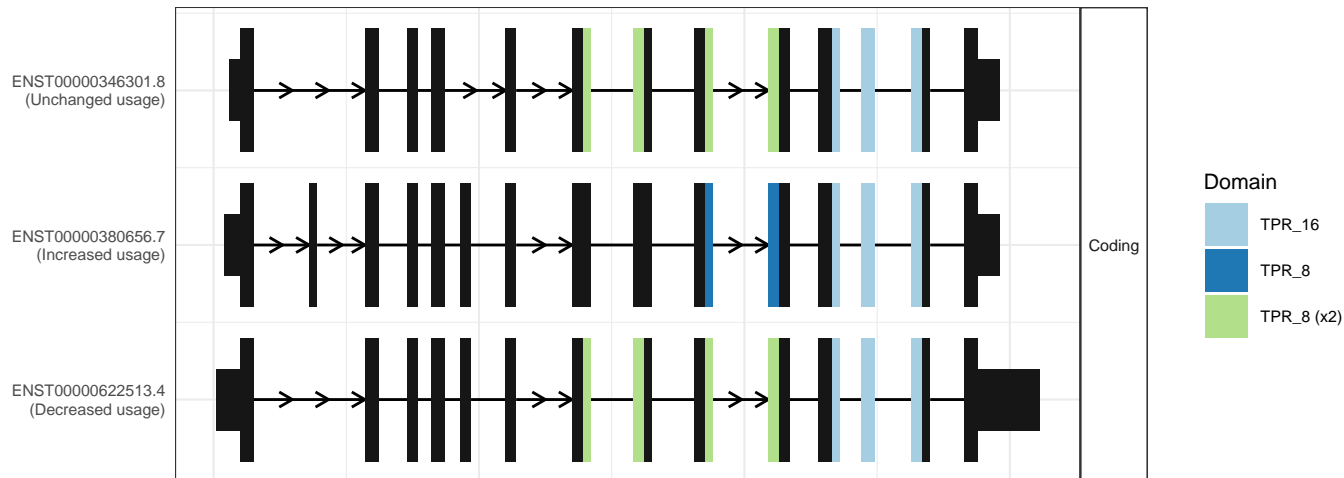
The isoform switch in NEK2 (Stage_2 vs Stage_3)



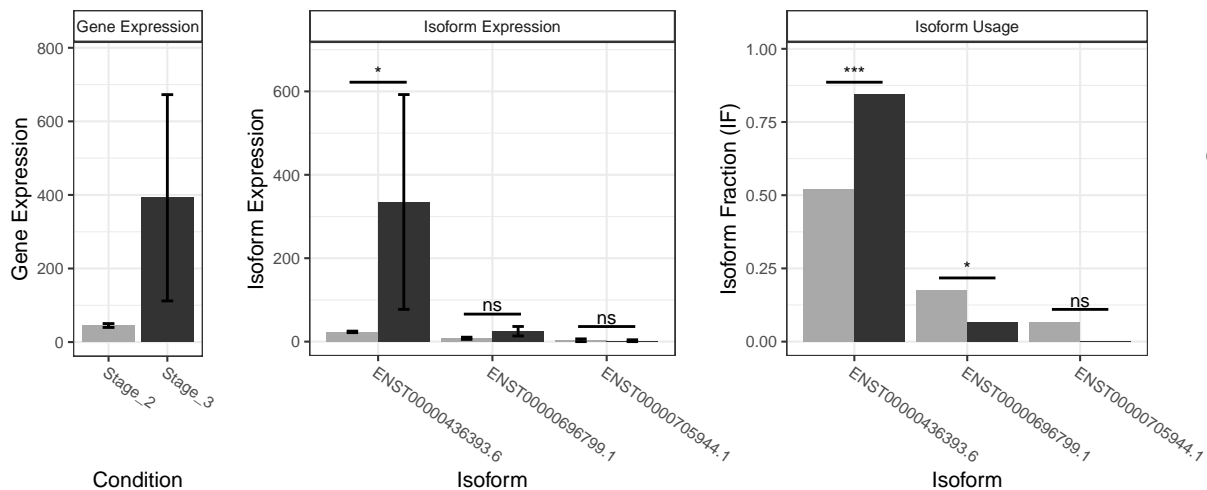
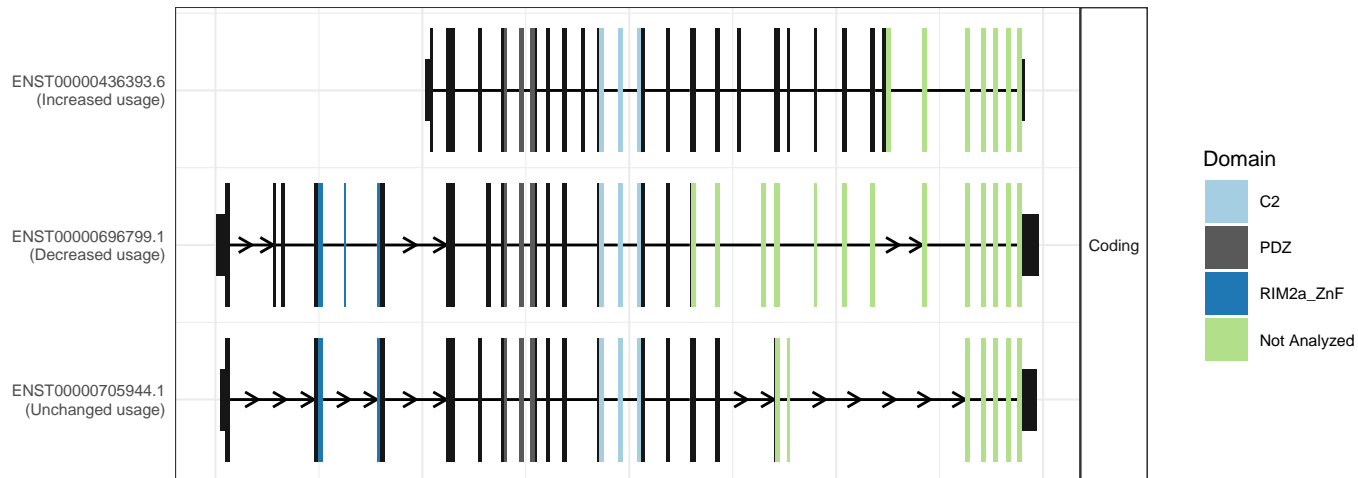
The isoform switch in DYNC2H1 (Stage_2 vs Stage_3)



