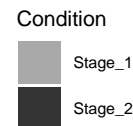
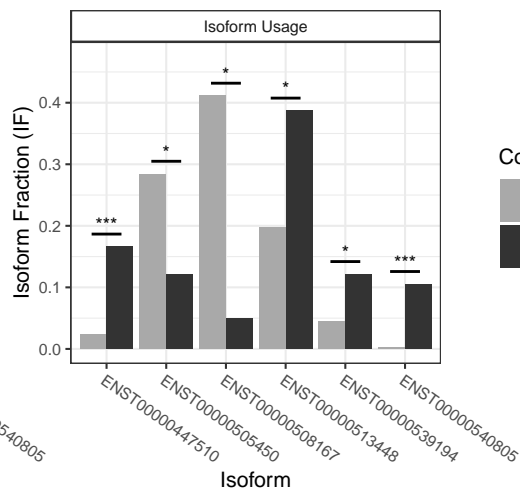
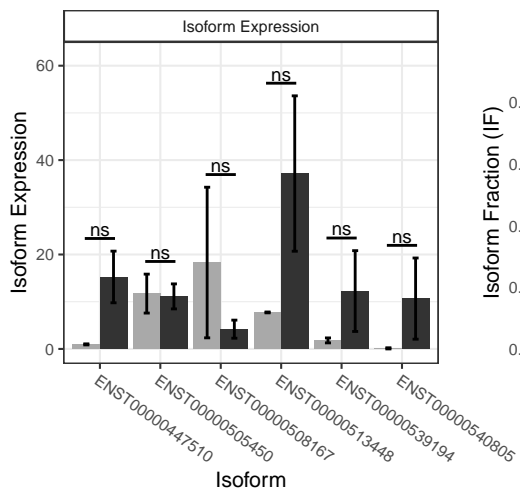
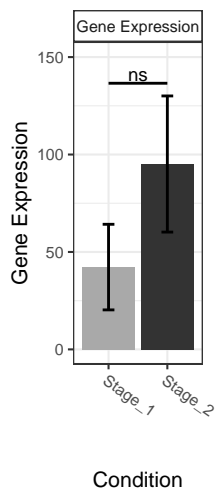
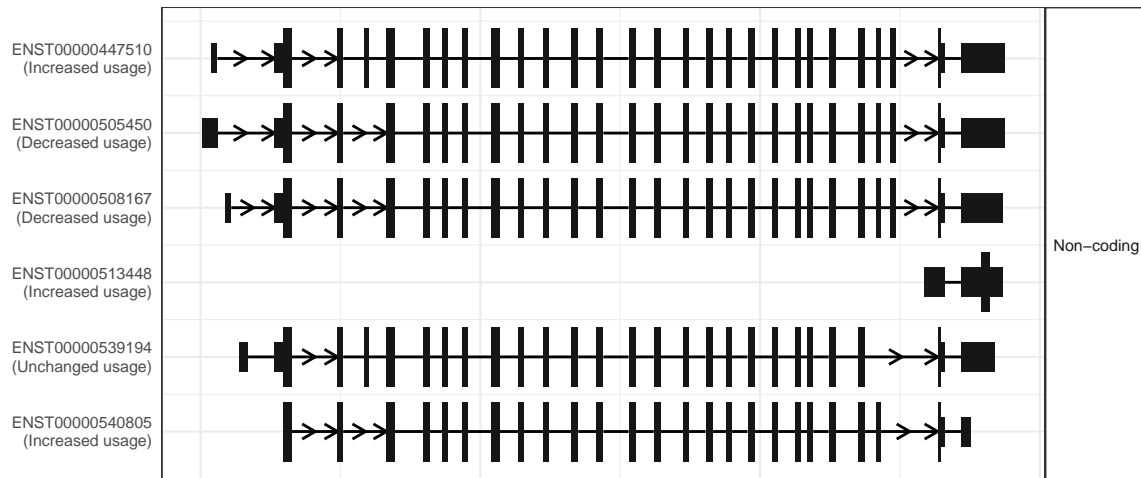
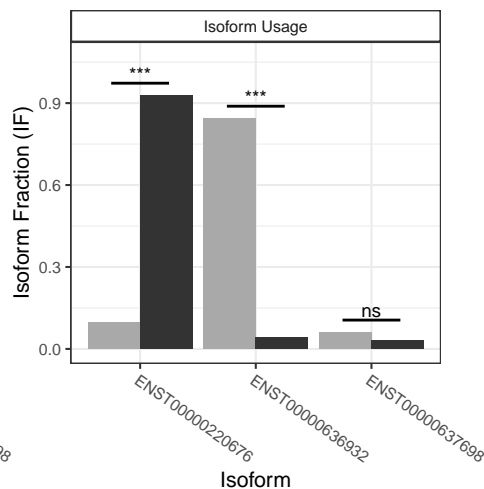
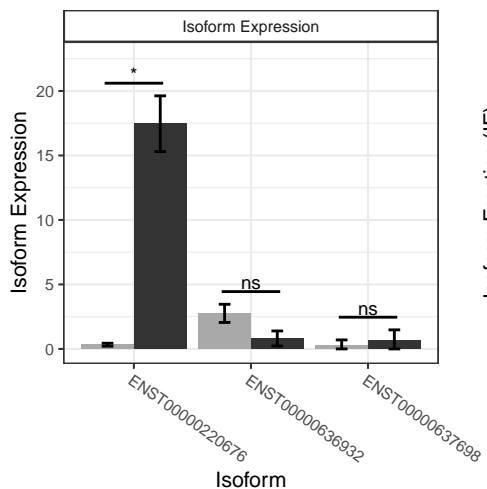
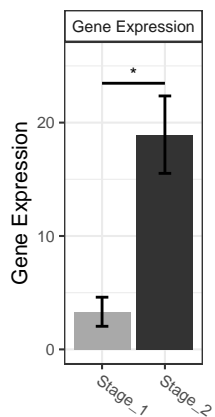
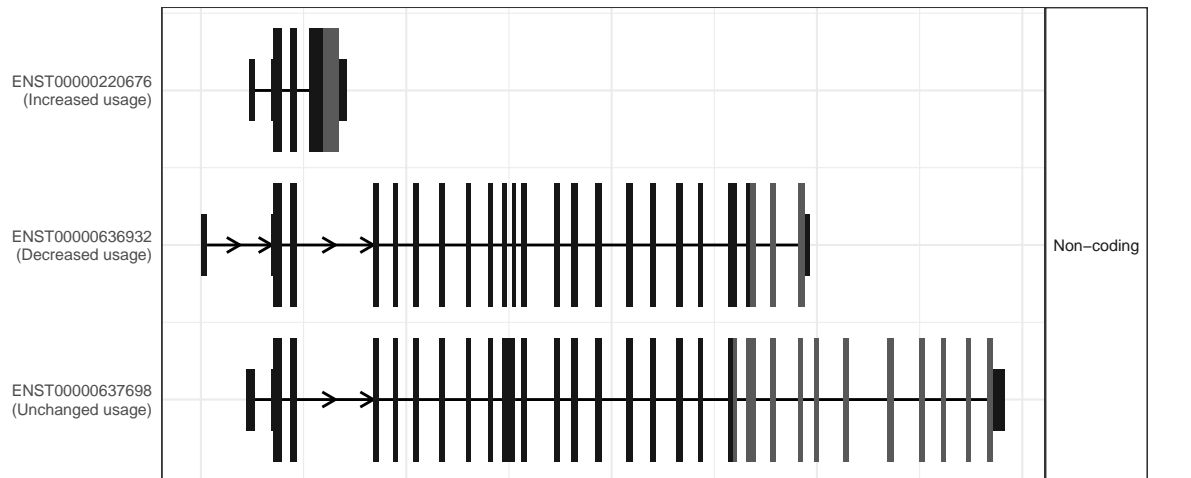


