

transcript\_id

ENST00000314744

BambuTx123

transcript\_biotype

Bambu Novel

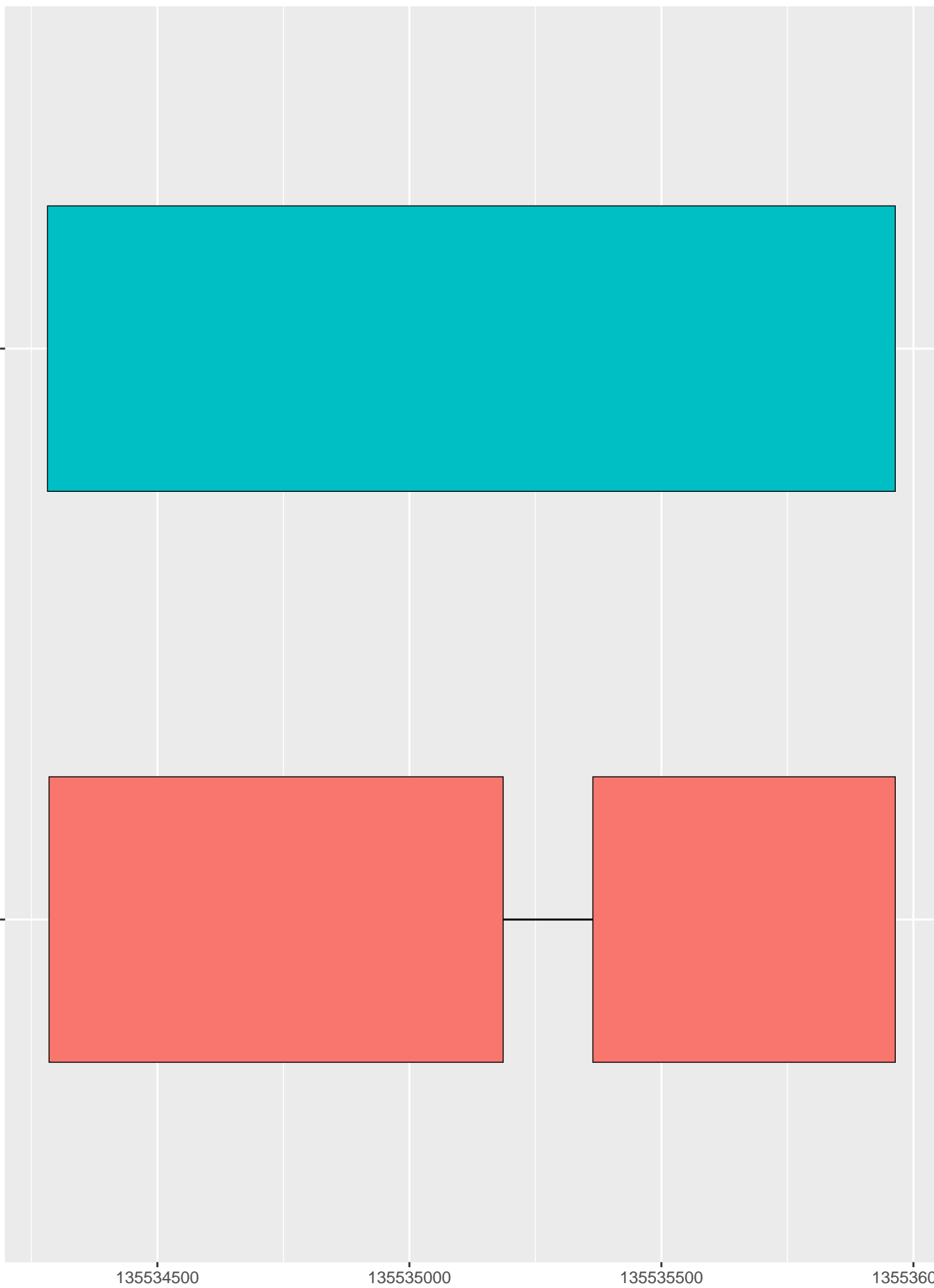
protein\_coding

135534500

135535000

135535500

135536000



# ENSG00000113328 NA

transcript\_id

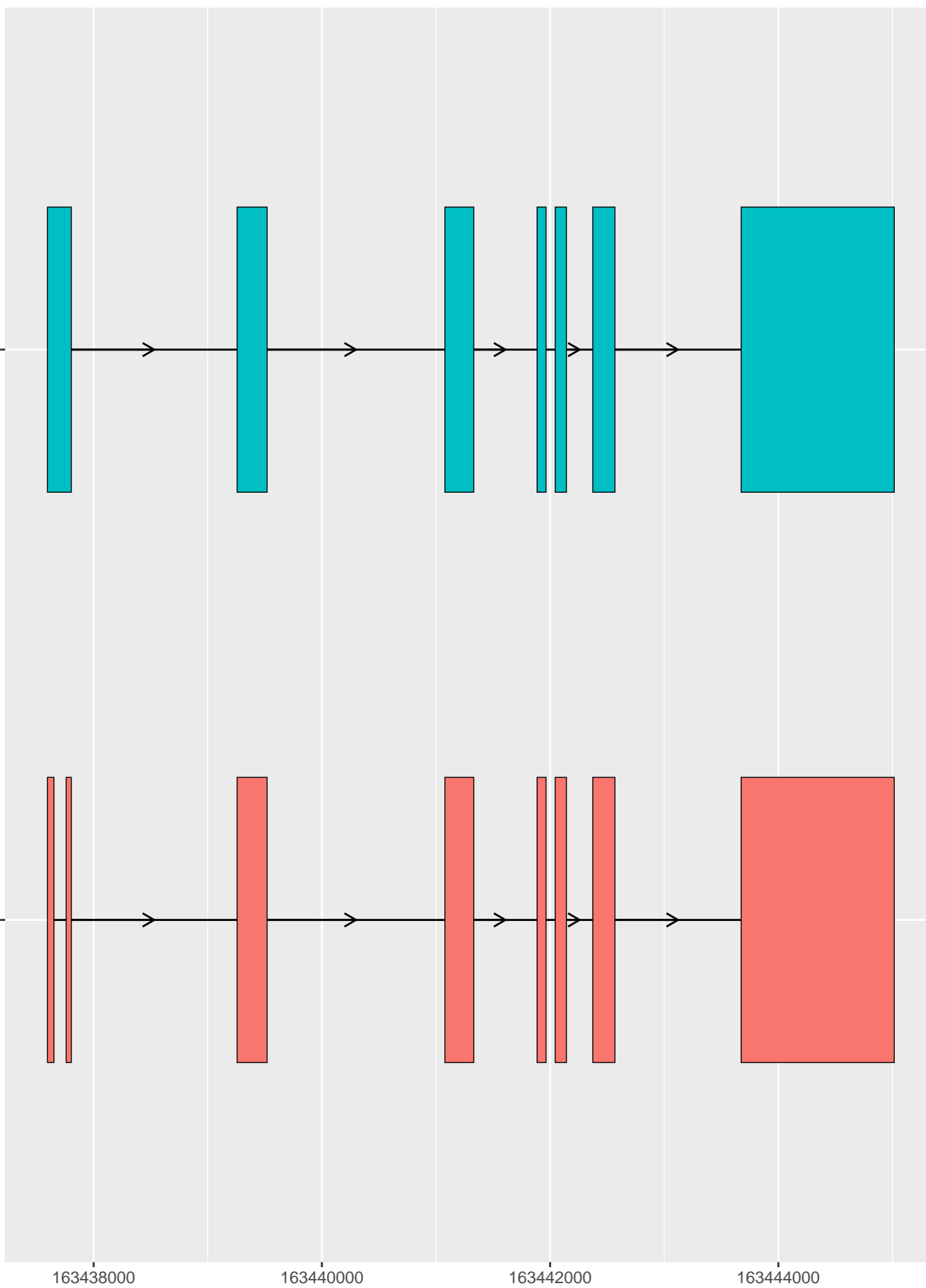
ENST00000340828

BambuTx125

transcript\_biotype

Bambu Novel

protein\_coding



transcript\_id

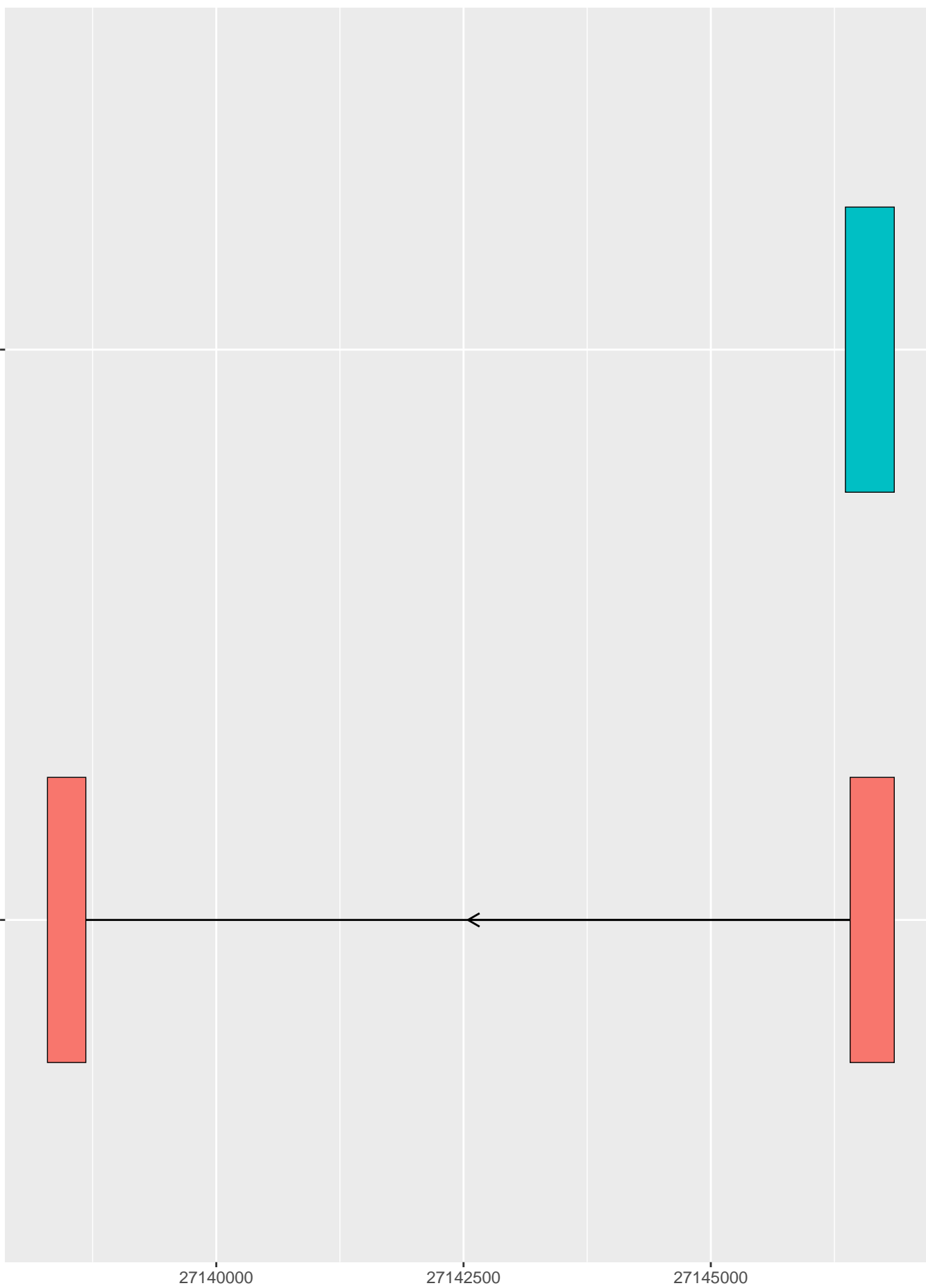
ENST00000356950

BambuTx129

transcript\_biotype

Bambu Novel

protein\_coding

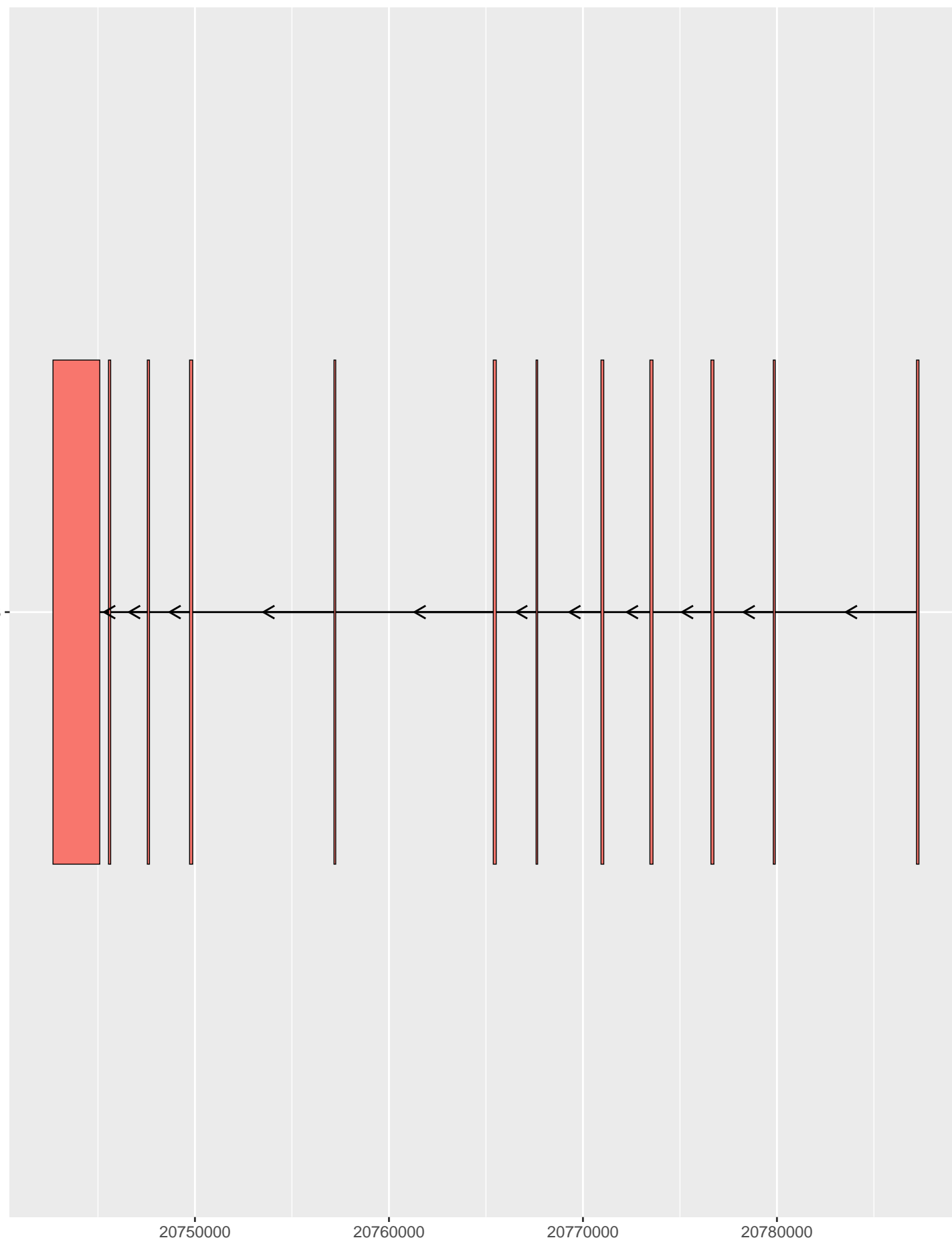


transcript\_id

BambuTx13

transcript\_biotype

Bambu Novel



transcript\_id

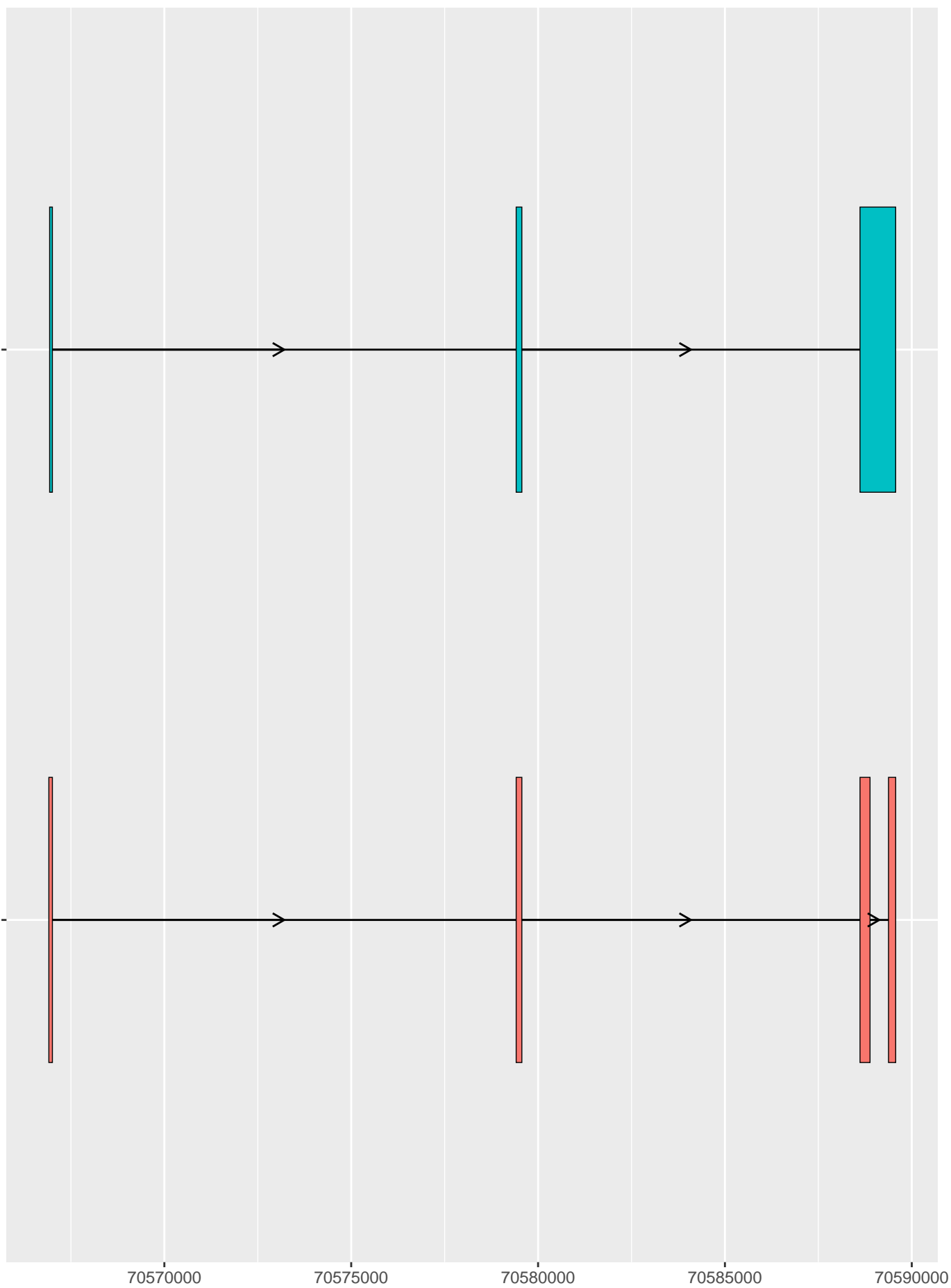
ENST00000370474

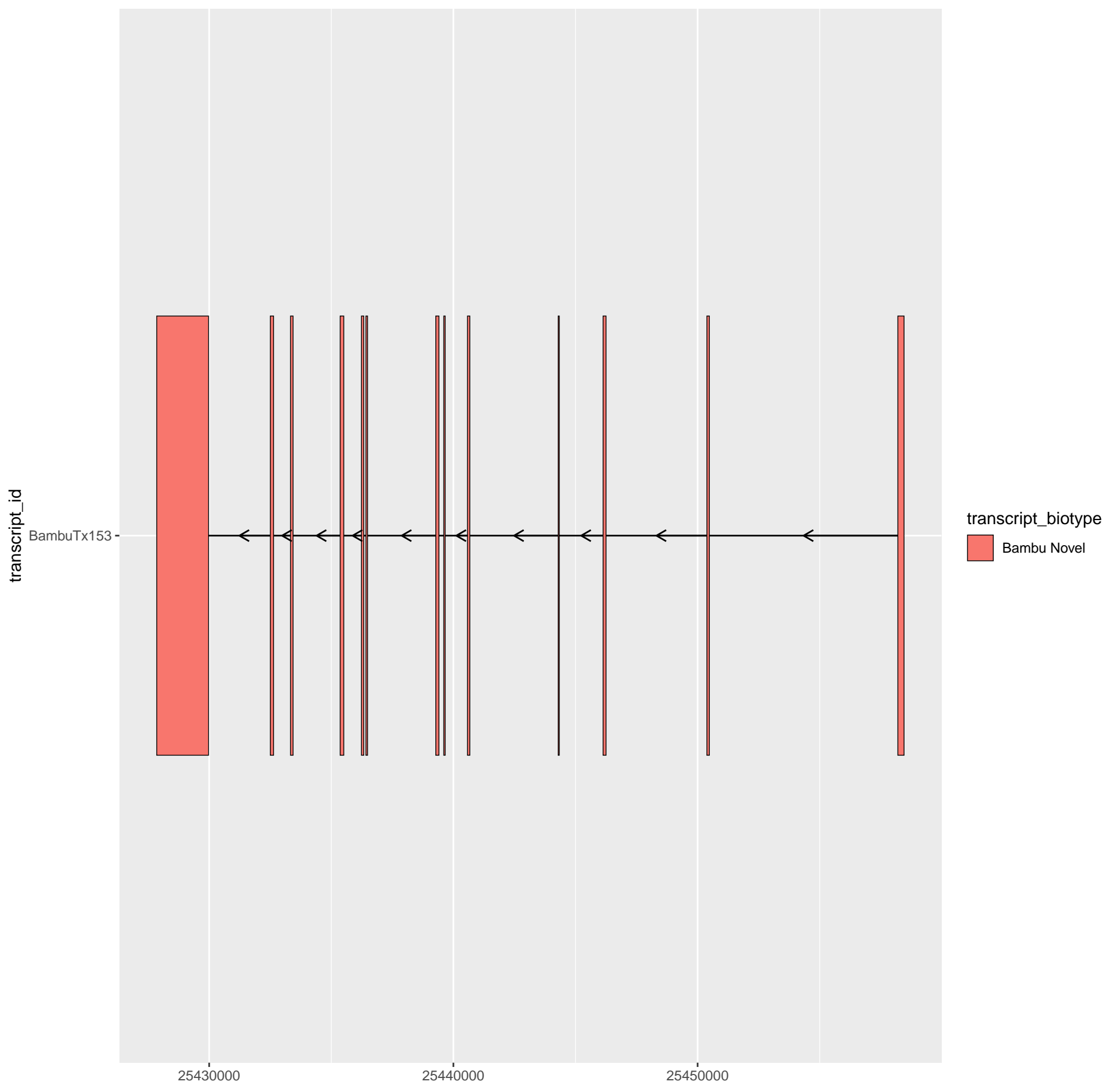
BambuTx132

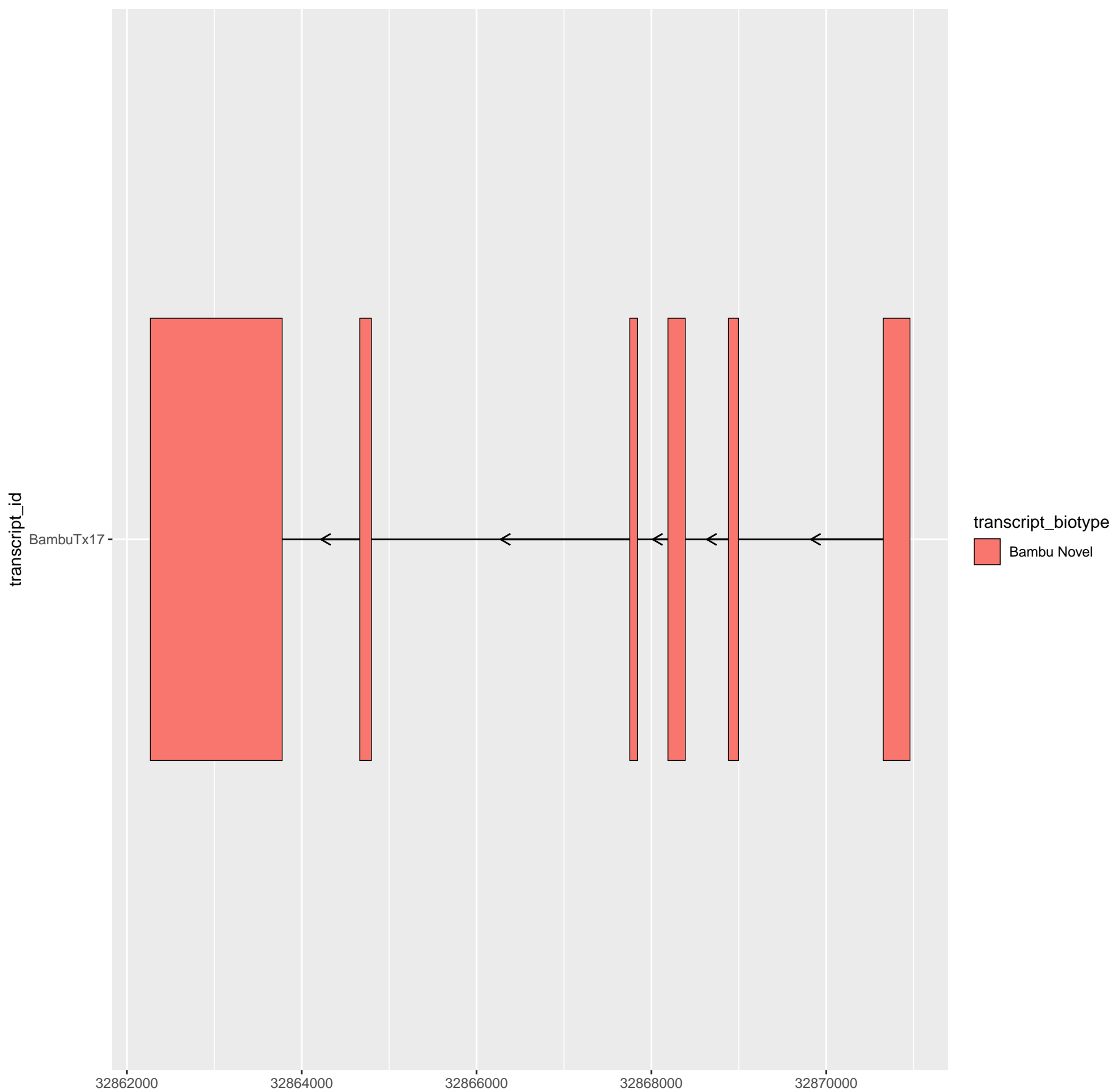
transcript\_biotype

Bambu Novel

protein\_coding









transcript\_id

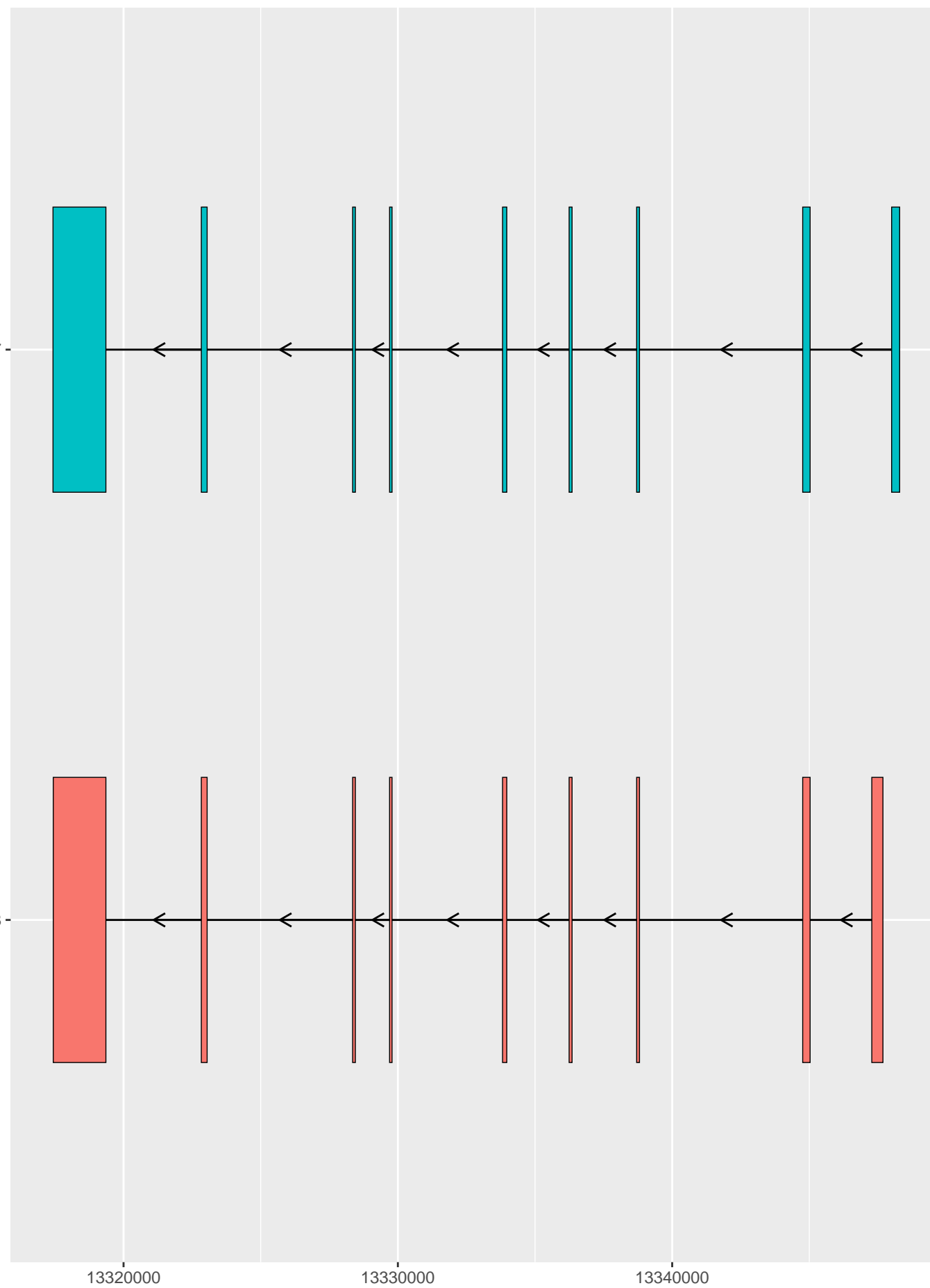
ENST00000327347

BambuTx188

transcript\_biotype

Bambu Novel

protein\_coding



transcript\_id

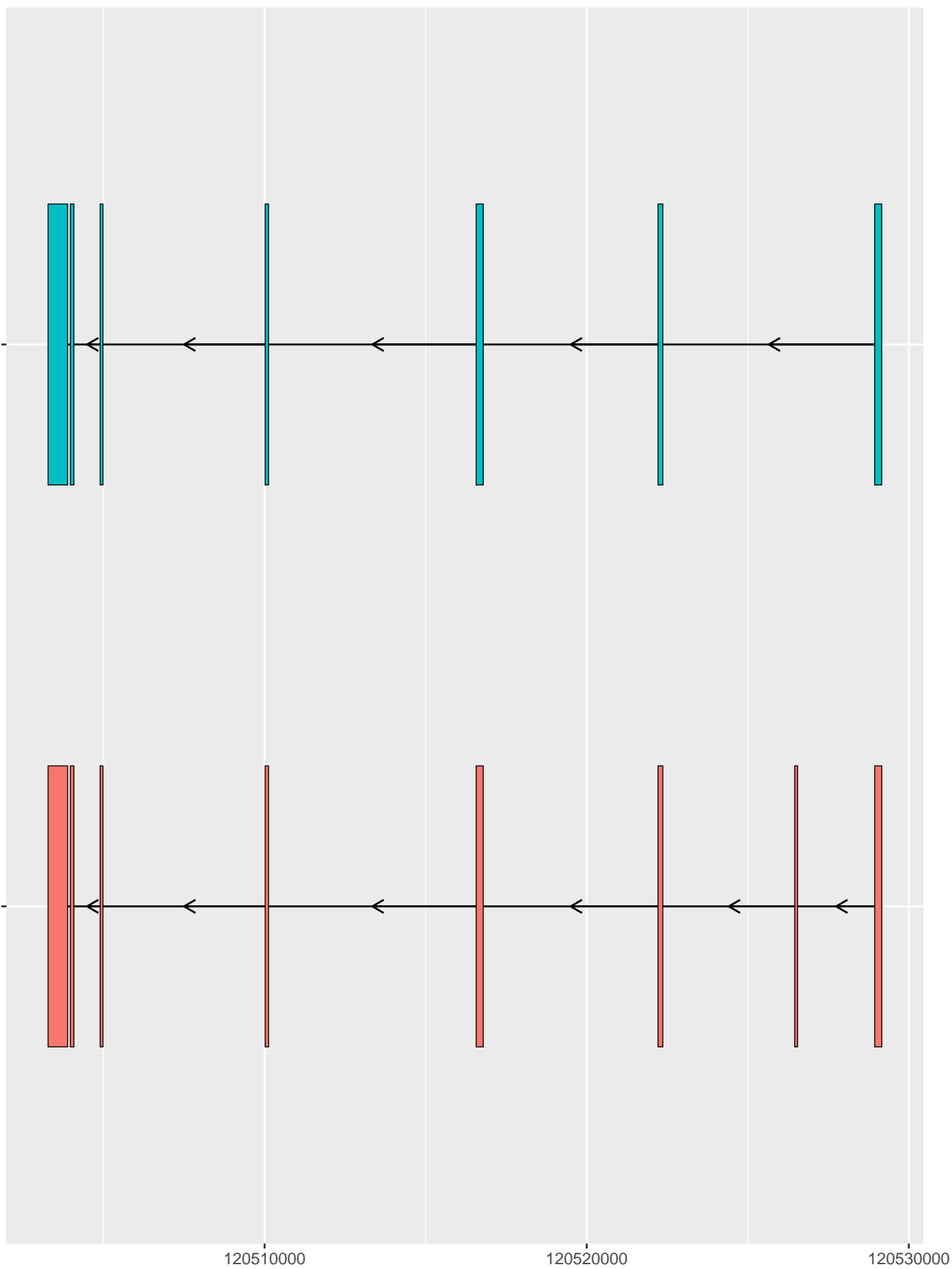
ENST00000288532

BambuTx218

transcript\_biotype

Bambu Novel

protein\_coding



# ENSG00000118733 NA

transcript\_id

ENST00000370103

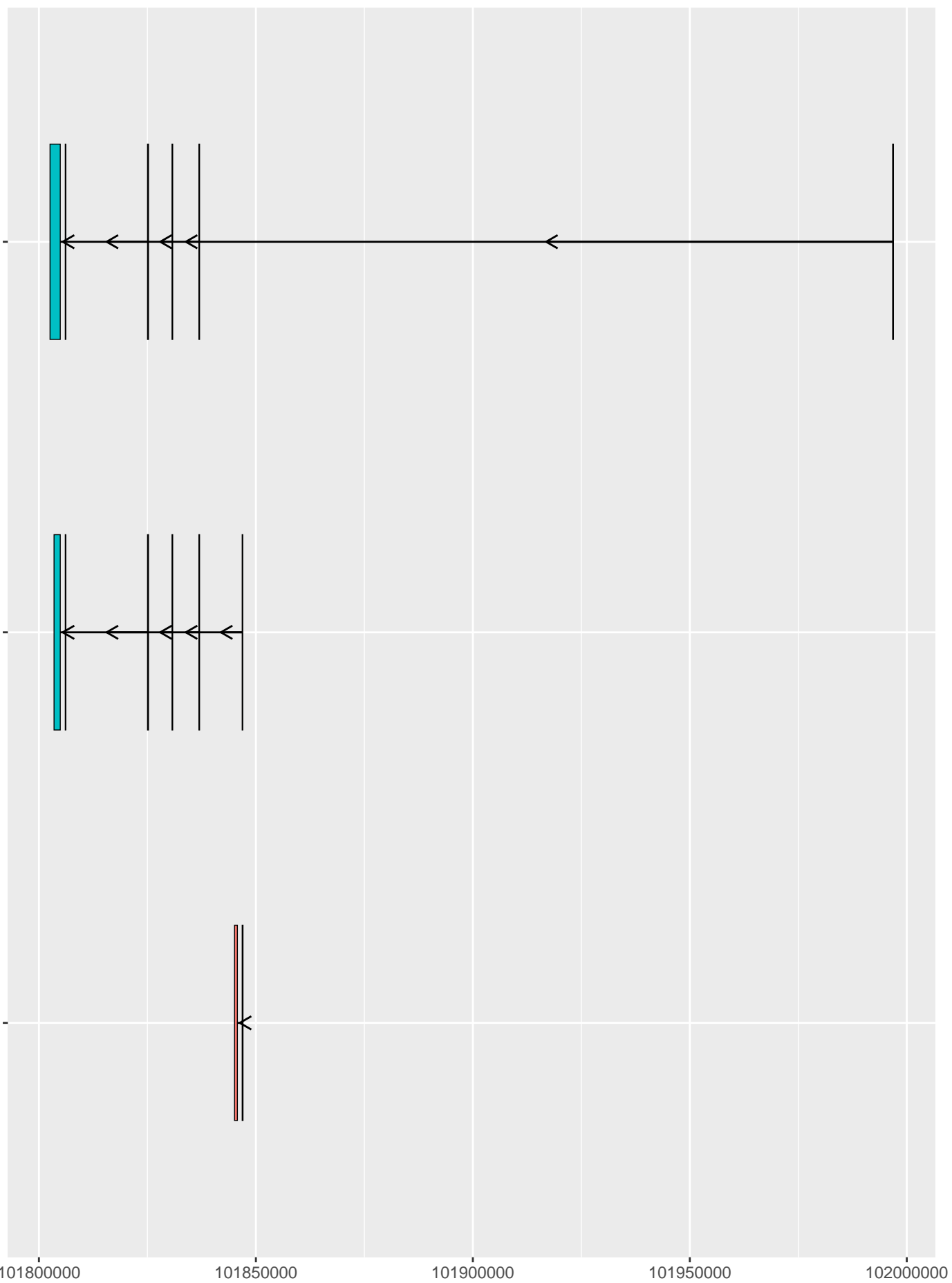
ENST00000338858

BambuTx23

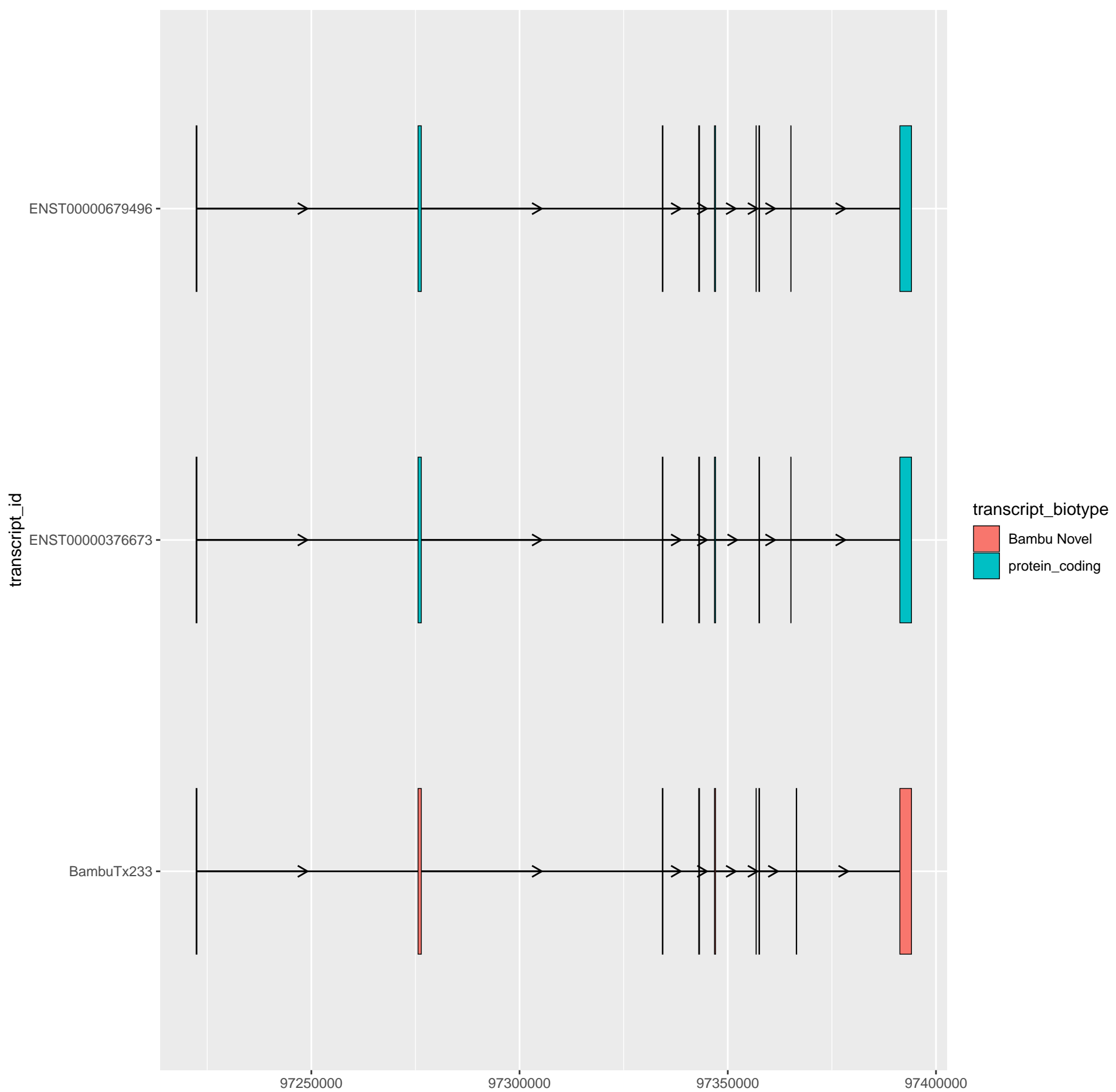
transcript\_biotype

Bambu Novel

protein\_coding



# ENSG00000139793 NA



transcript\_id

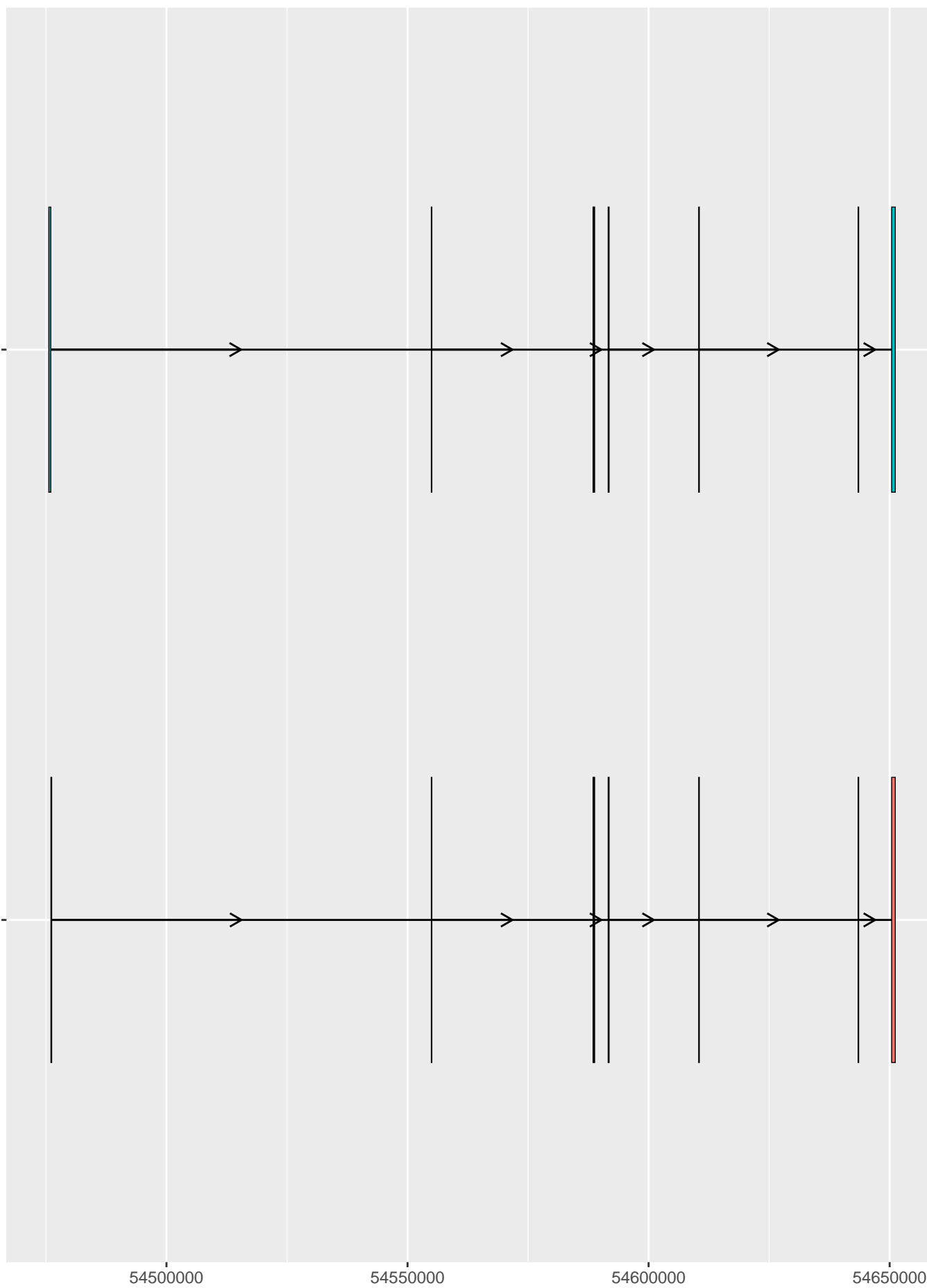
ENST00000262593

BambuTx295

transcript\_biotype

Bambu Novel

protein\_coding



transcript\_id

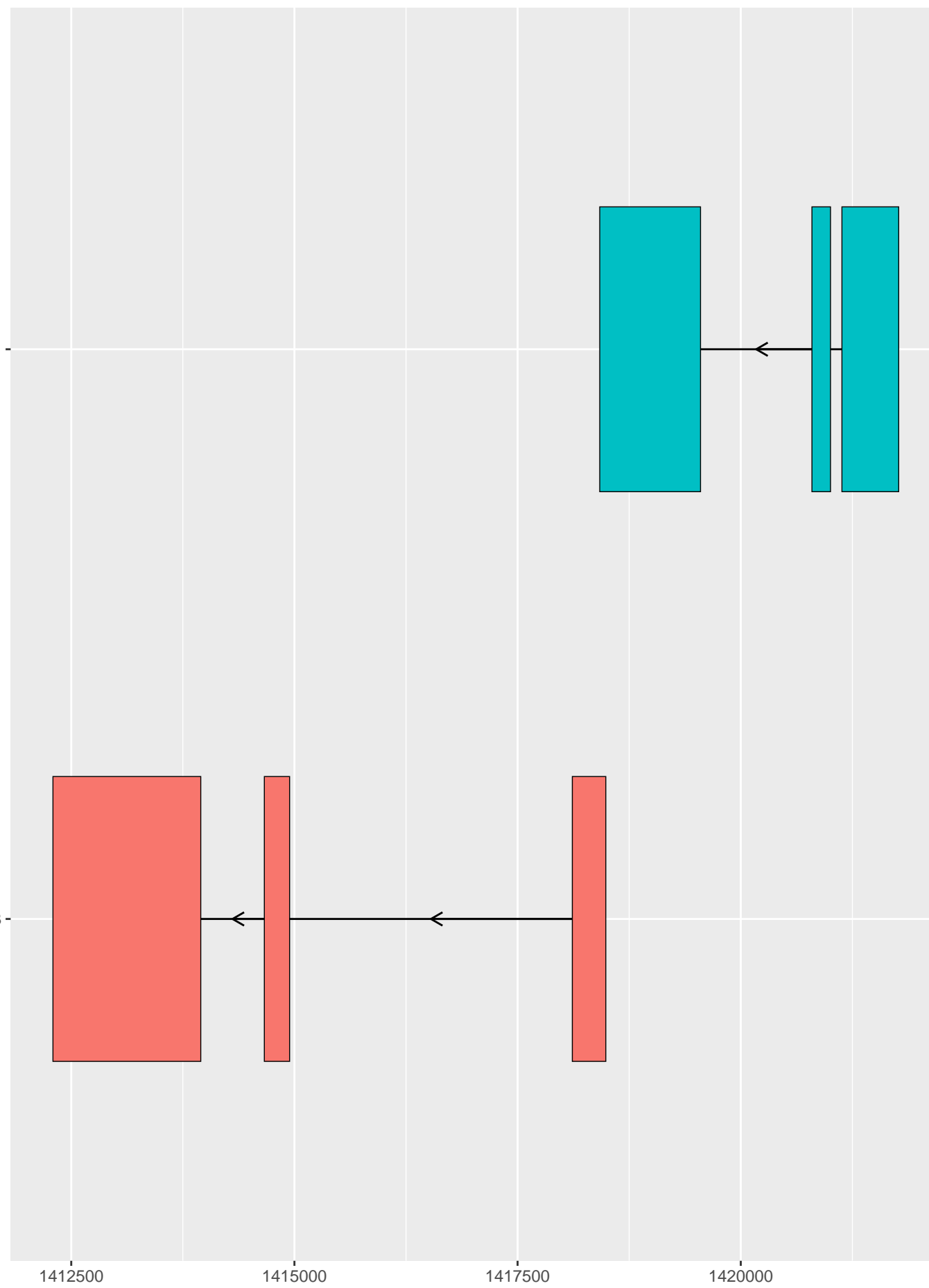
ENST00000427211

BambuTx3

transcript\_biotype

Bambu Novel

protein\_coding



transcript\_id

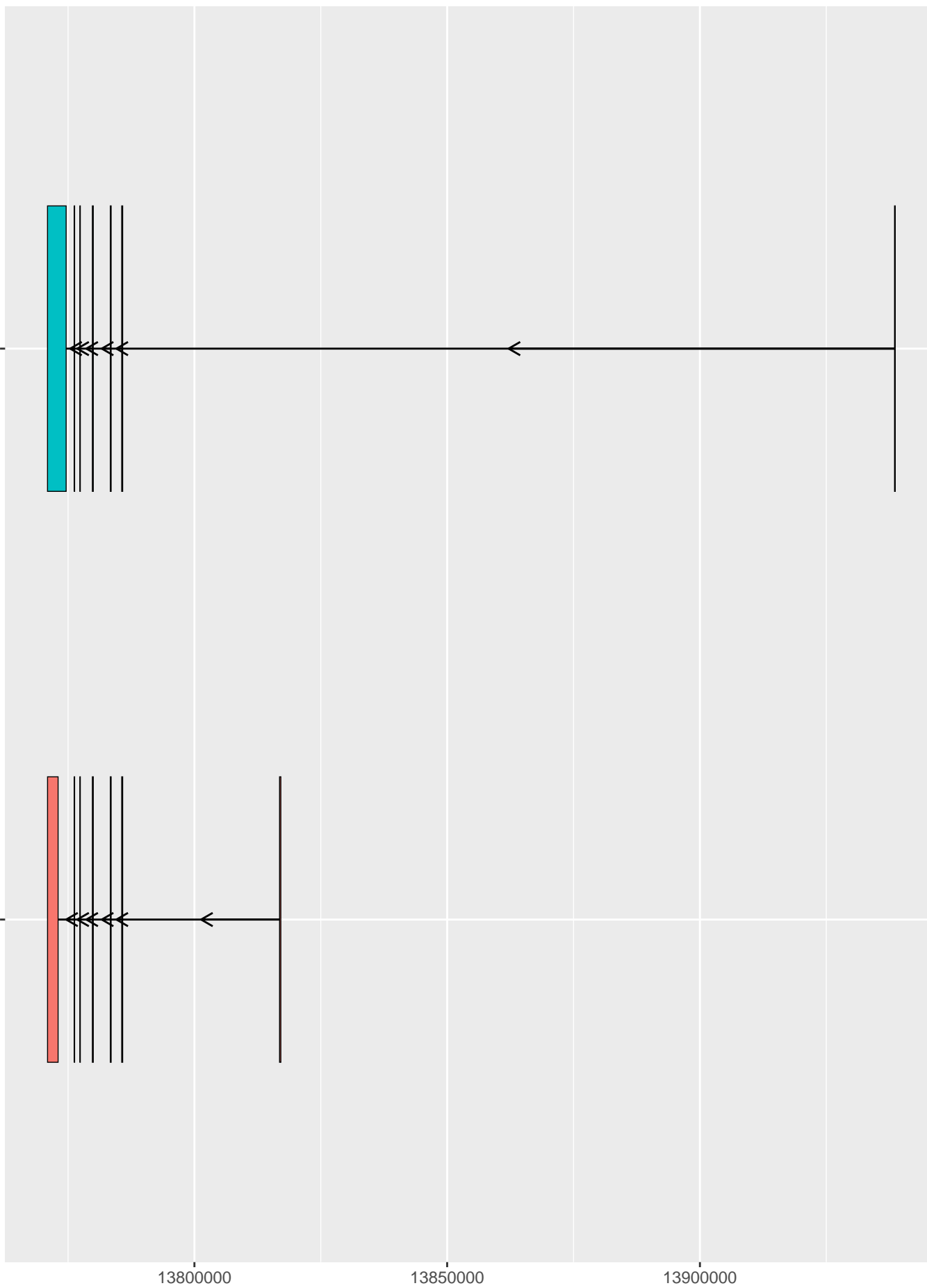
ENST00000454189

BambuTx310

transcript\_biotype

Bambu Novel

protein\_coding



transcript\_id

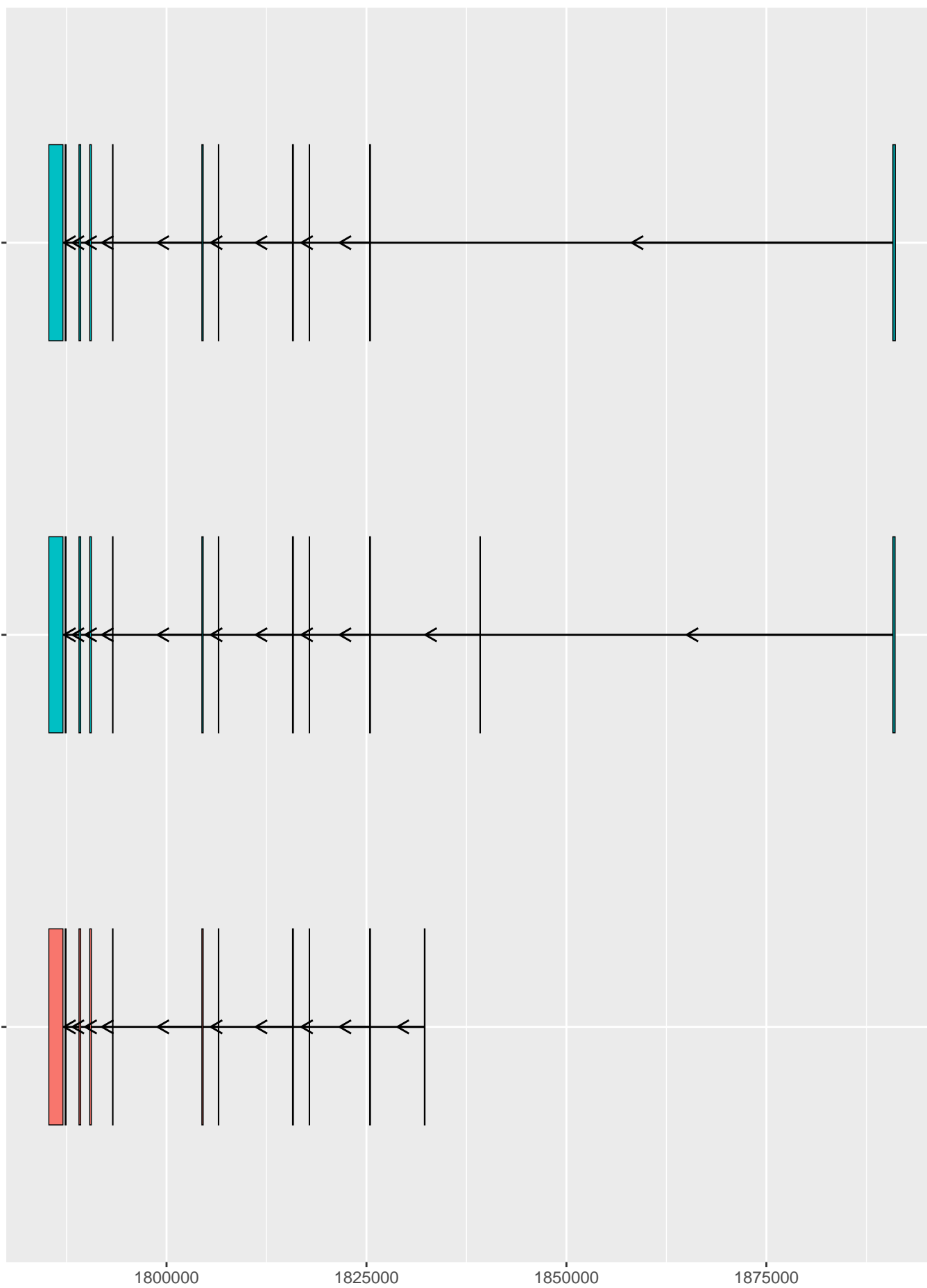
ENST00000610897

ENST00000378609

BambuTx5

transcript\_biotype

Bambu Novel  
protein\_coding





transcript\_id

transcript\_biotype

Bambu Novel

protein\_coding

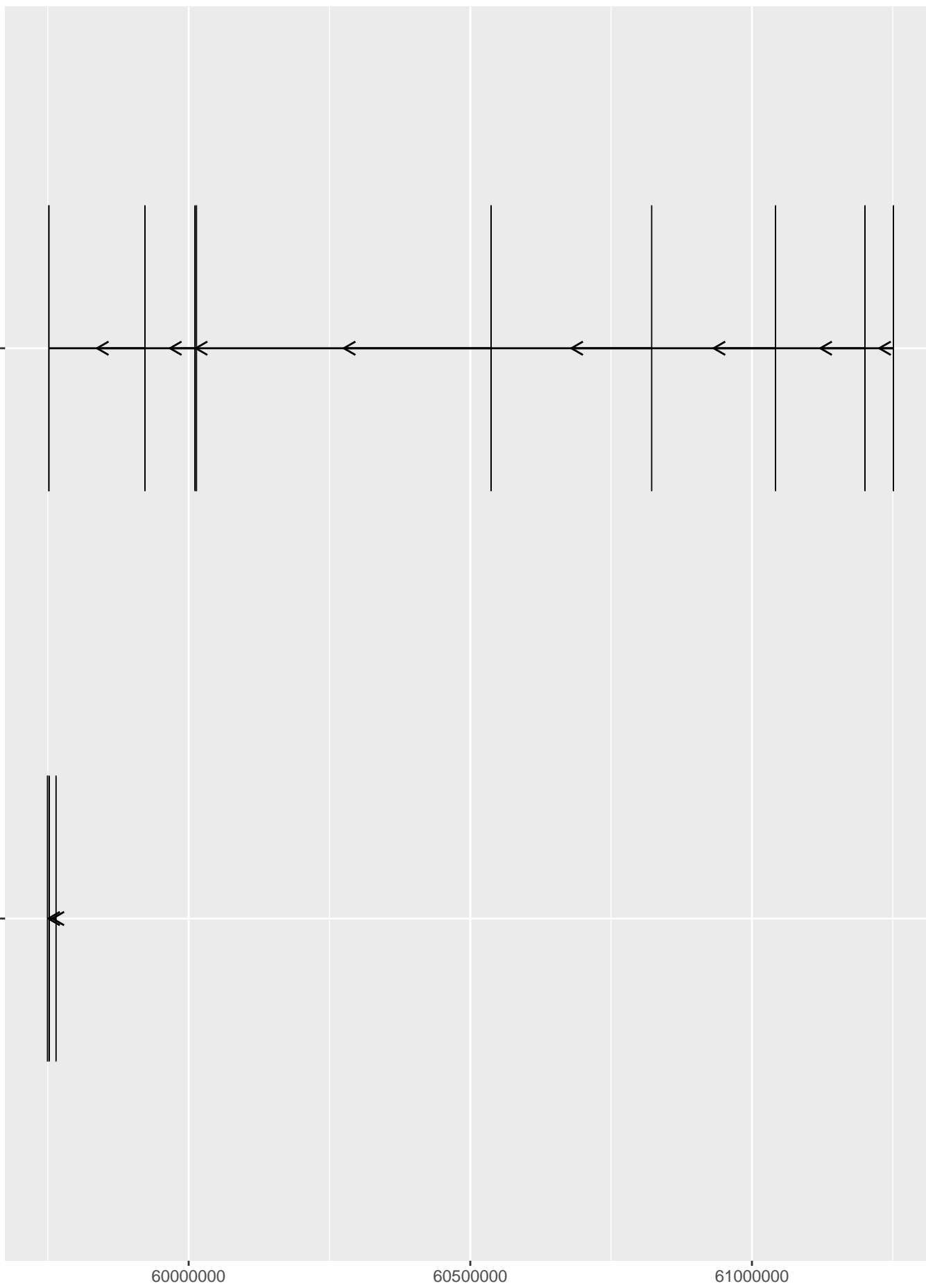
ENST00000468189

BambuTx86

60000000

60500000

61000000



transcript\_id

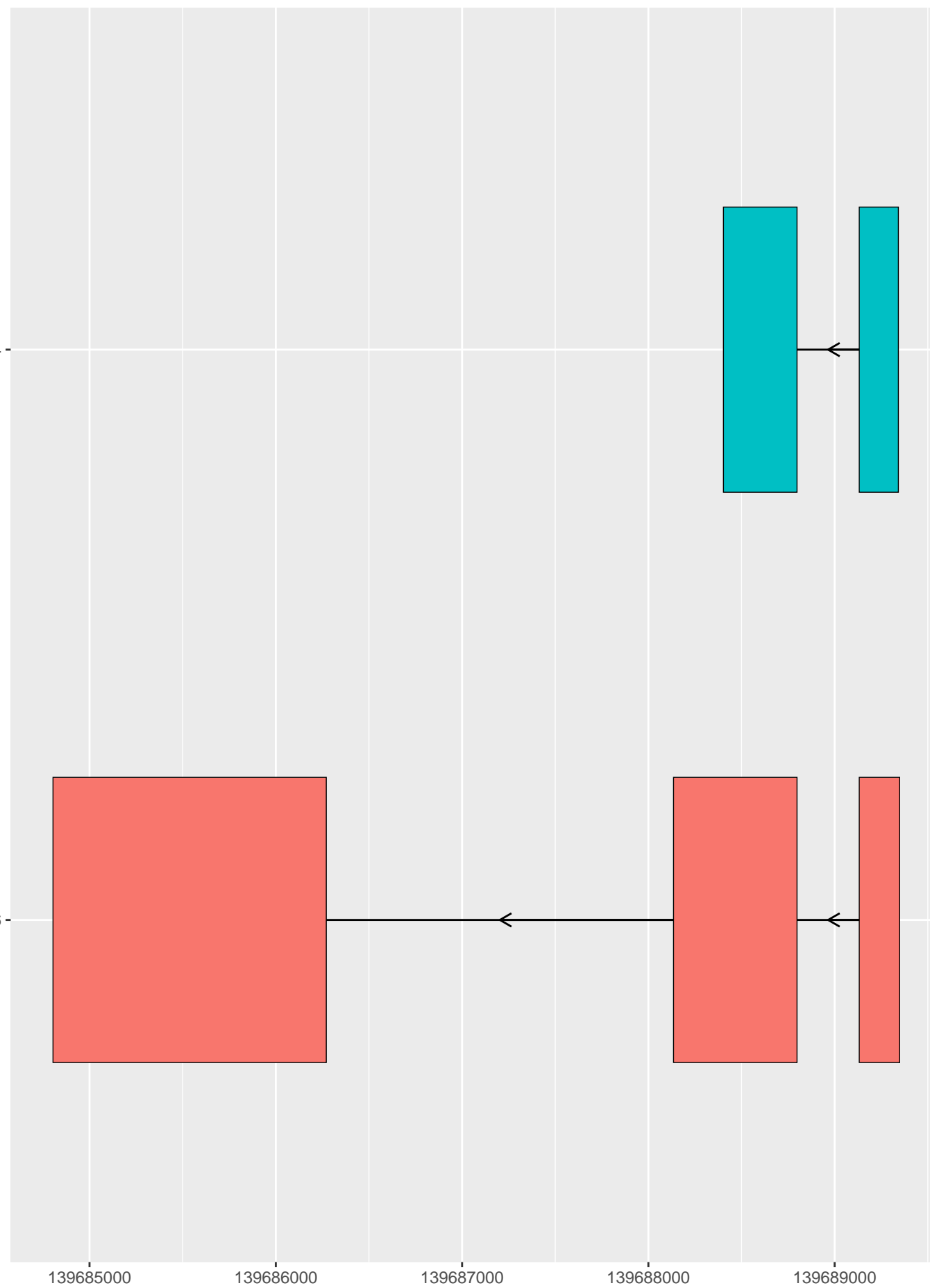
ENST00000506934

BambuTx96

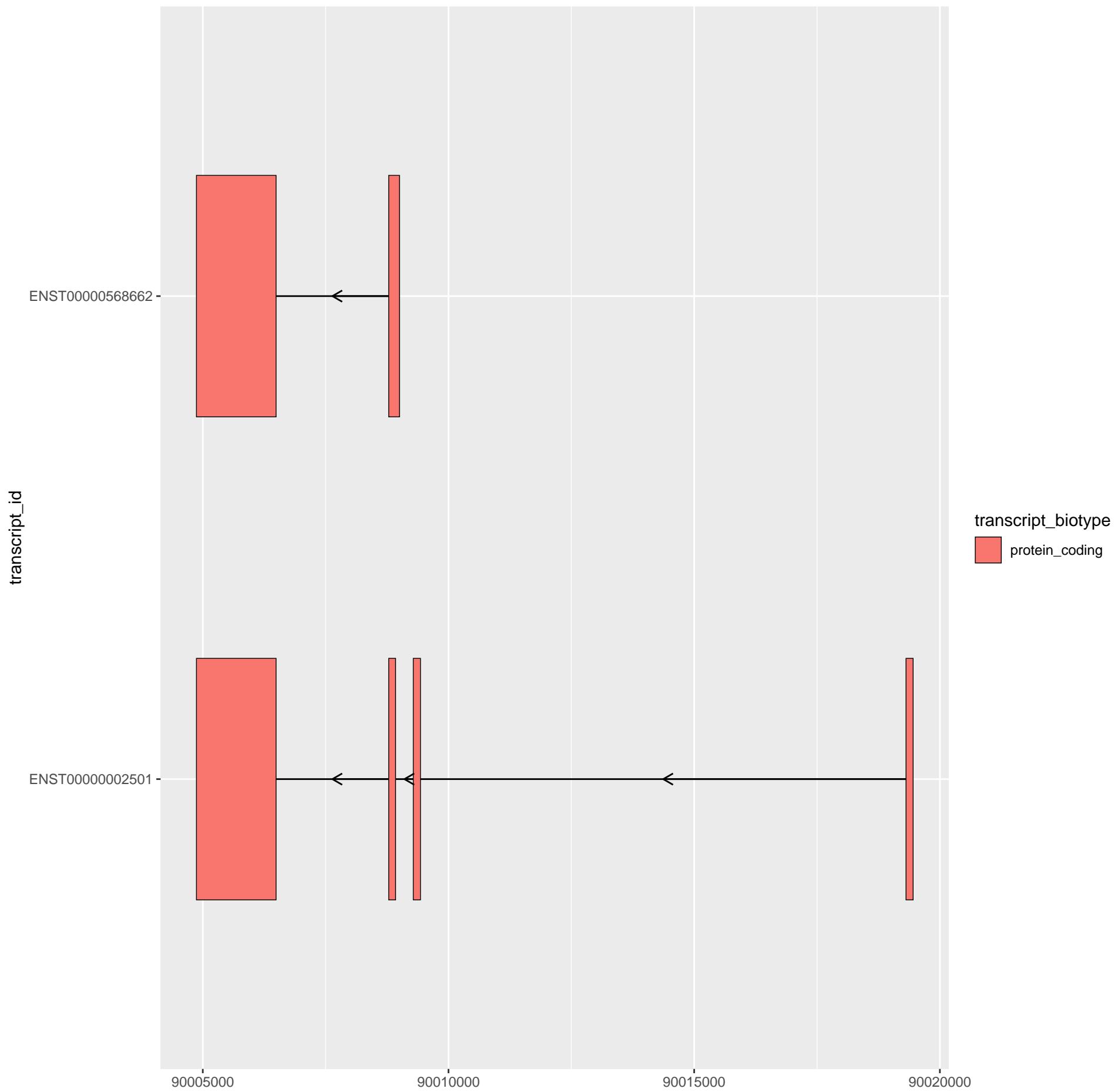
transcript\_biotype

Bambu Novel

lncRNA



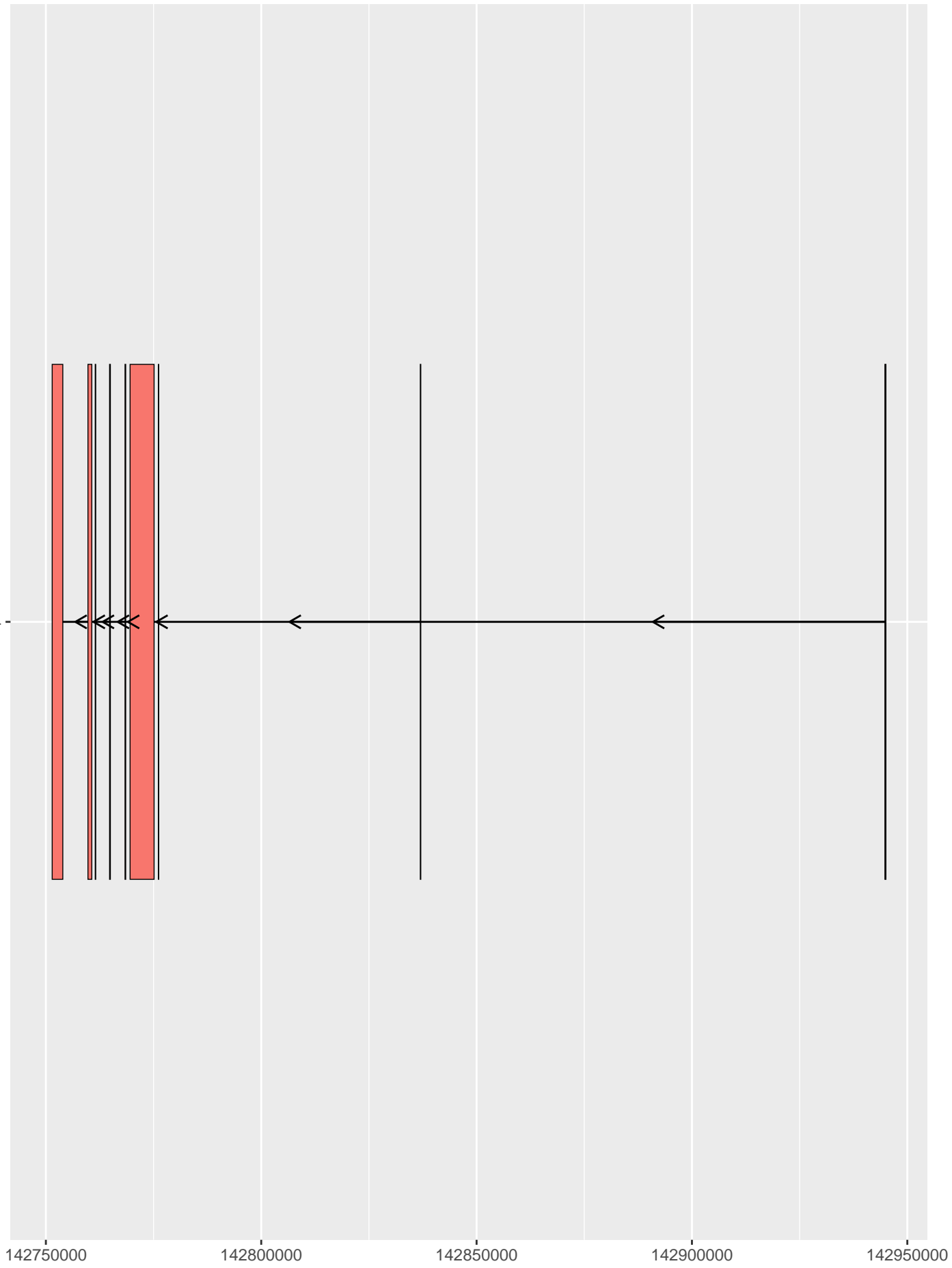
# ENSG00000003249 DBNDD1



transcript\_id

ENST00000012134

transcript\_biotype  
protein\_coding



transcript\_id

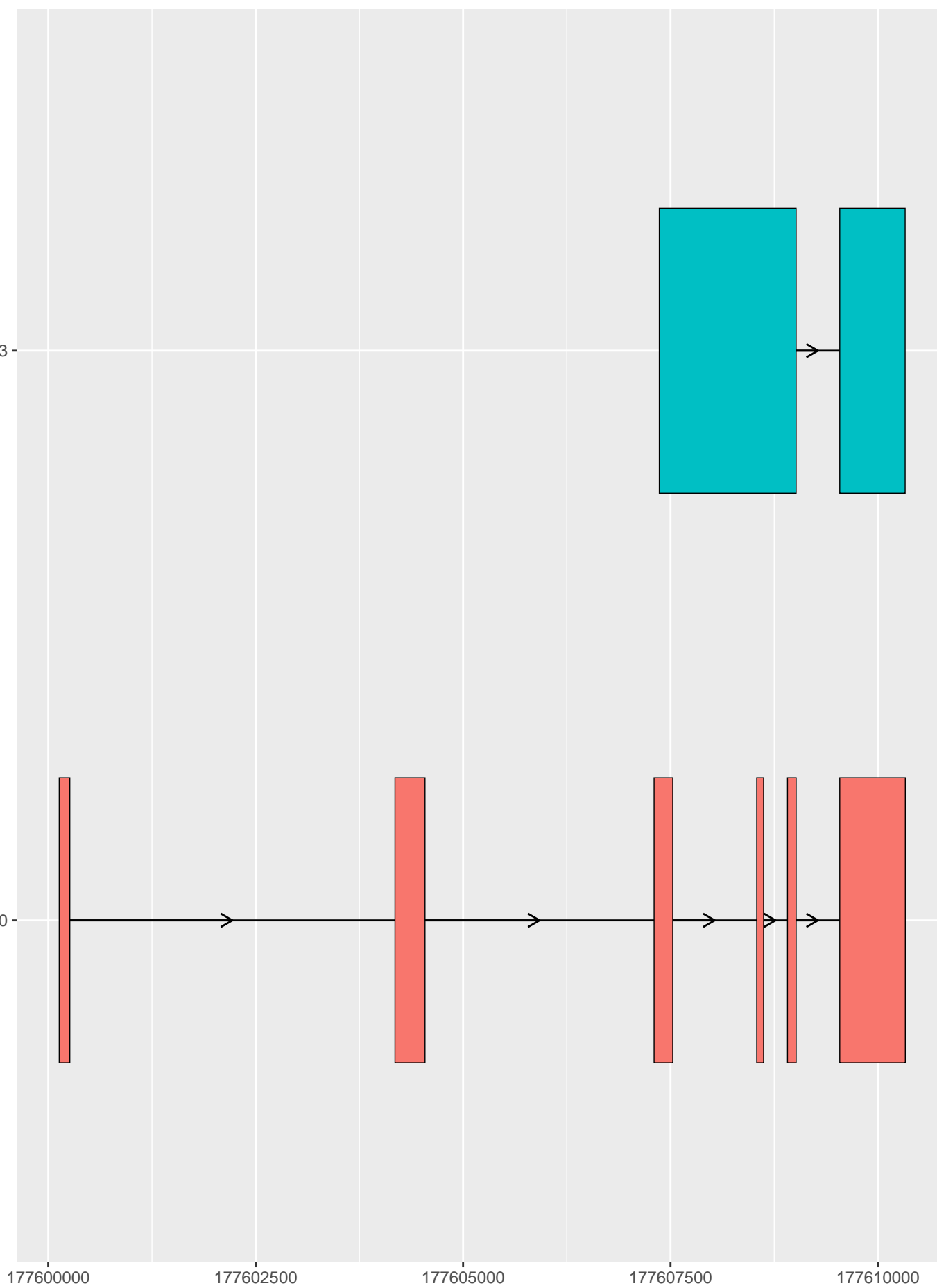
ENST00000515353

ENST00000029410

transcript\_biotype

protein\_coding

retained\_intron



# ENSG00000039523 RIPOR1

transcript\_id

ENST00000540839

ENST00000042381

transcript\_biotype  
protein\_coding

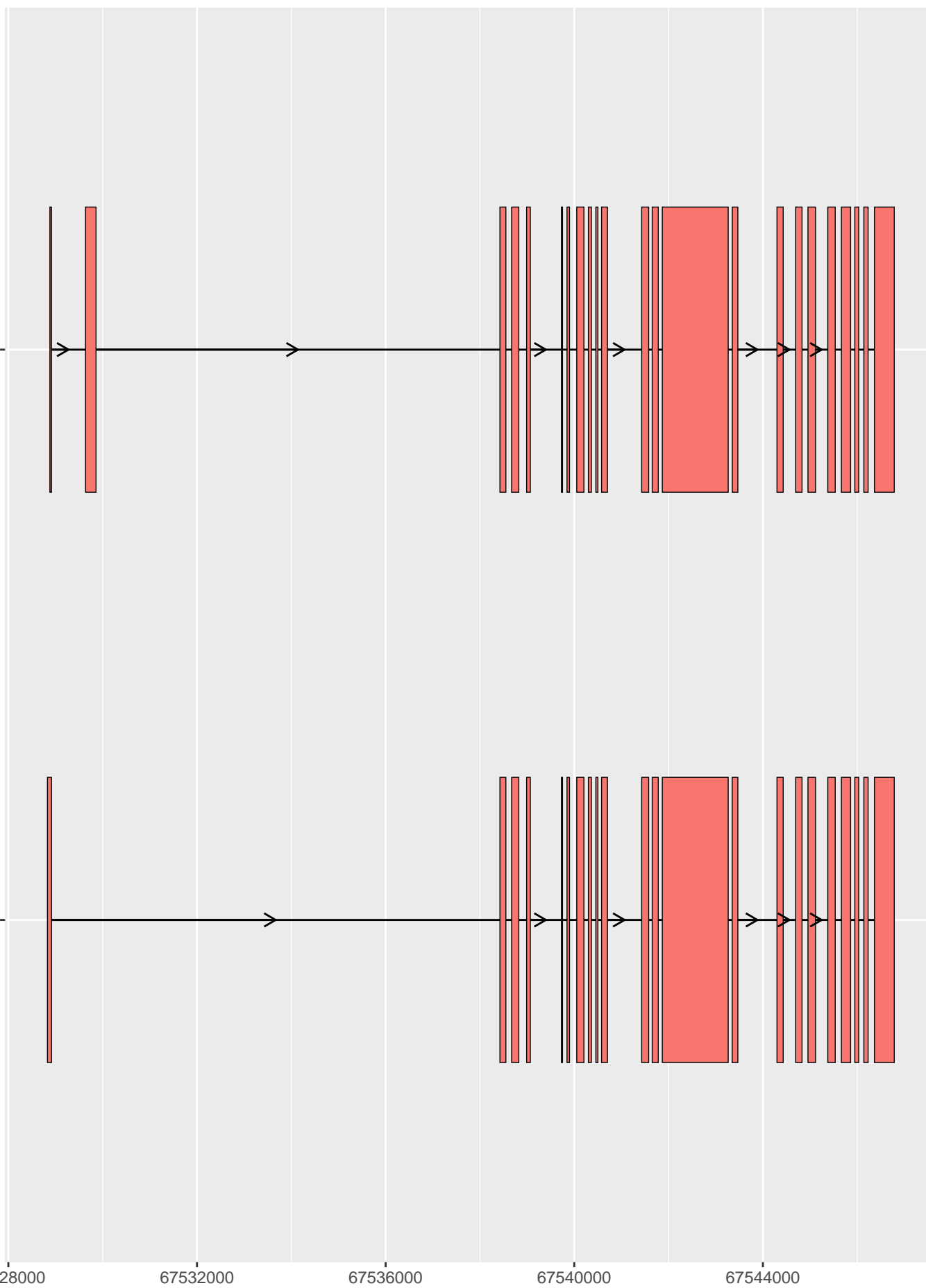
67528000

67532000

67536000

67540000

67544000

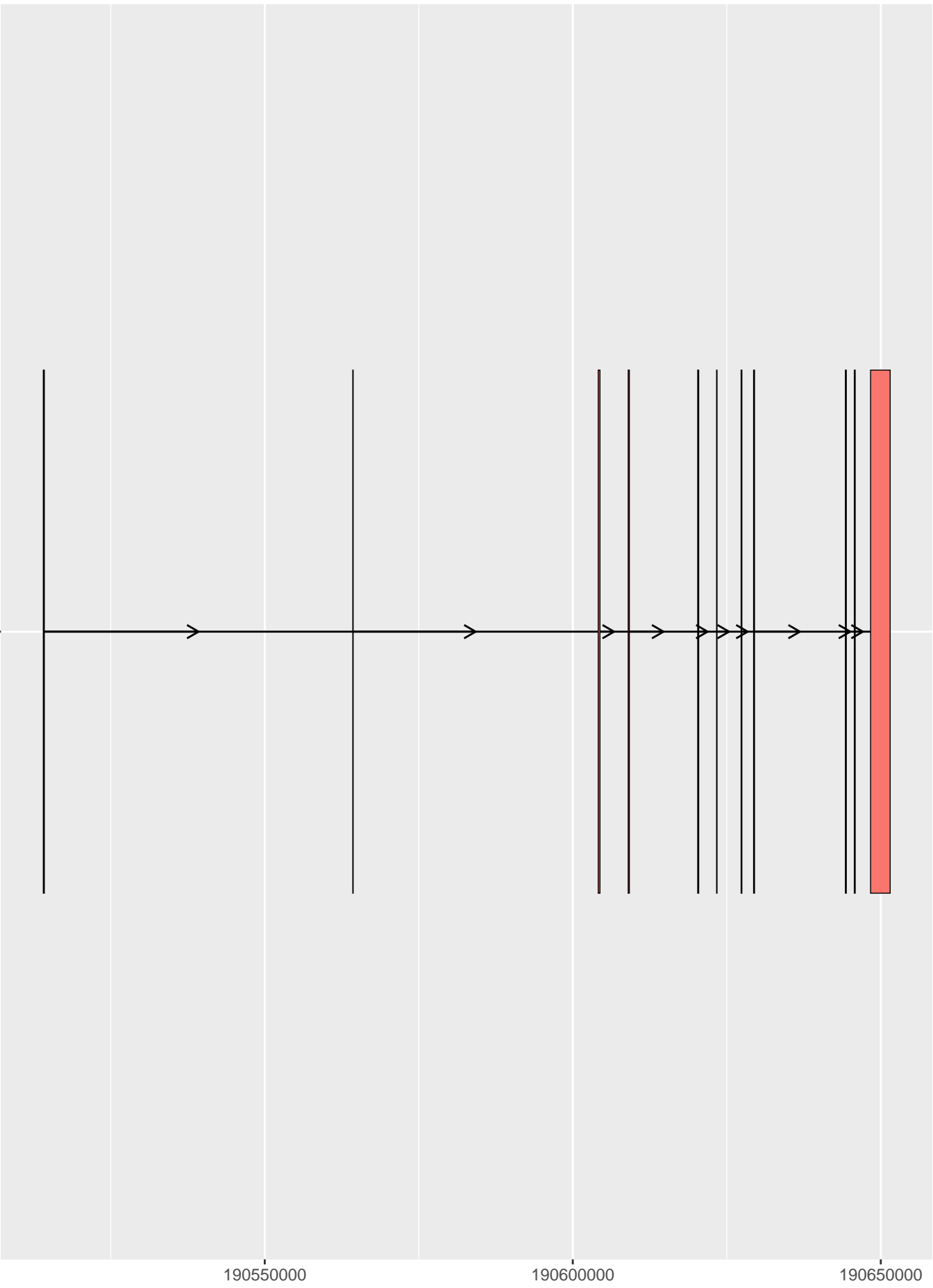


transcript\_id

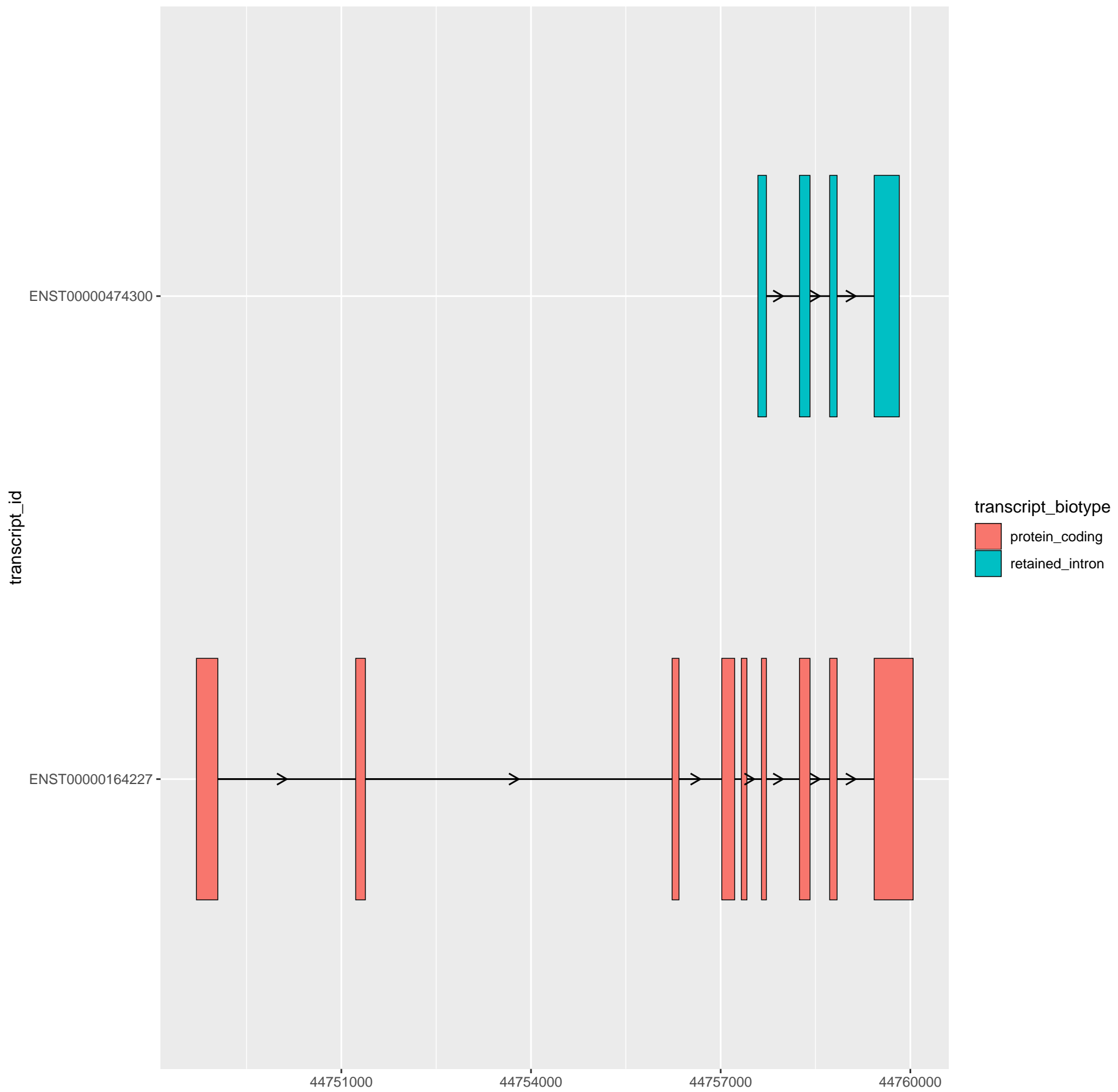
ENST00000072516

transcript\_biotype

protein\_coding



# ENSG00000069399 BCL3





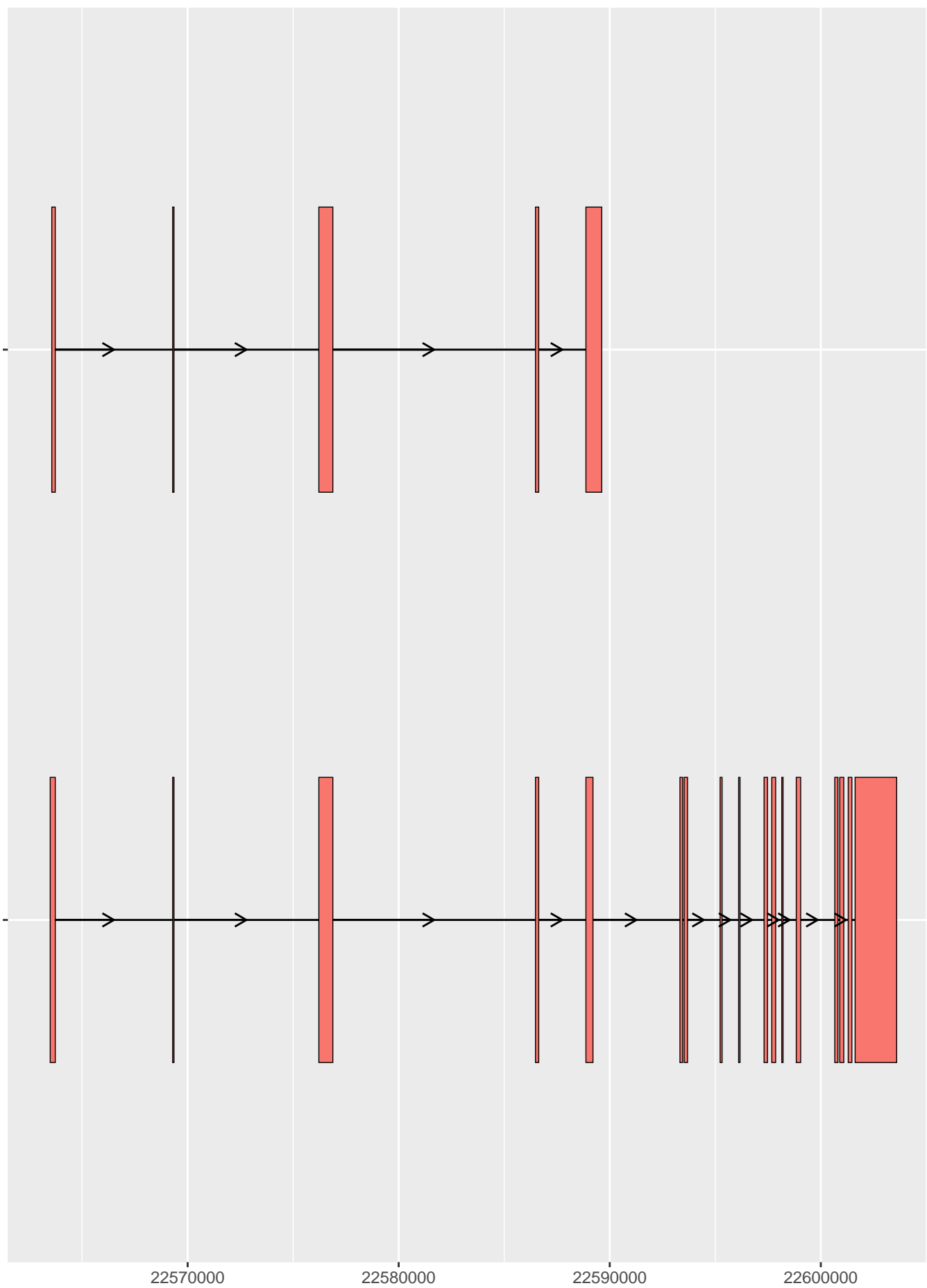
# ENSG00000070886 EPHA8

transcript\_id

ENST00000374644

ENST00000166244

transcript\_biotype  
protein\_coding



# ENSG00000074410 CA12

transcript\_id

ENST00000344366

ENST00000178638

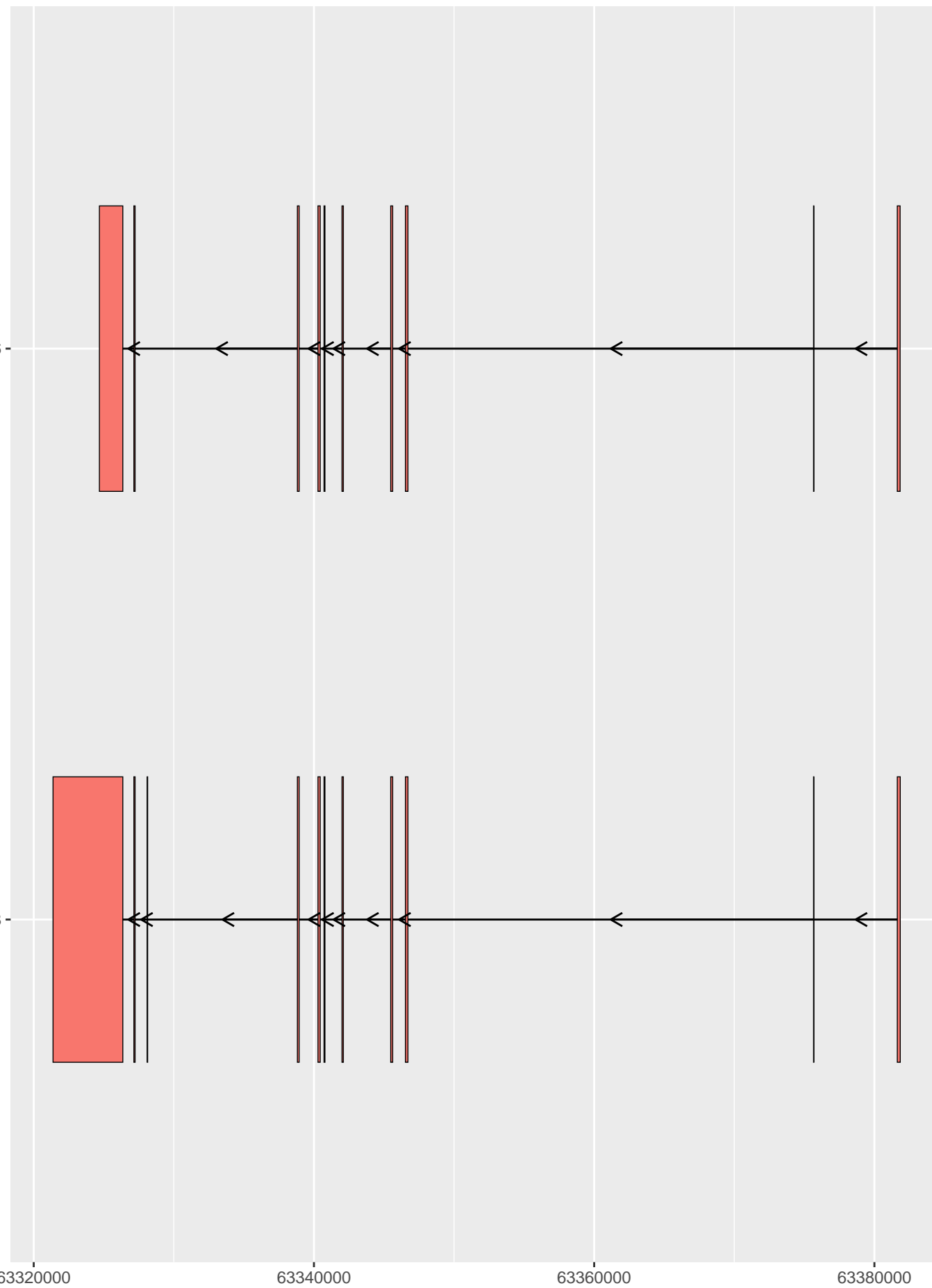
transcript\_biotype  
protein\_coding

63320000

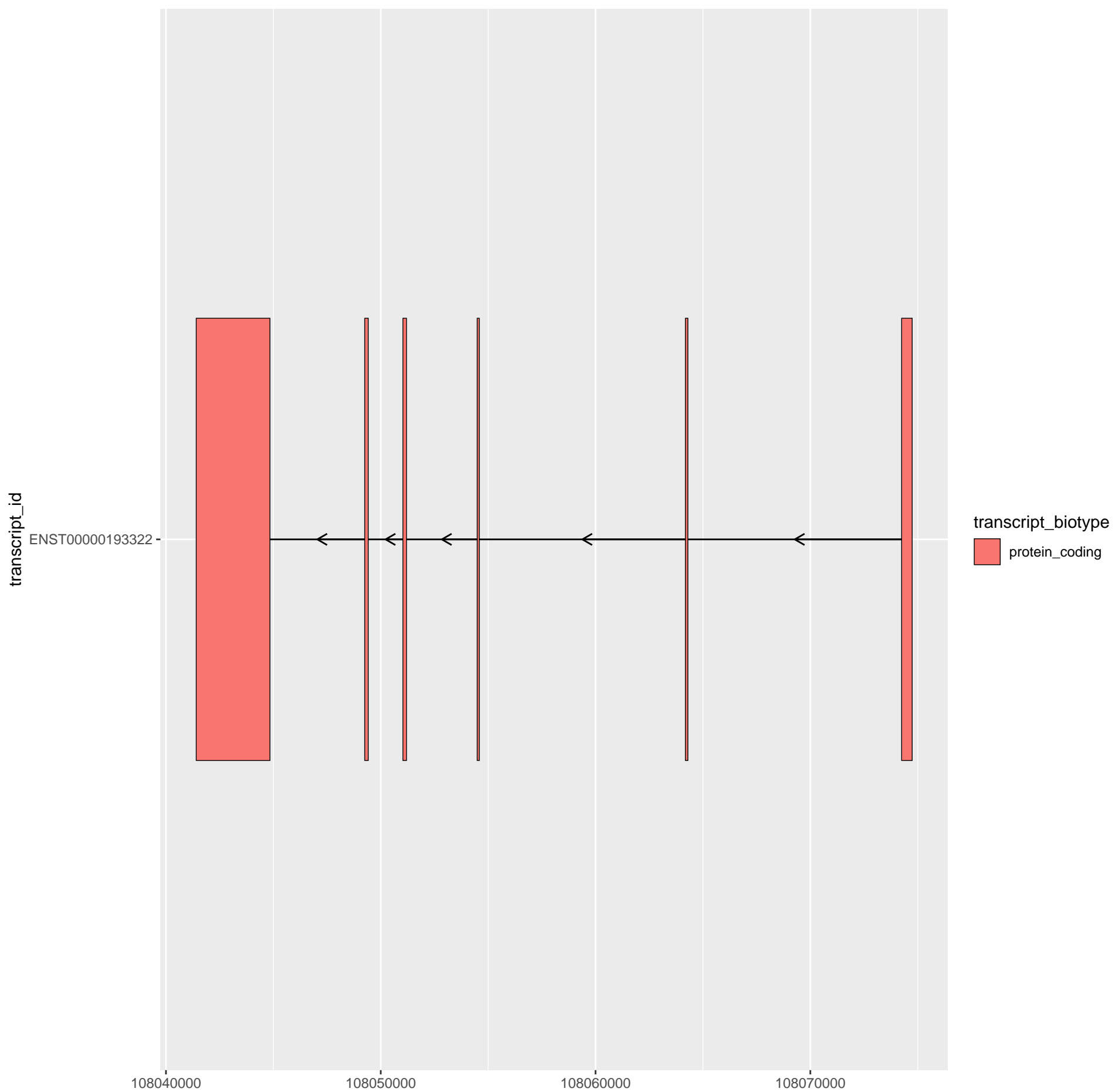
63340000

63360000

63380000



# ENSG00000081087 OSTM1



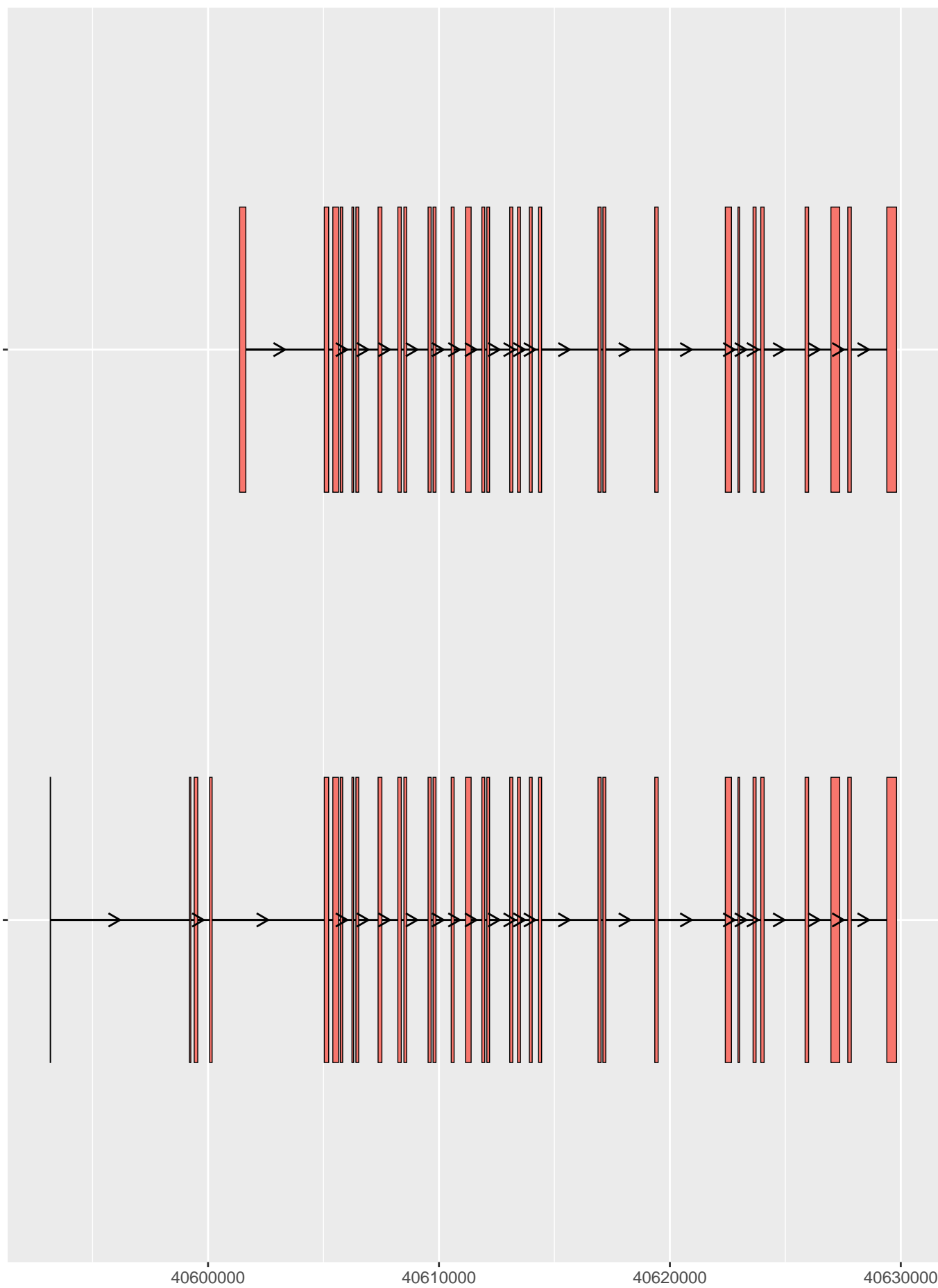
# ENSG00000090006 LTBP4

transcript\_id

ENST00000396819

ENST00000204005

transcript\_biotype  
protein\_coding



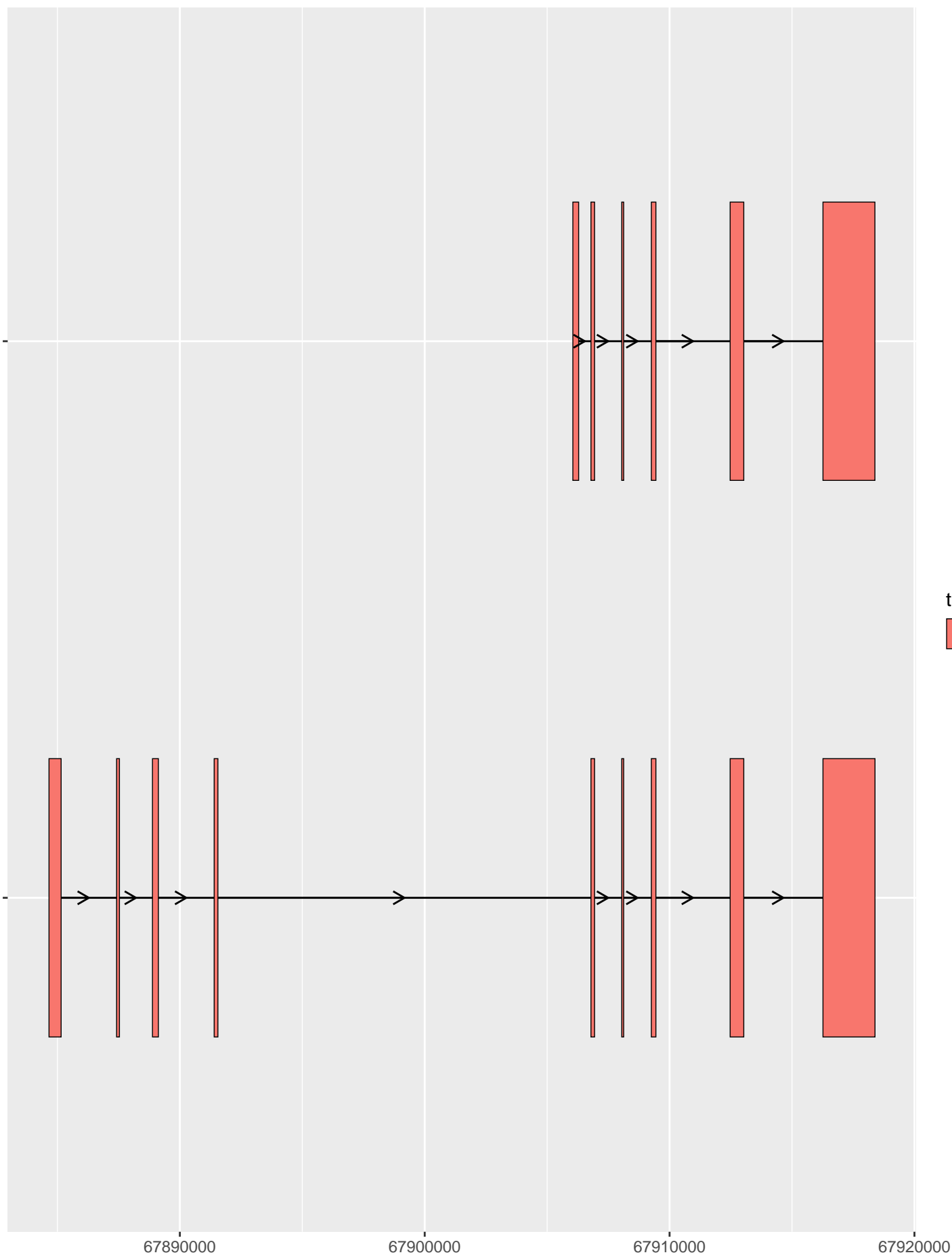
# ENSG00000096717 SIRT1

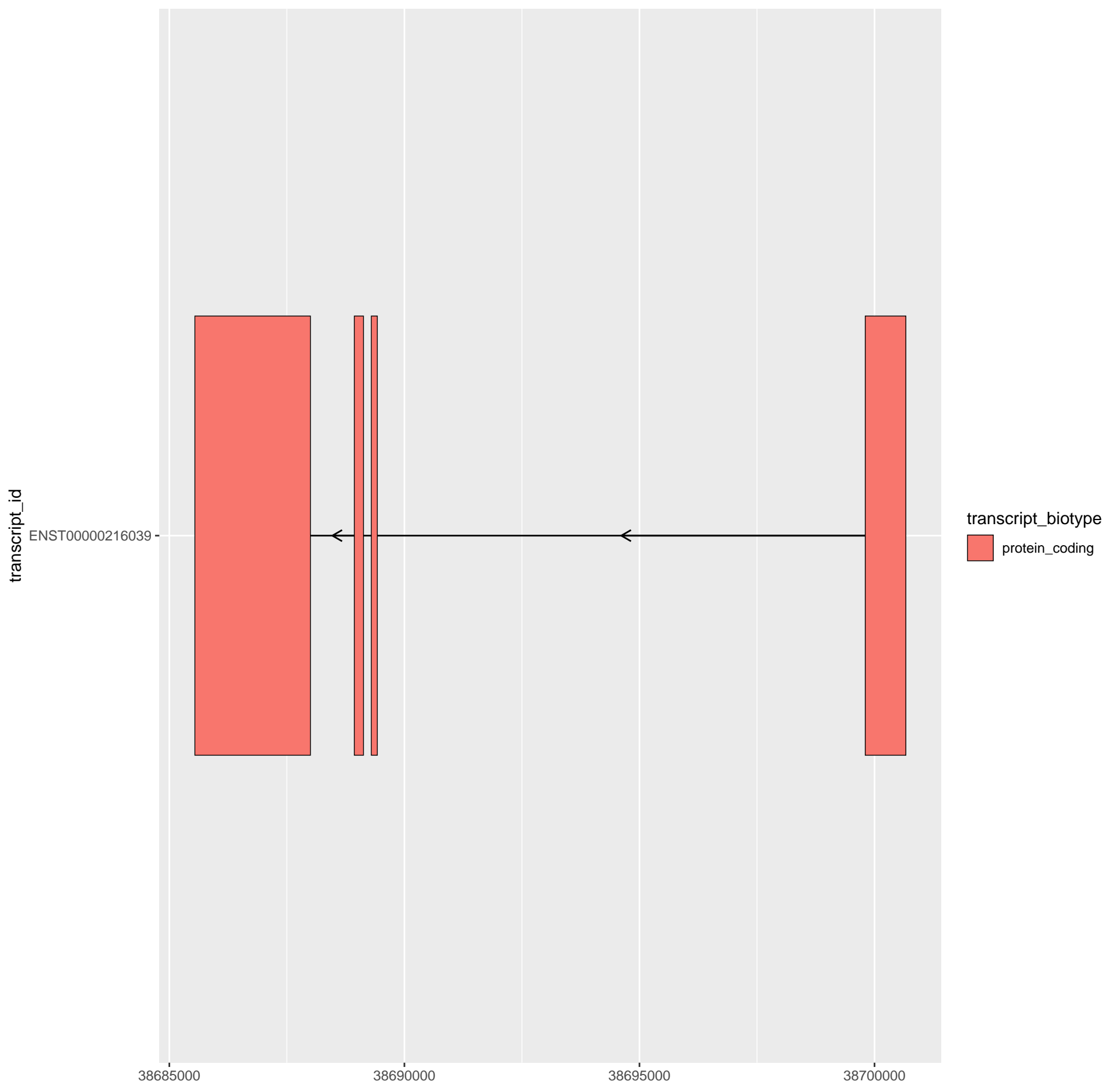
transcript\_id

ENST00000403579

ENST00000212015

transcript\_biotype  
protein\_coding





# ENSG00000103326 CAPN15

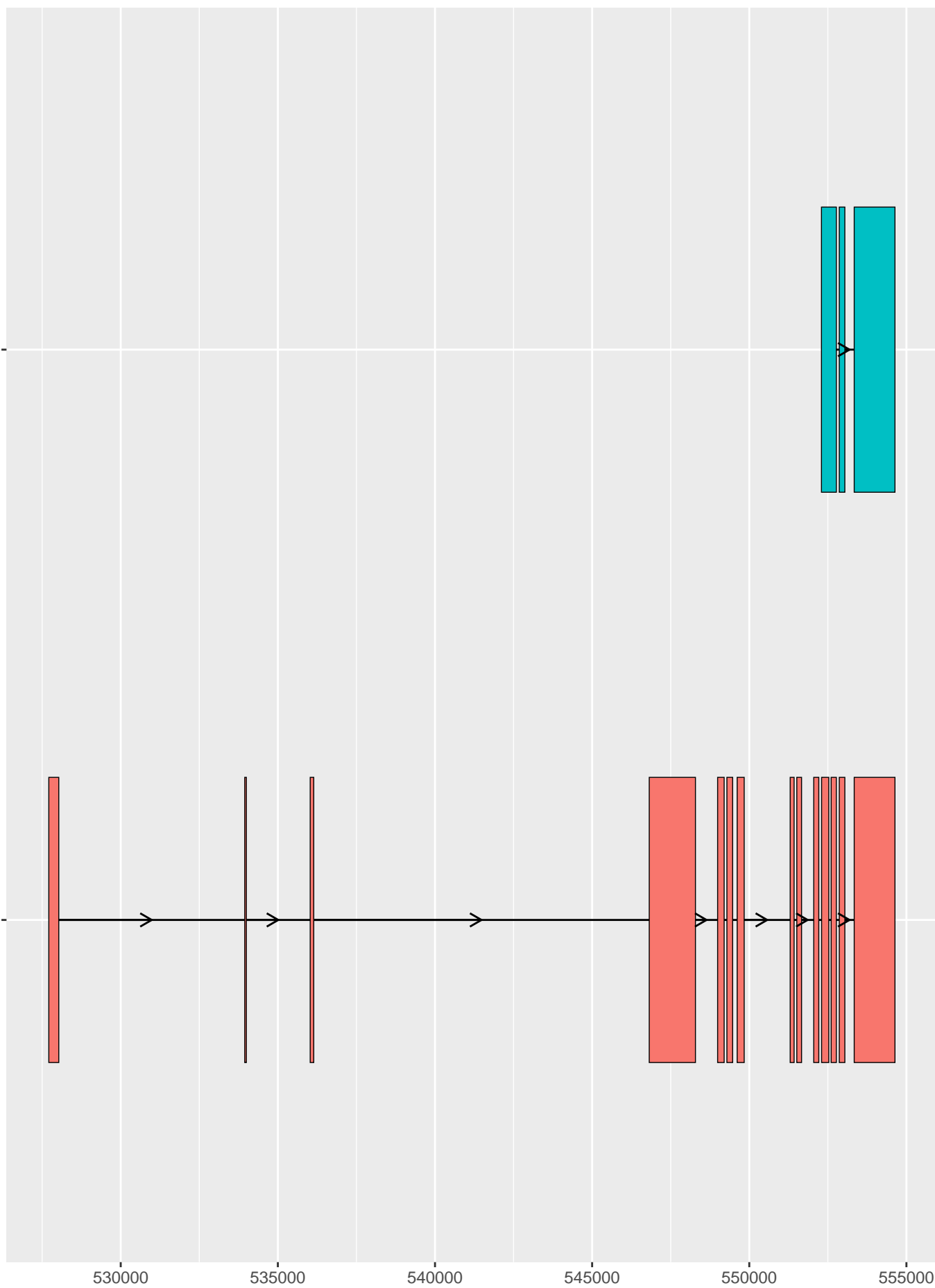
transcript\_id

ENST00000565010

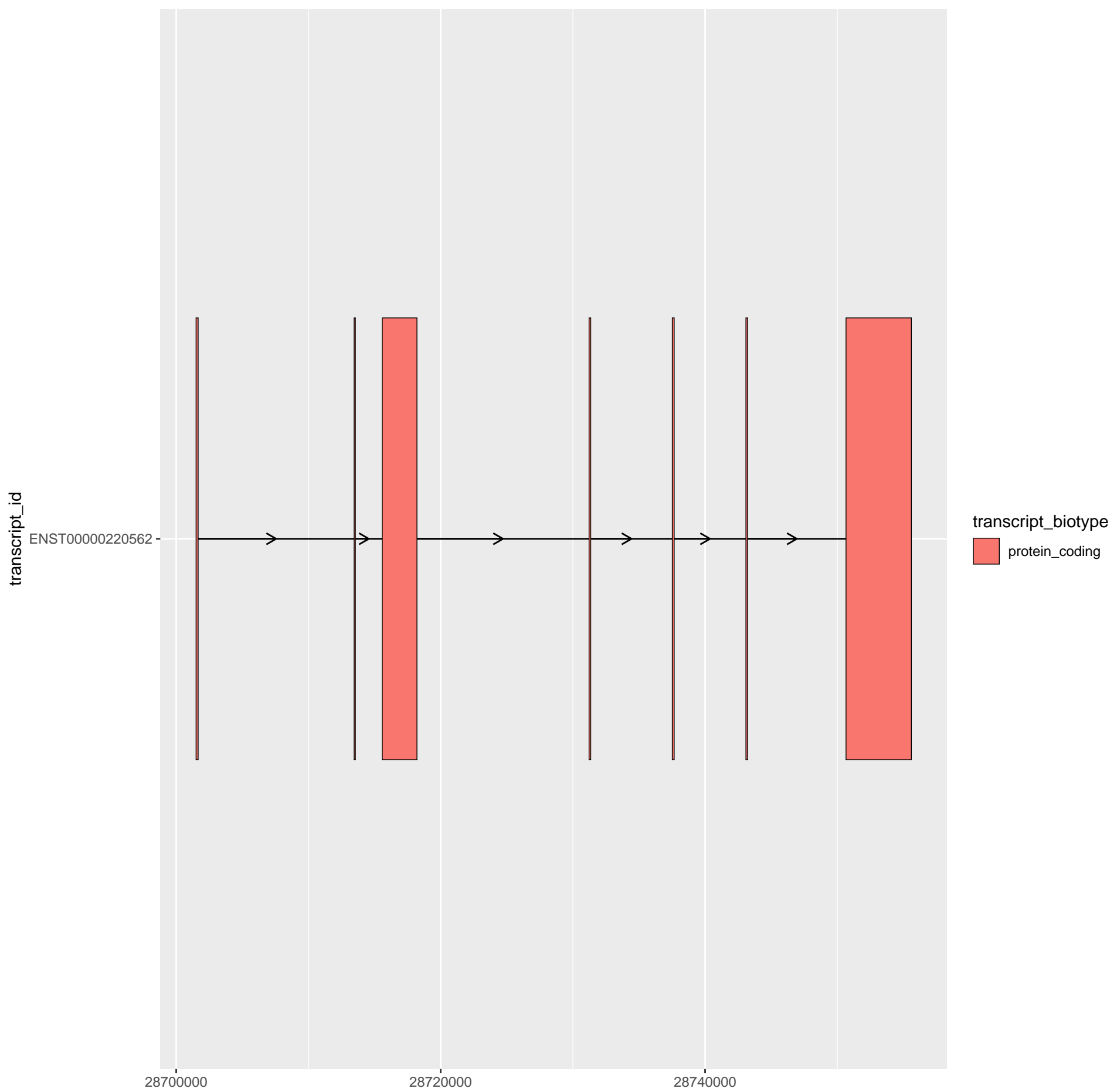
ENST00000219611

transcript\_biotype

protein\_coding  
retained\_intron



# ENSG00000012232 EXTL3





# ENSG00000256087 ZNF432

transcript\_id

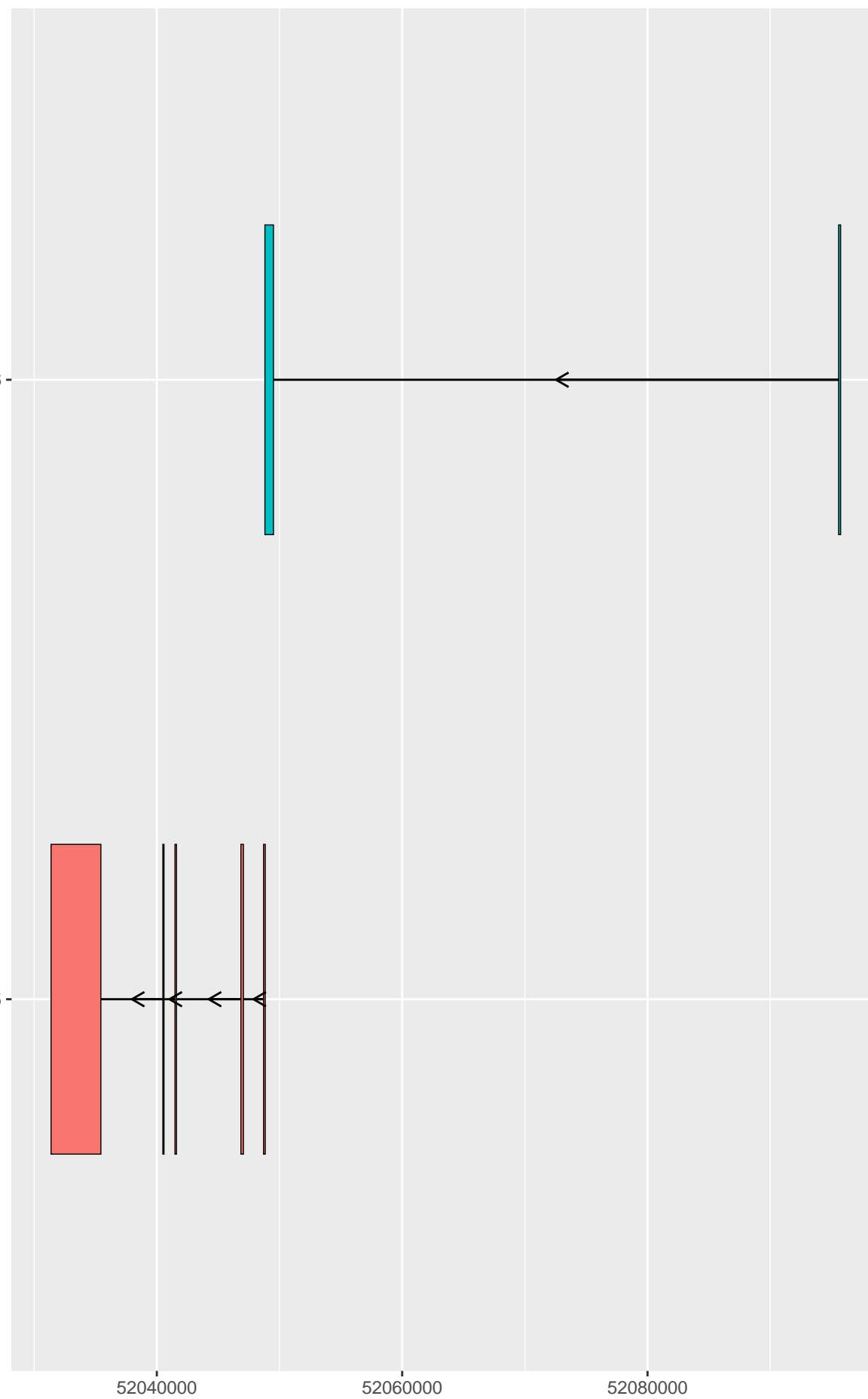
ENST00000598446

ENST00000221315

transcript\_biotype

protein\_coding

protein\_coding\_CDS\_not\_defined



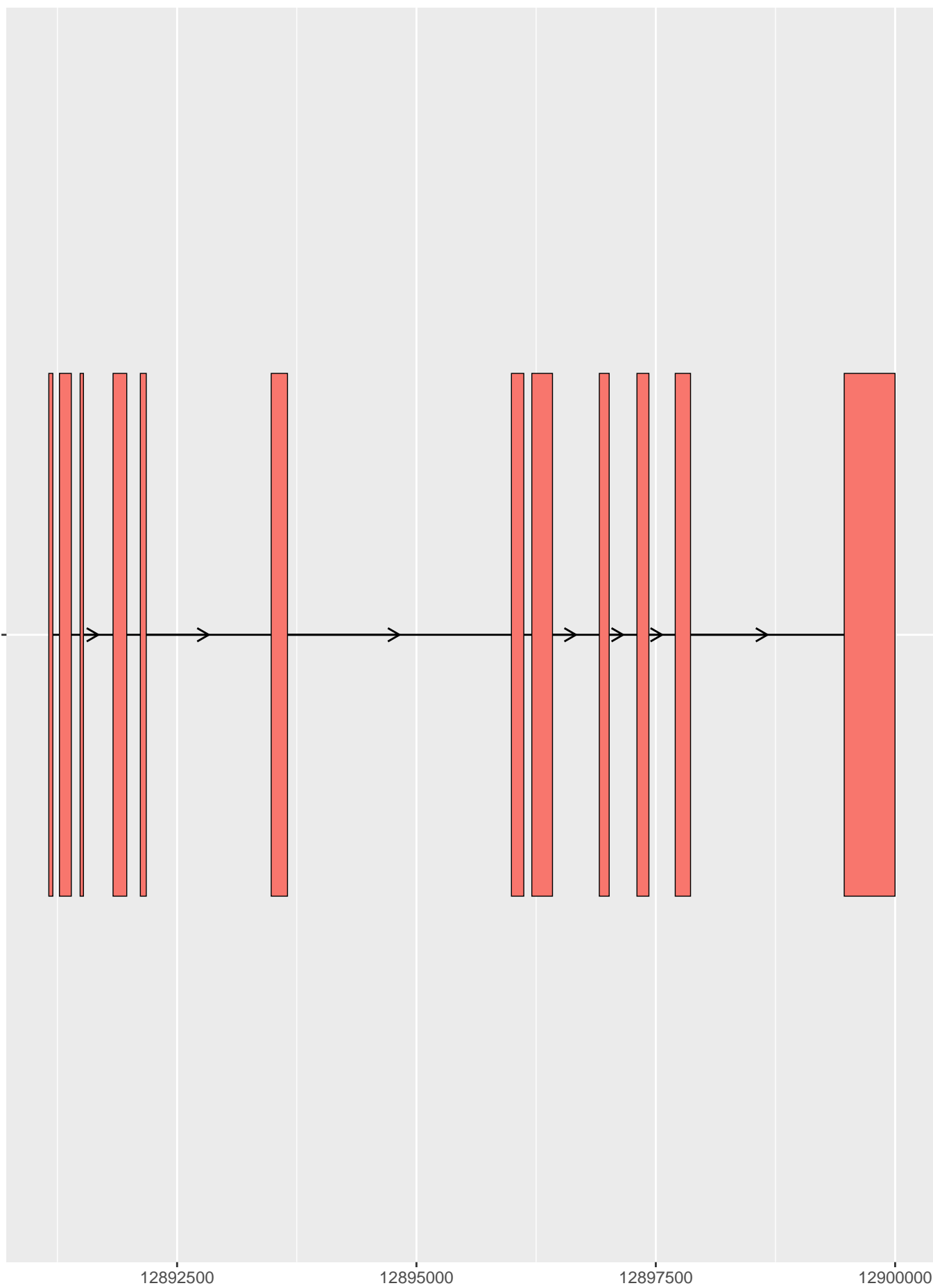
# ENSG00000105607 GCDH

transcript\_id

ENST00000222214

transcript\_biotype

protein\_coding



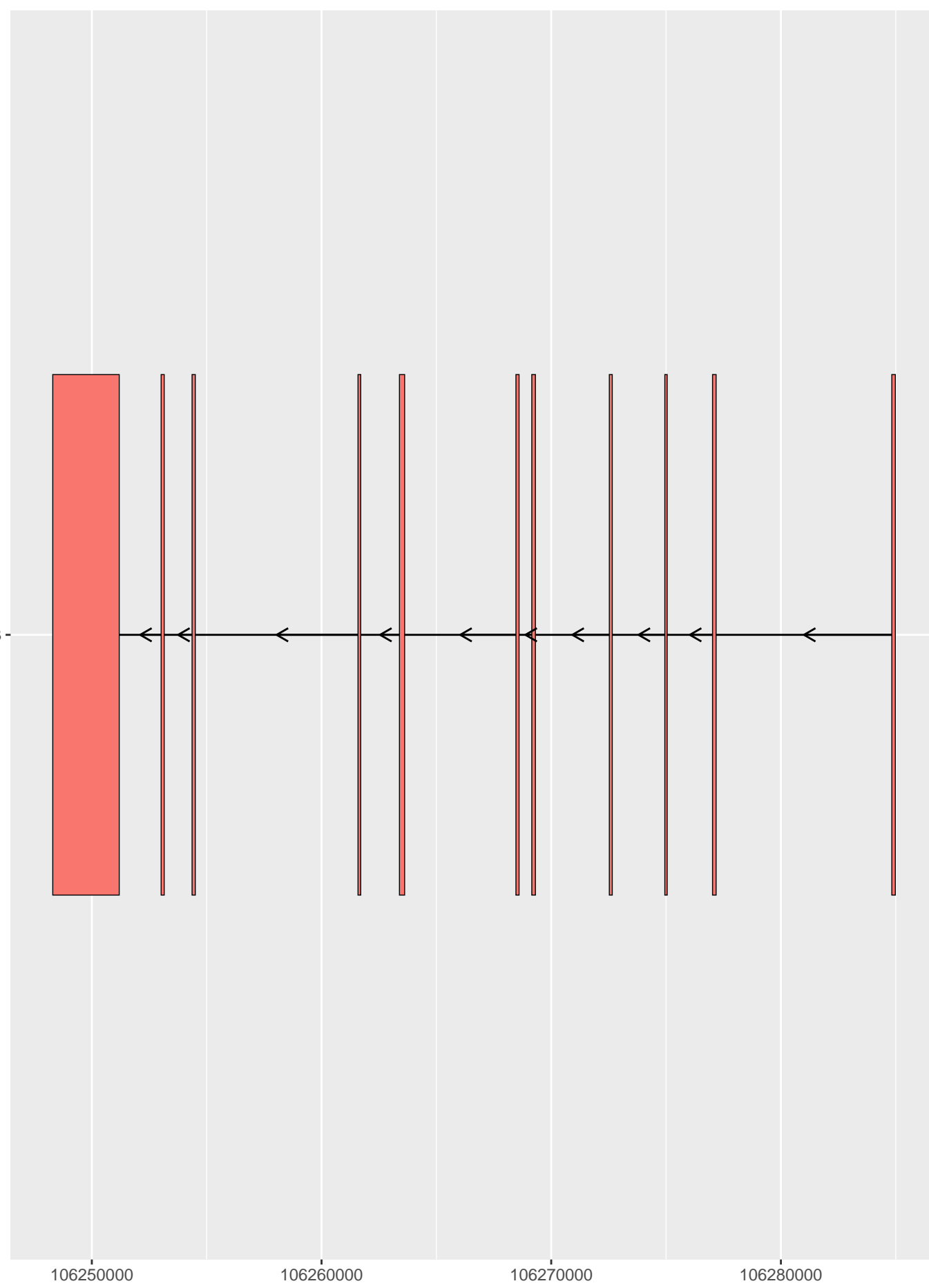
# ENSG00000105835 NAMPT

transcript\_id

ENST00000222553

transcript\_biotype

protein\_coding



# ENSG00000106003 LFNG

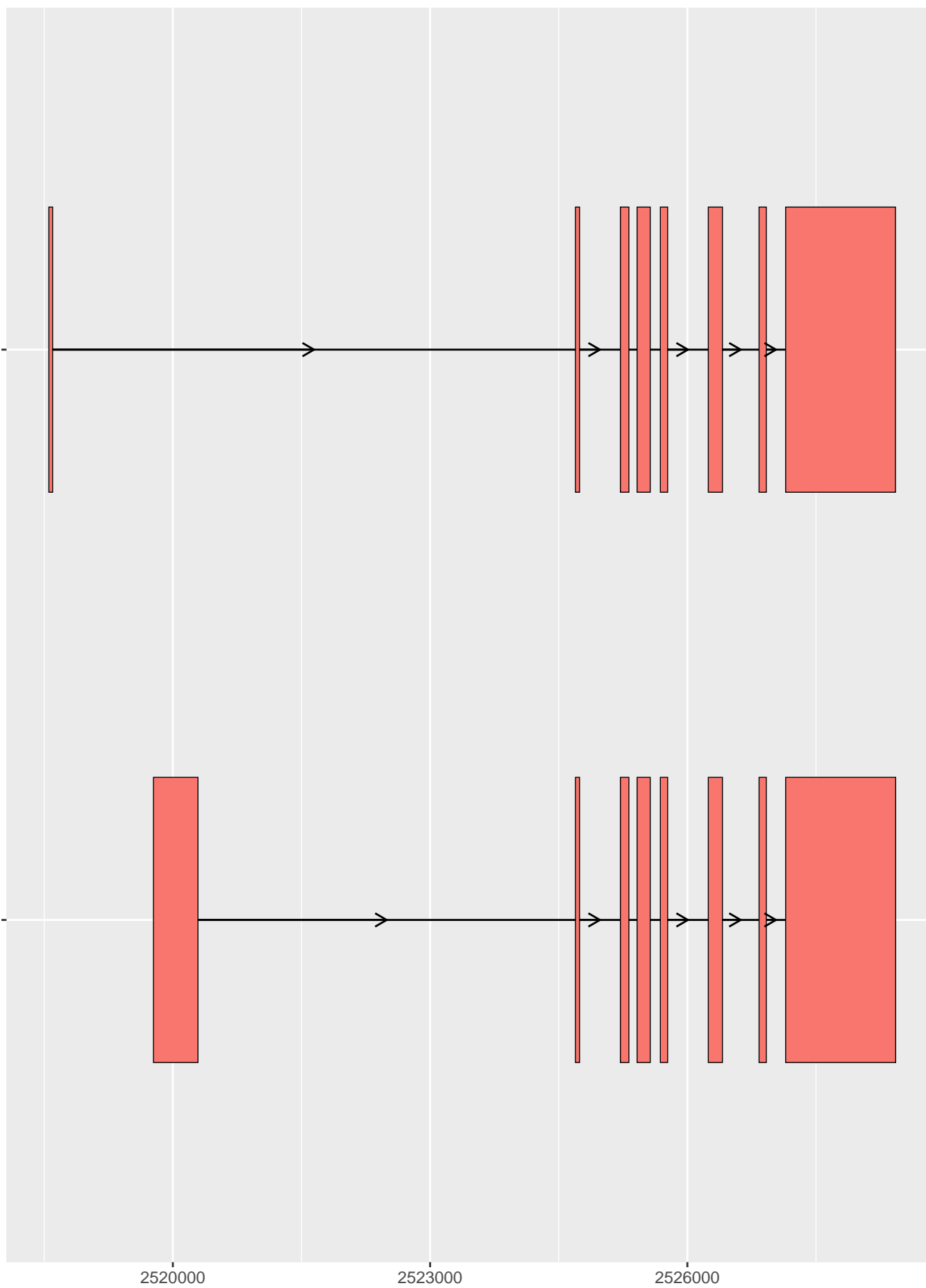
transcript\_id

ENST00000338732

ENST00000222725

transcript\_biotype

protein\_coding

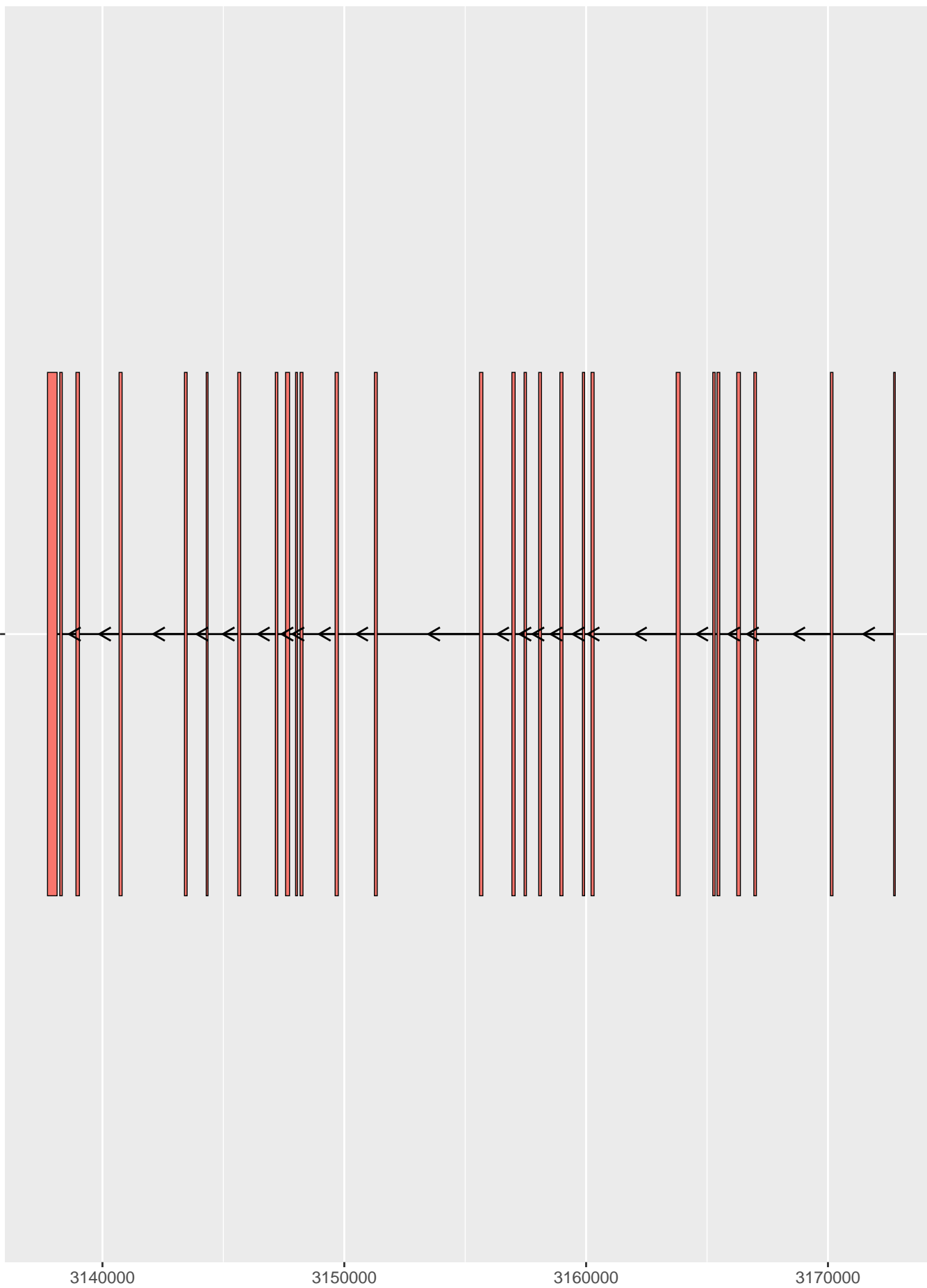


transcript\_id

ENST00000224949

transcript\_biotype

protein\_coding



# ENSG00000108468 CBX1

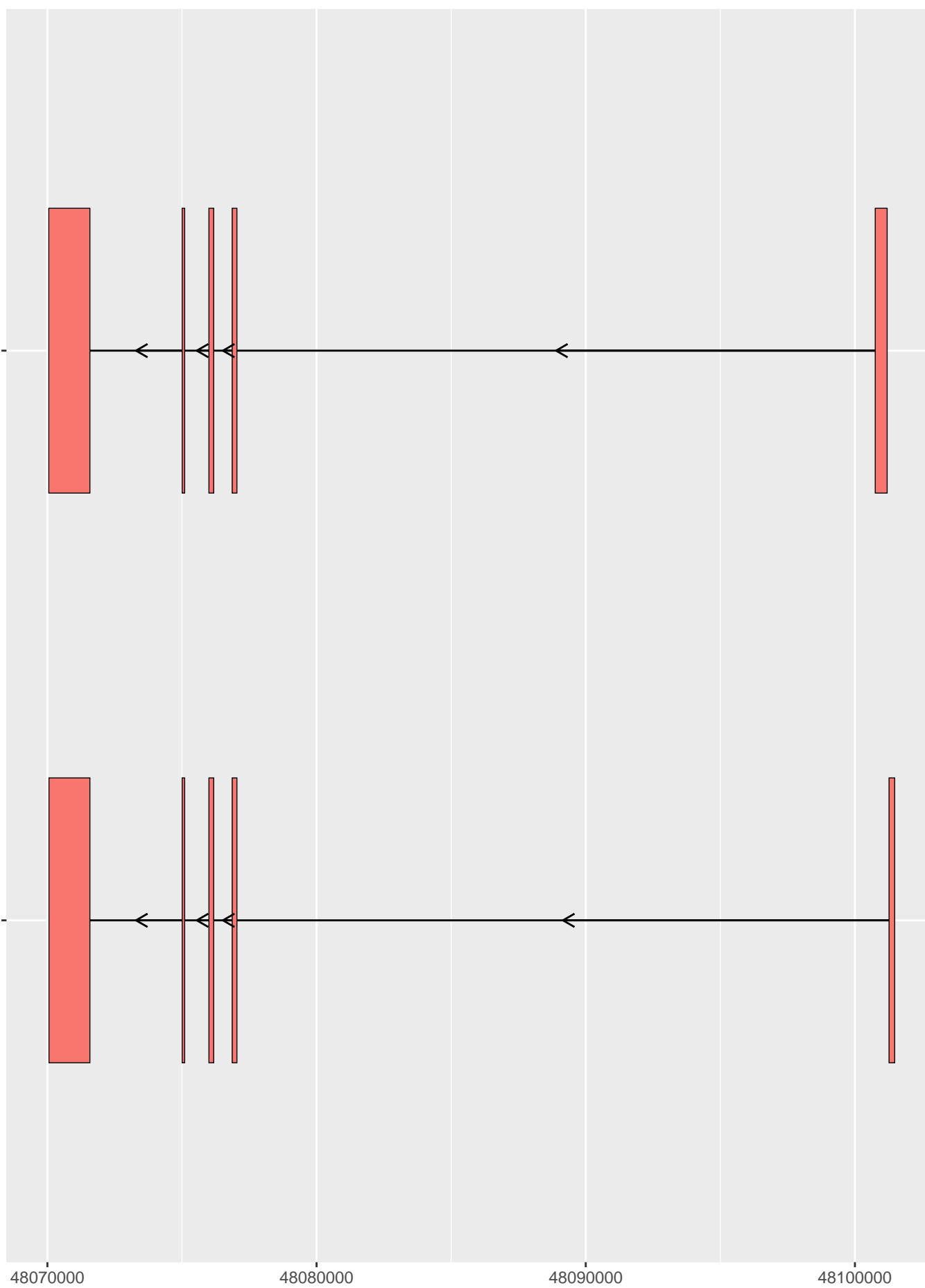
transcript\_id

ENST00000393408

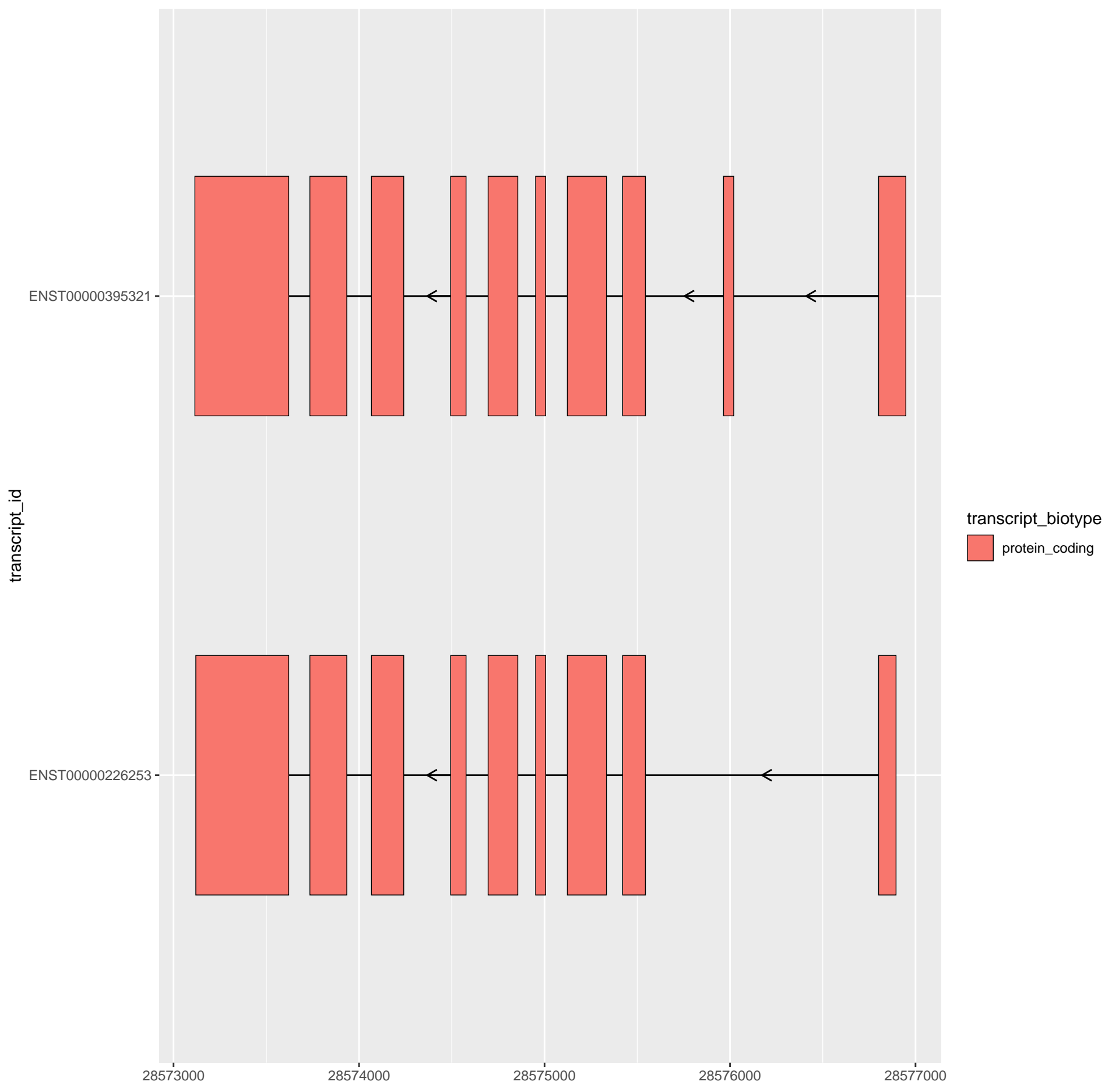
ENST00000225603

transcript\_biotype

protein\_coding



# ENSG00000109107 ALDOC



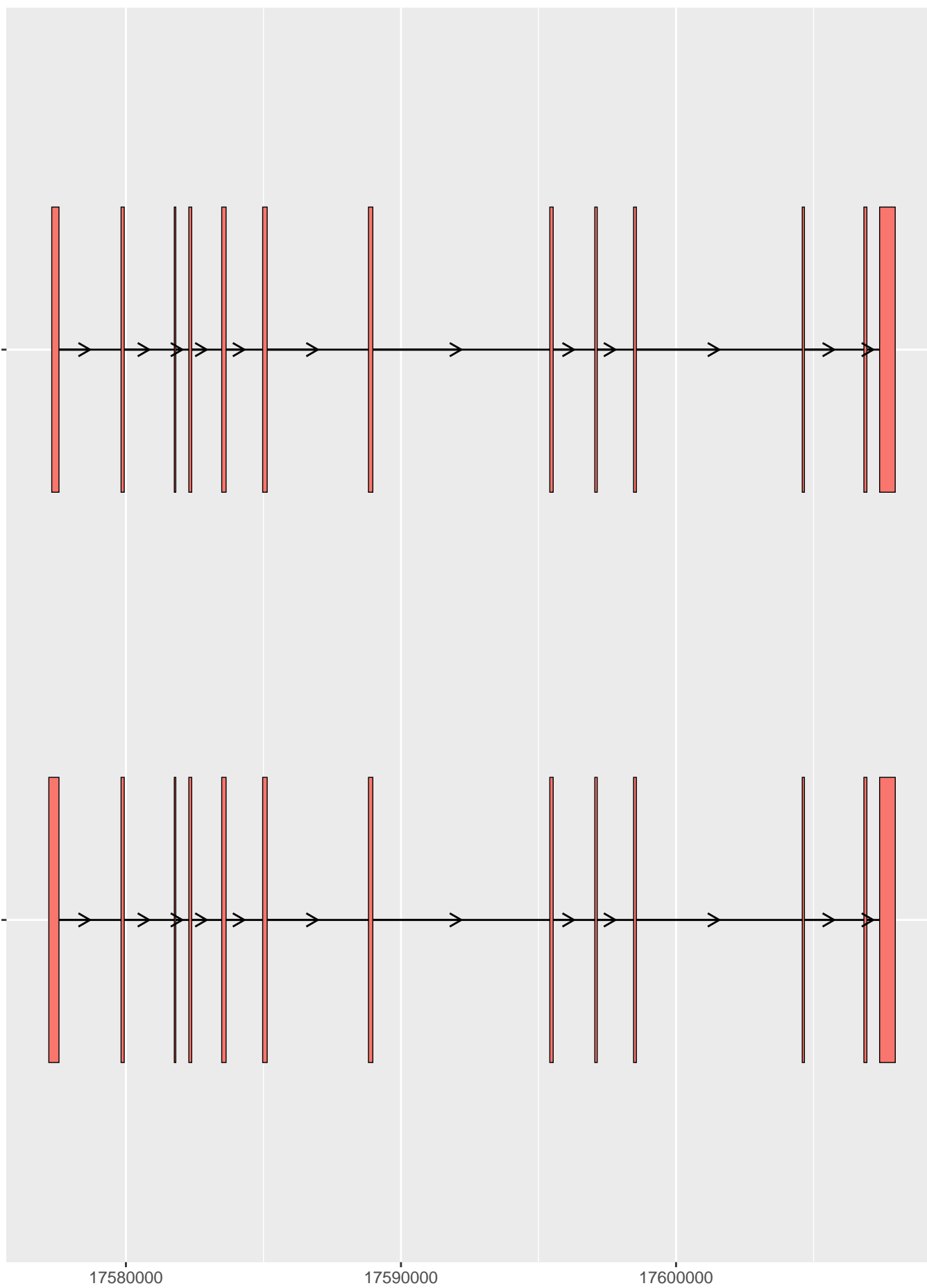
# ENSG00000002549 LAP3

transcript\_id

ENST00000618908

ENST00000226299

transcript\_biotype  
protein\_coding



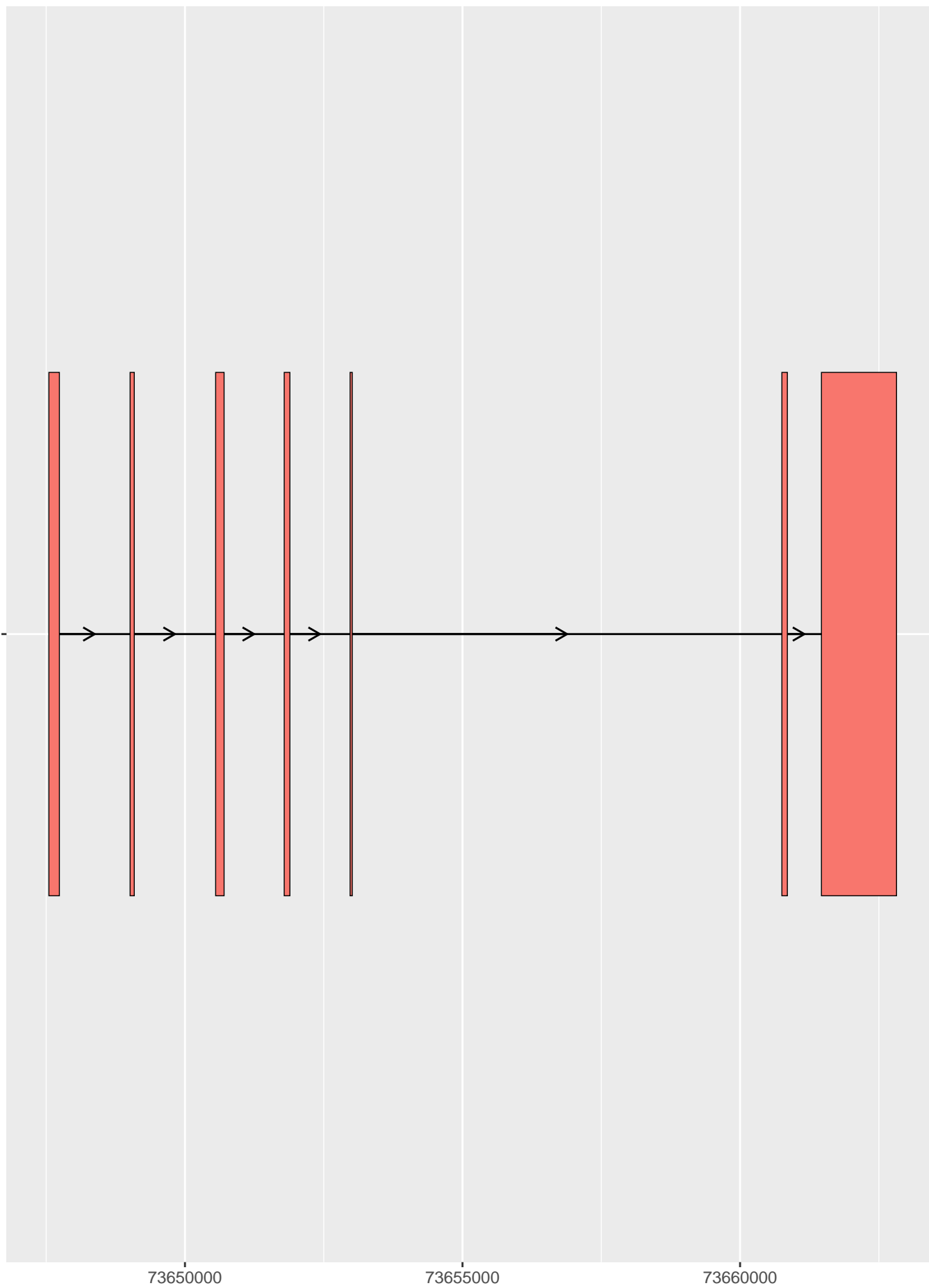


ENSG00000021300 PLEKHB1

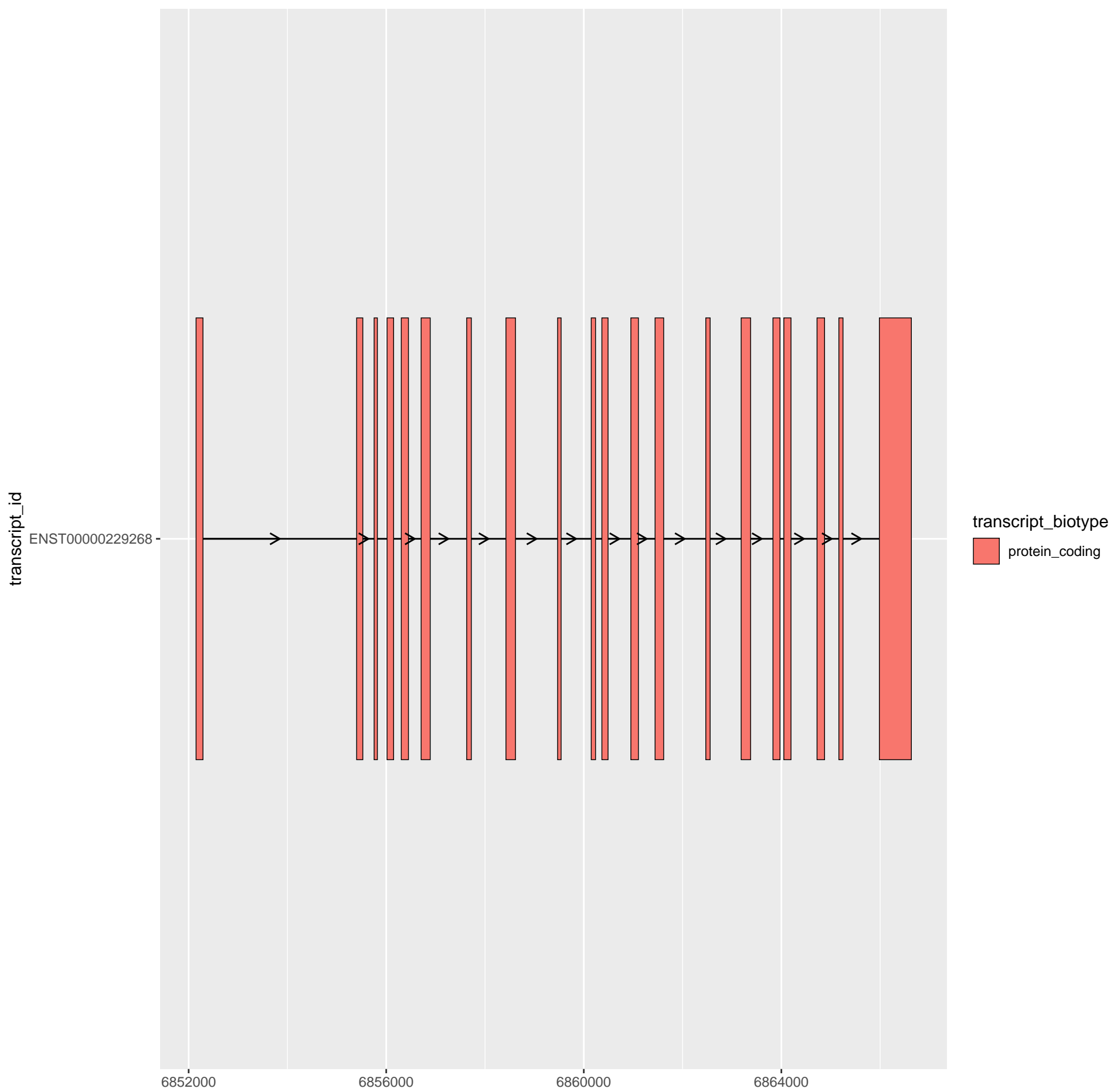
transcript\_id

ENST00000227214

transcript\_biotype  
protein\_coding



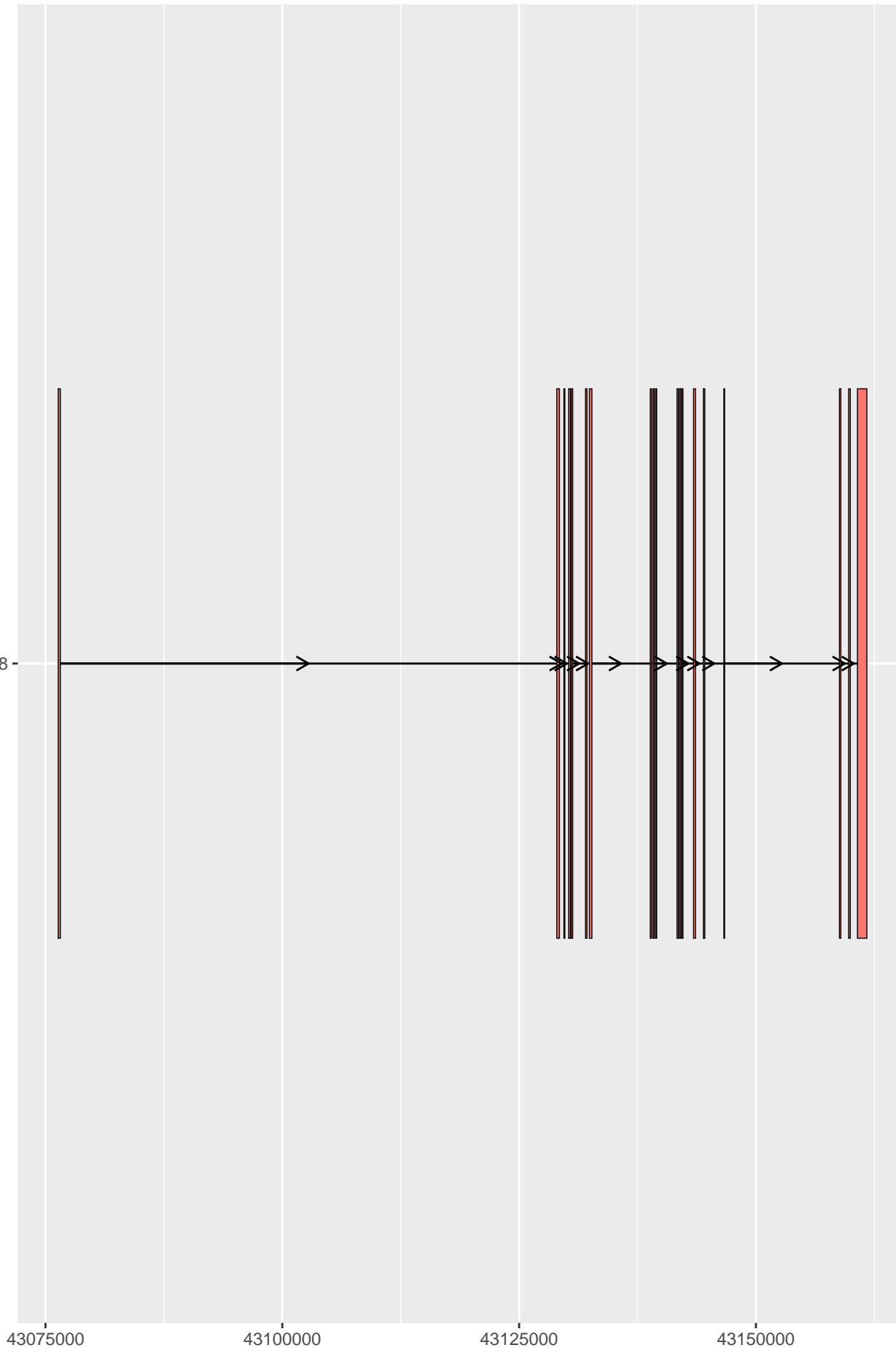
# ENSG00000111667 USP5



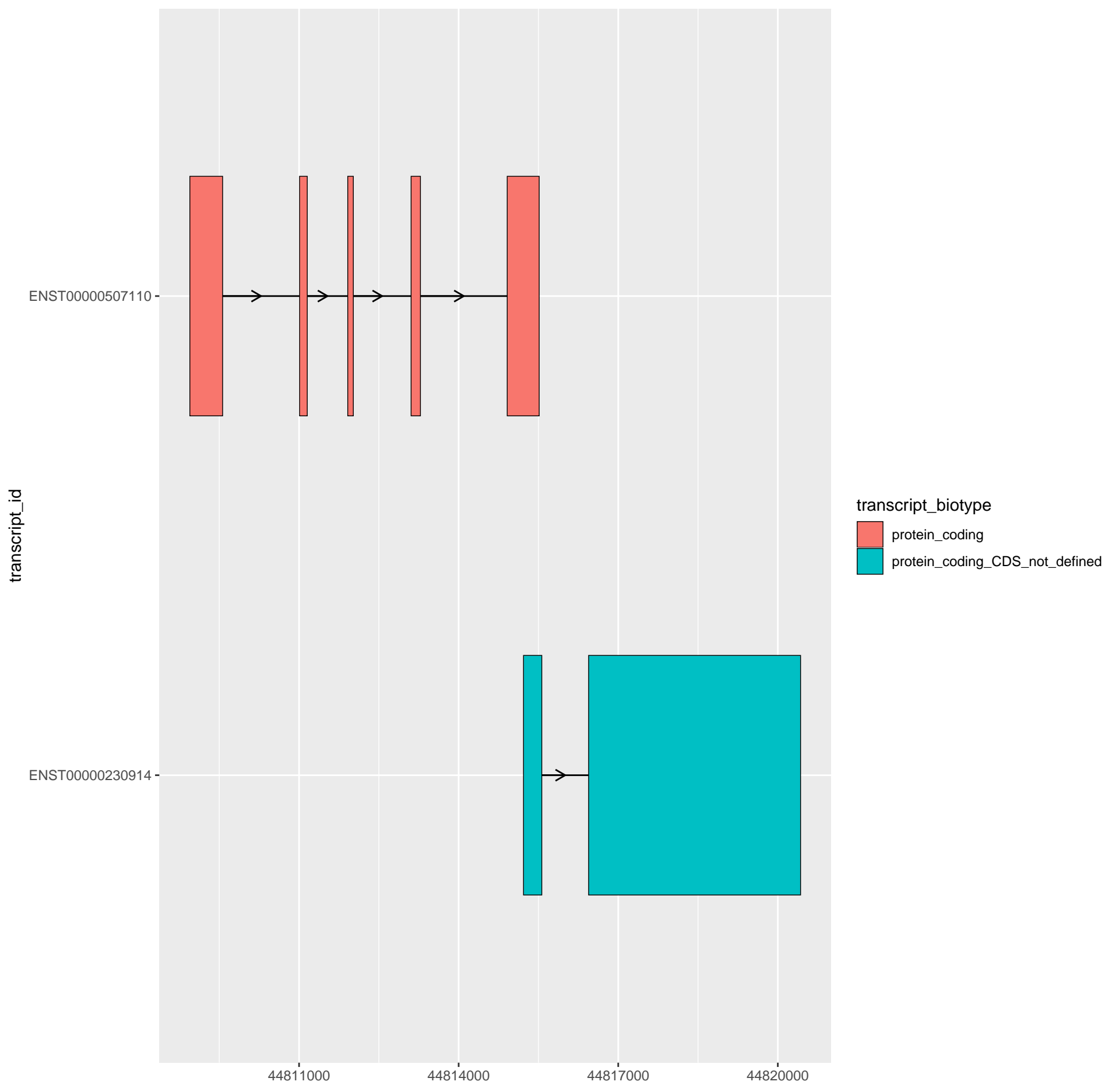
transcript\_id

ENST00000230418

transcript\_biotype  
nonsense\_mediated\_decay



# ENSG00000112996 MRPS30



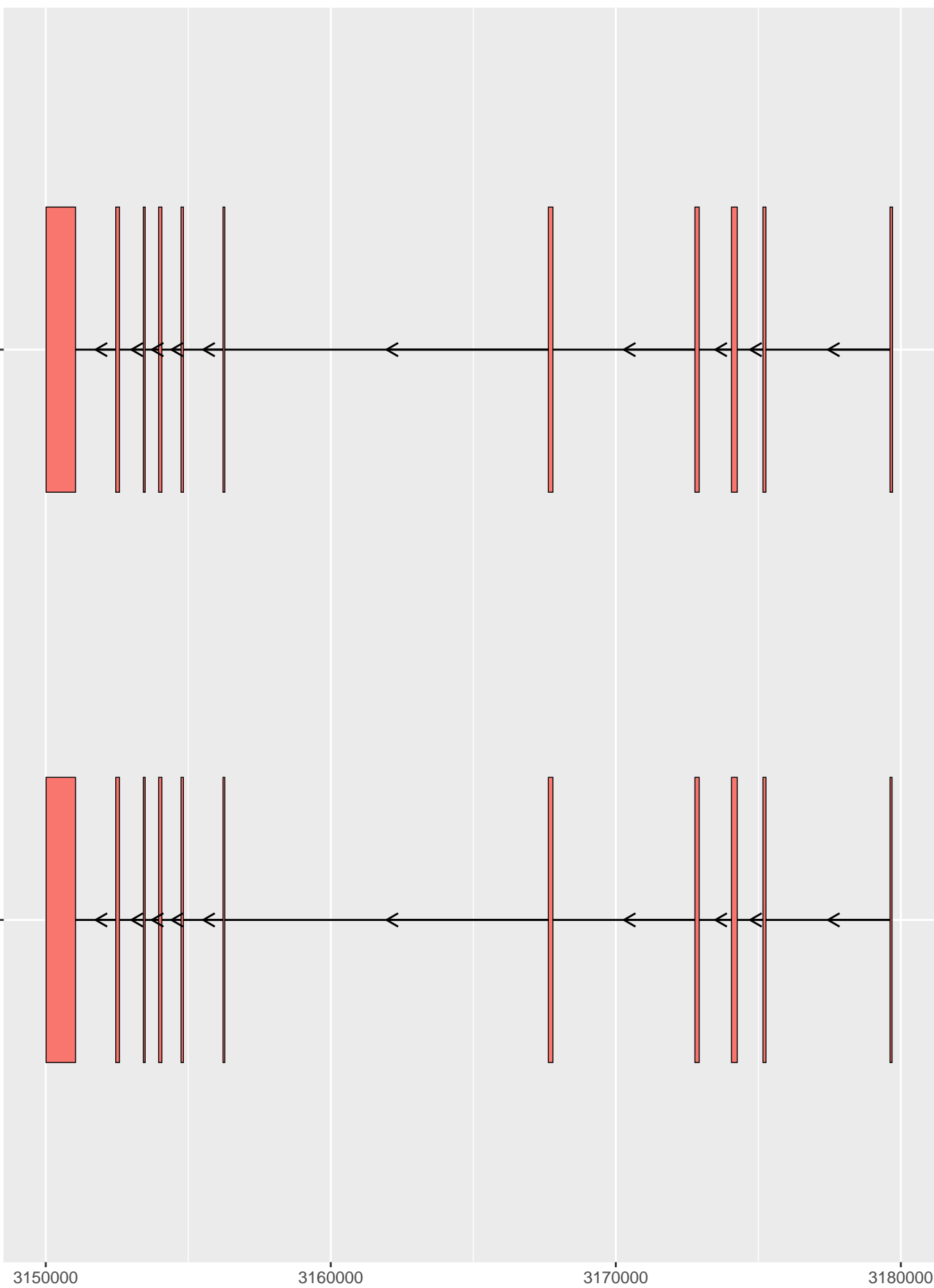
# ENSG00000113851 CRBN

transcript\_id

ENST00000432408

ENST00000231948

transcript\_biotype  
protein\_coding



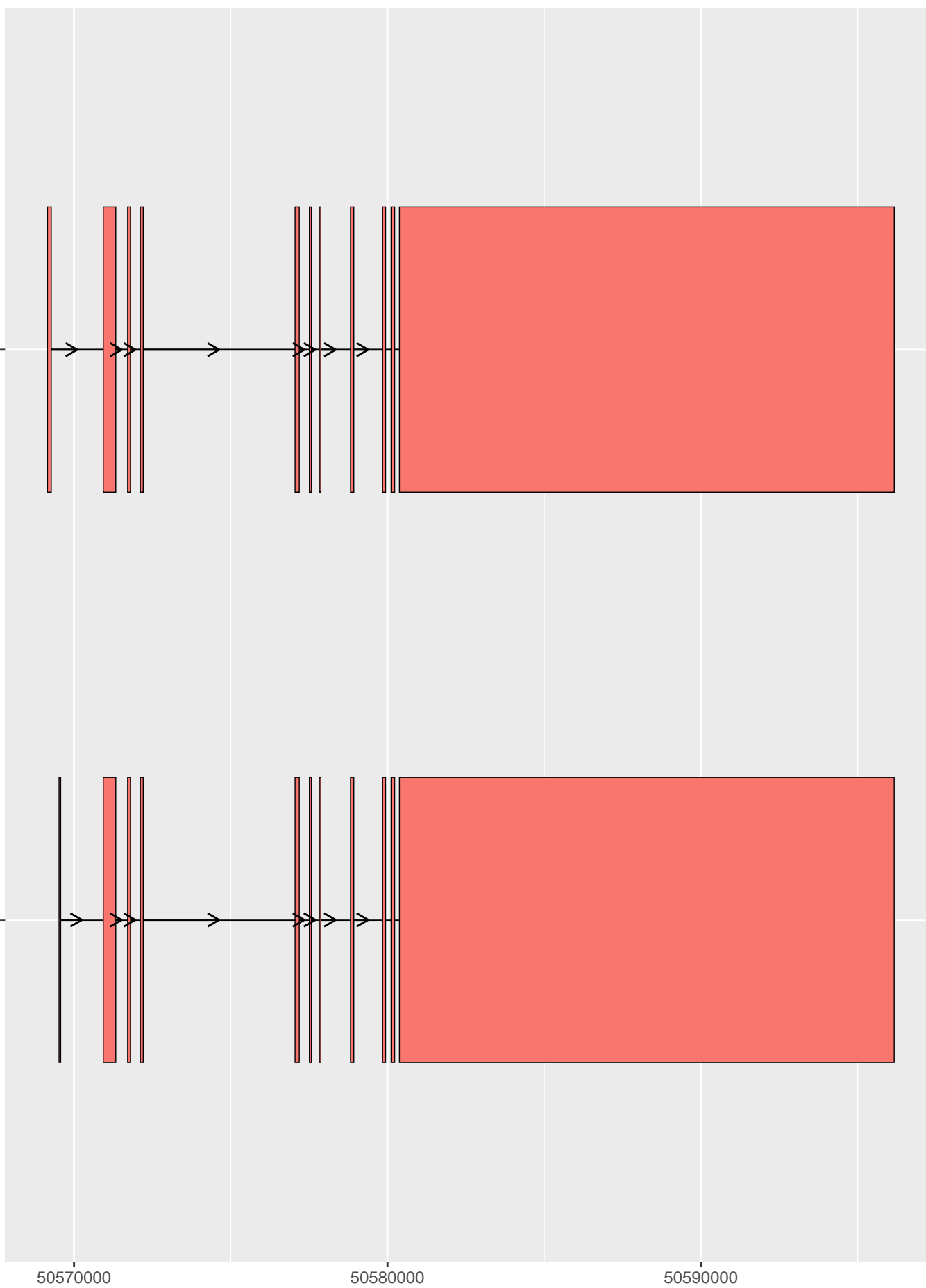
# ENSG00000114735 HEMK1

transcript\_id

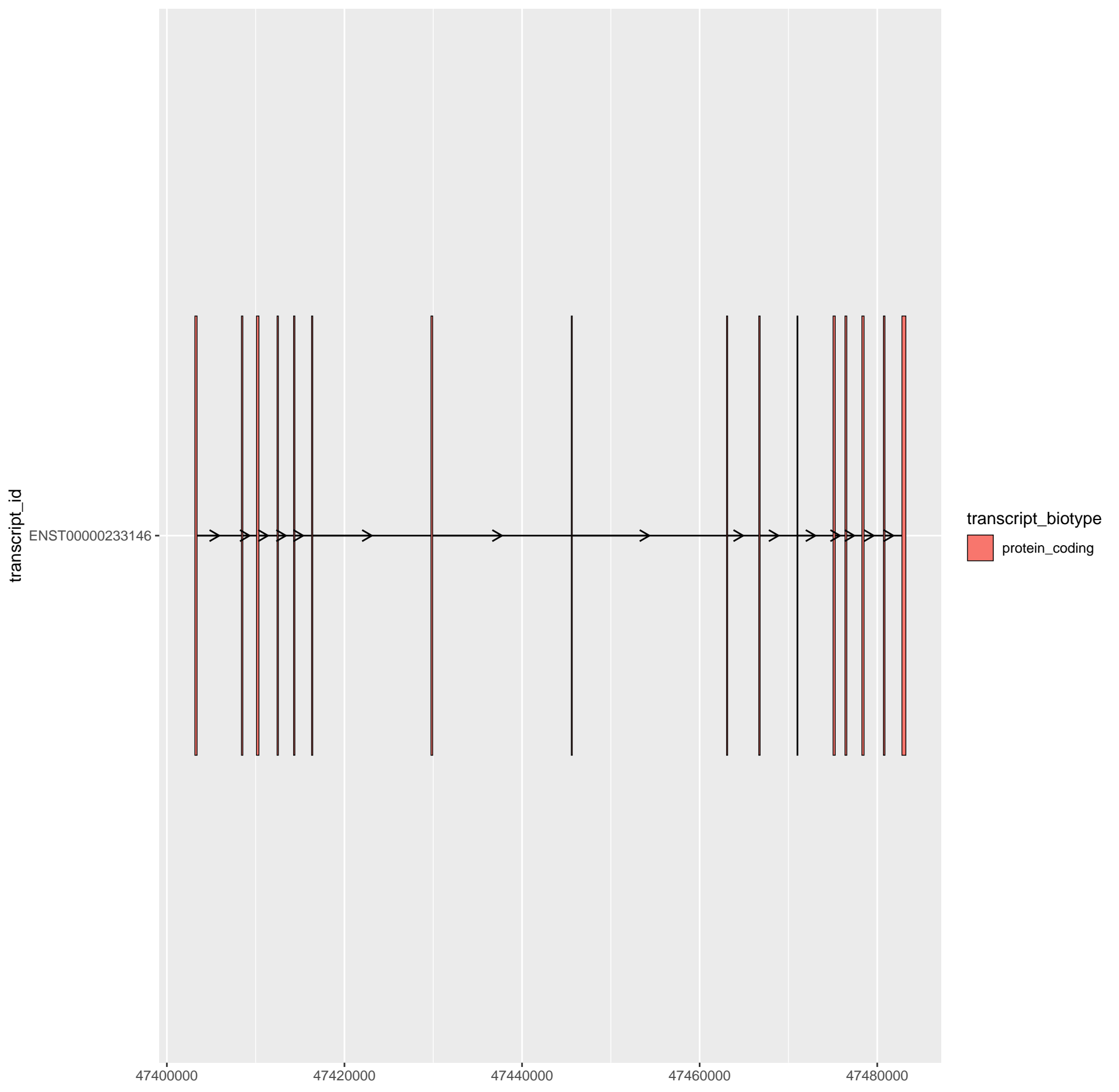
ENST00000434410

ENST00000232854

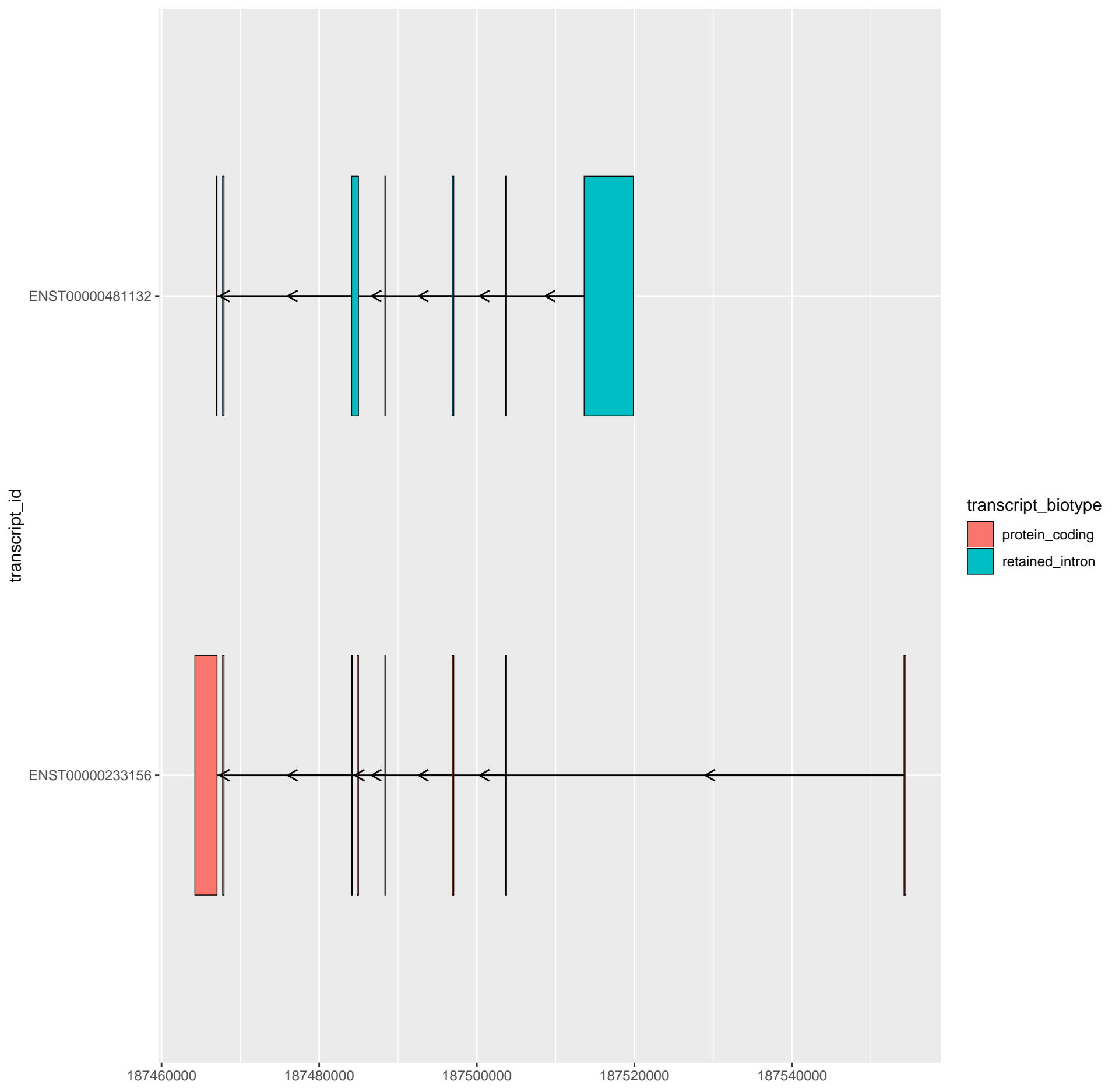
transcript\_biotype  
protein\_coding



# ENSG00000095002 MSH2

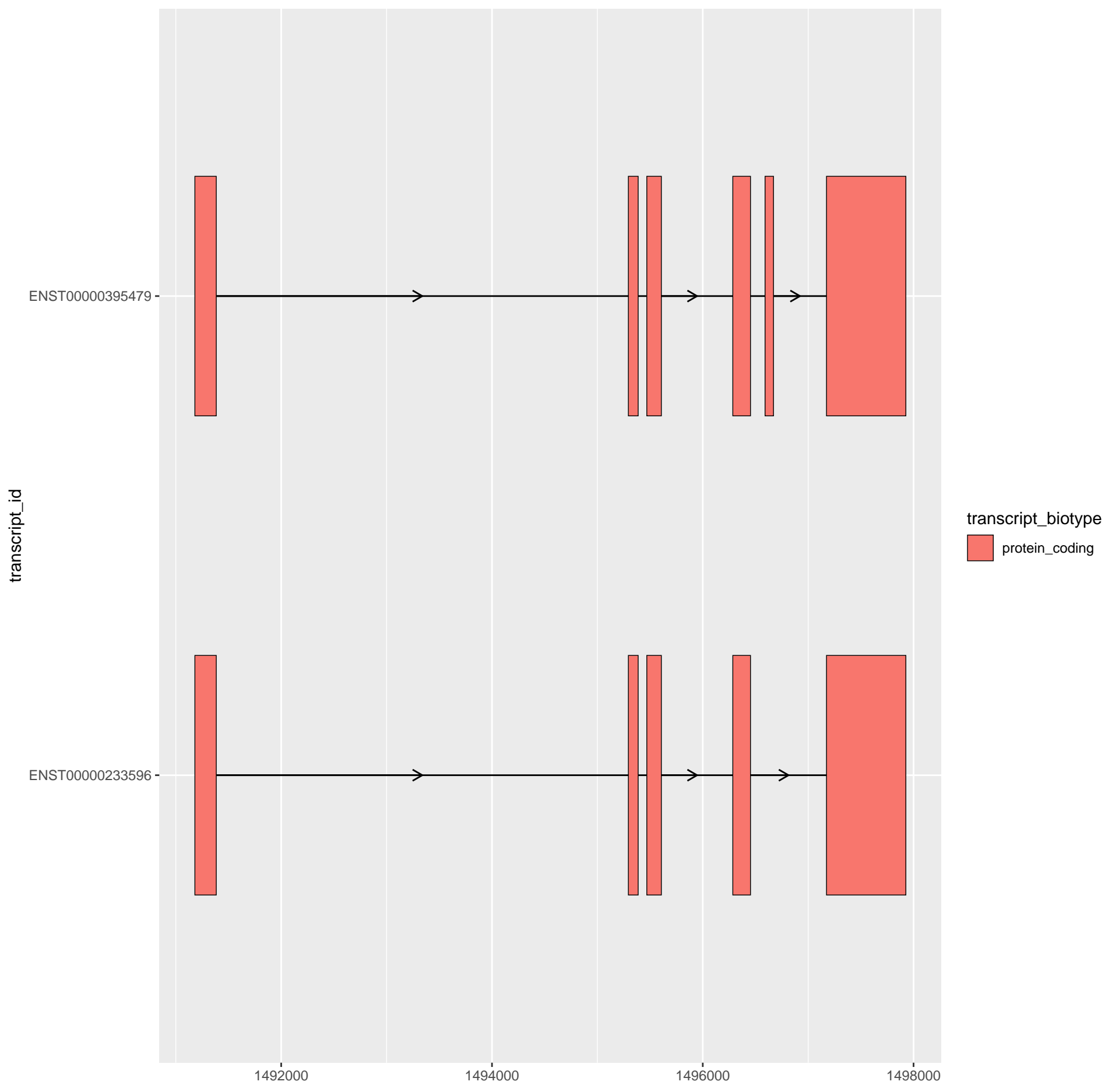


# ENSG00000003436 TFPI





# ENSG00000115255 REEP6

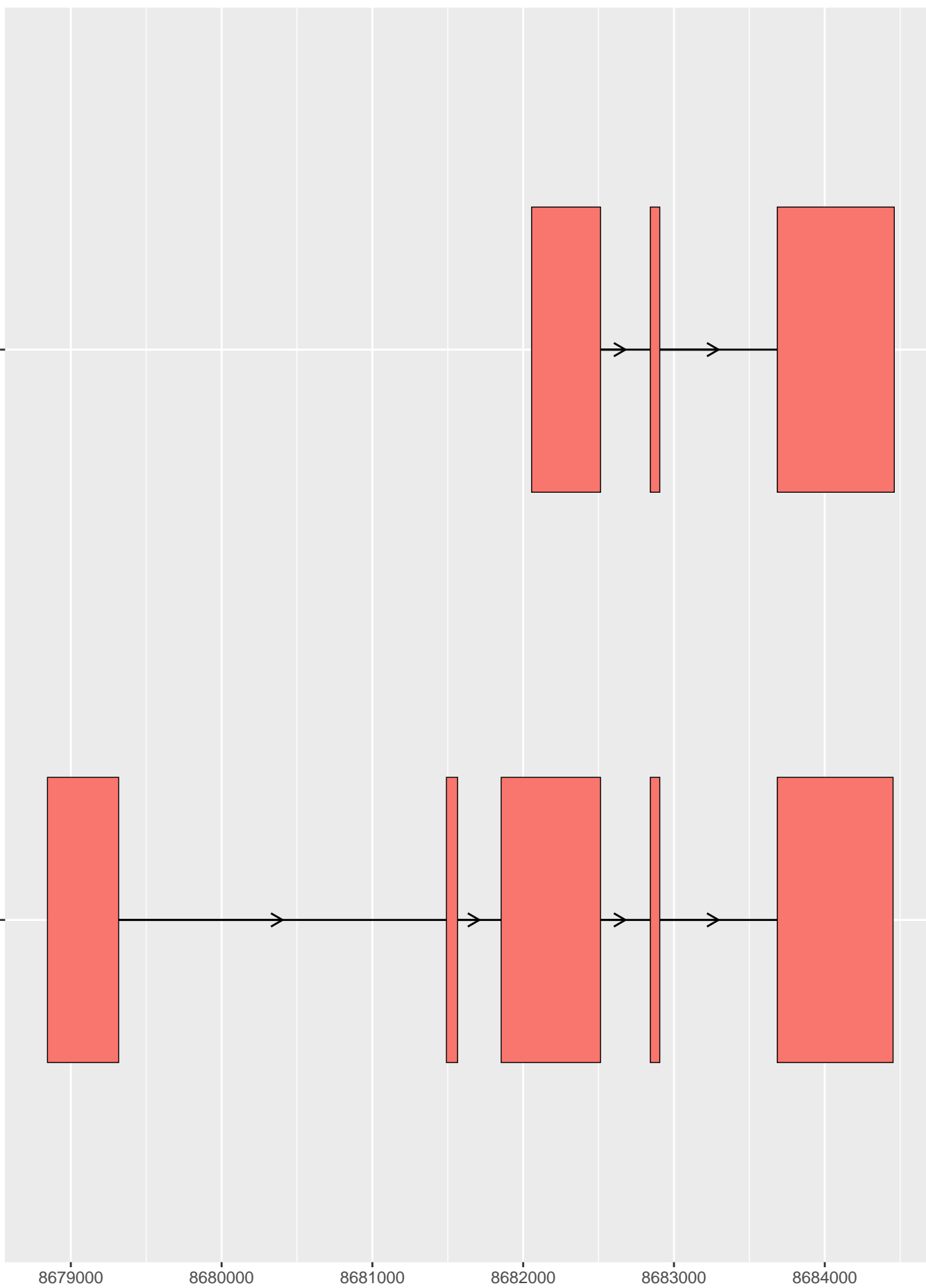


transcript\_id

ENST00000396290

ENST00000234091

transcript\_biotype  
protein\_coding



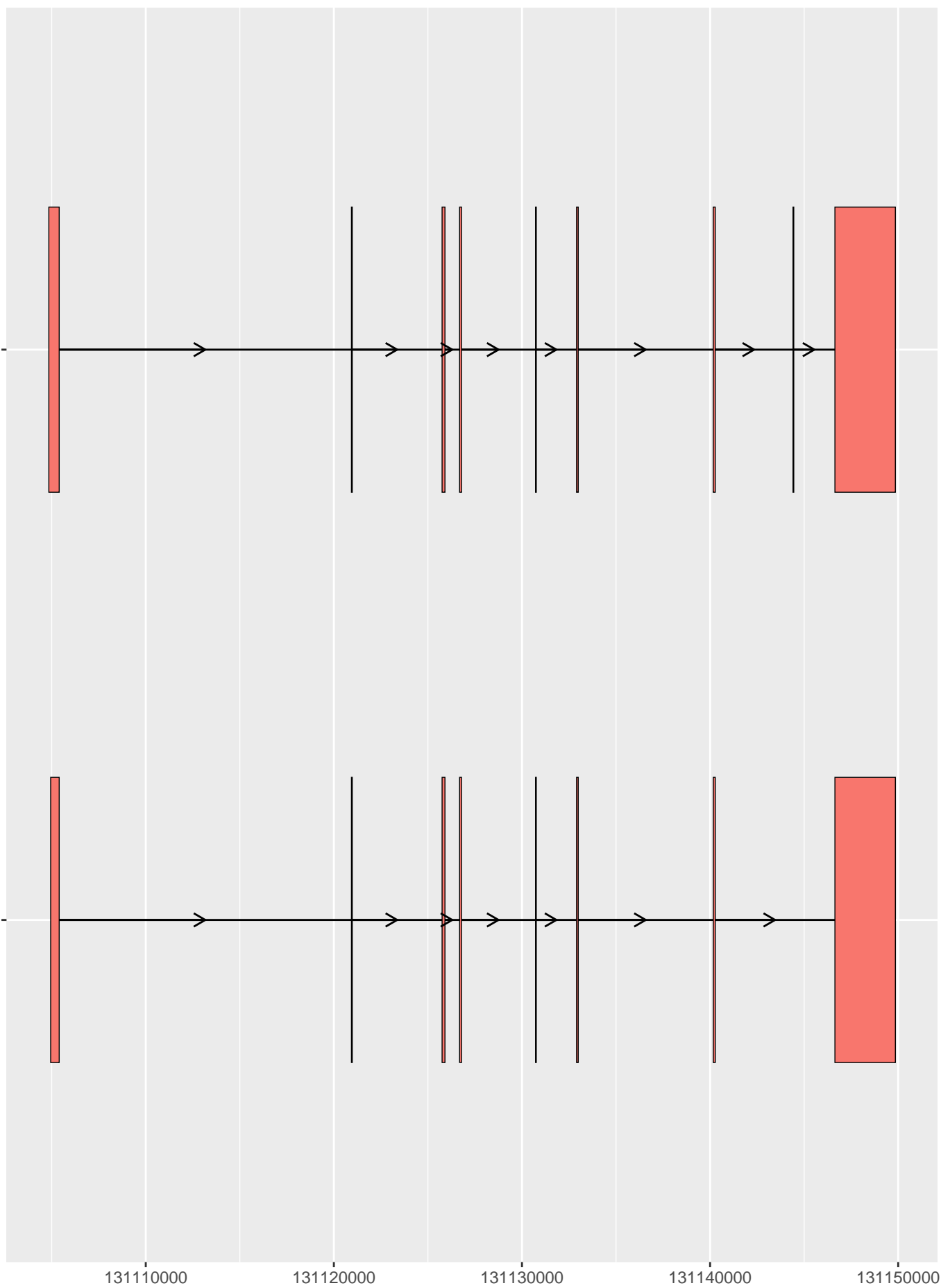
# ENSG00000115762 PLEKHB2

transcript\_id

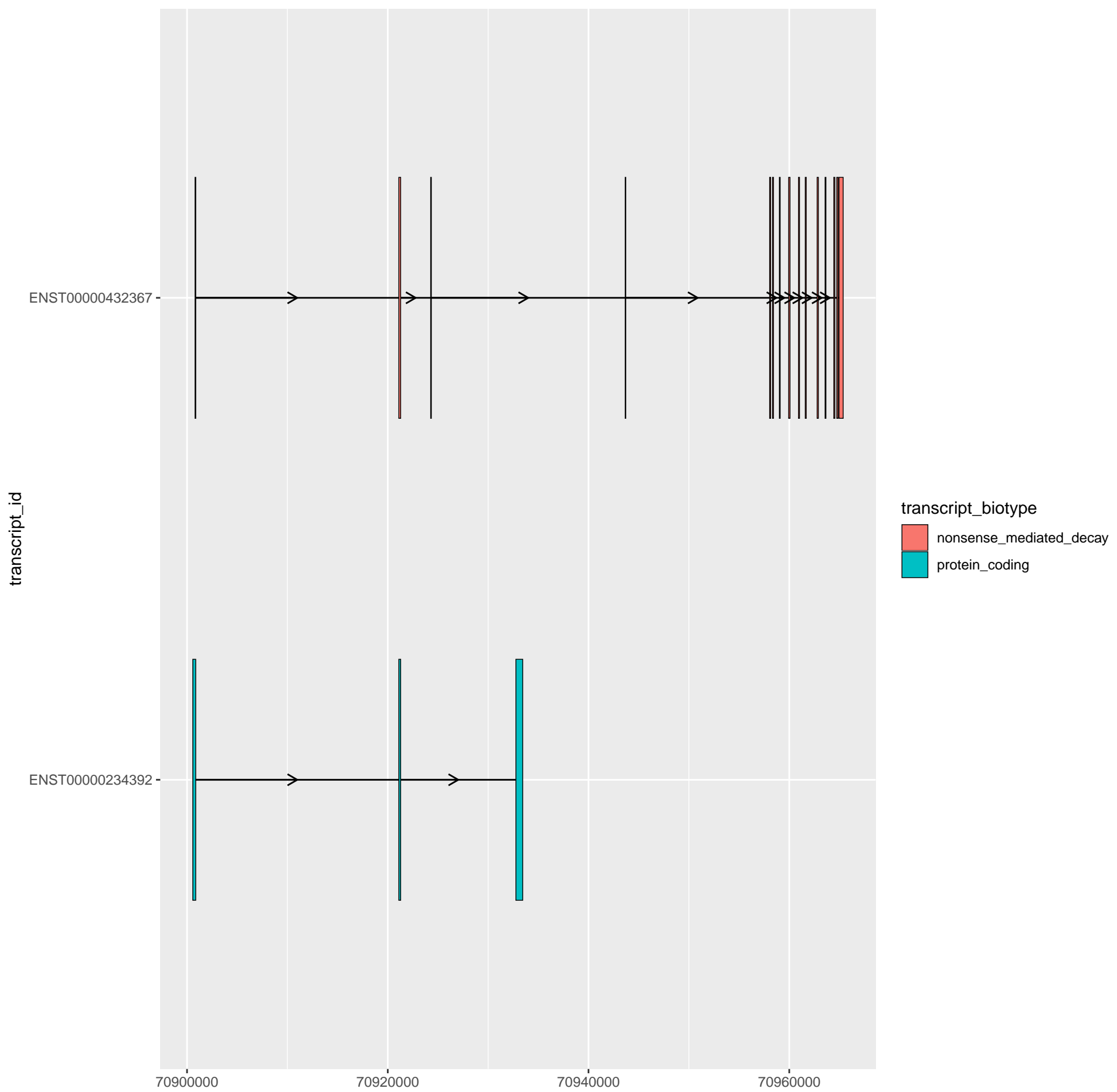
ENST00000403716

ENST00000234115

transcript\_biotype  
protein\_coding



# ENSG00000116035 VAX2



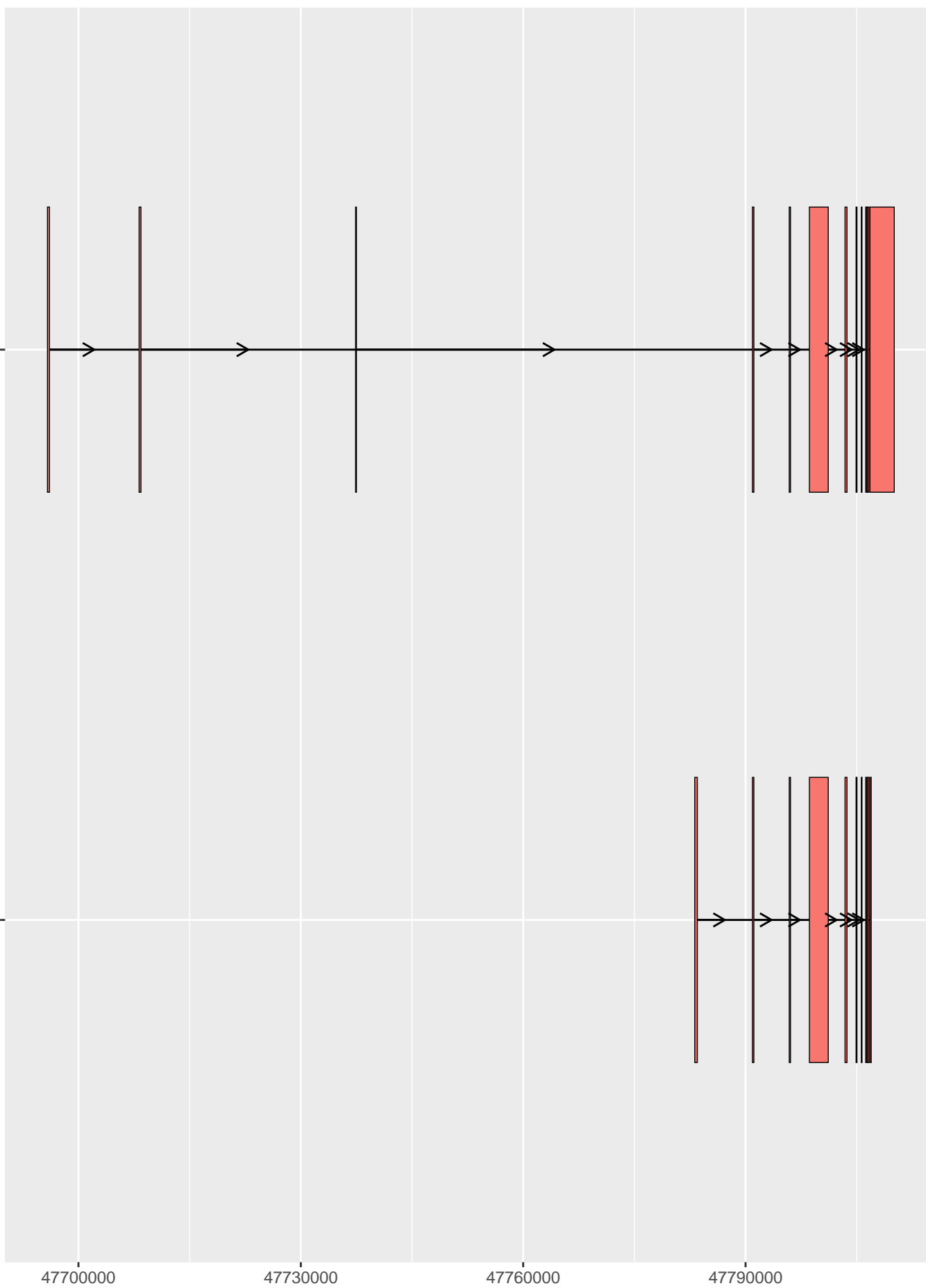
# ENSG00000116062 MSH6

transcript\_id

ENST00000652107

ENST00000234420

transcript\_biotype  
protein\_coding



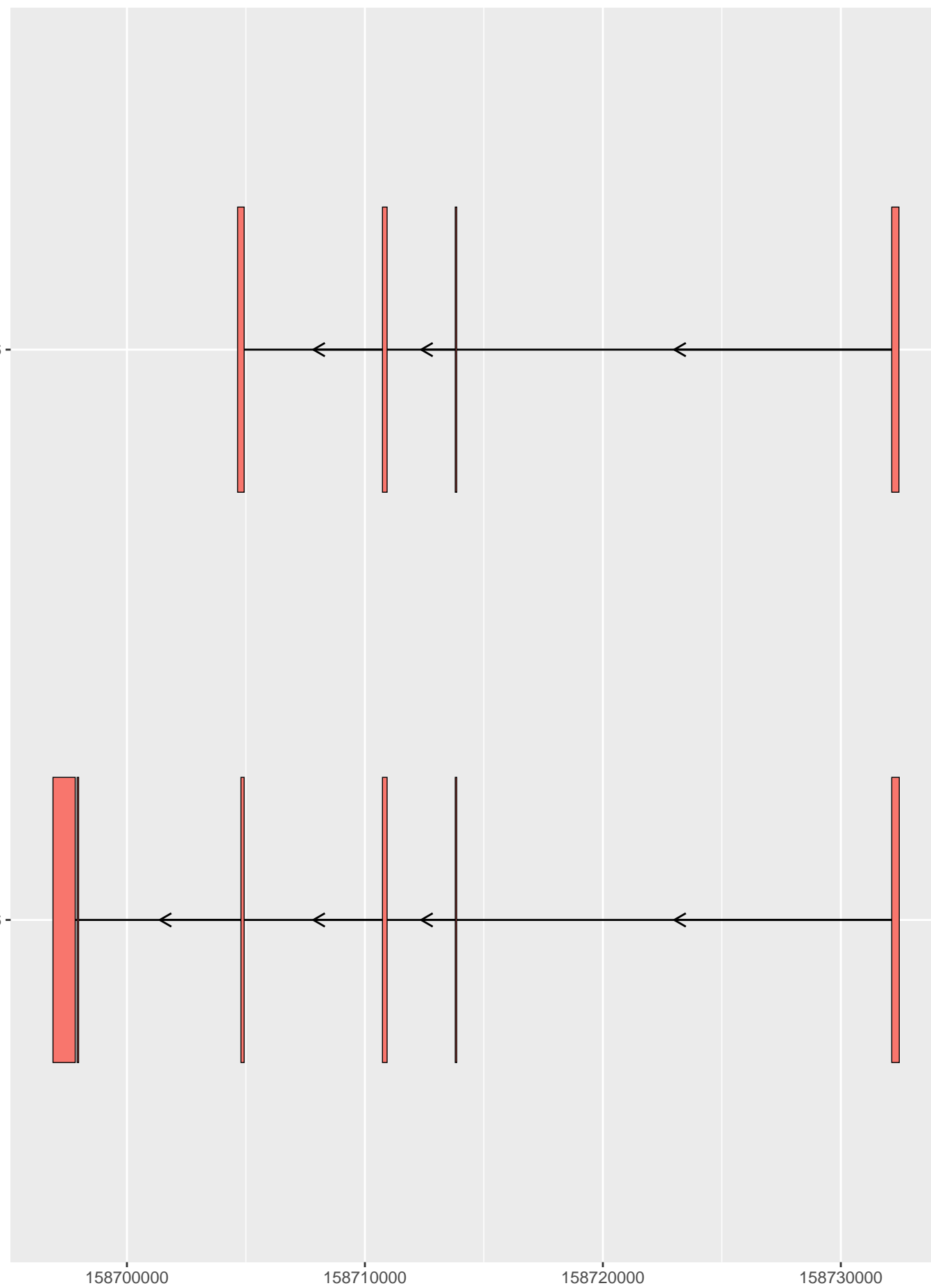
# ENSG00000118849 RARRES1

transcript\_id

ENST00000479756

ENST00000237696

transcript\_biotype  
protein\_coding



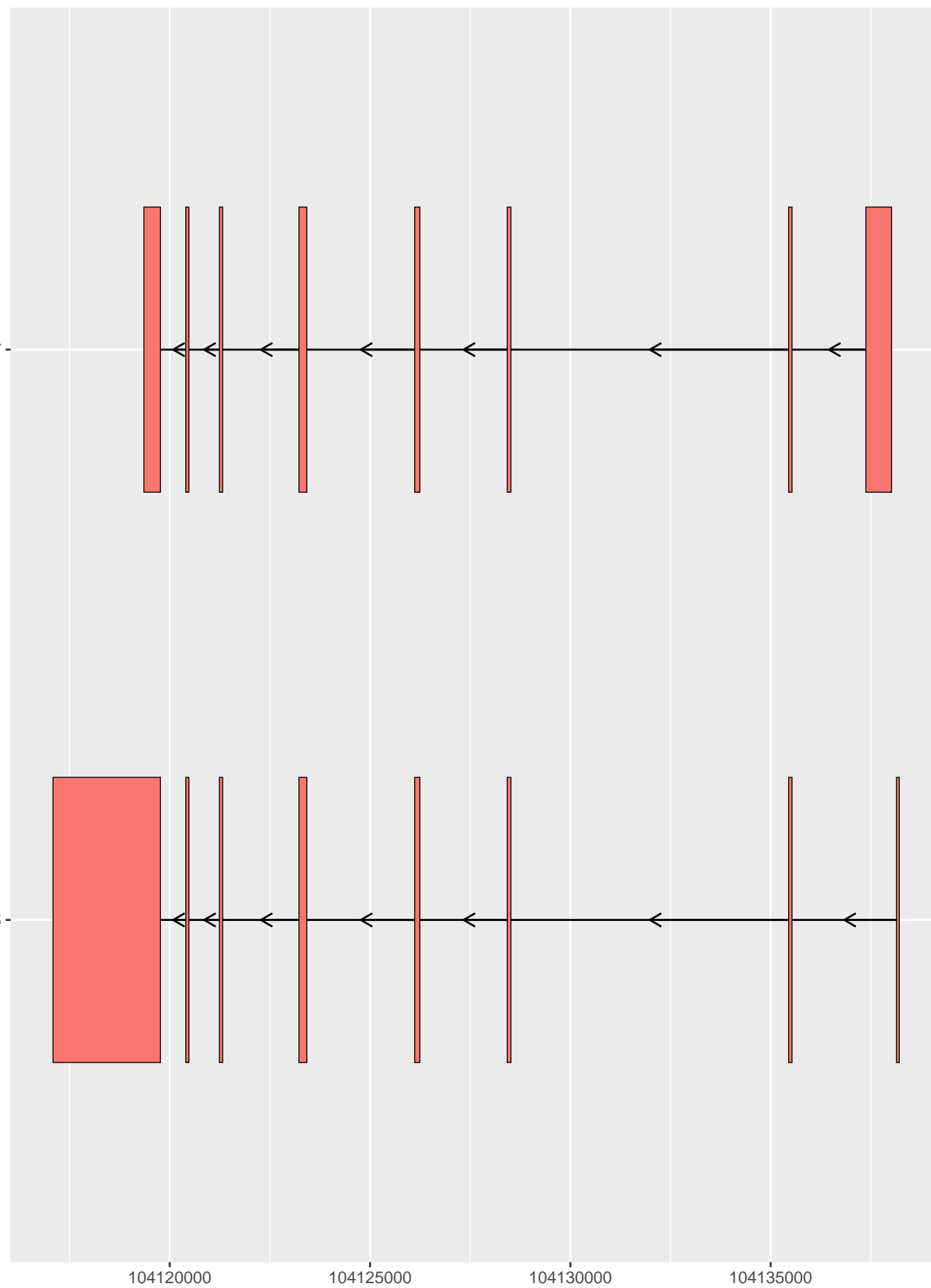
# ENSG00000120837 NFYB

transcript\_id

ENST00000551727

ENST00000240055

transcript\_biotype  
protein\_coding

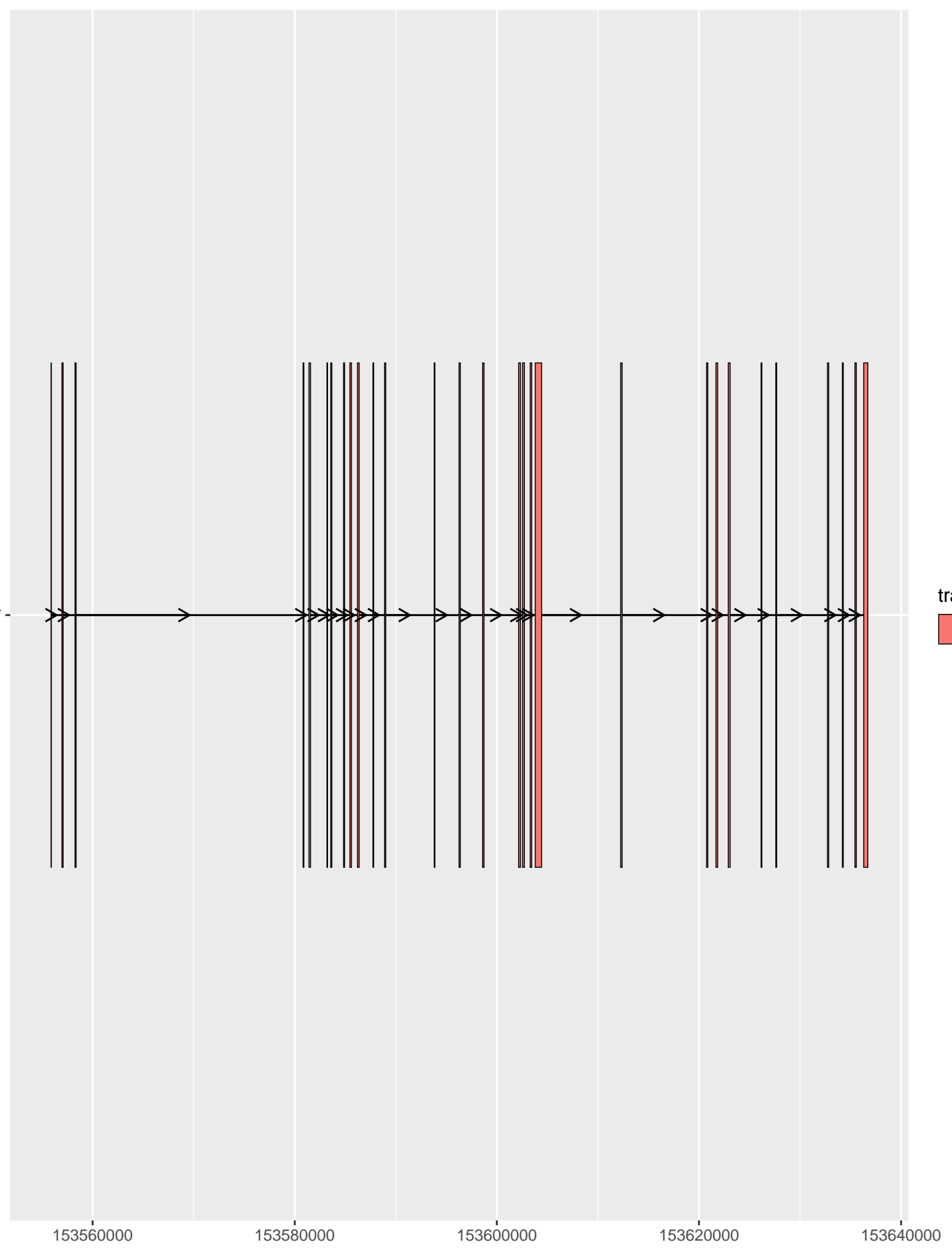


transcript\_id

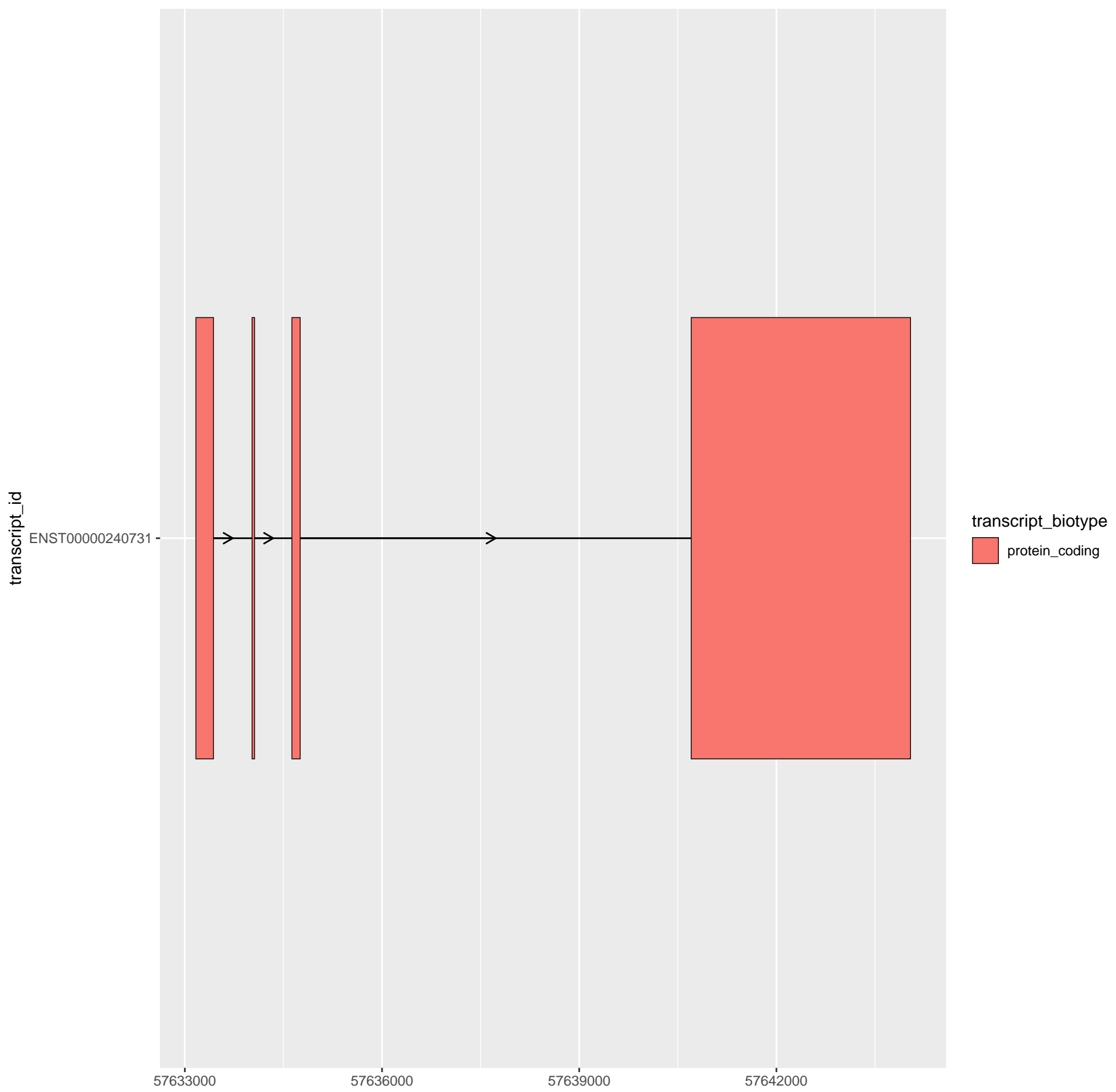
ENST00000240487

transcript\_biotype

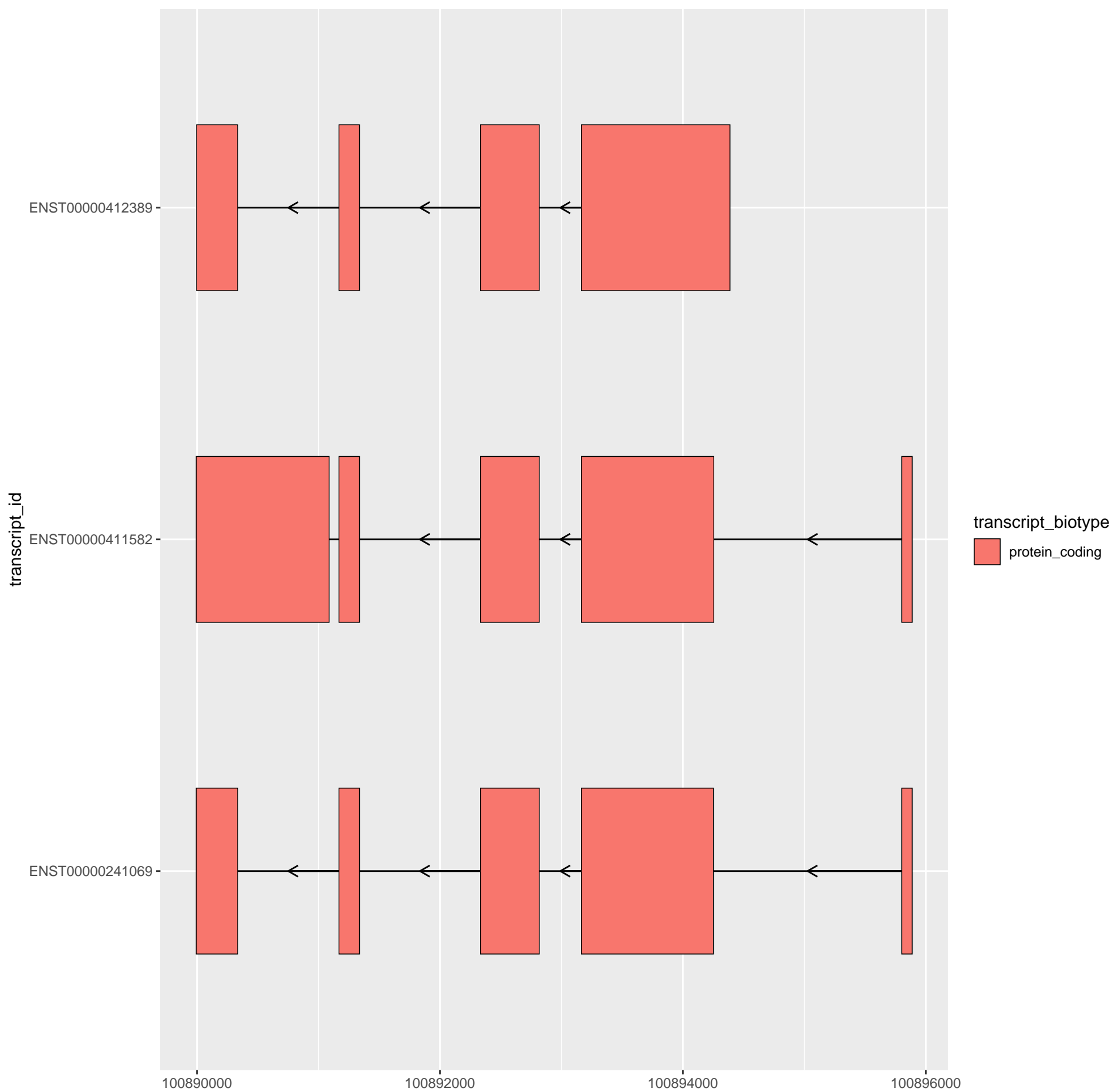
protein\_coding



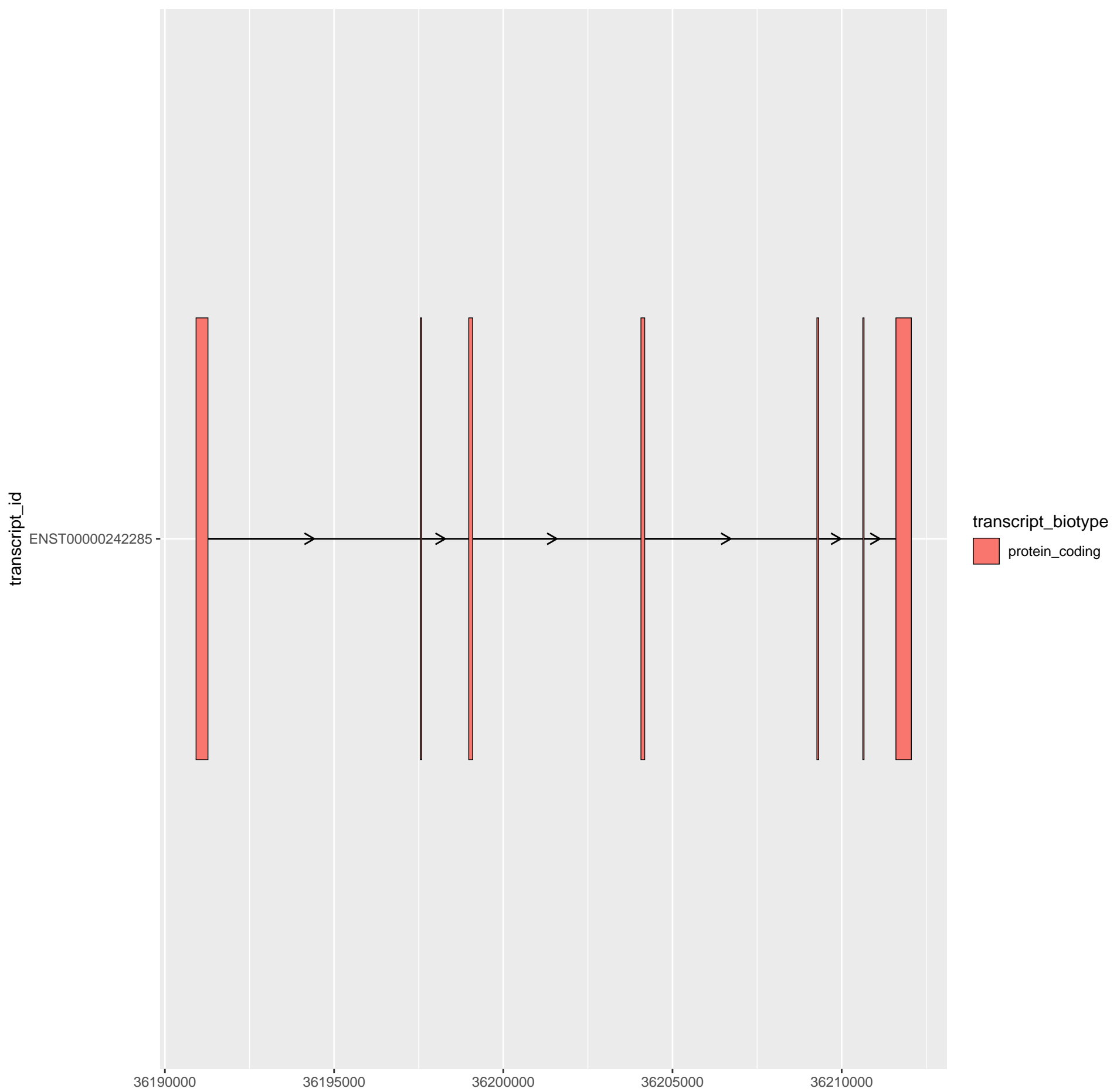




# ENSG00000087085 ACHE



# ENSG00000122705 CLTA

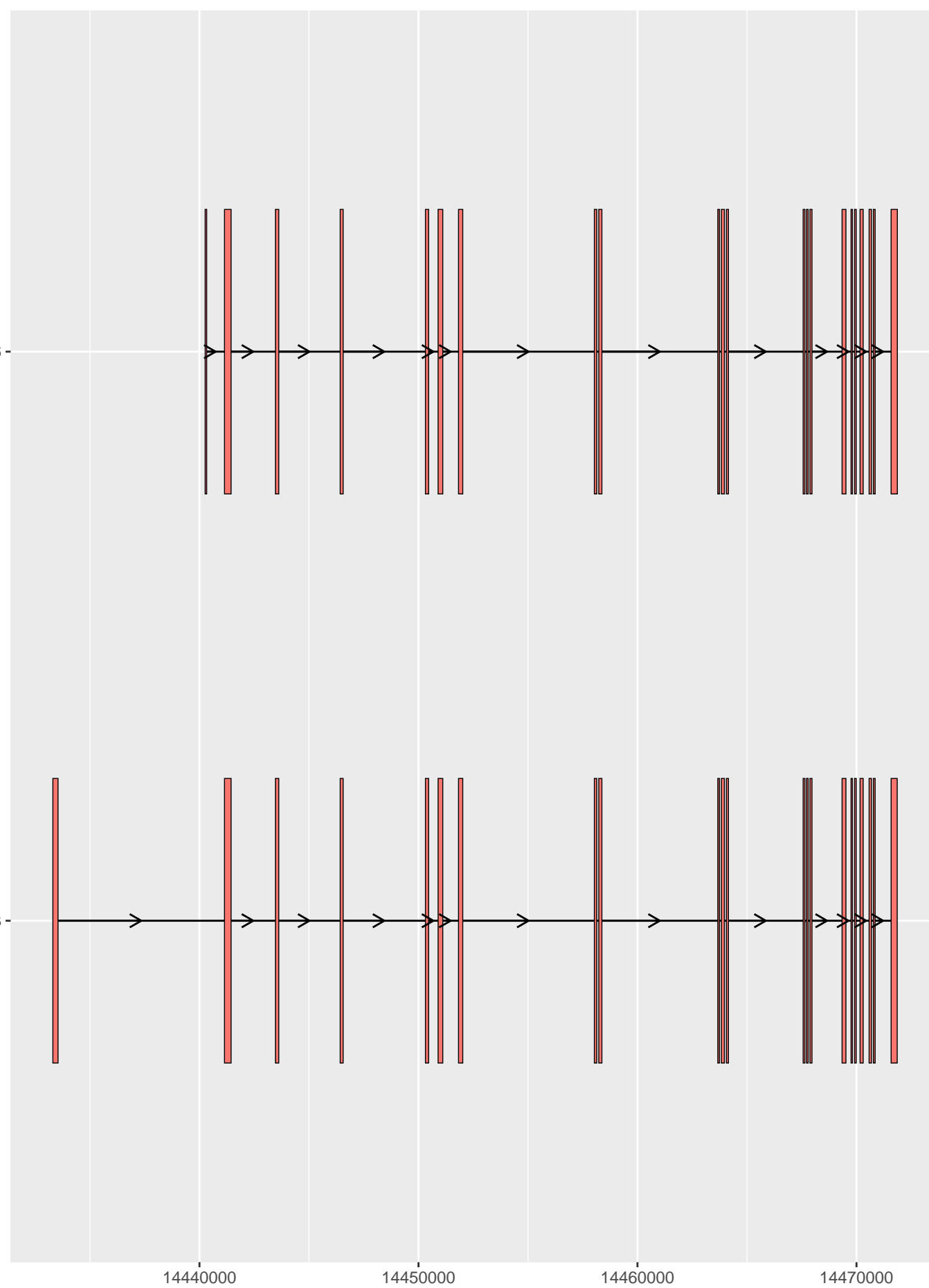


transcript\_id

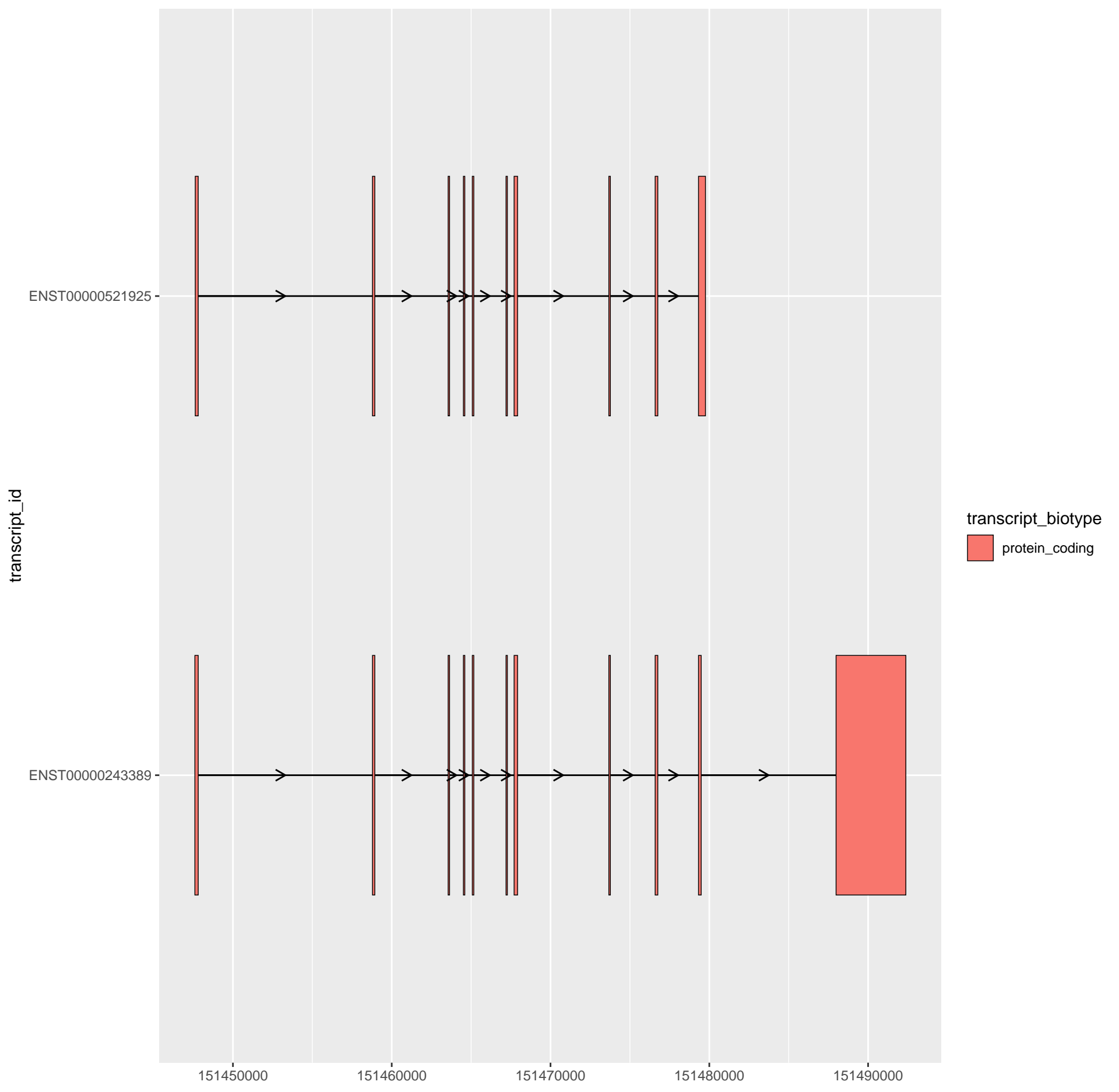
ENST00000342216

ENST00000242783

transcript\_biotype  
protein\_coding



ENSG00000123643 SLC36A1



7

## A diagram illustrating a sequence of vertical red bars of increasing height and width, connected by horizontal arrows pointing right. The bars are set against a background of vertical gray stripes. The sequence starts with a single bar on the left, followed by a pair of bars, then a group of four bars, and finally a single wide bar on the right. The height of the bars increases from left to right, and the width of the final bar is significantly greater than the others. The horizontal arrows indicate a progression or flow from left to right.

