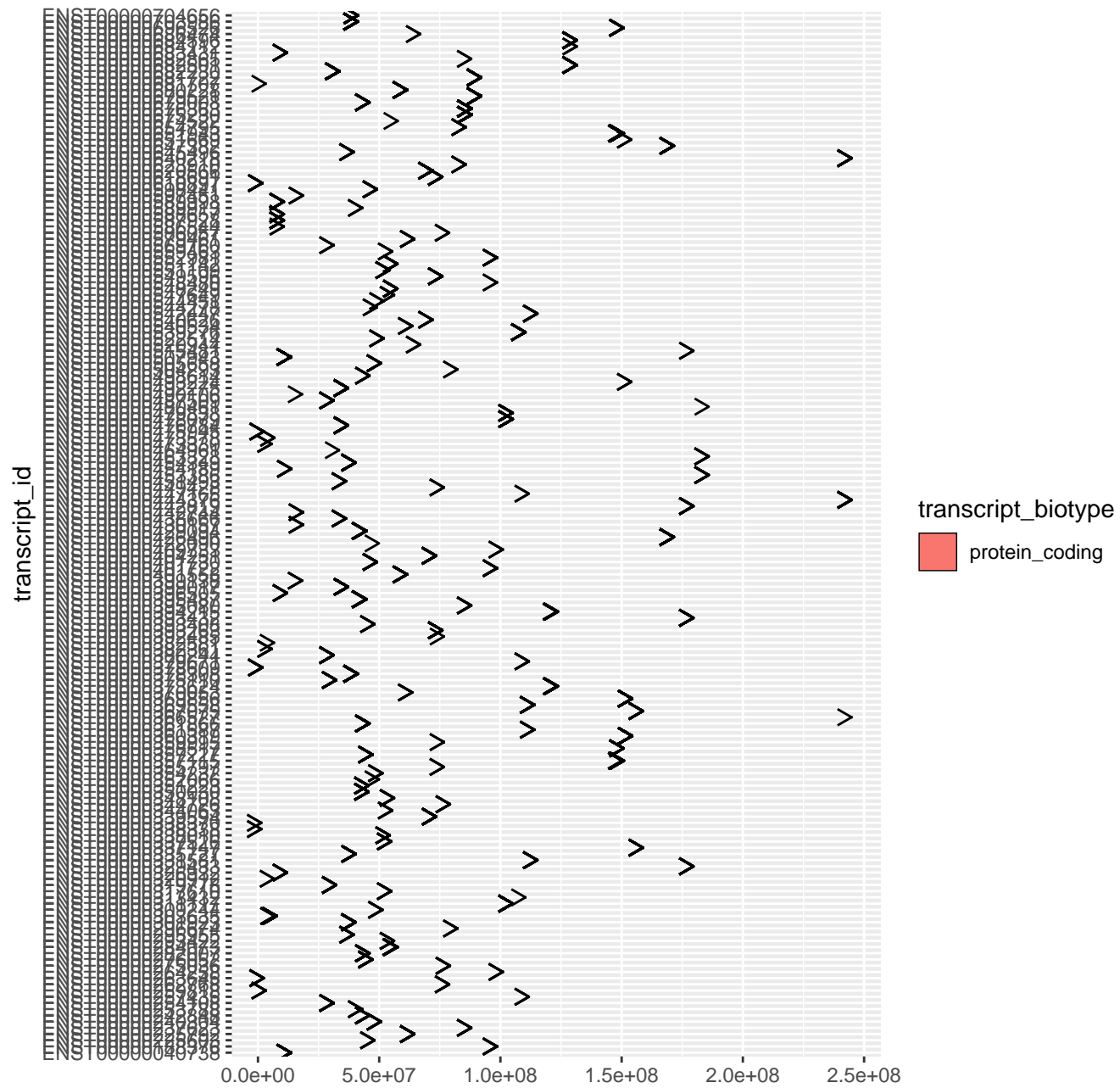
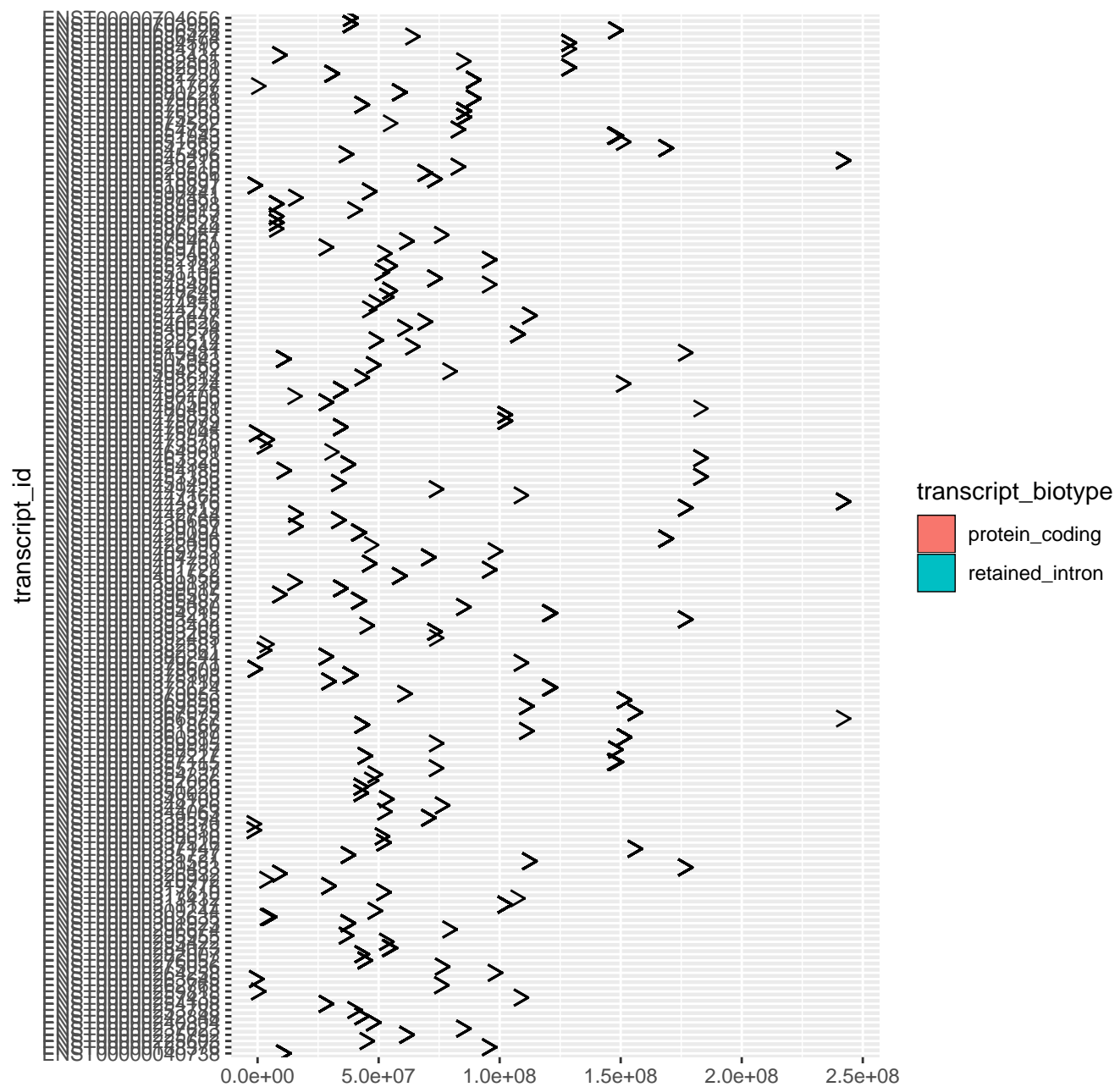