The isoform switch in PROM1 (Stage_1 vs Stage_2)



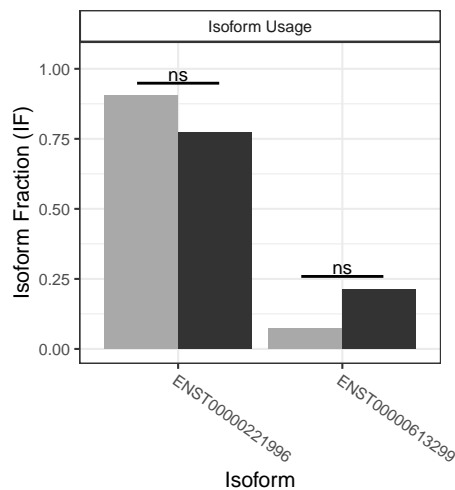
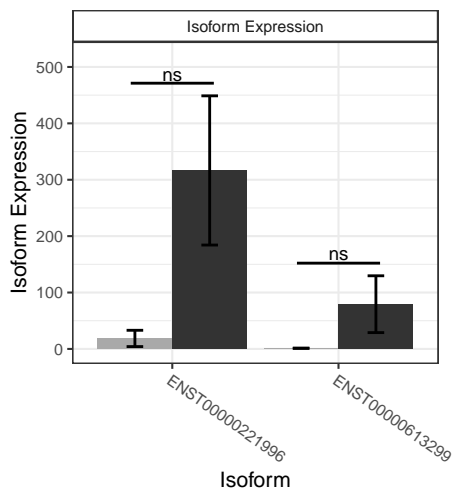
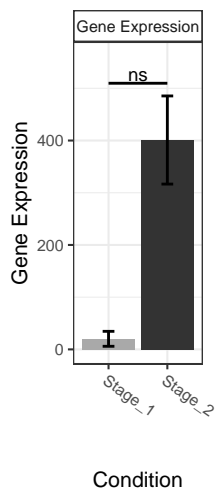
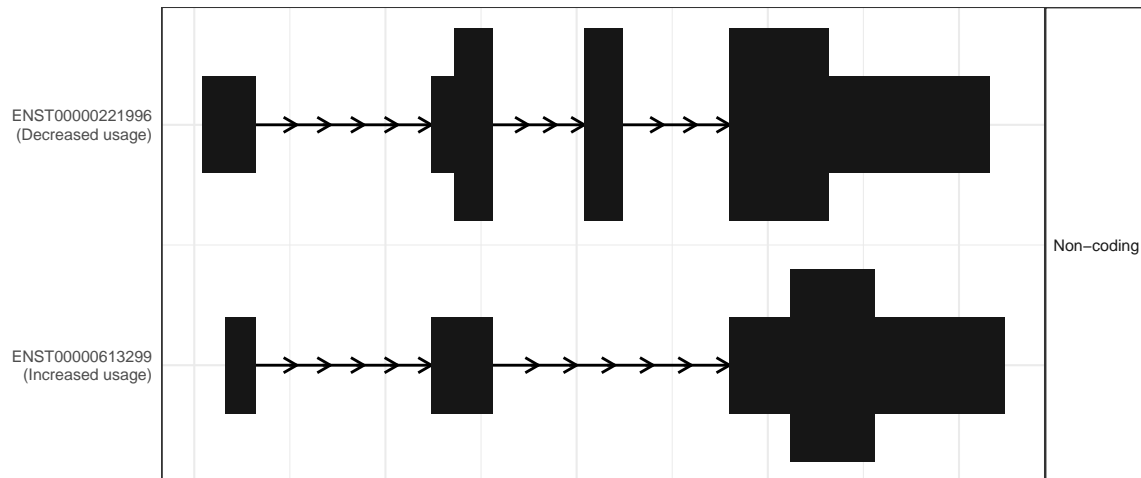
The isoform switch in RP1 (Stage_1 vs Stage_2)



