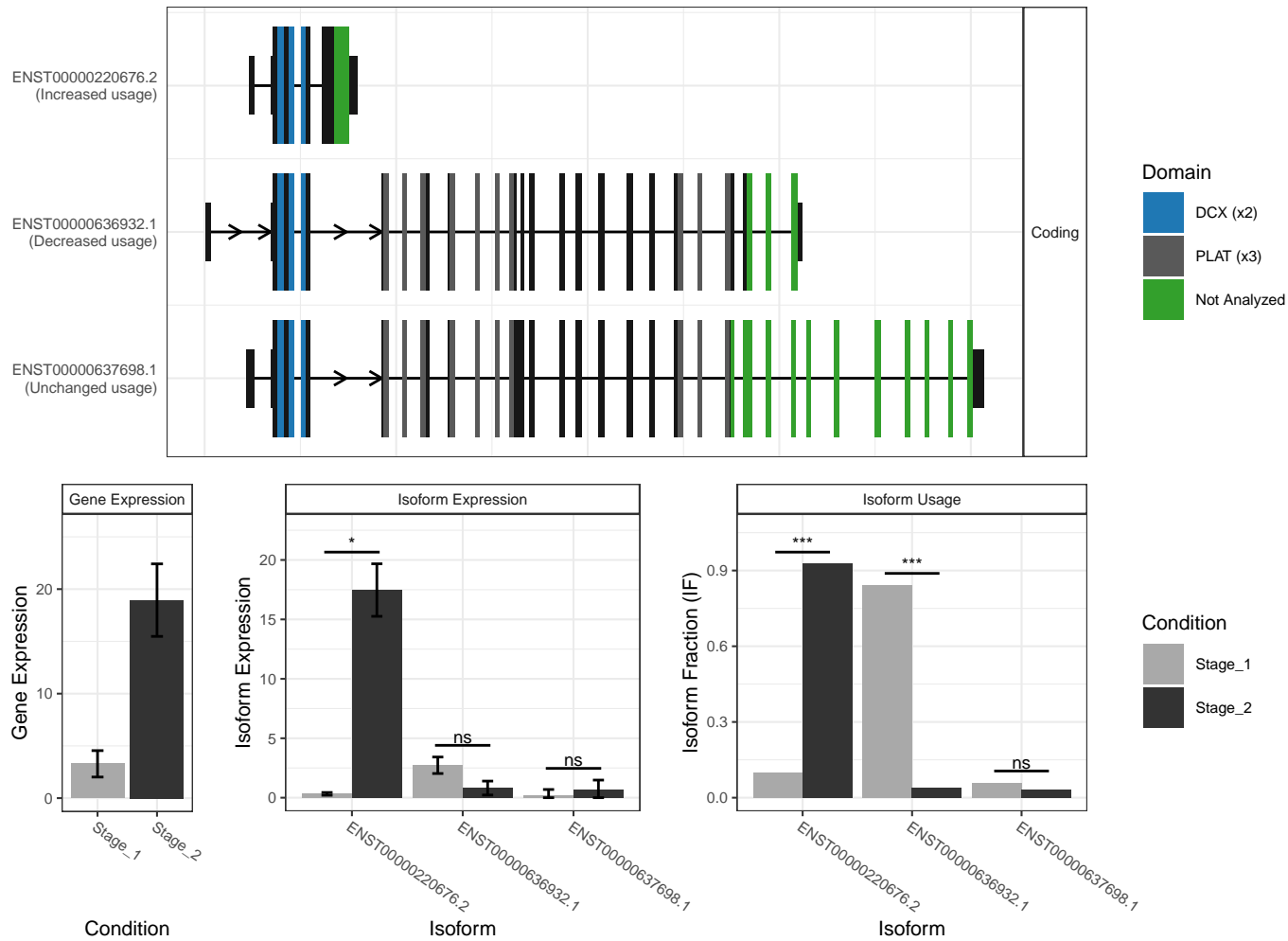
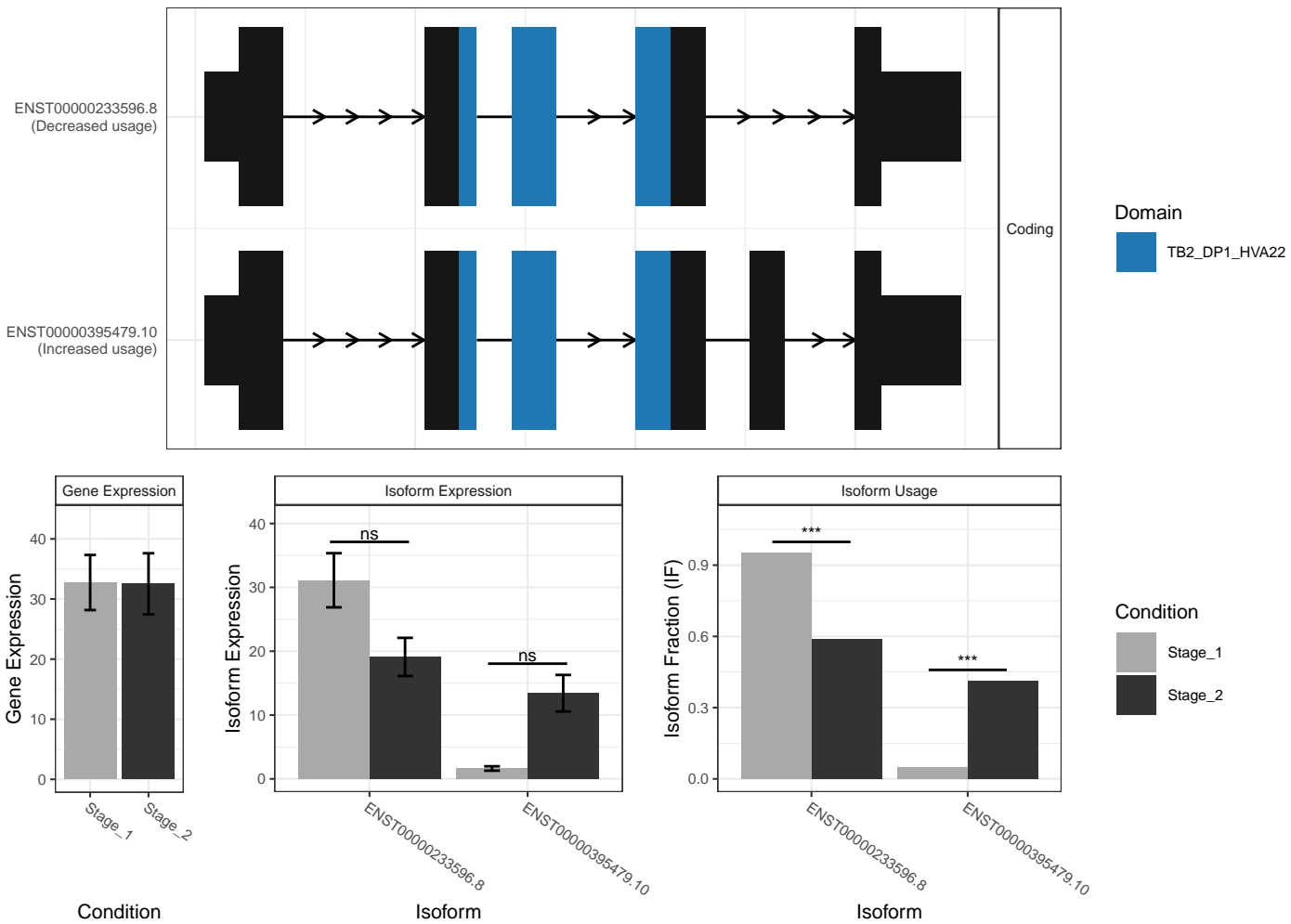




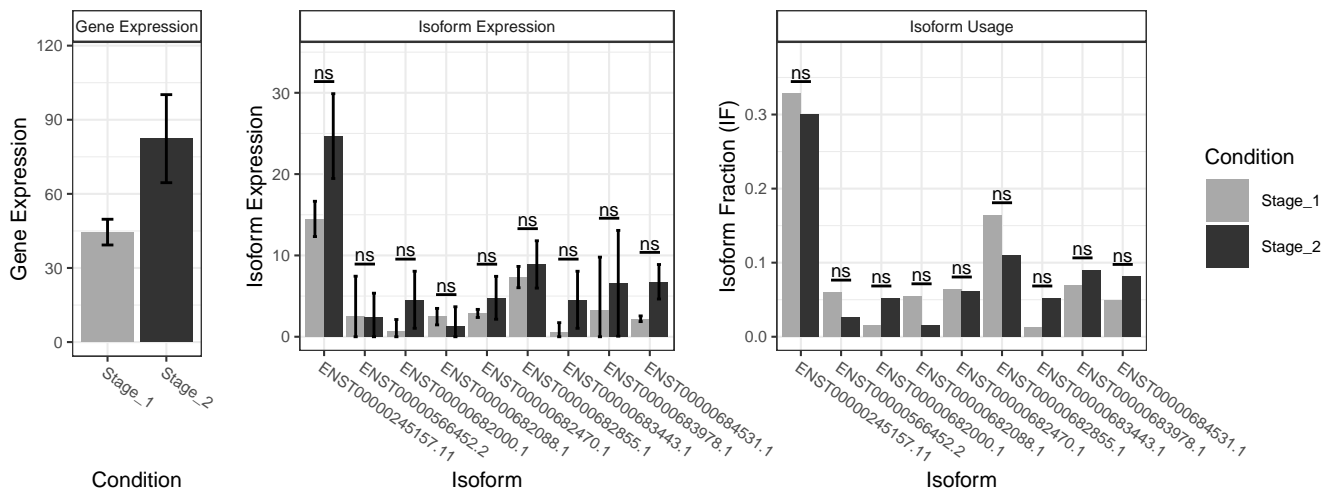
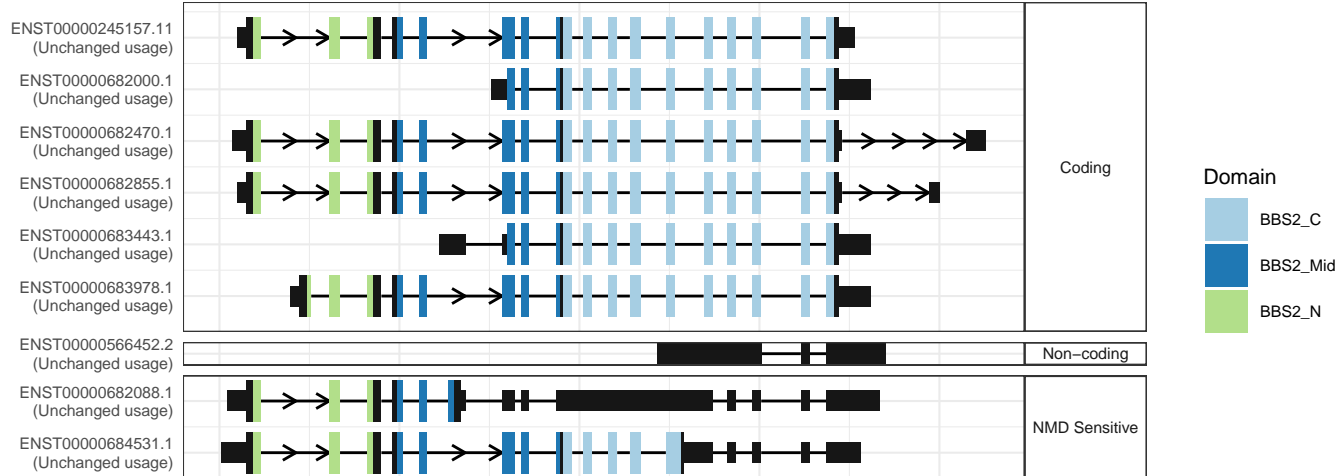
# The isoform switch in RP1 (Stage\_1 vs Stage\_2)



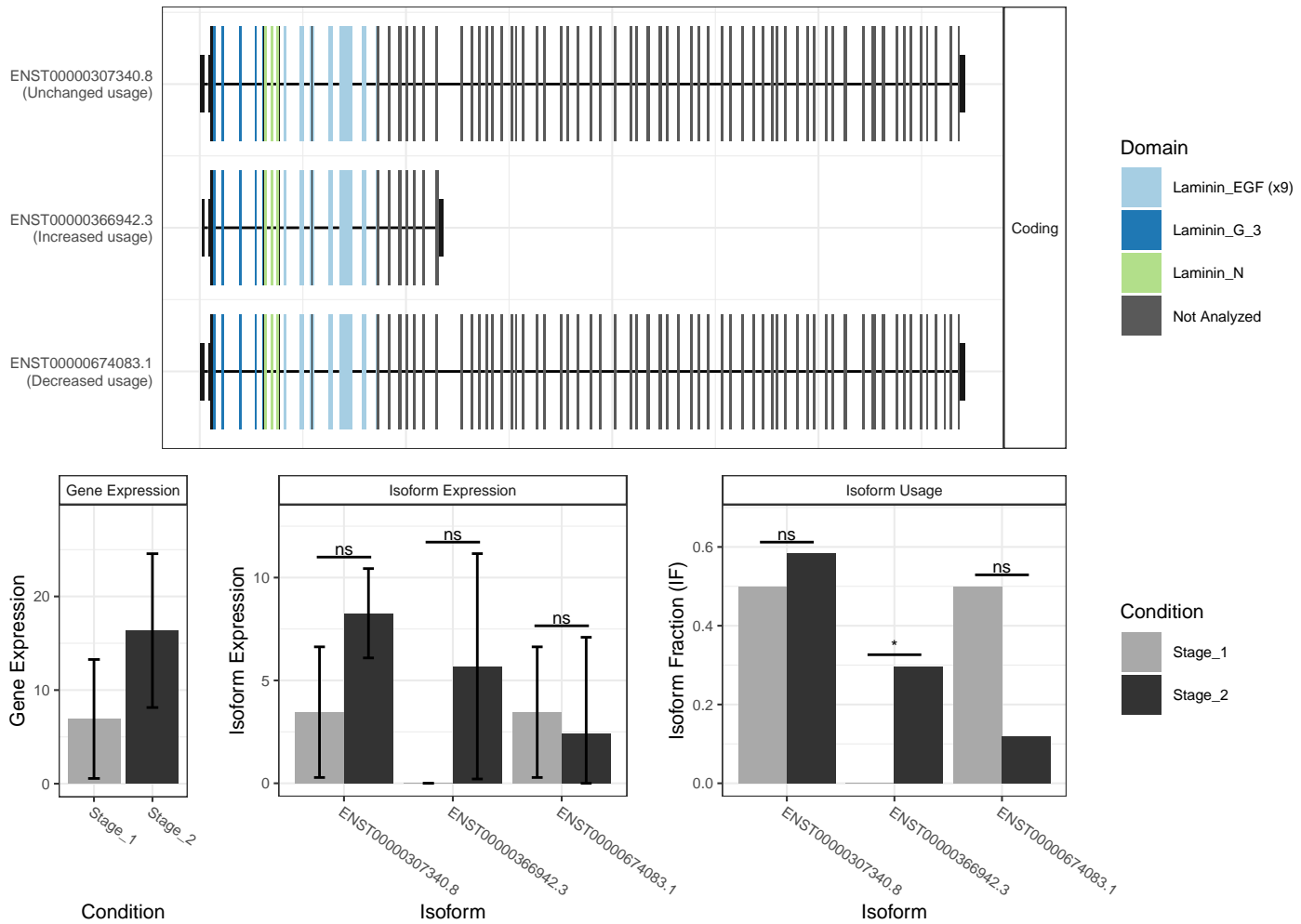
# The isoform switch in REEP6 (Stage\_1 vs Stage\_2)



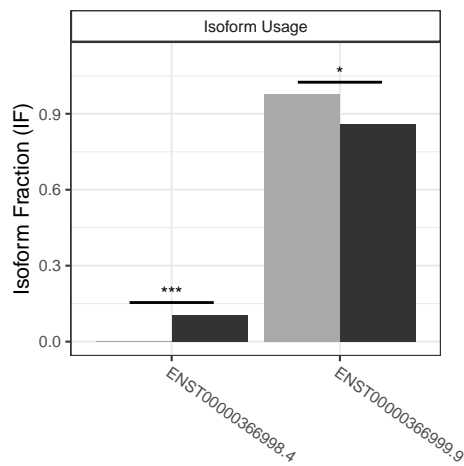
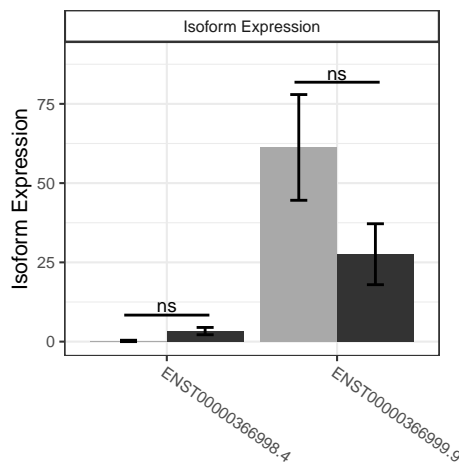
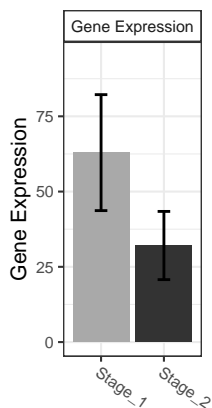
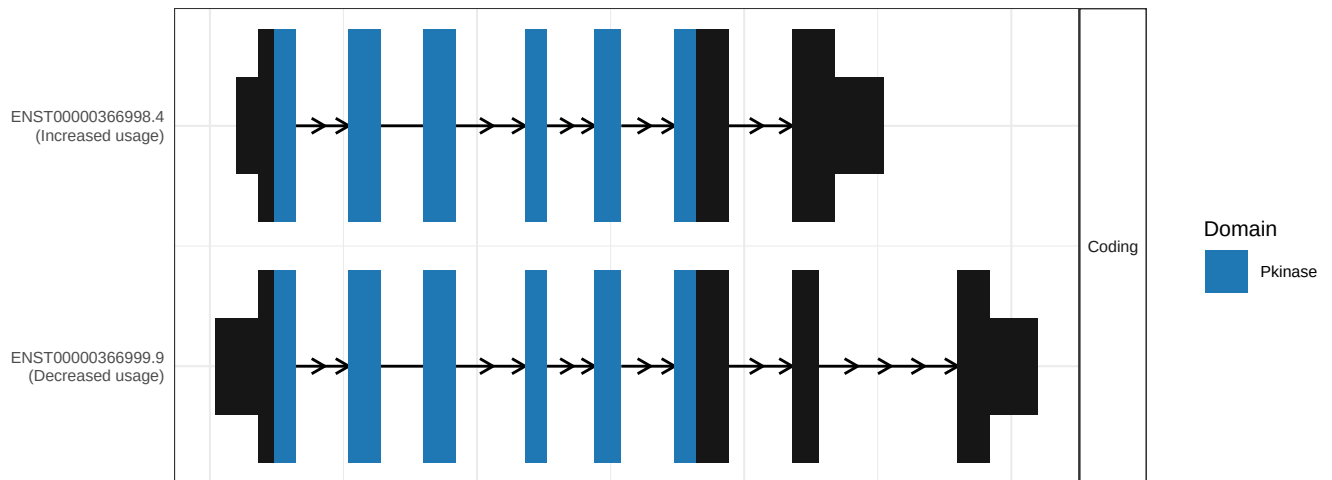
# The isoform switch in BBS2 (Stage\_1 vs Stage\_2)



# The isoform switch in USH2A (Stage\_1 vs Stage\_2)



# The isoform switch in NEK2 (Stage\_1 vs Stage\_2)

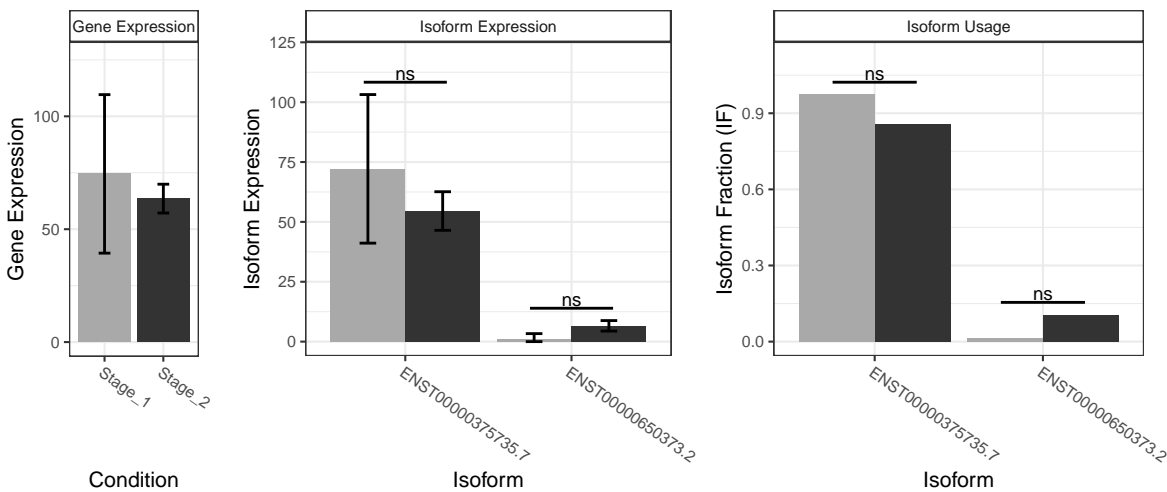
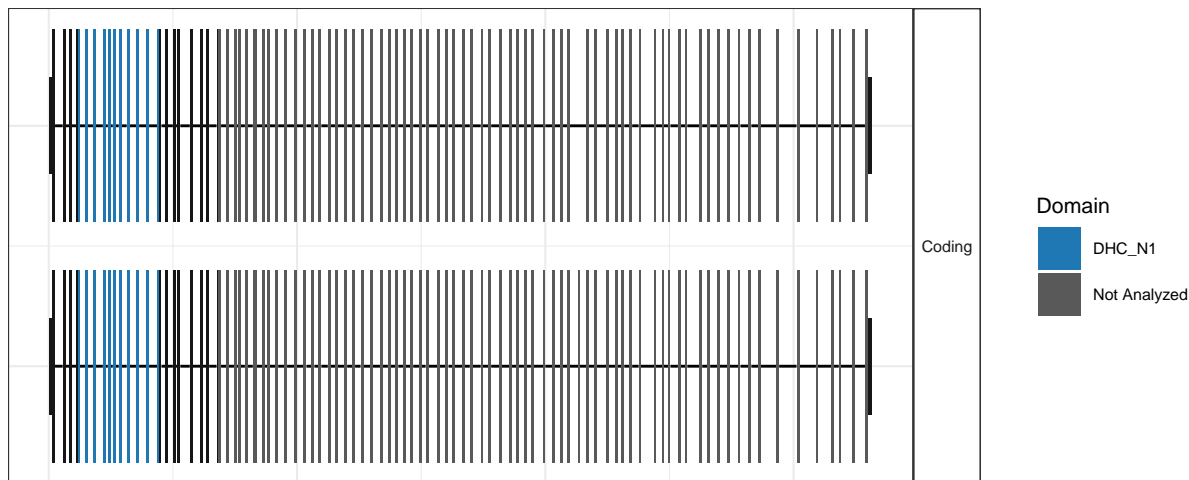


Condition

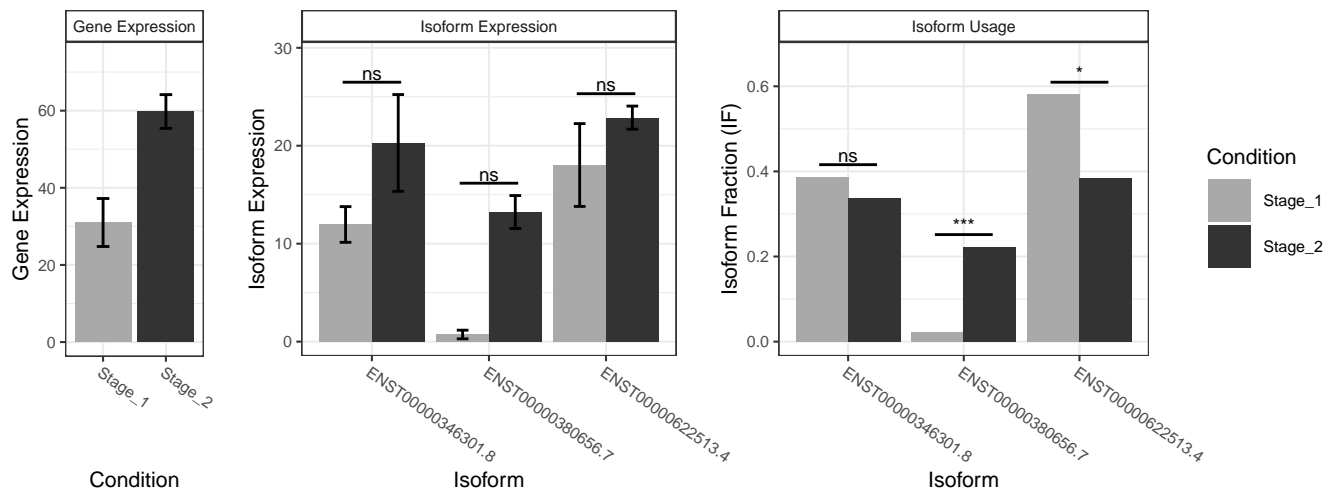
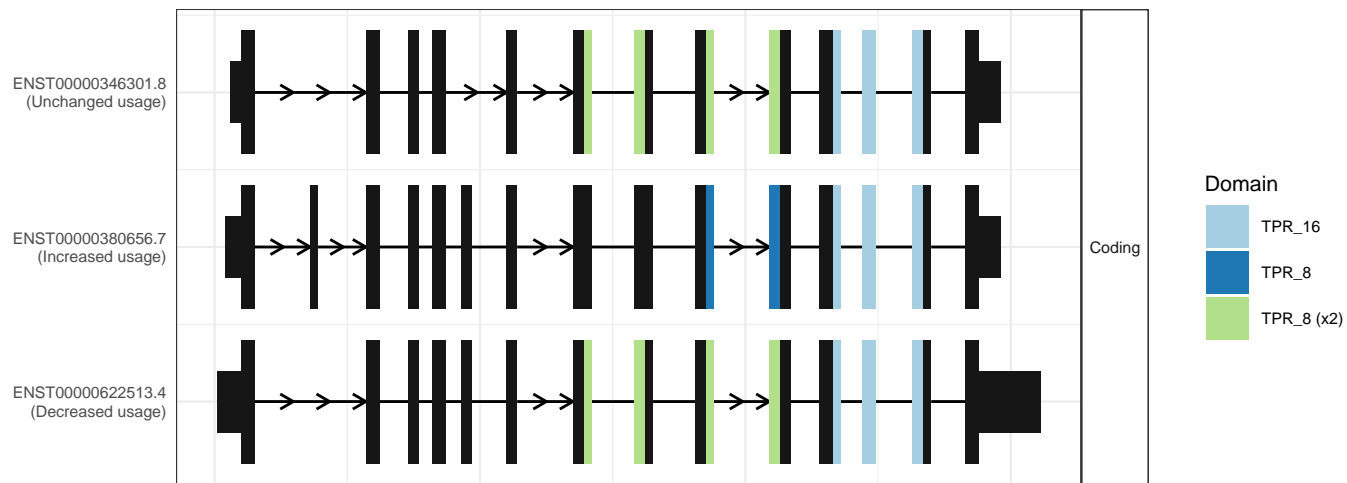
Condition