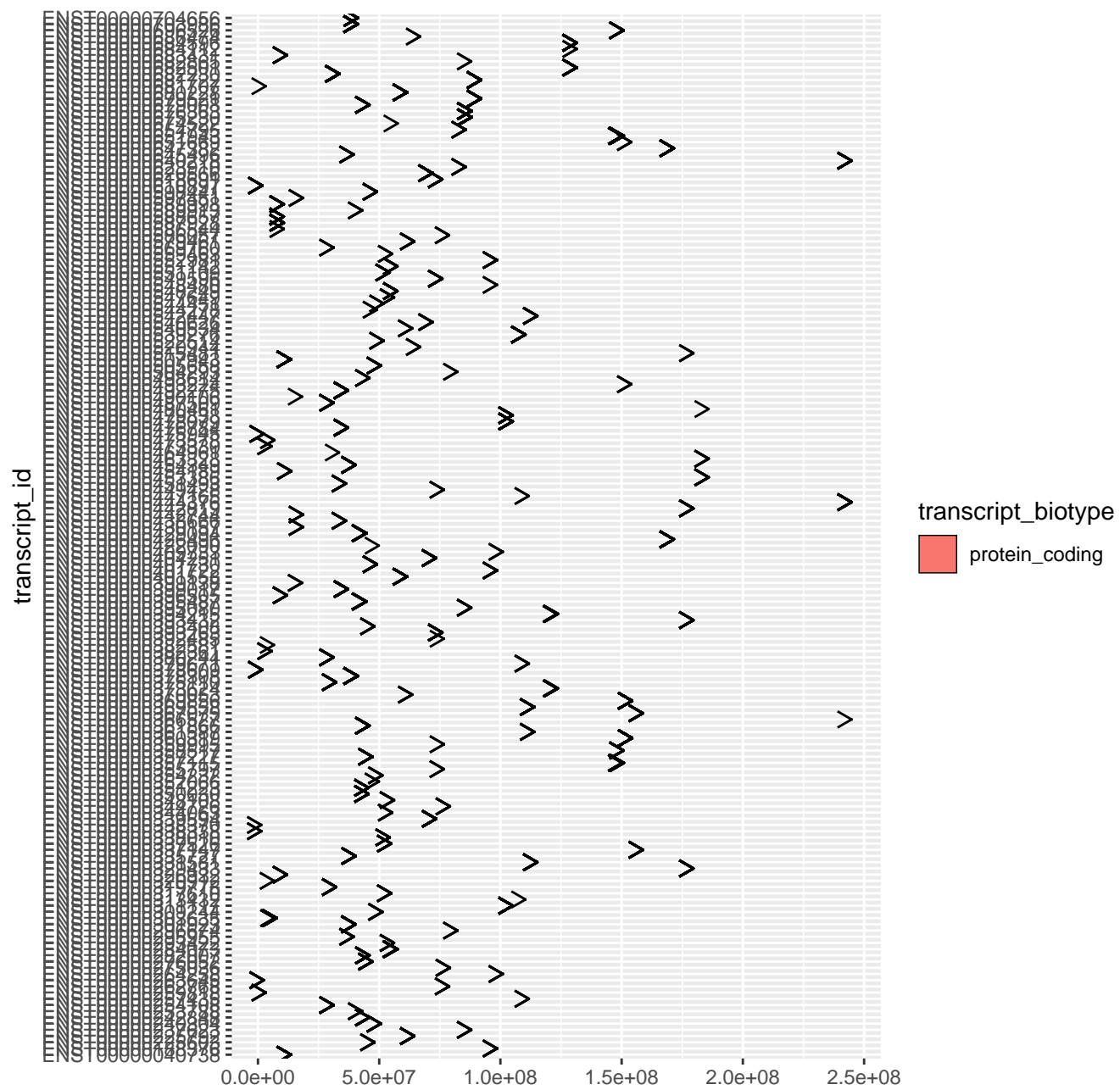
# BOD1L1



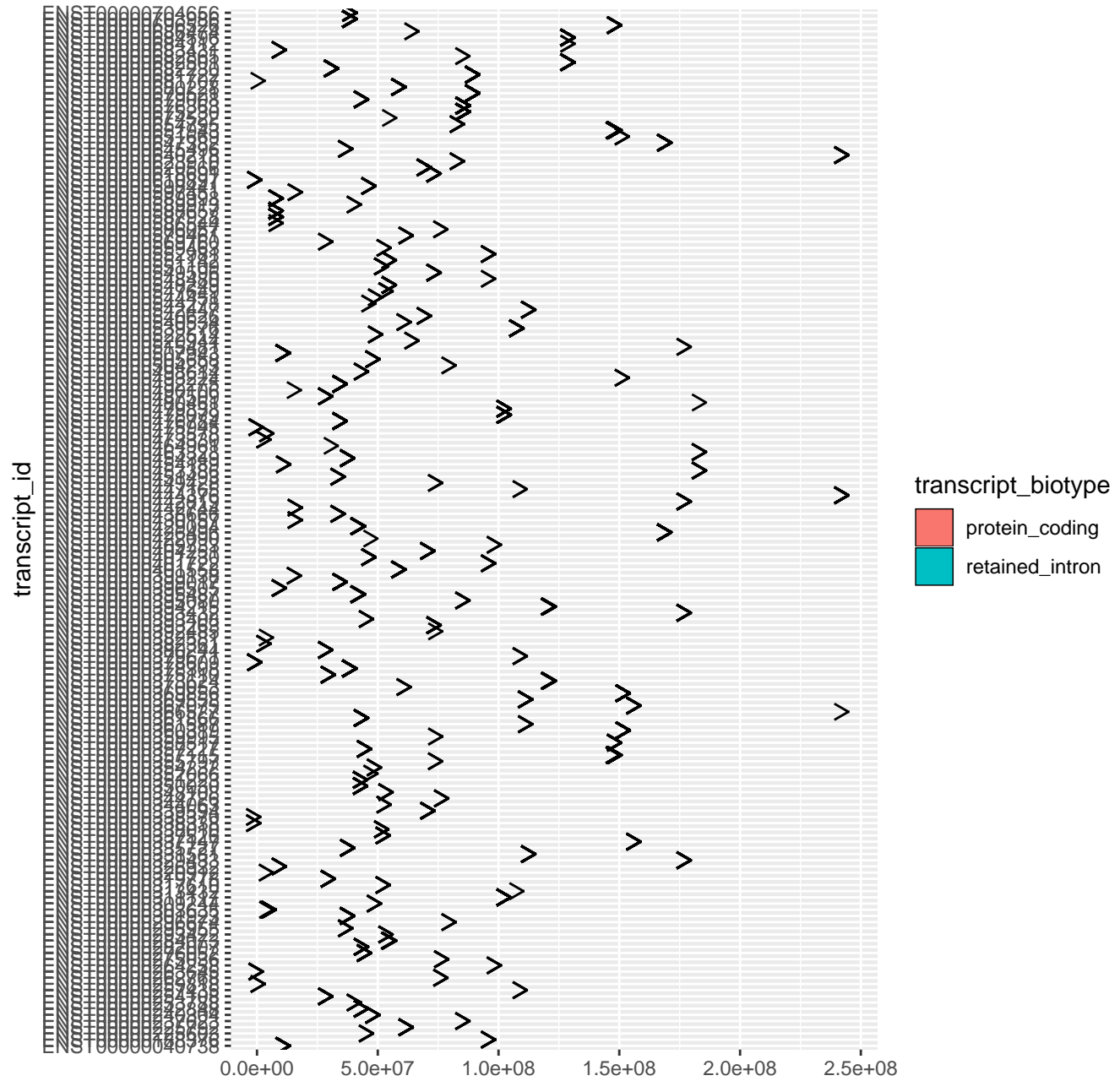
SLC25A3



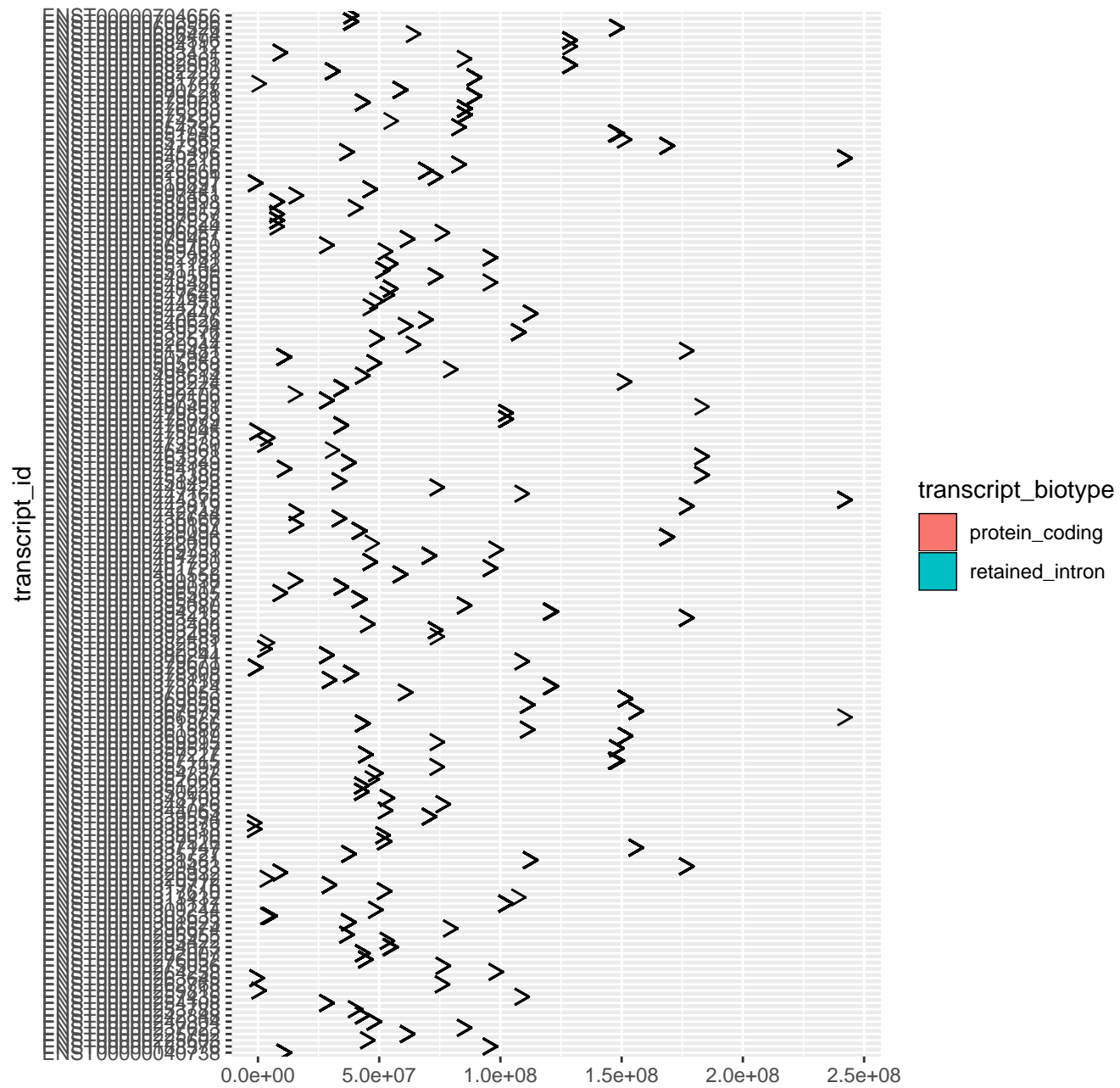
## CBX1



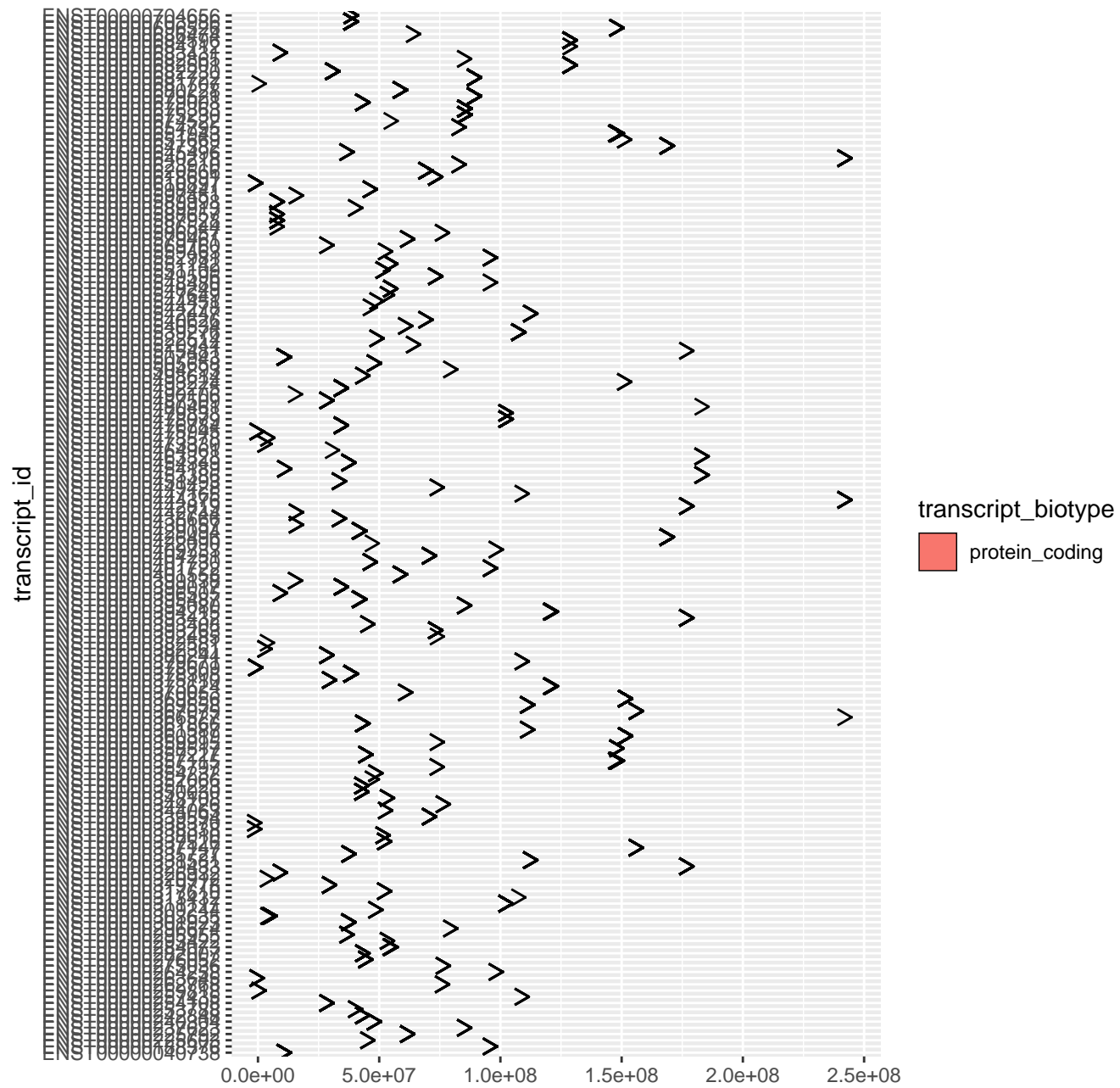
## DDX5



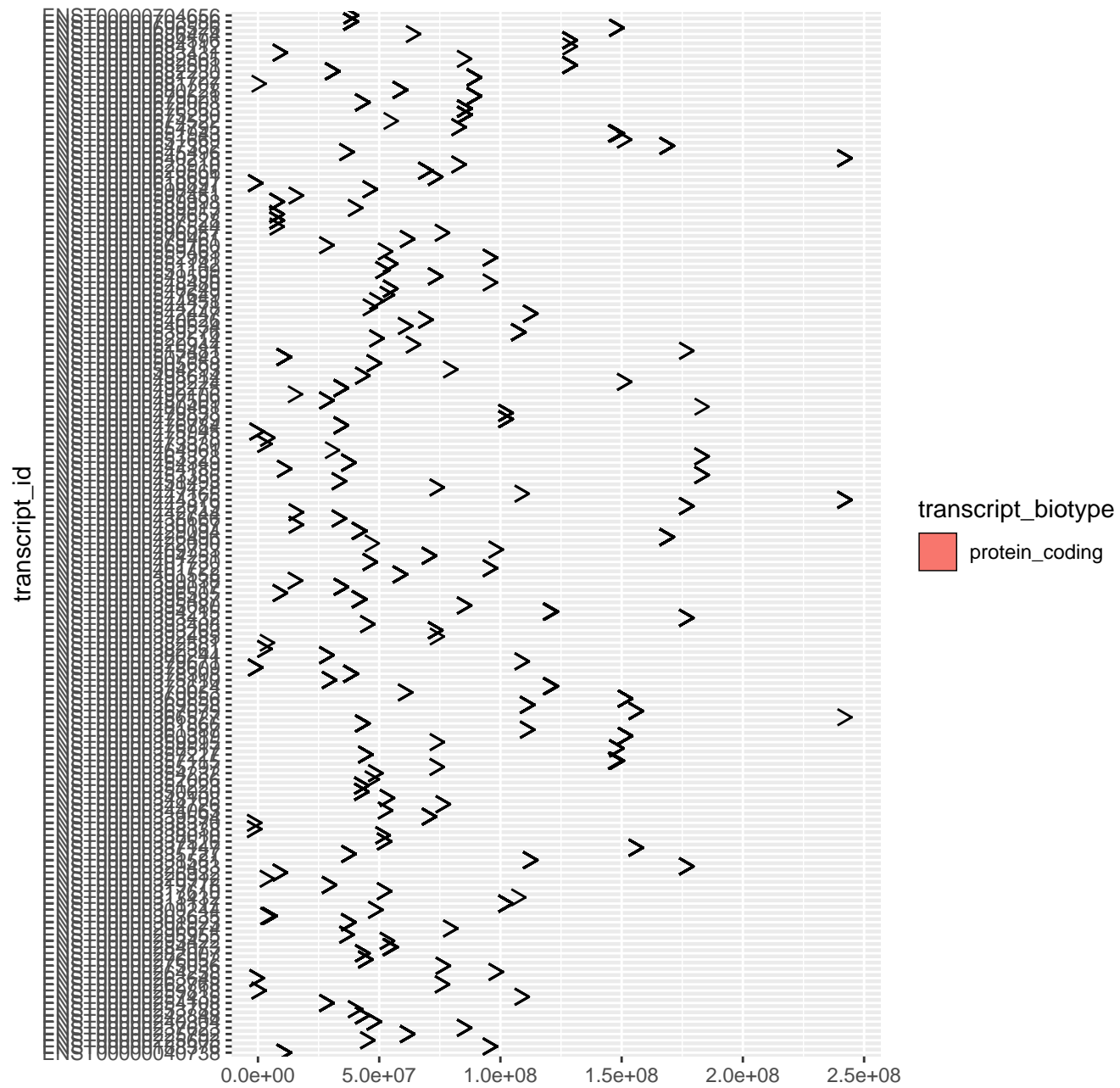
## SPP1



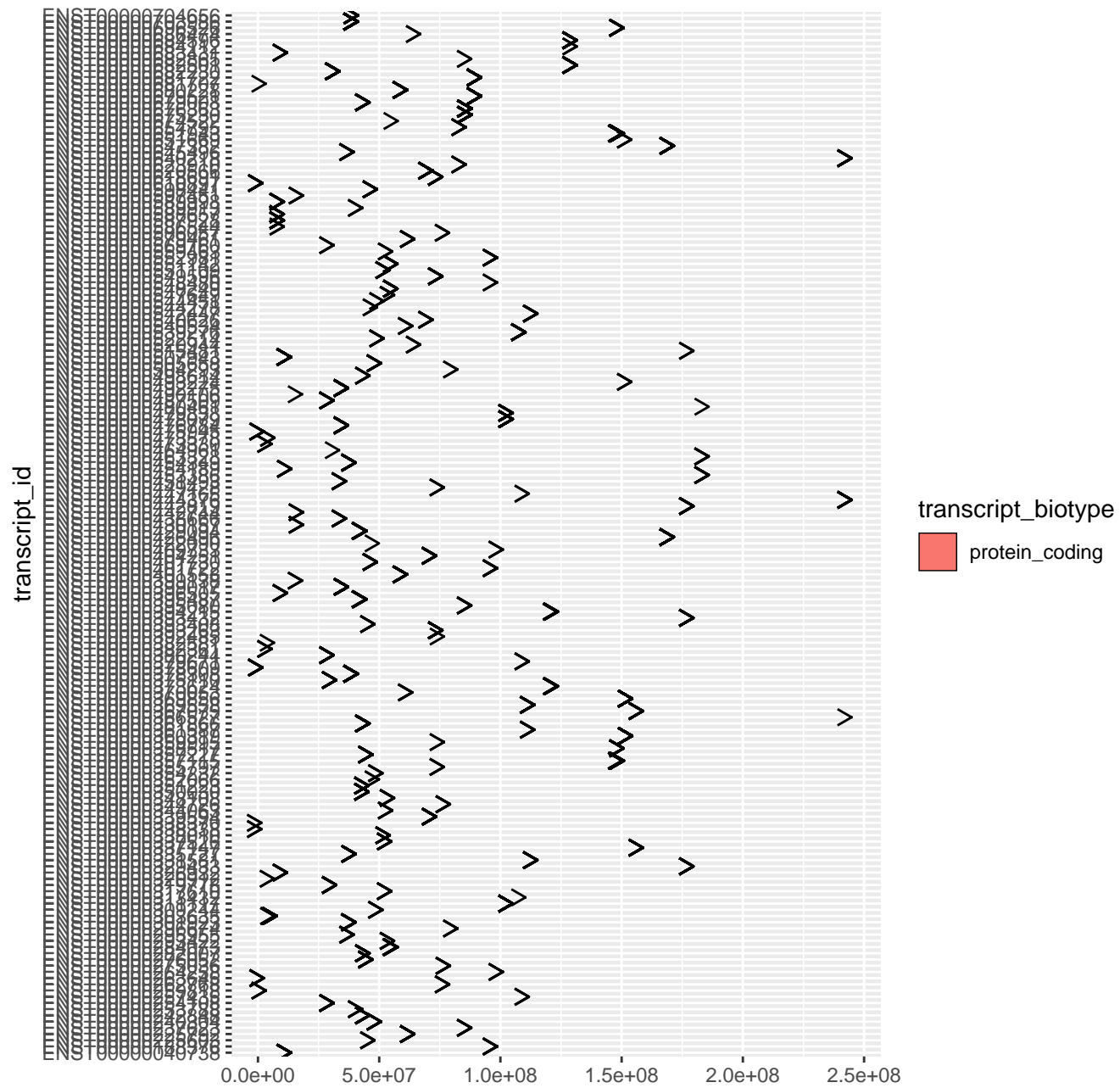
## LUC7L3



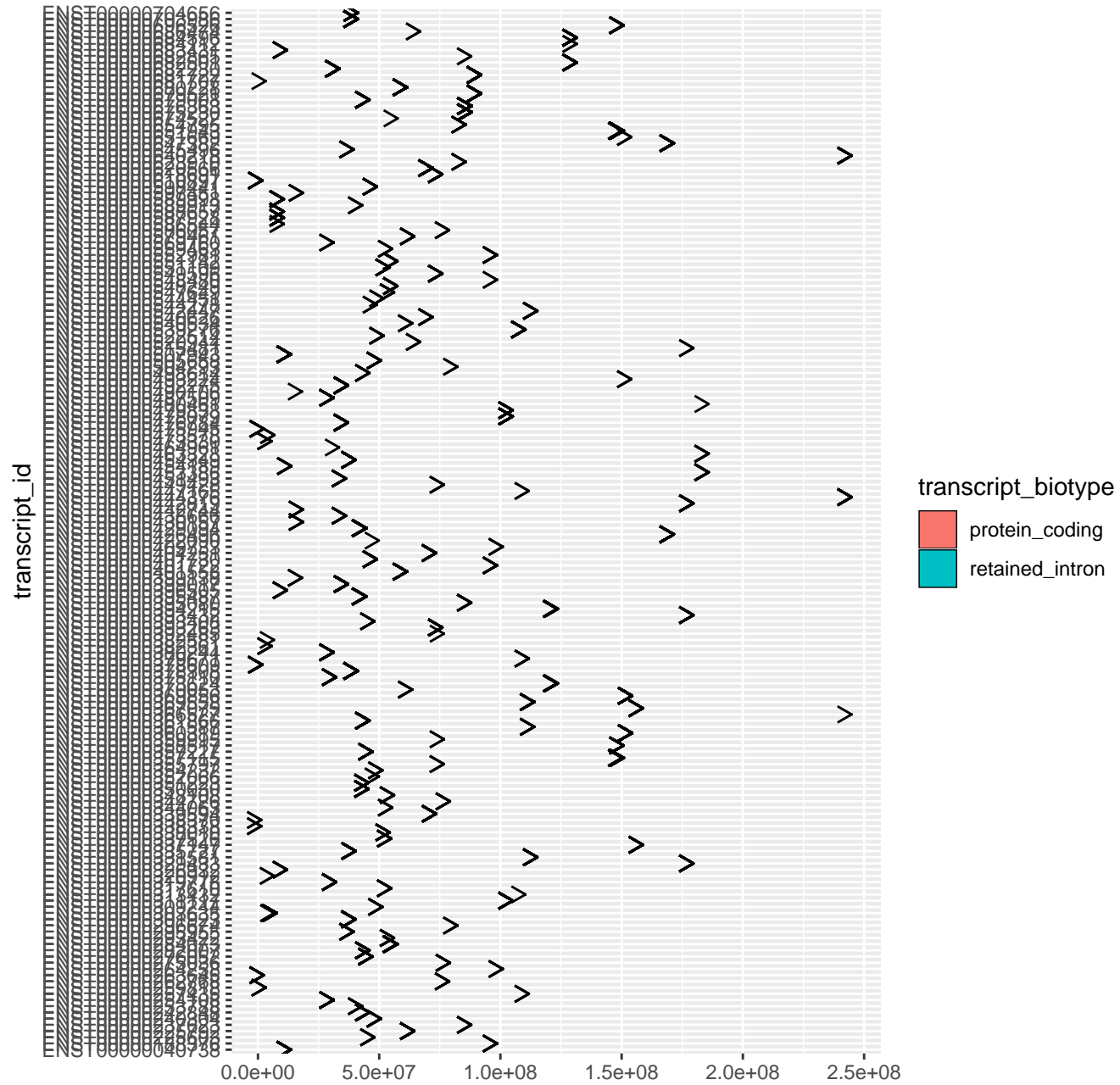
## ZC3H13



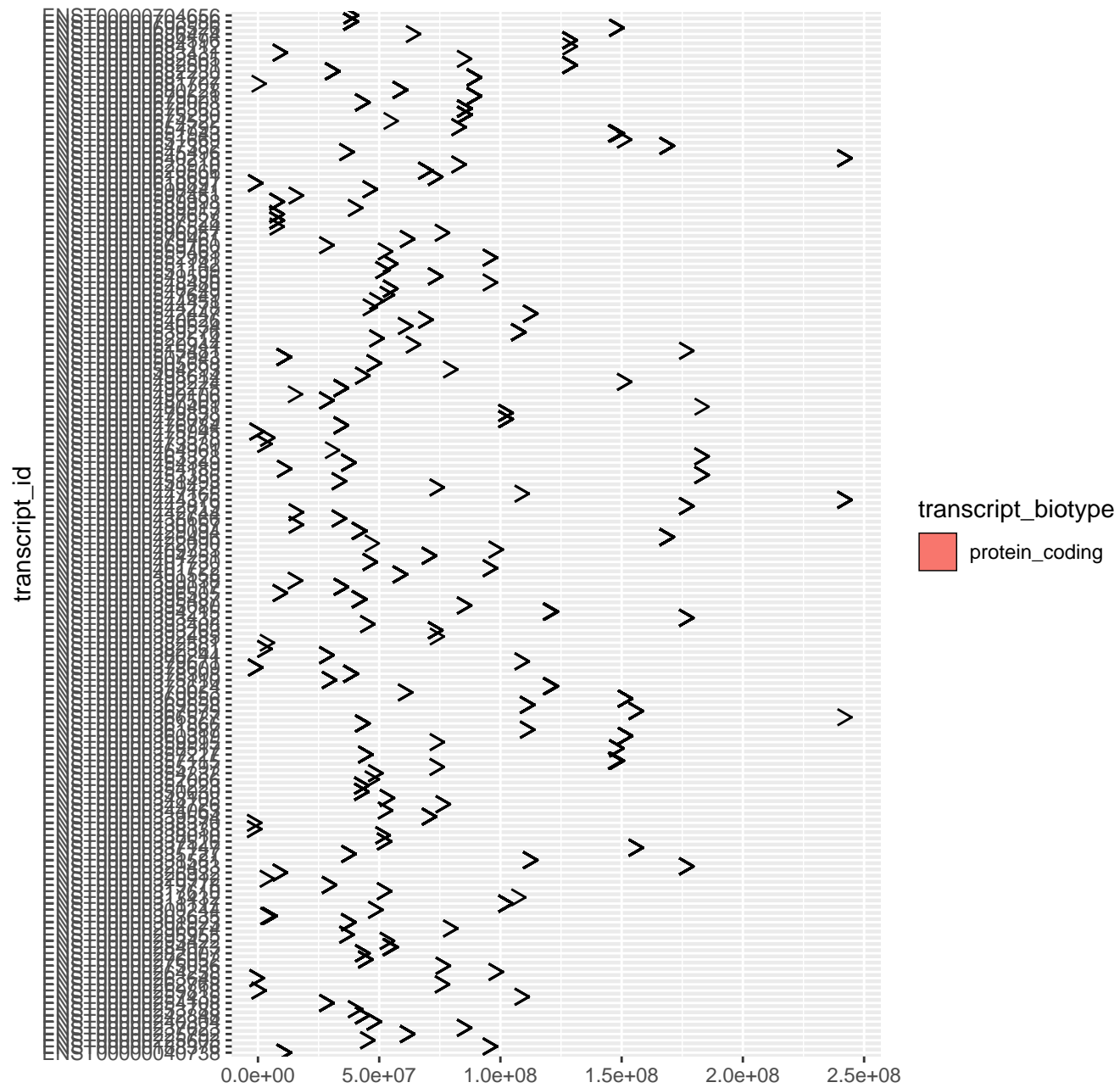
## RPL27



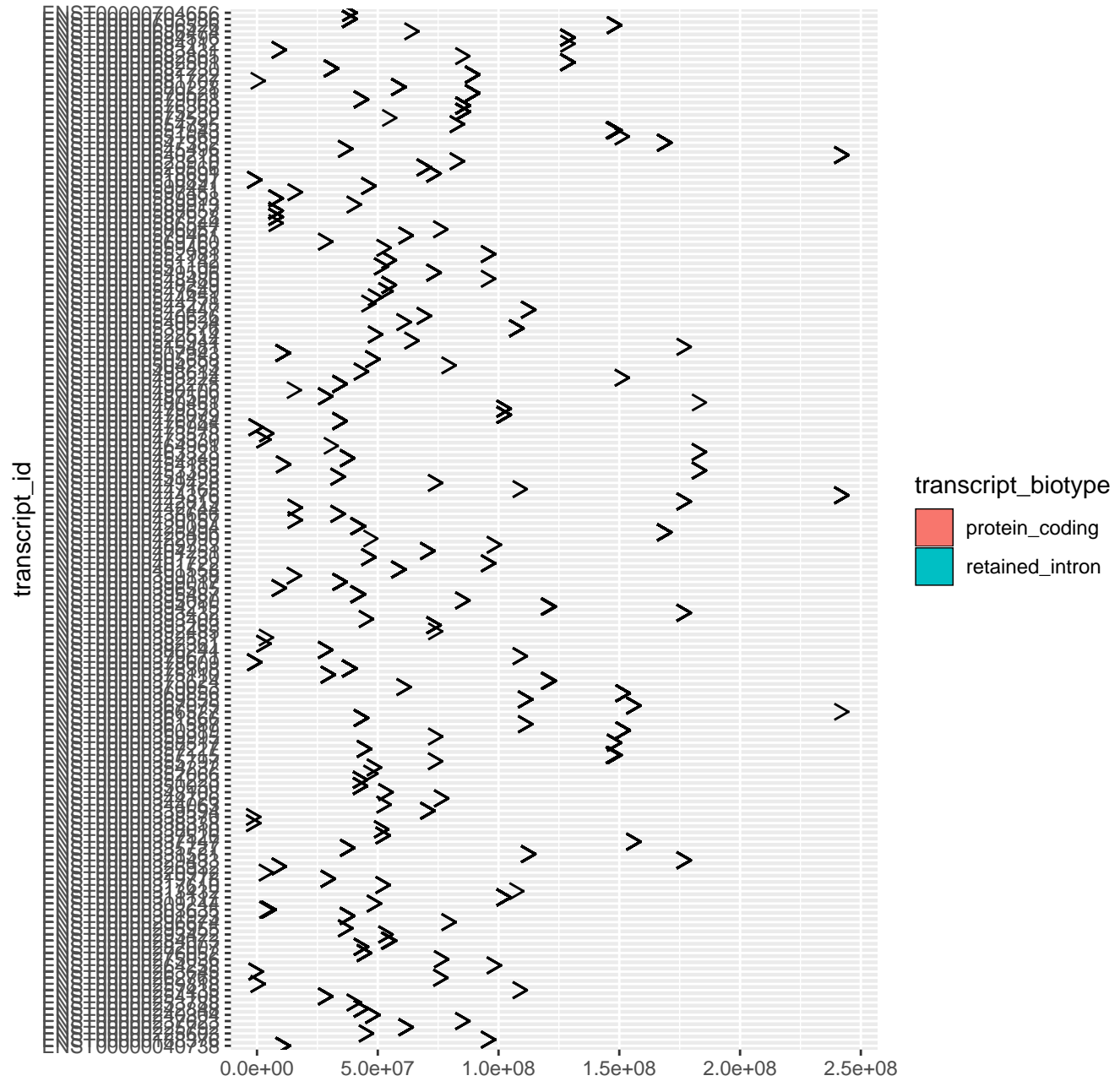
## FUS



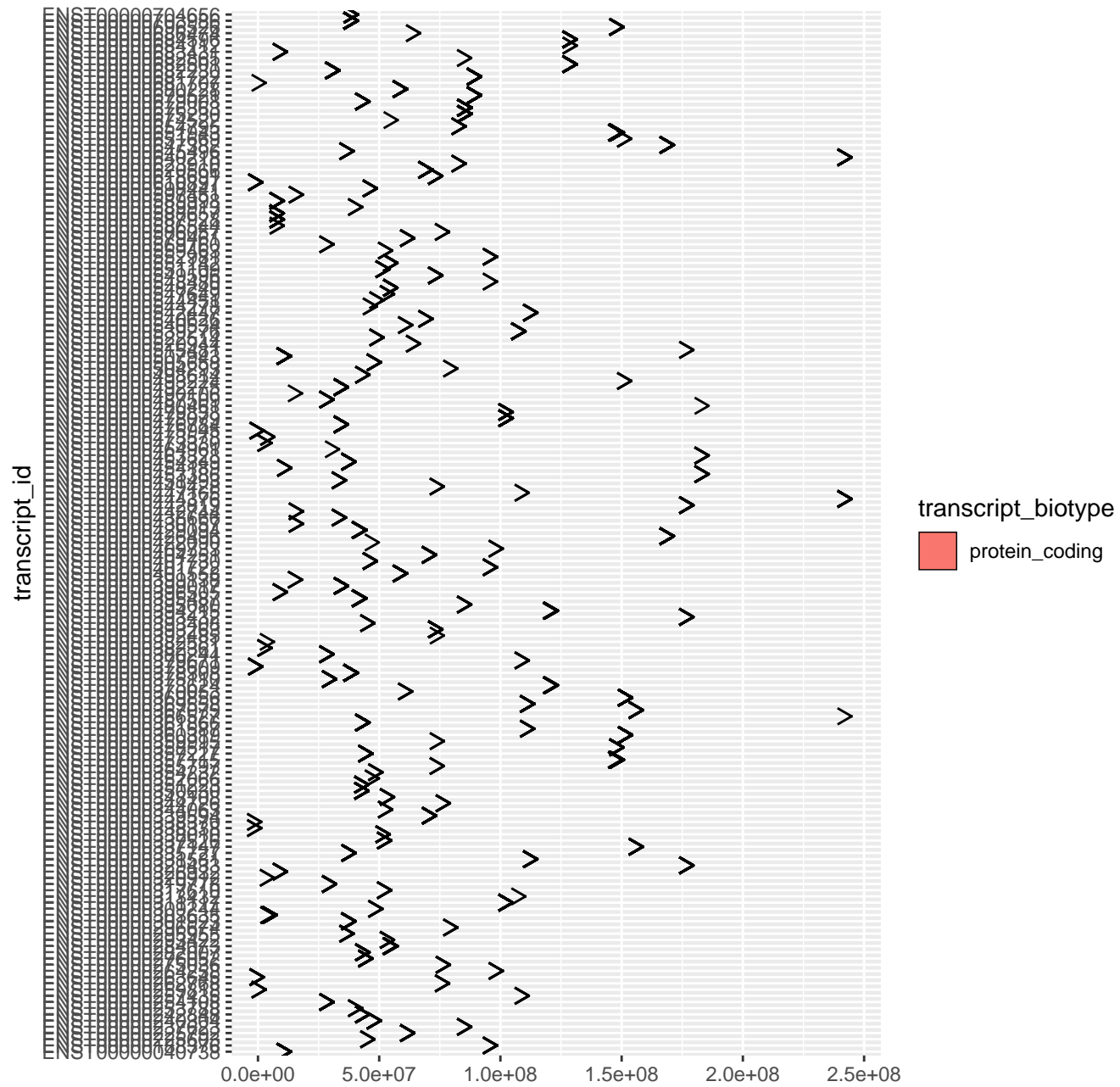