Condition



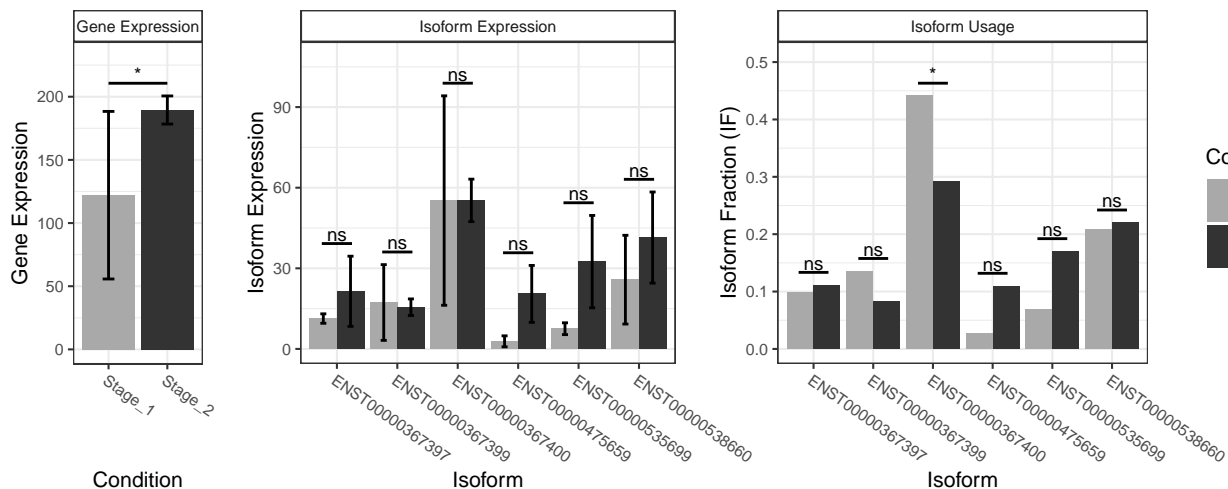
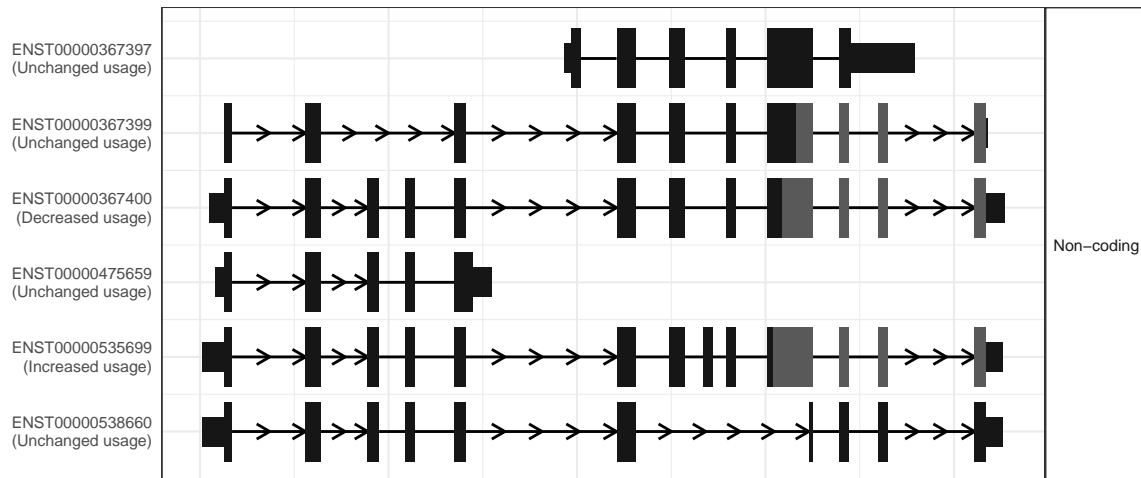
The isoform switch in CRX (Stage_1 vs Stage_2)