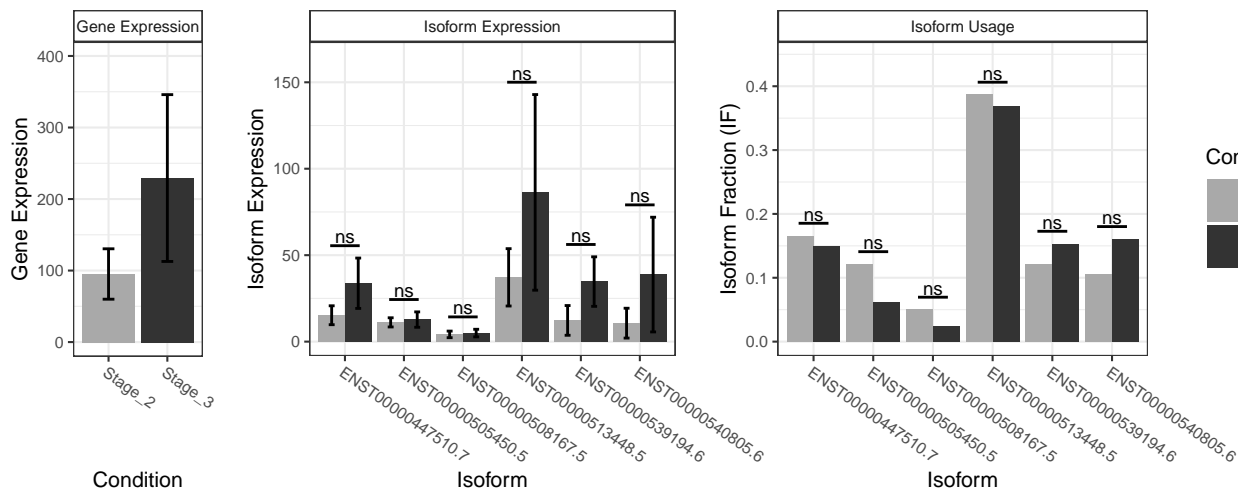
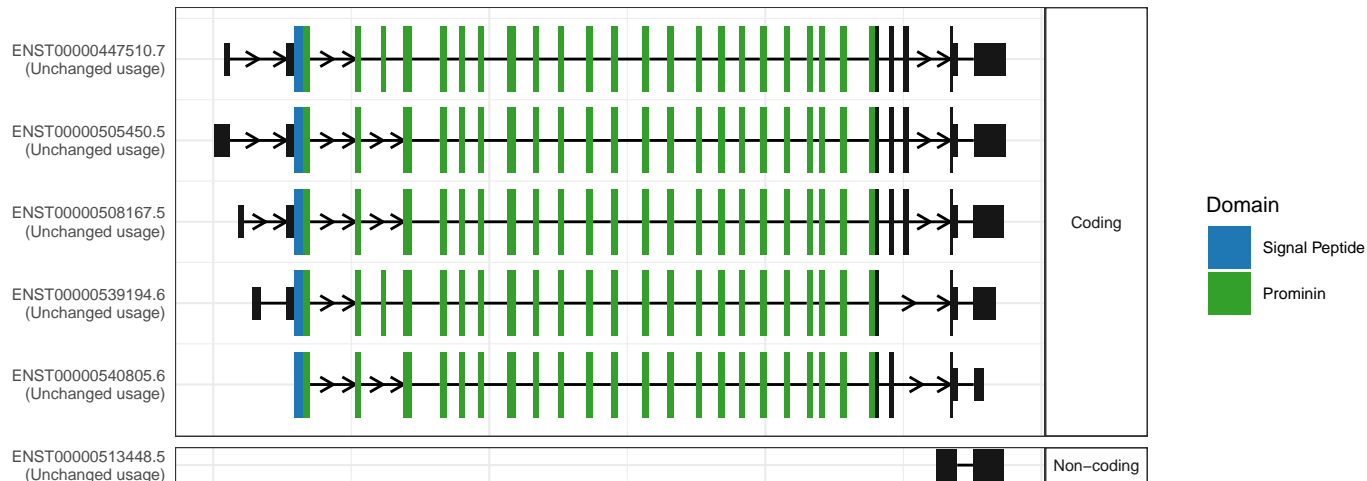
The isoform switch in TTC8 (Stage_2 vs Stage_3)