## NREP



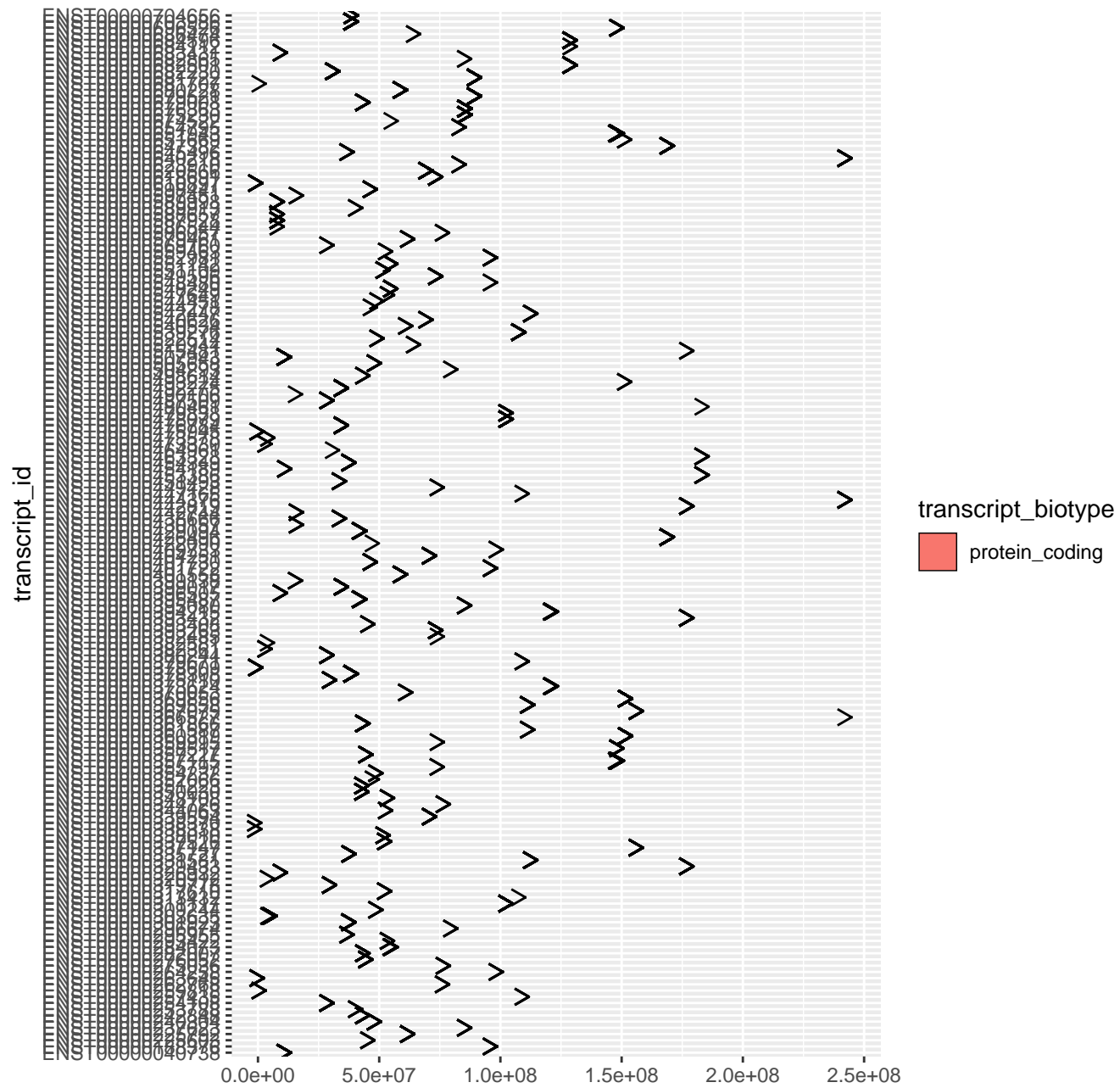
# TUBB2B



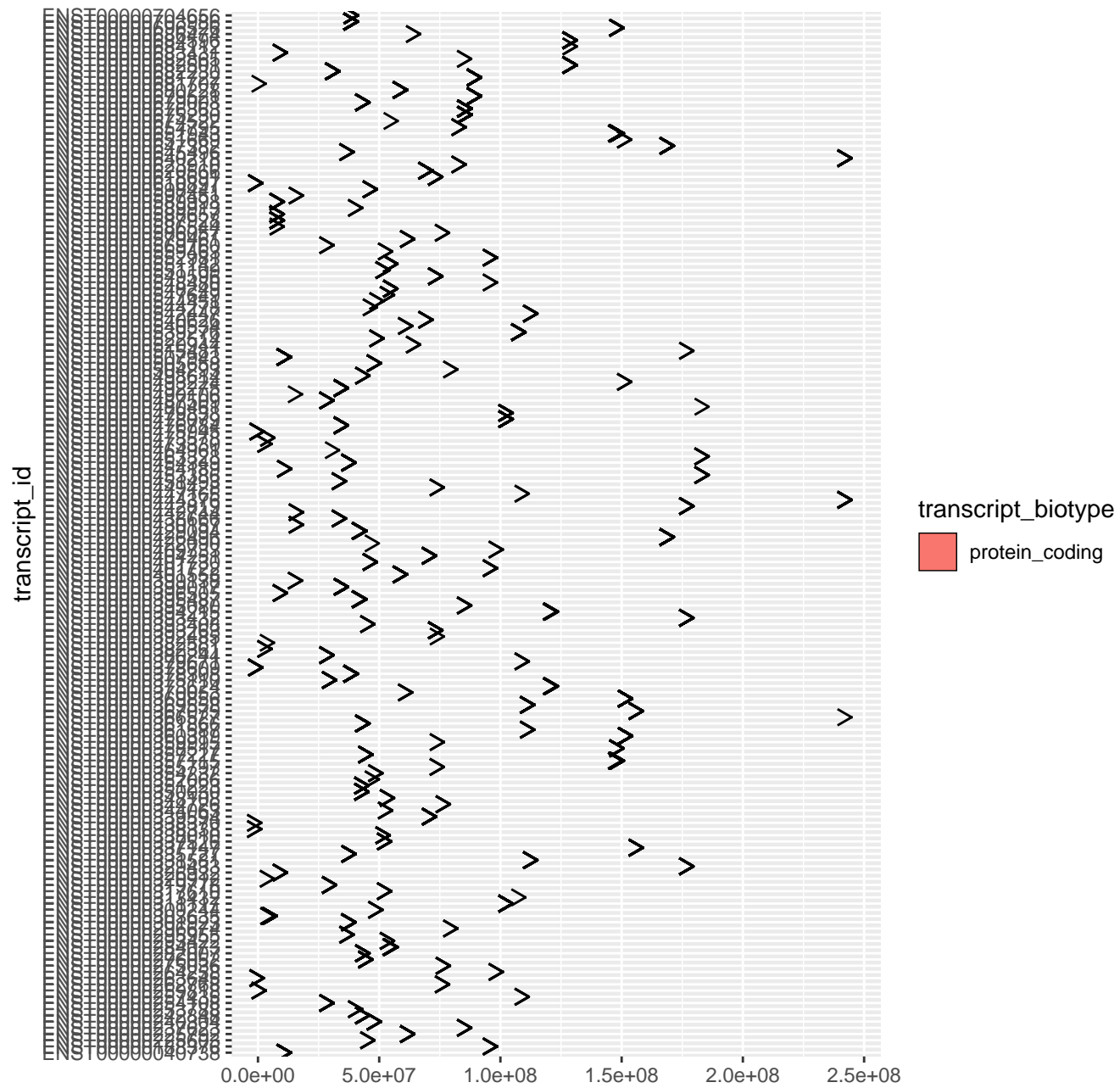
## TIMP2



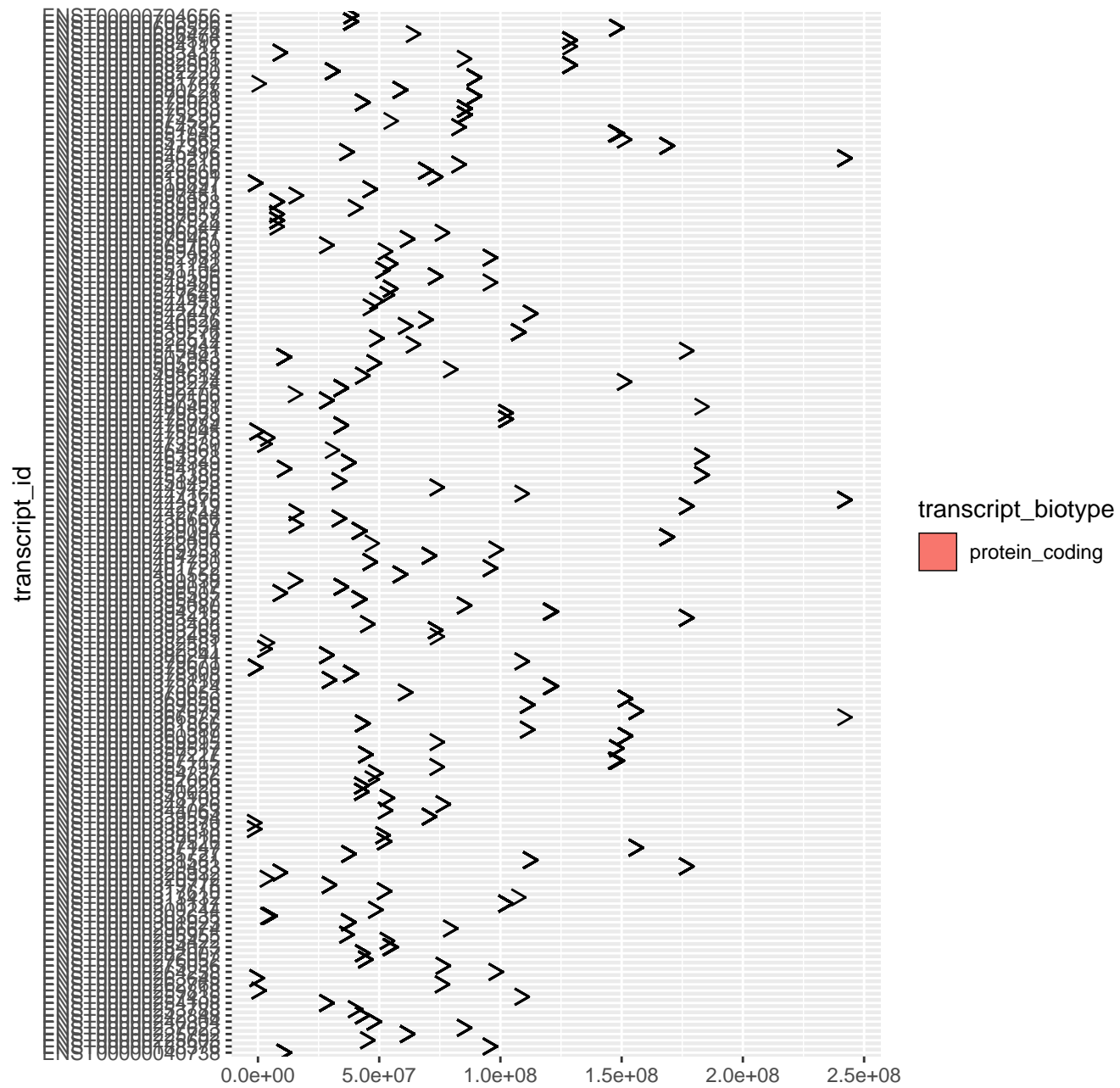
## CD81



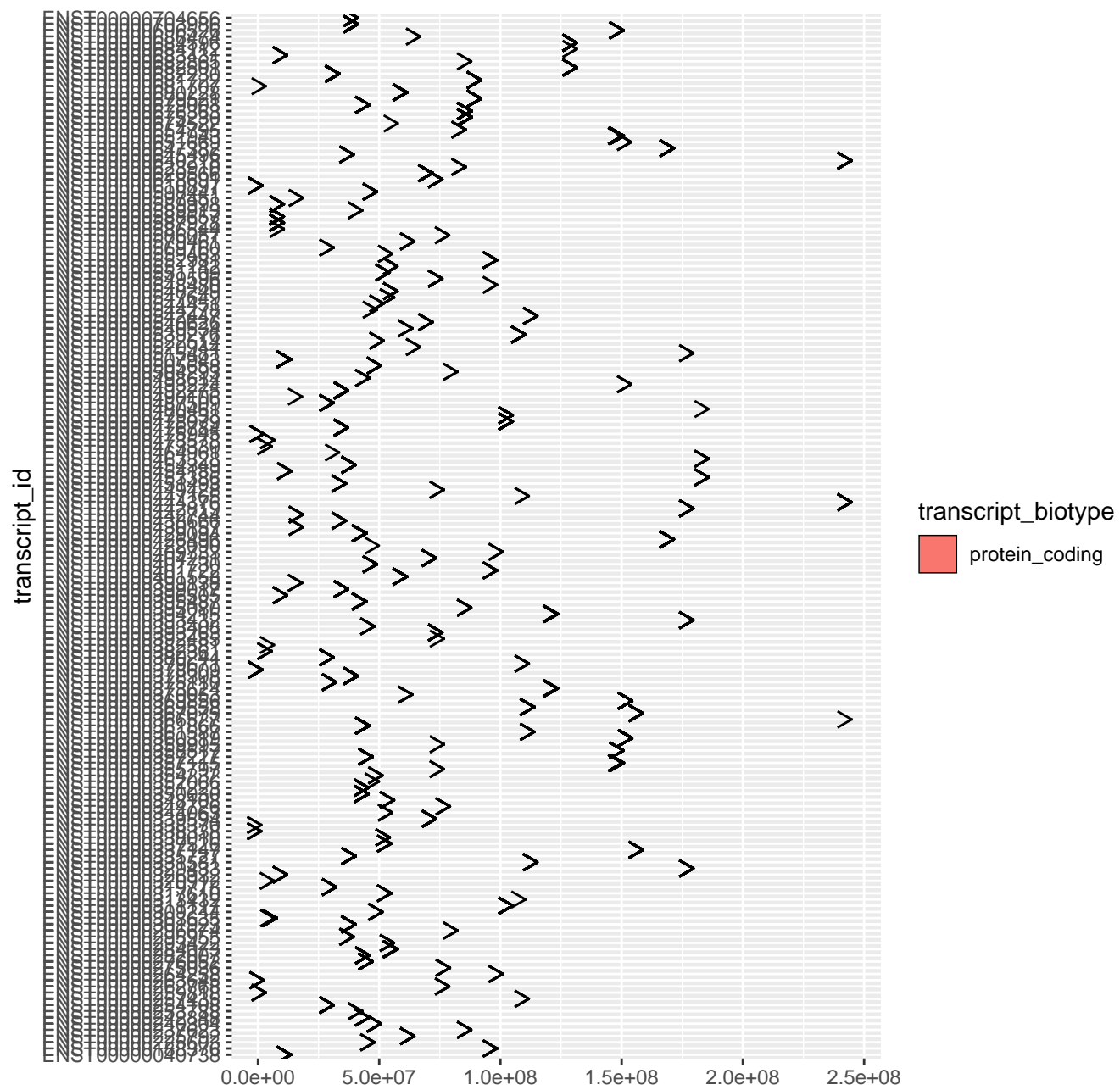
## RPL31



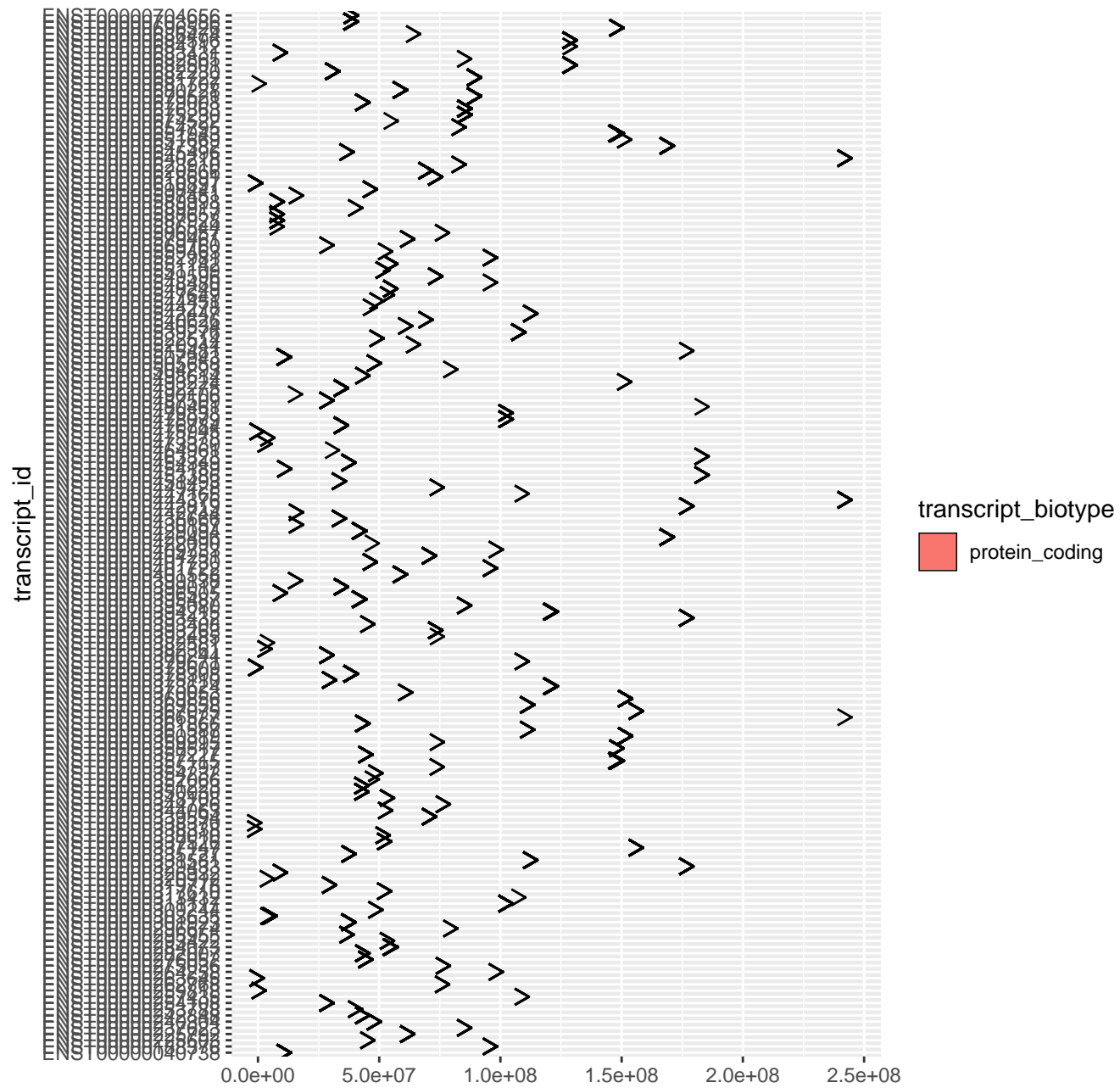
# HMGN3



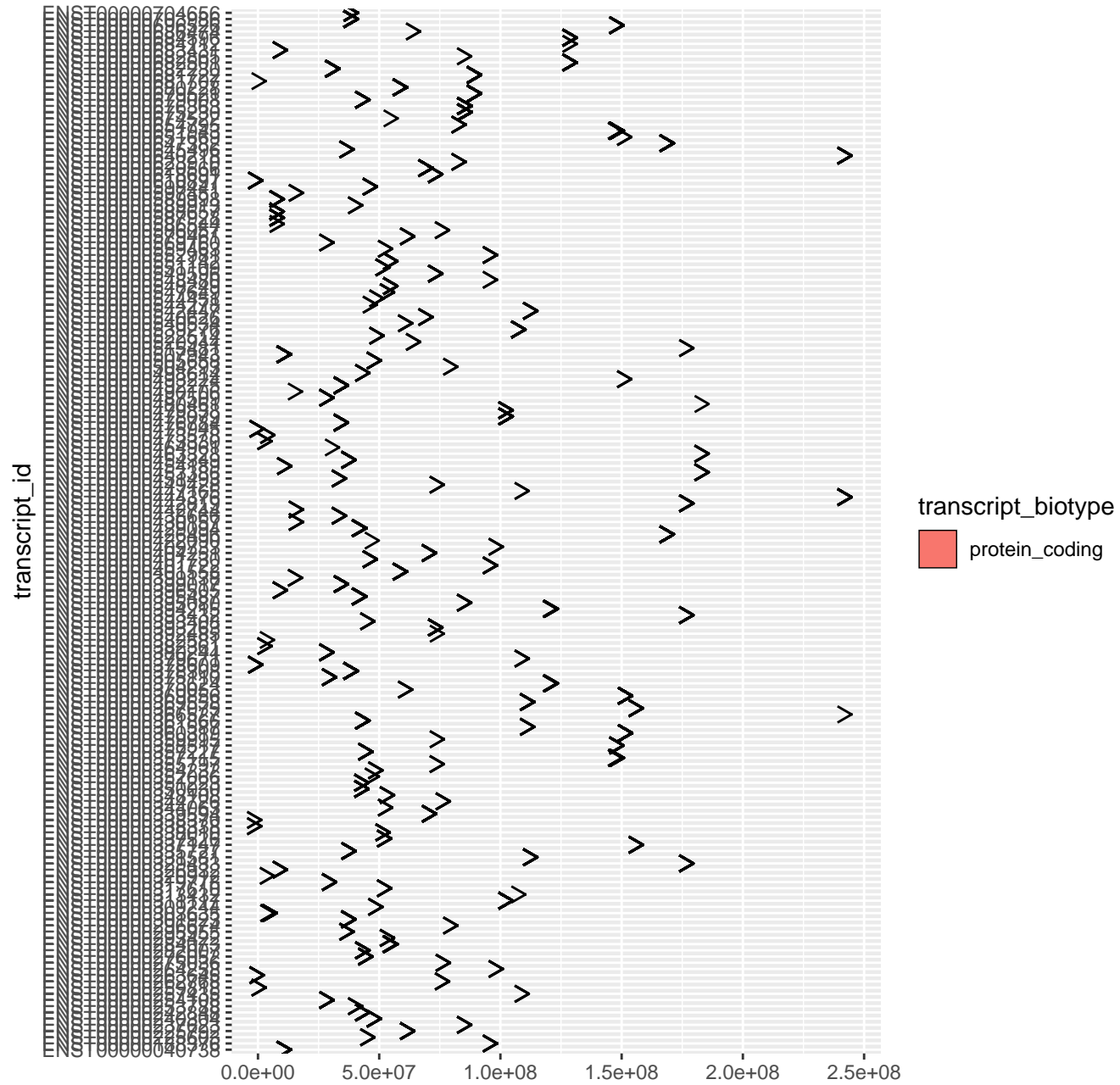
## CDK16



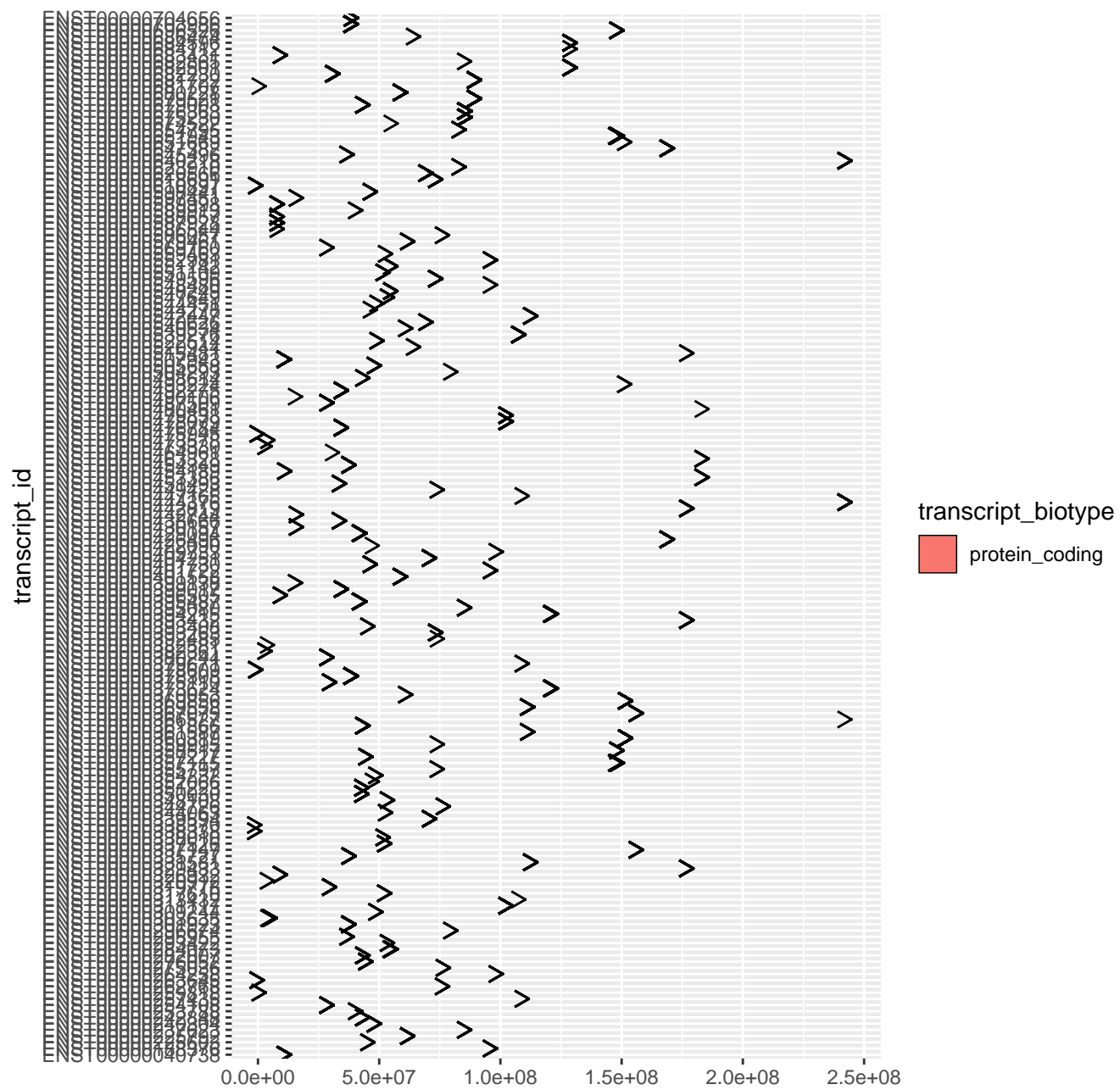
## MSI2



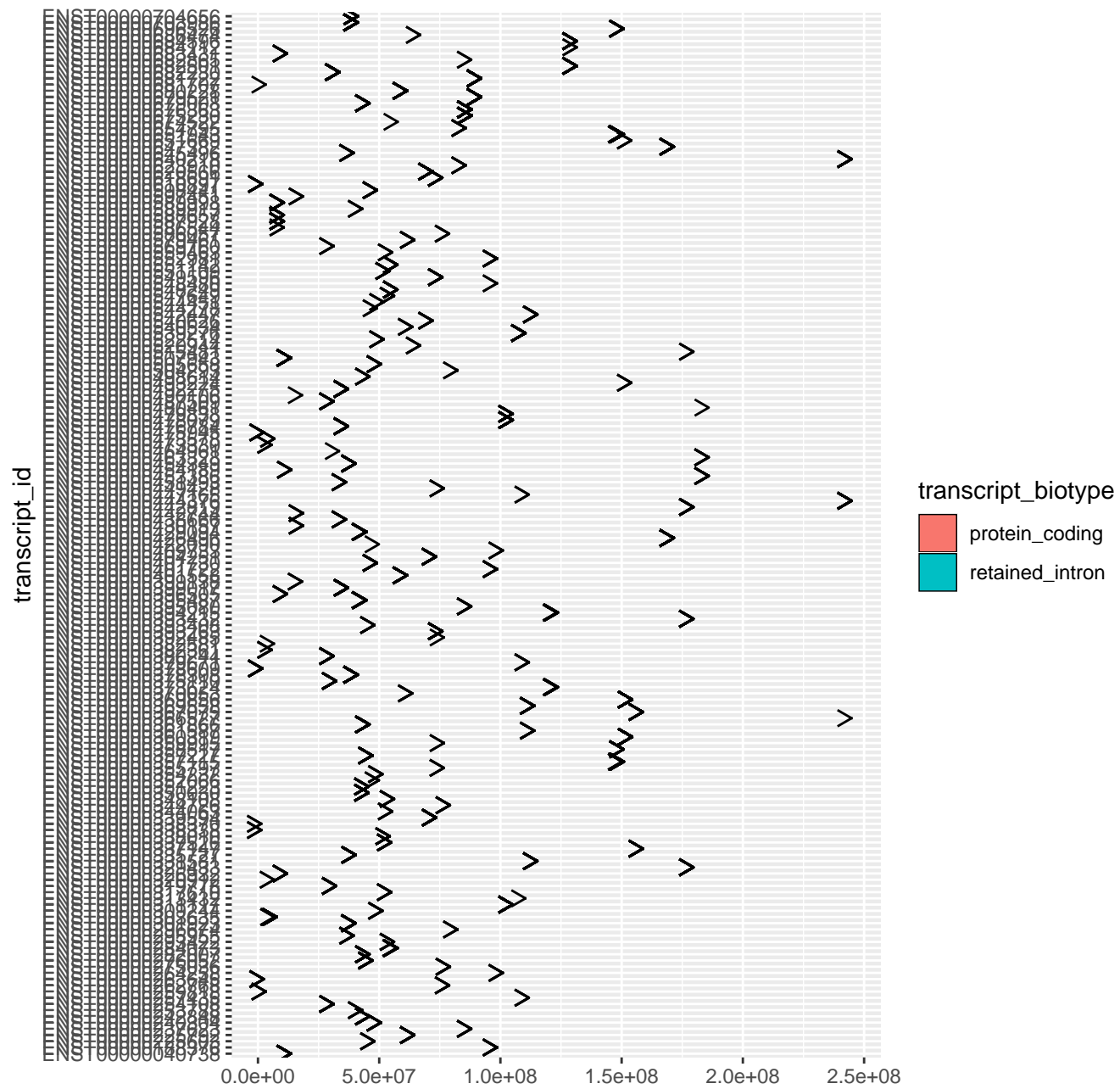
## MYL6



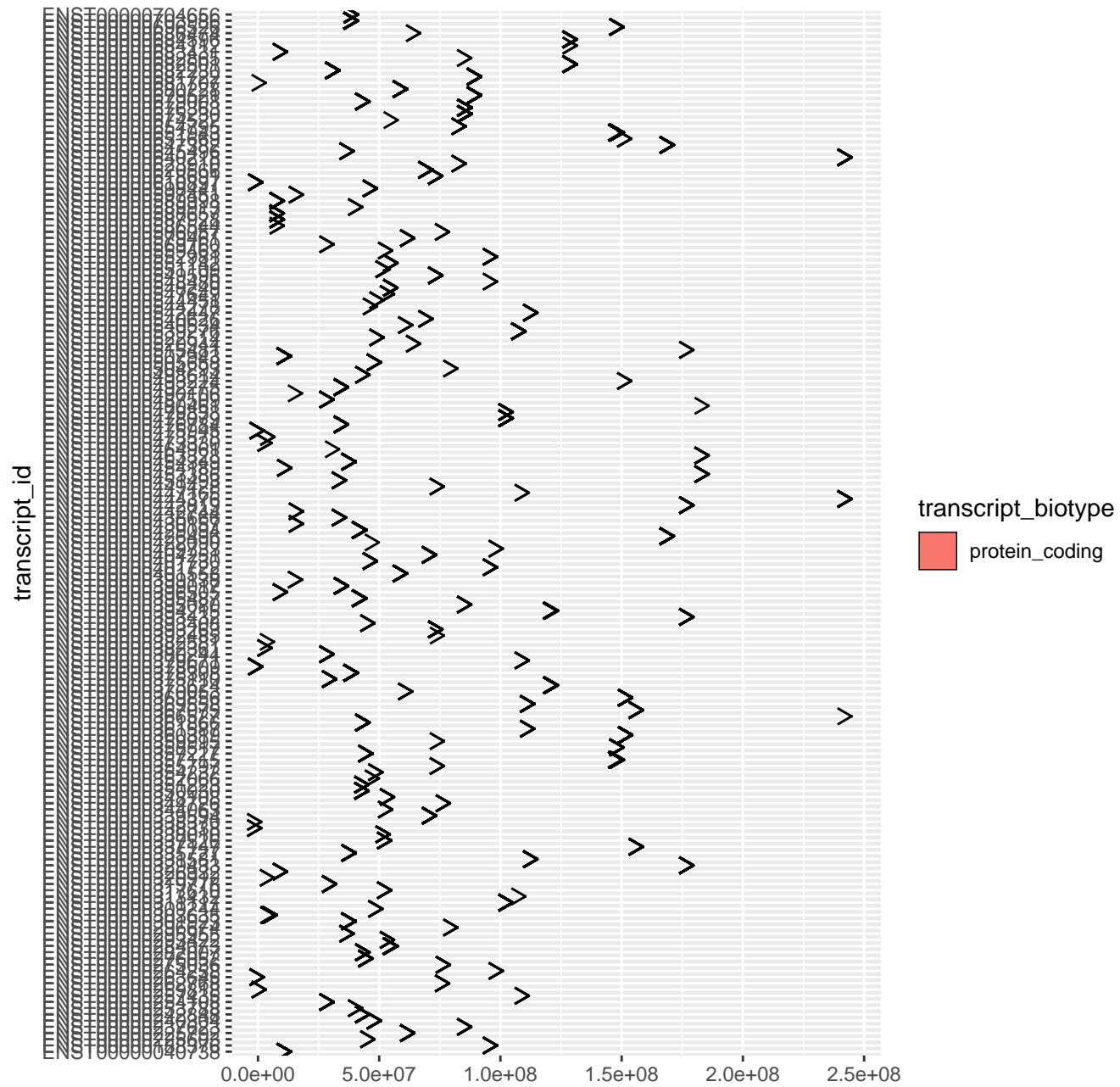
## RPL9



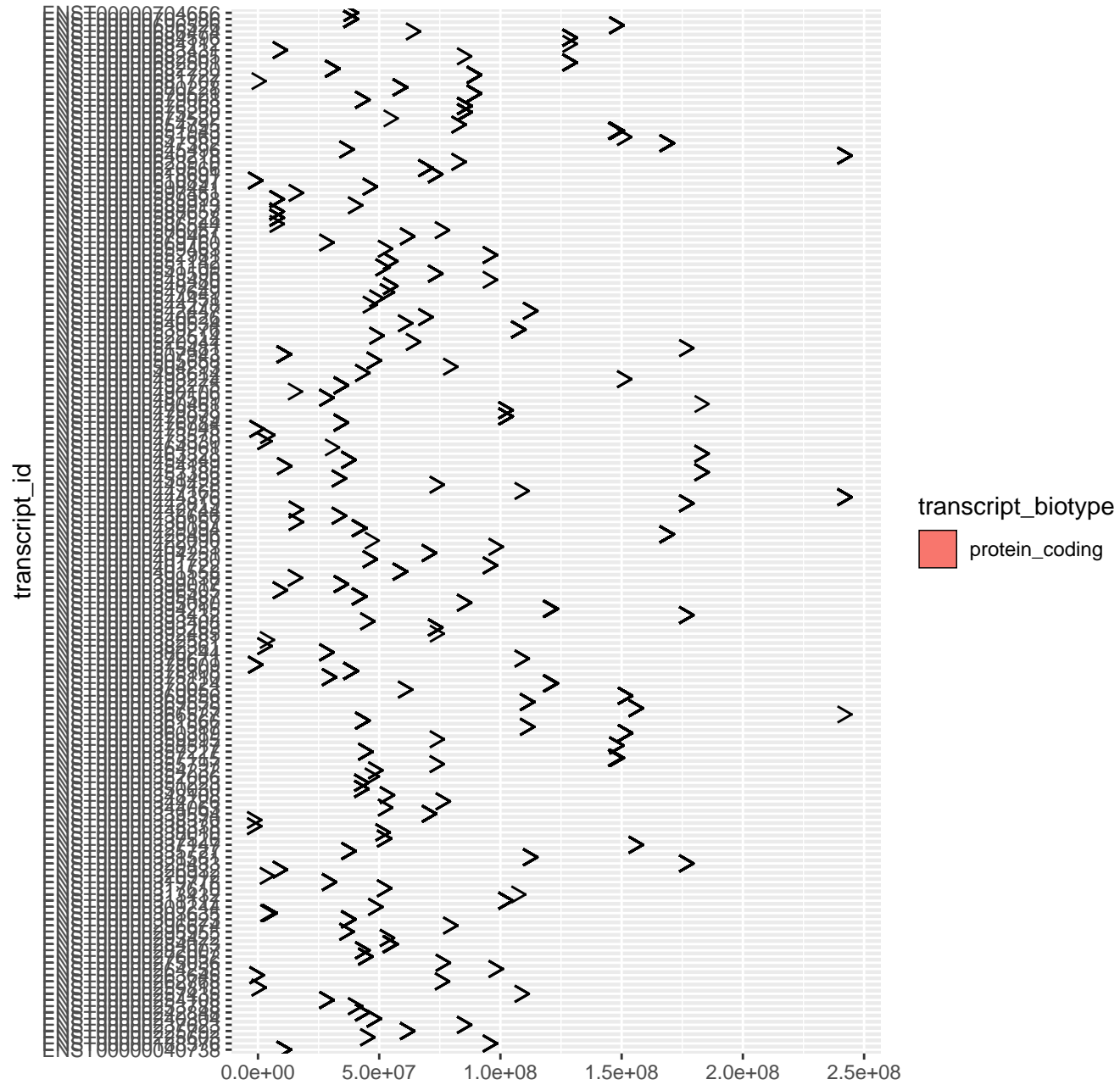