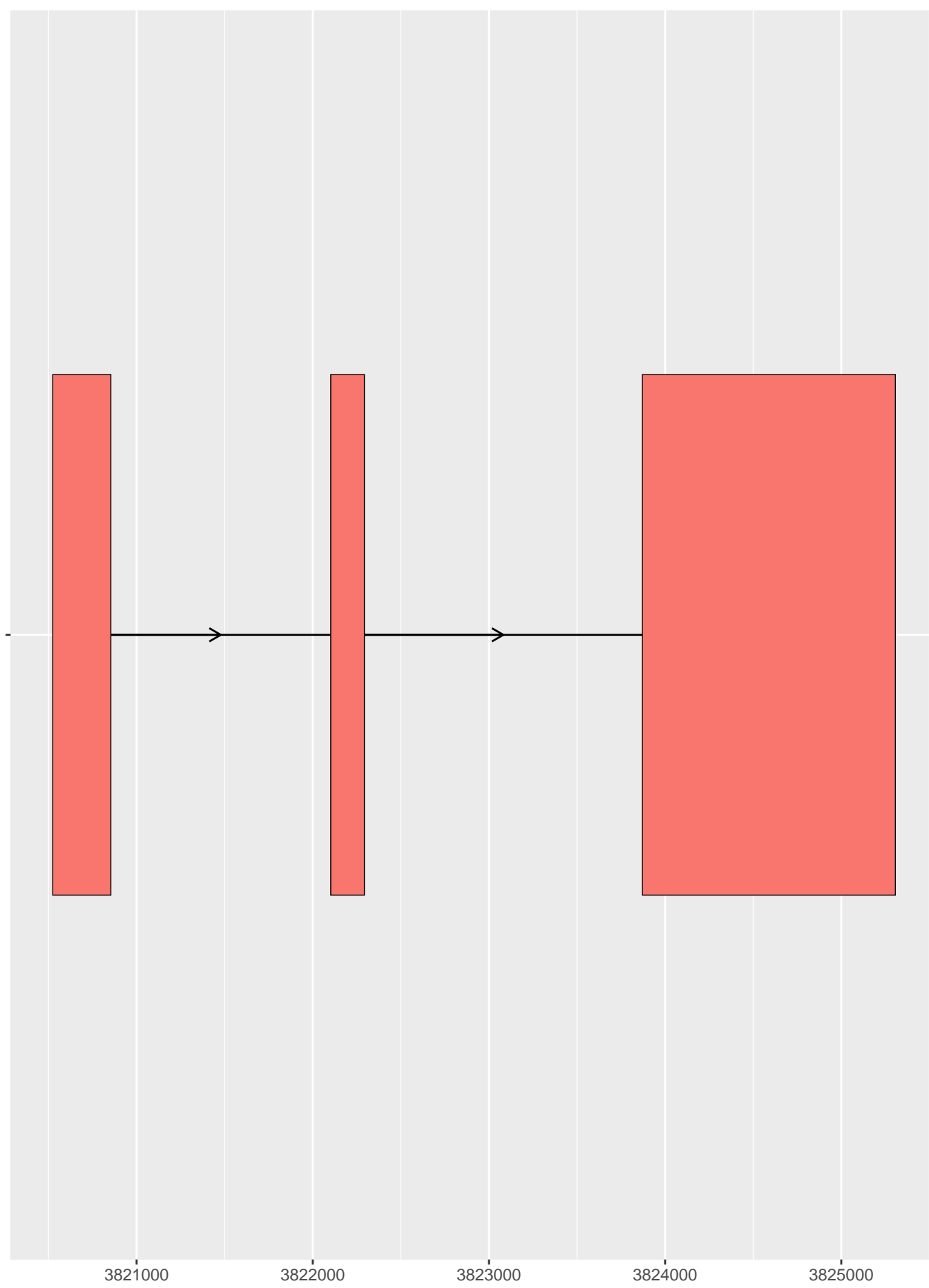


transcript\_id

ENST00000246041

transcript\_biotype

protein\_coding





# ENSG00000126524 SBDS

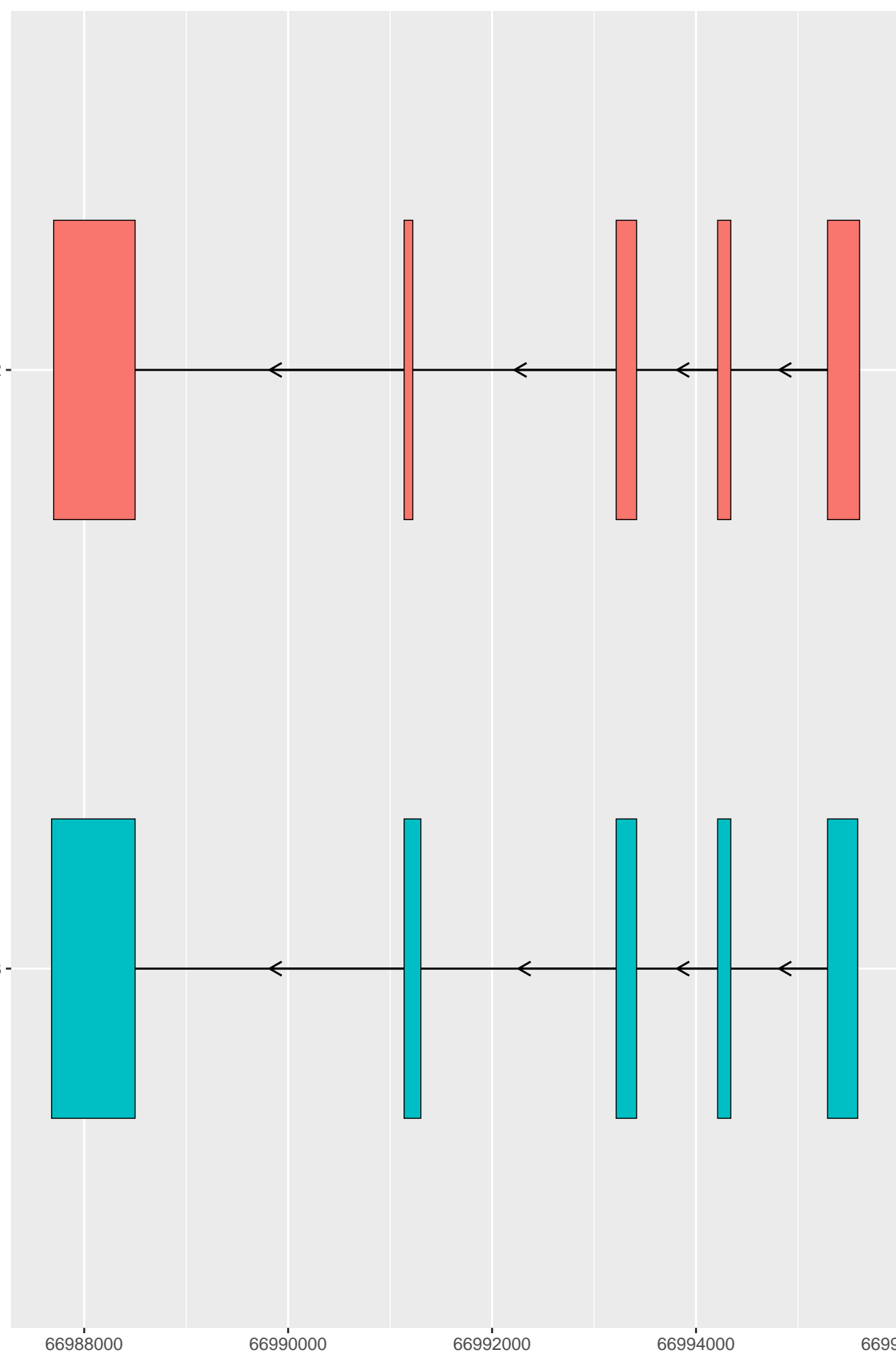
transcript\_id

ENST00000697862

ENST00000246868

transcript\_biotype

nonsense\_mediated\_decay  
protein\_coding



# ENSG00000126775 ATG14

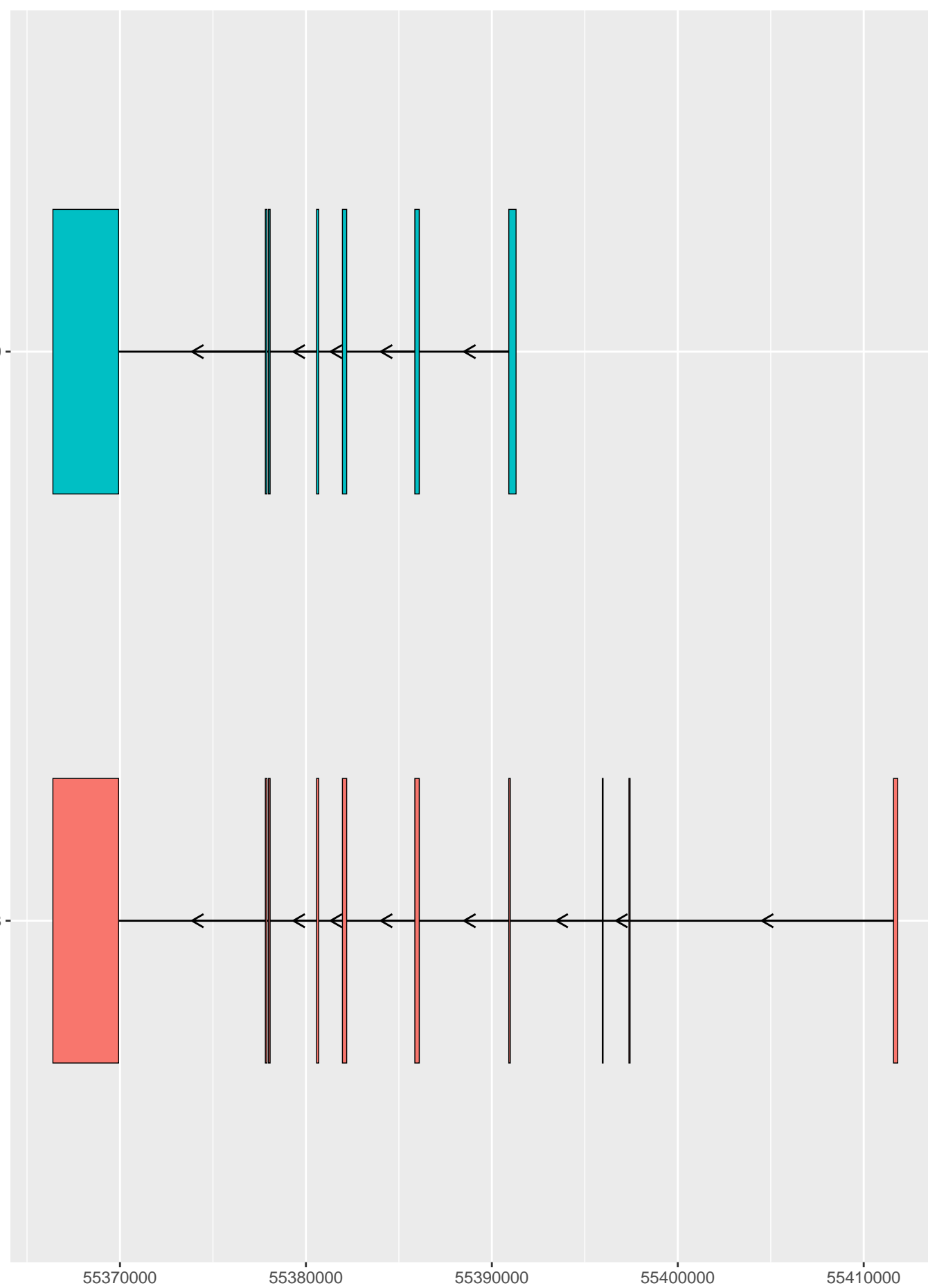
transcript\_id

transcript\_biotype

protein\_coding  
retained\_intron

ENST00000558189

ENST00000247178



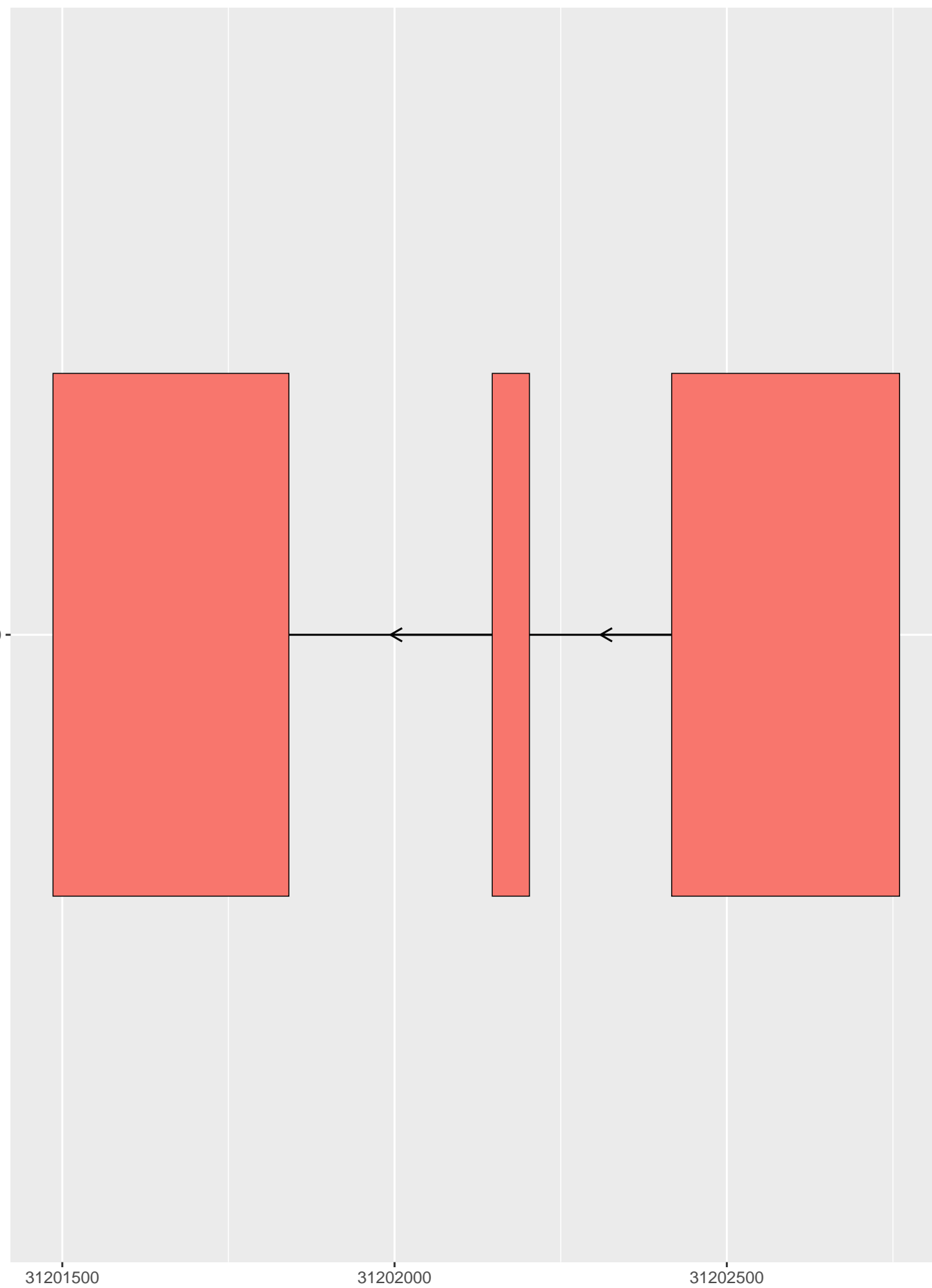
# ENSG00000103490 PYCARD

transcript\_id

ENST00000247470

transcript\_biotype

protein\_coding

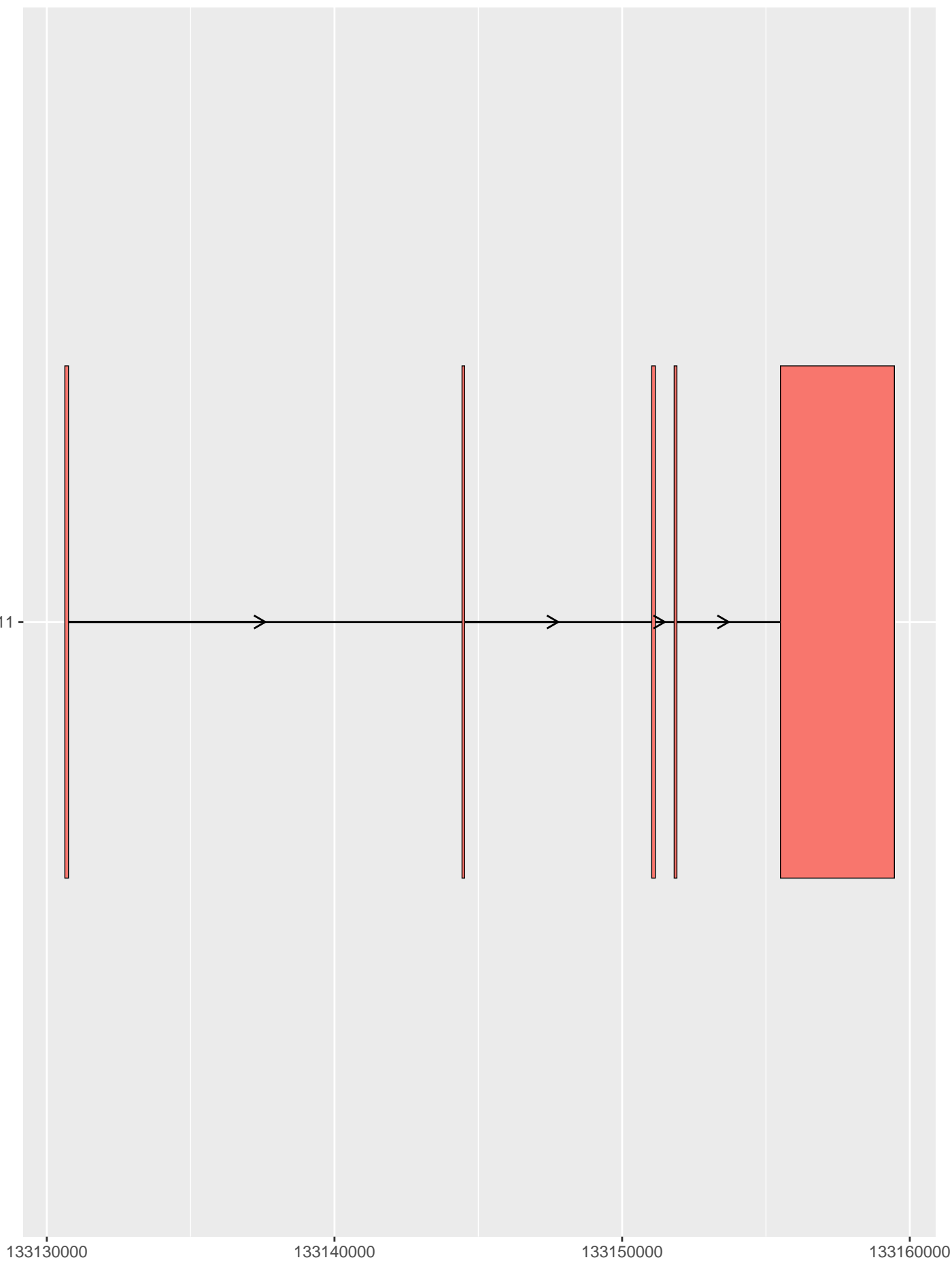


transcript\_id

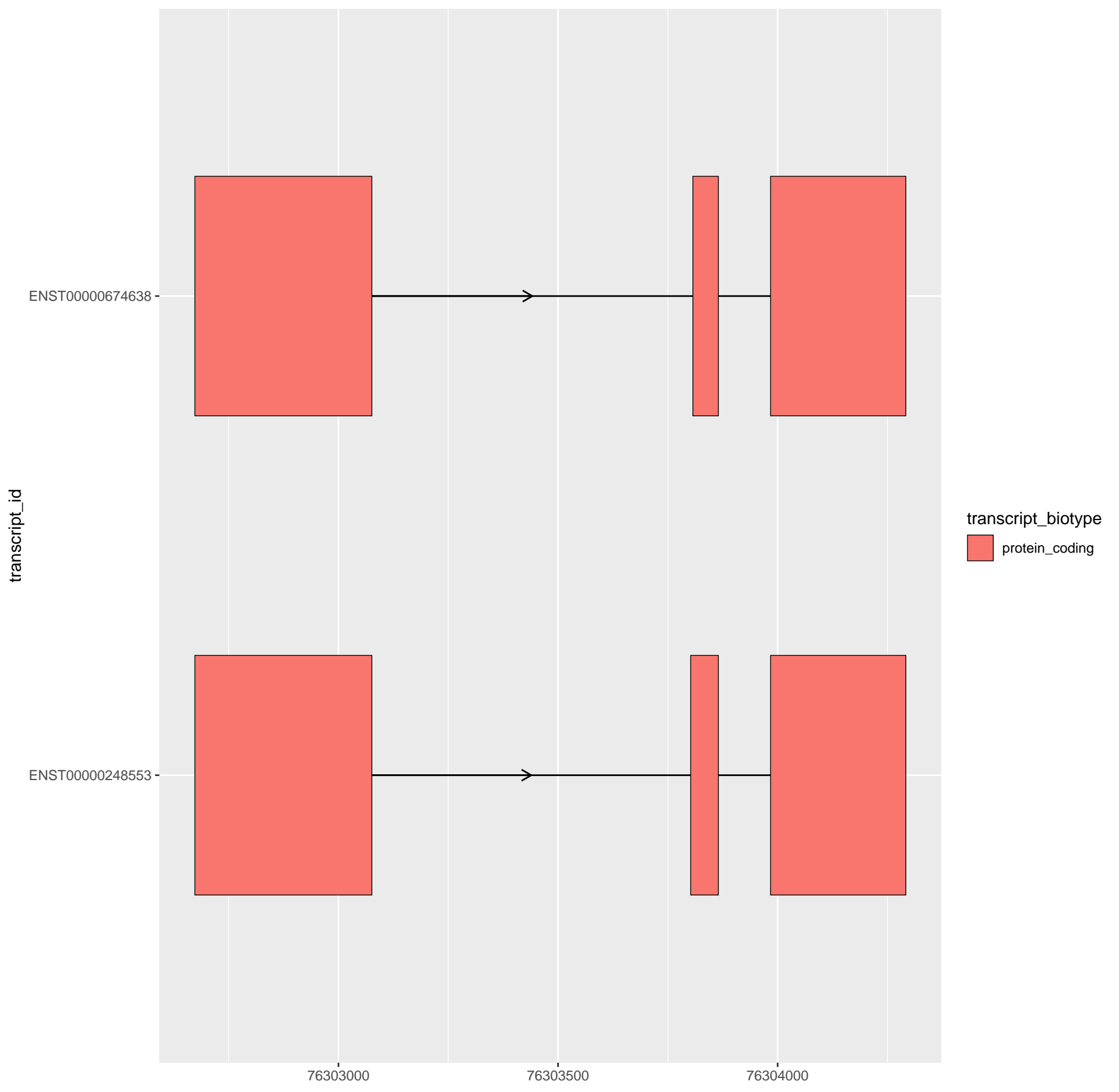
ENST00000248211

transcript\_biotype

protein\_coding



# ENSG00000106211 HSPB1

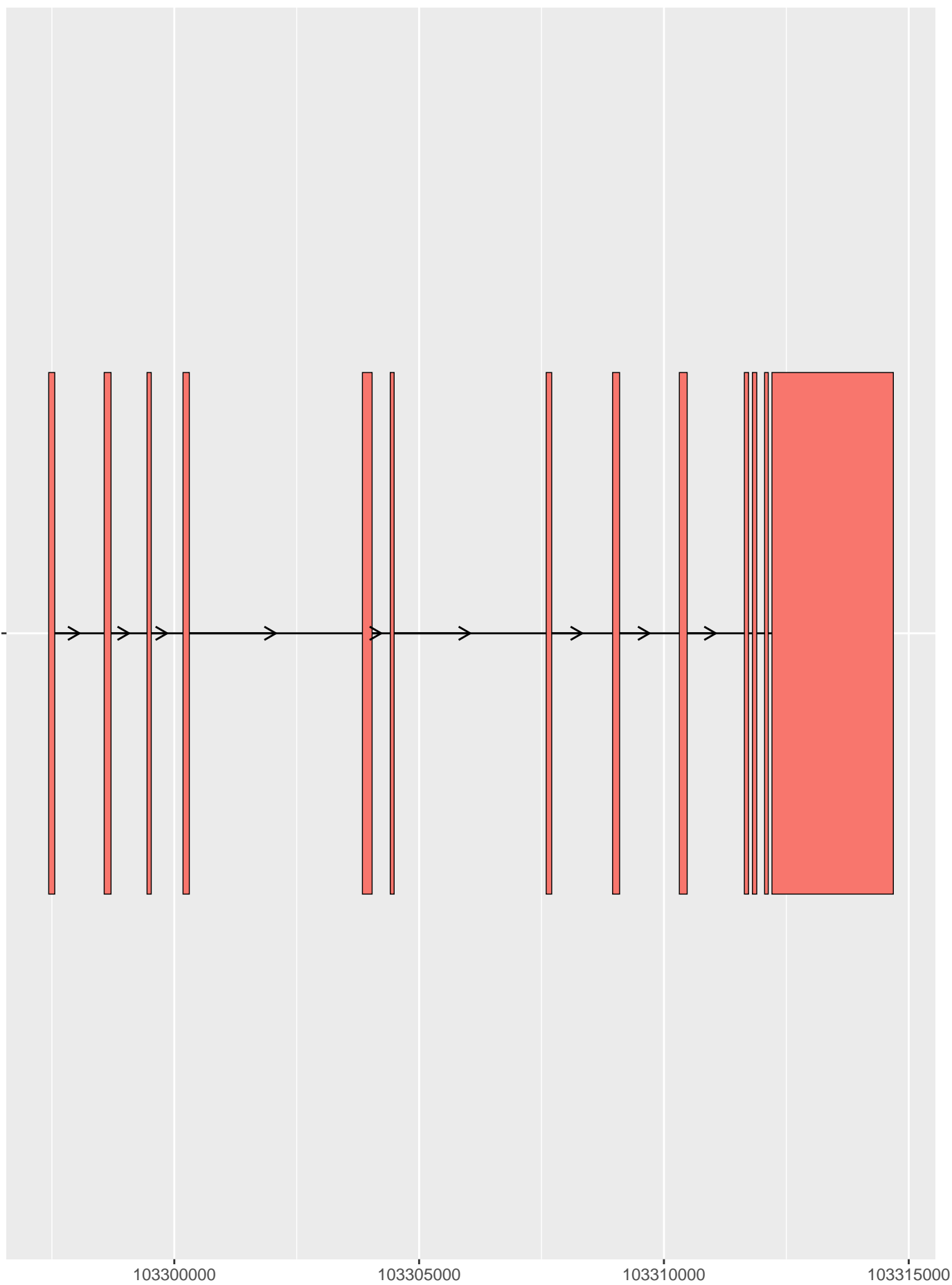


transcript\_id

ENST00000249269

transcript\_biotype

protein\_coding

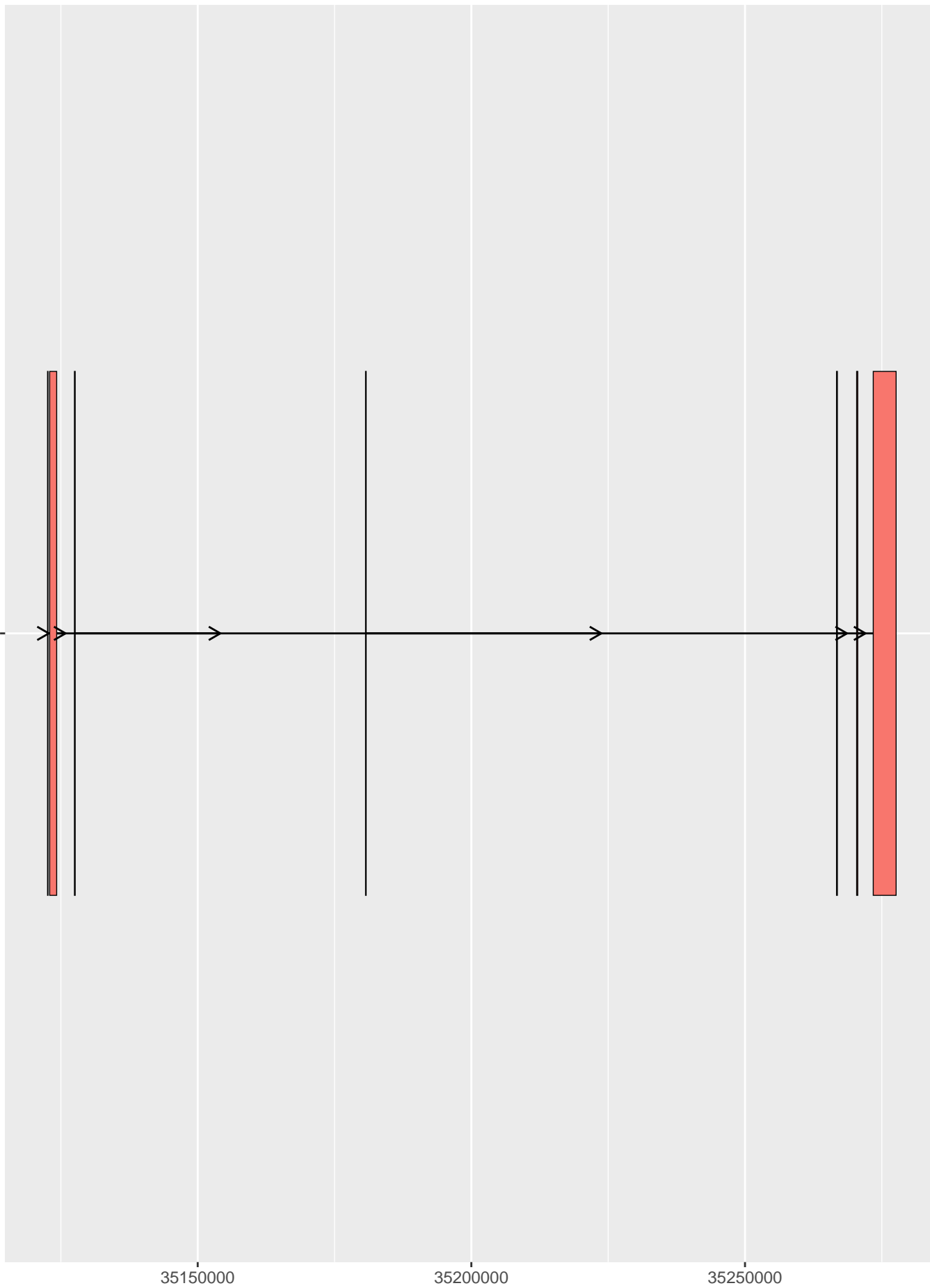


transcript\_id

ENST00000250377

transcript\_biotype

protein\_coding

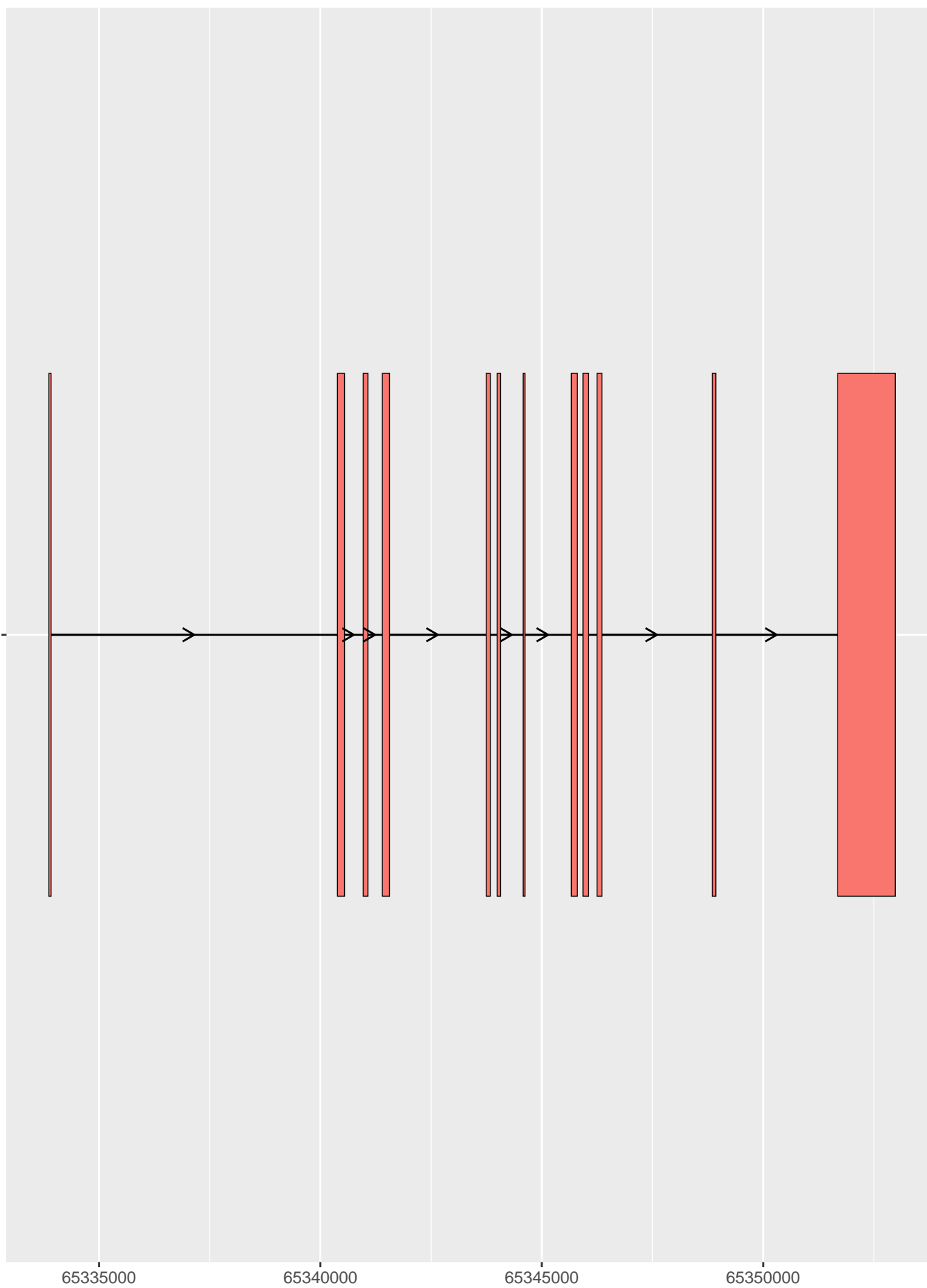


transcript\_id

ENST00000252268

transcript\_biotype

protein\_coding



65335000

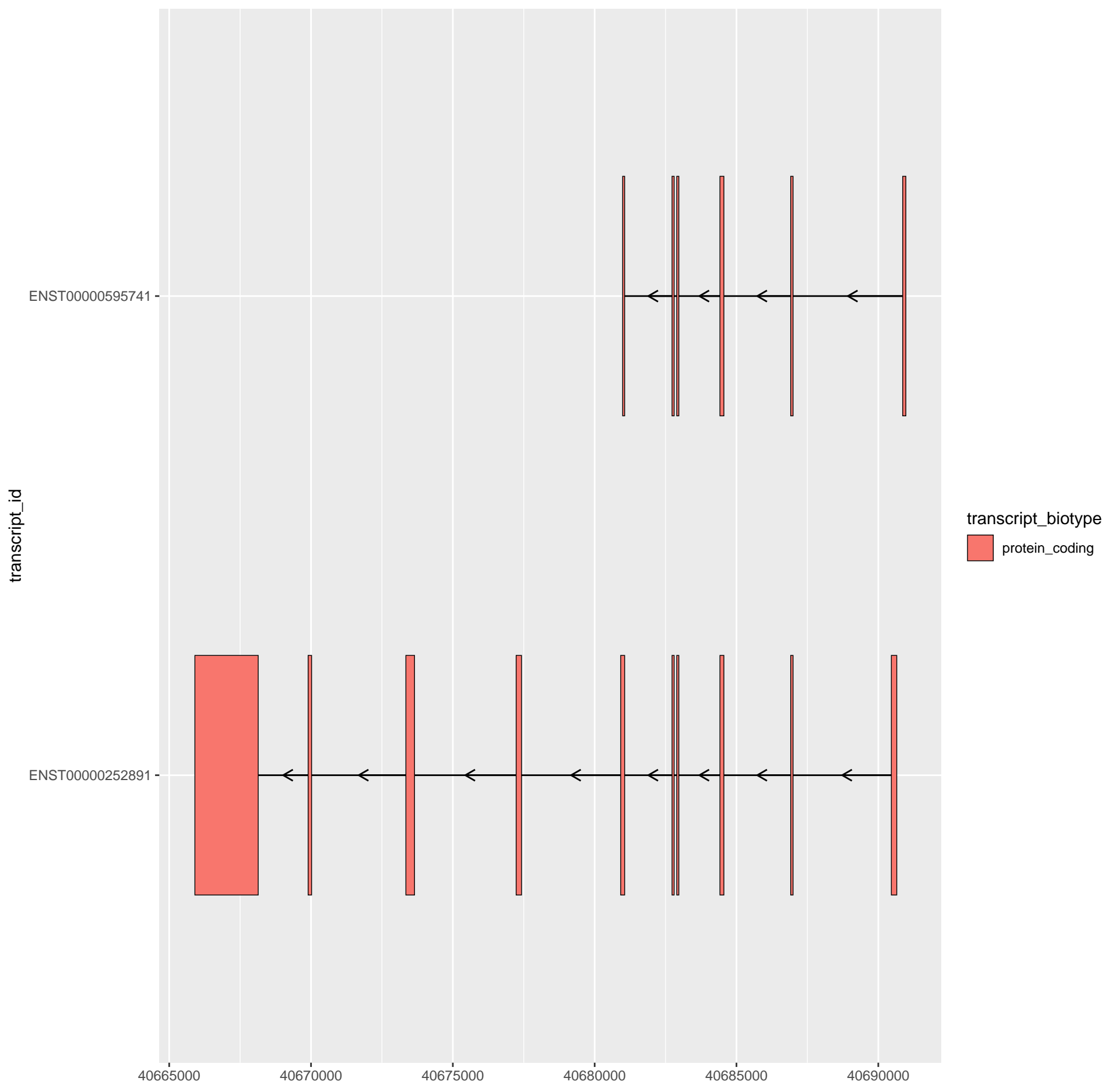
65340000

65345000

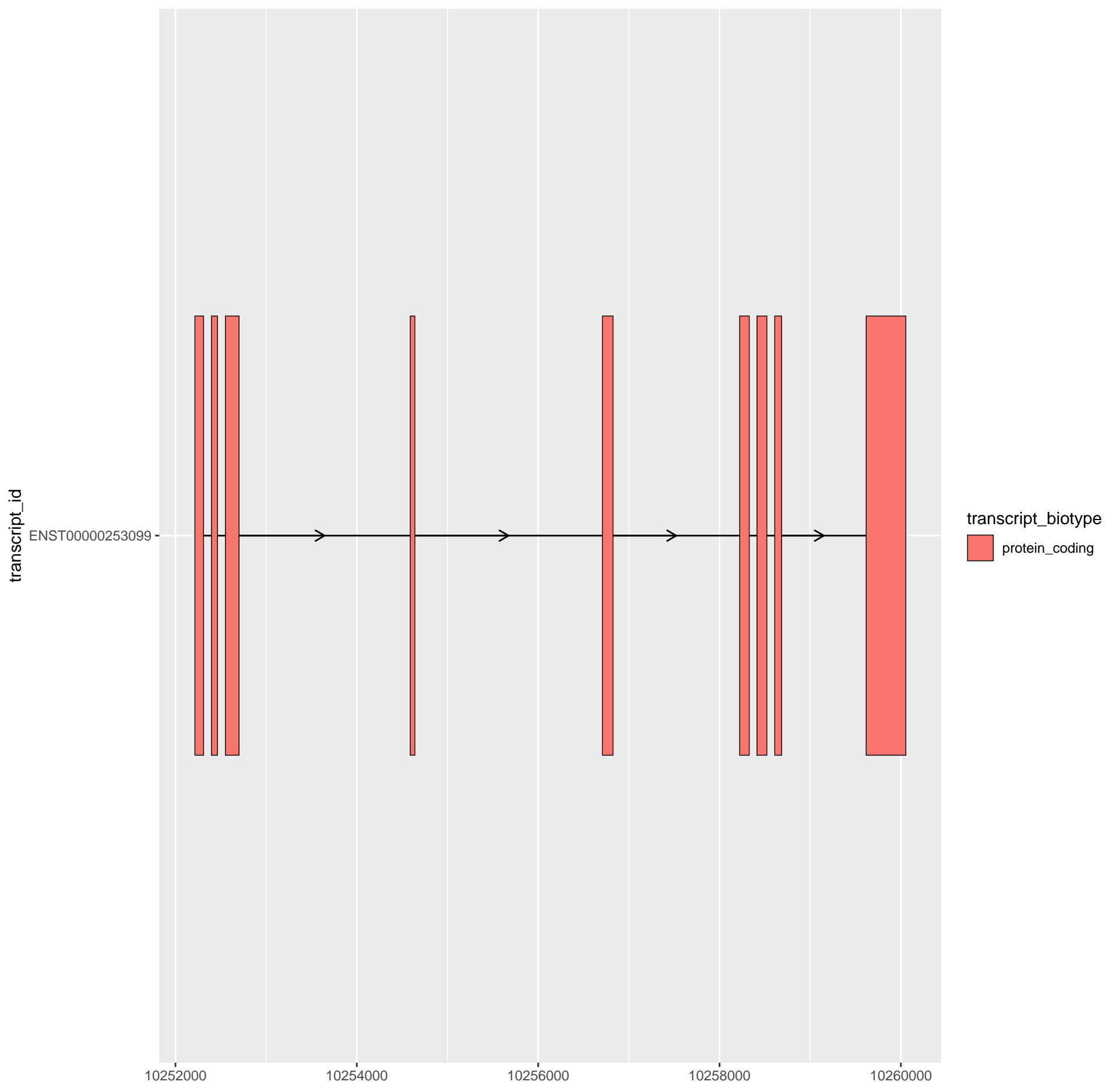
65350000



ENSG00000105245 NUMBL



# ENSG00000105364 MRPL4



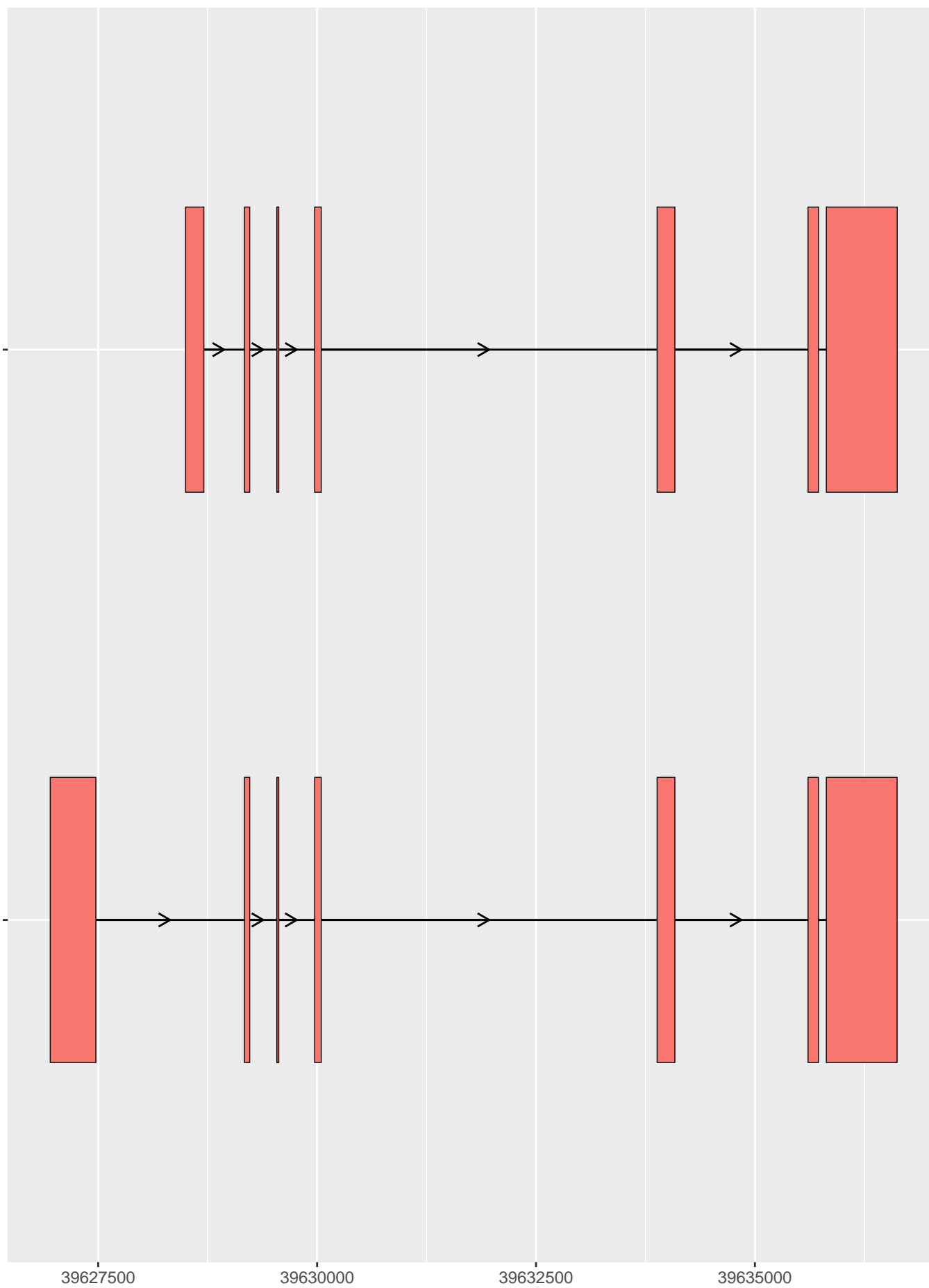
# ENSG00000131771 PPP1R1B

transcript\_id

ENST00000394267

ENST00000254079

transcript\_biotype  
protein\_coding

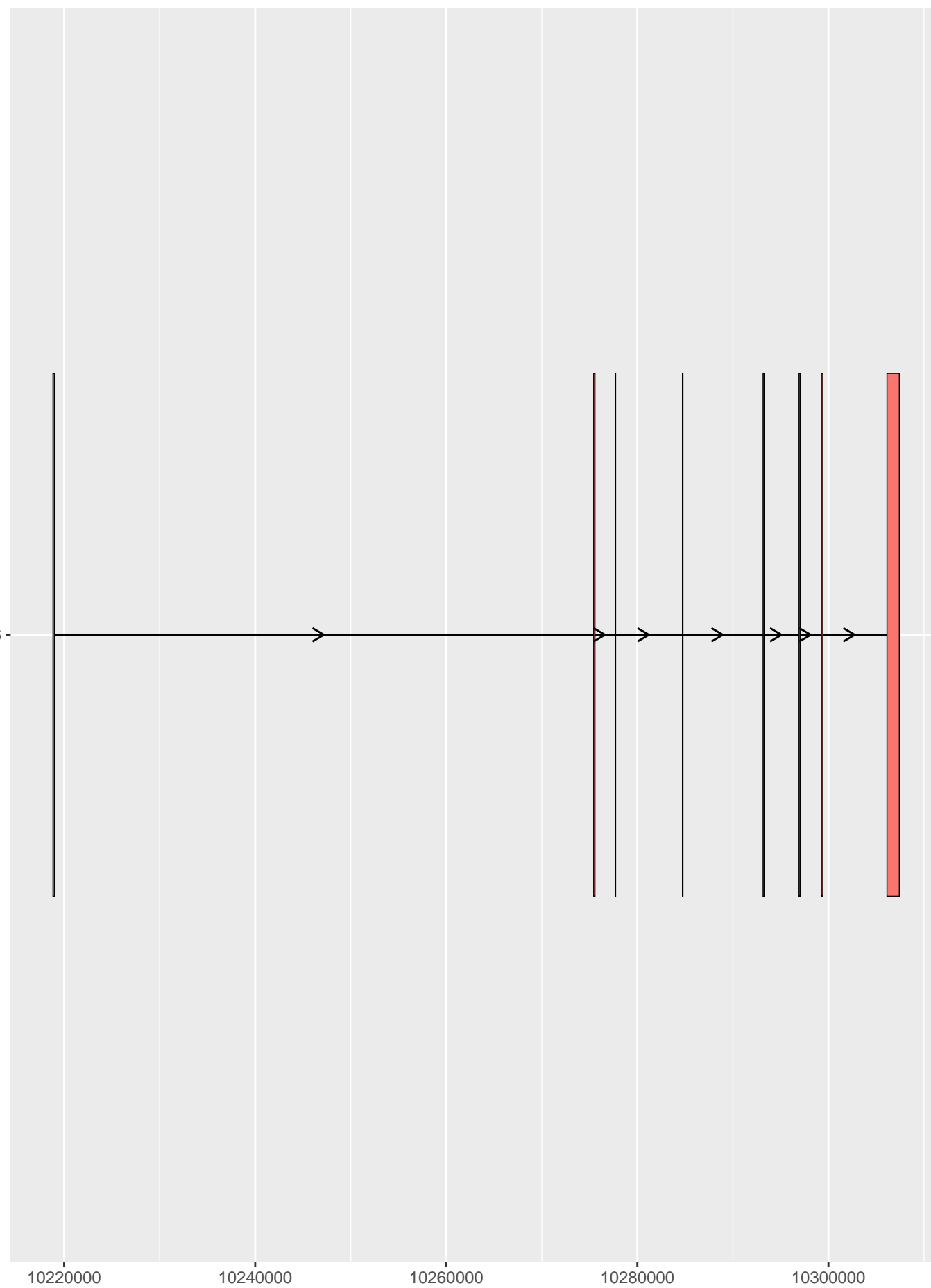


transcript\_id

ENST00000254976

transcript\_biotype

protein\_coding



transcript\_id

transcript\_biotype

protein\_coding

ENST00000648440

ENST00000255006

1750000

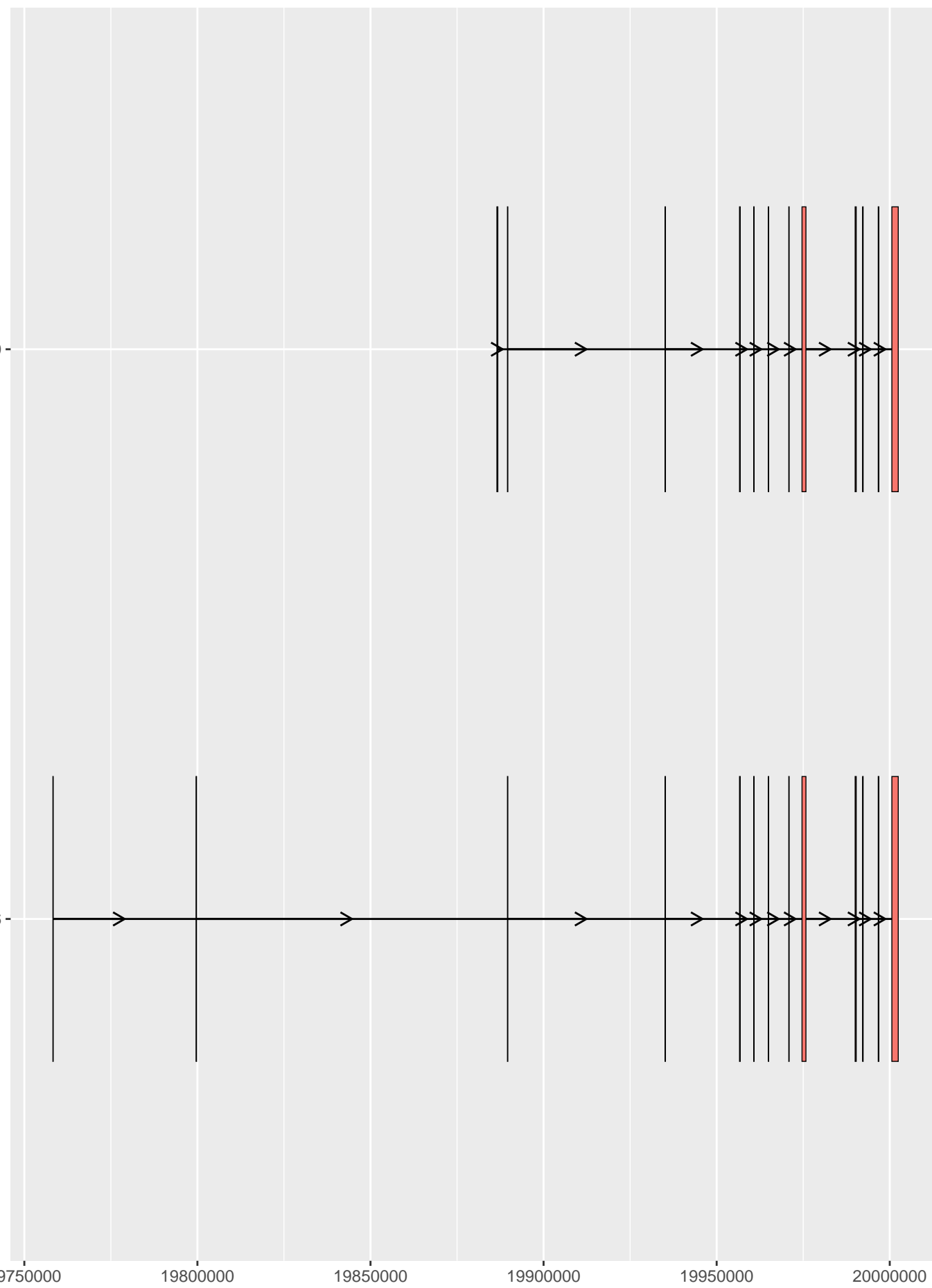
1800000

1850000

1900000

1950000

2000000

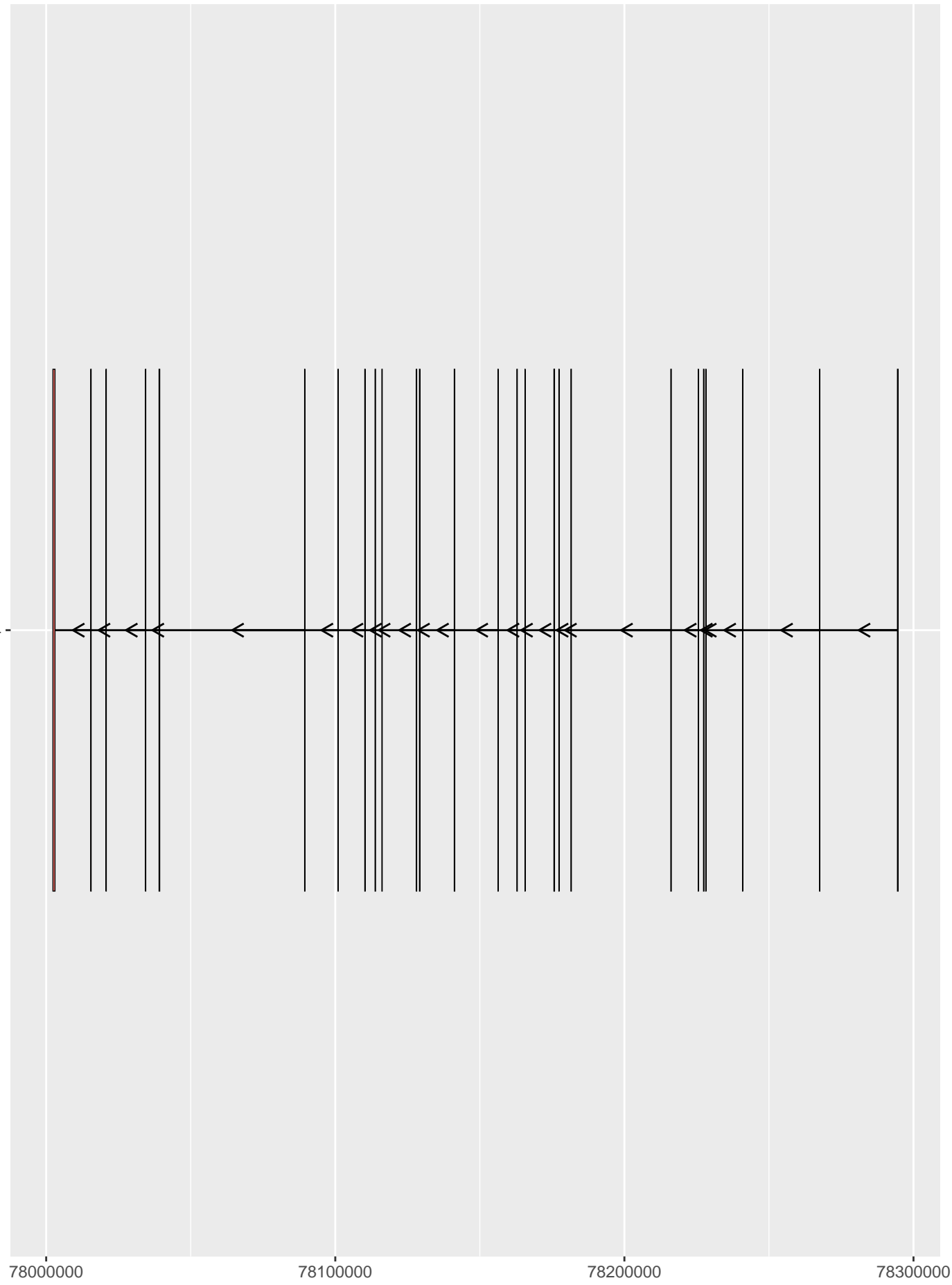


transcript\_id

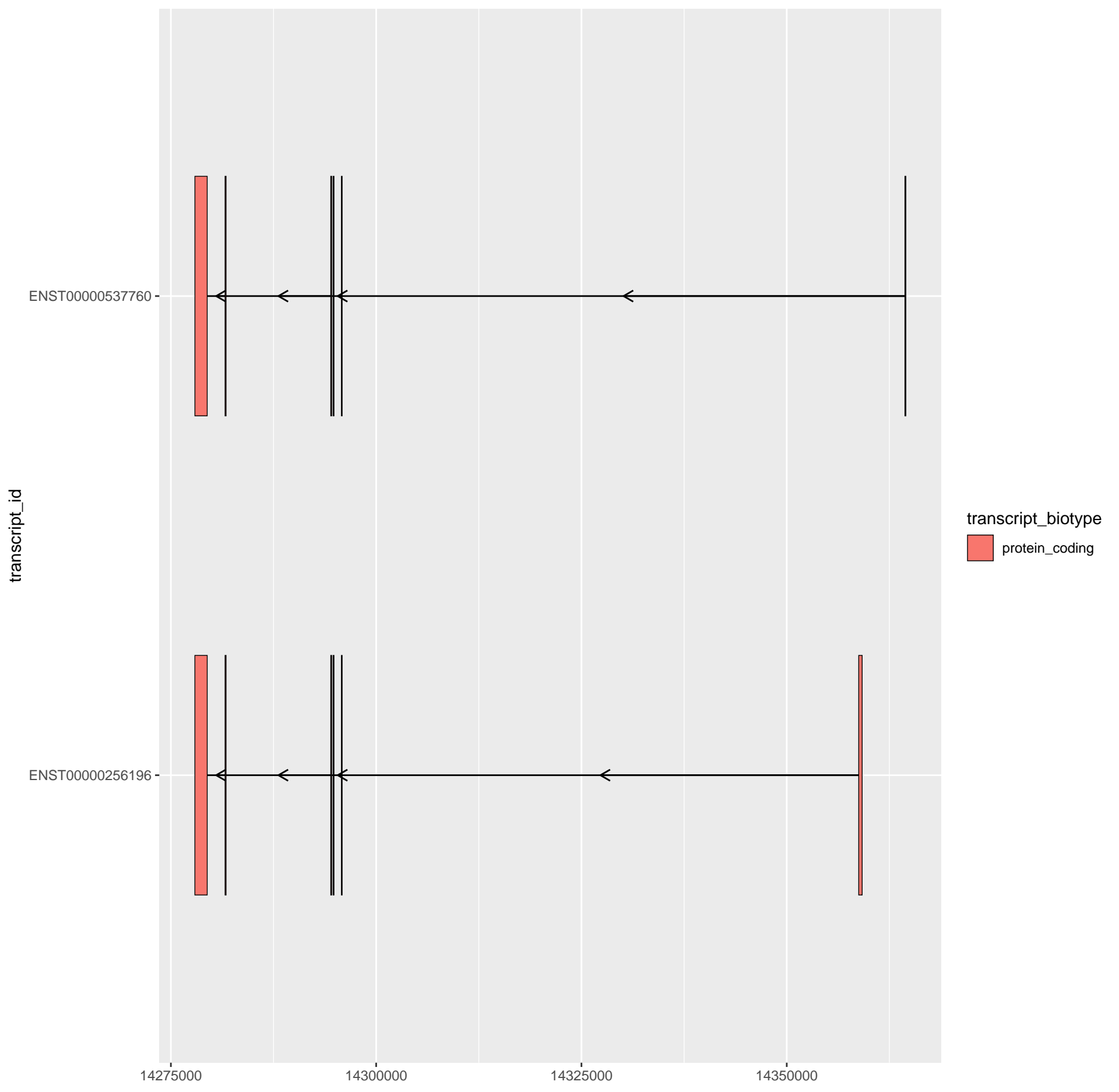
ENST00000255194

transcript\_biotype

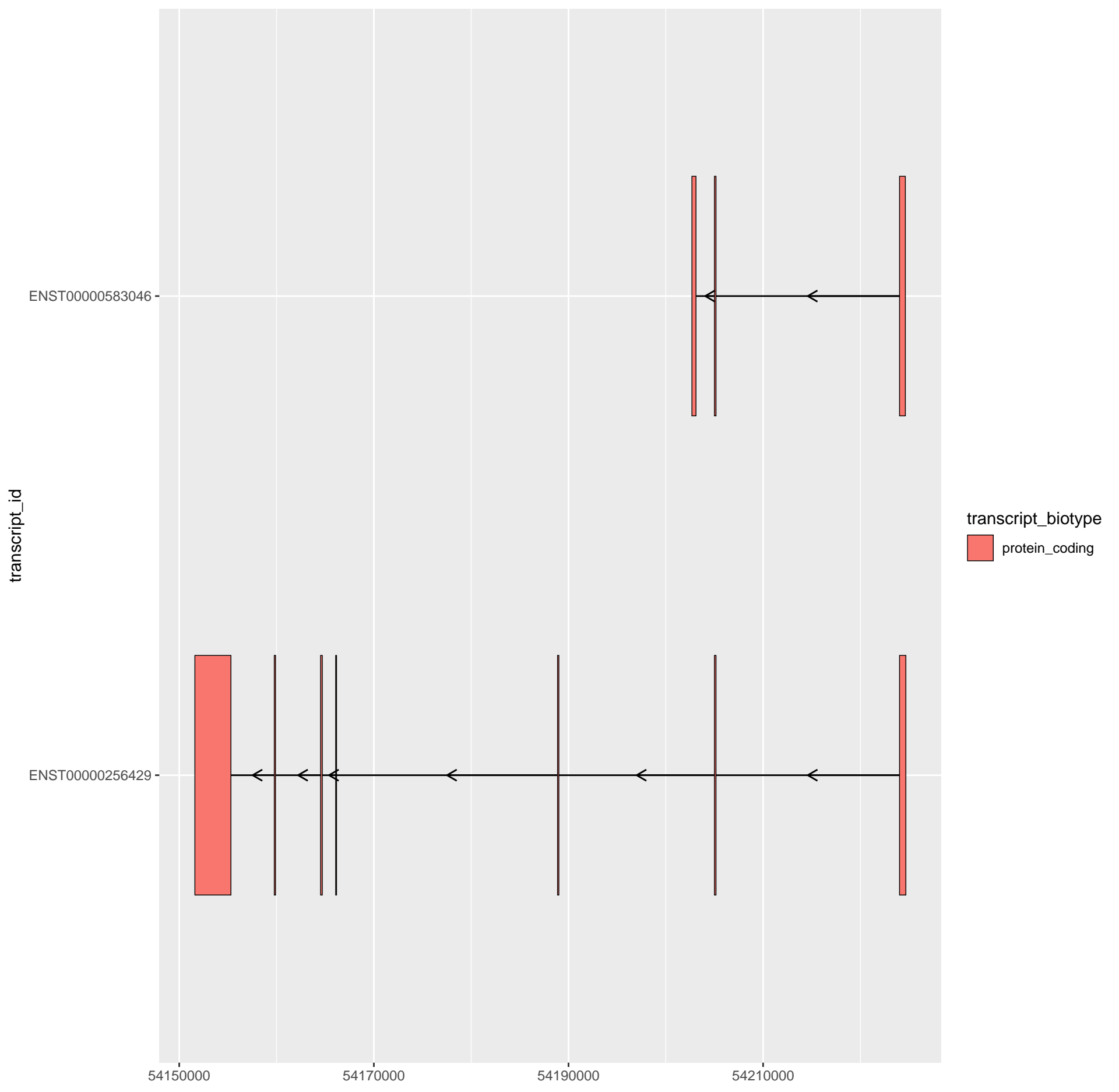
protein\_coding



# ENSG00000133818 RRAS2



# ENSG00000134046 MBD2





# ENSG00000134824 FADS2

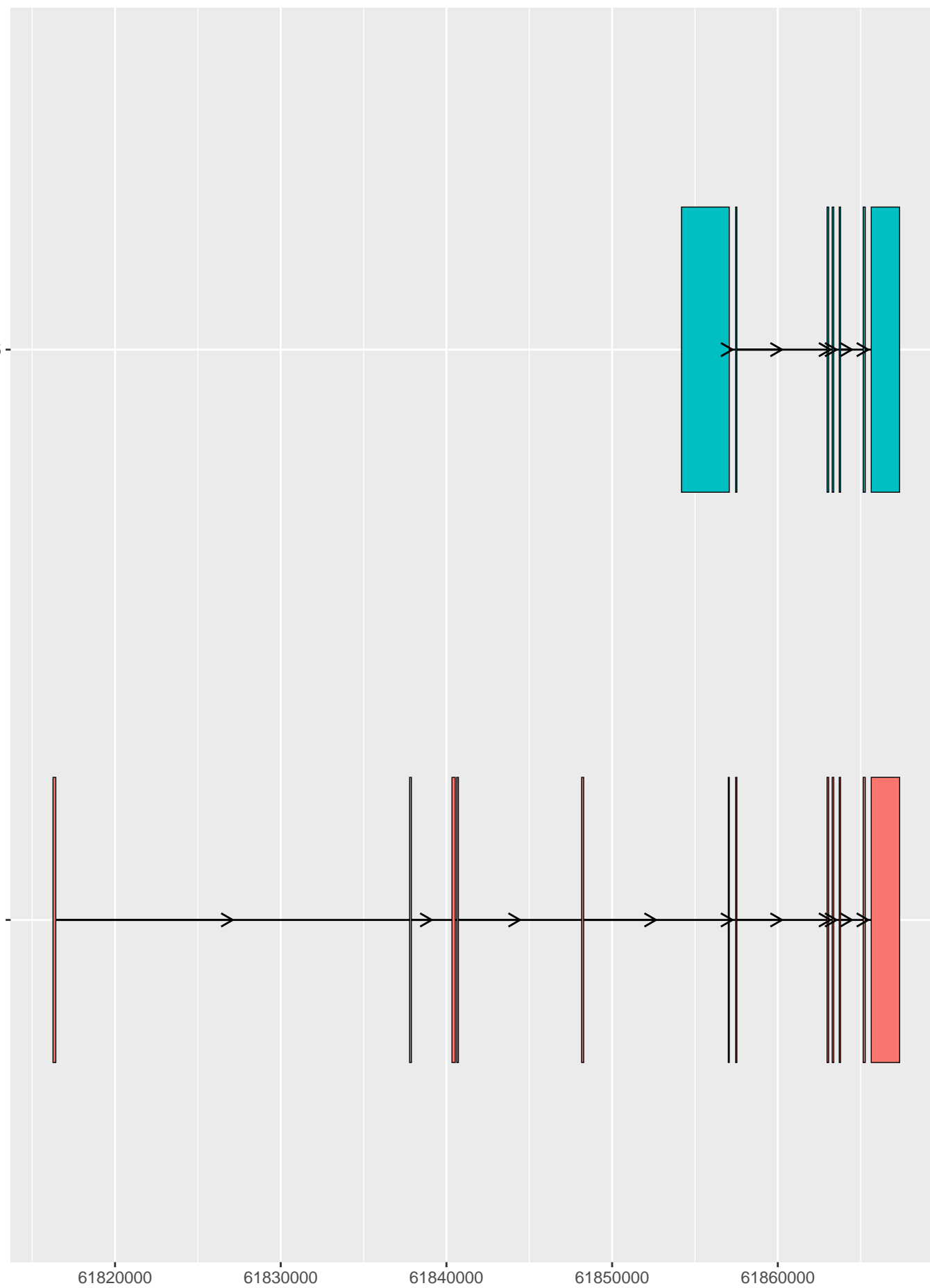
transcript\_id

ENST00000523235

ENST00000257261

transcript\_biotype

protein\_coding  
retained\_intron



transcript\_id

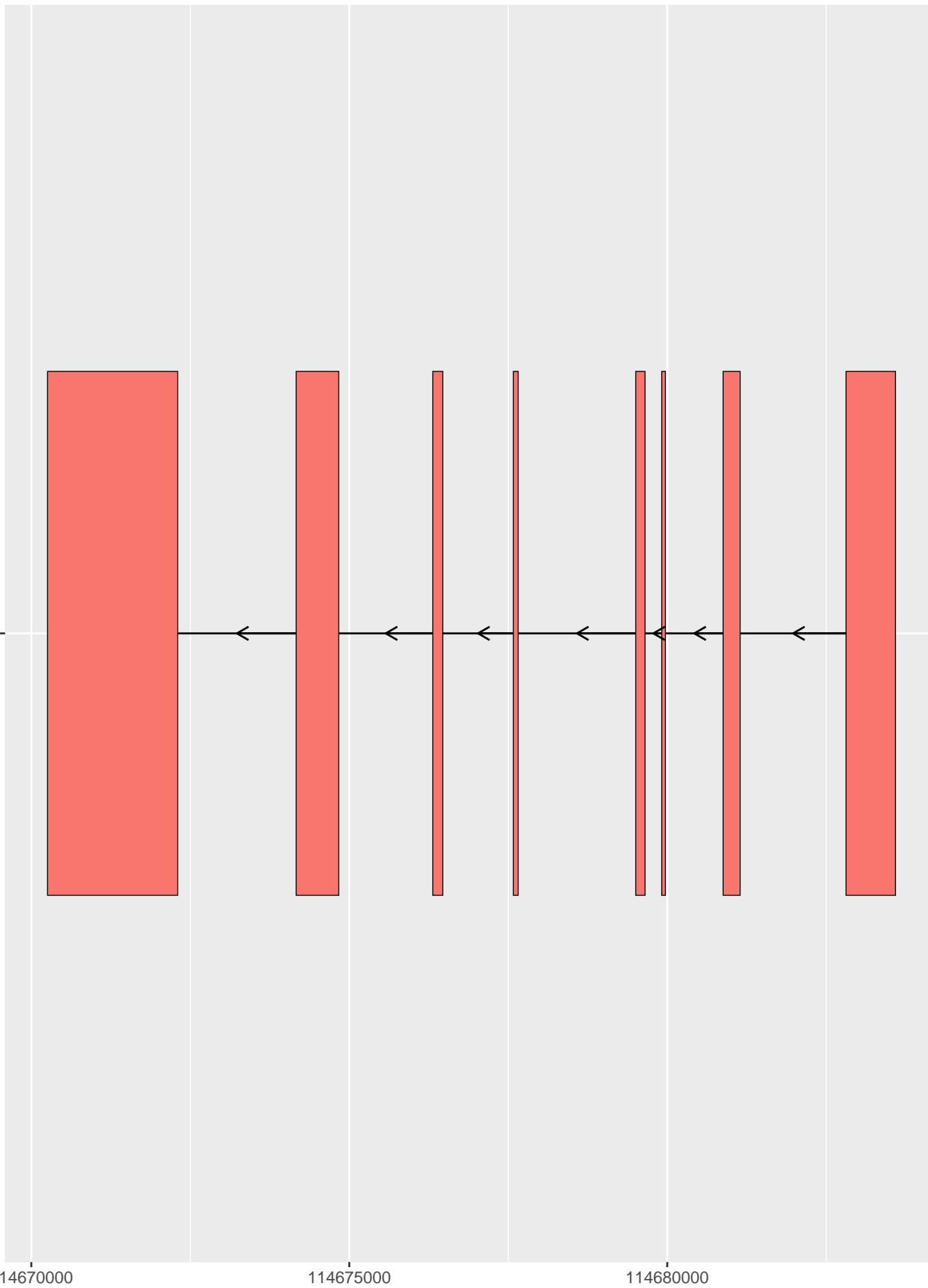
ENST00000257566

transcript\_biotype  
protein\_coding

114670000

114675000

114680000



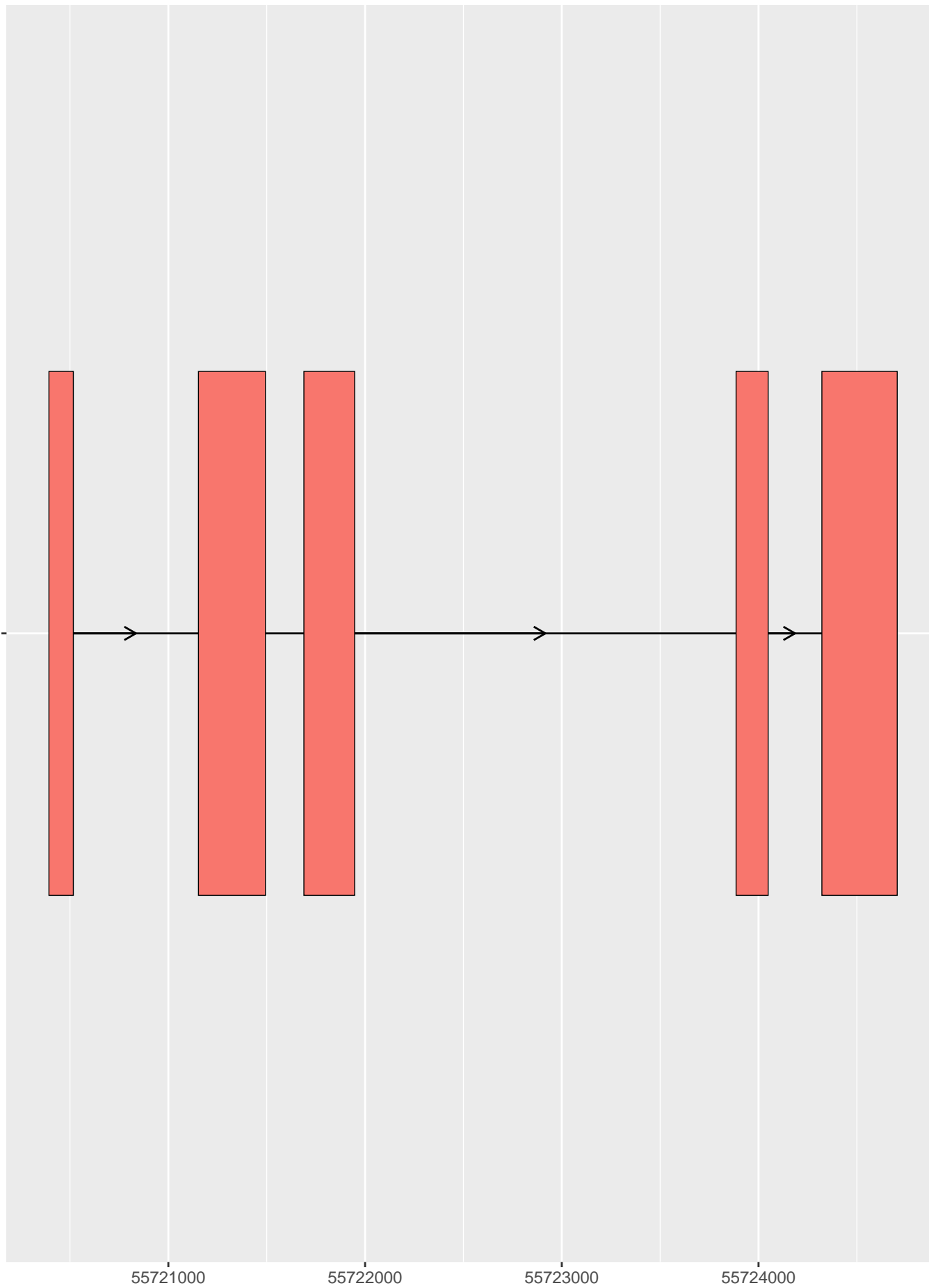
# ENSG00000135437 RDH5

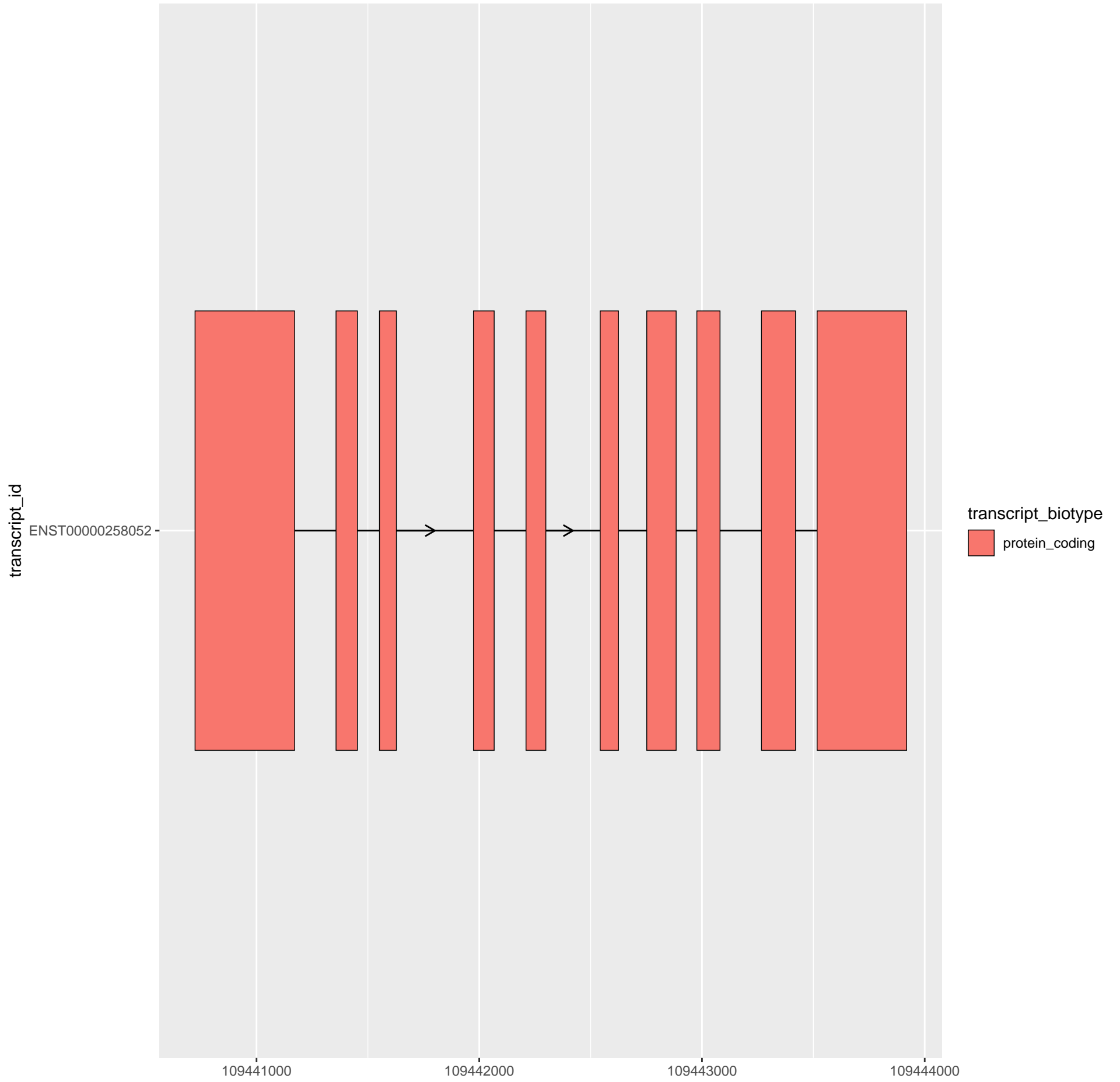
transcript\_id

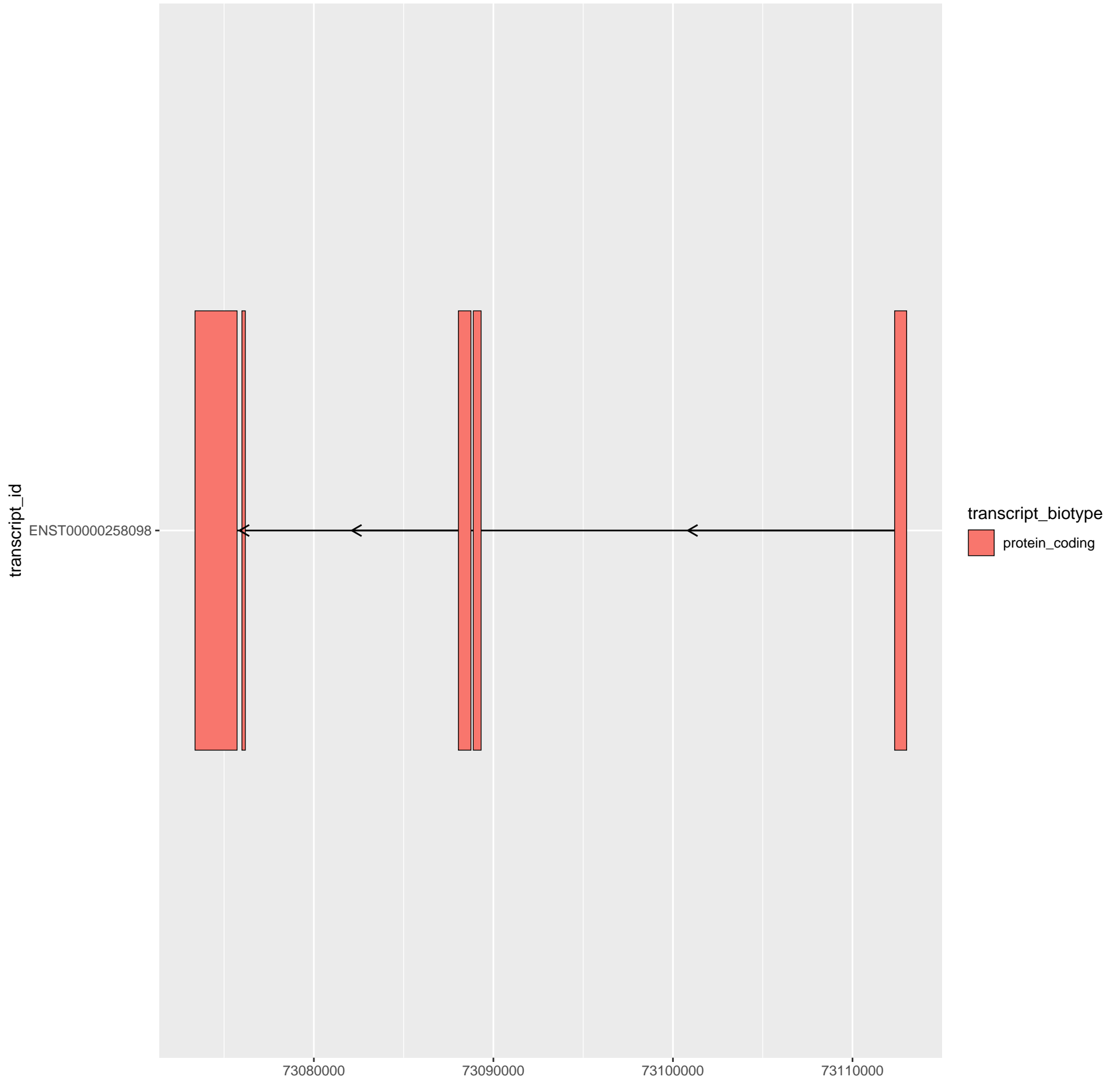
ENST00000257895

transcript\_biotype

protein\_coding







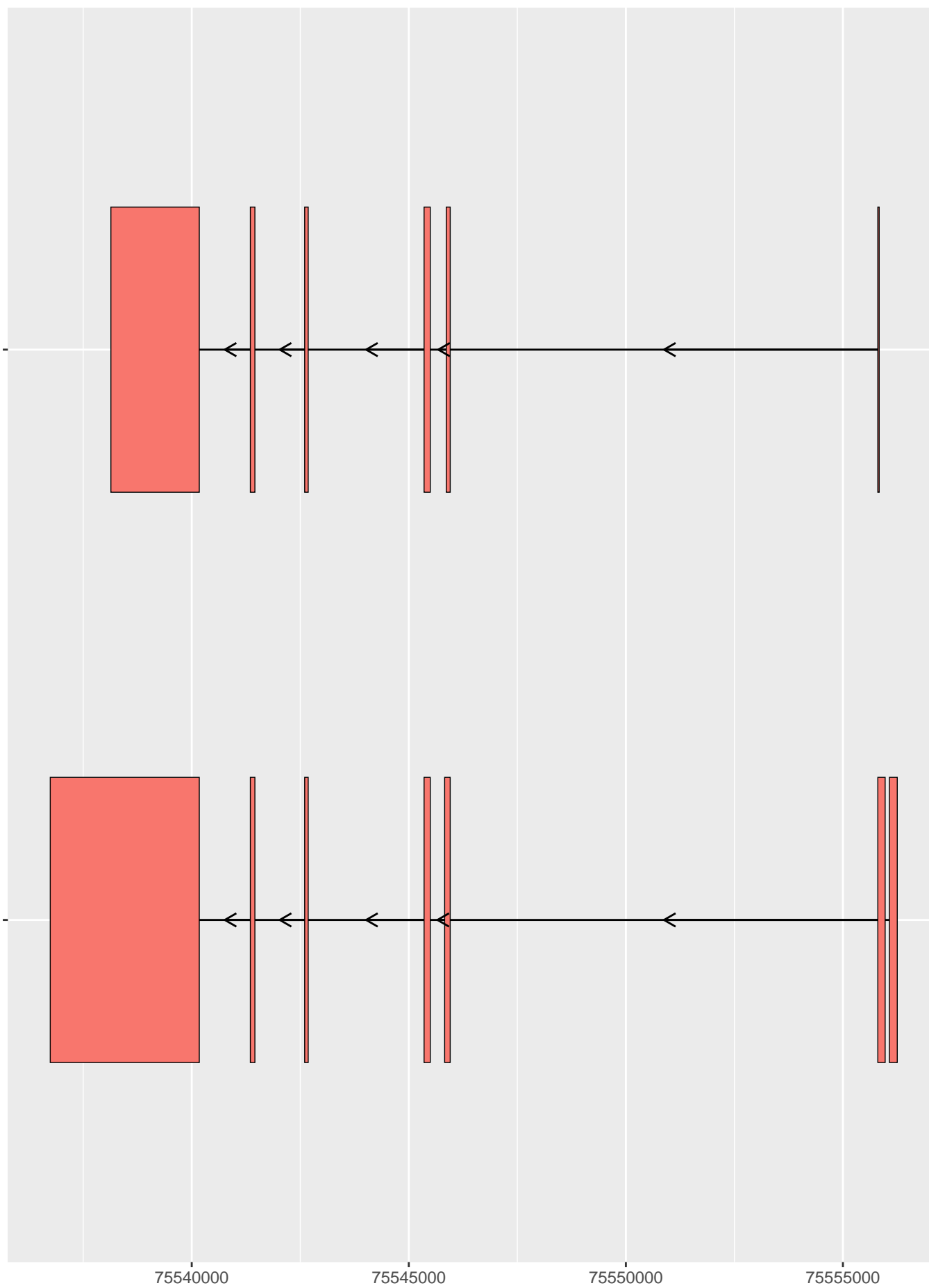
# ENSG00000205084 TMEM231

transcript\_id

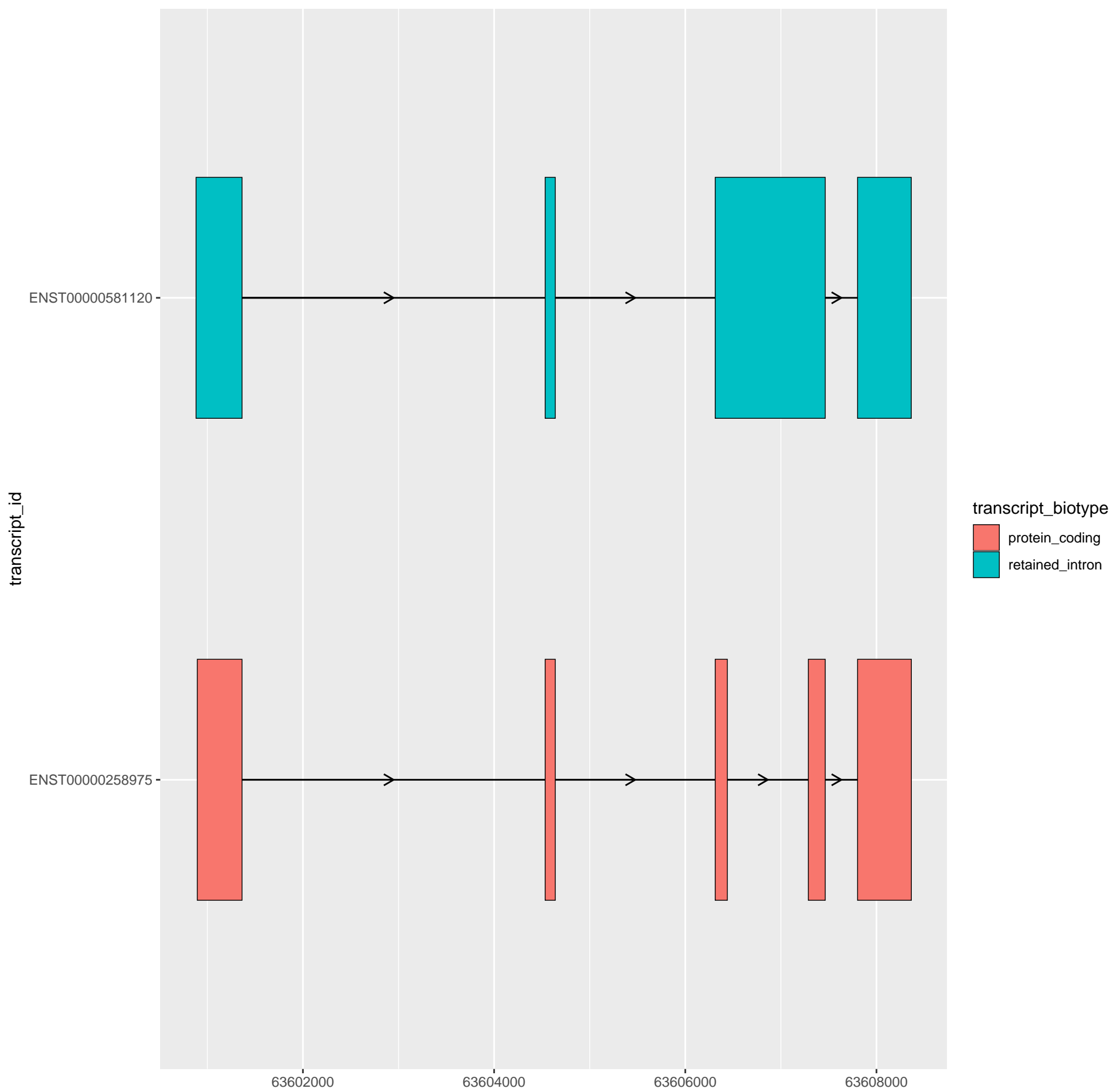
ENST00000686680

ENST00000258173

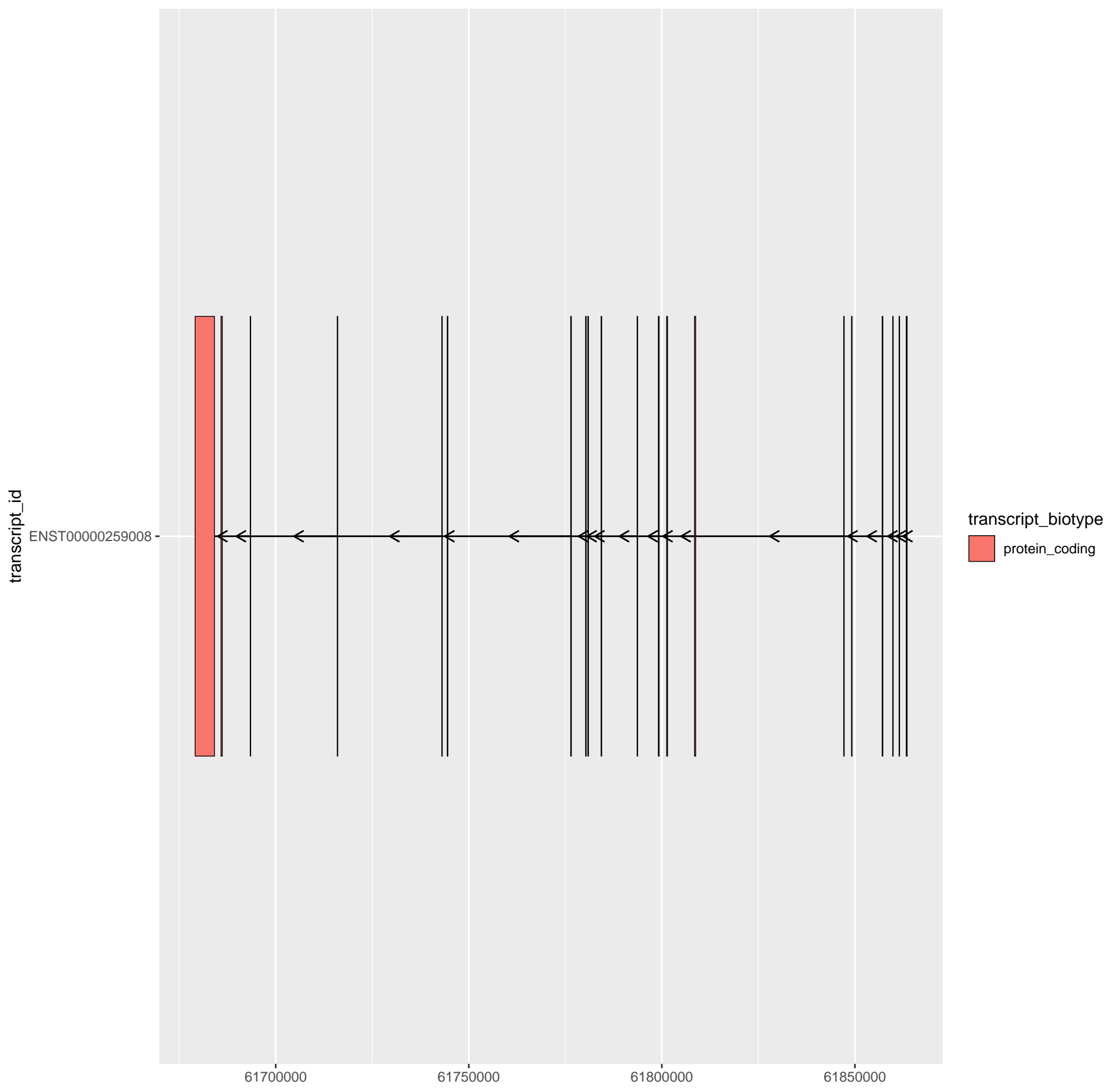
transcript\_biotype  
protein\_coding



# ENSG00000136463 TACO1

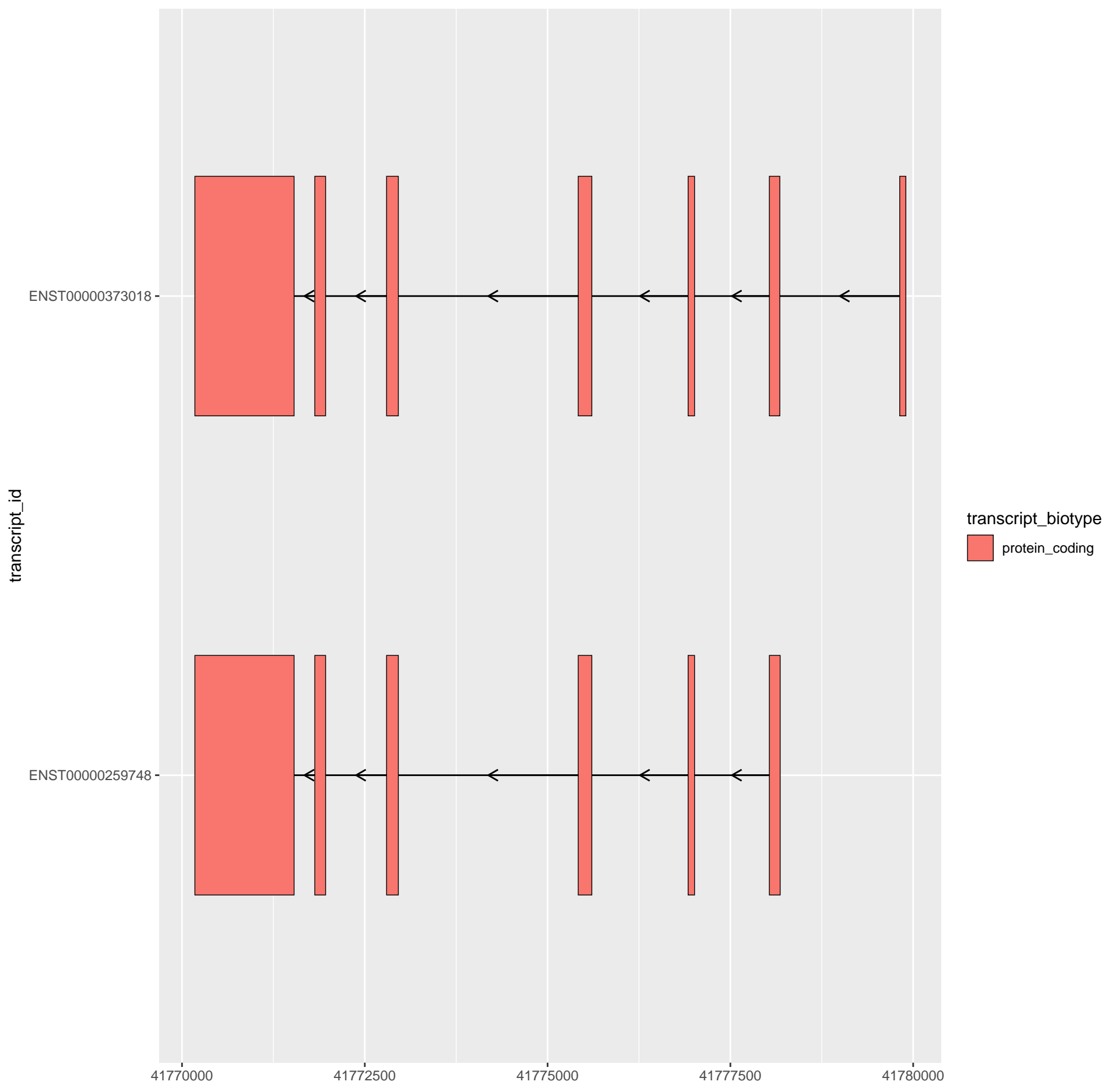


# ENSG00000136492 BRIP1





# ENSG00000137218 FRS3



# ENSG00000138031 ADCY3

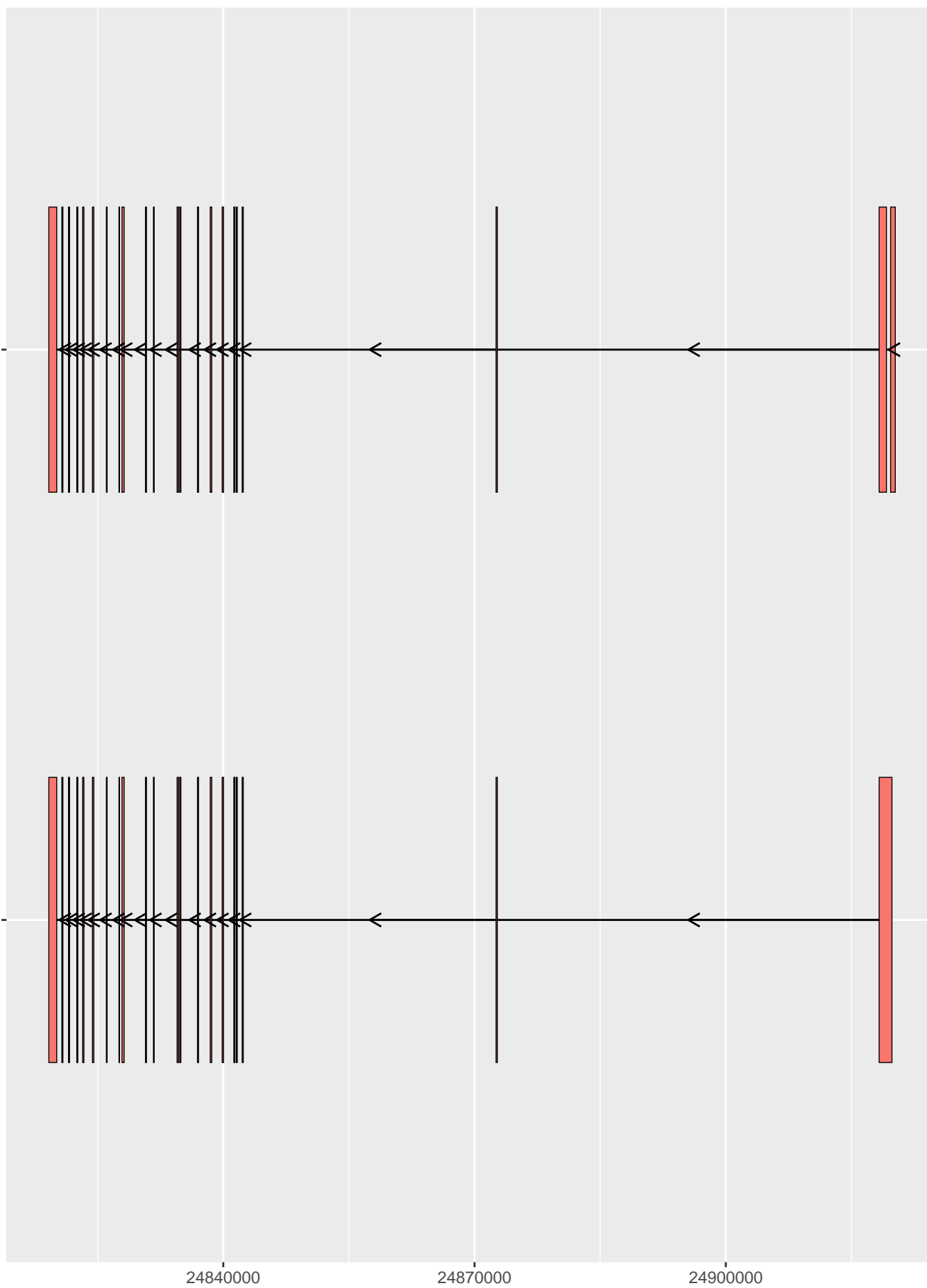
transcript\_id

ENST00000679454

ENST00000260600

transcript\_biotype

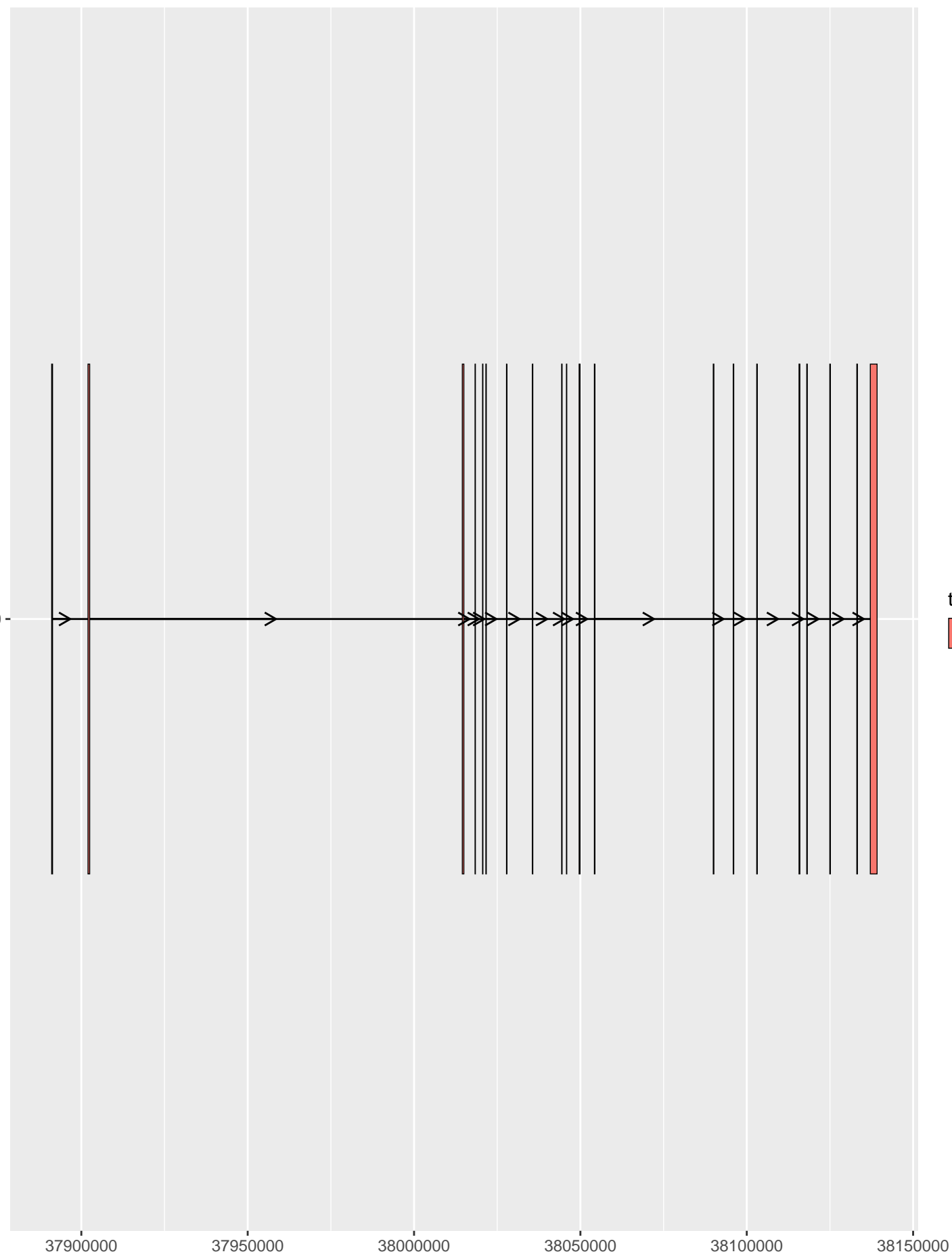
protein\_coding



transcript\_id

ENST00000261439

transcript\_biotype  
protein\_coding



# ENSG00000108651 UTP6

transcript\_id

ENST00000477128

ENST00000261708

transcript\_biotype

protein\_coding

retained\_intron

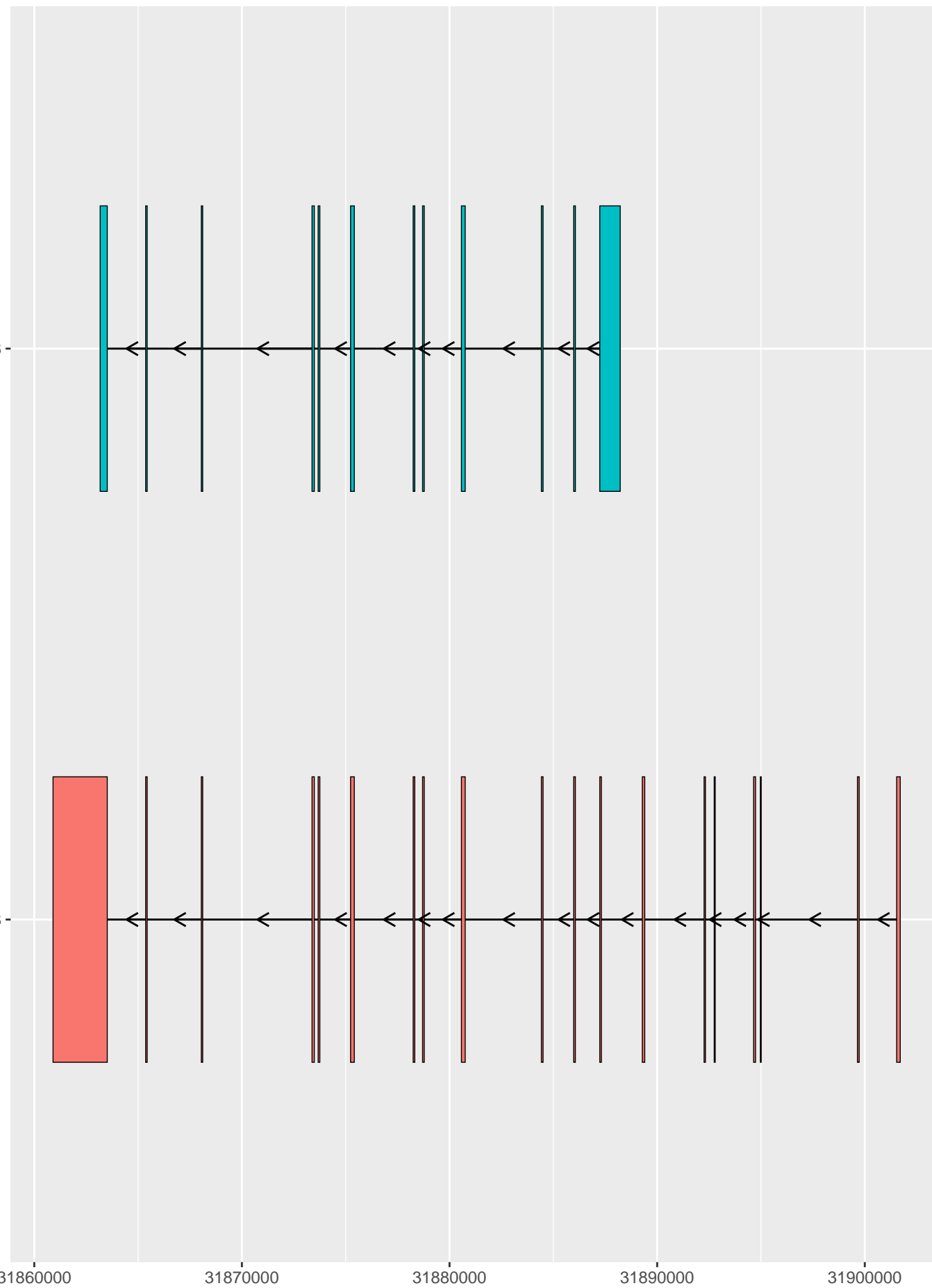
31860000

31870000

31880000

31890000

31900000



# ENSG00000122965 RBM19

transcript\_id

ENST00000392561

ENST00000261741

transcript\_biotype

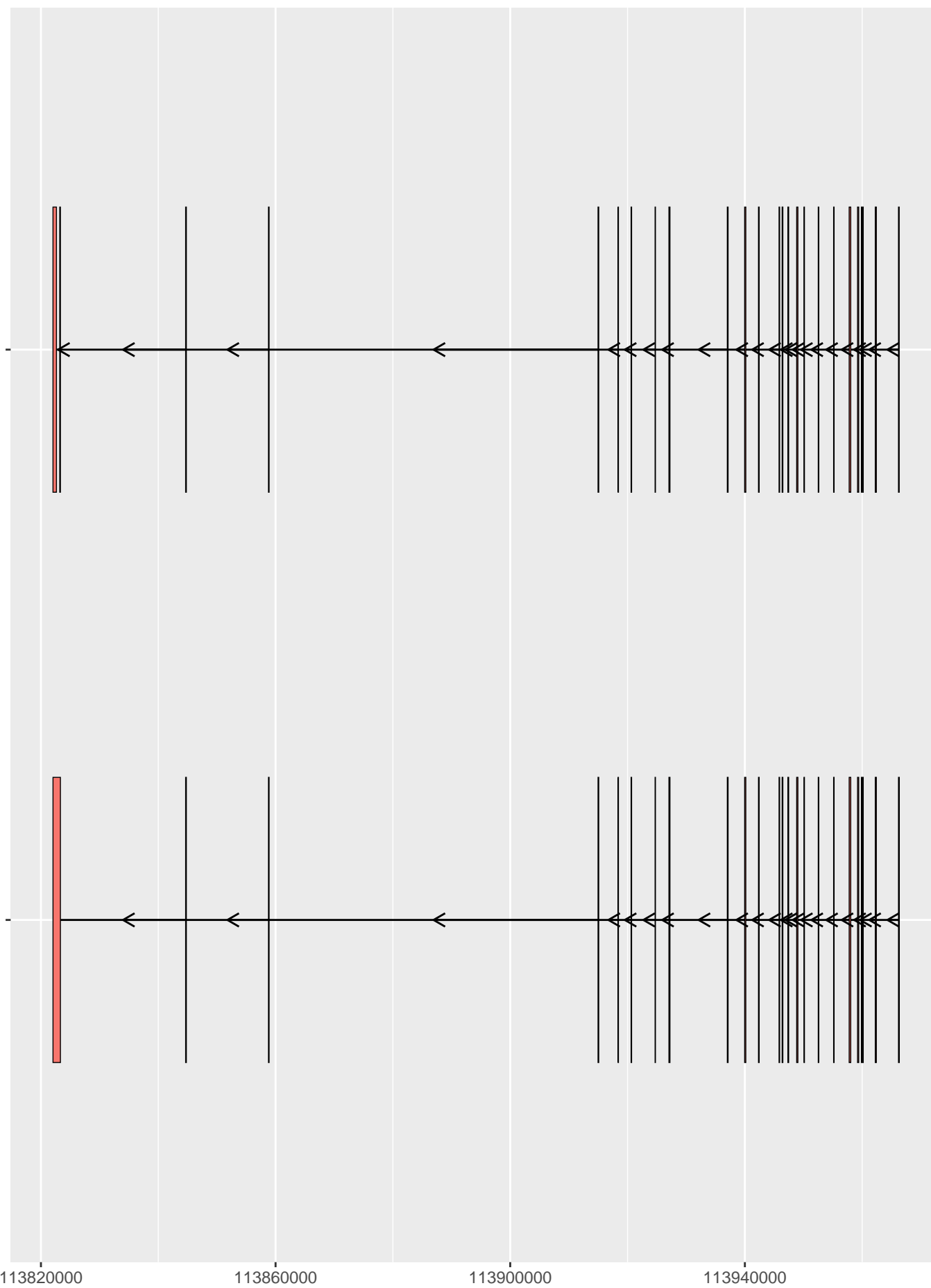
protein\_coding

113820000

113860000

113900000

113940000



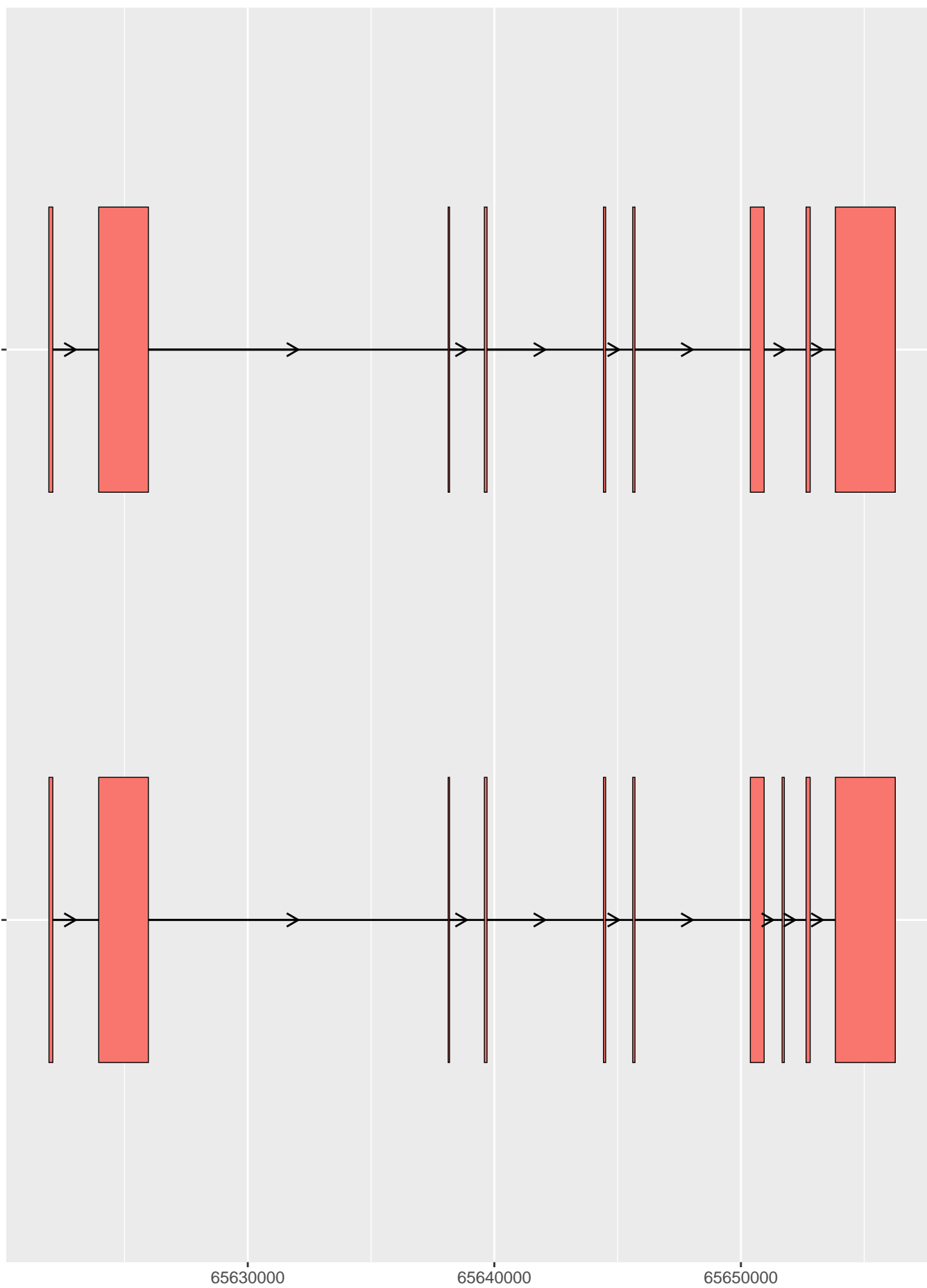
# ENSG00000074621 SLC24A1

transcript\_id

ENST00000339868

ENST00000261892

transcript\_biotype  
protein\_coding



# ENSG00000129315 CCNT1

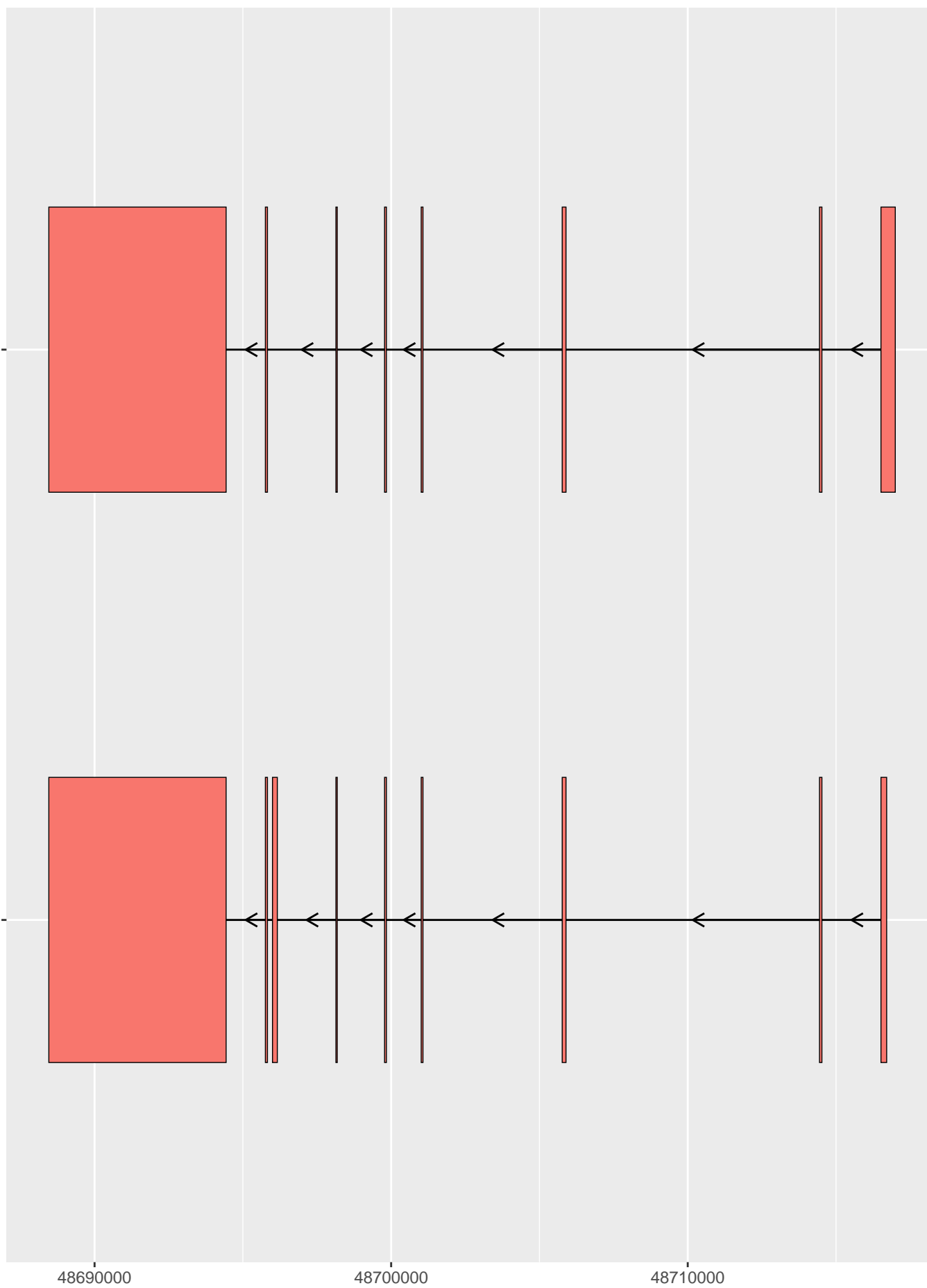
transcript\_id

ENST00000618666

ENST00000261900

transcript\_biotype

protein\_coding

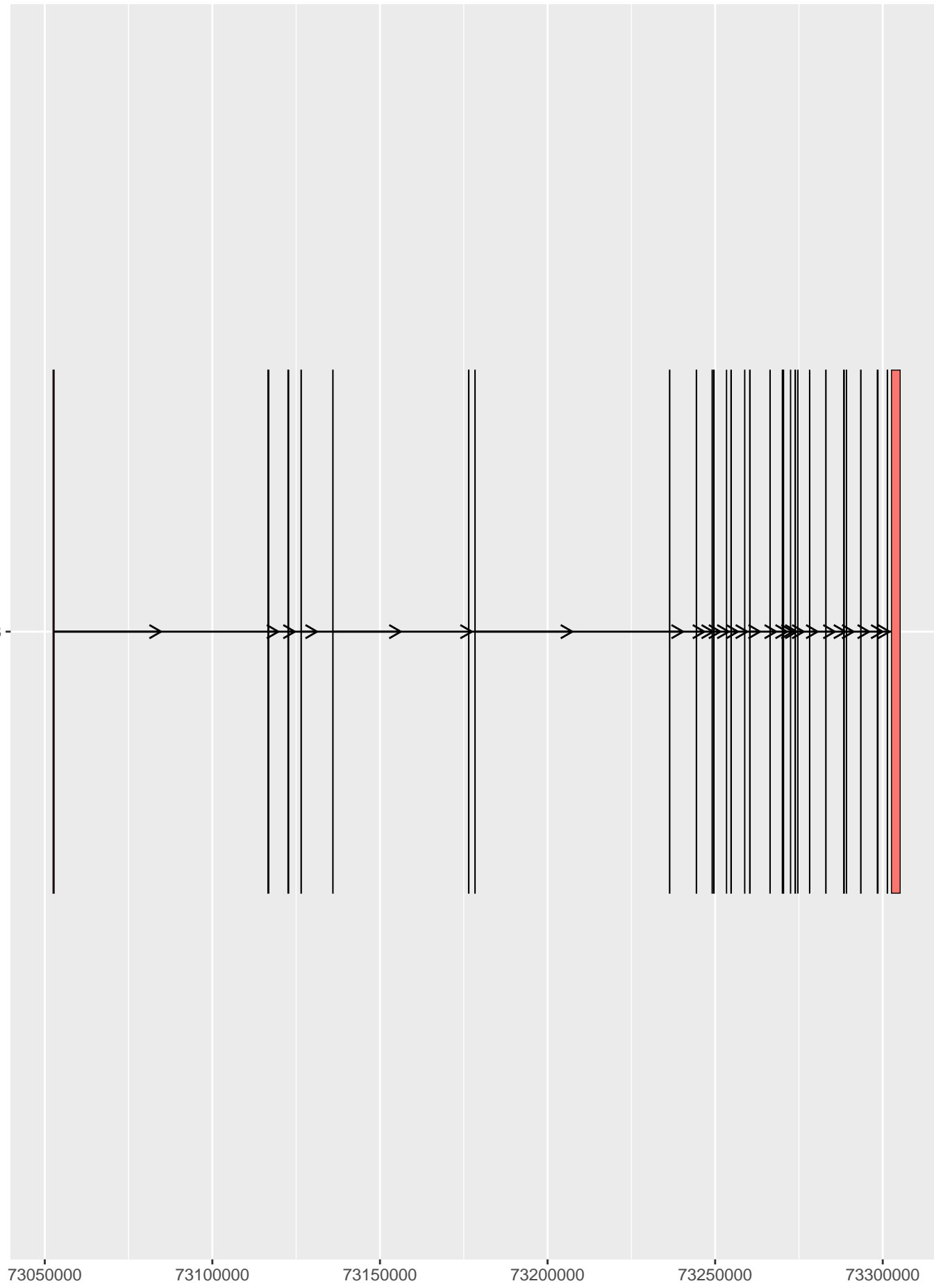


transcript\_id

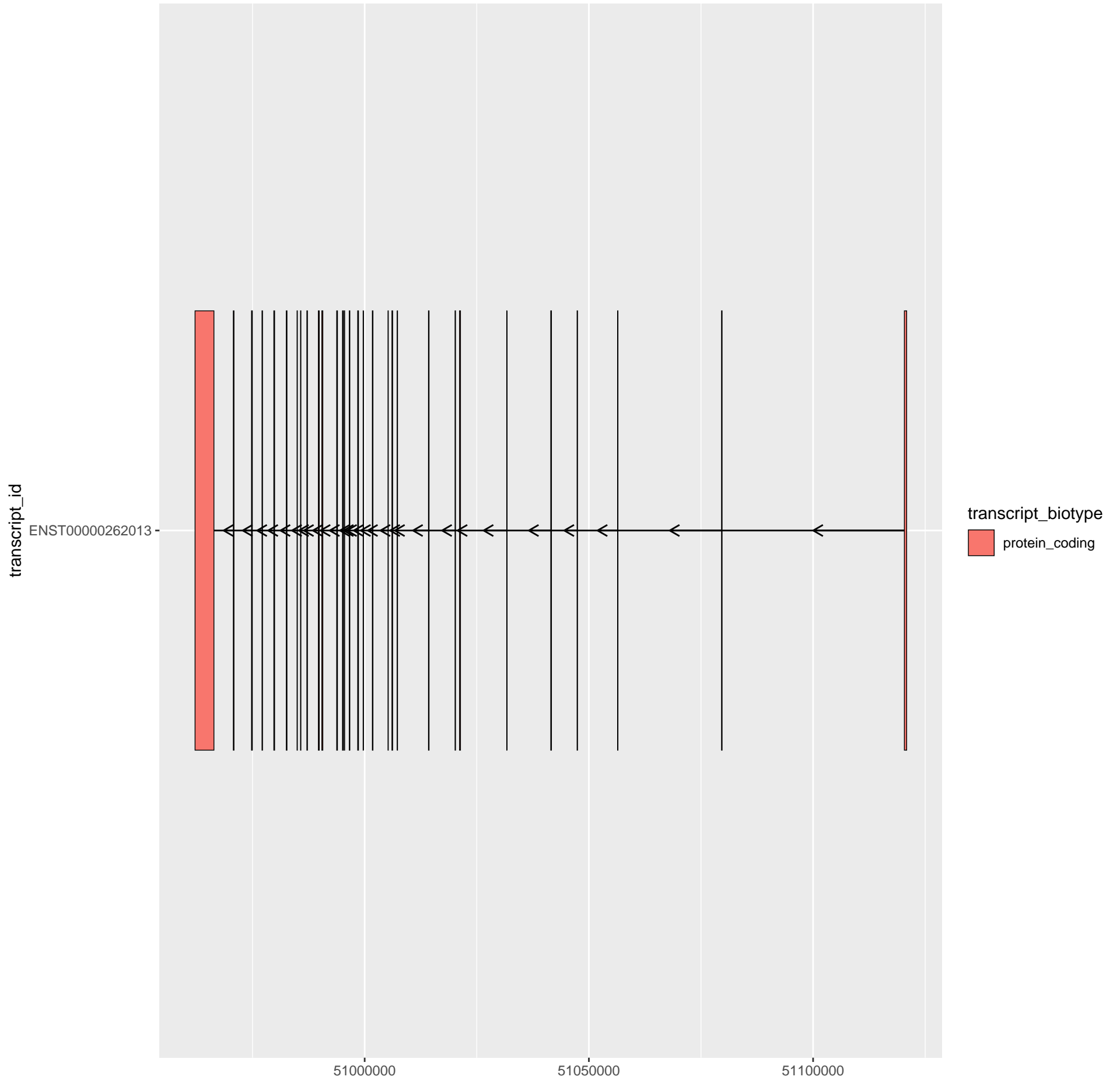
ENST00000261908

transcript\_biotype

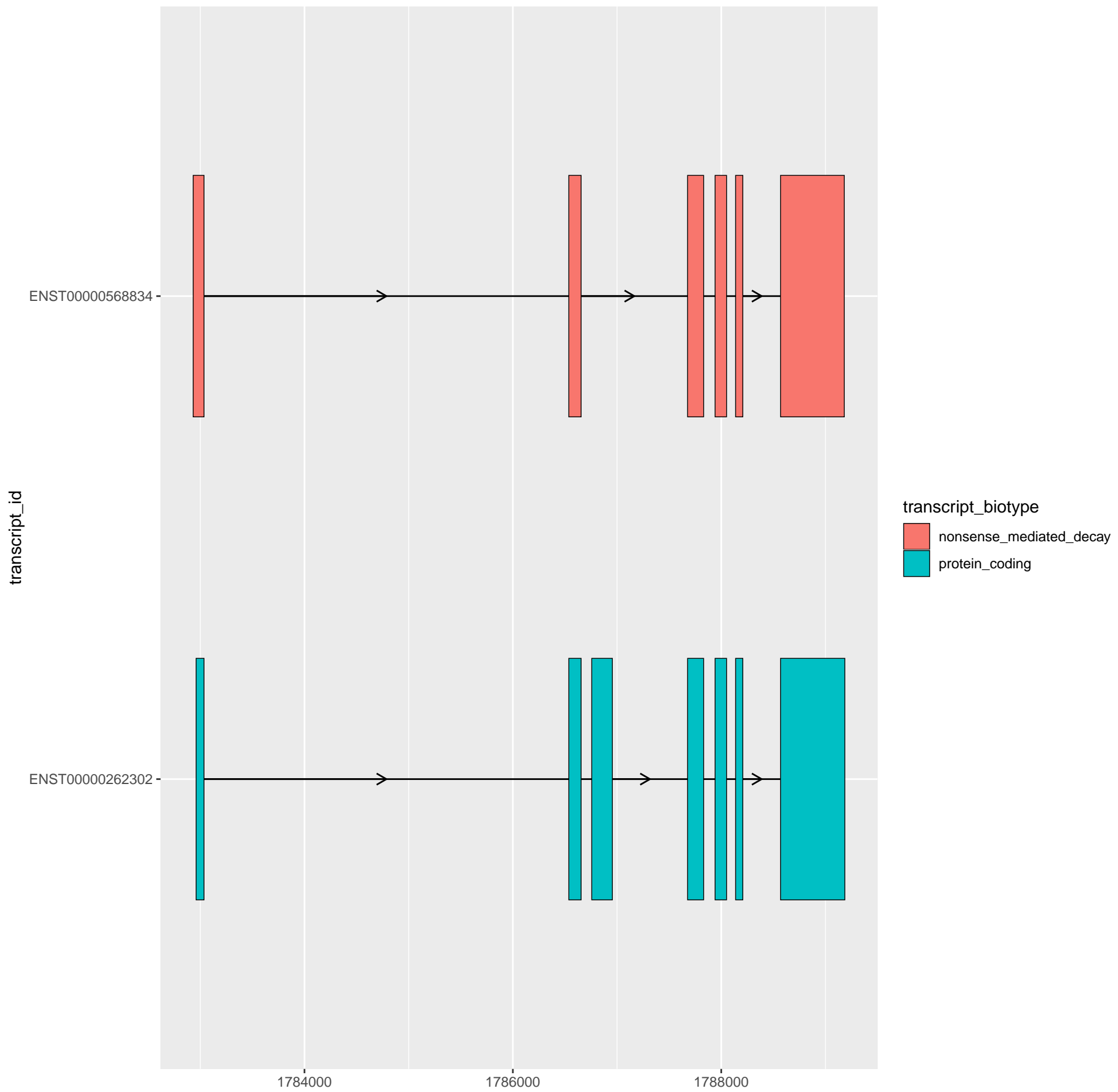
protein\_coding







# ENSG00000095906 NUBP2

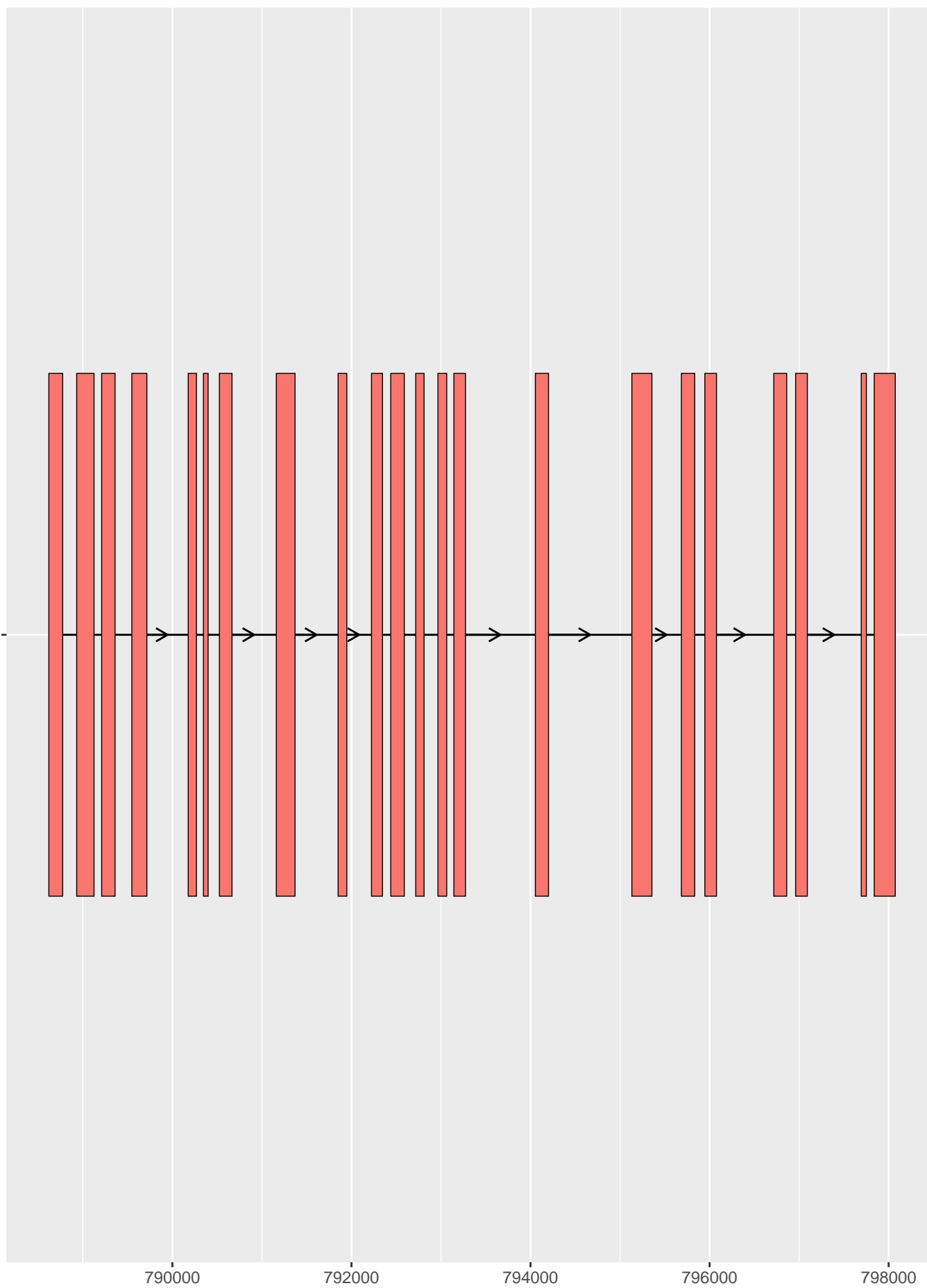


transcript\_id

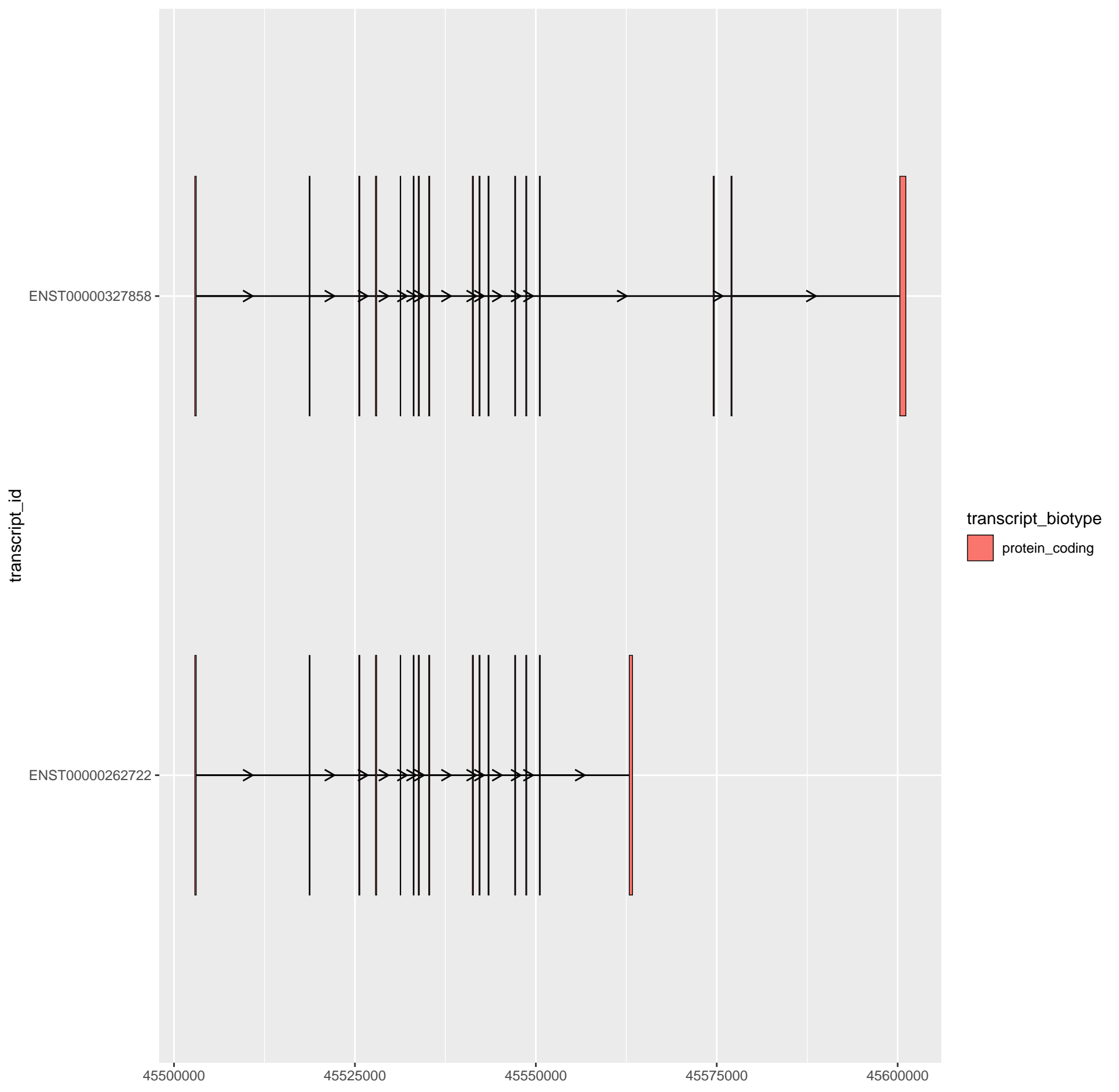
ENST00000262315

transcript\_biotype

protein\_coding



ENSG00000077942 FBLN1

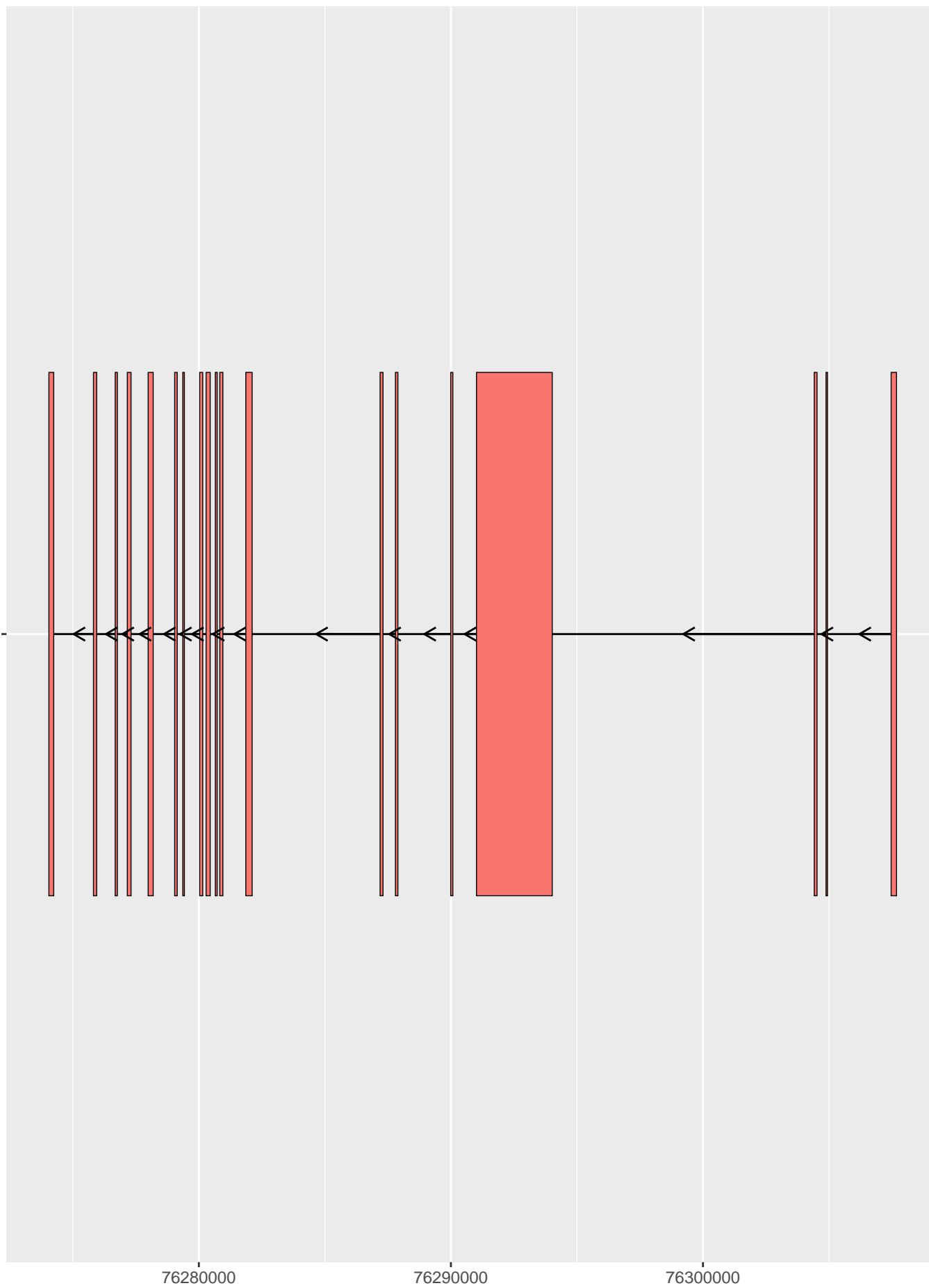


# ENSG00000129646 QRICH2

transcript\_id

ENST00000262765

transcript\_biotype  
protein\_coding



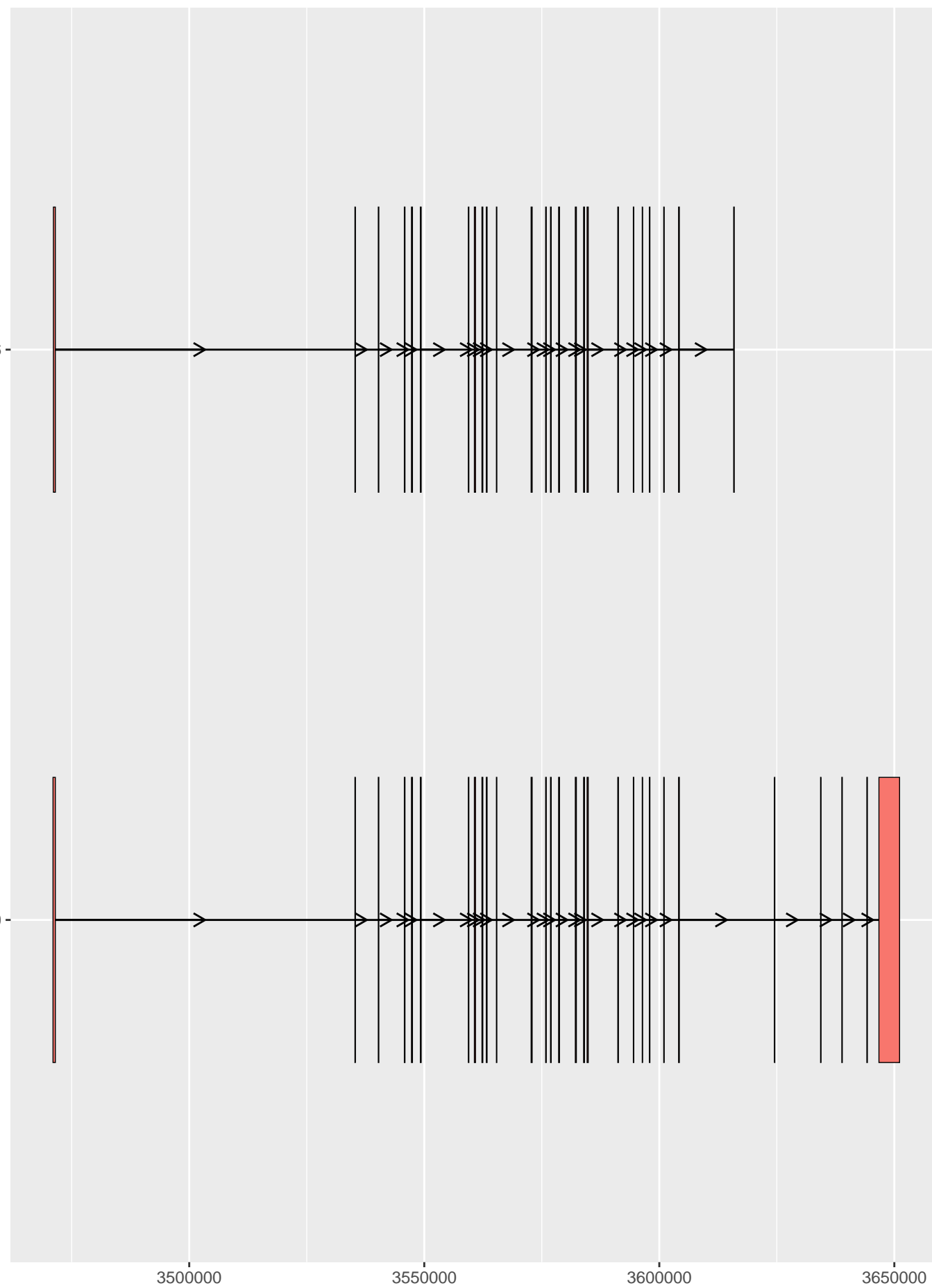
# ENSG00000088812 ATRN

transcript\_id

ENST00000446916

ENST00000262919

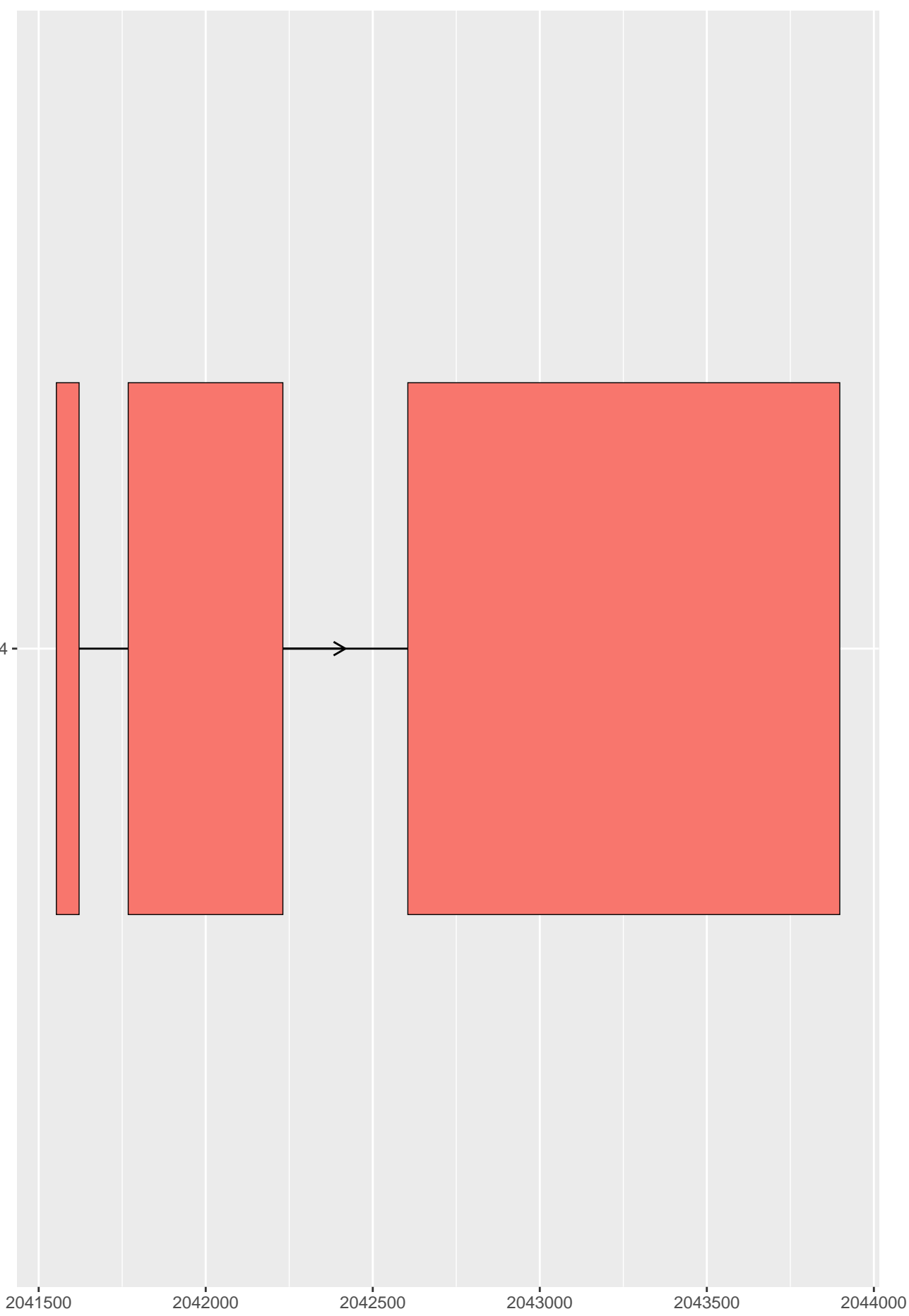
transcript\_biotype  
protein\_coding




transcript\_id

ENST00000263084

transcript\_biotype  
nonsense\_mediated\_decay



## A diagram illustrating a process flow or data transfer. On the left is a large, solid red rectangular block. On the right is a cluster of five vertical red bars of varying widths, with the central bar being the narrowest. Two horizontal black arrows point from the bars towards the block: one originates from the leftmost bar and points towards the block, and another originates from the rightmost bar and also points towards the block. The entire diagram is set against a light gray background with faint vertical white grid lines.

