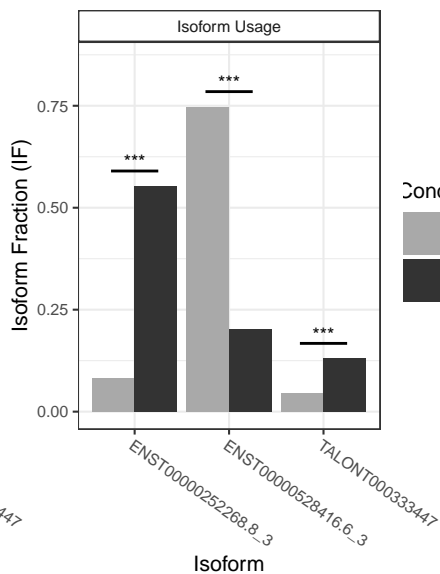
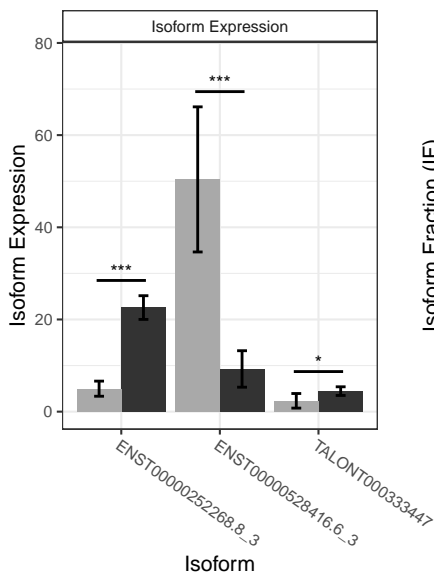
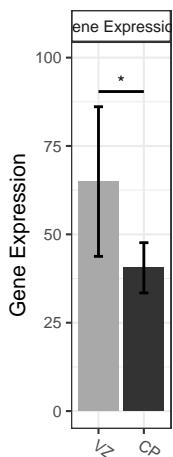
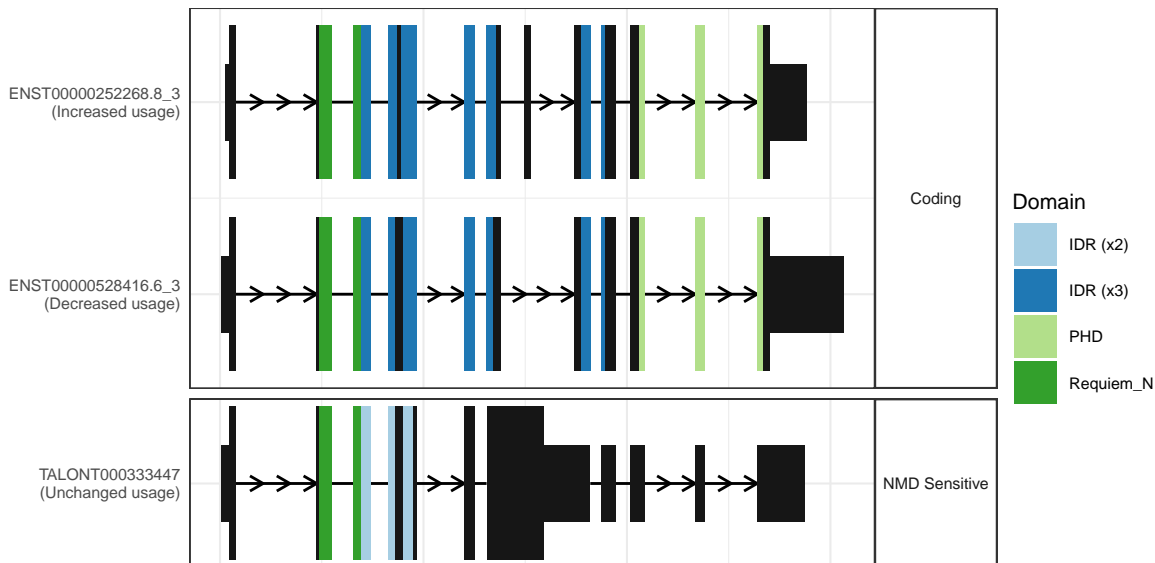
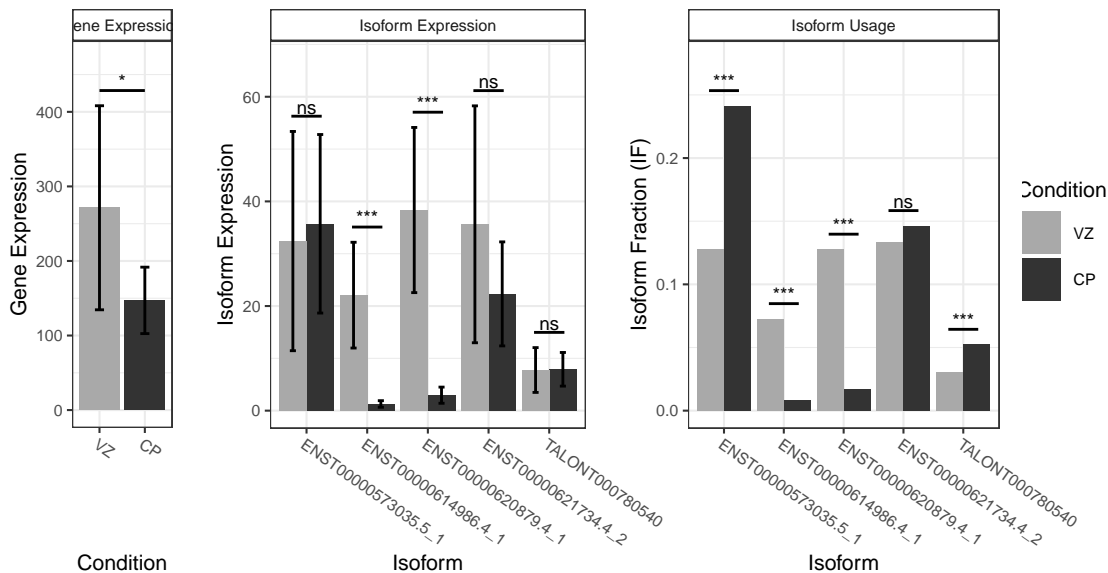
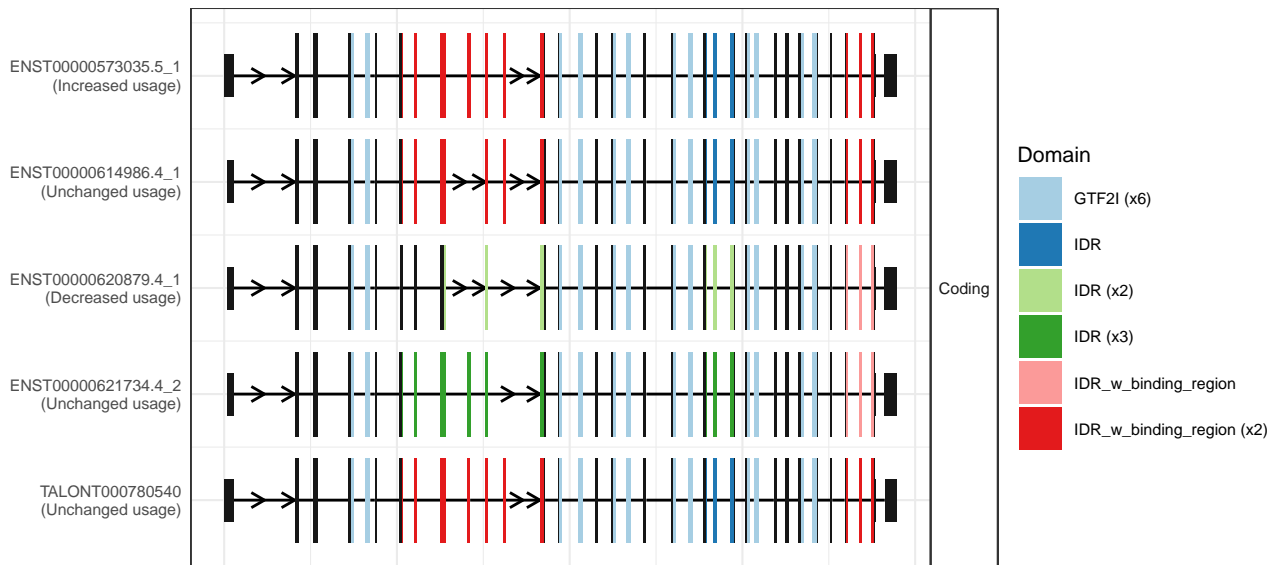




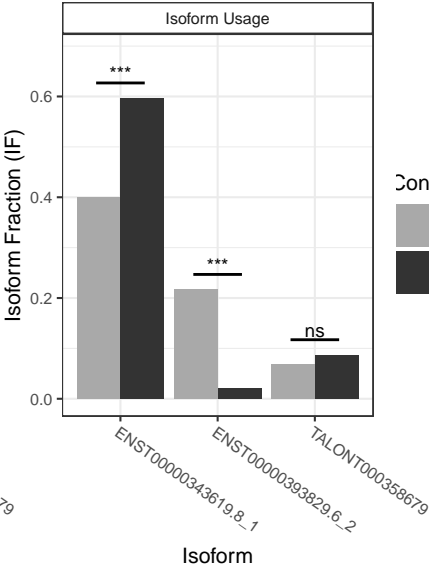
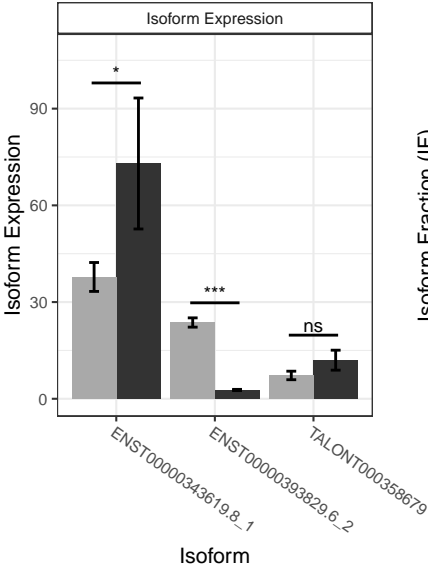
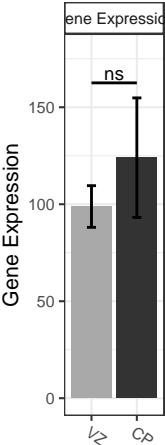
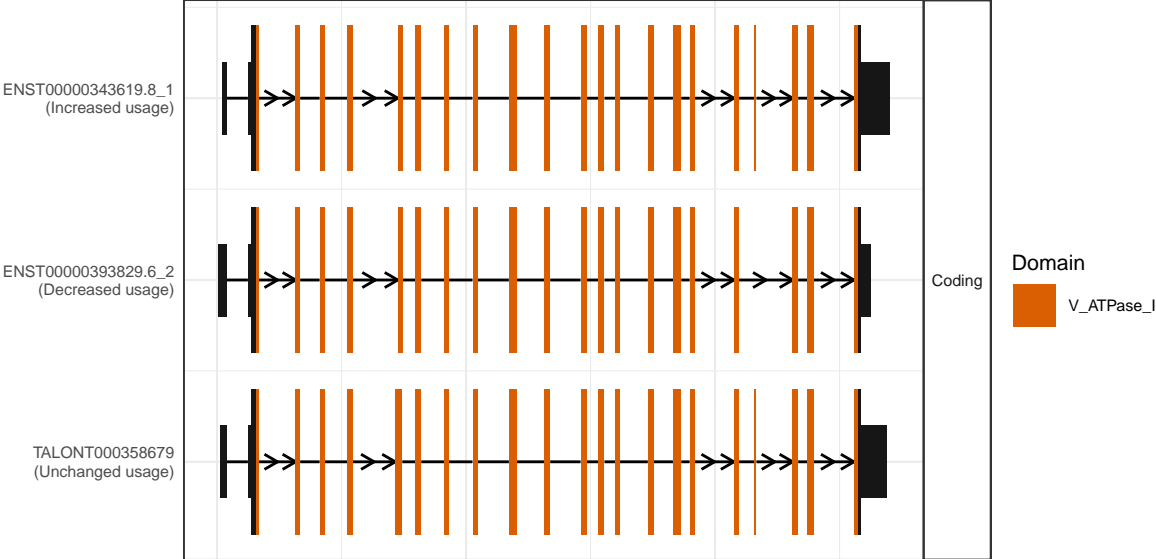
# The isoform switch in DPF2 (VZ vs CP)



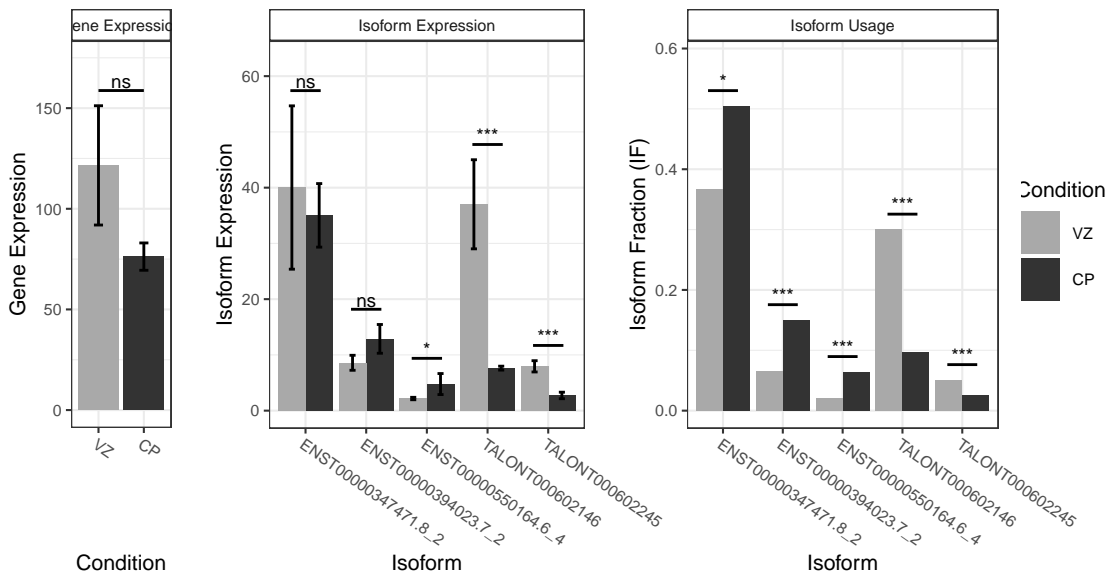
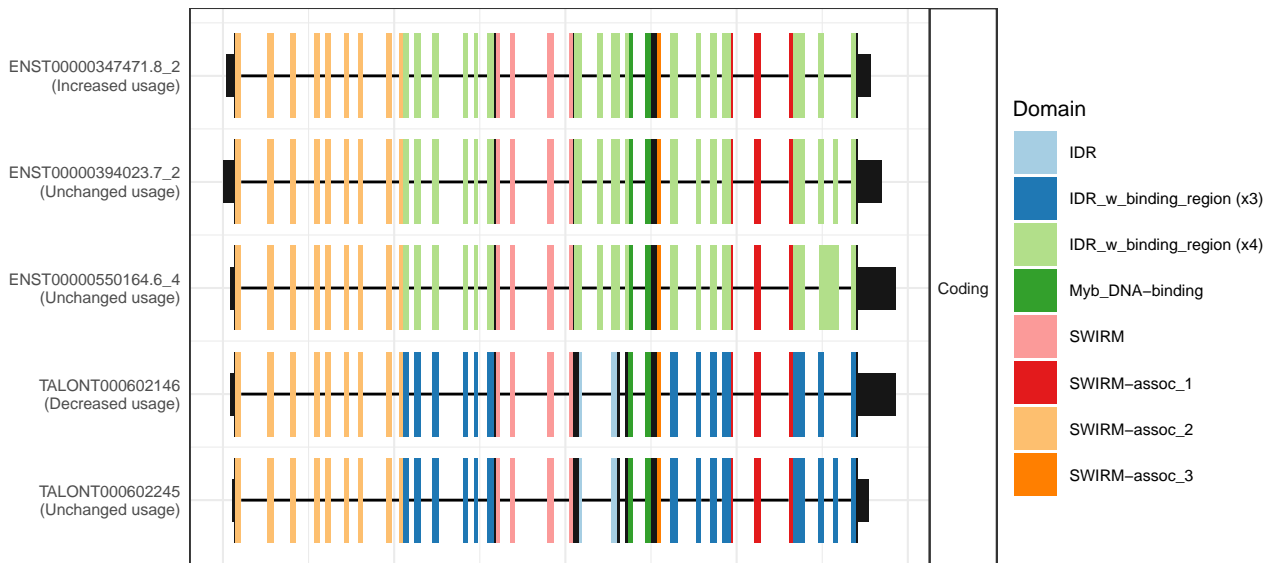
# The isoform switch in GTF2I (VZ vs CP)



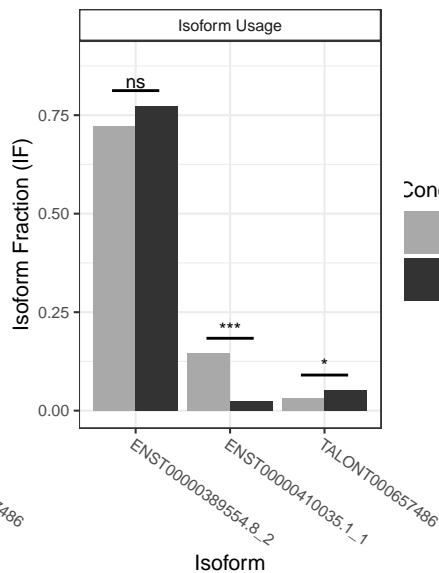
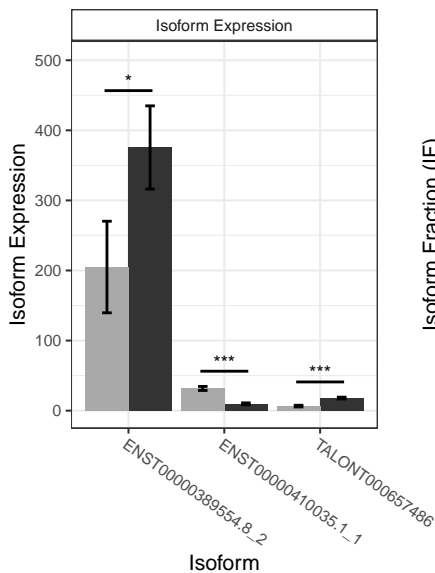
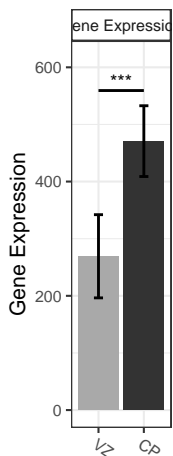
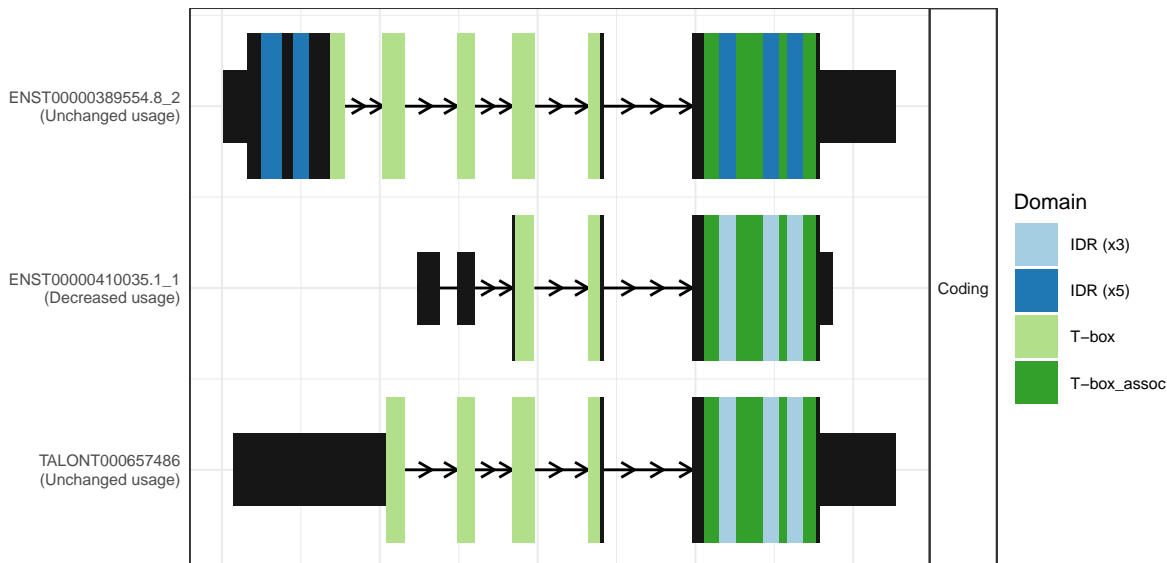
# The isoform switch in ATP6V0A1 (VZ vs CP)



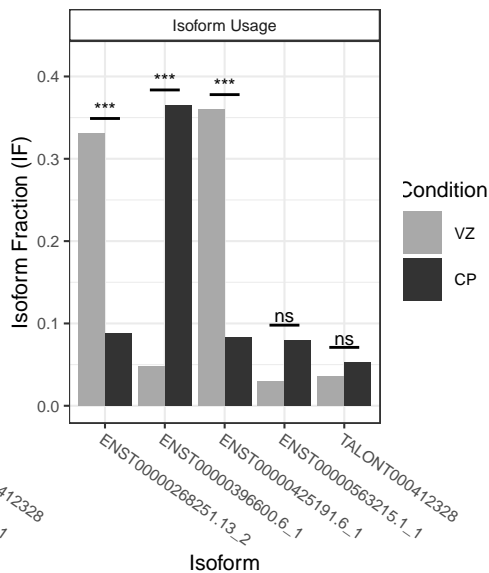
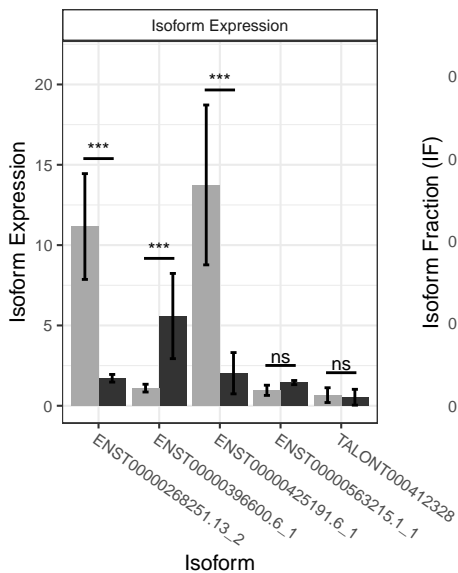
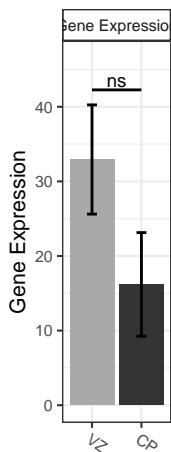
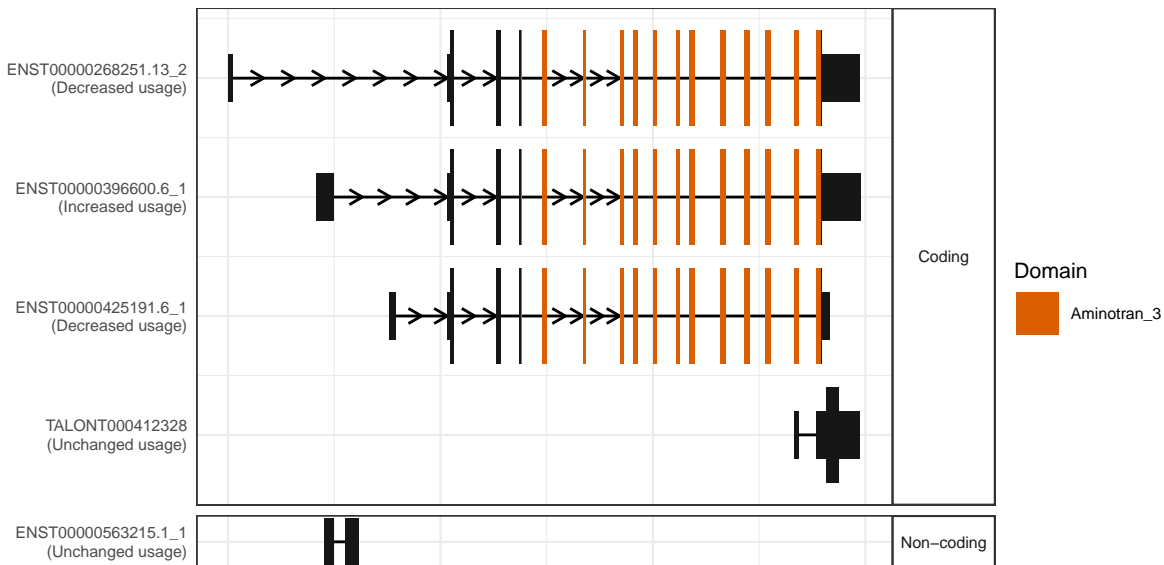
# The isoform switch in SMARCC2 (VZ vs CP)



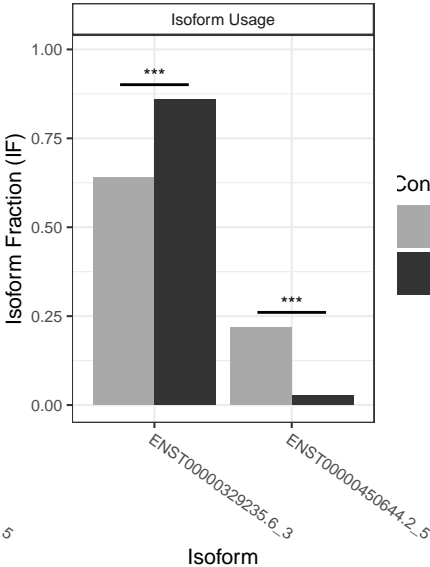
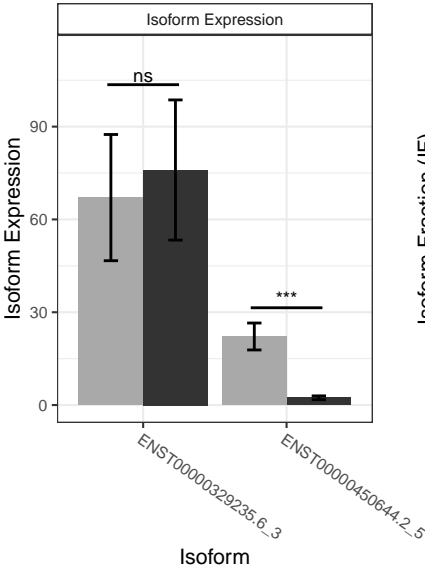
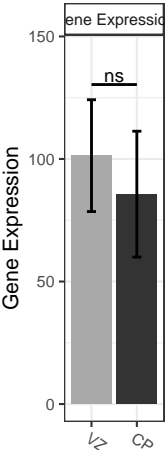
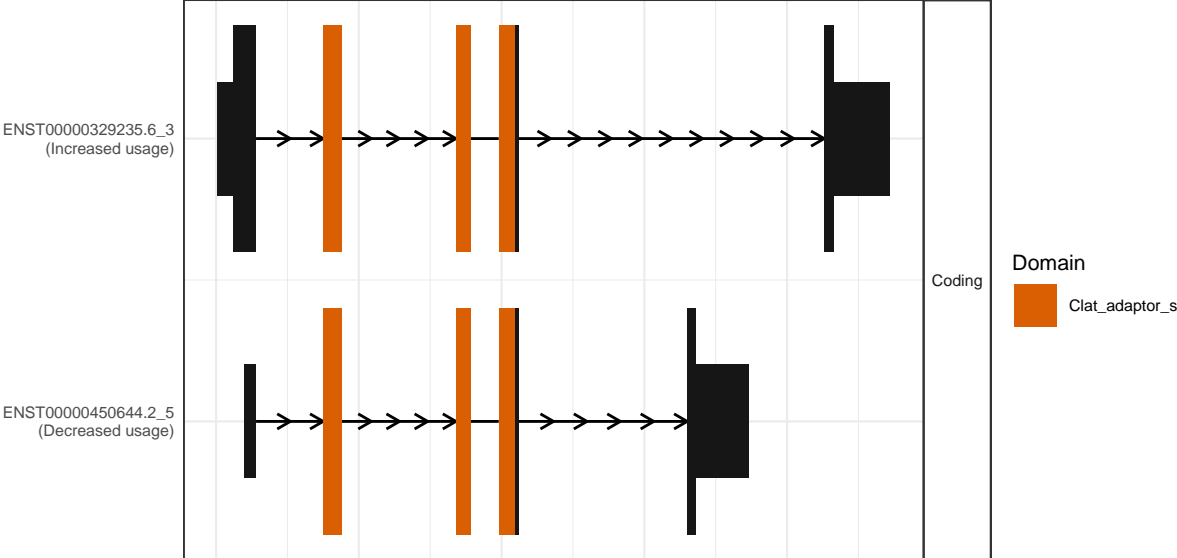
# The isoform switch in TBR1 (VZ vs CP)



# The isoform switch in ABAT (VZ vs CP)

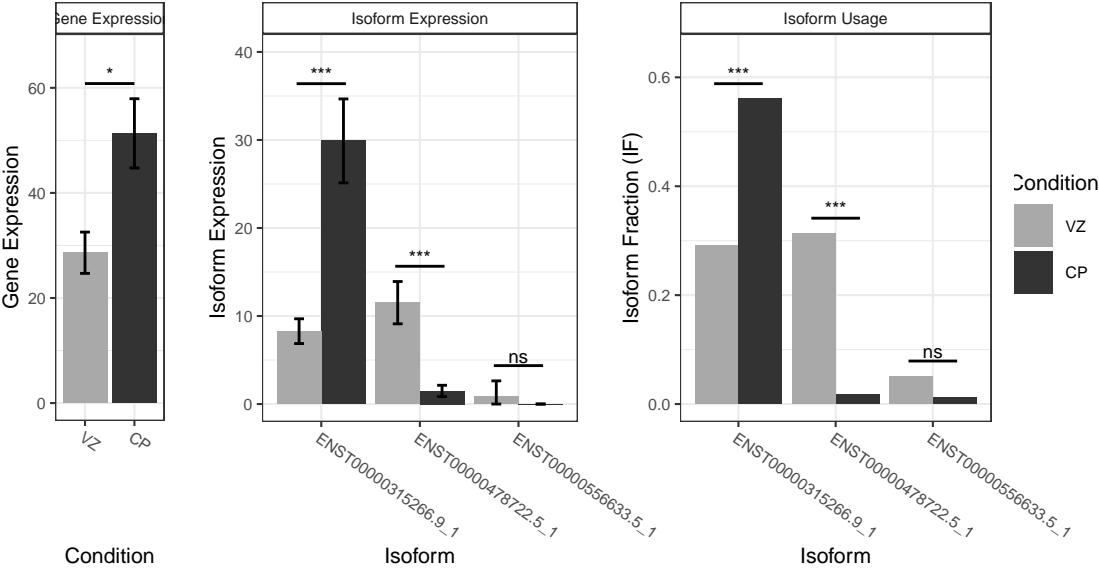
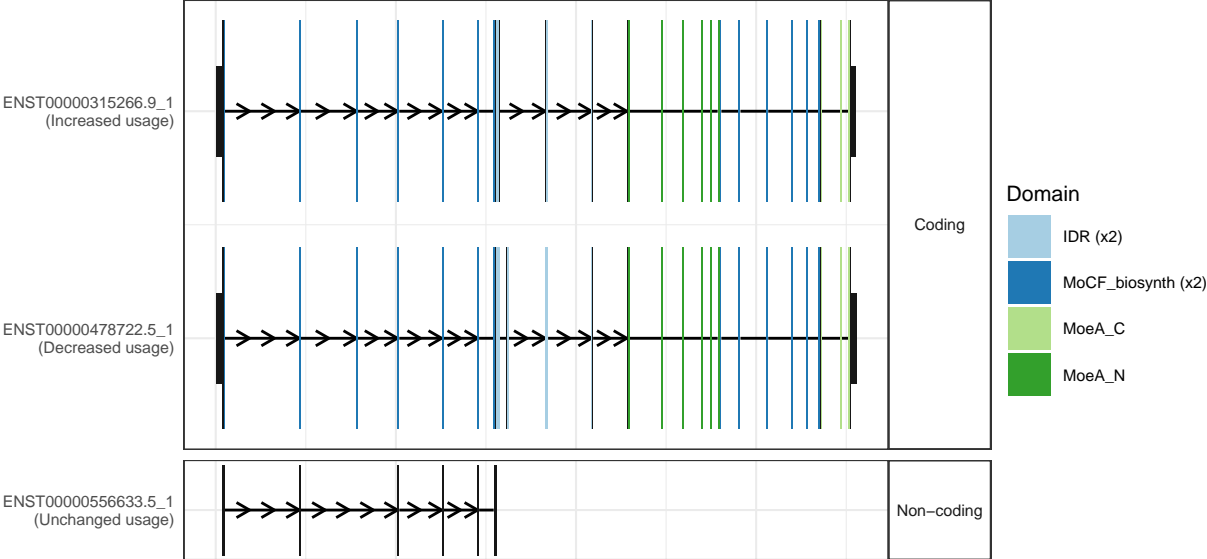


# The isoform switch in AP1S2 (VZ vs CP)

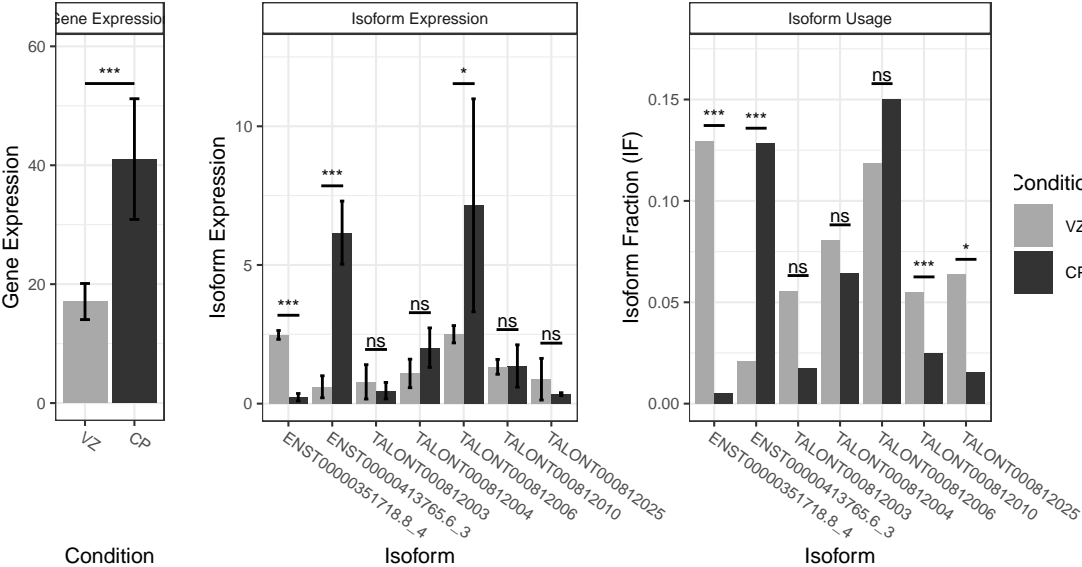
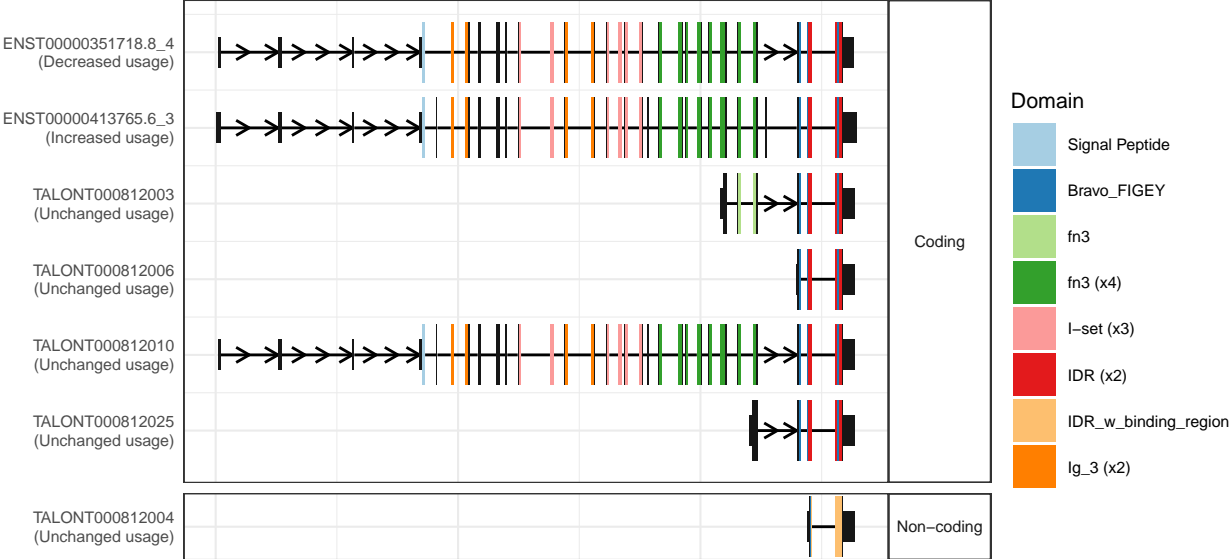




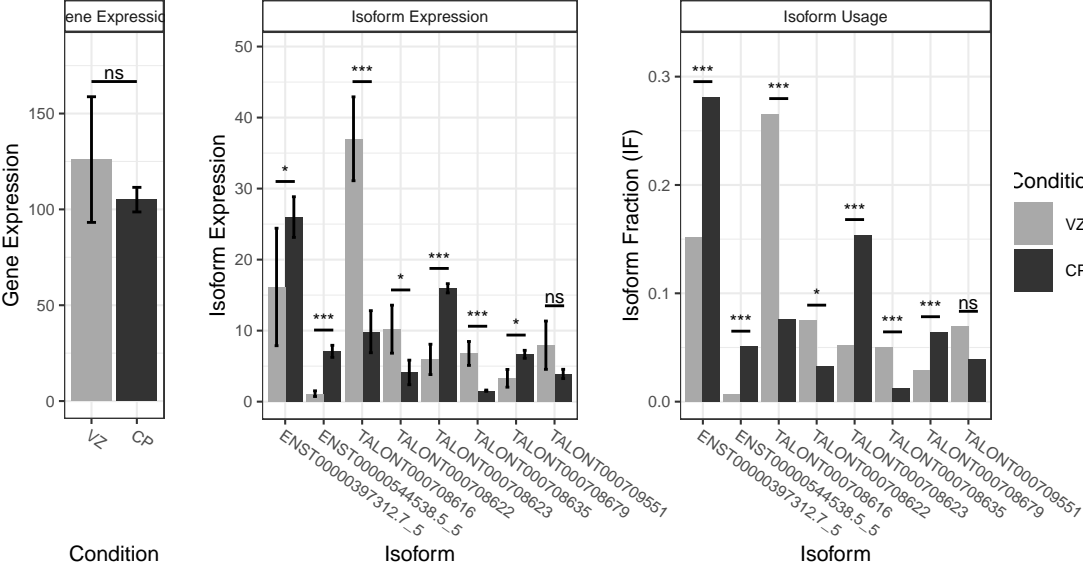
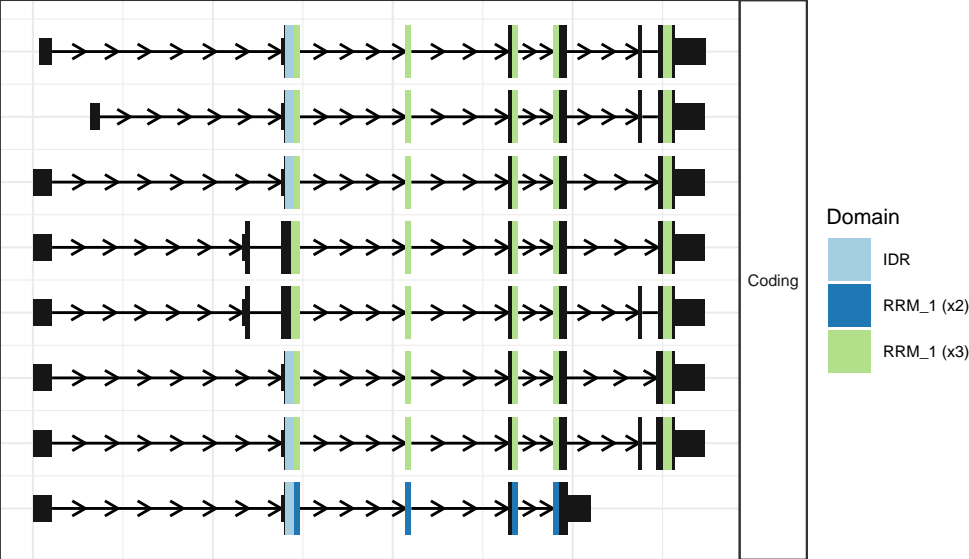
# The isoform switch in GPHN (VZ vs CP)



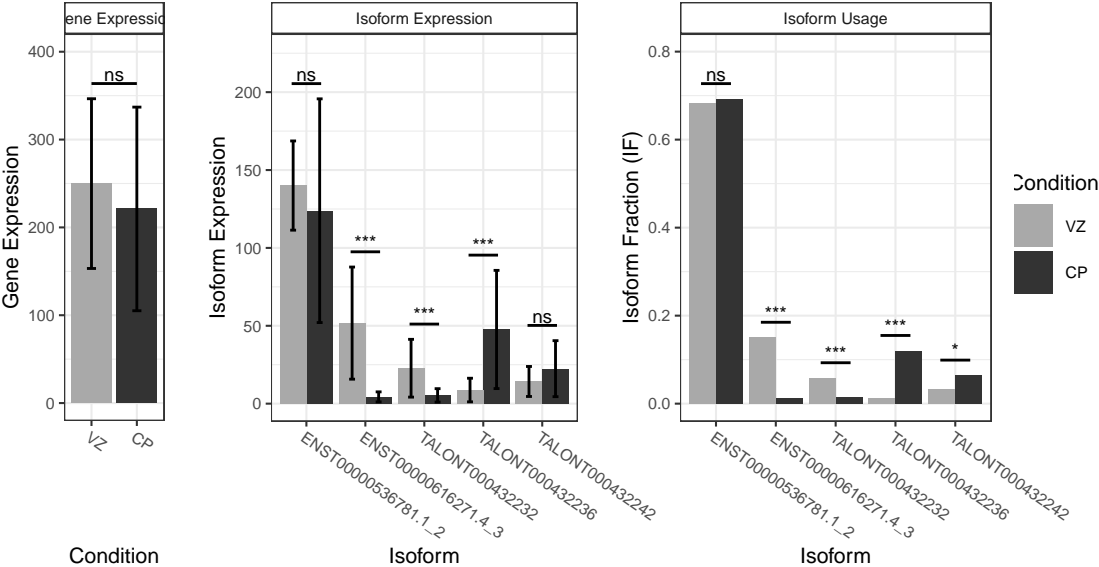
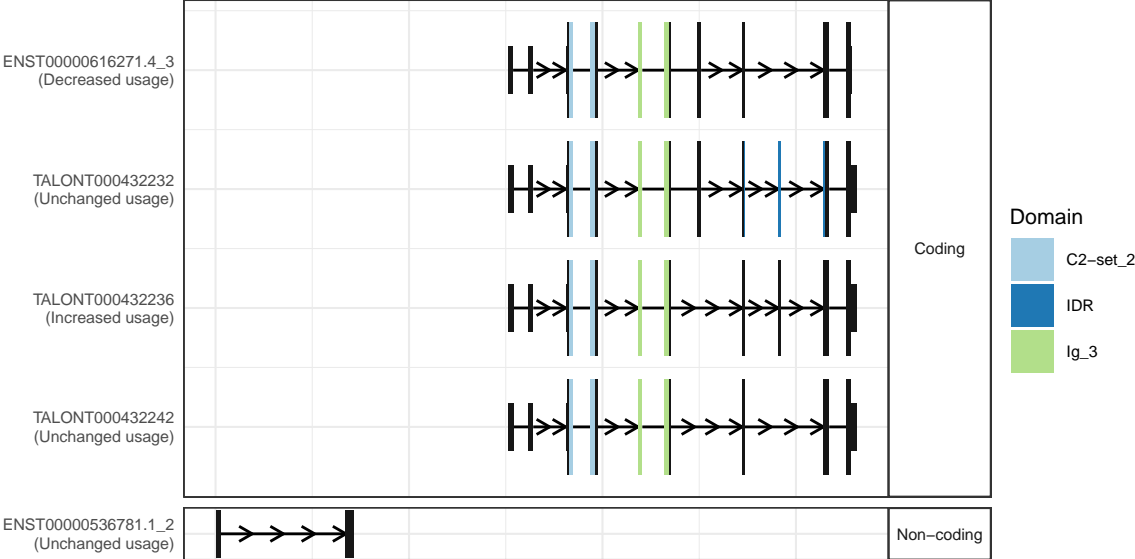
# The isoform switch in NRCAM (VZ vs CP)



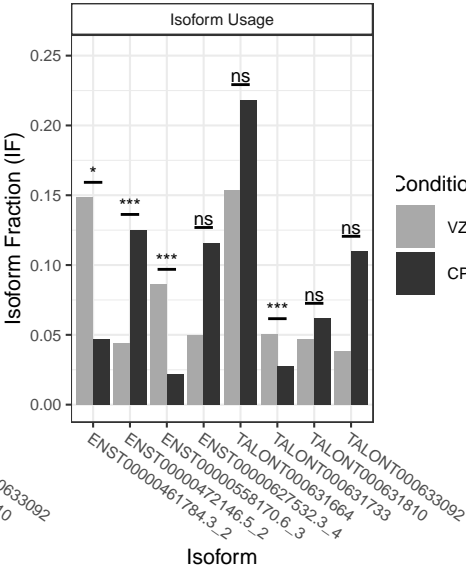
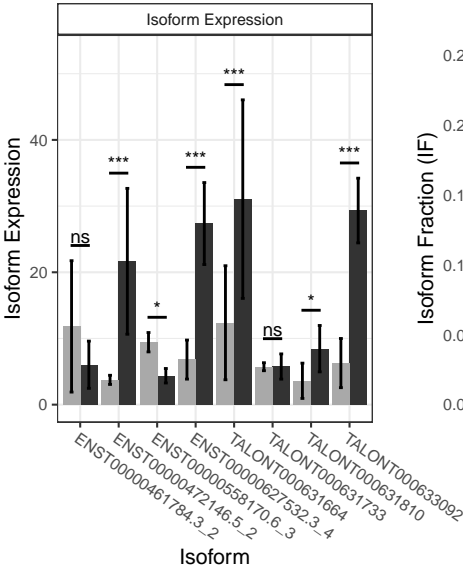
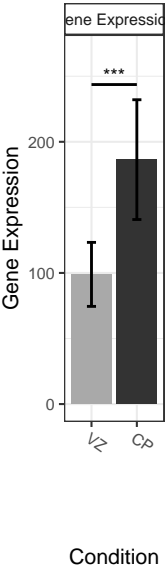
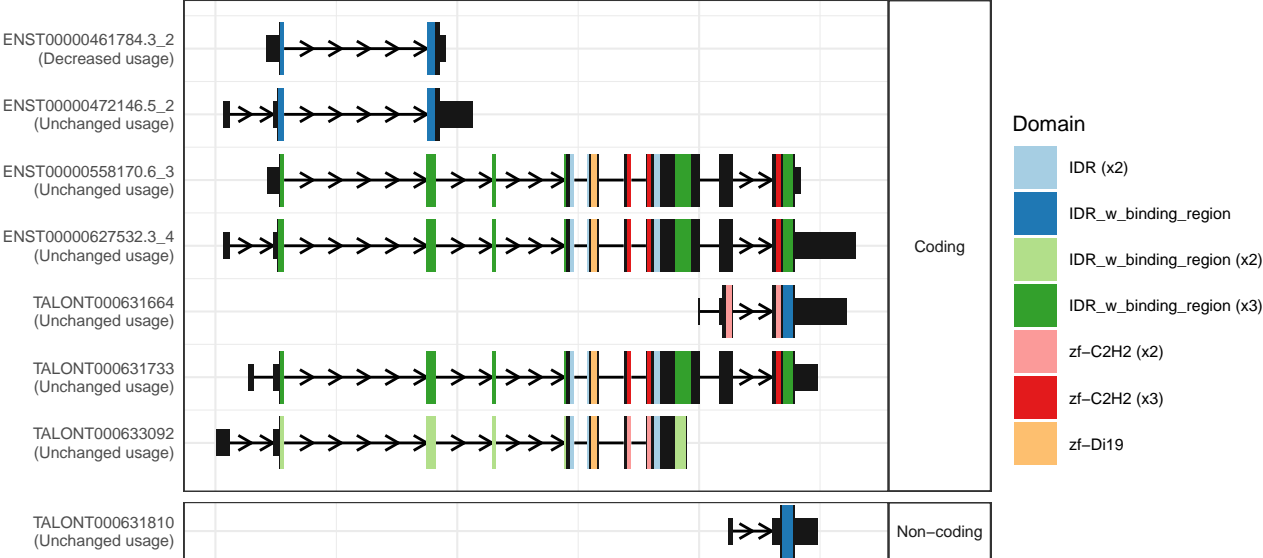
# The isoform switch in ELAVL2 (VZ vs CP)



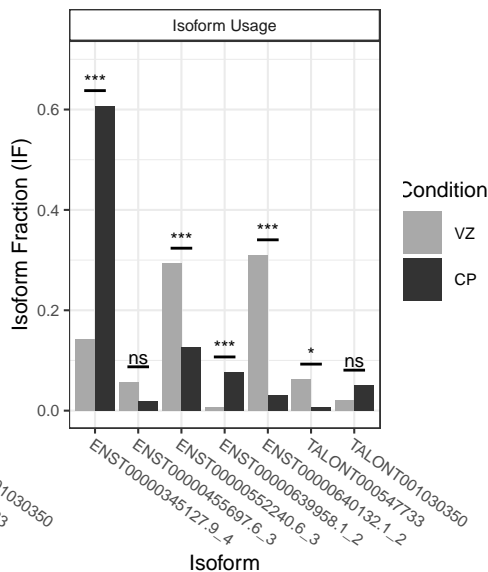
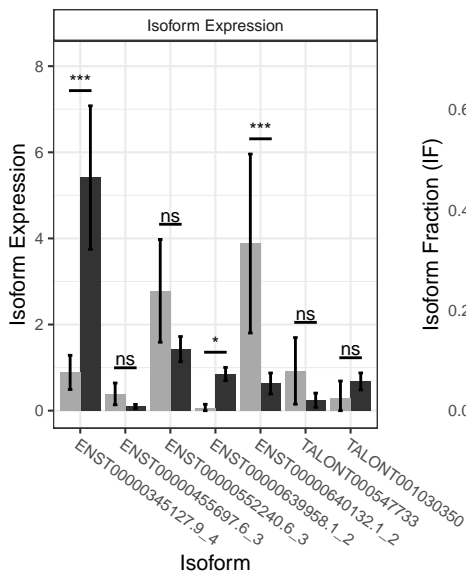
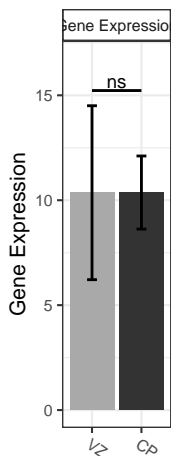
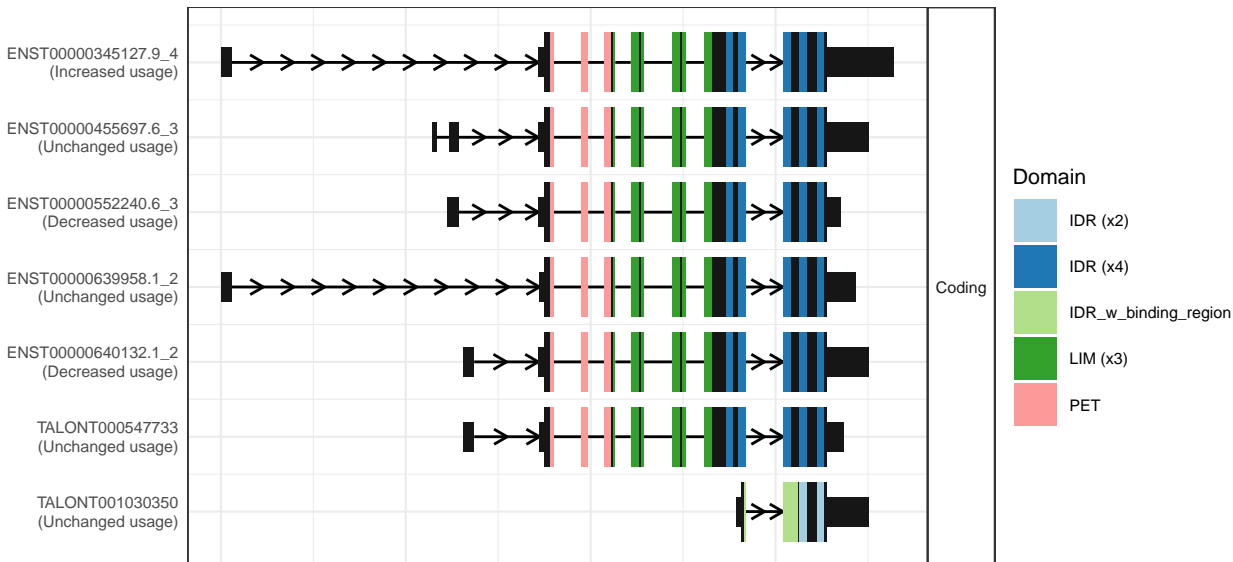
# The isoform switch in CADM1 (VZ vs CP)



# The isoform switch in ZEB2 (VZ vs CP)



# The isoform switch in PRICKLE1 (VZ vs CP)

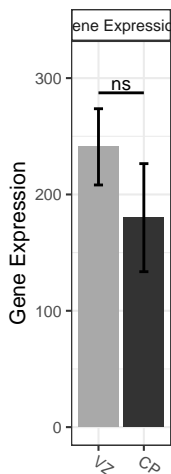
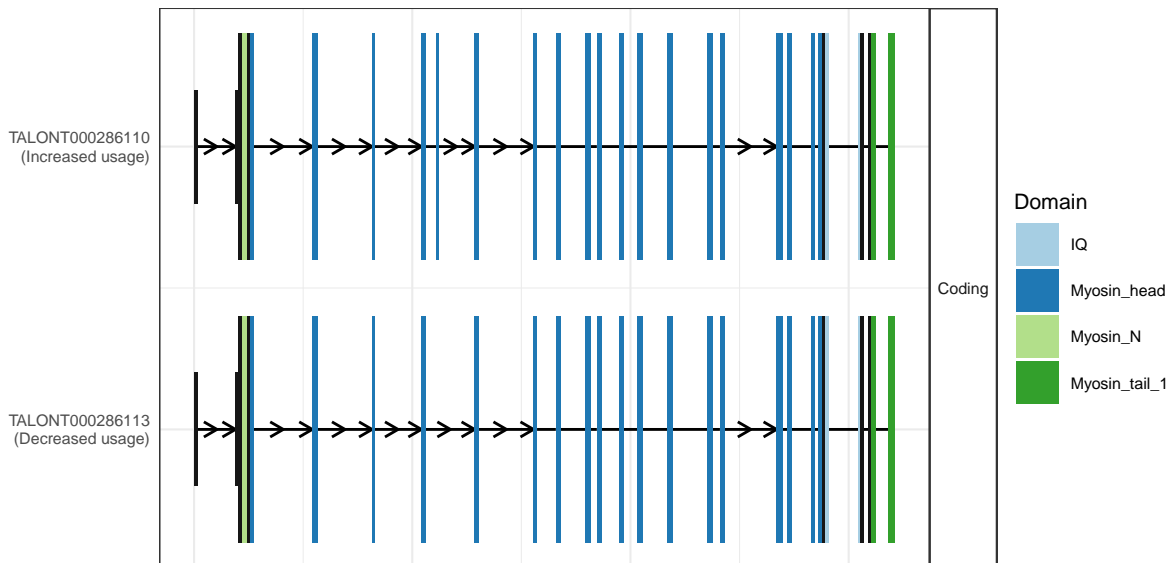


Condition

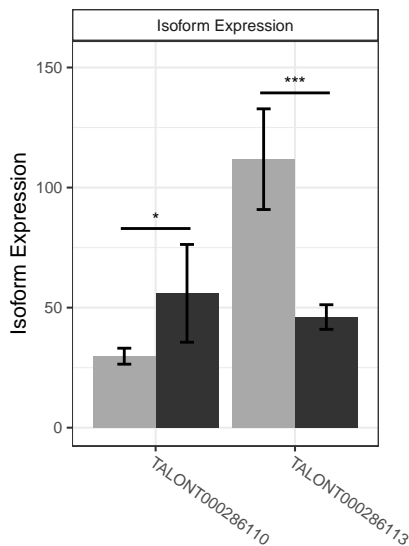
Isoform

Isoform

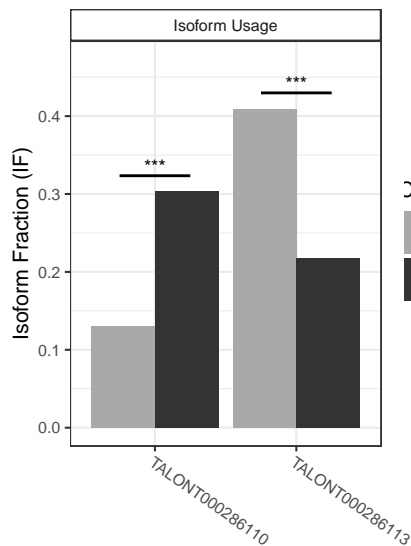
# The isoform switch in MYH10 (VZ vs CP)



Condition



Isoform

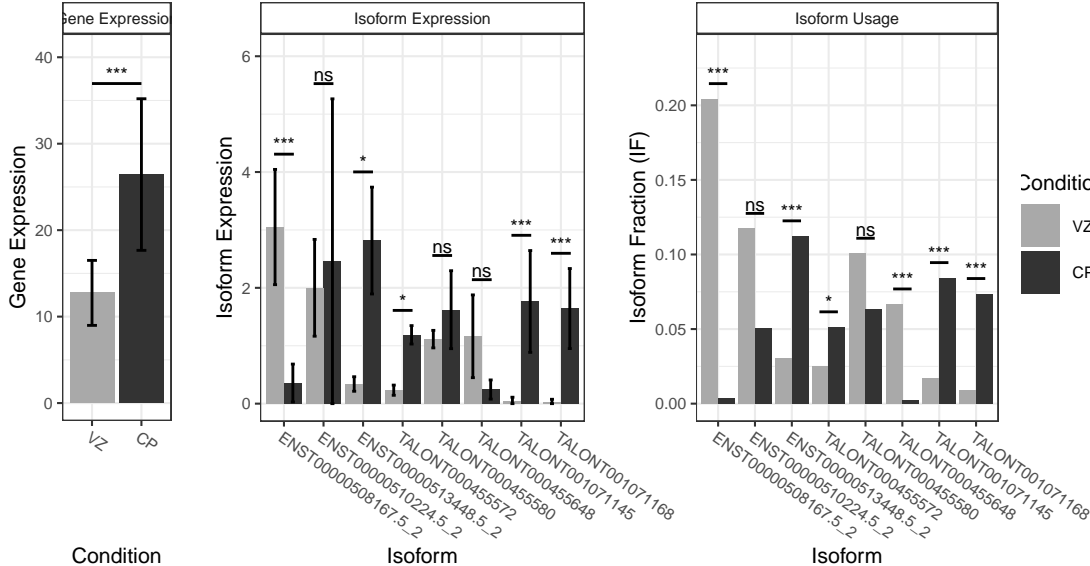
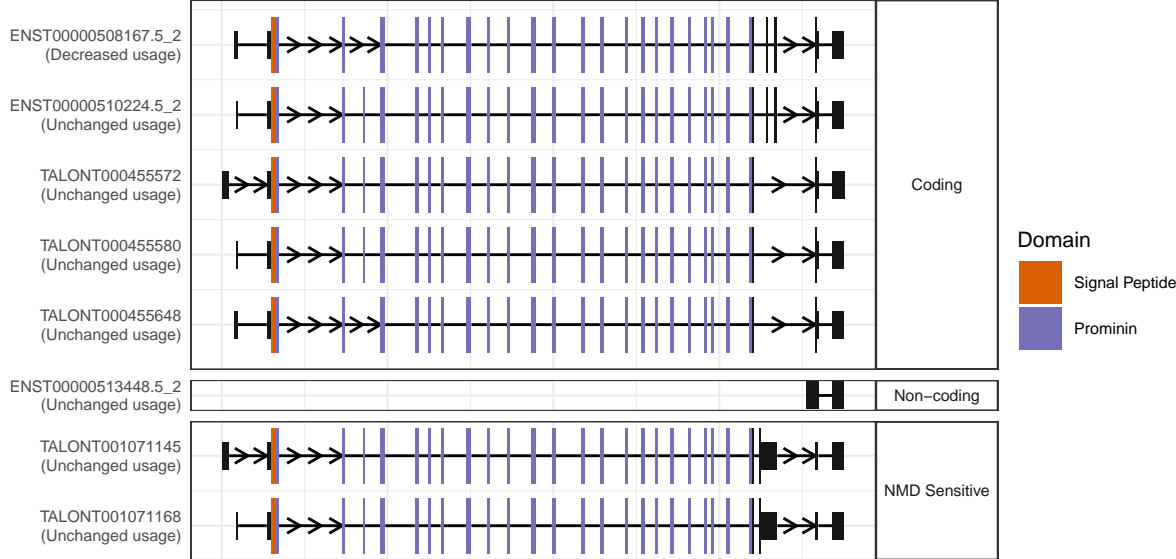


