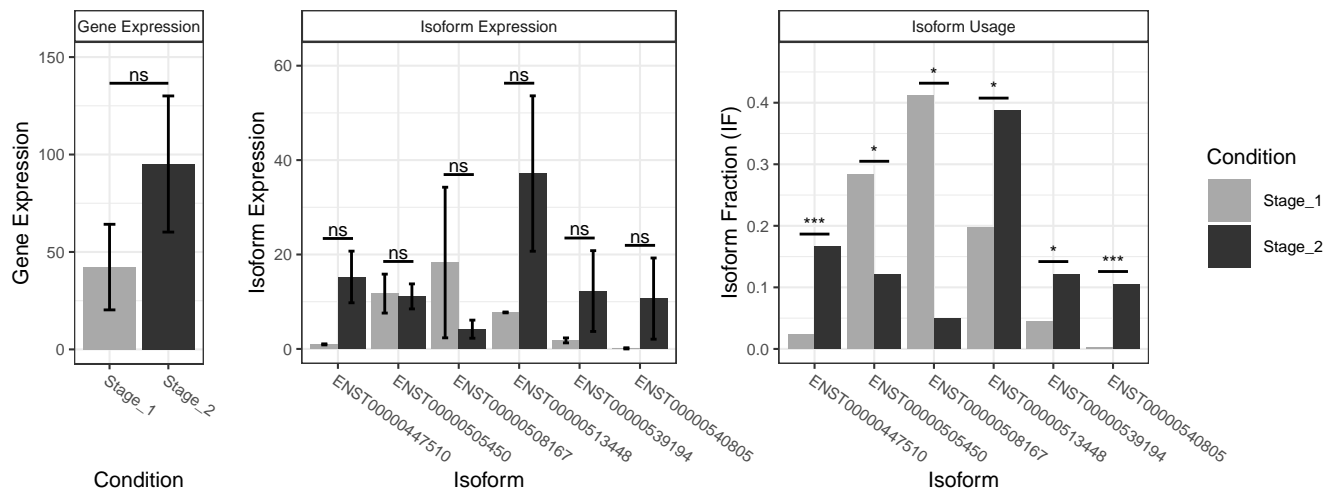
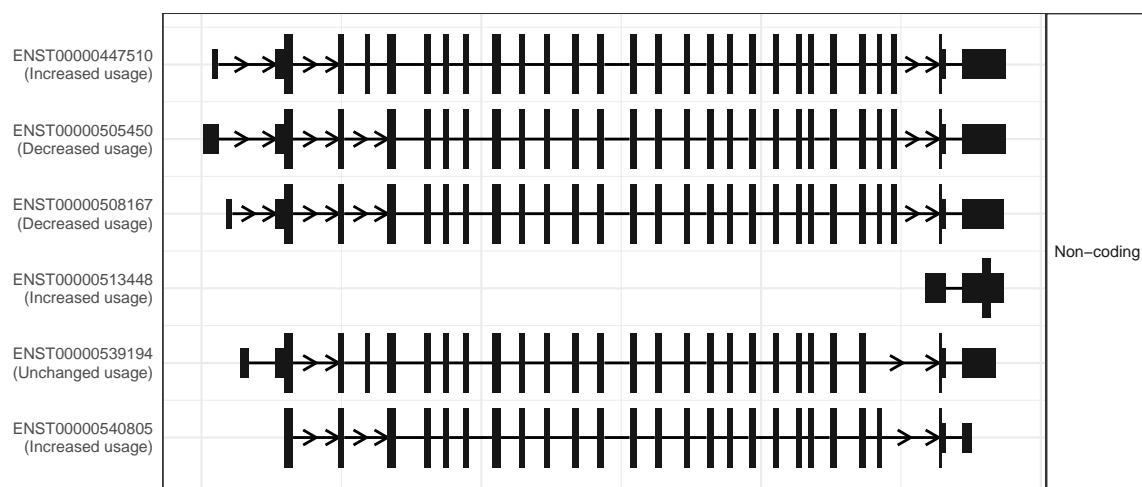
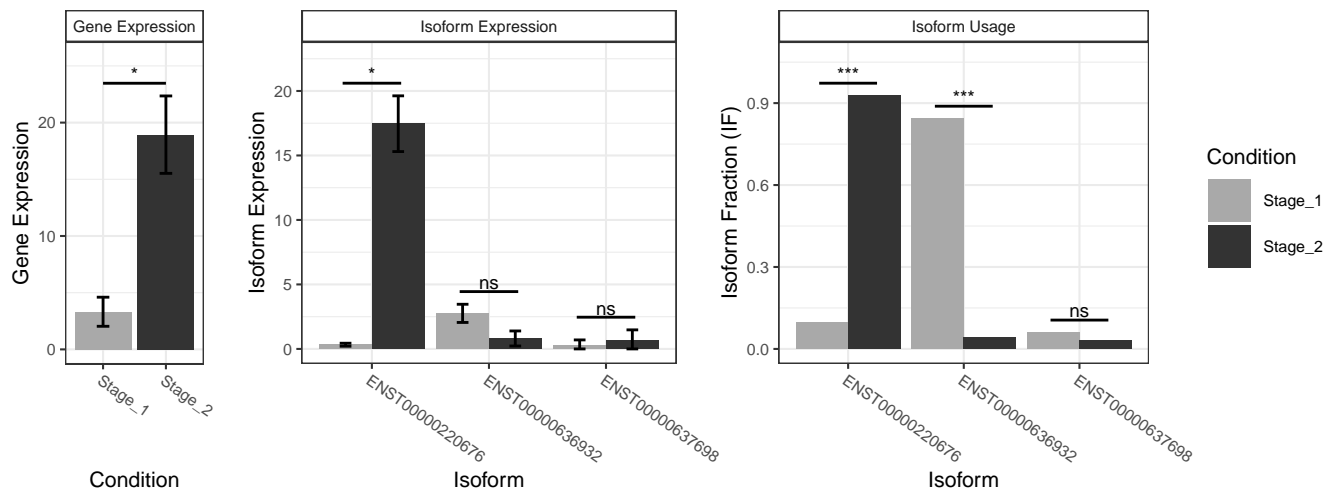
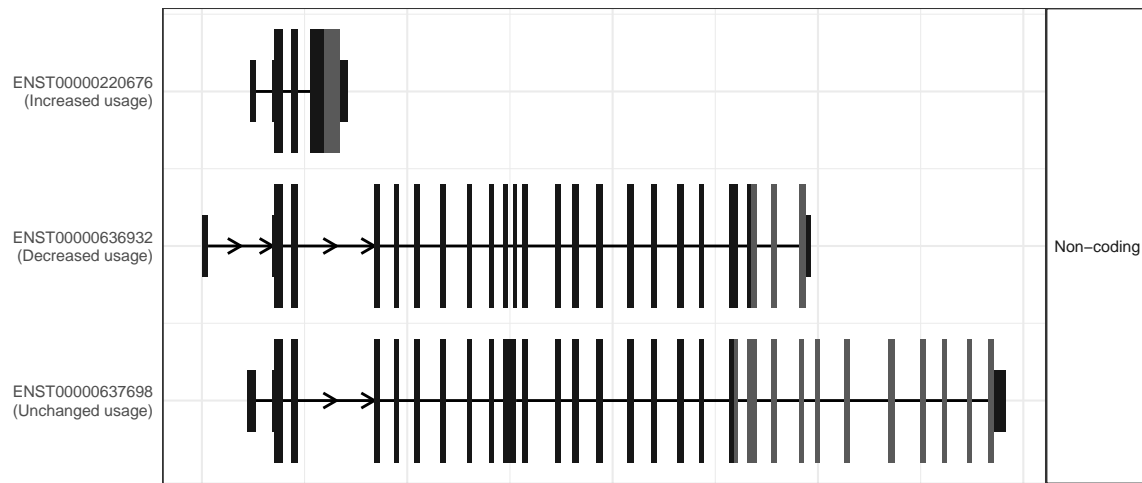


