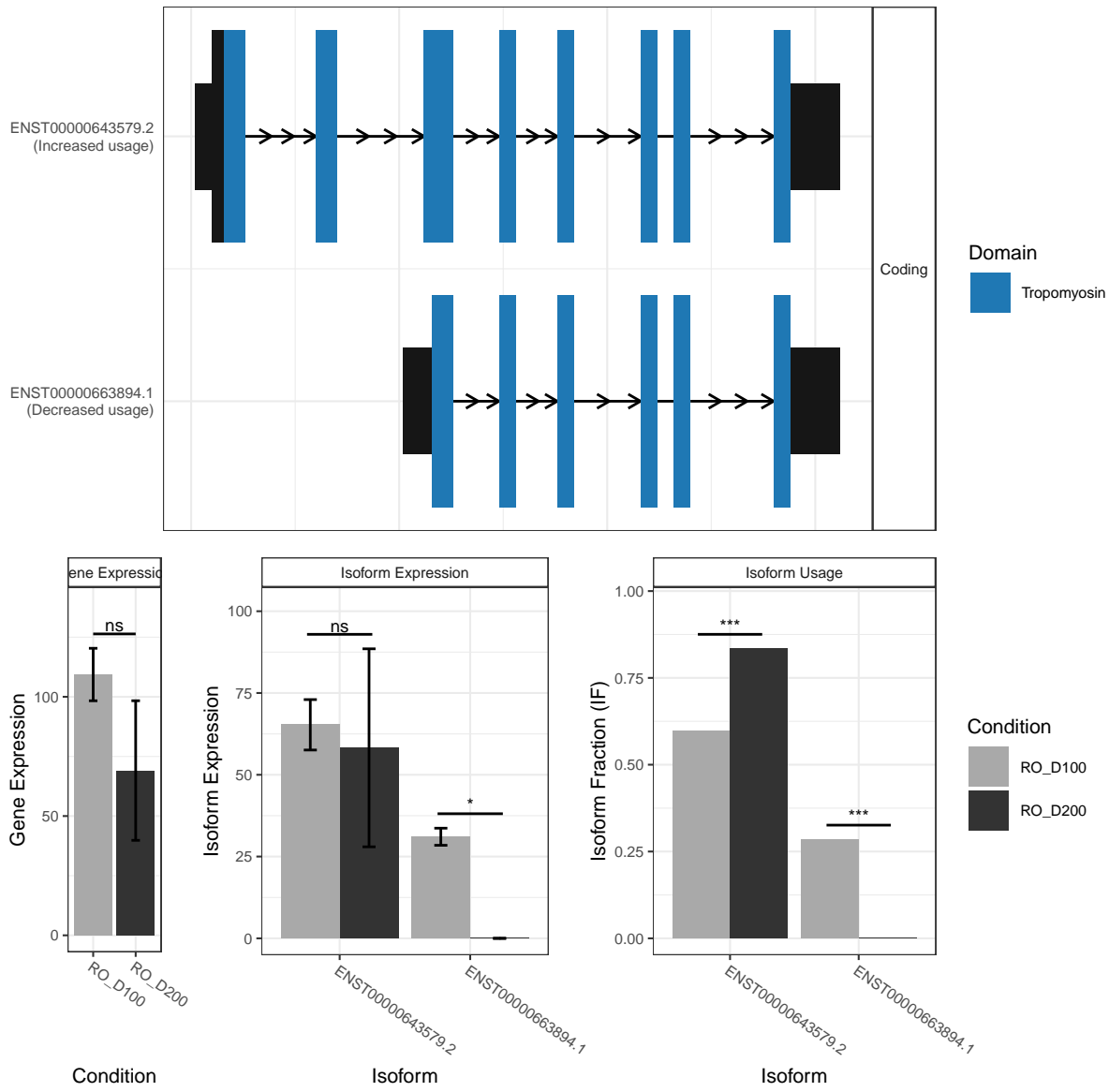


The isoform switch in TPM4 (RO_D100 vs RO_D200)