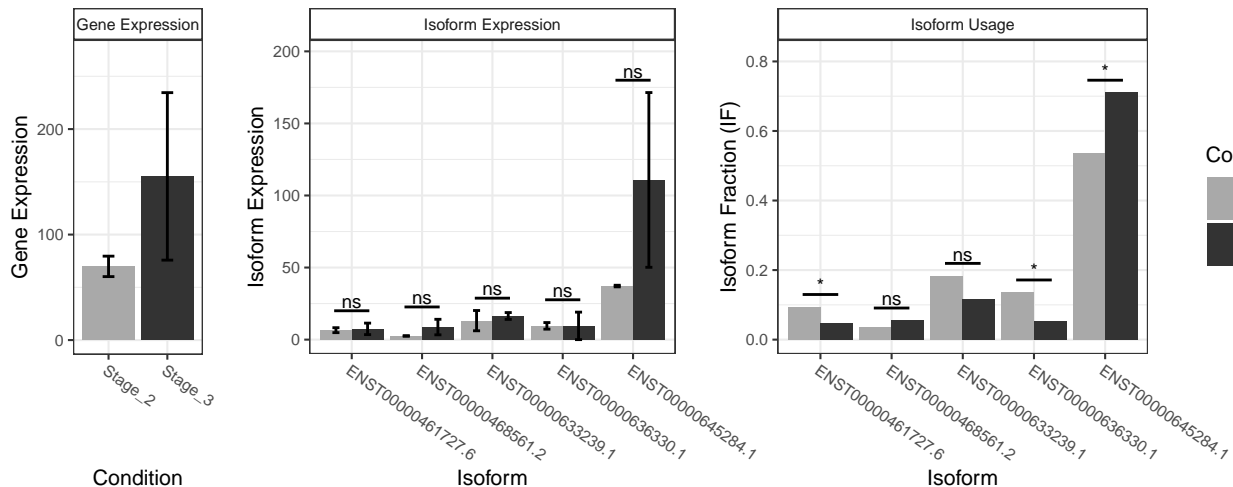
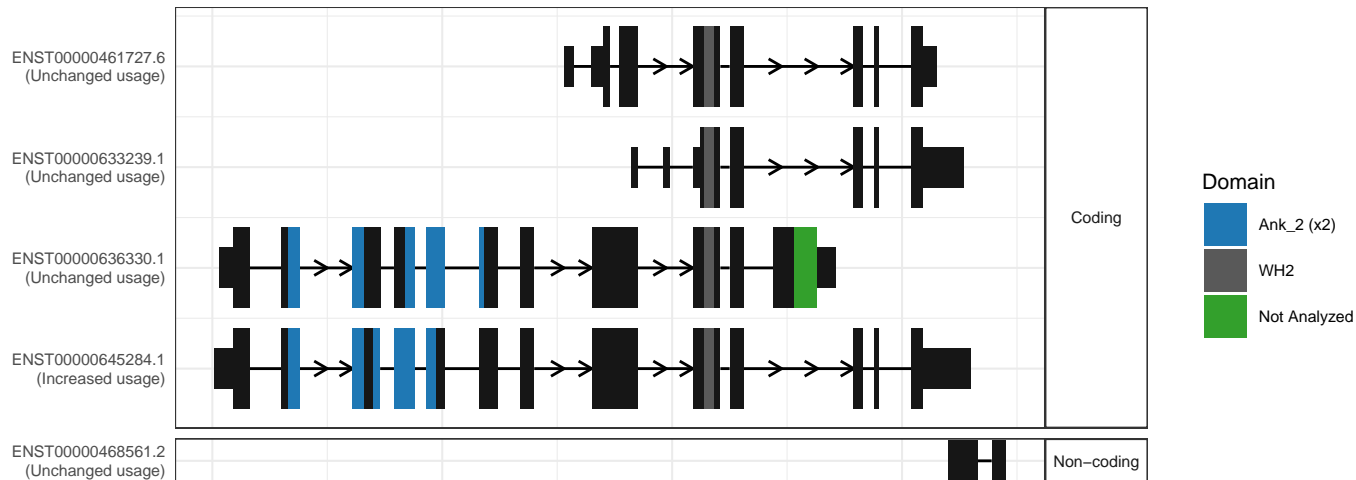
The isoform switch in RIMS2 (Stage_2 vs Stage_3)