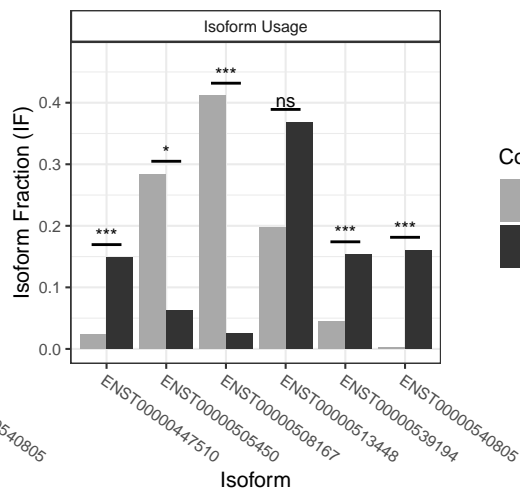
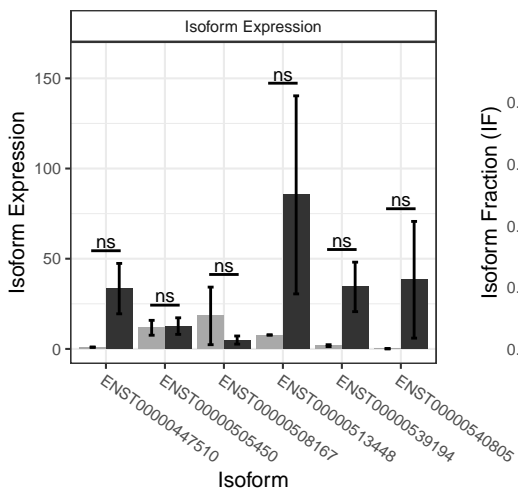
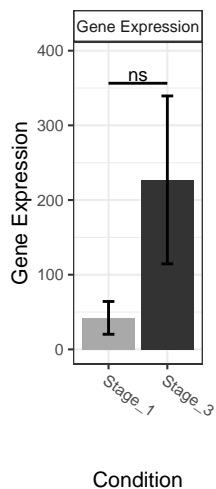
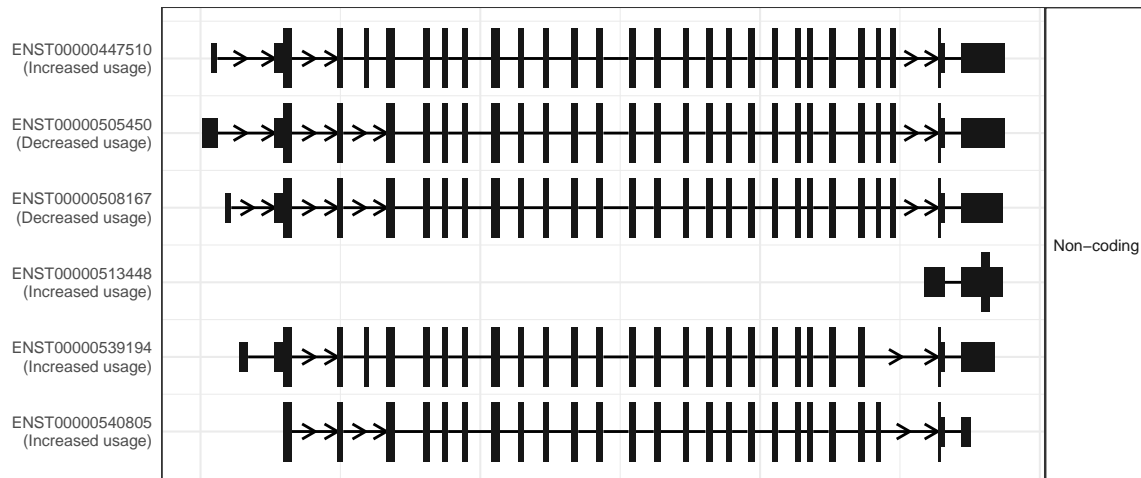
Condition



The isoform switch in CRB1 (Stage_1 vs Stage_2)



The isoform switch in PROM1 (Stage_1 vs Stage_3)

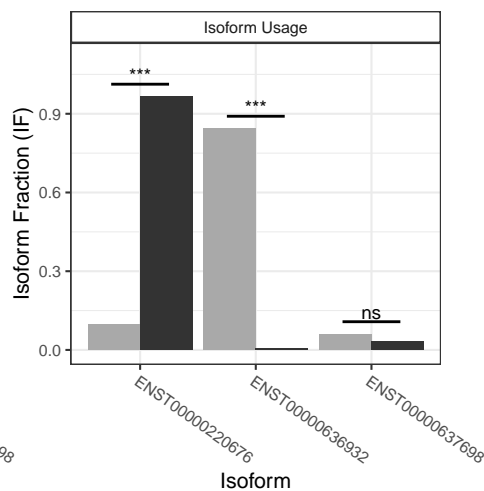
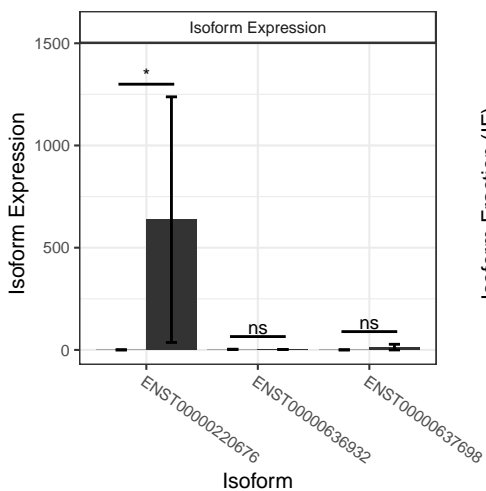
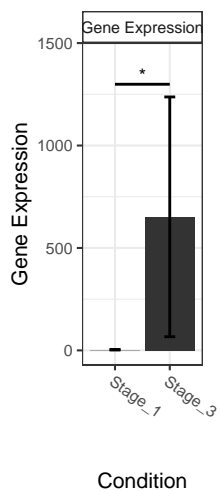
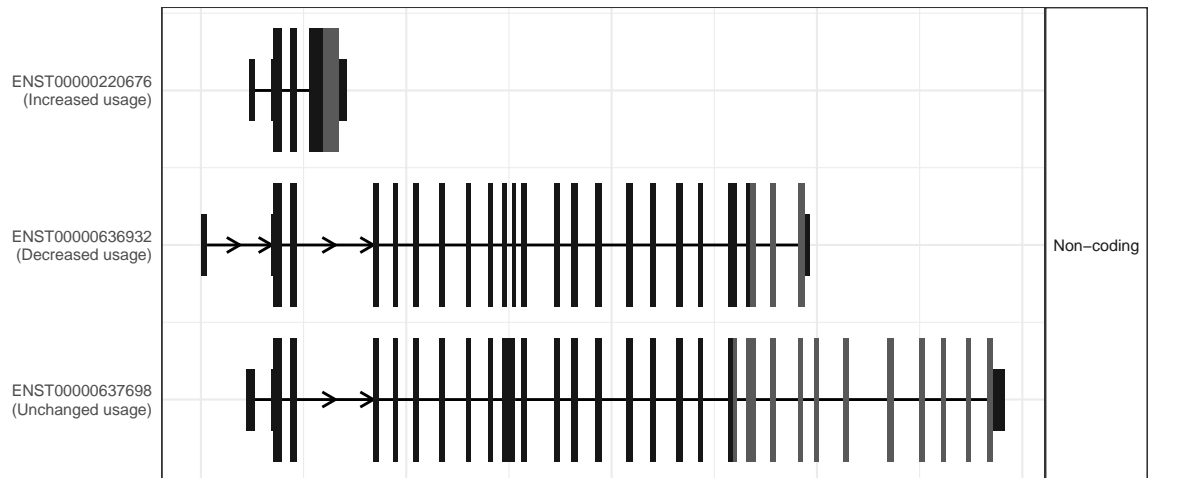