 protein\_coding



# ENSG00000077044 DGKD

transcript\_id

ENST00000409813

ENST00000264057

transcript\_biotype

protein\_coding

233350000

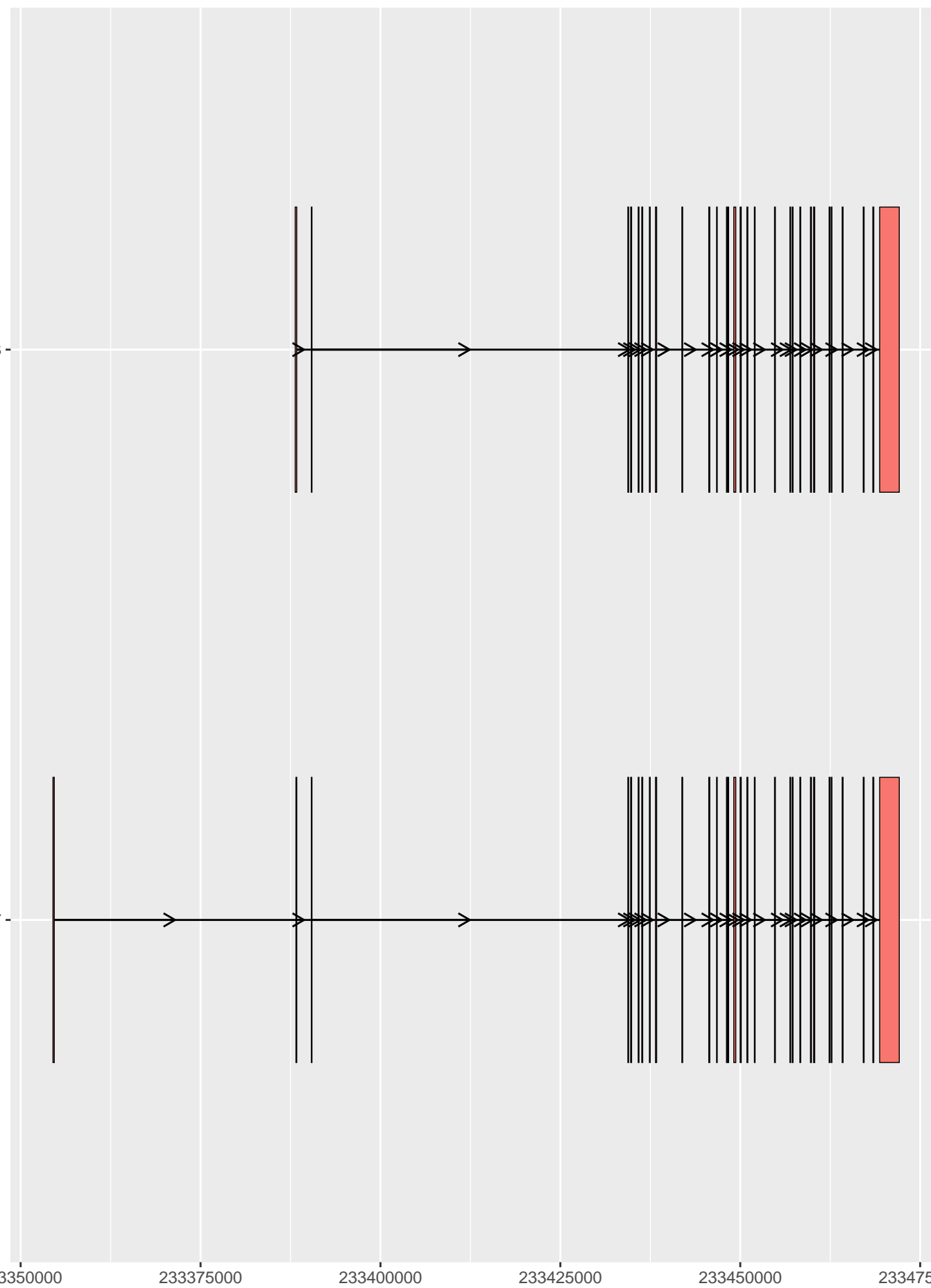
233375000

233400000

233425000

233450000

233475000



# ENSG00000075292 ZNF638

transcript\_id

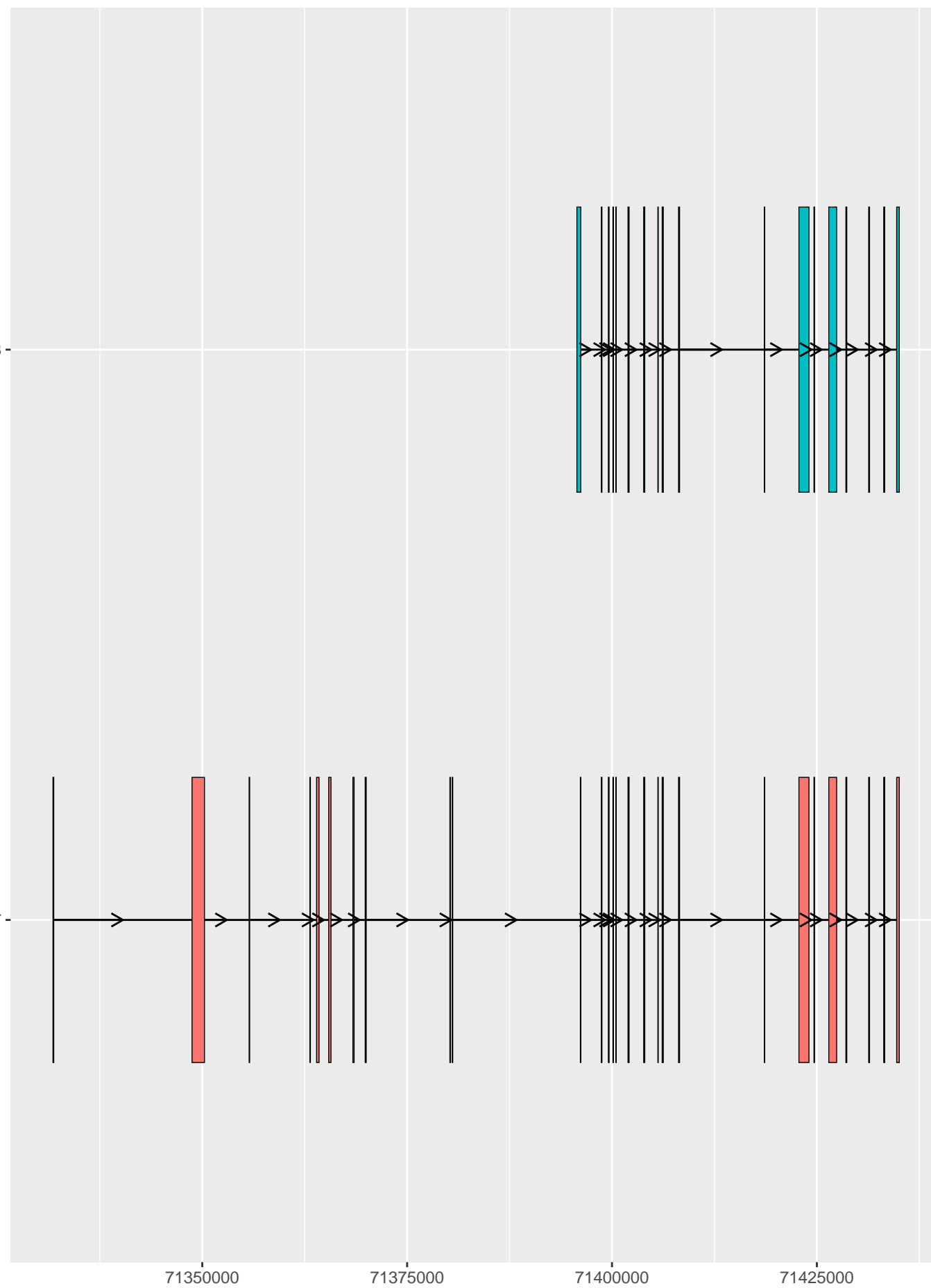
ENST00000487638

ENST00000264447

transcript\_biotype

protein\_coding

retained\_intron



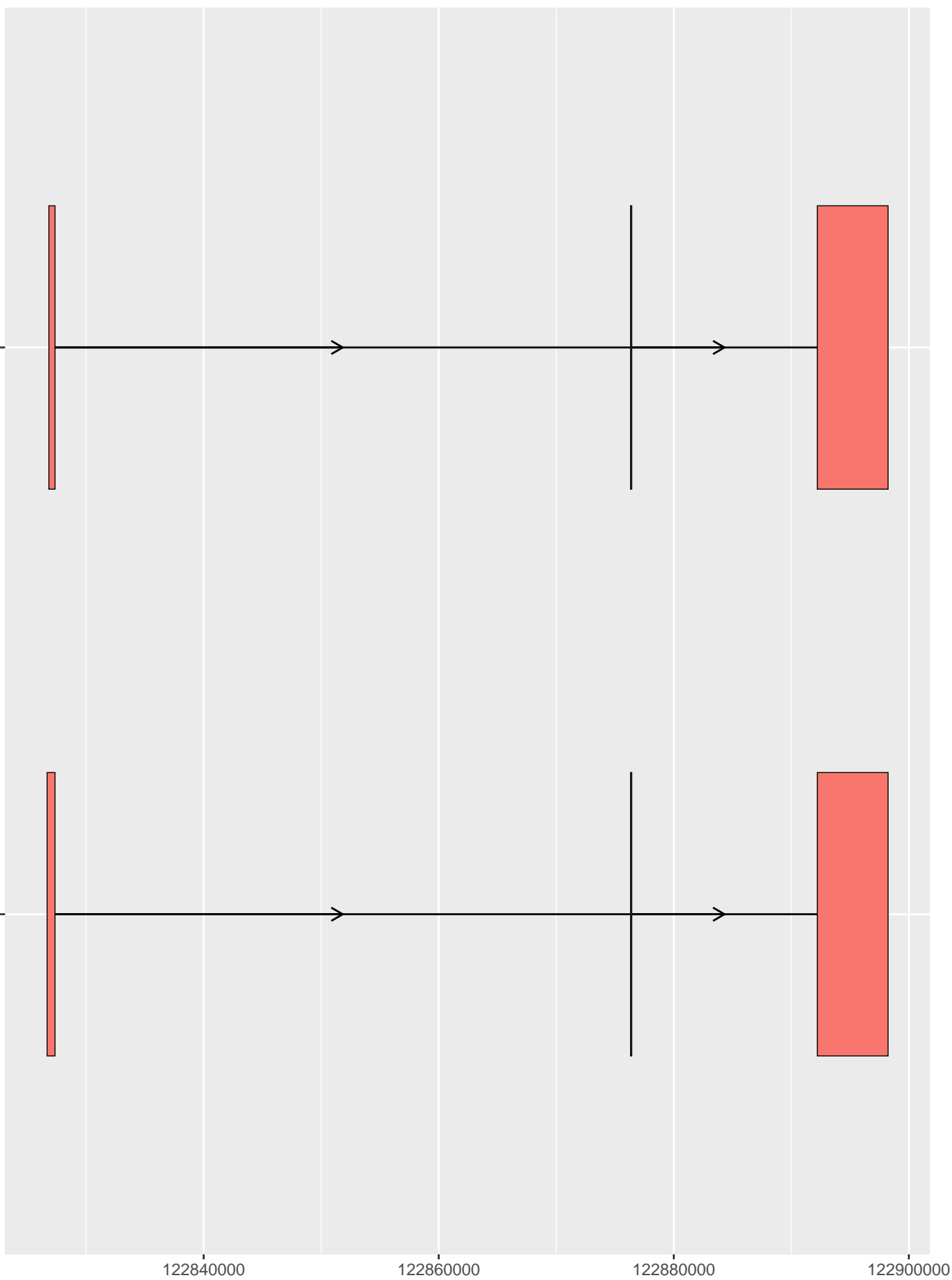
# ENSG00000138685 FGF2

transcript\_id

ENST00000644866

ENST00000264498

transcript\_biotype  
protein\_coding



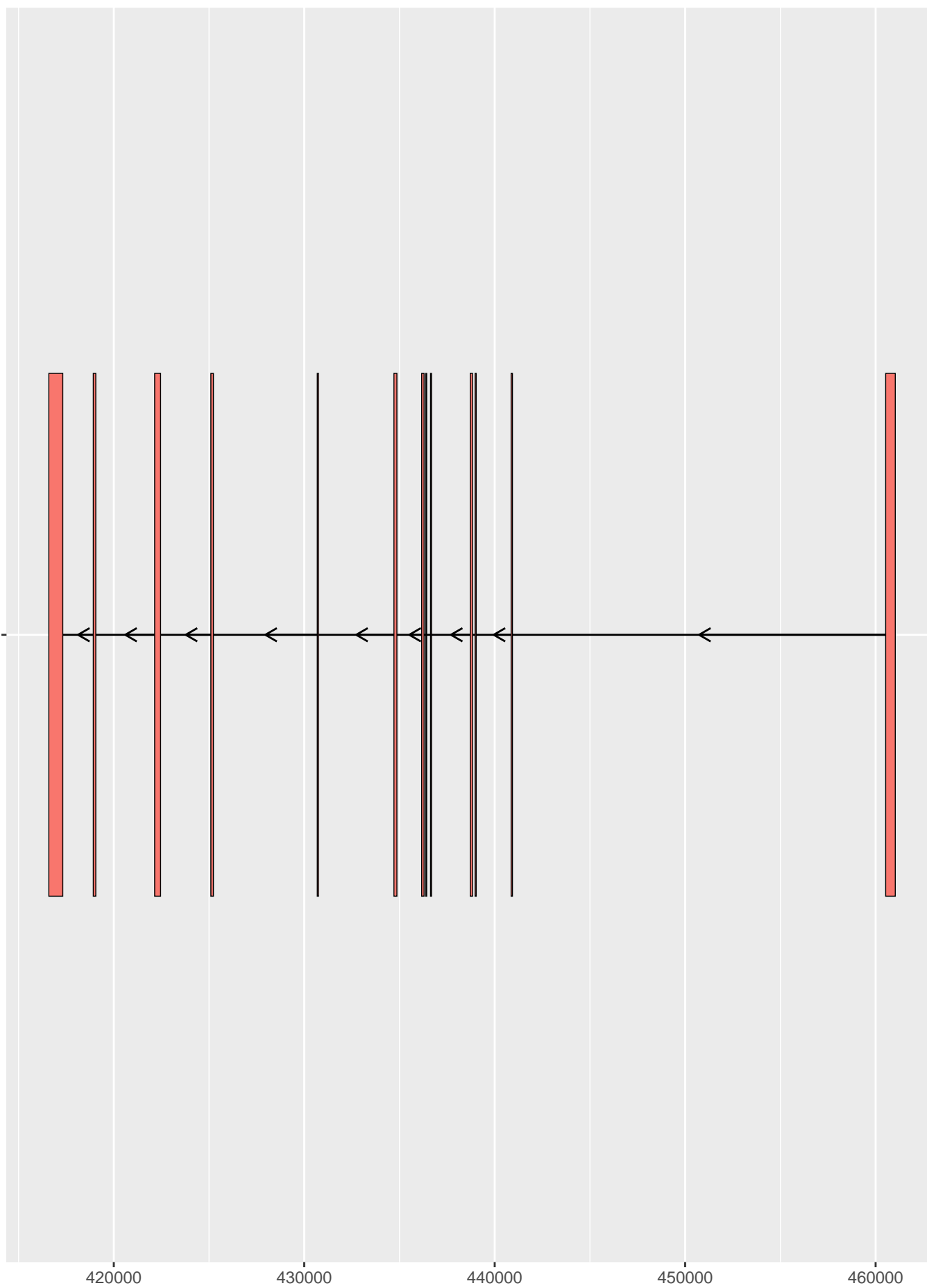
# ENSG00000129946 SHC2

transcript\_id

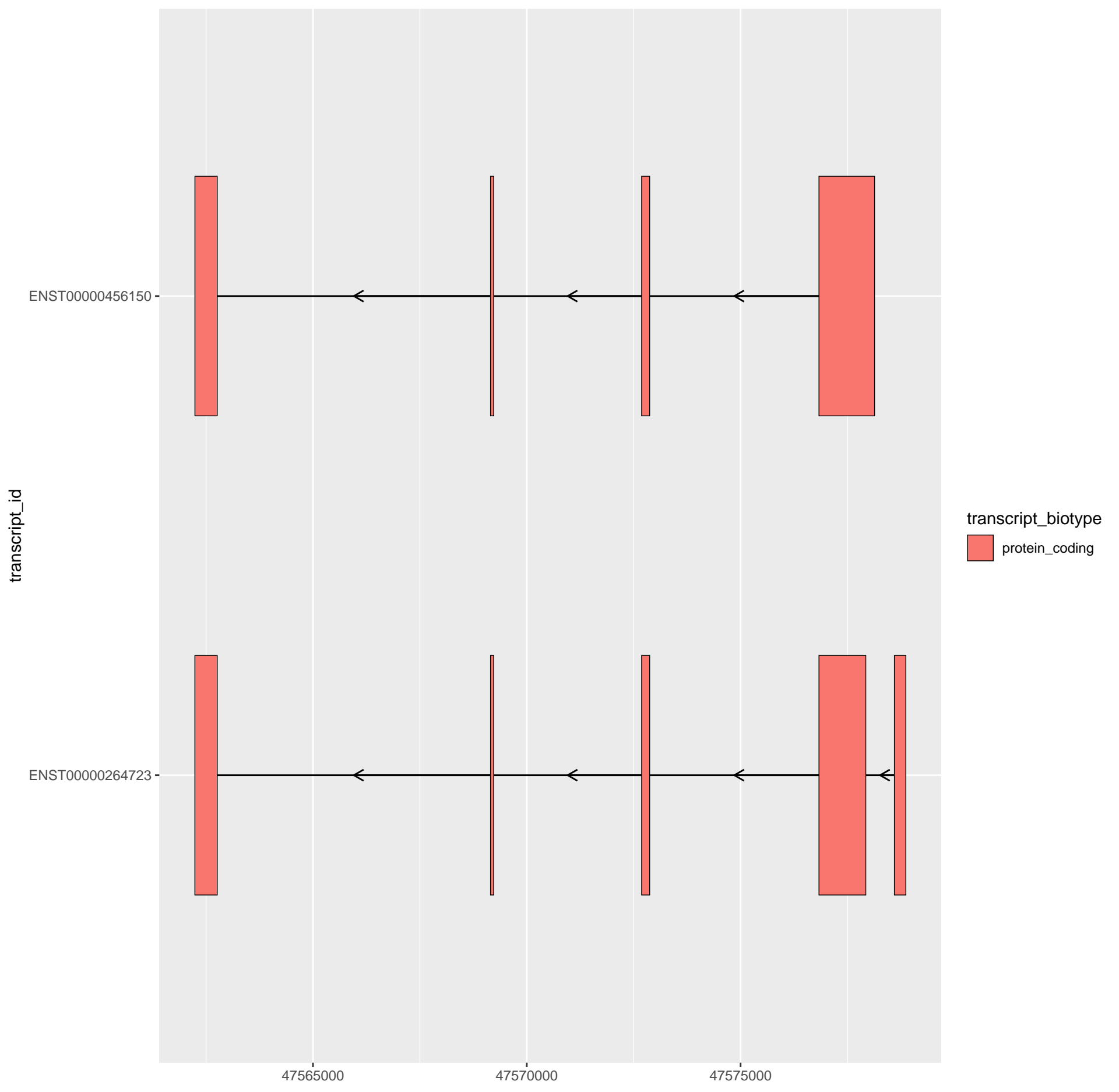
ENST00000264554

transcript\_biotype

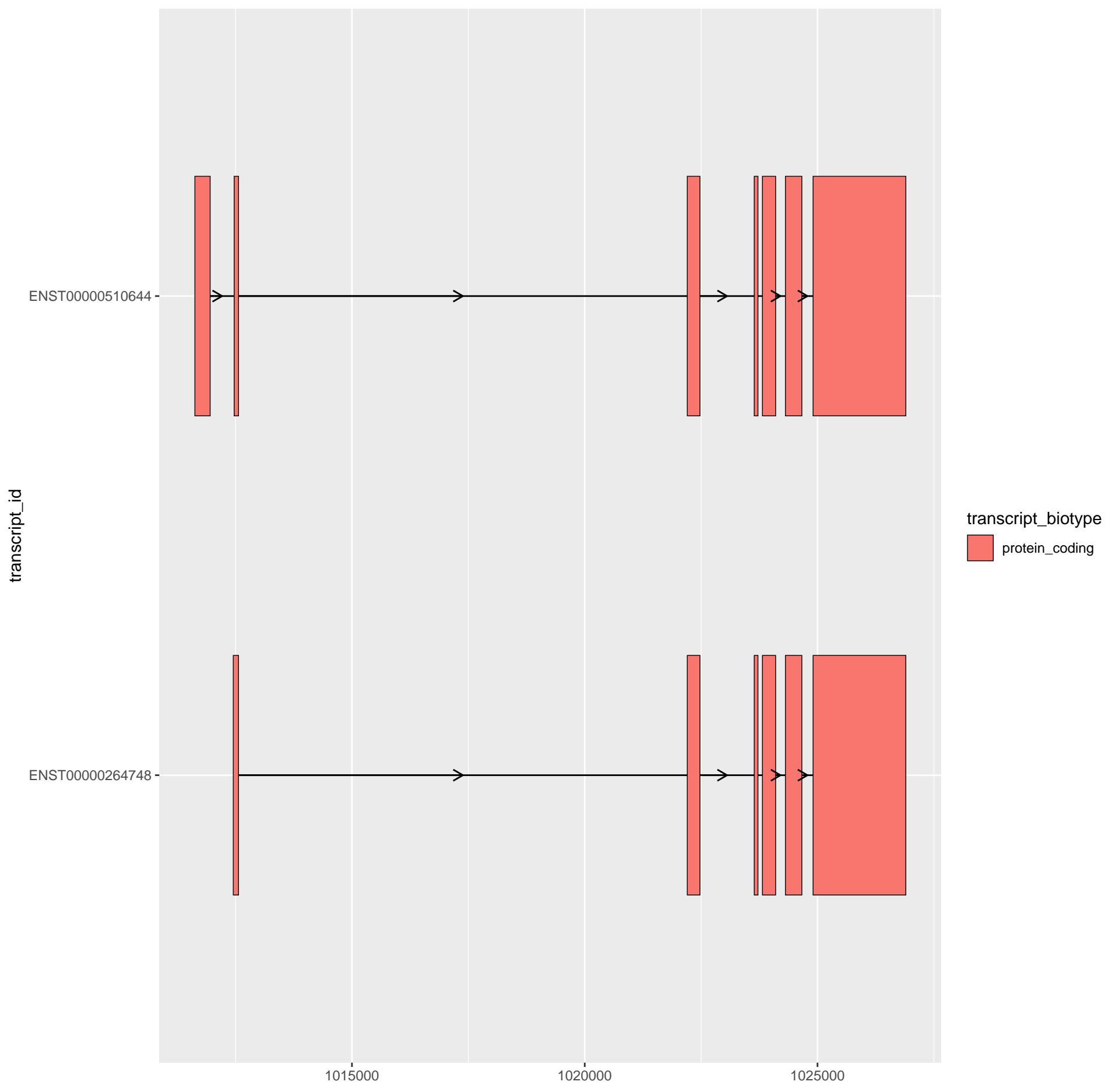
protein\_coding

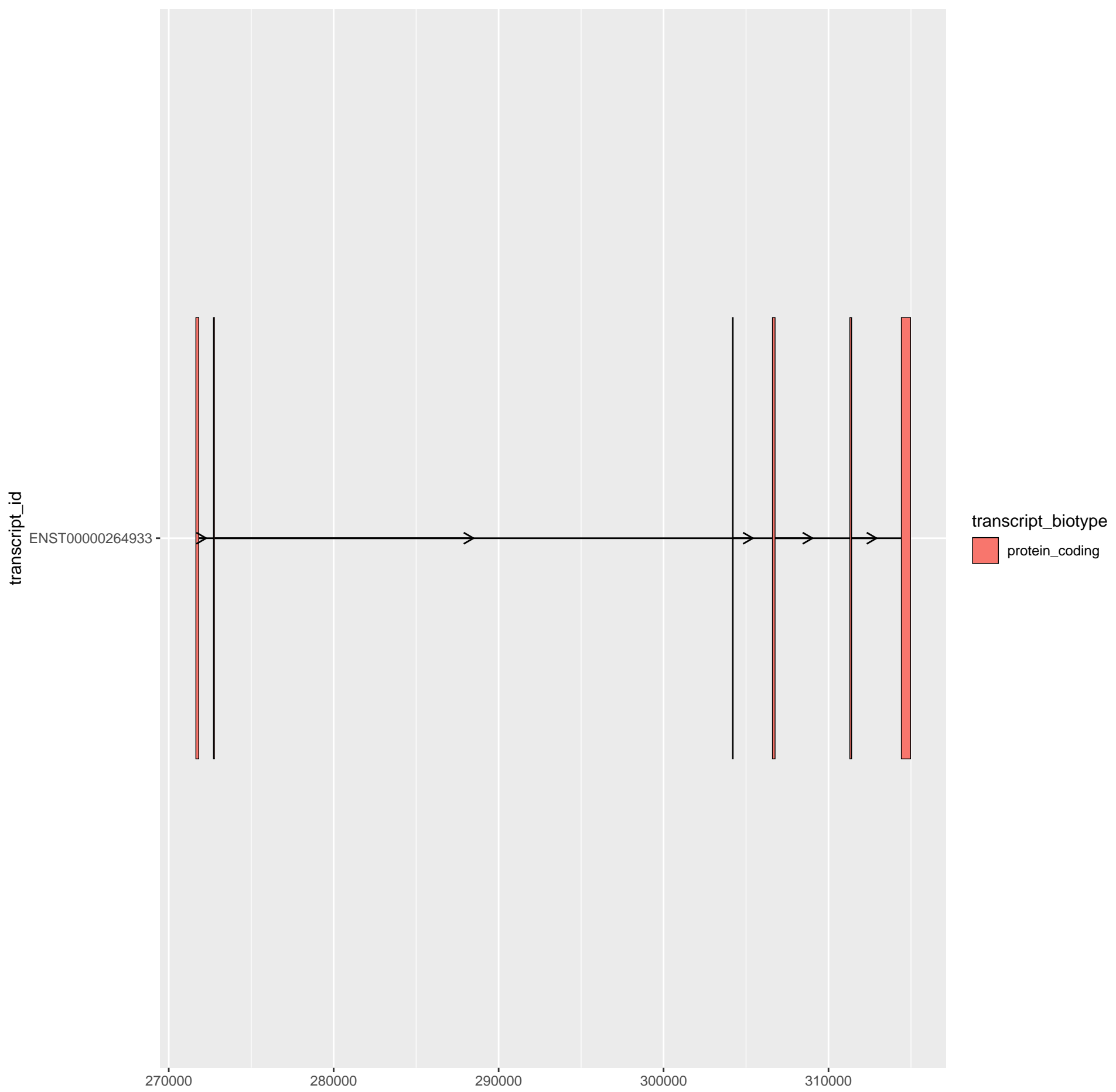


# ENSG00000114646 CSPG5



# ENSG00000127418 FGFR1





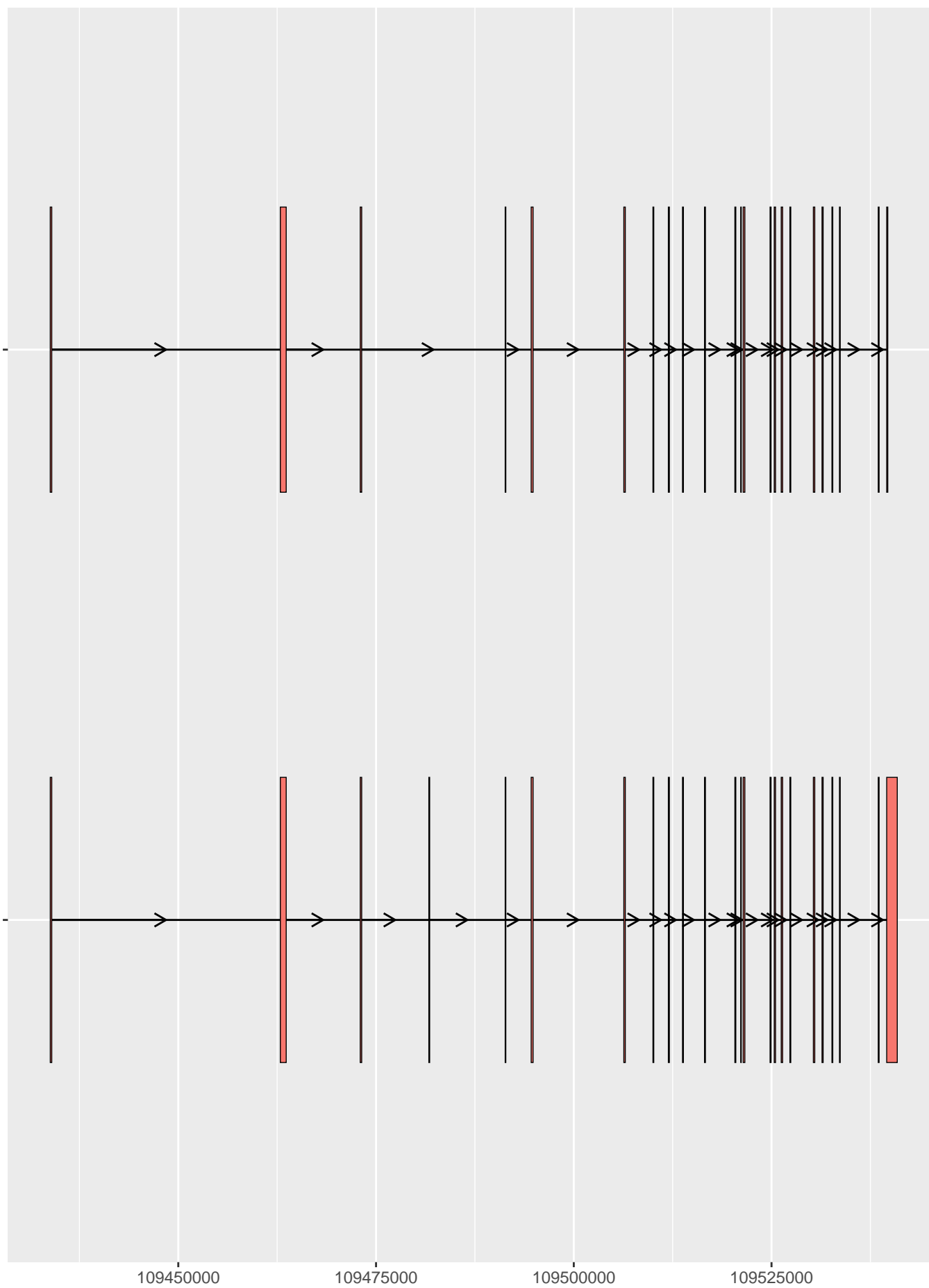
# ENSG00000138802 SEC24B

transcript\_id

ENST00000399100

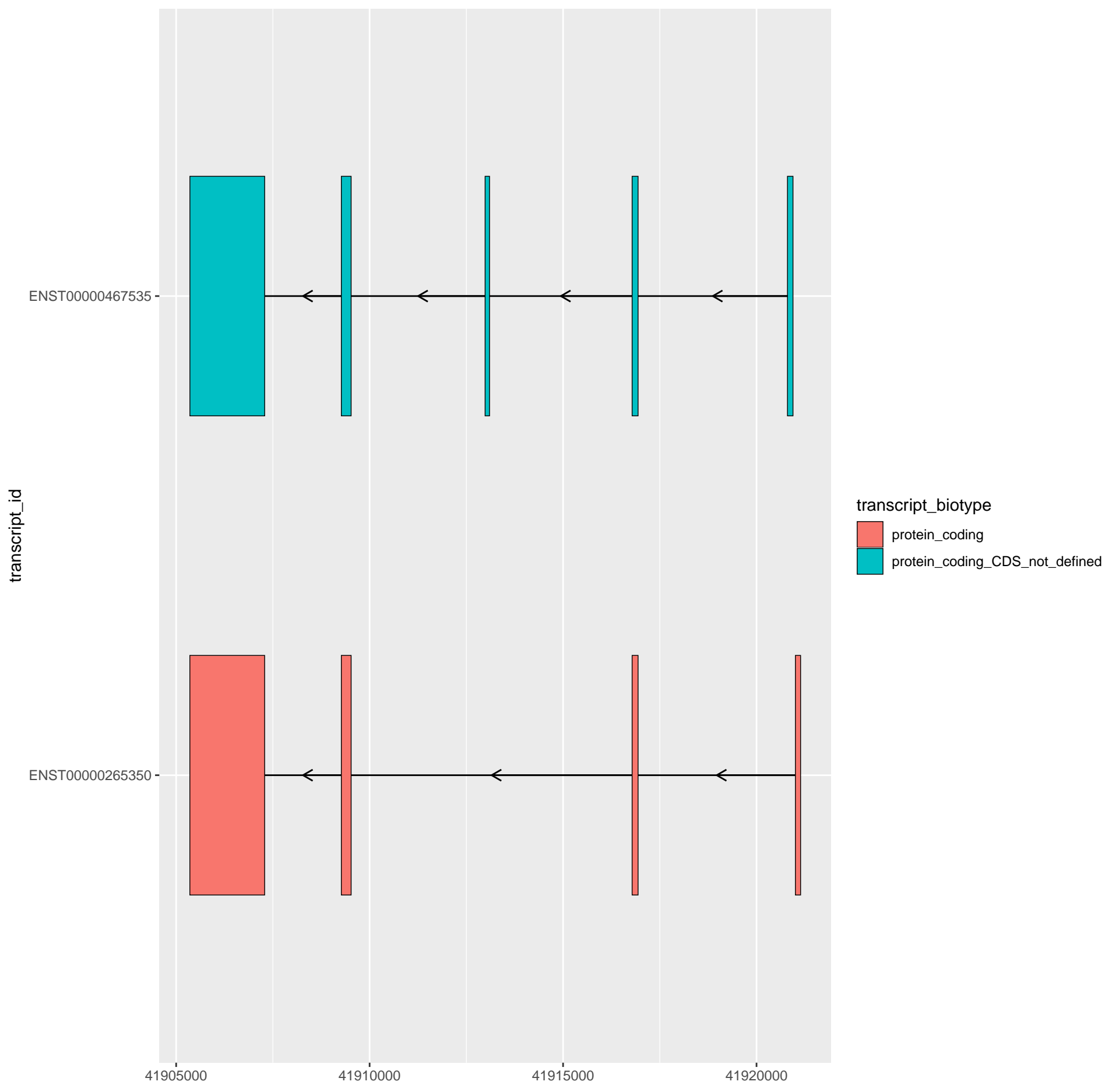
ENST00000265175

transcript\_biotype  
protein\_coding





# ENSG00000124641 MED20



# ENSG00000107282 APBA1

transcript\_id

ENST00000699288

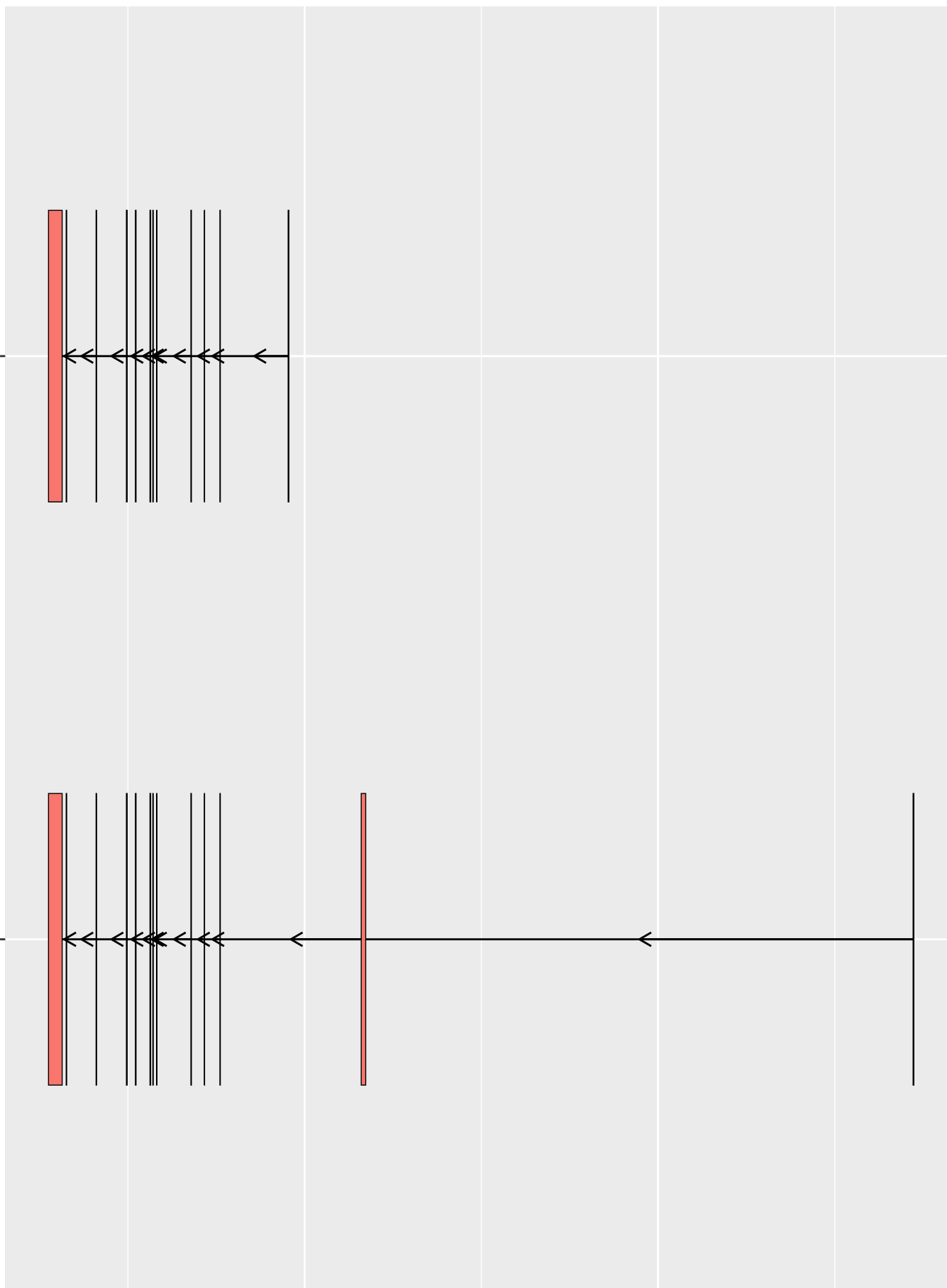
ENST00000265381

transcript\_biotype

protein\_coding

69500000

69600000



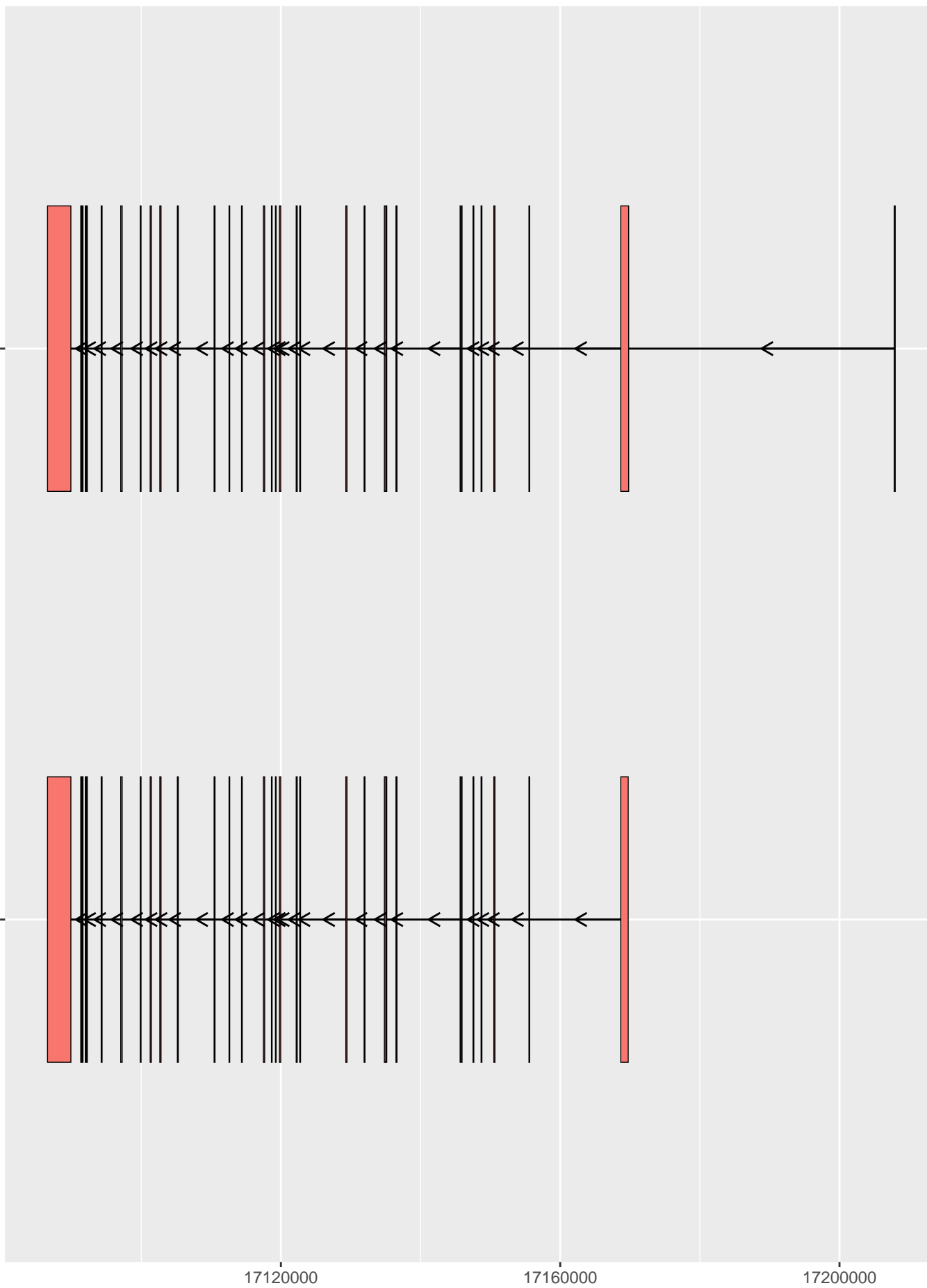
# ENSG00000011405 PIK3C2A

transcript\_id

ENST00000691414

ENST00000265970

transcript\_biotype  
protein\_coding



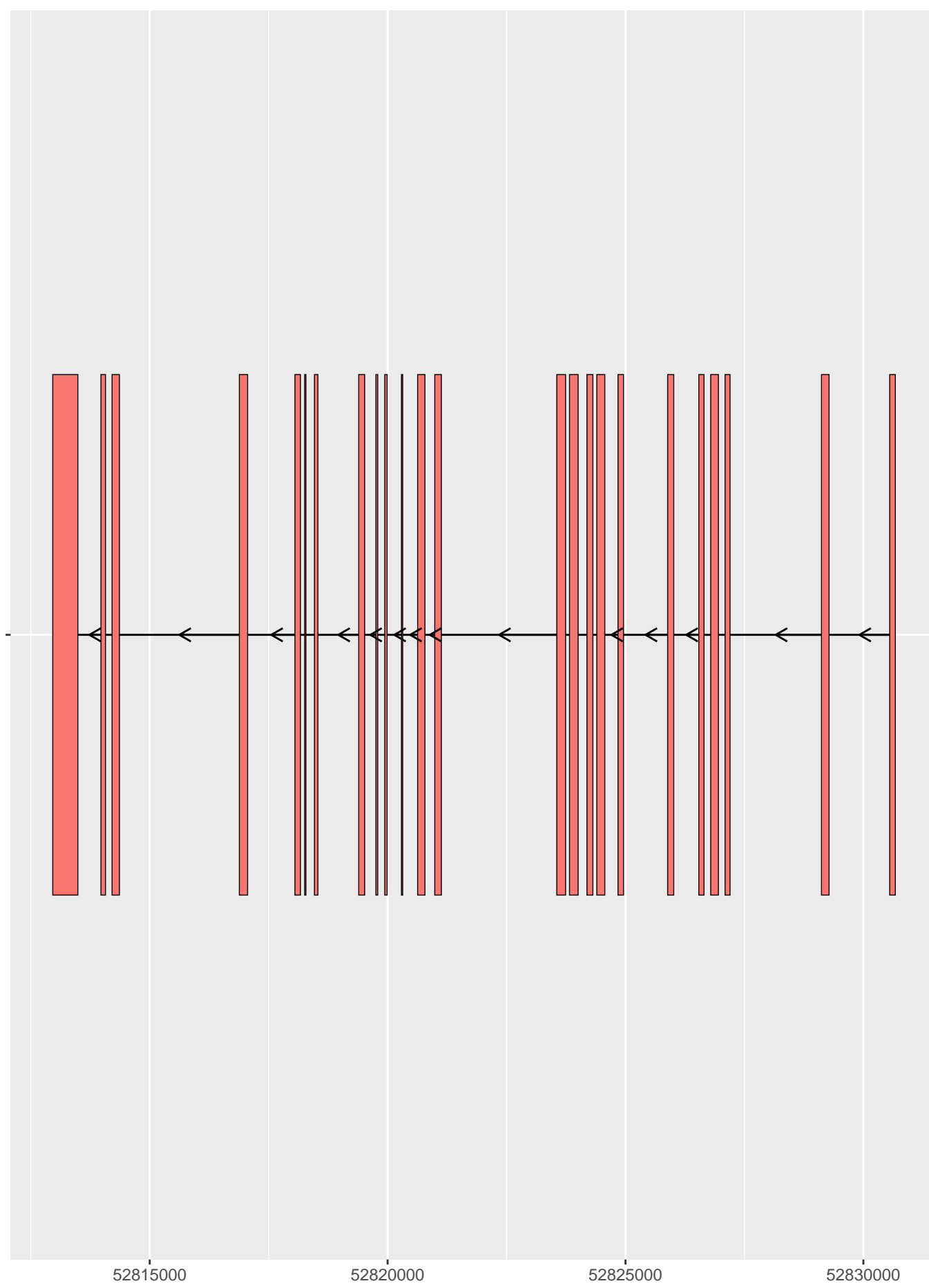
# ENSG00000055955 ITIH4

transcript\_id

ENST00000266041

transcript\_biotype

protein\_coding



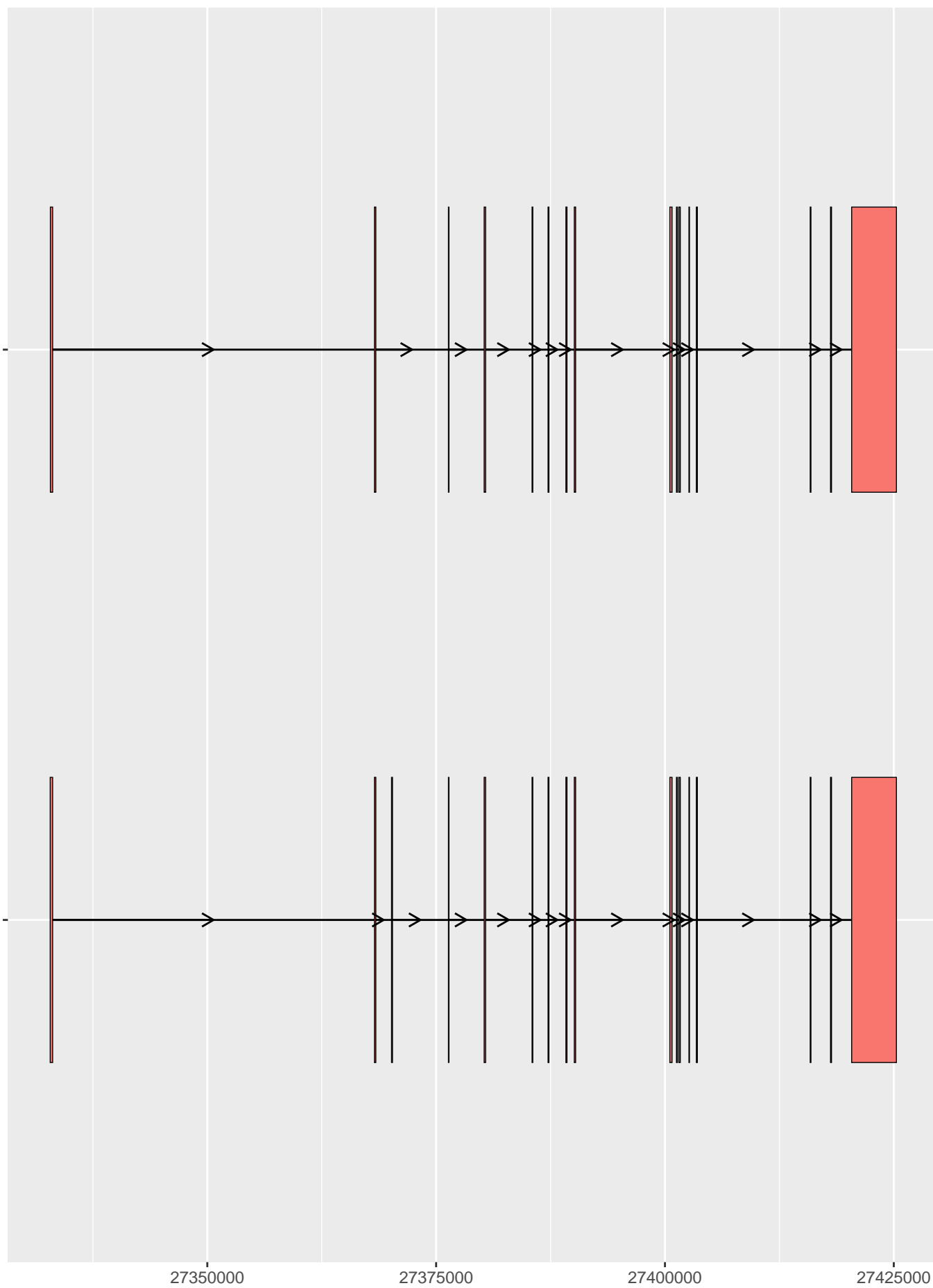
# ENSG00000029153 BMAL2

transcript\_id

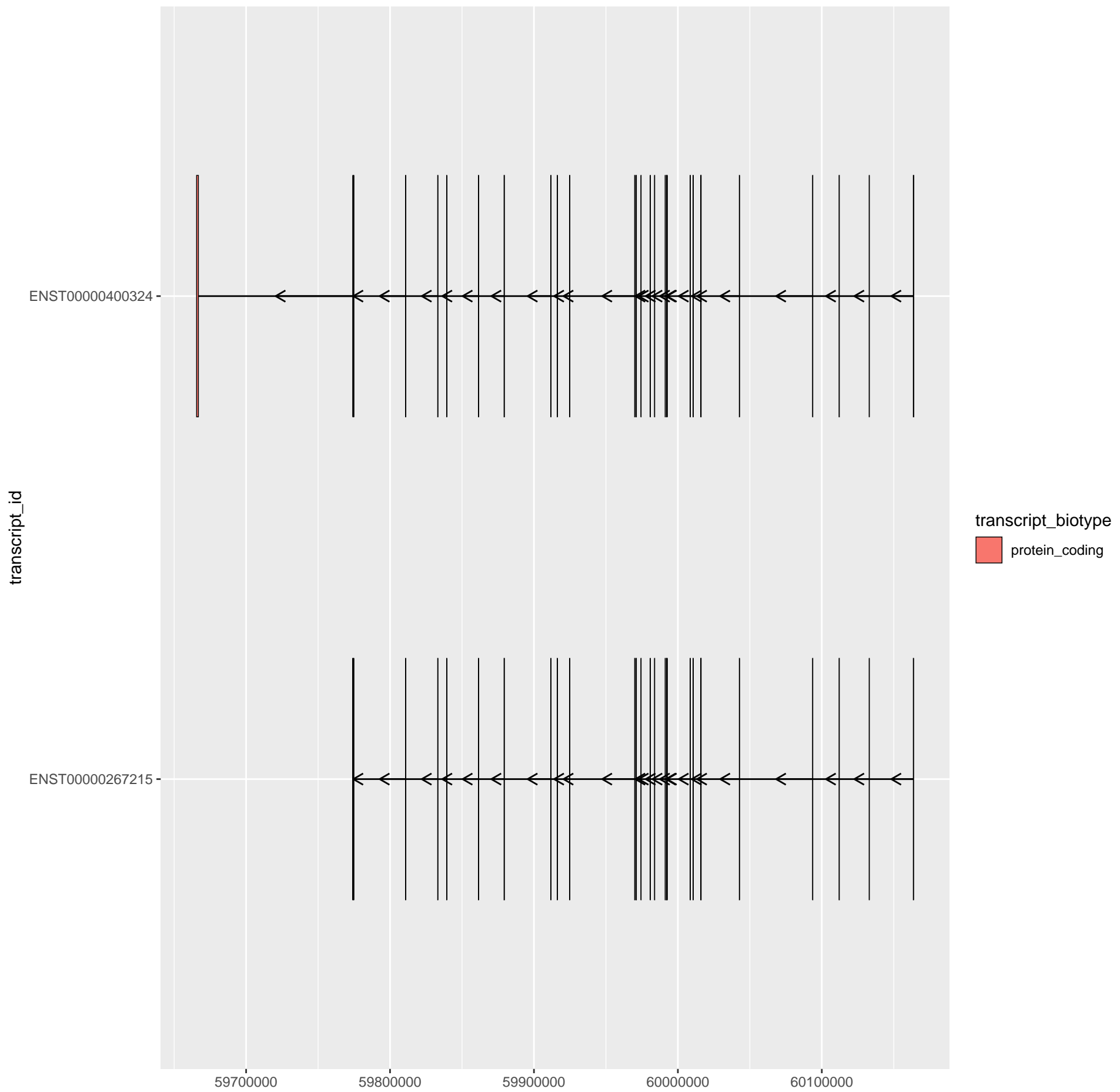
ENST00000544915

ENST00000266503

transcript\_biotype  
protein\_coding



# ENSG00000139734 DIAPH3



# ENSG00000139970 RTN1

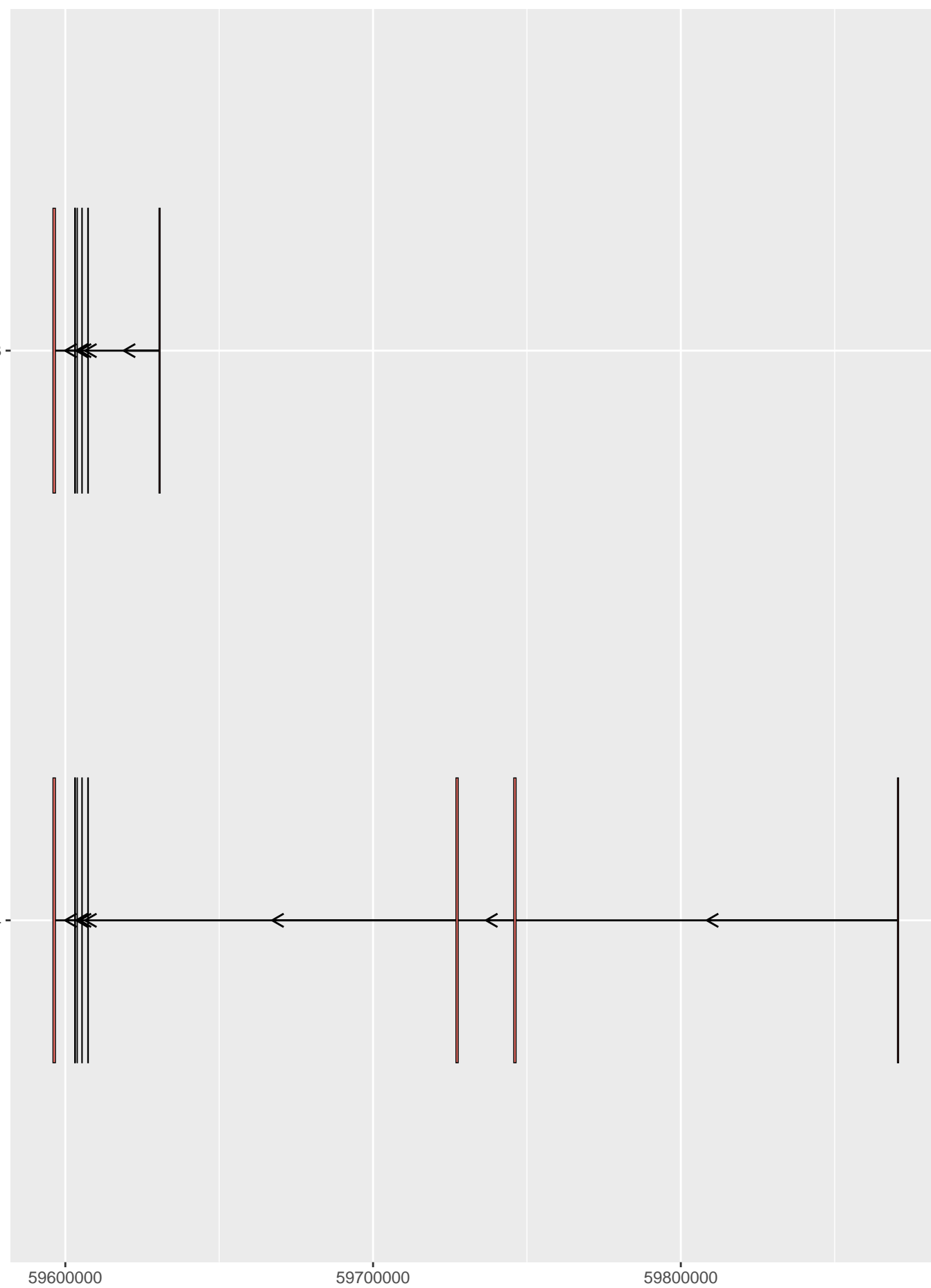
transcript\_id

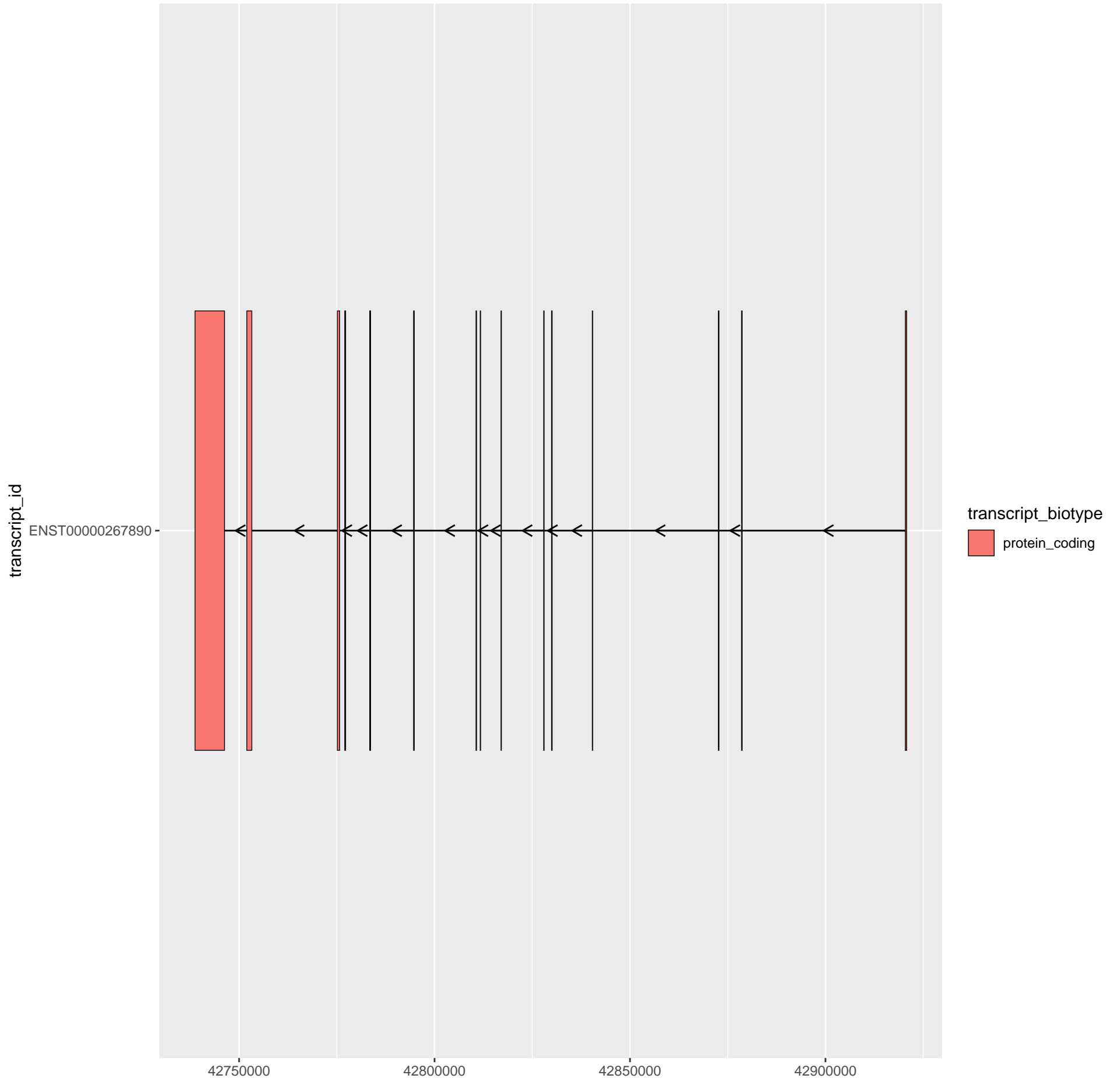
ENST00000342503

ENST00000267484

transcript\_biotype

protein\_coding



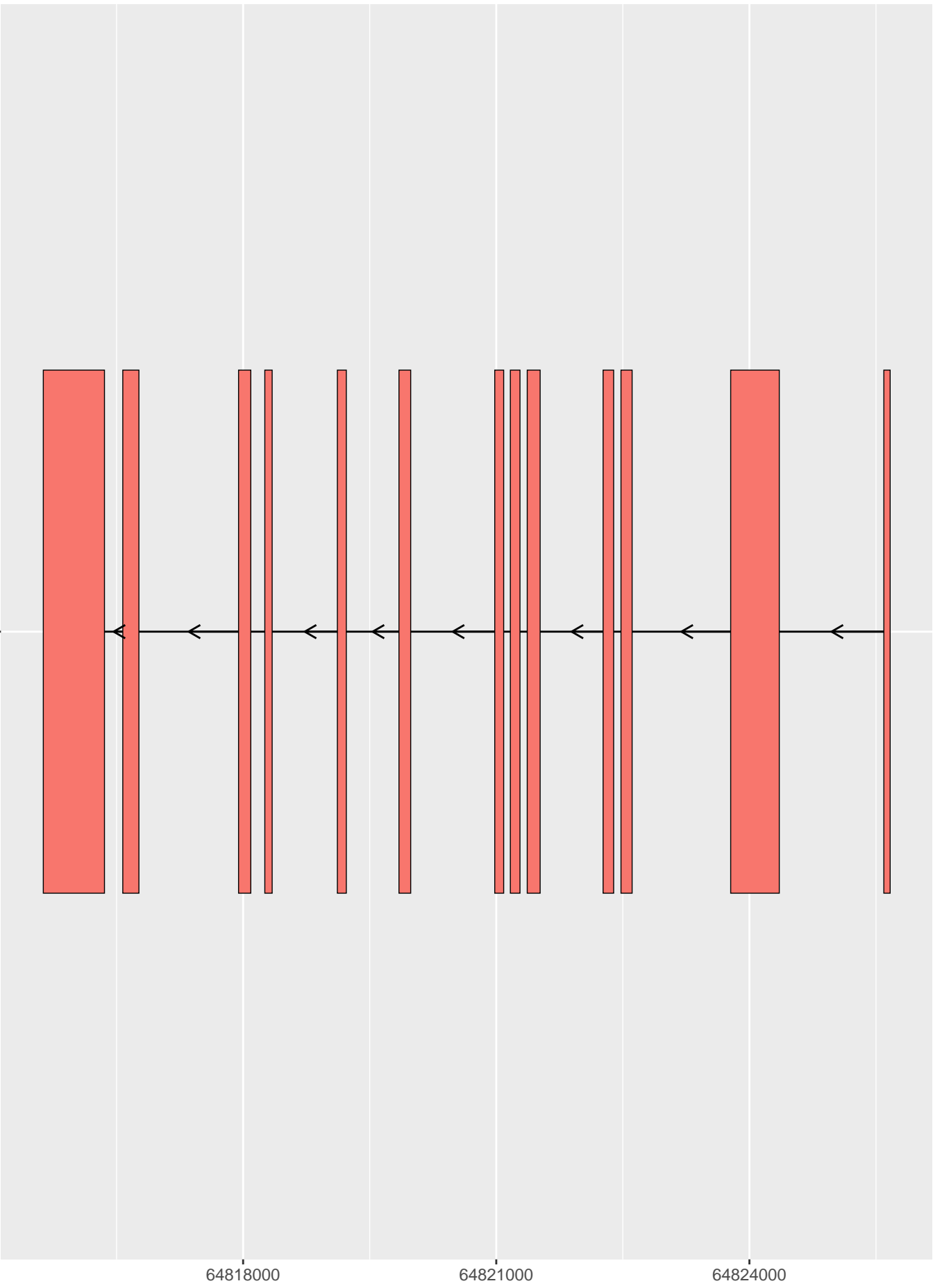




transcript\_id

ENST00000268043

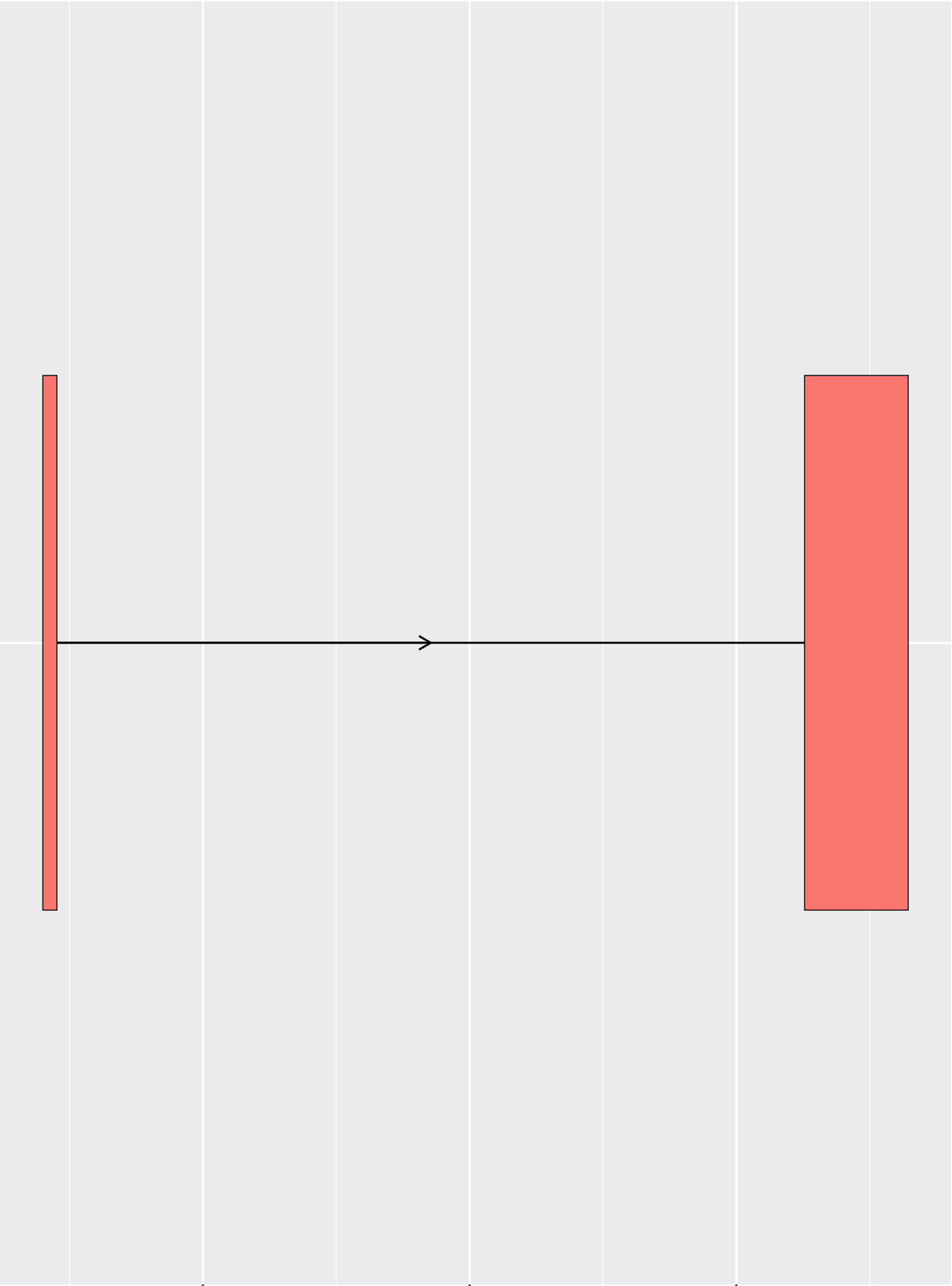
transcript\_biotype  
protein\_coding

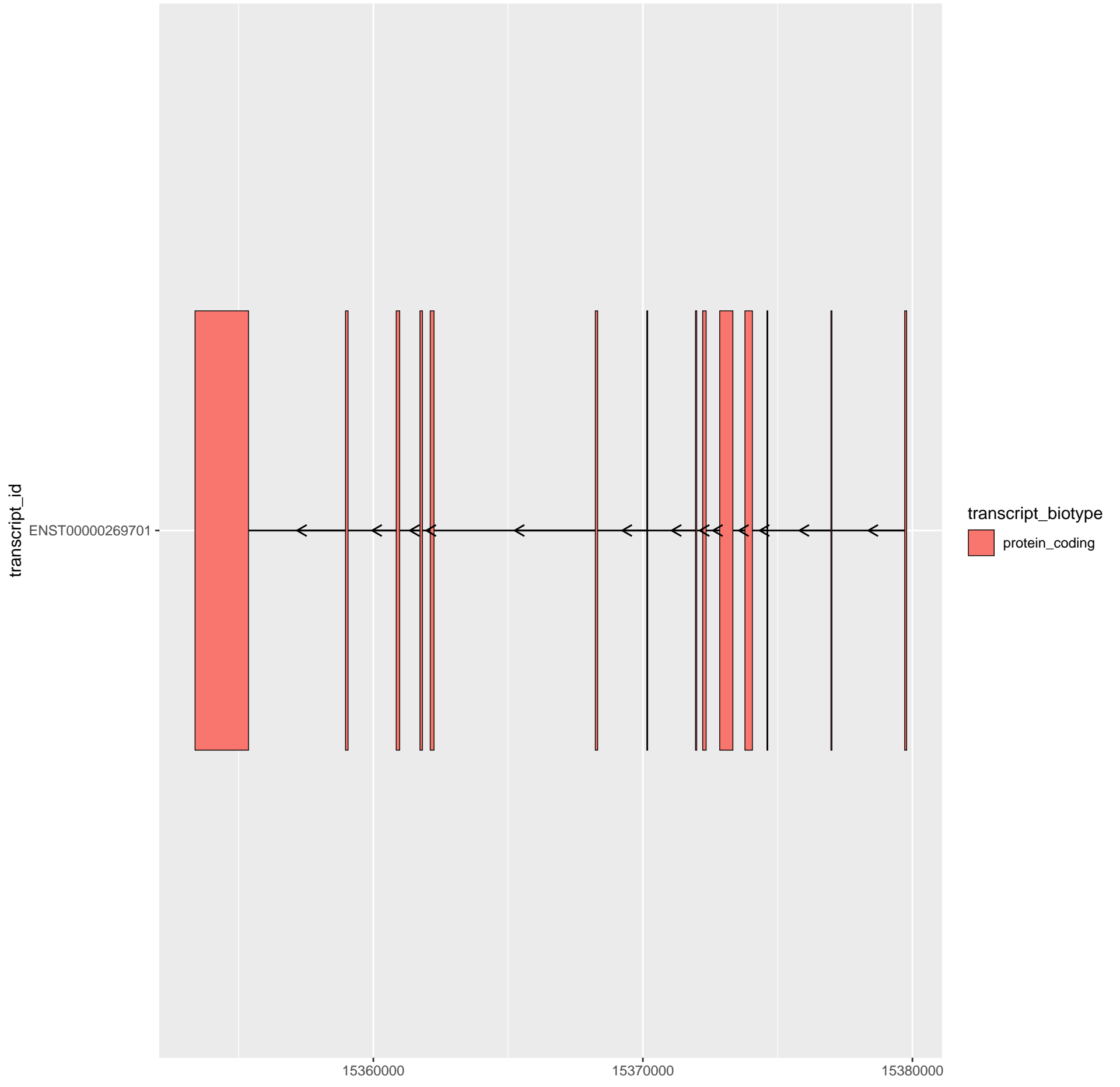


transcript\_id

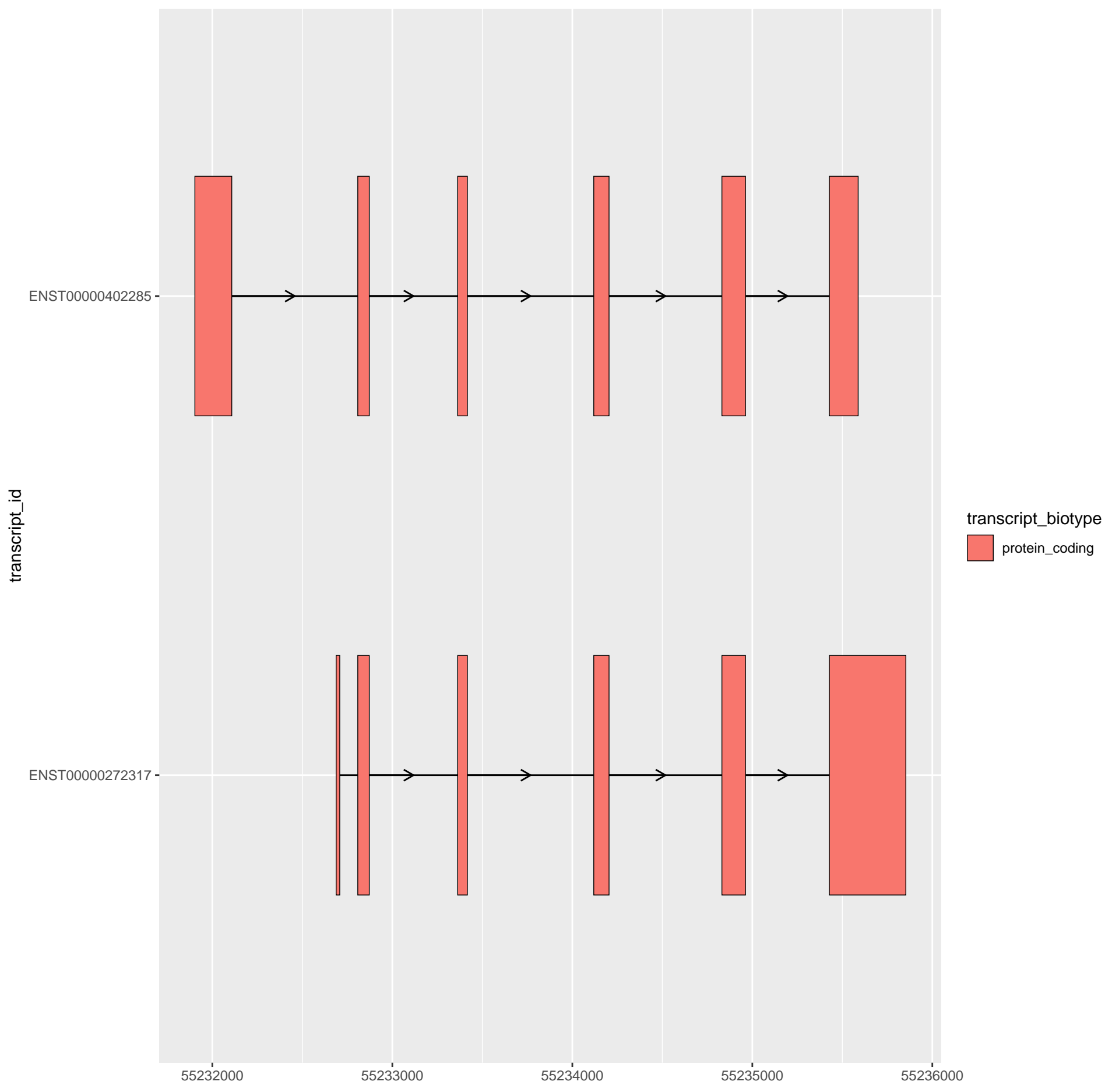
ENST00000268711

transcript\_biotype  
protein\_coding

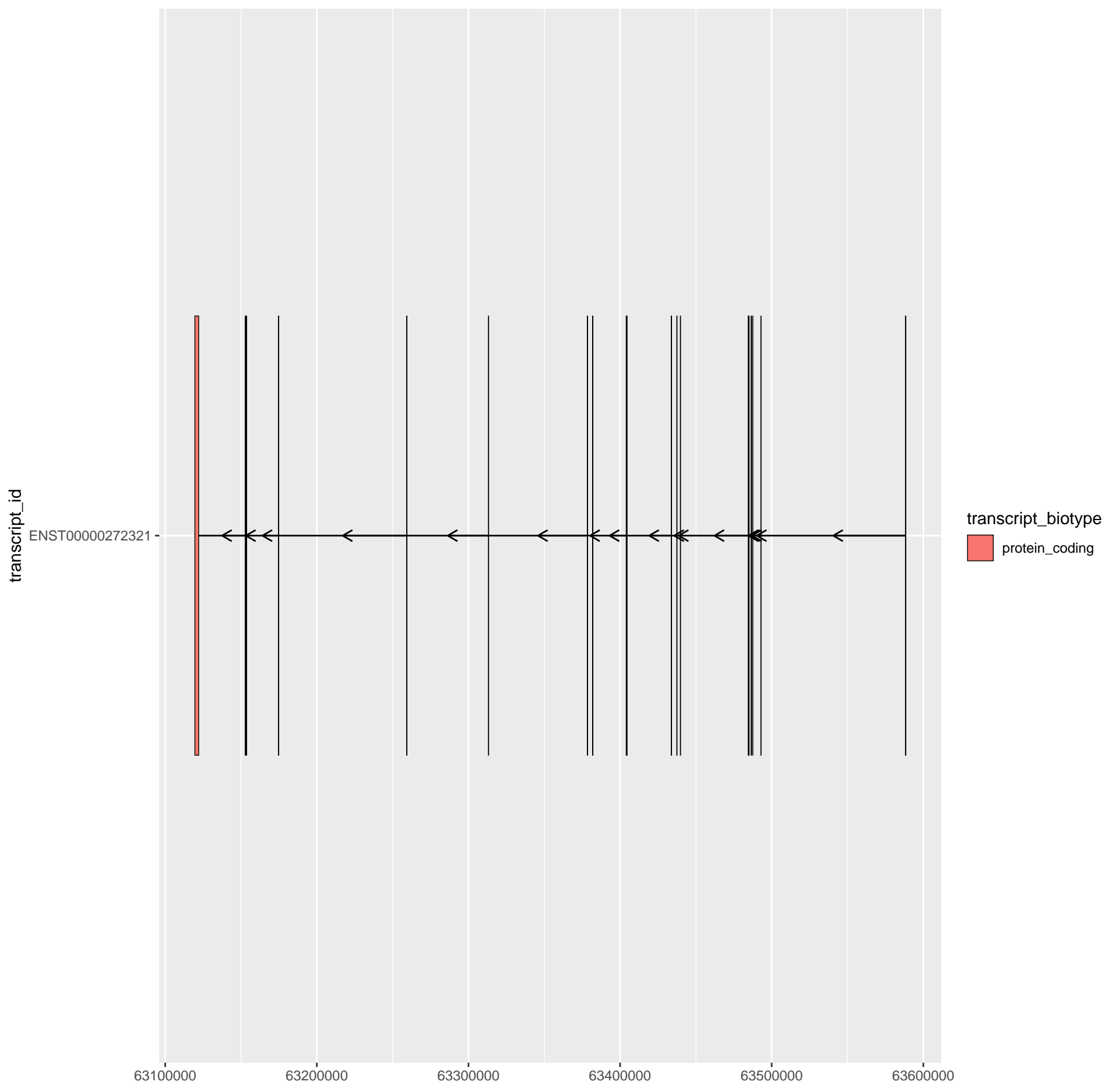




# ENSG00000143947 RPS27A



# ENSG00000143951 WDPCP



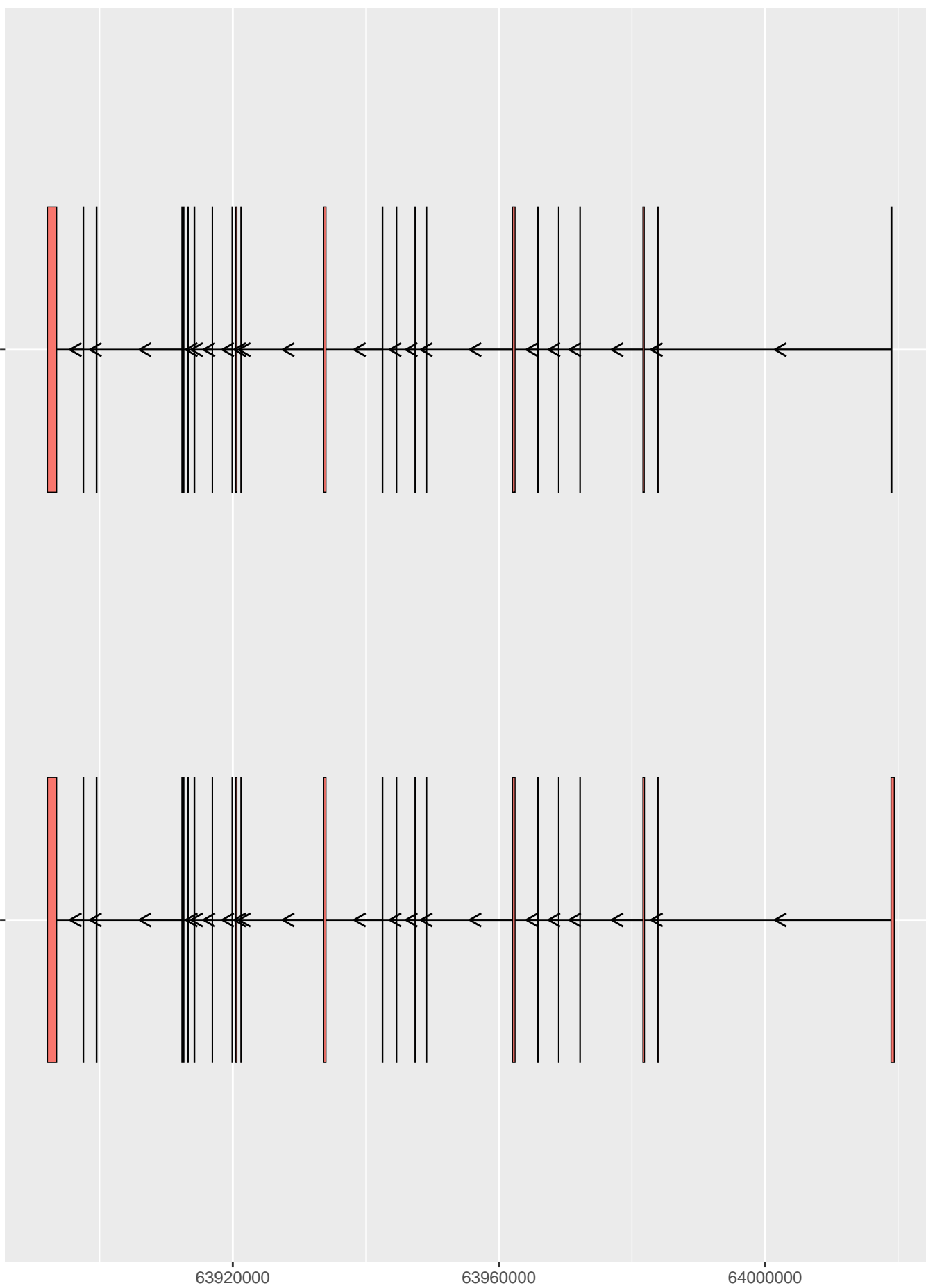
# ENSG00000143952 VPS54

transcript\_id

ENST00000409558

ENST00000272322

transcript\_biotype  
protein\_coding

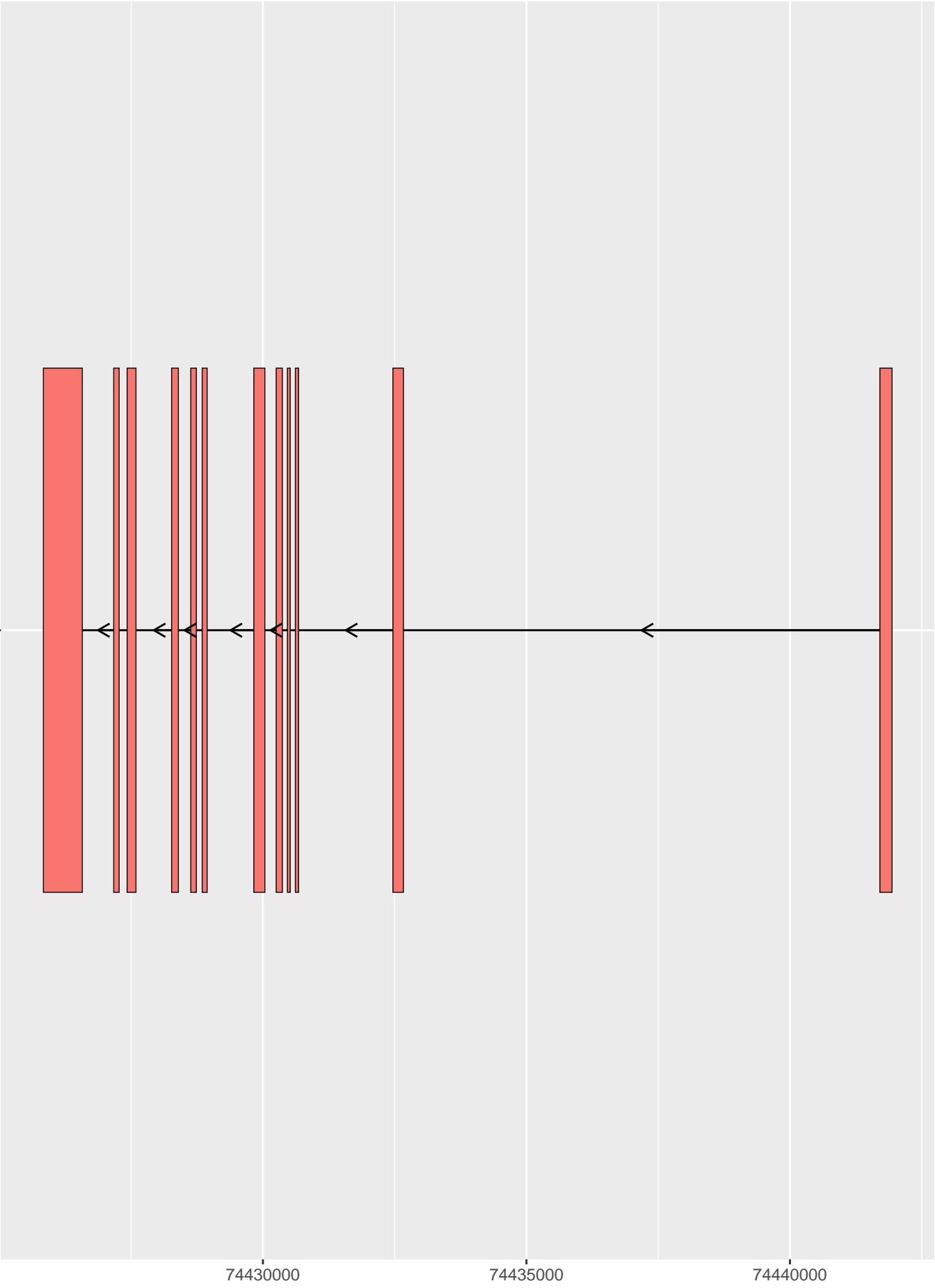


transcript\_id

ENST00000272430

transcript\_biotype

protein\_coding

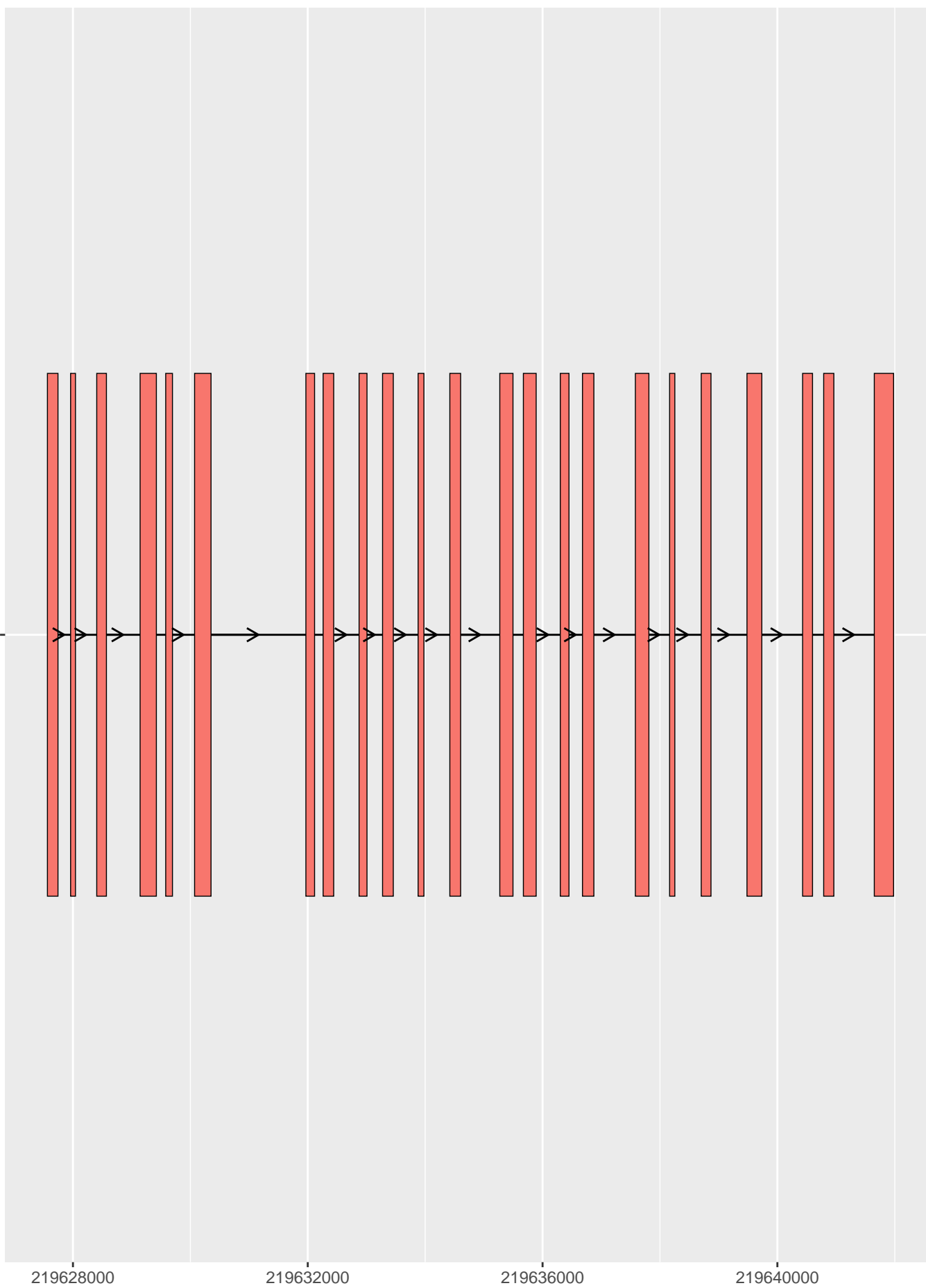


# ENSG00000114923 SLC4A3

transcript\_id

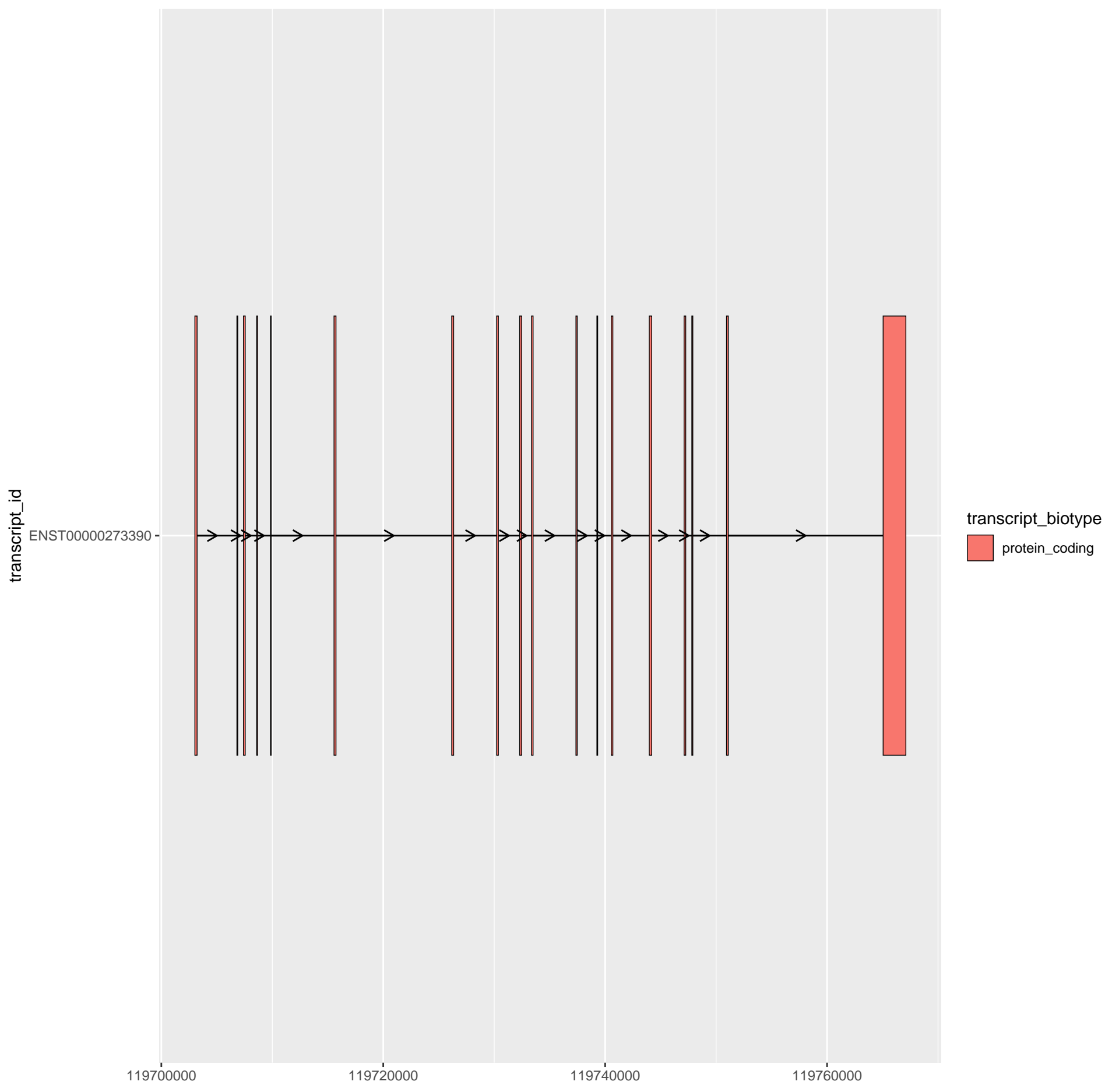
ENST00000273063

transcript\_biotype  
protein\_coding





# ENSG00000183833 CFAP91



# ENSG00000144935 TRPC1

transcript\_id

ENST00000273482

transcript\_biotype

protein\_coding

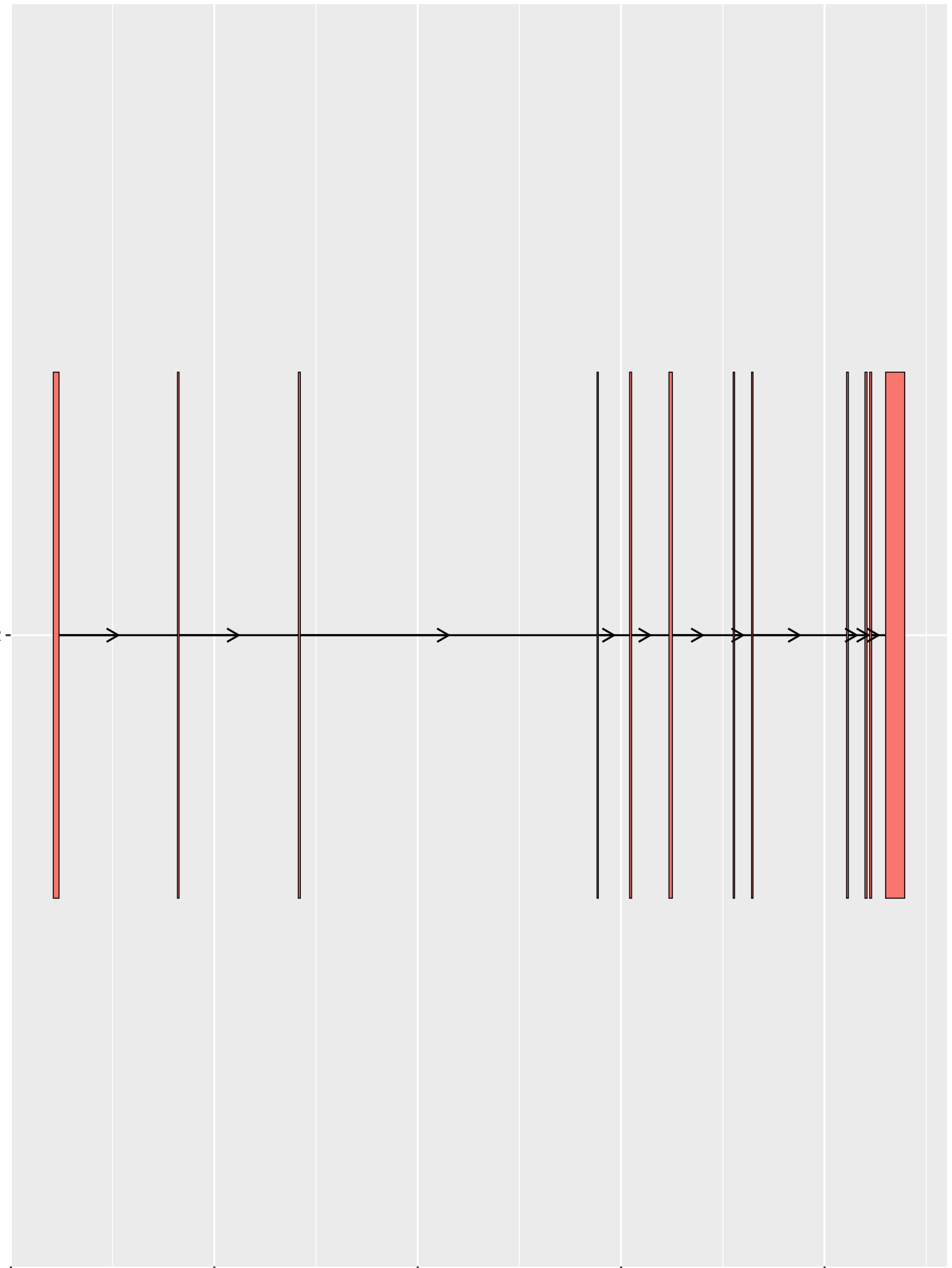
142720000

142740000

142760000

142780000

142800000



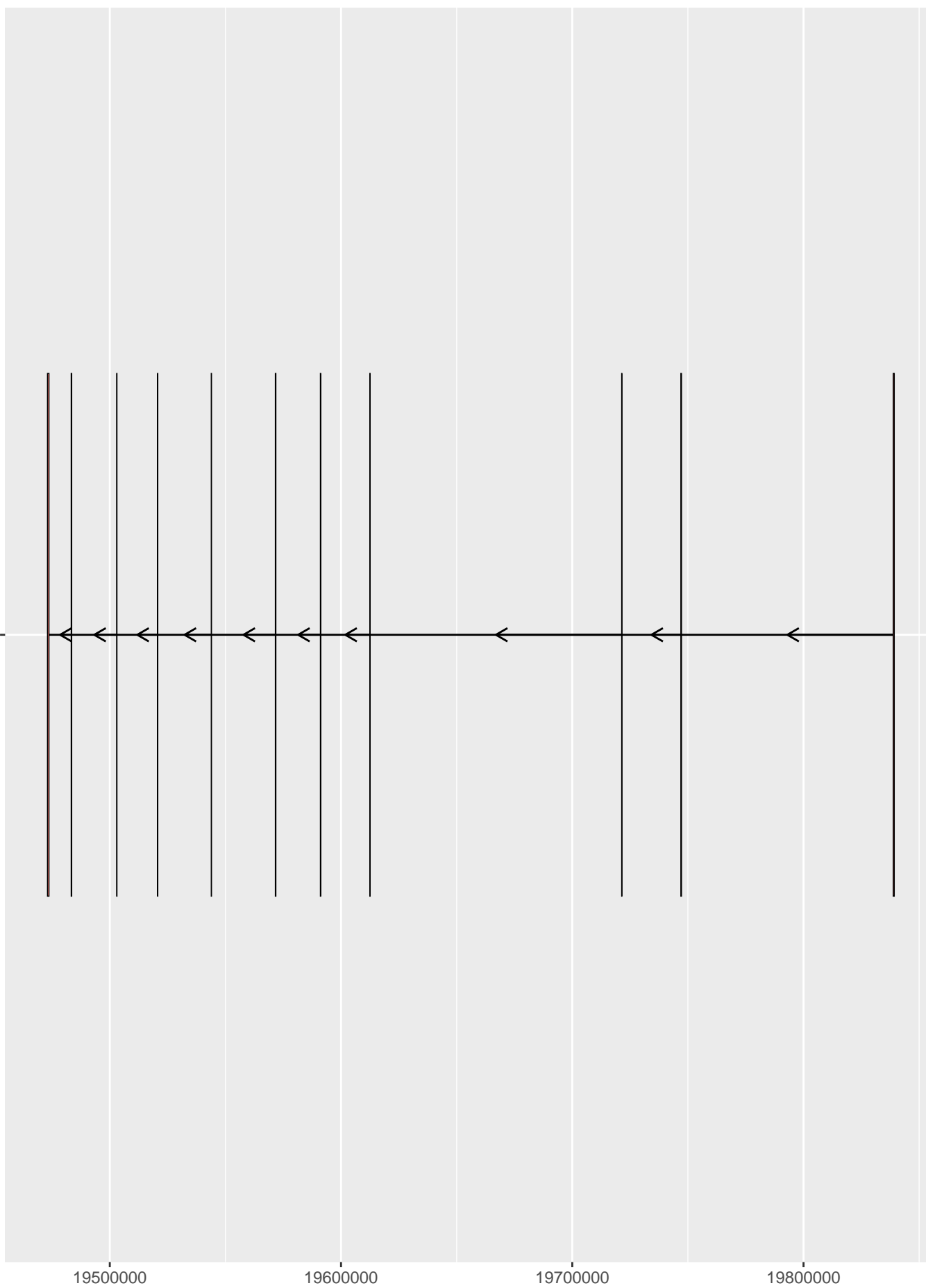
# ENSG00000145526 CDH18

transcript\_id

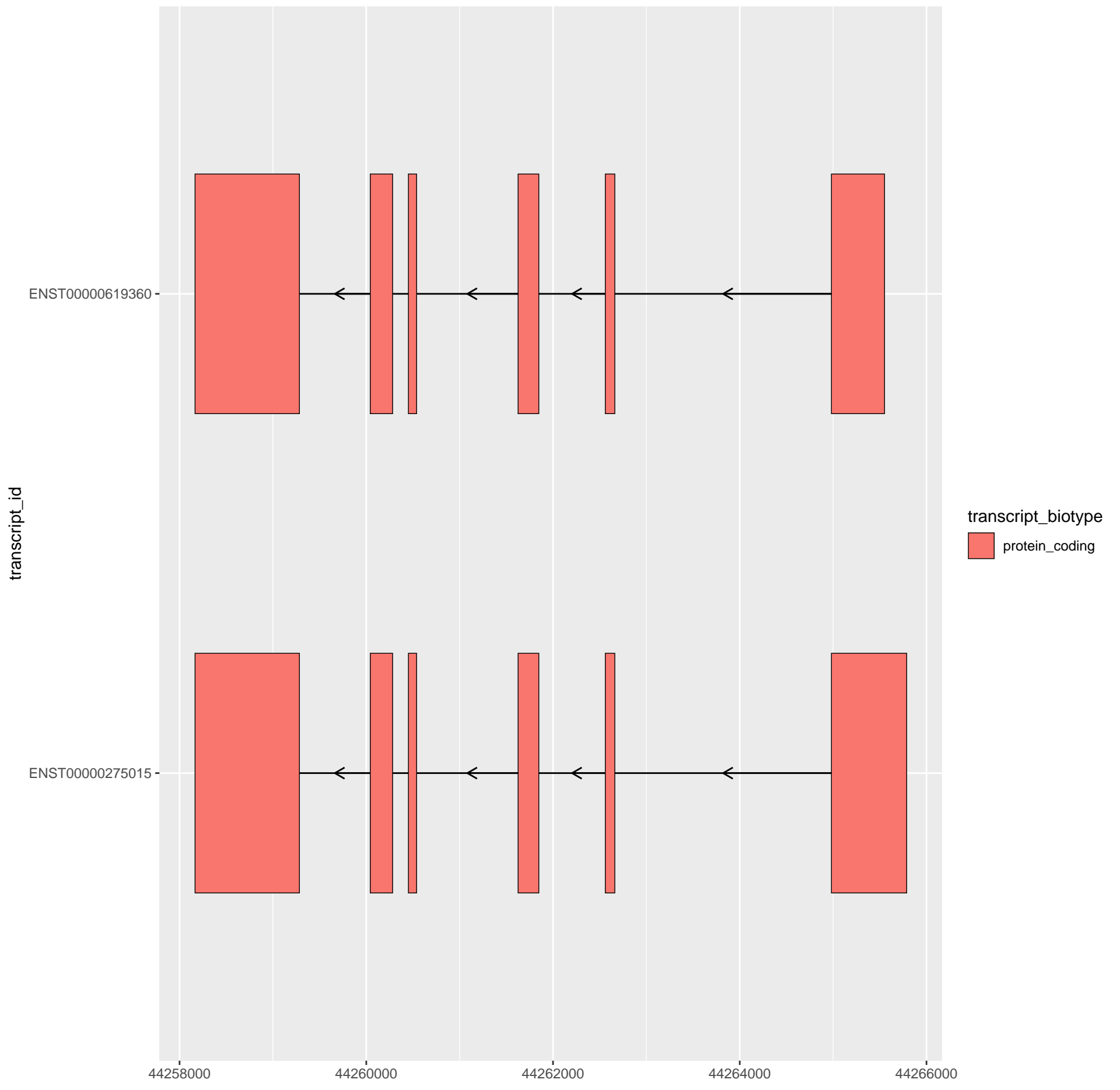
ENST00000274170

transcript\_biotype

protein\_coding



# ENSG00000146232 NFKBIE

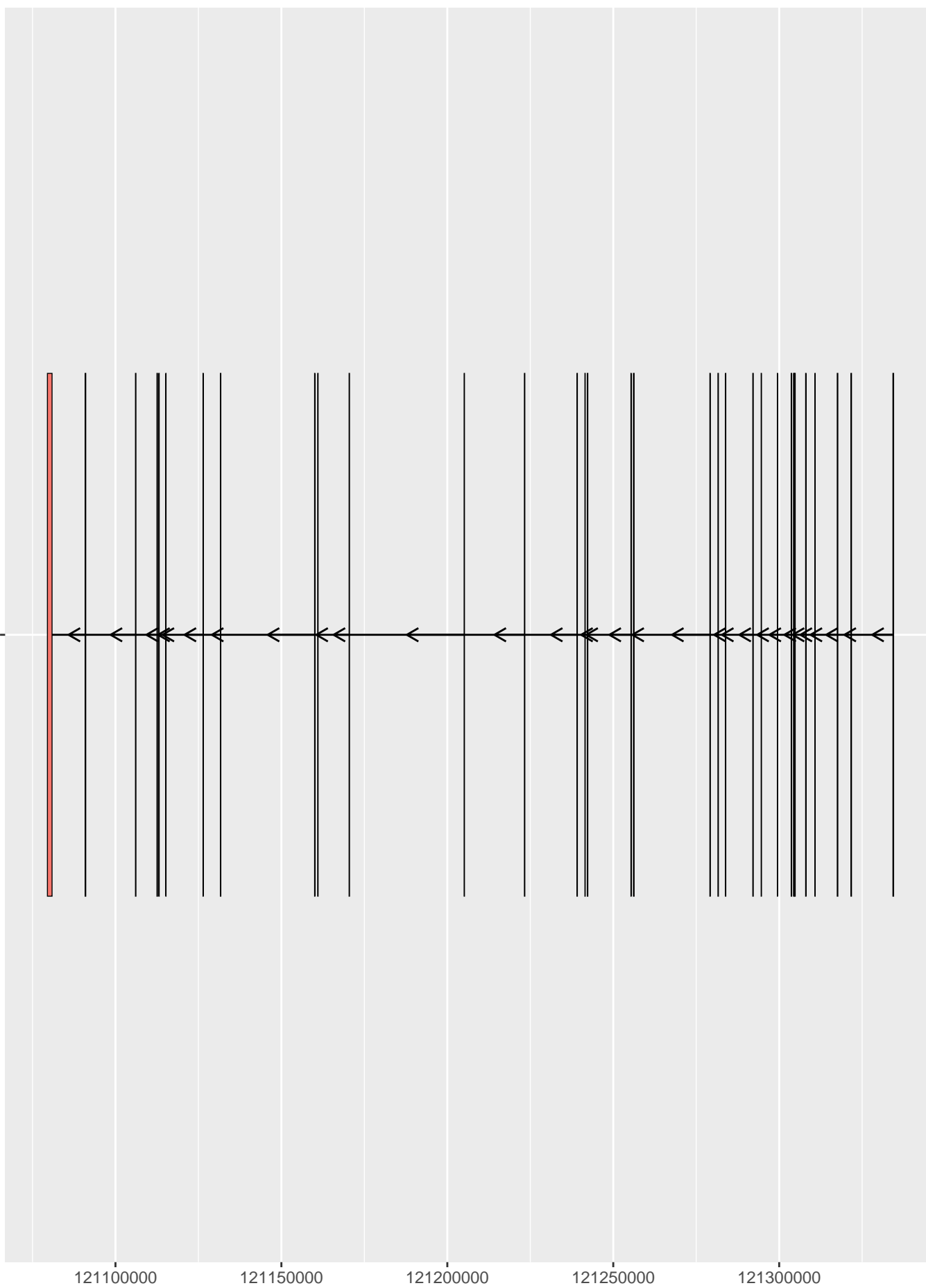


transcript\_id

ENST00000275159

transcript\_biotype

protein\_coding



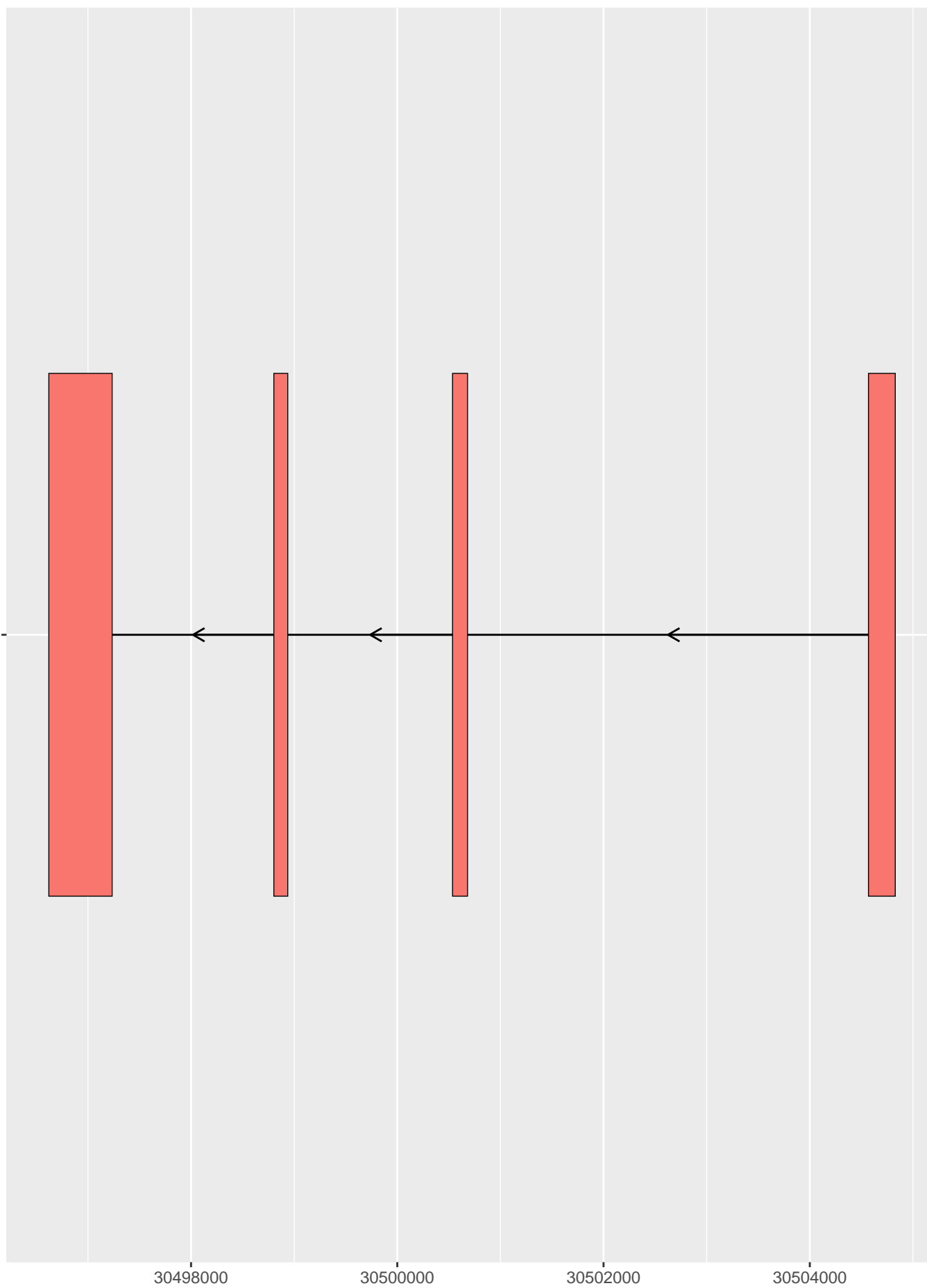
# ENSG00000006625 GGCT

transcript\_id

ENST00000275428

transcript\_biotype

protein\_coding



# ENSG00000125351 UPF3B

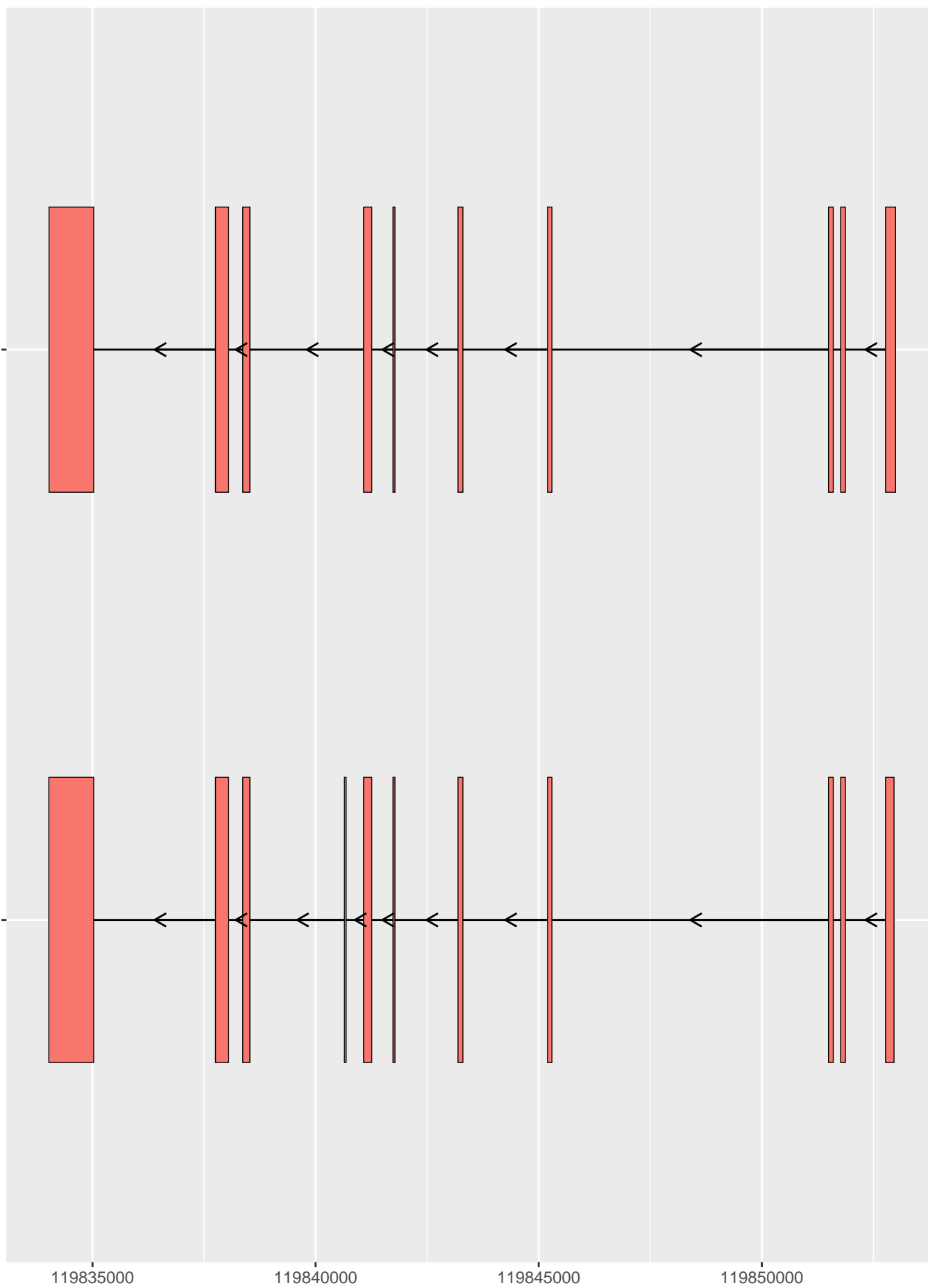
transcript\_id

ENST00000345865

ENST00000276201

transcript\_biotype

protein\_coding



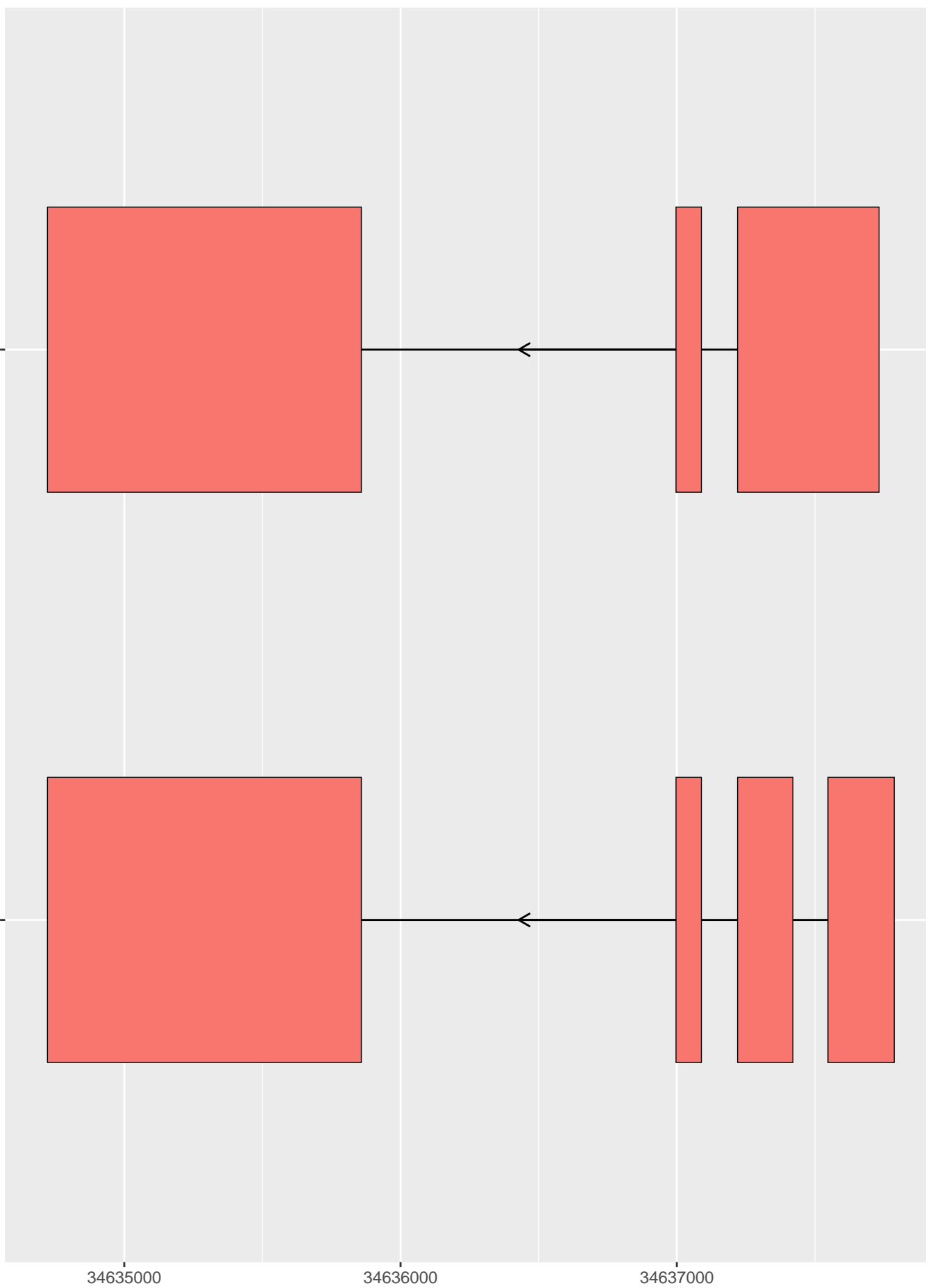
# ENSG00000147955 SIGMAR1

transcript\_id

ENST00000378892

ENST00000277010

transcript\_biotype  
protein\_coding





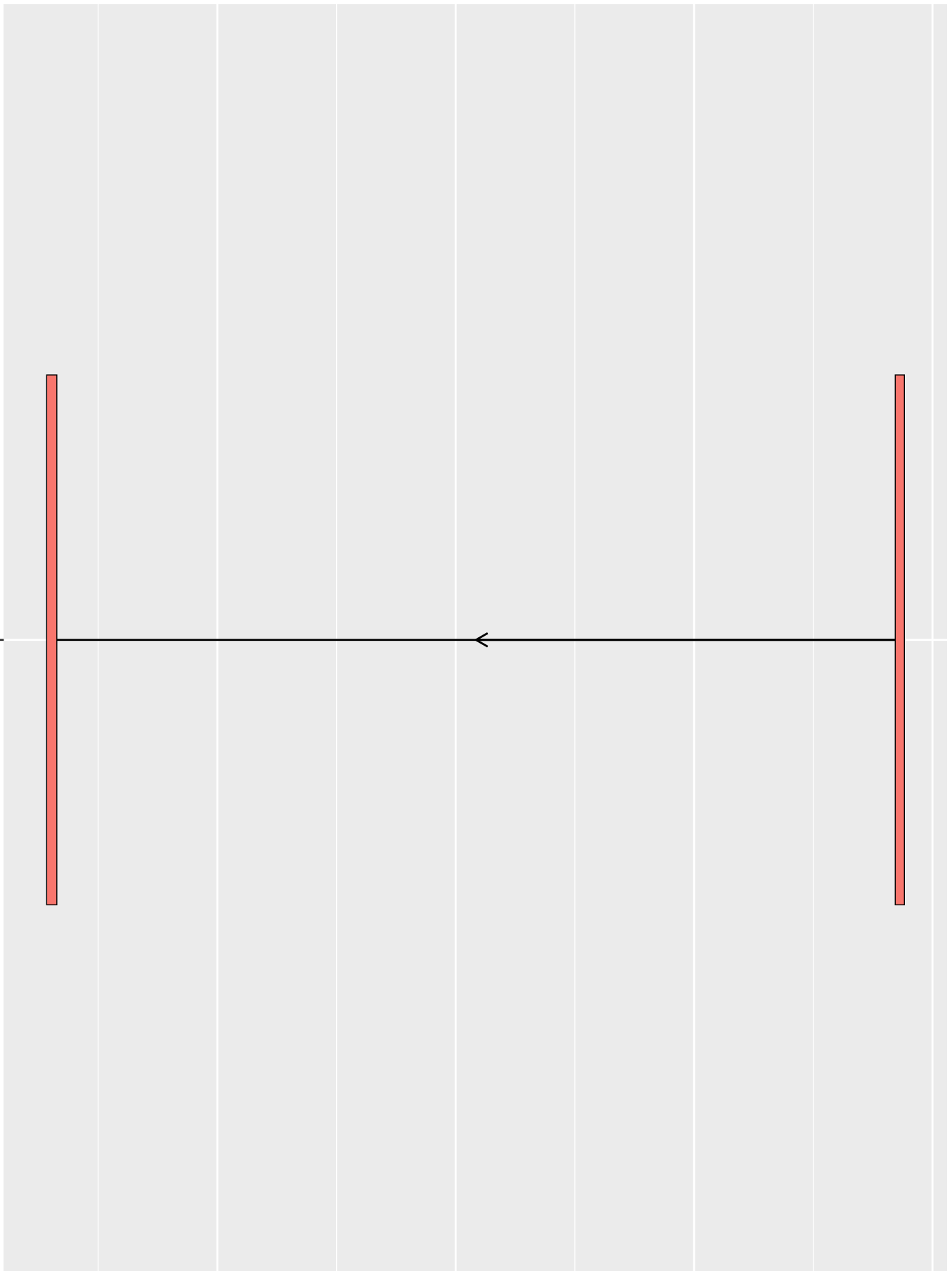
ENSG00000148948 LRRC4C

transcript\_id

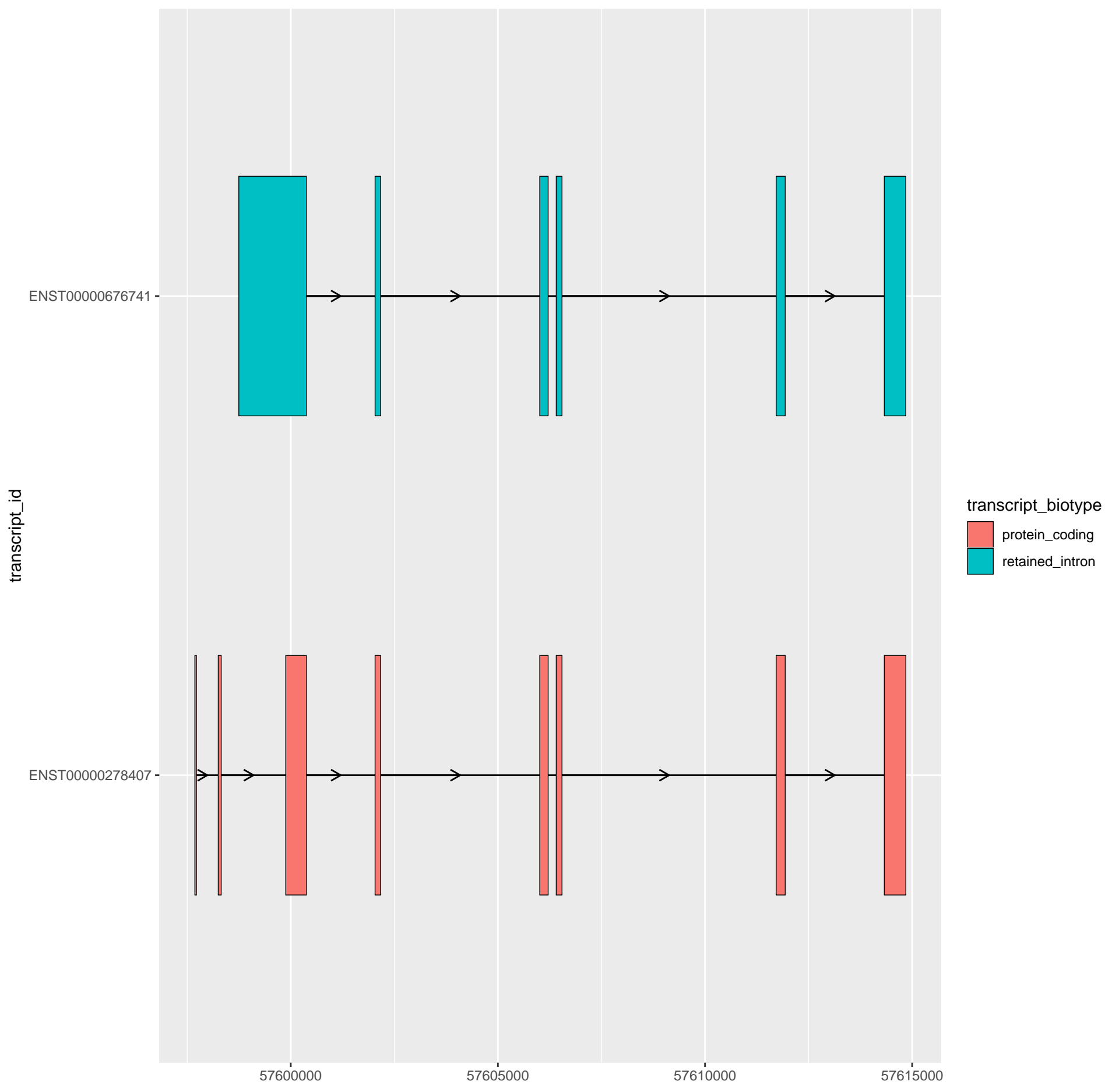
ENST00000278198

transcript\_biotype

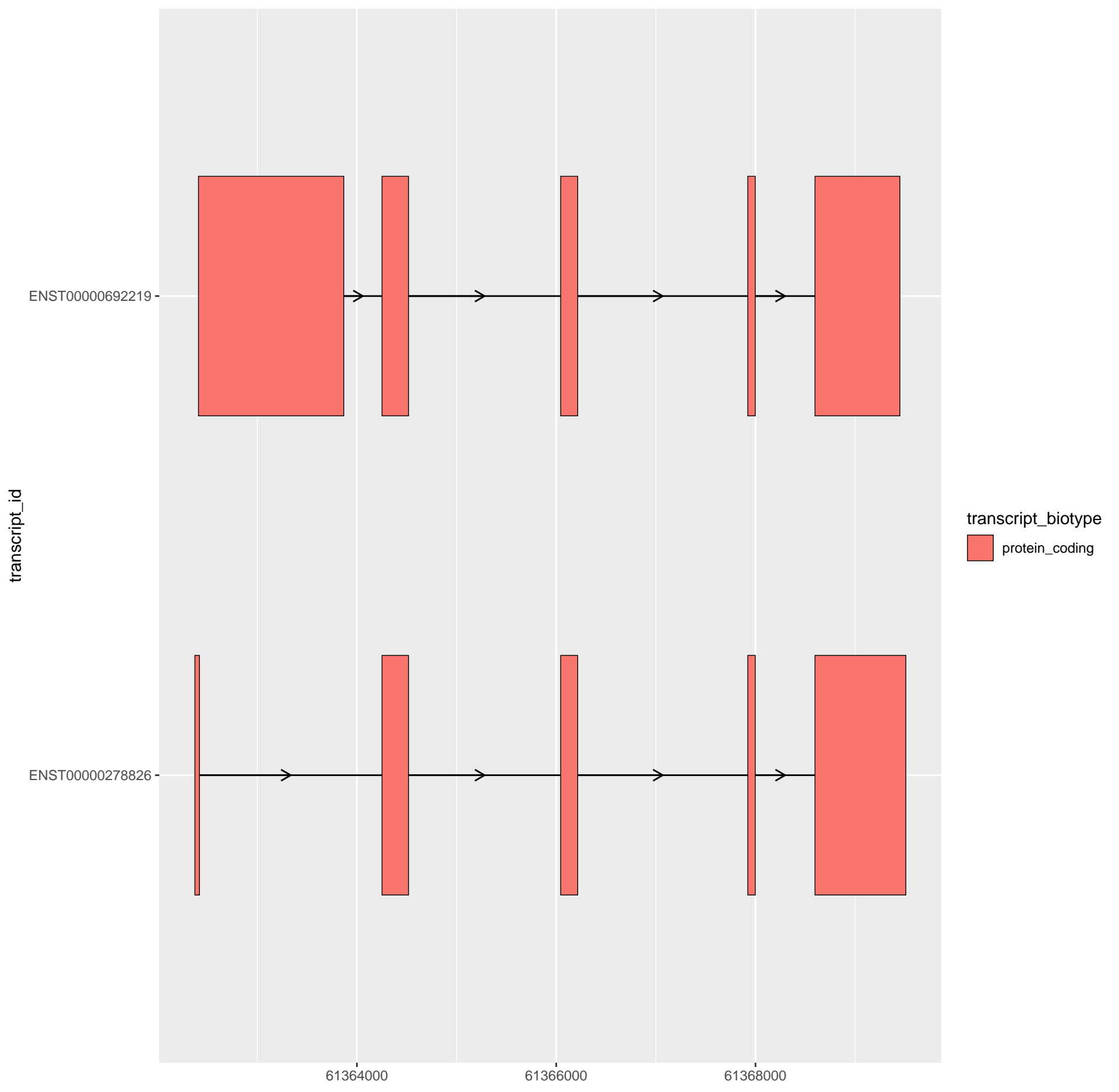
protein\_coding



# ENSG00000149131 SERPING1



# ENSG00000149483 TMEM138



# ENSG00000151233 GXYLT1

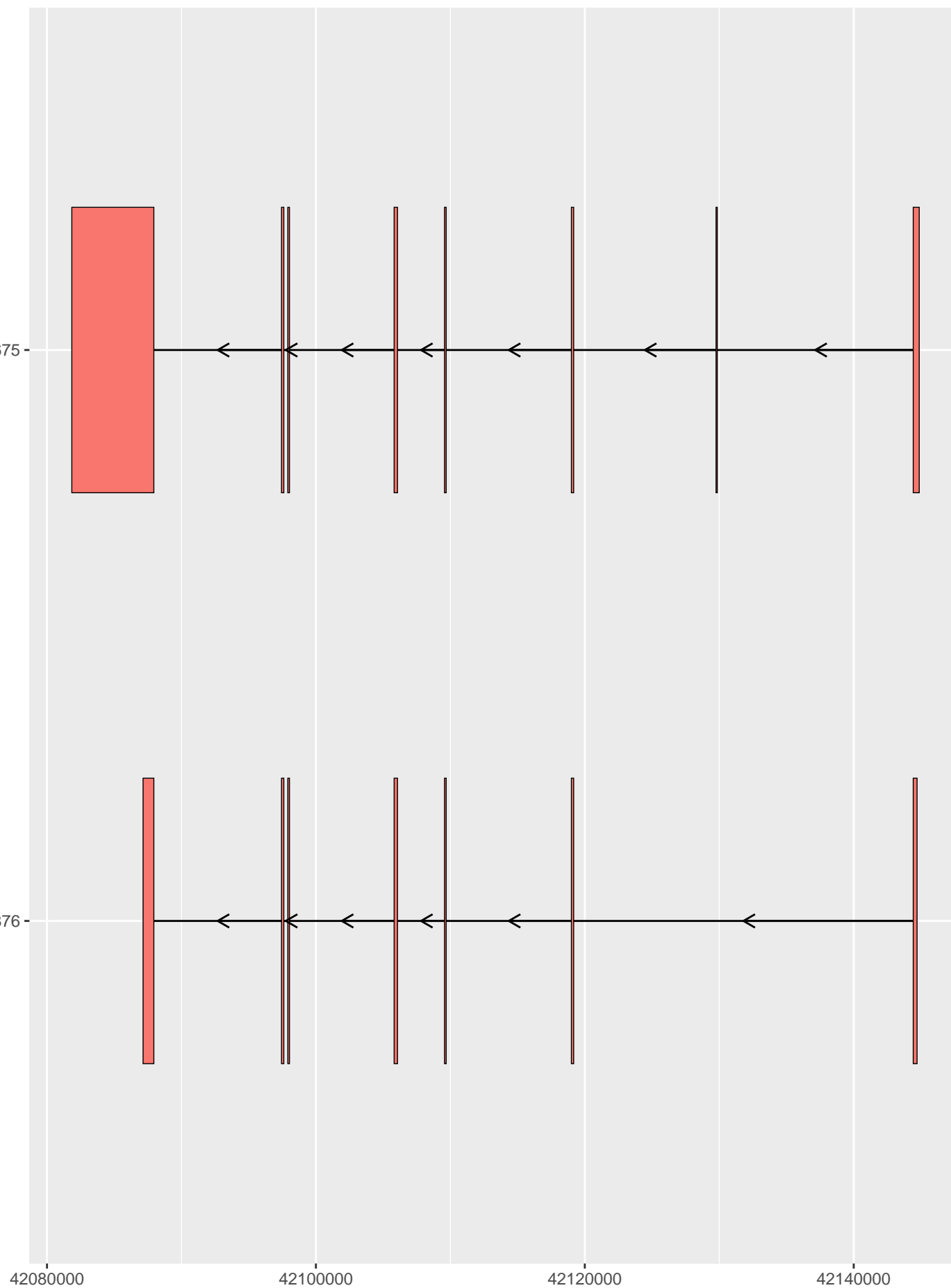
transcript\_id

ENST00000398675

ENST00000280876

transcript\_biotype

protein\_coding

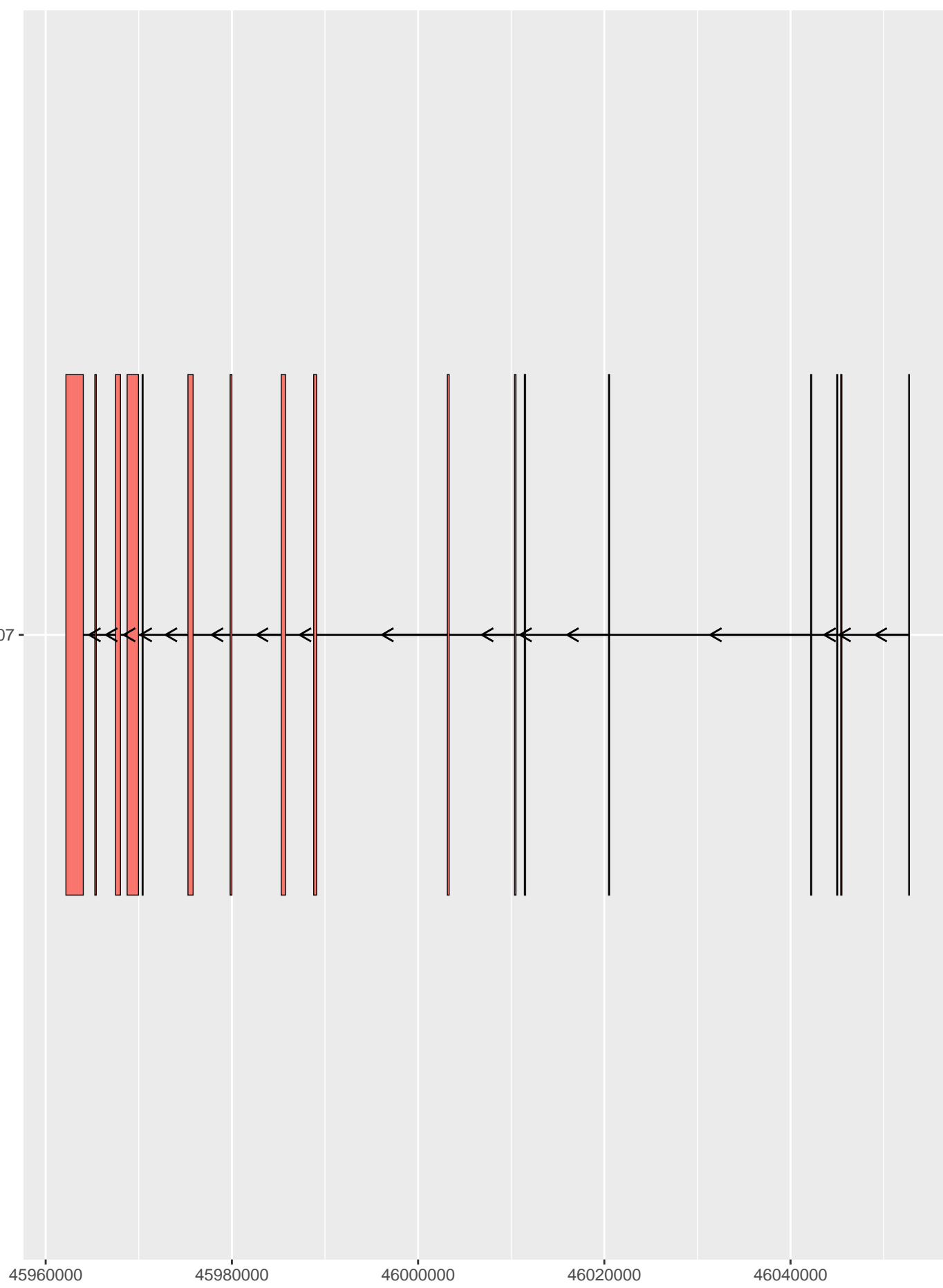


transcript\_id

ENST00000282007

transcript\_biotype

protein\_coding



45960000

45980000

46000000

46020000

46040000

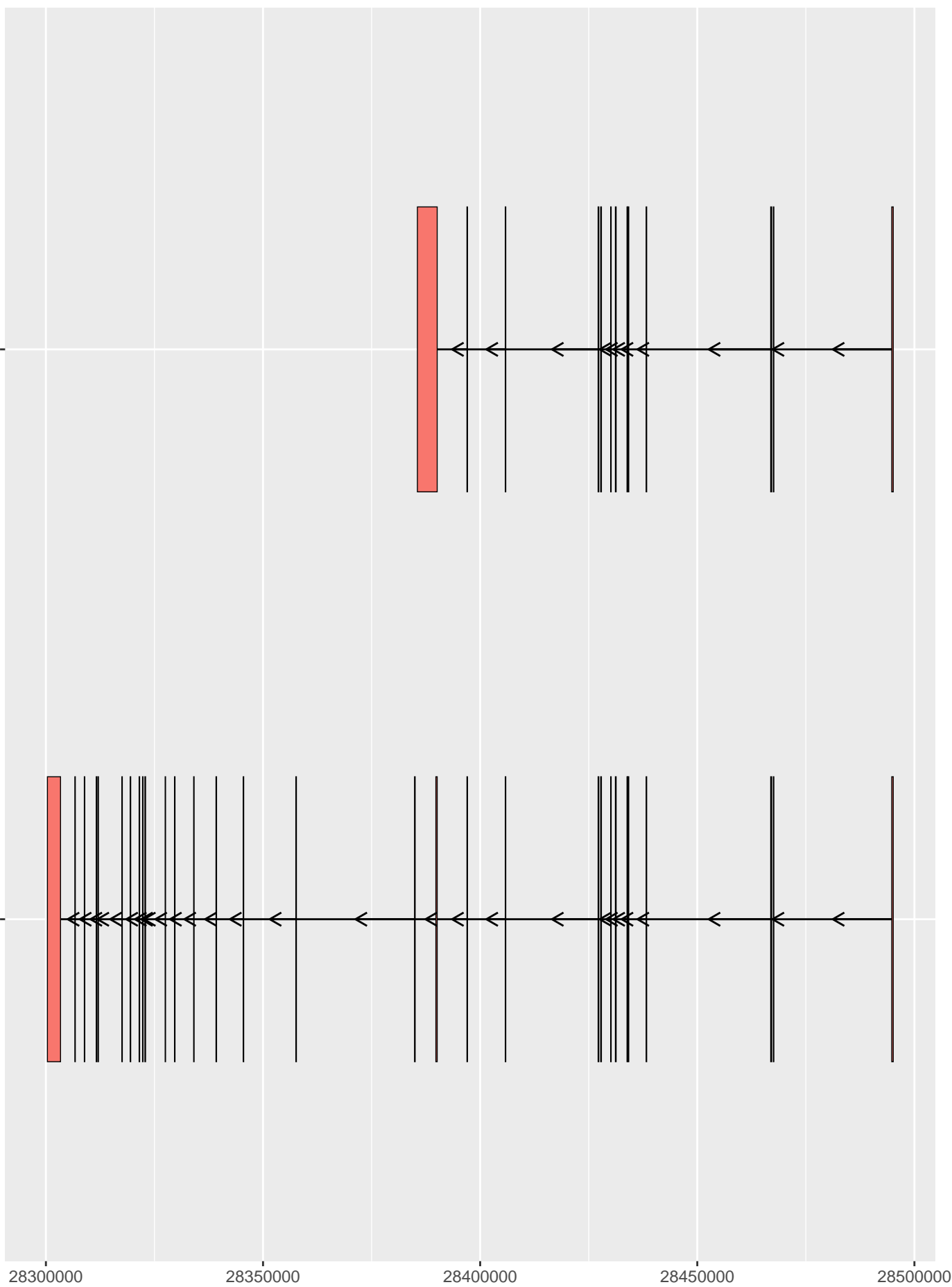
# ENSG00000102755 FLT1

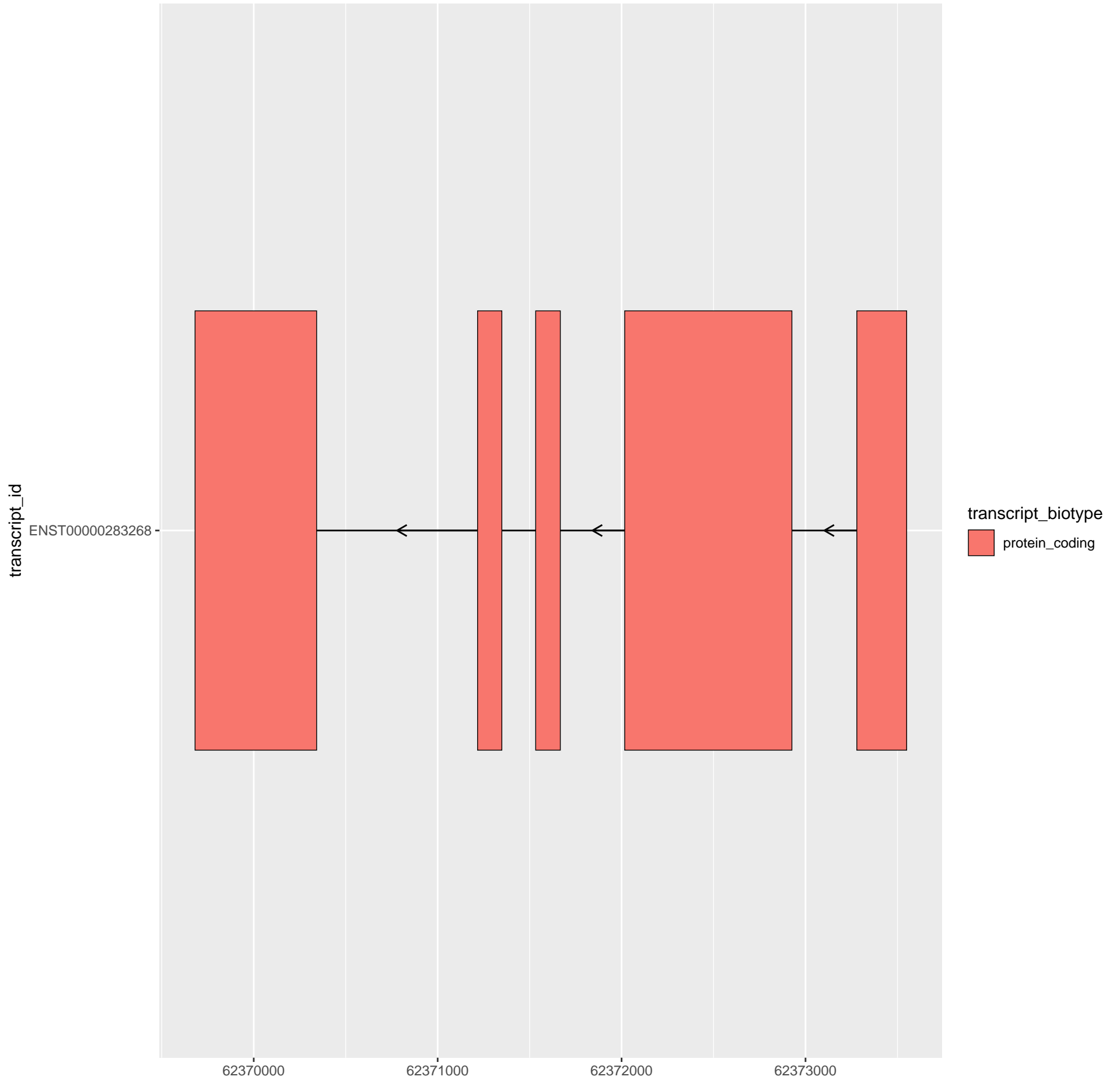
transcript\_id

ENST00000615840

ENST00000282397

transcript\_biotype  
protein\_coding



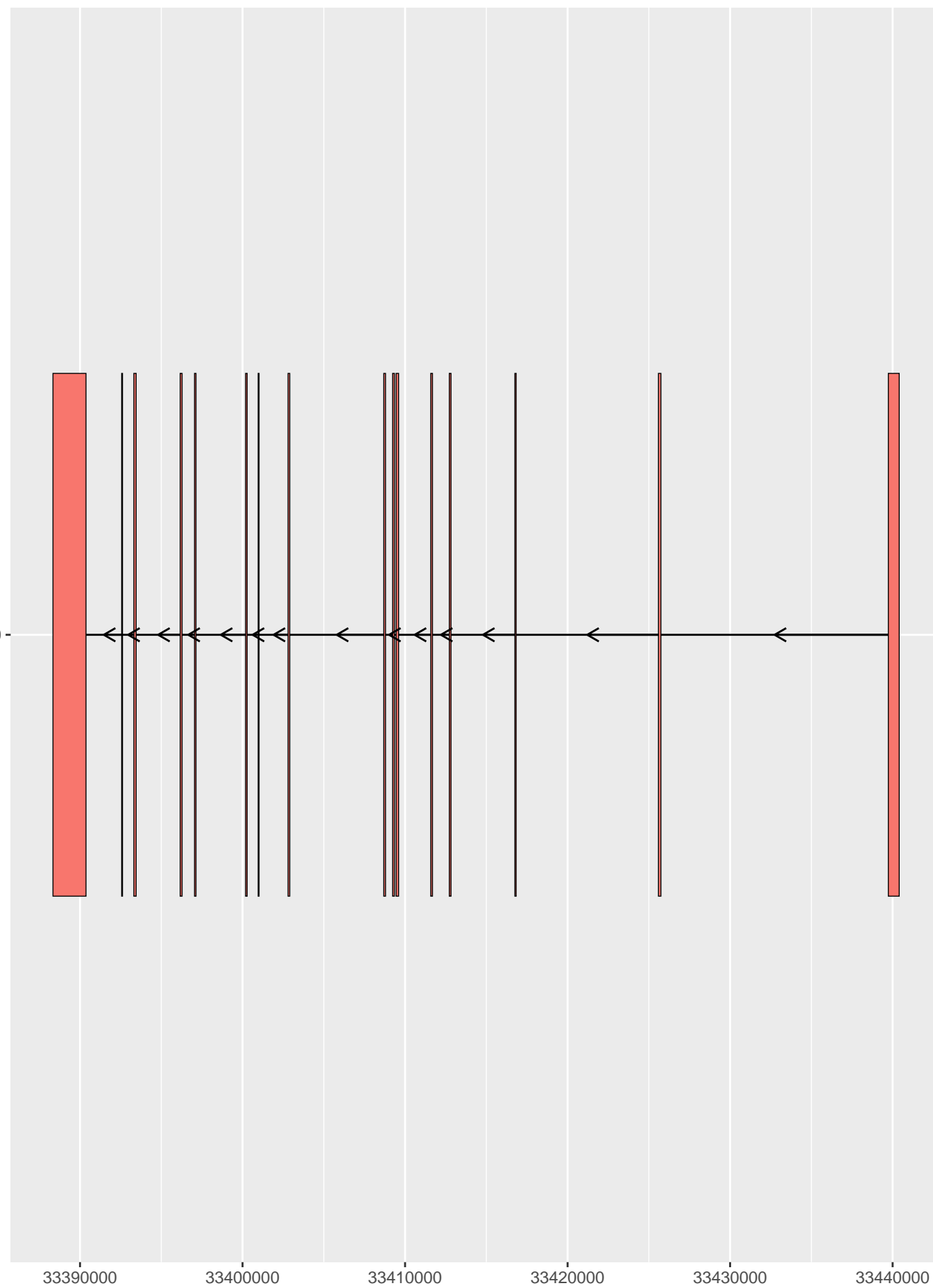


transcript\_id

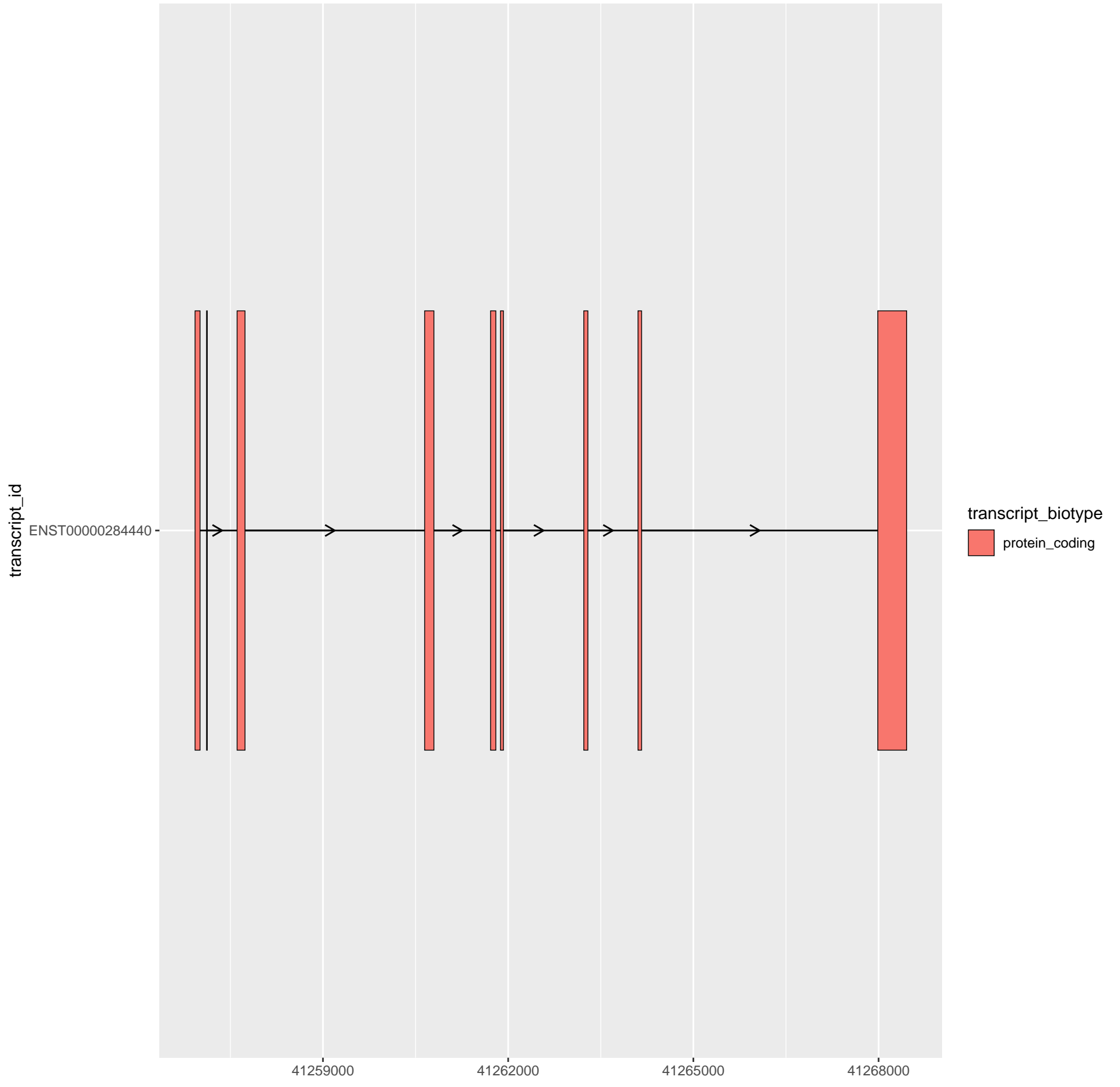
ENST00000283629

transcript\_biotype

protein\_coding







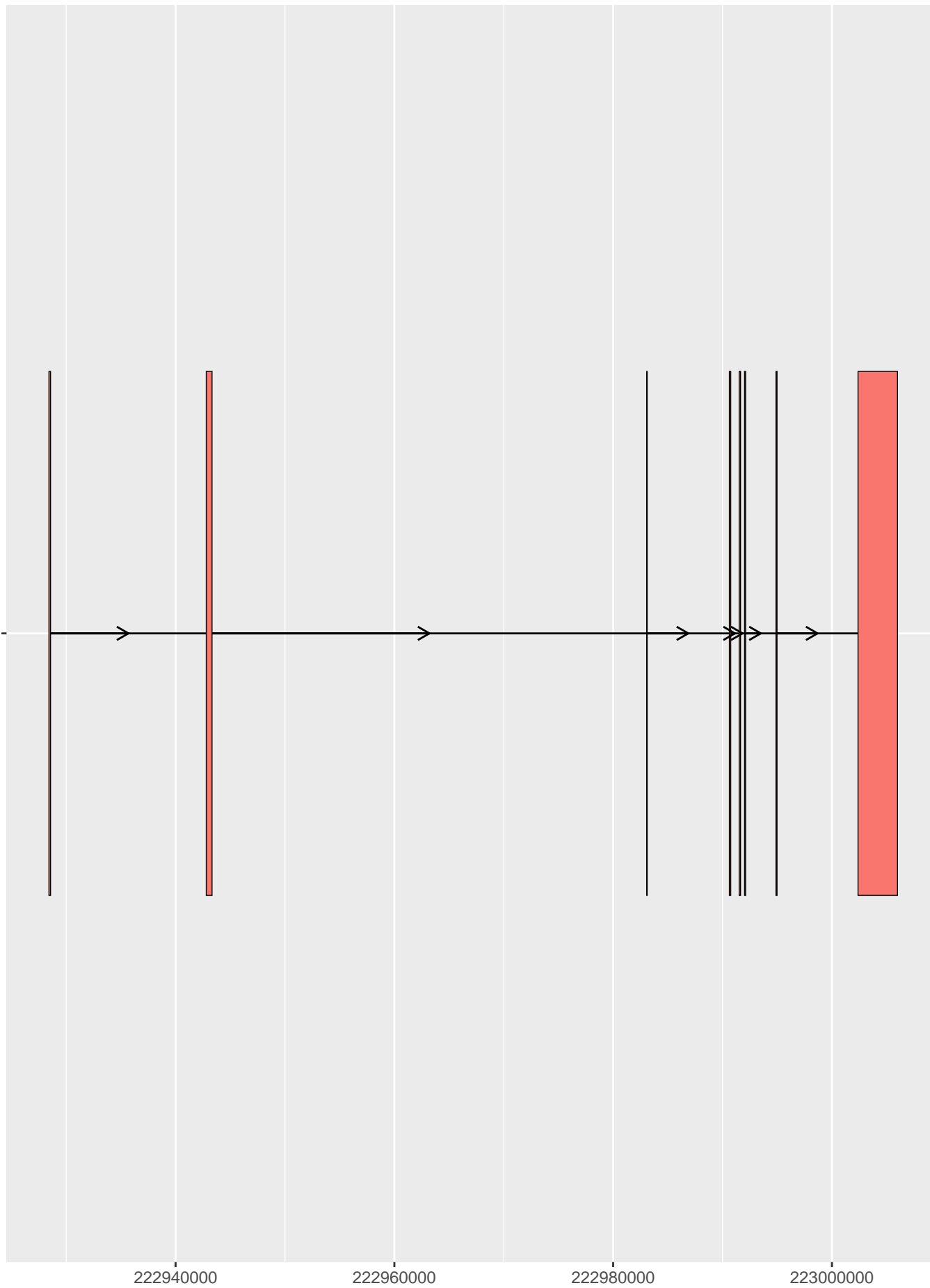
ENSG00000154309 DISP1

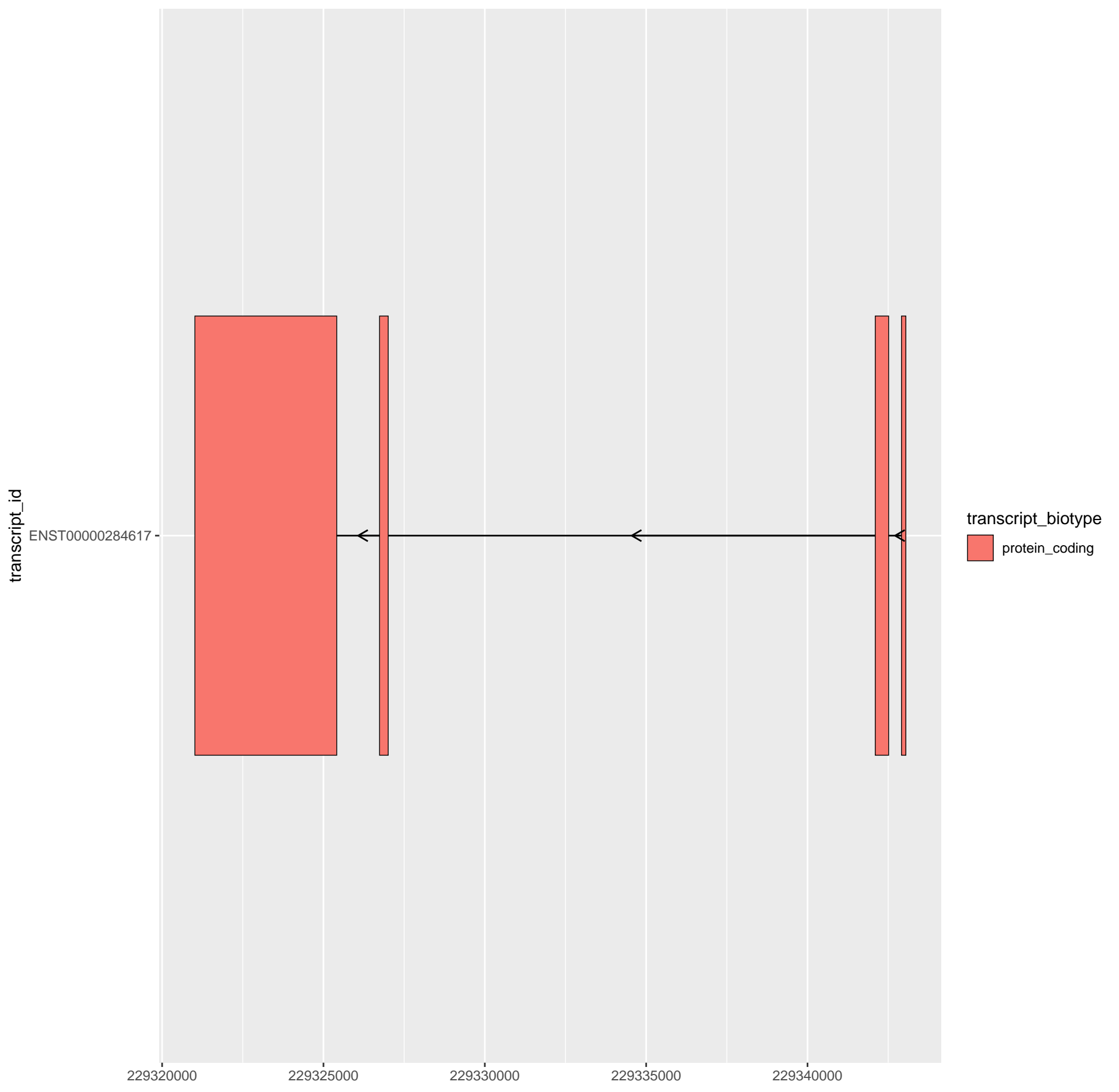
transcript\_id

ENST00000284476

transcript\_biotype

protein\_coding



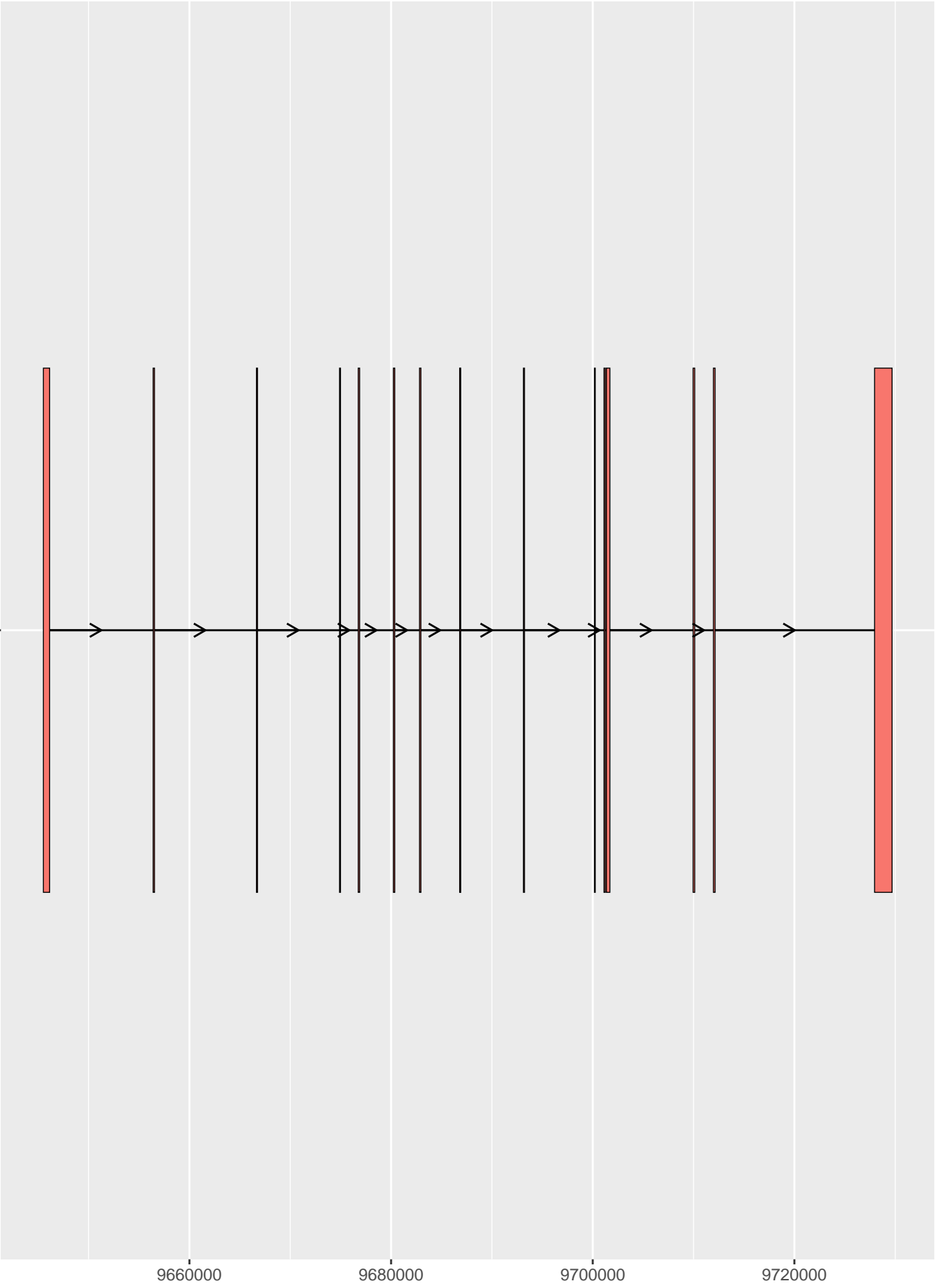


transcript\_id

ENST00000285199

transcript\_biotype

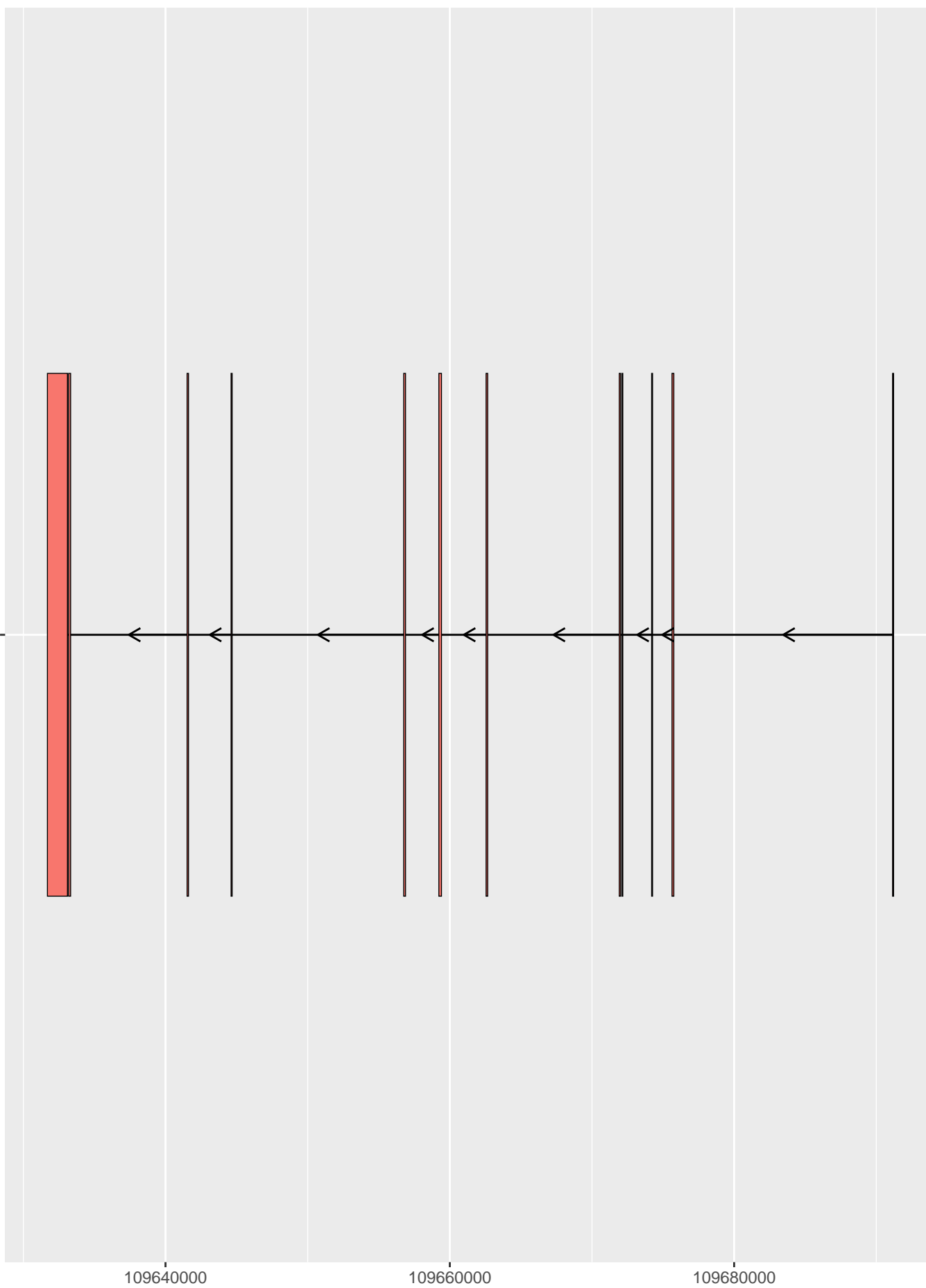
protein\_coding



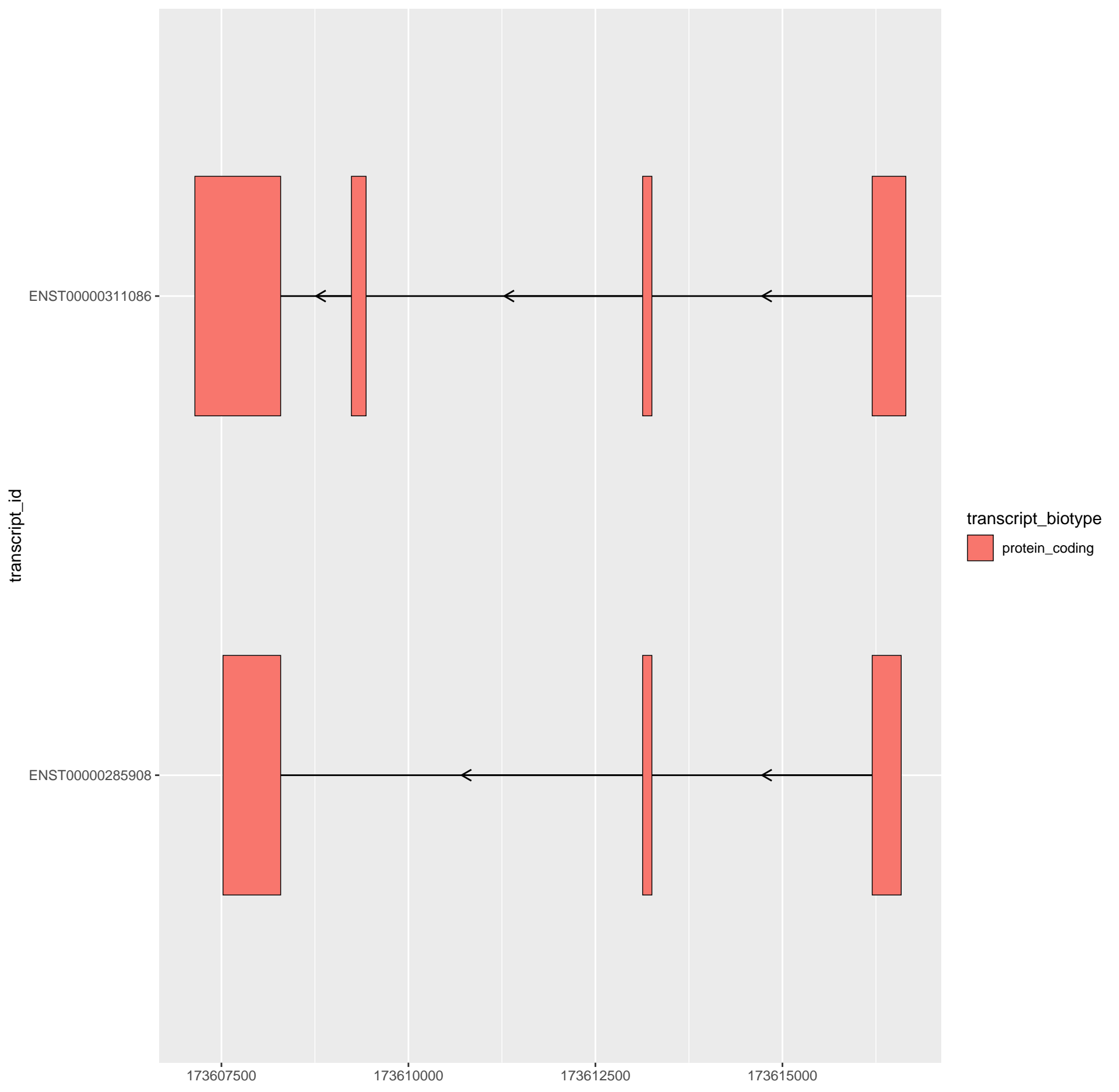
transcript\_id

ENST00000285397

transcript\_biotype  
protein\_coding



# ENSG00000145919 BOD1



# ENSG00000155749 FLACC1

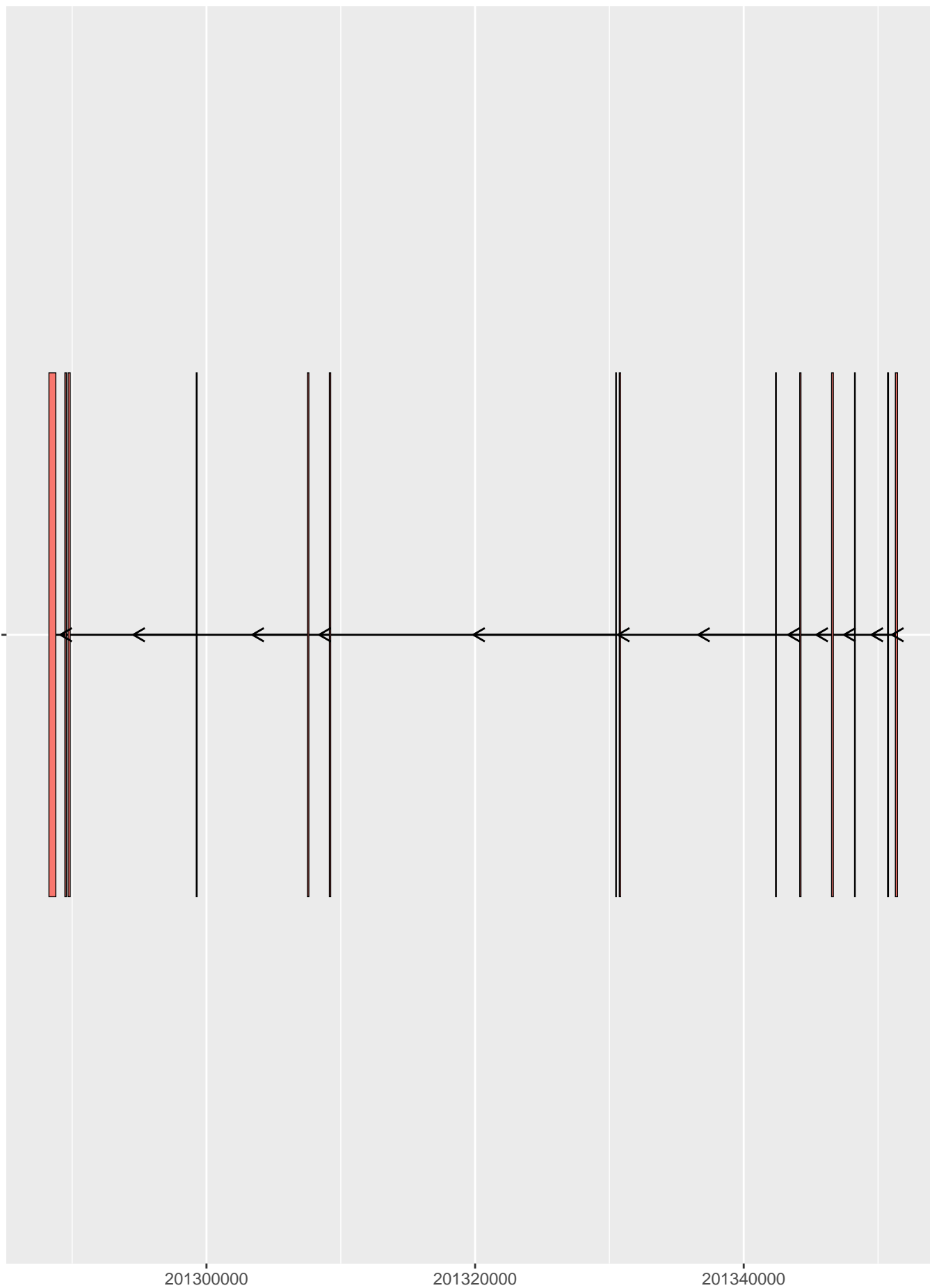
transcript\_id

ENST00000286190

transcript\_biotype



protein\_coding

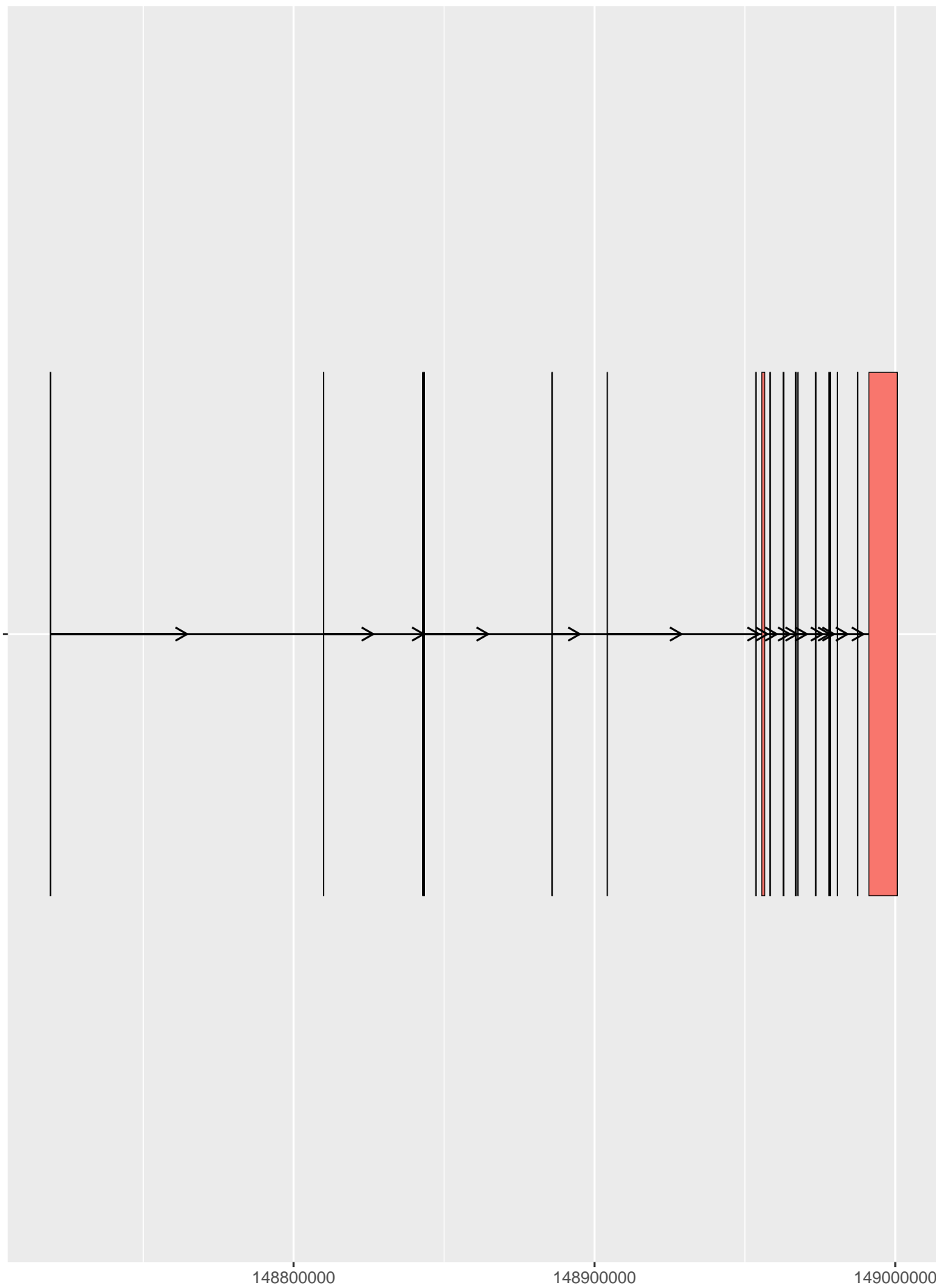


transcript\_id

ENST00000286437

transcript\_biotype

protein\_coding



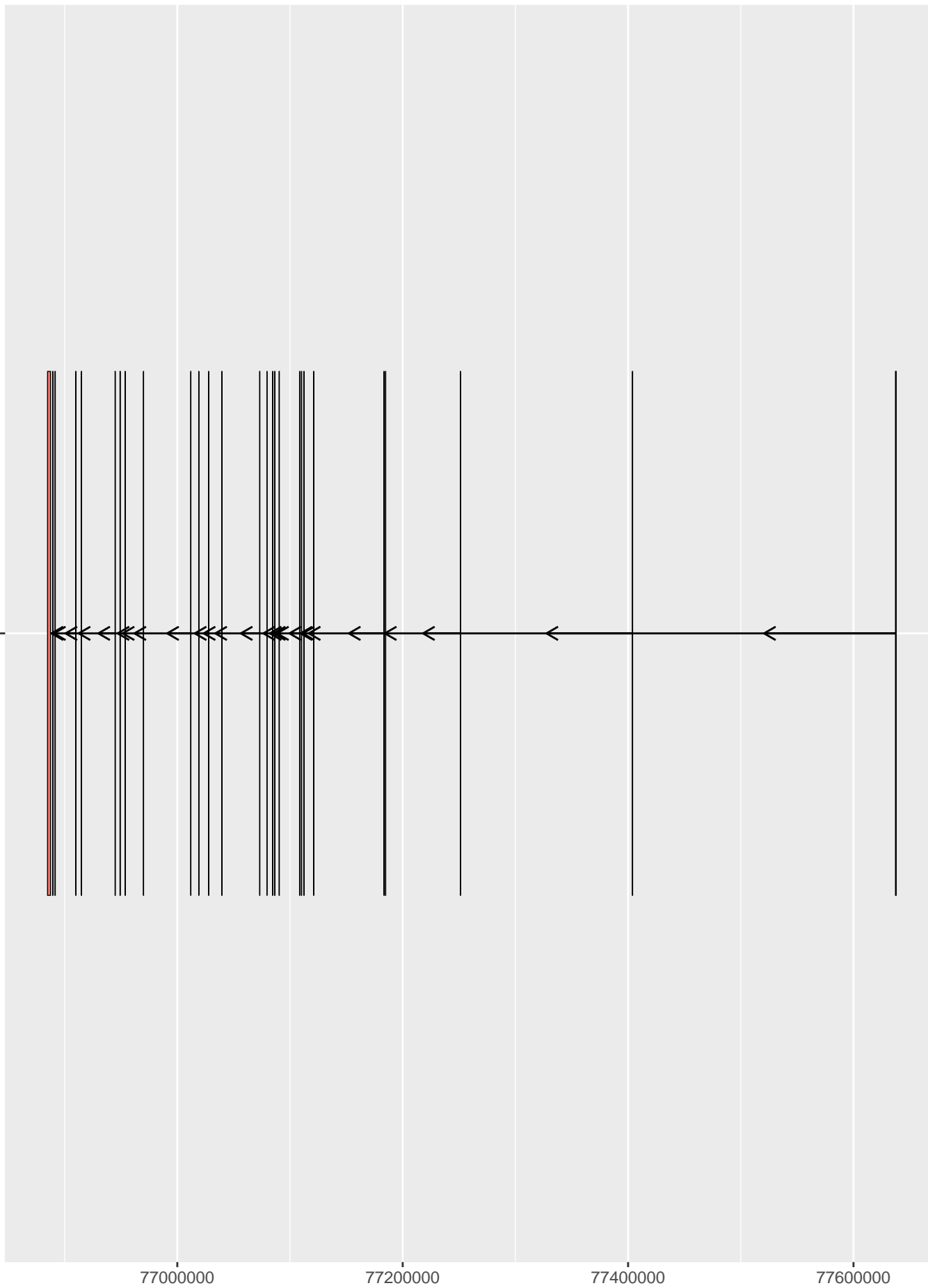


transcript\_id

ENST00000286627

transcript\_biotype

protein\_coding

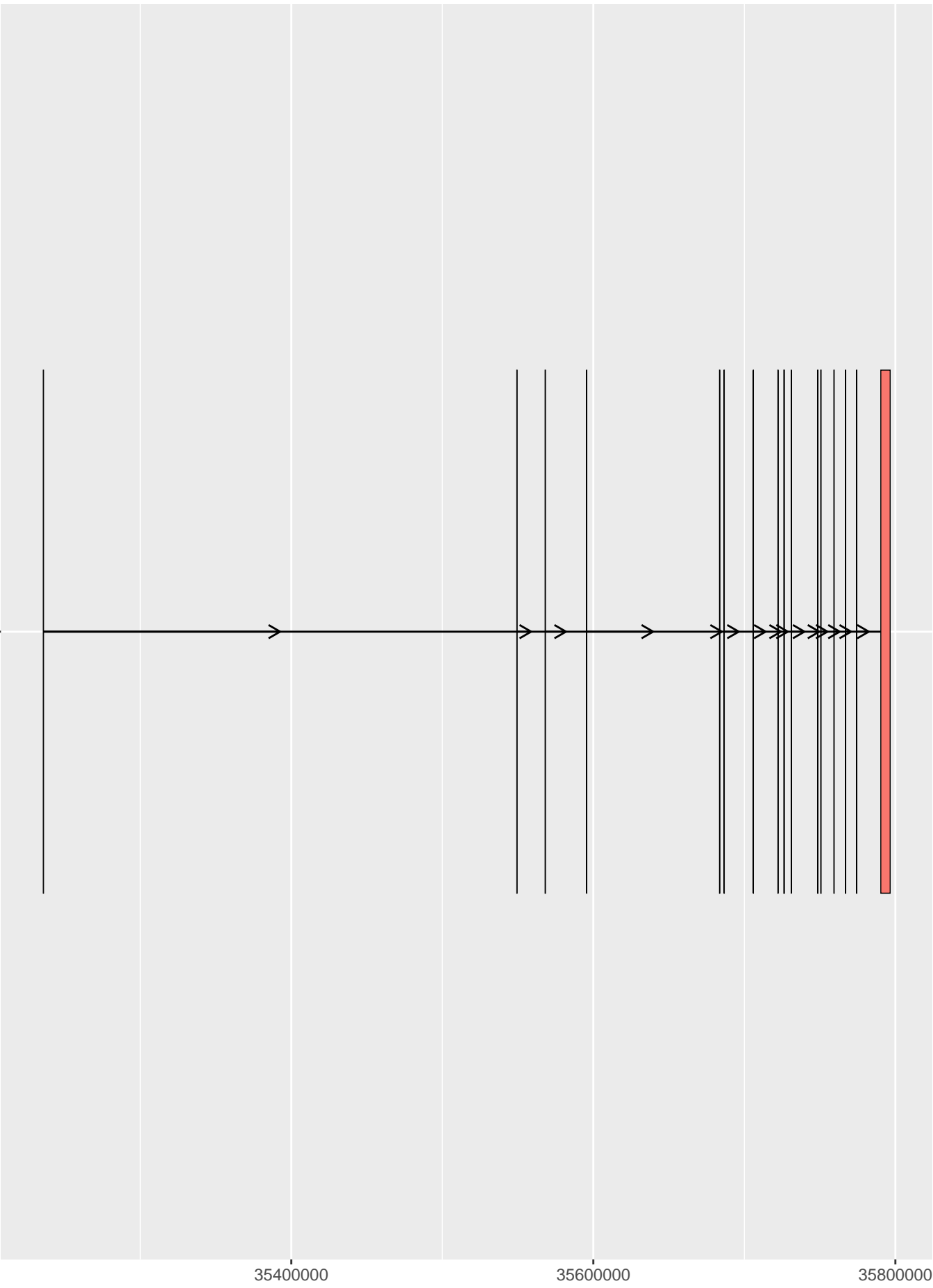


transcript\_id

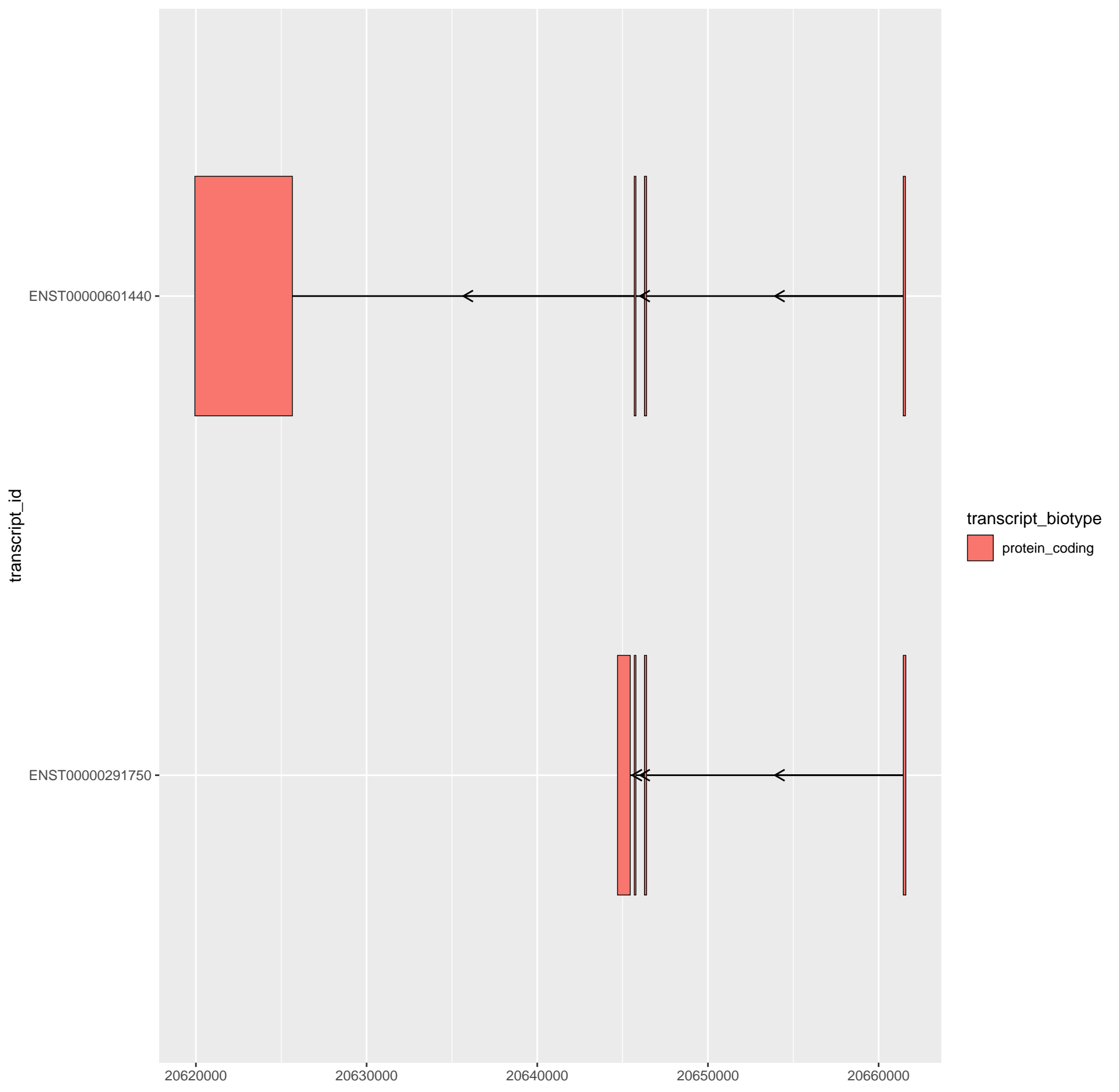
ENST00000287272

transcript\_biotype

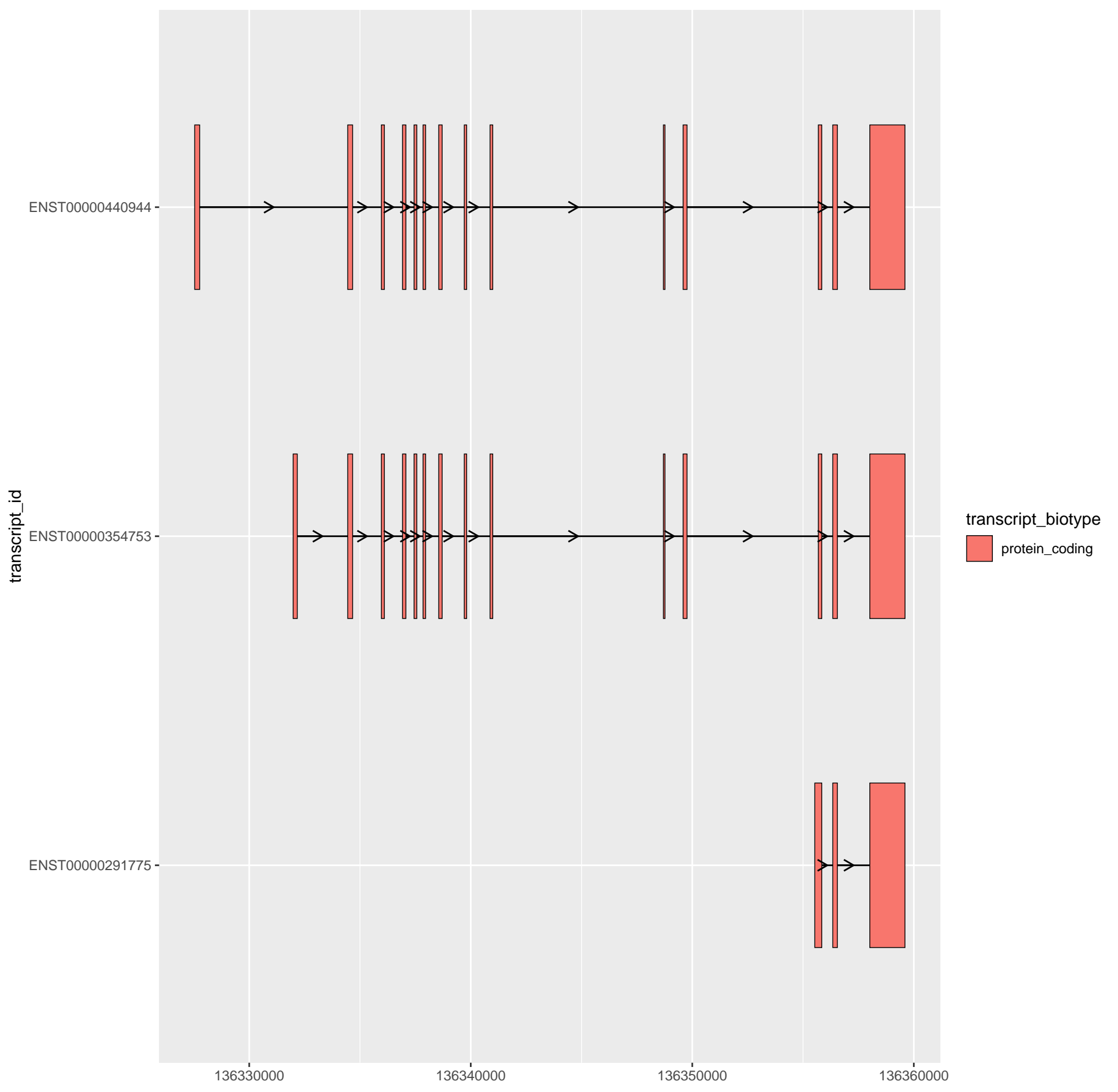
protein\_coding



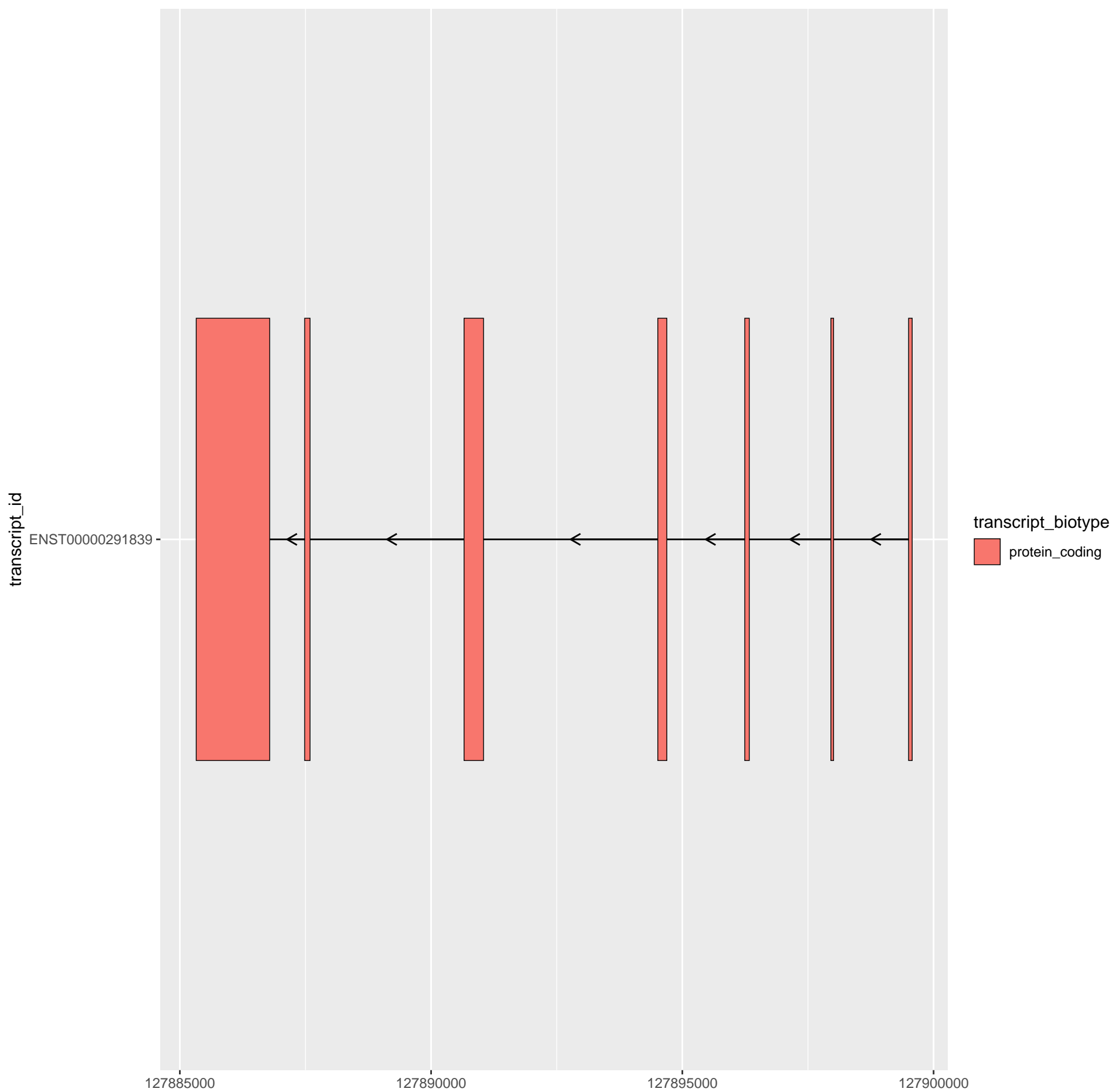
# ENSG00000188171 ZNF626



# ENSG00000160360 GPM1



# ENSG00000160408 ST6GALNAC6

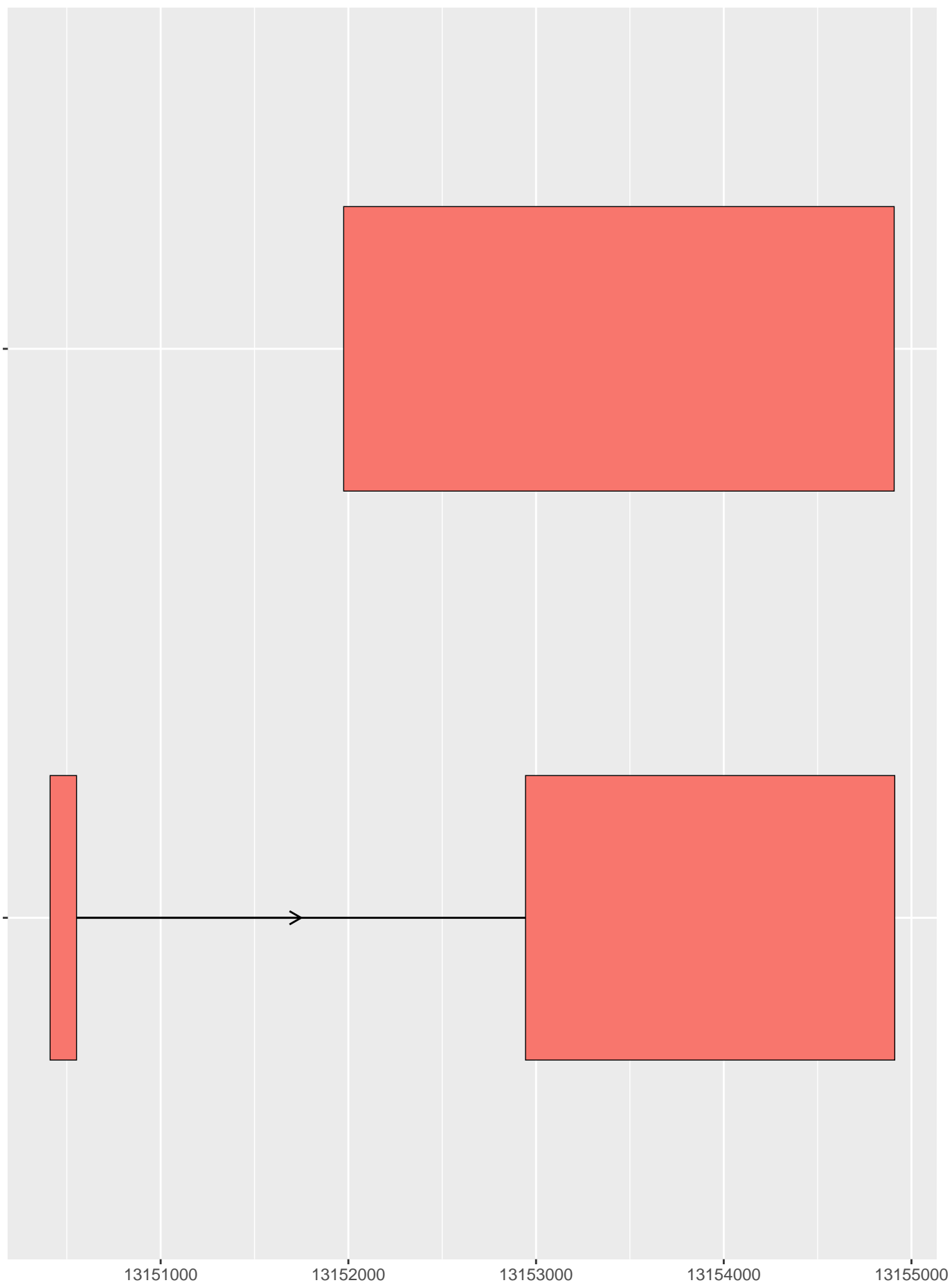


transcript\_id

ENST00000588173

ENST00000292433

transcript\_biotype  
protein\_coding



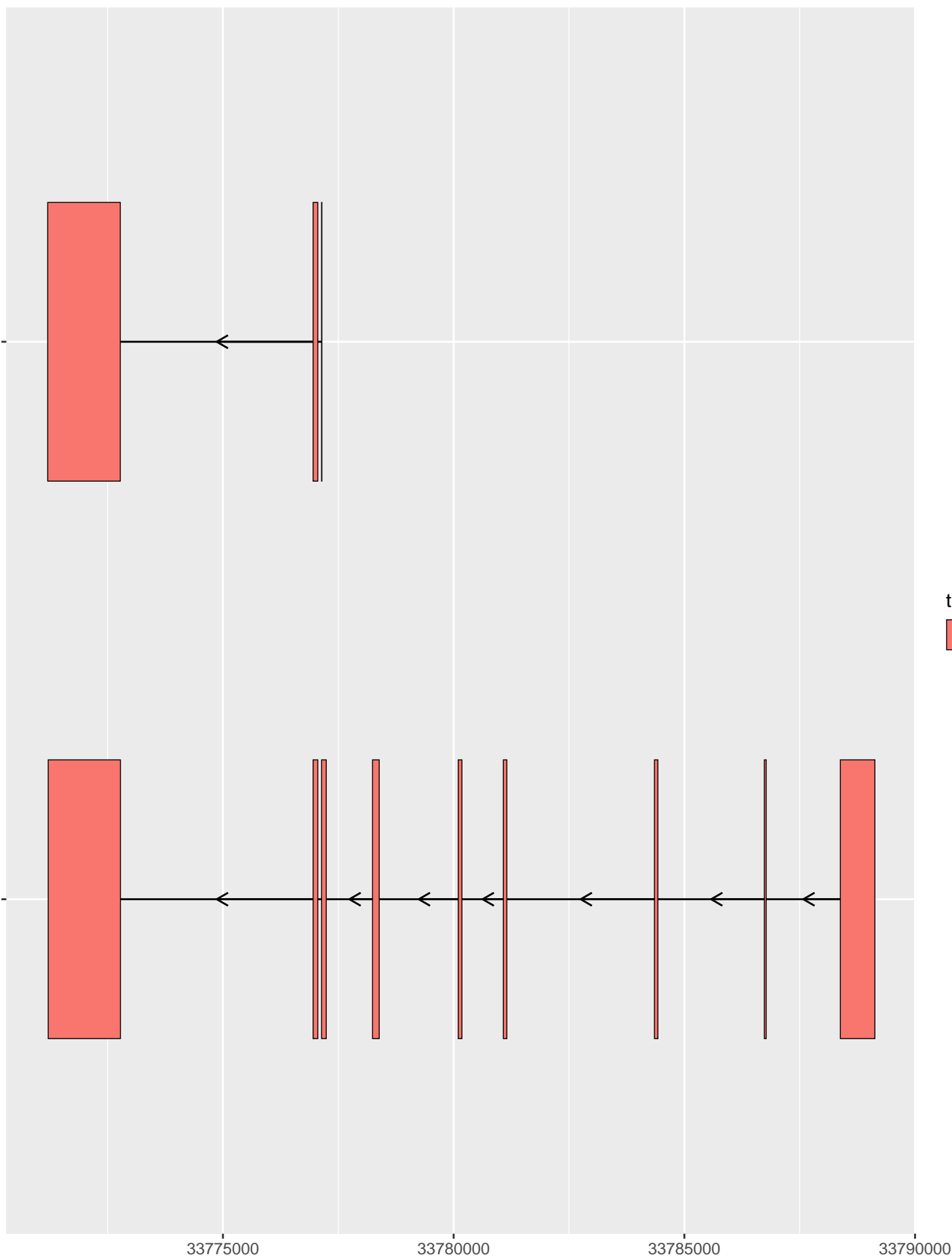
# ENSG00000161904 LEMD2

transcript\_id

ENST00000506578

ENST00000293760

transcript\_biotype  
protein\_coding



# ENSG00000161960 EIF4A1

transcript\_id

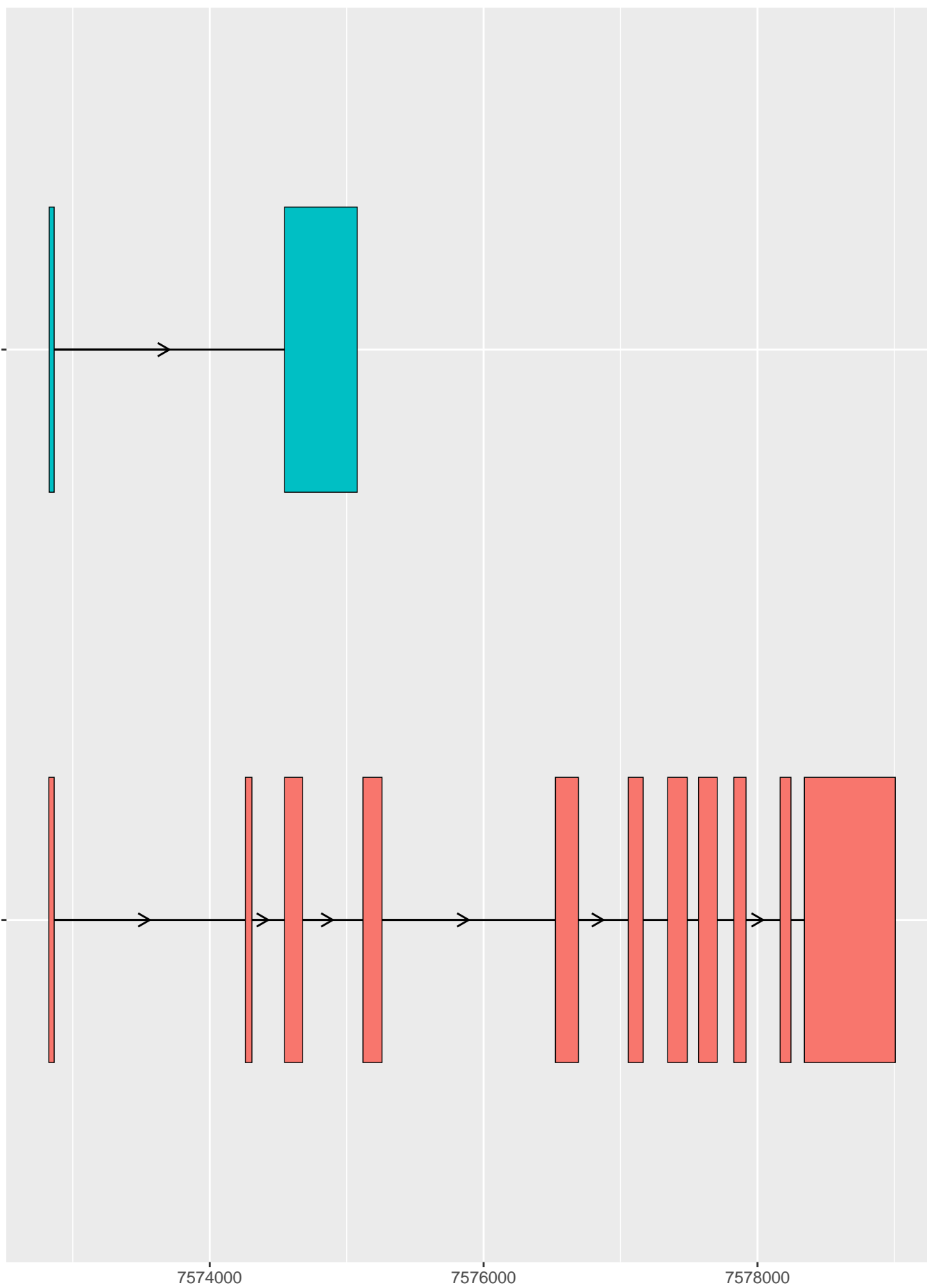
ENST00000579085

ENST00000293831

transcript\_biotype

protein\_coding

retained\_intron



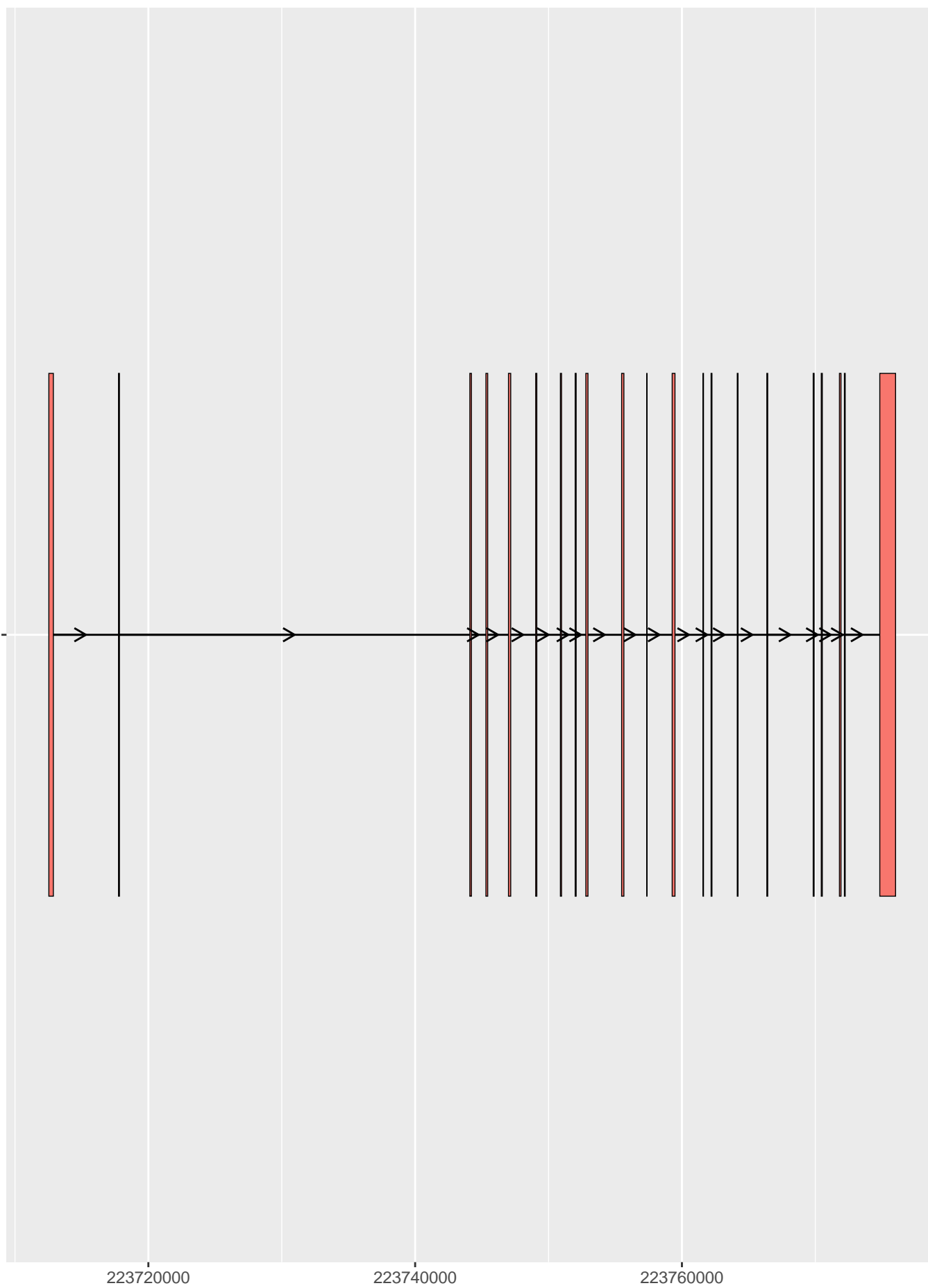


# ENSG00000162909 CAPN2

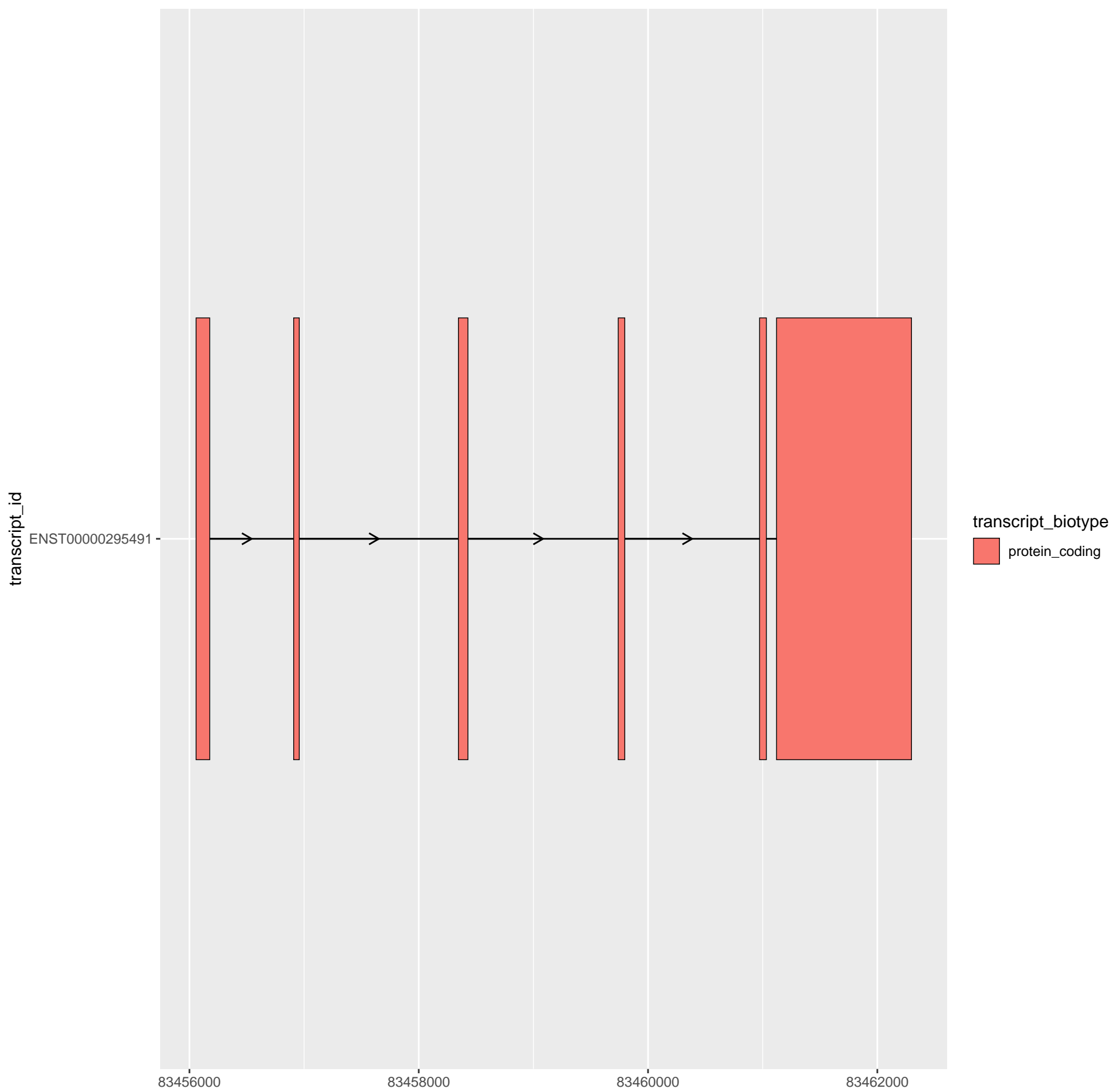
transcript\_id

ENST00000295006

transcript\_biotype  
protein\_coding



ENSG00000163319 MRPS18C



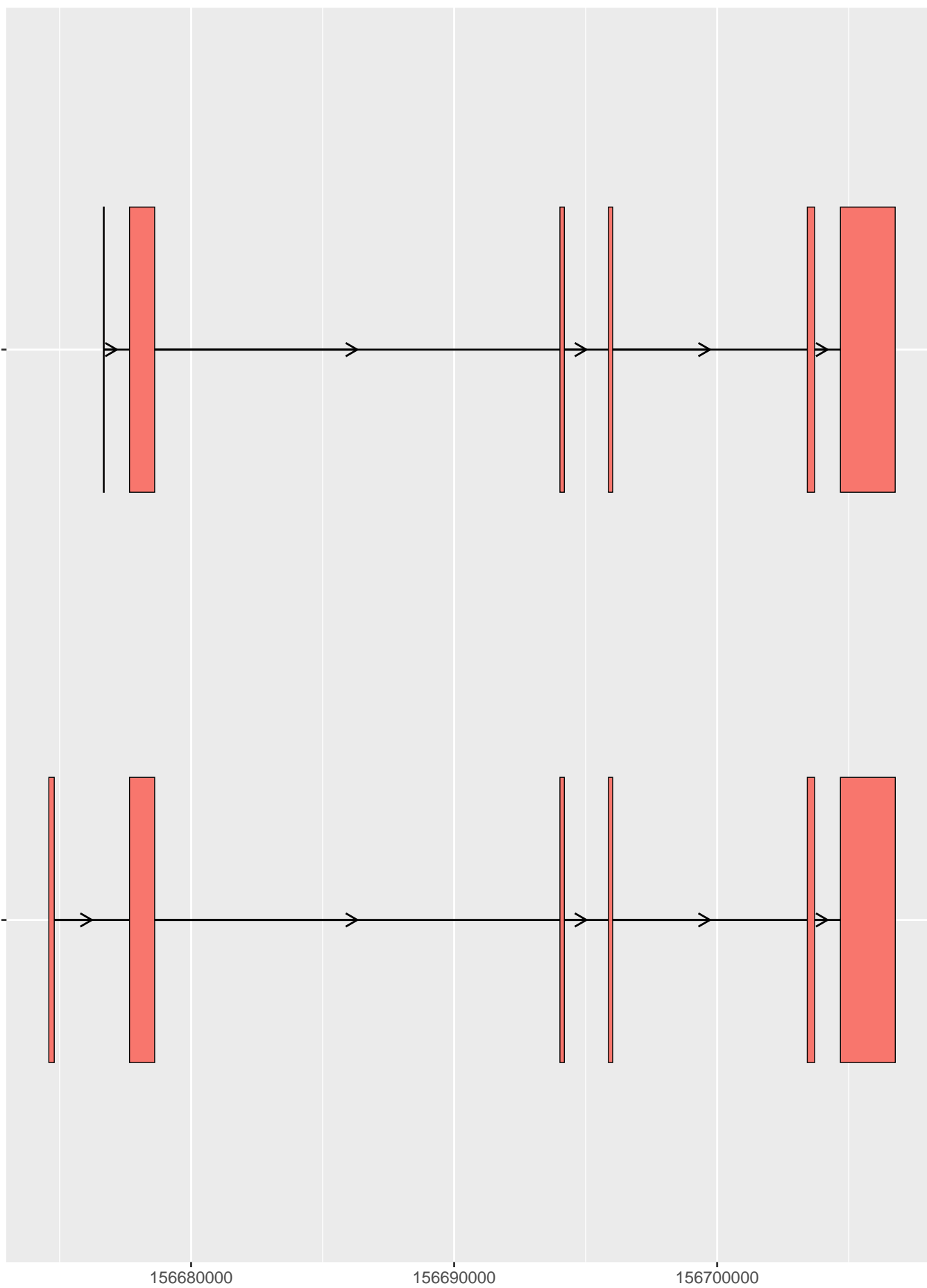
ENSG00000163659 TIPARP

transcript\_id

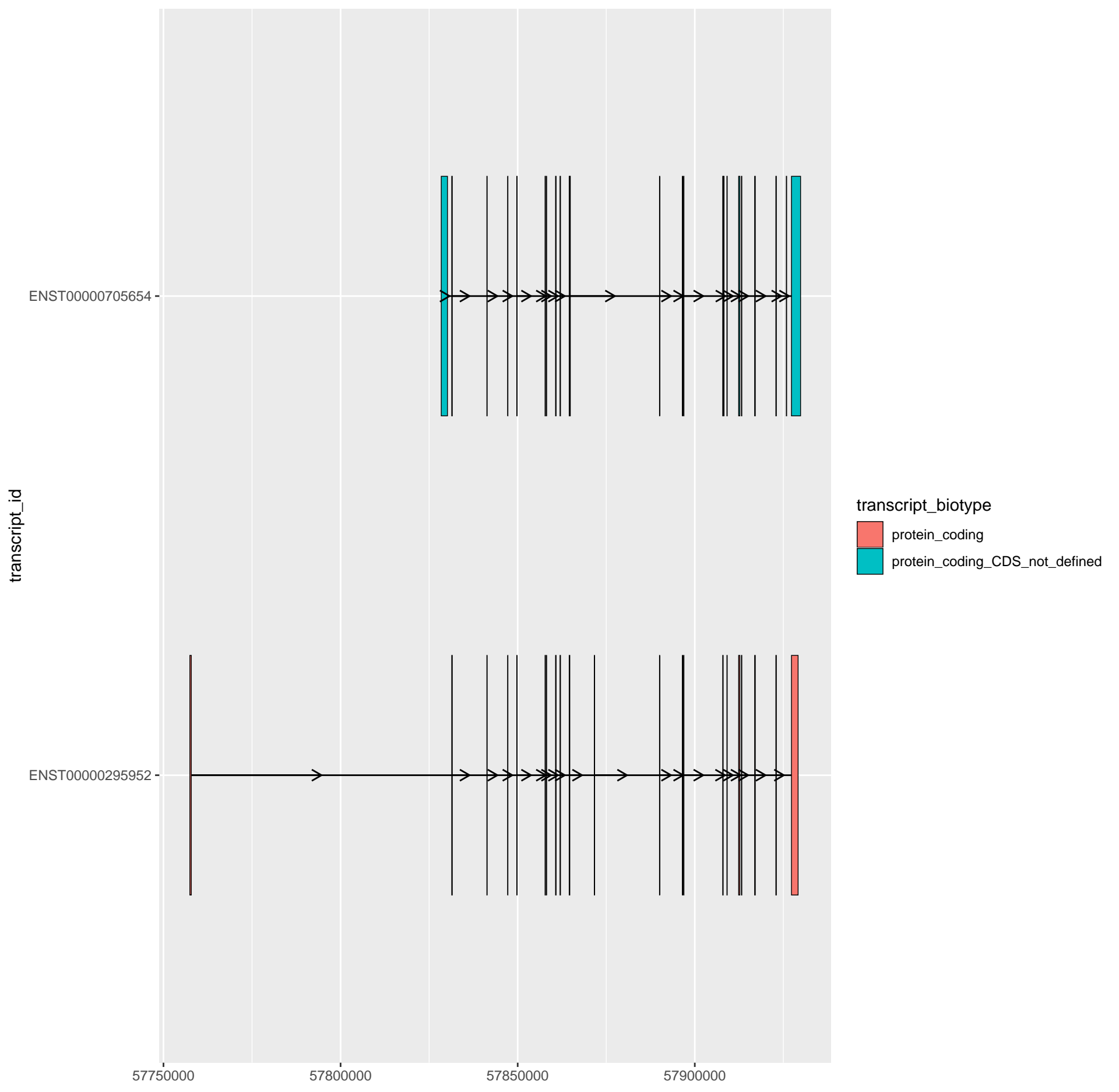
ENST00000542783

ENST00000295924

transcript\_biotype  
protein\_coding



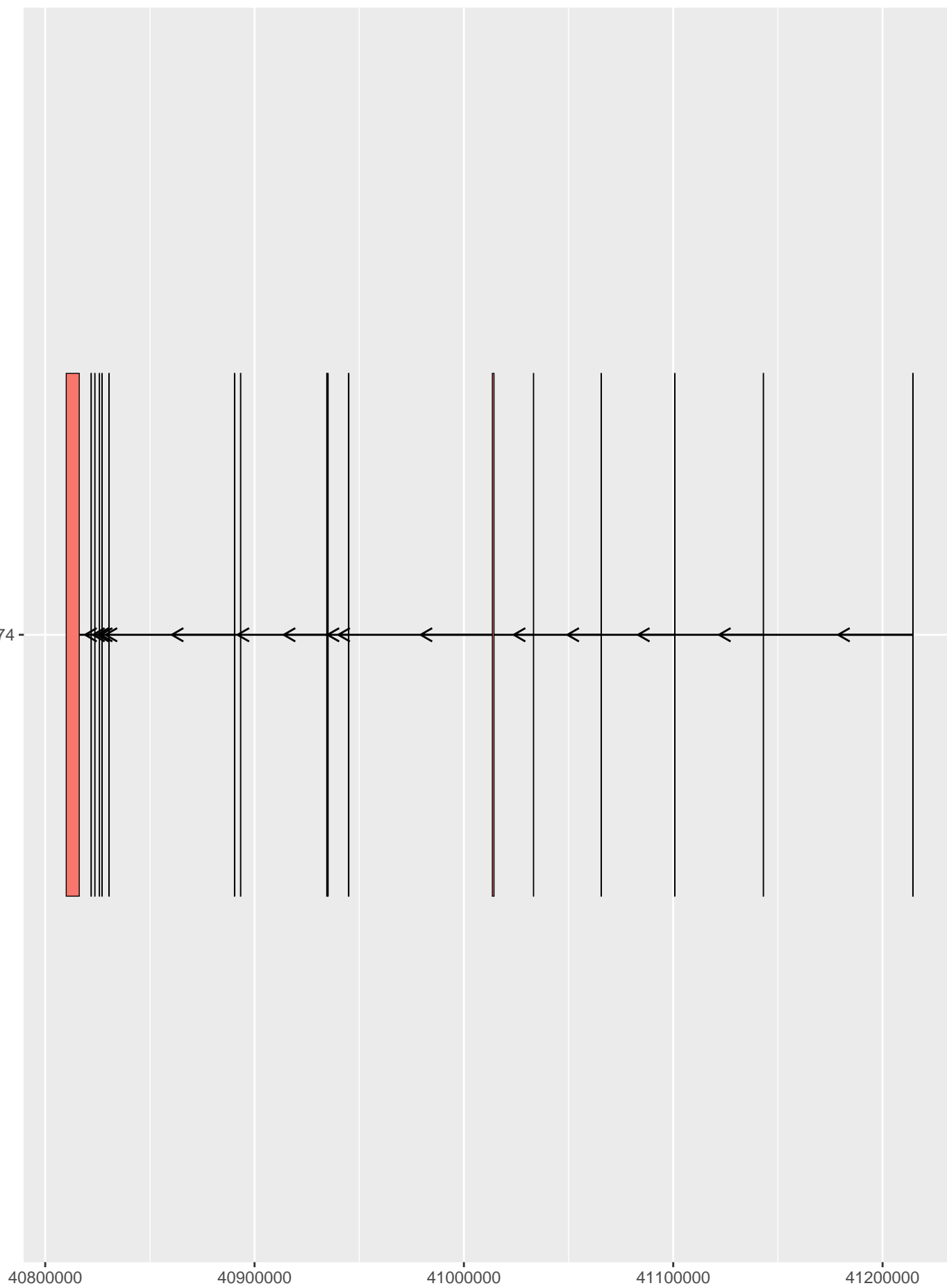
# ENSG00000163681 SLMAP



transcript\_id

ENST00000295974

transcript\_biotype  
protein\_coding



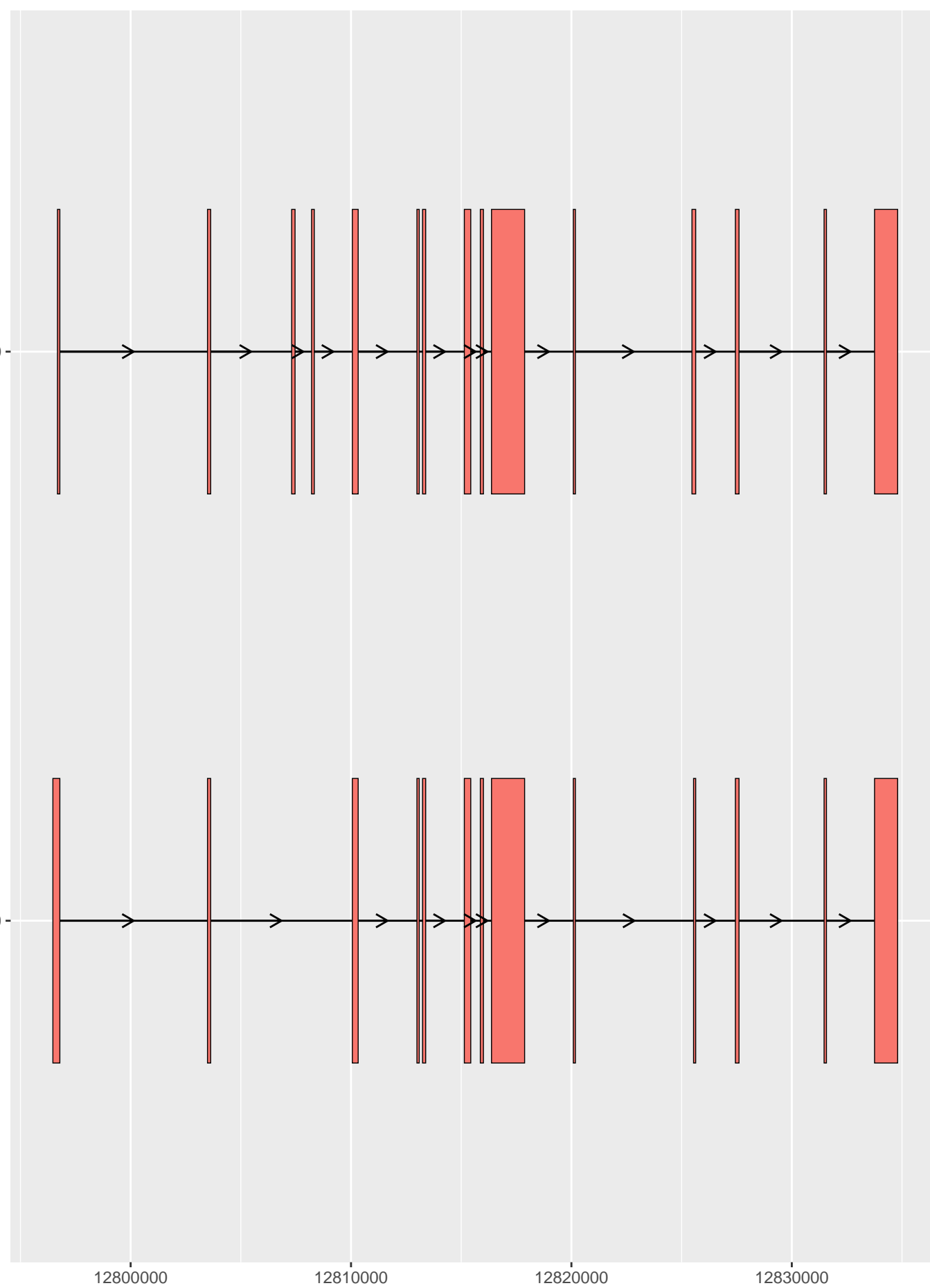
# ENSG00000144712 CAND2

transcript\_id

ENST00000456430

ENST00000295989

transcript\_biotype  
protein\_coding



# ENSG00000138771 SHROOM3

transcript\_id

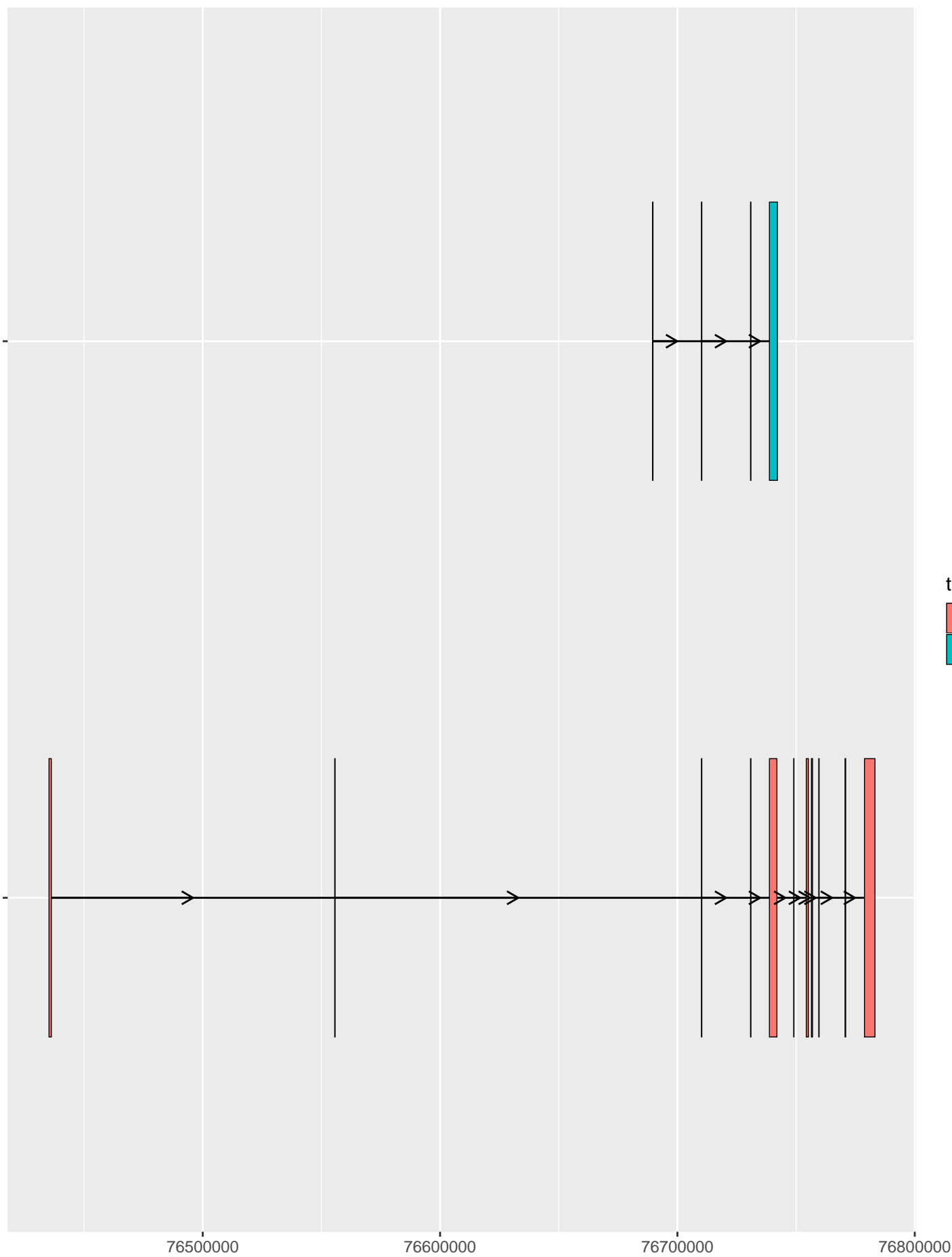
ENST00000486758

ENST00000296043

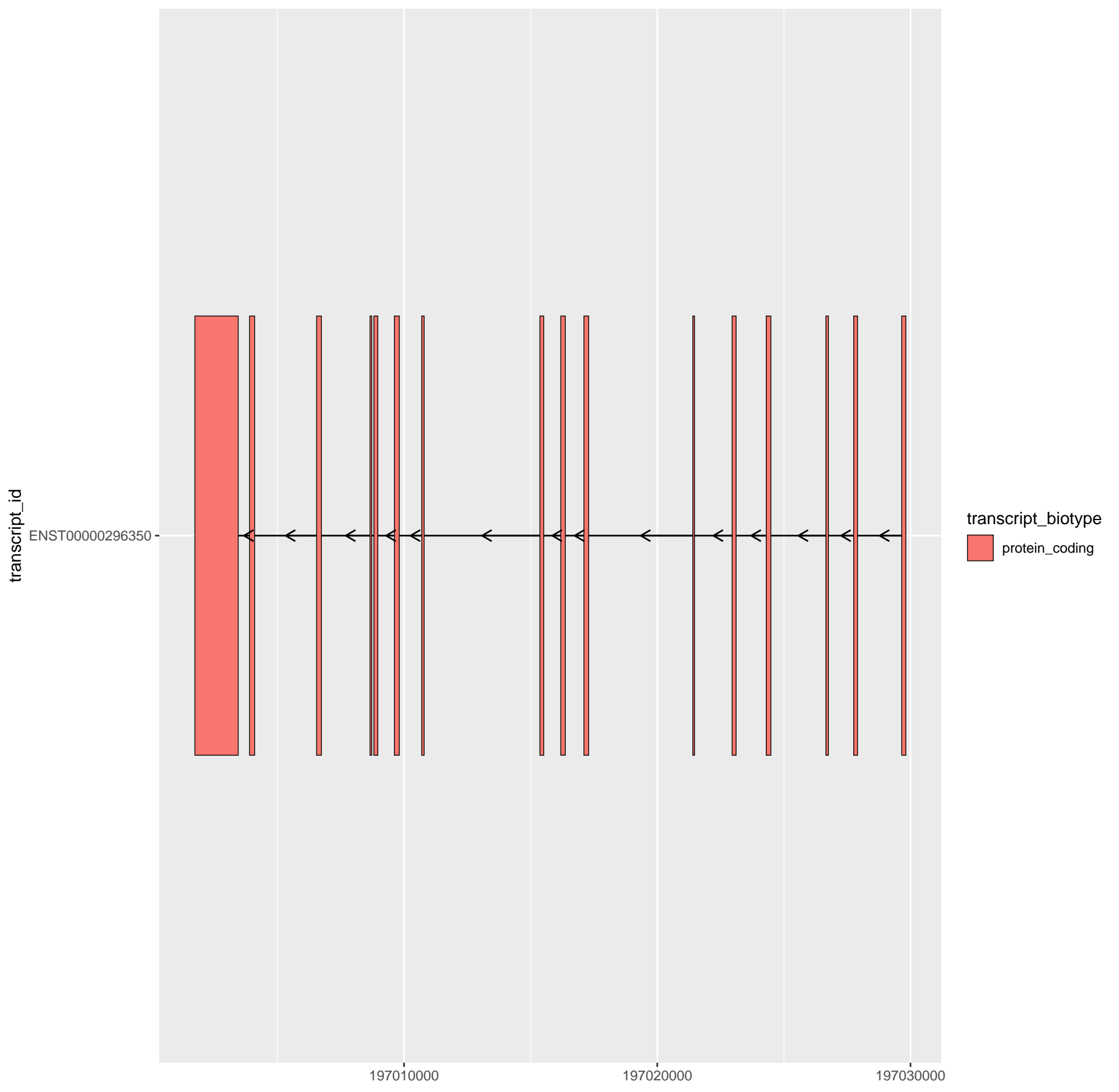
transcript\_biotype

protein\_coding

retained\_intron

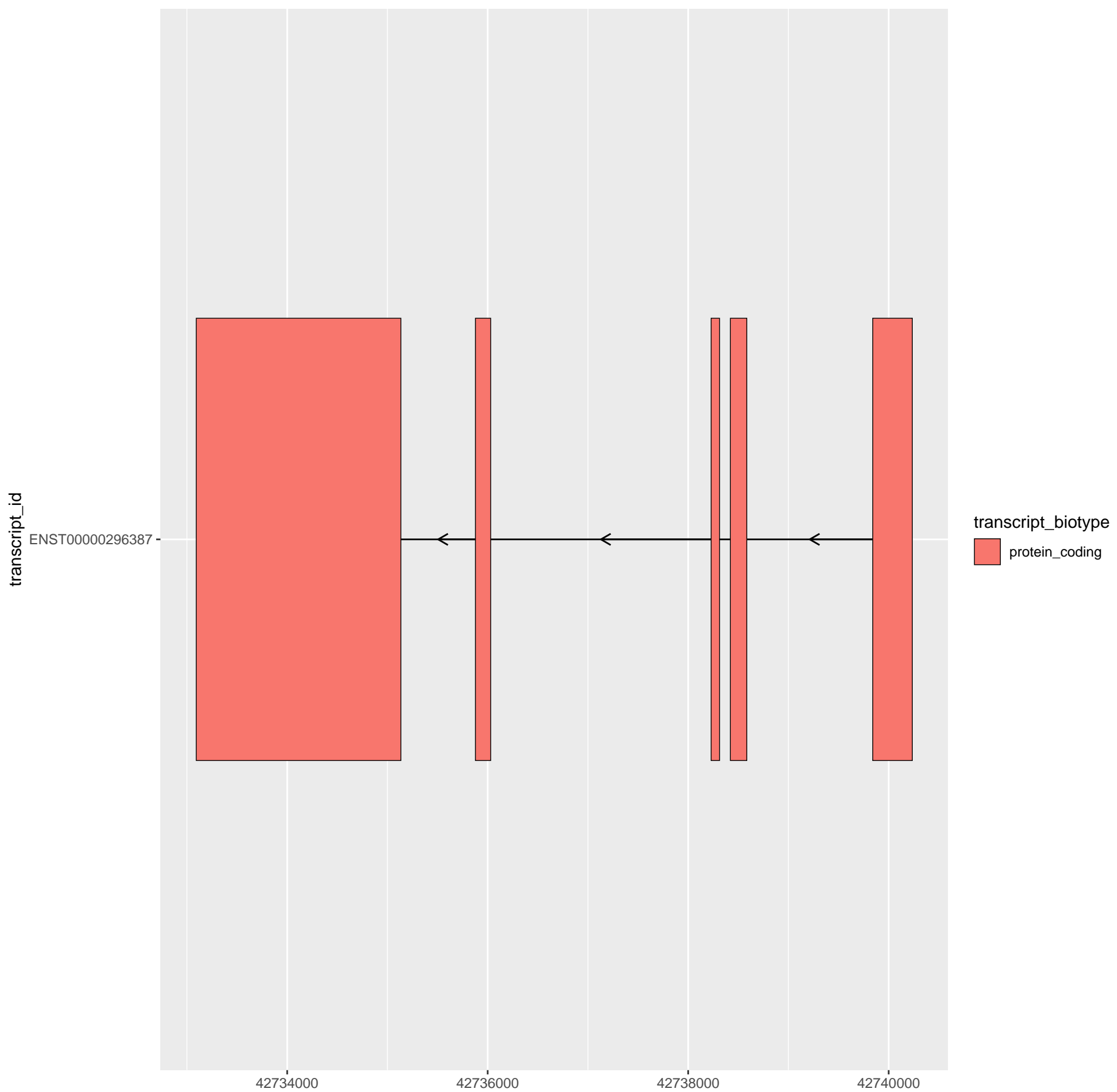


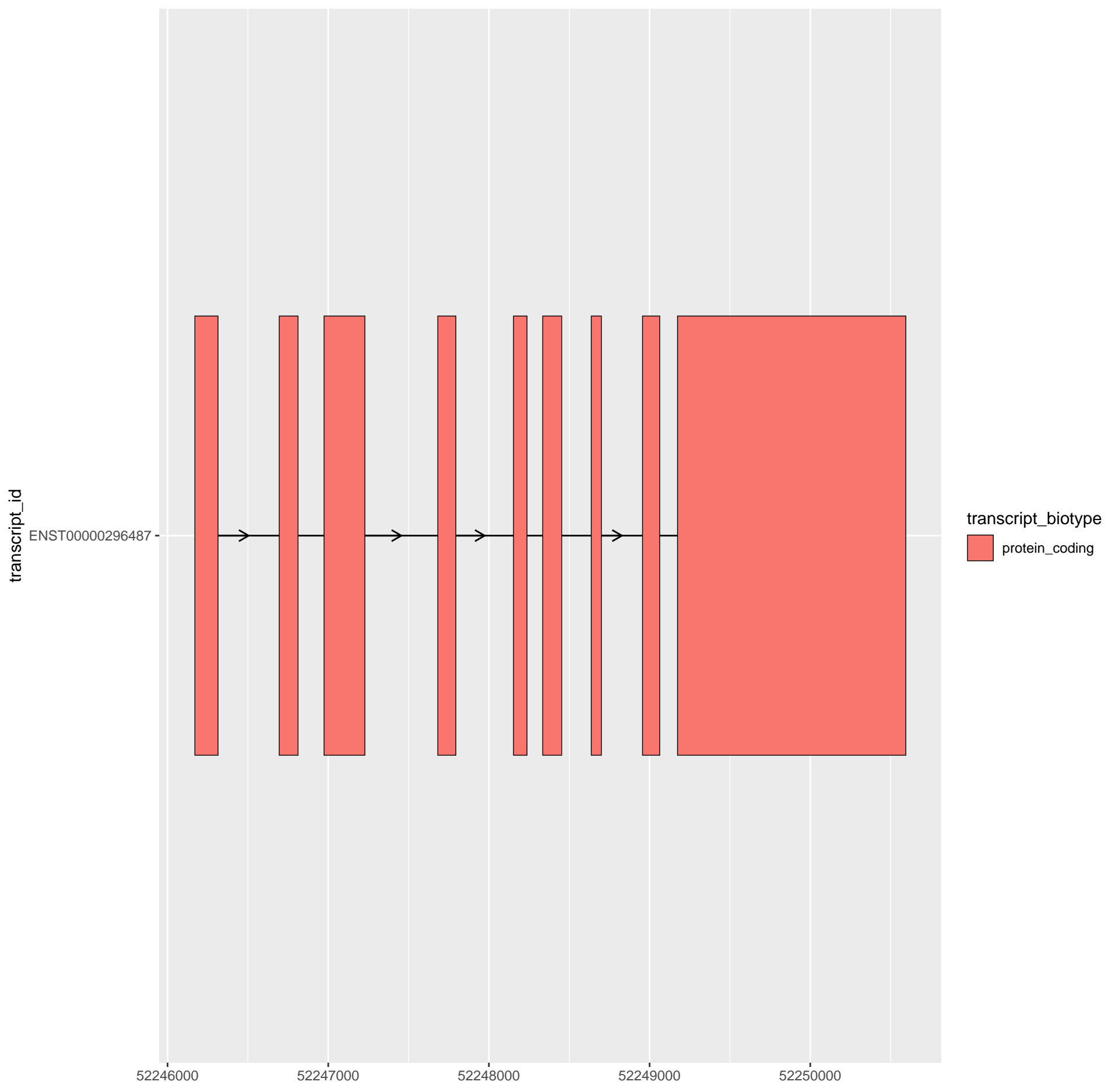
# ENSG00000163975 MELTF





ENSG00000164007 CLDN19



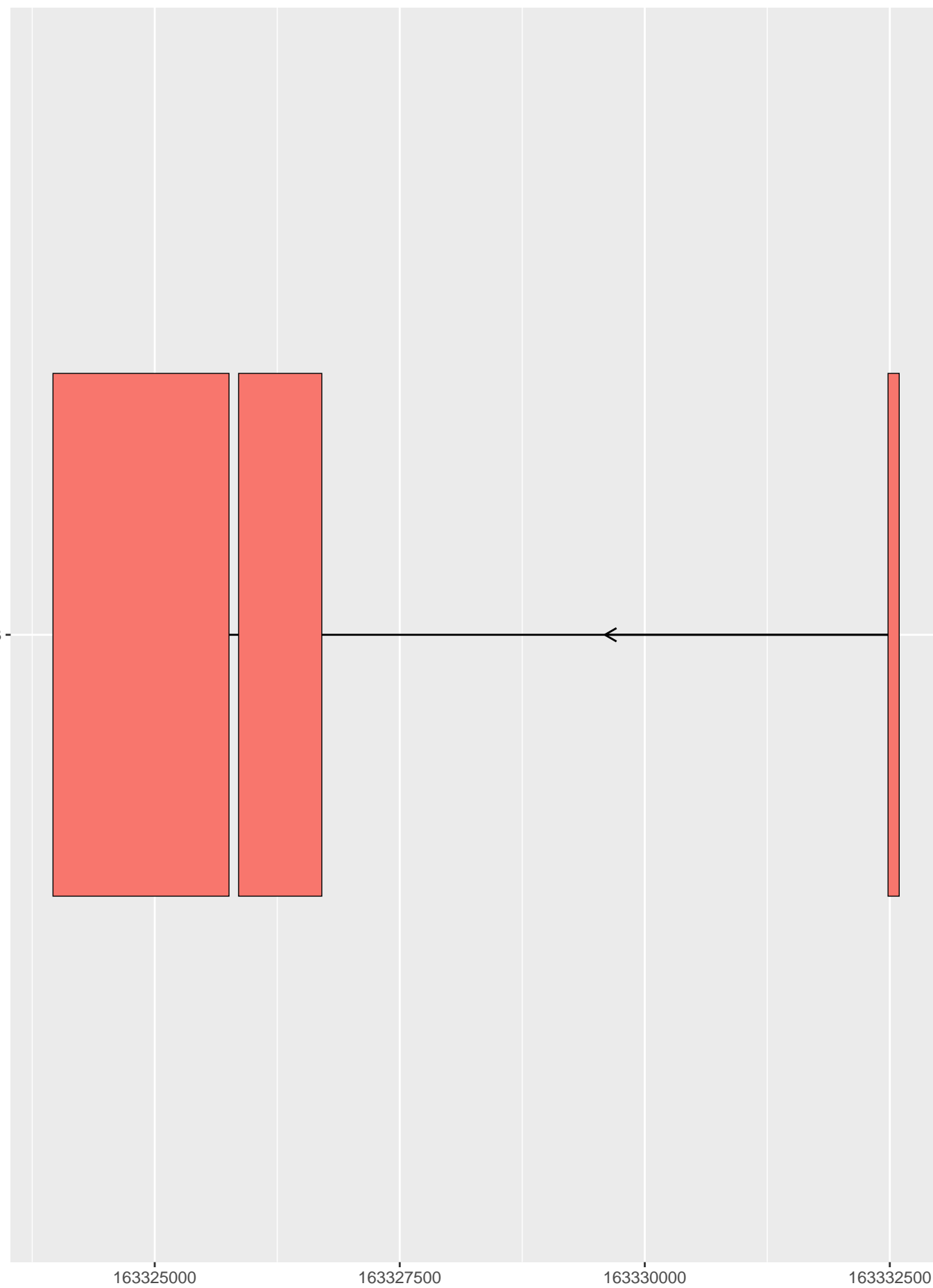


transcript\_id

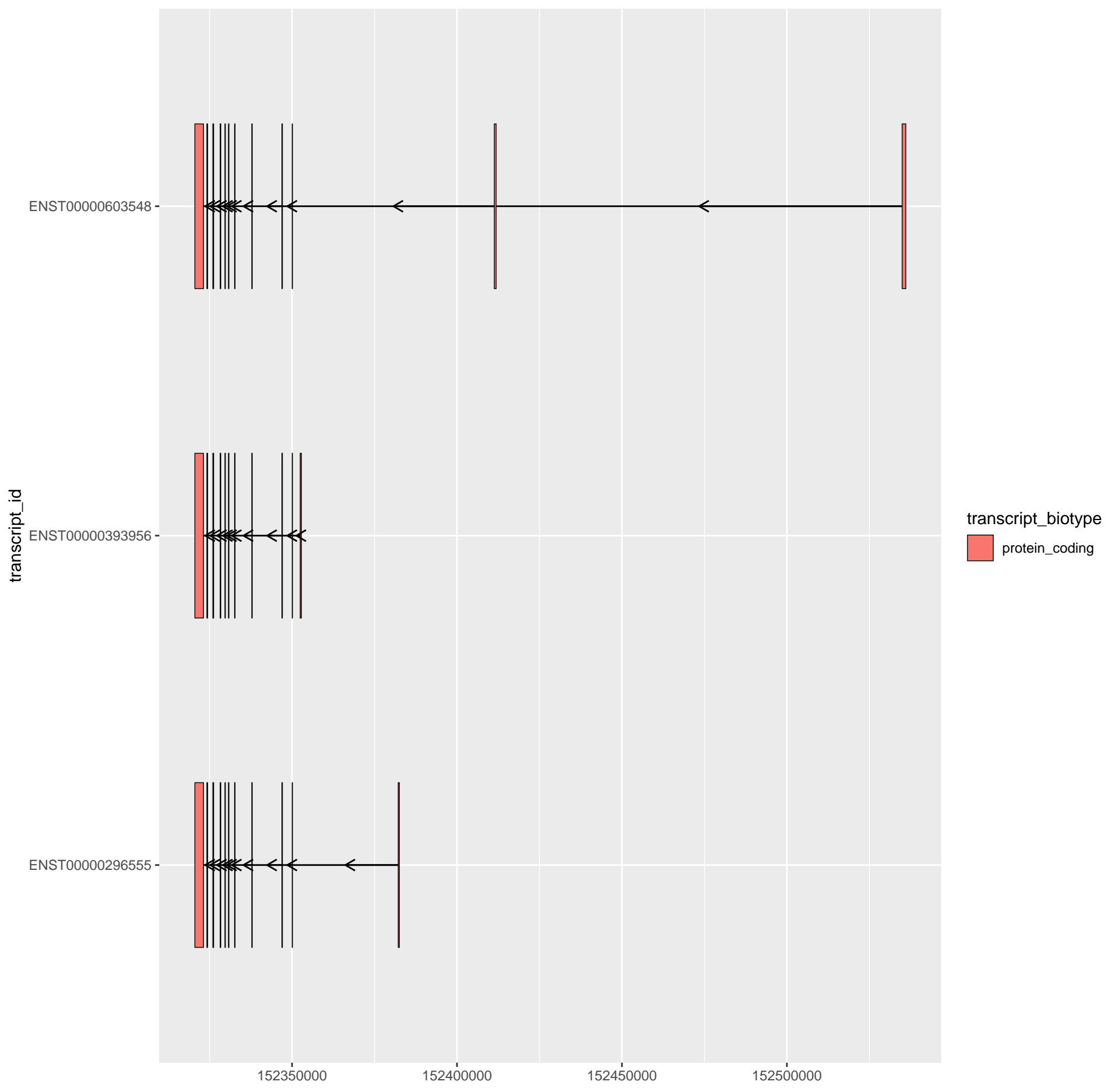
ENST00000296533

transcript\_biotype

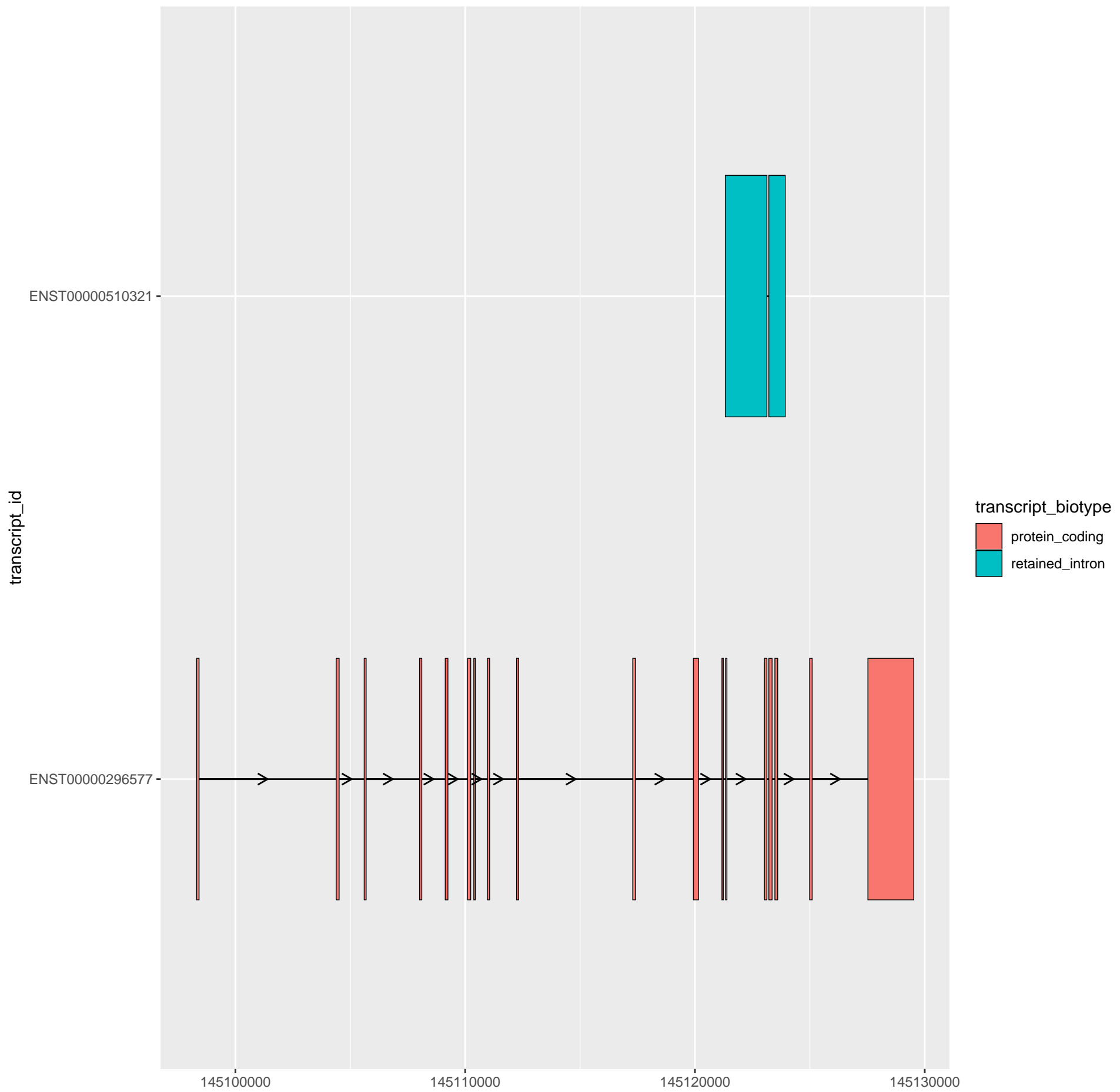
protein\_coding

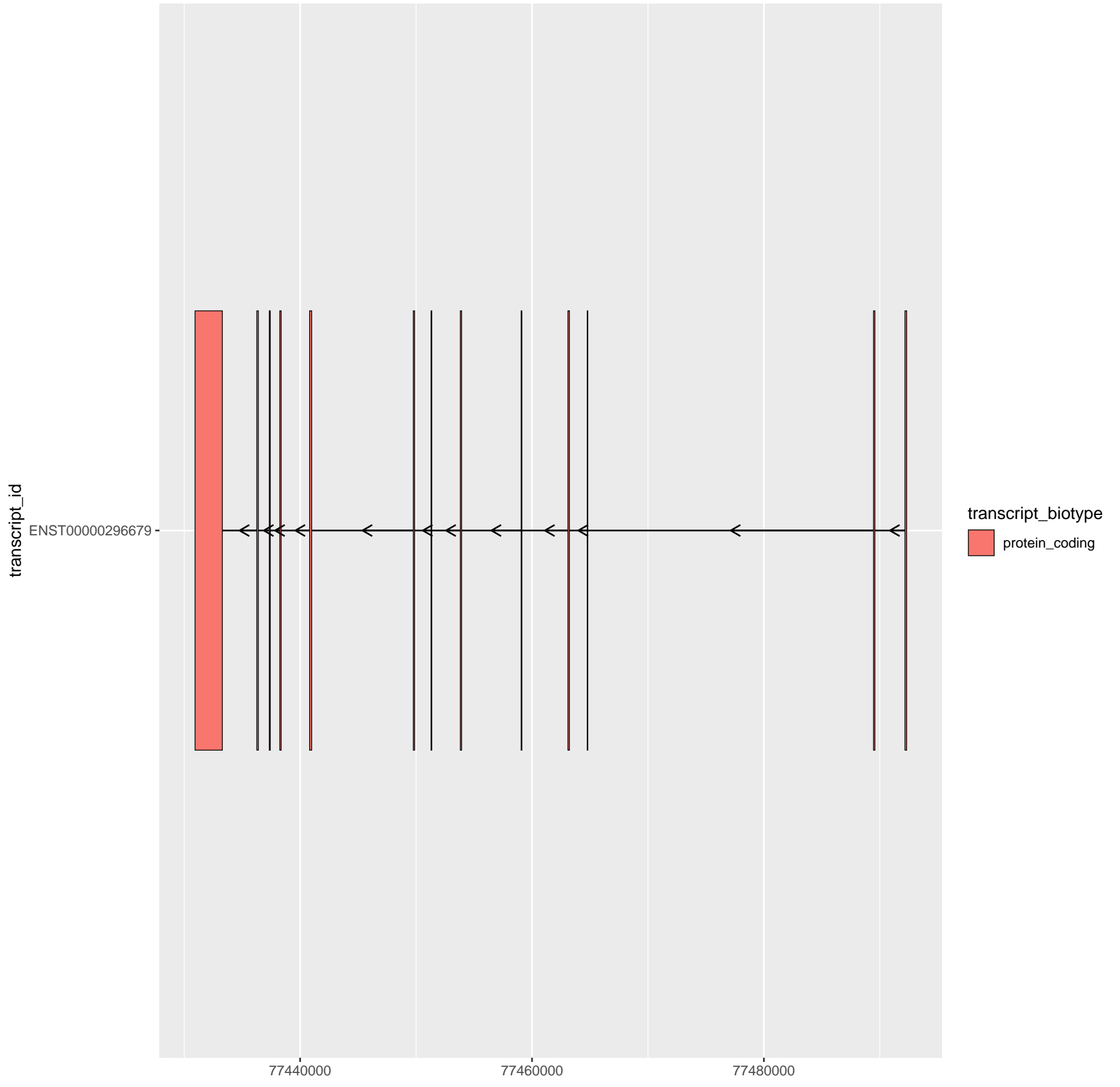


ENSG00000109670 FBXW7



# ENSG00000164163 ABCE1





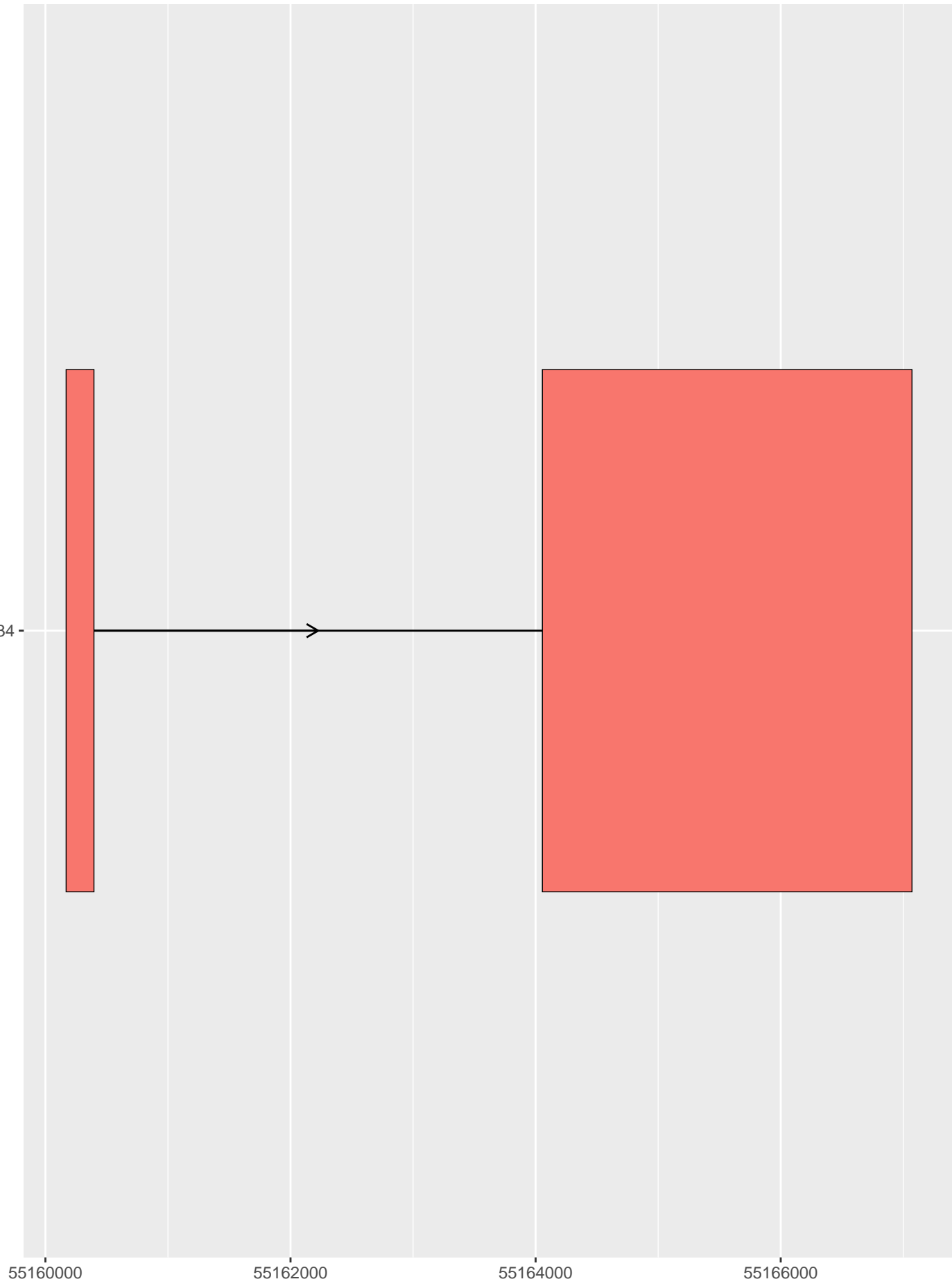
ENSG00000164294 GPX8

transcript\_id

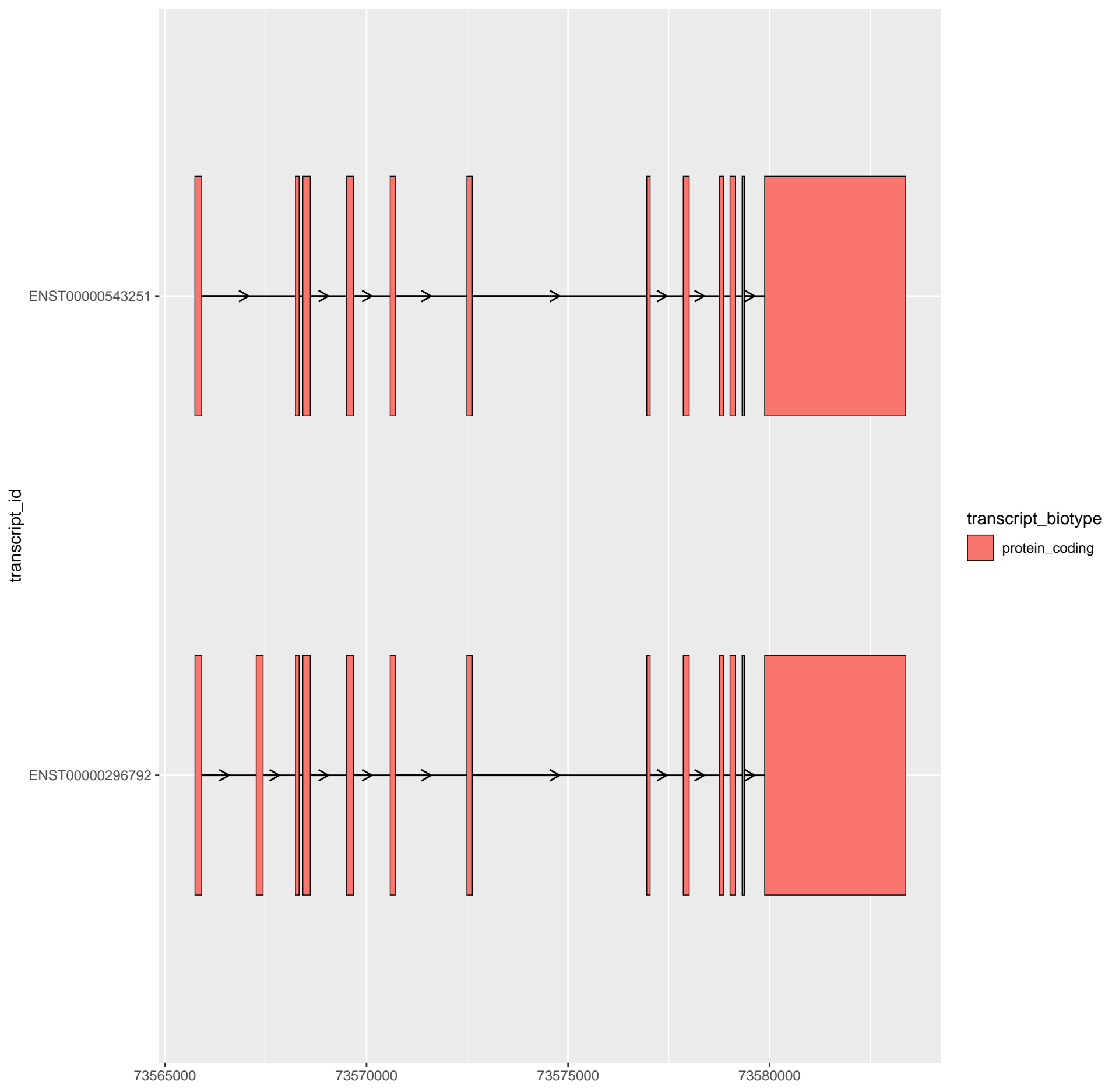
ENST00000296734

transcript\_biotype

protein\_coding



# ENSG00000164338 UTP15



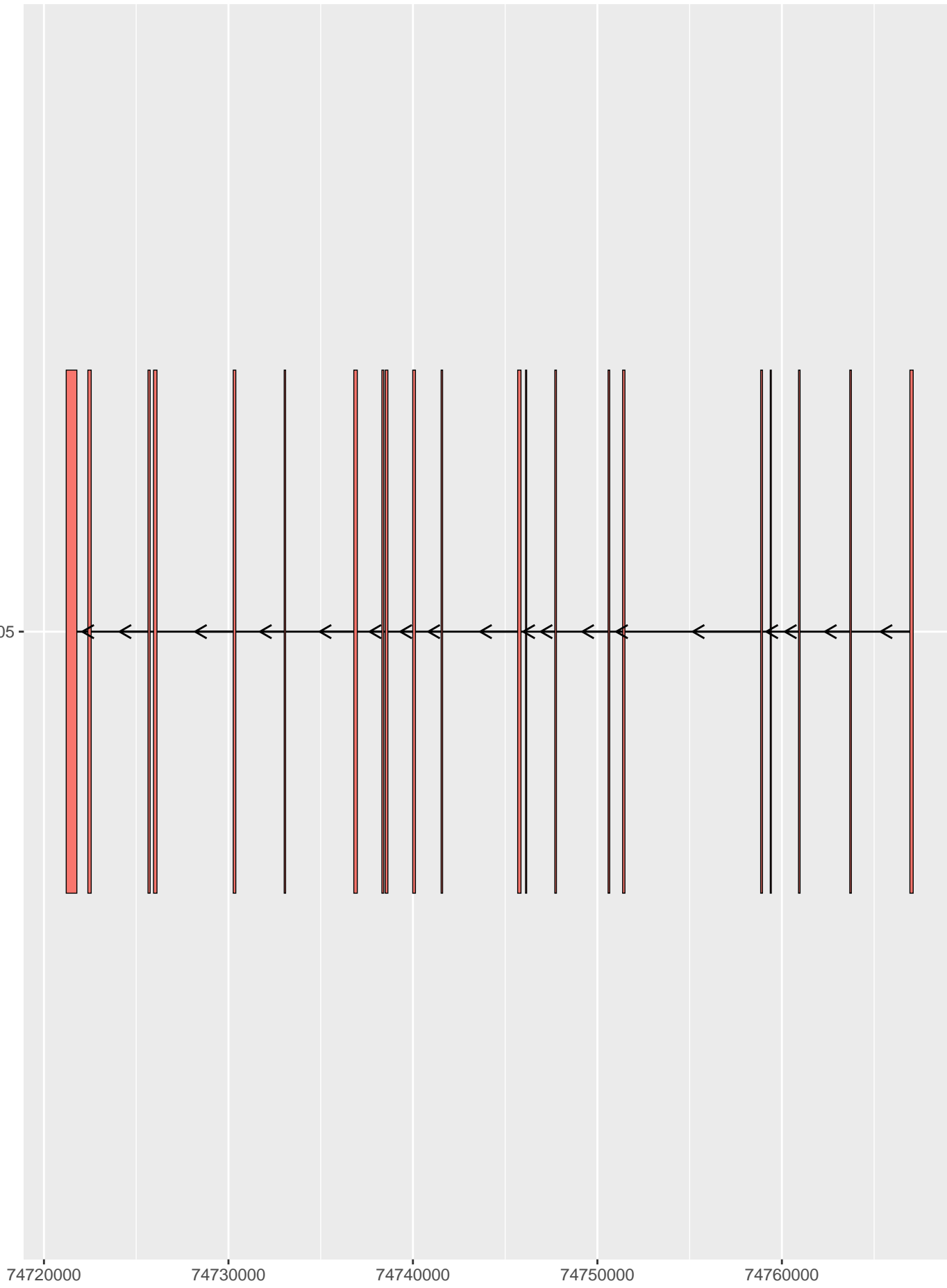


transcript\_id

ENST00000296805

transcript\_biotype

protein\_coding



74720000

74730000

74740000

74750000

74760000

# ENSG00000164898 FMC1

transcript\_id

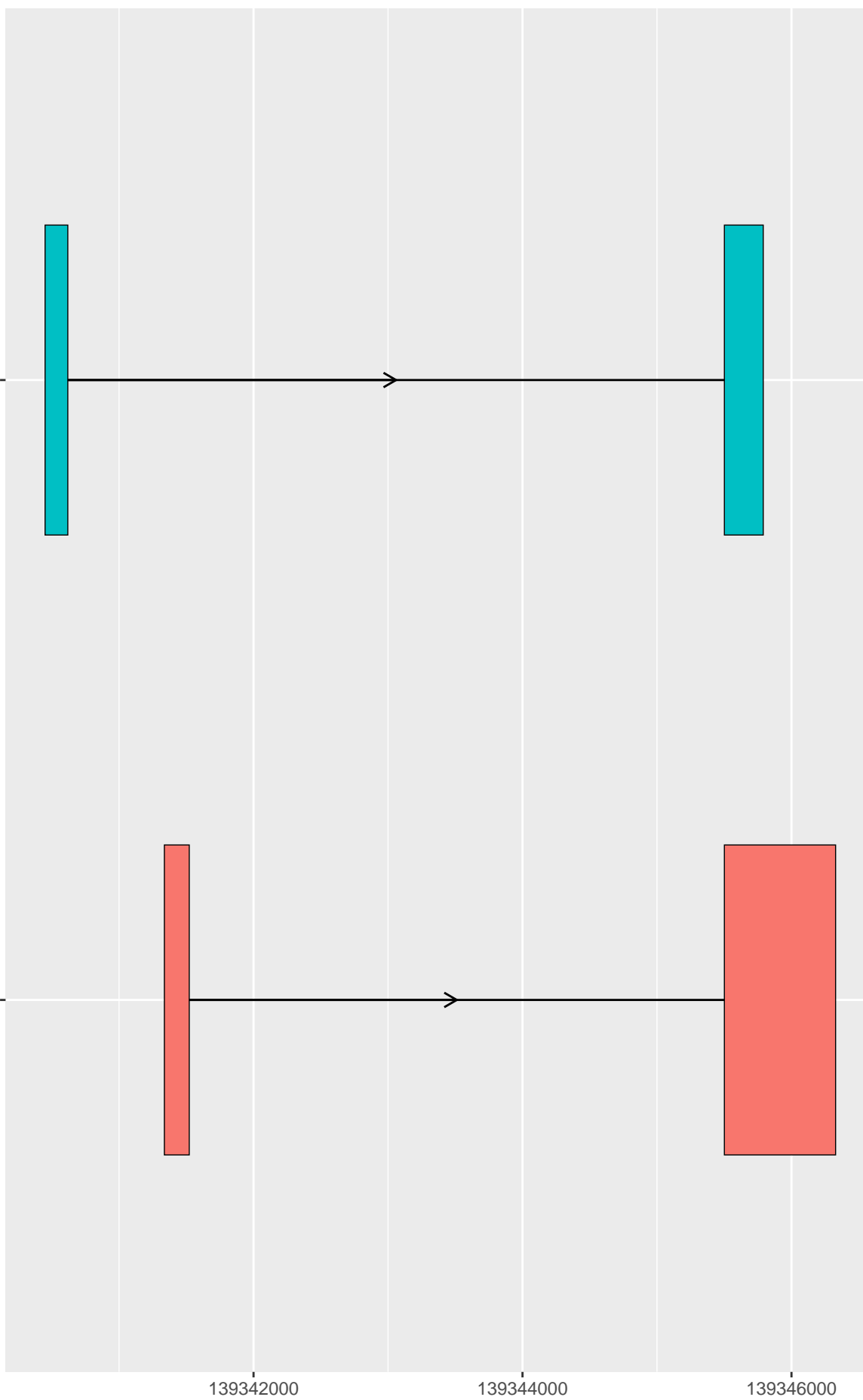
ENST00000481123

ENST00000297534

transcript\_biotype

protein\_coding

protein\_coding\_CDS\_not\_defined



# ENSG00000165272 AQP3

transcript\_id

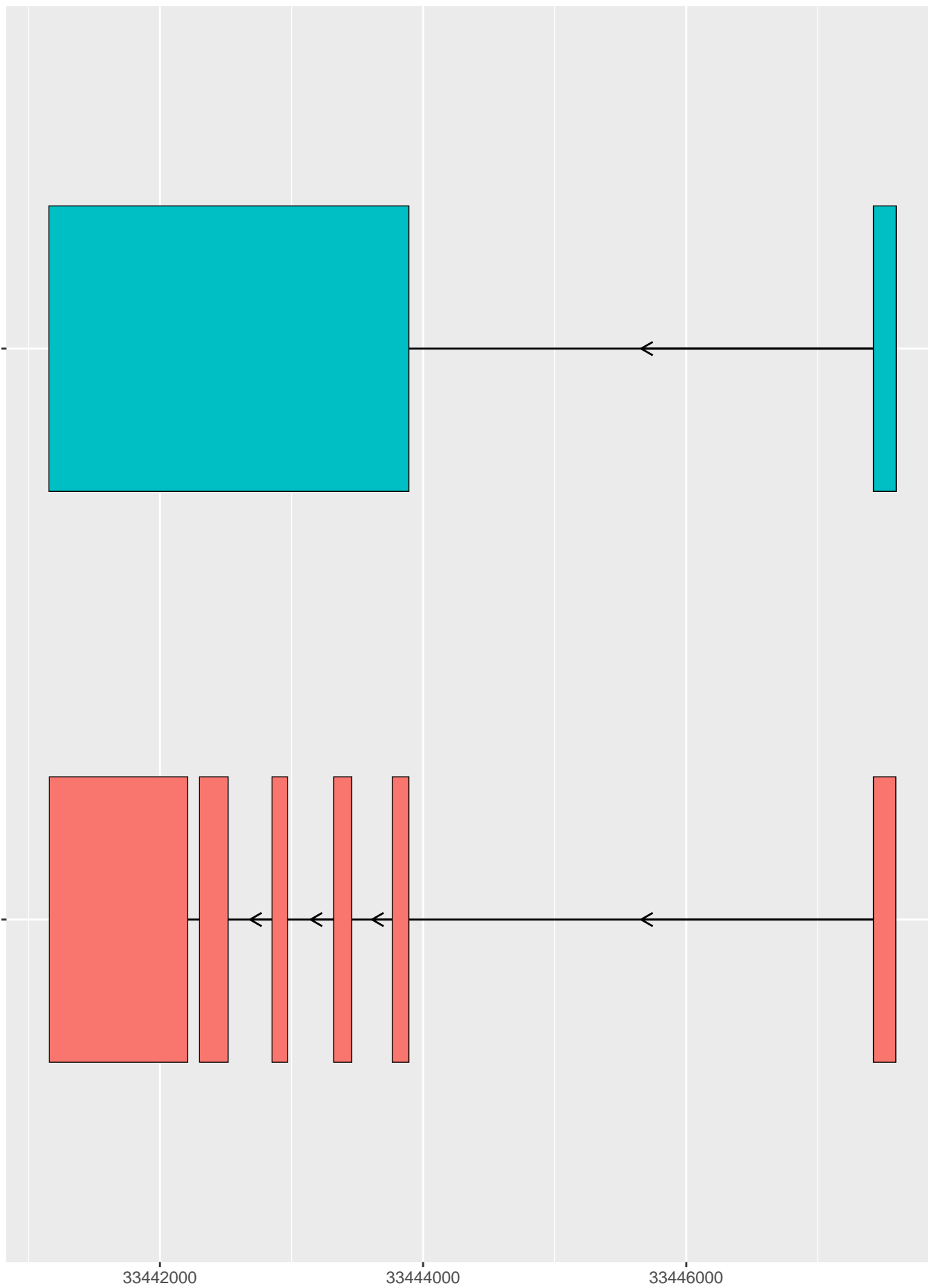
ENST00000493581

ENST00000297991

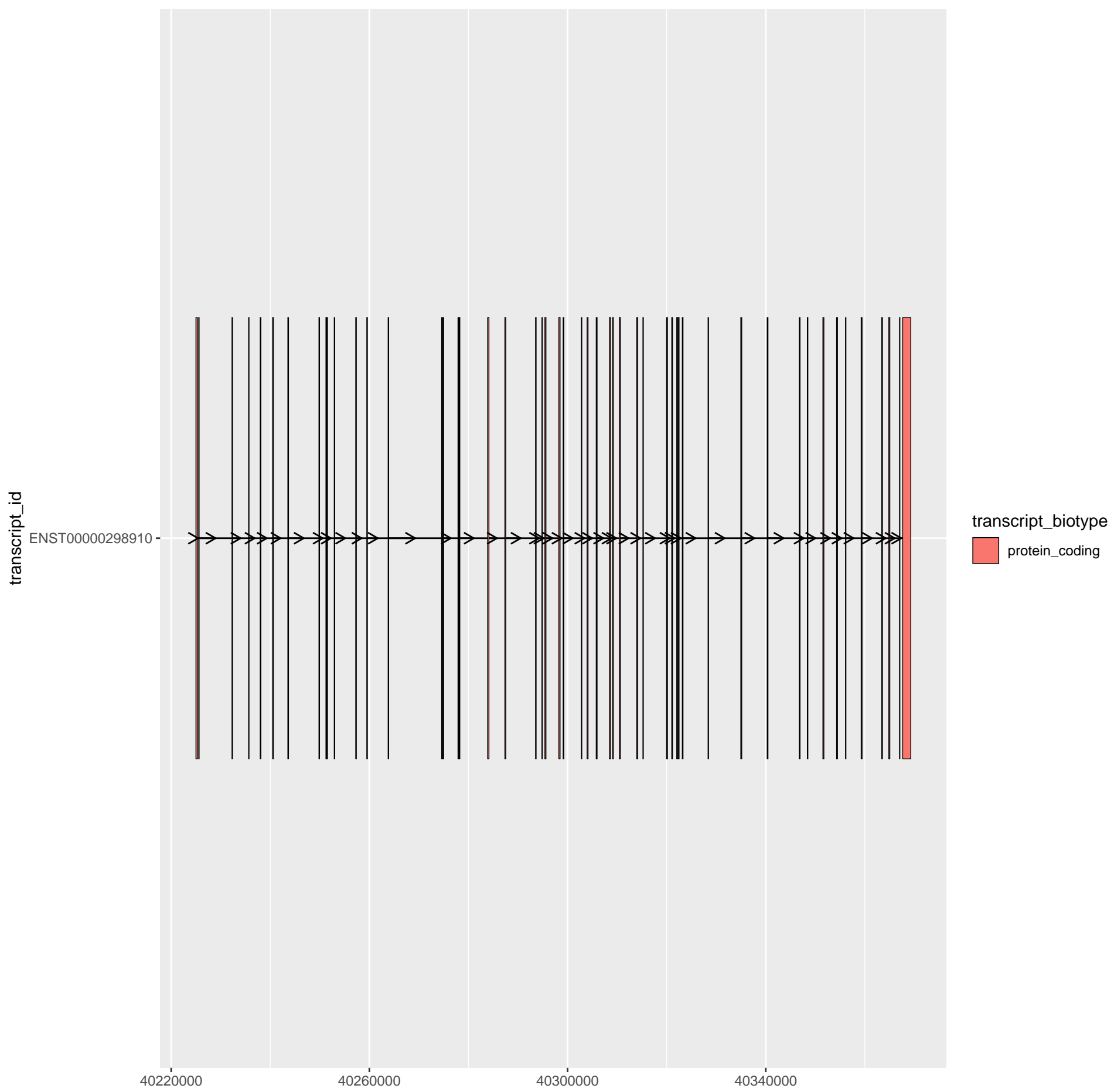
transcript\_biotype

protein\_coding

retained\_intron



ENSG00000188906 LRRK2

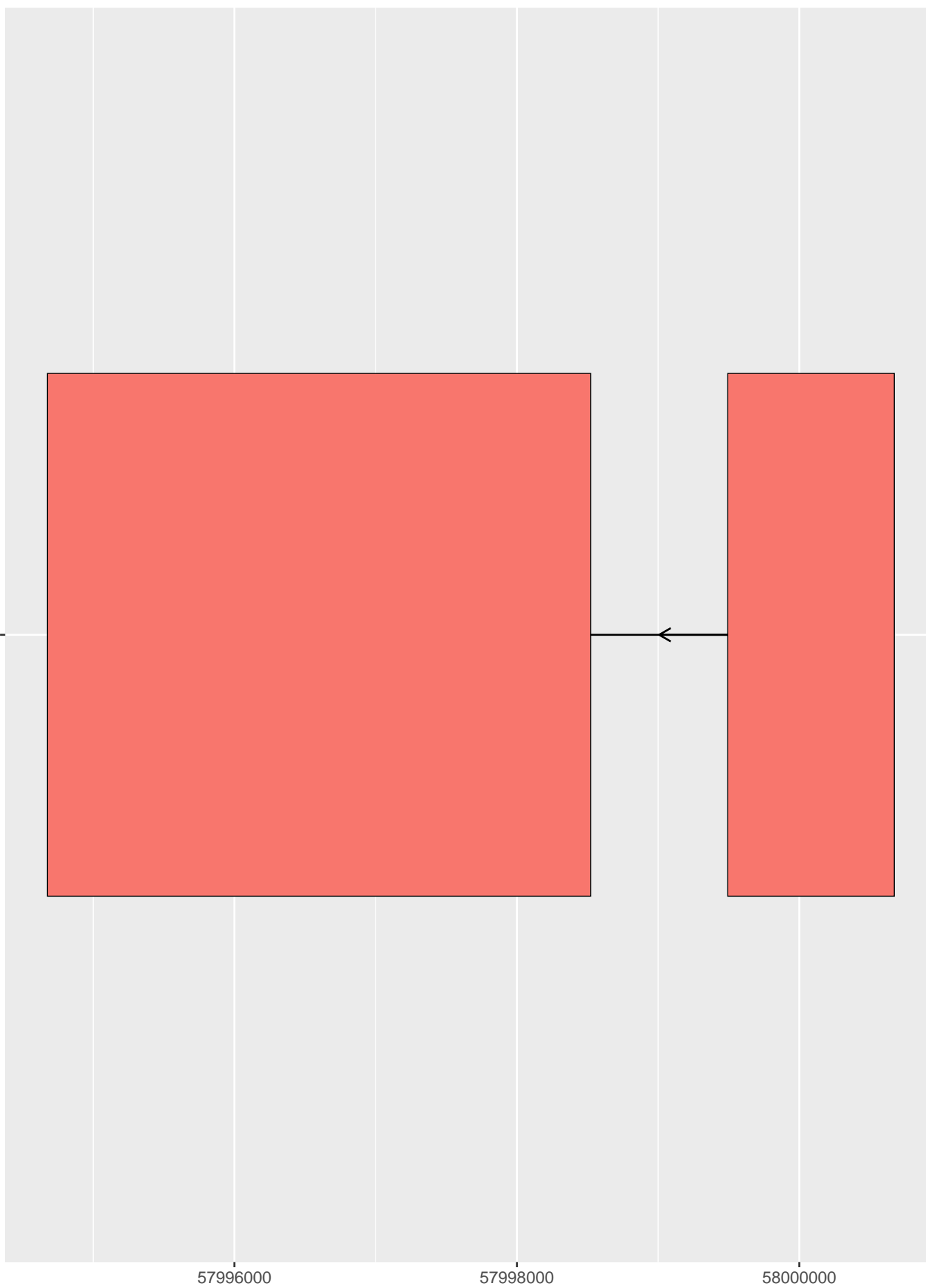


transcript\_id

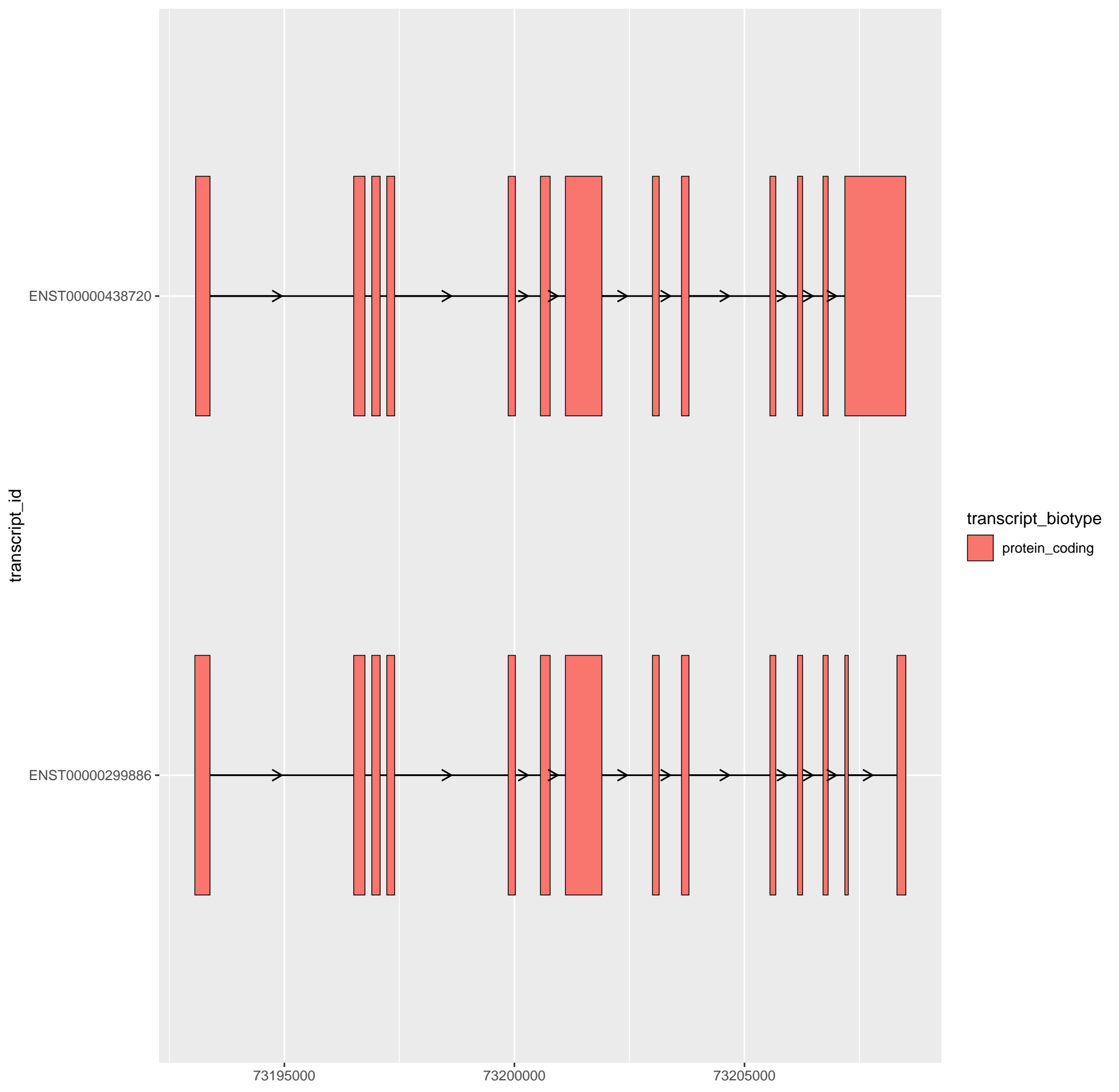
ENST00000299237

transcript\_biotype

protein\_coding



# ENSG00000166685 COG1



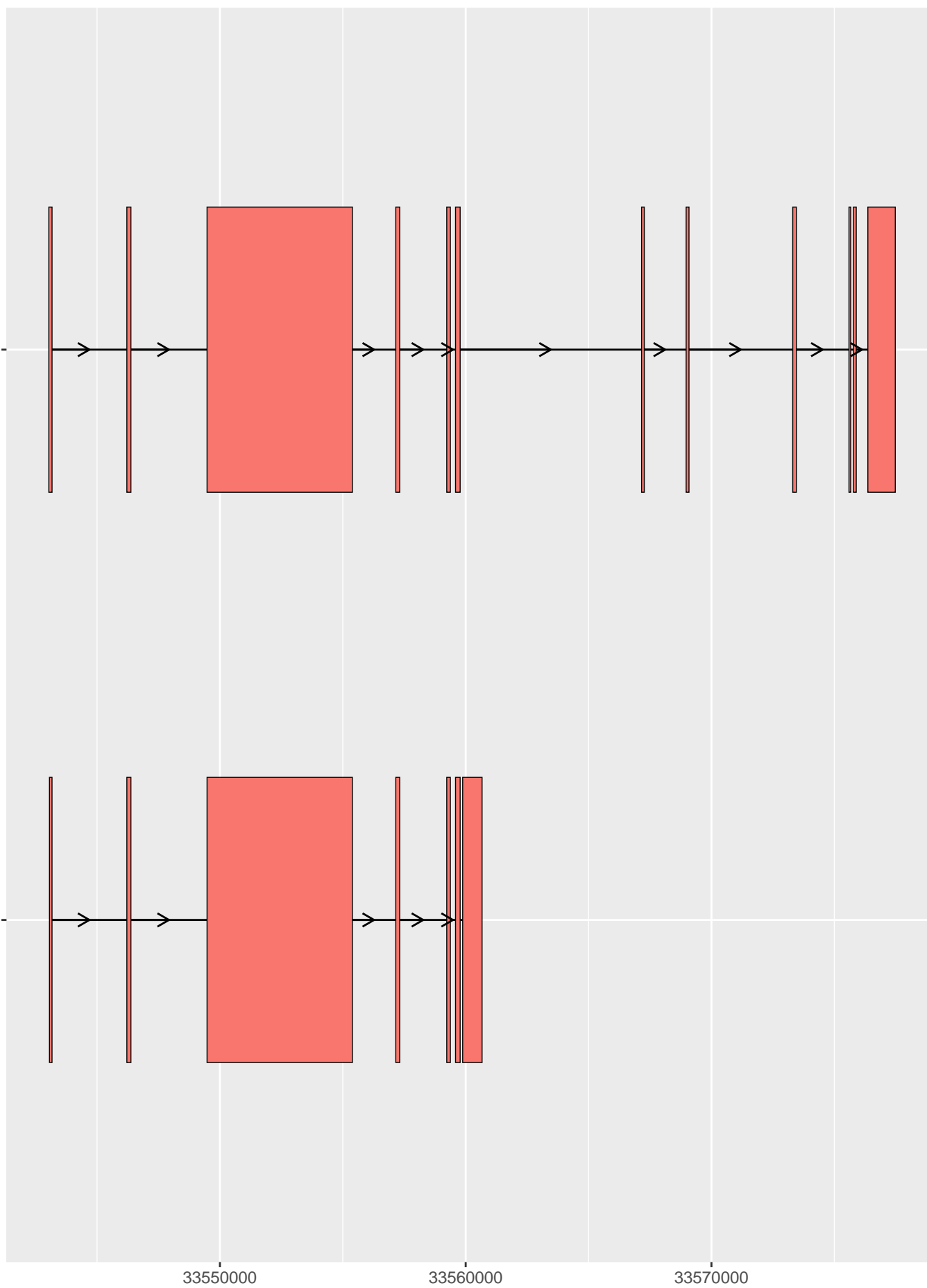
# ENSG00000159140 SON

transcript\_id

ENST00000356577

ENST00000300278

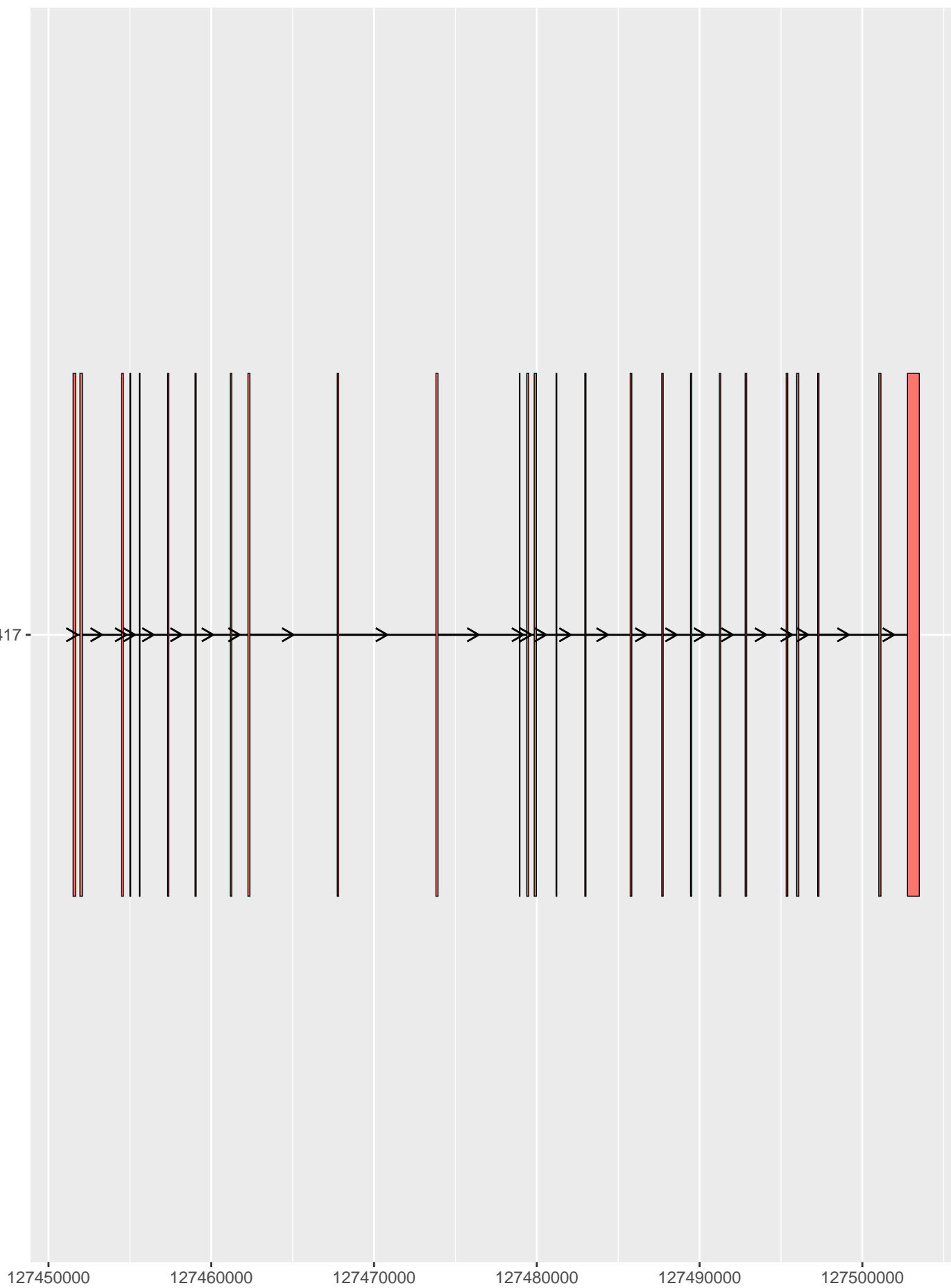
transcript\_biotype  
protein\_coding



transcript\_id

ENST00000300417

transcript\_biotype  
protein\_coding



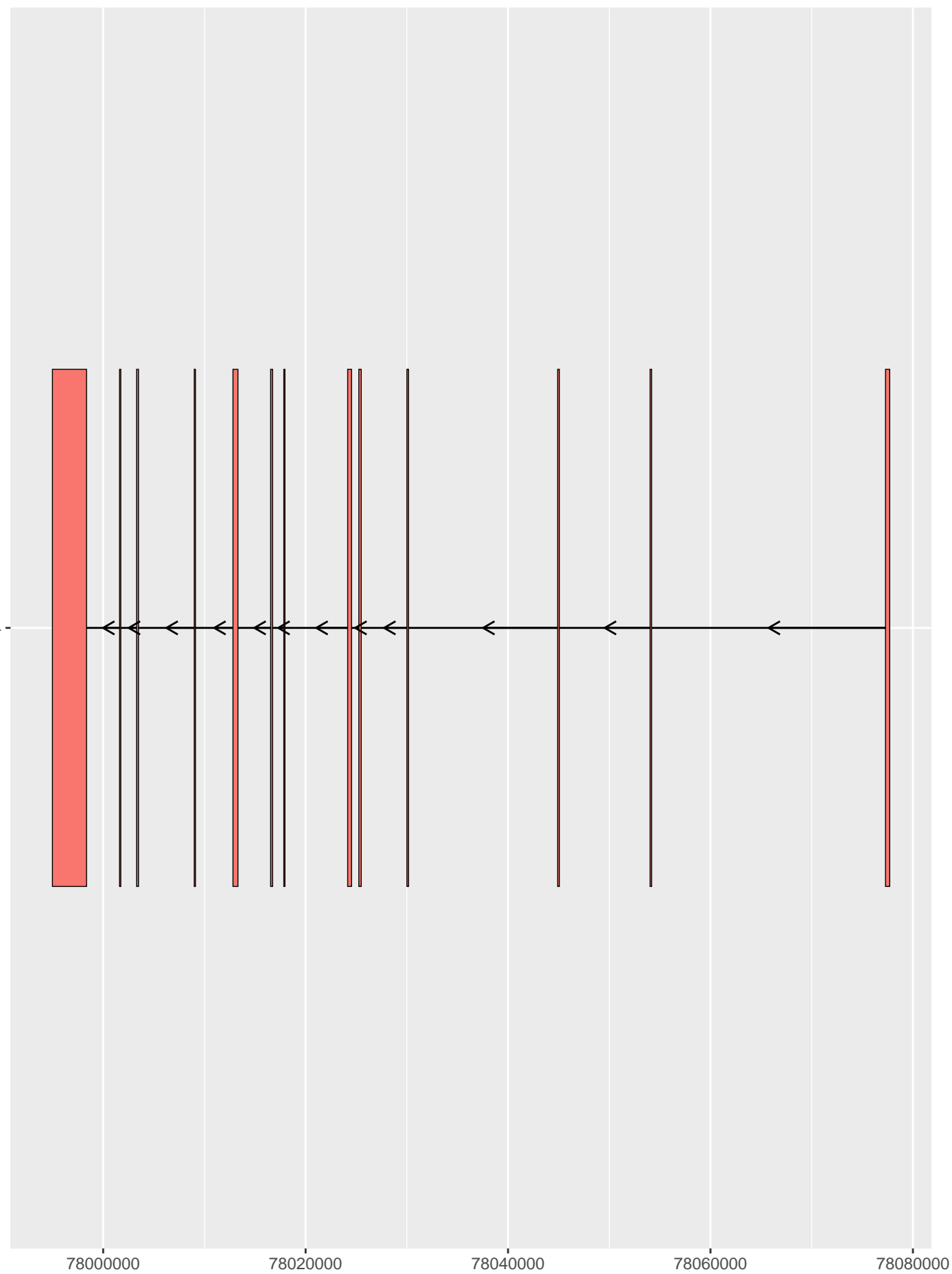


transcript\_id

ENST00000300584

transcript\_biotype

protein\_coding



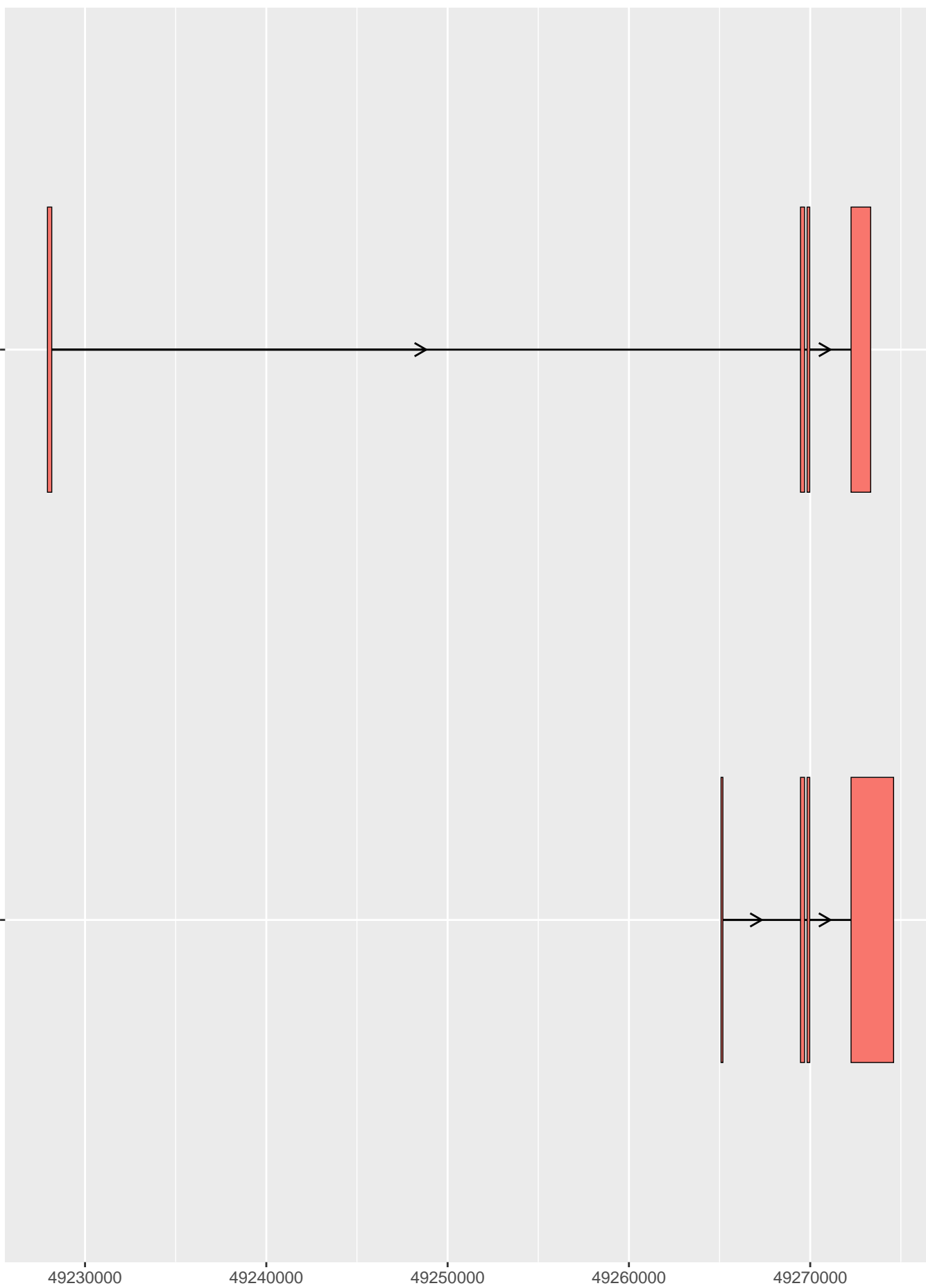
# ENSG00000167553 TUBA1C

transcript\_id

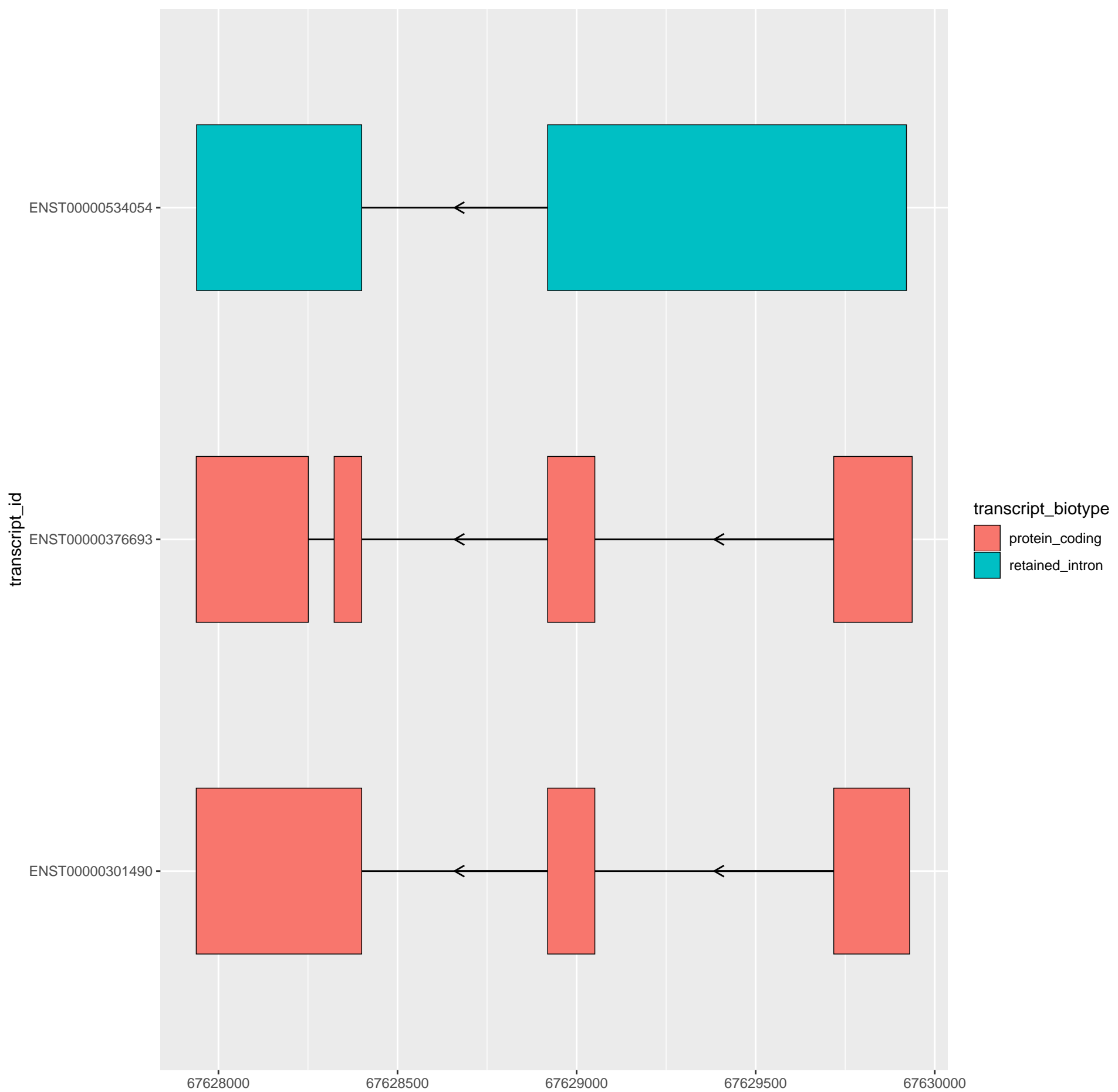
ENST00000541364

ENST00000301072

transcript\_biotype  
protein\_coding



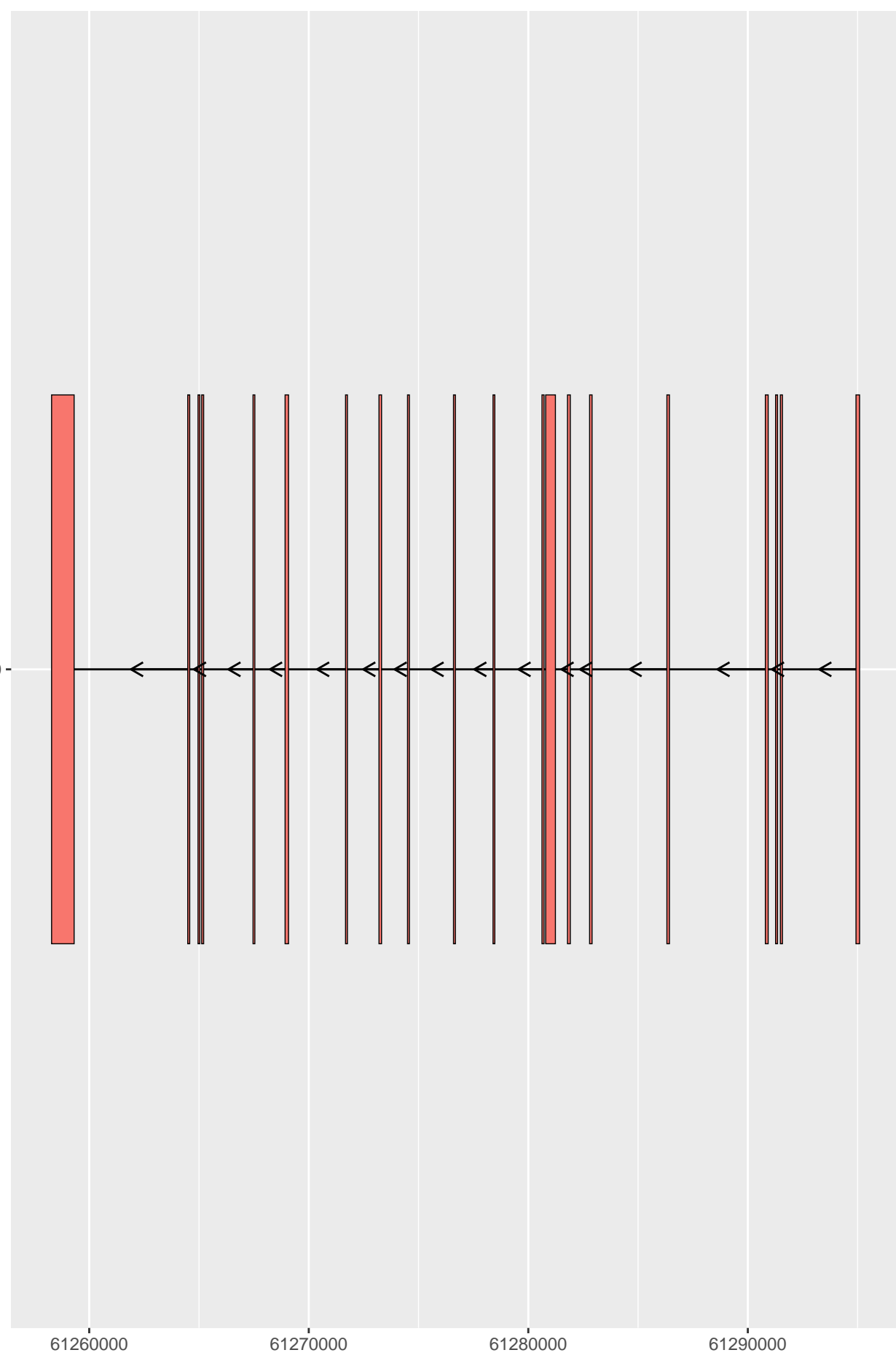
# ENSG00000167799 NUDT8



transcript\_id

ENST00000301770

transcript\_biotype  
nonsense\_mediated\_decay



61260000

61270000

61280000

61290000

ENSG00000170962 PDGFD

transcript\_id

ENST00000393158

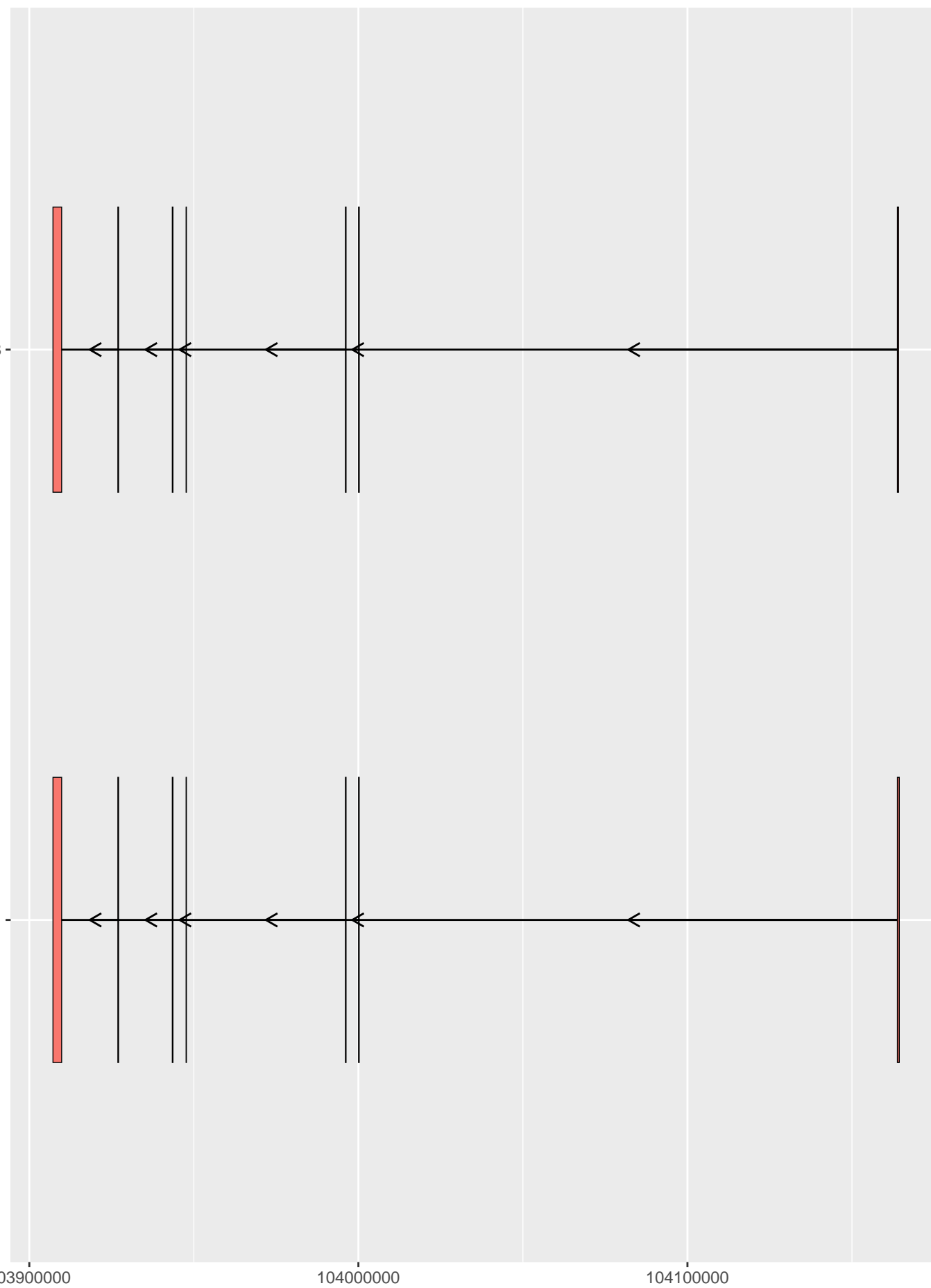
ENST00000302251

transcript\_biotype  
protein\_coding

103900000

104000000

104100000



# ENSG00000132535 DLG4

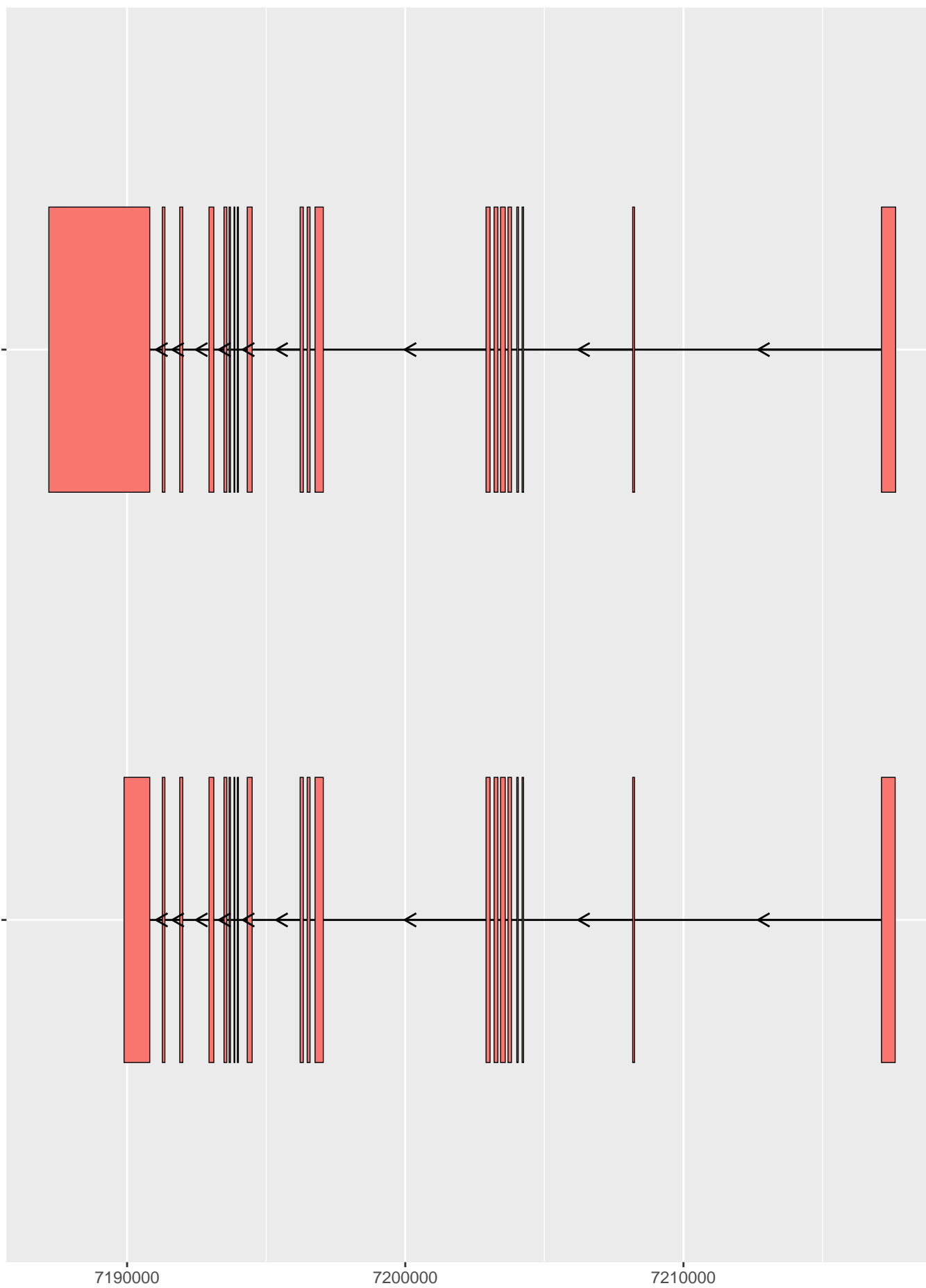
transcript\_id

ENST00000399506

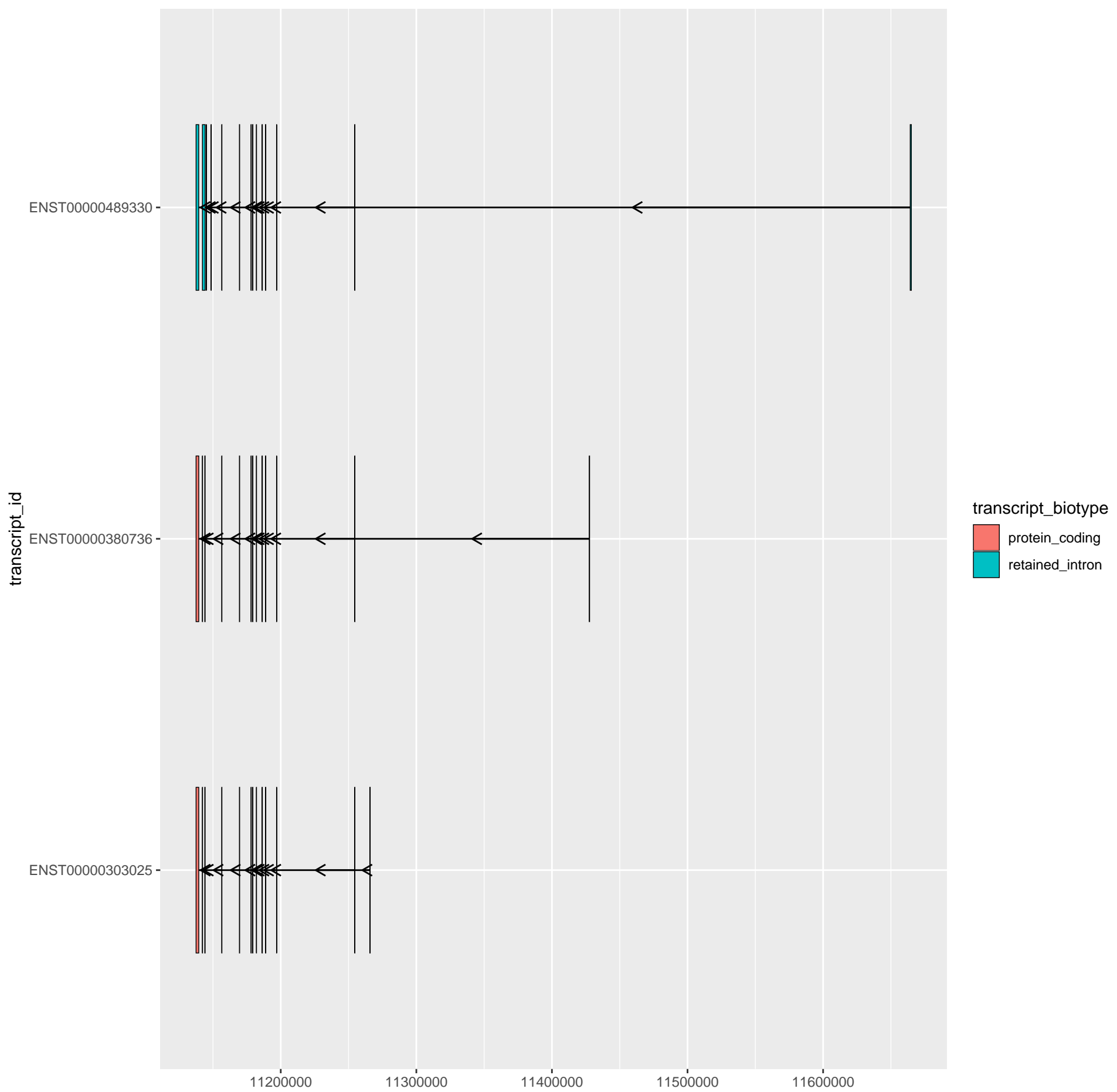
ENST00000302955

transcript\_biotype

protein\_coding



# ENSG00000047648 ARHGAP6

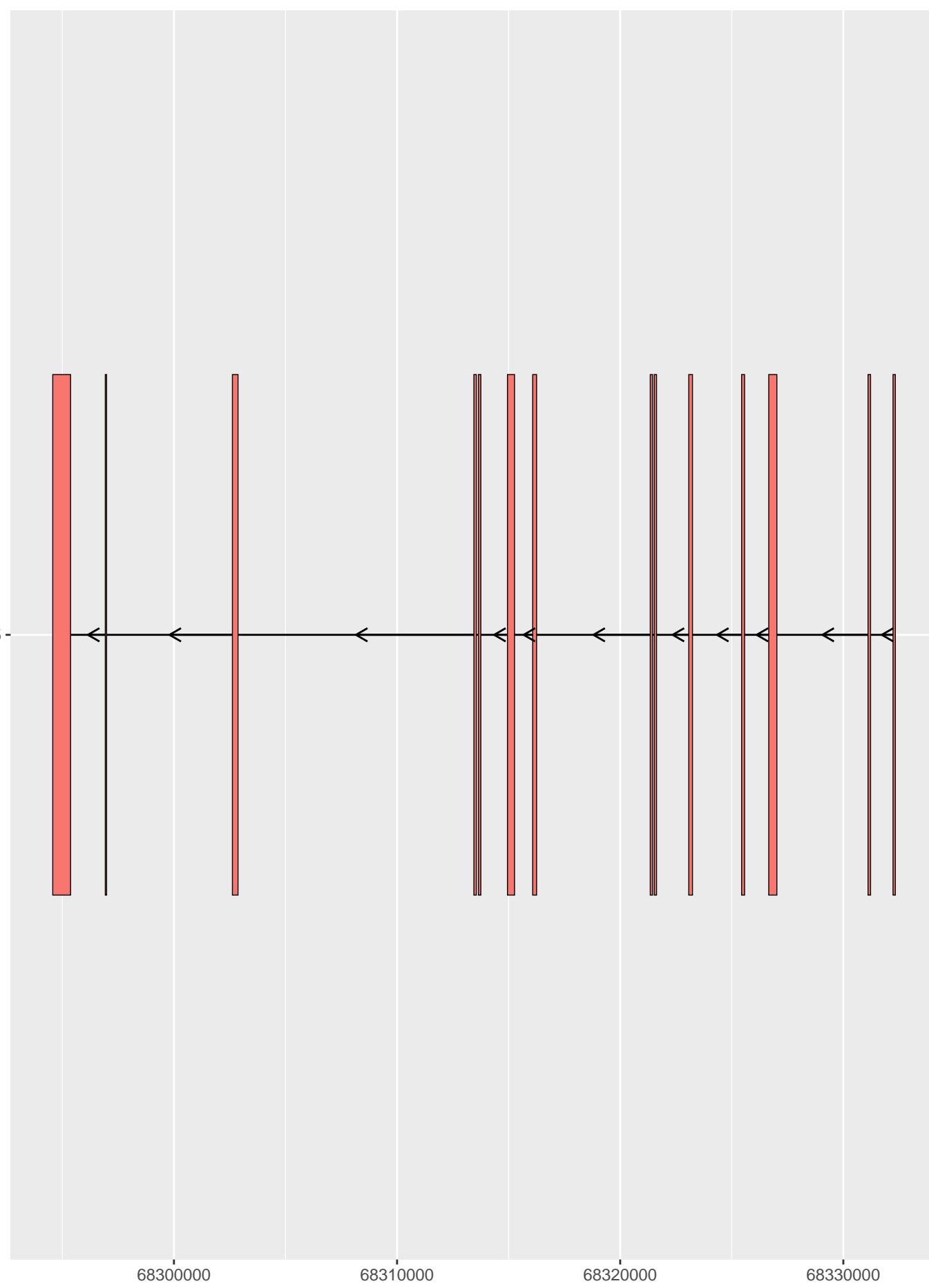


transcript\_id

ENST00000303145

transcript\_biotype

protein\_coding





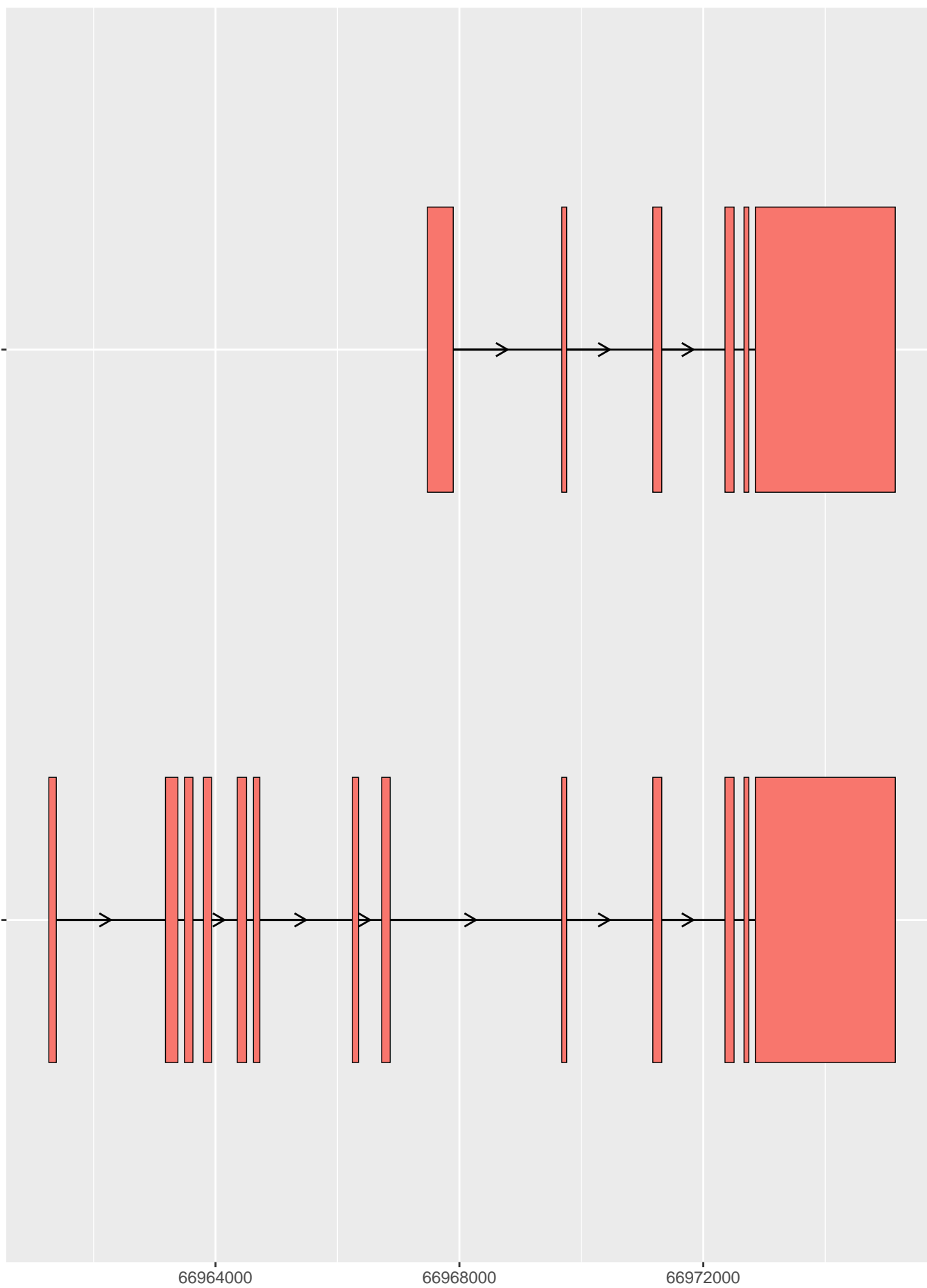
# ENSG00000172828 CES3

transcript\_id

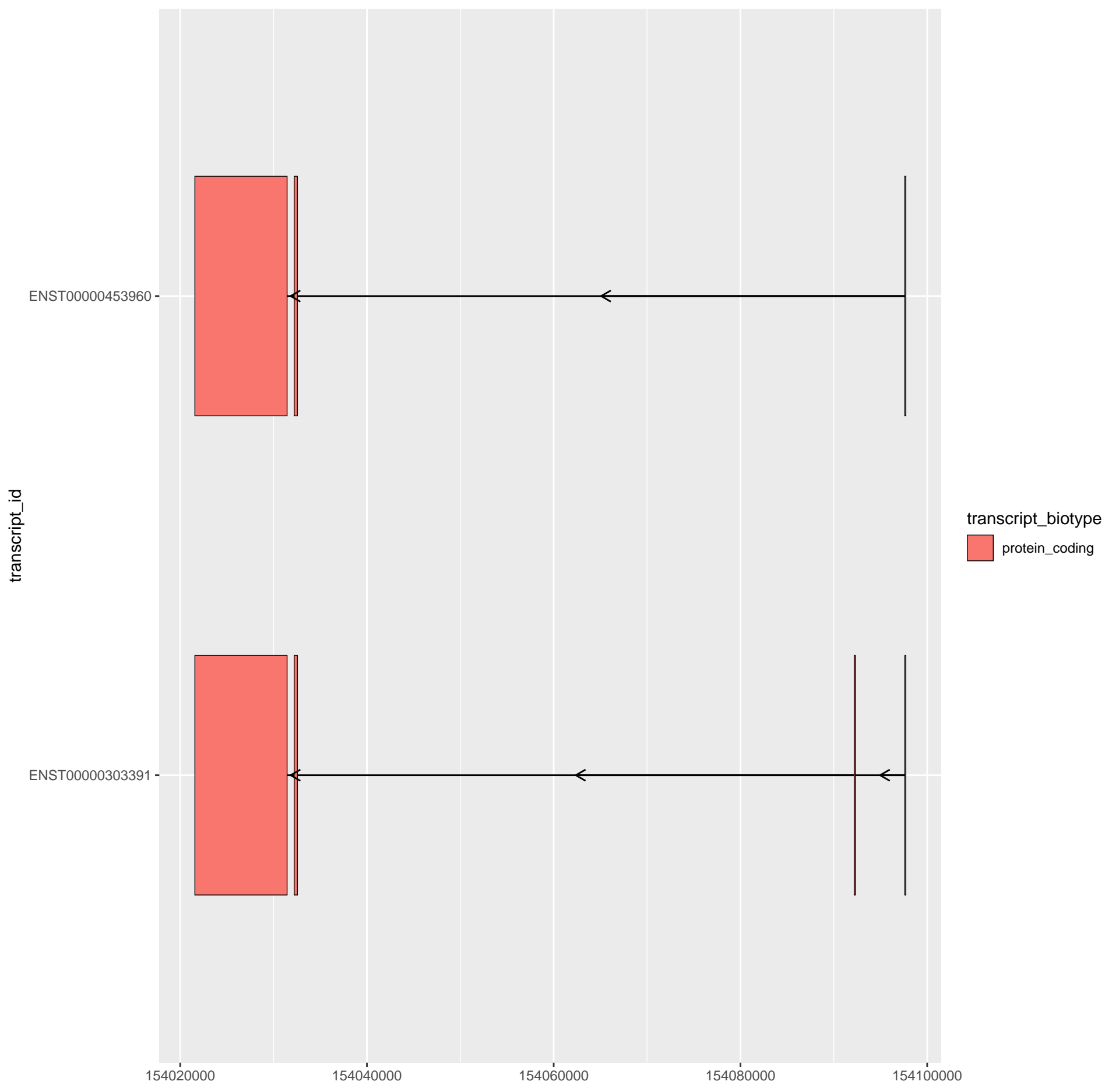
ENST00000543856

ENST00000303334

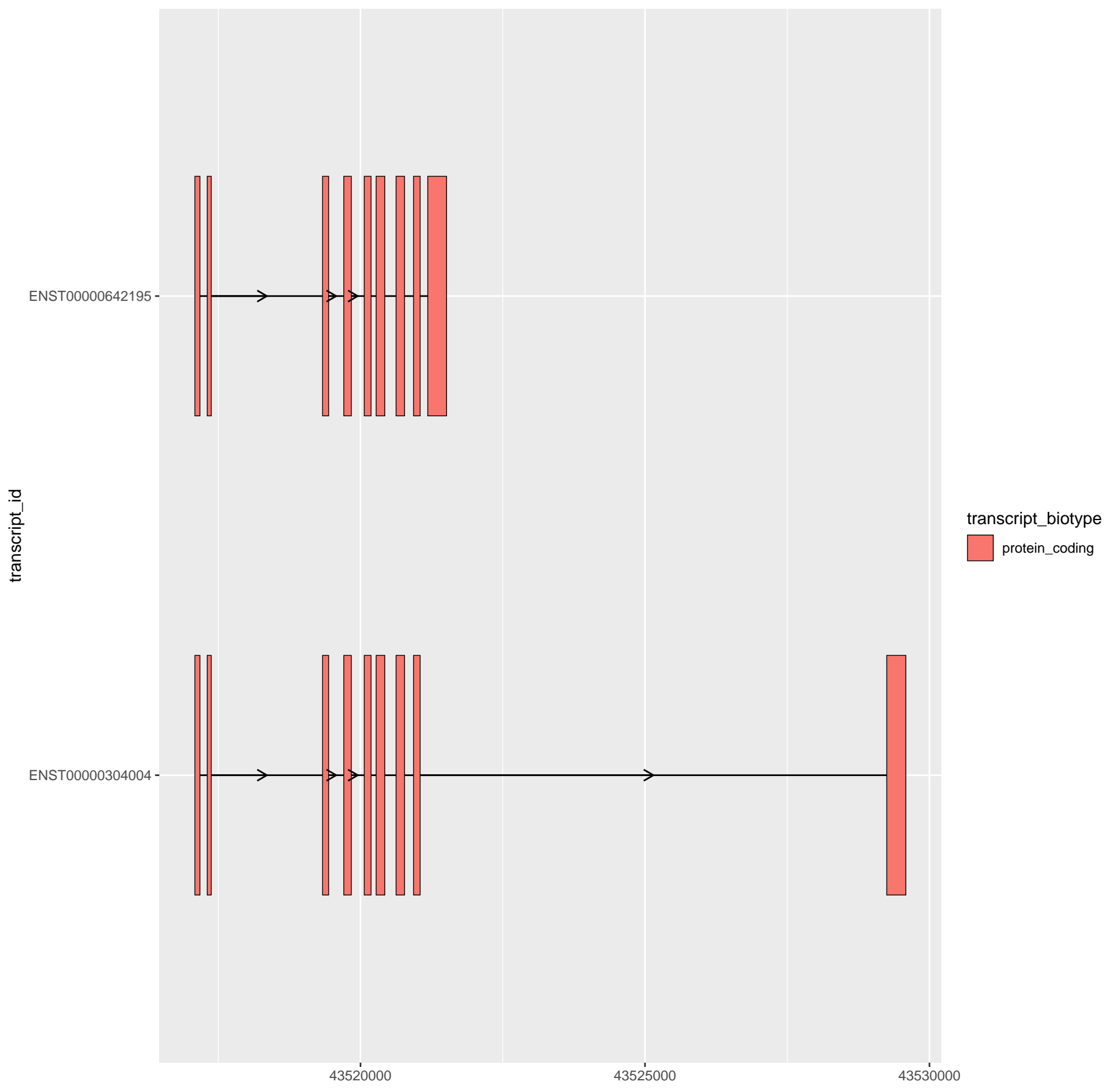
transcript\_biotype  
protein\_coding



# ENSG00000169057 MECP2



# ENSG00000171453 POLR1C

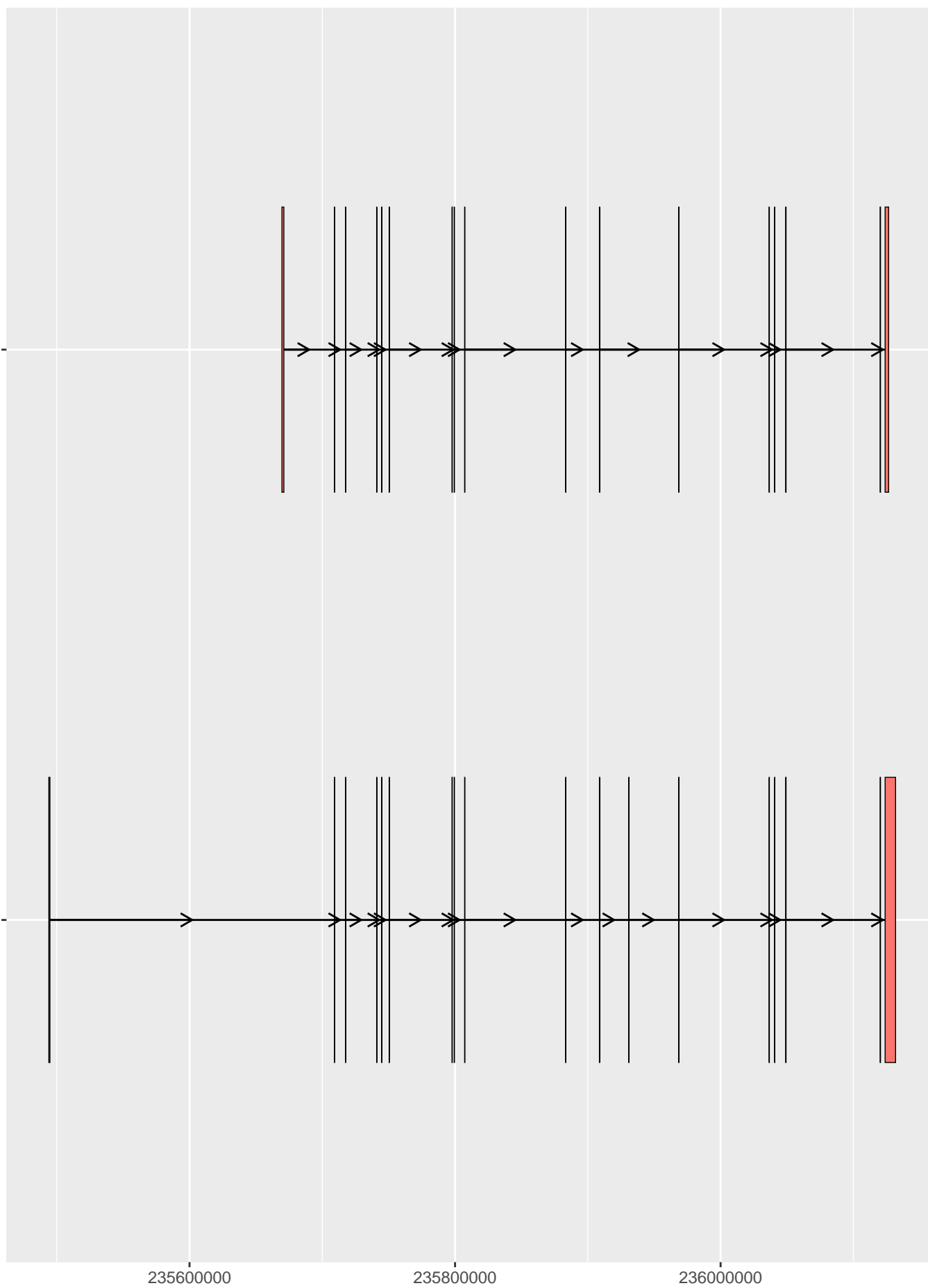


transcript\_id

ENST00000409538

ENST00000304032

transcript\_biotype  
protein\_coding



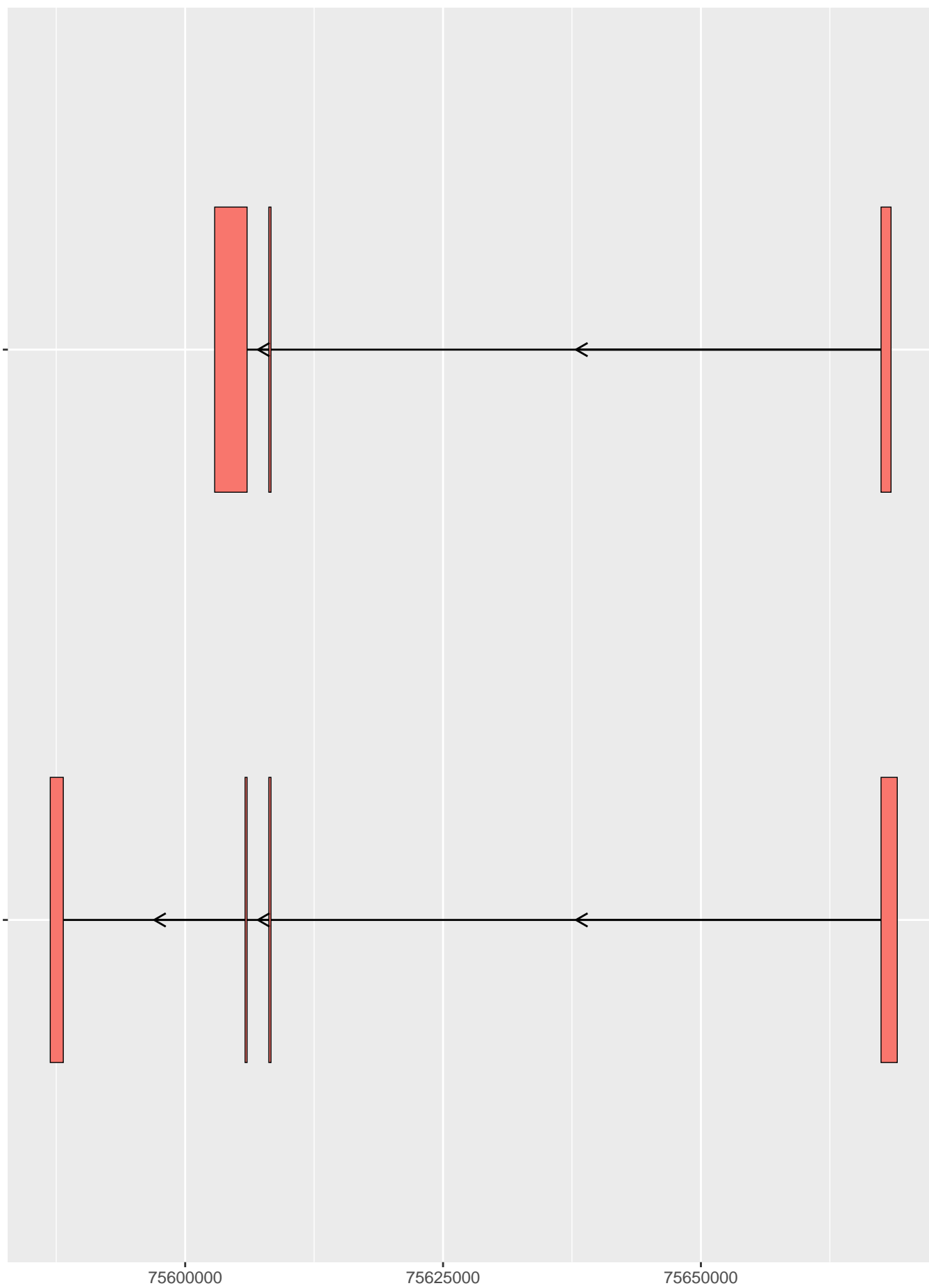
# ENSG00000171533 MAP6

transcript\_id

ENST00000434603

ENST00000304771

transcript\_biotype  
protein\_coding

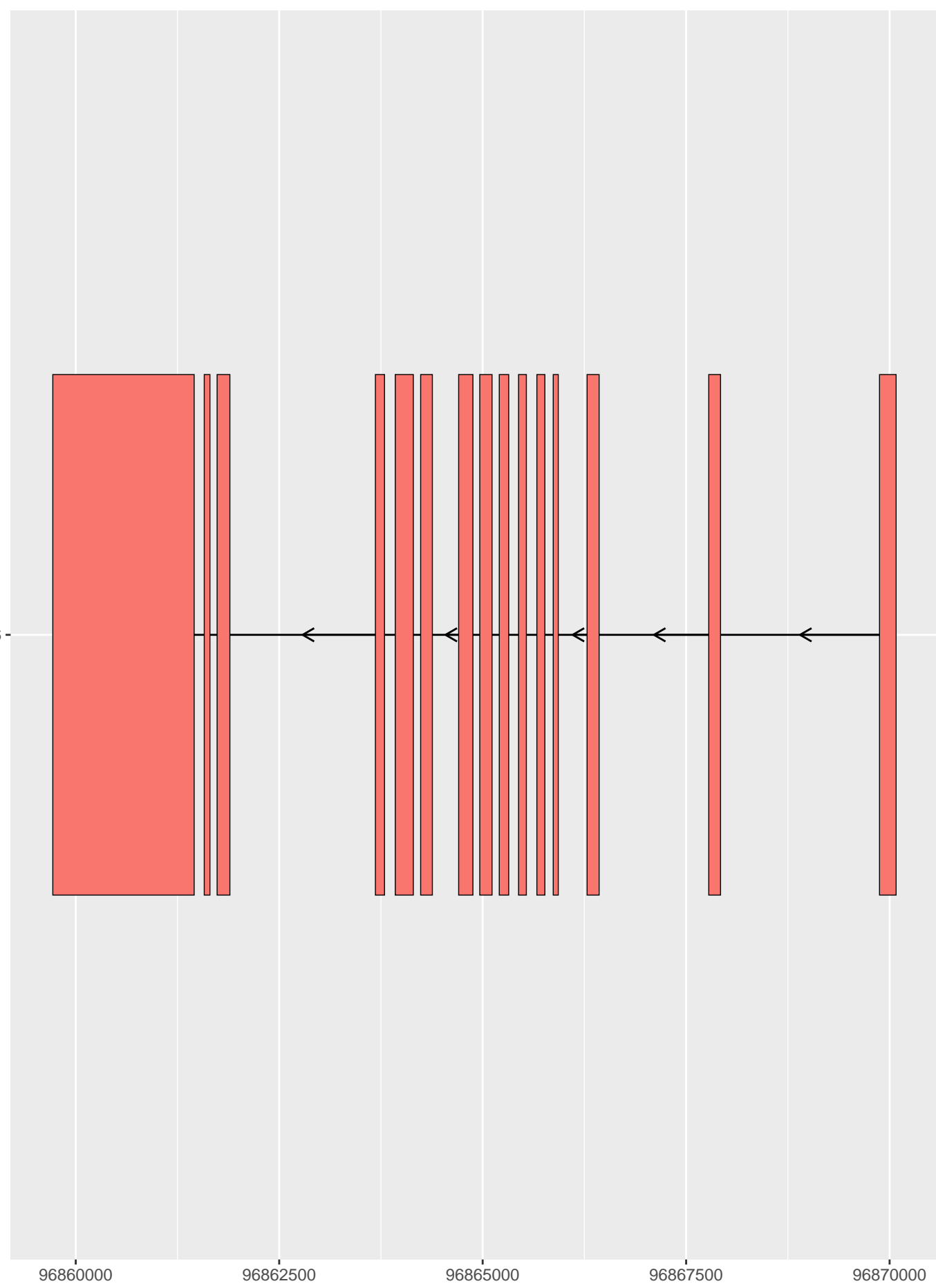


# ENSG00000168758 SEMA4C

transcript\_id

ENST00000305476

transcript\_biotype  
protein\_coding



# ENSG00000168495 POLR3D

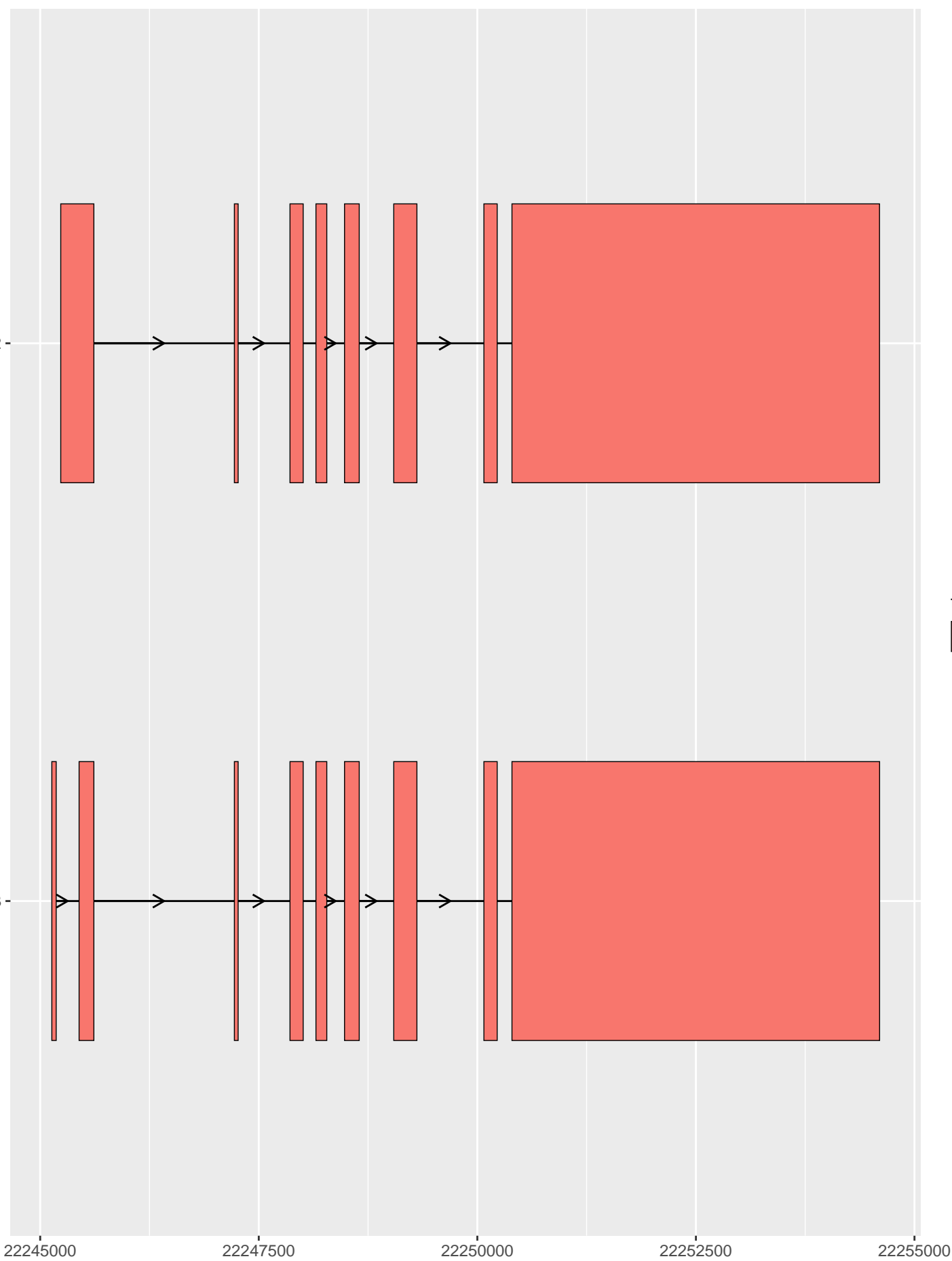
transcript\_id

ENST00000397802

ENST00000306433

transcript\_biotype

protein\_coding

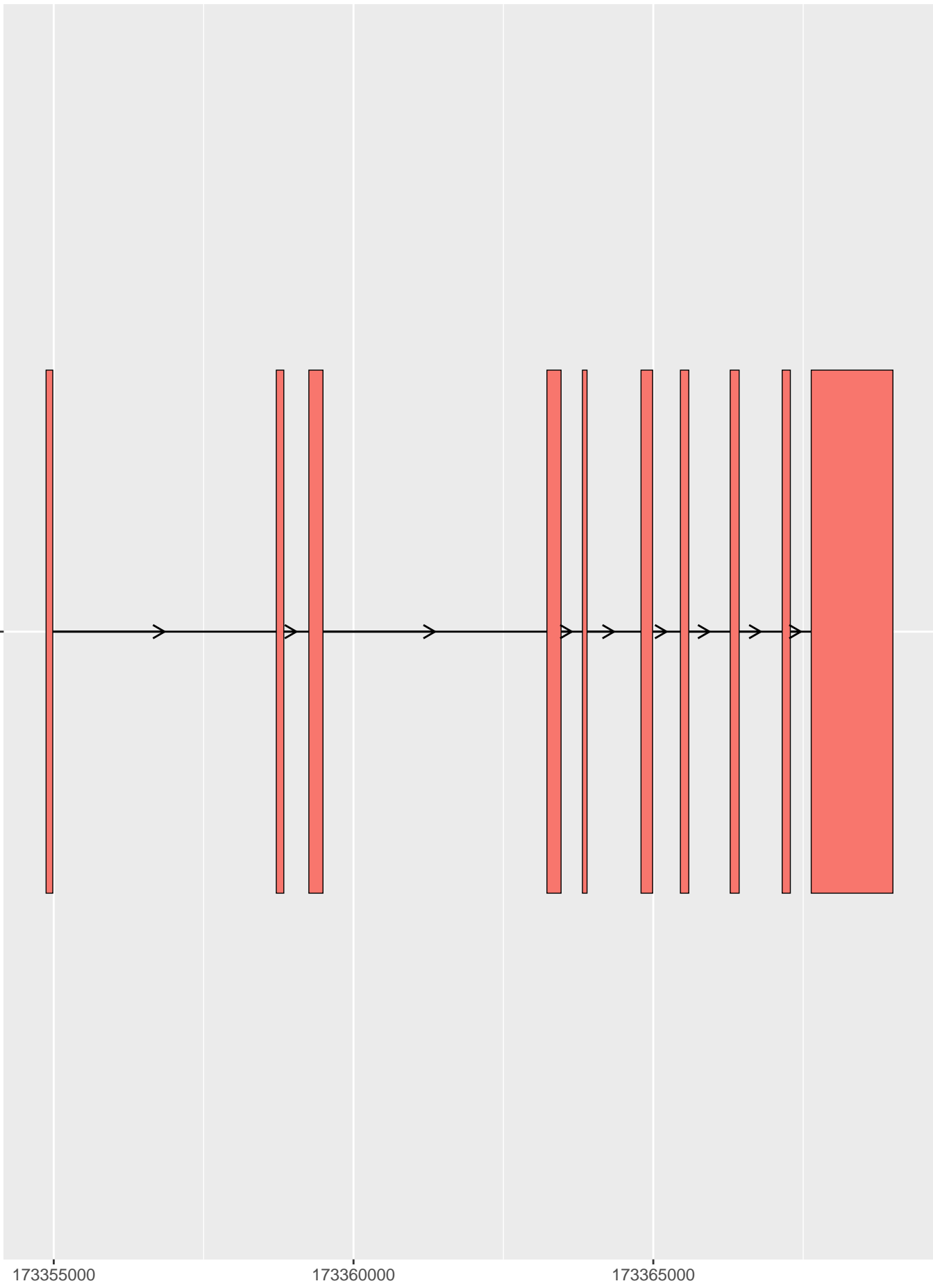


transcript\_id

ENST00000306721

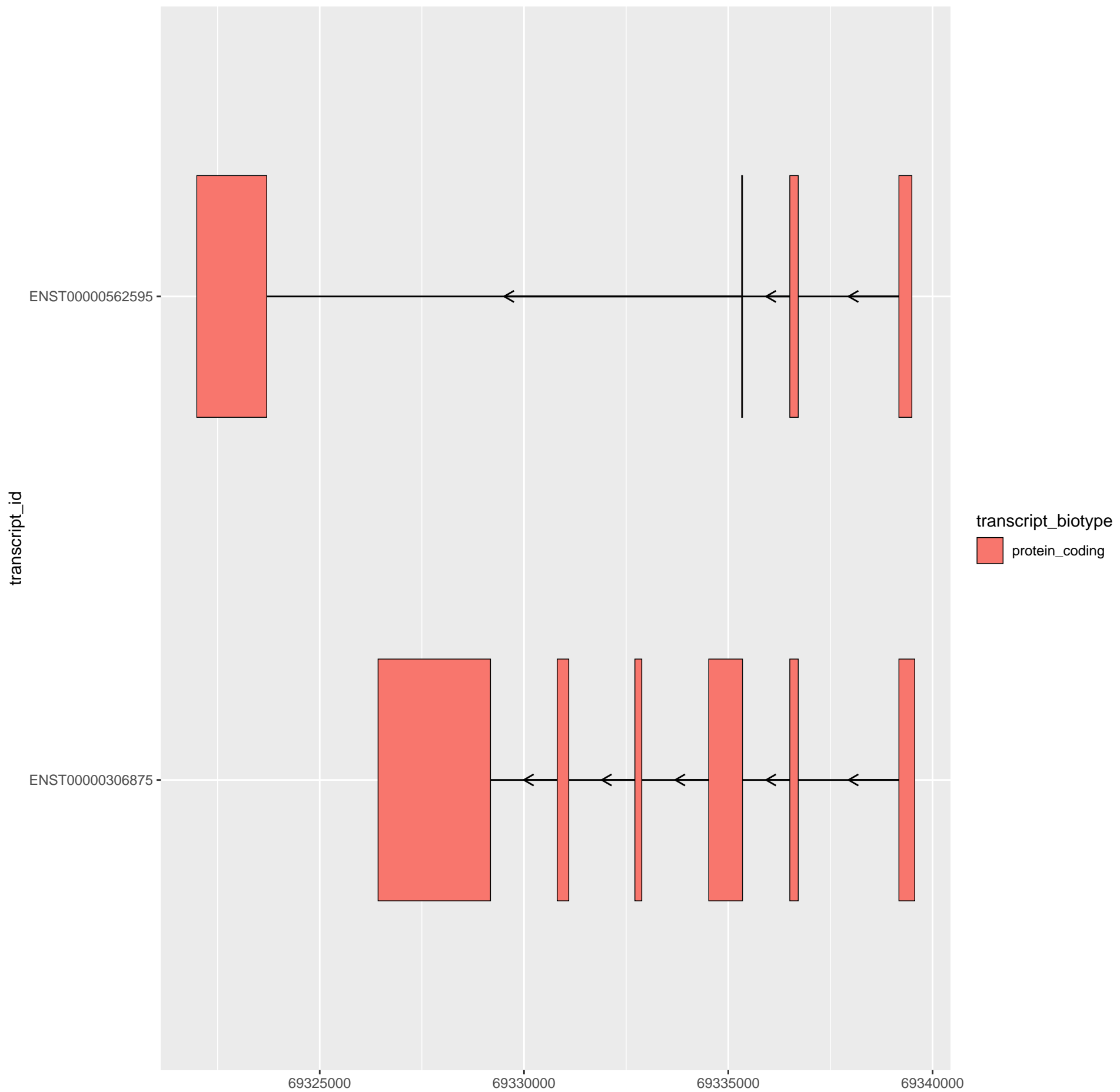
transcript\_biotype

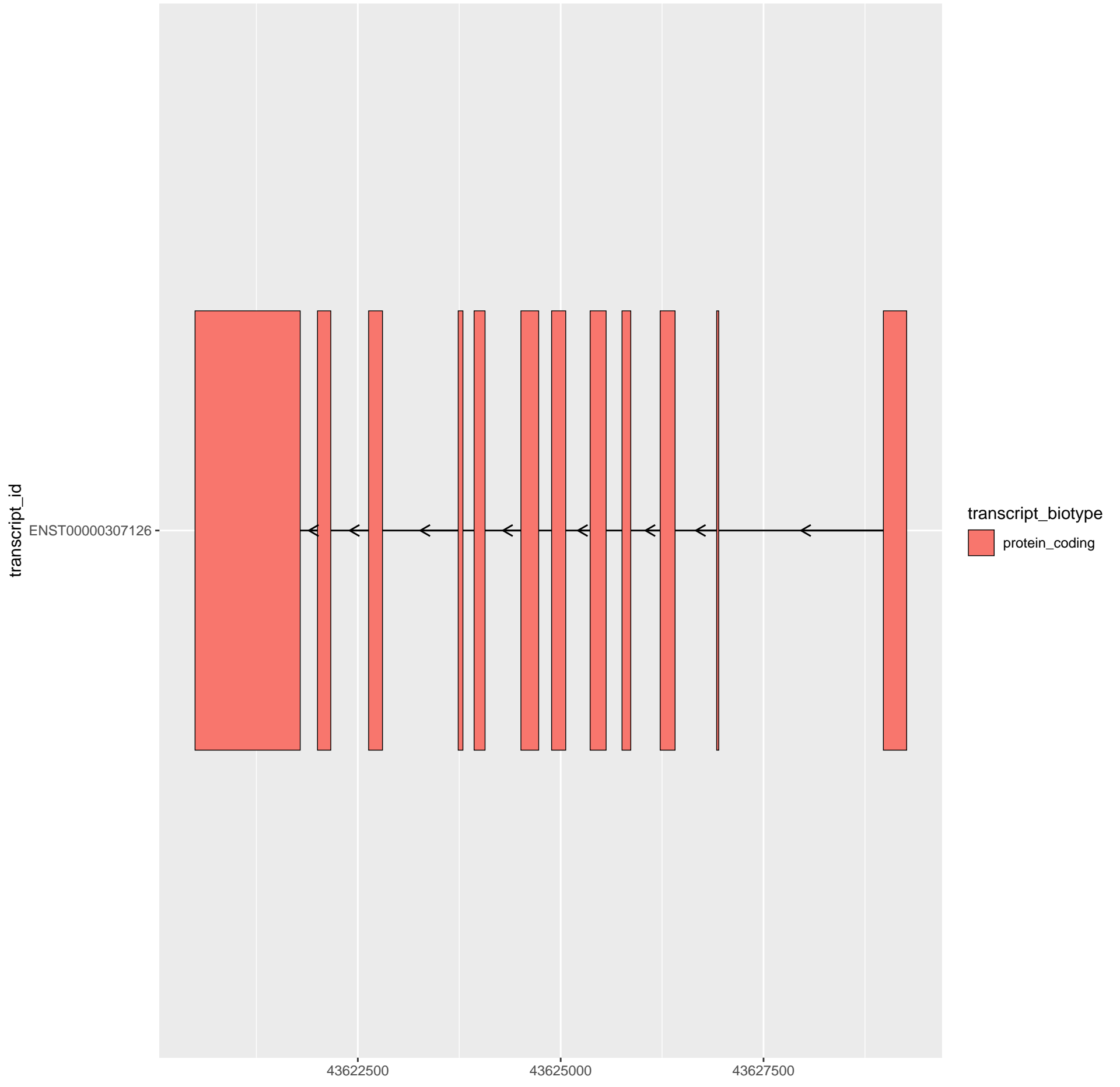
protein\_coding





# ENSG00000213380 COG8





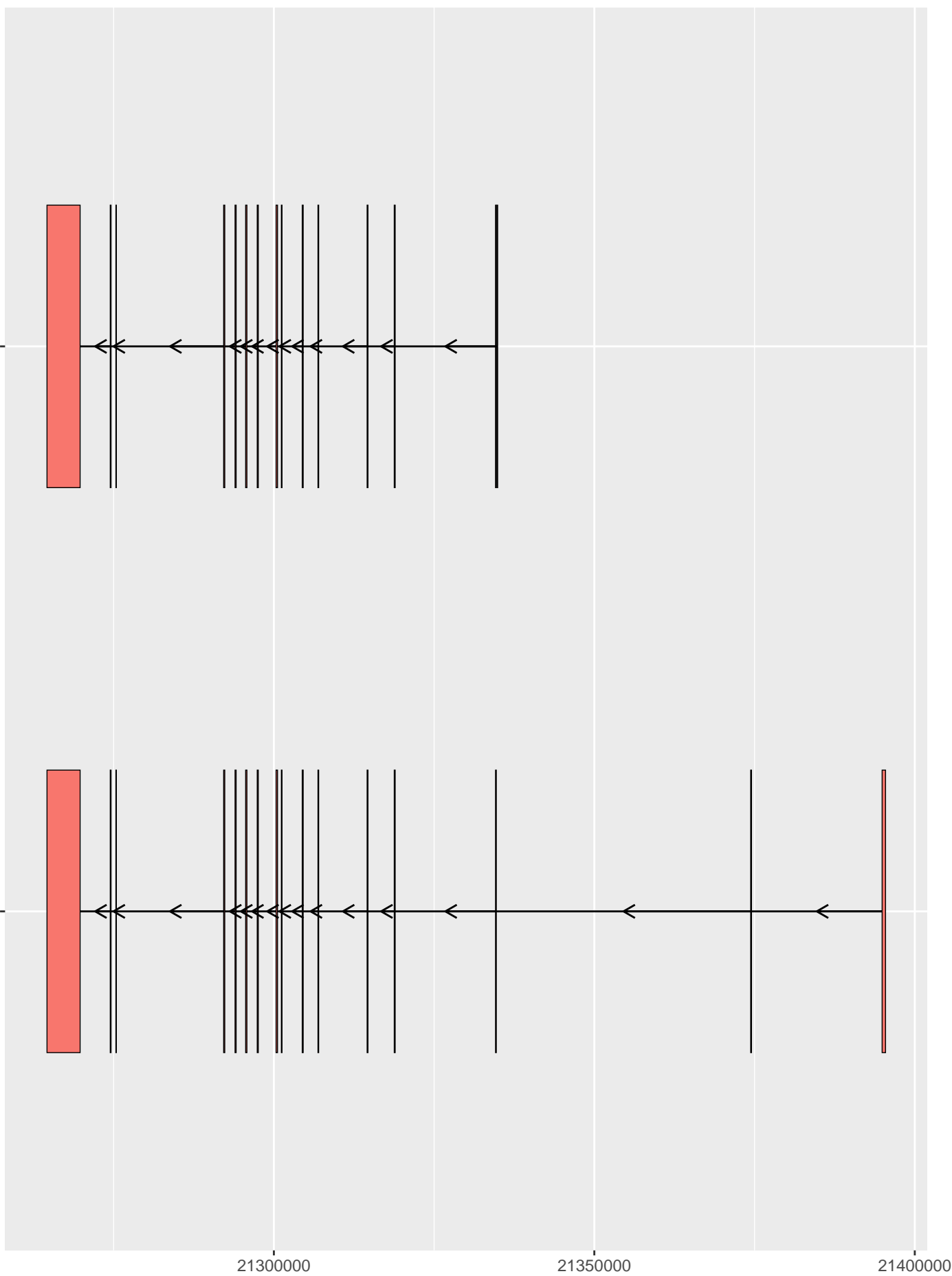
# ENSG00000084453 SLCO1A2

transcript\_id

ENST00000683939

ENST00000307378

transcript\_biotype  
protein\_coding



# ENSG00000168172 HOOK3

transcript\_id

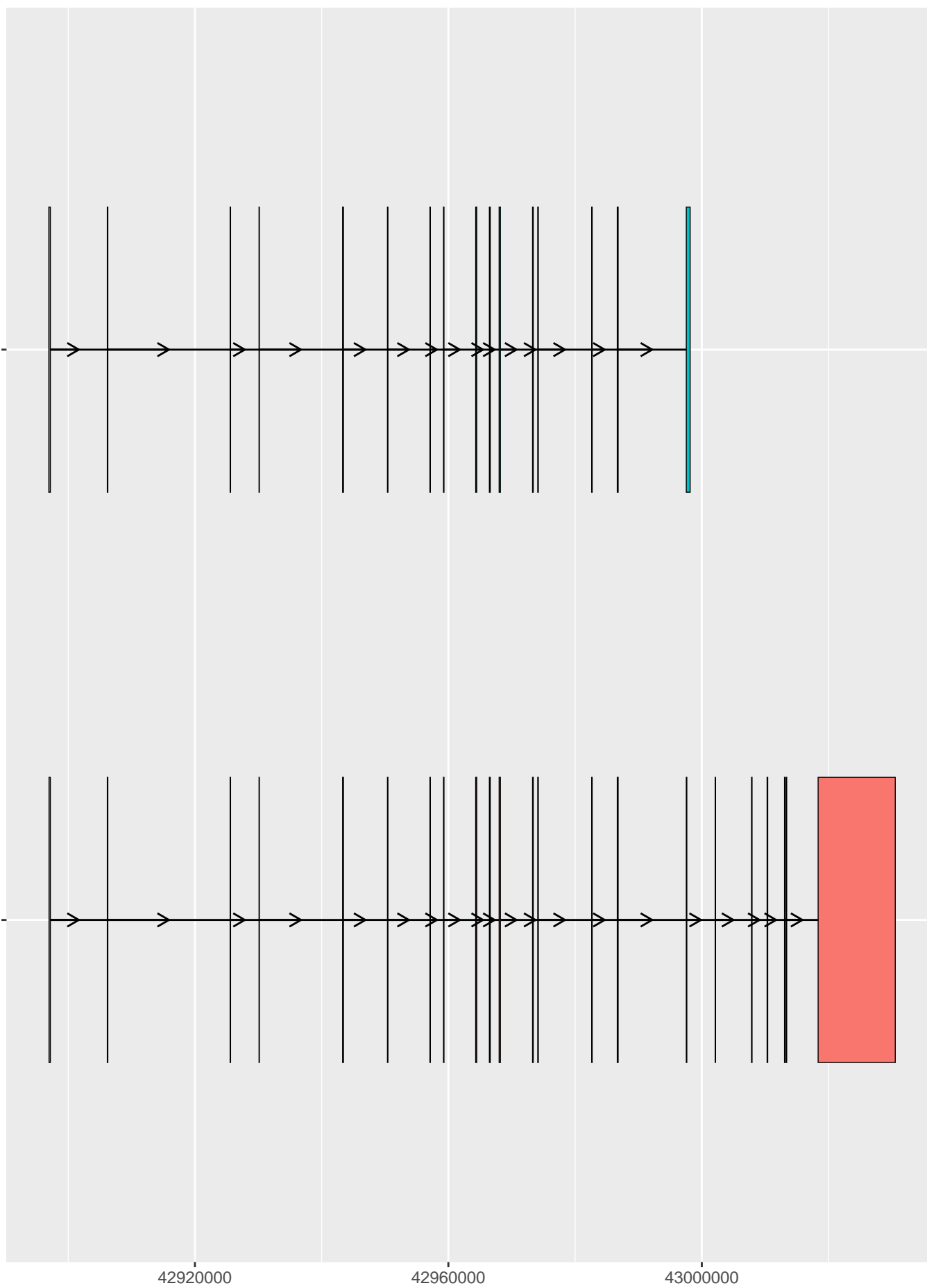
ENST00000527306

ENST00000307602

transcript\_biotype

protein\_coding

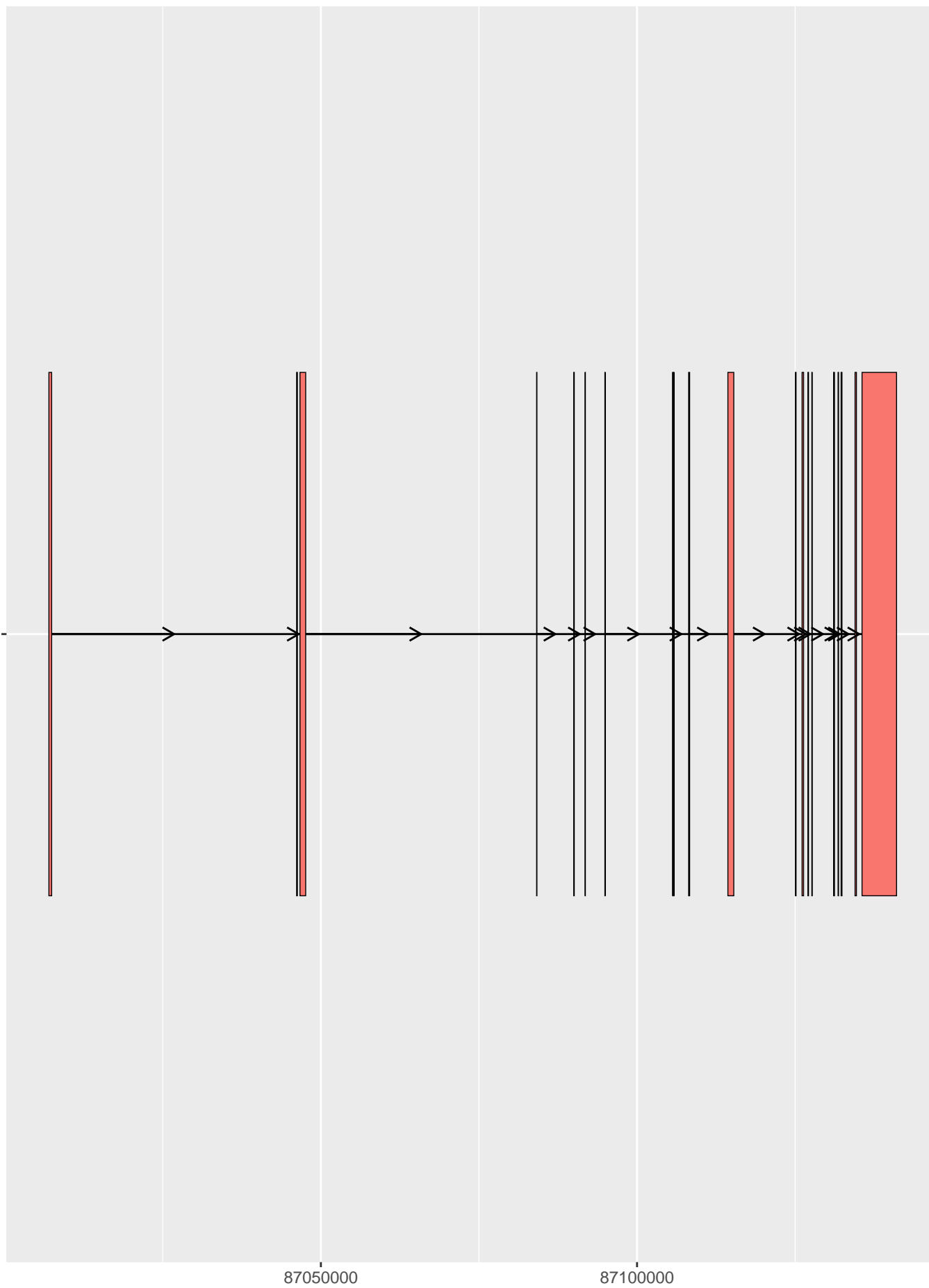
retained\_intron



transcript\_id

ENST00000307808

transcript\_biotype  
protein\_coding

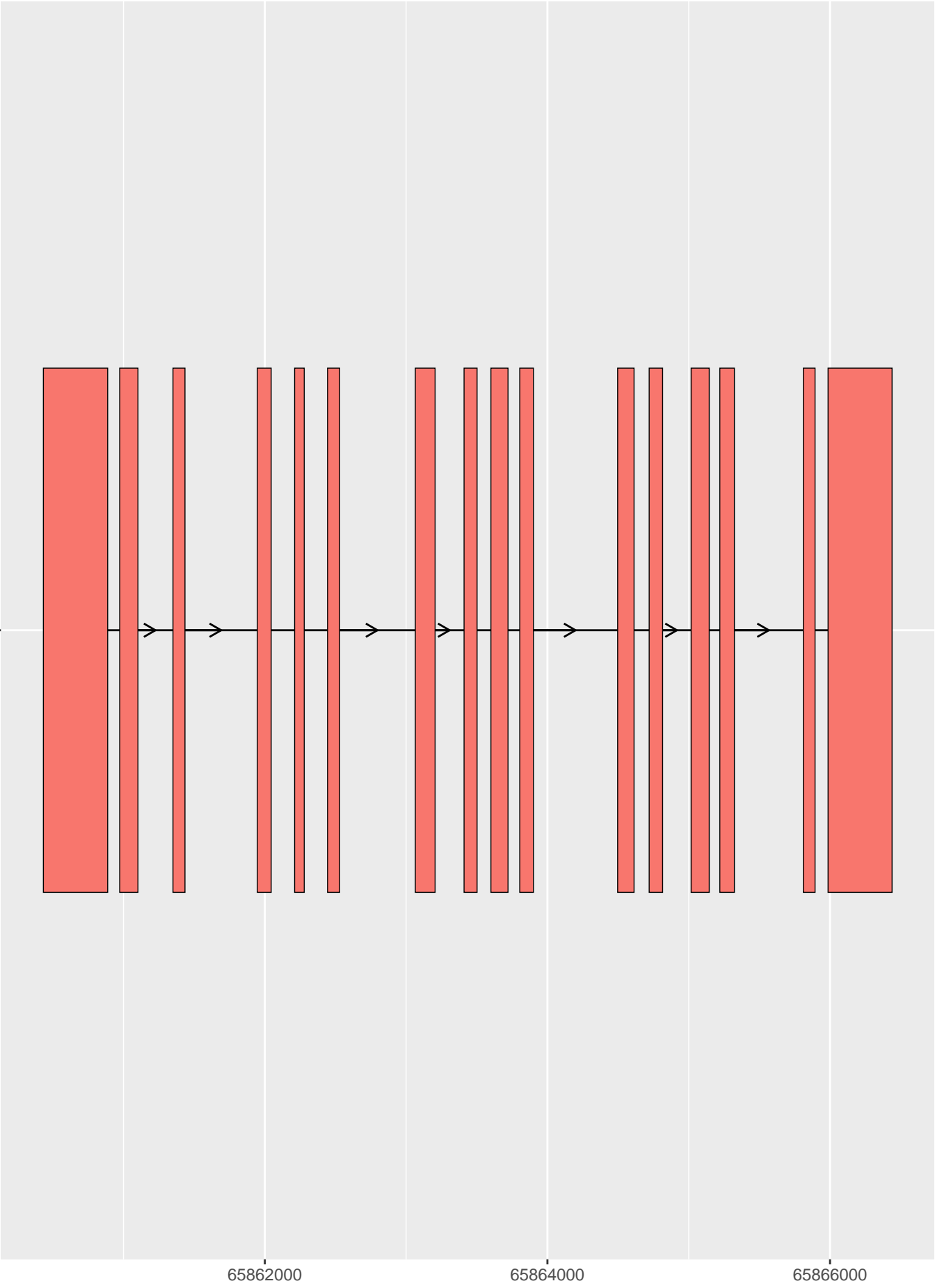


transcript\_id

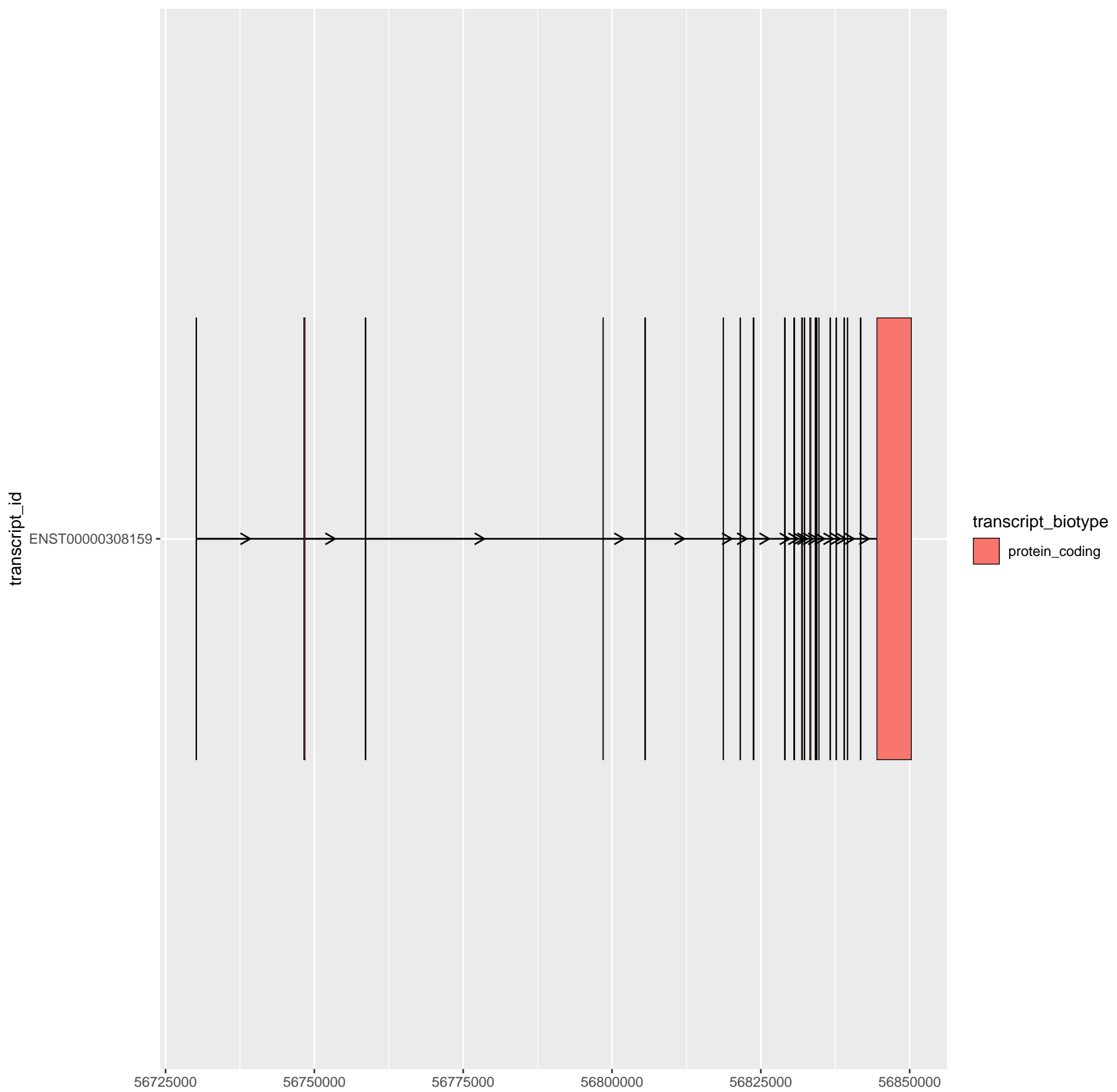
ENST00000308110

transcript\_biotype

protein\_coding



# ENSG00000102900 NUP93



# ENSG00000173540 GMPPB

transcript\_id

ENST00000480687

ENST00000308388

transcript\_biotype  
protein\_coding



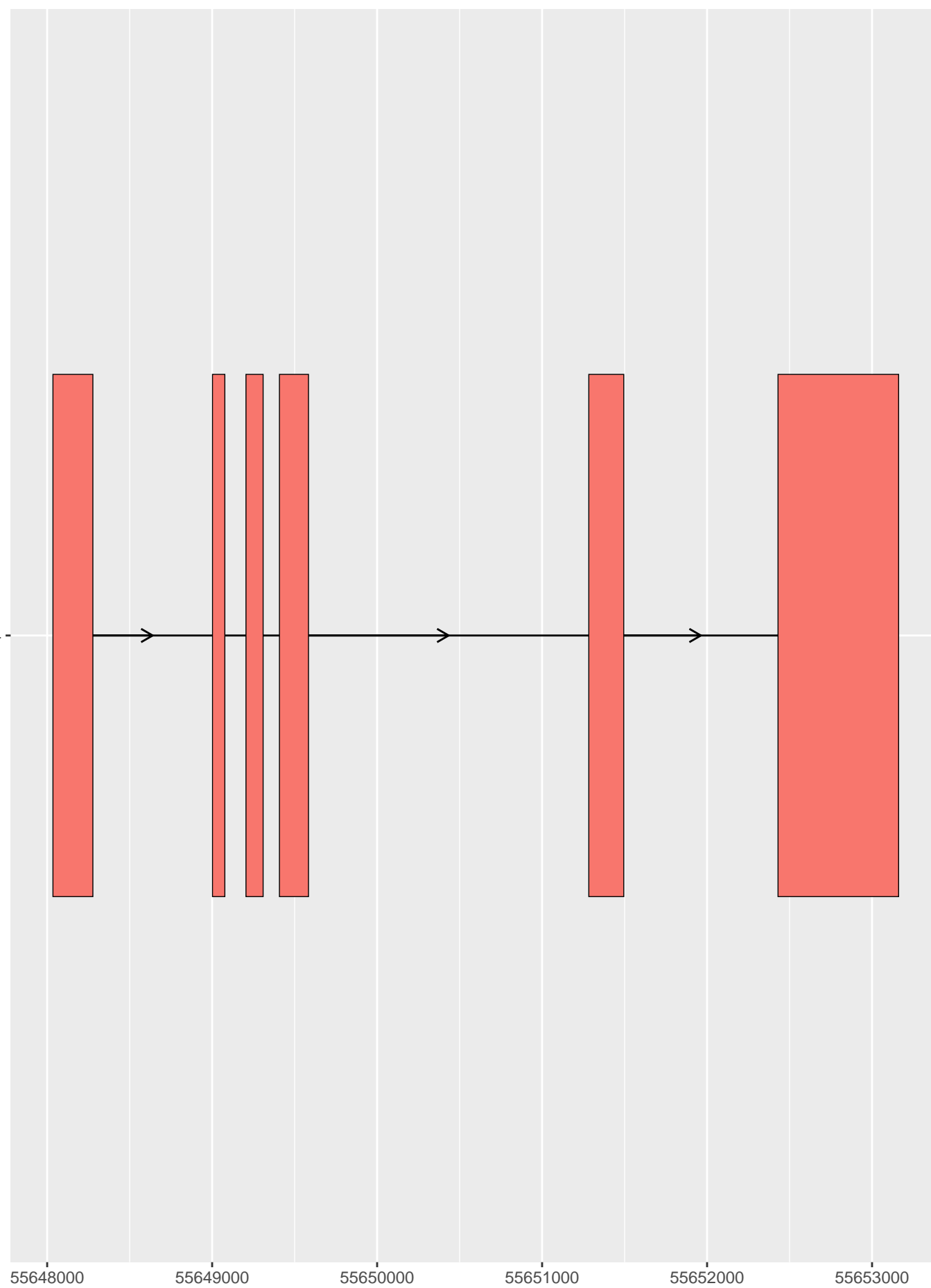


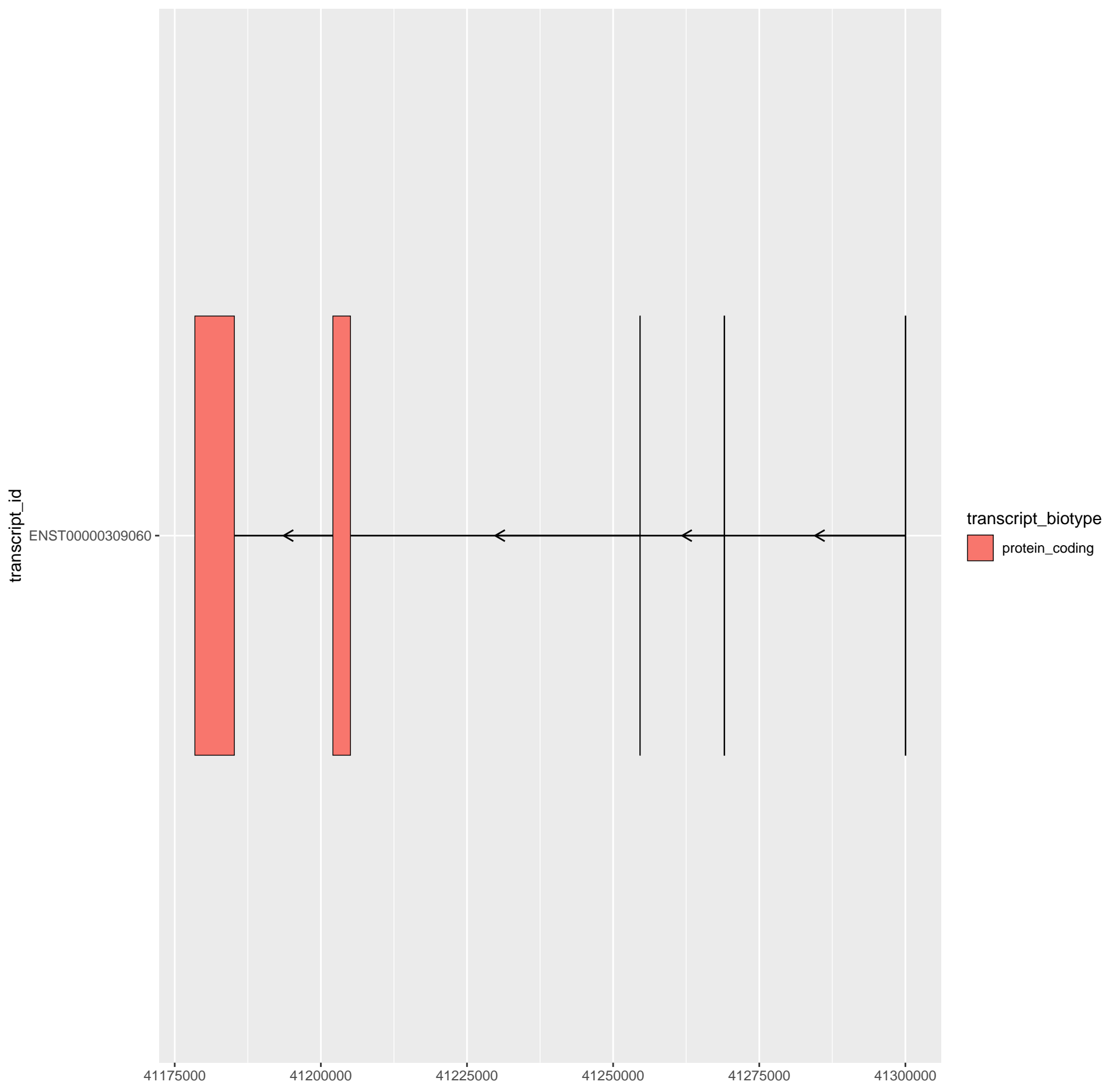
transcript\_id

ENST00000308964

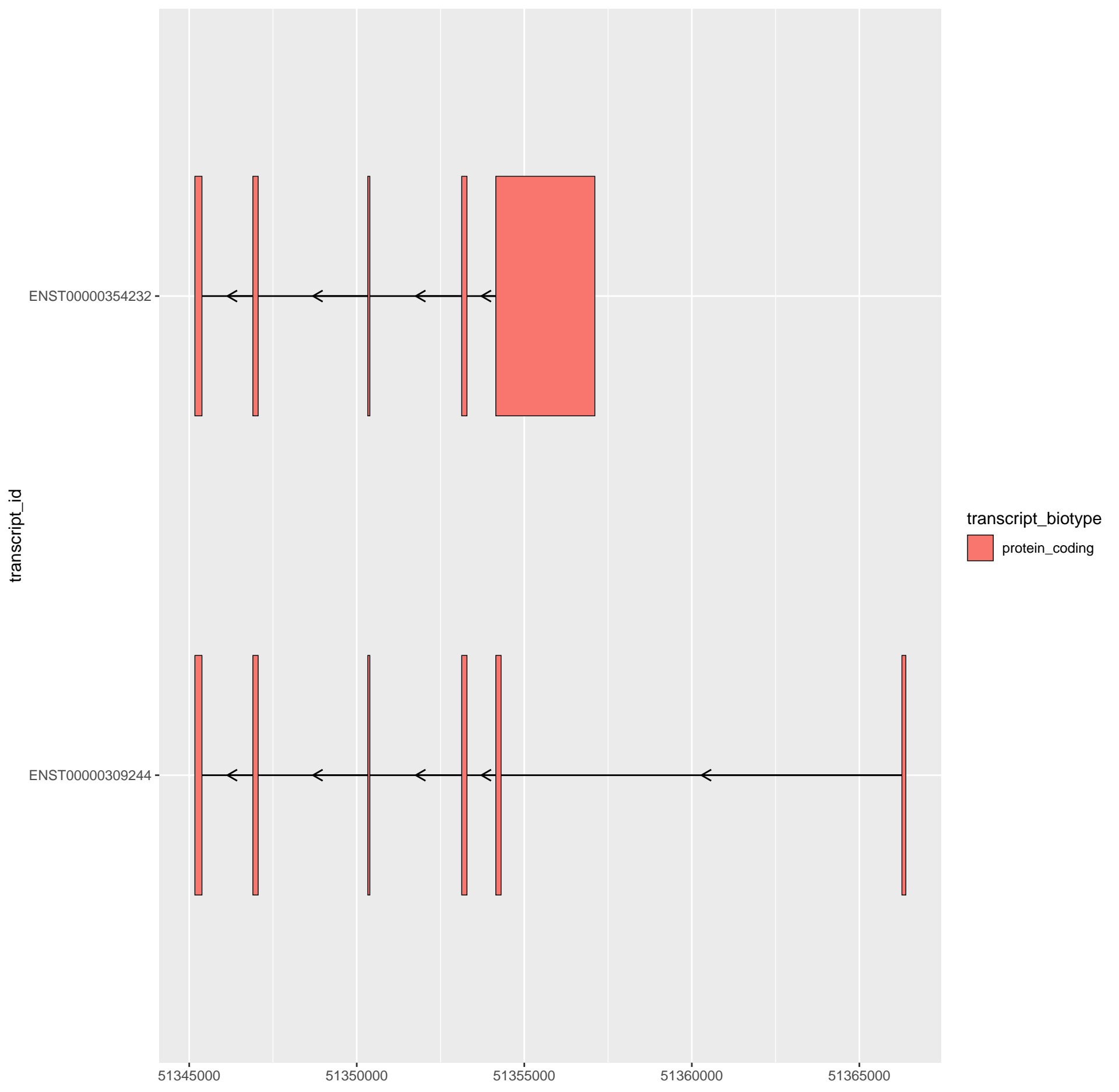
transcript\_biotype

protein\_coding





# ENSG00000105379 ETFB



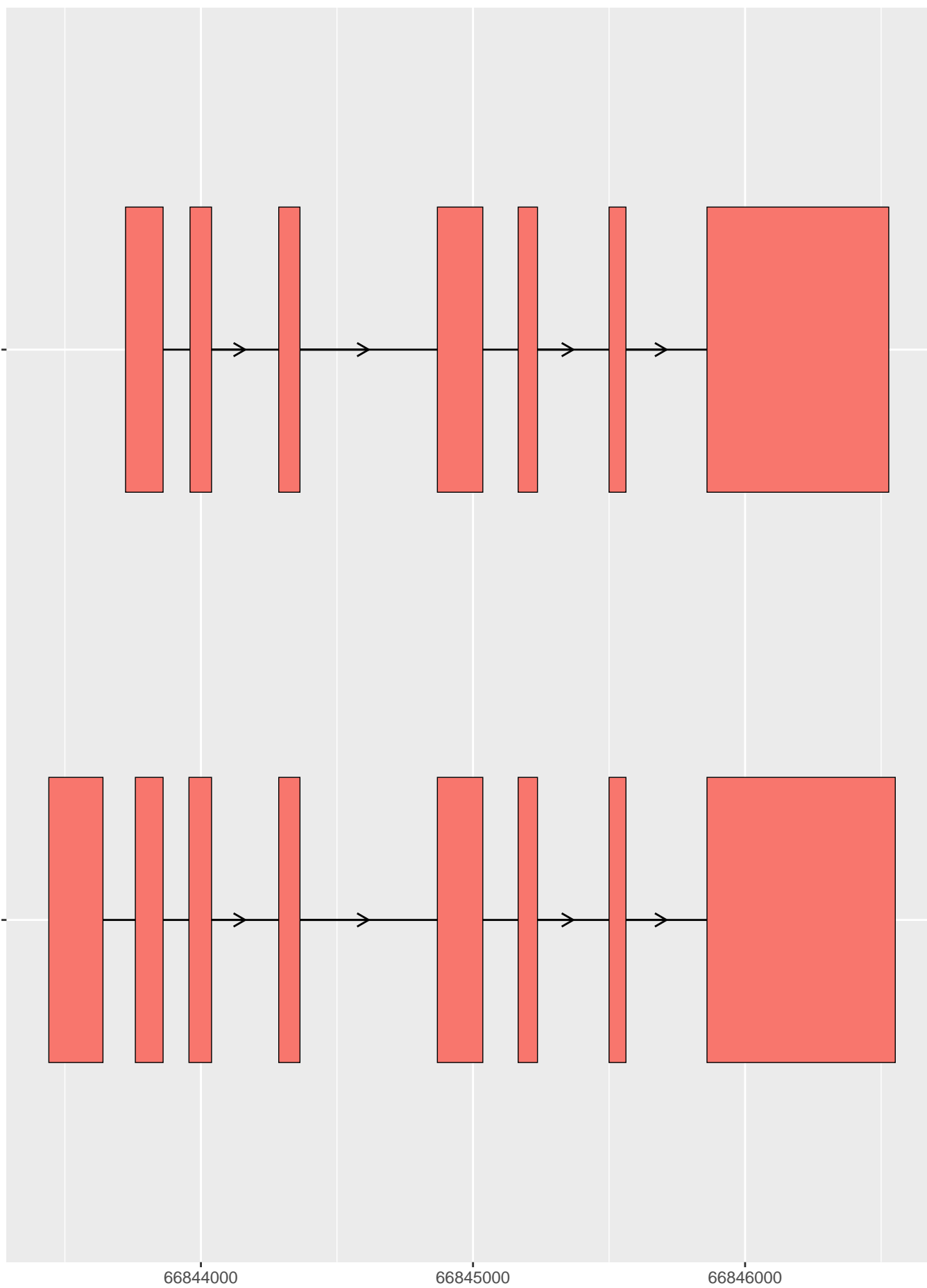
# ENSG00000173653 RCE1

transcript\_id

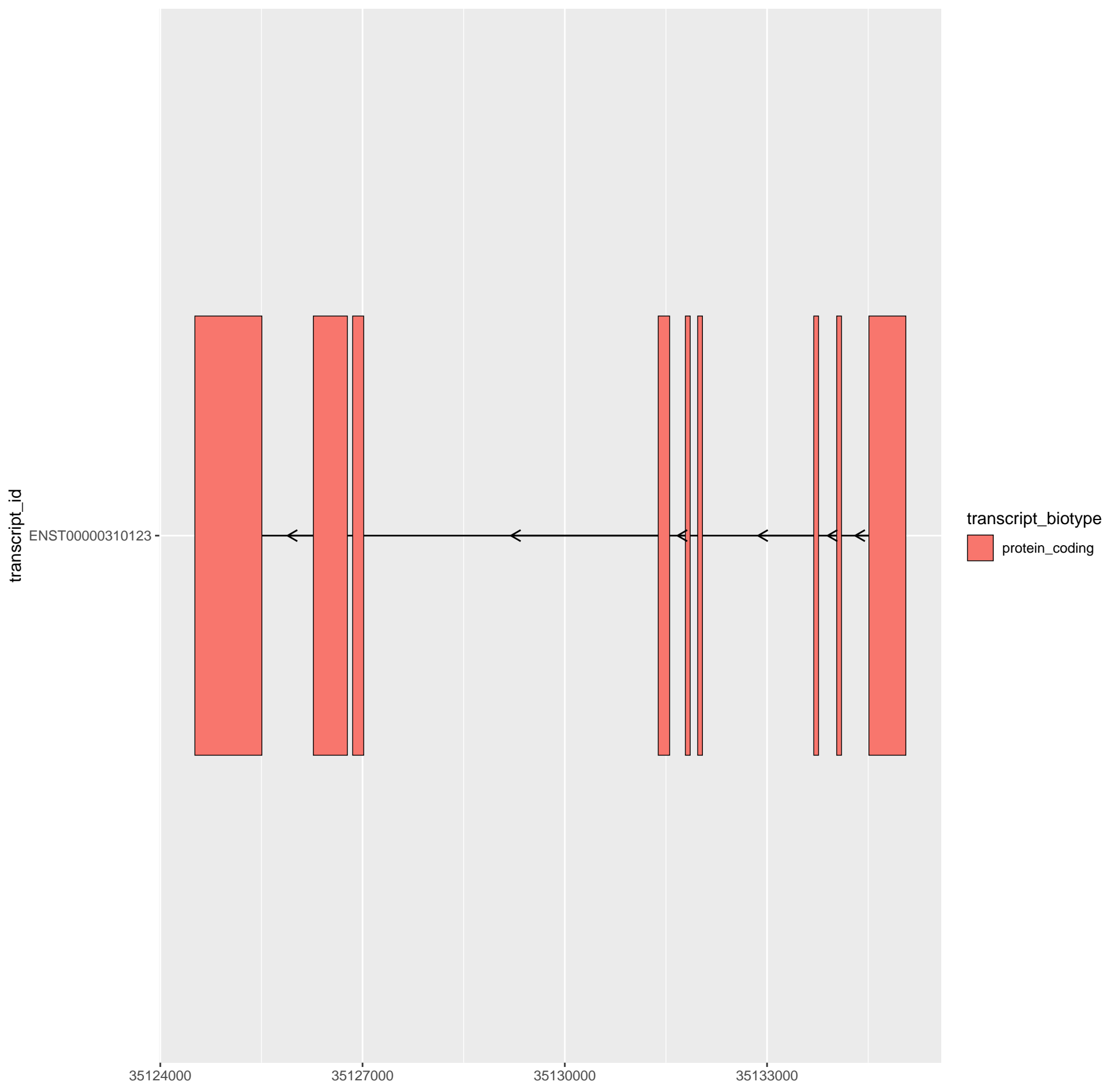
ENST00000525356

ENST00000309657

transcript\_biotype  
protein\_coding



# ENSG00000153902 LGI4



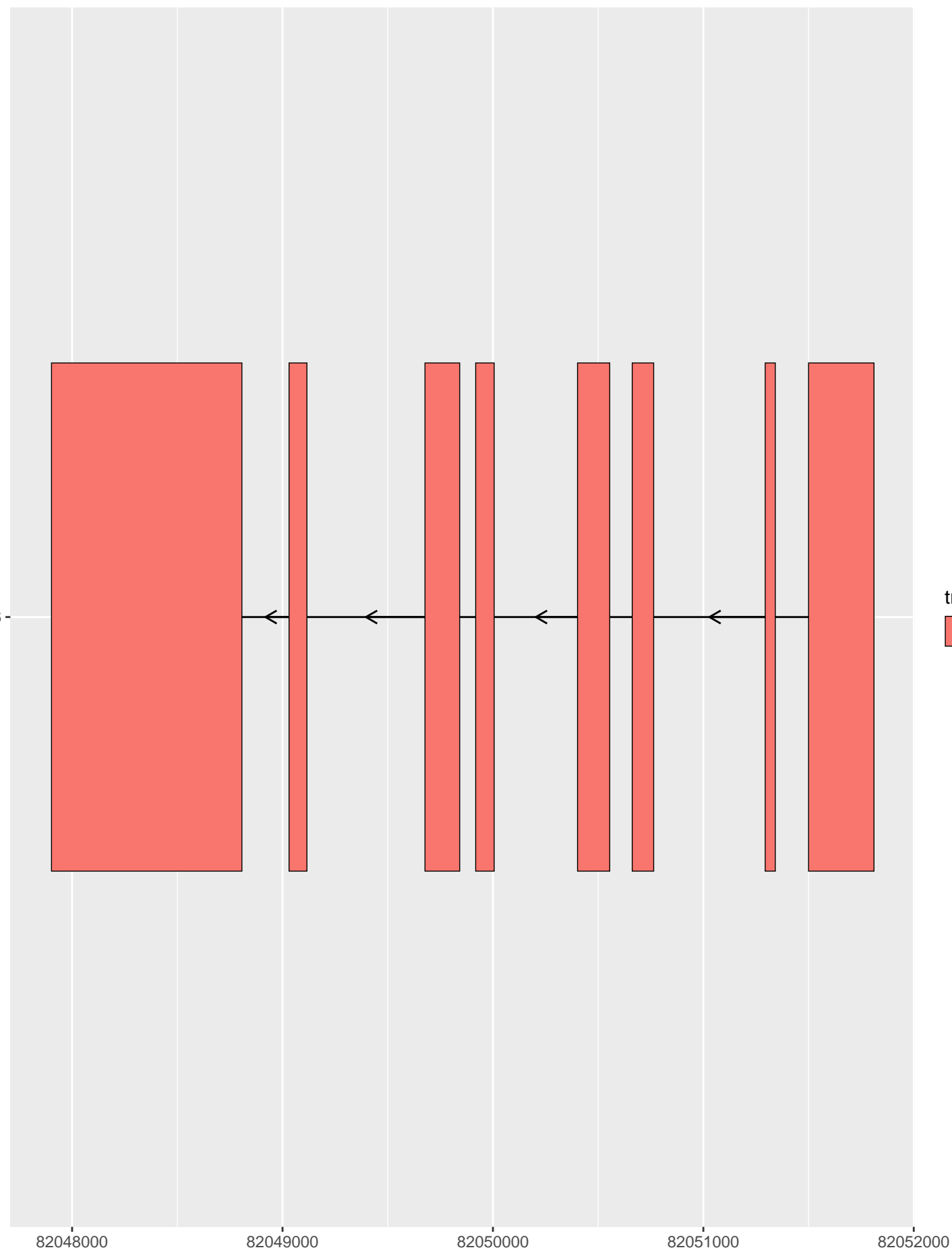
# ENSG00000169733 RFNG

transcript\_id

ENST00000310496

transcript\_biotype

protein\_coding



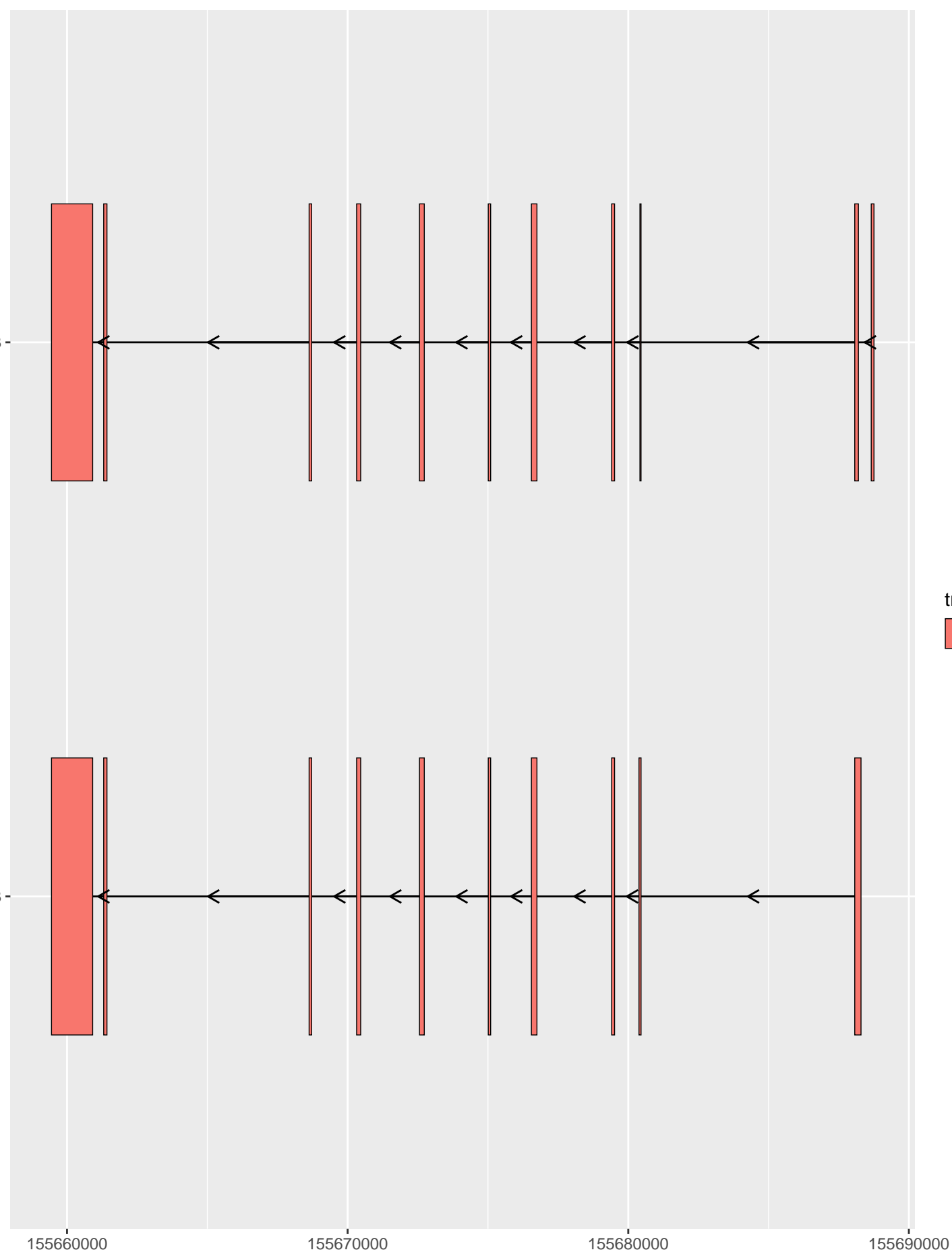
# ENSG00000163374 YY1AP1

transcript\_id

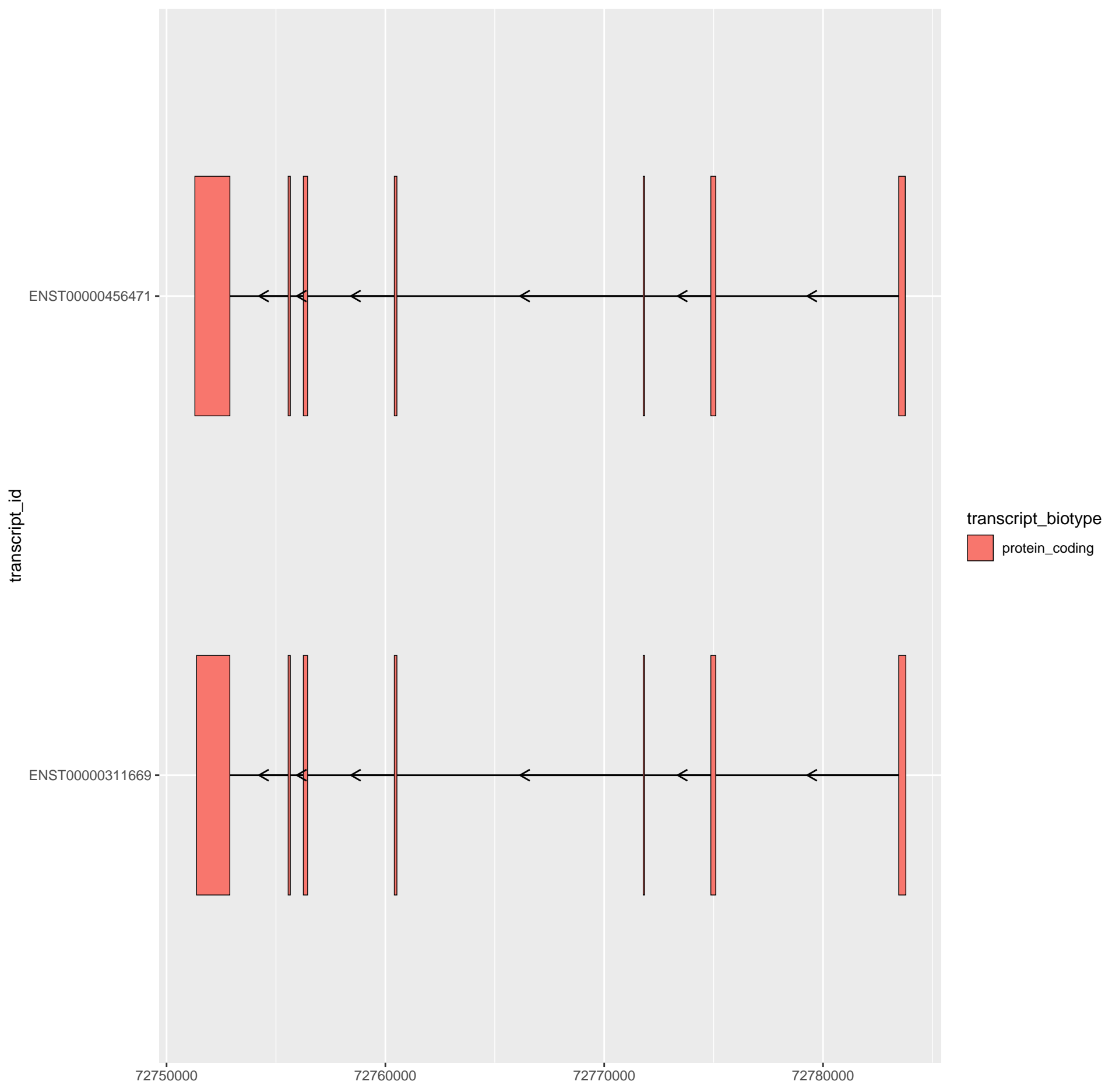
ENST00000404643

ENST00000311573

transcript\_biotype  
protein\_coding



# ENSG00000159322 ADPGK



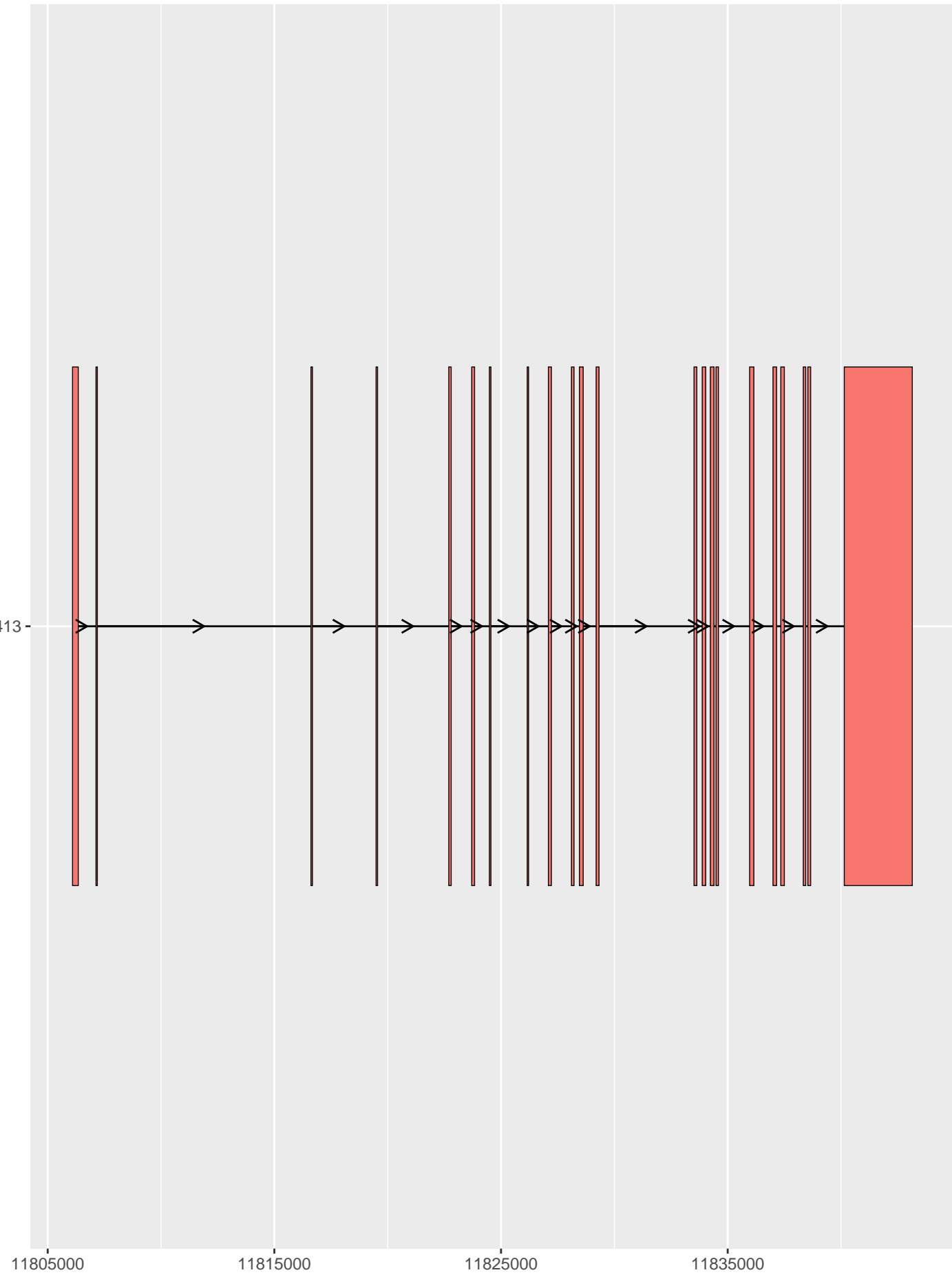


transcript\_id

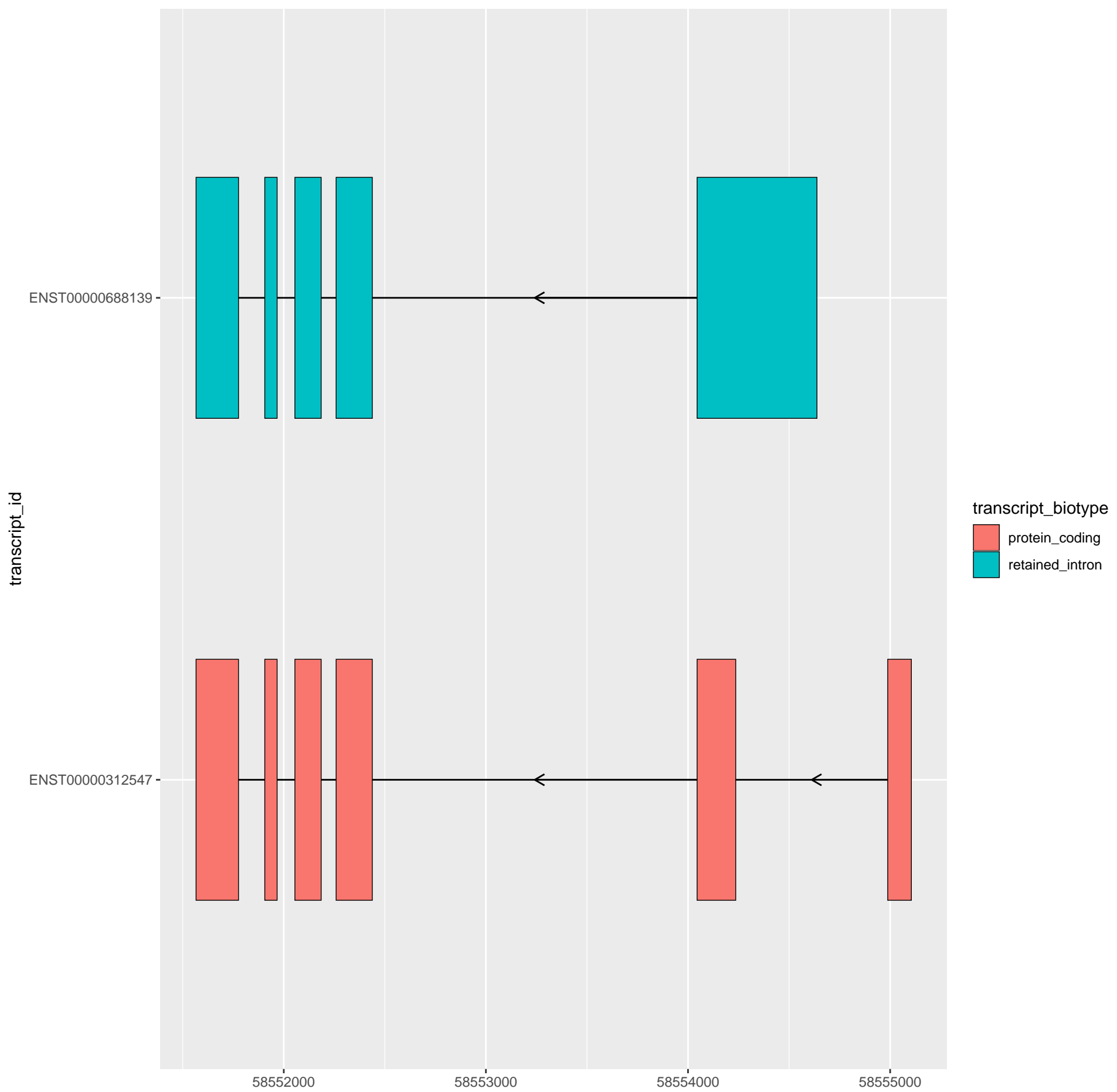
ENST00000312413

transcript\_biotype

protein\_coding



# ENSG00000130724 CHMP2A

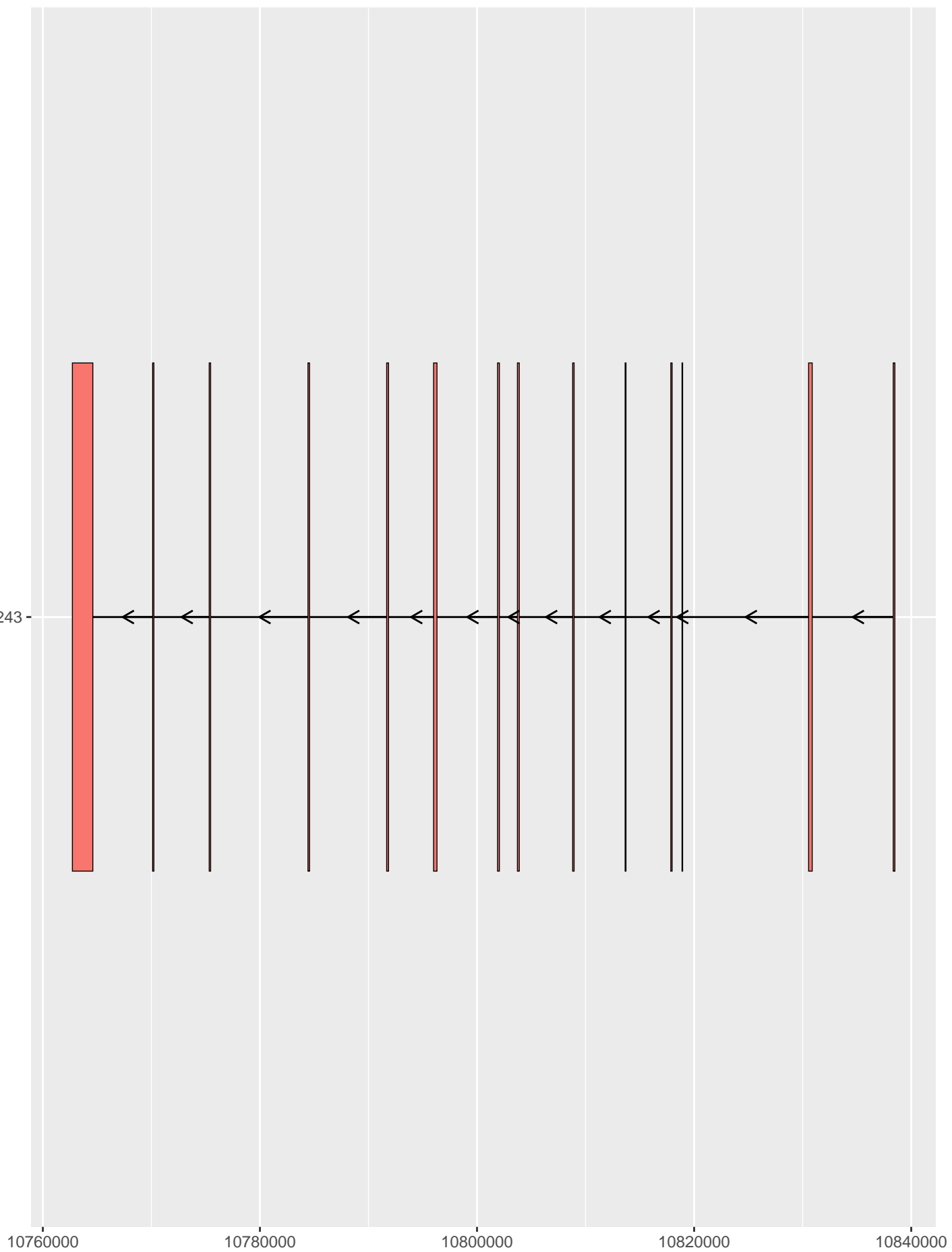


transcript\_id

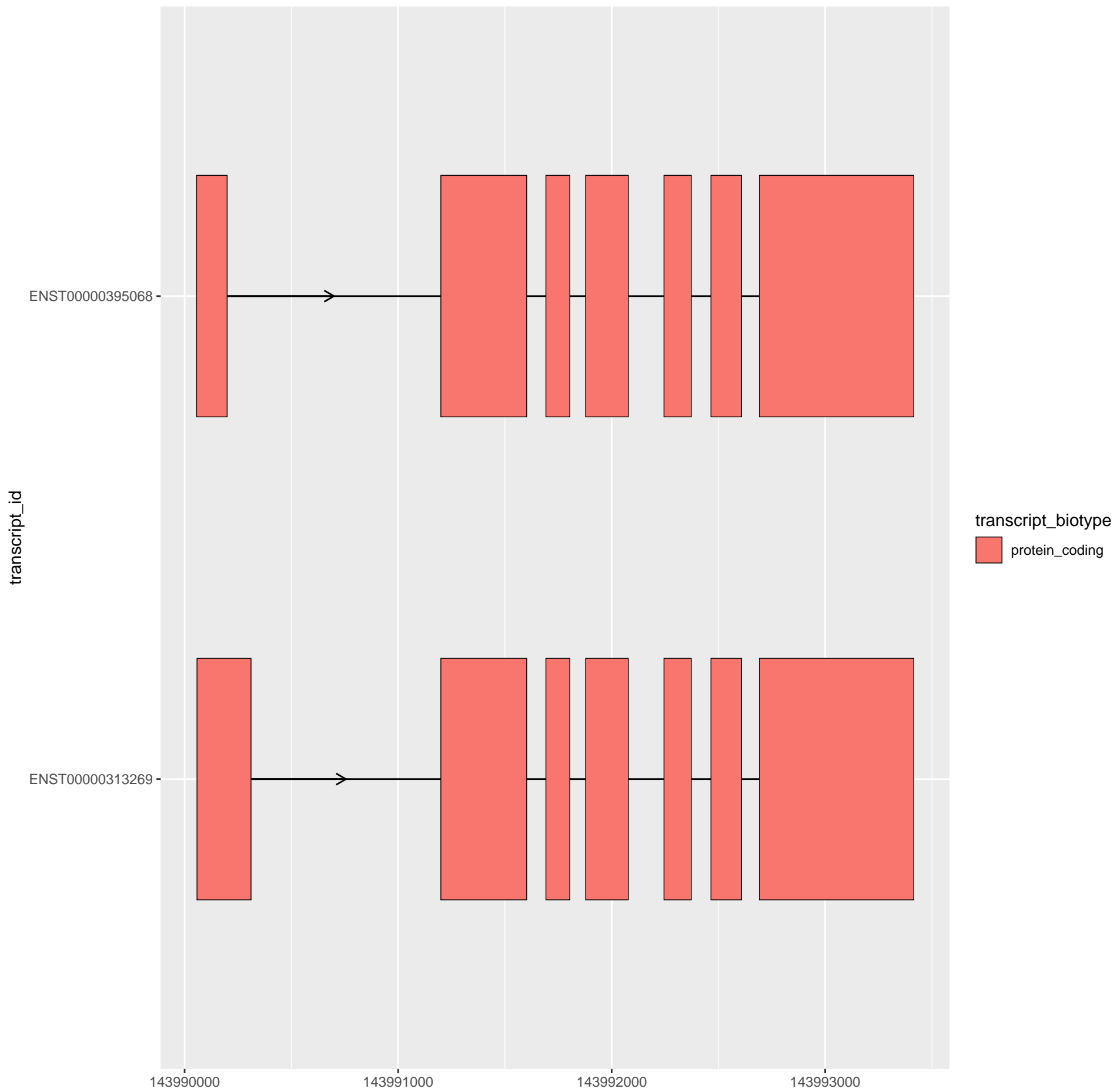
ENST00000313243

transcript\_biotype

protein\_coding



# ENSG00000178719 GRINA



# ENSG00000179833 SERTAD2

transcript\_id

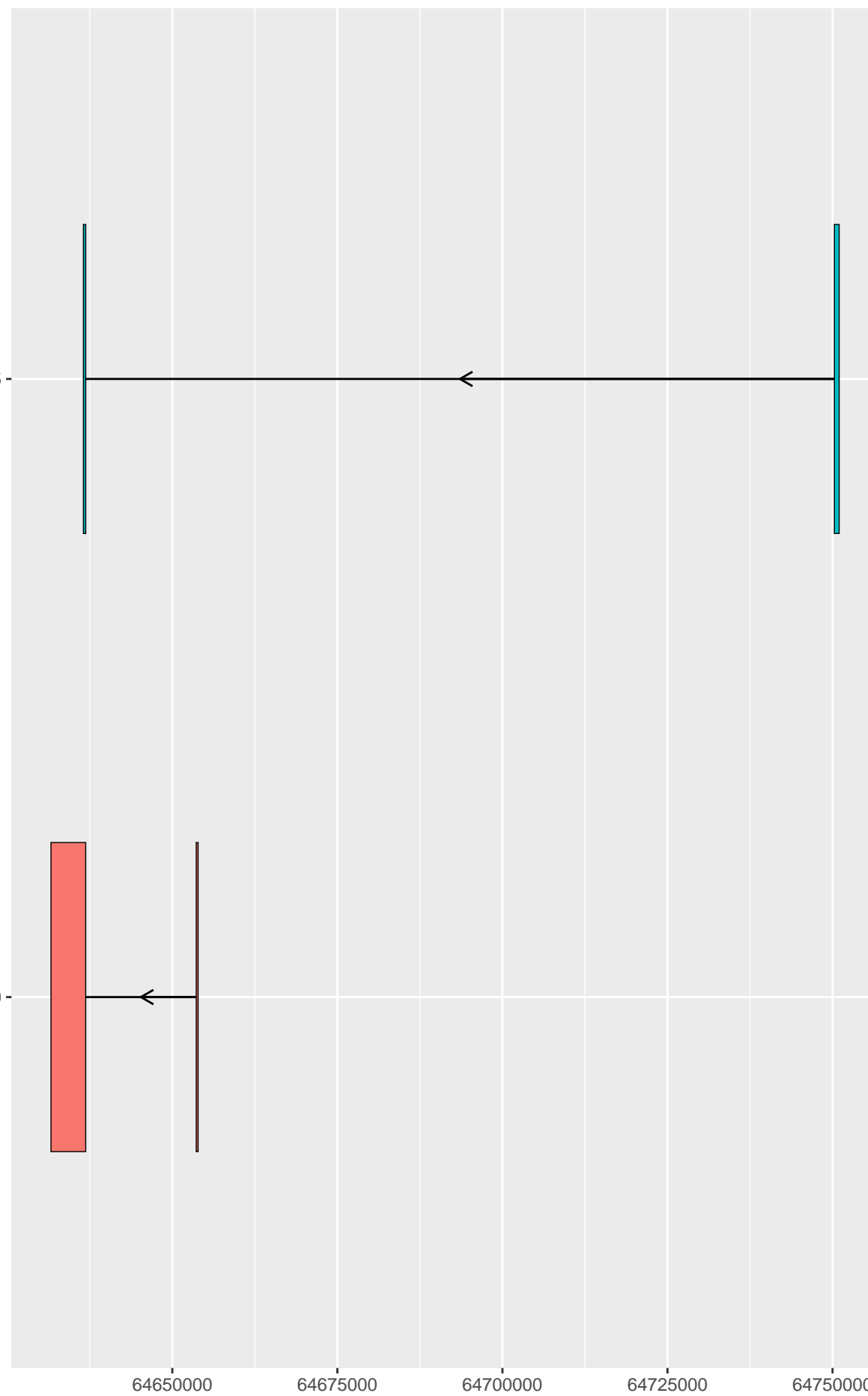
ENST00000476805

ENST00000313349

transcript\_biotype

protein\_coding

protein\_coding\_CDS\_not\_defined

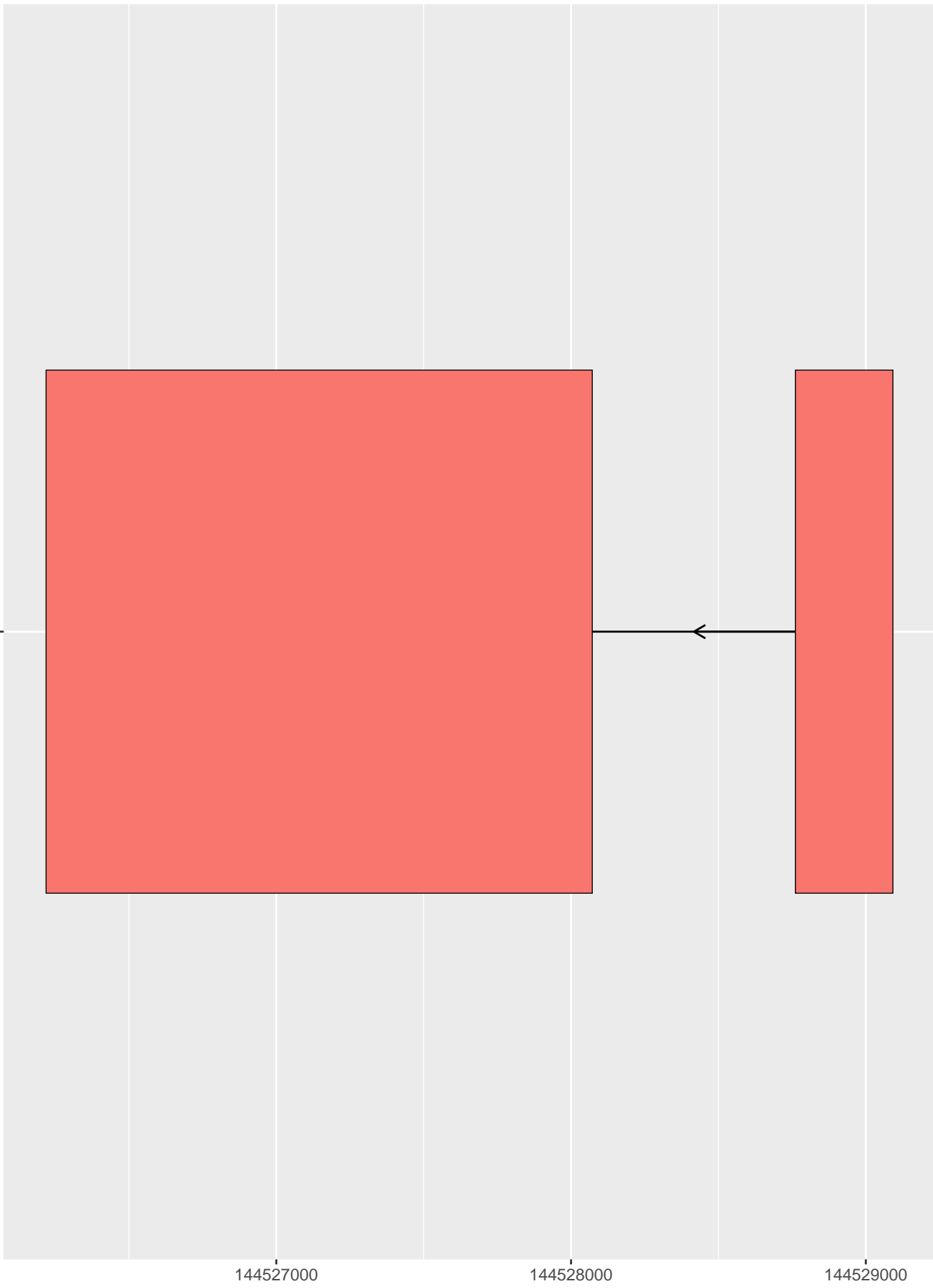


transcript\_id

ENST00000313465

transcript\_biotype

protein\_coding

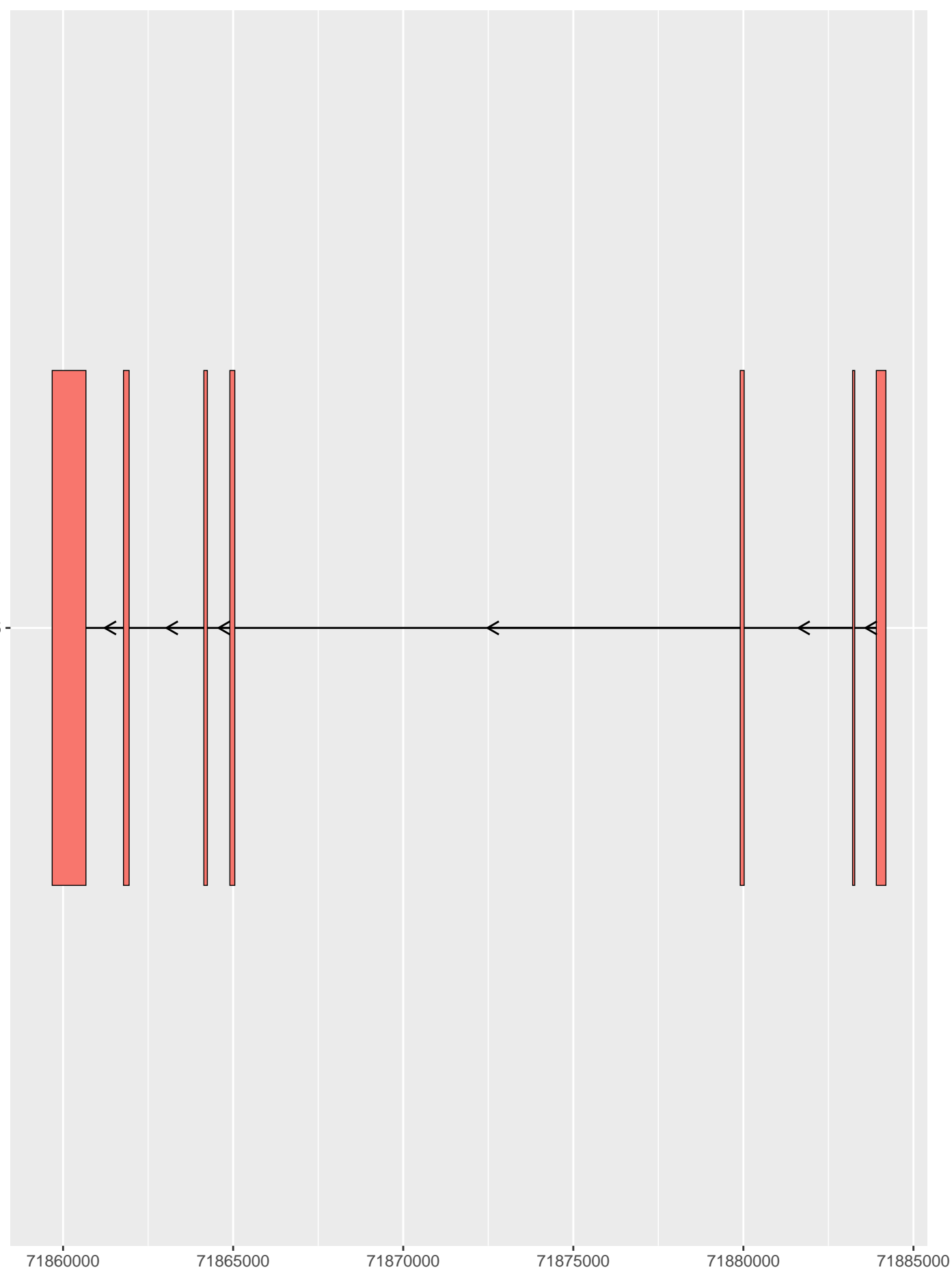


transcript\_id

ENST00000313565

transcript\_biotype

protein\_coding

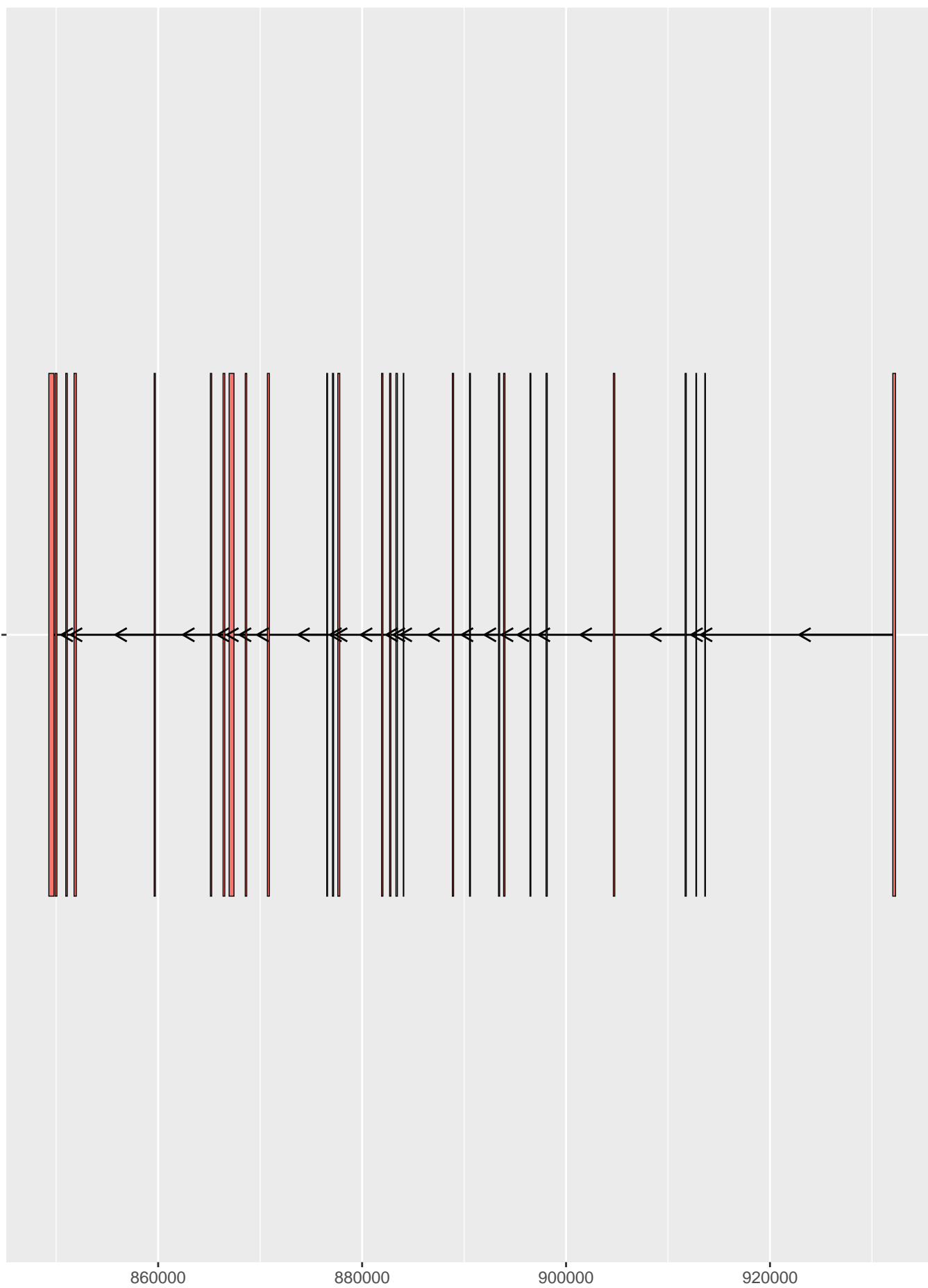


# ENSG00000178950 GAK

transcript\_id

ENST00000314167

transcript\_biotype  
protein\_coding





[illegible]

protein\_coding

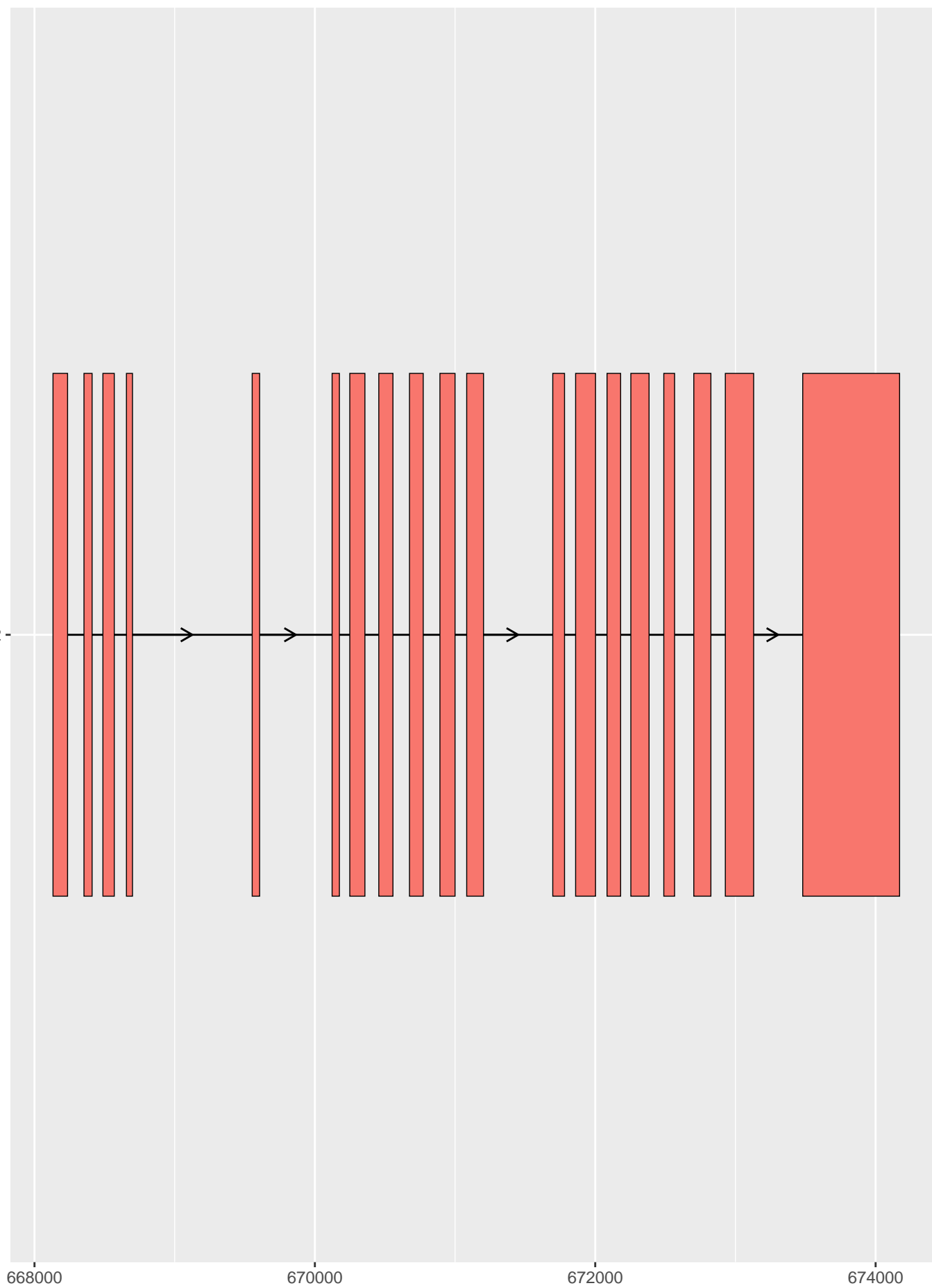
## The image contains two identical diagrams, one above the other, illustrating a sequence of steps in a process. Each diagram is set against a light gray background with vertical white grid lines. A horizontal black line with arrows pointing to the right represents the timeline. There are 12 vertical red bars of varying widths and heights, each with a thin black outline. The bars are arranged in a repeating pattern of three groups of three bars each, with a larger bar in the middle of each group. The first group consists of a thin bar, a medium bar, and a thin bar. The second group consists of a thin bar, a medium bar, and a thin bar. The third group consists of a thin bar, a medium bar, and a thin bar. The fourth group consists of a thin bar, a medium bar, and a thin bar. The fifth group consists of a thin bar, a medium bar, and a thin bar. The sixth group consists of a thin bar, a medium bar, and a thin bar. The seventh group consists of a thin bar, a medium bar, and a thin bar. The eighth group consists of a thin bar, a medium bar, and a thin bar. The ninth group consists of a thin bar, a medium bar, and a thin bar. The tenth group consists of a thin bar, a medium bar, and a thin bar. The eleventh group consists of a thin bar, a medium bar, and a thin bar. The twelfth group consists of a thin bar, a medium bar, and a thin bar. The bars are arranged in a repeating pattern of three groups of three bars each, with a larger bar in the middle of each group. The first group consists of a thin bar, a medium bar, and a thin bar. The second group consists of a thin bar, a medium bar, and a thin bar. The third group consists of a thin bar, a medium bar, and a thin bar. The fourth group consists of a thin bar, a medium bar, and a thin bar. The fifth group consists of a thin bar, a medium bar, and a thin bar. The sixth group consists of a thin bar, a medium bar, and a thin bar. The seventh group consists of a thin bar, a medium bar, and a thin bar. The eighth group consists of a thin bar, a medium bar, and a thin bar. The ninth group consists of a thin bar, a medium bar, and a thin bar. The tenth group consists of a thin bar, a medium bar, and a thin bar. The eleventh group consists of a thin bar, a medium bar, and a thin bar. The twelfth group consists of a thin bar, a medium bar, and a thin bar.

transcript\_biotype  
protein\_coding

transcript\_id

ENST00000315082

transcript\_biotype  
protein\_coding



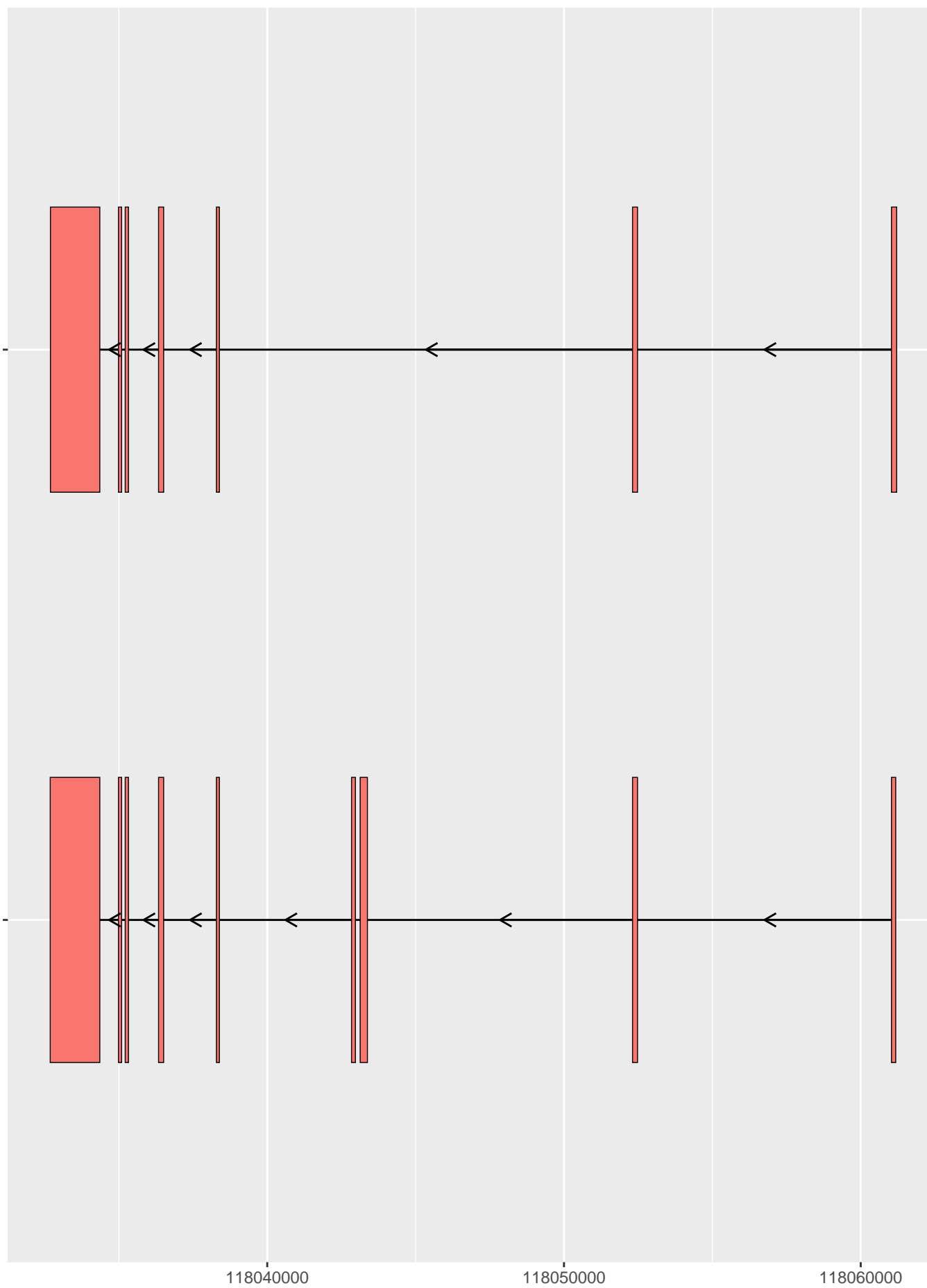
# ENSG00000176871 WSB2

transcript\_id

ENST00000544233

ENST00000315436

transcript\_biotype  
protein\_coding



# ENSG00000115459 ELMOD3

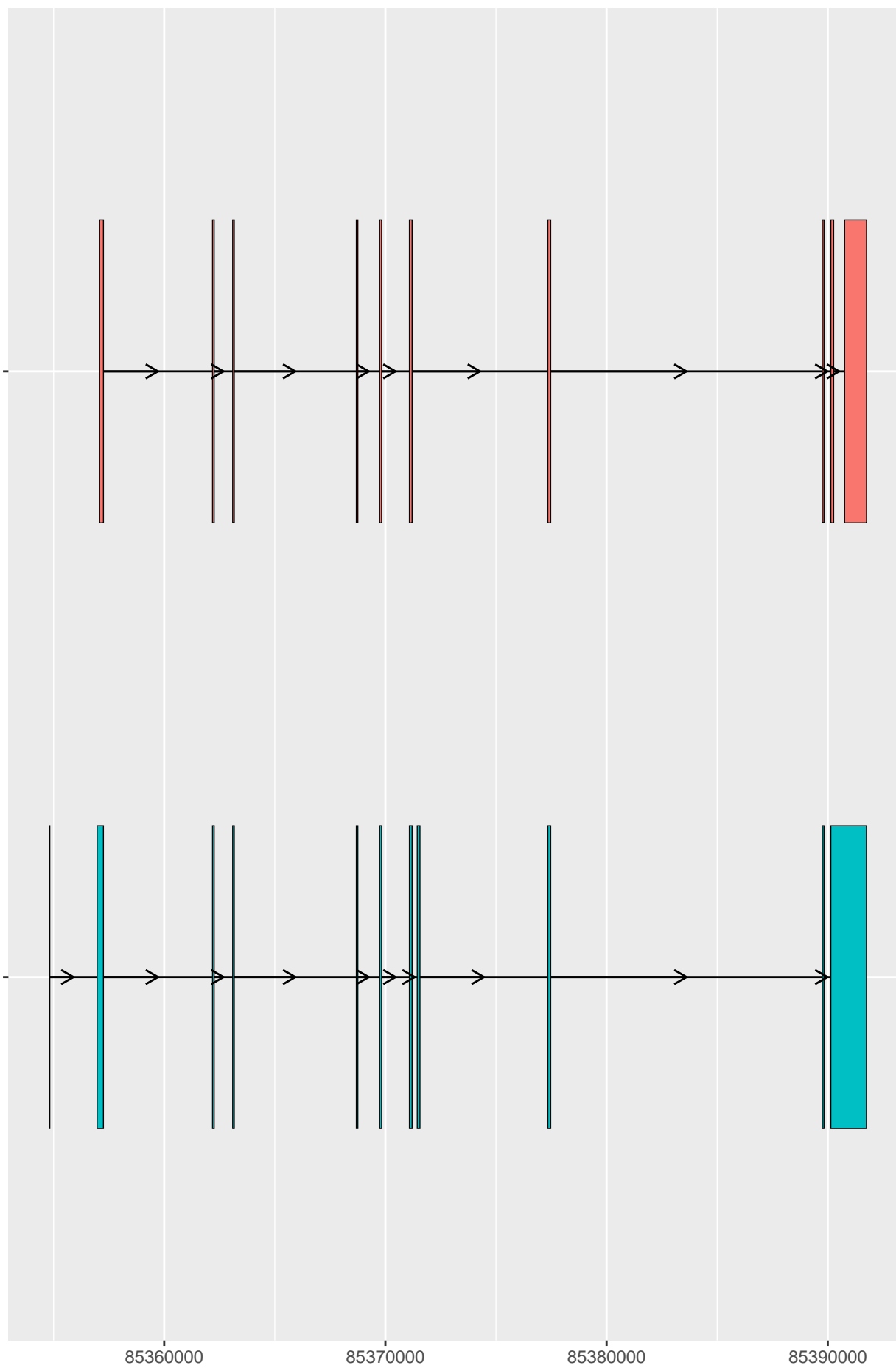
transcript\_id

ENST00000414593

ENST00000315658

transcript\_biotype

- nonsense\_mediated\_decay
- protein\_coding

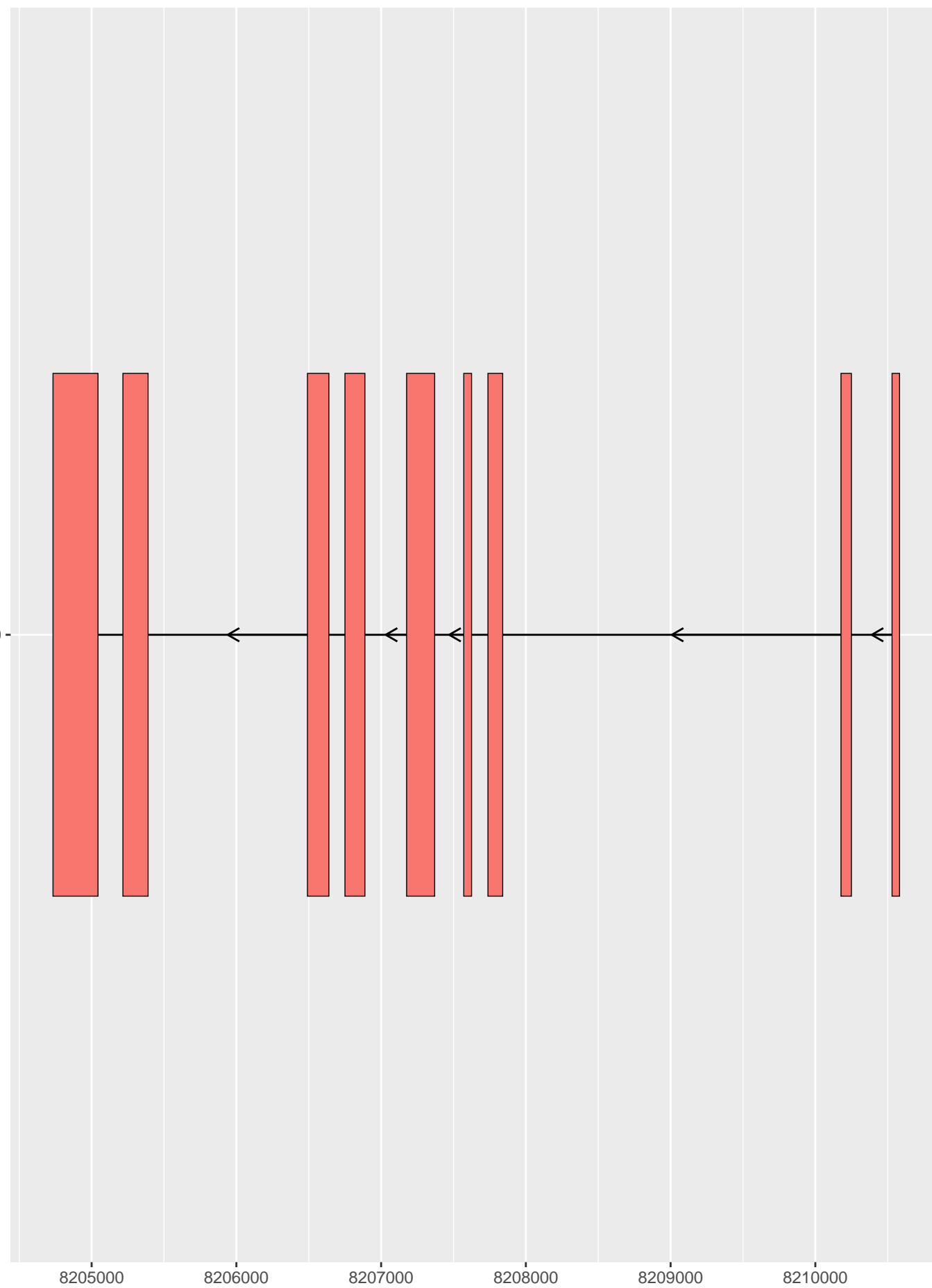


transcript\_id

ENST00000316199

transcript\_biotype

protein\_coding



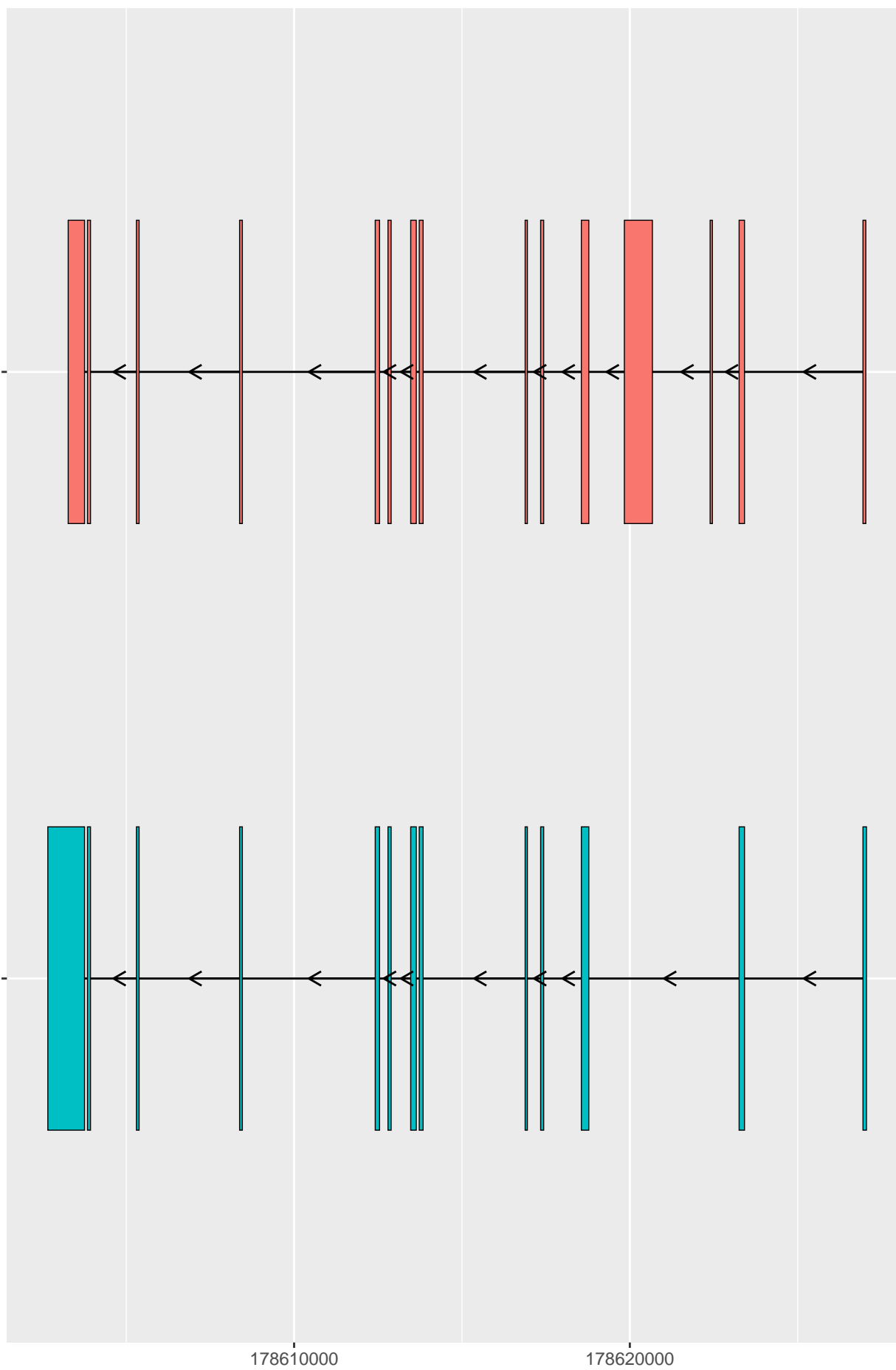
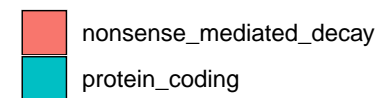
# ENSG00000113240 CLK4

transcript\_id

ENST00000521621

ENST00000316308

transcript\_biotype



transcript\_id

transcript\_biotype

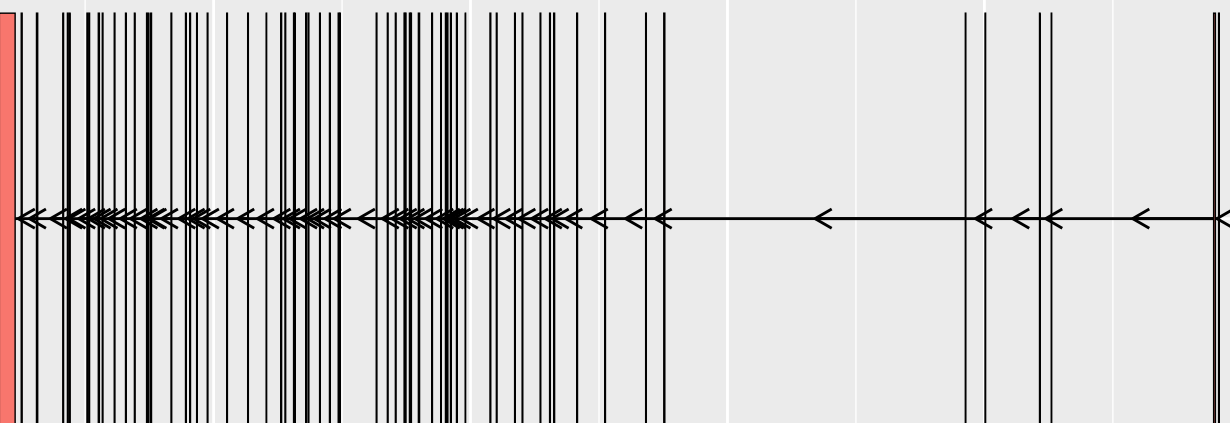
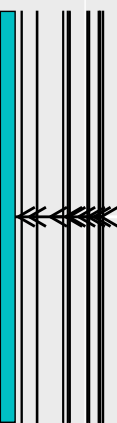
protein\_coding

retained\_intron

ENST00000682767

ENST00000316623

48400000 48450000 48500000 48550000 48600000 48650000

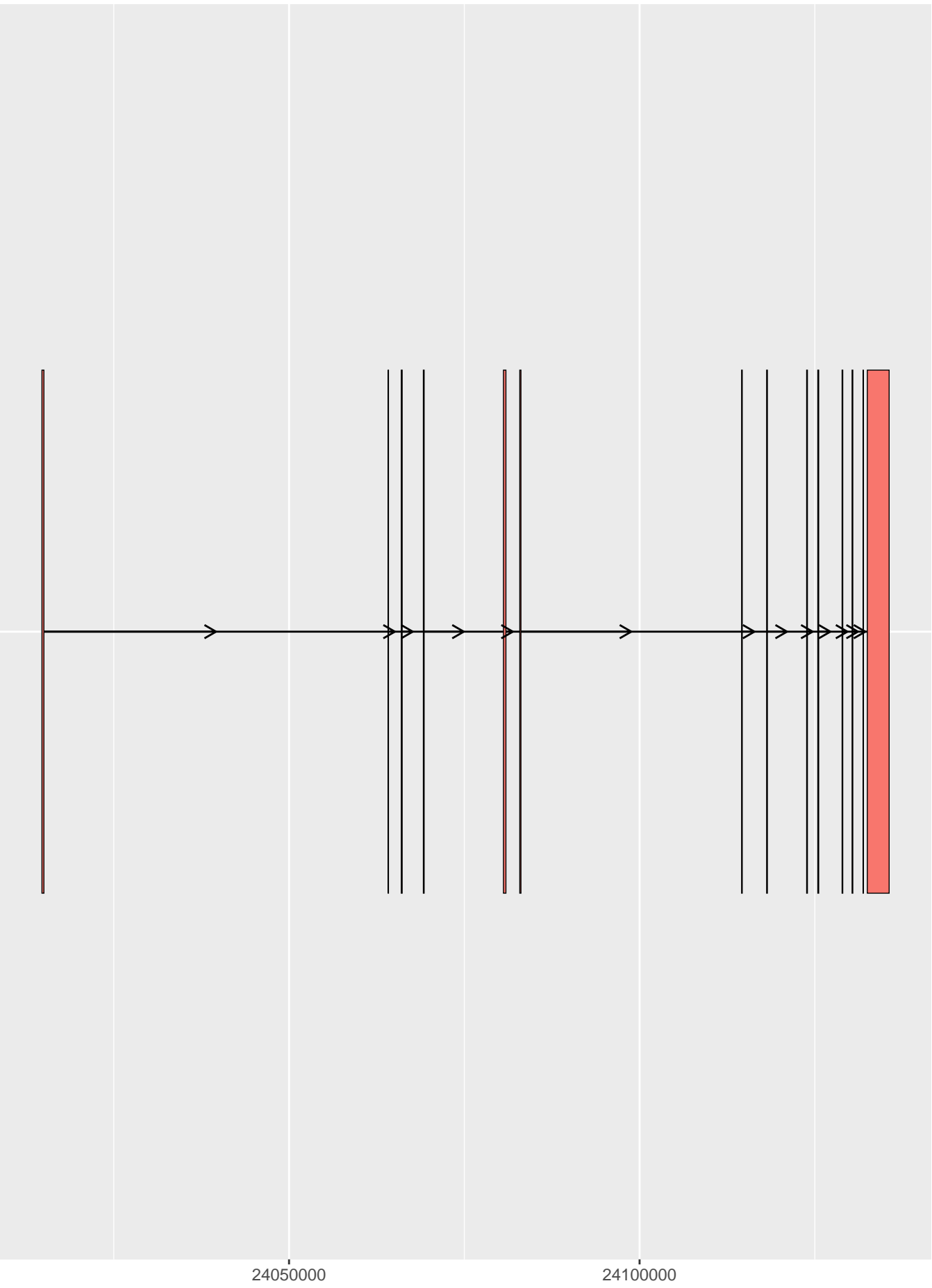




transcript\_id

ENST00000317571

transcript\_biotype  
protein\_coding



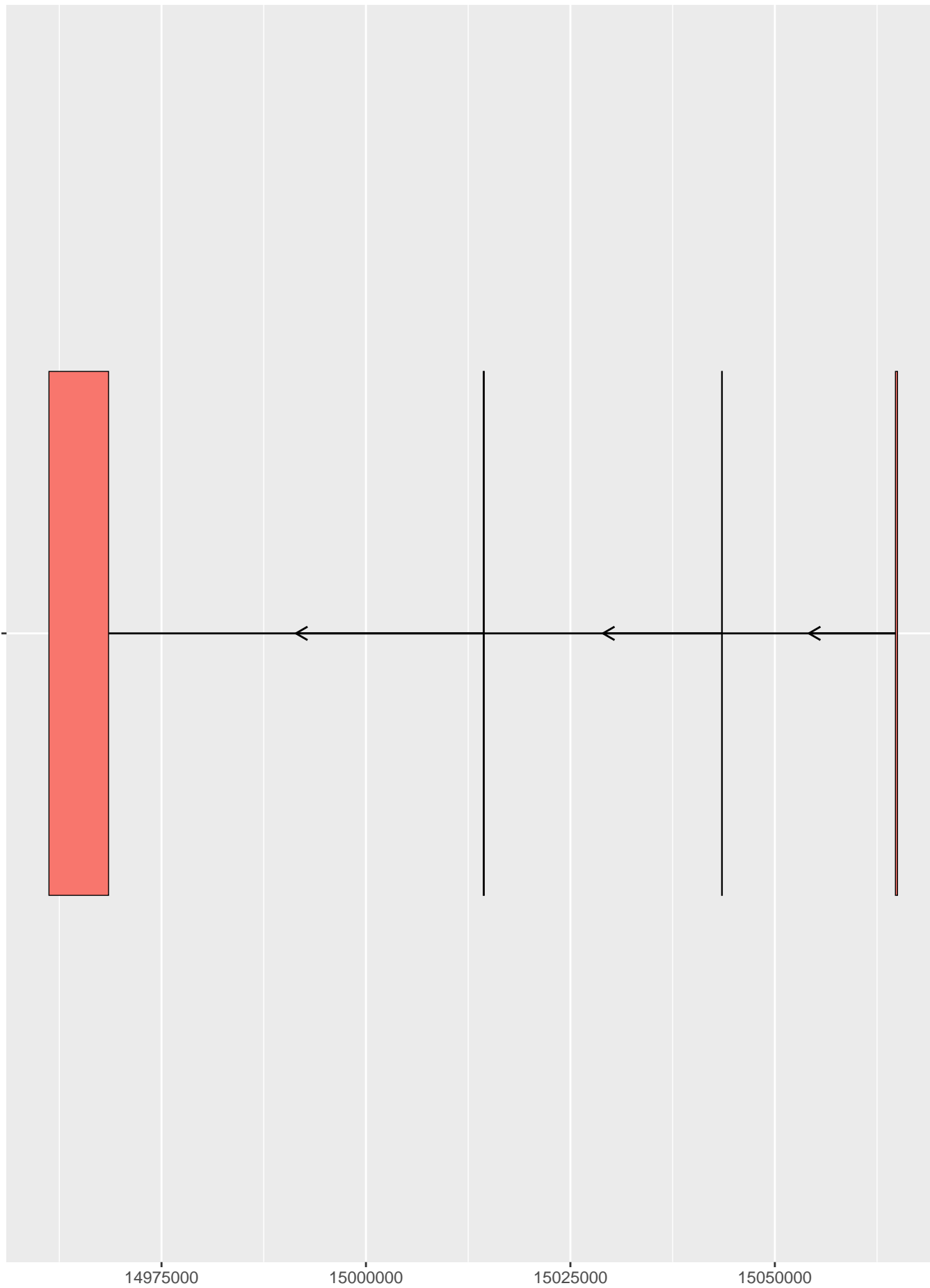
# ENSG00000180530 NRIP1

transcript\_id

ENST00000318948

transcript\_biotype

protein\_coding



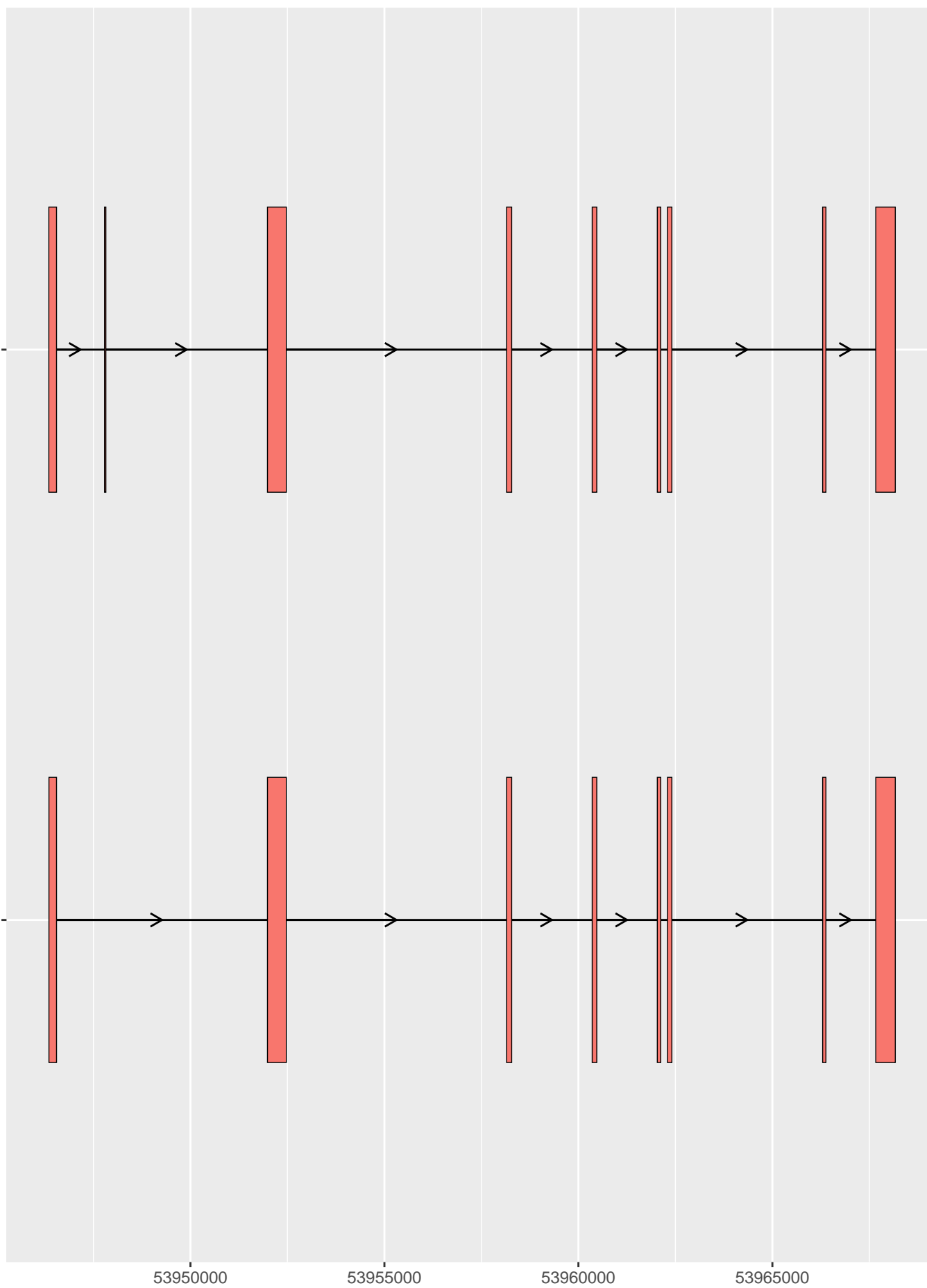
# ENSG00000116212 LRRC42

transcript\_id

ENST00000371370

ENST00000319223

transcript\_biotype  
protein\_coding



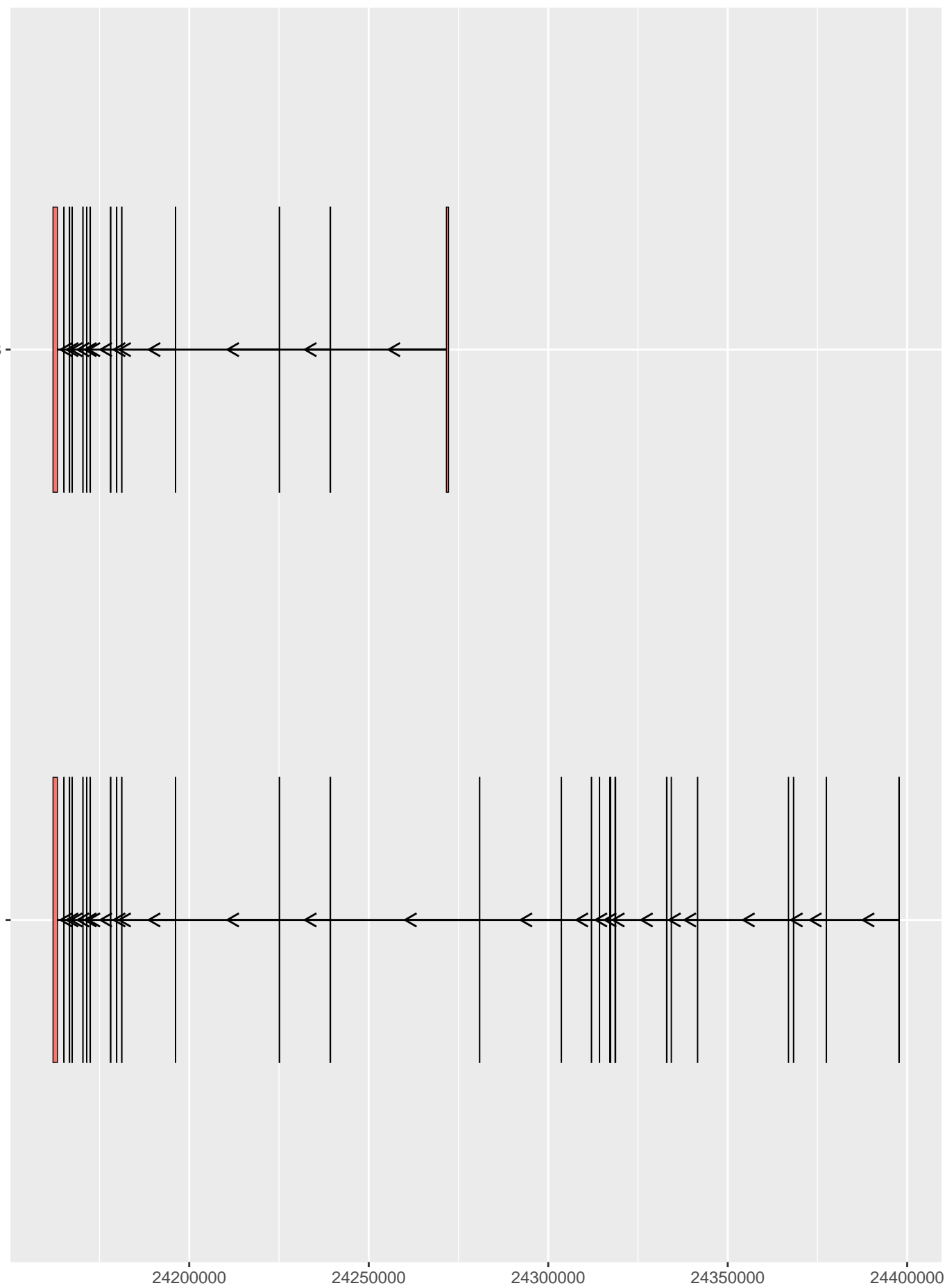
# ENSG00000141447 OSBPL1A

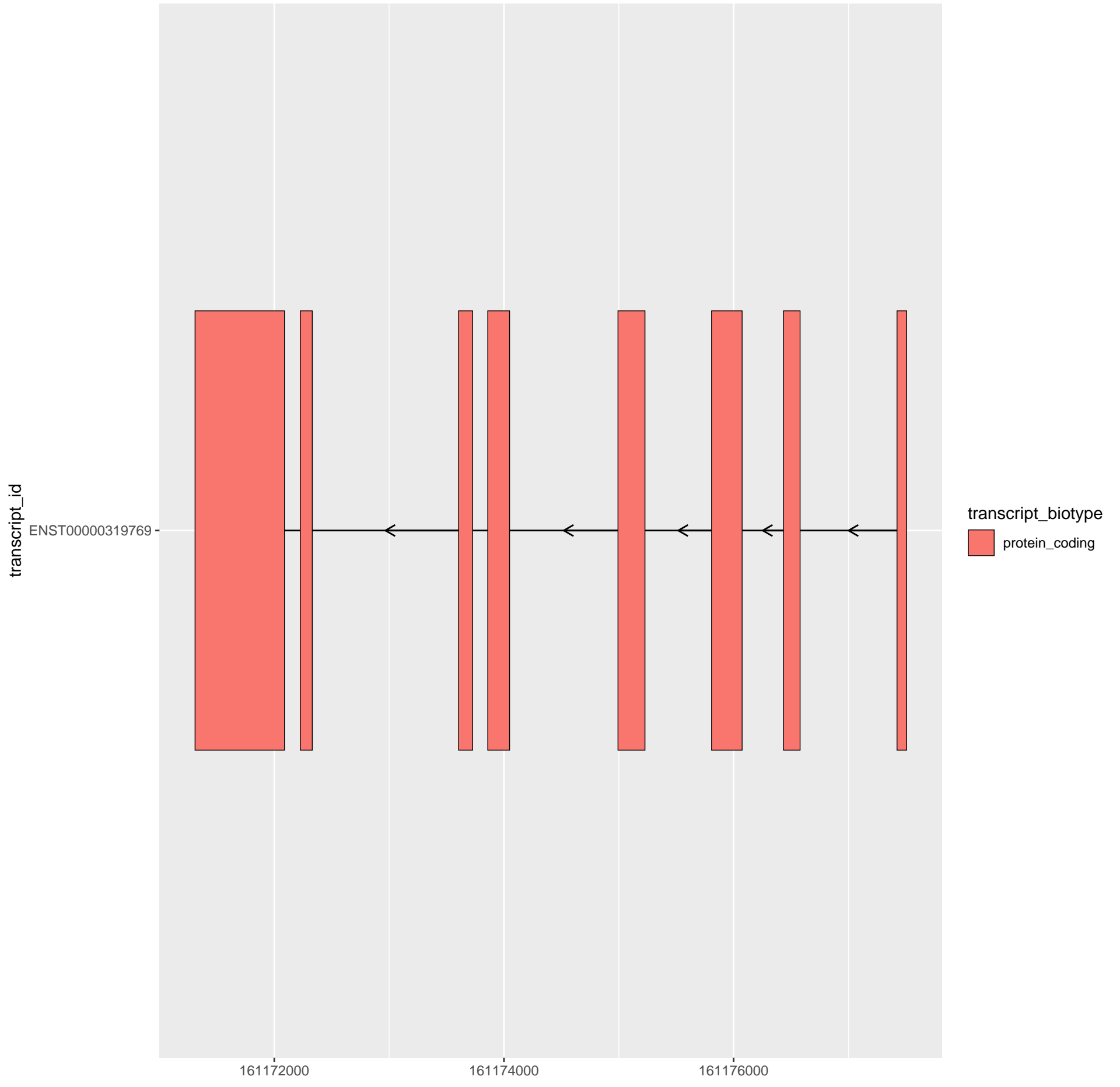
transcript\_id

ENST00000399443

ENST00000319481

transcript\_biotype  
protein\_coding

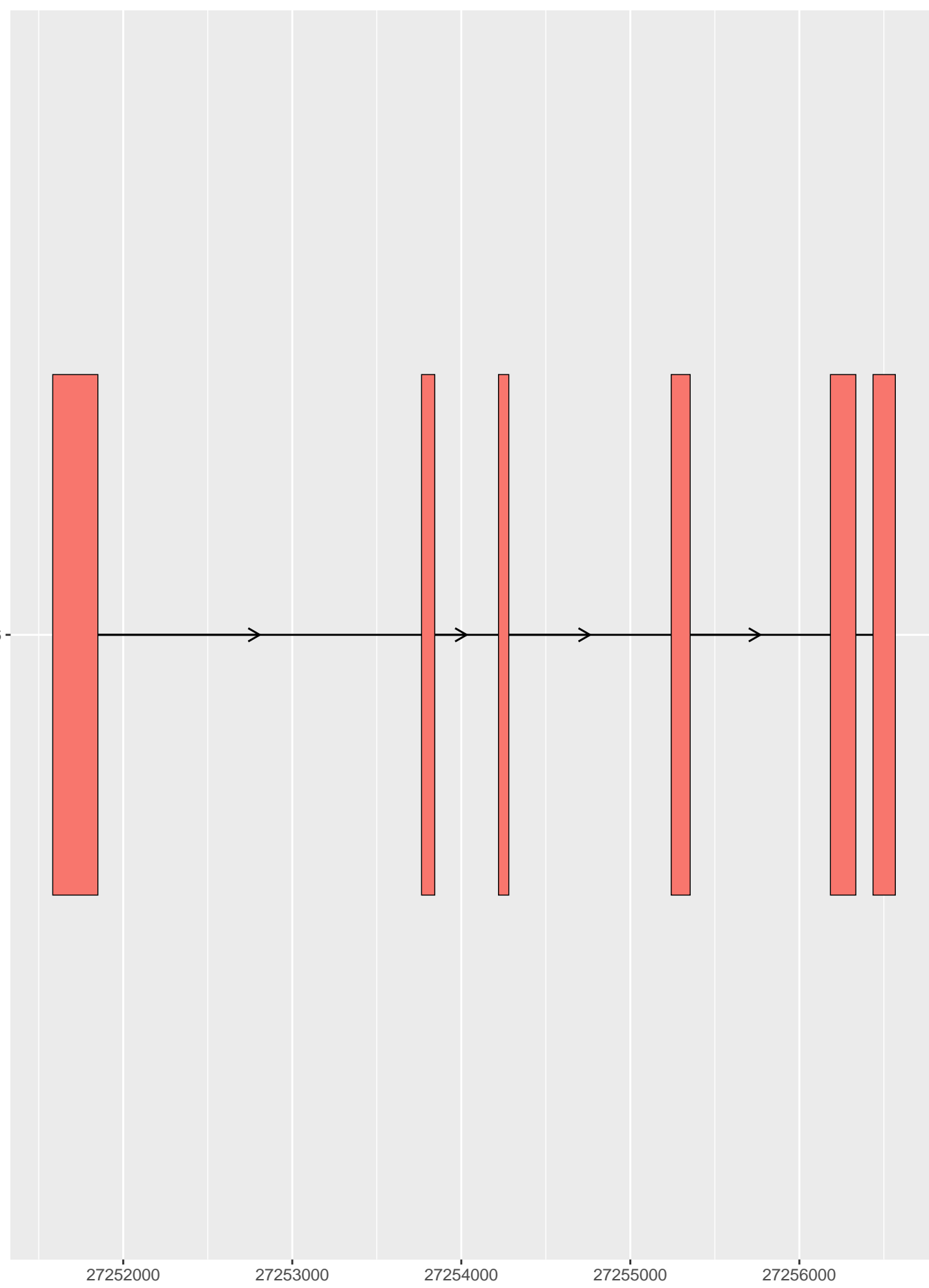




transcript\_id

ENST00000319826

transcript\_biotype  
protein\_coding

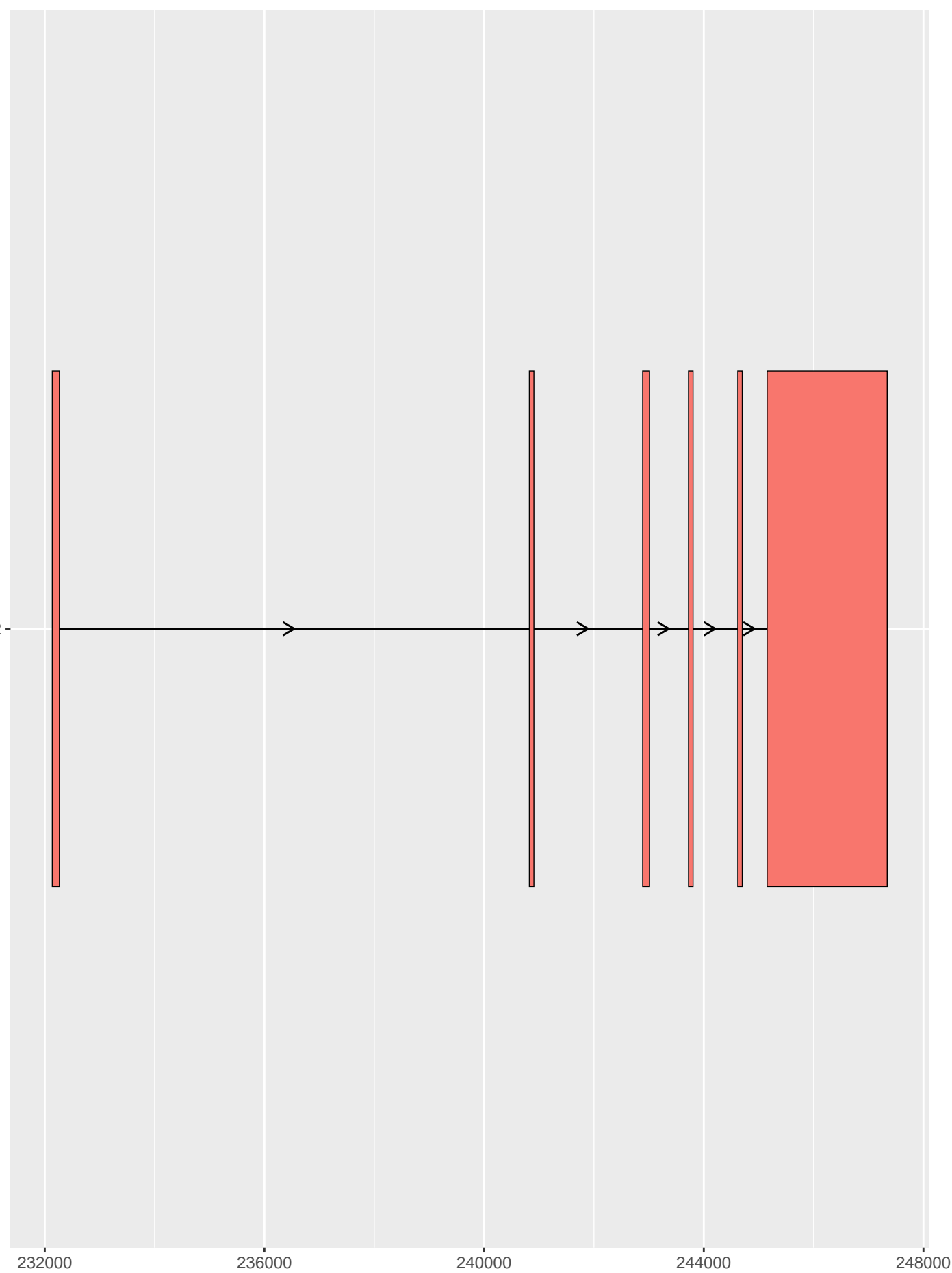


transcript\_id

ENST00000320552

transcript\_biotype

protein\_coding



# ENSG00000110047 EHD1

transcript\_id

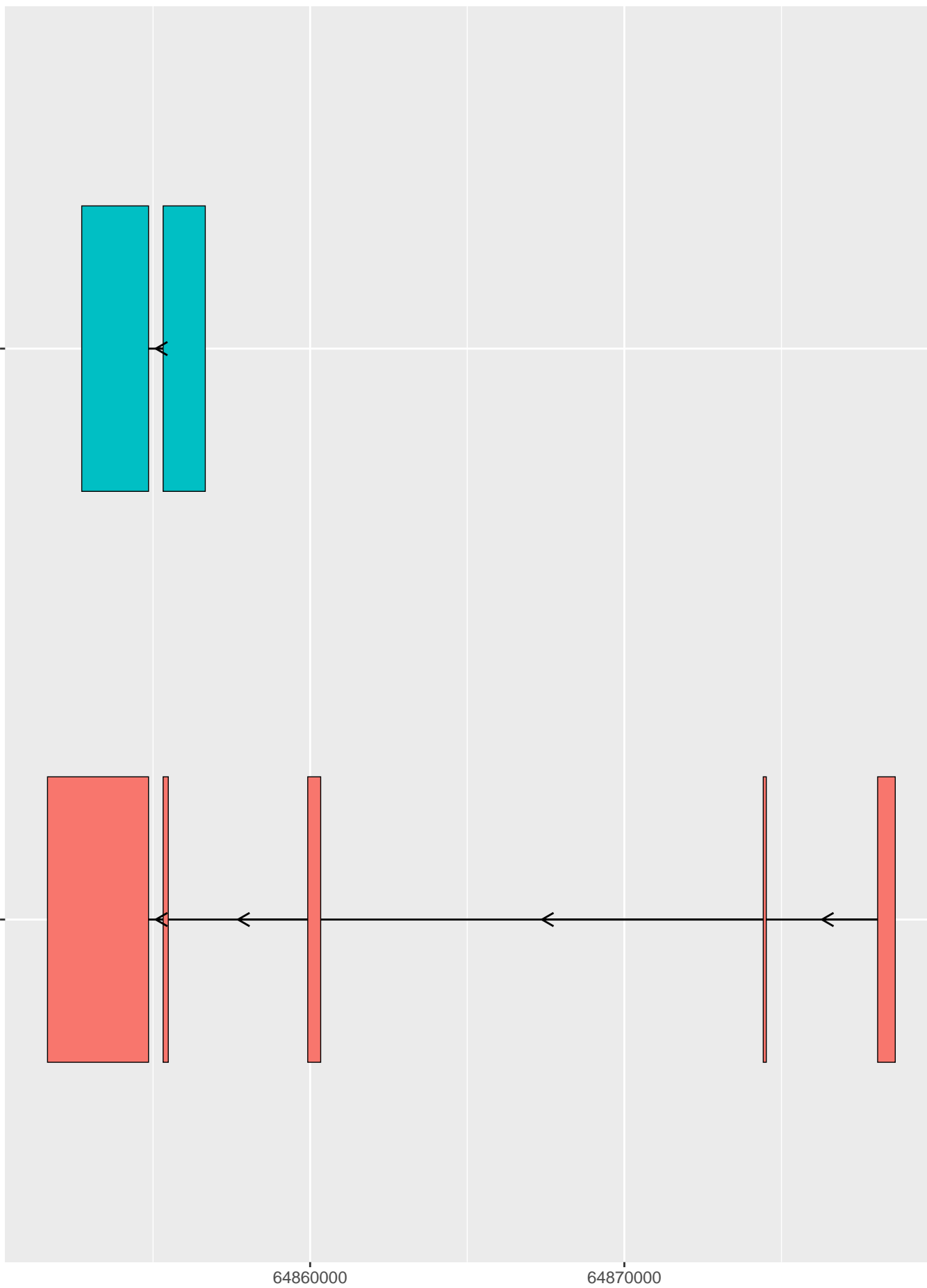
ENST00000484846

ENST00000320631

transcript\_biotype

protein\_coding

retained\_intron



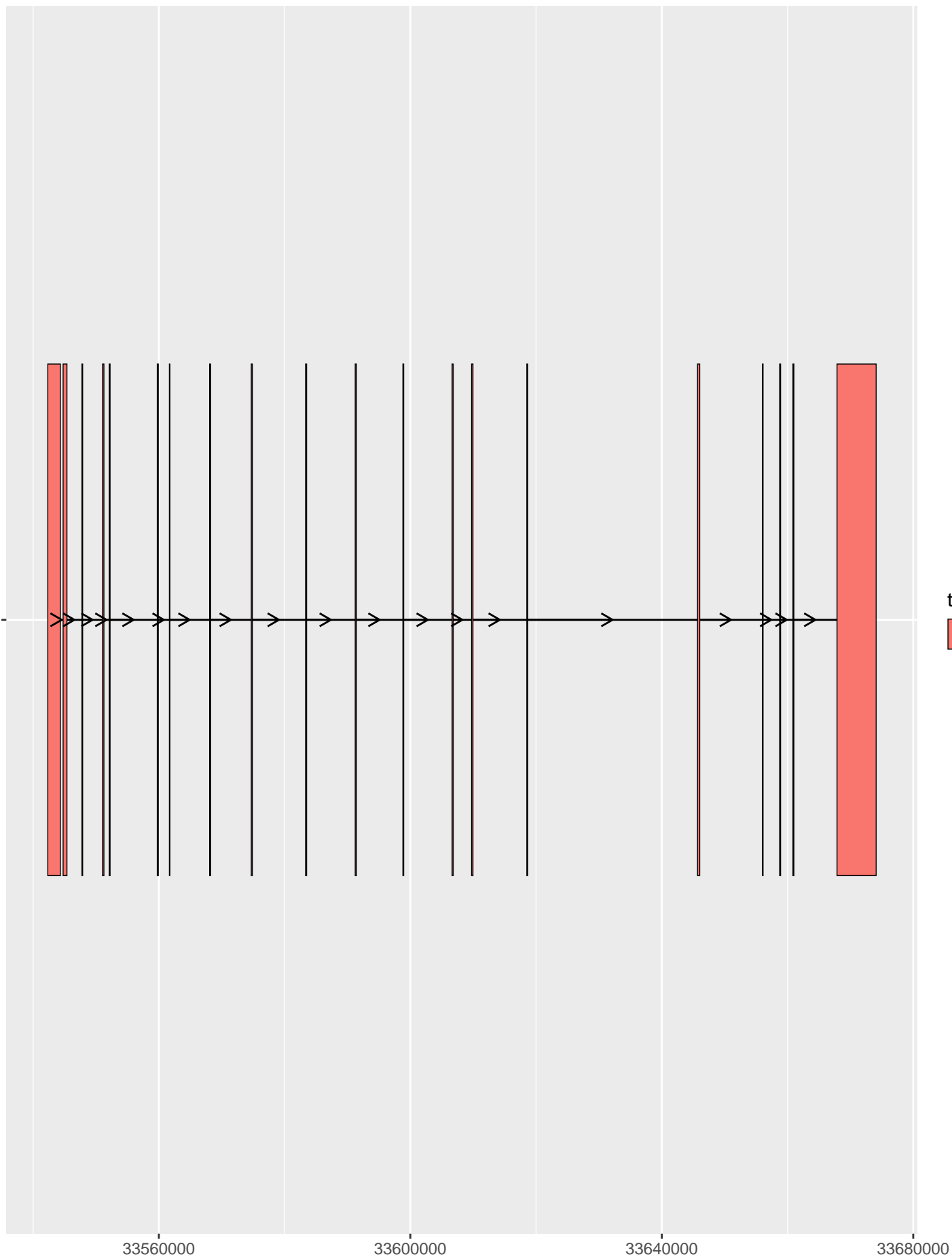


transcript\_id

ENST00000321505

transcript\_biotype

protein\_coding

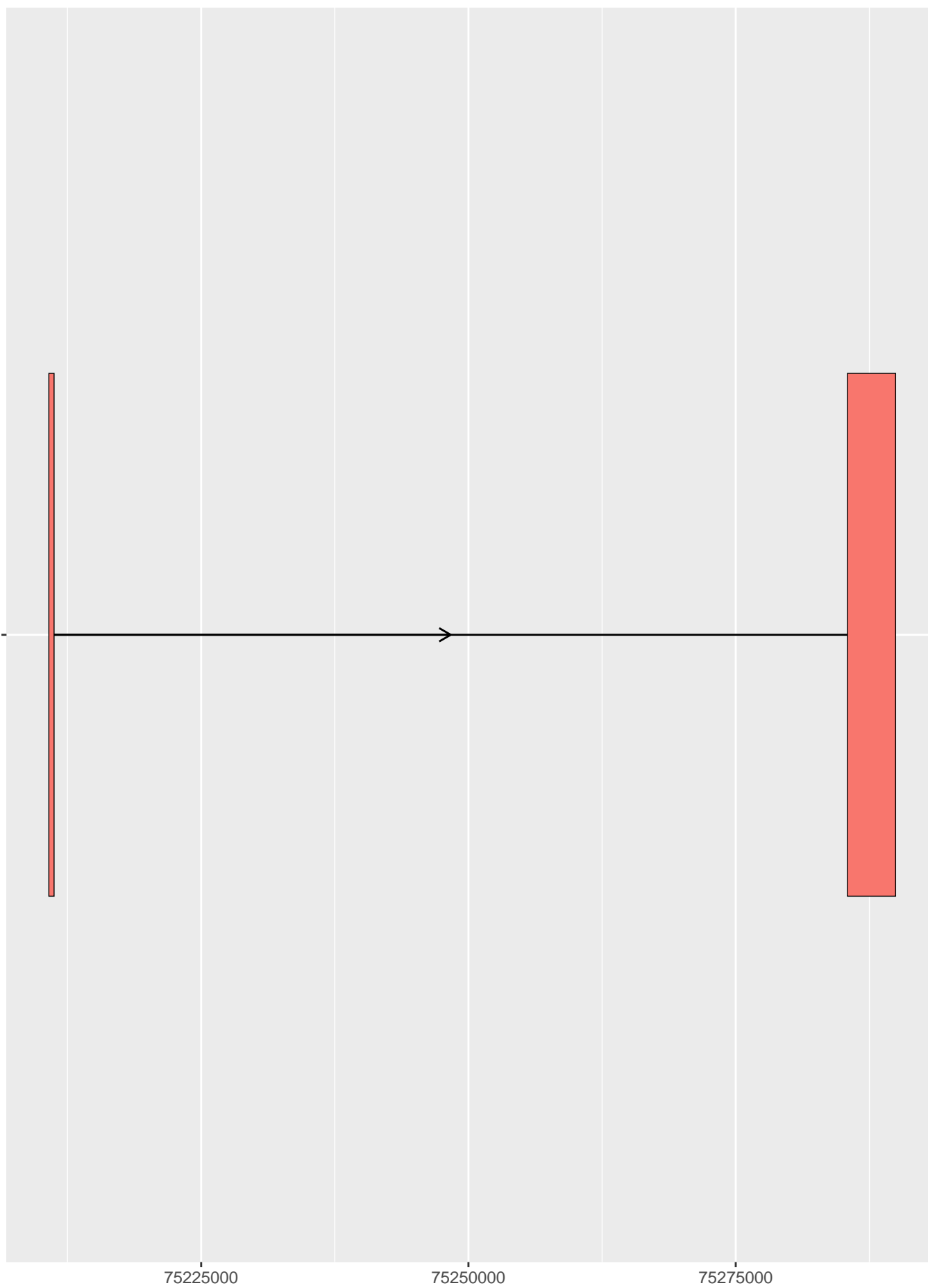


transcript\_id

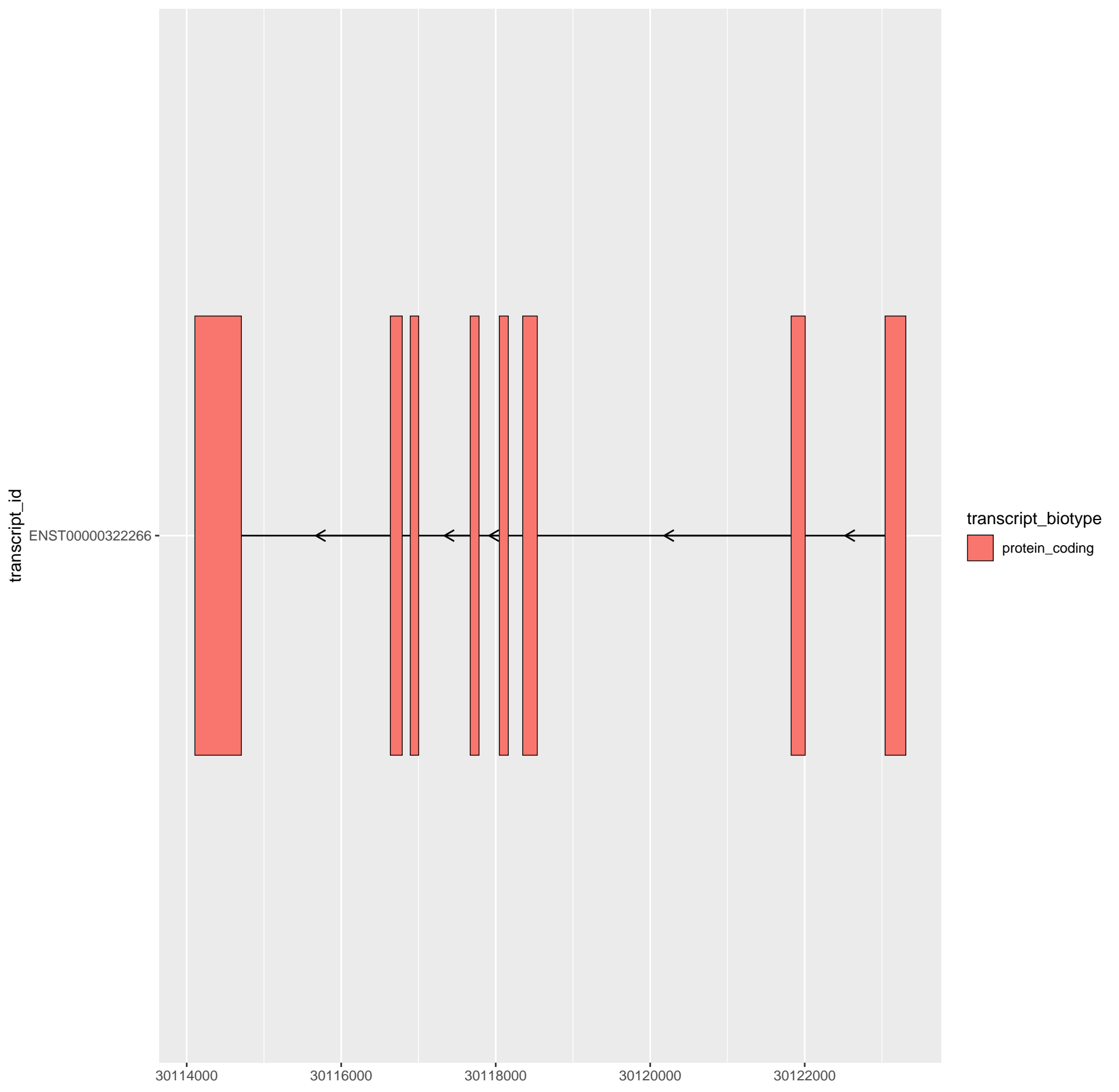
ENST00000322038

transcript\_biotype

protein\_coding



# ENSG00000102882 MAPK3

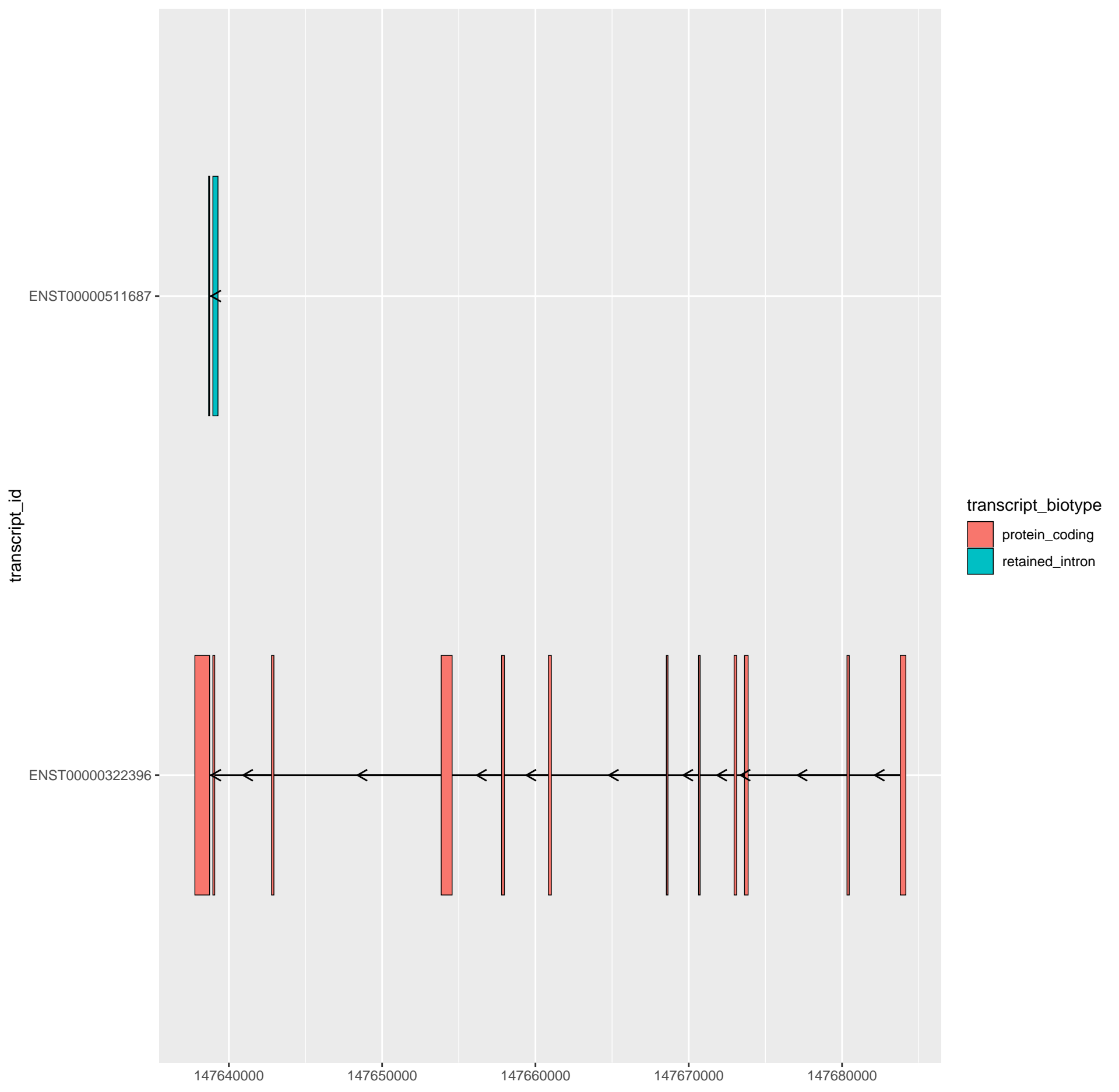


The diagram illustrates two scenarios of light reflection. In the top scenario, a horizontal line represents a light ray traveling from right to left. It first encounters a vertical line, reflects back to the right, and then encounters a red rectangular surface, reflecting back to the left. In the bottom scenario, a horizontal line represents a light ray traveling from right to left. It first encounters a vertical line, reflects back to the right, then encounters a red rectangular surface, reflecting back to the left. This ray then encounters another vertical line, reflects back to the right, and finally encounters a second red rectangular surface, reflecting back to the left. Arrows on the horizontal segments indicate the direction of light travel.