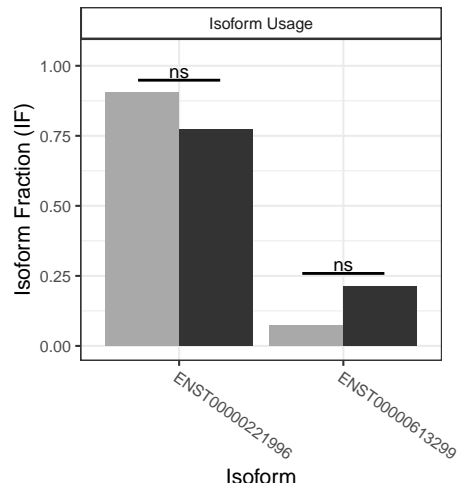
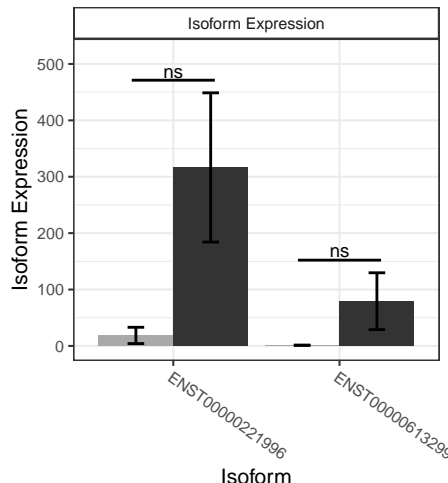
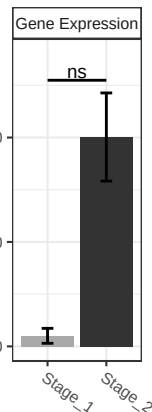
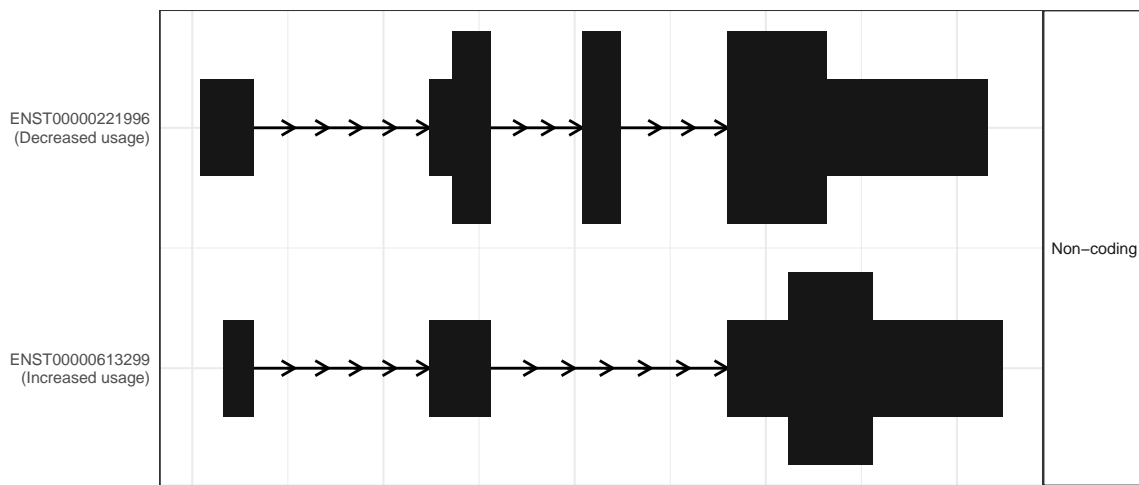
The isoform switch in PROM1 (Stage_1 vs Stage_2)