- Stage\_1
- Stage\_2

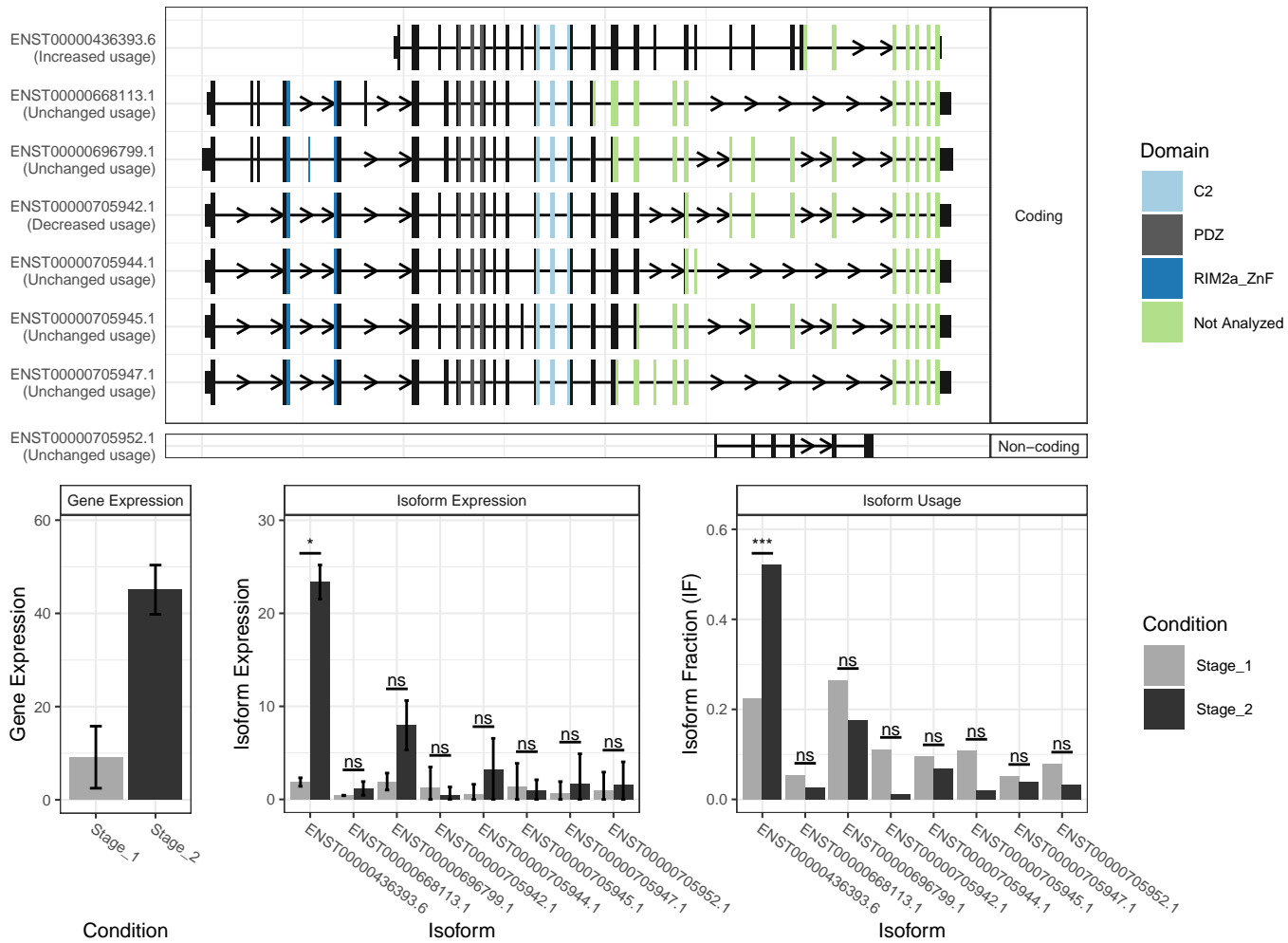
# The isoform switch in DYNC2H1 (Stage\_1 vs Stage\_2)



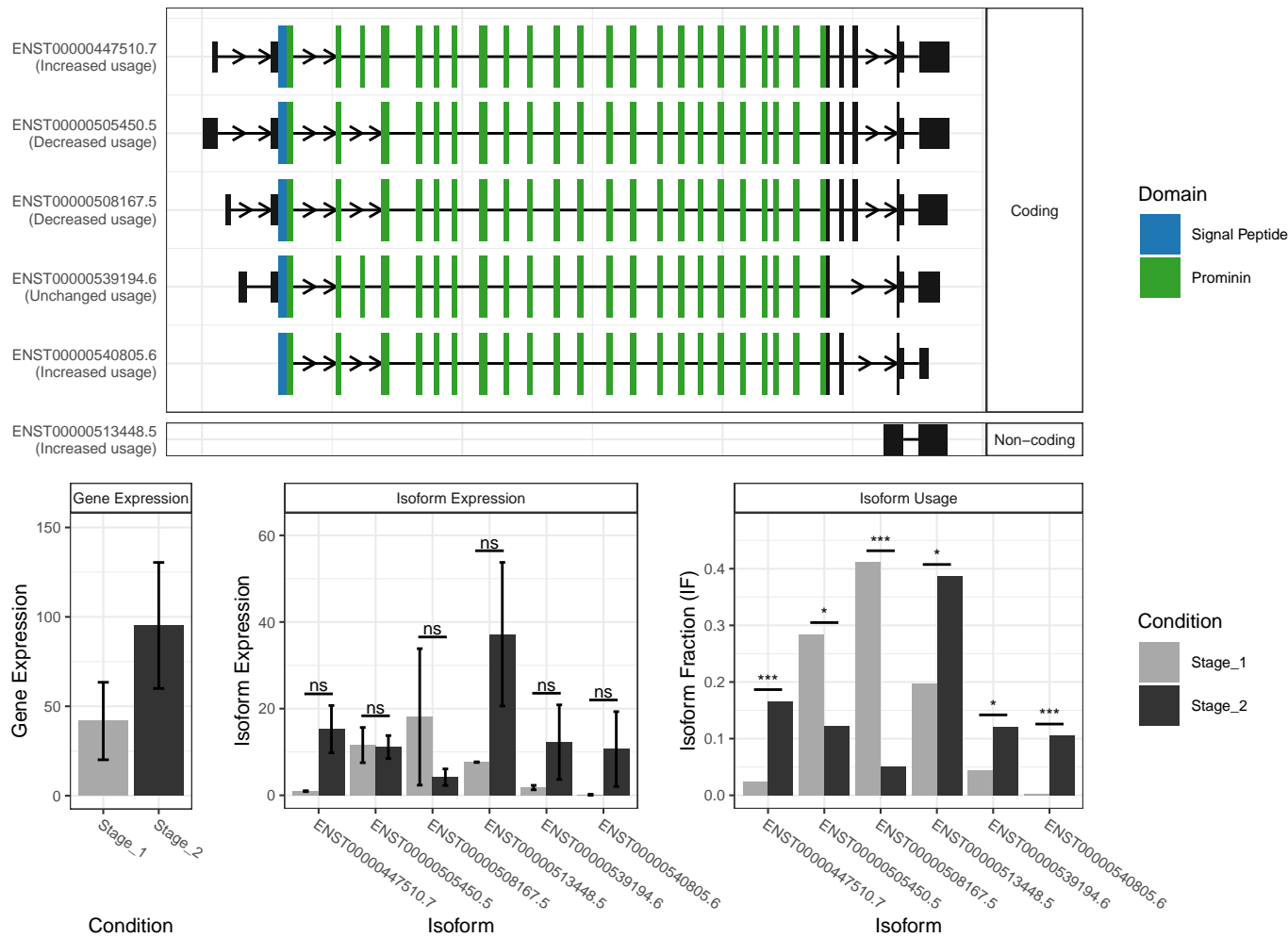
# The isoform switch in TTC8 (Stage\_1 vs Stage\_2)



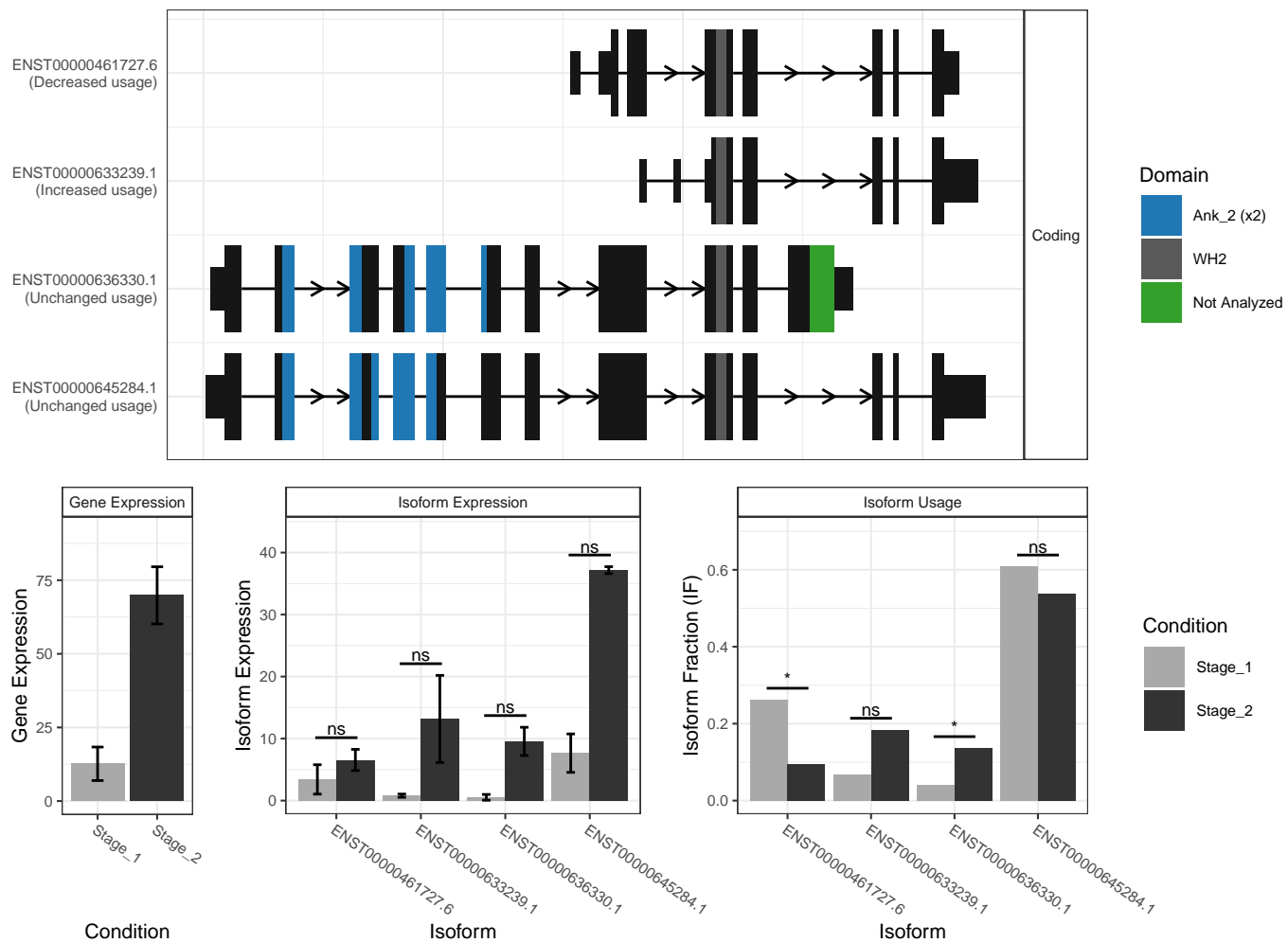
# The isoform switch in RIMS2 (Stage\_1 vs Stage\_2)



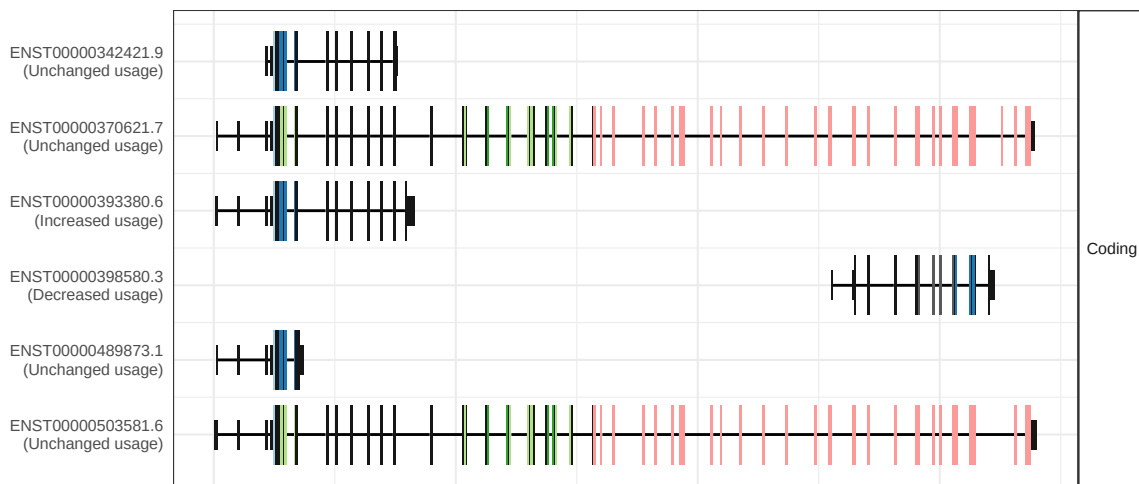
# The isoform switch in PROM1 (Stage\_1 vs Stage\_2)



# The isoform switch in ESPN (Stage\_1 vs Stage\_2)

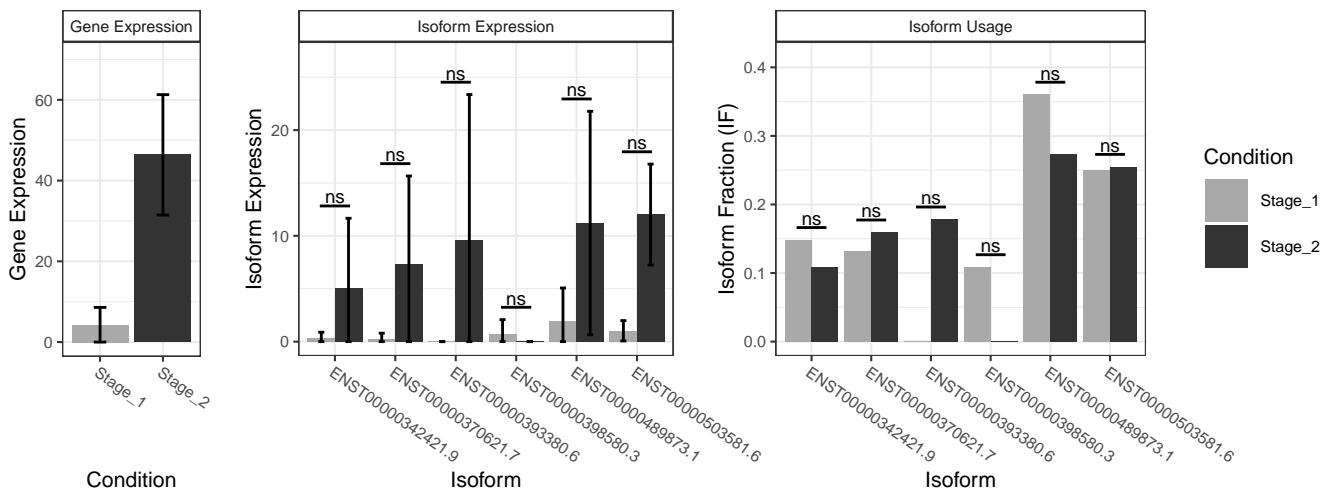


# The isoform switch in EYS (Stage\_1 vs Stage\_2)

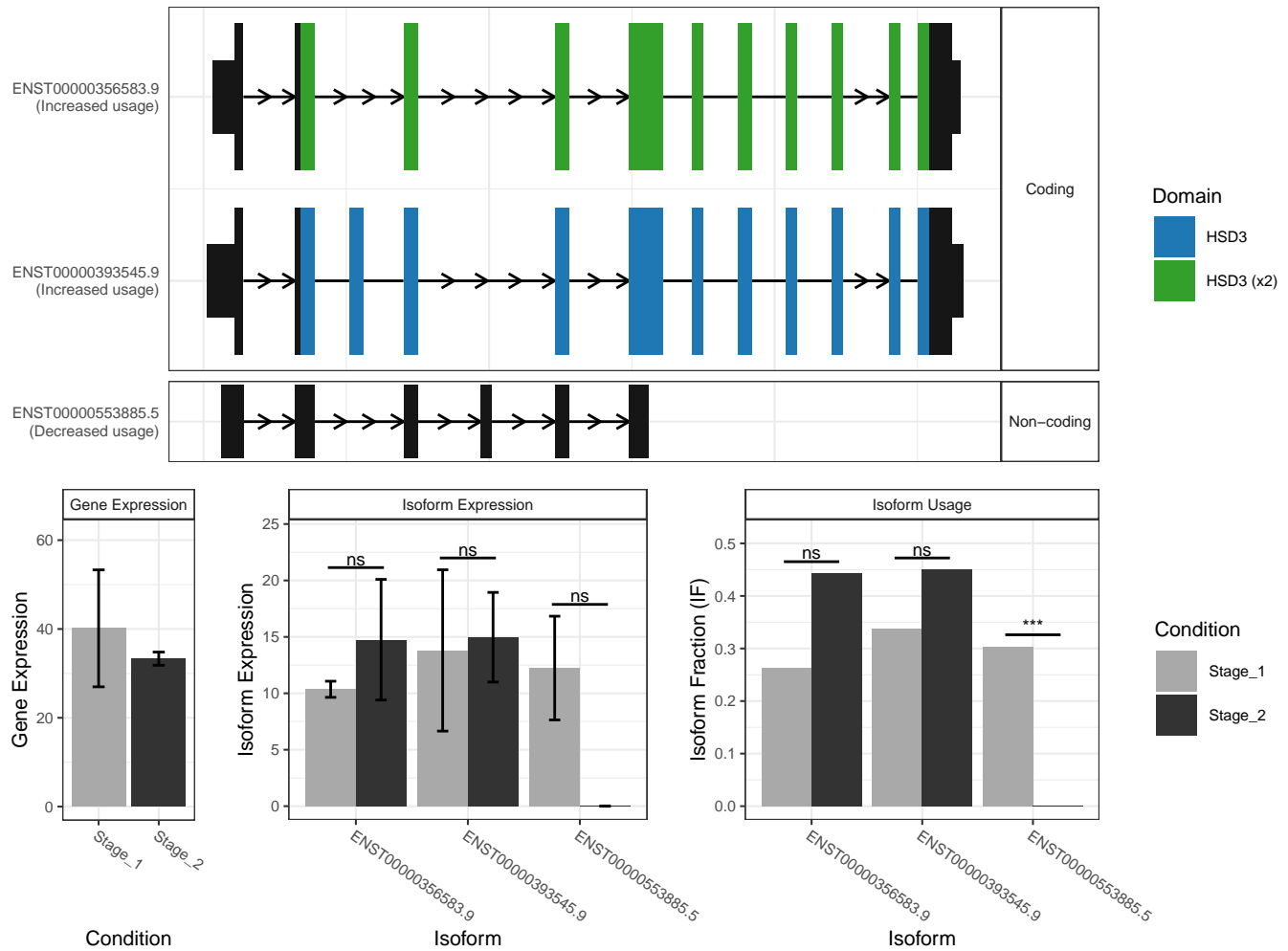


Domain

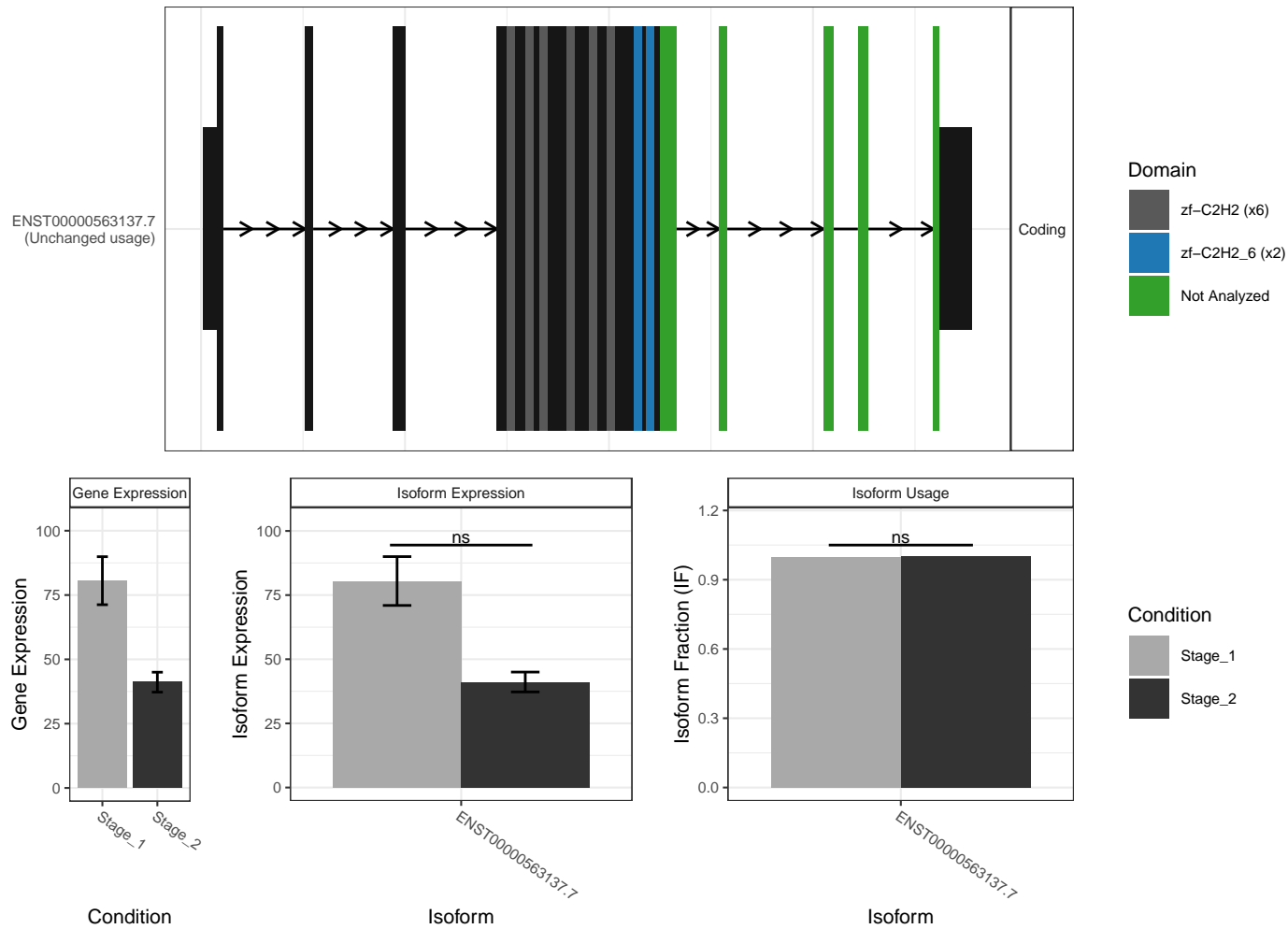
- Signal Peptide
- EGF (x2)
- EGF (x6)
- hEGF (x2)
- Laminin\_G\_2
- Not Analyzed