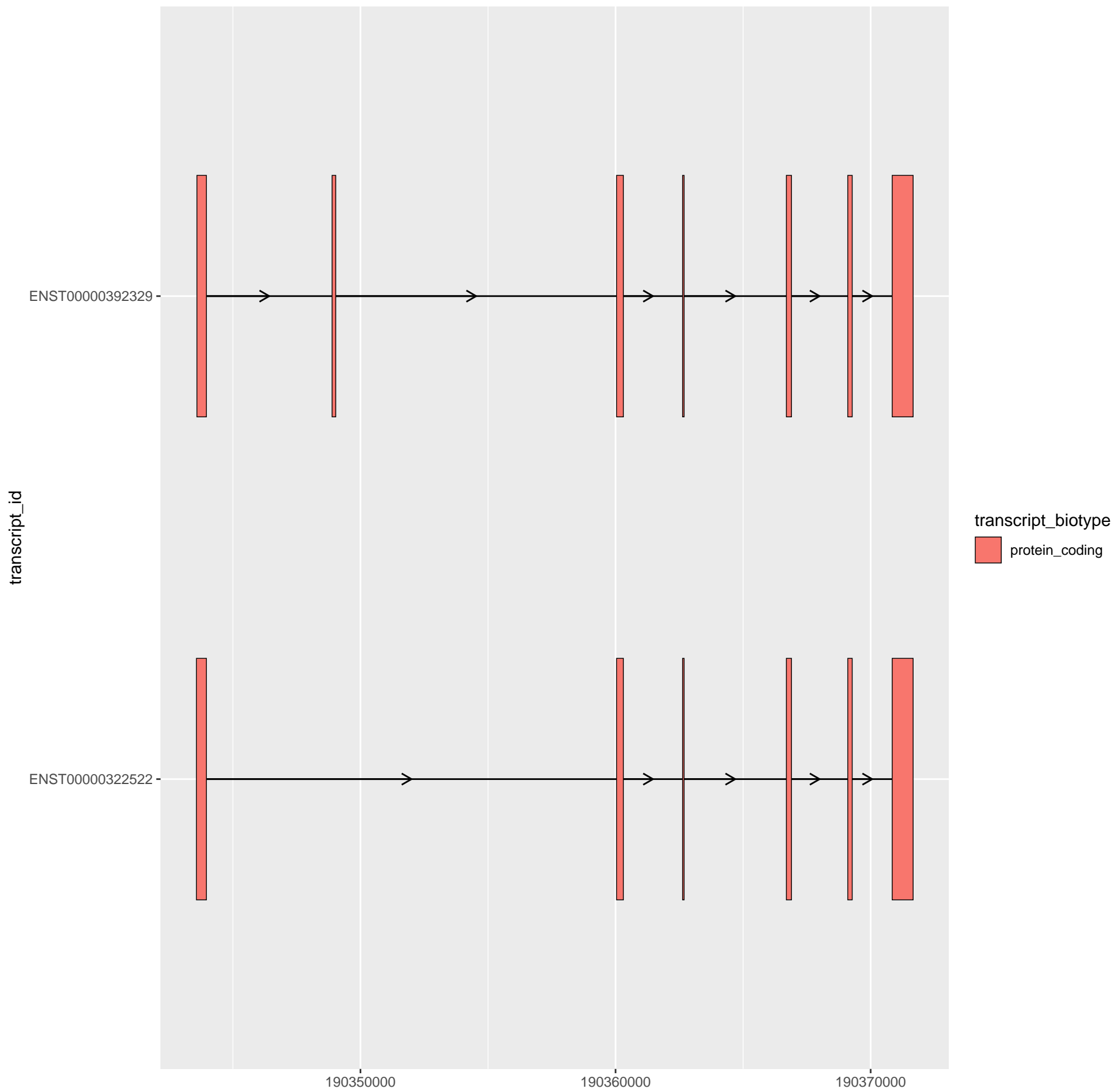
ENST00000322313.

transcript\_biotype  
protein\_coding

# ENSG00000164169 PRMT9



# ENSG00000151689 INPP1



# ENSG00000178105 DDX10

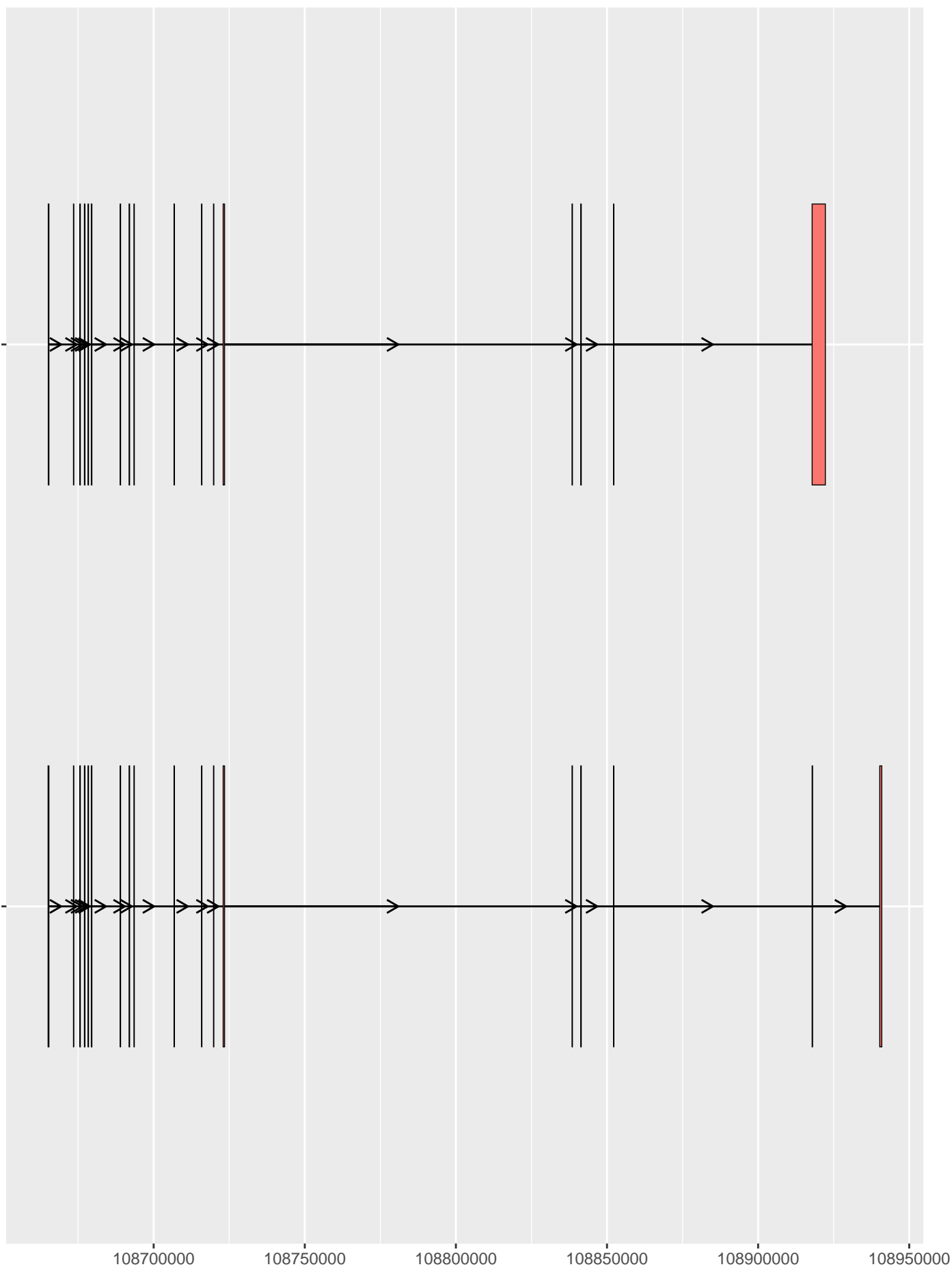
transcript\_id

ENST00000526794

ENST00000322536

transcript\_biotype

protein\_coding



# ENSG00000102738 MRPS31

transcript\_id

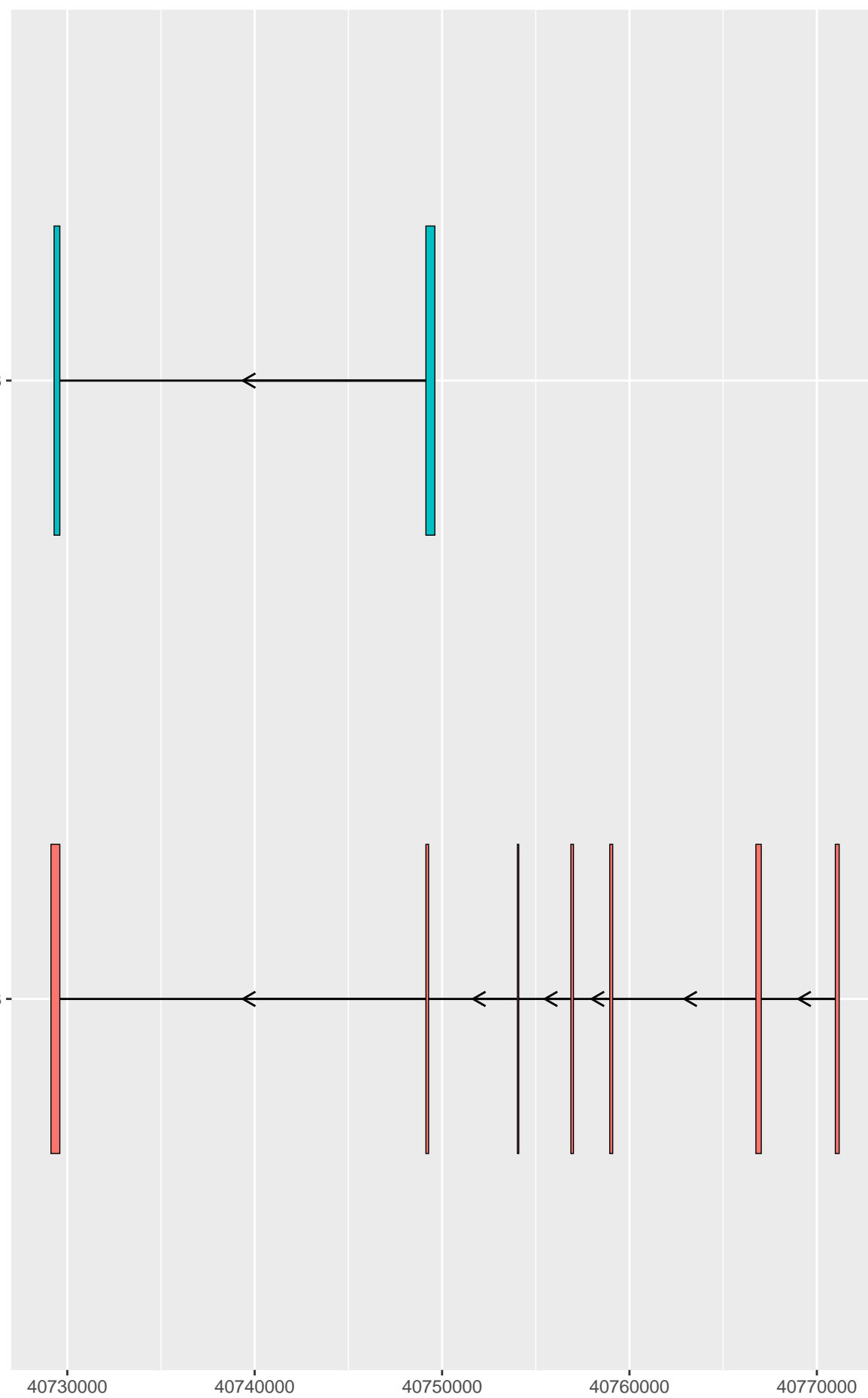
ENST00000498078

ENST00000323563

transcript\_biotype

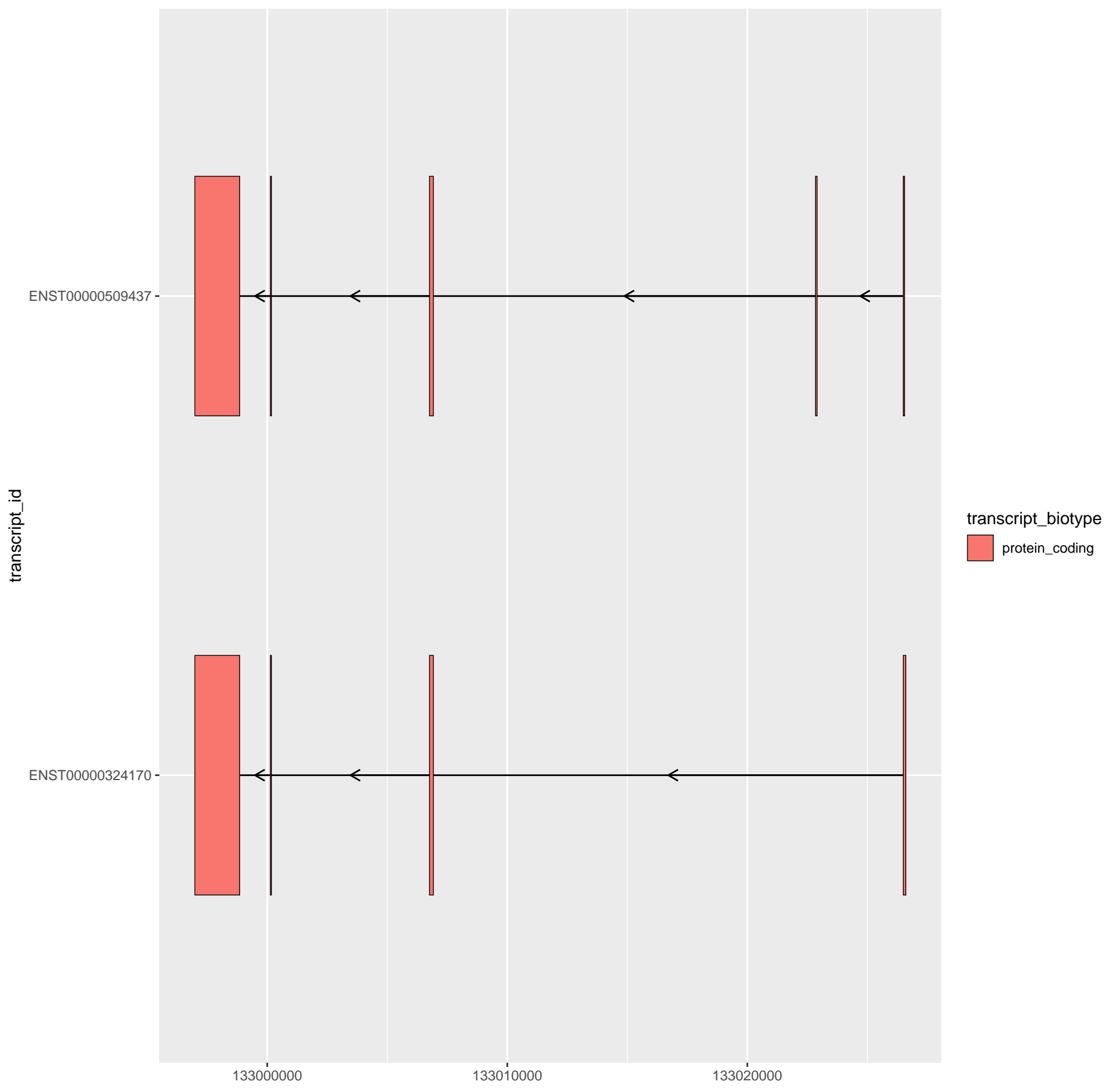
protein\_coding

protein\_coding\_CDS\_not\_defined





# ENSG00000155329 ZCCHC10

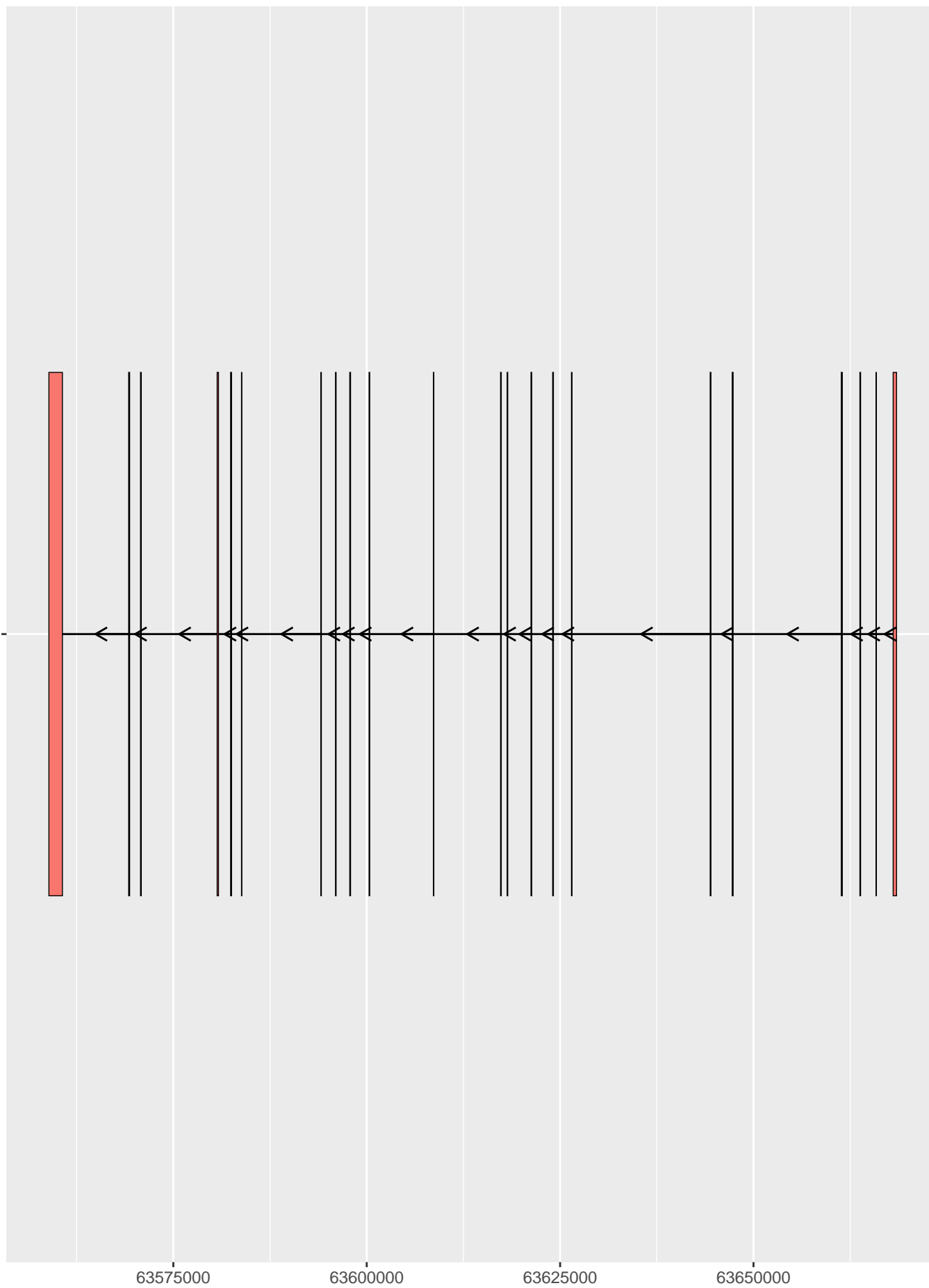


transcript\_id

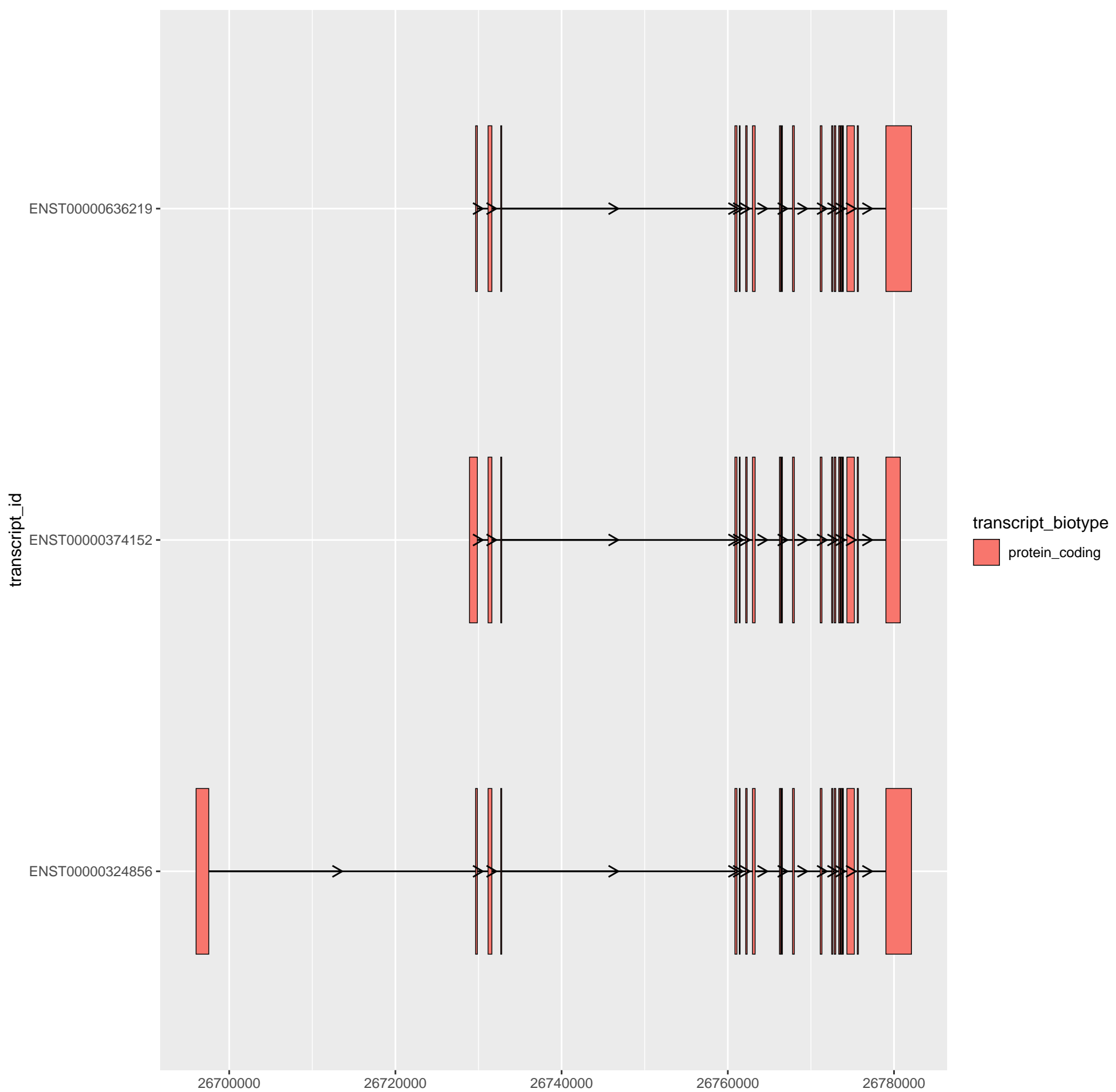
ENST00000324472

transcript\_biotype

protein\_coding



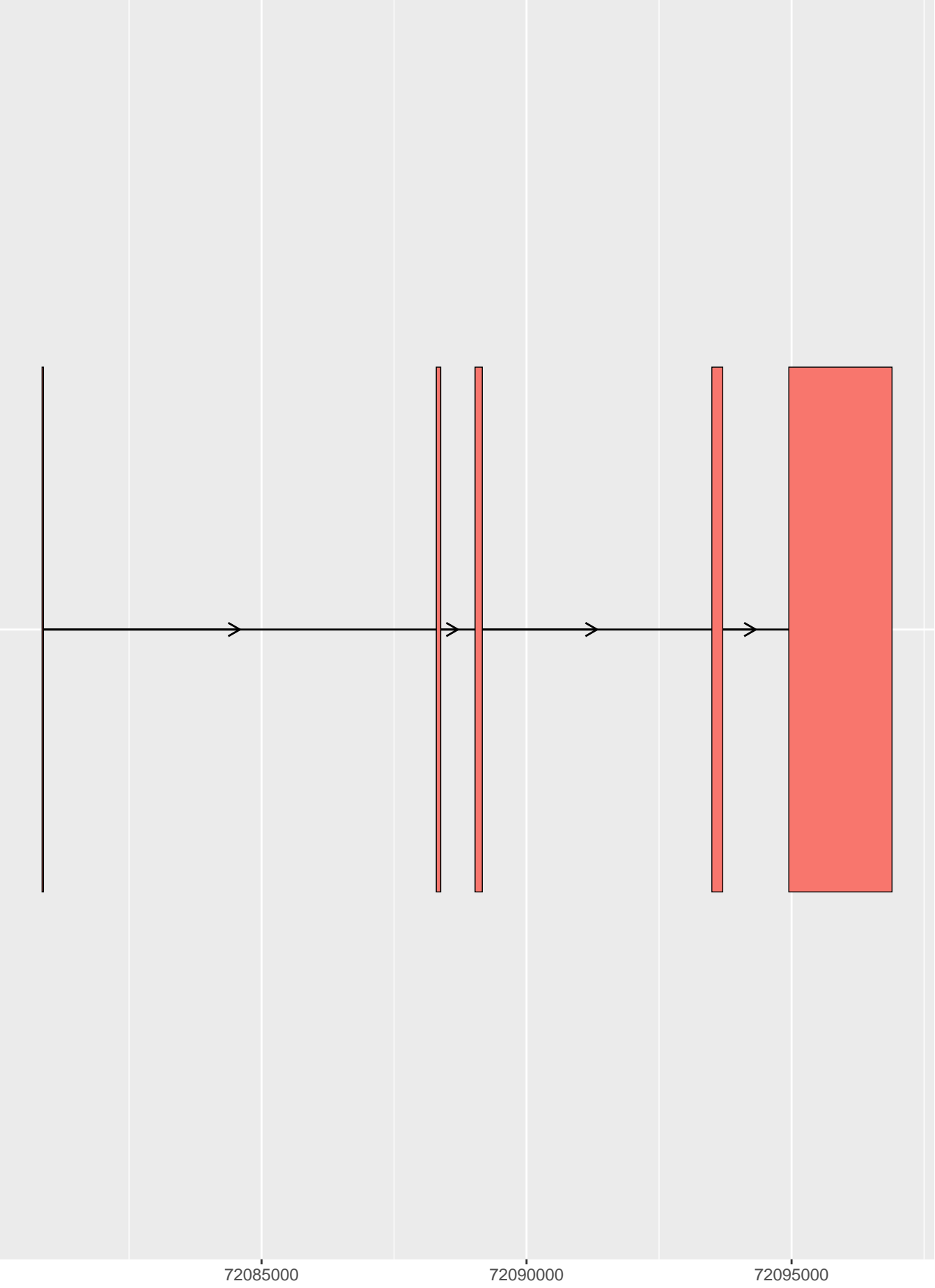
# ENSG00000117713 ARID1A



transcript\_id

ENST00000324866

transcript\_biotype  
protein\_coding



# ENSG00000135686 KLHL36

transcript\_id

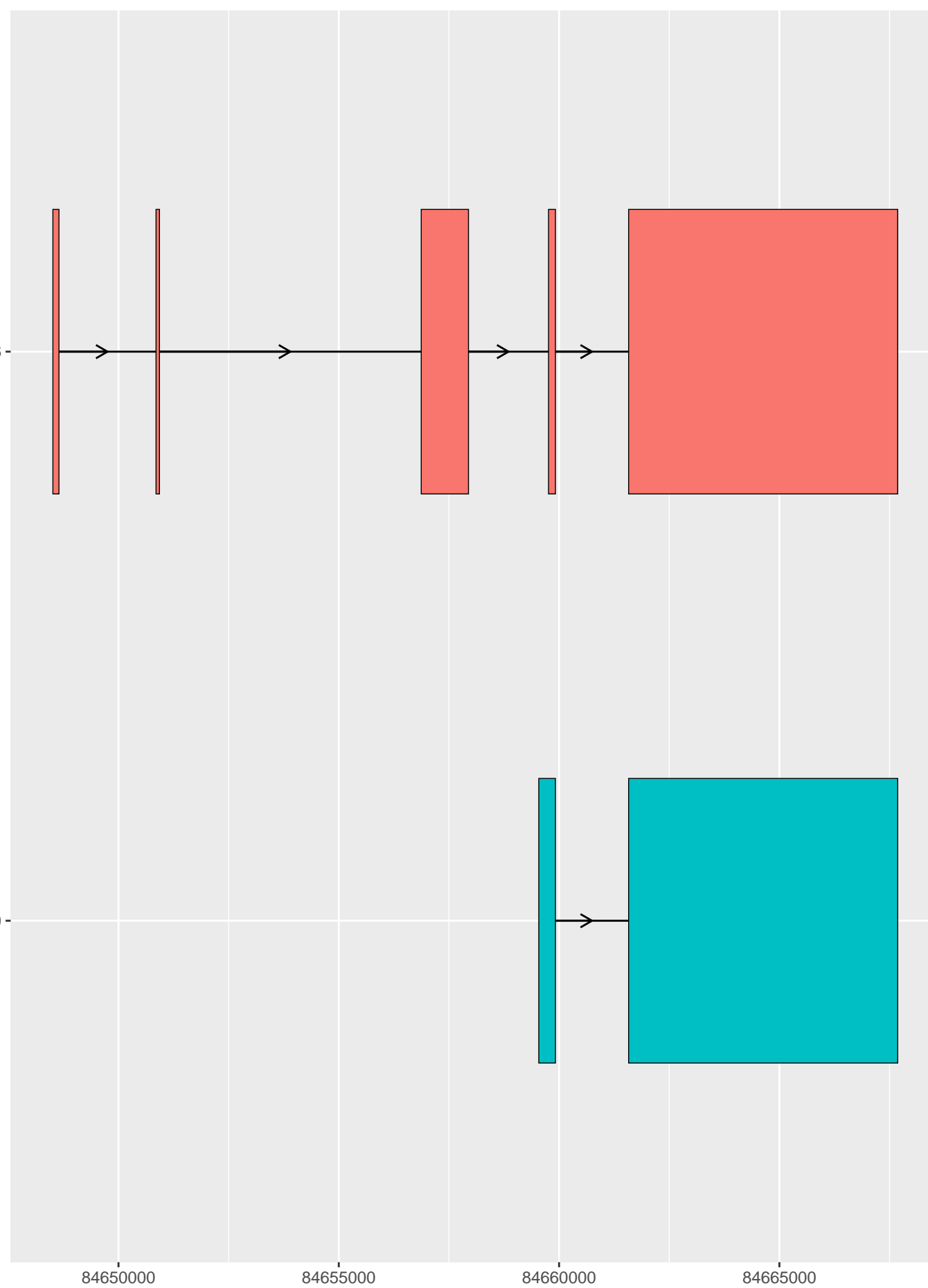
ENST00000564996

ENST00000325279

transcript\_biotype

protein\_coding

retained\_intron



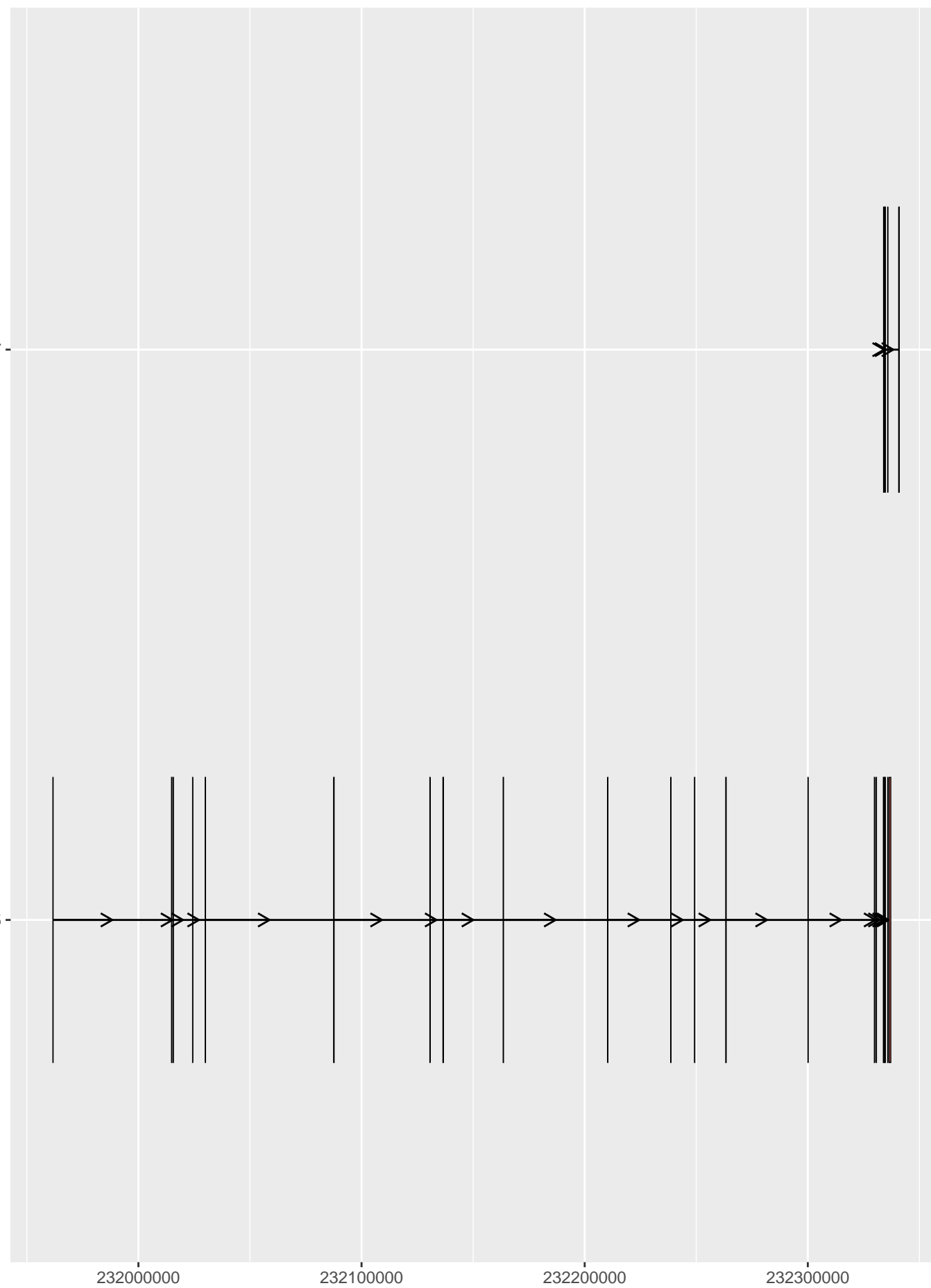
# ENSG00000144535 DIS3L2

transcript\_id

ENST00000434477

ENST00000325385

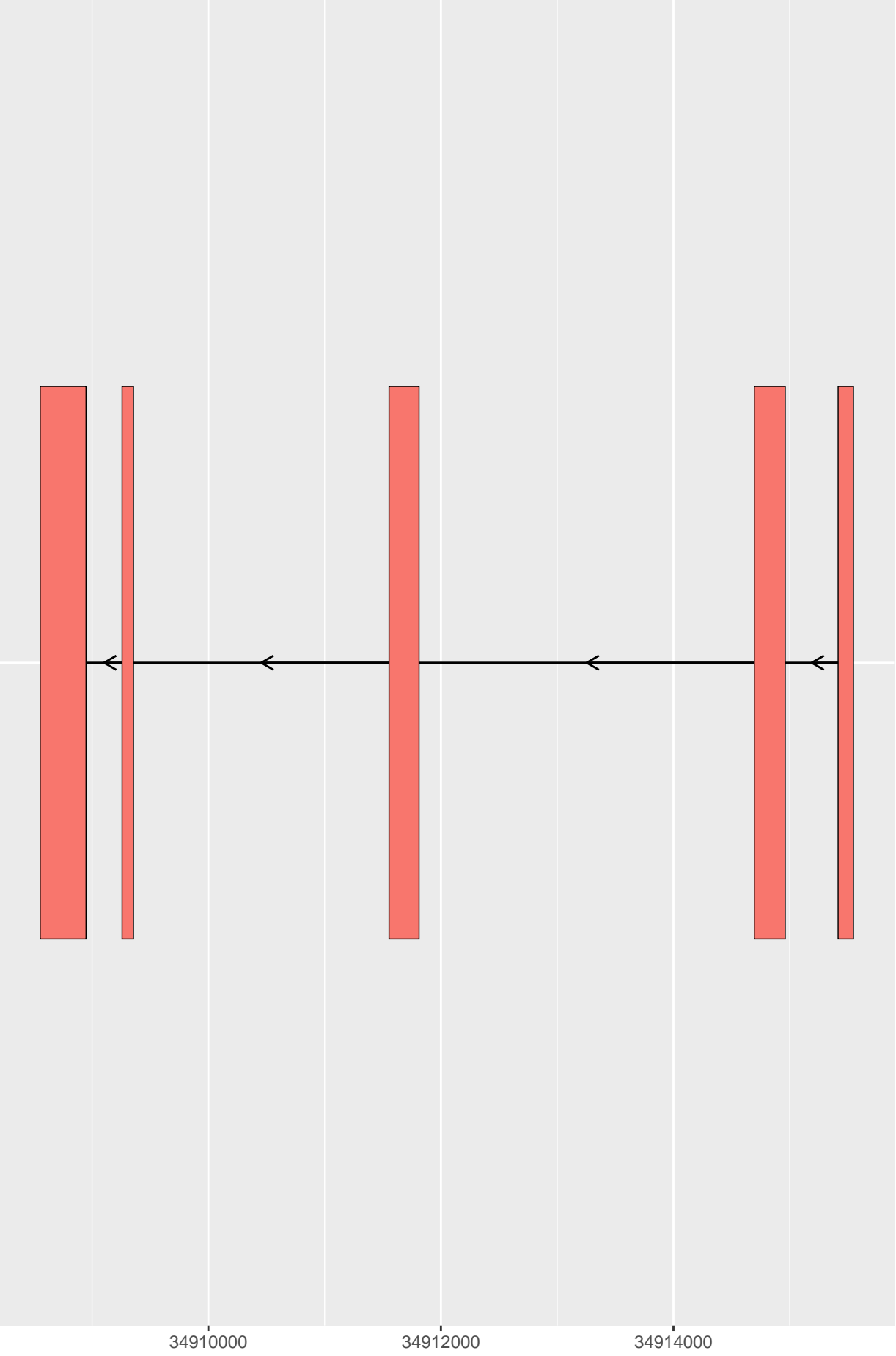
transcript\_biotype  
protein\_coding



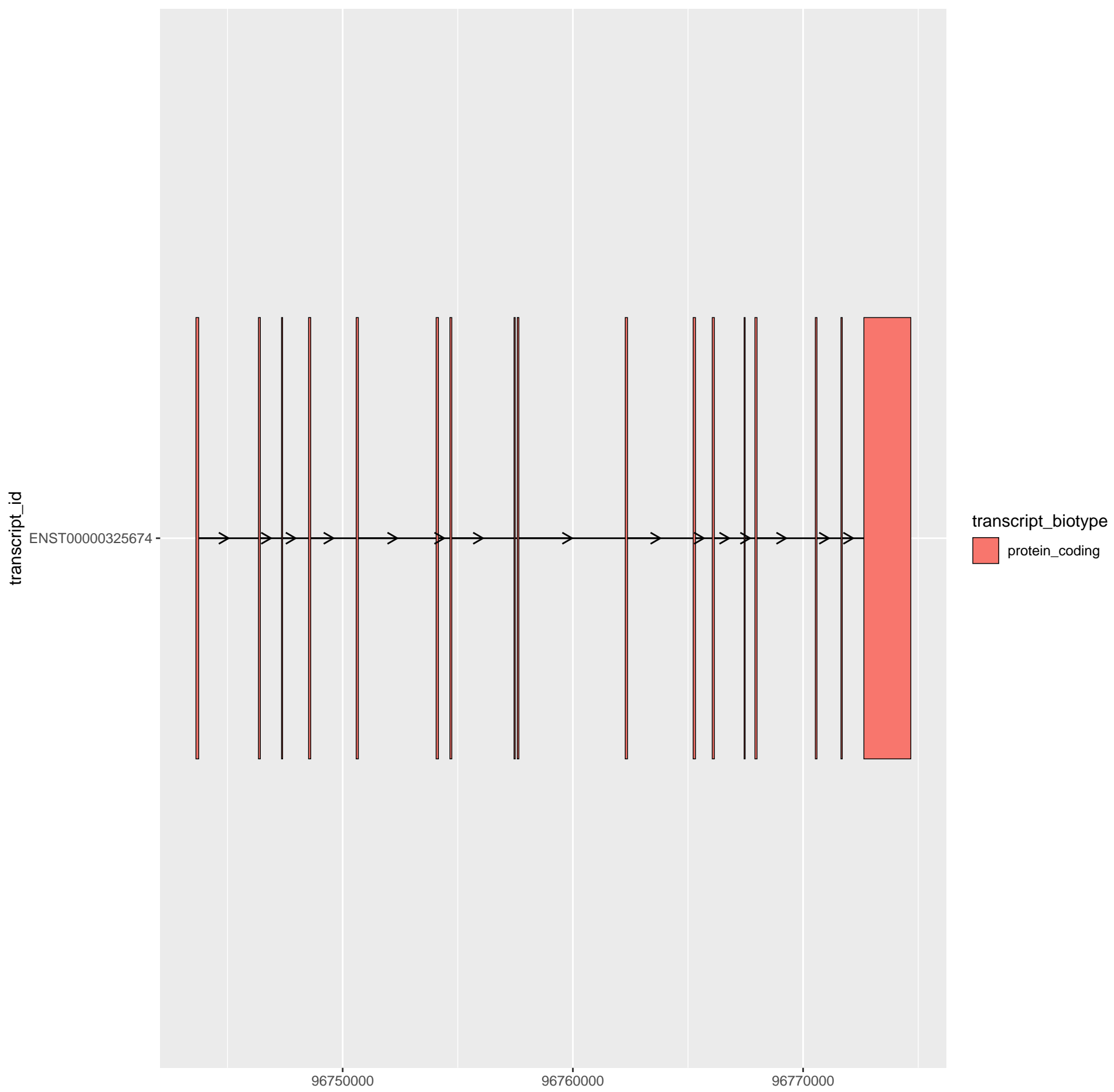
transcript\_id

ENST00000325577

transcript\_biotype  
nonsense\_mediated\_decay



# ENSG00000153113 CAST

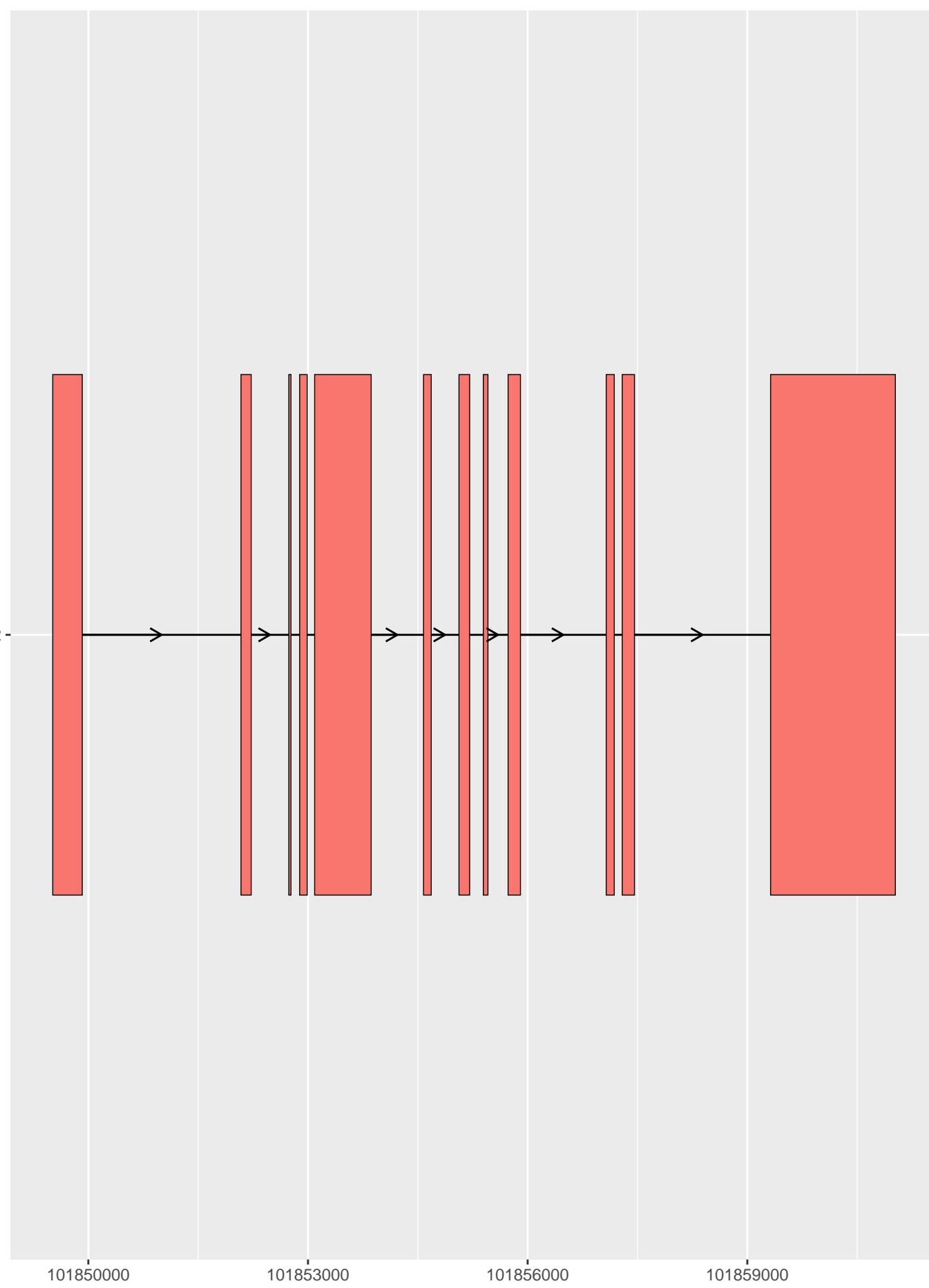




transcript\_id

ENST00000326172

transcript\_biotype  
protein\_coding



# ENSG00000164068 RNF123

transcript\_id

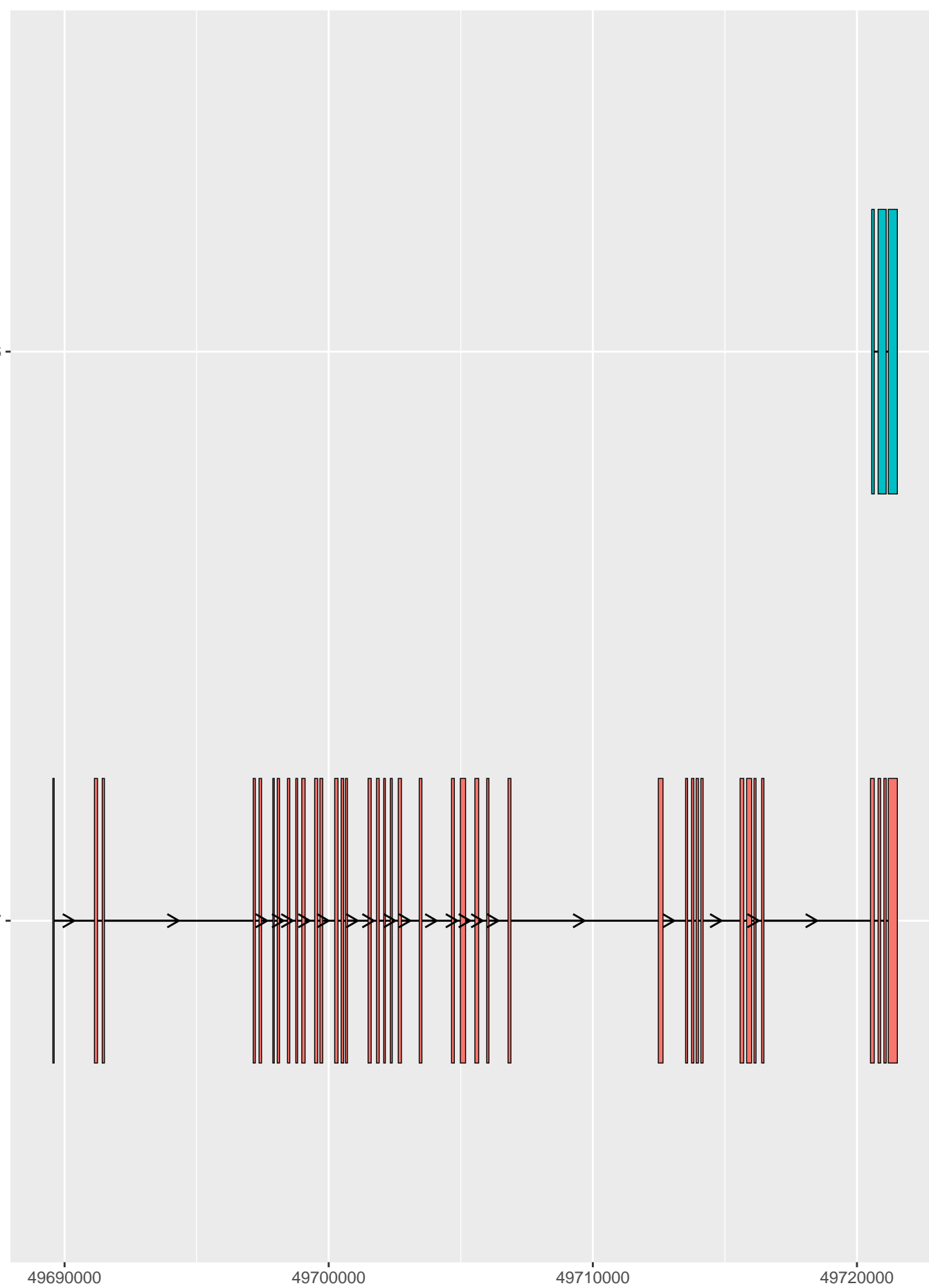
ENST00000498376

ENST00000327697

transcript\_biotype

protein\_coding

retained\_intron

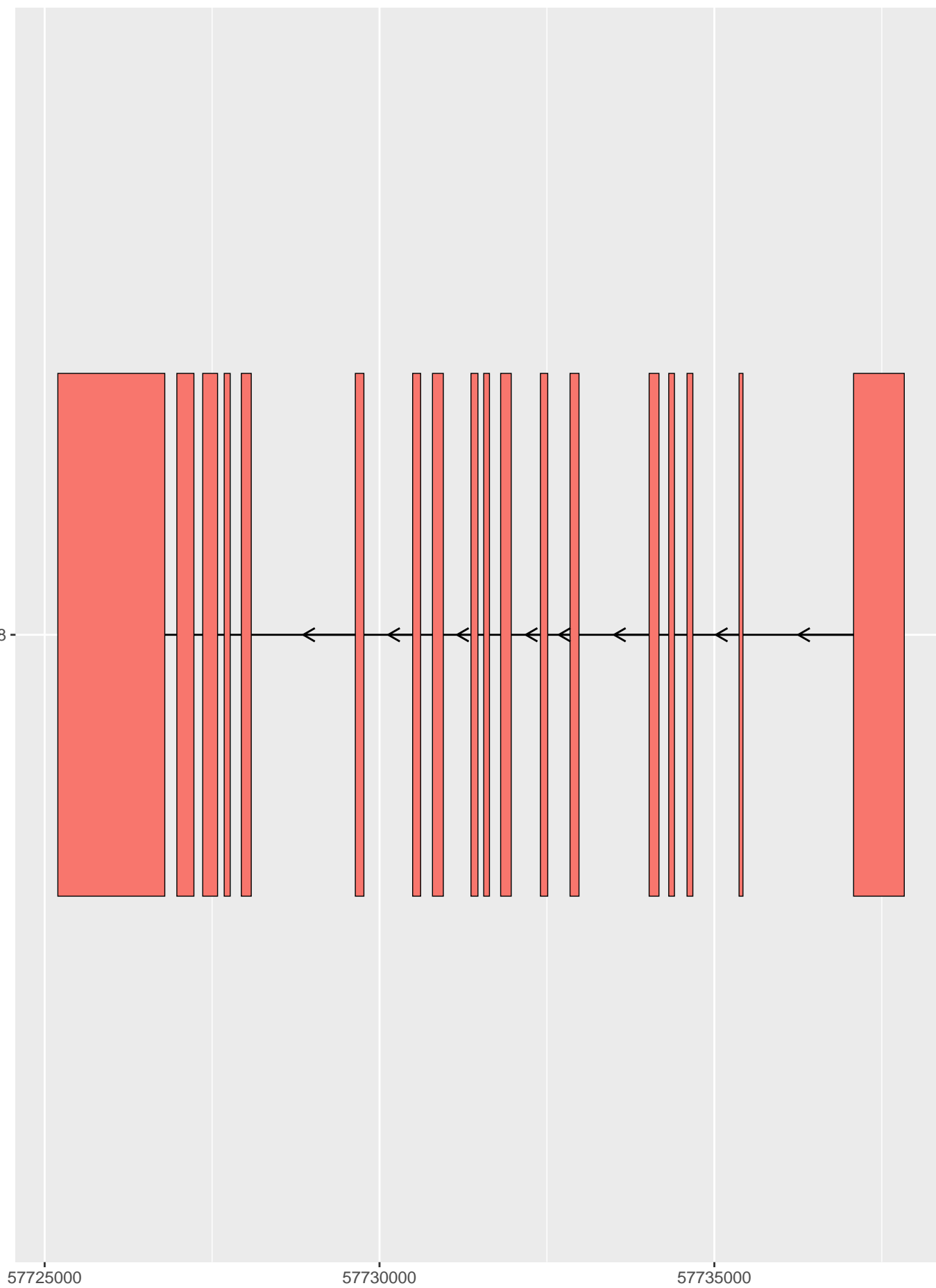


transcript\_id

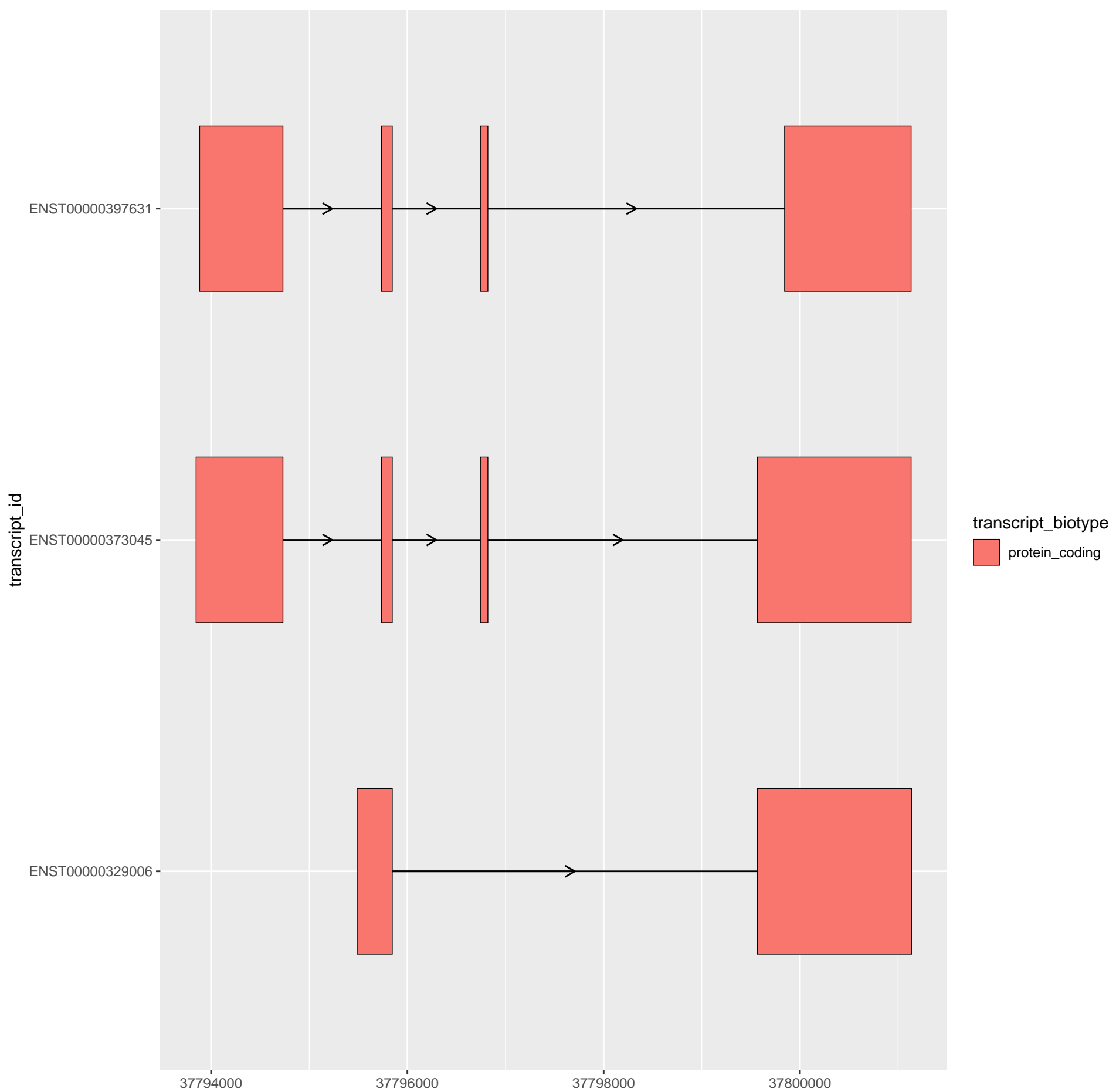
ENST00000328568

transcript\_biotype

protein\_coding



# ENSG00000185090 MANEAL



# ENSG00000170448 NFXL1

transcript\_id

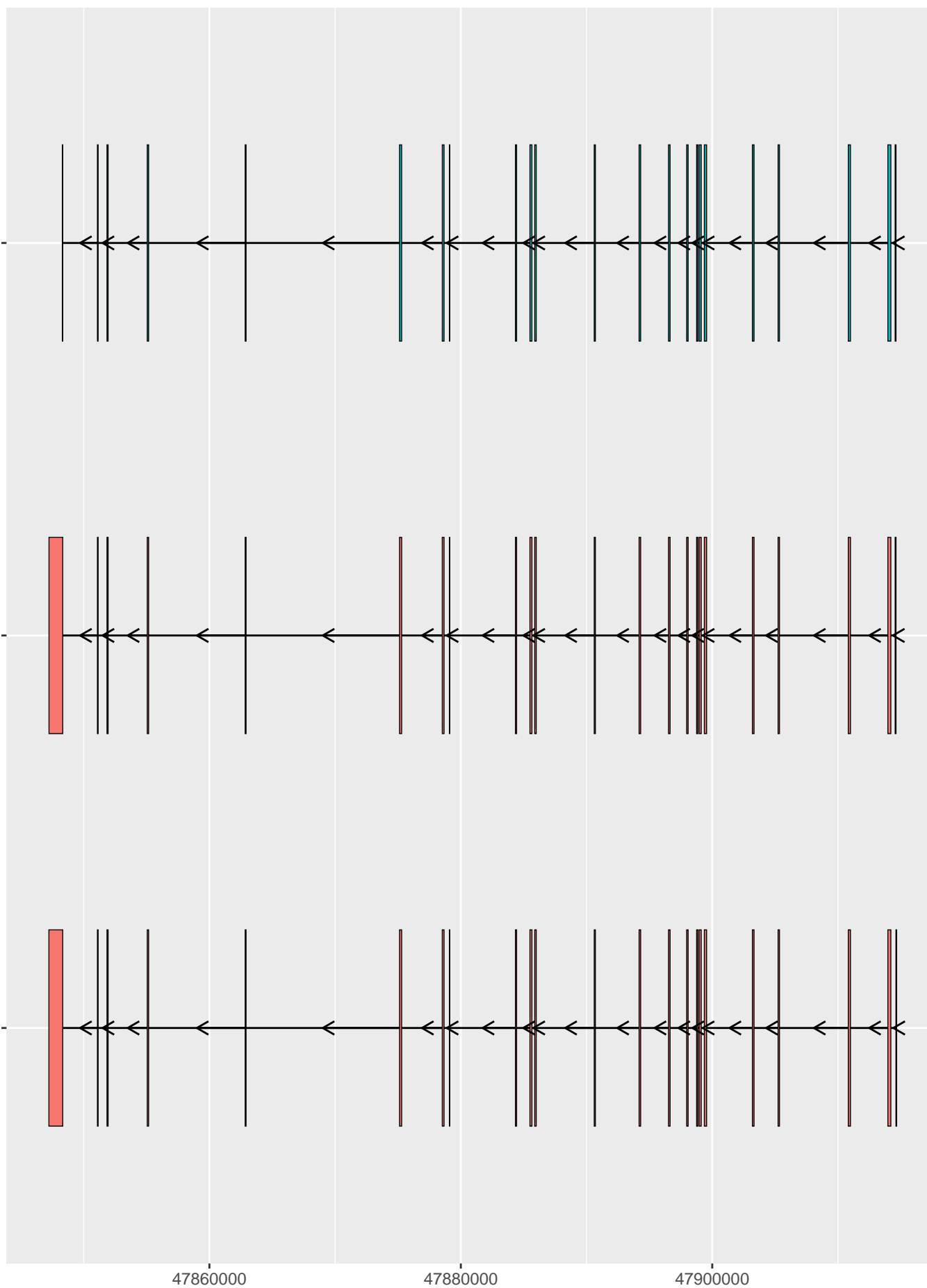
ENST00000507131

ENST00000381538

ENST00000329043

transcript\_biotype


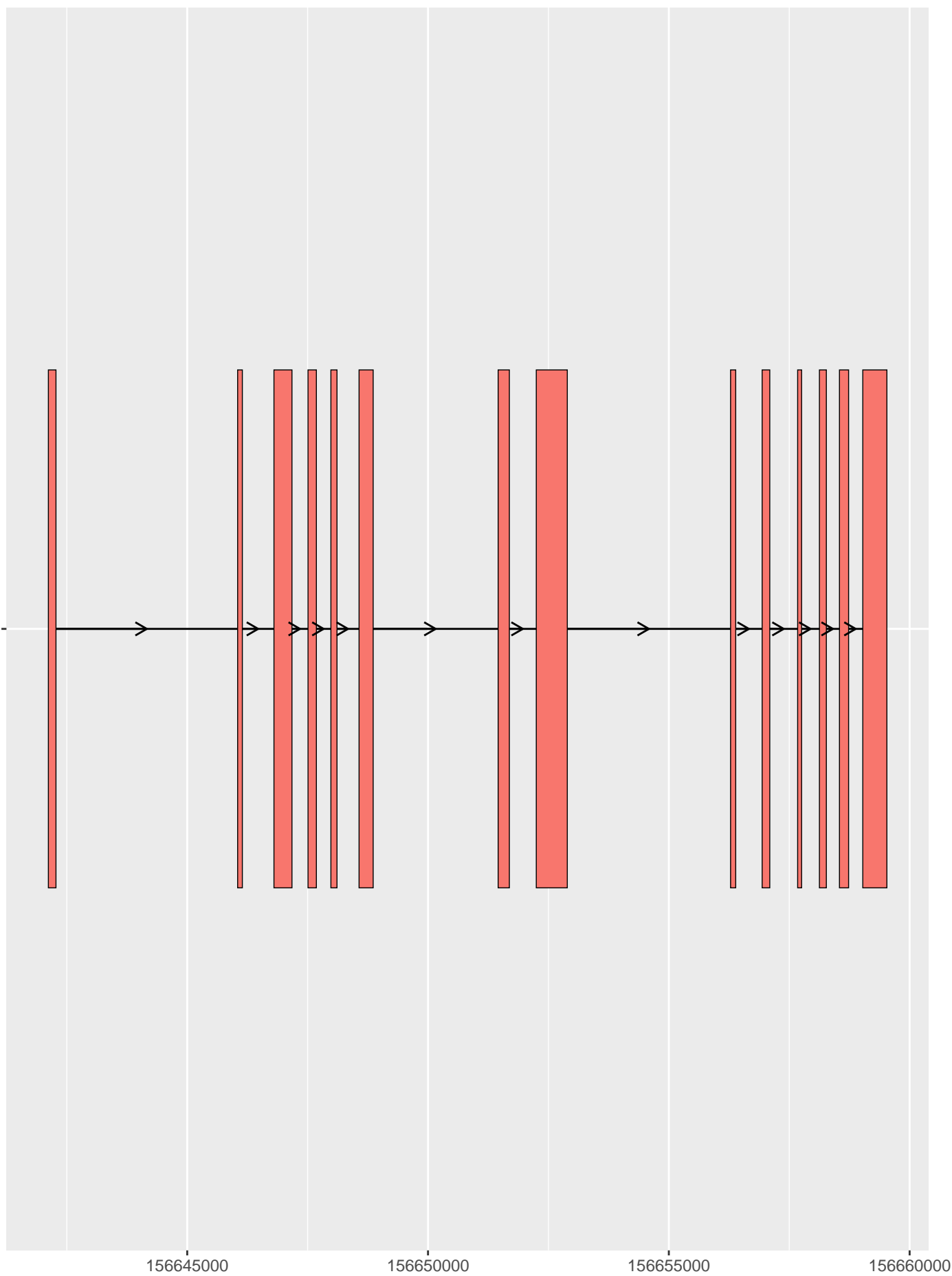
protein\_coding  
retained\_intron



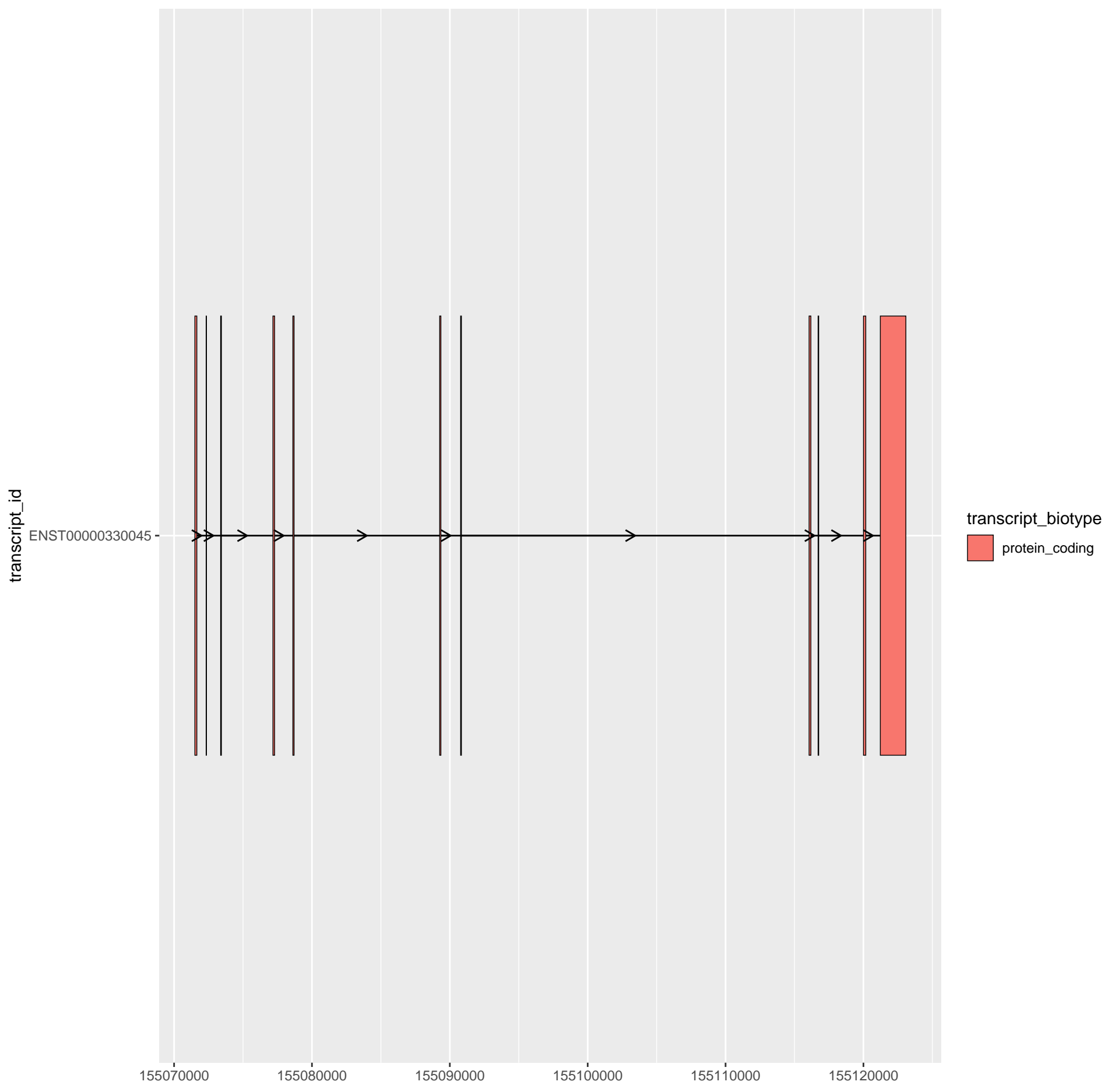
transcript\_id

ENST00000329117

transcript\_biotype

 protein\_coding

# ENSG00000185515 BRCC3



# ENSG00000185518 SV2B

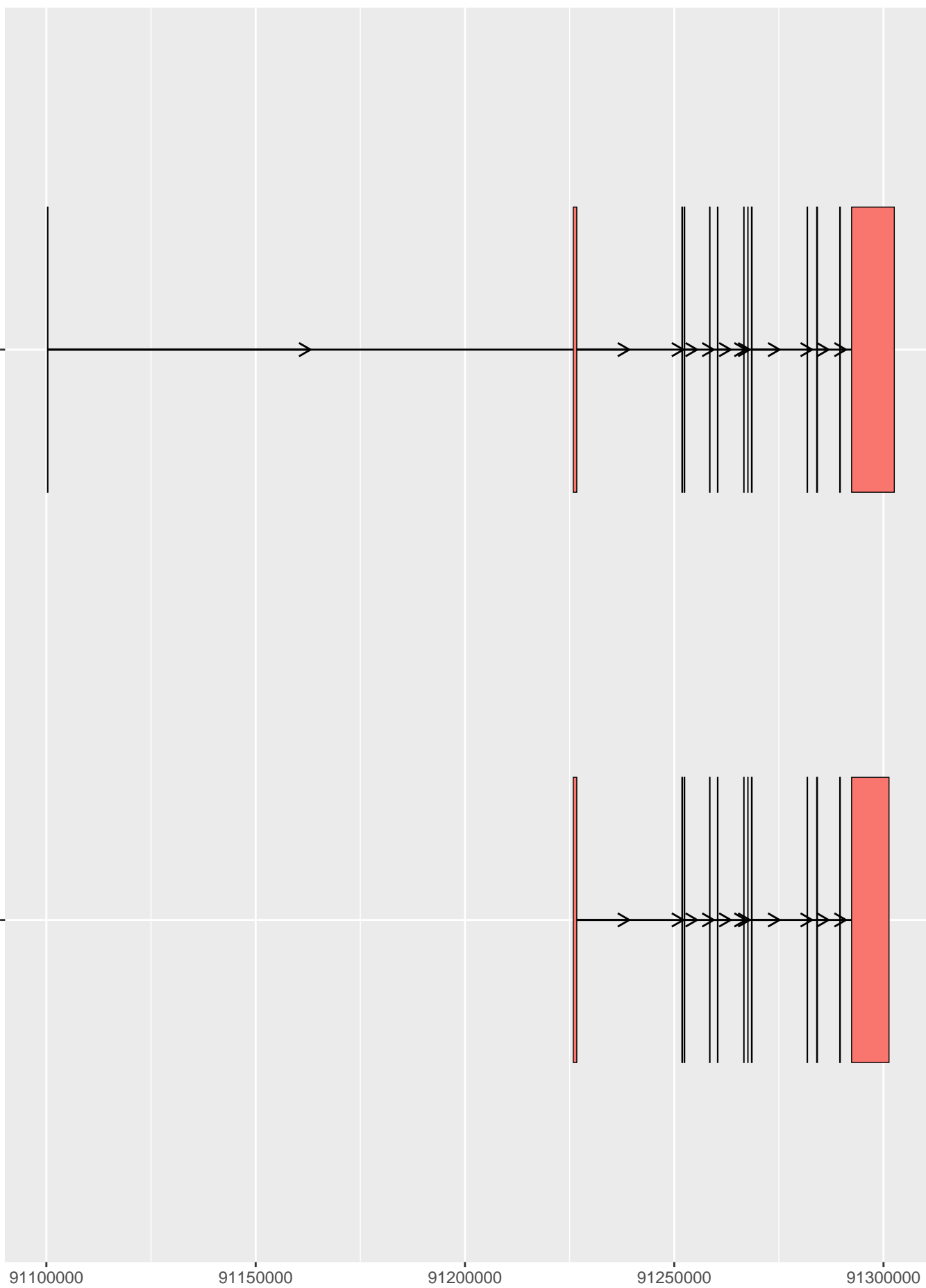
transcript\_id

ENST00000394232

ENST00000330276

transcript\_biotype

protein\_coding





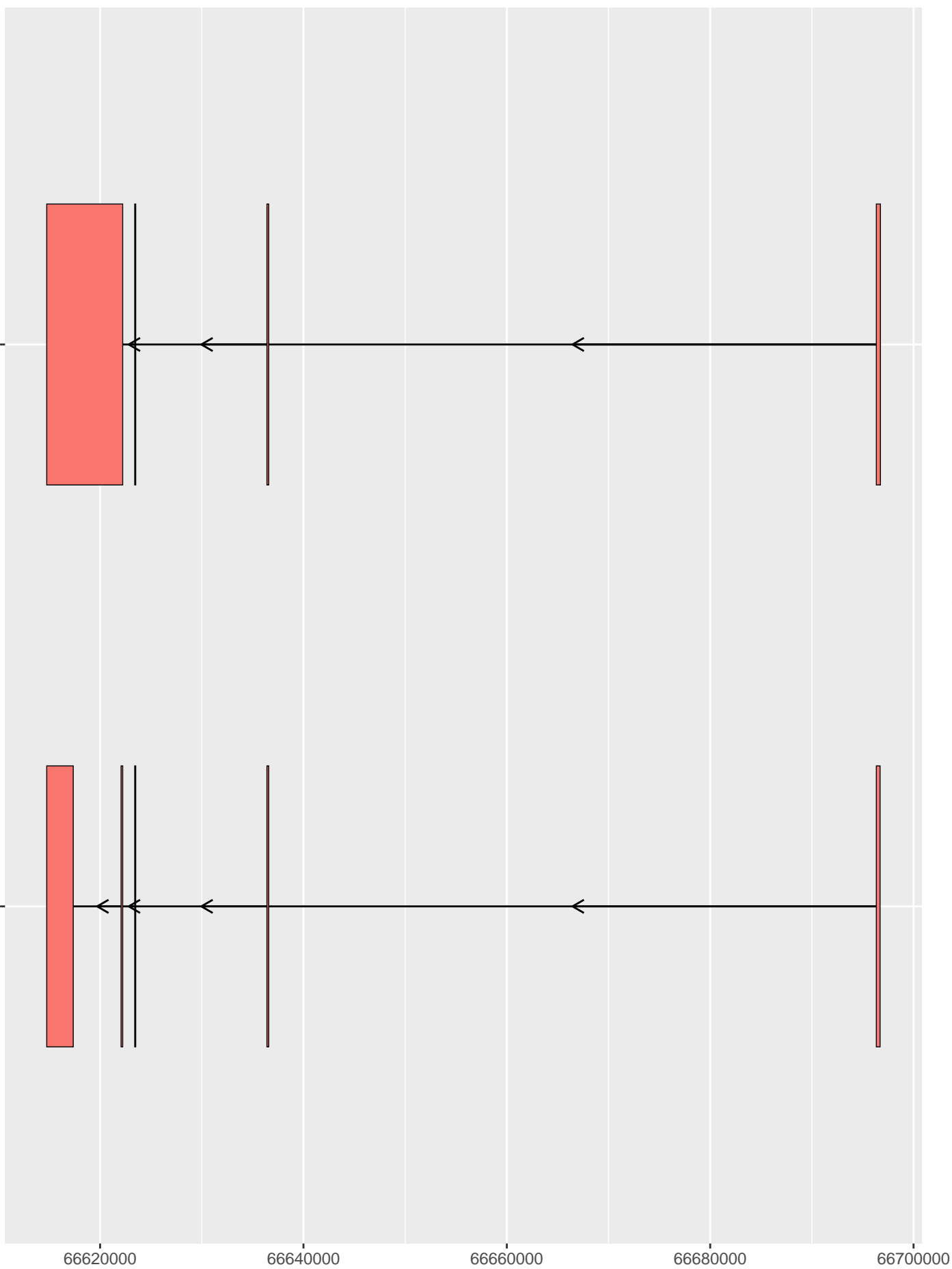
# ENSG00000183723 CMTM4

transcript\_id

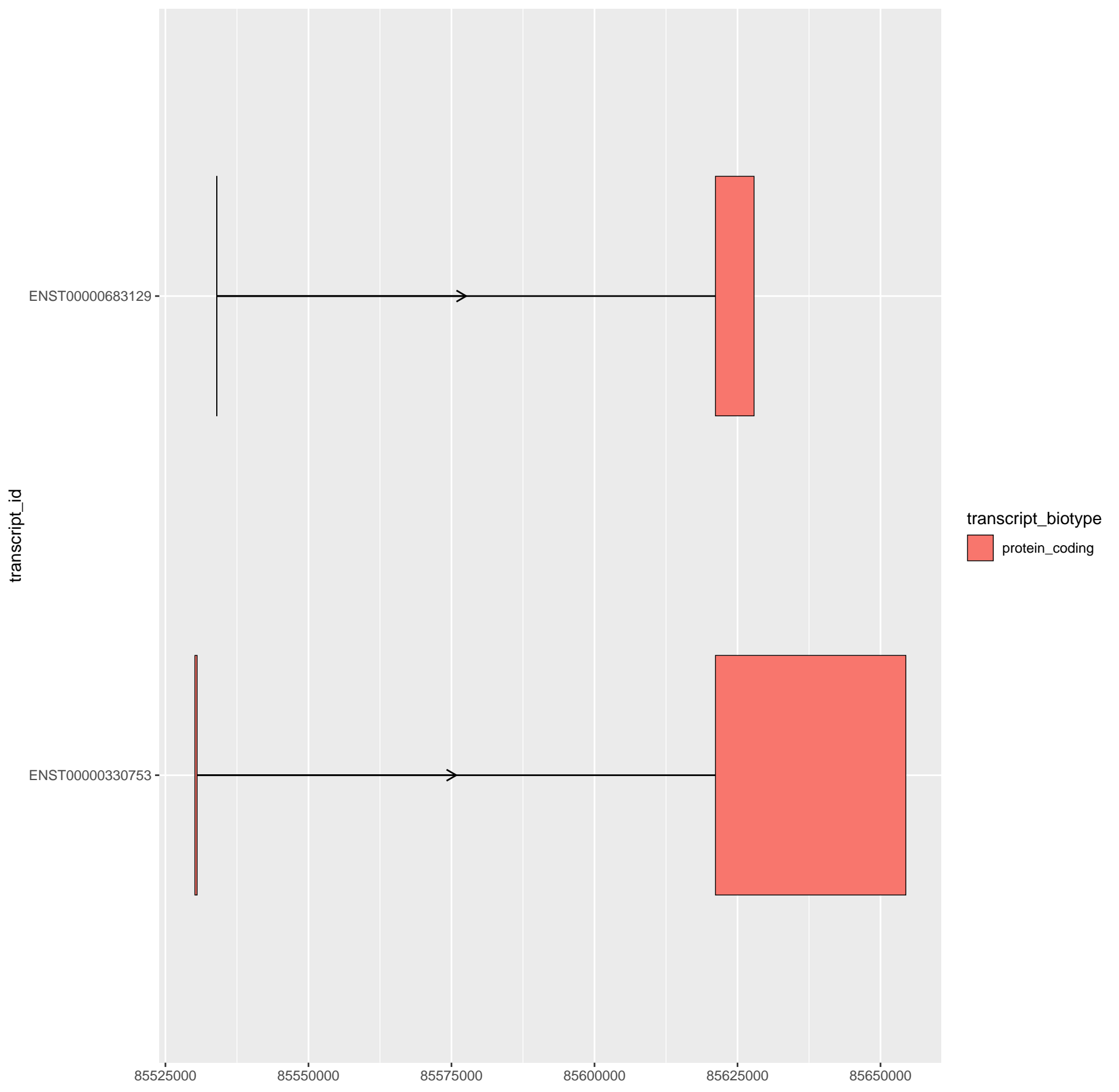
ENST00000394106

ENST00000330687

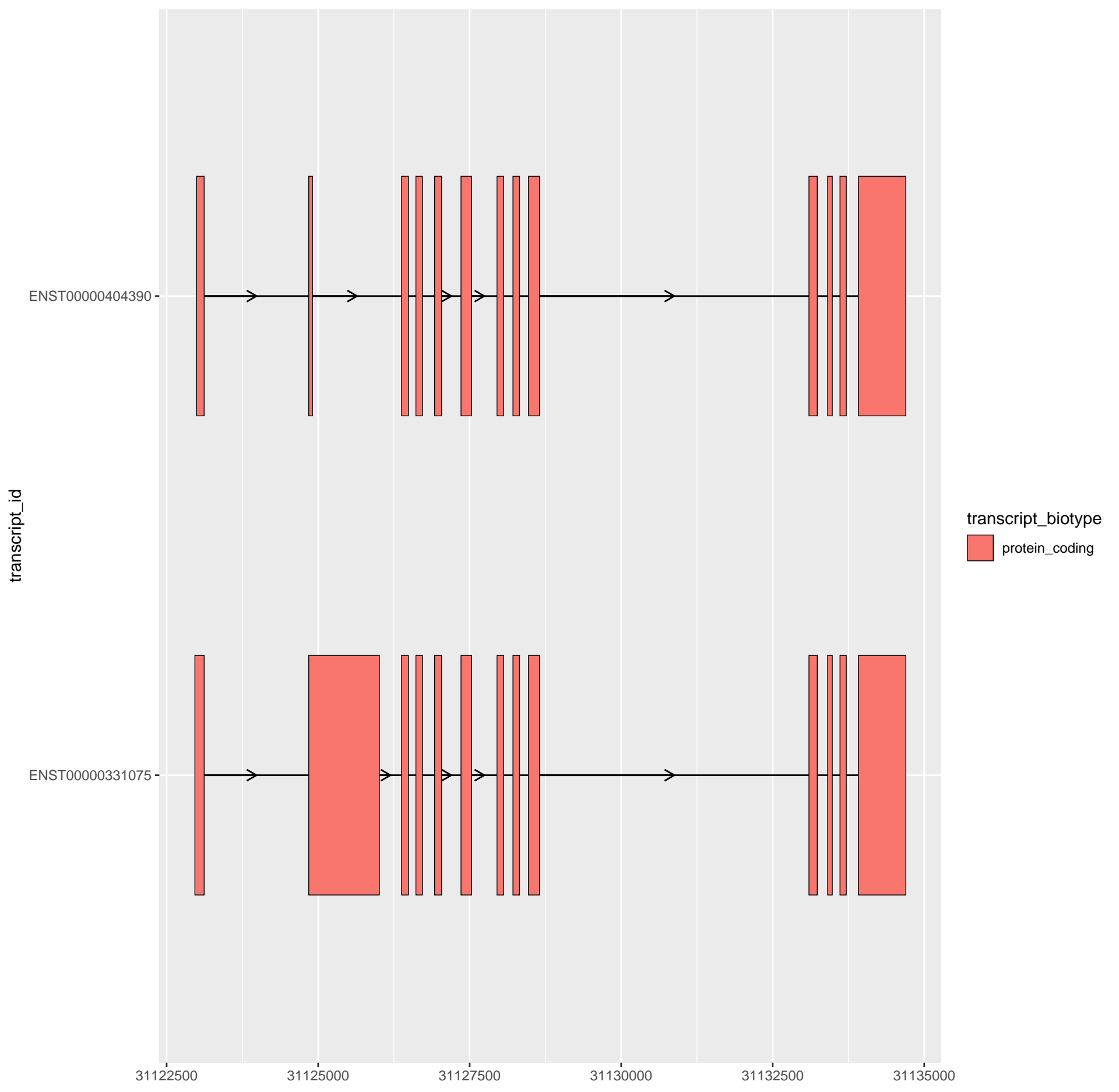
transcript\_biotype  
protein\_coding



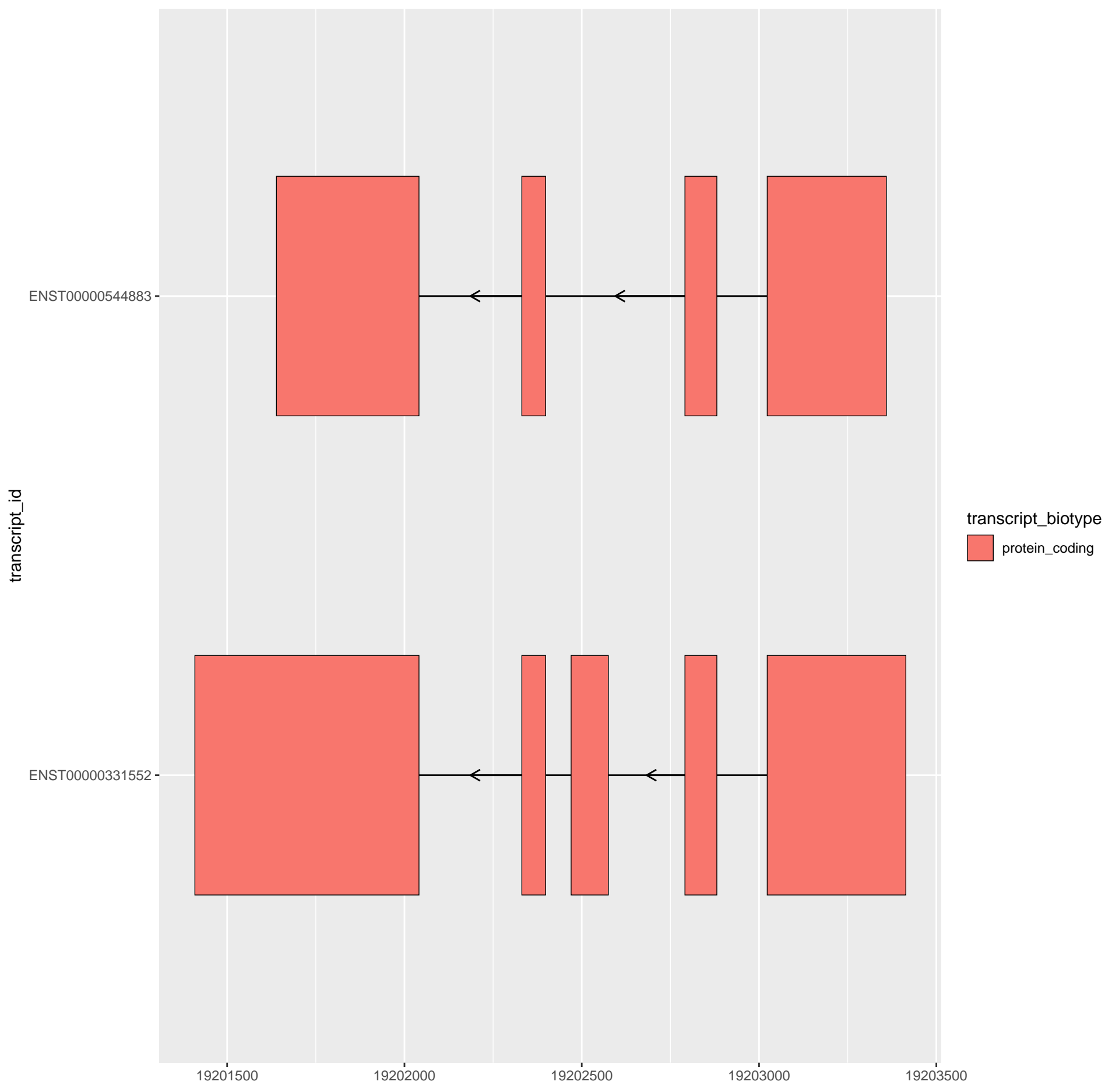
# ENSG00000185070 FLRT2



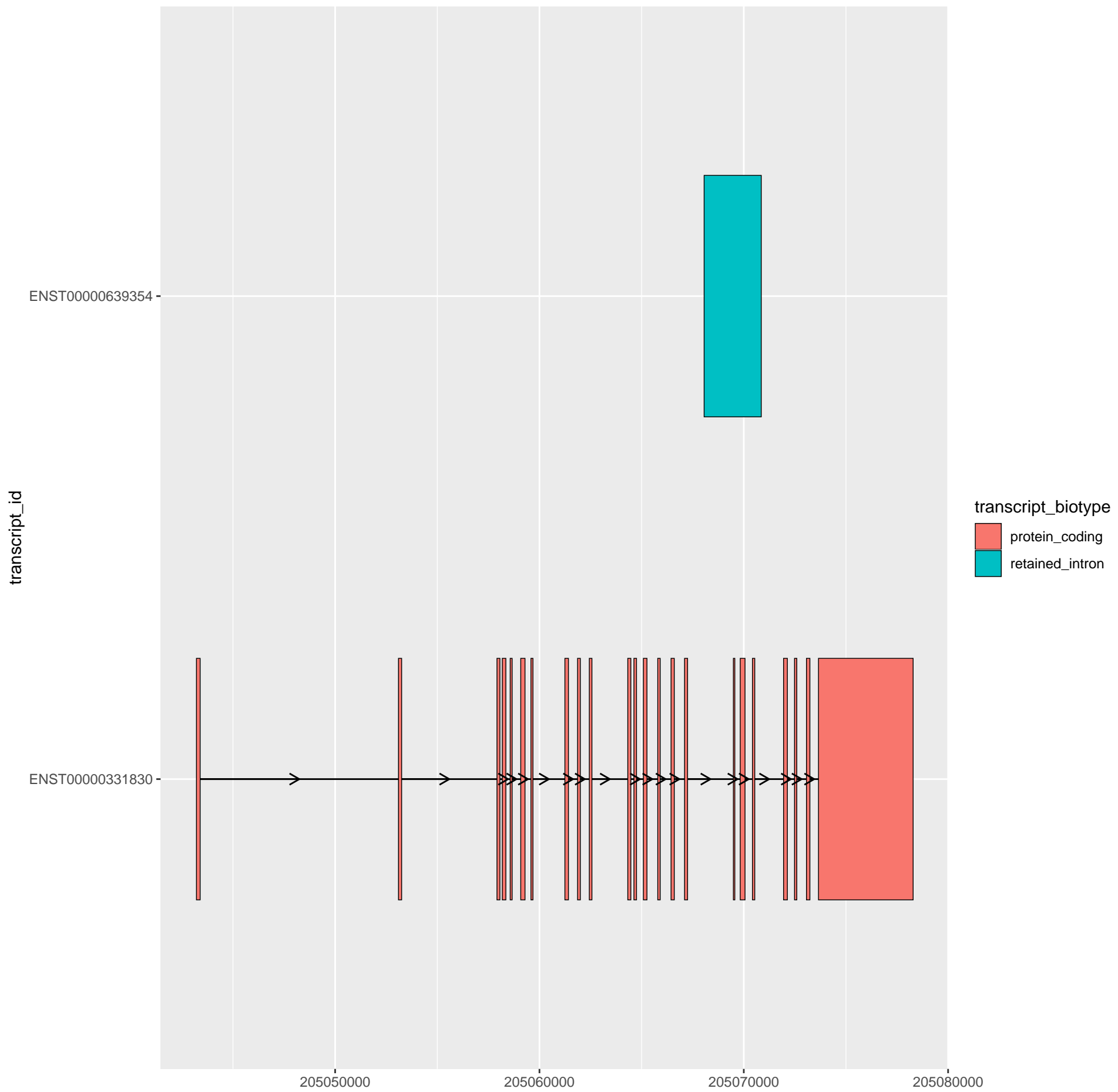
# ENSG00000185133 INPP5J

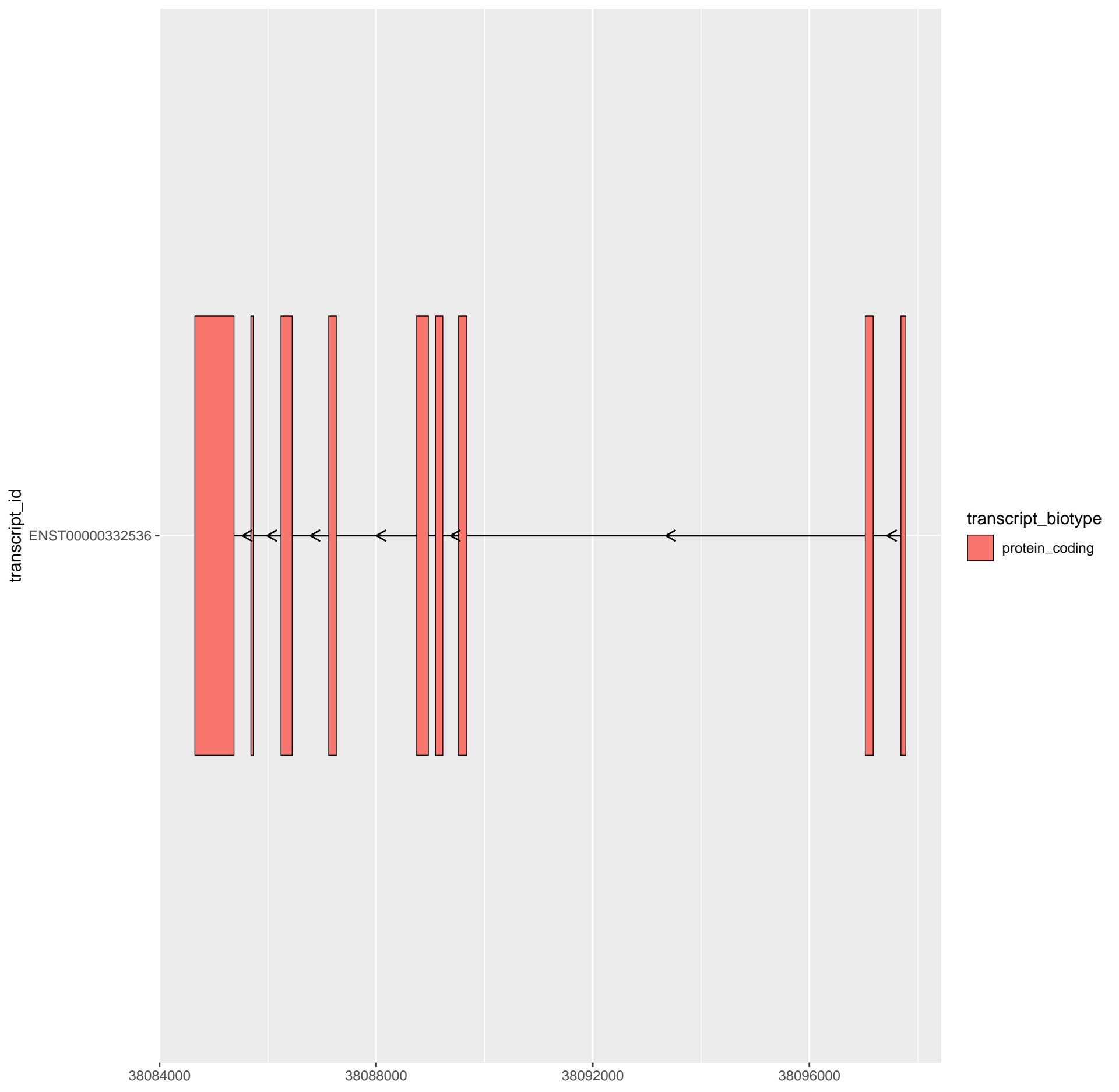


# ENSG00000184162 NR2C2AP



# ENSG00000184144 CNTN2



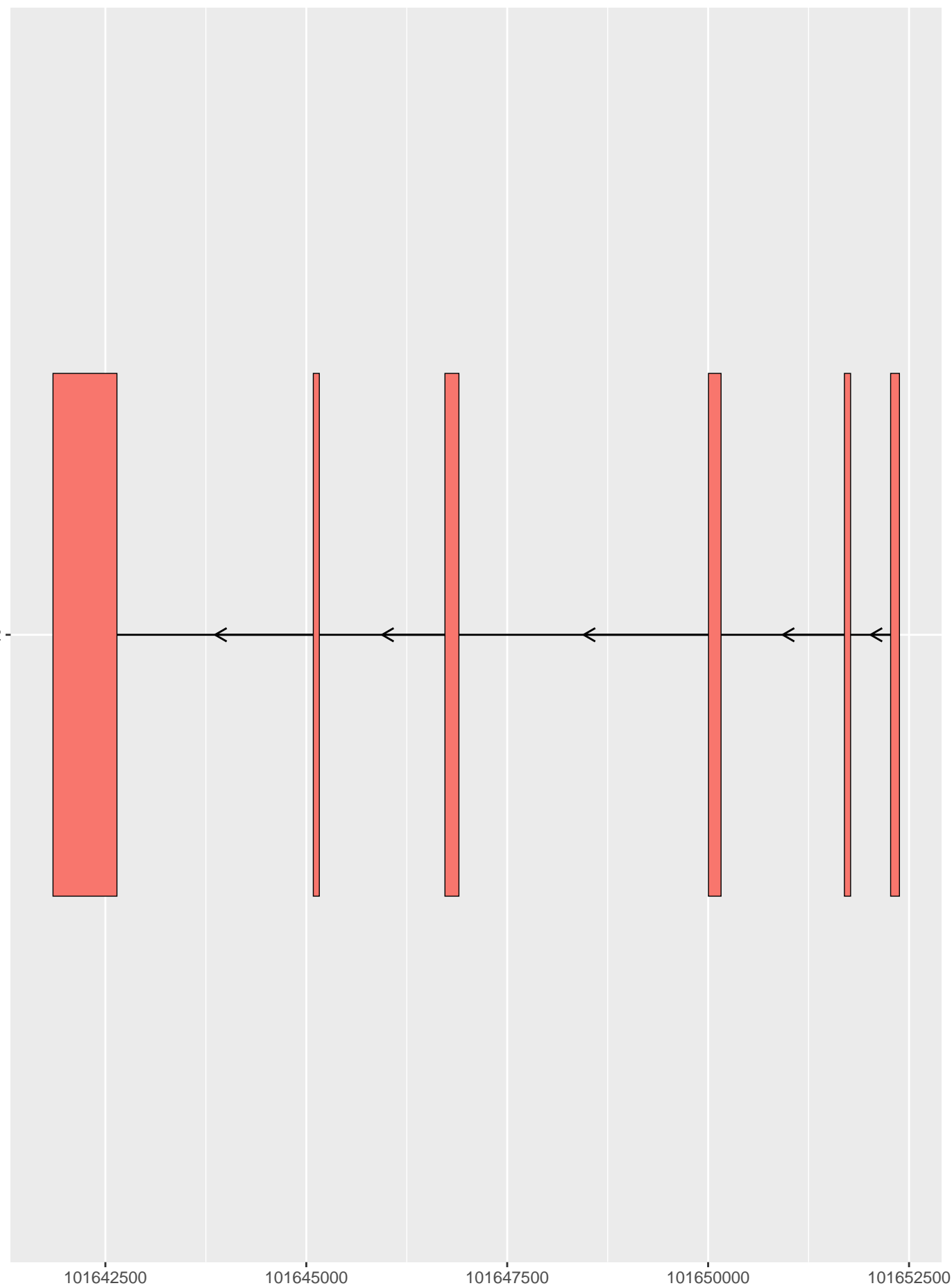


transcript\_id

ENST00000333202

transcript\_biotype

protein\_coding



The diagram illustrates a neural network architecture with two parallel processing paths, one in teal and one in red. Each path starts with a sequence of four vertical bars of varying widths, followed by a horizontal arrow pointing to a single vertical bar. This is followed by another horizontal arrow pointing to a large square block. After the square block, there is a horizontal arrow pointing to a single vertical bar, and finally a horizontal arrow pointing to a single vertical bar. The teal path is positioned above the red path, and both paths are connected by a central horizontal line with arrows pointing in both directions.

ENST00000333213.

transcript\_id

transcript\_biotype

 protein\_coding

retained\_intron

75517500

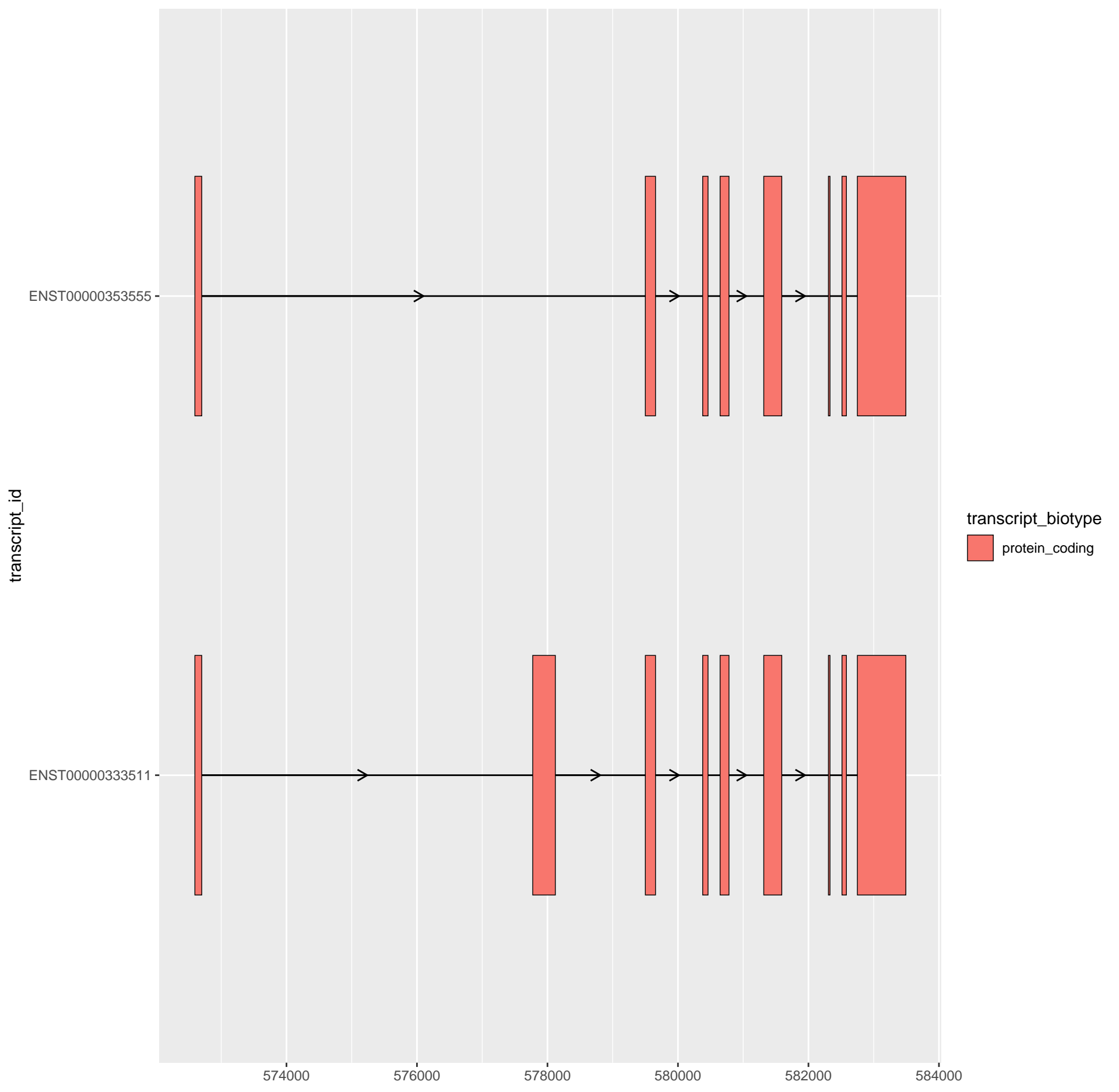
75520000

75522500

75525000



# ENSG00000172270 BSG

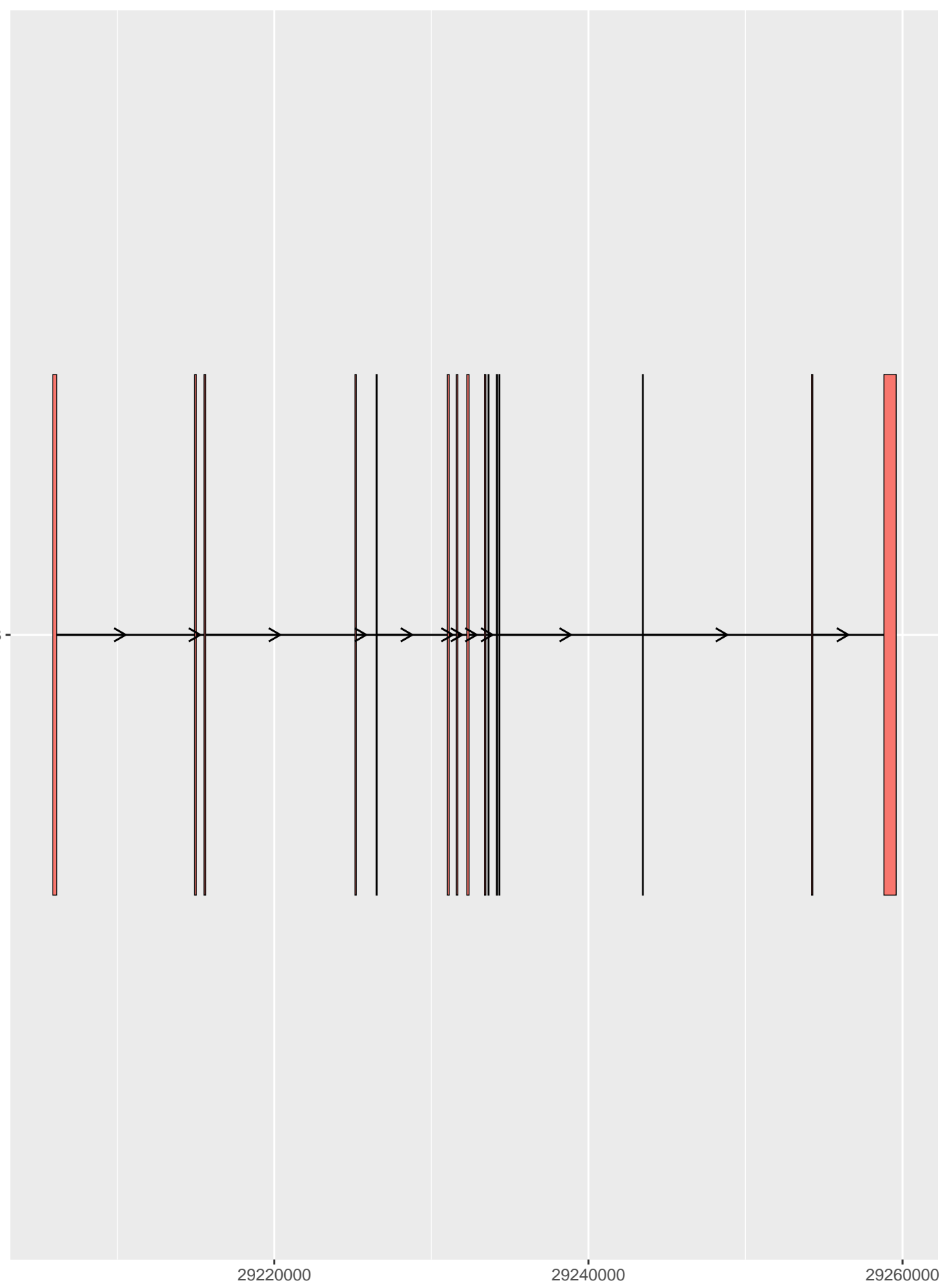


transcript\_id

ENST00000334018

transcript\_biotype

protein\_coding



29220000

29240000

29260000

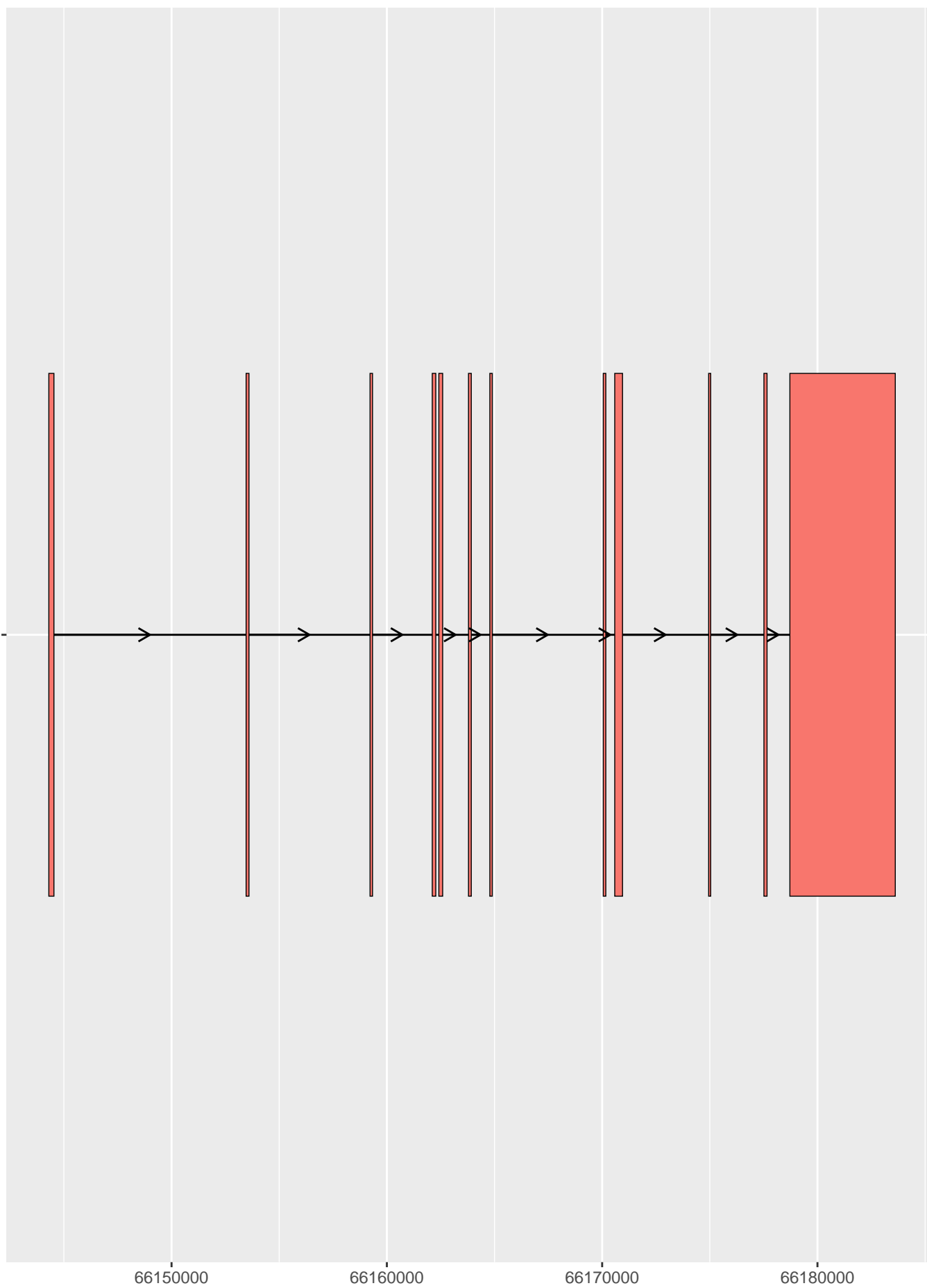
# ENSG00000153914 SREK1

transcript\_id

ENST00000334121

transcript\_biotype

protein\_coding

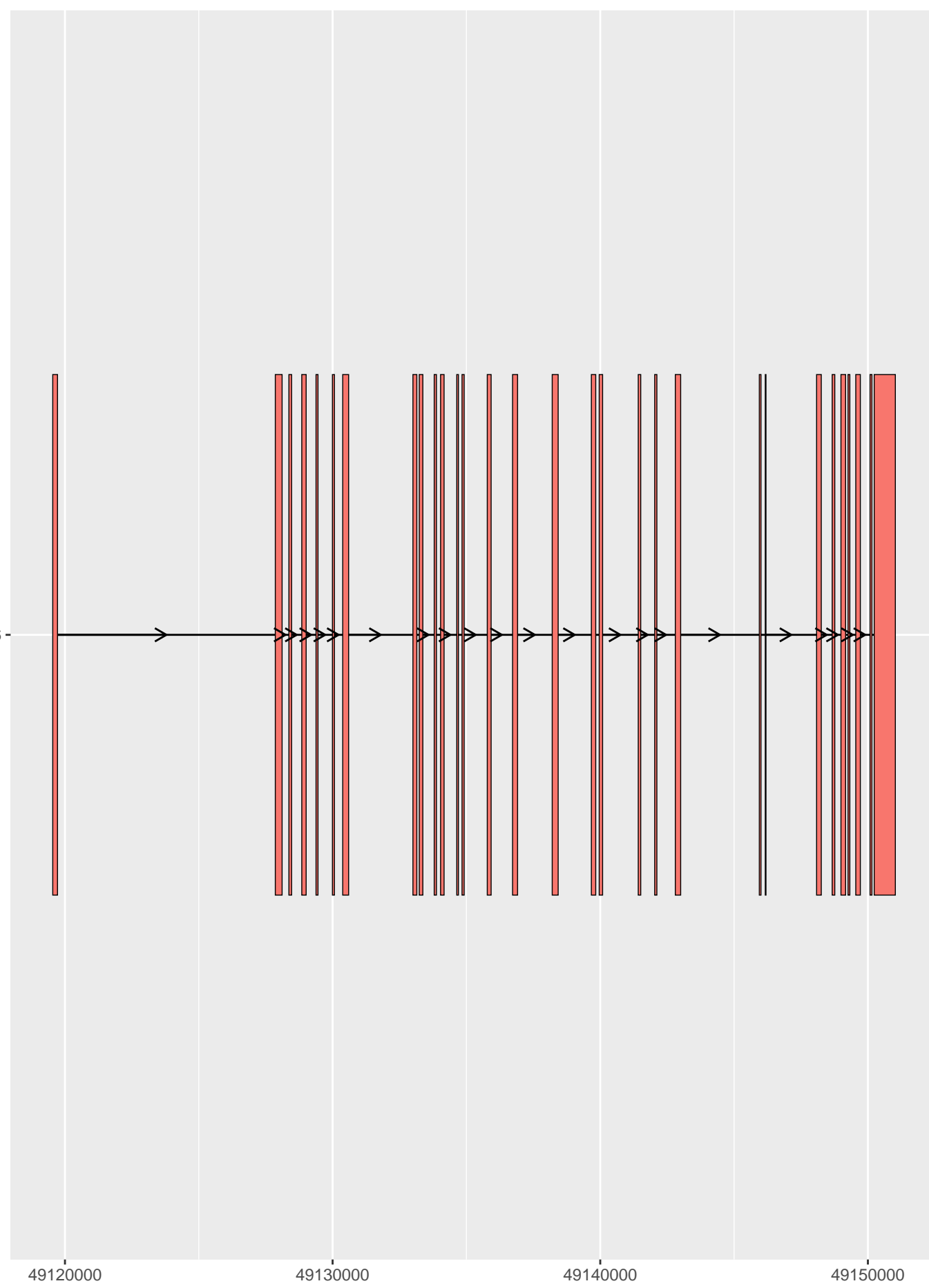


transcript\_id

ENST00000334186

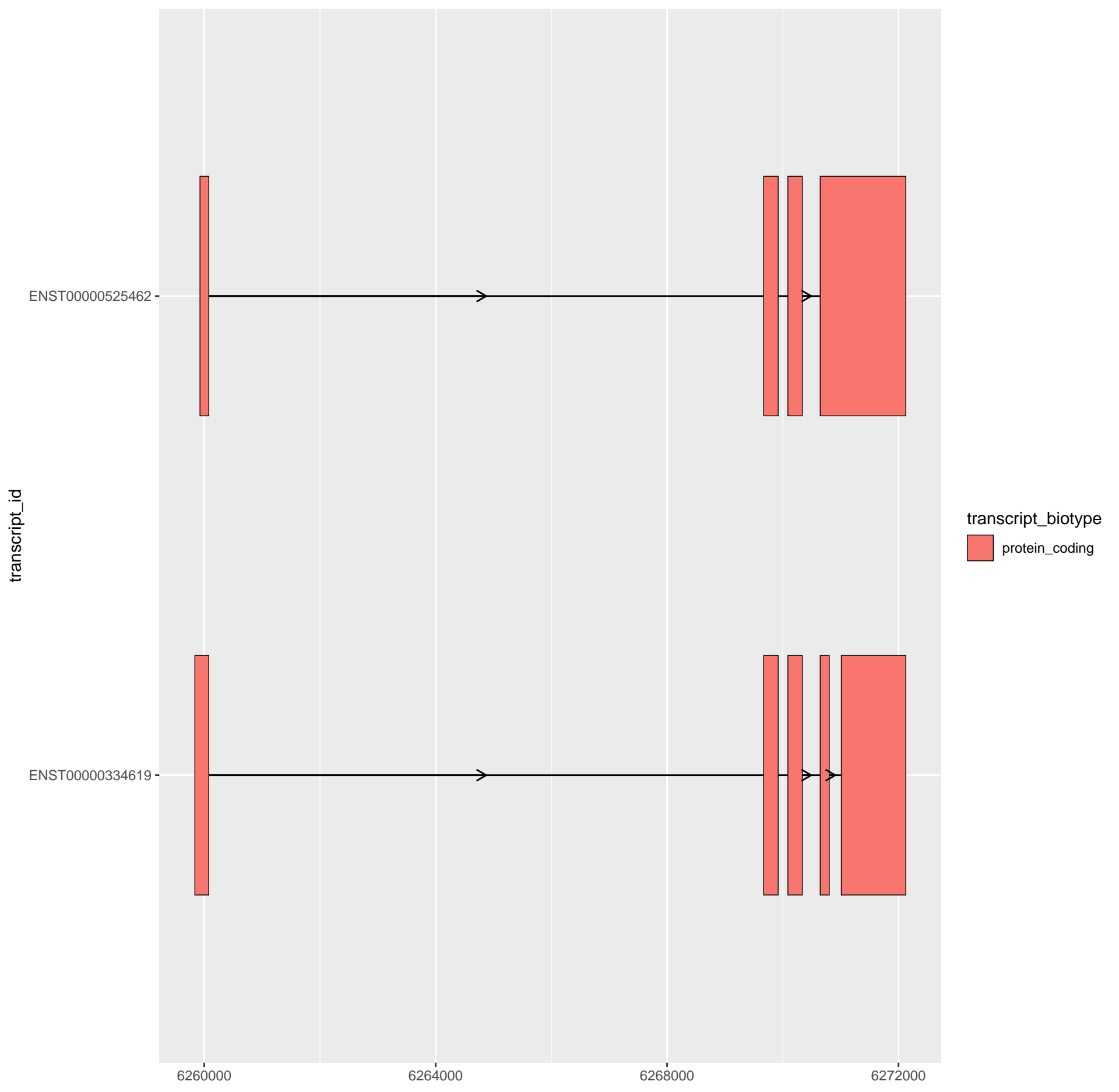
transcript\_biotype

protein\_coding





# ENSG00000110148 CCKBR



# ENSG00000114805 PLCH1

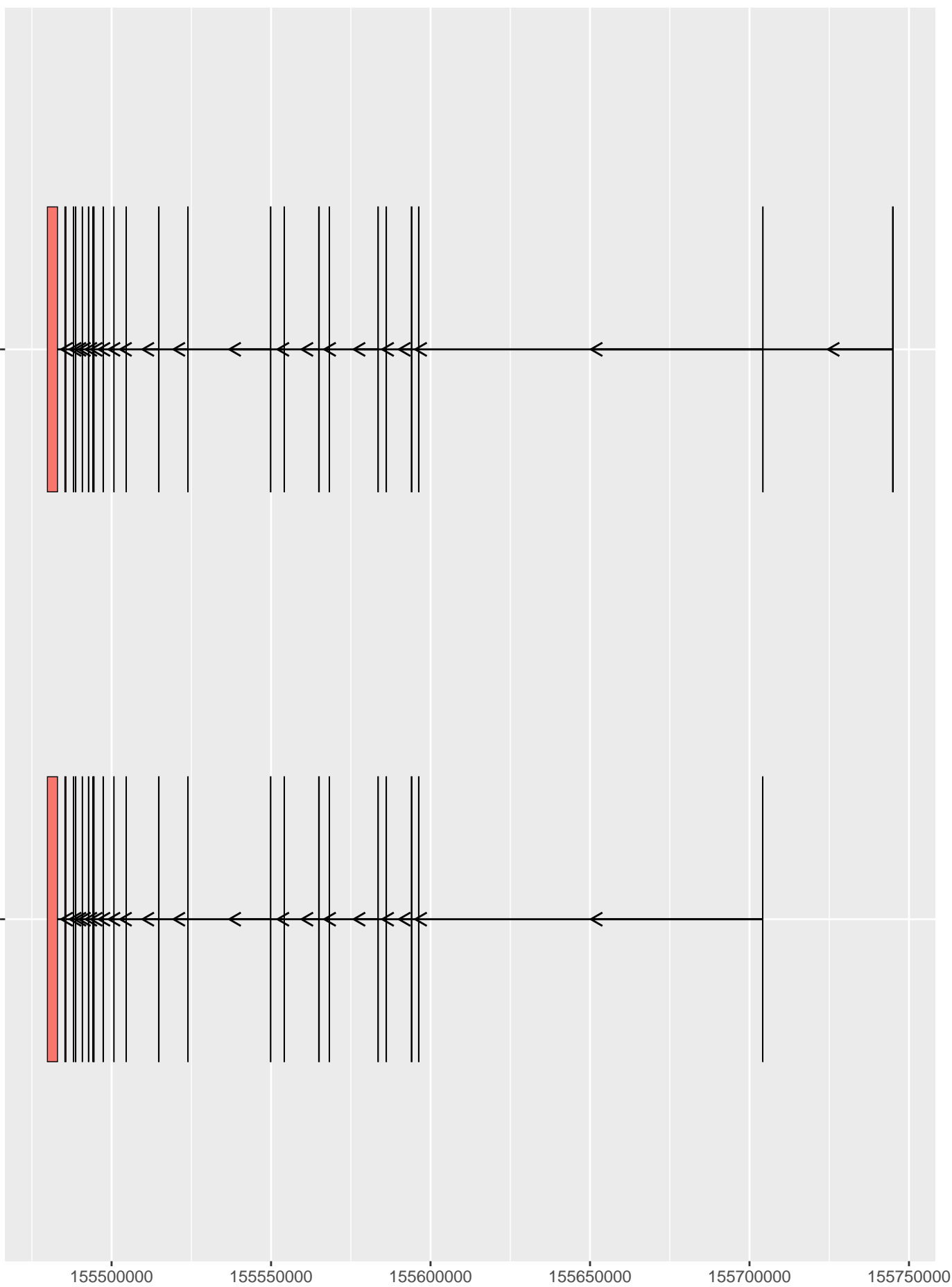
transcript\_id

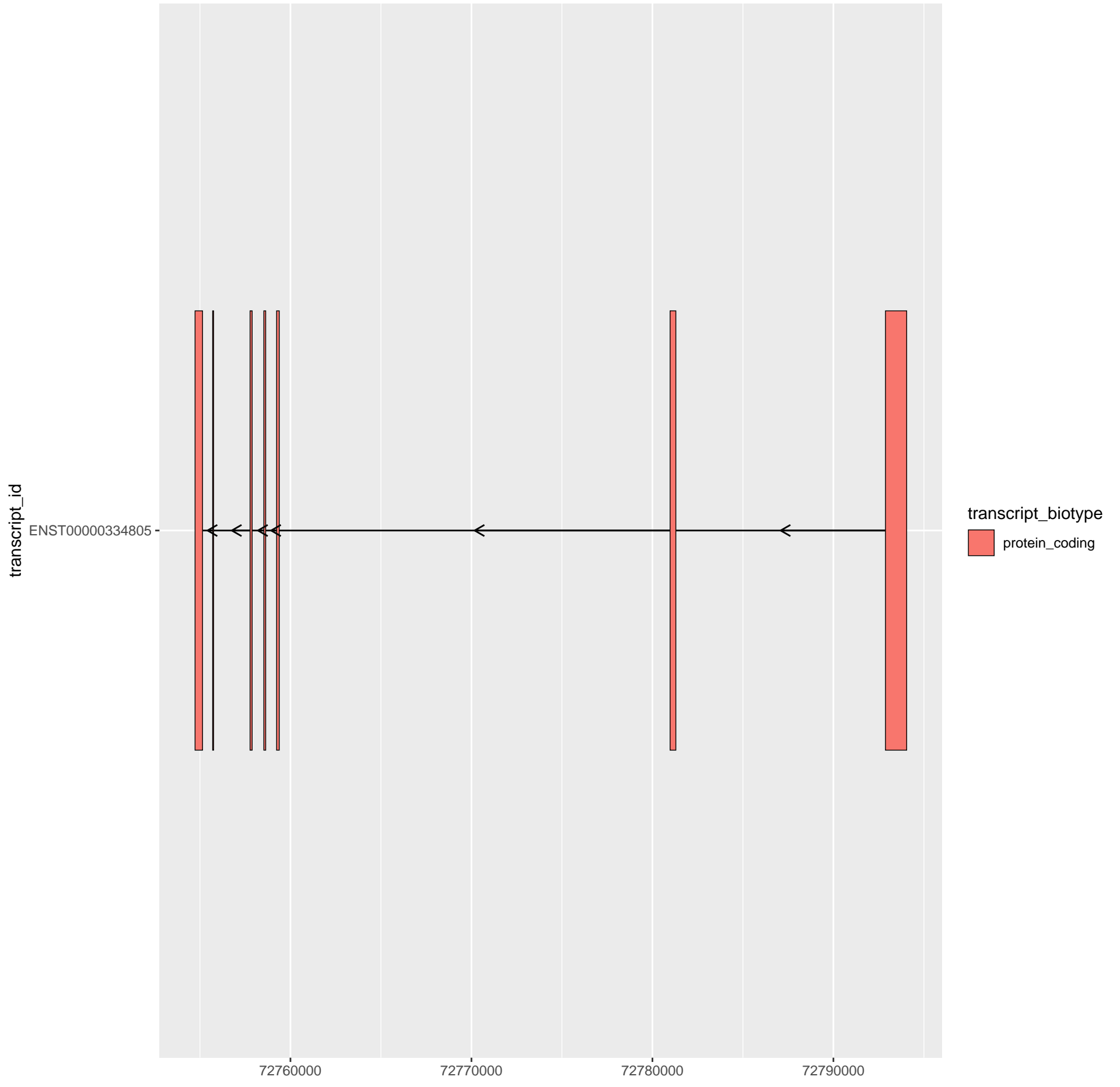
ENST00000460012

ENST00000334686

transcript\_biotype

protein\_coding







# ENSG00000089472 HEPH

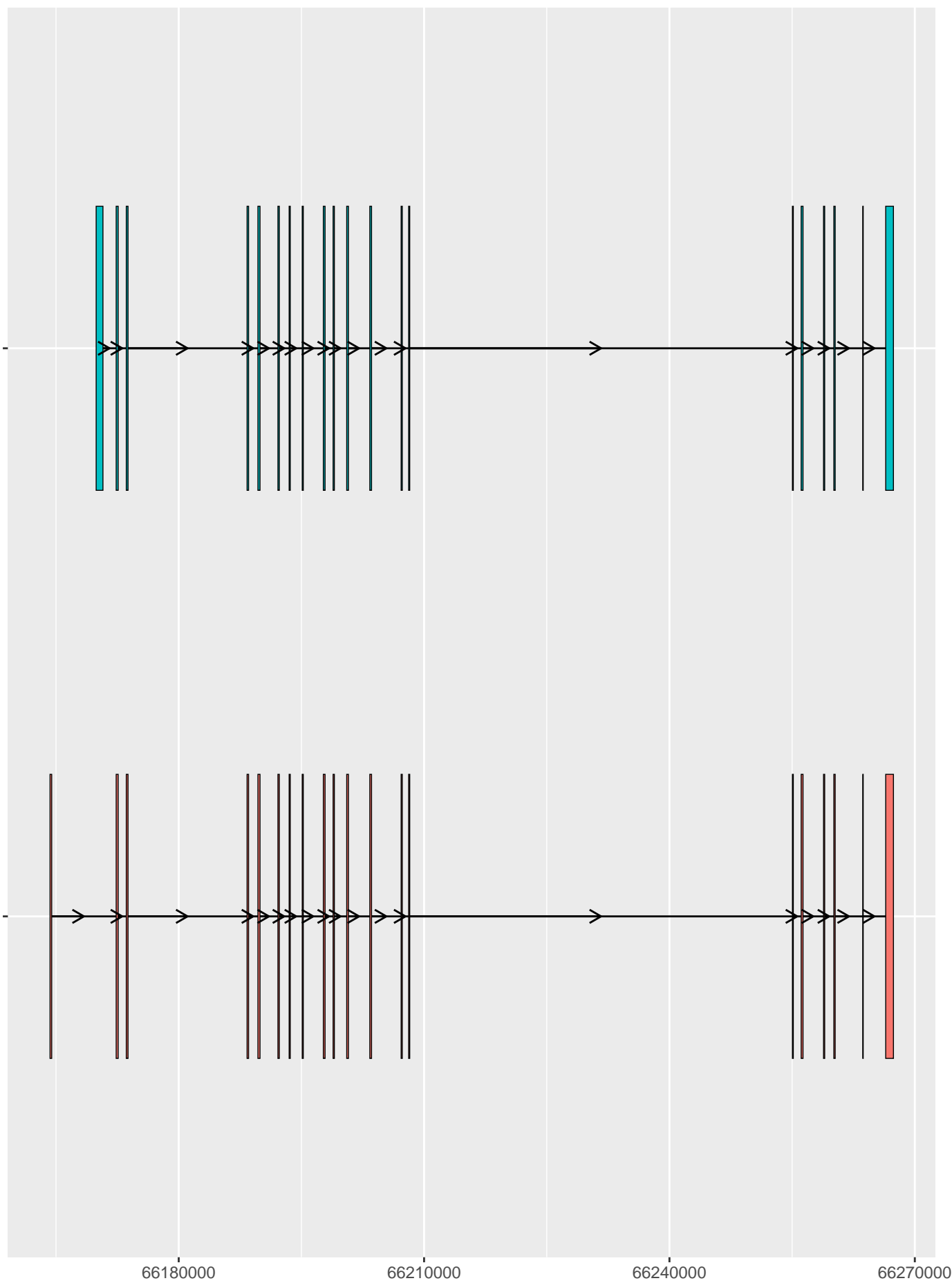
transcript\_id

ENST00000684071

ENST00000336279

transcript\_biotype

protein\_coding  
retained\_intron



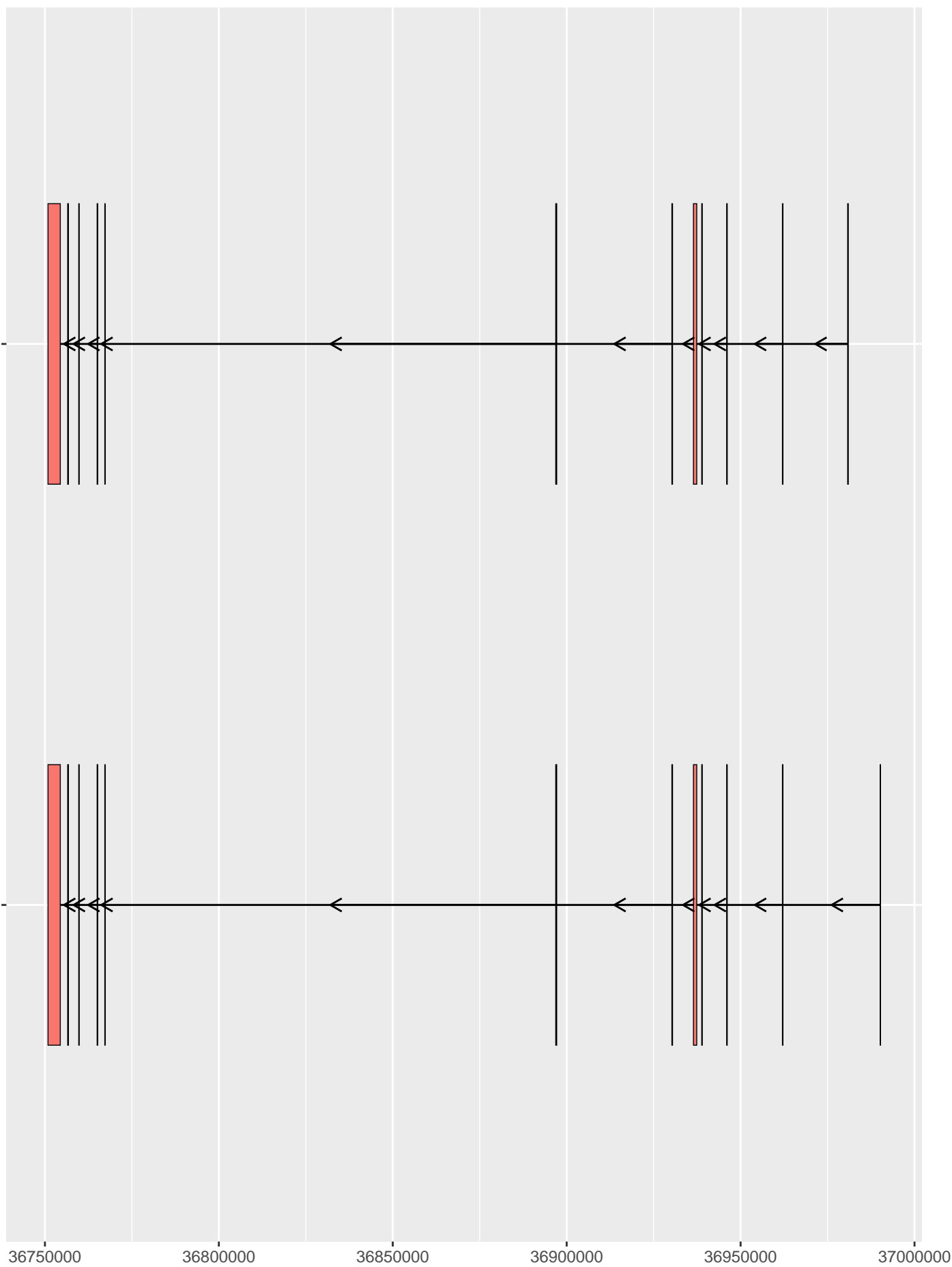
# ENSG00000159267 HLCS

transcript\_id

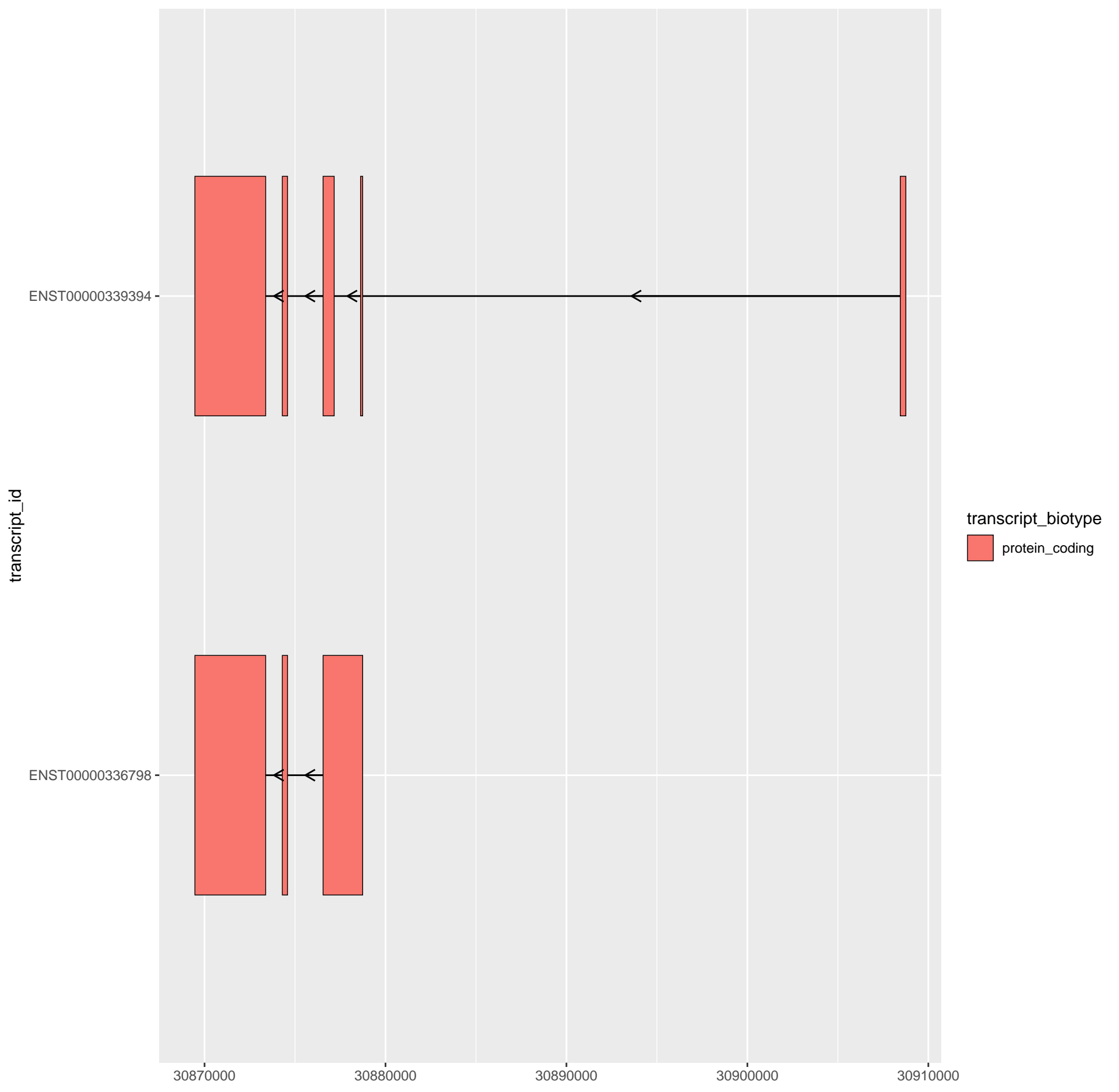
ENST00000612277

ENST00000336648

transcript\_biotype  
protein\_coding



# ENSG00000162512 SDC3

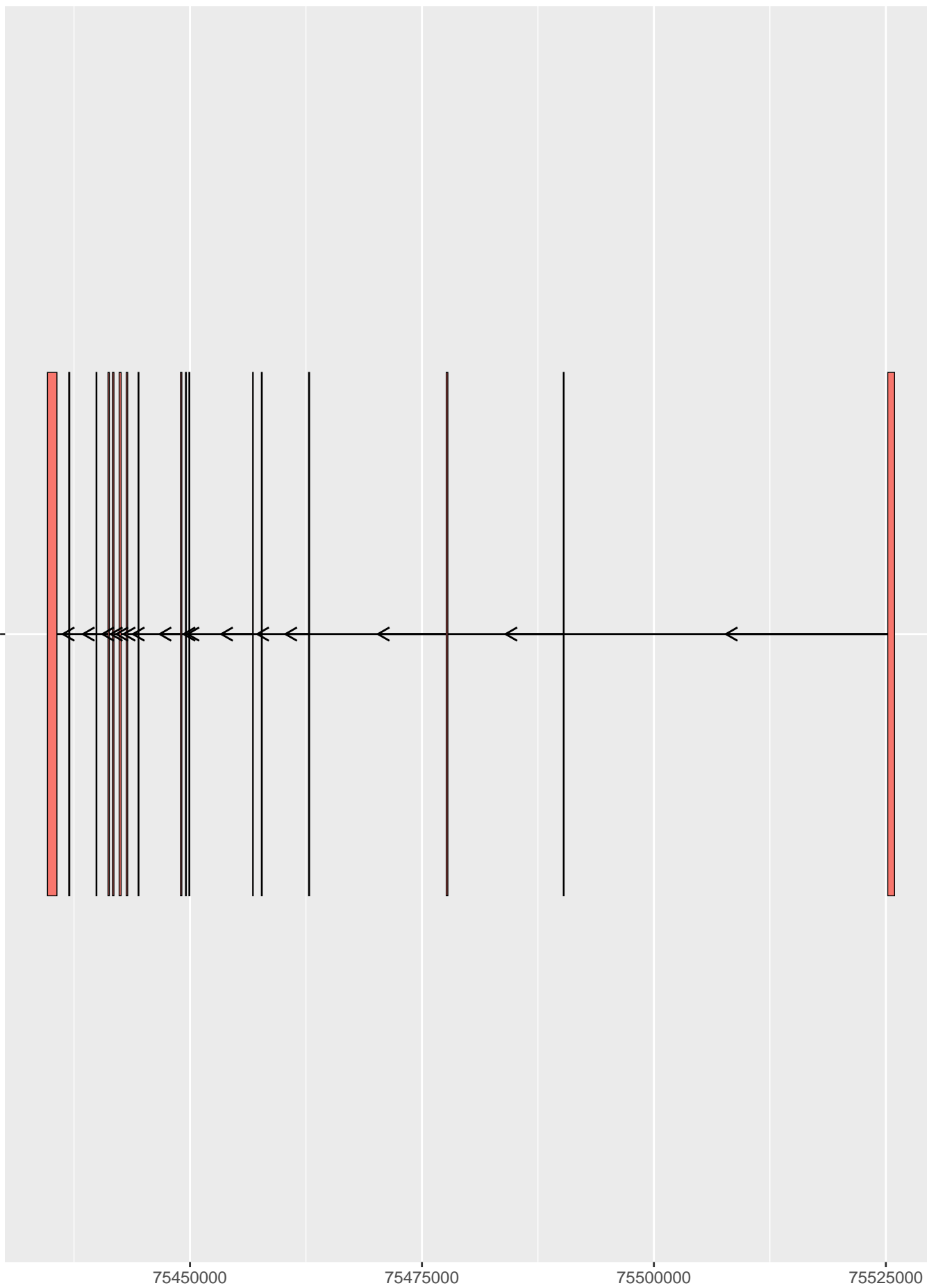


transcript\_id

ENST00000336898

transcript\_biotype

protein\_coding

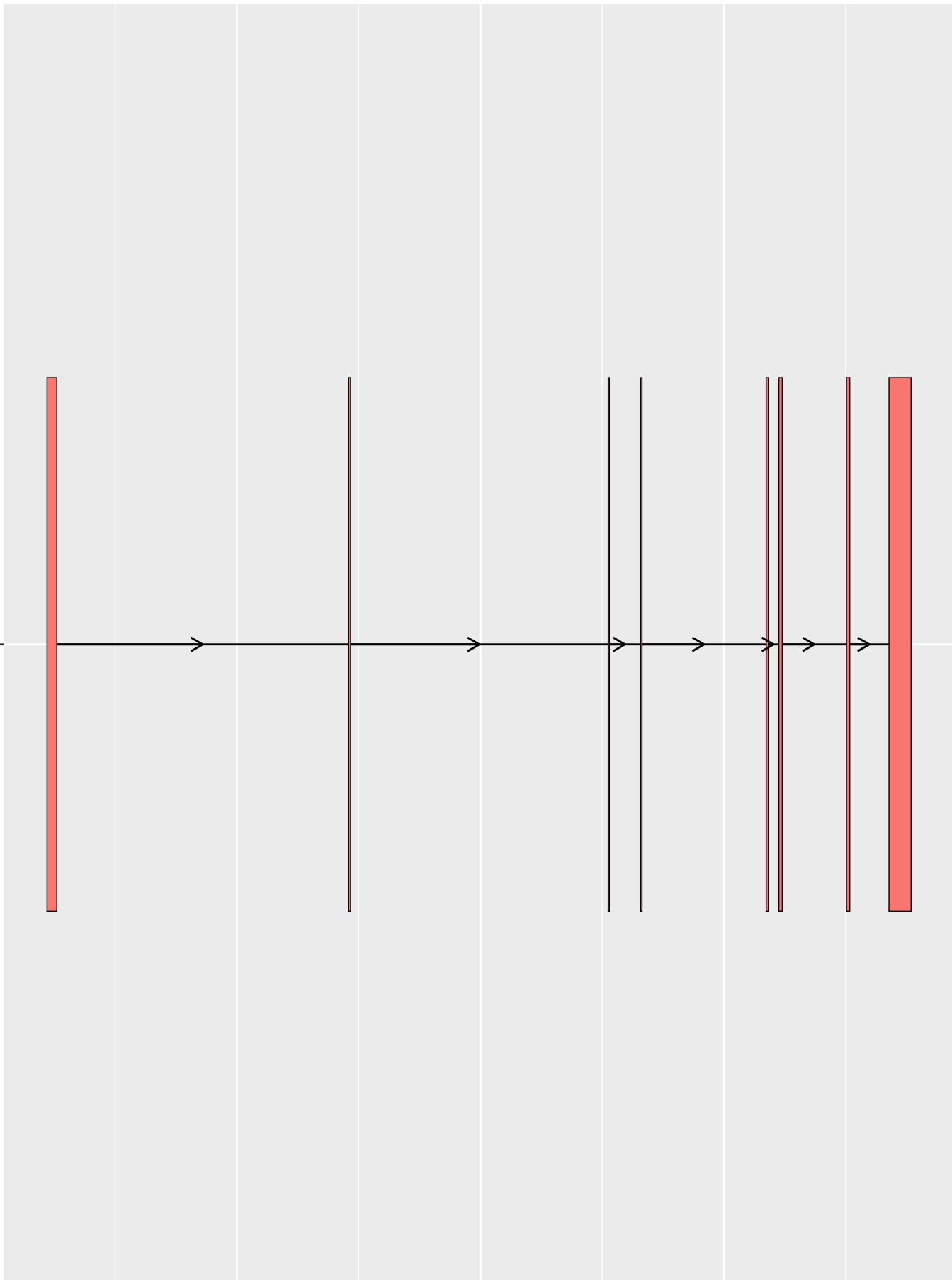


transcript\_id

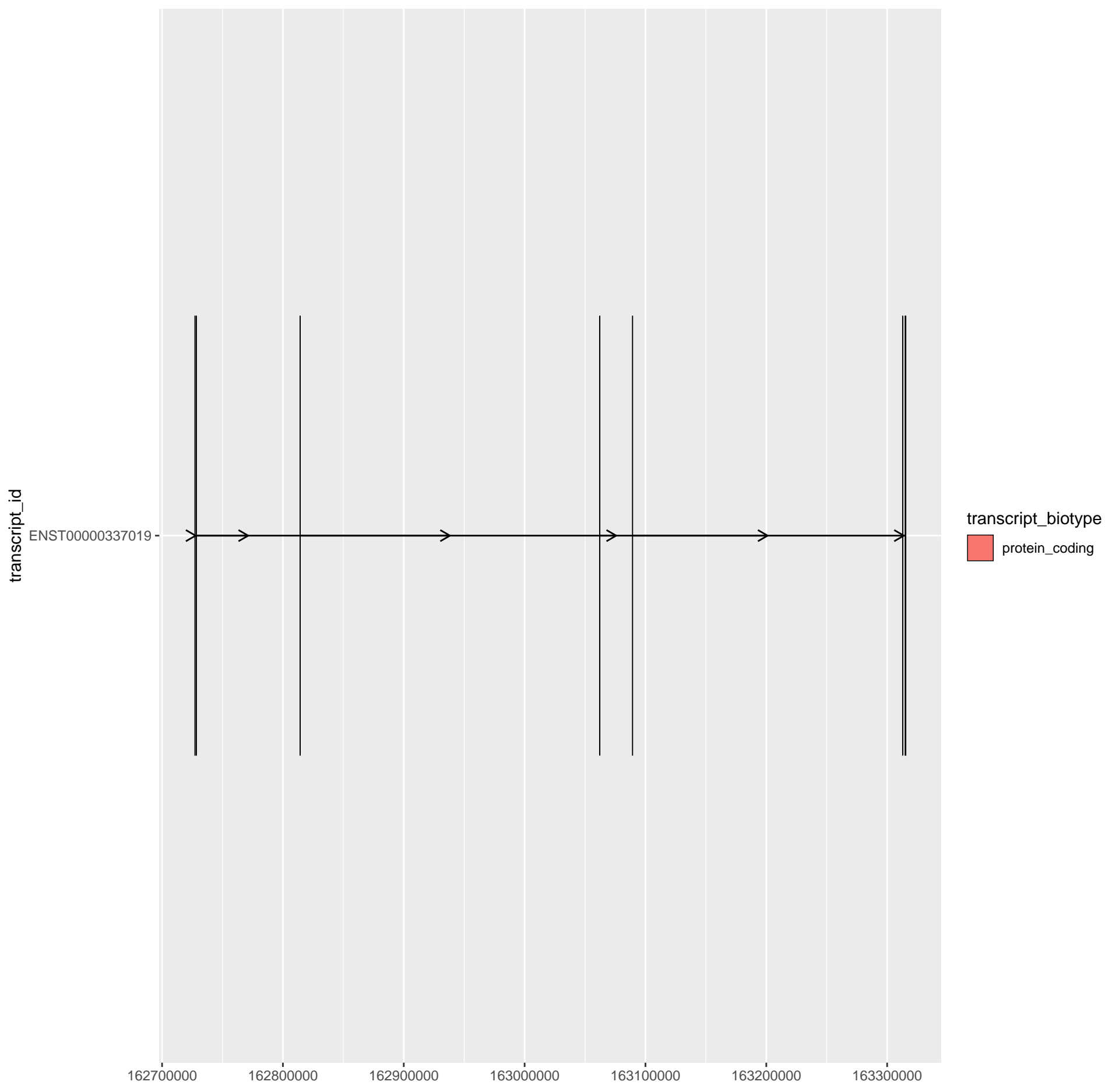
ENST00000336985

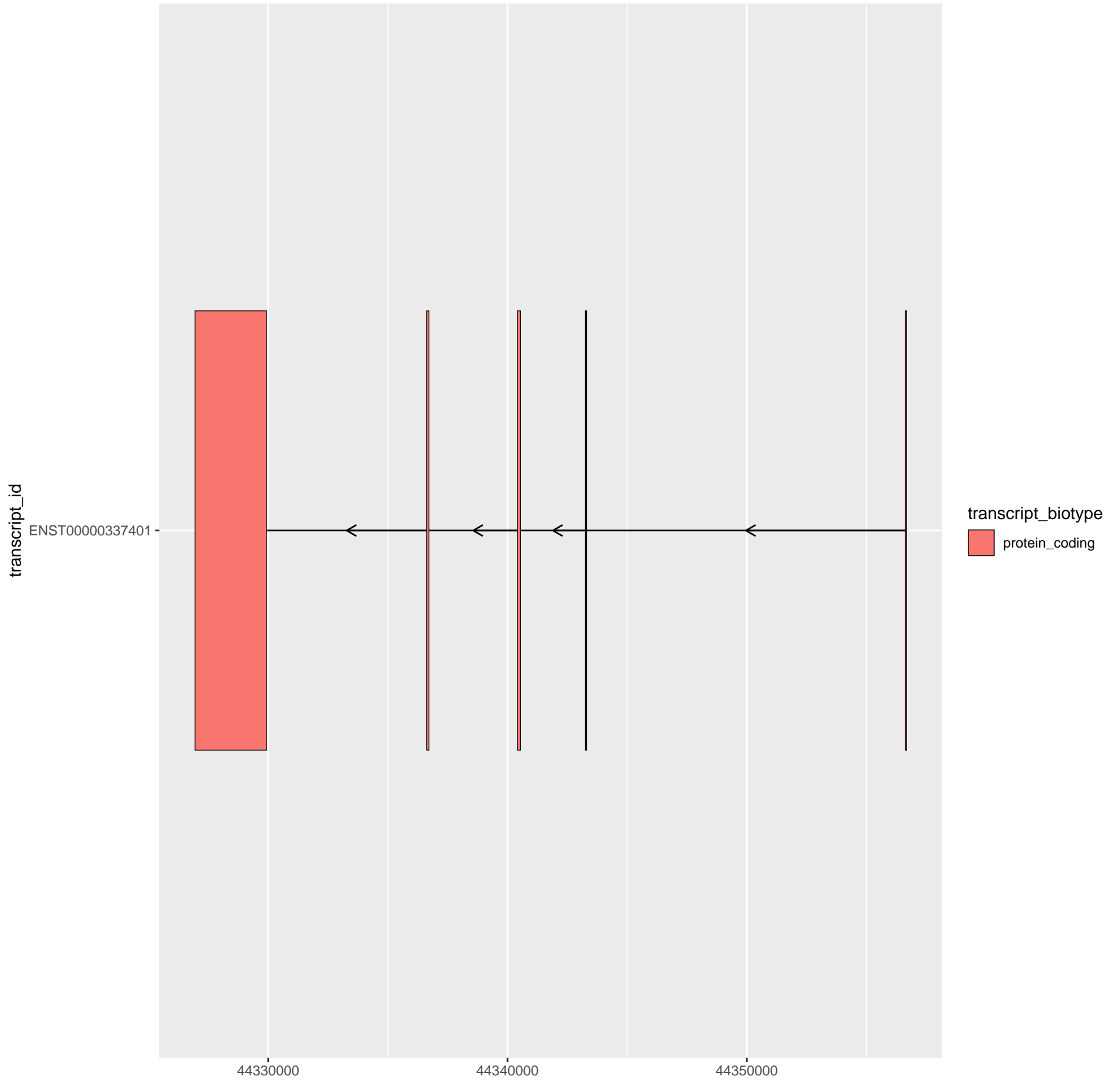
transcript\_biotype

protein\_coding

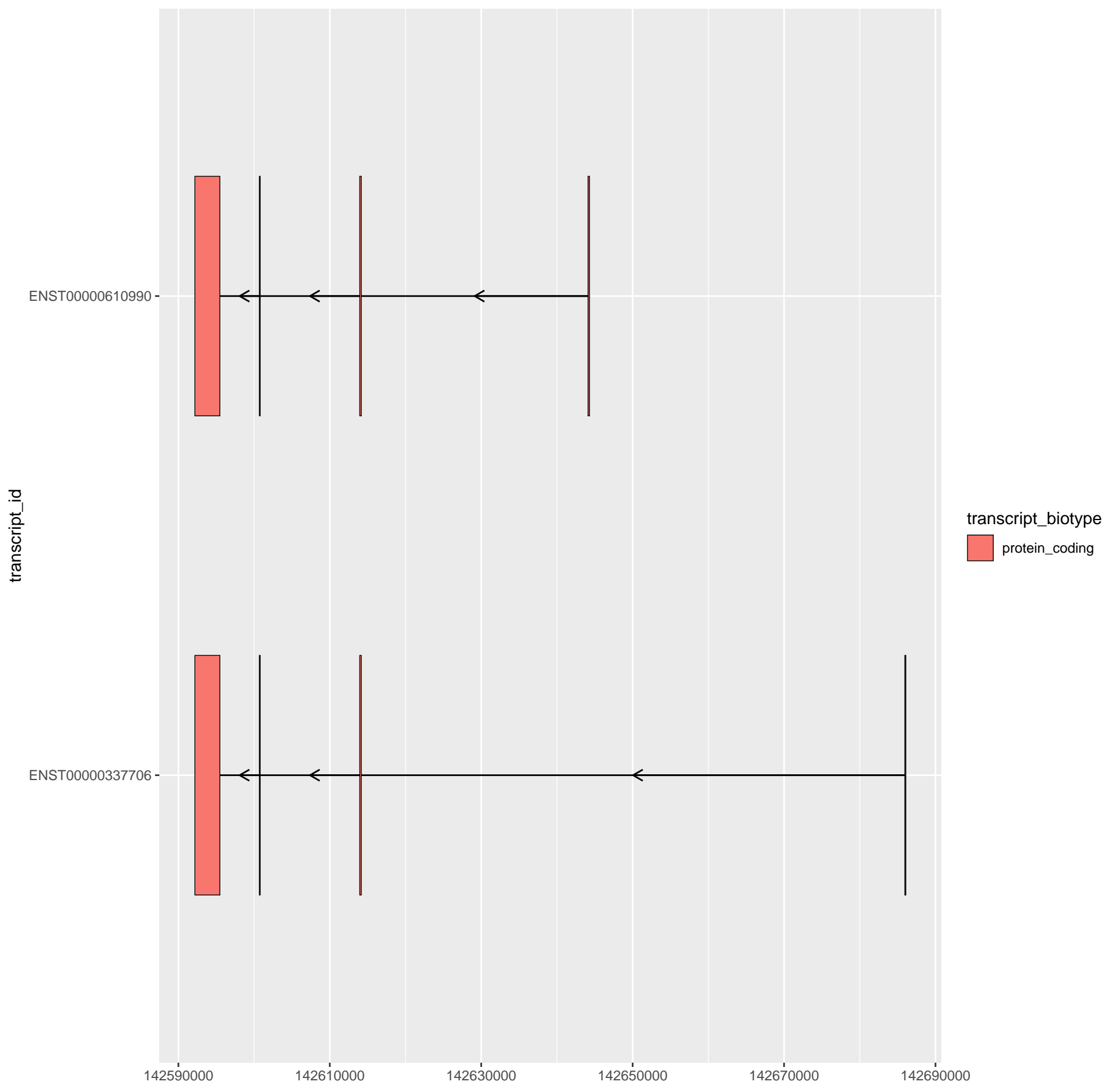


# ENSG00000112530 PACRG





# ENSG00000113578 FGF1



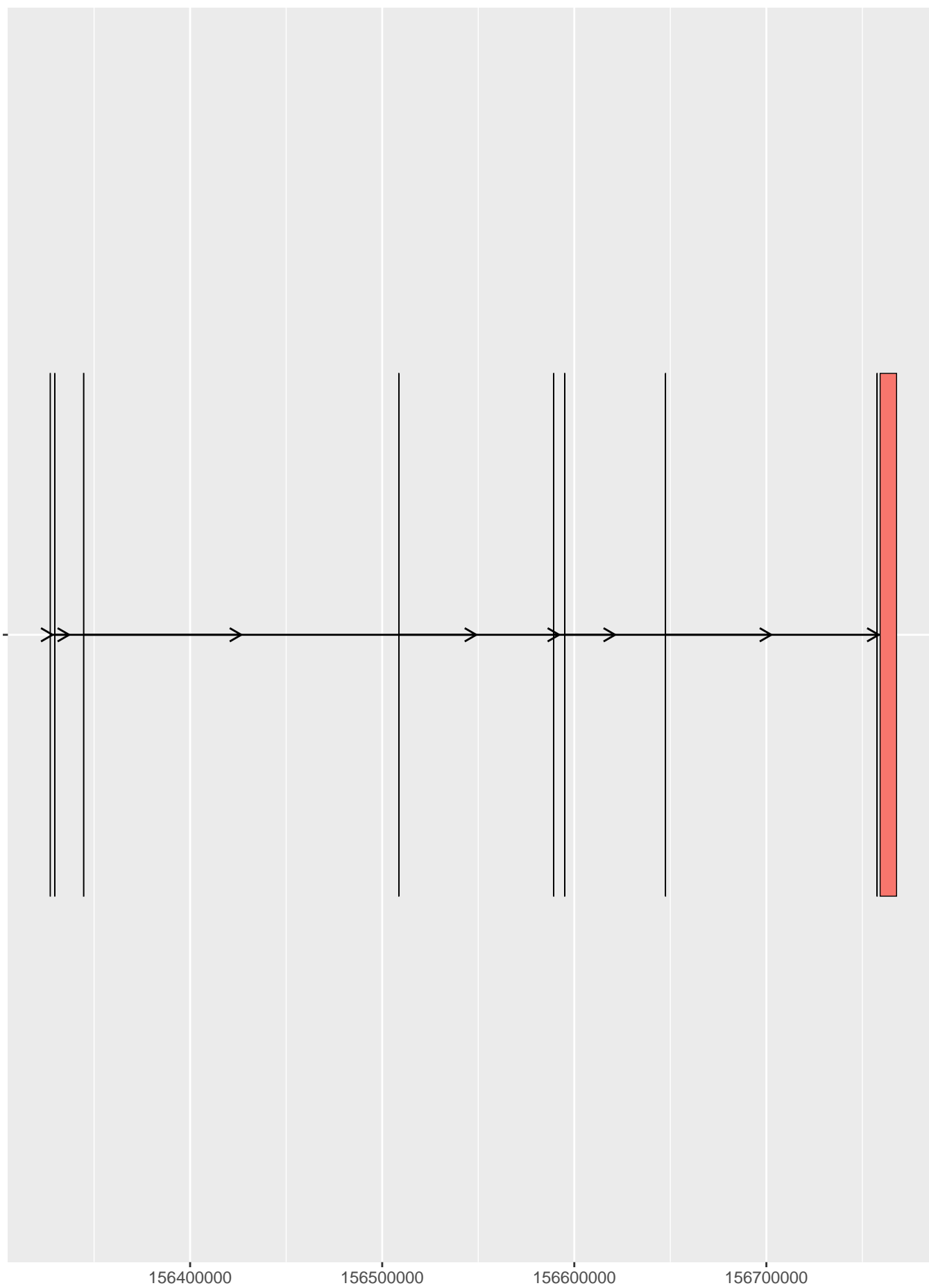


transcript\_id

ENST00000337851

transcript\_biotype

protein\_coding



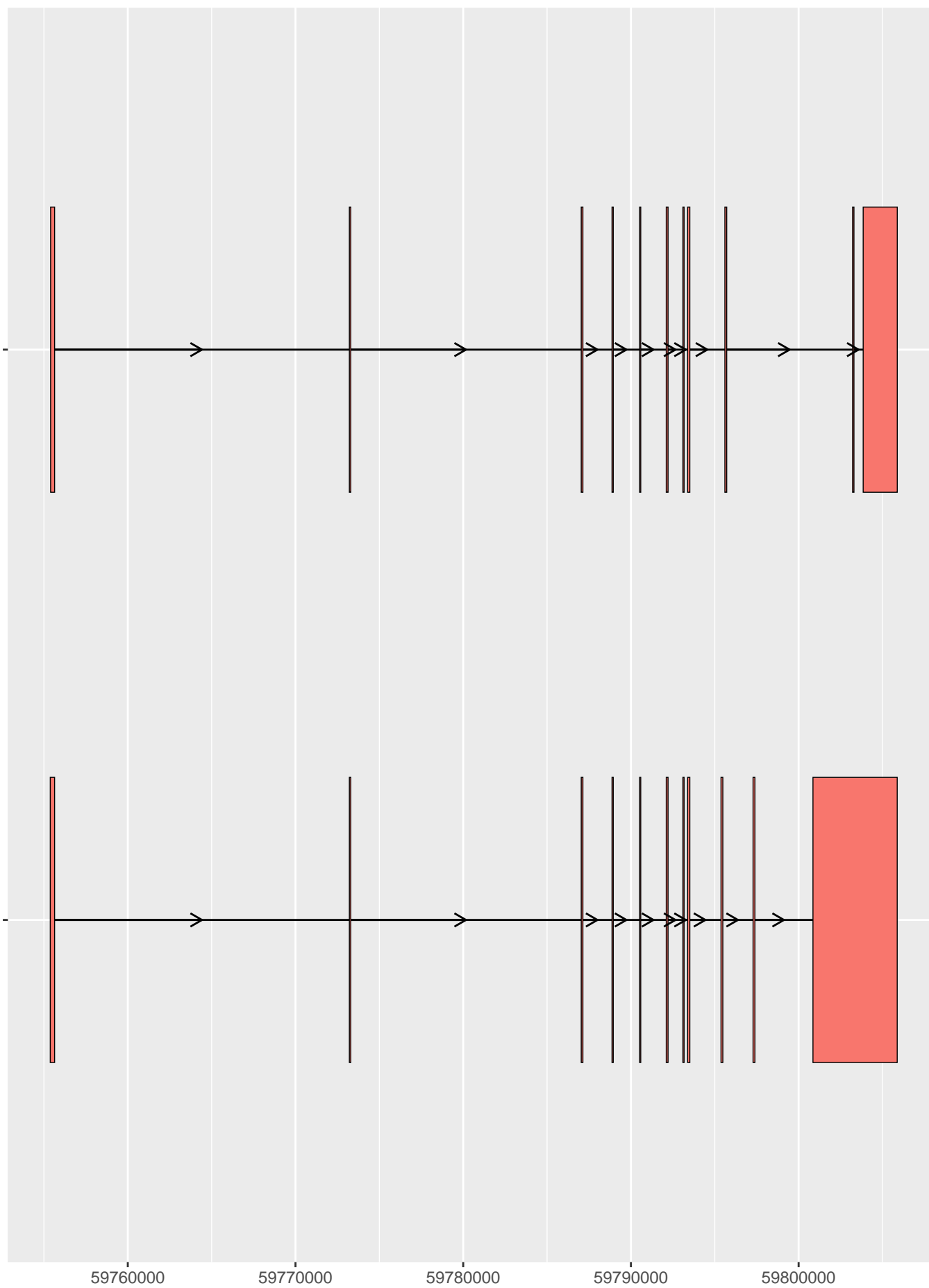
# ENSG00000166900 STX3

transcript\_id

ENST00000633708

ENST00000337979

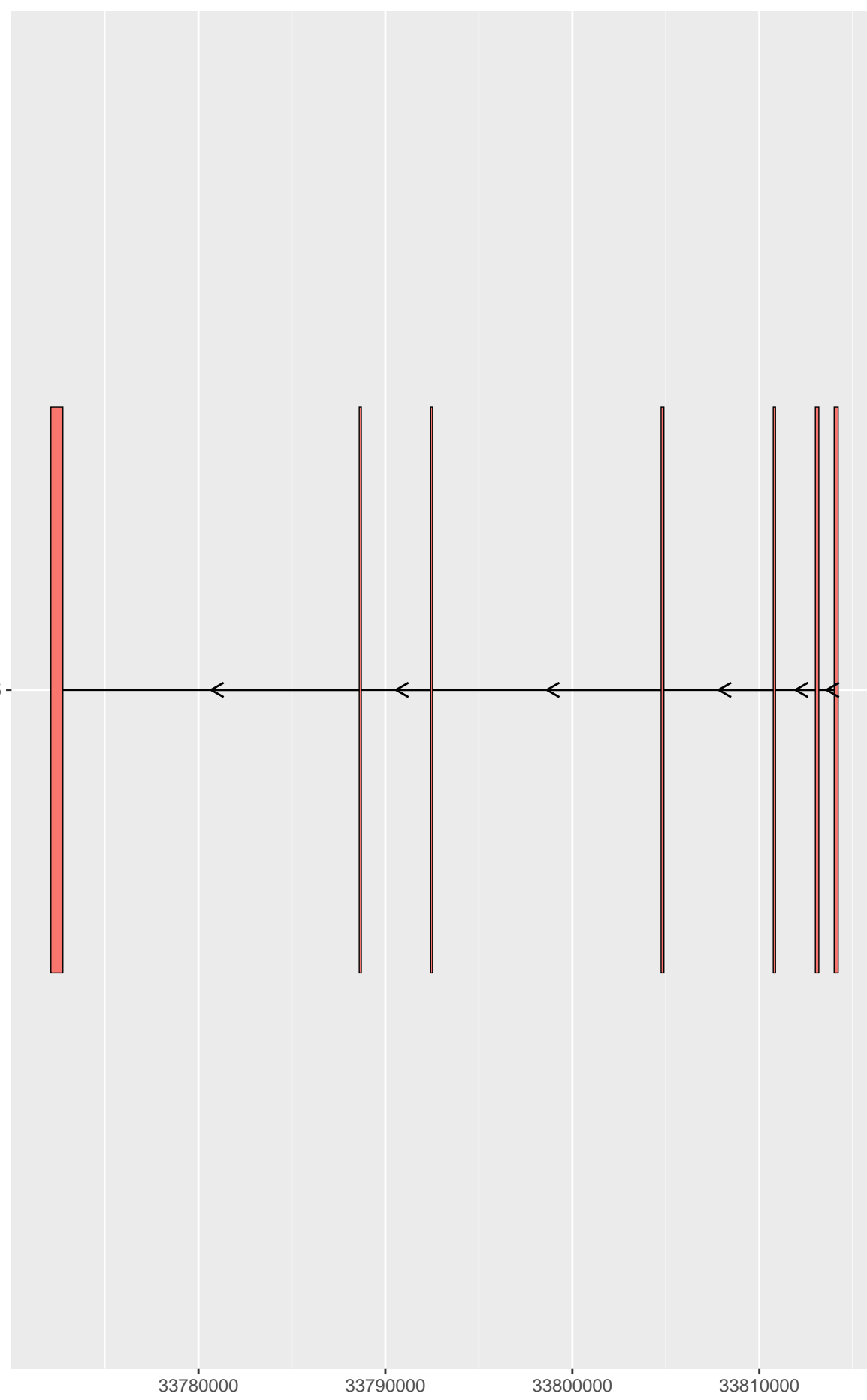
transcript\_biotype  
protein\_coding



transcript\_id

ENST00000338325

transcript\_biotype  
■ protein\_coding\_CDS\_not\_defined



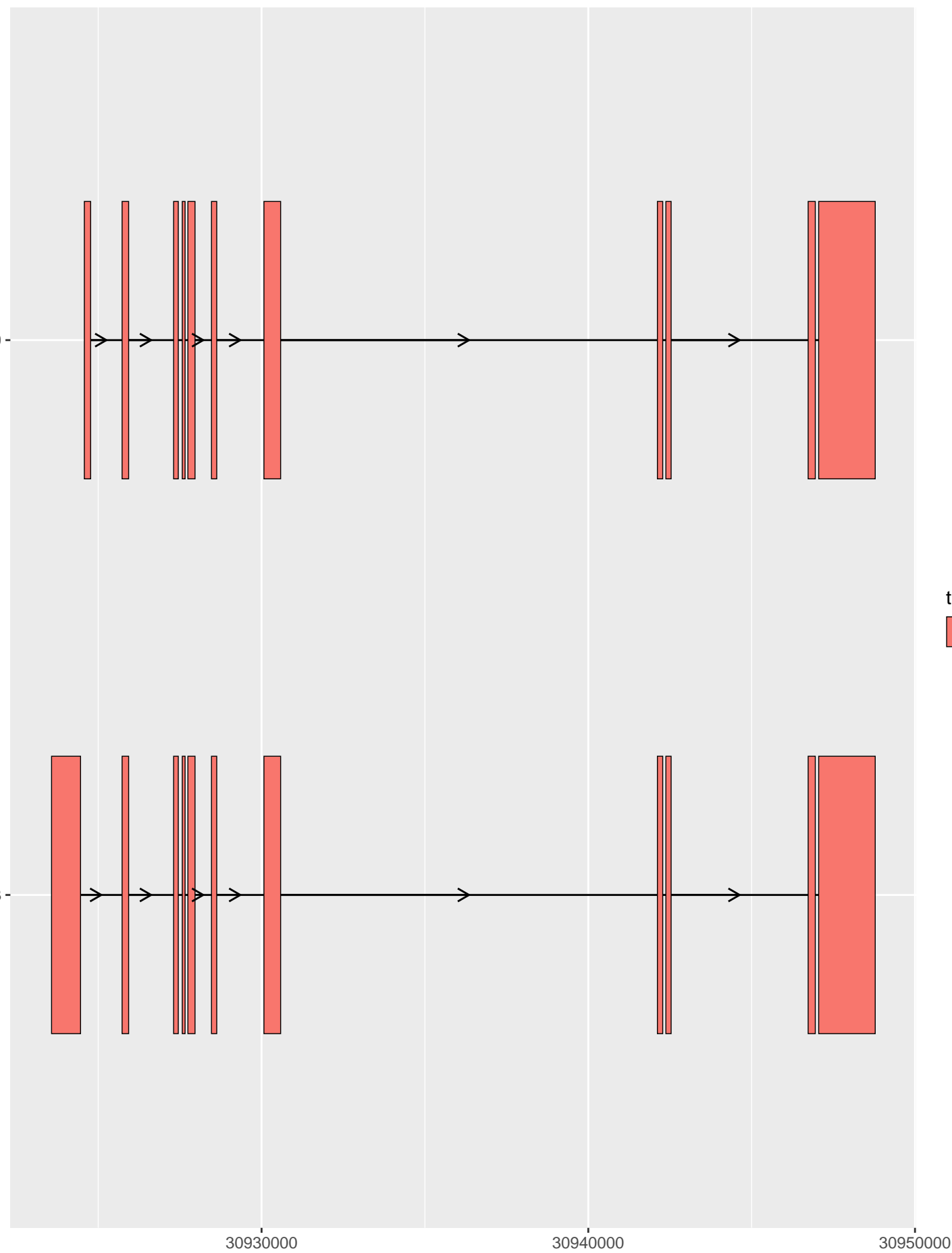
# ENSG00000099364 FBXL19

transcript\_id

ENST00000562319

ENST00000338343

transcript\_biotype  
protein\_coding

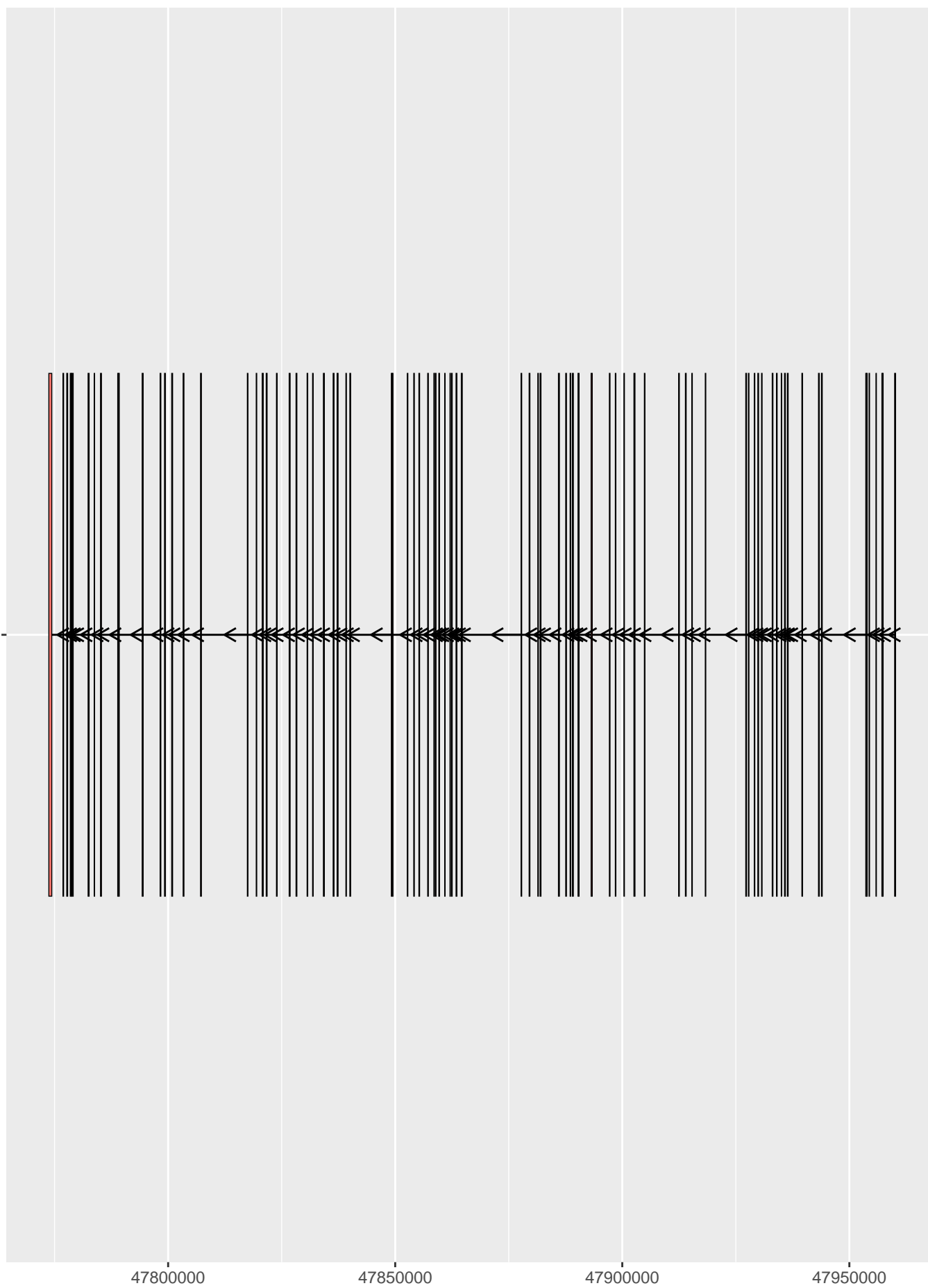


transcript\_id

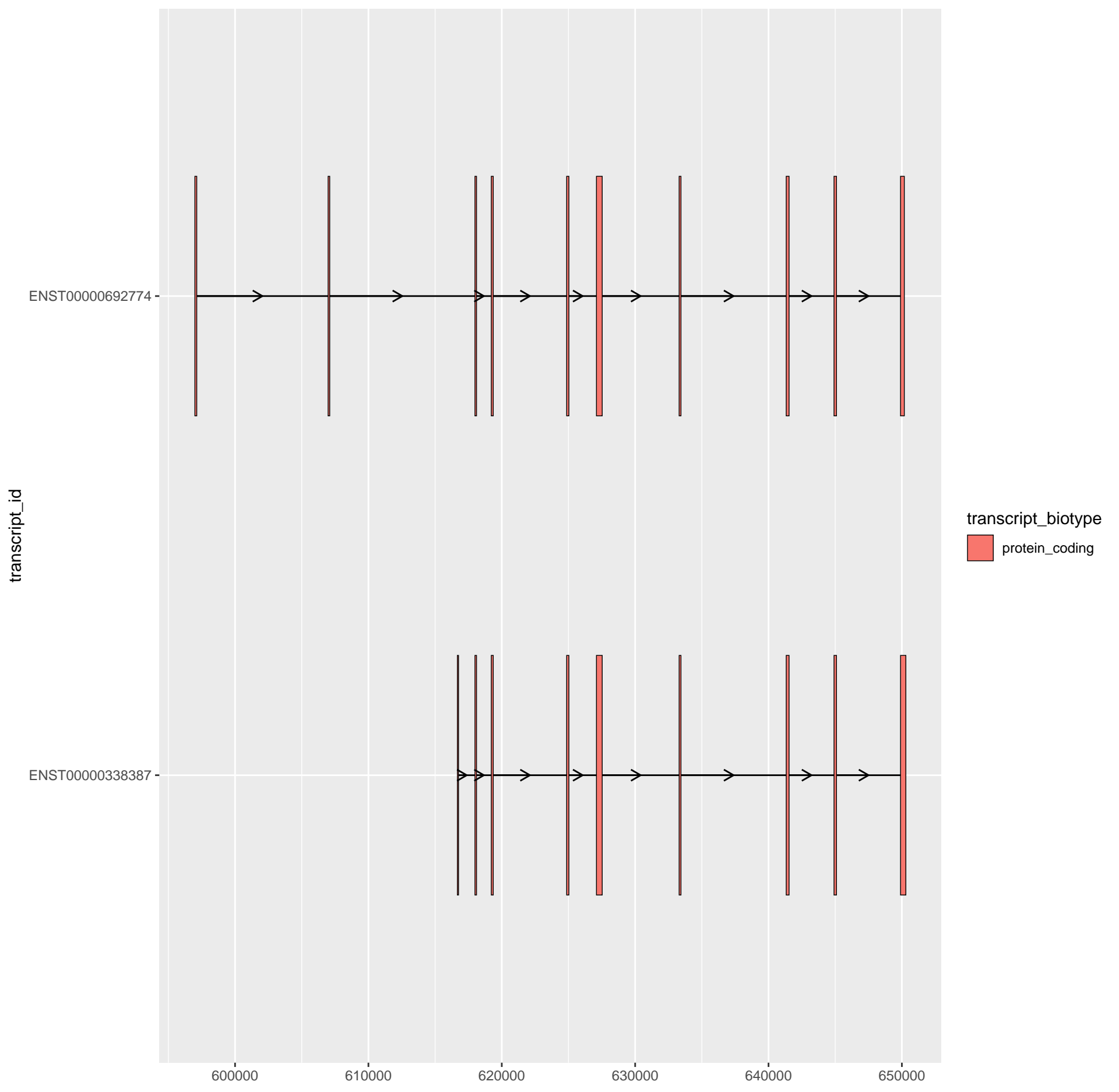
ENST00000338368

transcript\_biotype

protein\_coding



# ENSG00000079101 CLUL1



The image displays two vertically stacked diagrams, each representing a quantum state or a process. Both diagrams share a common horizontal axis with numerical labels at the bottom: 118960000, 119000000, 119040000, and 119080000. The background is light gray with vertical white grid lines.

**Top Diagram:** A horizontal line with arrows pointing to the left. On the left side, there are several vertical lines, some of which are grouped. On the right side, there is a prominent red vertical bar. The horizontal line starts at the right side and extends to the left, with arrows indicating a direction of flow or evolution.

**Bottom Diagram:** A horizontal line with arrows pointing to the left. On the left side, there is a prominent red vertical bar. On the right side, there are several vertical lines, some of which are grouped. The horizontal line starts at the left side and extends to the right, with arrows indicating a direction of flow or evolution.

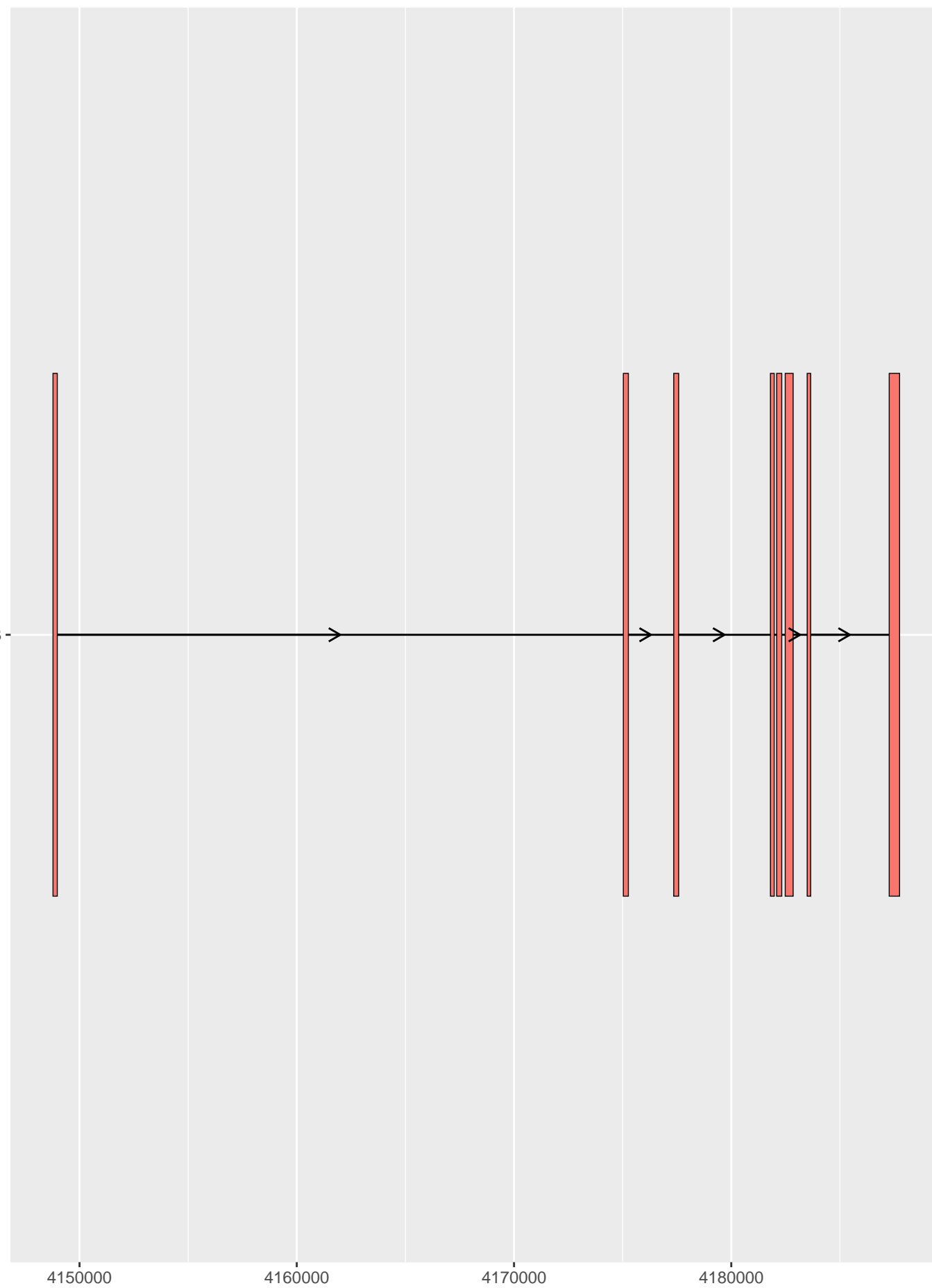
protein\_coding

transcript\_id

ENST00000339123

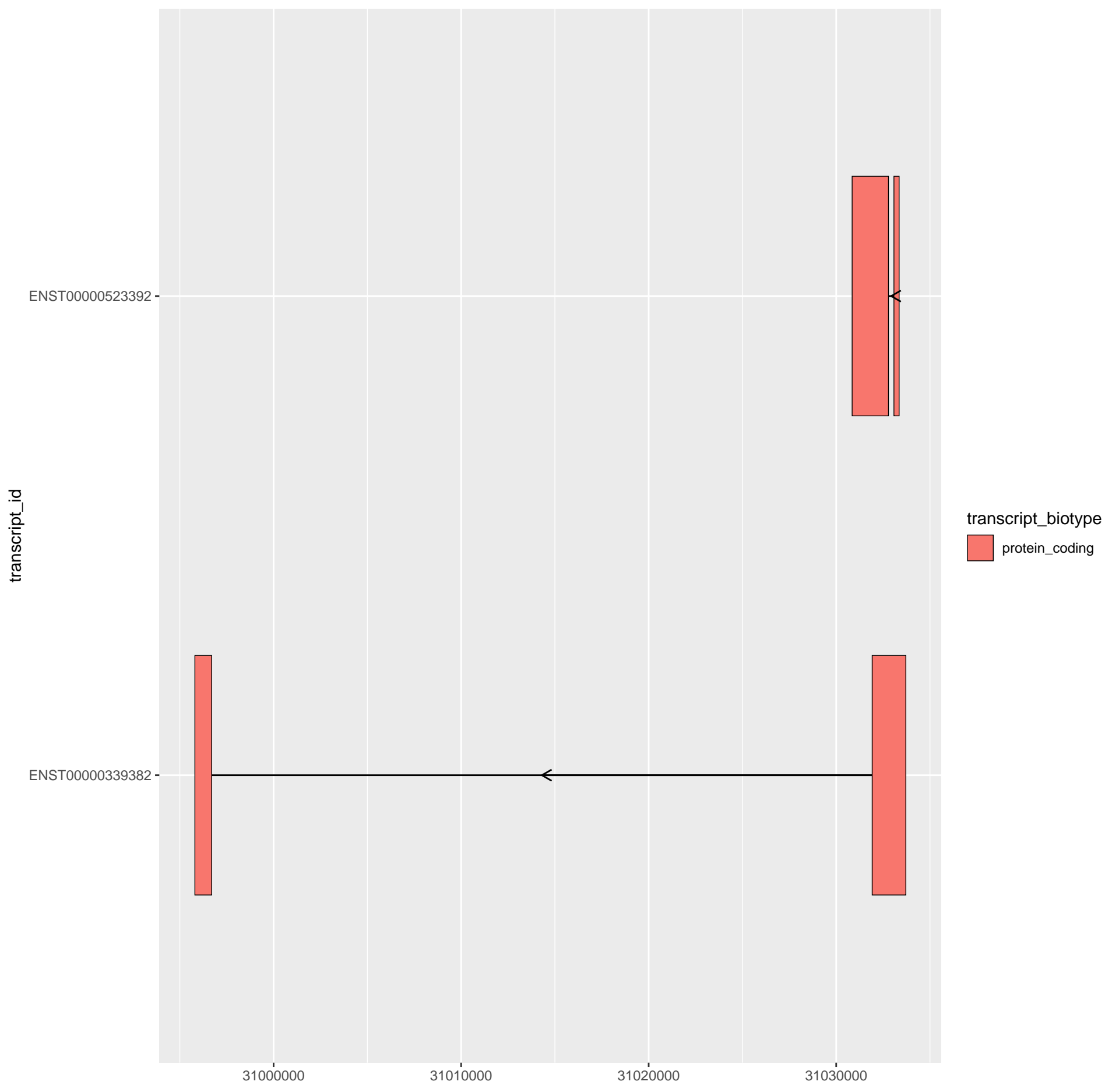
transcript\_biotype

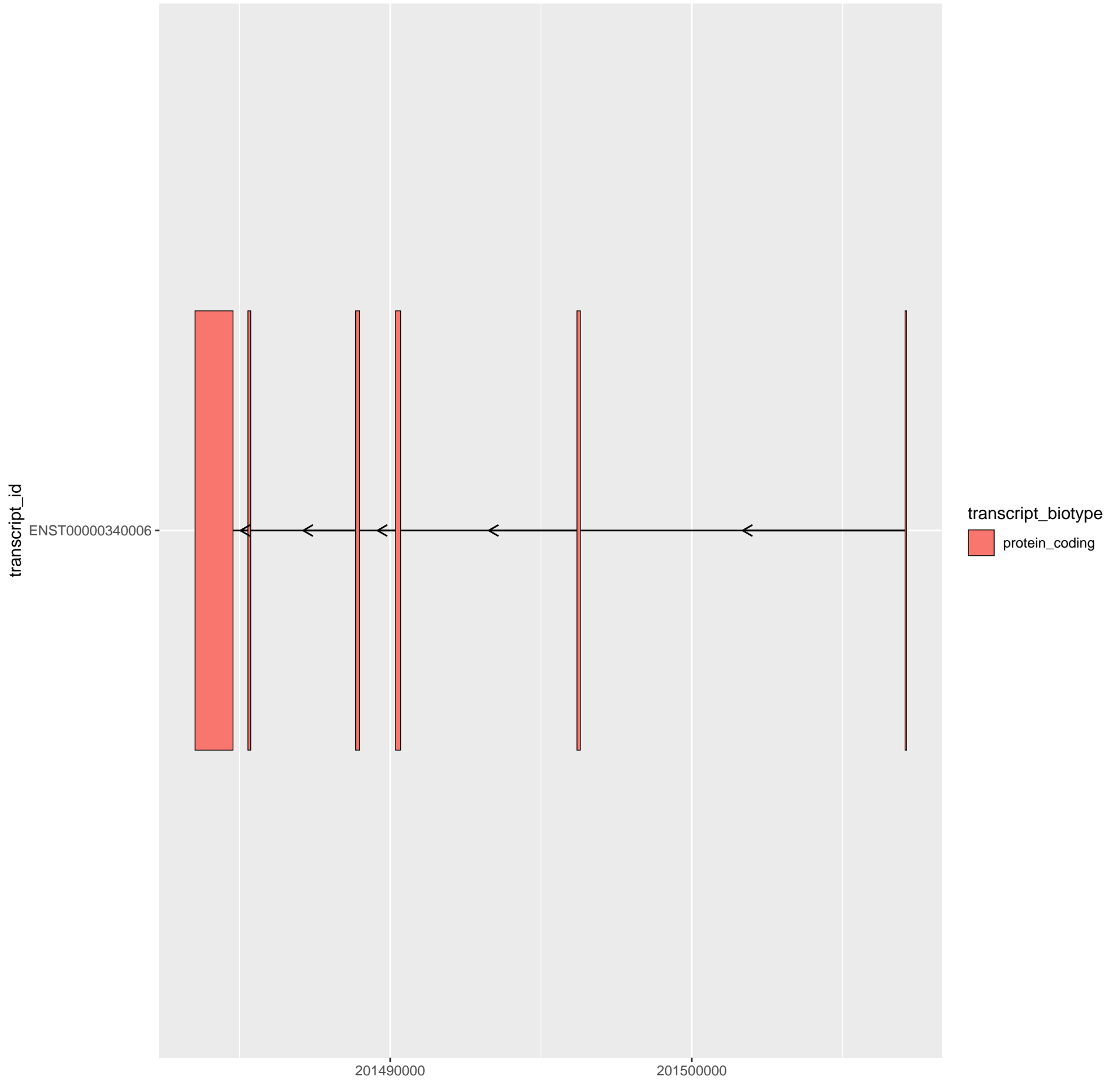
protein\_coding





# ENSG00000172733 PURG





# ENSG00000164654 MIOS

transcript\_id

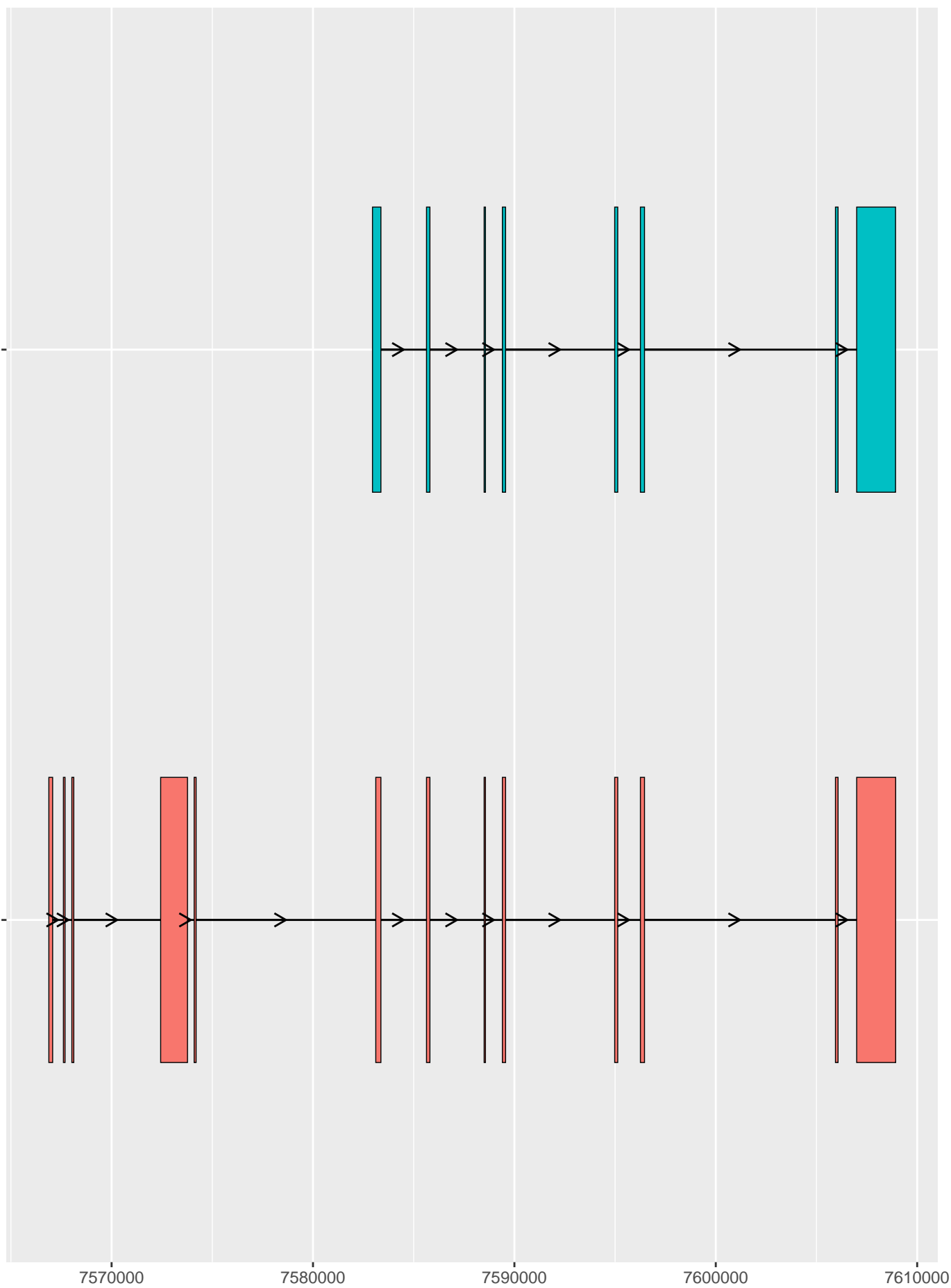
ENST00000493227

ENST00000340080

transcript\_biotype

protein\_coding

retained\_intron

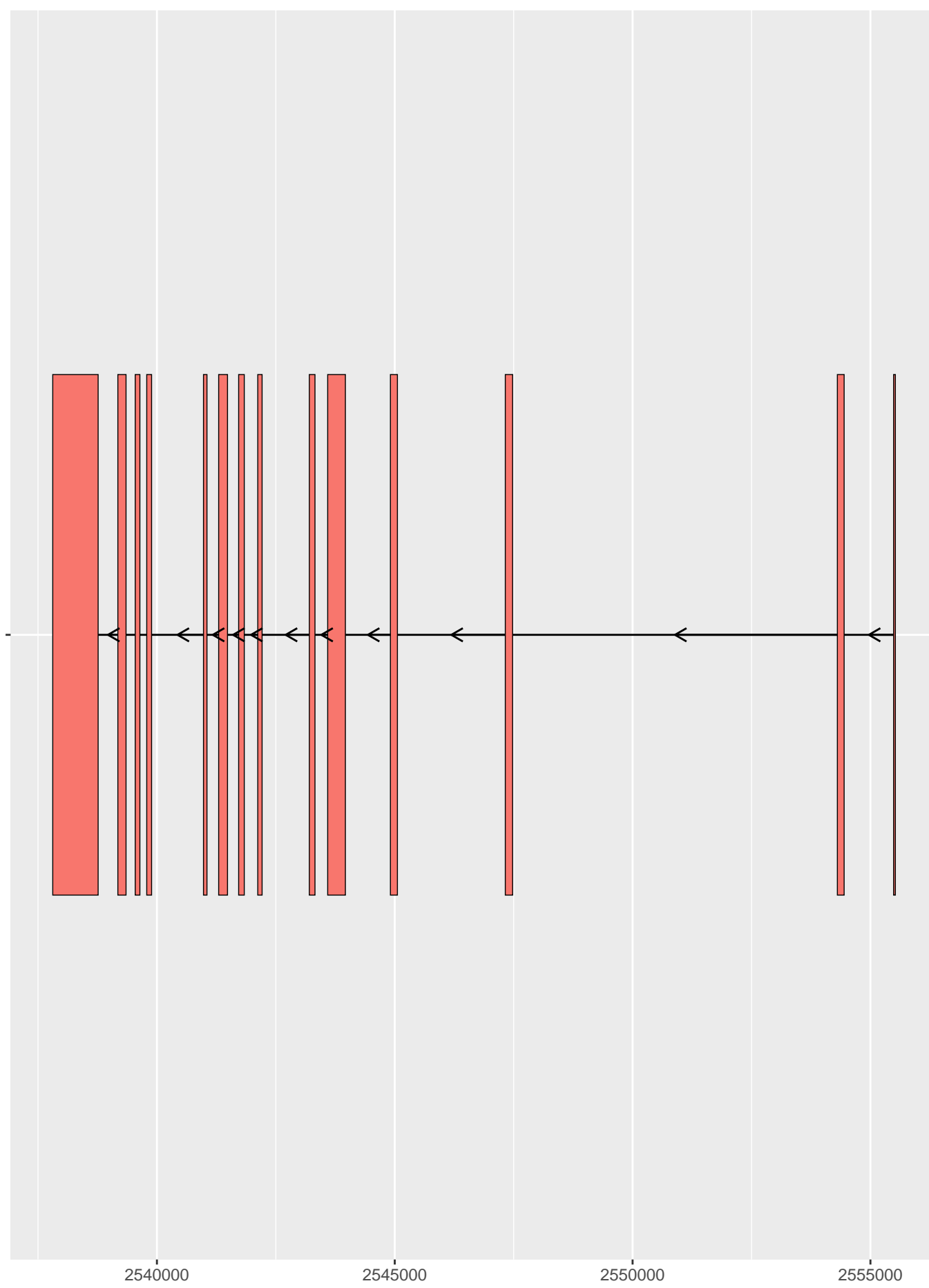


transcript\_id

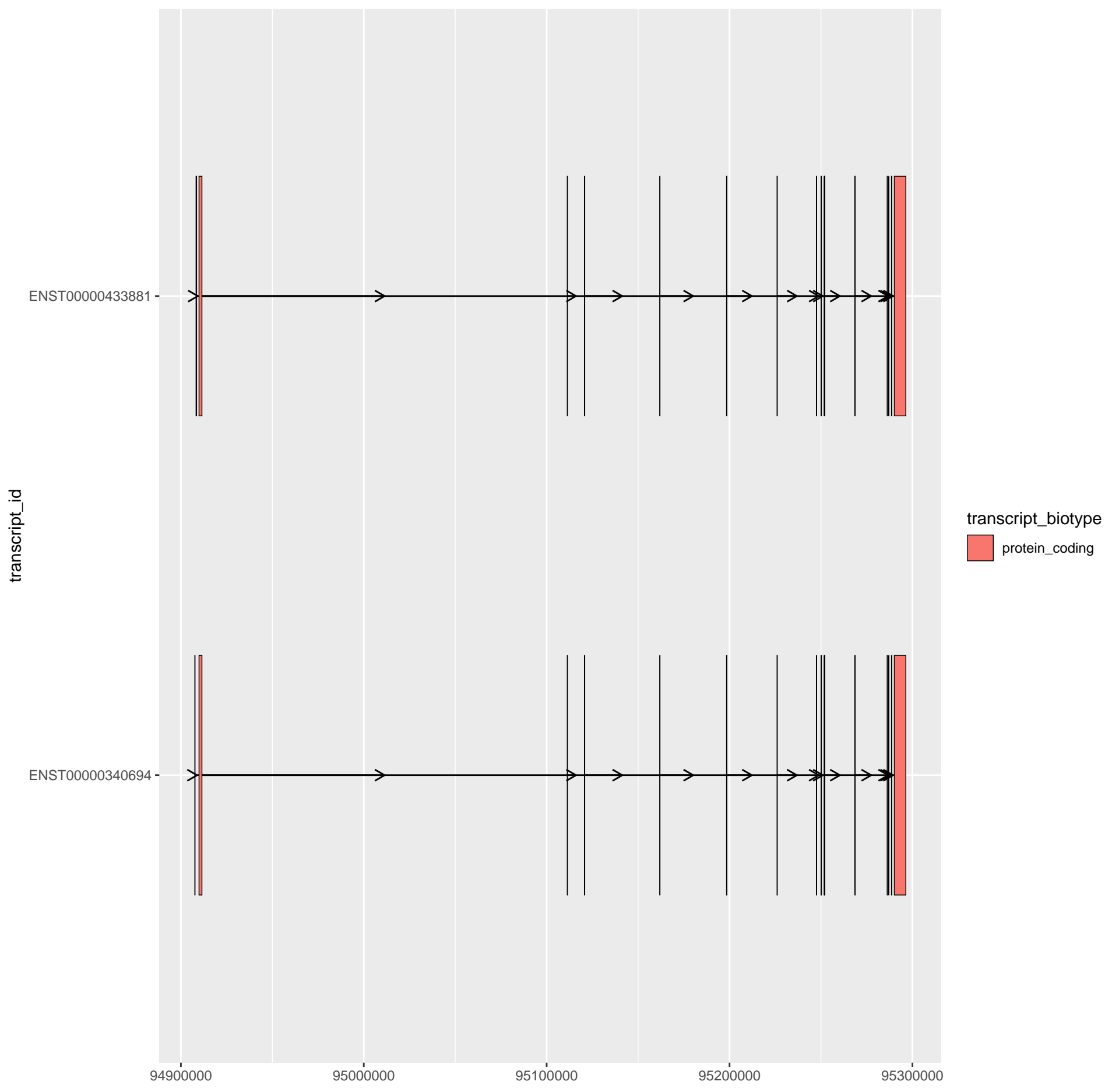
ENST00000340611

transcript\_biotype

protein\_coding



# ENSG00000158528 PPP1R9A



ENSG00000100767 PAPLN

ENST00000555700

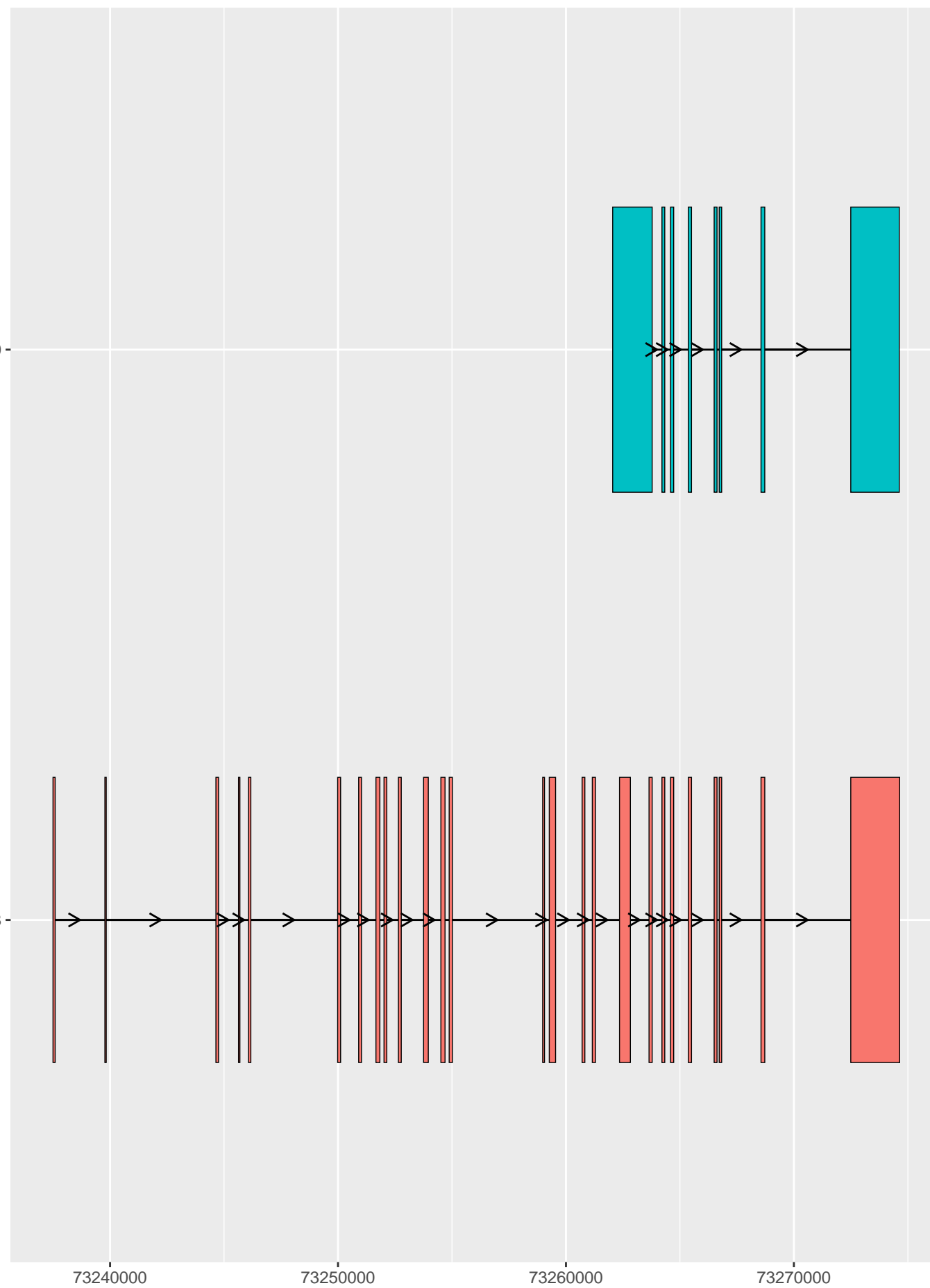
ENST00000340738

transcript\_id

transcript\_biotype

protein\_coding

retained\_intron



# ENSG00000034677 RNF19A

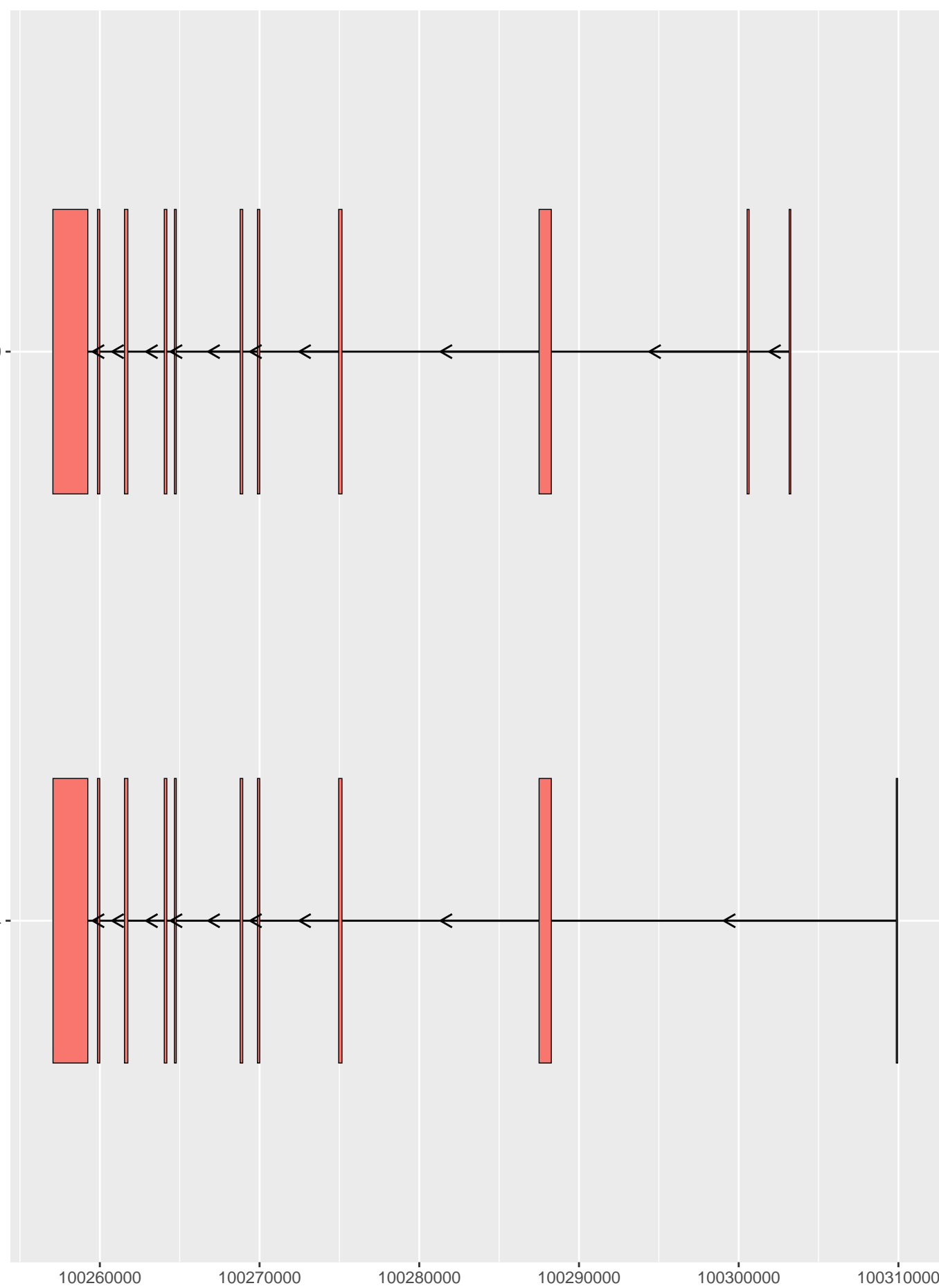
transcript\_id

ENST00000519449

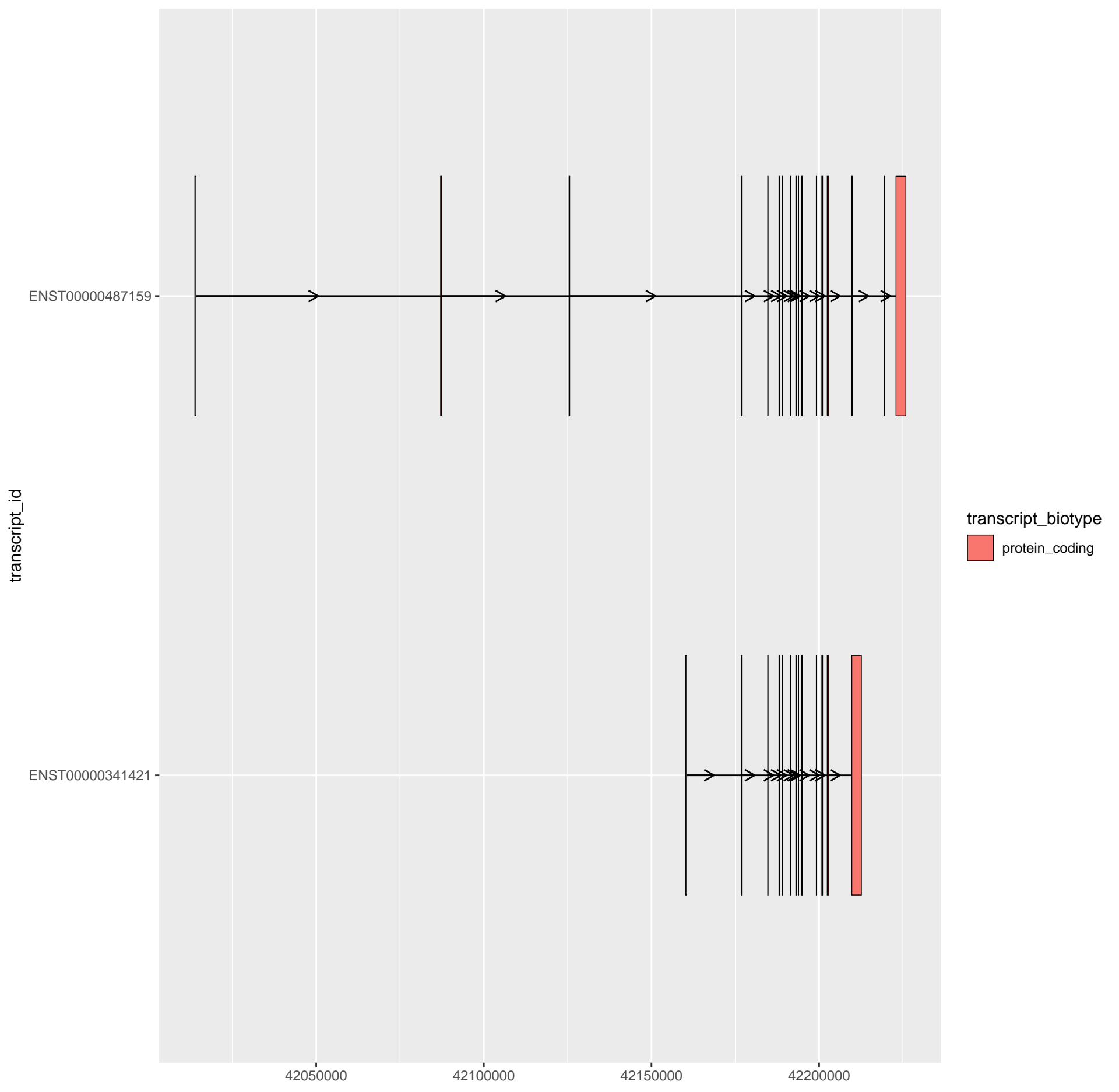
ENST00000341084

transcript\_biotype

protein\_coding



# ENSG00000182606 TRAK1





# ENSG00000162772 ATF3

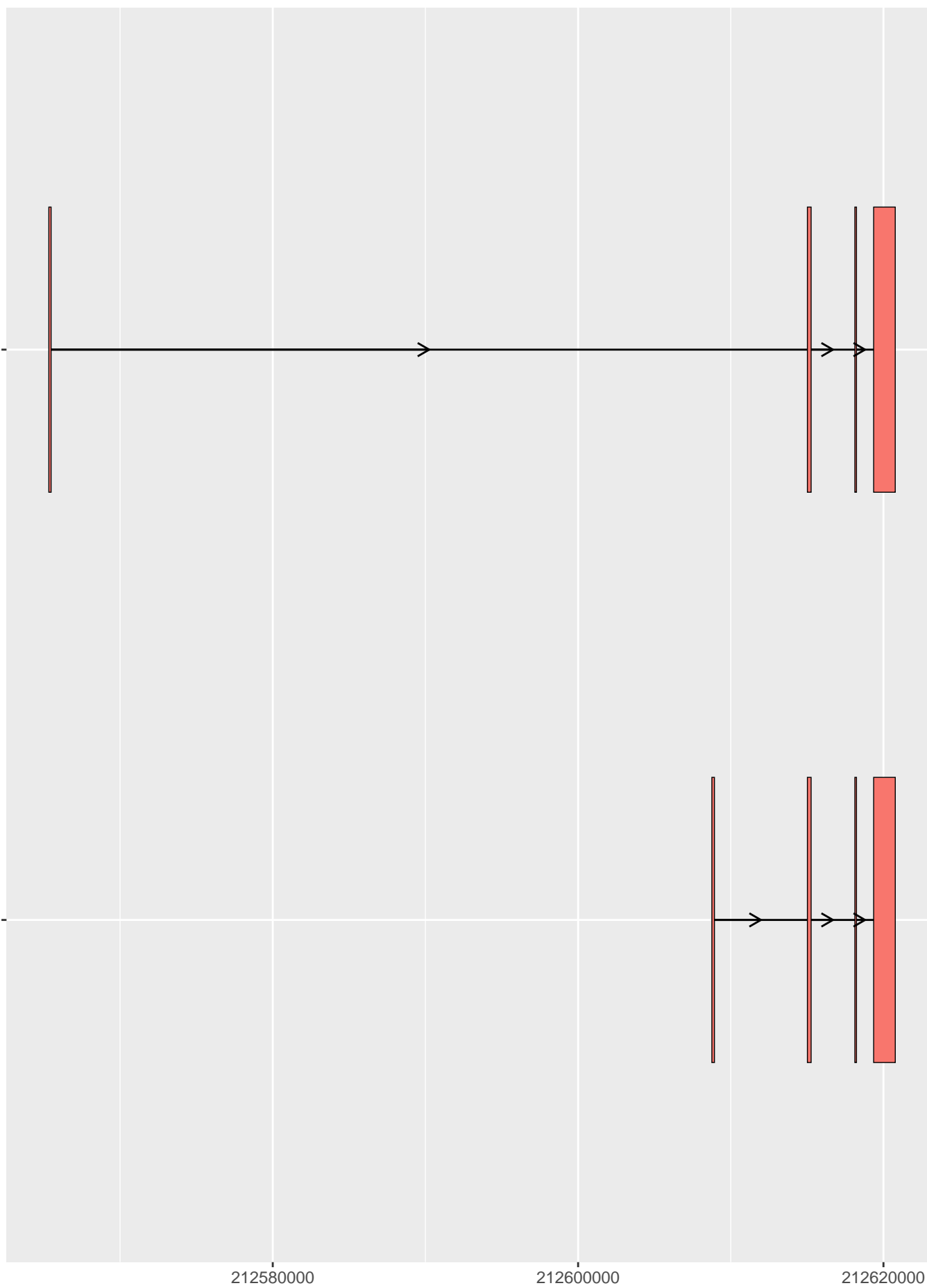
transcript\_id

ENST00000366987

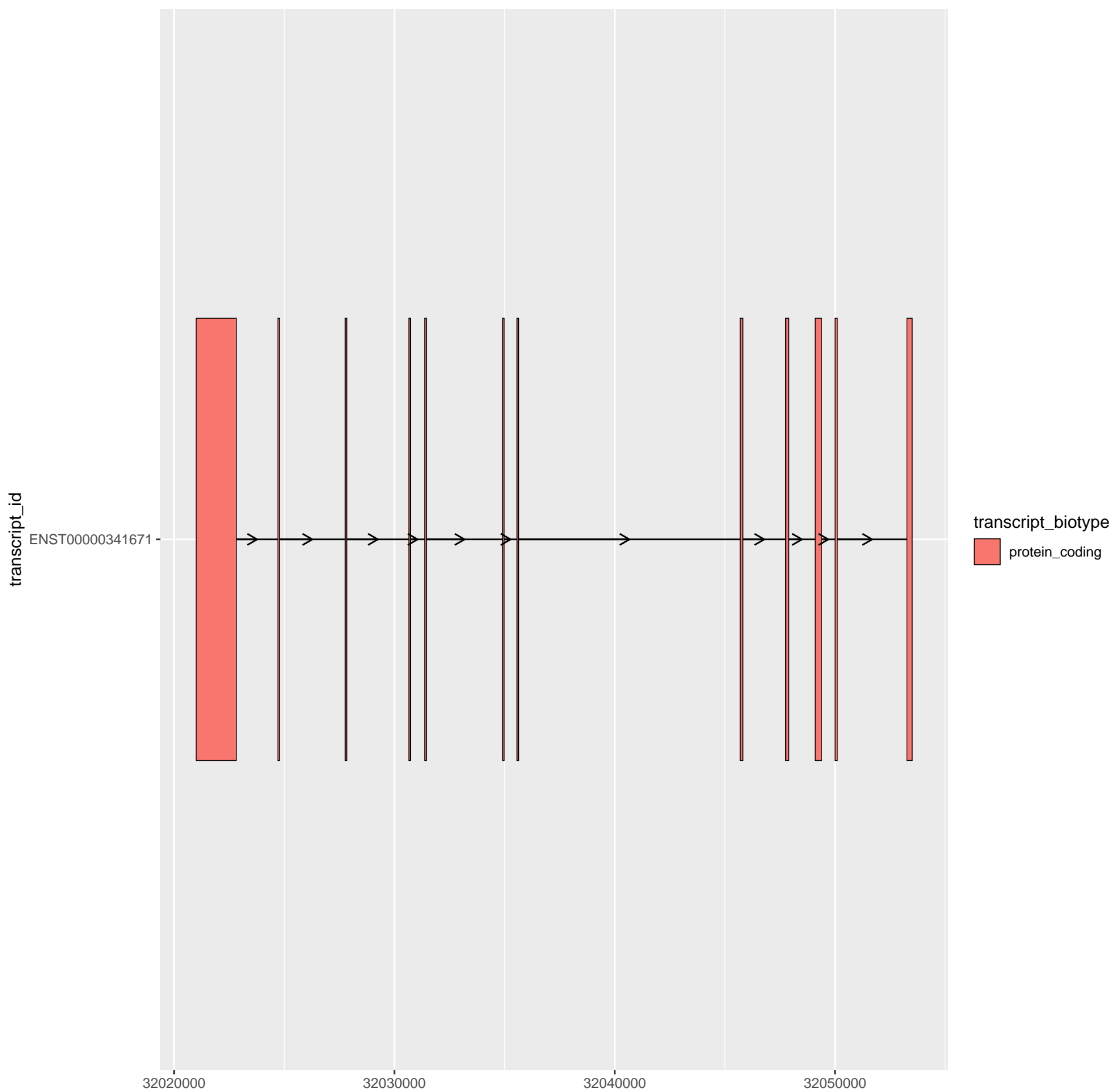
ENST00000341491

transcript\_biotype

protein\_coding

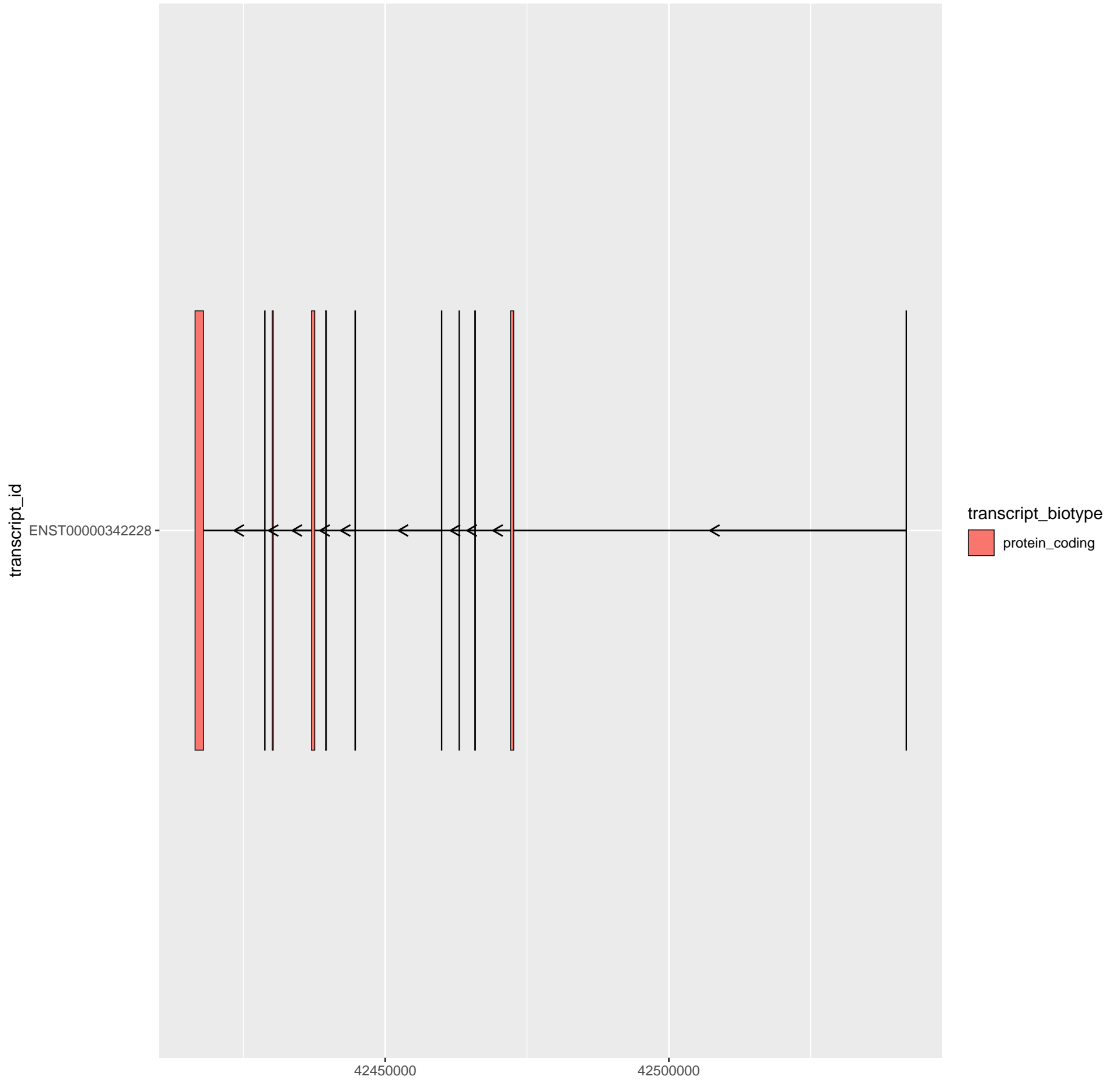


# ENSG00000185158 LRRC37B



## The diagram consists of two main vertical structures on a light gray background. The structure on the left is a large rectangle filled with a dense pattern of vertical black lines of varying thickness. A solid red vertical band runs through the center of this pattern. To the right of this structure is a horizontal black line with arrowheads at both ends, pointing towards the two structures. The structure on the right is a smaller rectangle, also filled with a dense pattern of vertical black lines, but with a single, thin red vertical band in the center. The overall composition suggests a comparison or a transformation between the two complex systems.

7

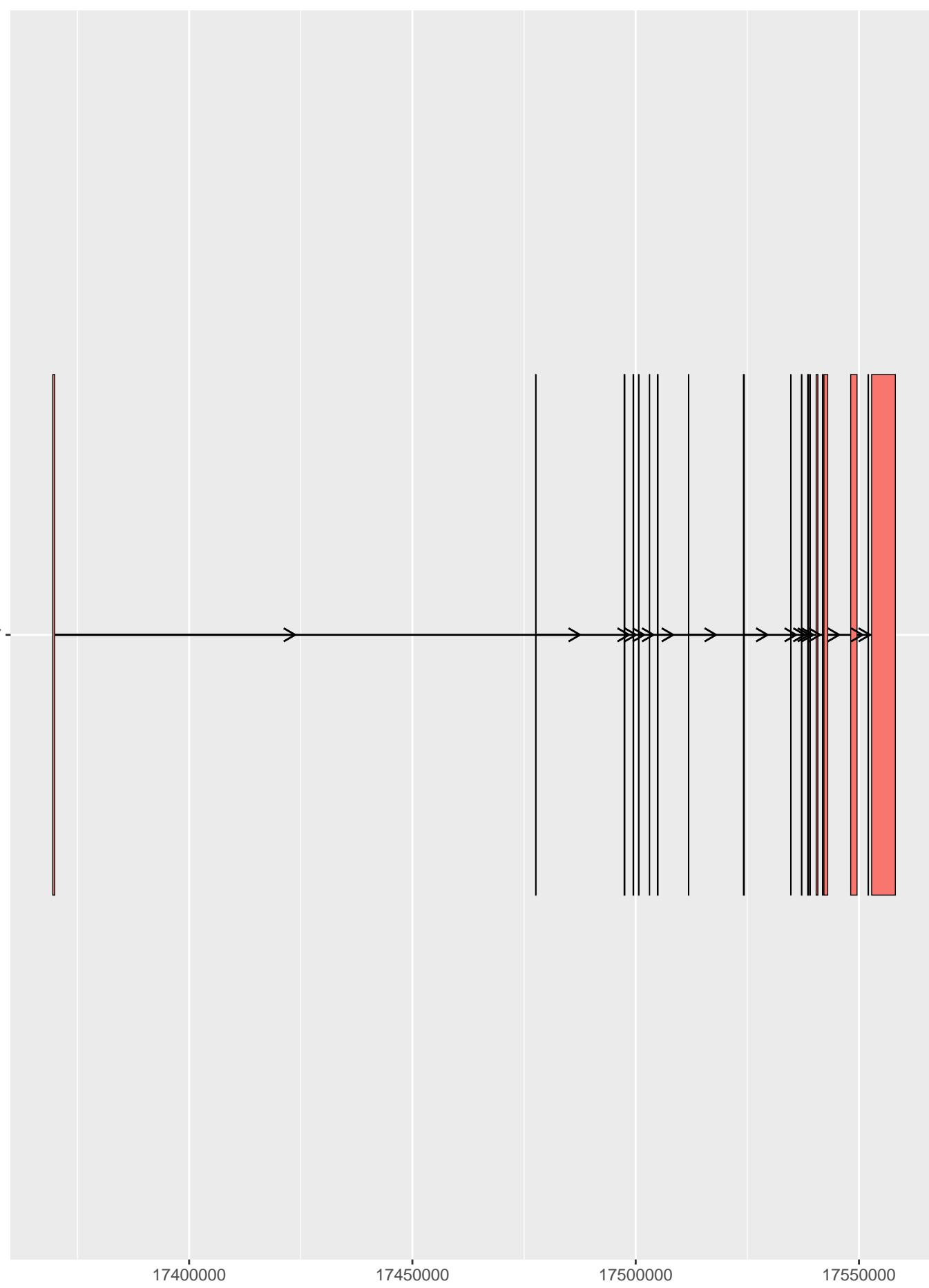


transcript\_id

ENST00000342247

transcript\_biotype

protein\_coding



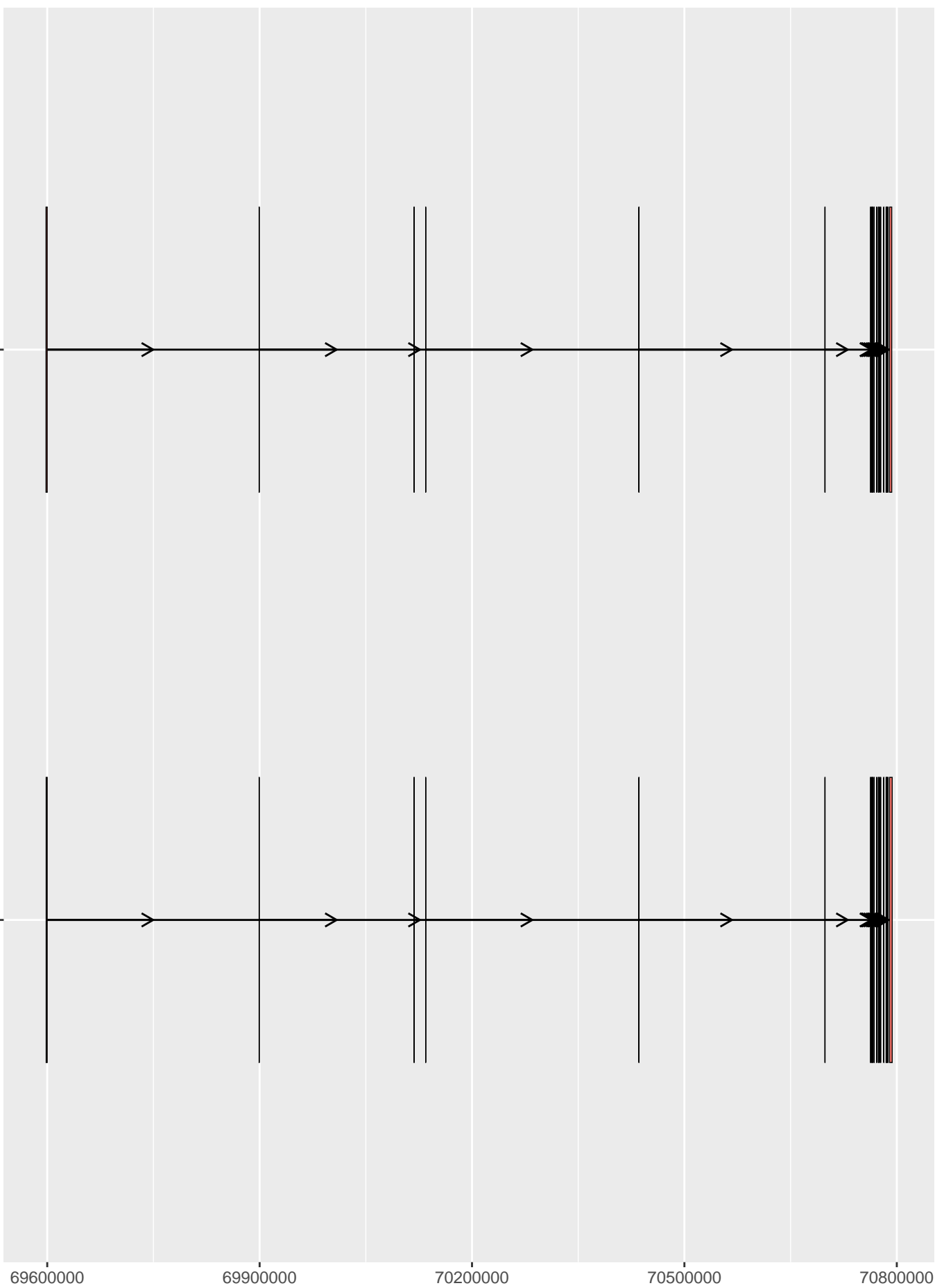
# ENSG00000158321 AUTS2

transcript\_id

ENST00000644939

ENST00000342771

transcript\_biotype  
protein\_coding



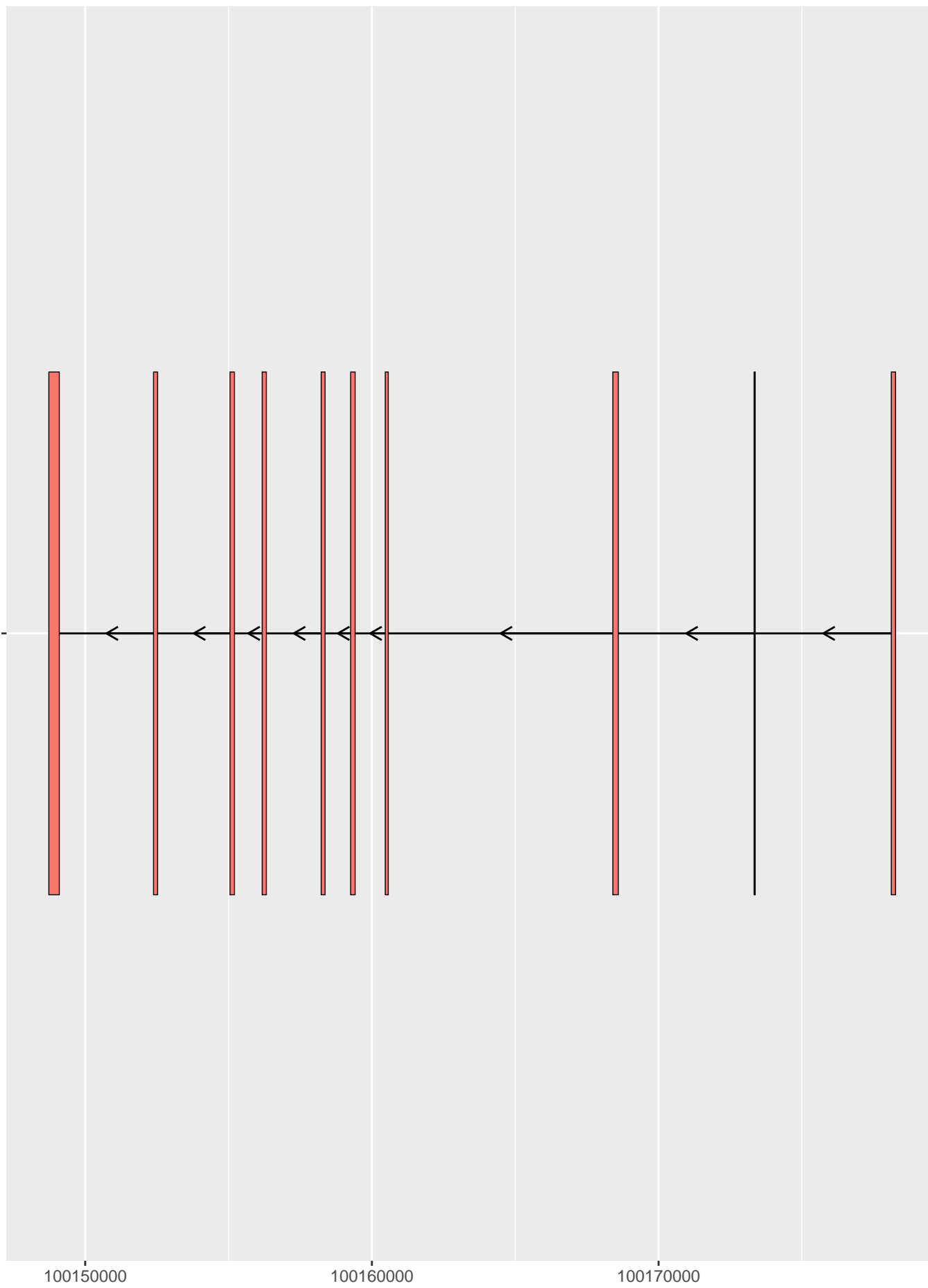
# ENSG00000122477 LRRC39

transcript\_id

ENST00000342895

transcript\_biotype

protein\_coding



# ENSG00000082397 EPB41L3

transcript\_id

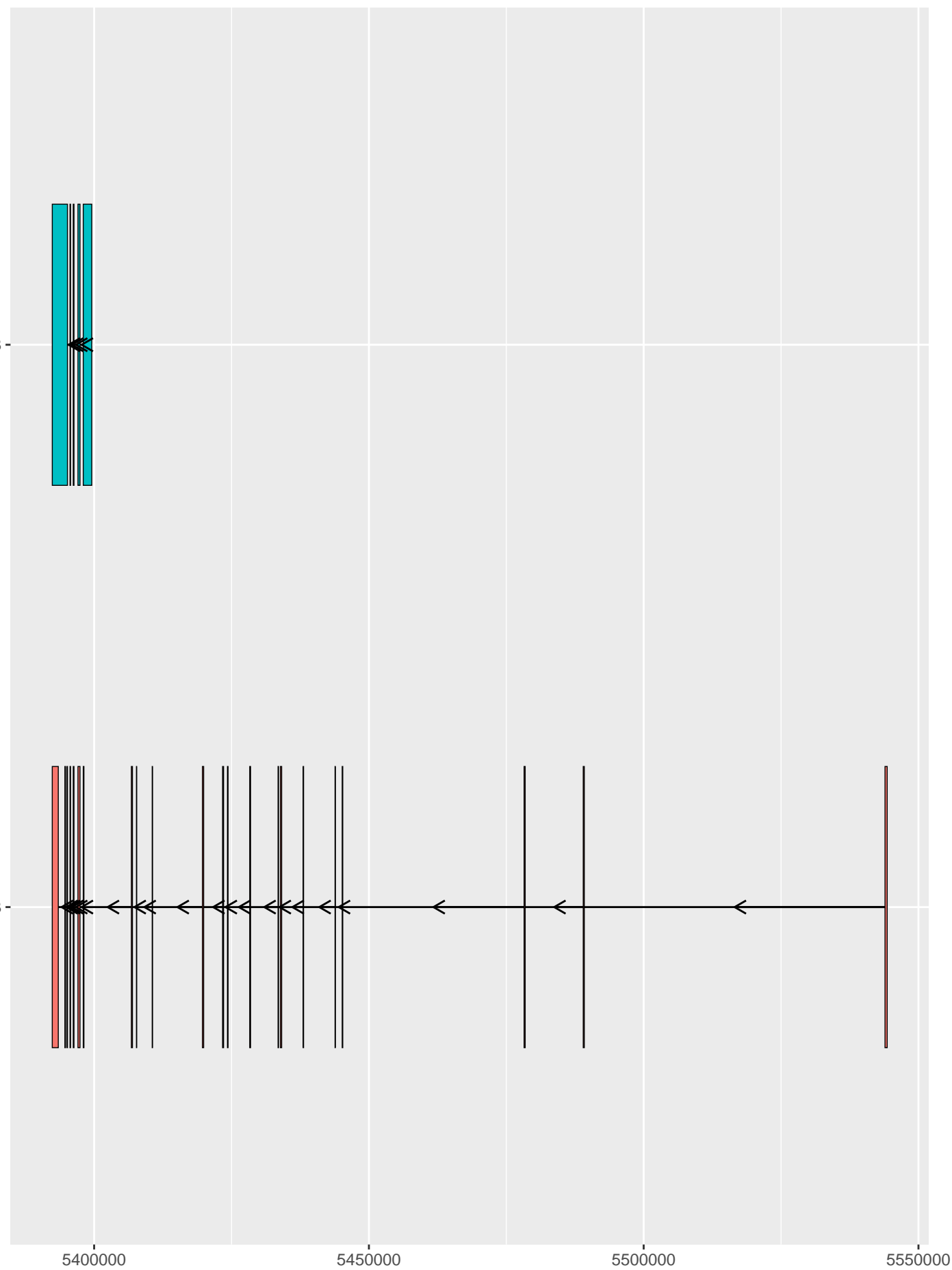
ENST00000578618

ENST00000342933

transcript\_biotype

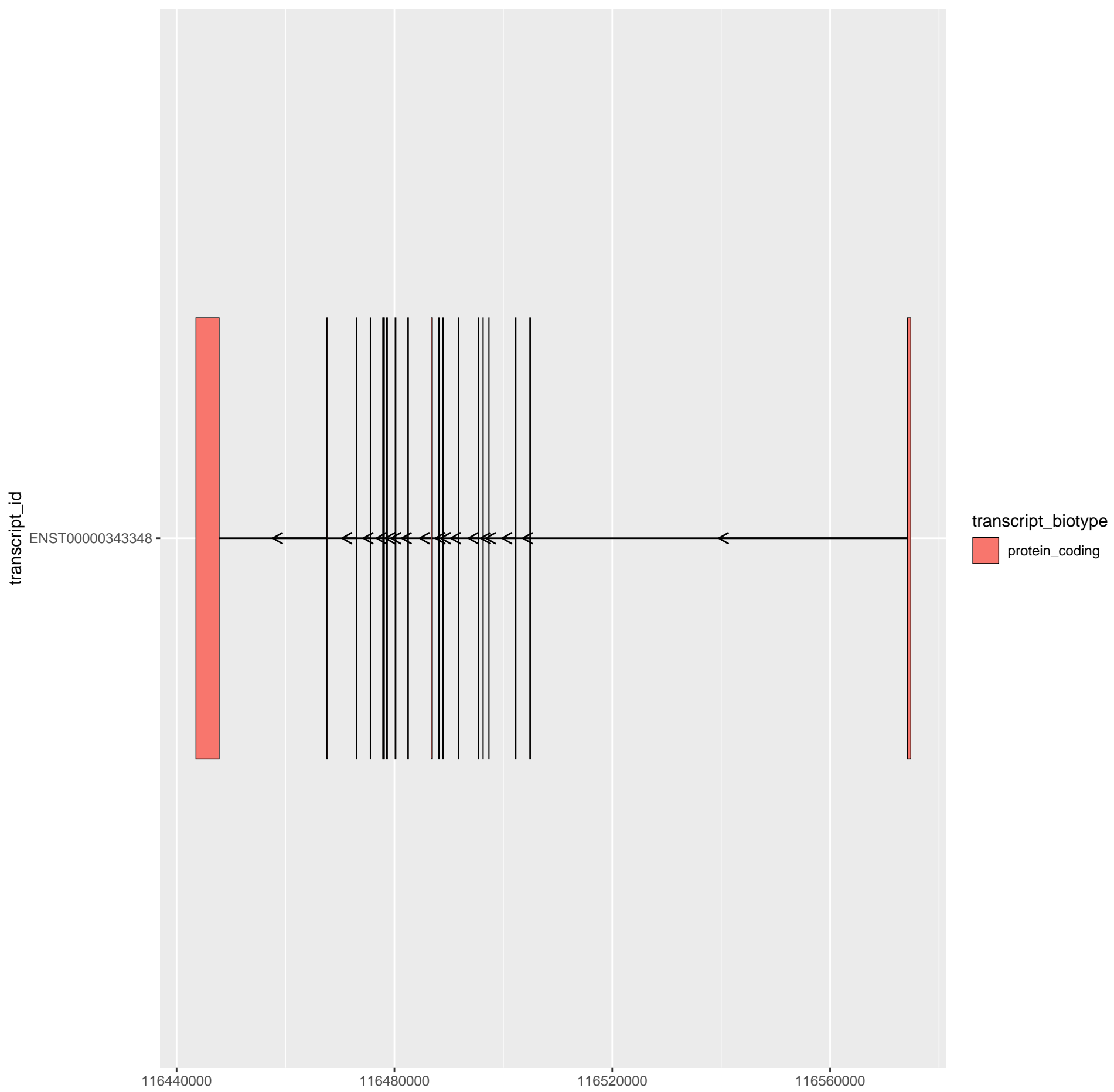
protein\_coding

retained\_intron





ENSG00000092421 SEMA6A



# ENSG00000100697 DICER1

transcript\_id

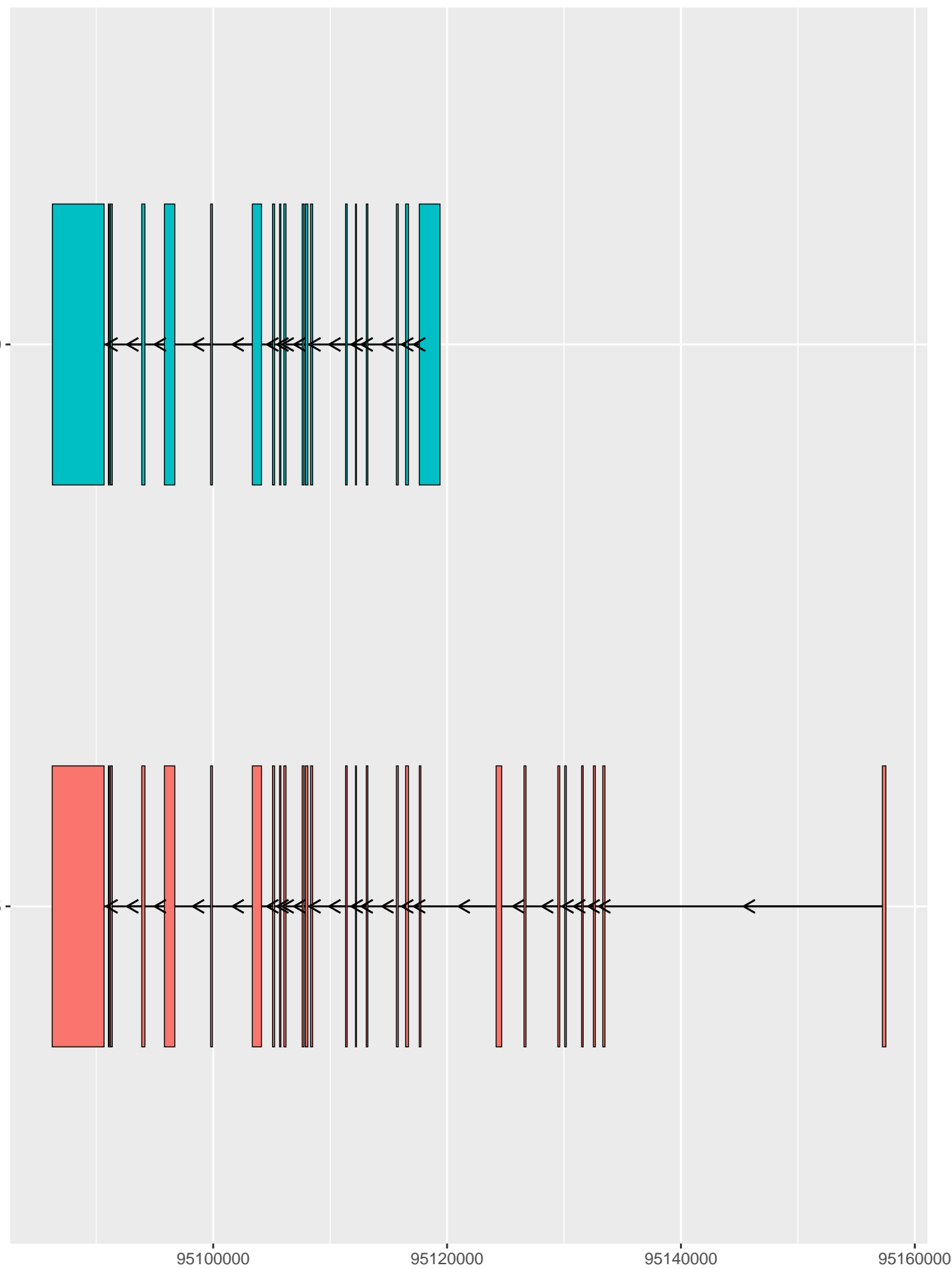
ENST00000696920

ENST00000343455

transcript\_biotype

protein\_coding

retained\_intron



# ENSG00000122779 TRIM24

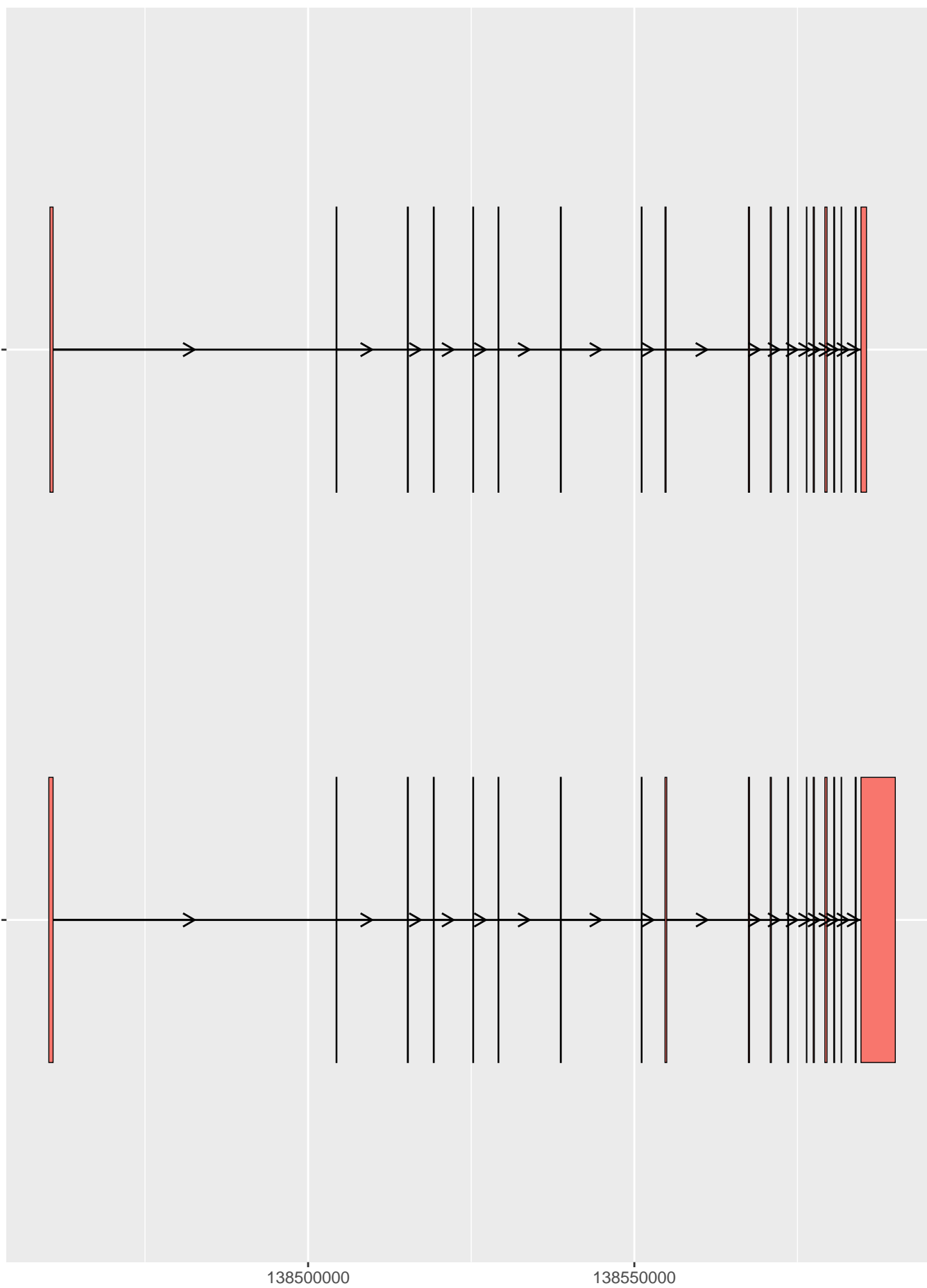
transcript\_id

ENST00000415680

ENST00000343526

transcript\_biotype

protein\_coding



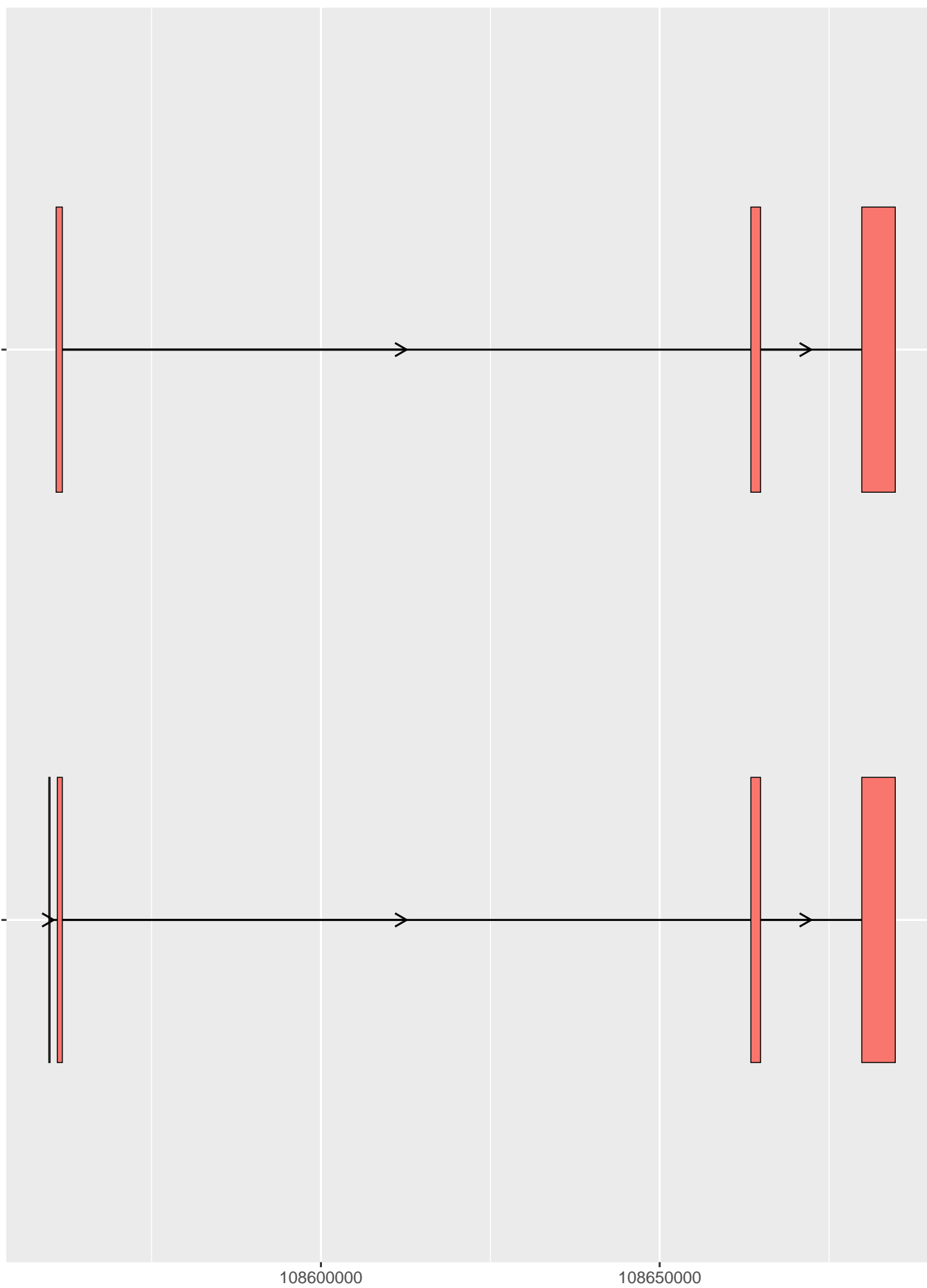
# ENSG00000118689 FOXO3

transcript\_id

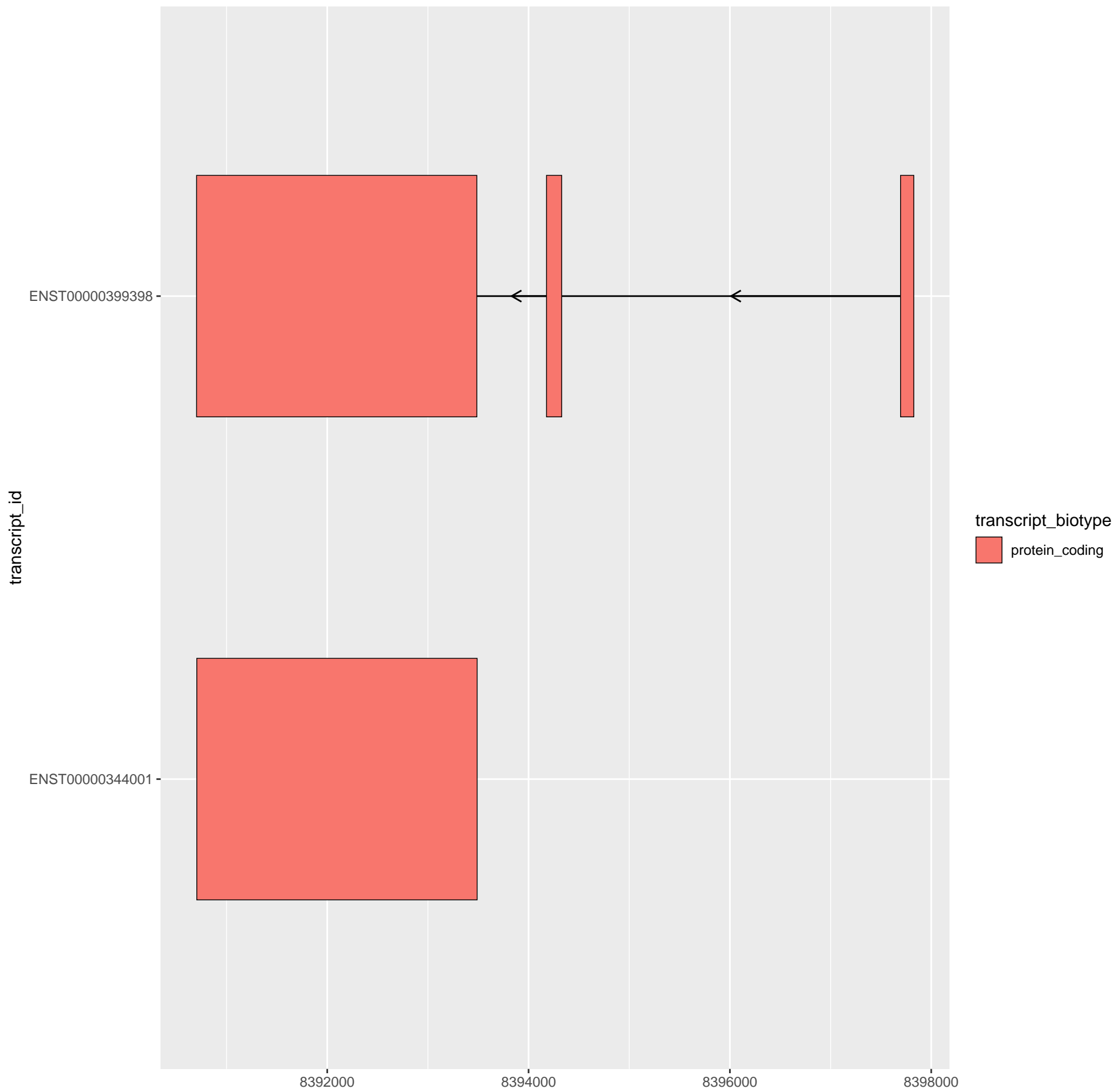
ENST00000406360

ENST00000343882

transcript\_biotype  
protein\_coding



# ENSG00000189051 RNF222

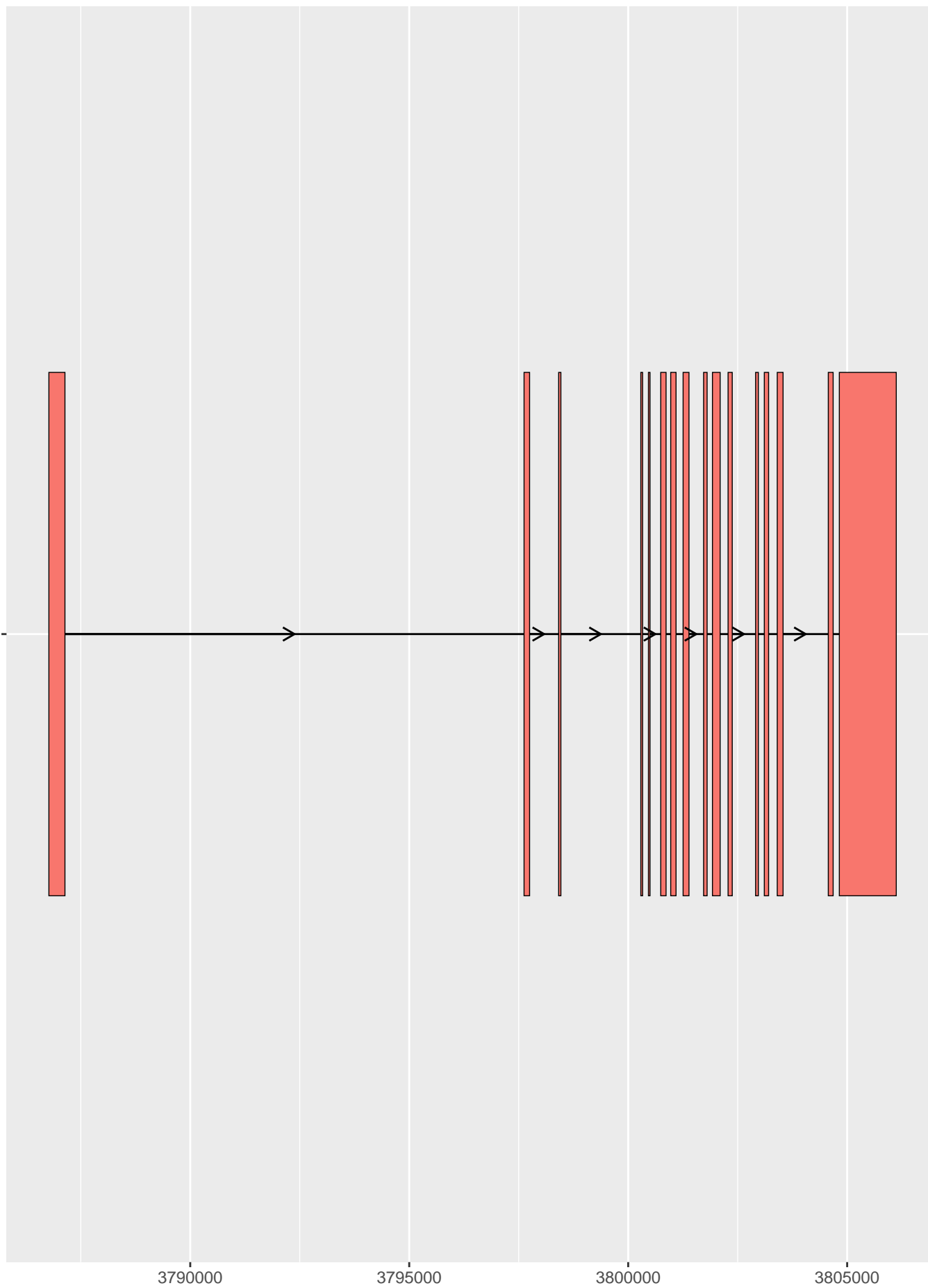


transcript\_id

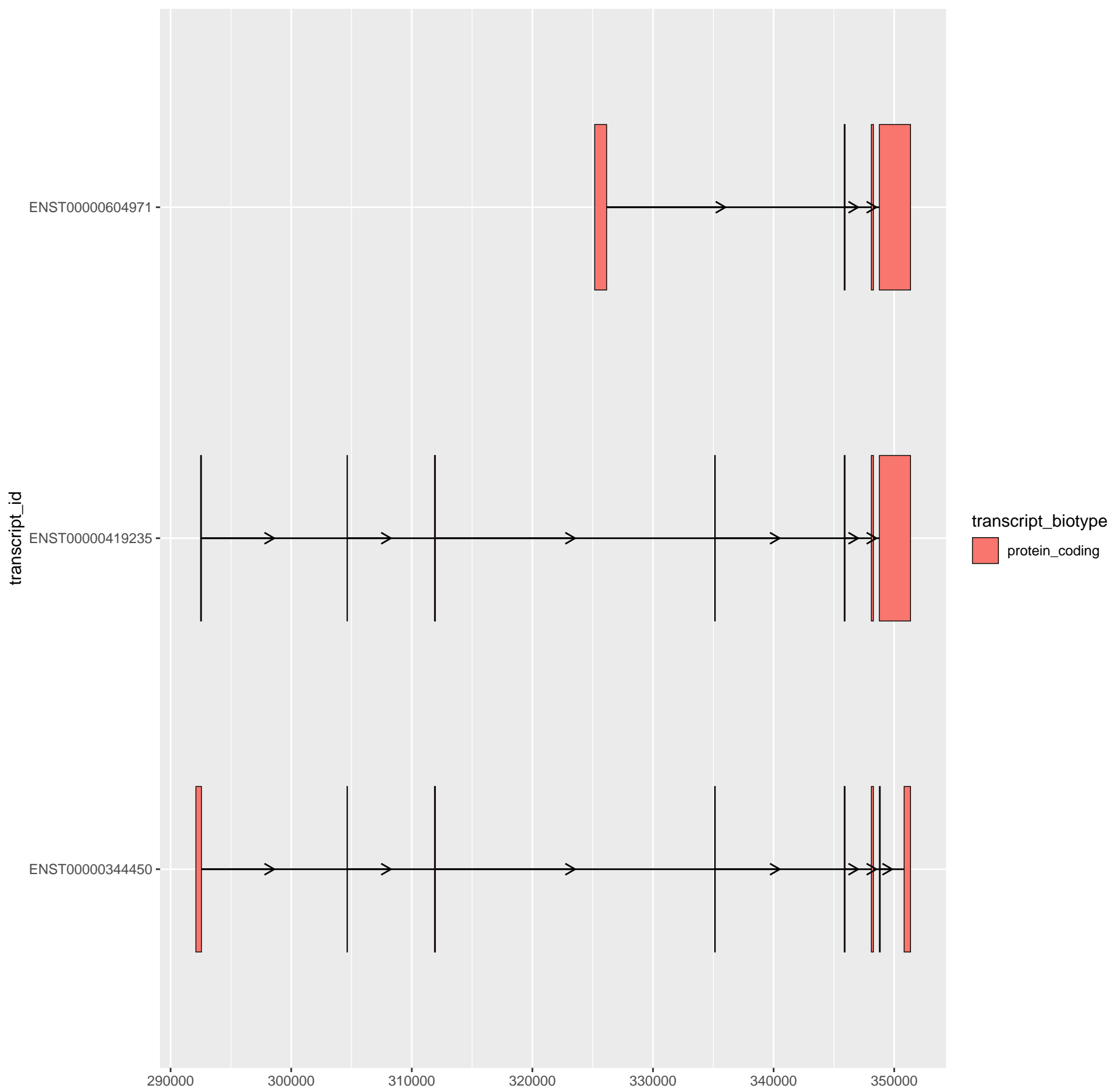
ENST00000344256

transcript\_biotype

protein\_coding



# ENSG00000112679 DUSP22

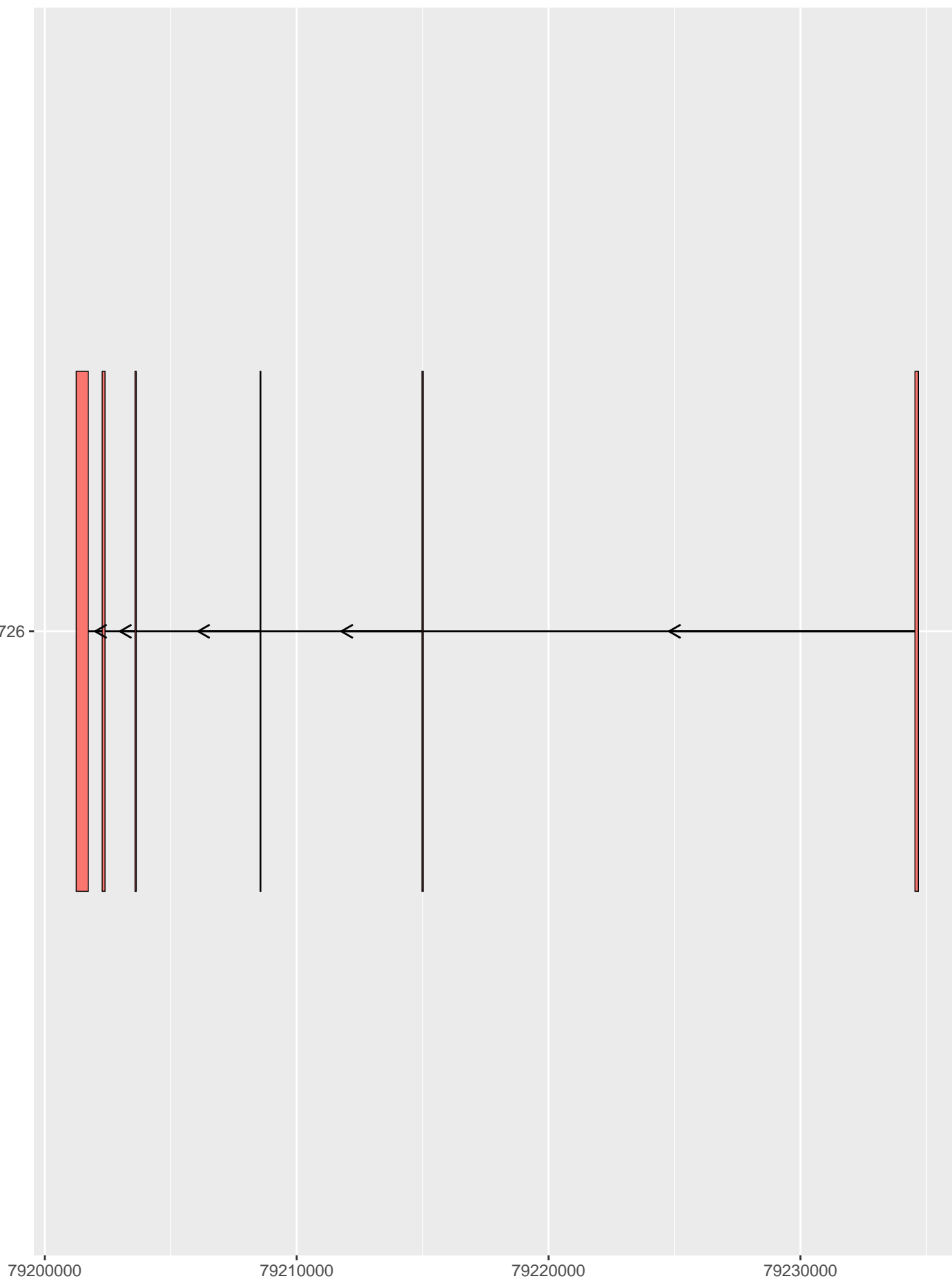


# ENSG00000118418 HMGN3

transcript\_id

ENST00000344726

transcript\_biotype  
protein\_coding





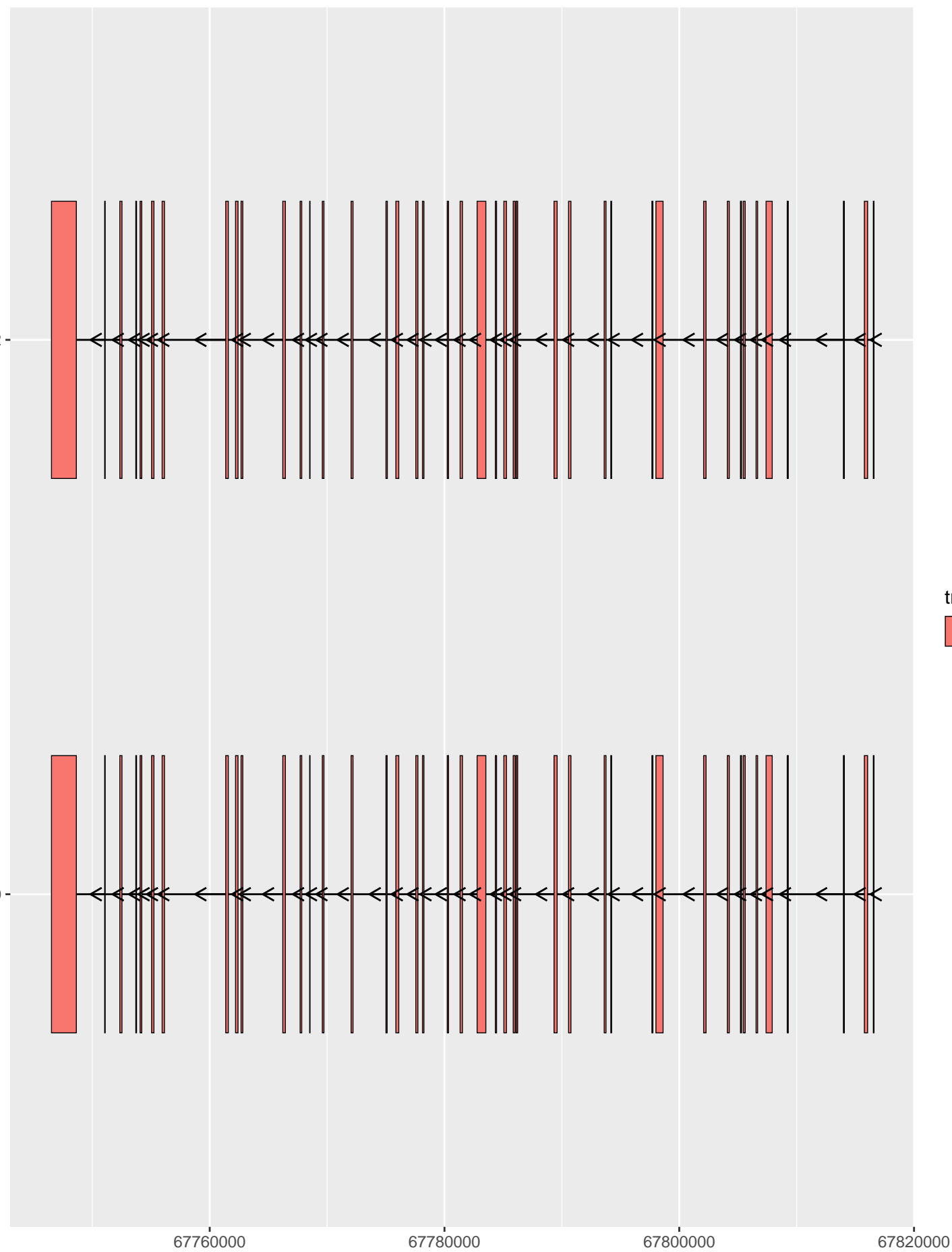
# ENSG00000072121 ZFYVE26

transcript\_id

ENST00000676512

ENST00000347230

transcript\_biotype  
protein\_coding



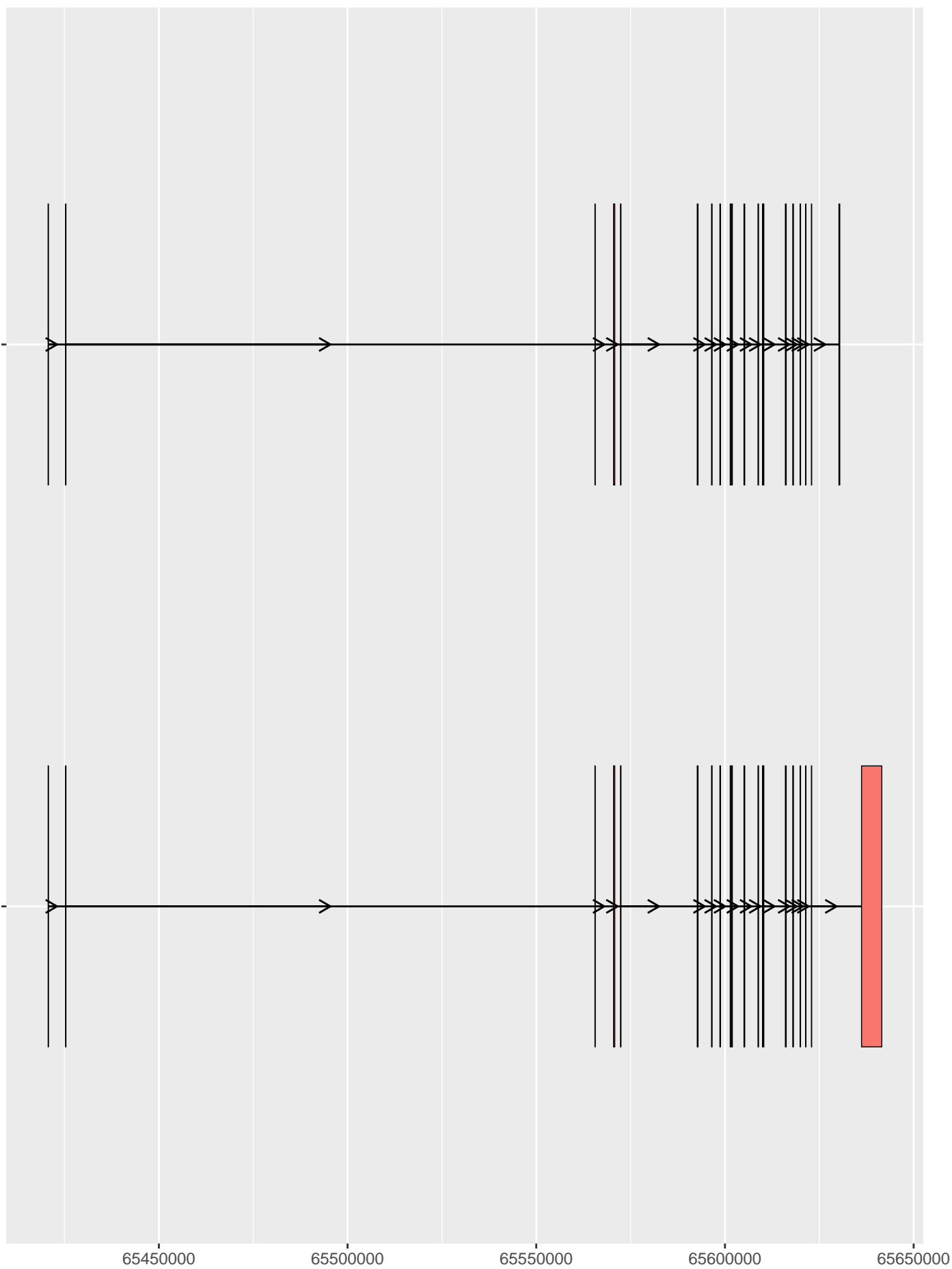
# ENSG00000116678 LEPR

transcript\_id

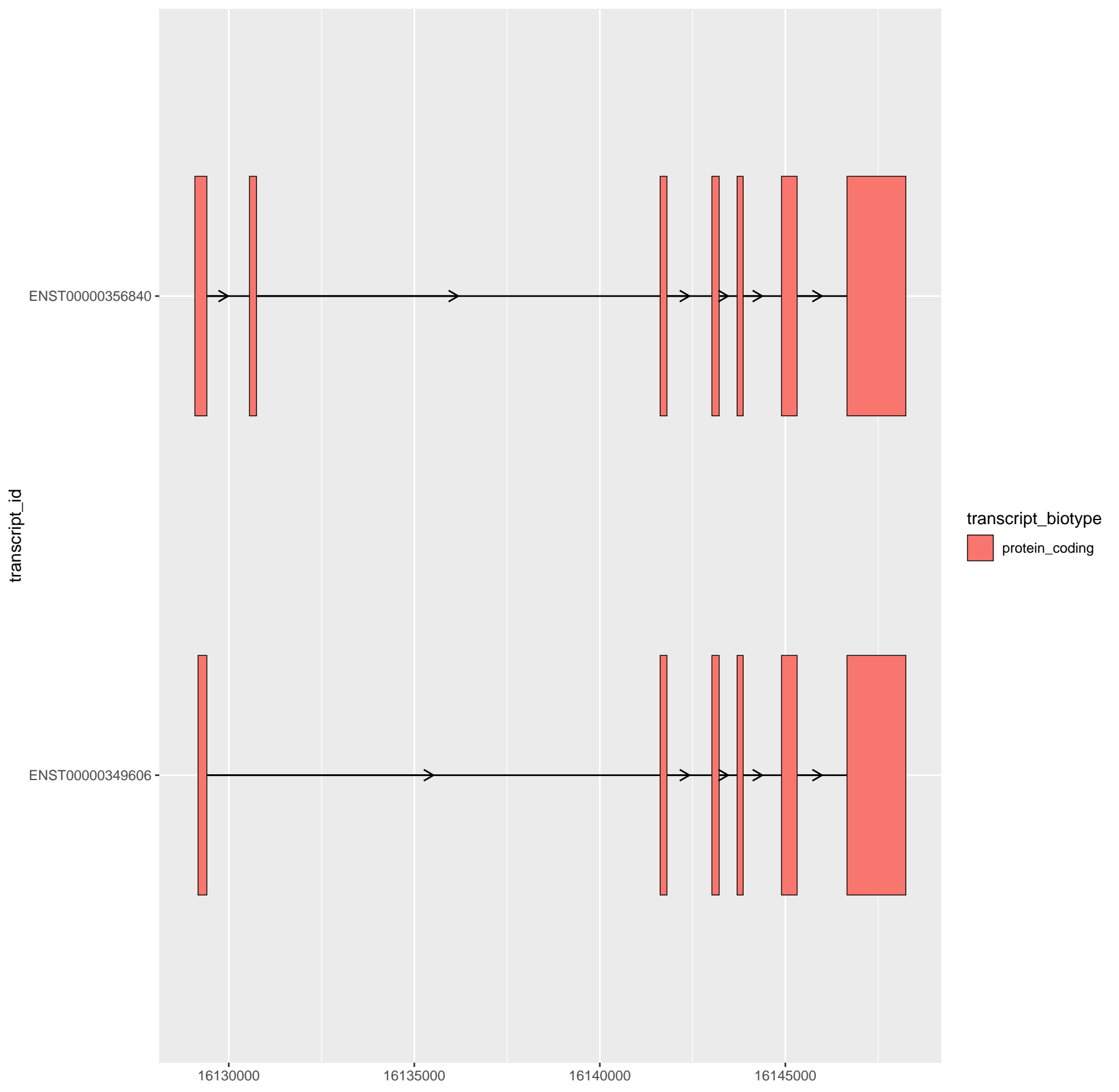
ENST00000371059

ENST00000349533

transcript\_biotype  
protein\_coding



# ENSG00000007944 MYLIP



# ENSG00000175054 ATR

transcript\_id

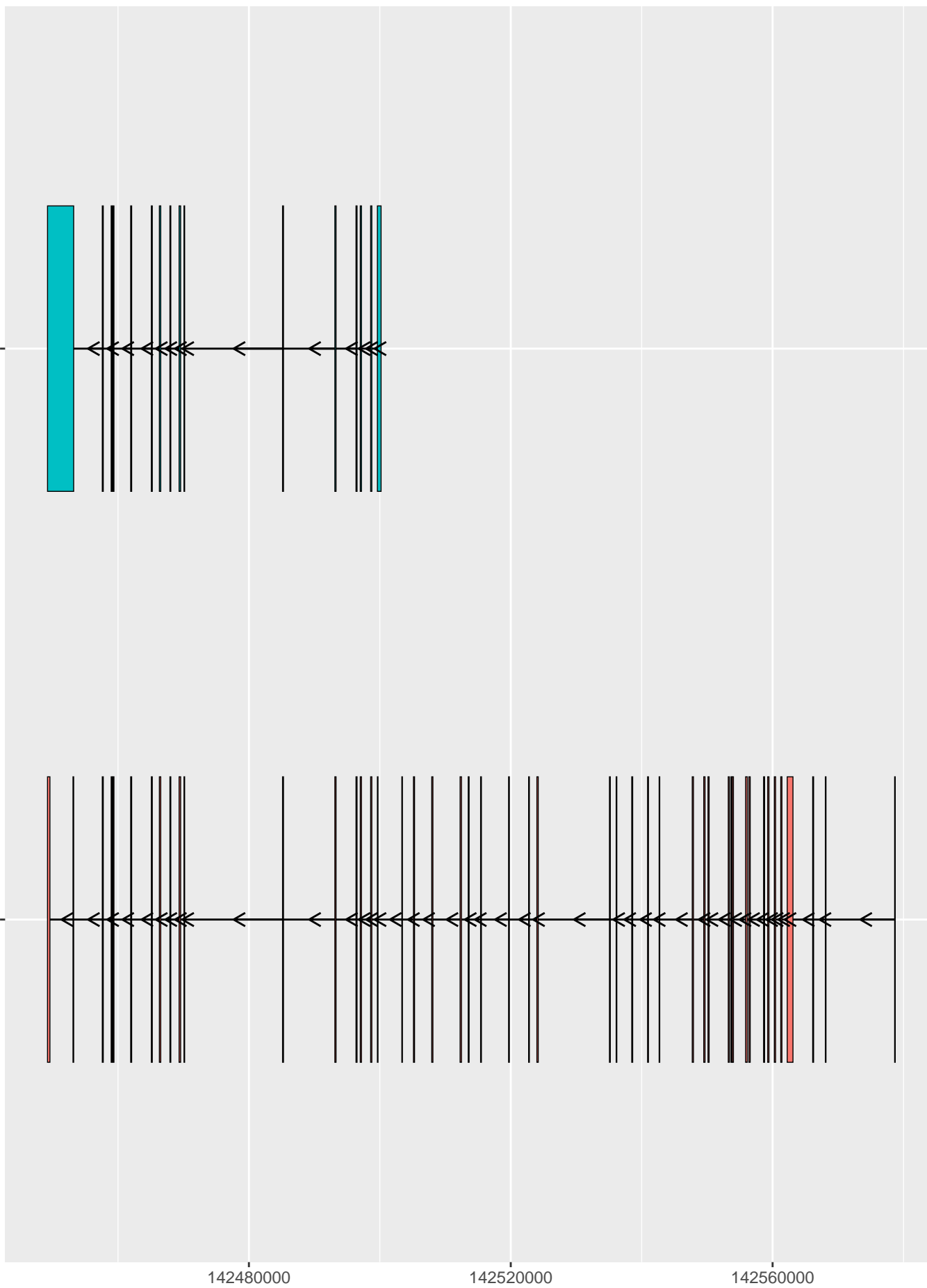
ENST00000513291

ENST00000350721

transcript\_biotype

protein\_coding

retained\_intron

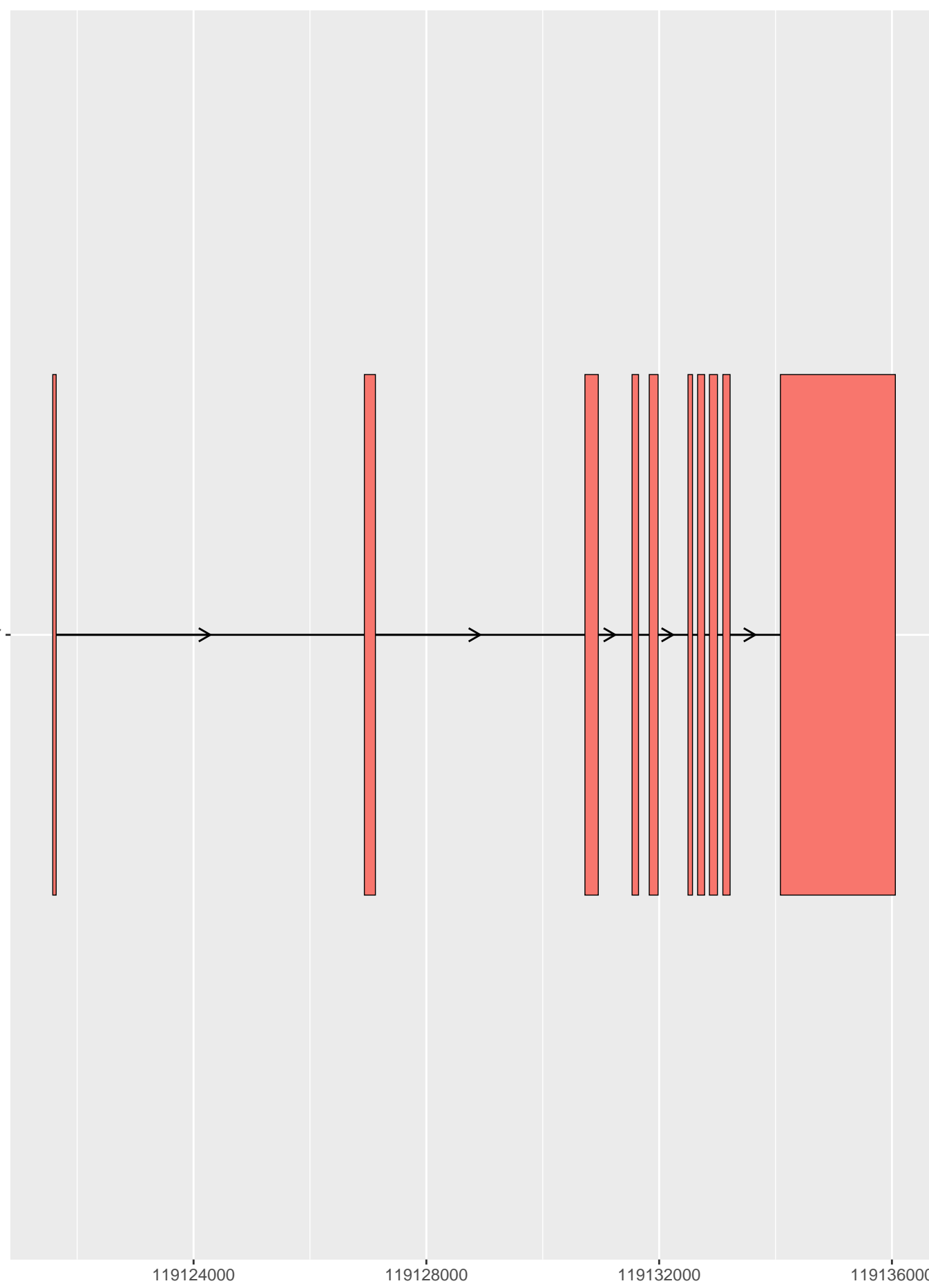


transcript\_id

ENST00000350777

transcript\_biotype

protein\_coding



# ENSG00000134183 GNAT2

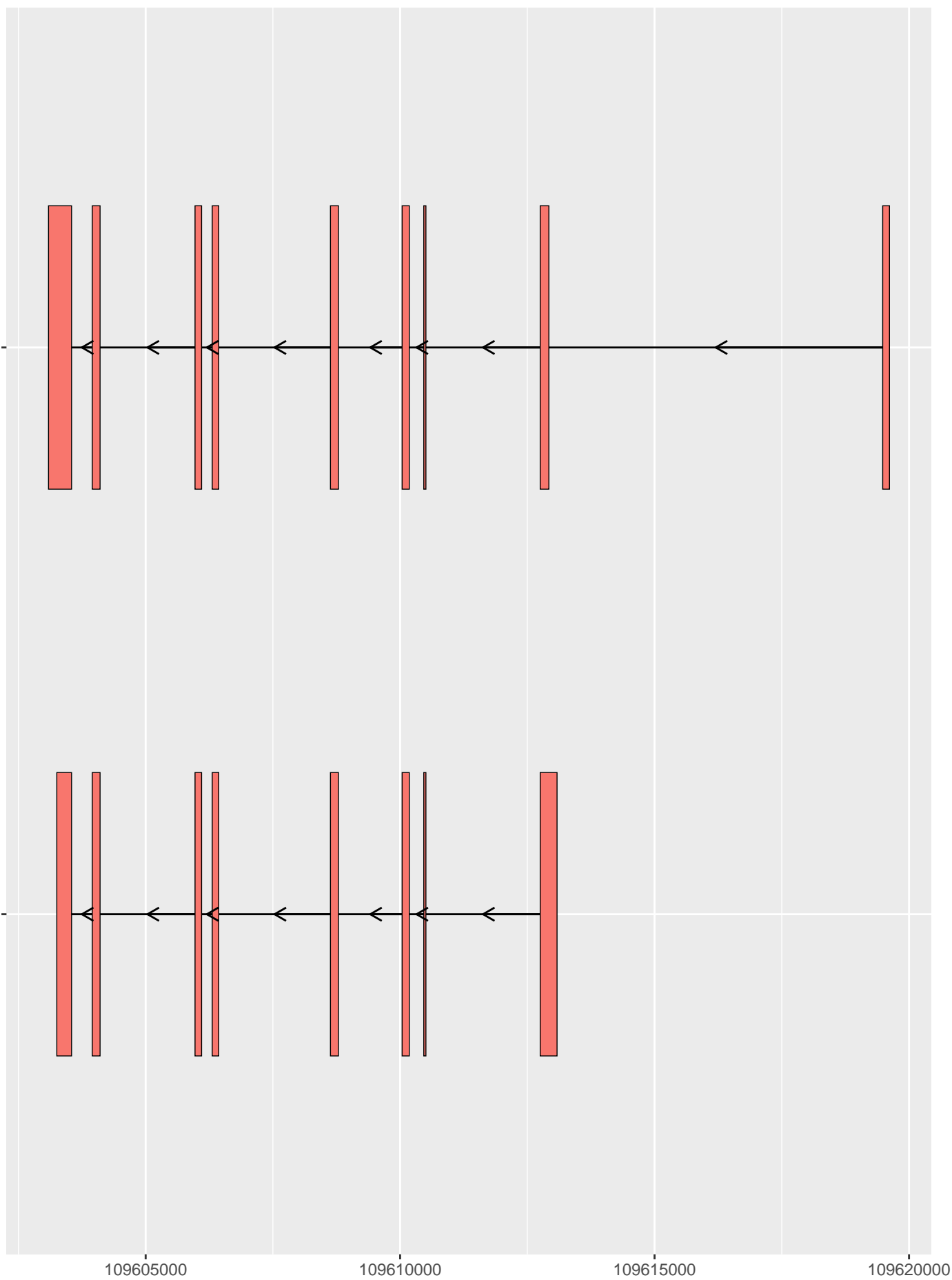
transcript\_id

ENST00000679935

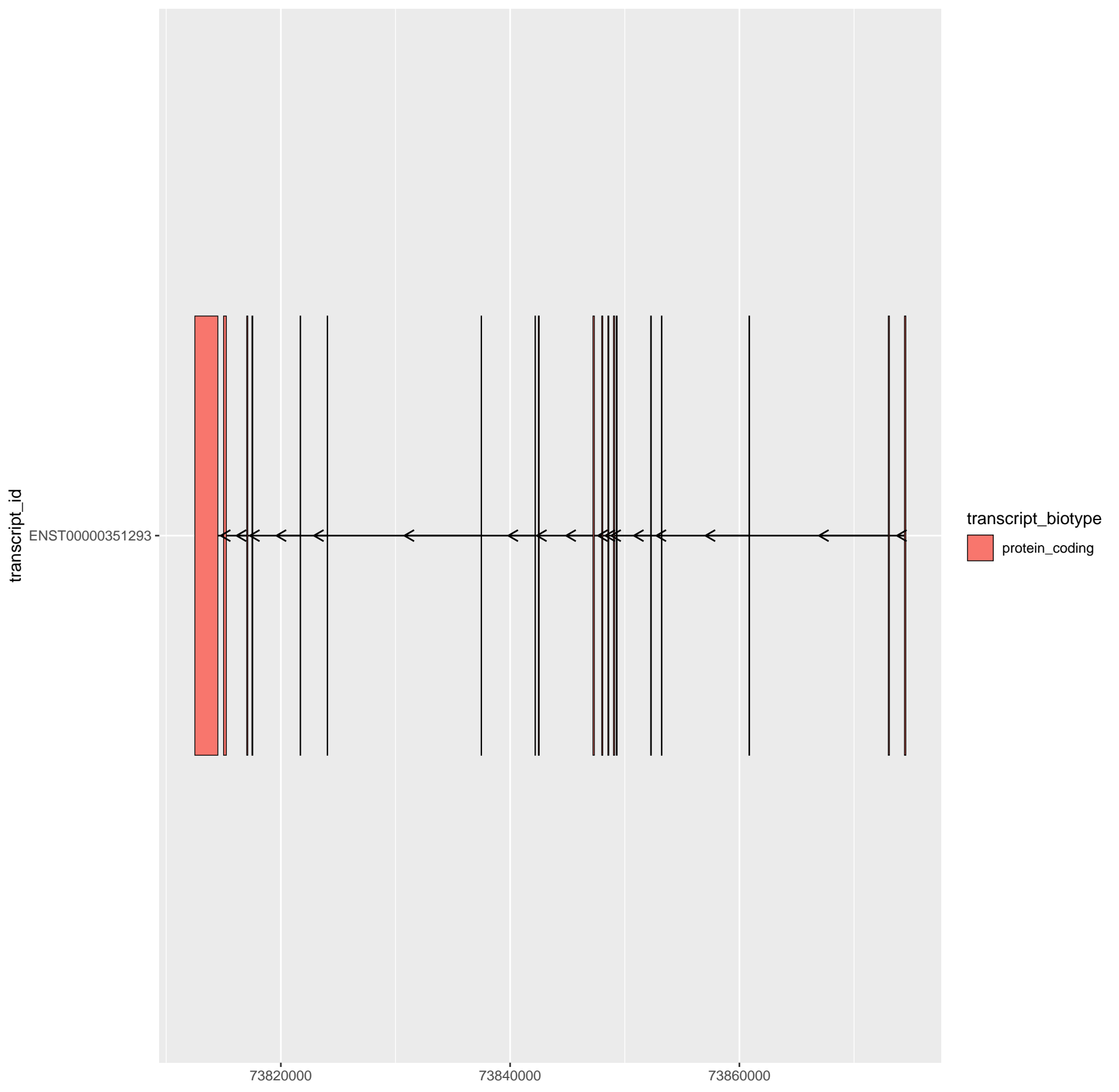
ENST00000351050

transcript\_biotype

protein\_coding



ENSG00000148660 CAMK2G



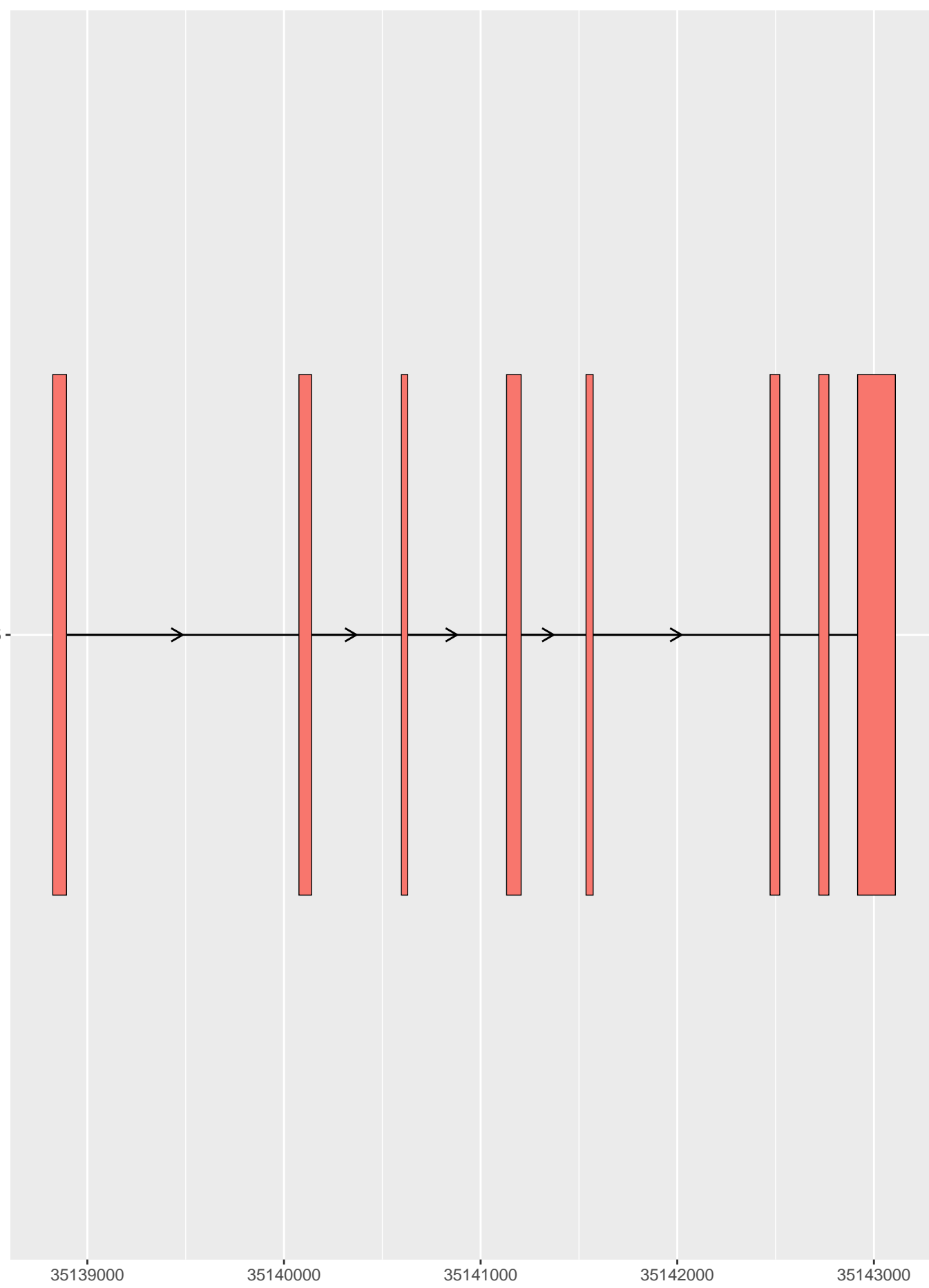
ENSG00000266964 FXYP1

transcript\_id

ENST00000351325

transcript\_biotype

protein\_coding





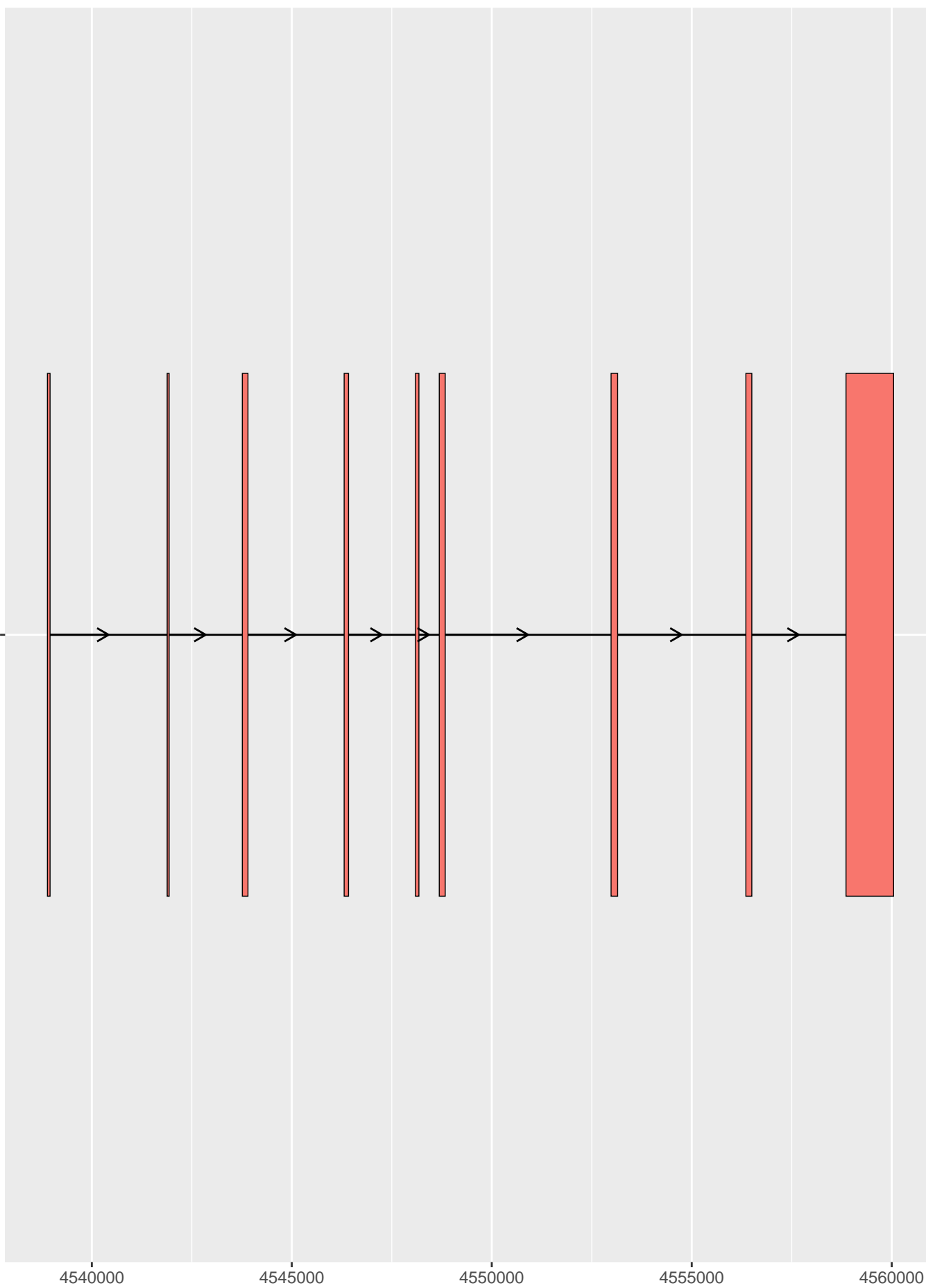
# ENSG0000011247 RAD51AP1

transcript\_id

ENST00000352618

transcript\_biotype

protein\_coding

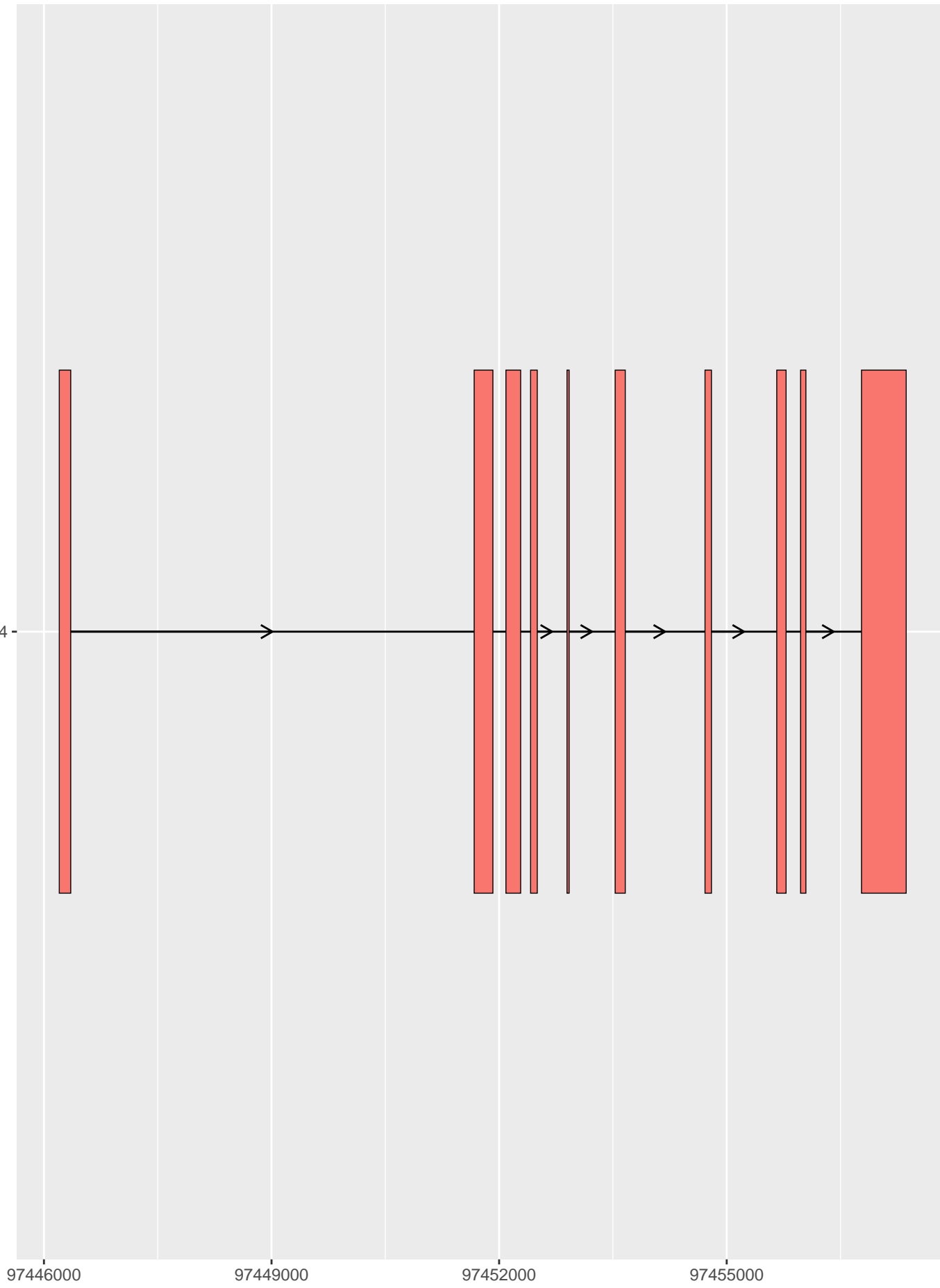


transcript\_id

ENST00000352634

transcript\_biotype

protein\_coding



## The image contains two identical diagrams, one above the other. Each diagram consists of a horizontal sequence of vertical red bars of varying widths, connected by arrows pointing to the left. The sequence starts with a wide bar on the left, followed by a series of narrower bars, and ends with a single bar on the right. The arrows indicate a flow from right to left. The entire diagram is set against a light gray background with vertical white grid lines.