The isoform switch in RP1 (Stage_1 vs Stage_2)



The isoform switch in CRX (Stage_1 vs Stage_2)



Condition

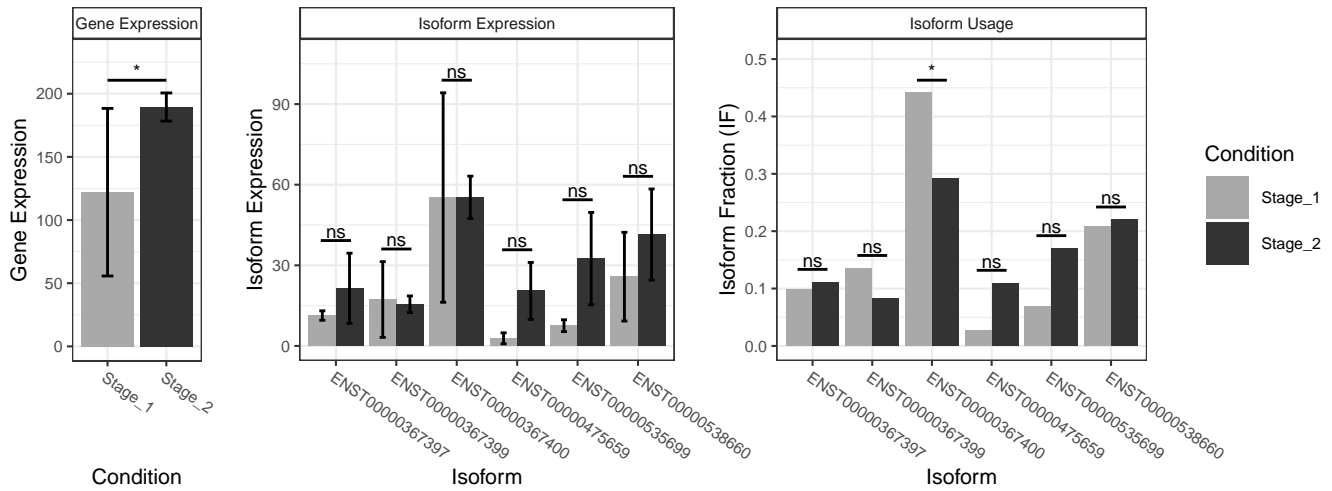
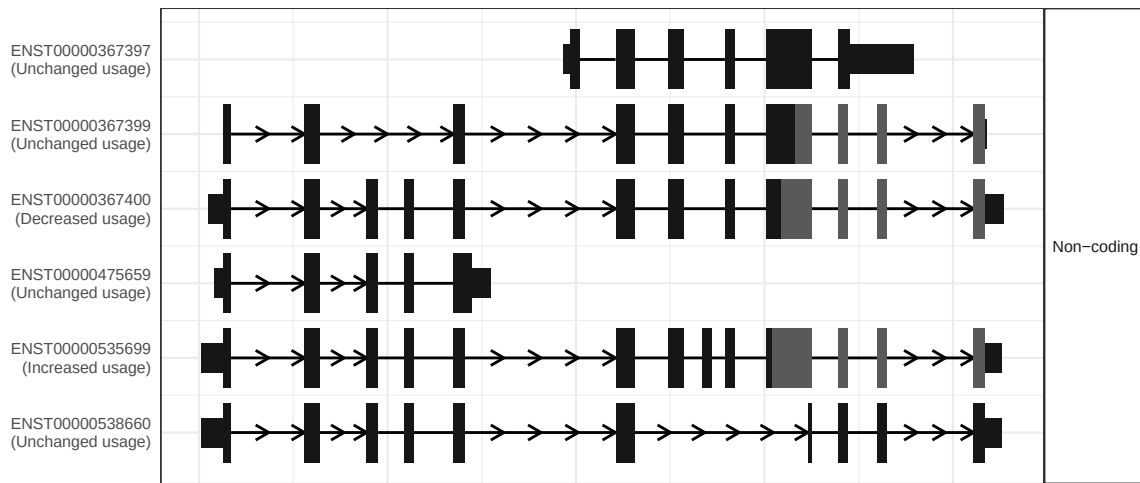
- Stage_1
- Stage_2