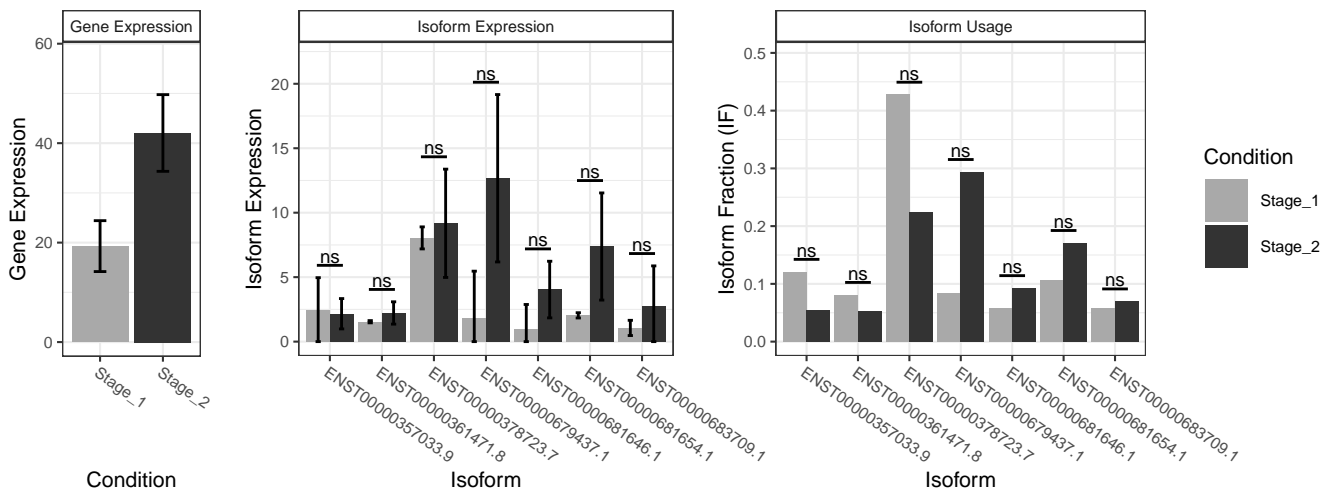
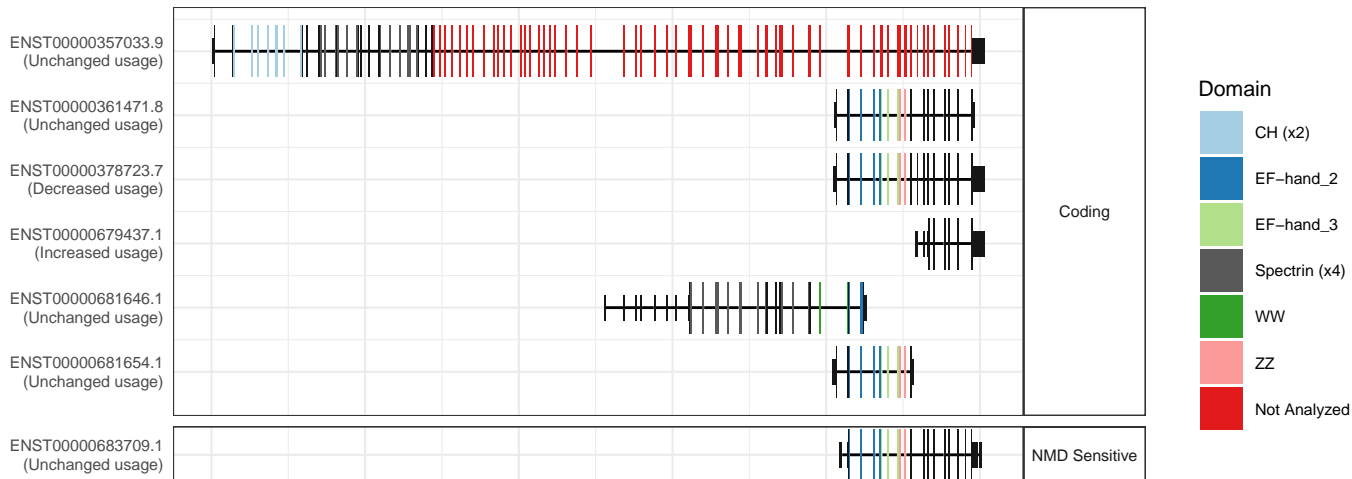
# The isoform switch in SPATA7 (Stage\_1 vs Stage\_2)



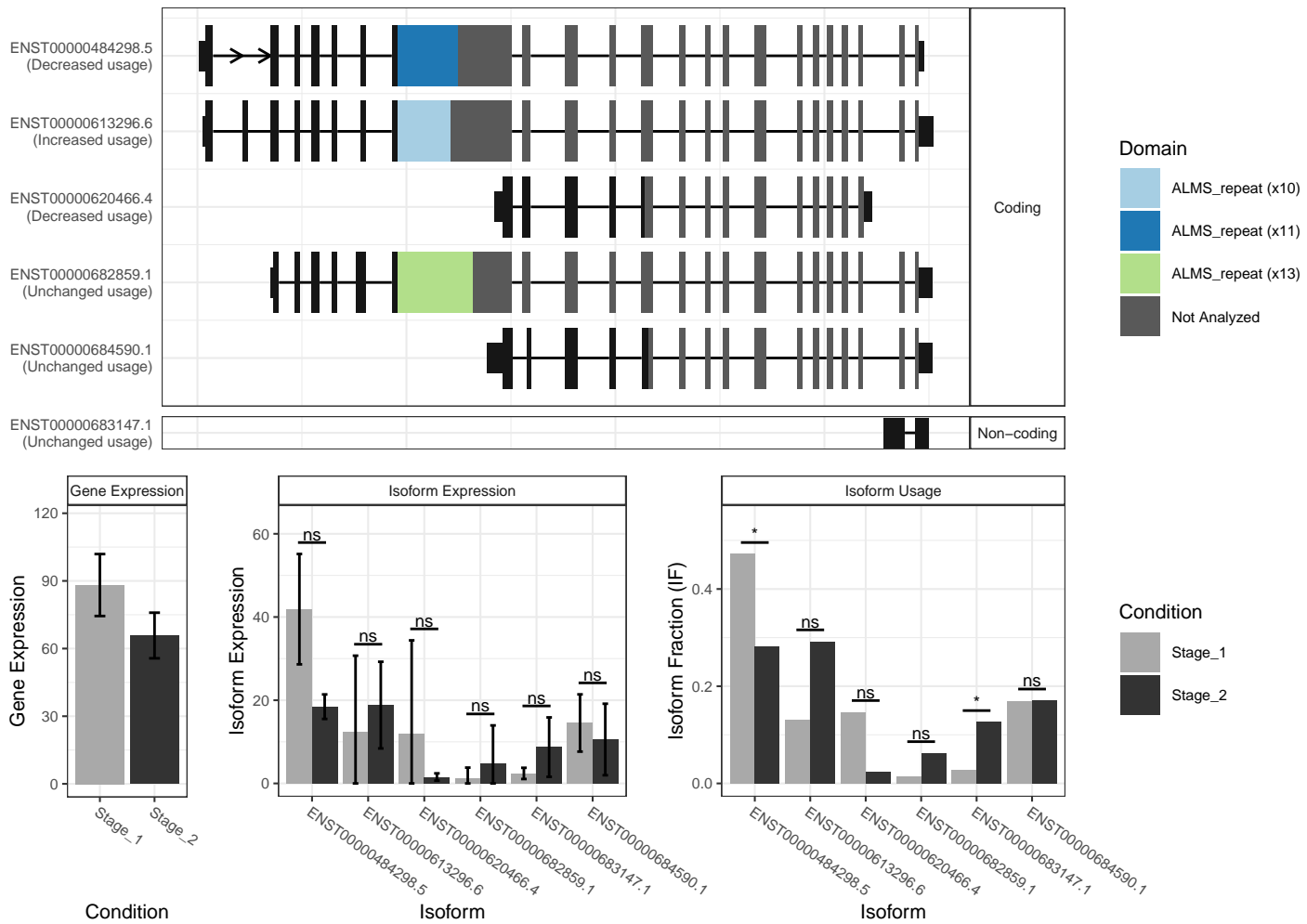
# The isoform switch in ZNF423 (Stage\_1 vs Stage\_2)



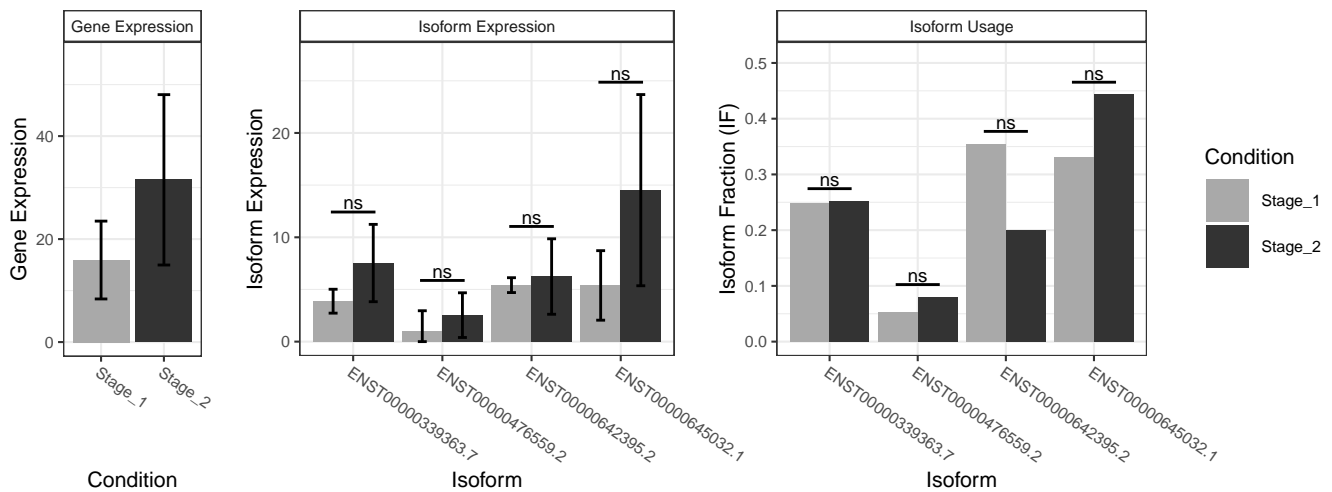
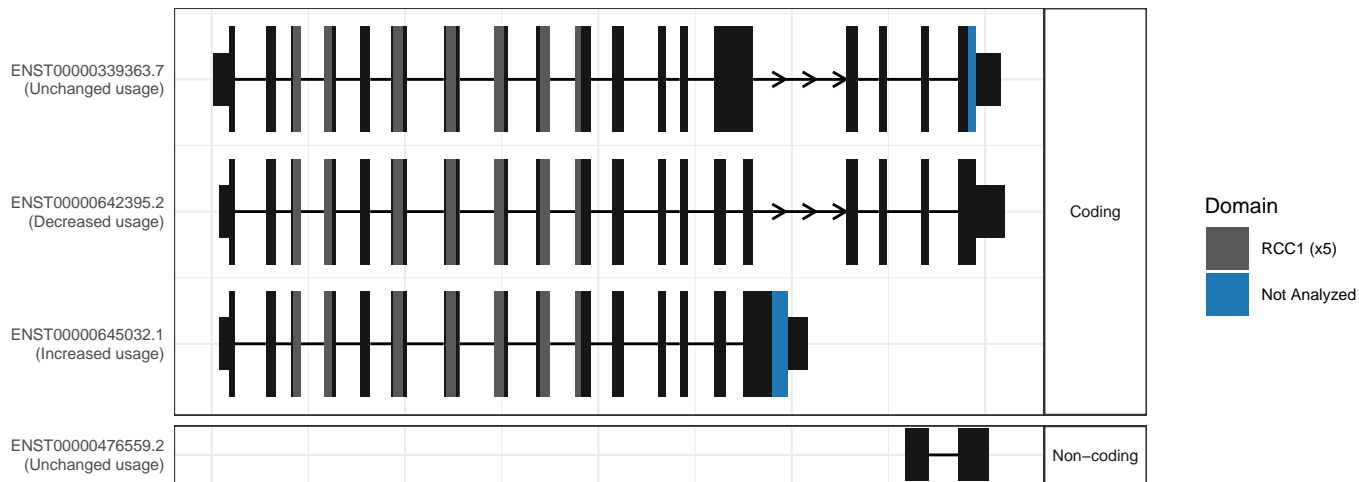
# The isoform switch in DMD (Stage\_1 vs Stage\_2)



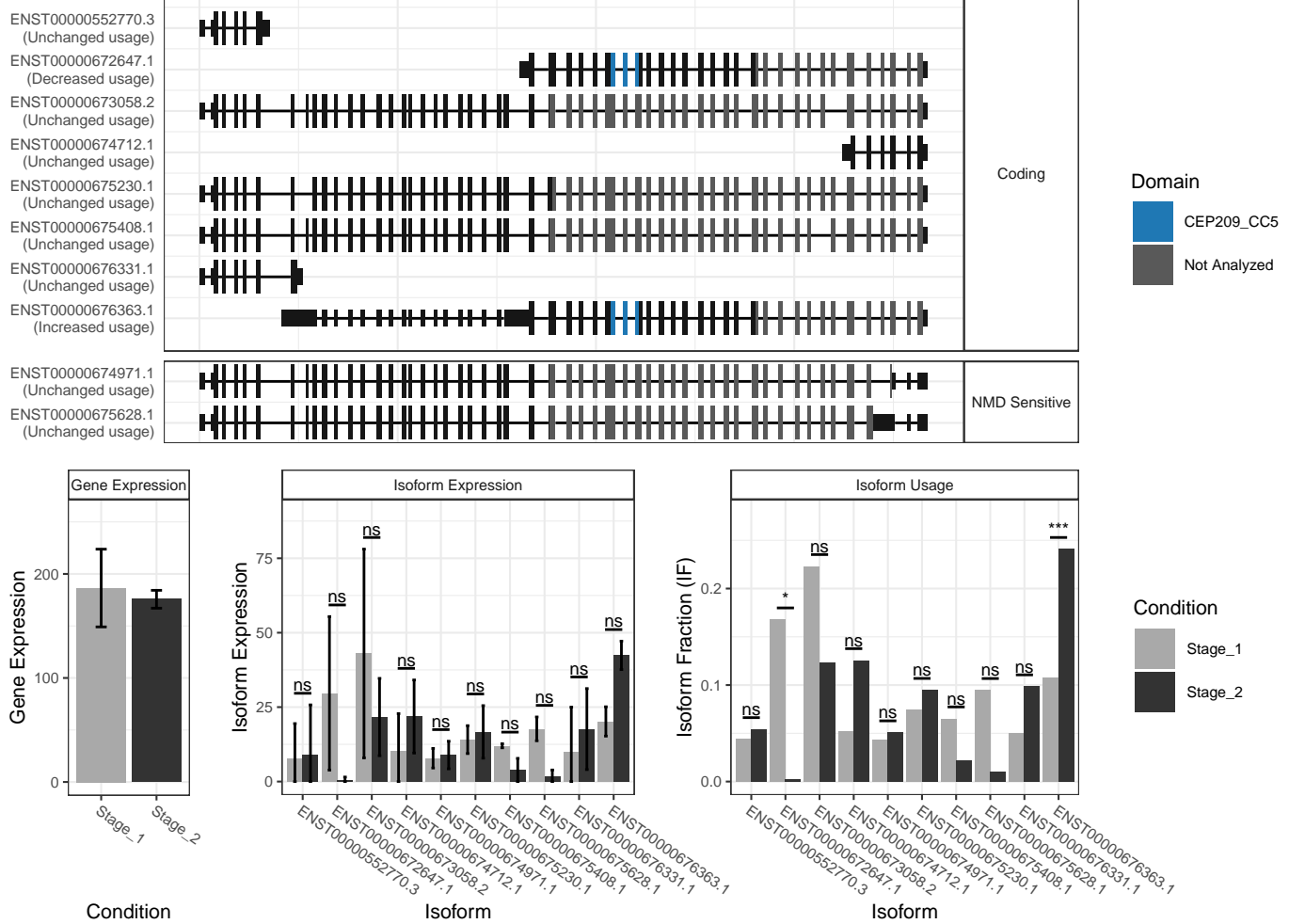
# The isoform switch in ALMS1 (Stage\_1 vs Stage\_2)



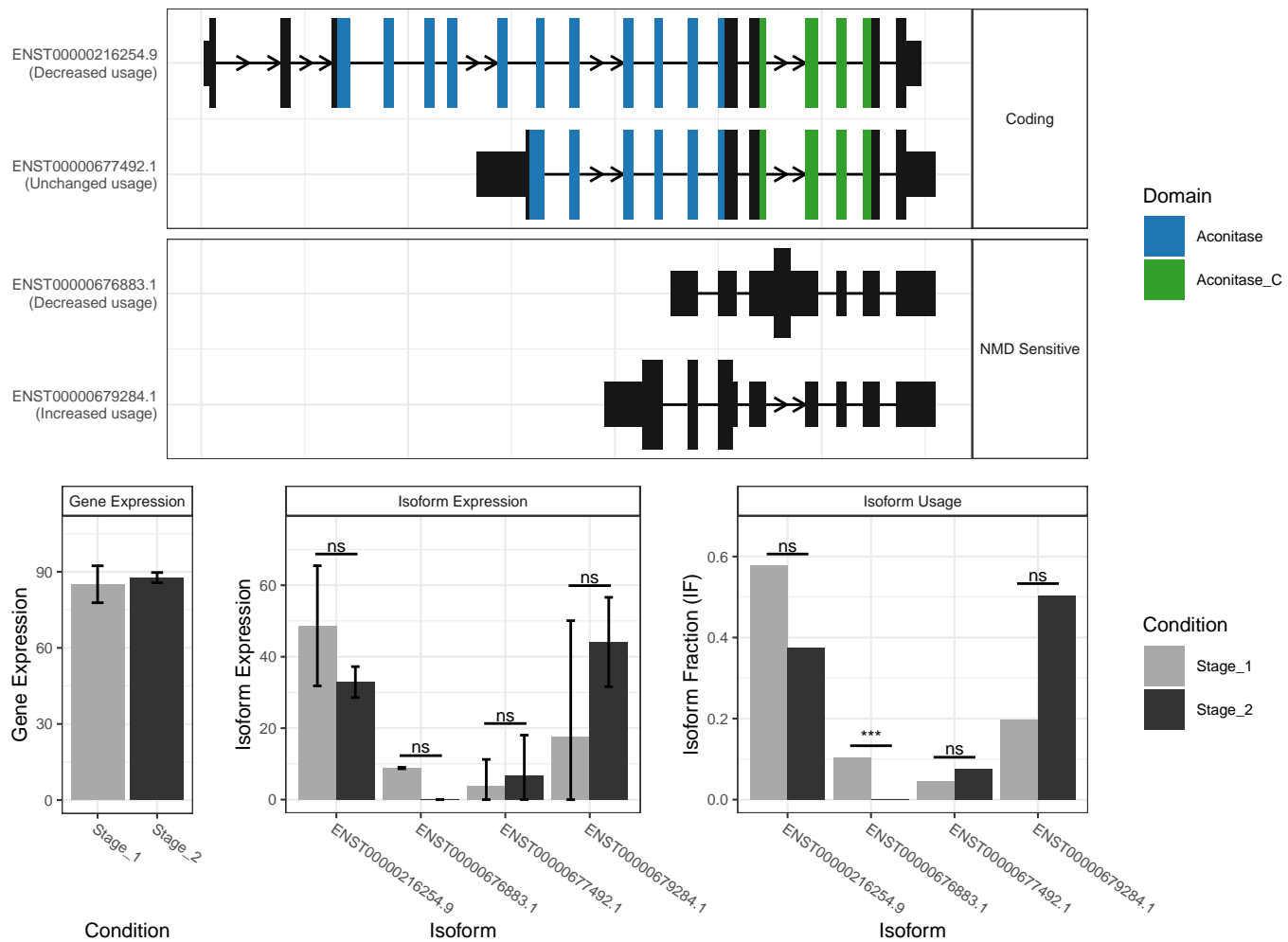
# The isoform switch in RPGR (Stage\_1 vs Stage\_2)



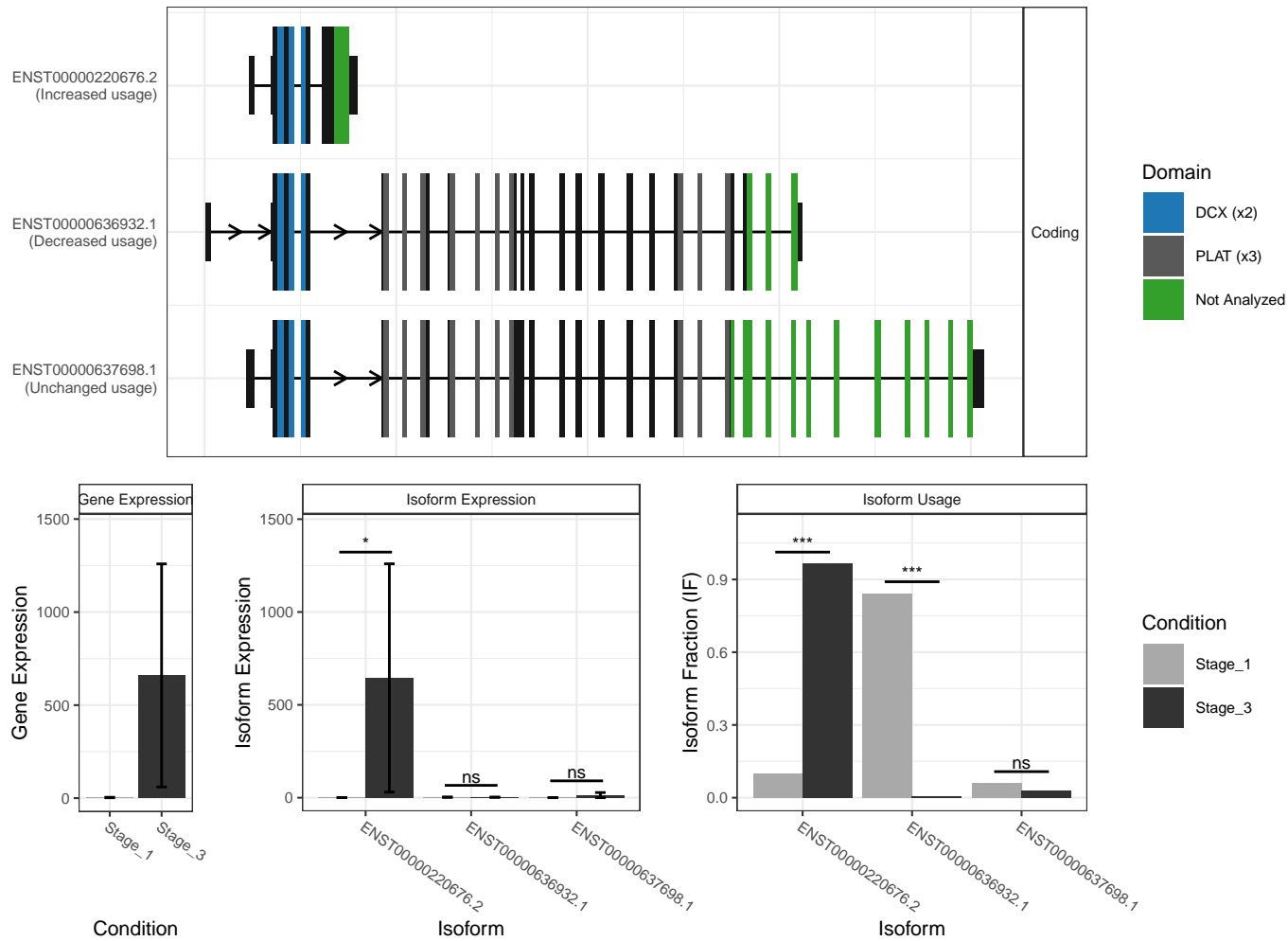
# The isoform switch in CEP290 (Stage\_1 vs Stage\_2)



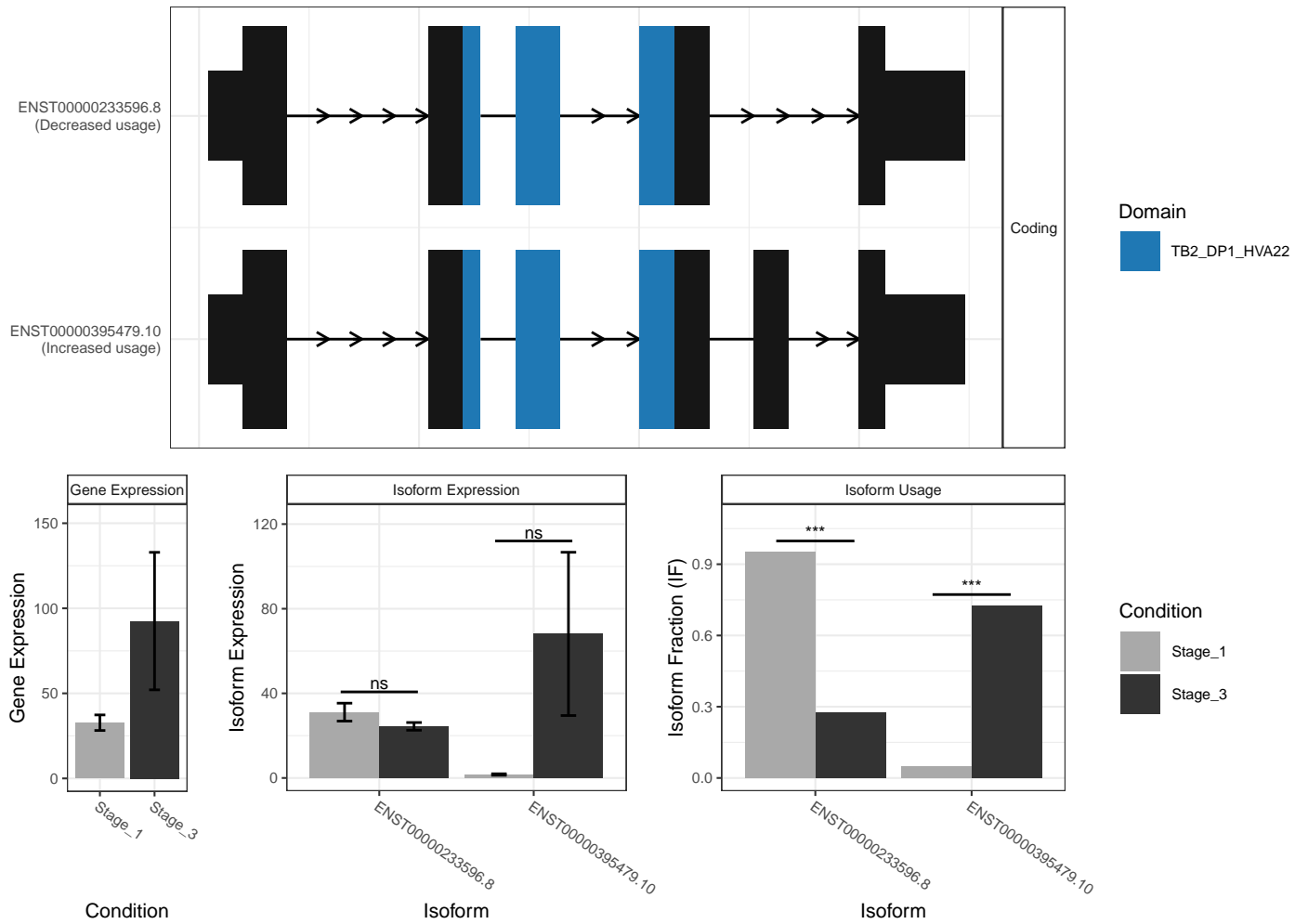
# The isoform switch in ACO2 (Stage\_1 vs Stage\_2)