Isoform

**Condition**

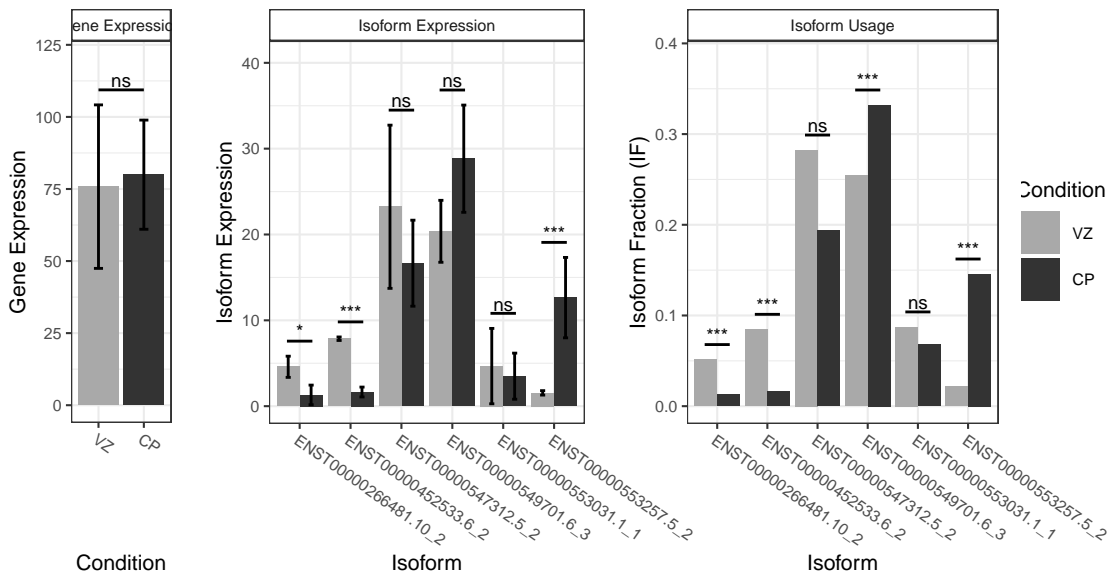
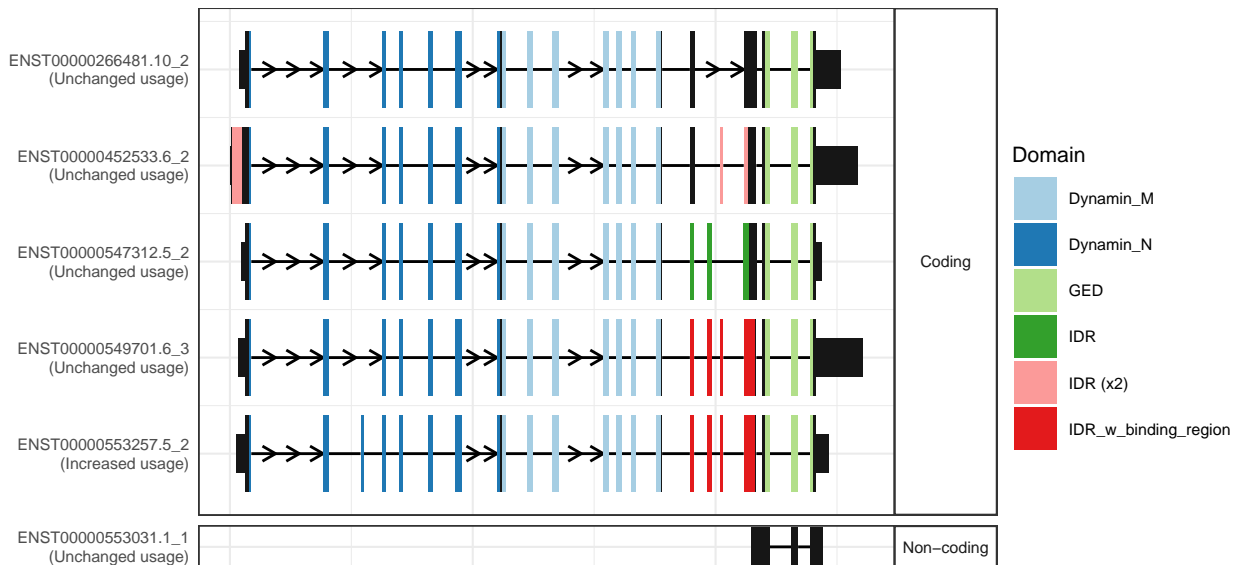


# The isoform switch in PROM1 (VZ vs CP)

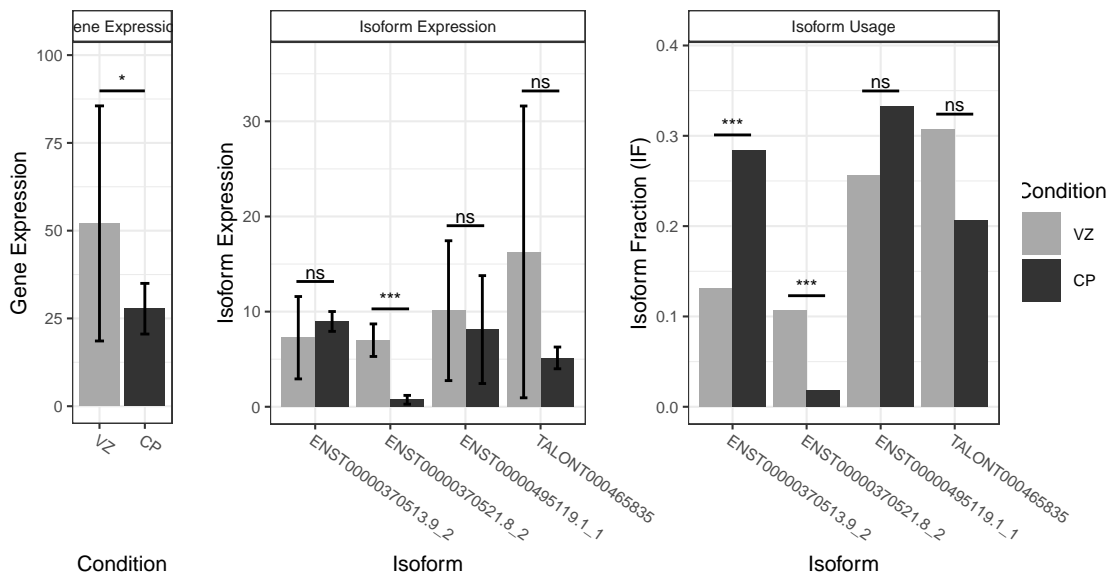
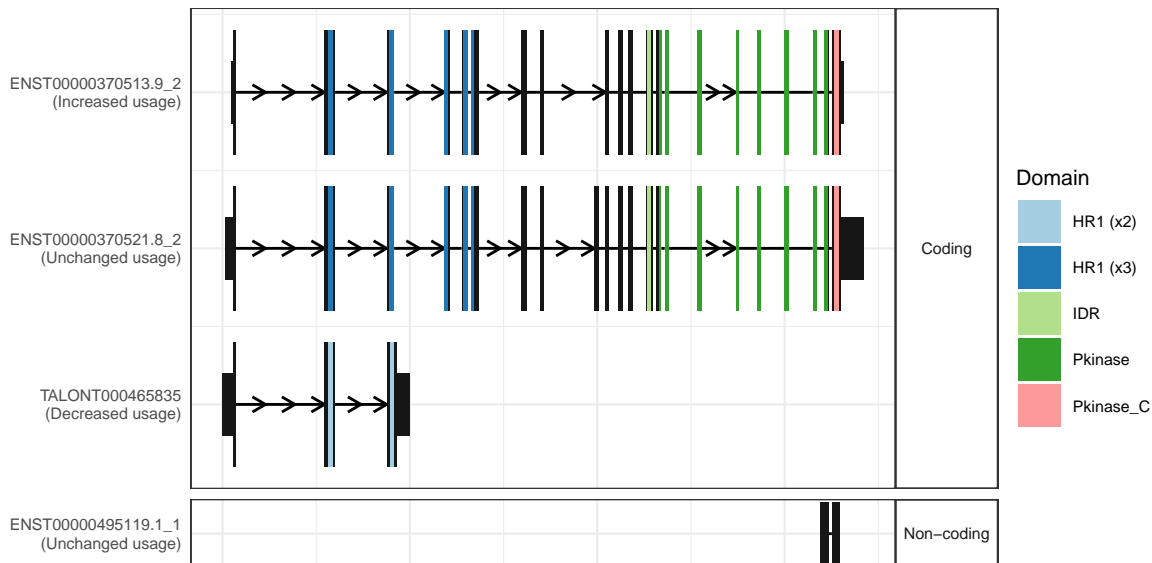




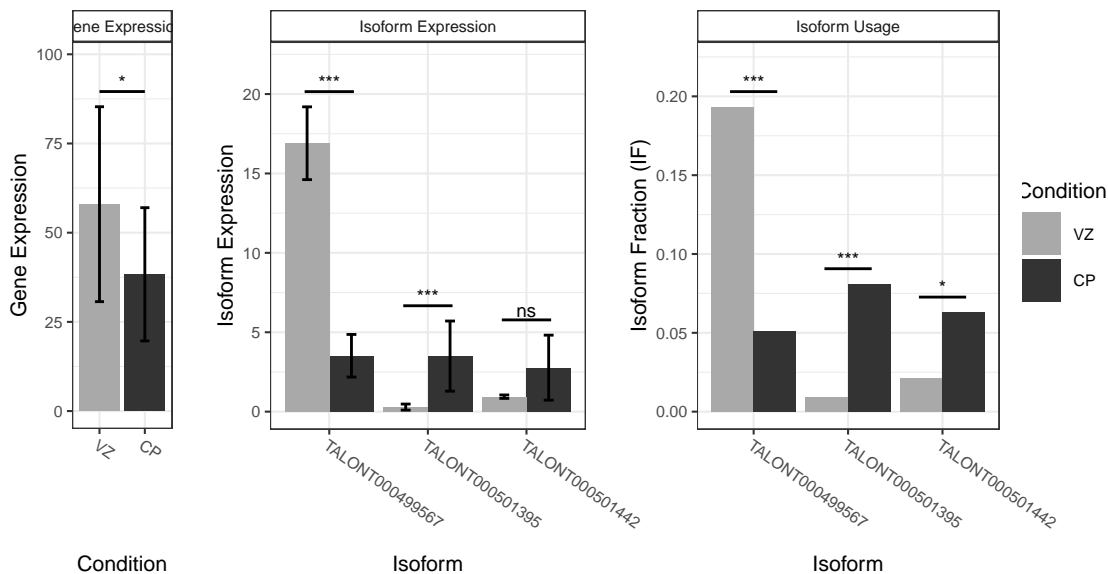
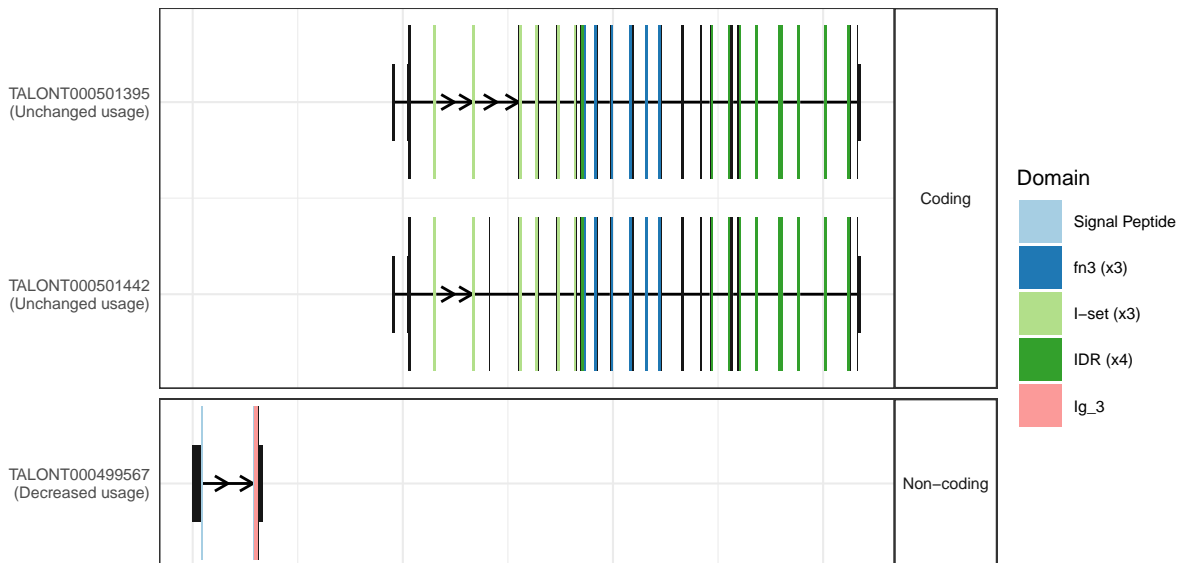
# The isoform switch in DNM1L (VZ vs CP)



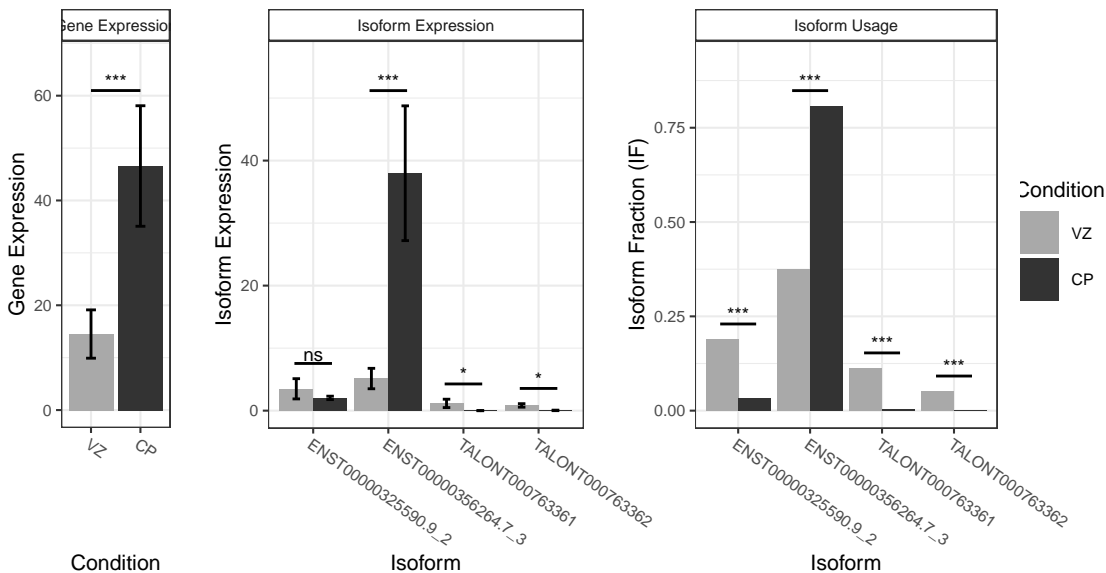
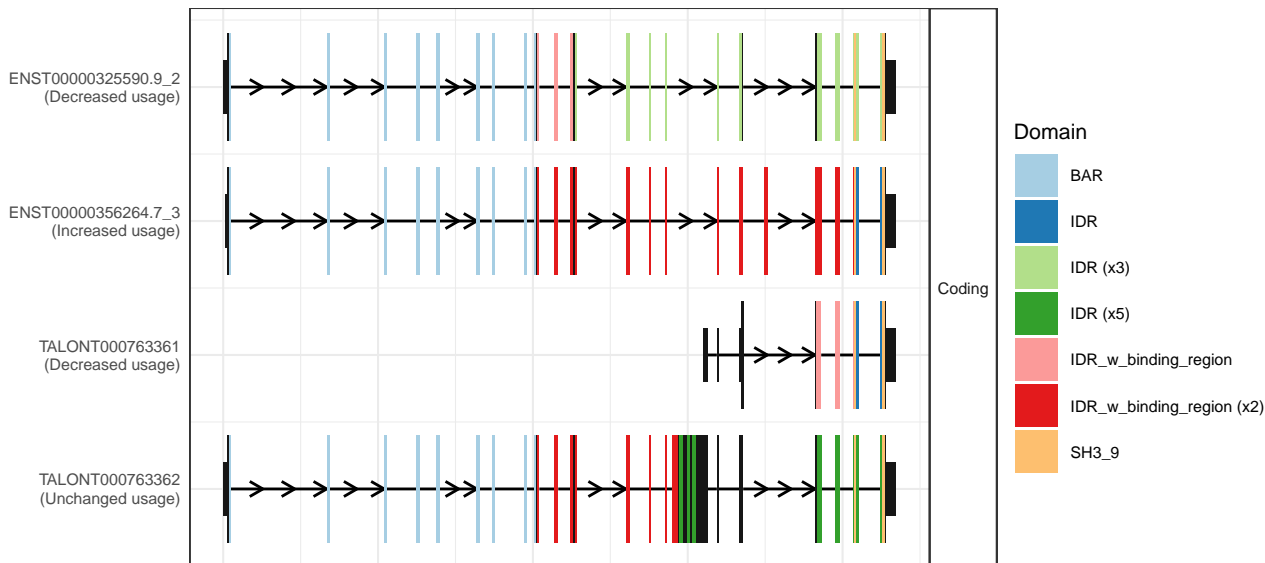
# The isoform switch in PKN2 (VZ vs CP)



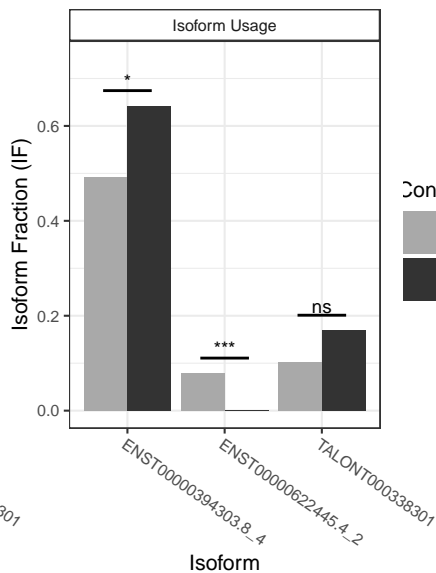
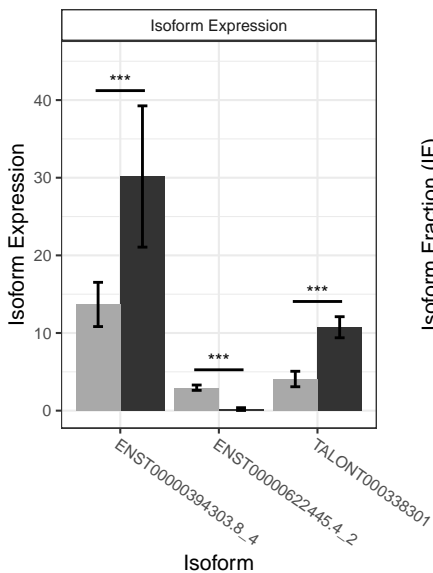
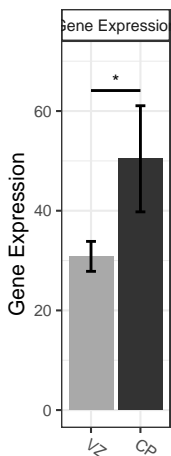
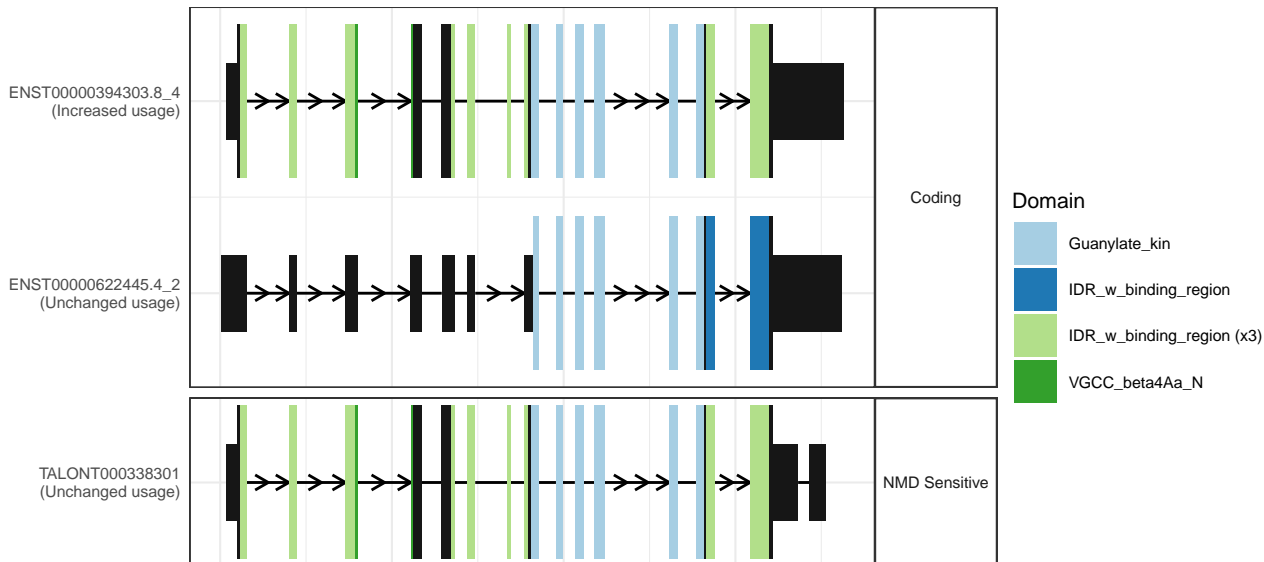
# The isoform switch in ROBO2 (VZ vs CP)



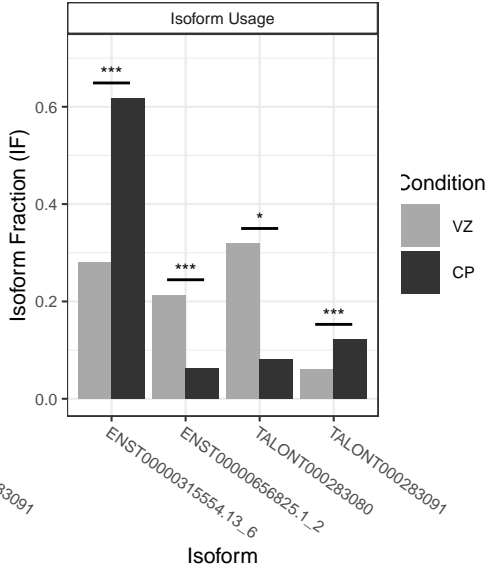
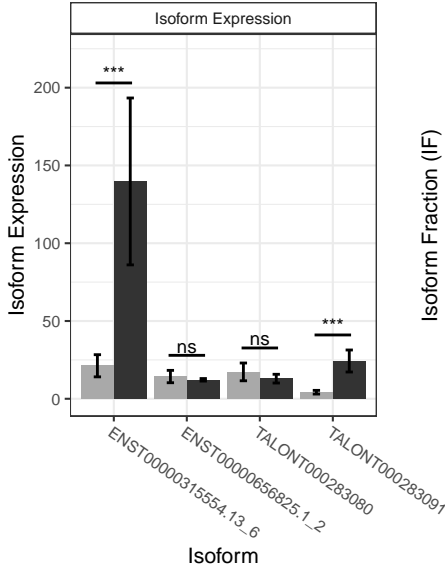
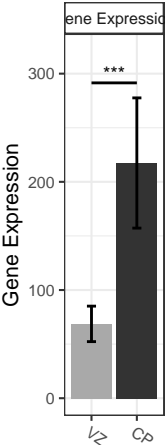
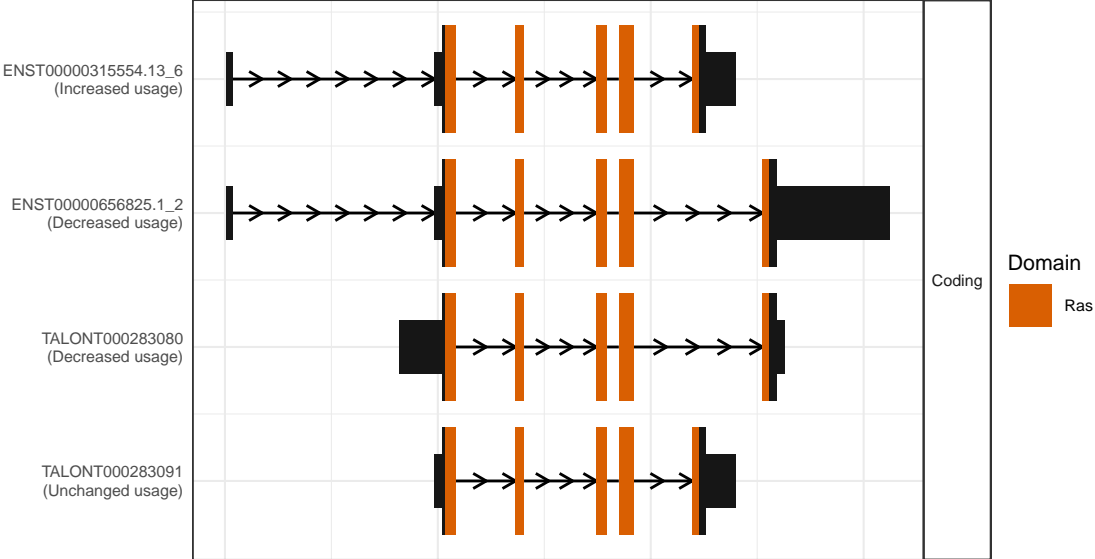
## The isoform switch in AMPH (VZ vs CP)



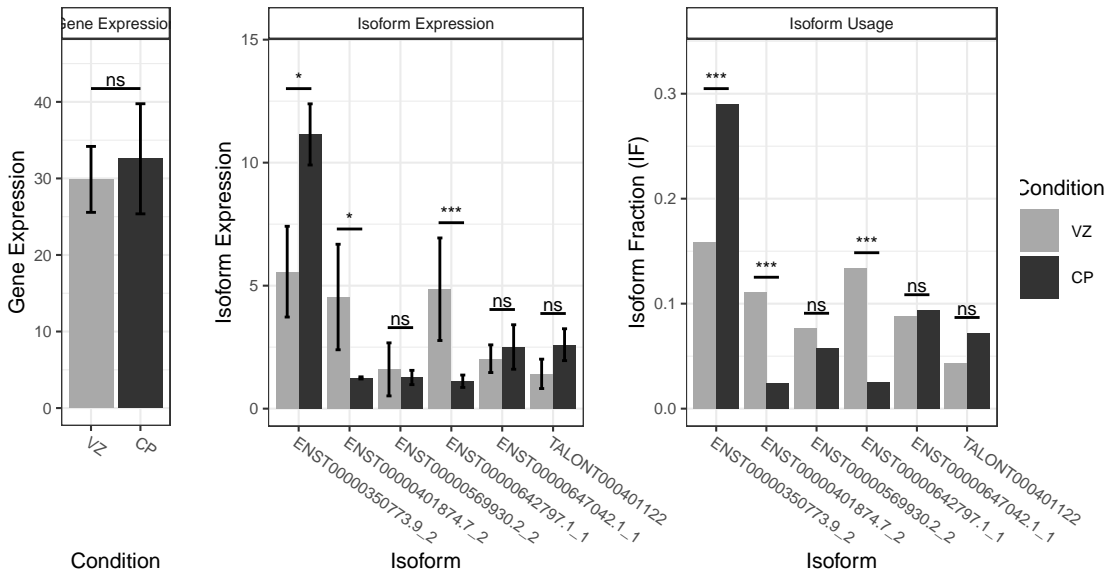
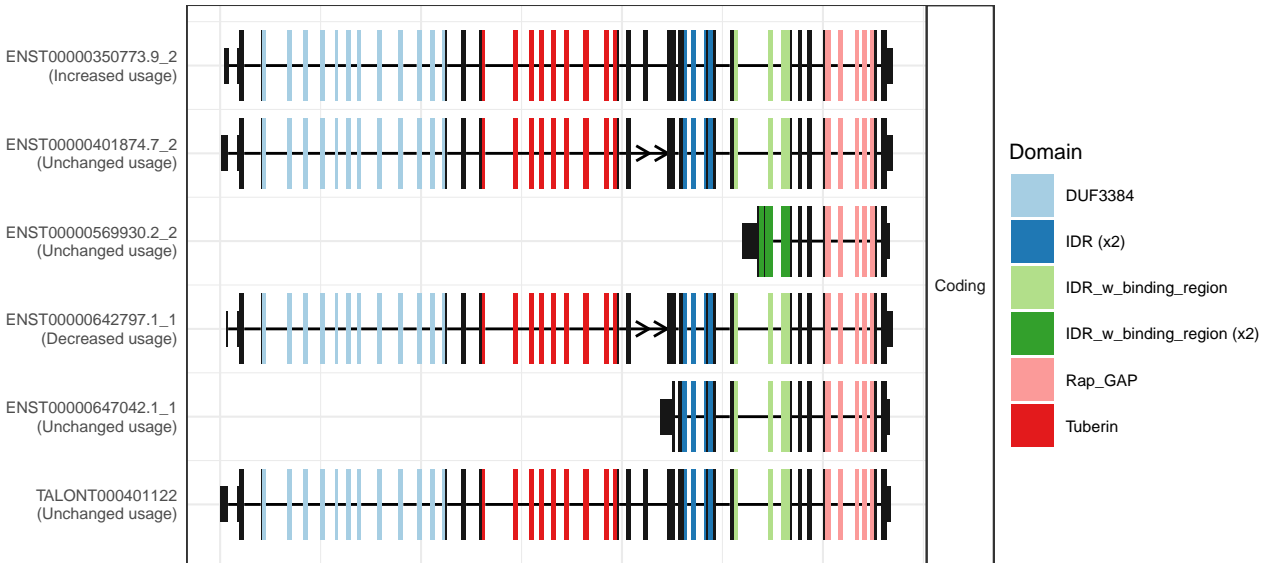
## The isoform switch in CACNB1 (VZ vs CP)



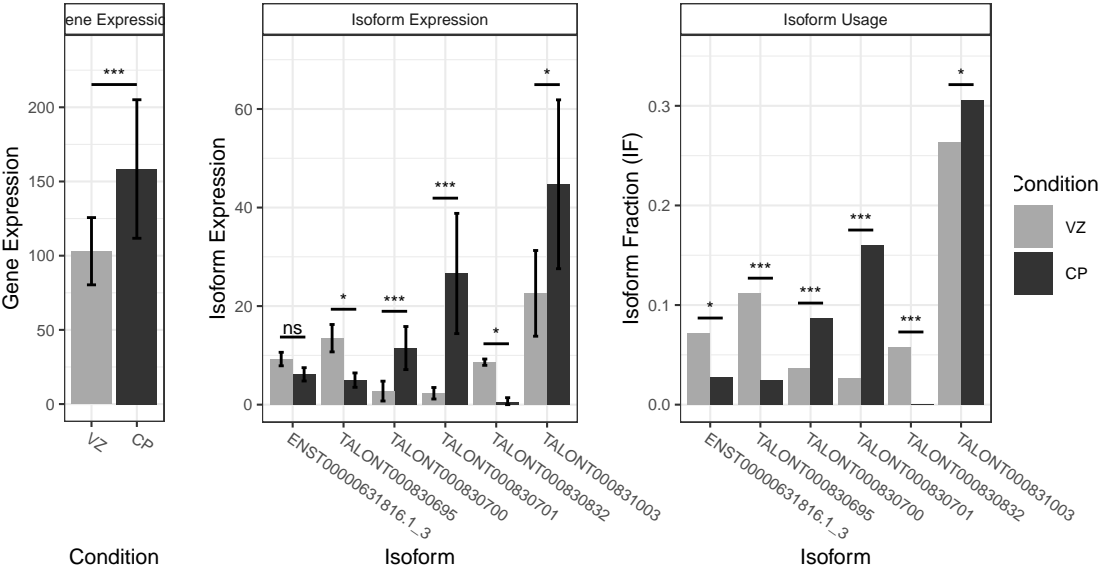
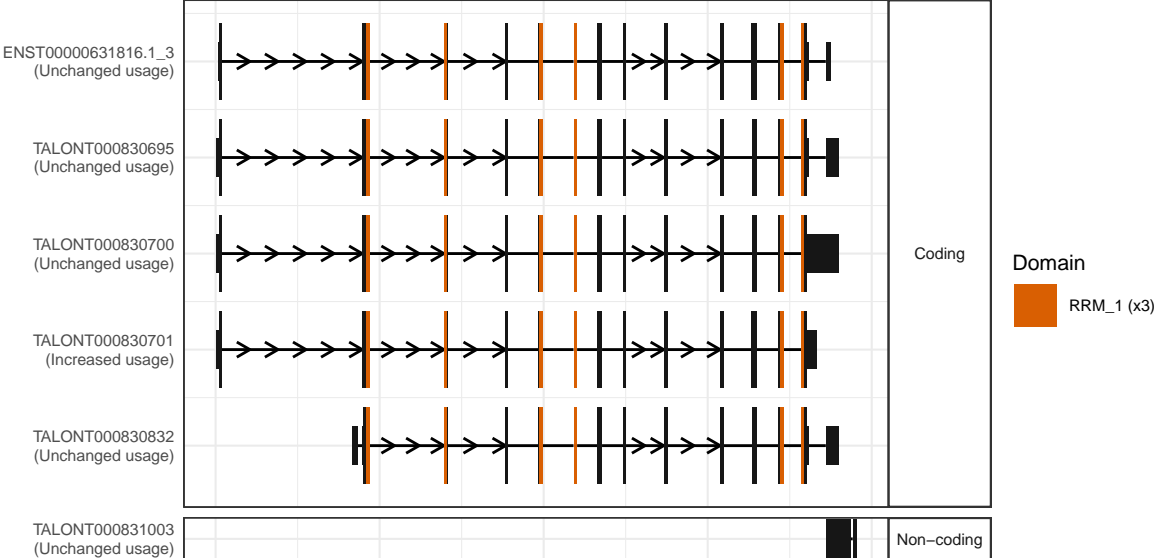
# The isoform switch in CDC42 (VZ vs CP)



## The isoform switch in TSC2 (VZ vs CP)

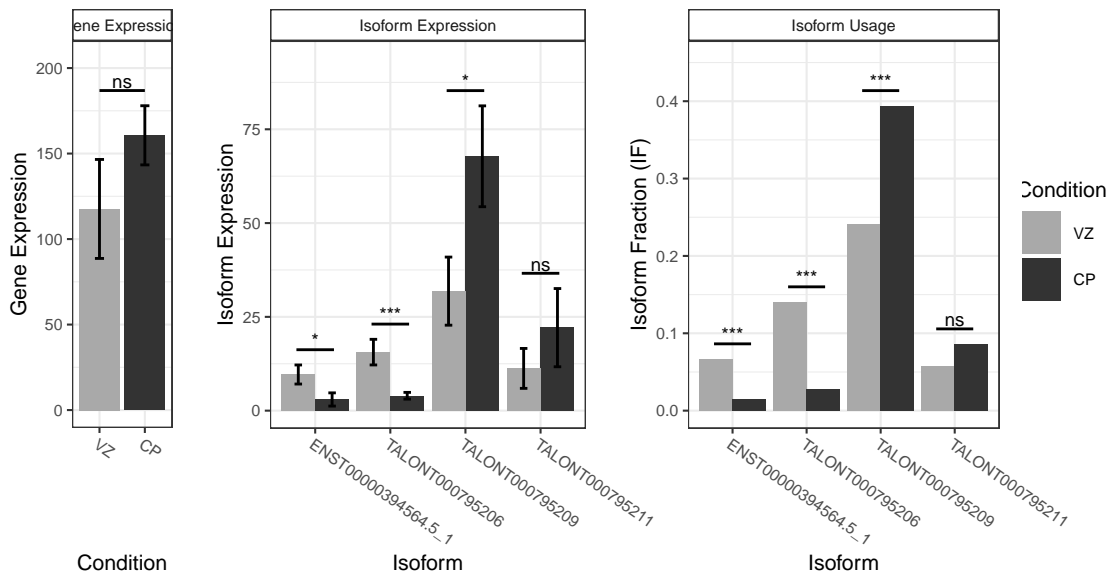
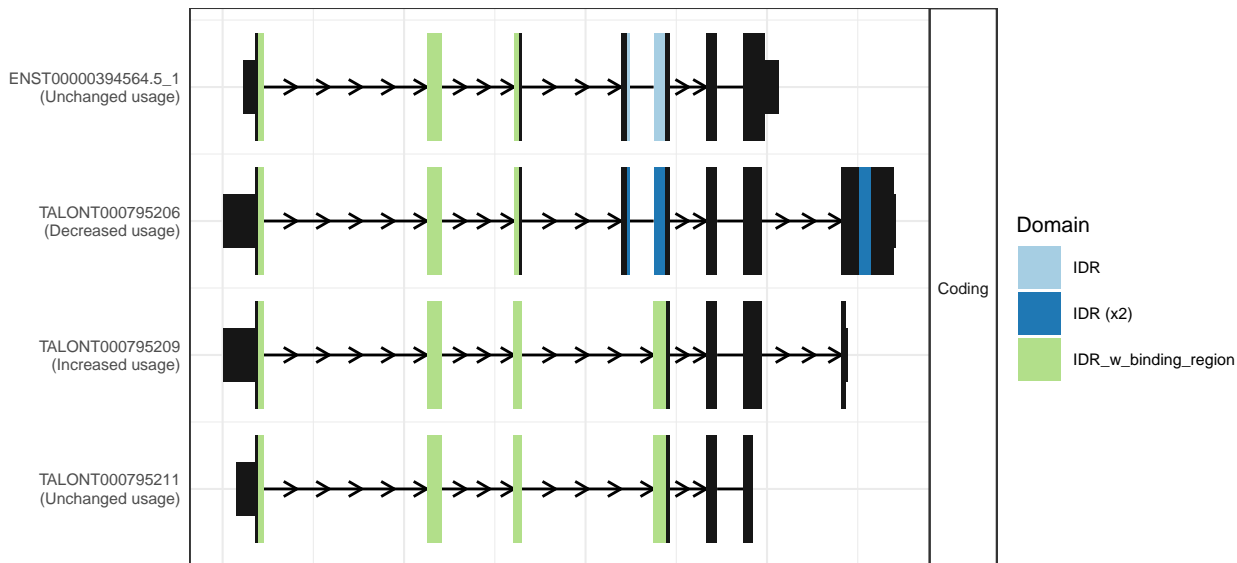


# The isoform switch in CELF2 (VZ vs CP)

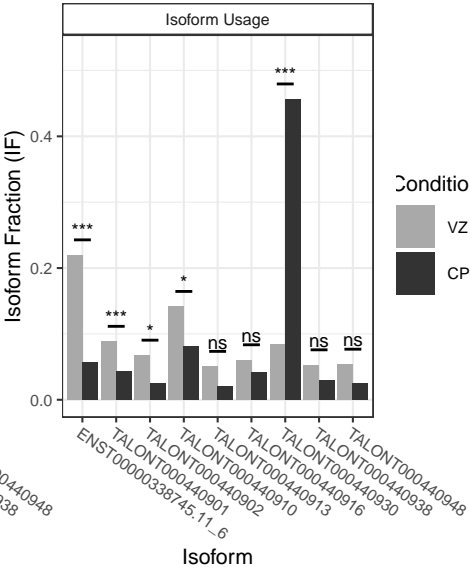
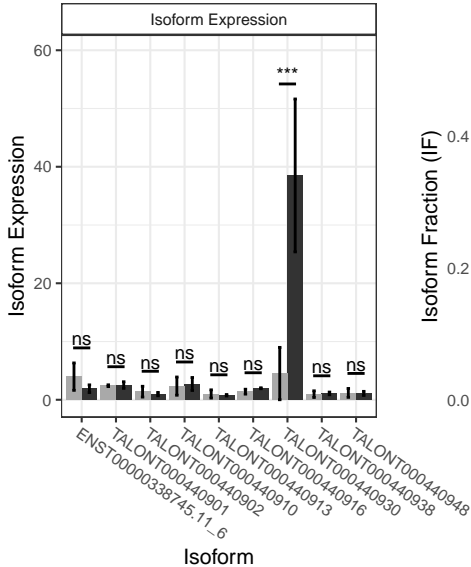
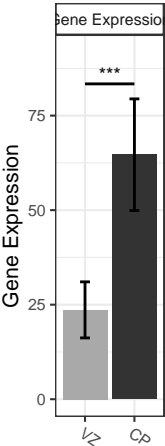
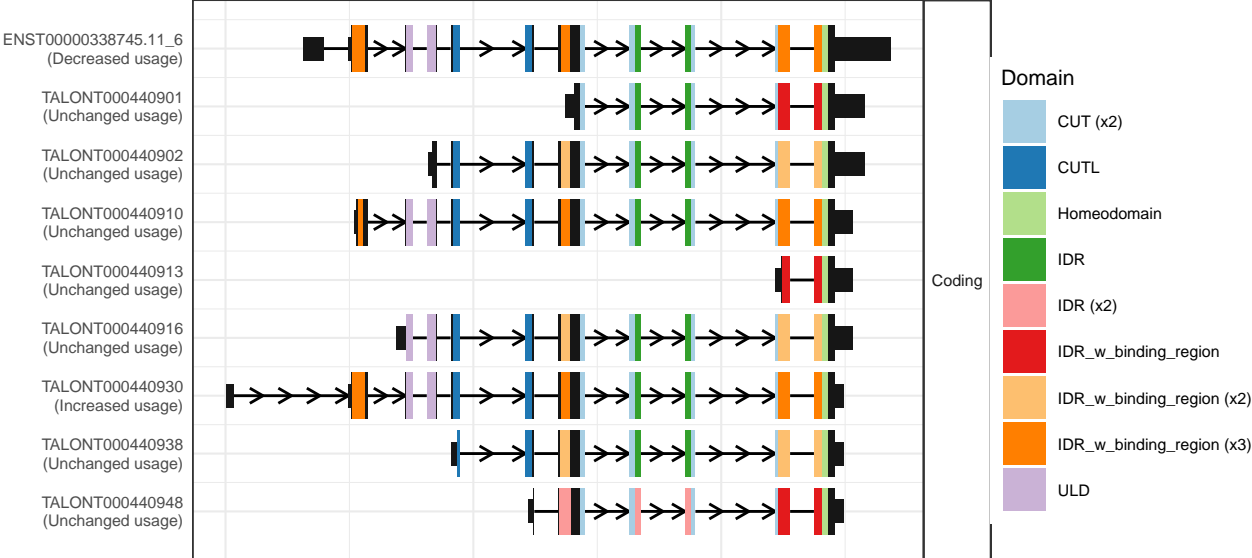




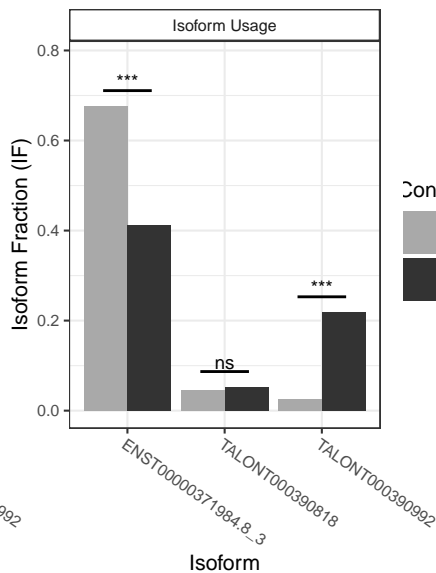
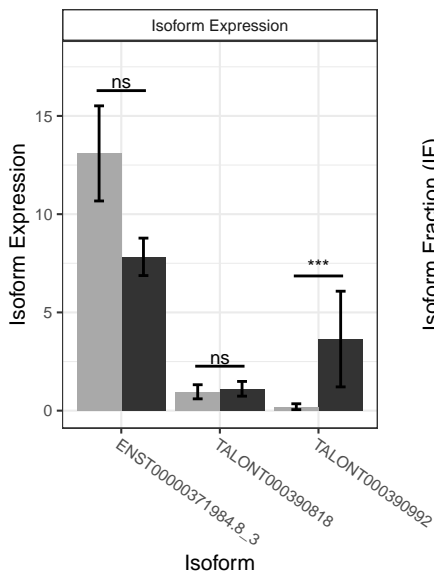
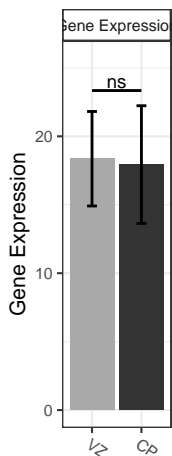
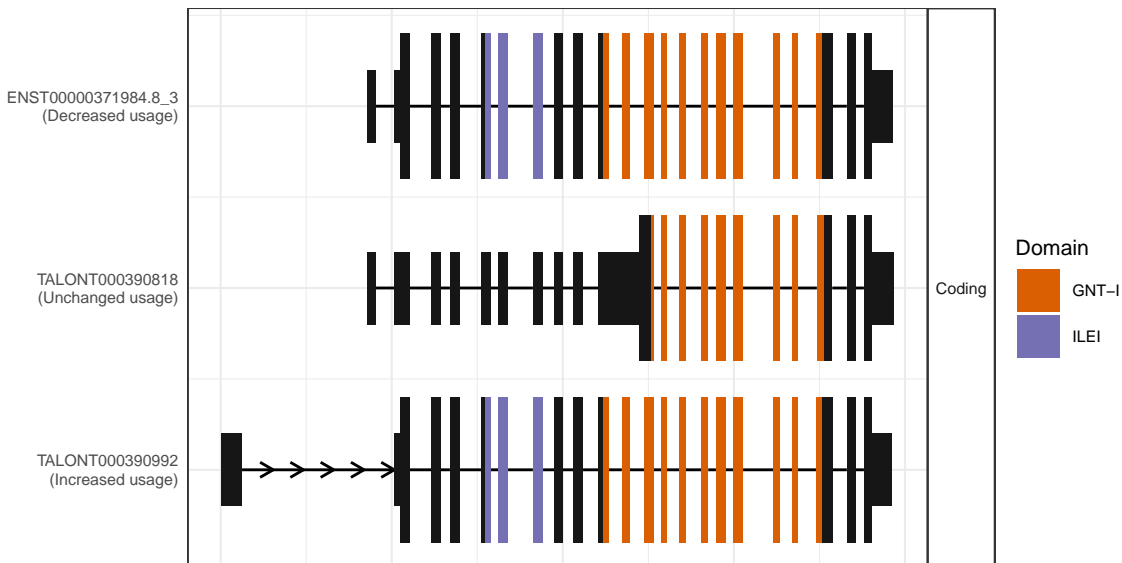
# The isoform switch in AKAP9 (VZ vs CP)



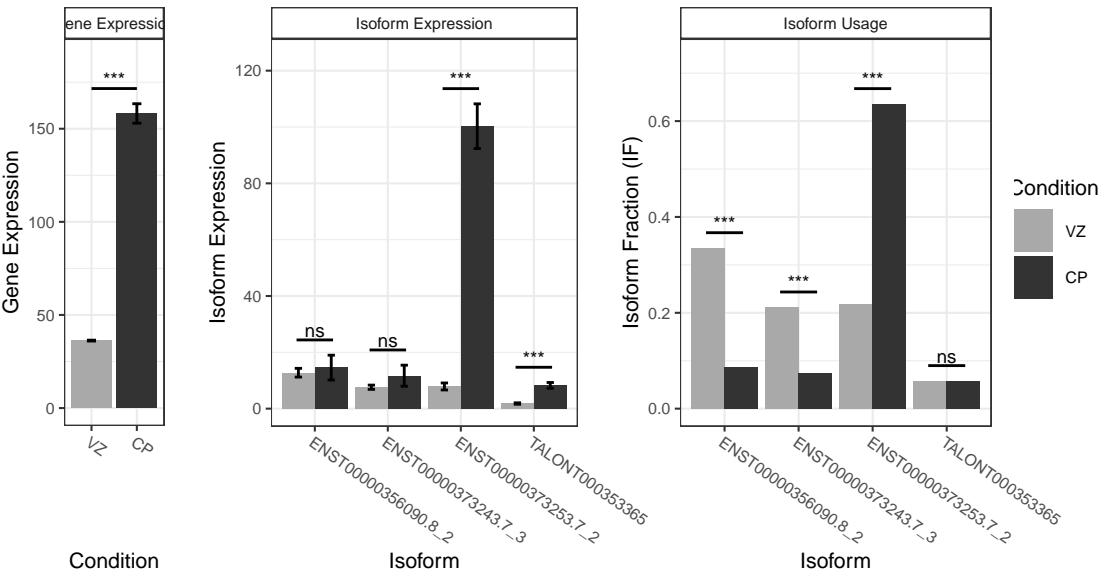
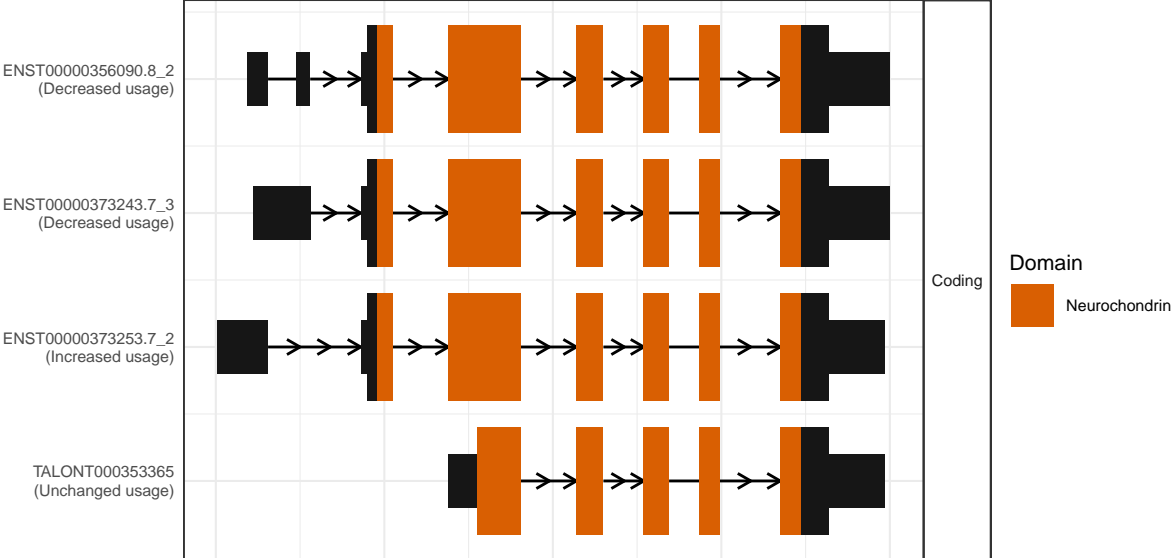
# The isoform switch in SATB1(VZ vs CP)



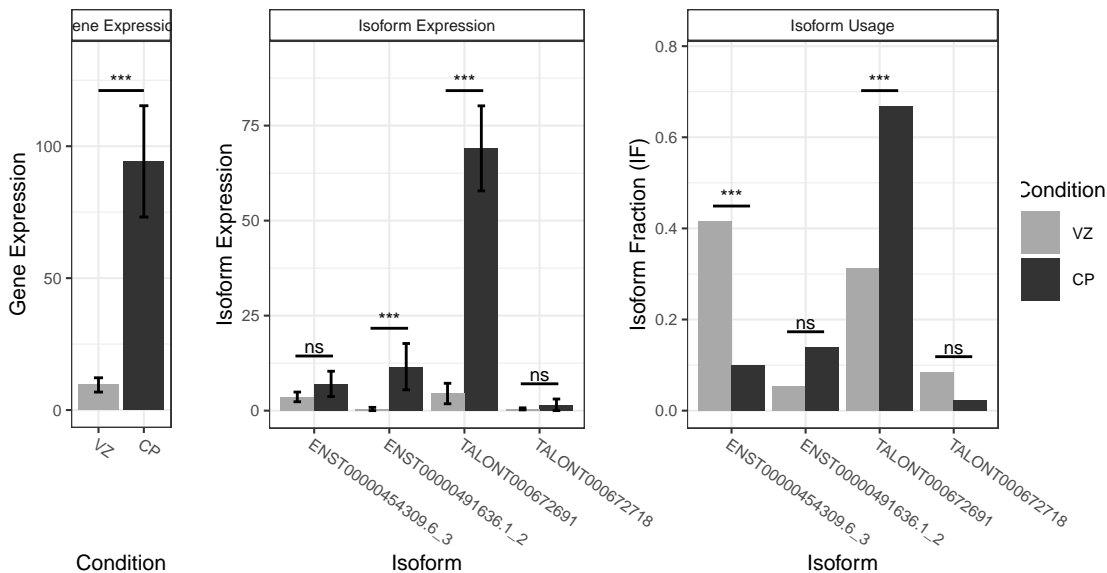
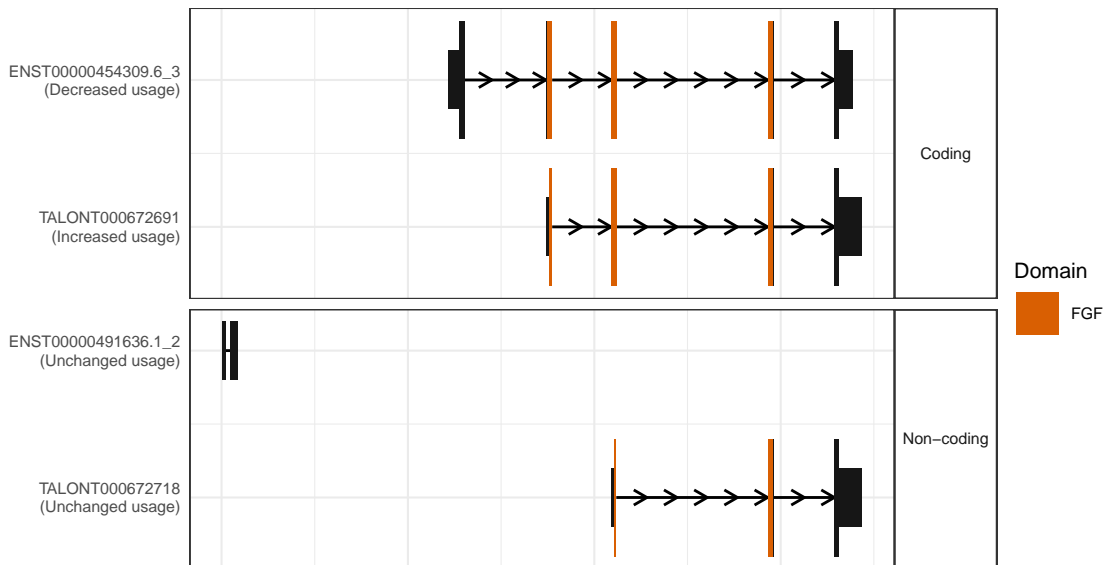
# The isoform switch in POMGNT1 (VZ vs CP)



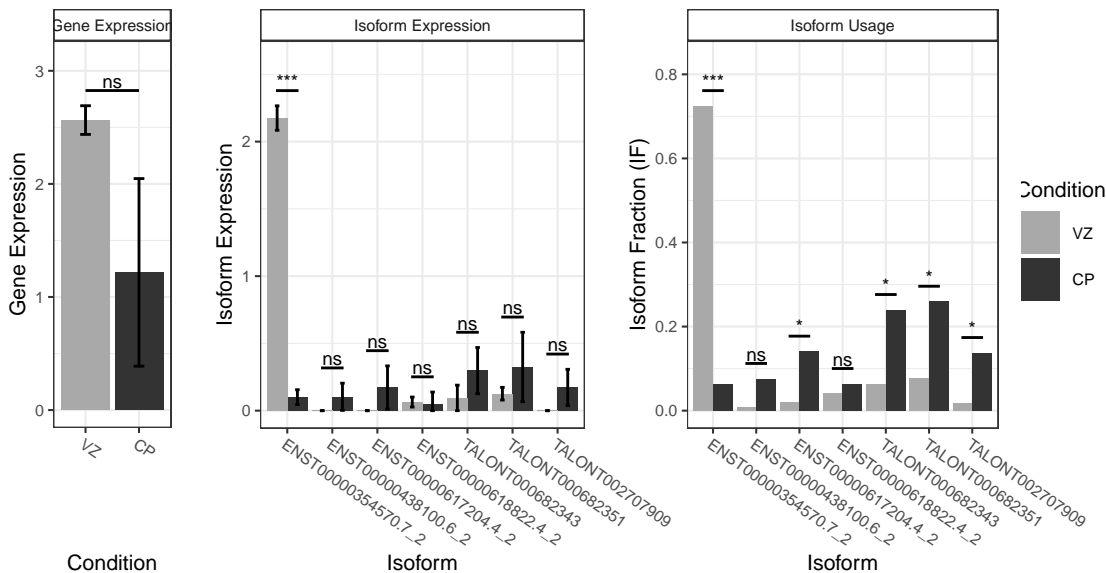
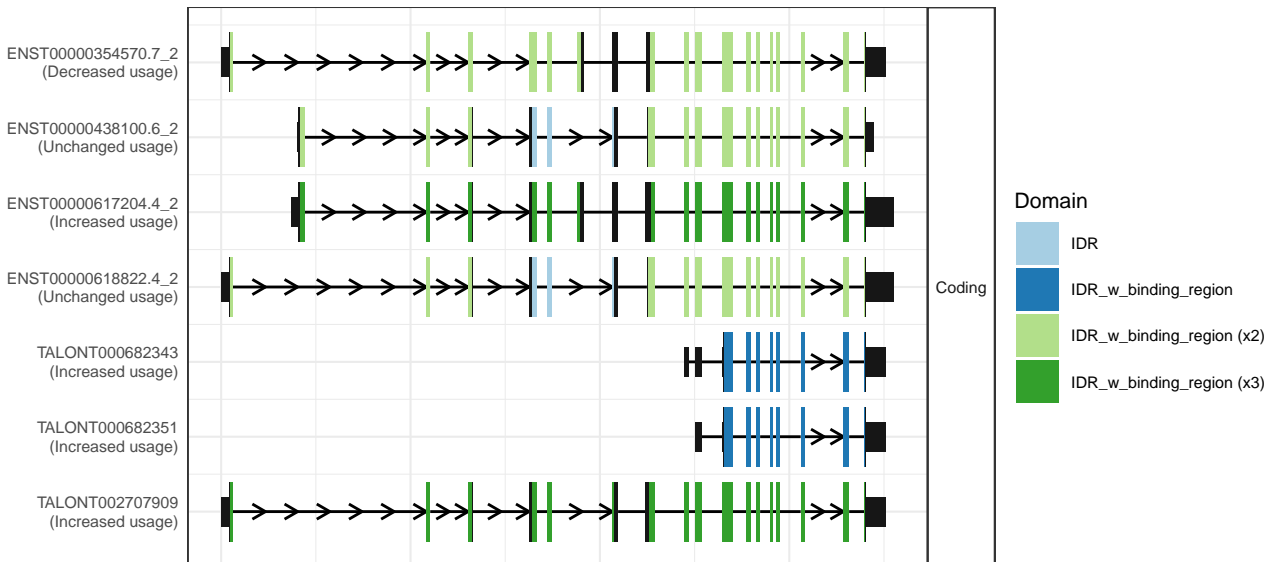
# The isoform switch in NCDN (VZ vs CP)