Condition

Stage_1

Stage_3

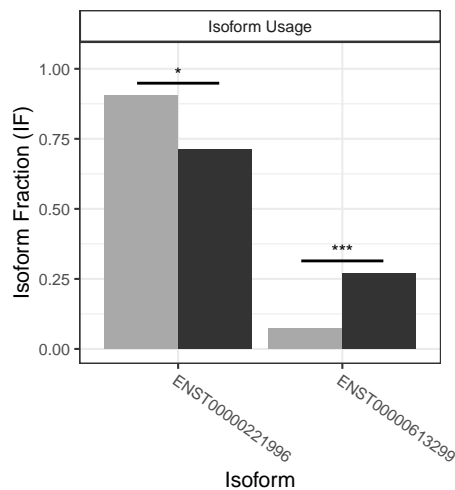
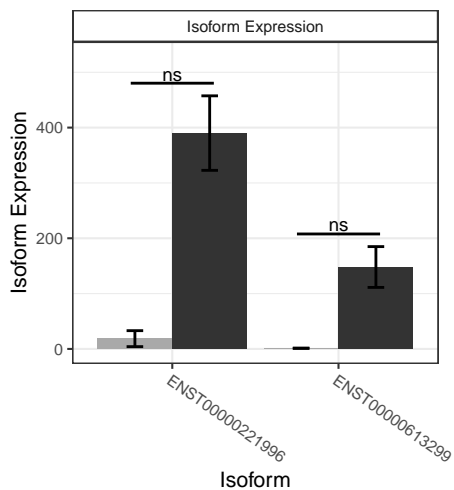
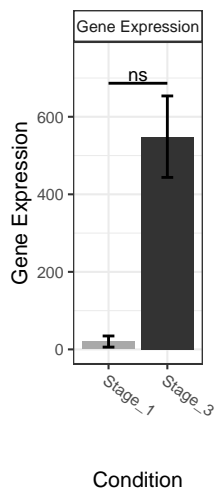
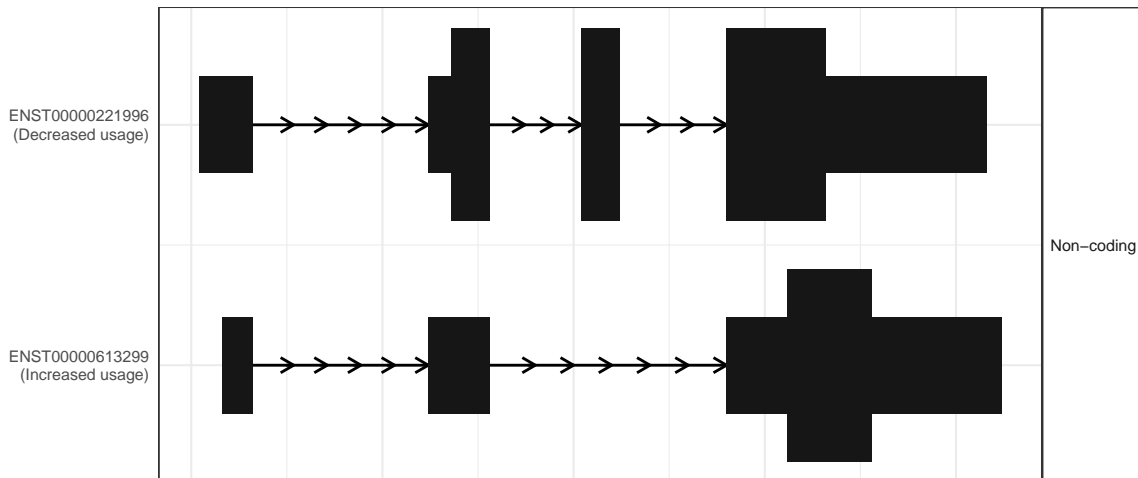
The isoform switch in RP1 (Stage_1 vs Stage_3)