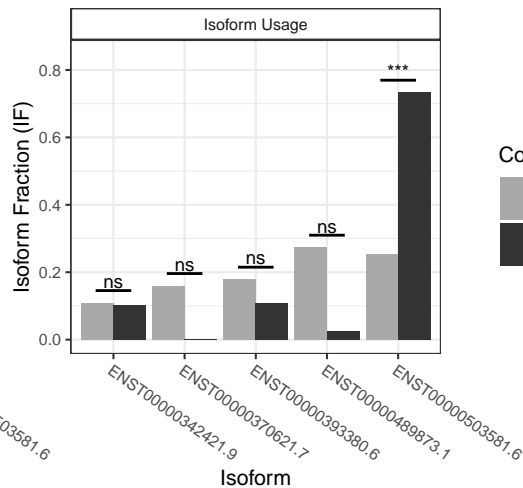
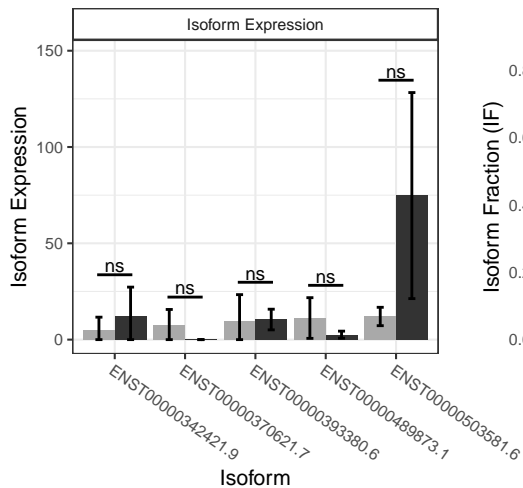
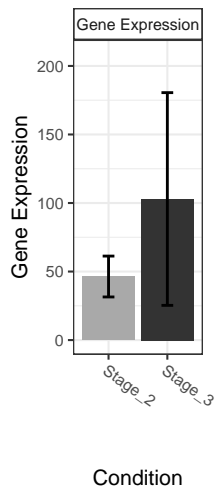
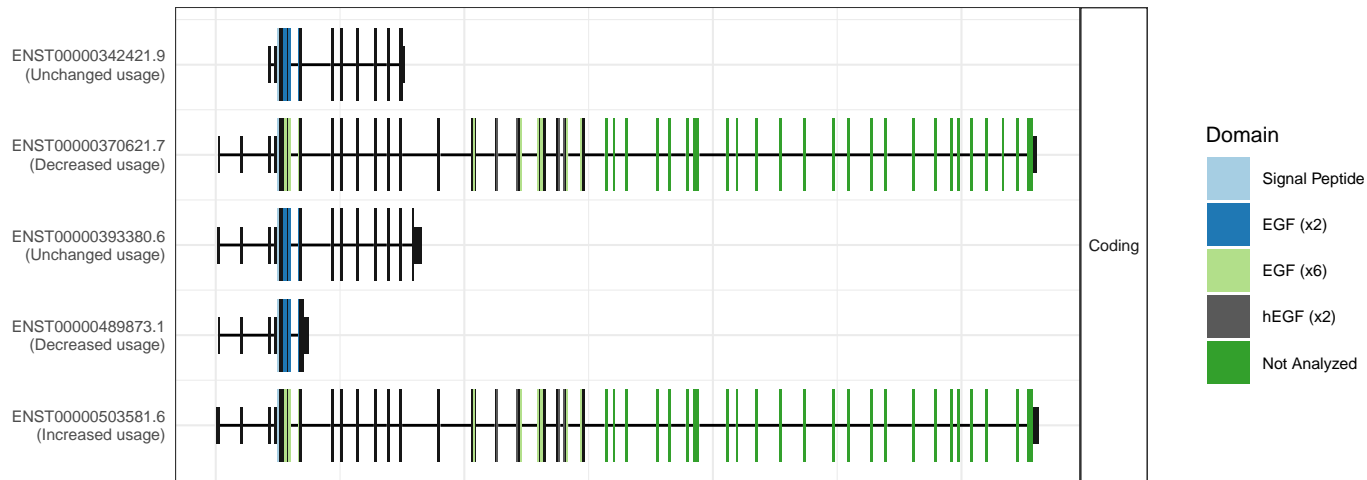
The isoform switch in PROM1 (Stage_2 vs Stage_3)



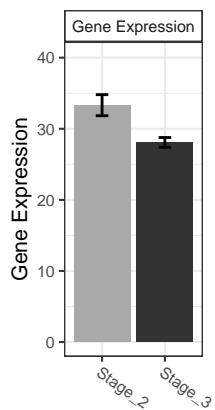
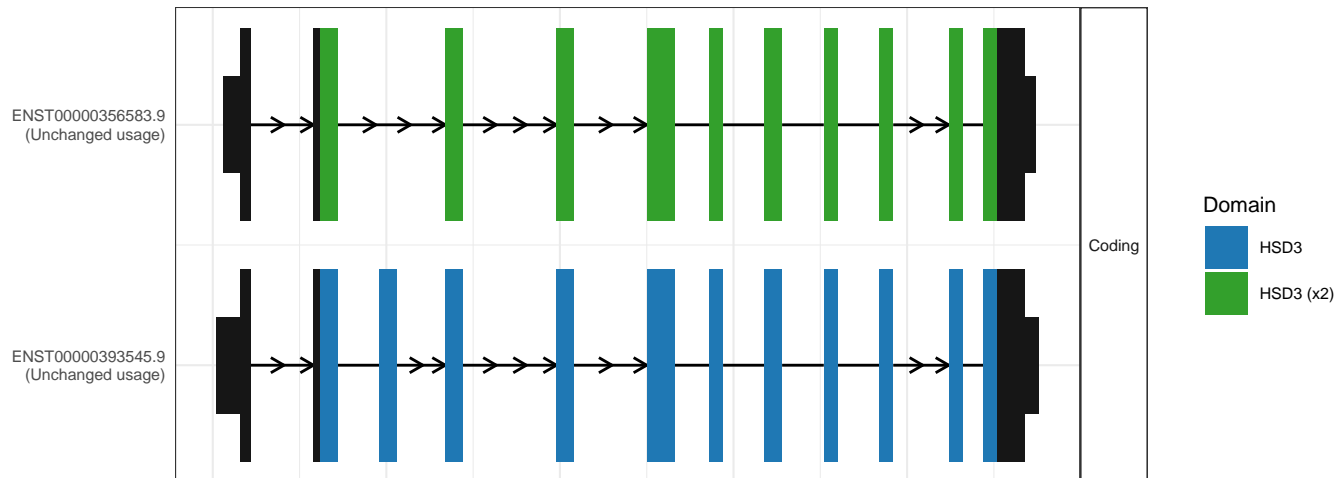
The isoform switch in ESPN (Stage_2 vs Stage_3)