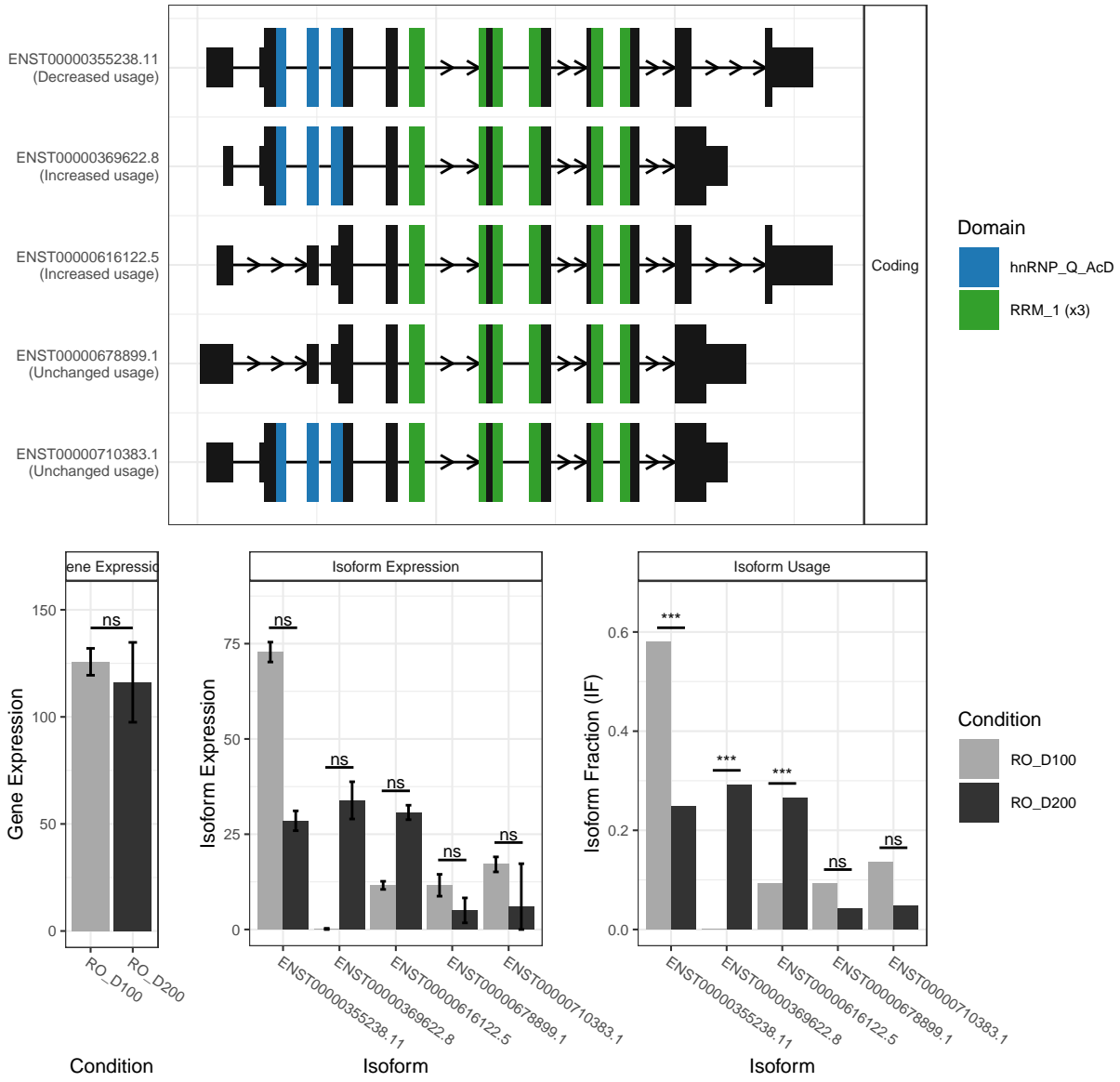


Domain

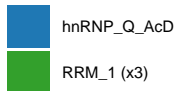


Tropomyosin

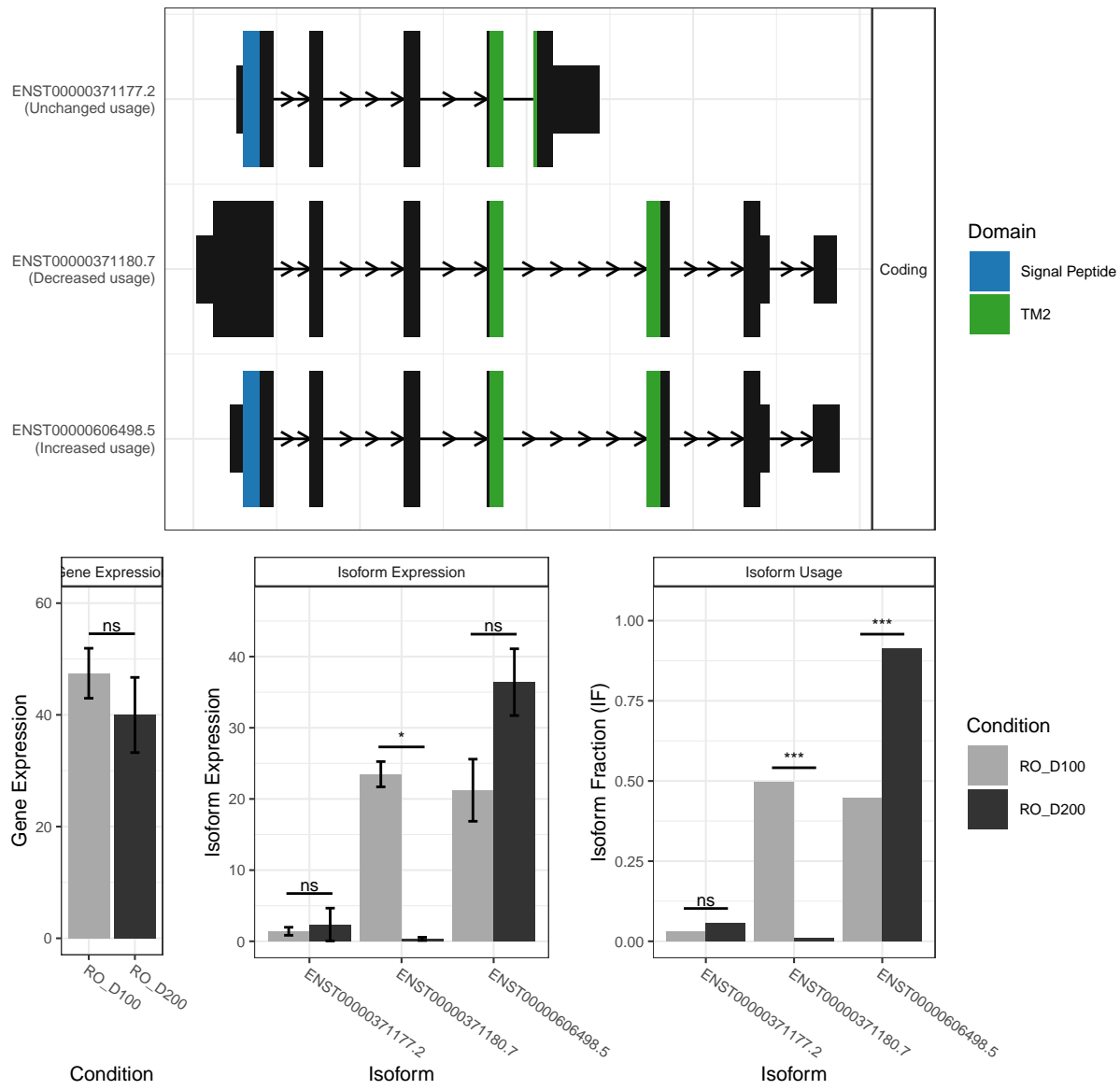