ENST00000353047 -

transcript\_biotype  
protein\_coding

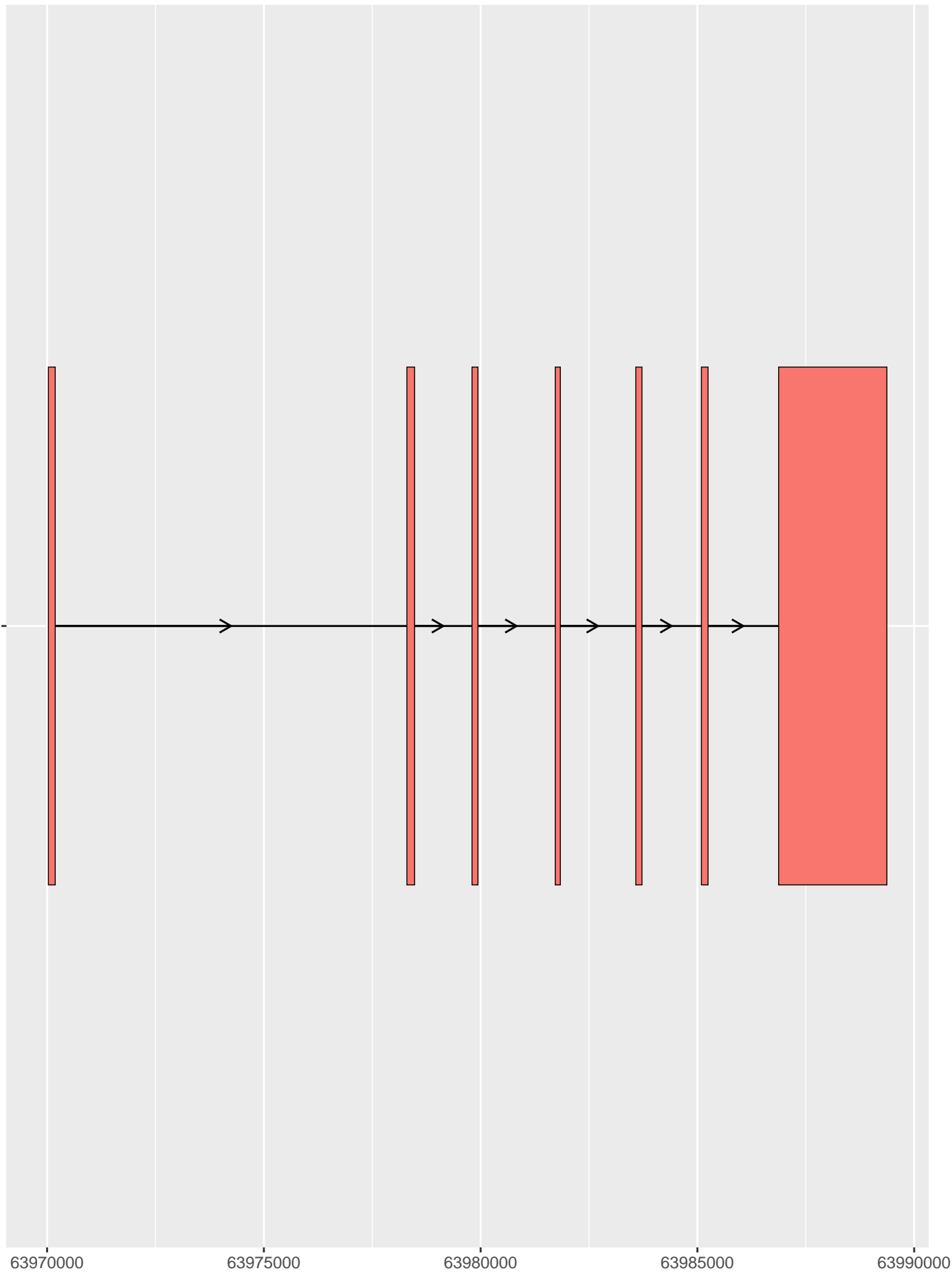
protein\_coding

transcript\_id

ENST00000353706

transcript\_biotype

protein\_coding



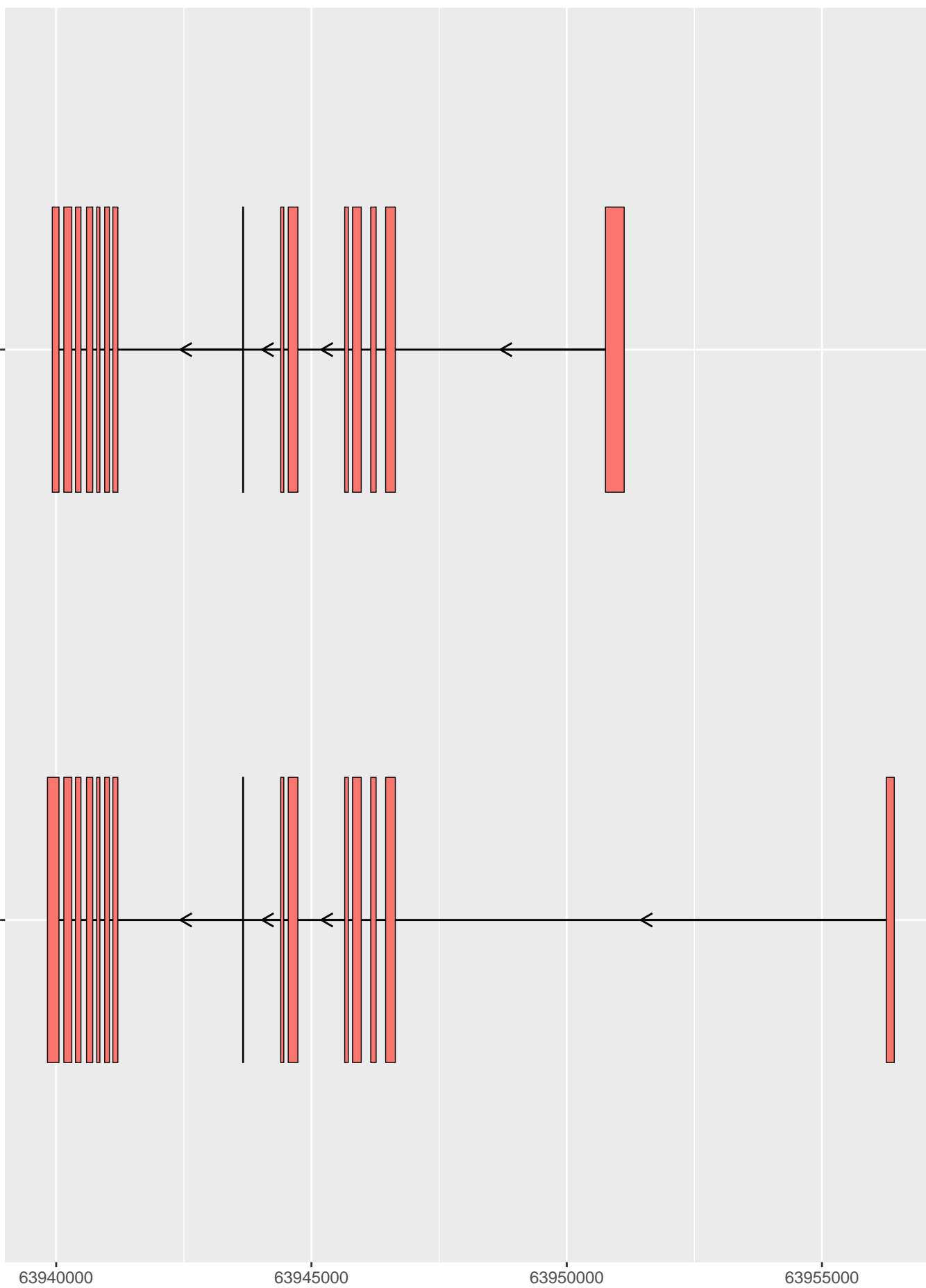
# ENSG00000198276 UCKL1

transcript\_id

ENST00000369908

ENST00000354216

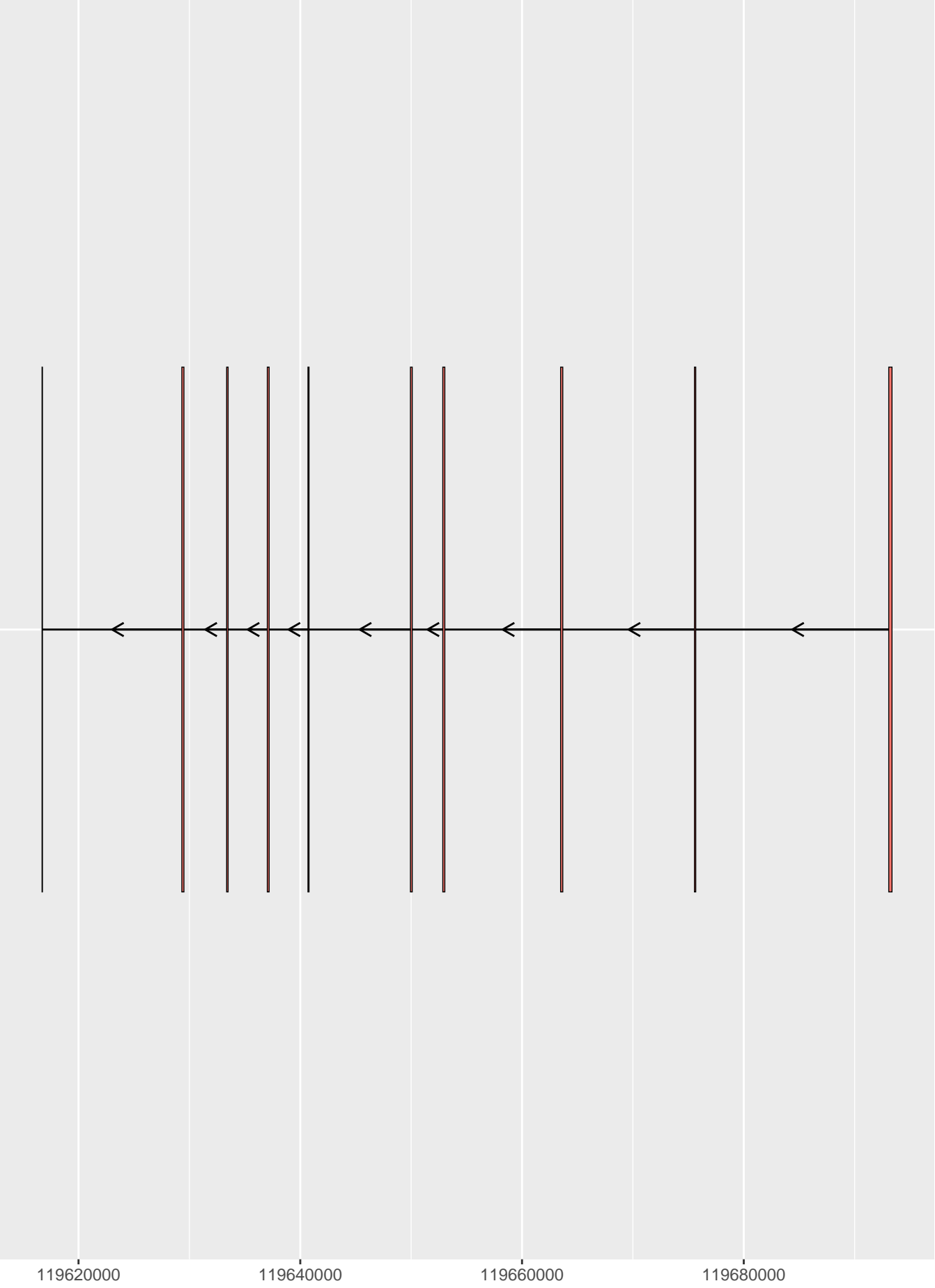
transcript\_biotype  
protein\_coding



transcript\_id

ENST00000354228

transcript\_biotype  
protein\_coding



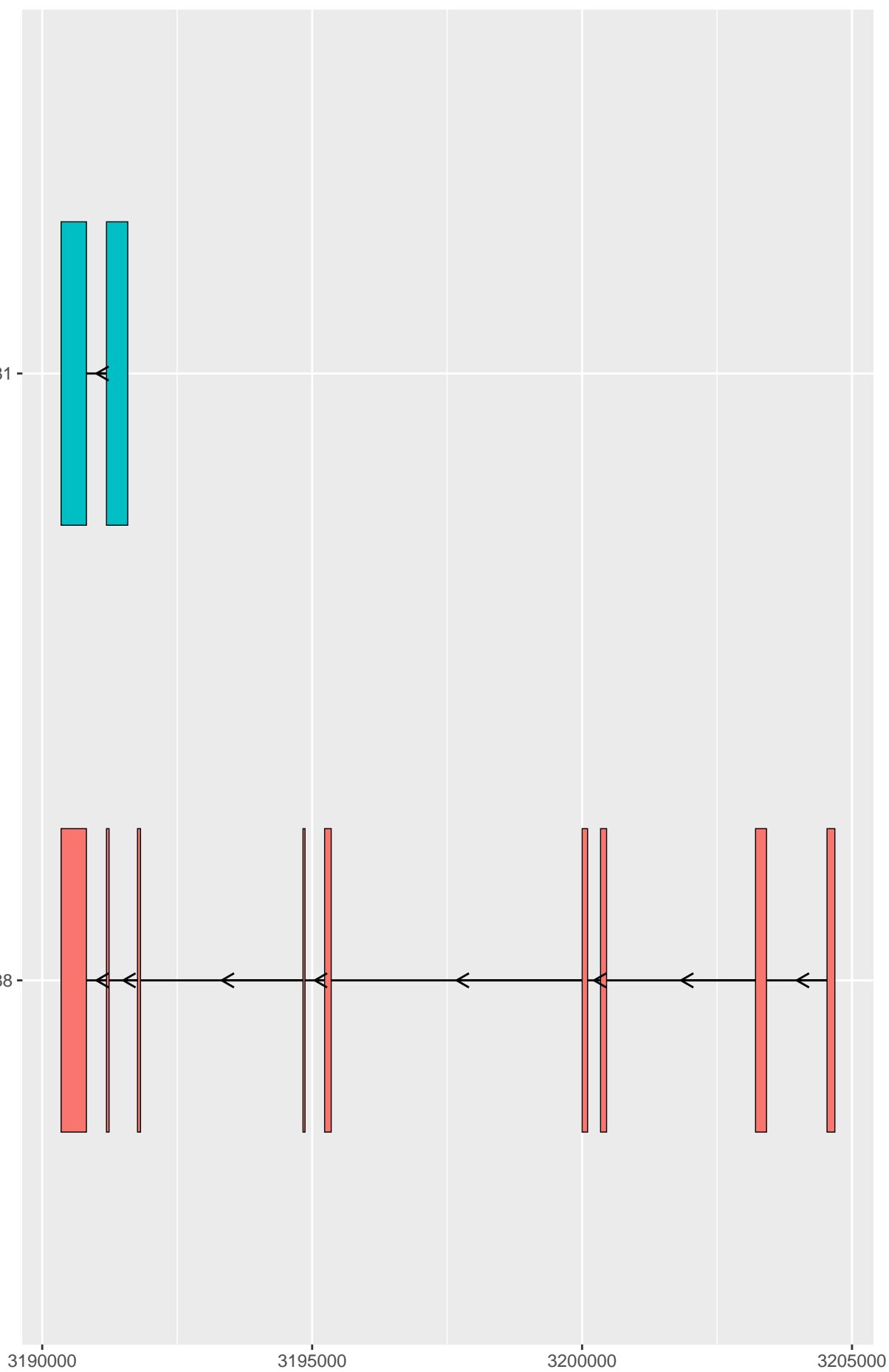
transcript\_id

ENST00000496781

ENST00000354488

transcript\_biotype

- protein\_coding
- protein\_coding\_CDS\_not\_defined

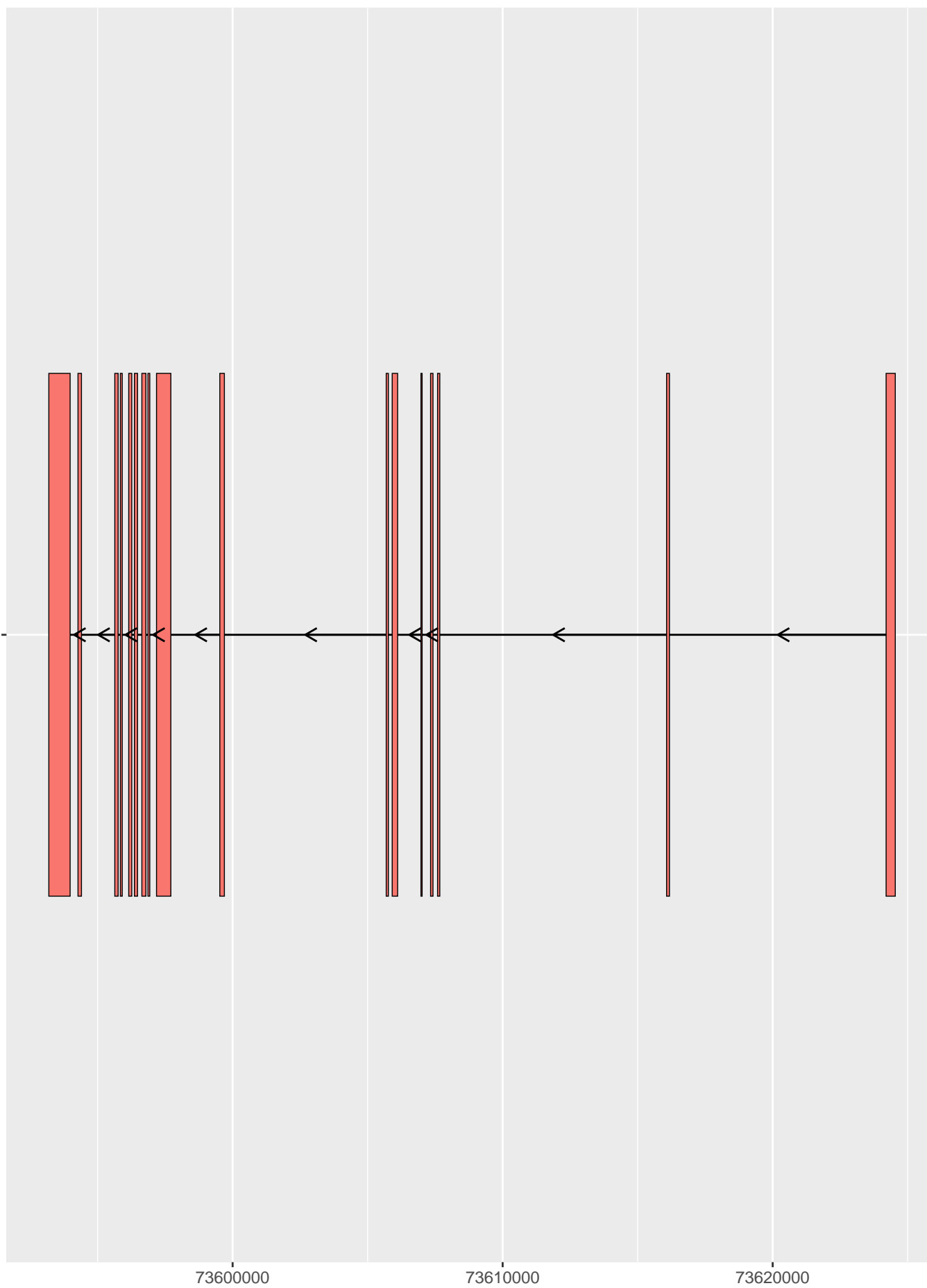


transcript\_id

ENST00000354613

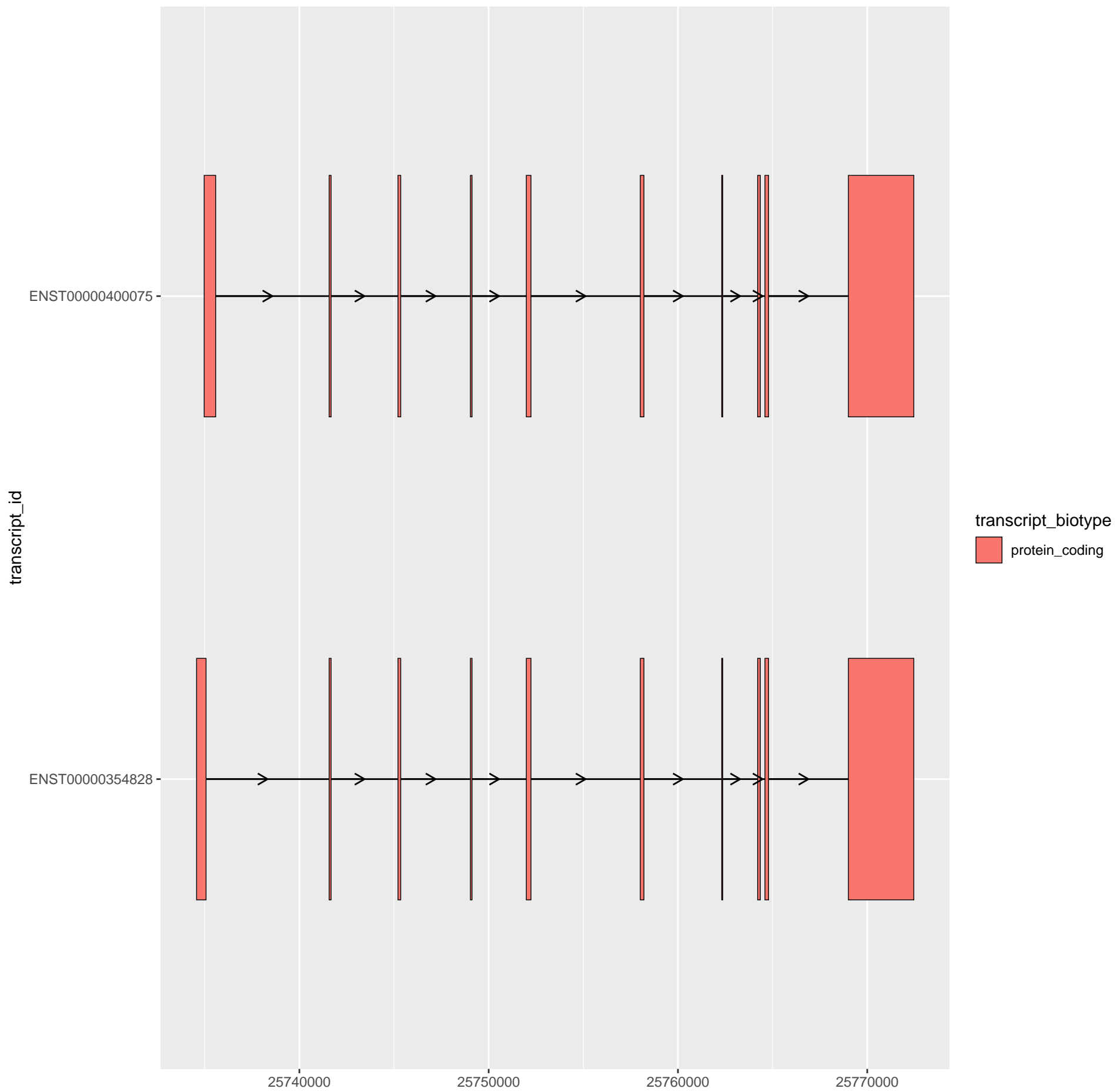
transcript\_biotype

protein\_coding





# ENSG00000154727 GABPA

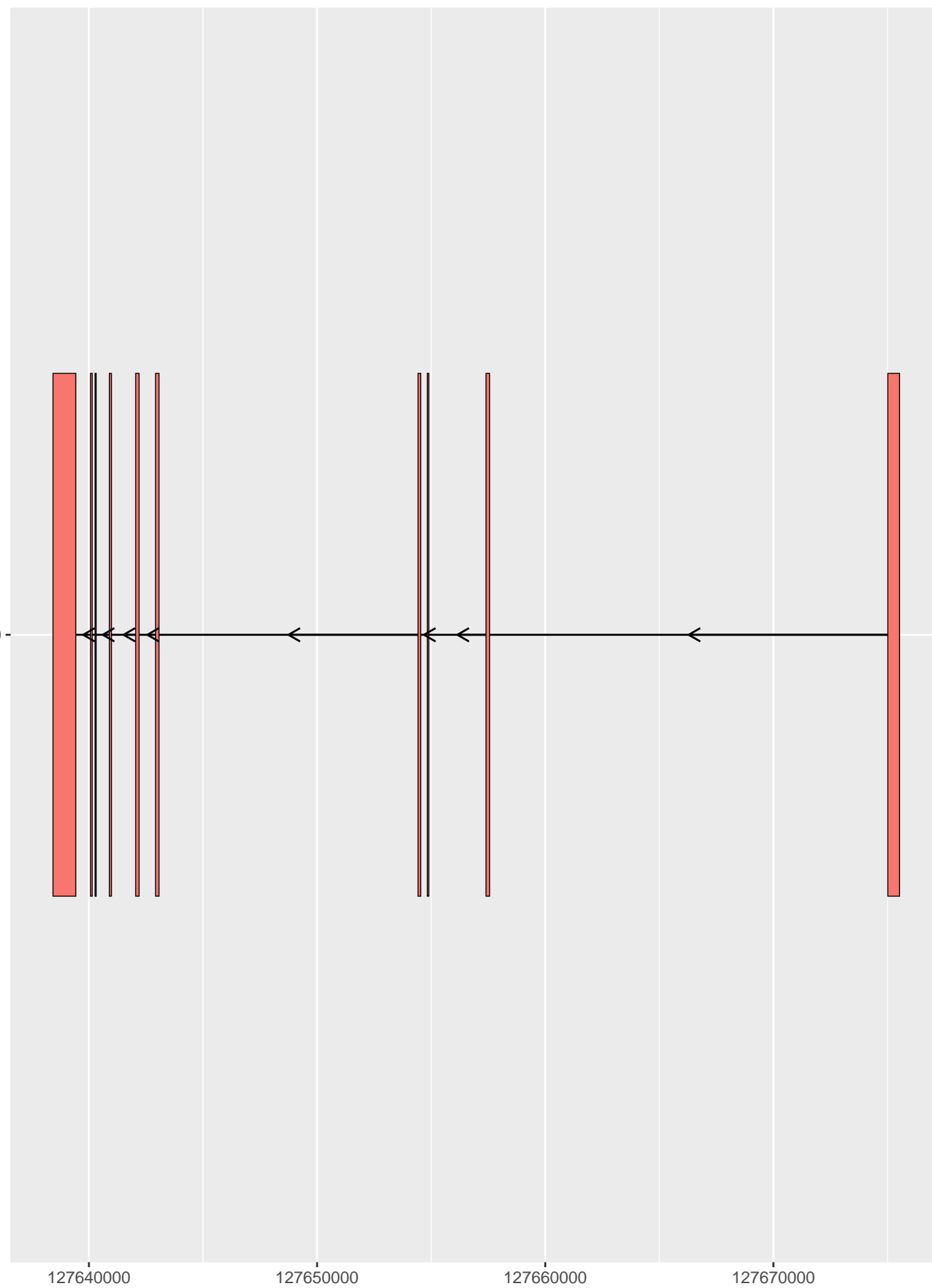


transcript\_id

ENST00000355119

transcript\_biotype

protein\_coding



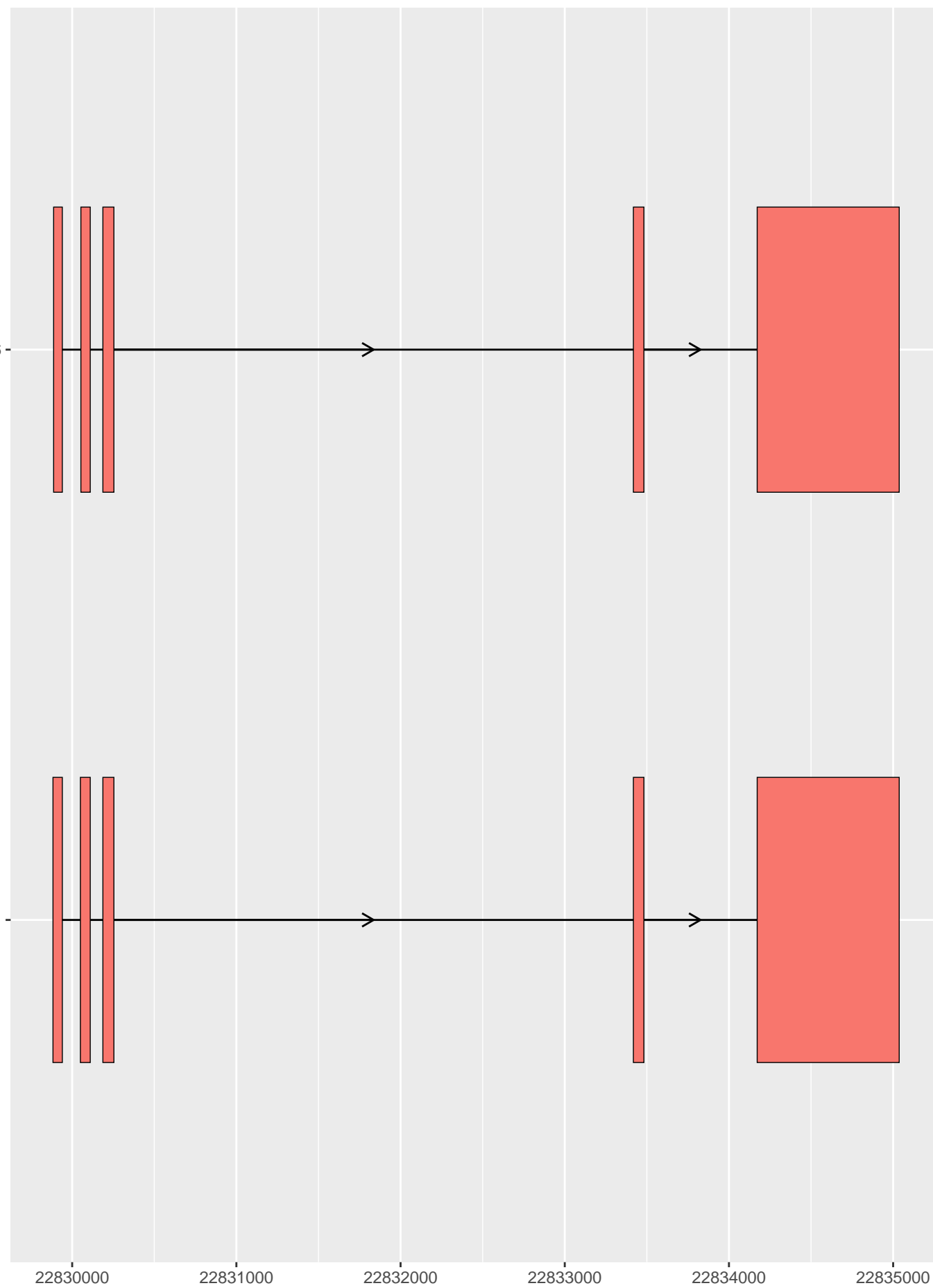
# ENSG00000172590 MRPL52

transcript\_id

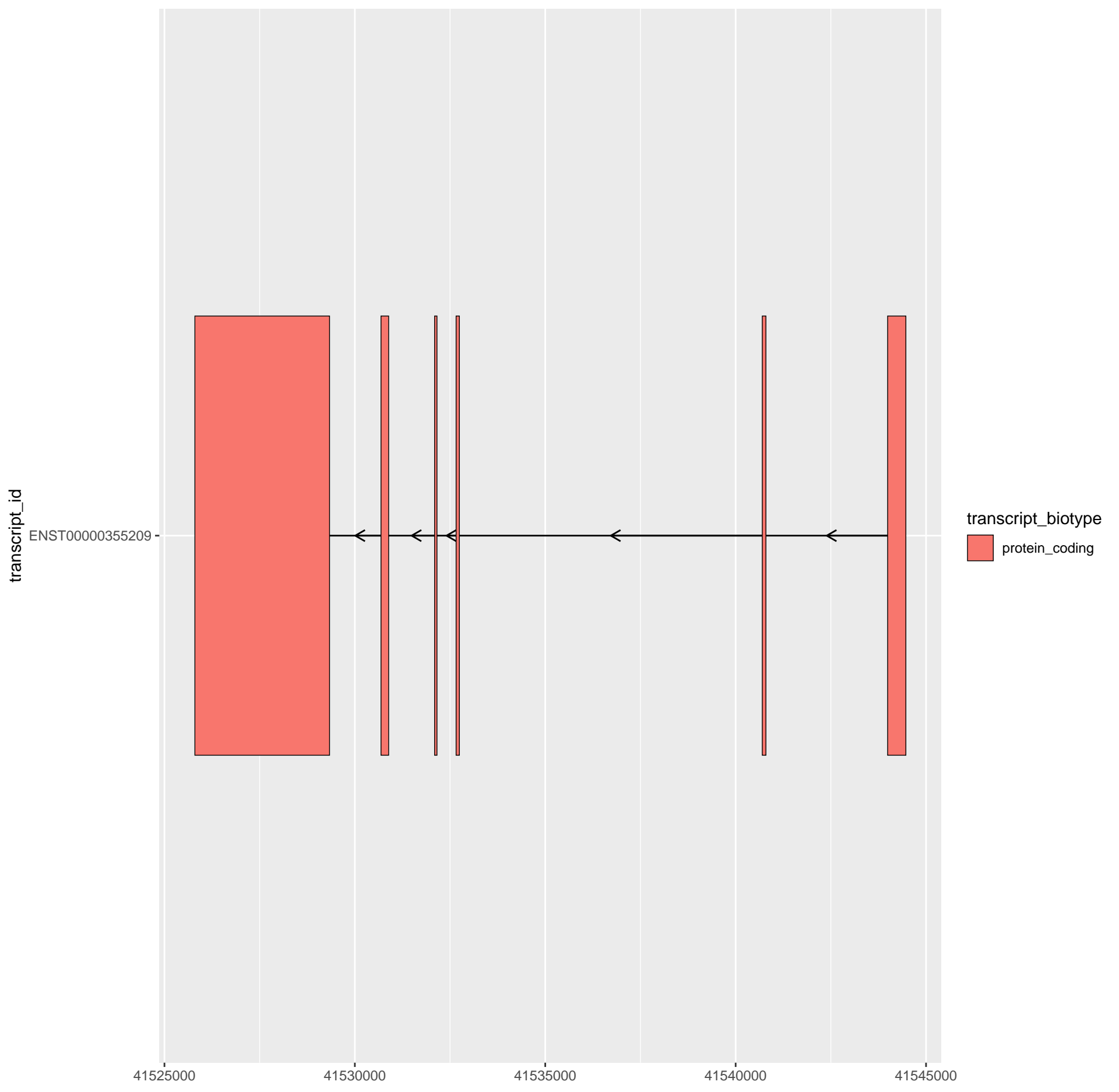
ENST00000397496

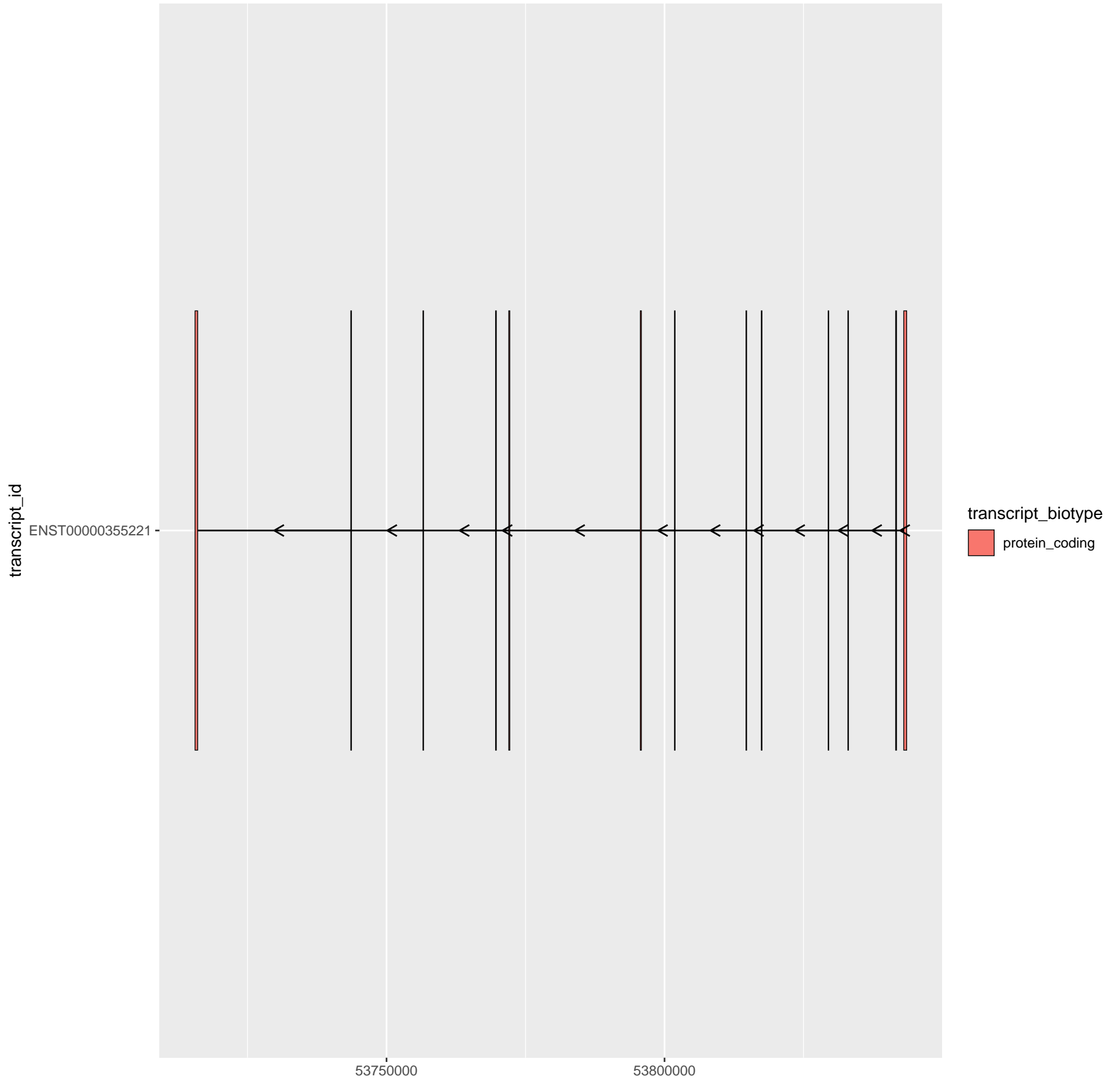
ENST00000355151

transcript\_biotype  
protein\_coding

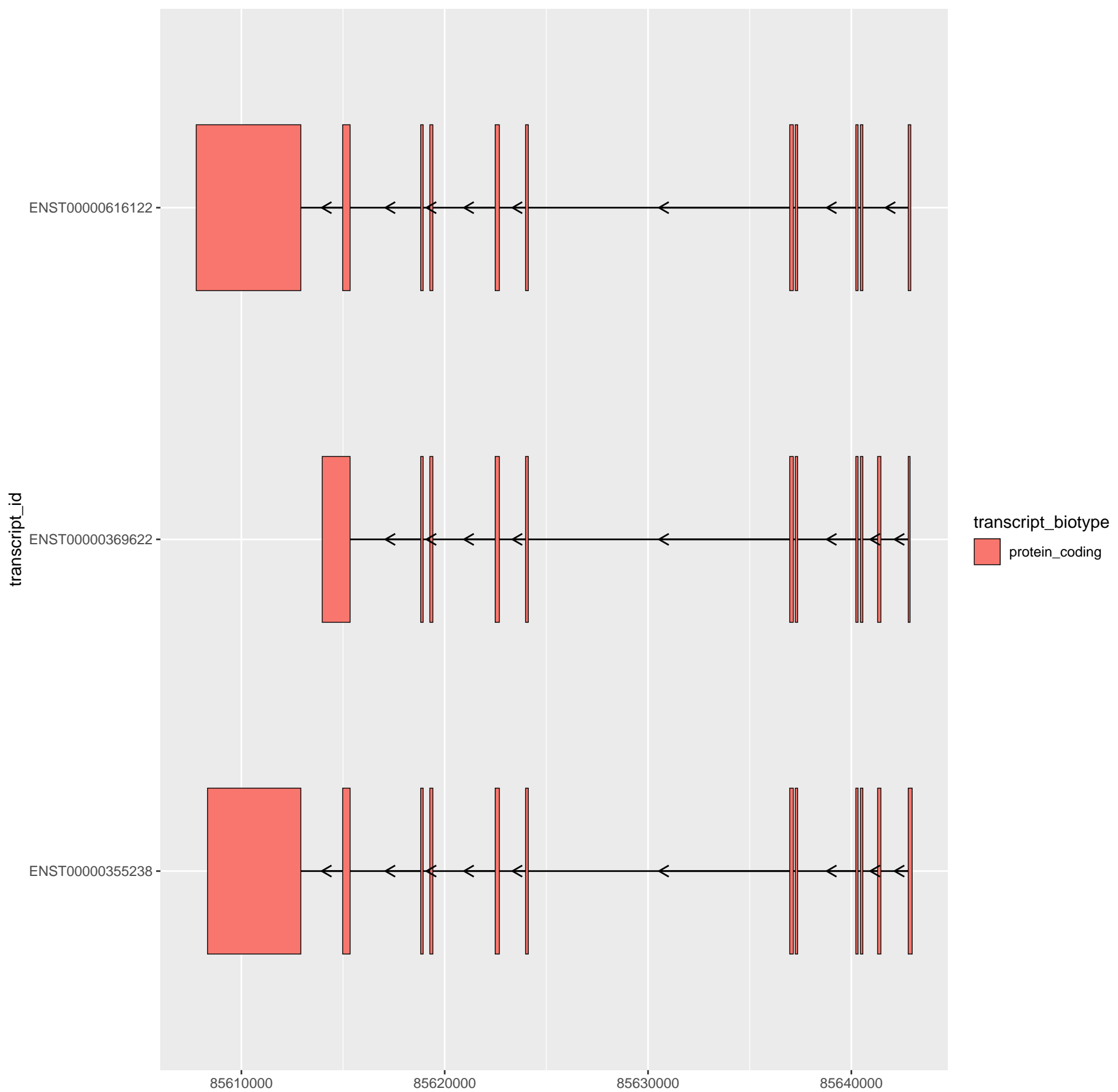


# ENSG00000100413 POLR3H





# ENSG00000135316 SYNCRIP



# ENSG00000187720 THSD4

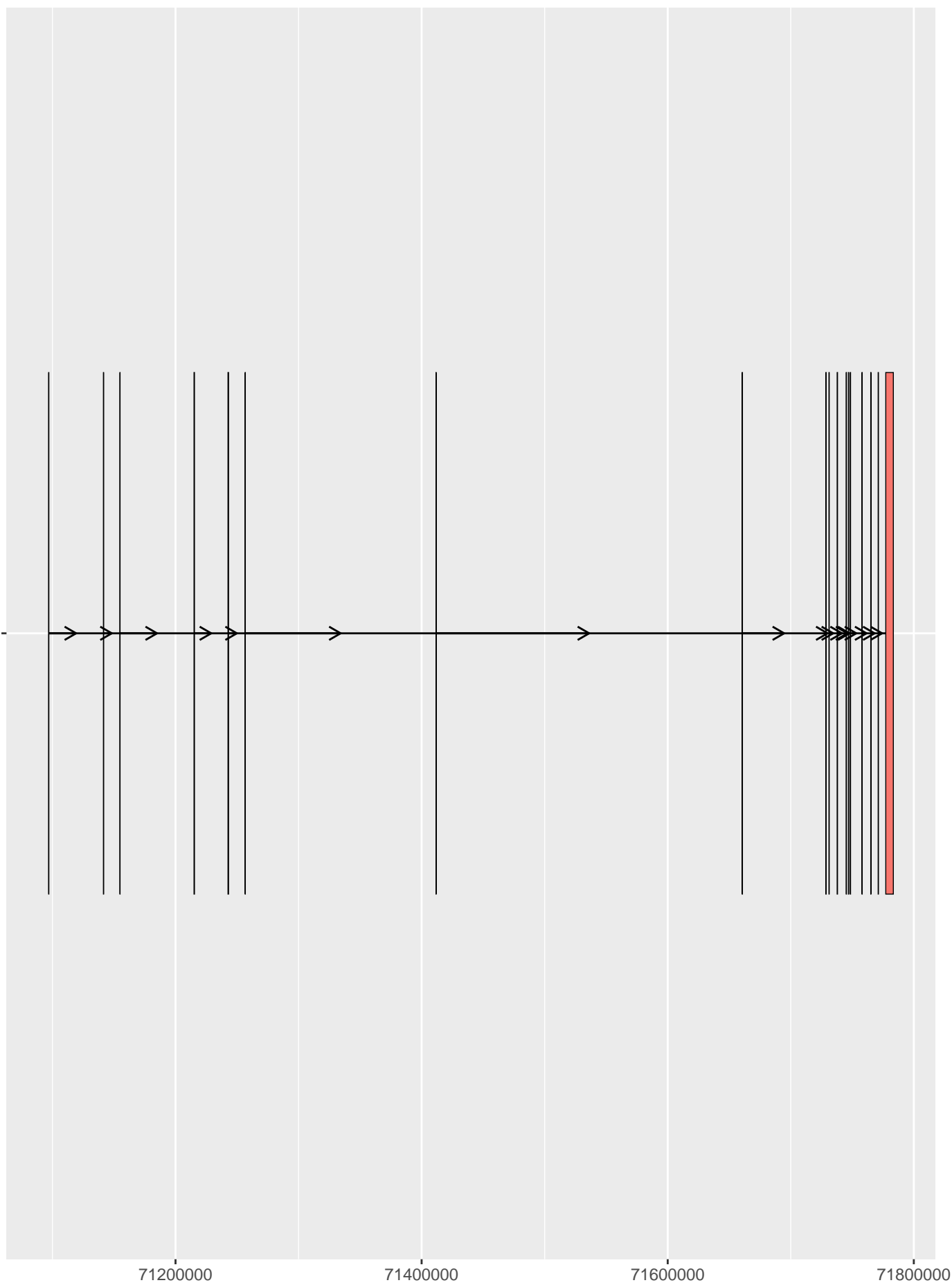
transcript\_id

ENST00000355327

transcript\_biotype



protein\_coding

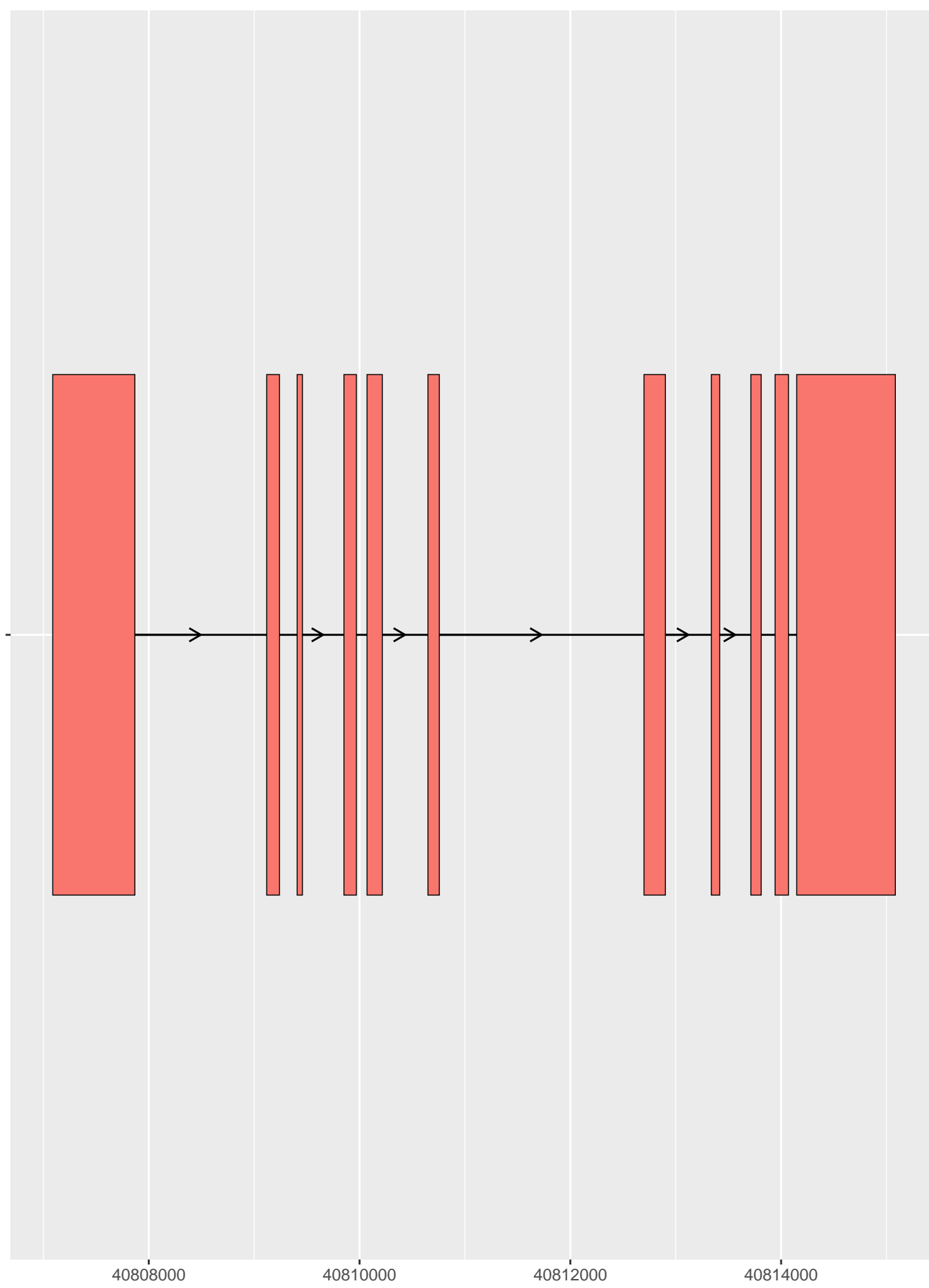


transcript\_id

ENST00000355341

transcript\_biotype

protein\_coding



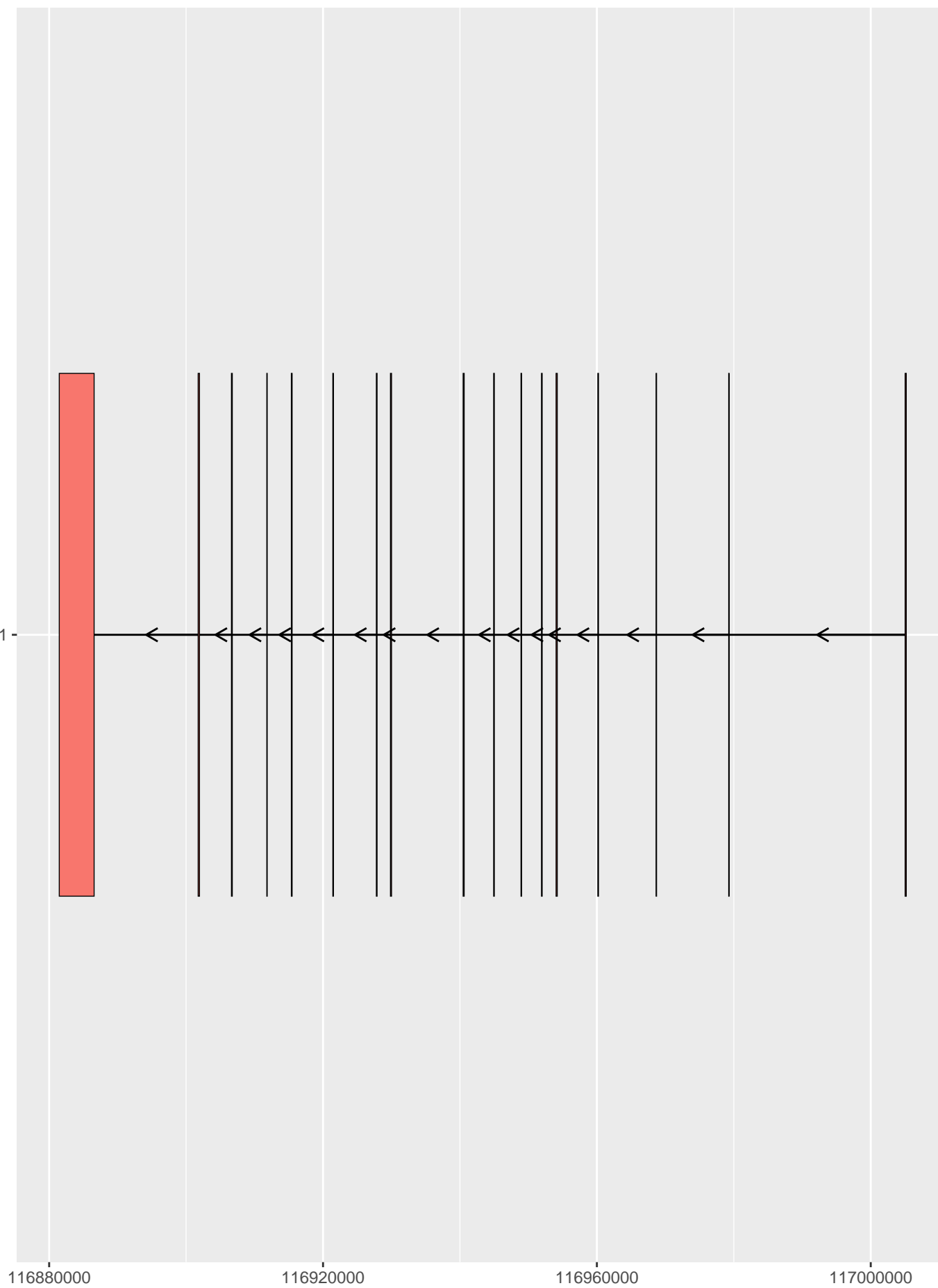


transcript\_id

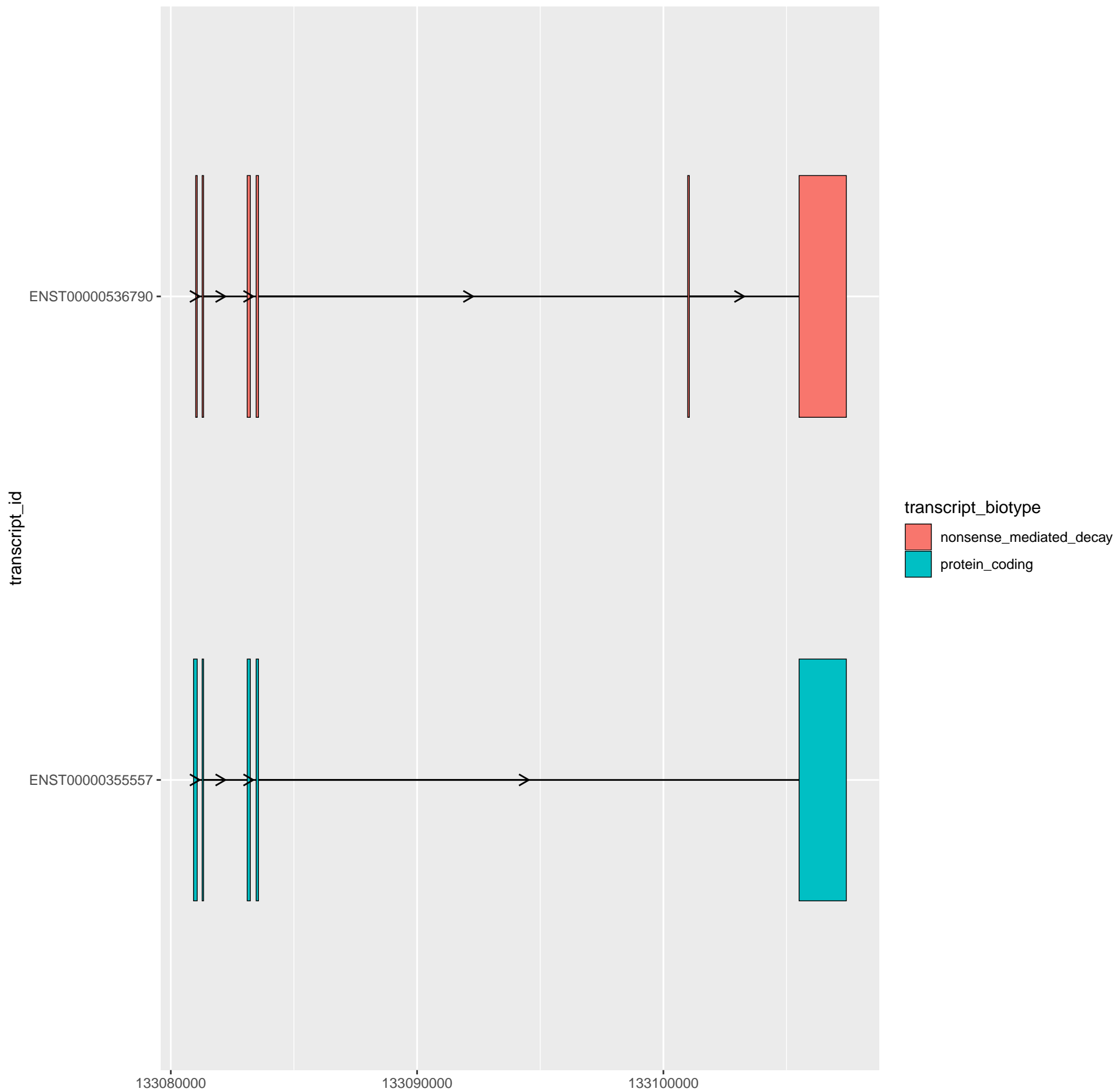
ENST00000355371

transcript\_biotype

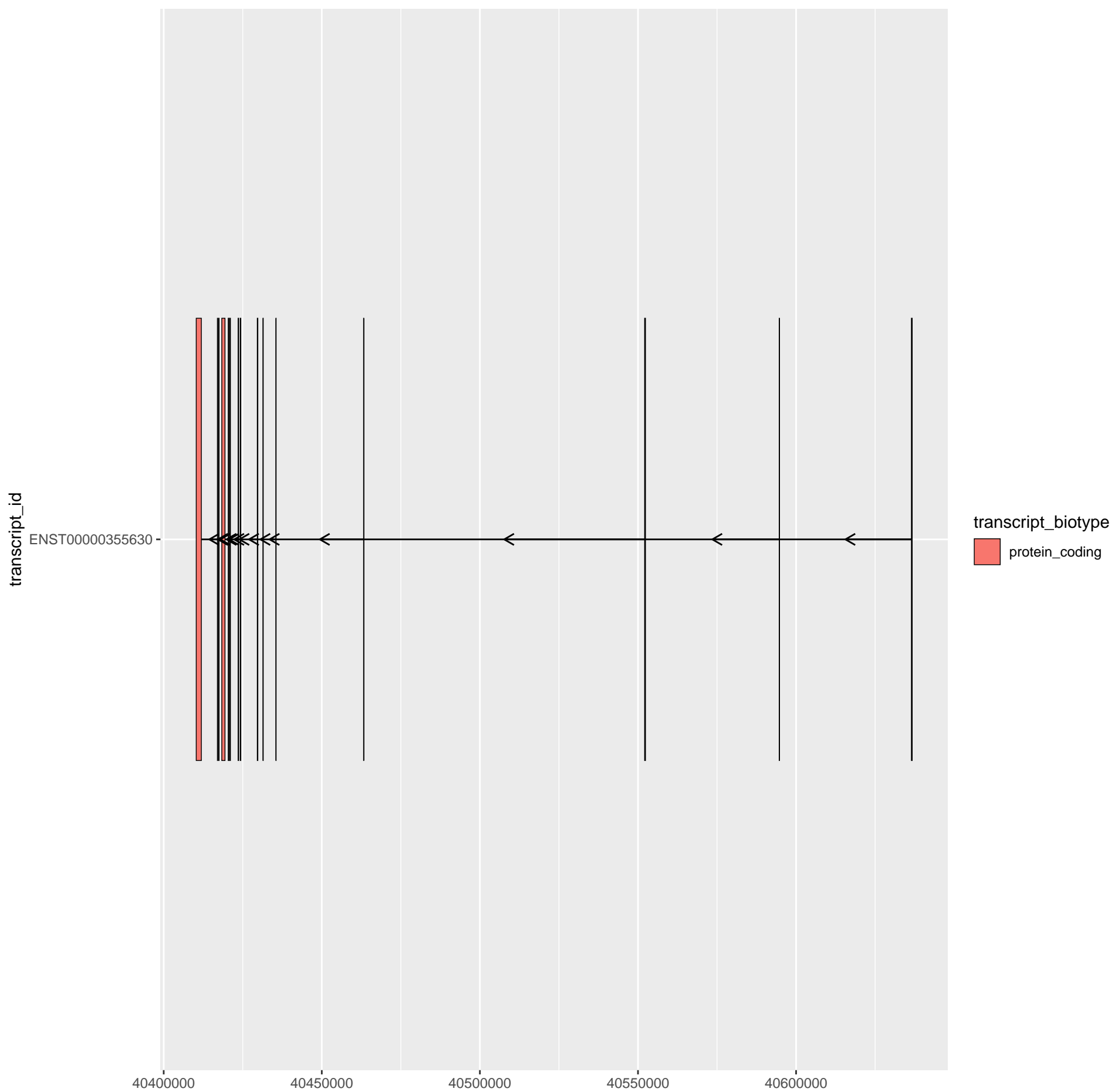
protein\_coding



# ENSG00000196387 ZNF140



# ENSG00000196588 MRTFA

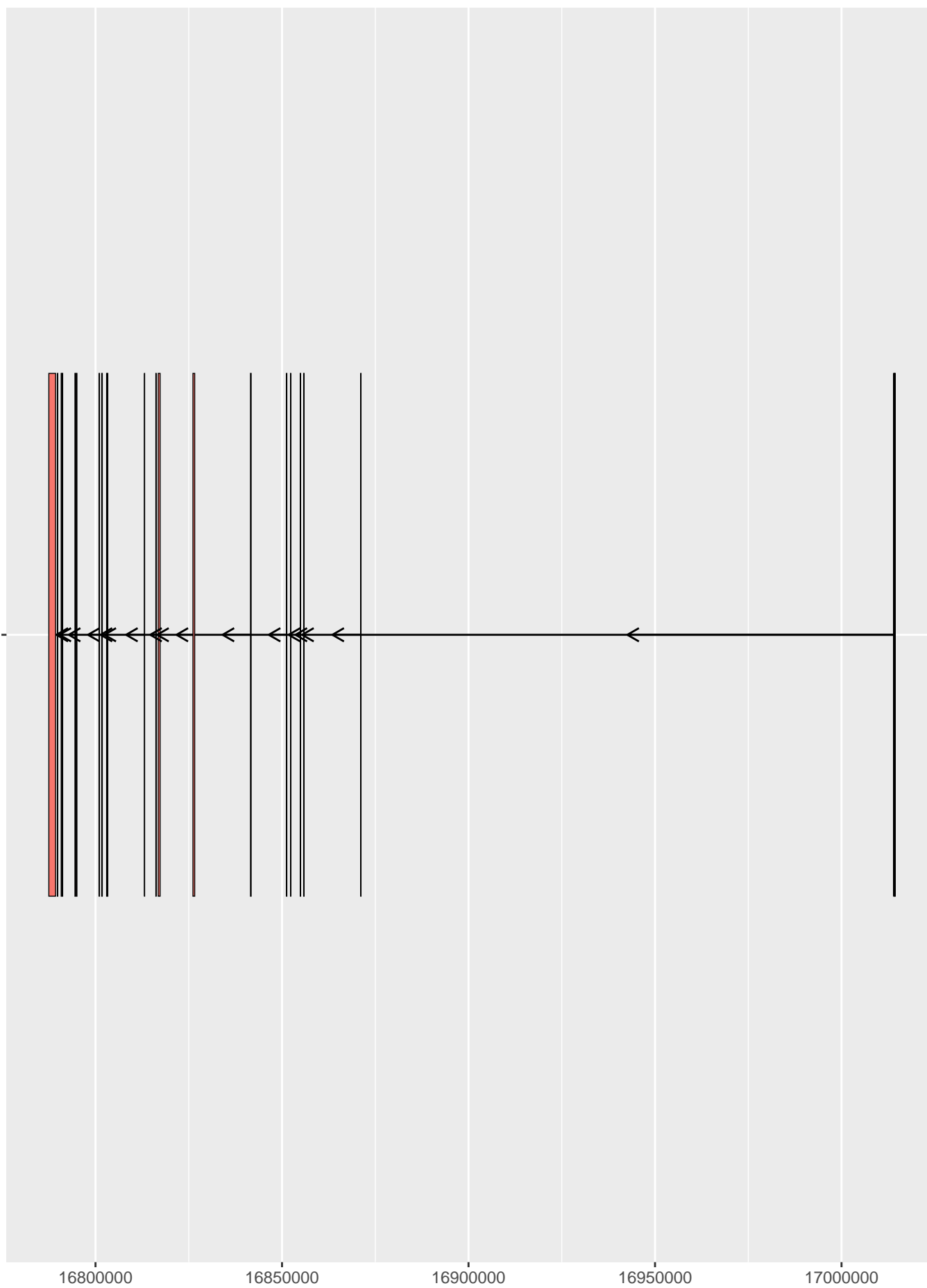


ENSG00000166689 PLEKHA7

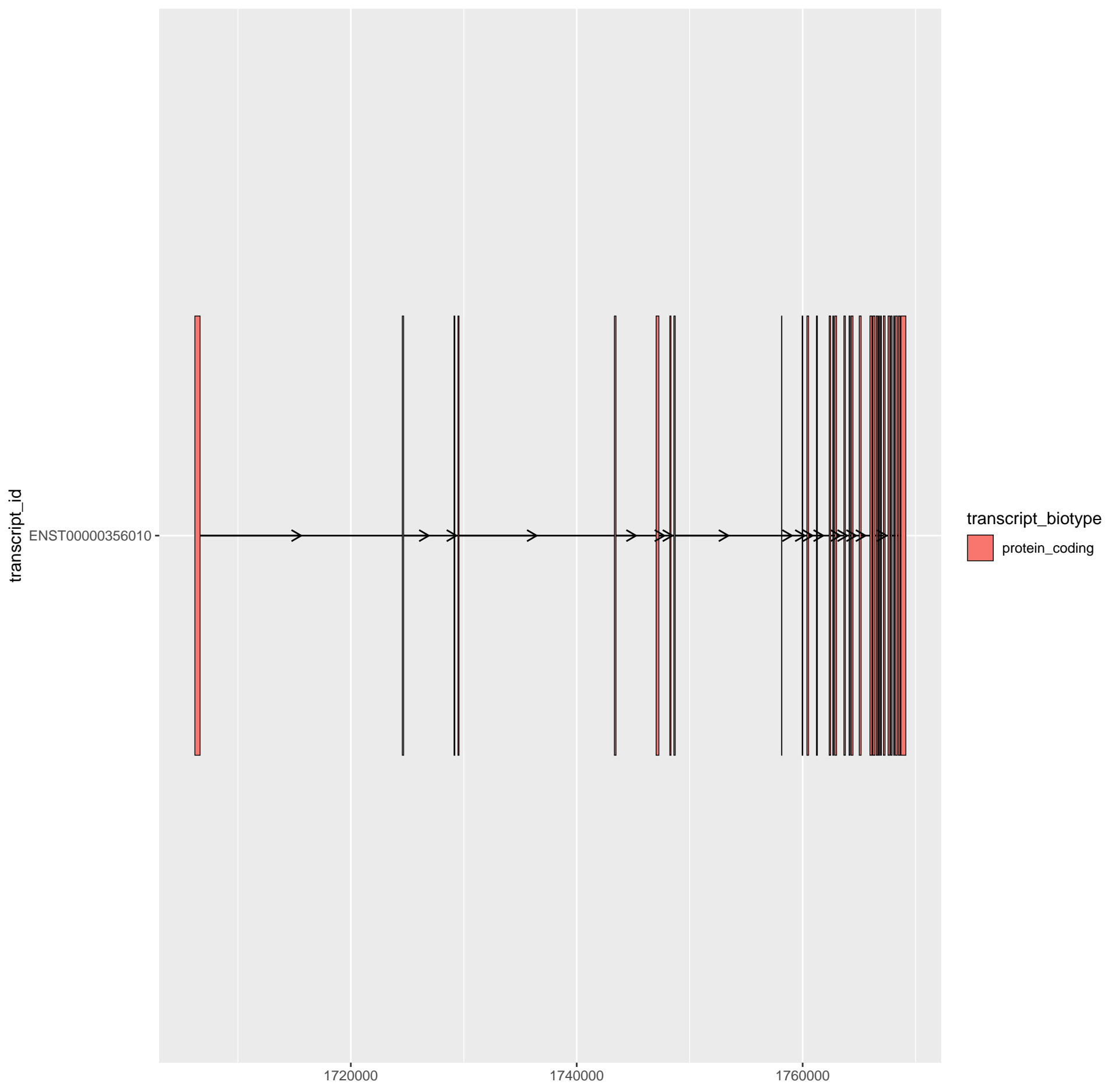
transcript\_id

ENST00000355661

transcript\_biotype  
protein\_coding



# ENSG00000138834 MAPK8IP3

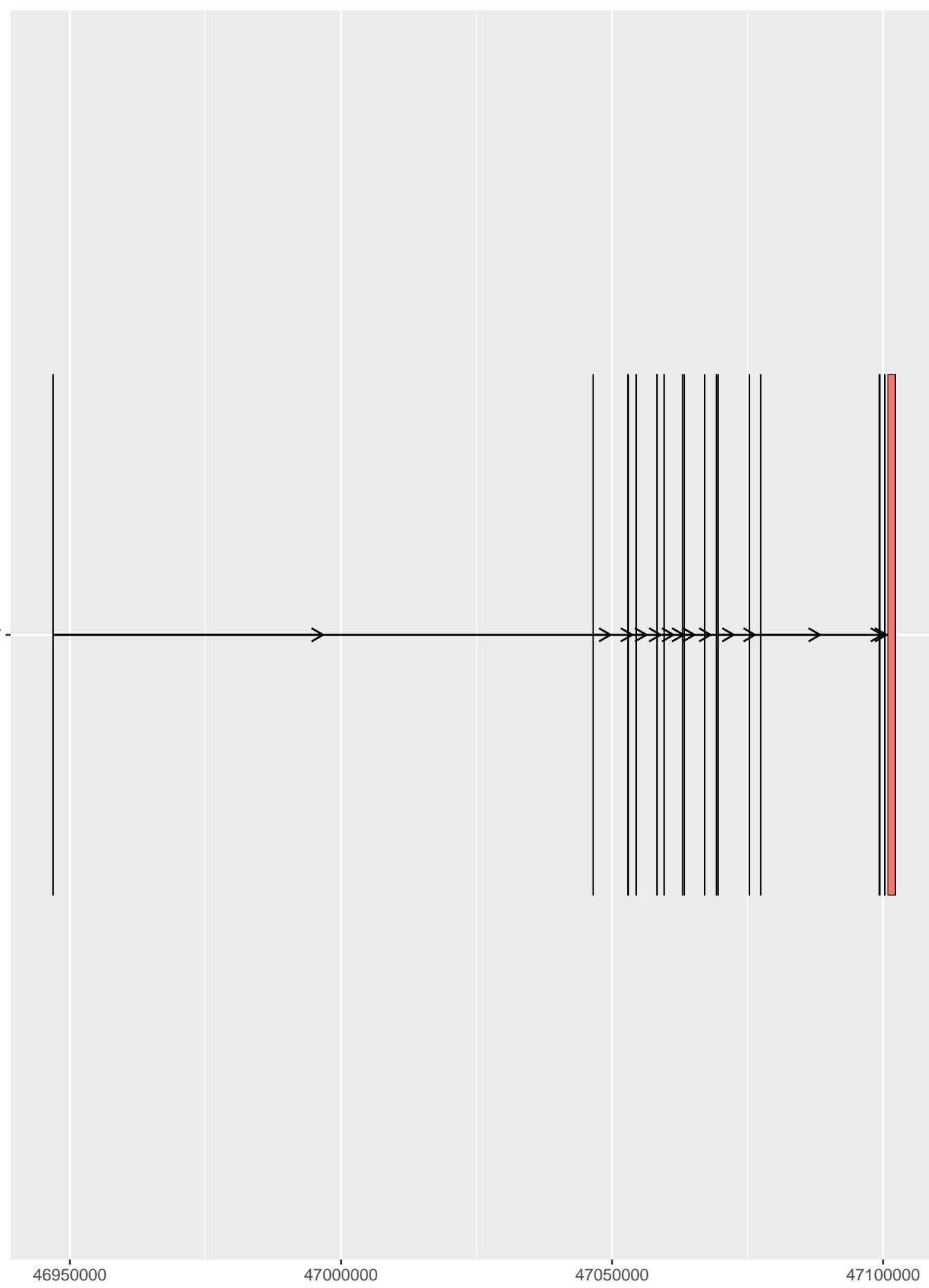


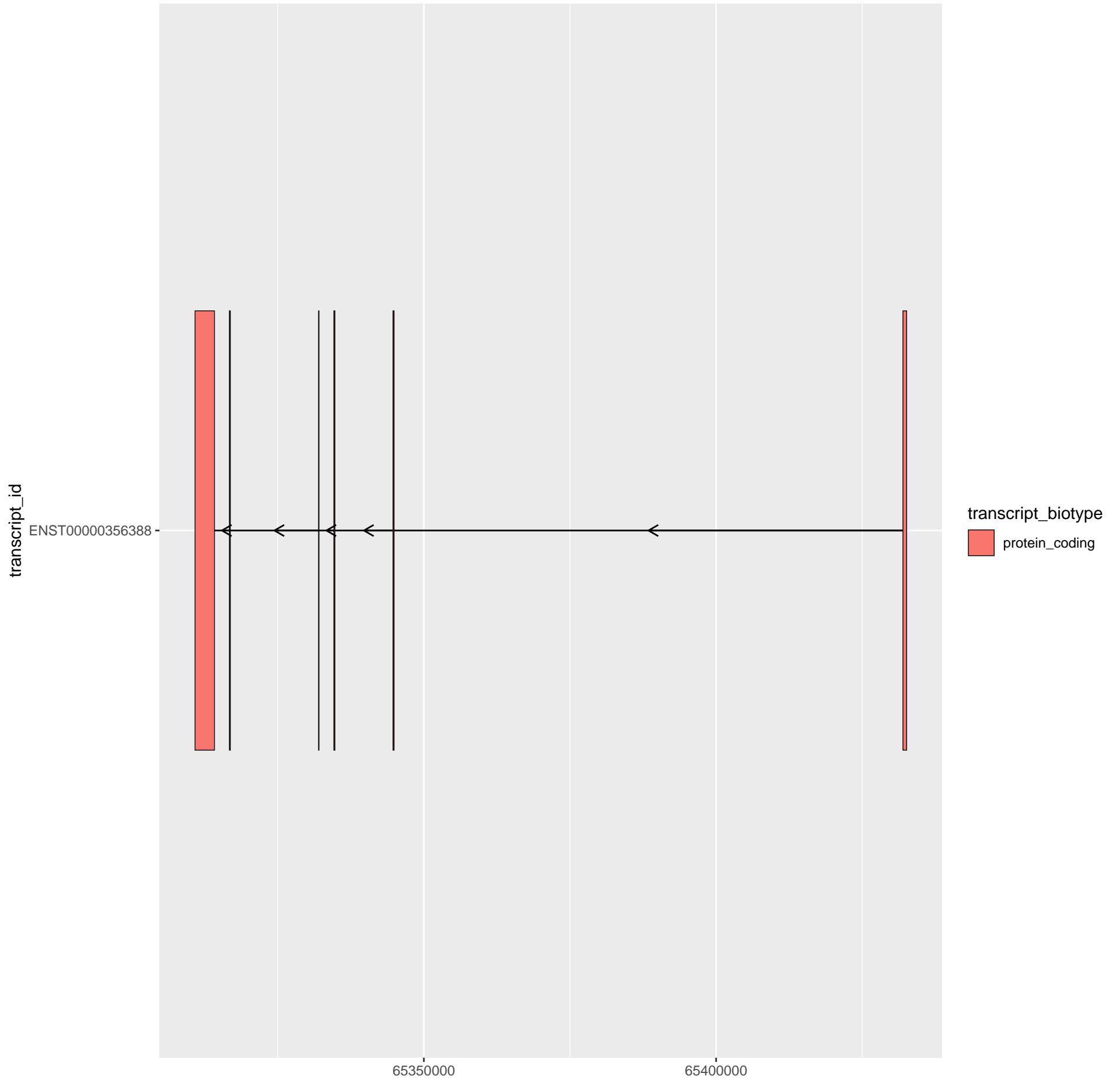
transcript\_id

ENST00000356157

transcript\_biotype

protein\_coding



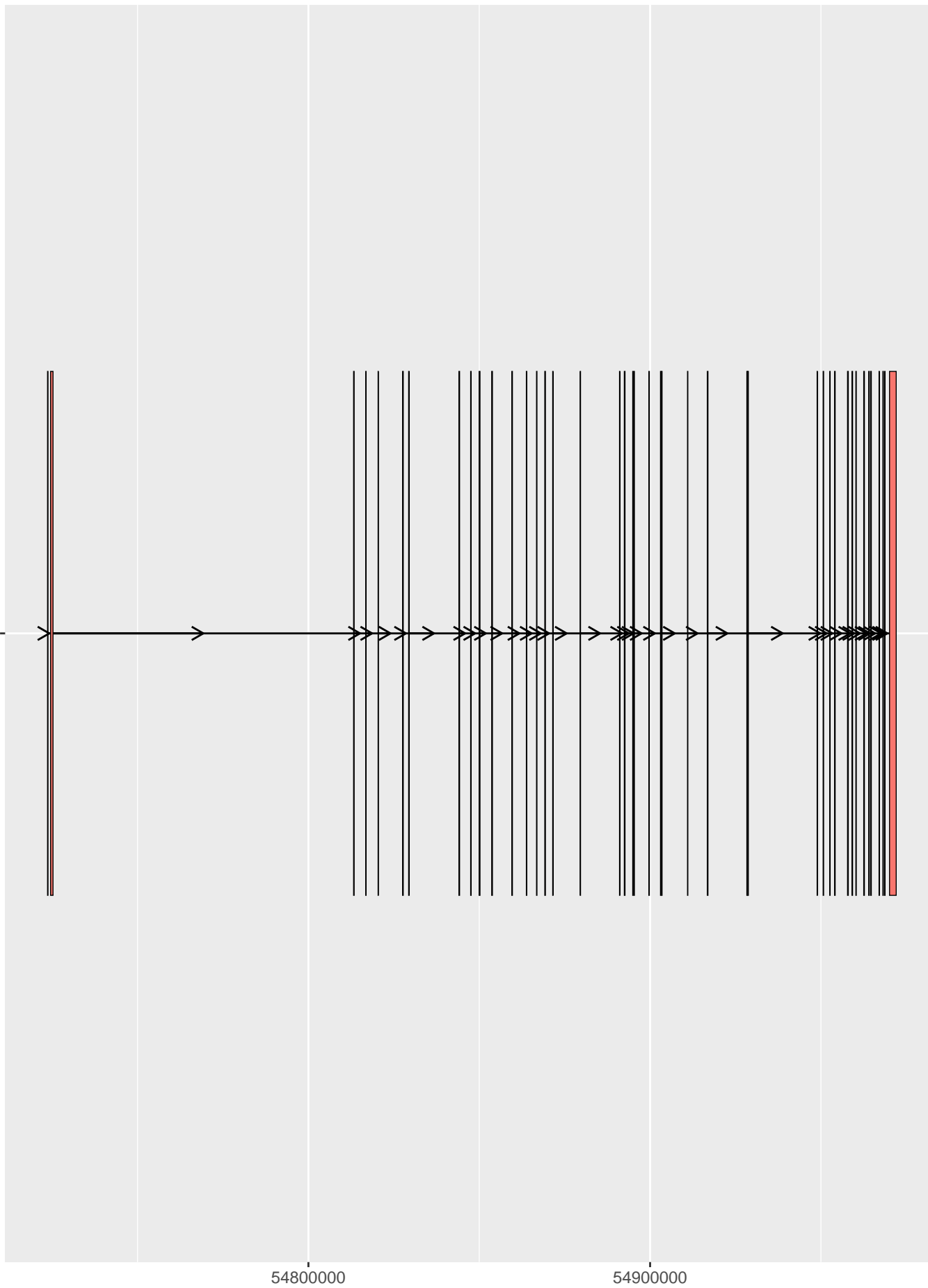


transcript\_id

ENST00000356458

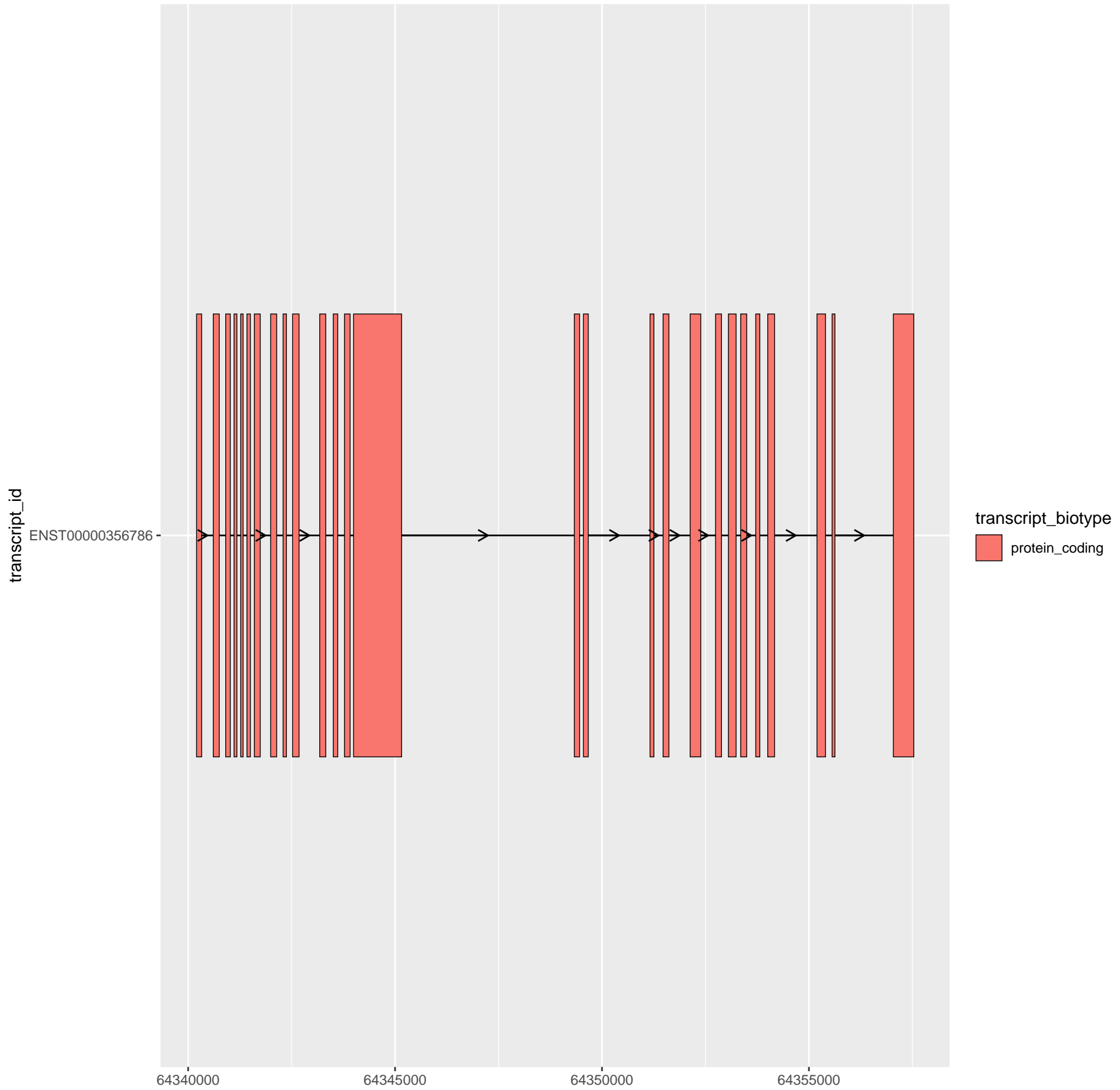
transcript\_biotype

protein\_coding





ENSG00000168071 CCDC88B



transcript\_id

transcript\_biotype  
protein\_coding

ENST00000679437

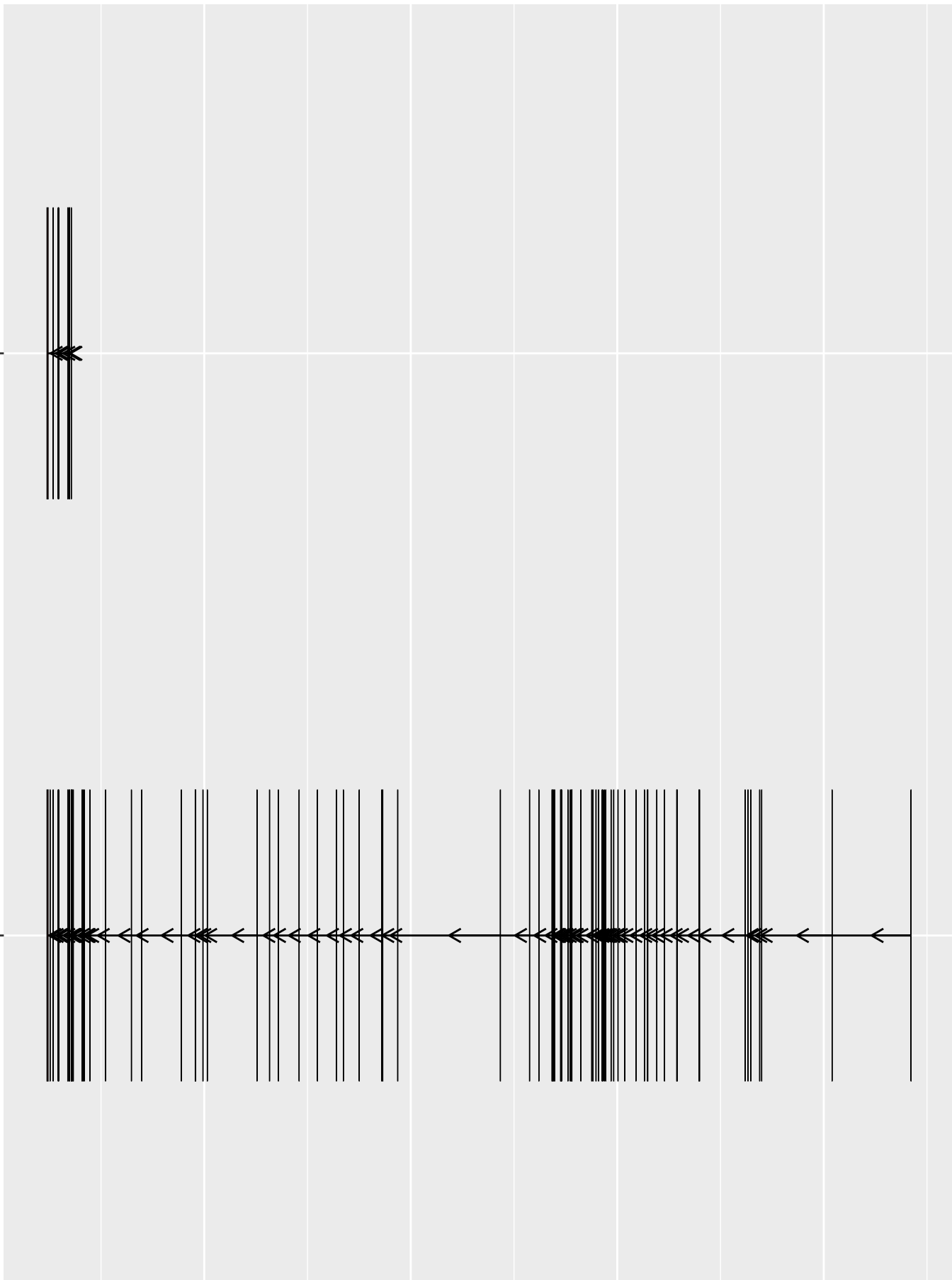
ENST00000357033

31500000

32000000

32500000

33000000



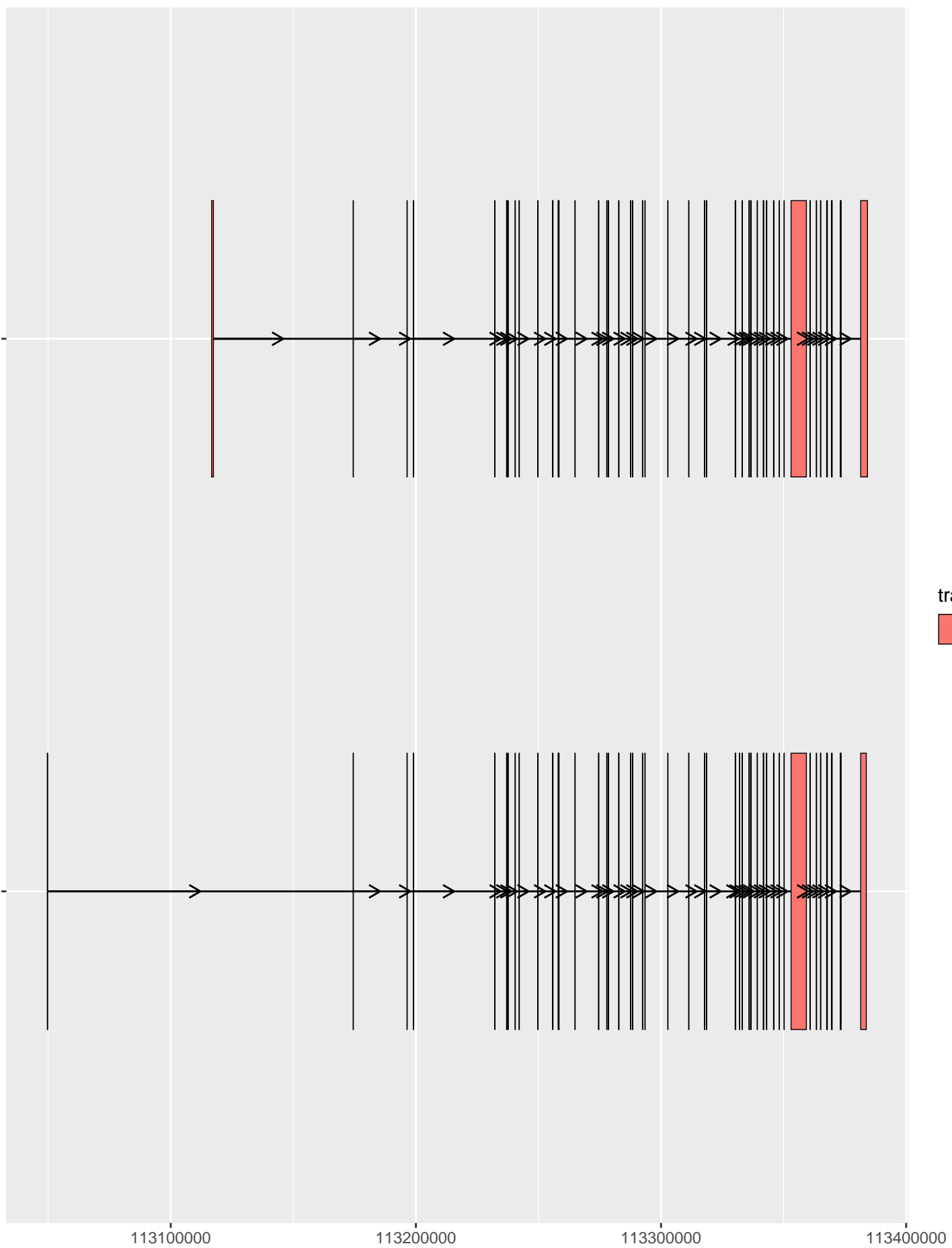
# ENSG00000145362 ANK2

transcript\_id

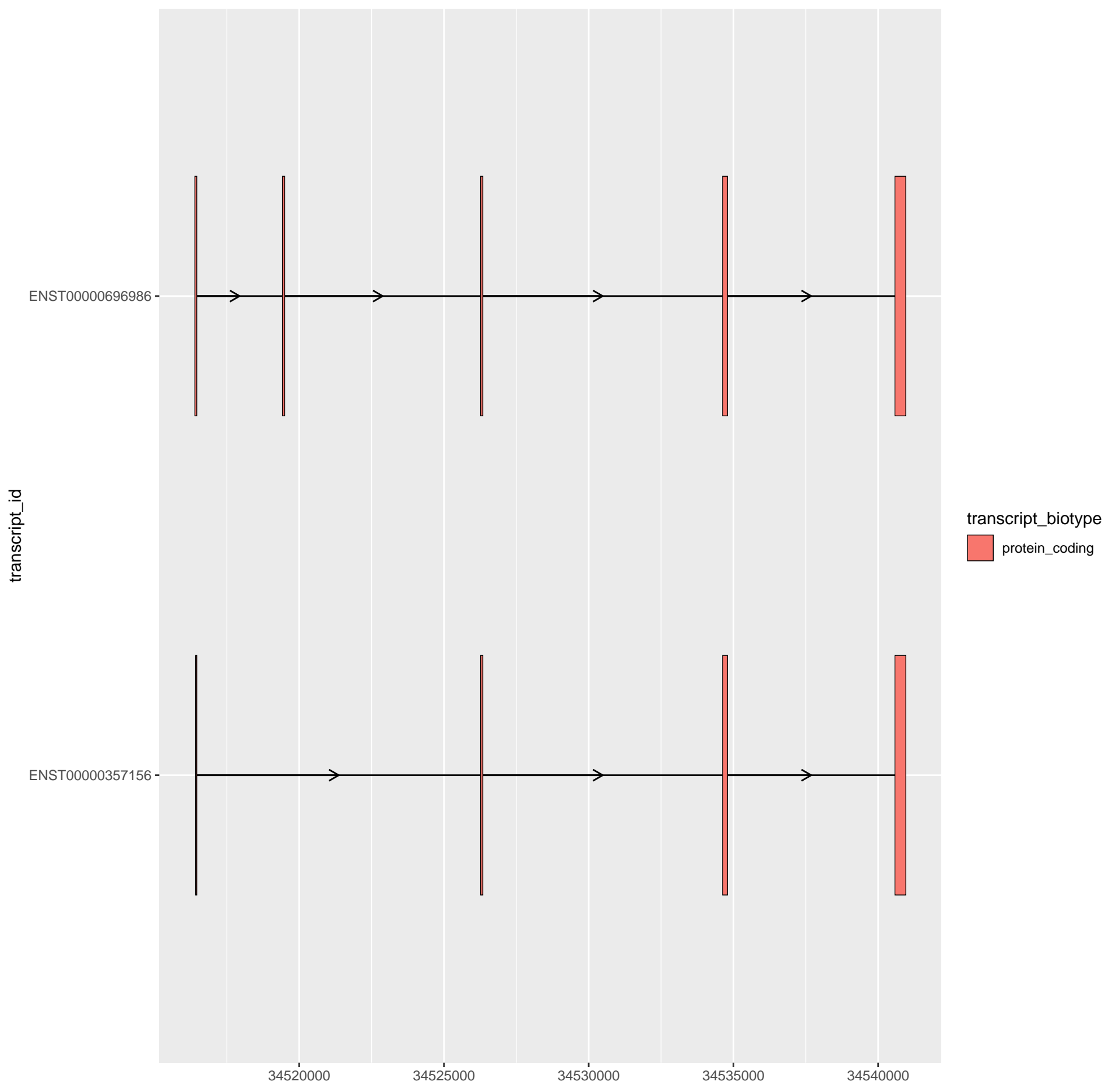
ENST00000673363

ENST00000357077

transcript\_biotype  
protein\_coding



# ENSG00000125971 DYNLRB1



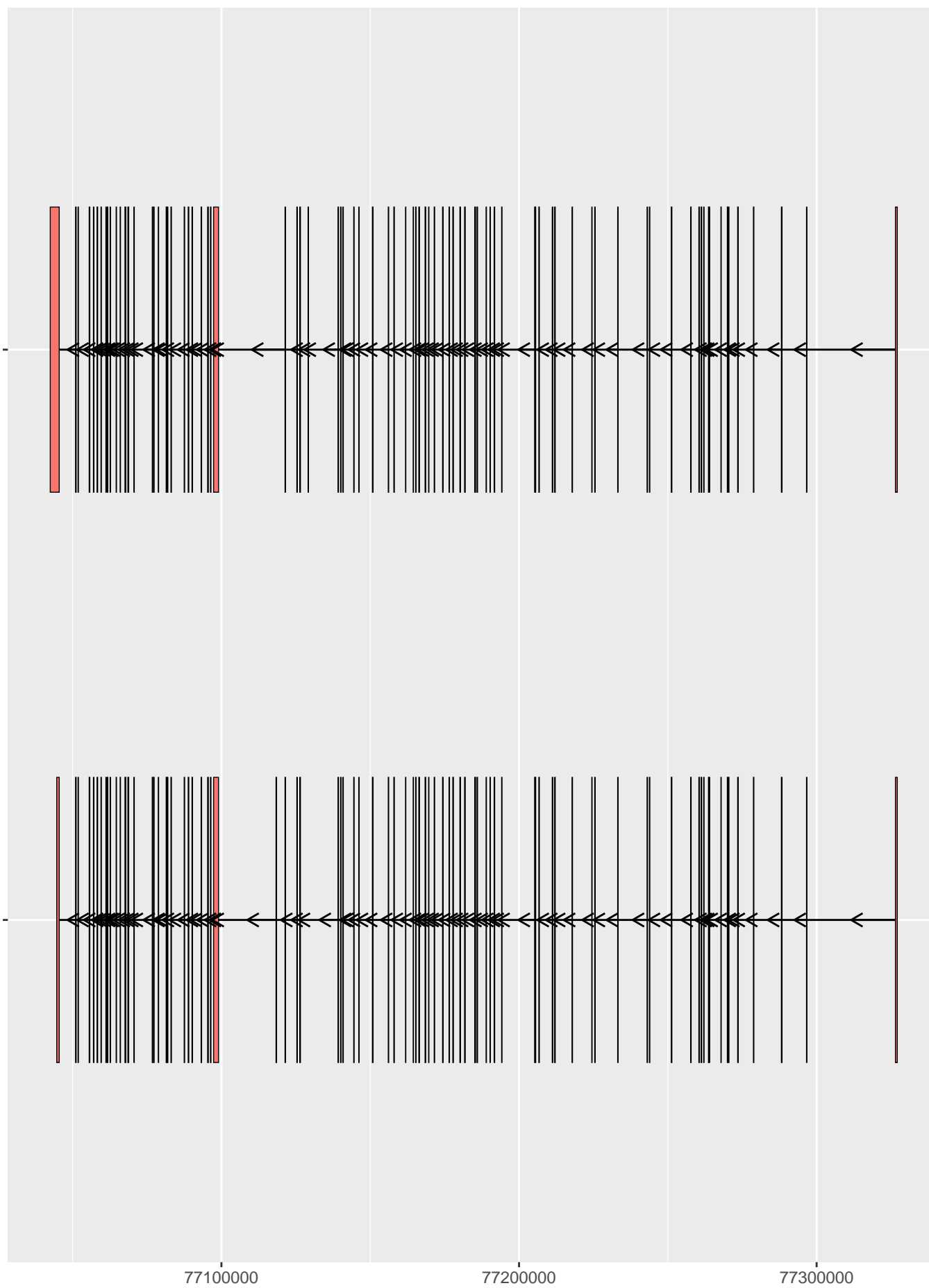
# ENSG00000005810 MYCBP2

transcript\_id

ENST00000683823

ENST00000357337

transcript\_biotype  
protein\_coding



# ENSG00000290292 HOMEZ

transcript\_id

ENST00000558278

ENST00000357460

transcript\_biotype

protein\_coding

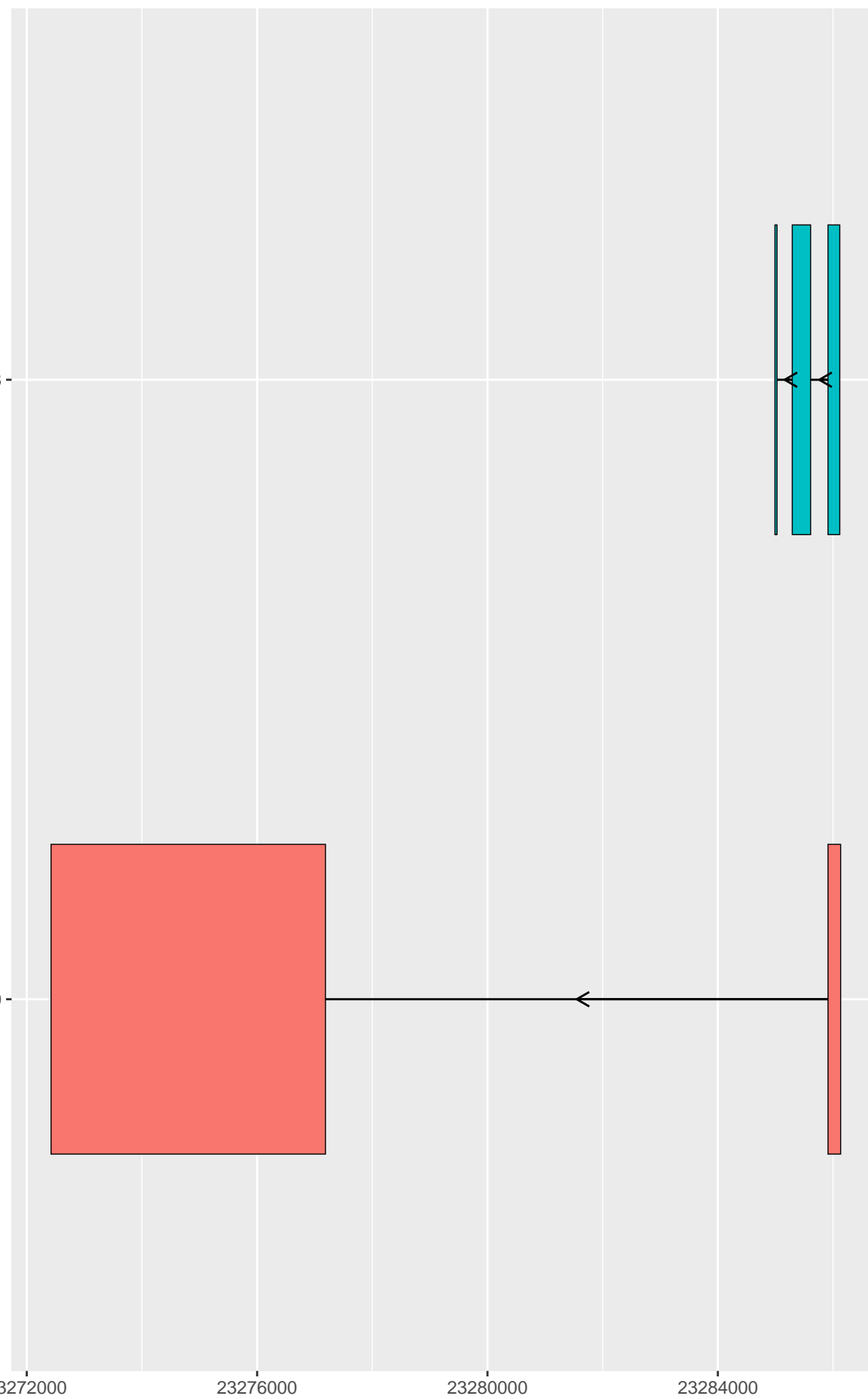
protein\_coding\_CDS\_not\_defined

23272000

23276000

23280000

23284000



# ENSG00000096070 BRPF3

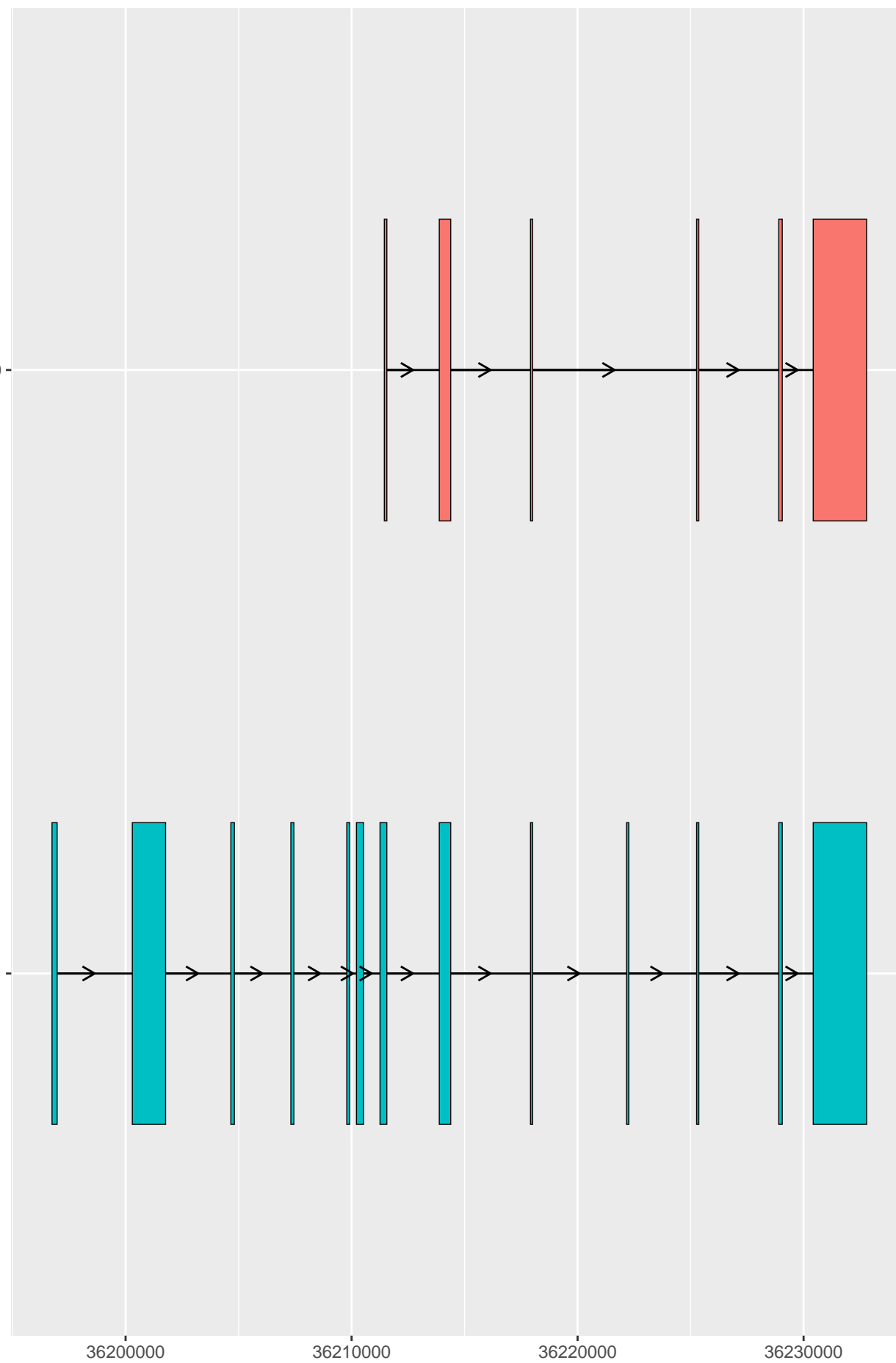
transcript\_id

ENST00000441730

ENST00000357641

transcript\_biotype

- nonsense\_mediated\_decay
- protein\_coding

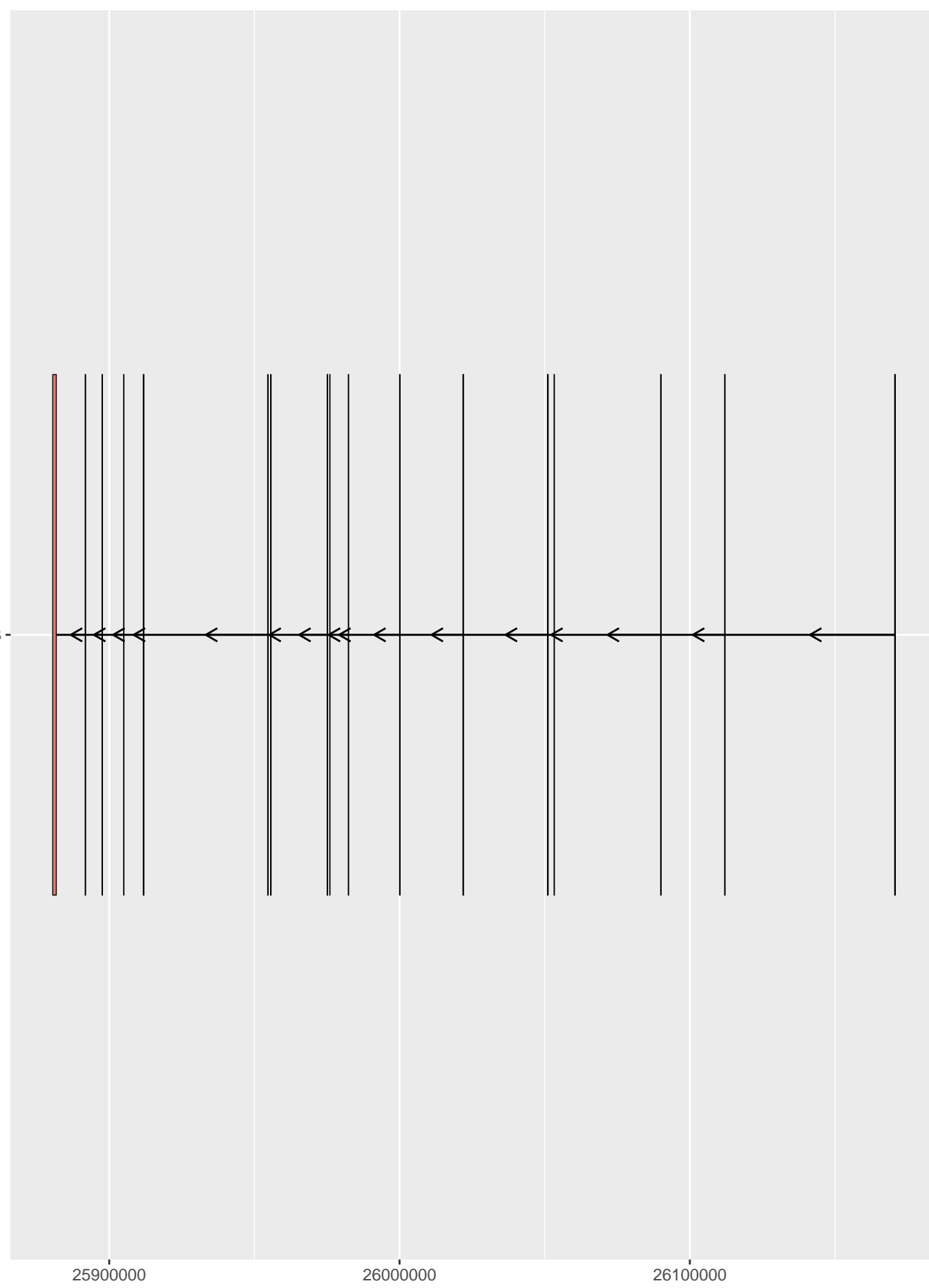


transcript\_id

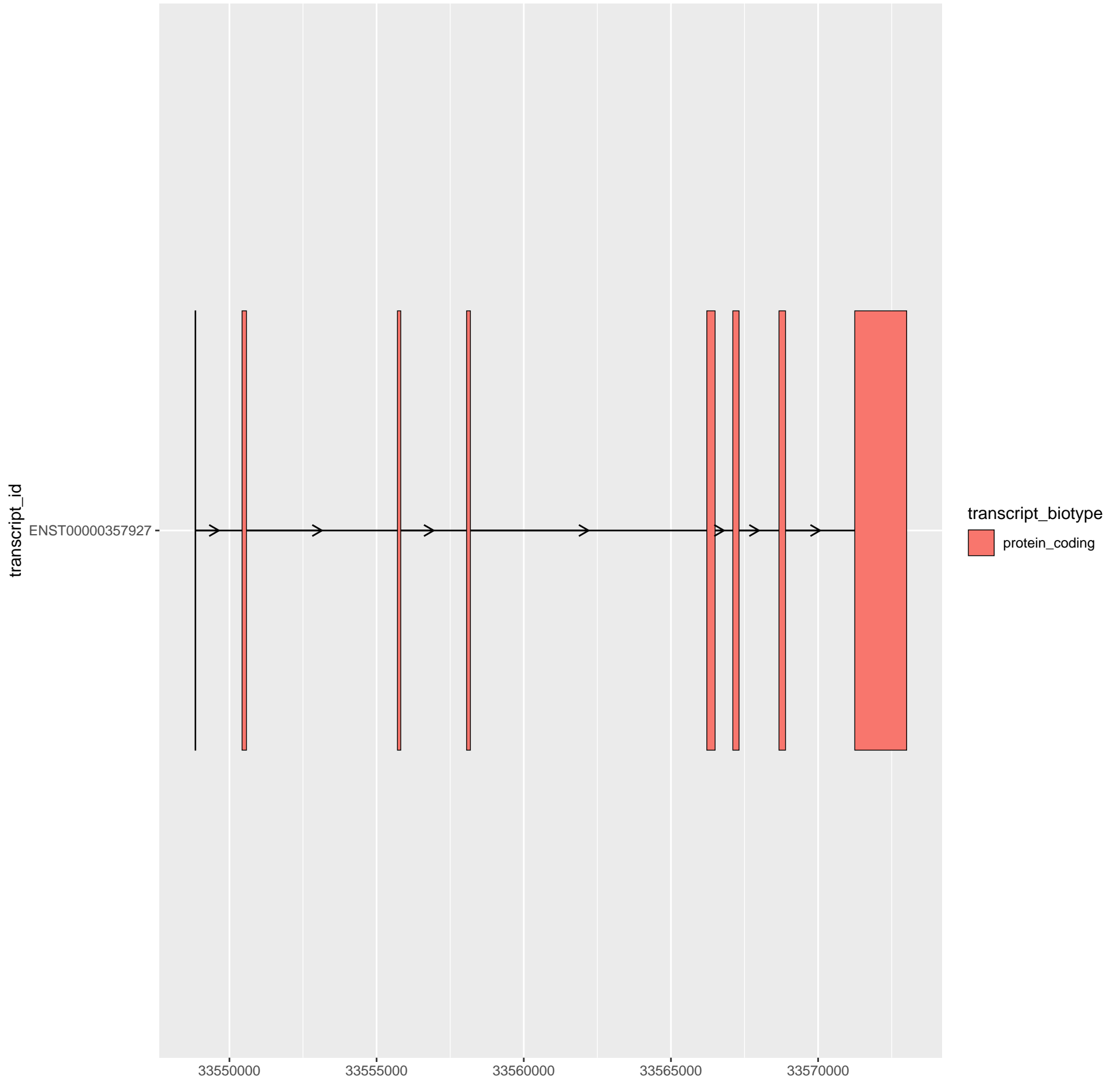
ENST00000357903

transcript\_biotype

protein\_coding







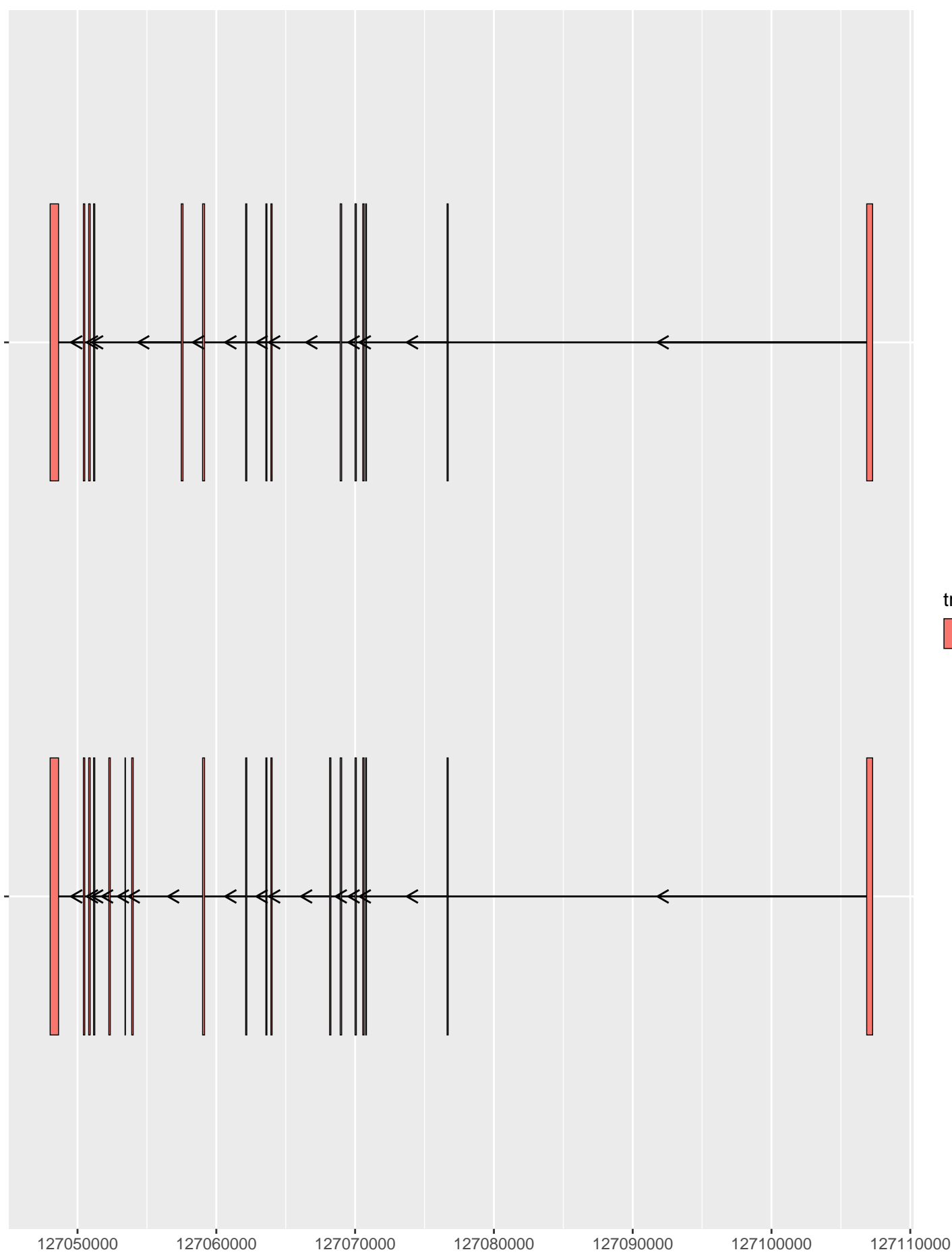
# ENSG00000136717 BIN1

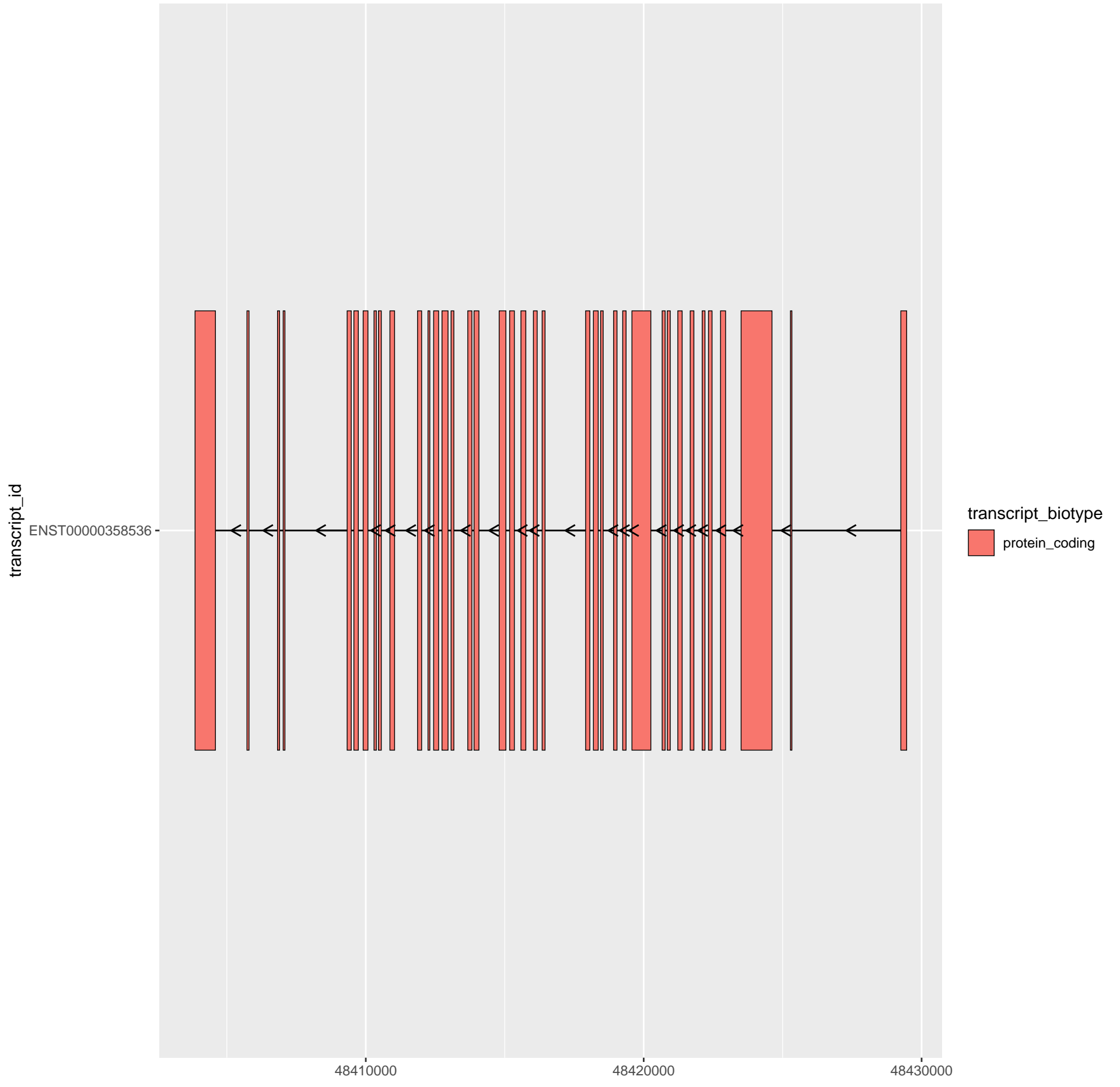
transcript\_id

ENST00000393040

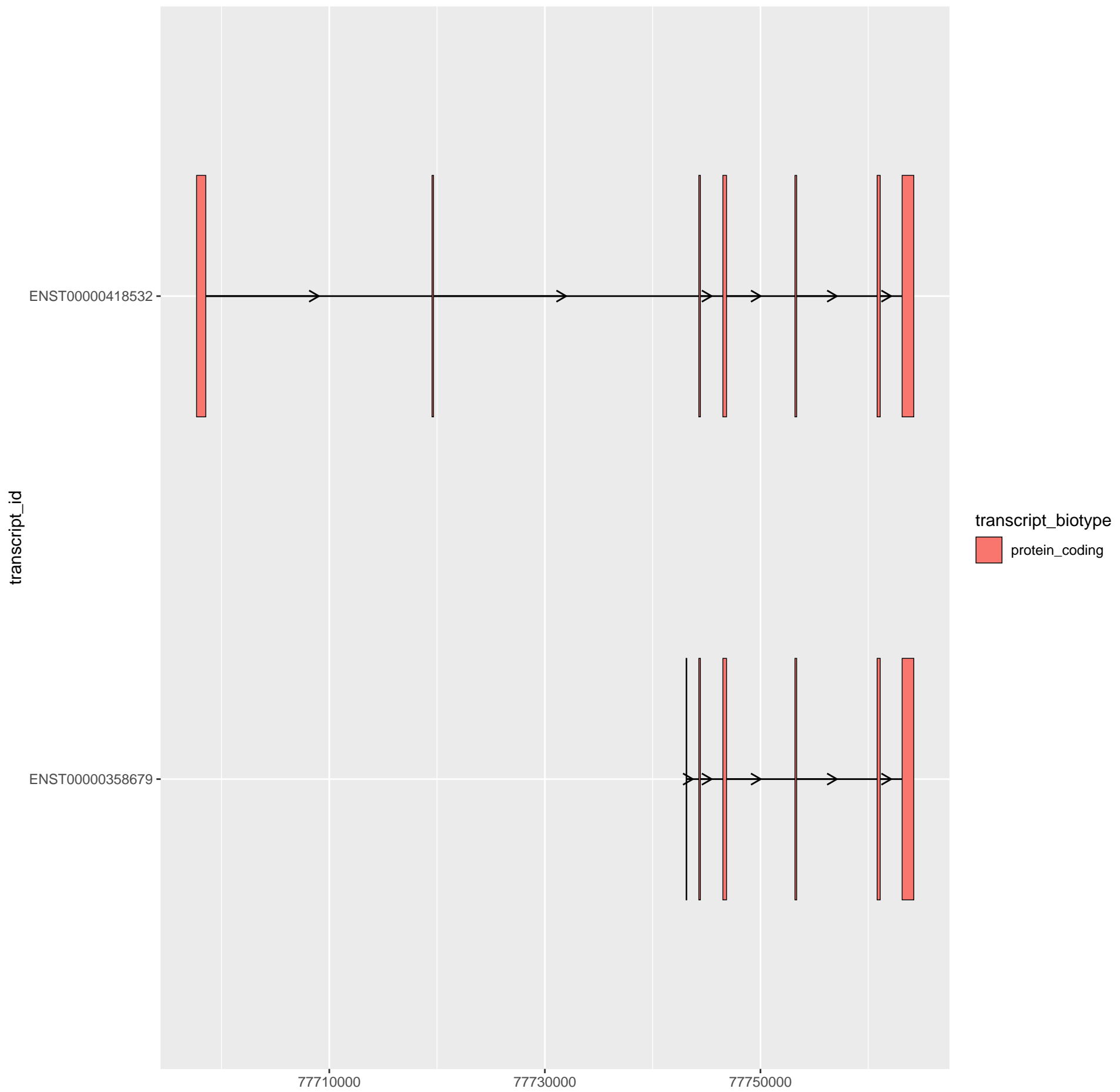
ENST00000357970

transcript\_biotype  
protein\_coding

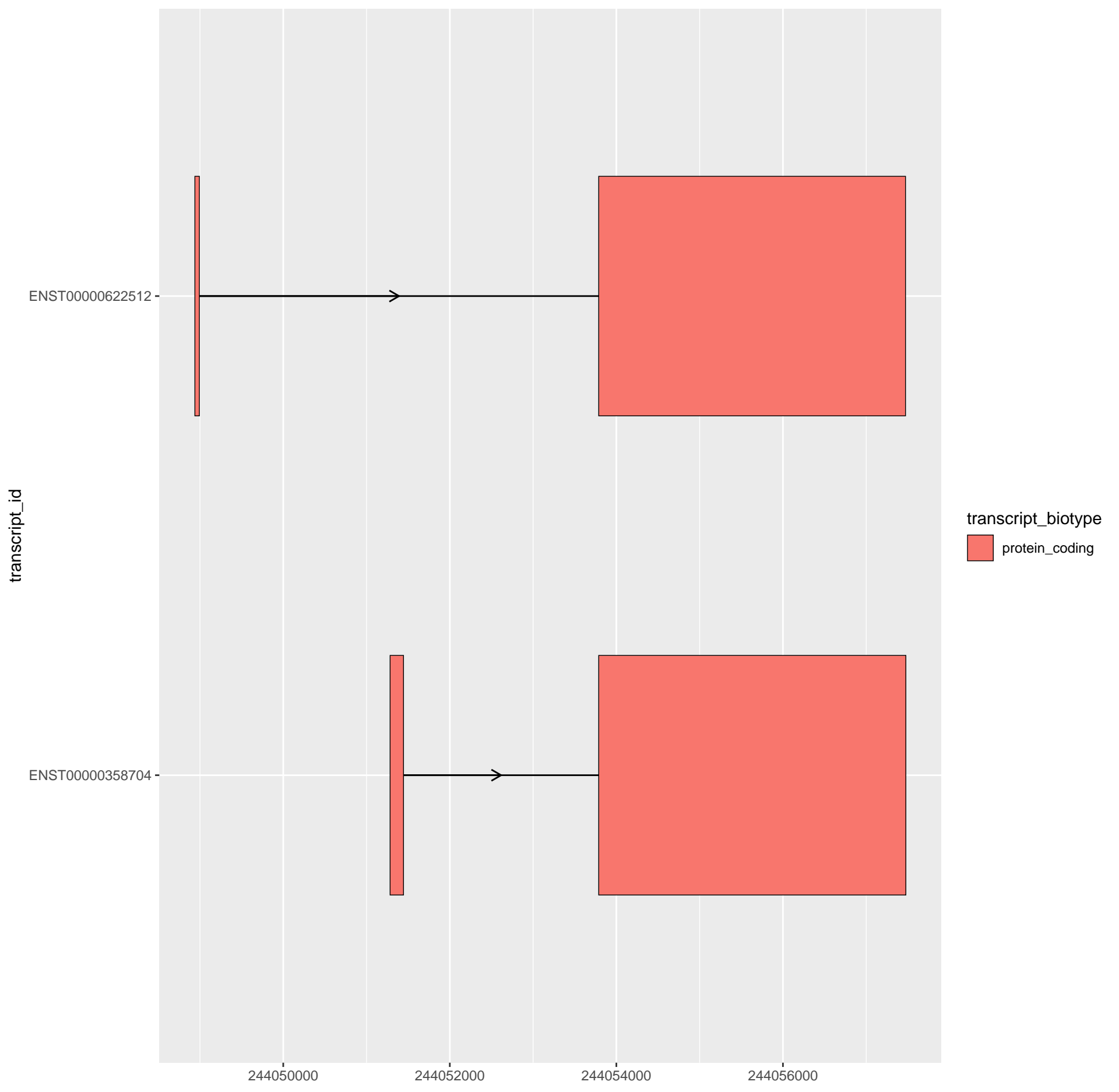




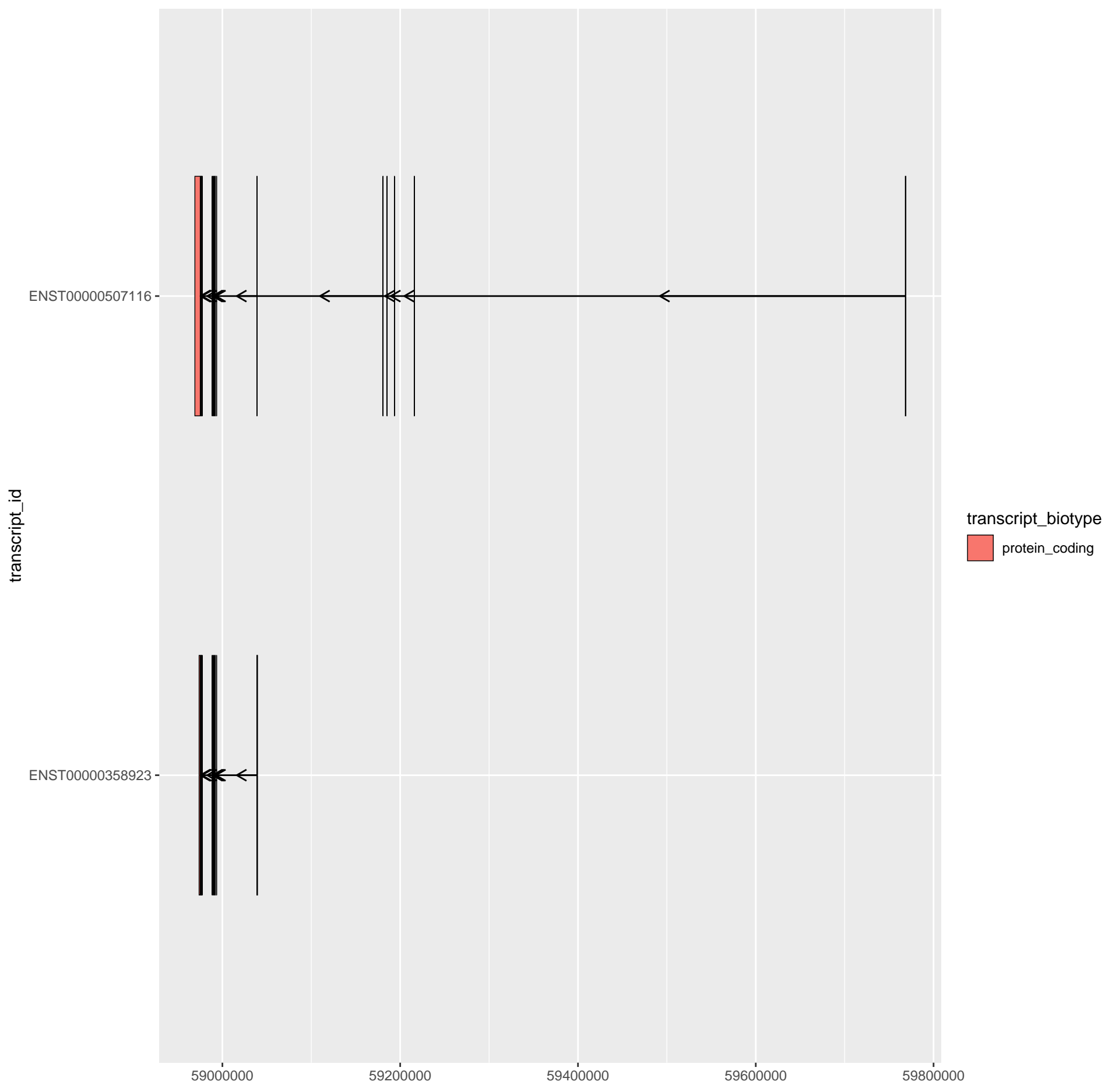
# ENSG00000139737 SLAIN1



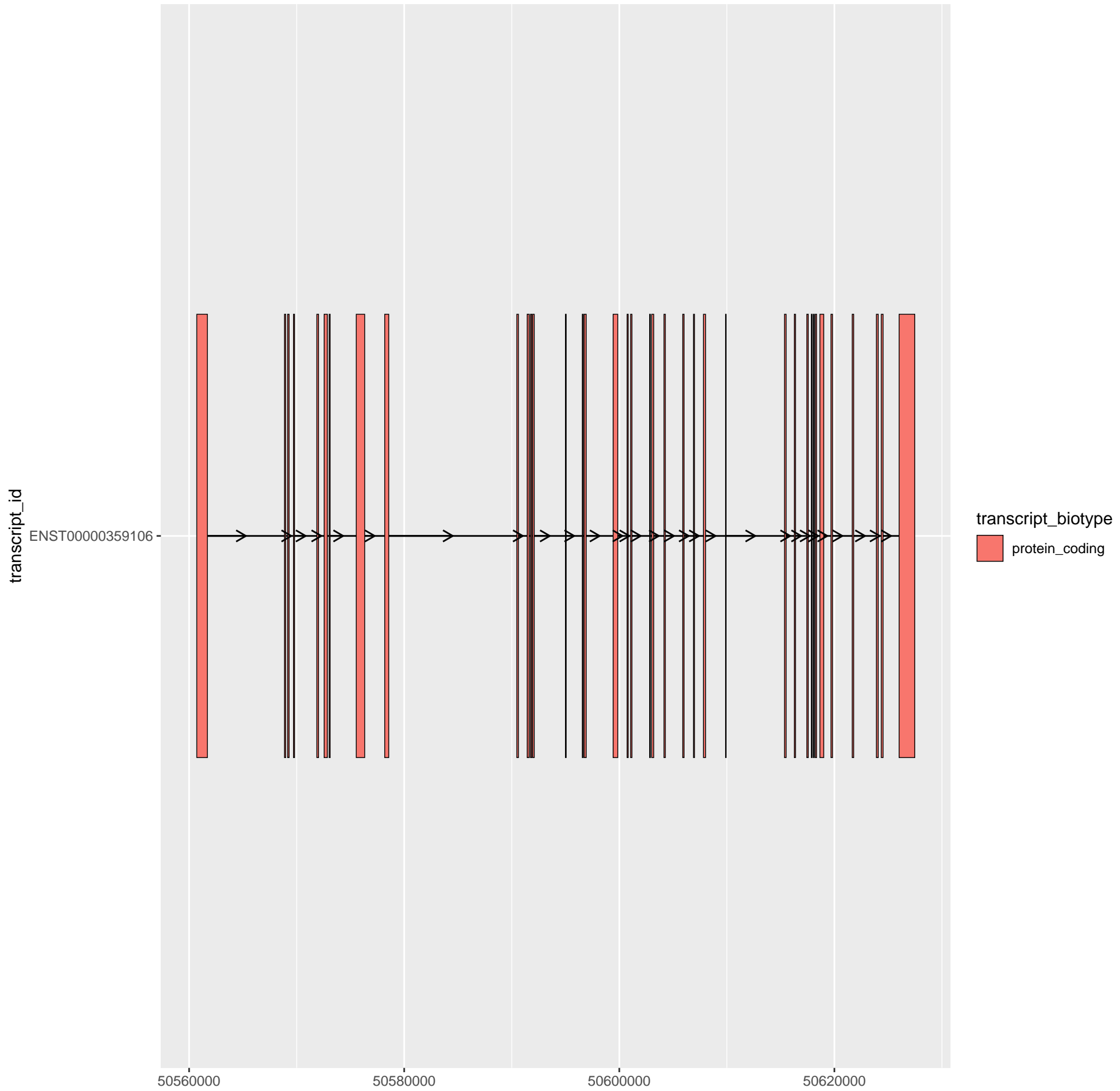
# ENSG00000179456 ZBTB18



ENSG00000113448 PDE4D



ENSG00000006283 CACNA1G

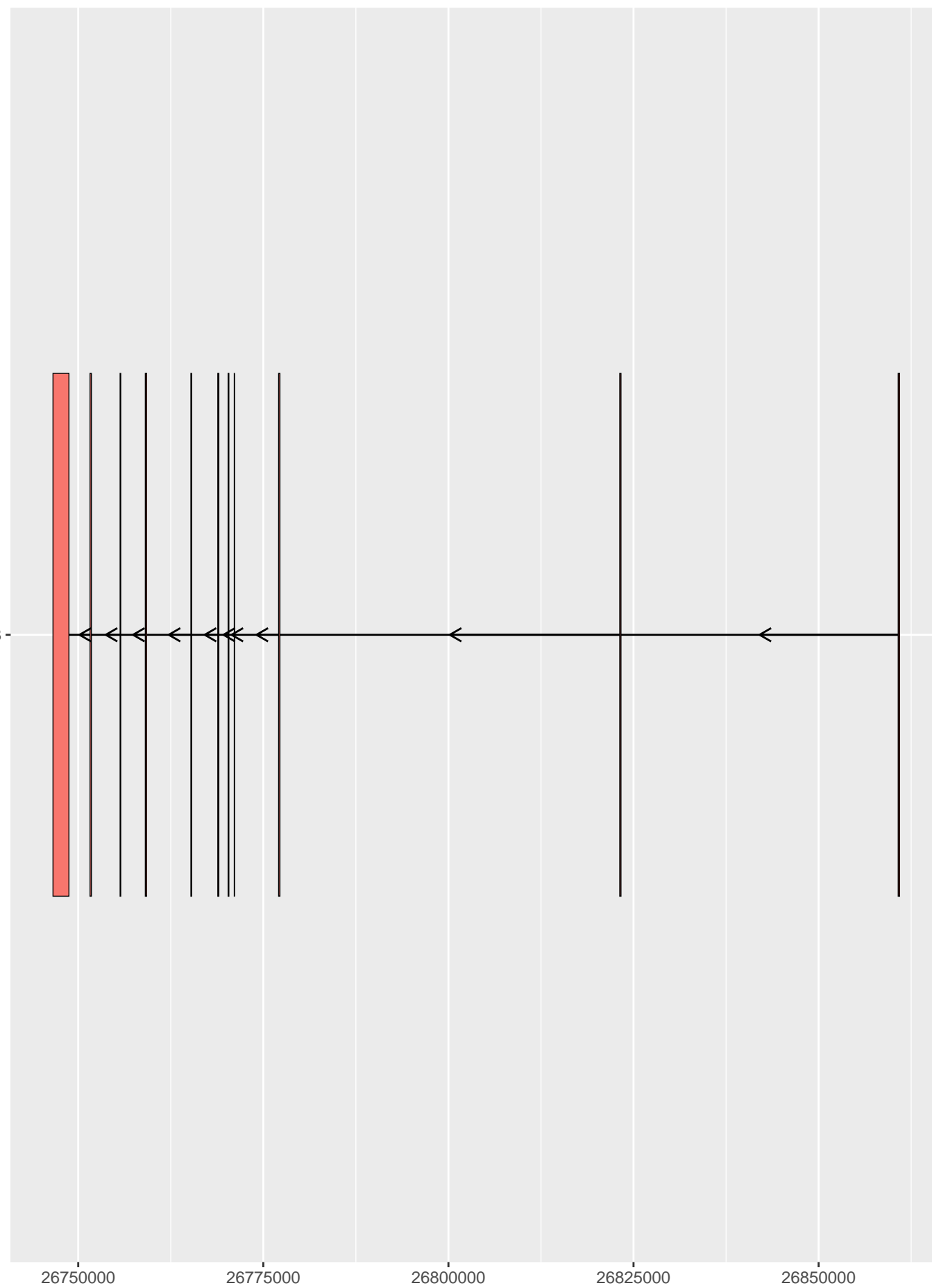


transcript\_id

ENST00000359188

transcript\_biotype

protein\_coding





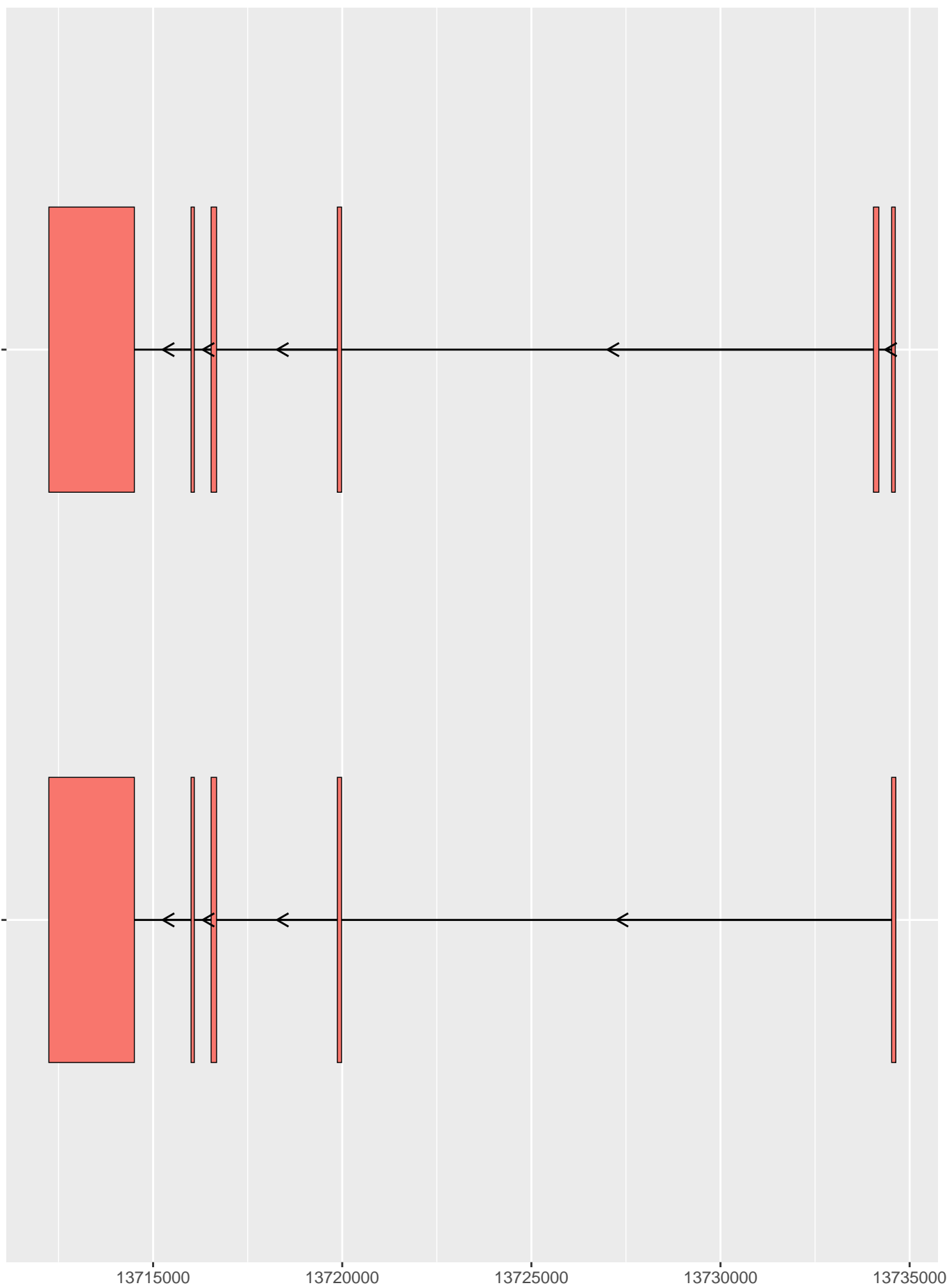
# ENSG00000196459 TRAPPC2

transcript\_id

ENST00000380579

ENST00000359680

transcript\_biotype  
protein\_coding

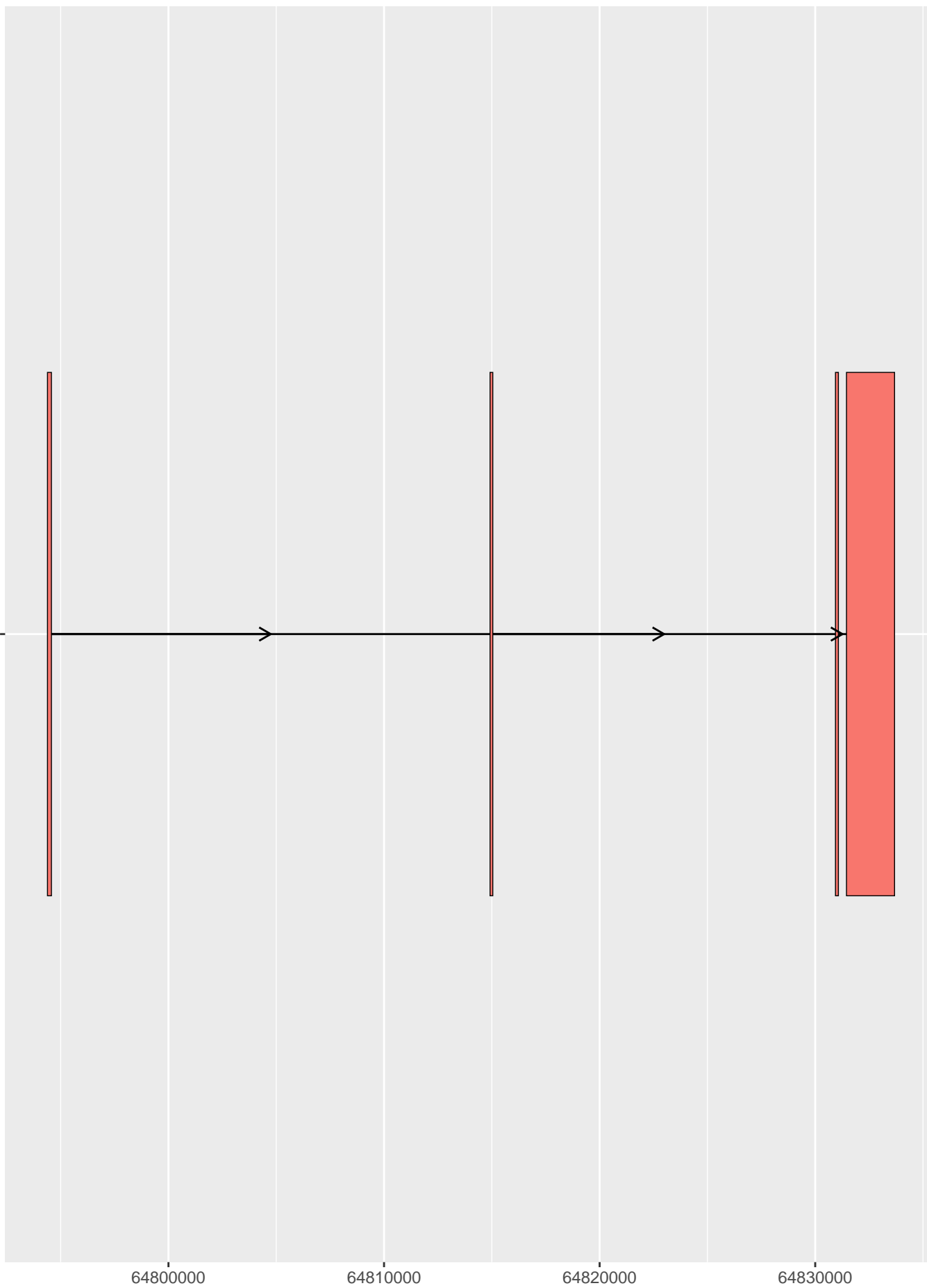


transcript\_id

ENST00000359735

transcript\_biotype

protein\_coding



# ENSG00000198482 ZNF808

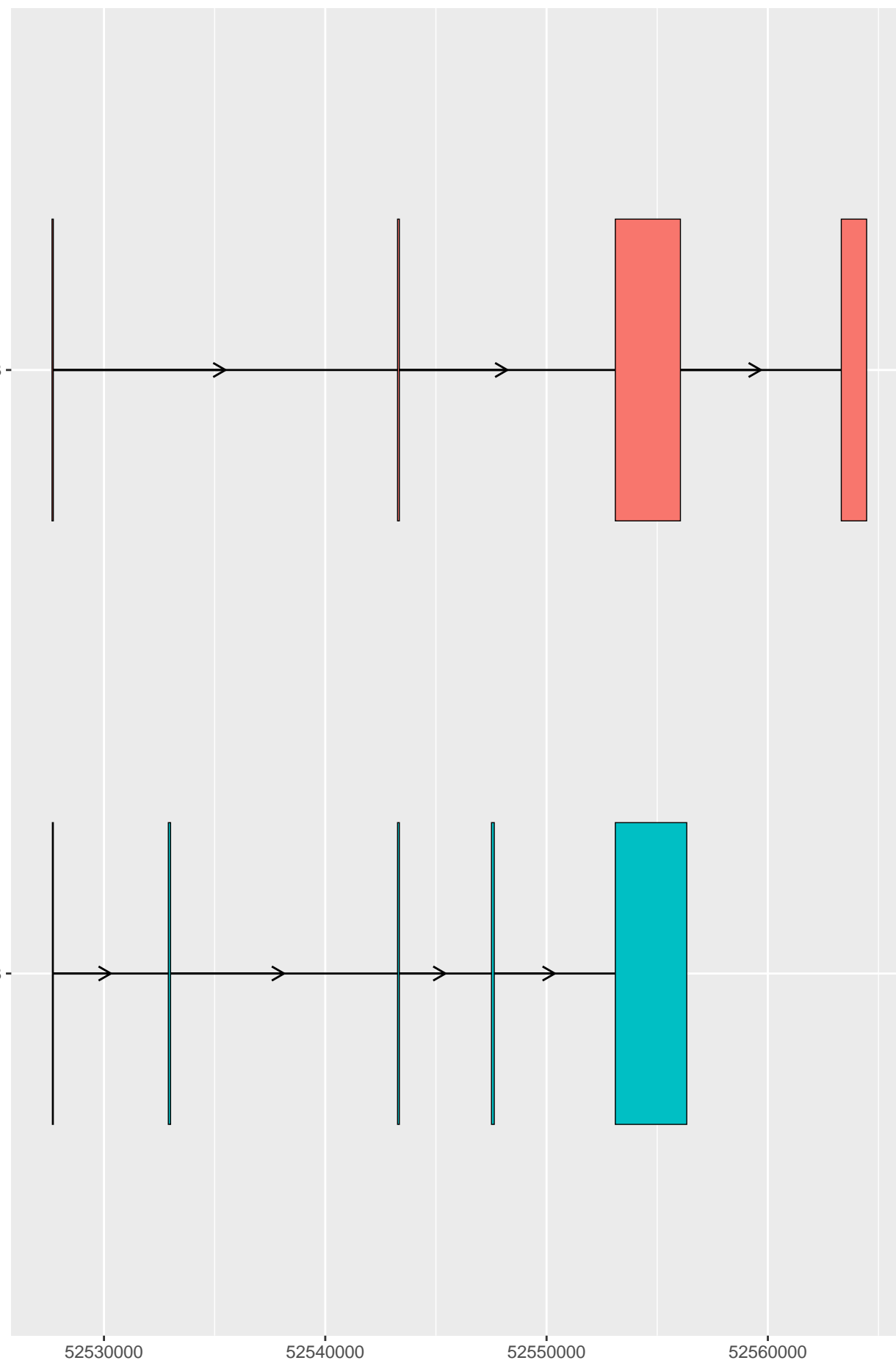
transcript\_id

ENST00000487863

ENST00000359798

transcript\_biotype

- nonsense\_mediated\_decay
- protein\_coding



The image contains two diagrams illustrating wave propagation through a medium with varying refractive index. The background is a light gray grid.

**Top Diagram:** A red rectangular pulse is shown on the left. A horizontal line with arrows pointing to the left represents the wave pulse. The pulse is moving from right to left. The medium is divided into sections by vertical lines. The pulse is currently in the section between the second and third vertical lines from the left. The pulse is wider than the section it is currently in, indicating it is spreading as it moves.

**Bottom Diagram:** A red rectangular pulse is shown on the left. A horizontal line with arrows pointing to the right represents the wave pulse. The pulse is moving from left to right. The medium is divided into sections by vertical lines. The pulse is currently in the section between the second and third vertical lines from the left. The pulse is wider than the section it is currently in, indicating it is spreading as it moves.

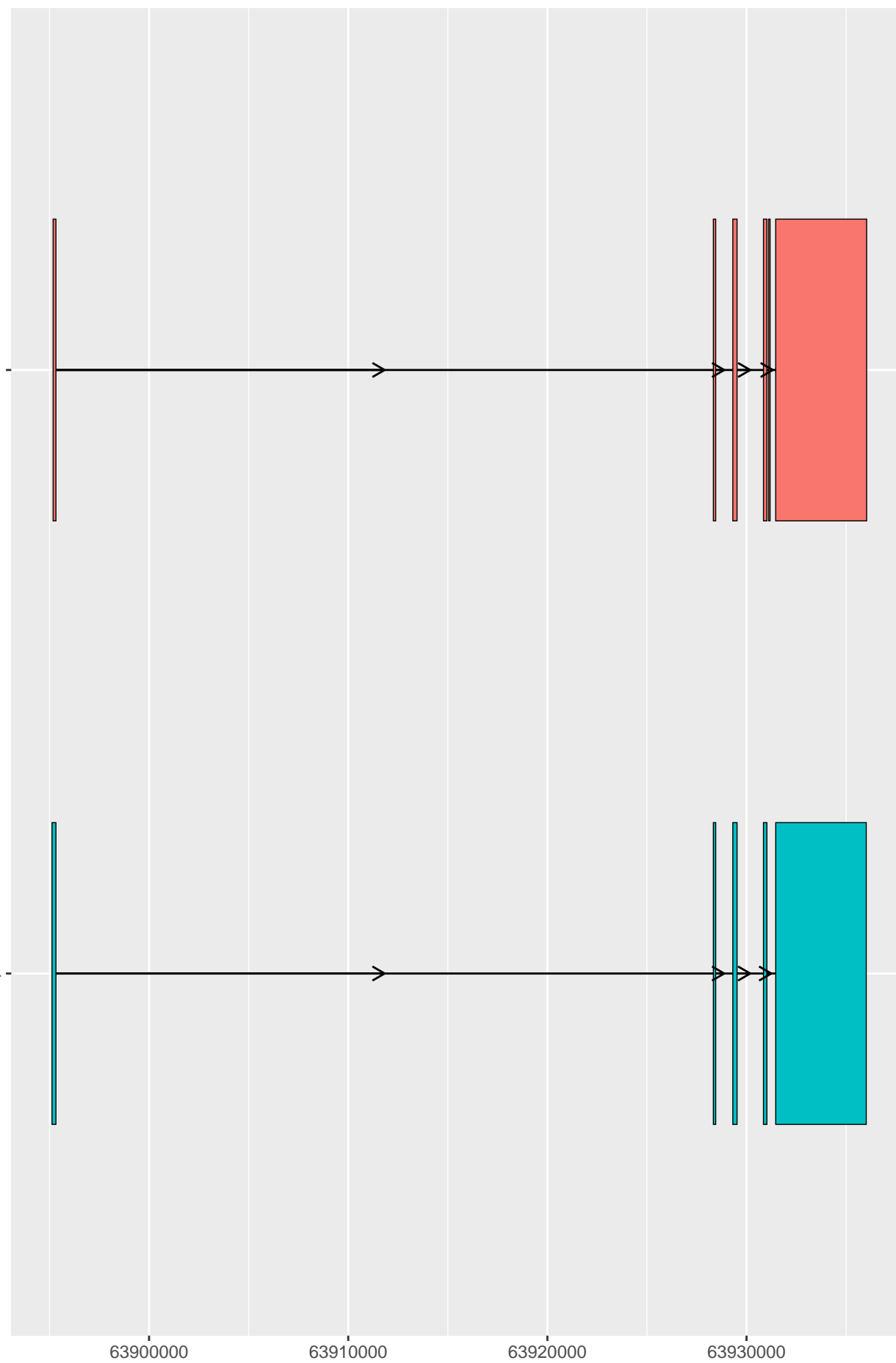
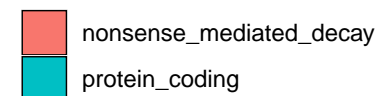
protein\_coding

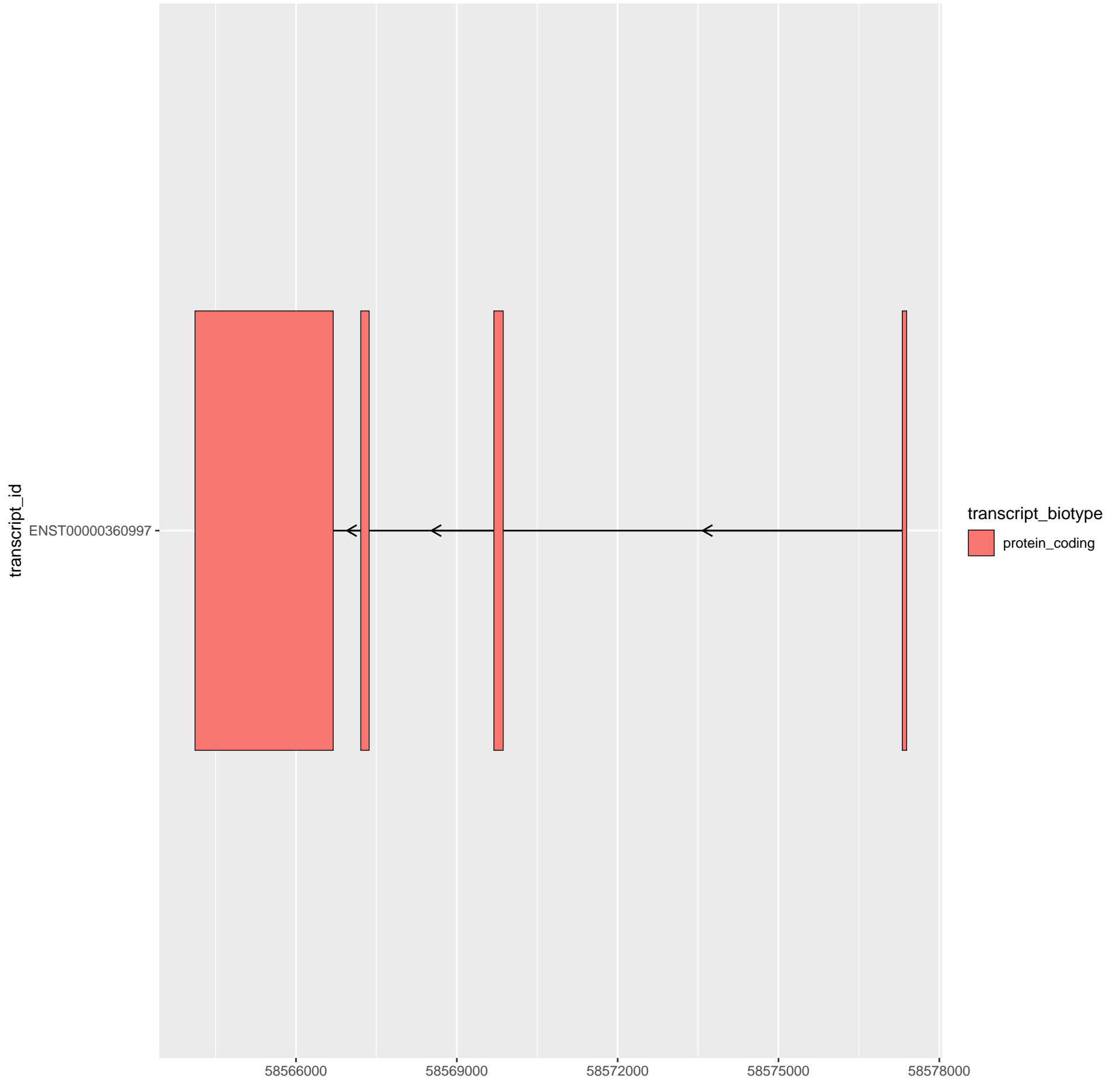
transcript\_id

ENST00000470551

ENST00000360864

transcript\_biotype





# ENSG00000075407 ZNF37A

transcript\_id

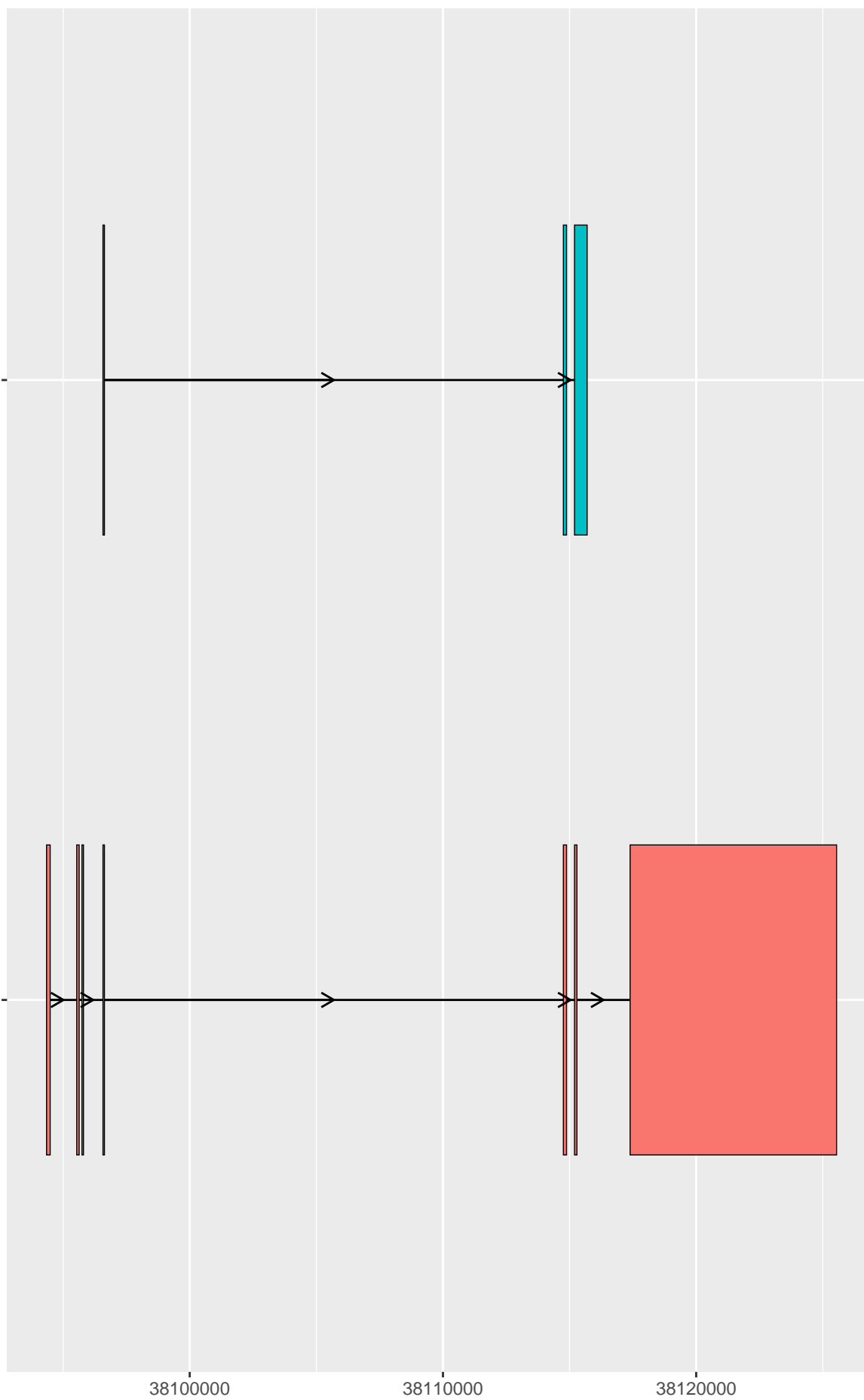
ENST00000477790

ENST00000361085

transcript\_biotype

protein\_coding

protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000490321

ENST00000361092

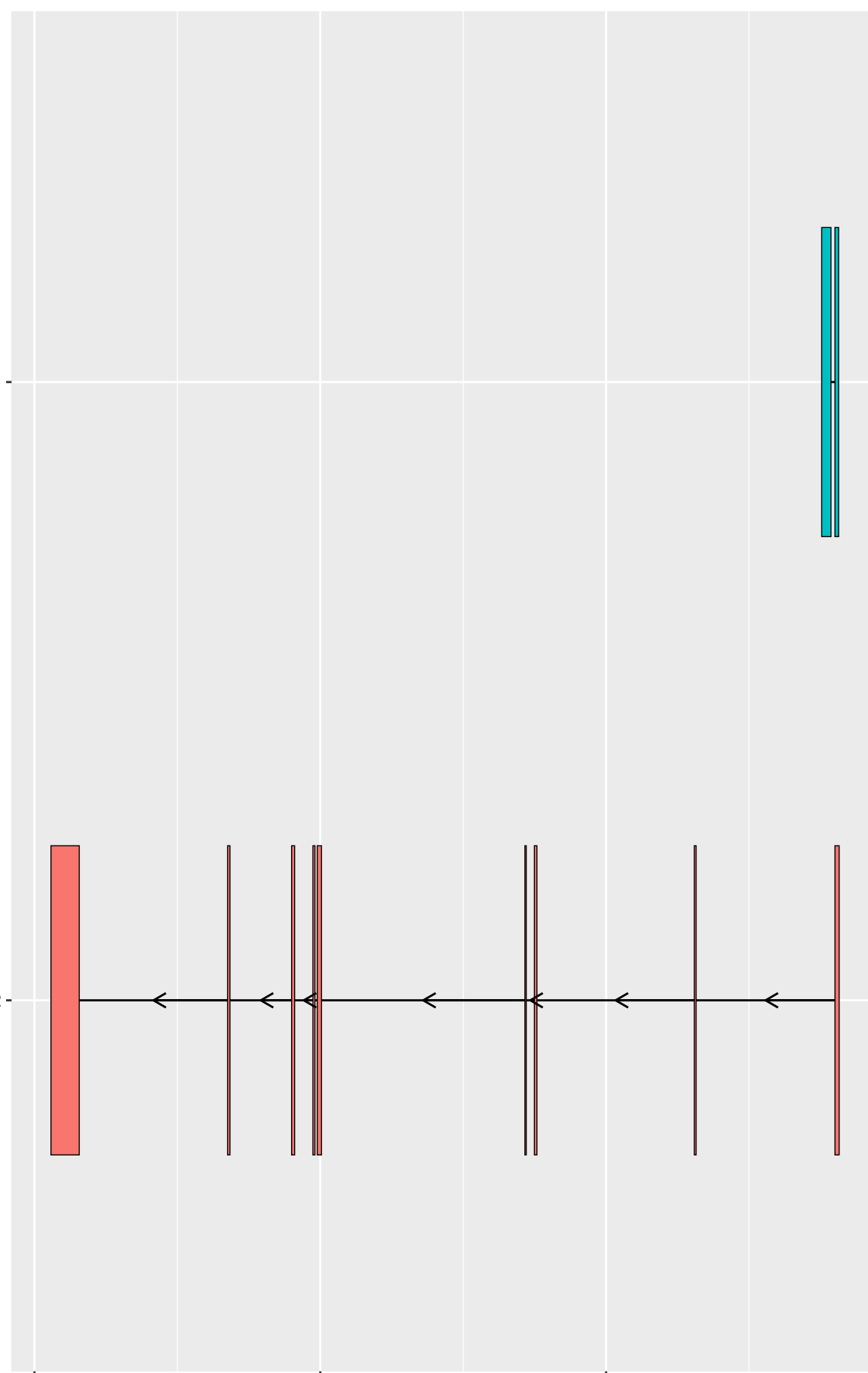
transcript\_biotype

- protein\_coding
- protein\_coding\_CDS\_not\_defined

7560000

7570000

7580000





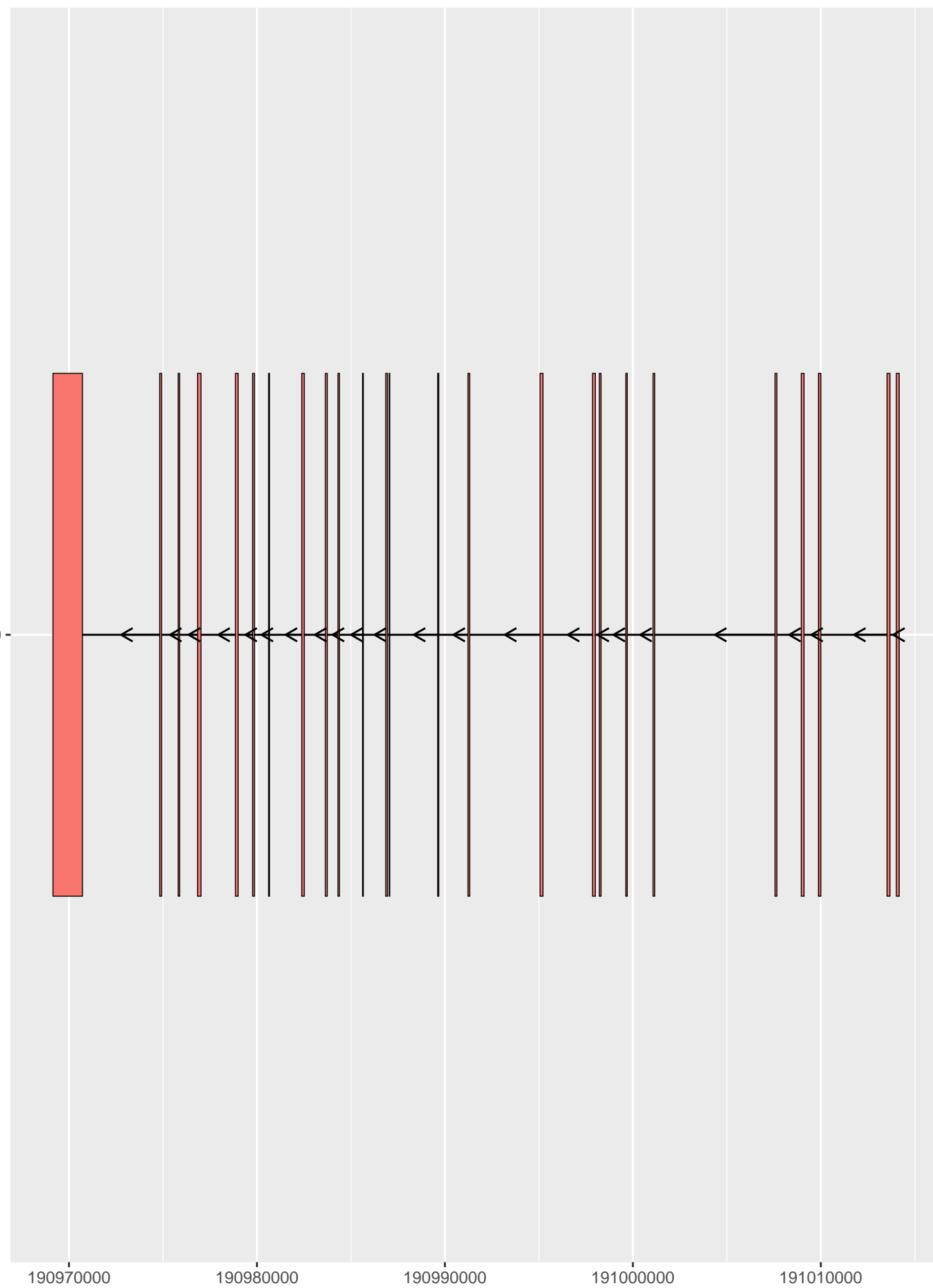
# ENSG00000115415 STAT1

transcript\_id

ENST00000361099

transcript\_biotype

protein\_coding



# ENSG00000198742 SMURF1

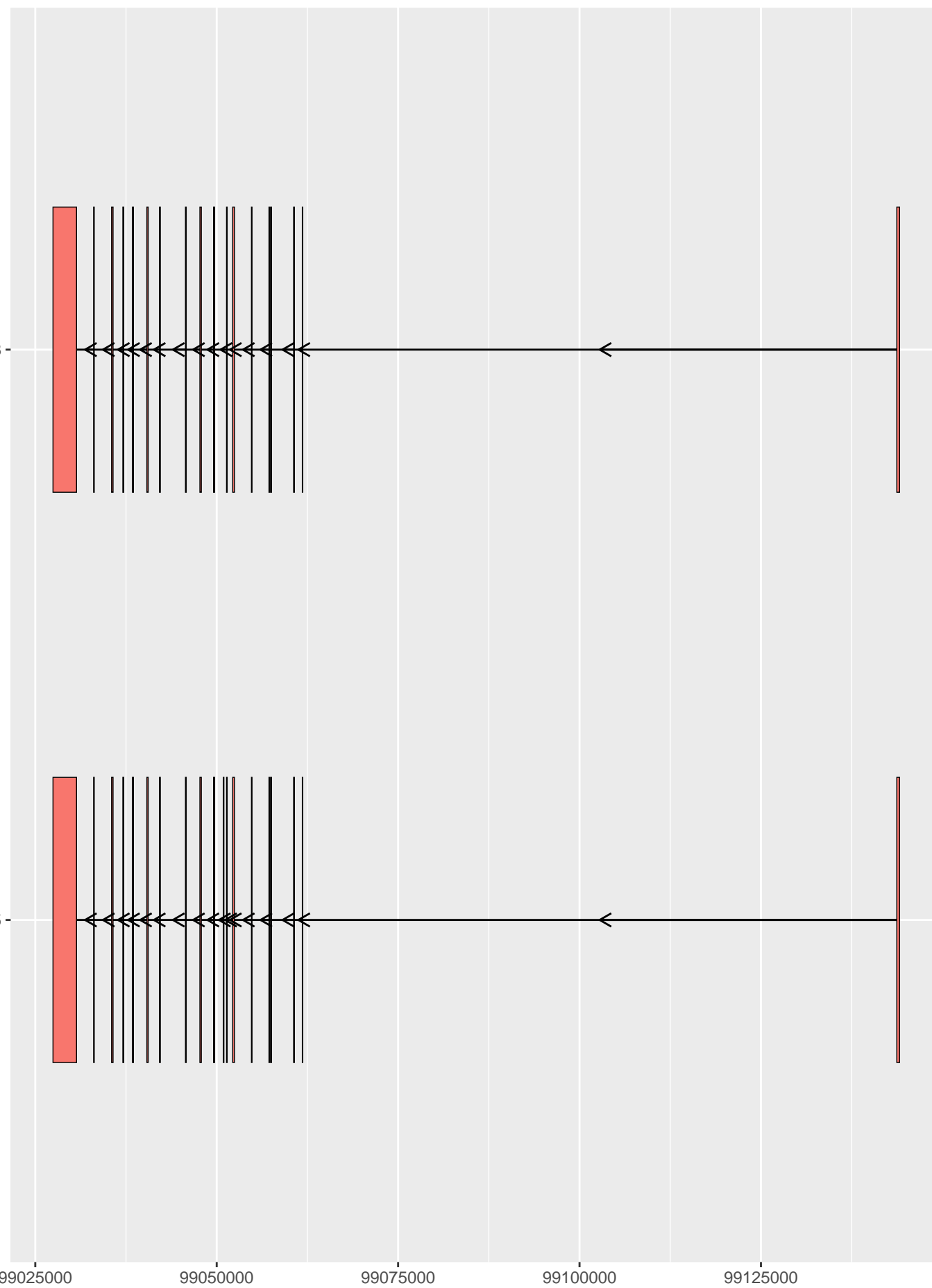
transcript\_id

ENST00000361368

ENST00000361125

transcript\_biotype

protein\_coding



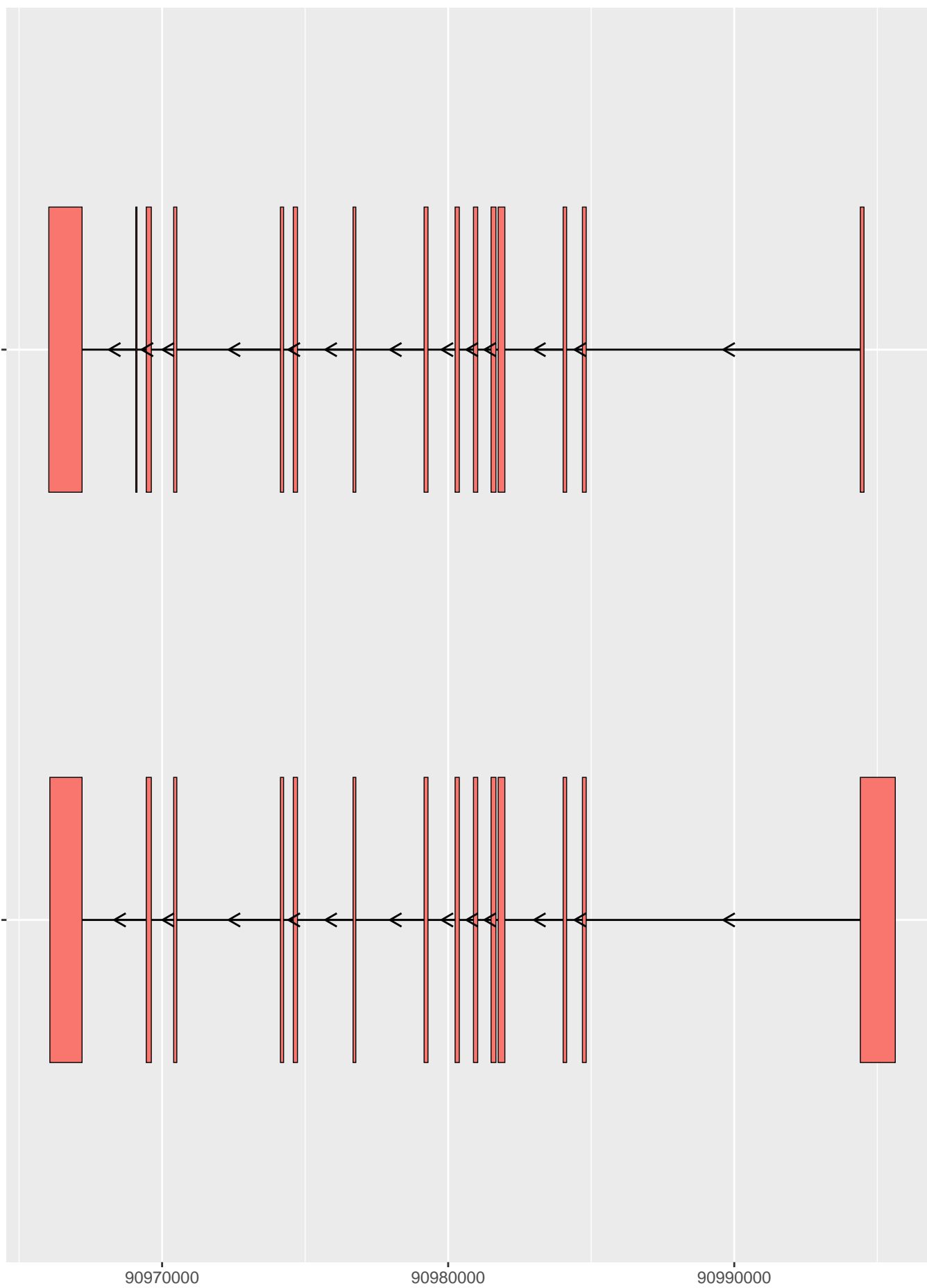
# ENSG00000198901 PRC1

transcript\_id

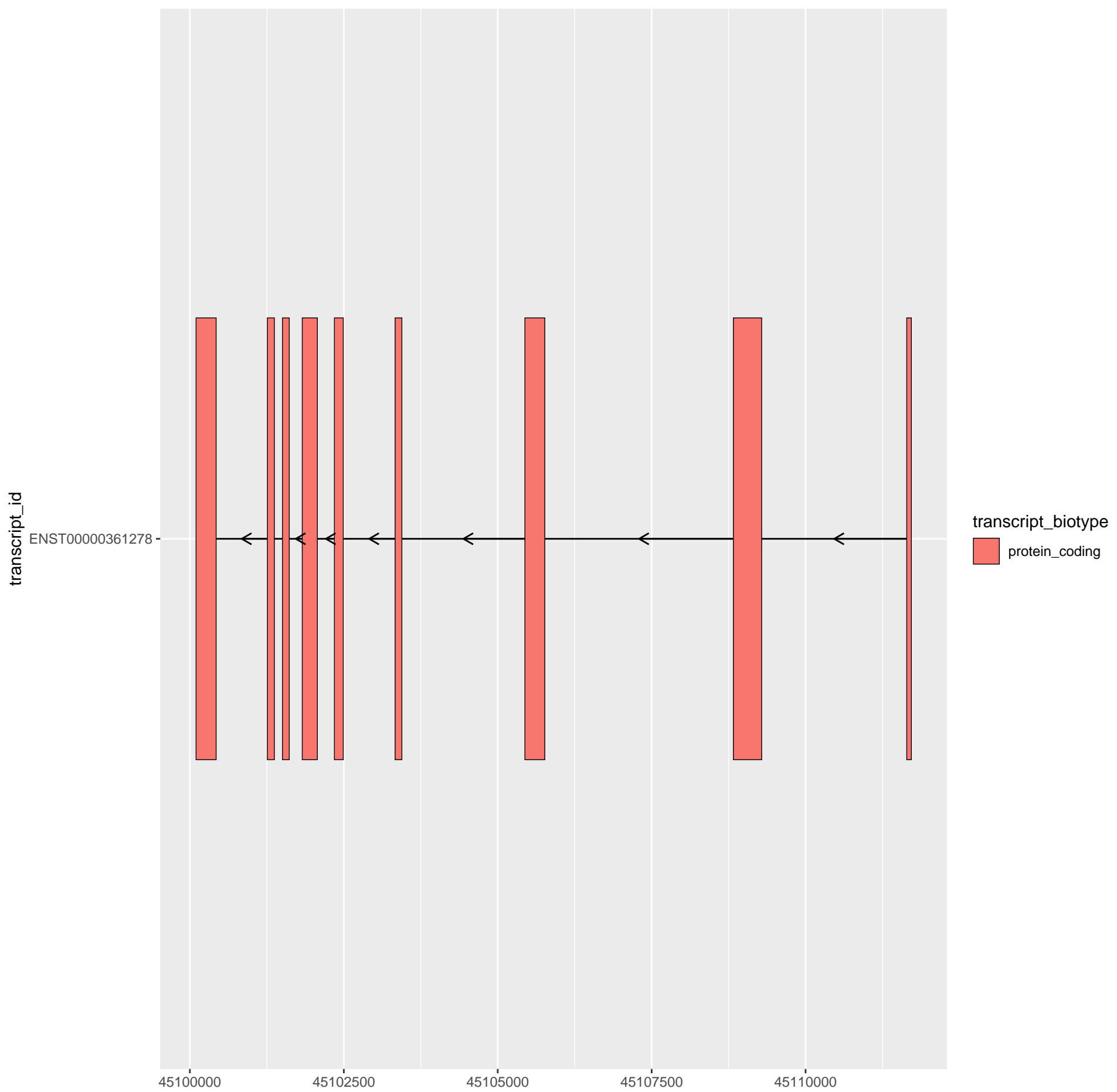
ENST00000394249

ENST00000361188

transcript\_biotype  
protein\_coding



# ENSG00000136270 TBRG4

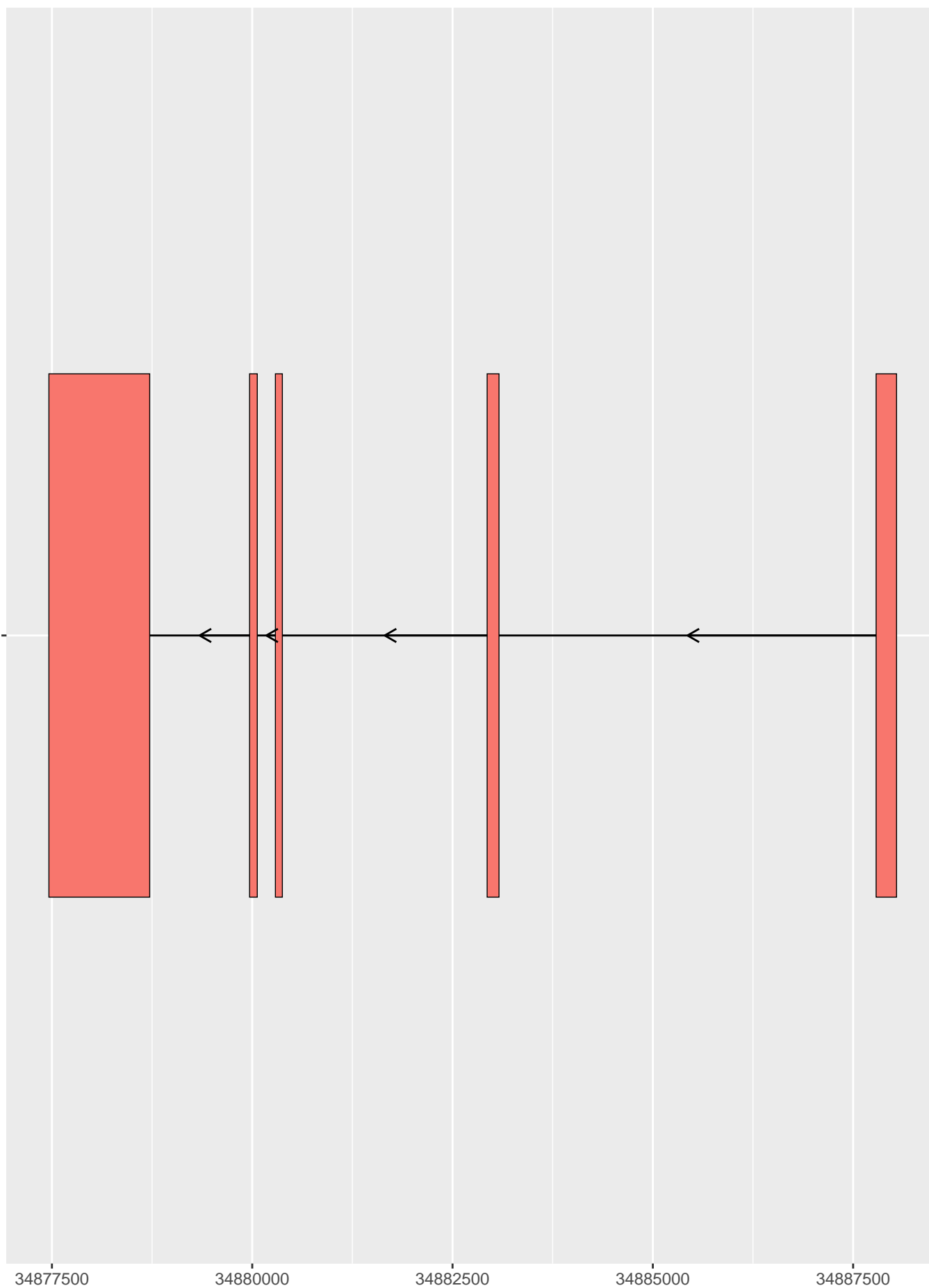


transcript\_id

ENST00000361288

transcript\_biotype

protein\_coding



# ENSG00000171603 CLSTN1

transcript\_id

ENST00000377298

ENST00000361311

transcript\_biotype  
protein\_coding

9725000

9750000

9775000

9800000

9825000



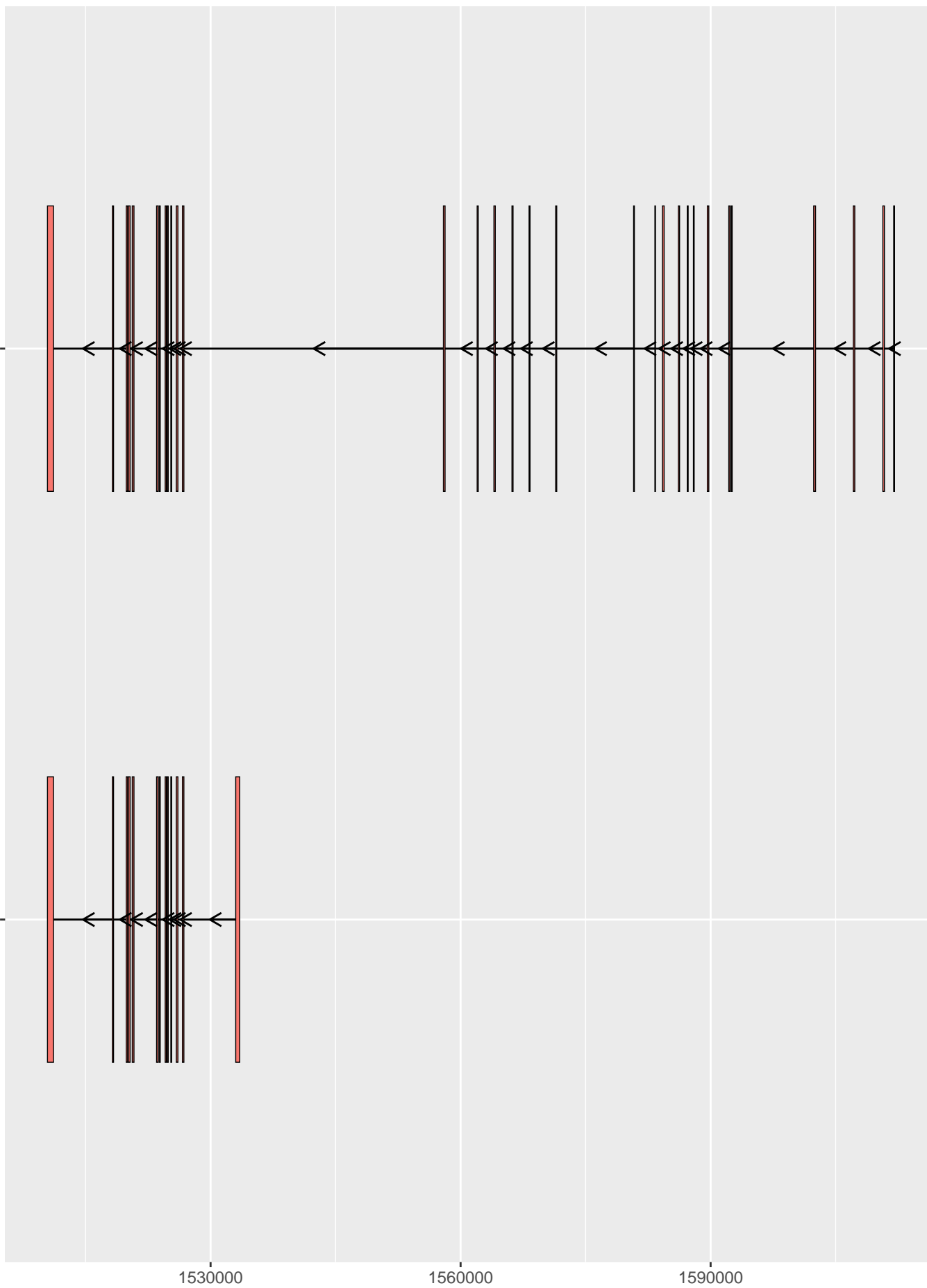
# ENSG00000187535 IFT140

transcript\_id

ENST00000426508

ENST00000361339

transcript\_biotype  
protein\_coding



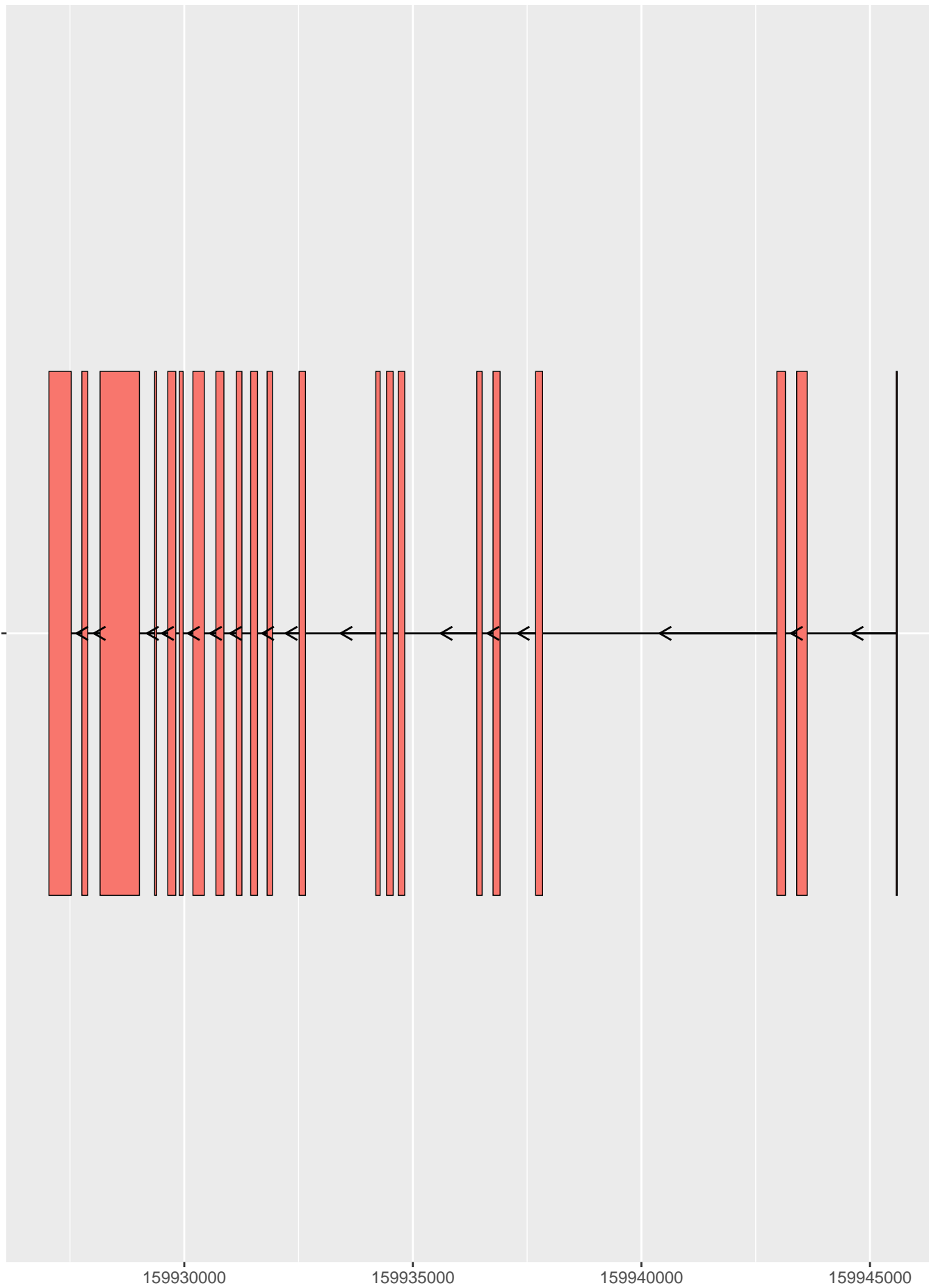
# ENSG00000085552 IGSF9

transcript\_id

ENST00000361509

transcript\_biotype

protein\_coding





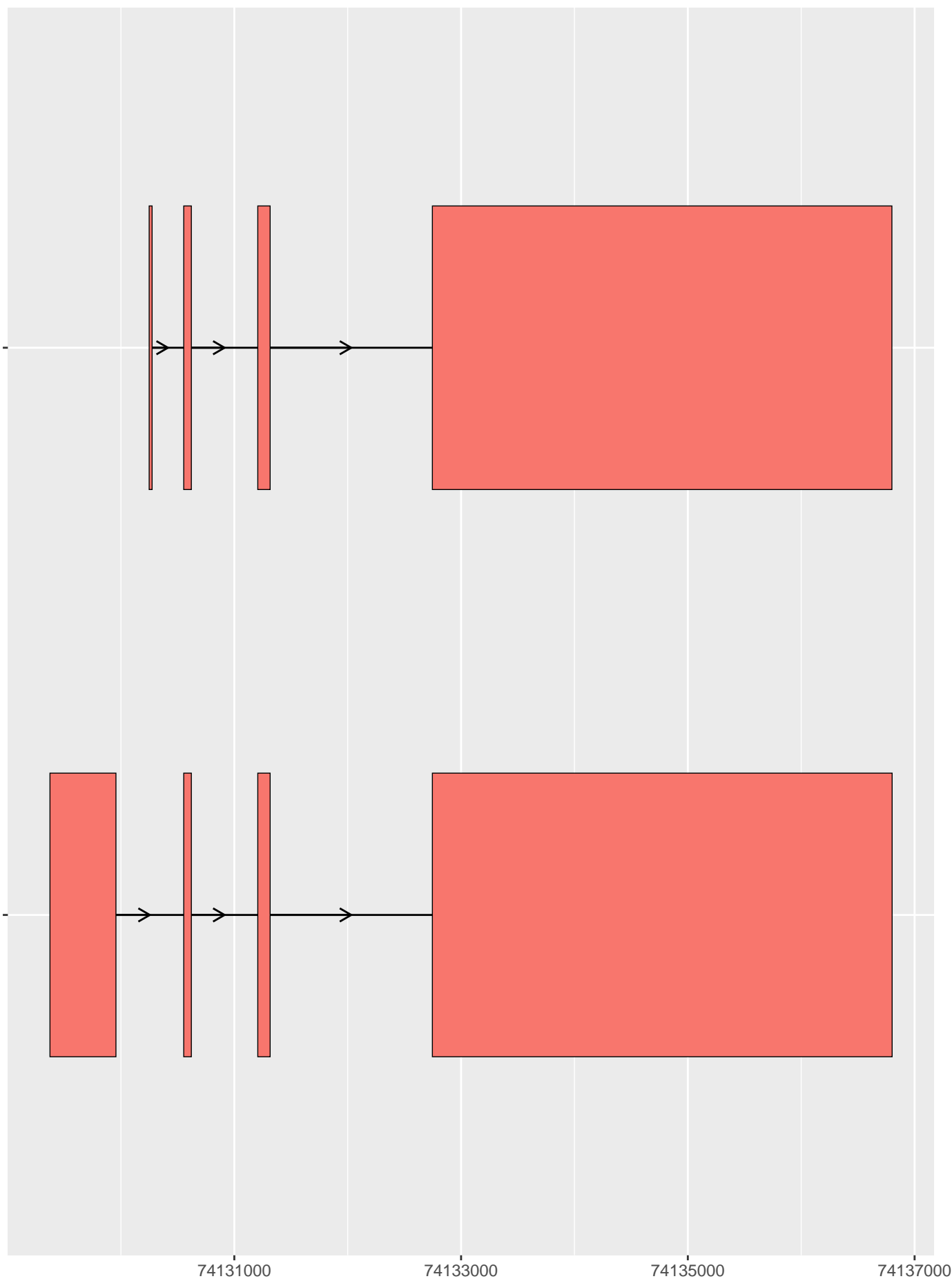
# ENSG00000167178 ISLR2

transcript\_id

ENST00000435464

ENST00000361742

transcript\_biotype  
protein\_coding



ENSG00000142156 COL6A1

transcript\_id

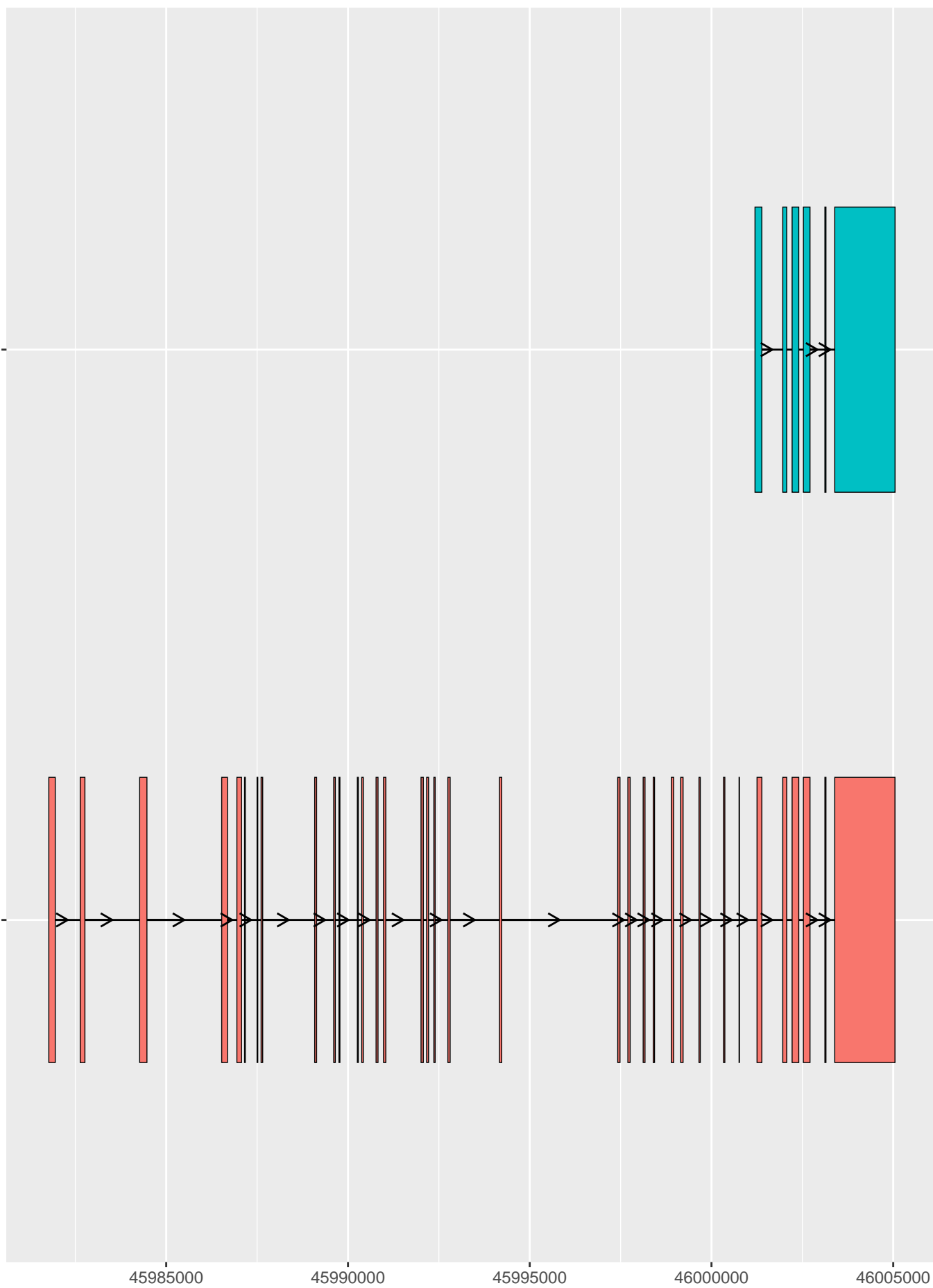
ENST00000498614

ENST00000361866

transcript\_biotype

protein\_coding

retained\_intron



# ENSG00000196428 TSC22D2

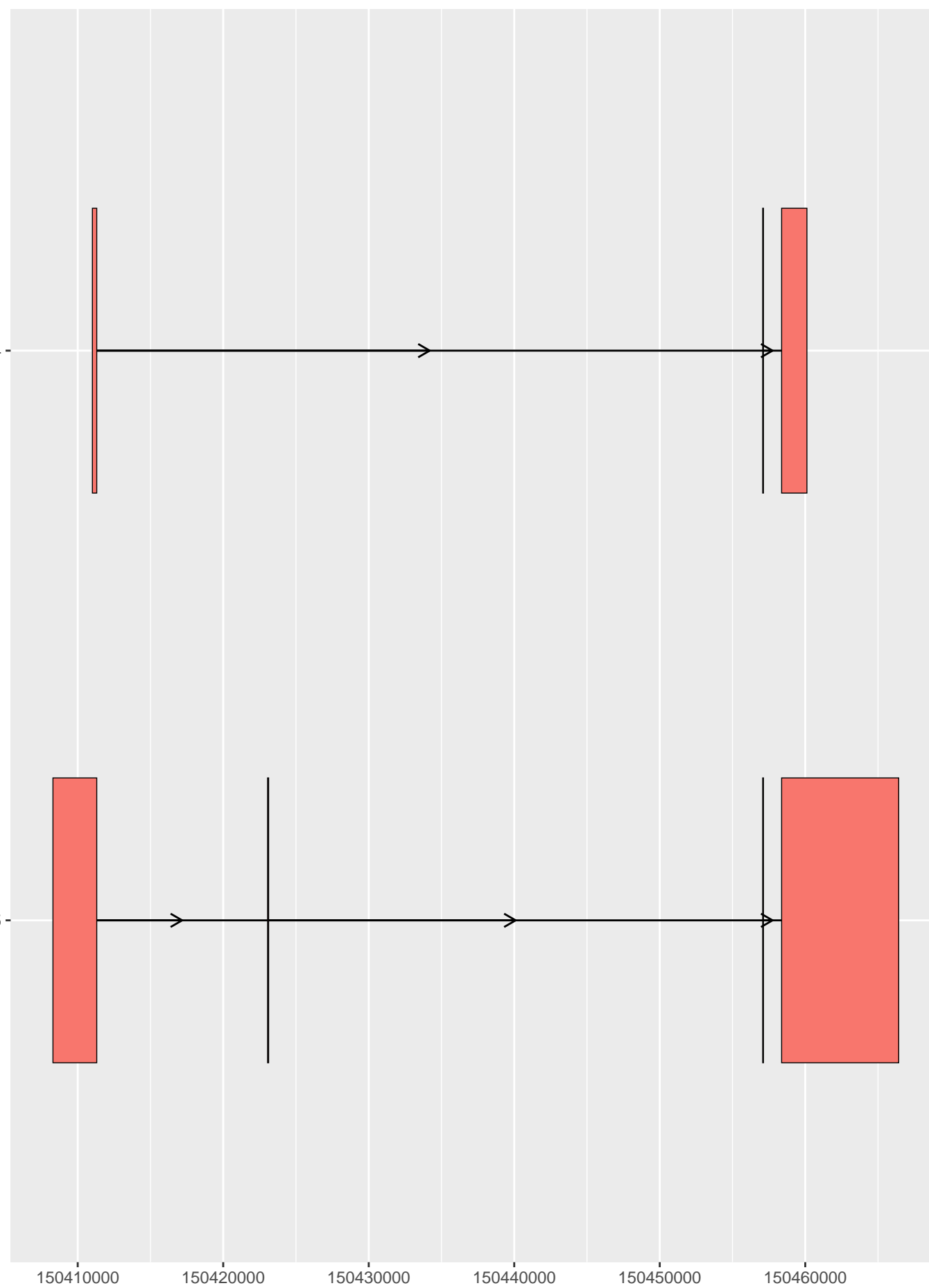
transcript\_id

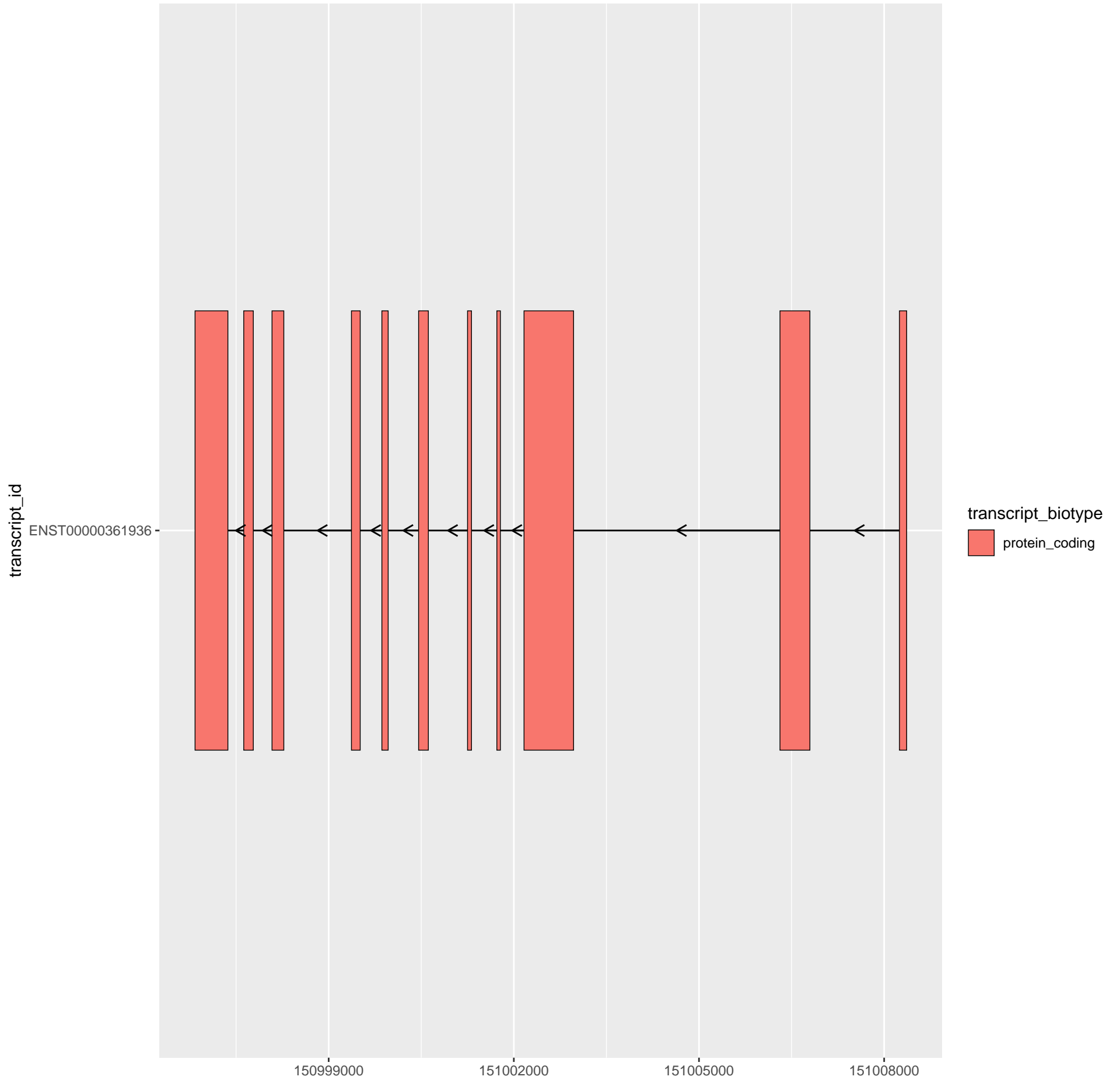
ENST00000466814

ENST00000361875

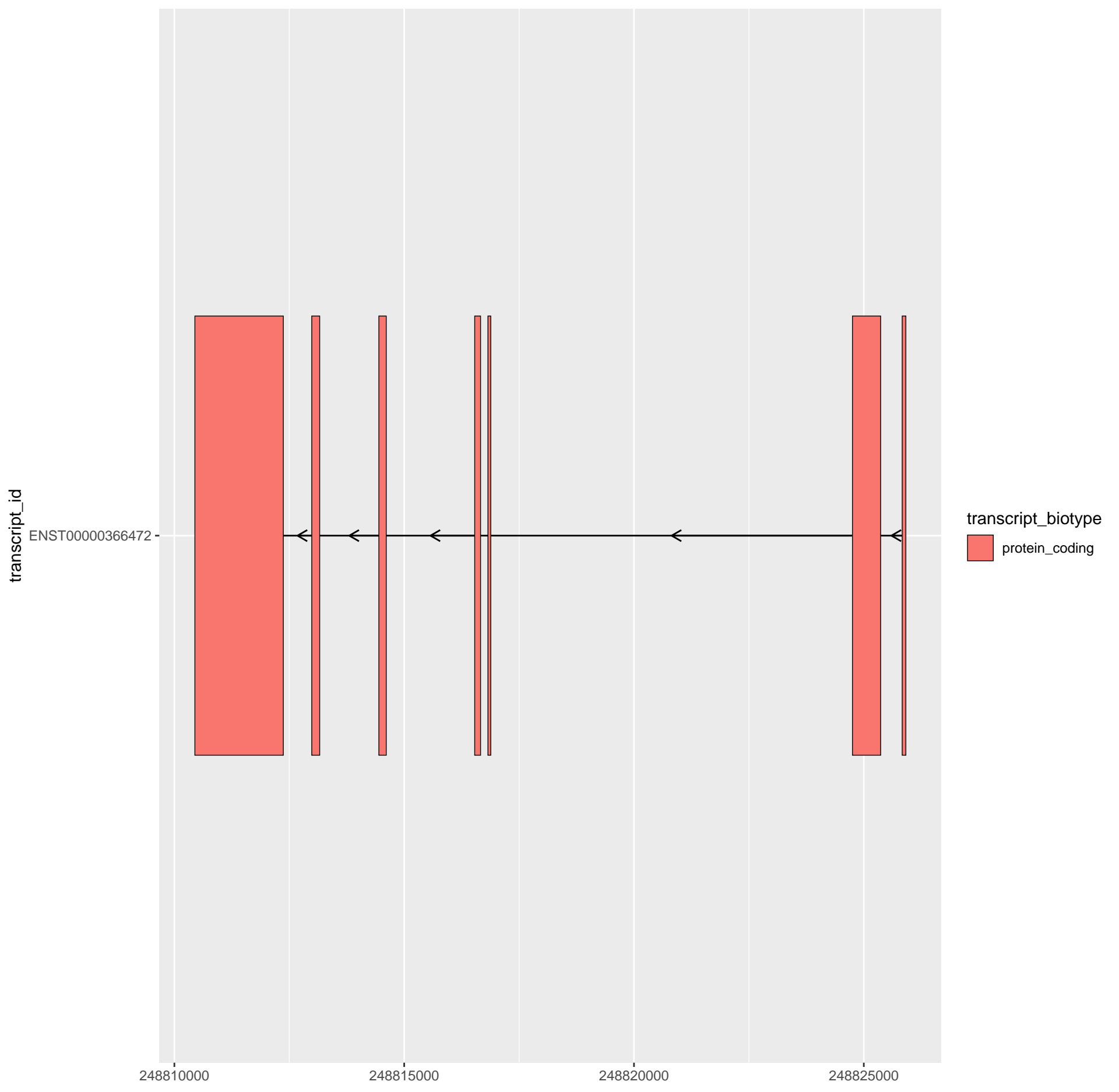
transcript\_biotype

protein\_coding

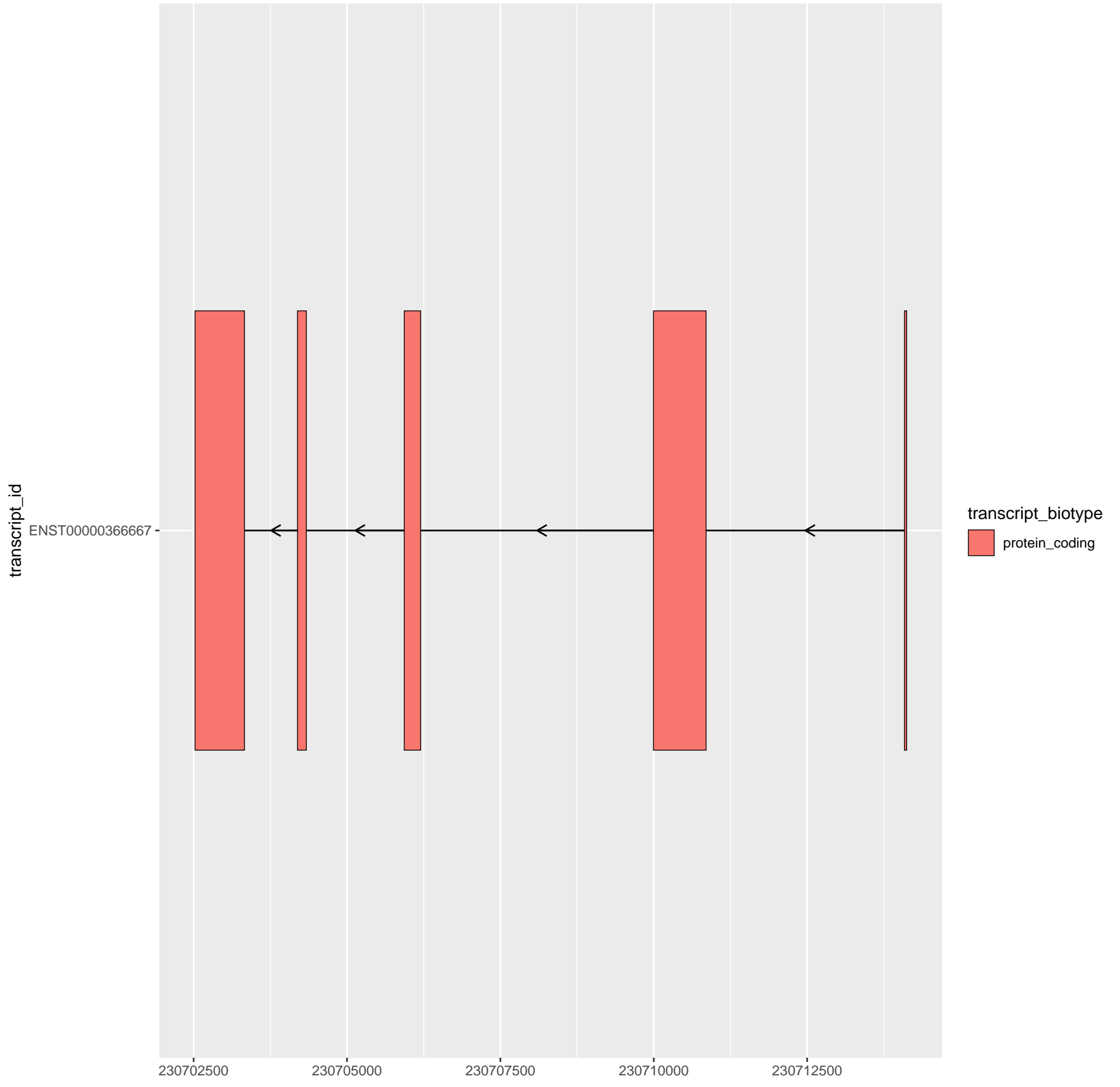




# ENSG00000175137 SH3BP5L



protein\_coding



# ENSG00000154358 OBSCN

transcript\_id

ENST00000366704

transcript\_biotype

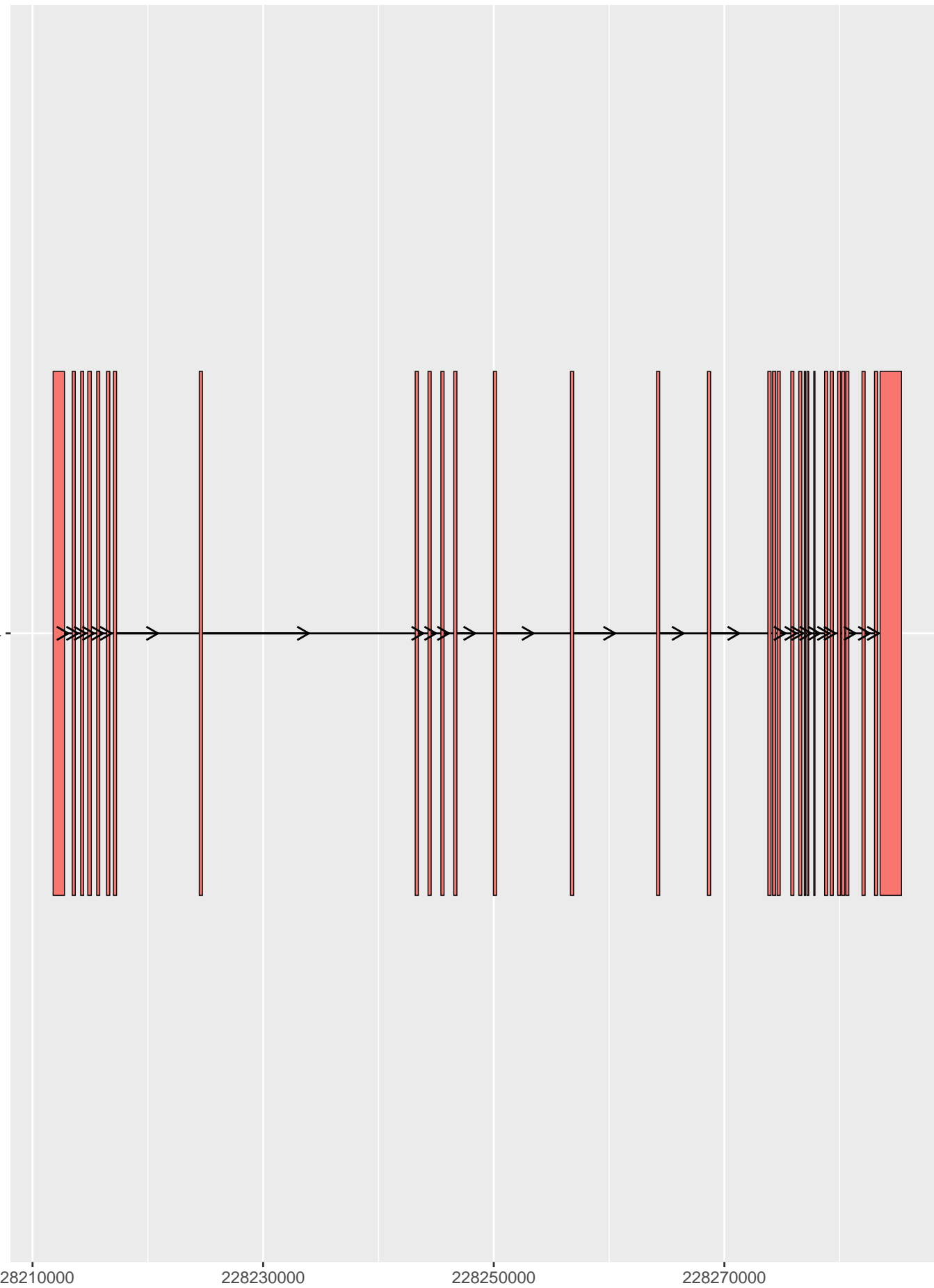
protein\_coding

228210000

228230000

228250000

228270000





# ENSG00000143772 ITPKB

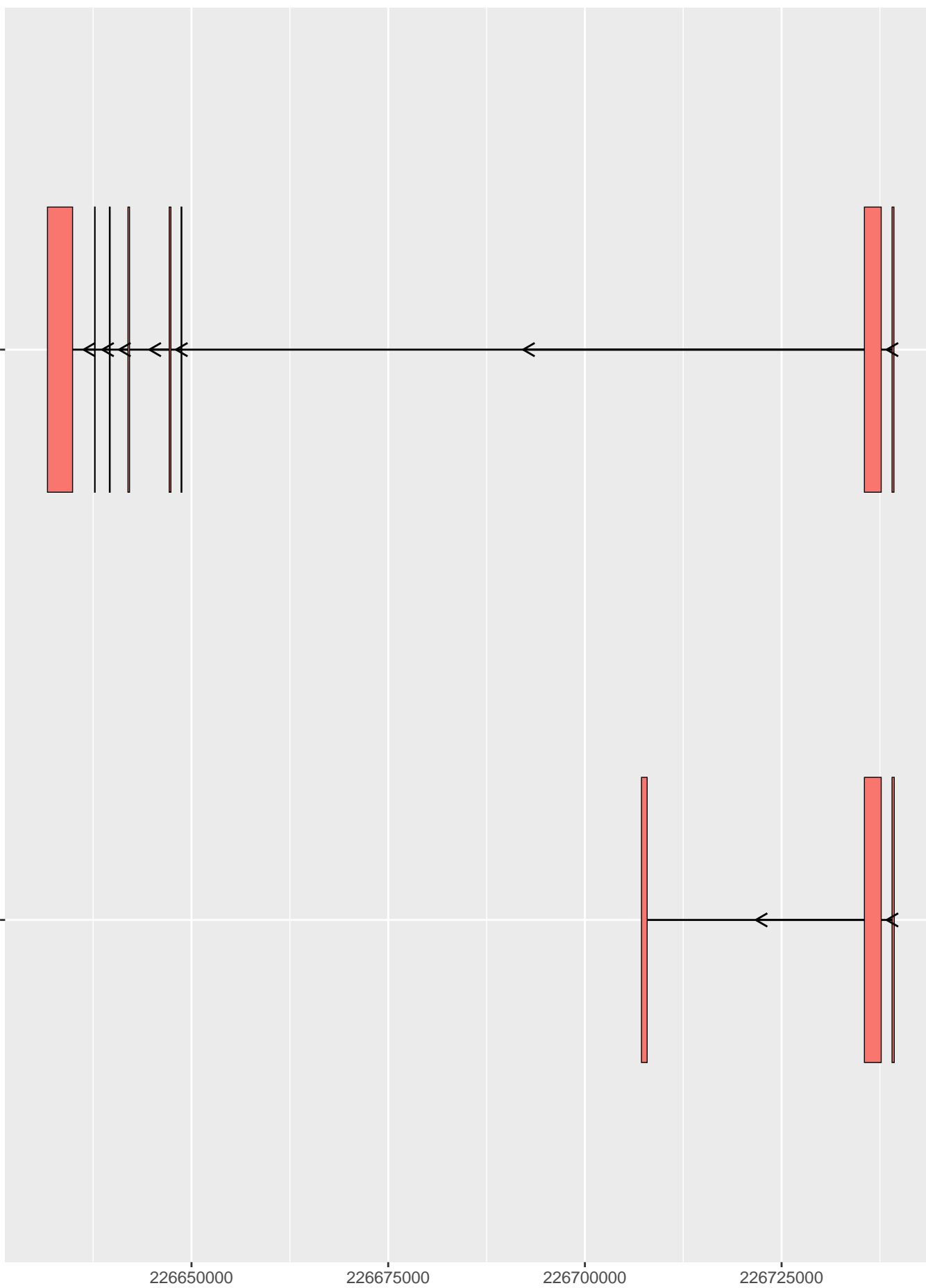
transcript\_id

ENST00000429204

ENST00000366784

transcript\_biotype

protein\_coding

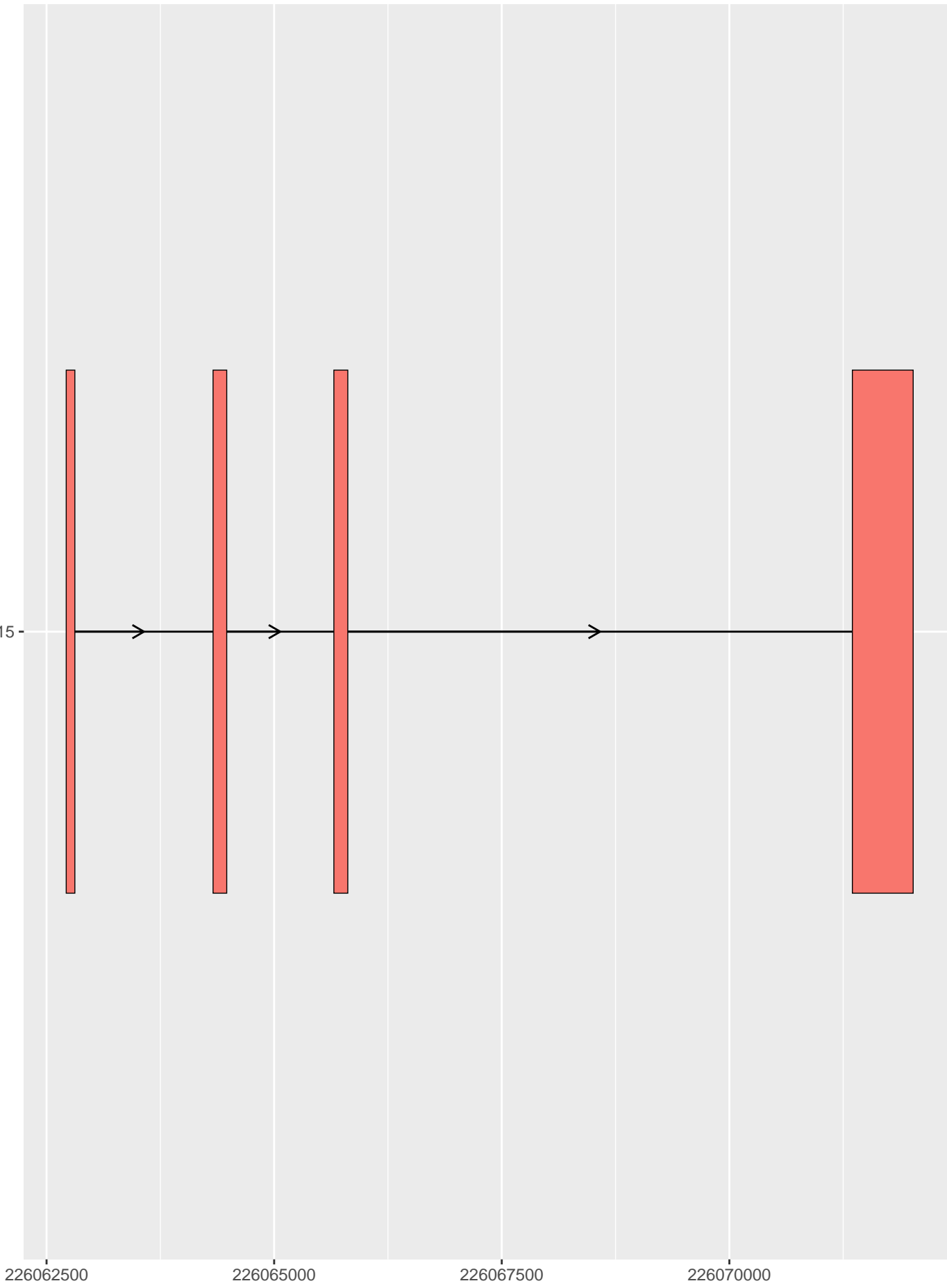


transcript\_id

ENST00000366815

transcript\_biotype

protein\_coding

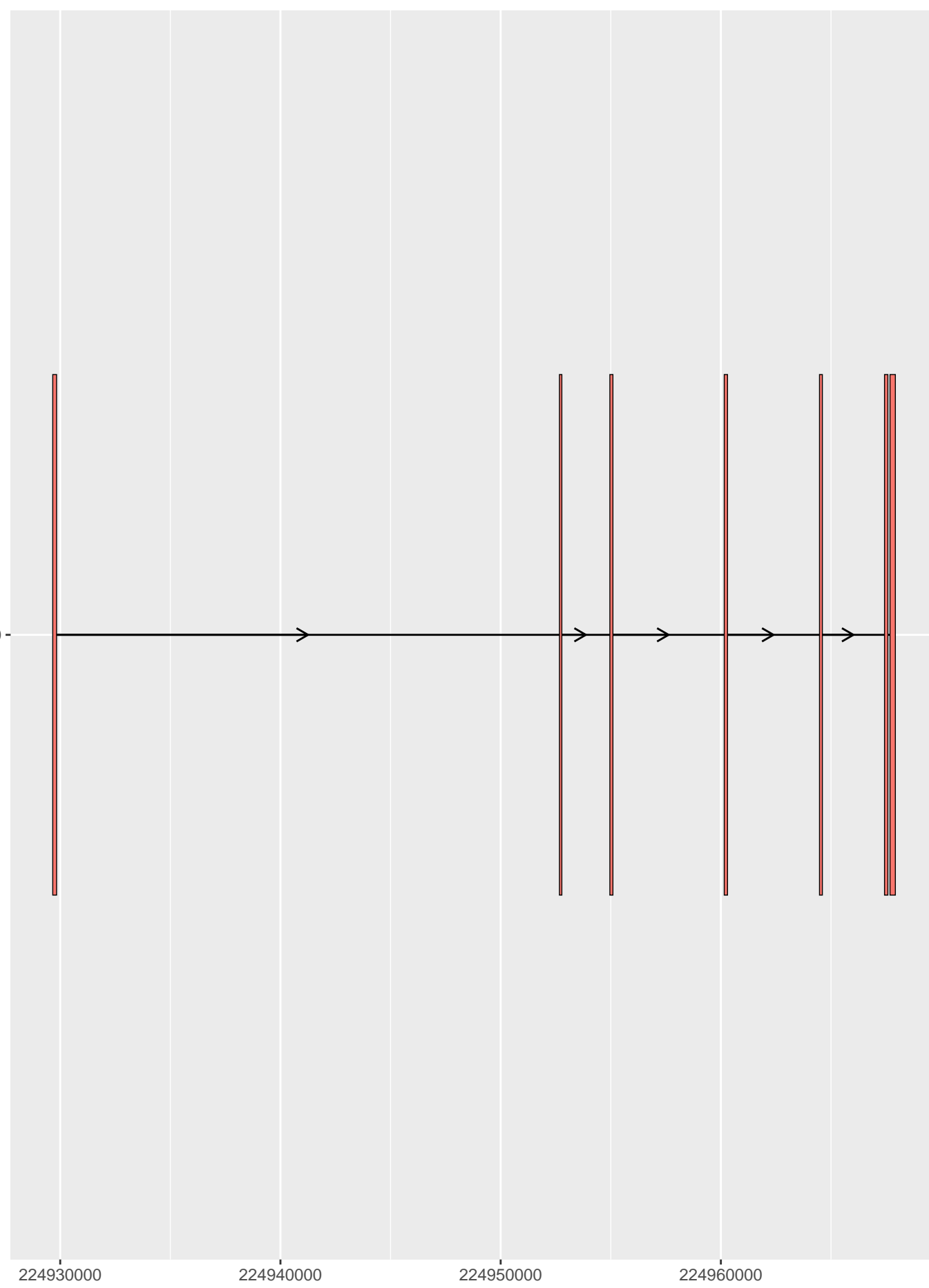


transcript\_id

ENST00000366850

transcript\_biotype

protein\_coding

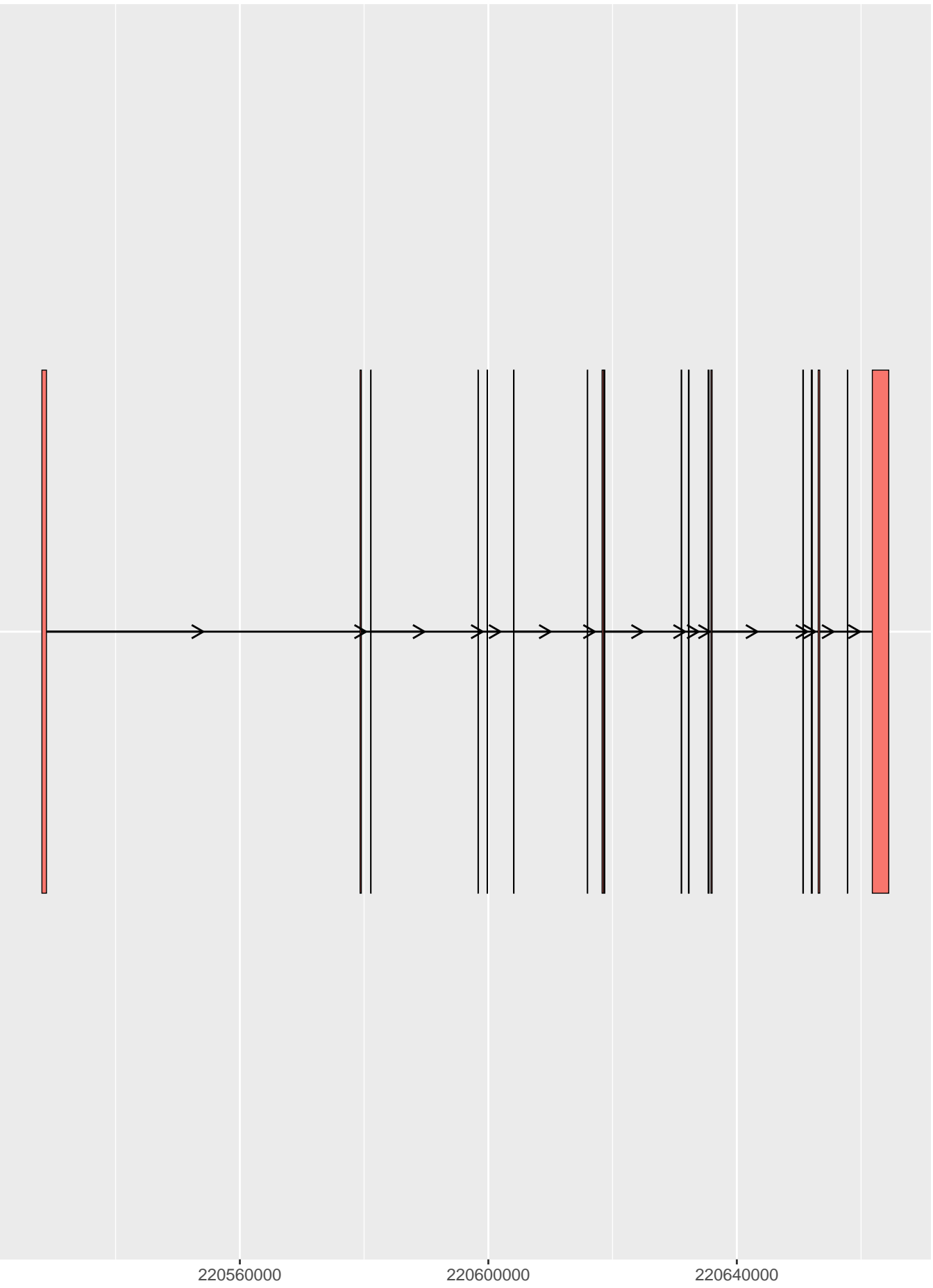


transcript\_id

ENST00000366917

transcript\_biotype

protein\_coding



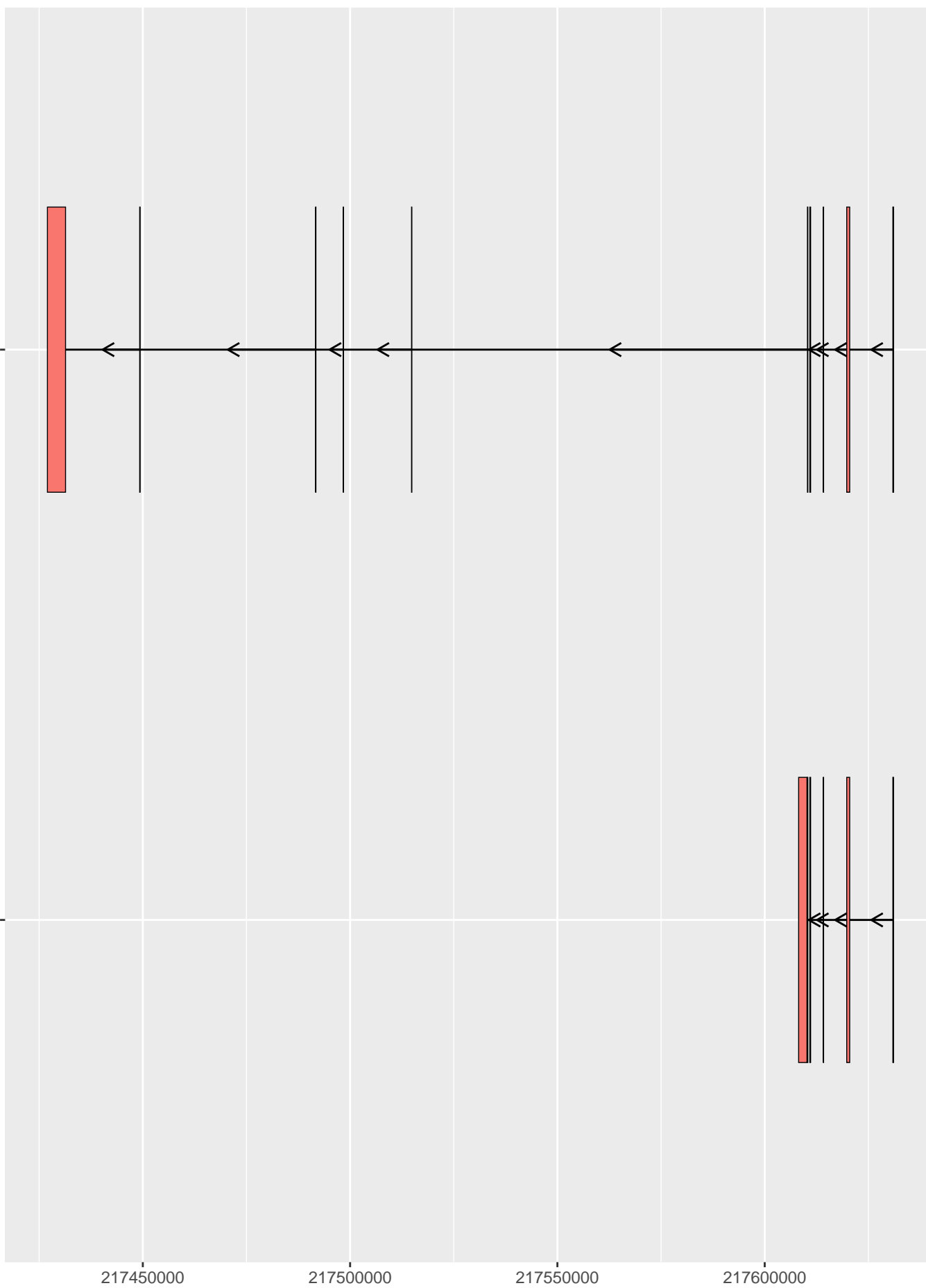
# ENSG00000092978 GPATCH2

transcript\_id

ENST00000366935

ENST00000366934

transcript\_biotype  
protein\_coding

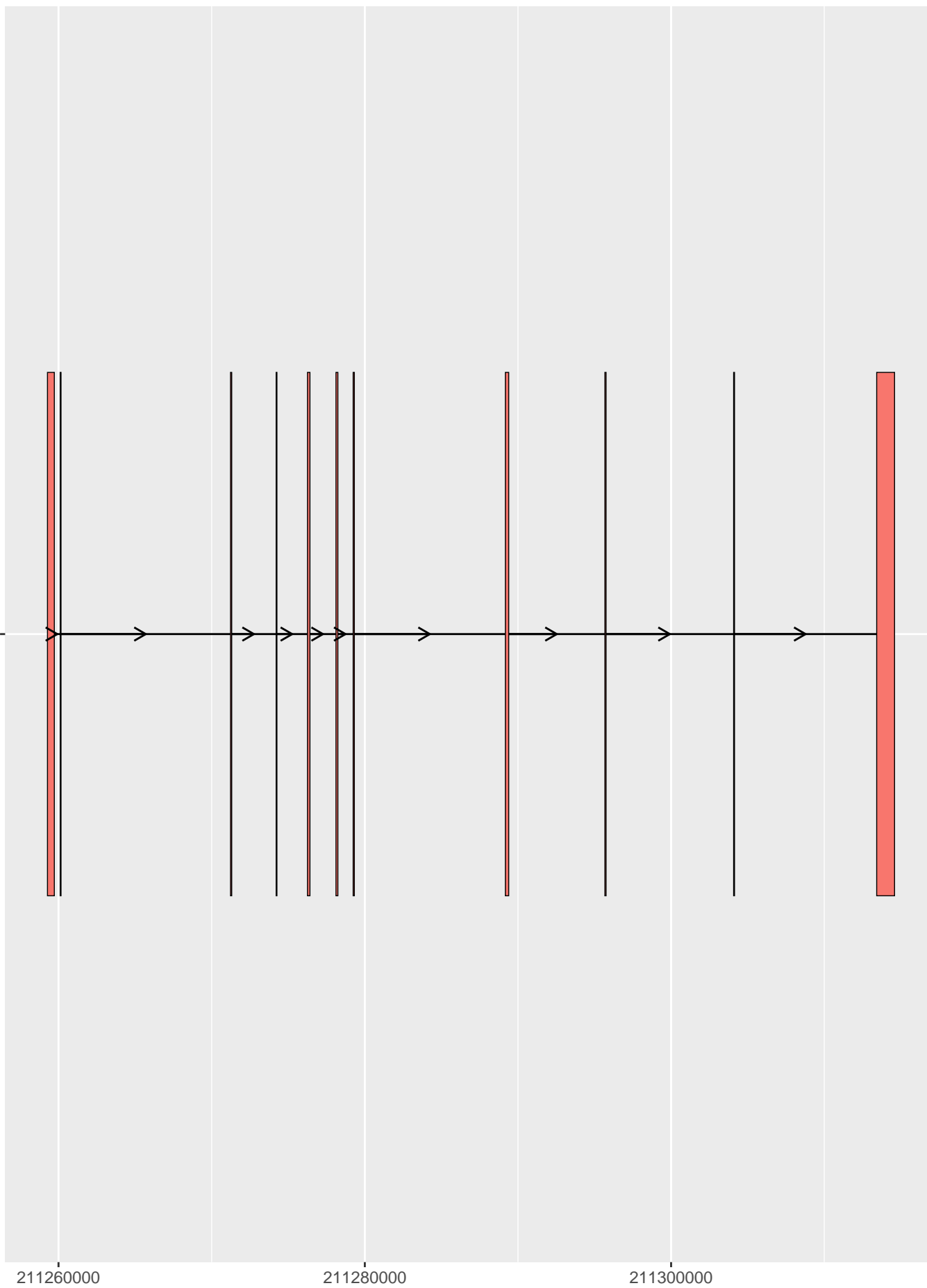


# ENSG00000117625 RCOR3

transcript\_id

ENST00000367006

transcript\_biotype  
protein\_coding

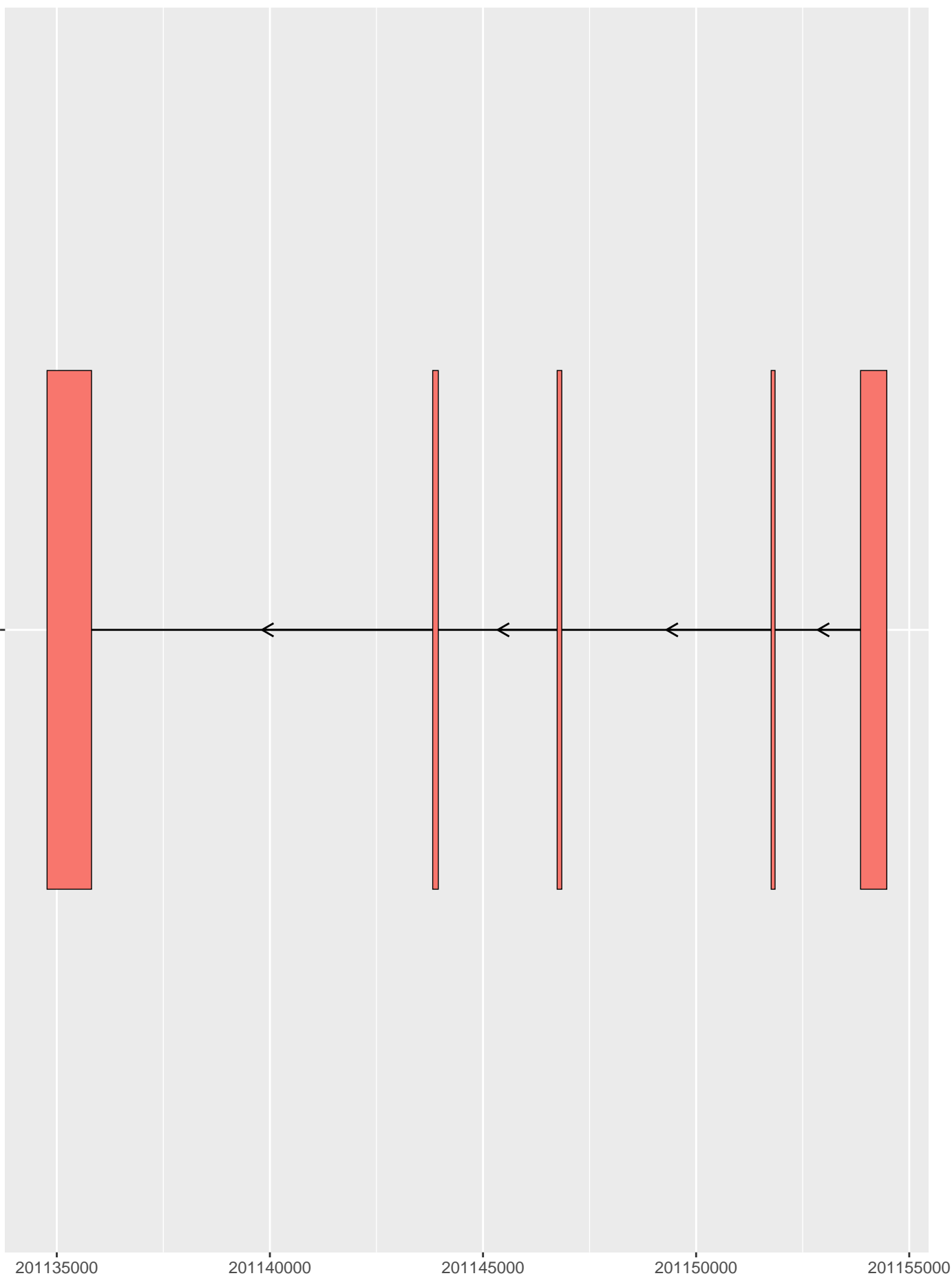


transcript\_id

ENST00000367330

transcript\_biotype

protein\_coding

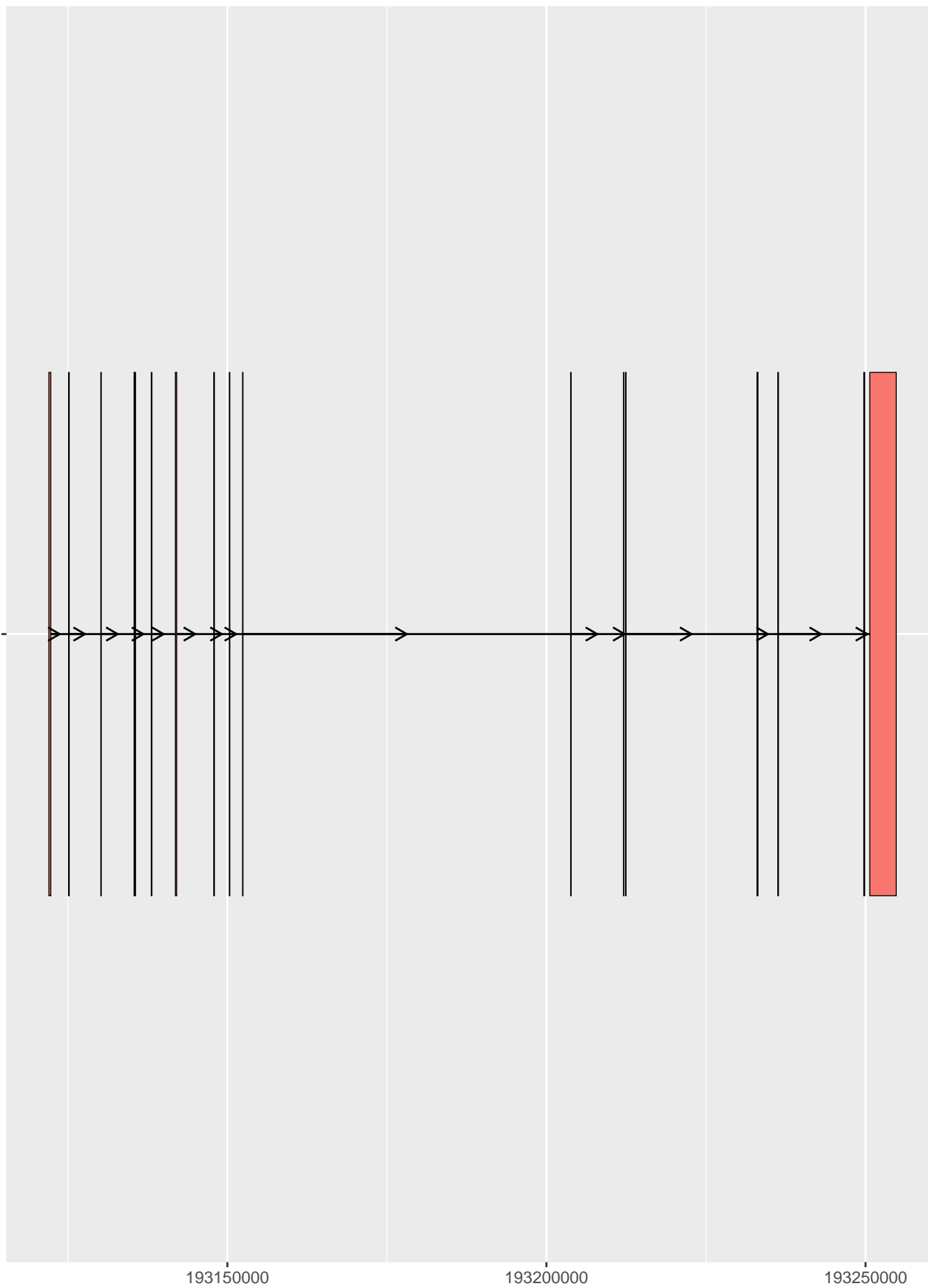


transcript\_id

ENST00000367435

transcript\_biotype

protein\_coding





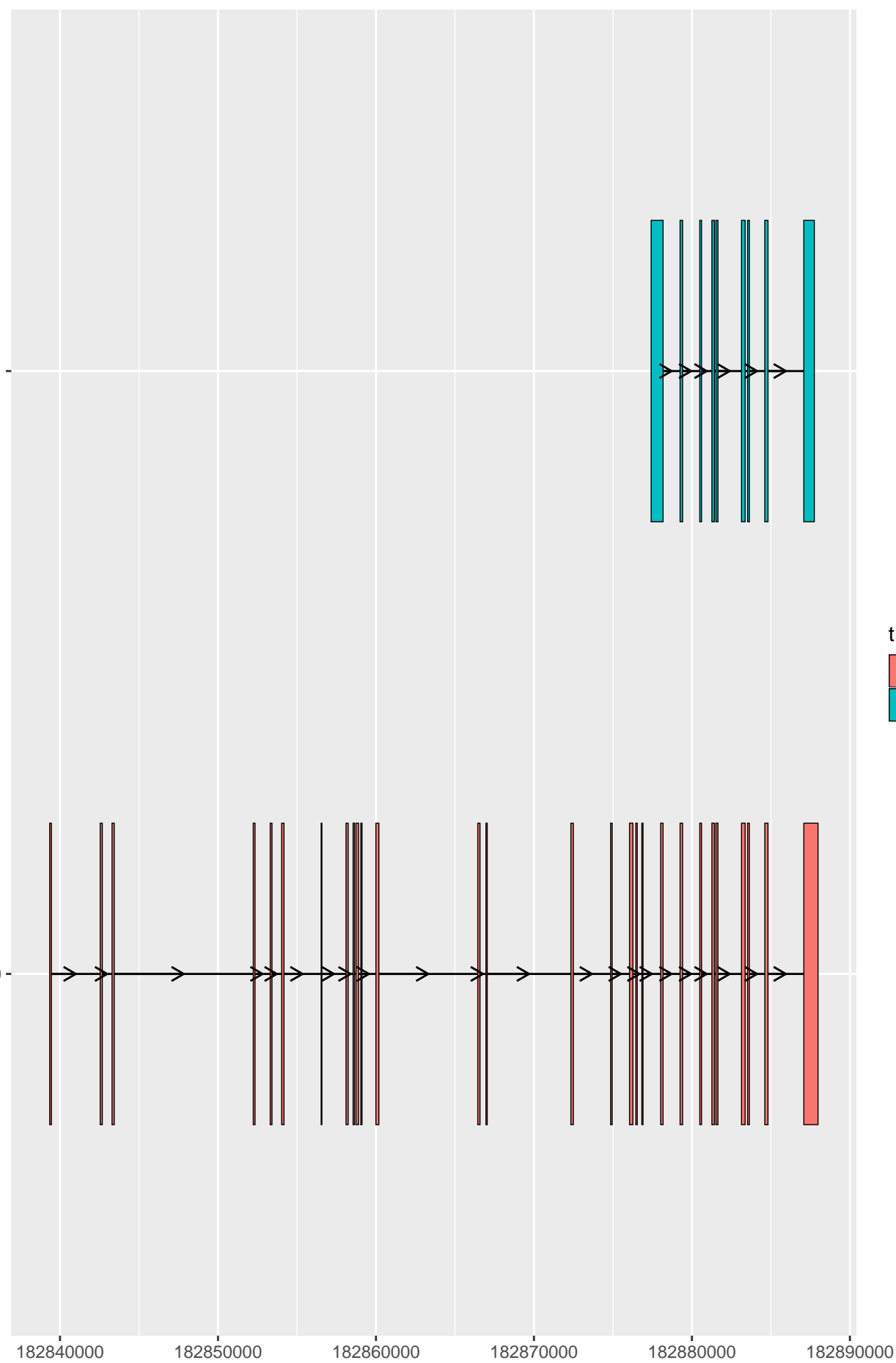
transcript\_id

ENST00000485081

ENST00000367549

transcript\_biotype

- protein\_coding
- protein\_coding\_CDS\_not\_defined



# ENSG00000230124 ACBD6

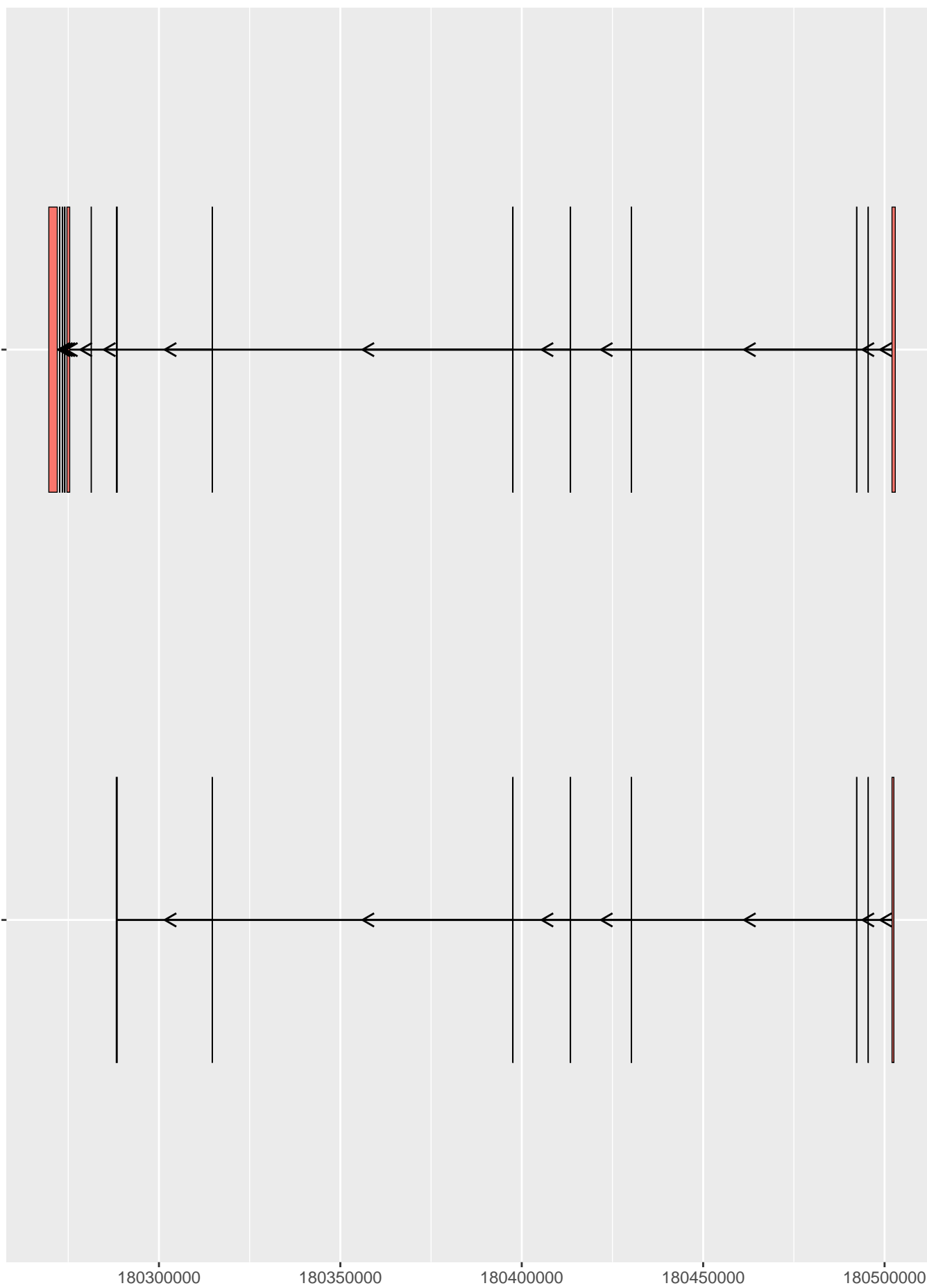
transcript\_id

ENST00000642319

ENST00000367595

transcript\_biotype

protein\_coding



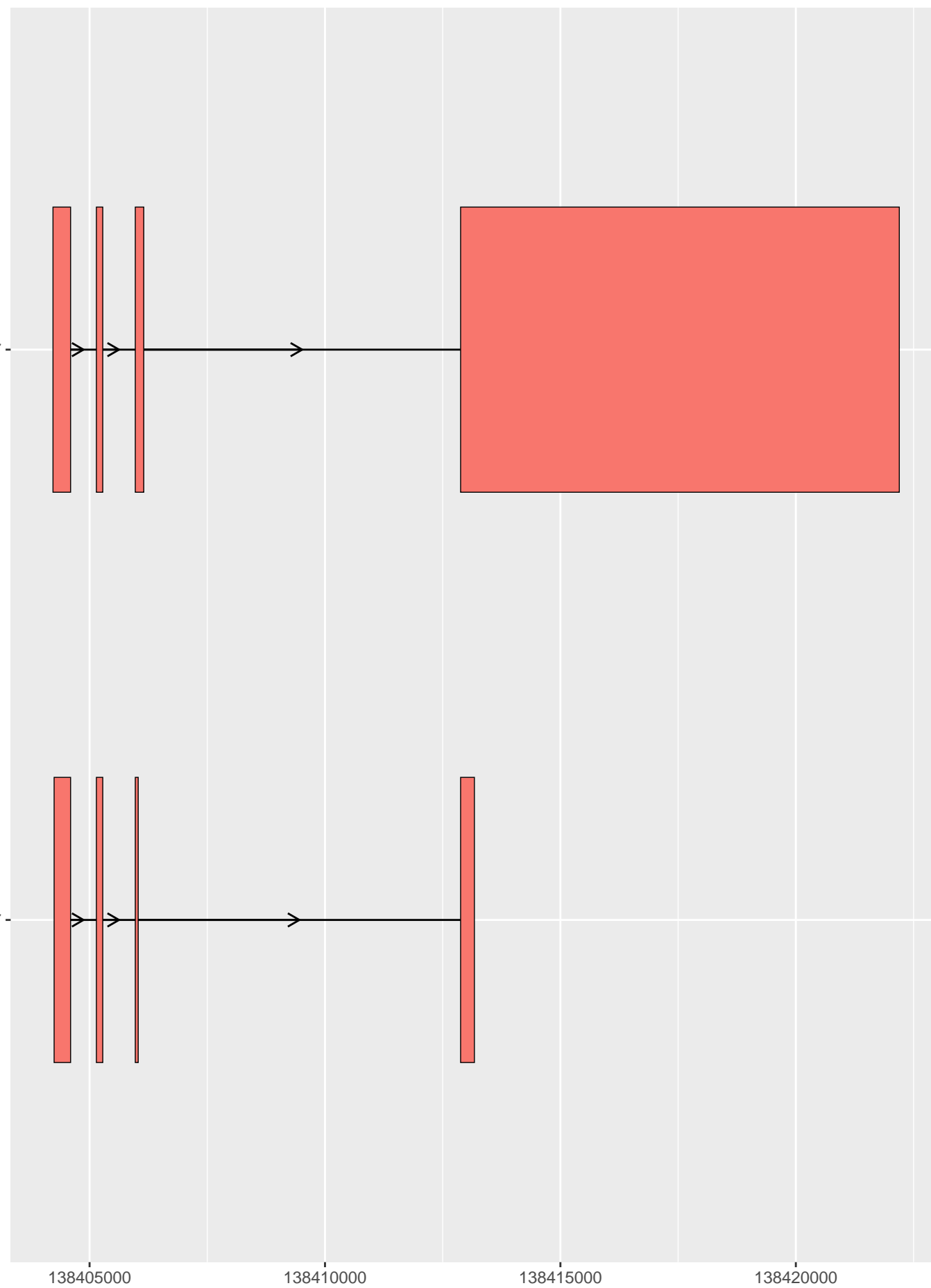
# ENSG00000051620 HEBP2

transcript\_id

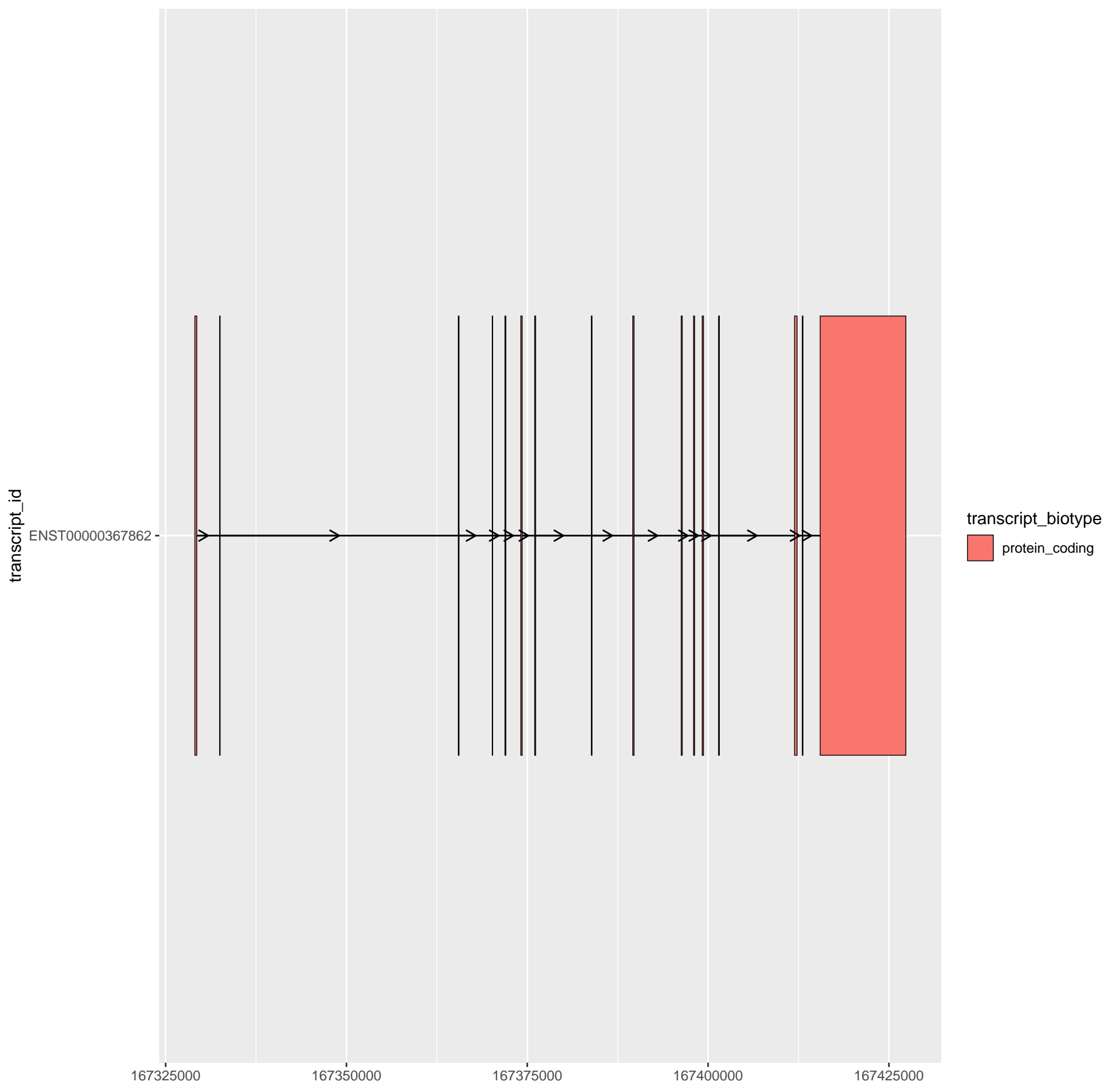
ENST00000607197

ENST00000367697

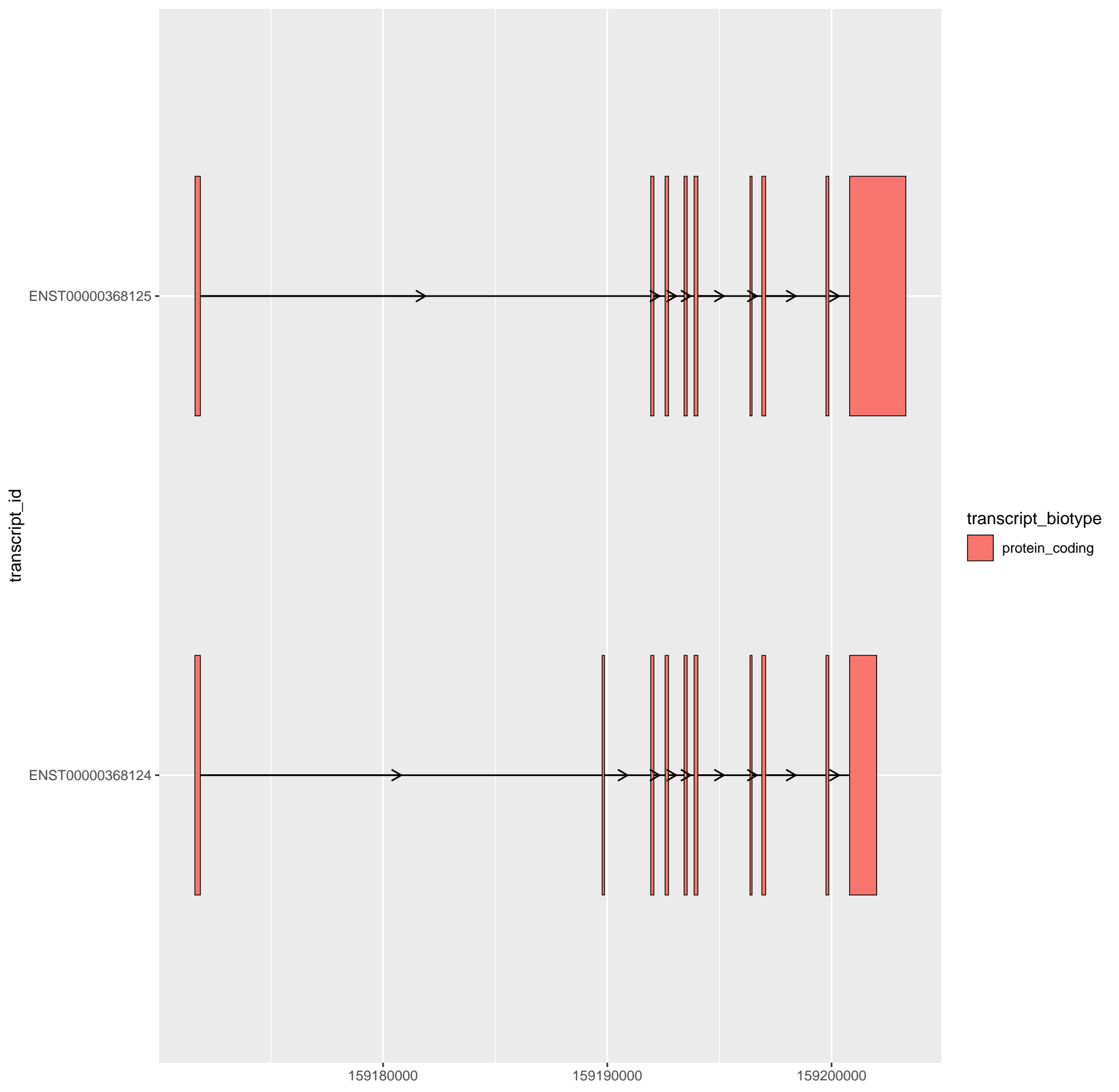
transcript\_biotype  
protein\_coding



ENSG00000143190 POU2F1



ENSG00000162706 CADM3

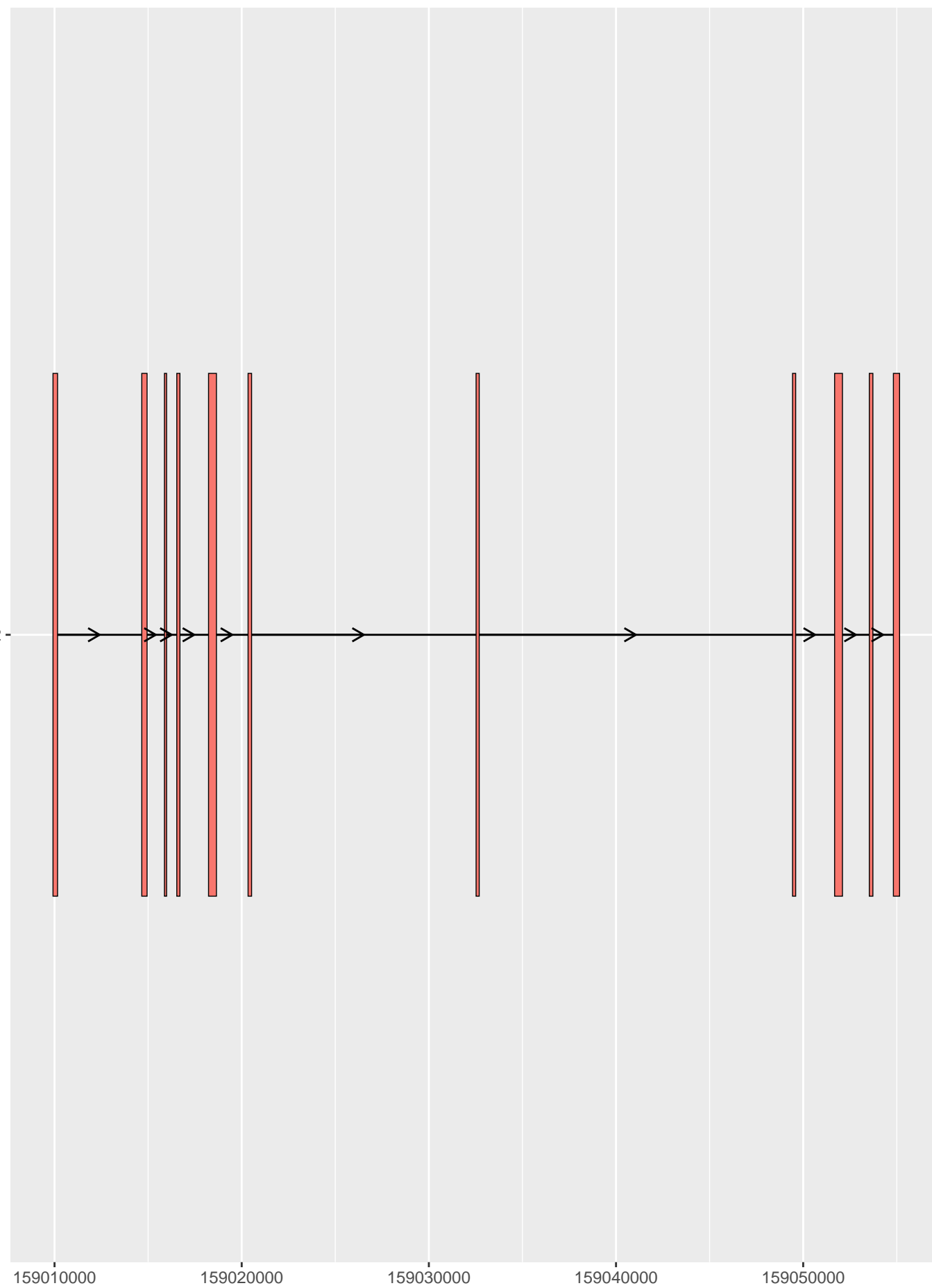


transcript\_id

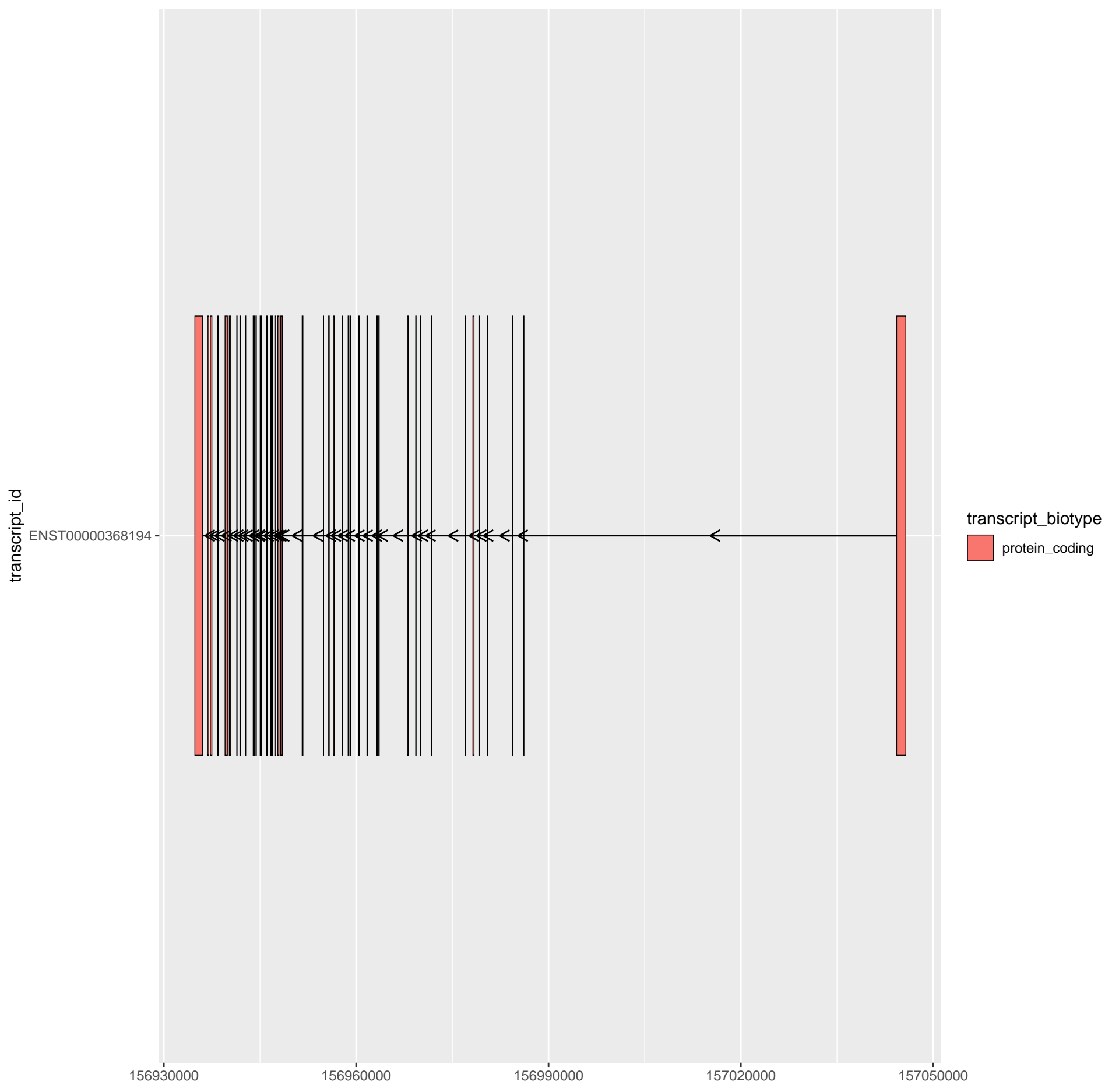
ENST00000368132

transcript\_biotype

protein\_coding



ENSG00000132694 ARHGEF11



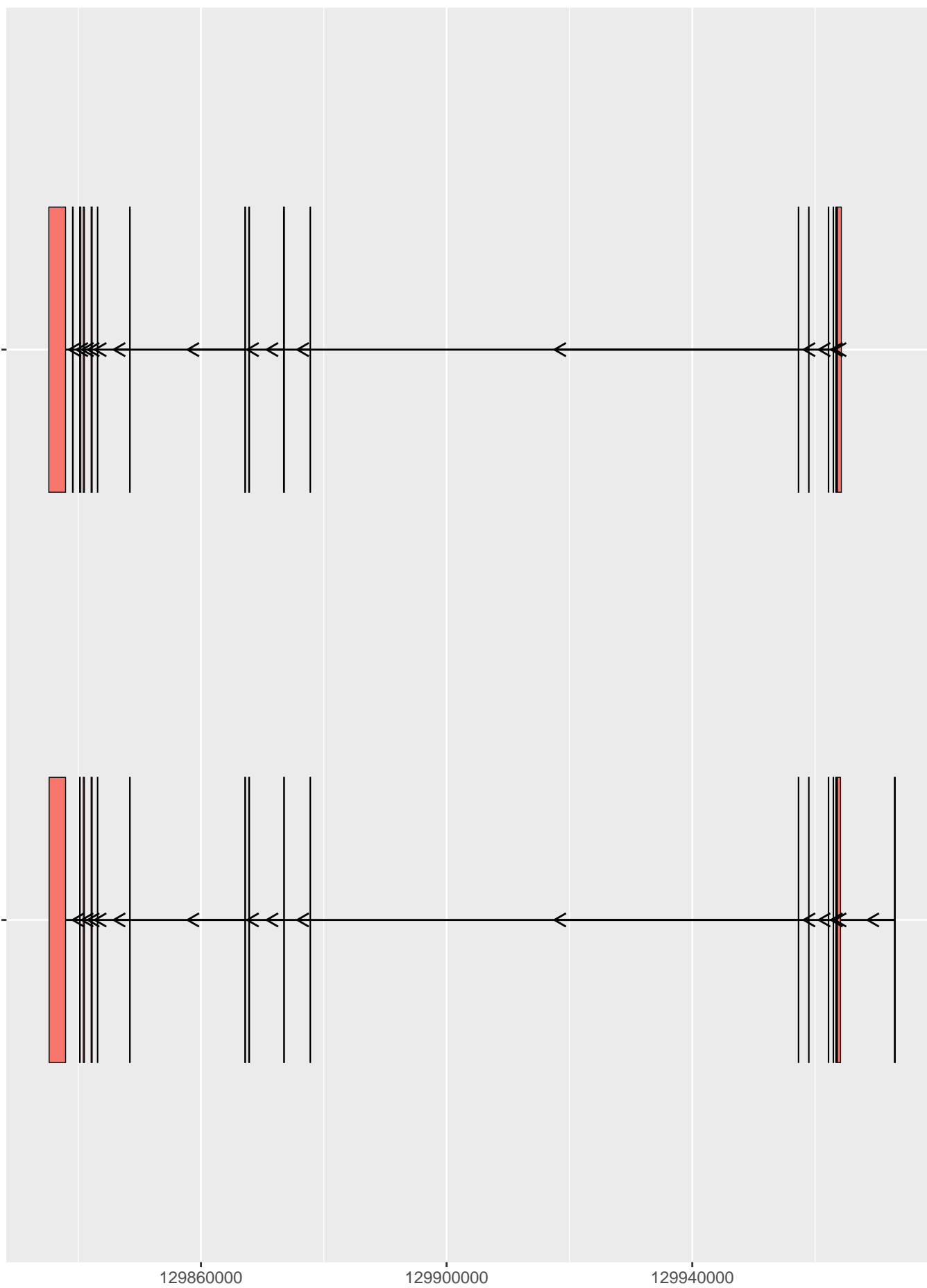
# ENSG00000108001 EBF3

transcript\_id

ENST00000440978

ENST00000368648

transcript\_biotype  
protein\_coding





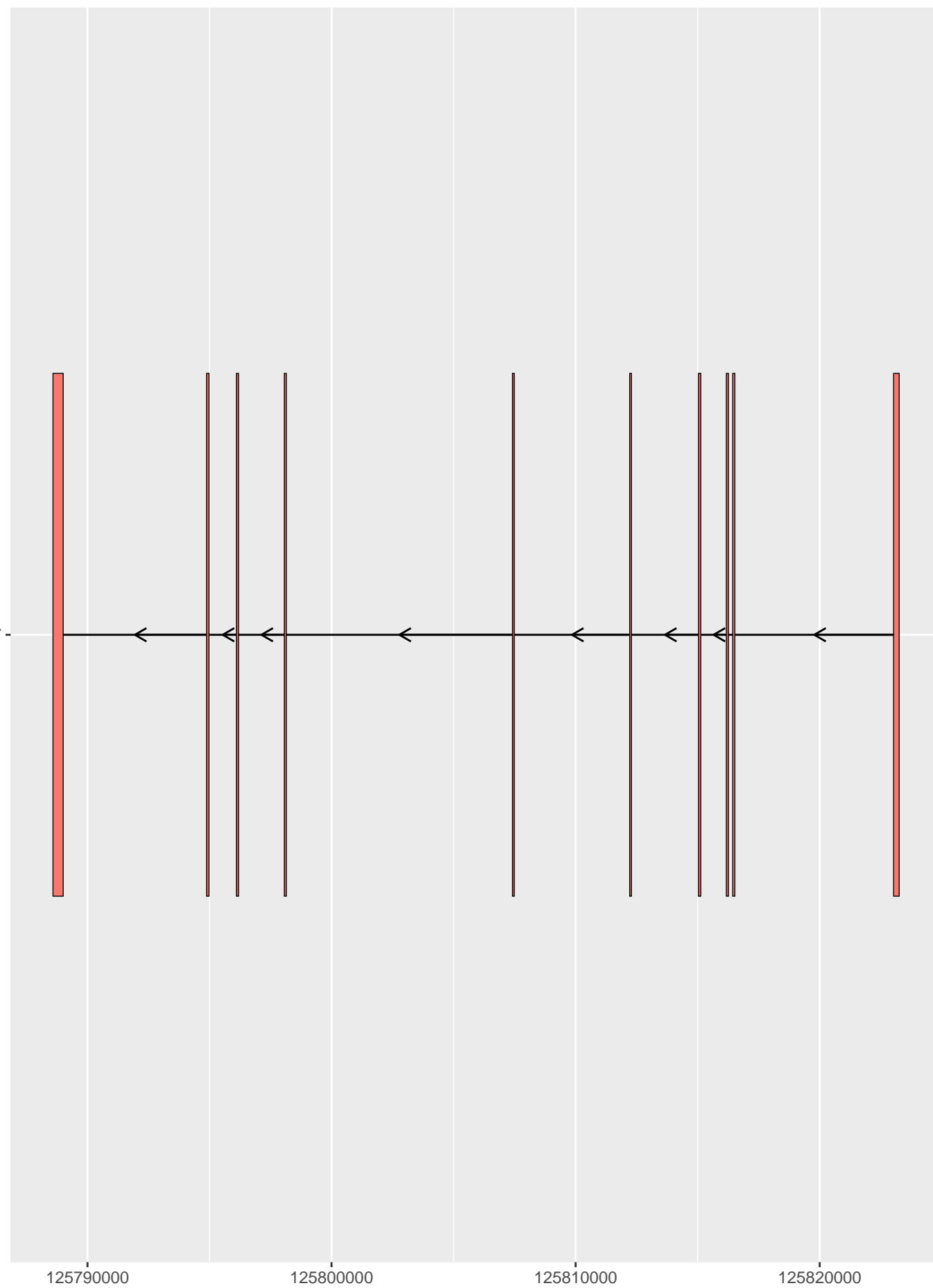
# ENSG00000188690 UROS

transcript\_id

ENST00000368797

transcript\_biotype

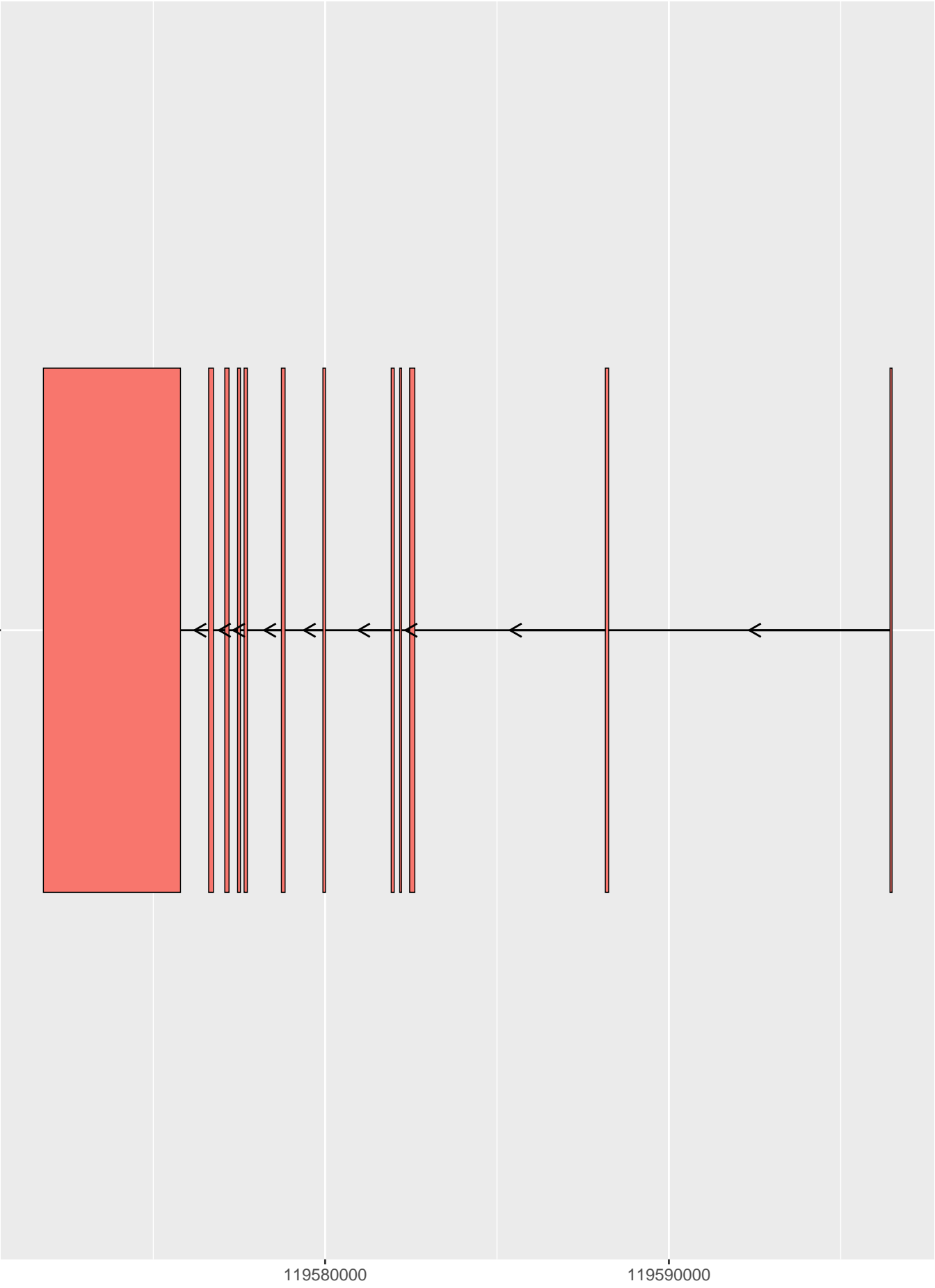
protein\_coding

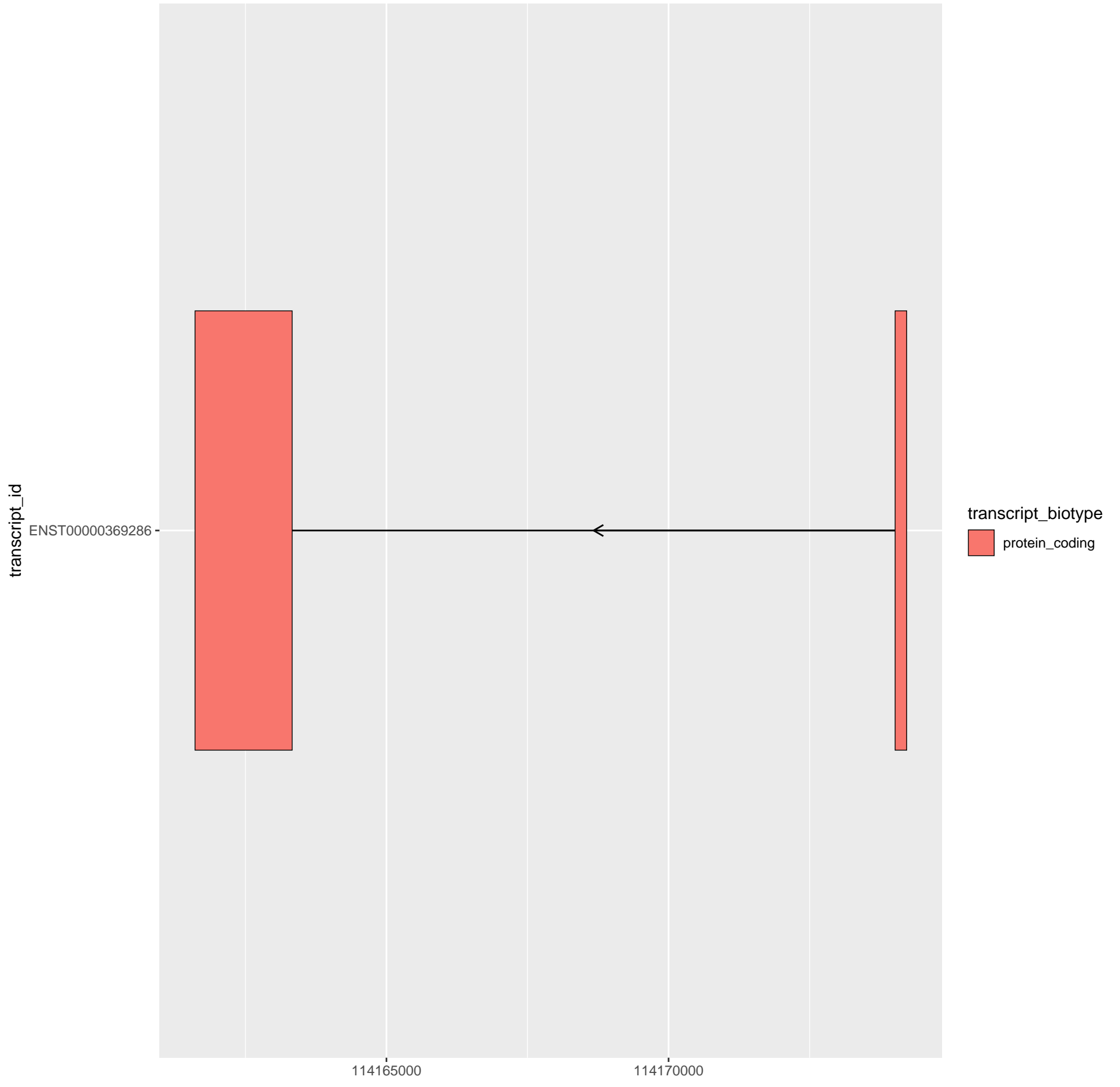


transcript\_id

ENST00000369093

transcript\_biotype  
protein\_coding





# ENSG00000135341 MAP3K7

transcript\_id

ENST00000700580

ENST00000369332

transcript\_biotype

- nonsense\_mediated\_decay
- protein\_coding

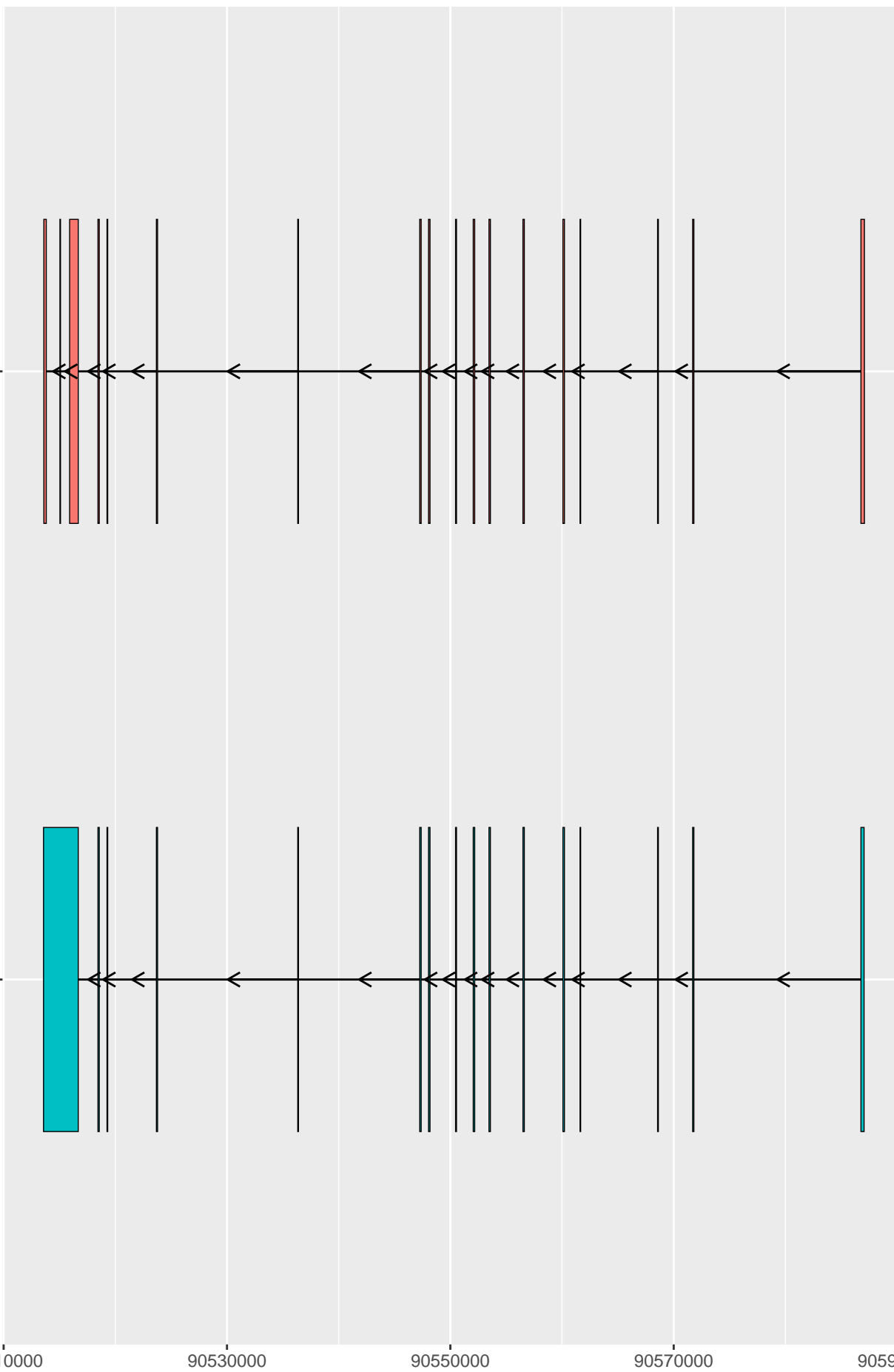
90510000

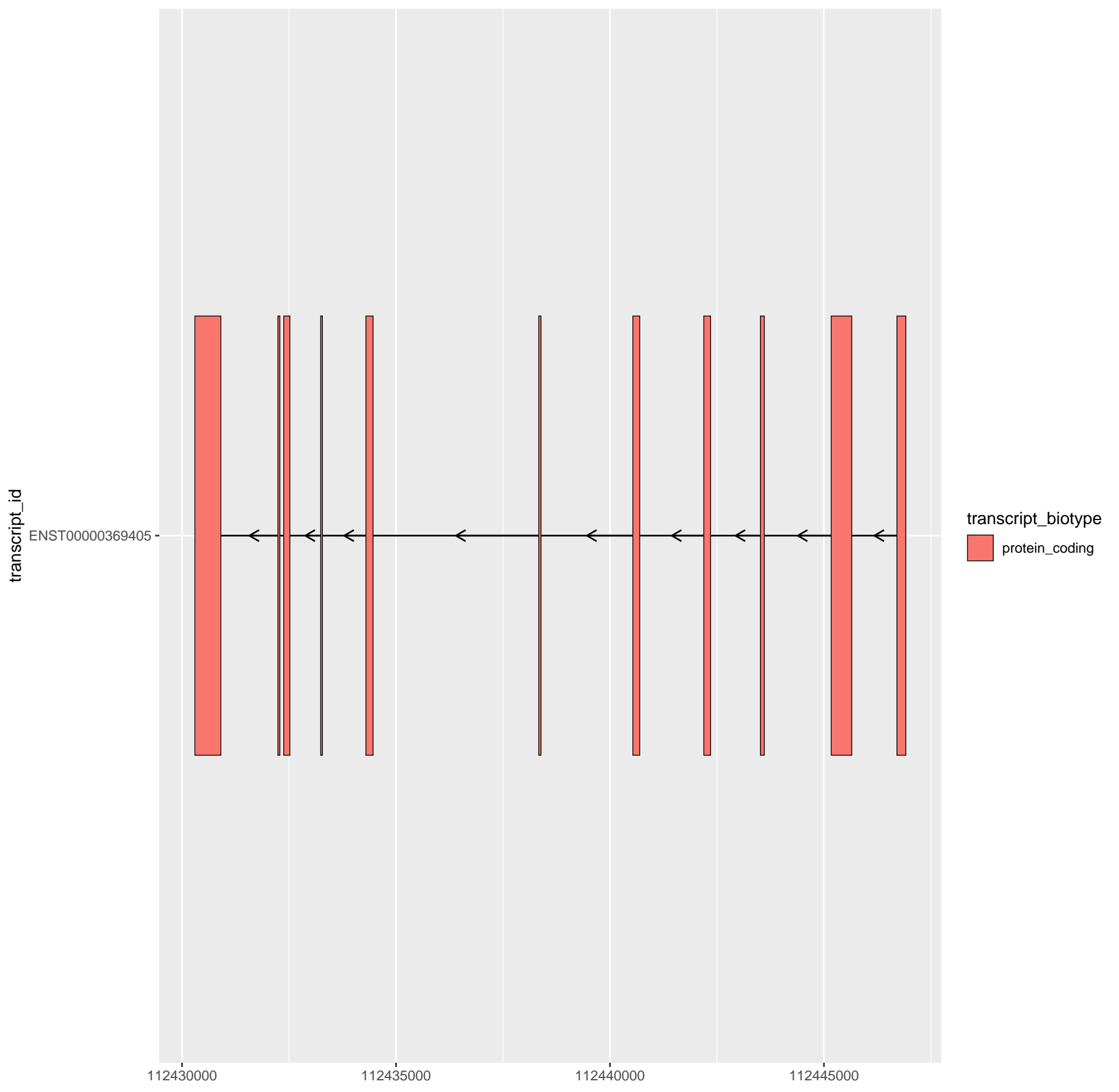
90530000

90550000

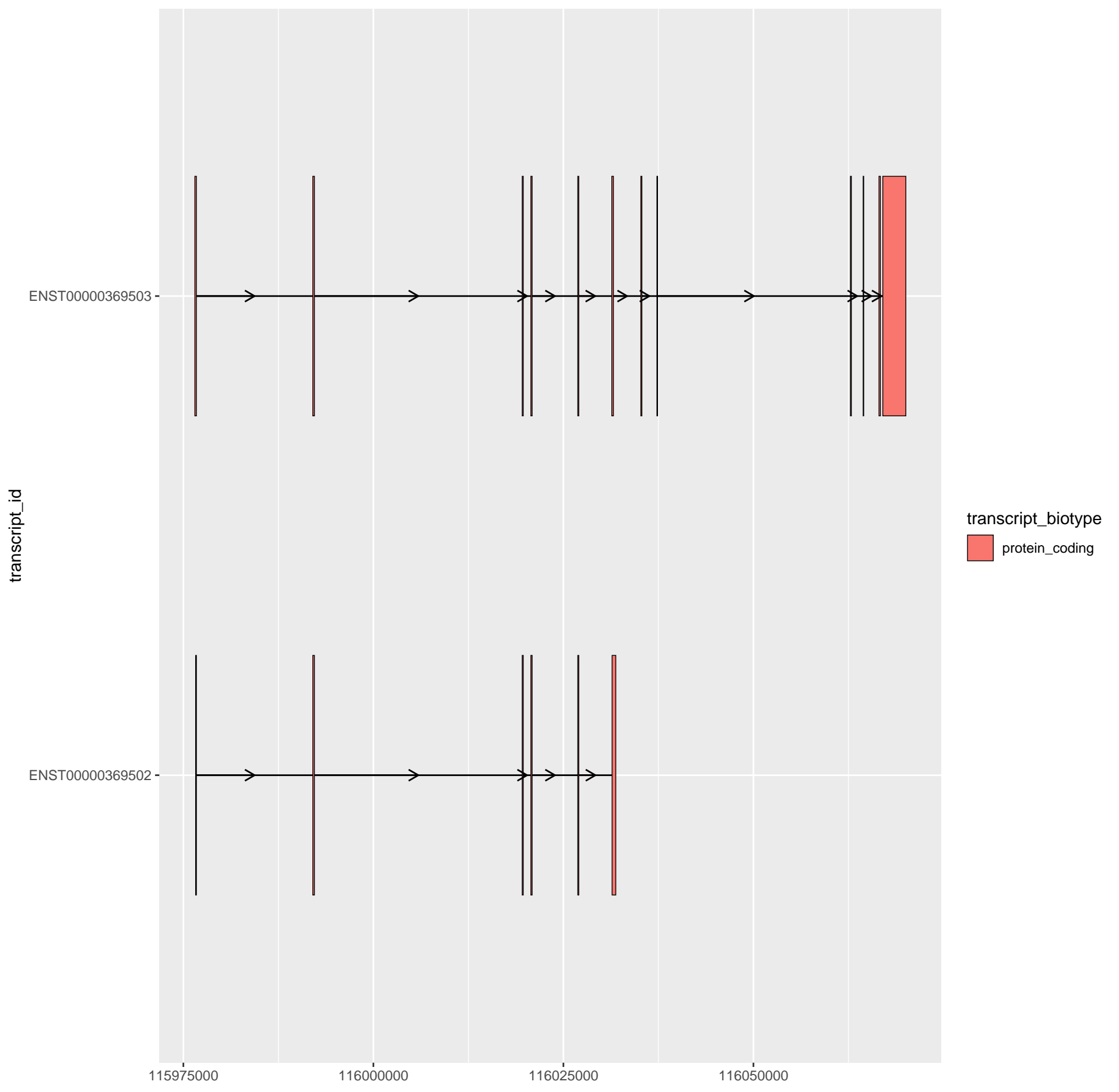
90570000

90590000





ENSG00000163393 SLC22A15



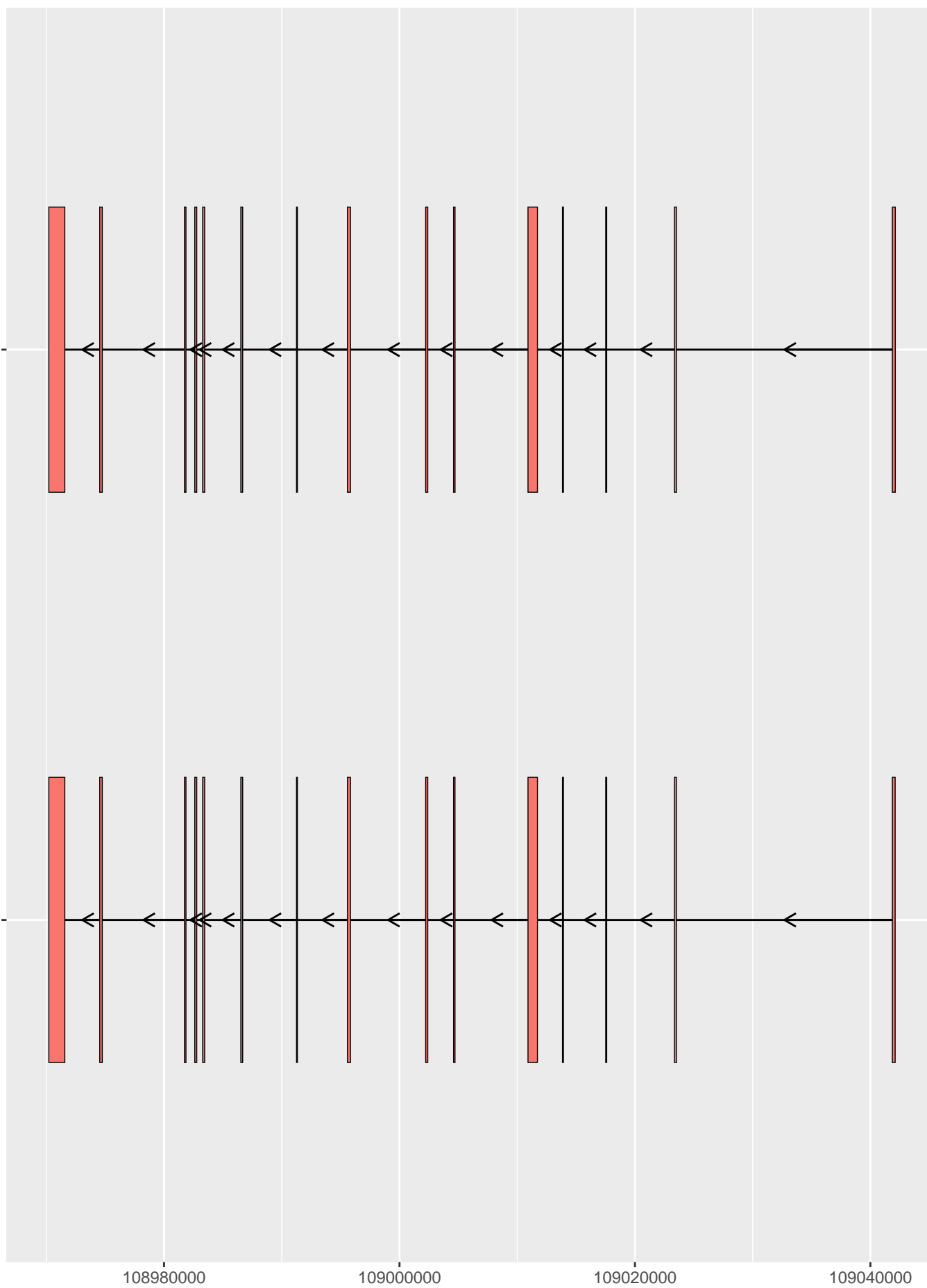
ENSG00000085433 WDR47

ENST00000369965

ENST00000369962

transcript\_id

transcript\_biotype  
protein\_coding

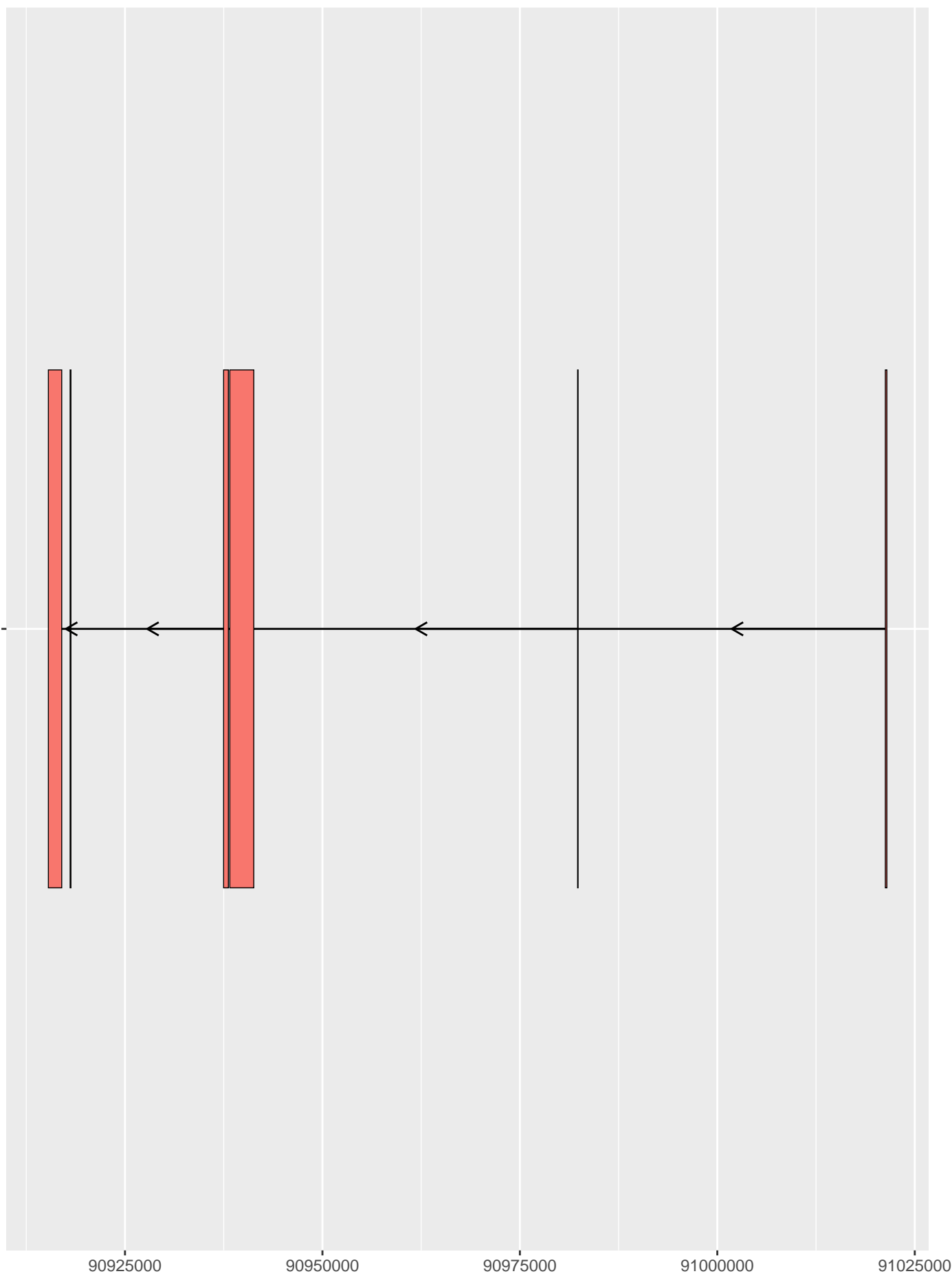


transcript\_id

ENST00000370440

transcript\_biotype

protein\_coding





## The image contains two identical diagrams, one above the other. Each diagram consists of a horizontal line with arrows pointing to the right. This line is intersected by several vertical lines. From left to right, there is one single vertical line, followed by a gap, then three single vertical lines, another gap, then three double vertical lines, a final gap, and then a cluster of four vertical lines. The rightmost vertical line in this cluster is highlighted in red. The entire diagram is set against a light gray background with a white grid.