Condition

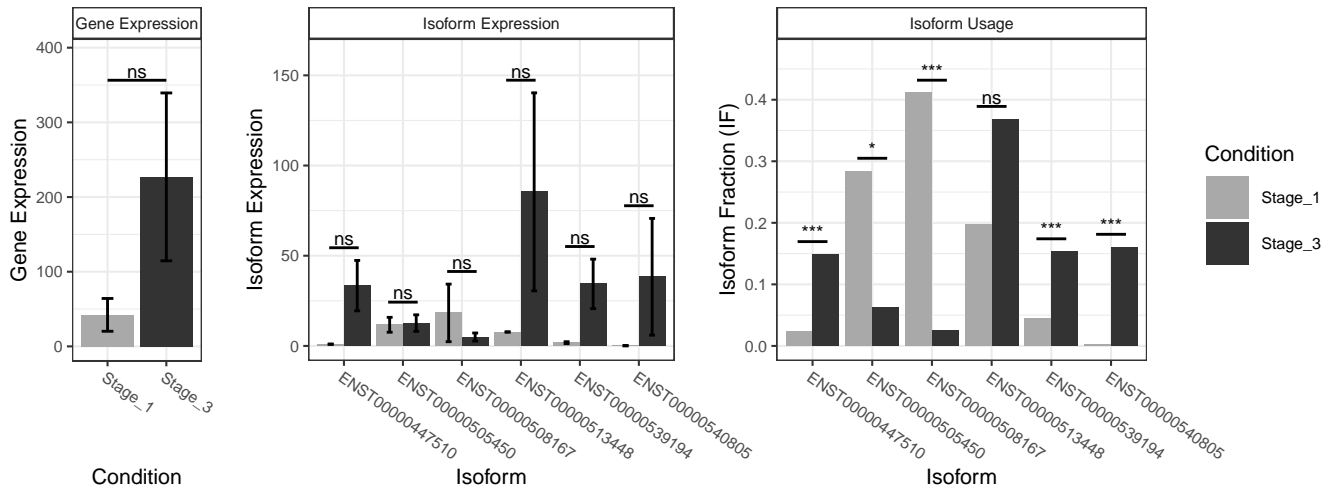
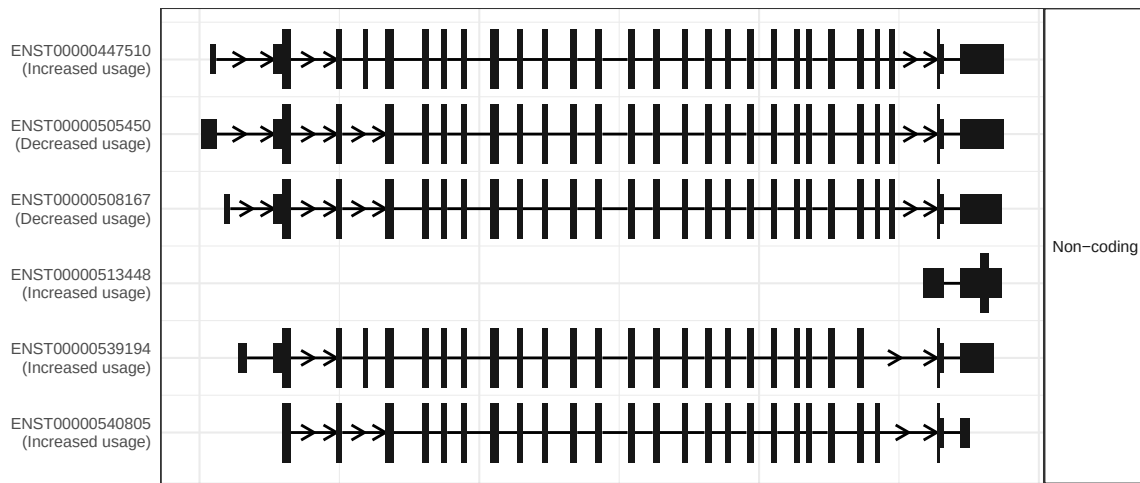
Isoform