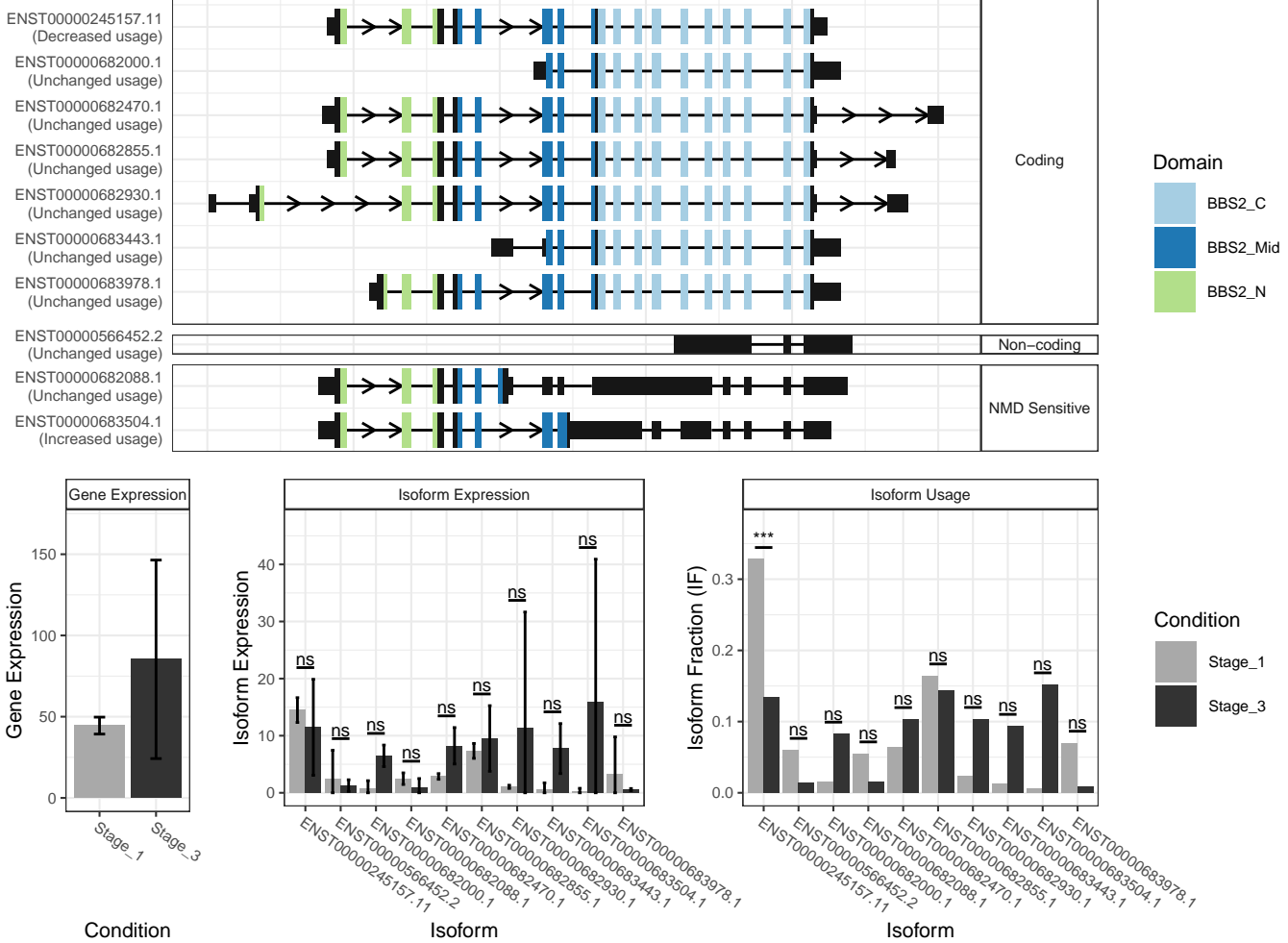
# The isoform switch in RP1 (Stage\_1 vs Stage\_3)



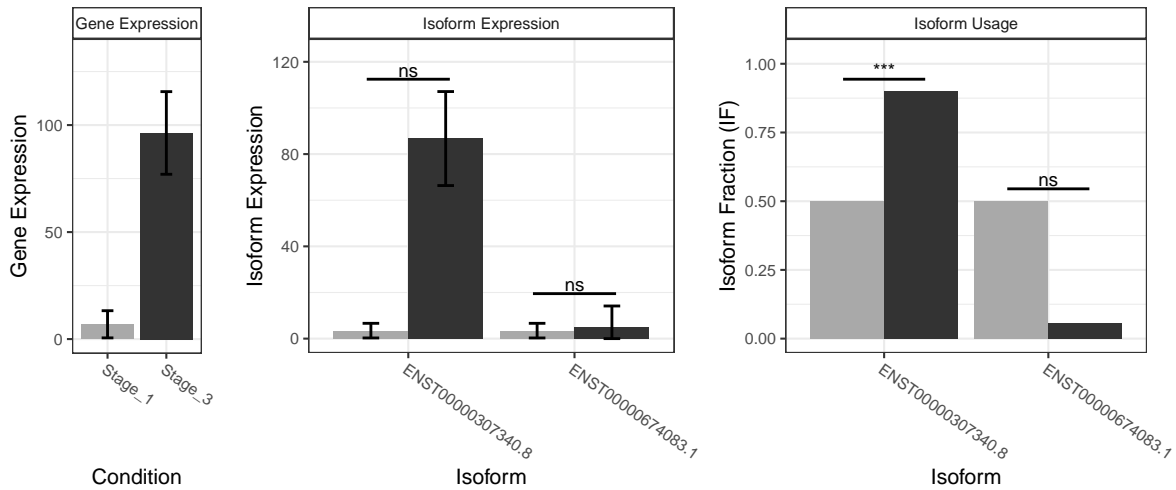
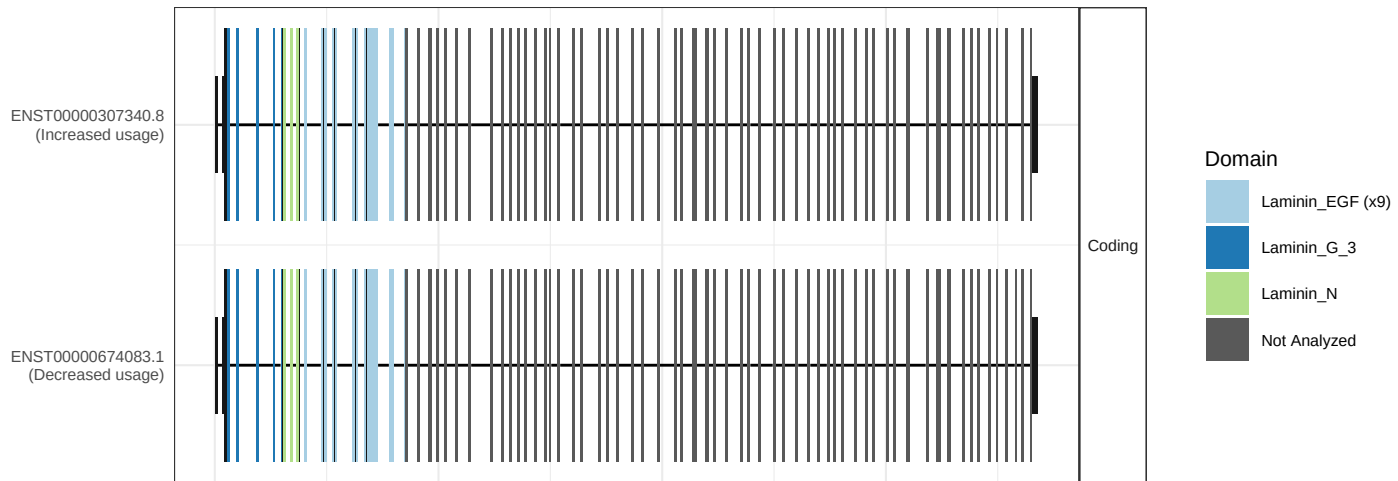
# The isoform switch in REEP6 (Stage\_1 vs Stage\_3)



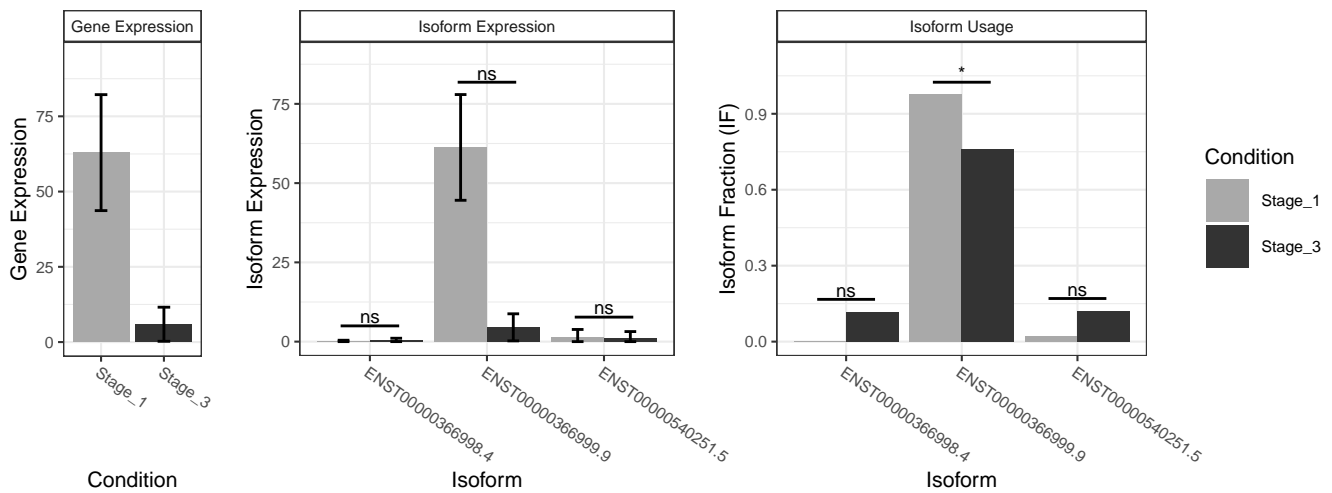
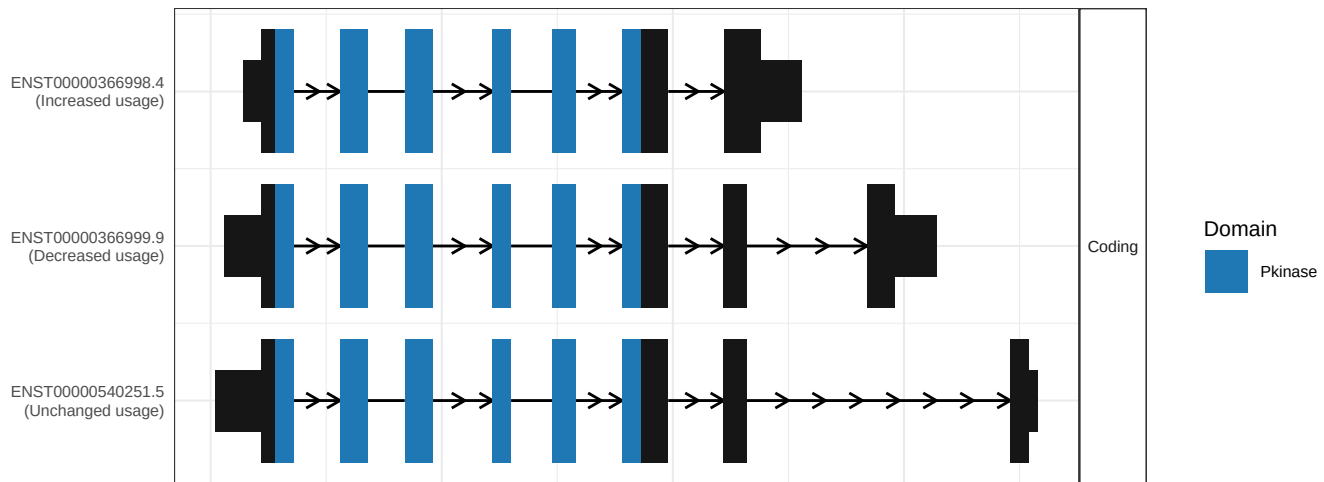
# The isoform switch in BBS2 (Stage\_1 vs Stage\_3)



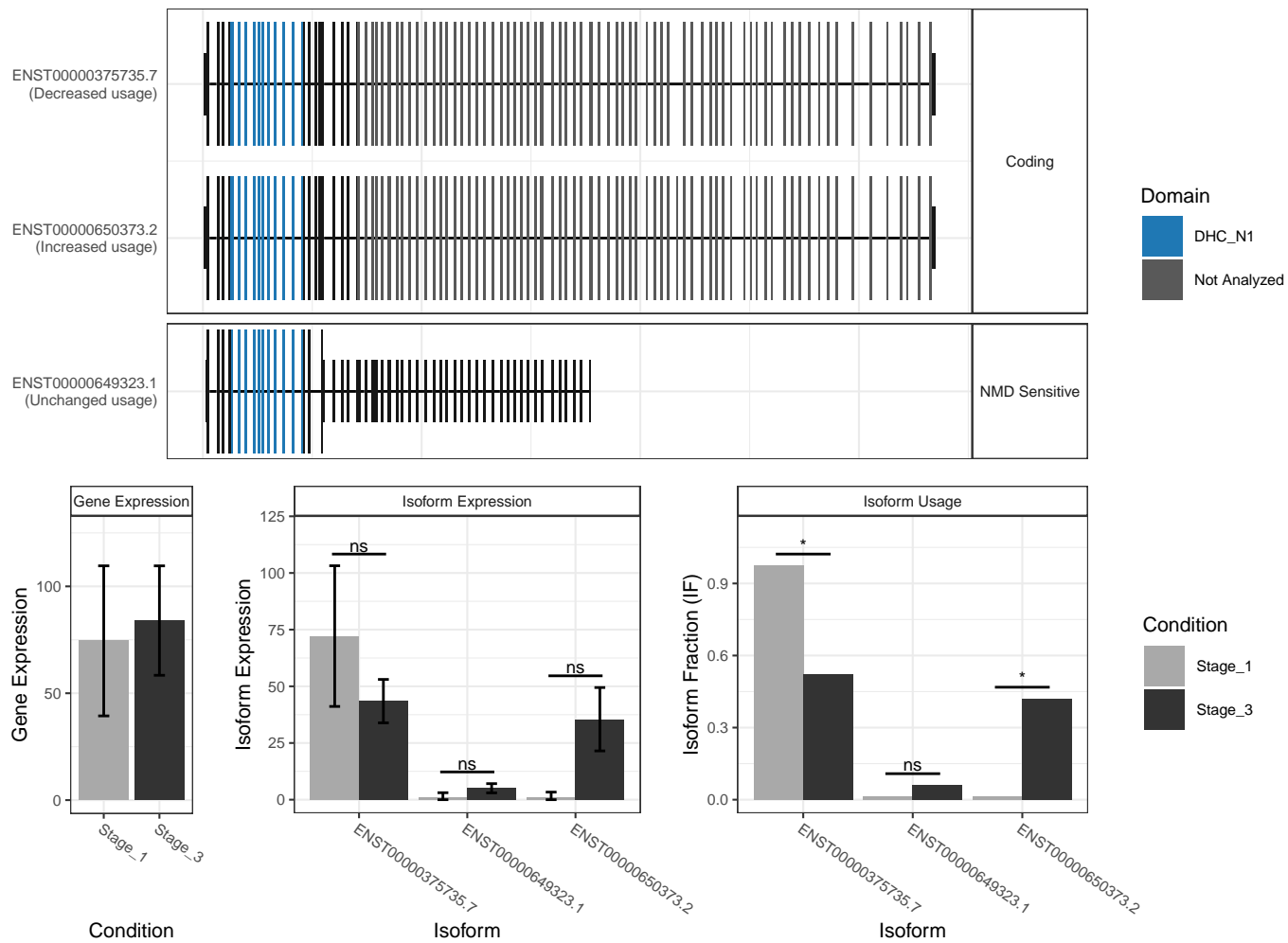
# The isoform switch in USH2A (Stage\_1 vs Stage\_3)



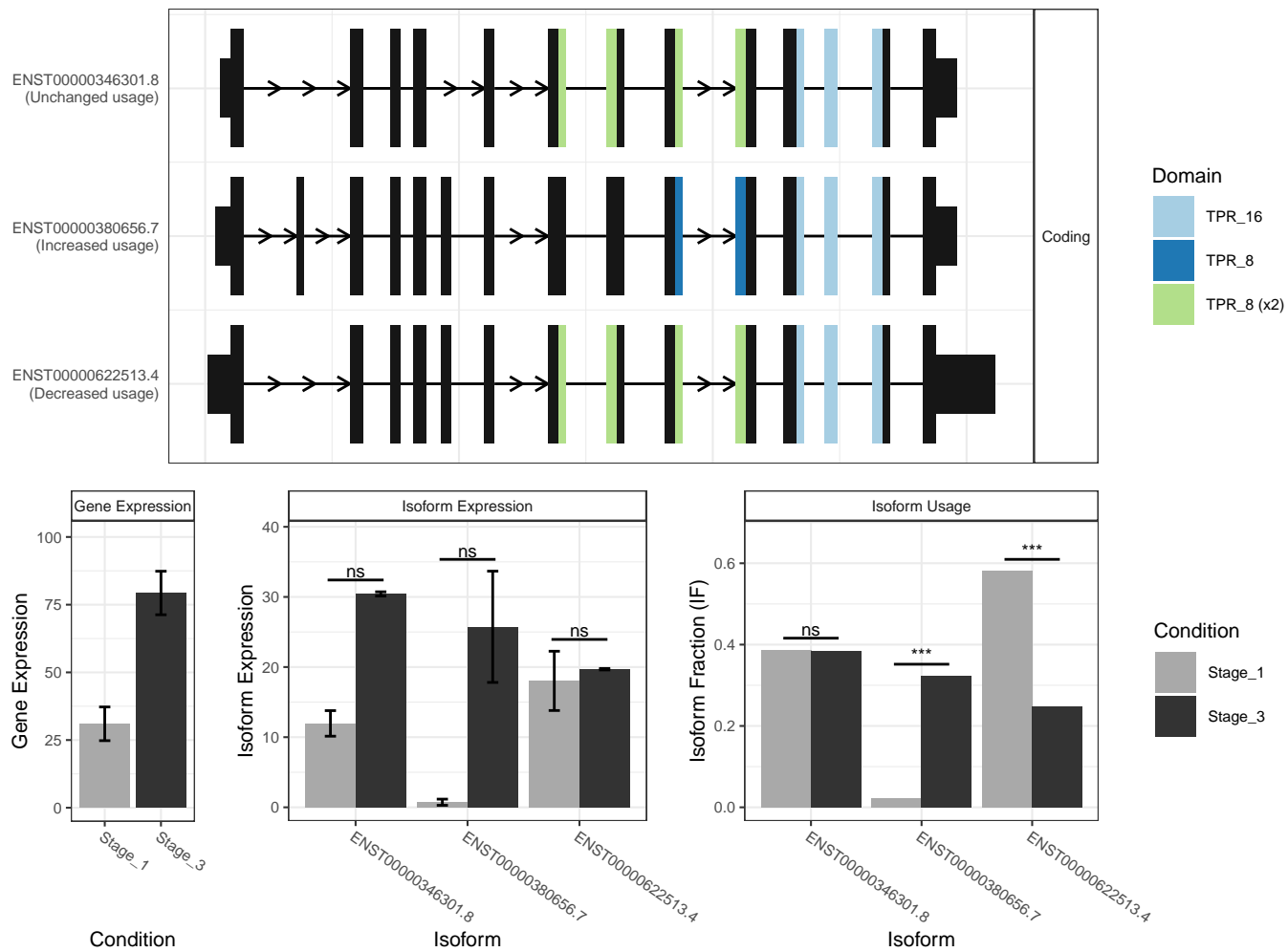
# The isoform switch in NEK2 (Stage\_1 vs Stage\_3)



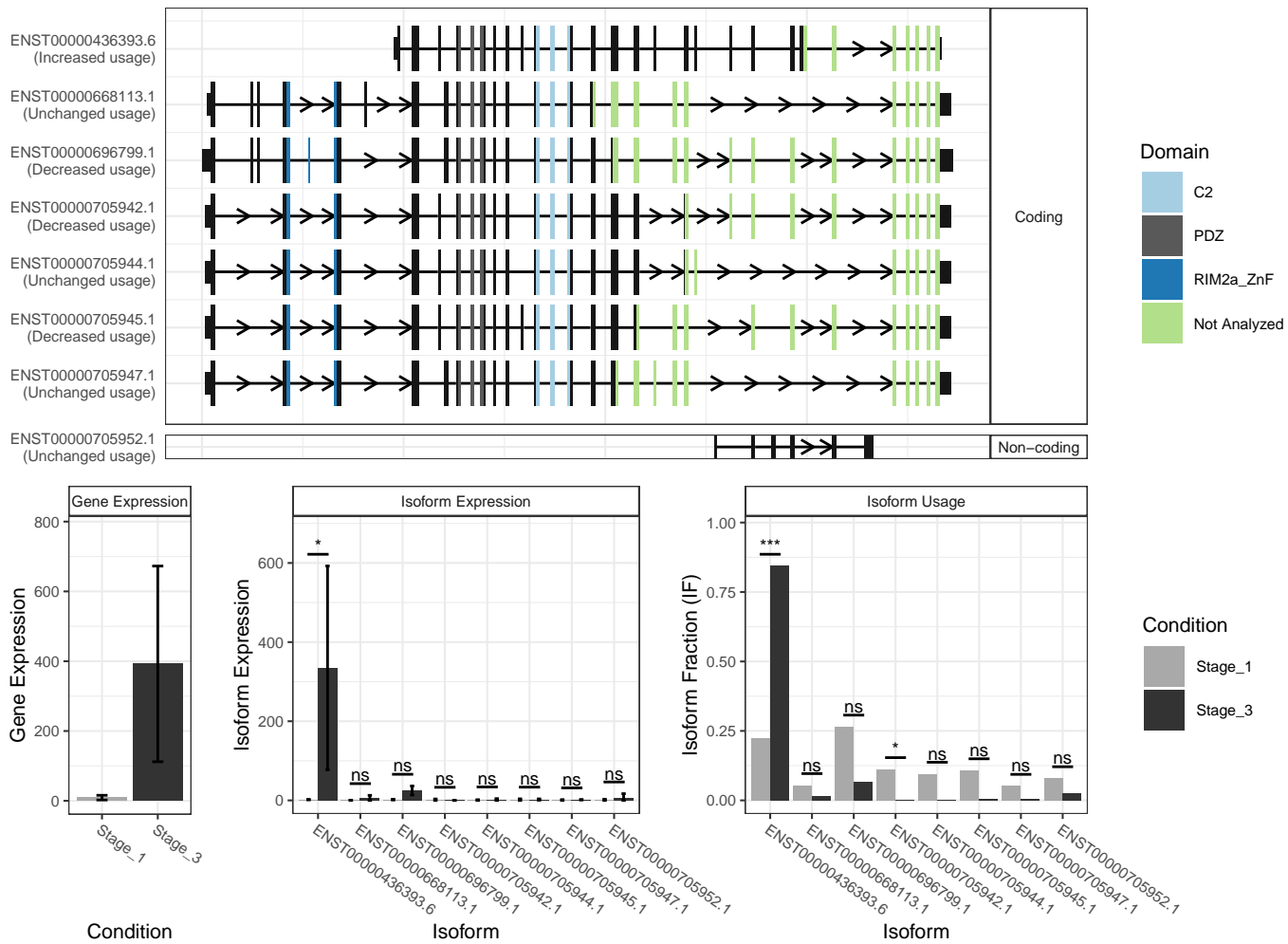
# The isoform switch in DYNC2H1 (Stage\_1 vs Stage\_3)



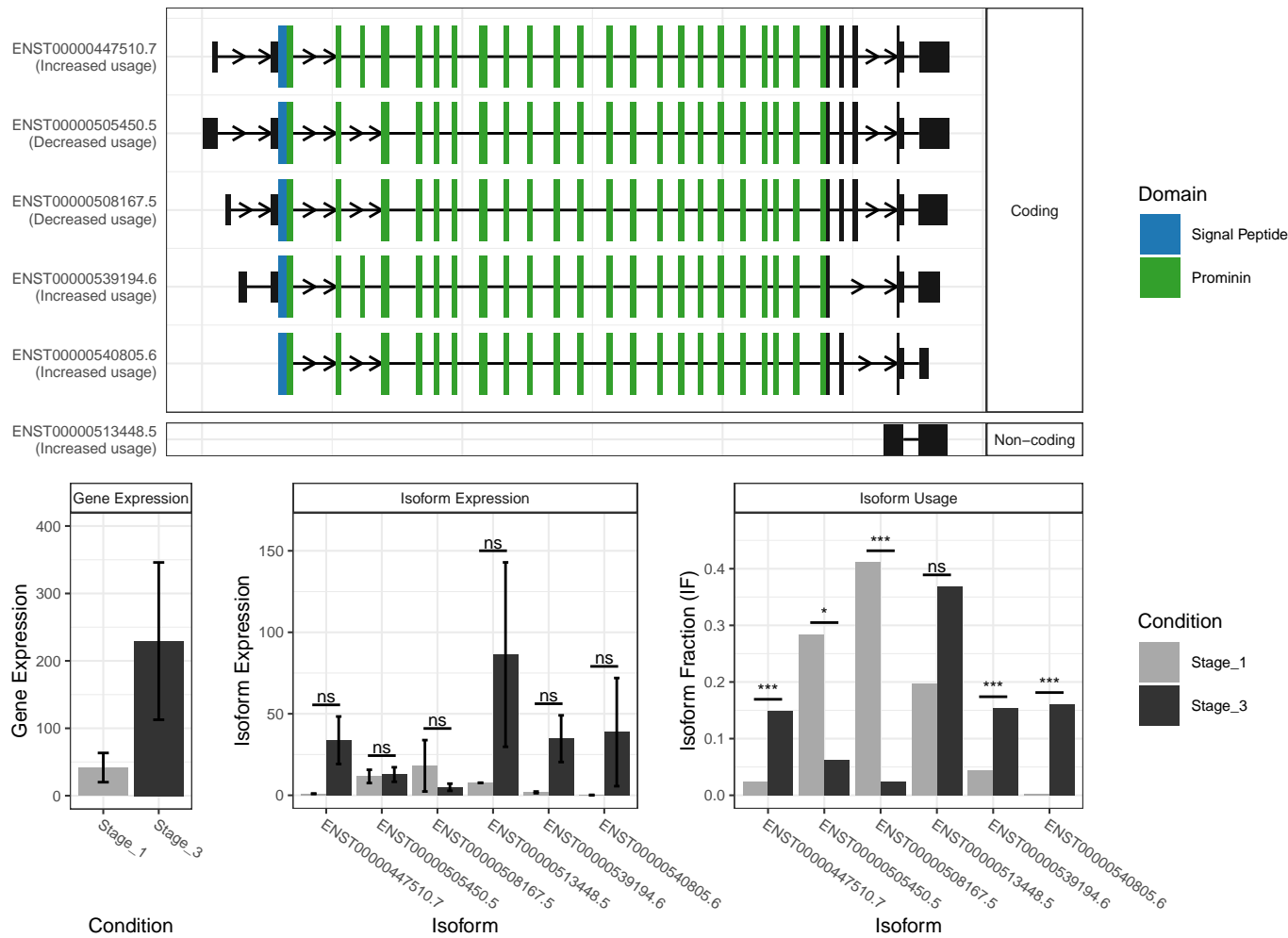
# The isoform switch in TTC8 (Stage\_1 vs Stage\_3)