protein\_coding

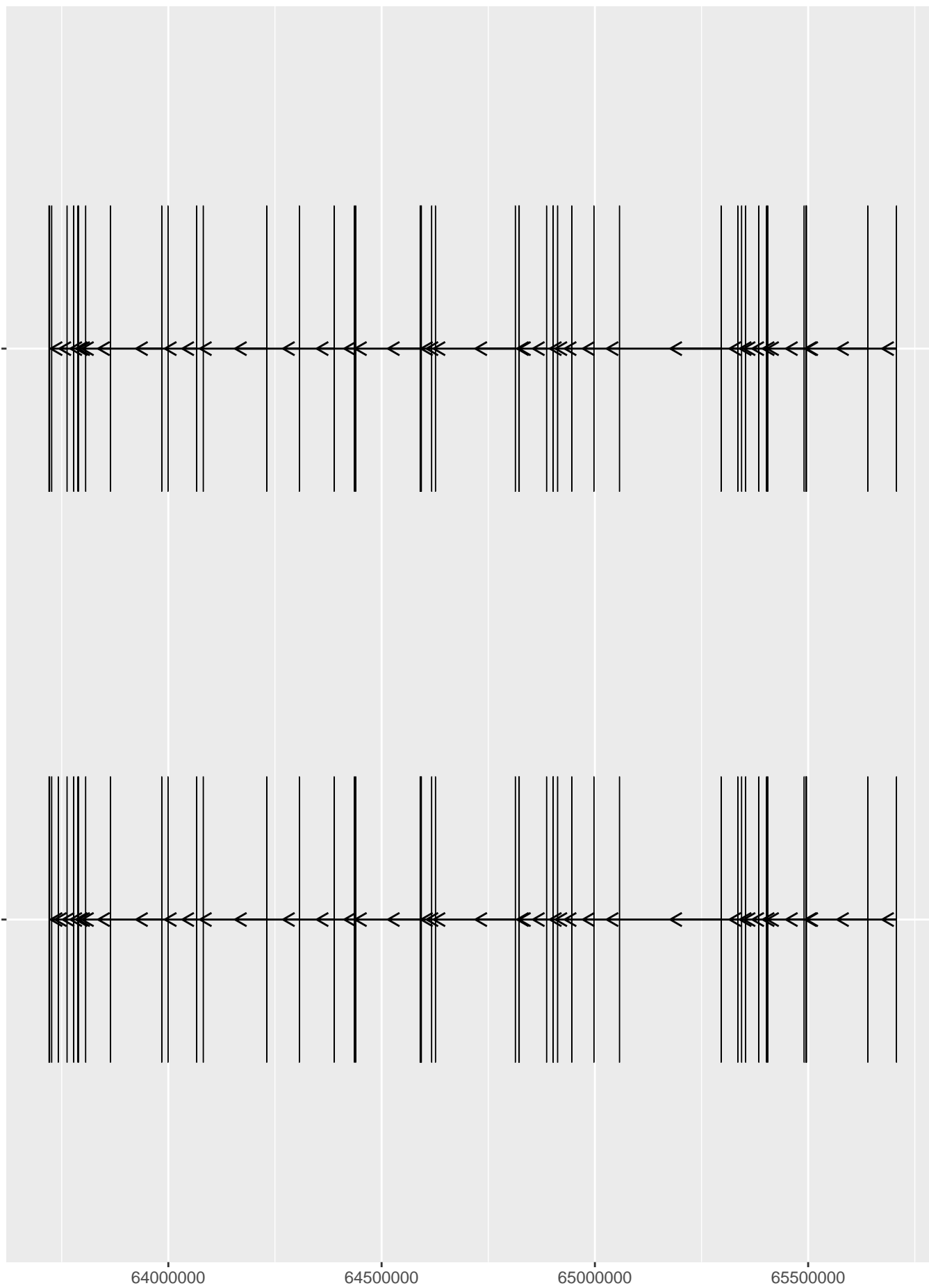
# ENSG00000188107 EYS

transcript\_id

ENST00000503581

ENST00000370621

transcript\_biotype  
protein\_coding



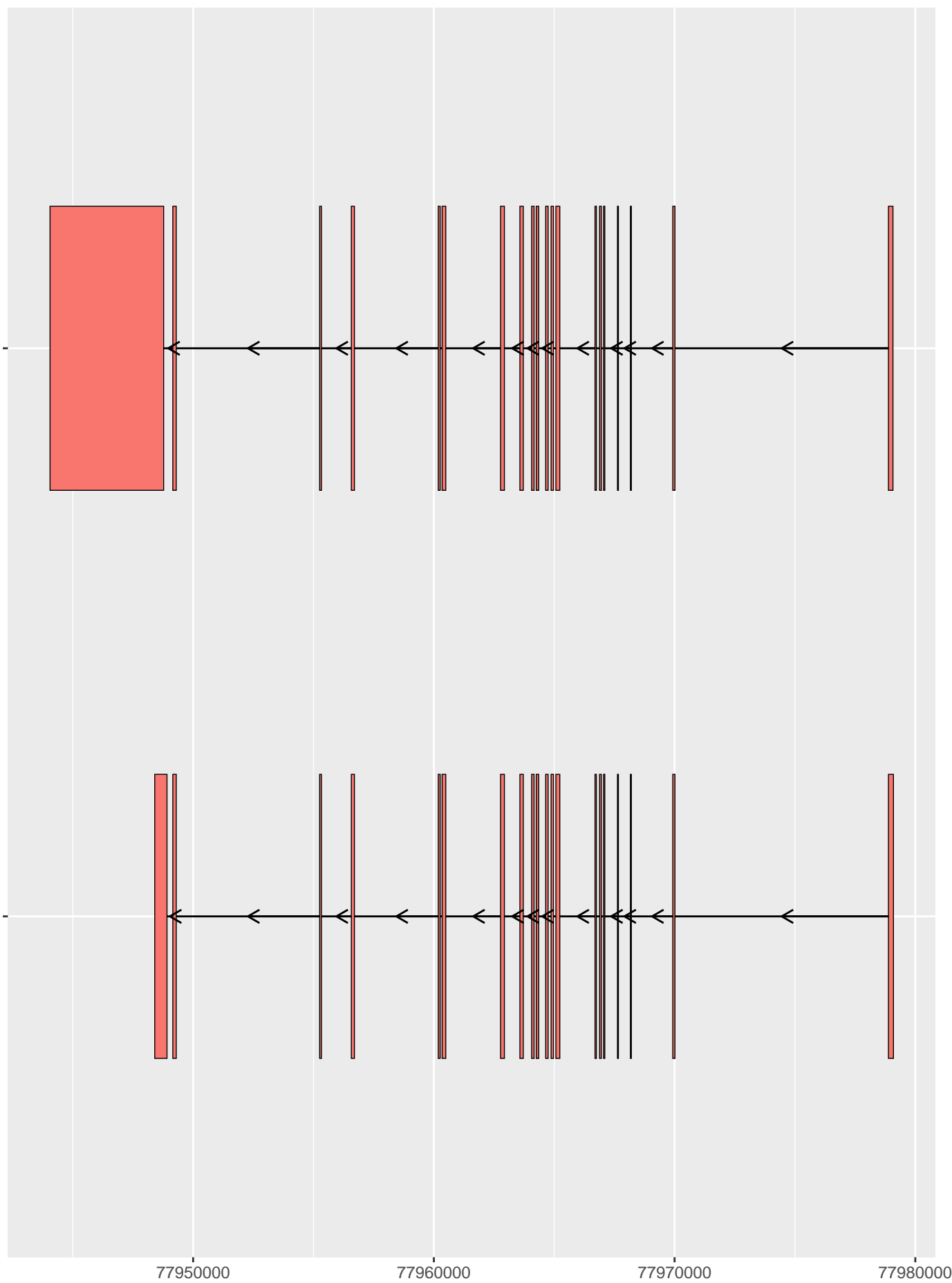
# ENSG00000162613 FUBP1

transcript\_id

ENST00000370768

ENST00000370767

transcript\_biotype  
protein\_coding

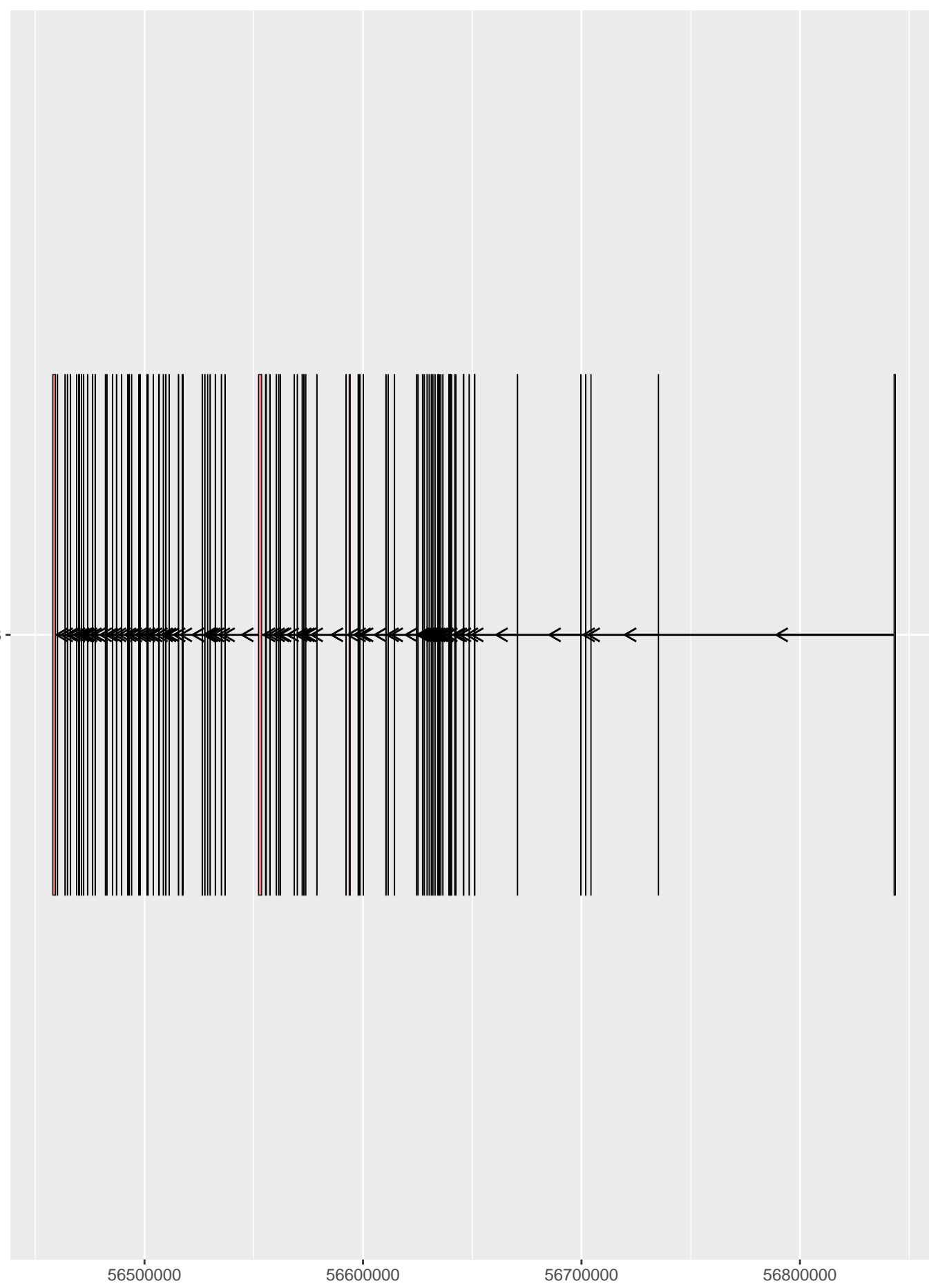


transcript\_id

ENST00000370788

transcript\_biotype

protein\_coding



56500000

56600000

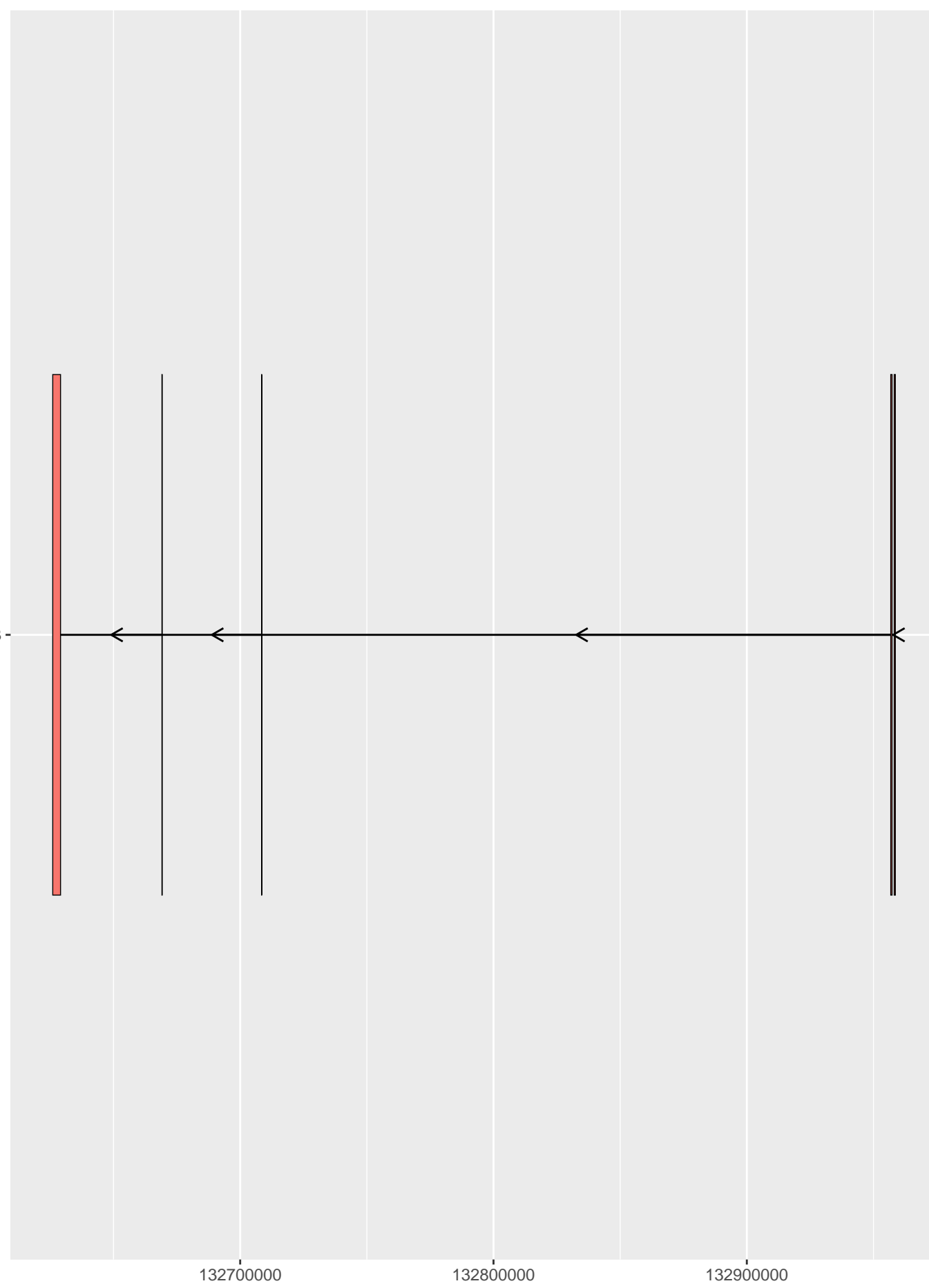
56700000

56800000

transcript\_id

ENST00000370833

transcript\_biotype  
protein\_coding

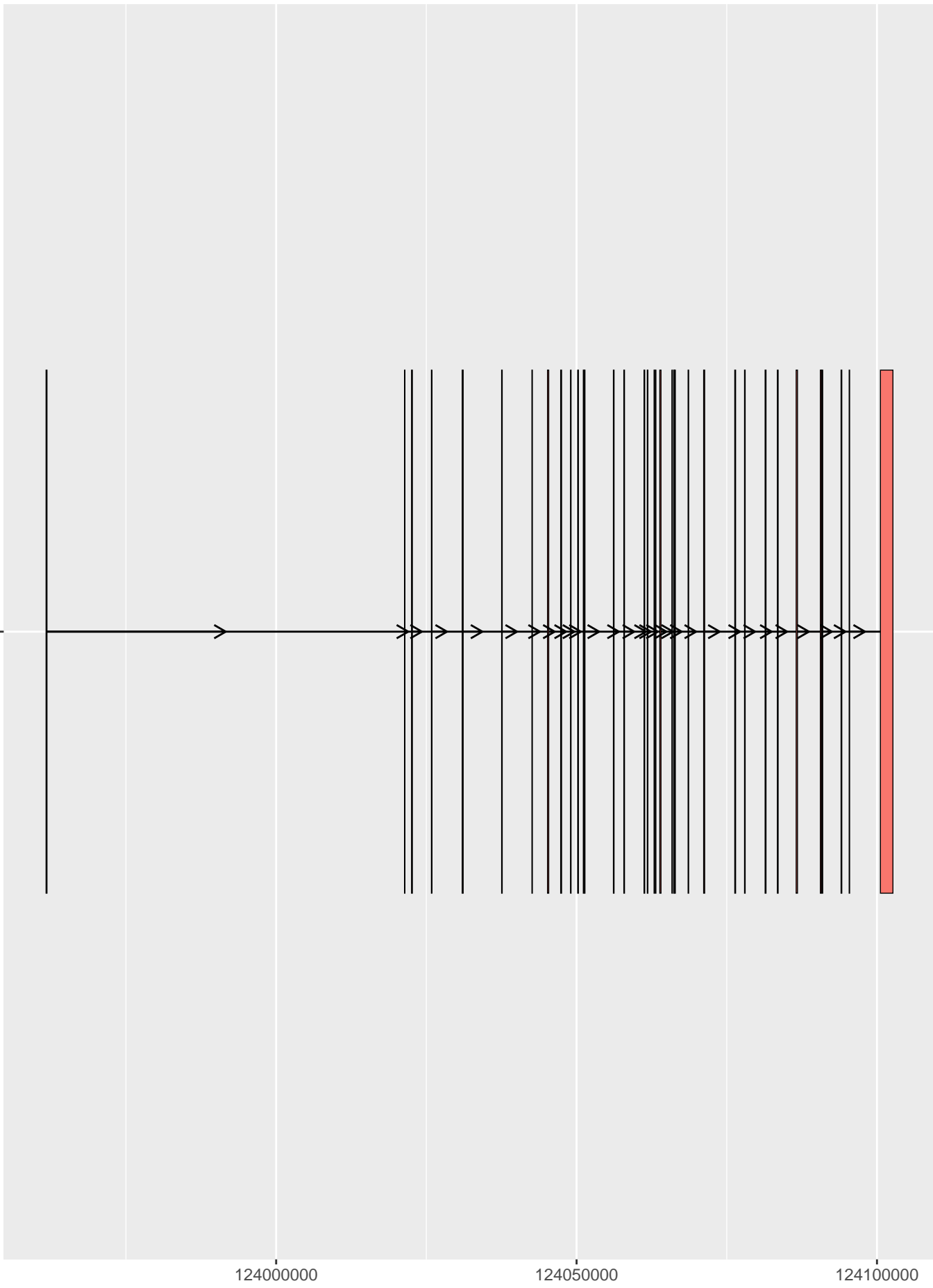


transcript\_id

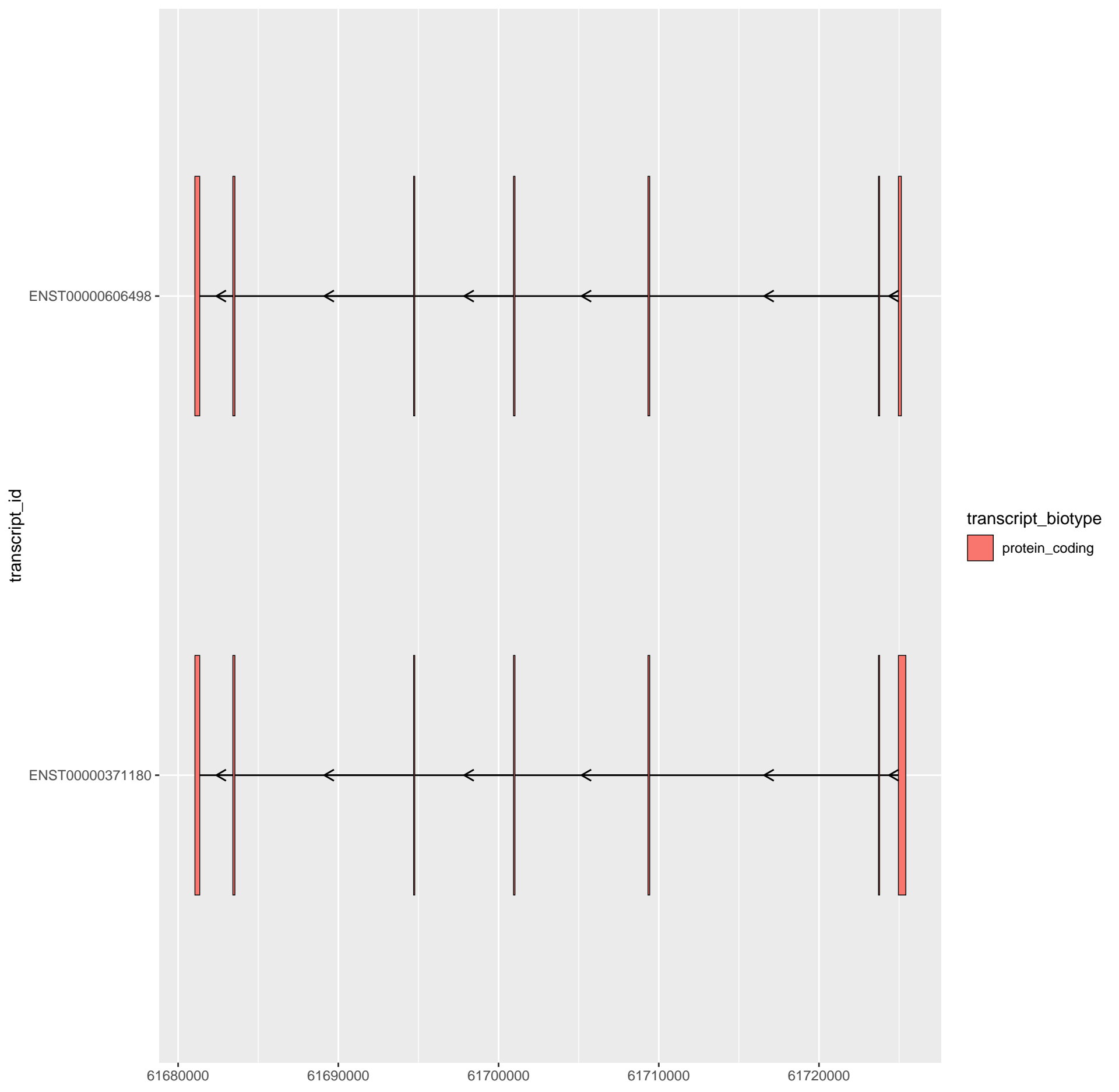
ENST00000371145

transcript\_biotype

protein\_coding



# ENSG00000162604 TM2D1



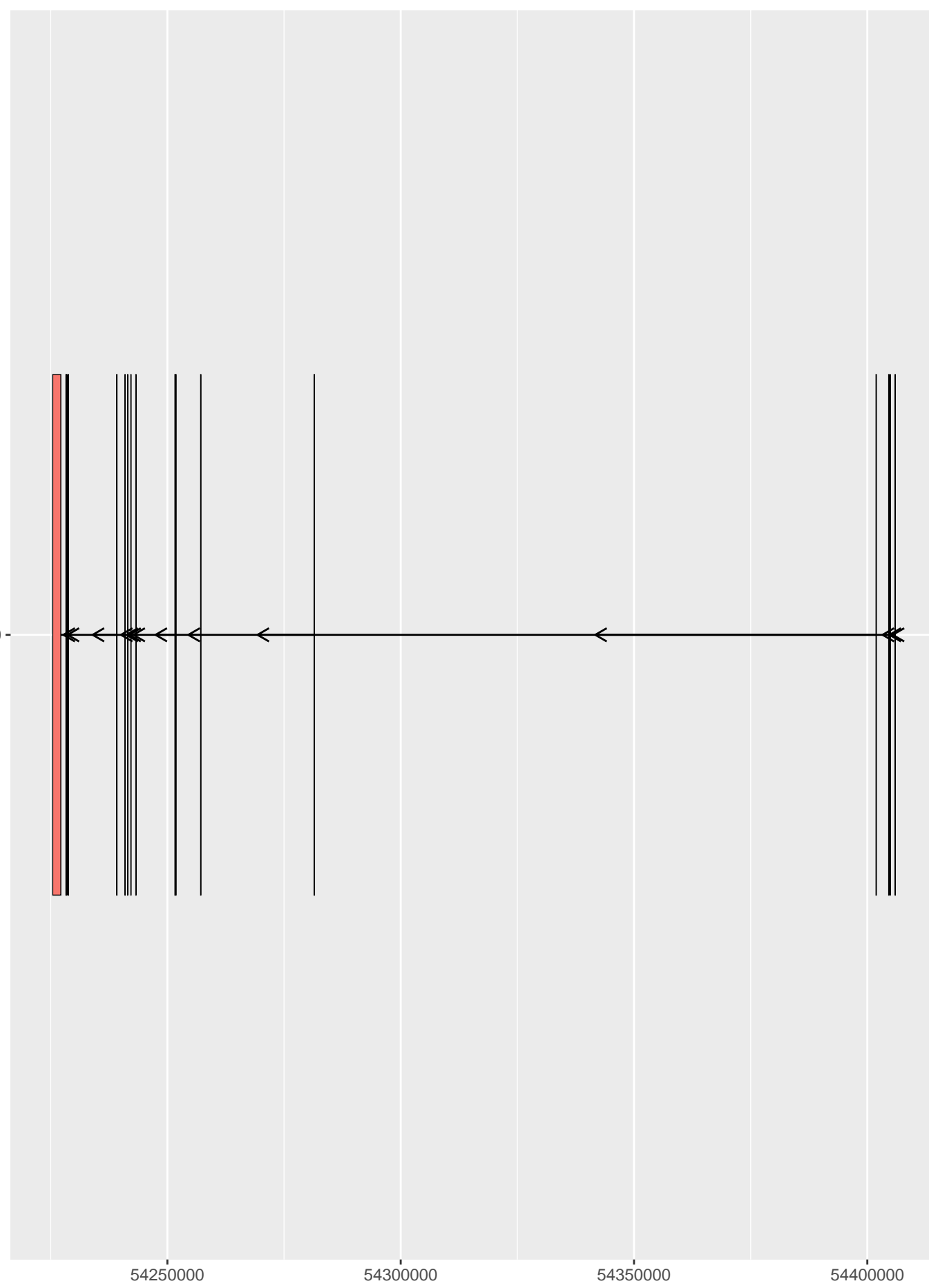
# ENSG00000157216 SSBP3

transcript\_id

ENST00000371319


transcript\_biotype

protein\_coding





ENST00000371474 -

transcript\_biotype  
 protein\_coding

# ENSG00000107281 NPDC1

transcript\_id

ENST00000371601

ENST00000371600

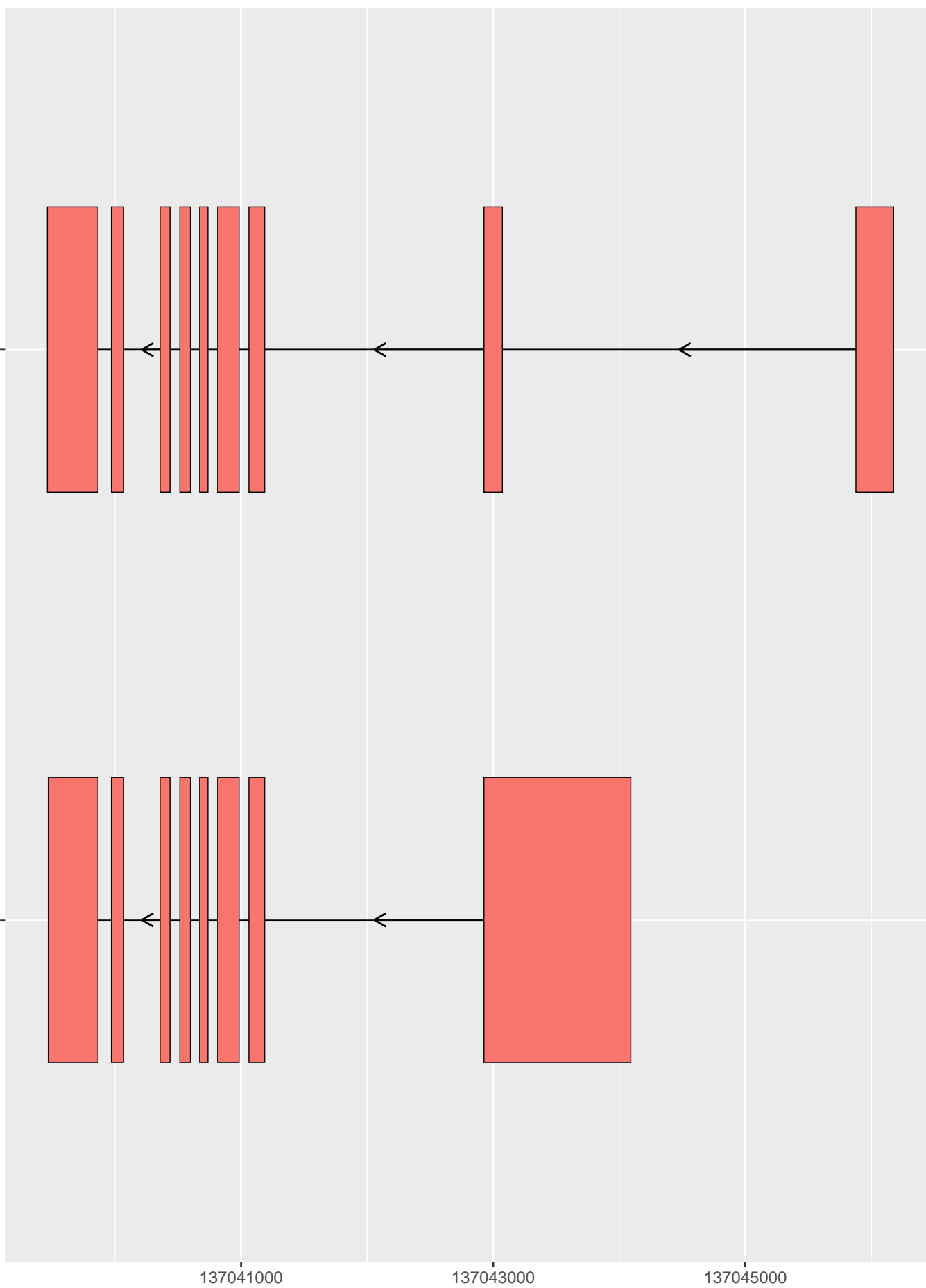
transcript\_biotype

protein\_coding

137041000

137043000

137045000



ENSG00000131724 IL13RA1

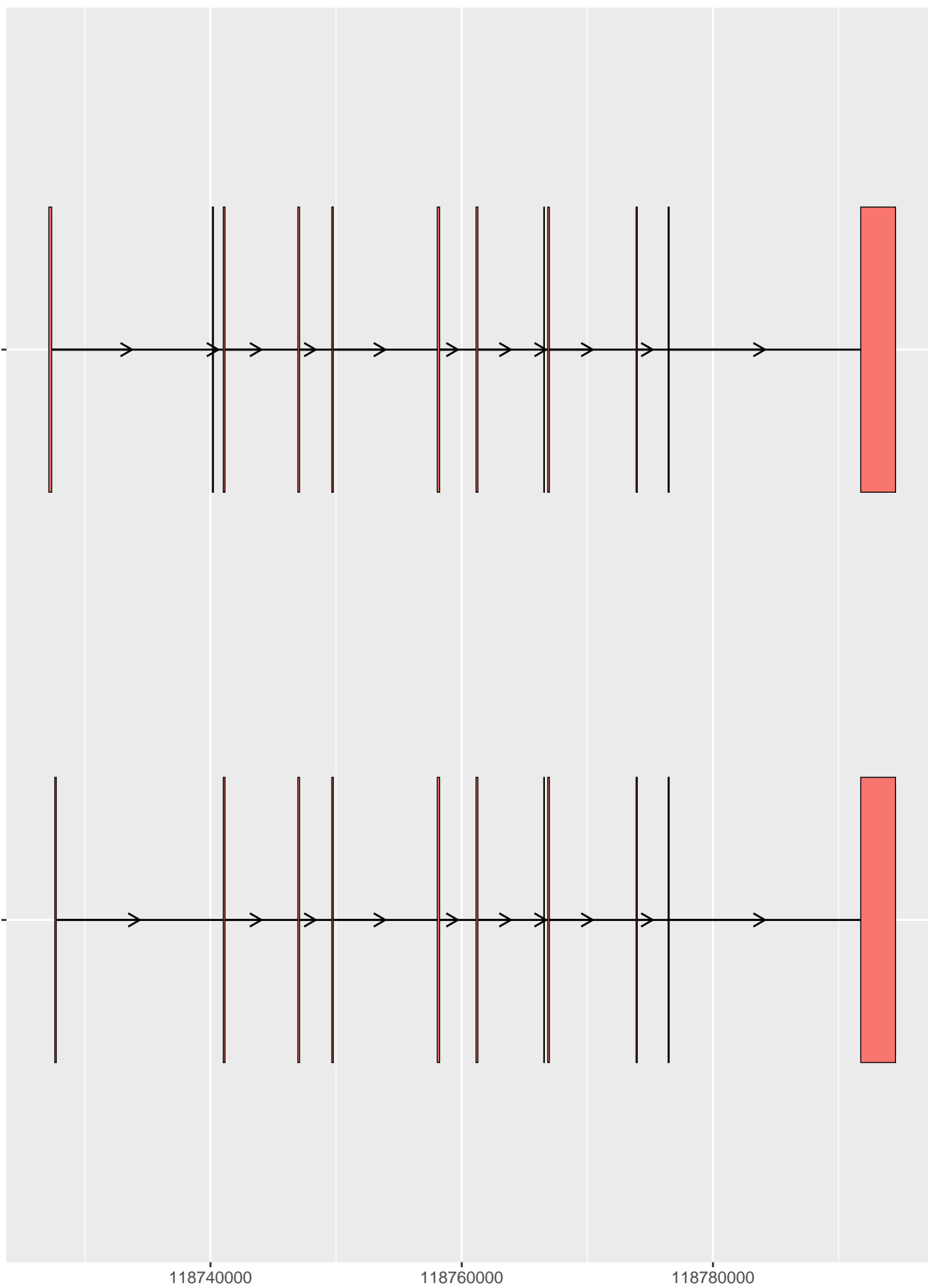
transcript\_id

ENST00000652600

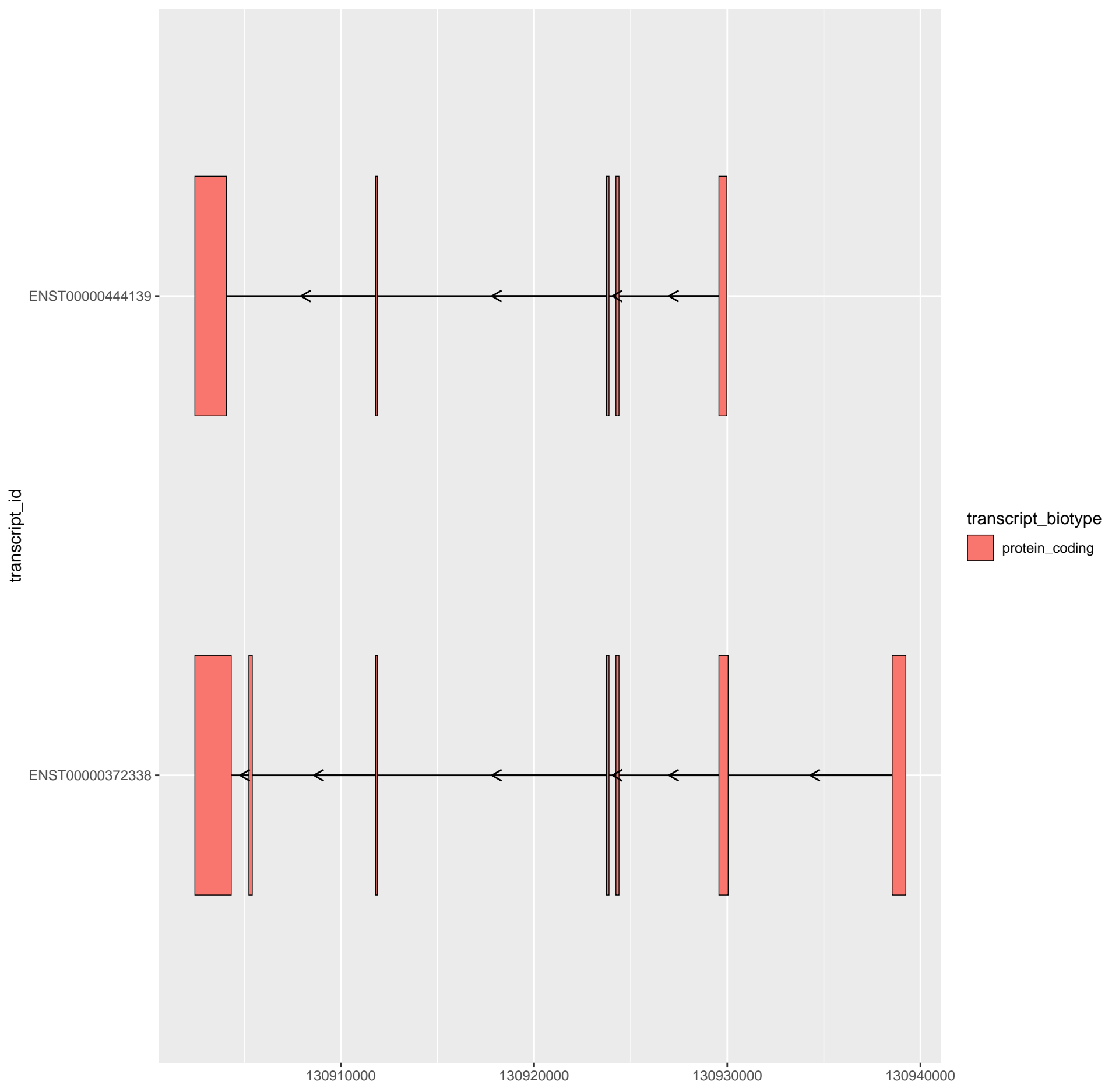
ENST00000371666

transcript\_biotype

protein\_coding



# ENSG00000130720 FIBCD1



# ENSG00000157514 TSC22D3

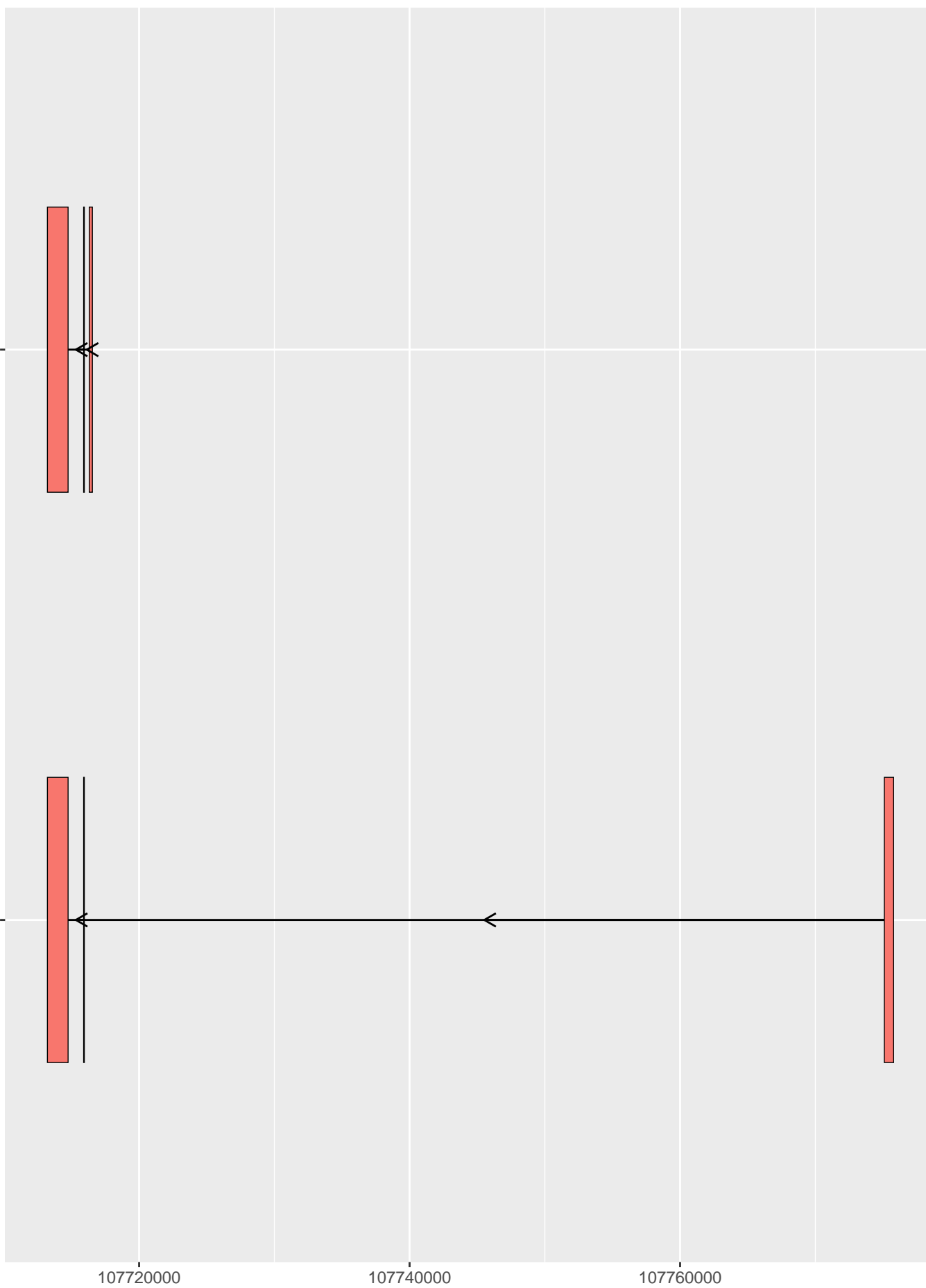
transcript\_id

ENST00000372390

ENST00000372383

transcript\_biotype

protein\_coding



## A diagram illustrating a sequence of three red rectangular blocks of increasing size, connected by horizontal arrows pointing right. The first block is a thin vertical rectangle. The second block consists of two thin vertical rectangles side-by-side. The third block is a large, wide rectangle. The background is light gray with vertical white grid lines.

transcript\_biotype  
protein\_coding

# ENSG00000148341 SH3GLB2

transcript\_id

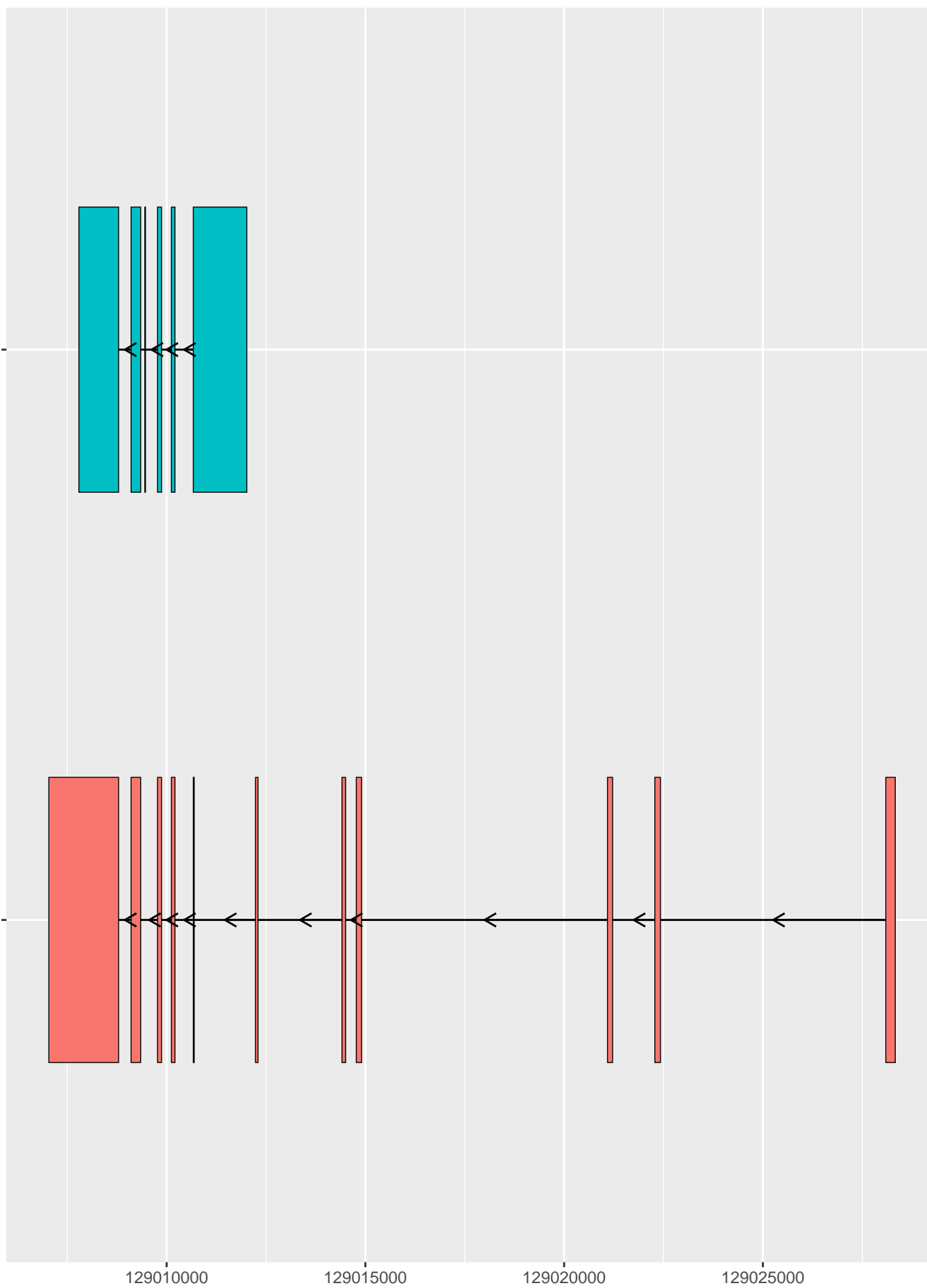
ENST00000479237

ENST00000372564

transcript\_biotype

protein\_coding

retained\_intron

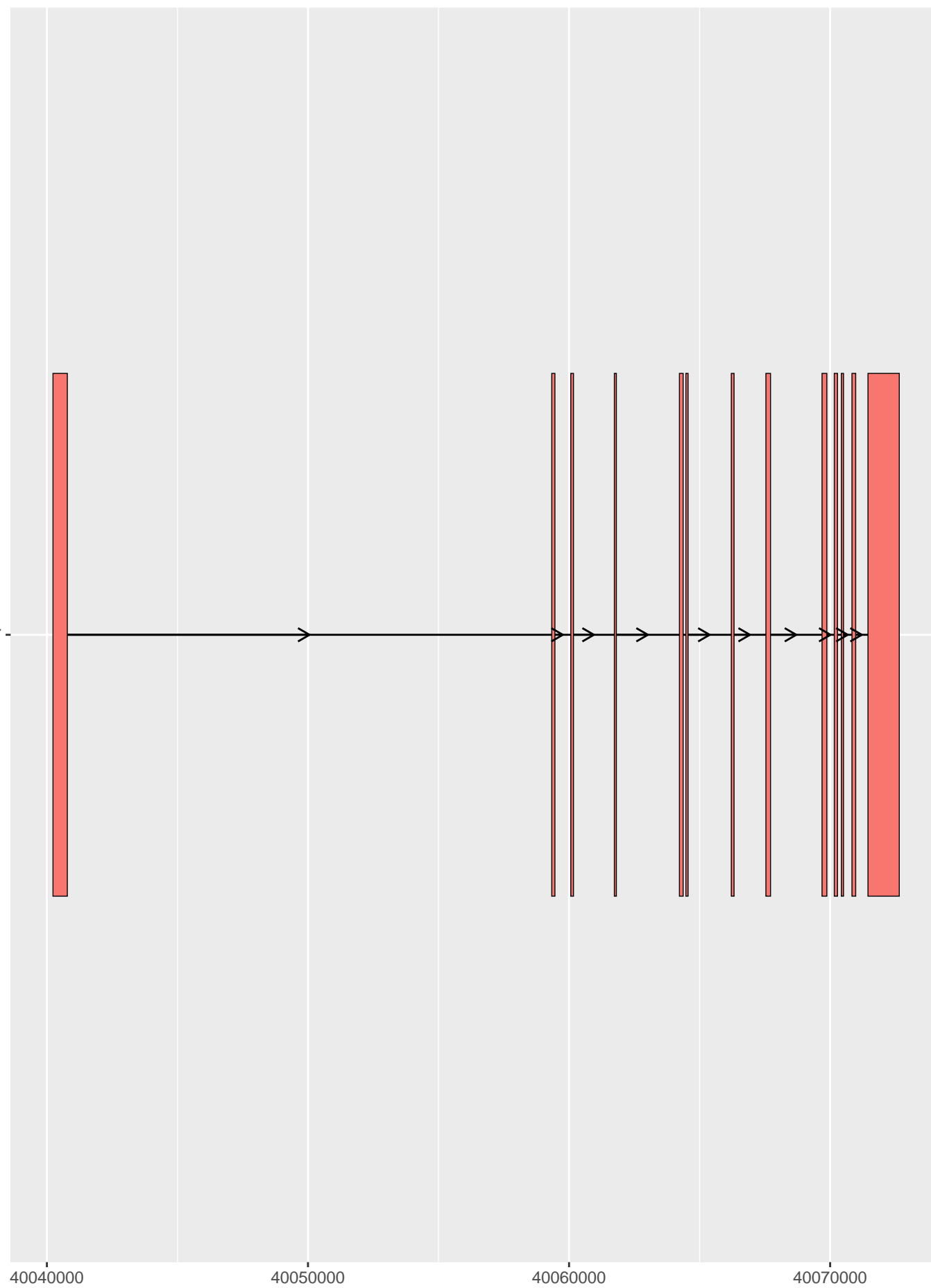


transcript\_id

ENST00000372797

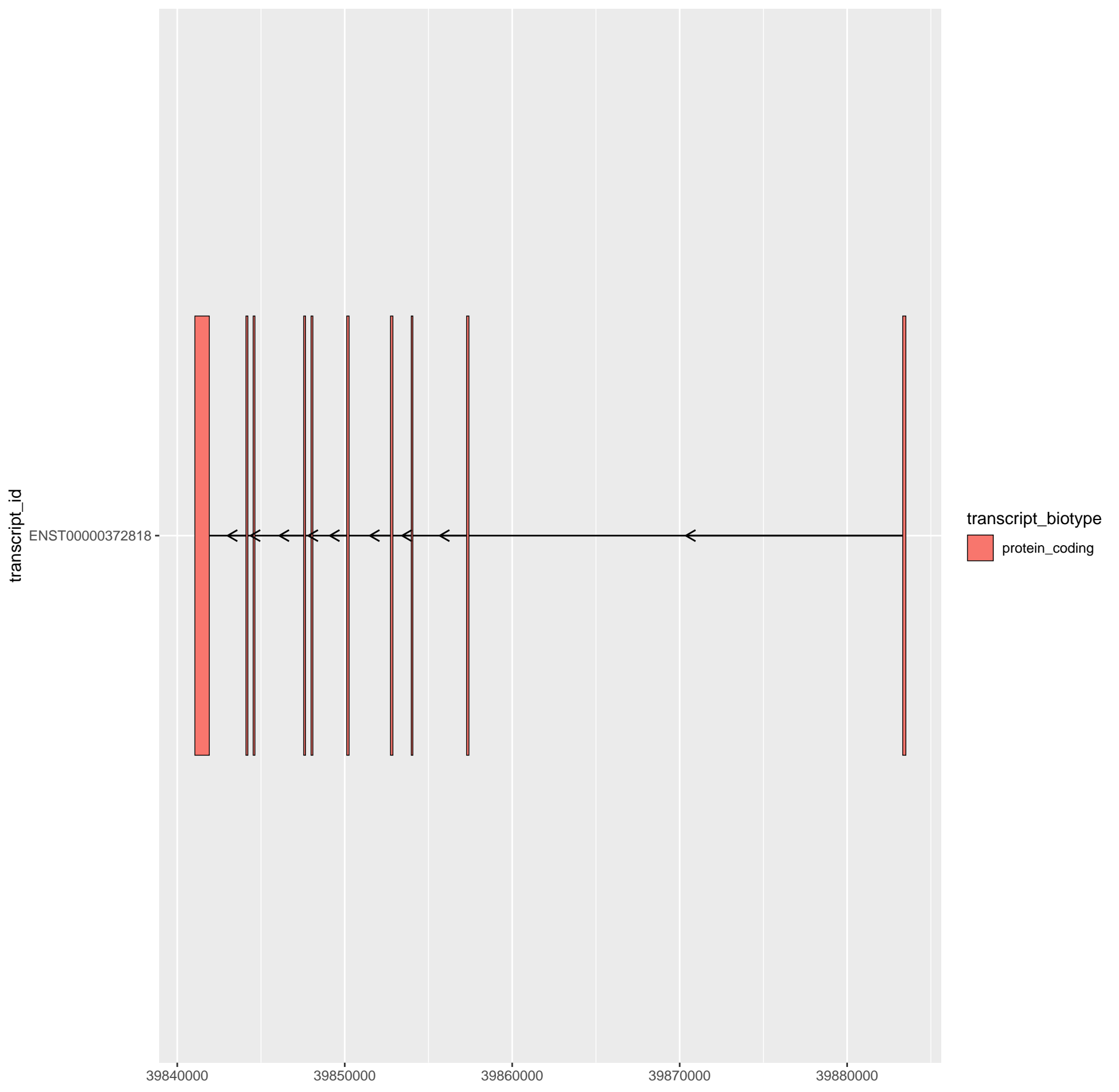
transcript\_biotype

protein\_coding





# ENSG00000043514 TRIT1



# ENSG00000167123 CERAM

transcript\_id

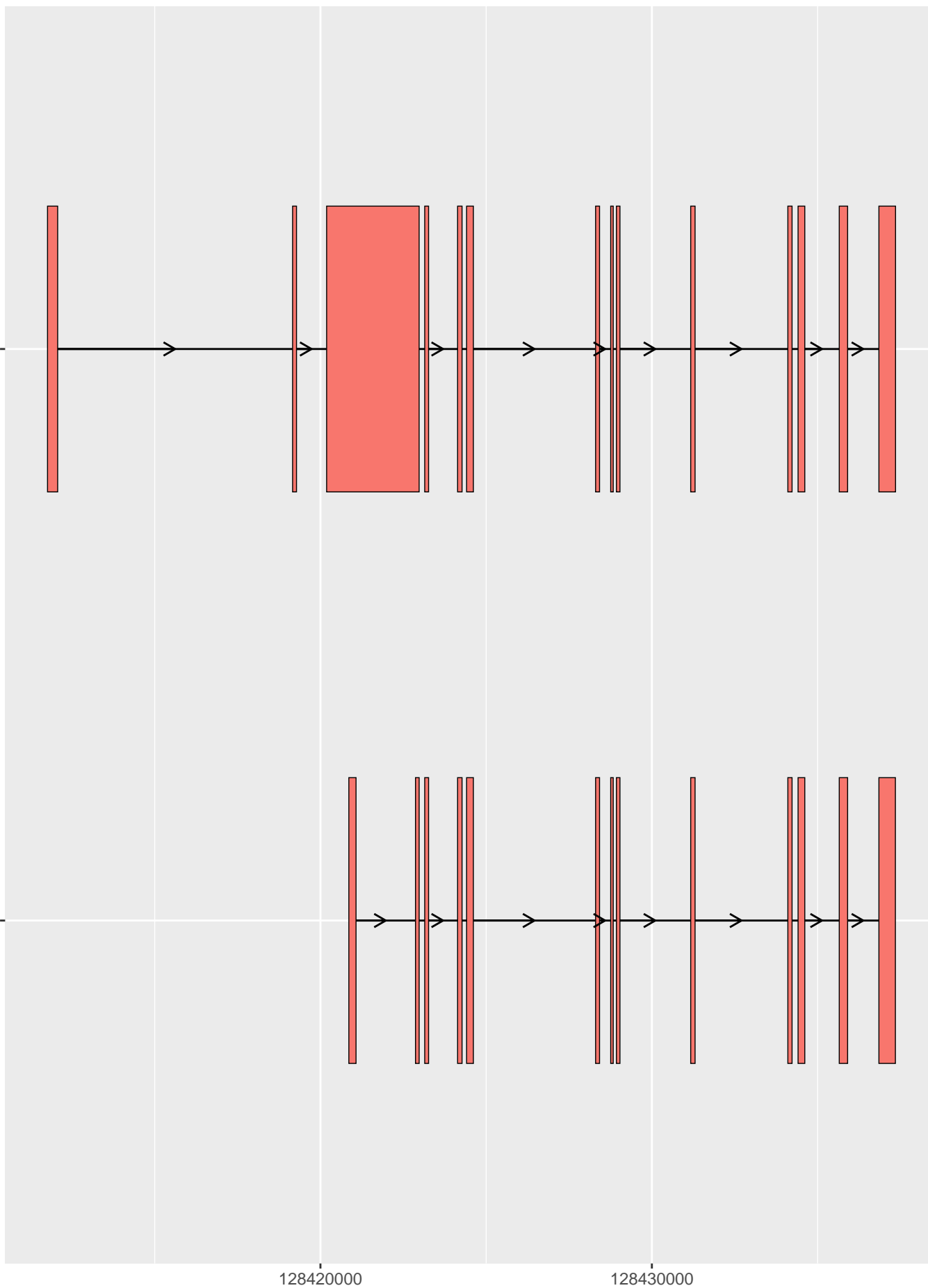
ENST00000372842

ENST00000372838

transcript\_biotype  
protein\_coding

128420000

128430000



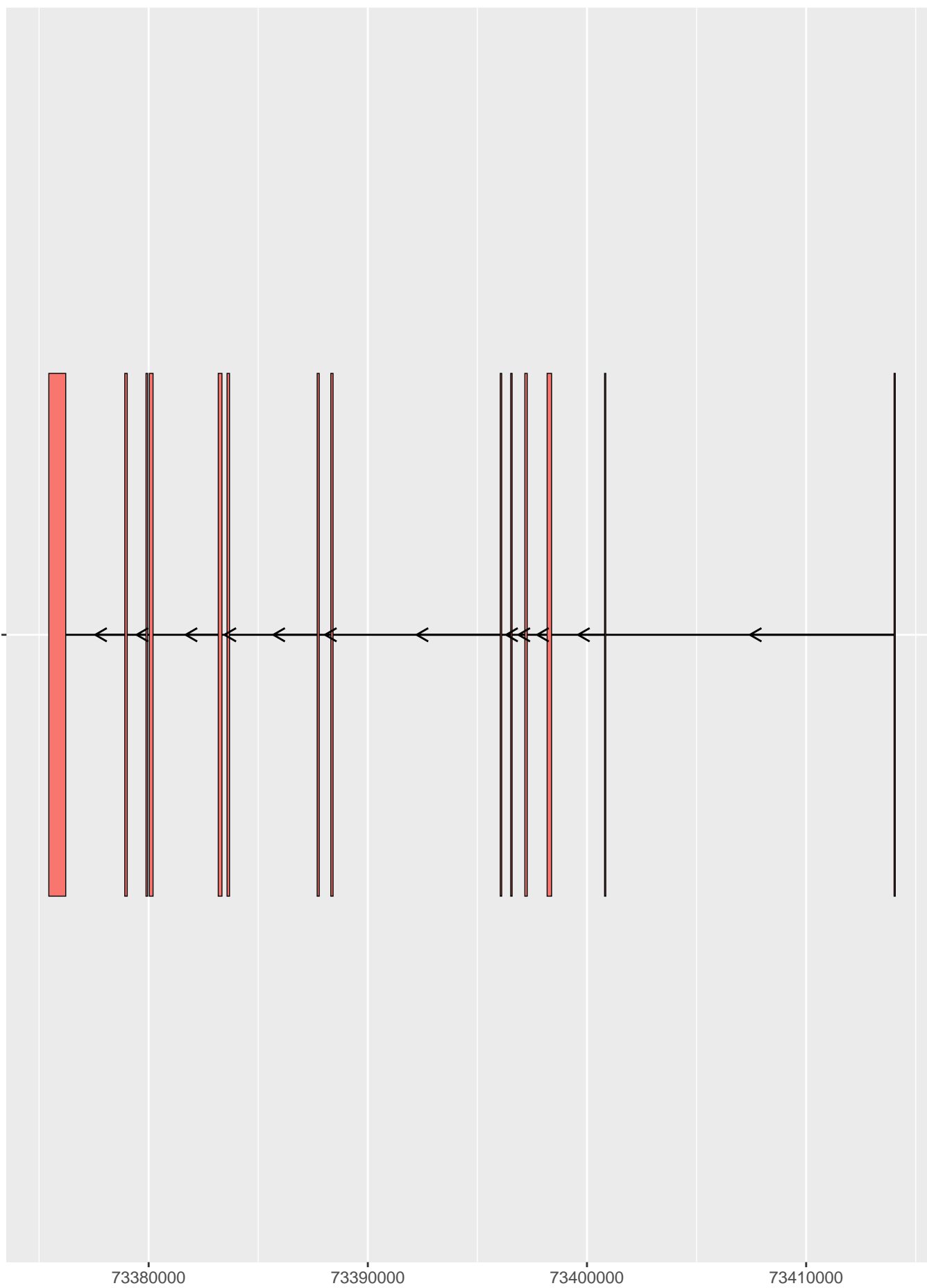
# ENSG00000138279 ANXA7

transcript\_id

ENST00000372919

transcript\_biotype

protein\_coding



# ENSG00000048545 GUCA1A

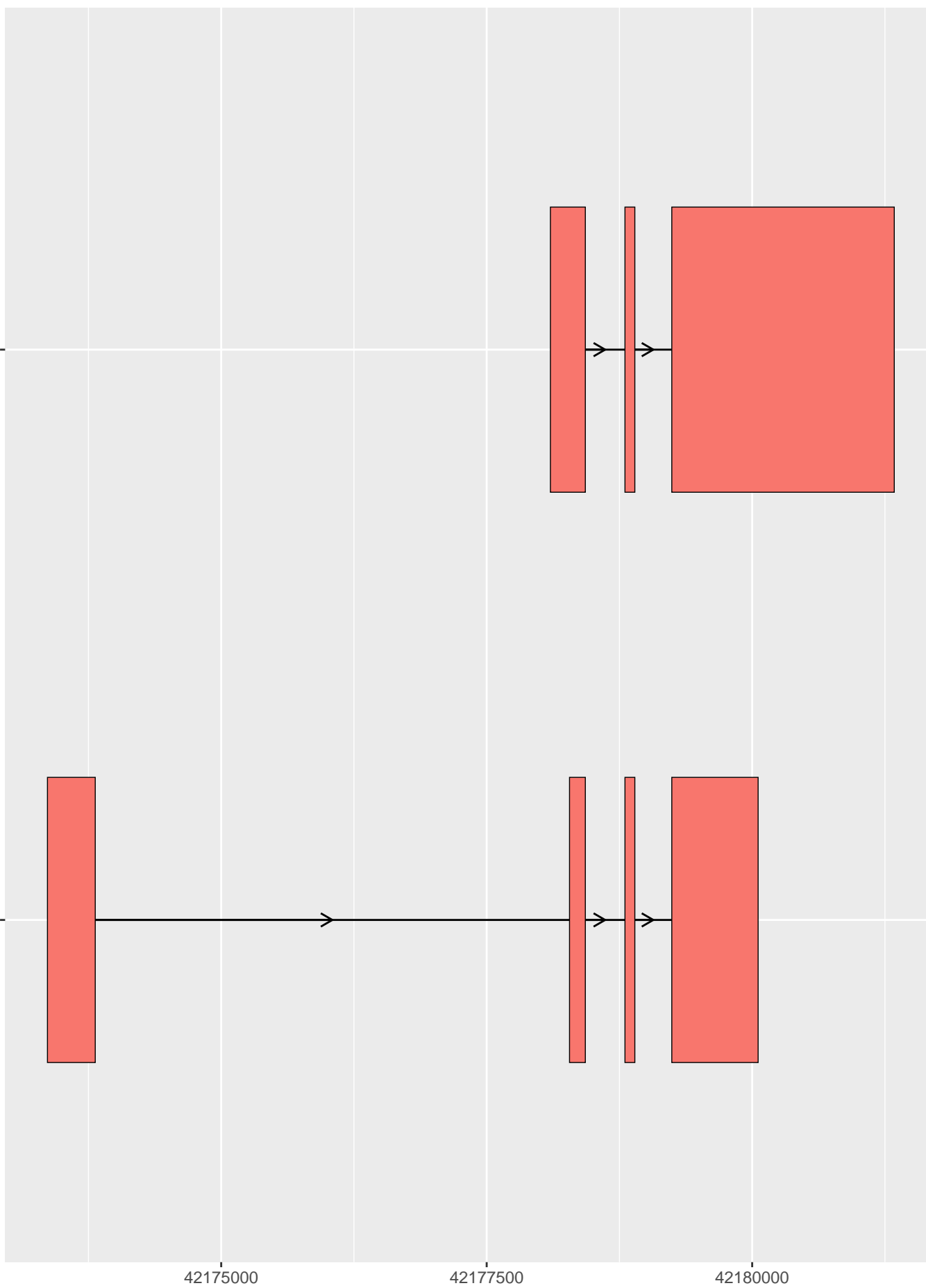
transcript\_id

ENST00000679182

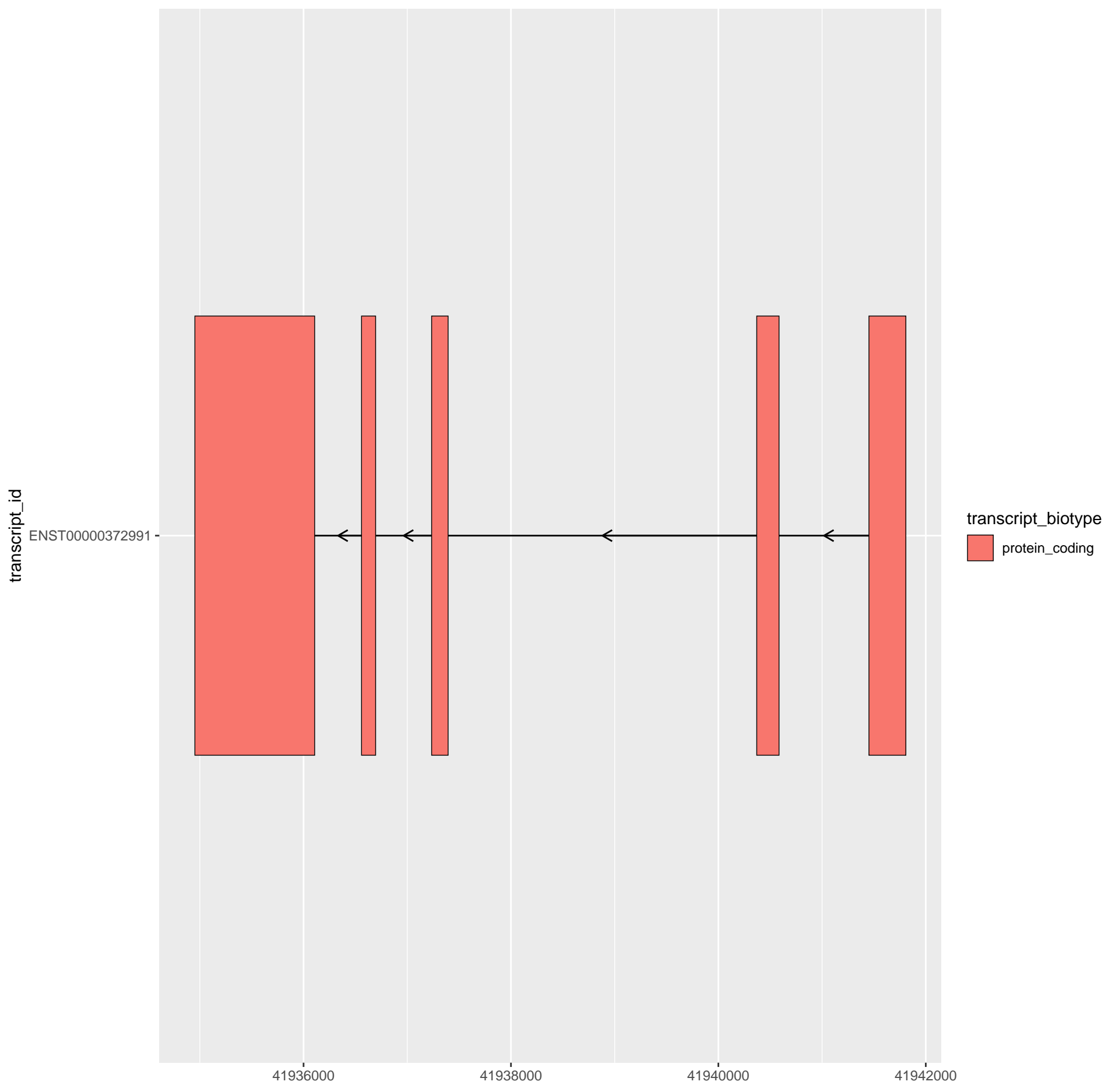
ENST00000372958

transcript\_biotype

protein\_coding



# ENSG00000112576 CCND3



# ENSG00000156026 MCU

transcript\_id

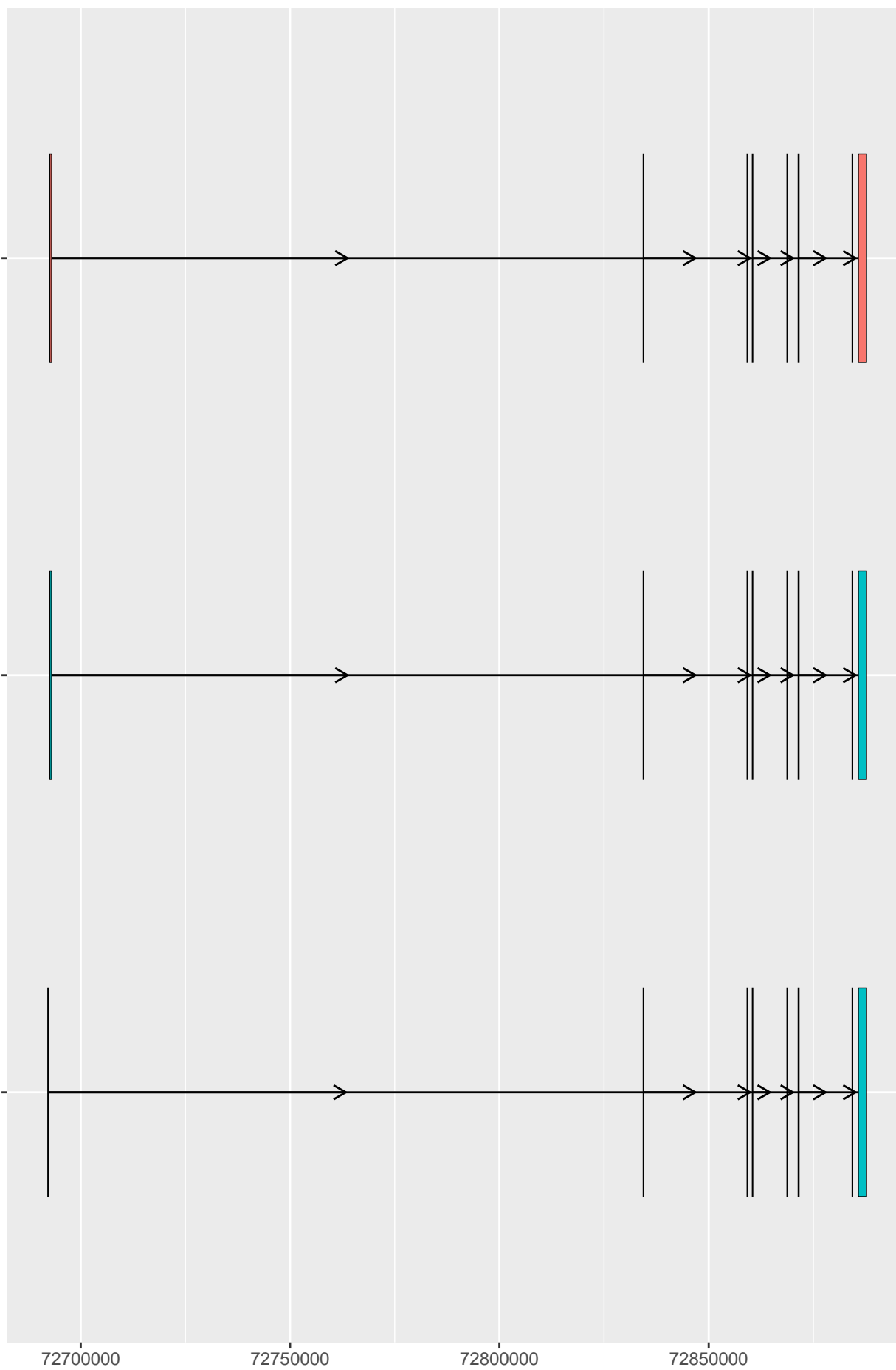
ENST00000605597

ENST00000536019

ENST00000373053

transcript\_biotype

nonsense\_mediated\_decay  
protein\_coding

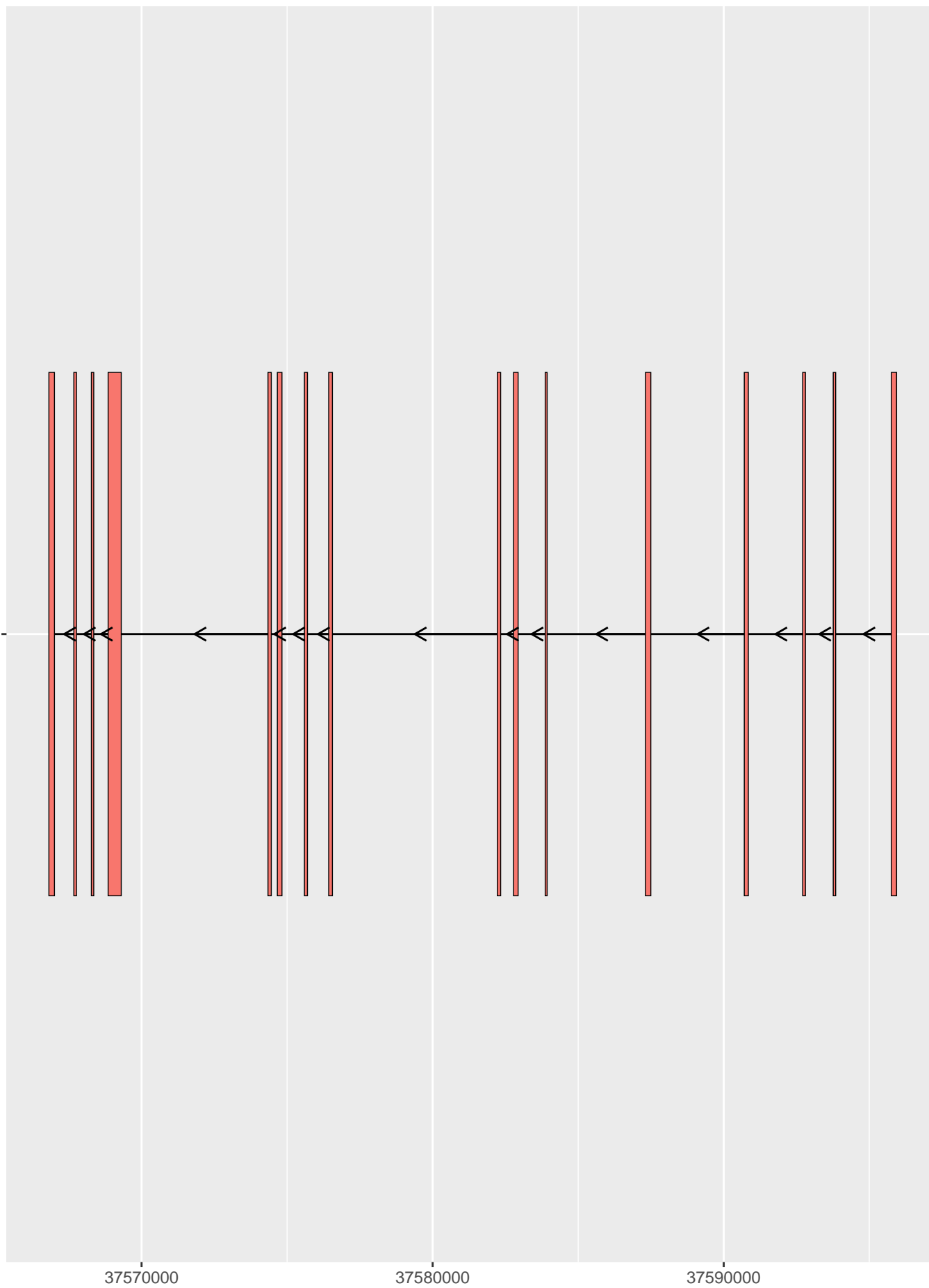


# ENSG00000134697 GNL2

transcript\_id

ENST00000373062

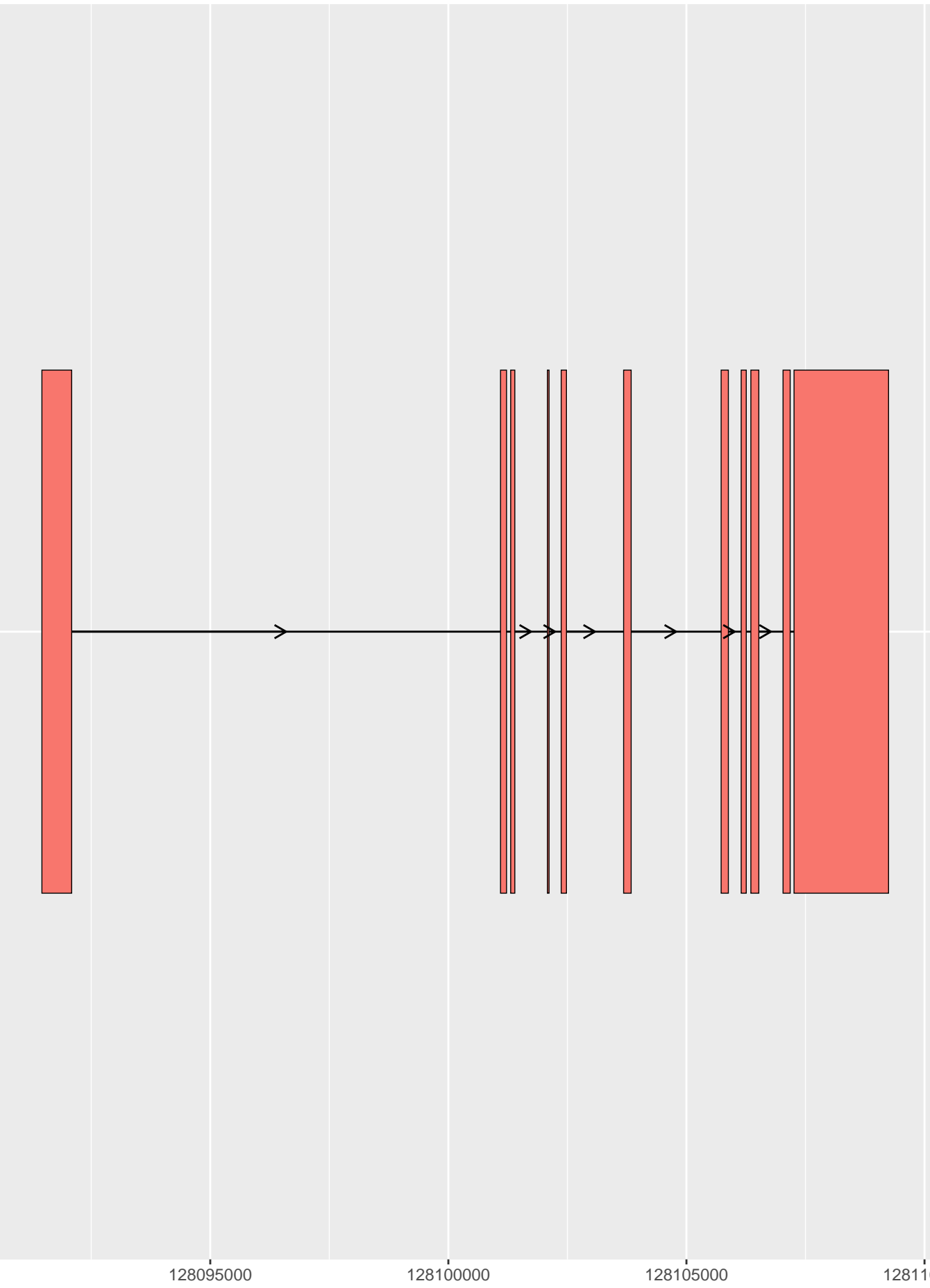
transcript\_biotype  
protein\_coding



transcript\_id

ENST00000373066

transcript\_biotype  
protein\_coding



128095000

128100000

128105000

128110000

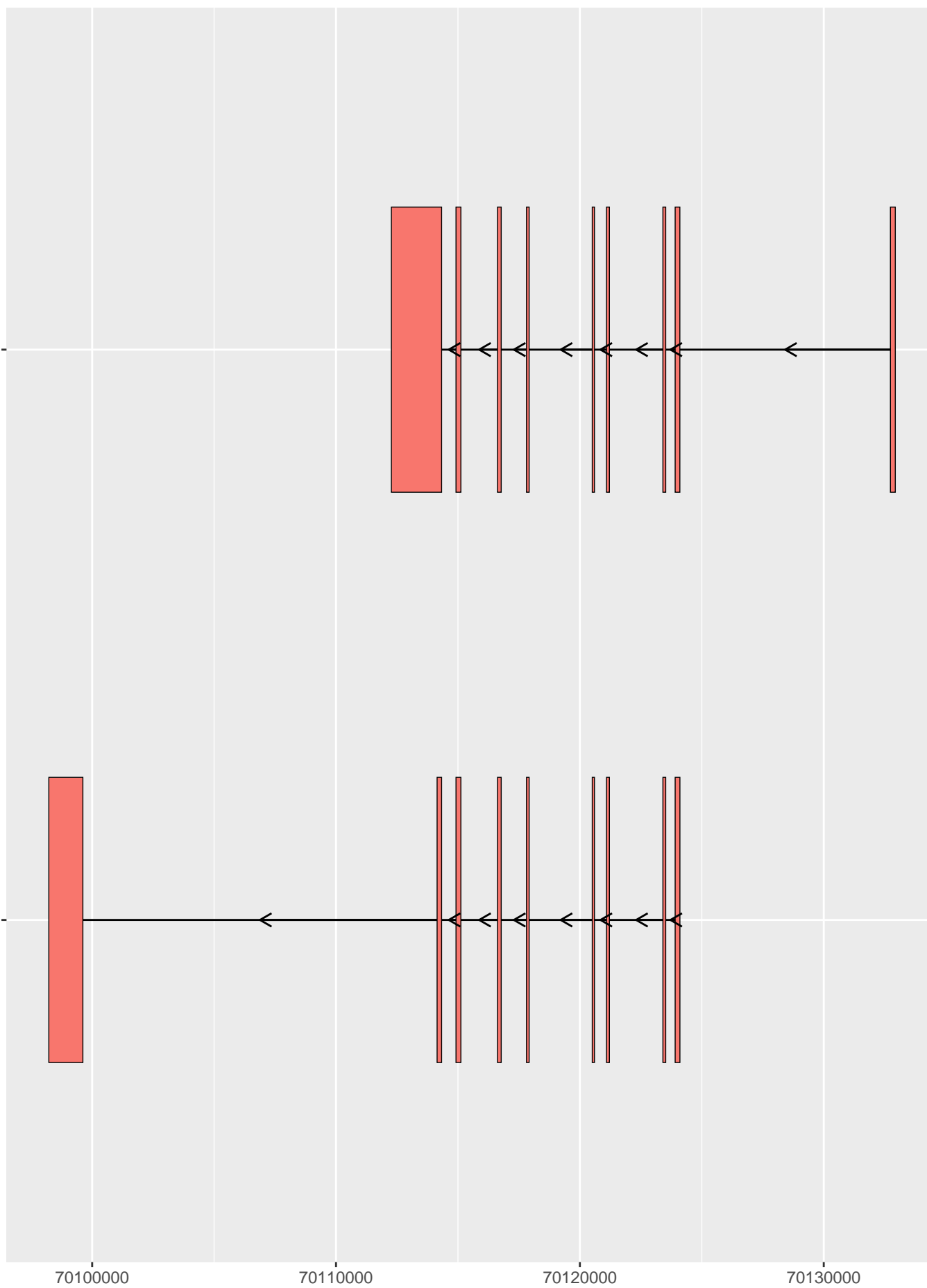


transcript\_id

ENST00000613322

ENST00000373248

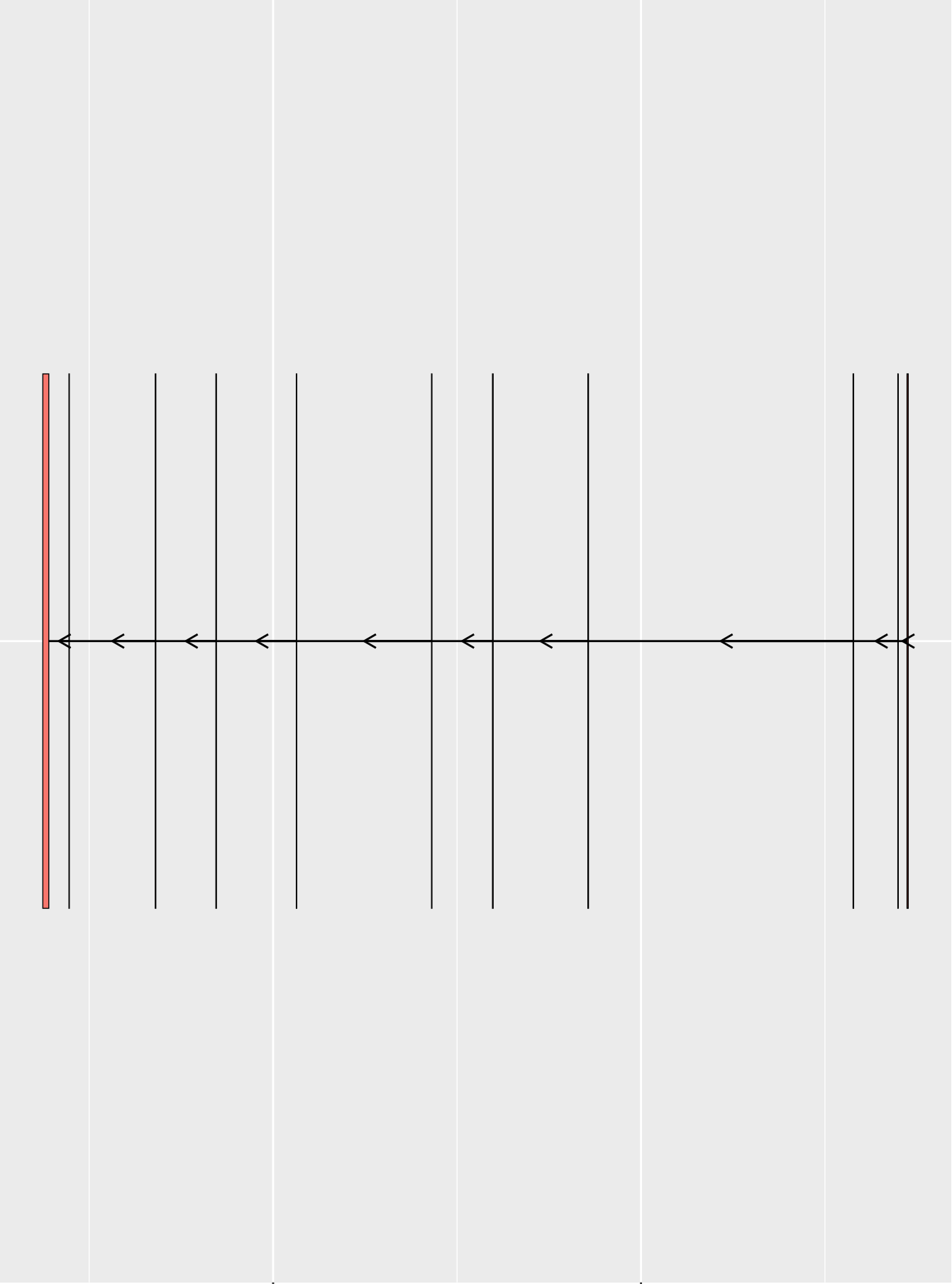
transcript\_biotype  
protein\_coding



transcript\_id

ENST00000373498

transcript\_biotype  
protein\_coding

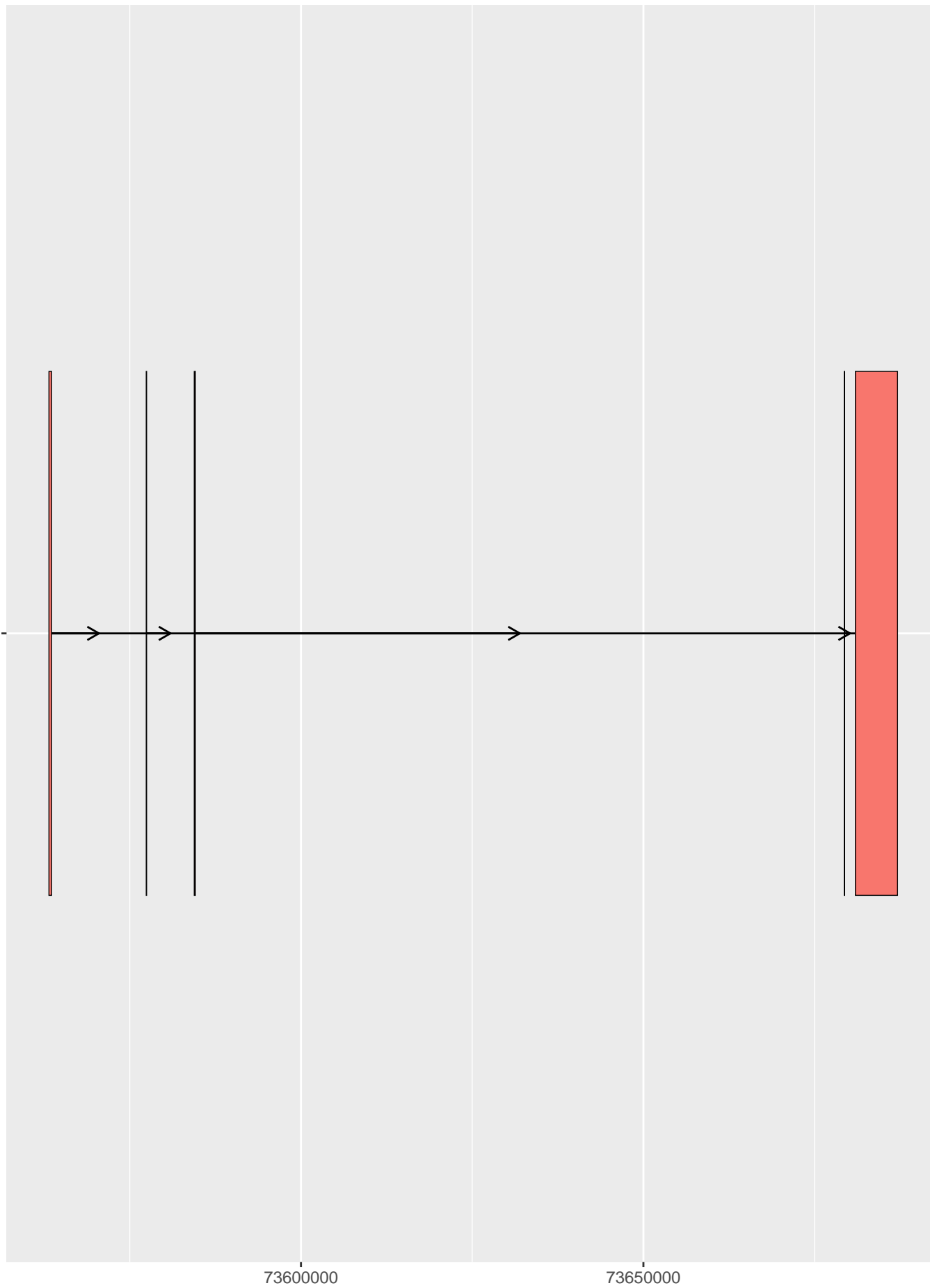


transcript\_id

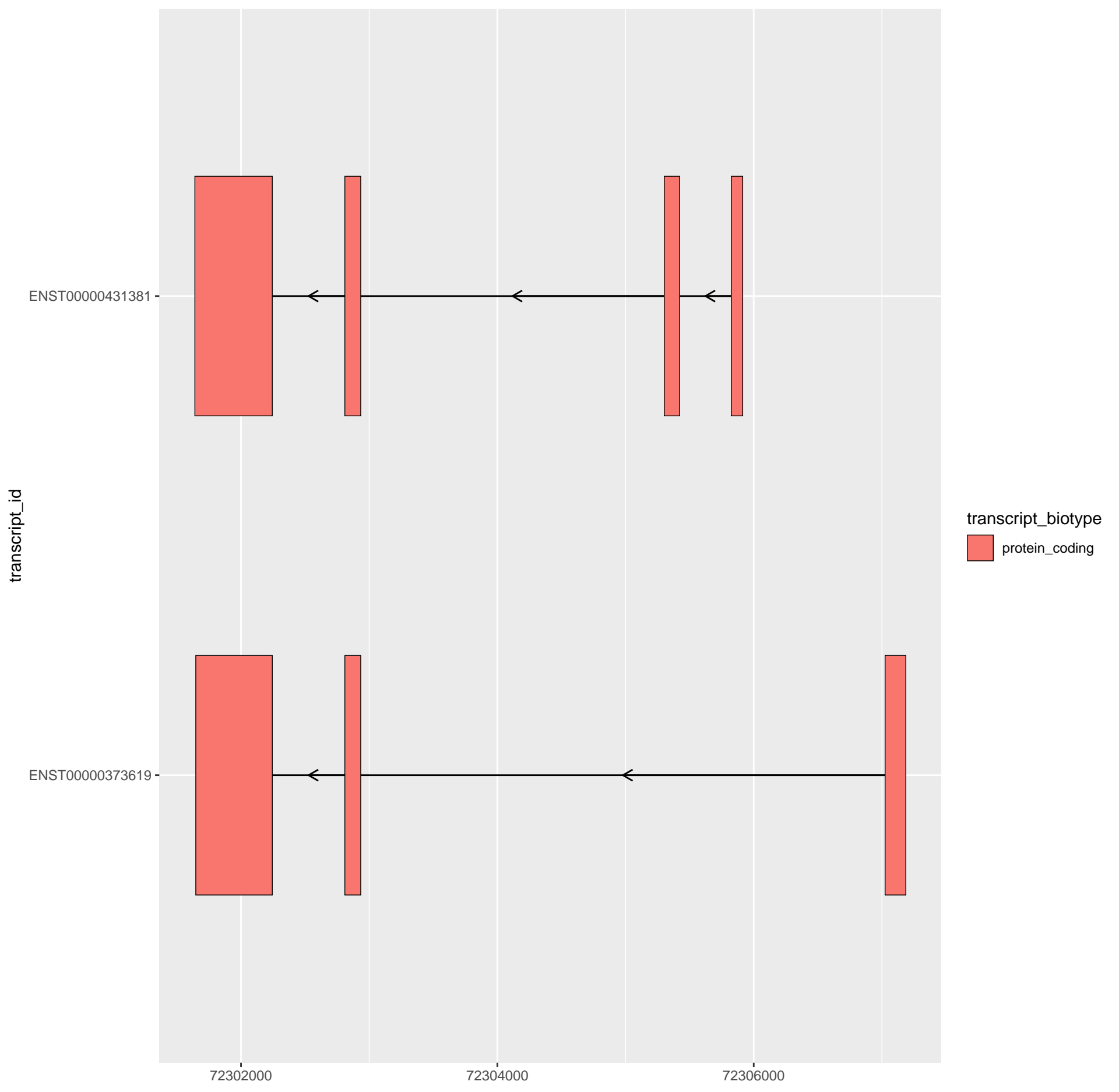
ENST00000373504

transcript\_biotype

protein\_coding



# ENSG00000125931 CITED1



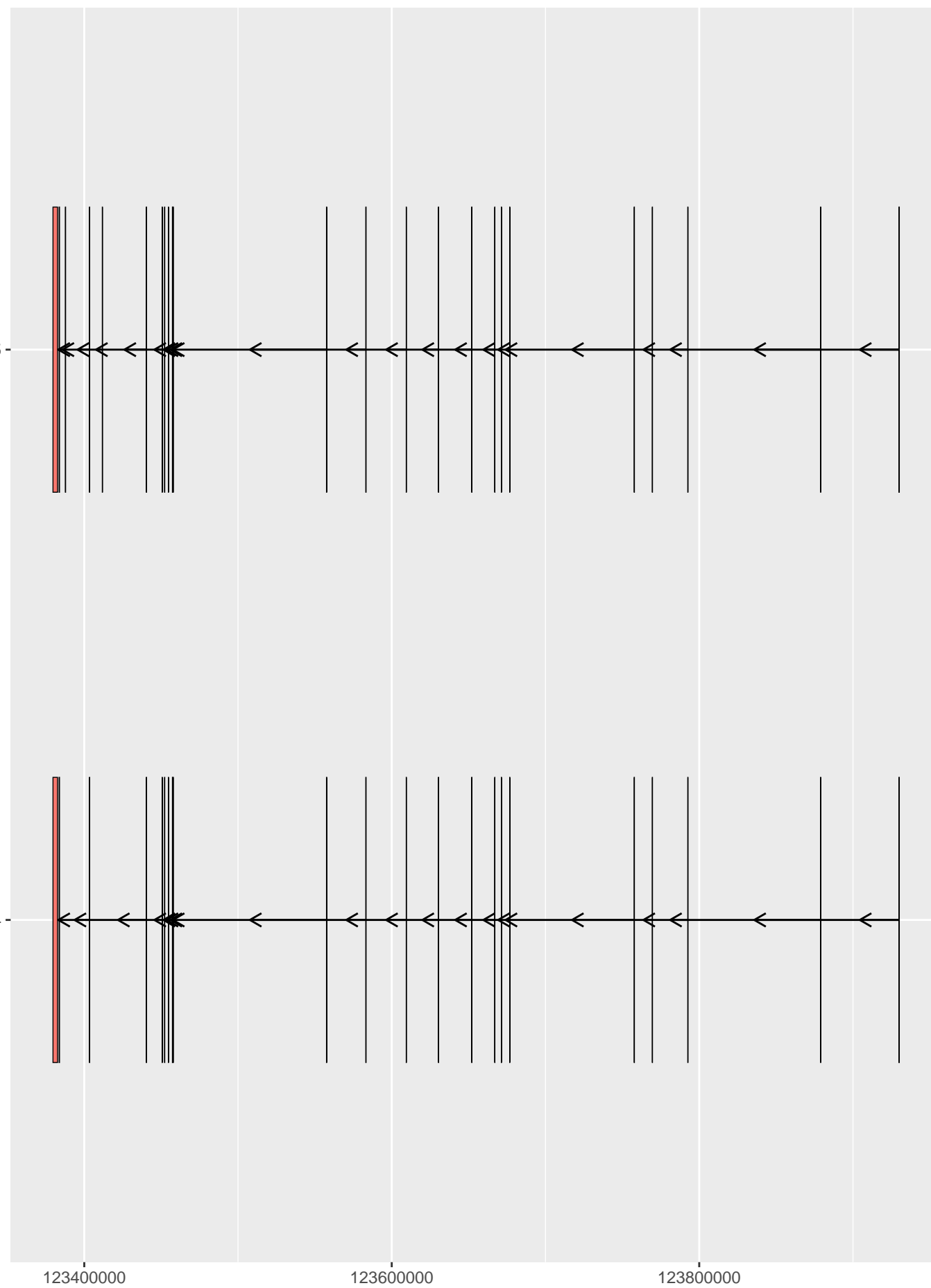
# ENSG00000119522 DENND1A

transcript\_id

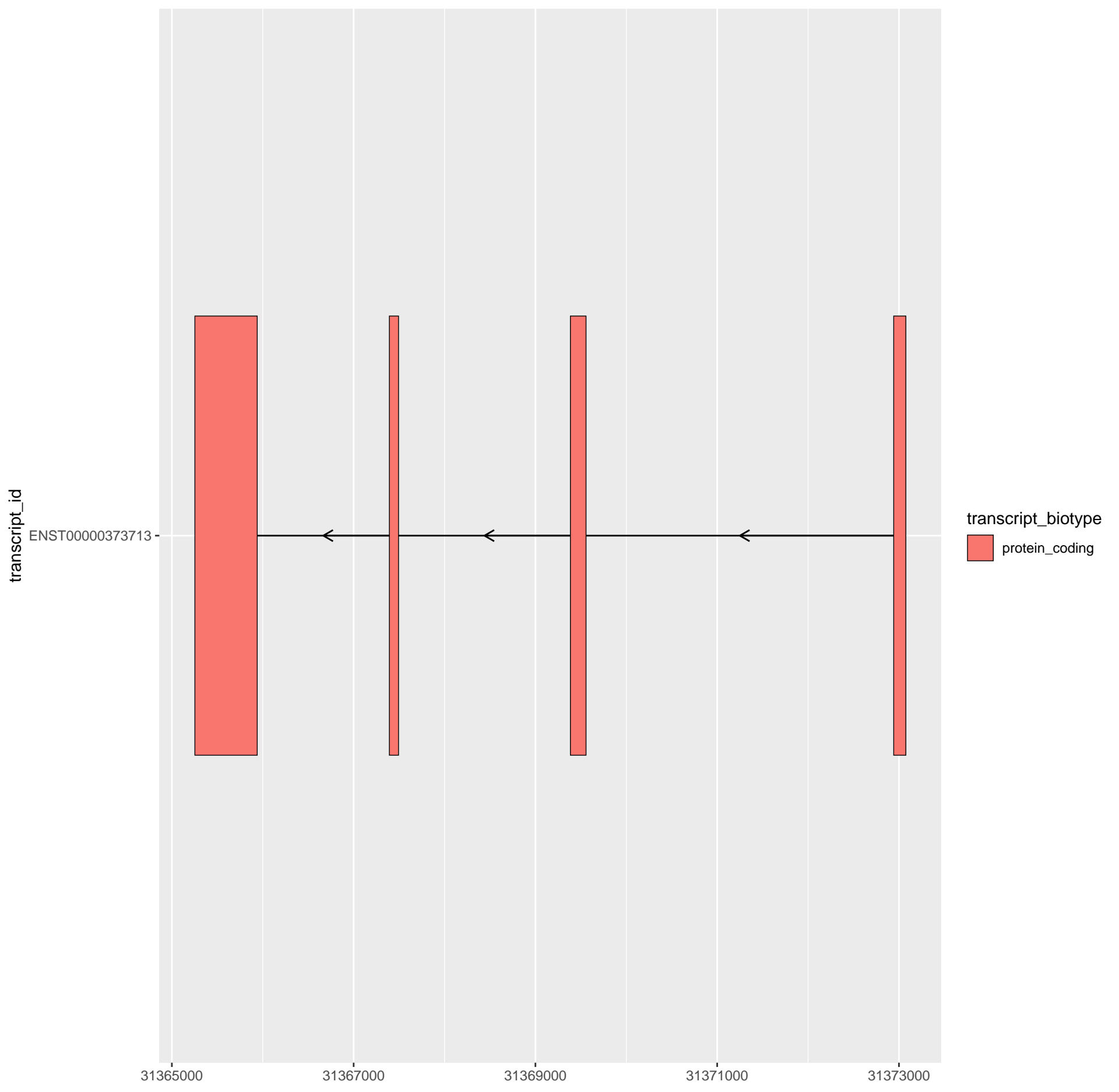
ENST00000394215

ENST00000373624

transcript\_biotype  
protein\_coding



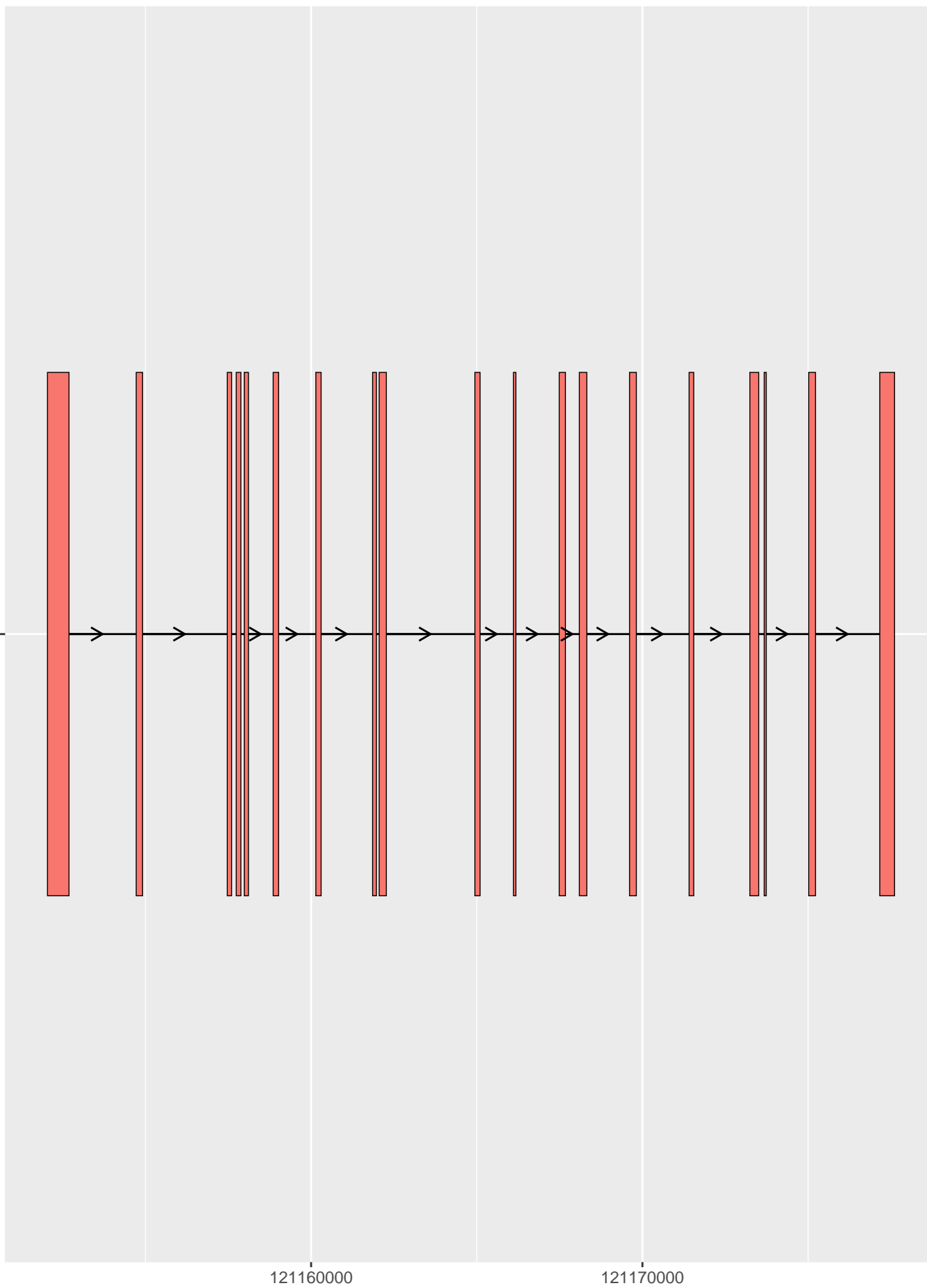
# ENSG00000121769 FABP3



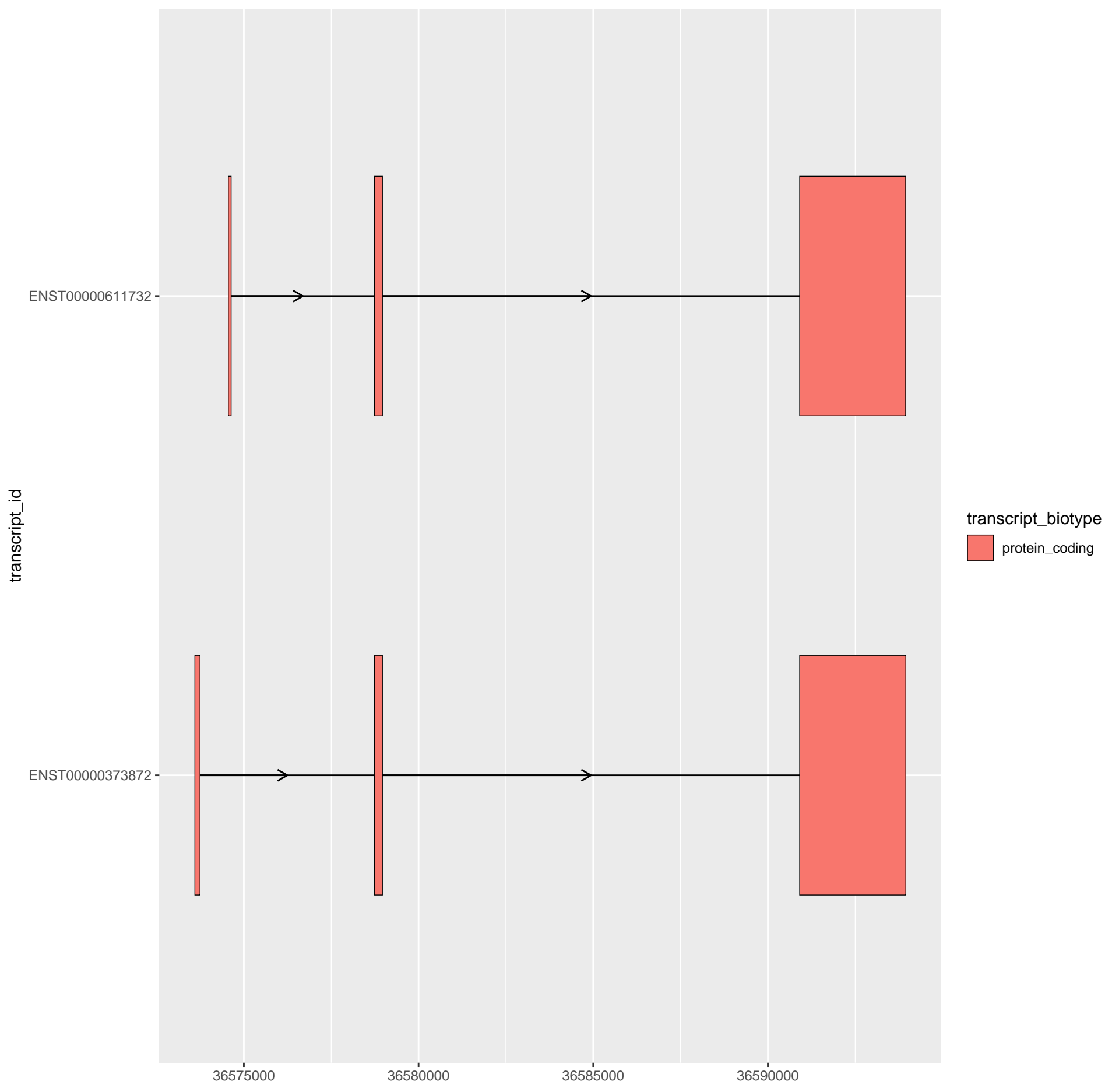
transcript\_id

ENST00000373845

transcript\_biotype  
retained\_intron



# ENSG00000118707 TGIF2





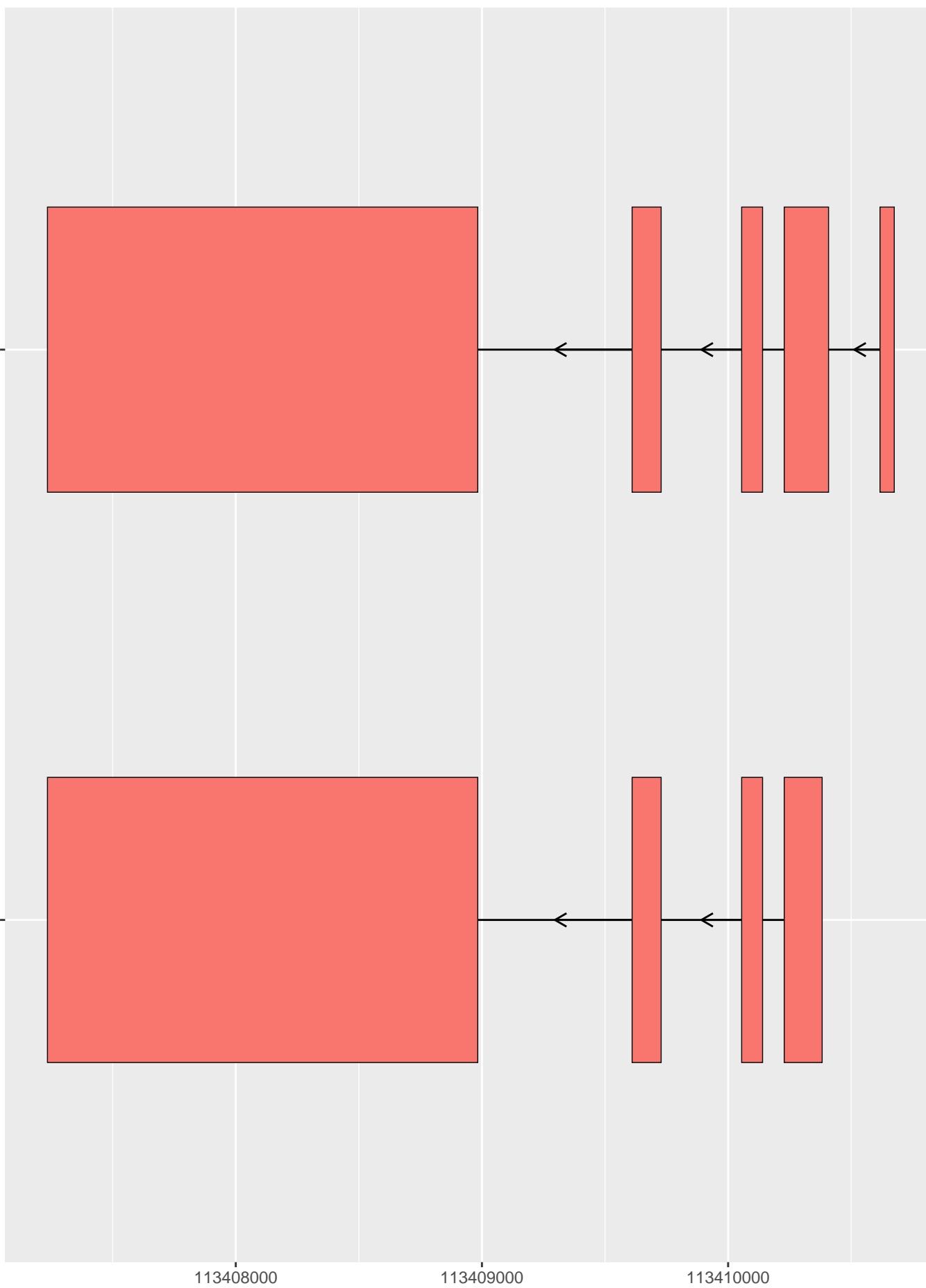
# ENSG00000148229 POLE3

transcript\_id

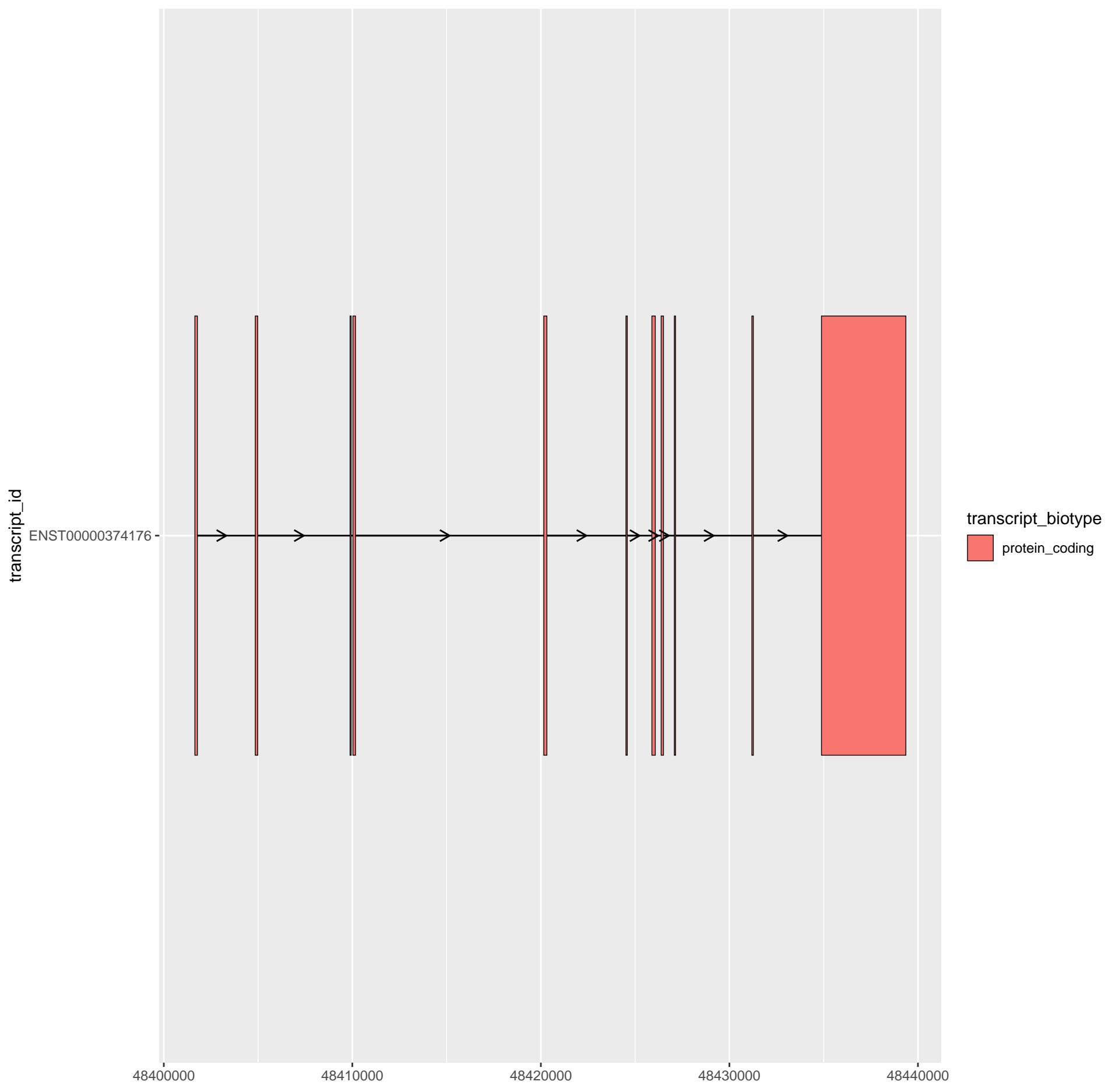
ENST00000374171

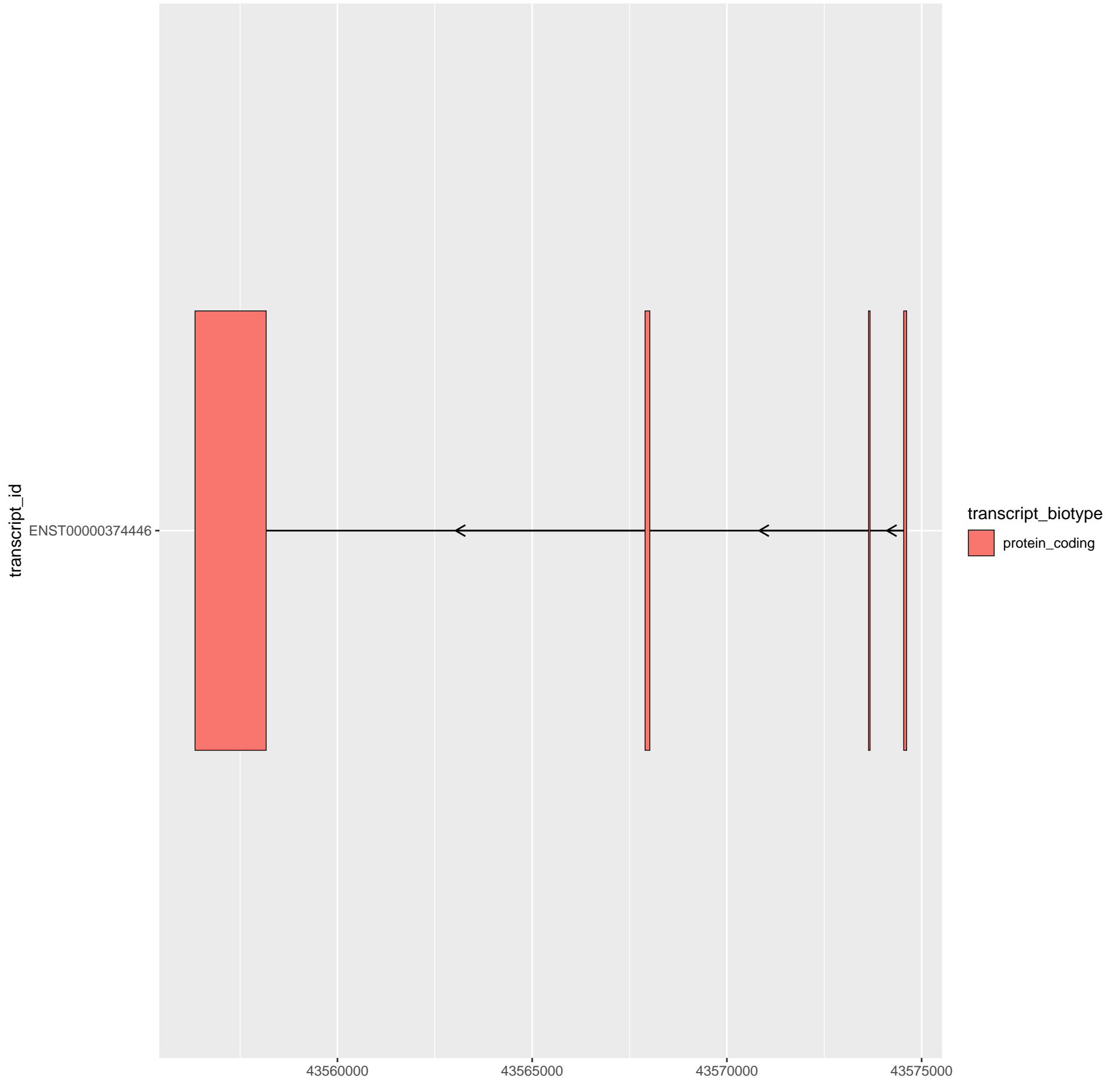
ENST00000374169

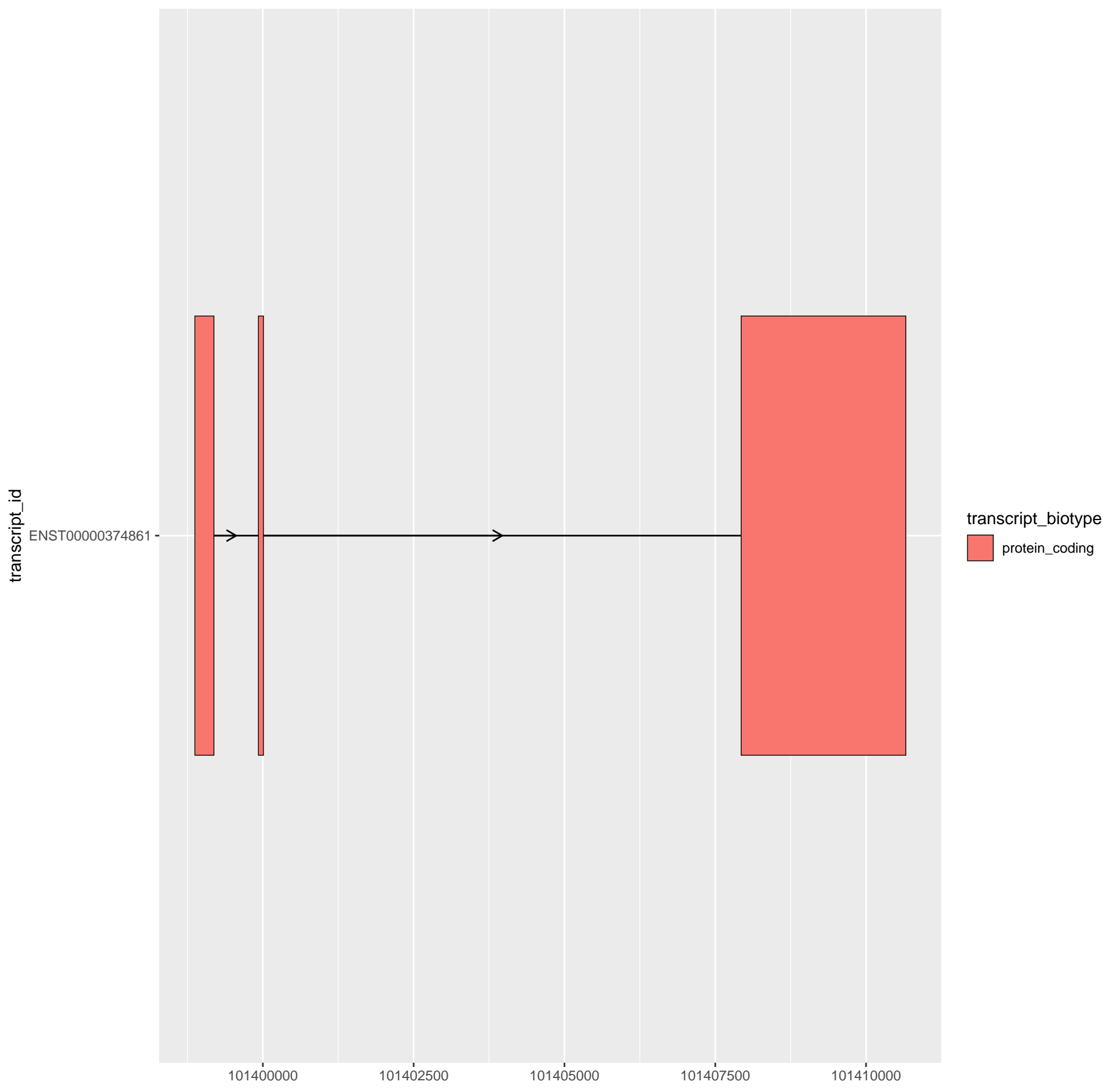
transcript\_biotype  
protein\_coding



ENSG00000107643 MAPK8







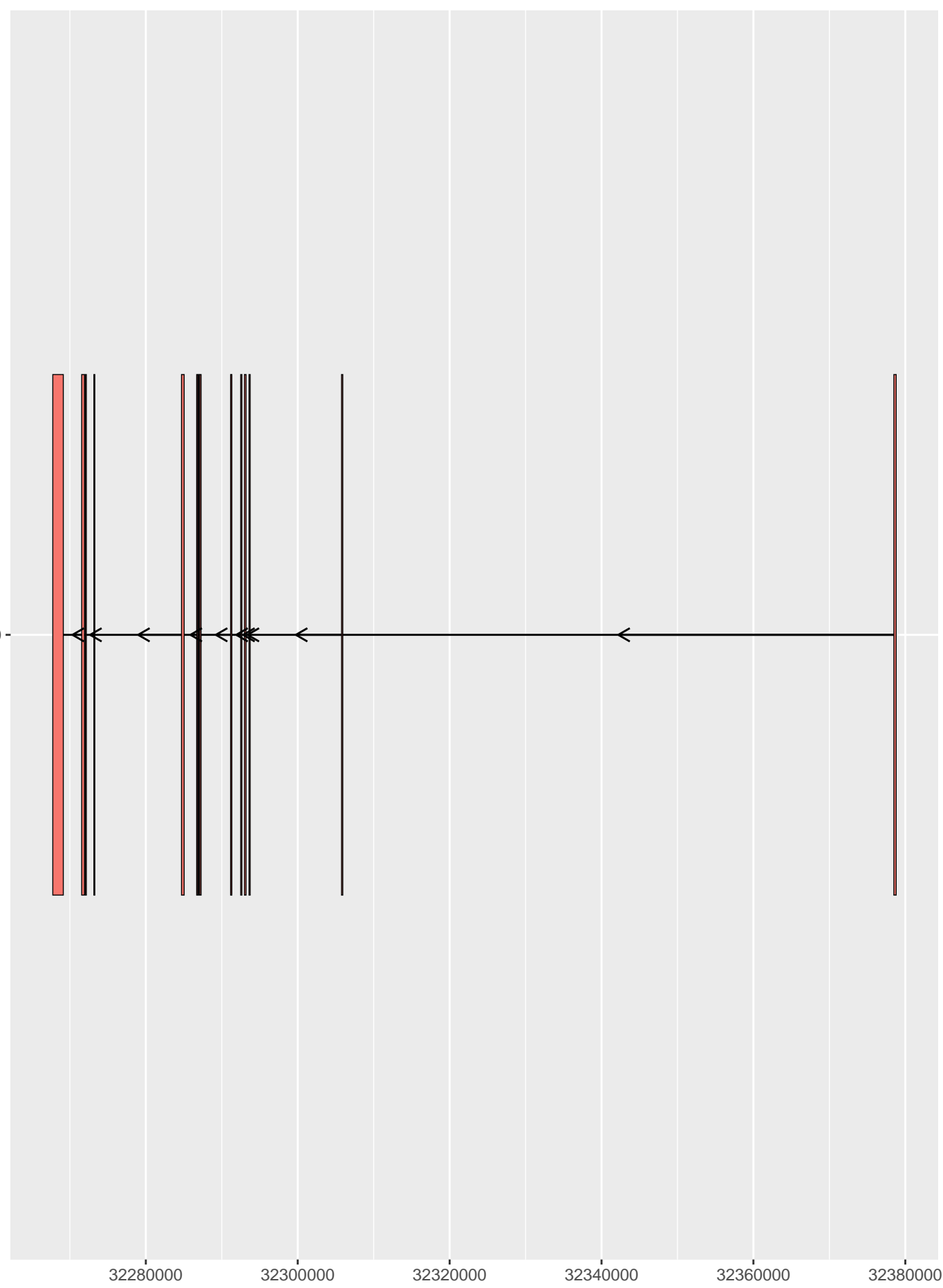
# ENSG00000120616 EPC1

transcript\_id

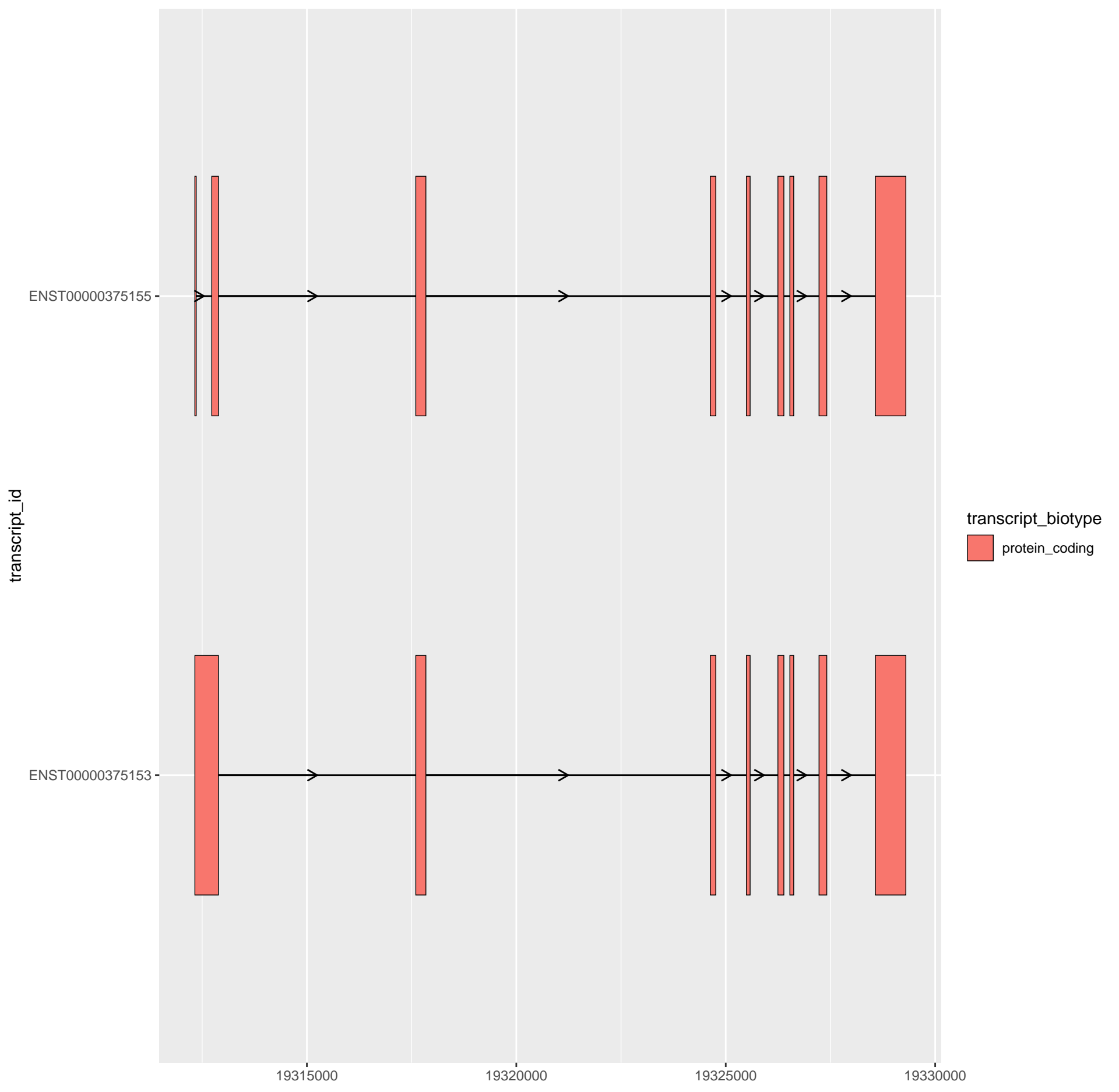
ENST00000375110

transcript\_biotype

protein\_coding



# ENSG00000040487 SLC66A1



transcript\_id

ENST00000375173

transcript\_biotype

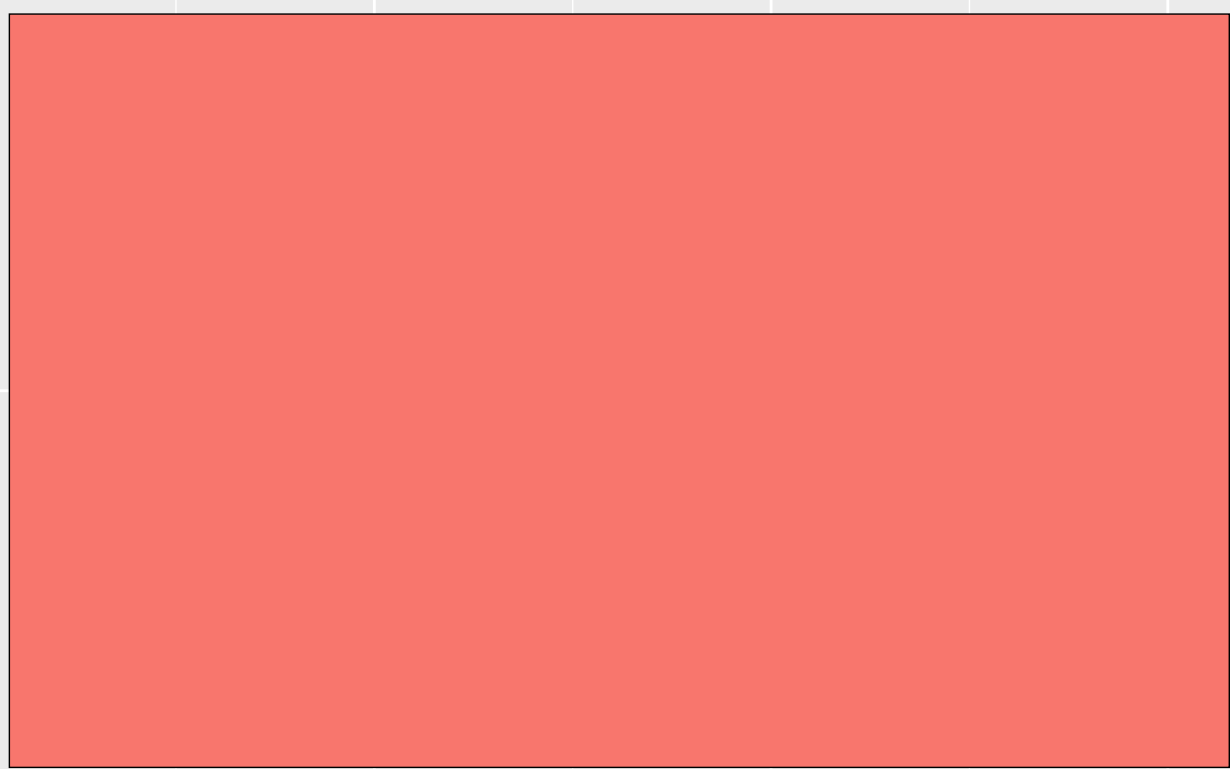
retained\_intron

97600000

97601000

97602000

97603000



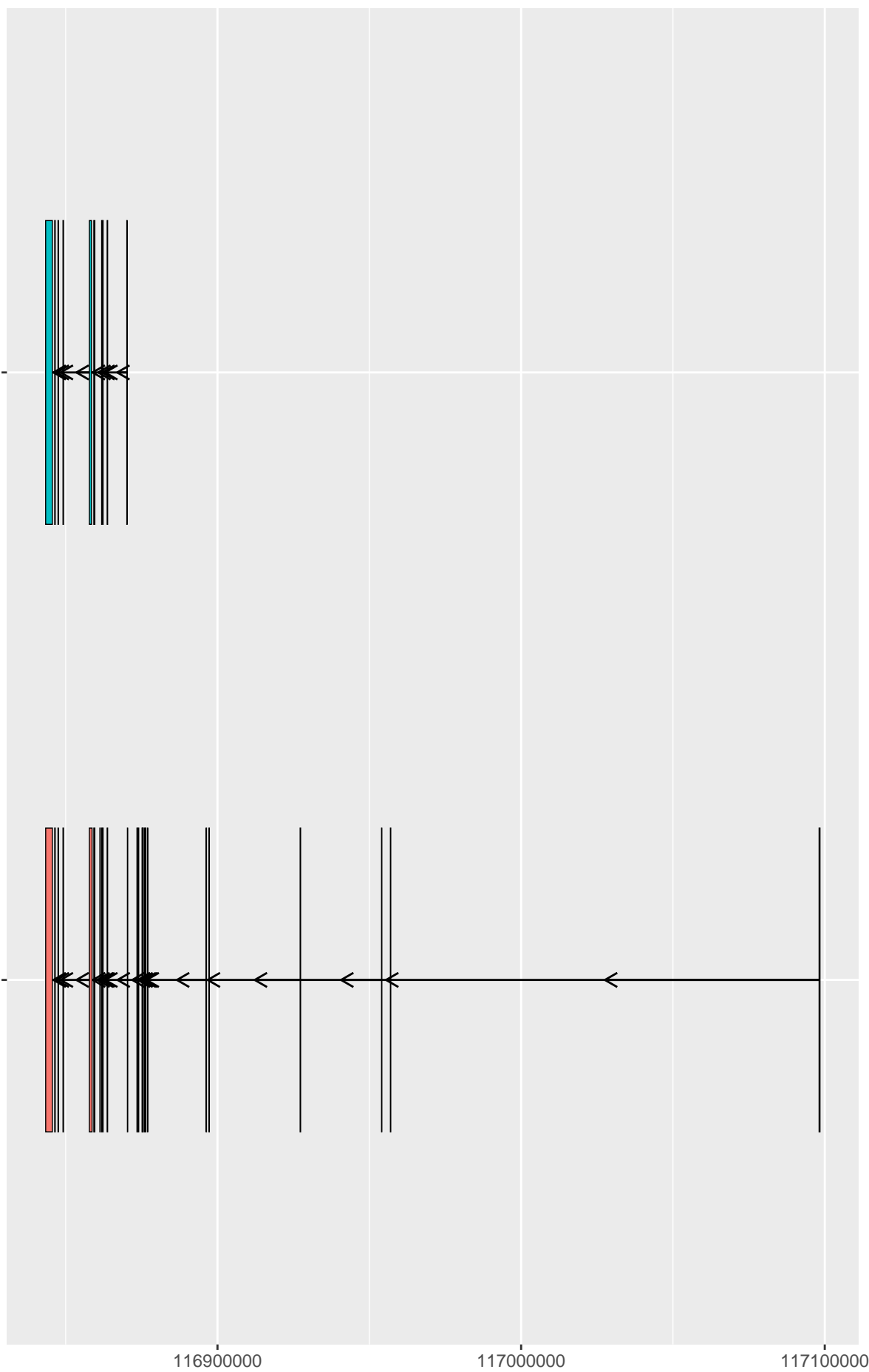
transcript\_id

ENST00000488337

ENST00000375300

transcript\_biotype

- protein\_coding
- protein\_coding\_CDS\_not\_defined



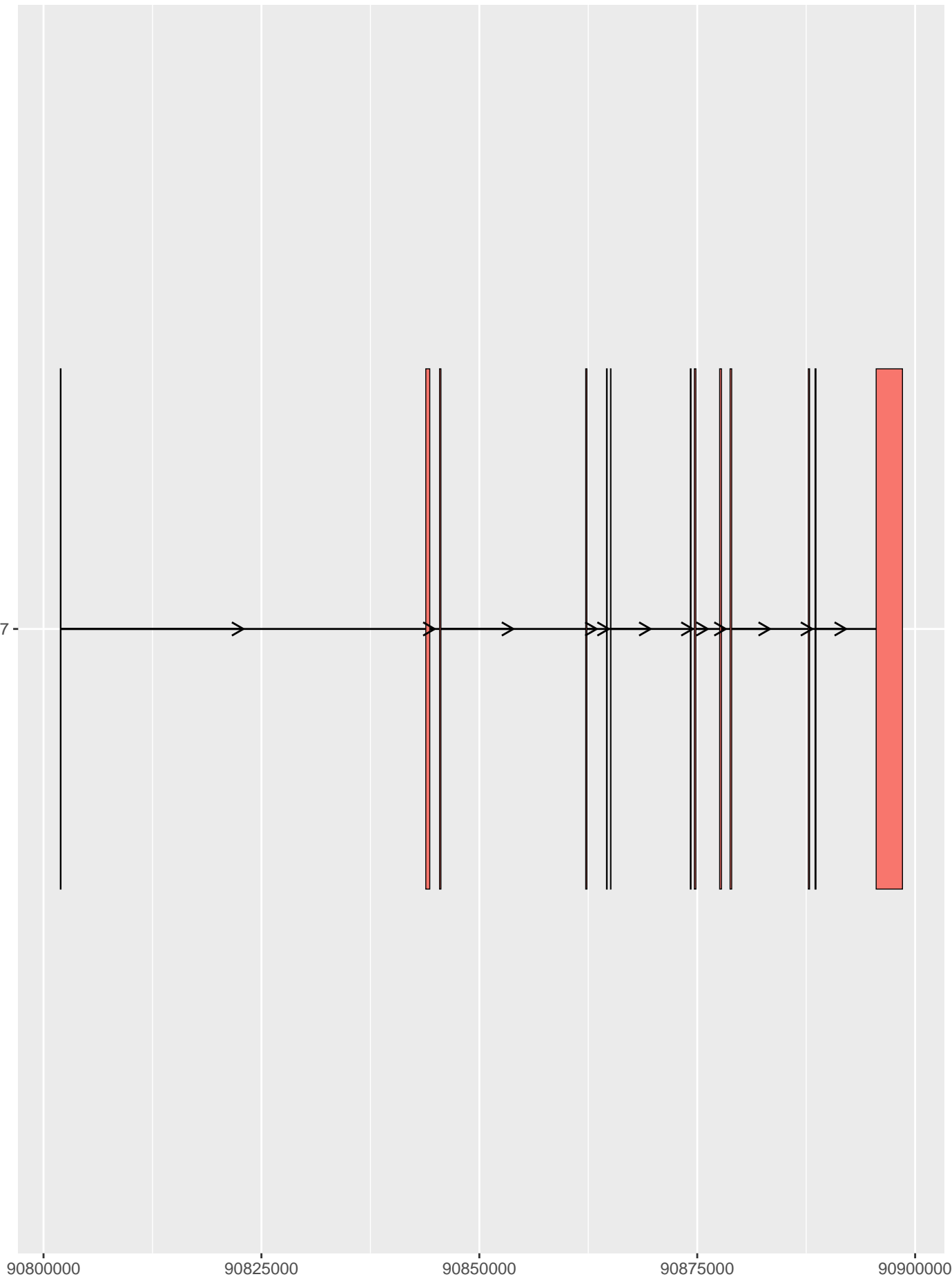


transcript\_id

ENST00000375747

transcript\_biotype

protein\_coding



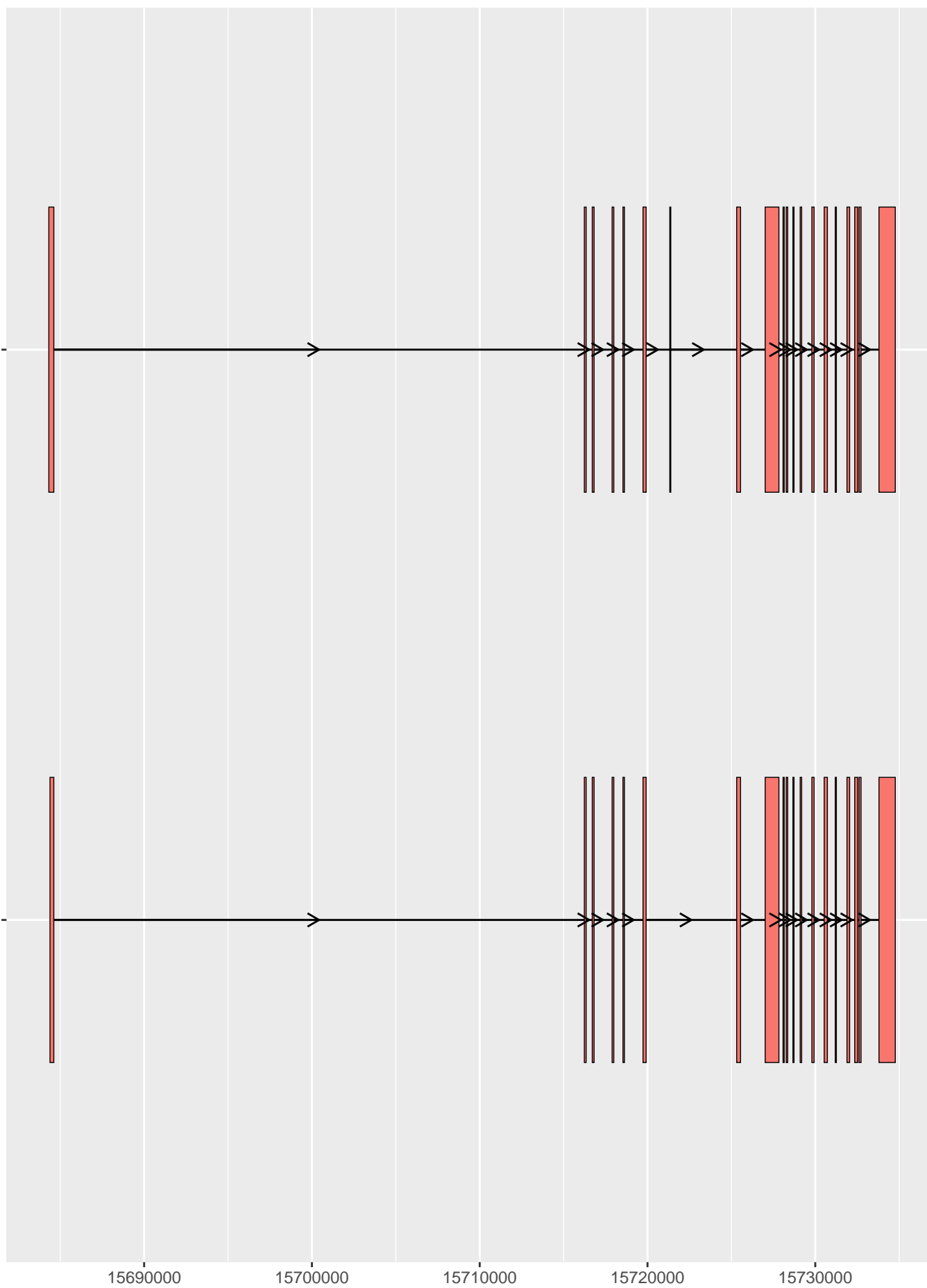
# ENSG00000116786 PLEKHM2

transcript\_id

ENST00000375799

ENST00000375793

transcript\_biotype  
protein\_coding

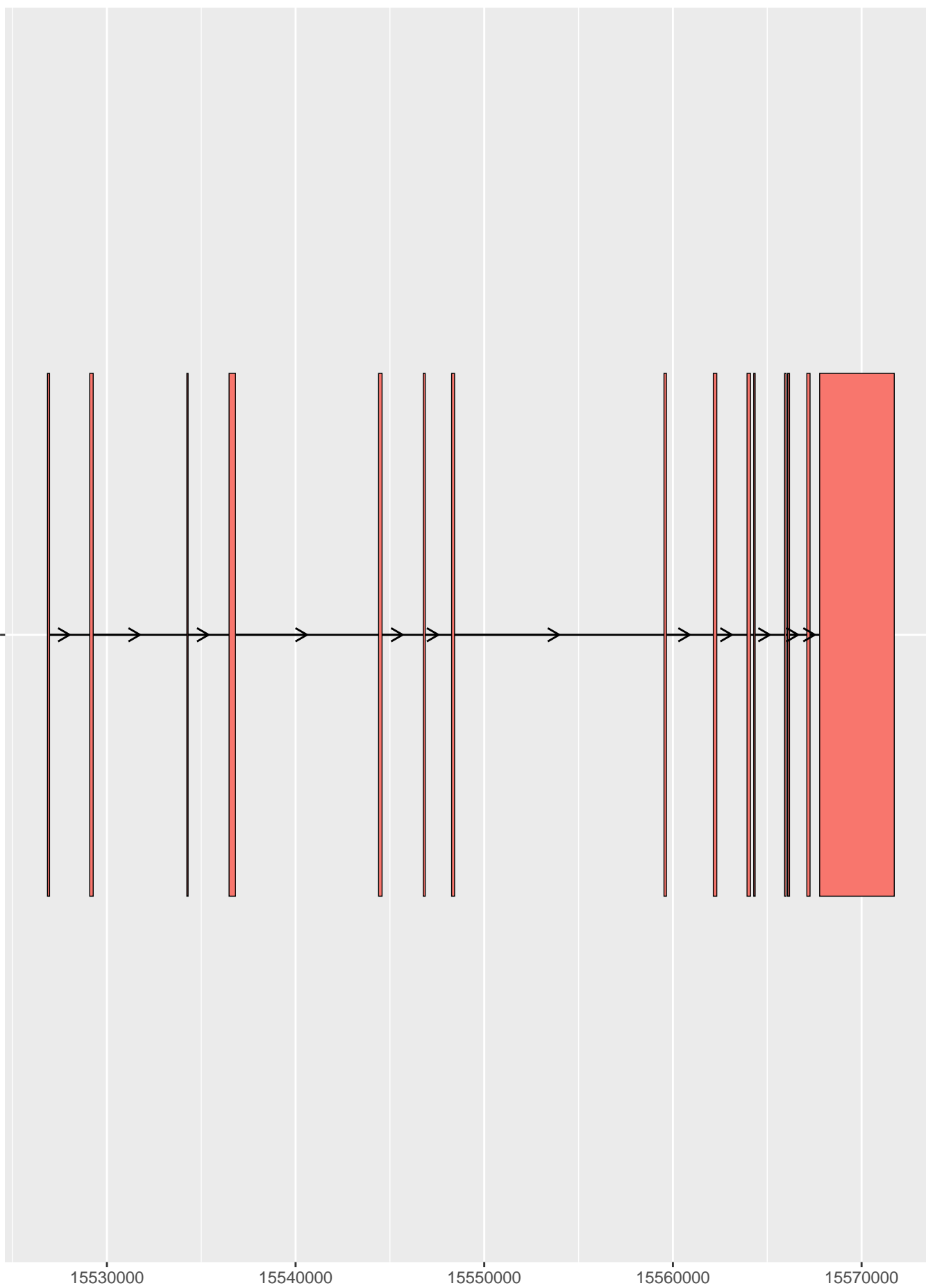


transcript\_id

ENST00000375847

transcript\_biotype

protein\_coding



# ENSG00000156345 CDK20

transcript\_id

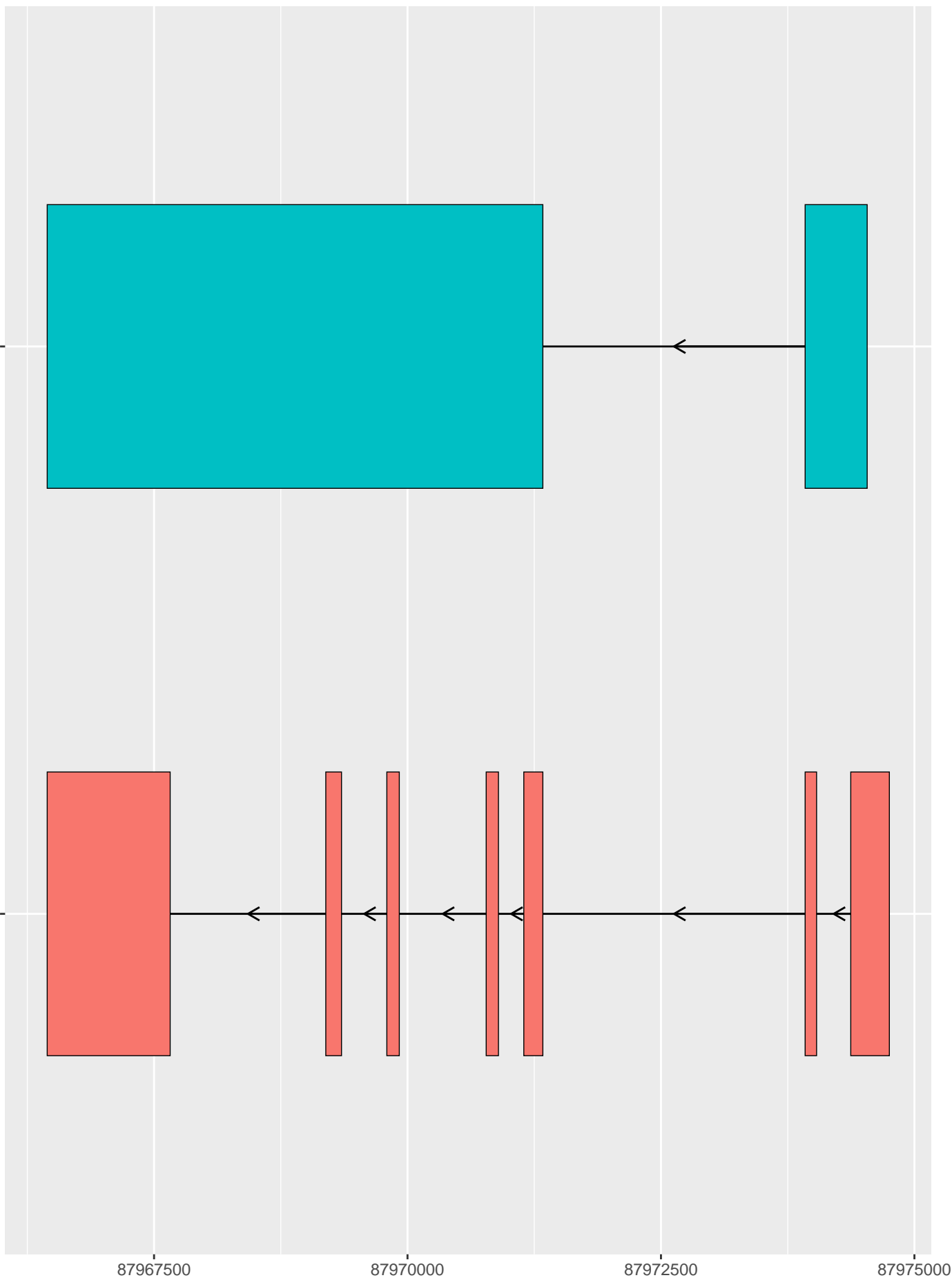
ENST00000603475

ENST00000375883

transcript\_biotype

protein\_coding

retained\_intron



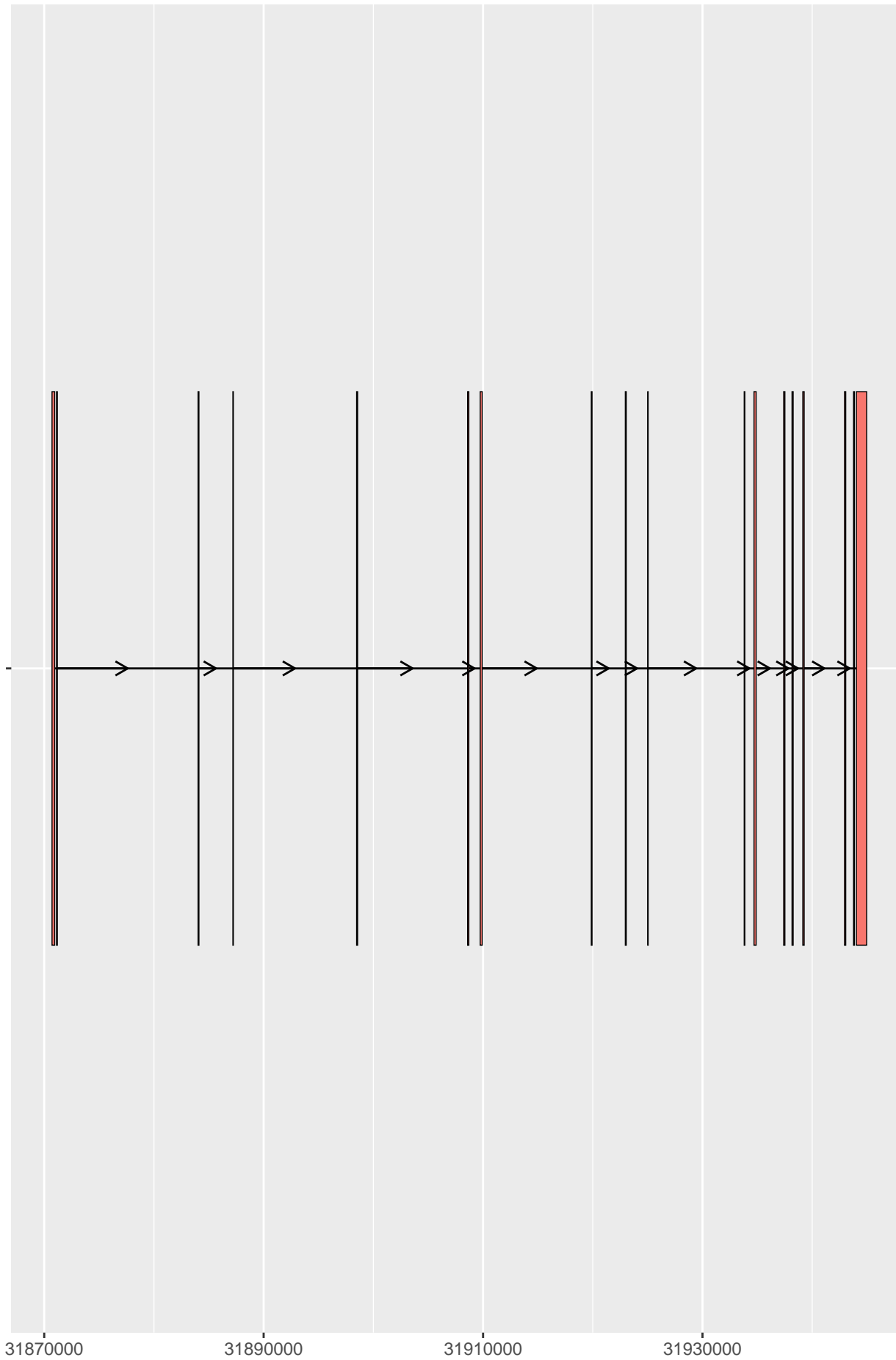
# ENSG00000131044 TTLL9

transcript\_id

ENST00000375921

transcript\_biotype

nonsense\_mediated\_decay



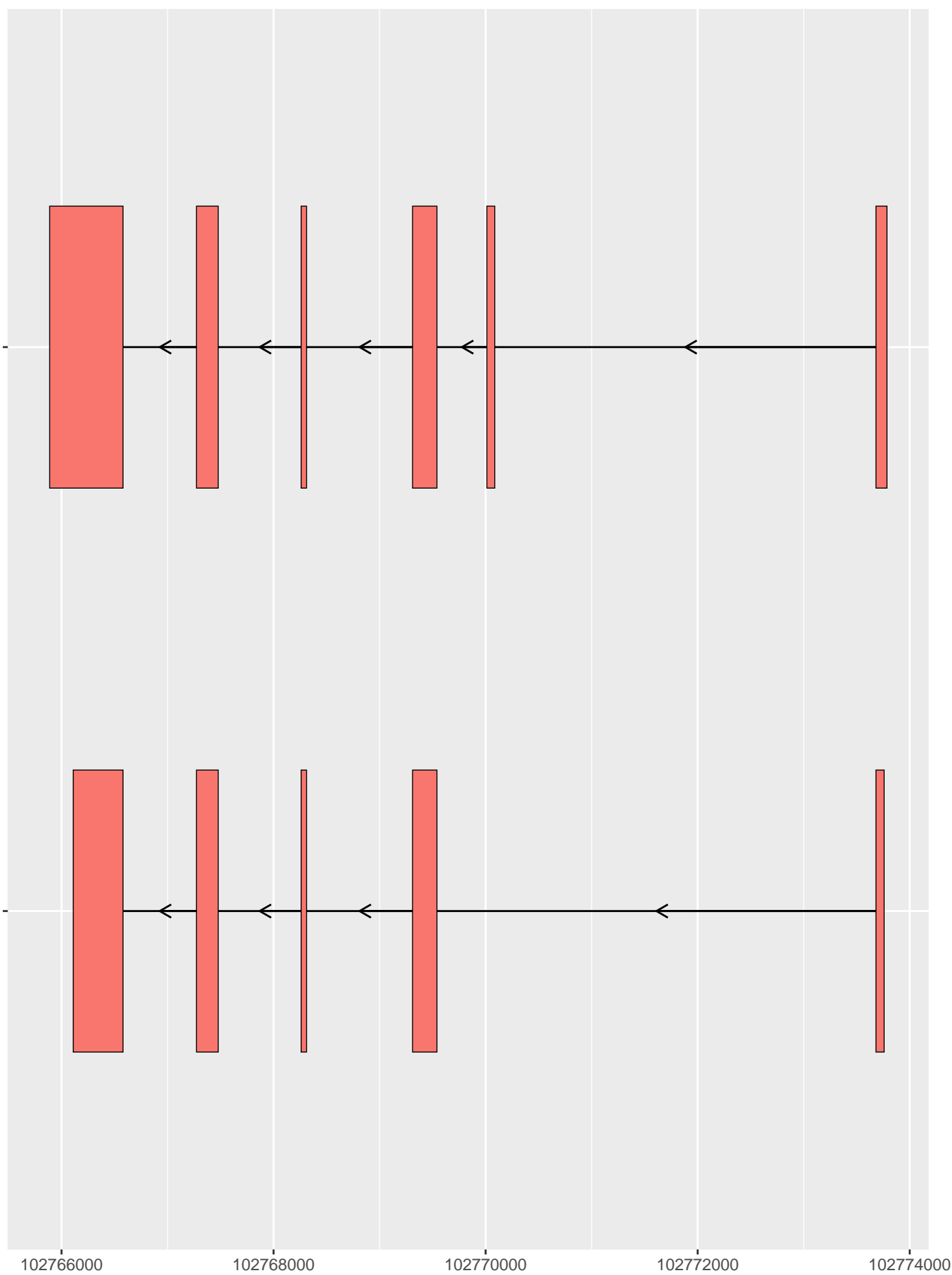
# ENSG00000151287 TEX30

transcript\_id

ENST00000376032

ENST00000376021

transcript\_biotype  
protein\_coding



transcript\_id

ENST00000376112

ENST00000376105

transcript\_biotype

protein\_coding

31605250

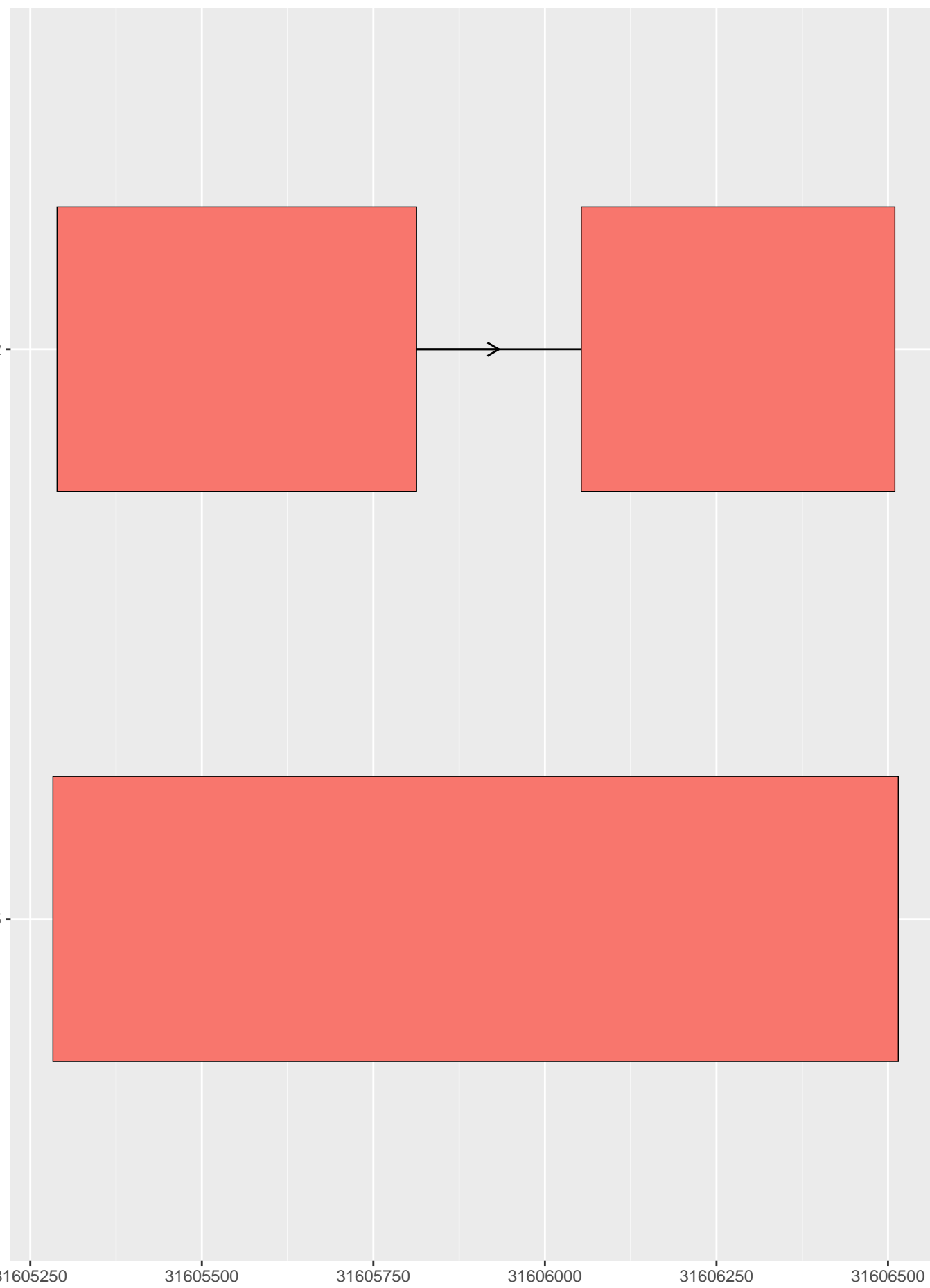
31605500

31605750

31606000

31606250

31606500

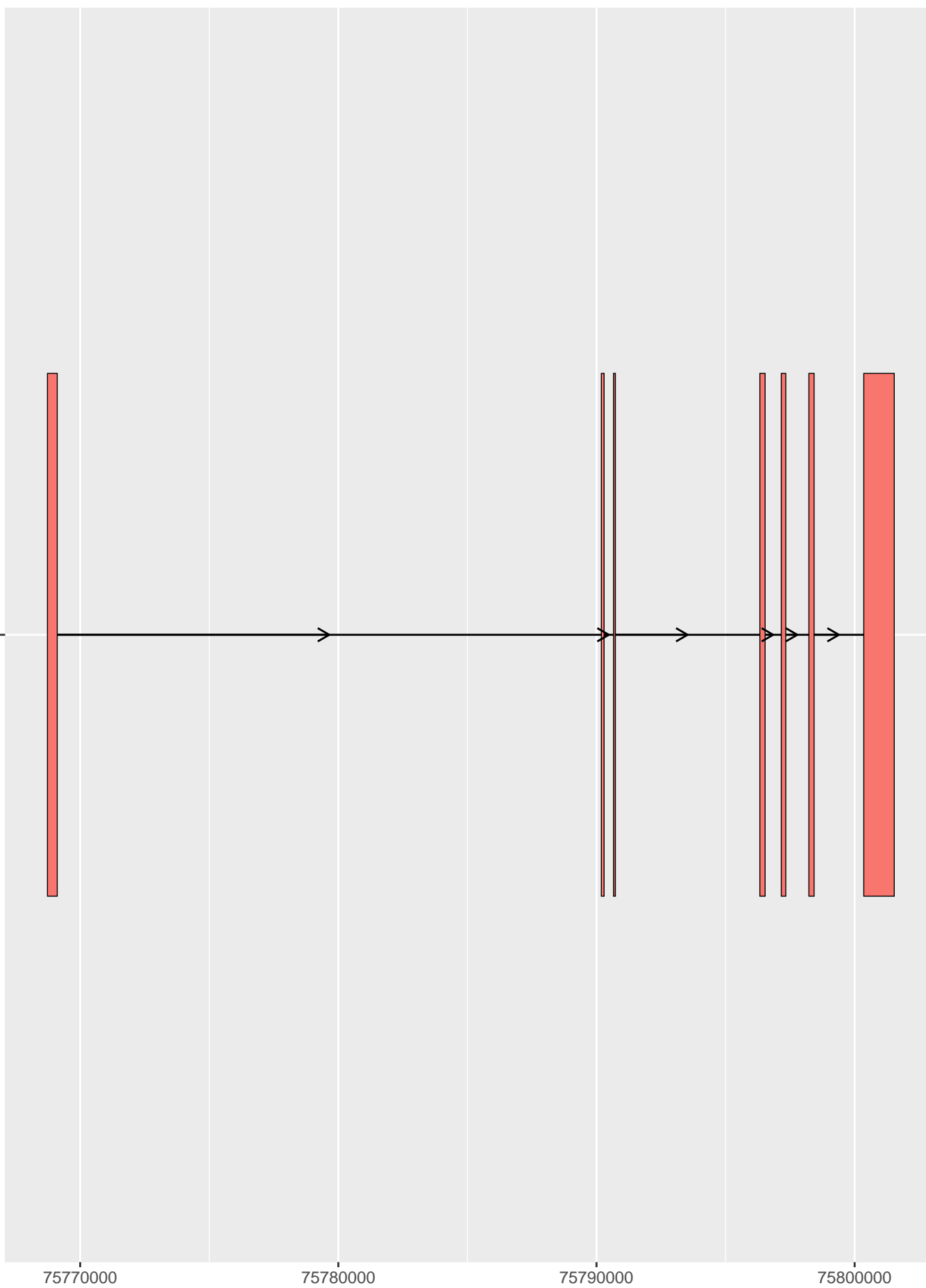


transcript\_id

ENST00000376262

transcript\_biotype

protein\_coding



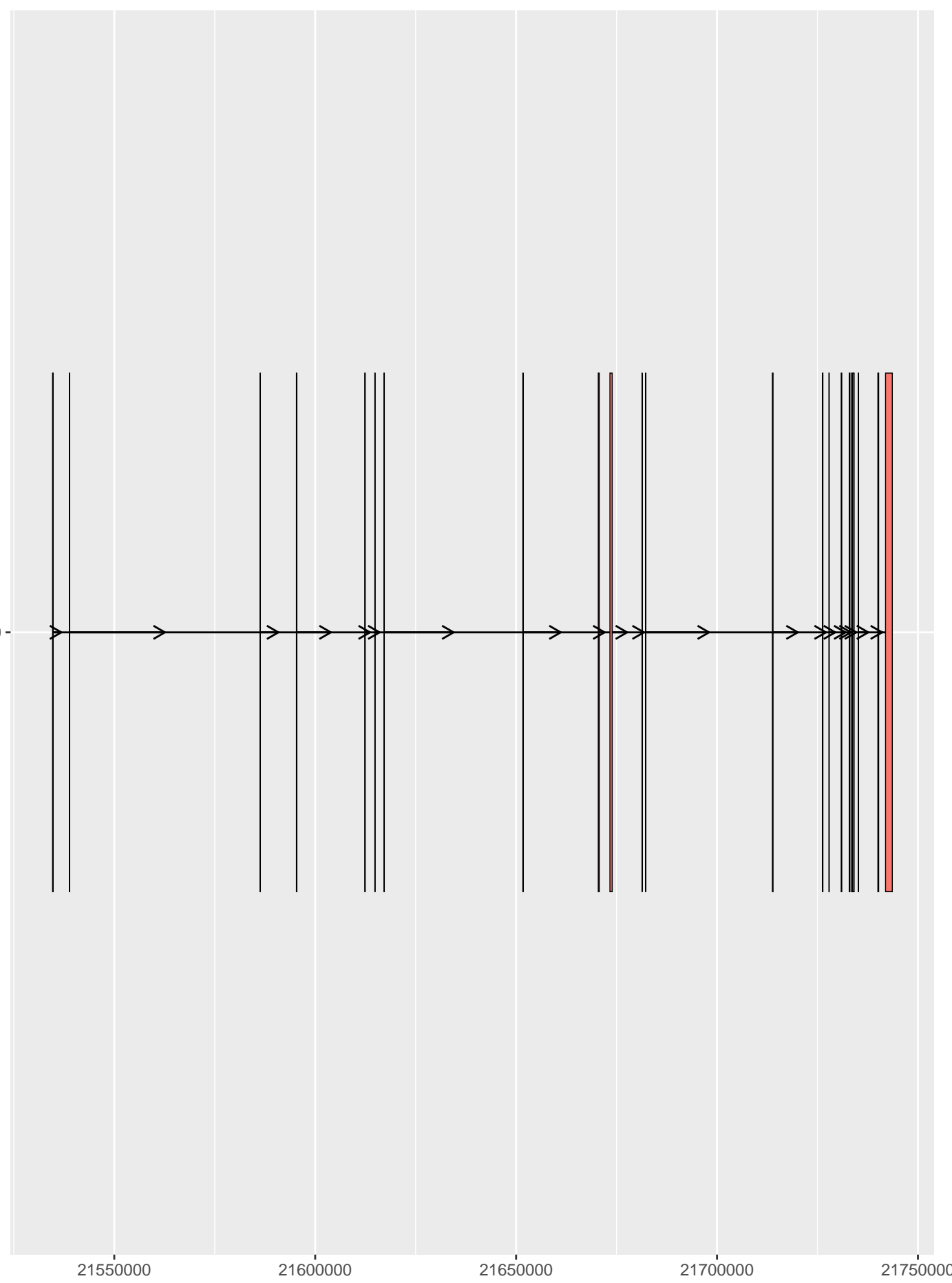


transcript\_id

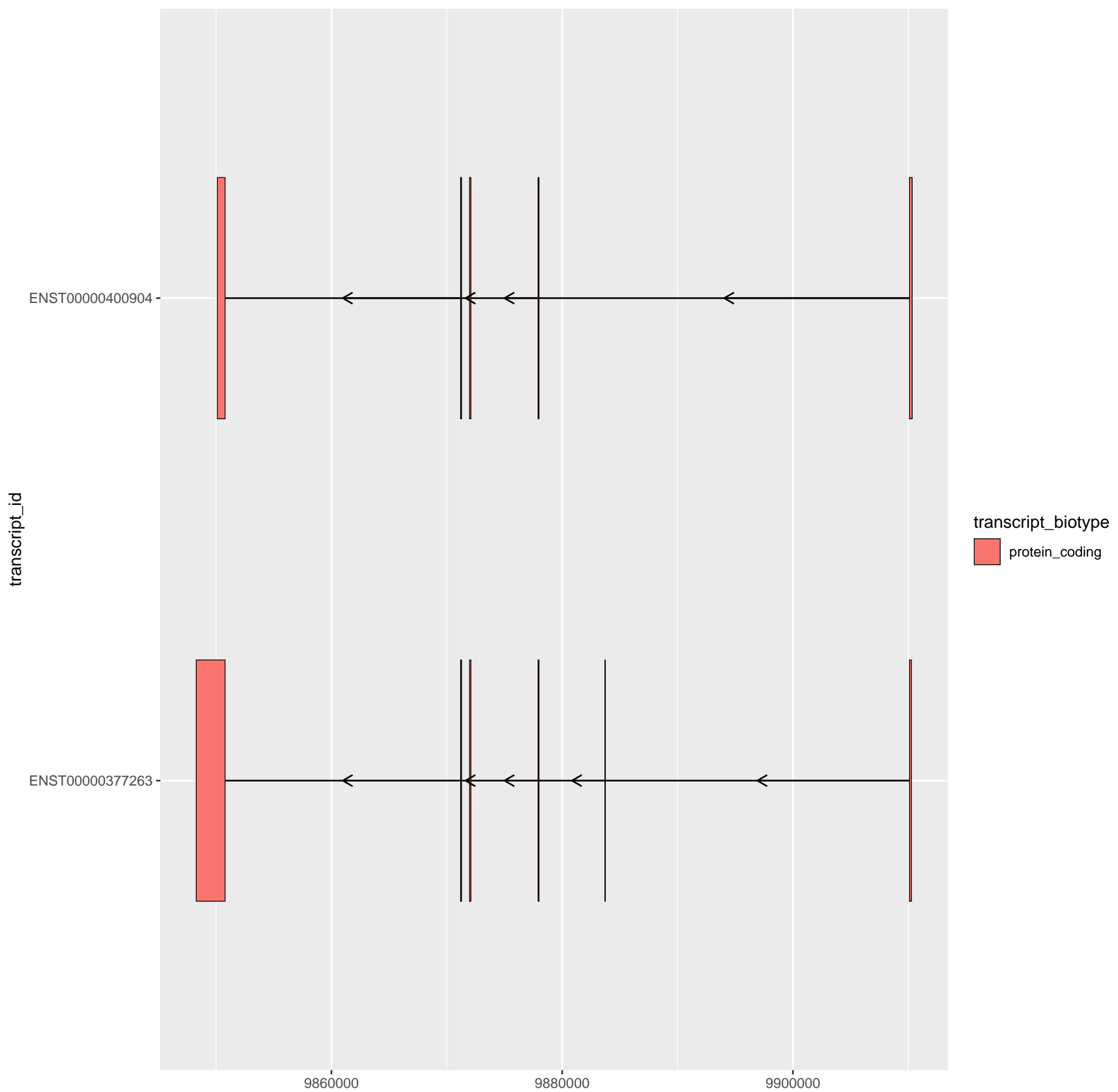
ENST00000377059

transcript\_biotype

protein\_coding



# ENSG00000178585 CTNNBIP1

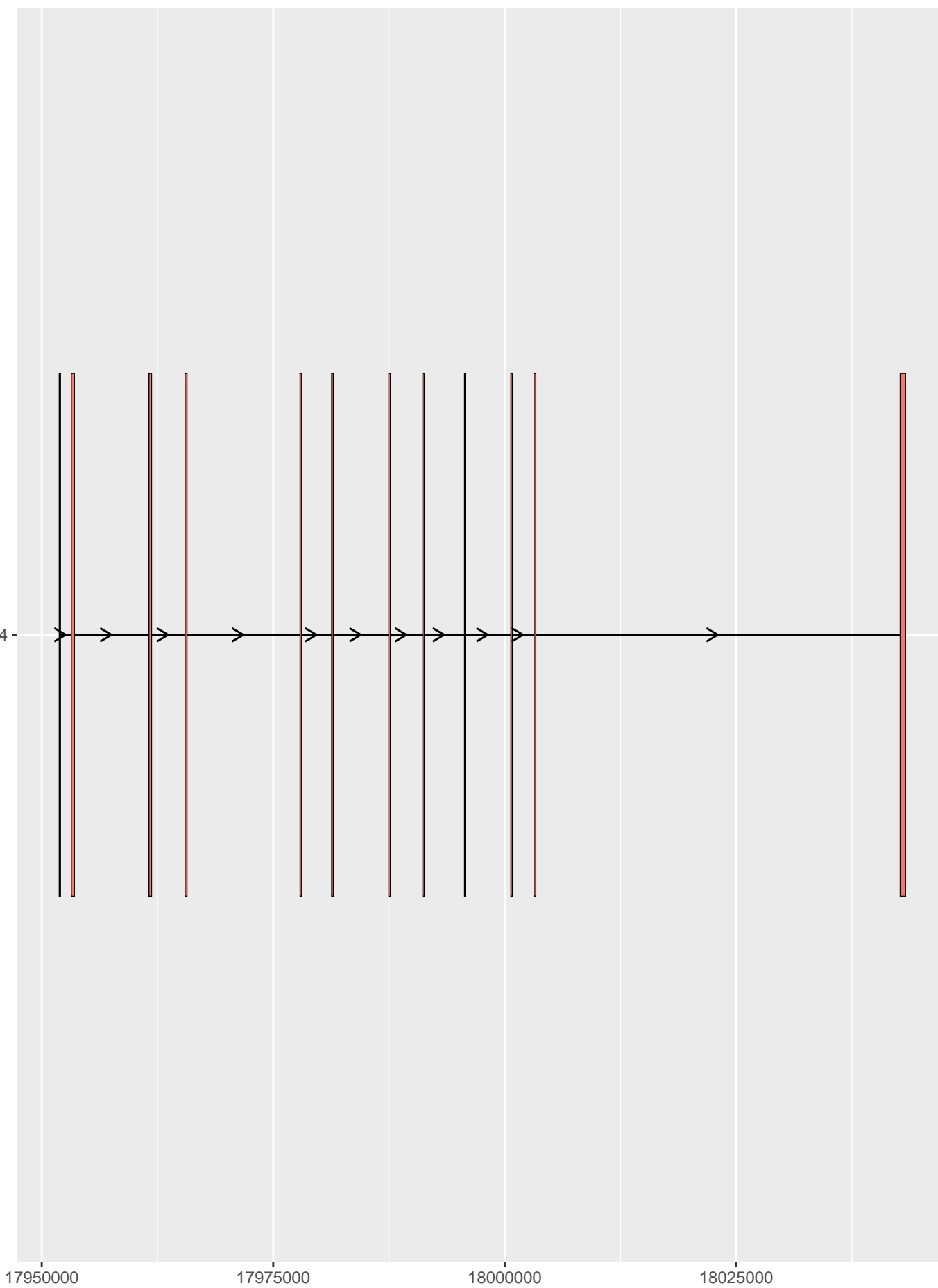


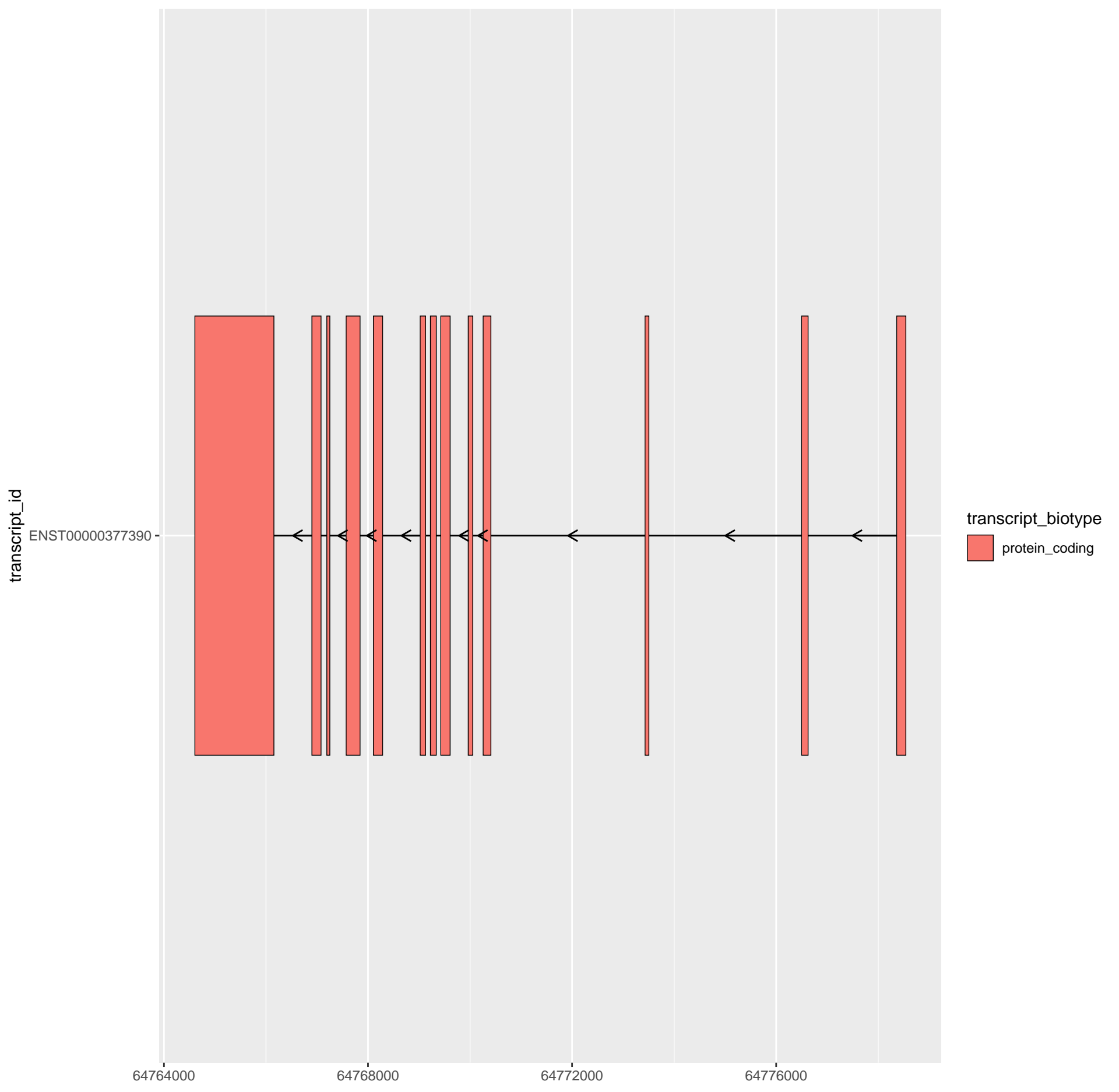
transcript\_id

ENST00000377374

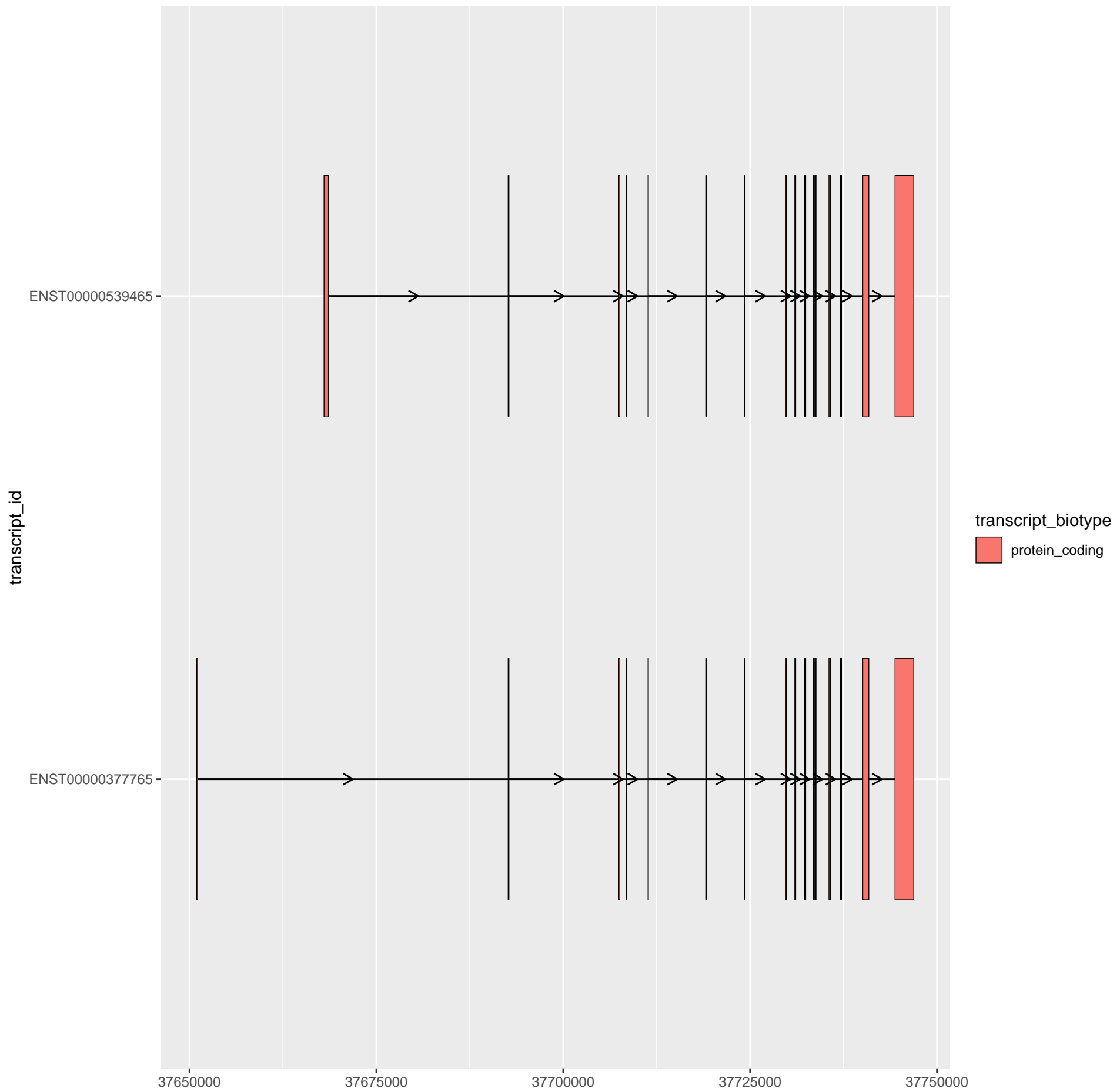
transcript\_biotype

protein\_coding





# ENSG00000070601 FRMPD1



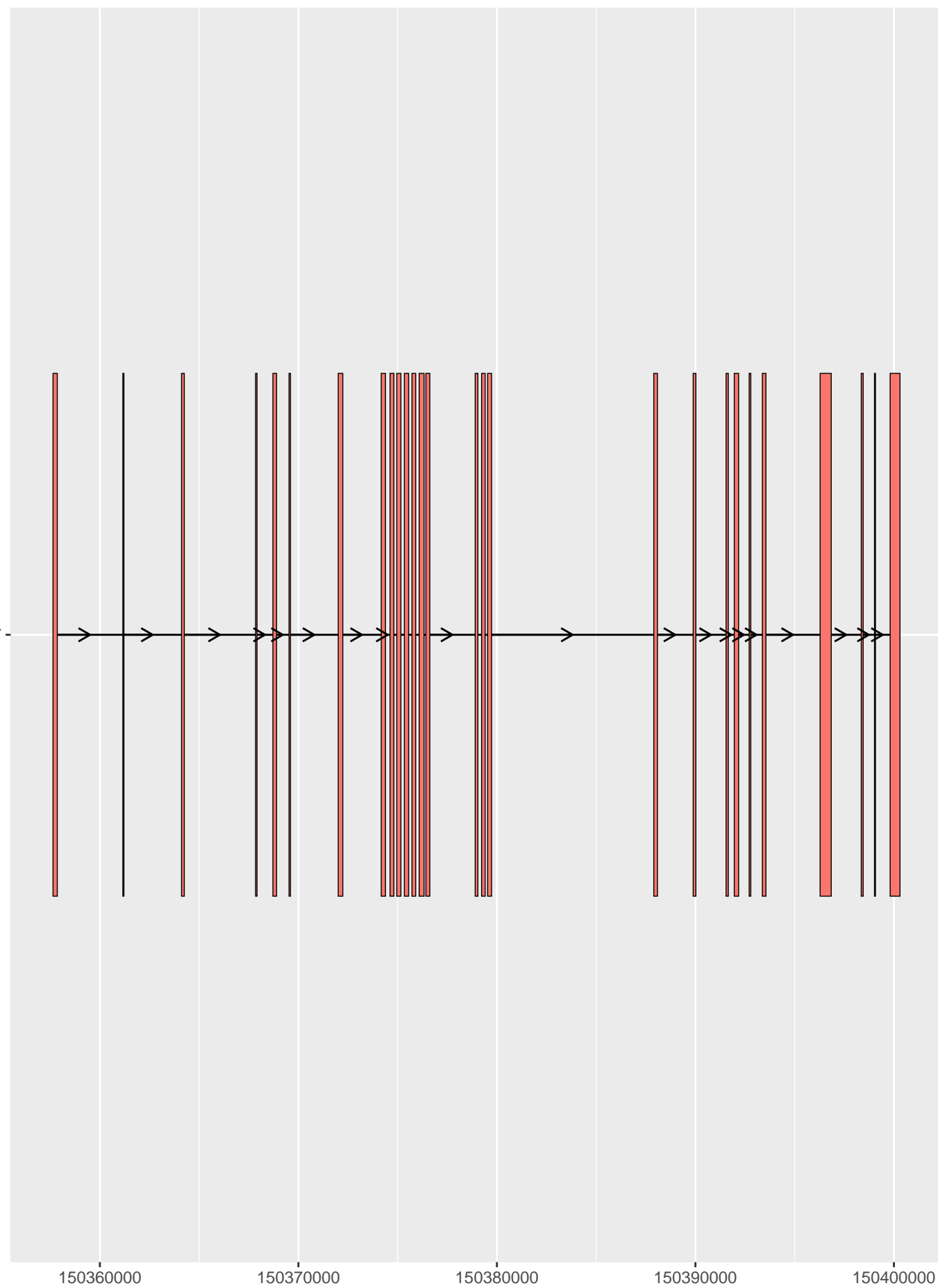
# ENSG00000070814 TCOF1

transcript\_id

ENST00000377797

transcript\_biotype

protein\_coding

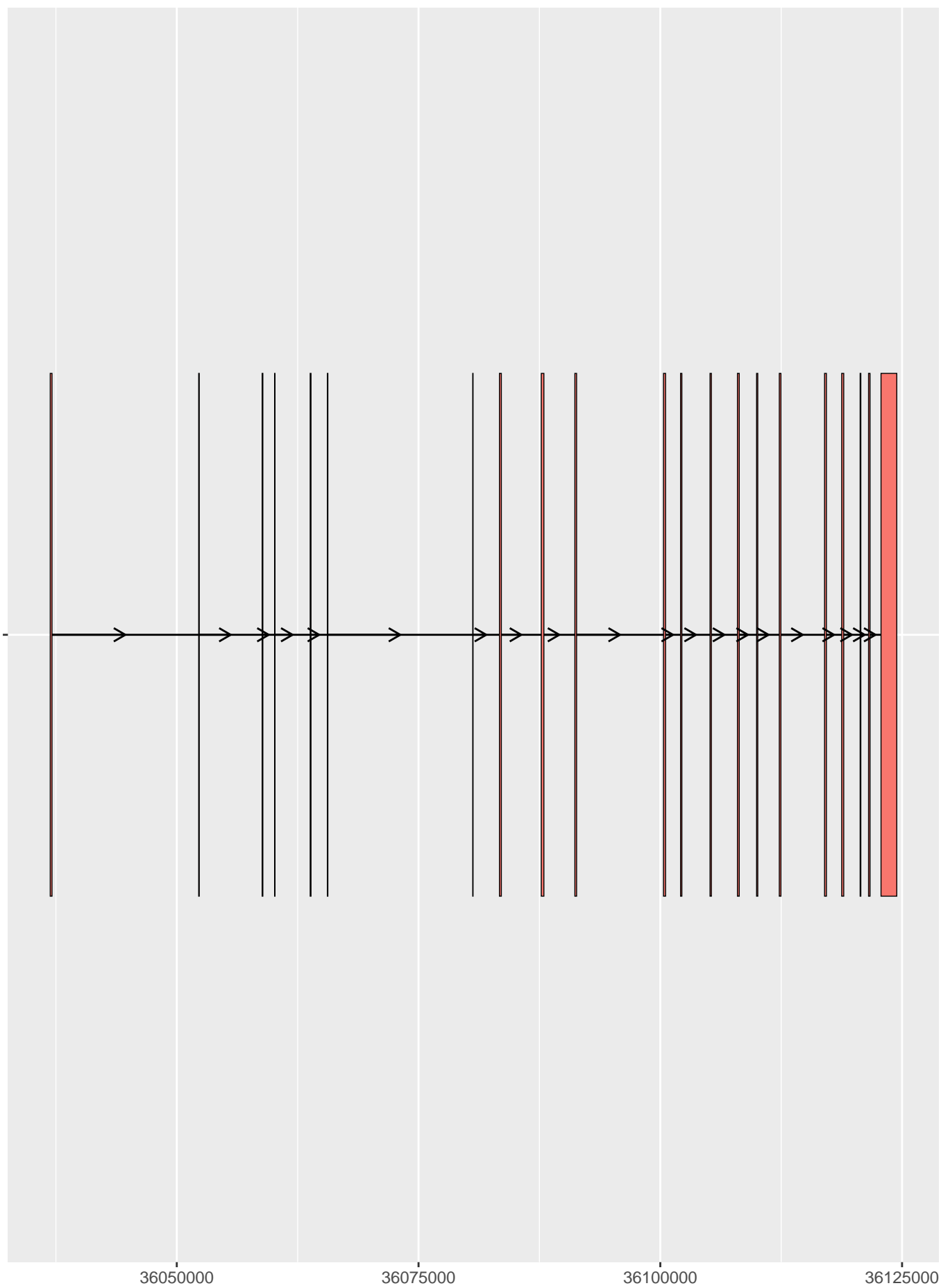


# ENSG00000122707 RECK

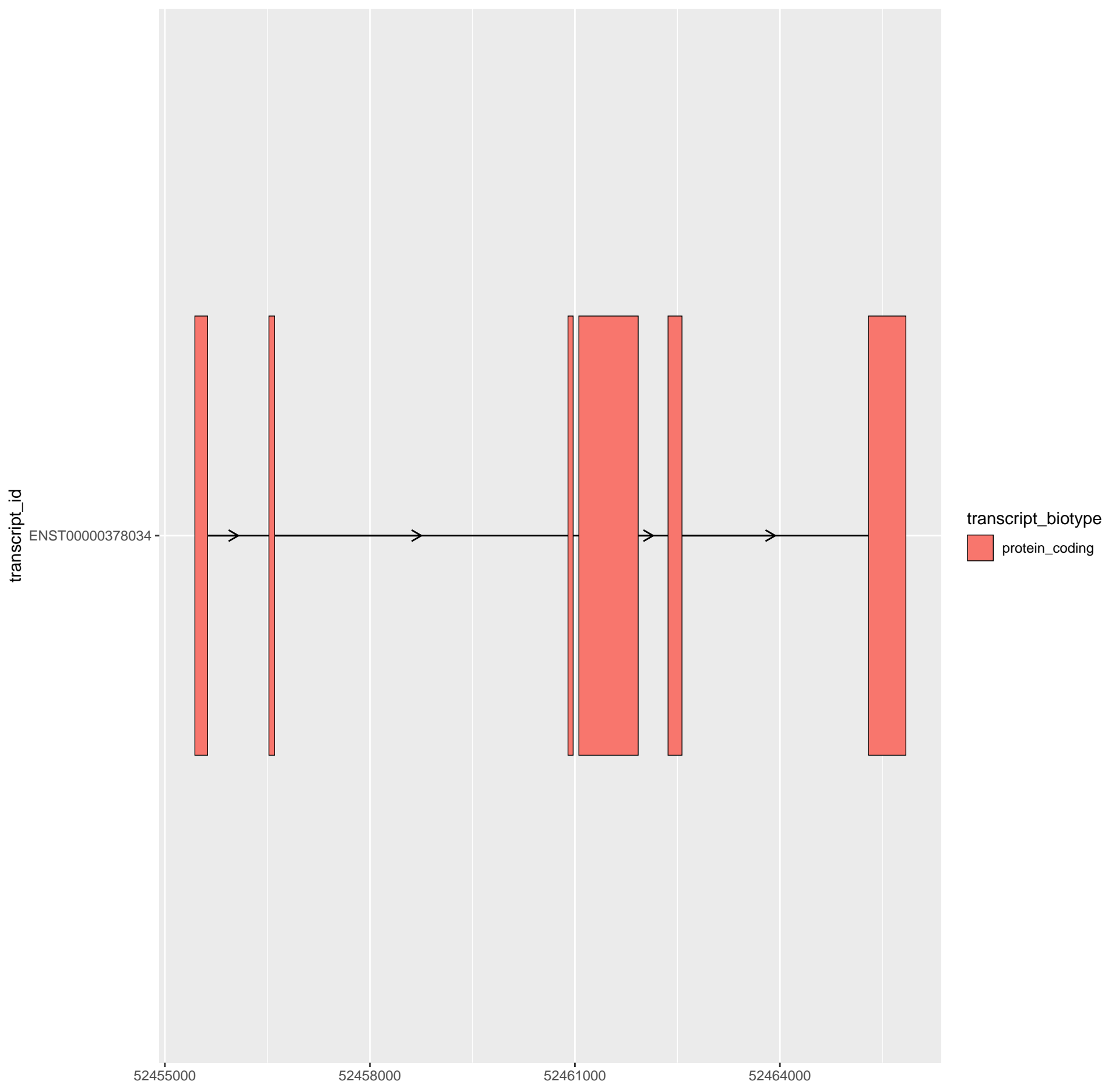
transcript\_id

ENST00000377966

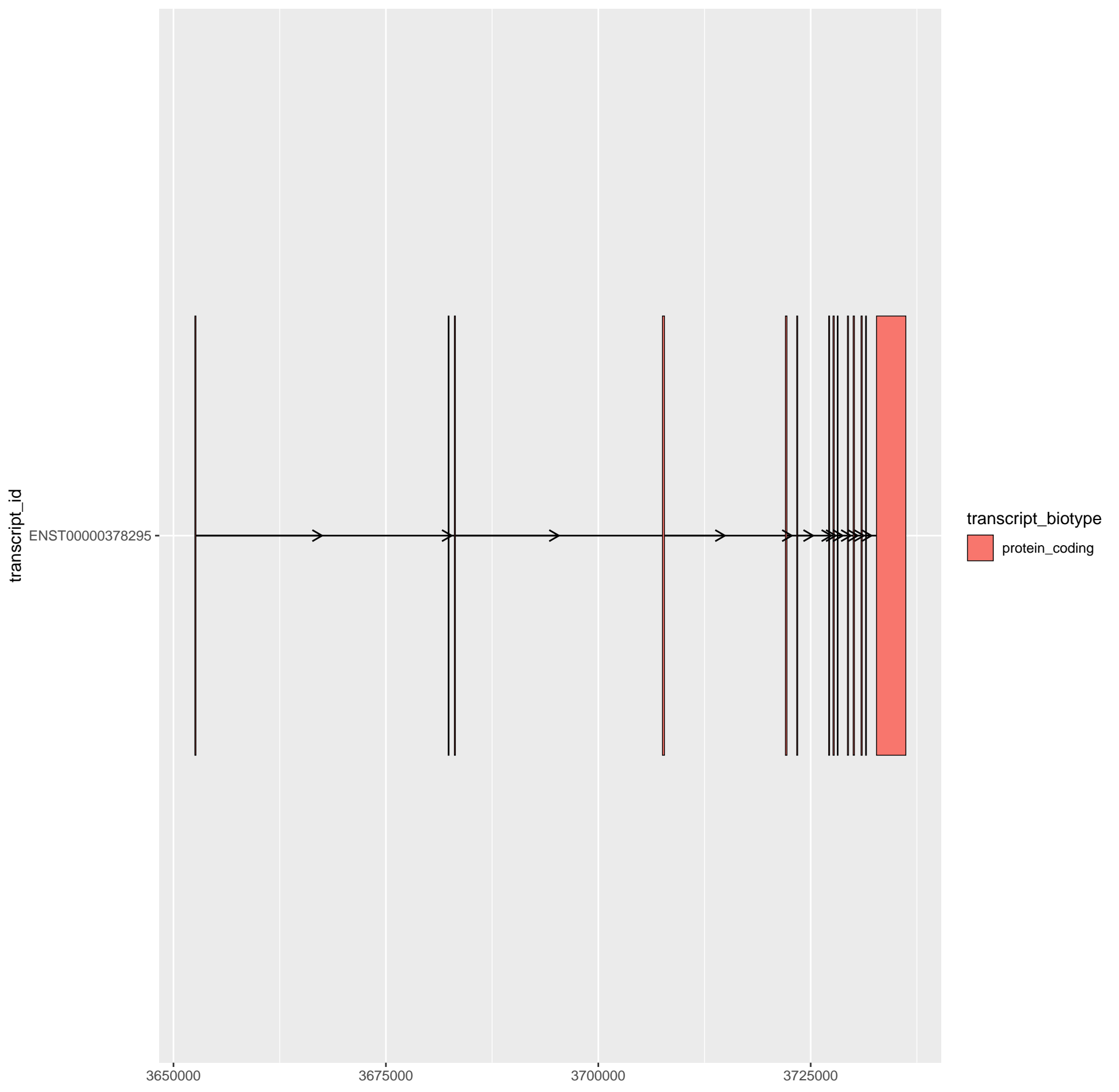
transcript\_biotype  
protein\_coding



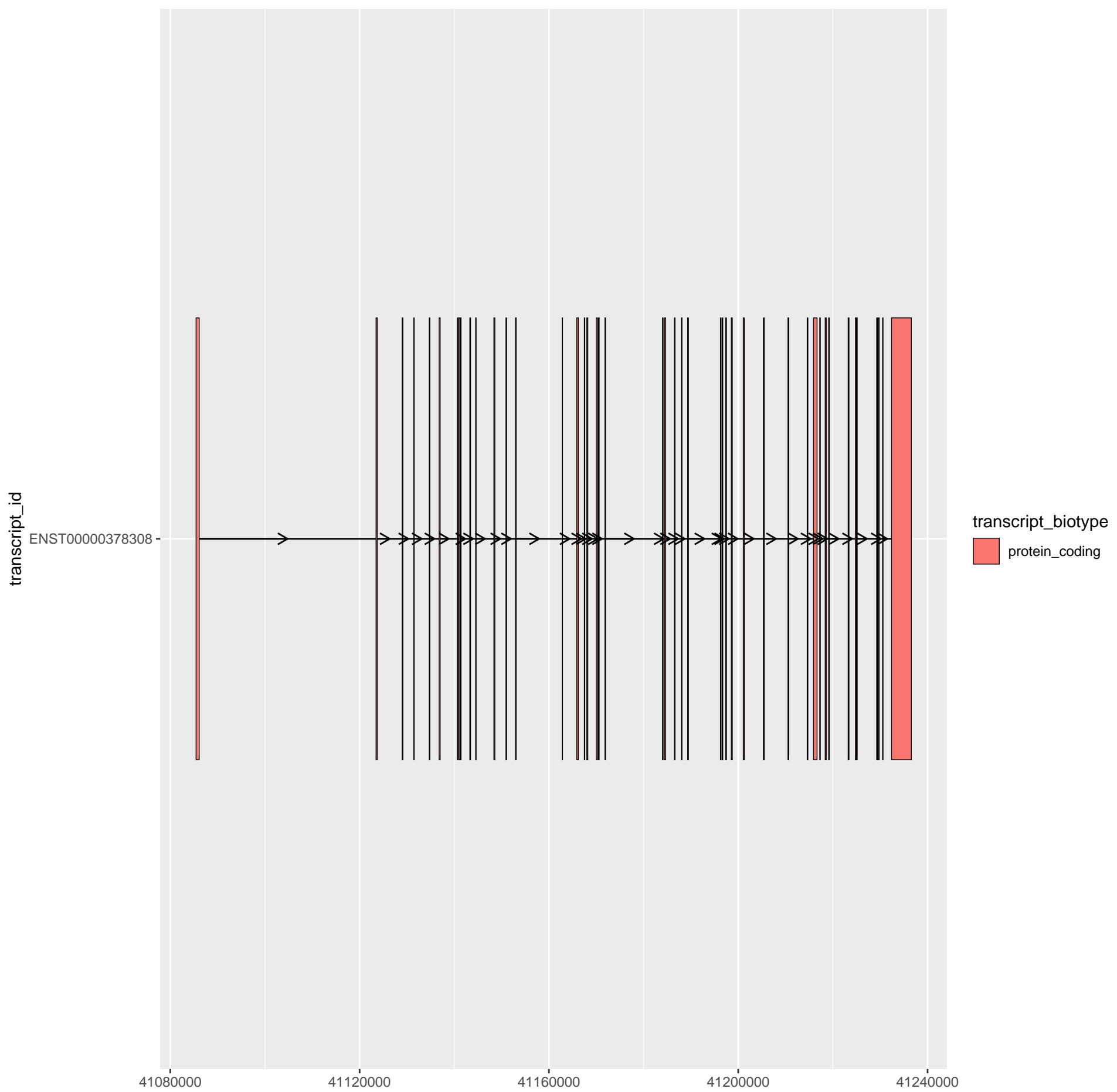
# ENSG00000136108 CKAP2



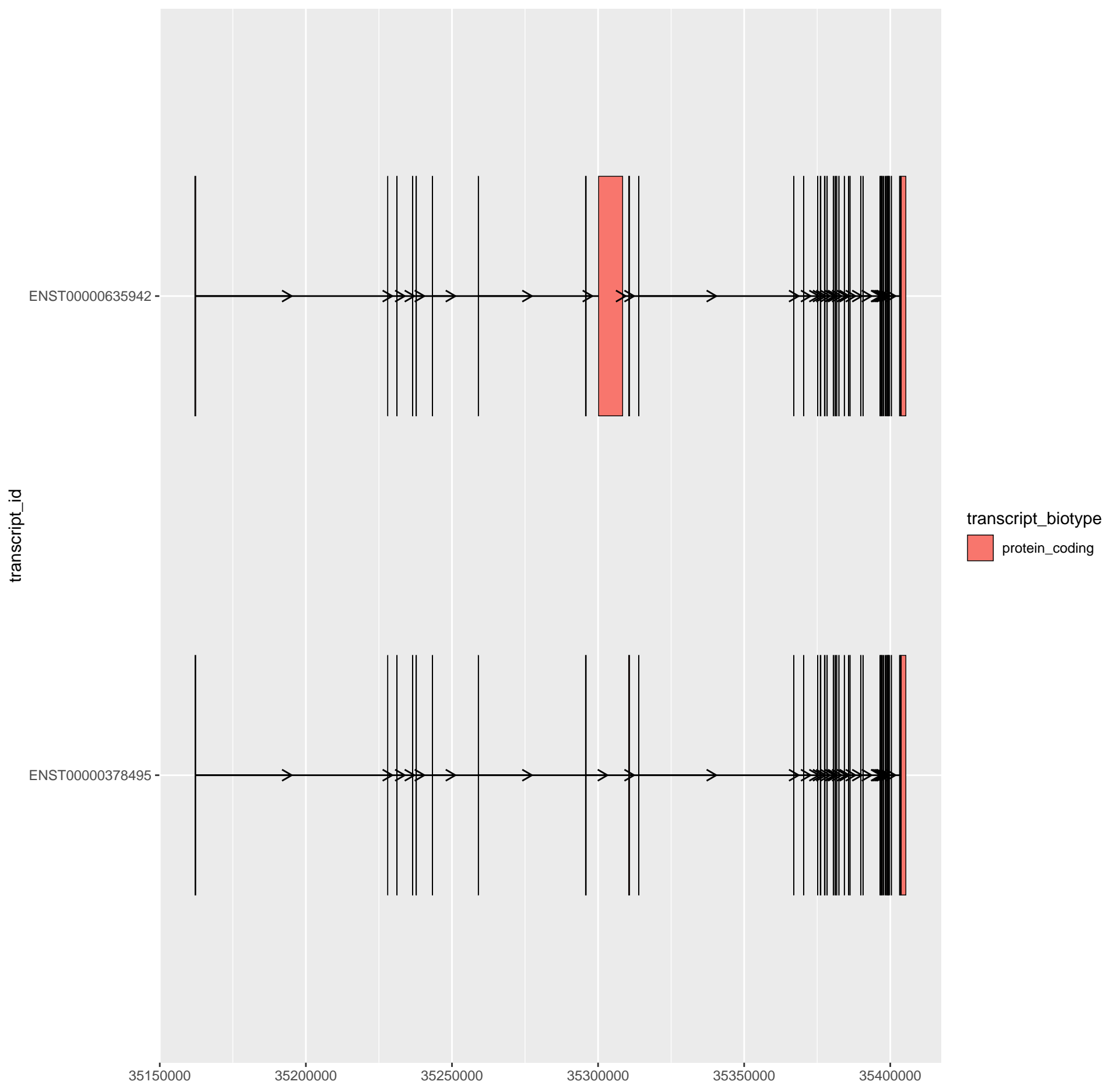




ENSG00000124486 USP9X



# ENSG00000198722 UNC13B



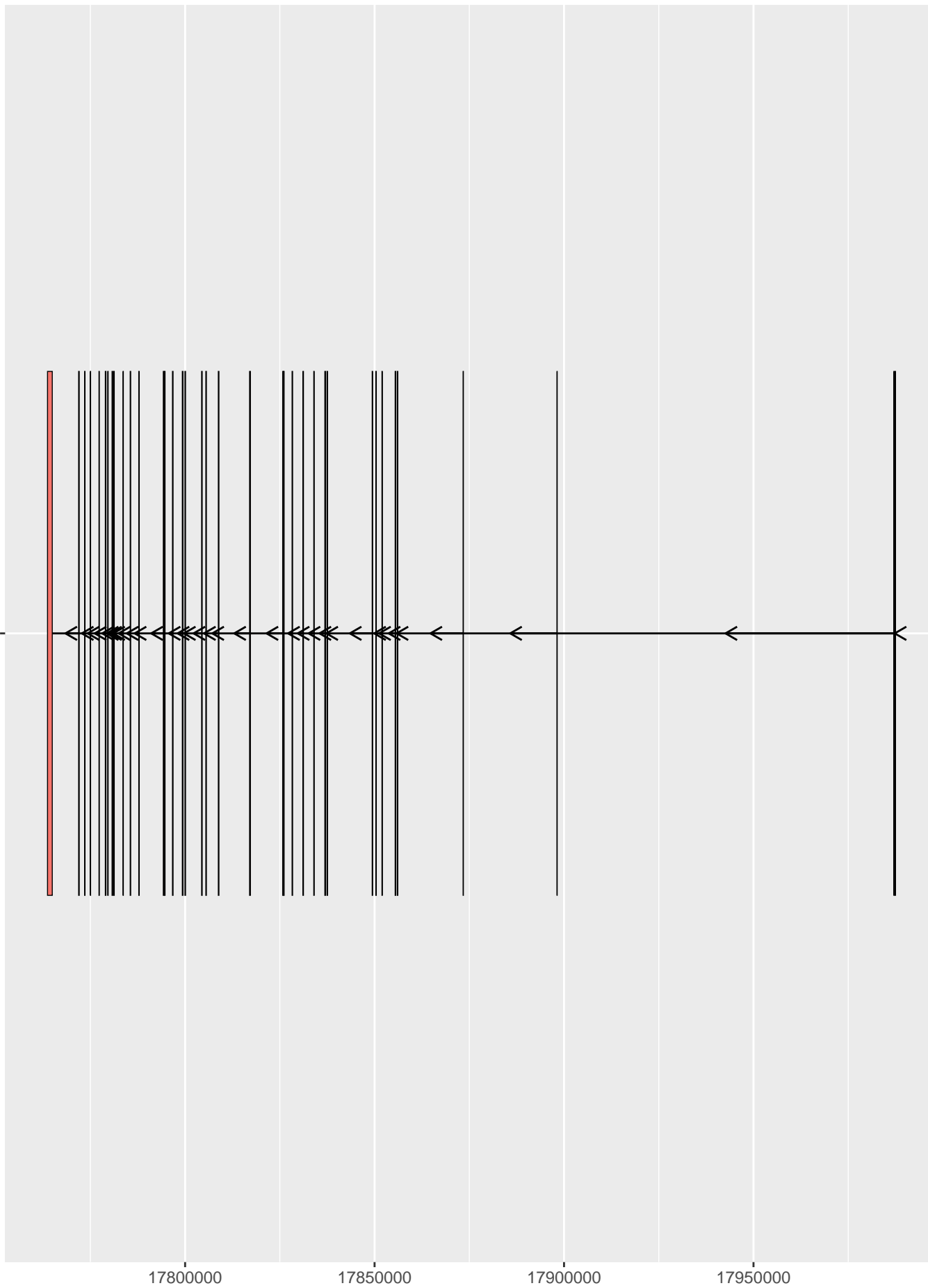
# ENSG00000137177 KIF13A

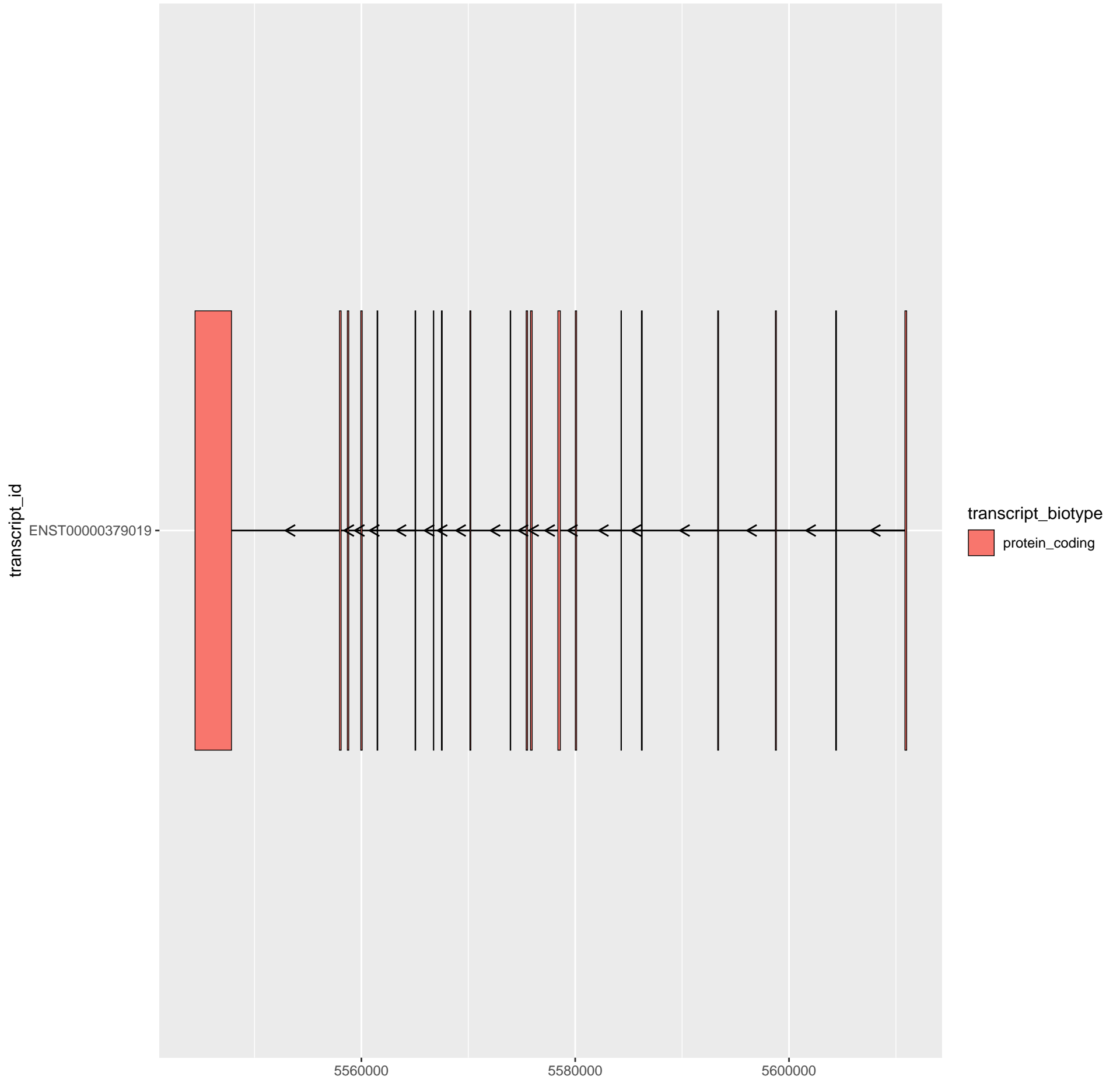
transcript\_id

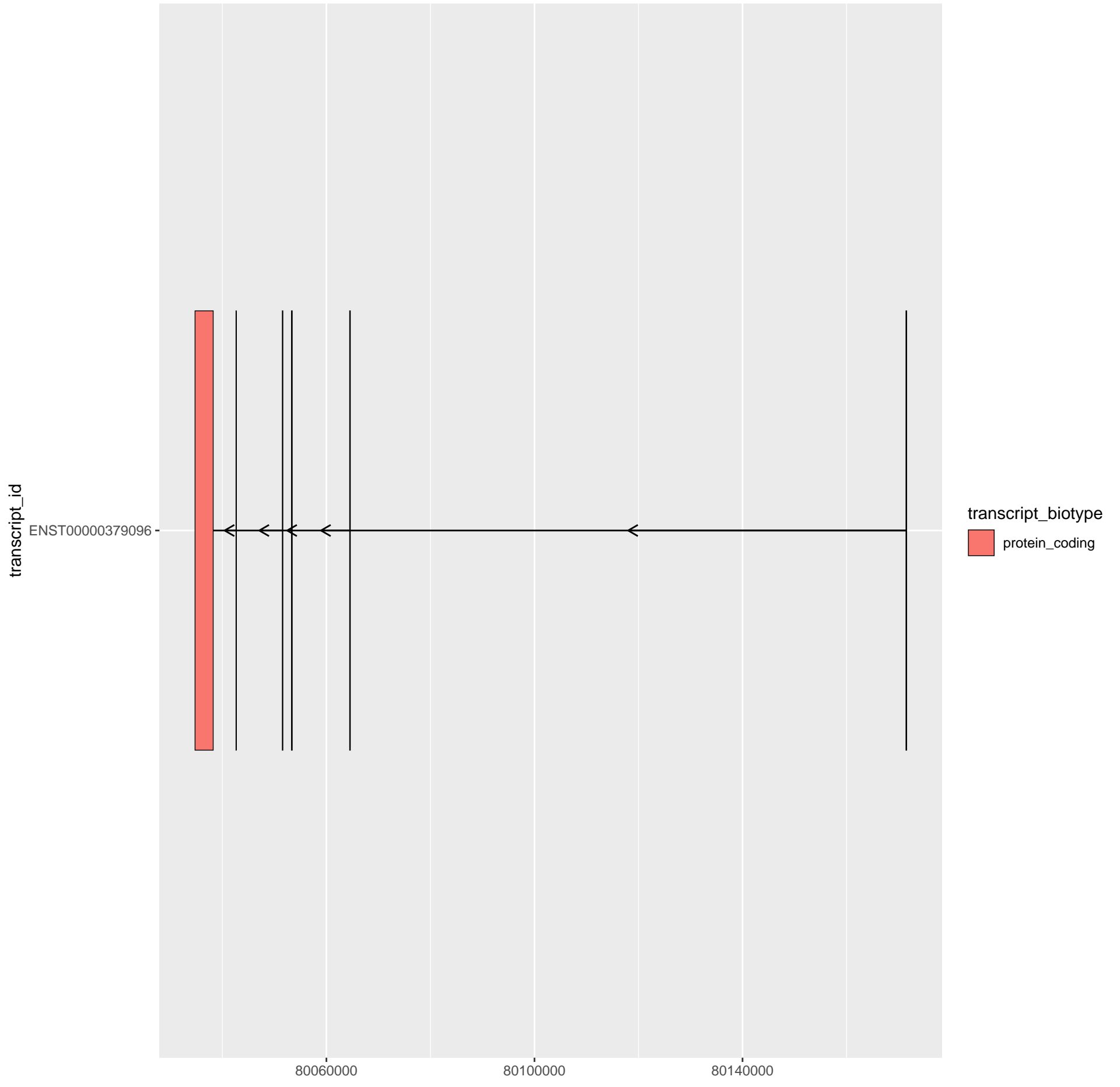
ENST00000378843

transcript\_biotype

protein\_coding







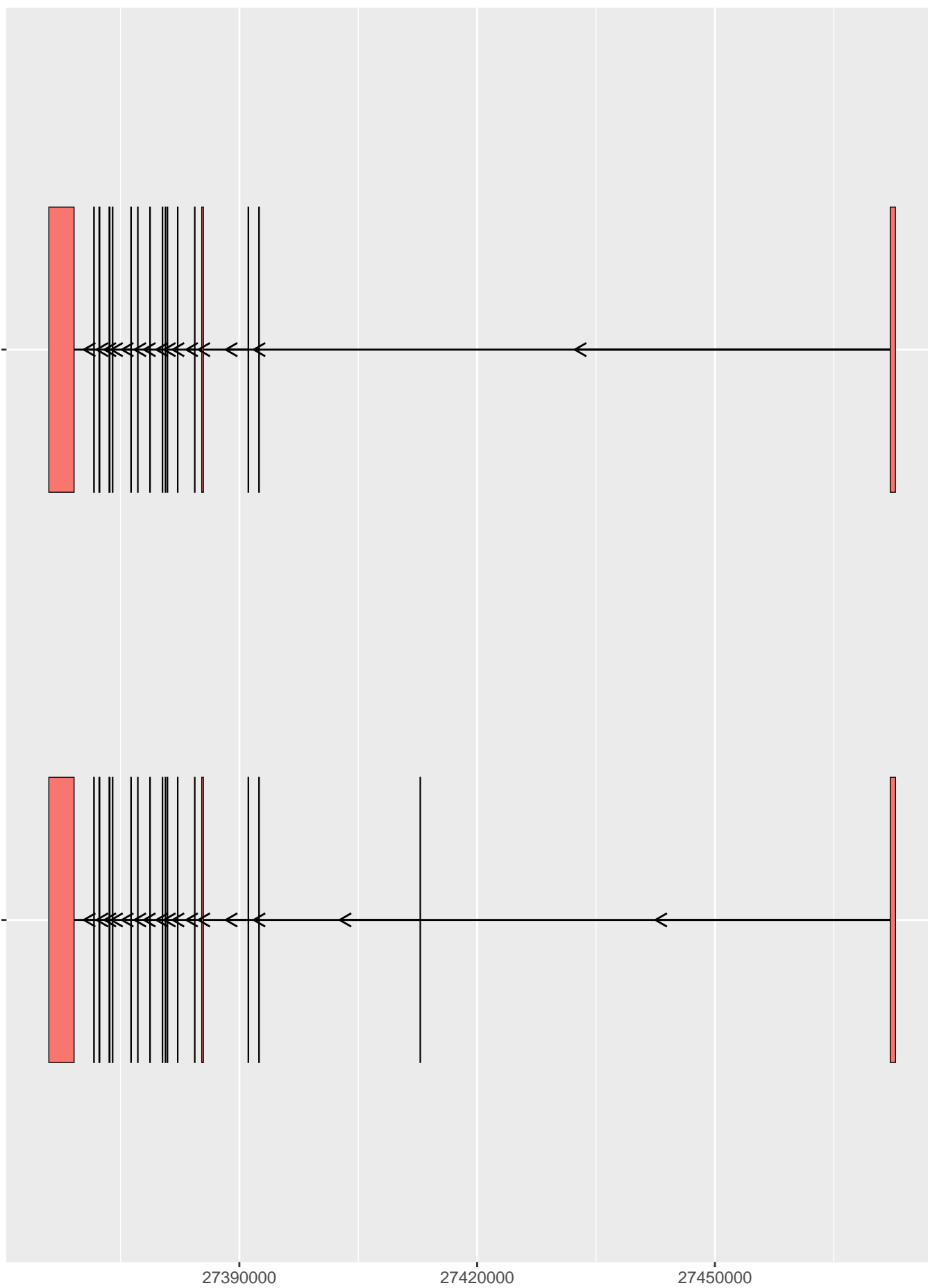
# ENSG00000205213 LGR4

transcript\_id

ENST00000389858

ENST00000379214

transcript\_biotype  
protein\_coding



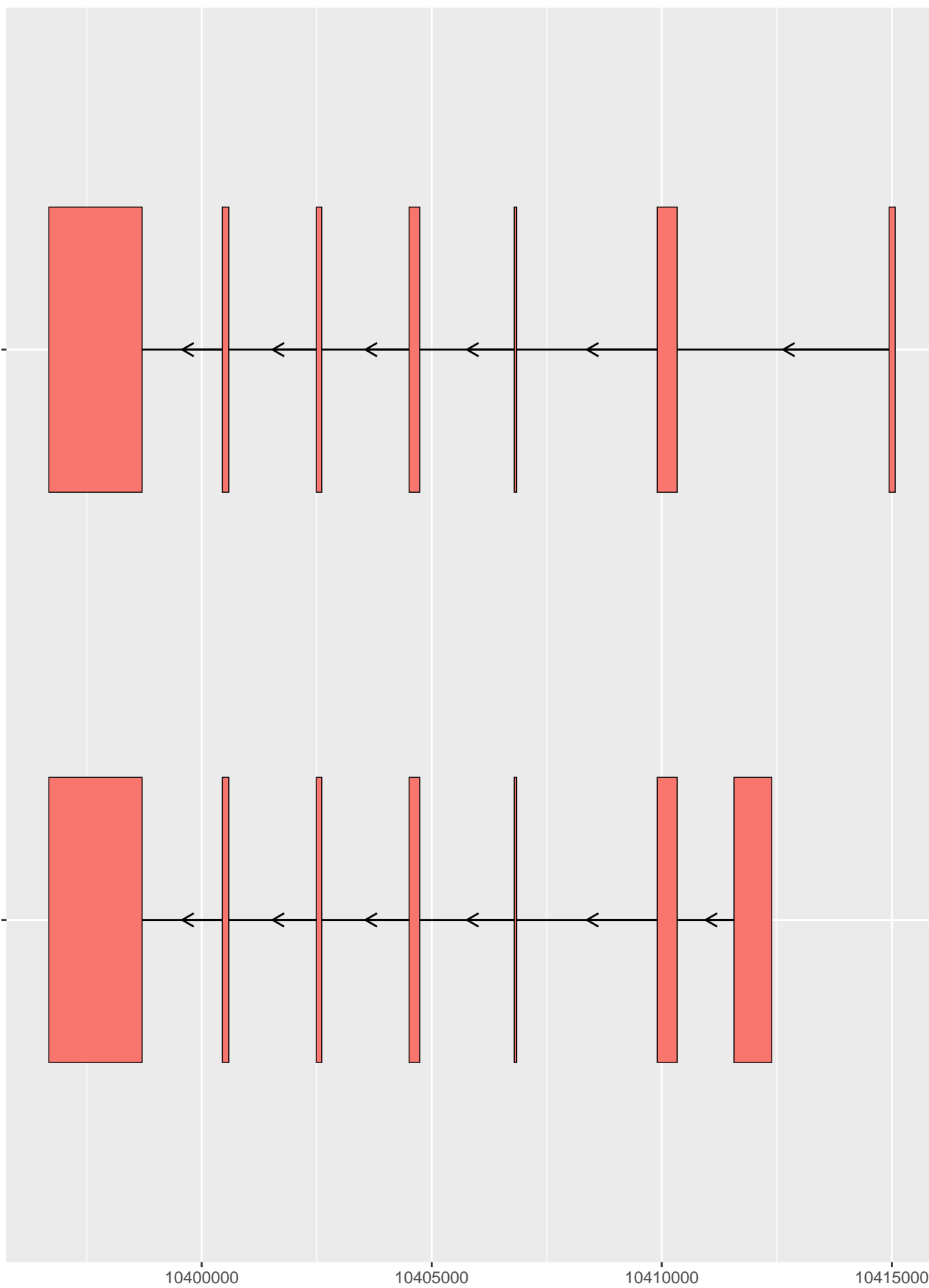
# ENSG00000137203 TFAP2A

transcript\_id

ENST00000379613

ENST00000379608

transcript\_biotype  
protein\_coding





transcript\_biotype  
protein\_coding

# ENSG00000239264 TXNDC5

transcript\_id

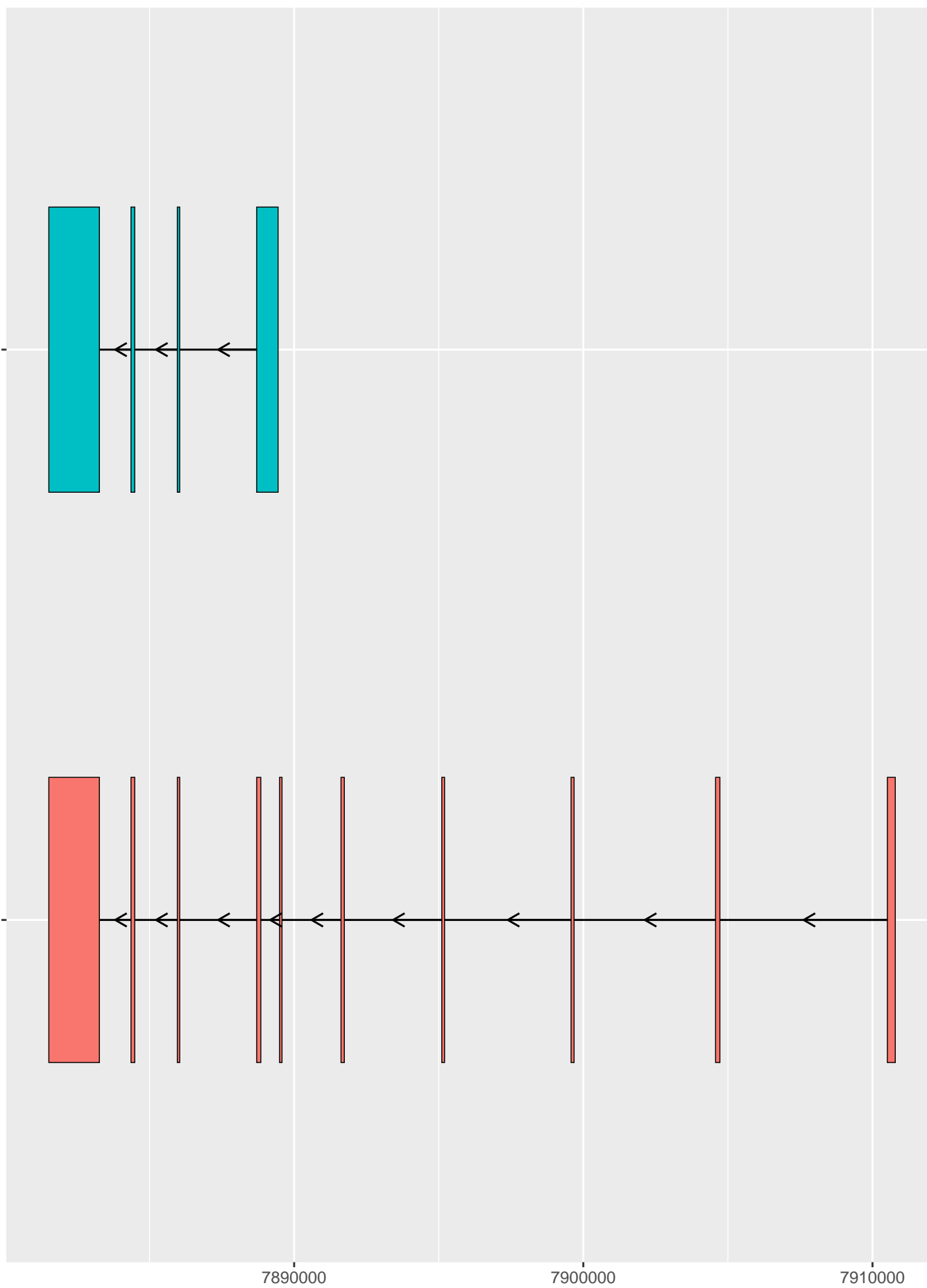
ENST00000460138

ENST00000379757

transcript\_biotype

protein\_coding

retained\_intron

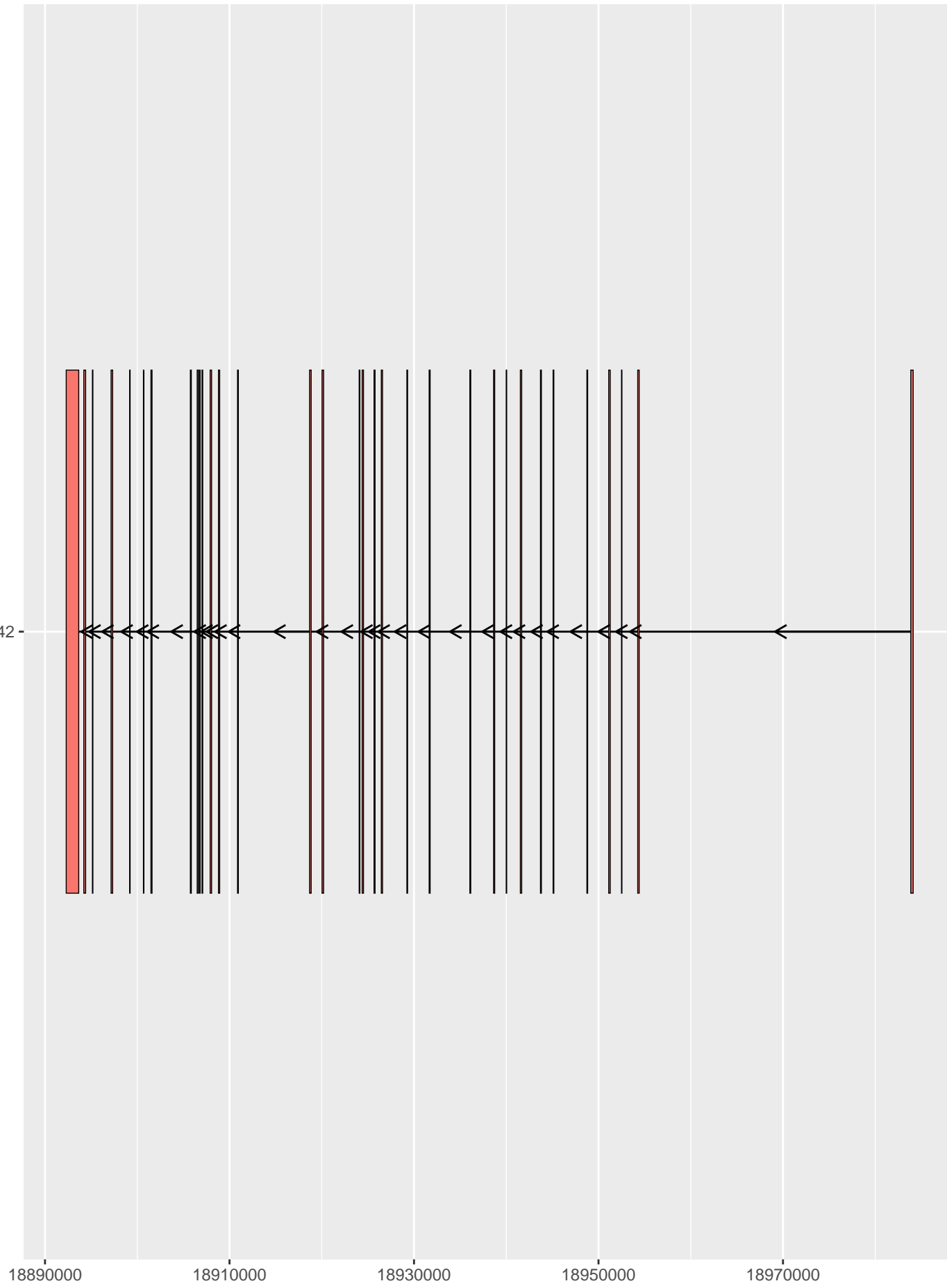


transcript\_id

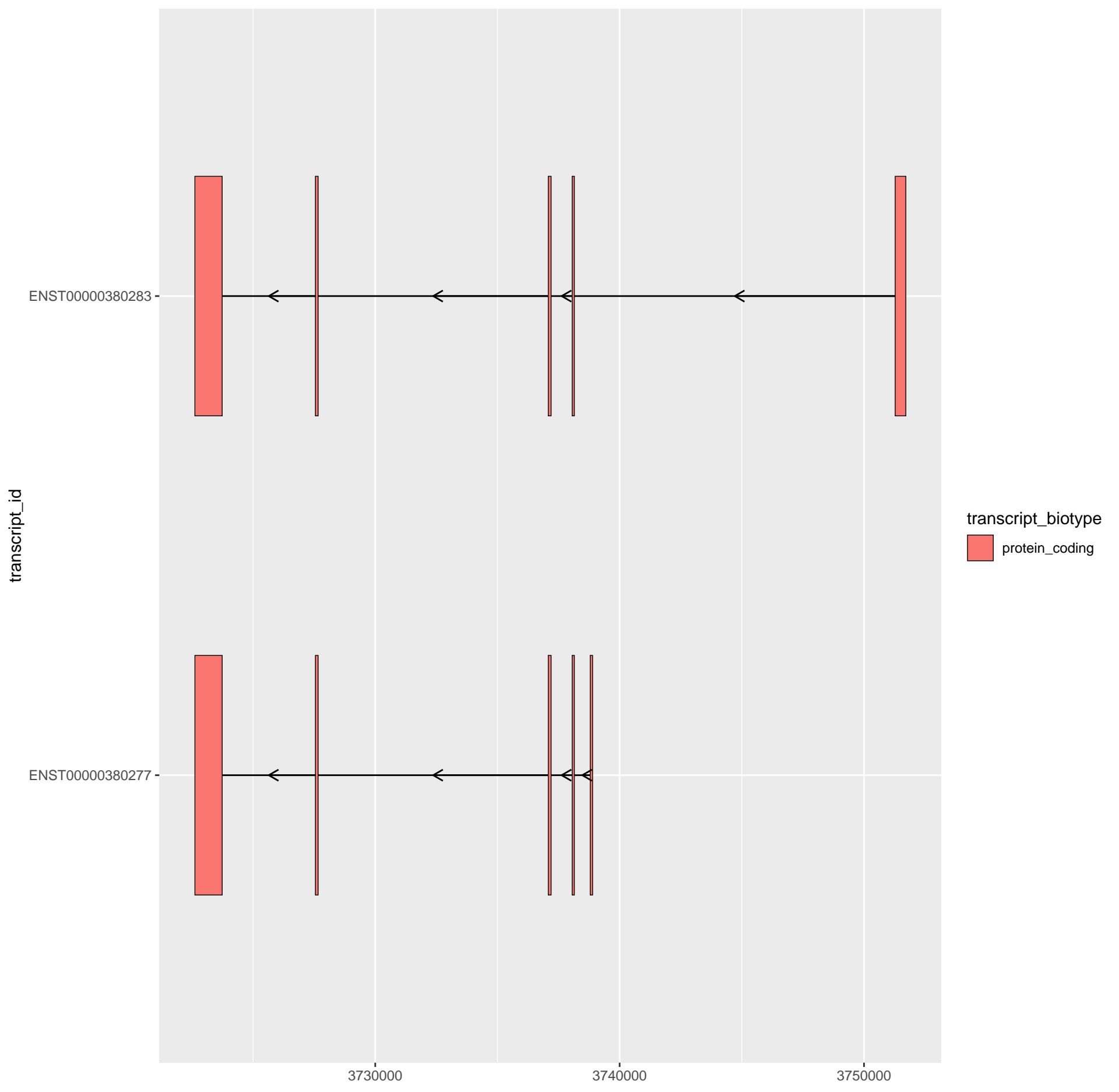
ENST00000379942

transcript\_biotype

protein\_coding



# ENSG00000168994 PXDC1

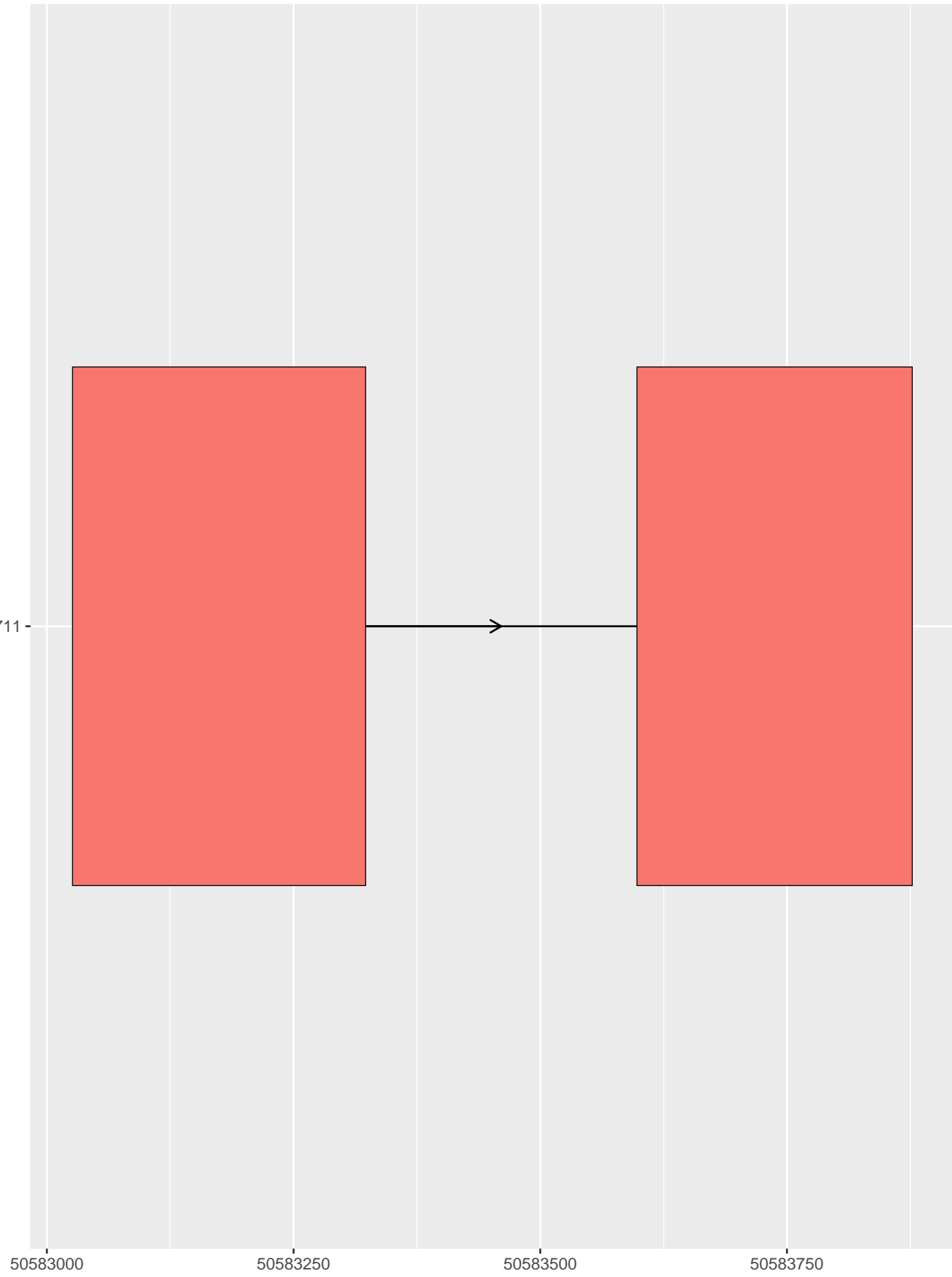


transcript\_id

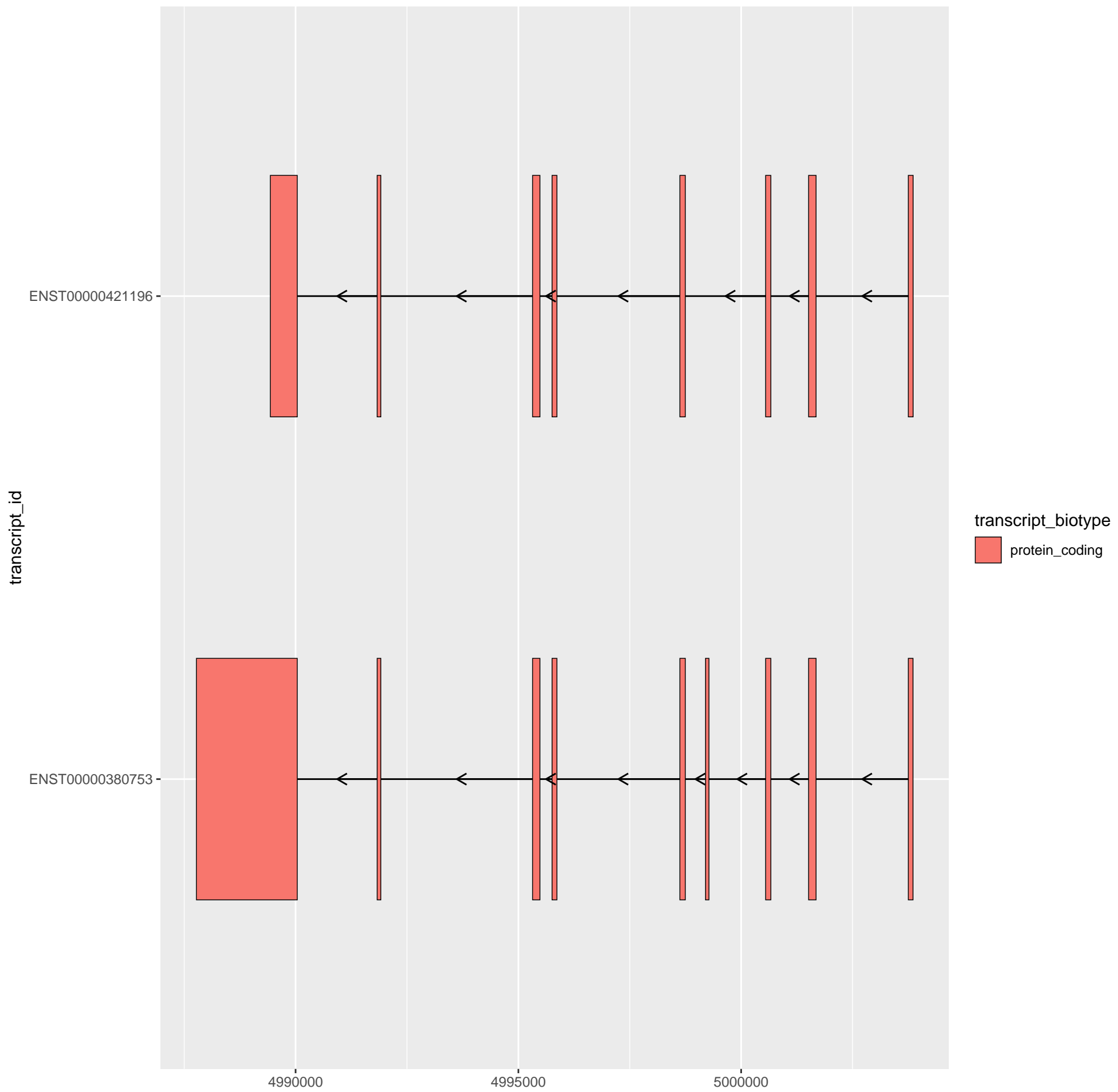
ENST00000380711

transcript\_biotype

lncRNA



# ENSG00000151632 AKR1C2

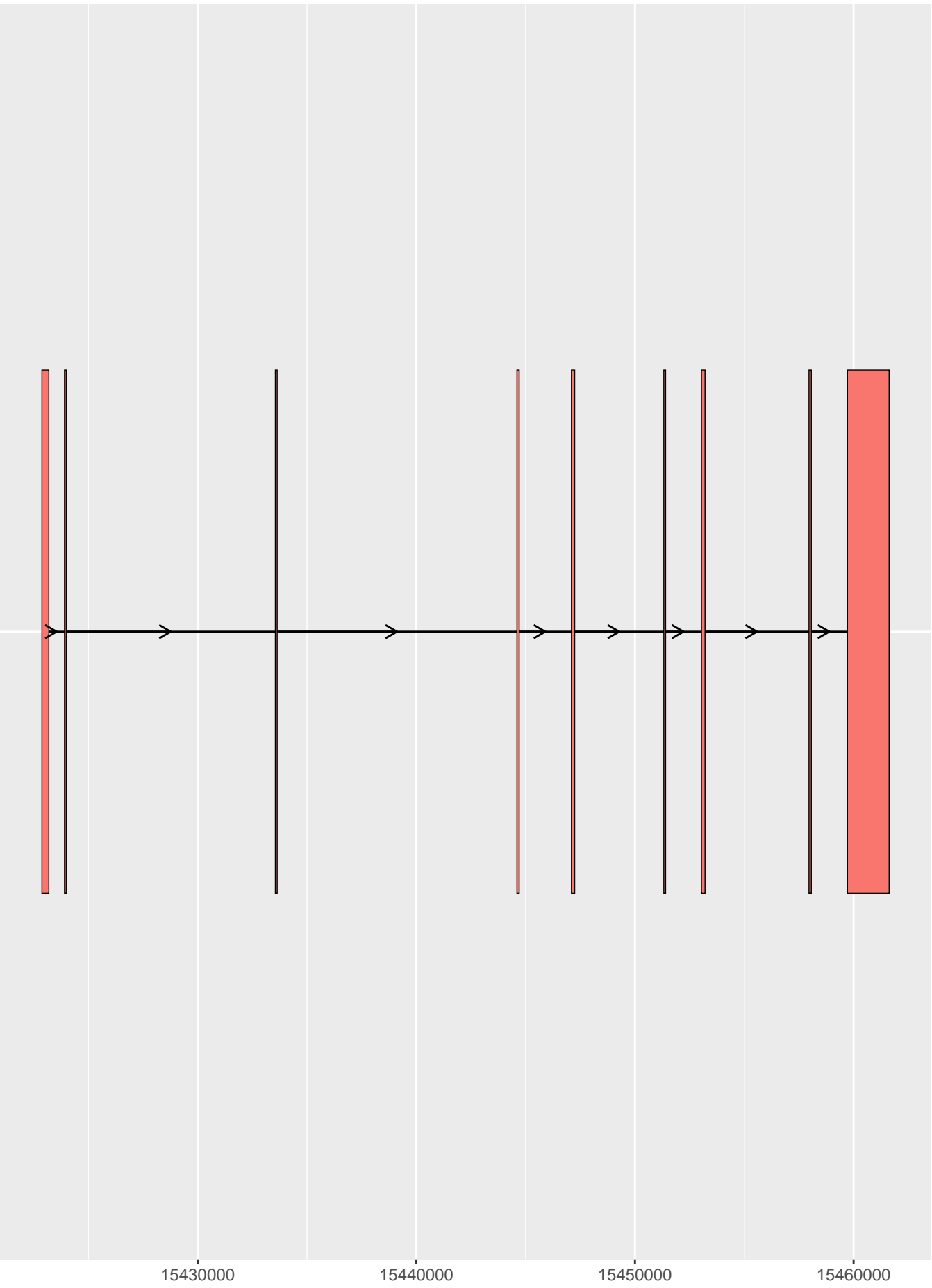


transcript\_id

ENST00000380821

transcript\_biotype

protein\_coding

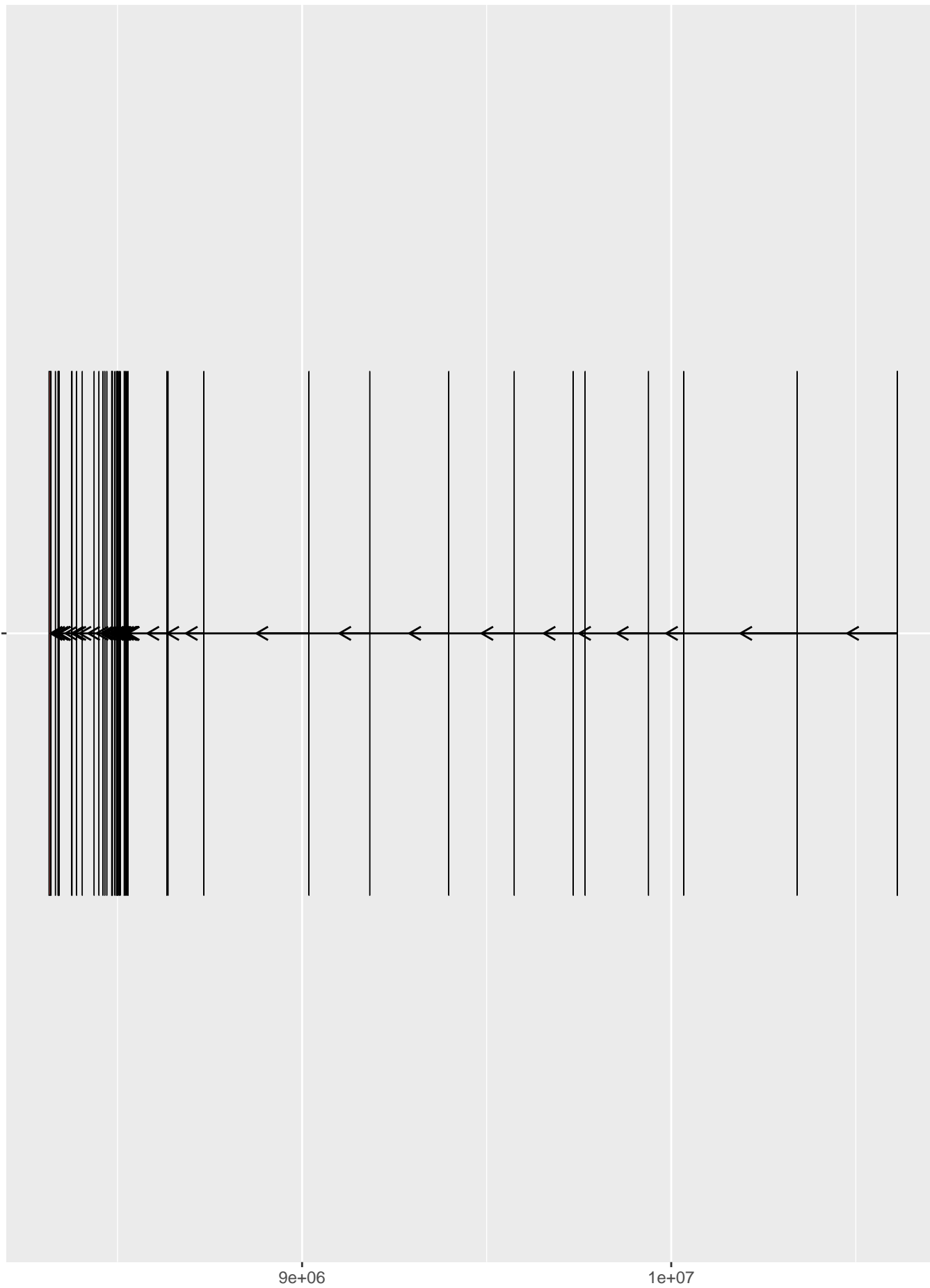


transcript\_id

ENST00000381196

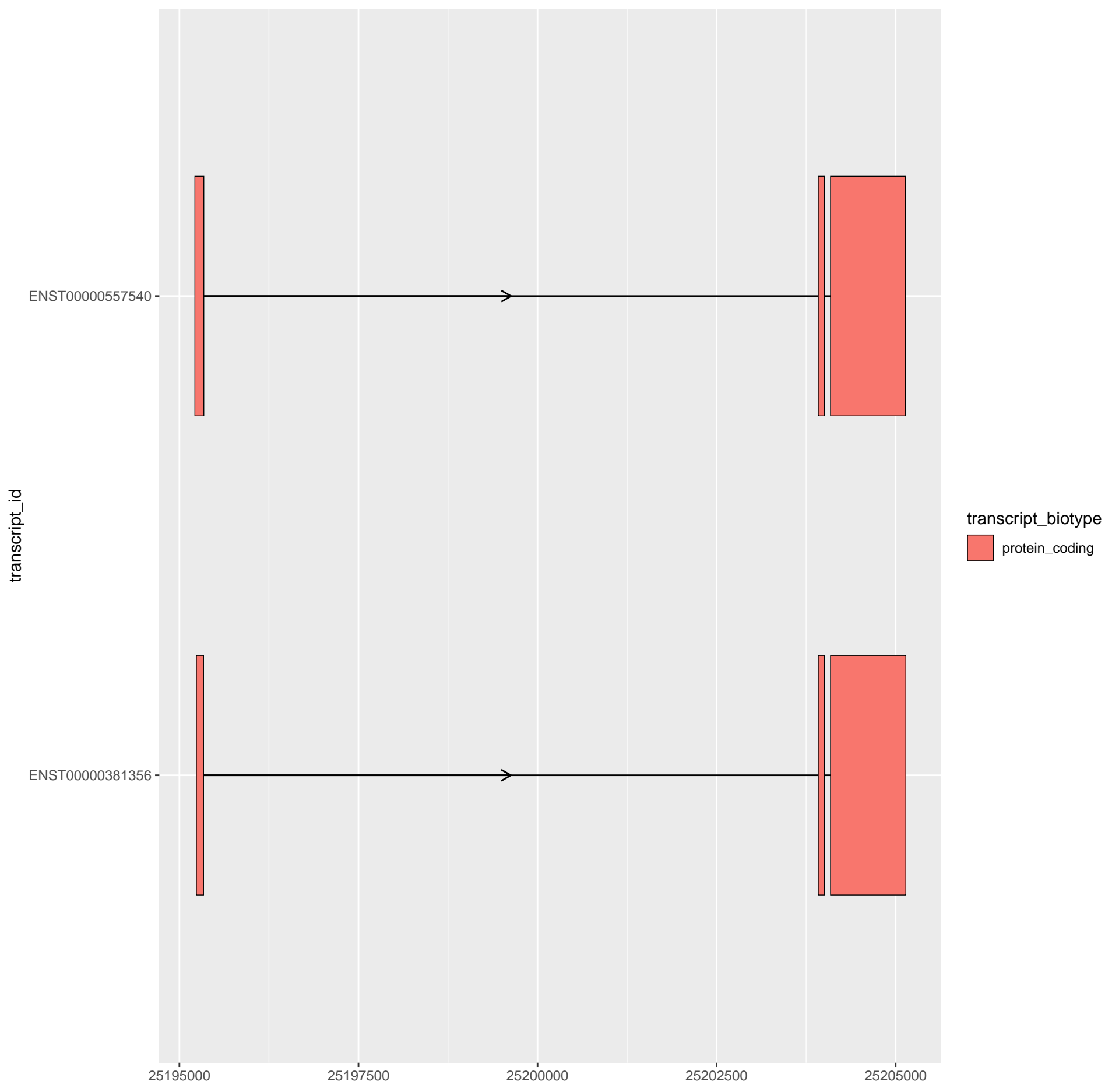
transcript\_biotype

protein\_coding





# ENSG00000205707 ETFRF1



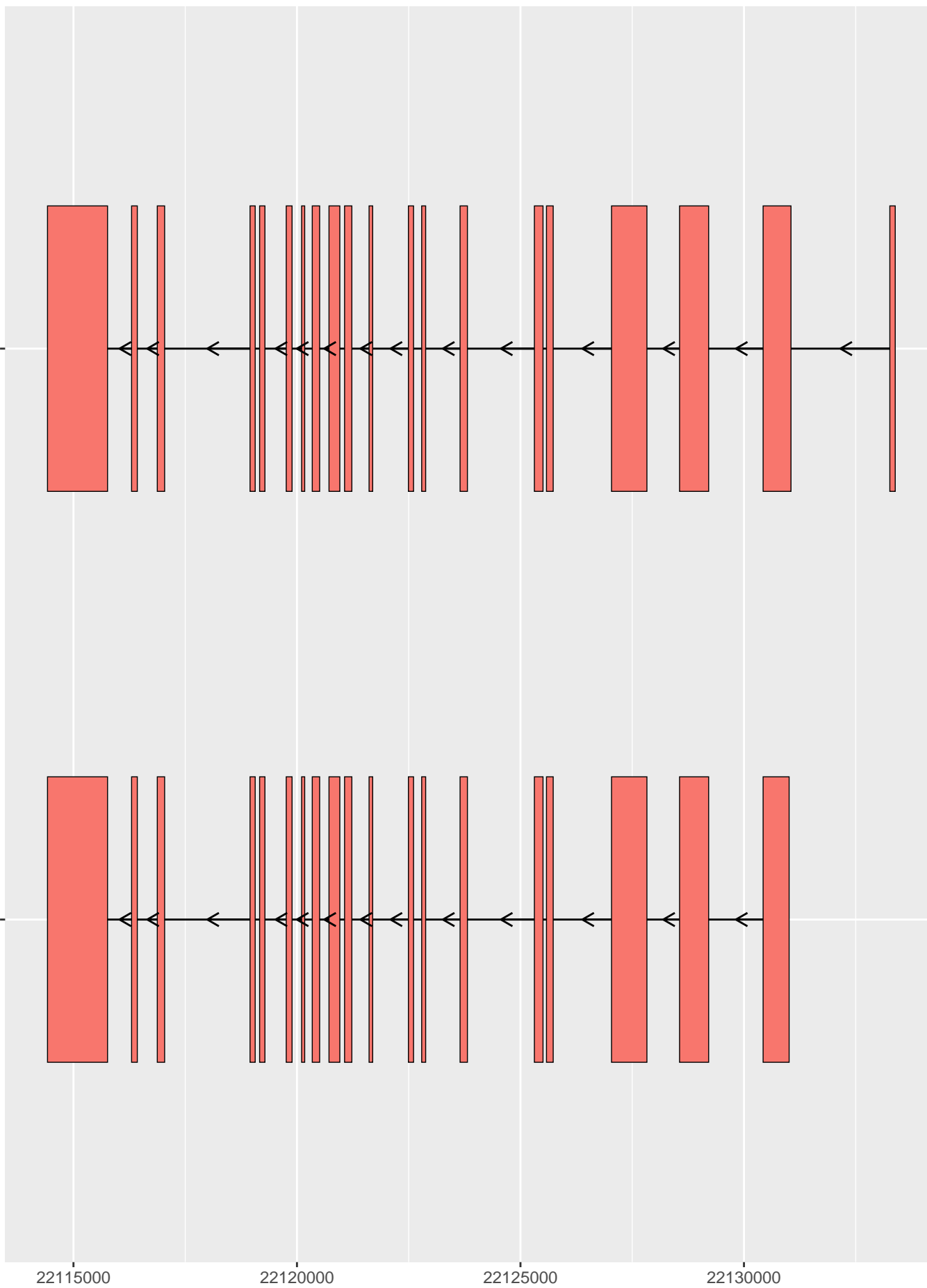
# ENSG00000168453 HR

ENST00000680789

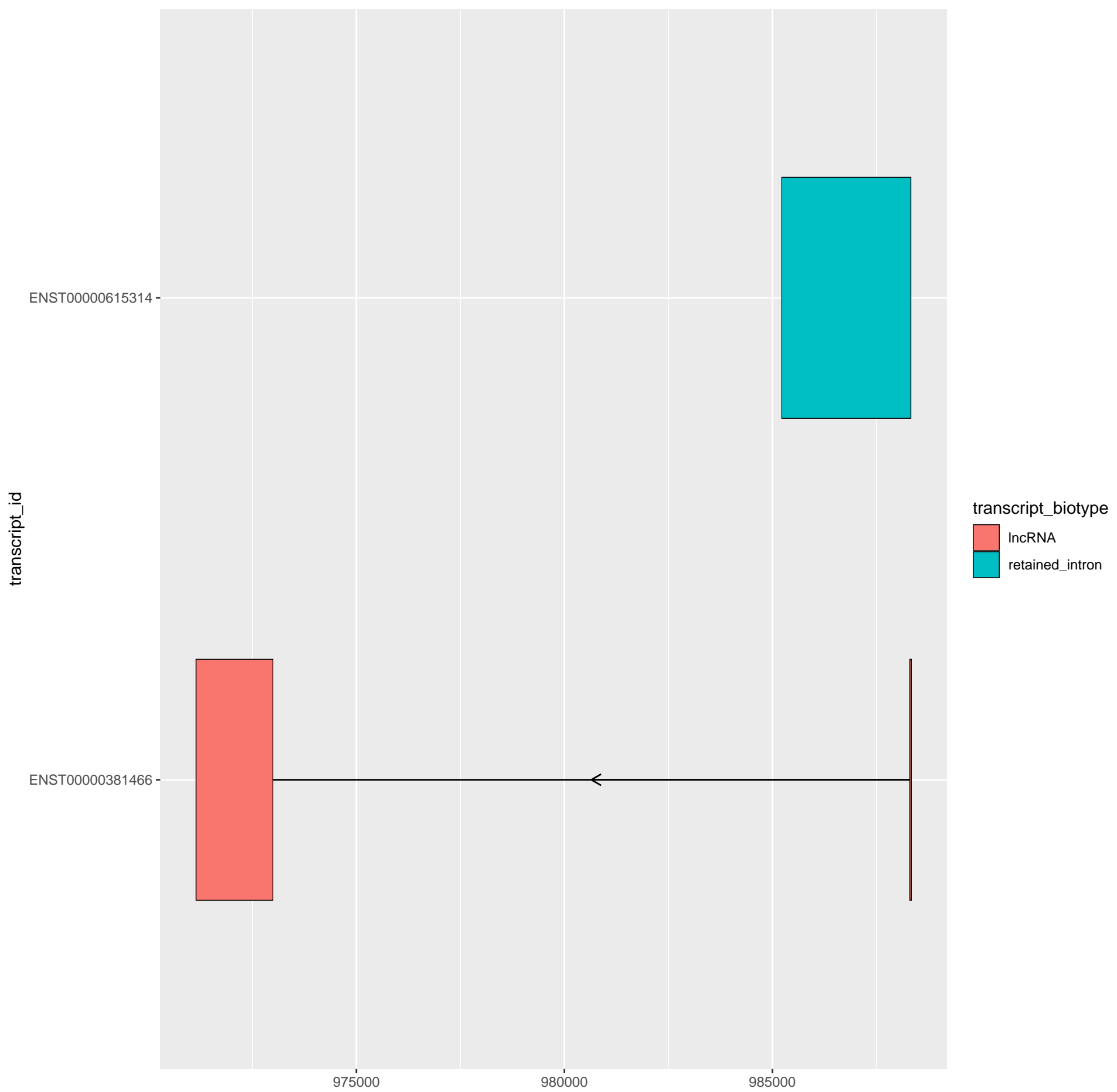
ENST00000381418

transcript\_id

transcript\_biotype  
protein\_coding



# ENSG00000205740 Unknown name

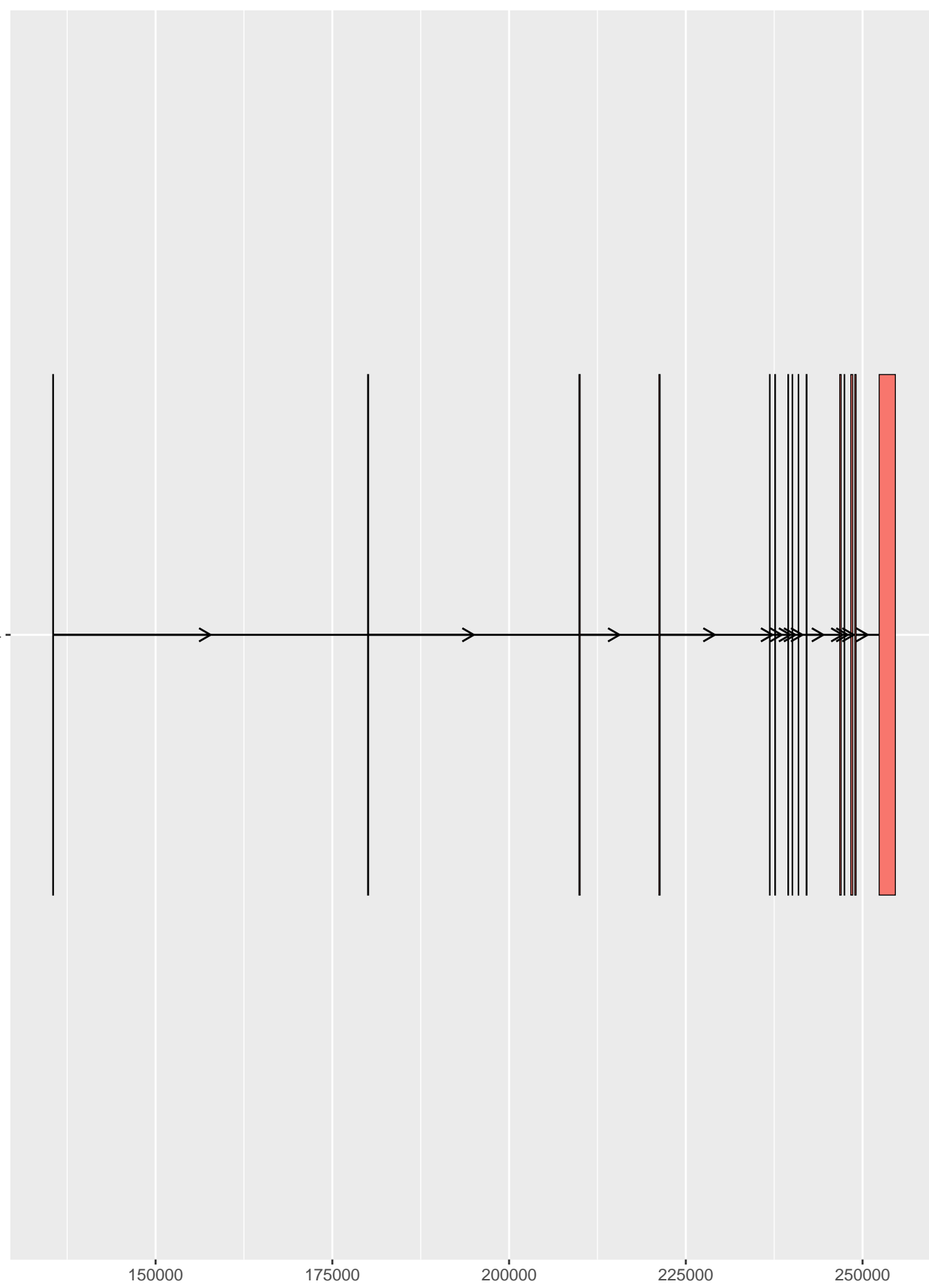


transcript\_id

ENST00000381604

transcript\_biotype

protein\_coding

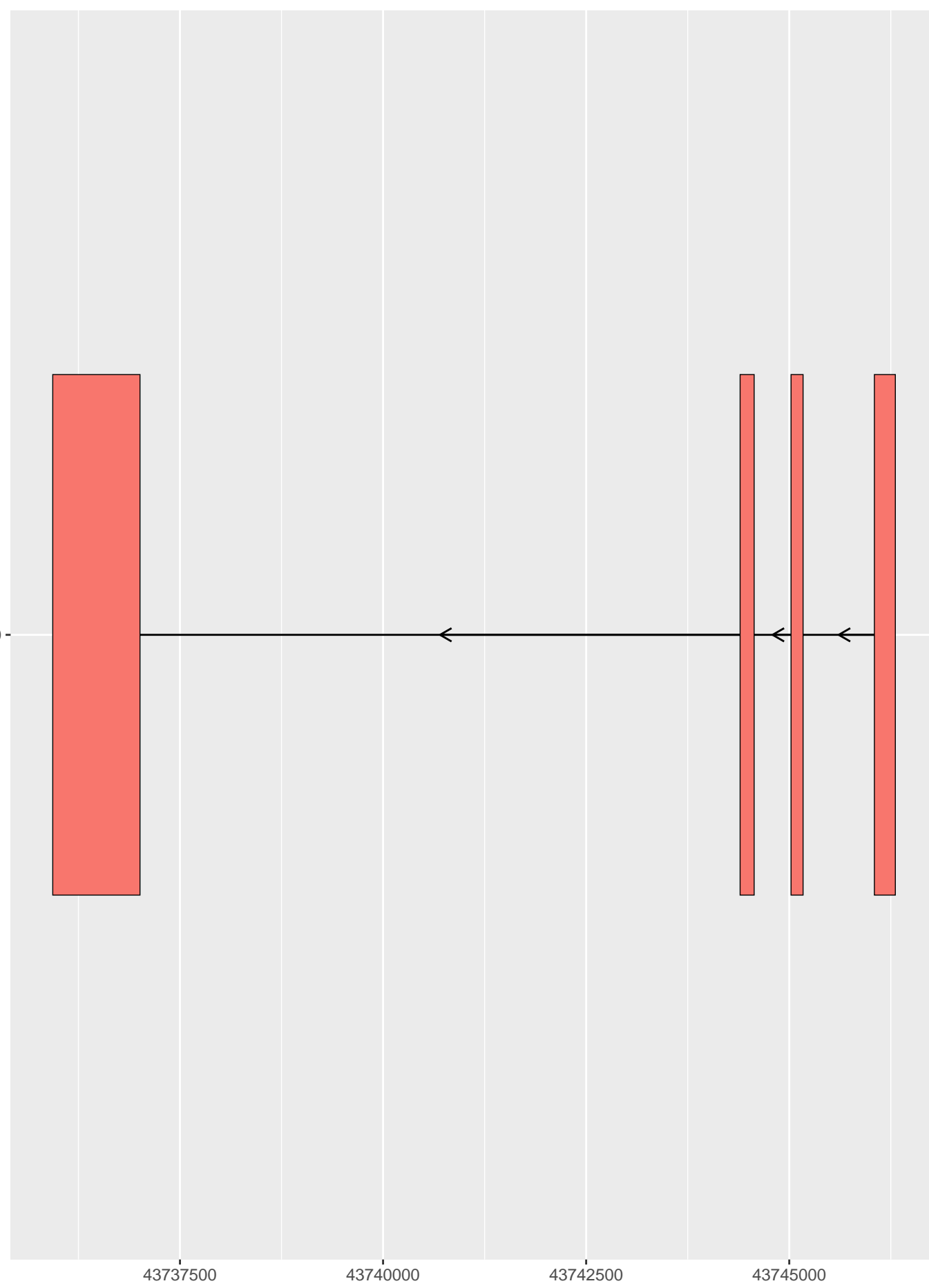


transcript\_id

ENST00000381680

transcript\_biotype

lncRNA



# ENSG00000178177 LCORL

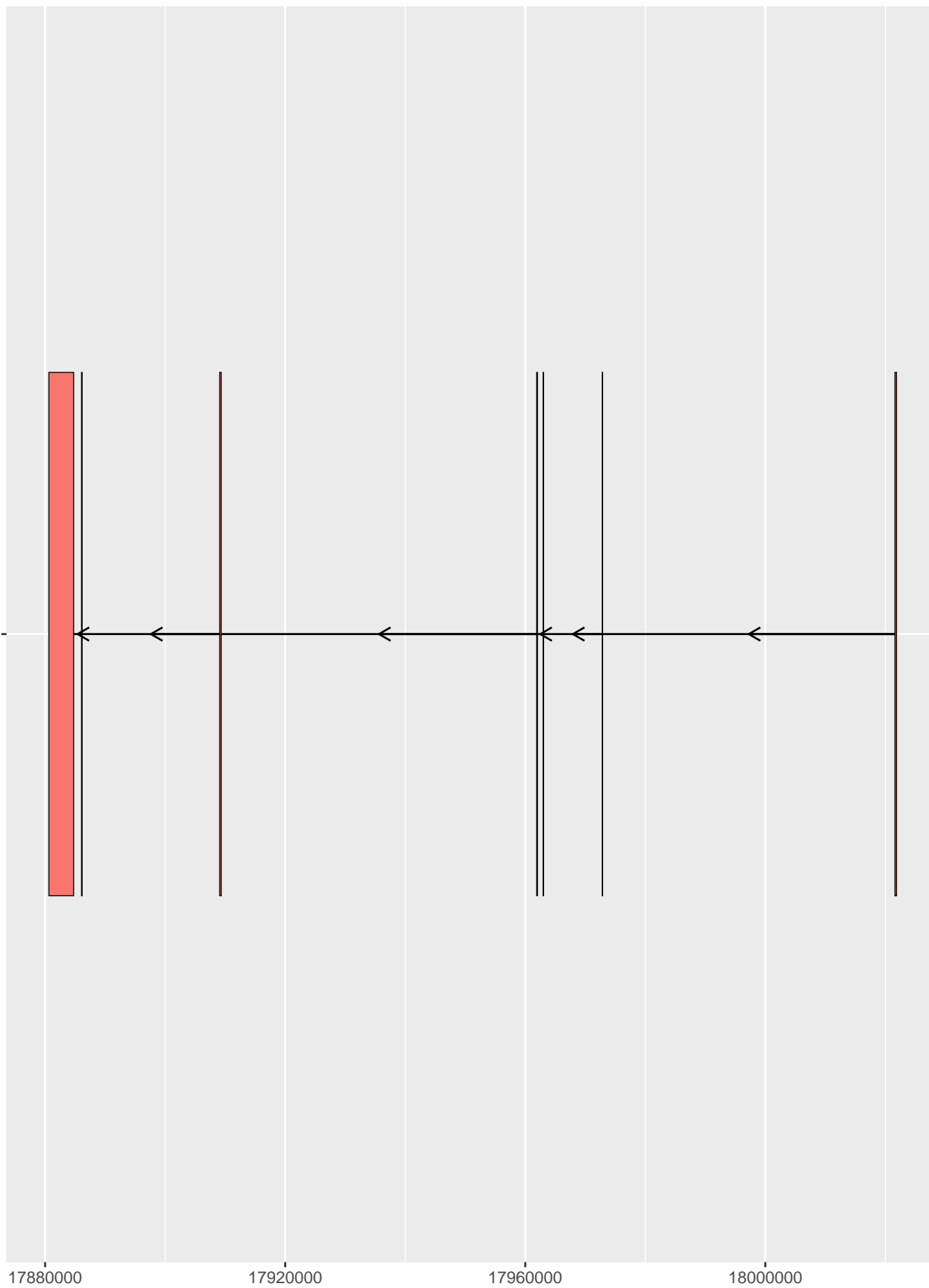
transcript\_id

ENST00000382226

transcript\_biotype



protein\_coding



transcript\_id

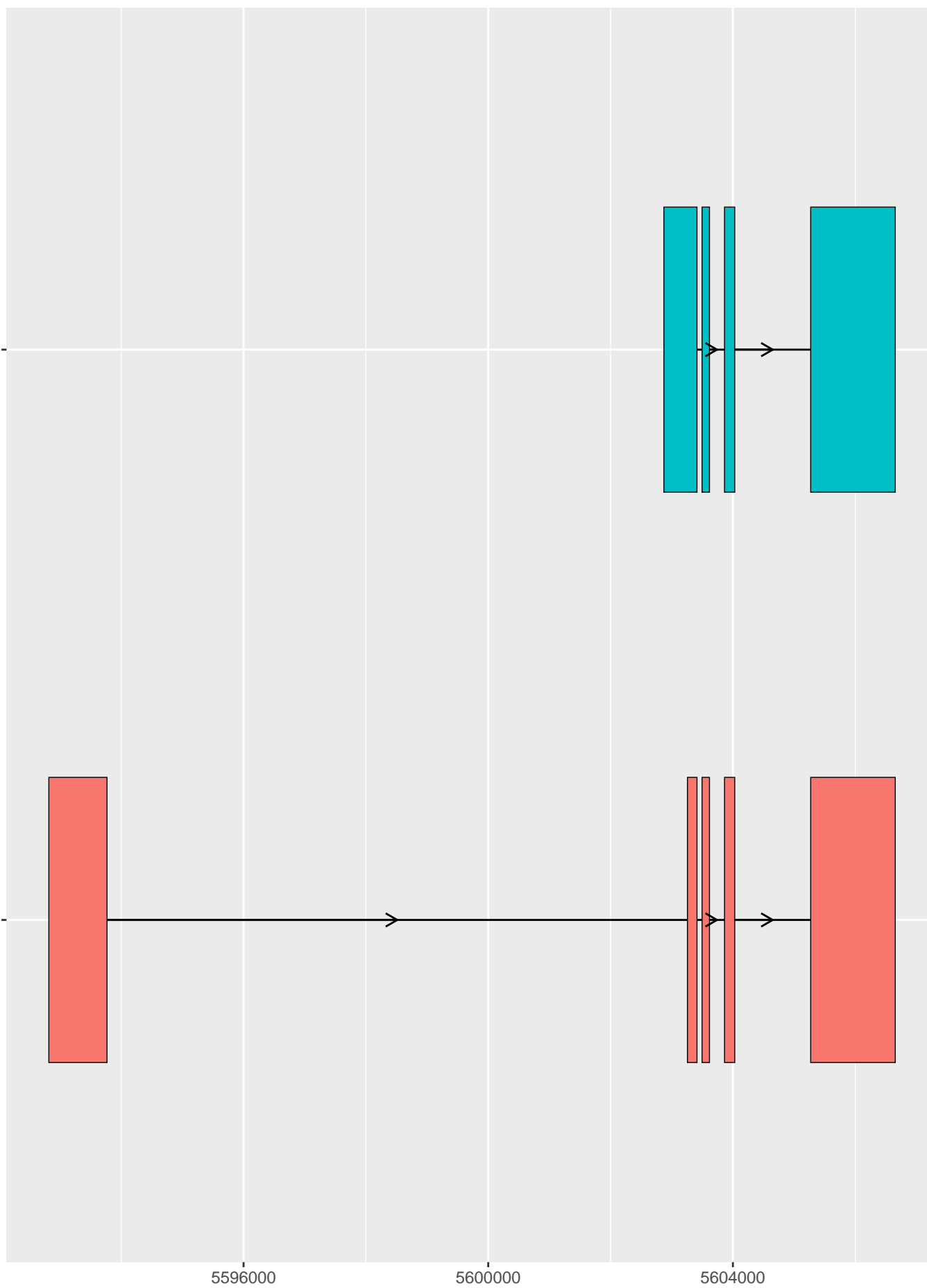
ENST00000473330

ENST00000382361

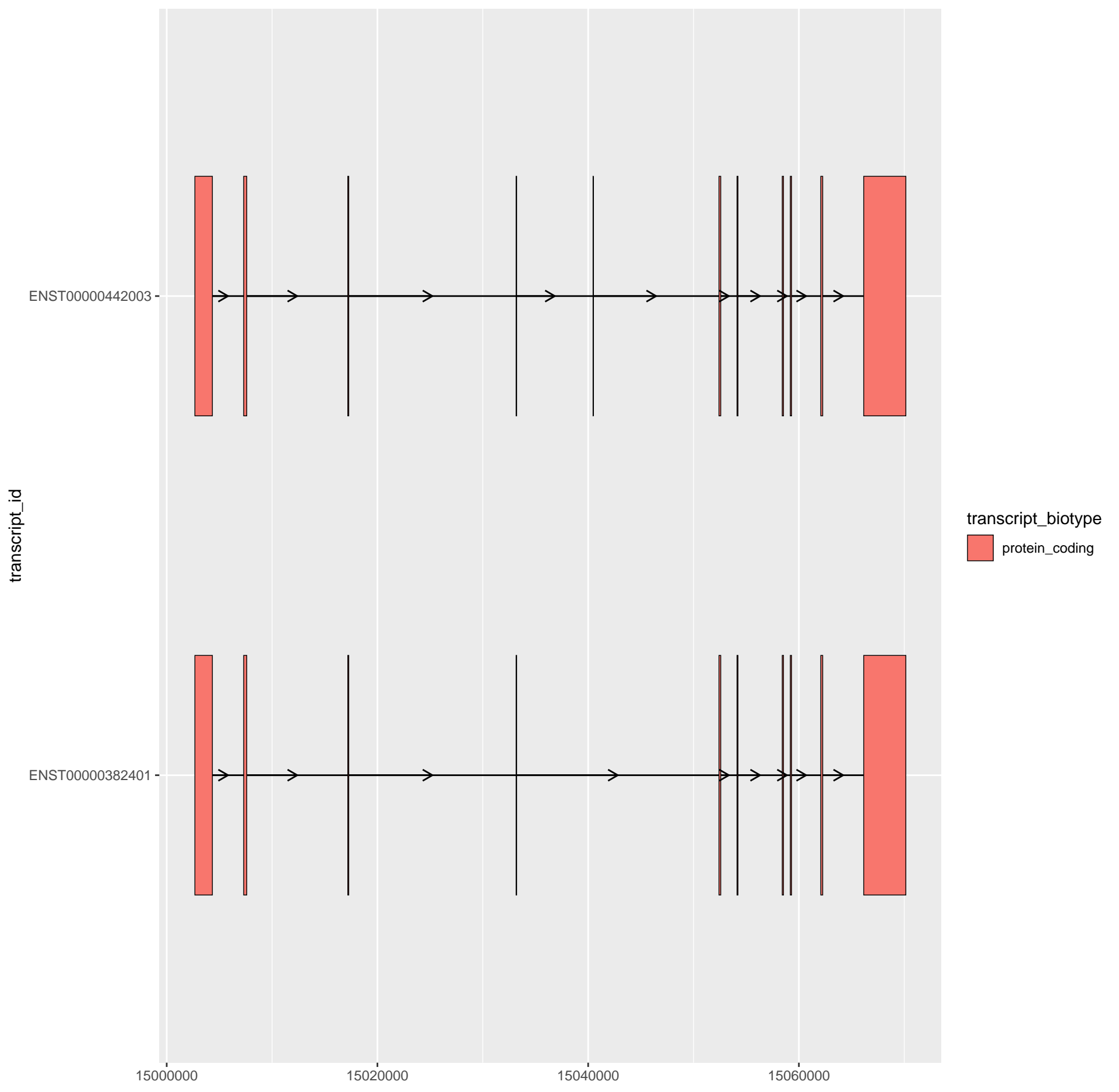
transcript\_biotype

protein\_coding

retained\_intron



# ENSG00000137449 CPEB2

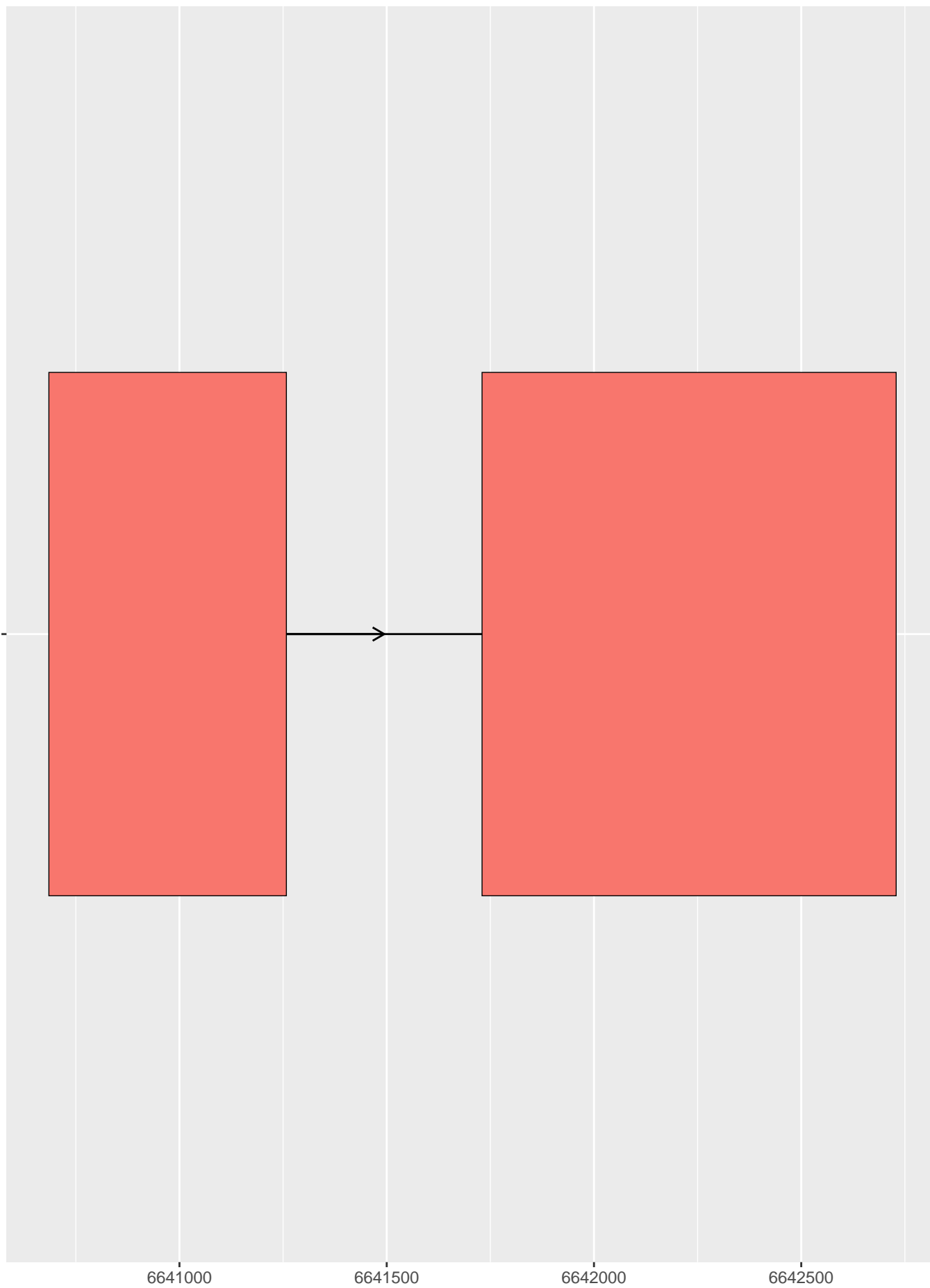




transcript\_id

ENST00000382581

transcript\_biotype  
protein\_coding



# ENSG00000101654 RNMT

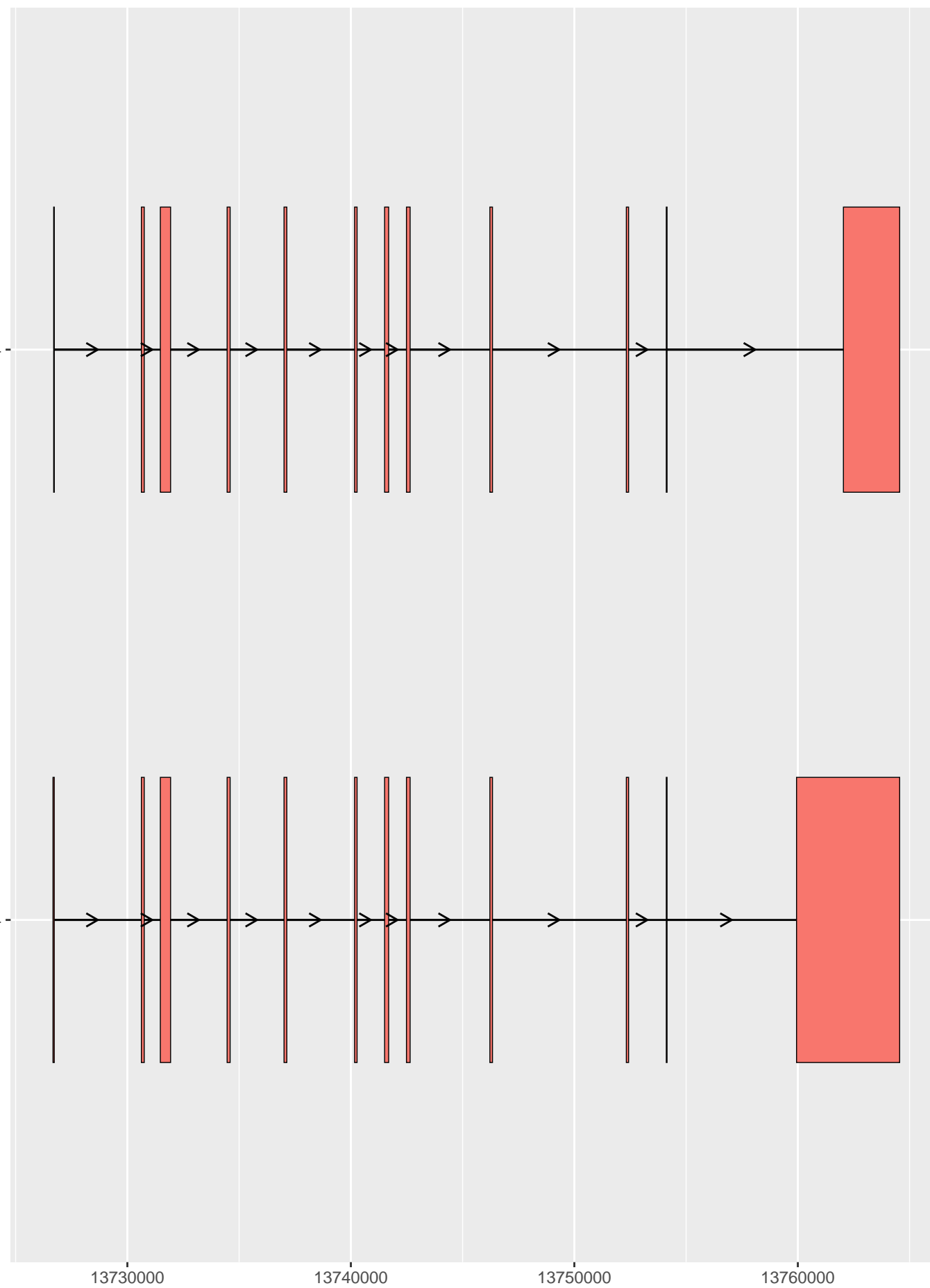
transcript\_id

ENST00000592764

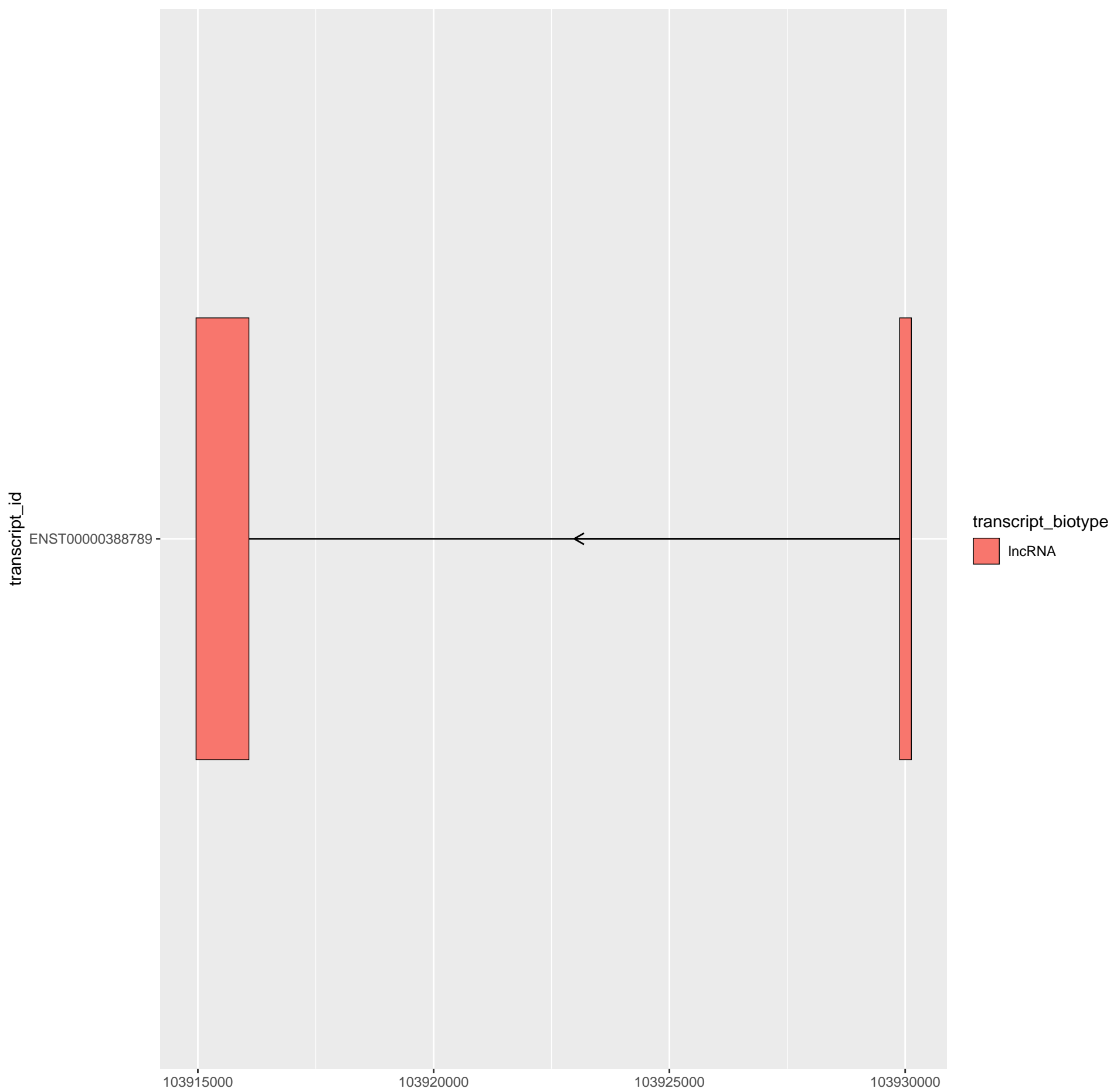
ENST00000383314

transcript\_biotype

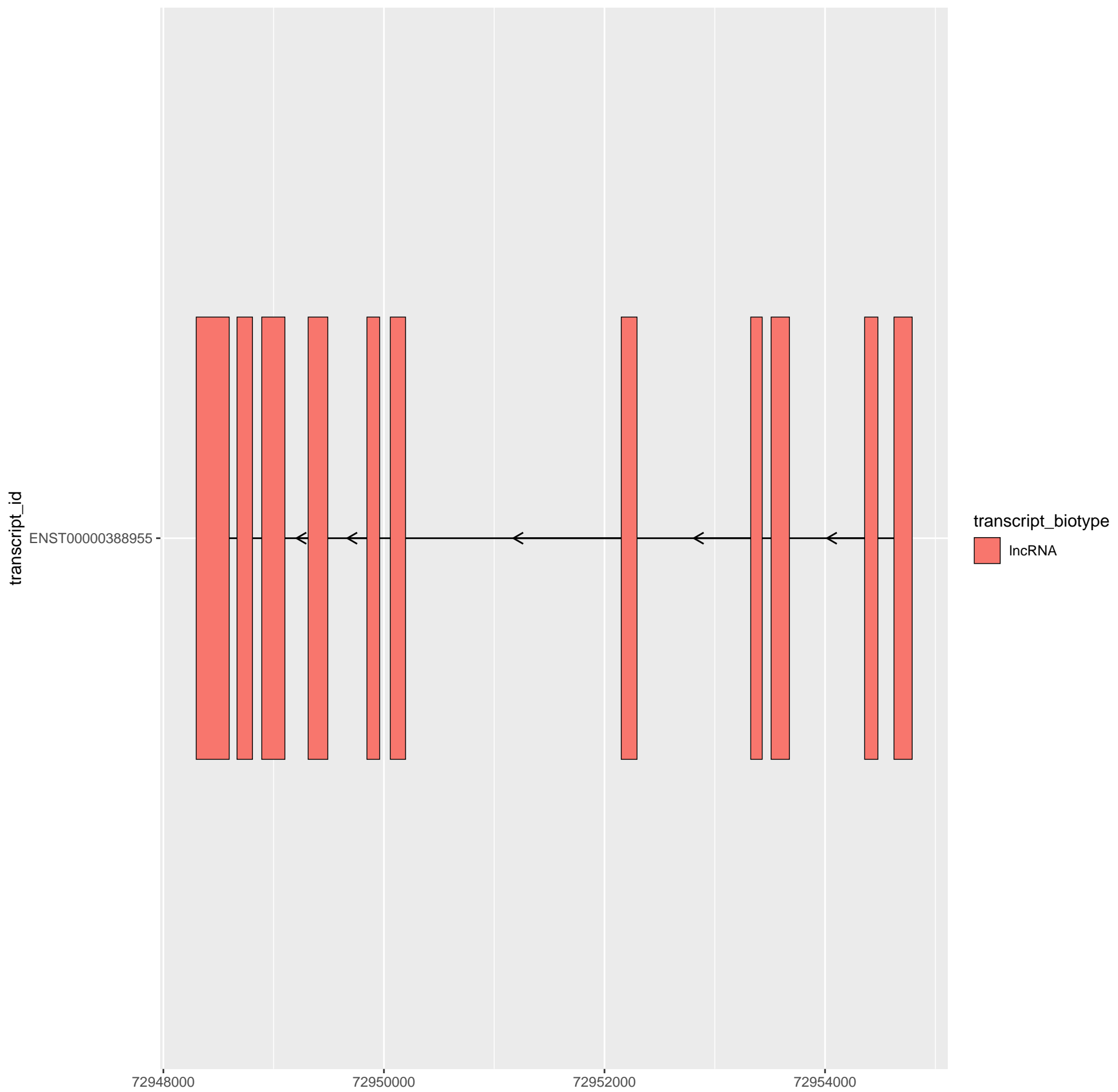
protein\_coding



# ENSG00000214198 Unknown name



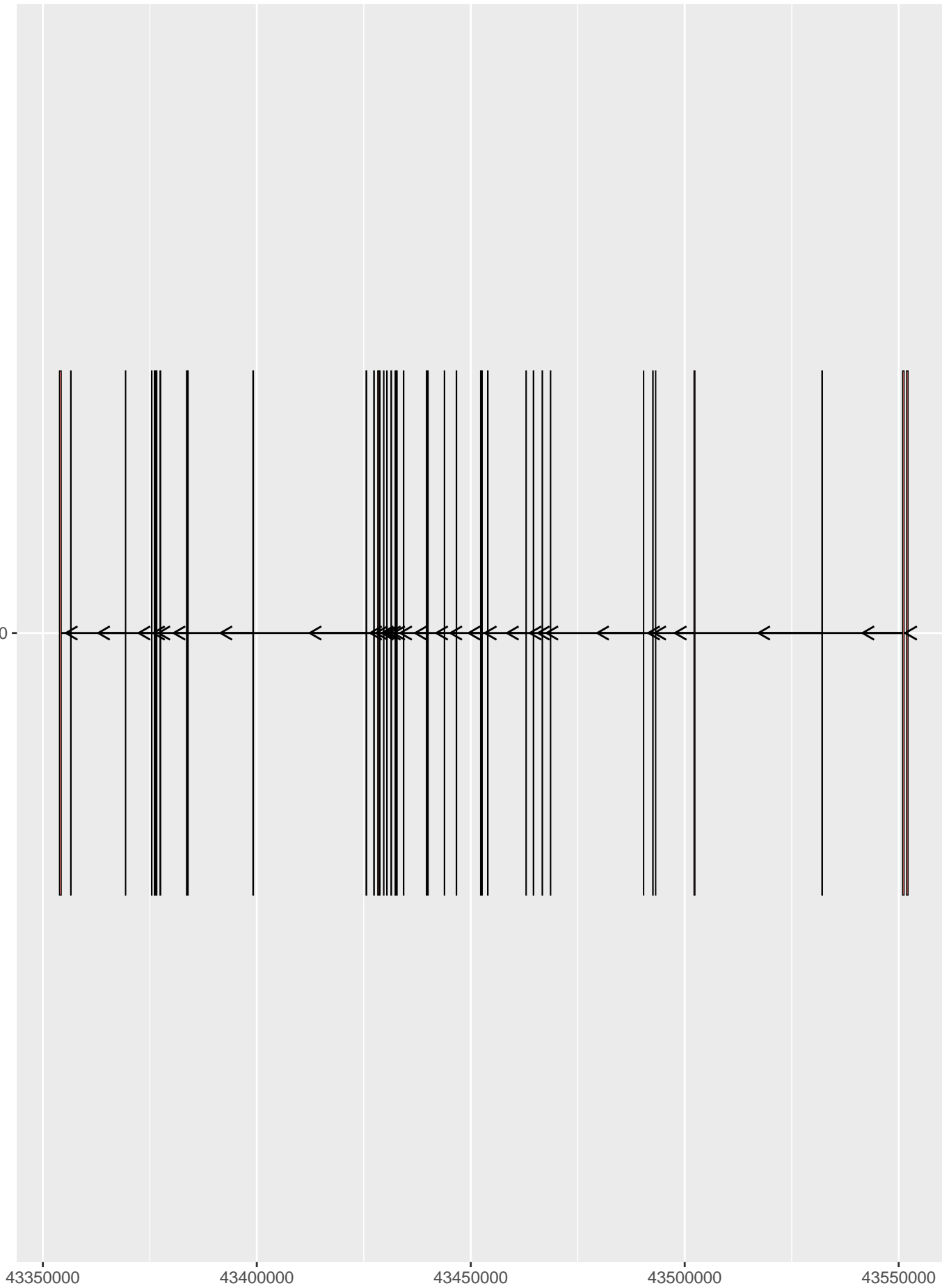
ENSG00000290831 NSUN5P2



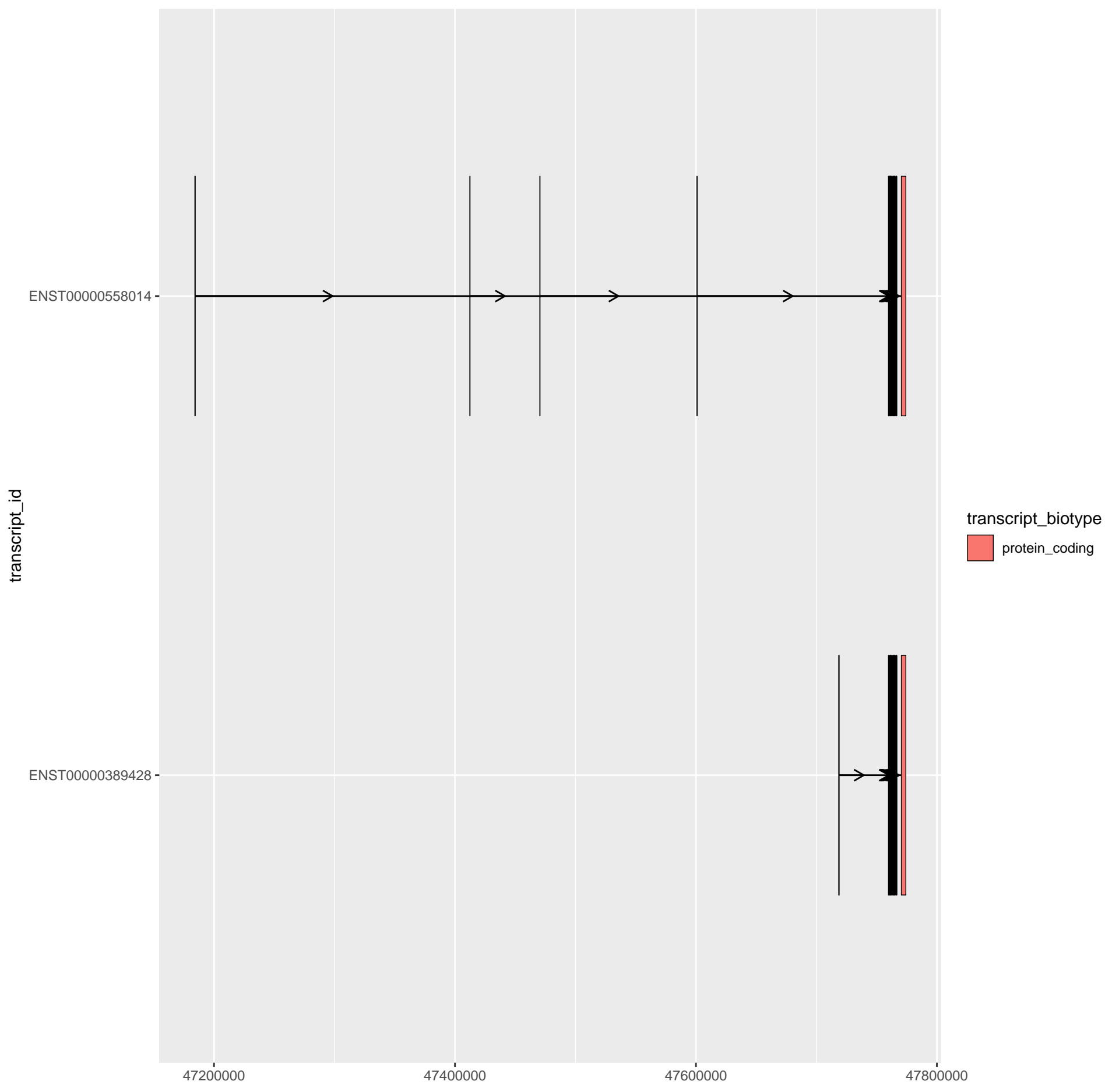
transcript\_id

ENST00000389420

transcript\_biotype  
protein\_coding



# ENSG00000137872 SEMA6D



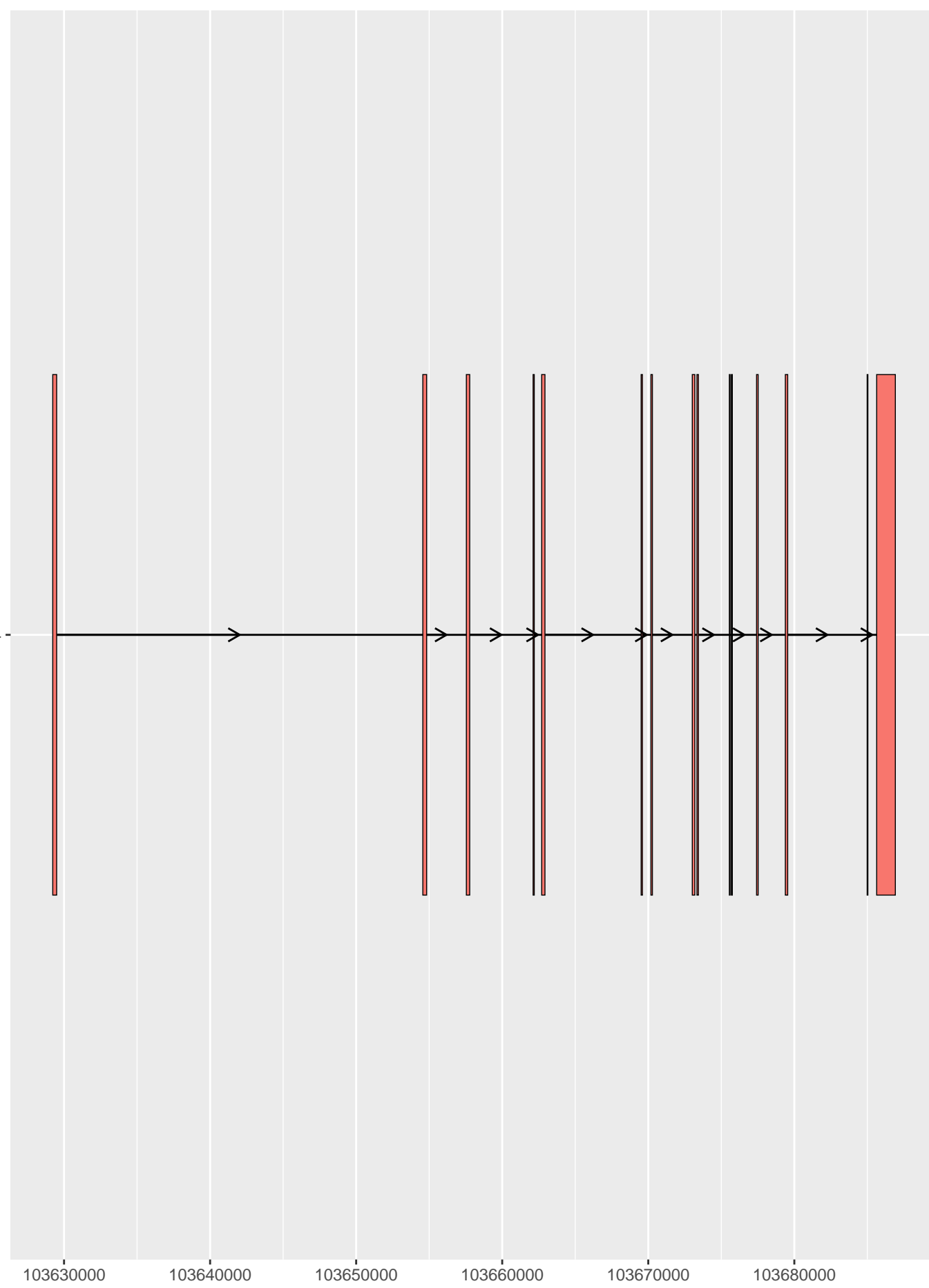
# ENSG00000126214 KLC1

transcript\_id

ENST00000389744

transcript\_biotype

protein\_coding



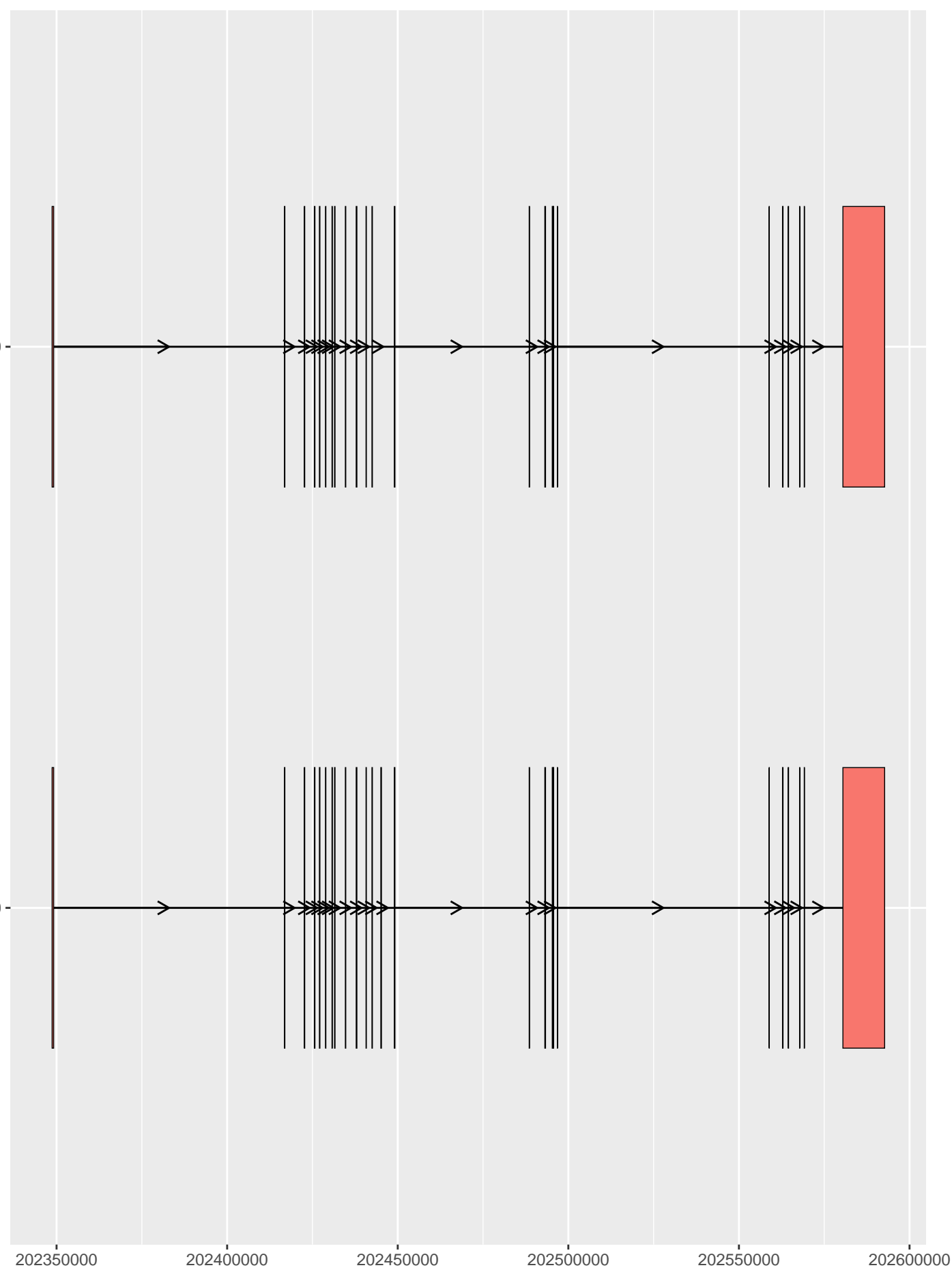
# ENSG00000077157 PPP1R12B

transcript\_id

ENST00000608999

ENST00000391959

transcript\_biotype  
protein\_coding



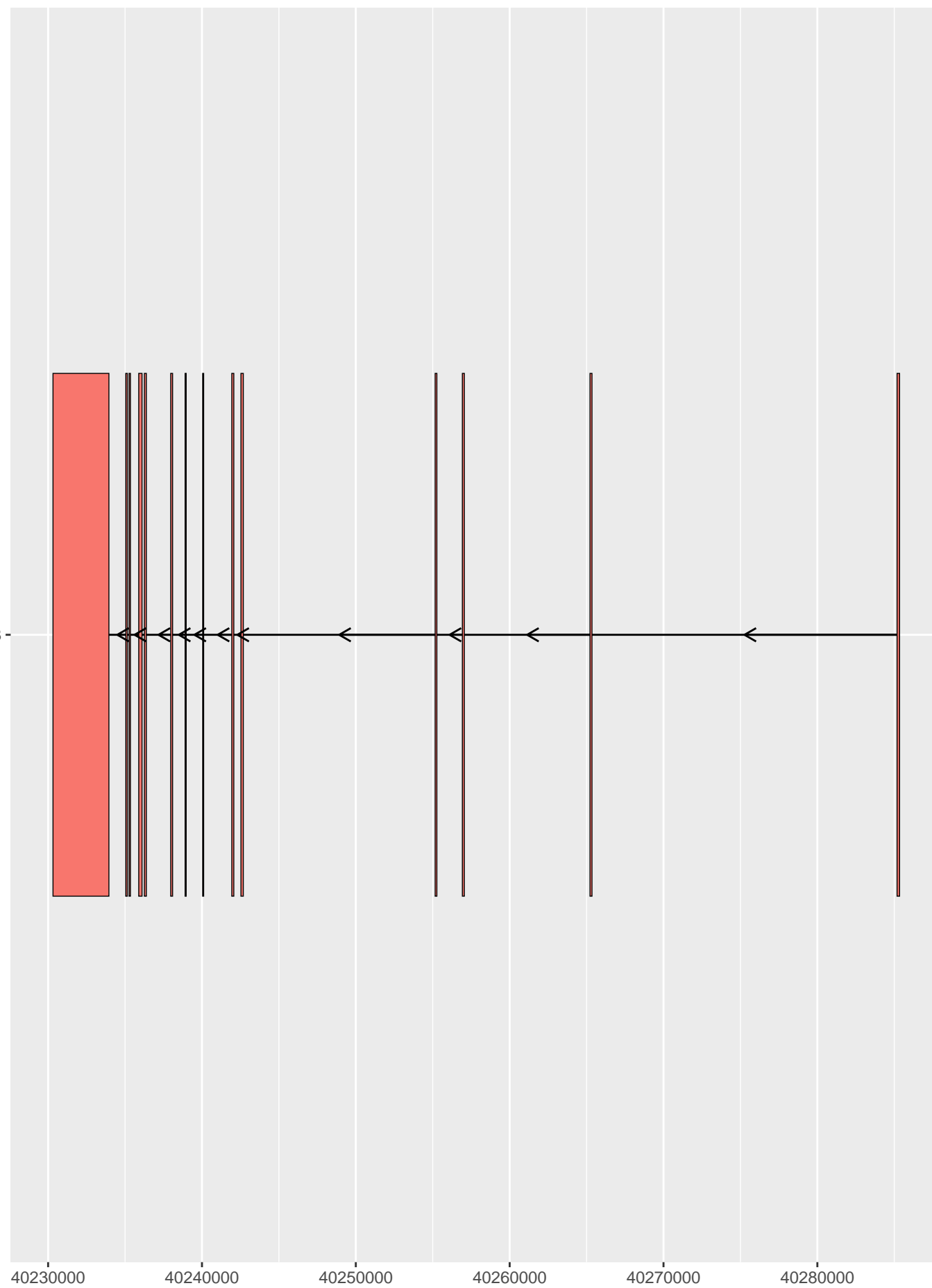


transcript\_id

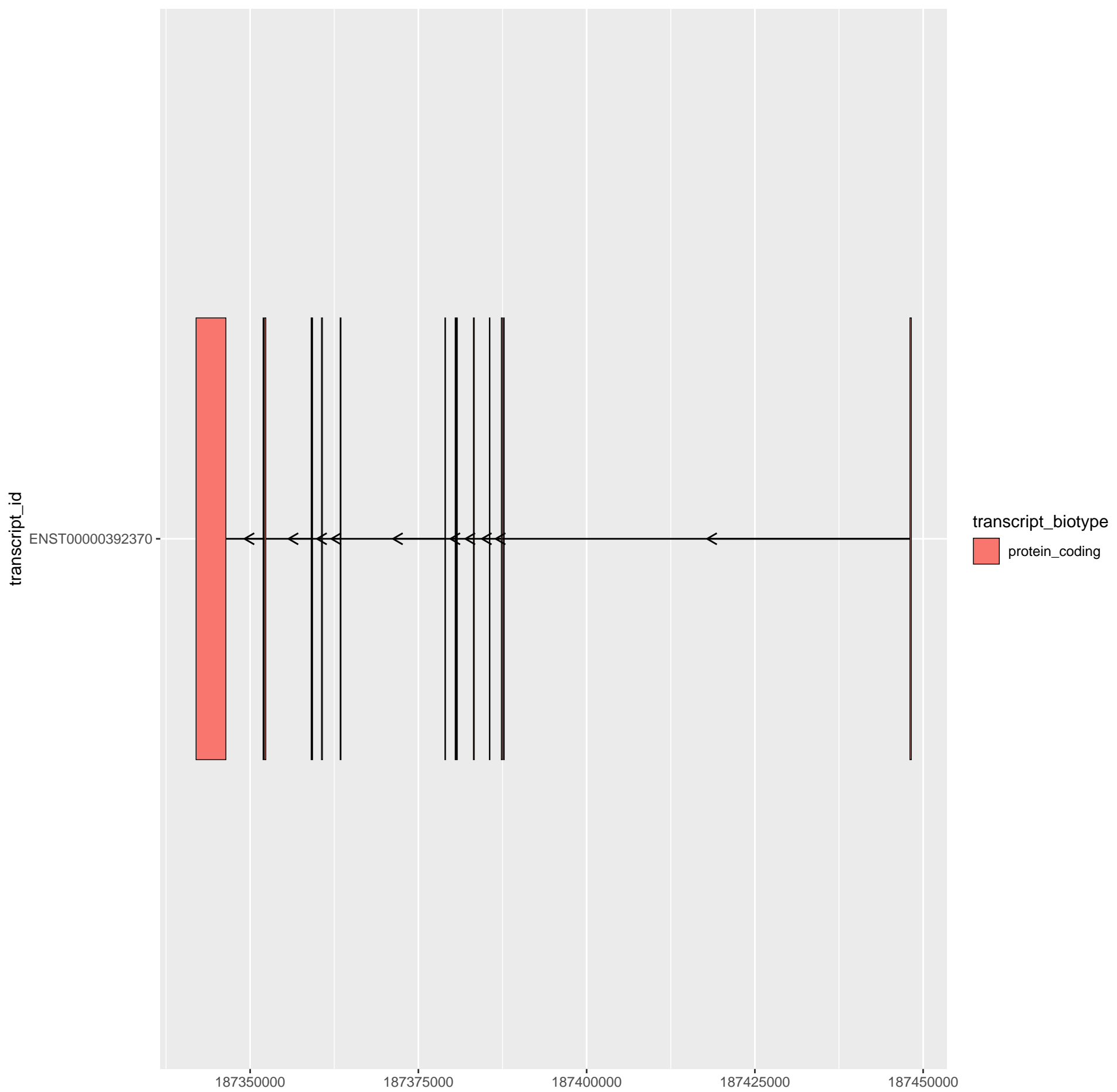
ENST00000392038

transcript\_biotype

protein\_coding



ENSG00000064989 CALCRL



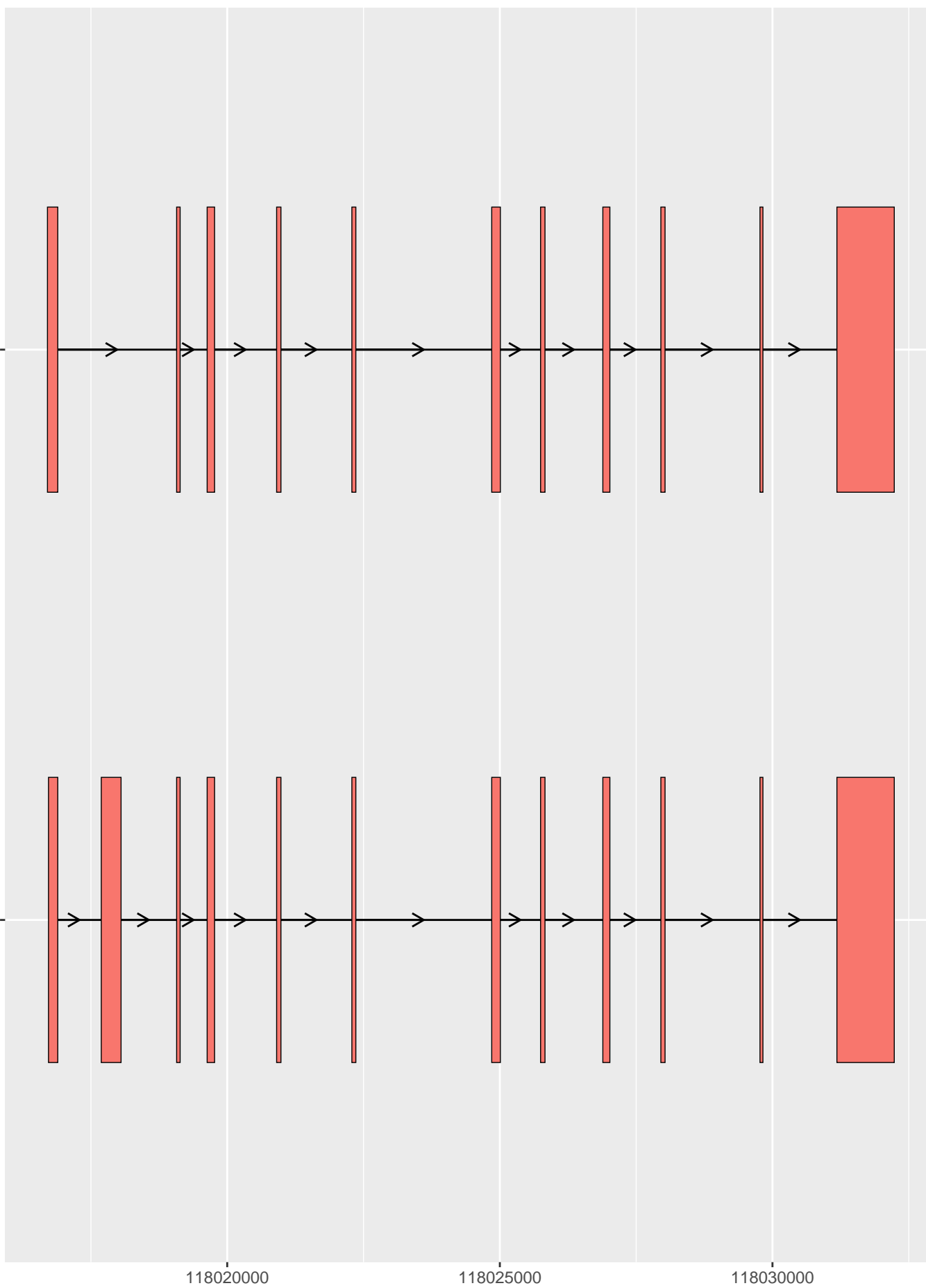
# ENSG00000111445 RFC5

transcript\_id

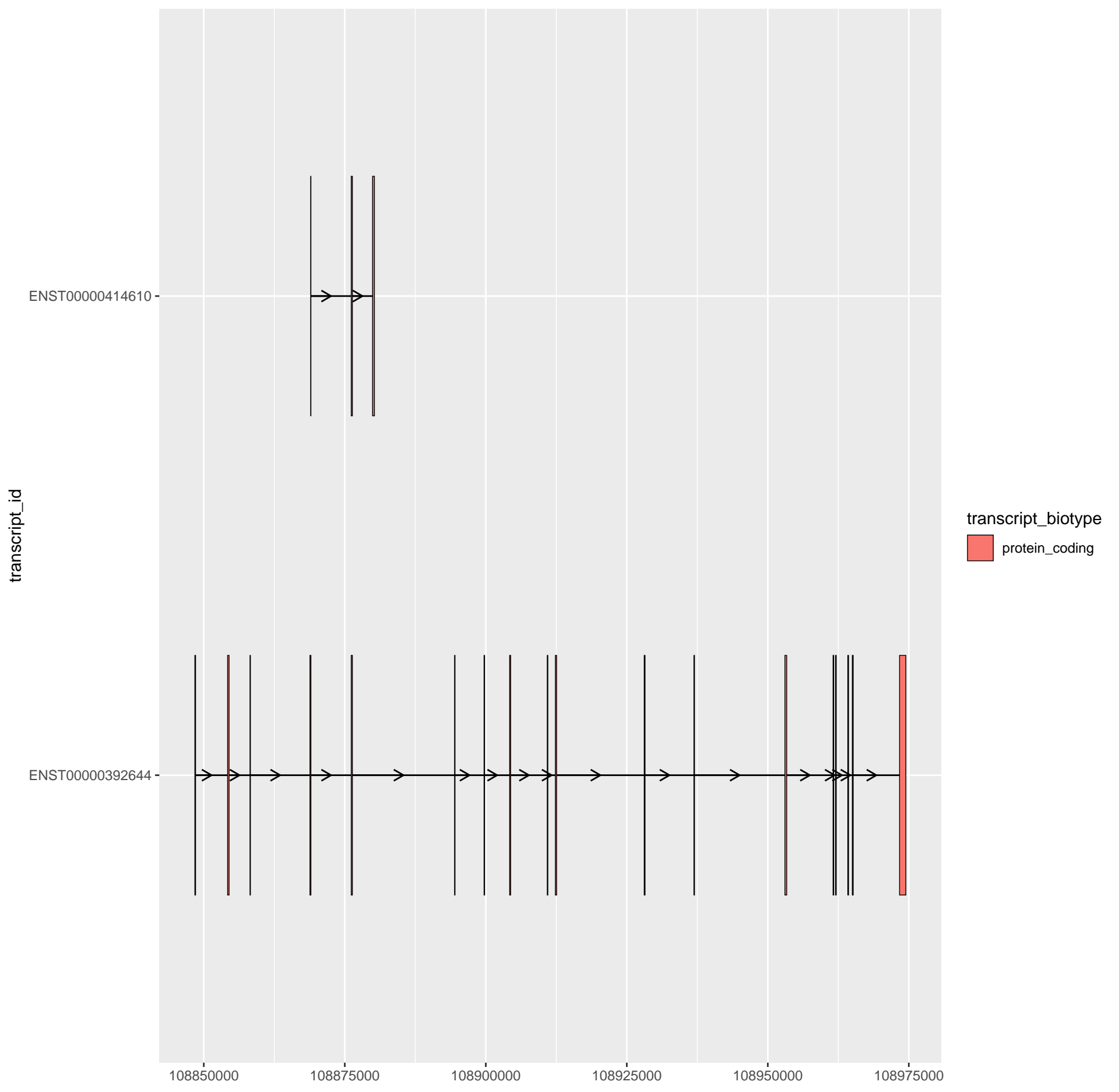
ENST00000454402

ENST00000392542

transcript\_biotype  
protein\_coding



# ENSG00000118690 ARMC2



# ENSG00000118407 FILIP1

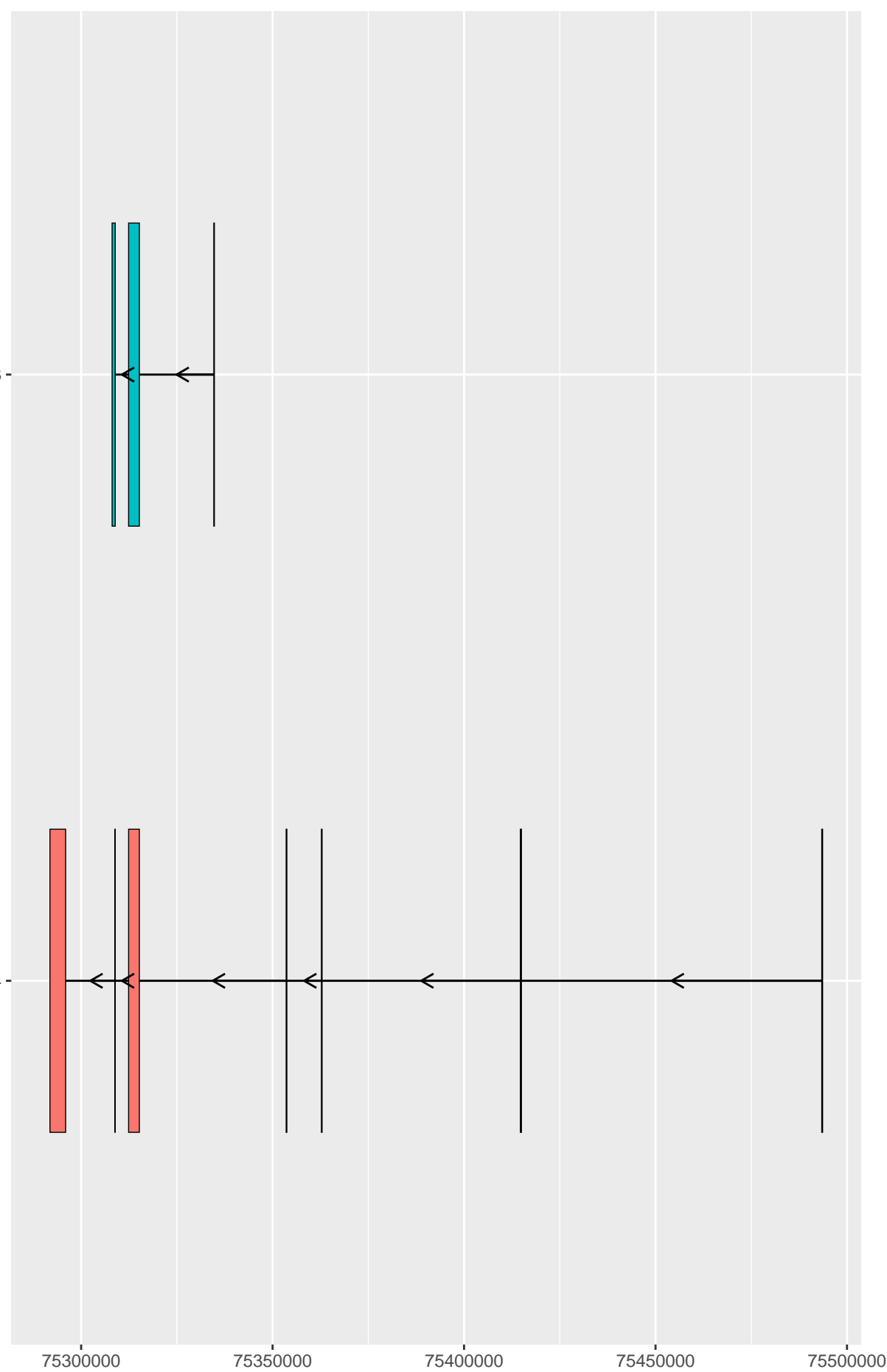
transcript\_id

ENST00000498523

ENST00000393004

transcript\_biotype

protein\_coding  
protein\_coding\_CDS\_not\_defined



The diagram illustrates a 1D lattice with 10 sites. The sites are represented by vertical lines. Sites 1, 3, 5, 7, and 9 are occupied by particles, shown as vertical red lines. Sites 2, 4, 6, and 8 are empty, shown as vertical black lines. A horizontal black line with arrows pointing right connects the sites, indicating the direction of movement or flow.