The isoform switch in SYNCRIP (RO_D100 vs RO_D200)



Domain



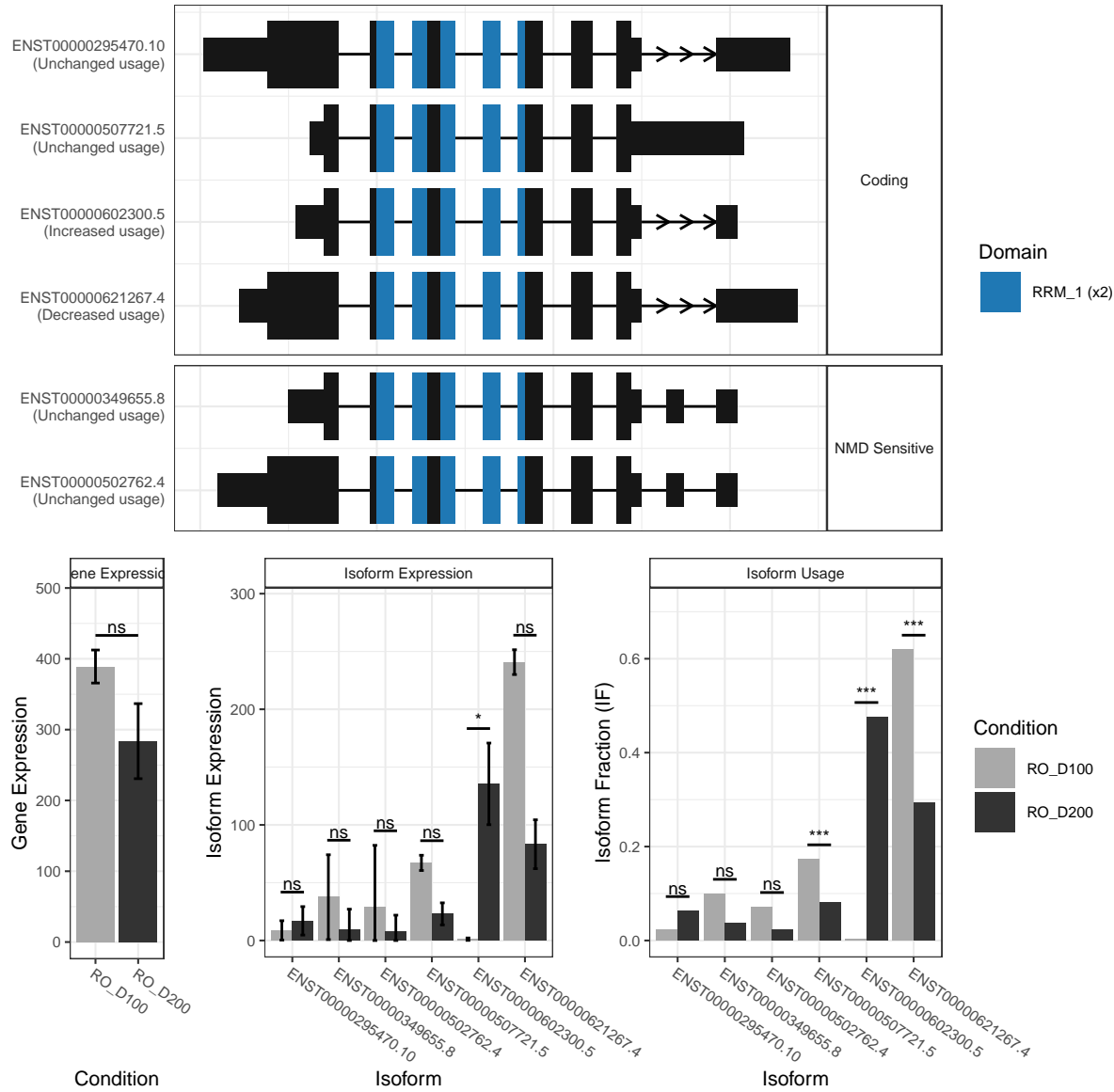
The isoform switch in TM2D1 (RO_D100 vs RO_D200)