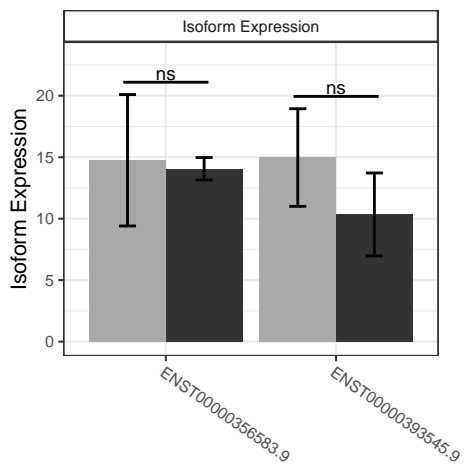
The isoform switch in EYS (Stage_2 vs Stage_3)



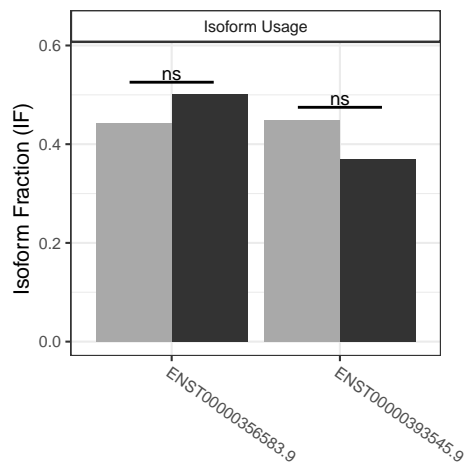
The isoform switch in SPATA7 (Stage_2 vs Stage_3)



Condition



Isoform

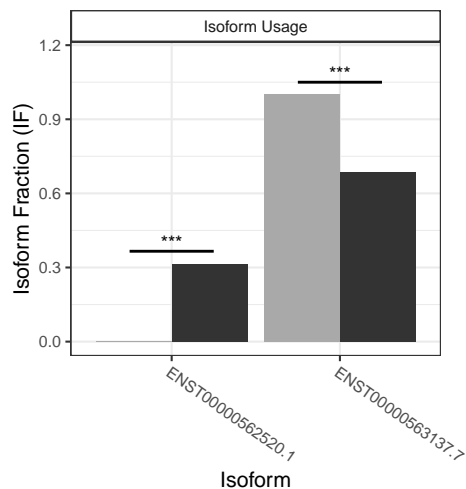
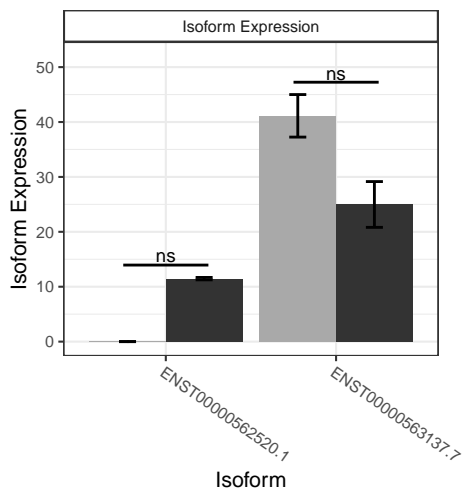
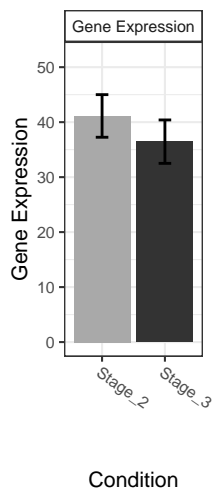
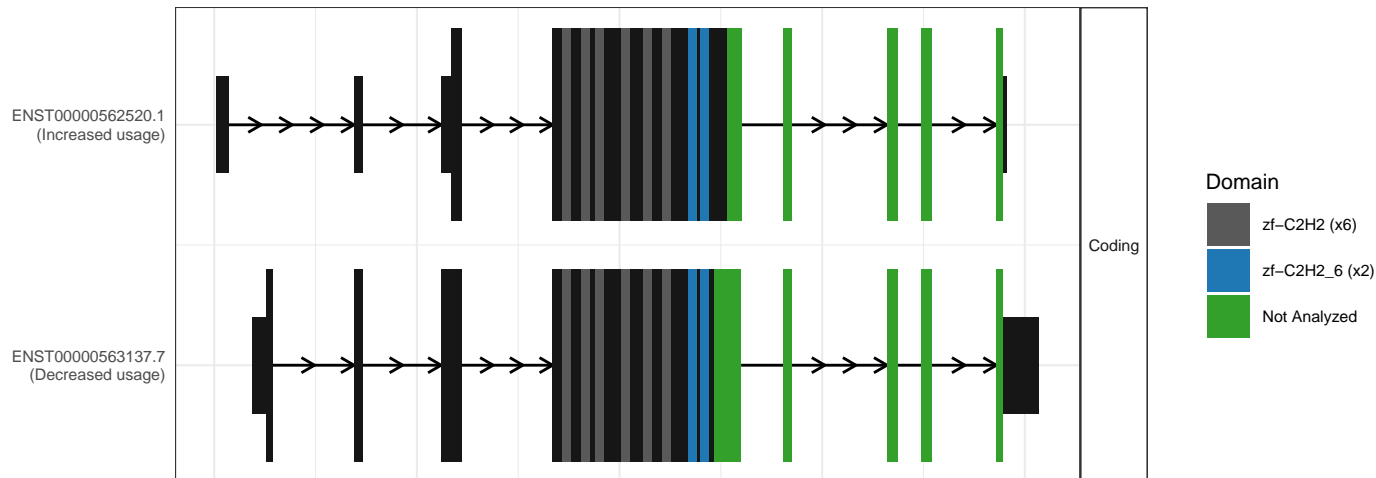