Isoform

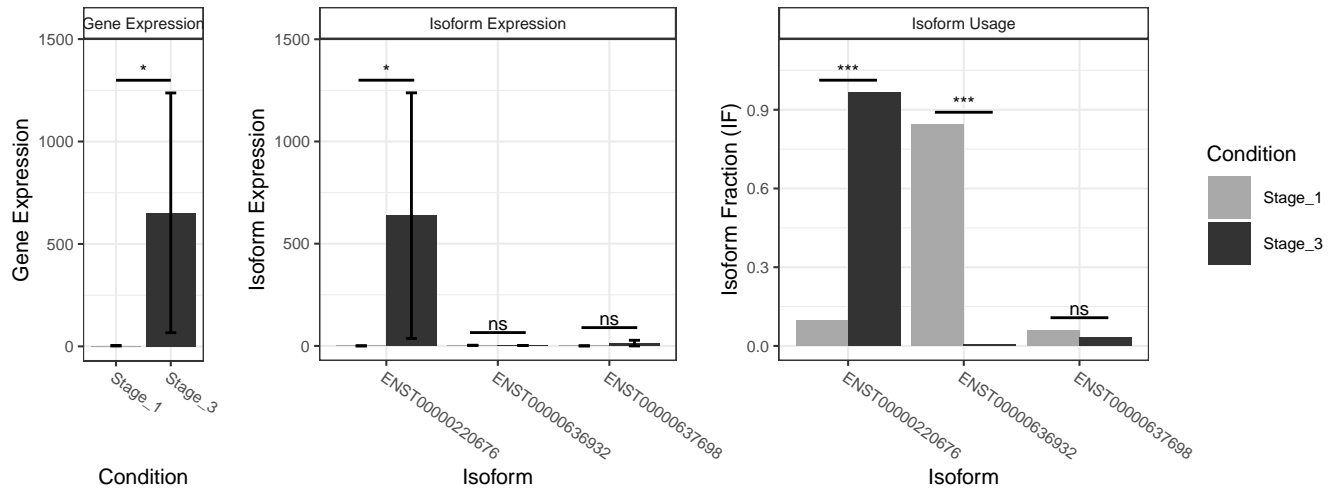
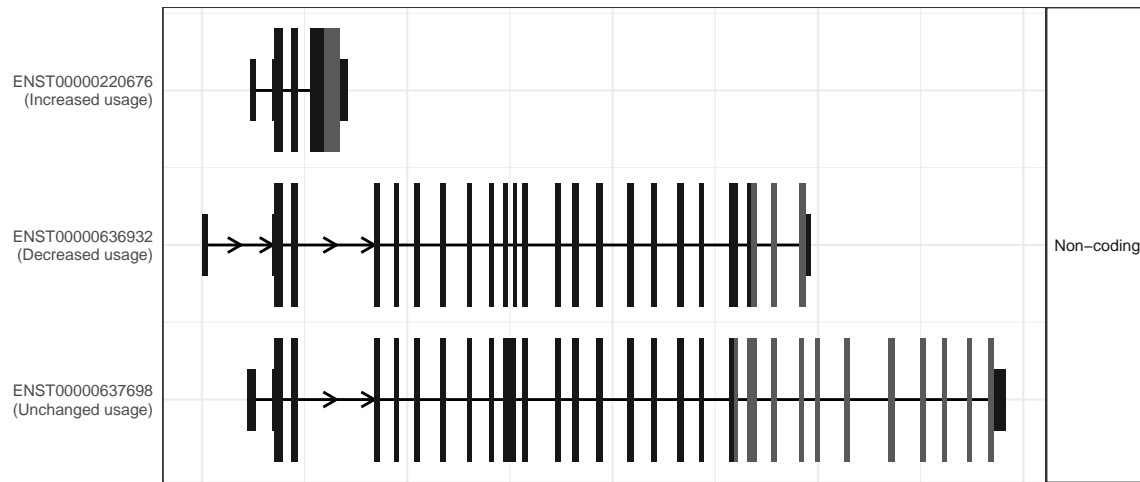
The isoform switch in CRB1 (Stage_1 vs Stage_2)



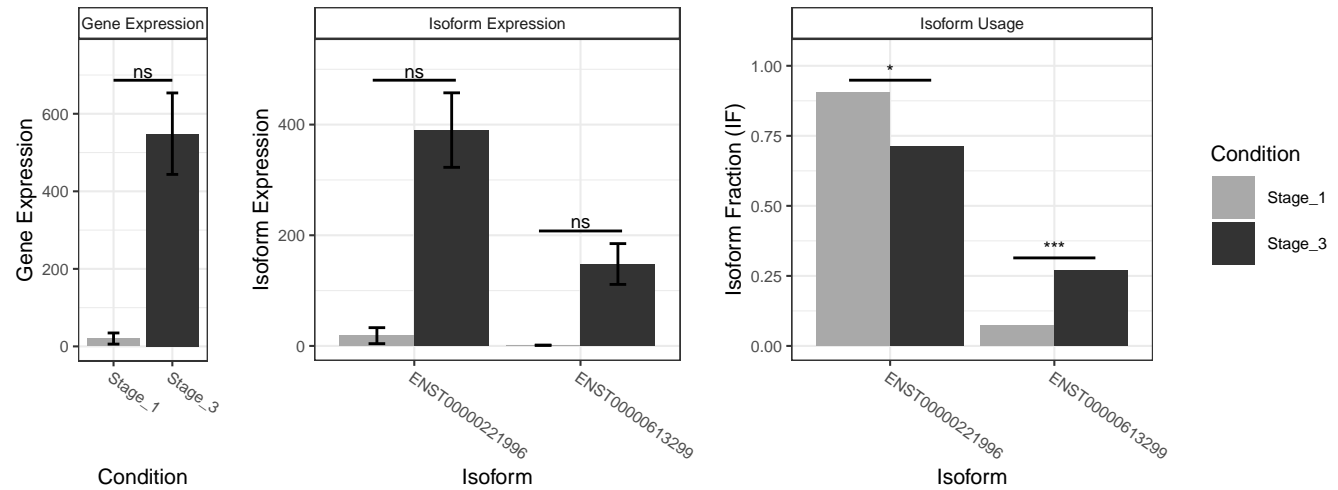
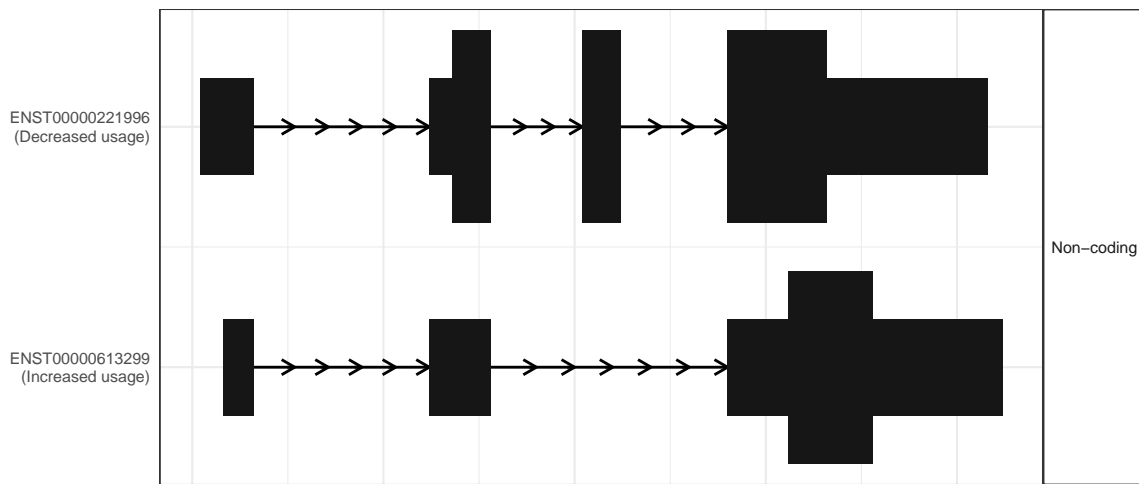
The isoform switch in PROM1 (Stage_1 vs Stage_3)