Domain



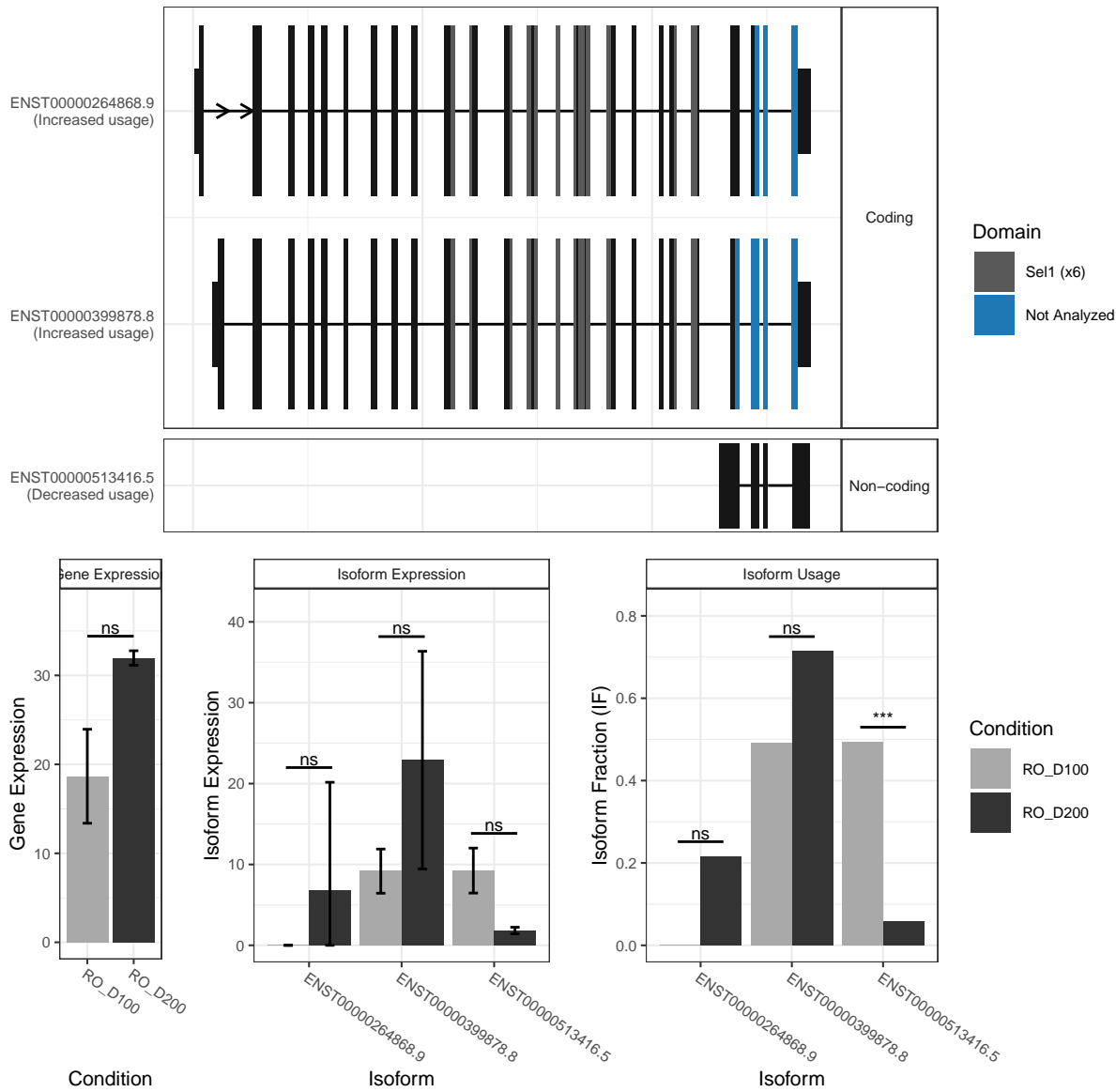
The isoform switch in HNRNPDL (RO_D100 vs RO_D200)