# RPS23



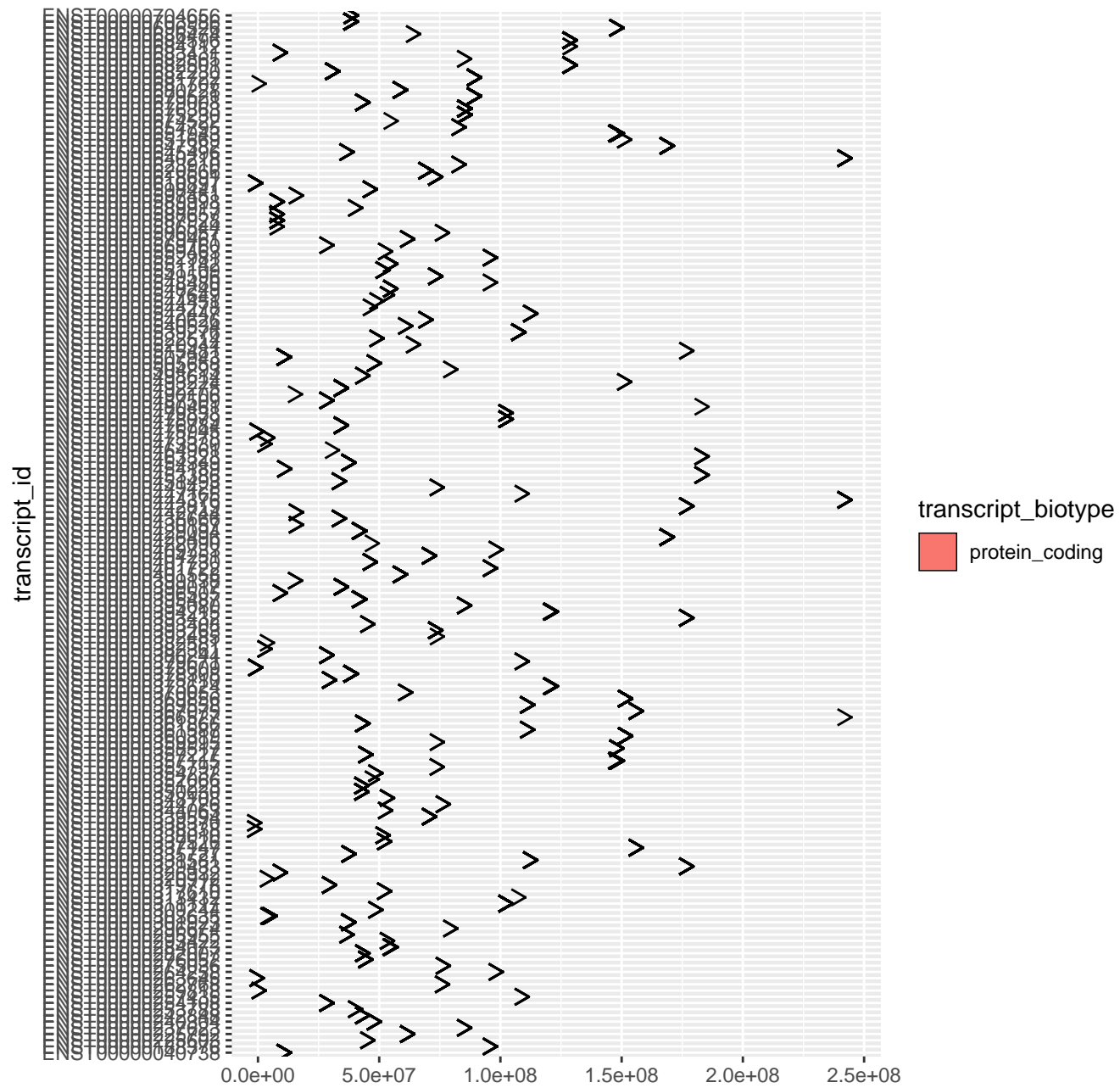
## TNRC6B



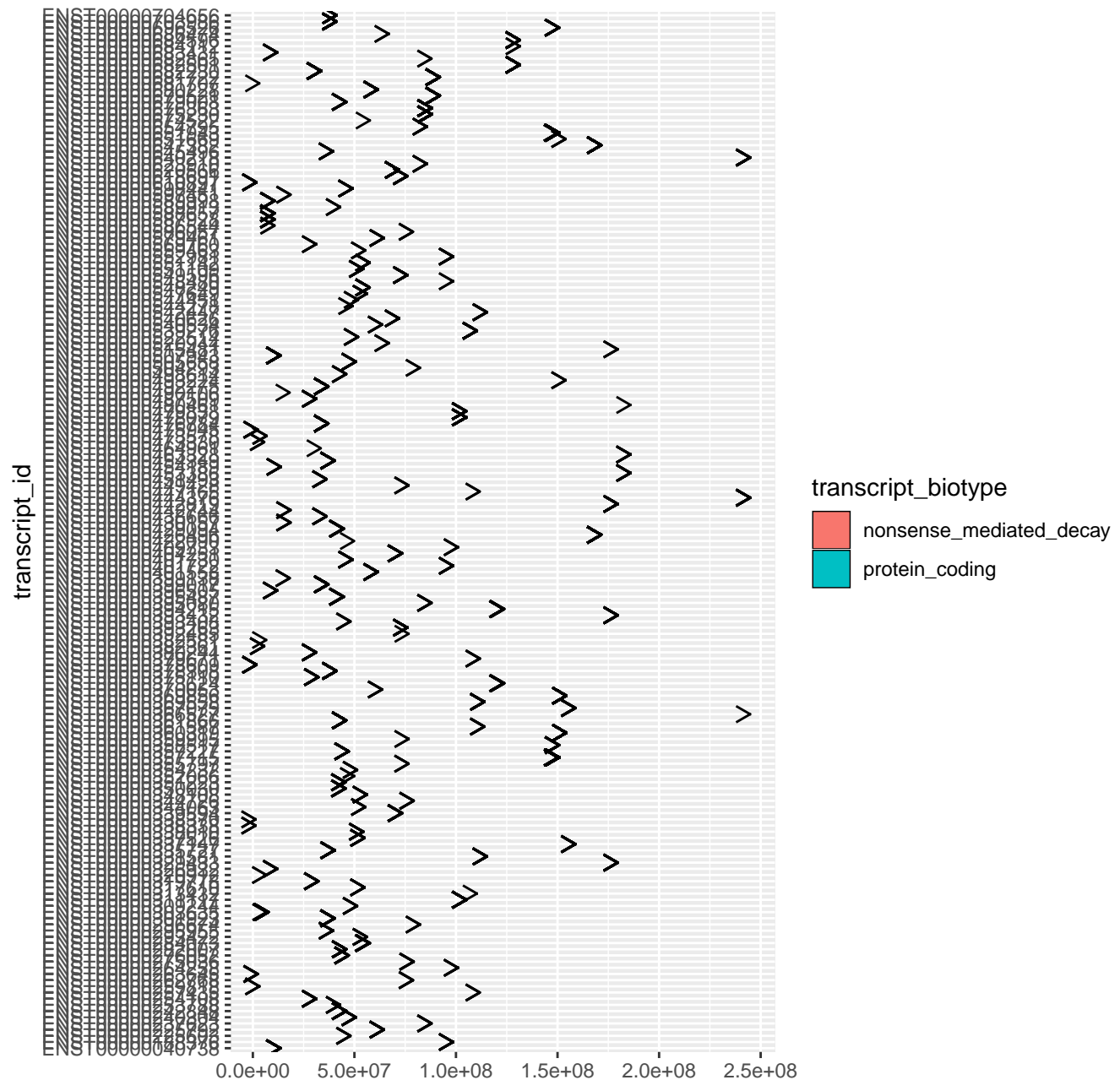
## CAMTA1



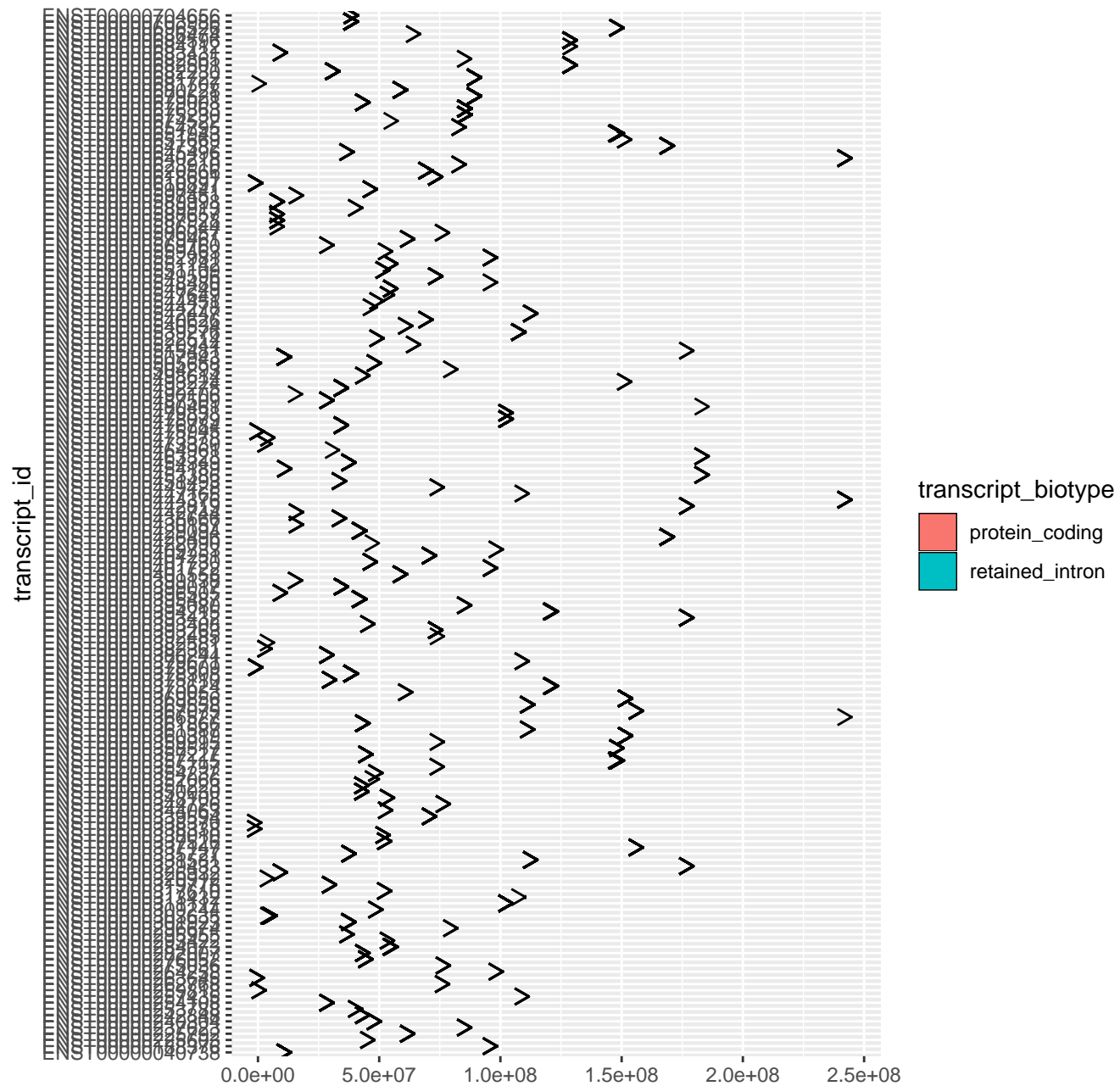
## ETFB



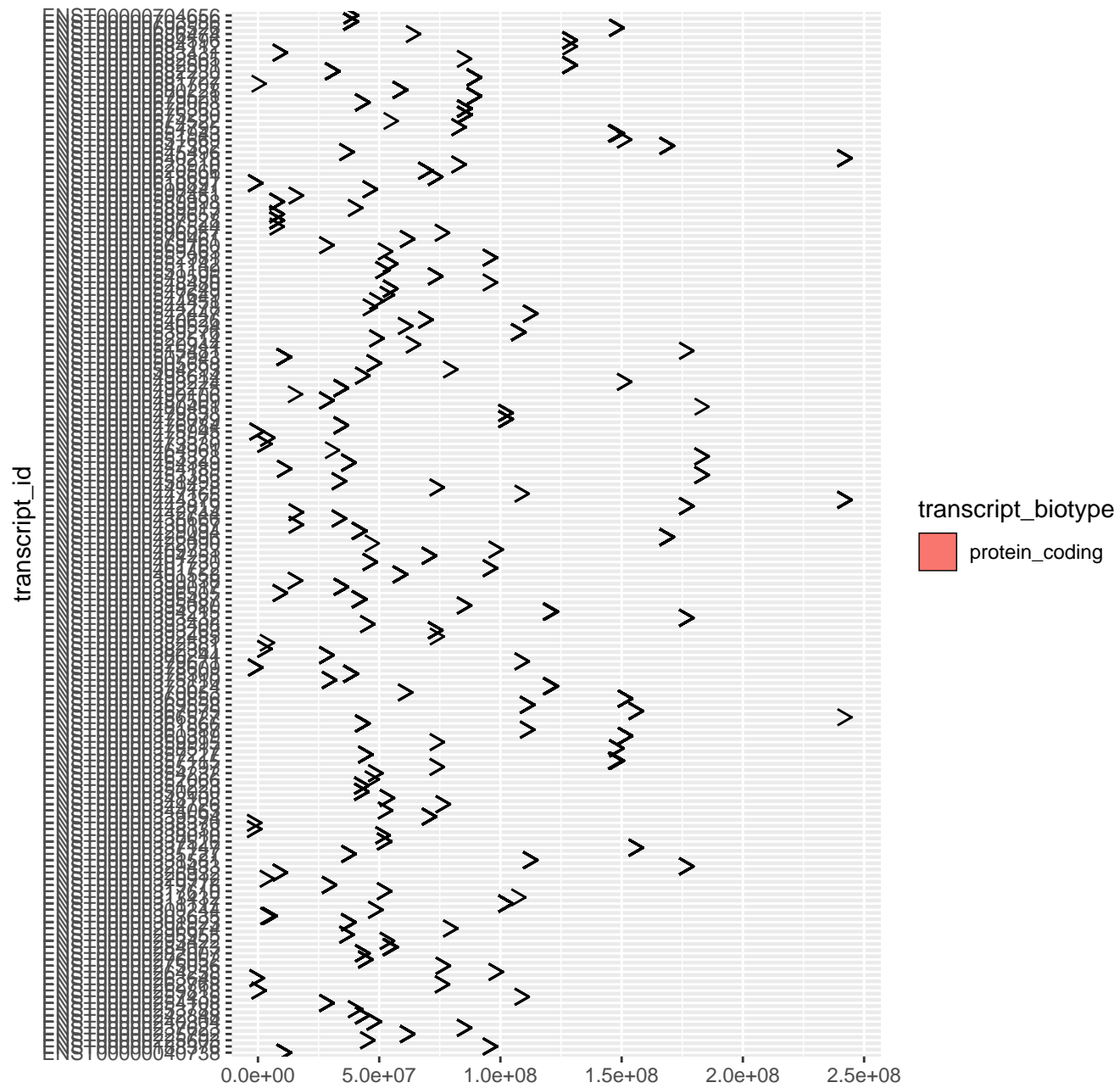
# KMT2E



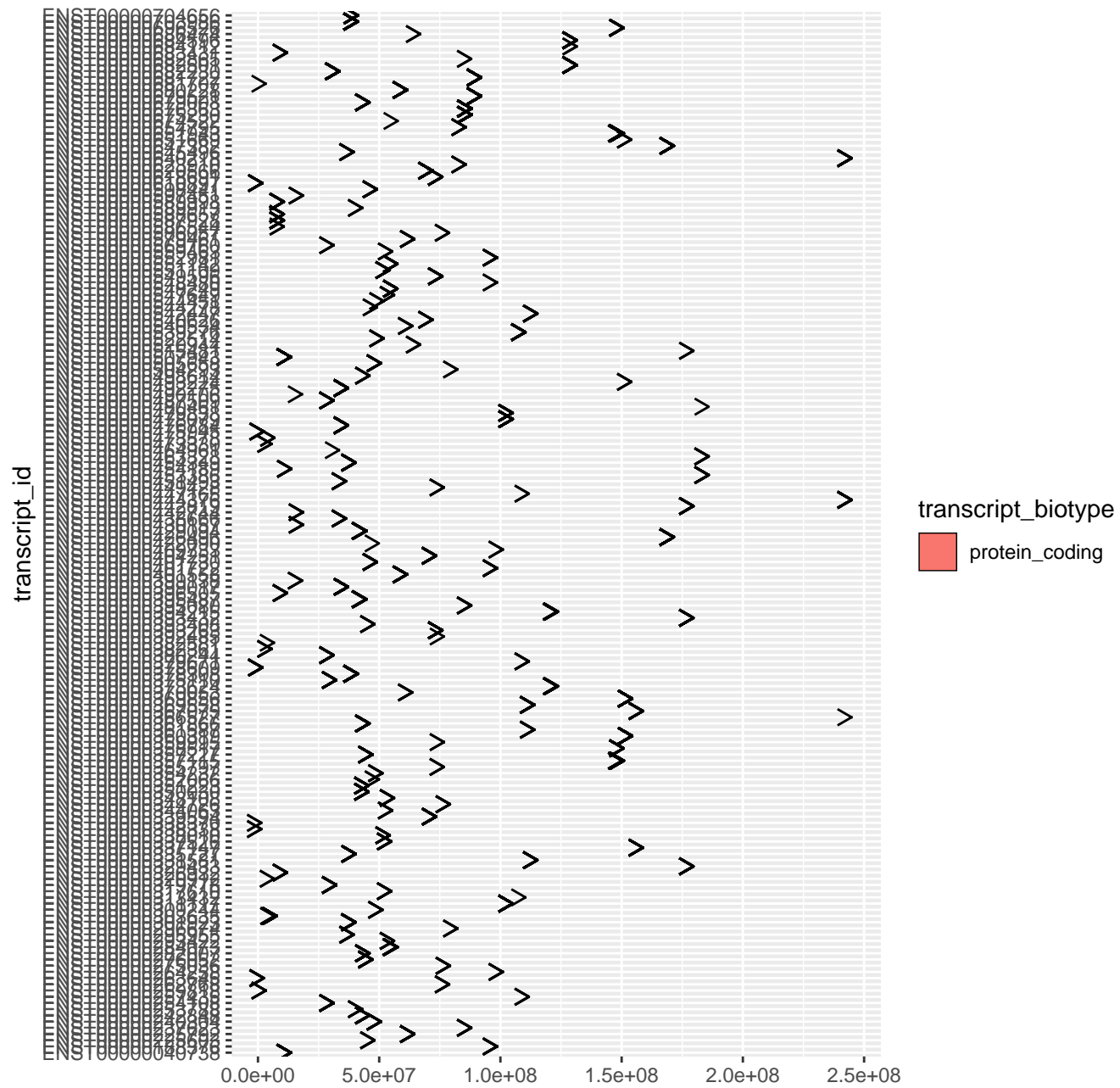
## ATP2A2



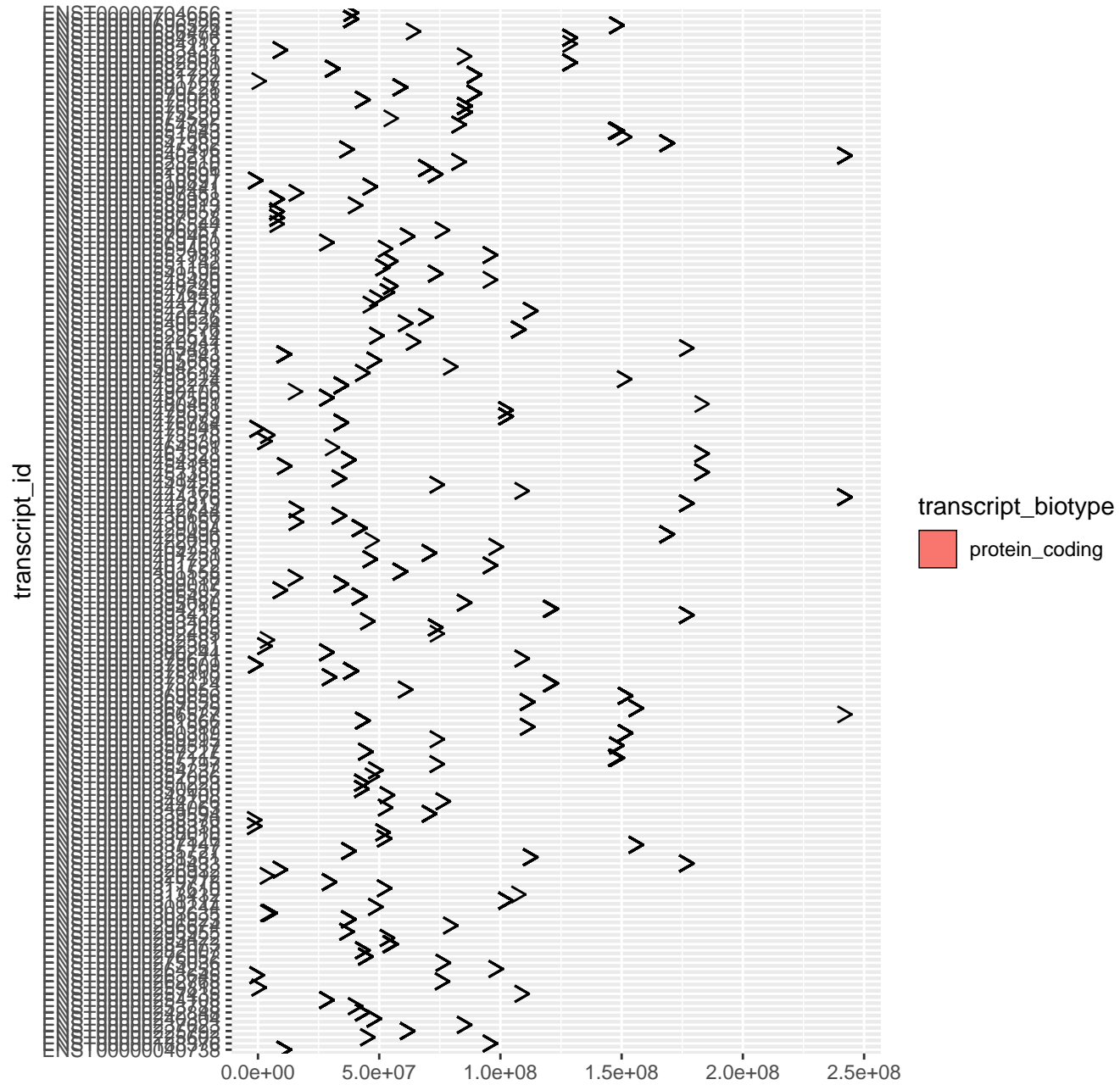
## RTN4



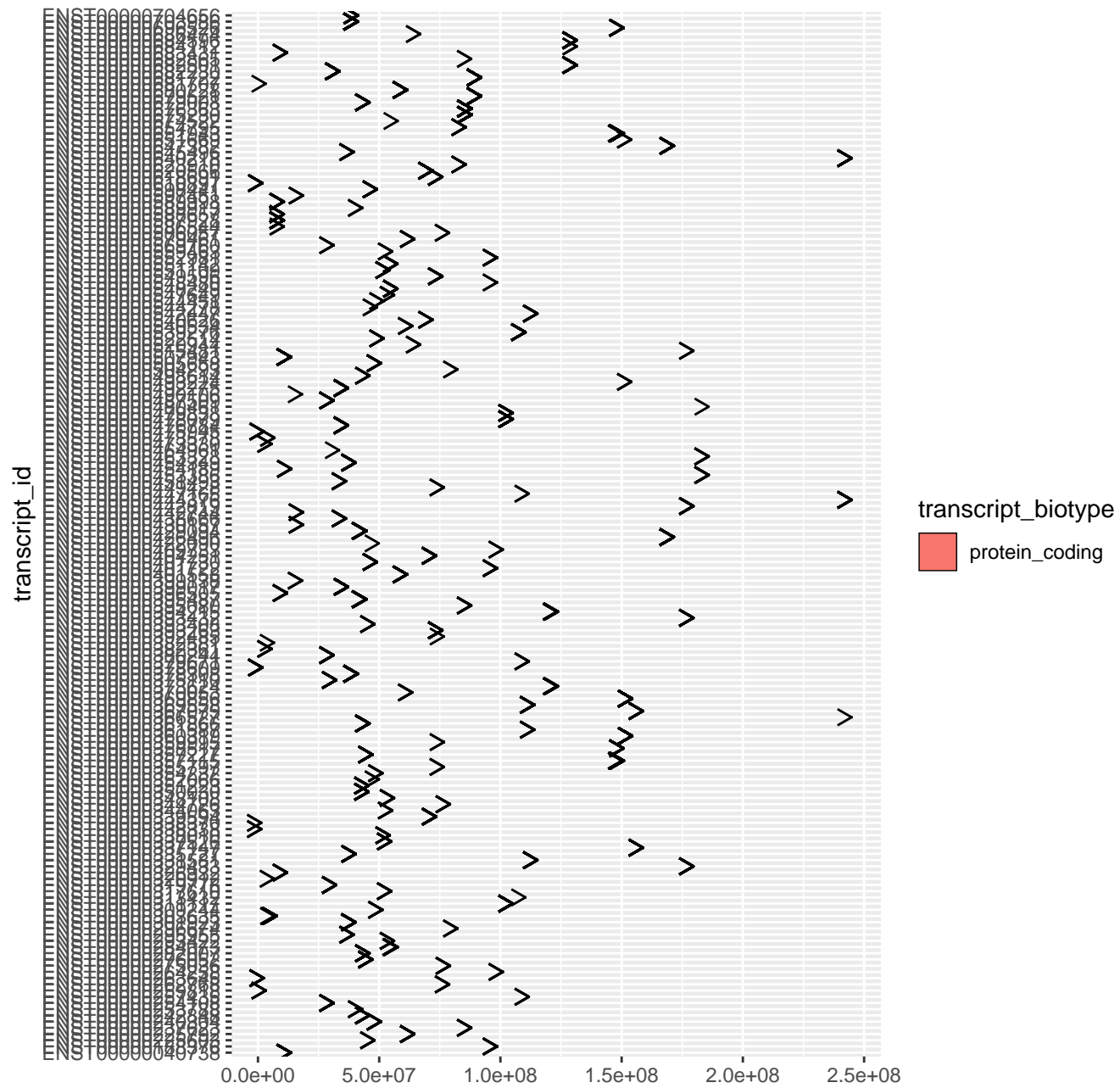
## EPC1



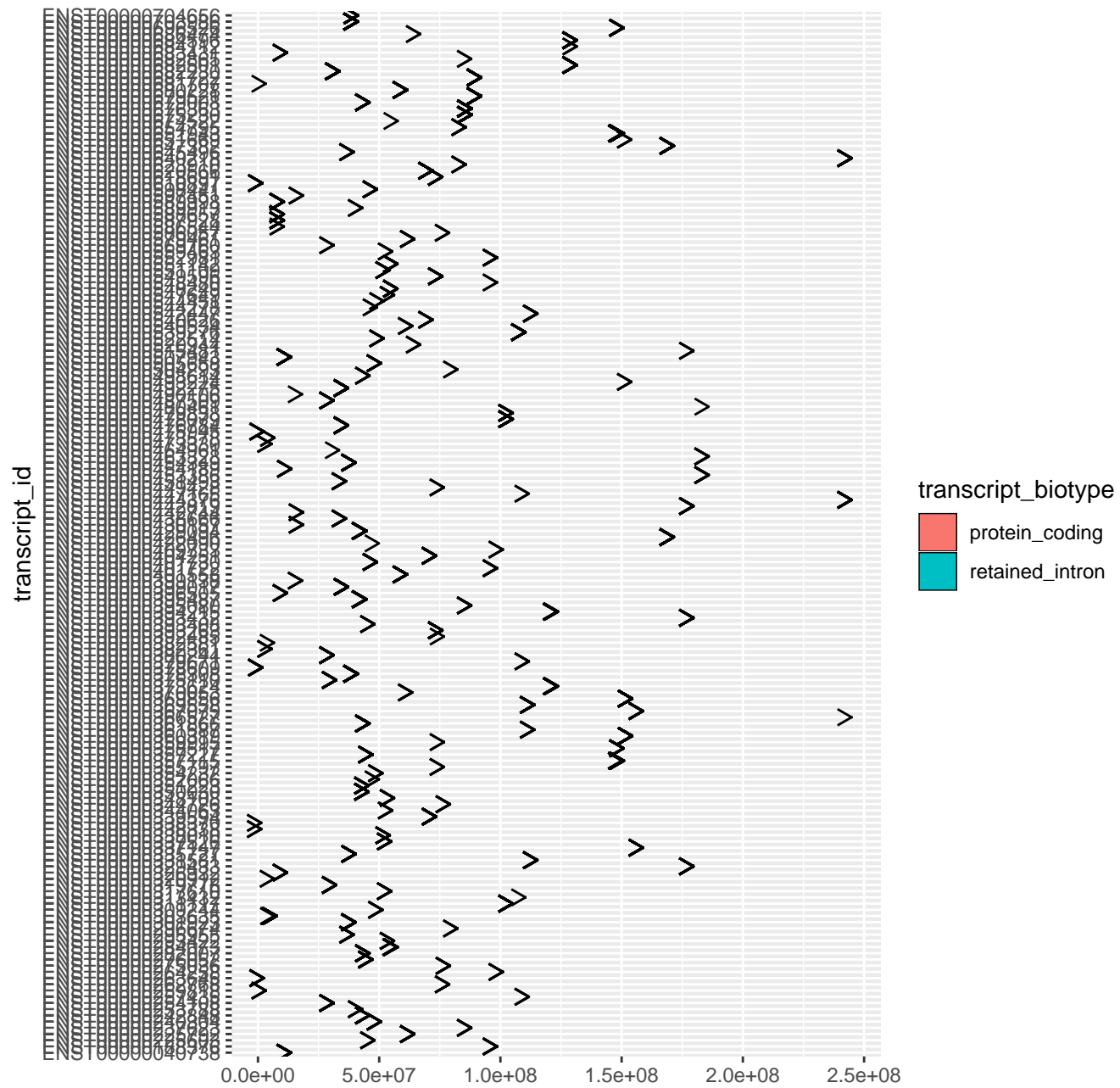
## MRFAP1



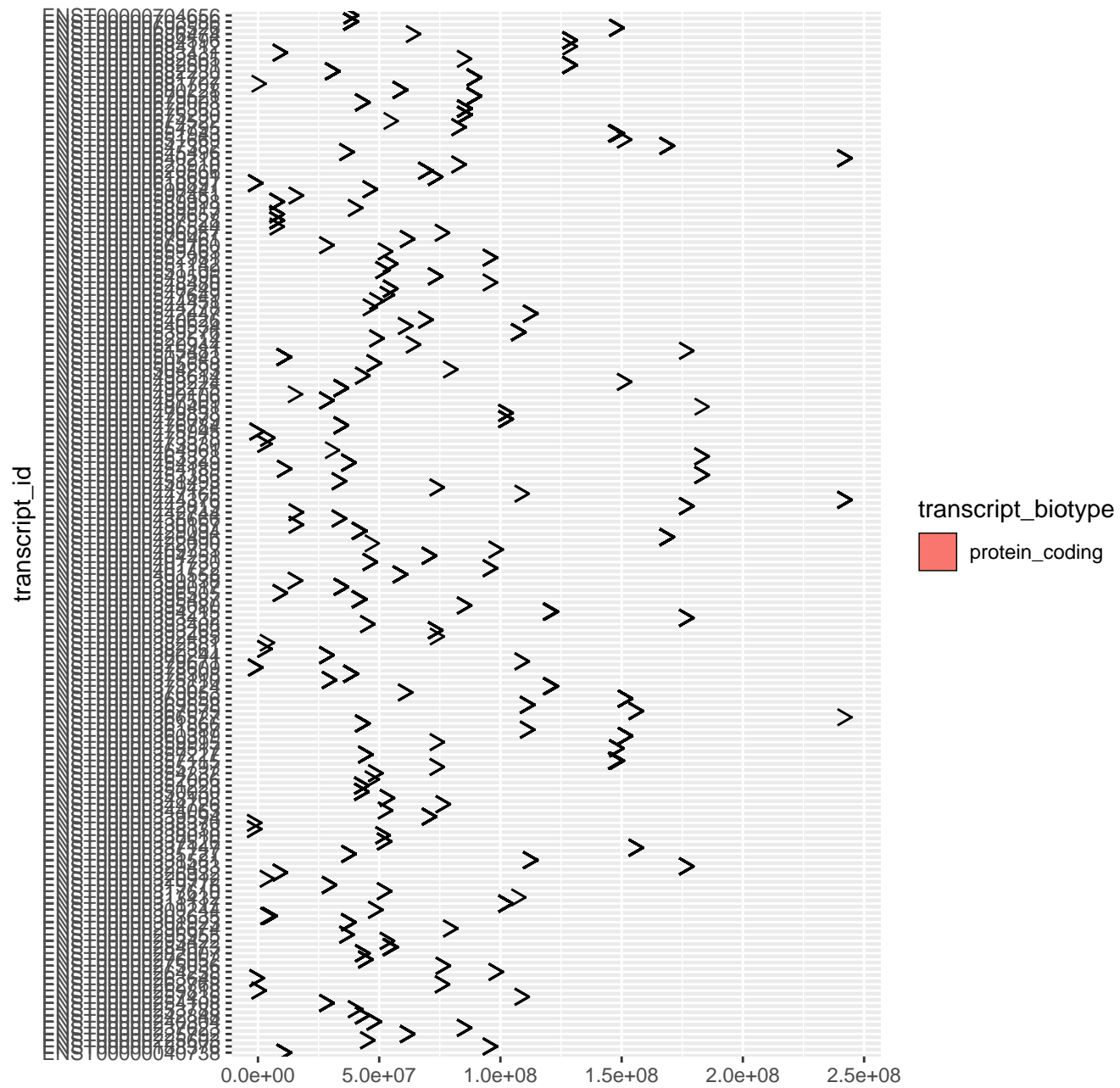
## DKK3



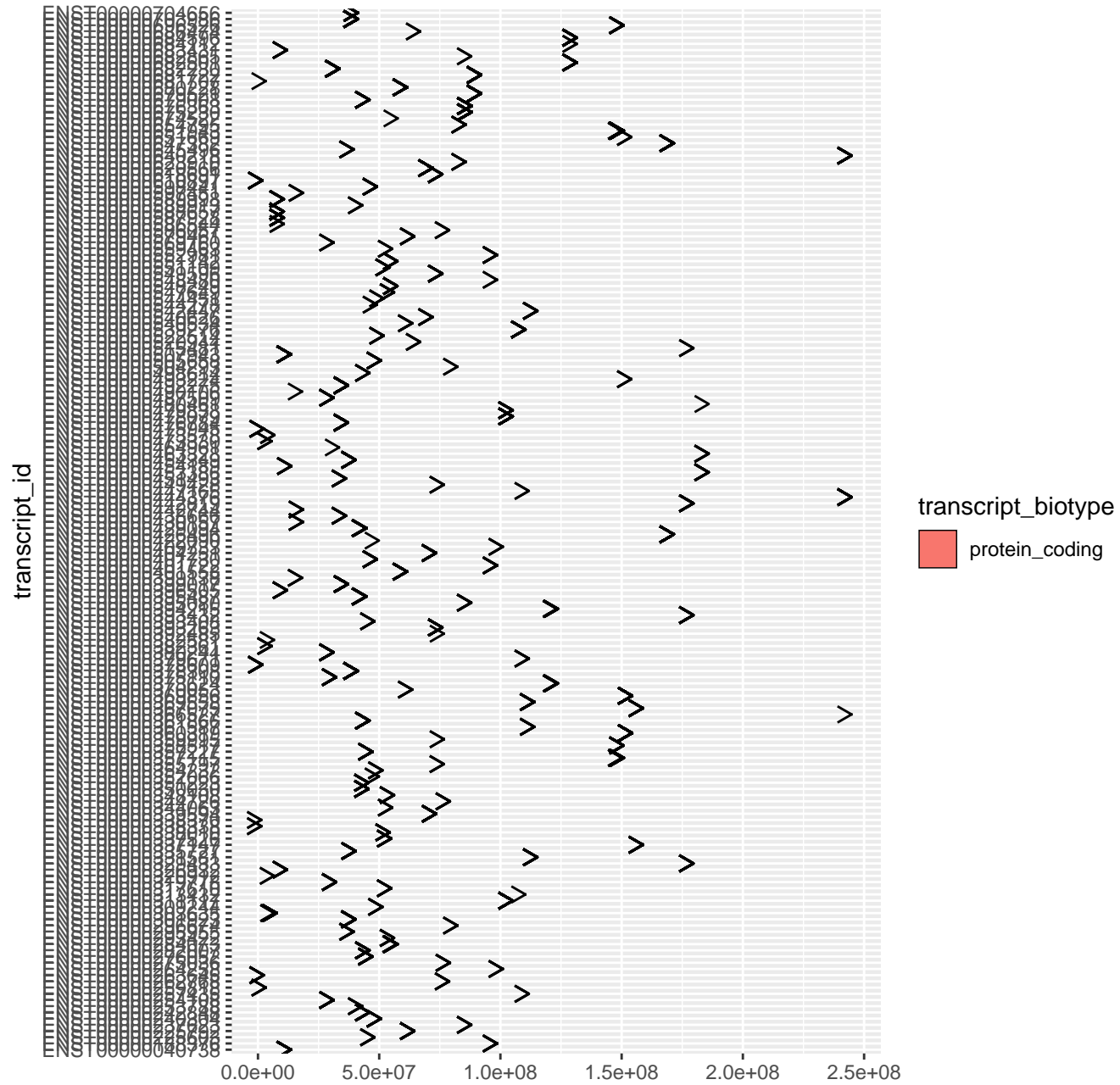