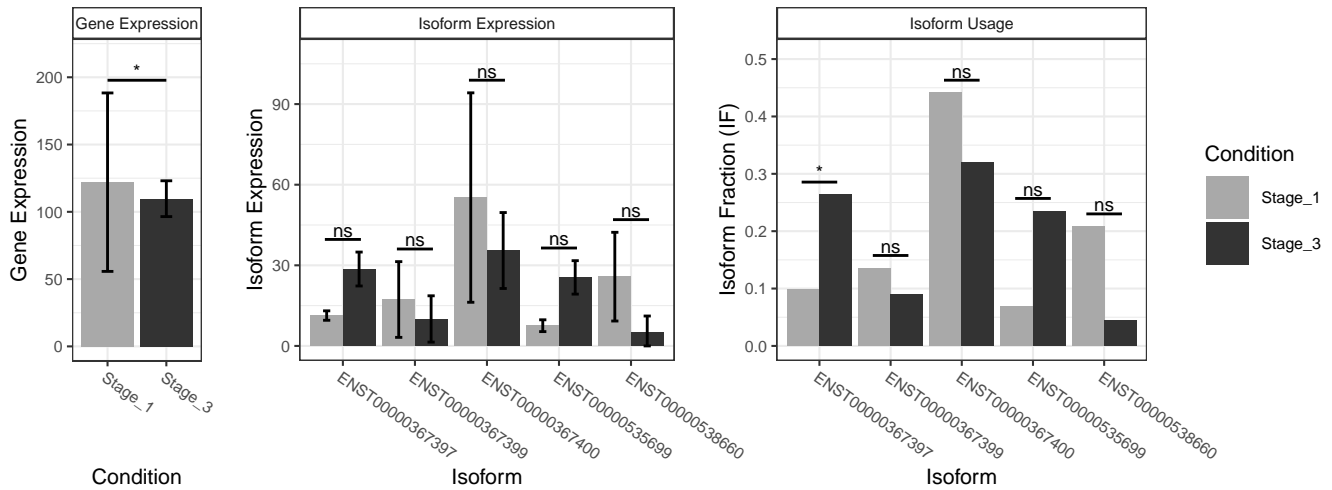
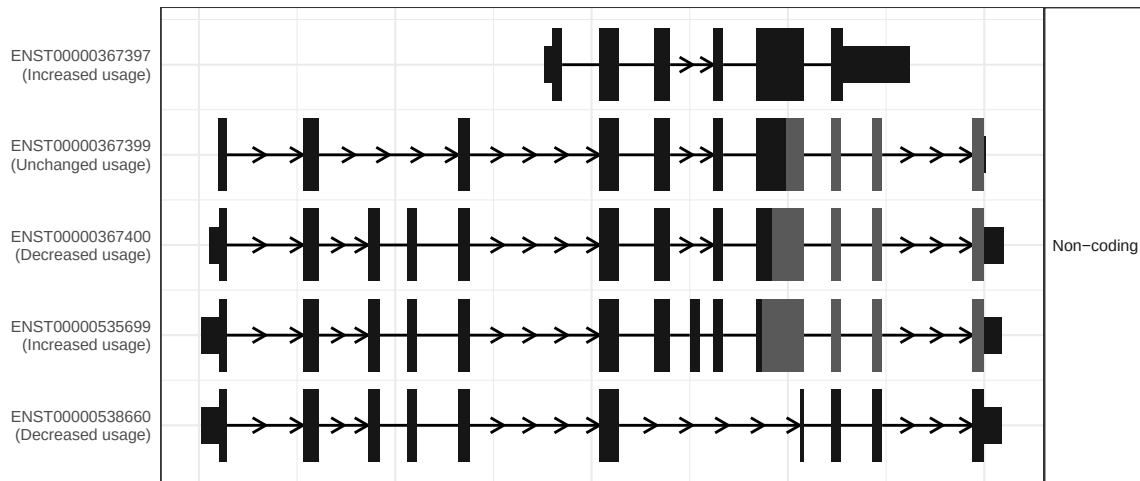
The isoform switch in RP1 (Stage_1 vs Stage_3)