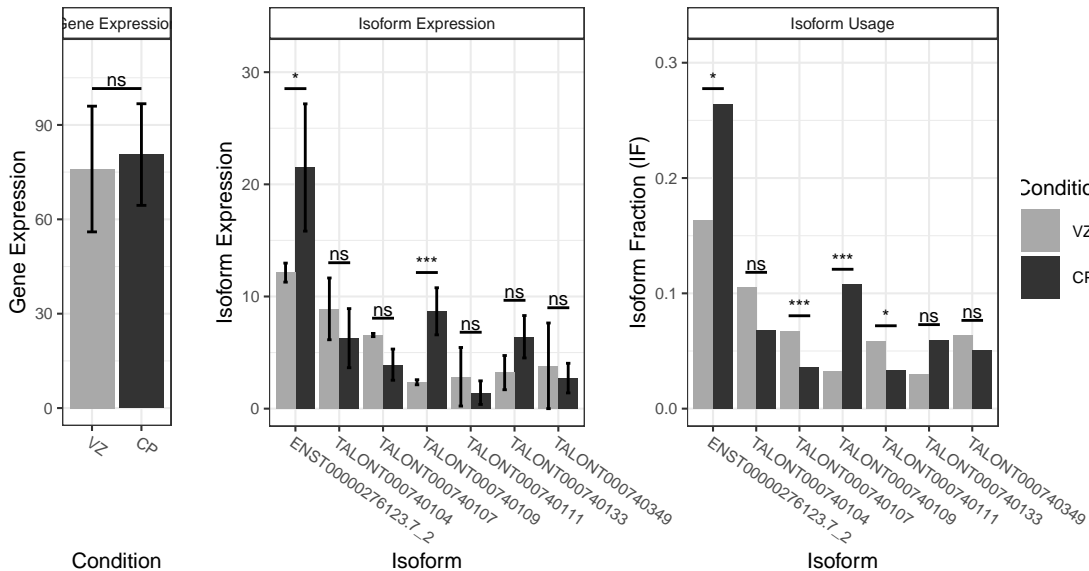
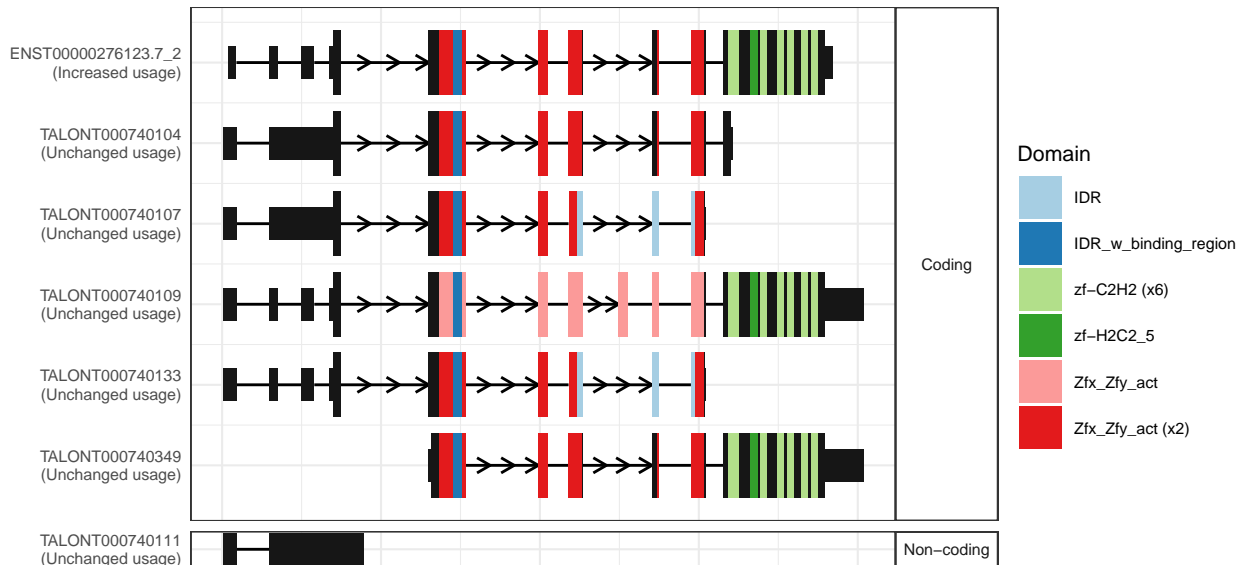
## The isoform switch in FGF12 (VZ vs CP)



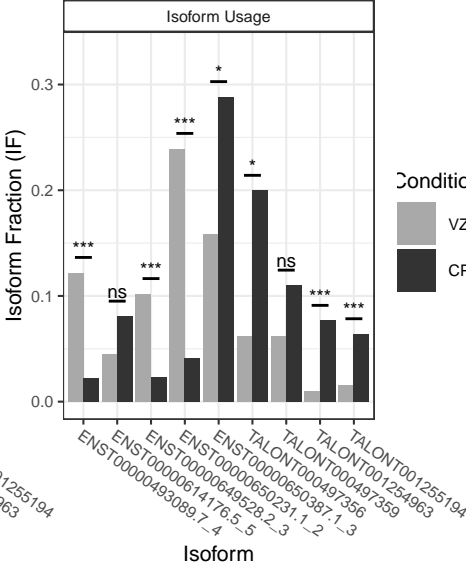
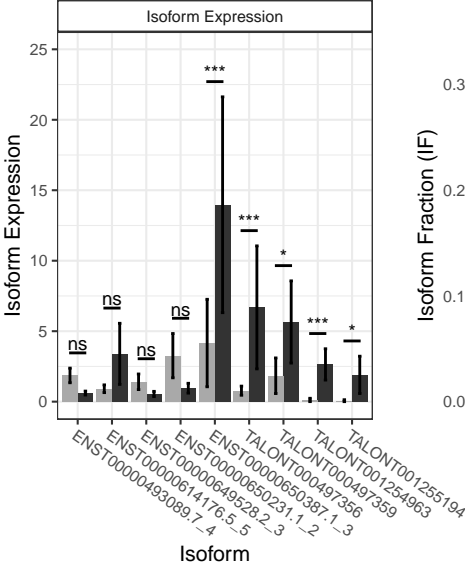
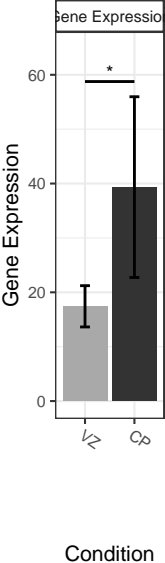
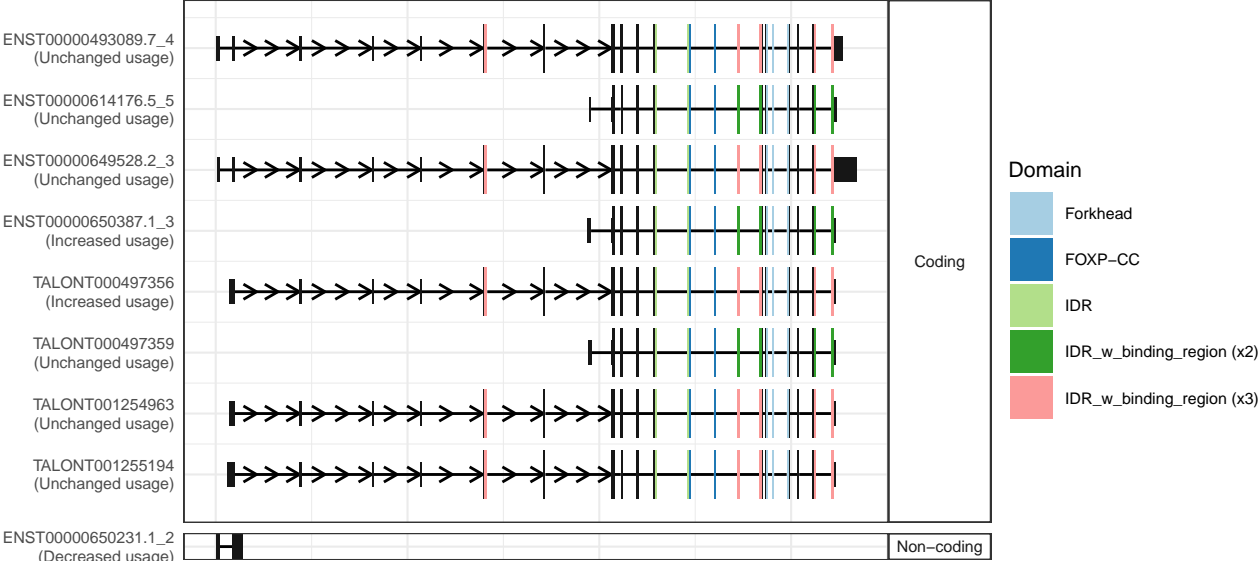
## The isoform switch in MAP7 (VZ vs CP)



# The isoform switch in ZNF711 (VZ vs CP)

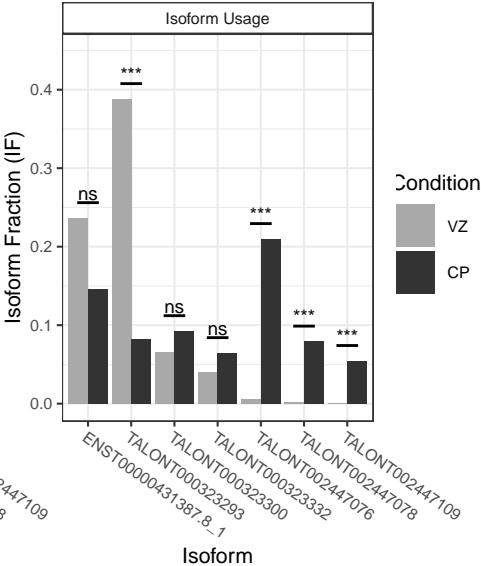
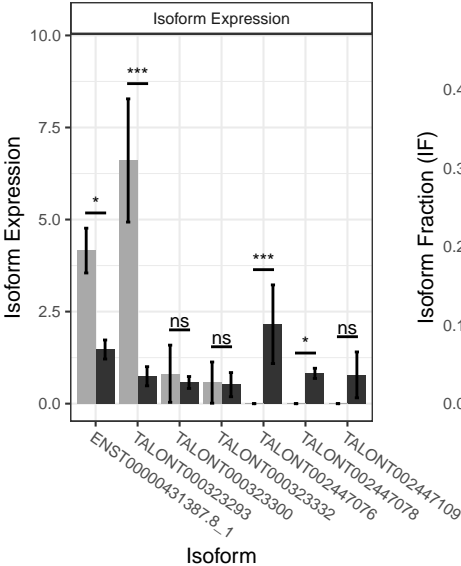
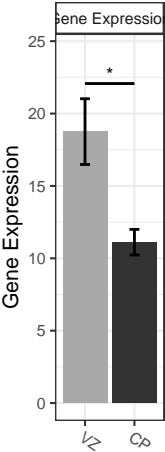
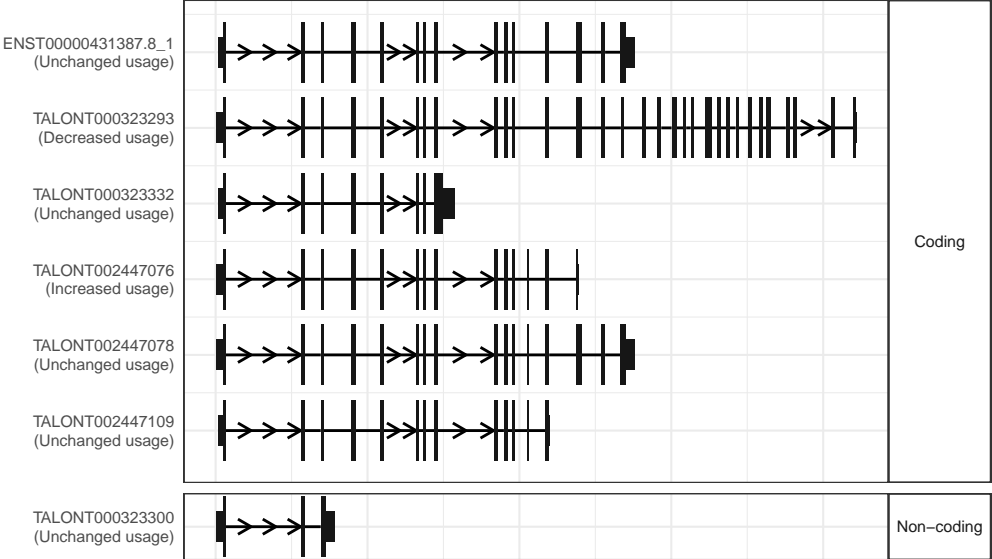


# The isoform switch in FOXP1(VZ vs CP)

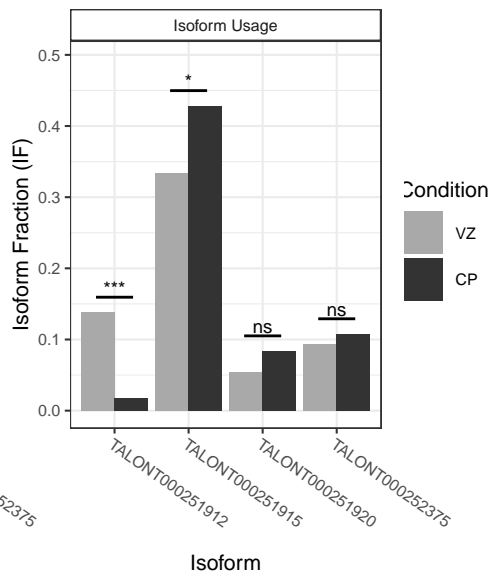
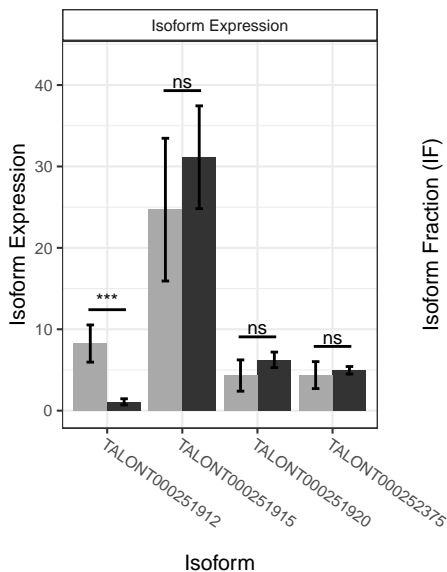
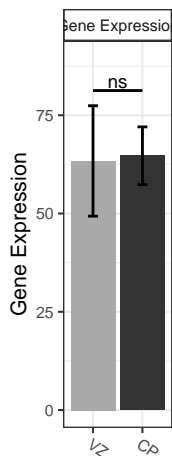
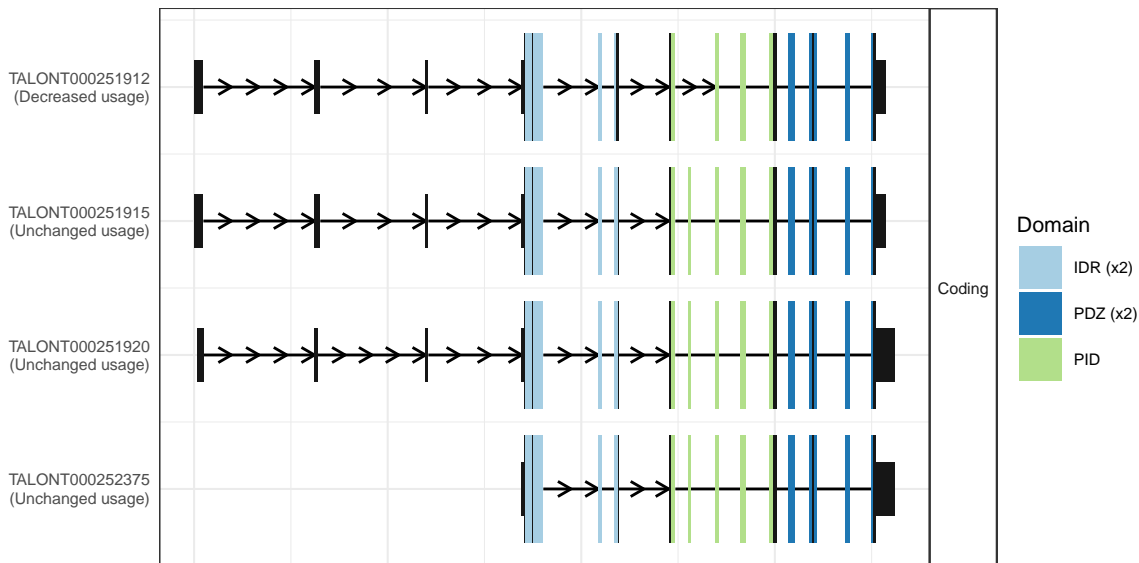




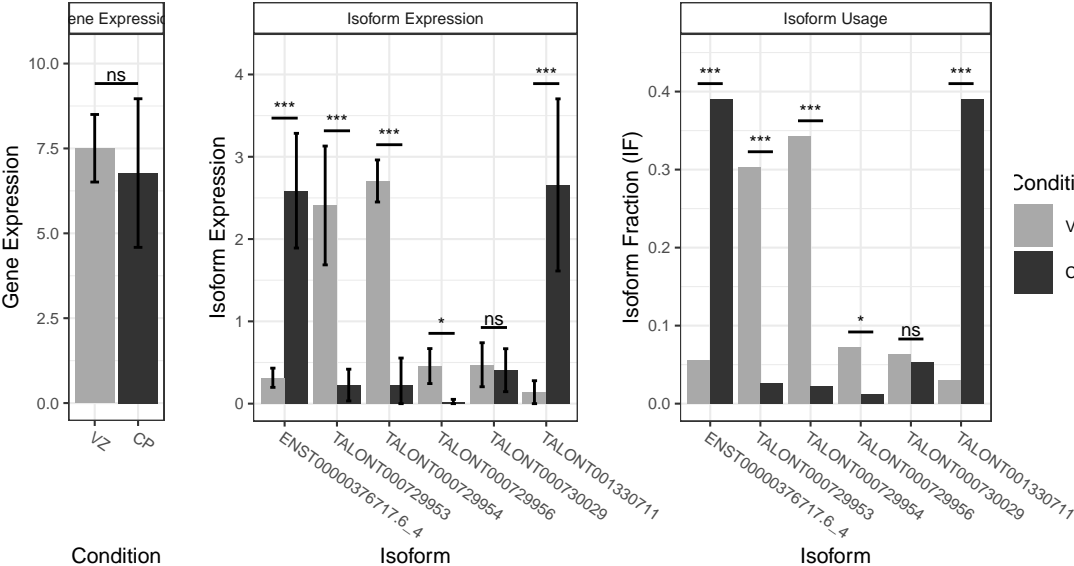
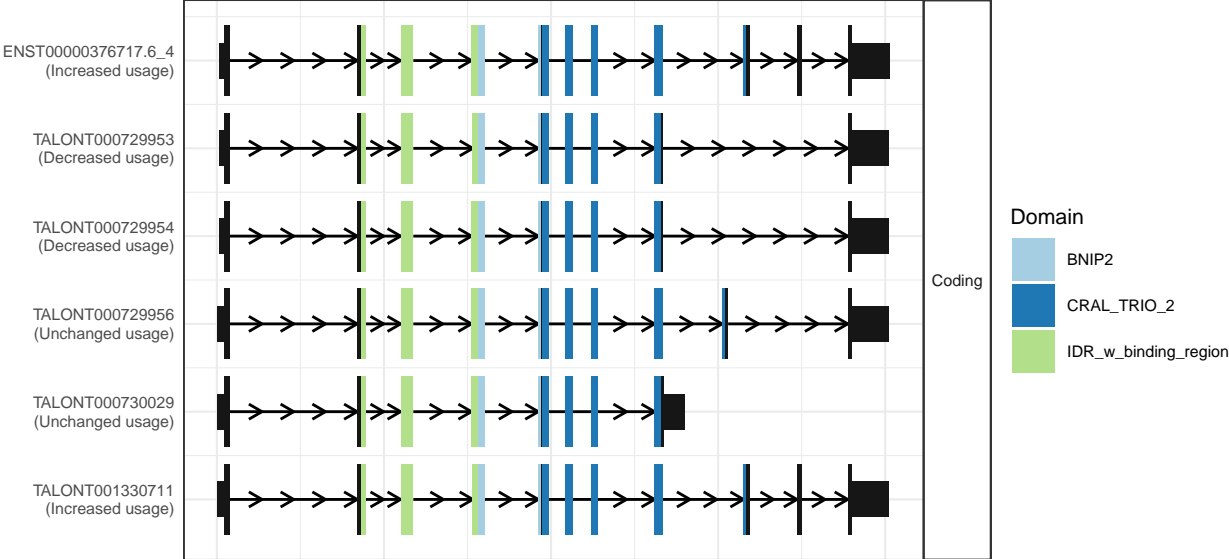
# The isoform switch in NF1 (VZ vs CP)



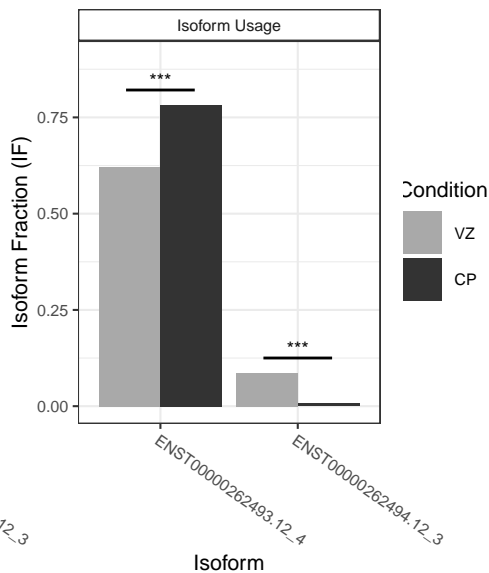
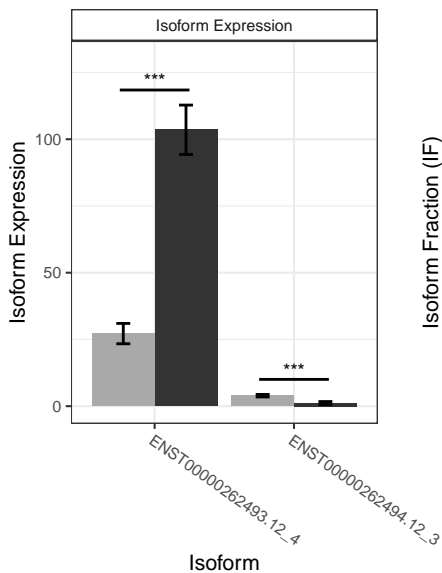
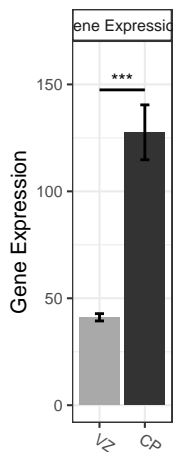
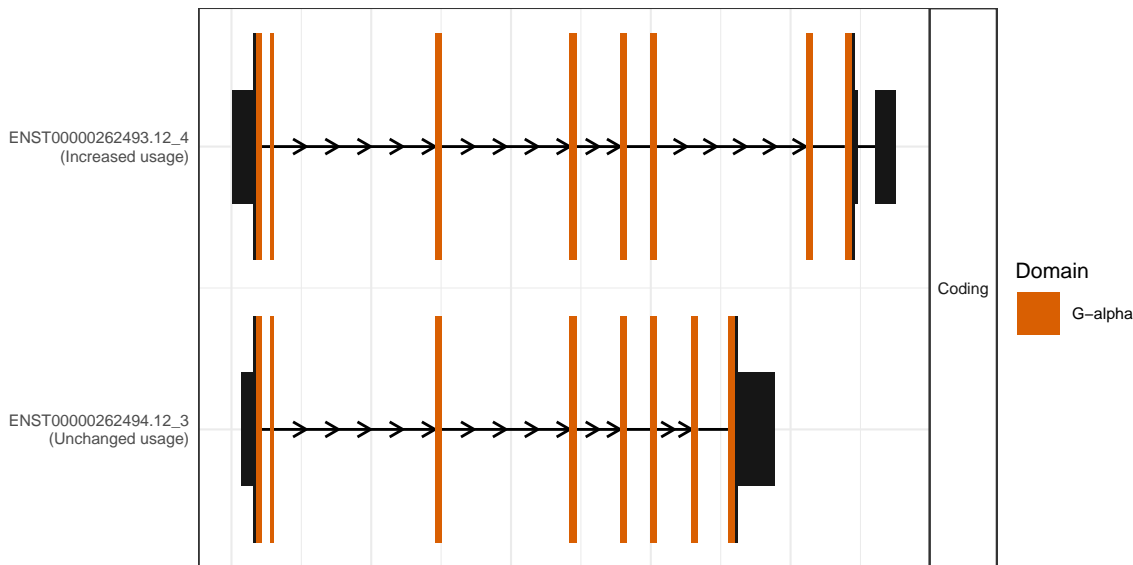
# The isoform switch in APBA2 (VZ vs CP)



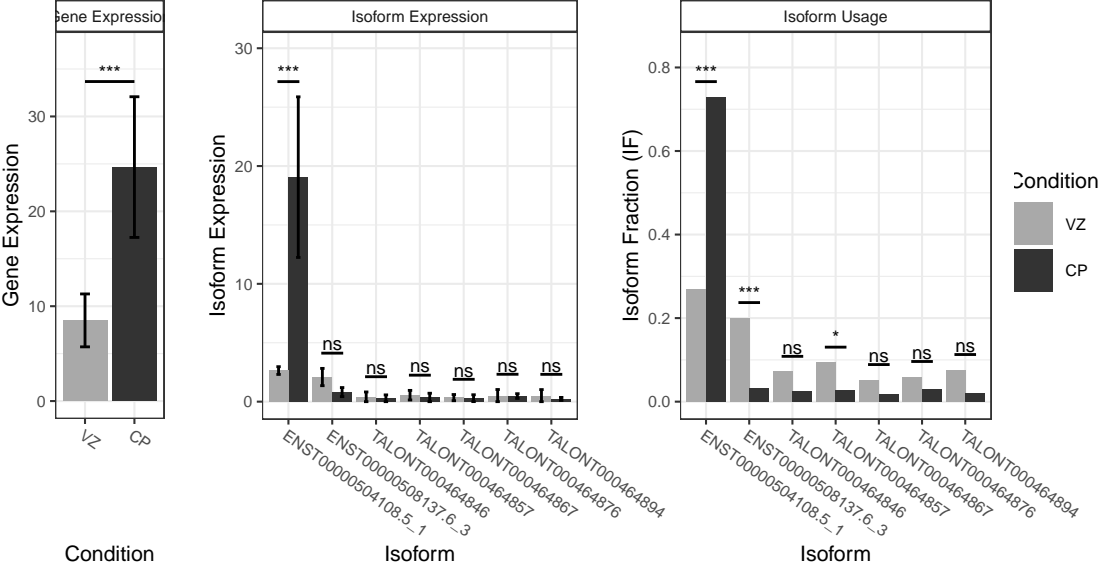
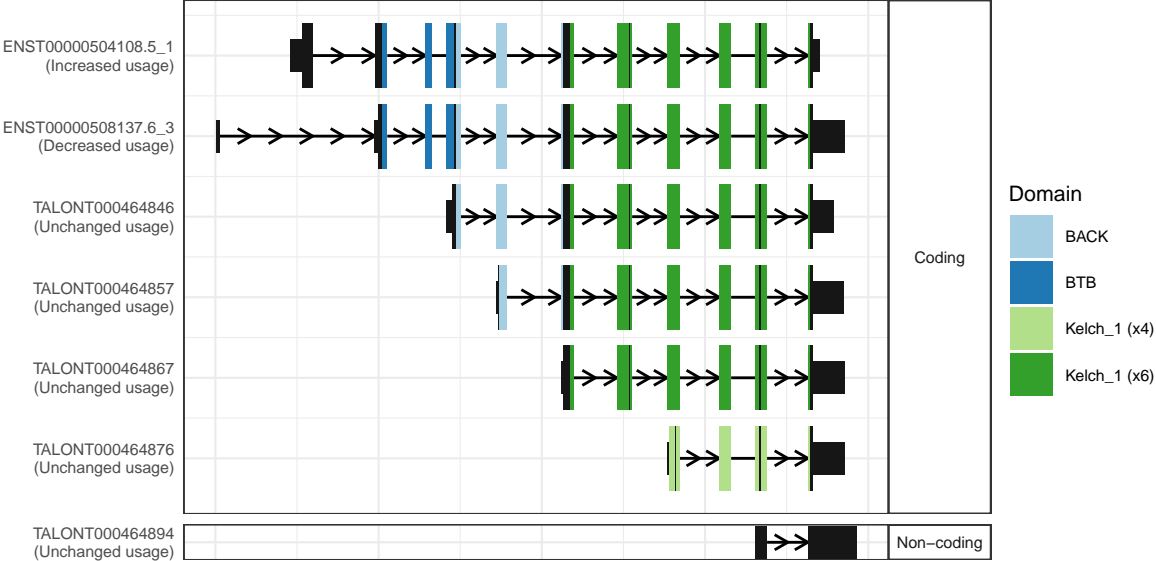
# The isoform switch in PRUNE2 (VZ vs CP)



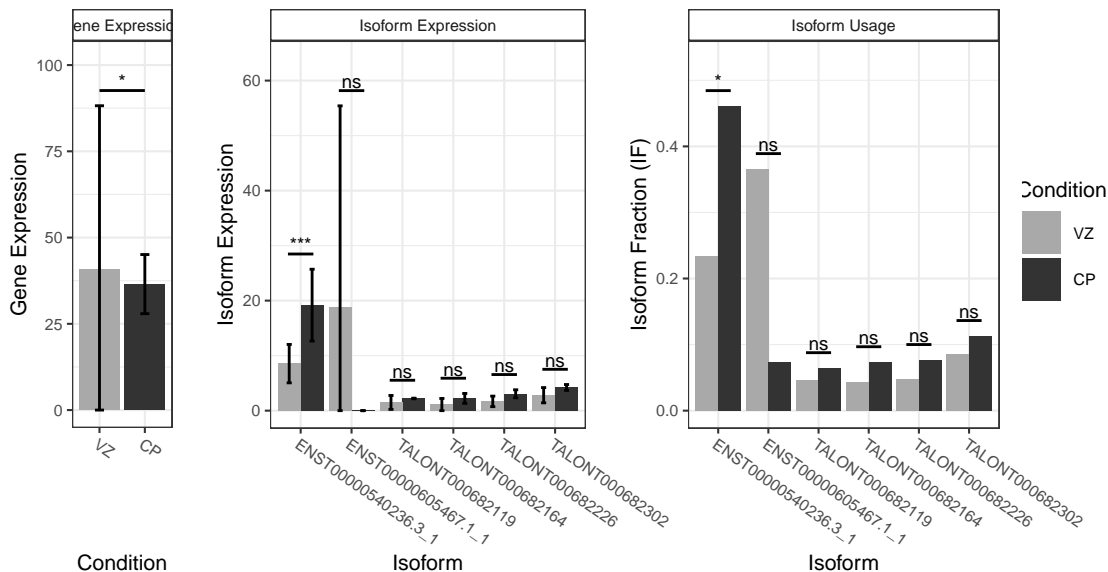
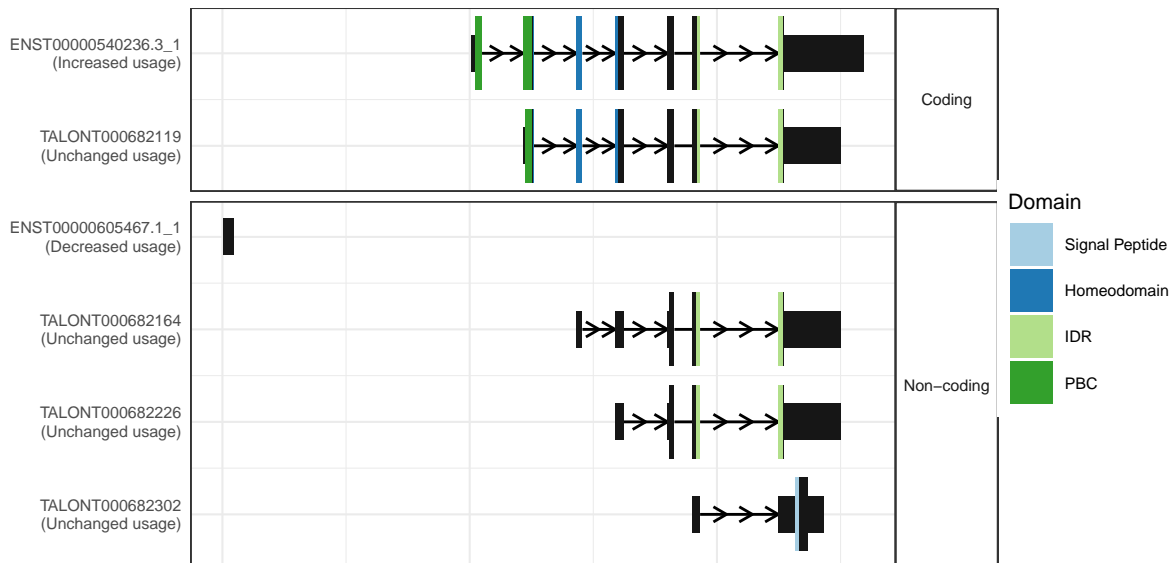
# The isoform switch in GNAO1 (VZ vs CP)



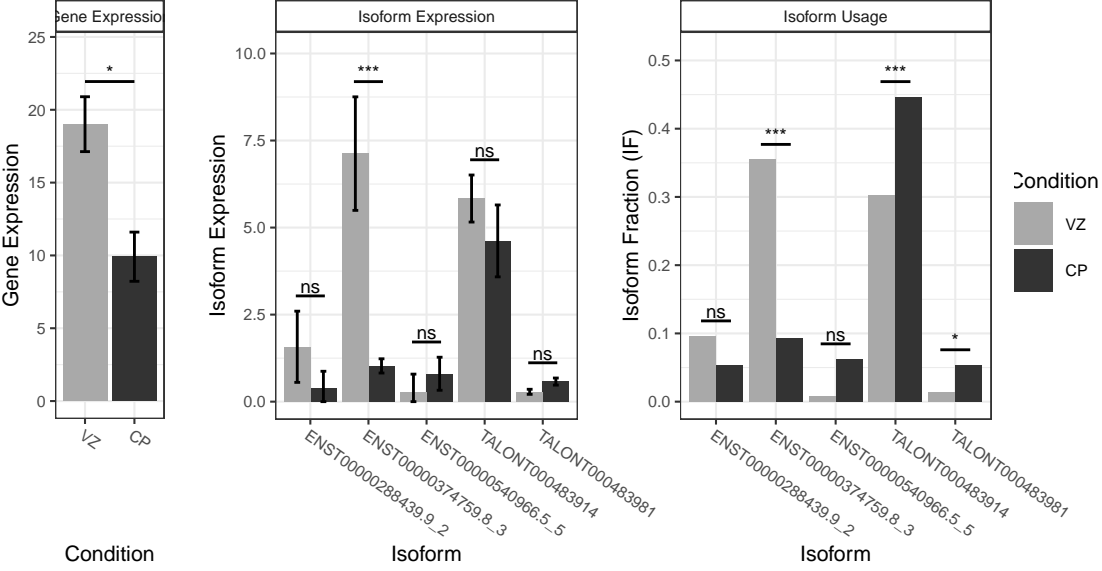
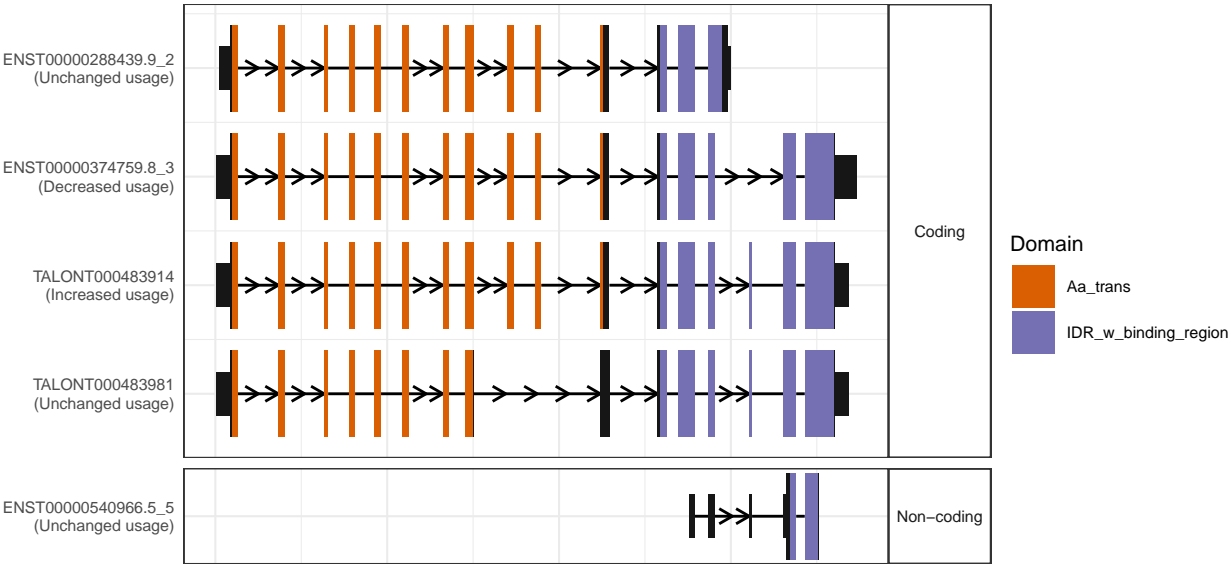
# The isoform switch in KLHL5 (VZ vs CP)



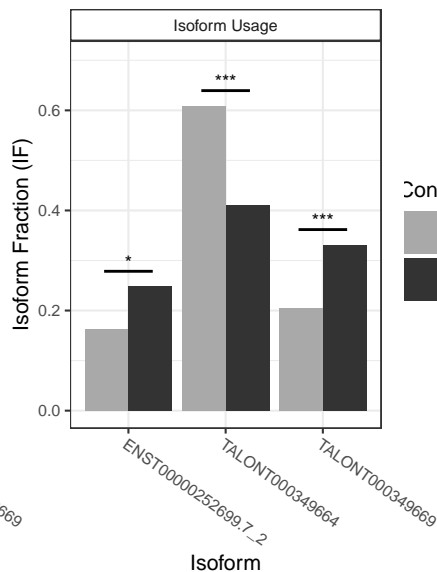
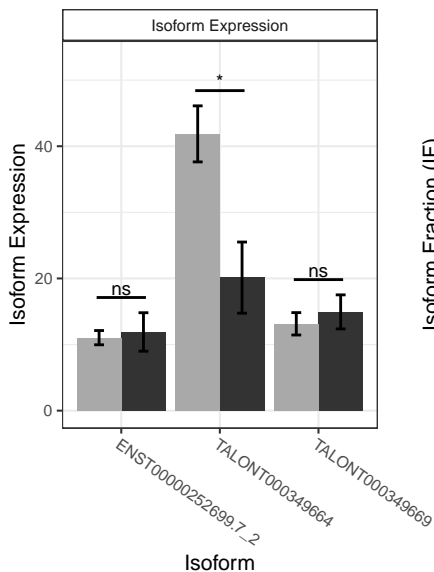
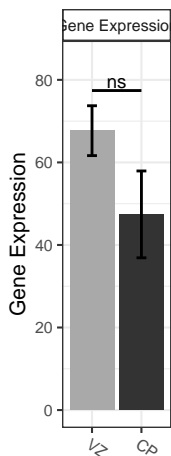
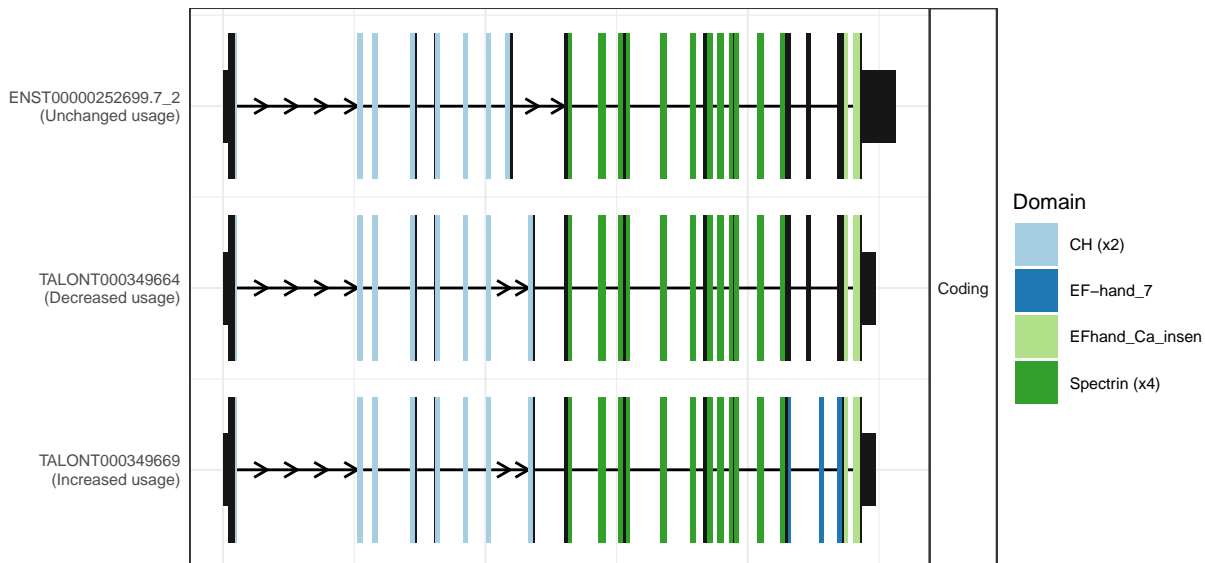
# The isoform switch in PBX1 (VZ vs CP)



# The isoform switch in SLC38A10 (VZ vs CP)

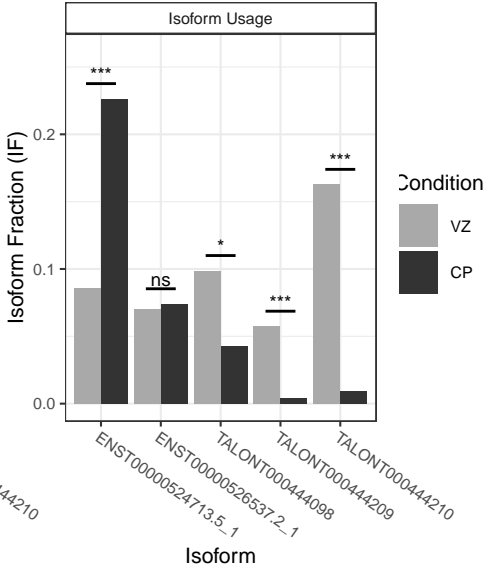
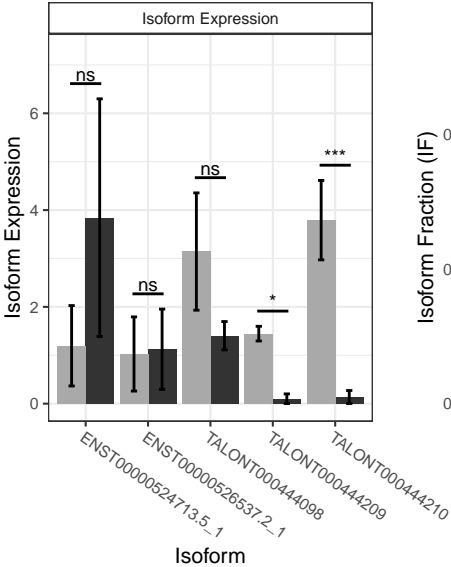
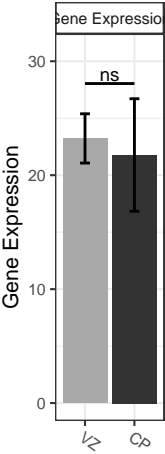
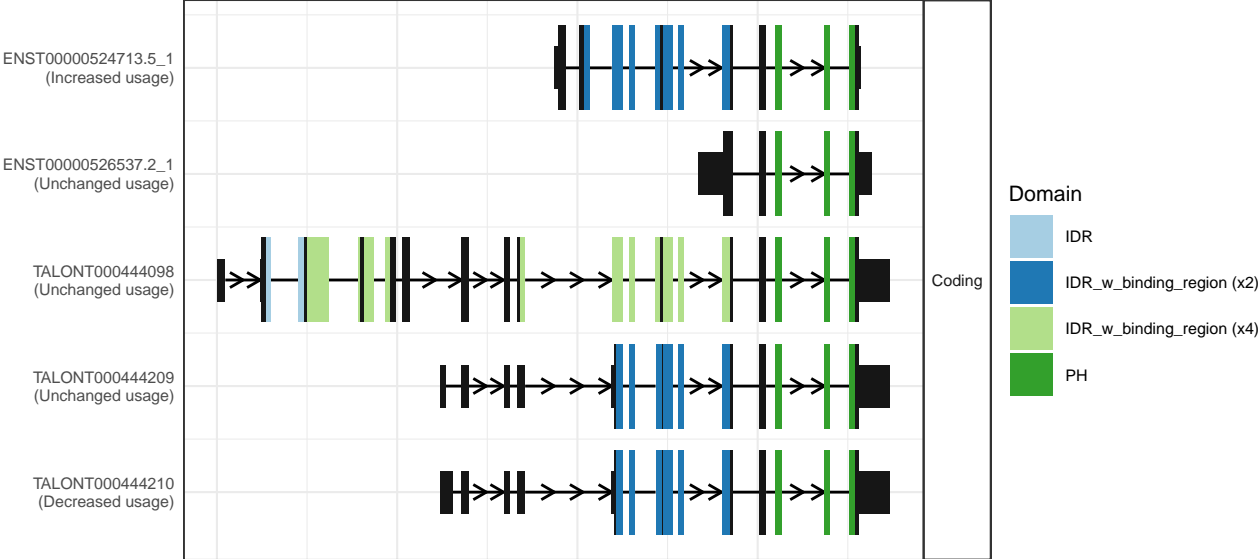


# The isoform switch in ACTN4 (VZ vs CP)

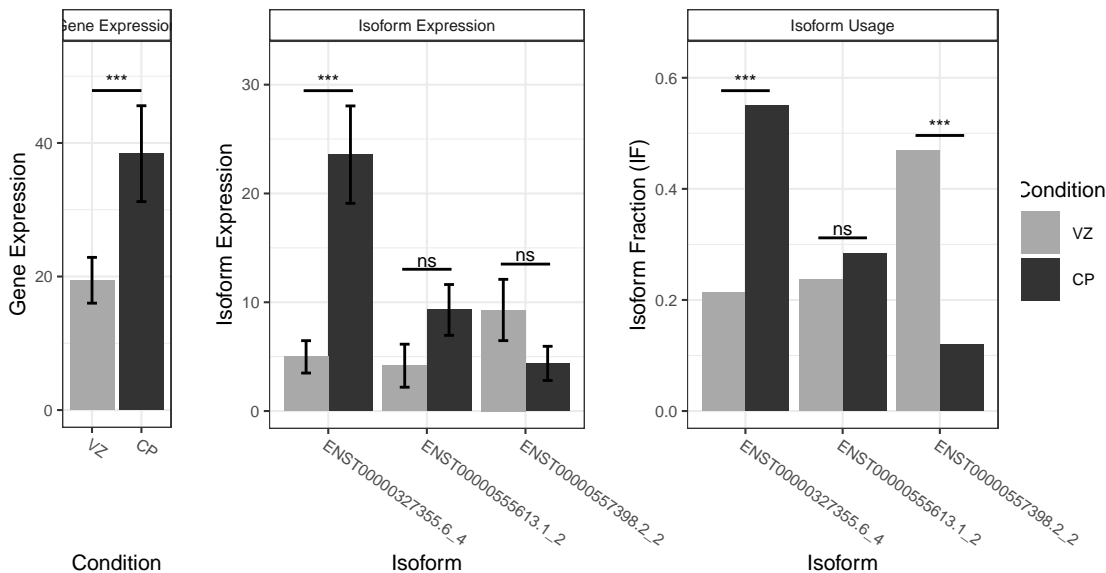
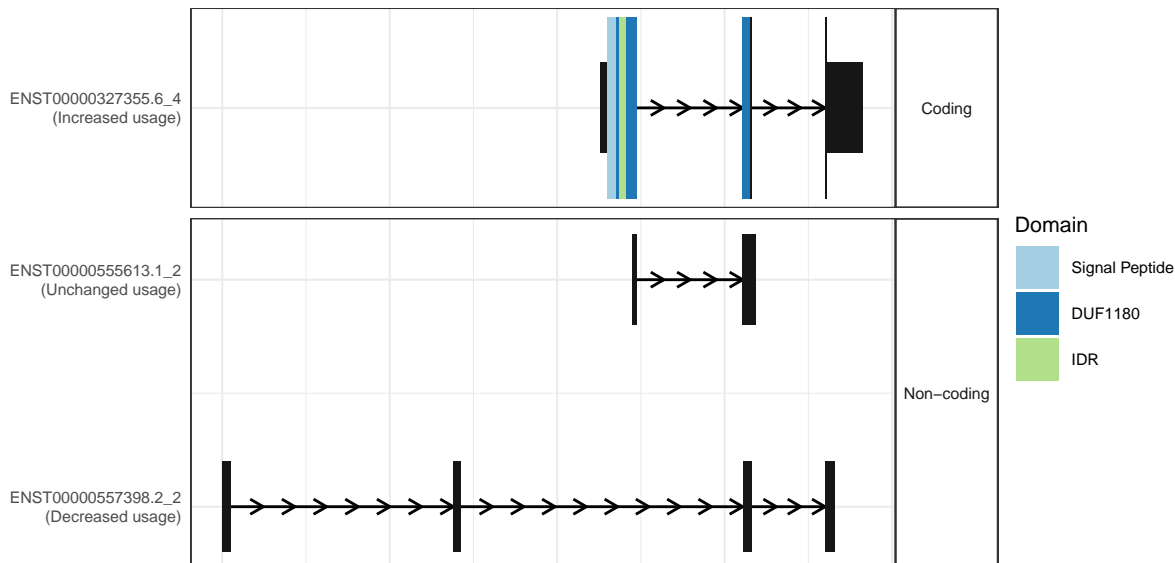




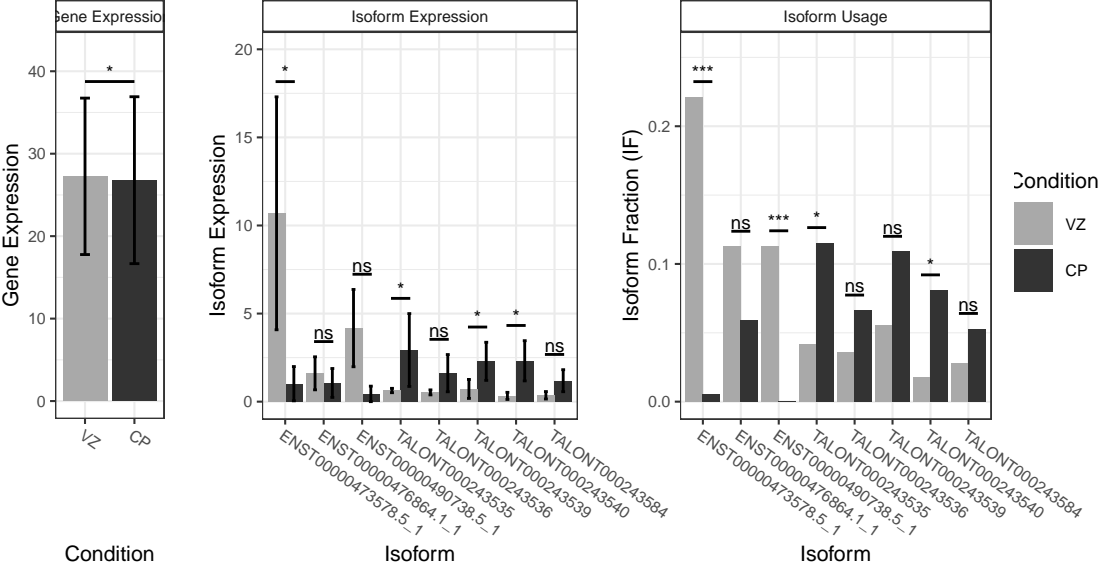
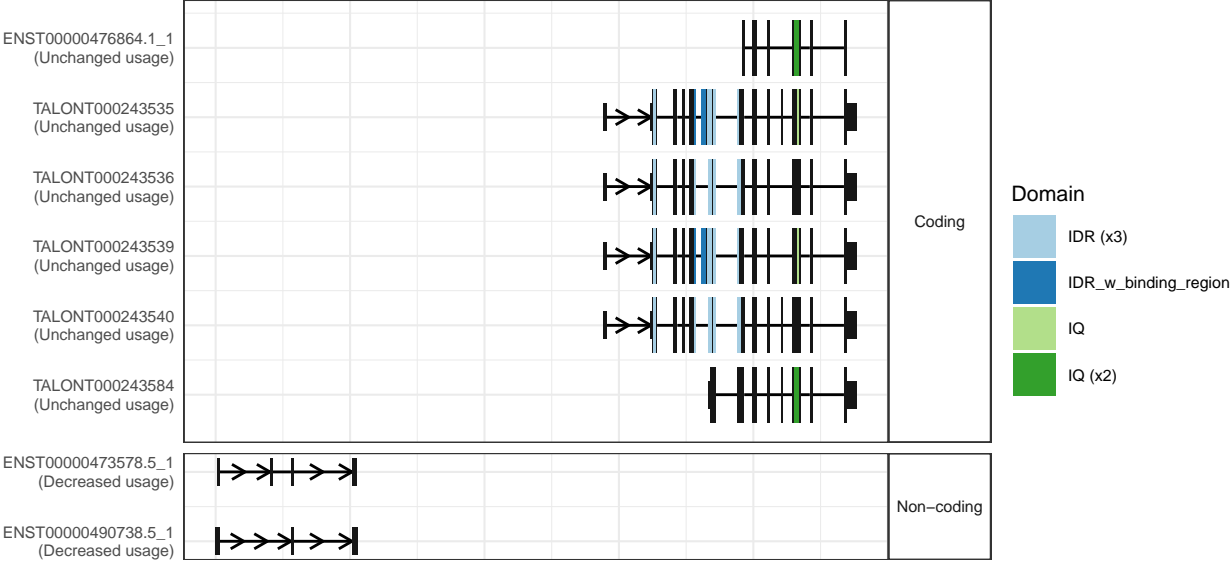
# The isoform switch in PHLDB1 (VZ vs CP)



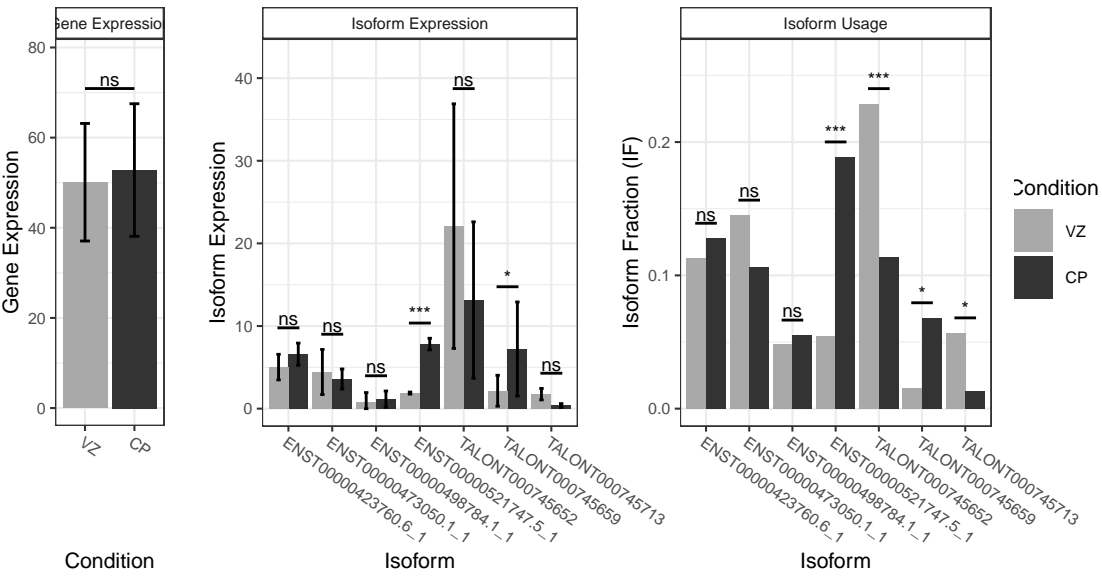
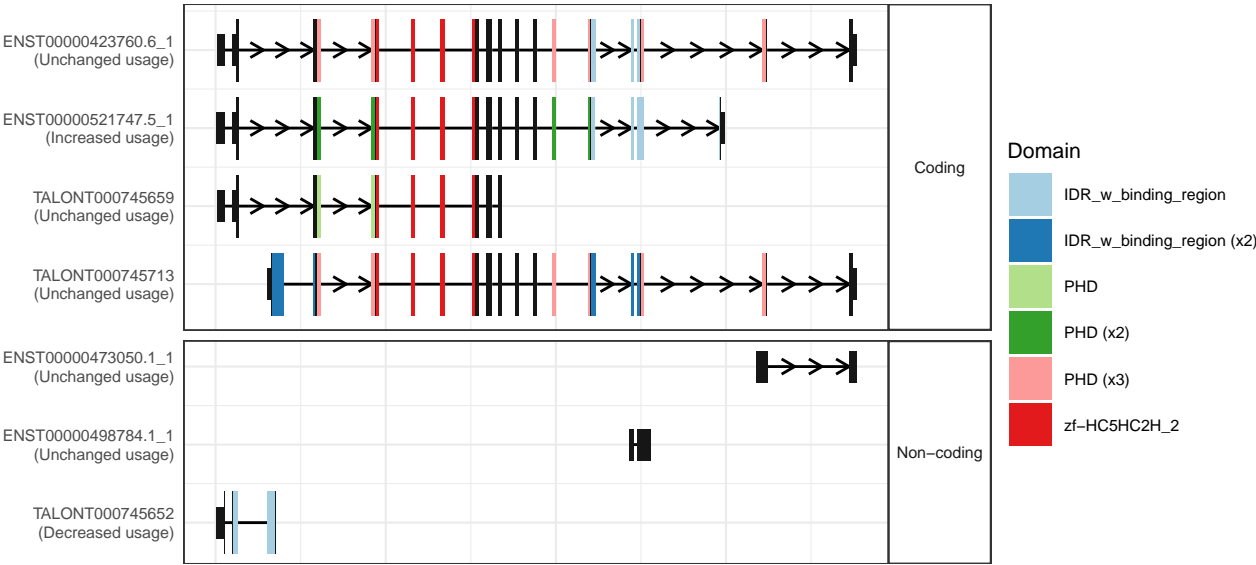
# The isoform switch in FAM174B (VZ vs CP)



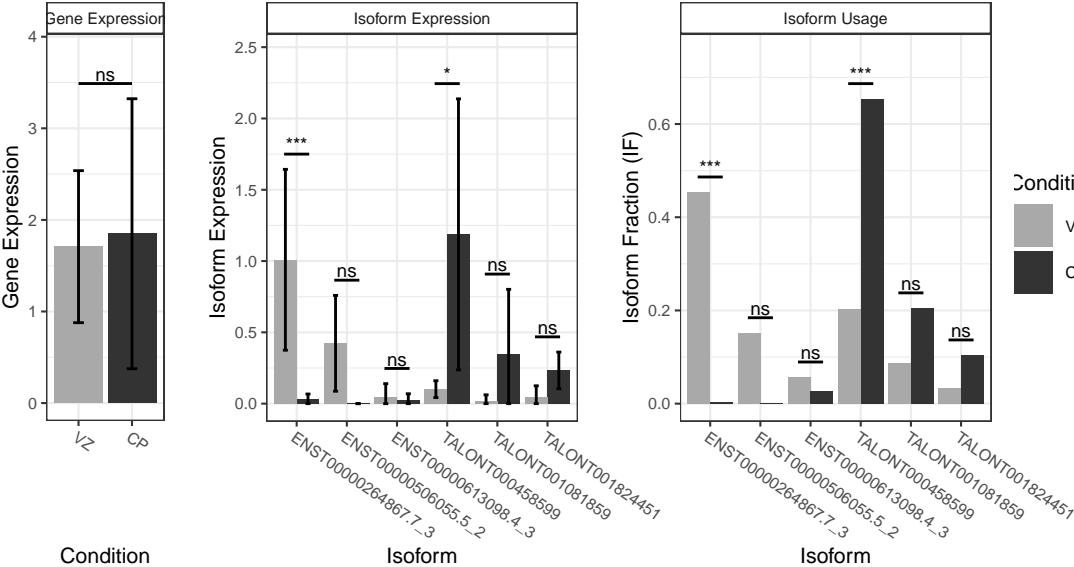
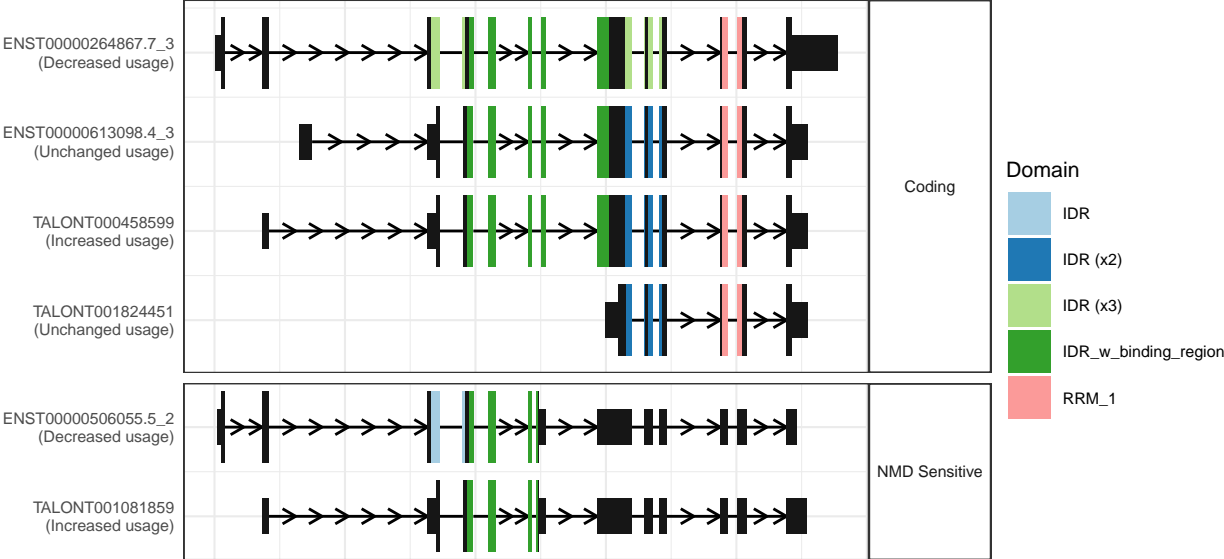
# The isoform switch in CAMTA1(VZ vs CP)