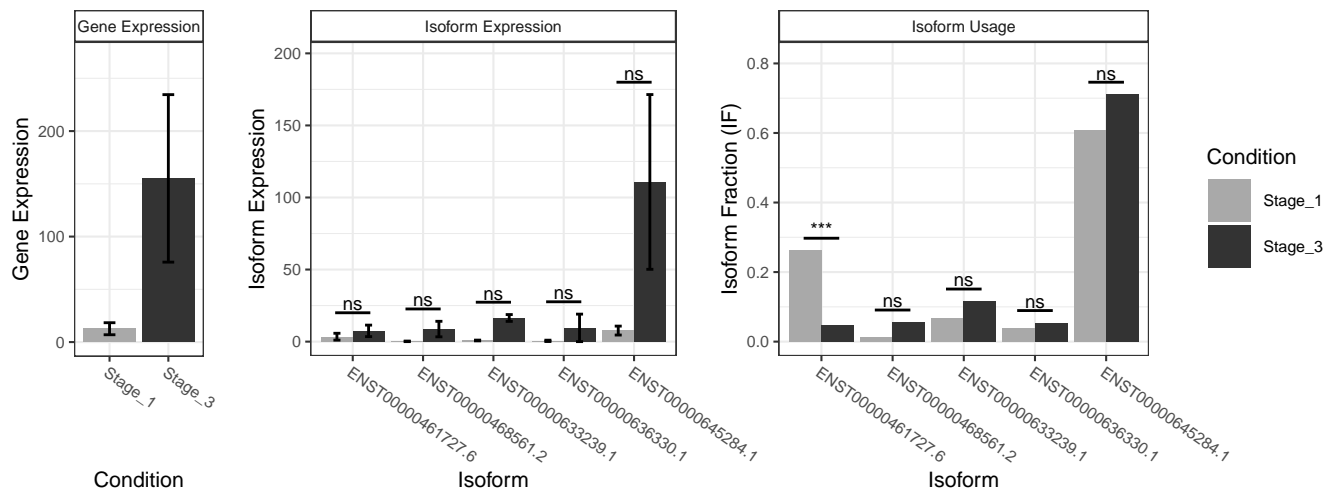
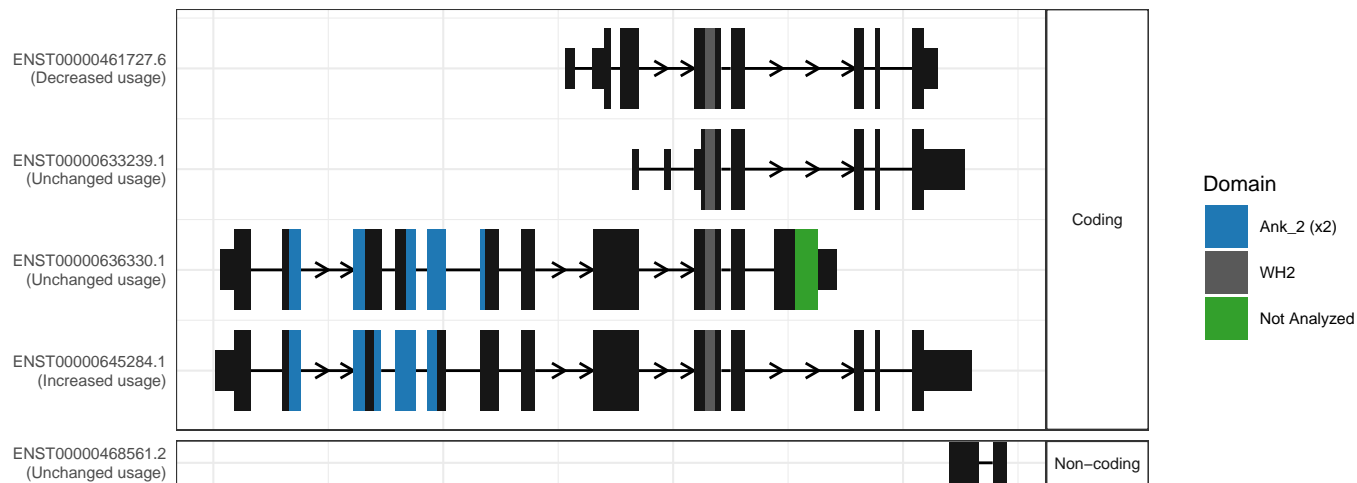
# The isoform switch in RIMS2 (Stage\_1 vs Stage\_3)



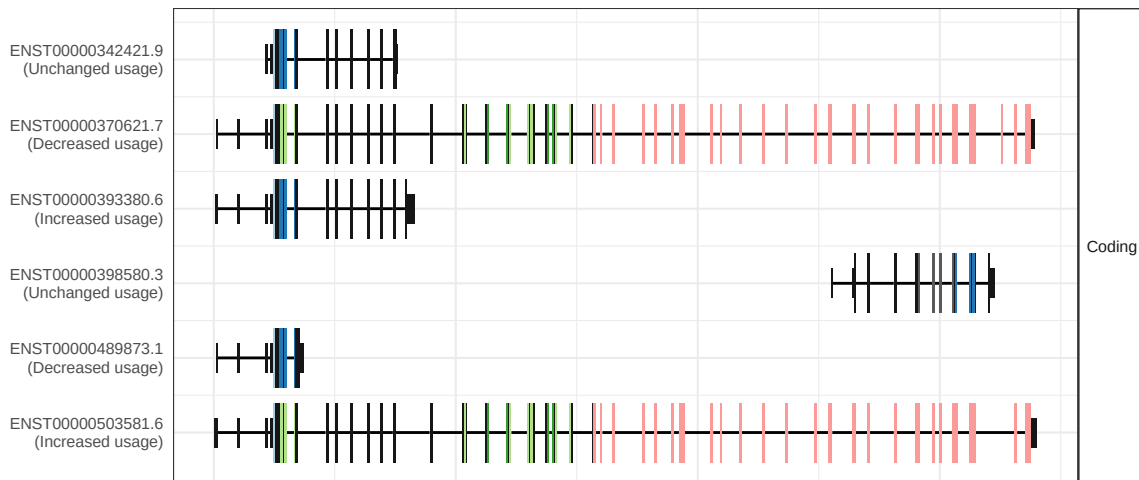
# The isoform switch in PROM1 (Stage\_1 vs Stage\_3)



# The isoform switch in ESPN (Stage\_1 vs Stage\_3)

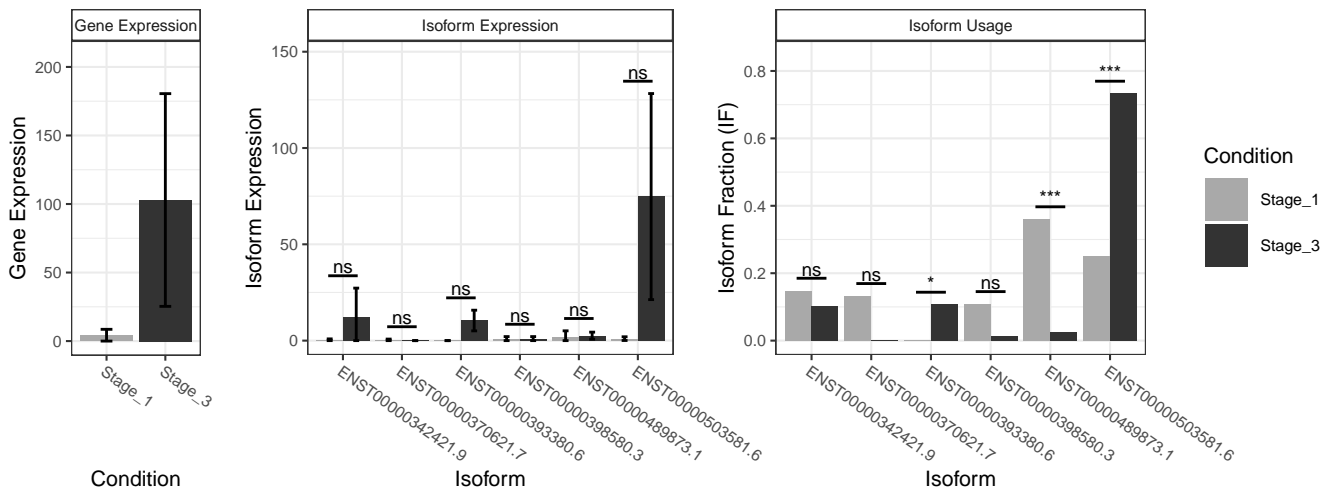


# The isoform switch in EYS (Stage\_1 vs Stage\_3)



Domain

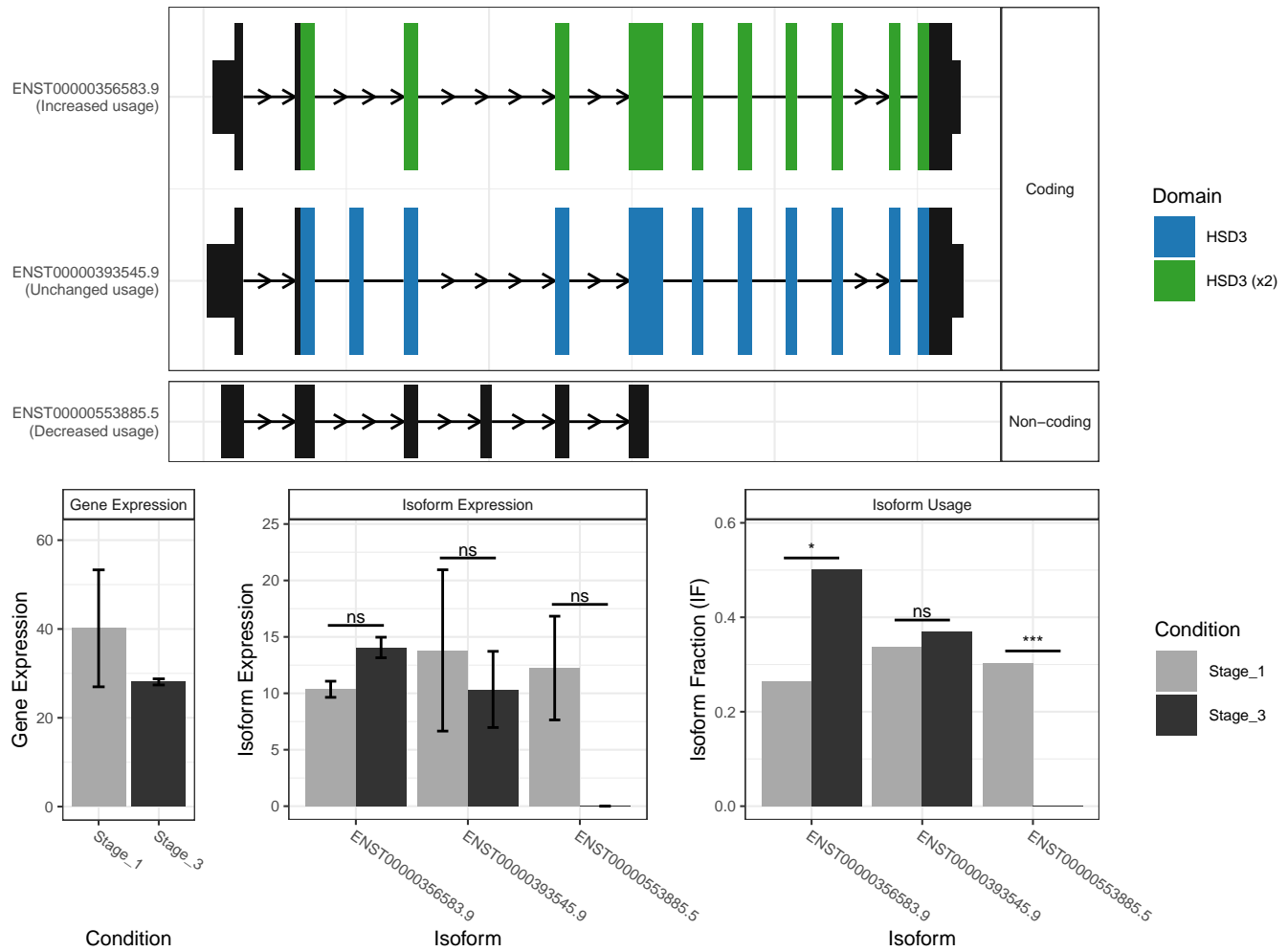
- Signal Peptide
- EGF (x2)
- EGF (x6)
- hEGF (x2)
- Laminin\_G\_2
- Not Analyzed



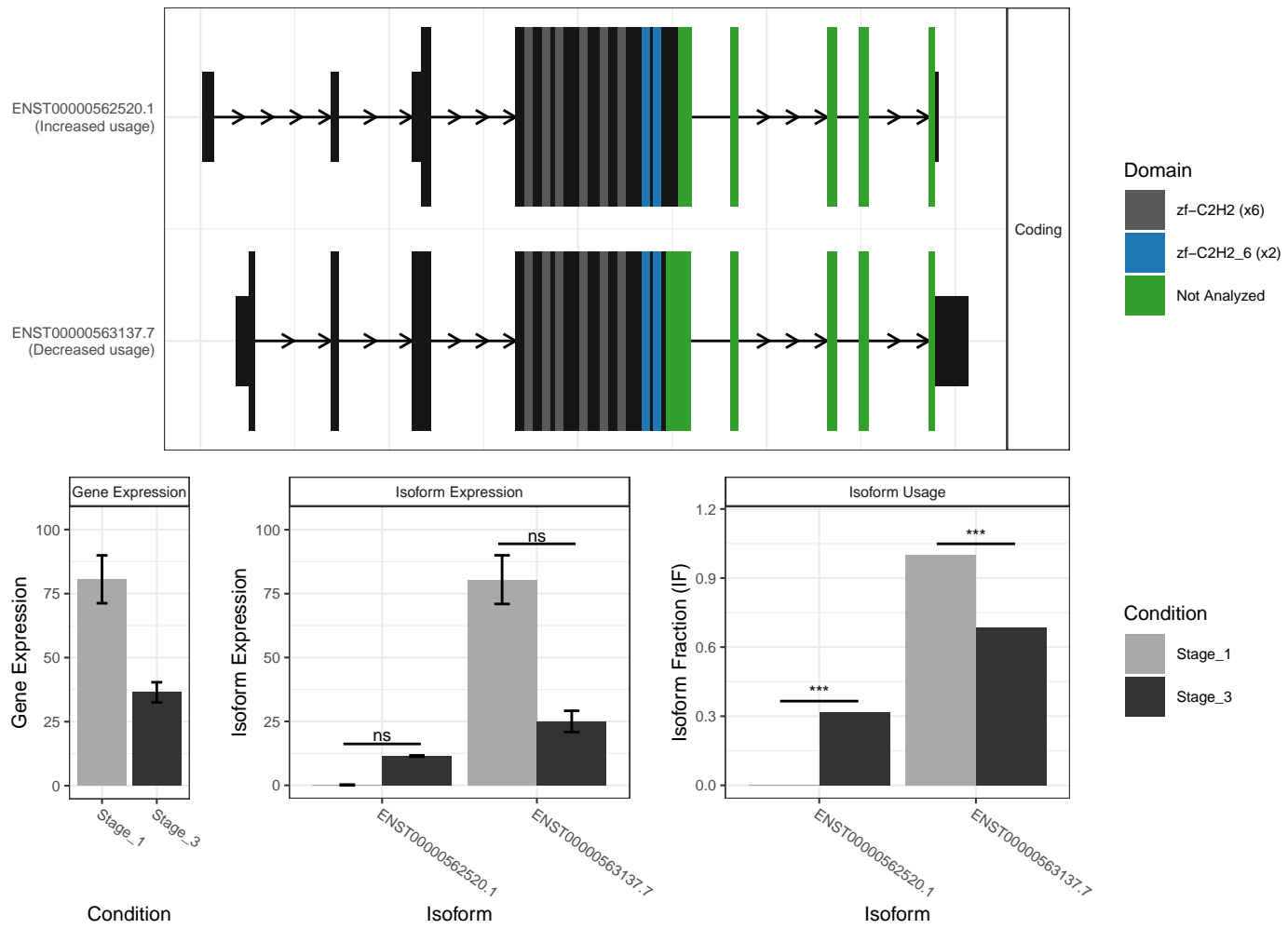
Condition

- Stage\_1
- Stage\_3

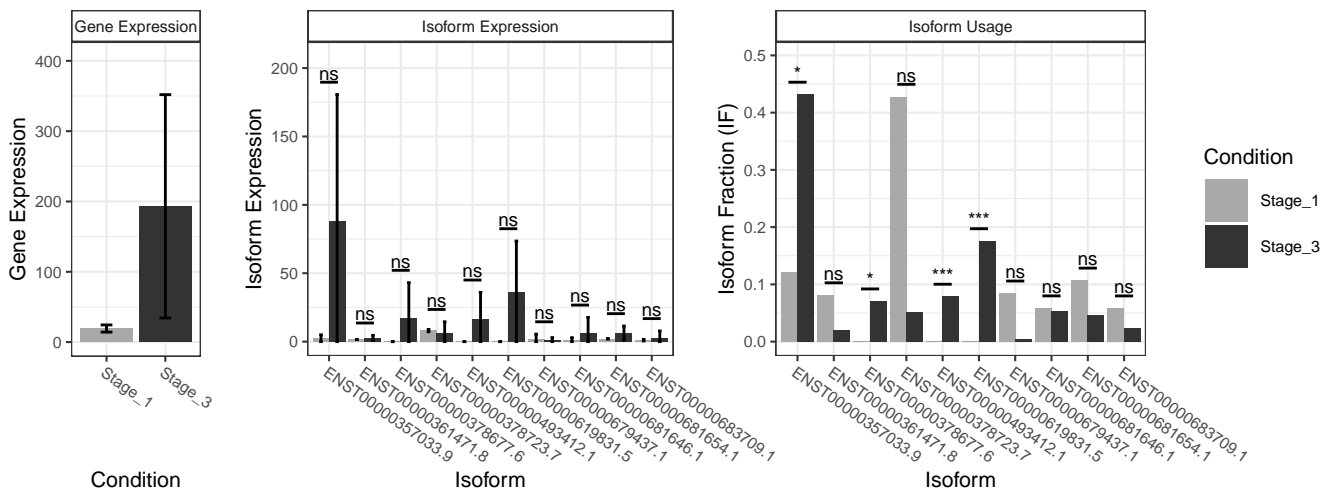
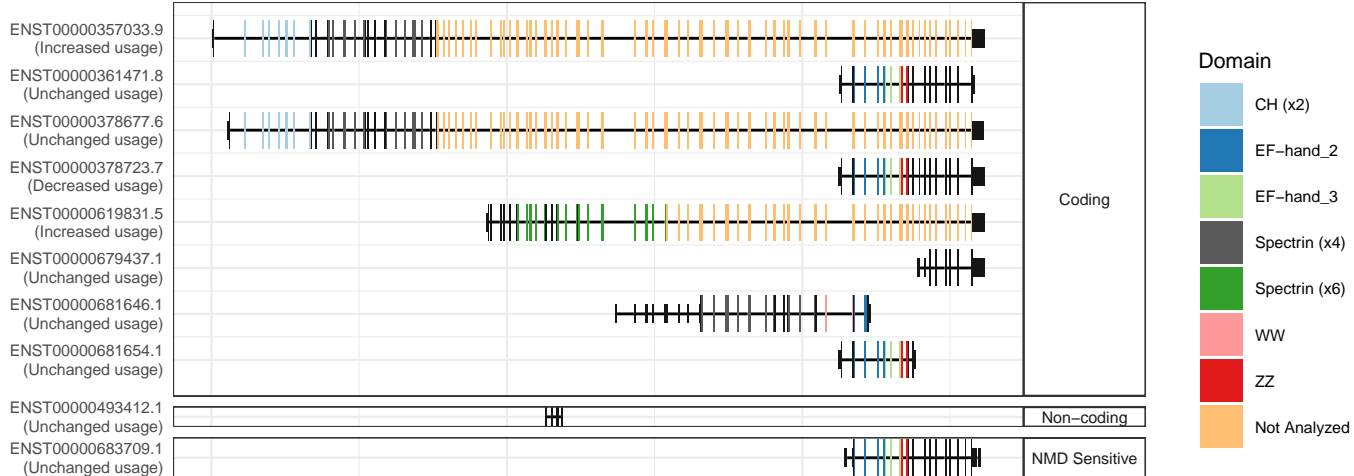
# The isoform switch in SPATA7 (Stage\_1 vs Stage\_3)



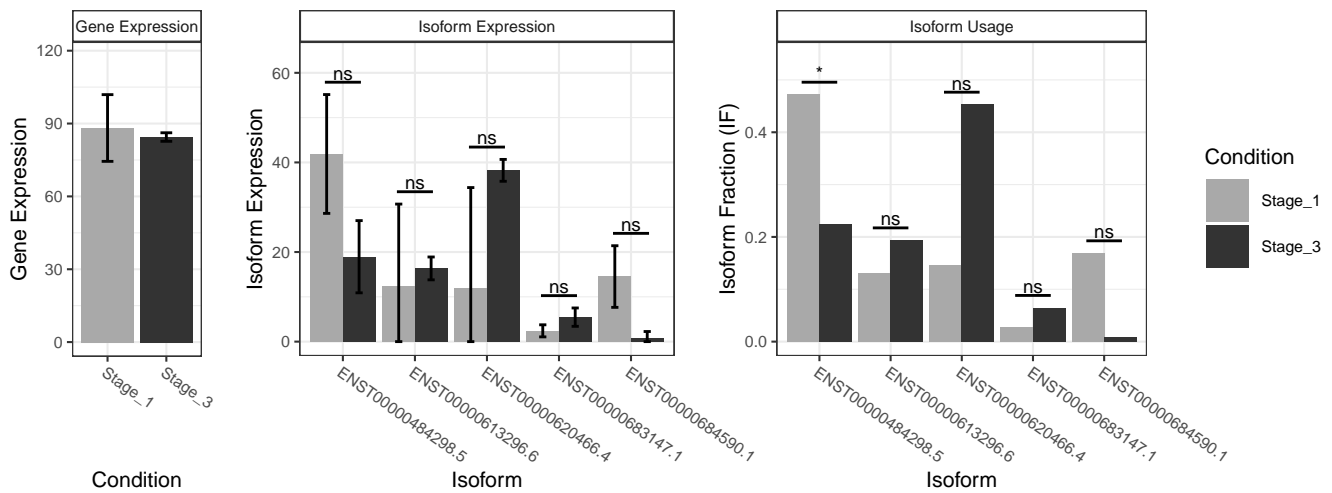
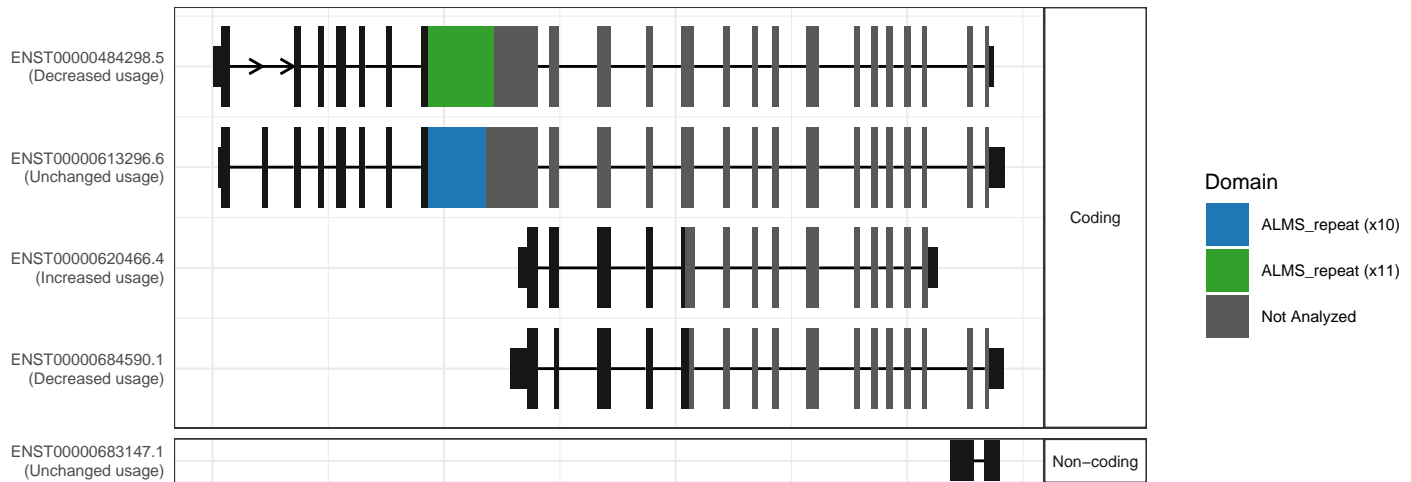
# The isoform switch in ZNF423 (Stage\_1 vs Stage\_3)