Isoform

Condition

- Stage_2
- Stage_3

The isoform switch in ZNF423 (Stage_2 vs Stage_3)



The isoform switch in DMD (Stage_2 vs Stage_3)

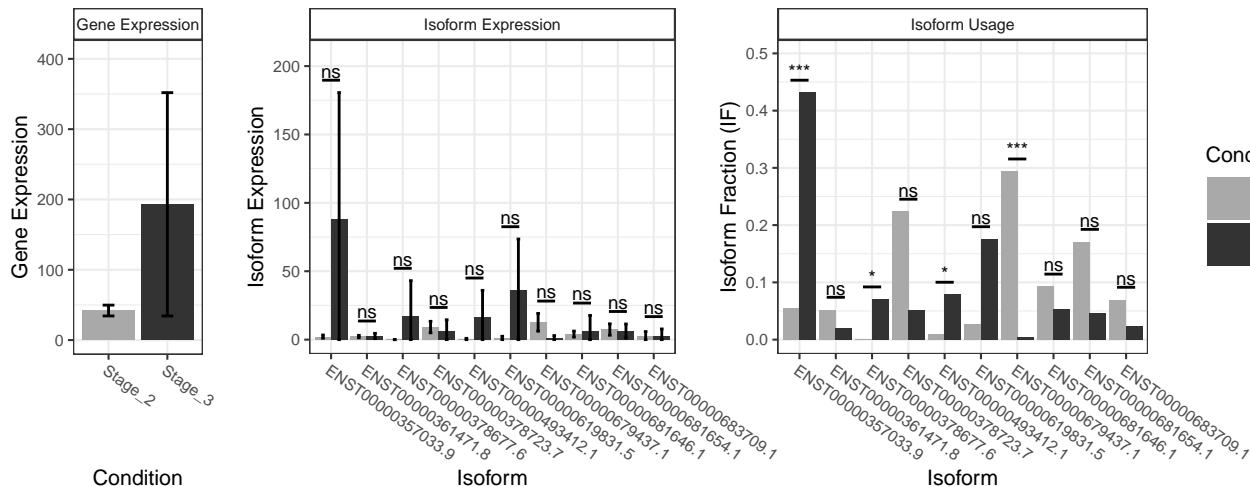
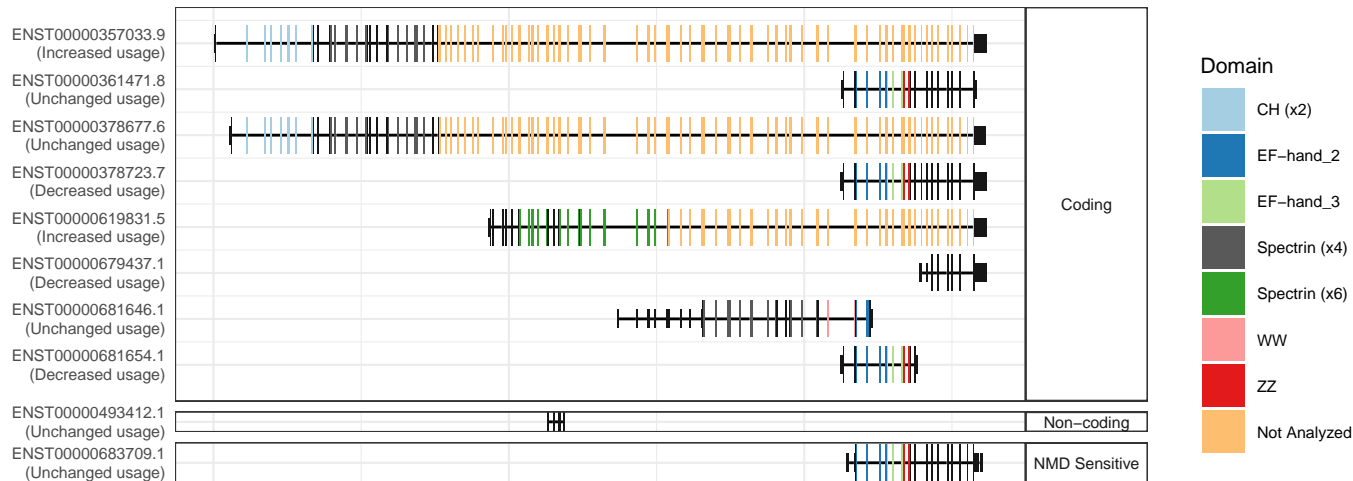
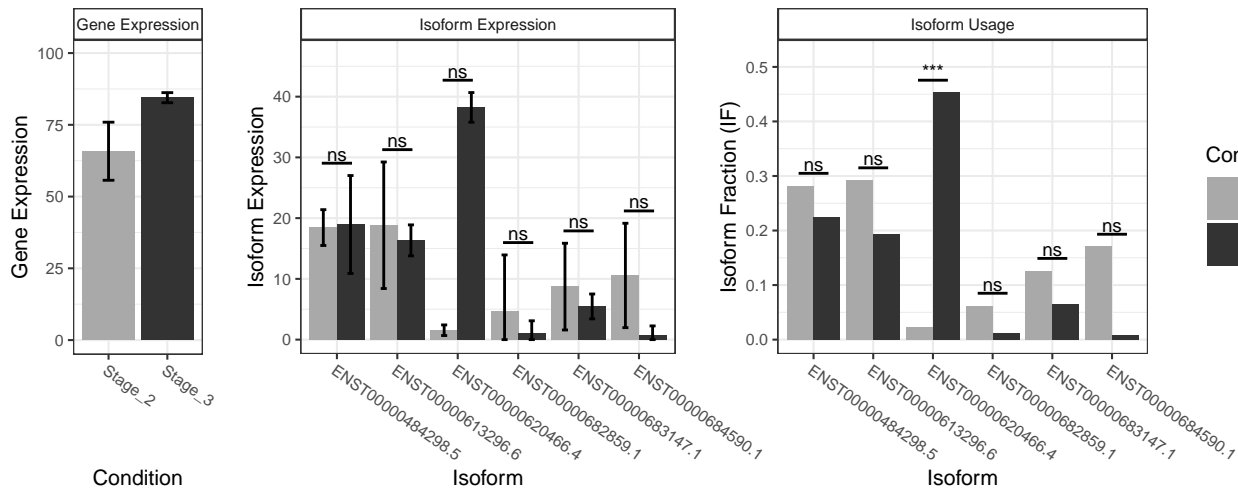