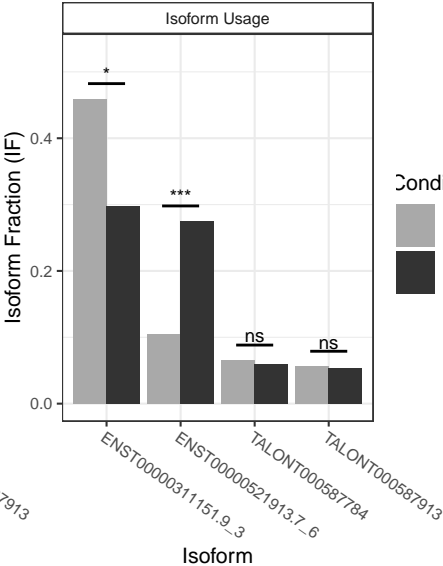
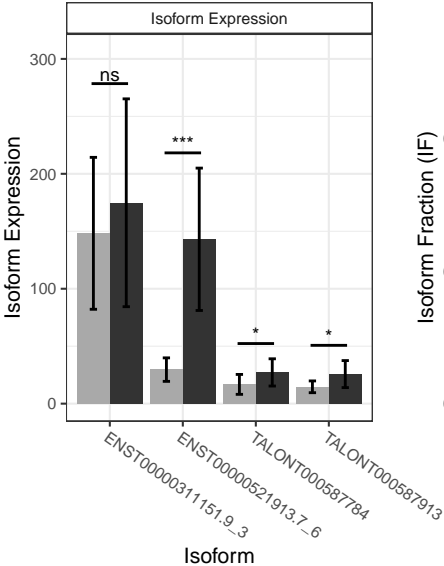
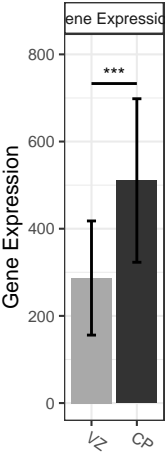
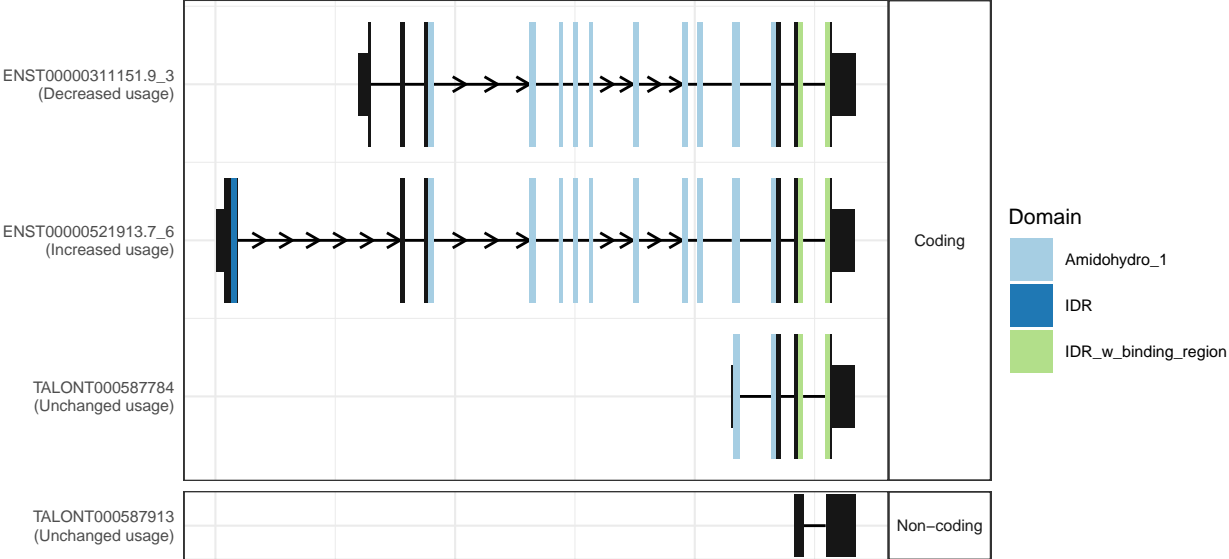
# The isoform switch in PHF14 (VZ vs CP)



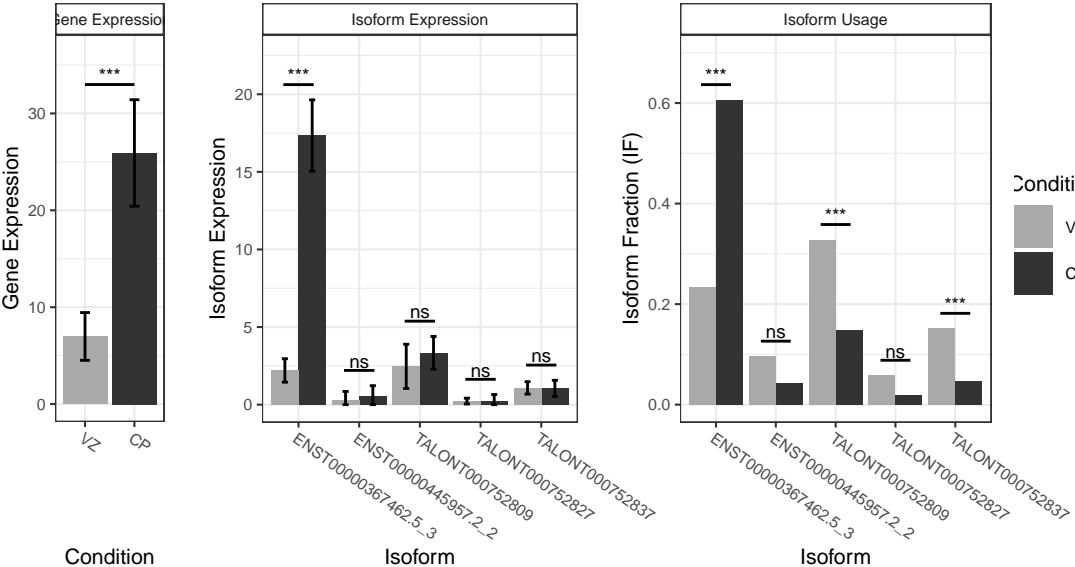
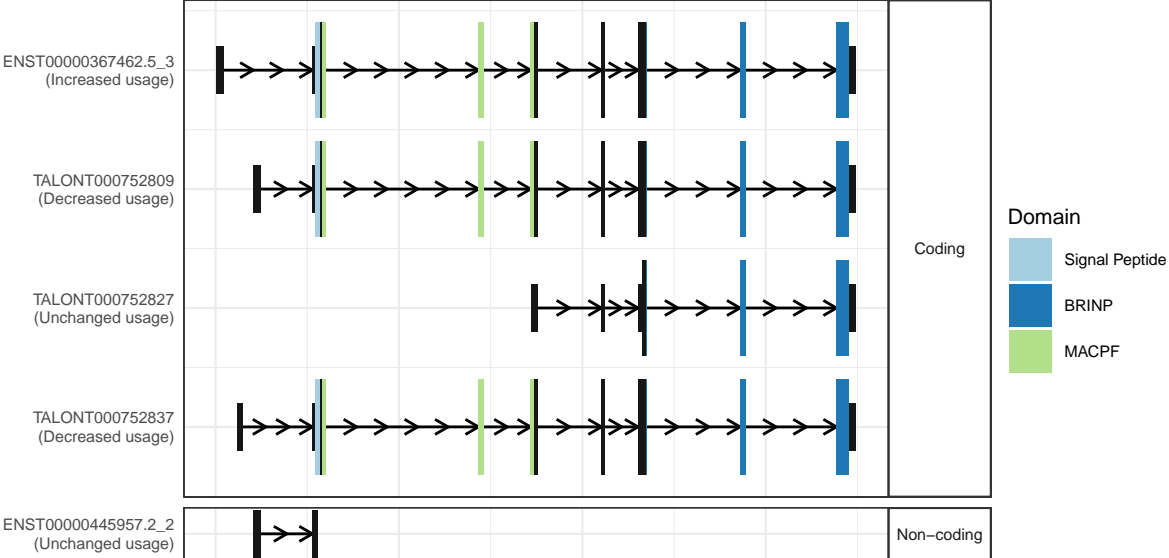
# The isoform switch in PPARGC1A (VZ vs CP)



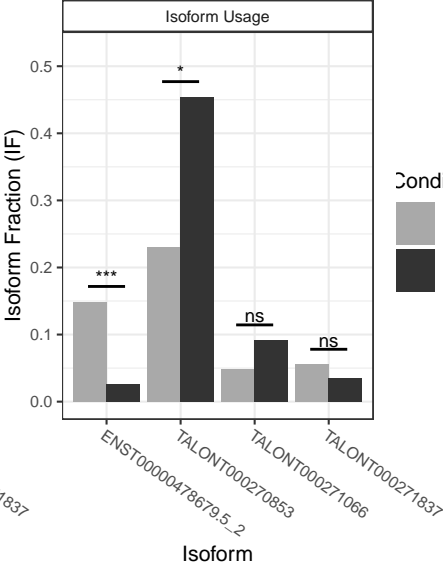
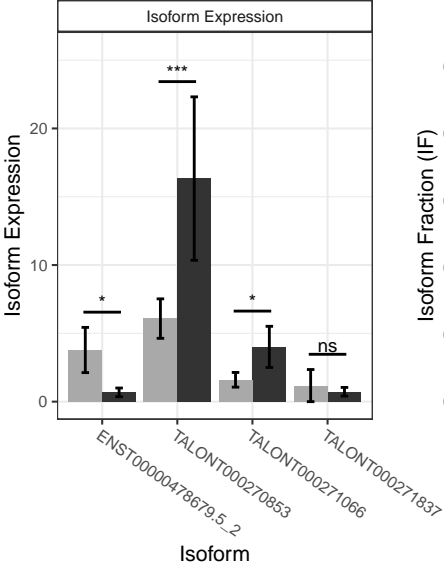
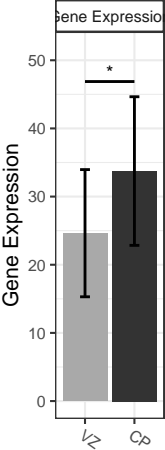
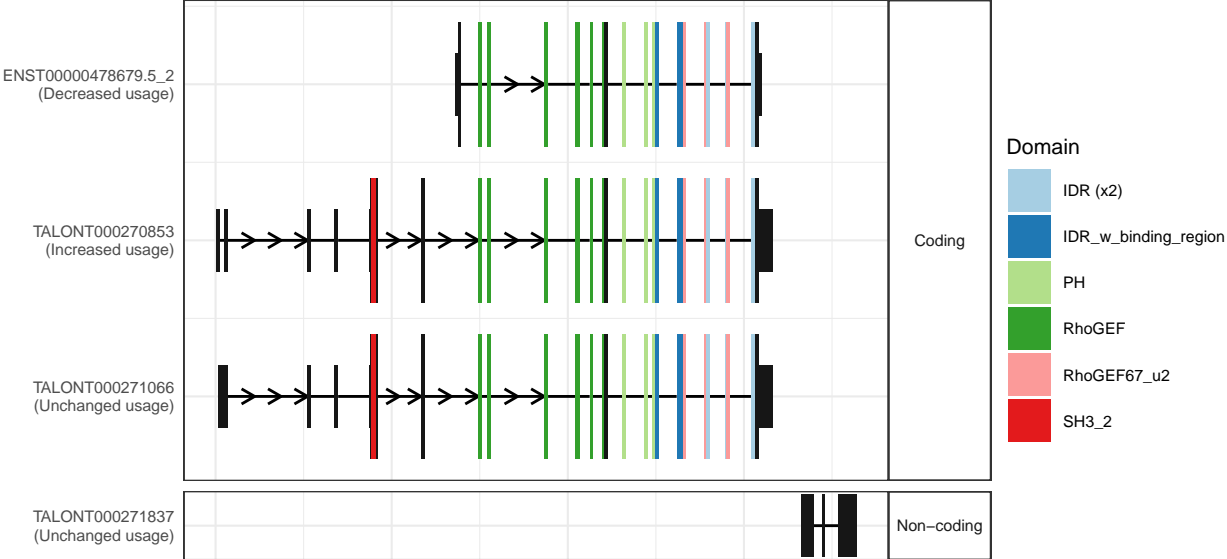
# The isoform switch in DPYSL2 (VZ vs CP)



# The isoform switch in BRINP3 (VZ vs CP)

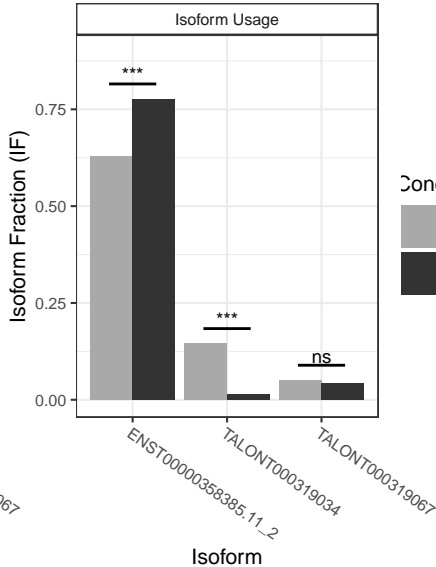
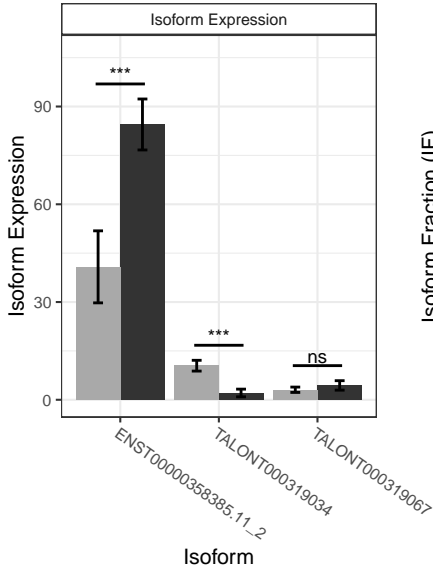
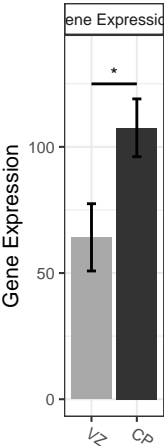
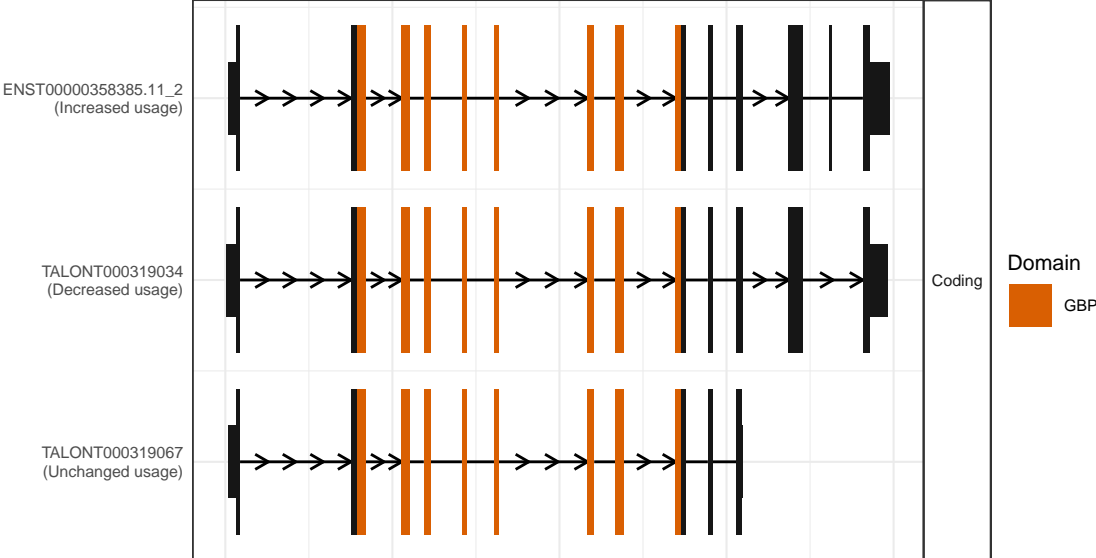


# The isoform switch in ARHGEF7 (VZ vs CP)

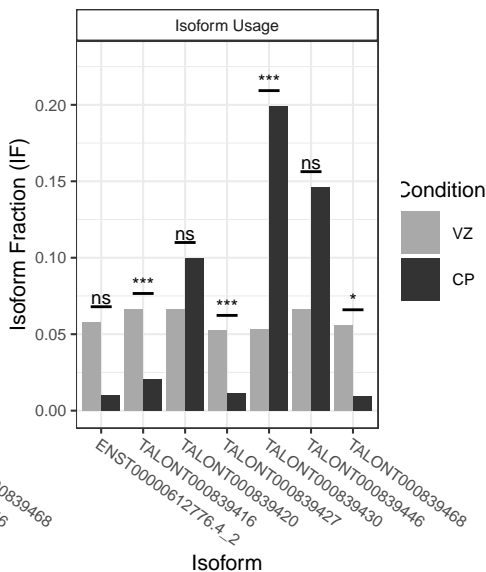
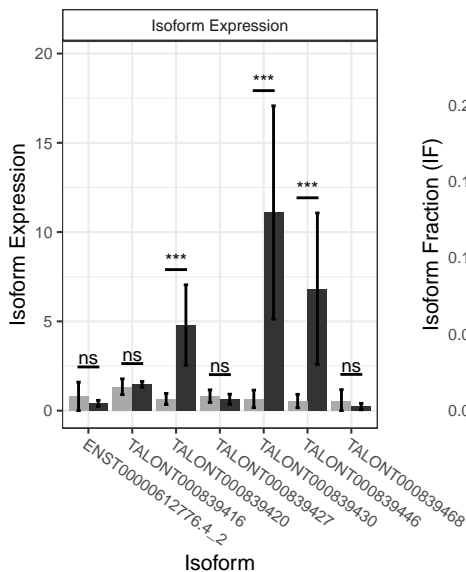
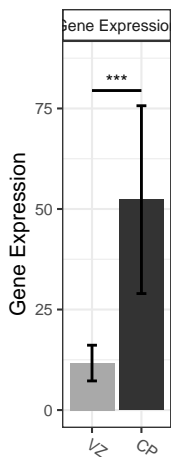
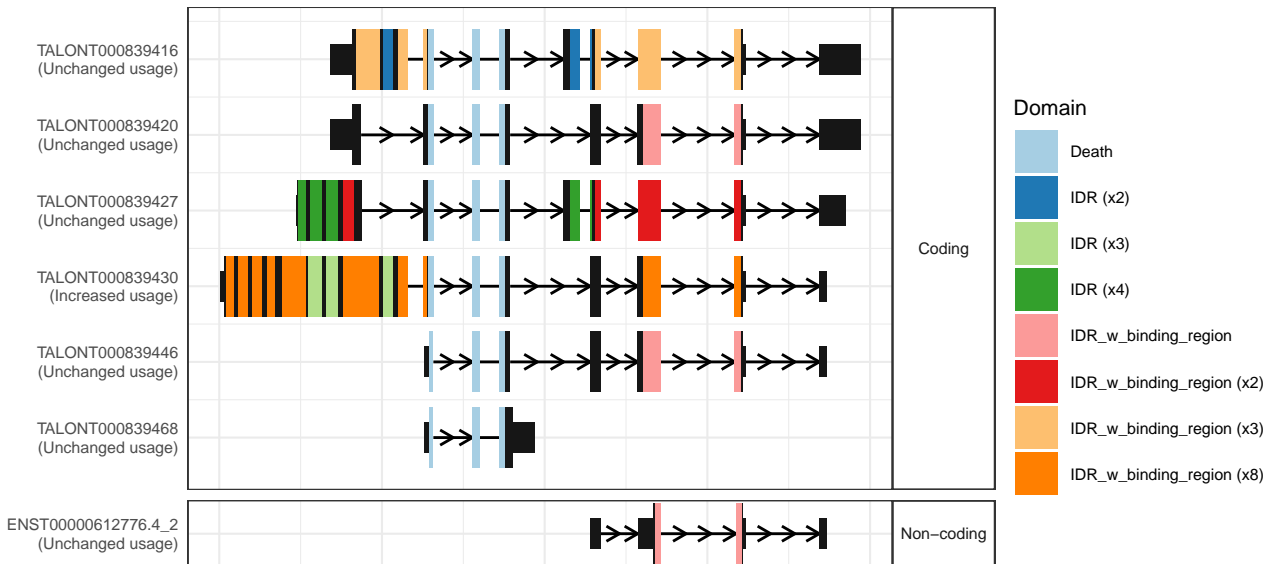




# The isoform switch in ATL1 (VZ vs CP)



# The isoform switch in ANK3 (VZ vs CP)

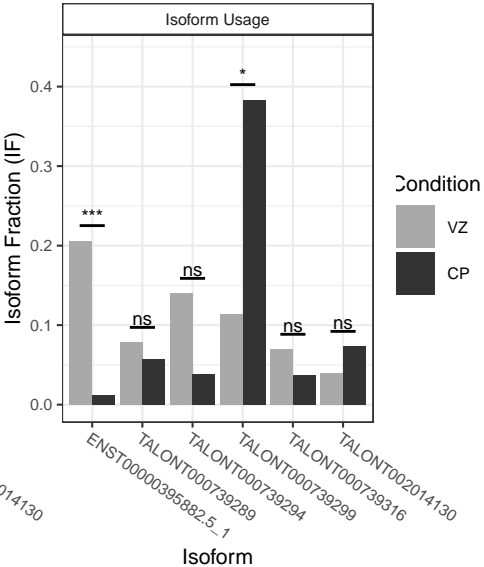
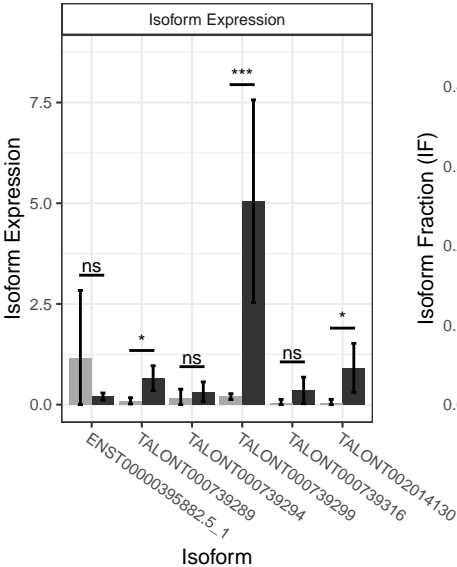
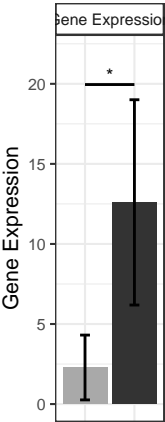
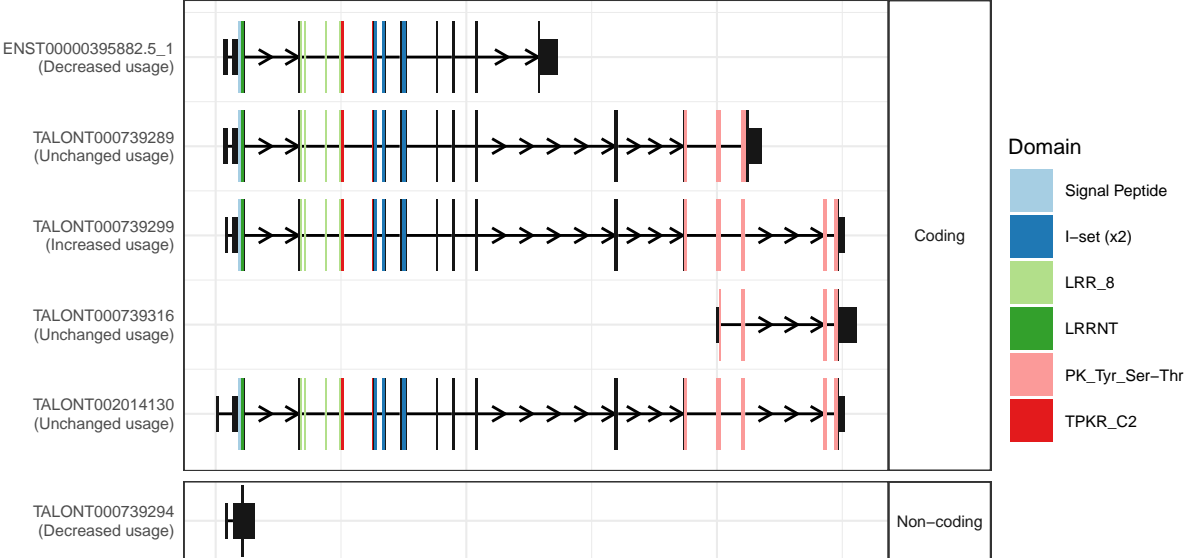


Condition

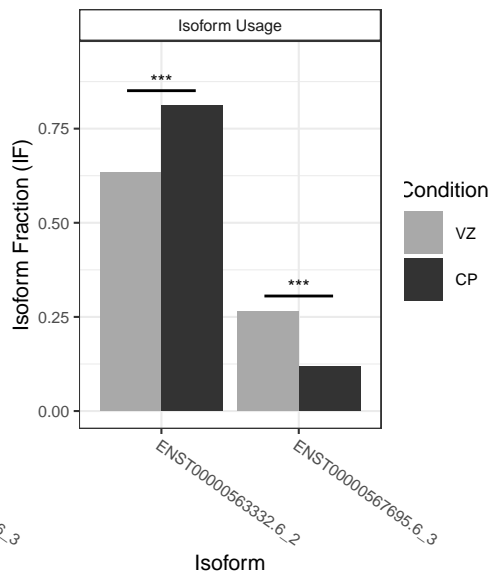
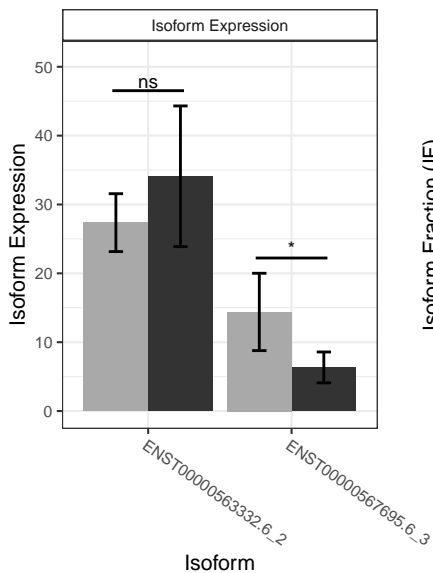
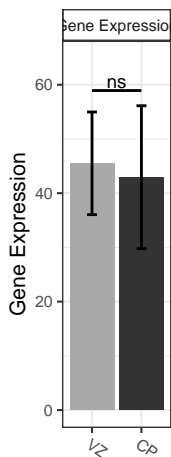
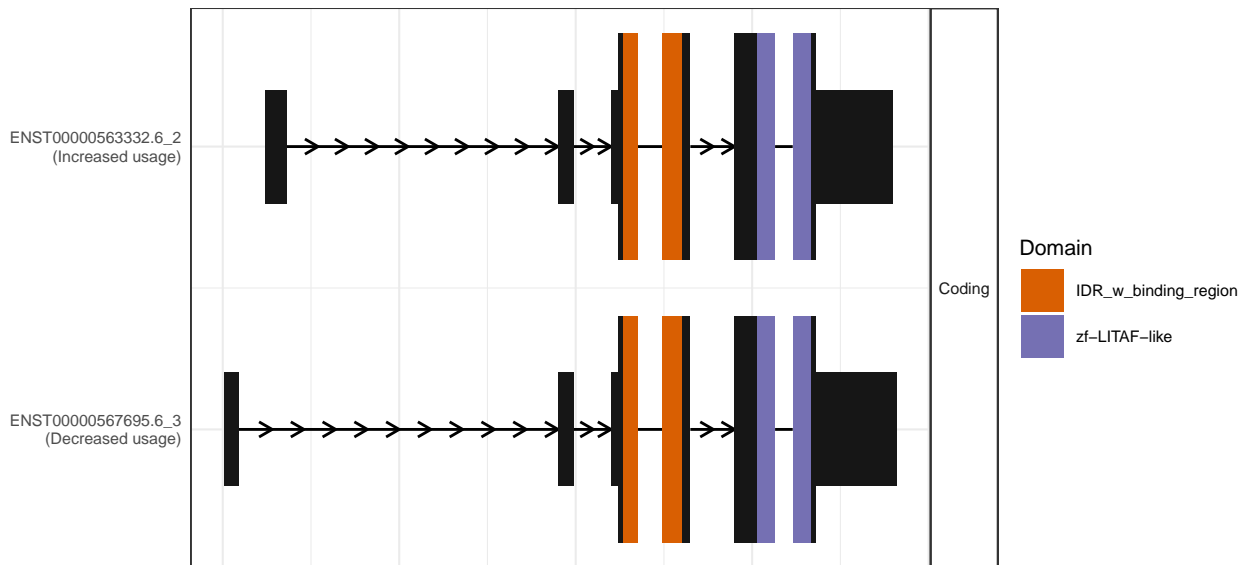
Isoform

Isoform

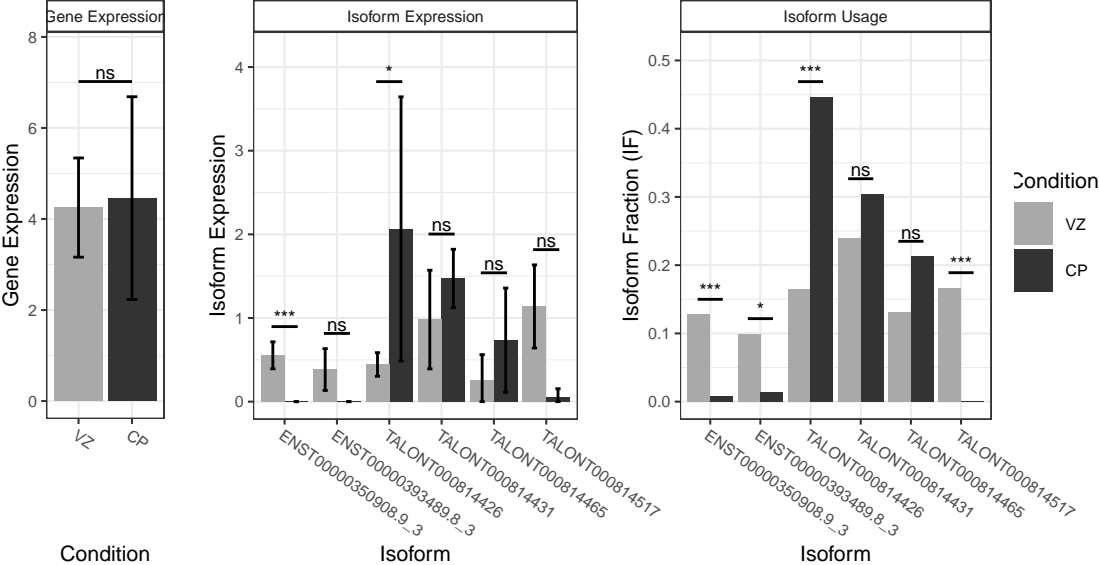
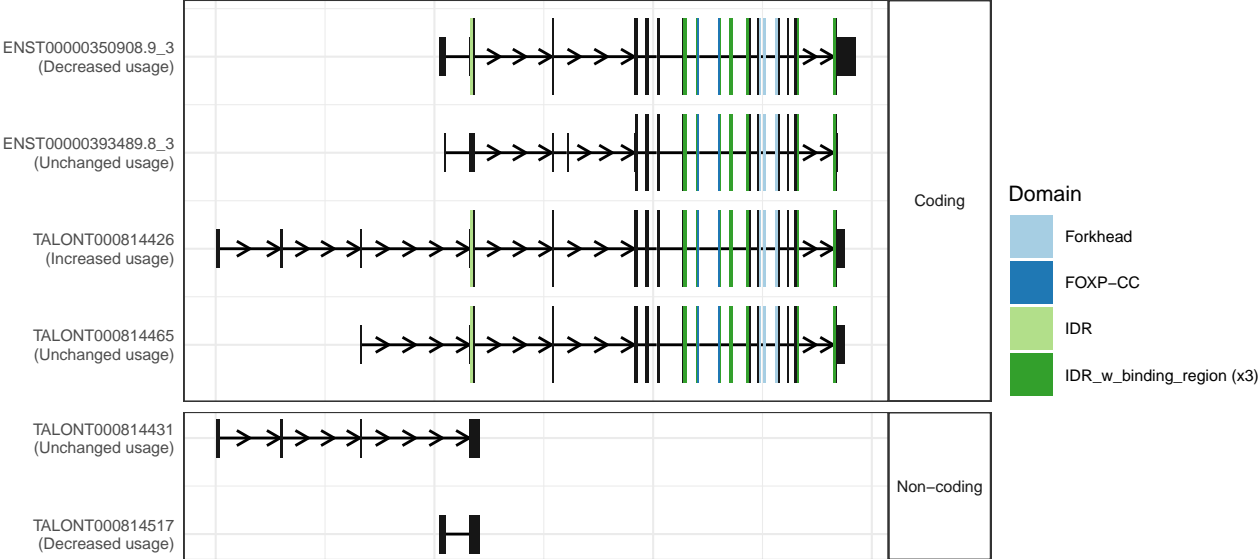
# The isoform switch in NTRK2 (VZ vs CP)



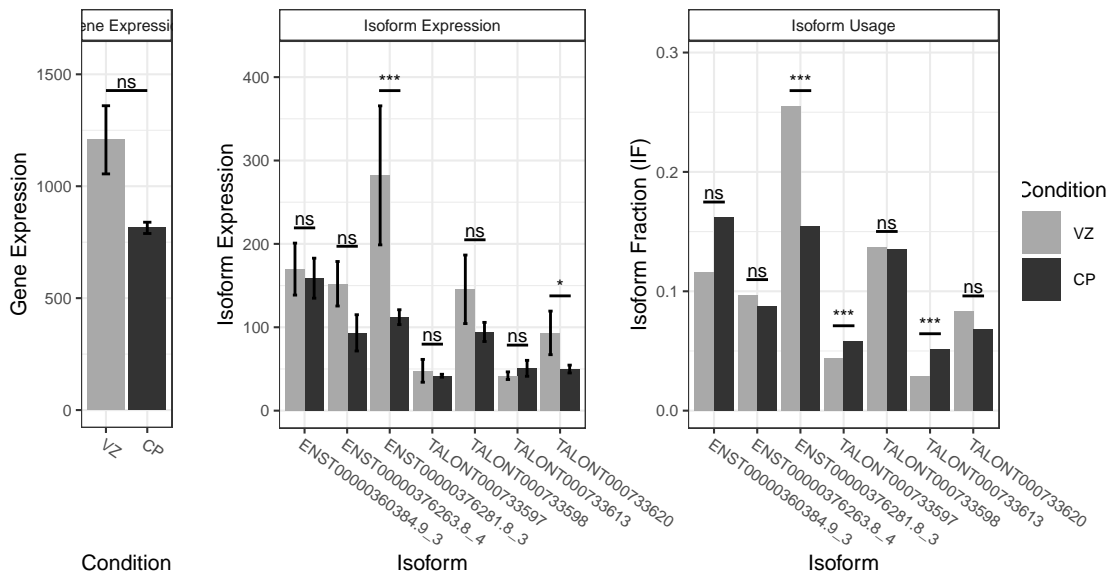
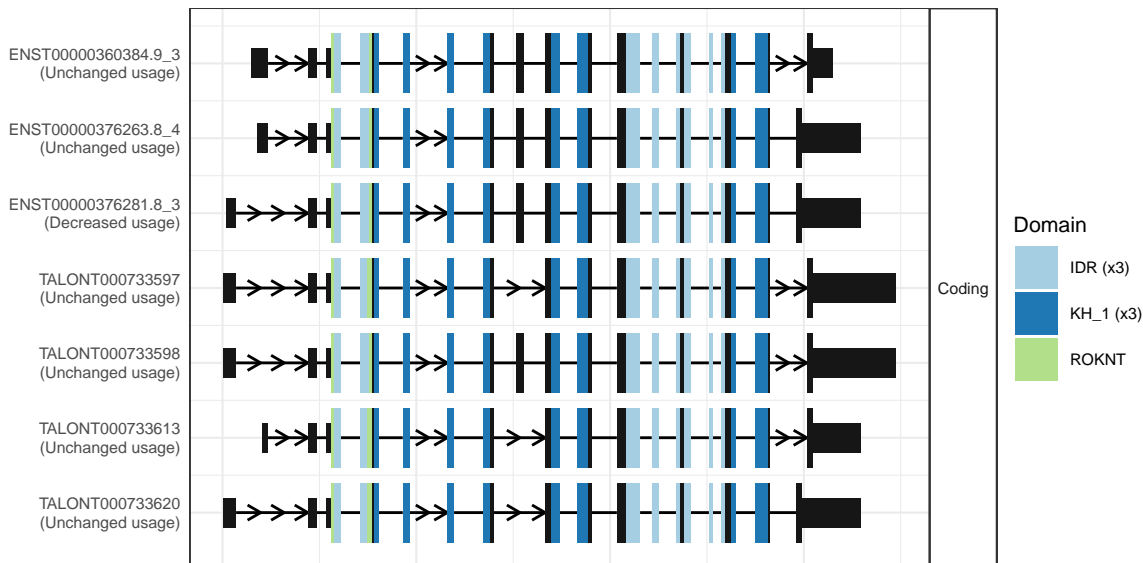
# The isoform switch in CDIP1 (VZ vs CP)



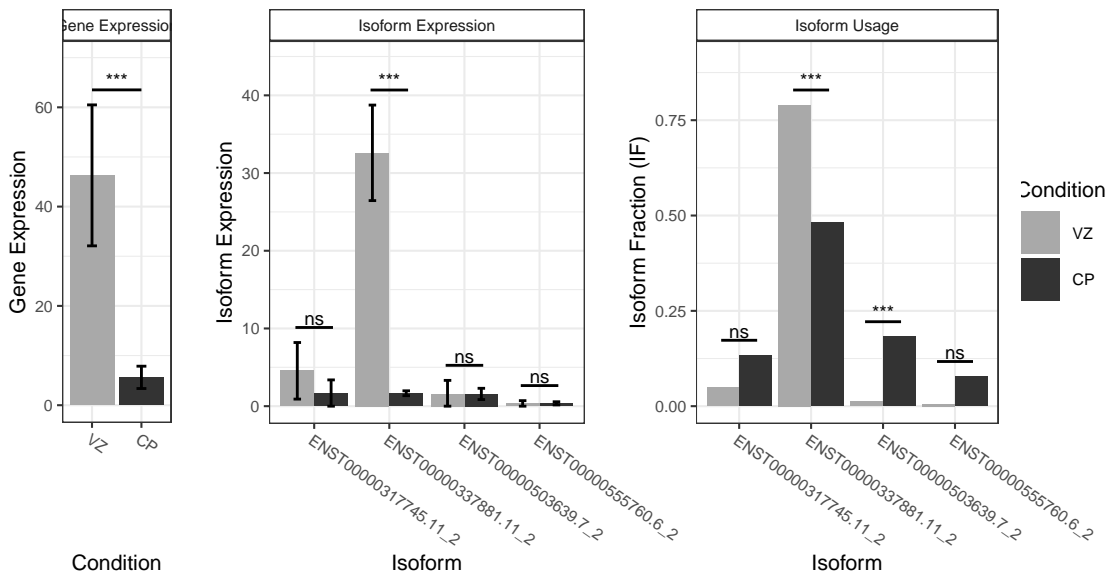
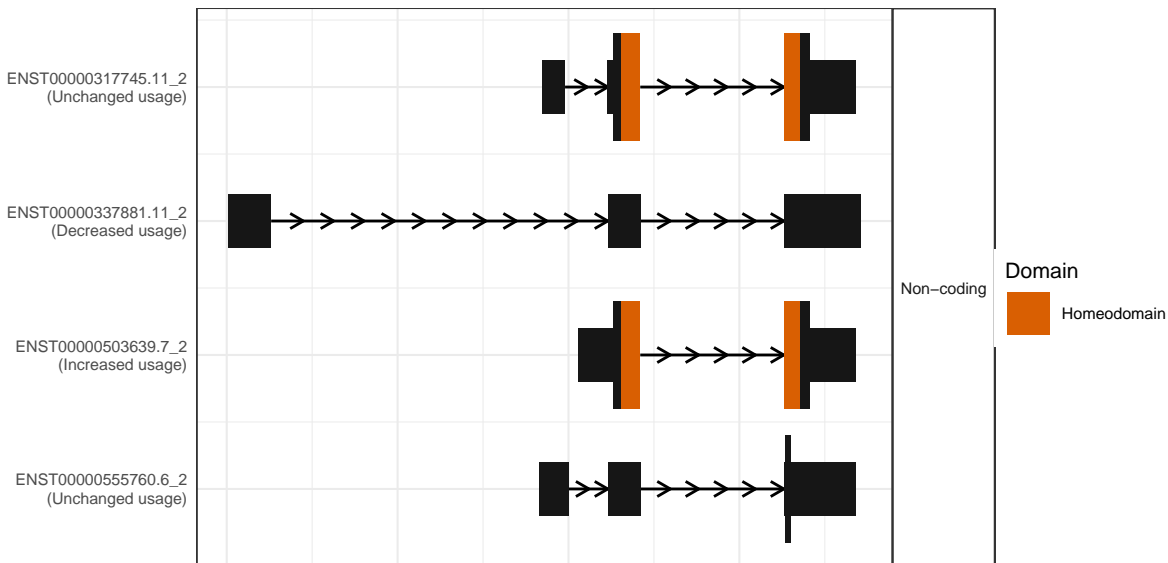
# The isoform switch in FOXP2 (VZ vs CP)



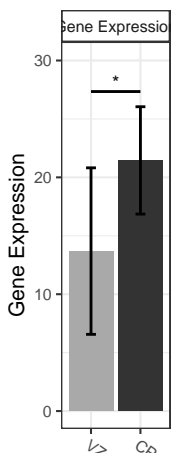
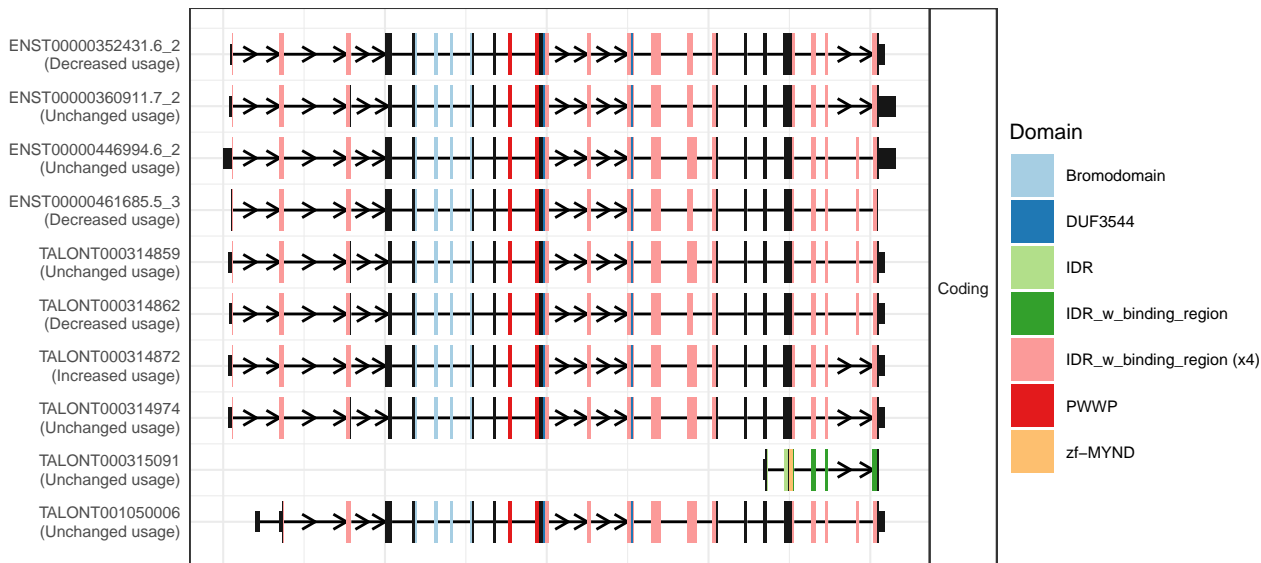
# The isoform switch in HNRNPK (VZ vs CP)



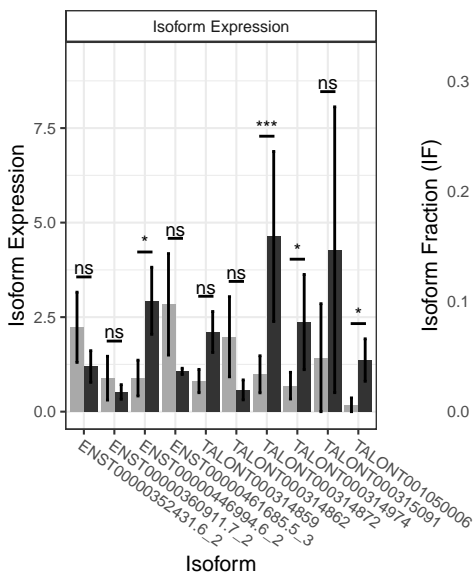
# The isoform switch in HOPX (VZ vs CP)



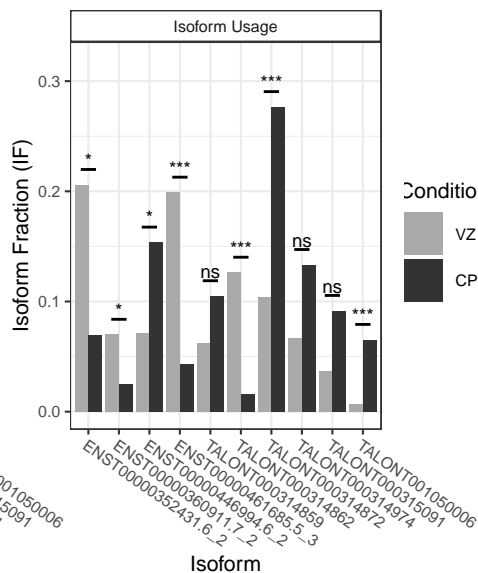
## The isoform switch in ZMYND8 (VZ vs CP)



### Condition



Isoform



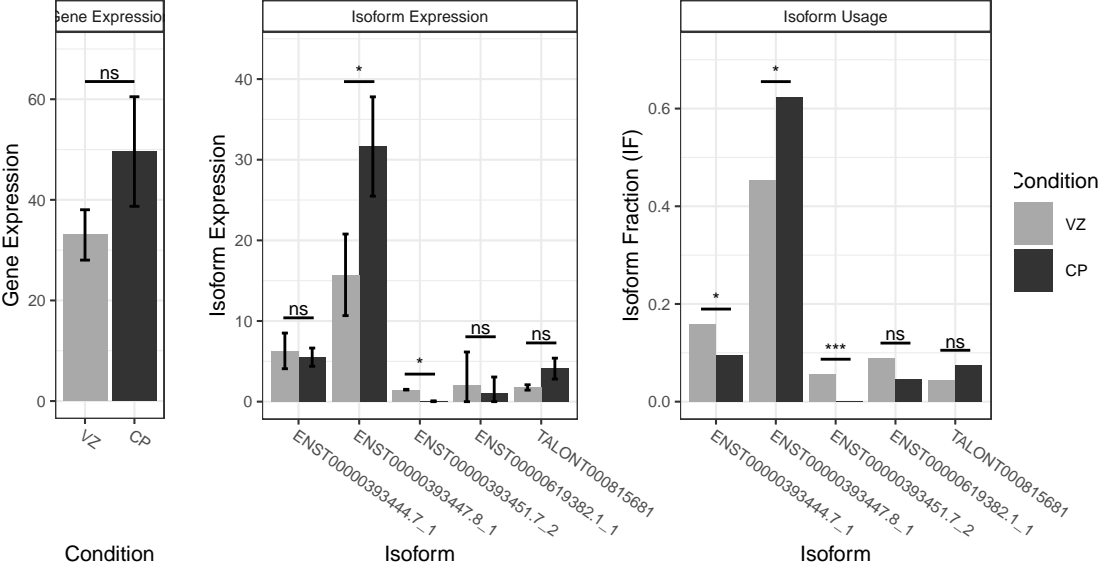
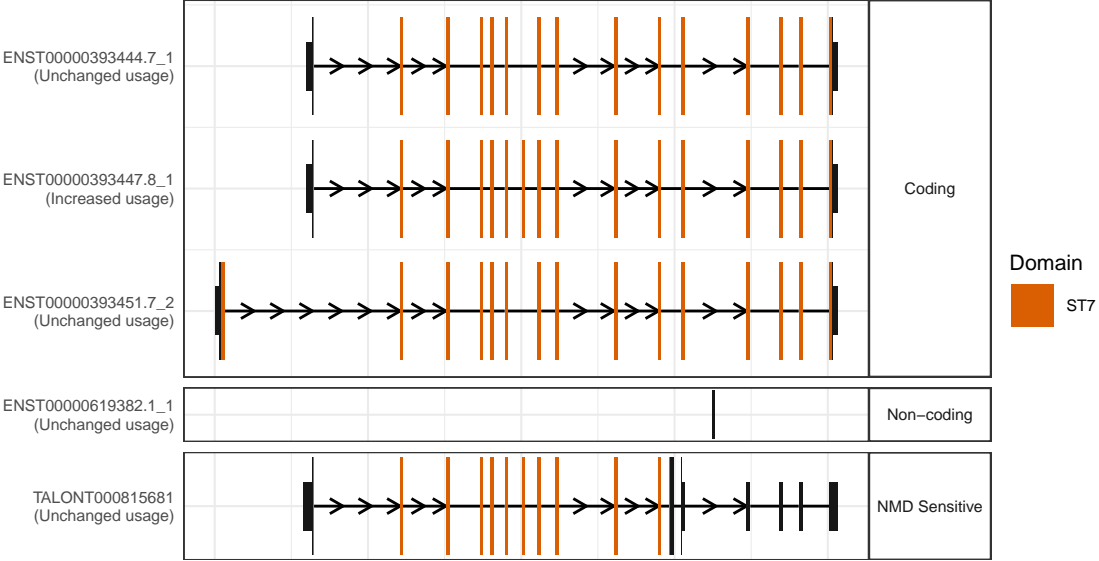
Isoform

### Condition

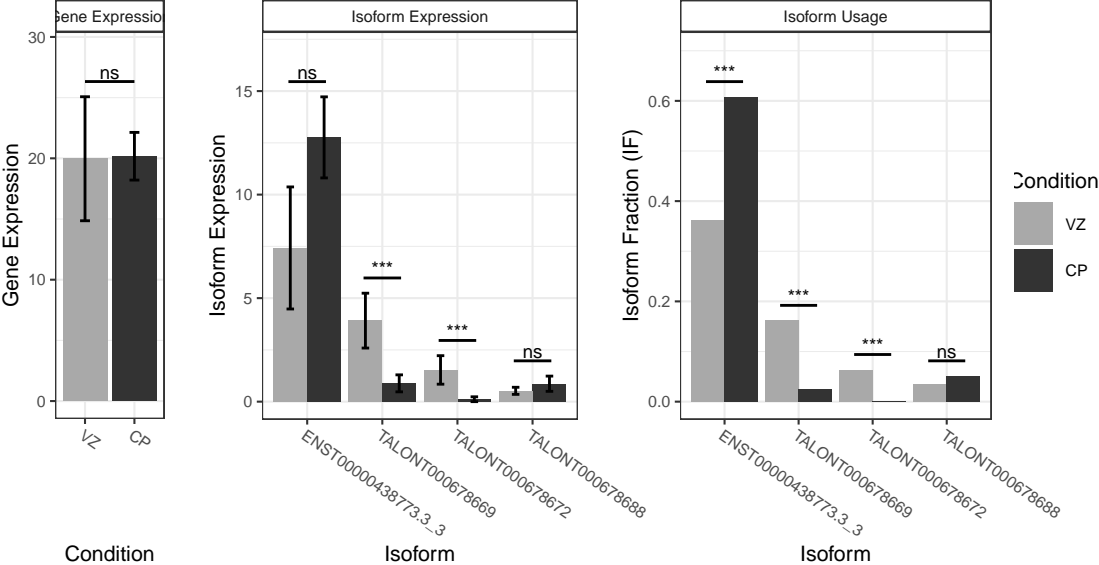
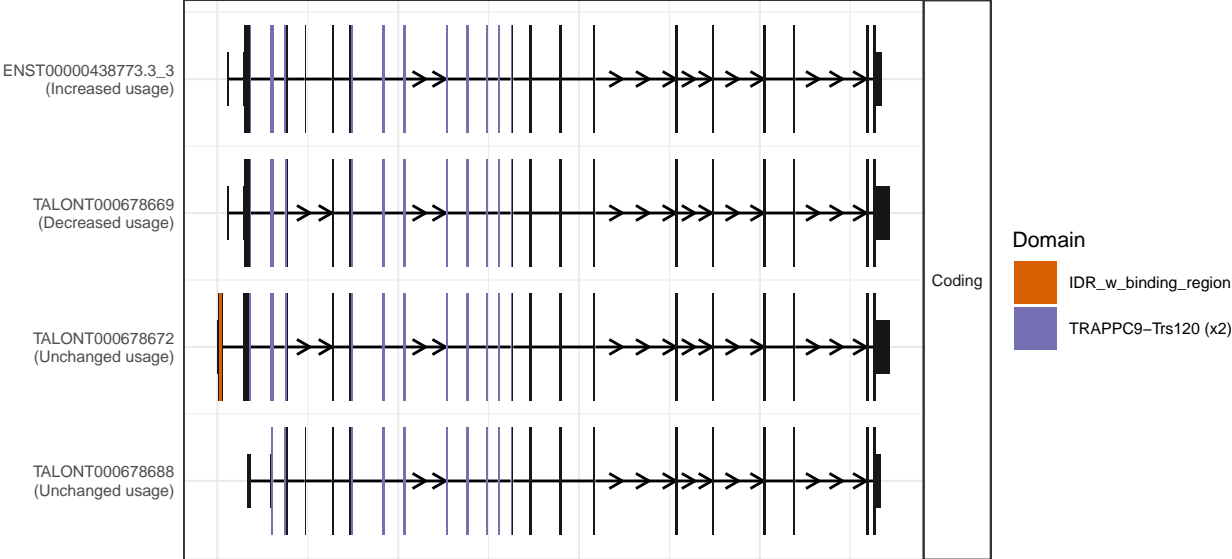




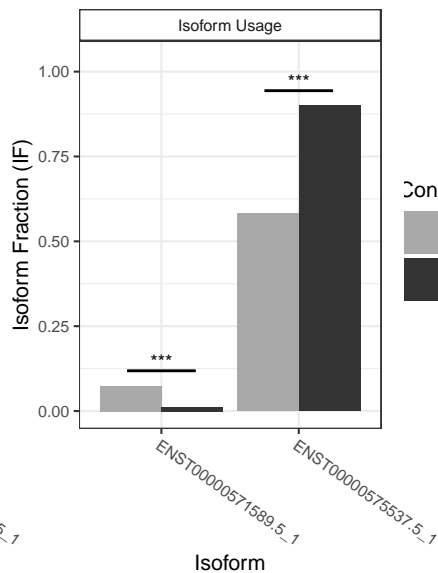
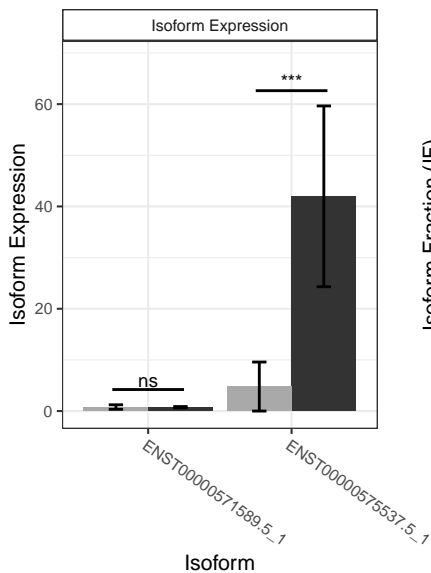
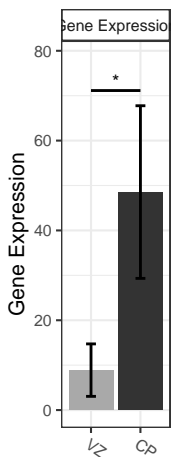
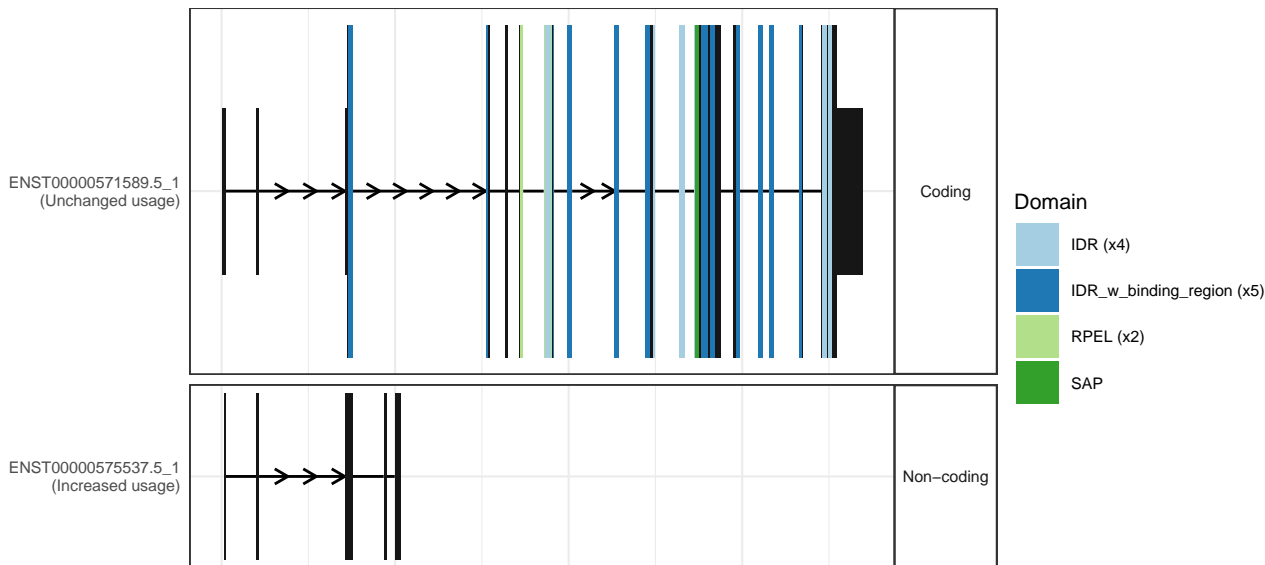
# The isoform switch in ST7 (VZ vs CP)