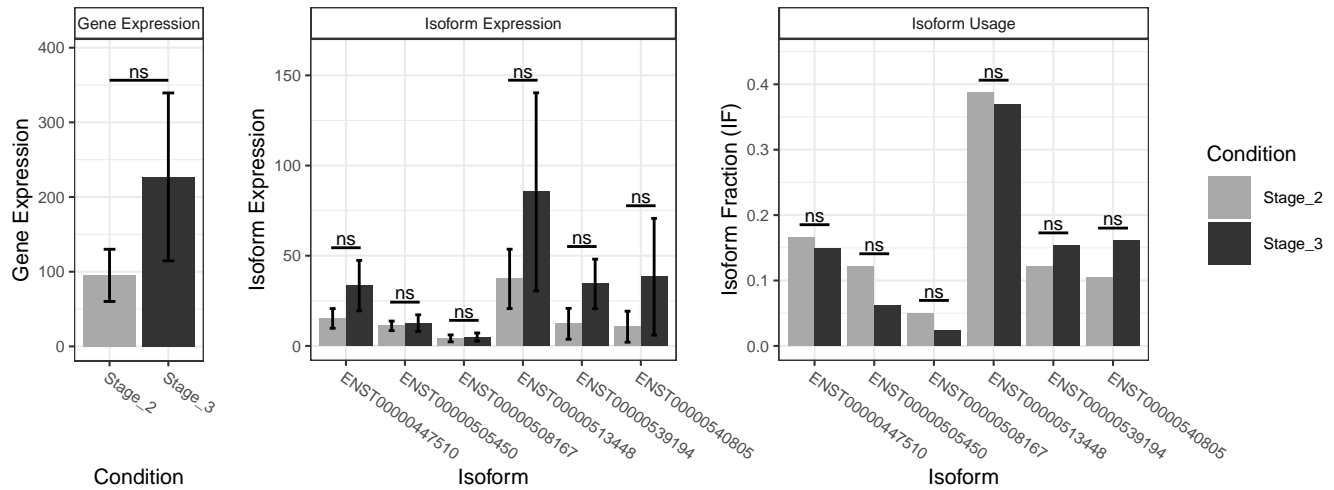
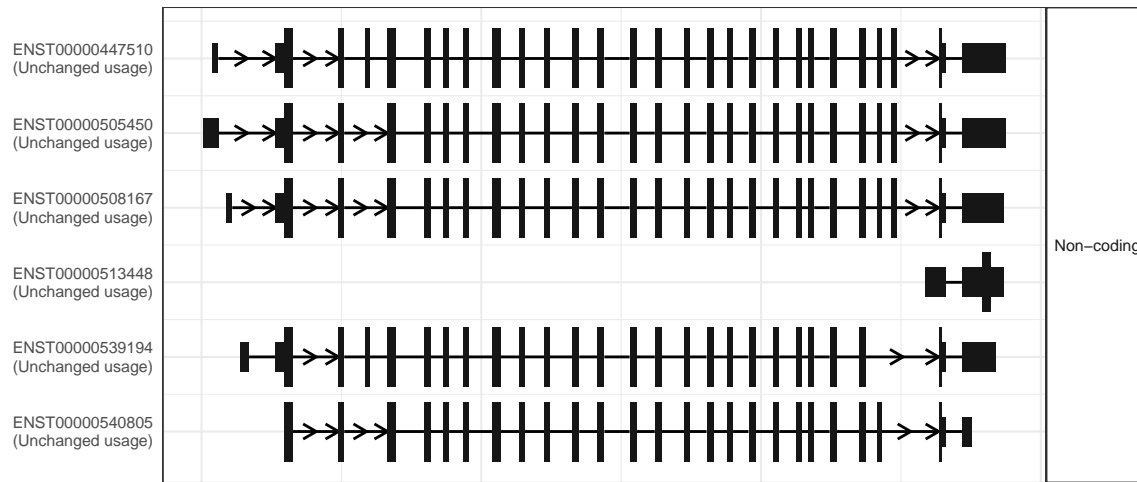
The isoform switch in CRX (Stage_1 vs Stage_3)