# HNRNPH1



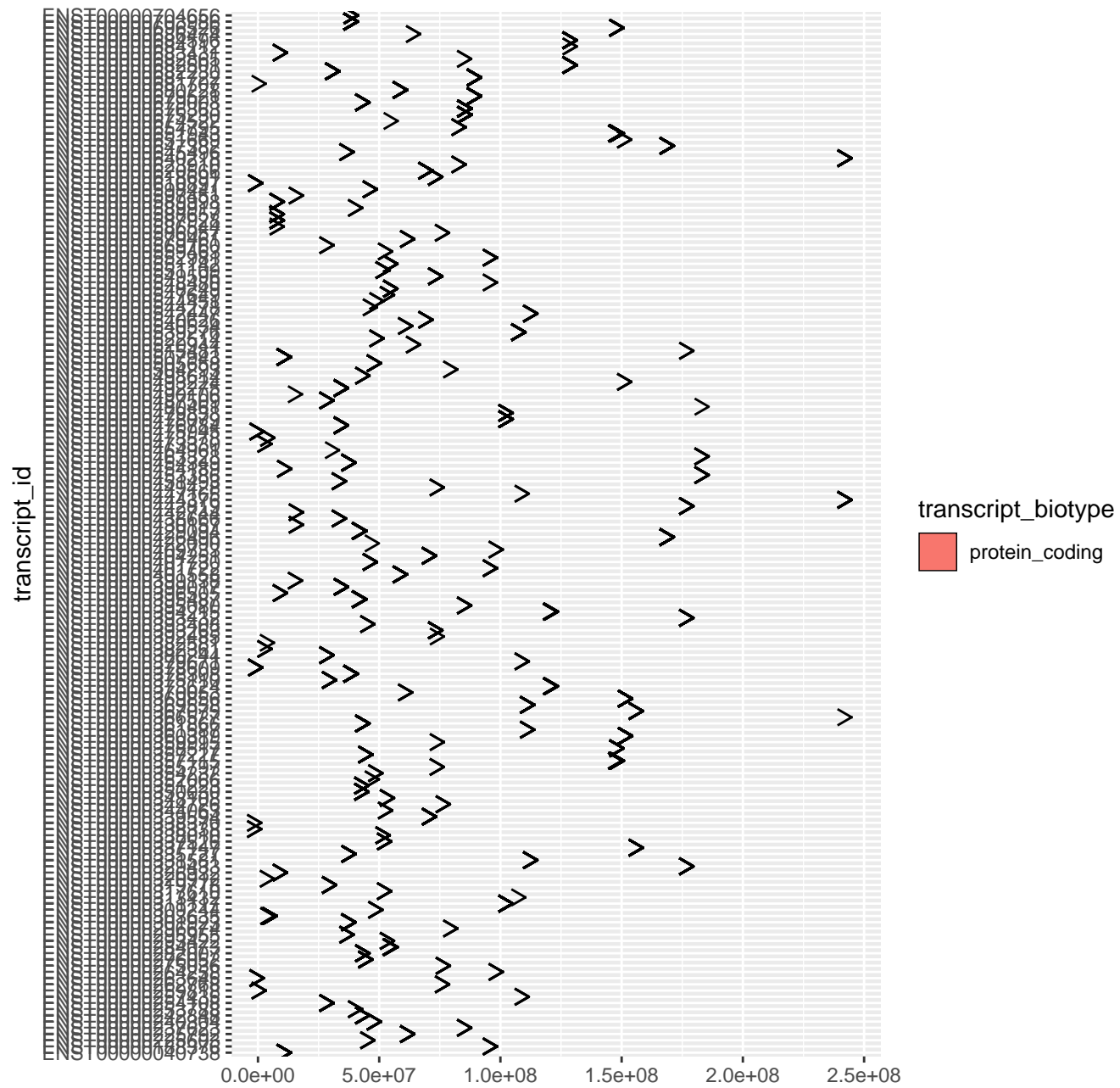
## CADM1



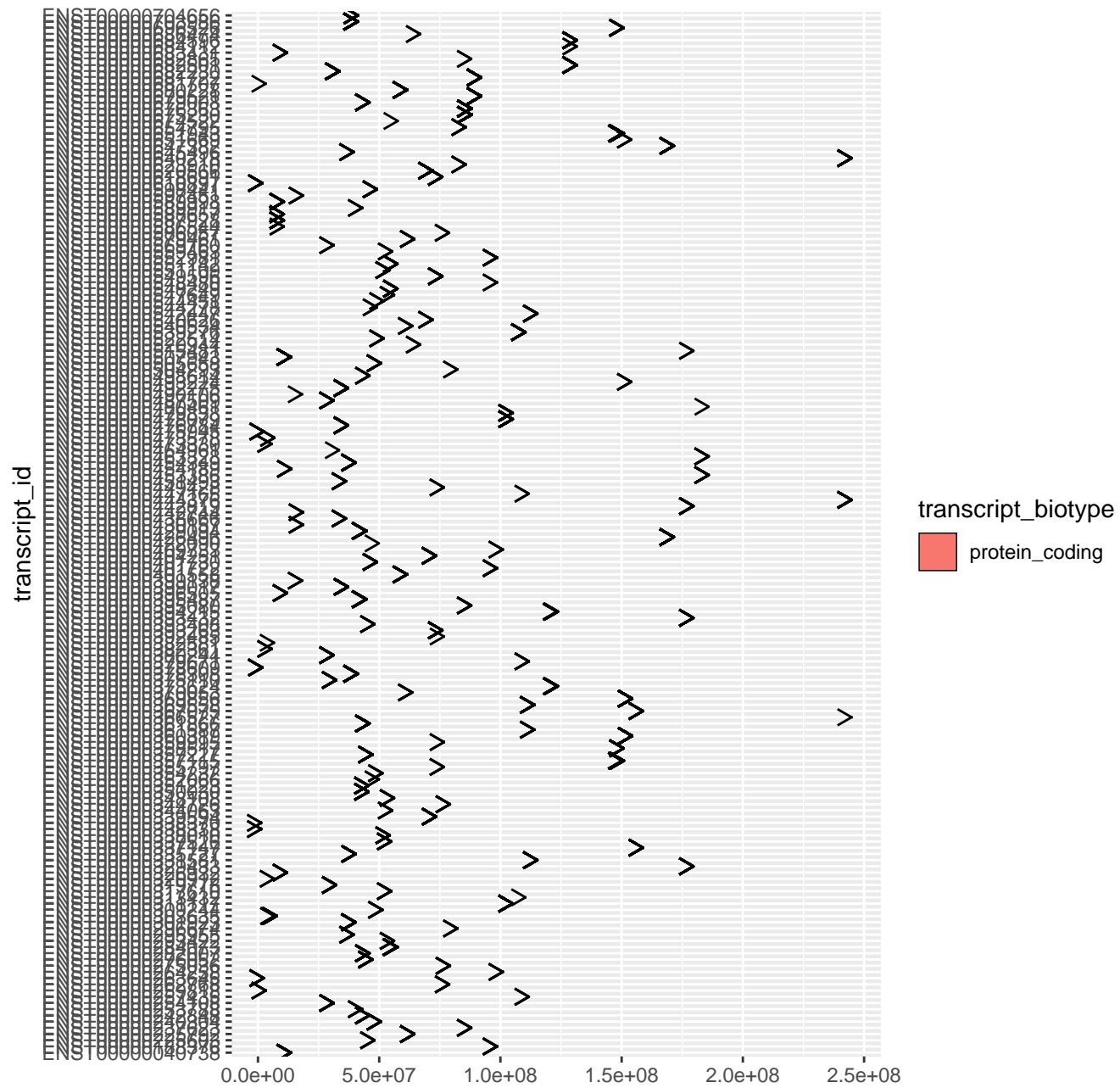
EZR



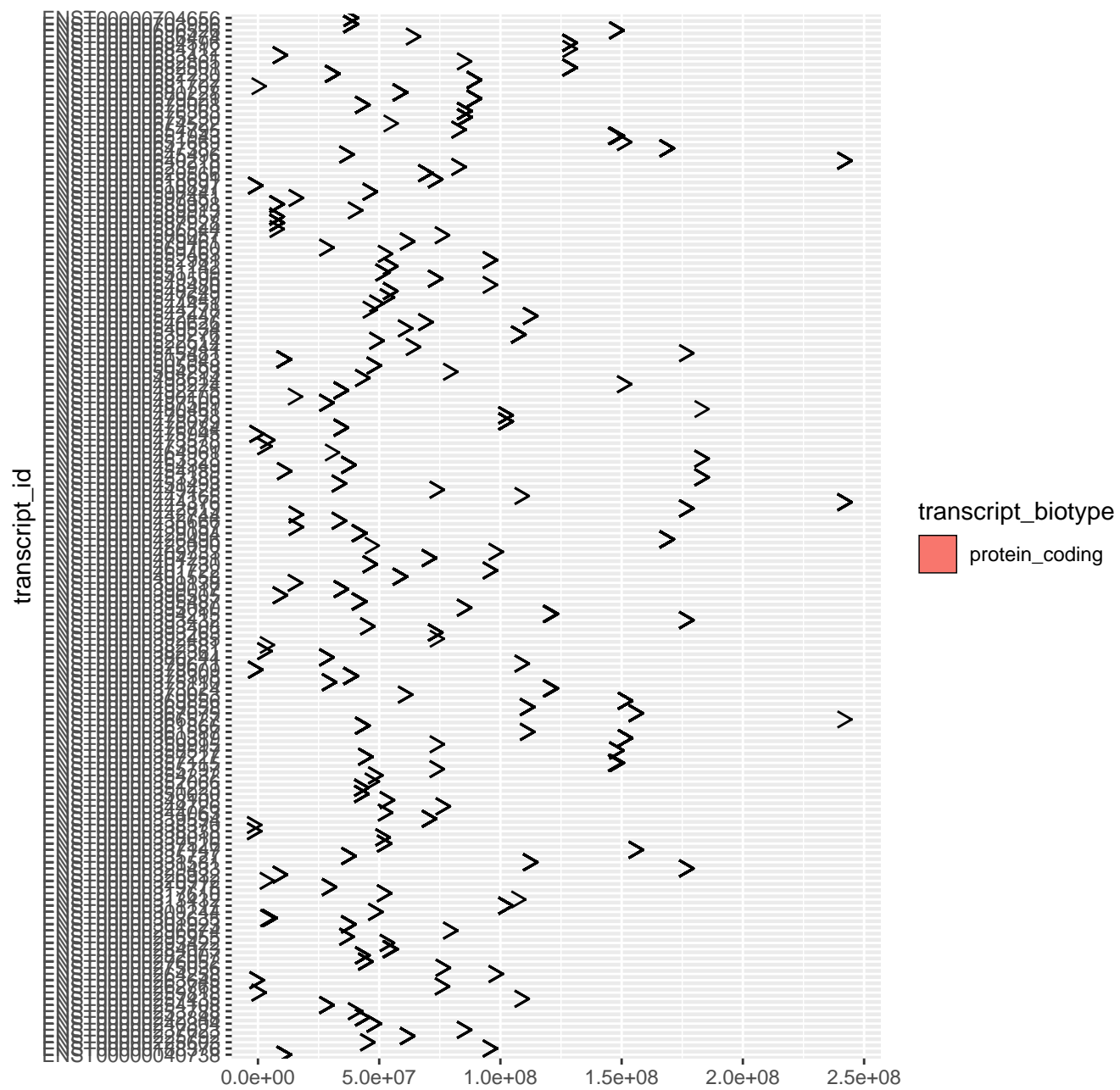
## ZNF385A



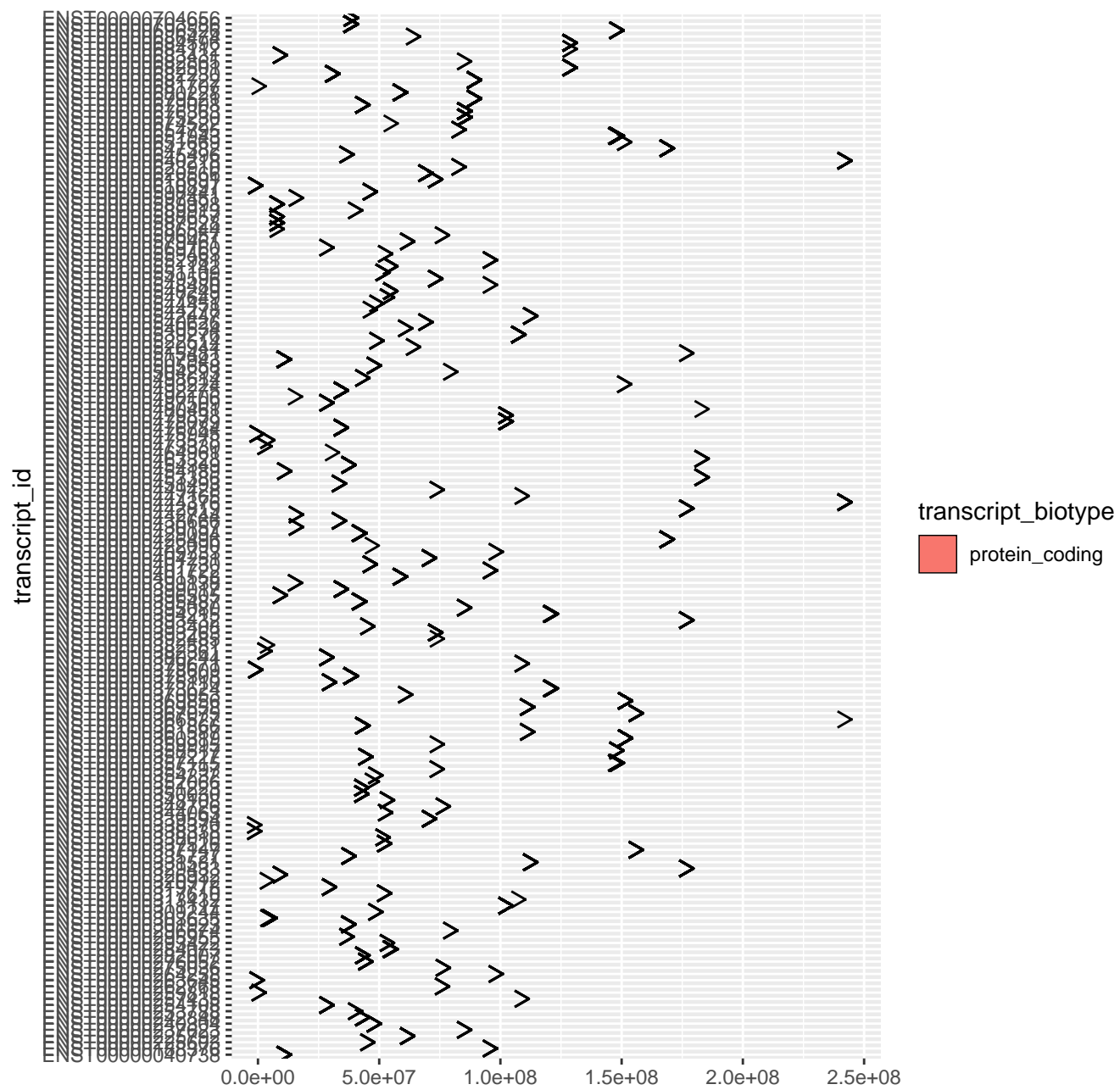
# AURKAIP1



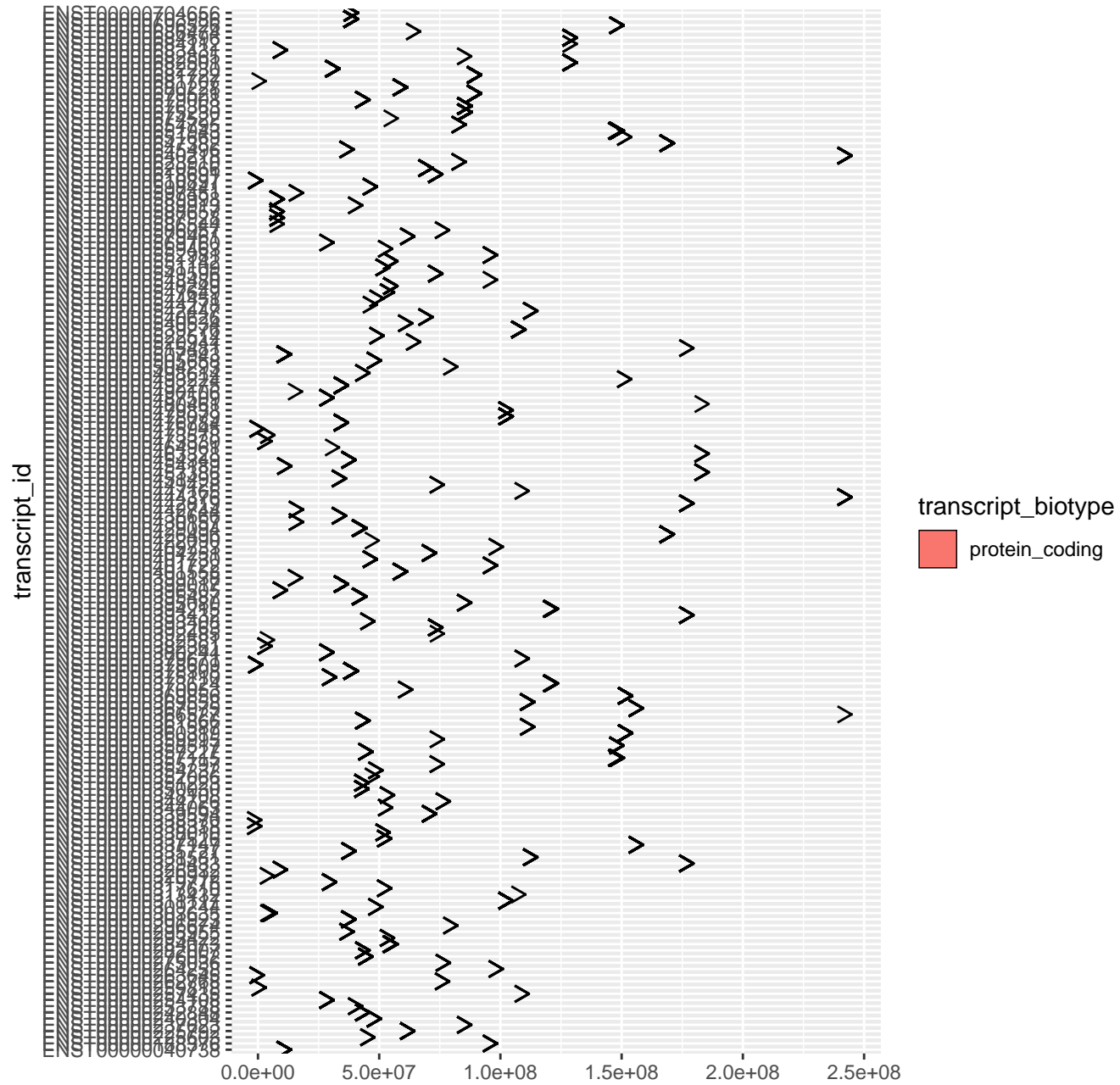
## BAZ1B



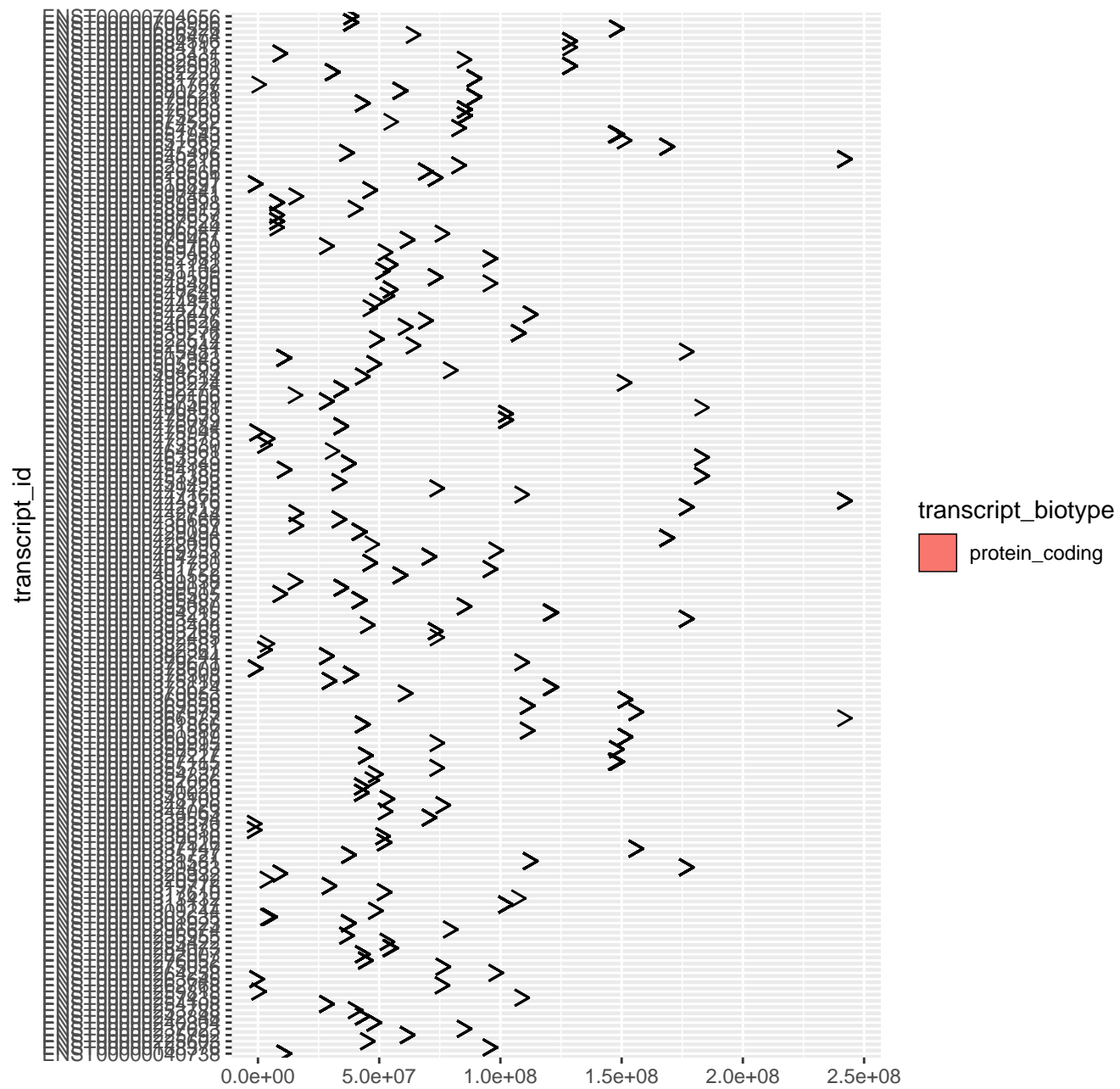
## RPL28



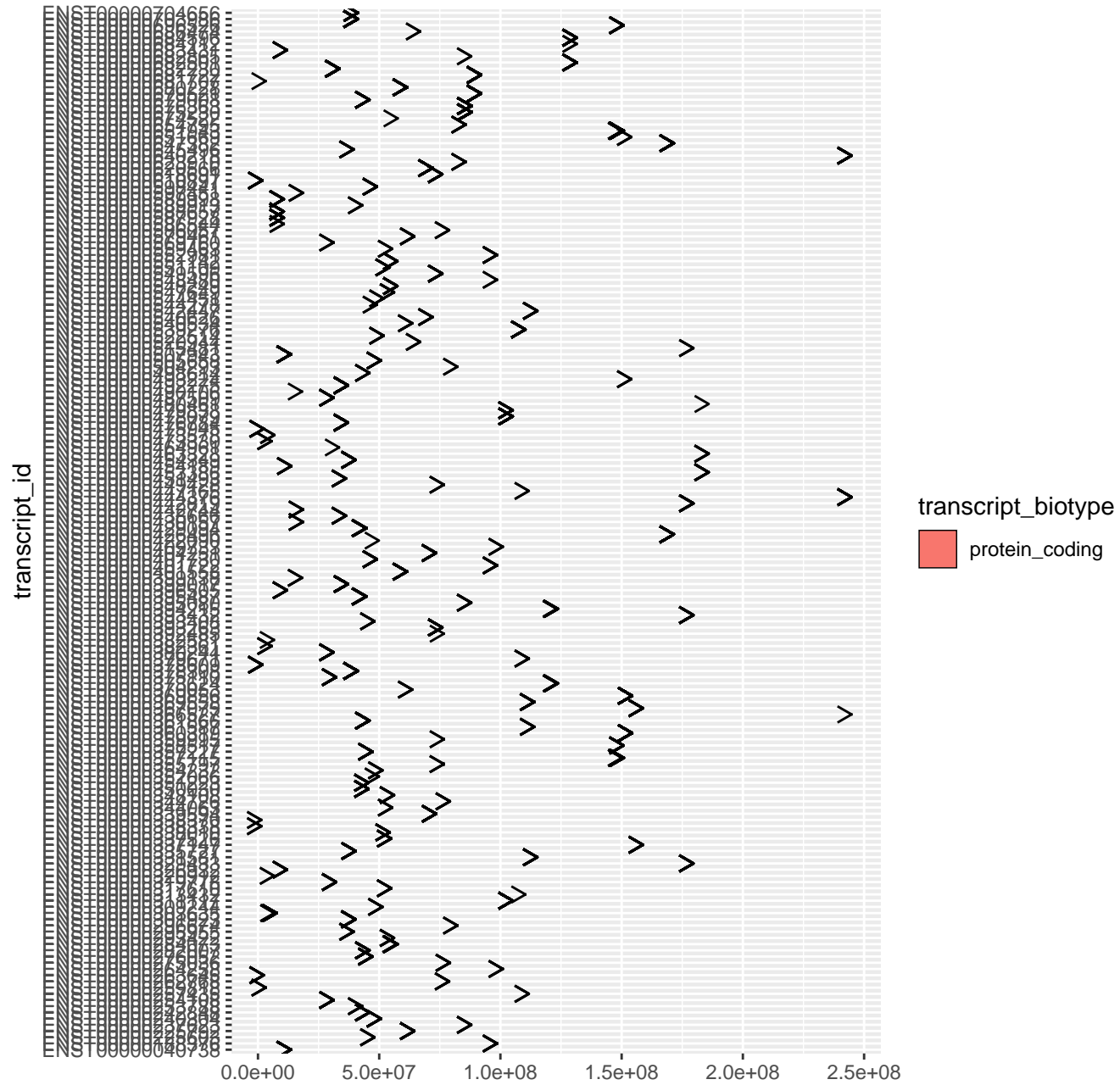
## NASP



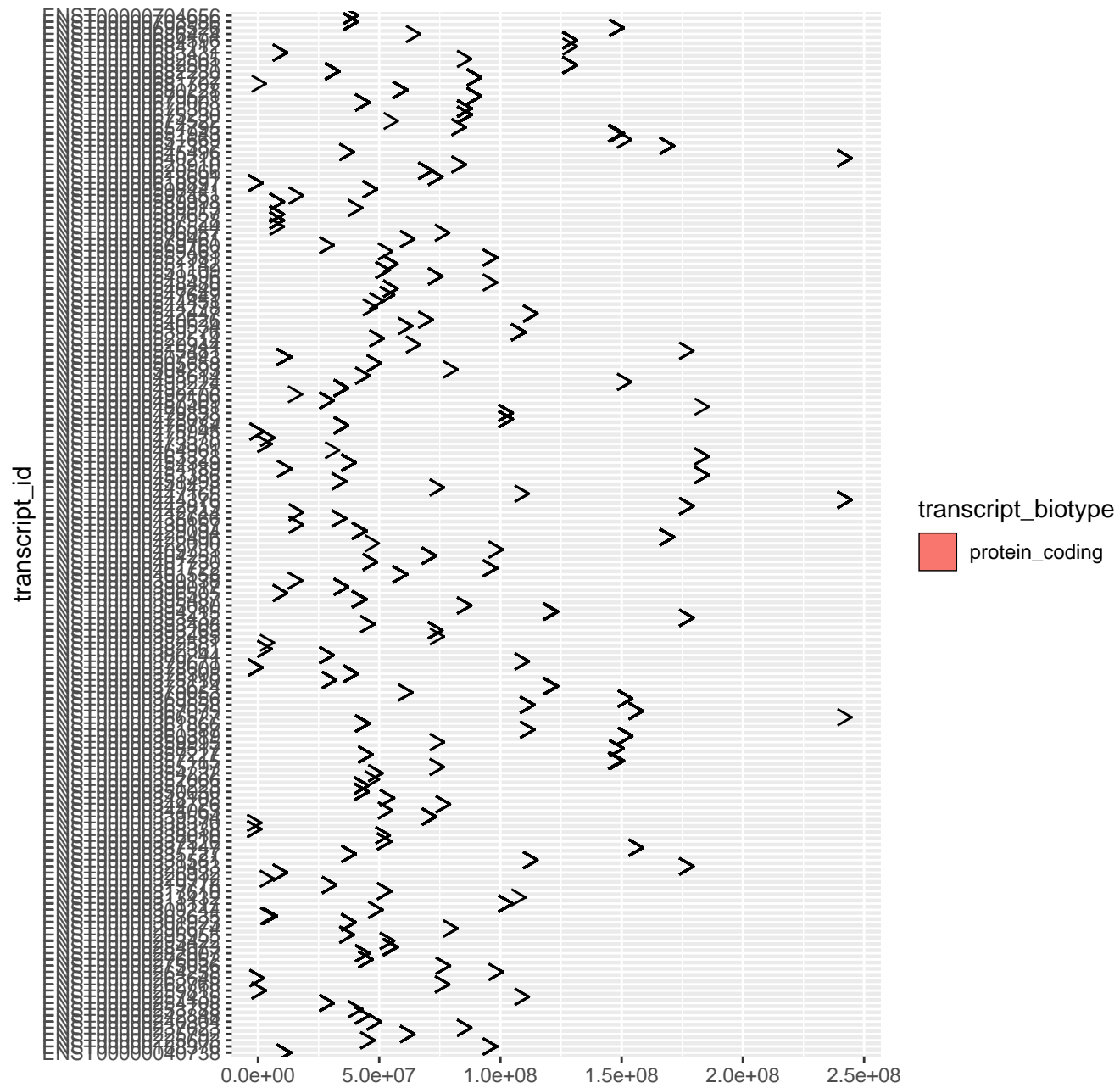
# NUP62



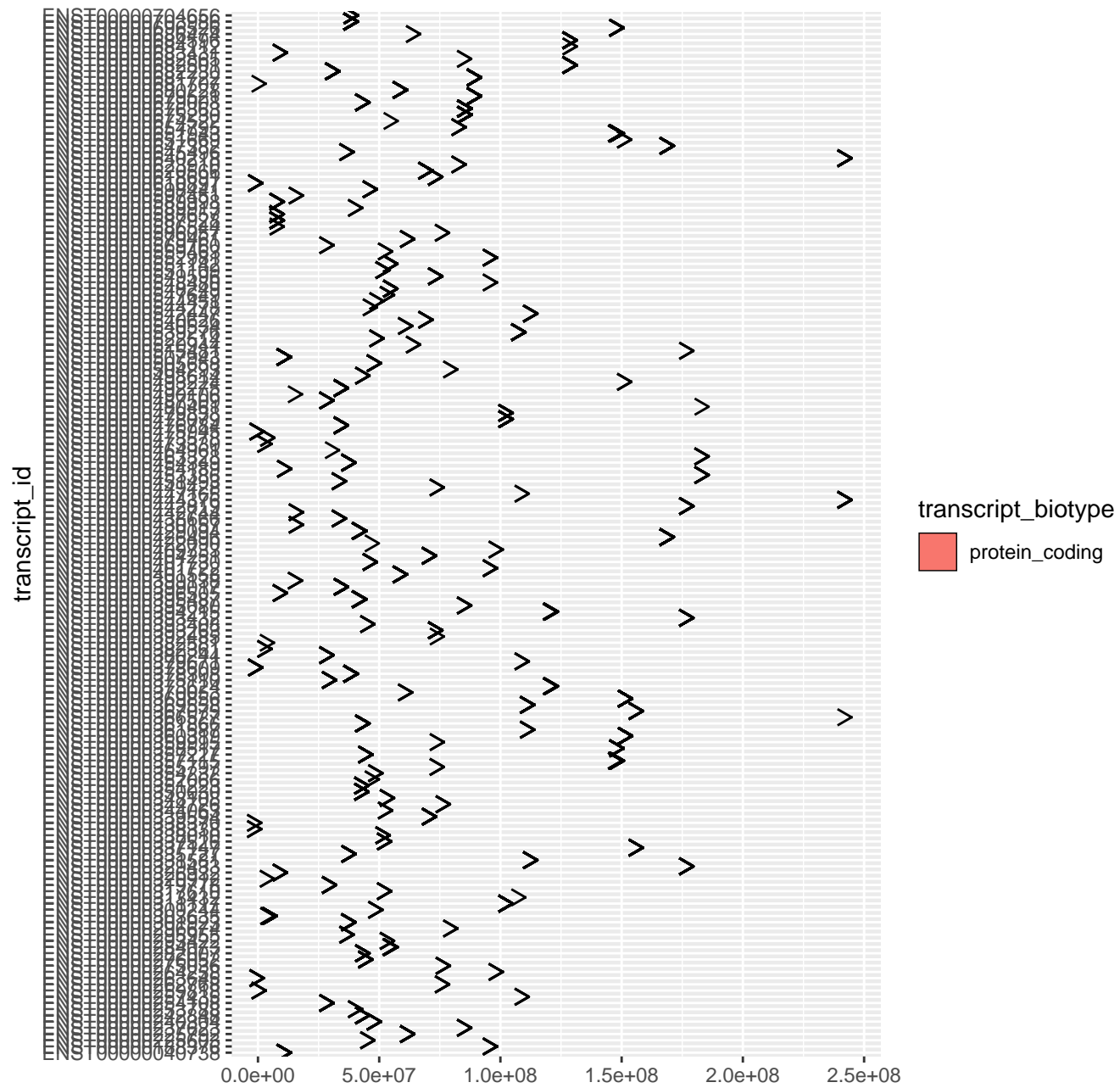
# MXRA7



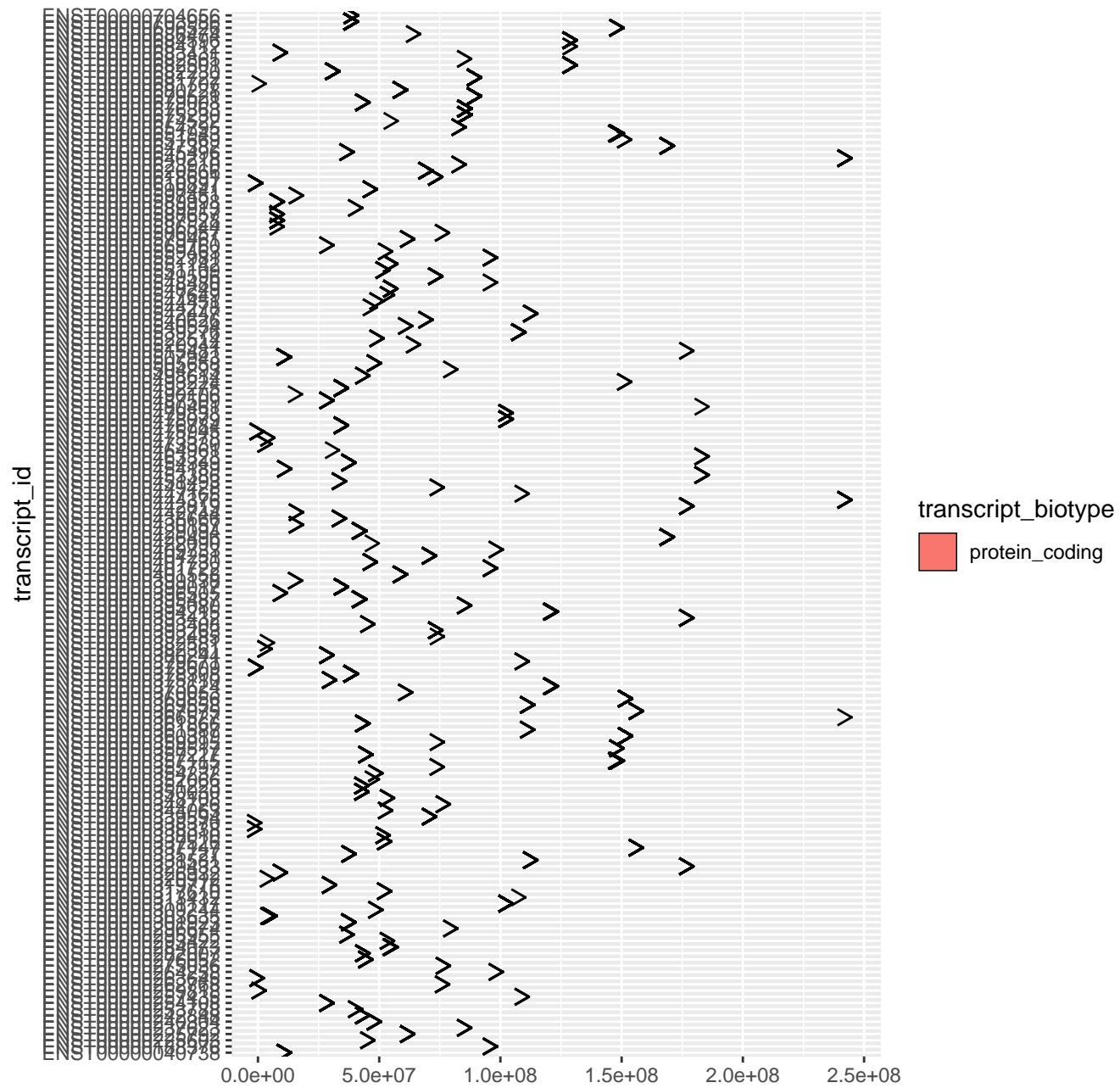
## LRBA



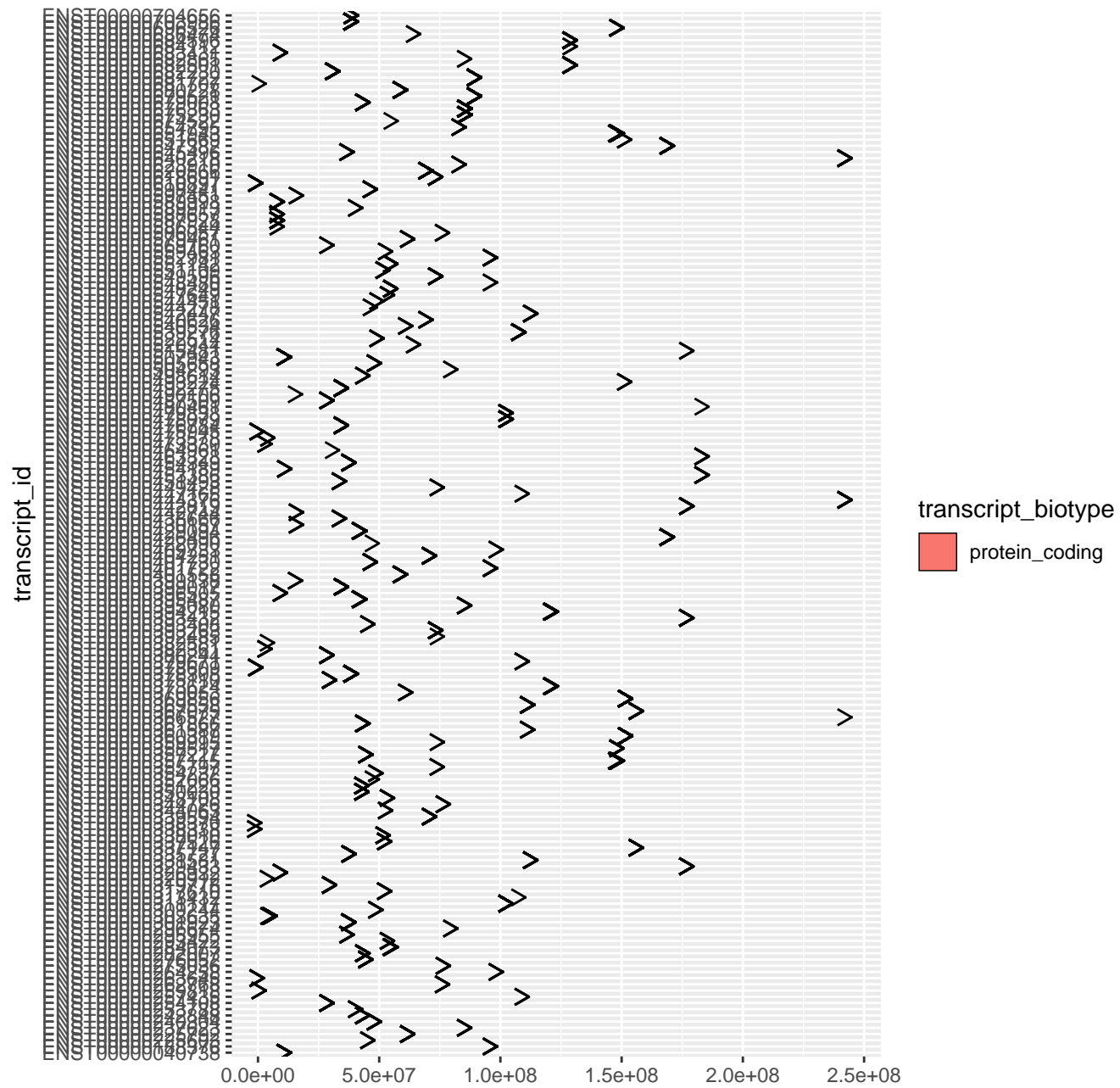