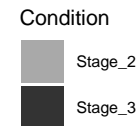
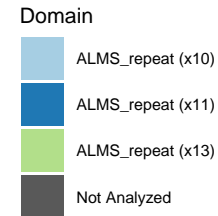
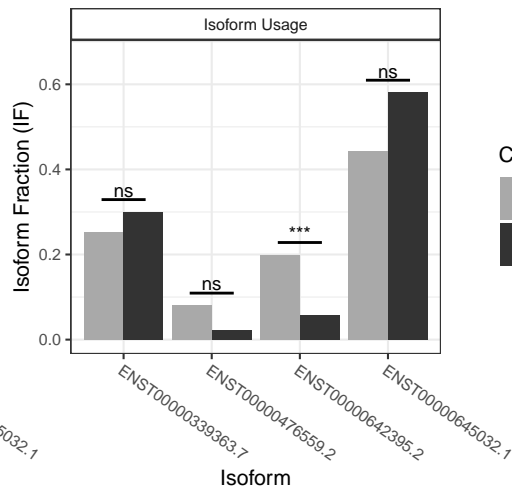
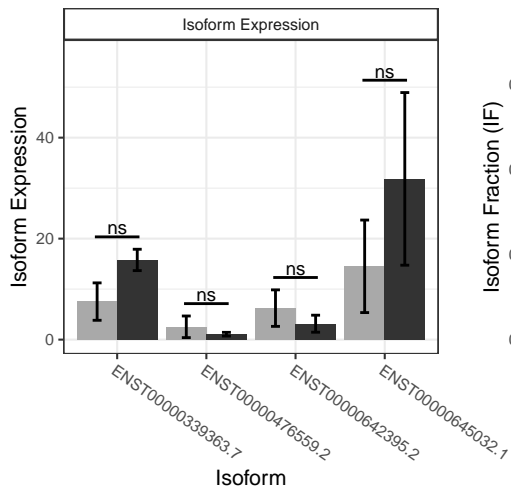
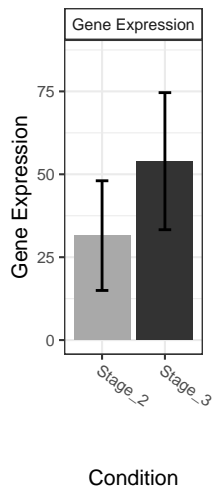
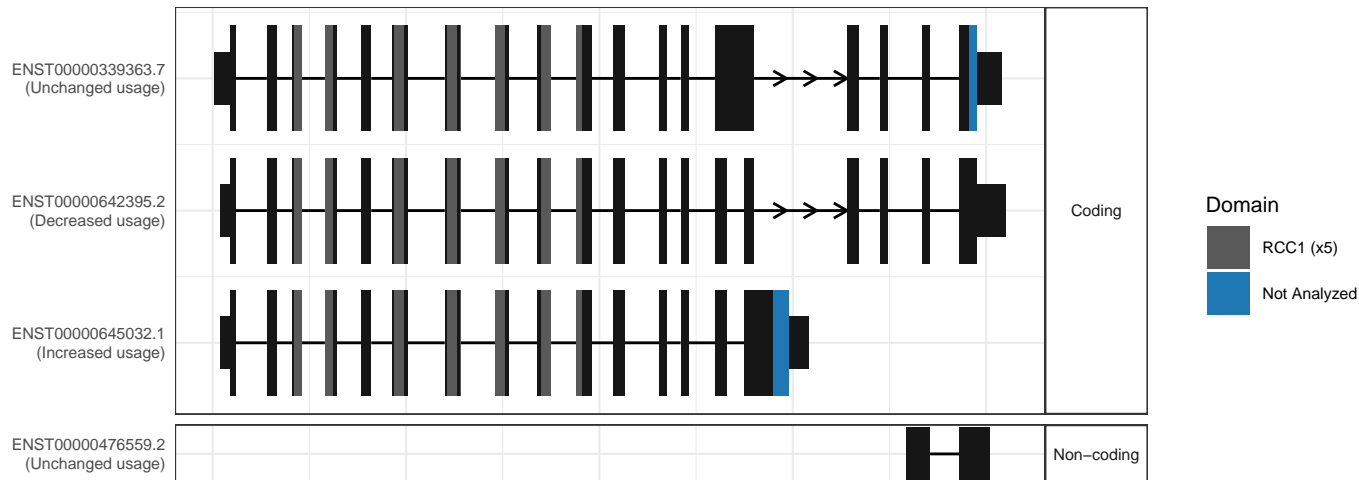