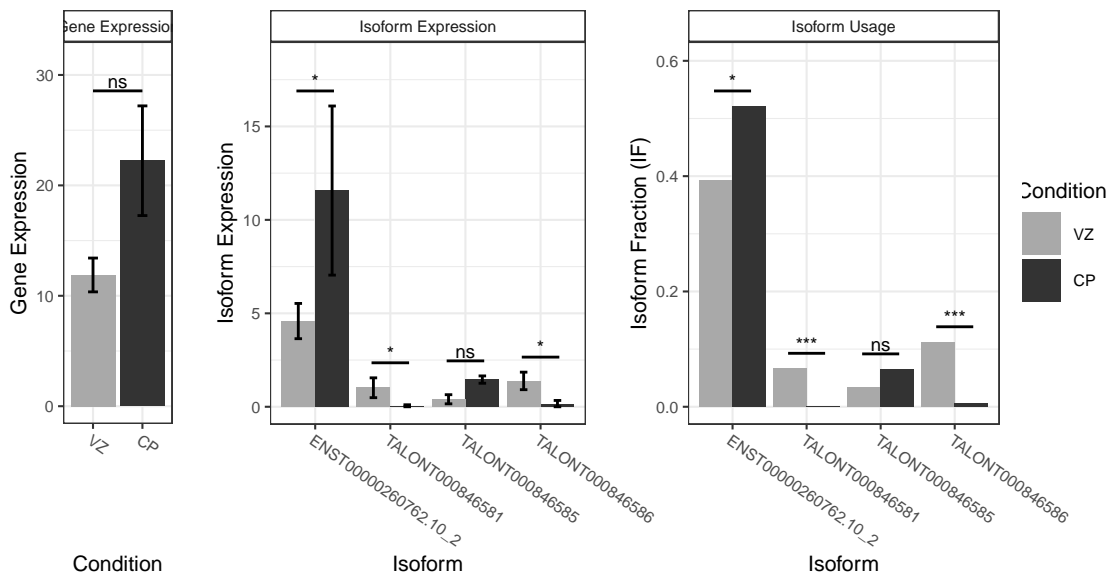
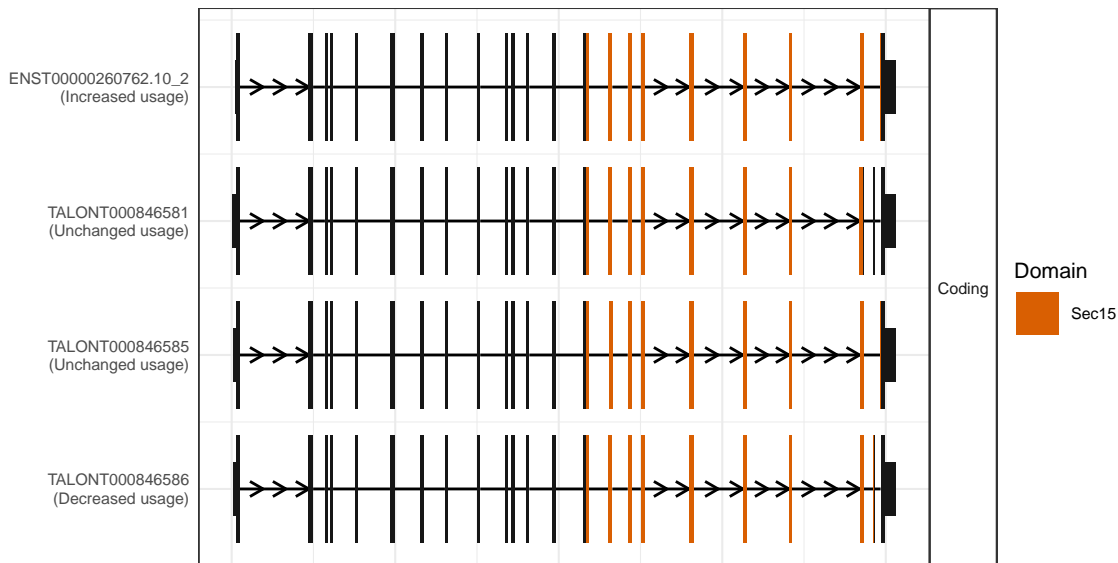
# The isoform switch in TRAPPC9 (VZ vs CP)



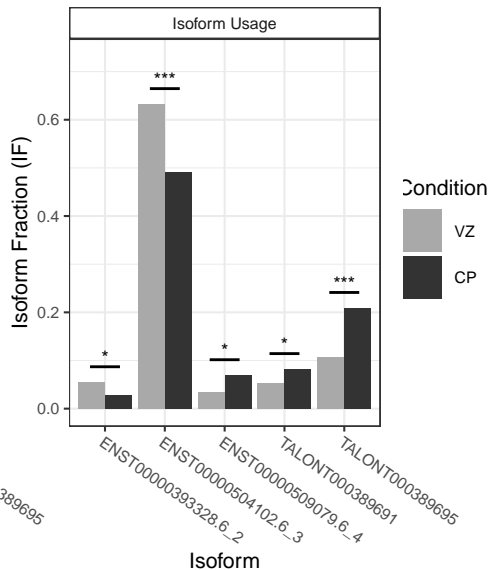
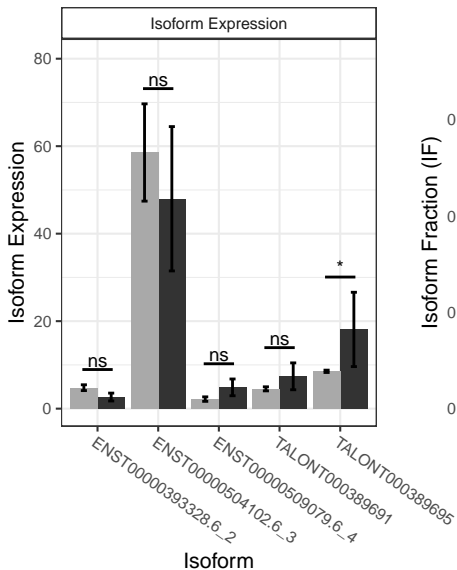
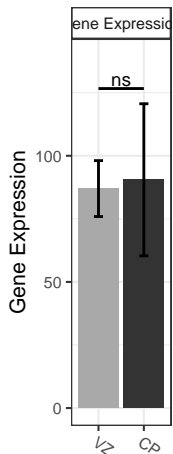
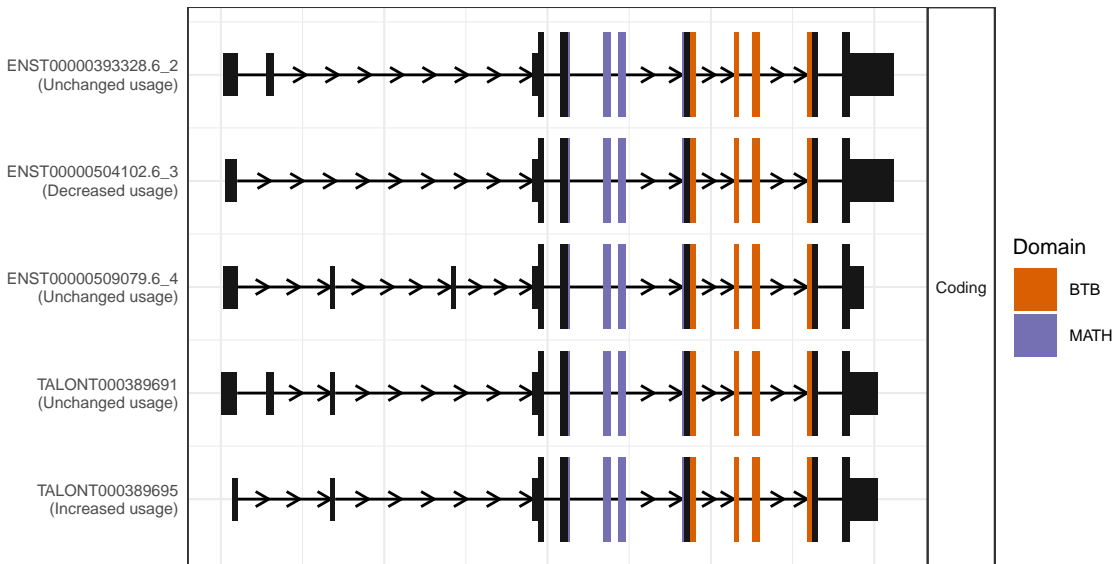
# The isoform switch in MRTFB (VZ vs CP)



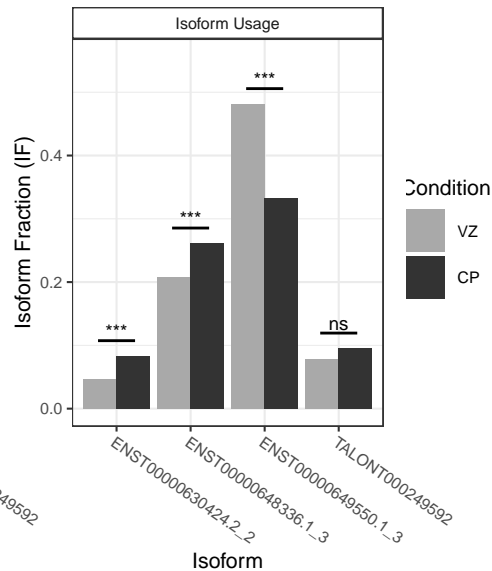
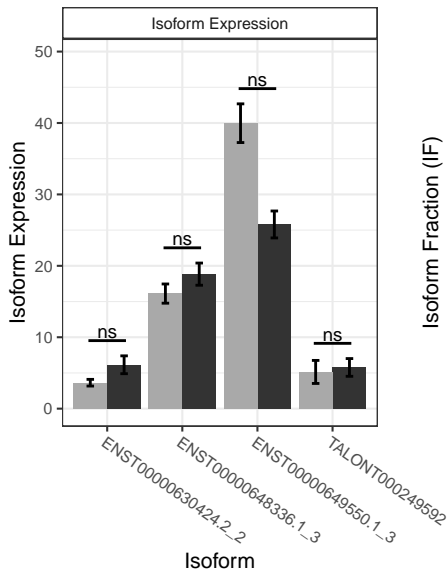
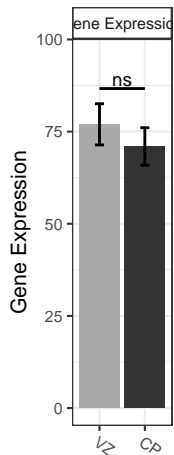
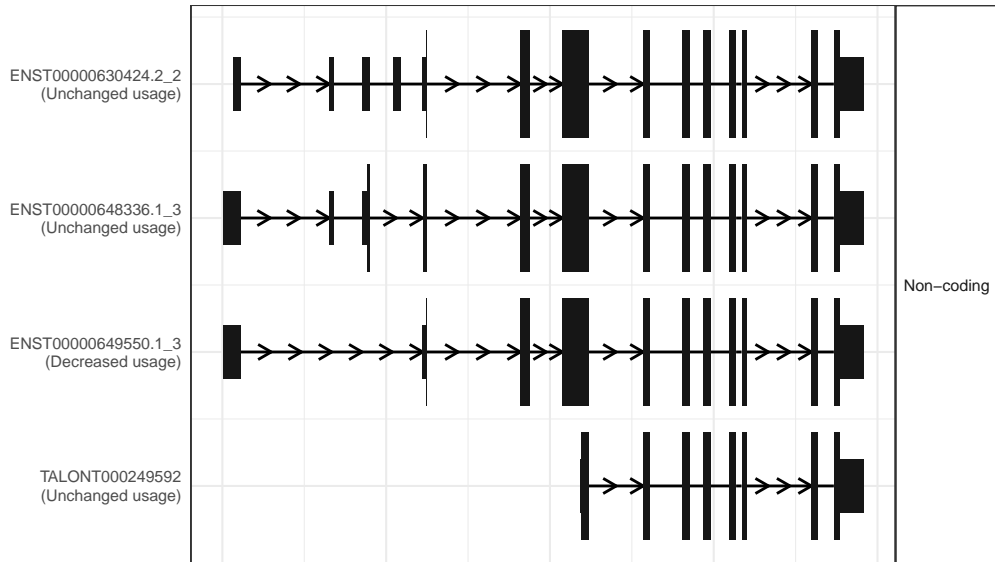
# The isoform switch in EXOC6 (VZ vs CP)



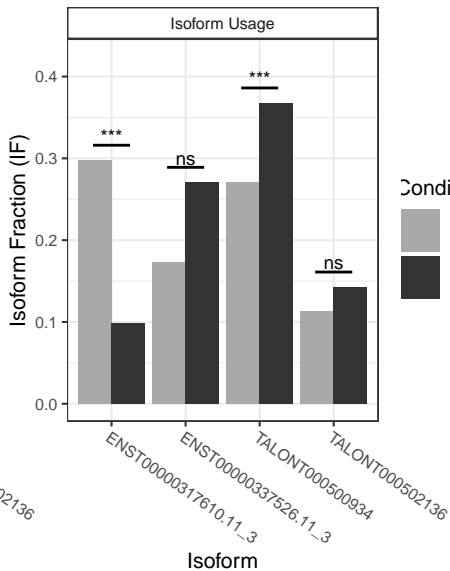
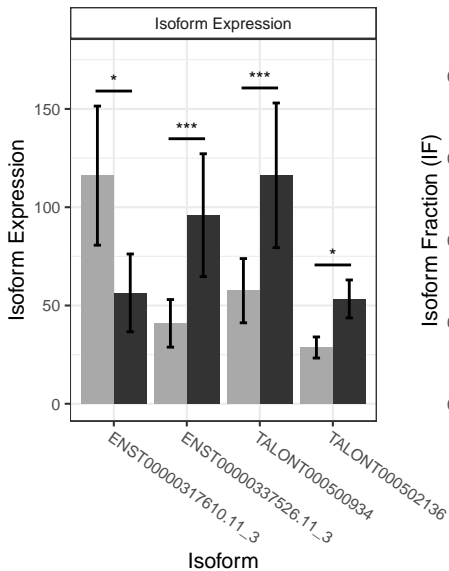
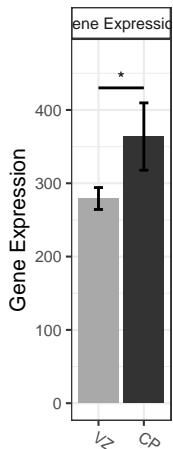
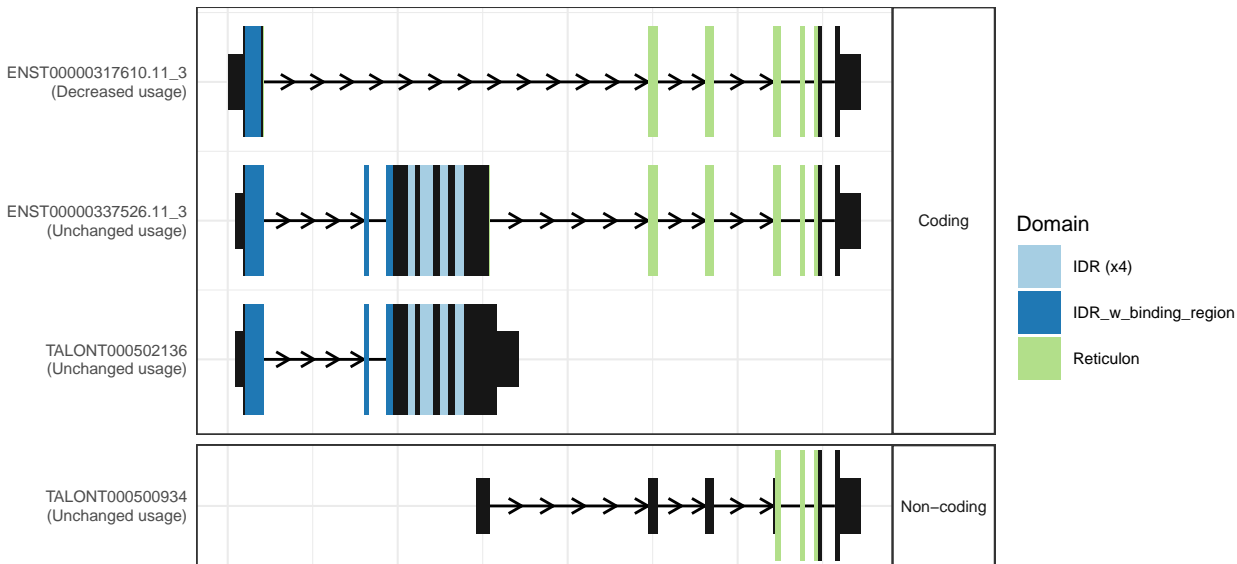
# The isoform switch in SPOP (VZ vs CP)



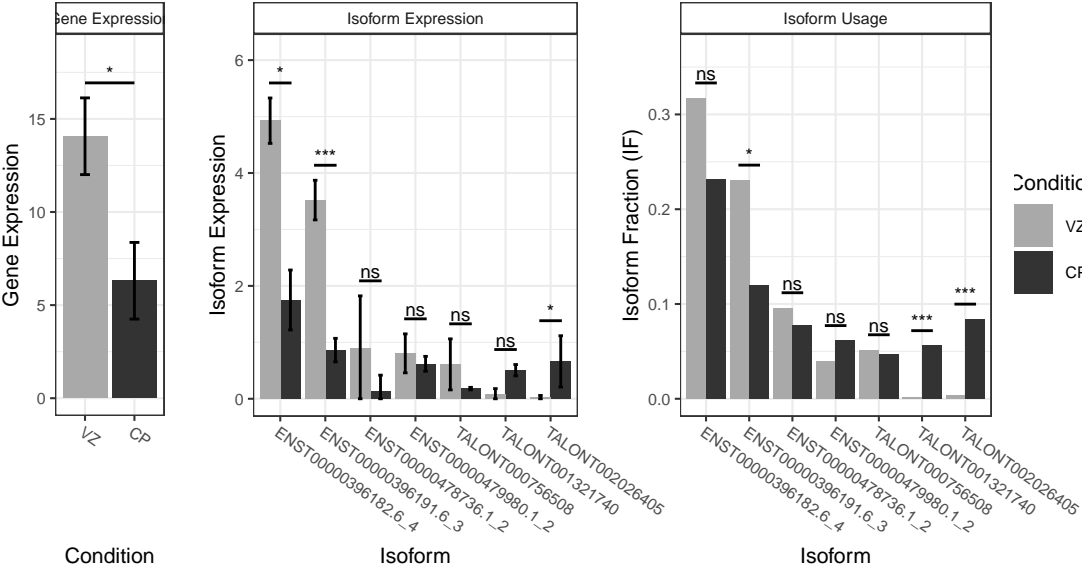
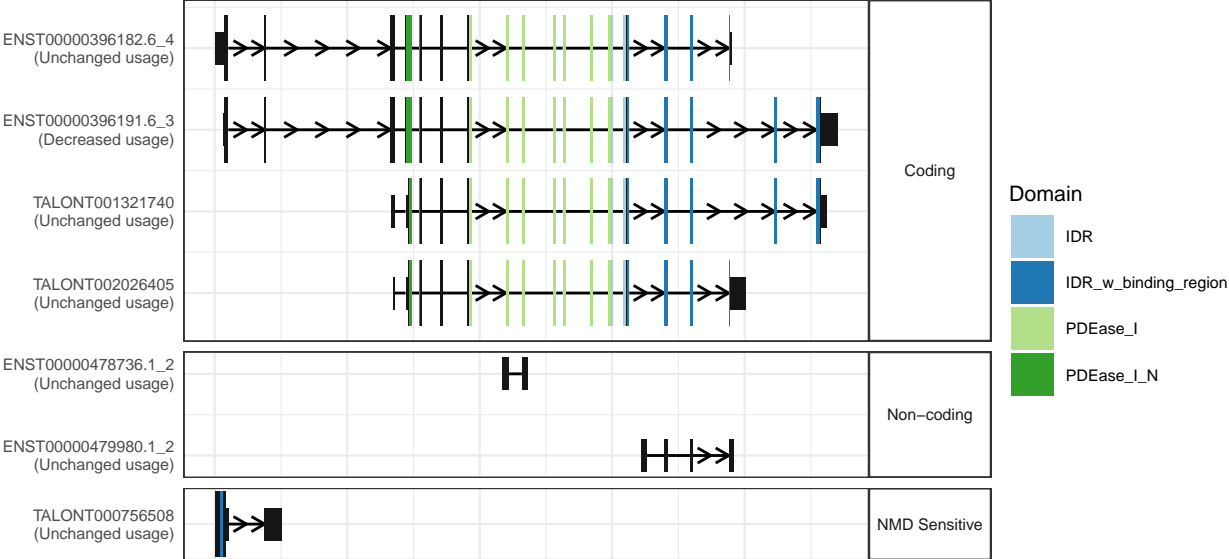
# The isoform switch in UBE3A (VZ vs CP)



# The isoform switch in RTN4 (VZ vs CP)

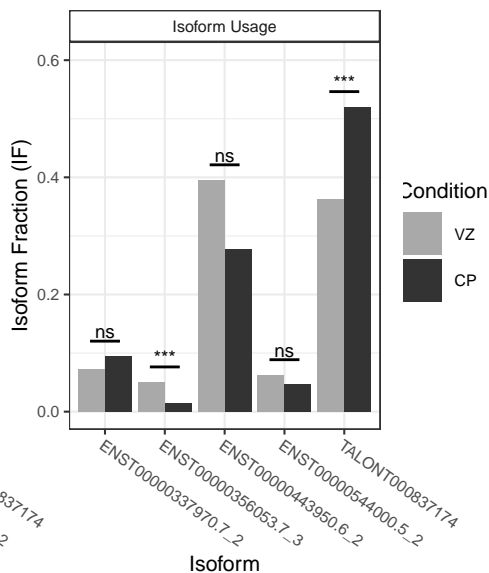
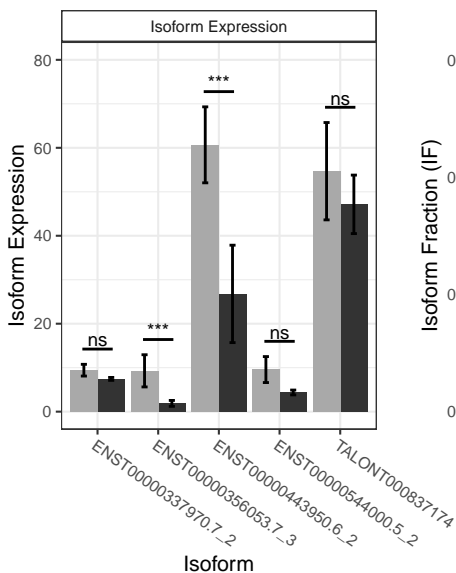
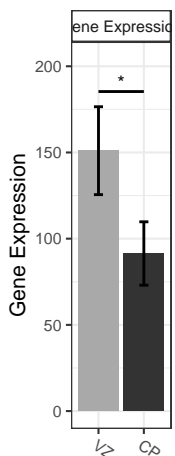
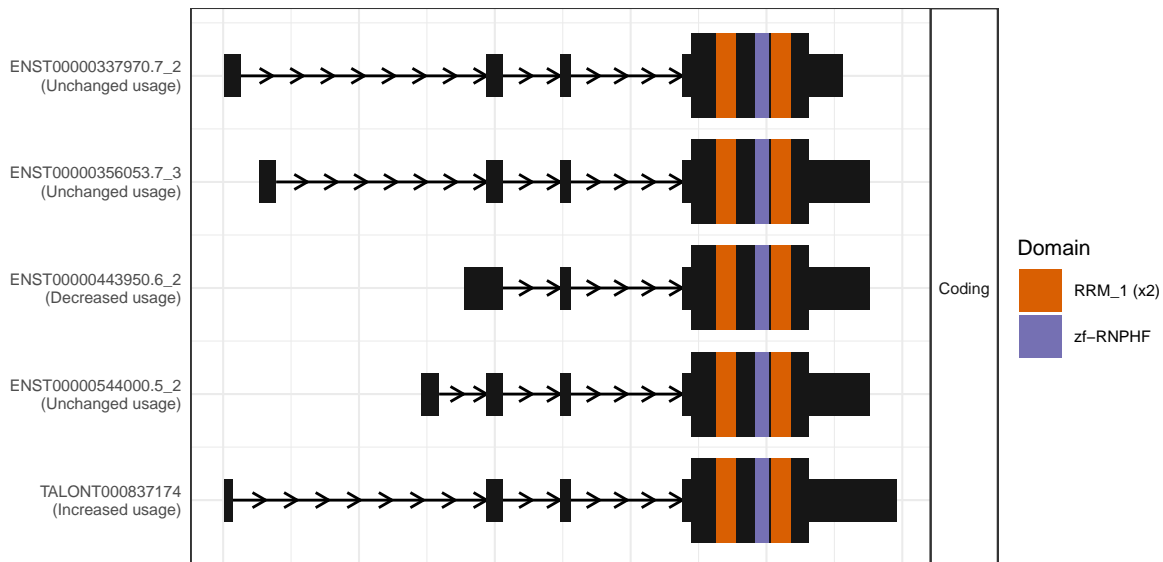


# The isoform switch in PDE1C (VZ vs CP)

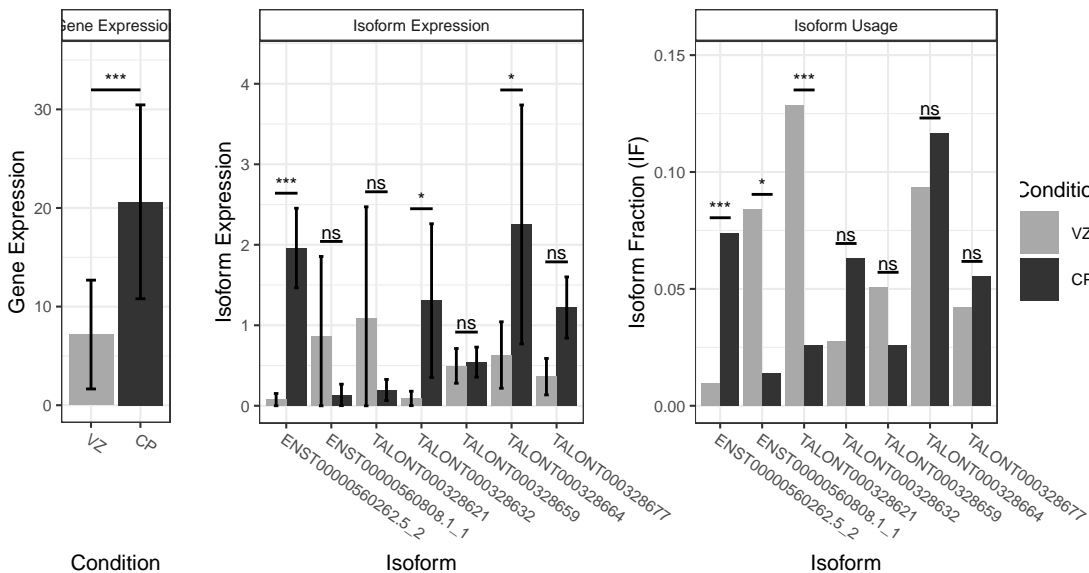
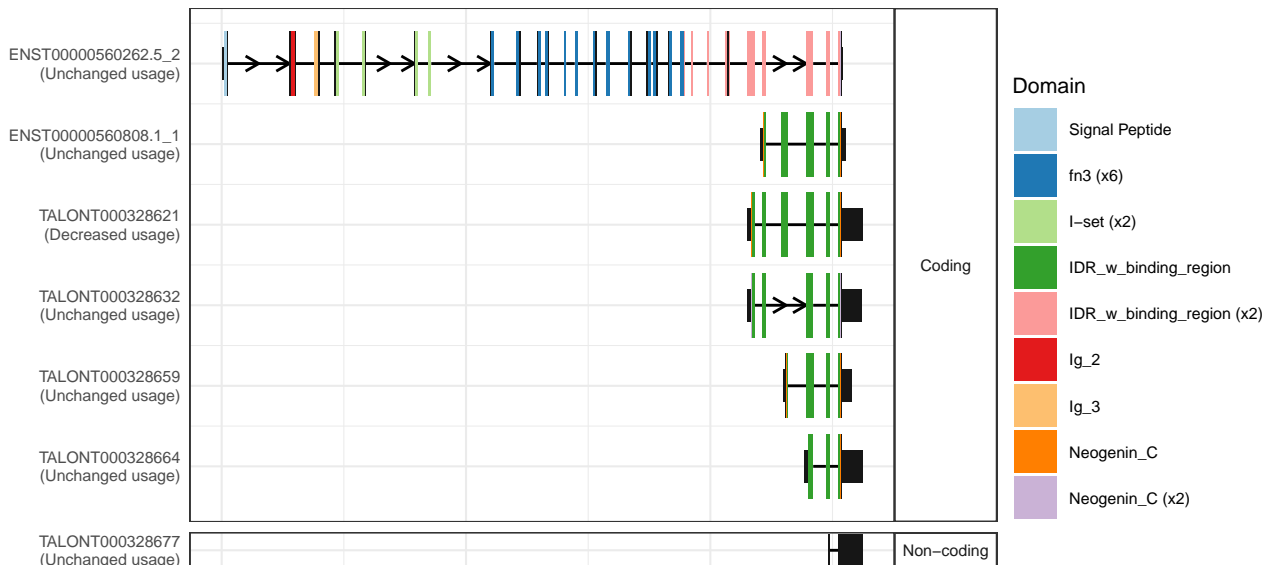




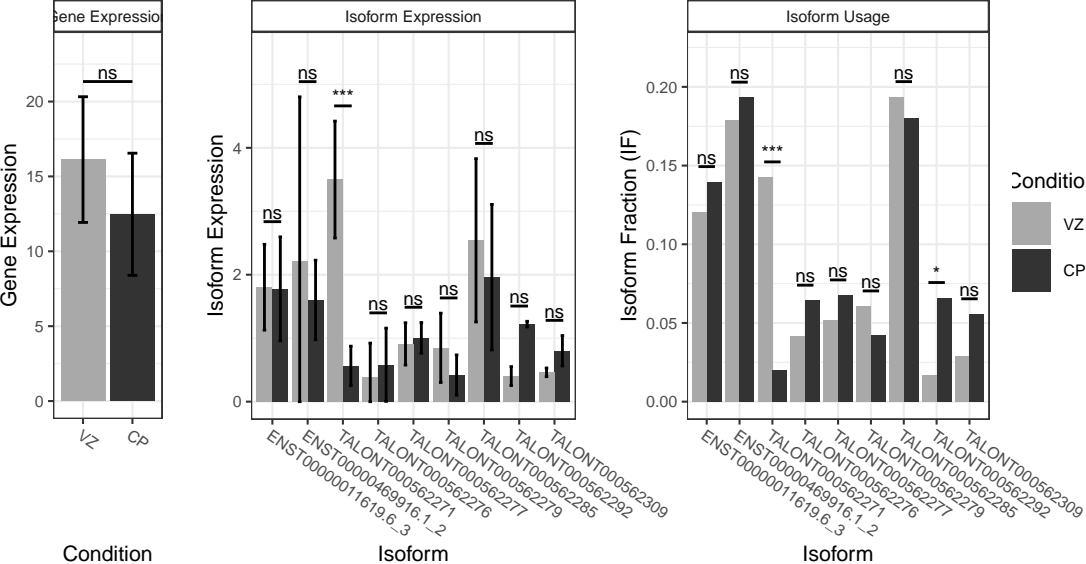
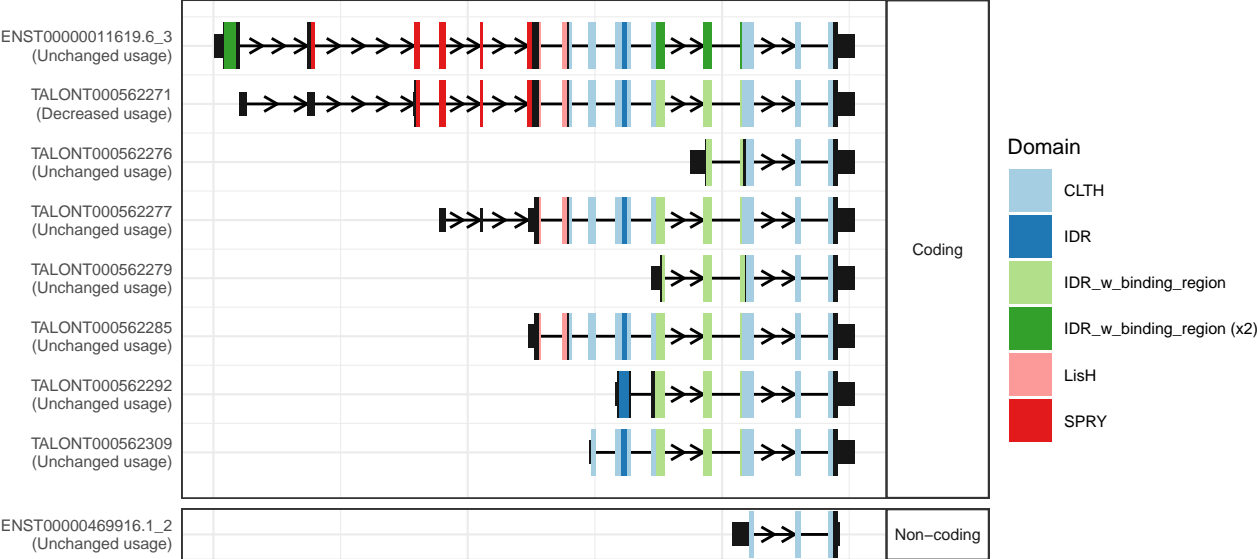
# The isoform switch in HNRNPF (VZ vs CP)



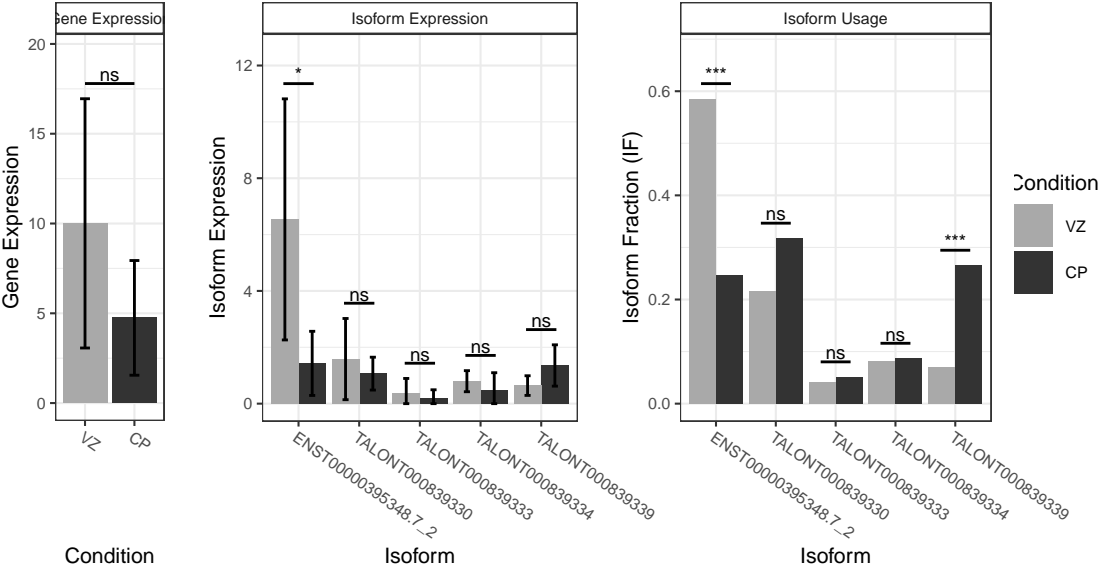
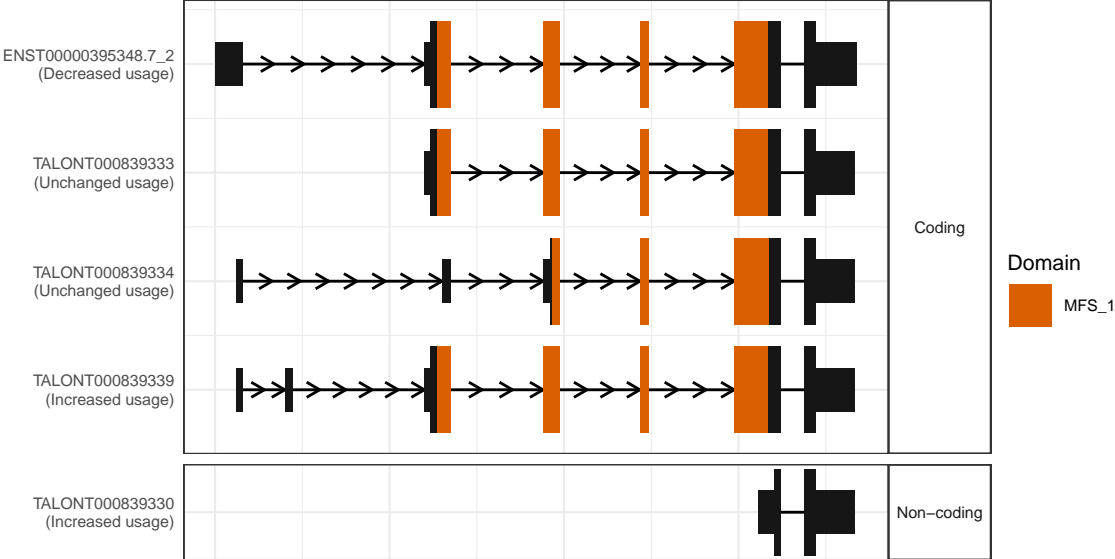
# The isoform switch in NEO1 (VZ vs CP)



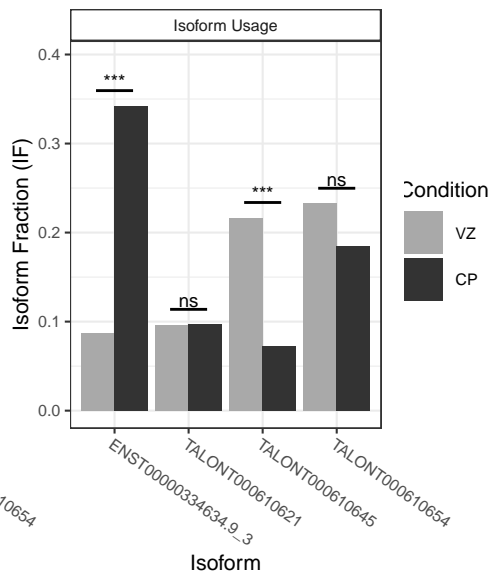
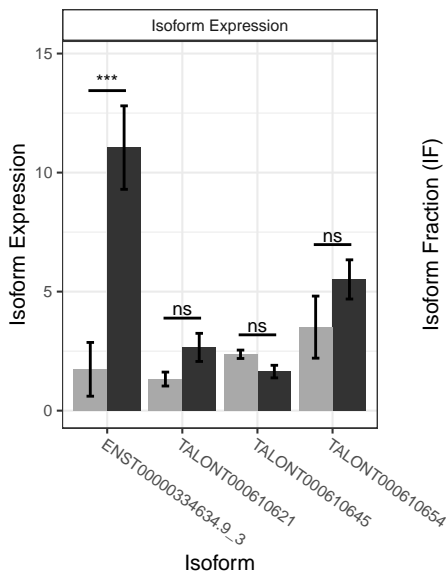
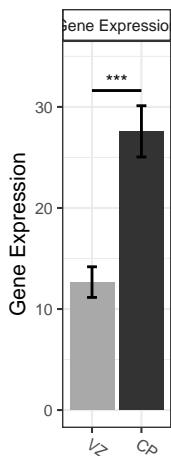
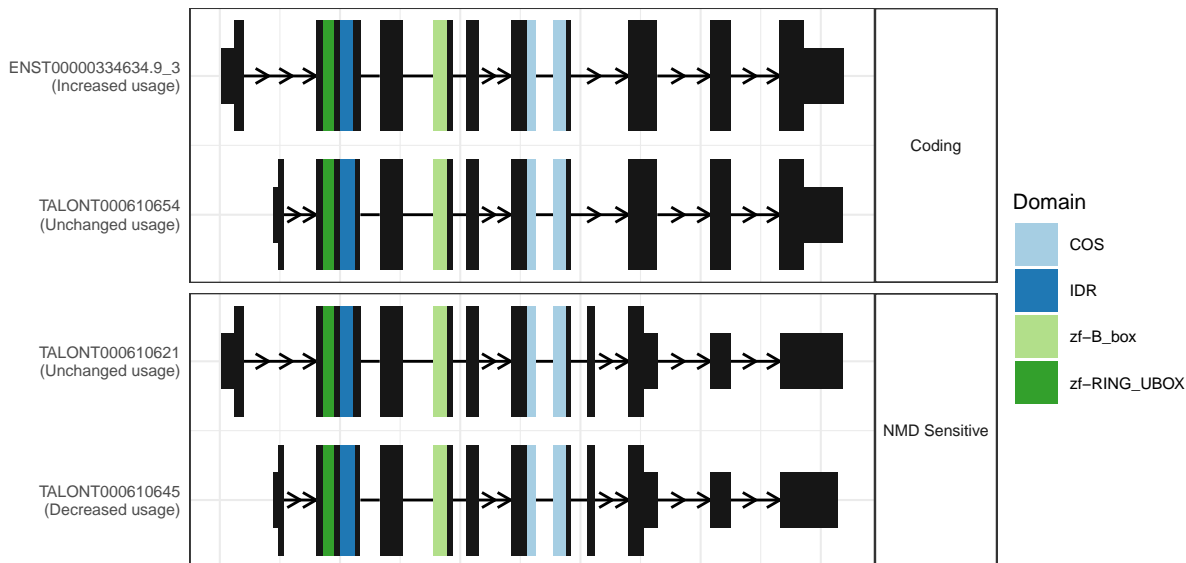
# The isoform switch in RANBP9 (VZ vs CP)



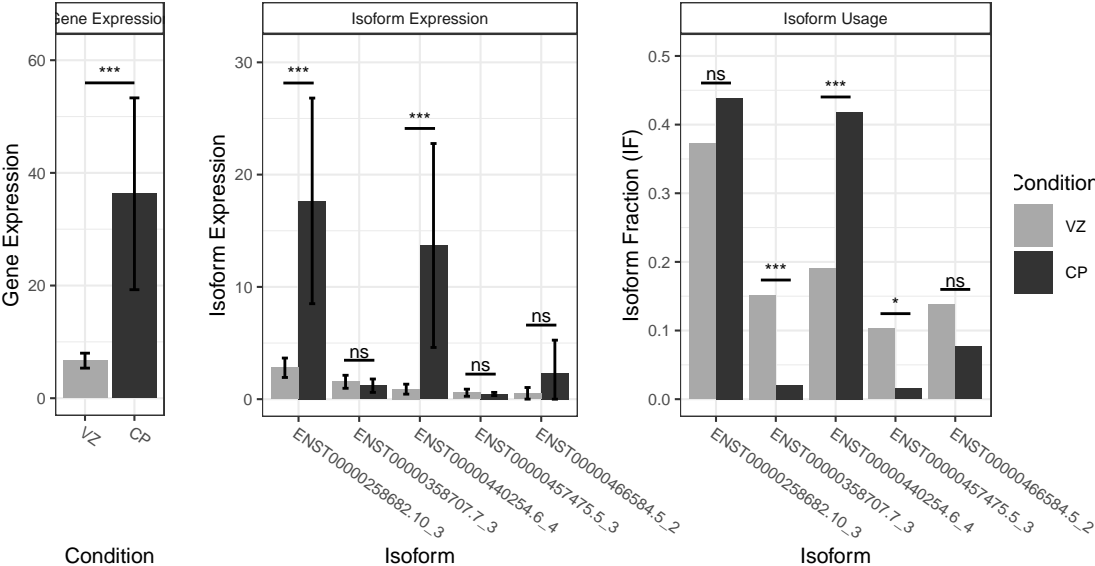
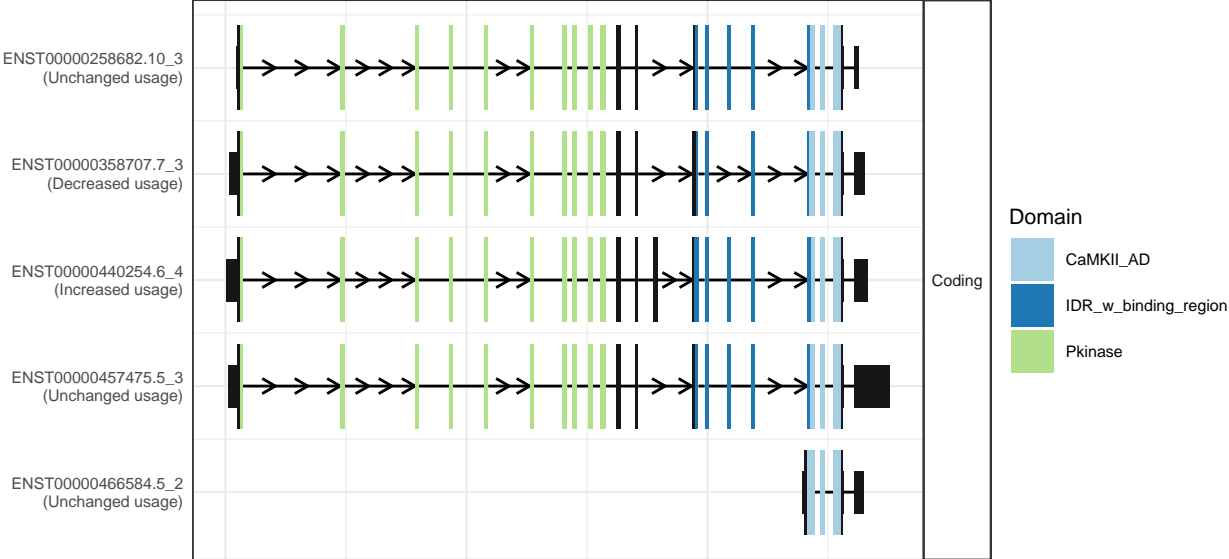
# The isoform switch in SLC16A9 (VZ vs CP)



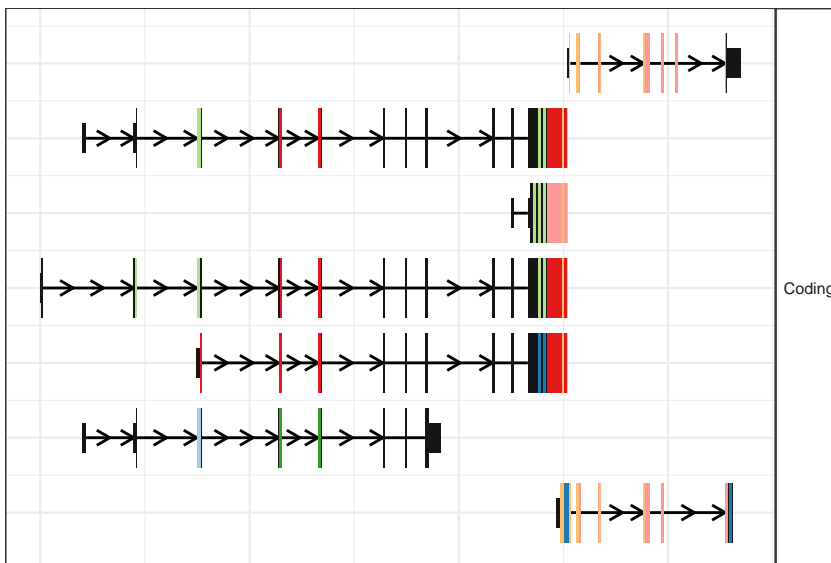
# The isoform switch in TRIM46 (VZ vs CP)



# The isoform switch in CAMK2B (VZ vs CP)



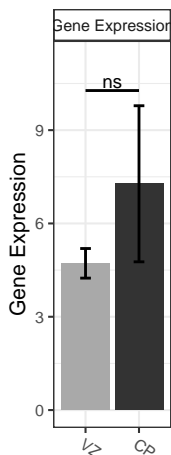
# The isoform switch in NCKAP5 (VZ vs CP)



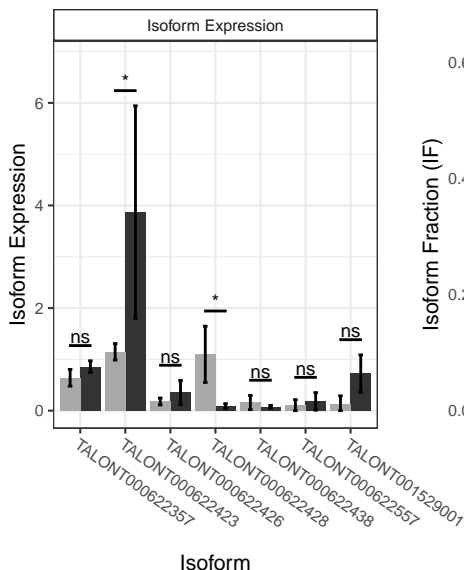
## Domain

- IDR
- IDR (x2)
- IDR (x3)
- IDR\_w\_binding\_region
- IDR\_w\_binding\_region (x2)
- IDR\_w\_binding\_region (x3)
- NCKAP5

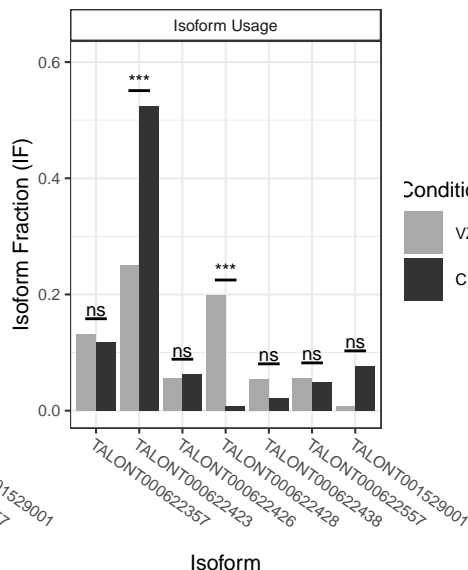
Coding



Condition



Isoform

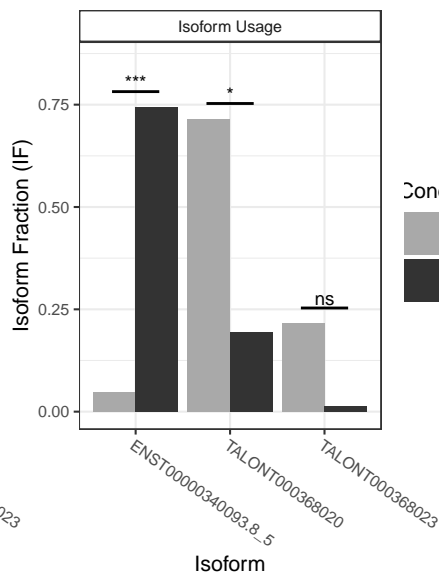
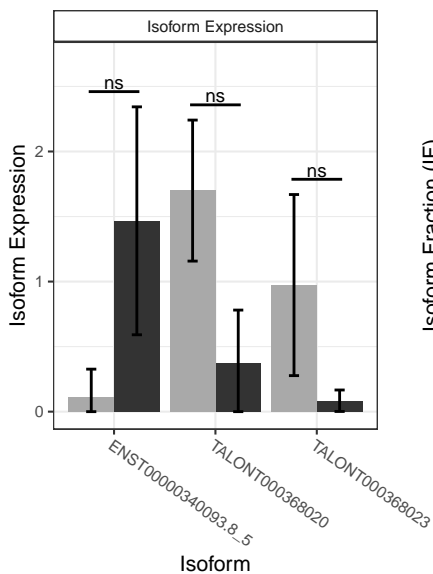
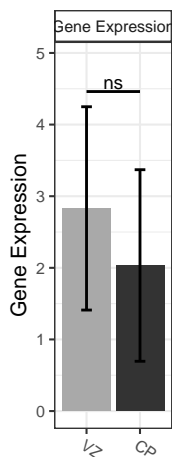
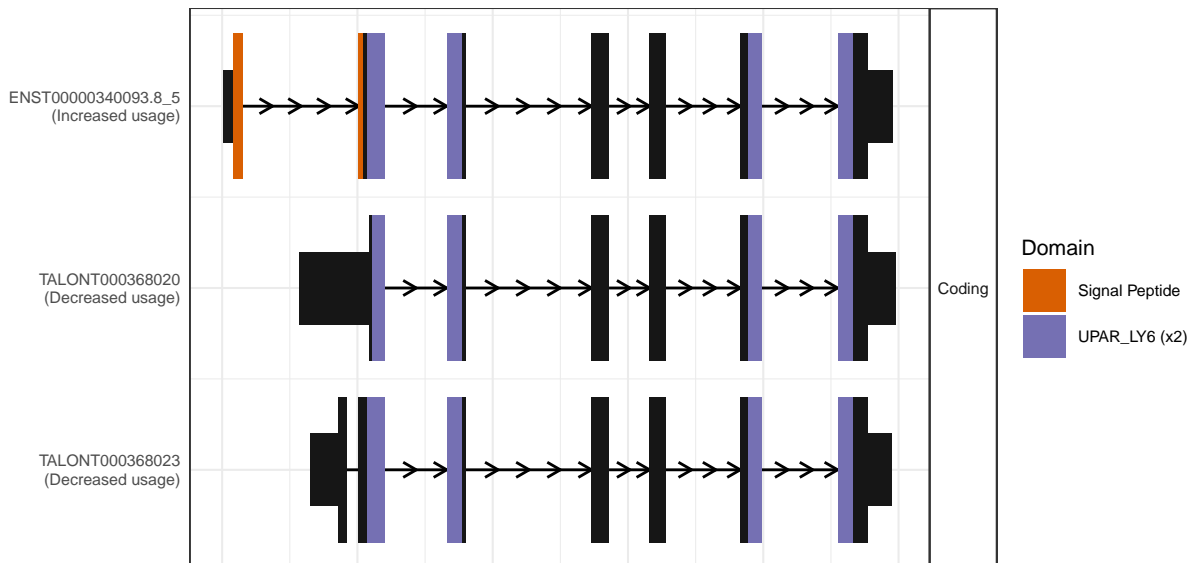


Isoform

## Condition

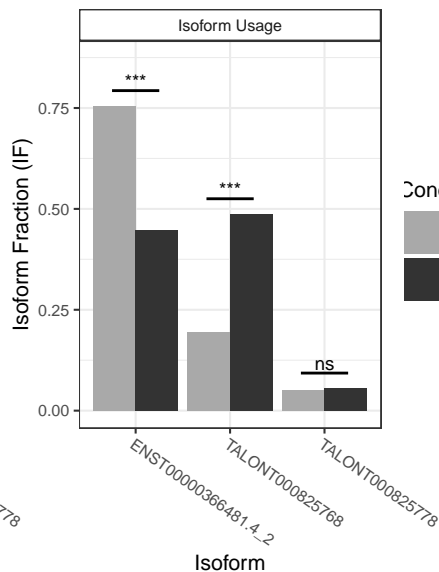
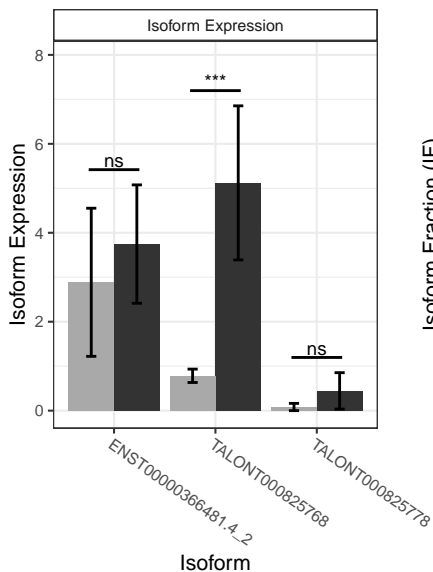
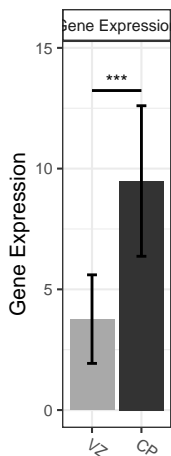
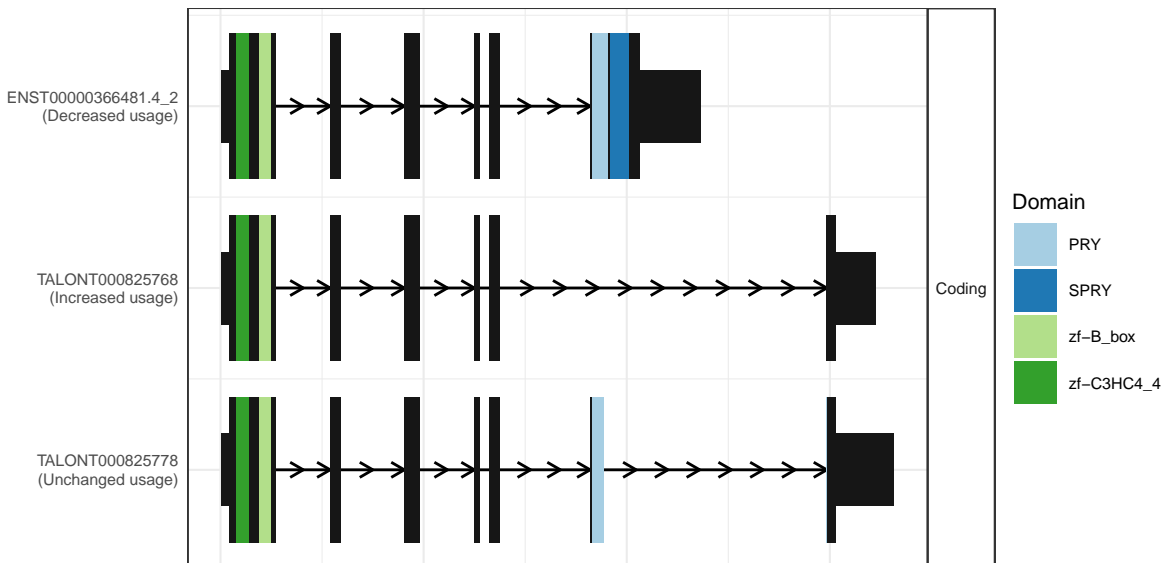
- VZ
- CP

# The isoform switch in PLAUR (VZ vs CP)

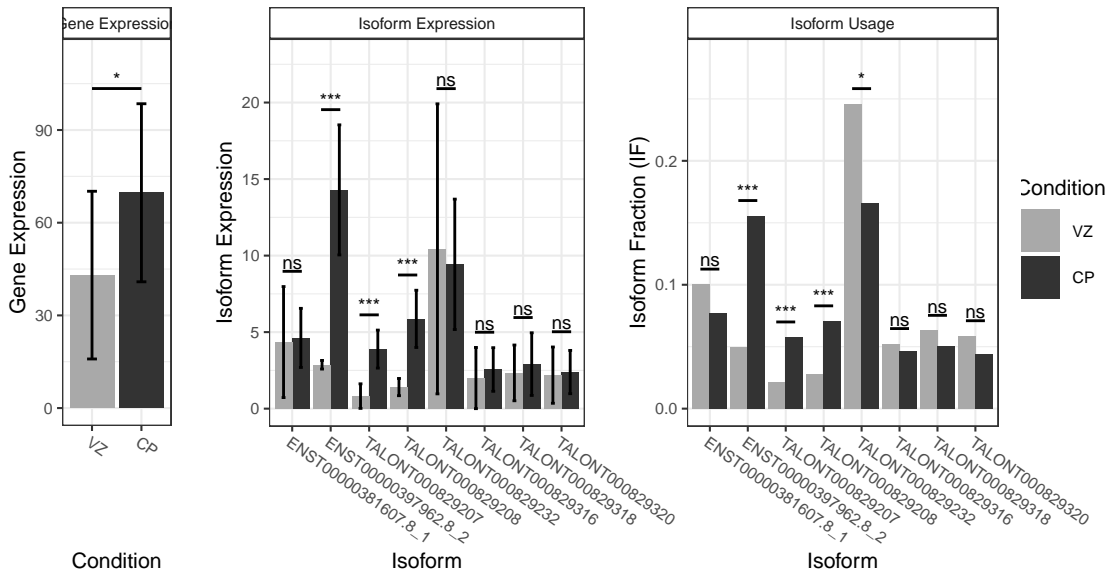
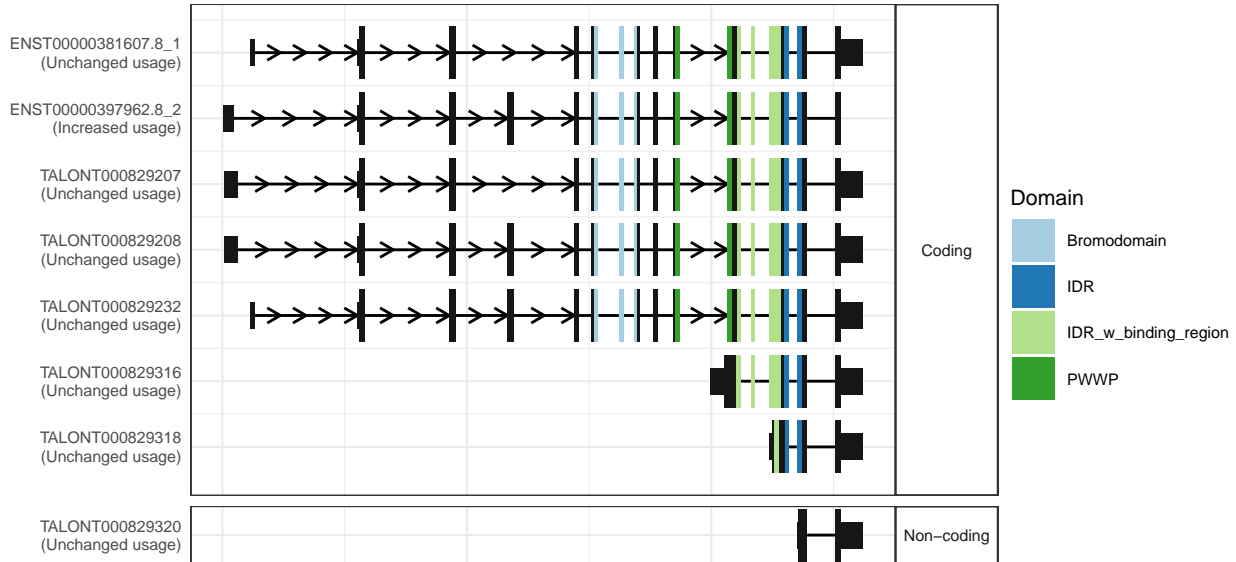