# PLEKHG1



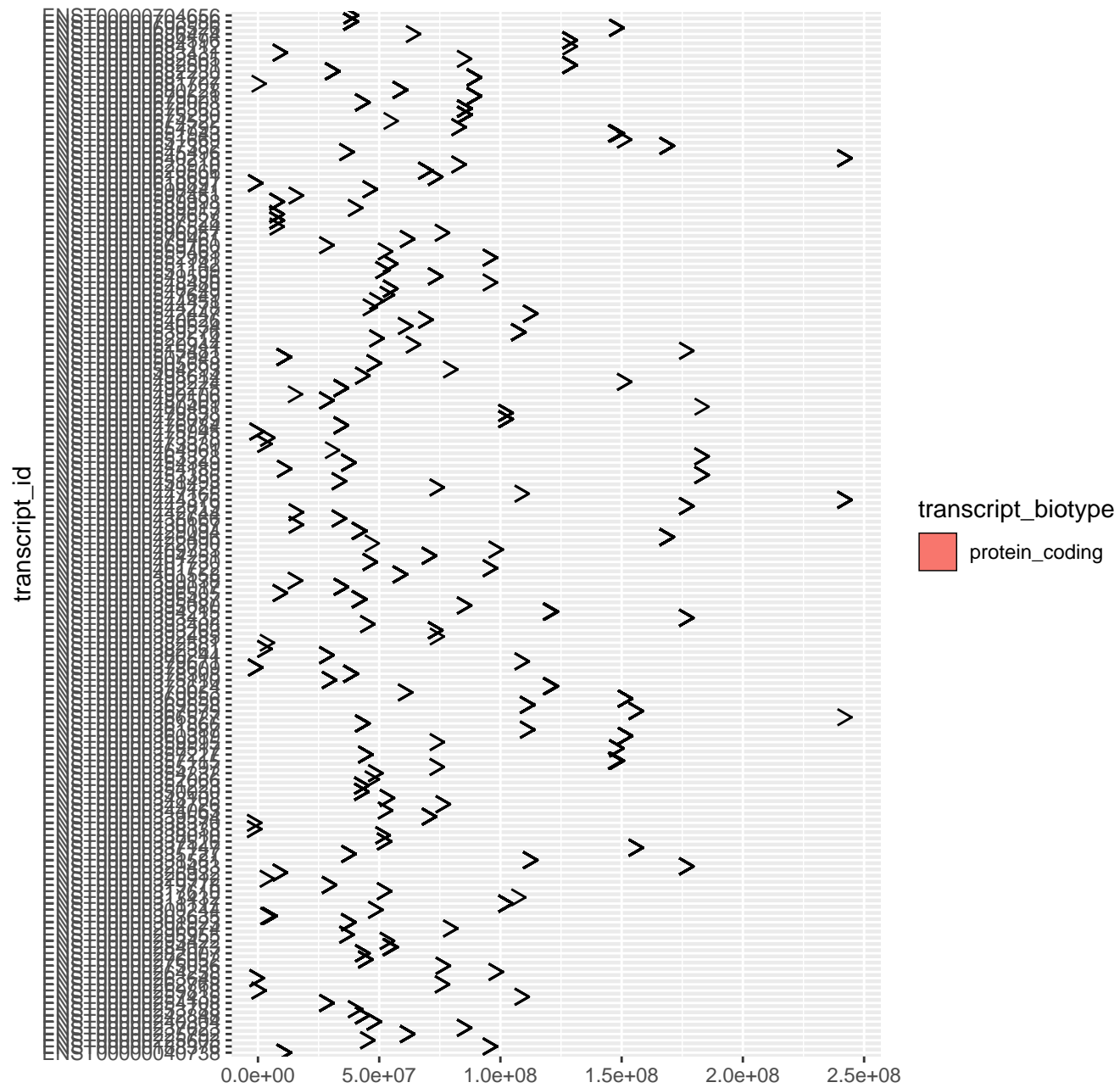
# SRSF2



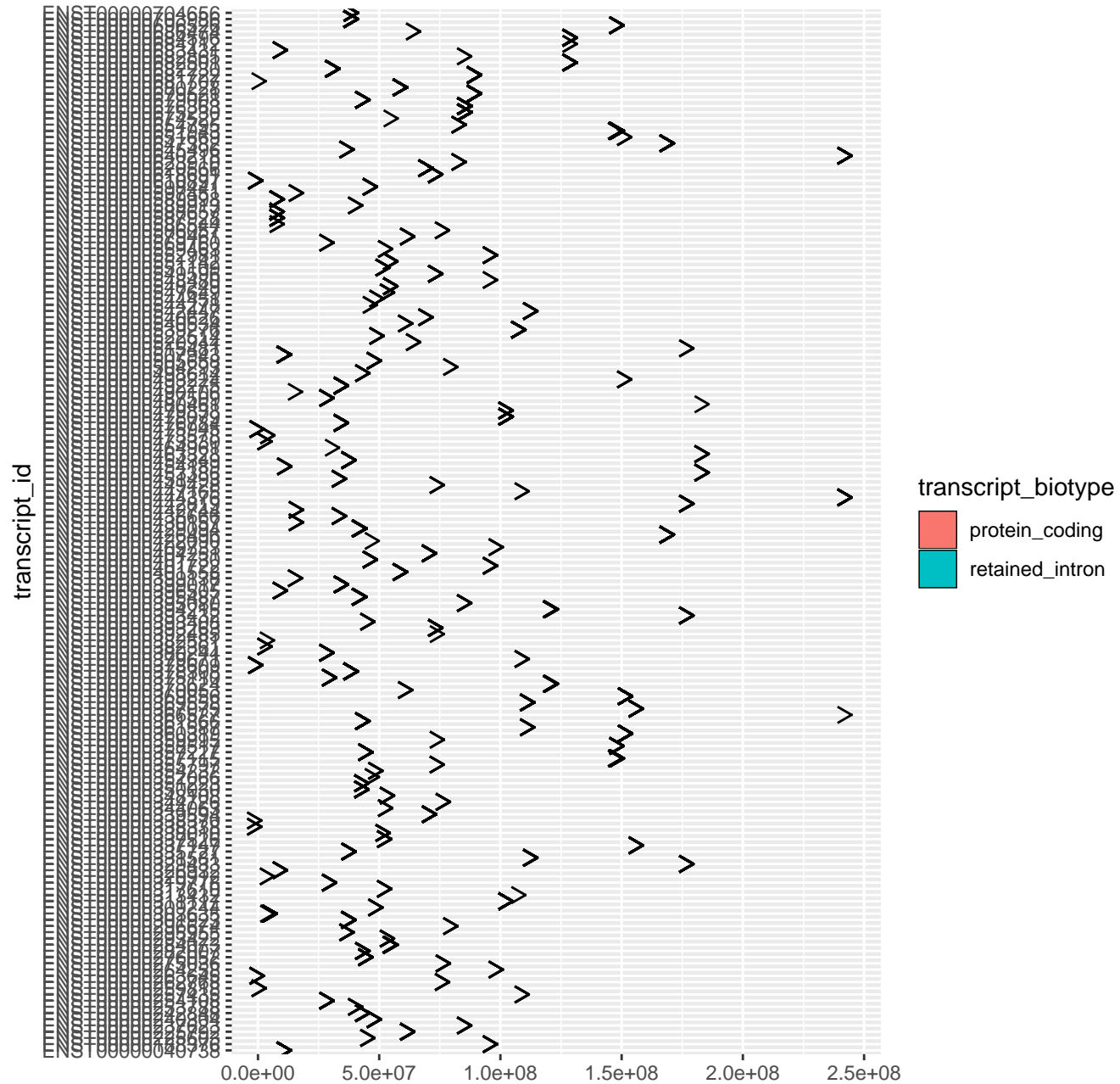
## FLNA



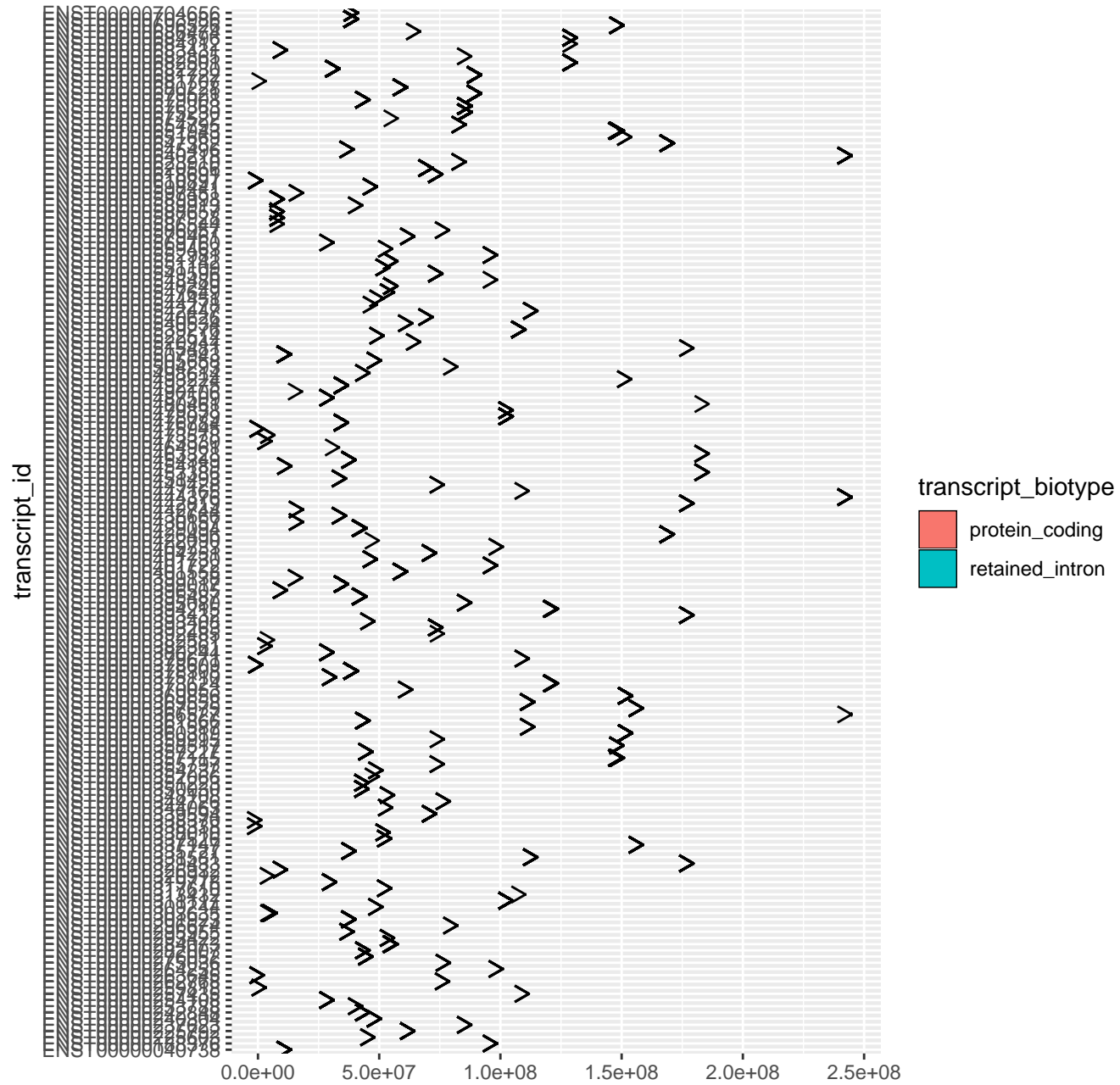
## HIPK1



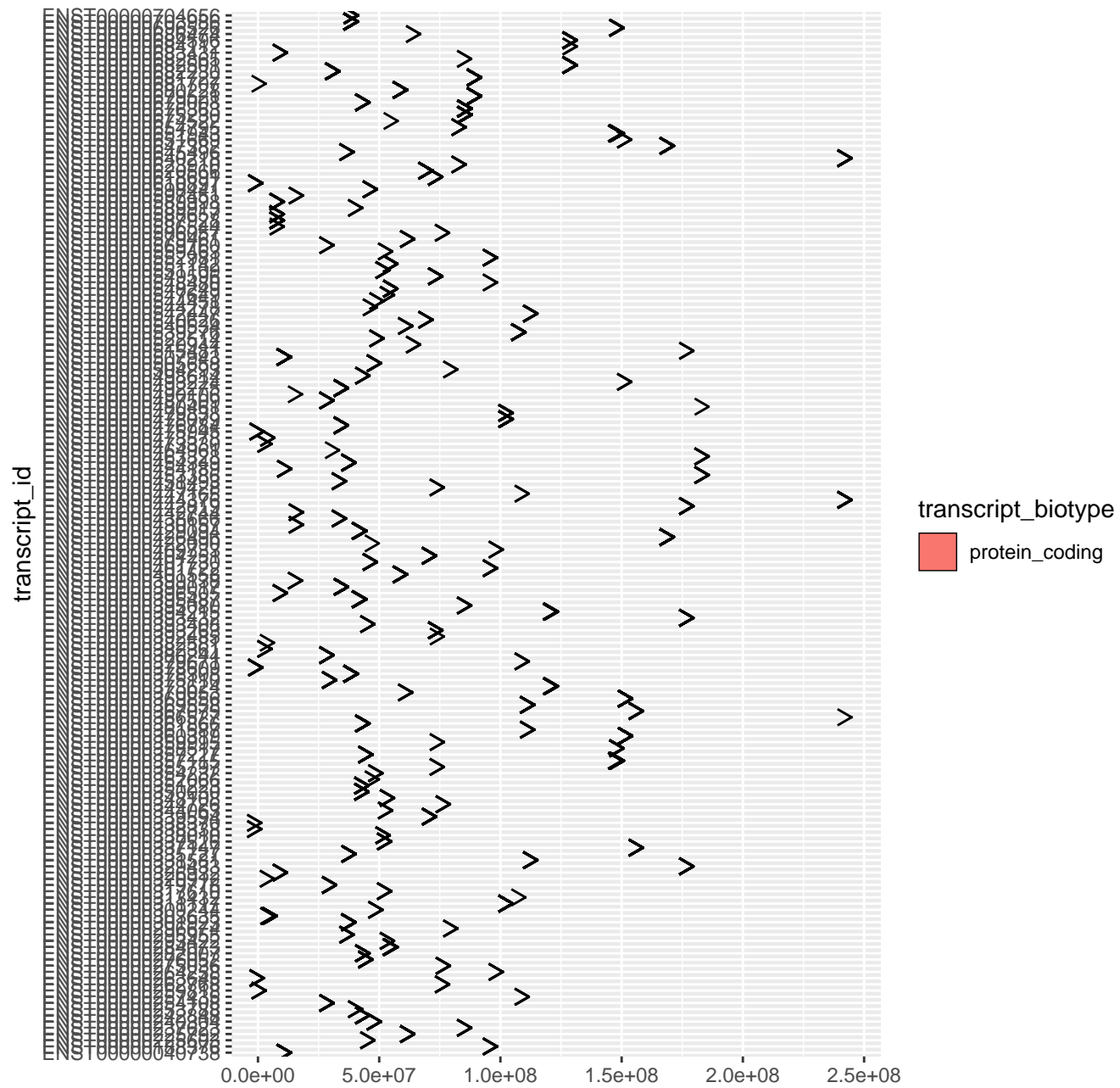
## COL6A1



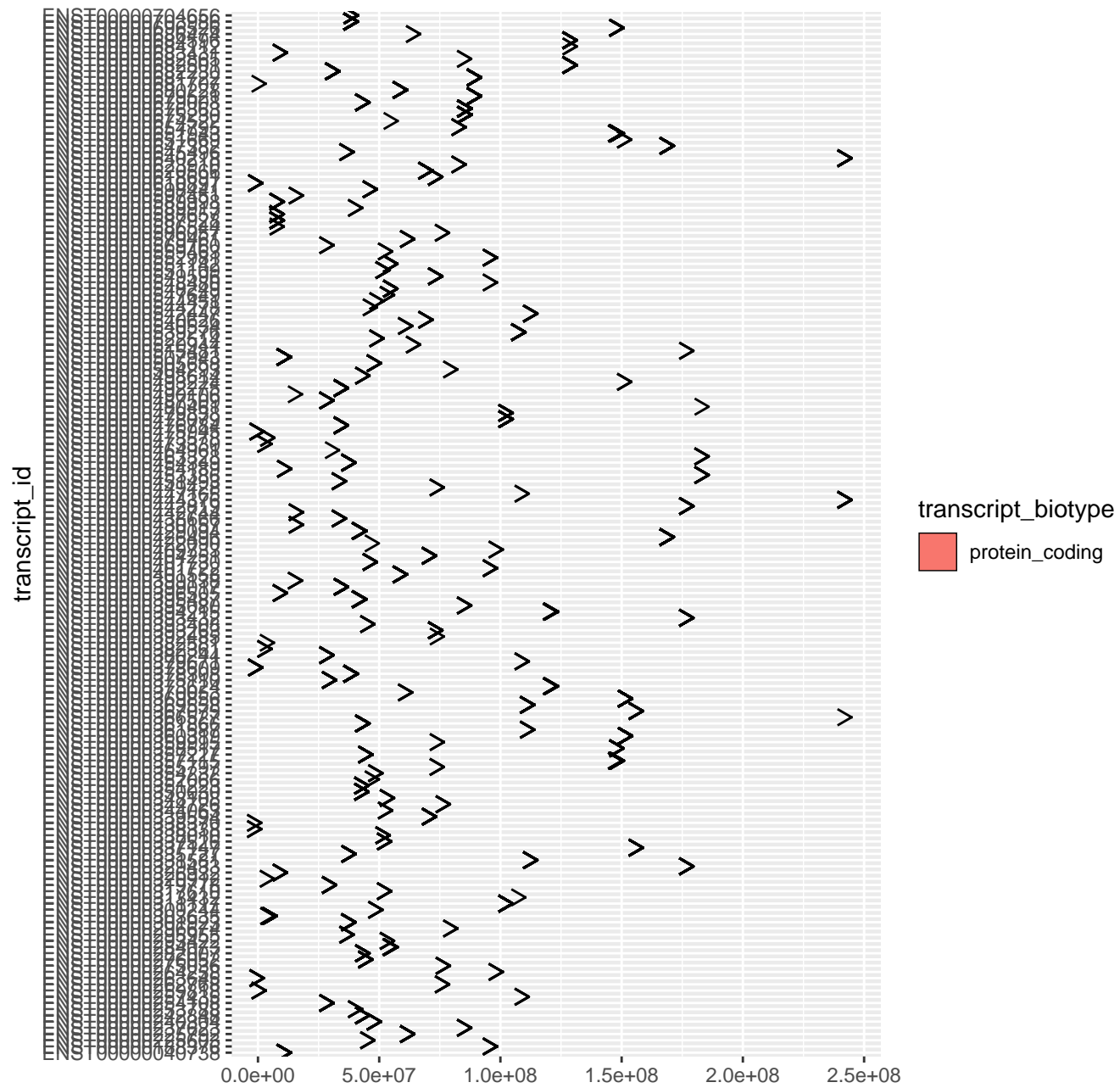
# HNRNPU



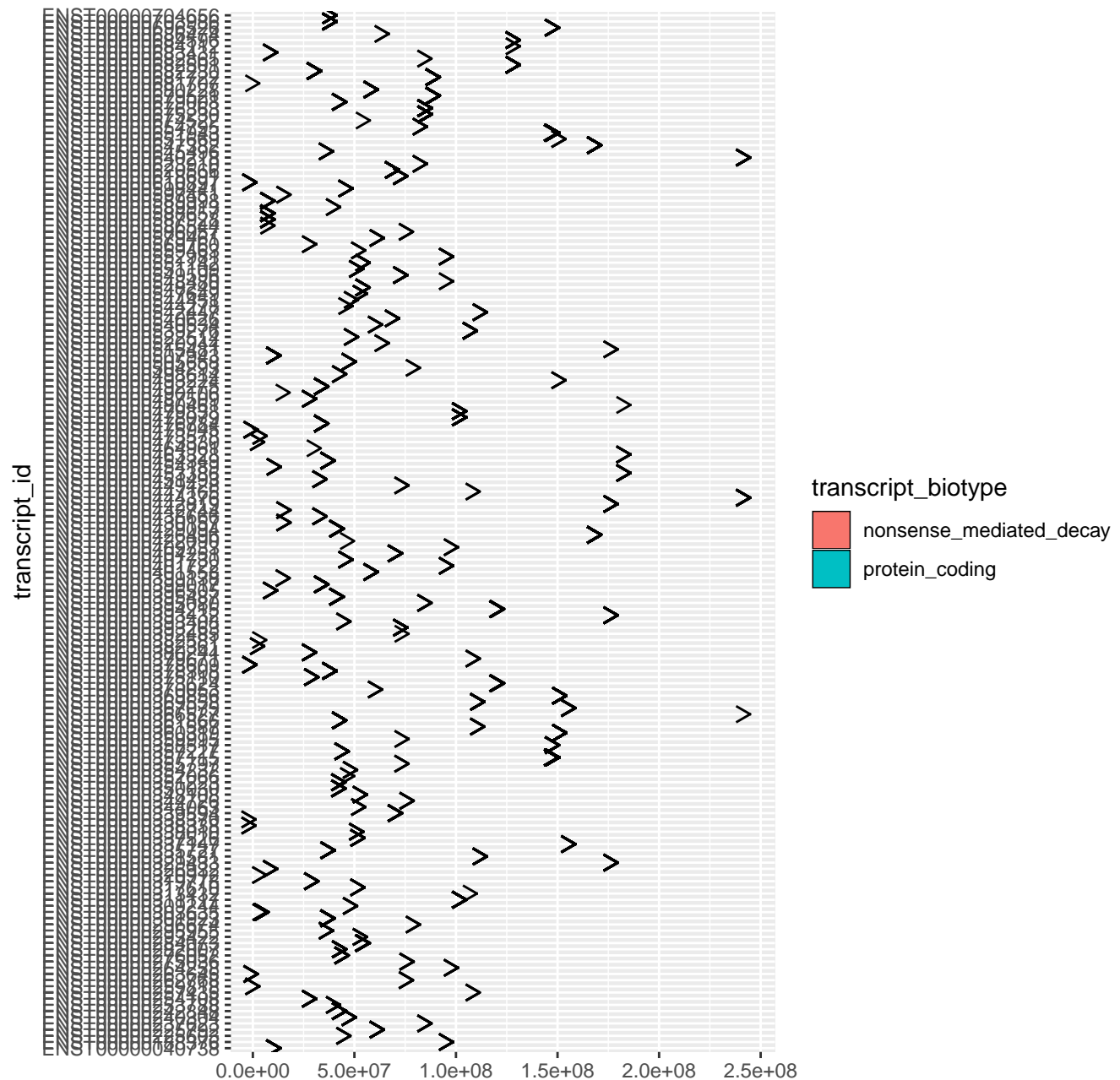
## STMN3



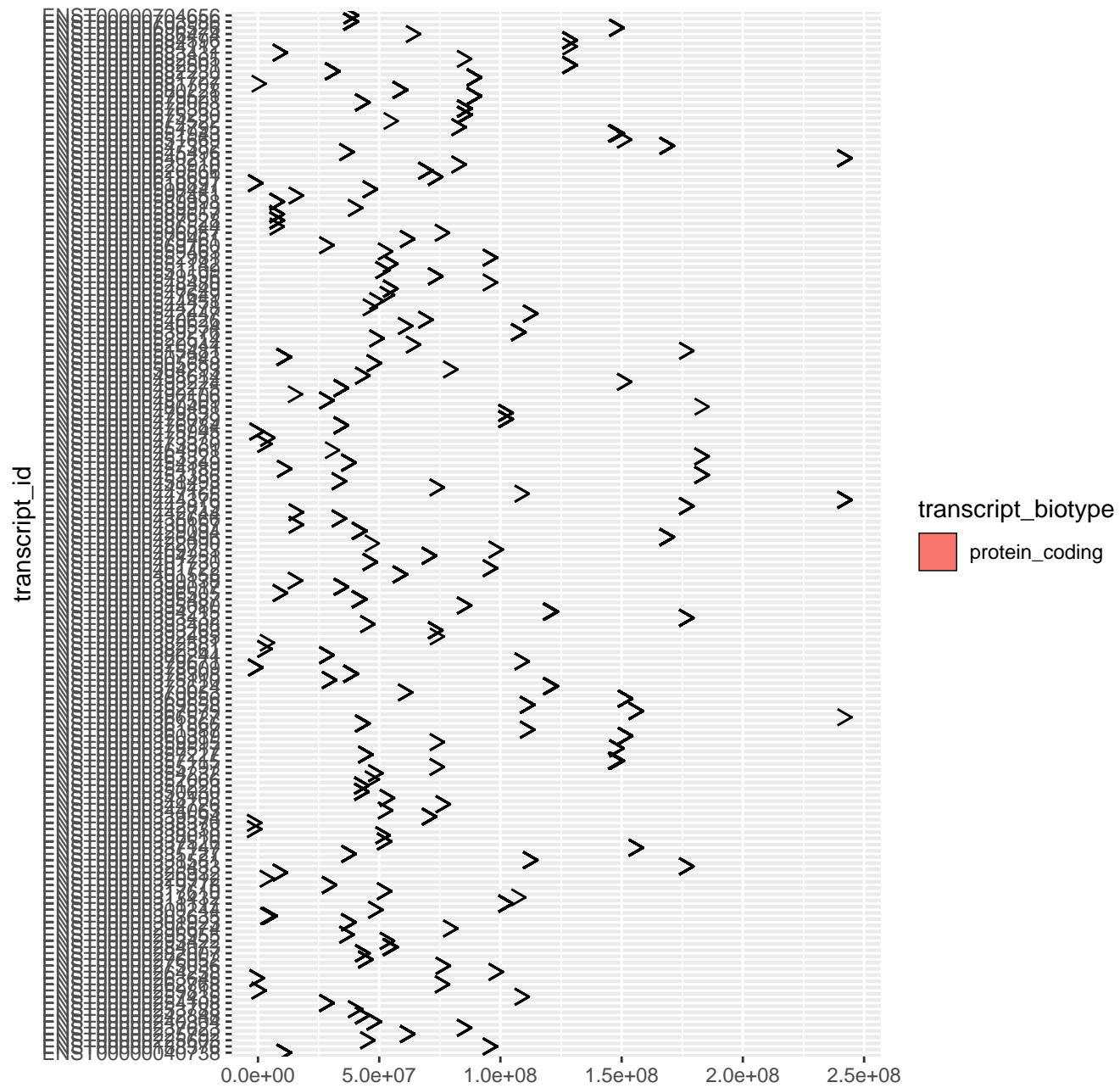
## DENND1A



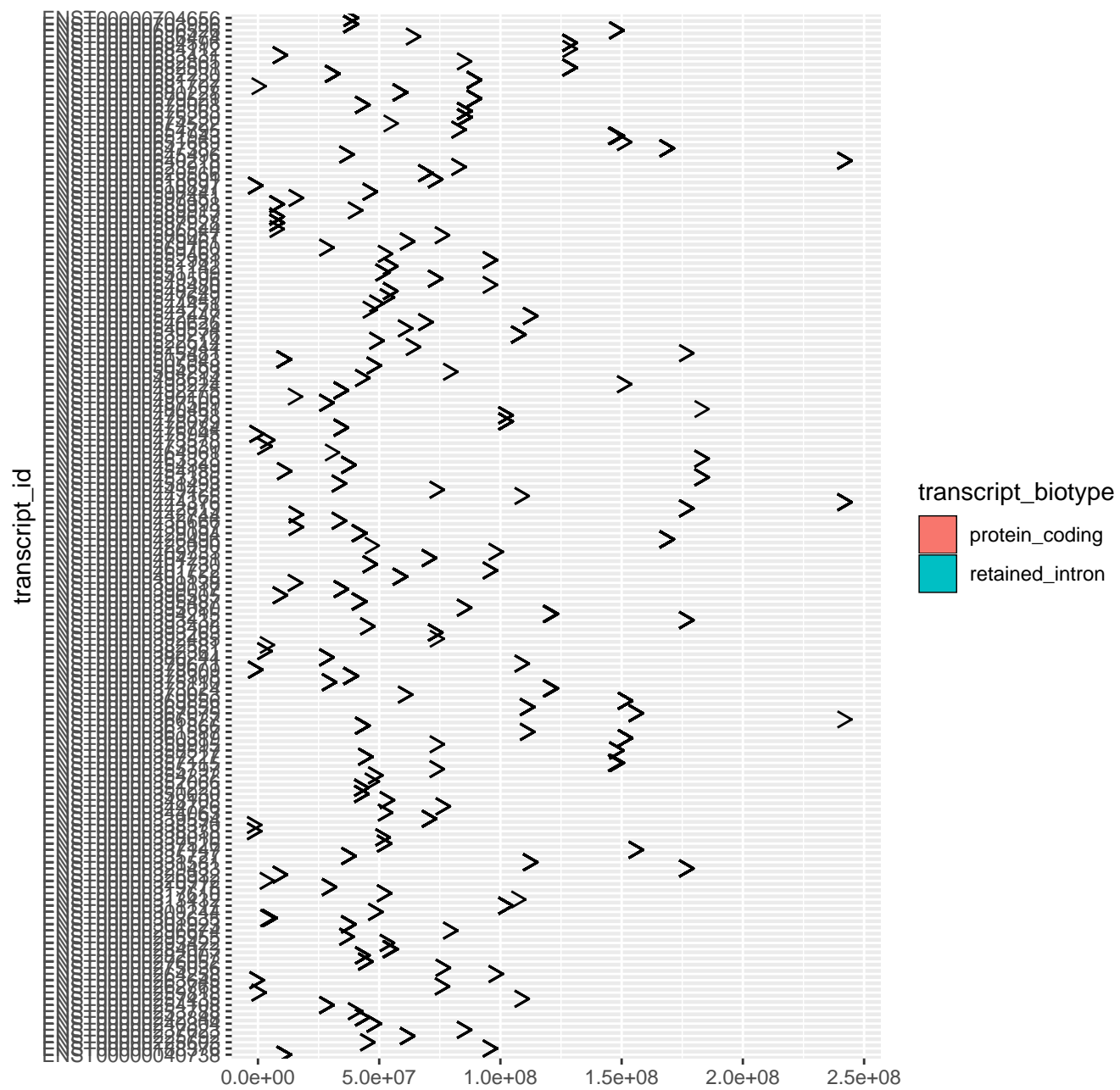
# USP9X



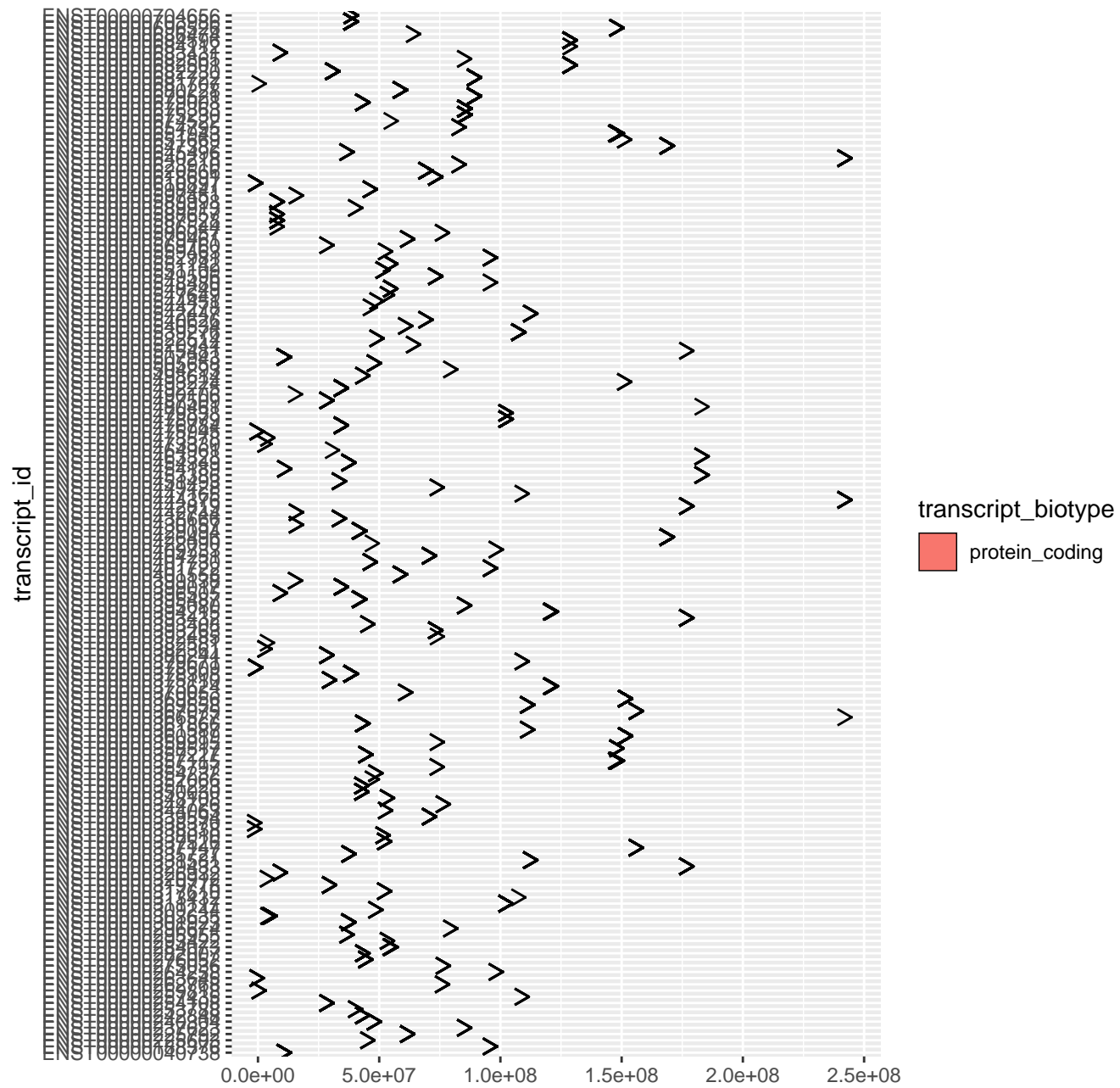
## GNB1



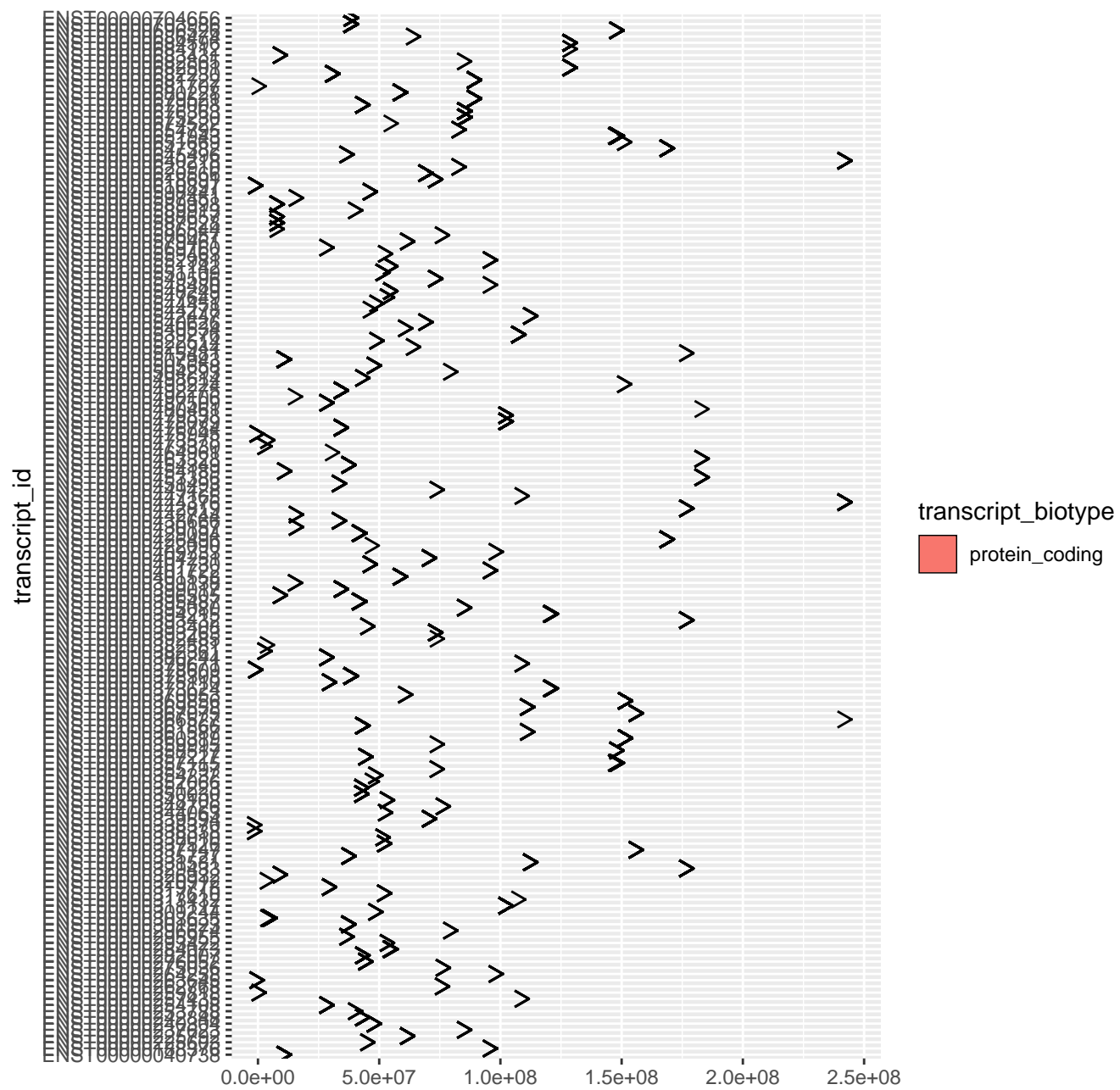