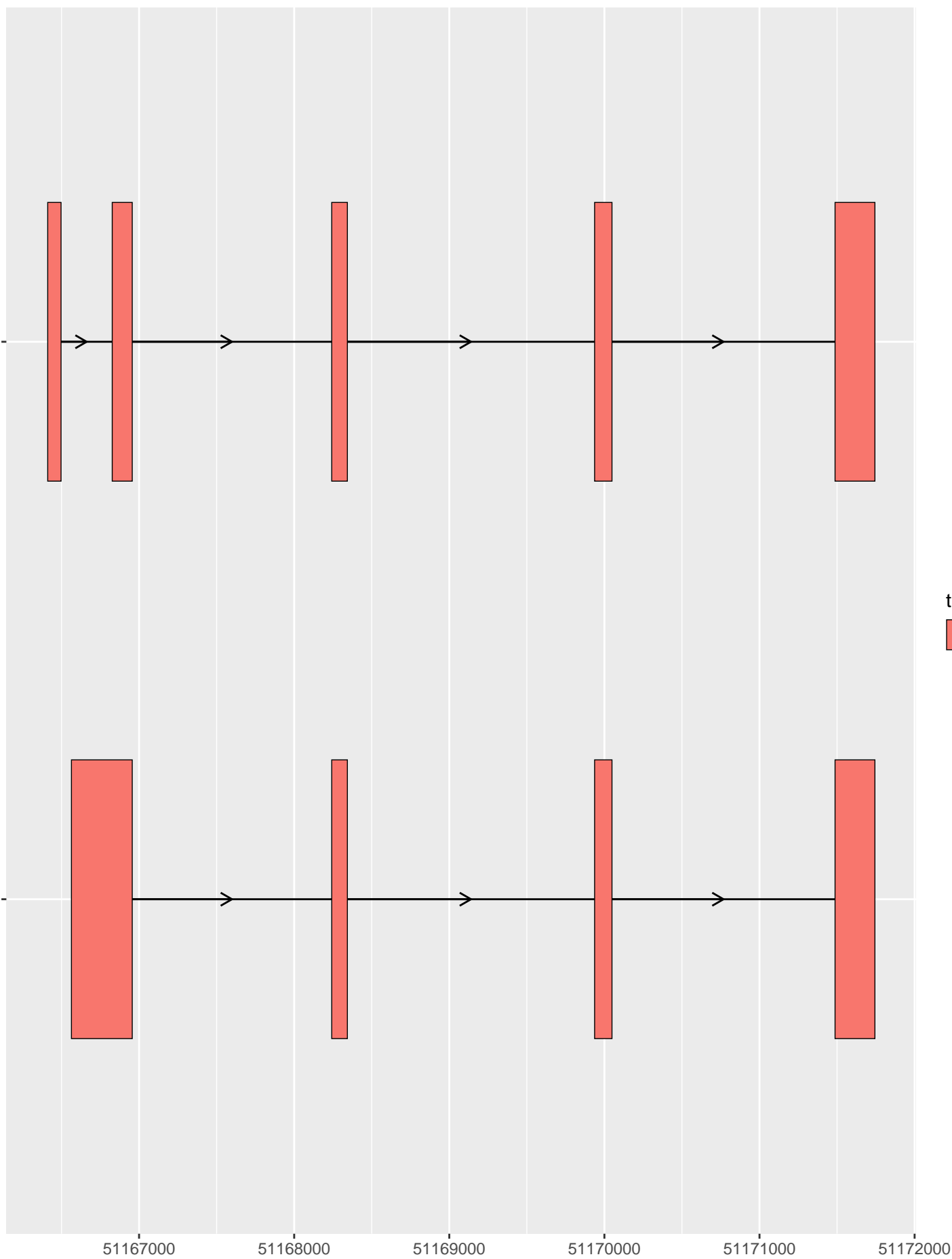
# ENSG00000243678 NME2

transcript\_id

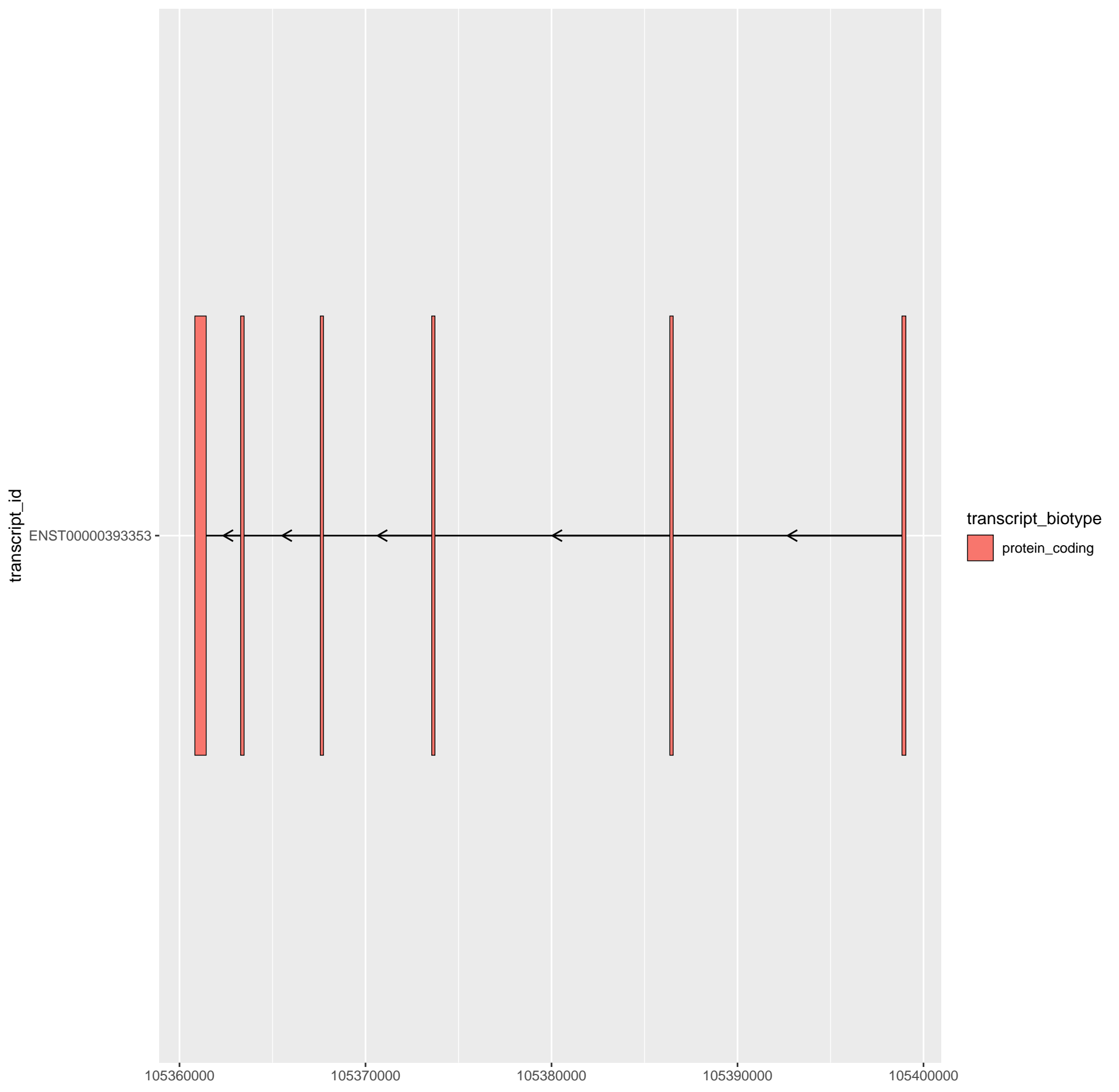
ENST00000512737

ENST00000393190

transcript\_biotype  
protein\_coding



# ENSG00000115641 FHL2



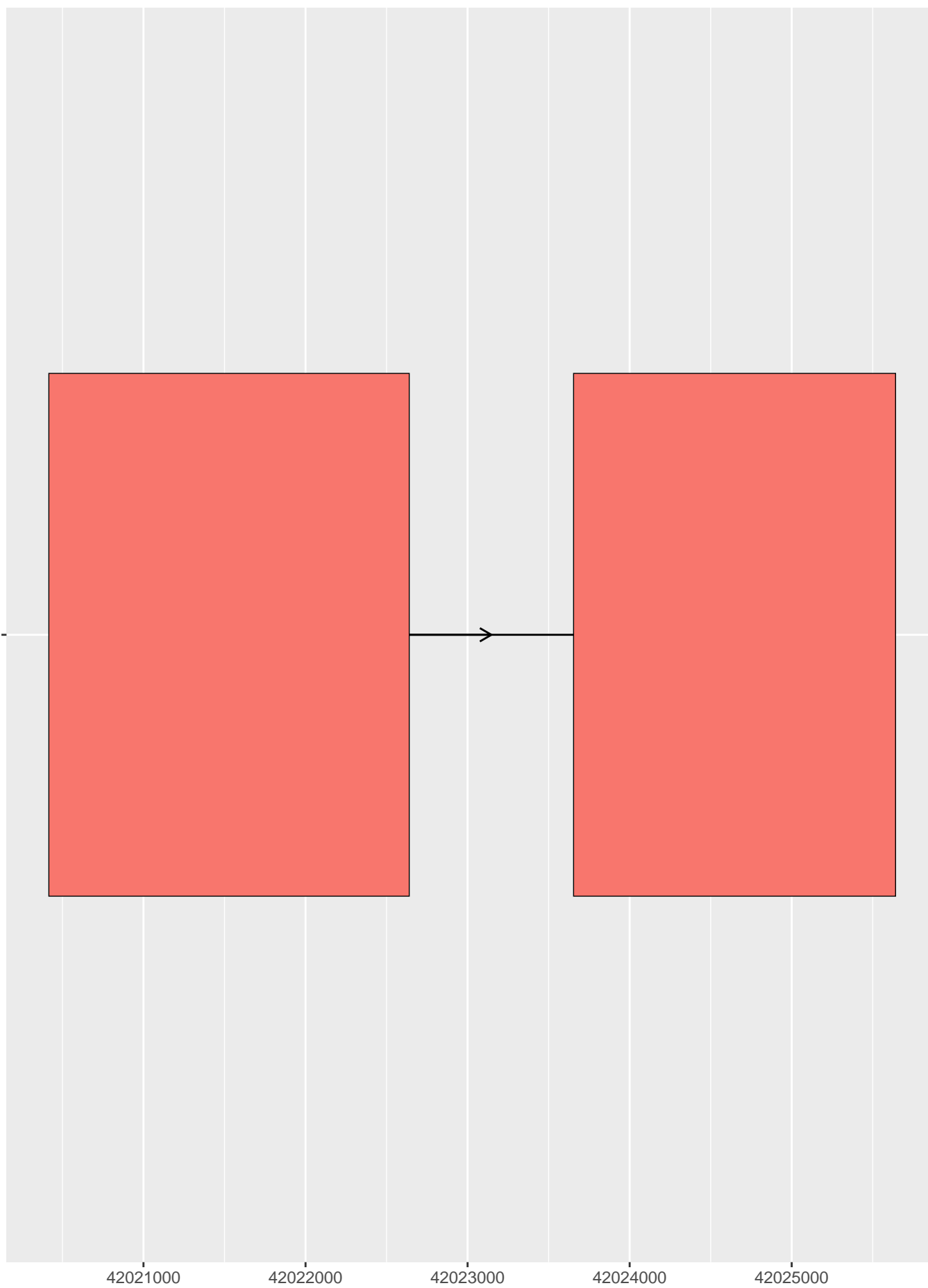


transcript\_id

ENST00000393879

transcript\_biotype

retained\_intron



# ENSG00000008838 MED24

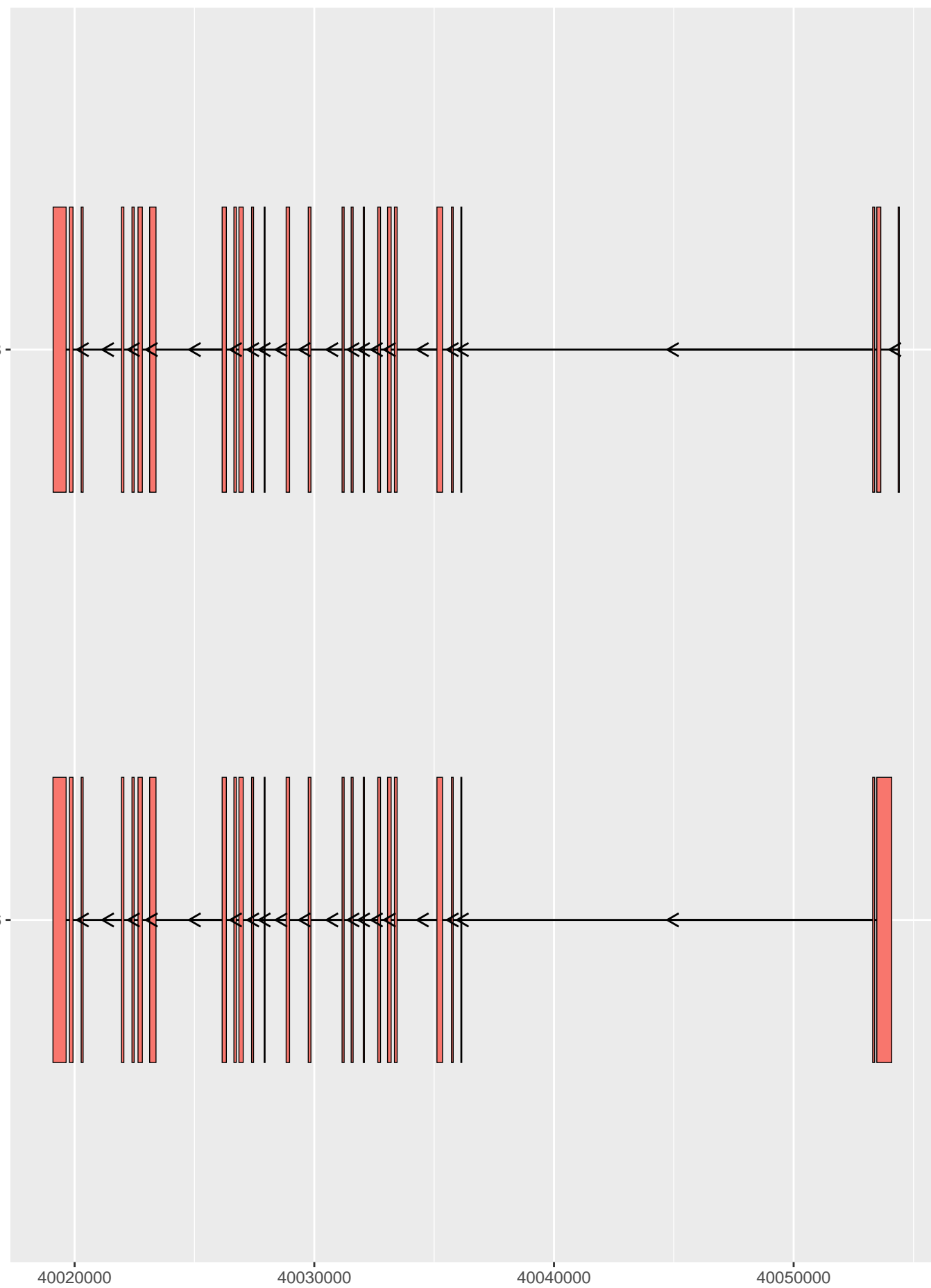
transcript\_id

ENST00000394128

ENST00000394126

transcript\_biotype

protein\_coding



transcript\_id

ENST00000471273

ENST00000394144

transcript\_biotype

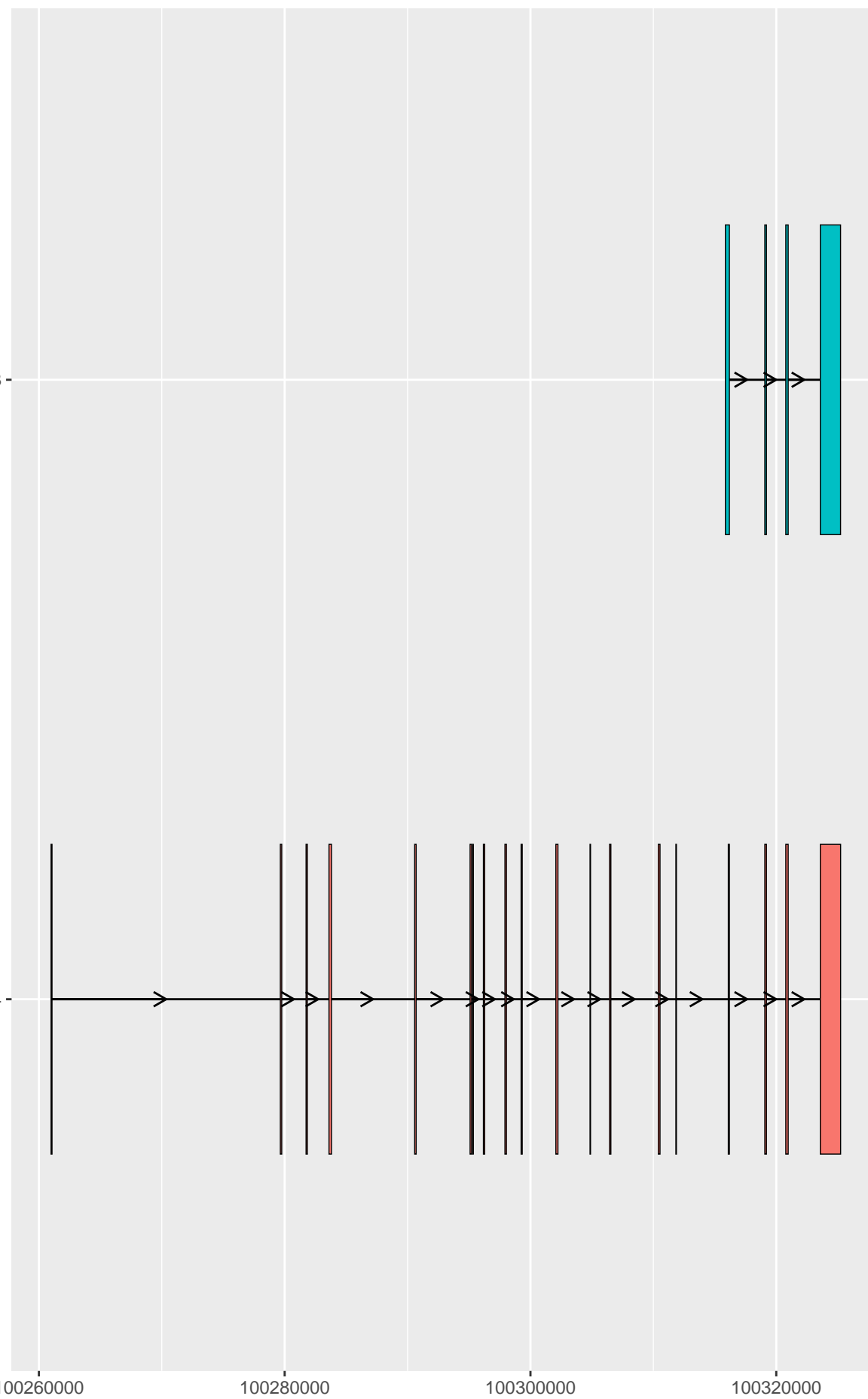
- protein\_coding
- protein\_coding\_CDS\_not\_defined

100260000

100280000

100300000

100320000



# ENSG00000153130 SCOC

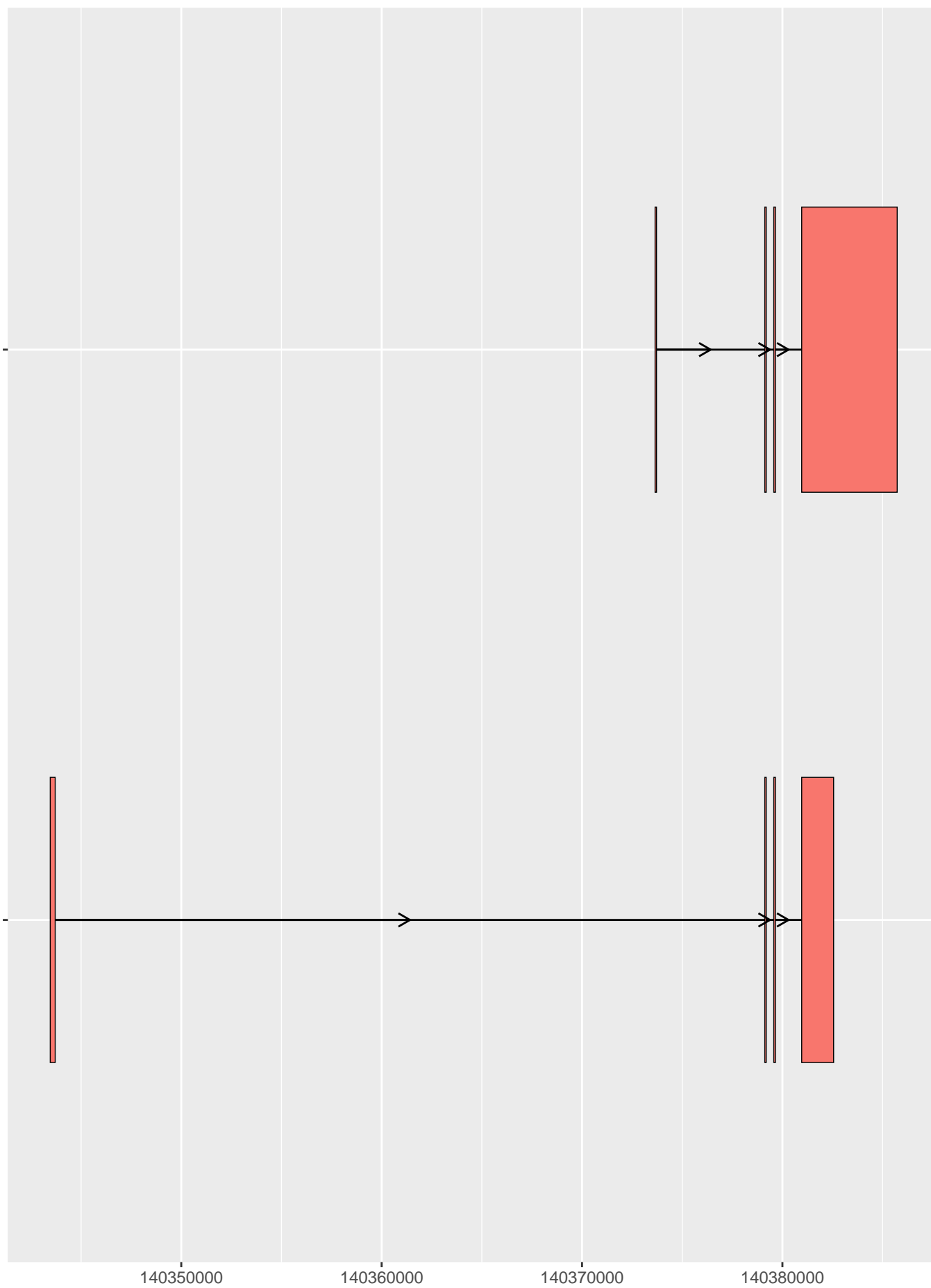
transcript\_id

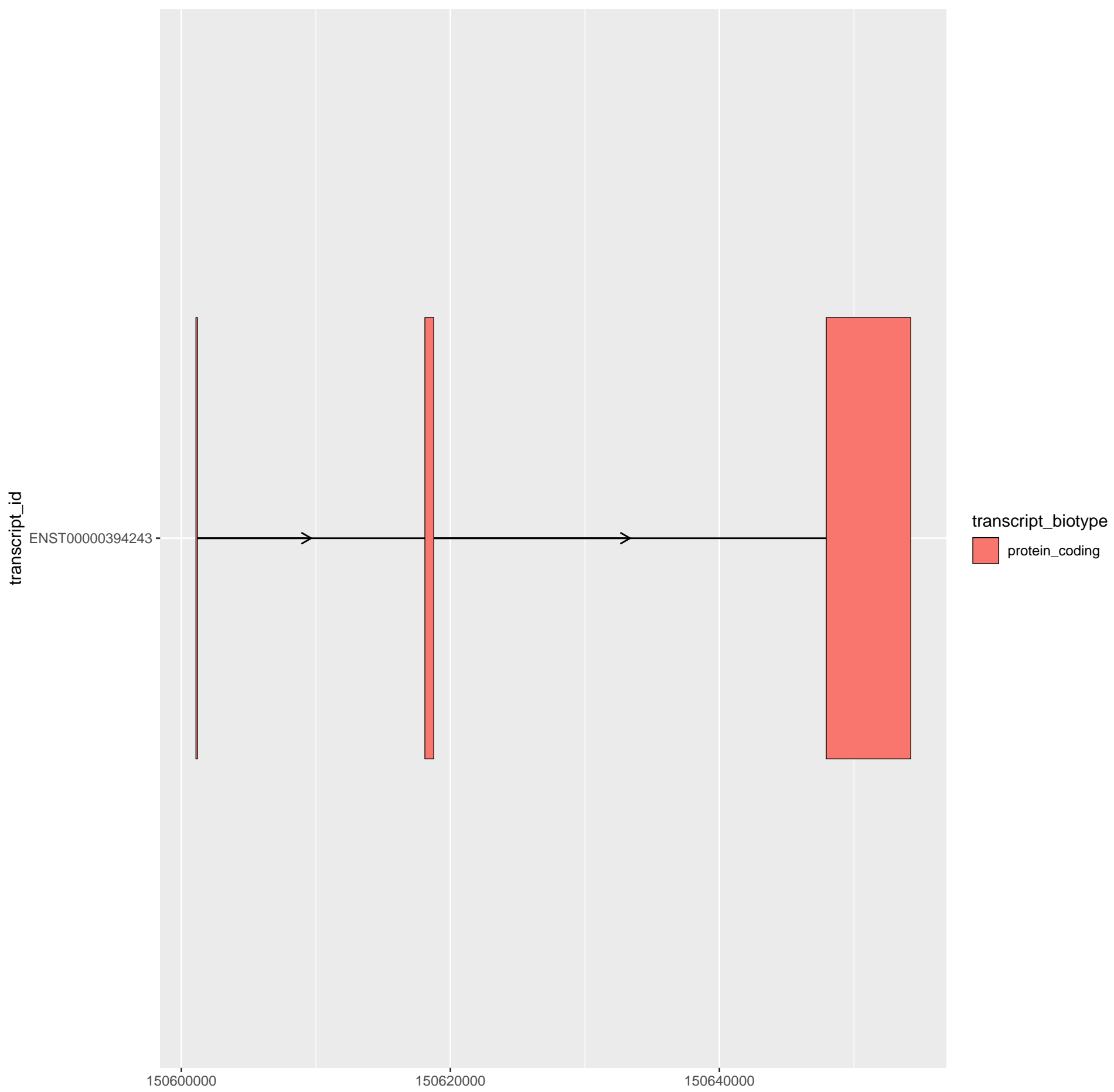
ENST00000608372

ENST00000394203

transcript\_biotype

protein\_coding



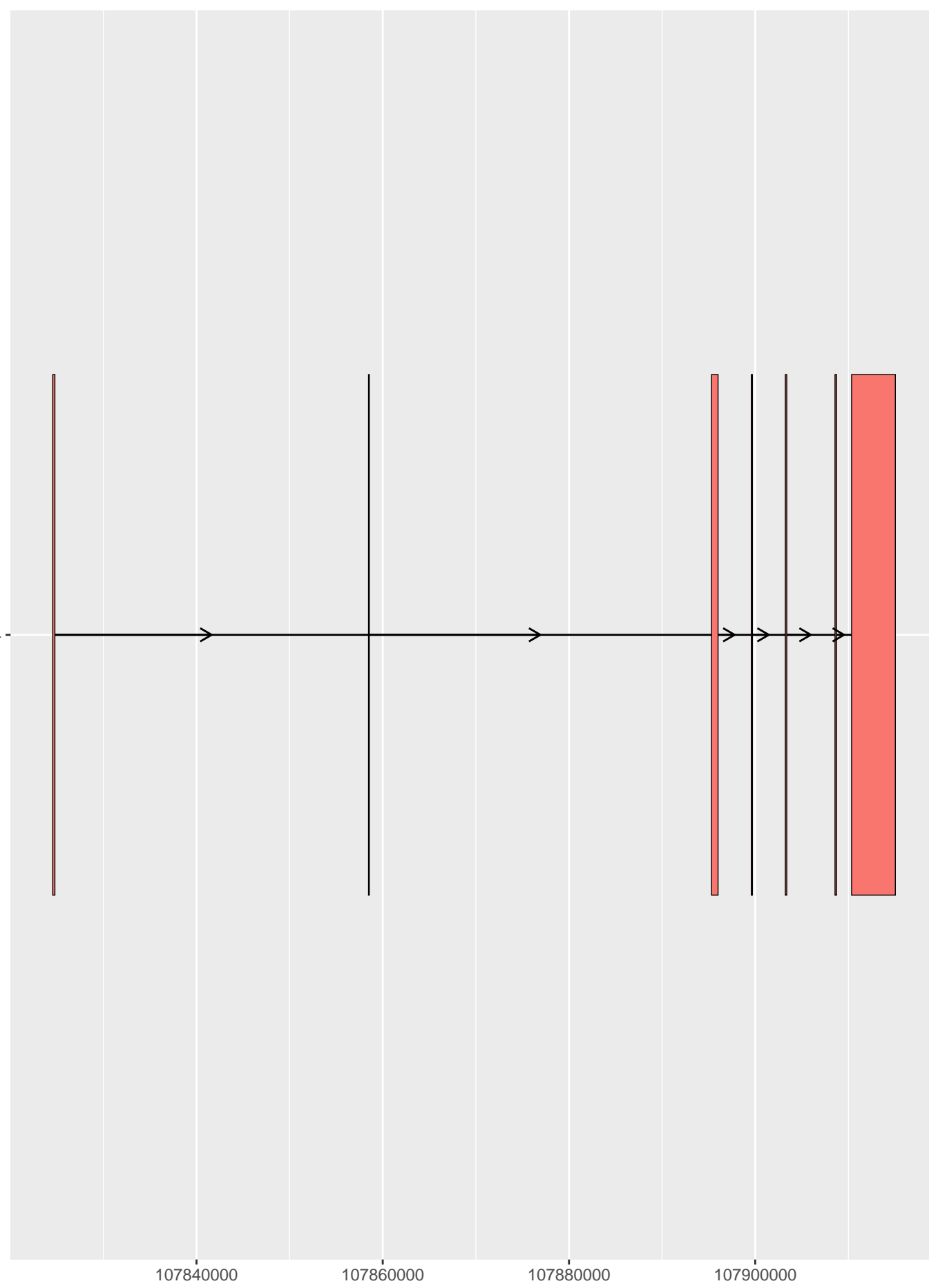


transcript\_id

ENST00000394684

transcript\_biotype

protein\_coding



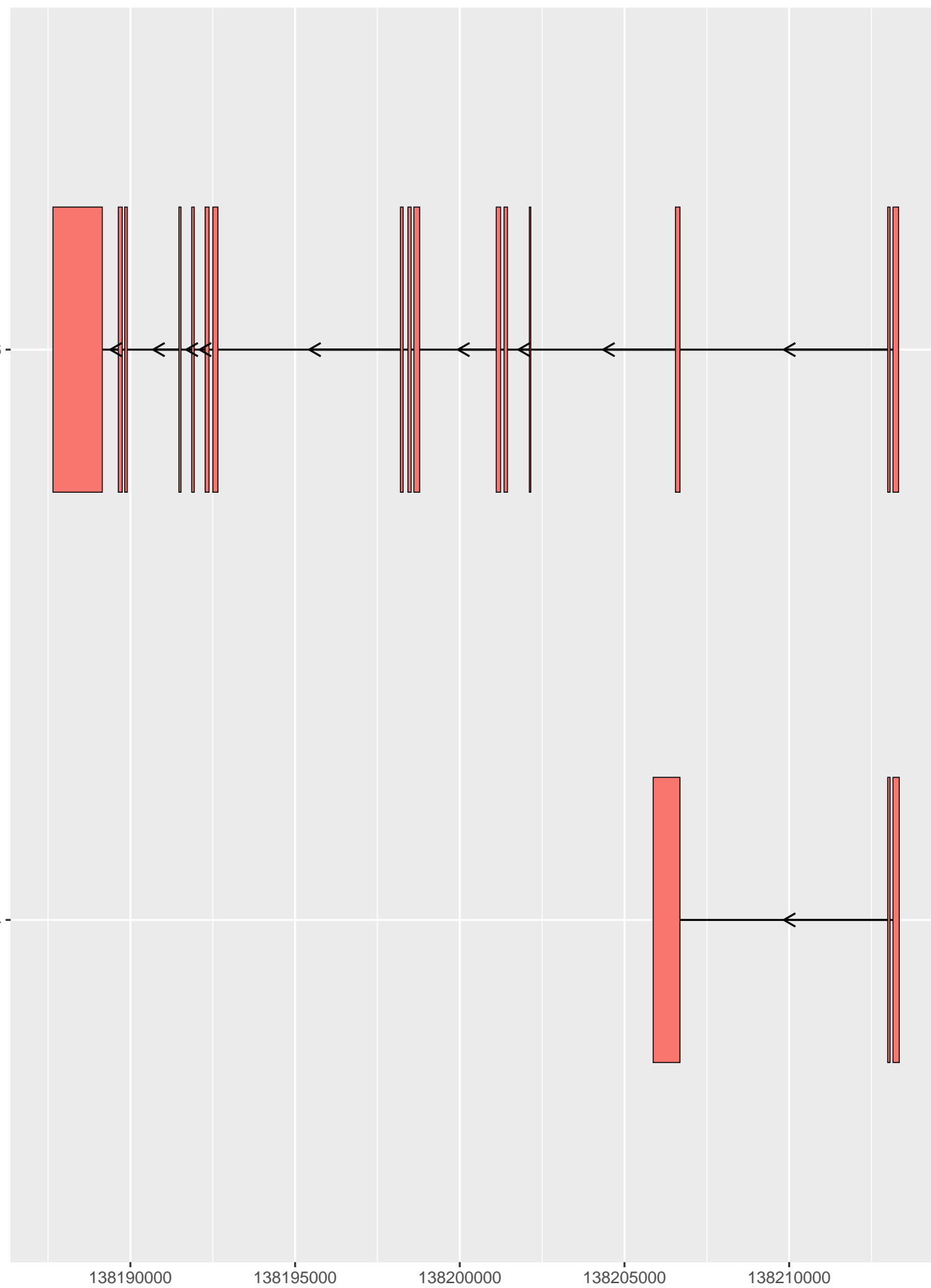
# ENSG00000094880 CDC23

transcript\_id

ENST00000394886

ENST00000394884

transcript\_biotype  
protein\_coding

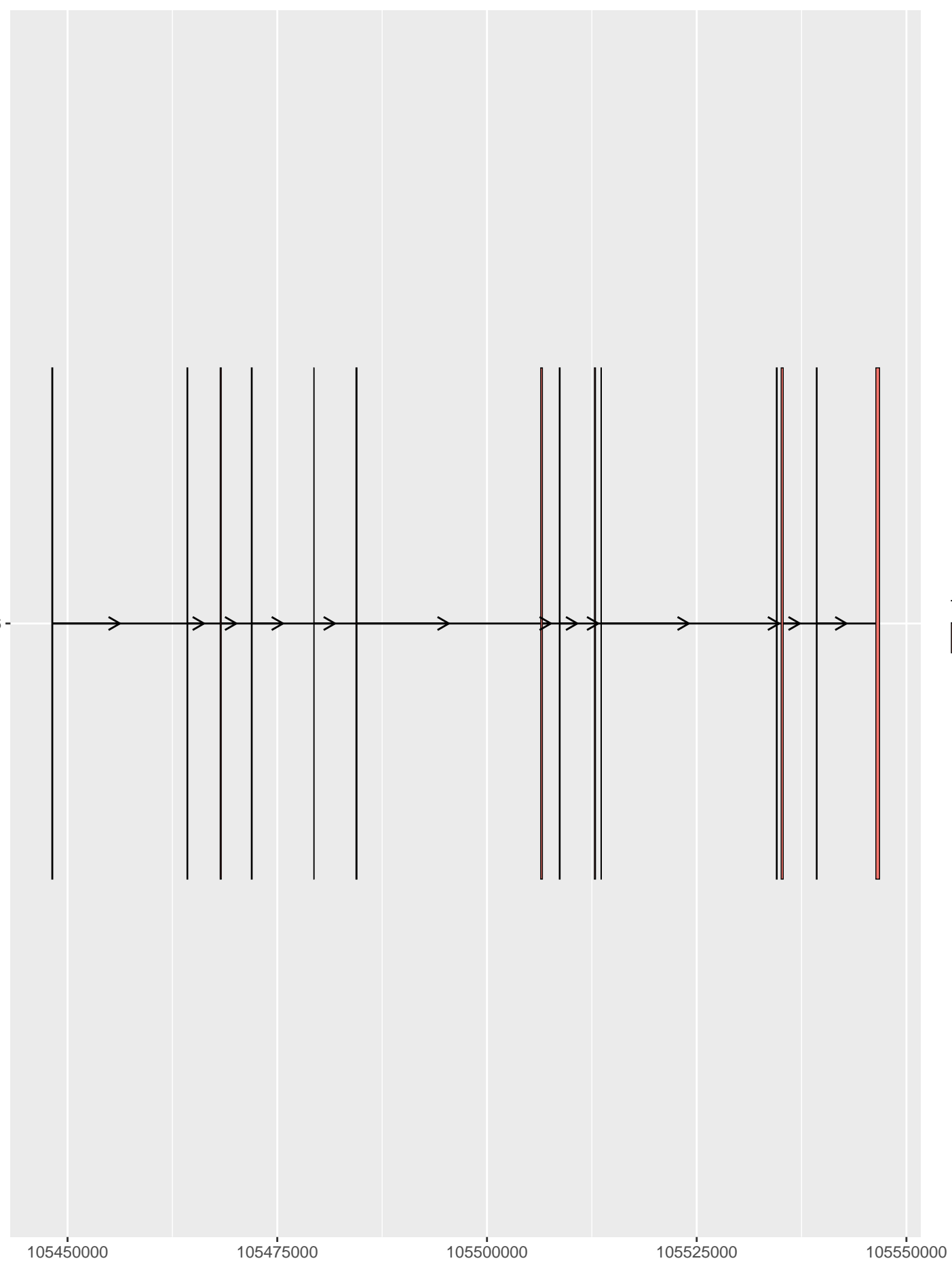


transcript\_id

ENST00000394926

transcript\_biotype

protein\_coding





# ENSG00000145335 SNCA

transcript\_id

ENST00000394991

ENST00000394986

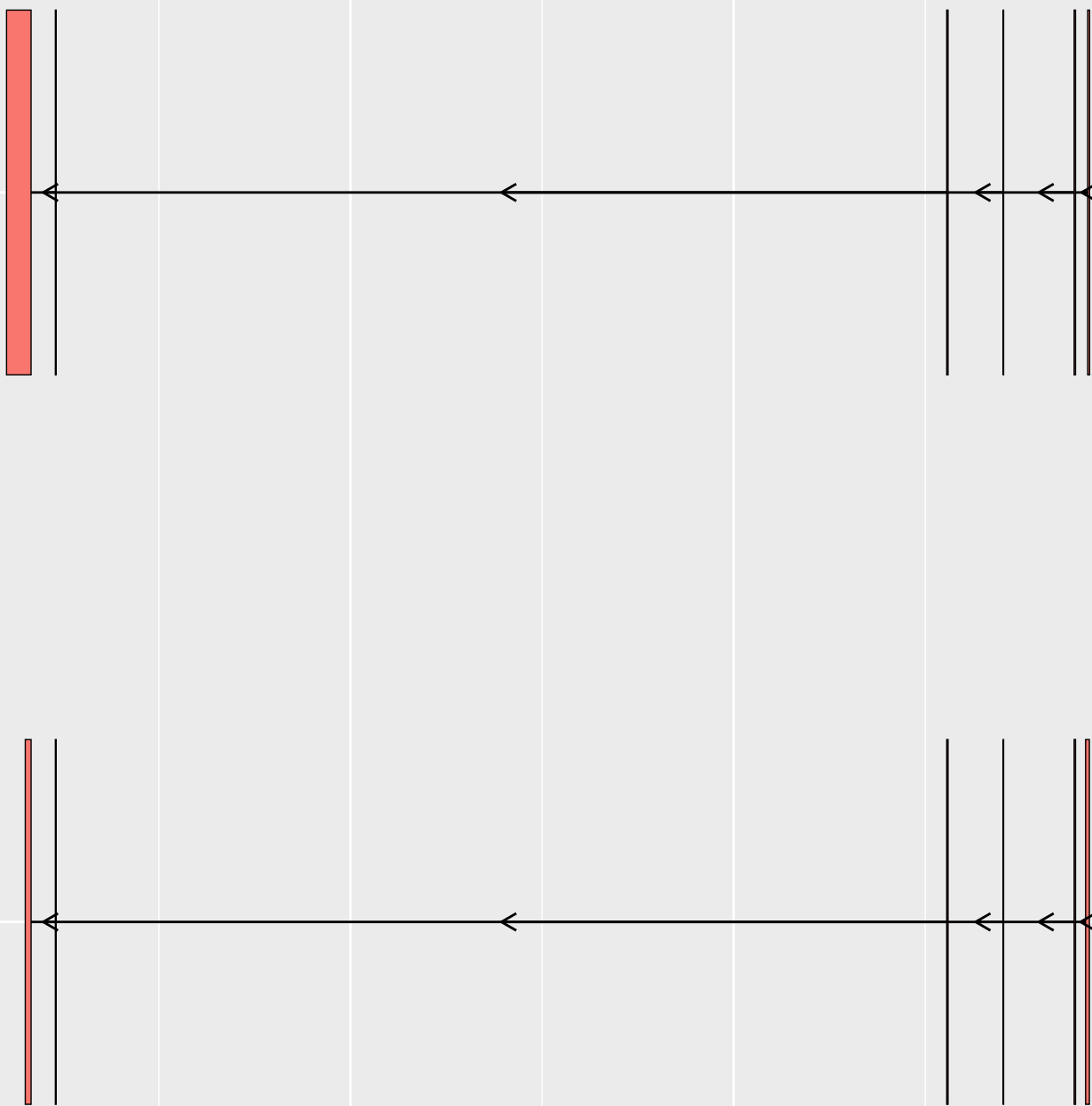
transcript\_biotype  
protein\_coding

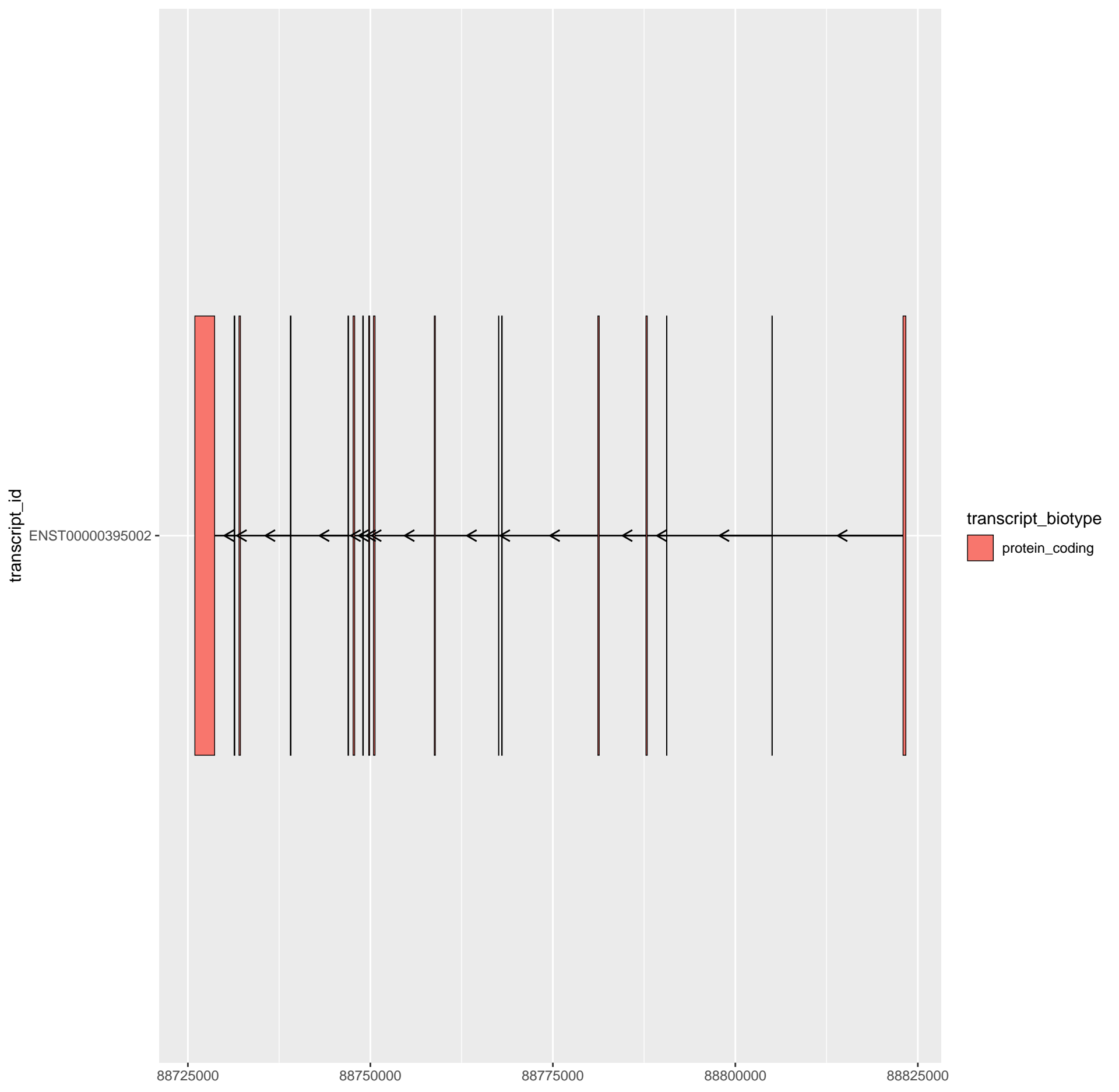
89720000

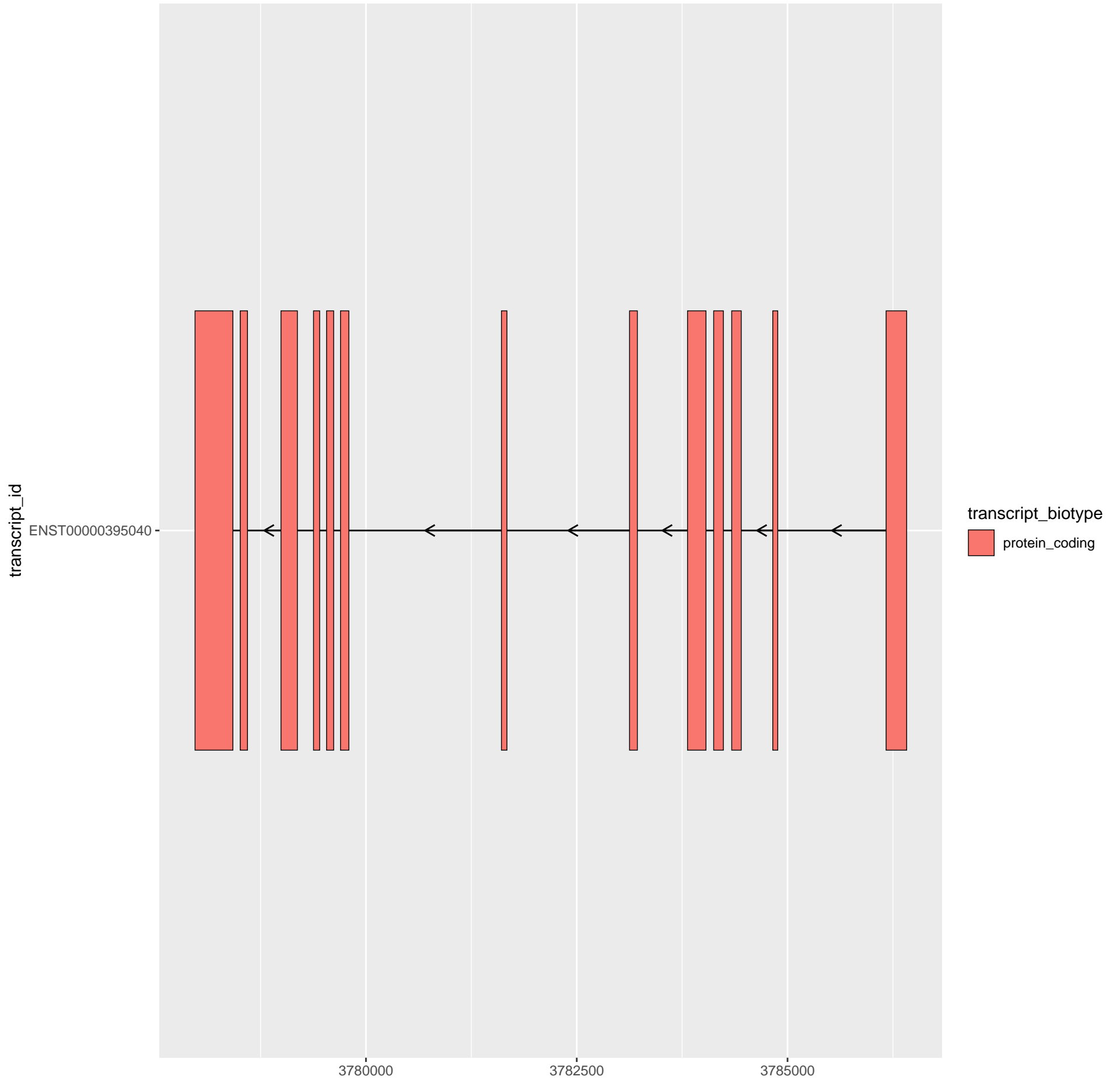
89760000

89800000

89840000







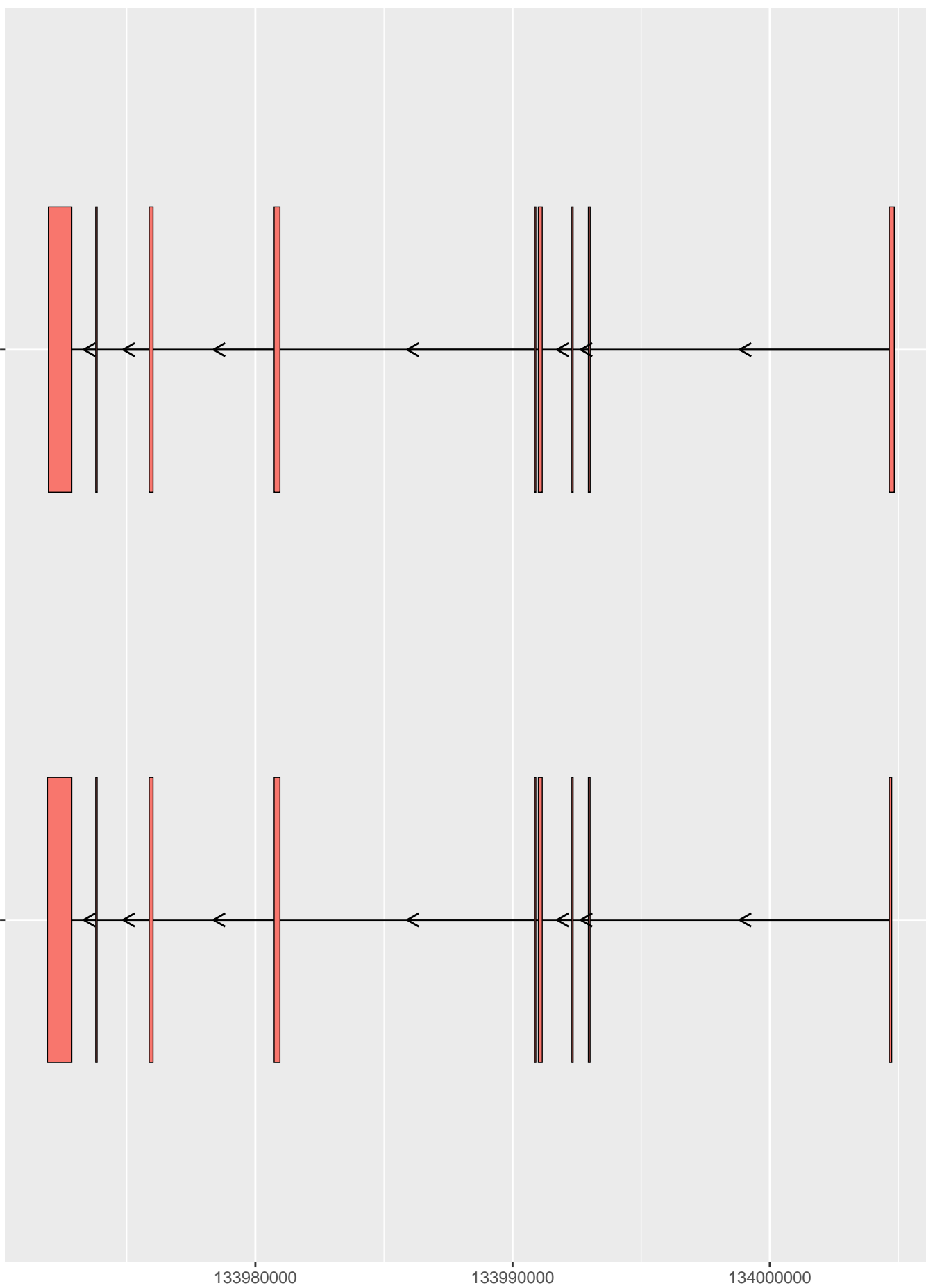
# ENSG00000213585 VDAC1

transcript\_id

ENST00000395047

ENST00000395044

transcript\_biotype  
protein\_coding

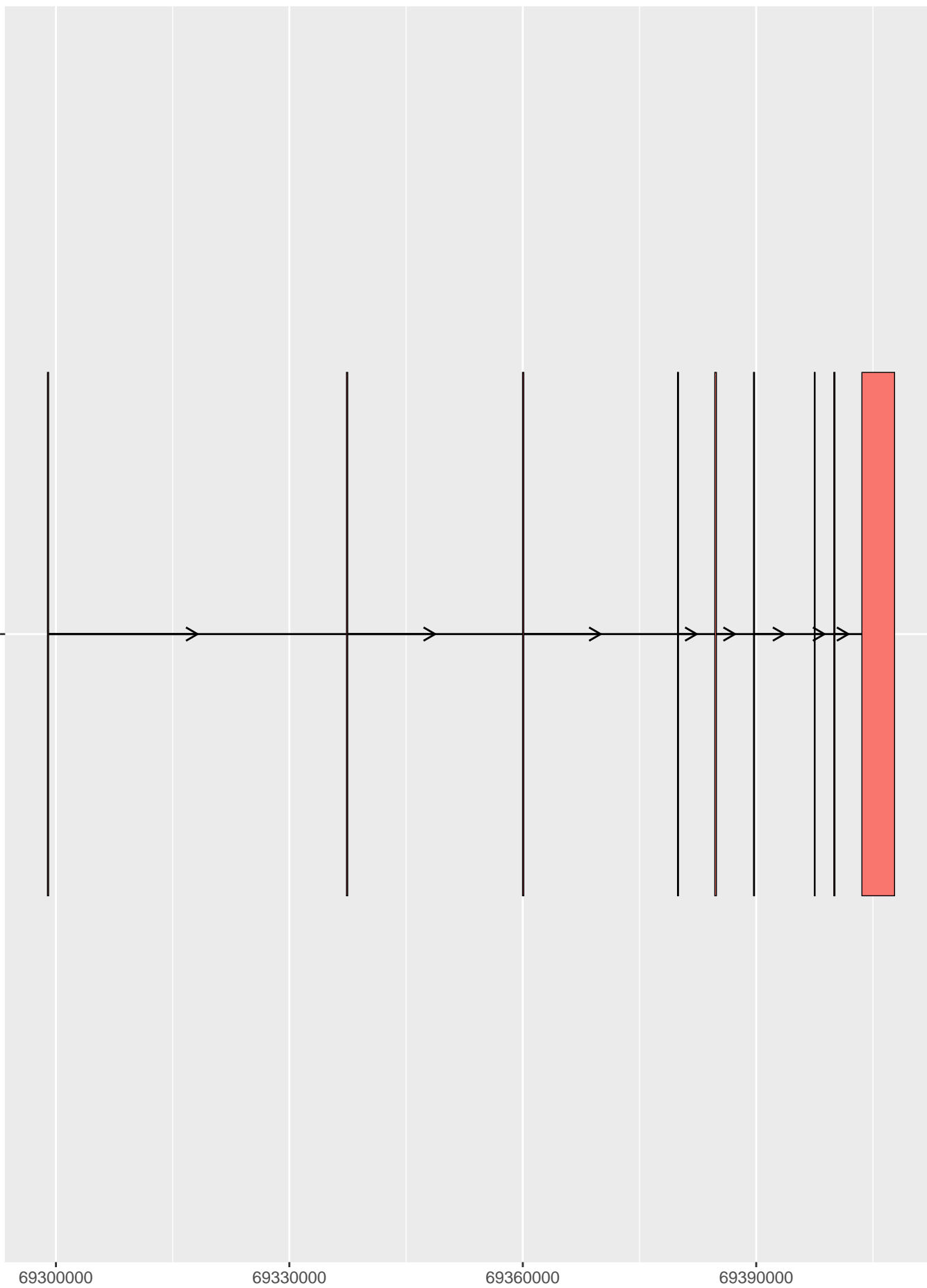


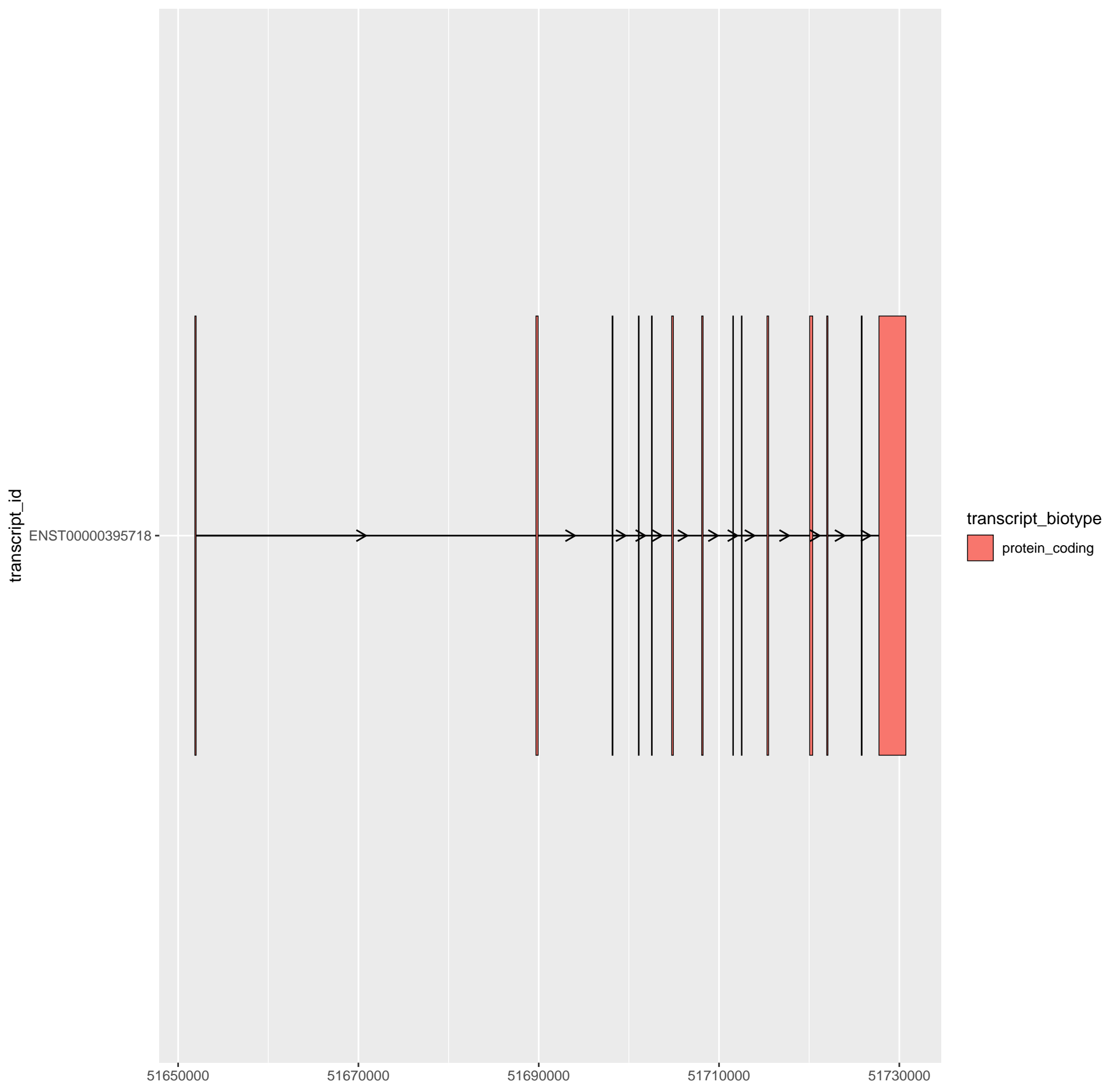
transcript\_id

ENST00000395407

transcript\_biotype

protein\_coding



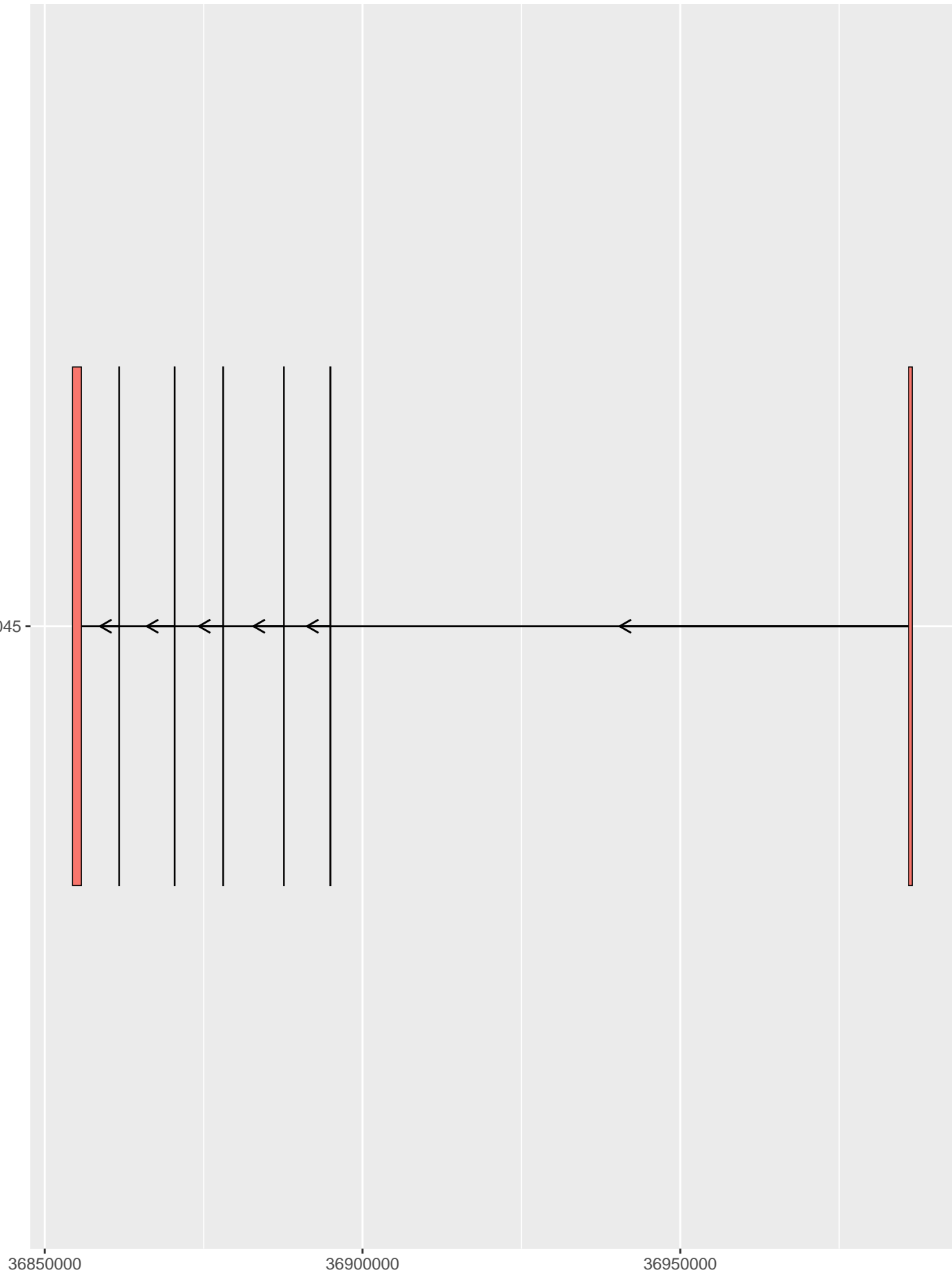


transcript\_id

ENST00000396045

transcript\_biotype

protein\_coding



## A diagram illustrating a sequence of events or steps over time. It features a horizontal axis with 15 vertical lines. The lines are colored red, black, or grey. Arrows point from left to right between the lines, indicating a flow. The red lines are at positions 1, 4, 14, and 15. The black lines are at positions 2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, and 15. The grey lines are at positions 1, 4, and 14. The arrows are located between the lines, with a double arrow between lines 5 and 6, and a single arrow between lines 14 and 15.

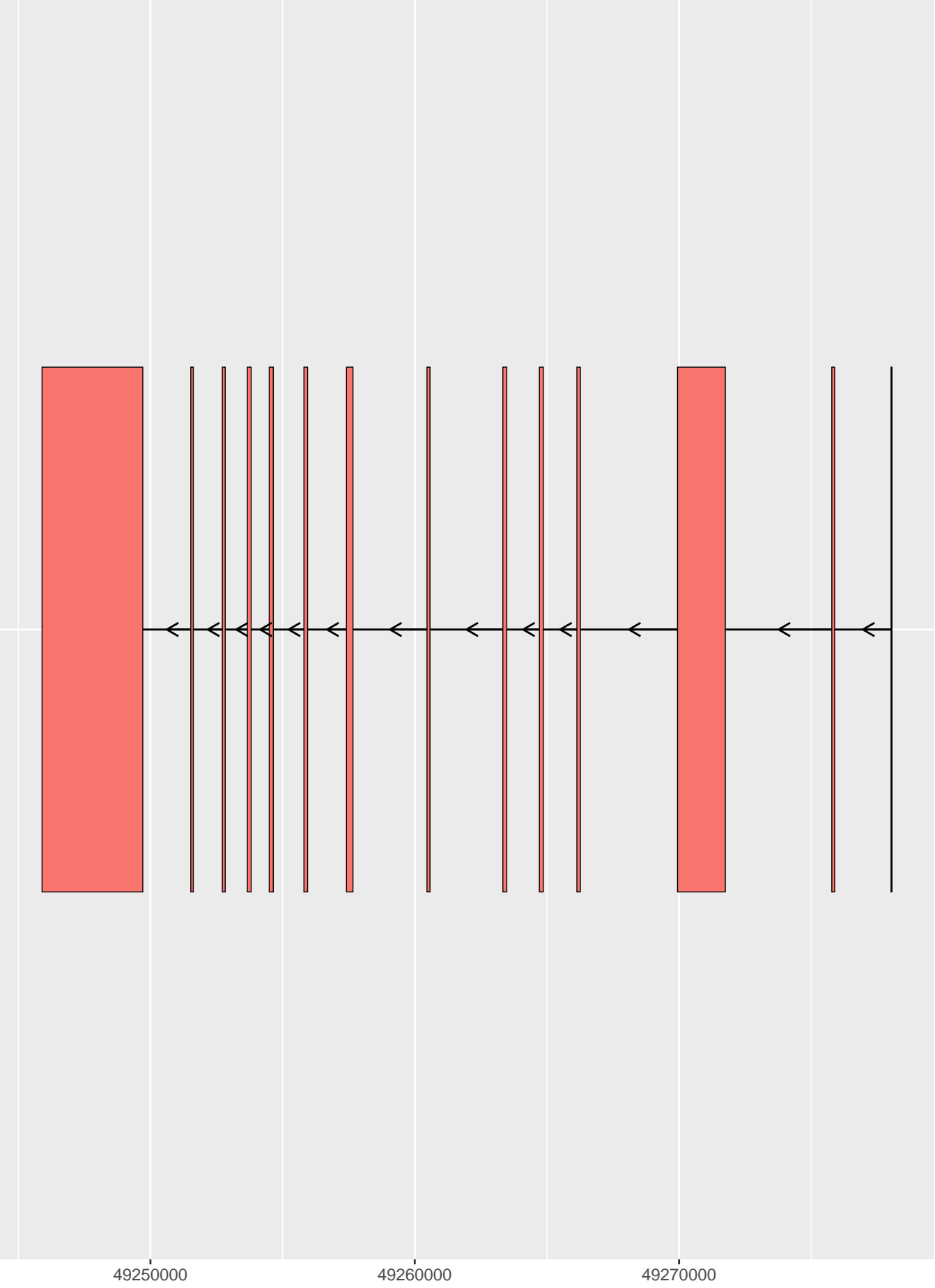




transcript\_id

ENST00000396105

transcript\_biotype  
protein\_coding



transcript\_id

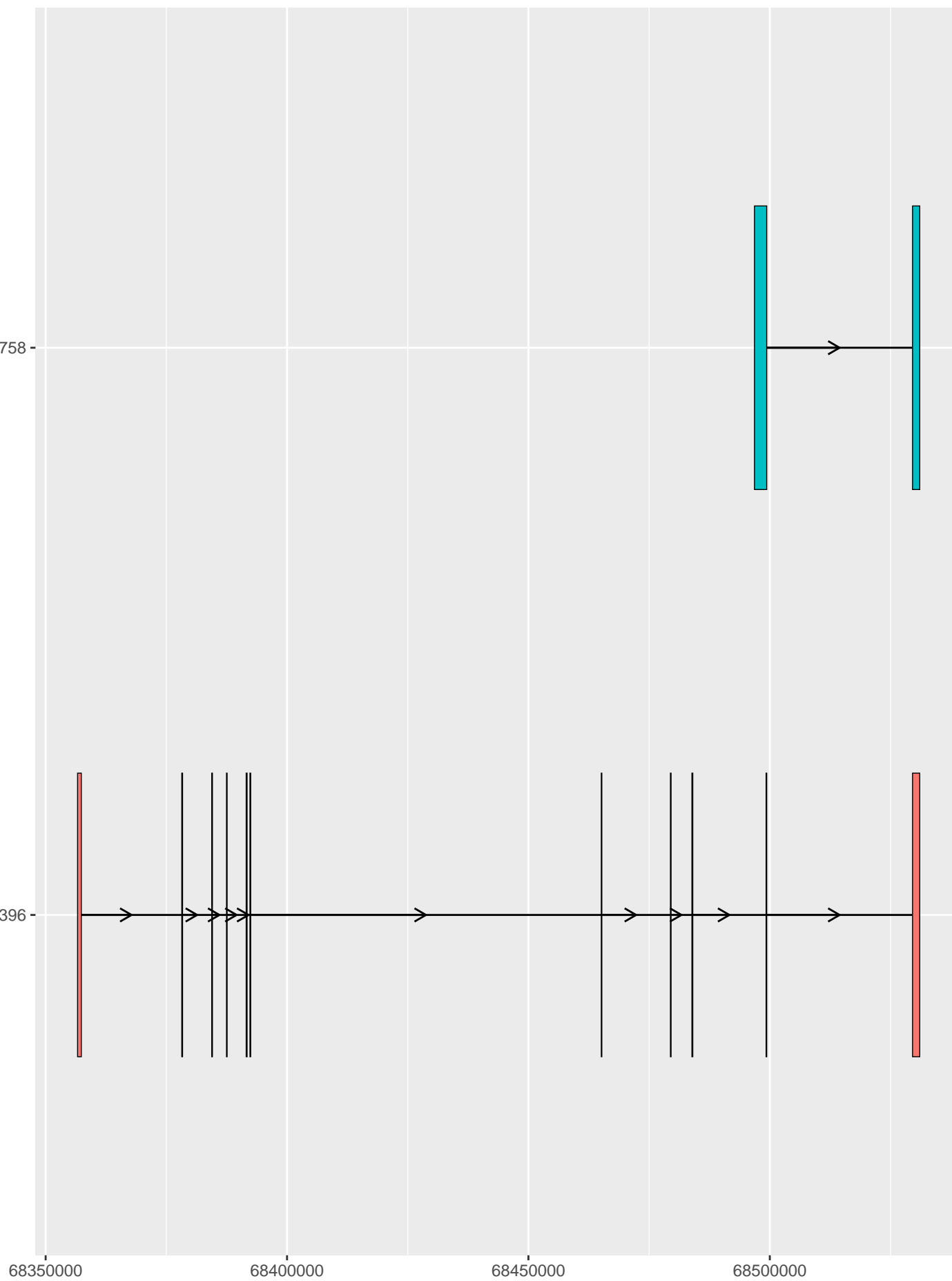
ENST00000496758

ENST00000396396

transcript\_biotype

protein\_coding

retained\_intron



transcript\_id

ENST00000397260

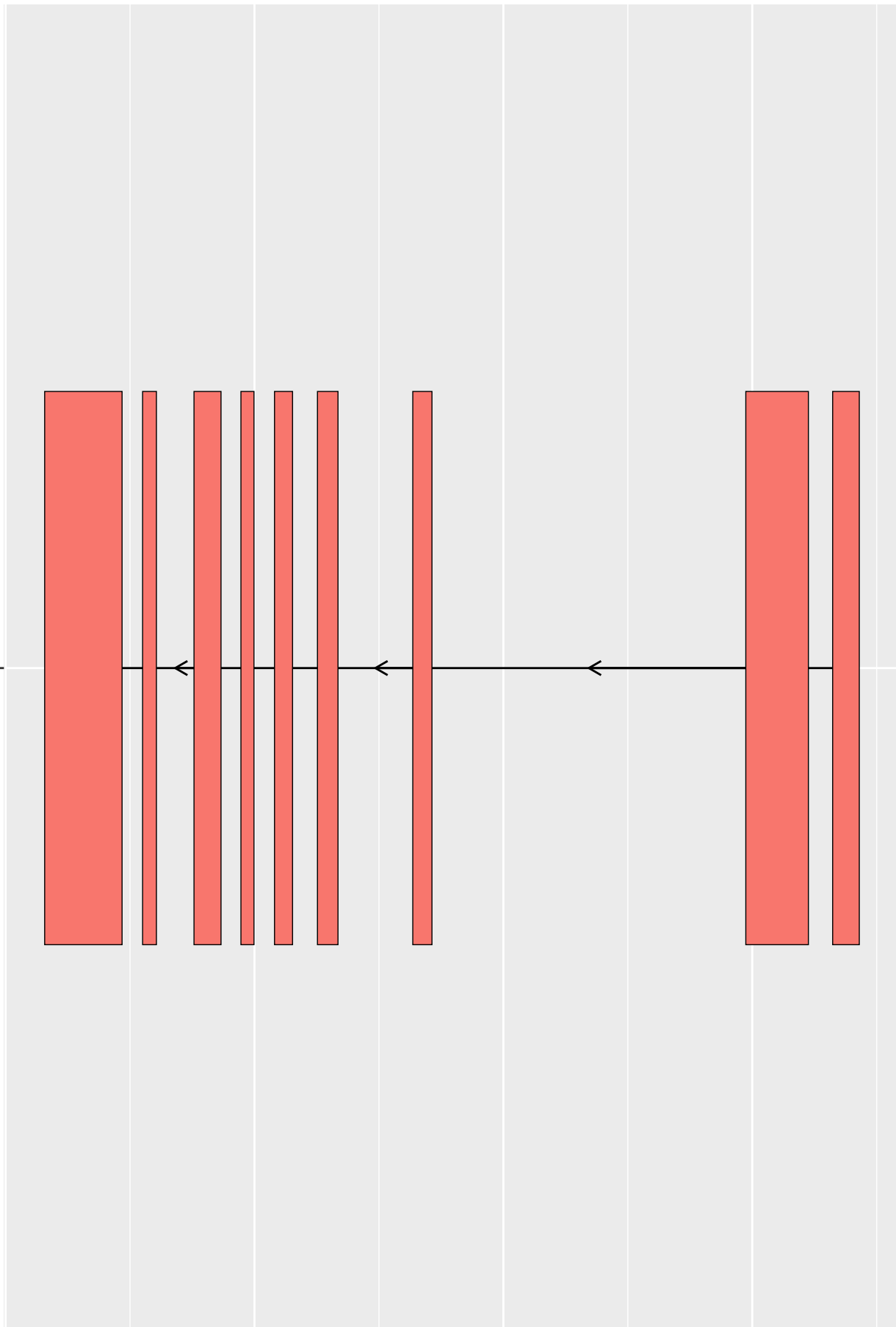
transcript\_biotype  
nonsense\_mediated\_decay

23346000

23348000

23350000

23352000

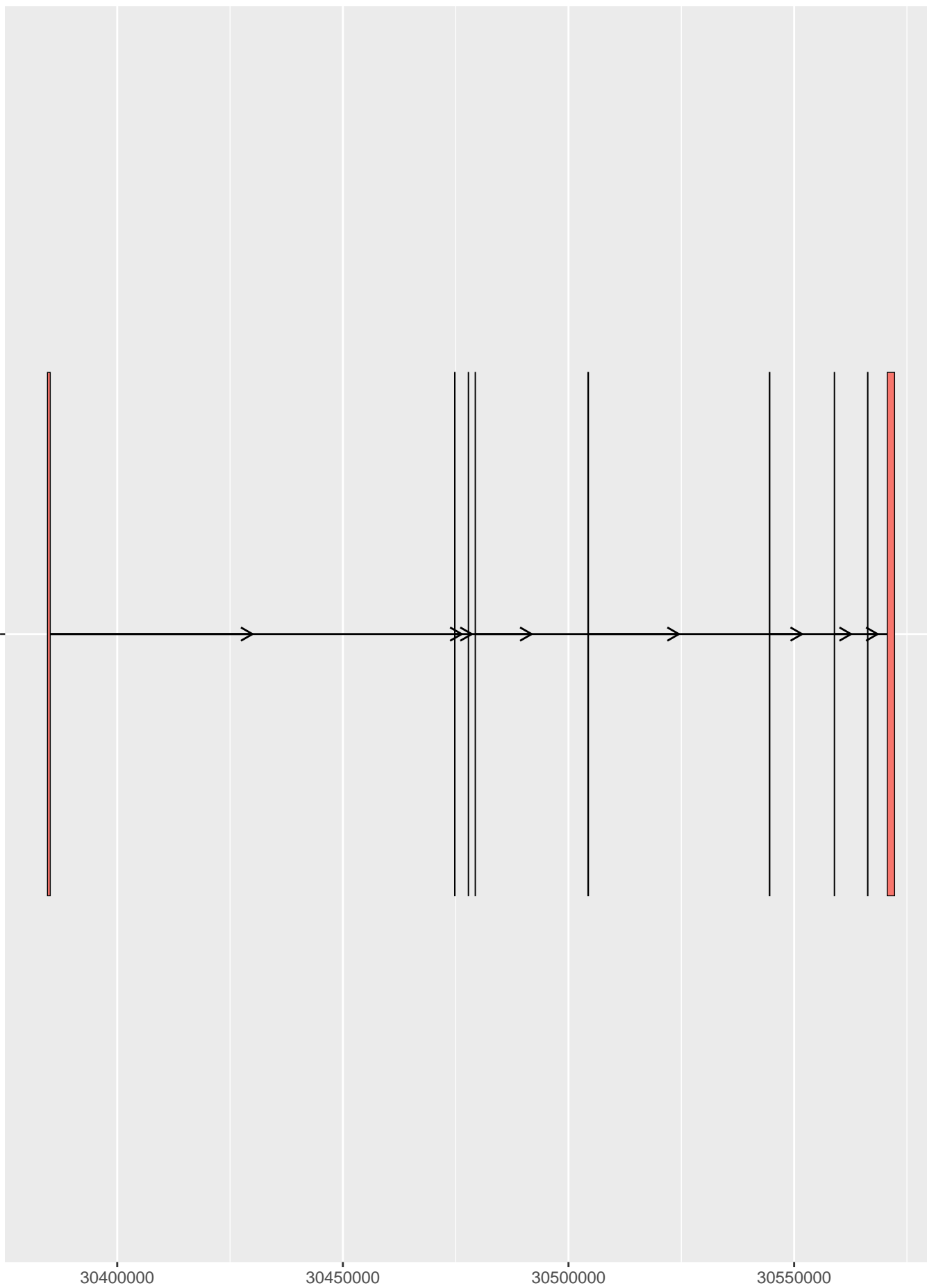


transcript\_id

ENST00000397323

transcript\_biotype

protein\_coding



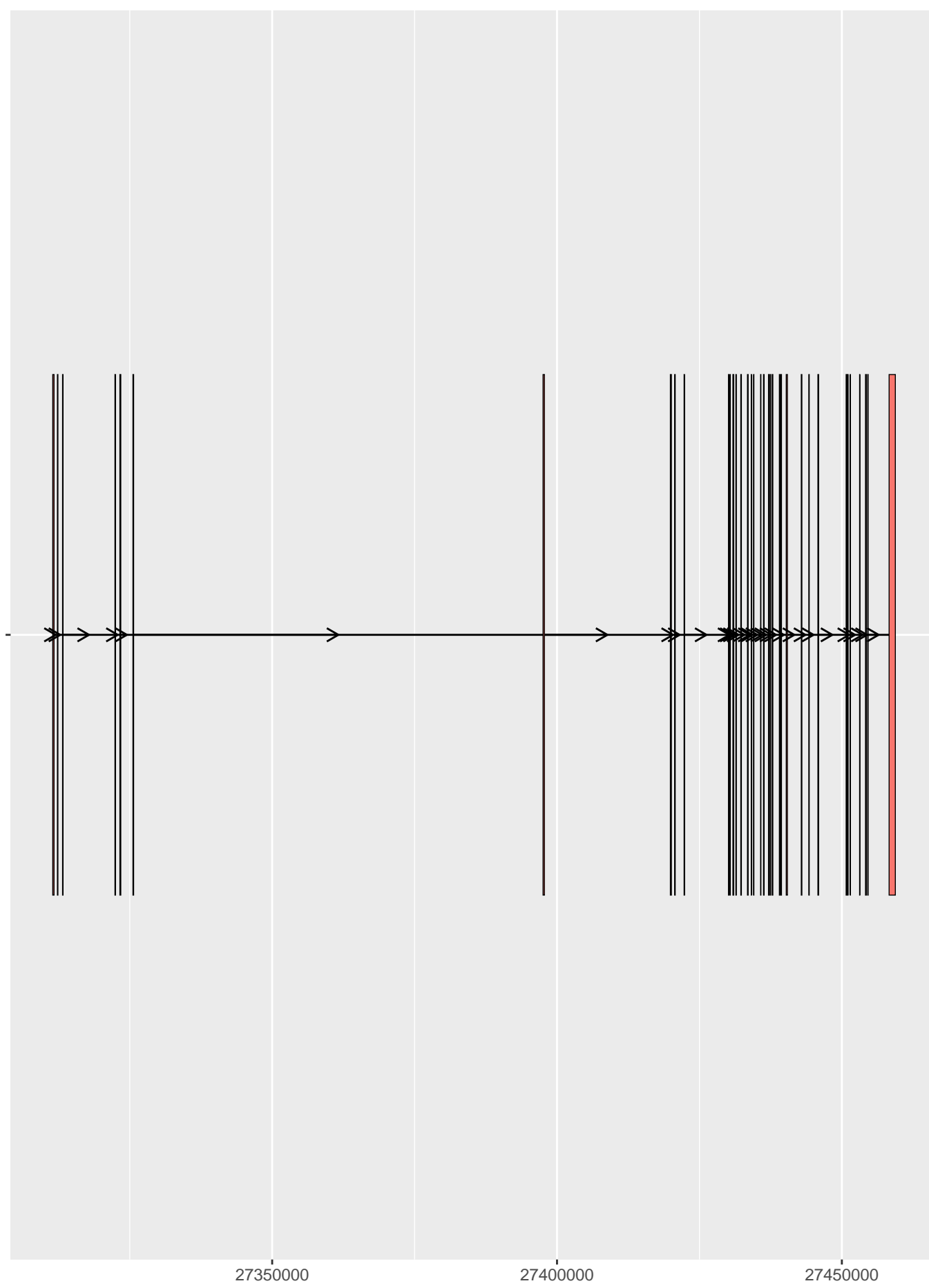
ENSG00000120899 PTK2B

transcript\_id

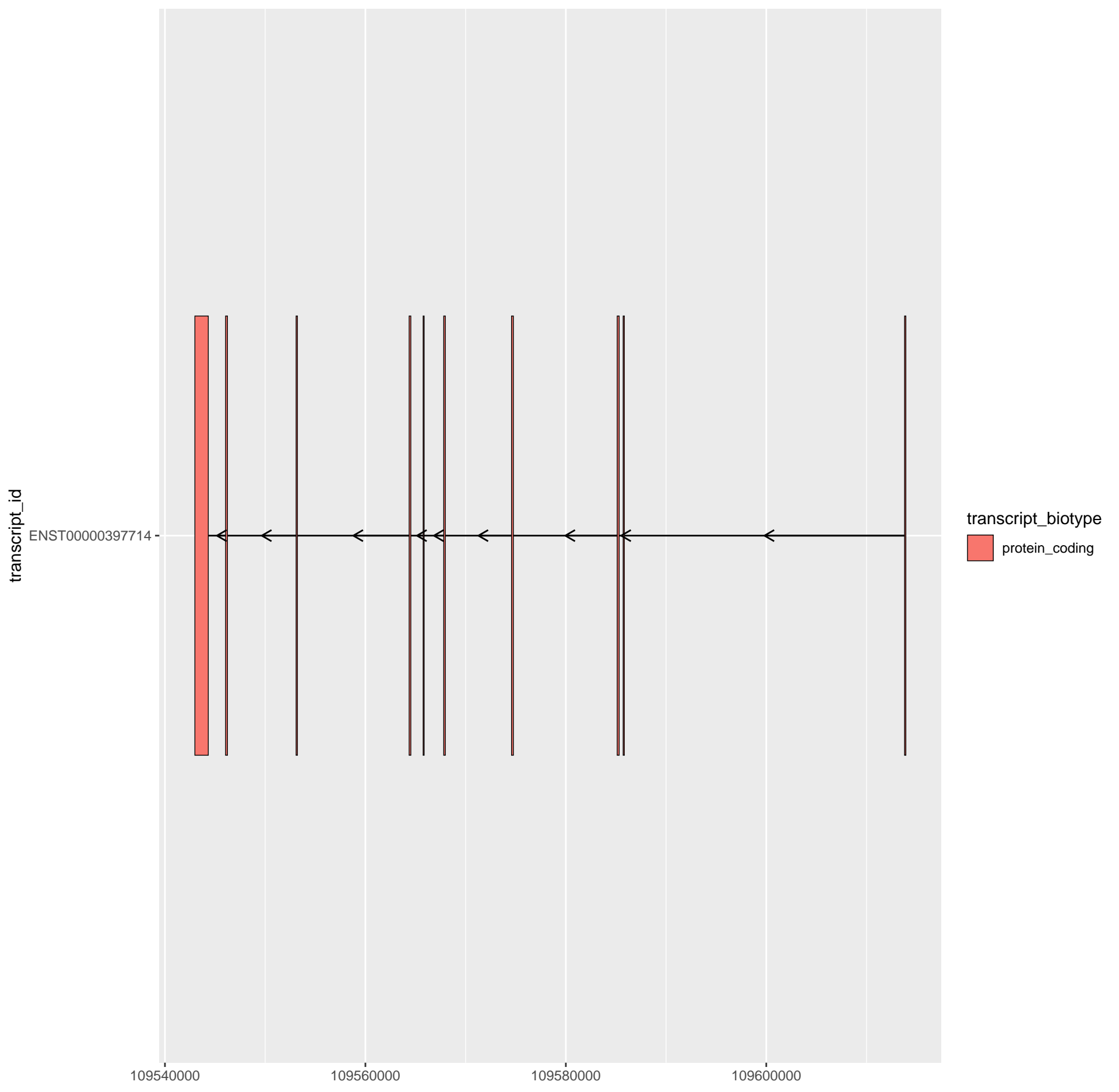
ENST00000397501

transcript\_biotype

protein\_coding



# ENSG00000186522 SEPTIN10



ENST00000398022

transcript\_id

transcript\_biotype

 protein\_coding

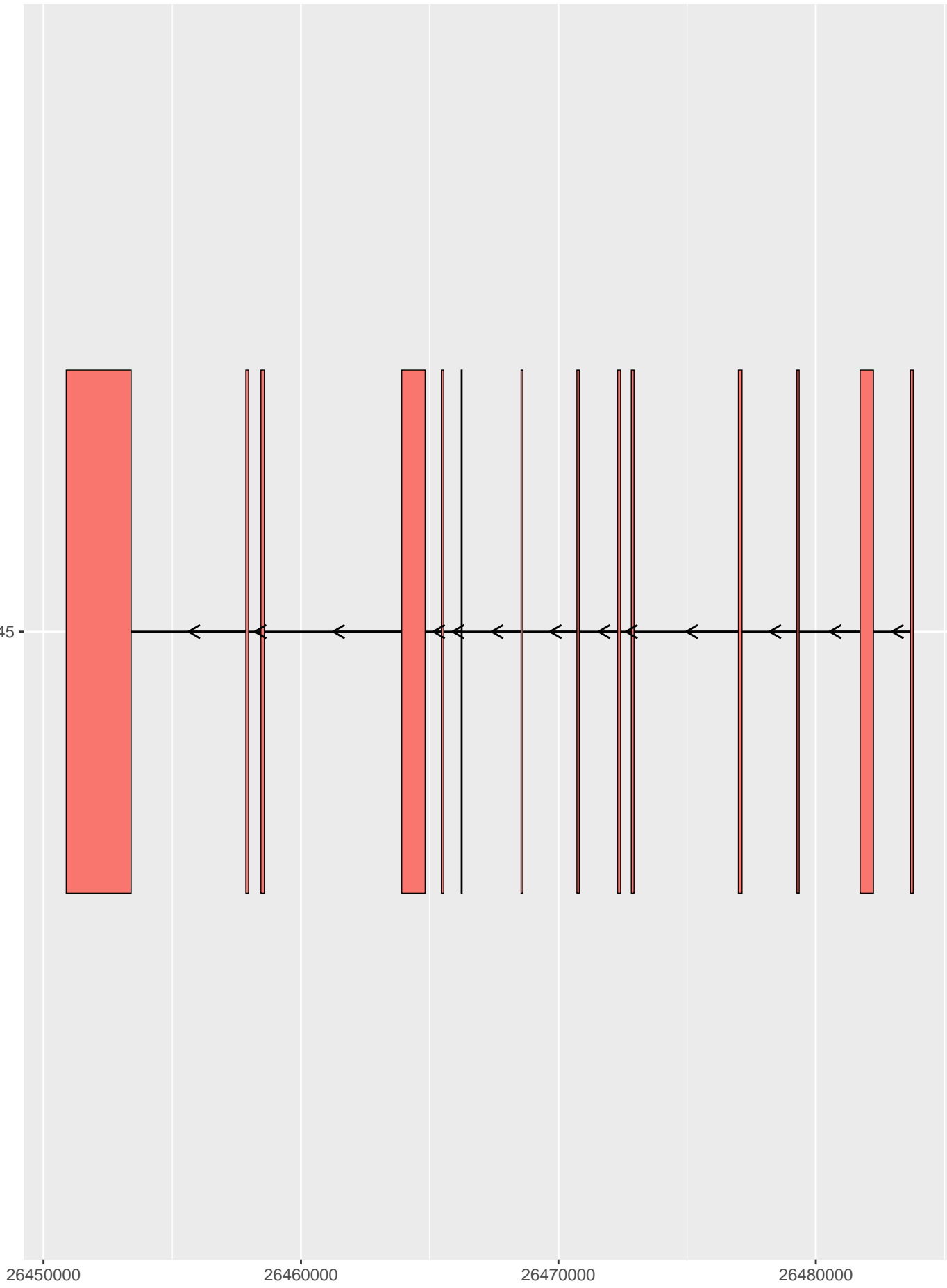
  retained\_intron

transcript\_id

ENST00000398145

transcript\_biotype

protein\_coding





# ENSG00000114541 FRMD4B

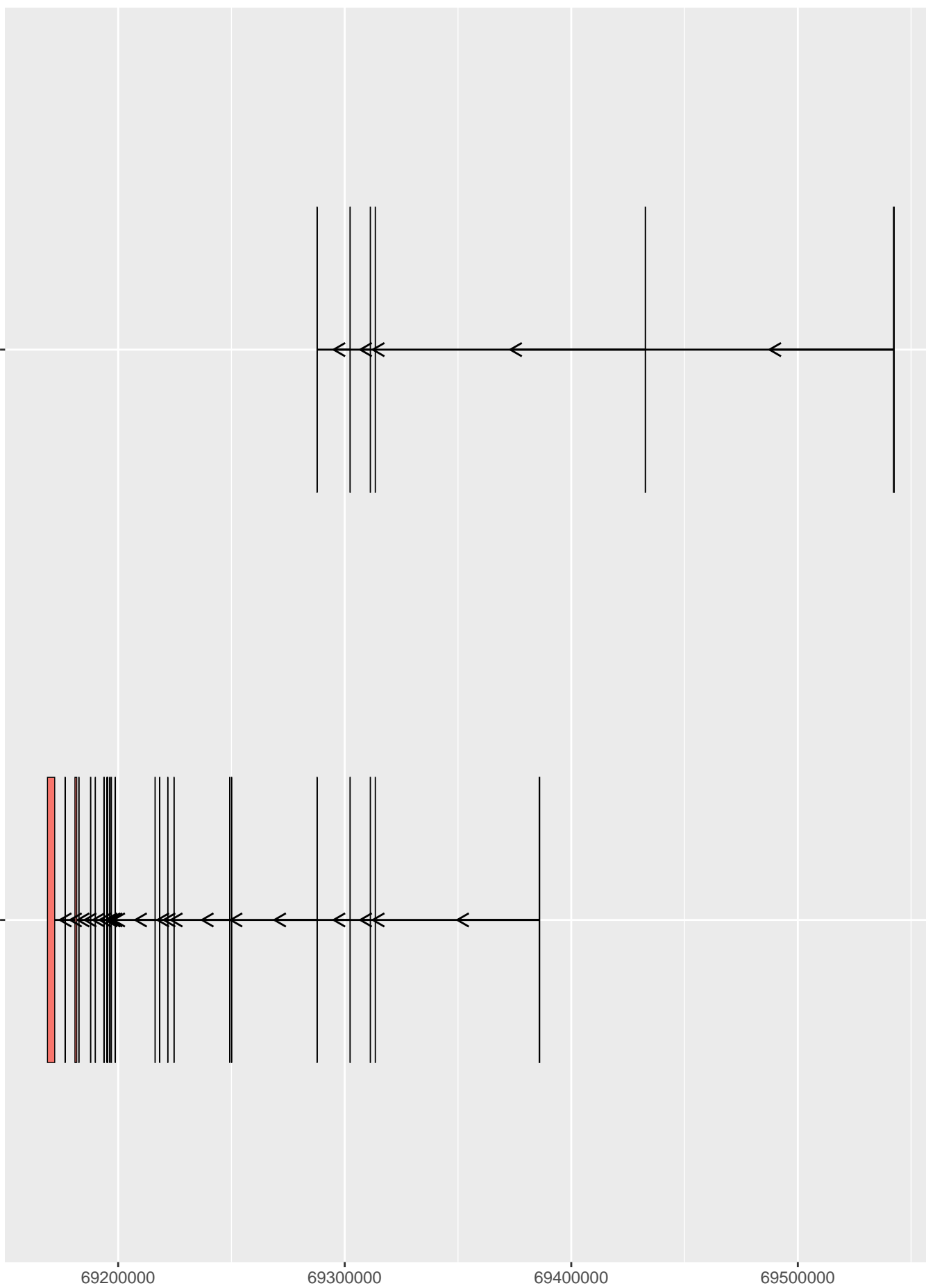
transcript\_id

ENST00000459638

ENST00000398540

transcript\_biotype

protein\_coding



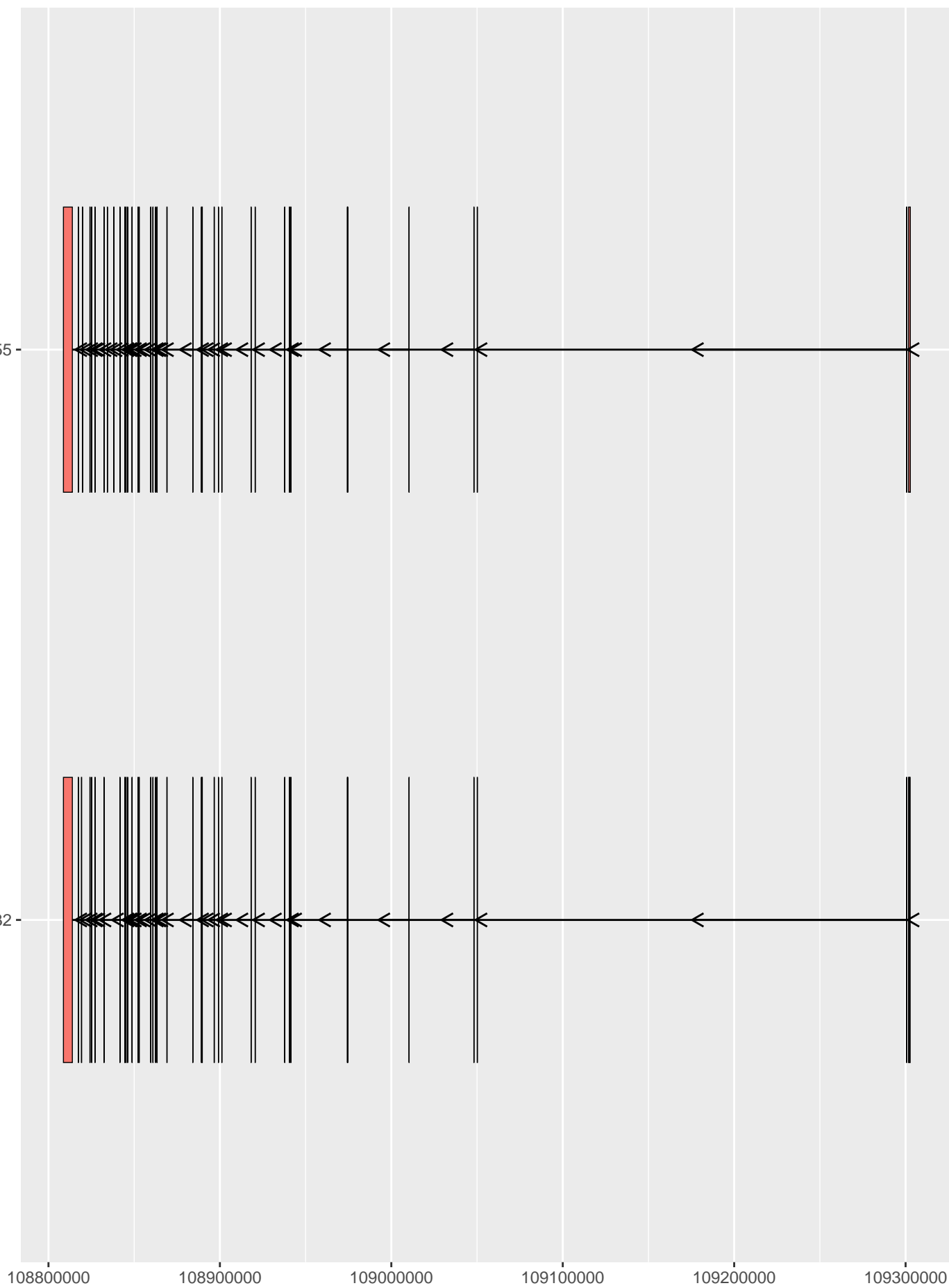
transcript\_id

ENST00000642955

ENST00000399132

transcript\_biotype

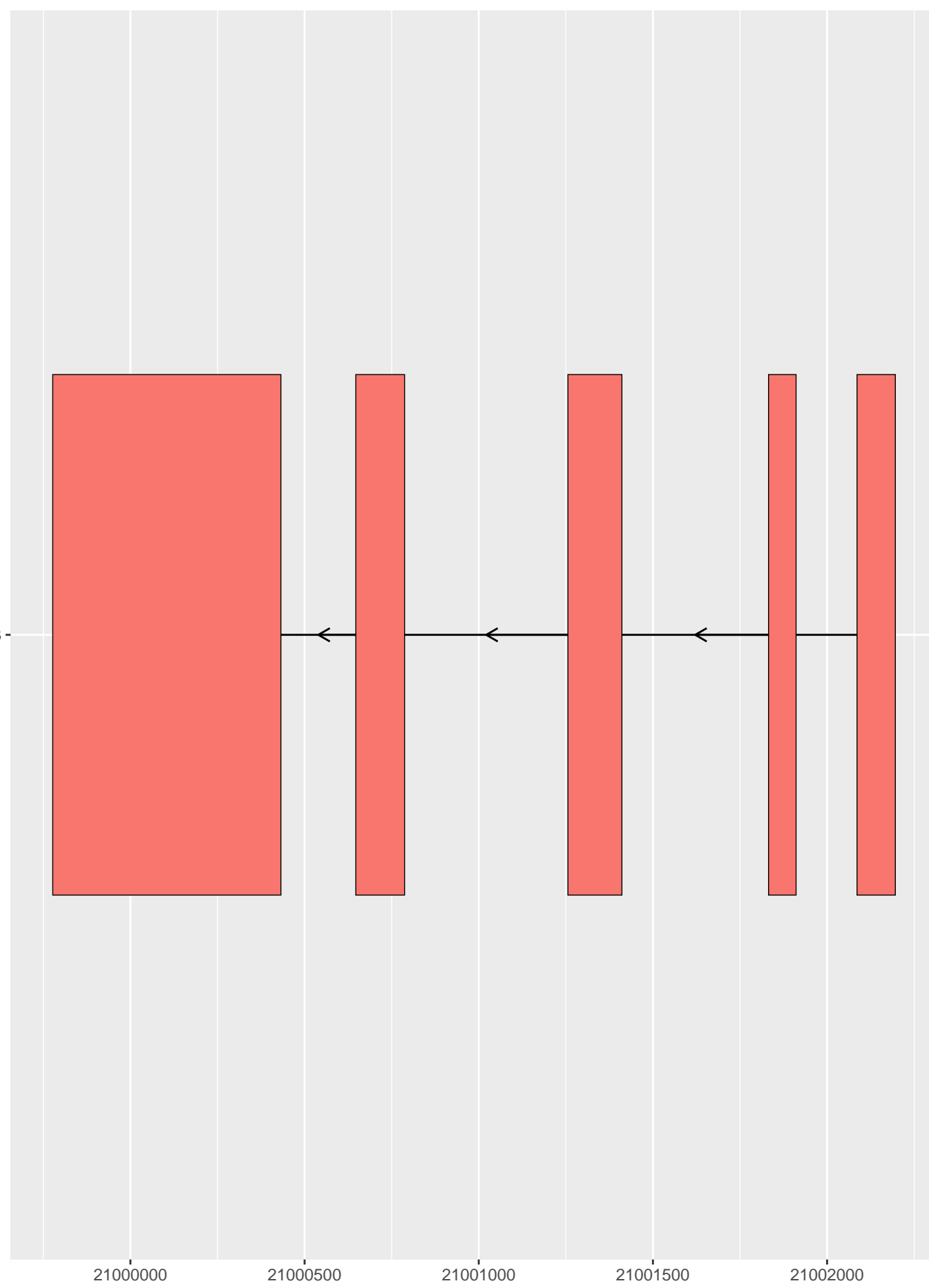
protein\_coding



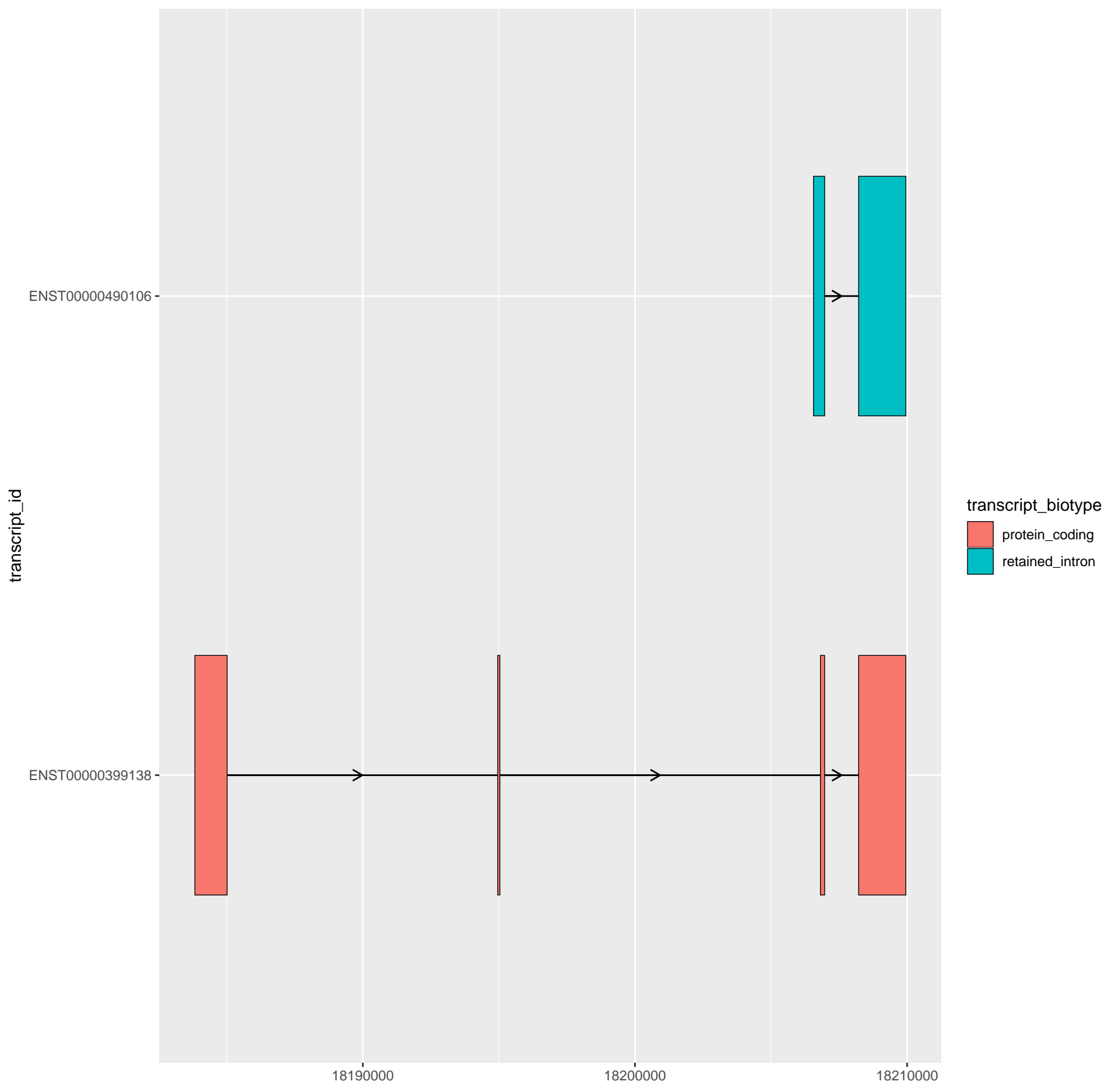
transcript\_id

ENST00000399133

transcript\_biotype  
protein\_coding



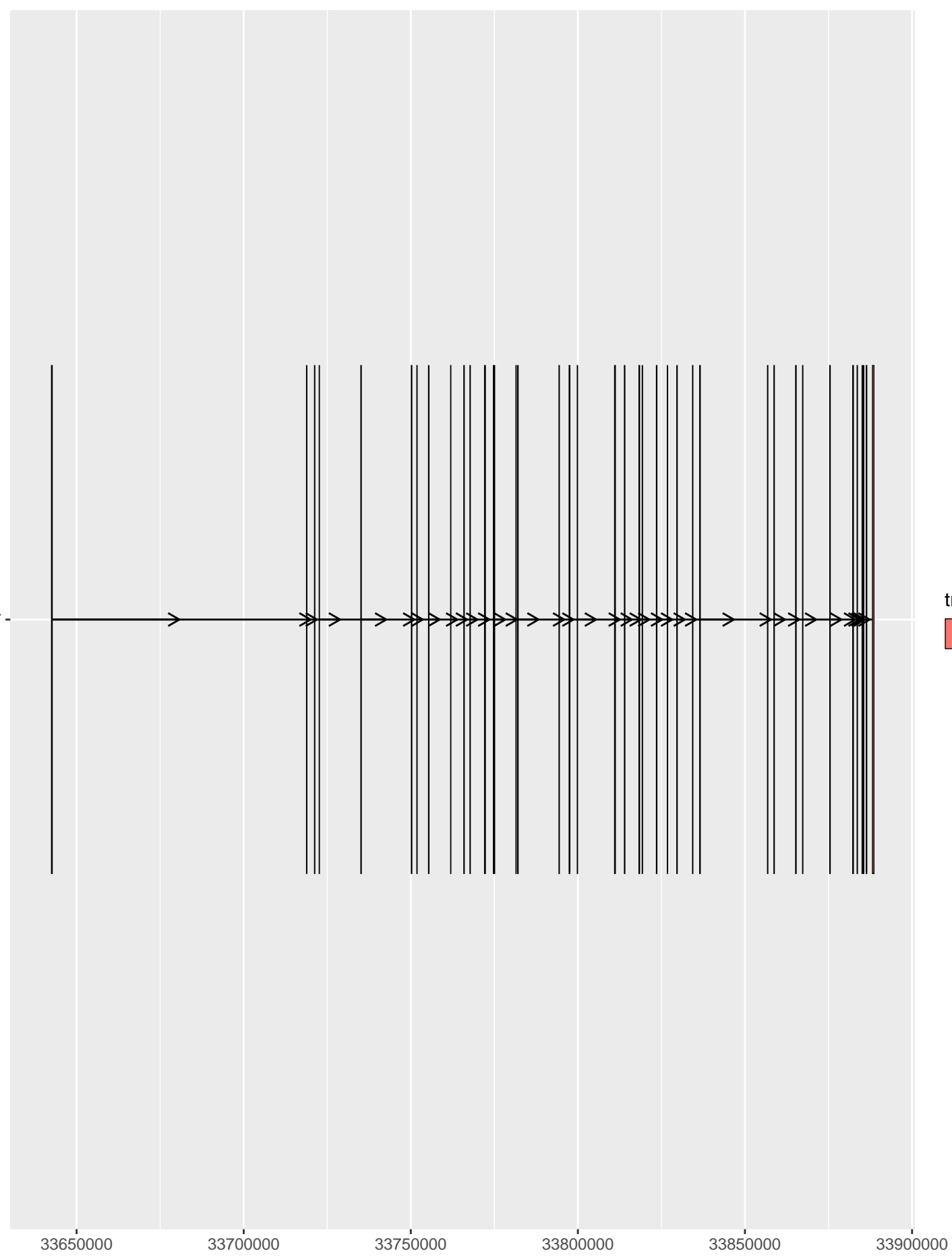
# ENSG00000091542 ALKBH5



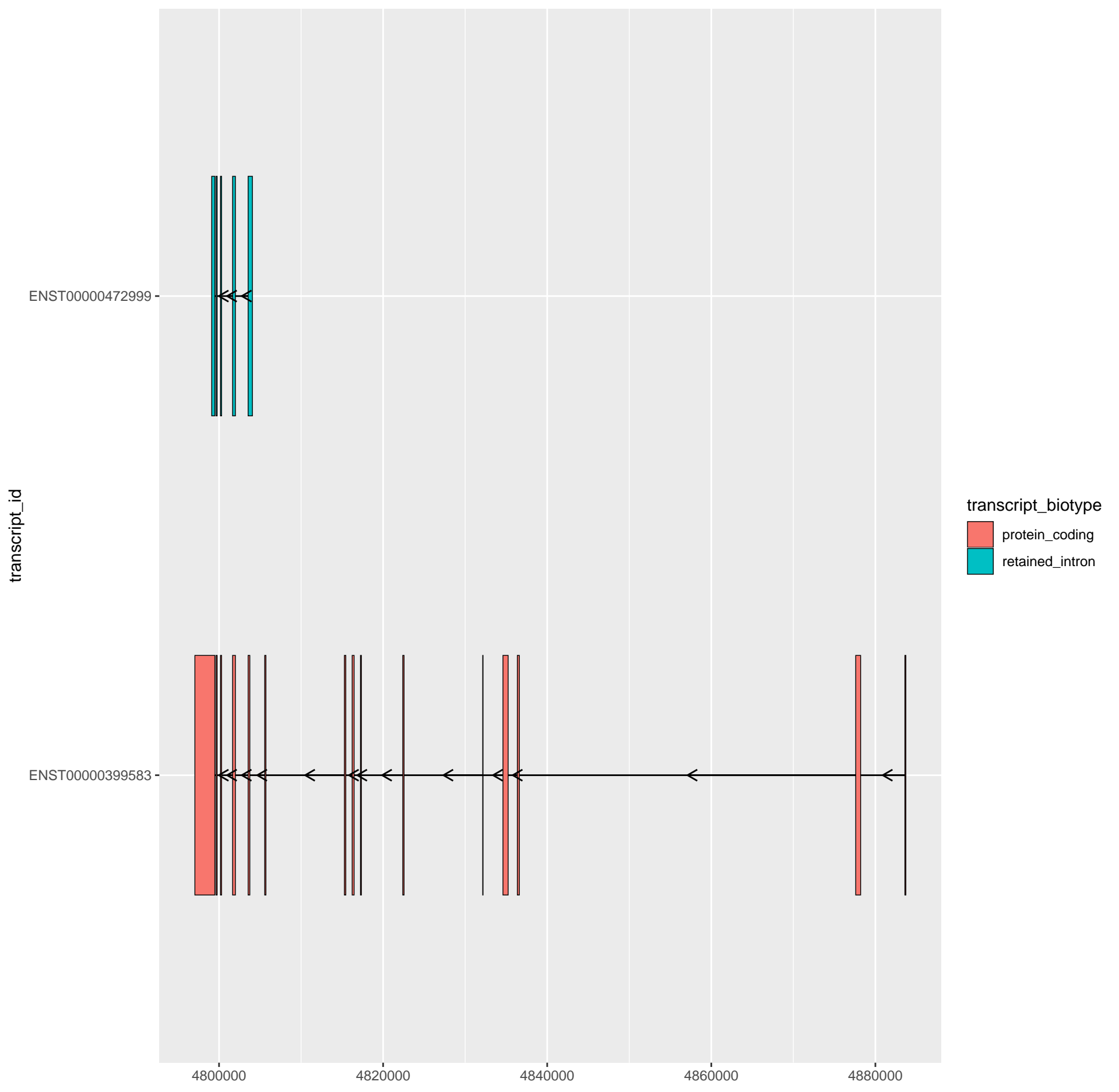
transcript\_id

ENST00000399367

transcript\_biotype  
protein\_coding



# ENSG00000157927 RADIL



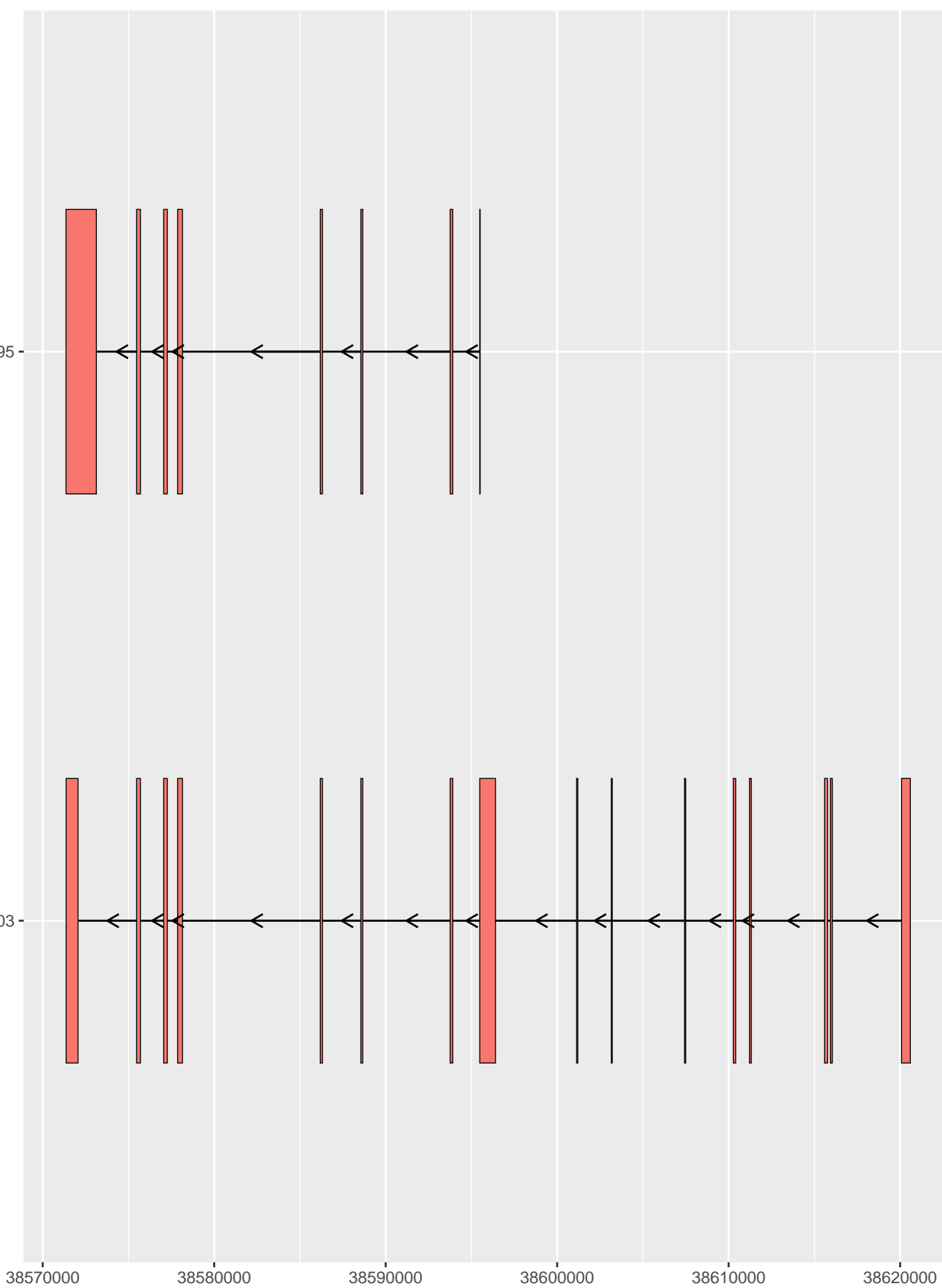
# ENSG00000180071 ANKRD18A

transcript\_id

ENST00000602295

ENST00000399703

transcript\_biotype  
protein\_coding

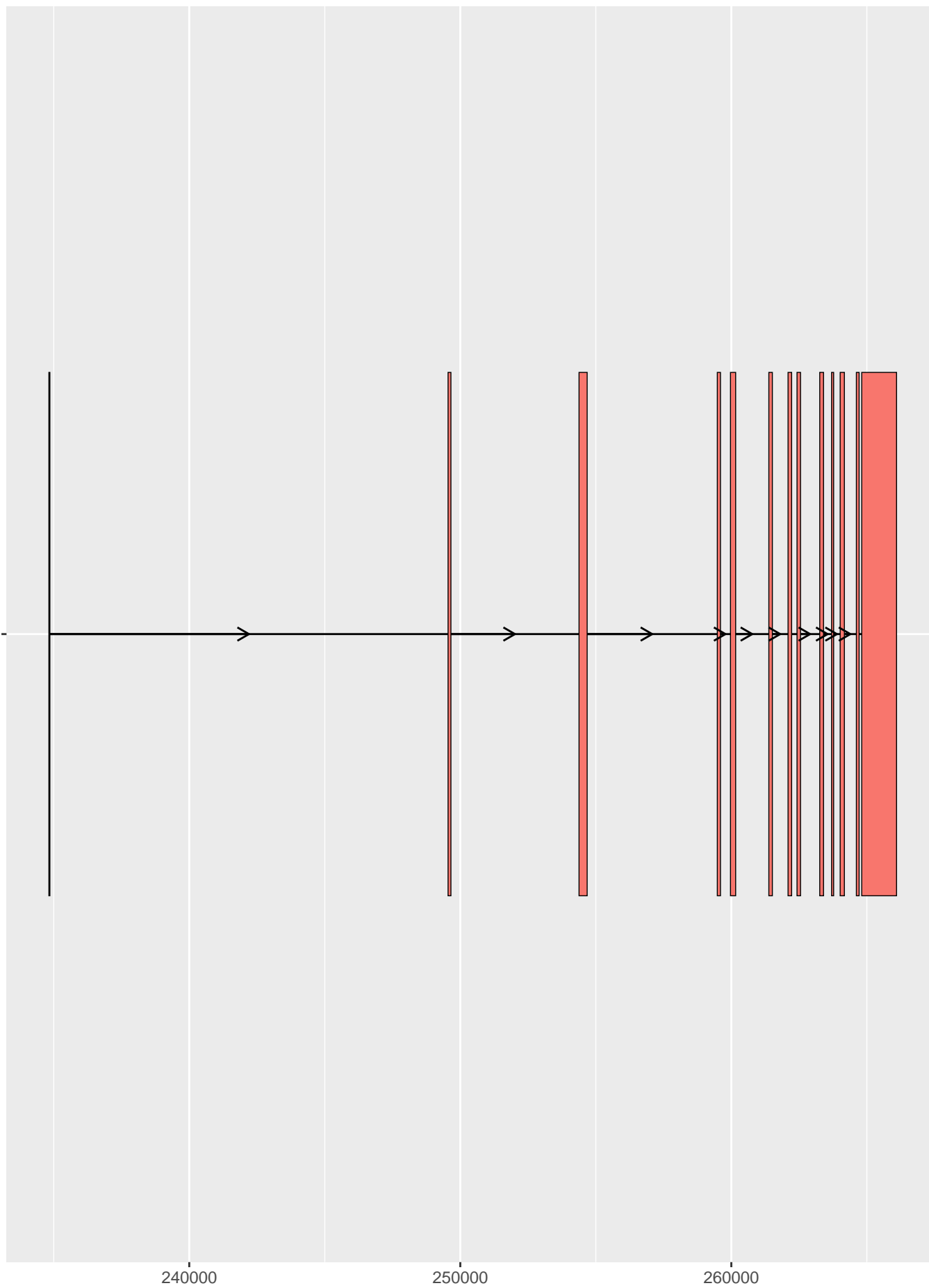


transcript\_id

ENST00000399932

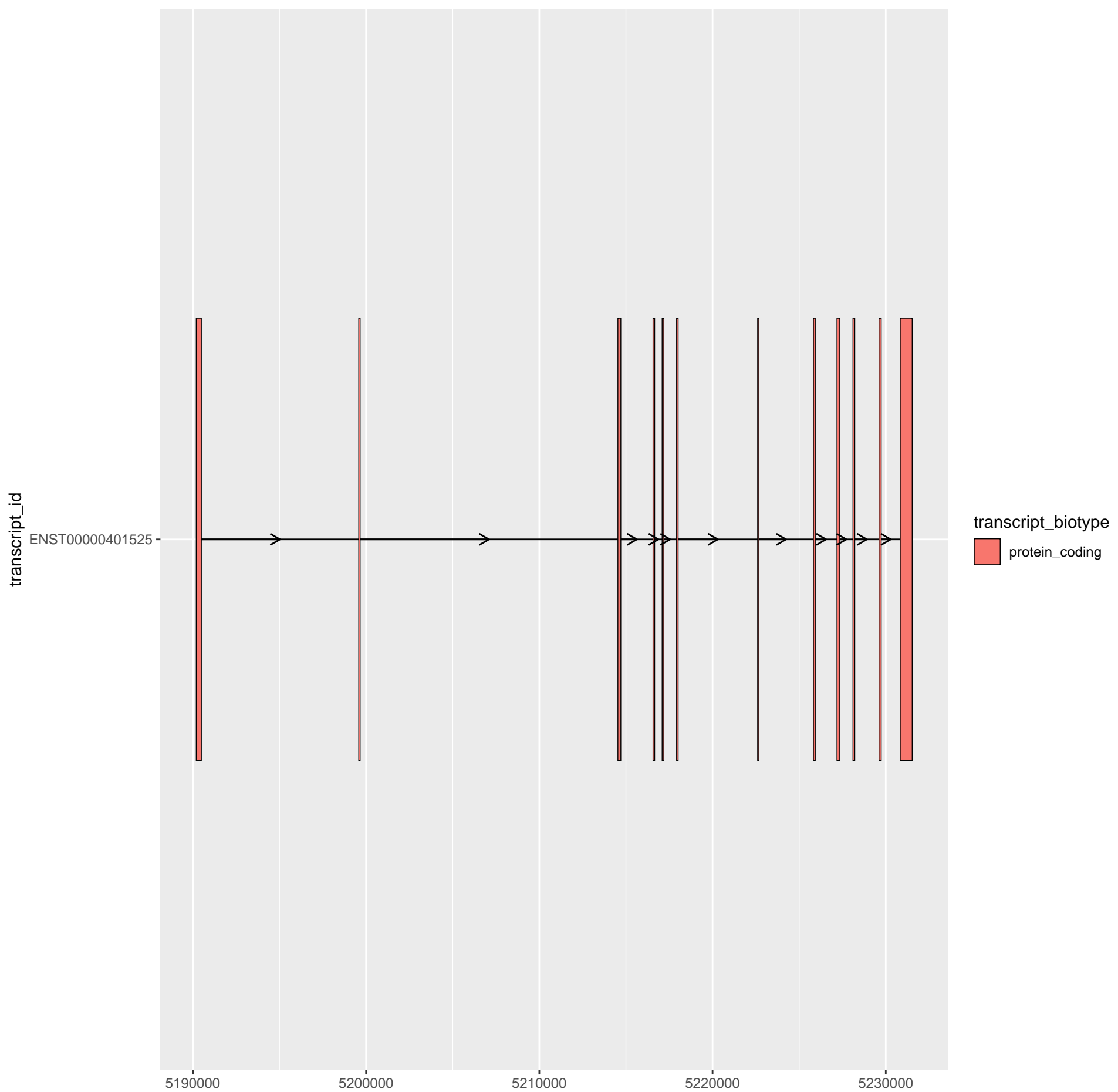
transcript\_biotype

protein\_coding

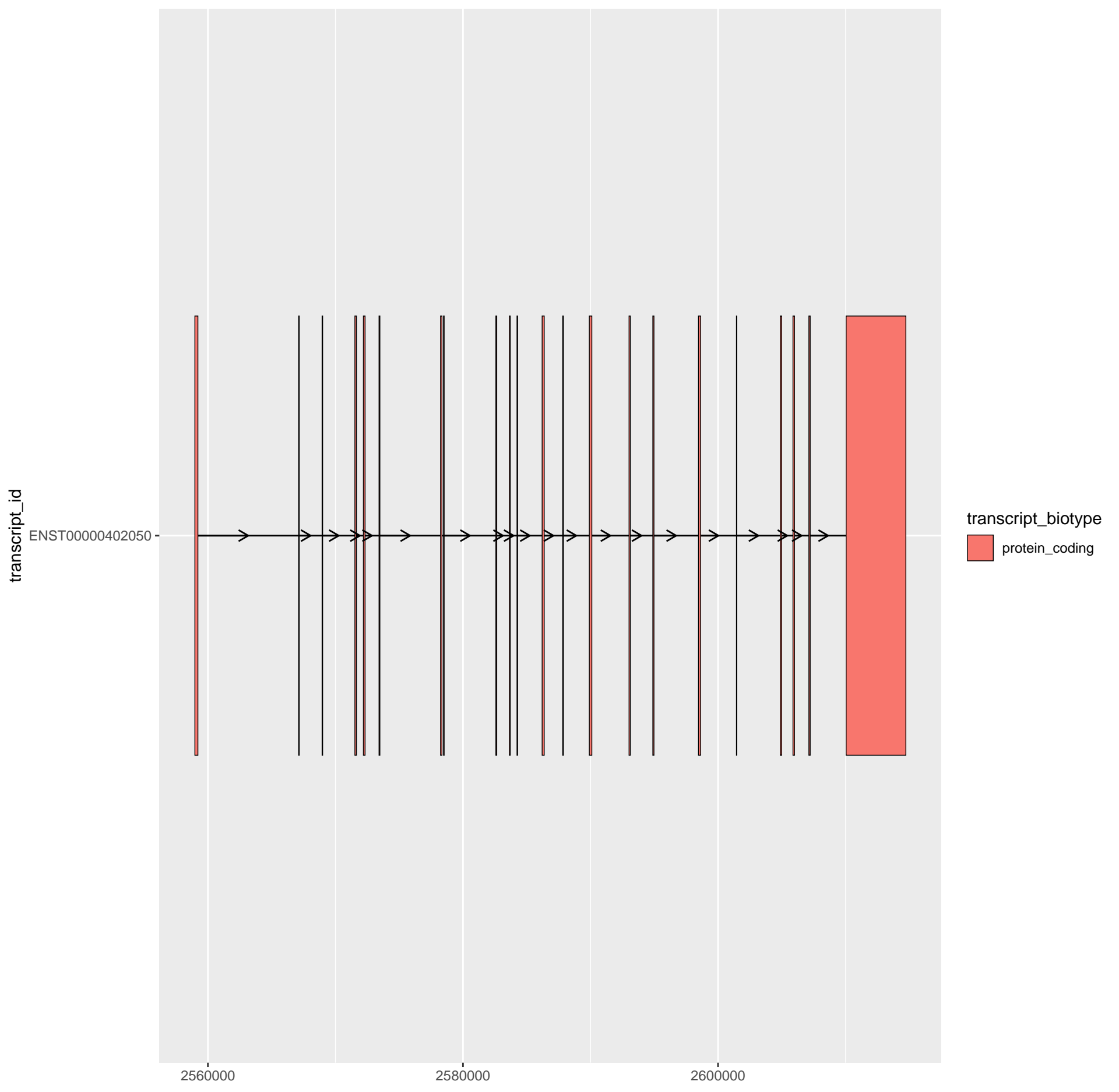


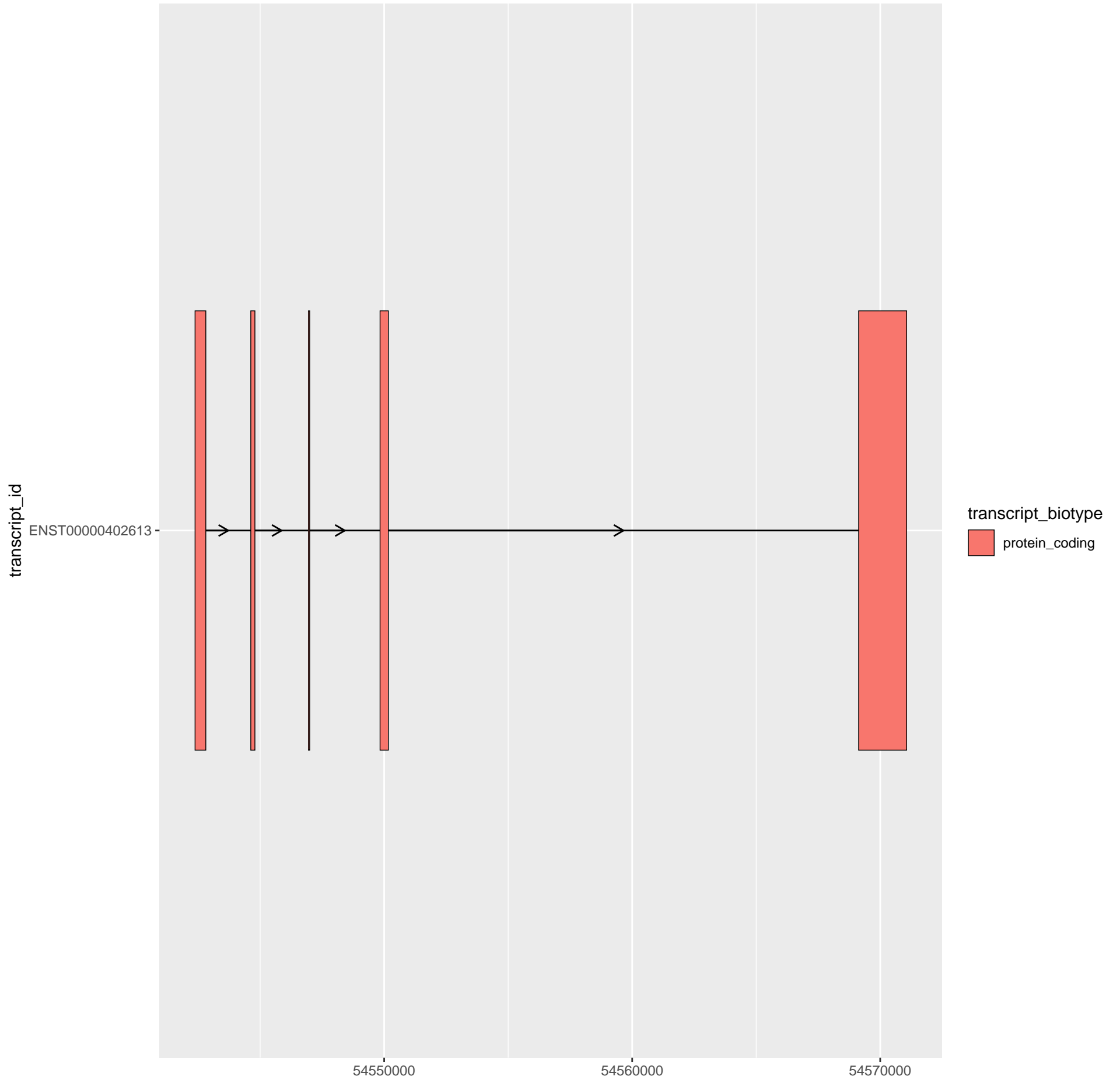


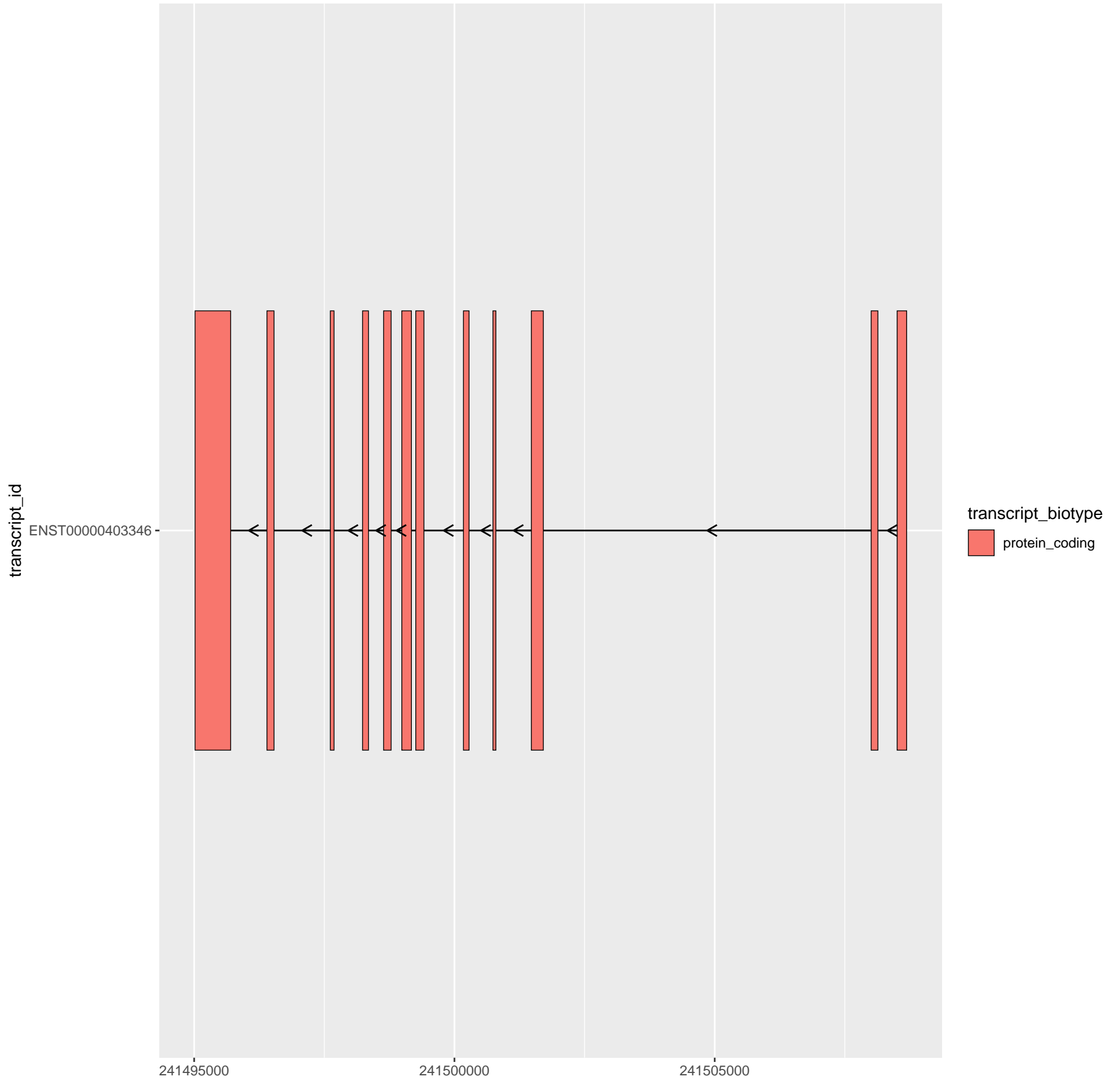
# ENSG00000157954 WIPI2



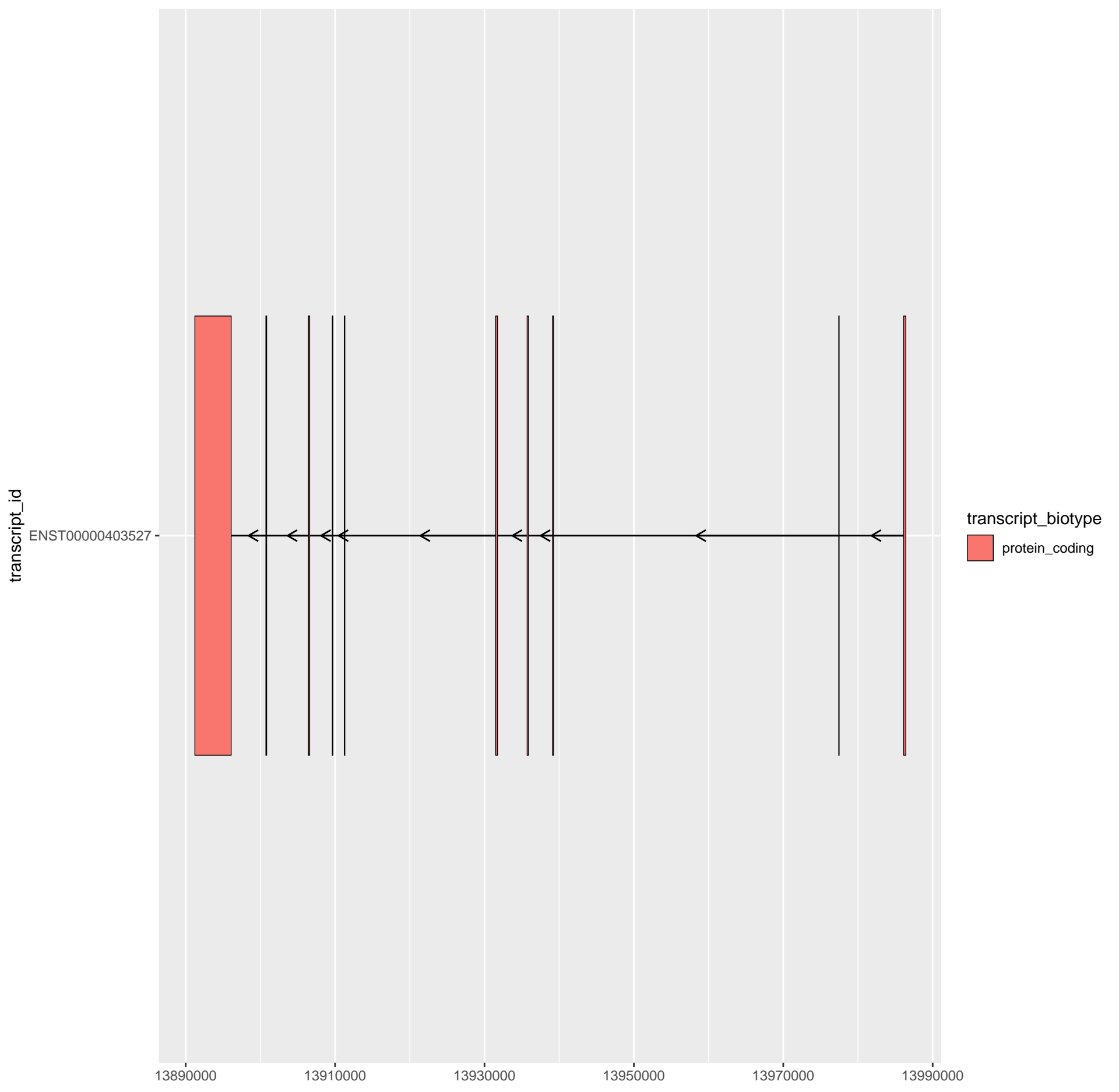
# ENSG00000106012 IQCE



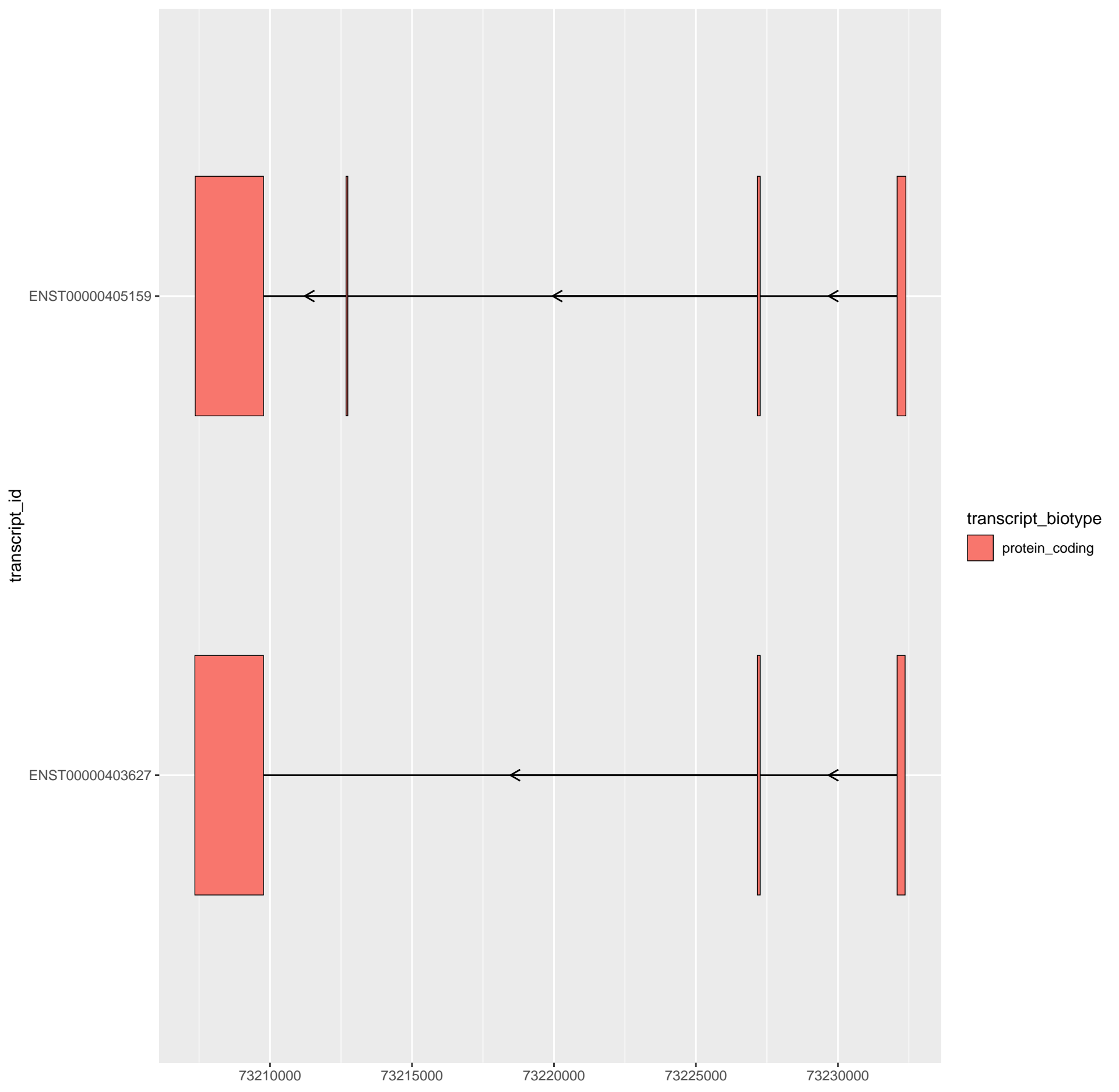




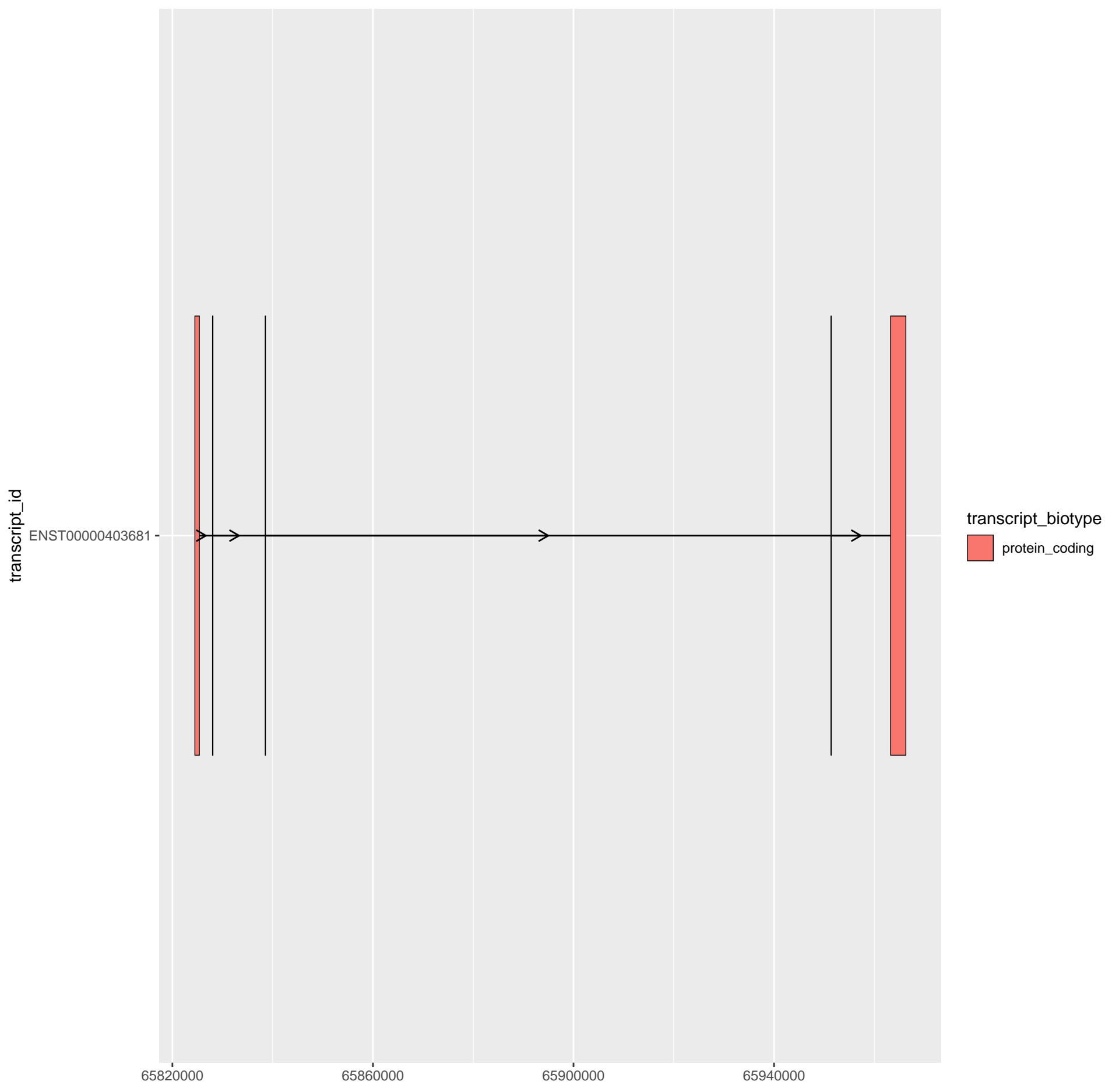
# ENSG00000006468 ETV1



# ENSG00000133193 VCF1



# ENSG00000149948 HMGA2

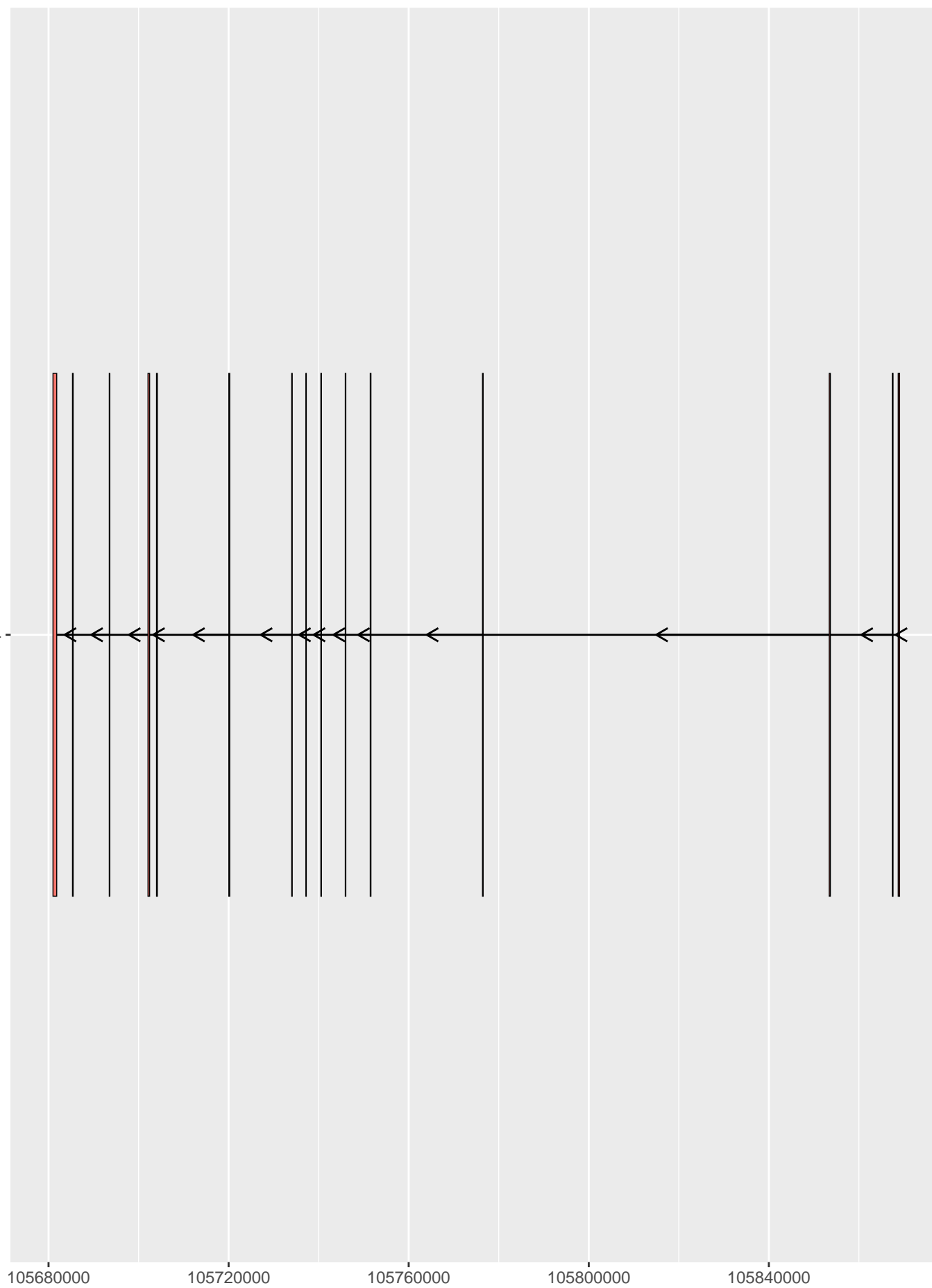


# ENSG00000114423 CBLB

transcript\_id

ENST00000403724

transcript\_biotype  
protein\_coding



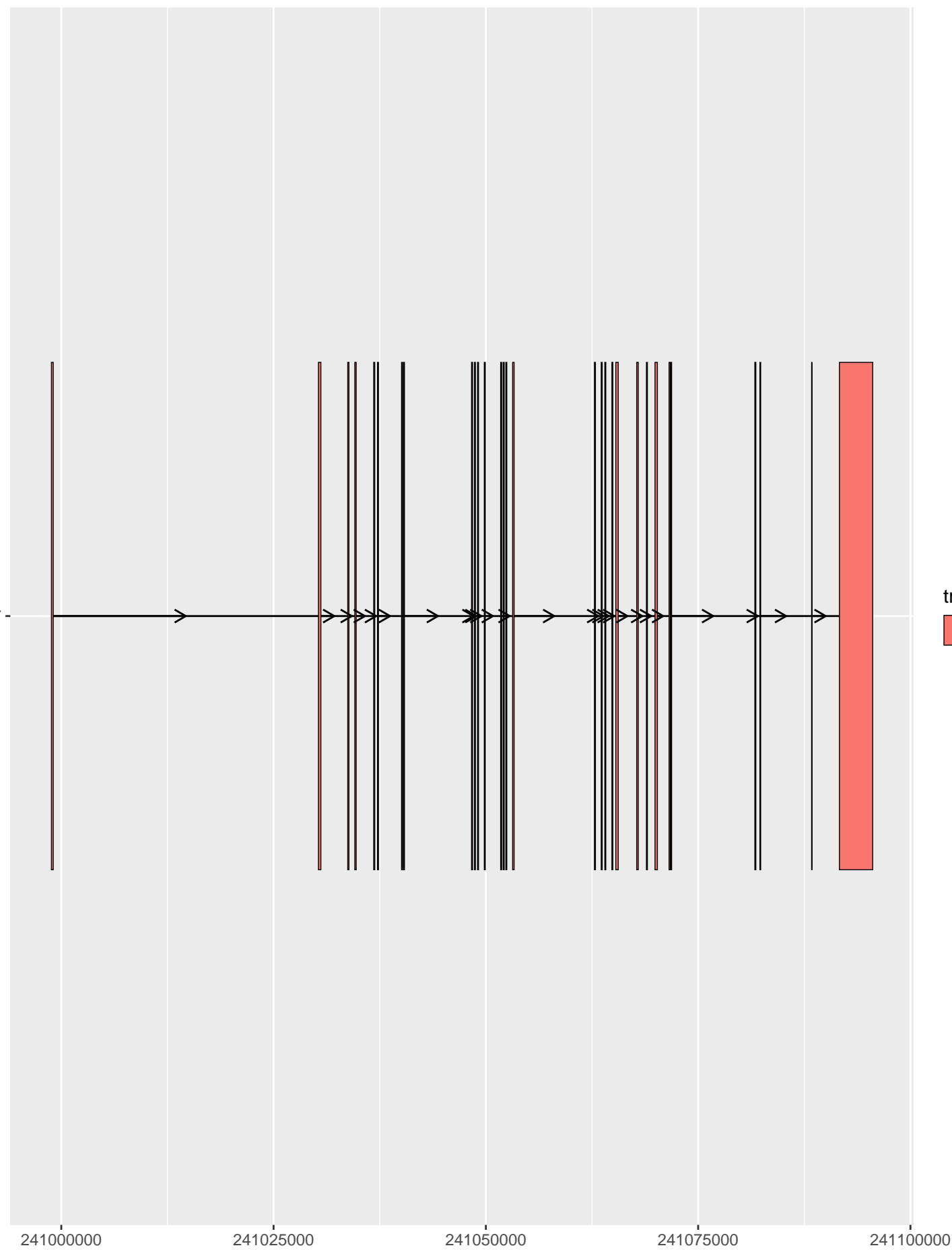


transcript\_id

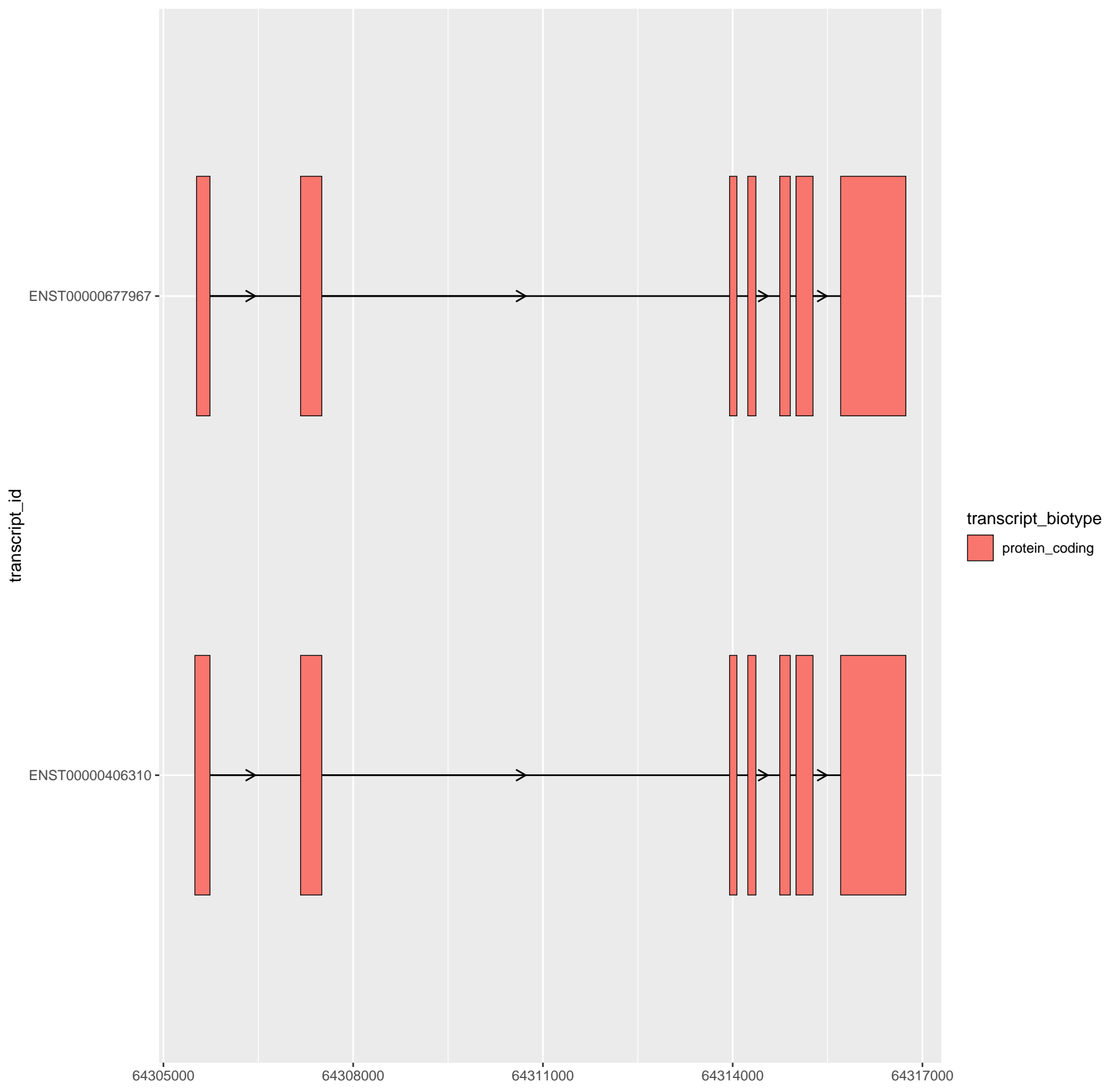
ENST00000405547

transcript\_biotype

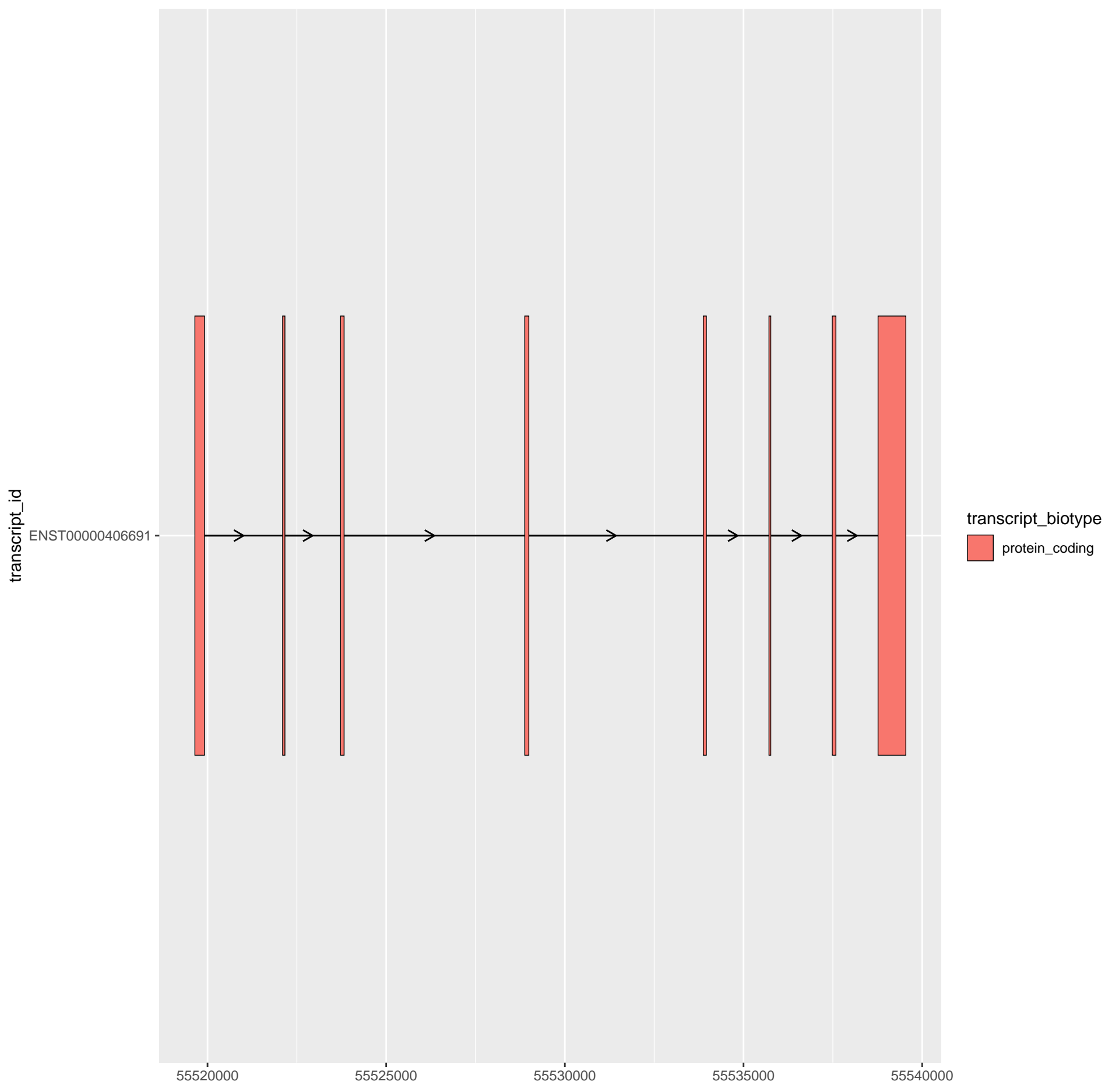
protein\_coding



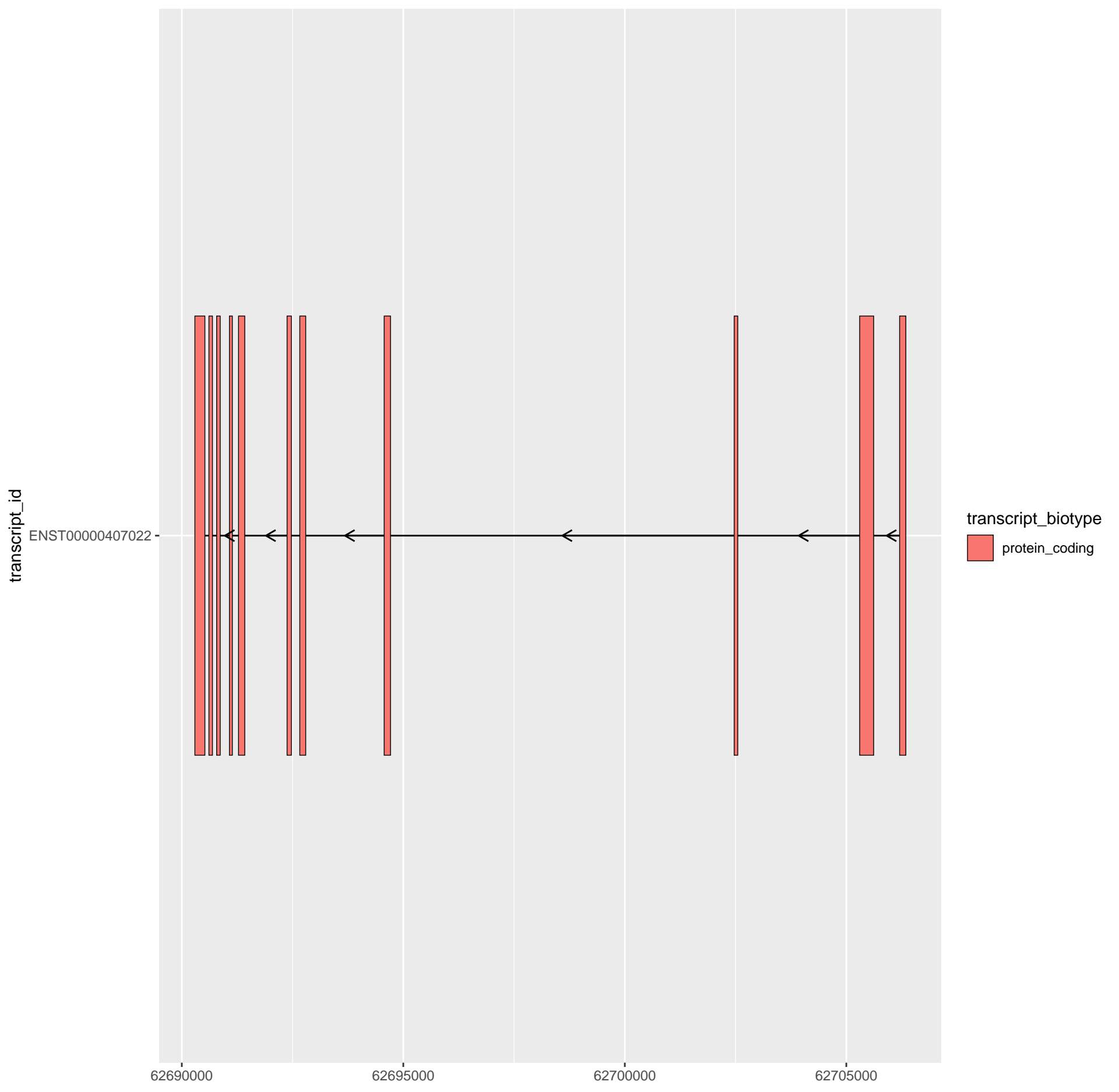
# ENSG00000173153 ESRRA



# ENSG00000163001 CFAP36



# ENSG00000168000 BSCL2



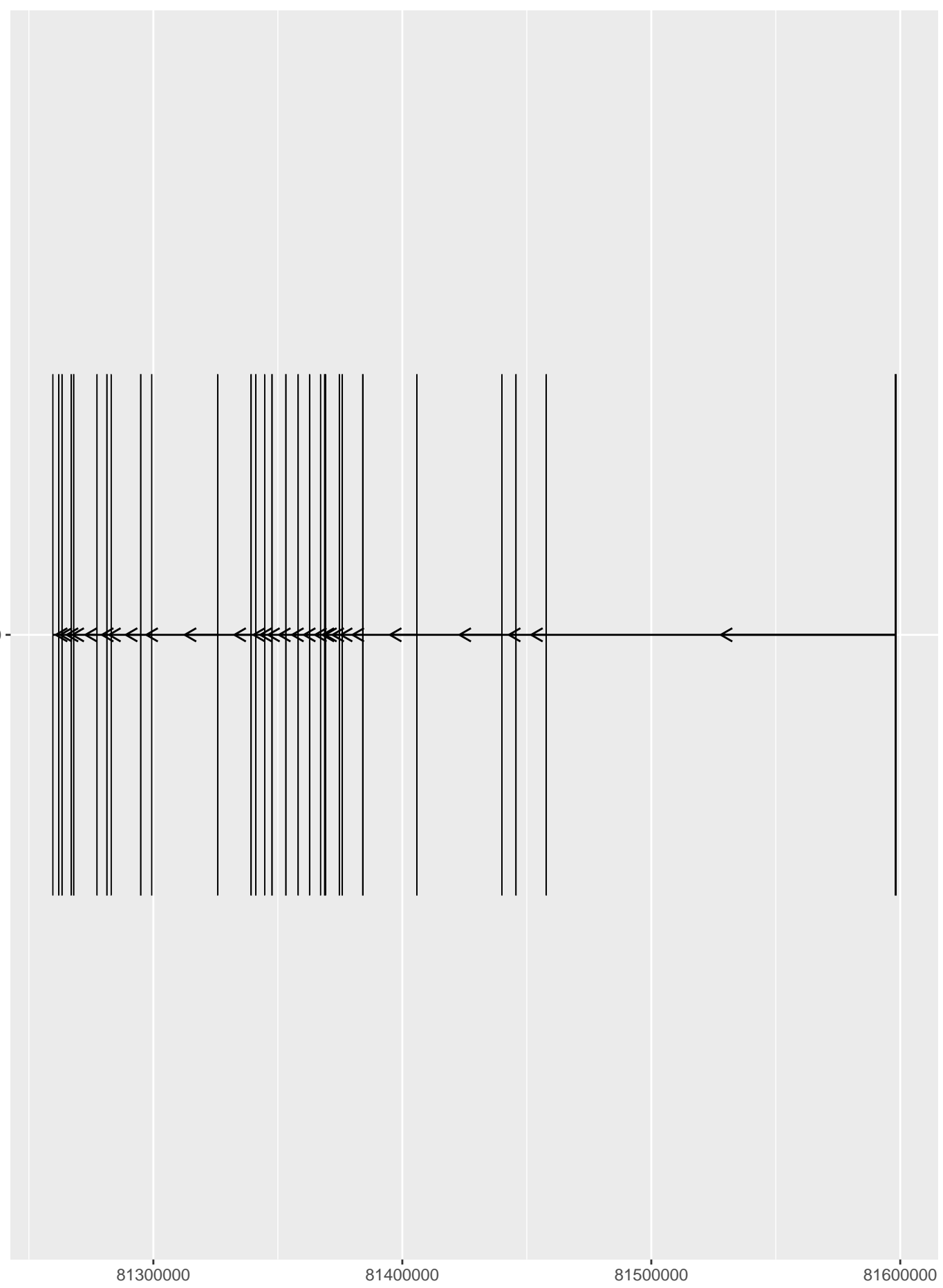
# ENSG00000139220 PPFIA2

transcript\_id

ENST00000407050

transcript\_biotype

protein\_coding



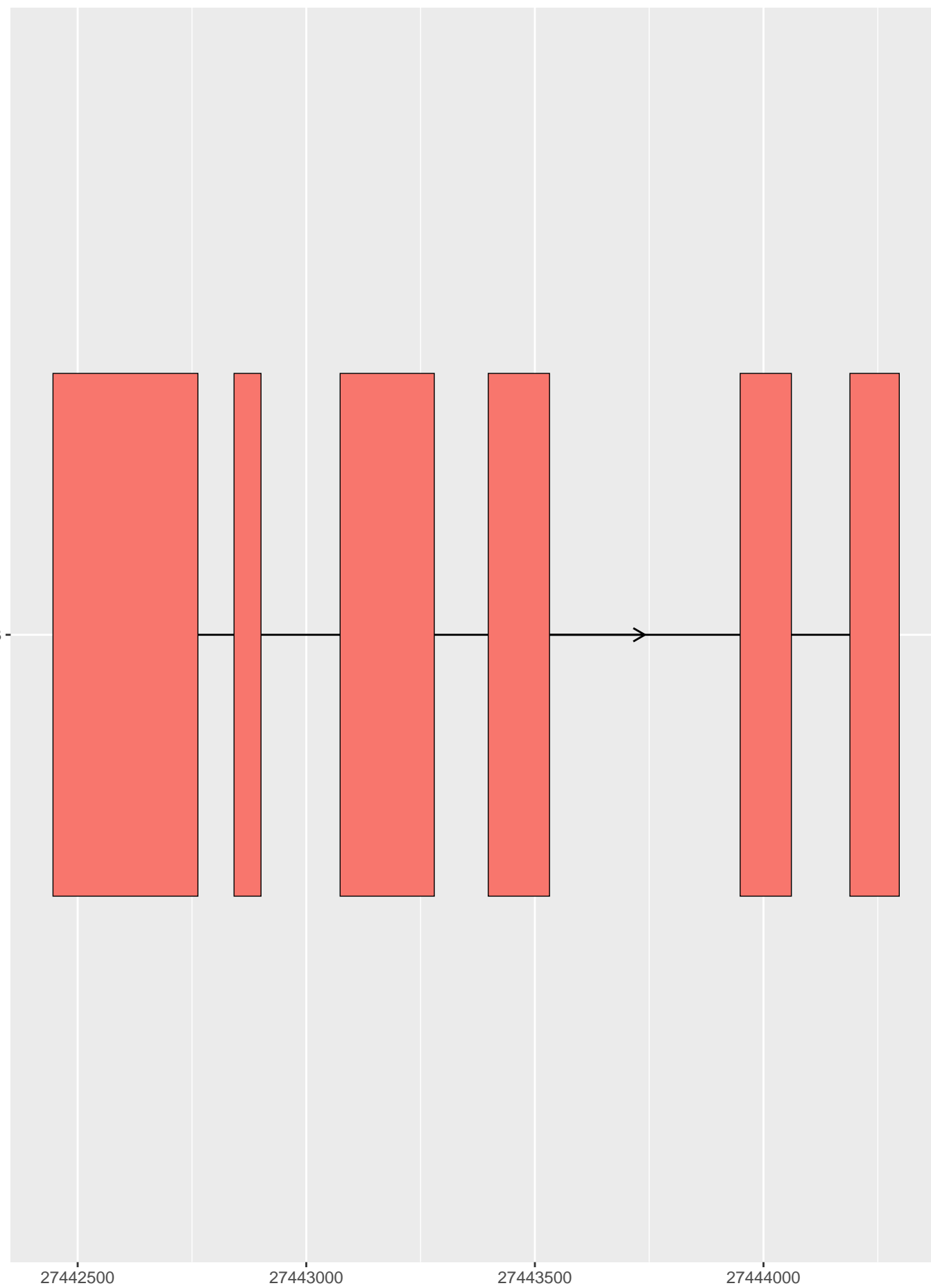
# ENSG00000157992 KRTCAP3

transcript\_id

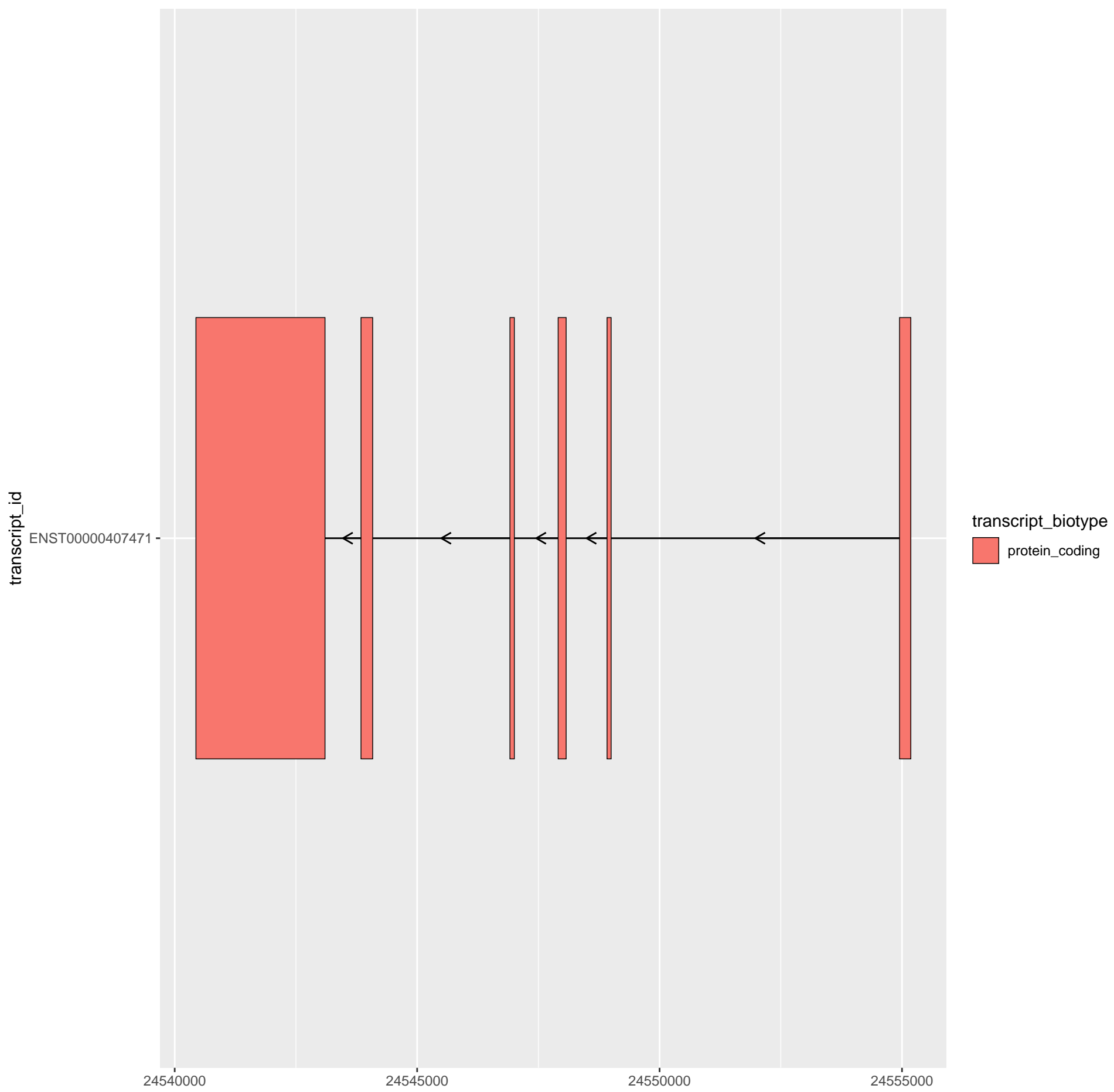
ENST00000407293

transcript\_biotype

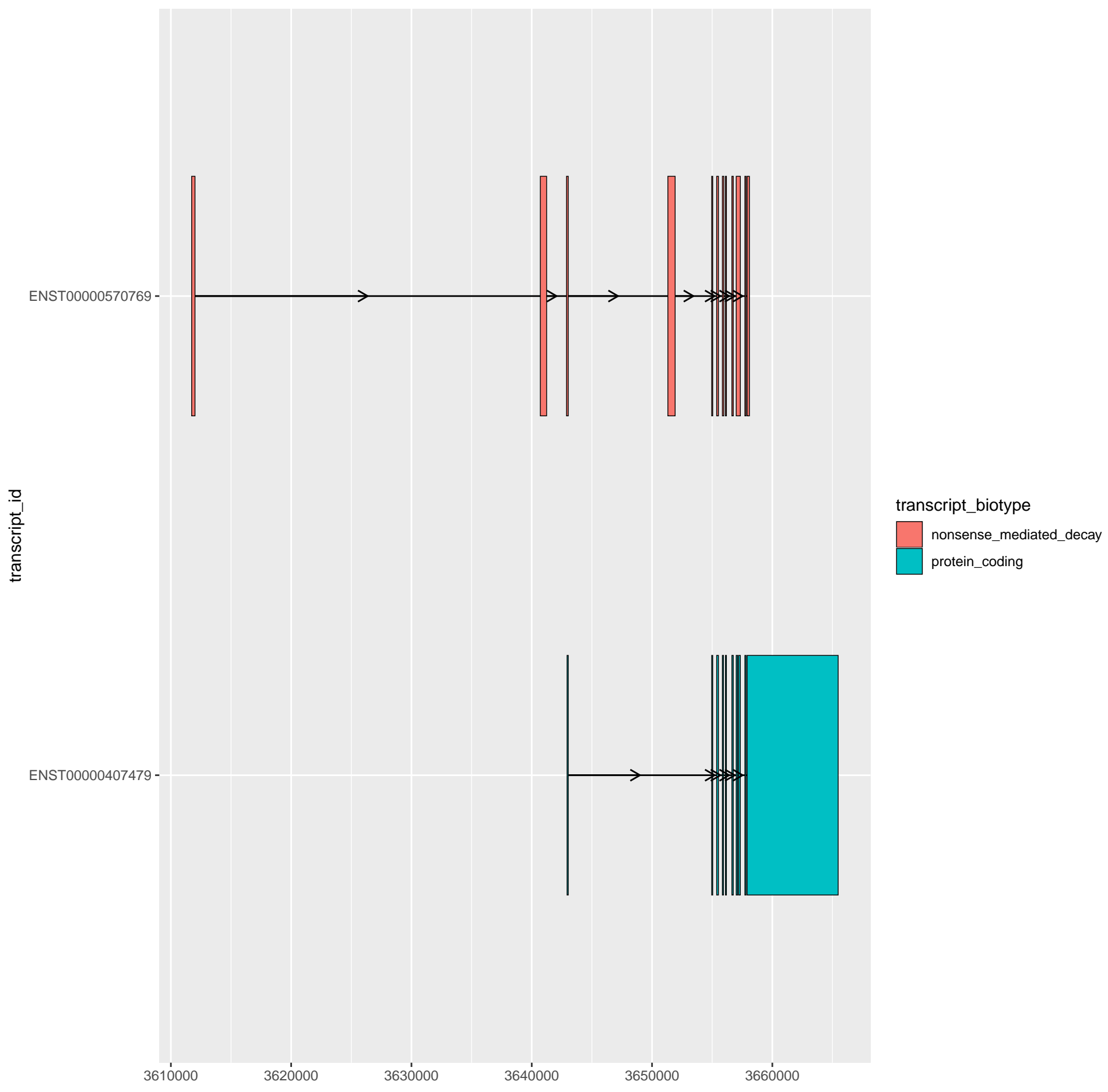
protein\_coding



ENSG00000138867 GUCD1



# ENSG00000213918 DNASE1



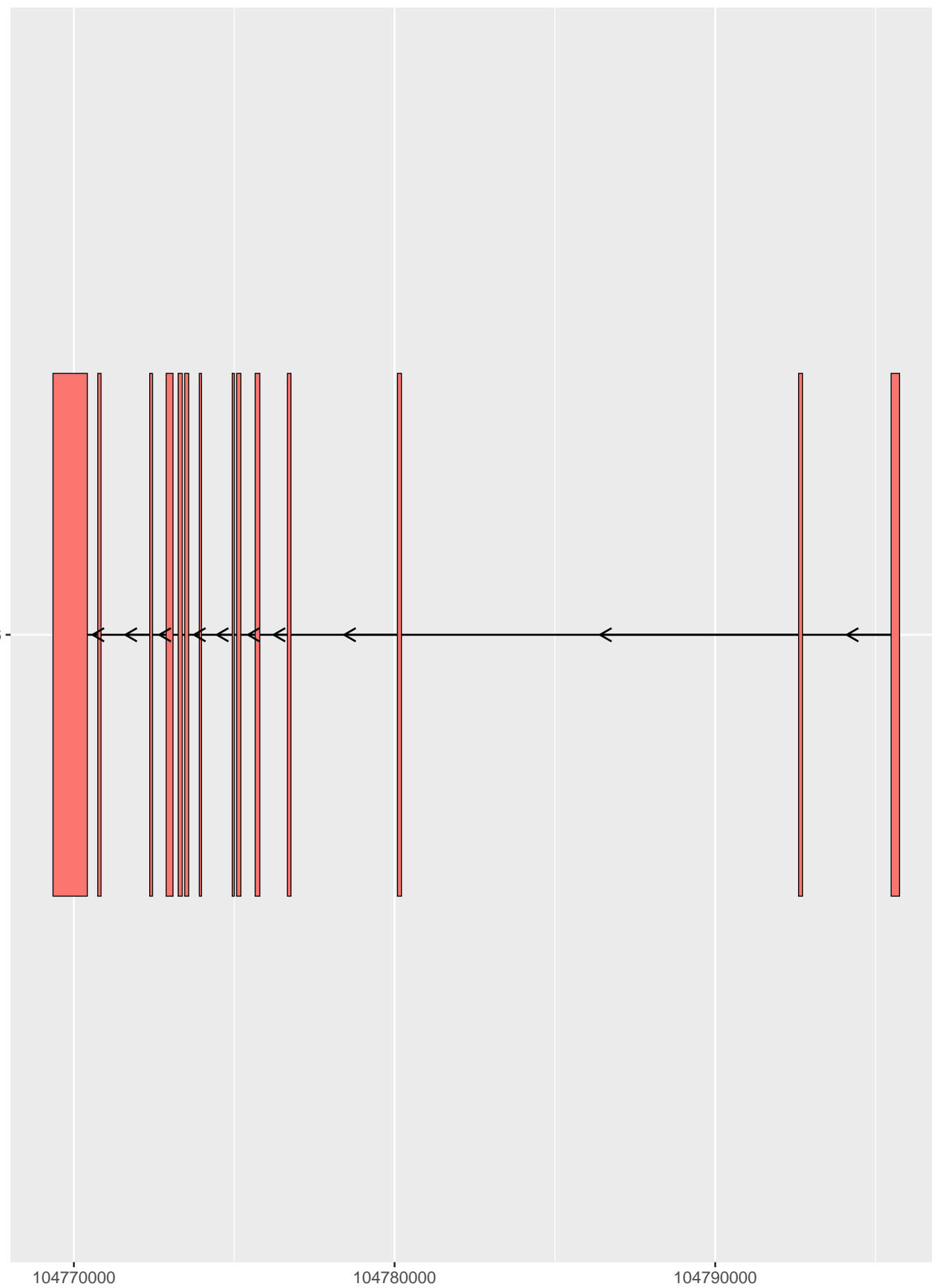


transcript\_id

ENST00000407796

transcript\_biotype

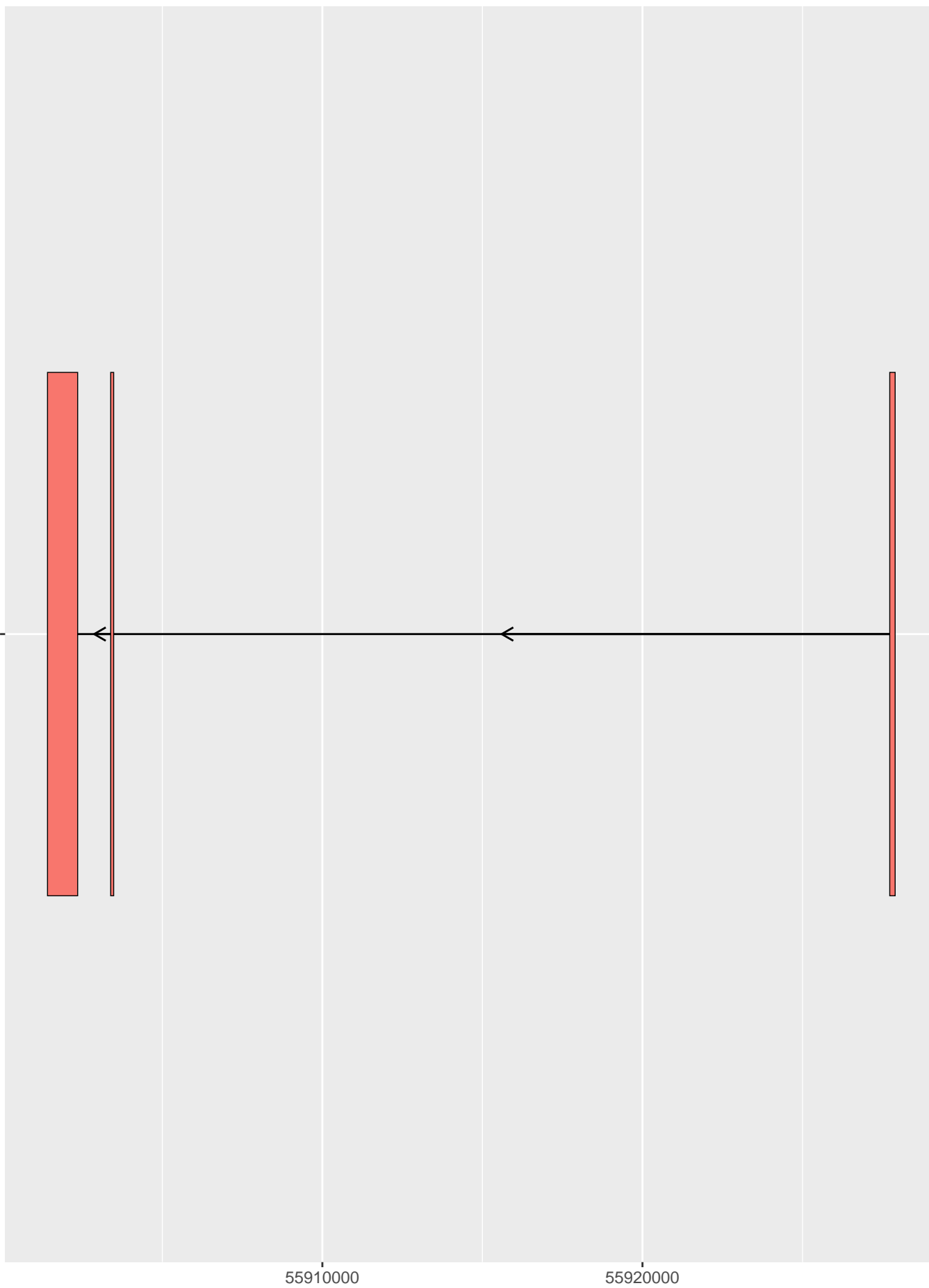
protein\_coding



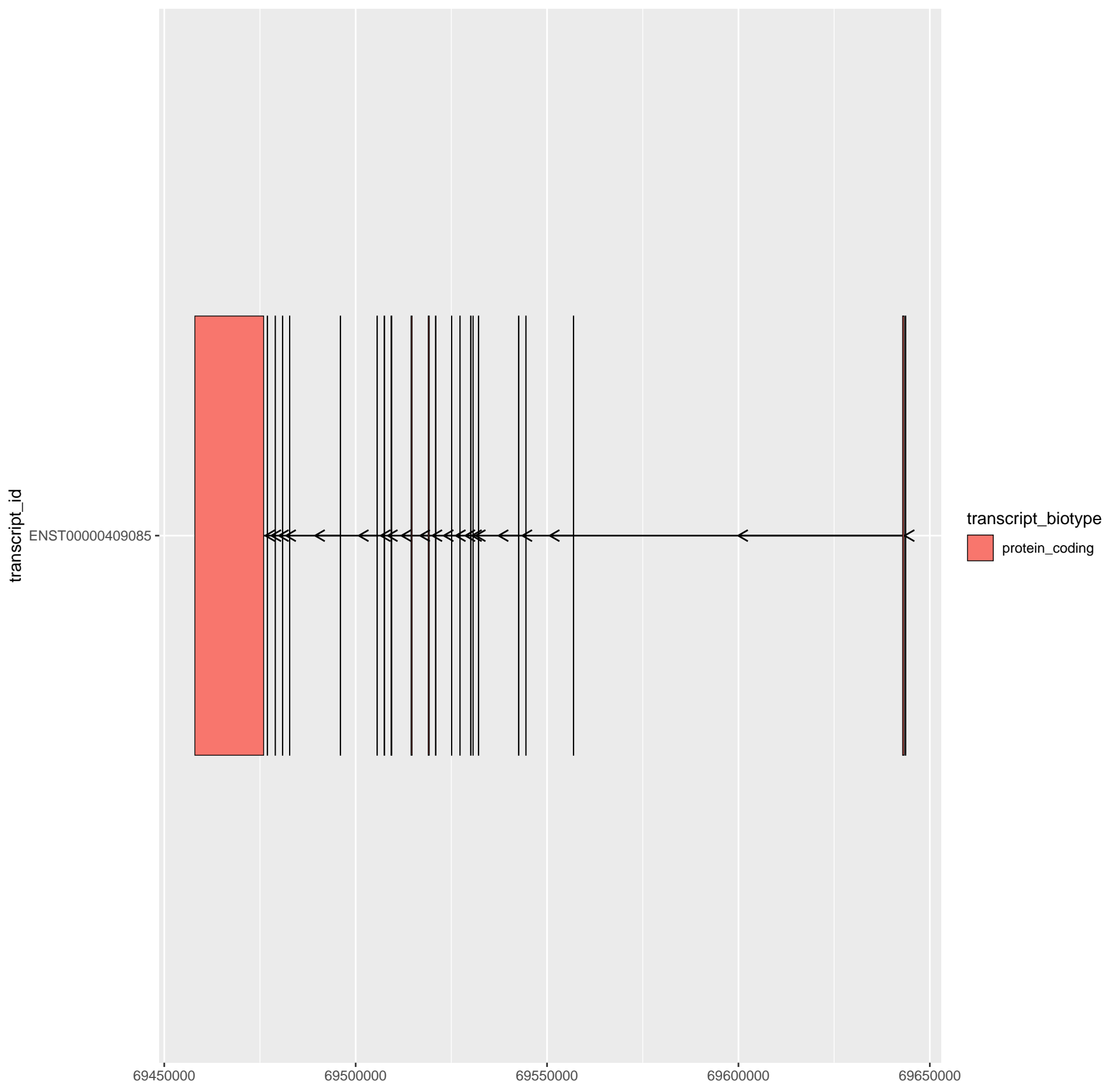
transcript\_id

ENST00000408946

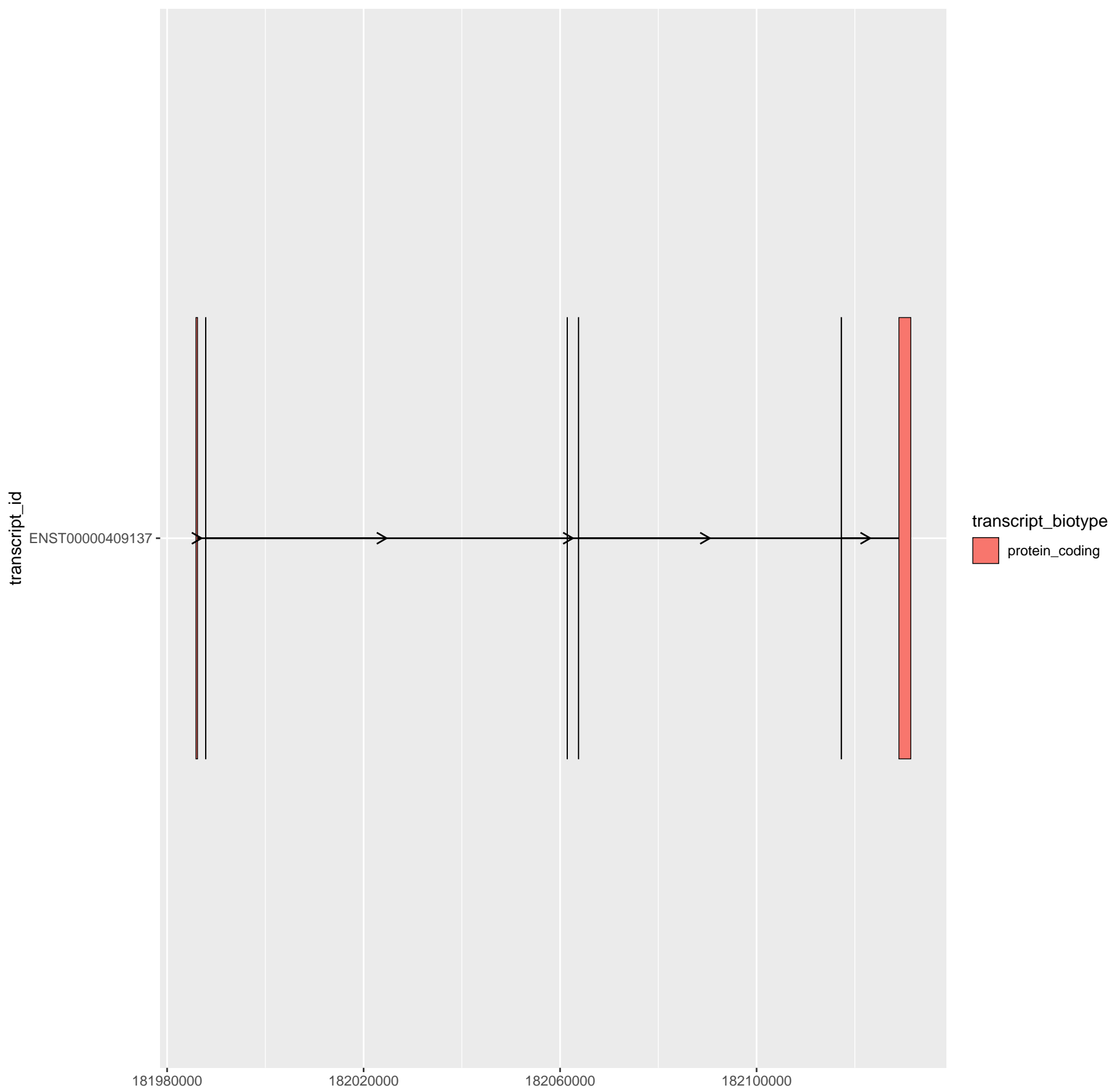
transcript\_biotype  
protein\_coding



# ENSG00000115977 AAK1



ENSG00000150722 PPP1R1C



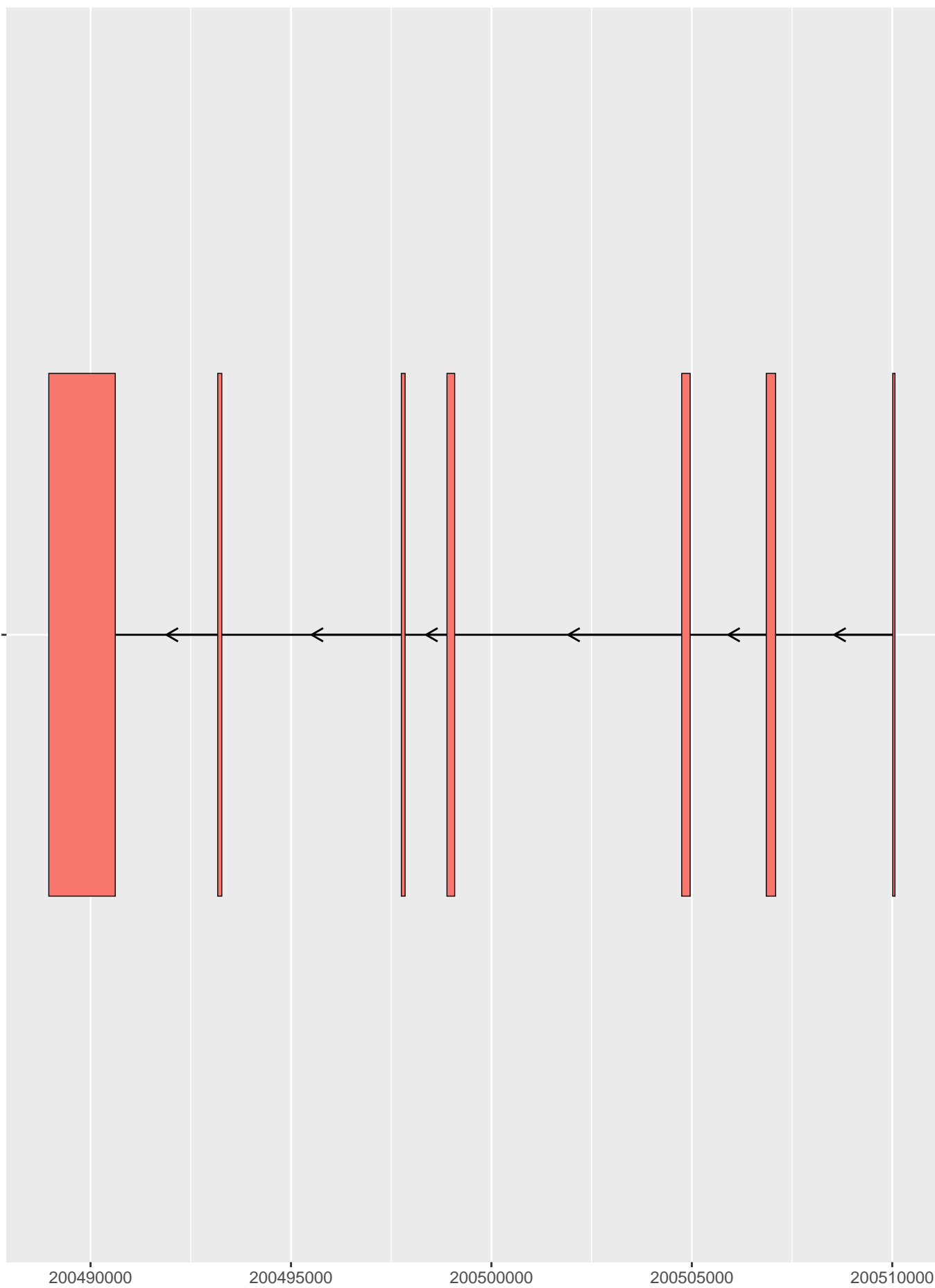
# ENSG00000155729 KCTD18

transcript\_id

ENST00000409157

transcript\_biotype

protein\_coding



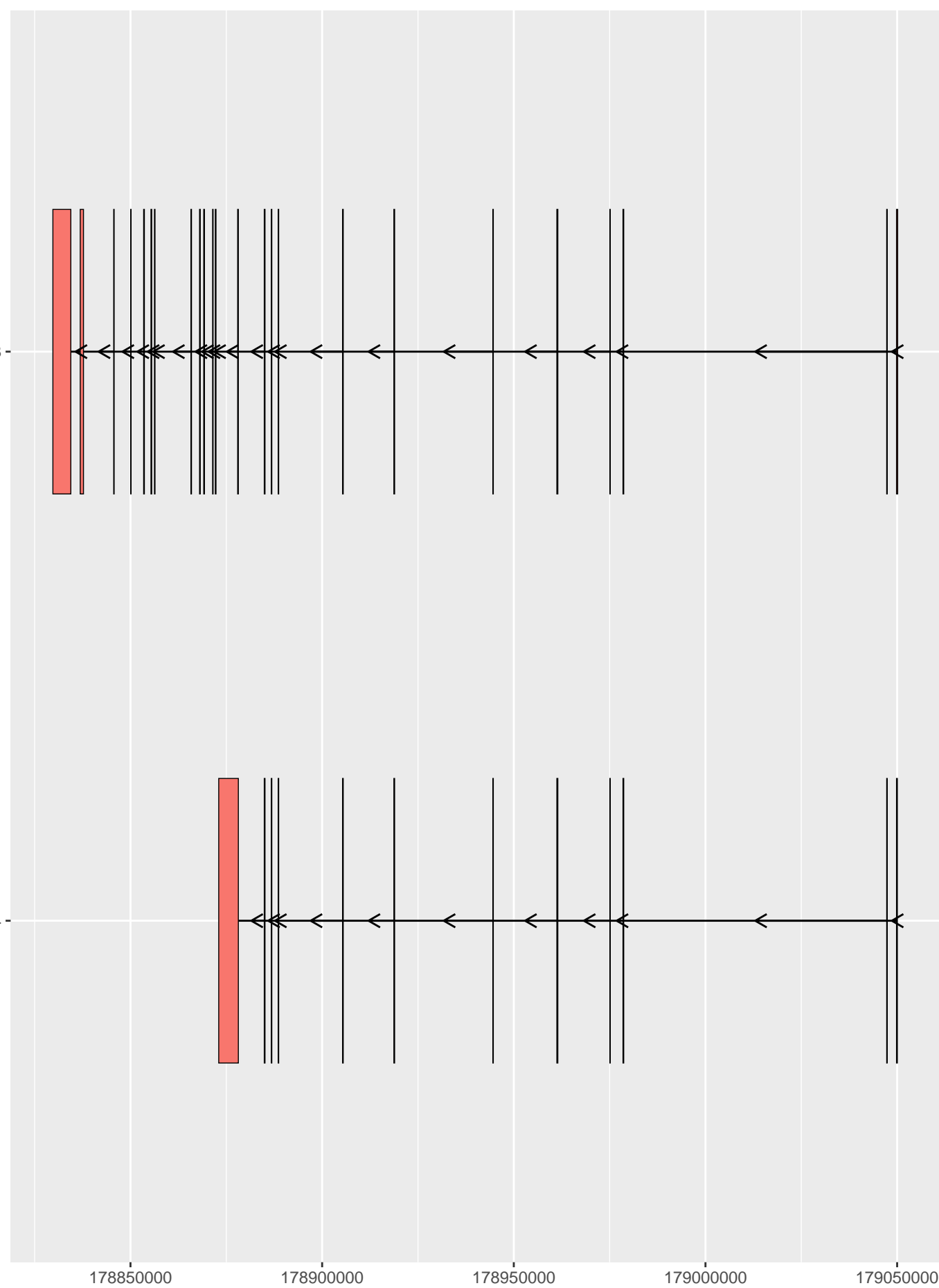
# ENSG00000163492 CCDC141

transcript\_id

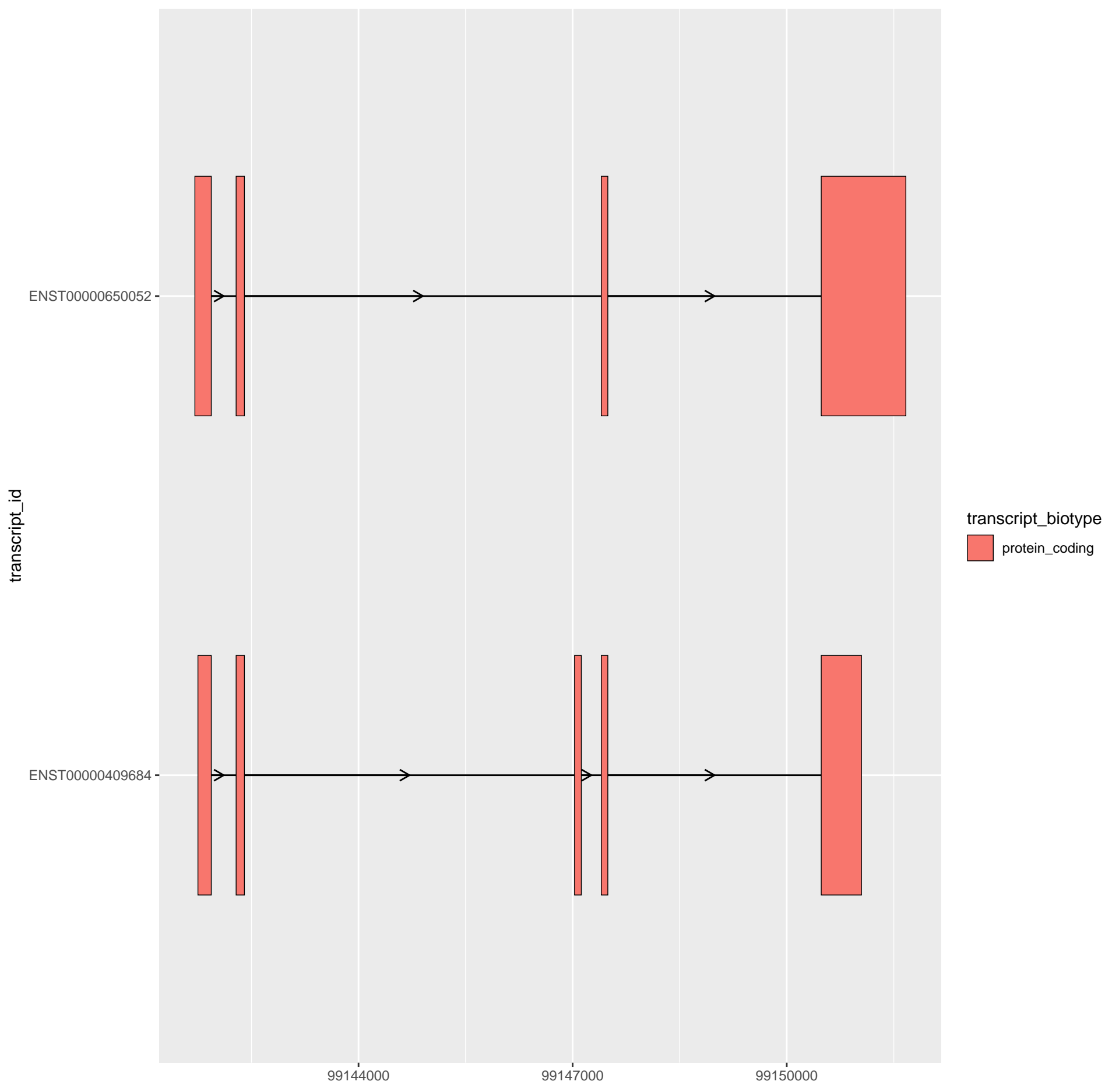
ENST00000443758

ENST00000409284

transcript\_biotype  
protein\_coding



# ENSG00000273045 C2orf15



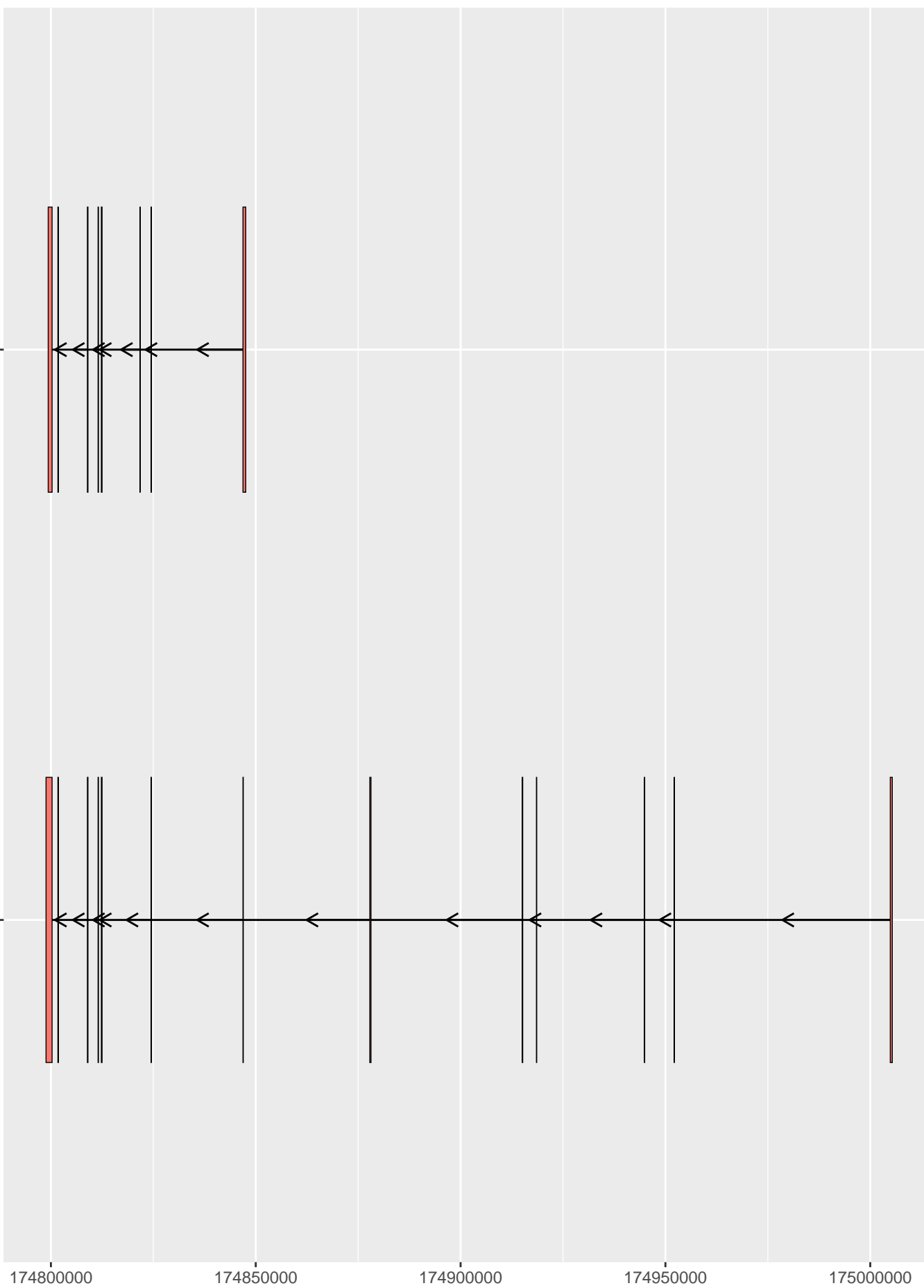
# ENSG00000128656 CHN1

transcript\_id

ENST00000652036

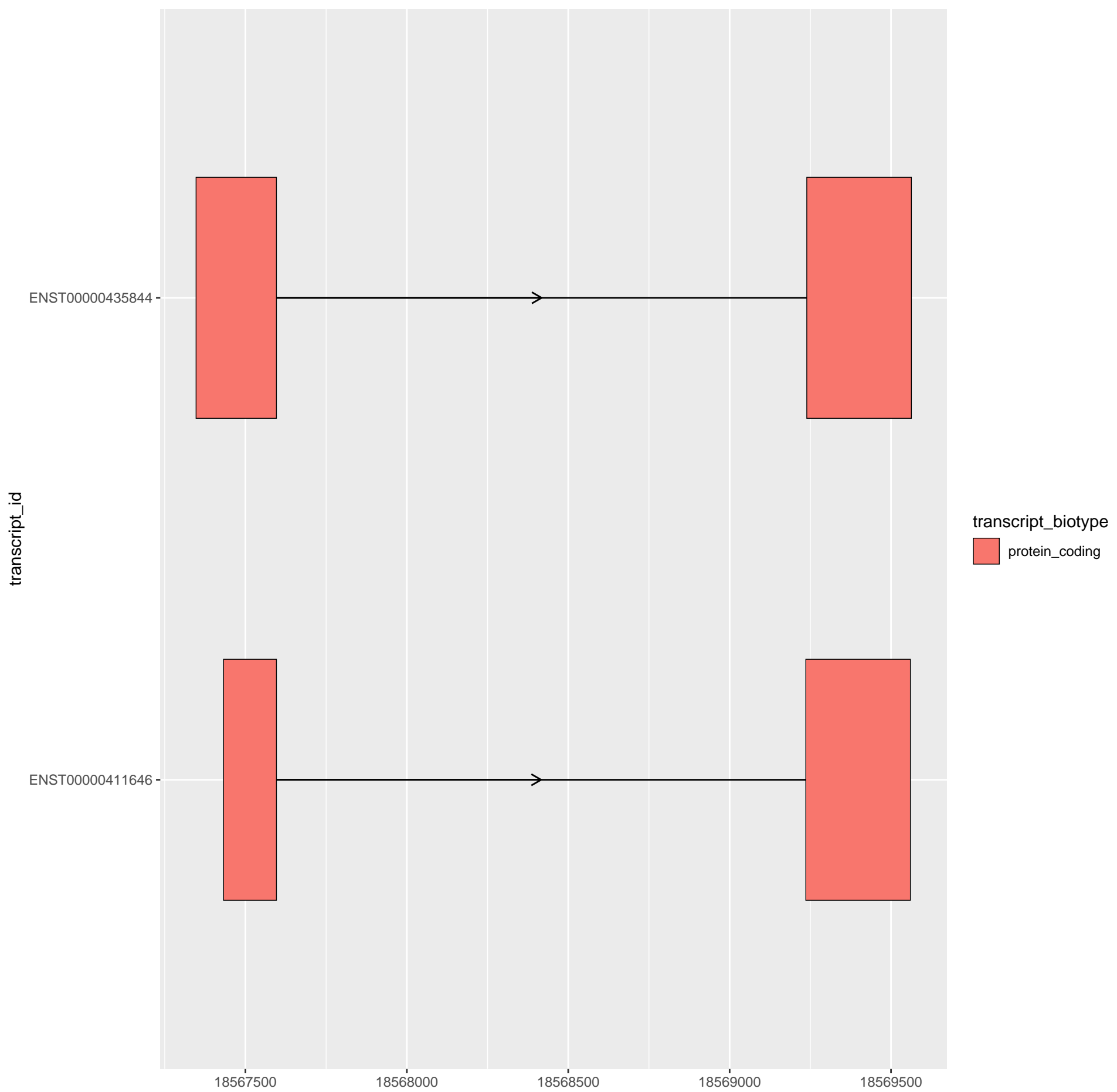
ENST00000409900

transcript\_biotype  
protein\_coding




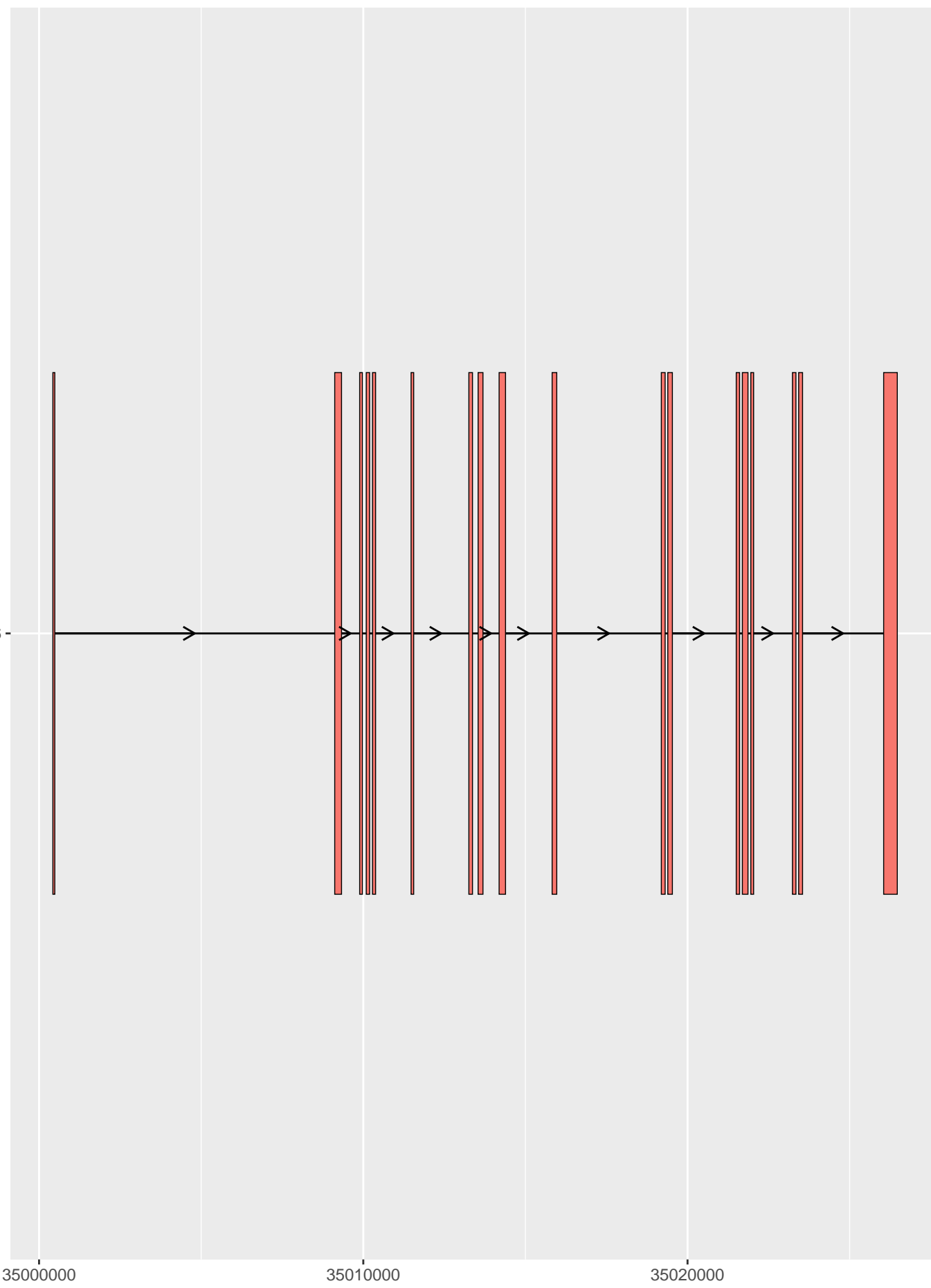


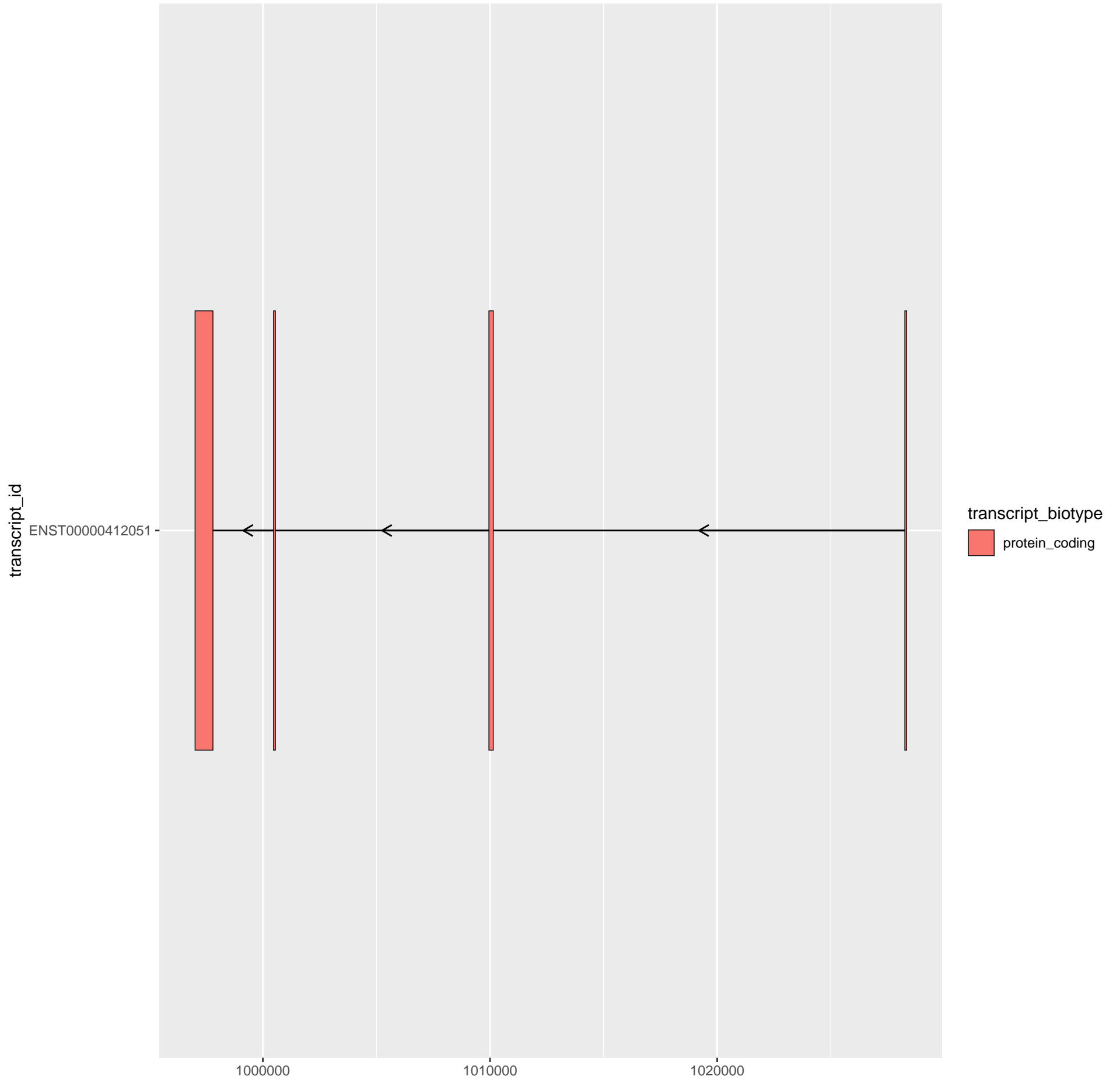
# ENSG00000232388 SMIM26



ENST00000411896 -

transcript\_biotype  
 protein\_coding



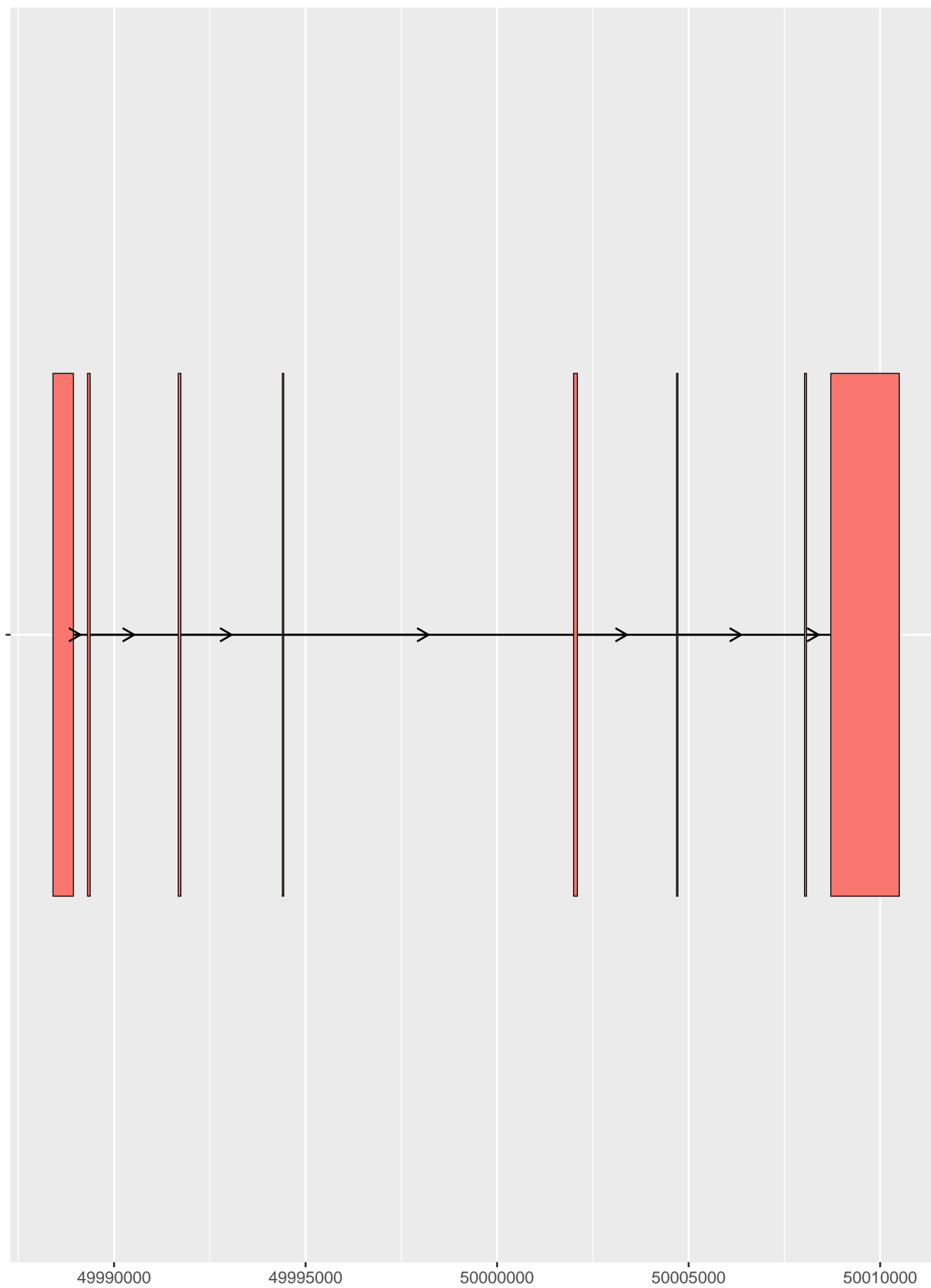


transcript\_id

ENST00000412531

transcript\_biotype

protein\_coding



# ENSG00000006634 DBF4

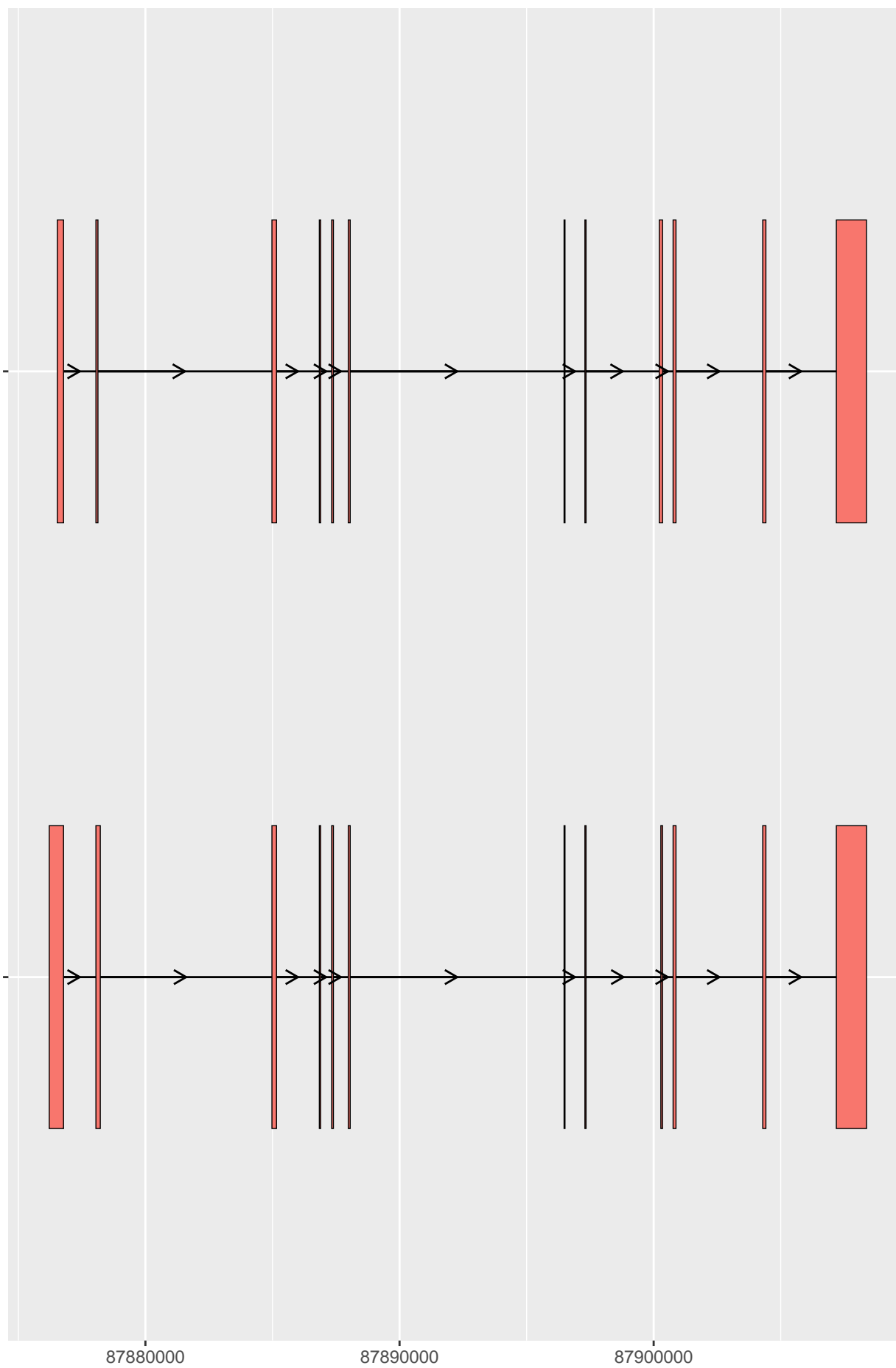
transcript\_id

ENST00000431138

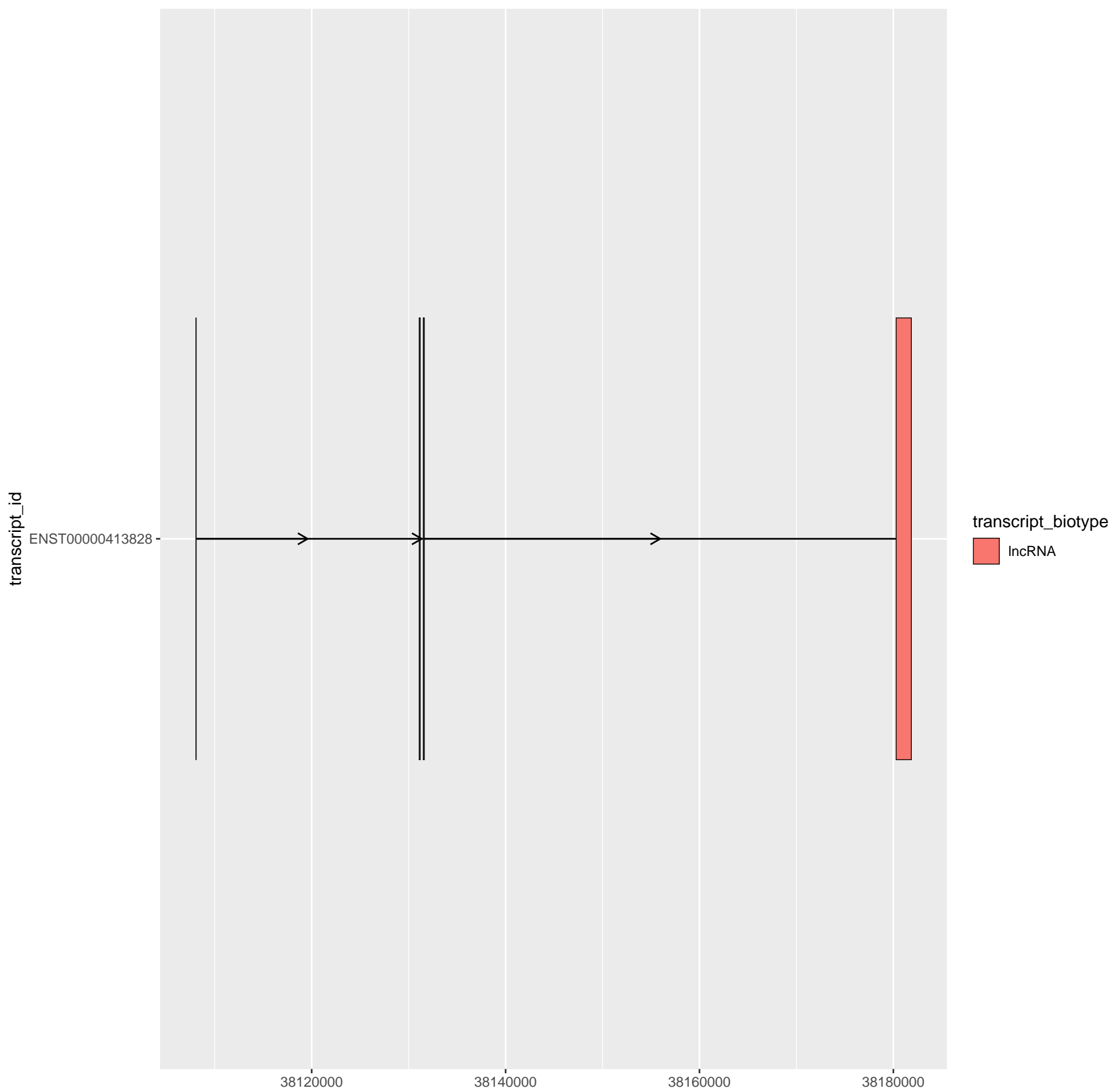
ENST00000413643

transcript\_biotype

nonsense\_mediated\_decay



ENSG00000232973 CYP1B1-AS1

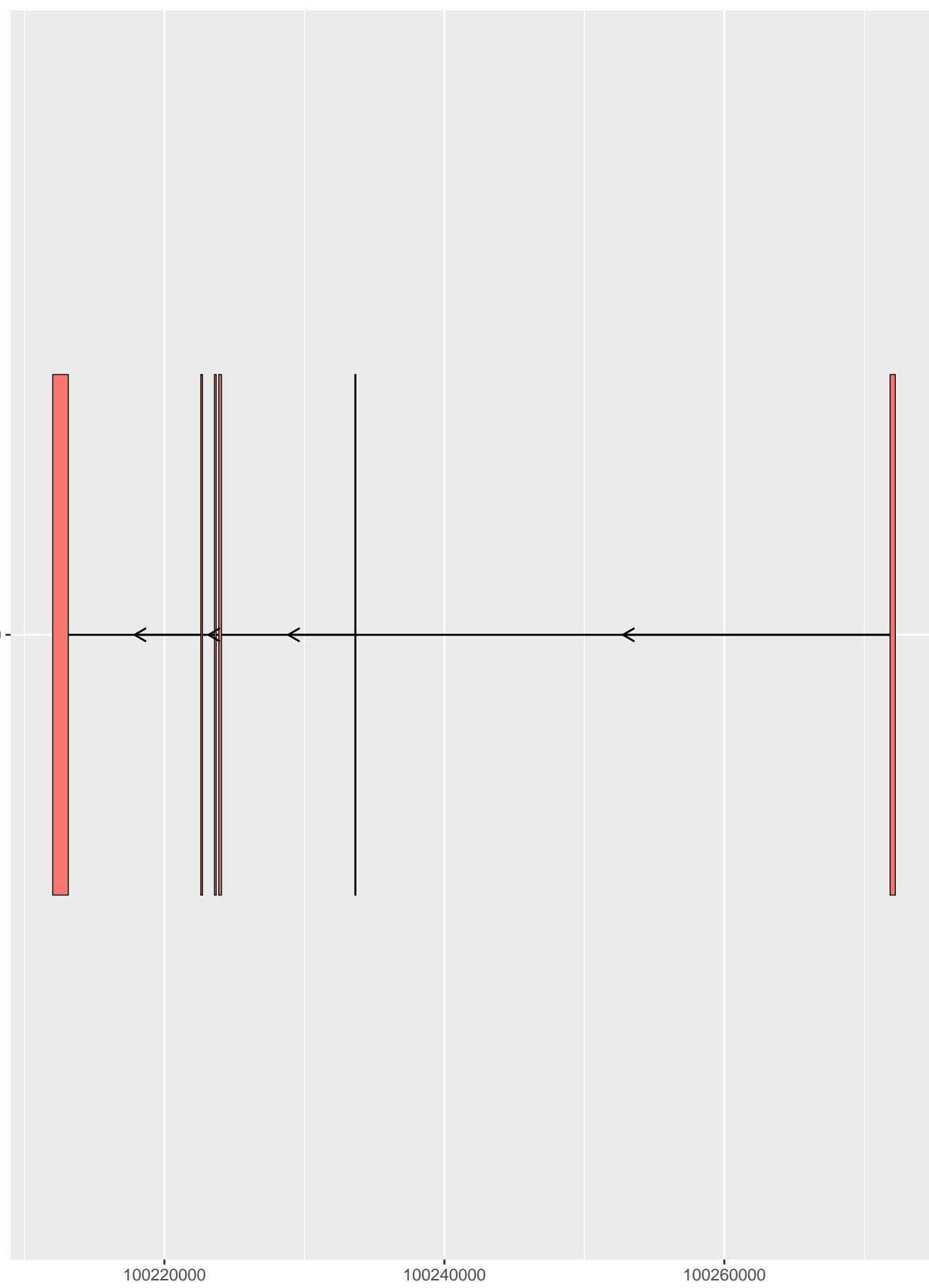


transcript\_id

ENST00000414739

transcript\_biotype

lncRNA



100220000

100240000

100260000

## The image contains two identical diagrams, one above the other, illustrating wave reflection. Each diagram features a horizontal line representing a rope. On the left, a red rectangular pulse is shown moving to the right, indicated by a small arrow. This pulse reflects off a fixed end, represented by a vertical line. The reflected pulse is shown as an inverted red rectangle moving to the left, also indicated by a small arrow. The background is light gray with vertical white grid lines.