Condition



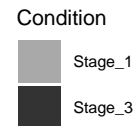
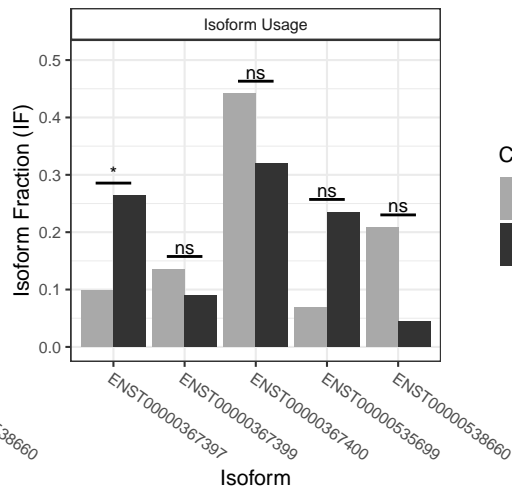
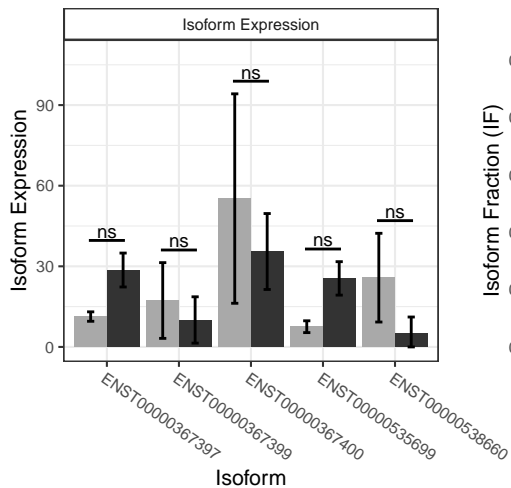
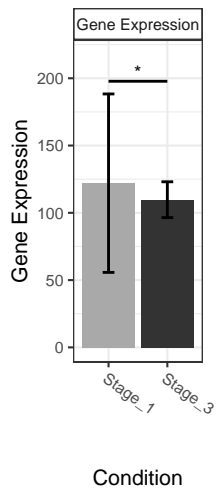
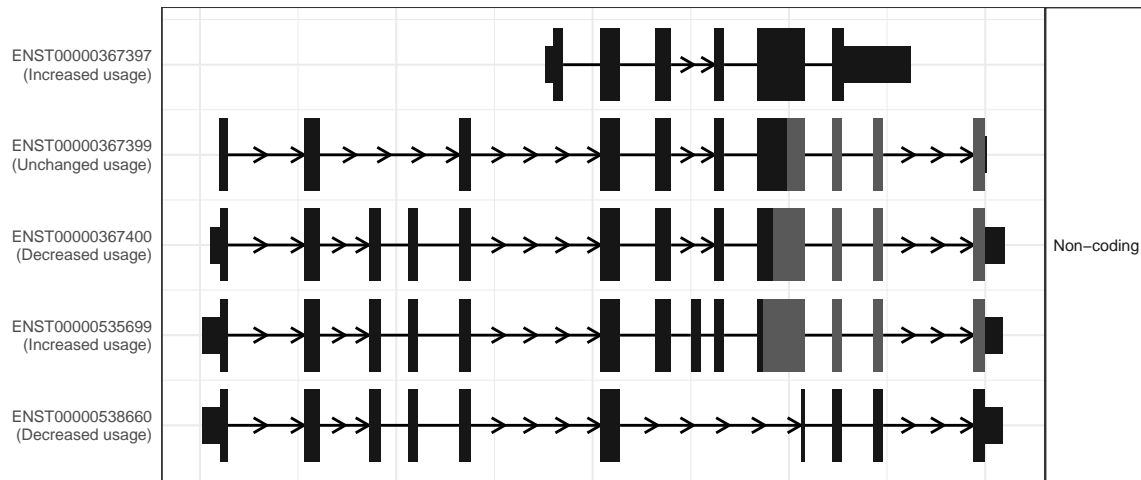
The isoform switch in CRX (Stage_1 vs Stage_3)