## FSCN1



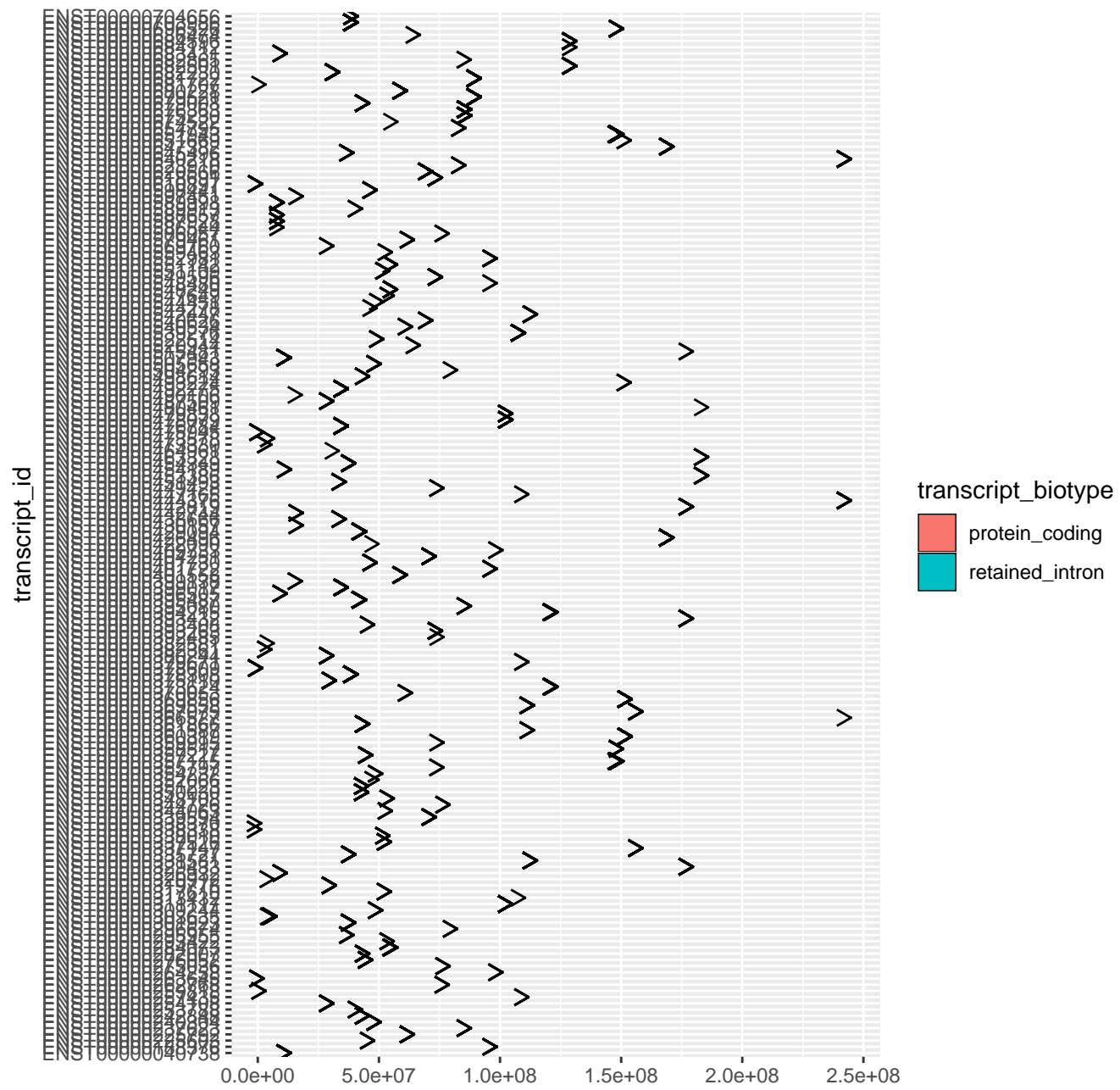
# NAP1L1



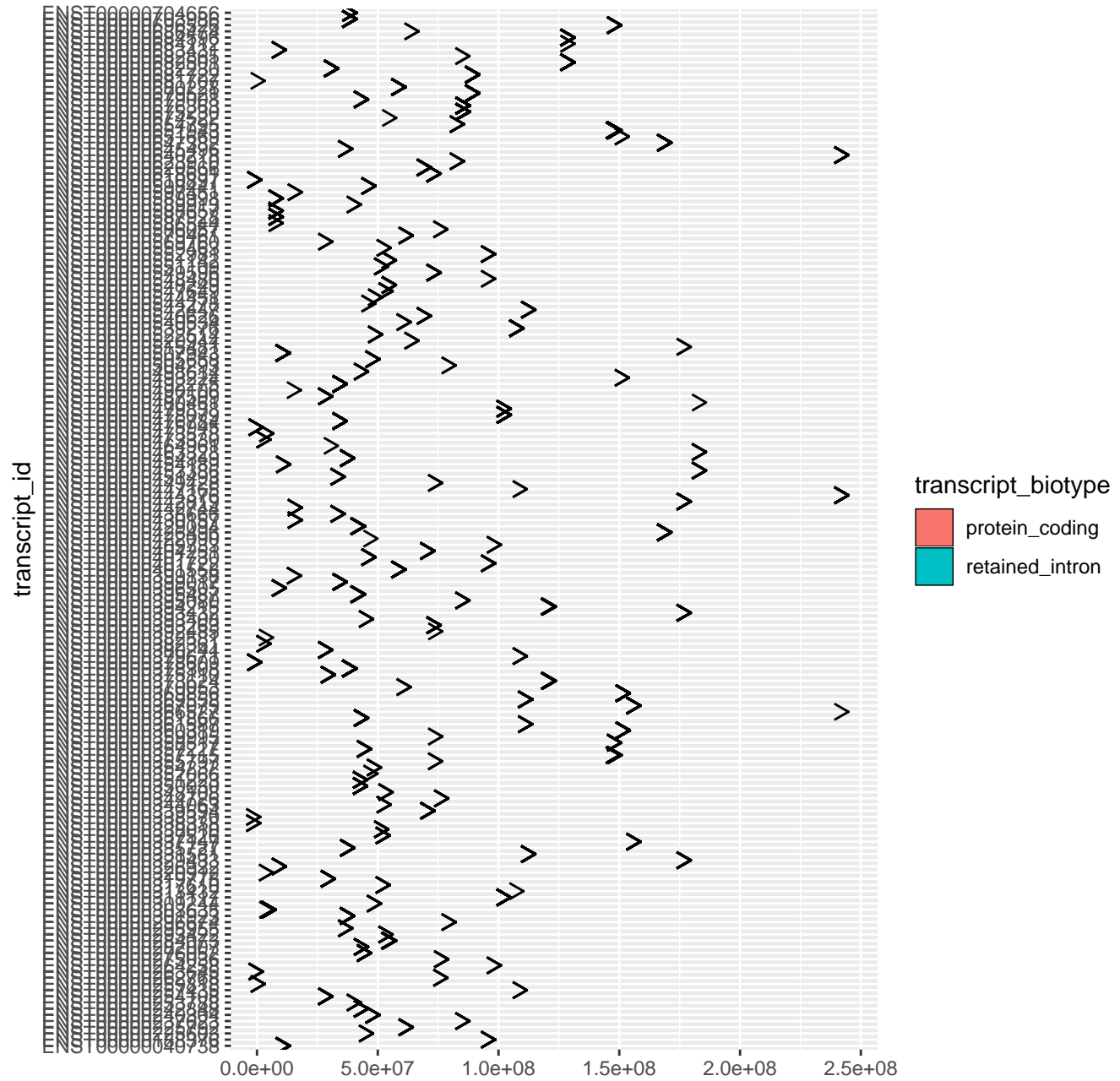
## NELL2



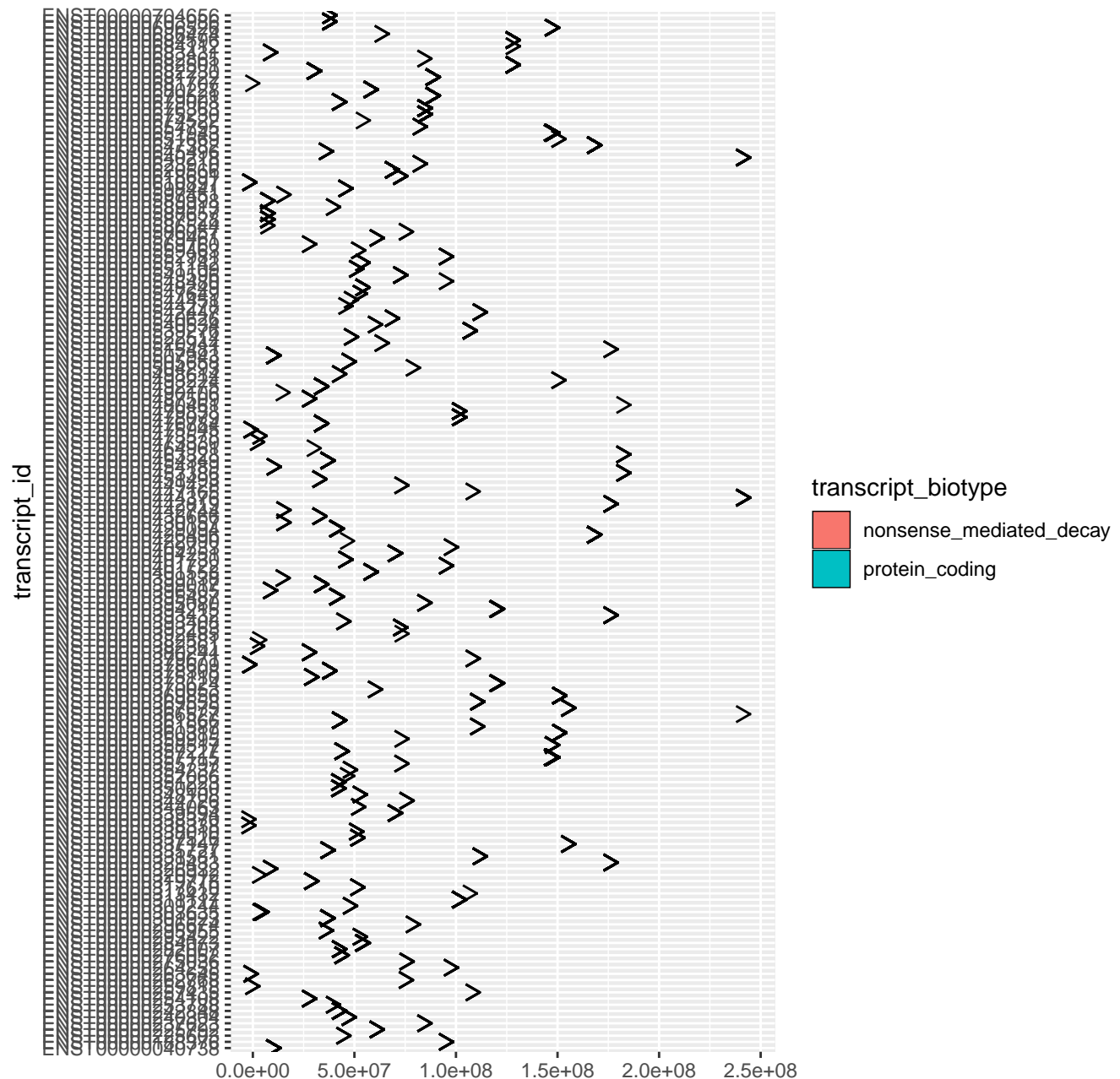
TTC3



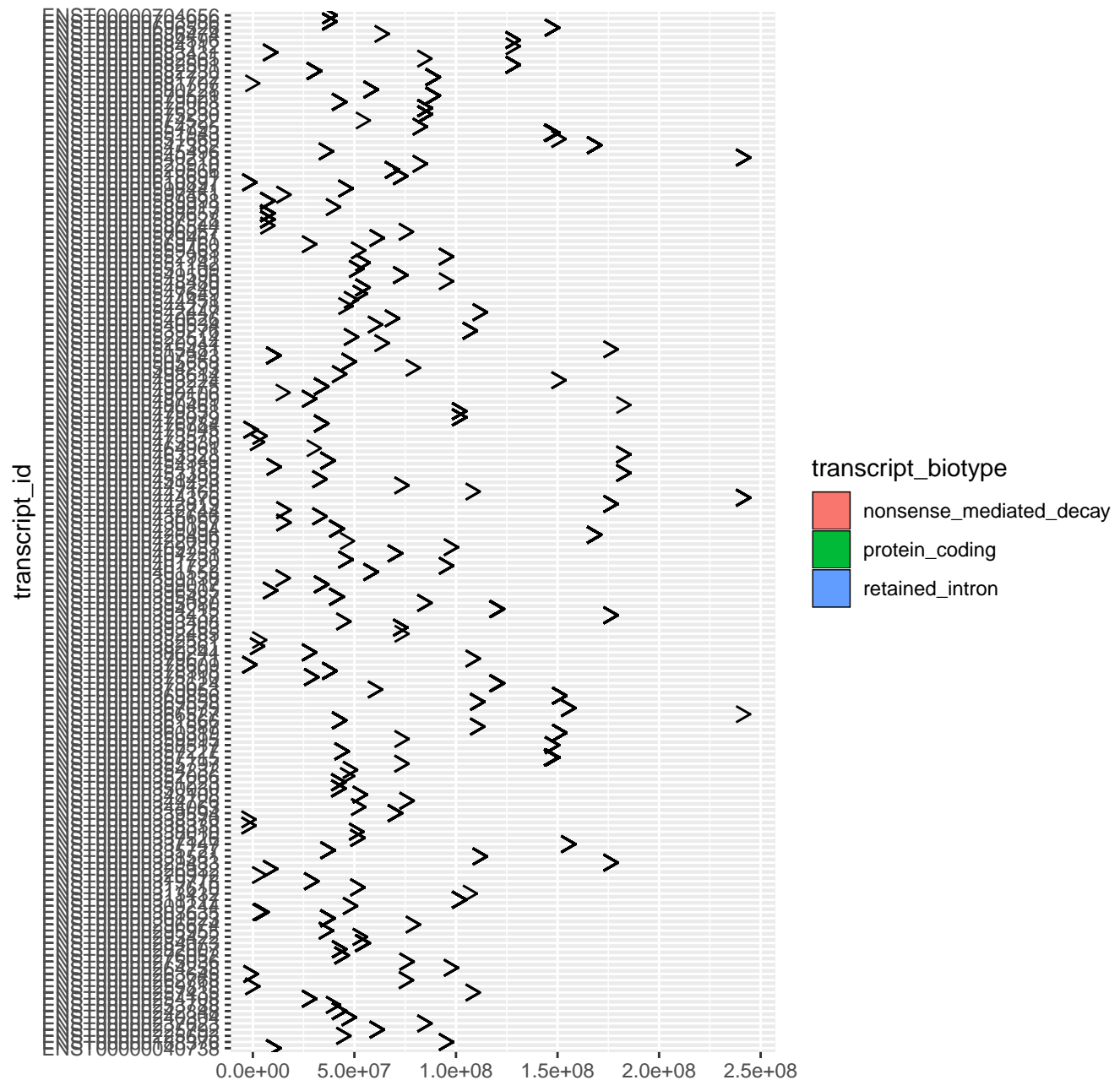
## ALKBH5



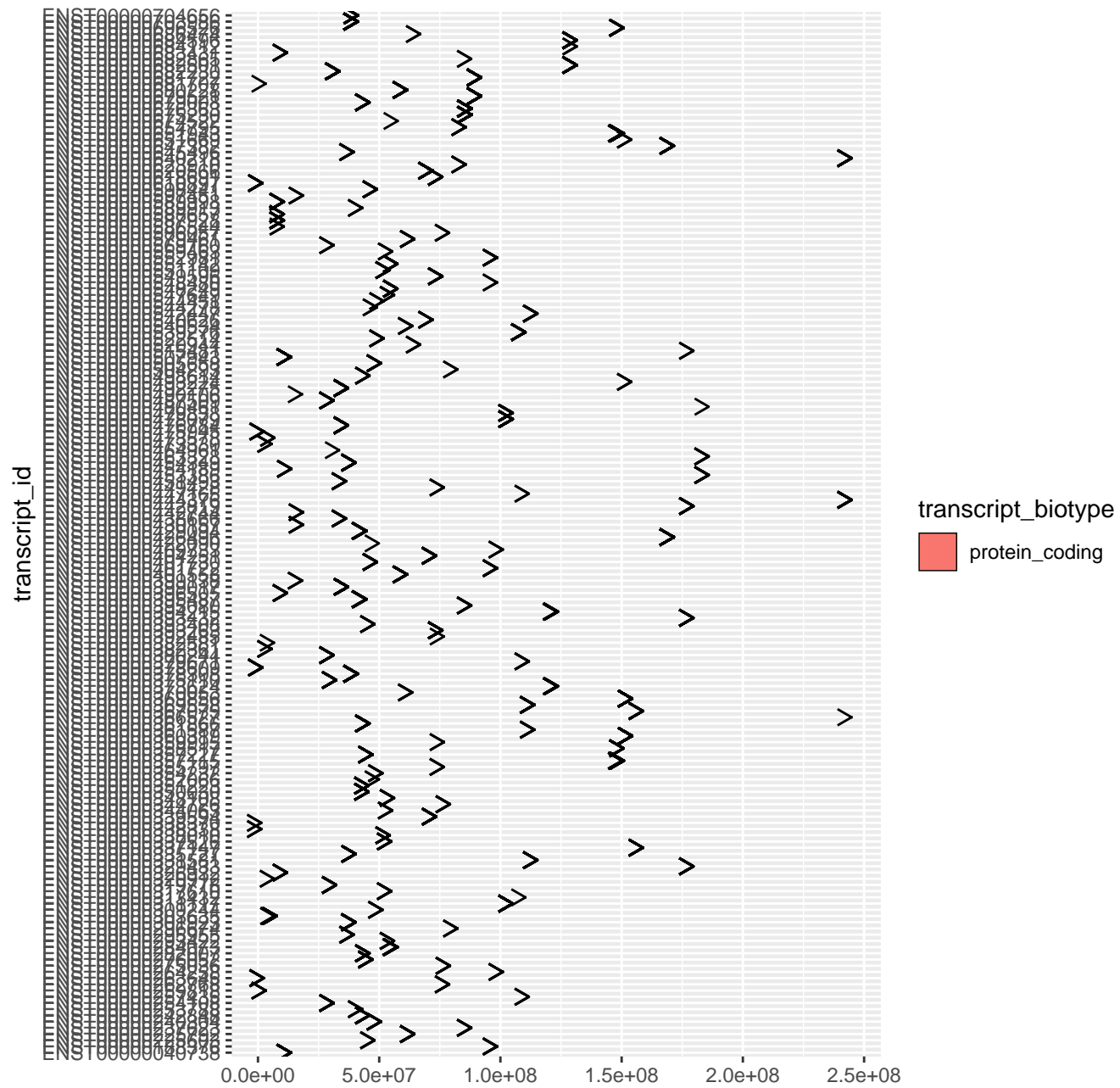
# XPO1



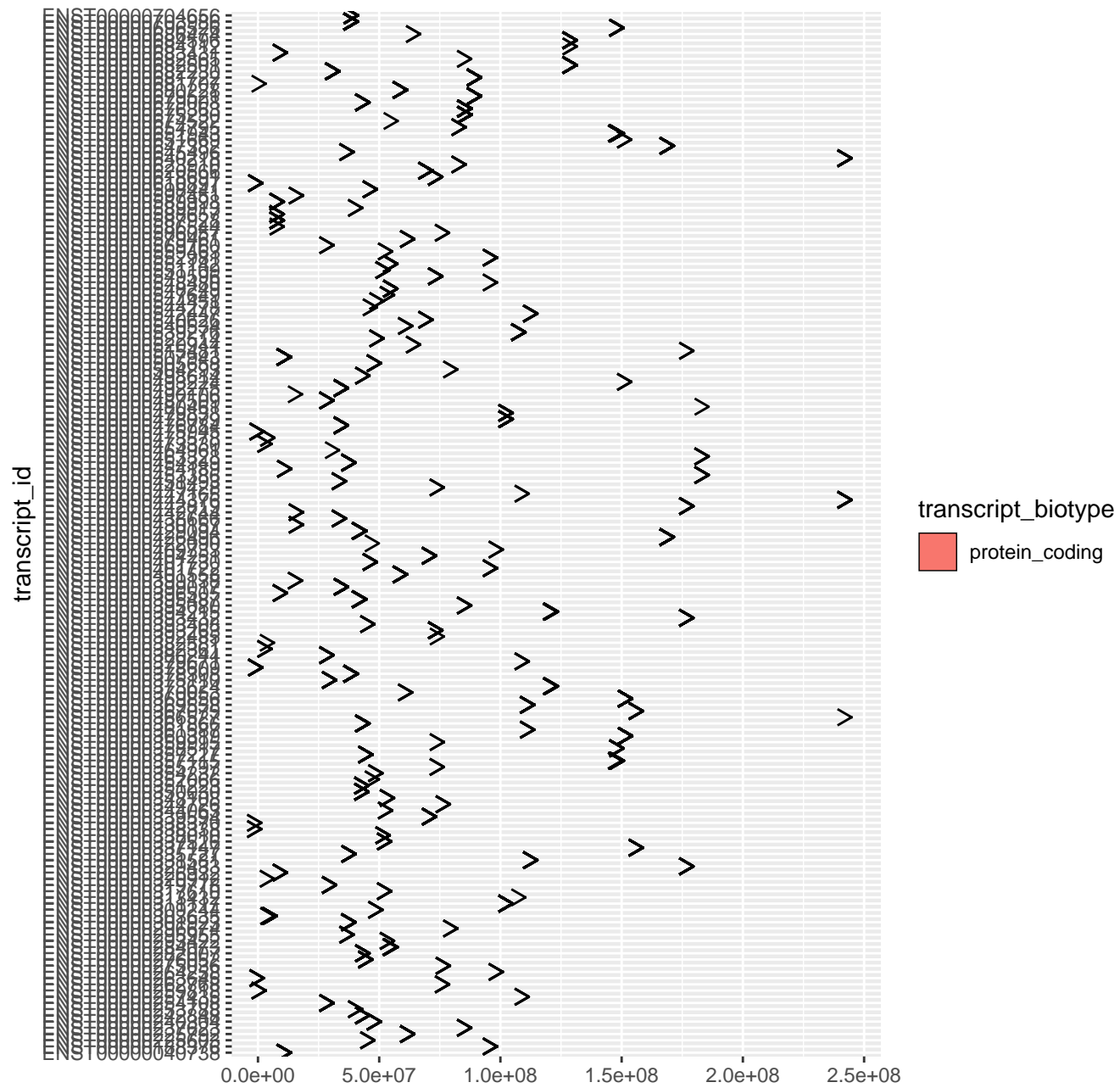
# SNRNP70



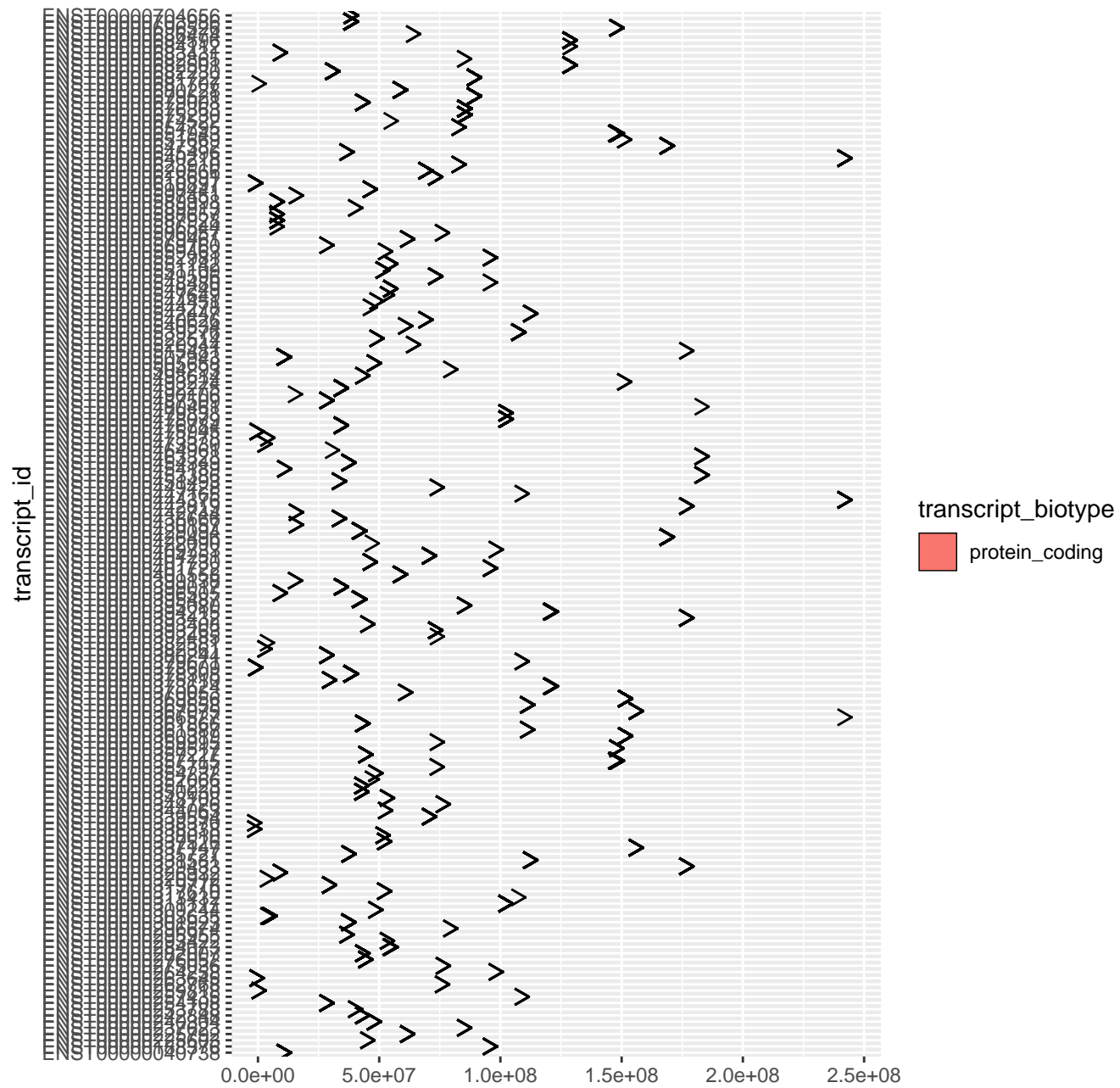
## PRRC2C



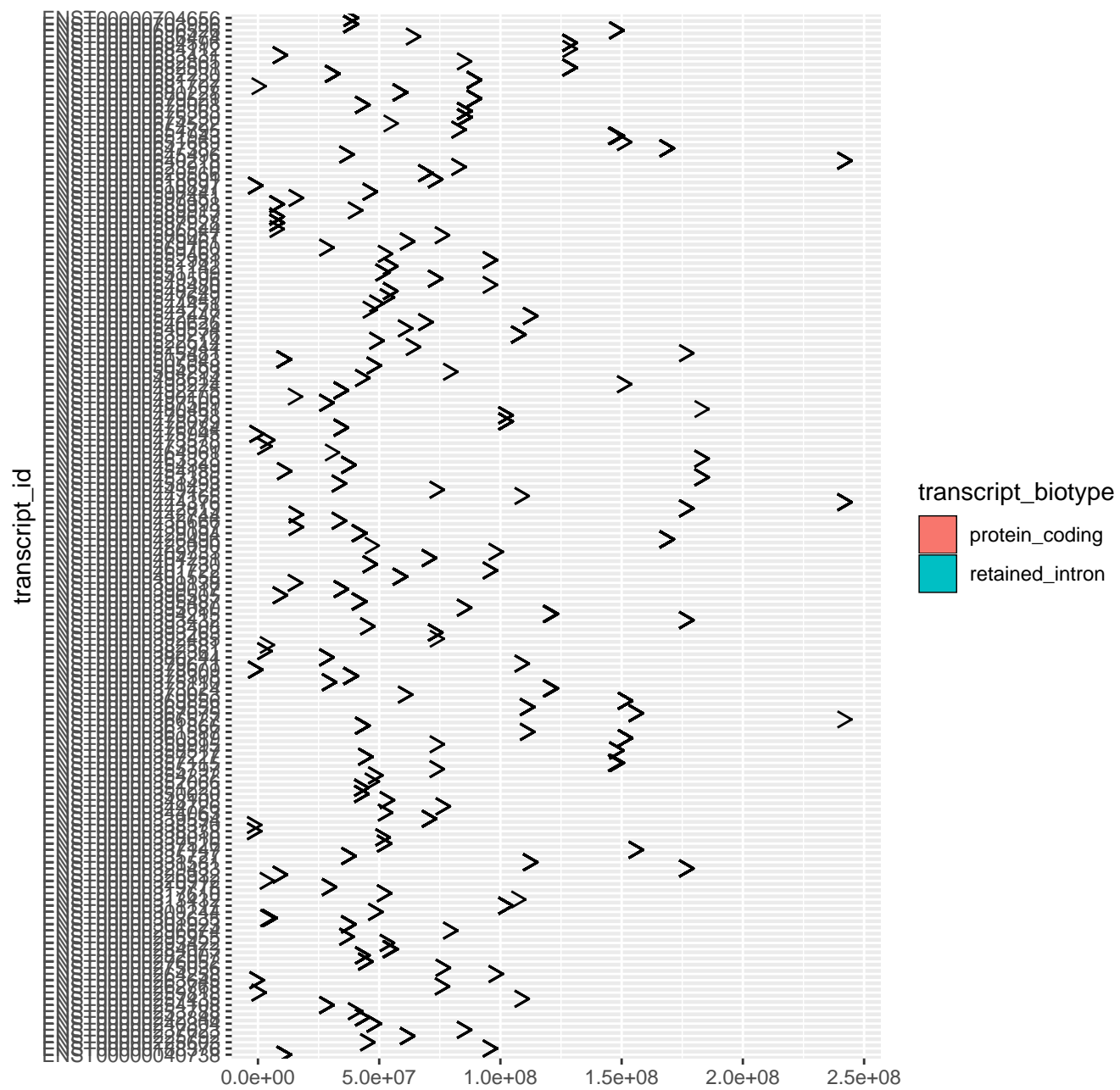
## UBA52



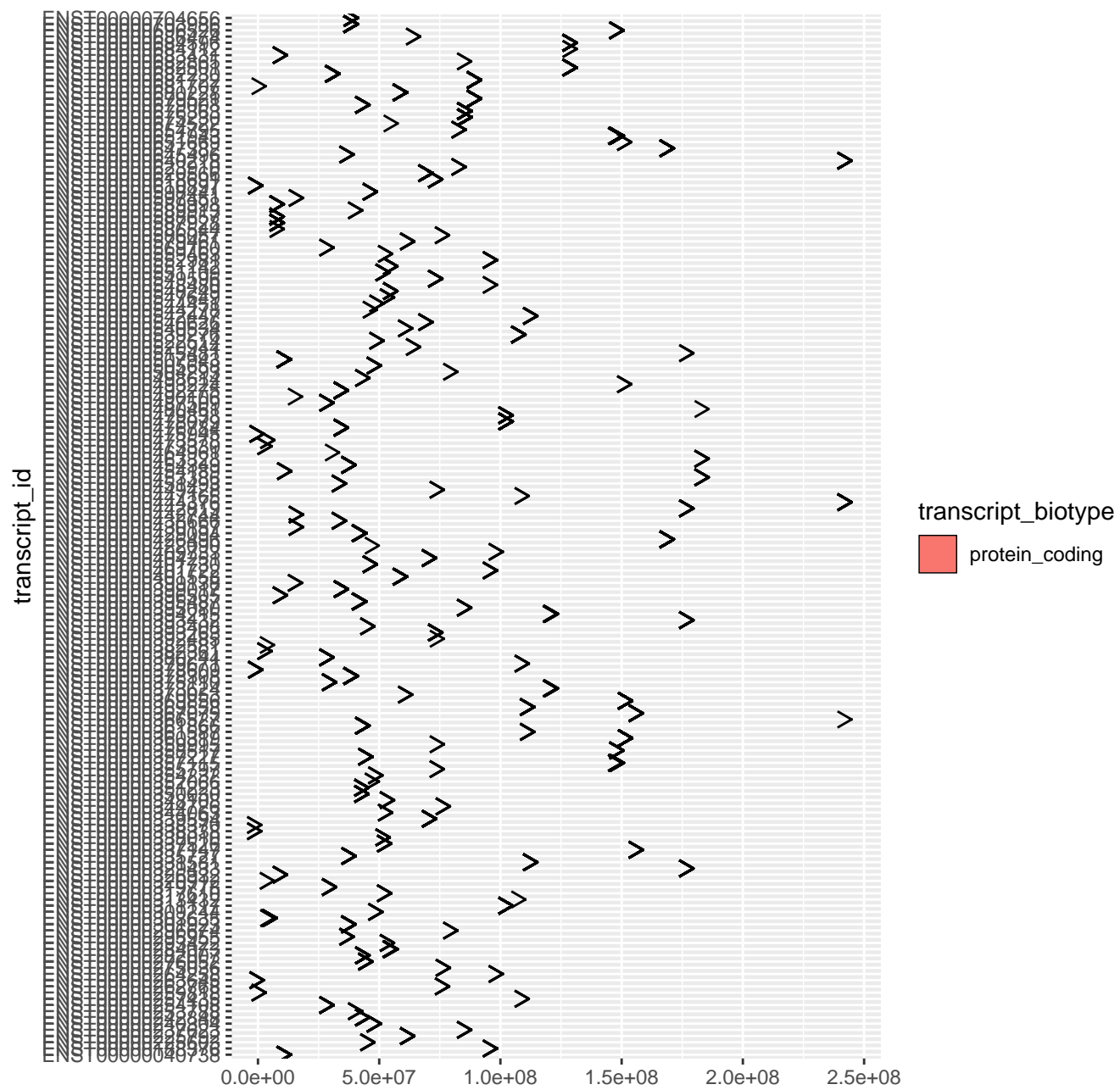
## SPART



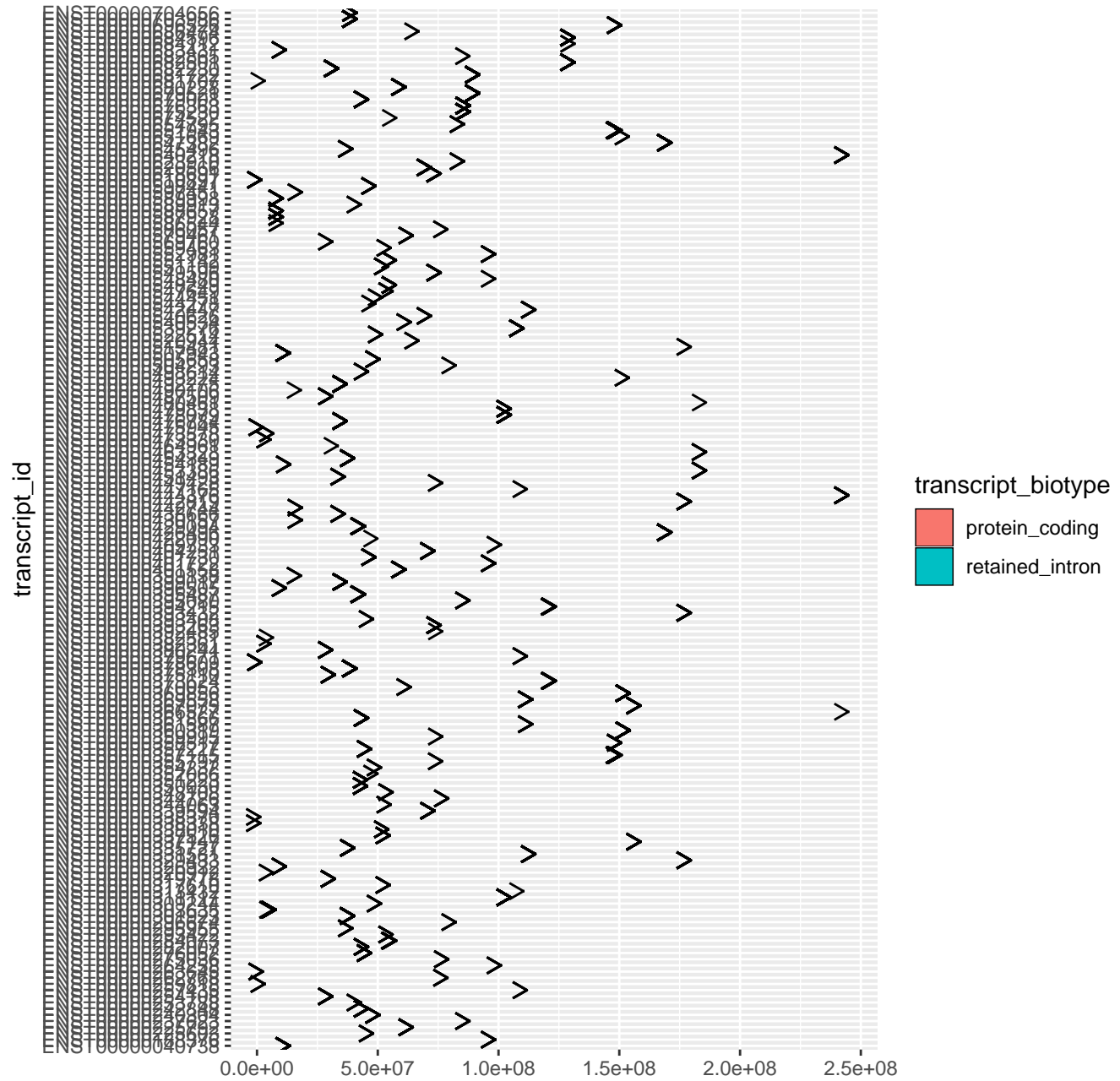