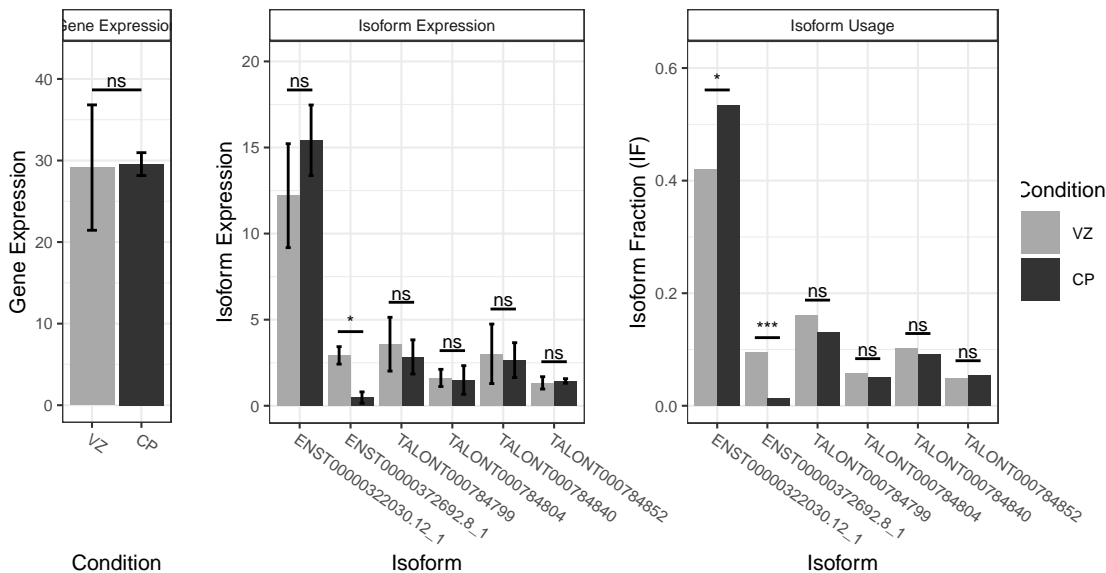
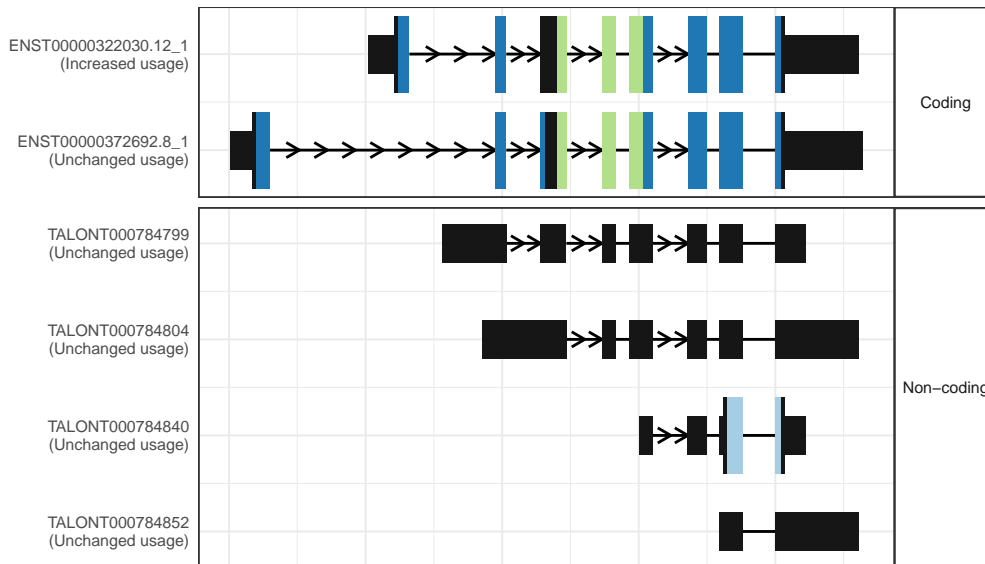
# The isoform switch in TRIM58 (VZ vs CP)



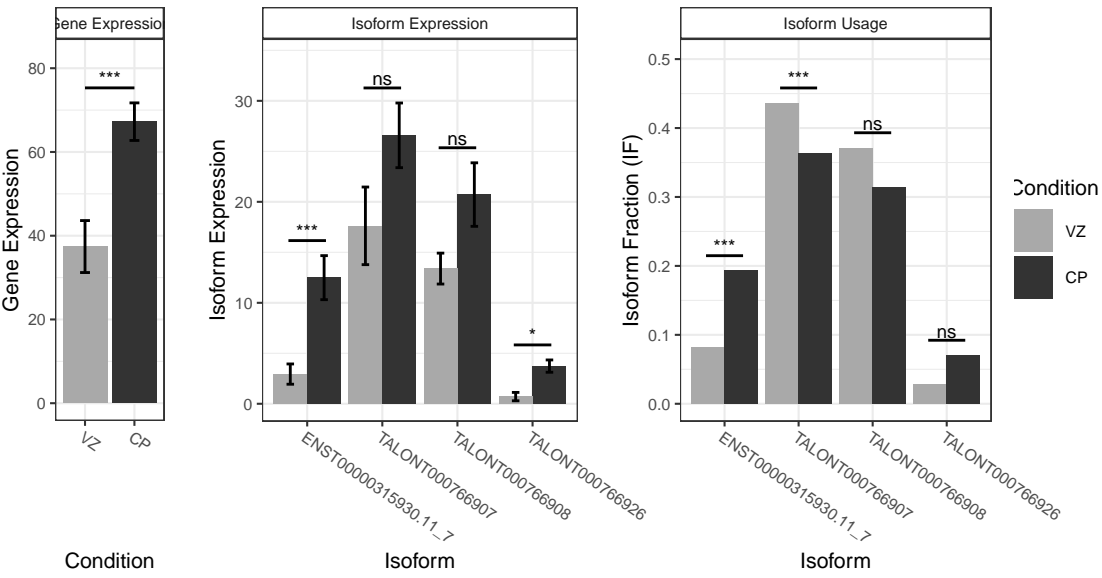
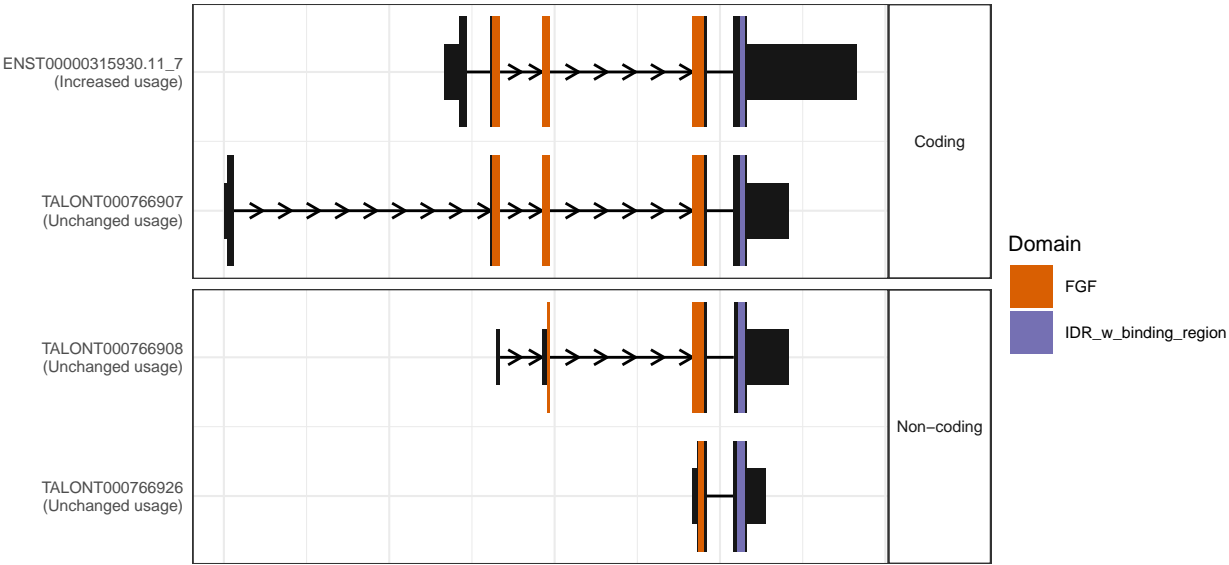
# The isoform switch in ZMYND11 (VZ vs CP)



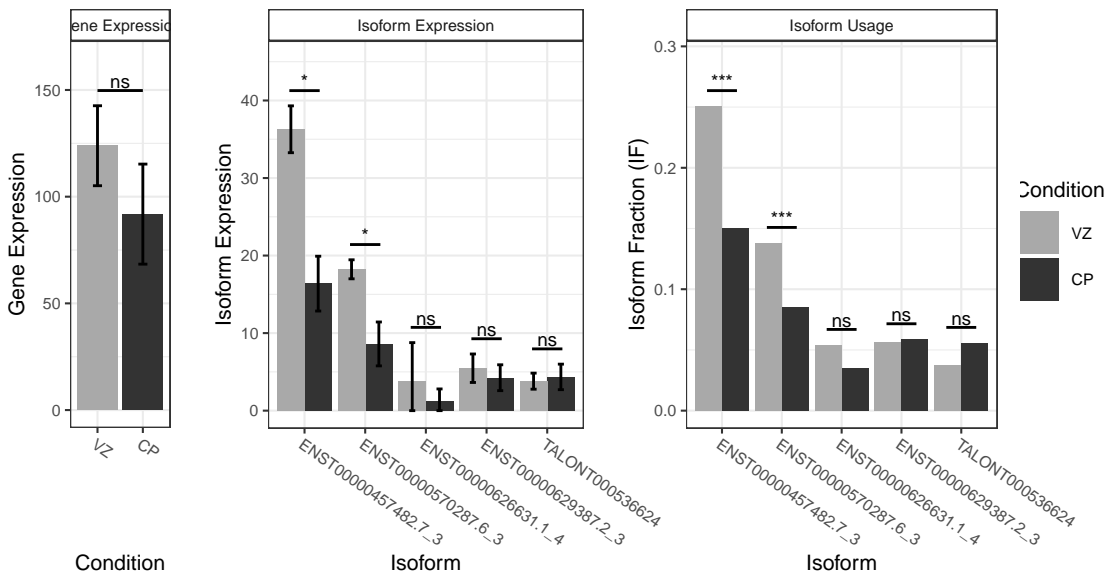
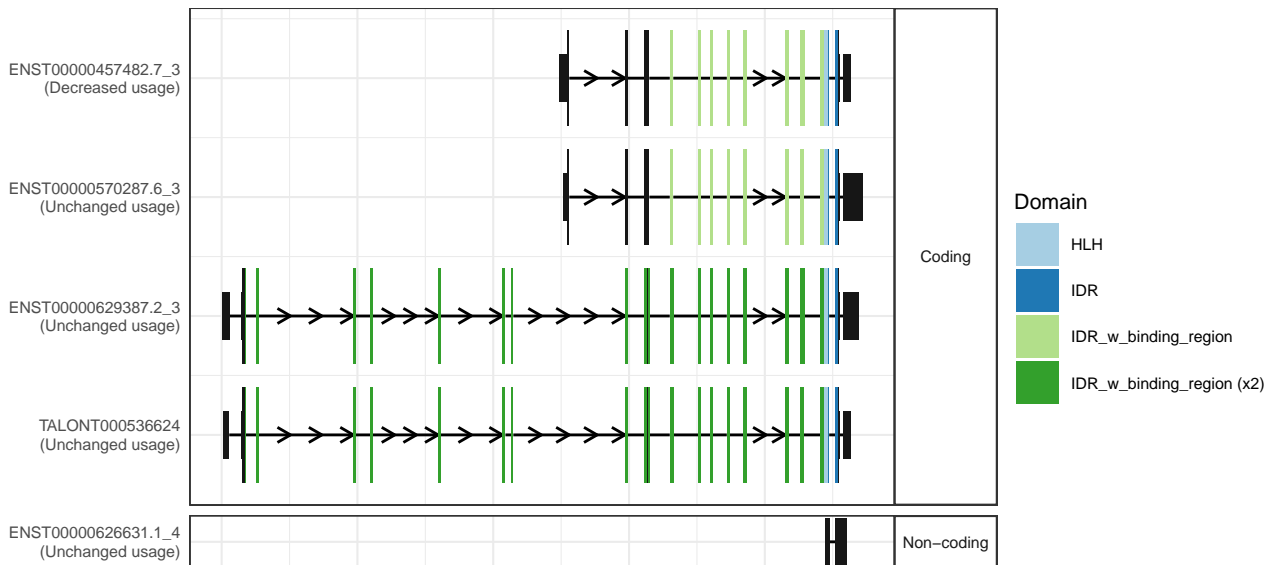
# The isoform switch in SET (VZ vs CP)



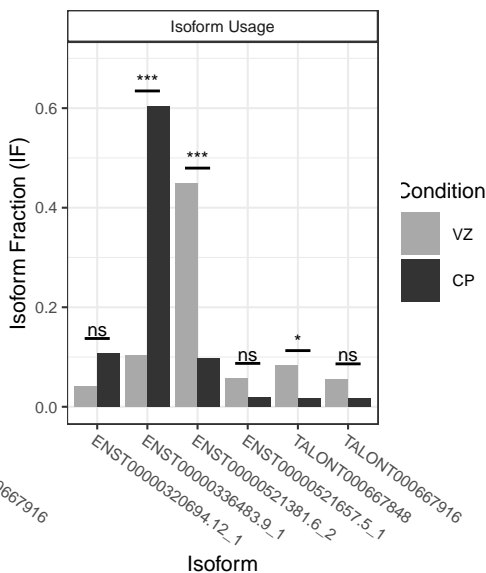
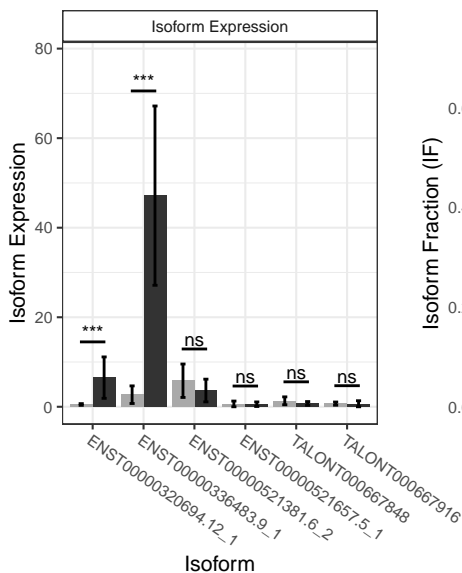
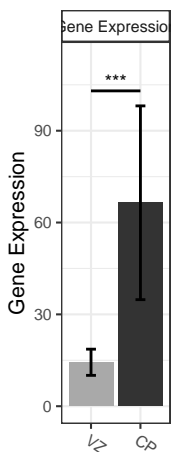
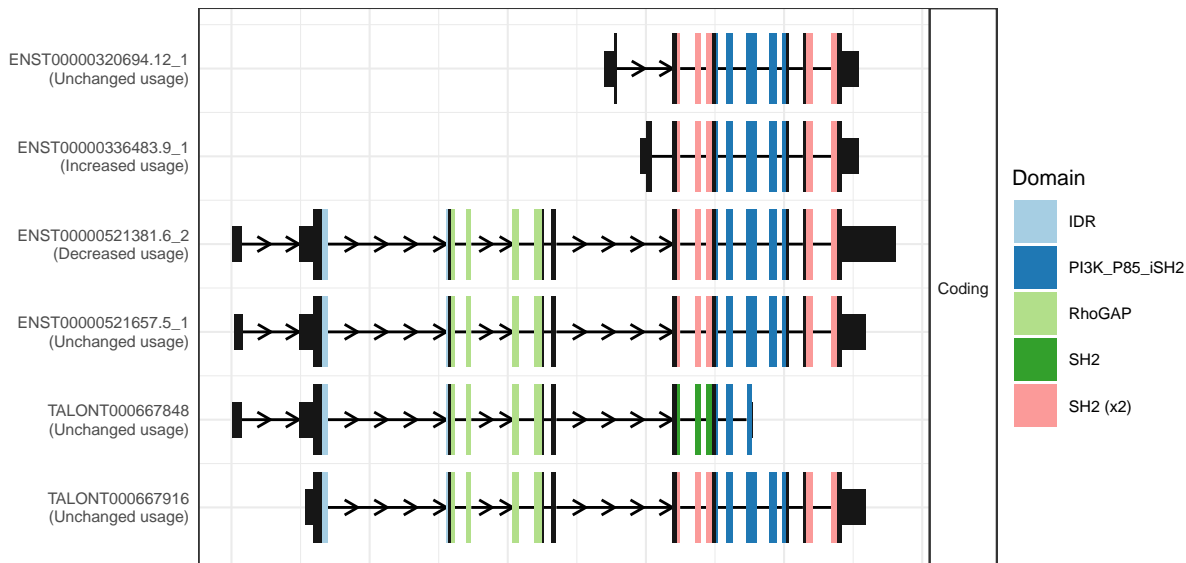
# The isoform switch in FGF13 (VZ vs CP)



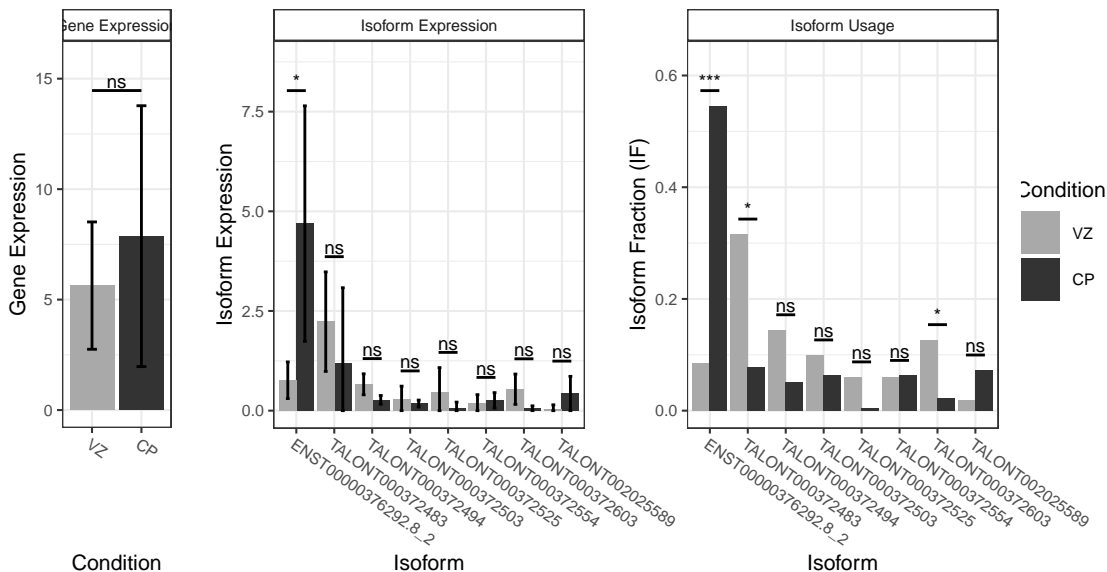
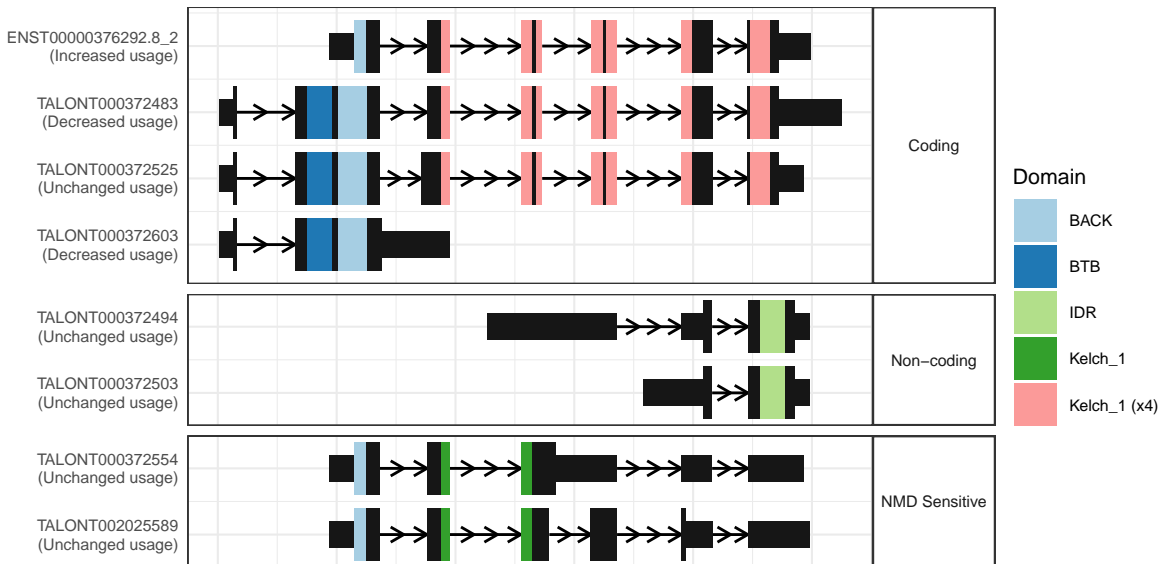
## The isoform switch in TCF4 (VZ vs CP)



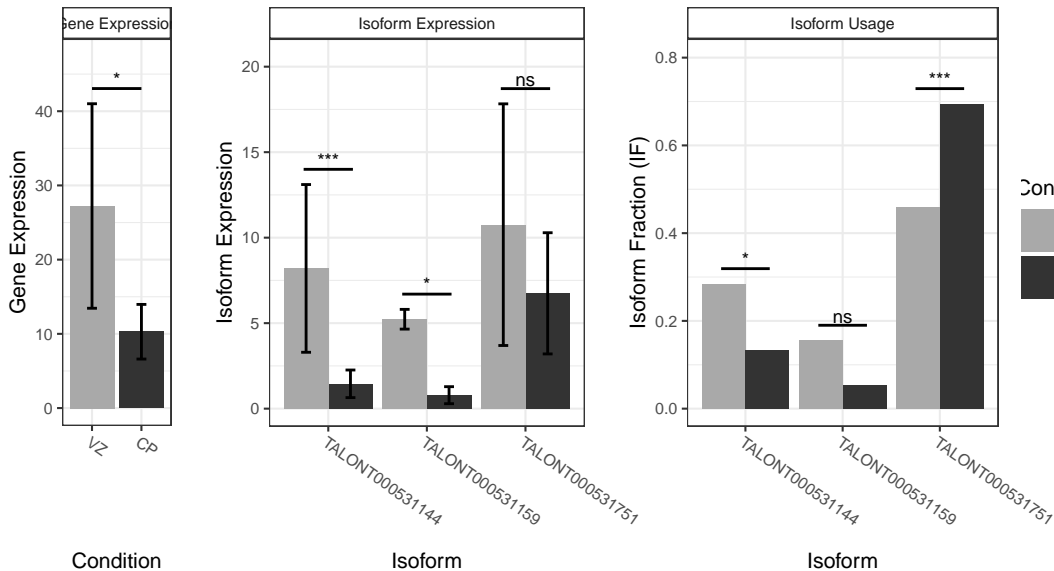
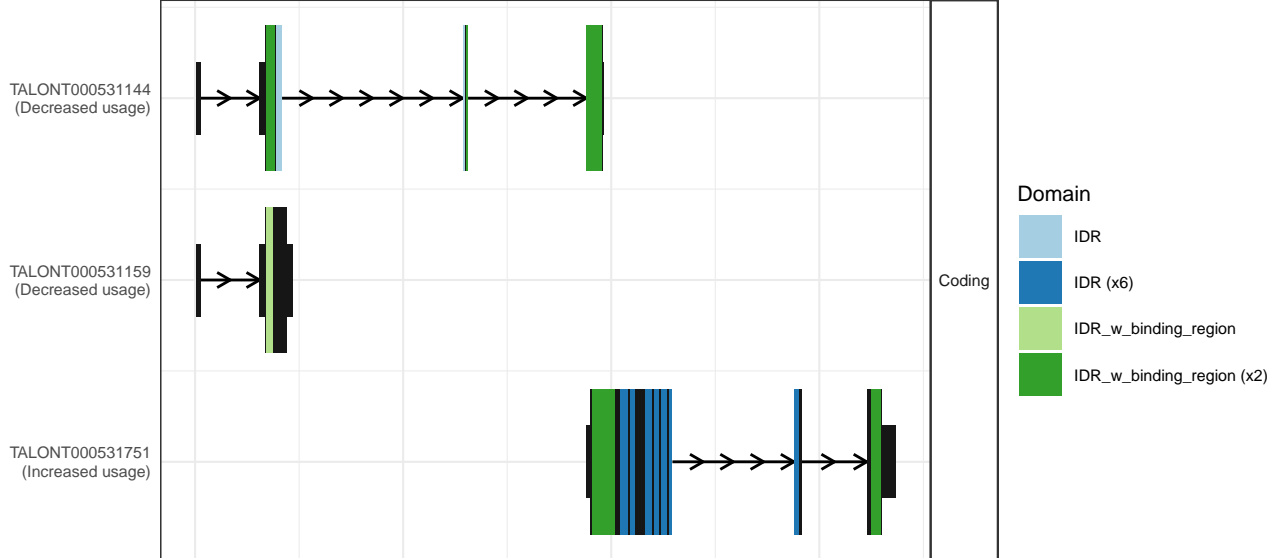
# The isoform switch in PIK3R1 (VZ vs CP)



## The isoform switch in KLHL35 (VZ vs CP)

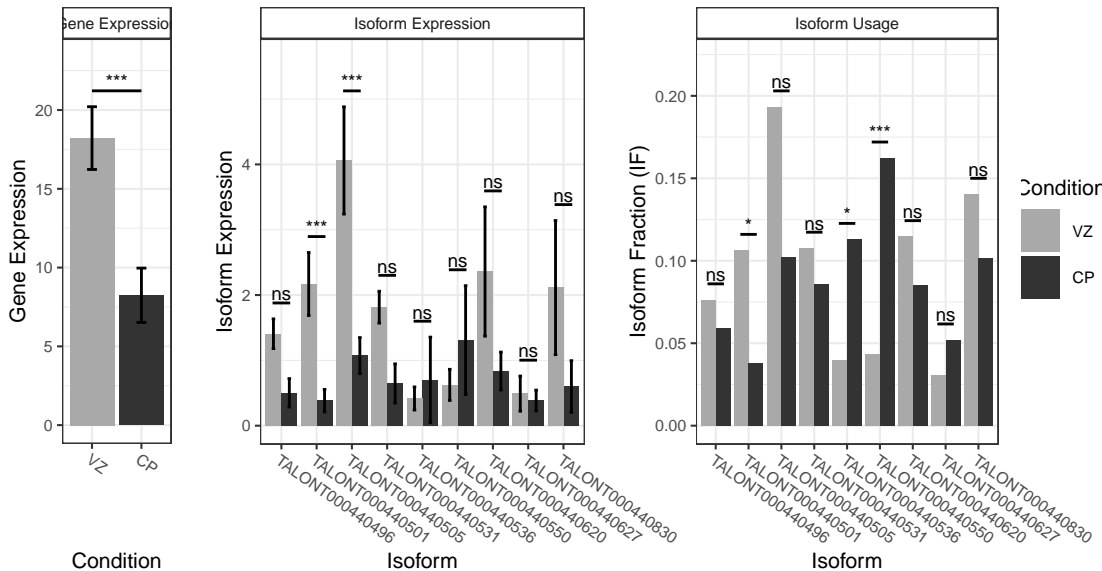
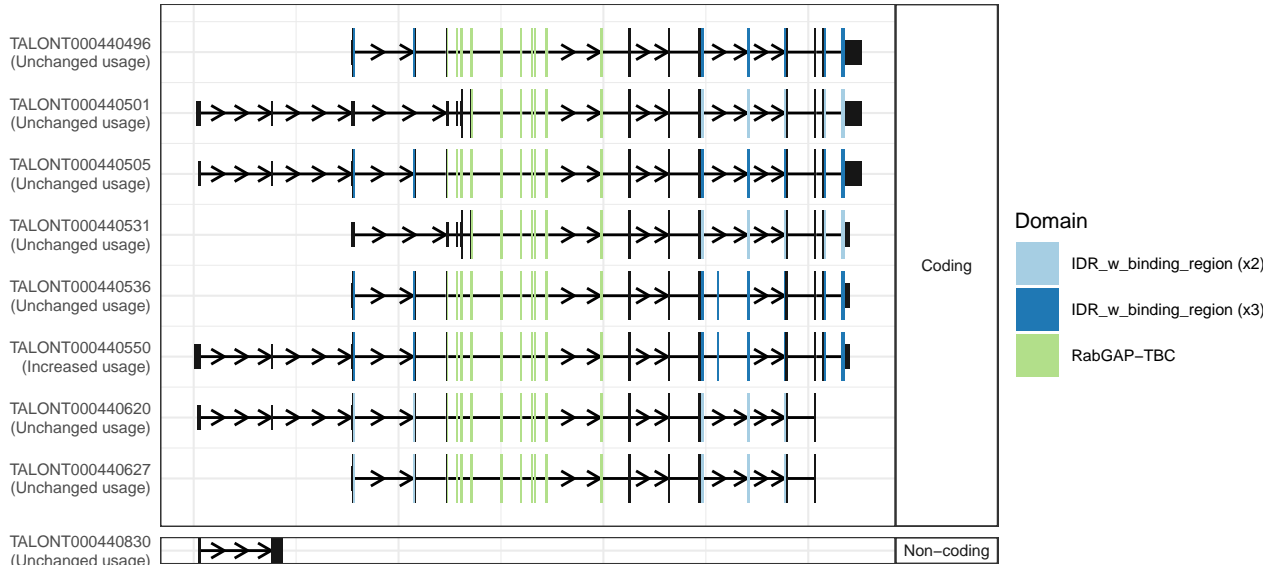


# The isoform switch in SETBP1 (VZ vs CP)

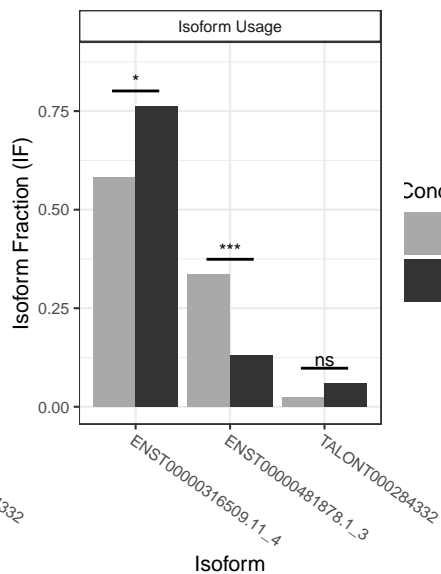
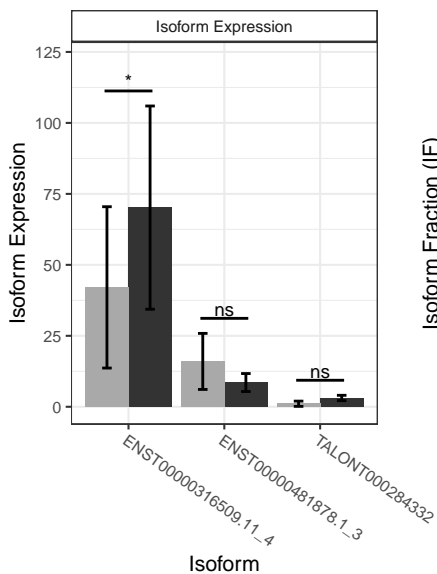
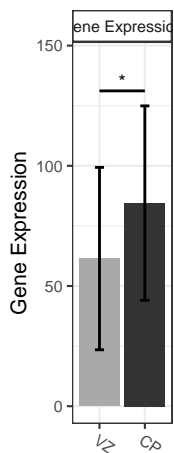
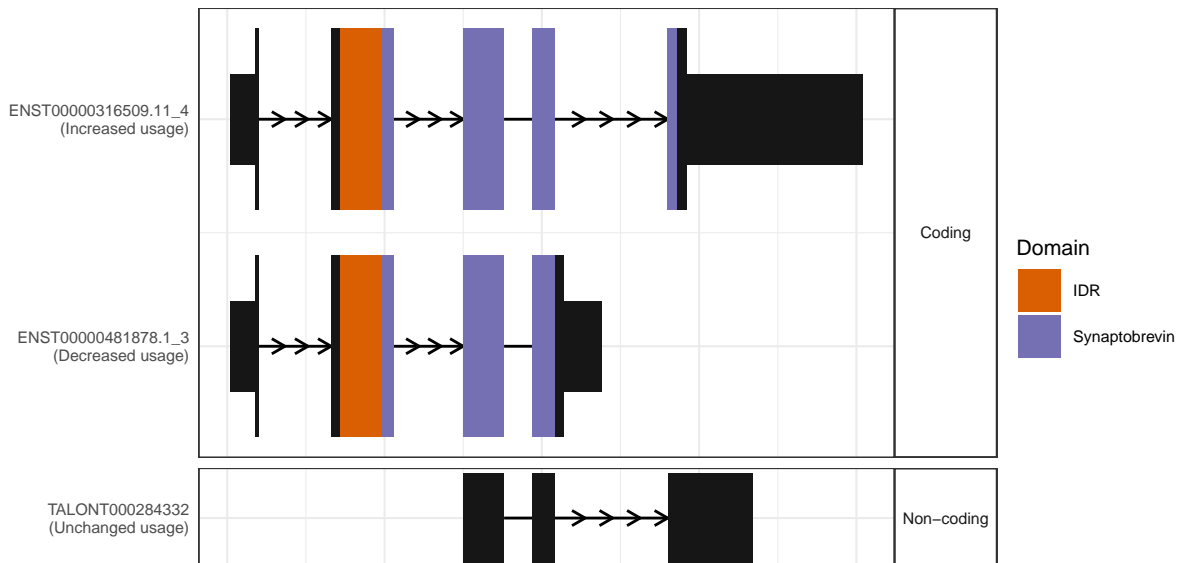




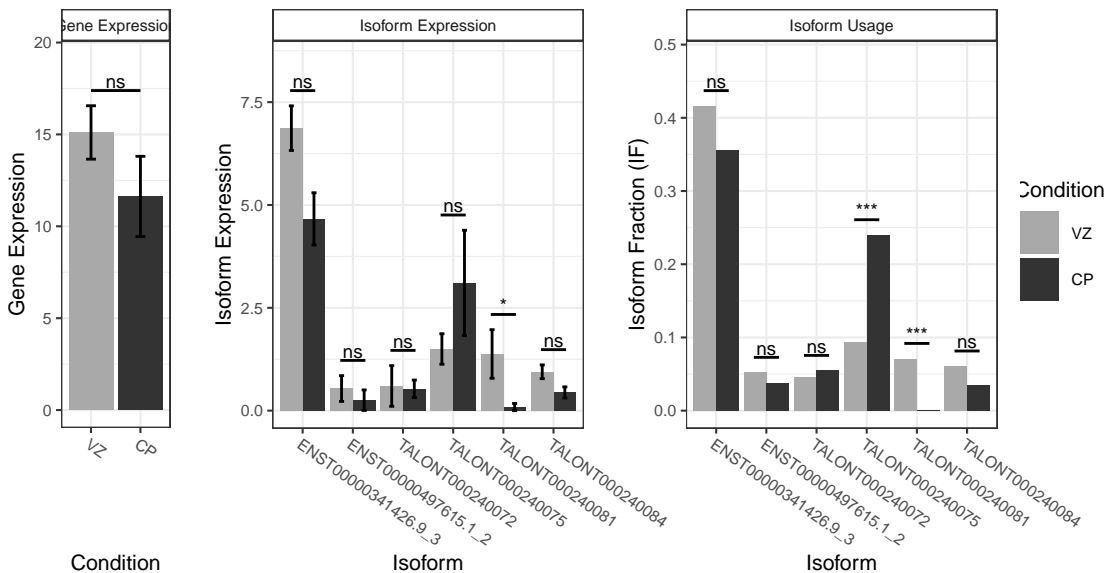
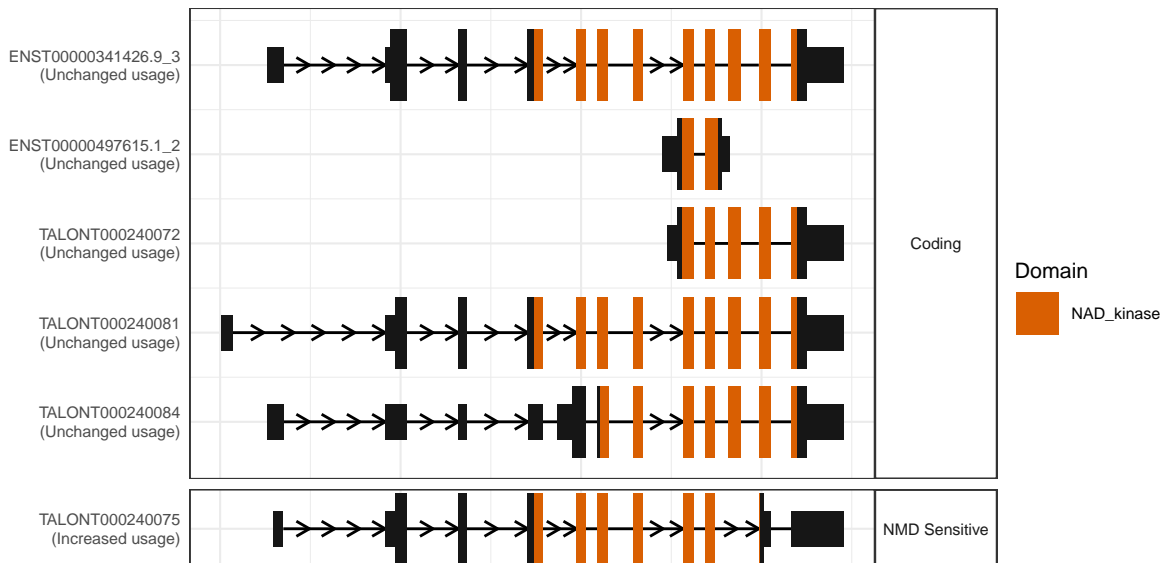
# The isoform switch in TBC1D5 (VZ vs CP)



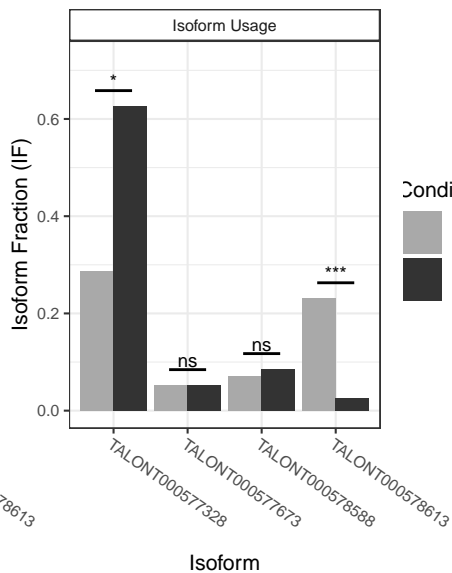
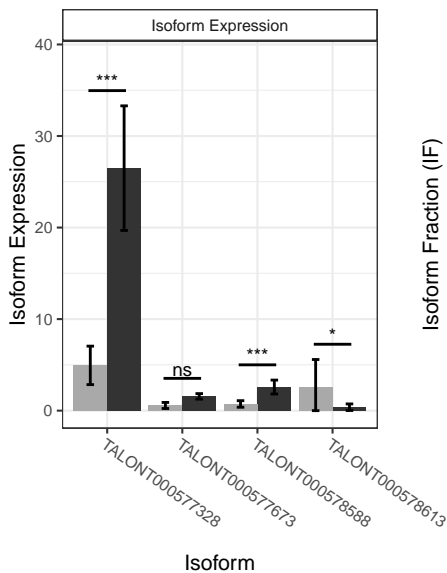
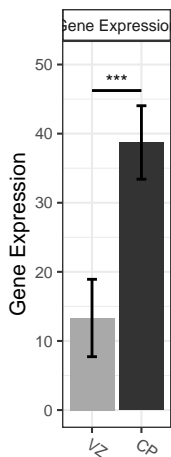
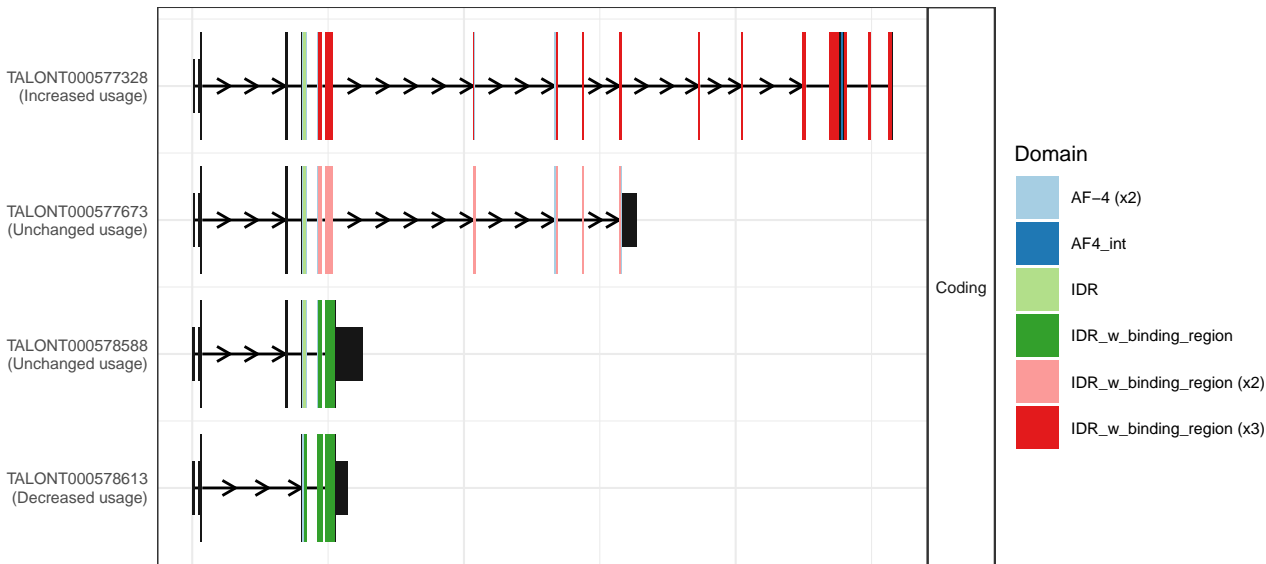
# The isoform switch in VAMP2 (VZ vs CP)



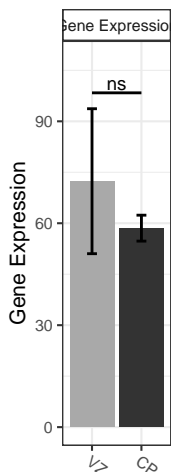
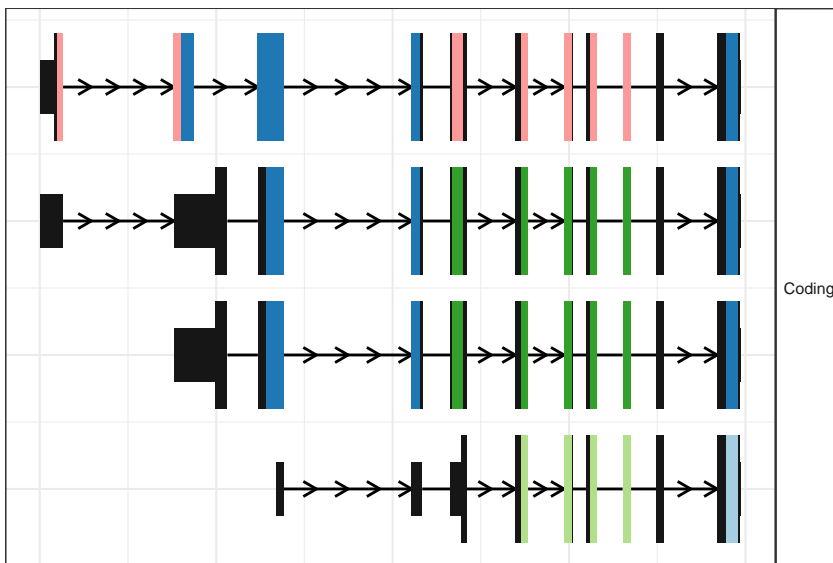
## The isoform switch in NADK (VZ vs CP)



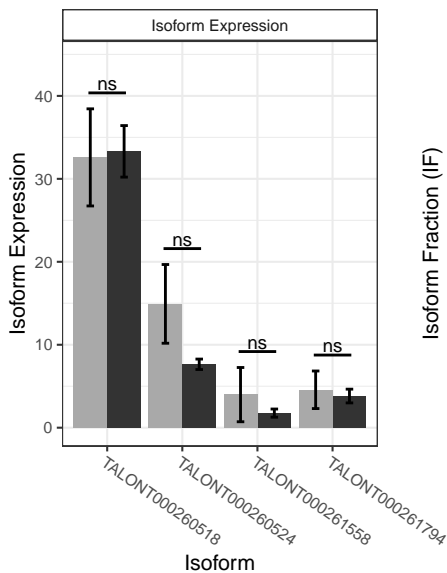
# The isoform switch in AFF3 (VZ vs CP)



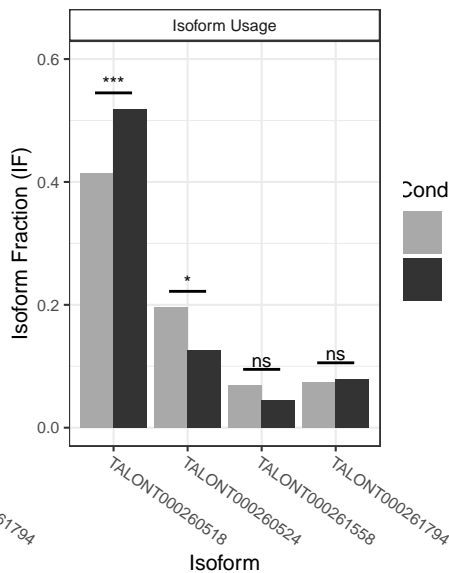
# The isoform switch in SPEN (VZ vs CP)



Condition



Isoform

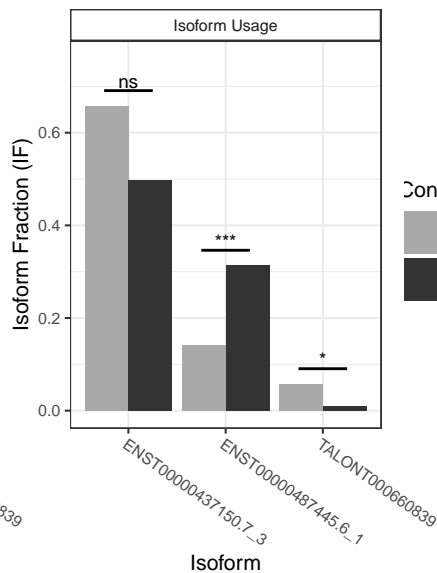
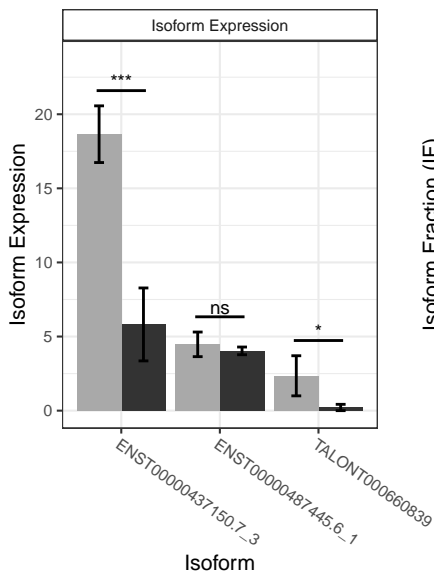
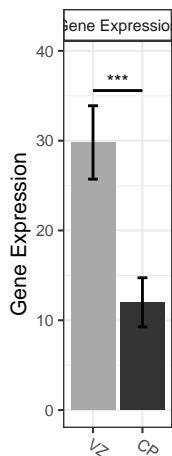
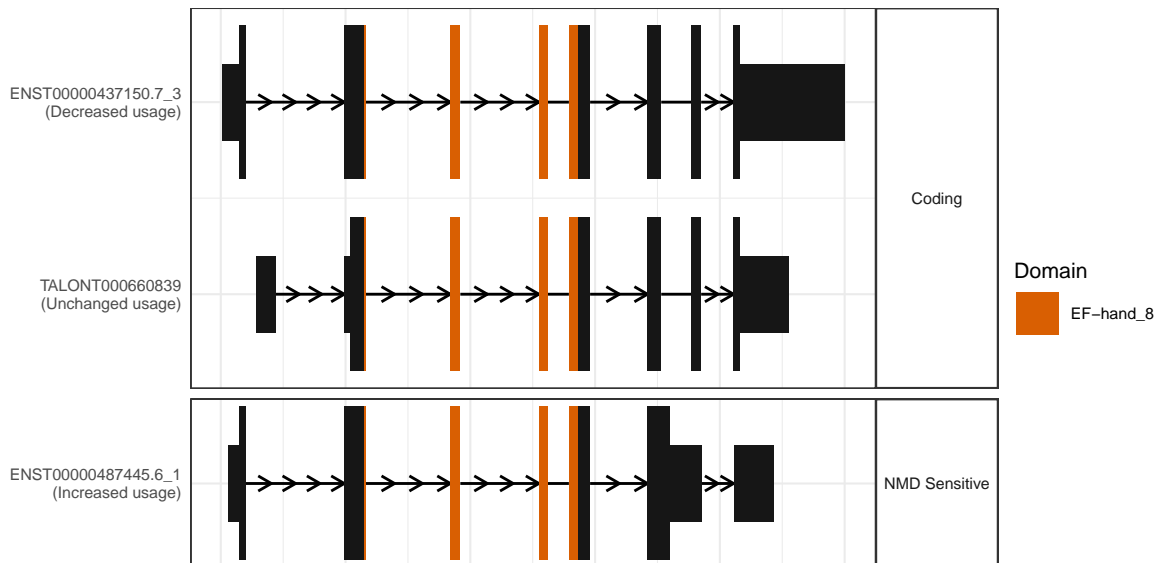


Isoform

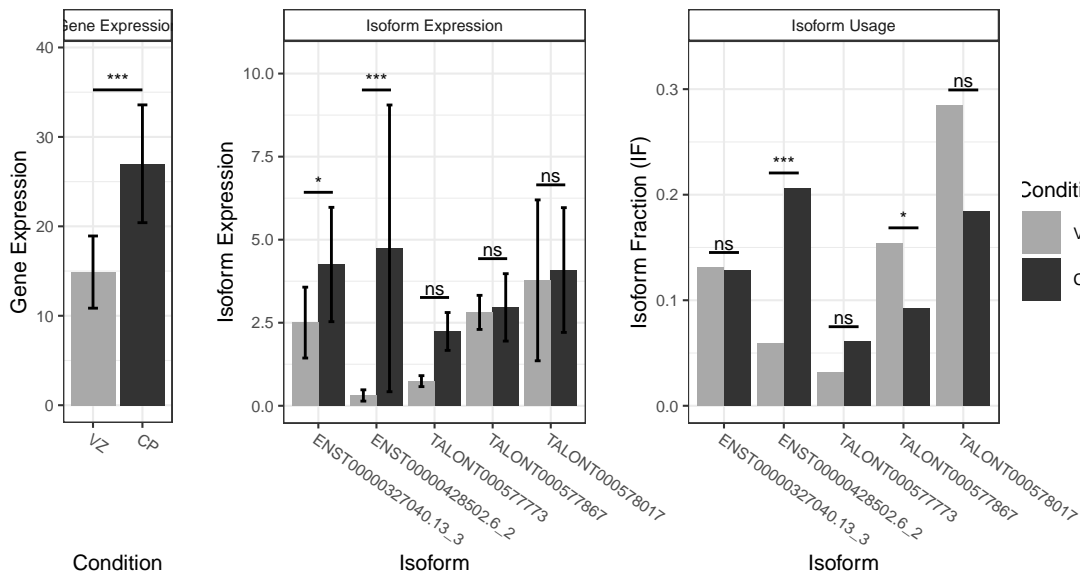
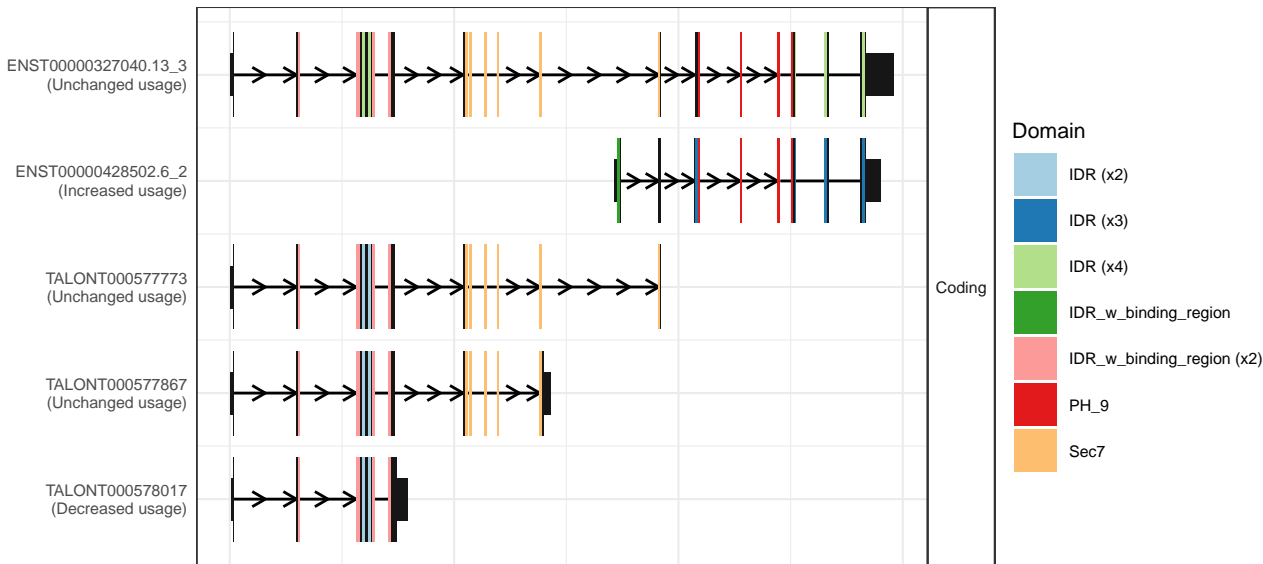
Condition



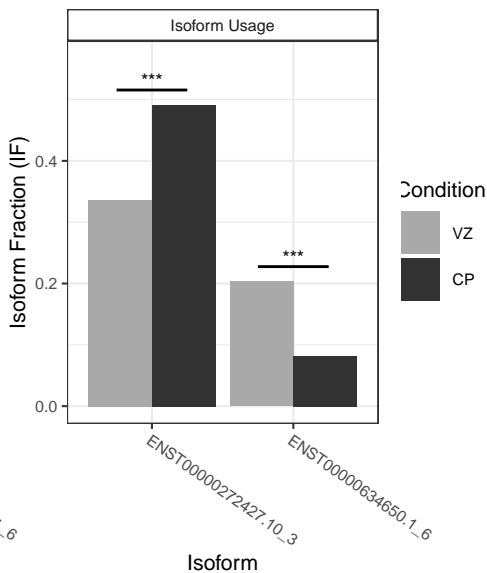
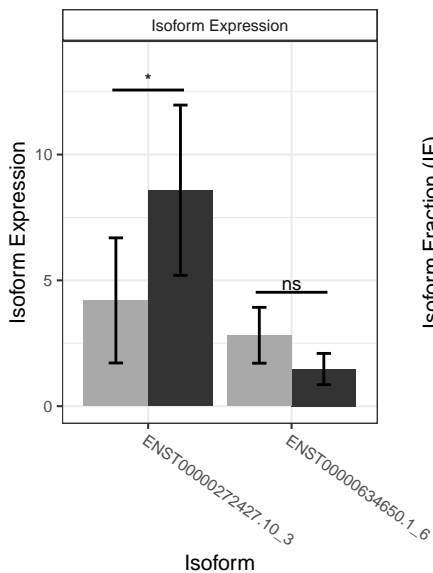
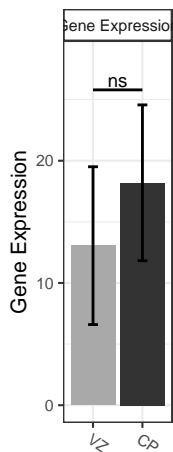
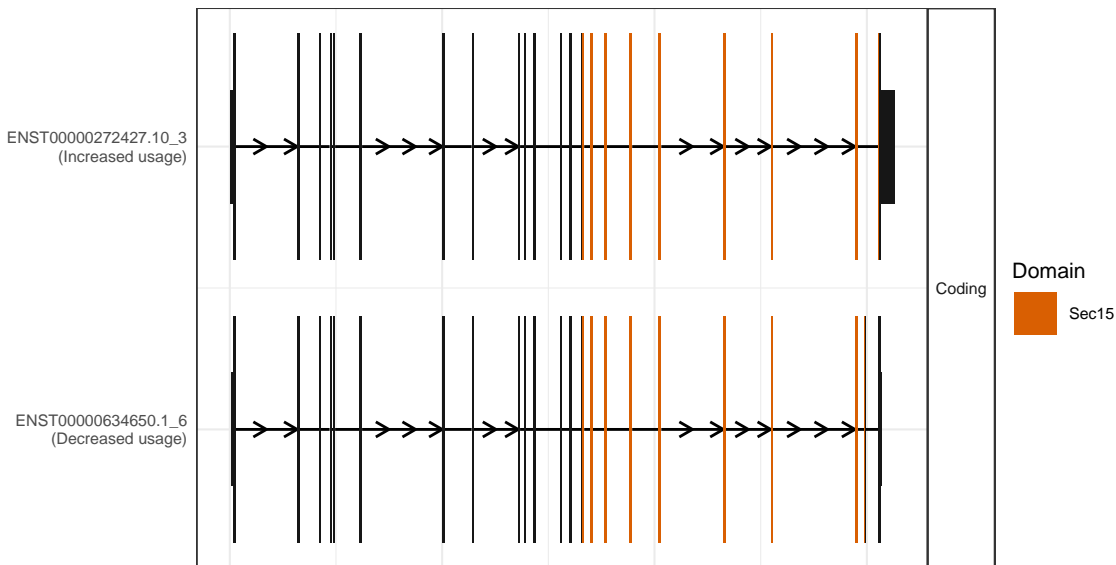
# The isoform switch in GCA (VZ vs CP)



## The isoform switch in PSD3 (VZ vs CP)

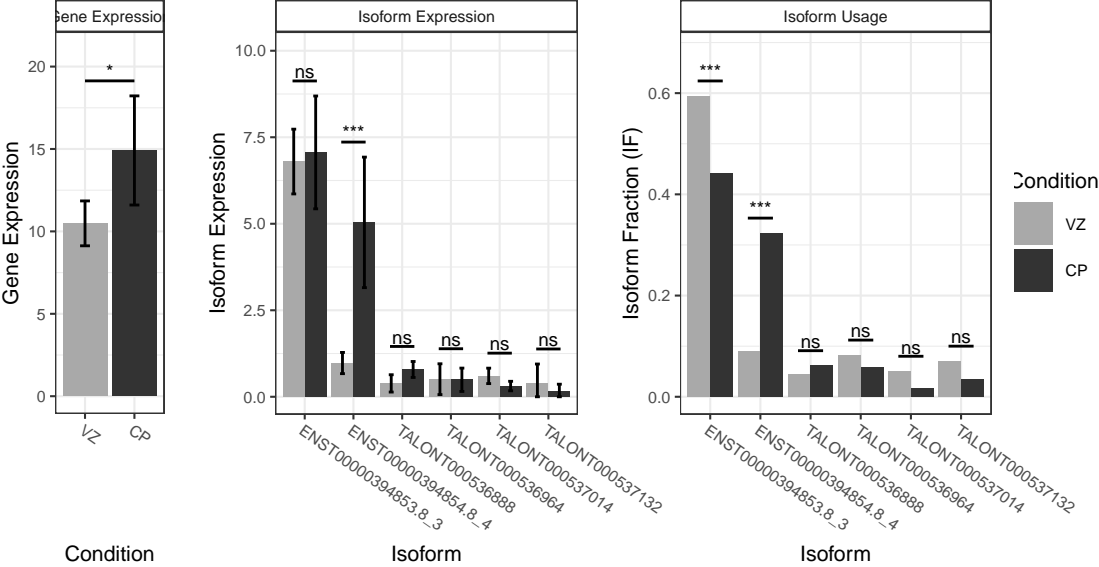
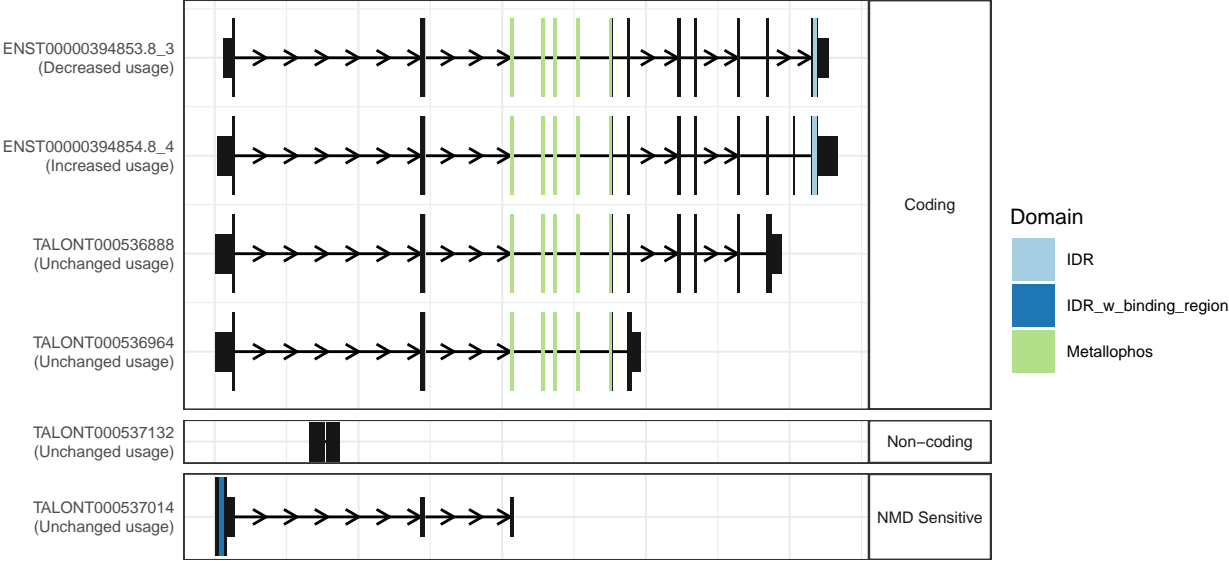