Domain



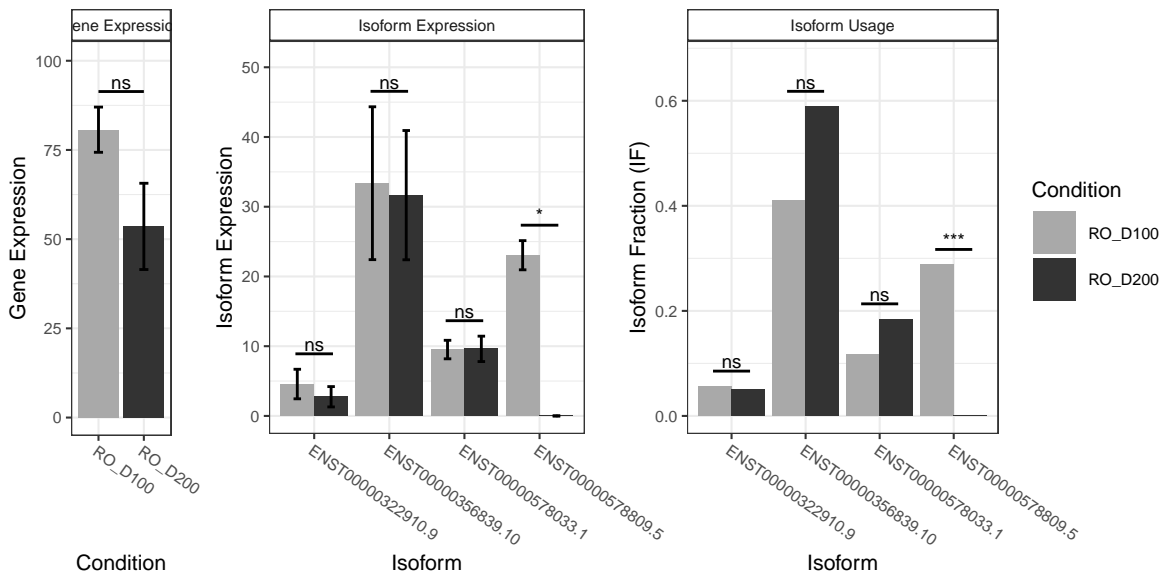
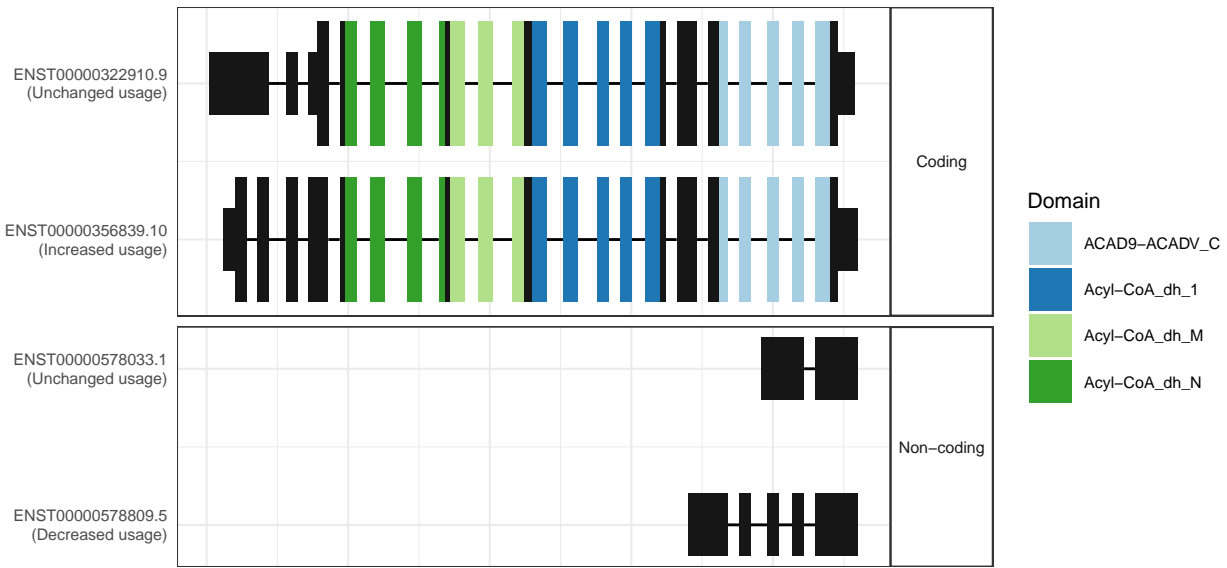
The isoform switch in SEL1L3 (RO_D100 vs RO_D200)