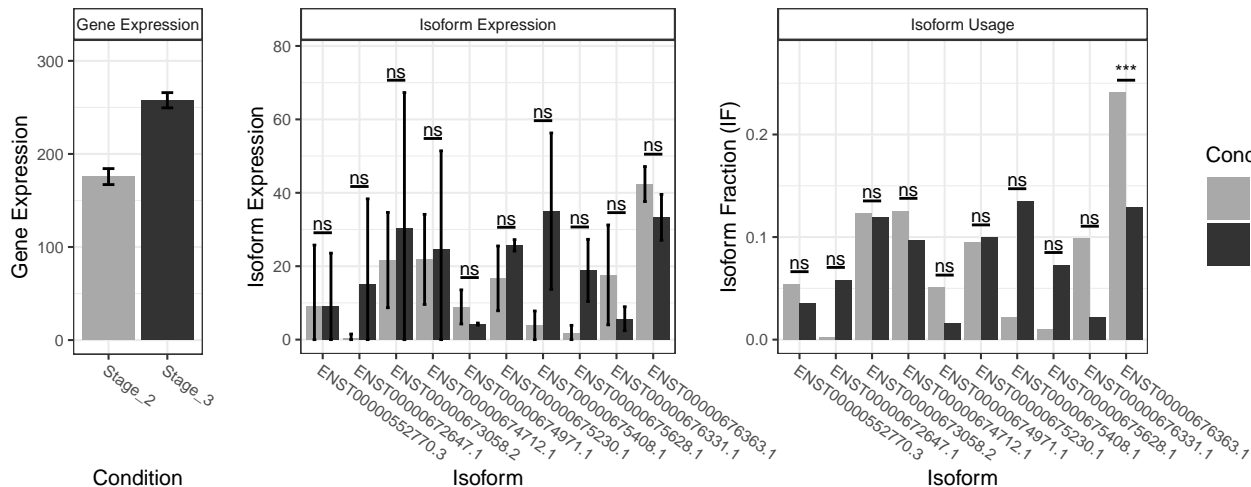
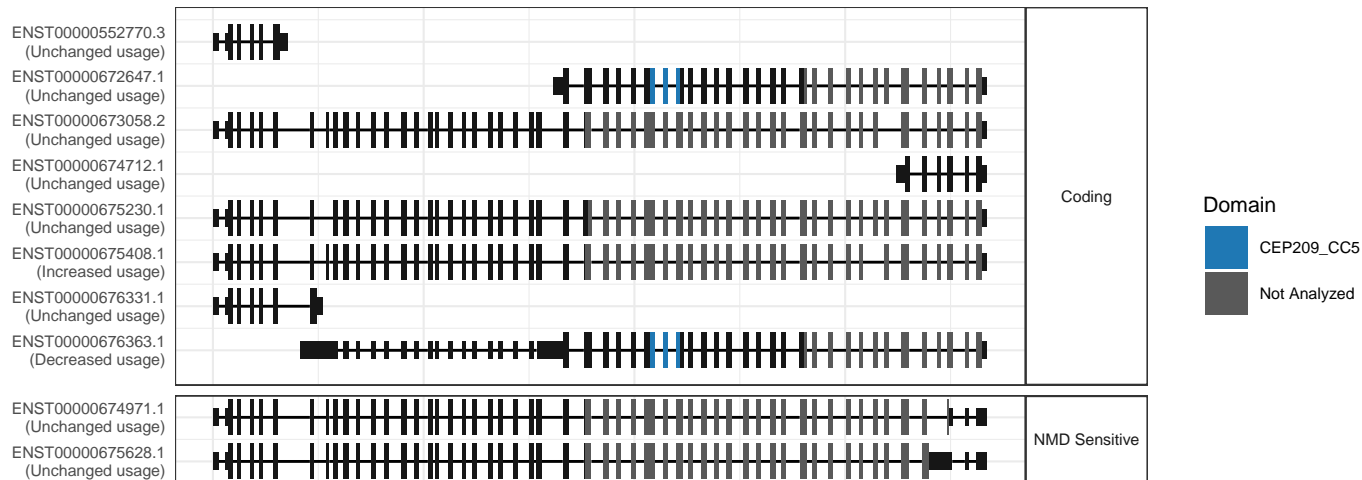
Diagram illustrating the structure of a gene with five exons and four introns. The gene is located on a chromosome, with the coding region (exons and introns) and the non-coding region (introns) labeled. The gene structure is shown with arrows indicating the direction of transcription and splicing. The gene is located on a chromosome, with the coding region (exons and introns) and the non-coding region (introns) labeled.



The isoform switch in RPGR (Stage_2 vs Stage_3)



The isoform switch in CEP290 (Stage_2 vs Stage_3)



The isoform switch in ACO2 (Stage_2 vs Stage_3)