# The isoform switch in EXOC6B (VZ vs CP)

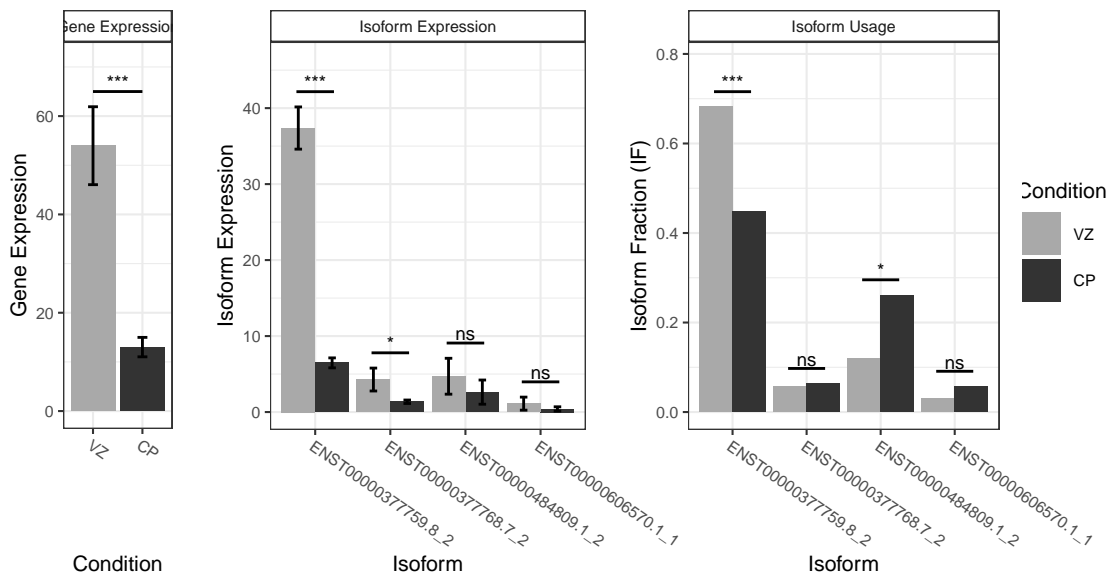
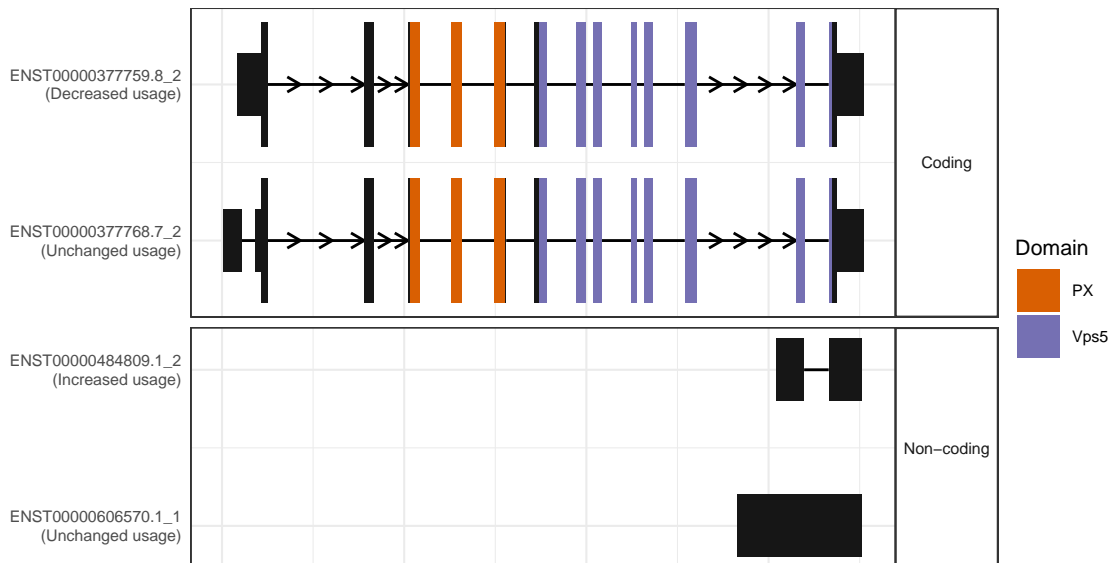




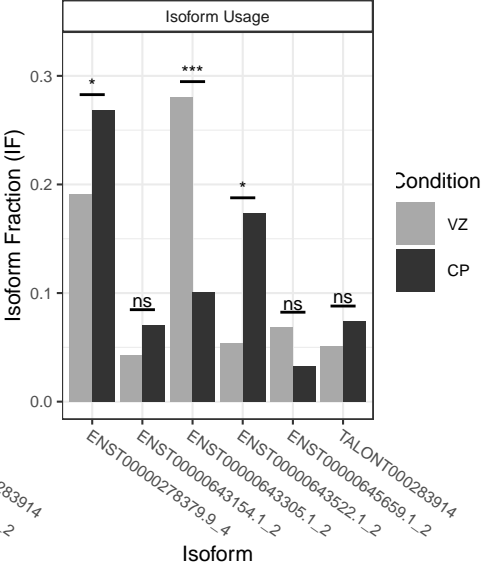
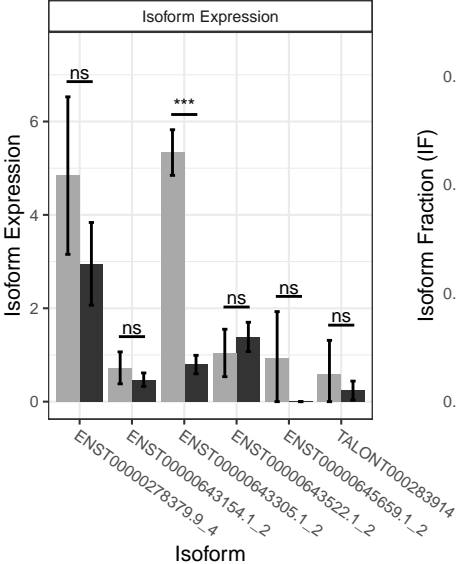
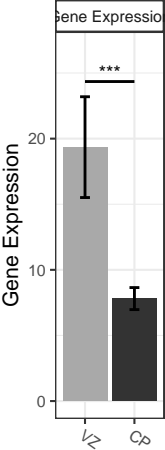
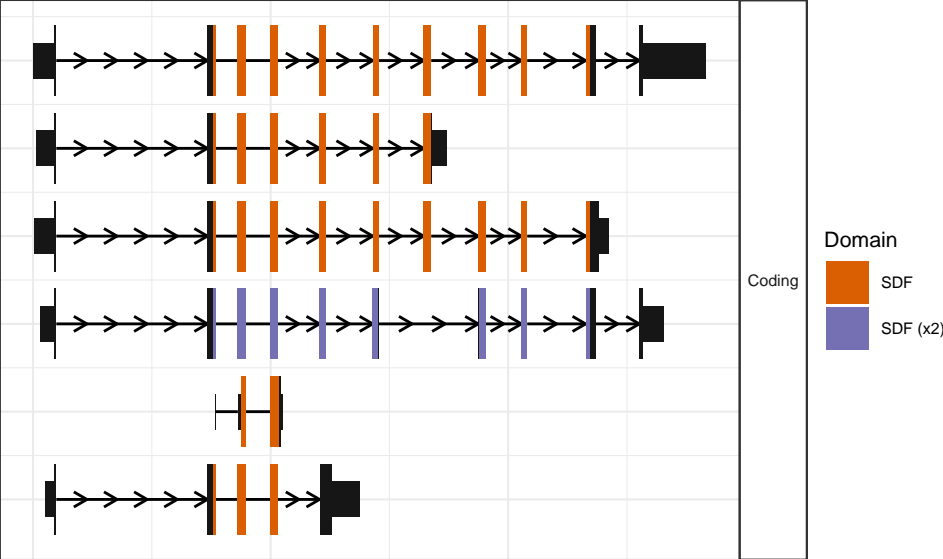
# The isoform switch in PPP3CA (VZ vs CP)



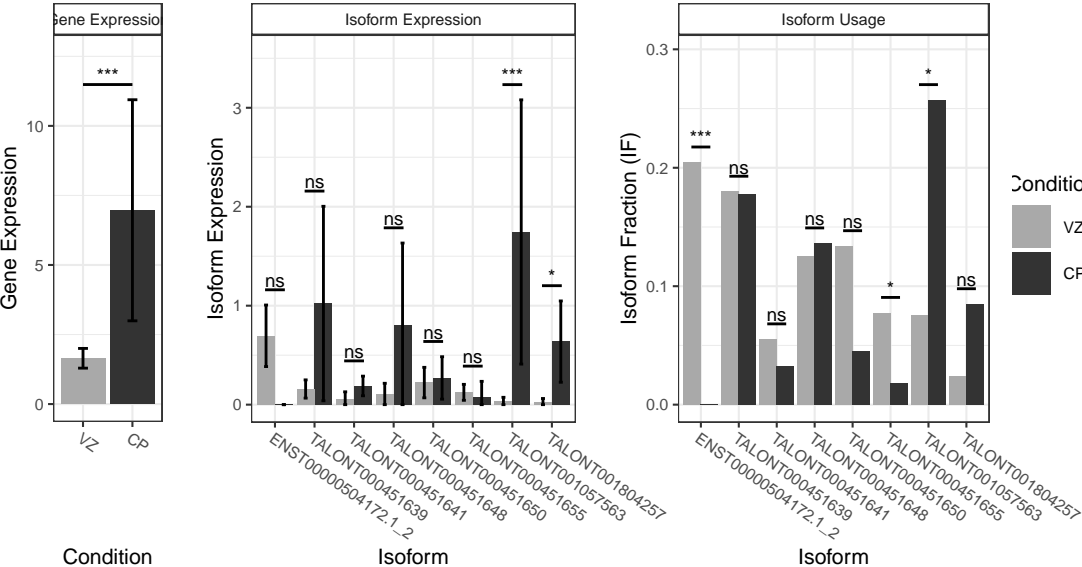
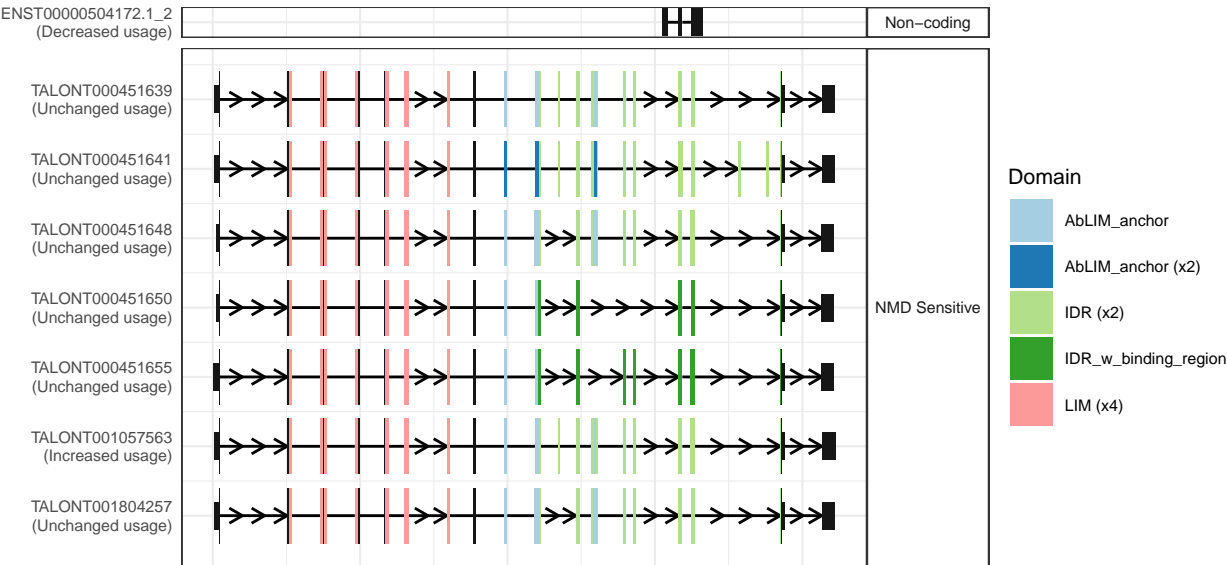
# The isoform switch in SNX5 (VZ vs CP)



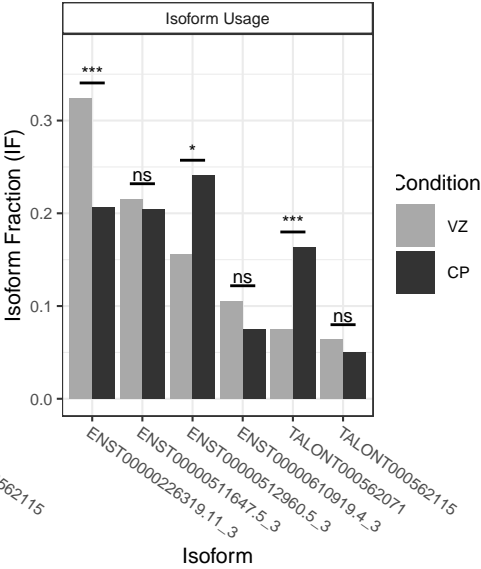
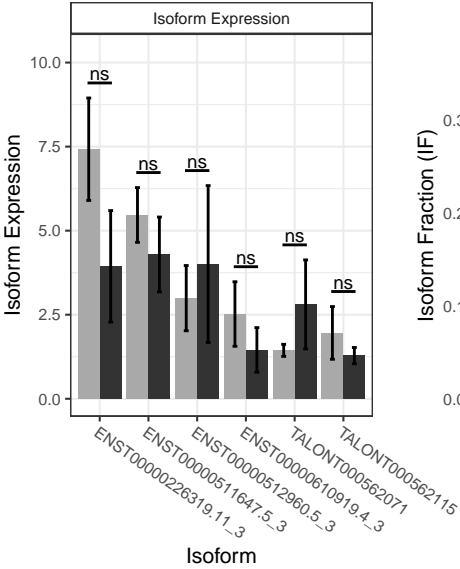
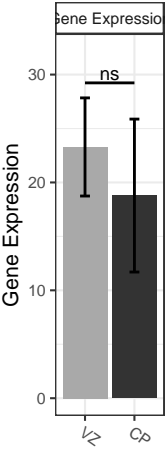
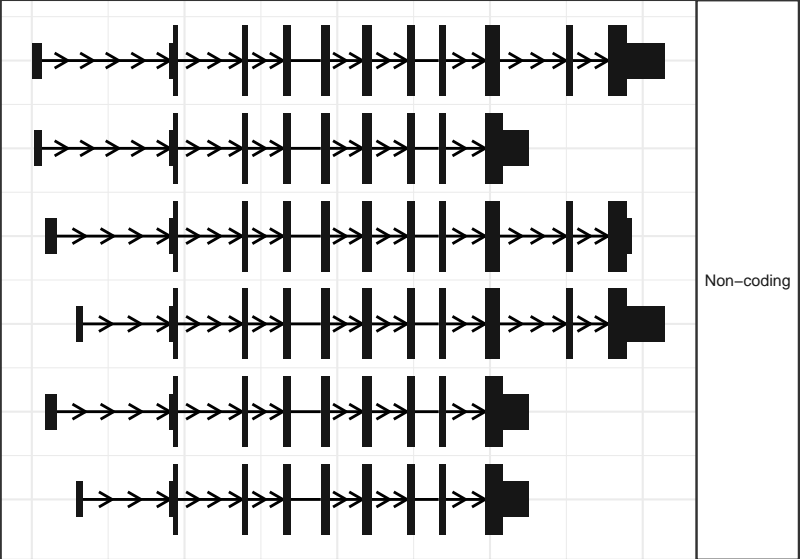
# The isoform switch in SLC1A2 (VZ vs CP)



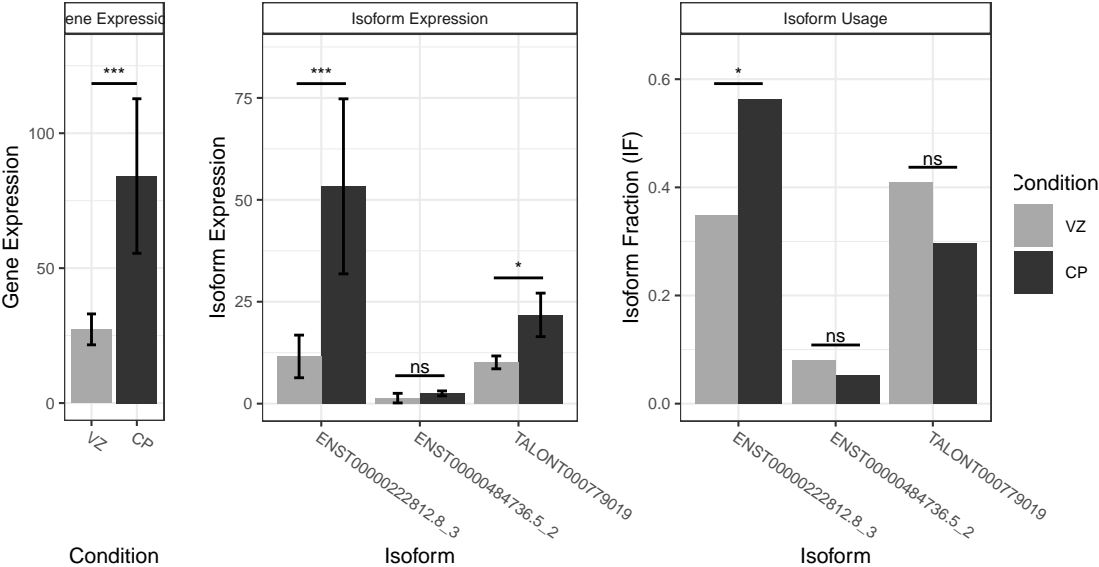
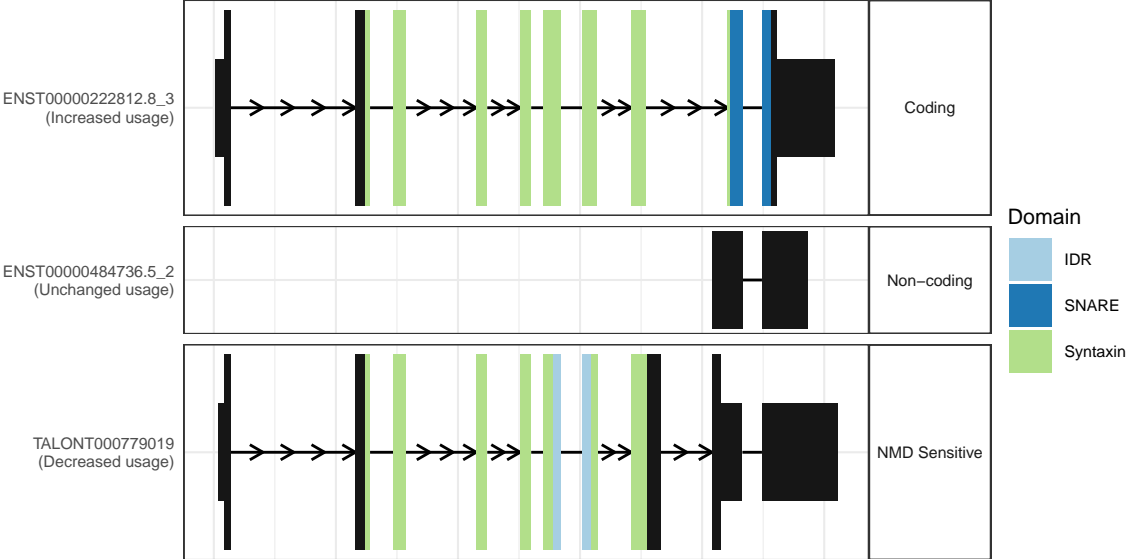
# The isoform switch in ABLIM2 (VZ vs CP)



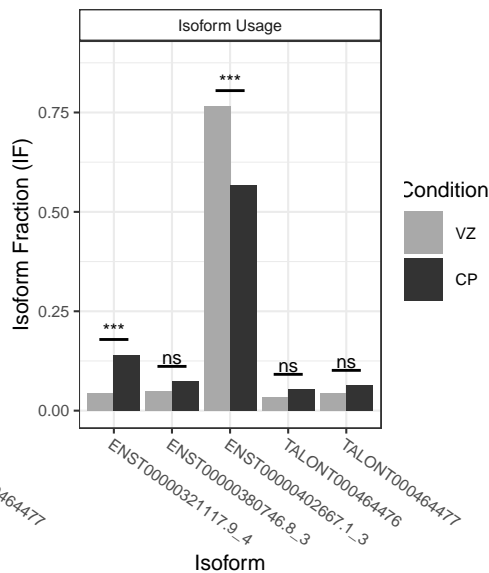
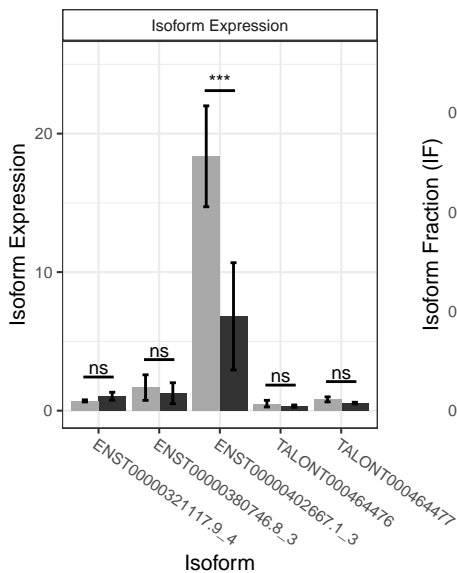
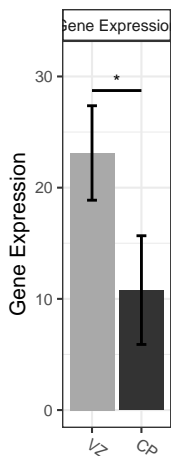
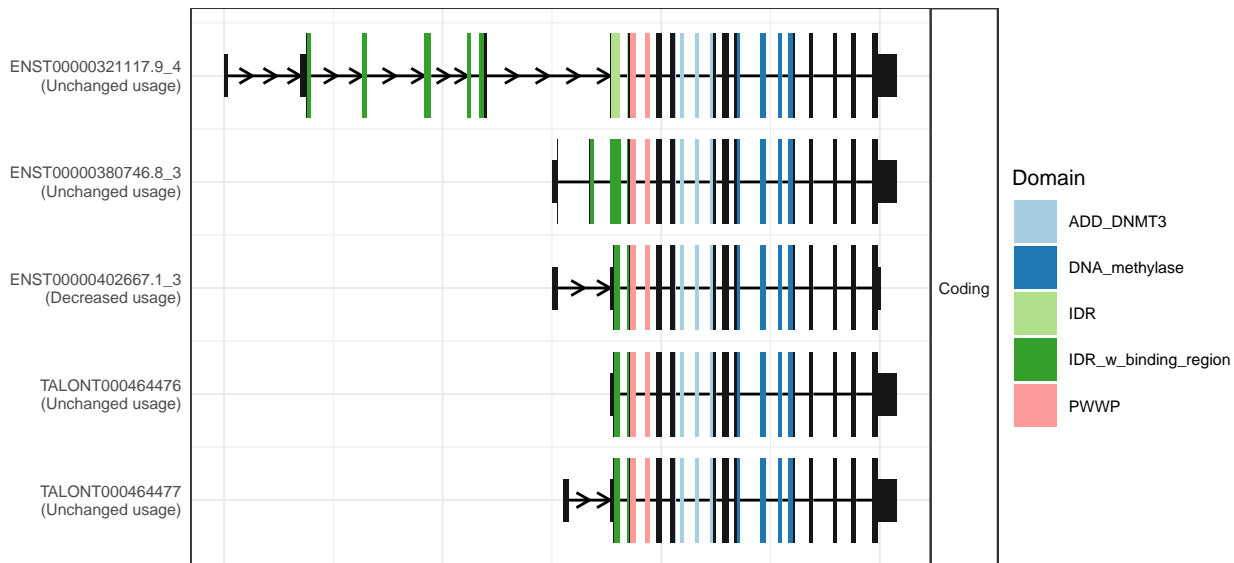
# The isoform switch in JADE1(VZ vs CP)



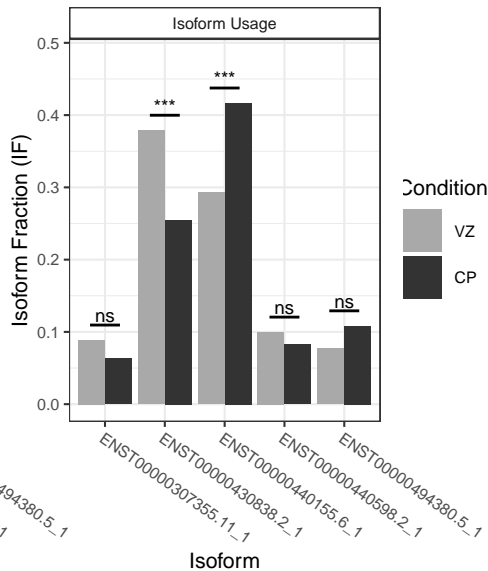
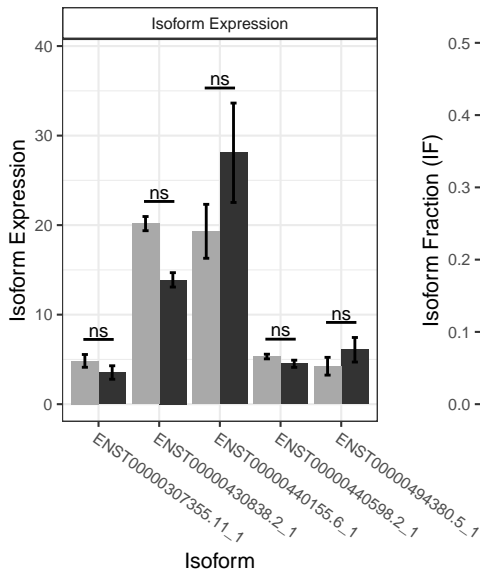
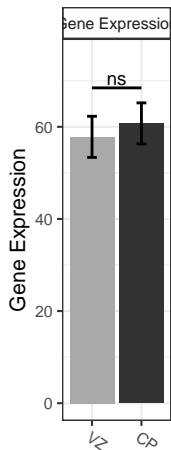
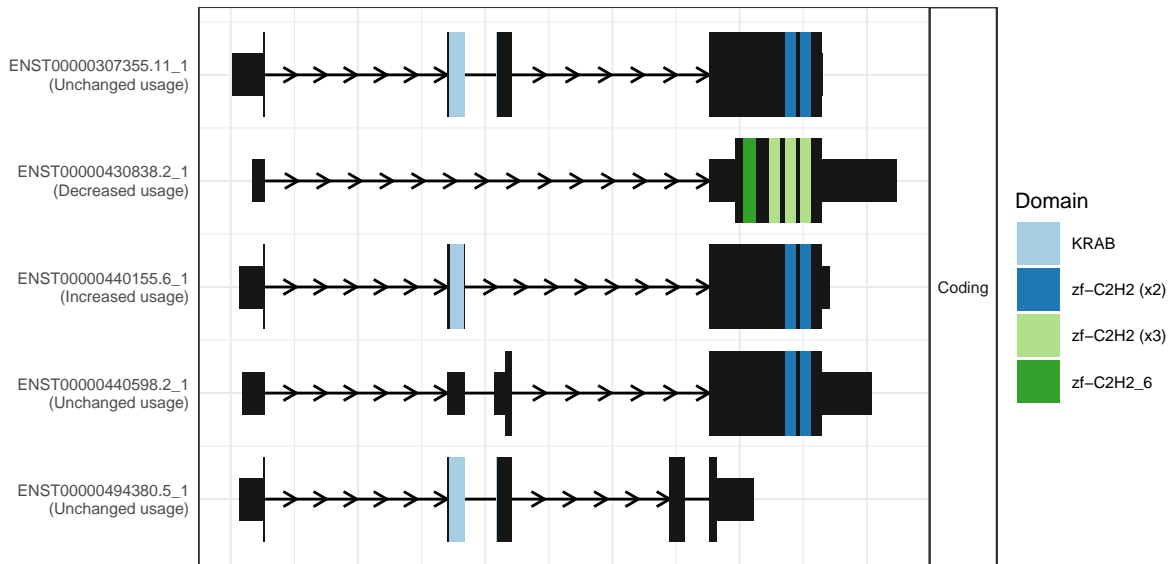
# The isoform switch in STX1A (VZ vs CP)



# The isoform switch in DNMT3A (VZ vs CP)

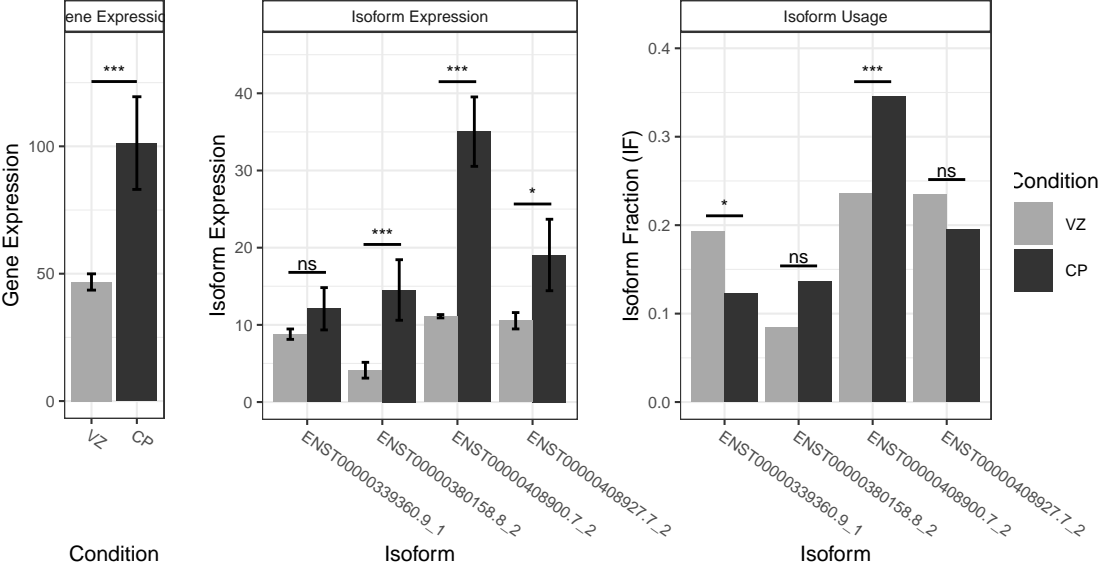
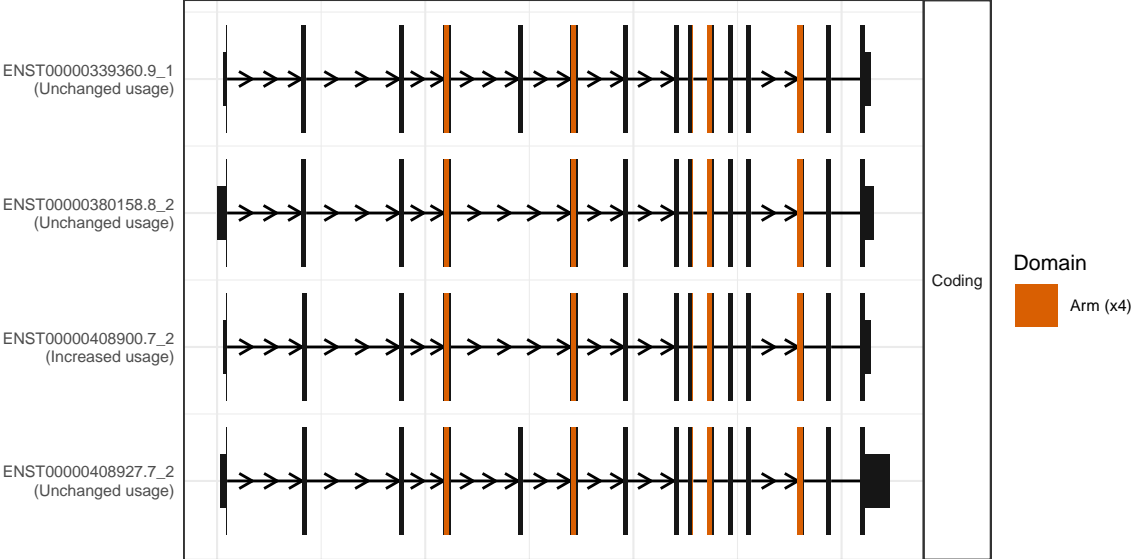


# The isoform switch in ZNF138 (VZ vs CP)

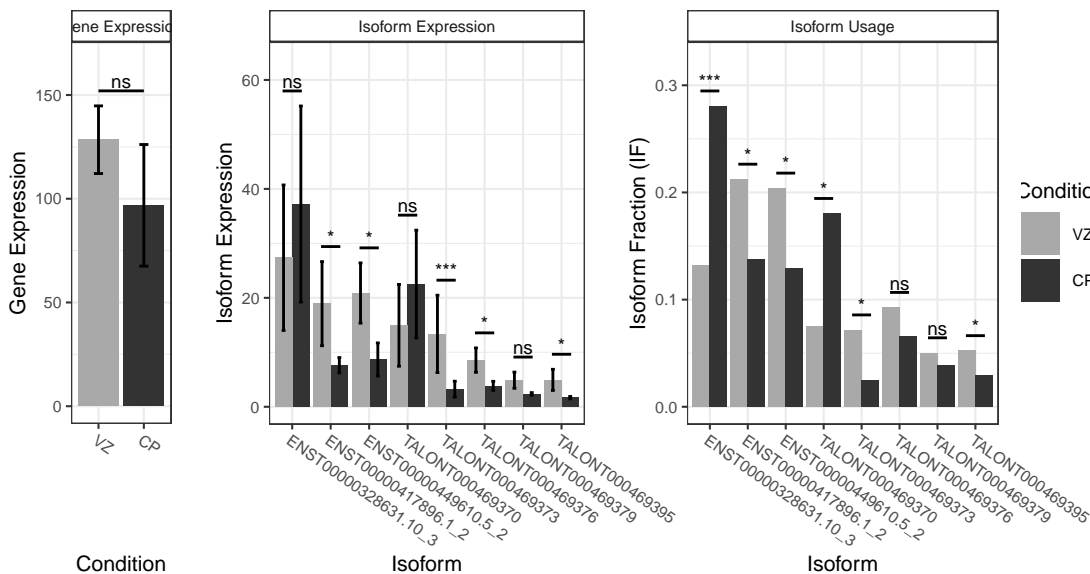
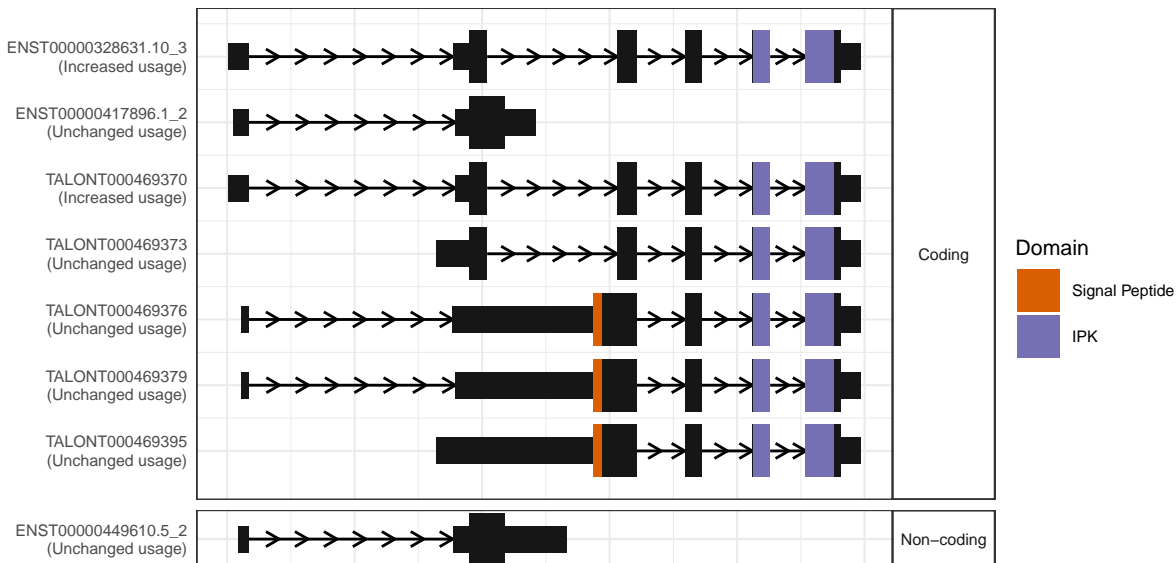




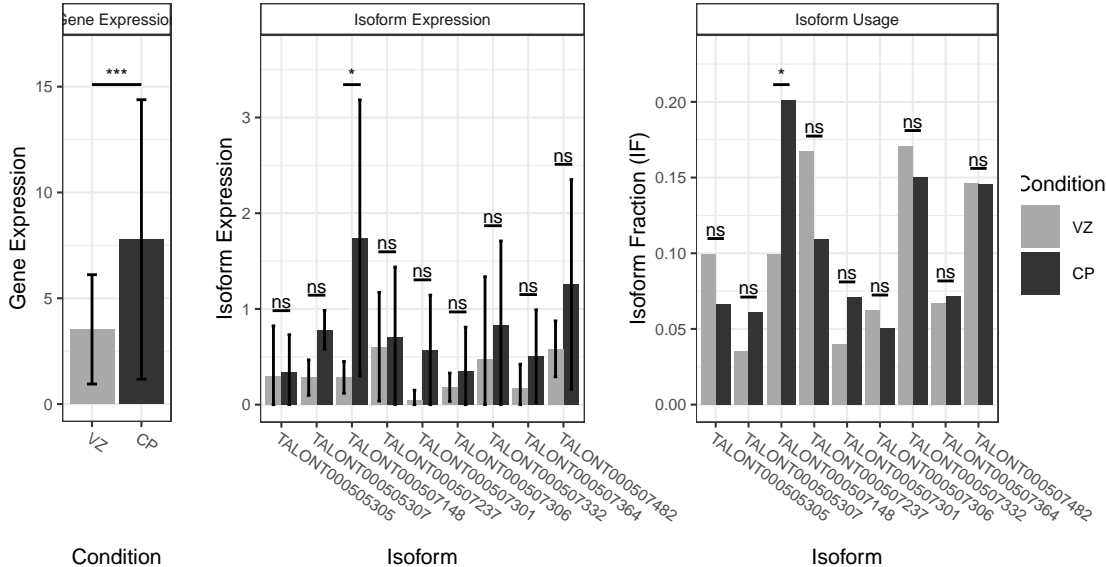
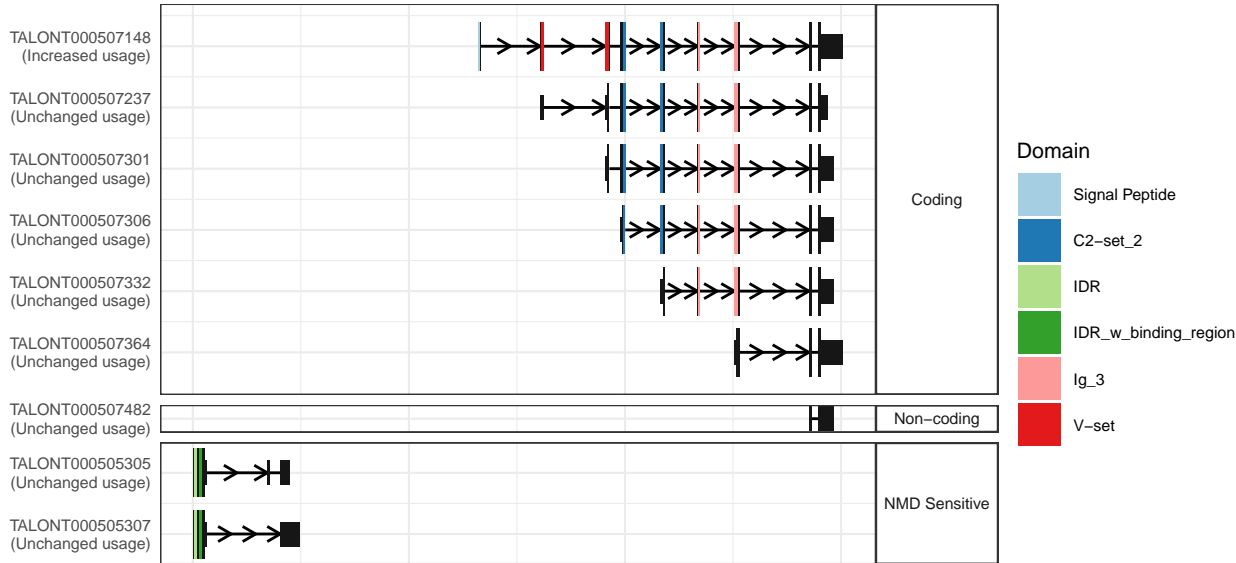
# The isoform switch in RAP1GDS1 (VZ vs CP)



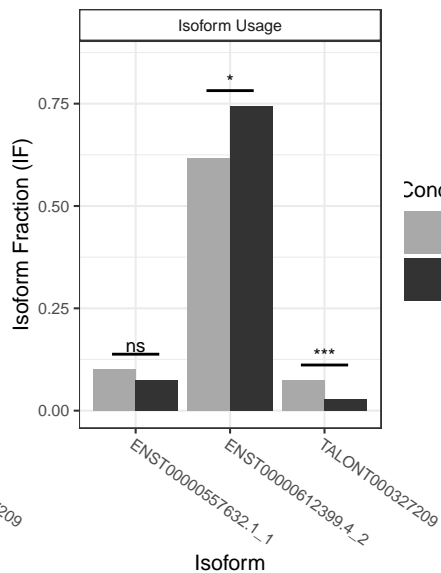
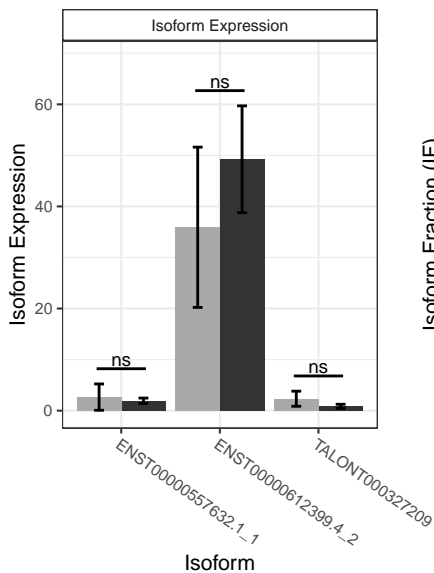
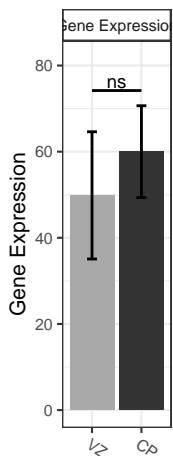
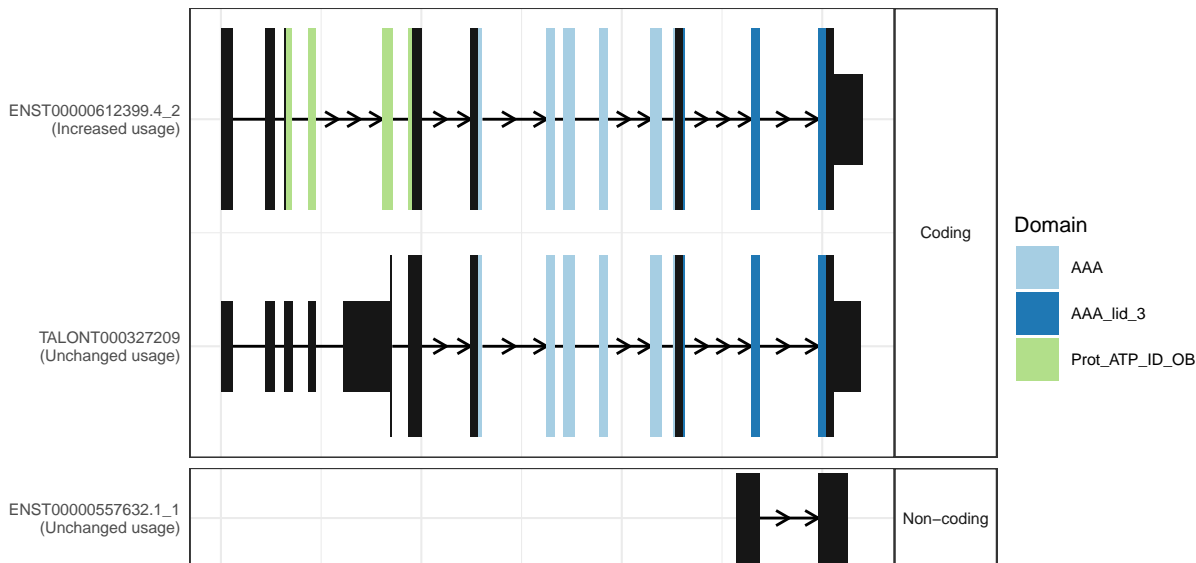
## The isoform switch in IP6K2 (VZ vs CP)



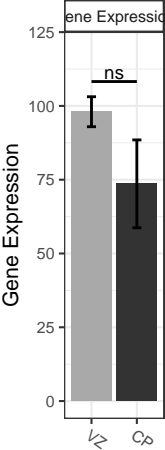
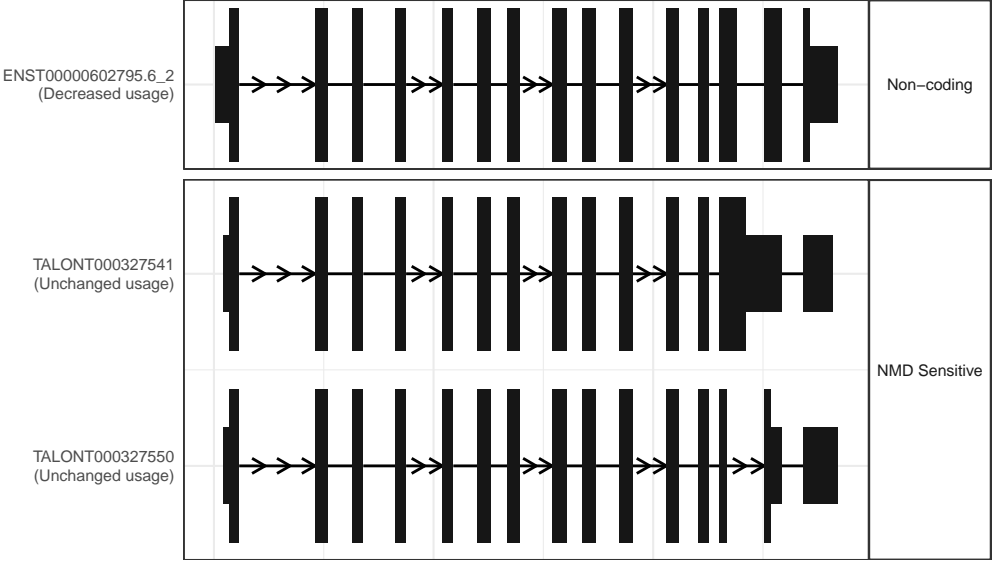
# The isoform switch in CADM2 (VZ vs CP)



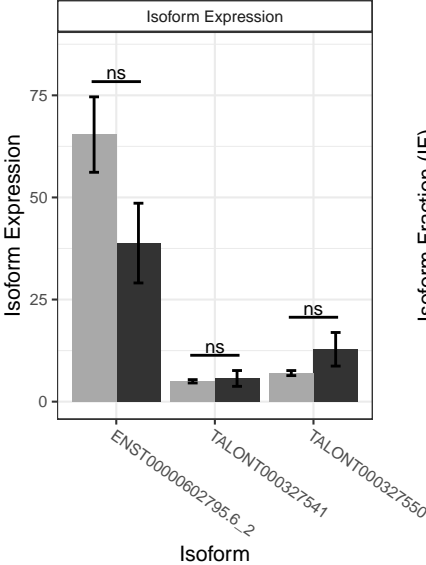
# The isoform switch in PSMC6 (VZ vs CP)



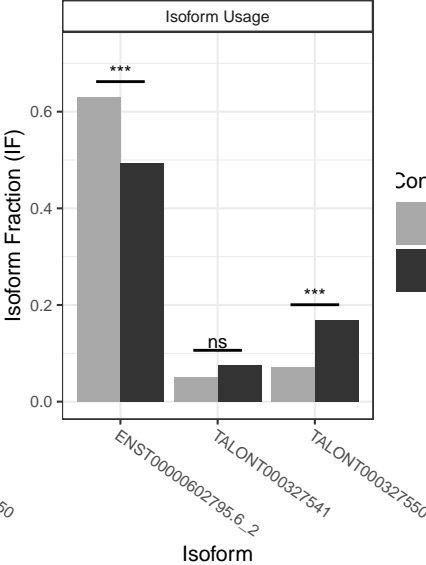
# The isoform switch in NELFCD (VZ vs CP)



Condition



Isoform

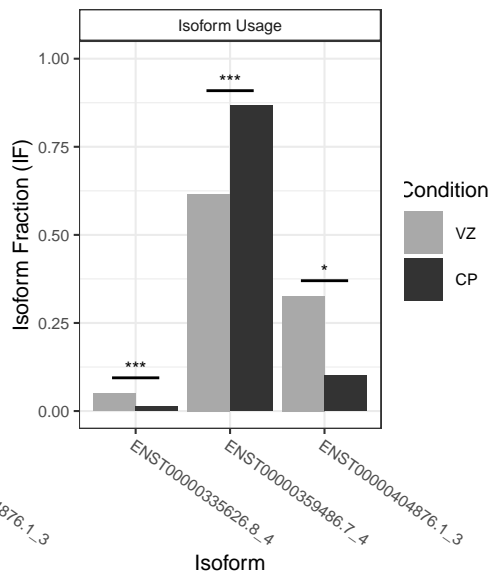
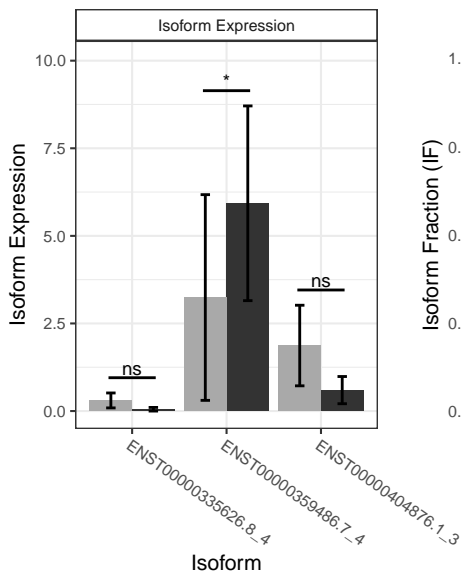
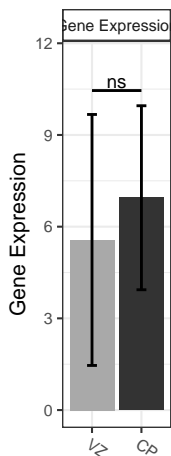
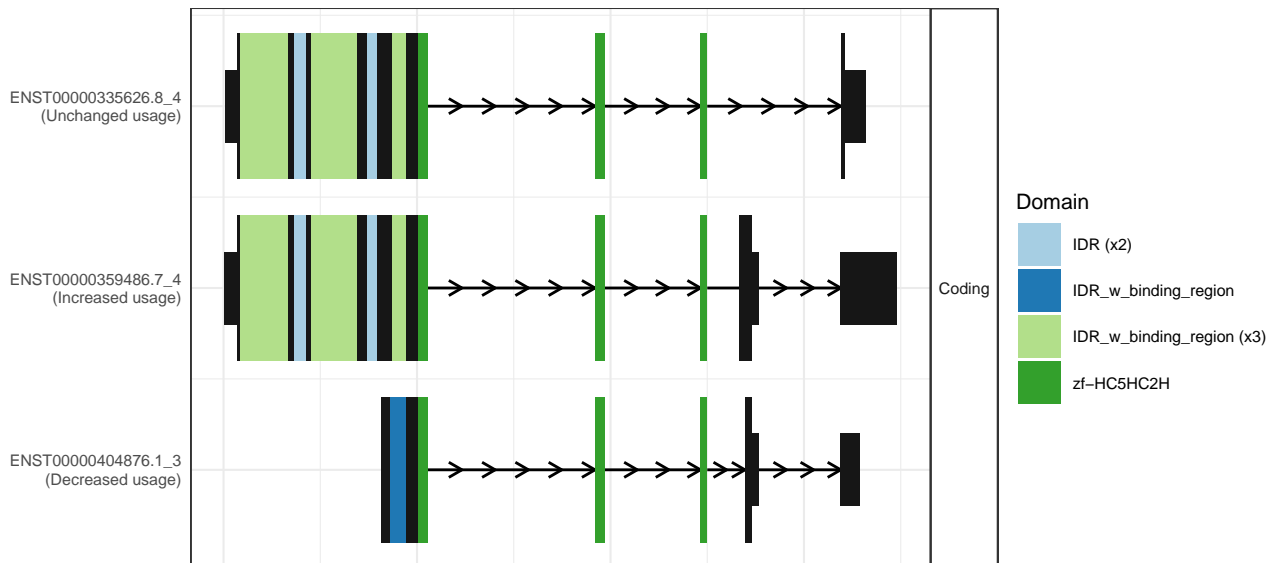


Isoform

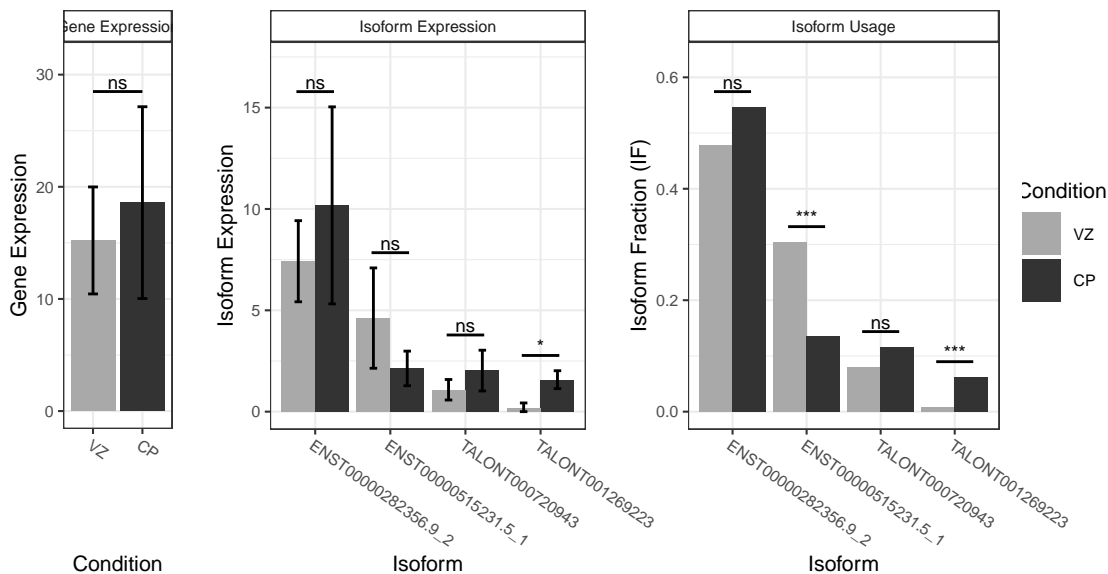
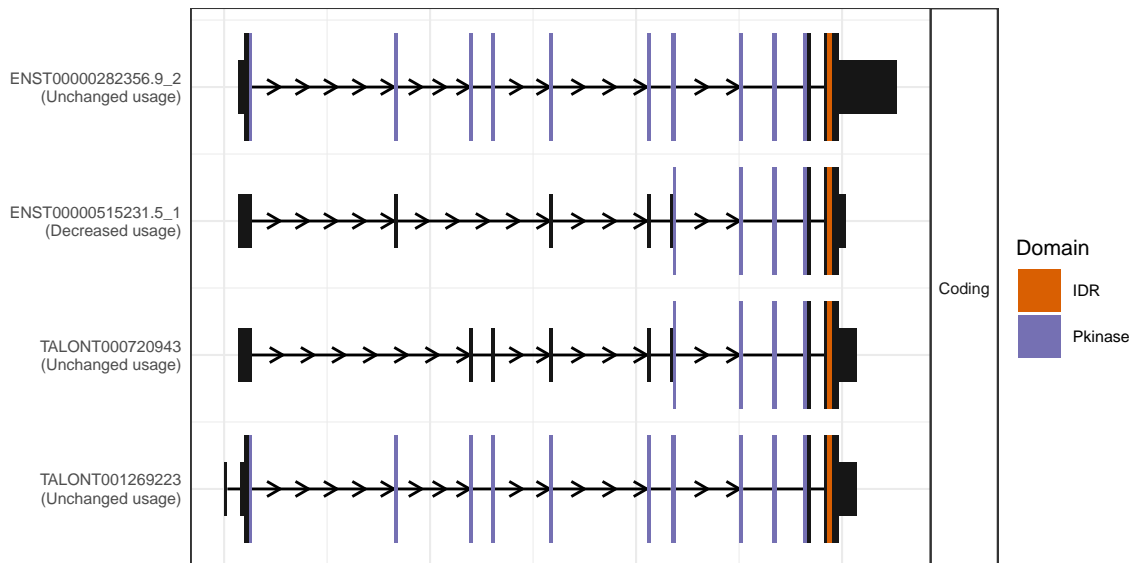
Condition



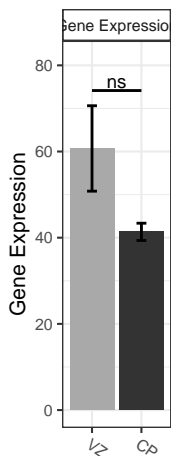
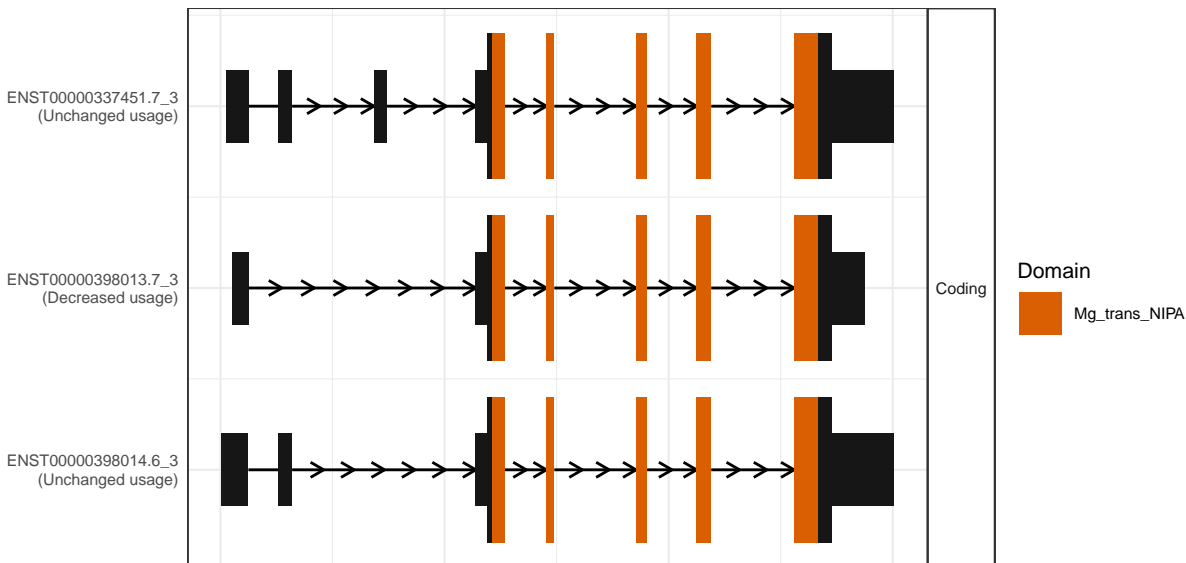
# The isoform switch in TCF20 (VZ vs CP)