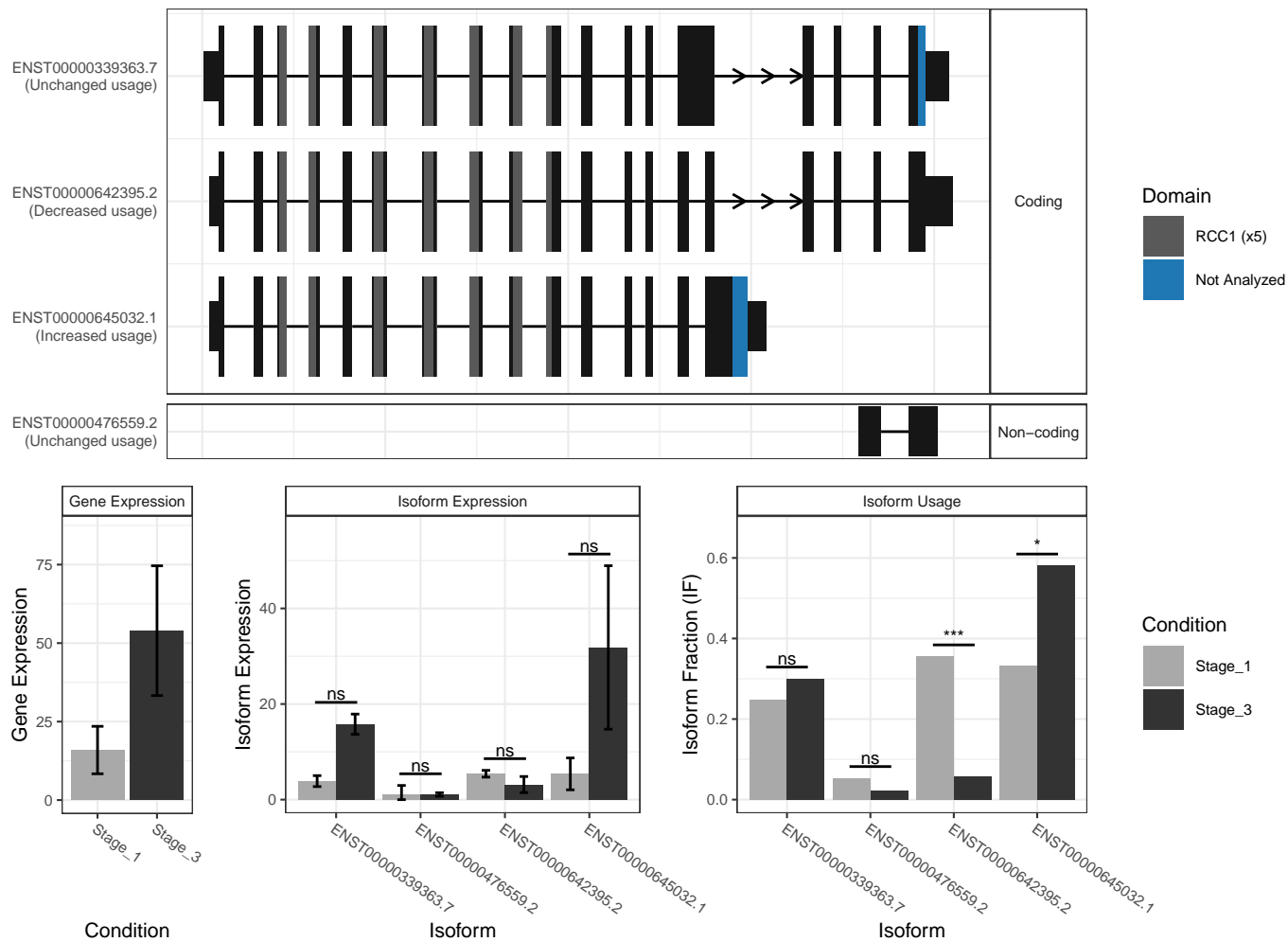
# The isoform switch in DMD (Stage\_1 vs Stage\_3)



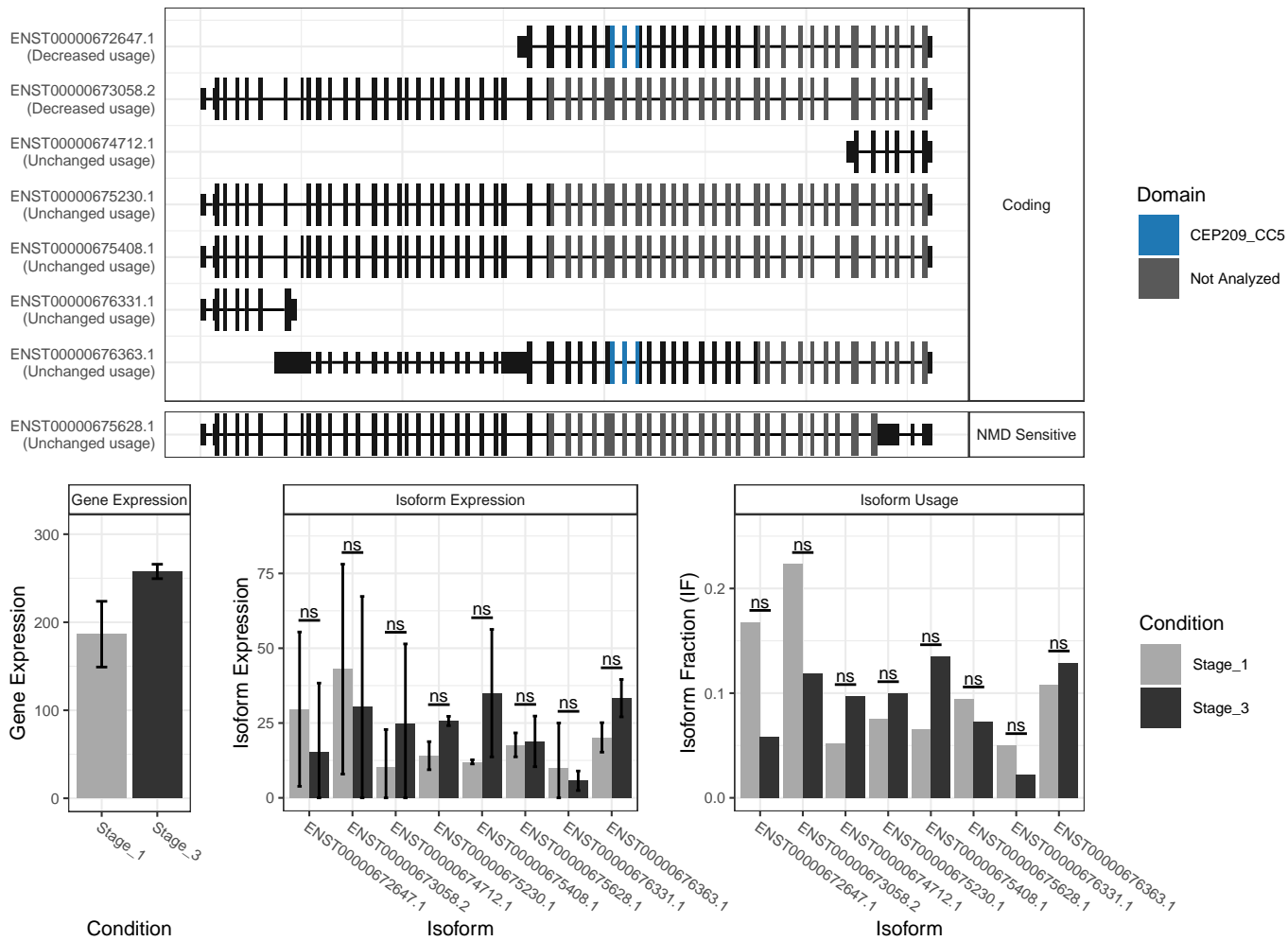
# The isoform switch in ALMS1 (Stage\_1 vs Stage\_3)



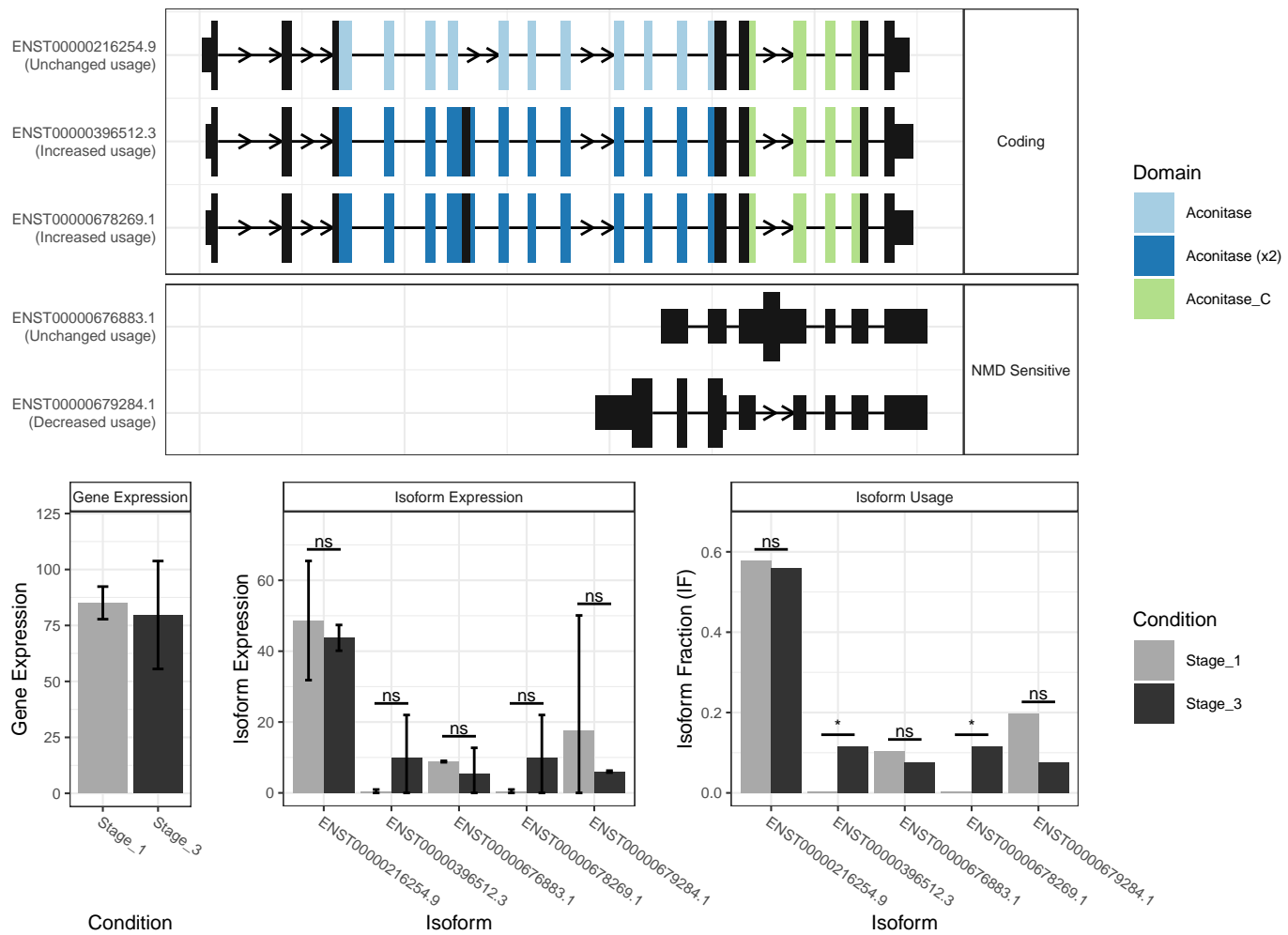
# The isoform switch in RPGR (Stage\_1 vs Stage\_3)



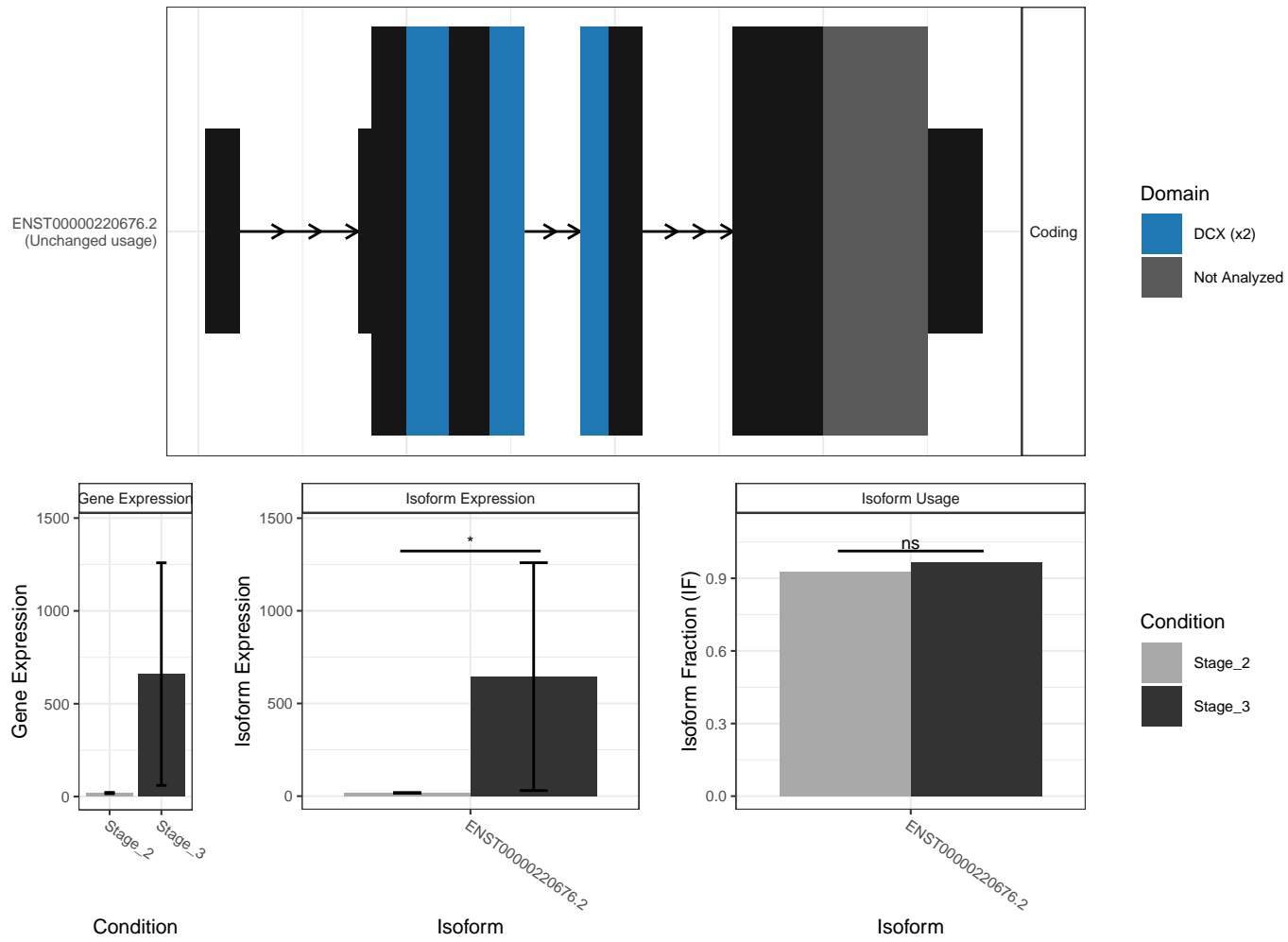
# The isoform switch in CEP290 (Stage\_1 vs Stage\_3)



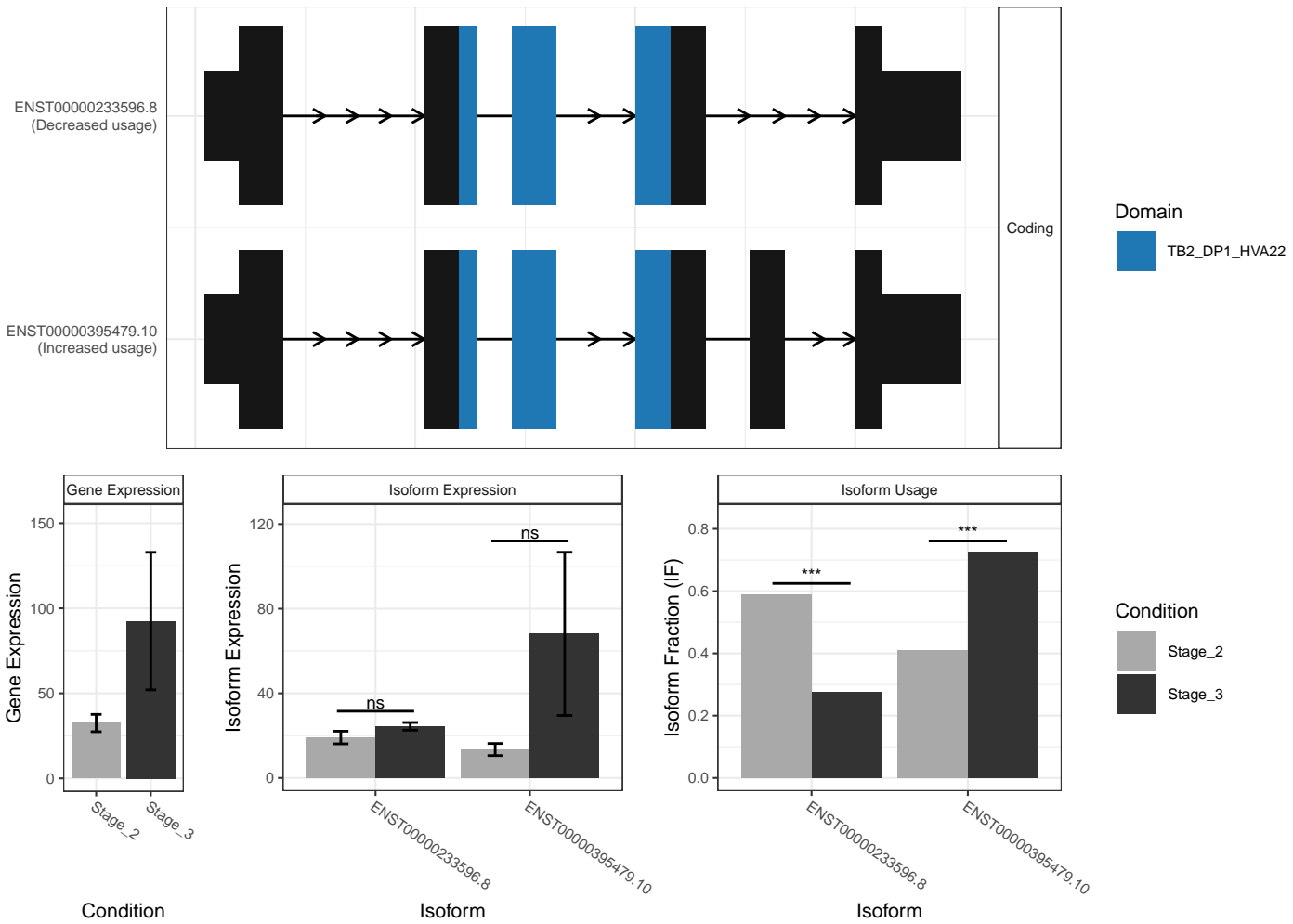
# The isoform switch in ACO2 (Stage\_1 vs Stage\_3)



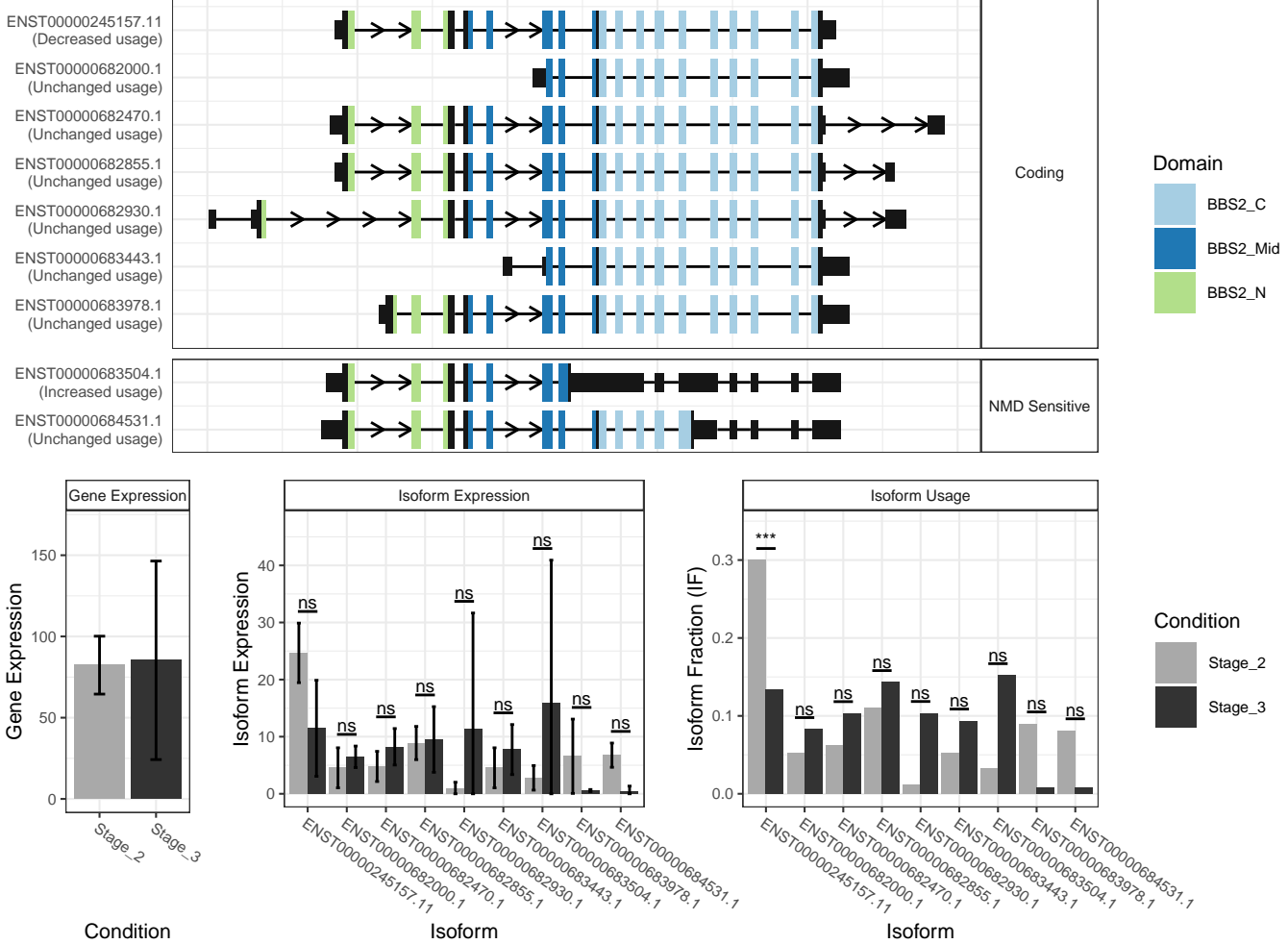
# The isoform switch in RP1 (Stage\_2 vs Stage\_3)



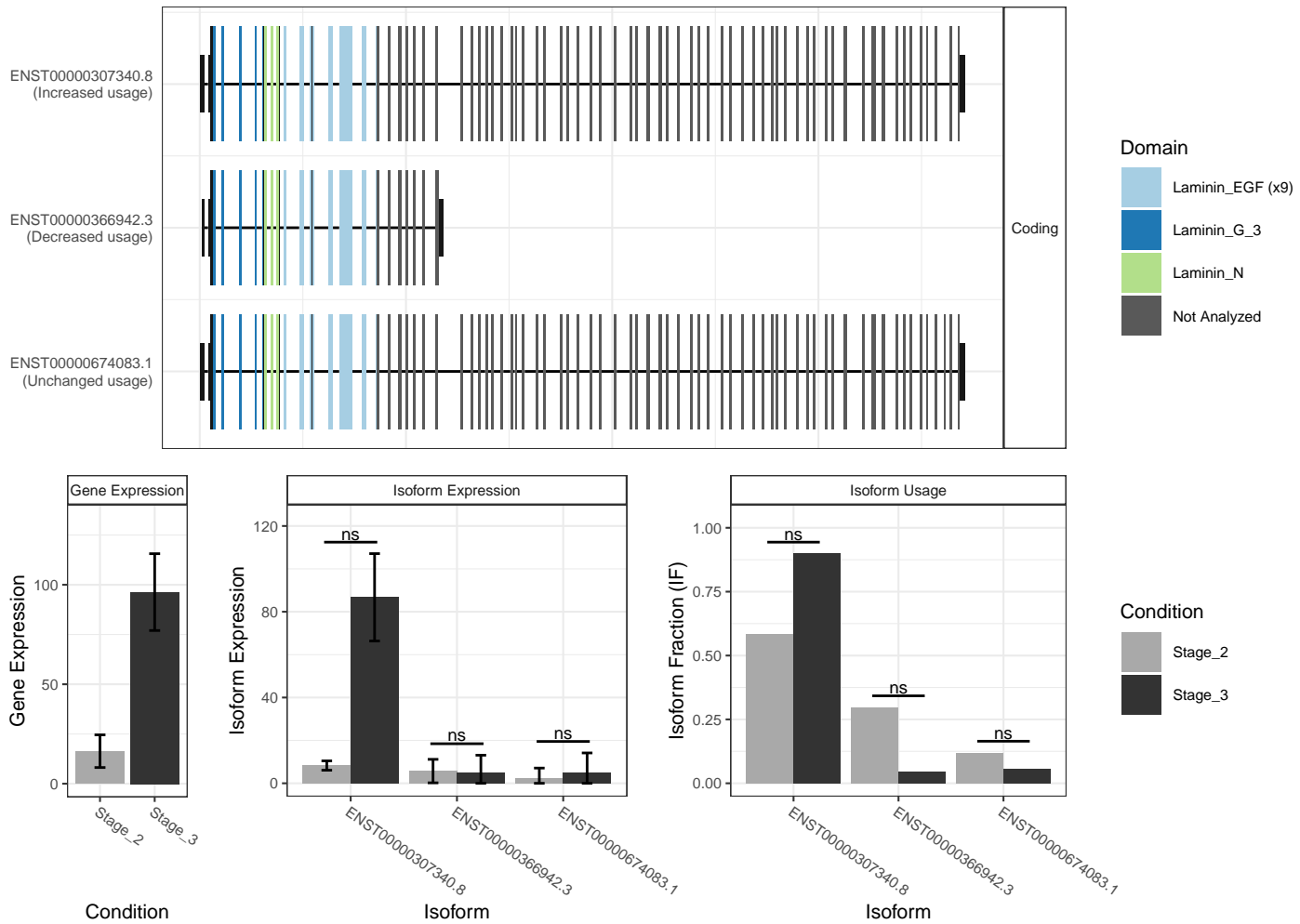
# The isoform switch in REEP6 (Stage\_2 vs Stage\_3)