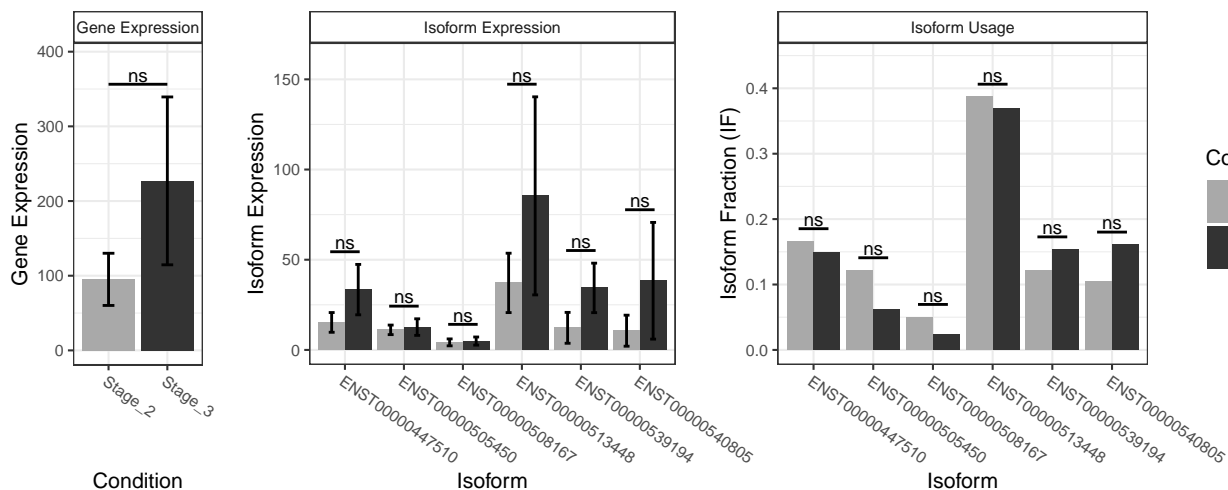
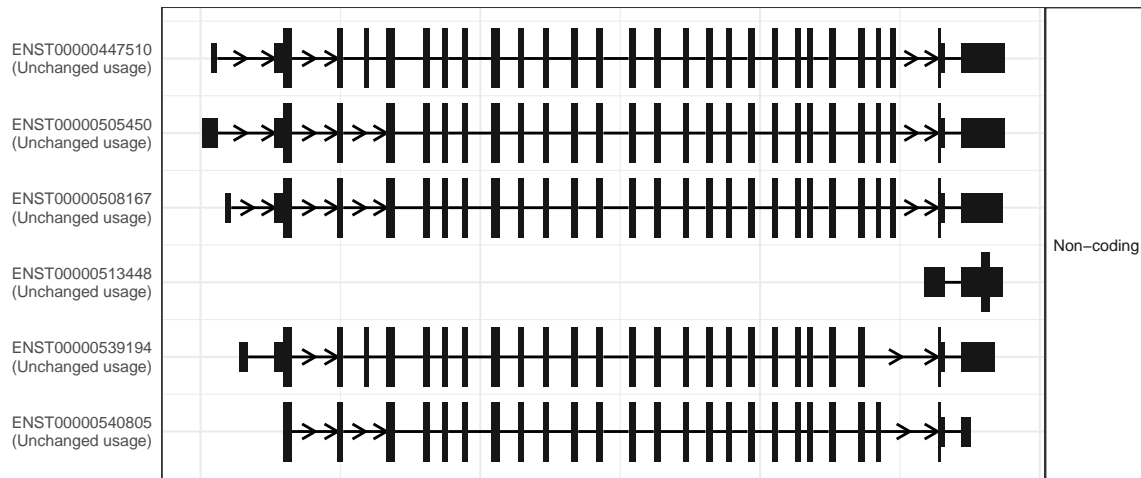
Condition



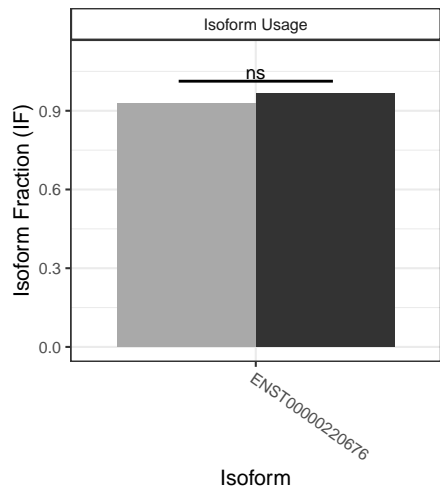
The isoform switch in CRB1 (Stage_1 vs Stage_3)



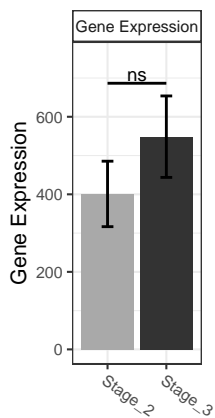
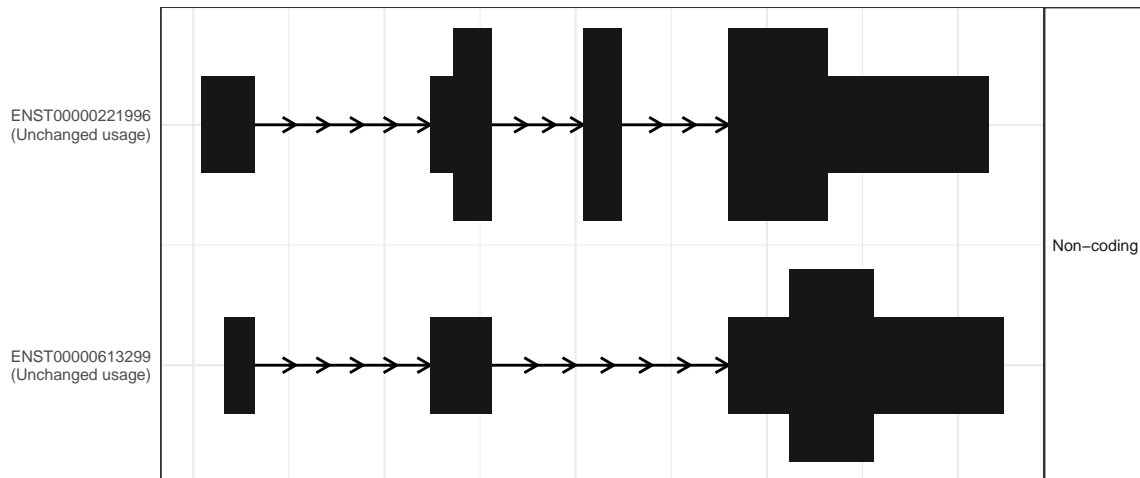
The isoform switch in PROM1 (Stage_2 vs Stage_3)



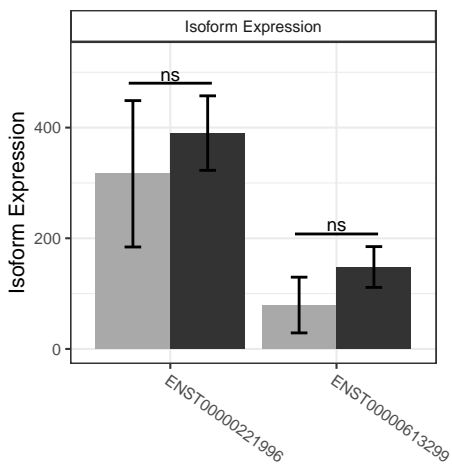
The diagram illustrates a protein structure composed of several domains. From left to right, there is a small black rectangle, followed by a series of three arrows pointing right, then a large black rectangle, another series of three arrows pointing right, a medium black rectangle, a third series of three arrows pointing right, and finally a large black rectangle with a grey vertical stripe running through its center. To the right of this structure is a small black rectangle. A vertical line separates this entire assembly from a white rectangular box on the far right labeled "Non-coding".