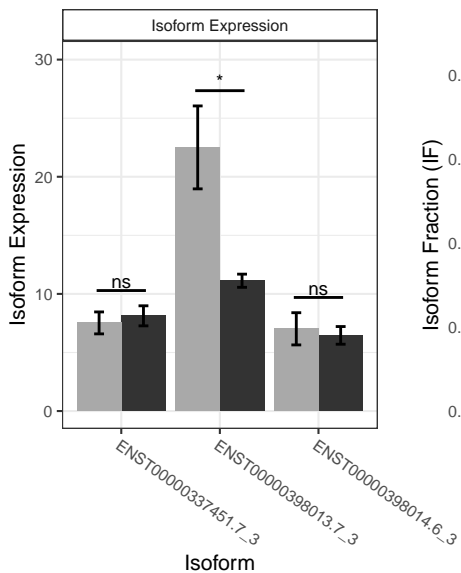
# The isoform switch in CAMK4 (VZ vs CP)



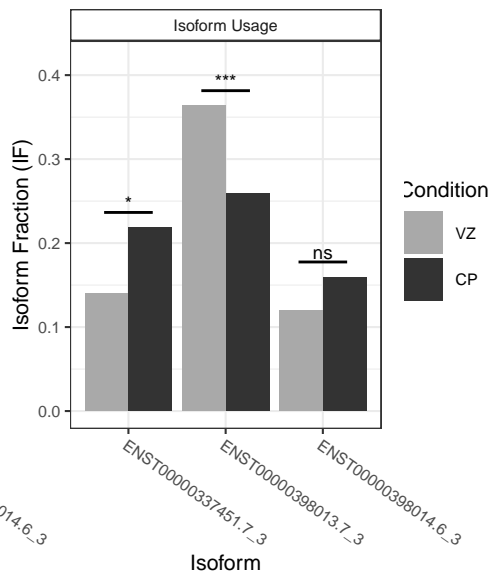
# The isoform switch in NIPA2 (VZ vs CP)



Condition



Isoform



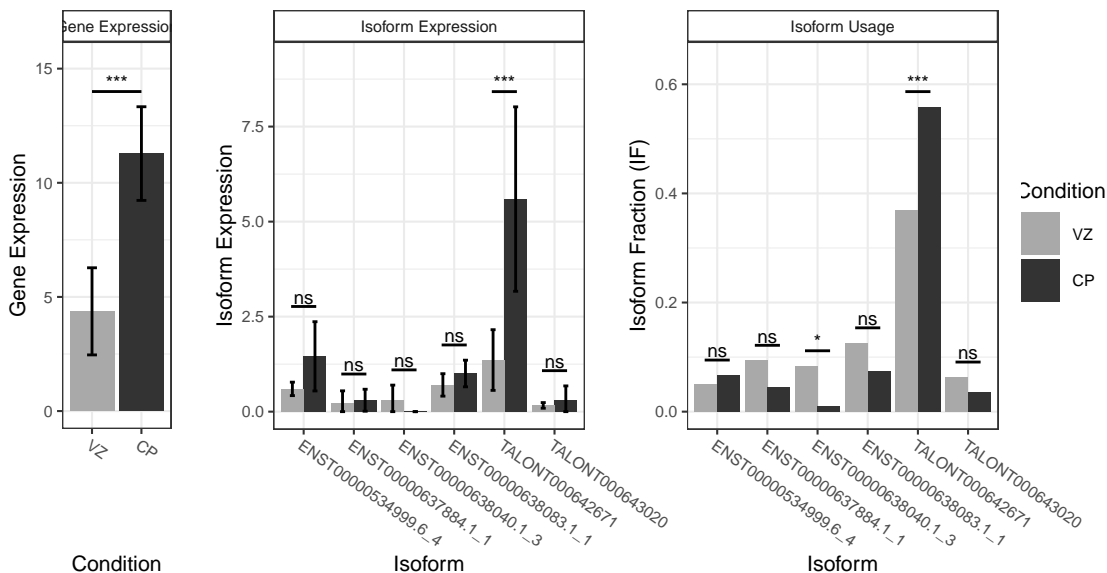
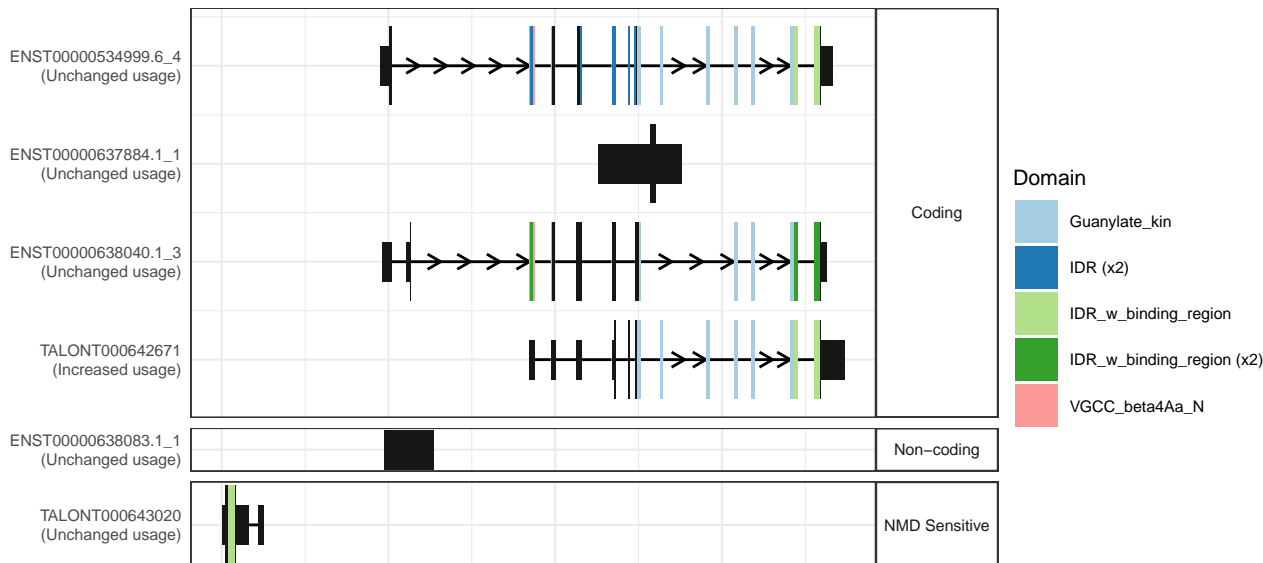
Isoform

Condition

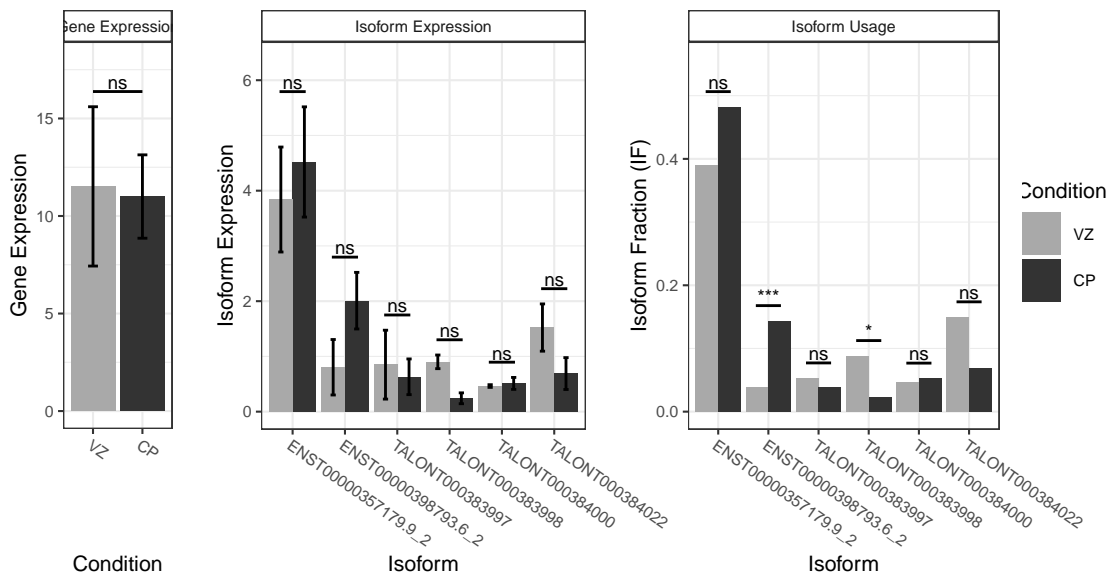
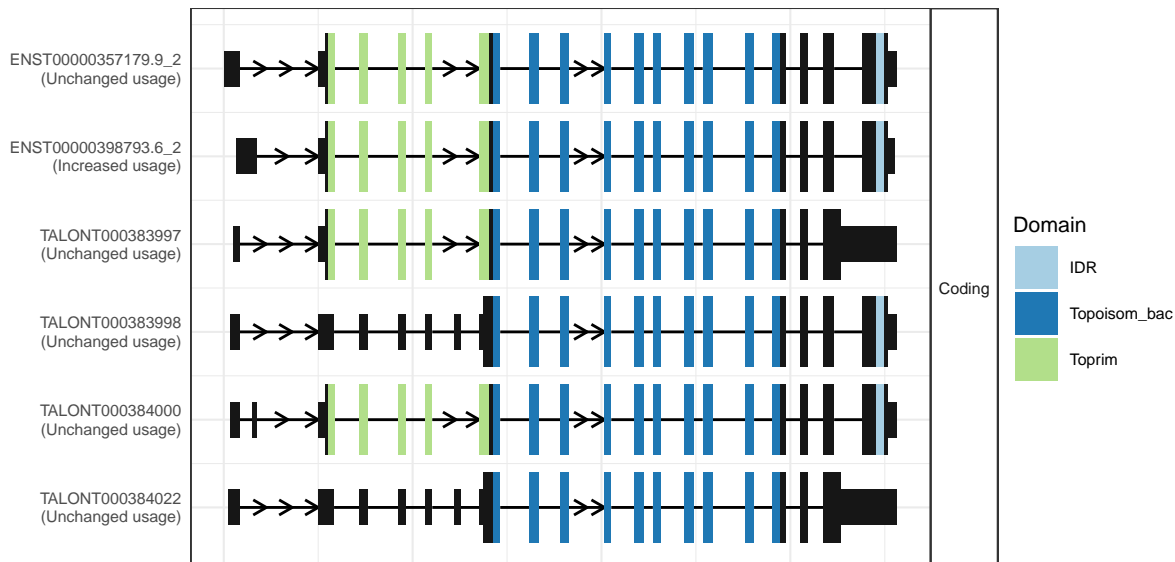




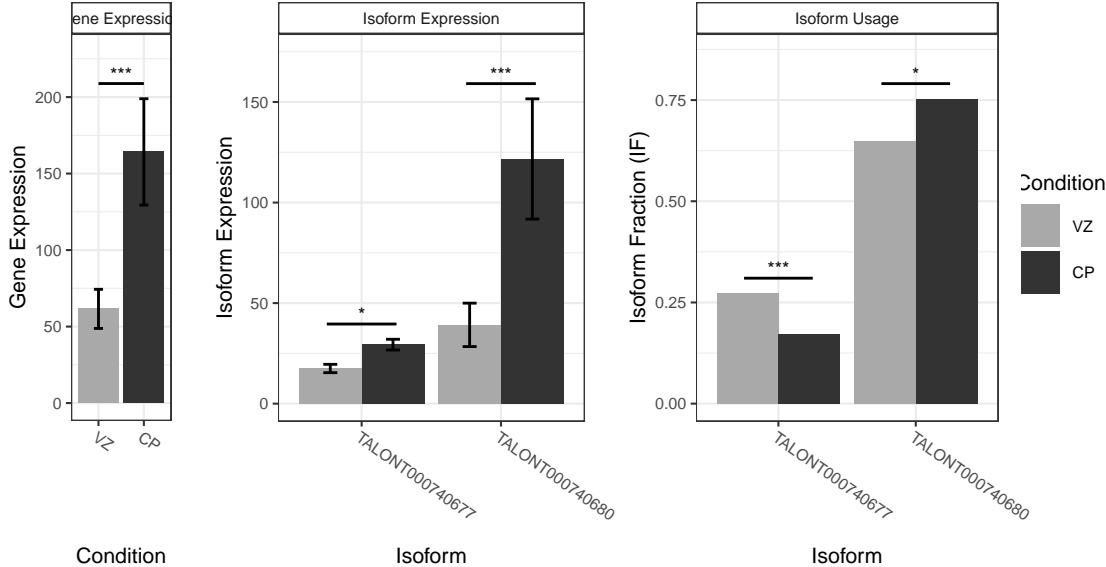
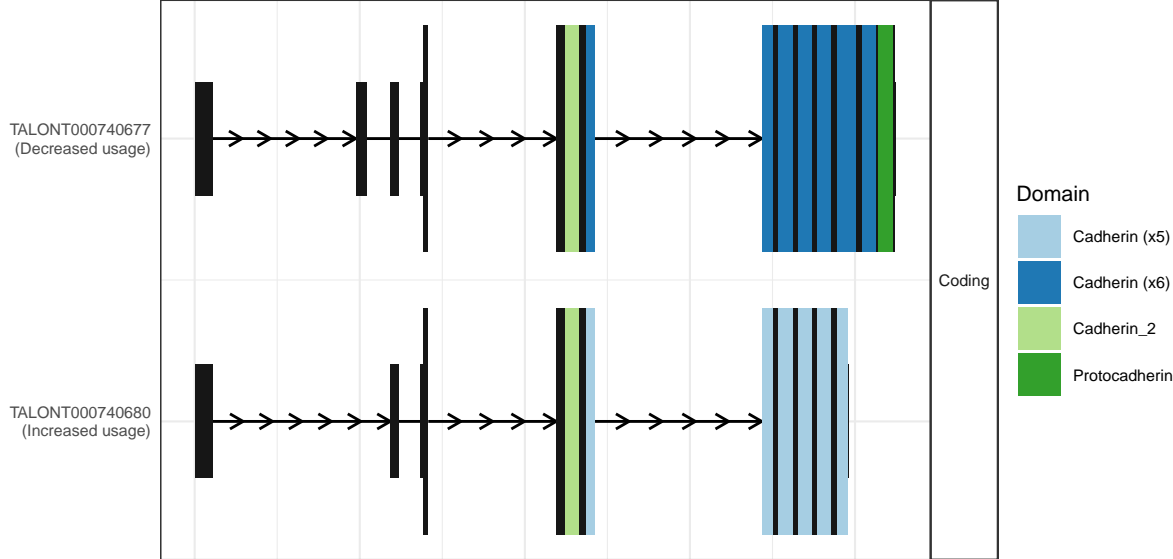
# The isoform switch in CACNB4 (VZ vs CP)



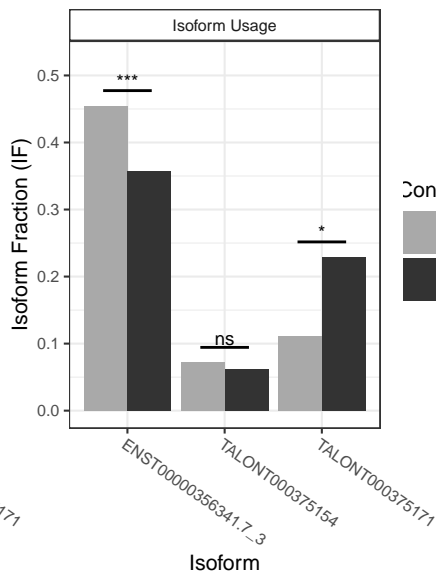
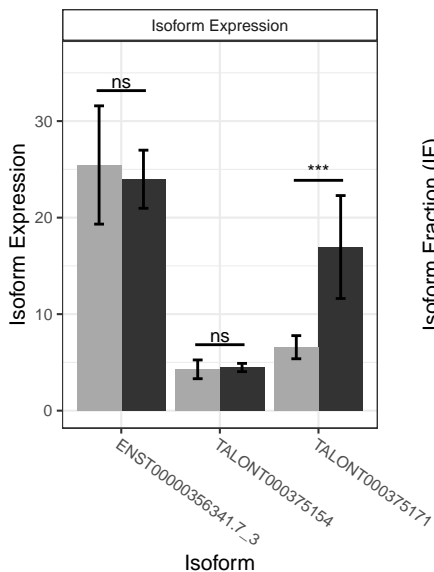
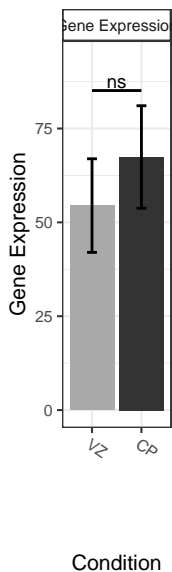
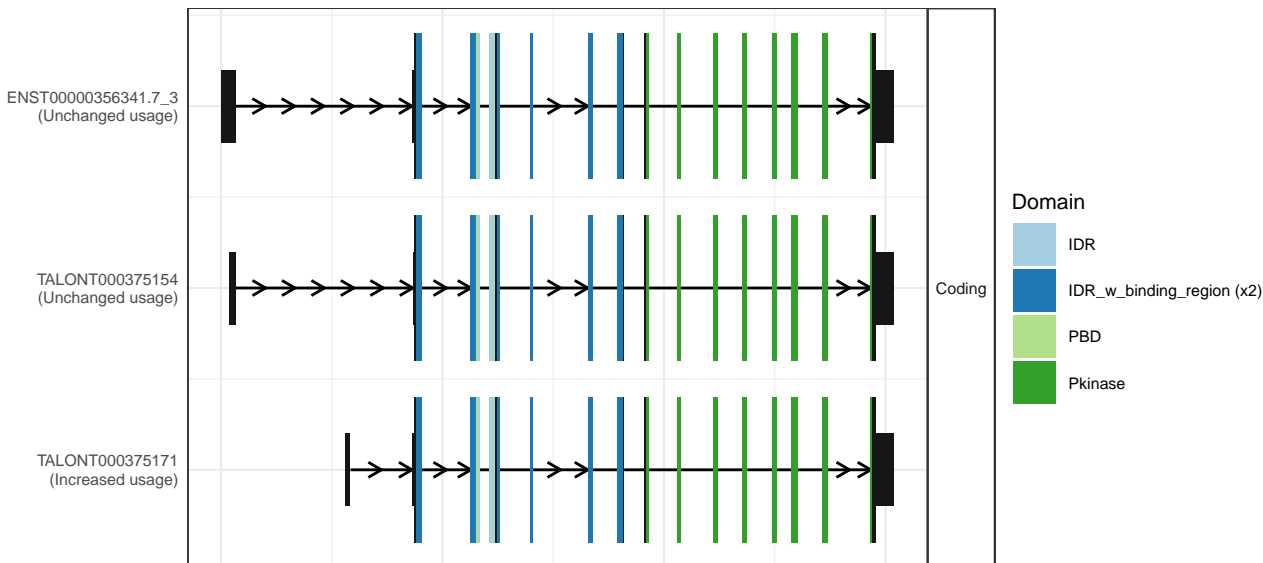
# The isoform switch in TOP3B (VZ vs CP)



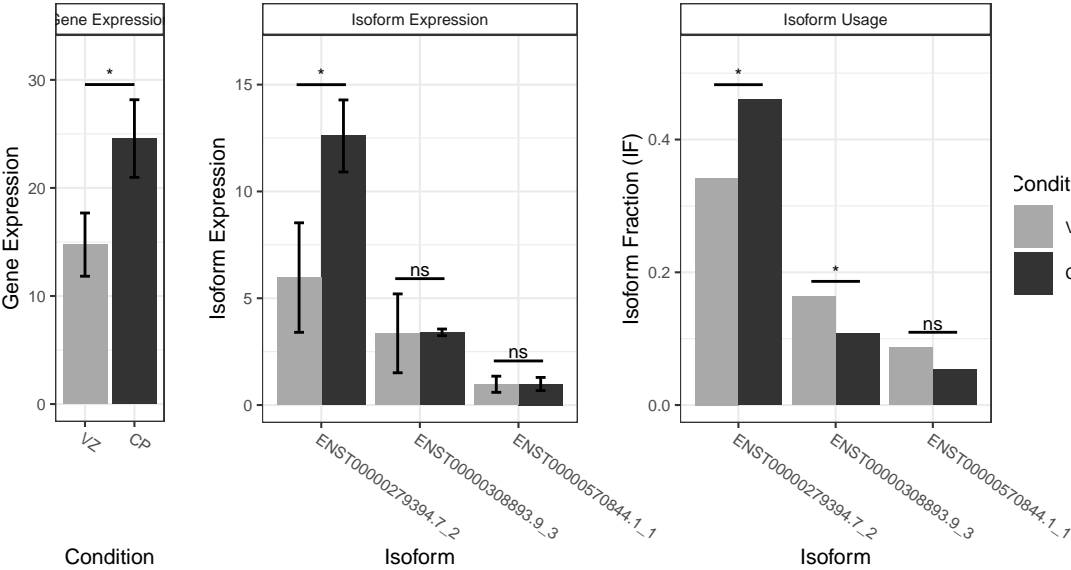
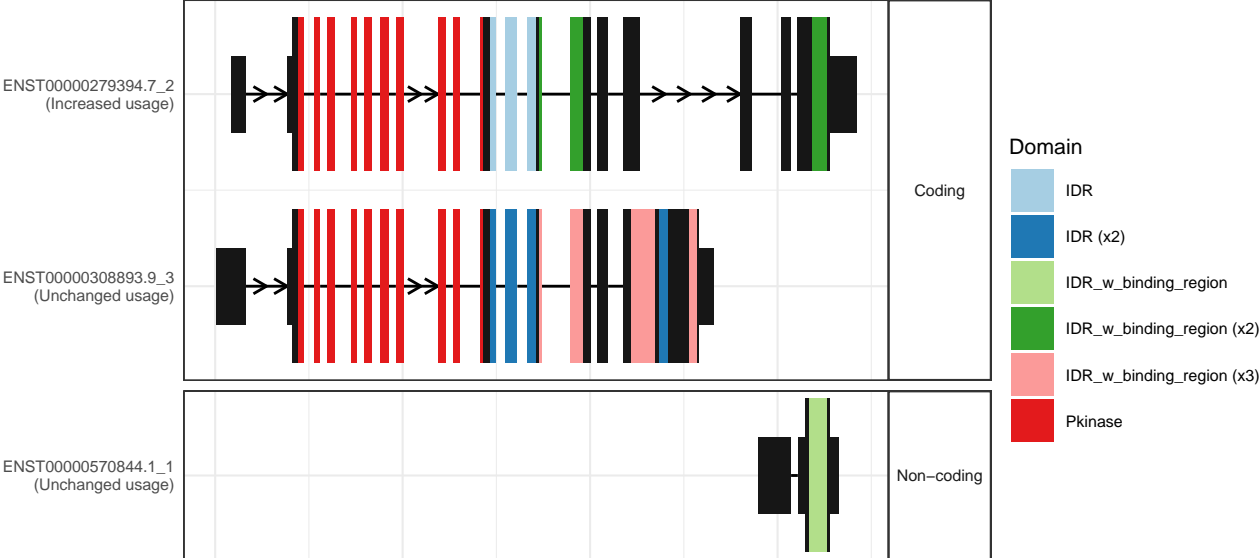
# The isoform switch in PCDH11X (VZ vs CP)



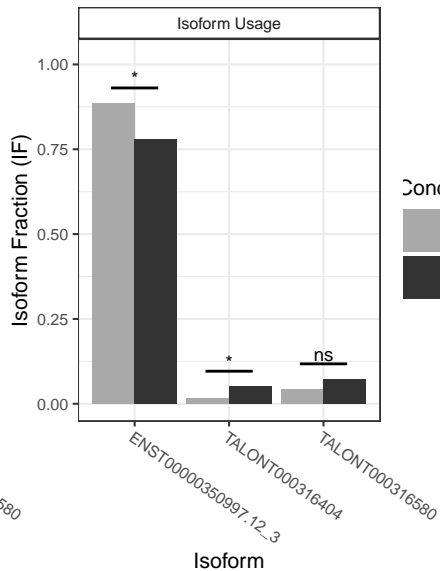
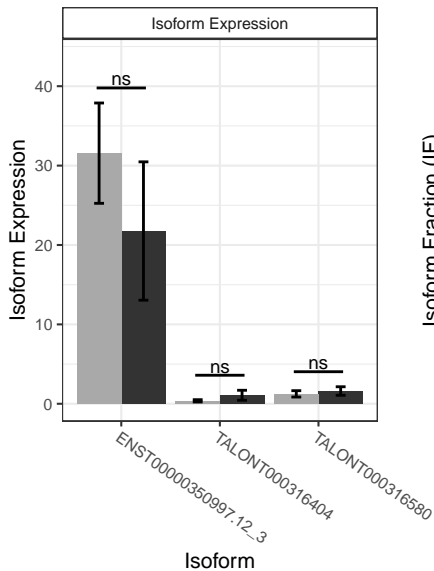
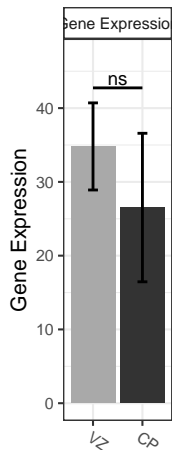
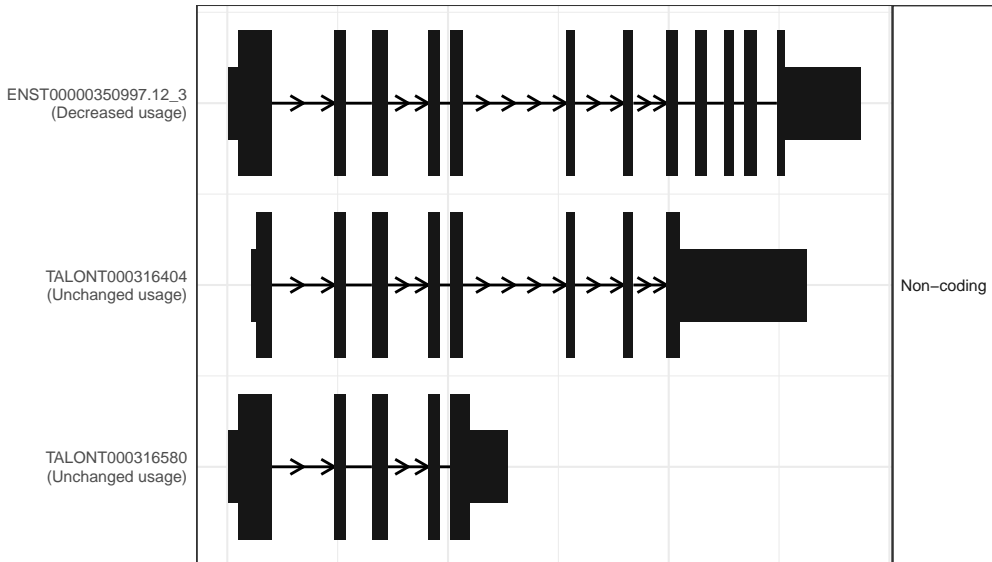
# The isoform switch in PAK1 (VZ vs CP)



# The isoform switch in TAOK2 (VZ vs CP)



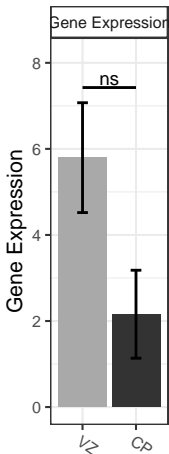
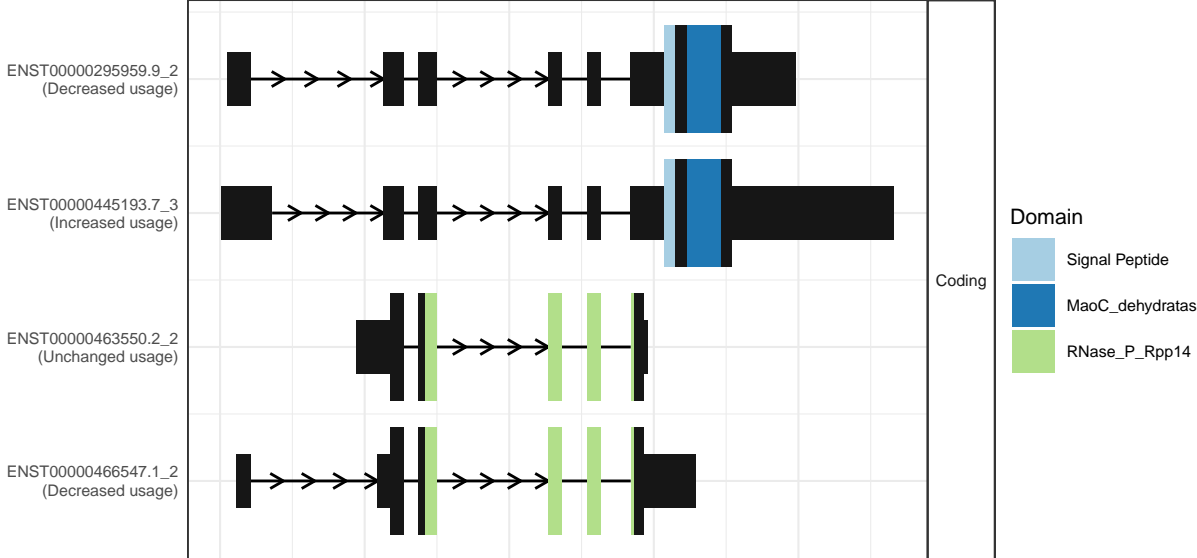
# The isoform switch in FADS1(VZ vs CP)



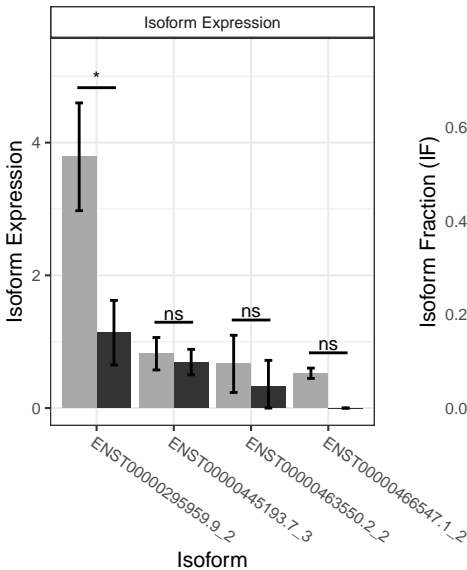
Condition



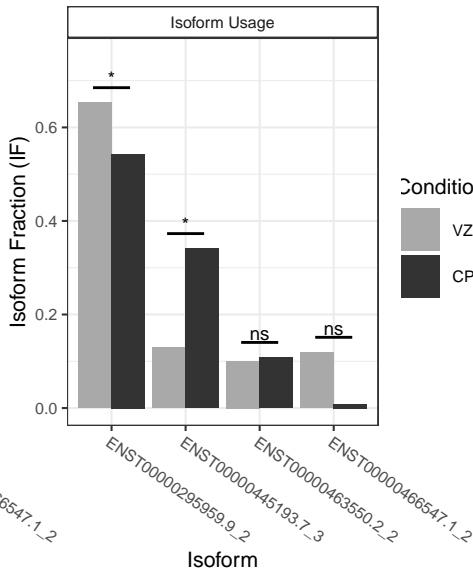
# The isoform switch in RPP14 (VZ vs CP)



Condition



Isoform

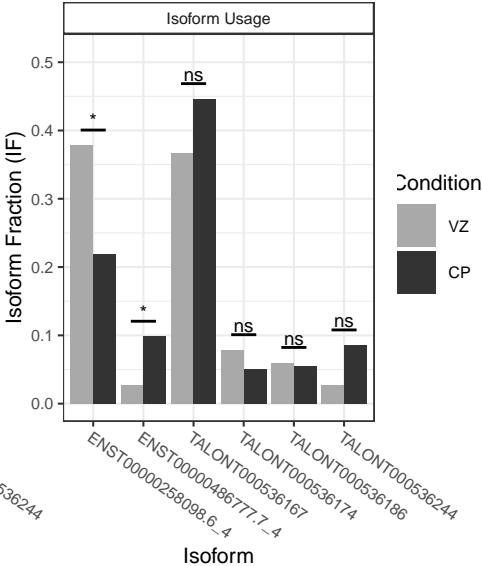
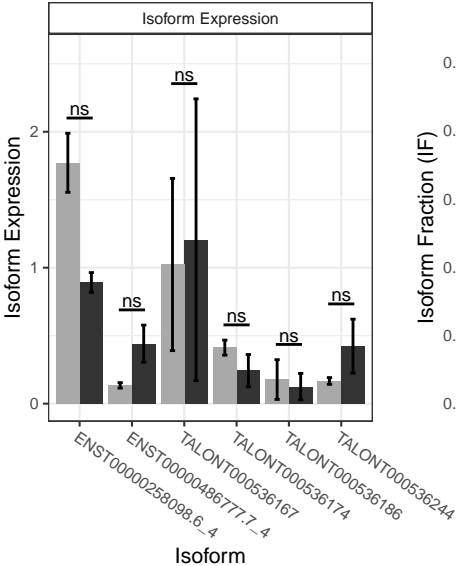
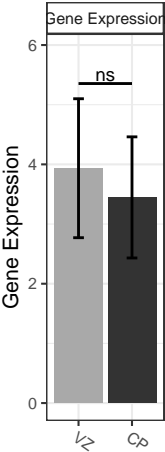
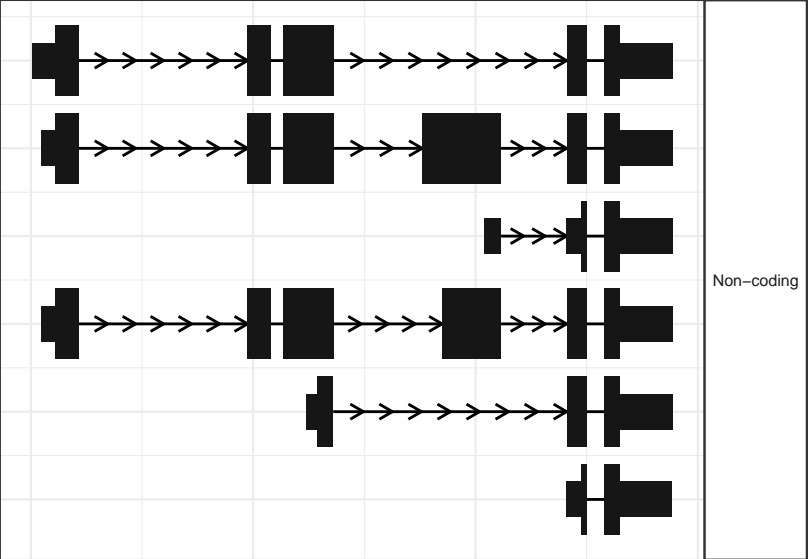


Isoform

Condition

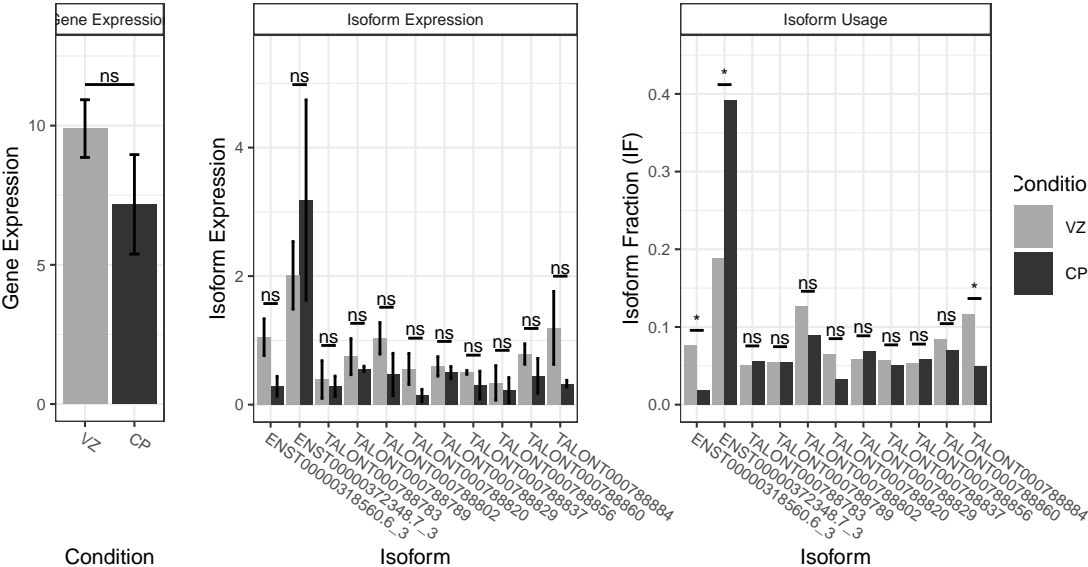
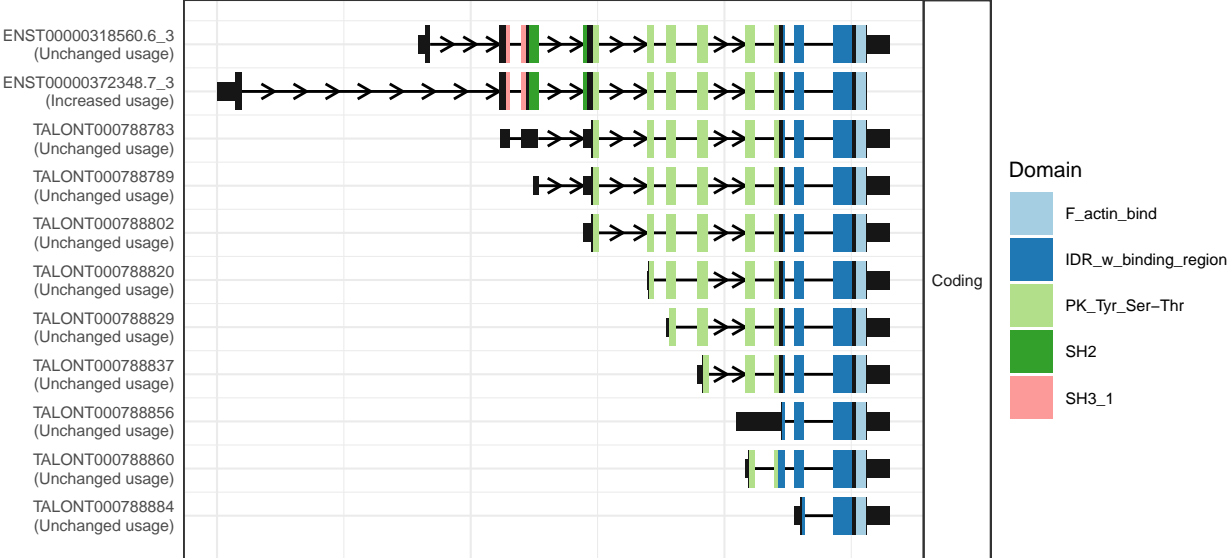


# The isoform switch in RAB11FIP5 (VZ vs CP)

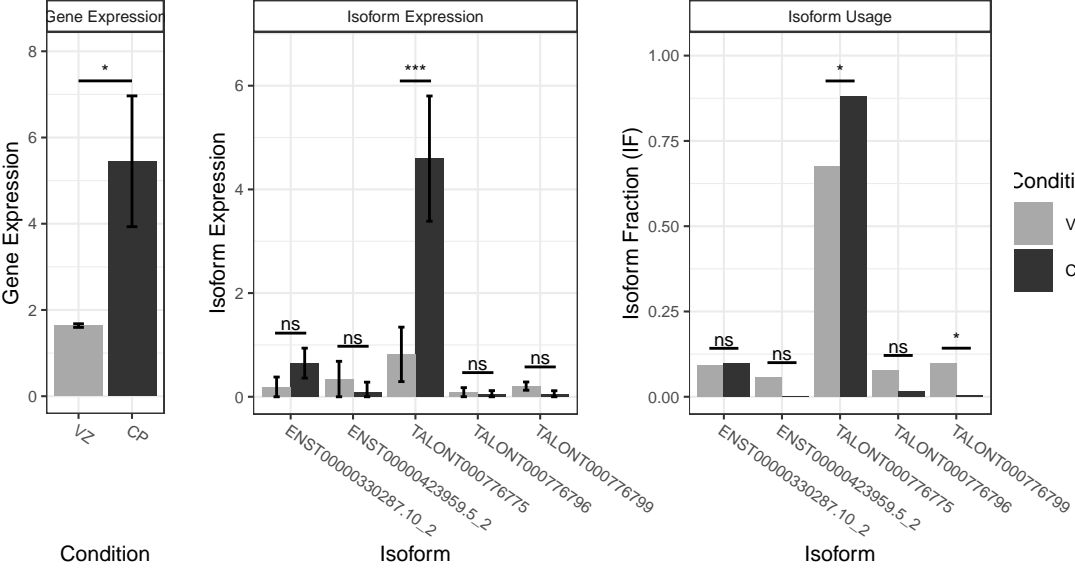
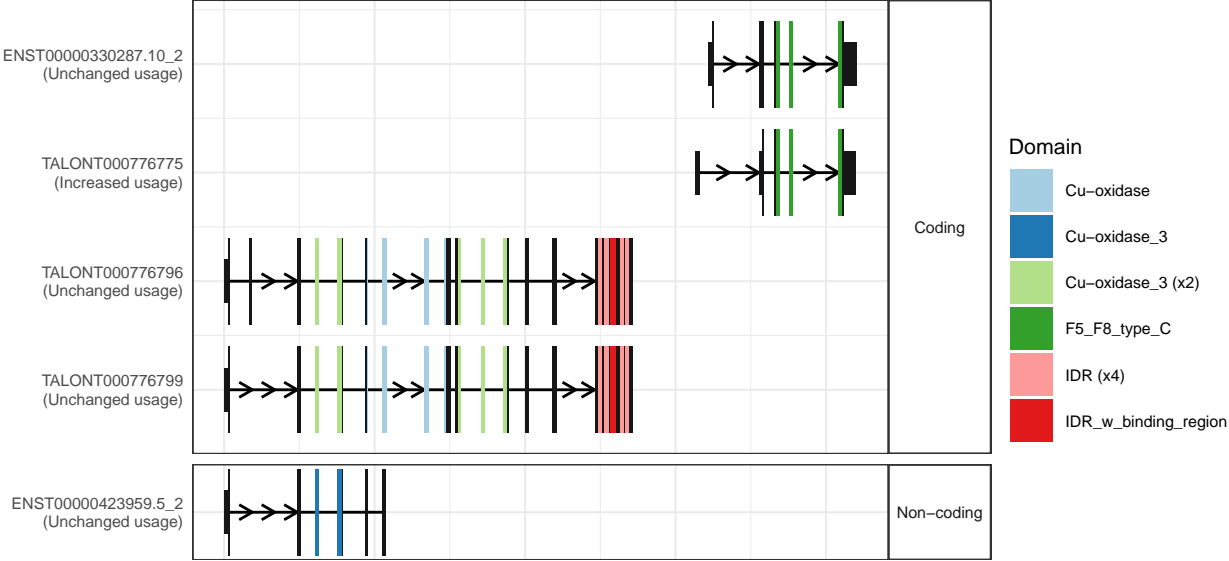




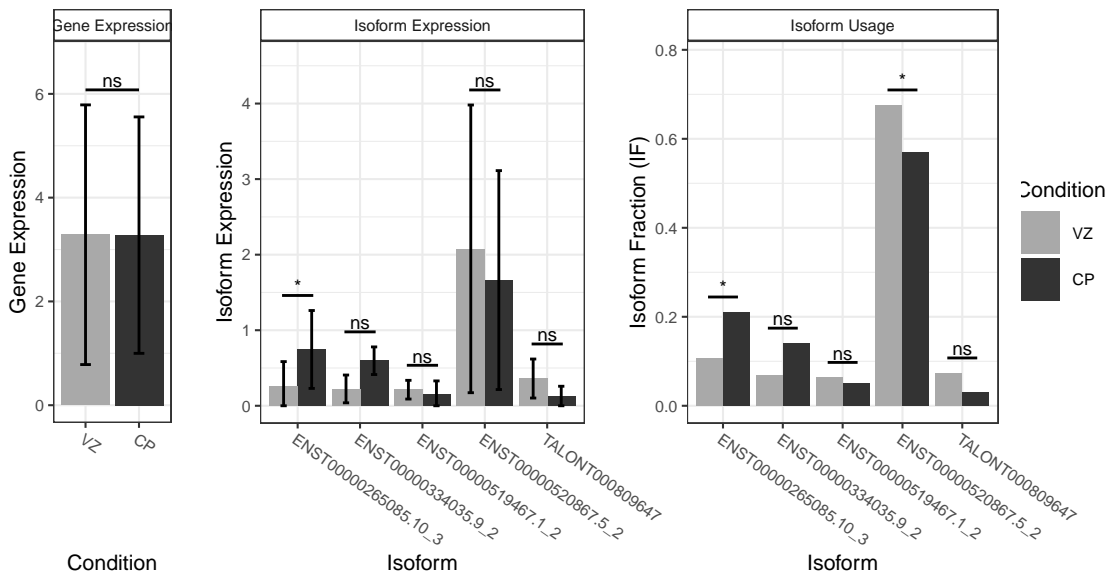
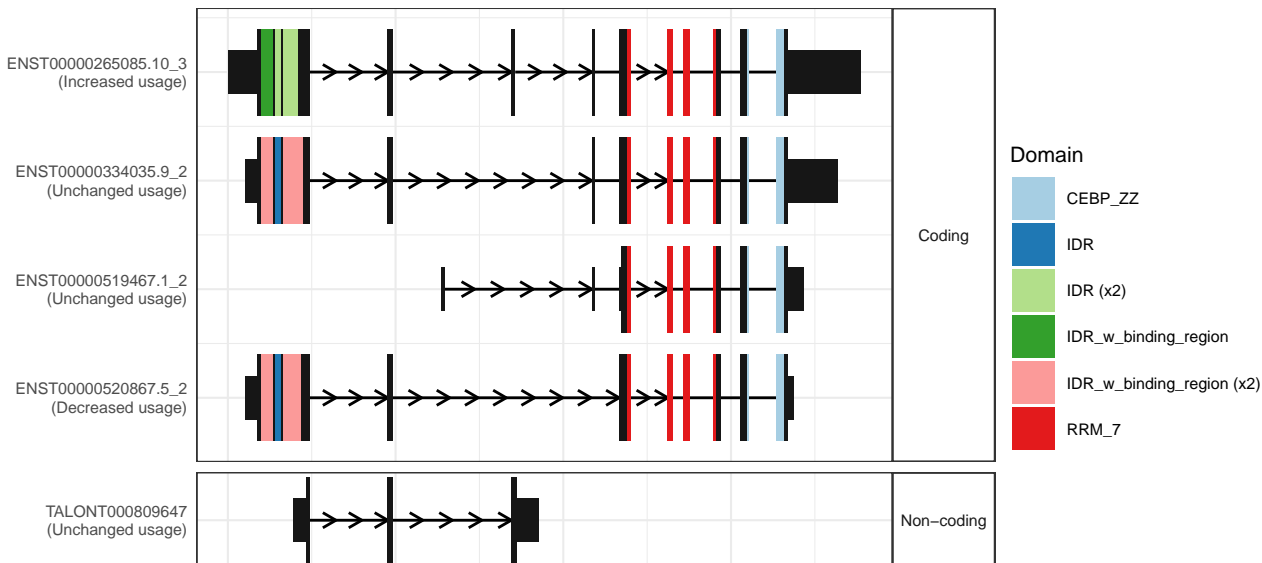
# The isoform switch in ABL1 (VZ vs CP)



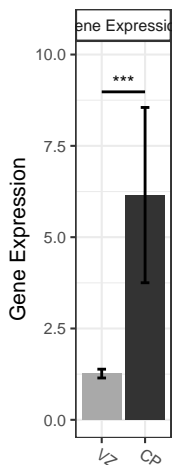
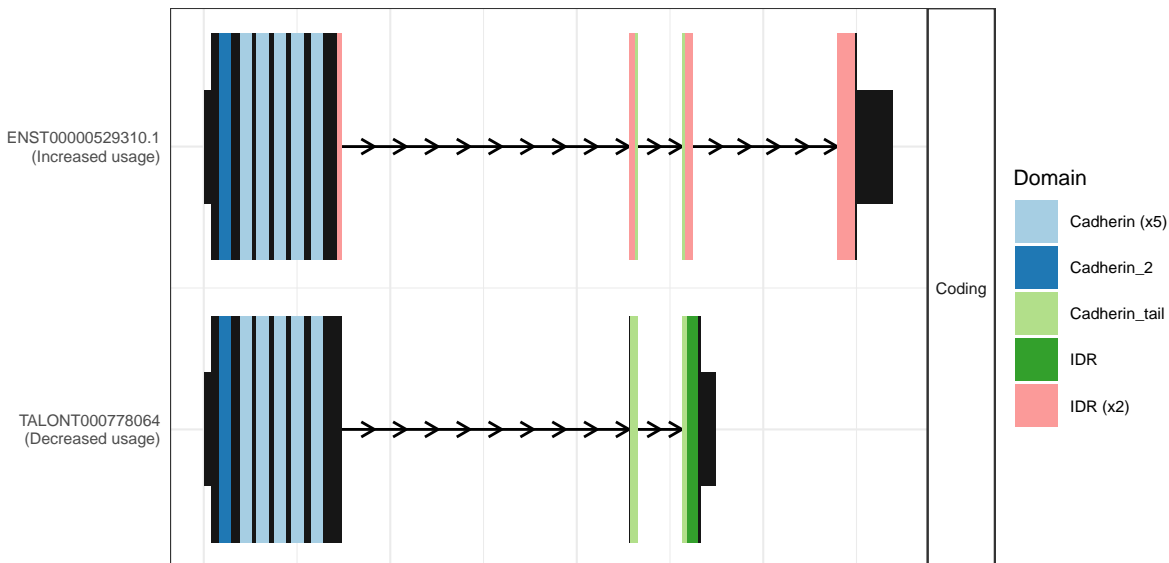
# The isoform switch in F8 (VZ vs CP)



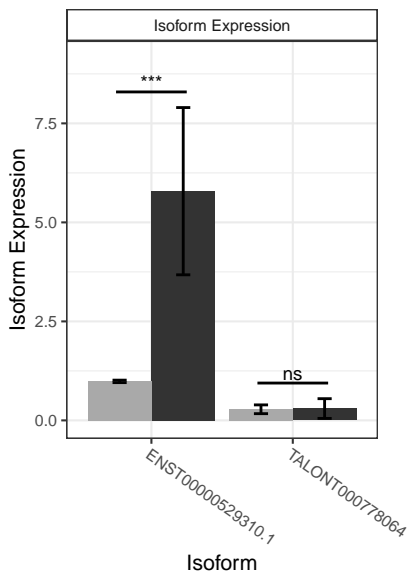
## The isoform switch in CPEB4 (VZ vs CP)



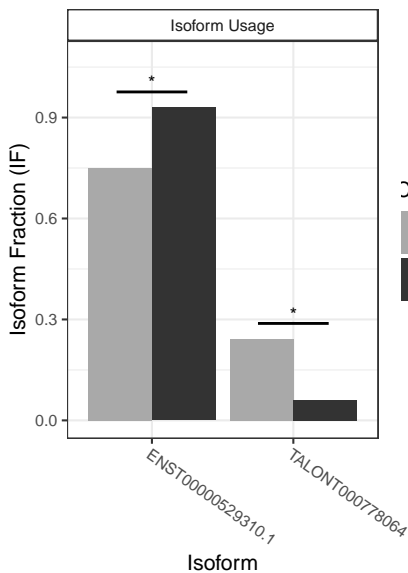
# The isoform switch in PCDHA6 (VZ vs CP)



Condition



Isoform

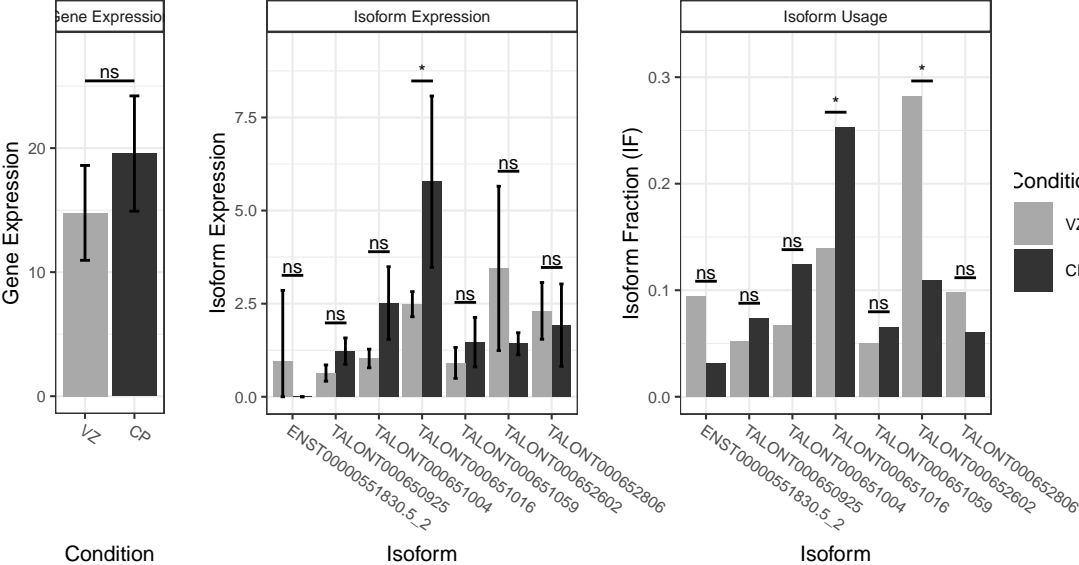
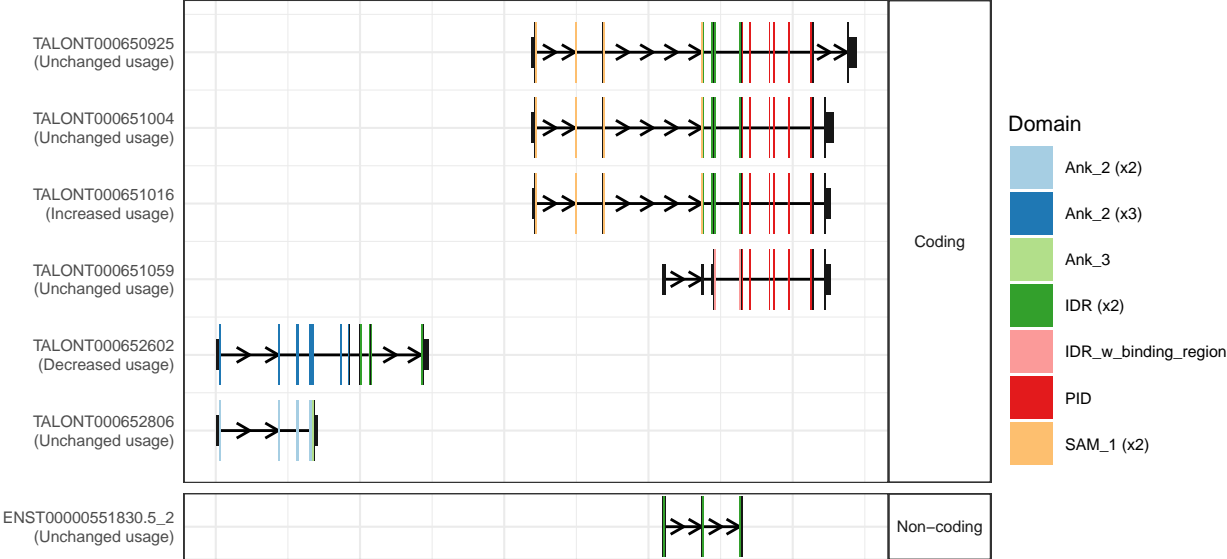


Isoform

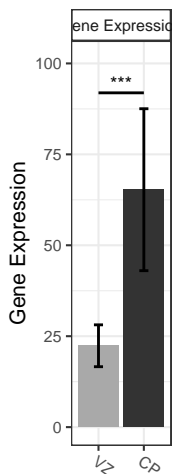
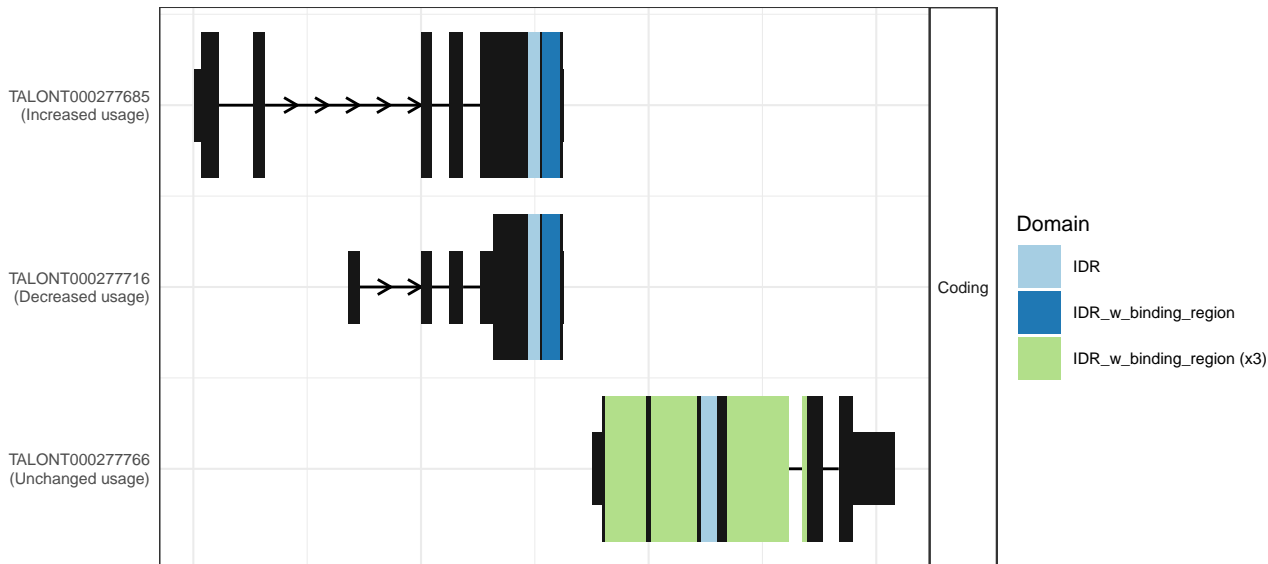
Condition



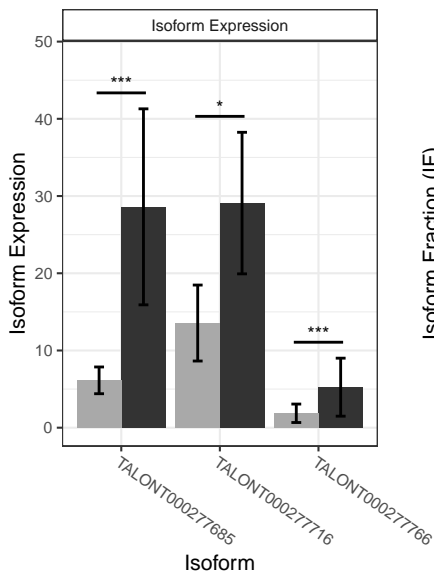
# The isoform switch in ANKS1B (VZ vs CP)



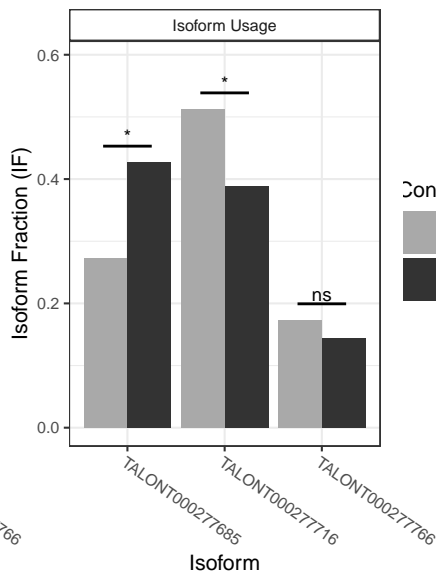
# The isoform switch in MAP1A (VZ vs CP)



Condition



Isoform



Isoform

Condition



# The isoform switch in DAGLA (VZ vs CP)