Domain



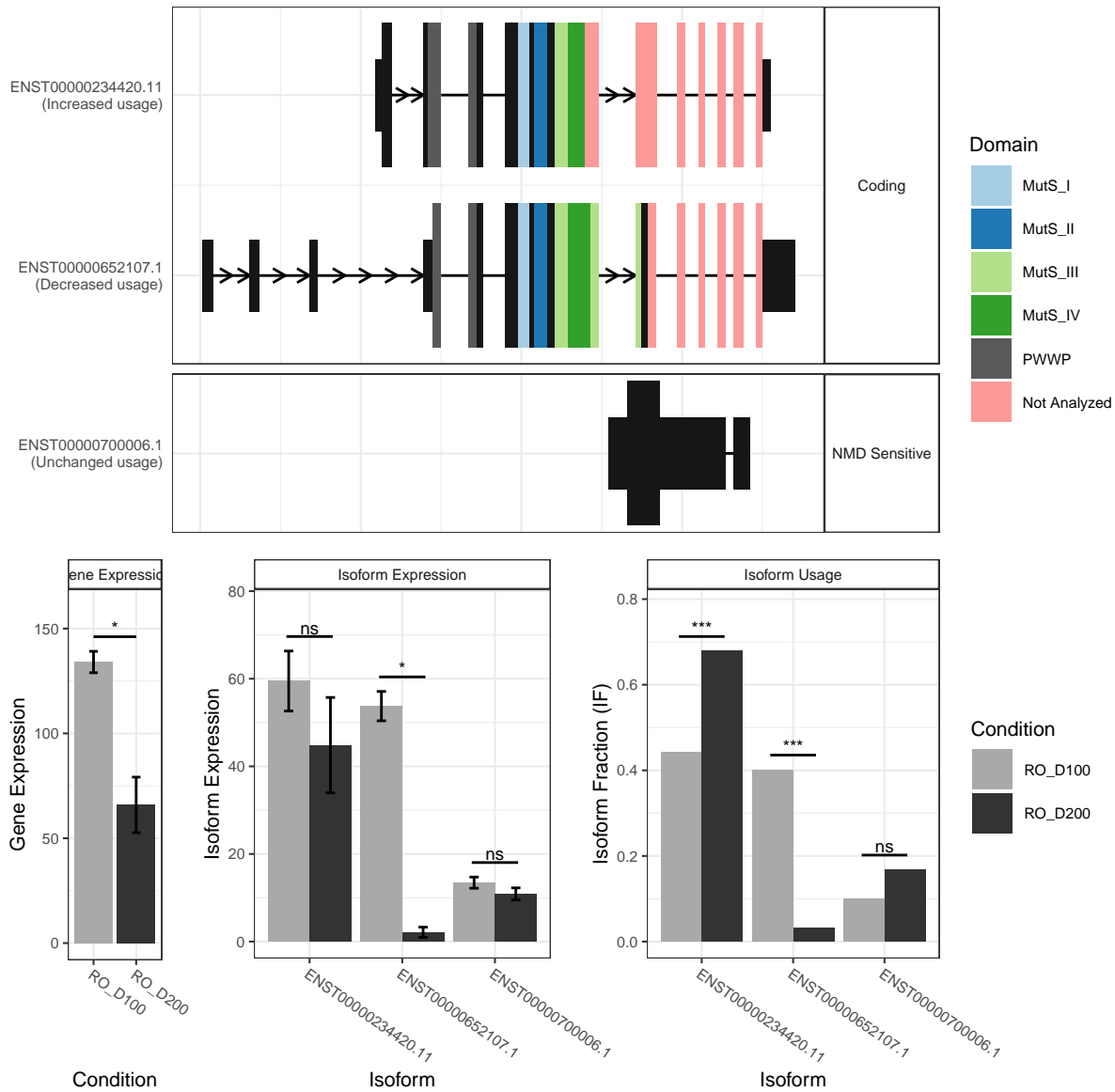
The isoform switch in ACADVL (RO_D100 vs RO_D200)