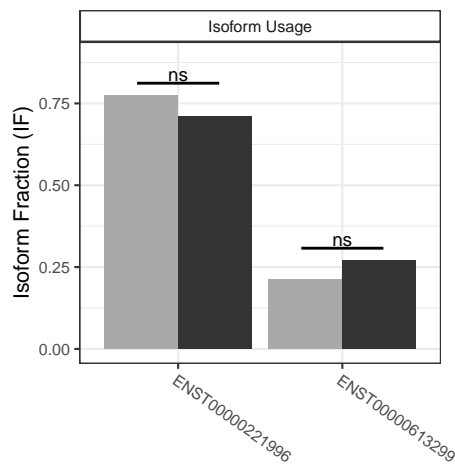
The isoform switch in CRX (Stage_2 vs Stage_3)



Condition



Isoform

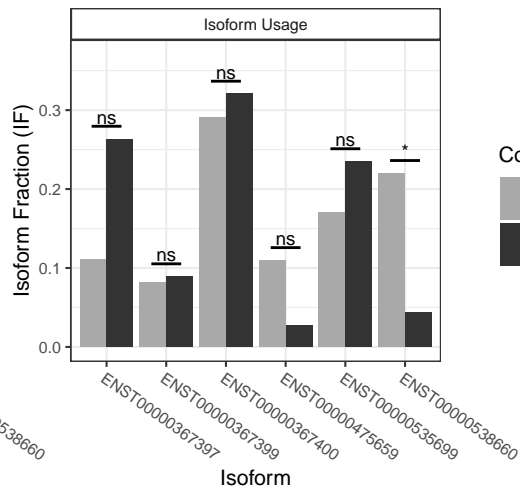
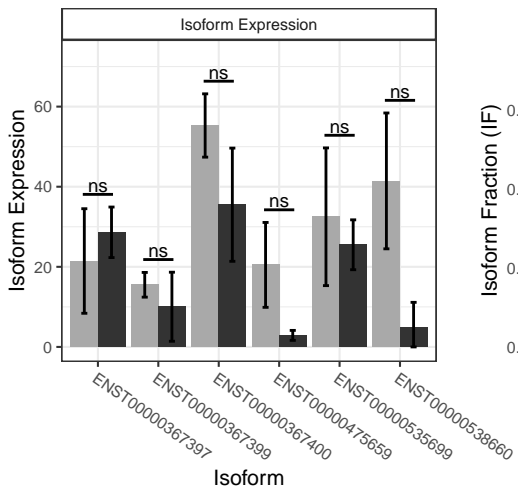
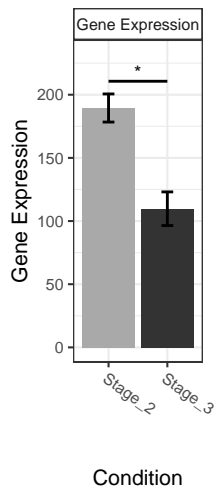
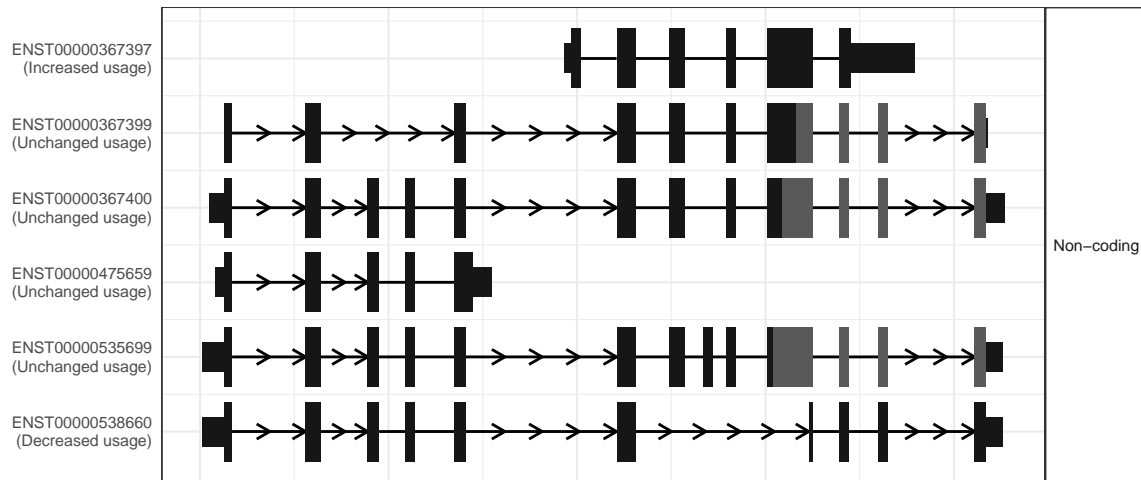


Isoform

Condition



The isoform switch in CRB1 (Stage_2 vs Stage_3)



Condition

Stage_2

Stage_3