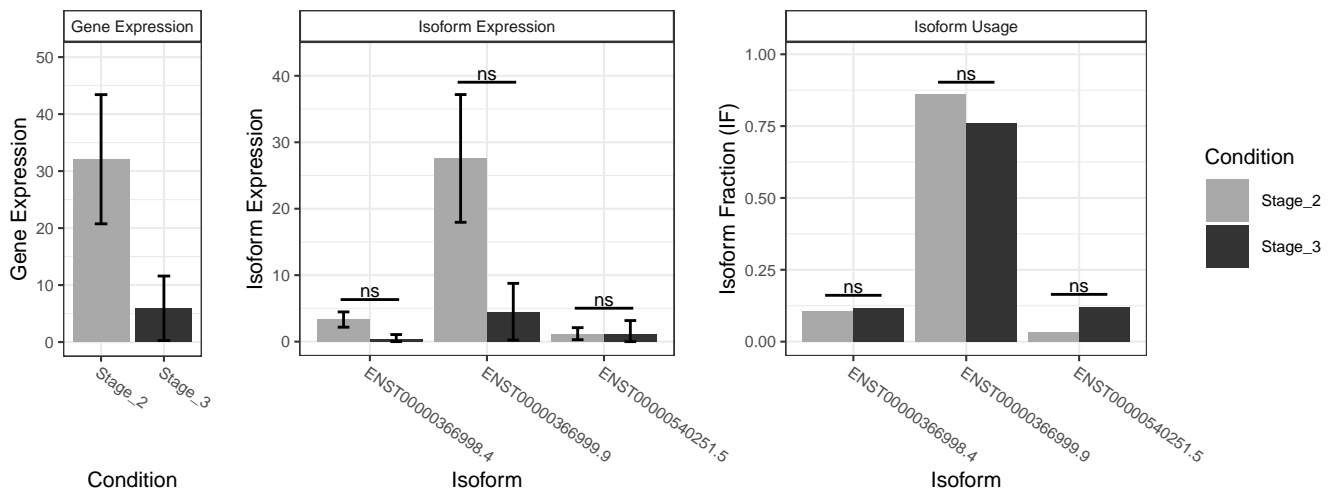
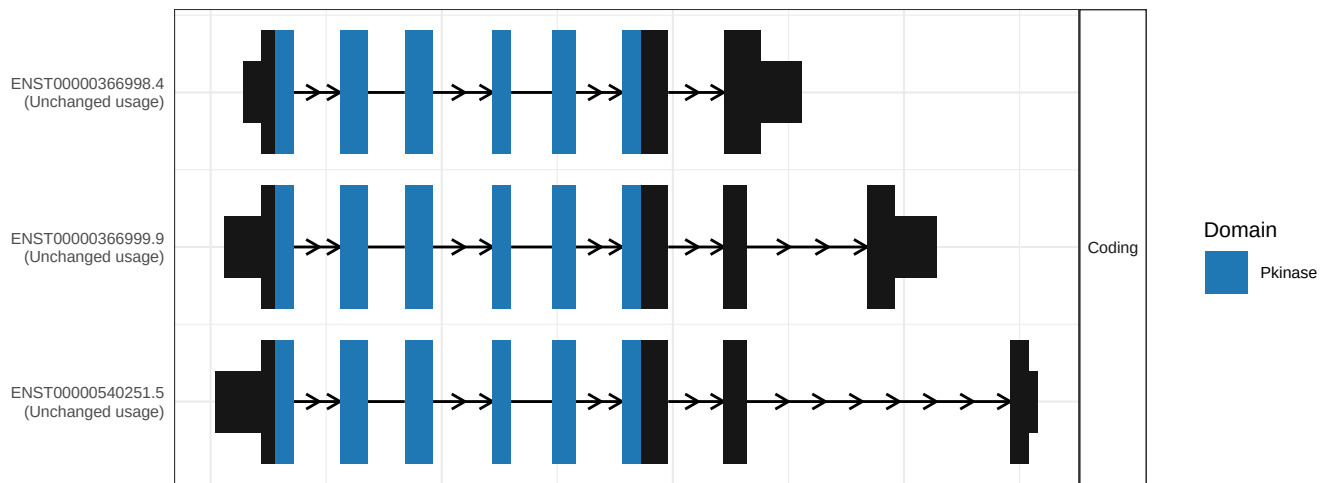
# The isoform switch in BBS2 (Stage\_2 vs Stage\_3)



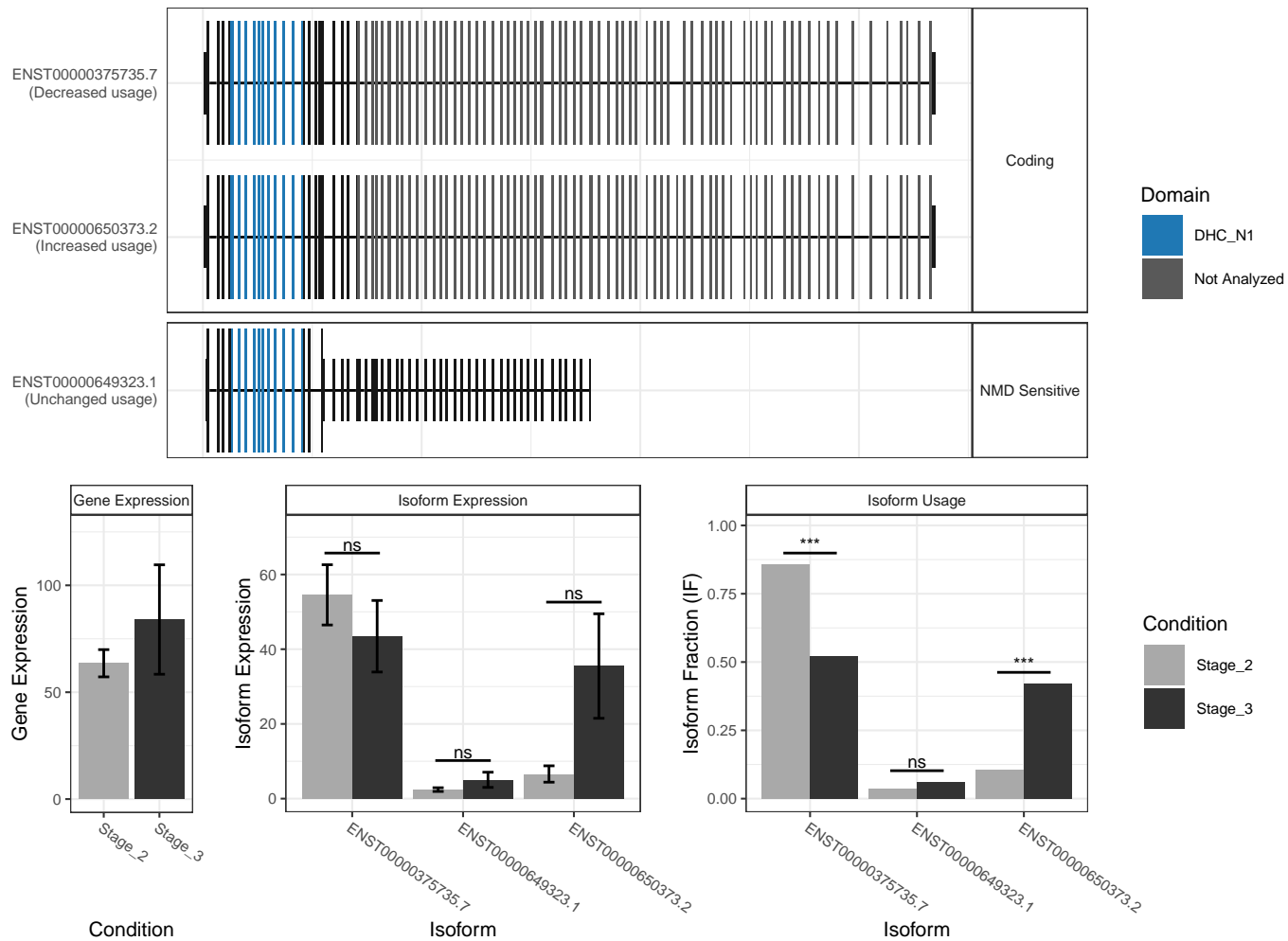
# The isoform switch in USH2A (Stage\_2 vs Stage\_3)



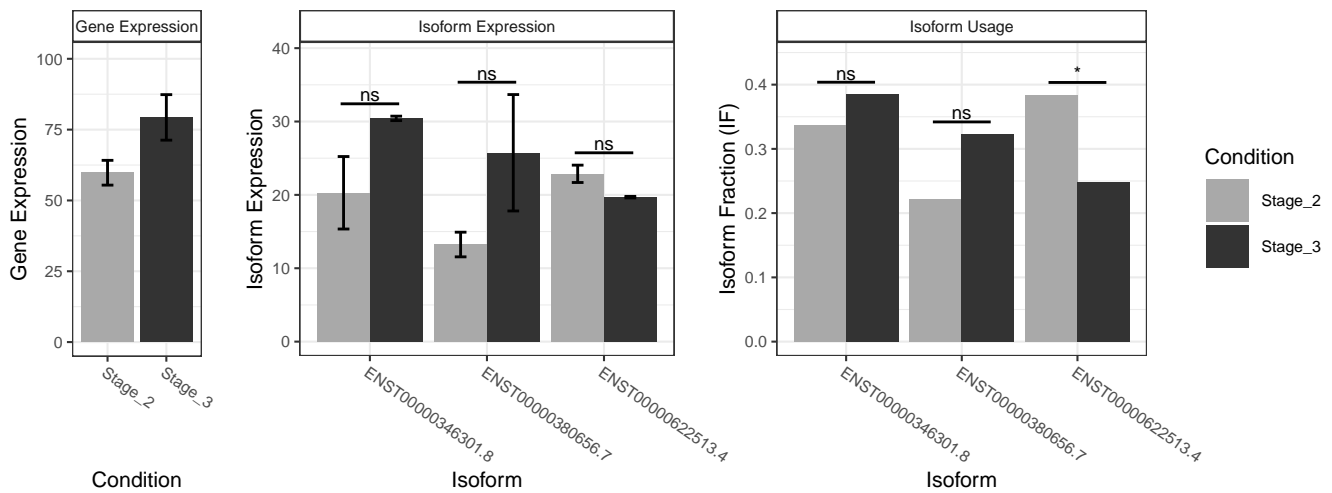
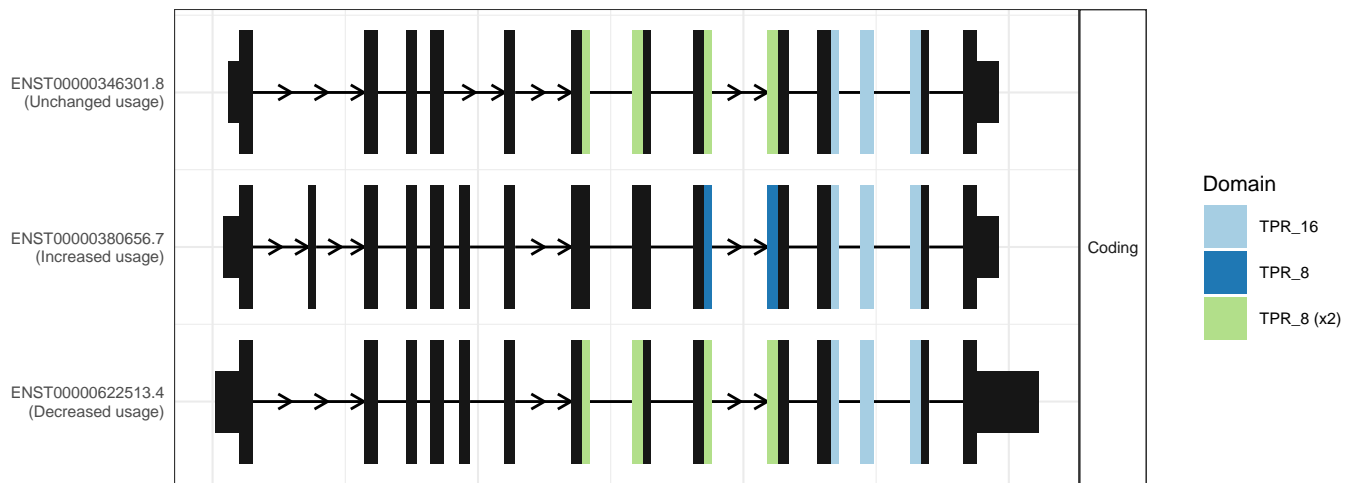
# The isoform switch in NEK2 (Stage\_2 vs Stage\_3)



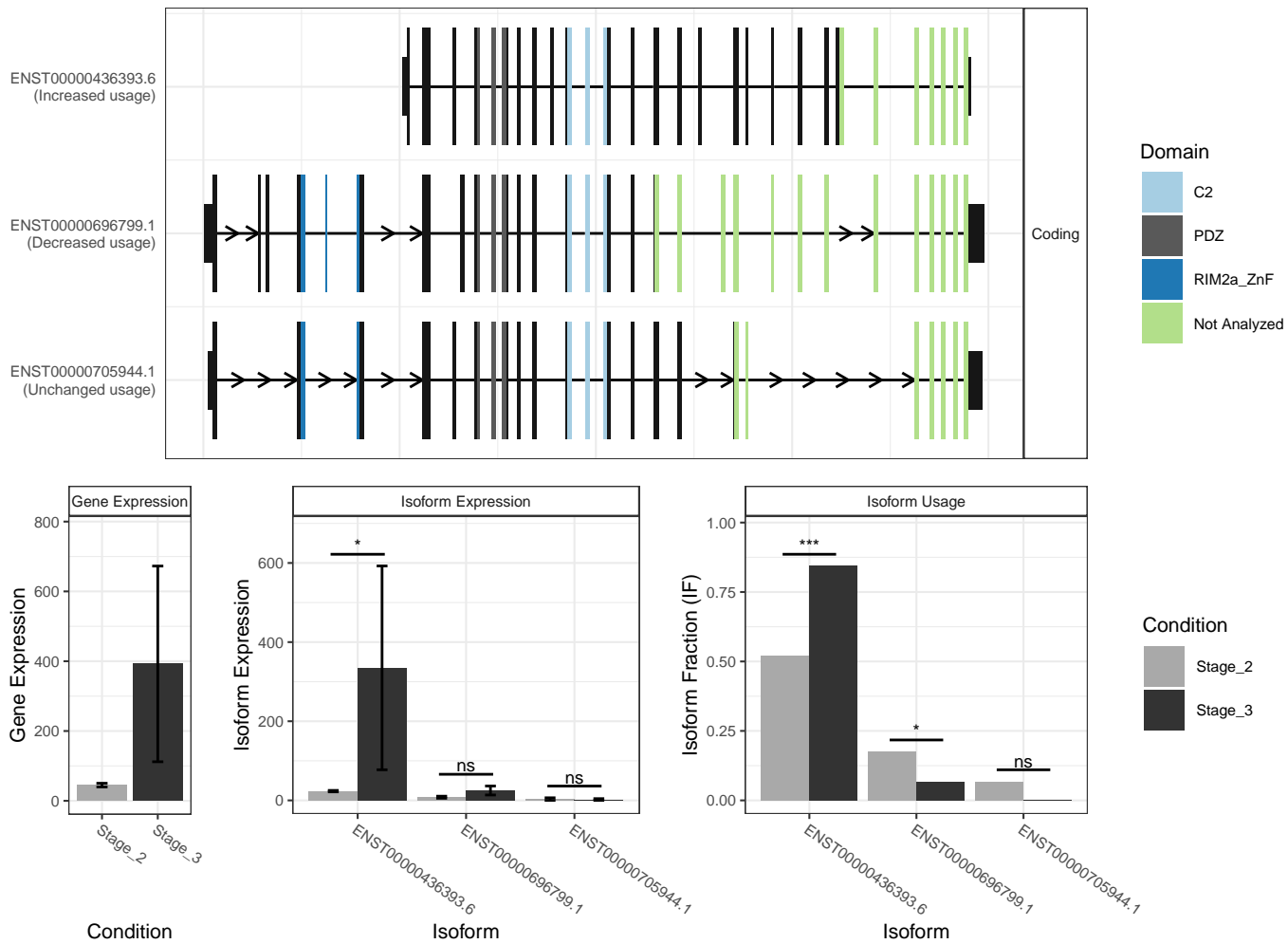
# The isoform switch in DYNC2H1 (Stage\_2 vs Stage\_3)



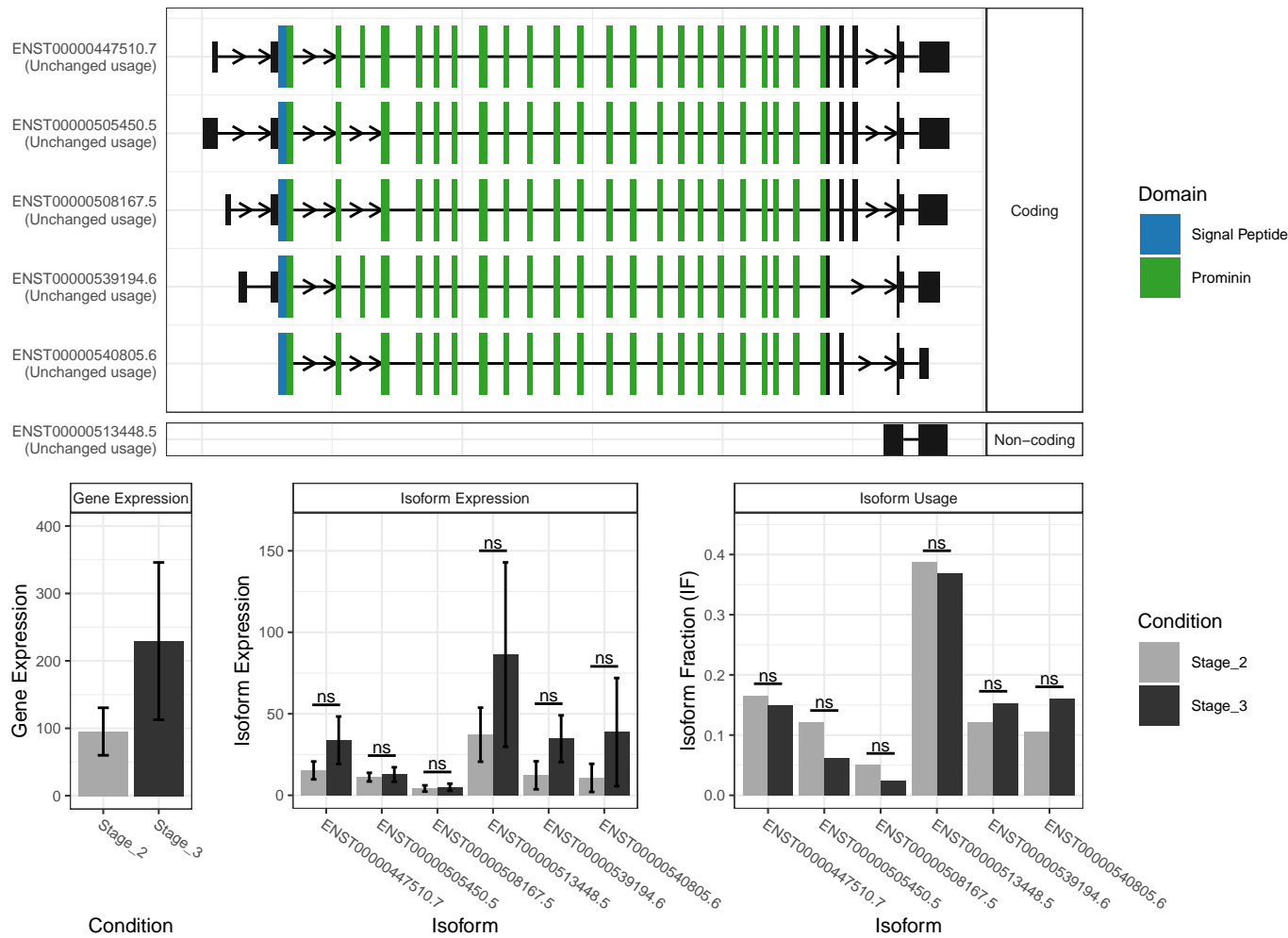
# The isoform switch in TTC8 (Stage\_2 vs Stage\_3)



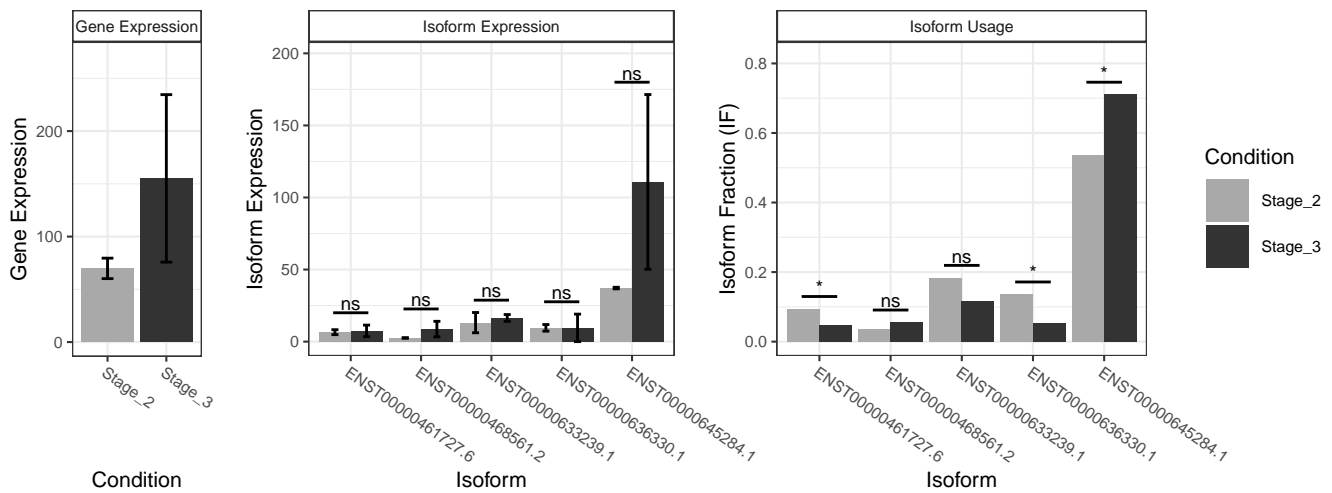
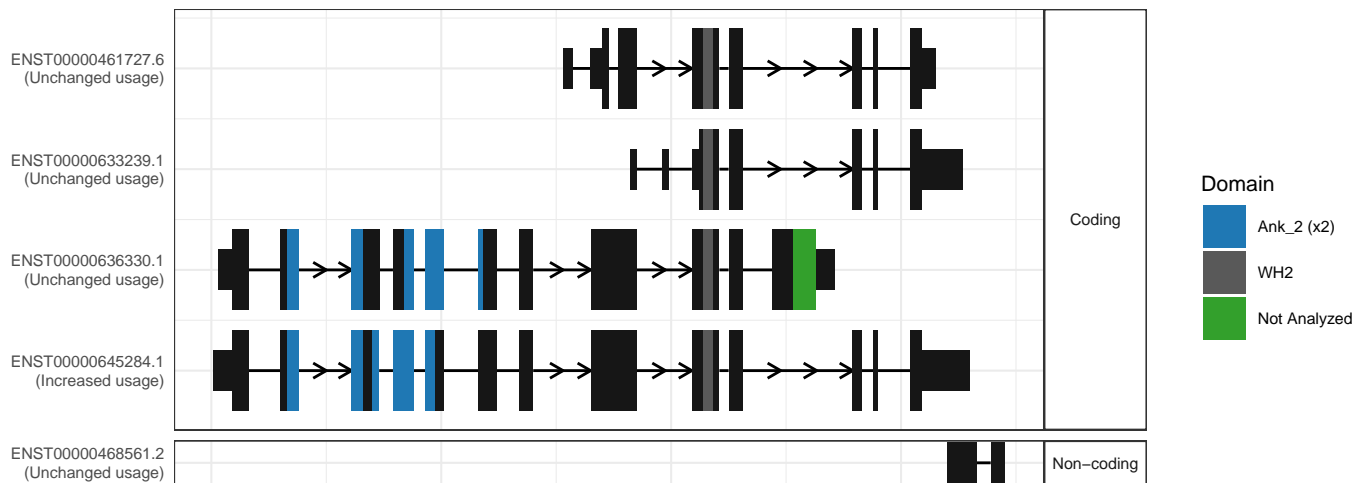
# The isoform switch in RIMS2 (Stage\_2 vs Stage\_3)