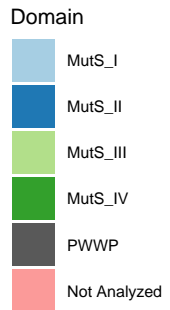


Domain

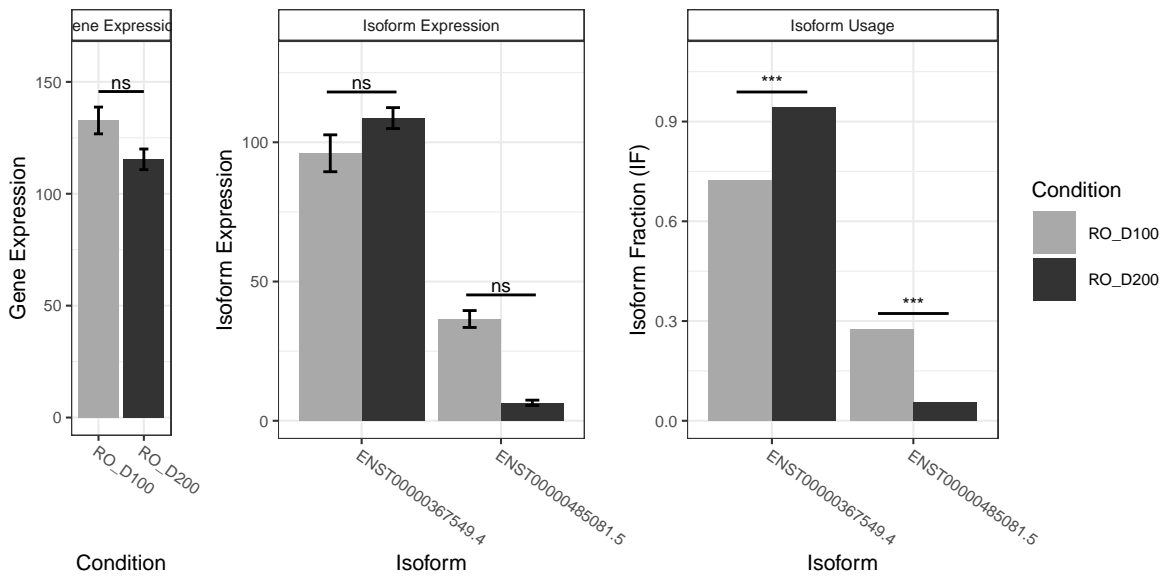
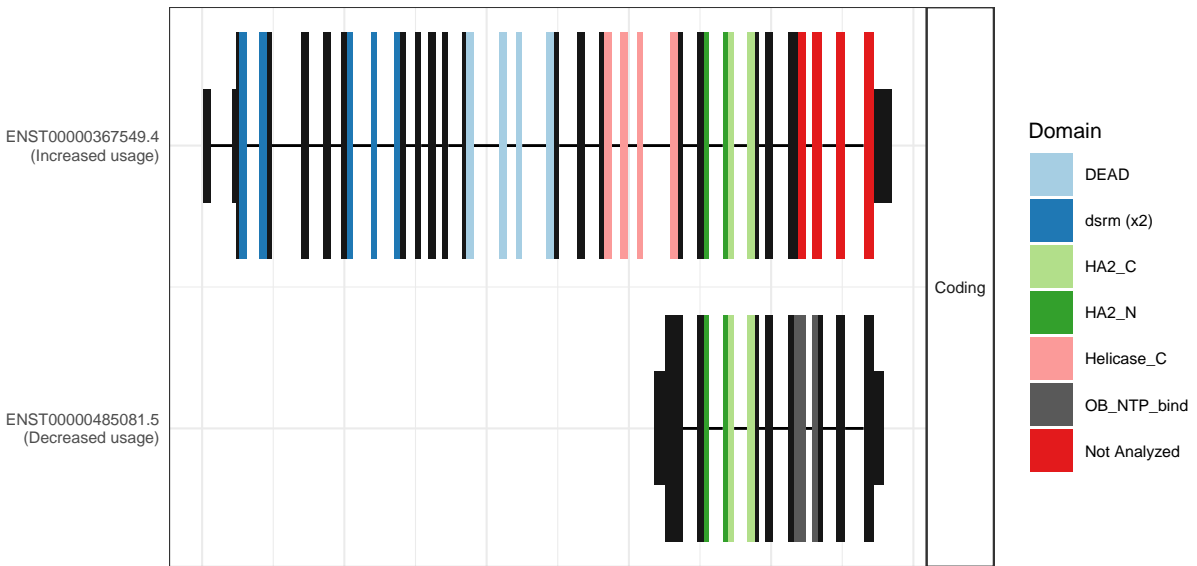
	ACAD9–ACADV_C
	Acyl-CoA_dh_1
	Acyl-CoA_dh_M
	Acyl-CoA_dh_N