## TRA2B



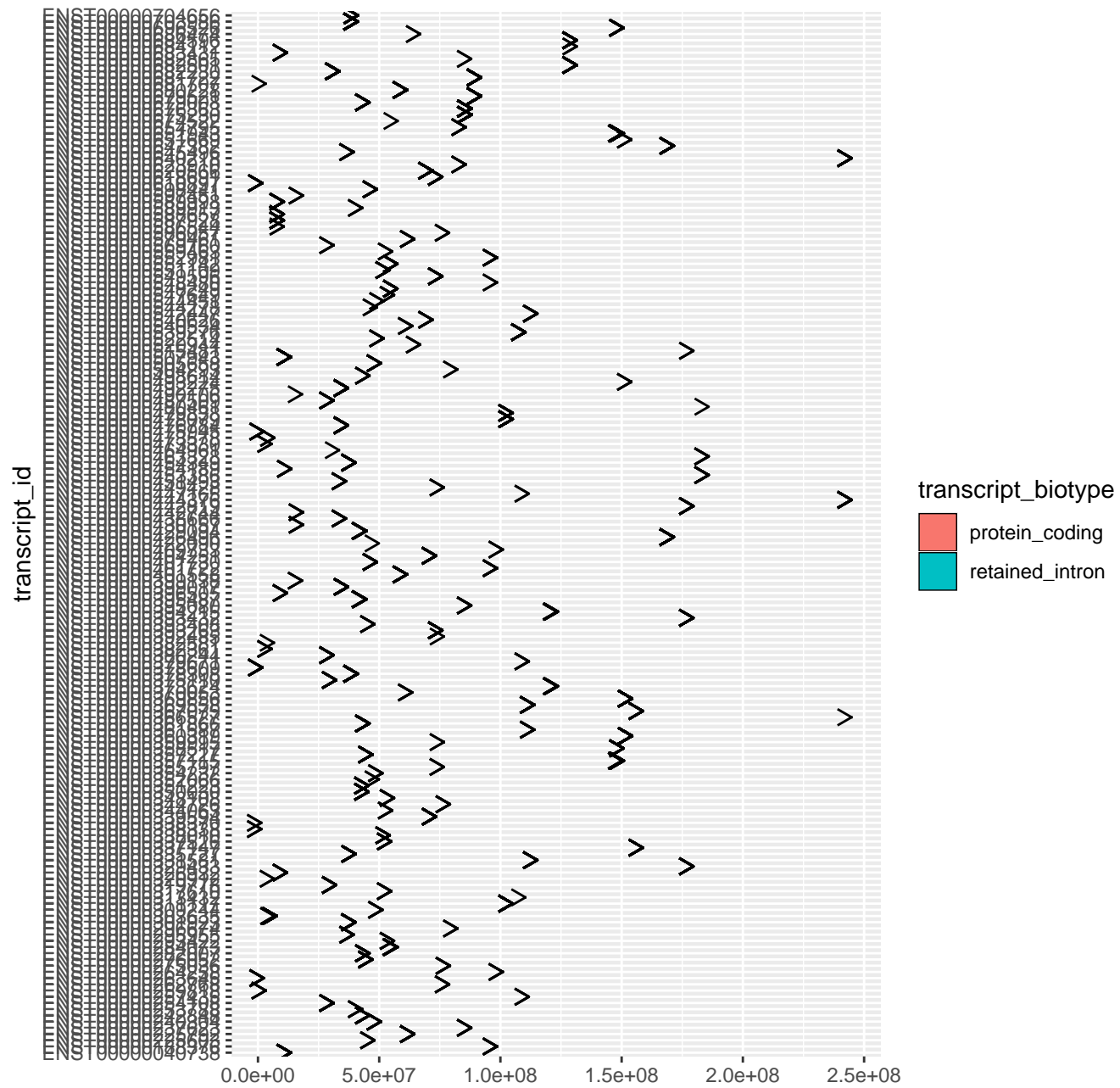
GPM6B



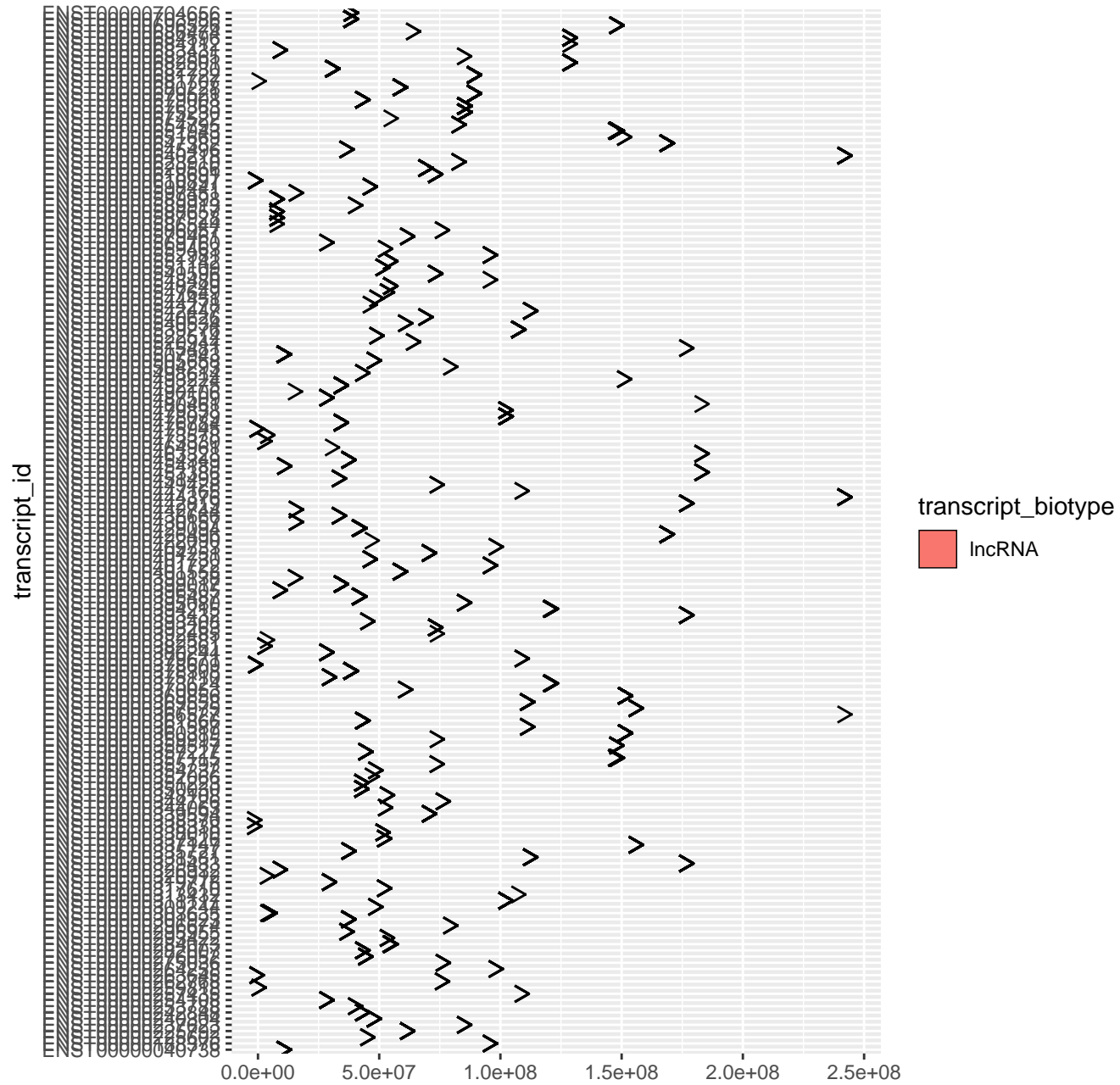
## CLASP2



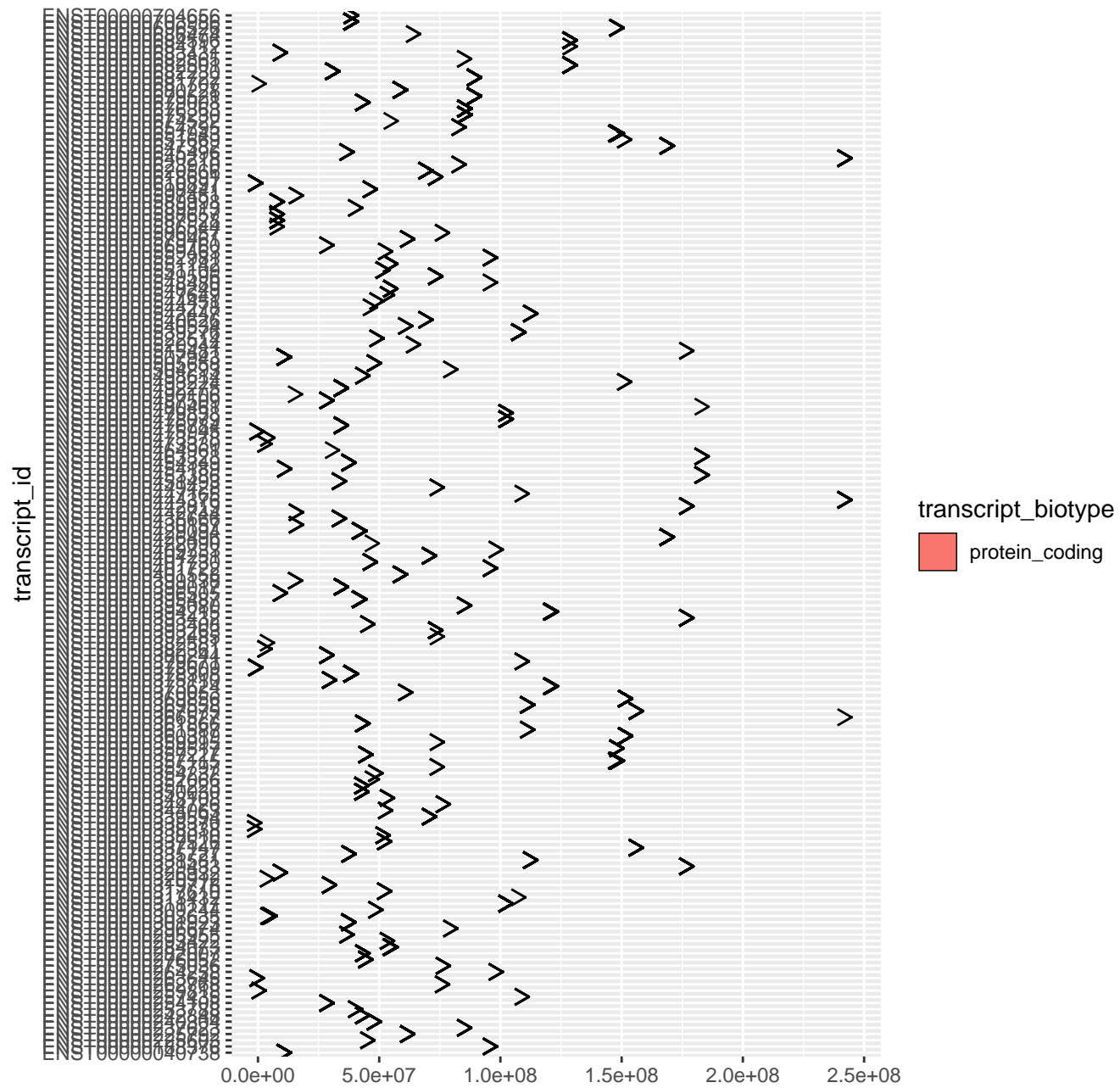
## RPS27



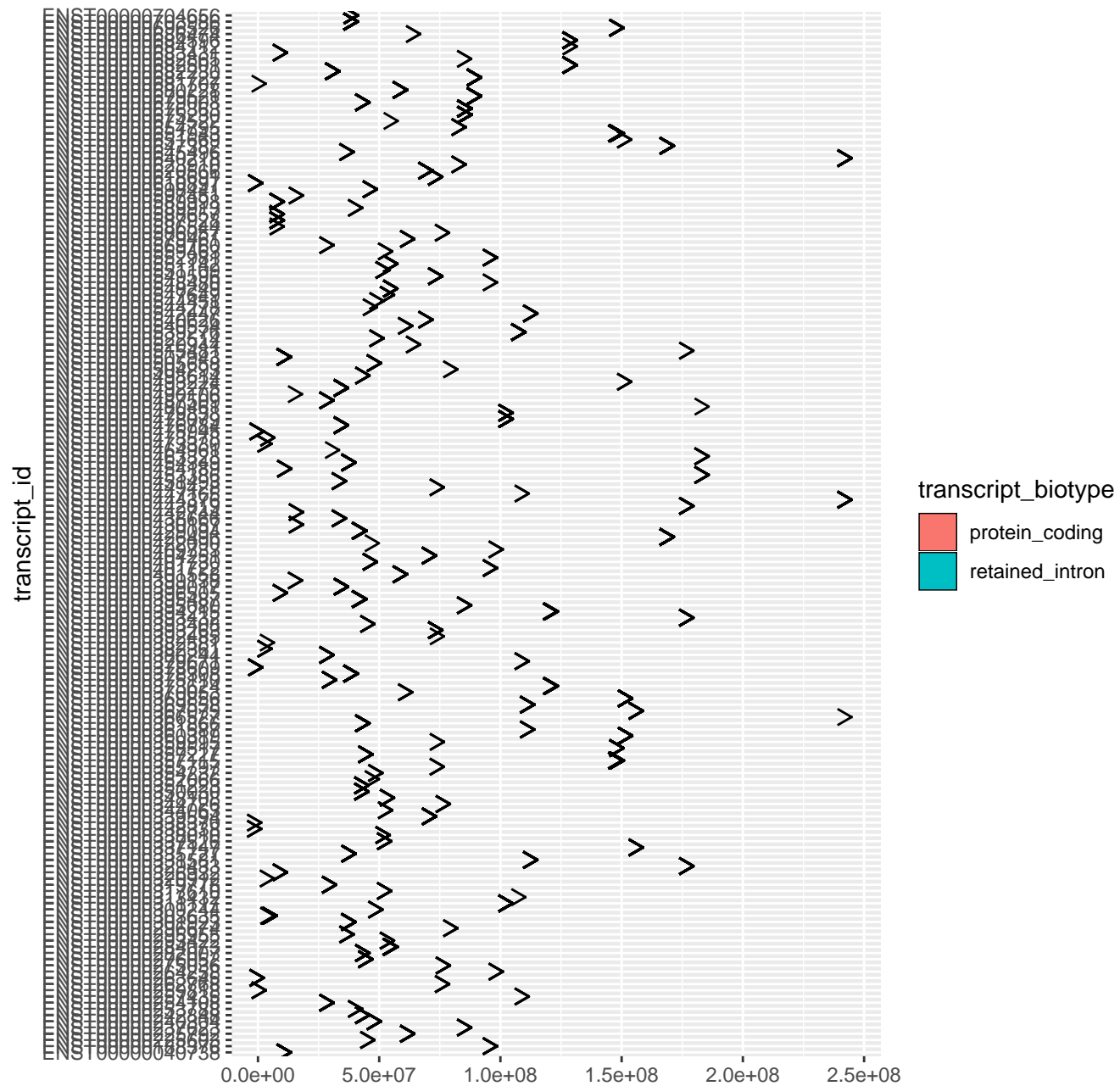
## SNHG6



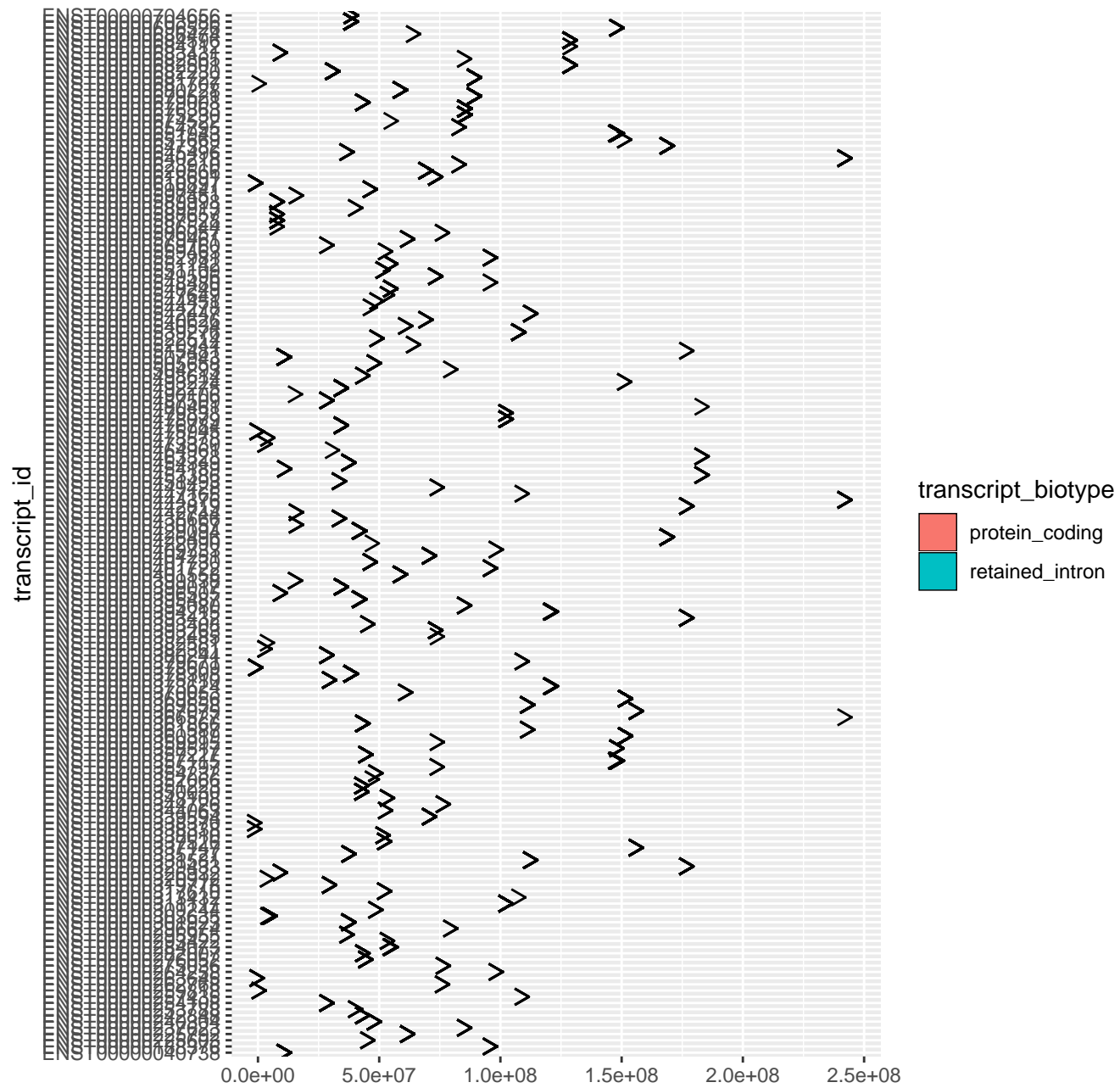
## PCMTD1



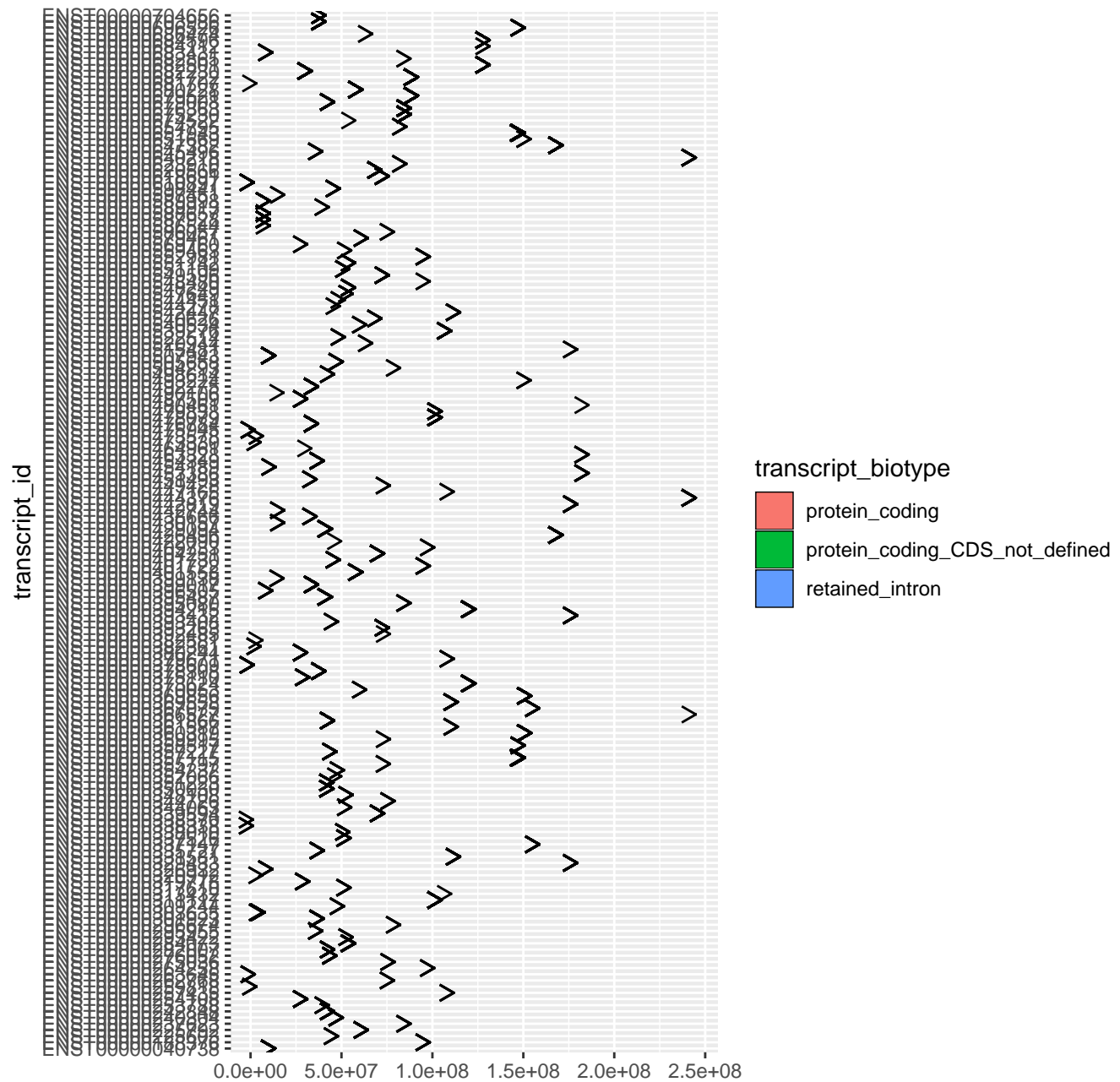
# NUMA1



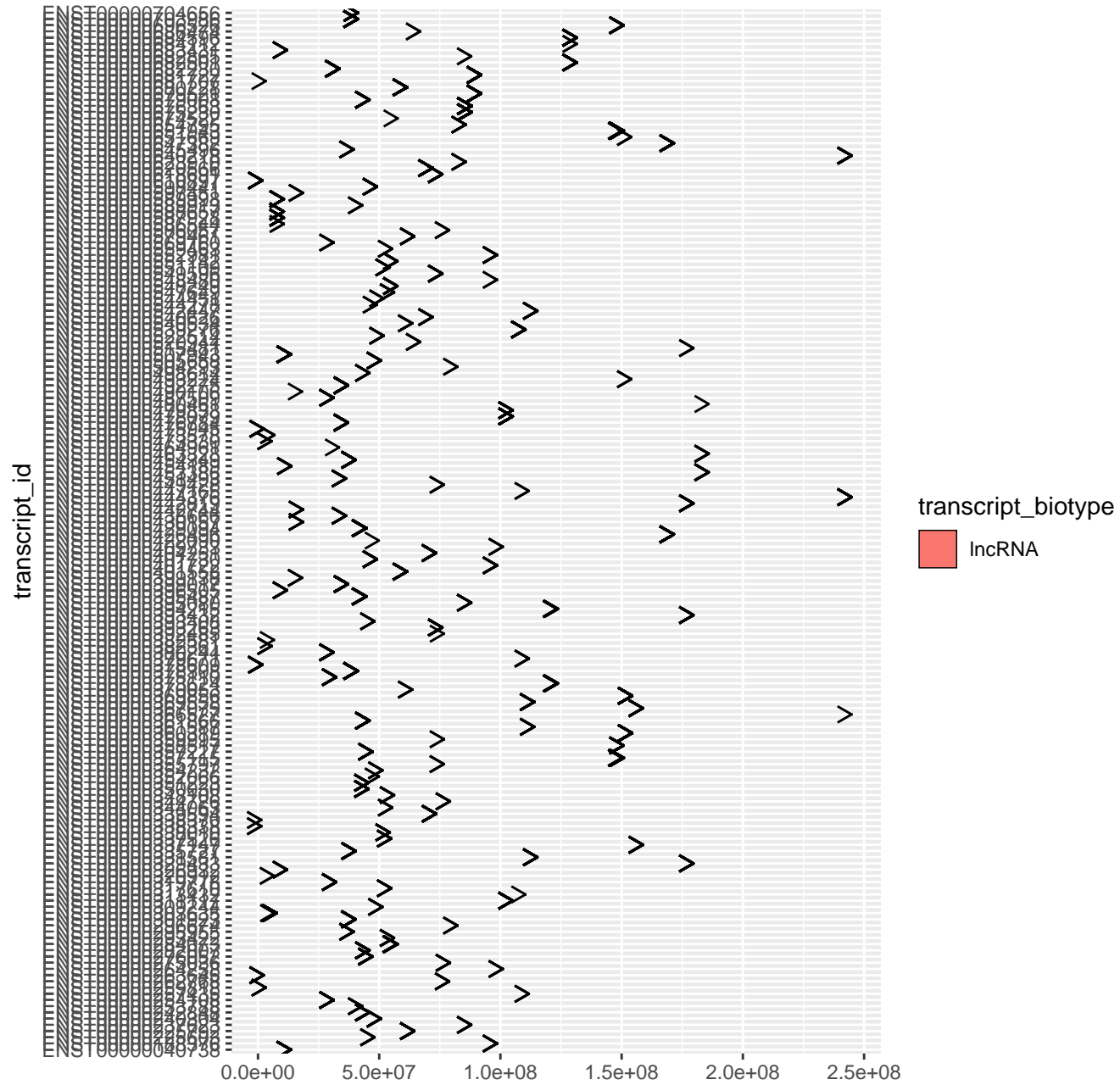
## DCTN2



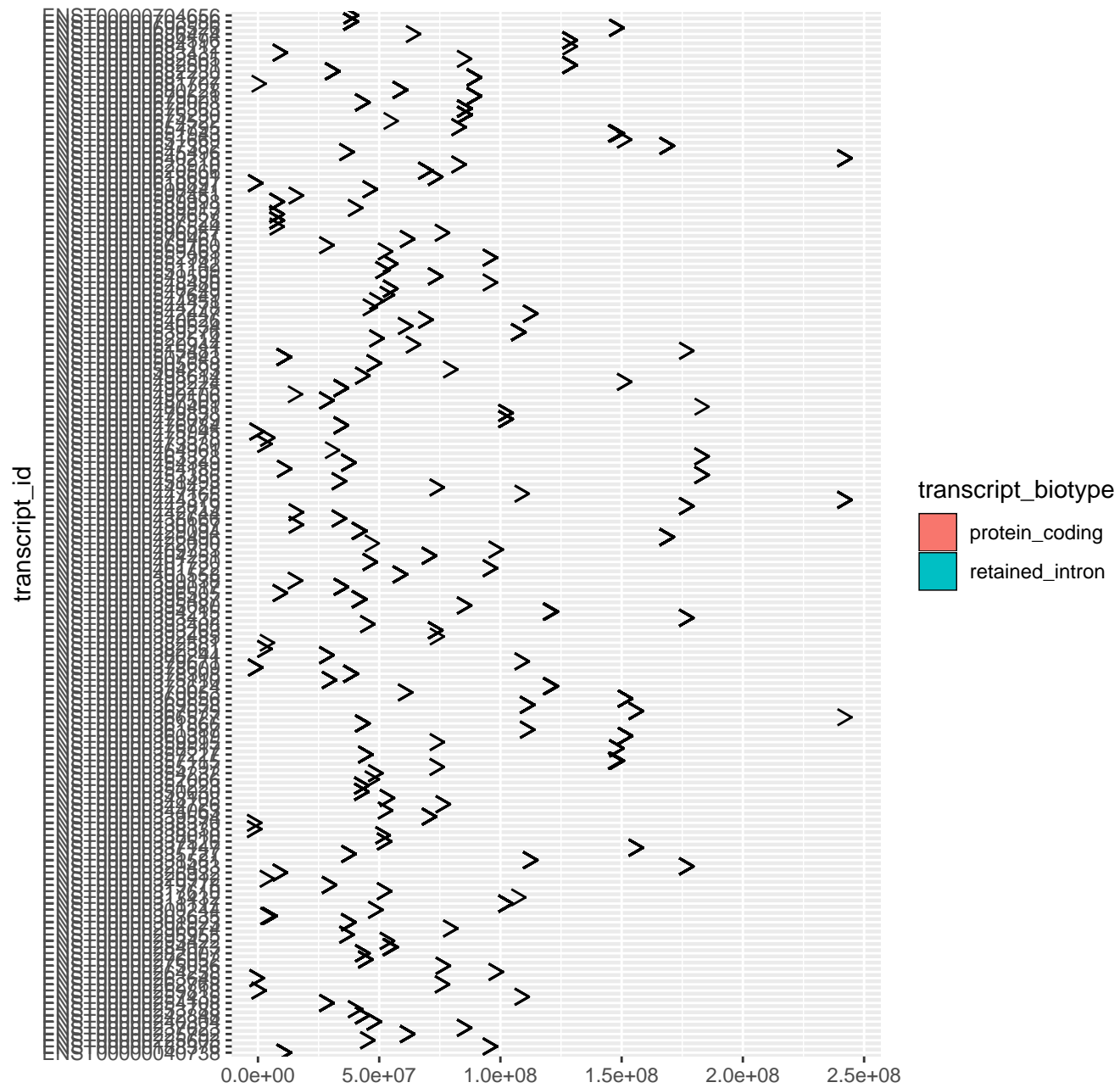
ILF3



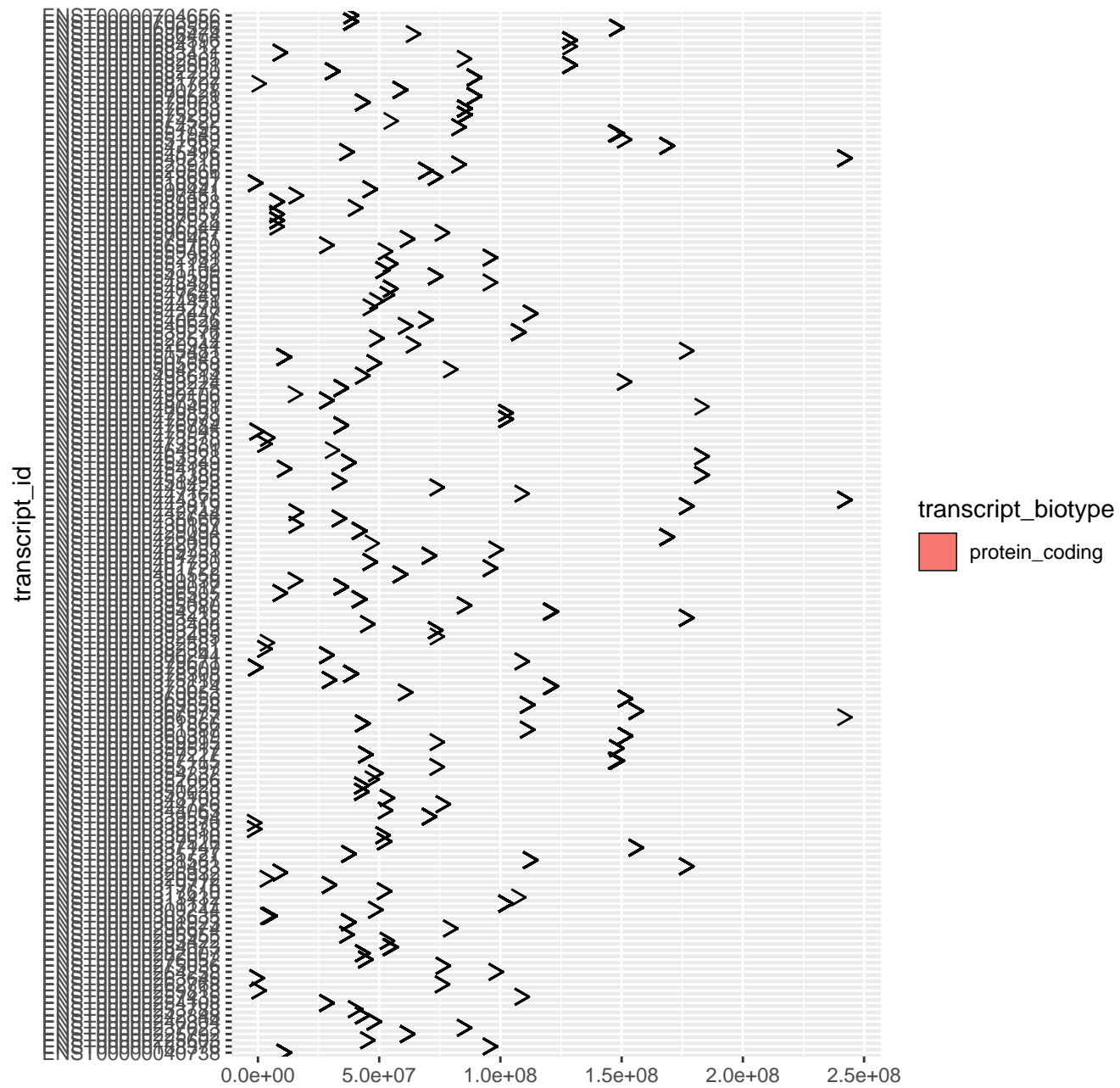
## SNHG5



## CEP290



# AKAP9



PRRC2B