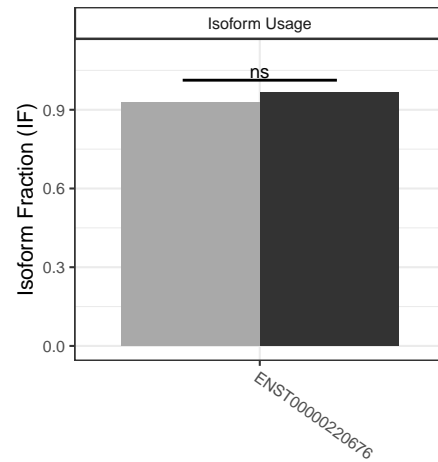
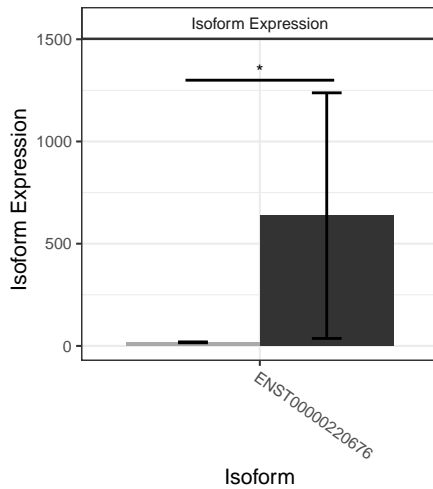
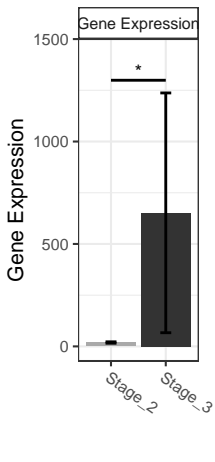
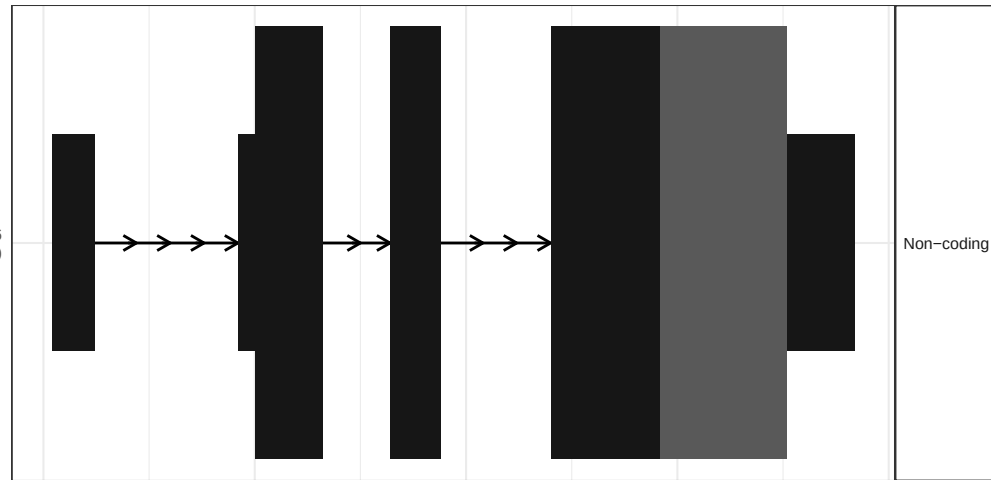
The isoform switch in CRB1 (Stage_1 vs Stage_3)



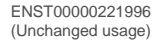
The isoform switch in PROM1 (Stage_2 vs Stage_3)



The isoform switch in RP1 (Stage_2 vs Stage_3)

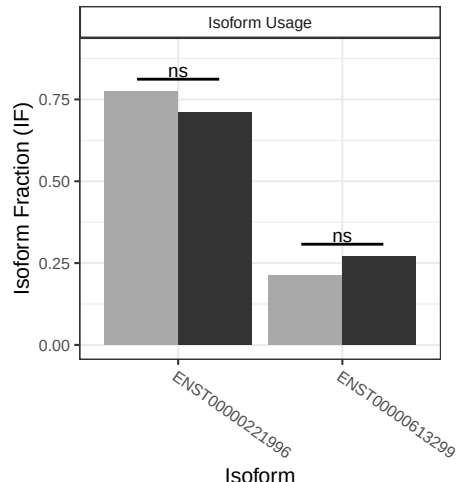
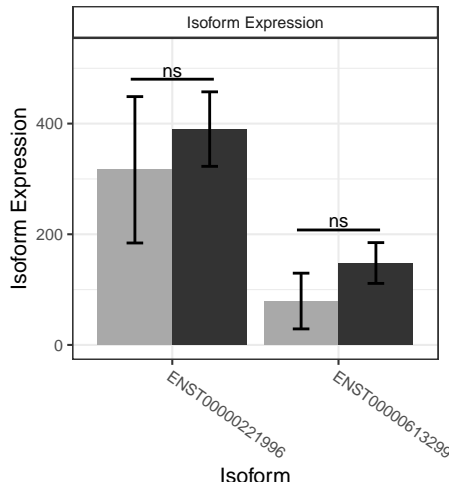
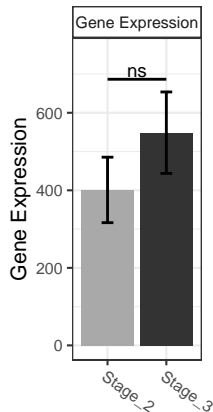
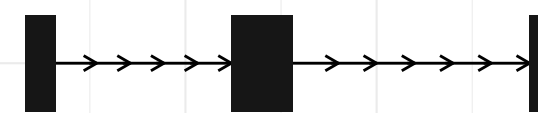


The isoform switch in CRX (Stage_2 vs Stage_3)



Digitized by srujanika@gmail.com

Non-coding



Condition	
	Stage_2
	Stage_3

The isoform switch in CRB1 (Stage_2 vs Stage_3)