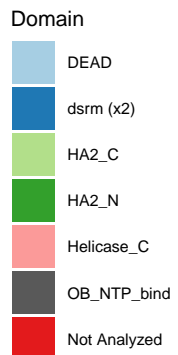
The isoform switch in MSH6 (RO_D100 vs RO_D200)



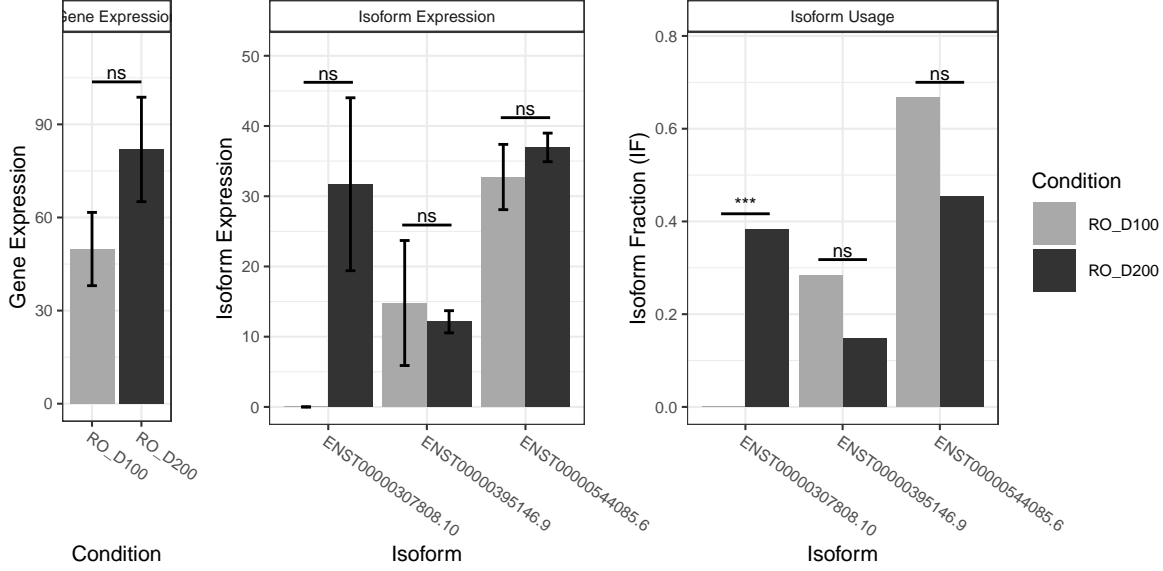
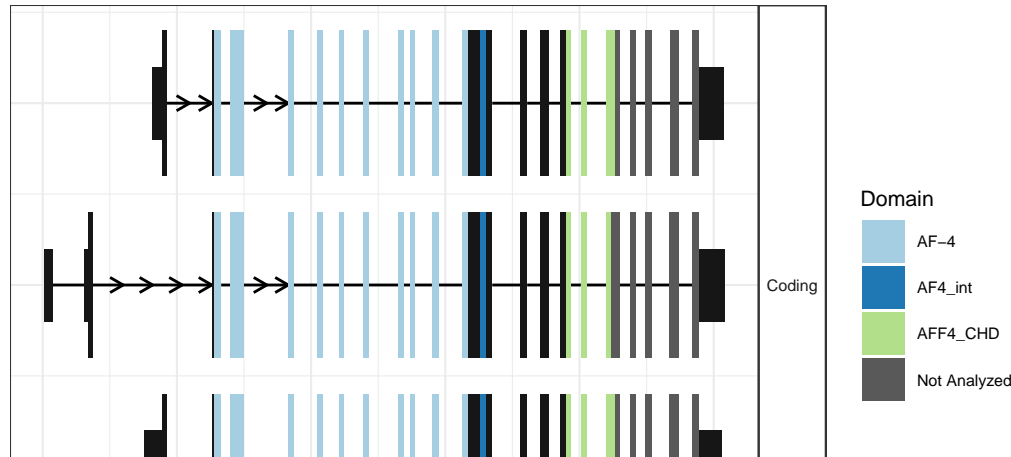


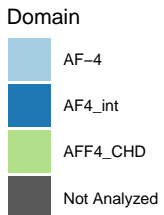
The isoform switch in DHX9 (RO_D100 vs RO_D200)





The isoform switch in AFF1 (RO_D100 vs RO_D200)





The isoform switch in MID1 (RO_D100 vs RO_D200)