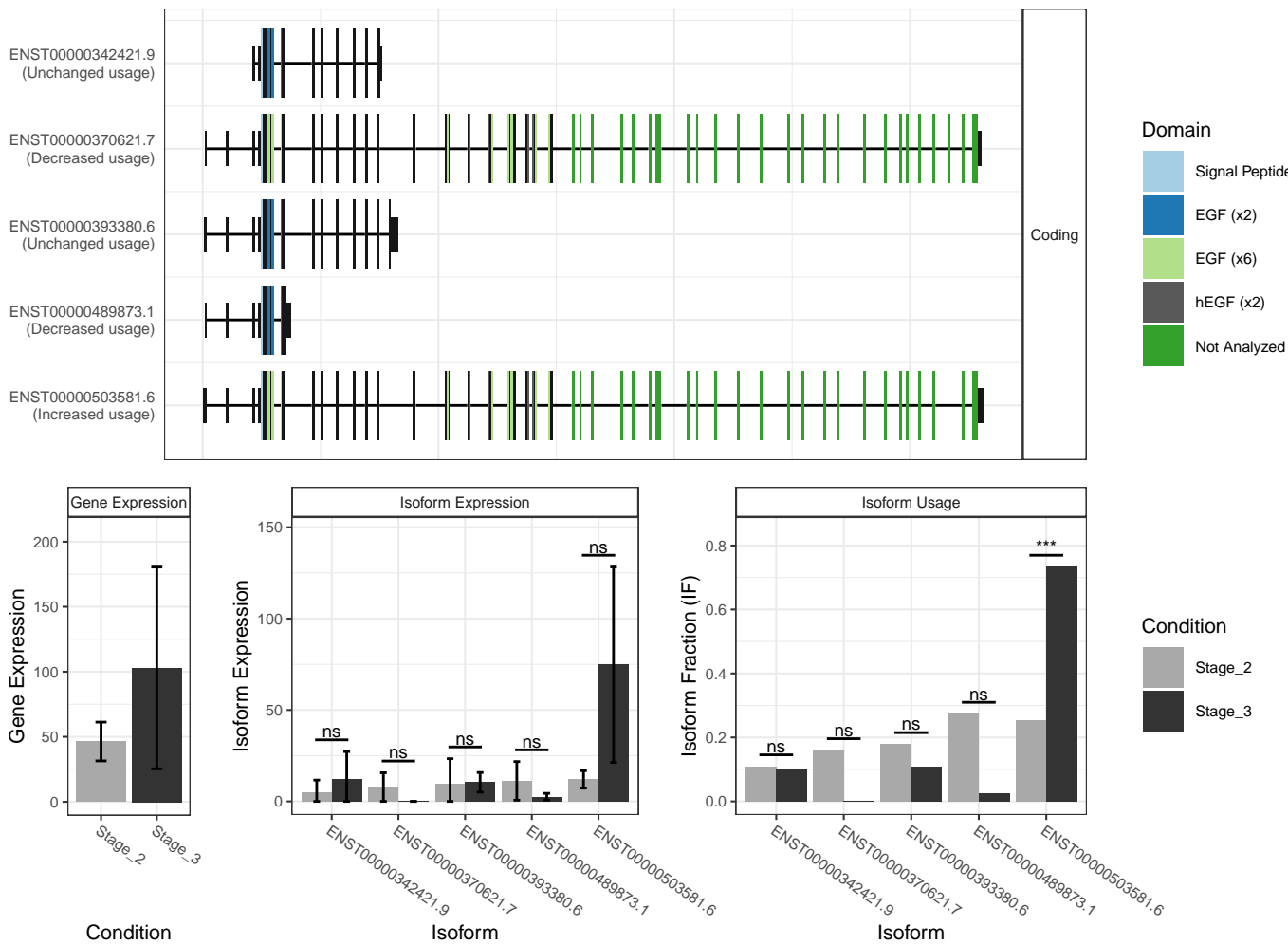
# The isoform switch in PROM1 (Stage\_2 vs Stage\_3)



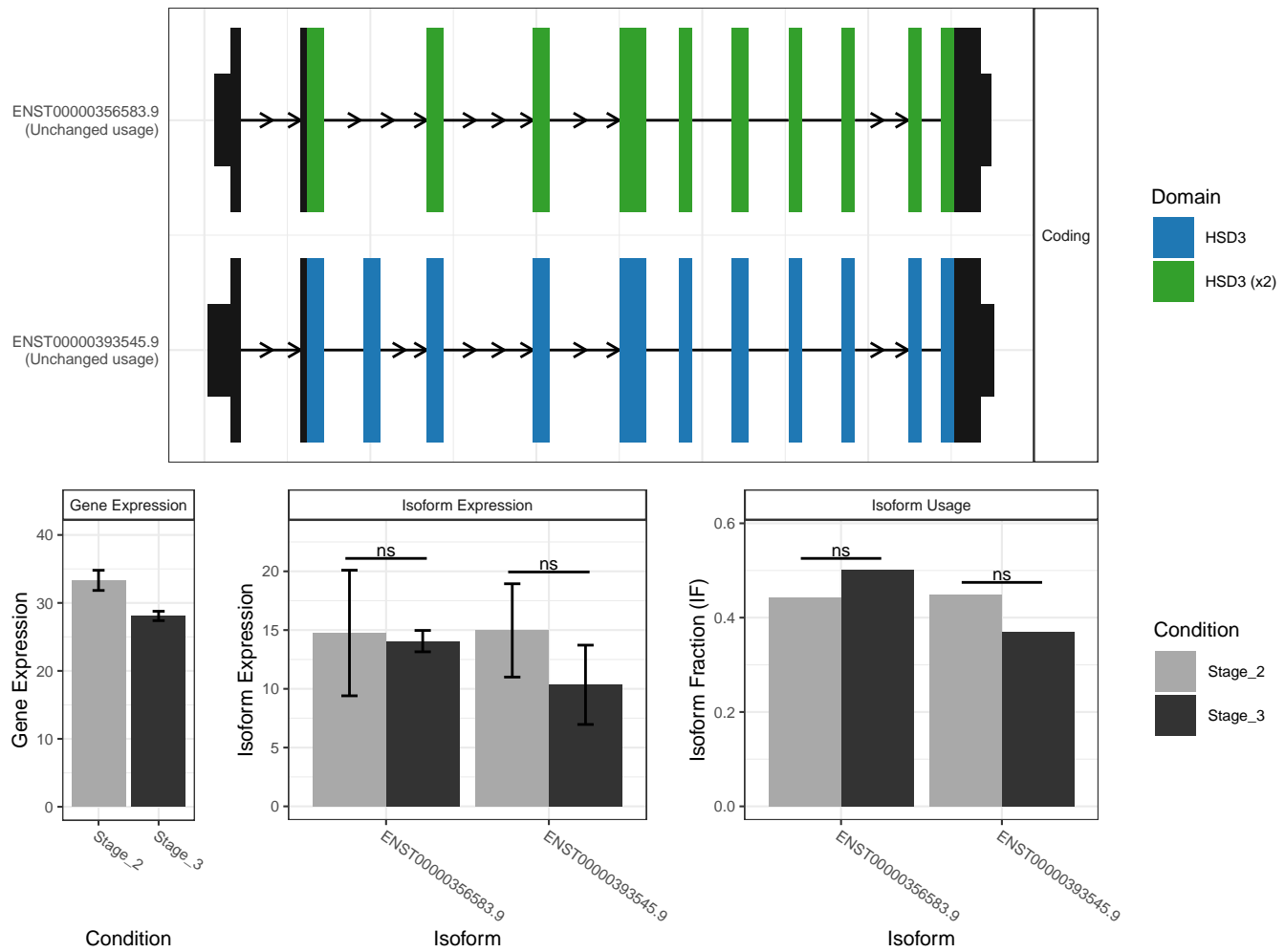
# The isoform switch in ESPN (Stage\_2 vs Stage\_3)



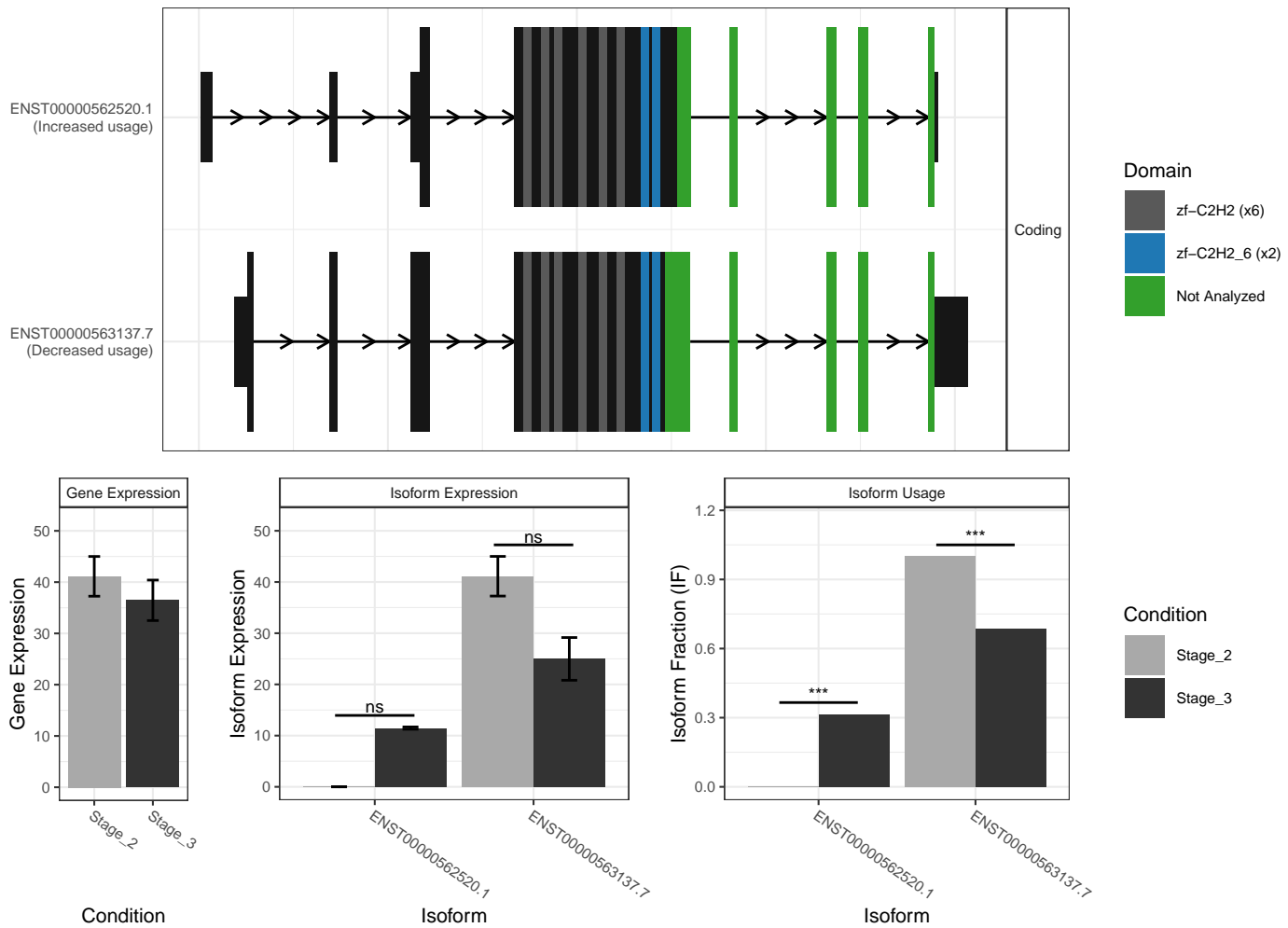
# The isoform switch in EYS (Stage\_2 vs Stage\_3)



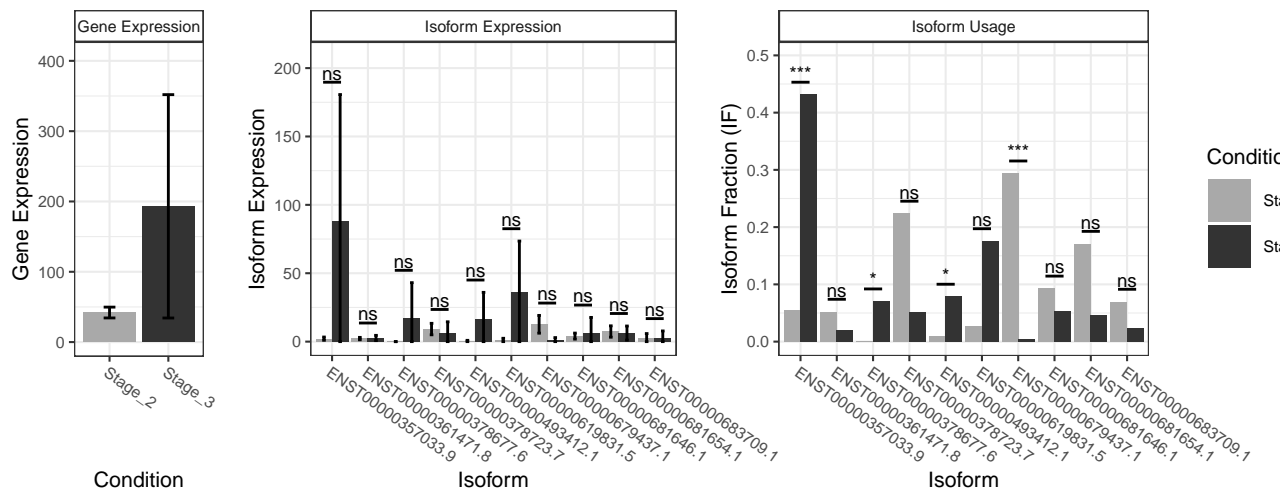
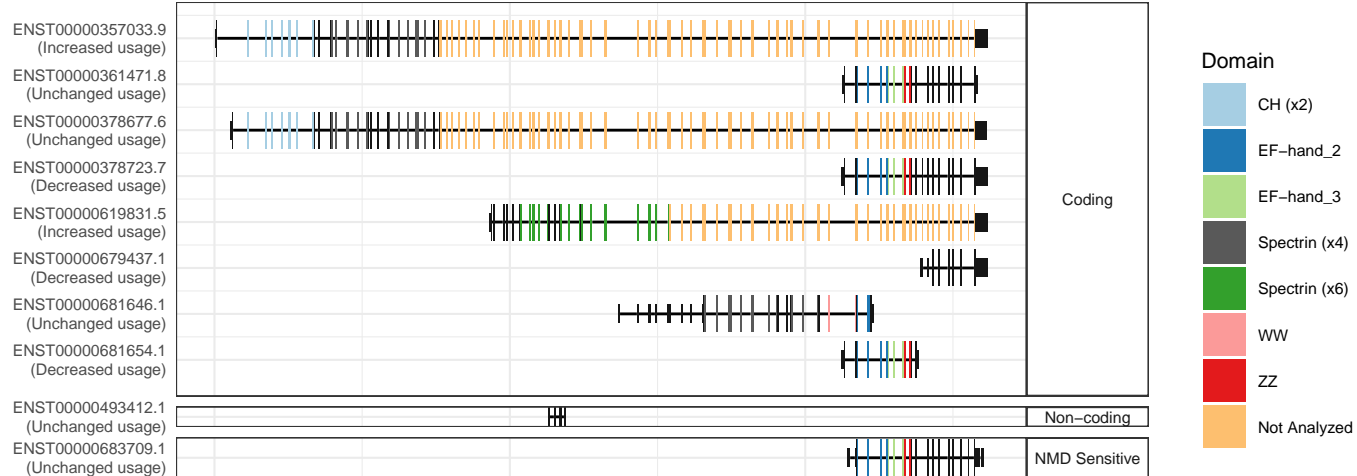
# The isoform switch in SPATA7 (Stage\_2 vs Stage\_3)



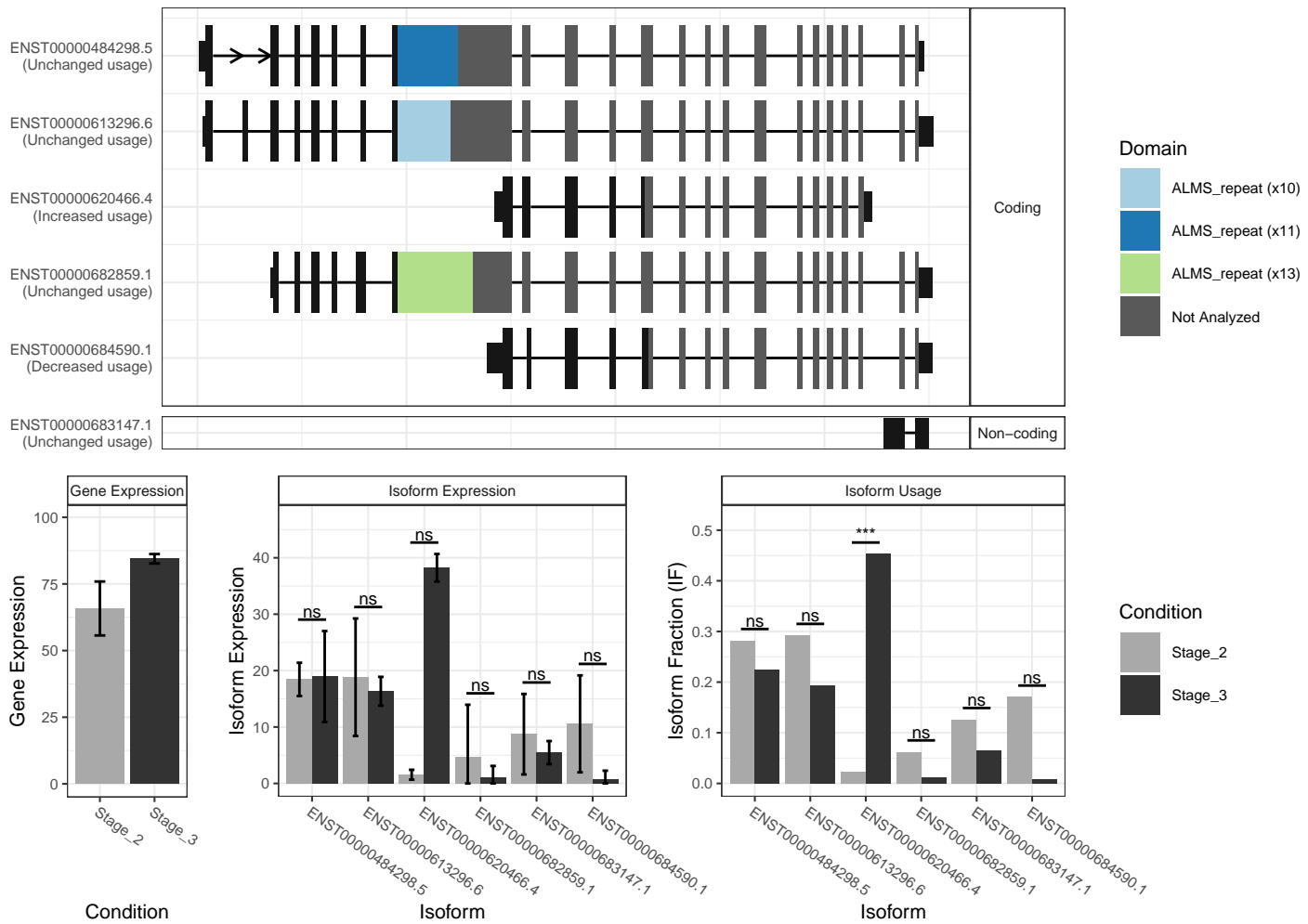
# The isoform switch in ZNF423 (Stage\_2 vs Stage\_3)



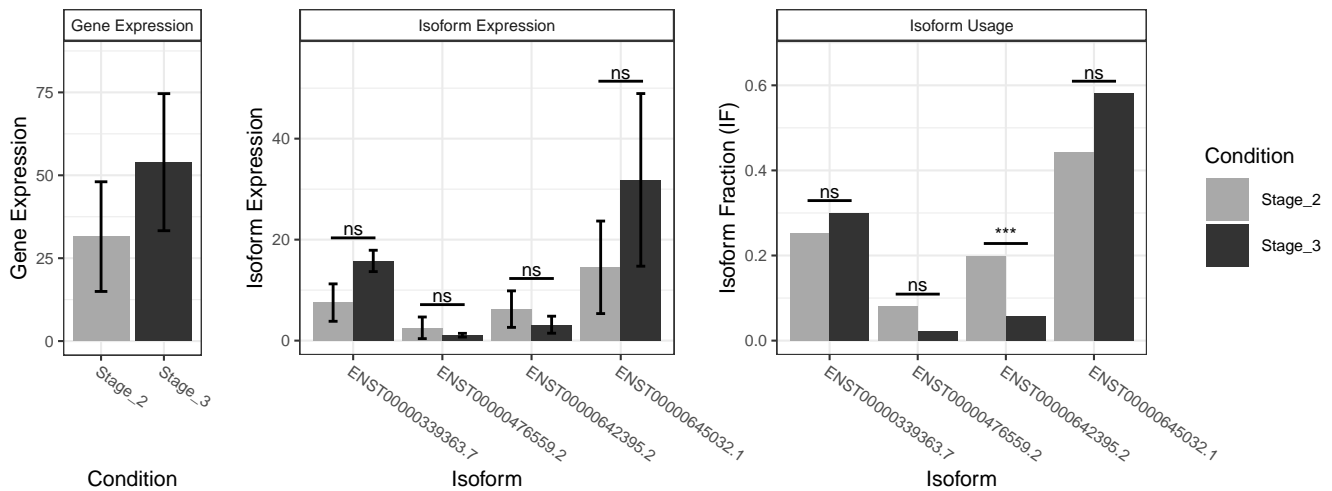
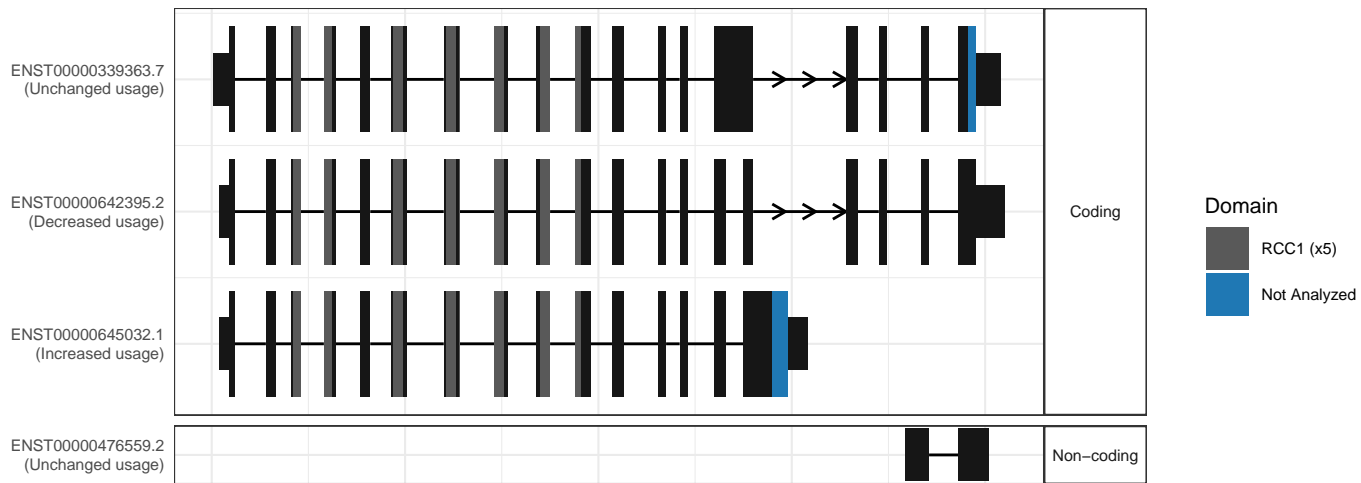
# The isoform switch in DMD (Stage\_2 vs Stage\_3)



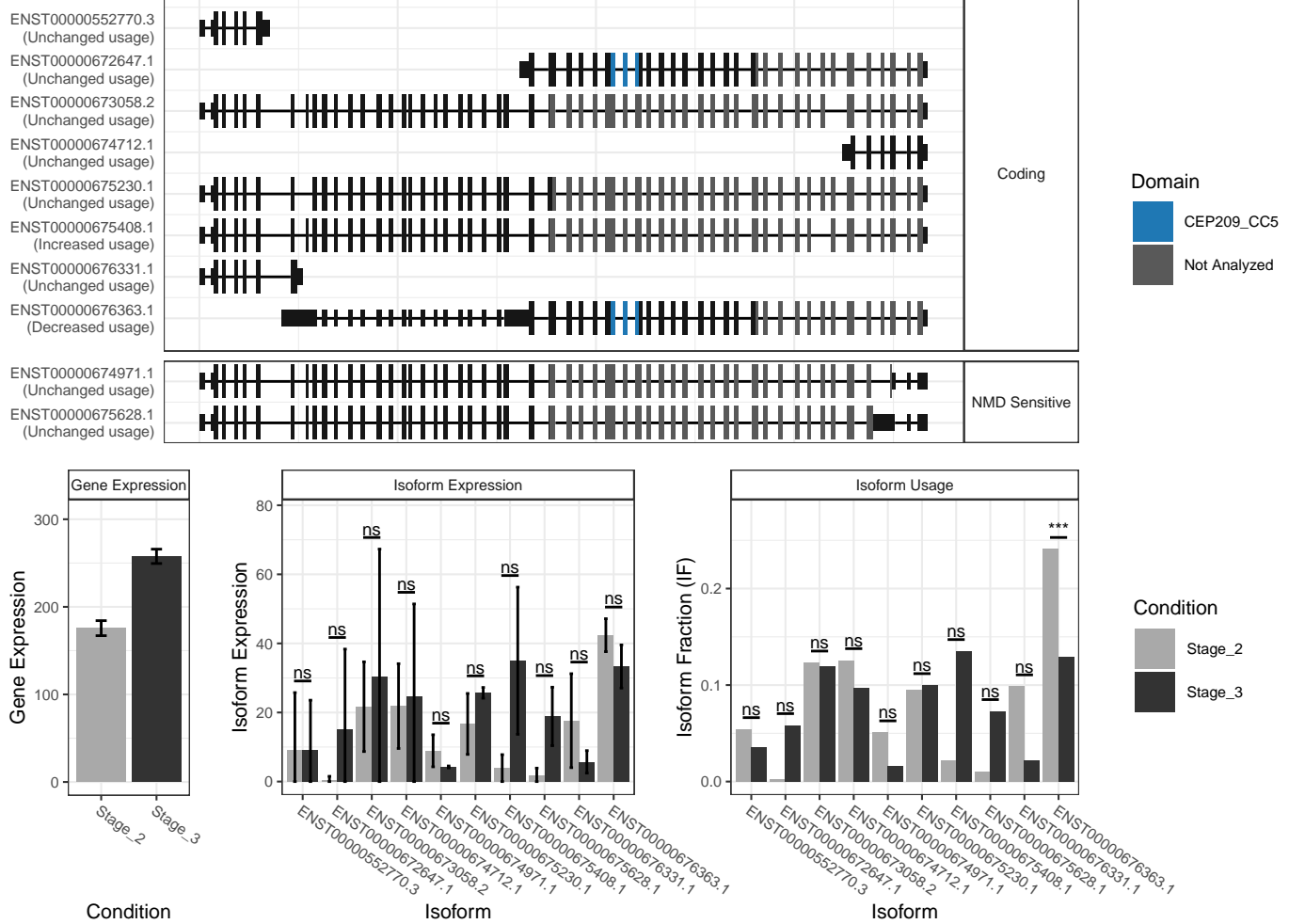
# The isoform switch in ALMS1 (Stage\_2 vs Stage\_3)



# The isoform switch in RPGR (Stage\_2 vs Stage\_3)



# The isoform switch in CEP290 (Stage\_2 vs Stage\_3)



# The isoform switch in ACO2 (Stage\_2 vs Stage\_3)