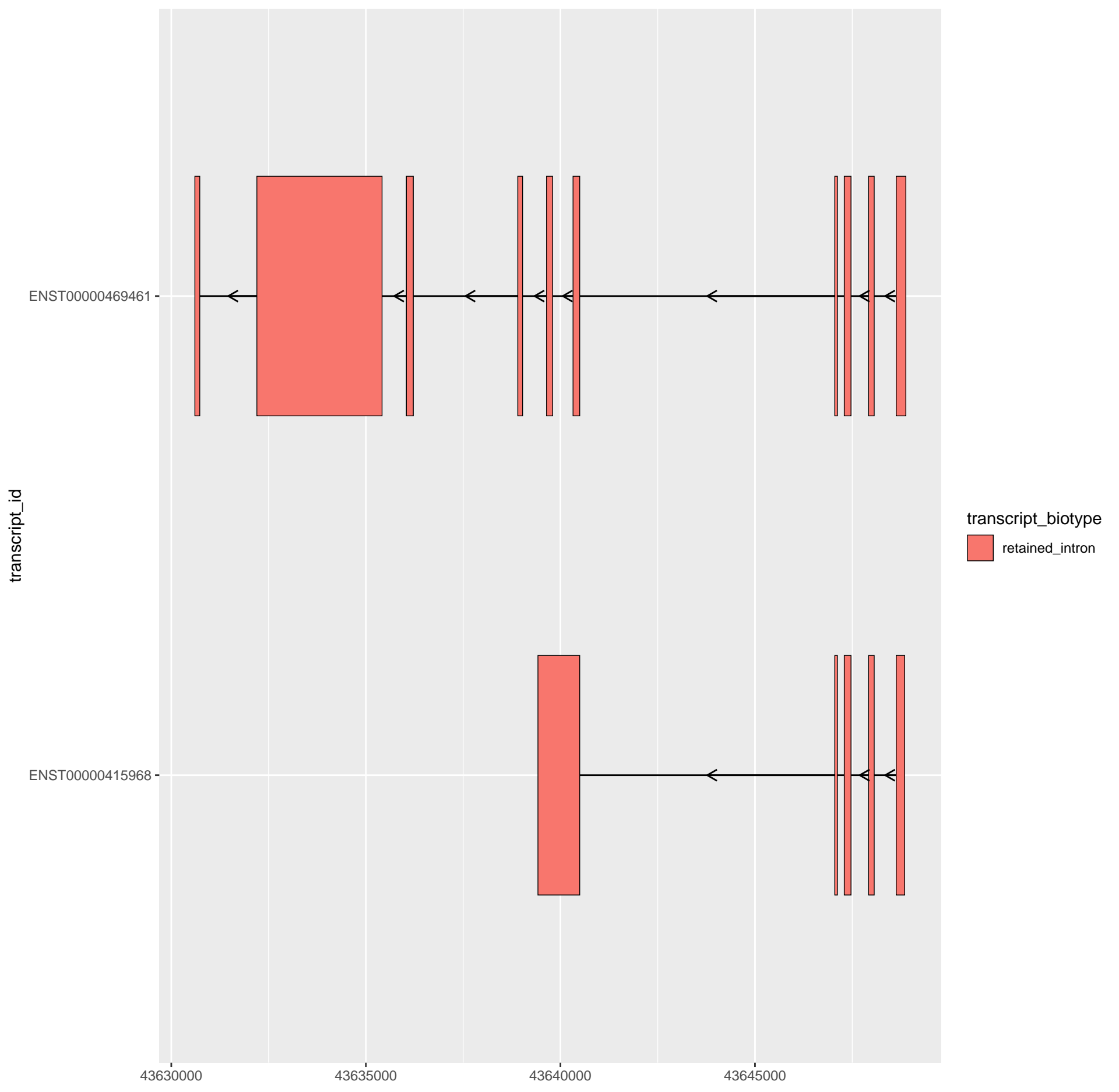
ENST00000415912 -

transcript\_biotype  
protein\_coding

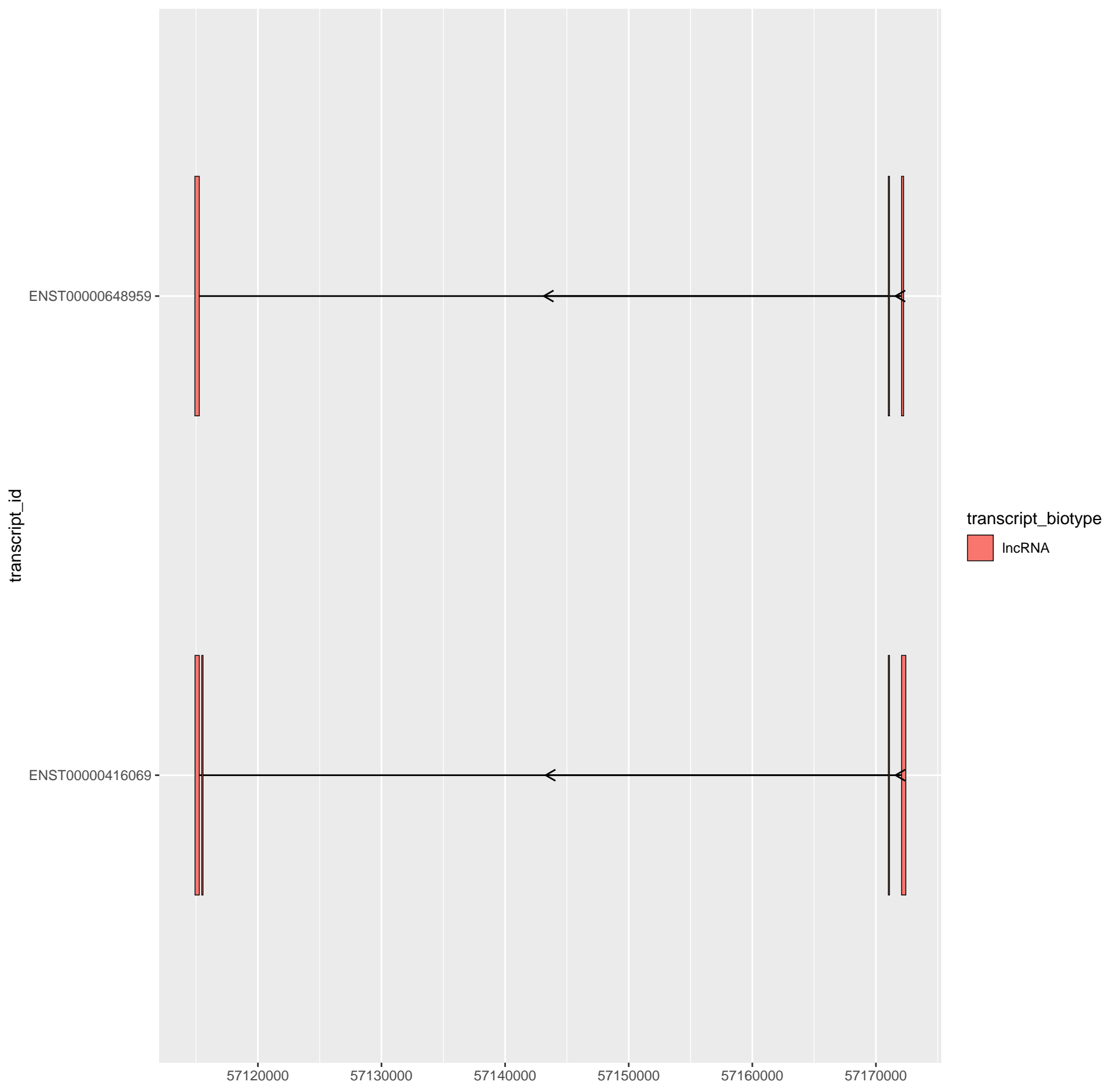
protein\_coding



# ENSG00000166762 CATSPER2



# ENSG00000226803 ZNF451-AS1

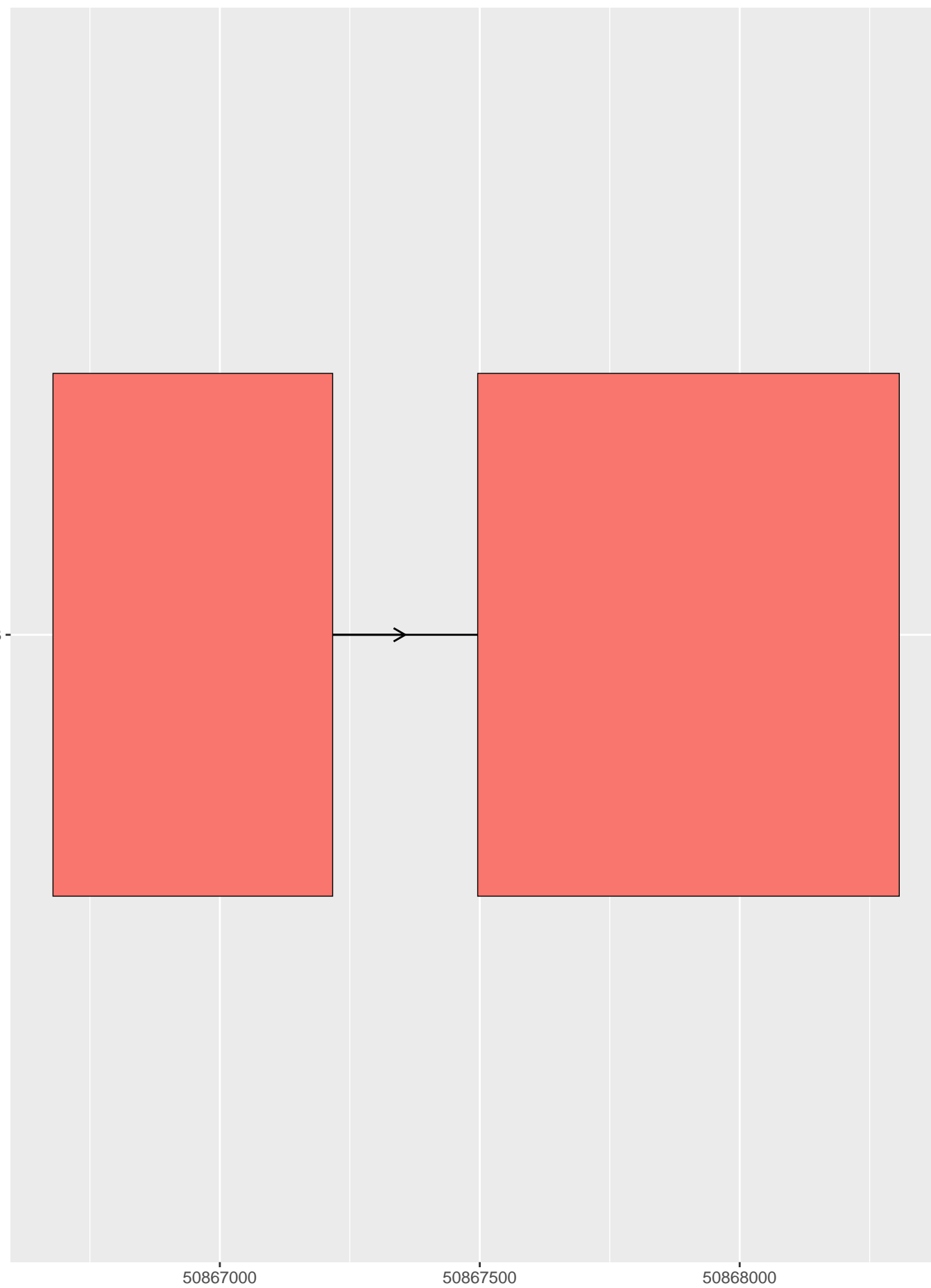


transcript\_id

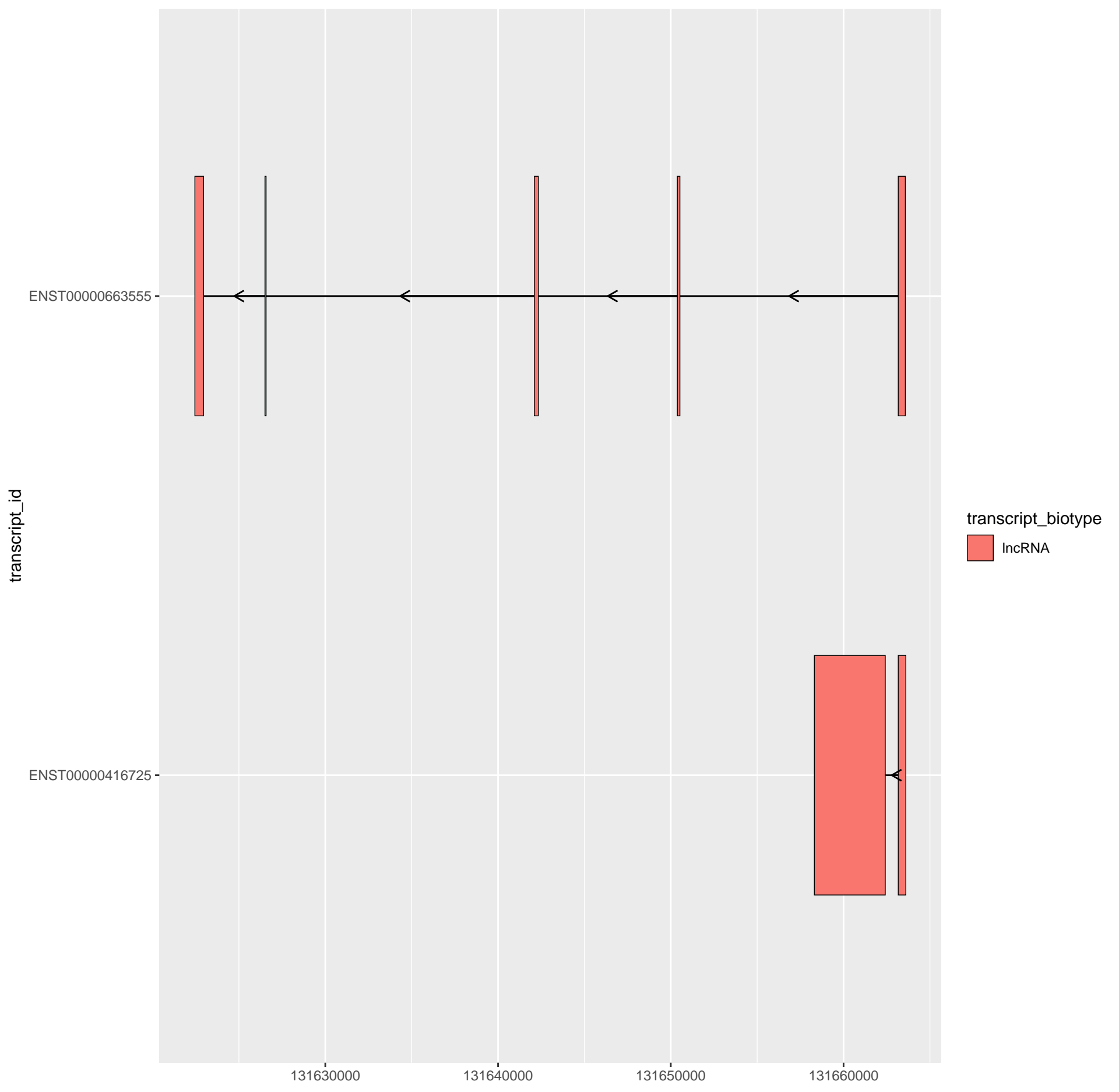
ENST00000416263

transcript\_biotype

lncRNA



# ENSG00000224795 NTM-AS1

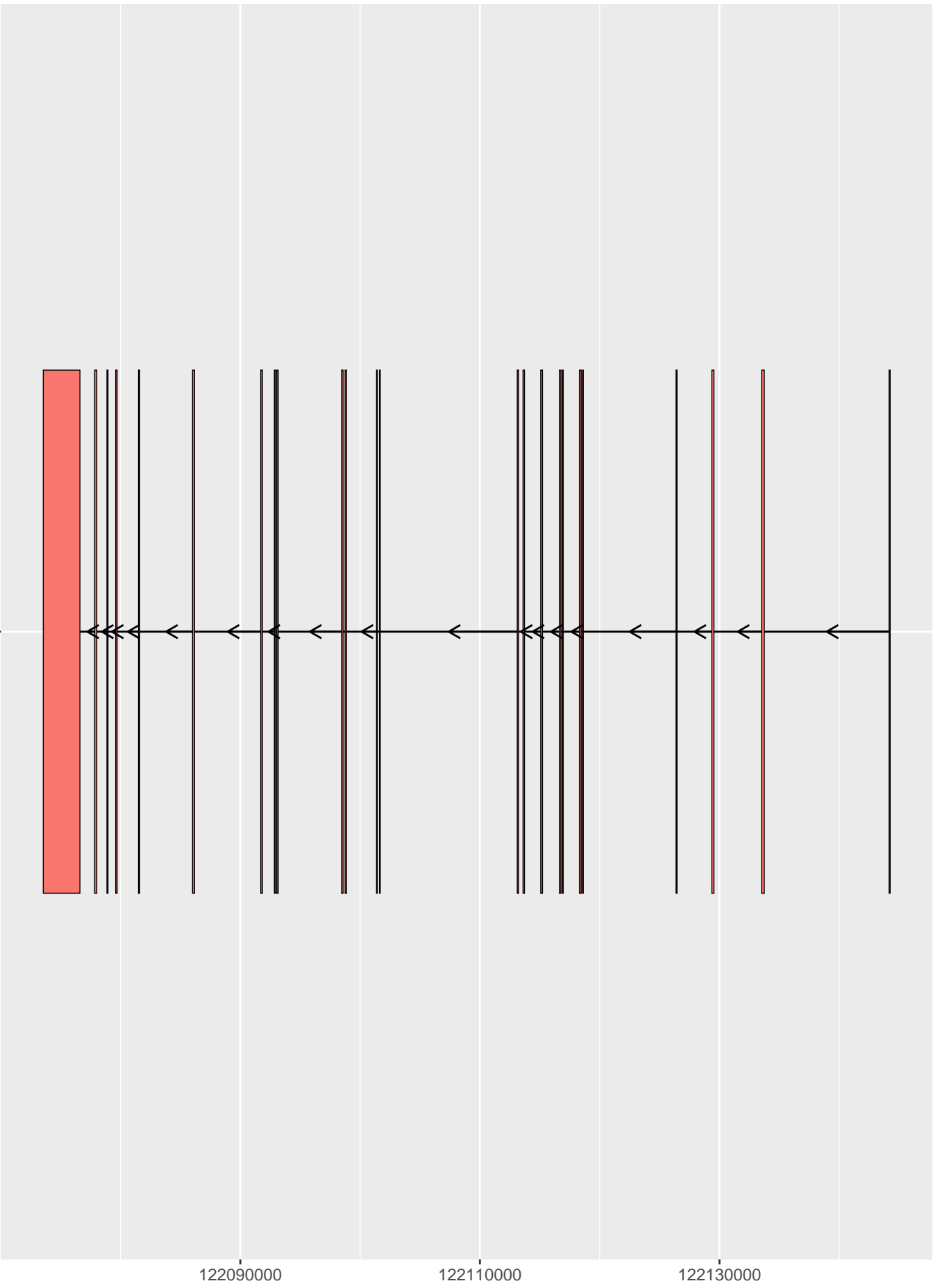


transcript\_id

ENST00000417368

transcript\_biotype

protein\_coding

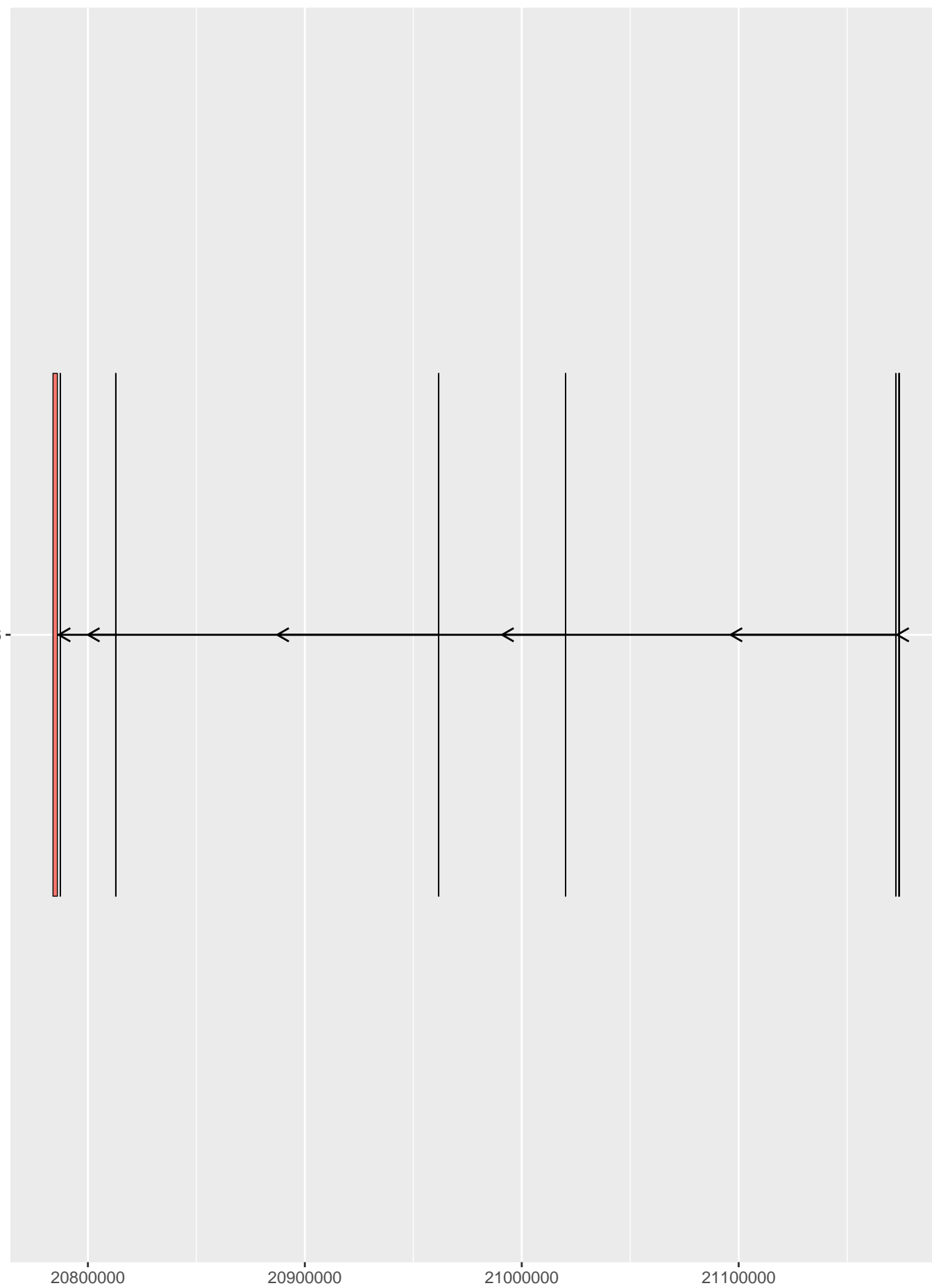


transcript\_id

ENST00000417816

transcript\_biotype

protein\_coding



# ENSG00000238227 TMEM250

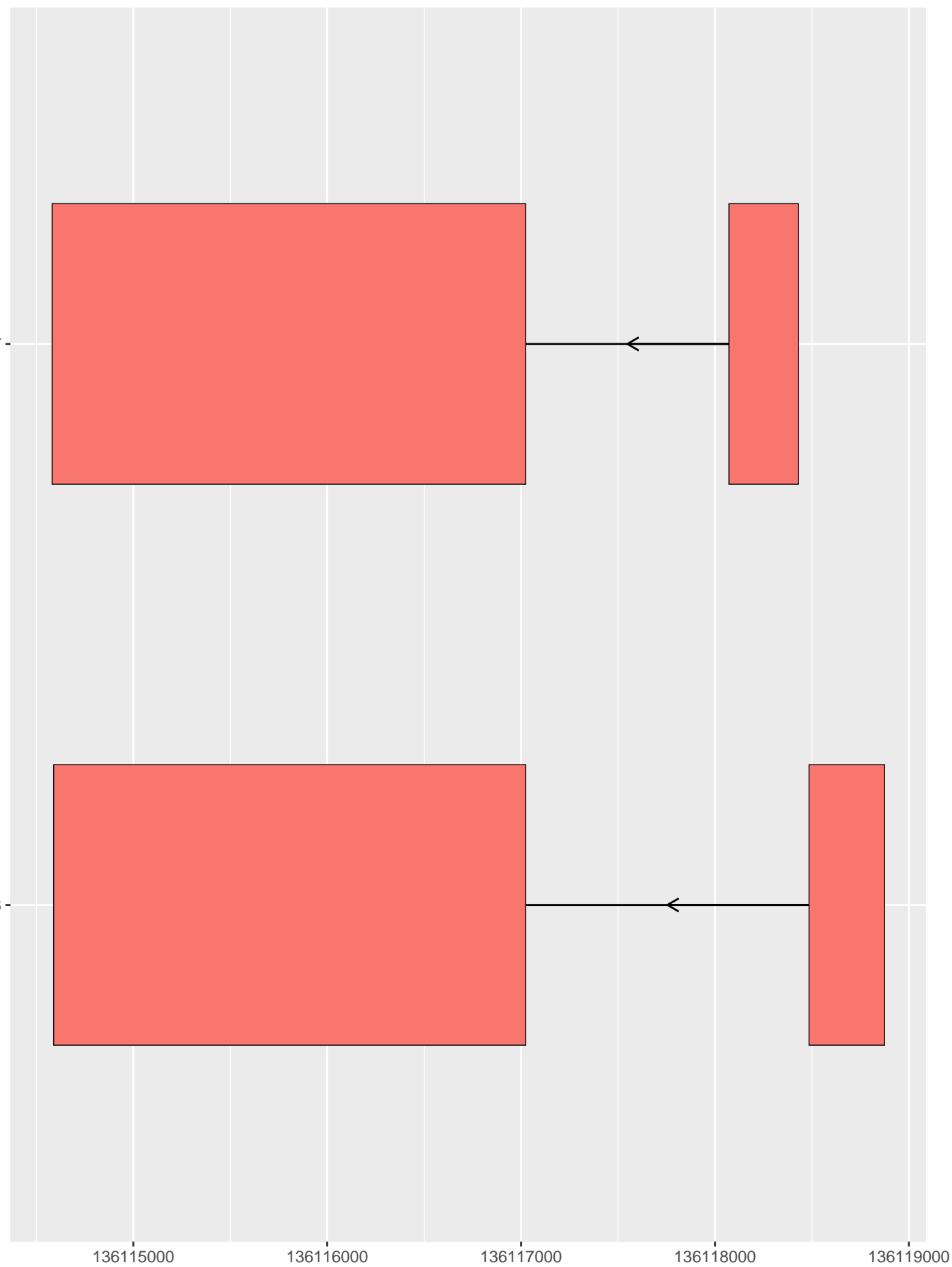
transcript\_id

ENST00000561457

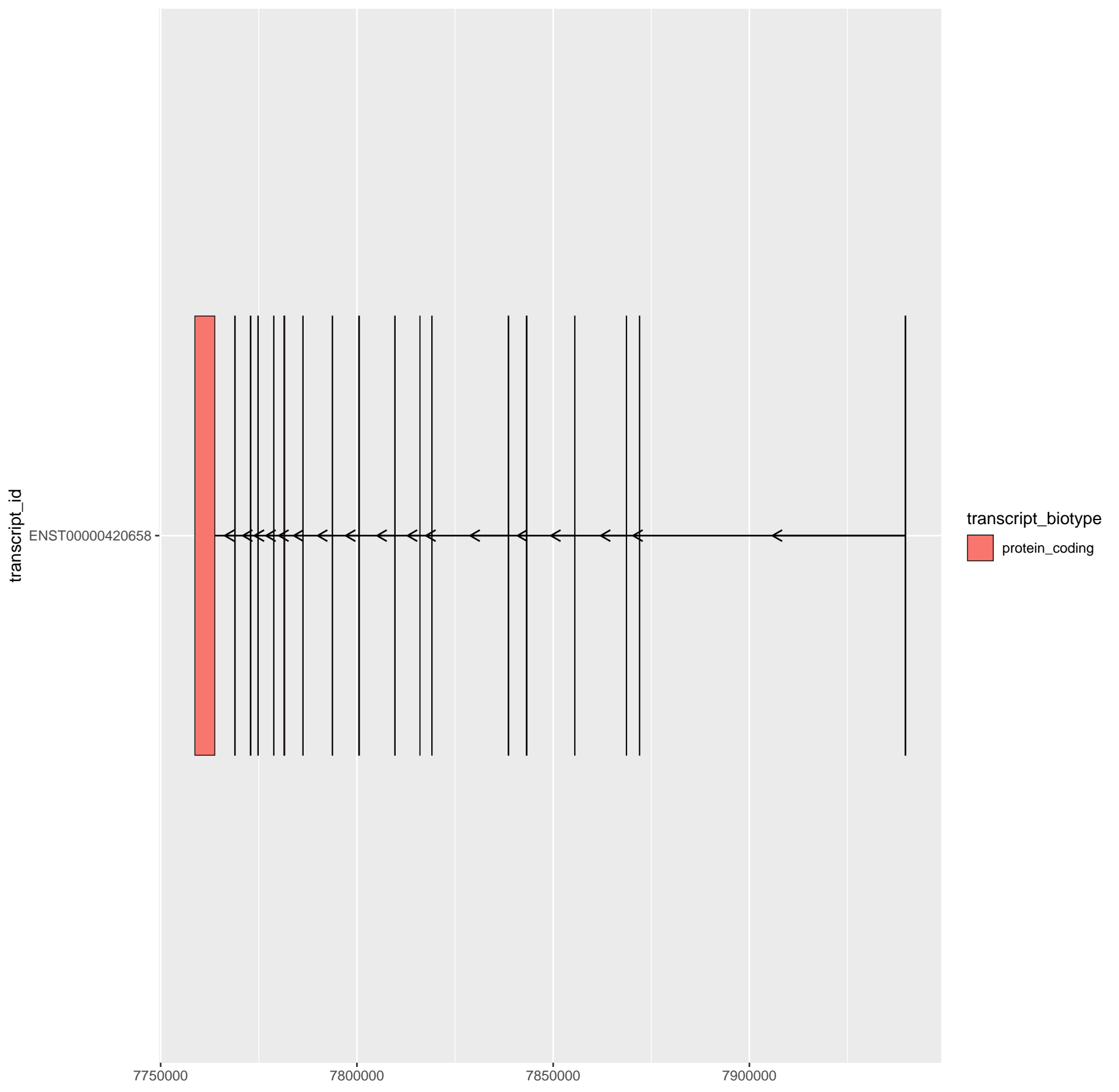
ENST00000418388

transcript\_biotype

protein\_coding



# ENSG00000196526 AFAP1



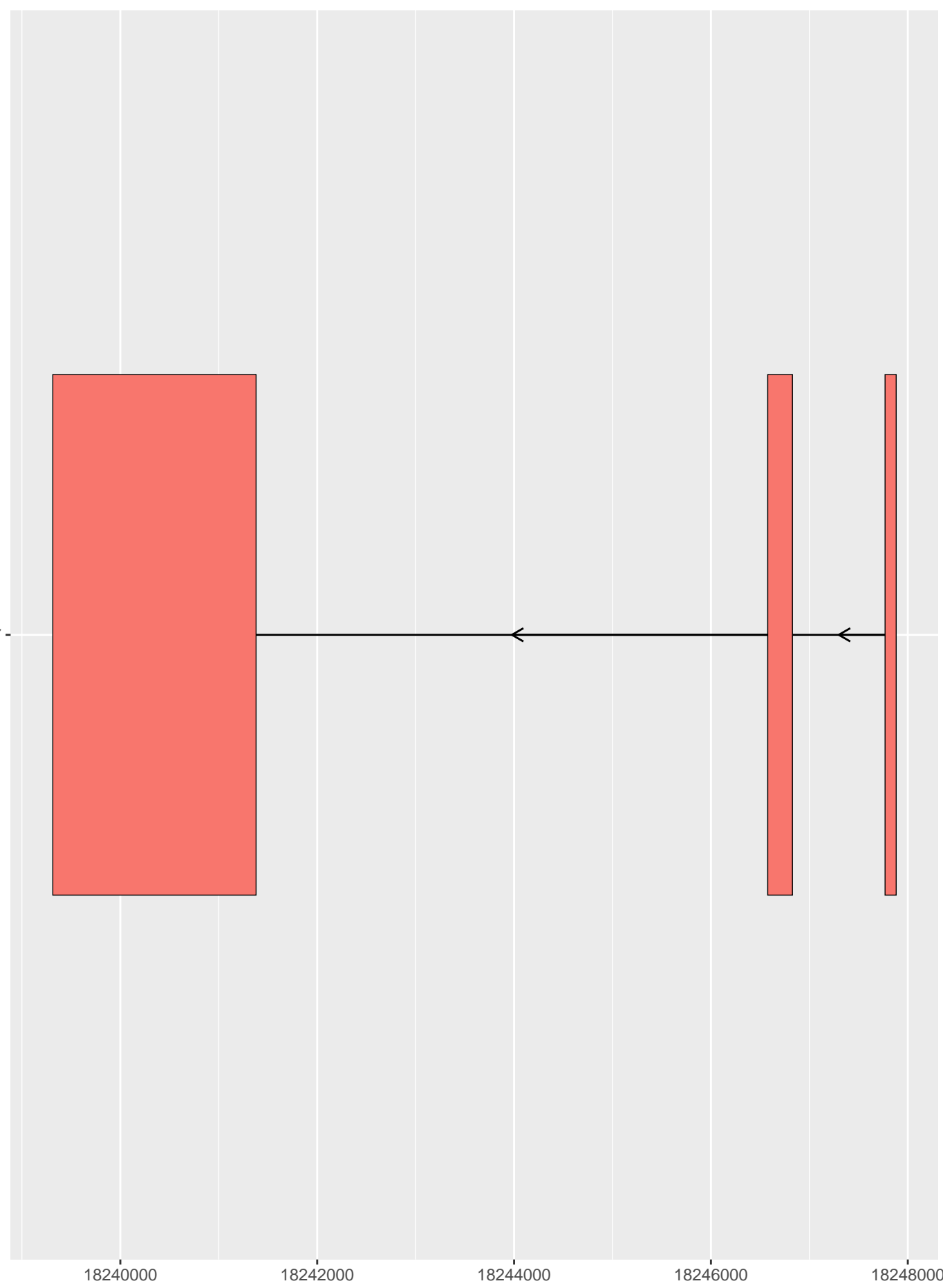


transcript\_id

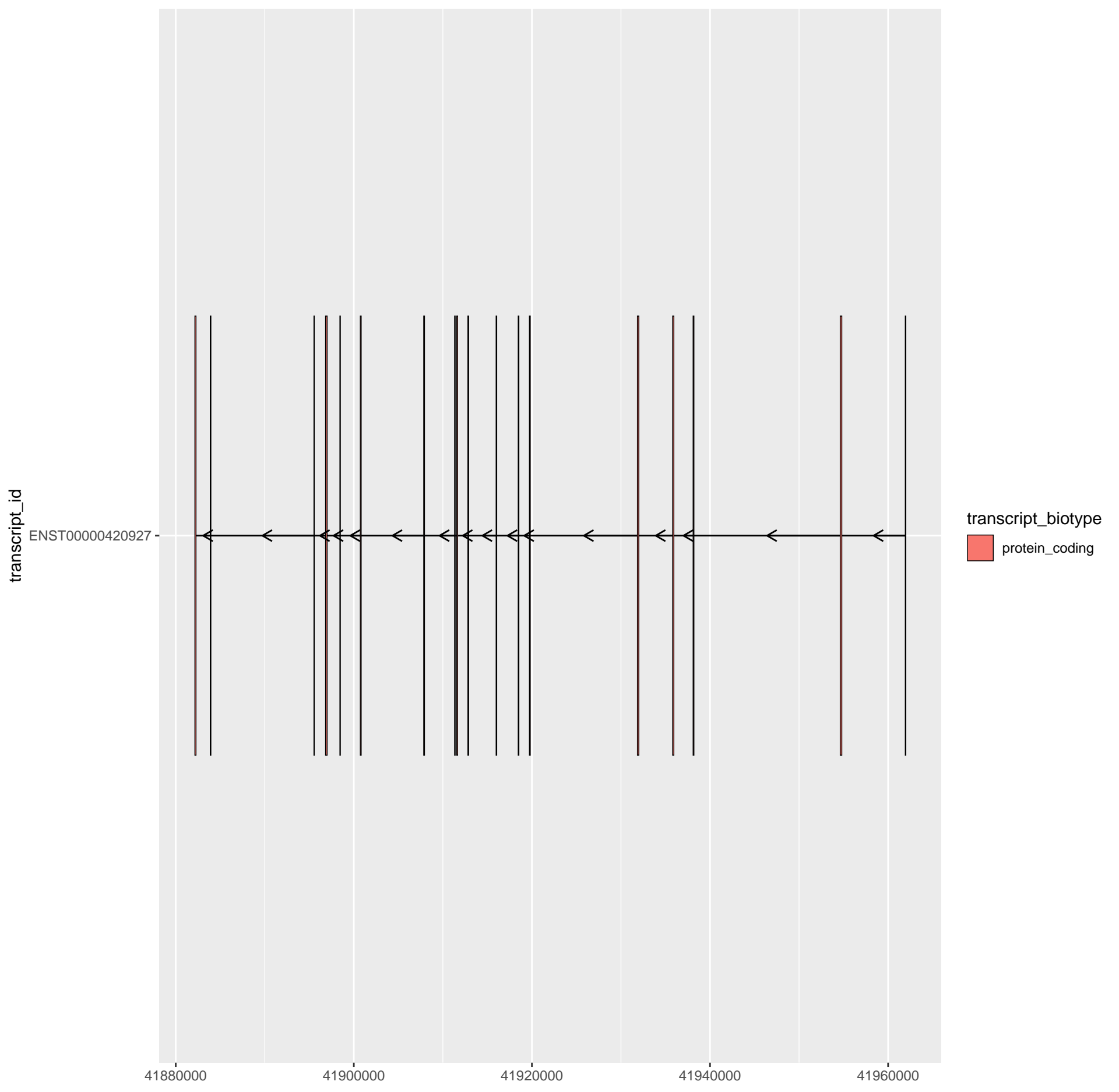
ENST00000420857

transcript\_biotype

protein\_coding



# ENSG00000168038 ULK4



# ENSG00000150776 NKAPD1

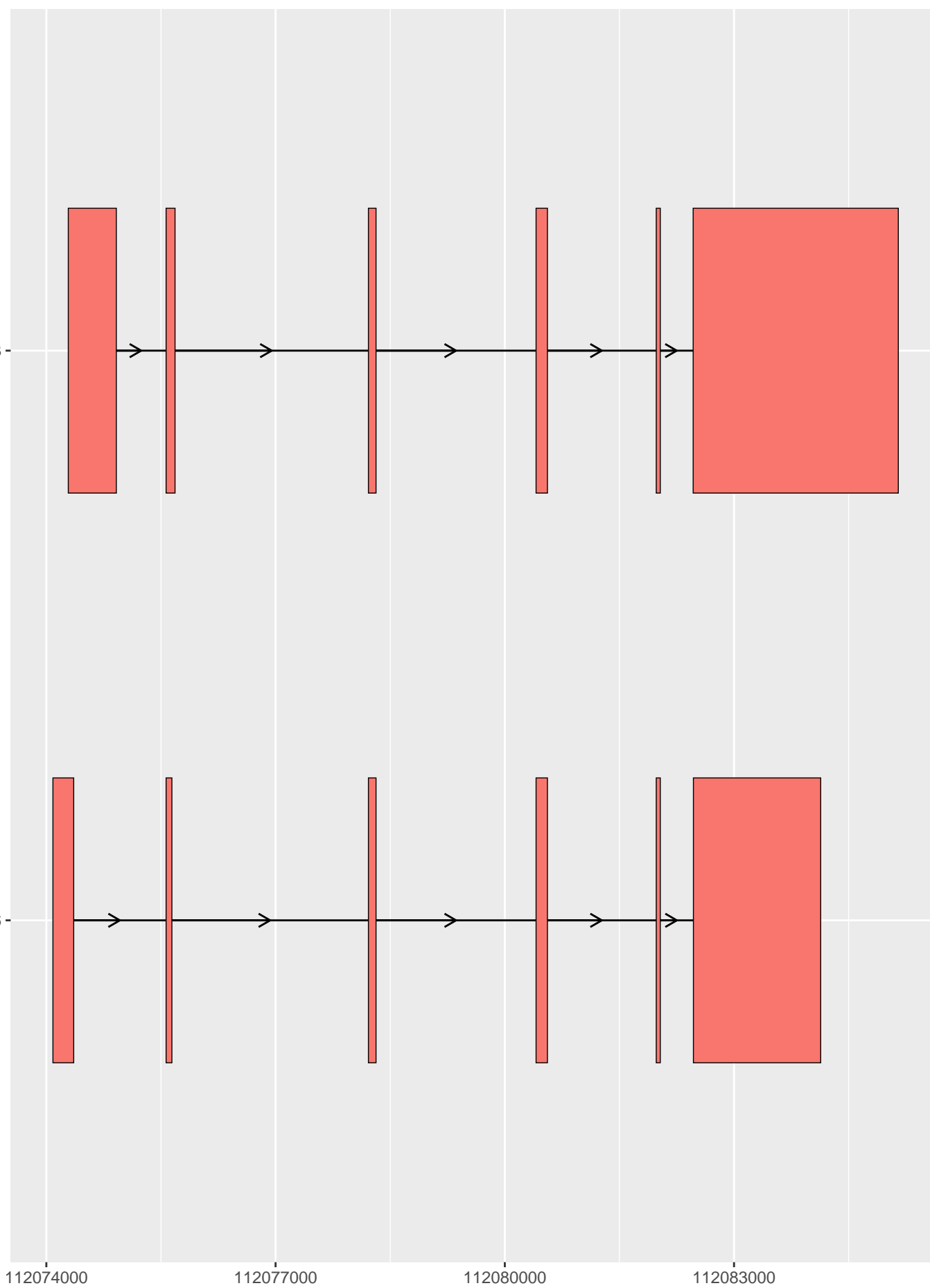
transcript\_id

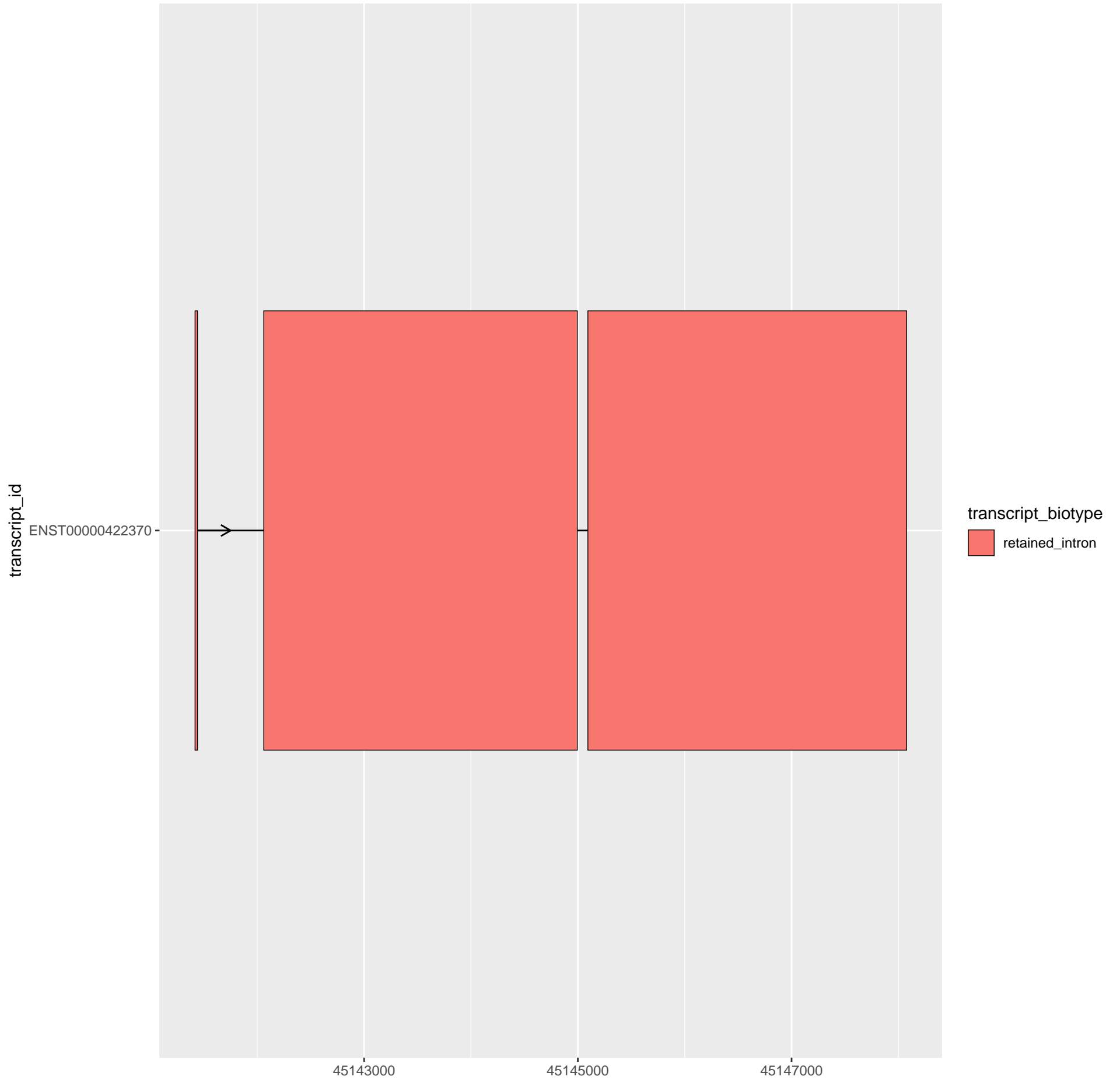
ENST00000532163

ENST00000420986

transcript\_biotype

protein\_coding





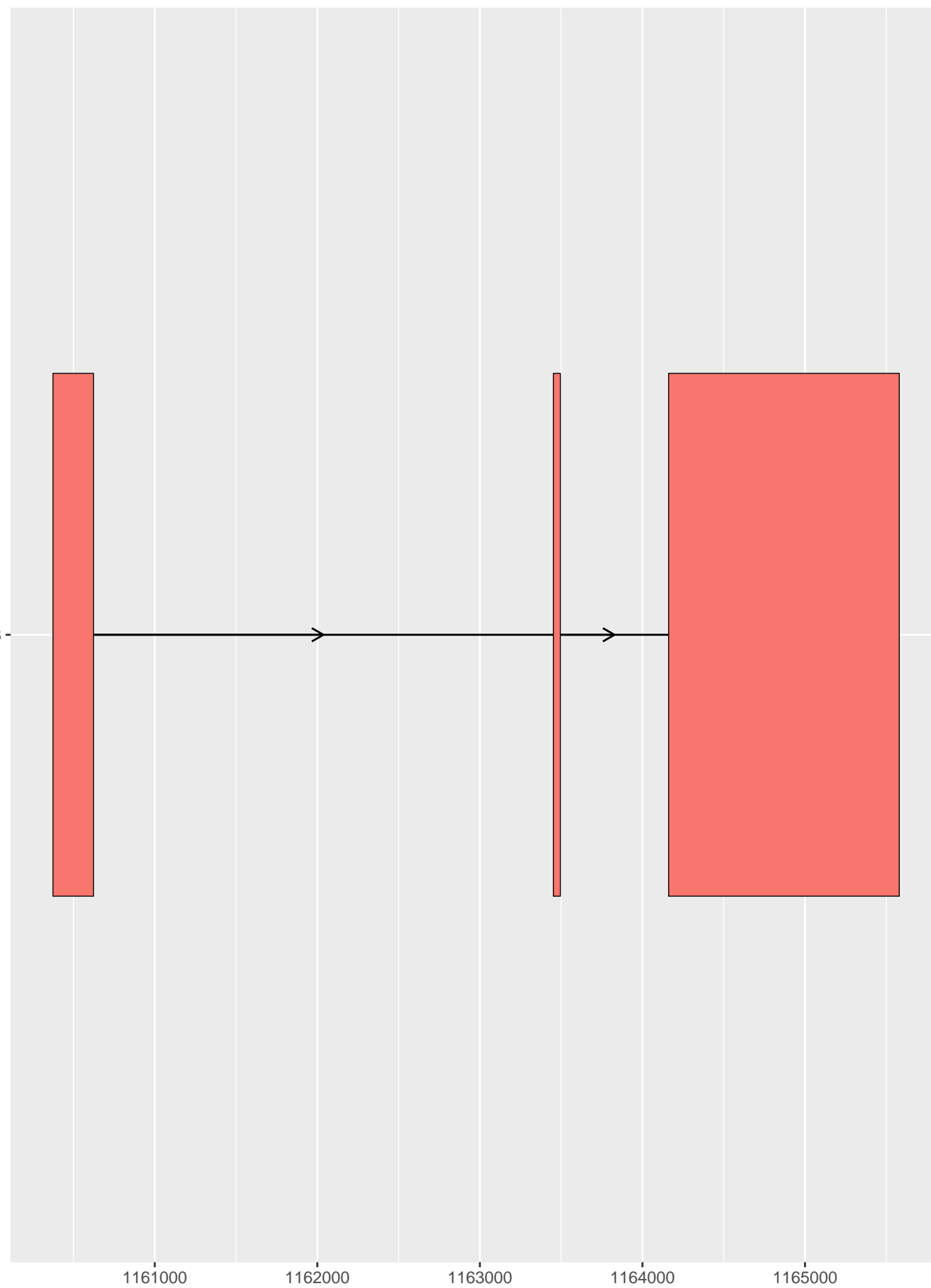
# ENSG00000229043 ZFAND2A-DT

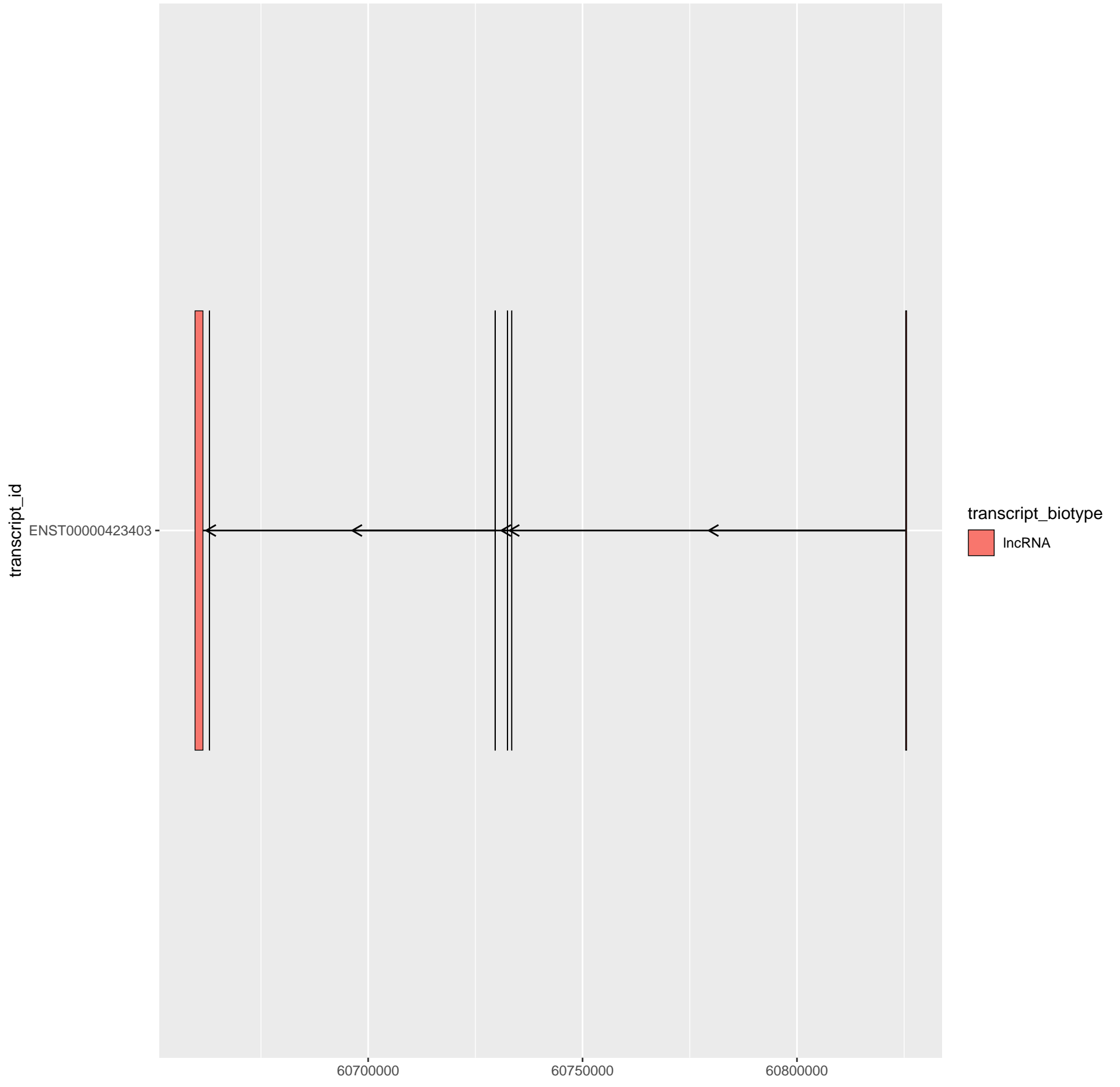
transcript\_id

ENST00000423008

transcript\_biotype

lncRNA



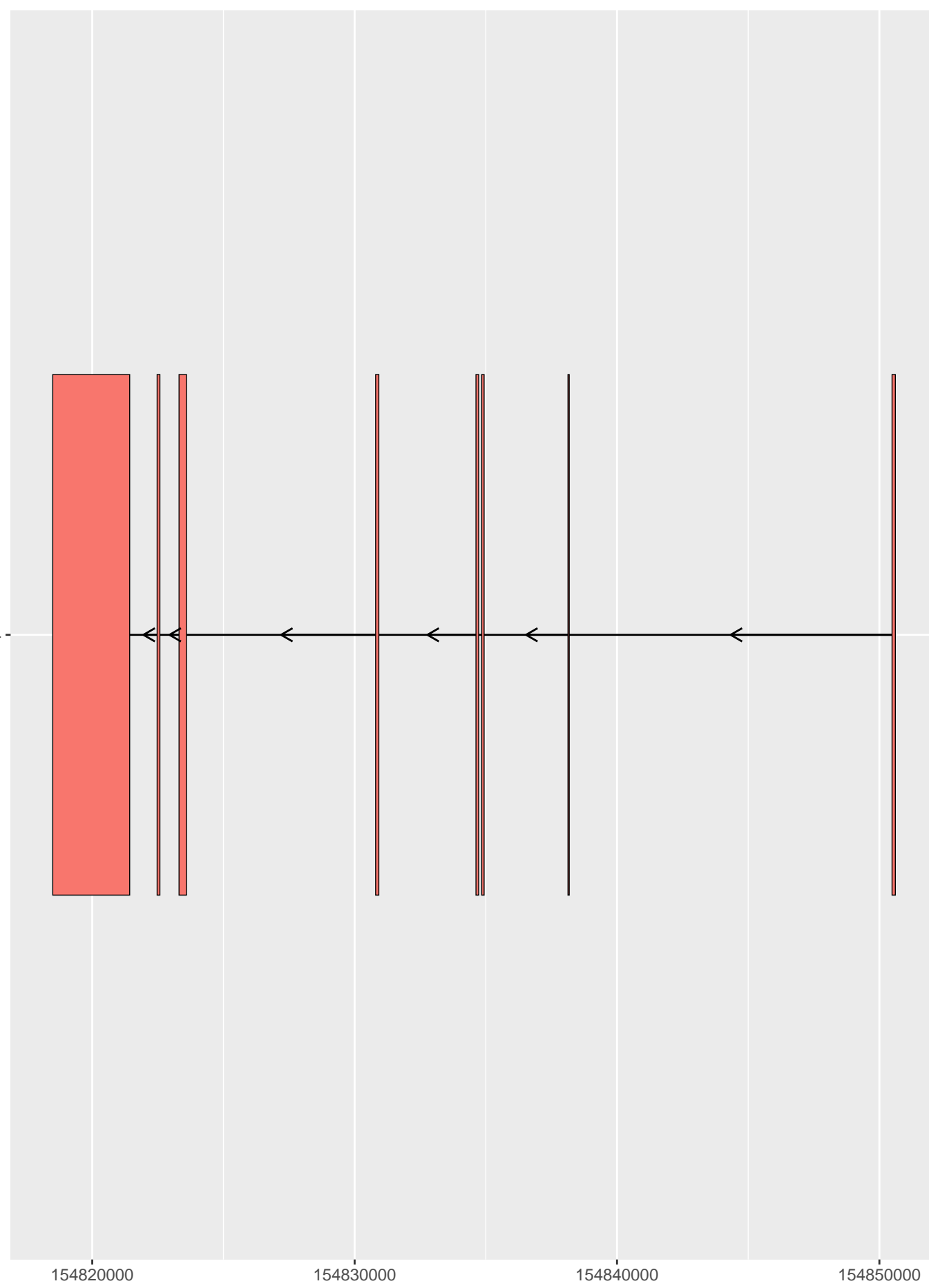


transcript\_id

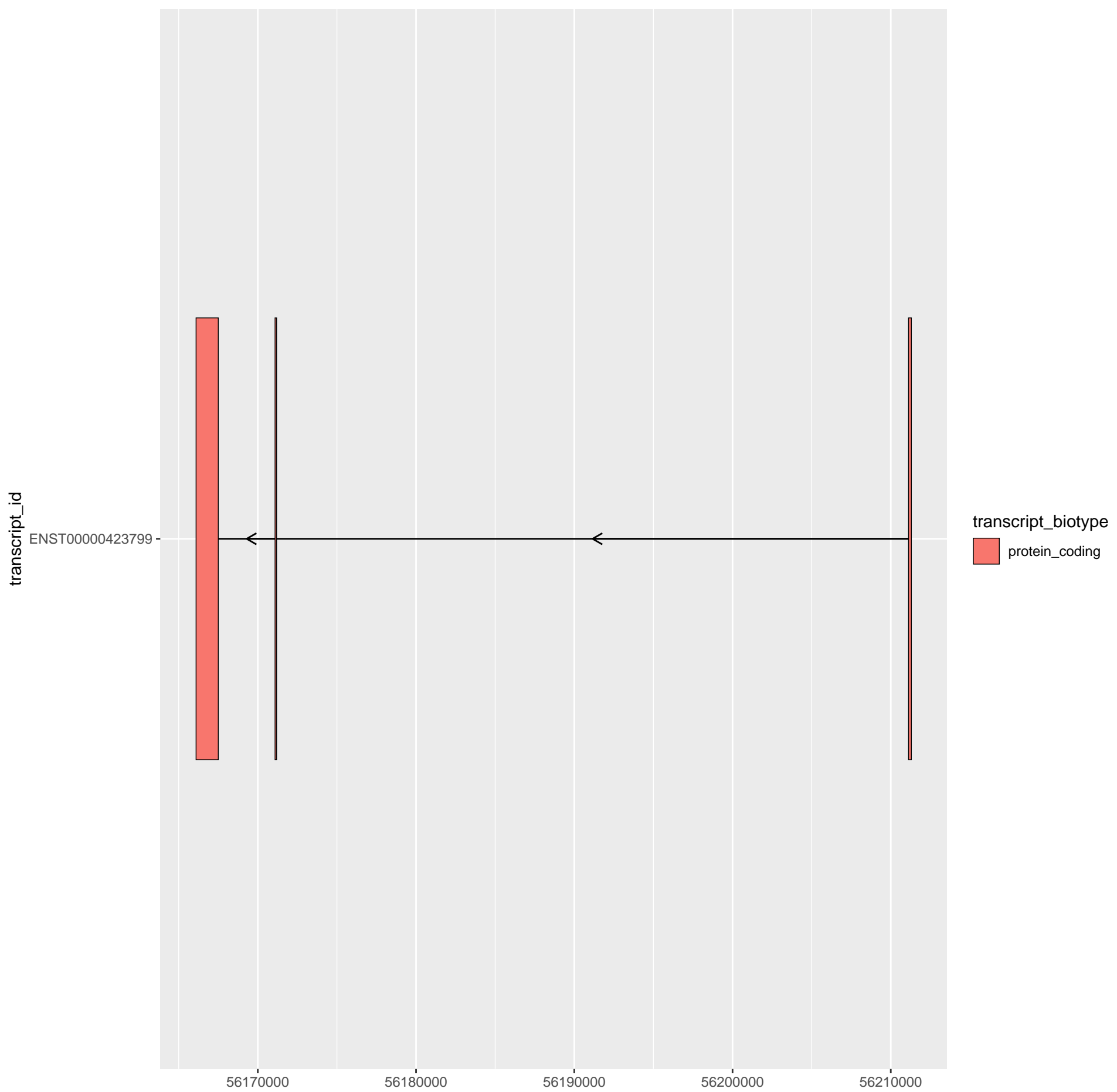
ENST00000423554

transcript\_biotype

retained\_intron



ENSG00000181690 PLAG1



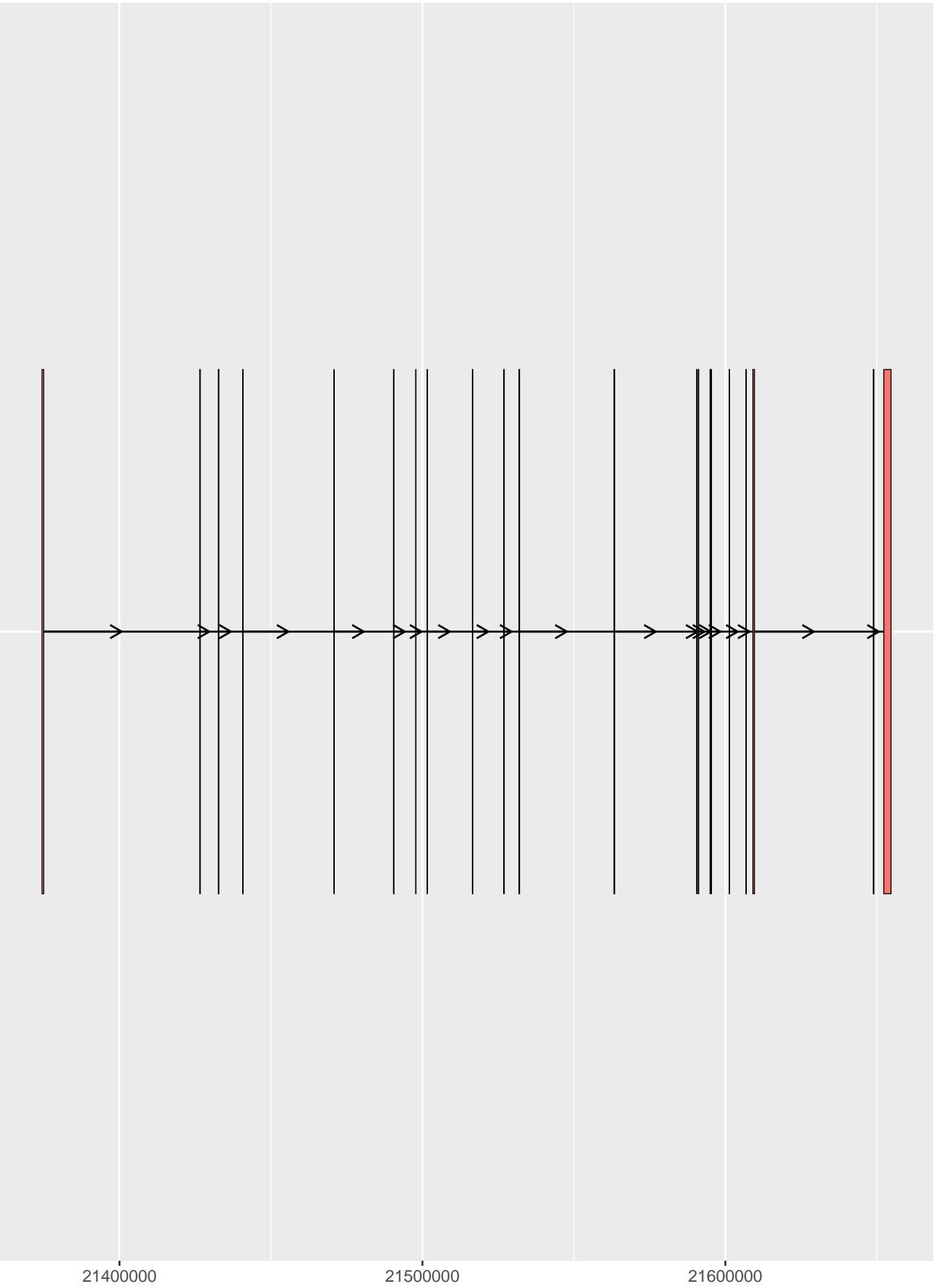


transcript\_id

ENST00000425654

transcript\_biotype

protein\_coding



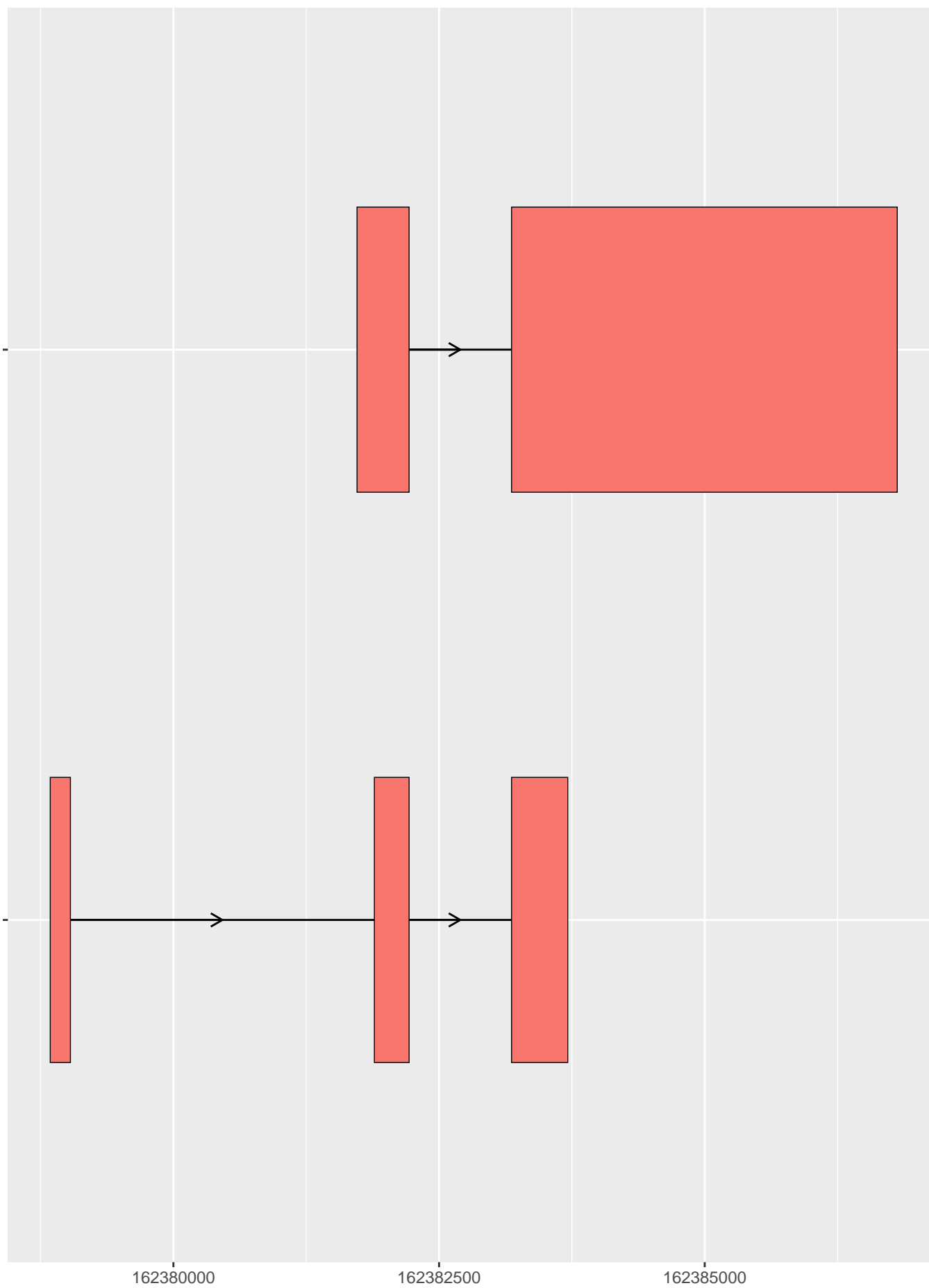
# ENSG00000239887 C1orf226

transcript\_id

ENST00000458626

ENST00000426197

transcript\_biotype  
protein\_coding

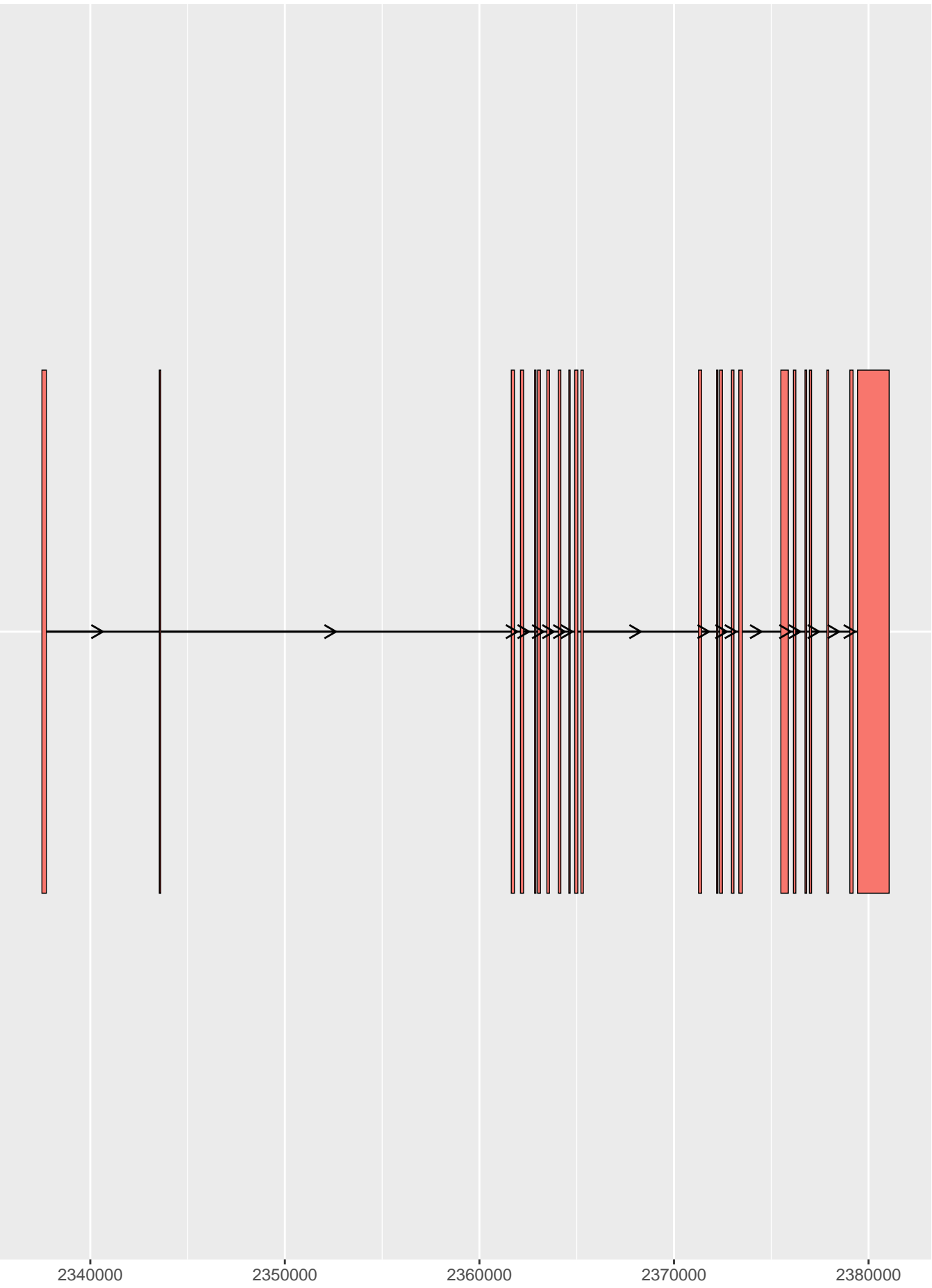


transcript\_id

ENST00000426855

transcript\_biotype

protein\_coding

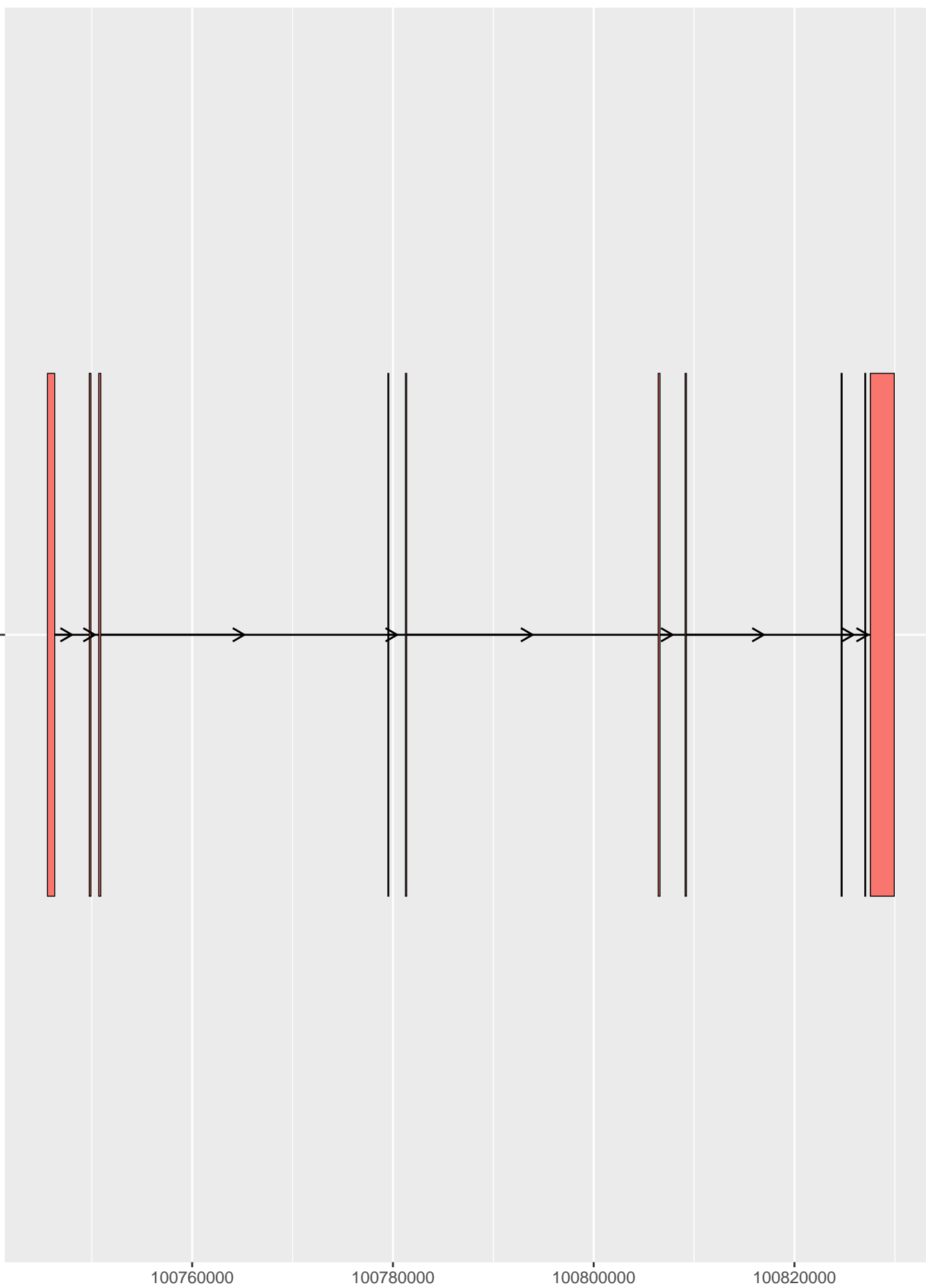


transcript\_id

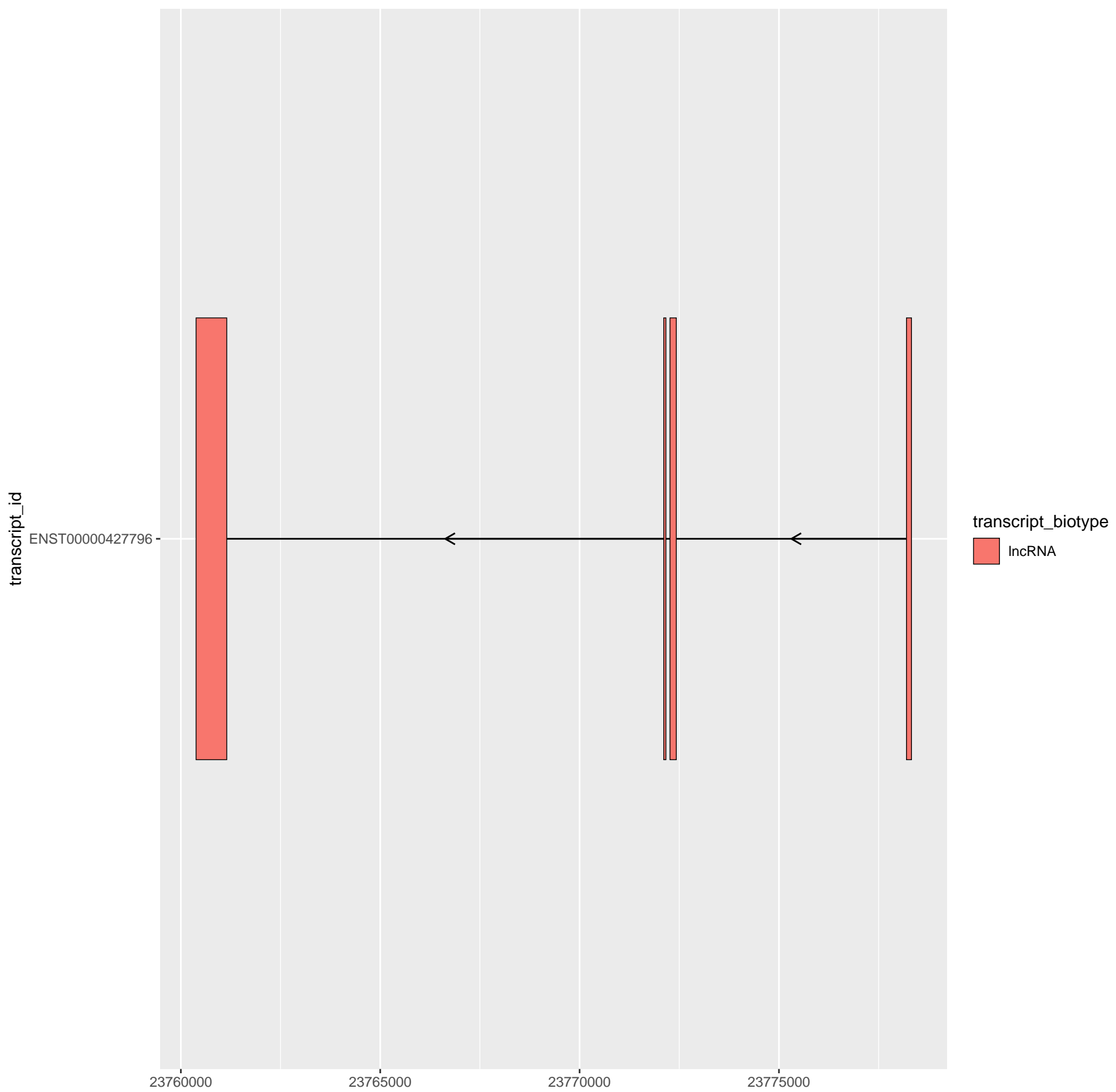
ENST00000427256

transcript\_biotype

protein\_coding



ENSG00000236810 ELOA-AS1

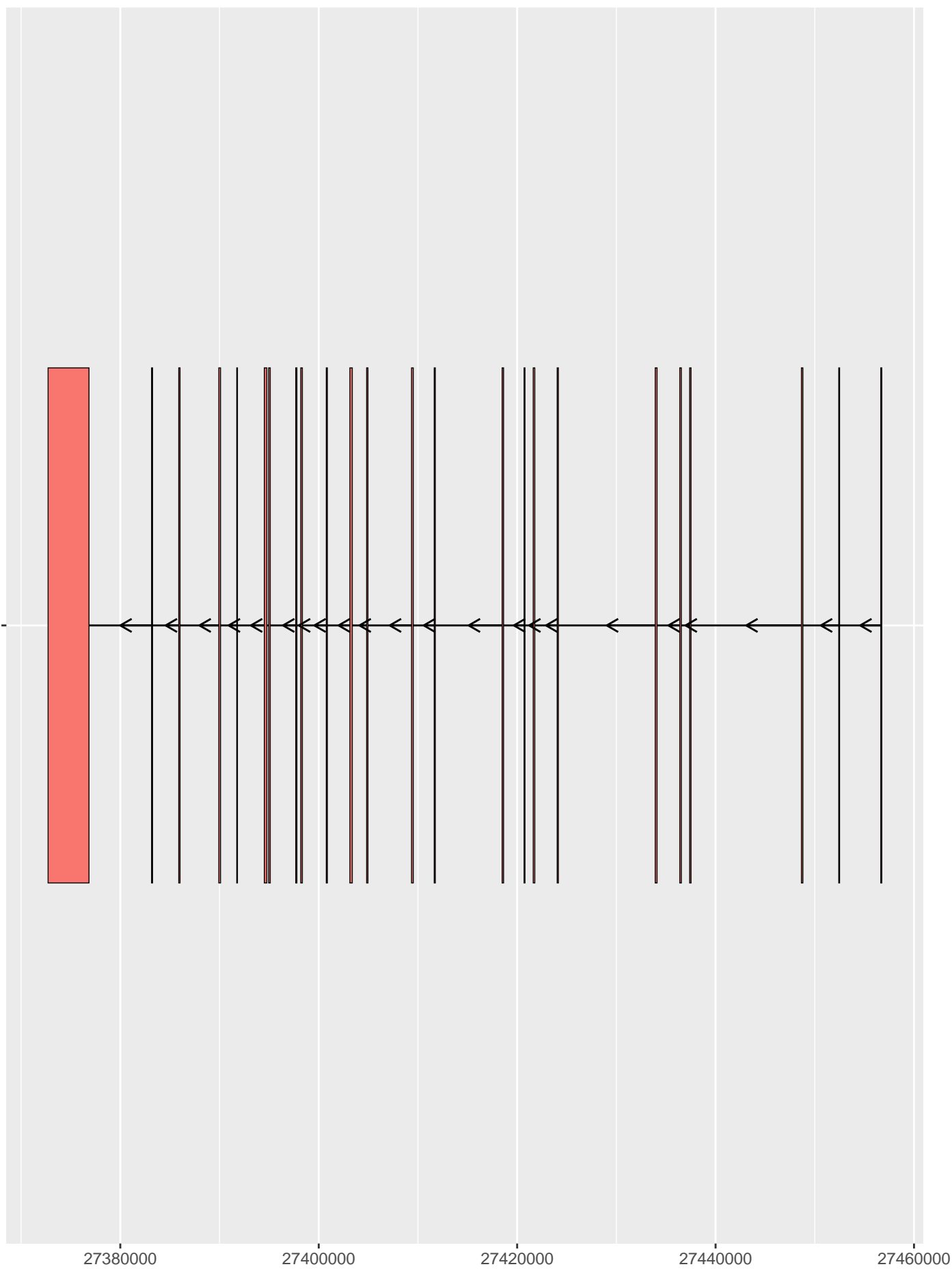


transcript\_id

ENST00000428386

transcript\_biotype

protein\_coding



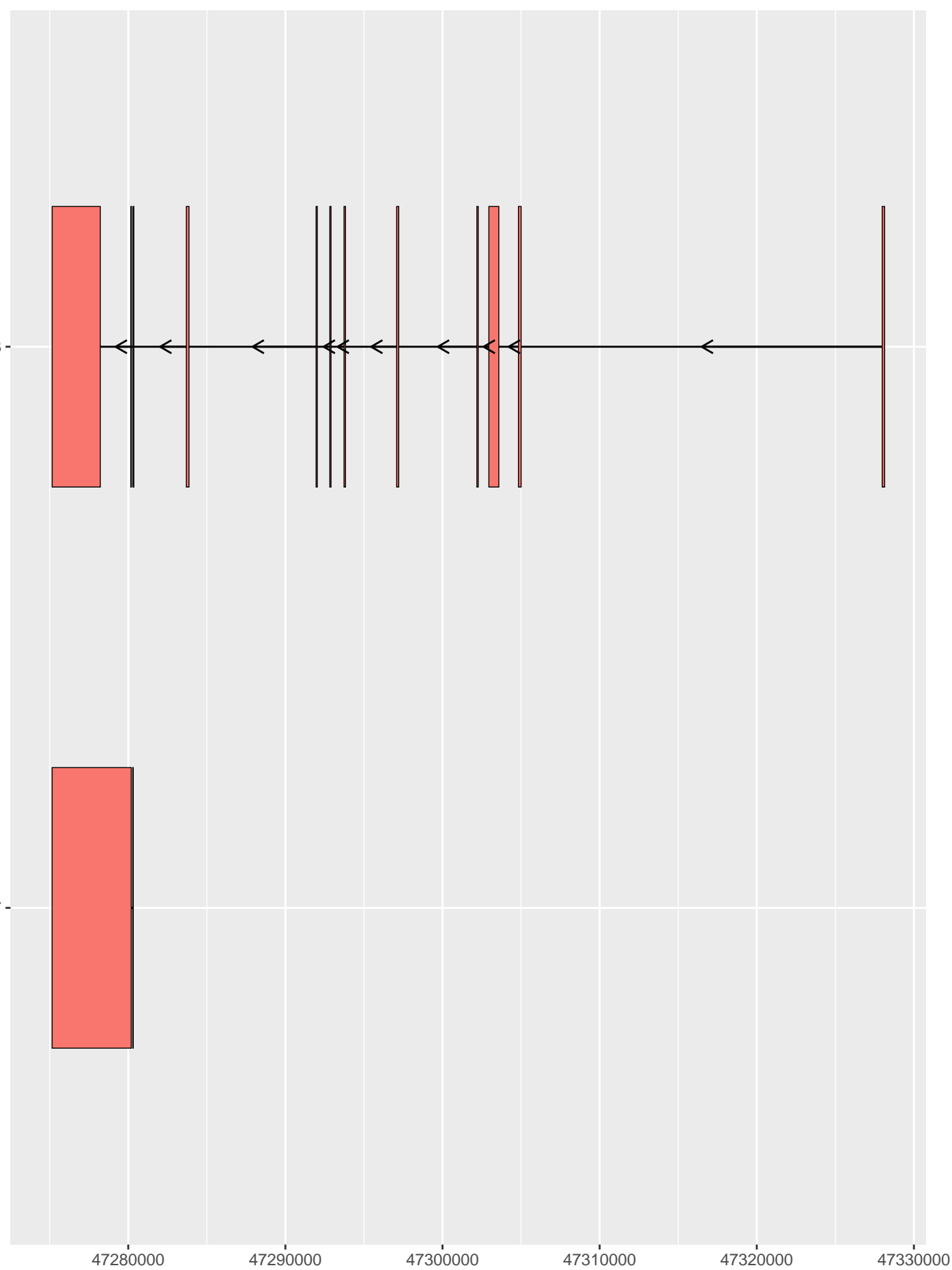
# ENSG00000136205 TNS3

transcript\_id

ENST00000705473

ENST00000428457

transcript\_biotype  
protein\_coding



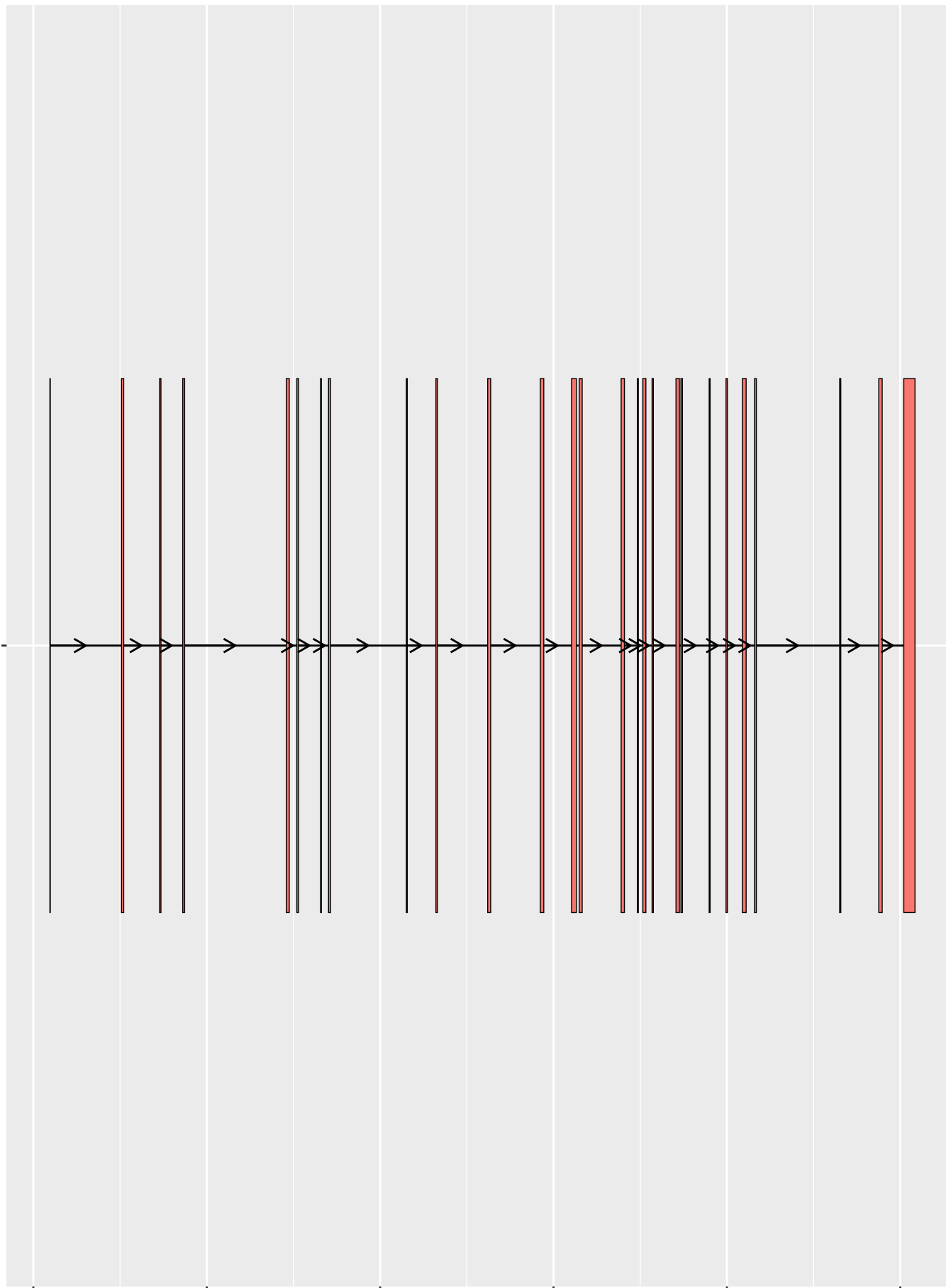
# ENSG00000143569 UBAP2L

transcript\_id

ENST00000428931

transcript\_biotype  
protein\_coding

154220000 154230000 154240000 154250000 154260000 154270000





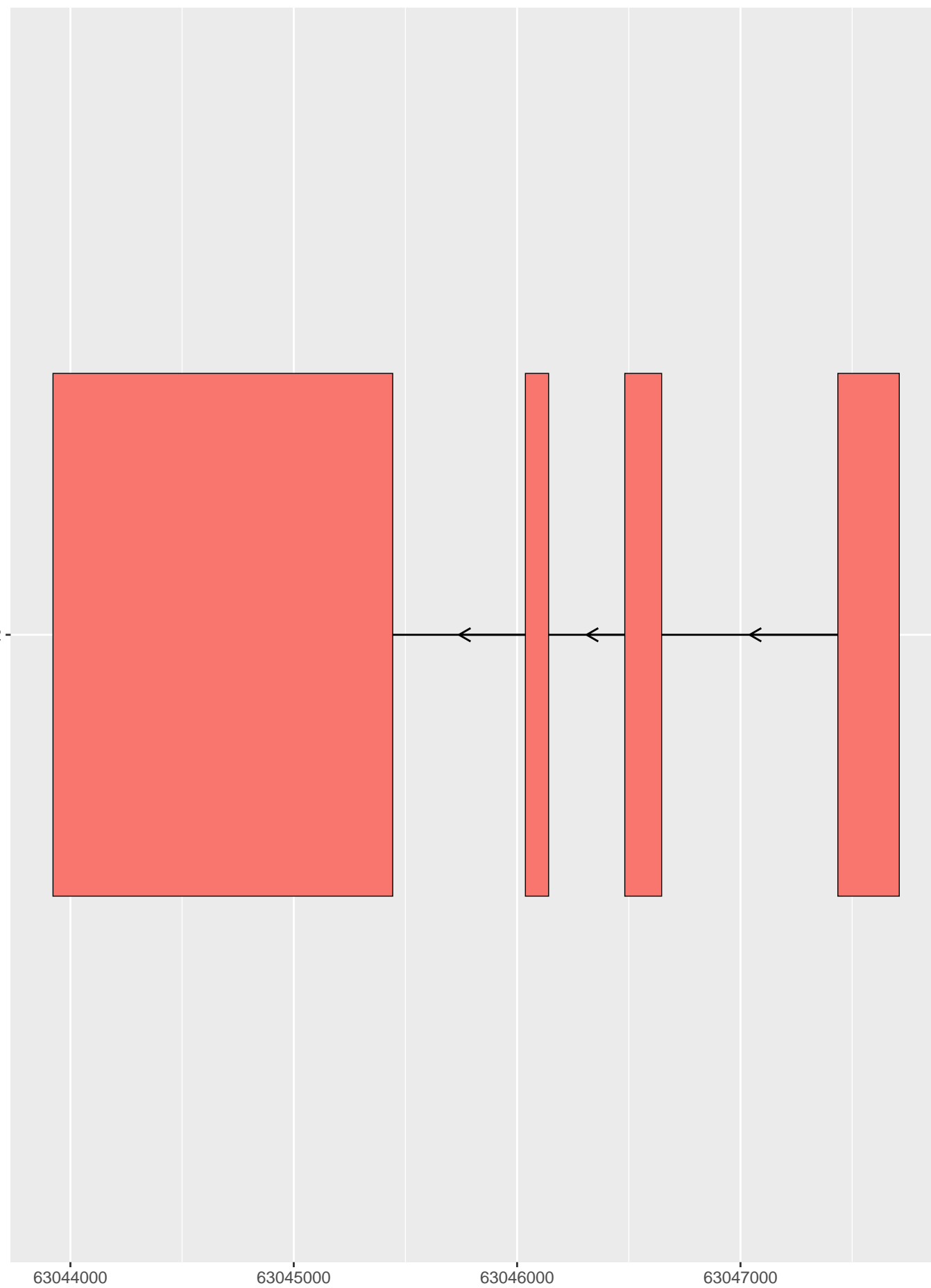
# ENSG00000231609 EHBP1-AS1

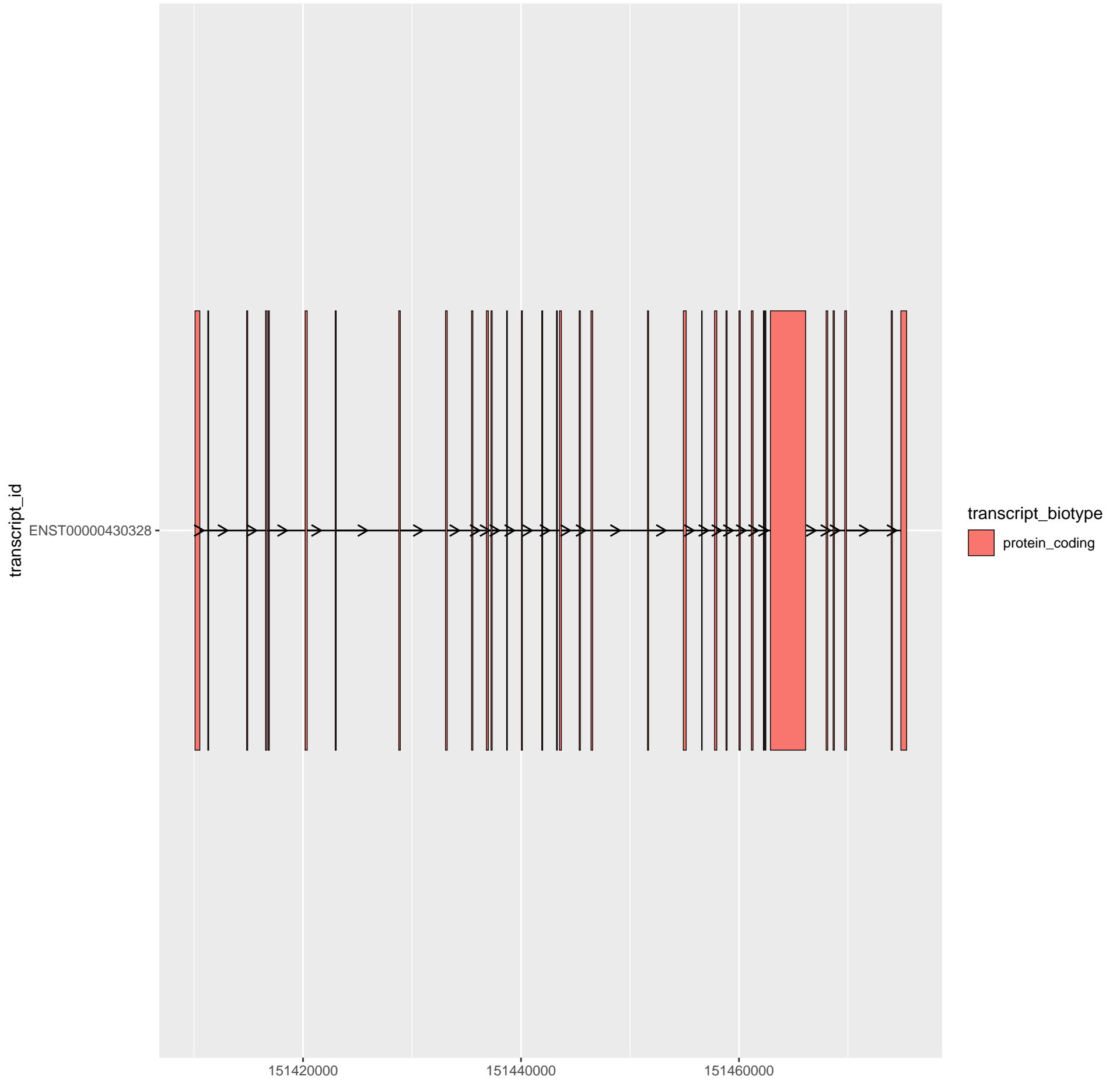
transcript\_id

ENST00000429952

transcript\_biotype

lncRNA



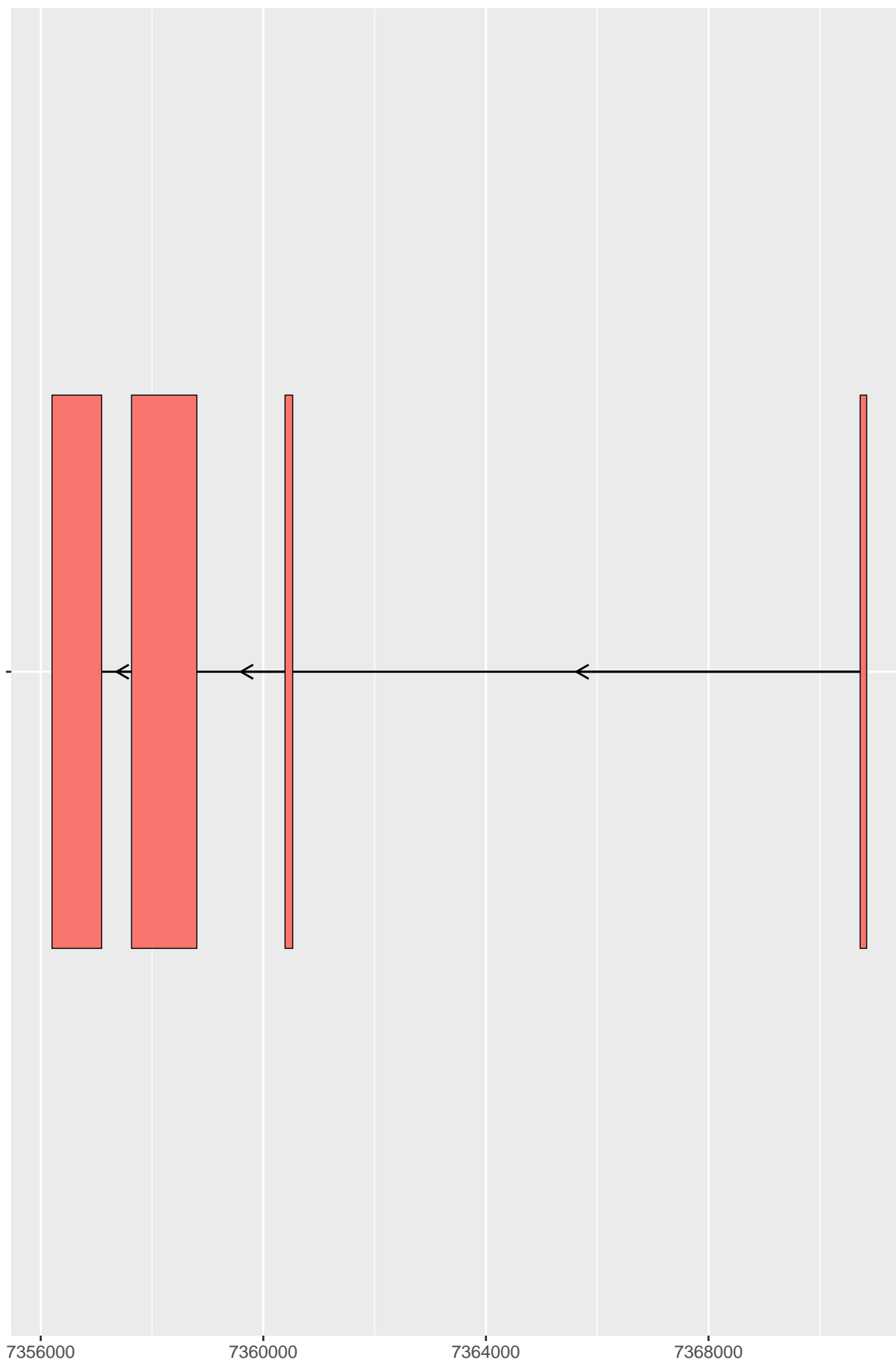


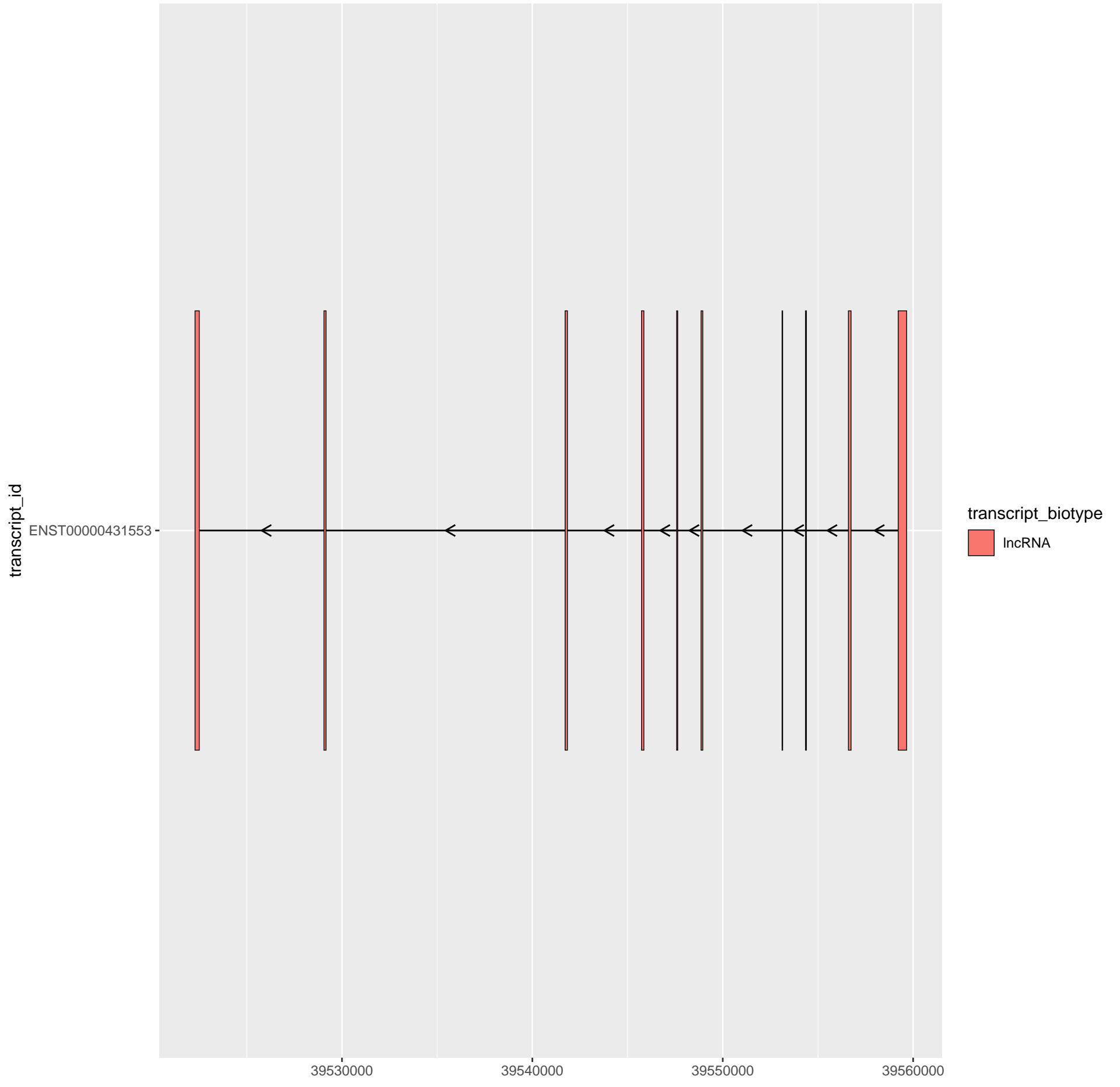
transcript\_id

ENST00000430711

transcript\_biotype

nonsense\_mediated\_decay



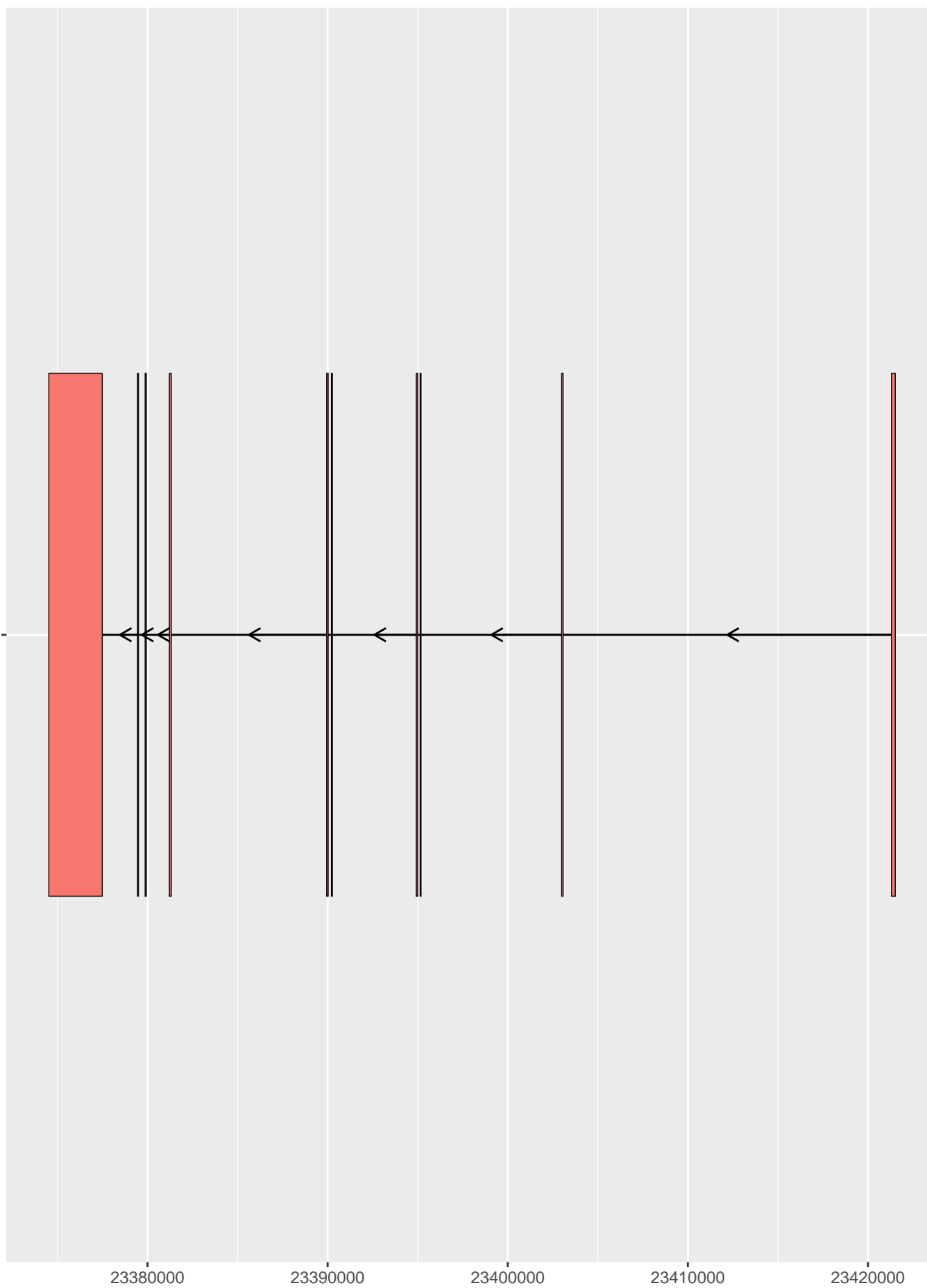


transcript\_id

ENST00000432543

transcript\_biotype

protein\_coding

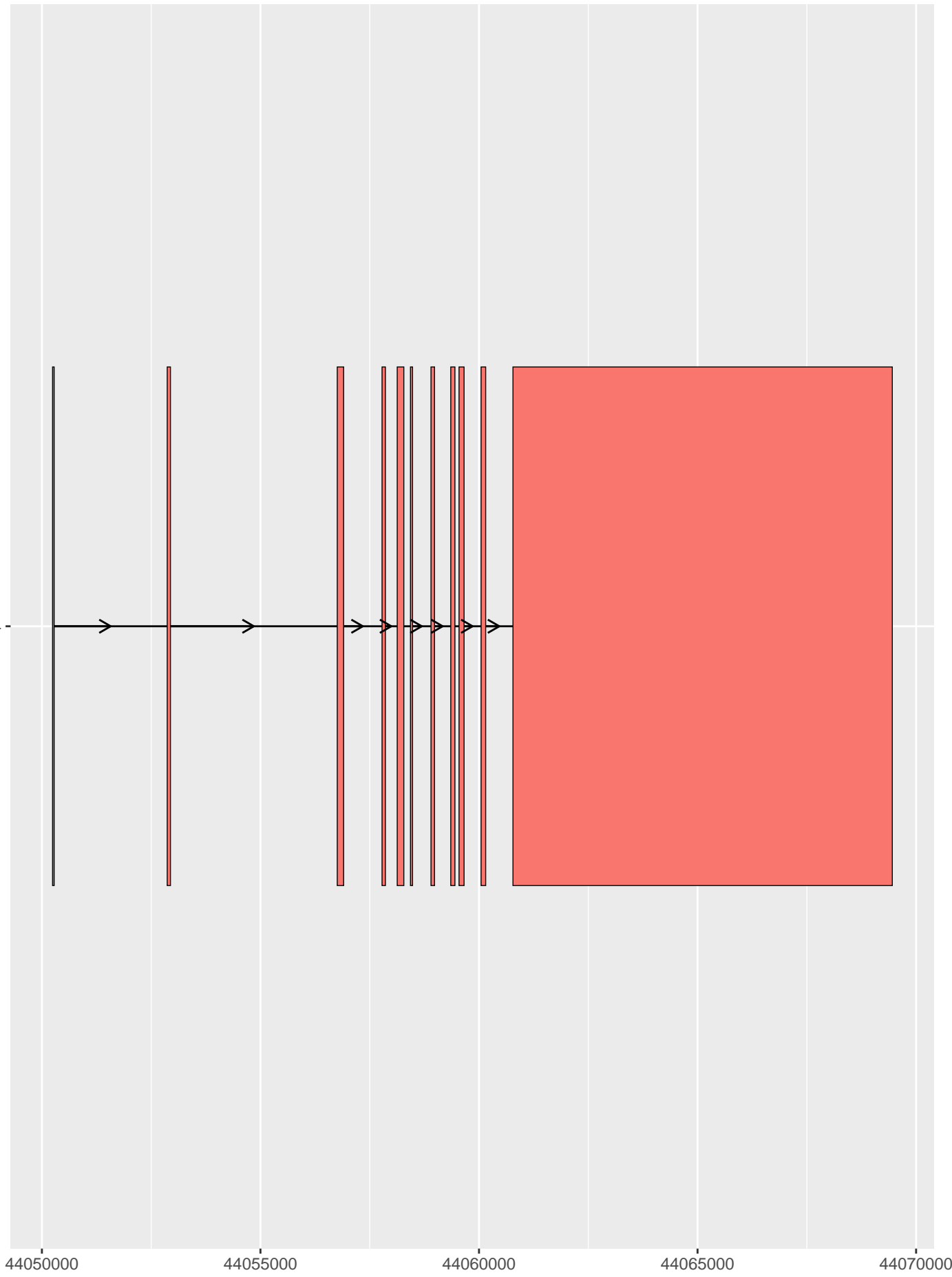


transcript\_id

ENST00000432854

transcript\_biotype

protein\_coding

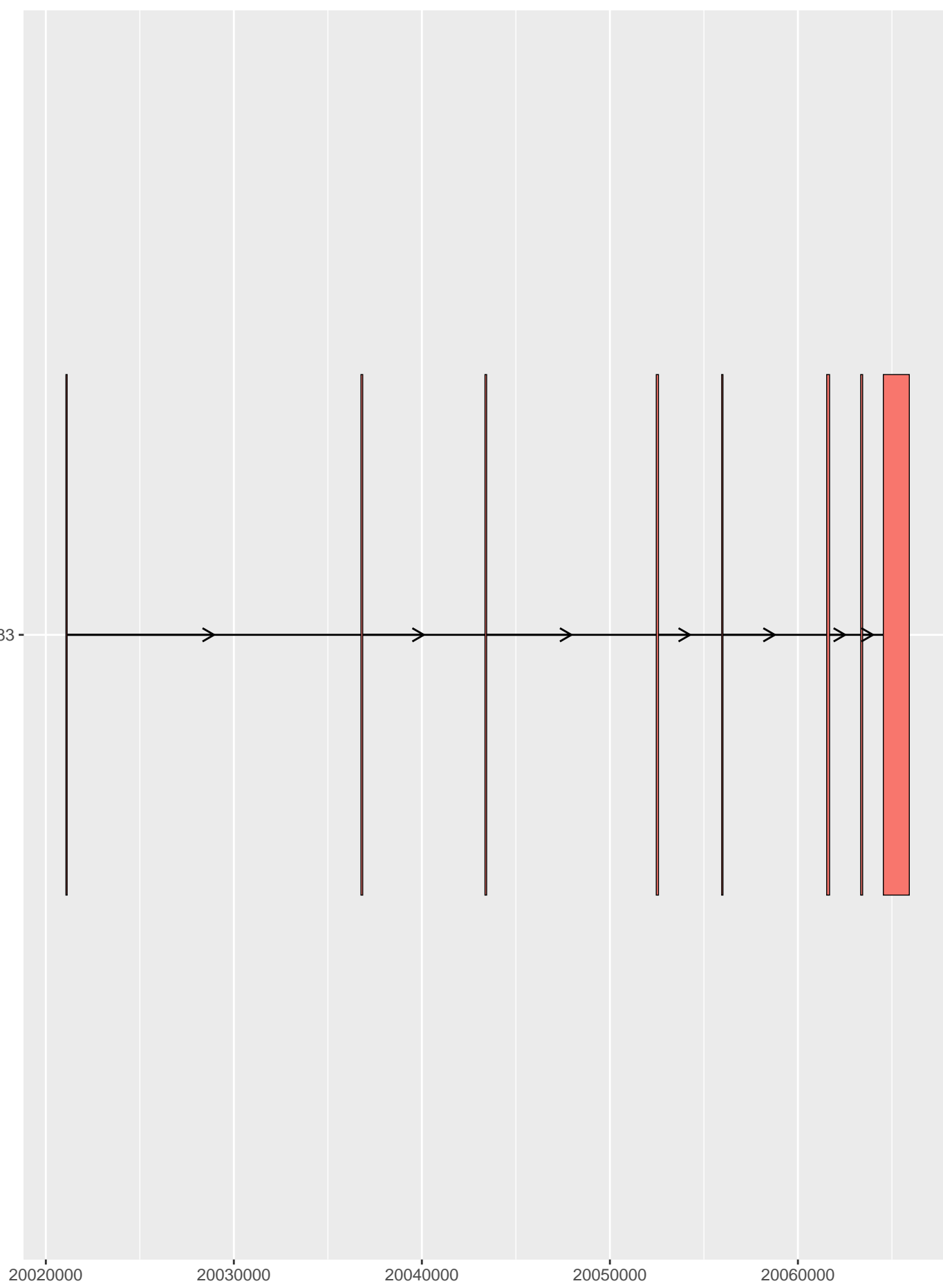


transcript\_id

ENST00000432883

transcript\_biotype

protein\_coding

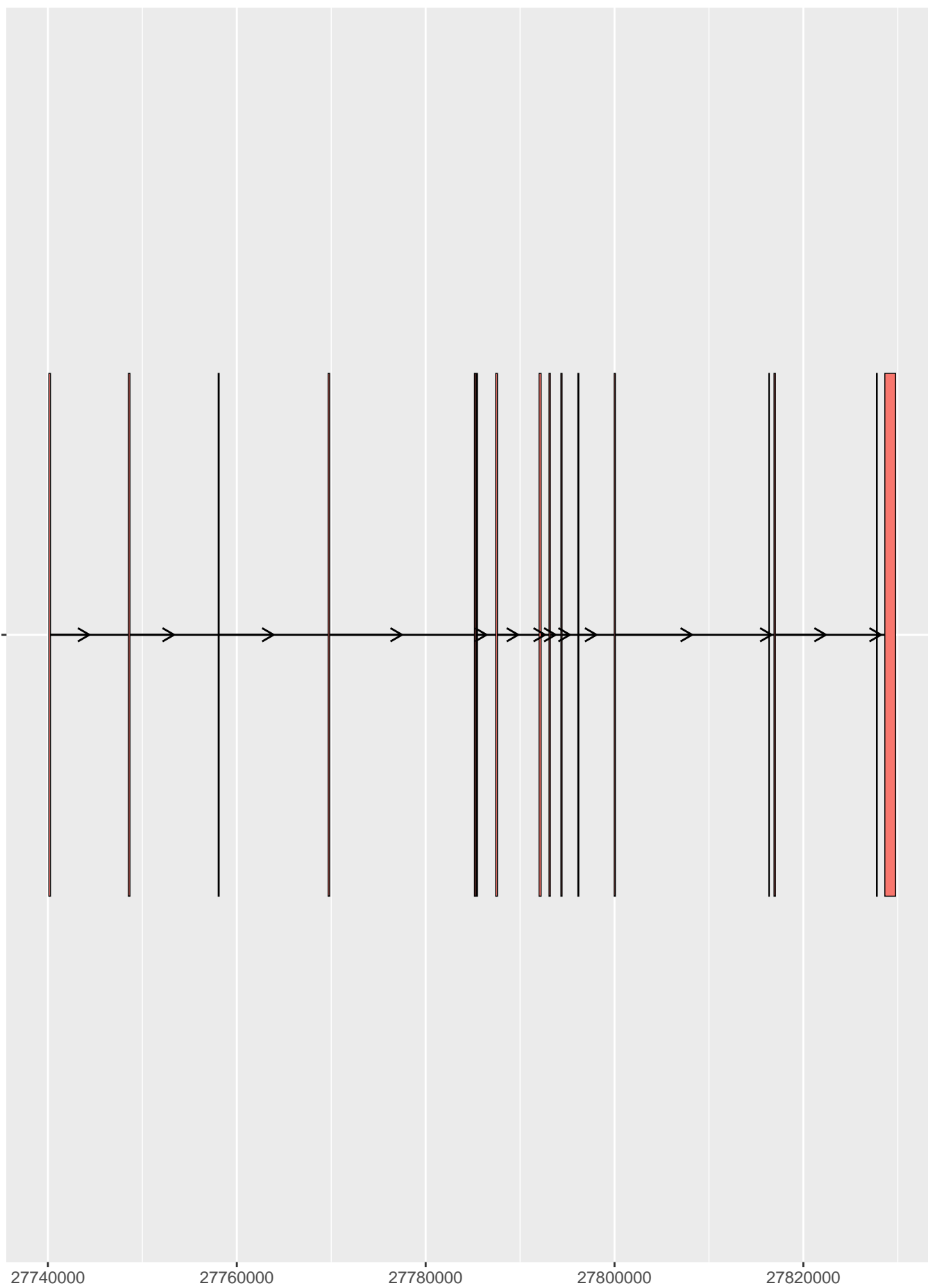


transcript\_id

ENST00000433216

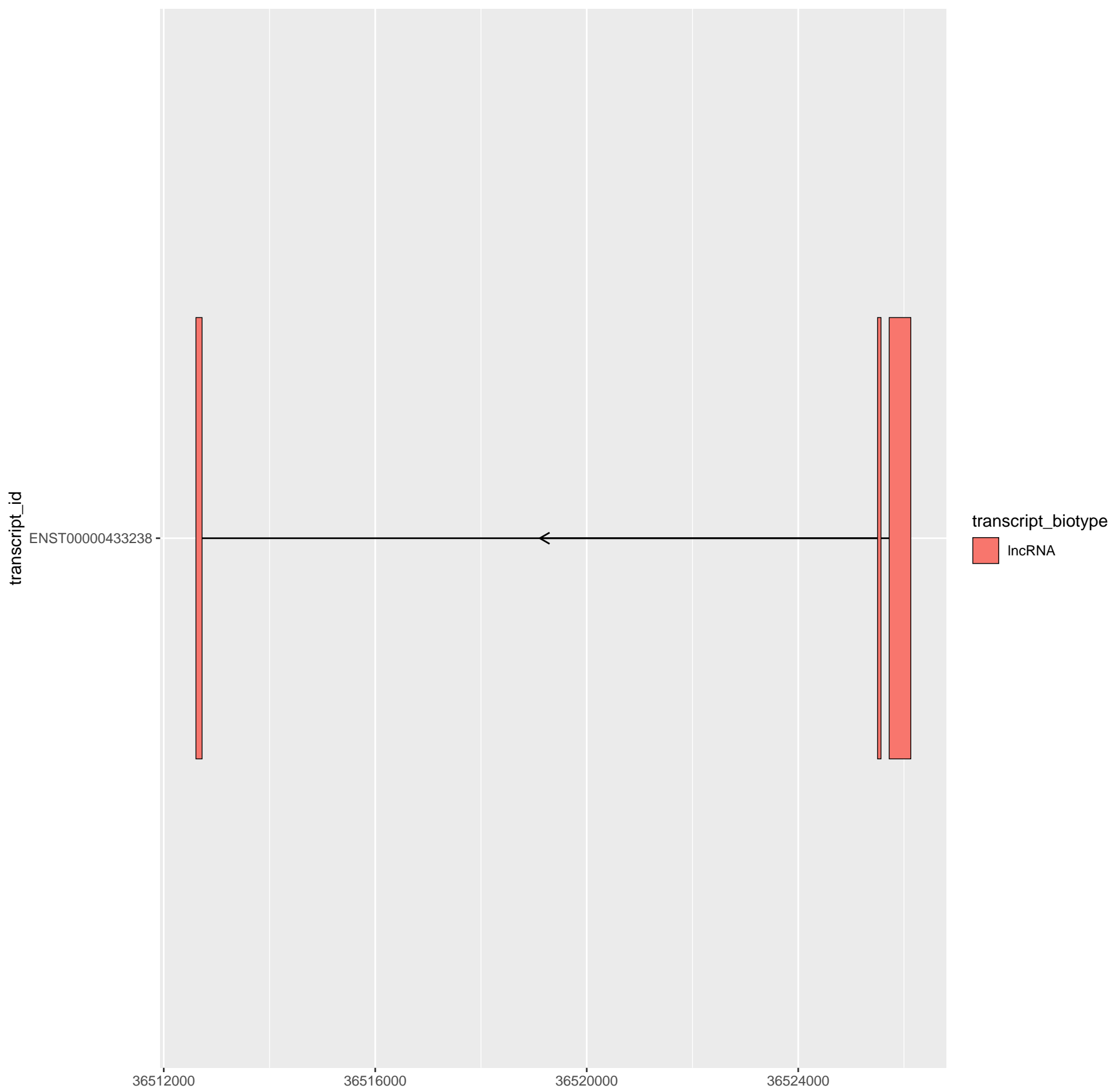
transcript\_biotype

protein\_coding





# ENSG00000232907 DLGAP4-AS1



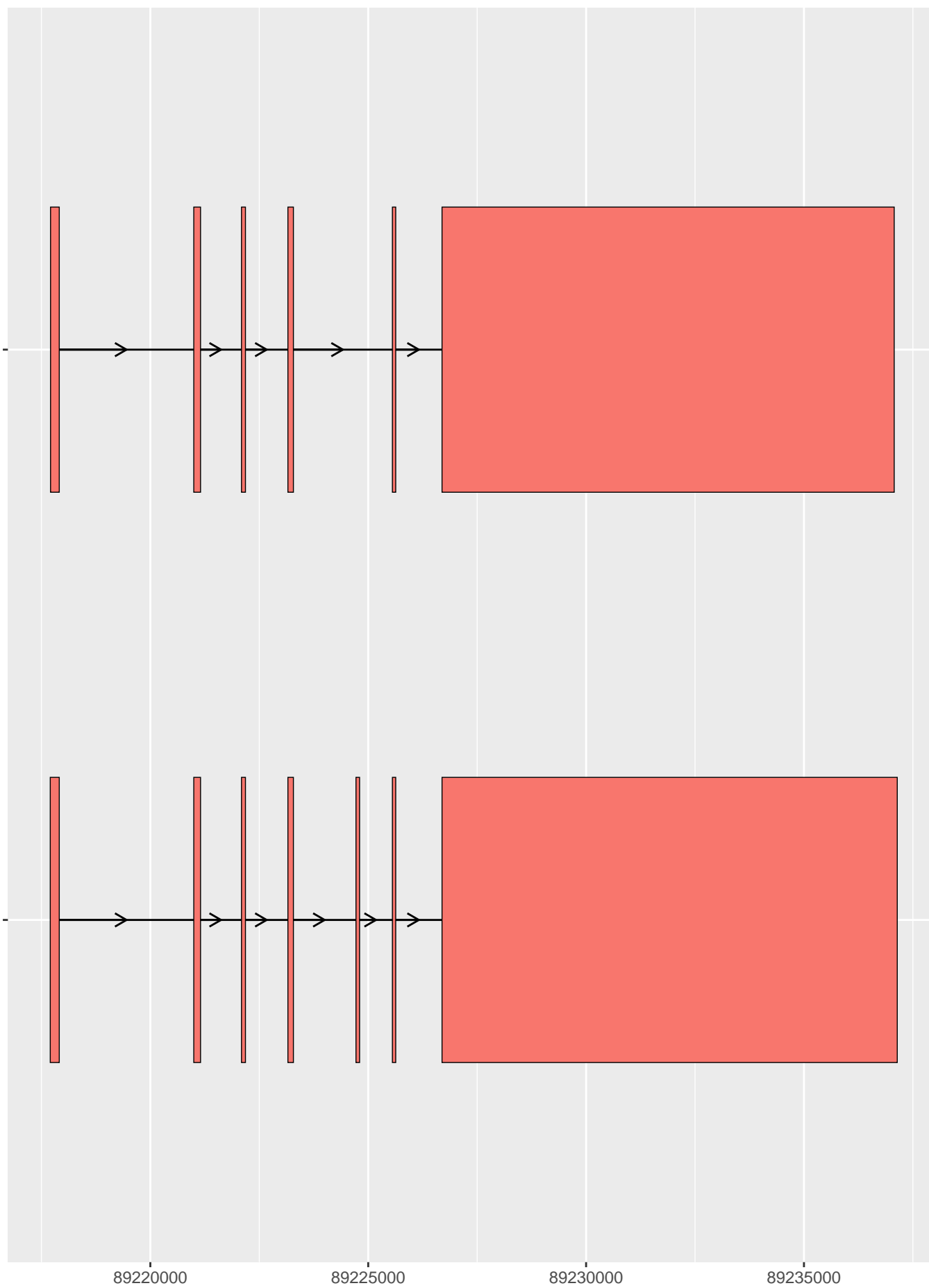
ENSG00000170100 ZNF778

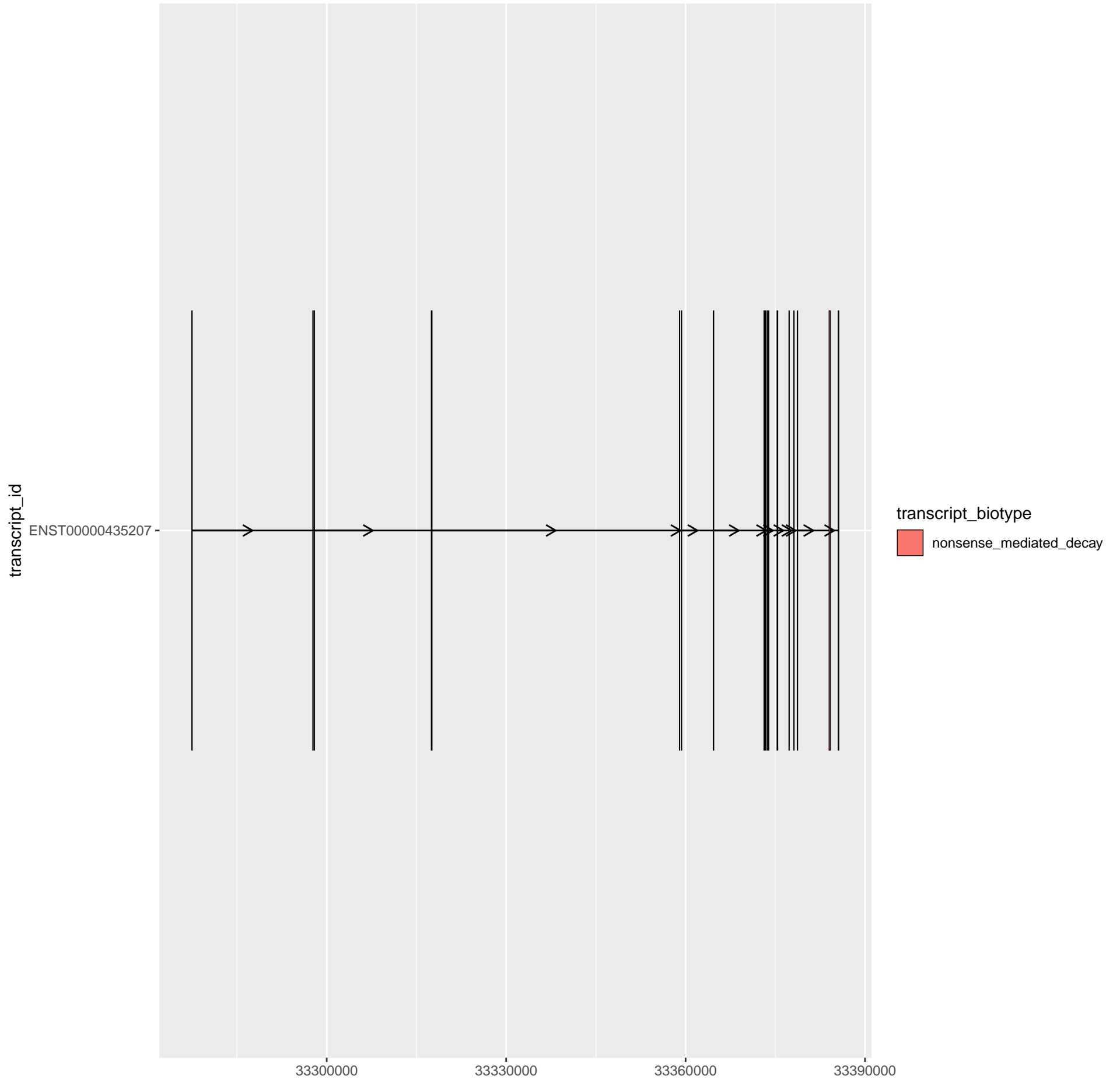
transcript\_id

ENST00000620195

ENST00000433976

transcript\_biotype  
protein\_coding

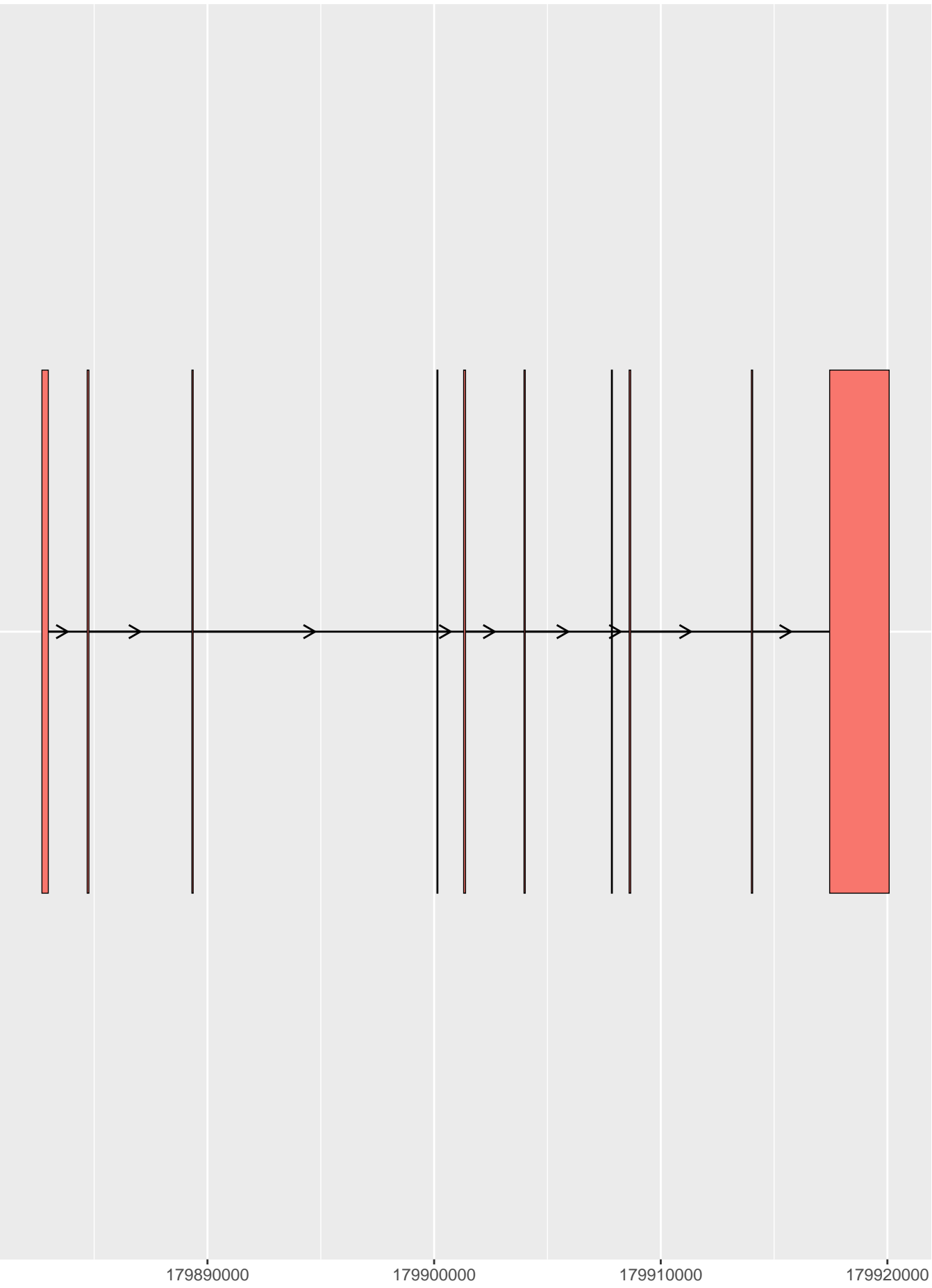




transcript\_id

ENST00000435319

transcript\_biotype  
protein\_coding



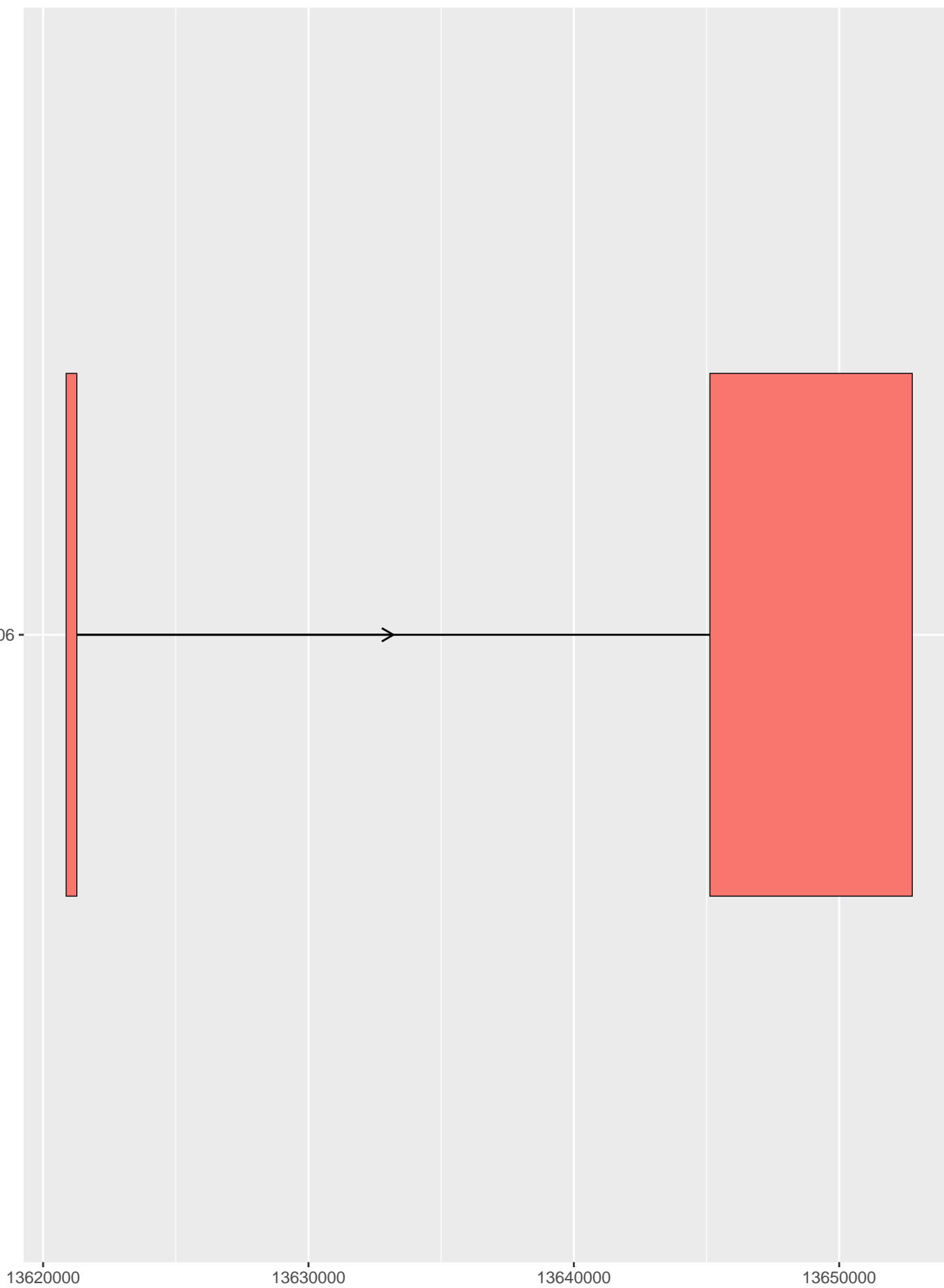
ENSG00000168675 LDLRAD4

transcript\_id

ENST00000435606

transcript\_biotype

retained\_intron



# ENSG00000169855 ROBO1

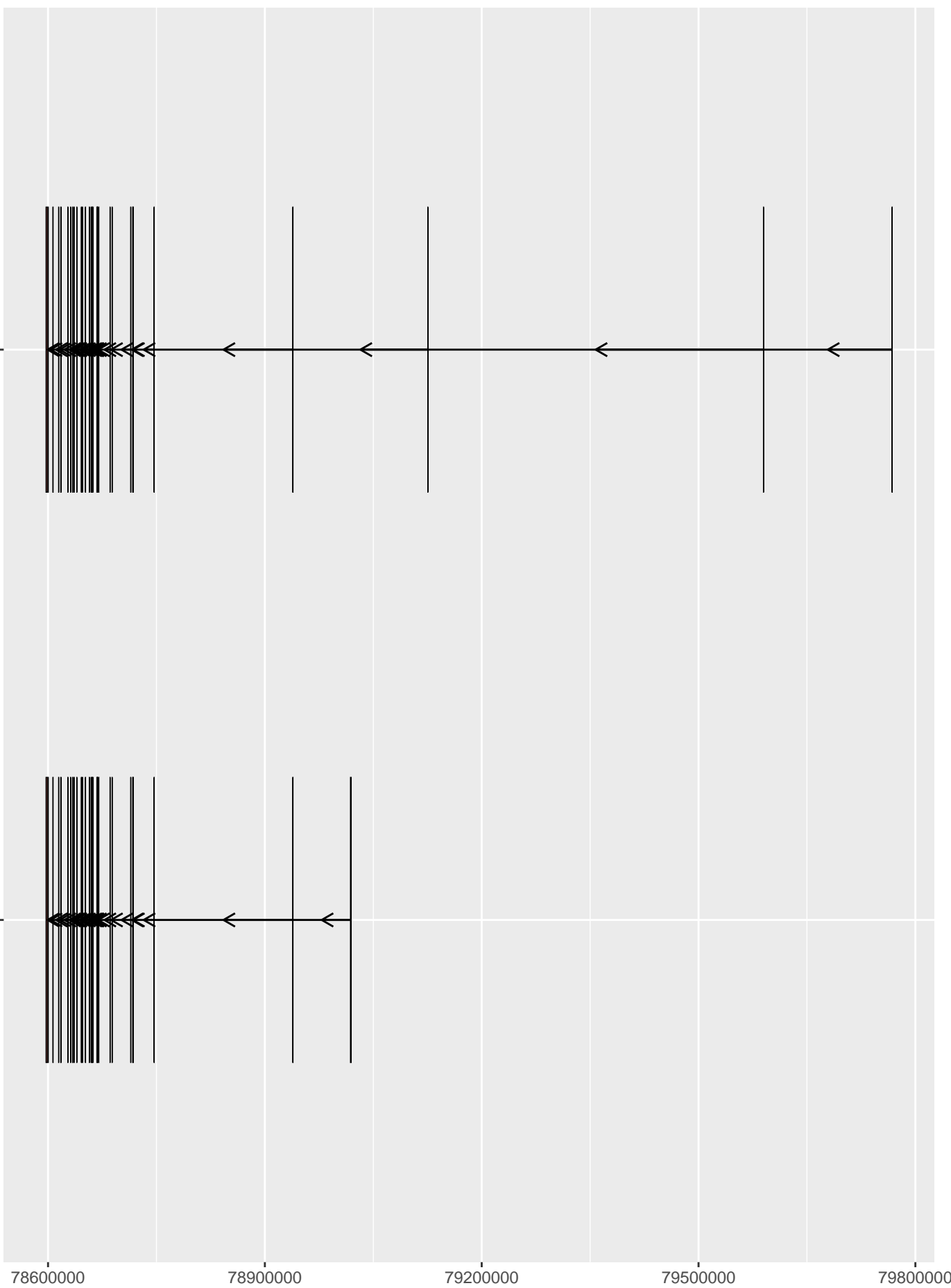
transcript\_id

ENST00000464233

ENST00000436010

transcript\_biotype

protein\_coding



# ENSG00000176406 RIMS2

transcript\_id

ENST00000696799

ENST00000436393

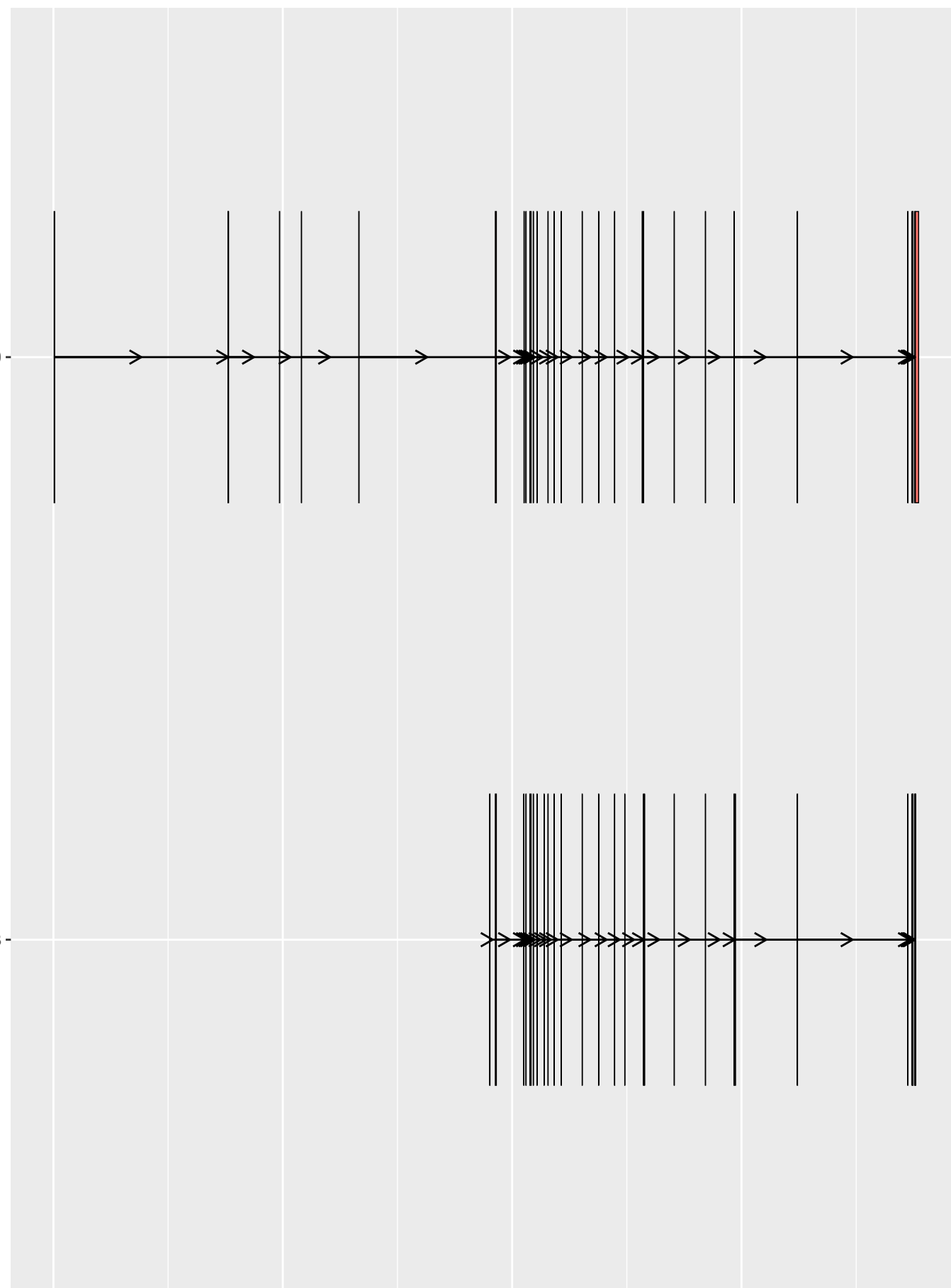
transcript\_biotype  
protein\_coding

103500000

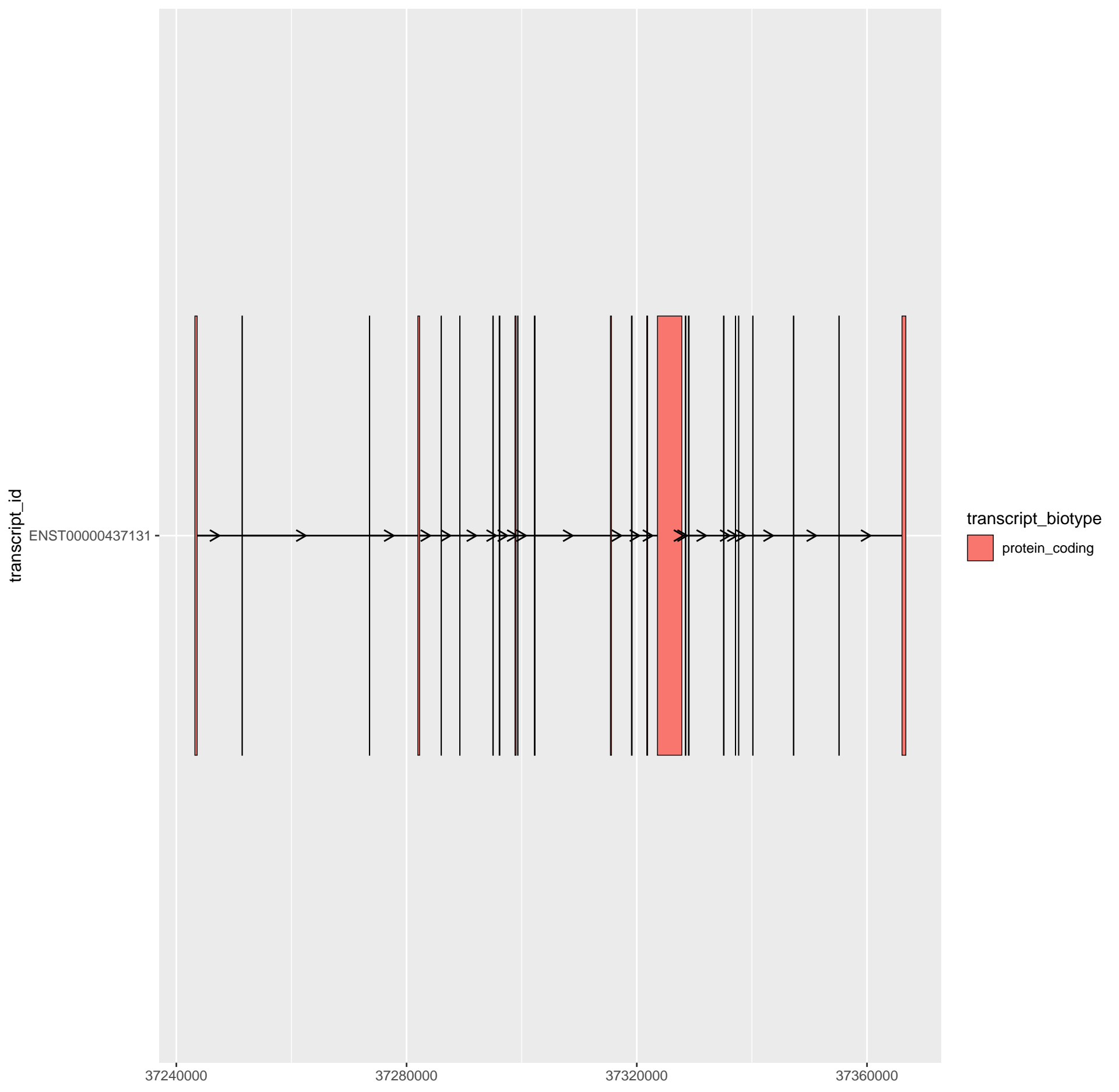
103700000

103900000

104100000

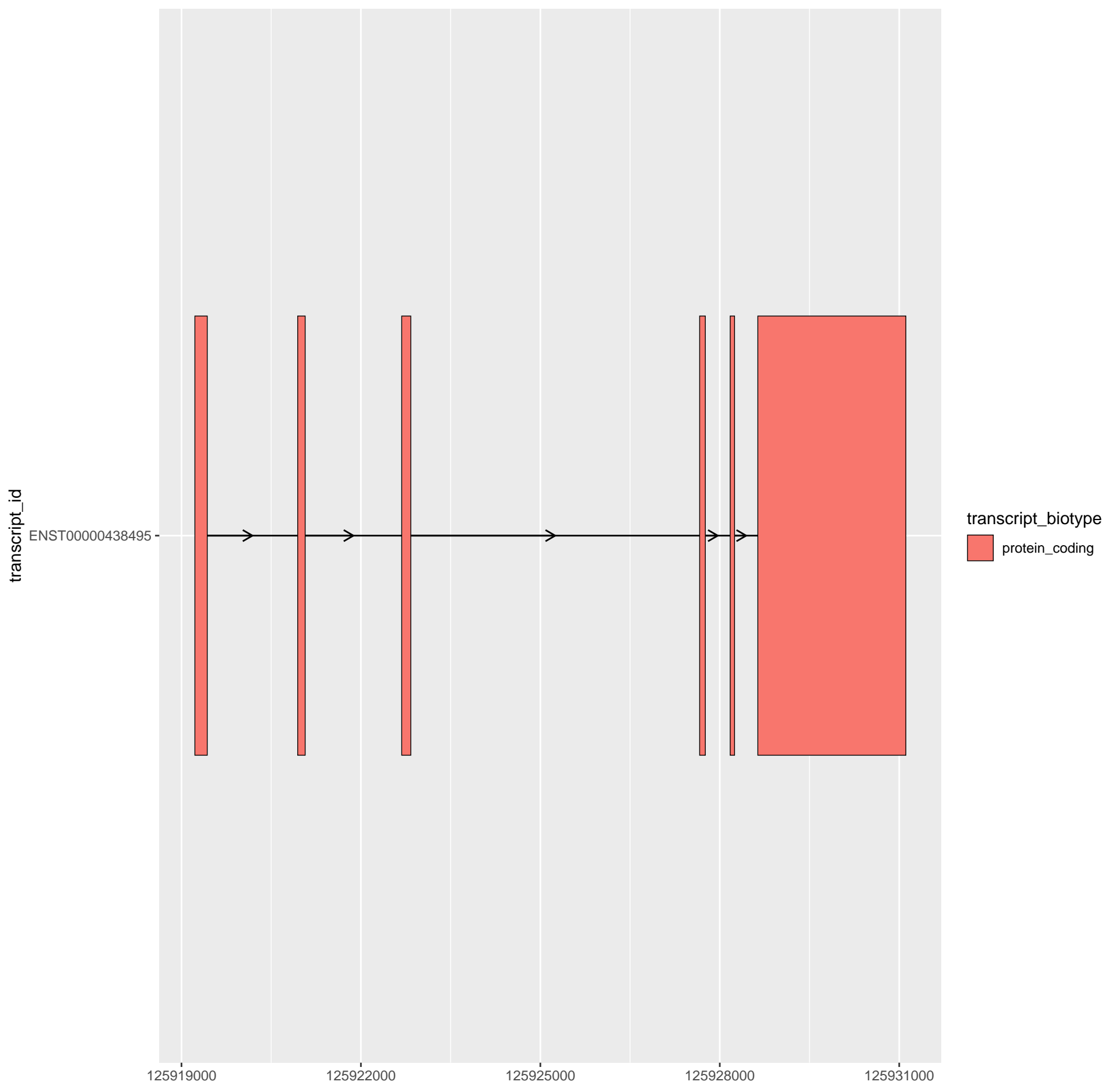


ENSG00000144674 GOLGA4

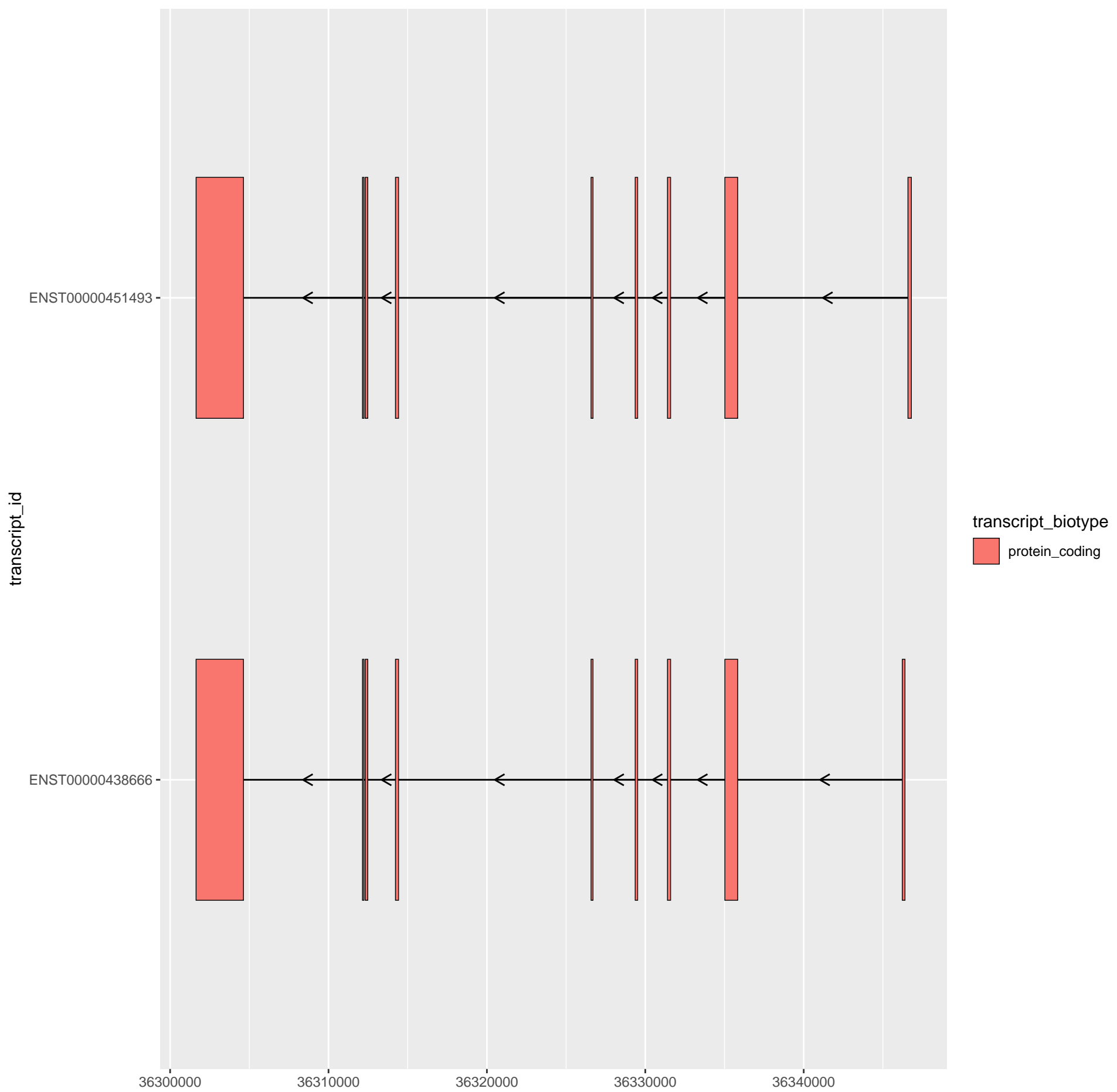




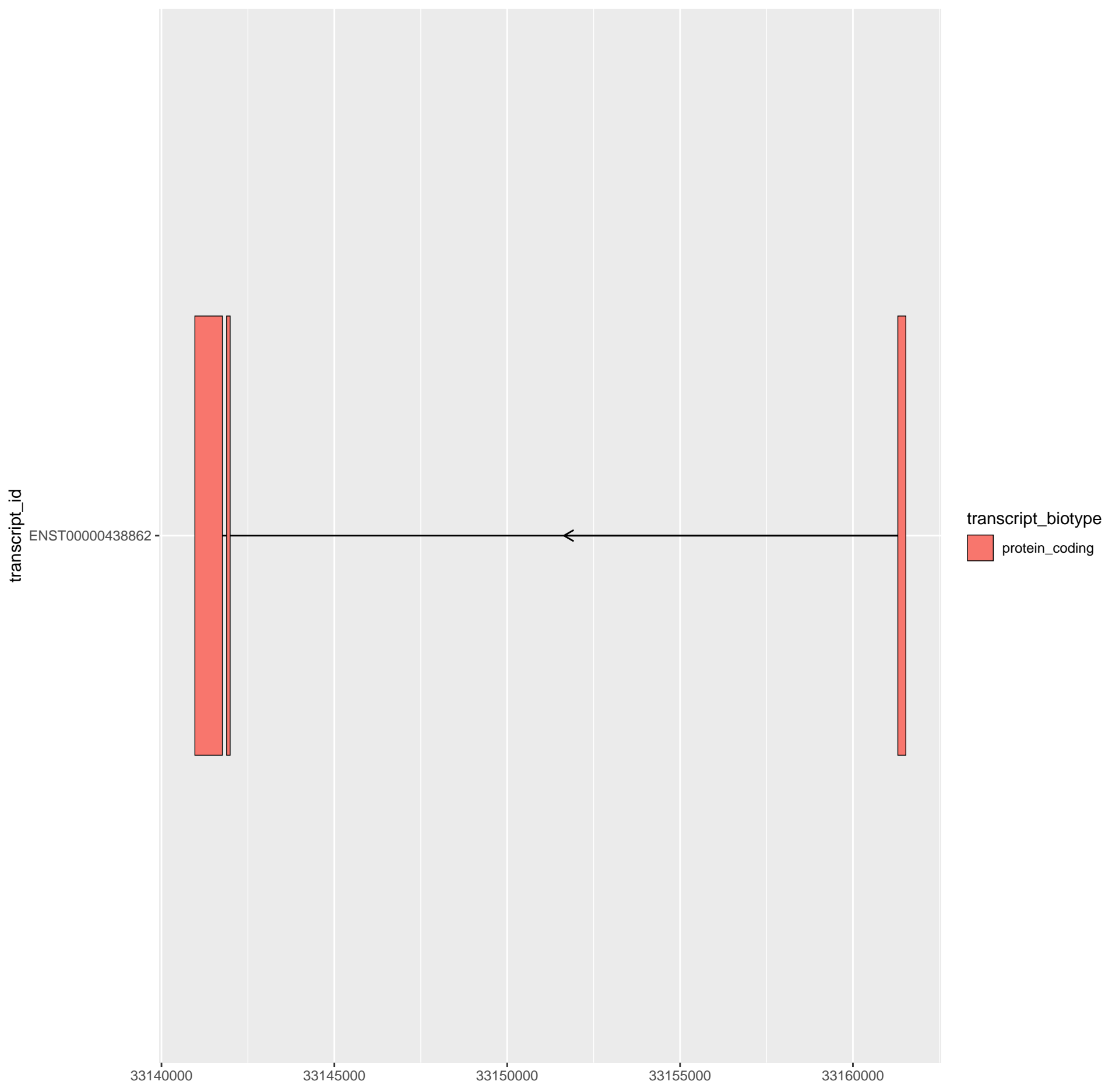
# ENSG00000111912 NCOA7



# ENSG00000133104 SPART



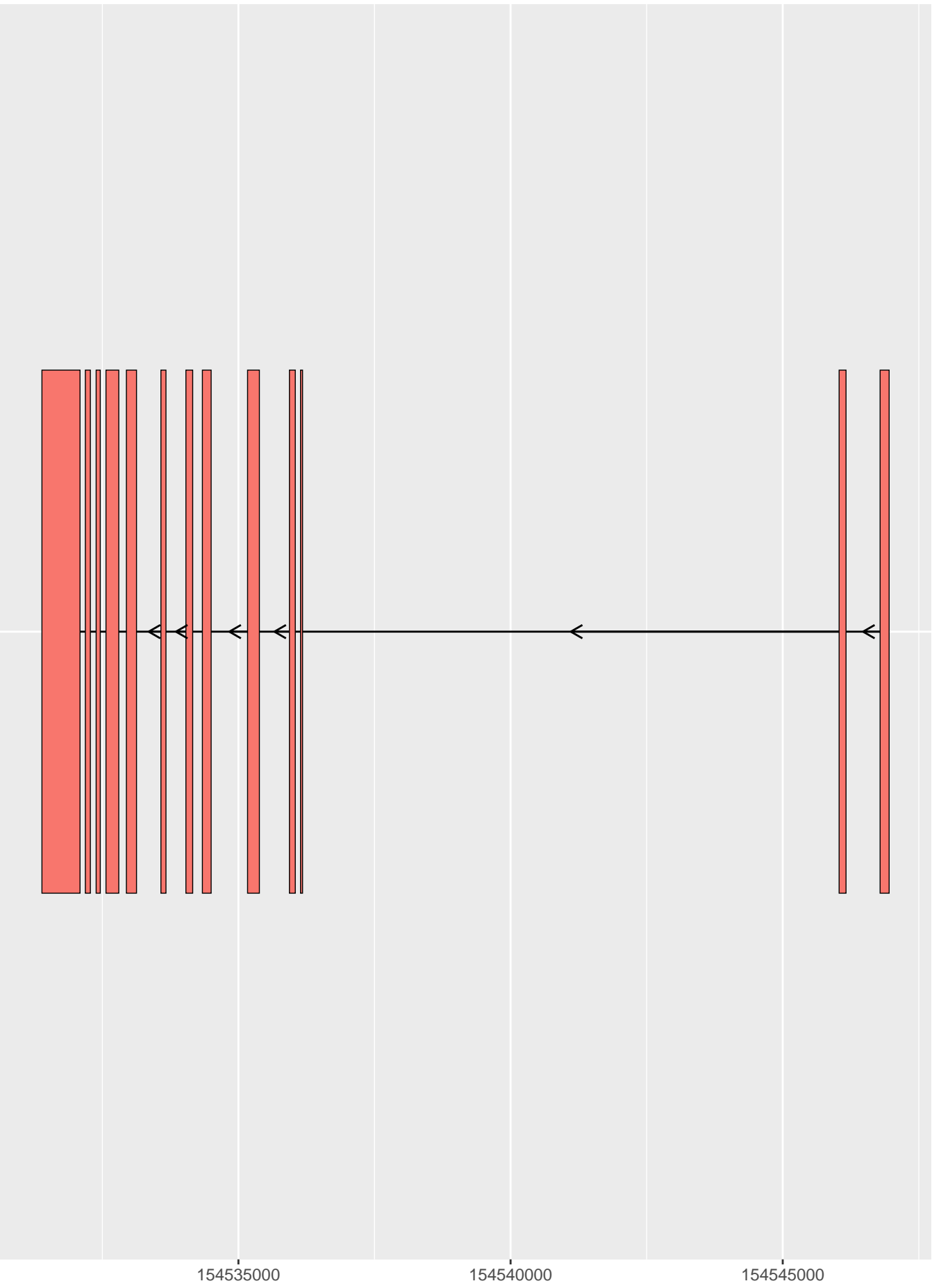
# ENSG00000176102 CSTF3



transcript\_id

ENST00000439227

transcript\_biotype  
protein\_coding



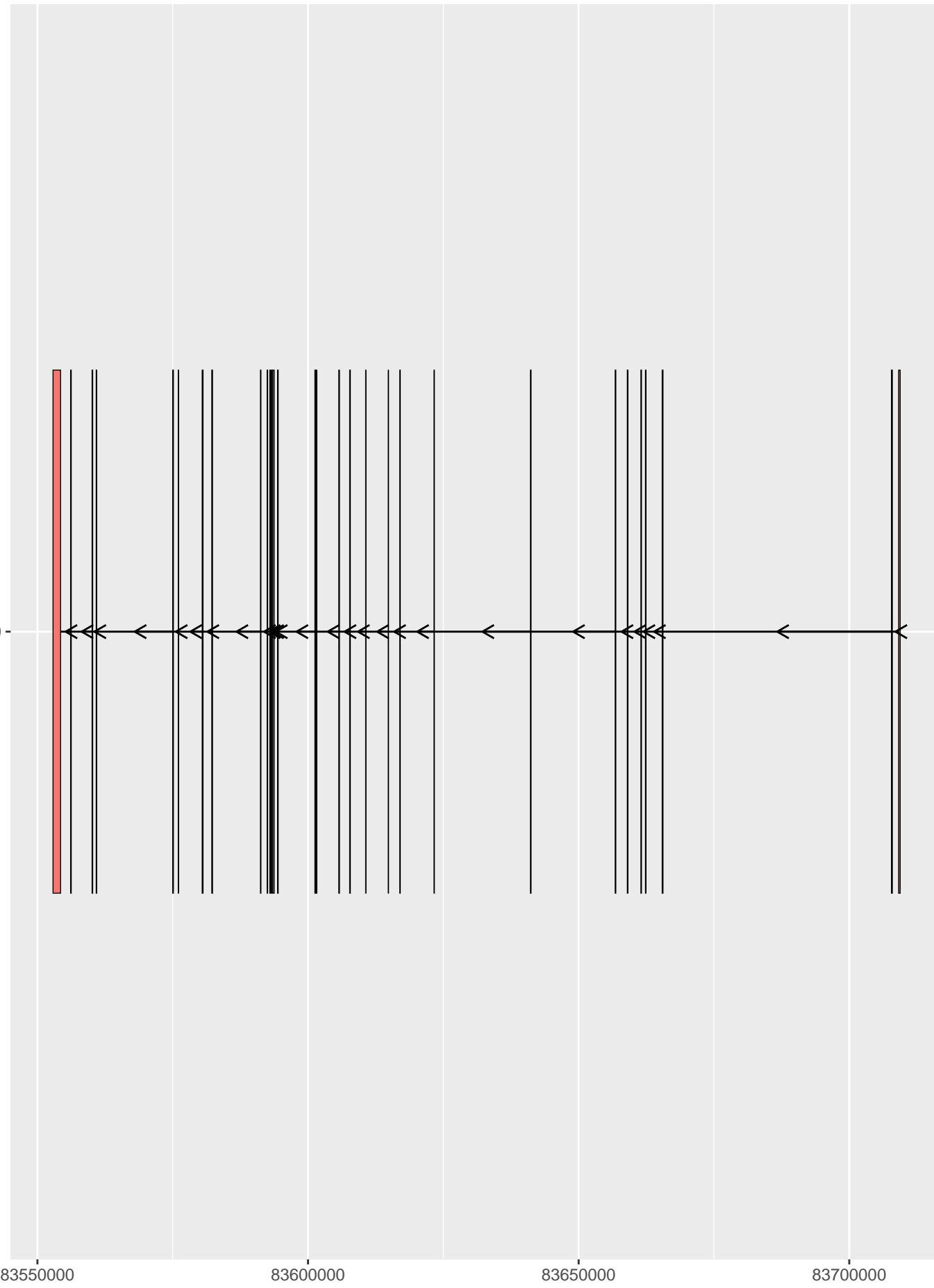
transcript\_id

ENST00000439399

transcript\_biotype



protein\_coding

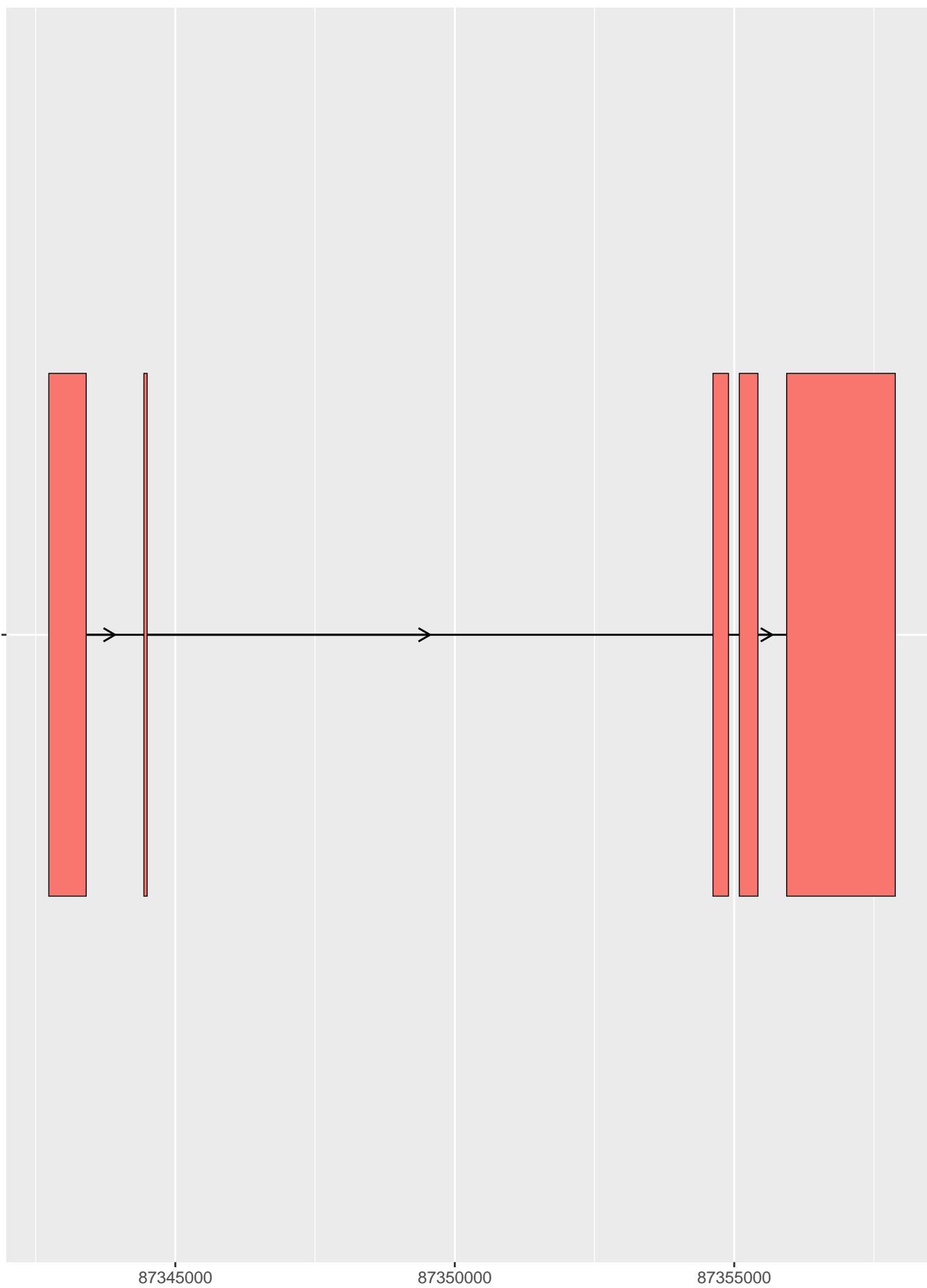


transcript\_id

ENST00000439559

transcript\_biotype

lncRNA

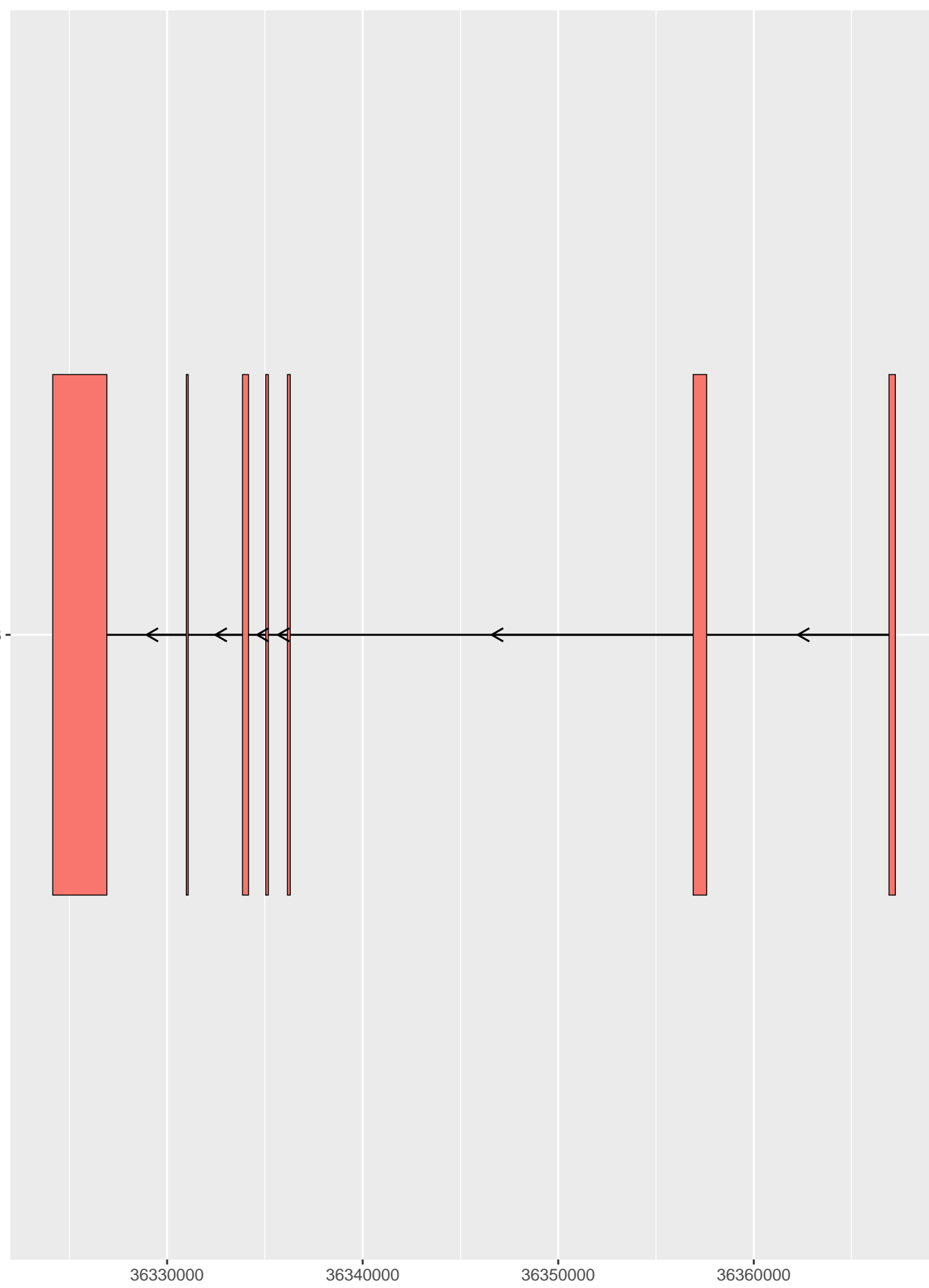


transcript\_id

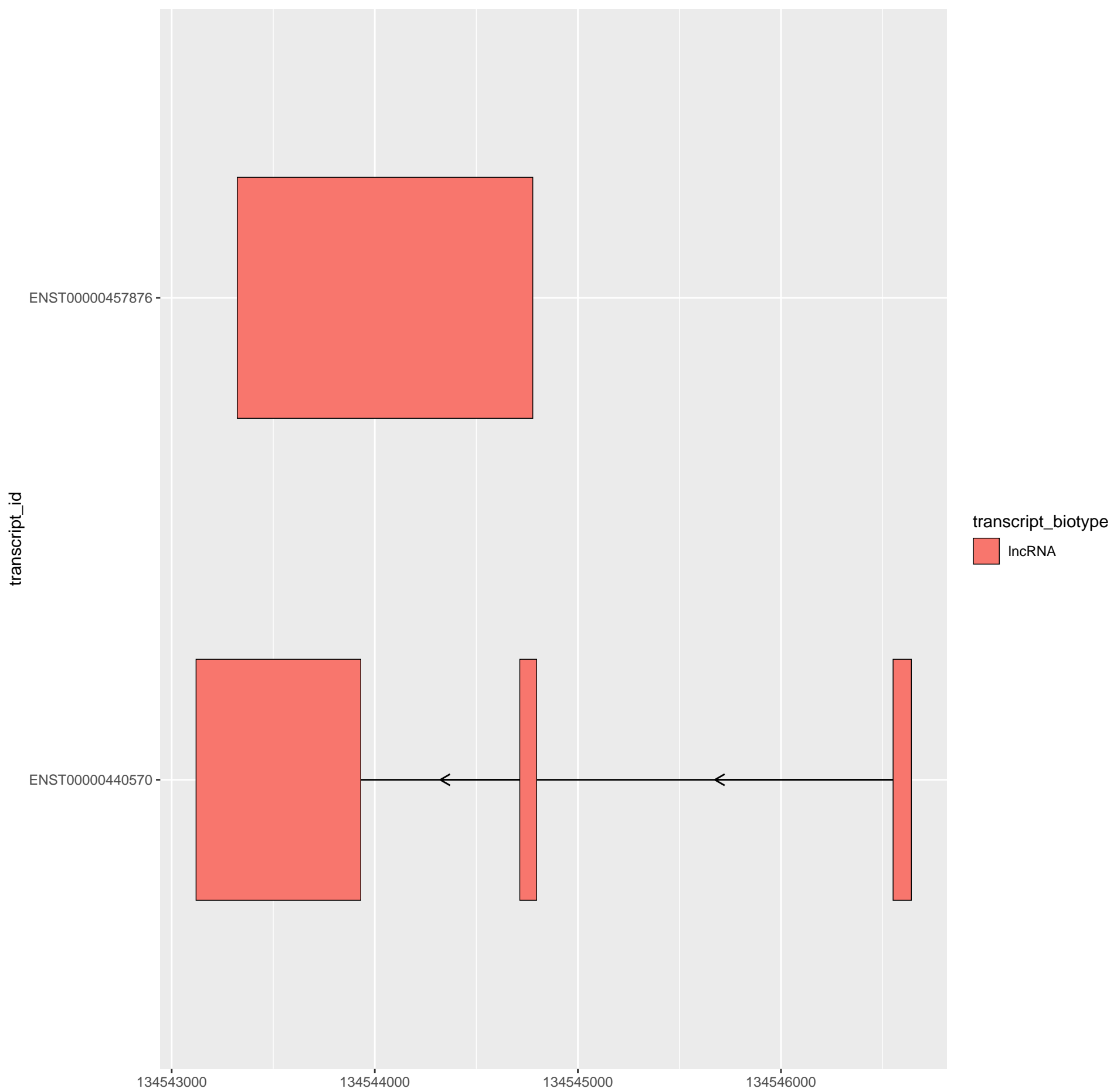
ENST00000440378

transcript\_biotype

protein\_coding

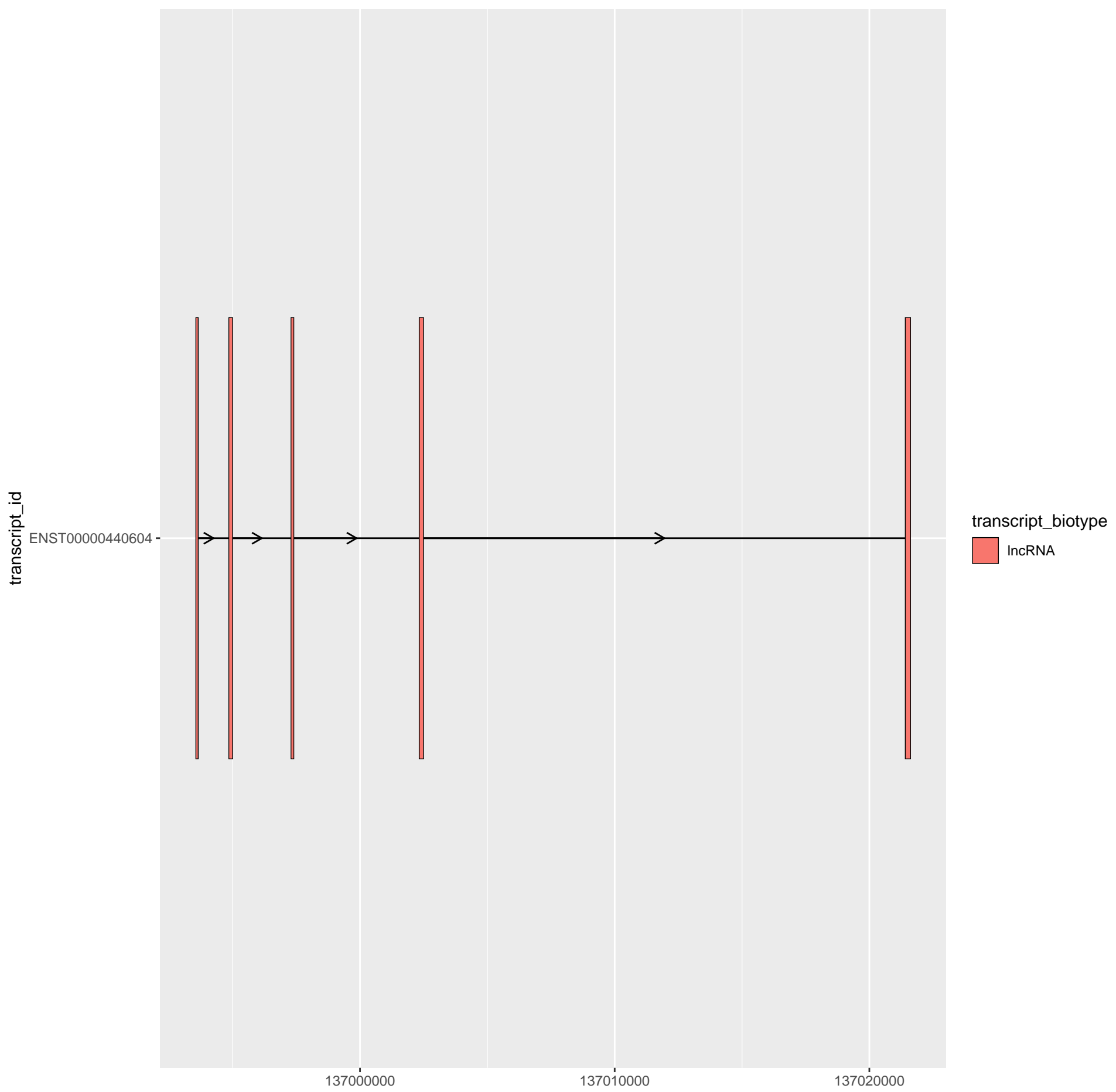


# ENSG00000223749 MIR503HG





# ENSG00000291054 Unknown name



ENSG00000137070 IL11RA

ENST00000685278

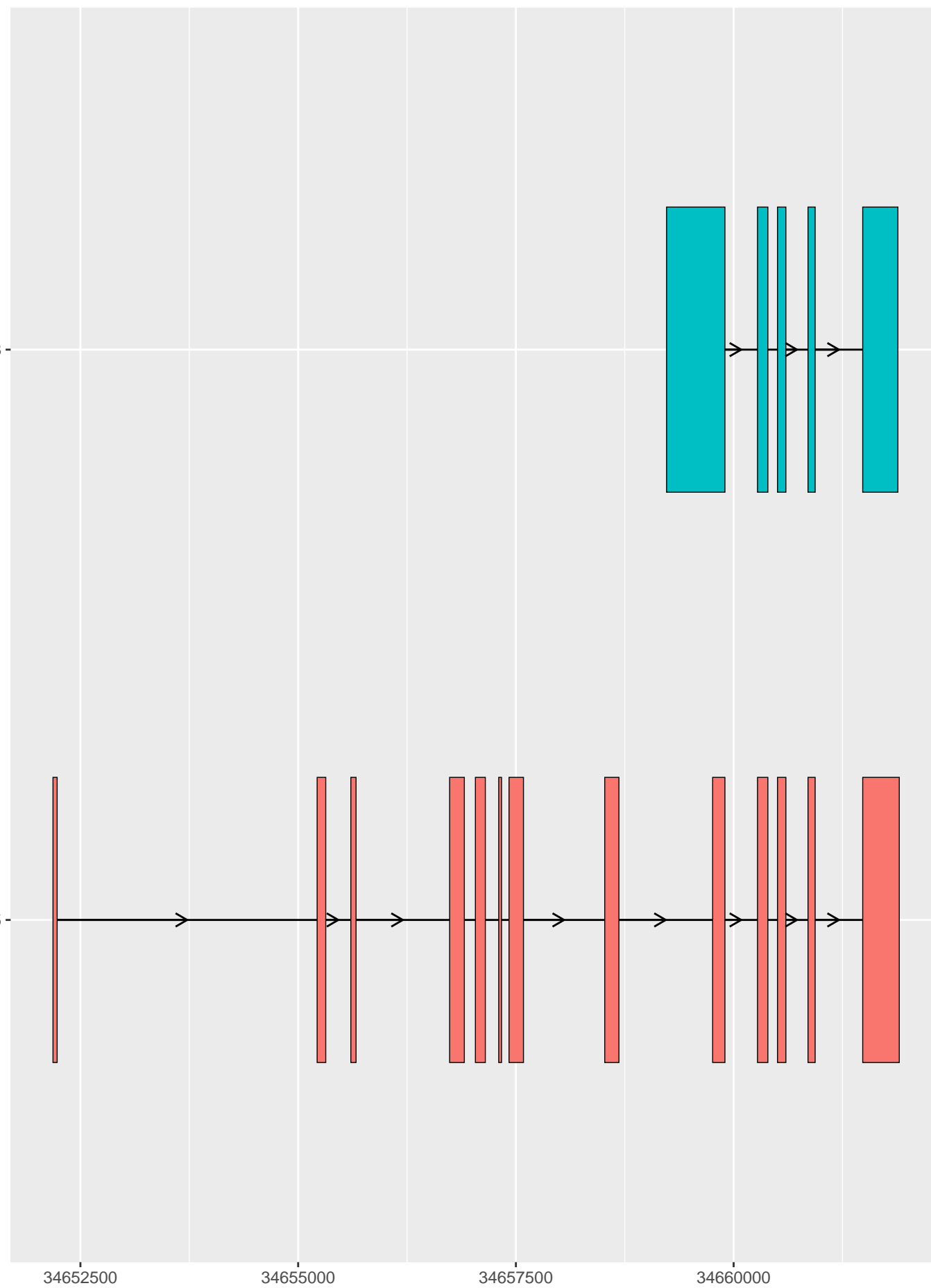
ENST00000441545

transcript\_id

transcript\_biotype

protein\_coding

retained\_intron



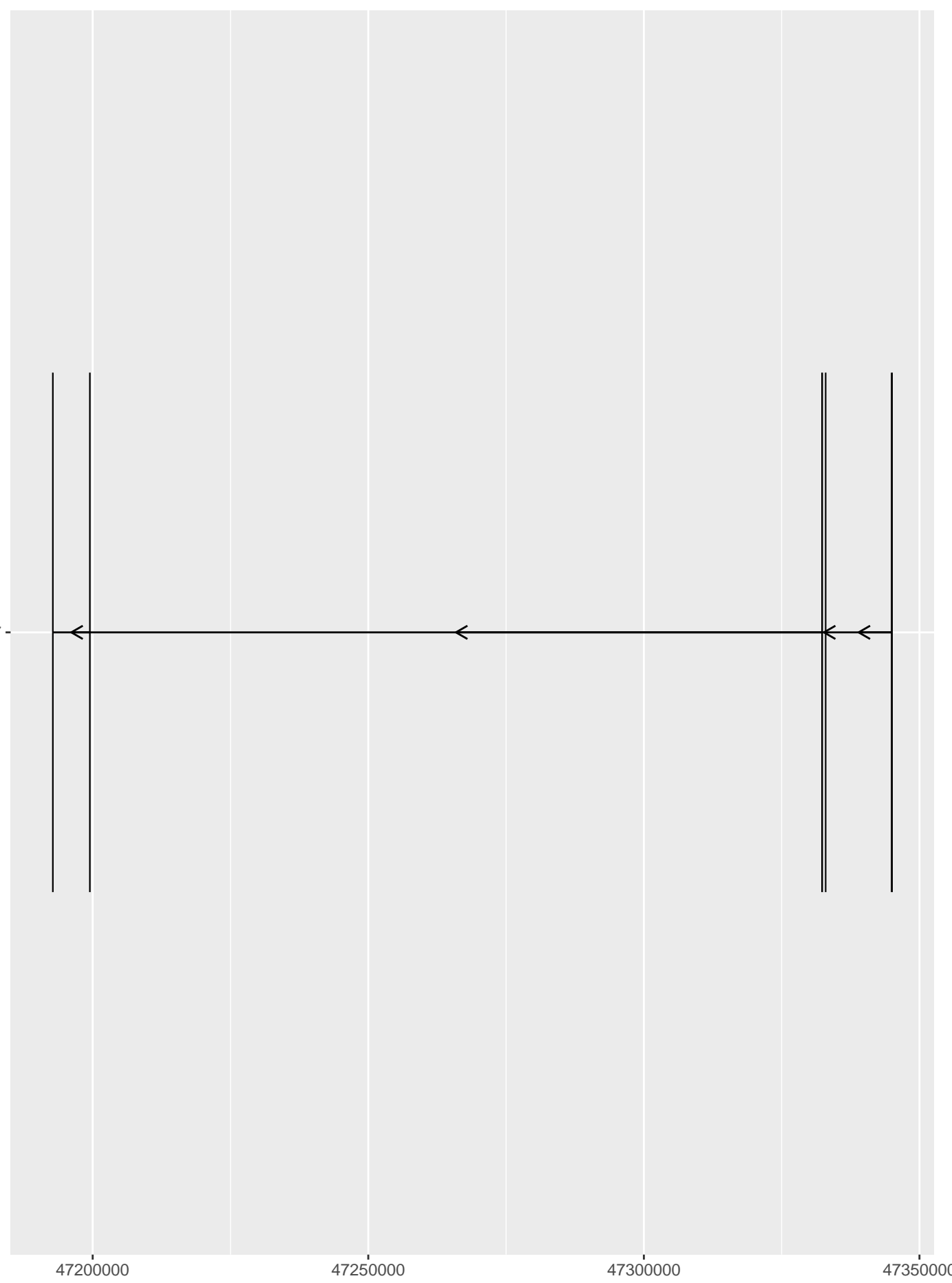
# ENSG00000234690 EPCAM-DT

transcript\_id

ENST00000441997

transcript\_biotype

lncRNA

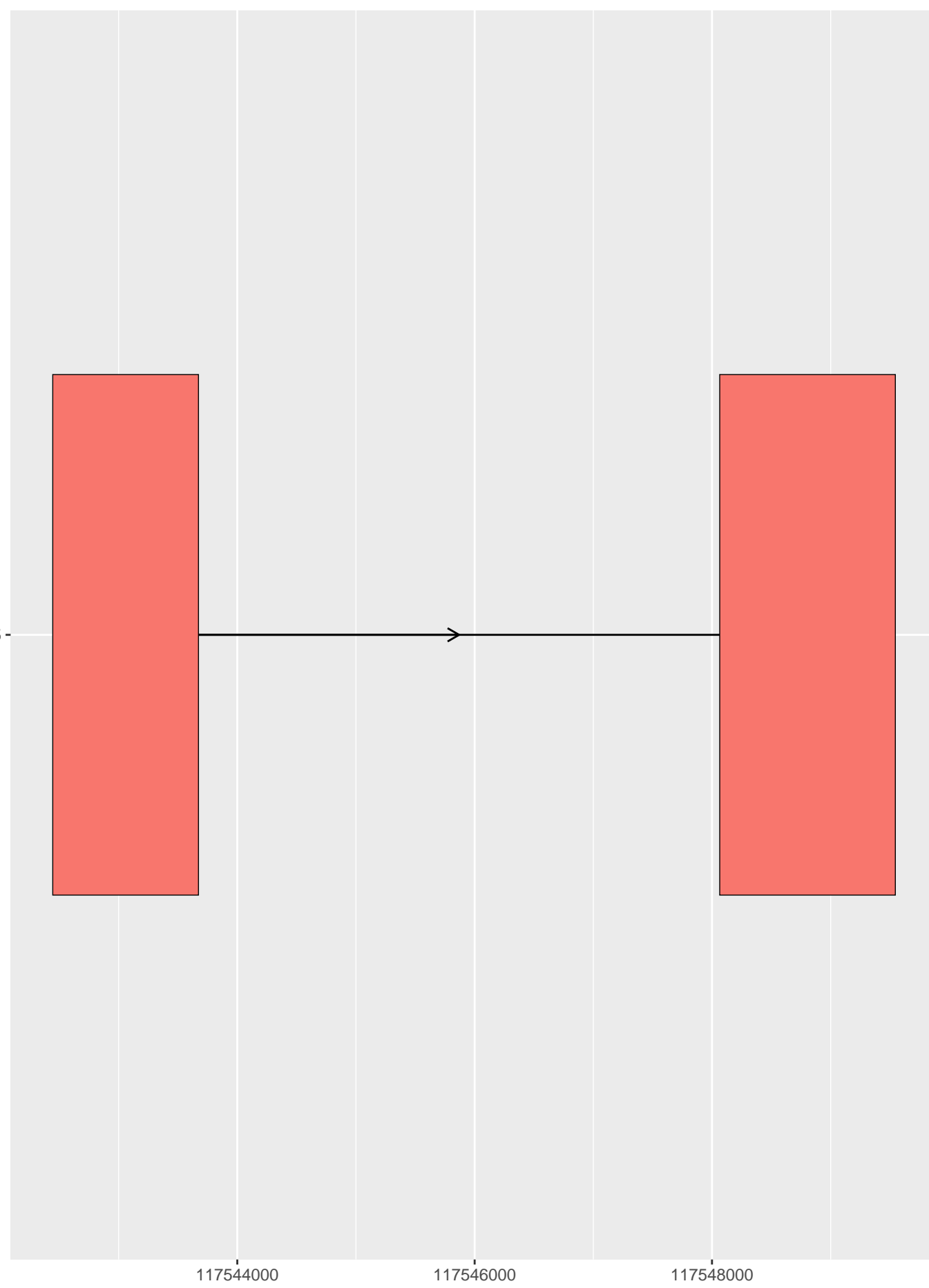


transcript\_id

ENST00000442245

transcript\_biotype

protein\_coding



117544000

117546000

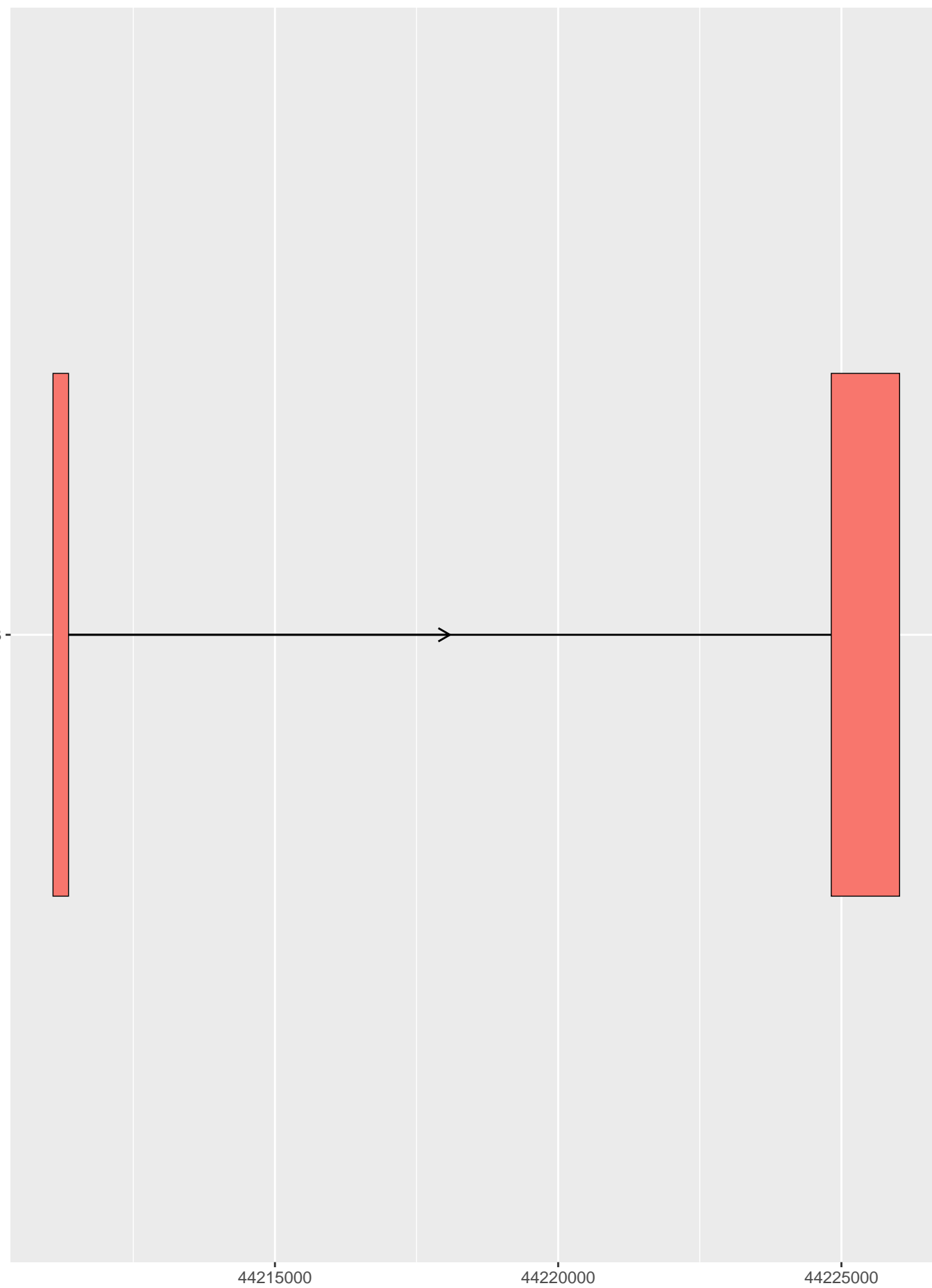
117548000

transcript\_id

ENST00000442383

transcript\_biotype

lncRNA



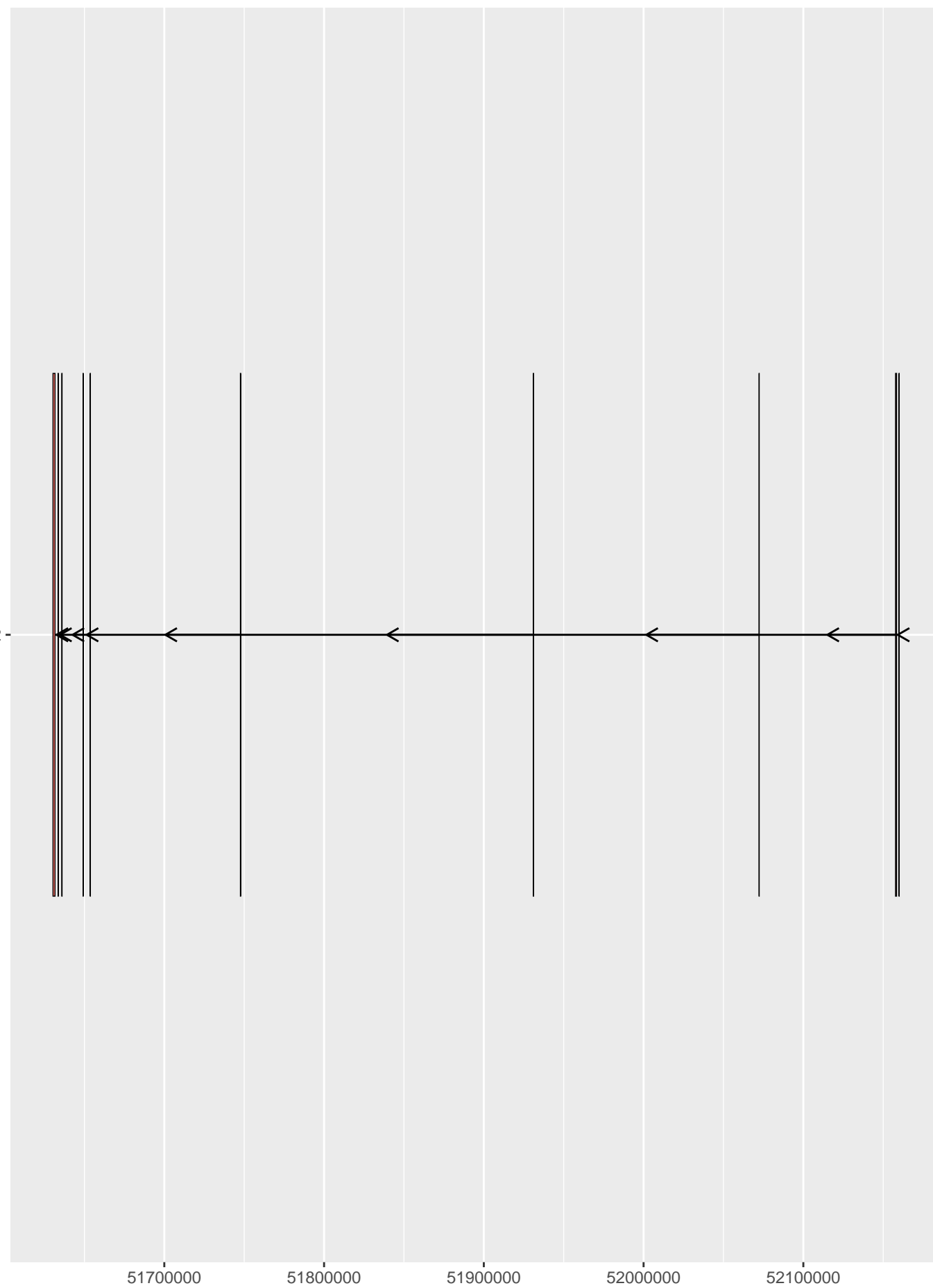
transcript\_id

ENST00000442502

transcript\_biotype



protein\_coding

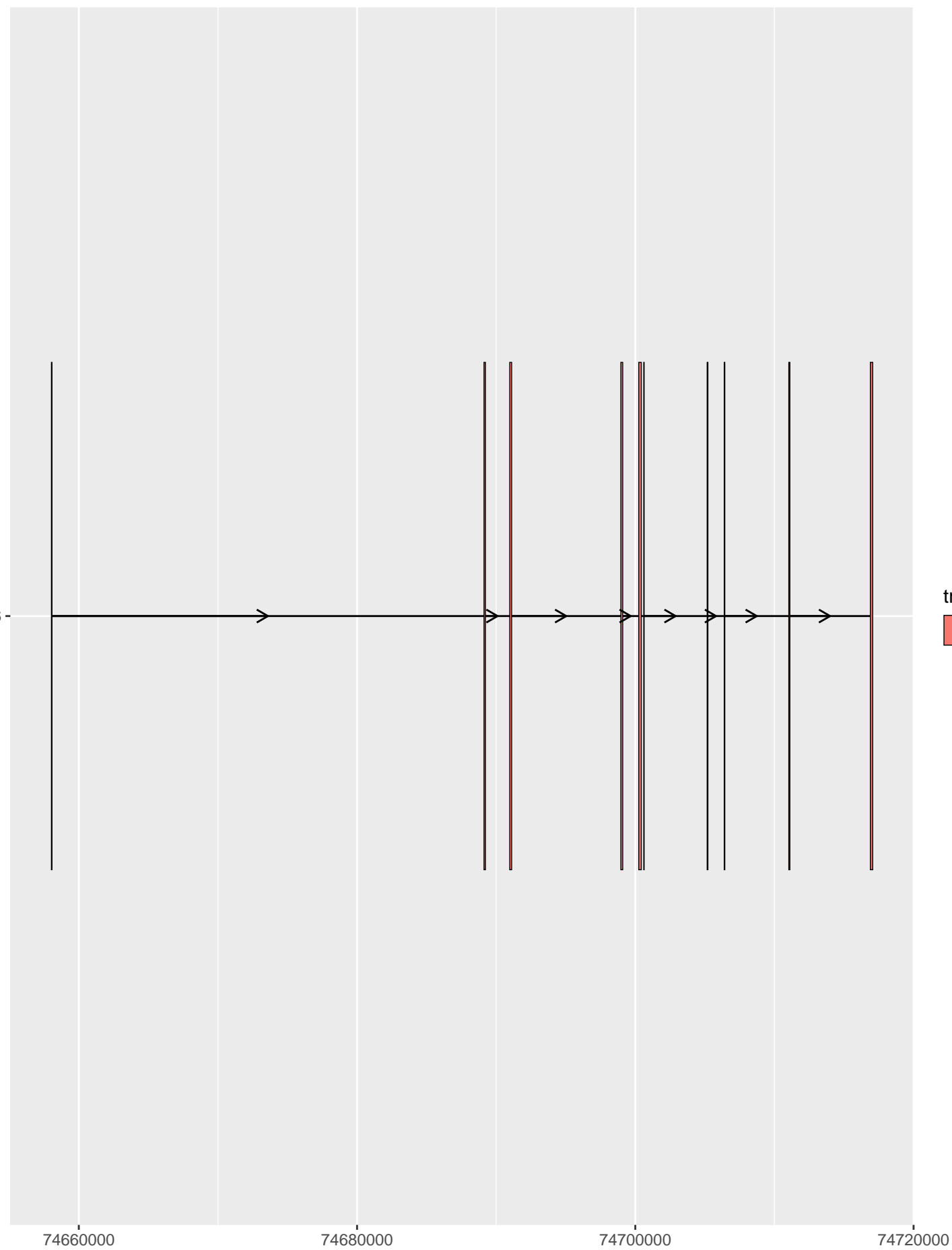


# ENSG00000263001 GTF2I

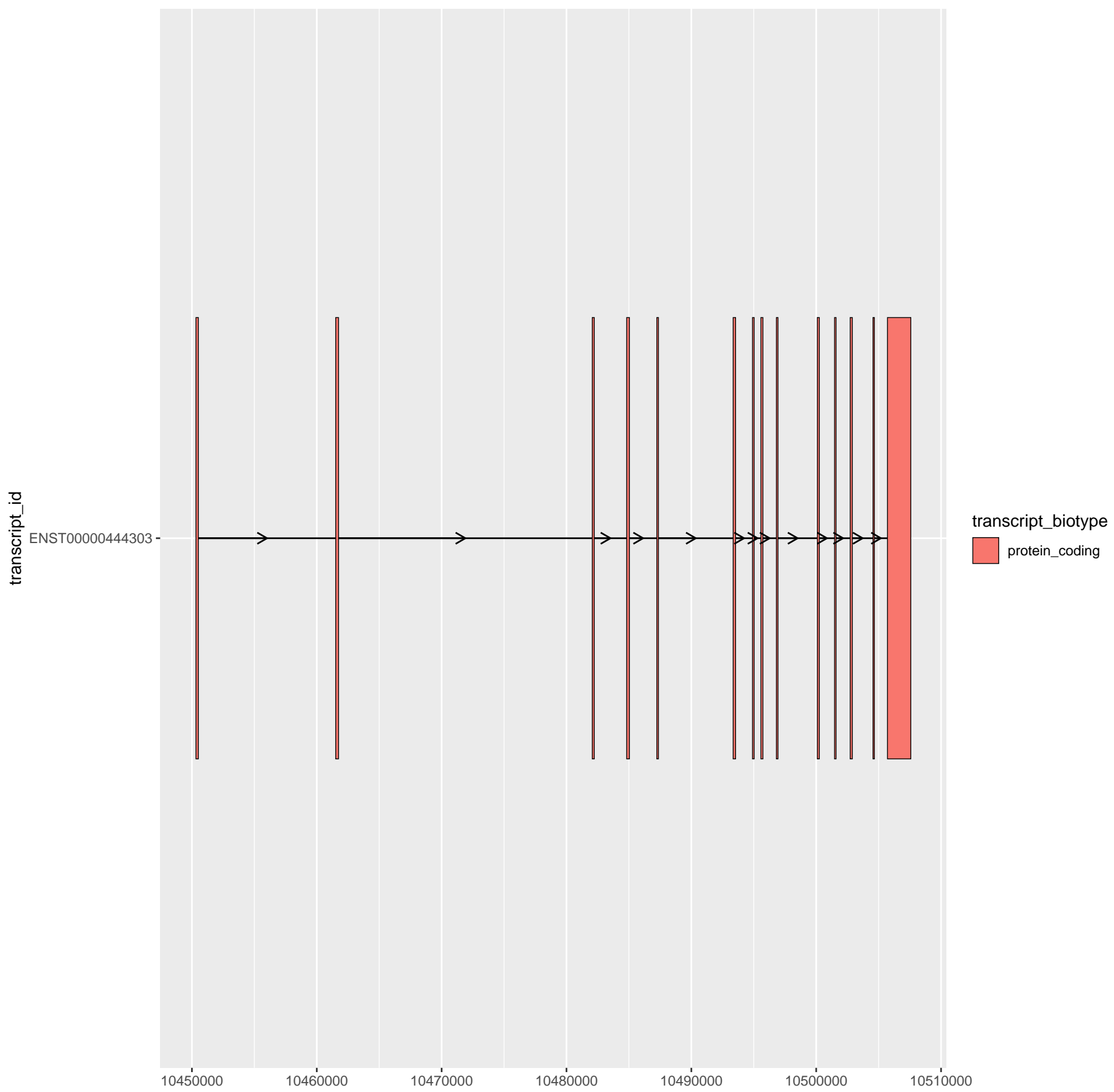
transcript\_id

ENST00000443166

transcript\_biotype  
protein\_coding



ENSG00000133805 AMPD3





transcript\_id

transcript\_biotype  
lncRNA

ENST00000605901

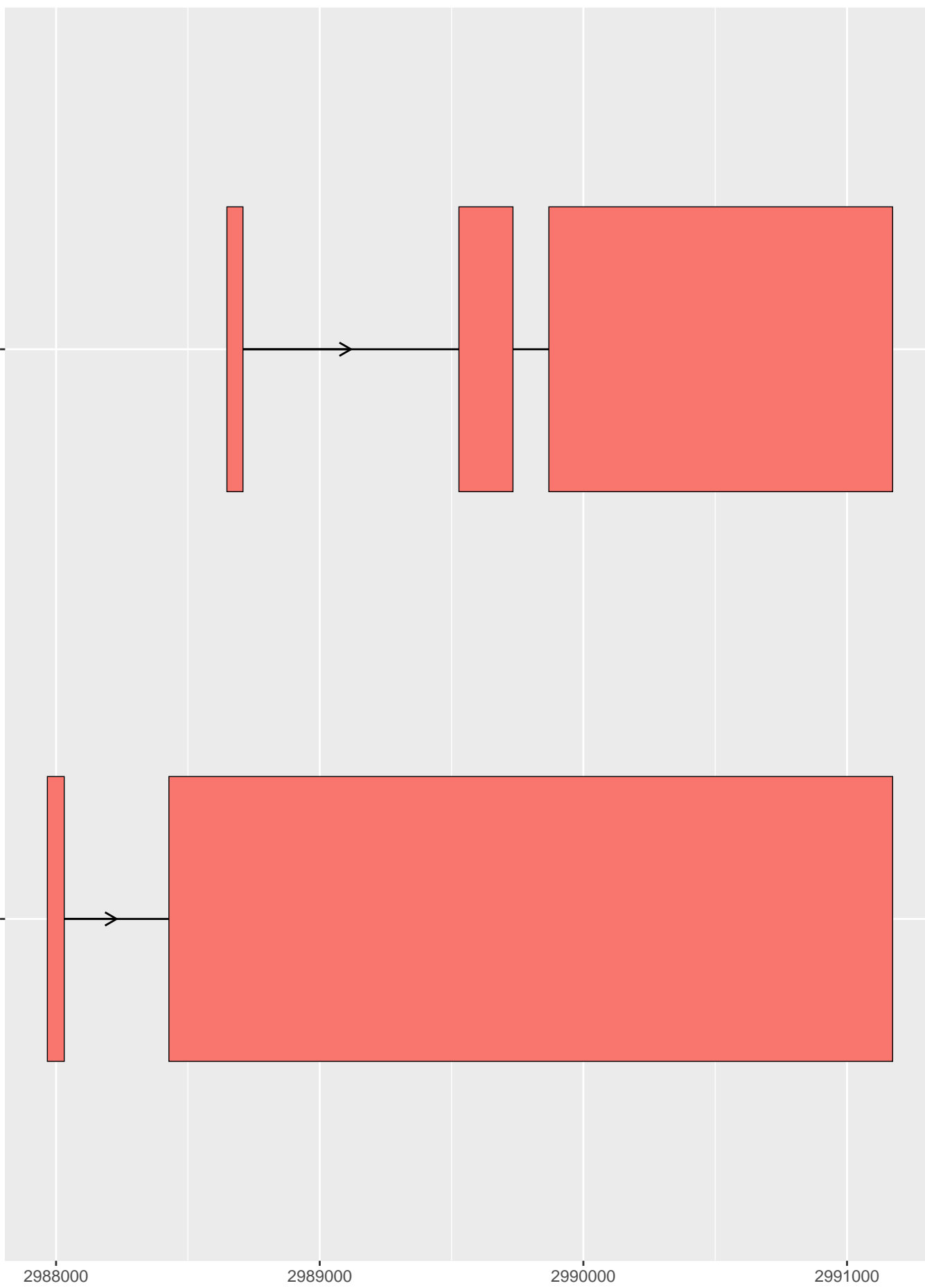
ENST00000445000

2988000

2989000

2990000

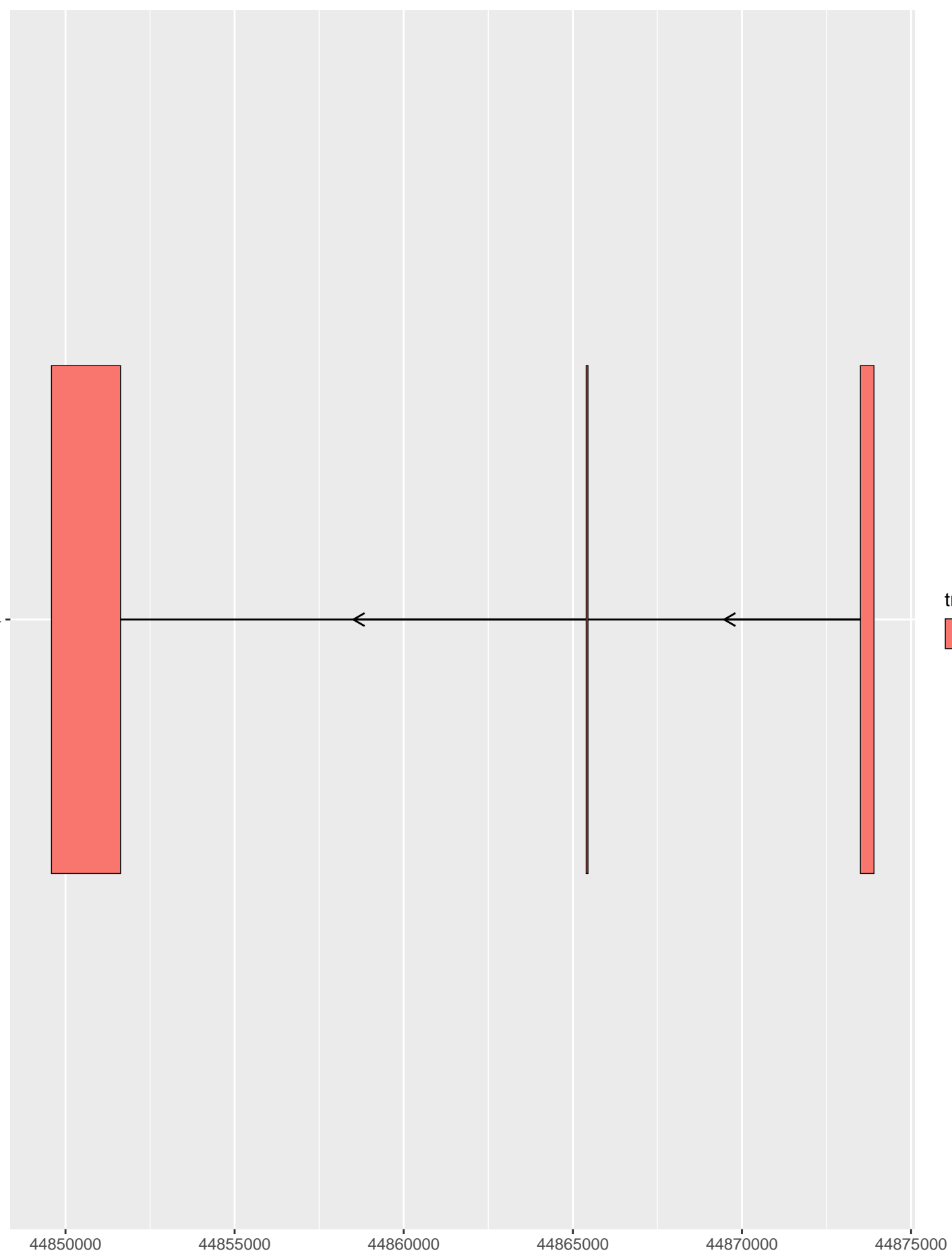
2991000



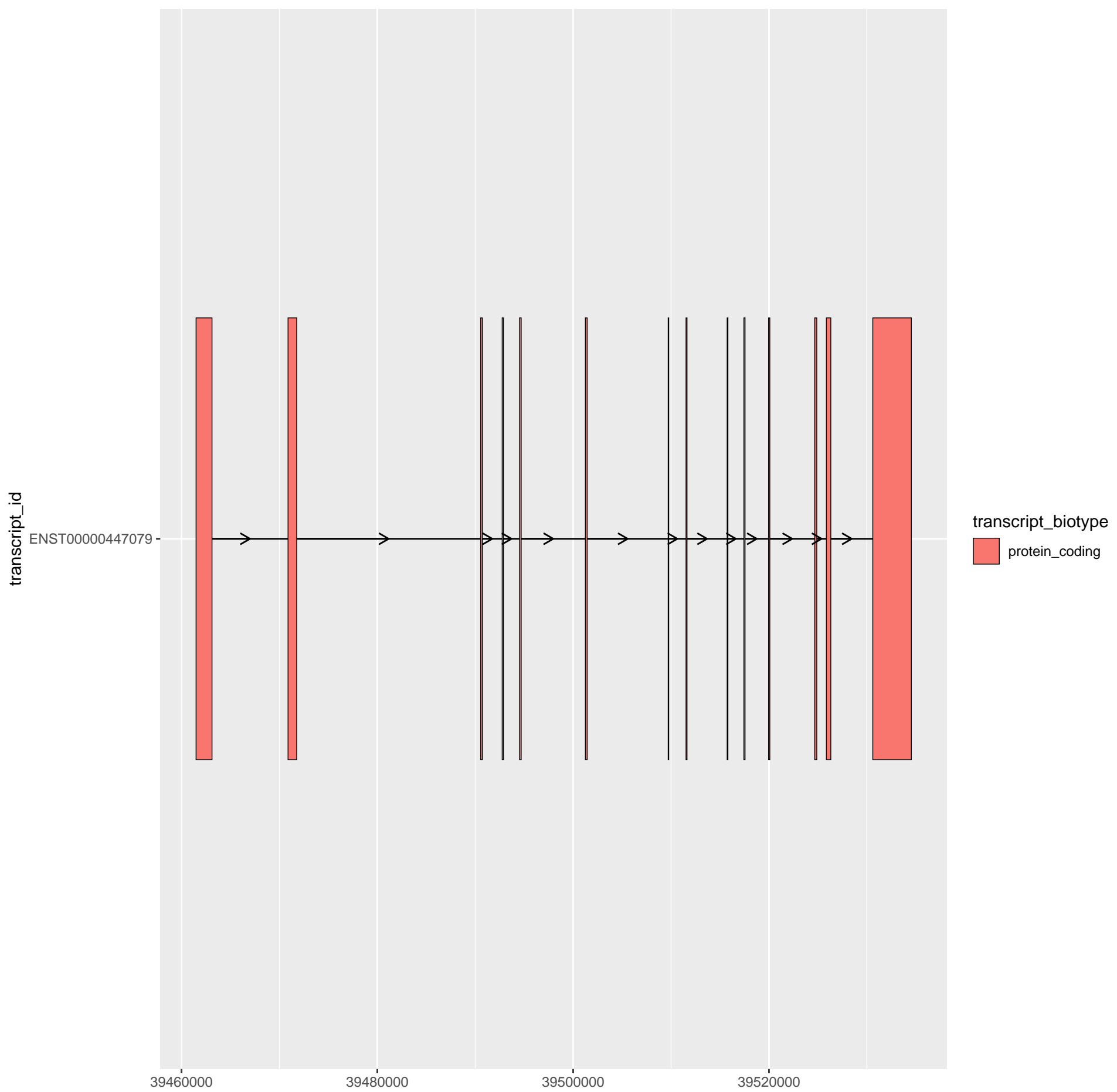
transcript\_id

ENST00000445724

transcript\_biotype  
protein\_coding



# ENSG00000167258 CDK12

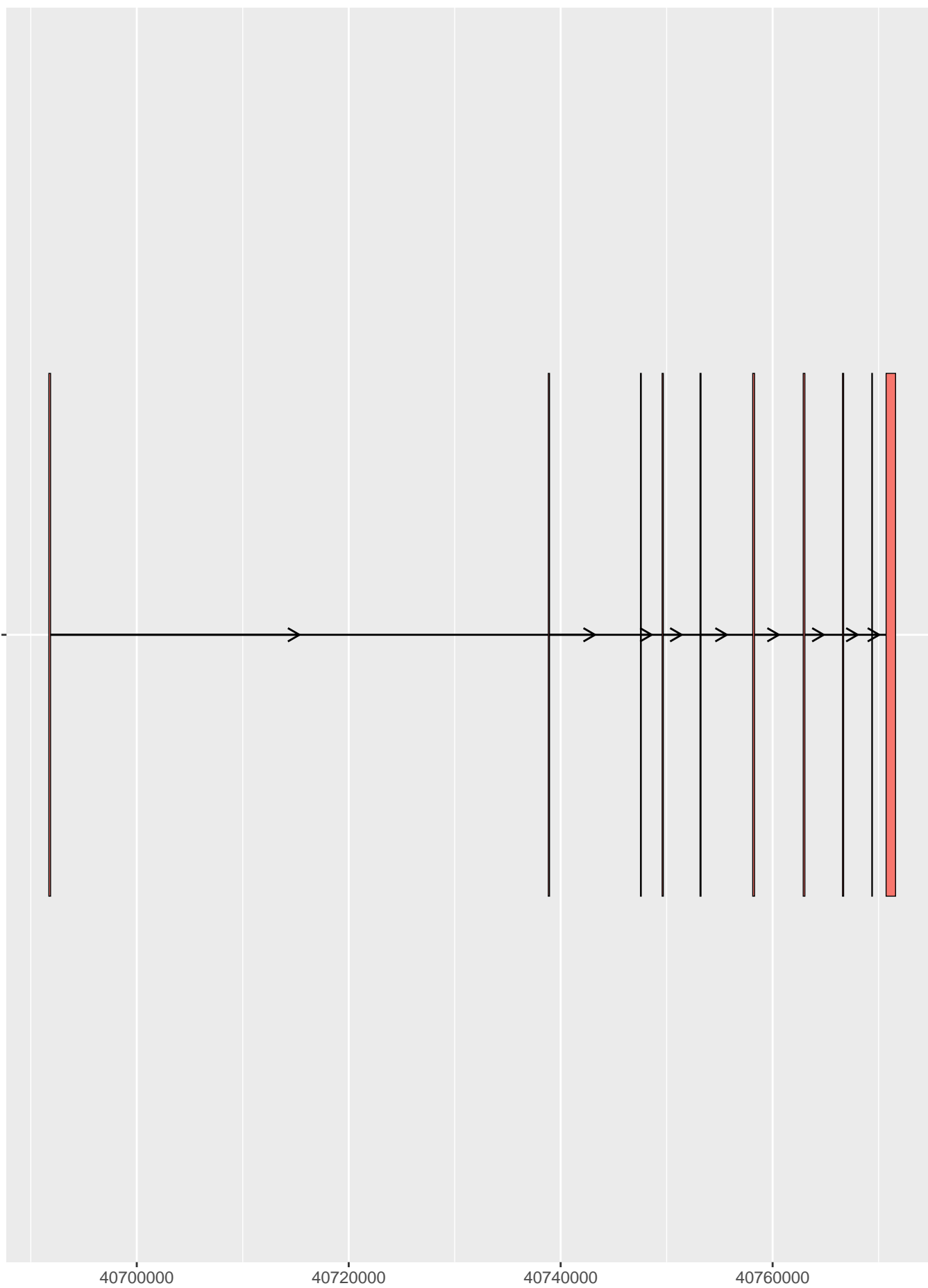


transcript\_id

ENST00000447388

transcript\_biotype

protein\_coding



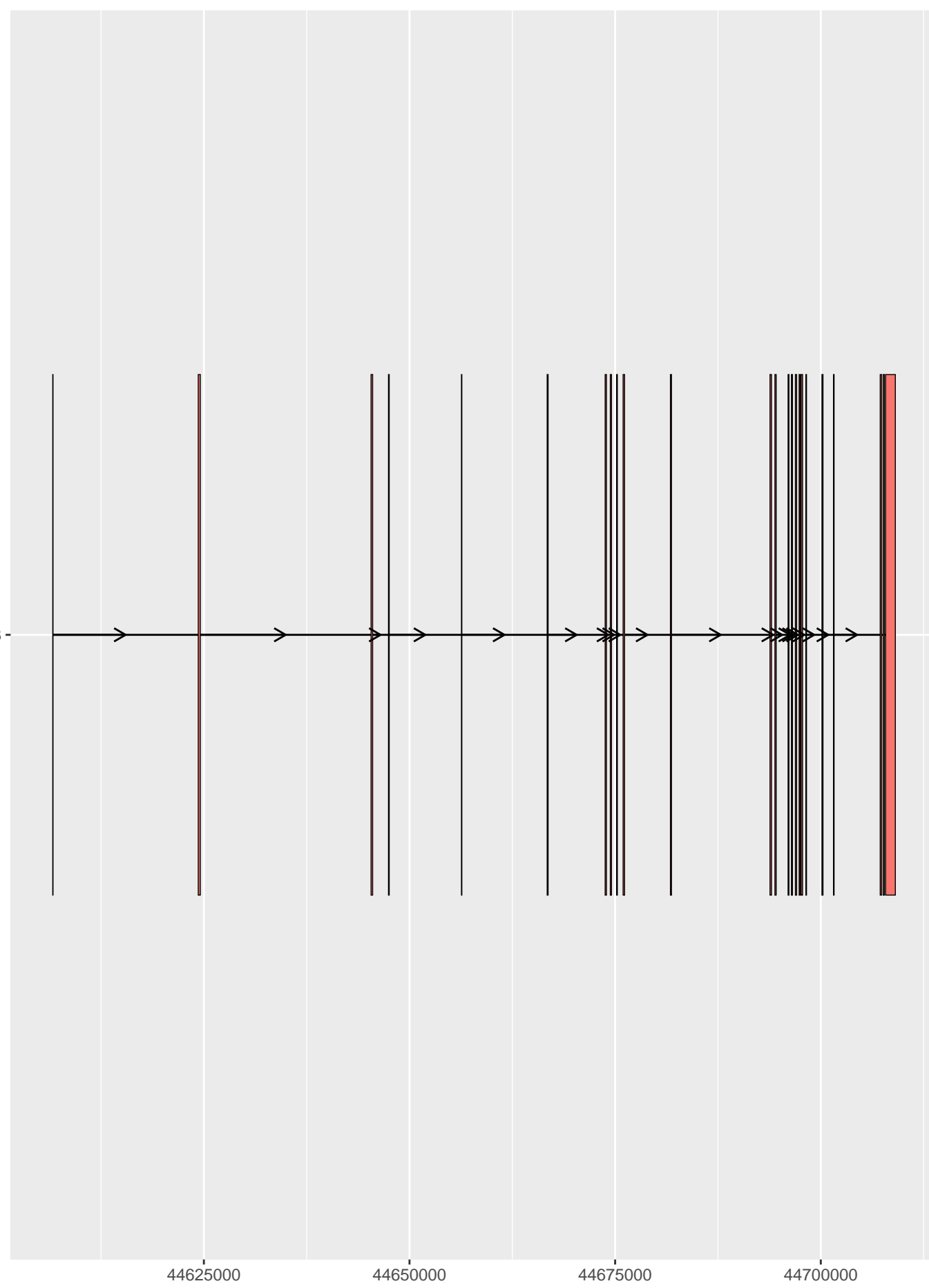
# ENSG00000105953 OGDH

transcript\_id

ENST00000447398

transcript\_biotype

protein\_coding



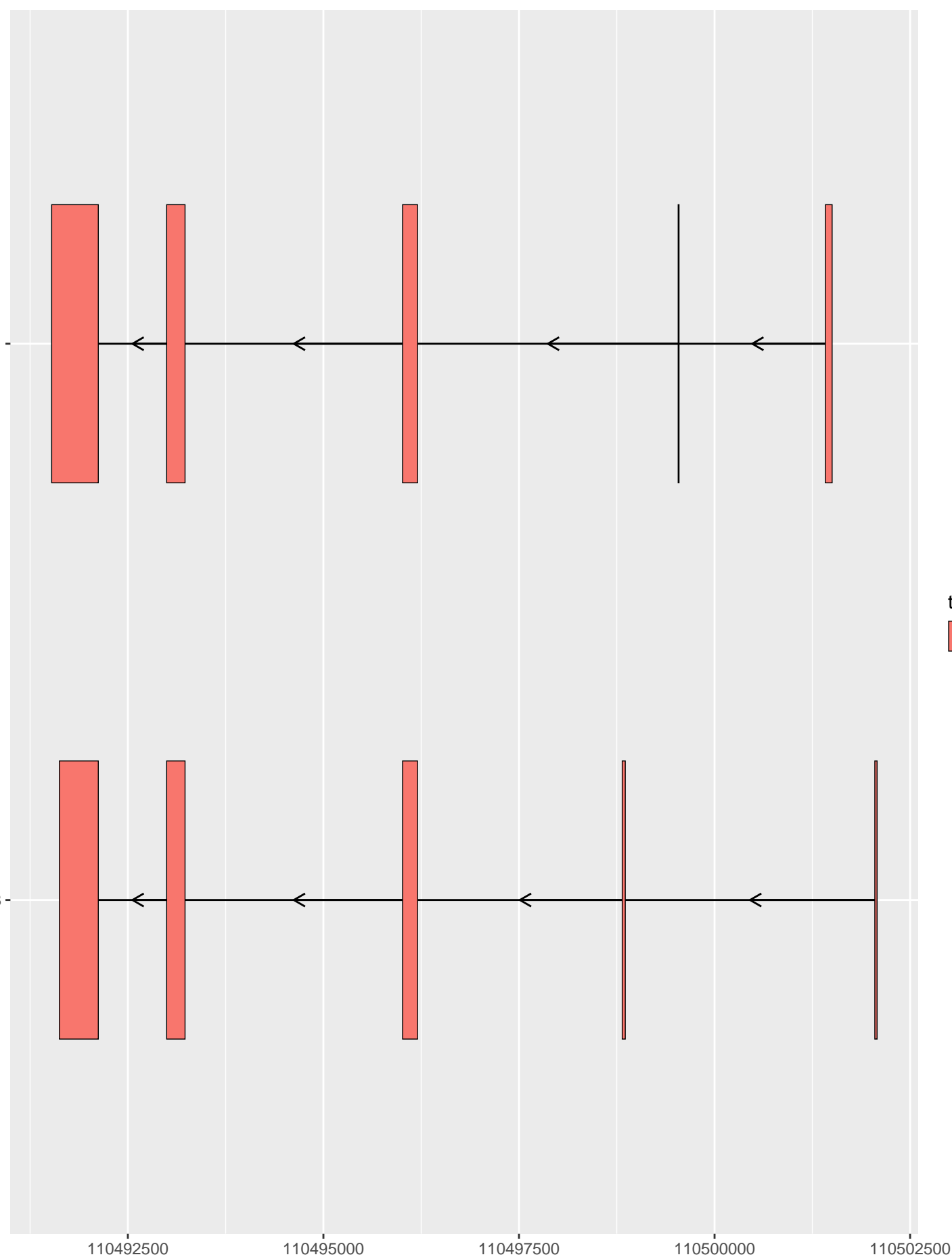
# ENSG00000111237 VPS29

transcript\_id

ENST00000621131

ENST00000447578

transcript\_biotype  
protein\_coding

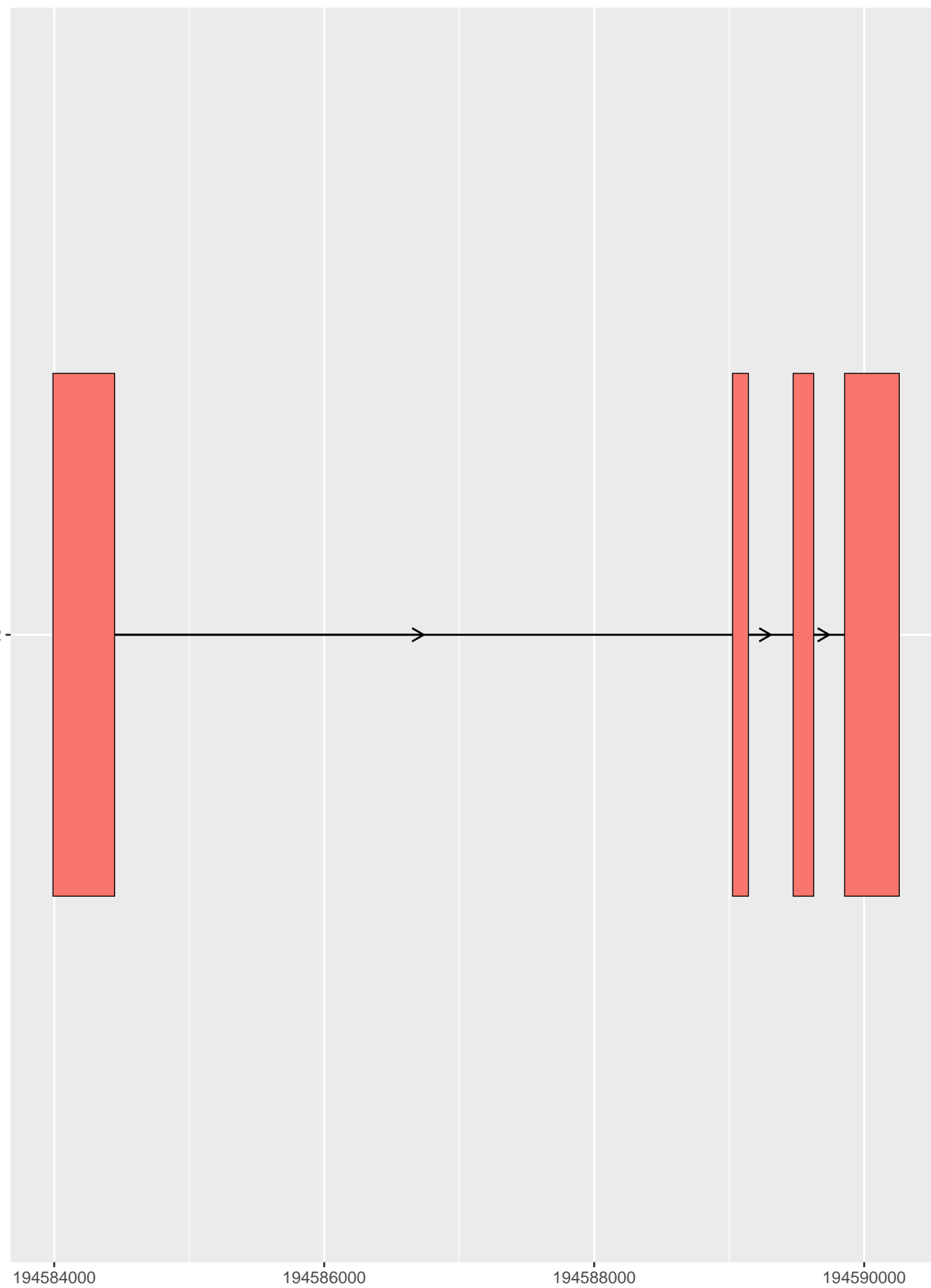


transcript\_id

ENST00000447982

transcript\_biotype

lncRNA

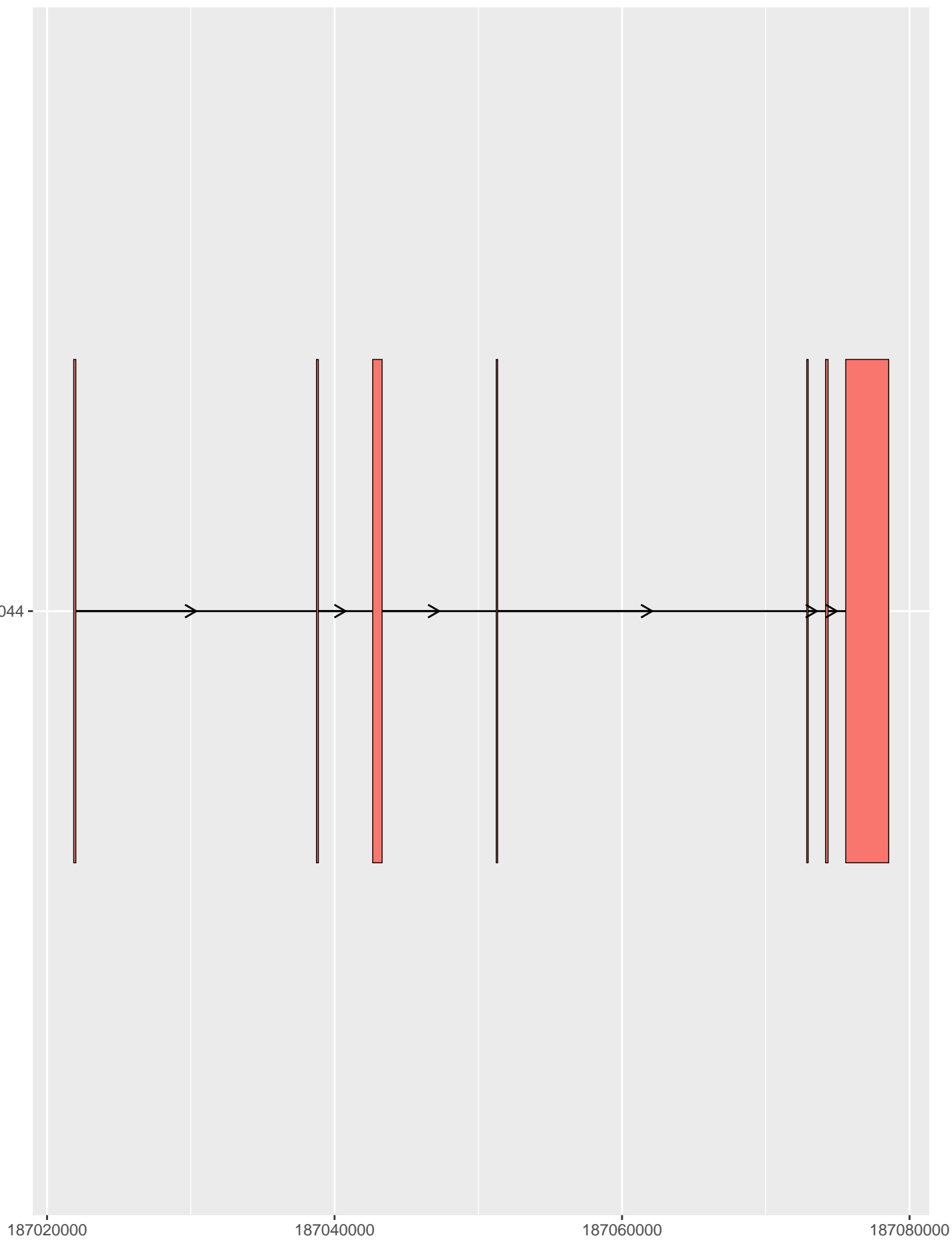


transcript\_id

ENST00000448044

transcript\_biotype

protein\_coding





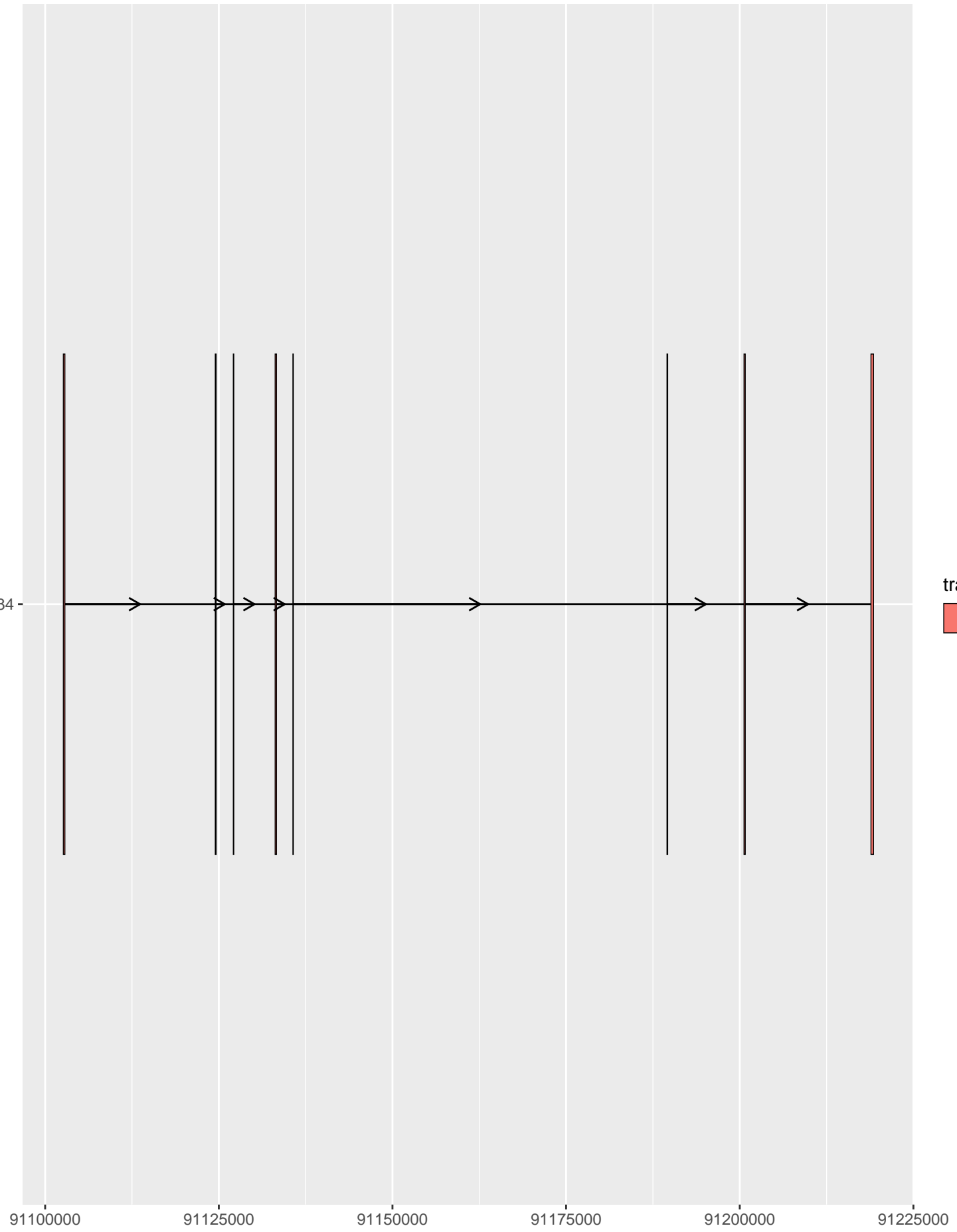
ENSG00000214954 LRRC69

transcript\_id

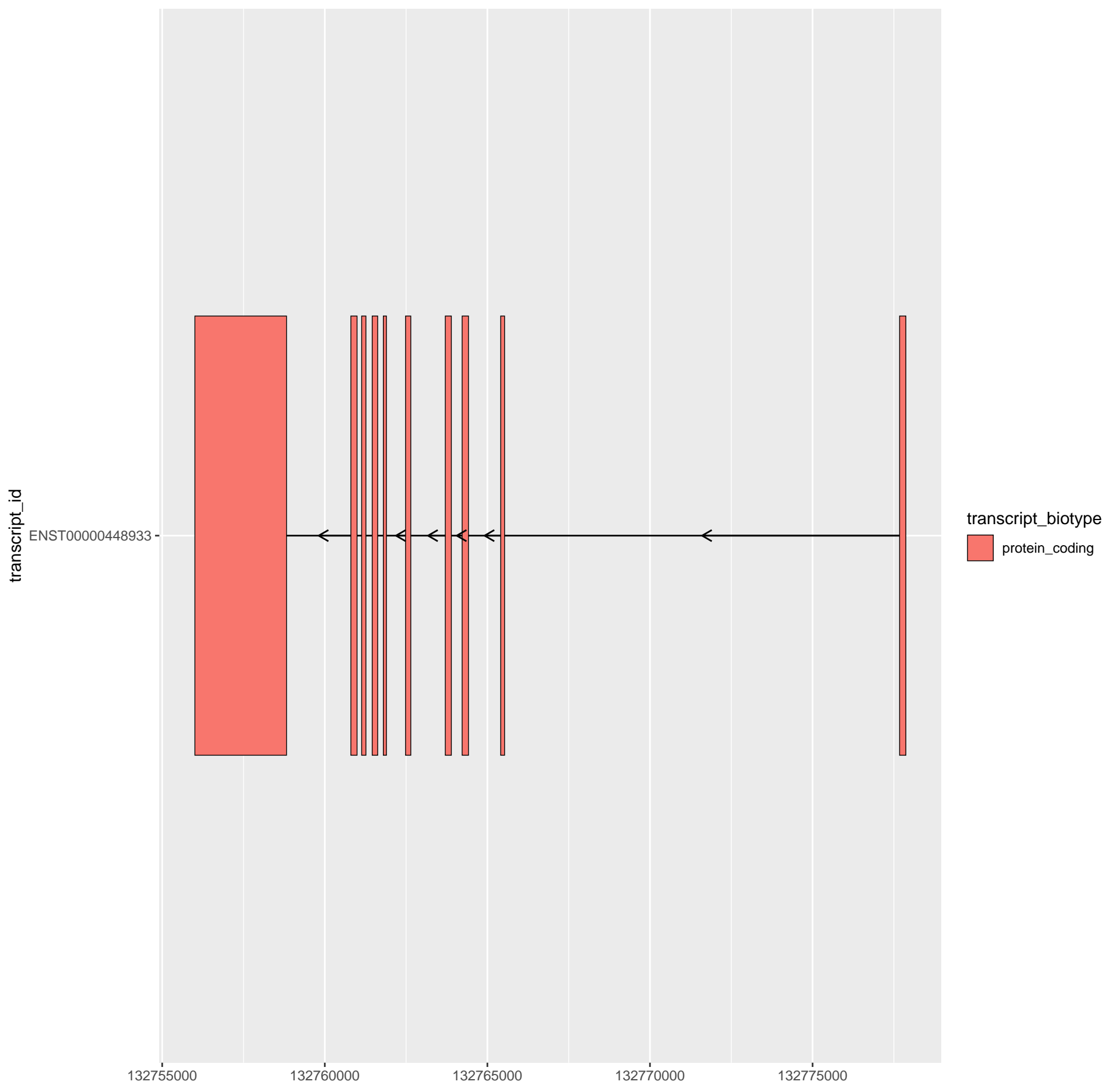
ENST00000448384

transcript\_biotype

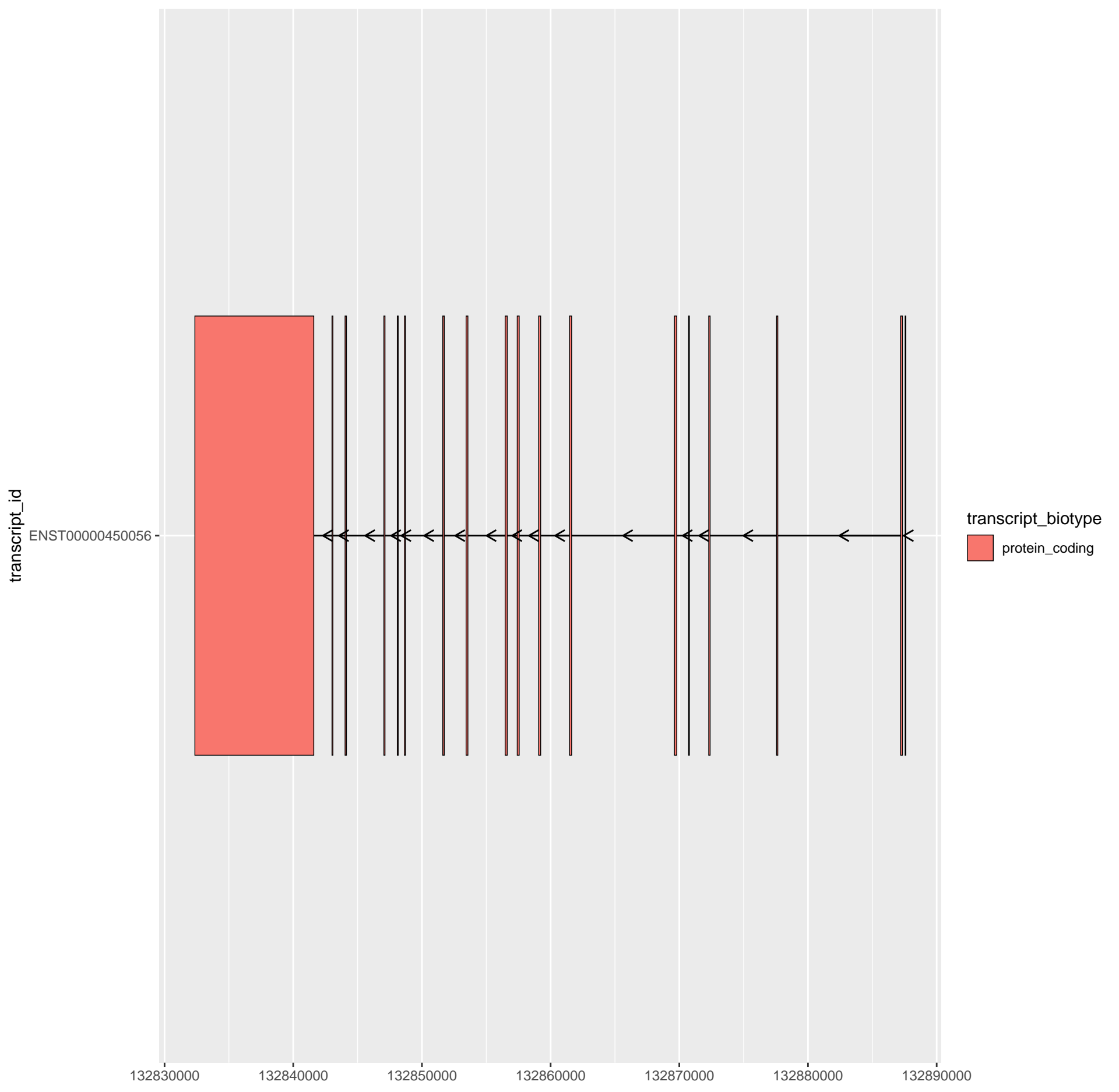
protein\_coding



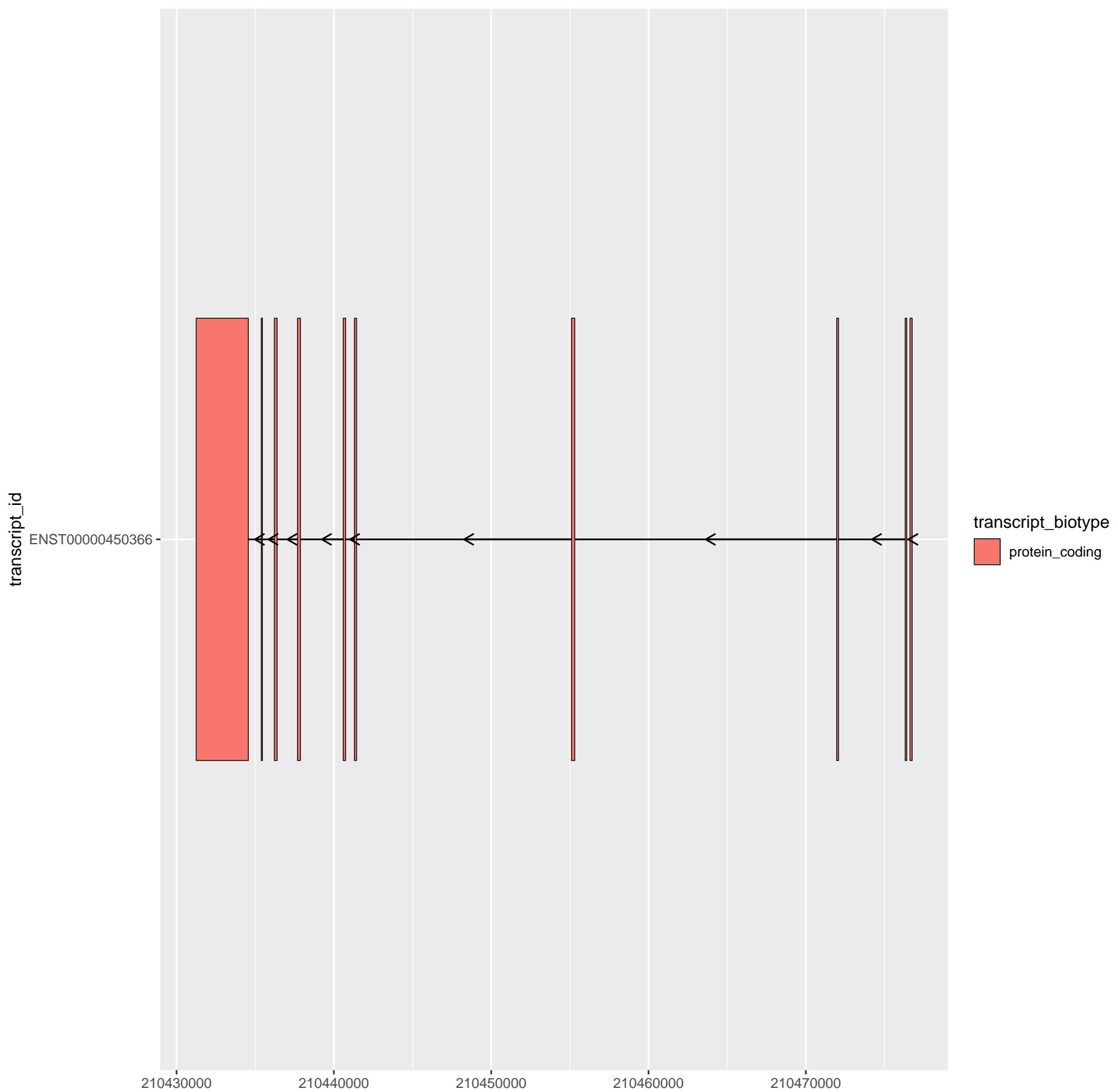
# ENSG00000164402 SEPTIN8



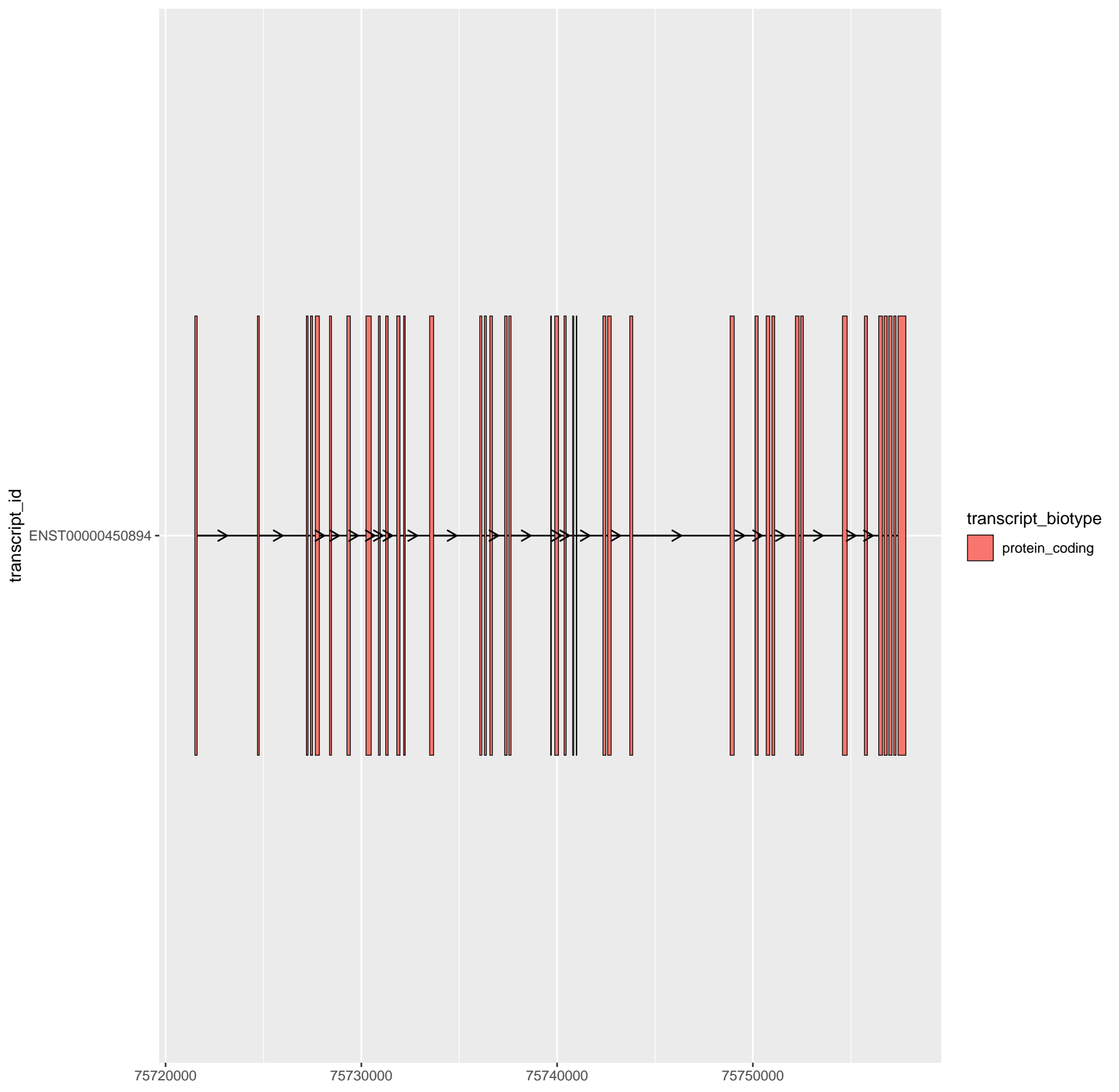
# ENSG00000072609 CHFR



ENSG00000115365 LANCL1



# ENSG00000132470 ITGB4



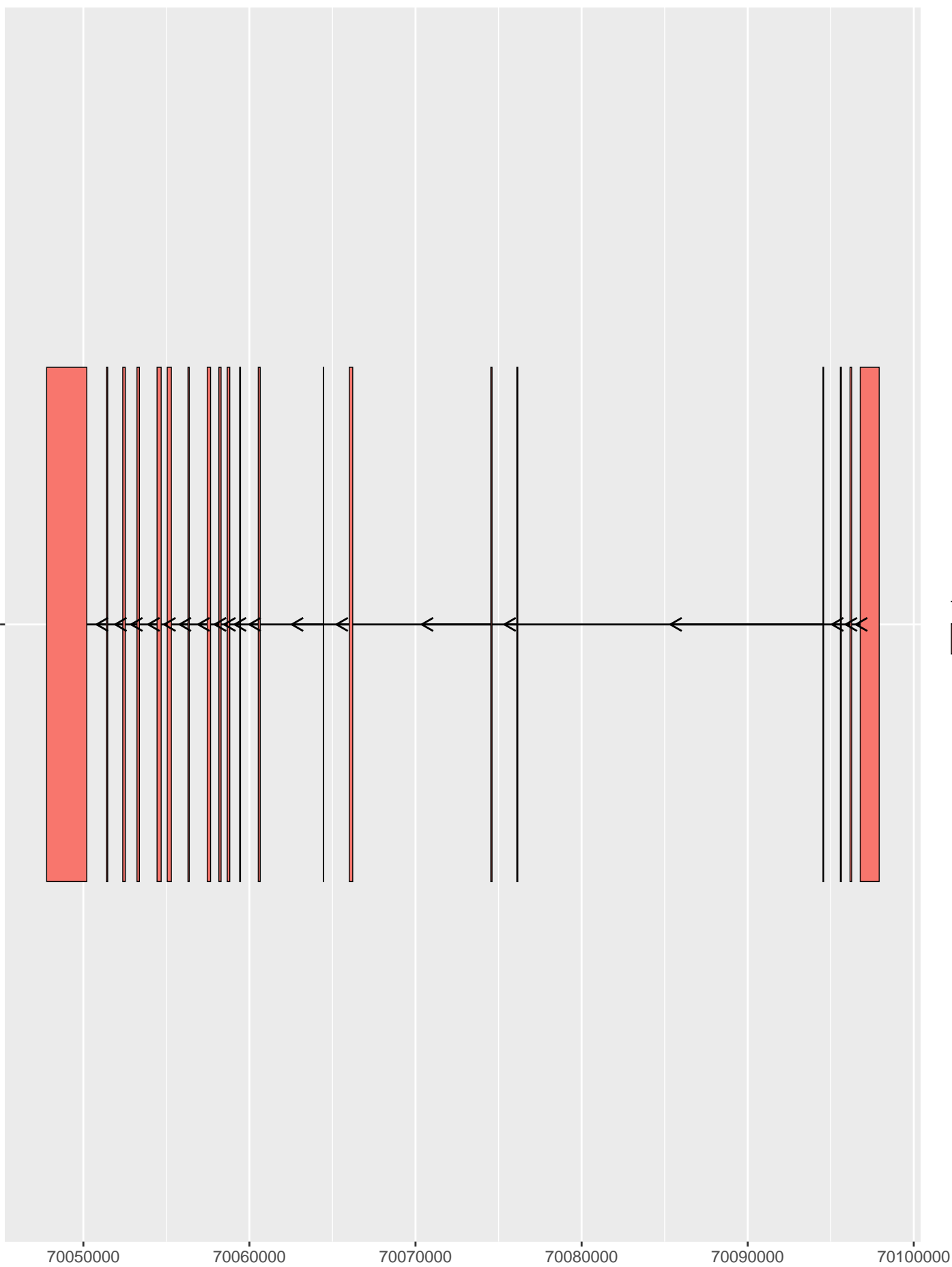
# ENSG00000140332 TLE3

transcript\_id

ENST00000451782

transcript\_biotype

protein\_coding



# ENSG00000108061 SHOC2

transcript\_id

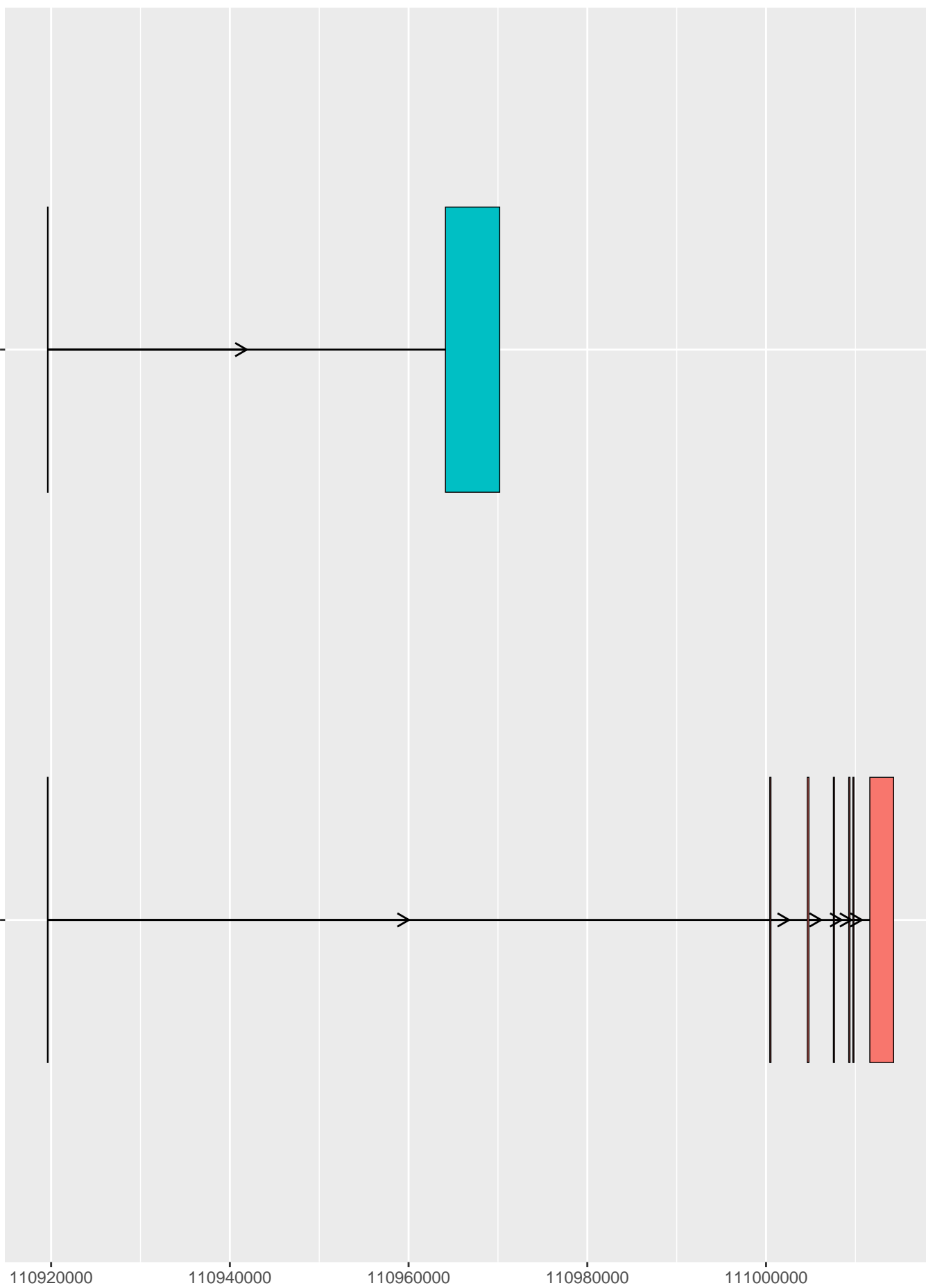
ENST00000691151

ENST00000451838

transcript\_biotype

protein\_coding

retained\_intron



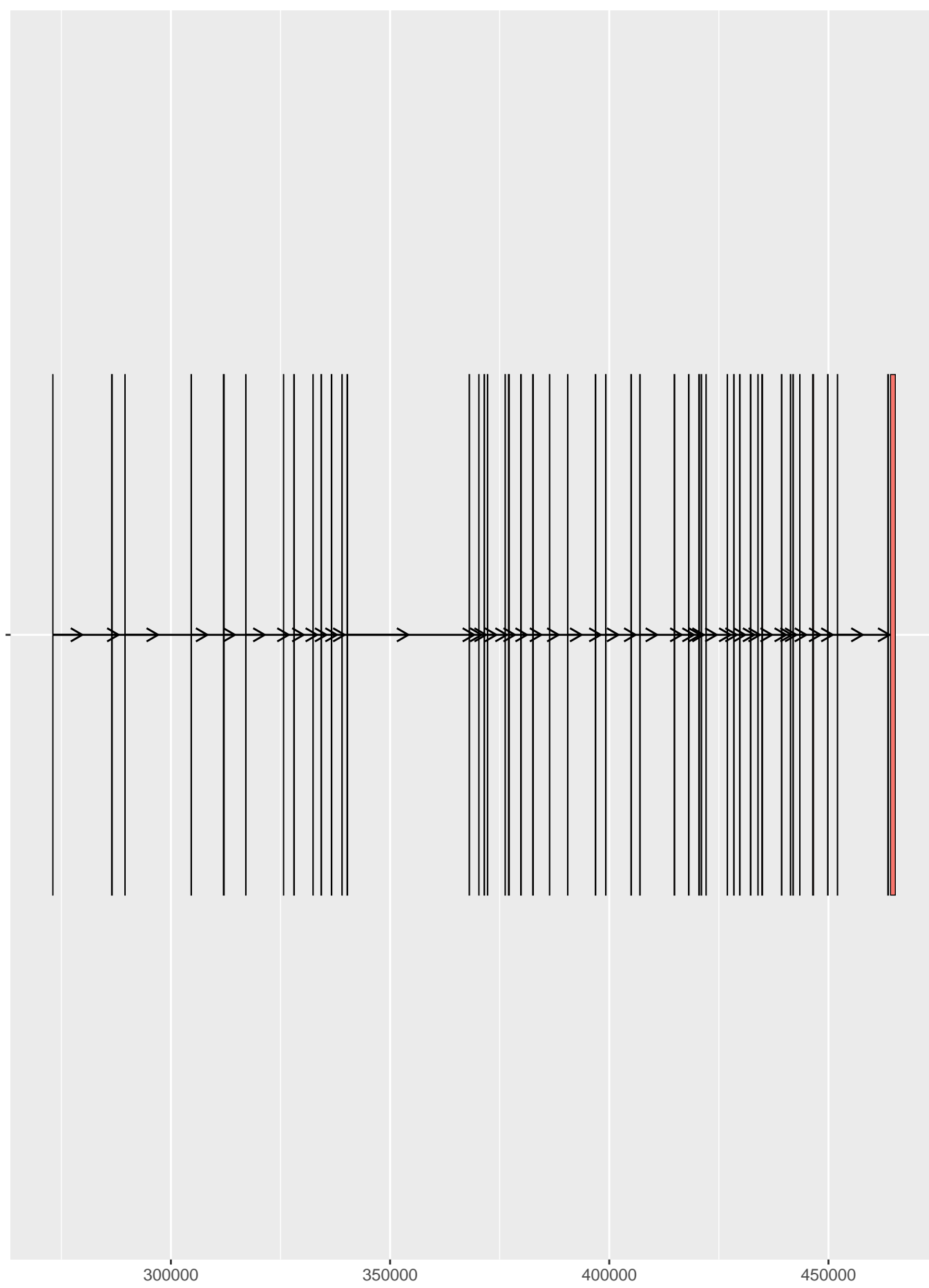
# ENSG00000107099 DOCK8

transcript\_id

ENST00000453981

transcript\_biotype

protein\_coding



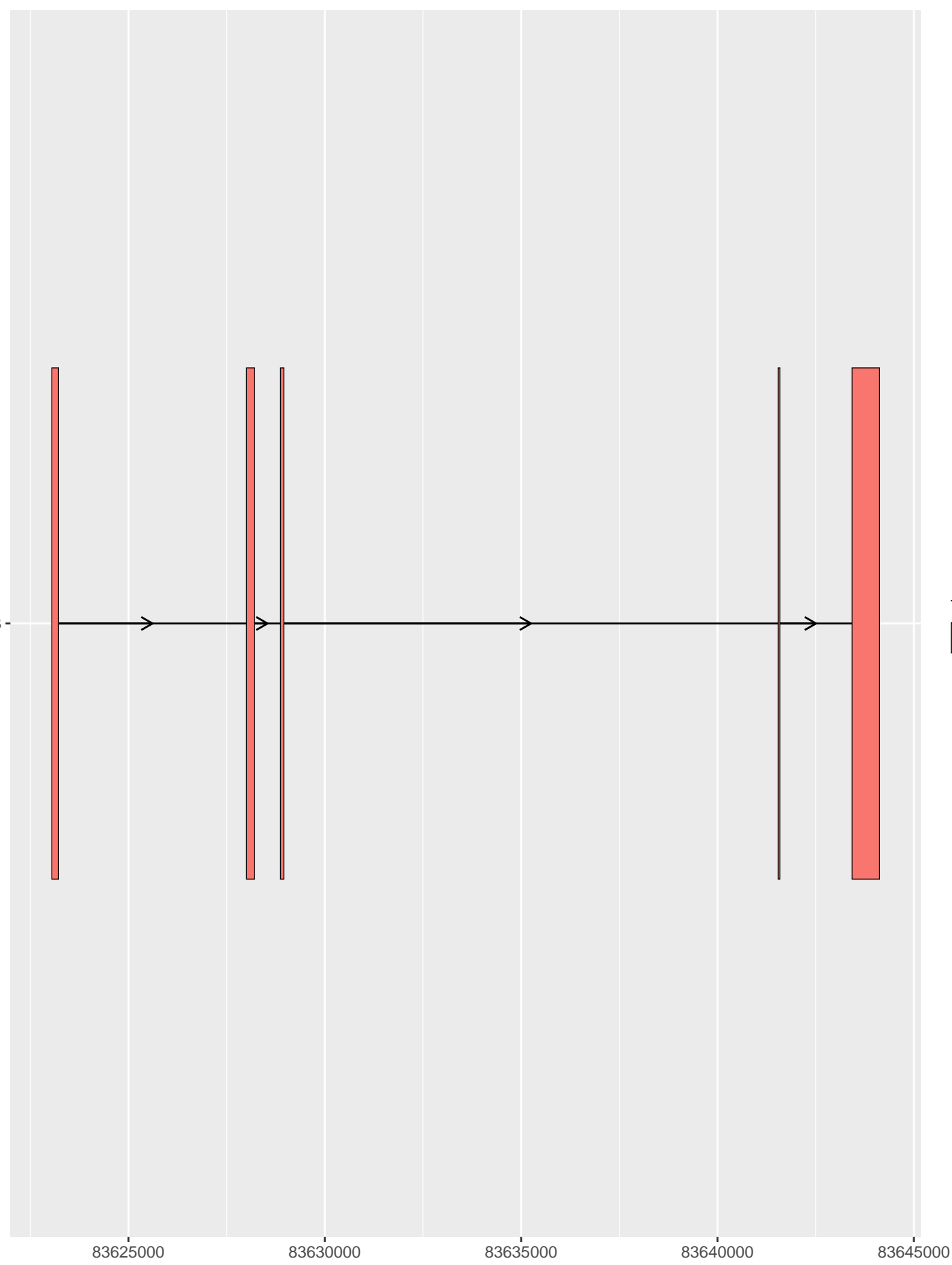


transcript\_id

ENST00000454393

transcript\_biotype

protein\_coding

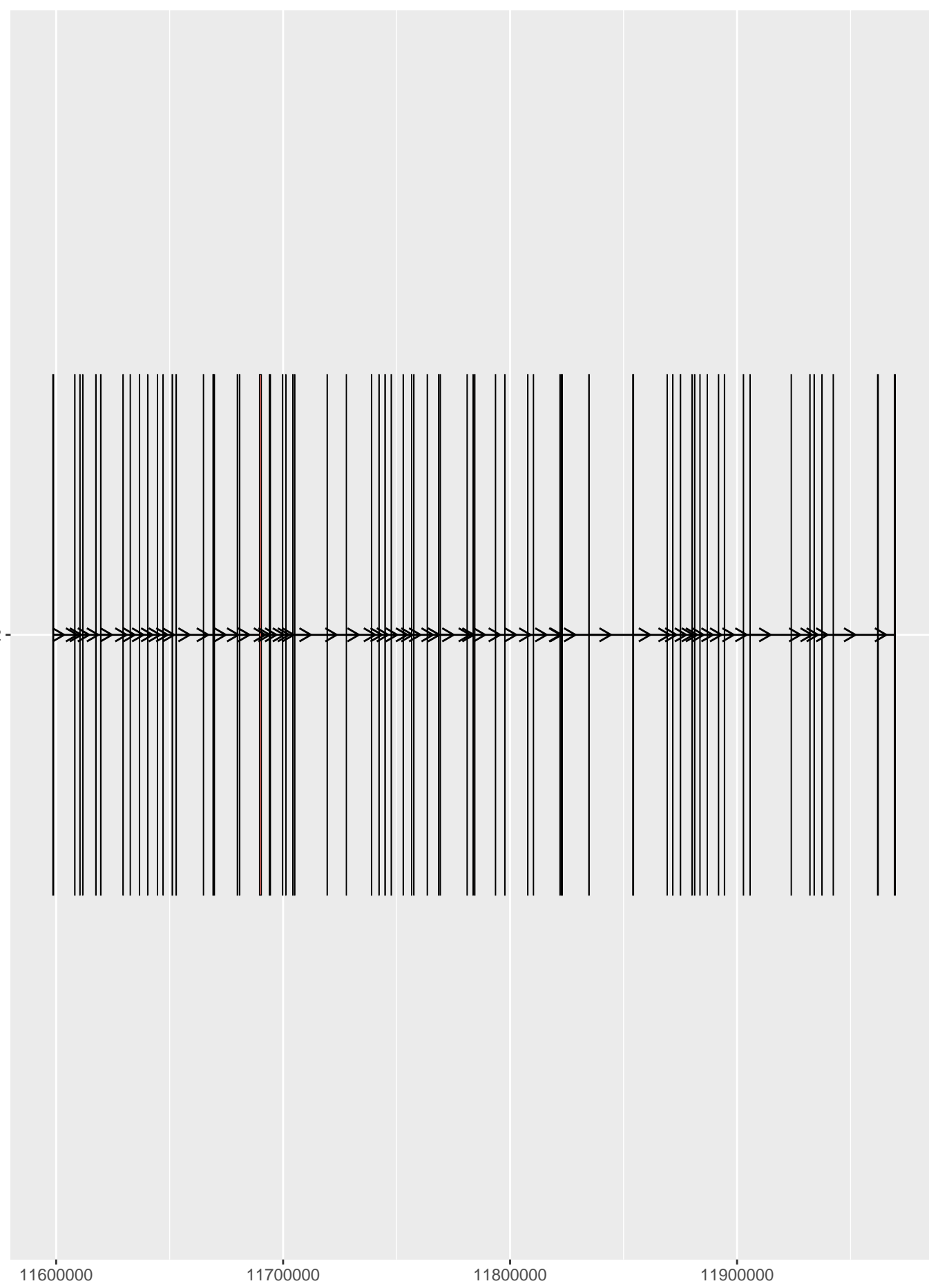


transcript\_id

ENST00000454412

transcript\_biotype

protein\_coding



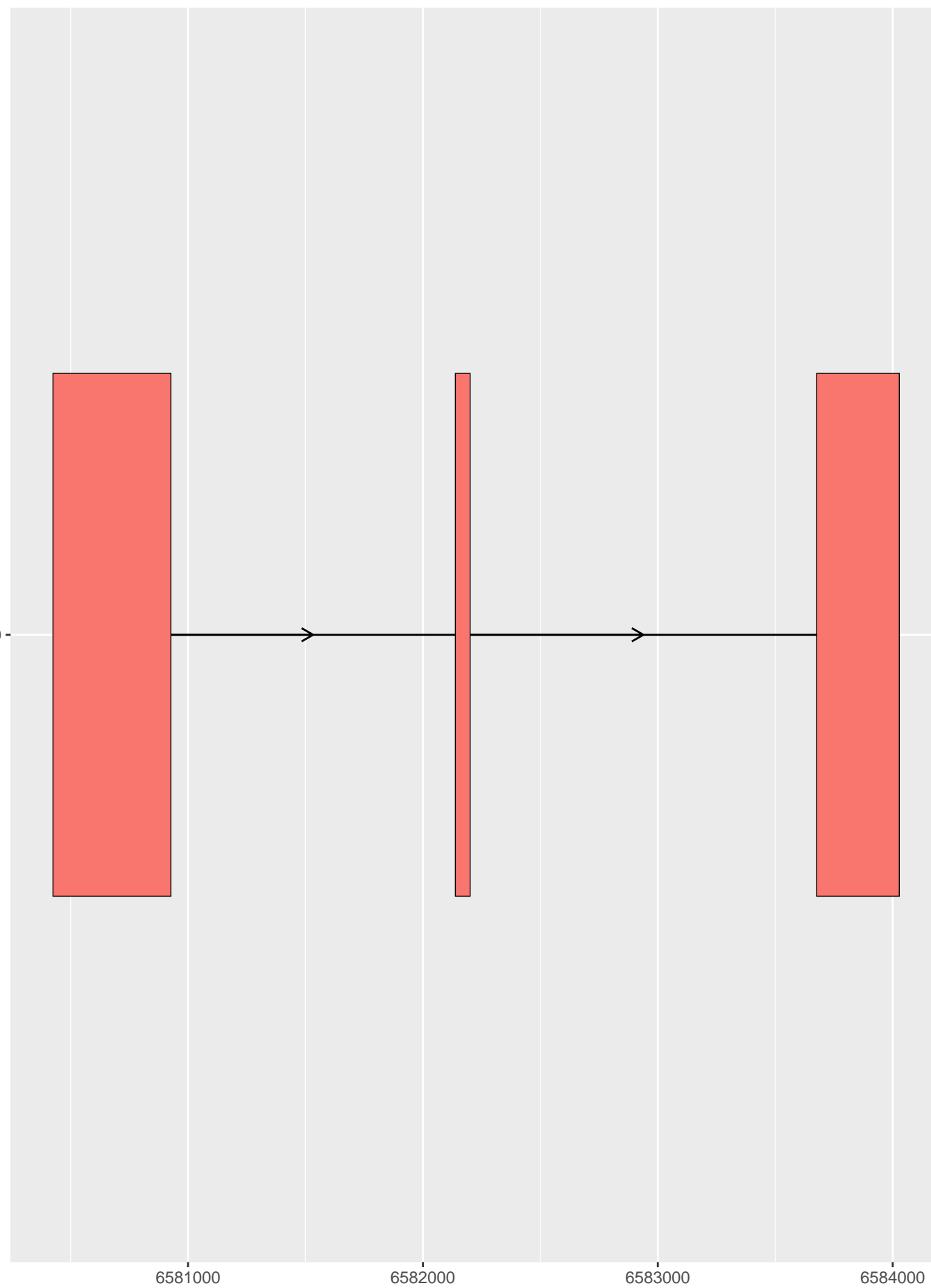
# ENSG00000237943 PRKCQ-AS1

transcript\_id

ENST00000455810

transcript\_biotype

lncRNA

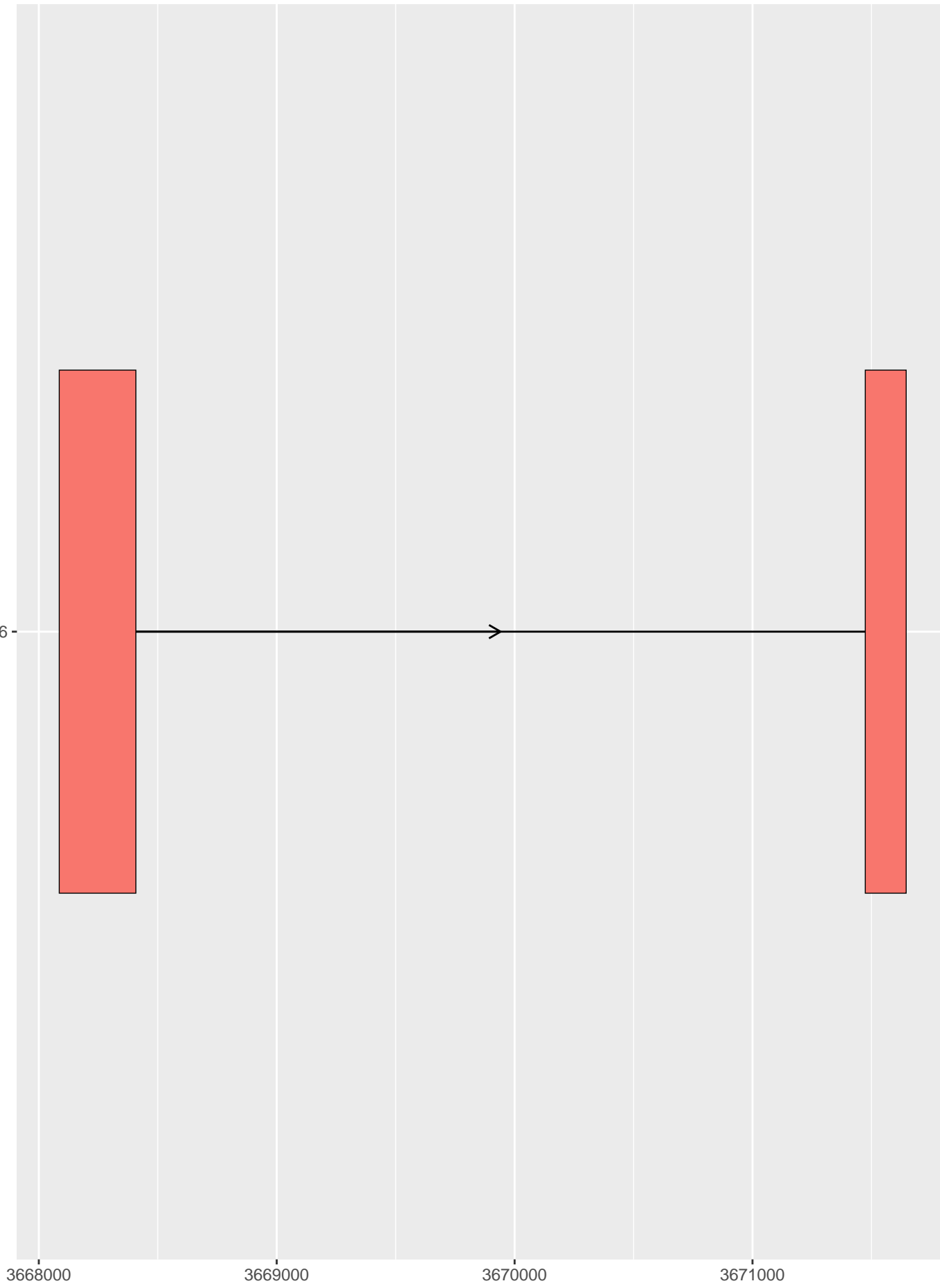


transcript\_id

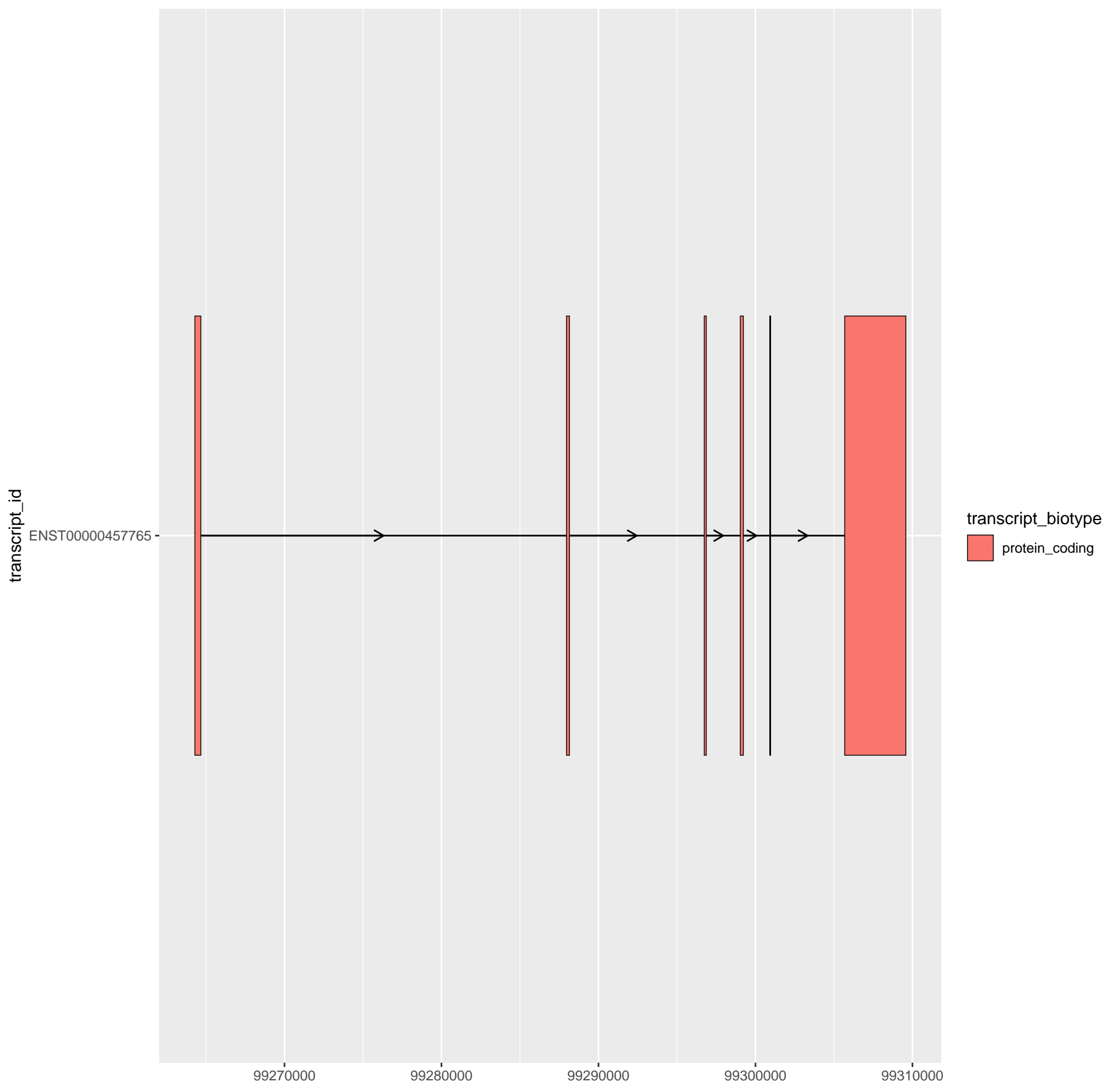
ENST00000457566

transcript\_biotype

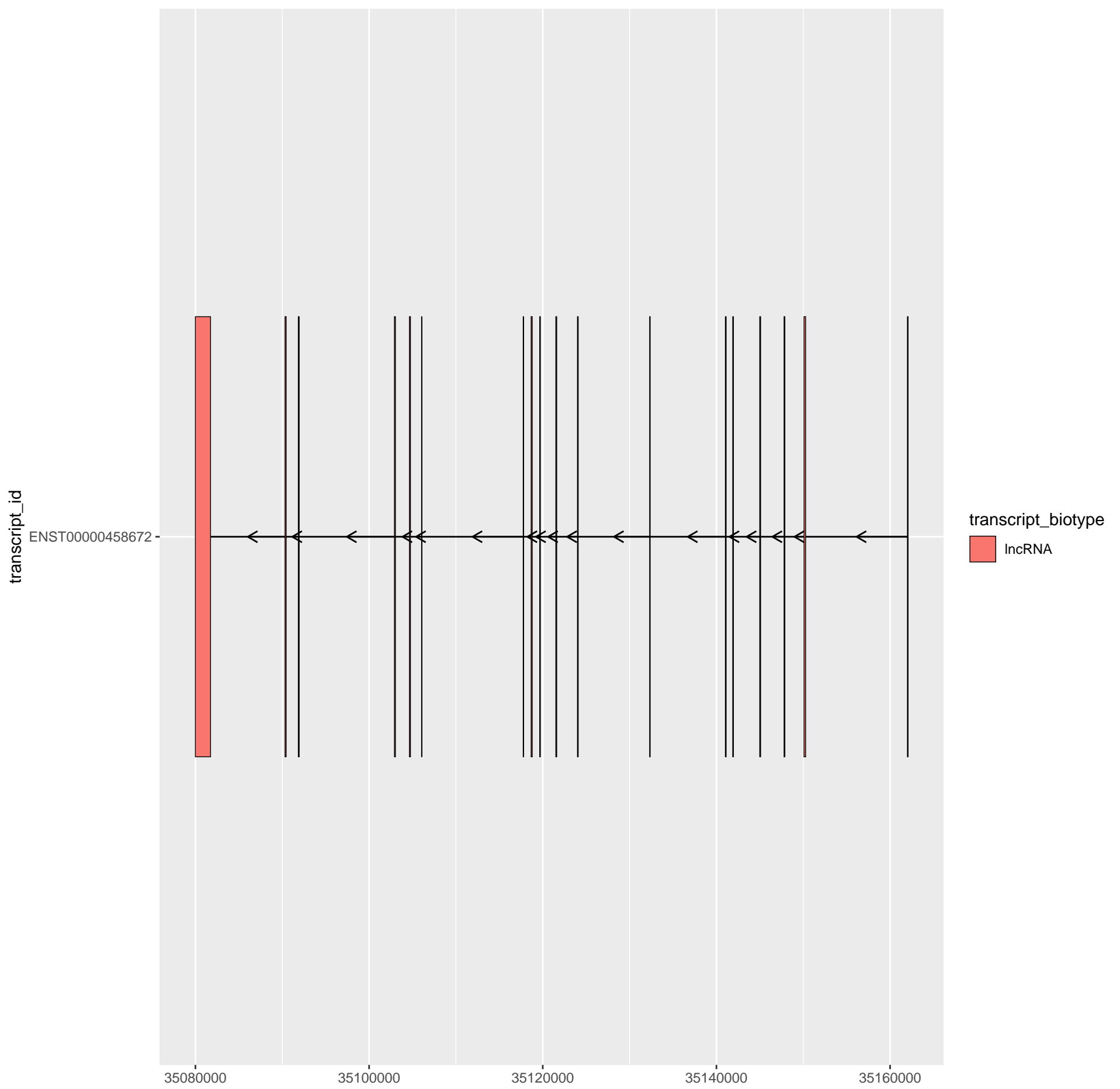
lncRNA



# ENSG00000117600 PLPPR4



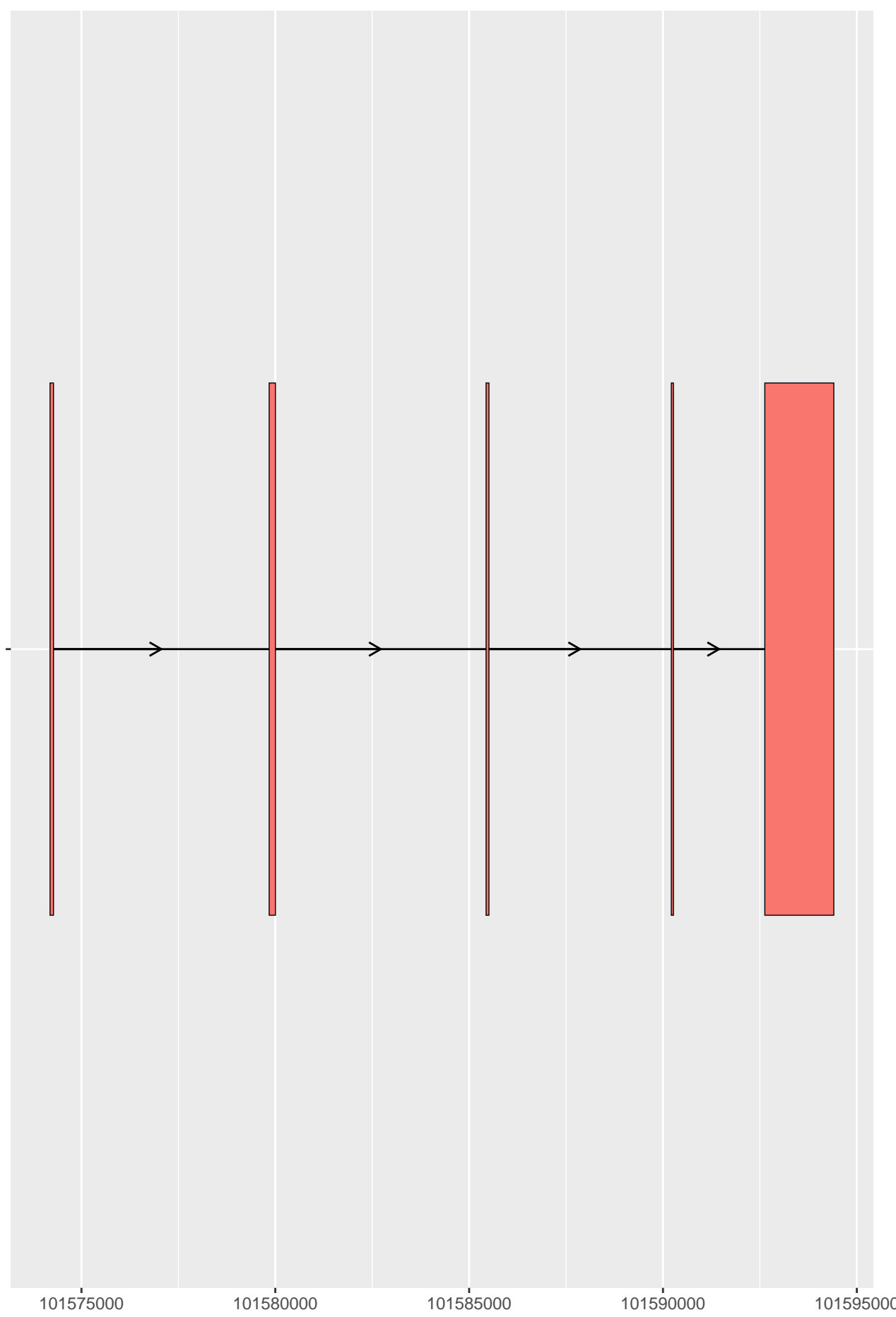
# ENSG00000291133 Unknown name



transcript\_id

ENST00000460231

transcript\_biotype  
nonsense\_mediated\_decay

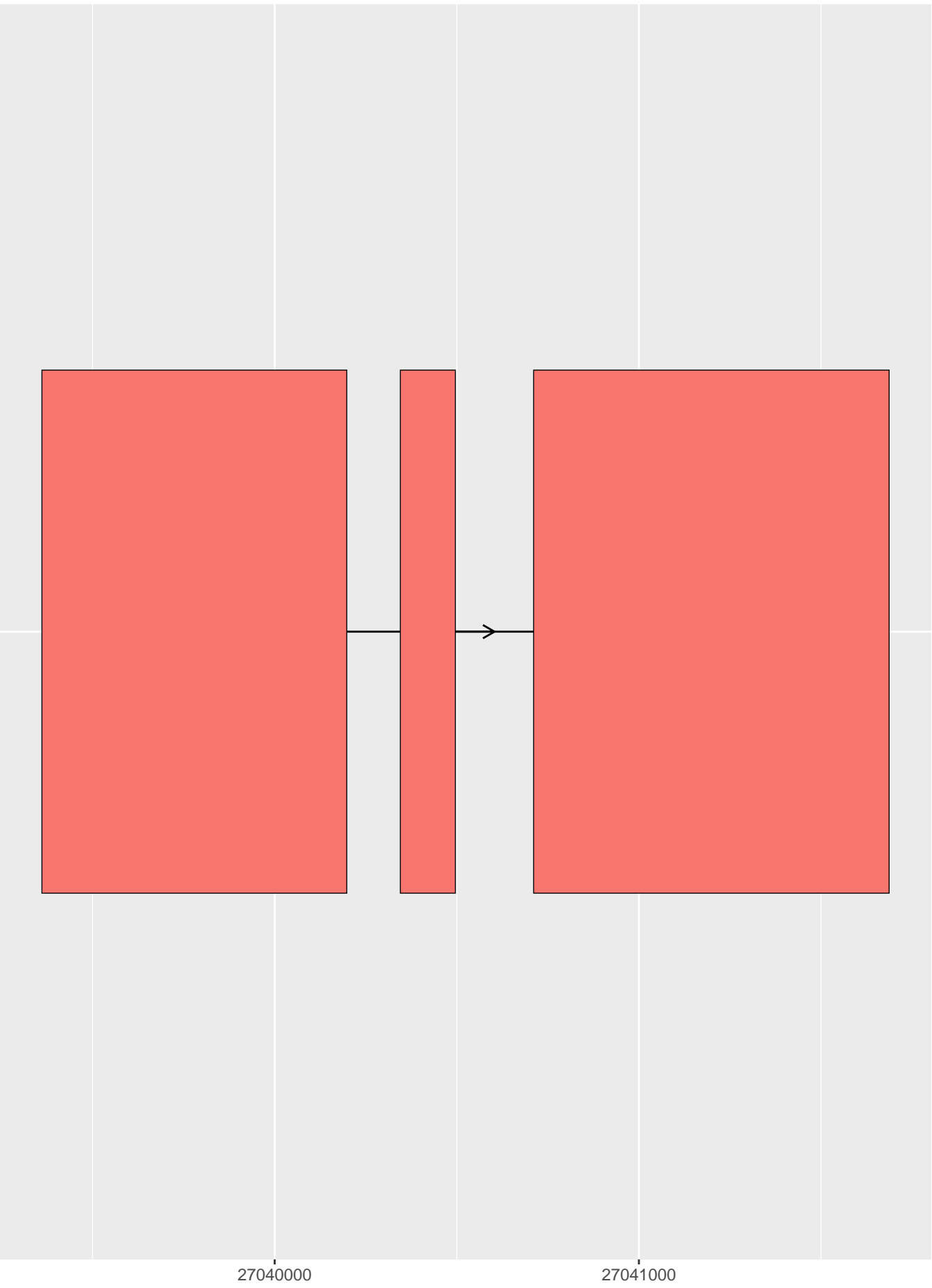


transcript\_id

ENST00000460665

transcript\_biotype

retained\_intron





The diagram shows a horizontal line with three vertical lines intersecting it. The first vertical line on the left is black. The second vertical line in the middle is black. The third vertical line on the right consists of two lines: a black one and a red one. Arrows on the horizontal line point to the right, indicating a direction or flow from left to right.

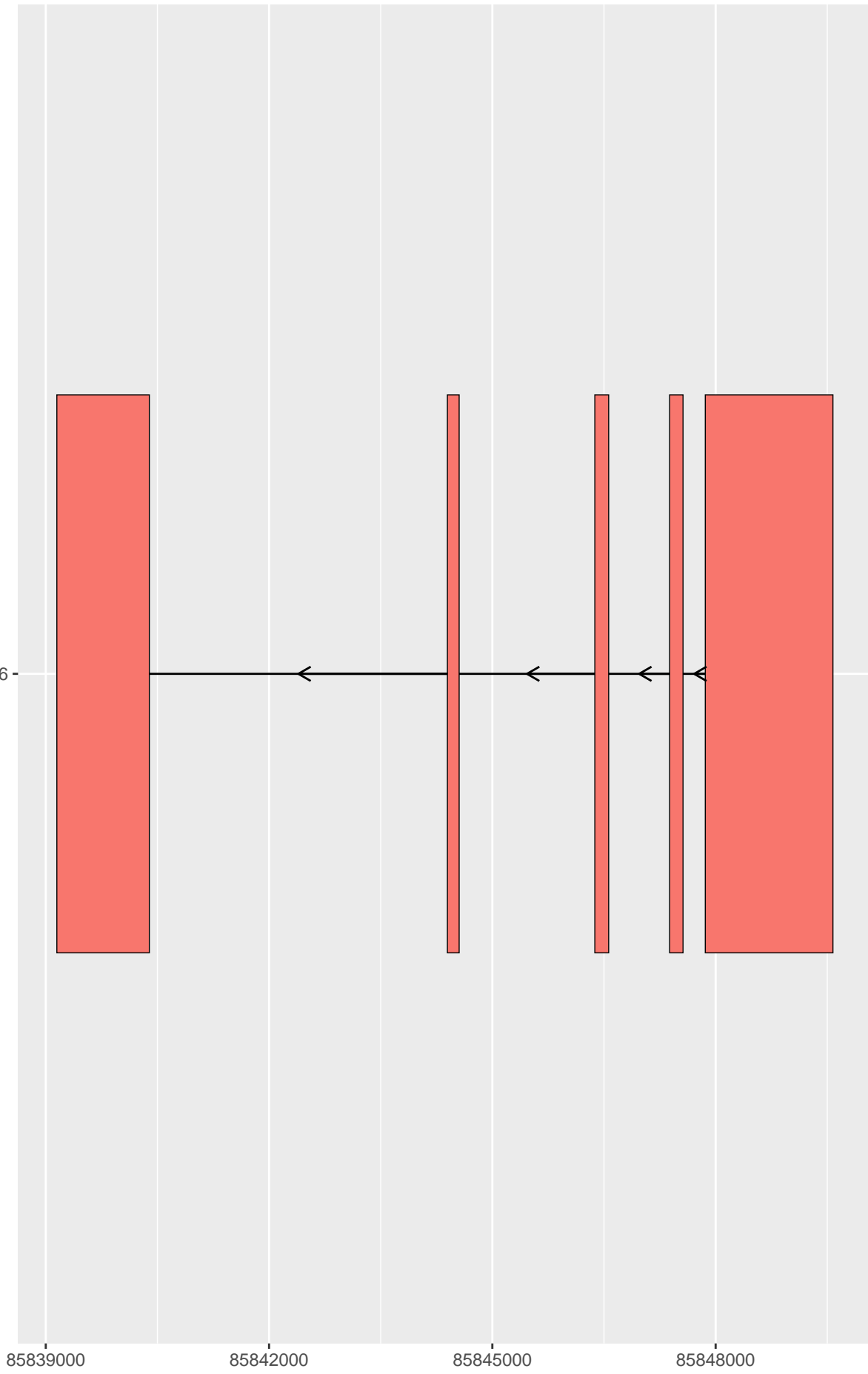
ENST00000460731

retained\_intron

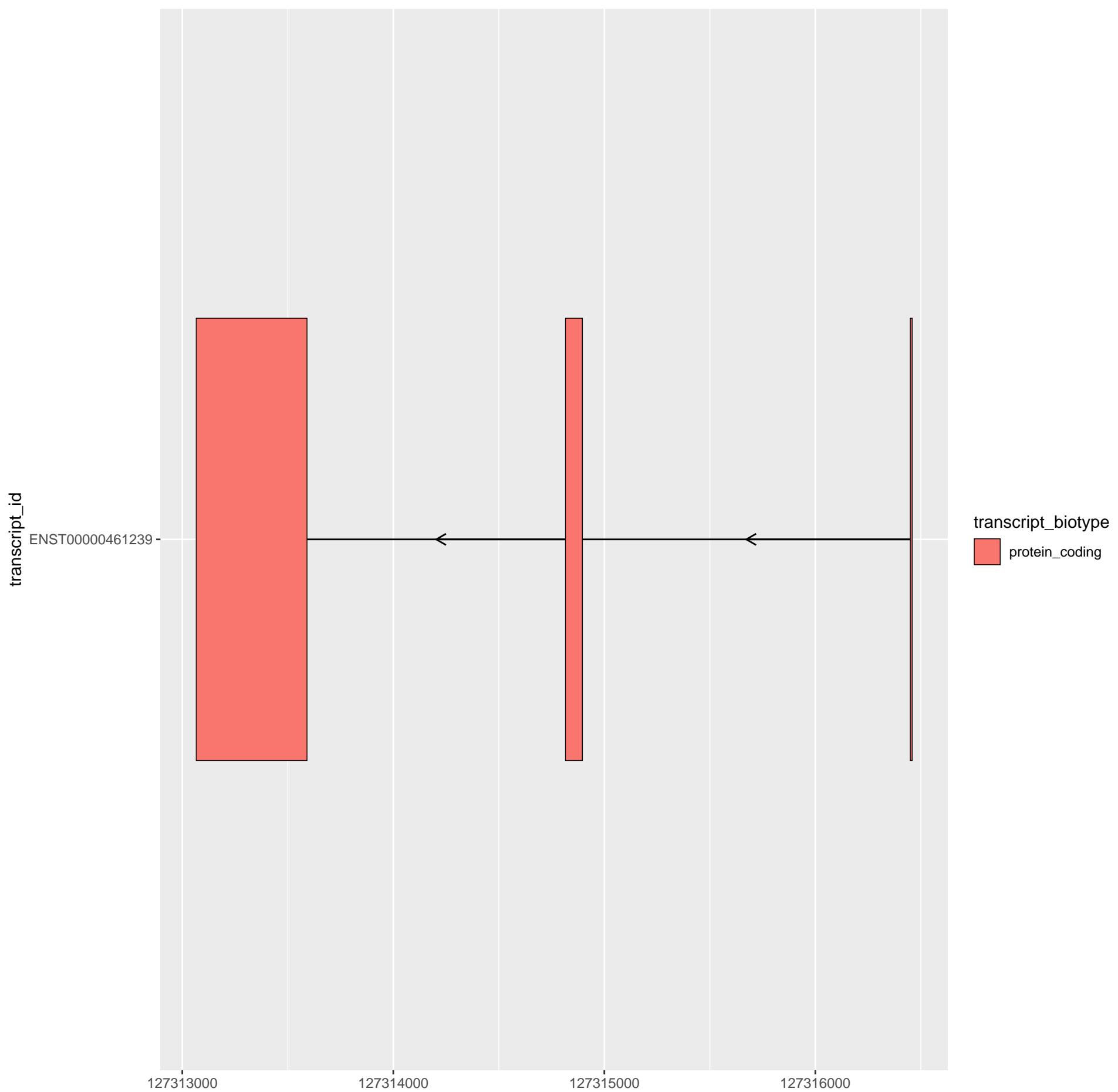
transcript\_id

ENST00000461206

transcript\_biotype  
protein\_coding\_CDS\_not\_defined



ENSG00000093144 ECHDC1

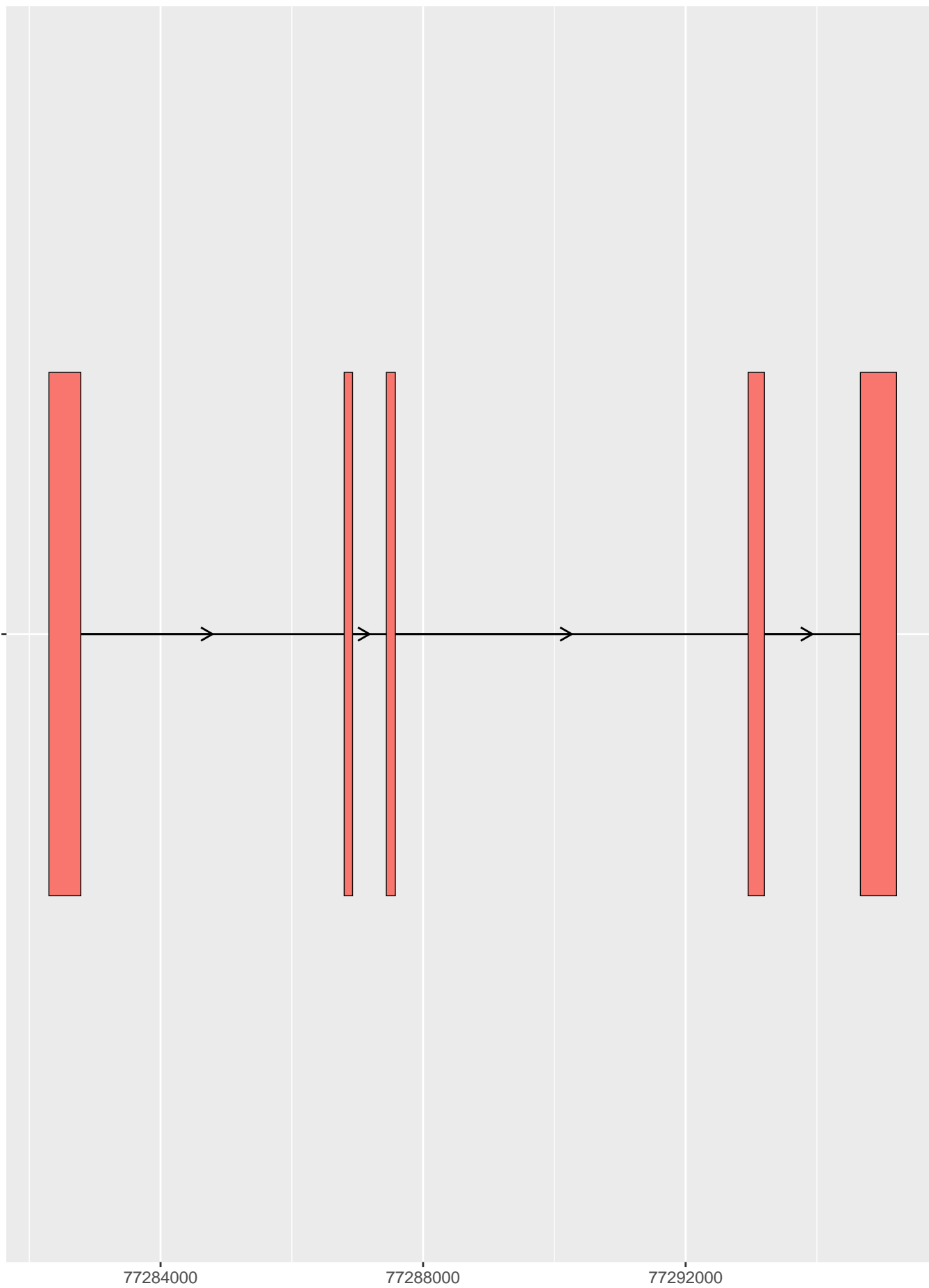


transcript\_id

ENST00000461259

transcript\_biotype

retained\_intron



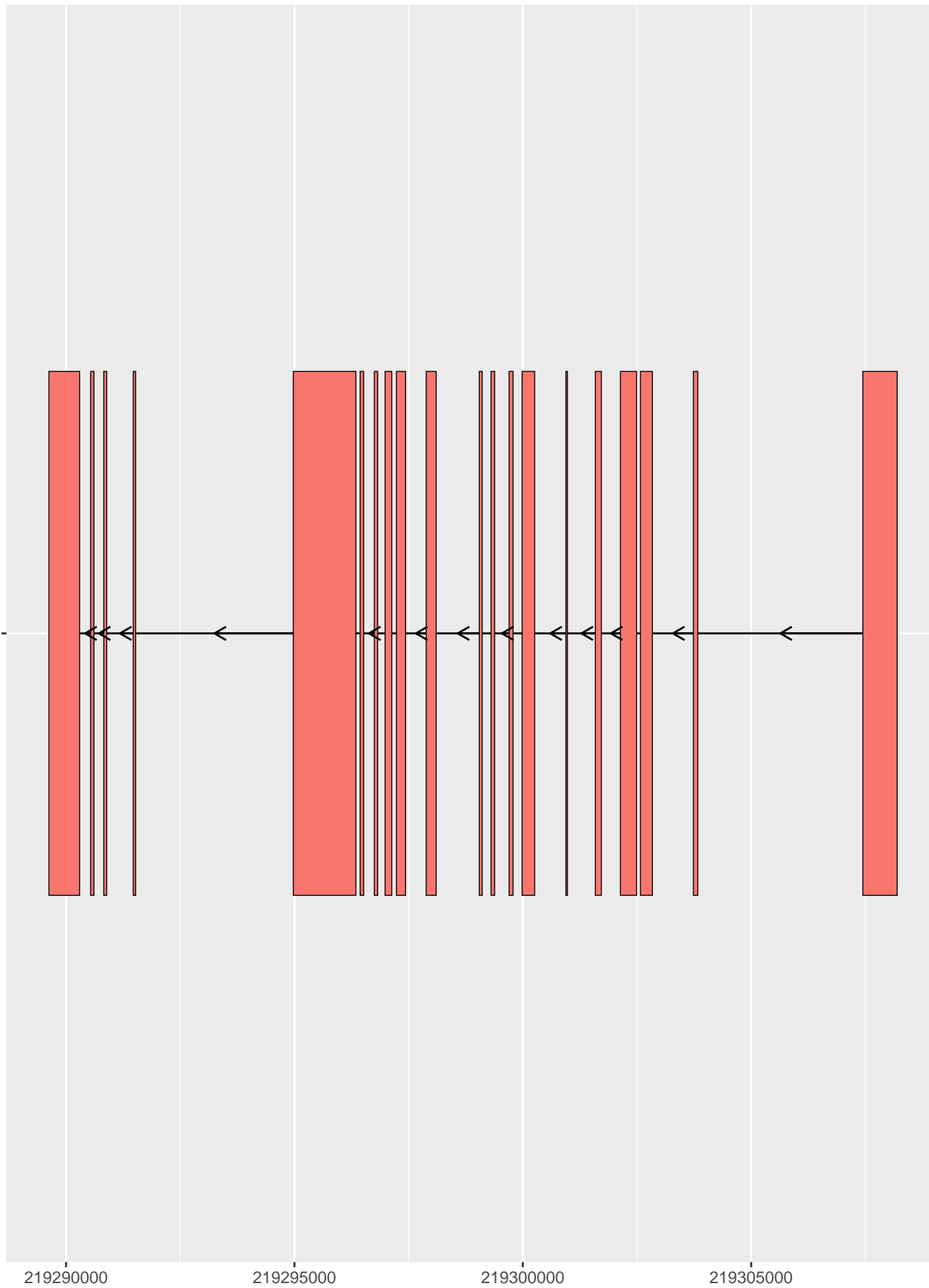
# ENSG00000054356 PTPRN

transcript\_id

ENST00000462351

transcript\_biotype

retained\_intron



# ENSG00000114786 ABHD14A-ACY1

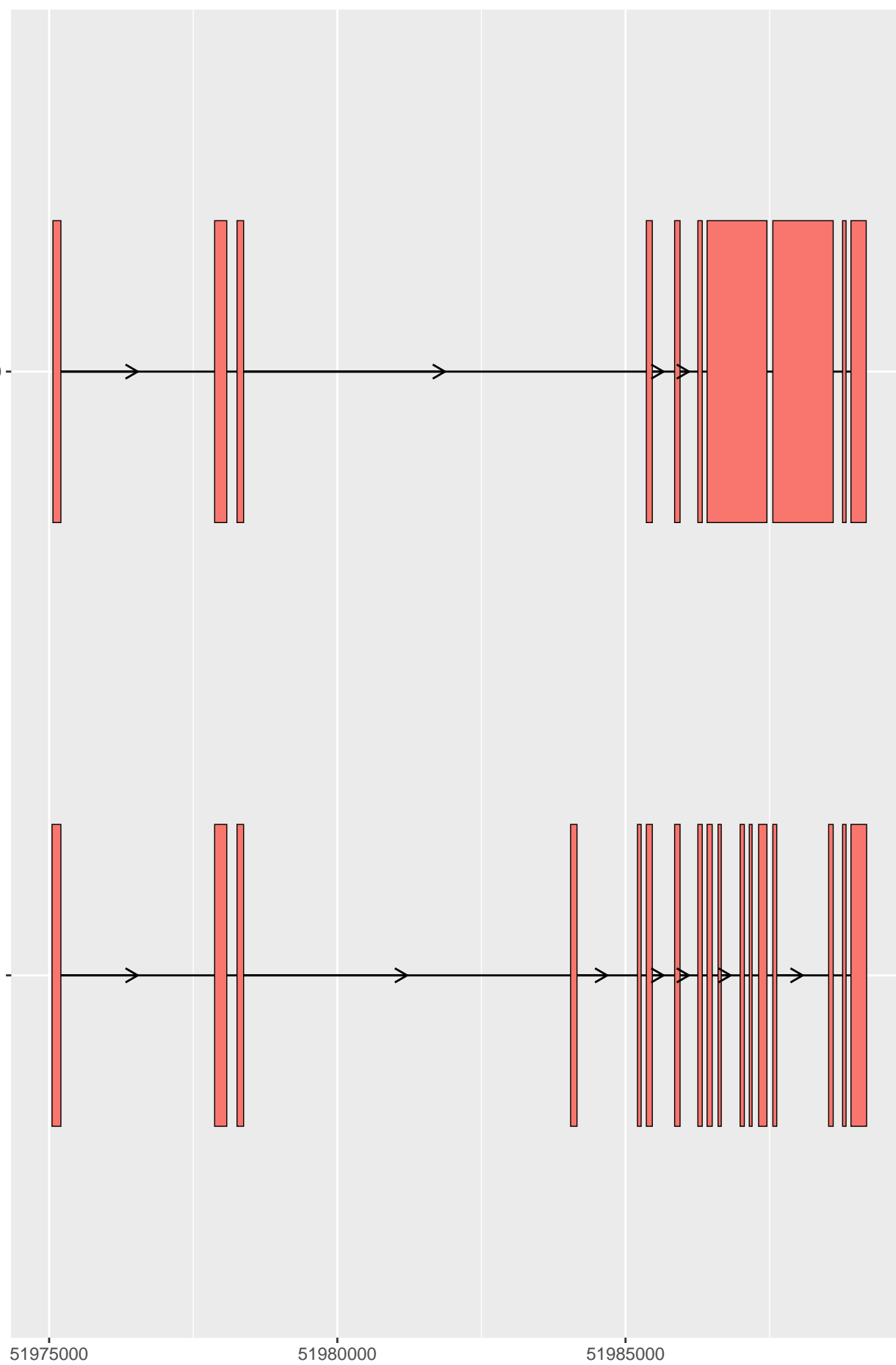
transcript\_id

ENST00000637130

ENST00000463721

transcript\_biotype

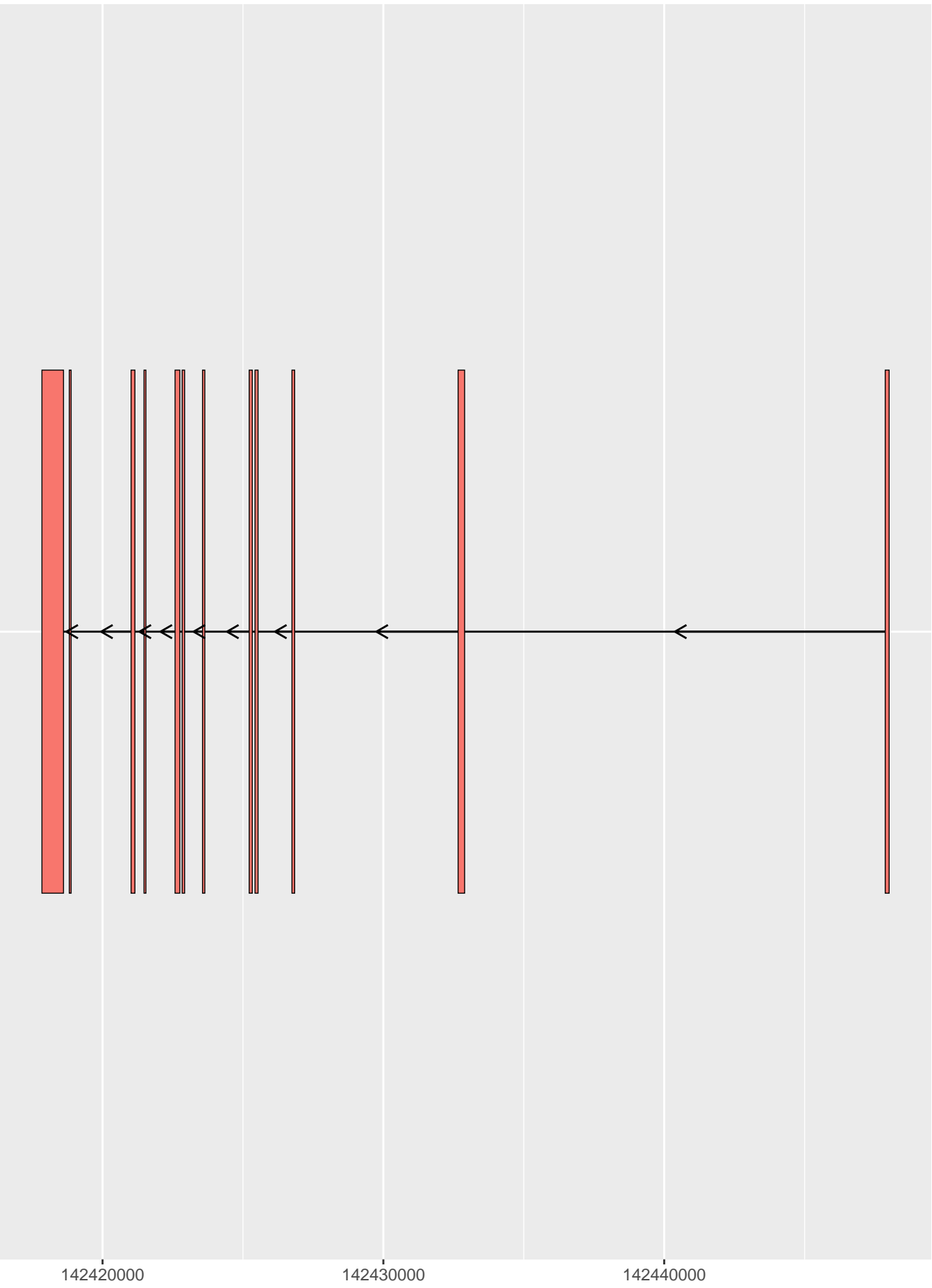
nonsense\_mediated\_decay



transcript\_id

ENST00000463916

transcript\_biotype  
protein\_coding



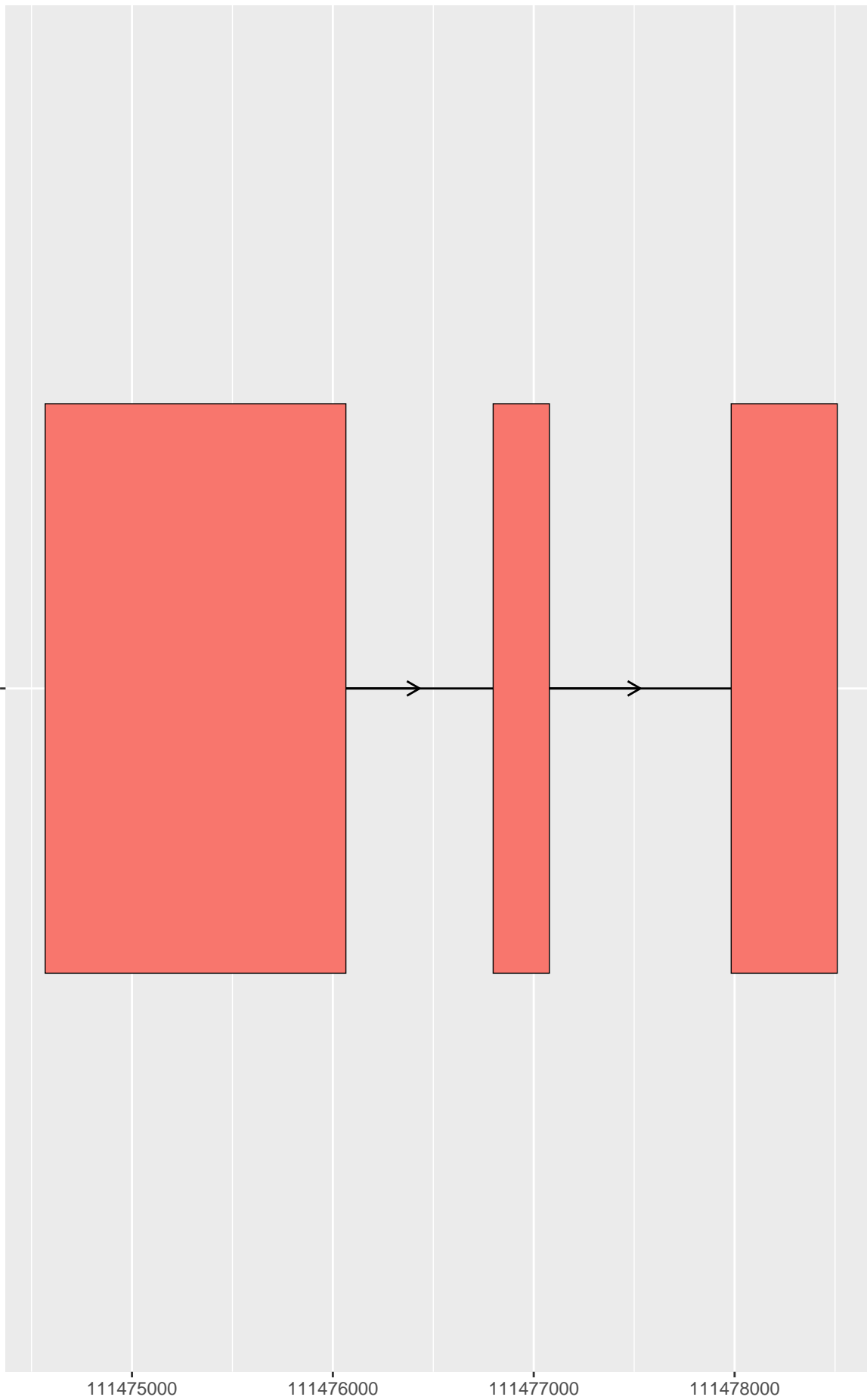
ENSG00000143110 C1orf162

transcript\_id

ENST00000464591

transcript\_biotype

protein\_coding\_CDS\_not\_defined





# ENSG00000182473 EXOC7

ENST00000589210

ENST00000465252

transcript\_id

transcript\_biotype

protein\_coding

retained\_intron

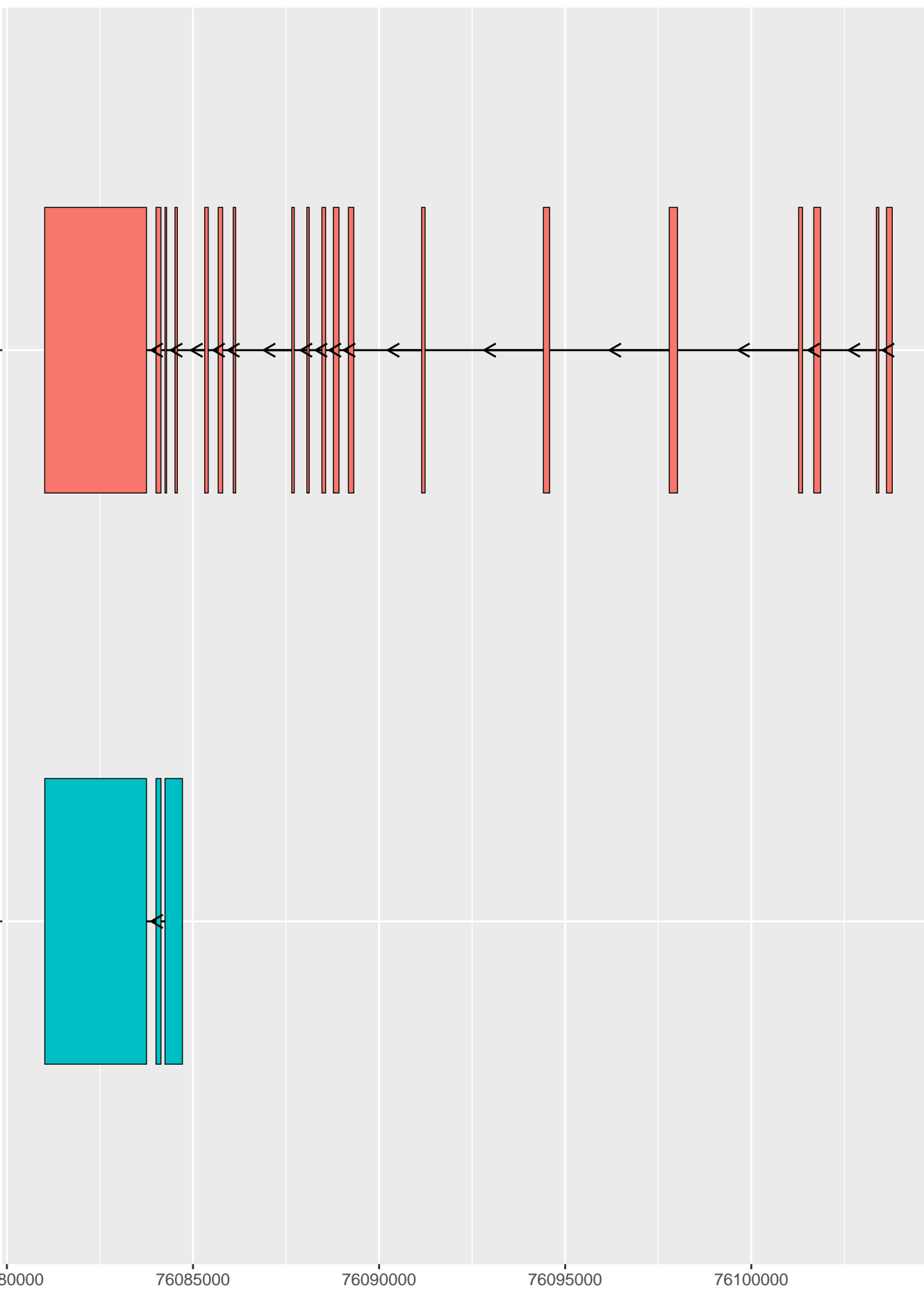
76080000

76085000

76090000

76095000

76100000

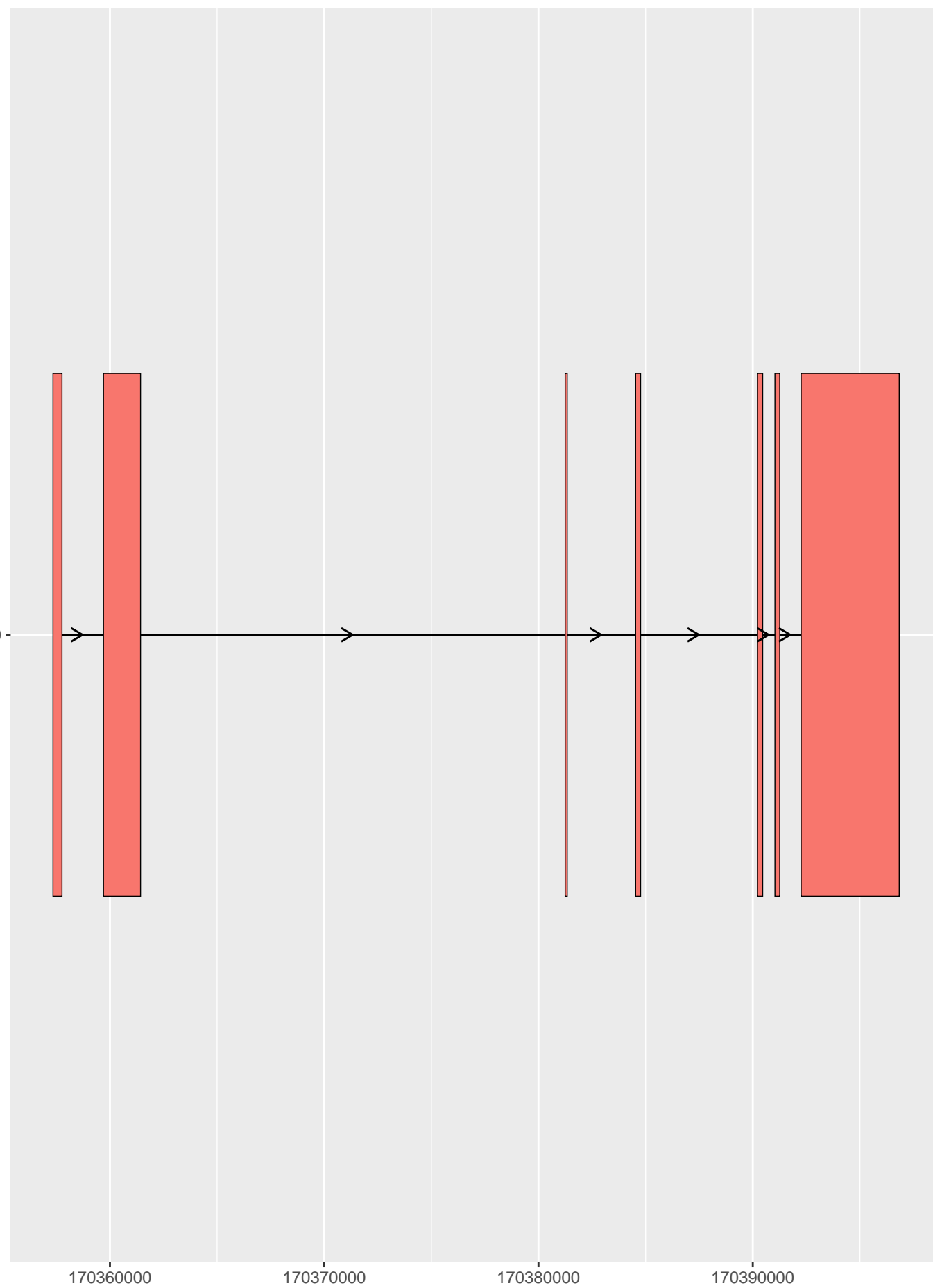


# ENSG00000136603 SKIL

transcript\_id

ENST00000465590

transcript\_biotype  
protein\_coding

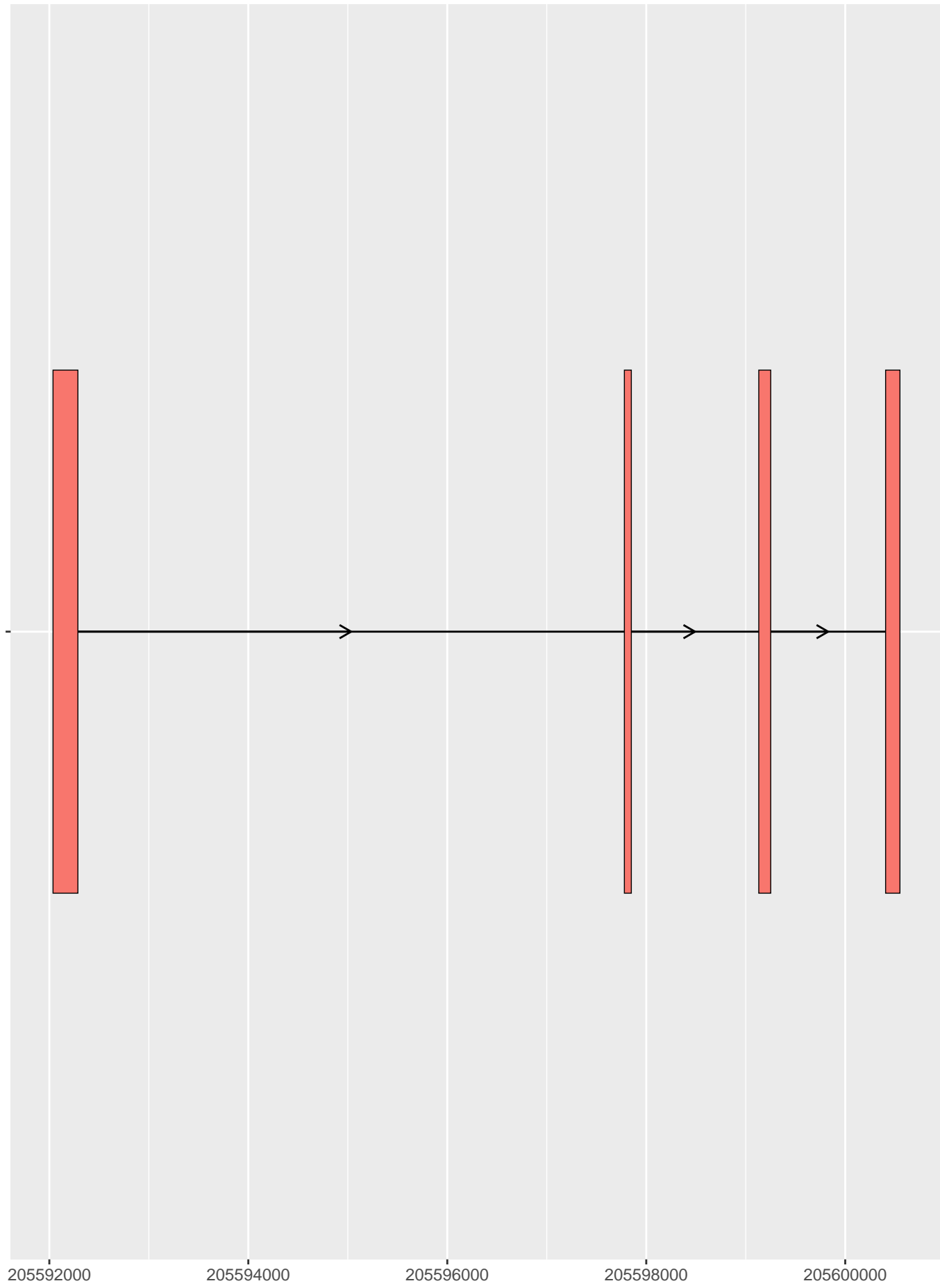


transcript\_id

ENST00000465651

transcript\_biotype

retained\_intron

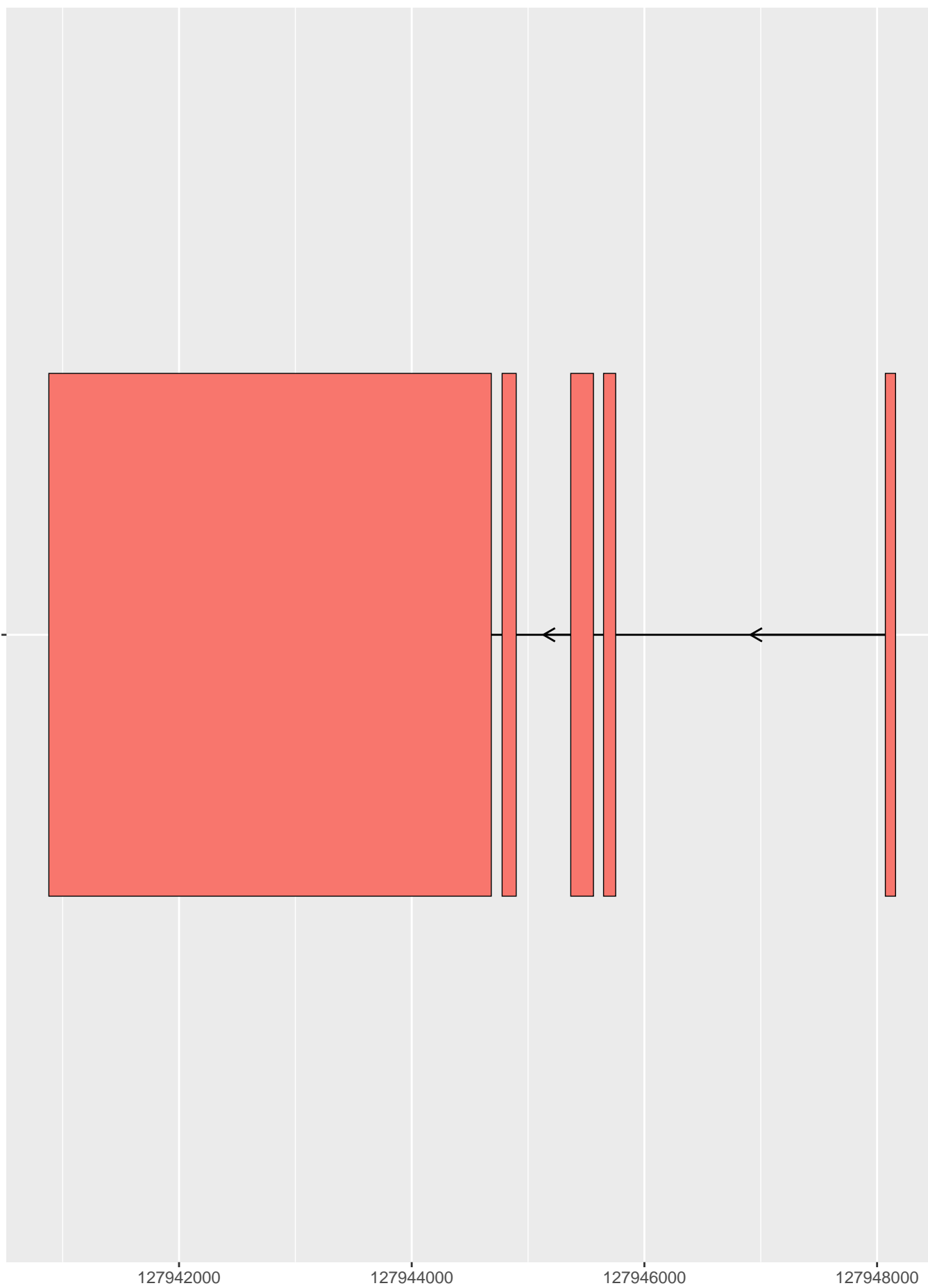


transcript\_id

ENST00000465821

transcript\_biotype

retained\_intron



The diagram illustrates a sequence of vertical elements. On the left, there is a thick red vertical bar, followed by a thin red vertical line, and then a pair of closely spaced thin red vertical lines. A horizontal black line with arrows pointing left connects this sequence to a second, identical sequence on the right. The right sequence also begins with a thick red vertical bar, followed by a thin red vertical line, another thin red vertical line, a third thin red vertical line, a pair of closely spaced thin red vertical lines, and finally a single thin red vertical line. The entire diagram is set against a light gray background with vertical white grid lines.

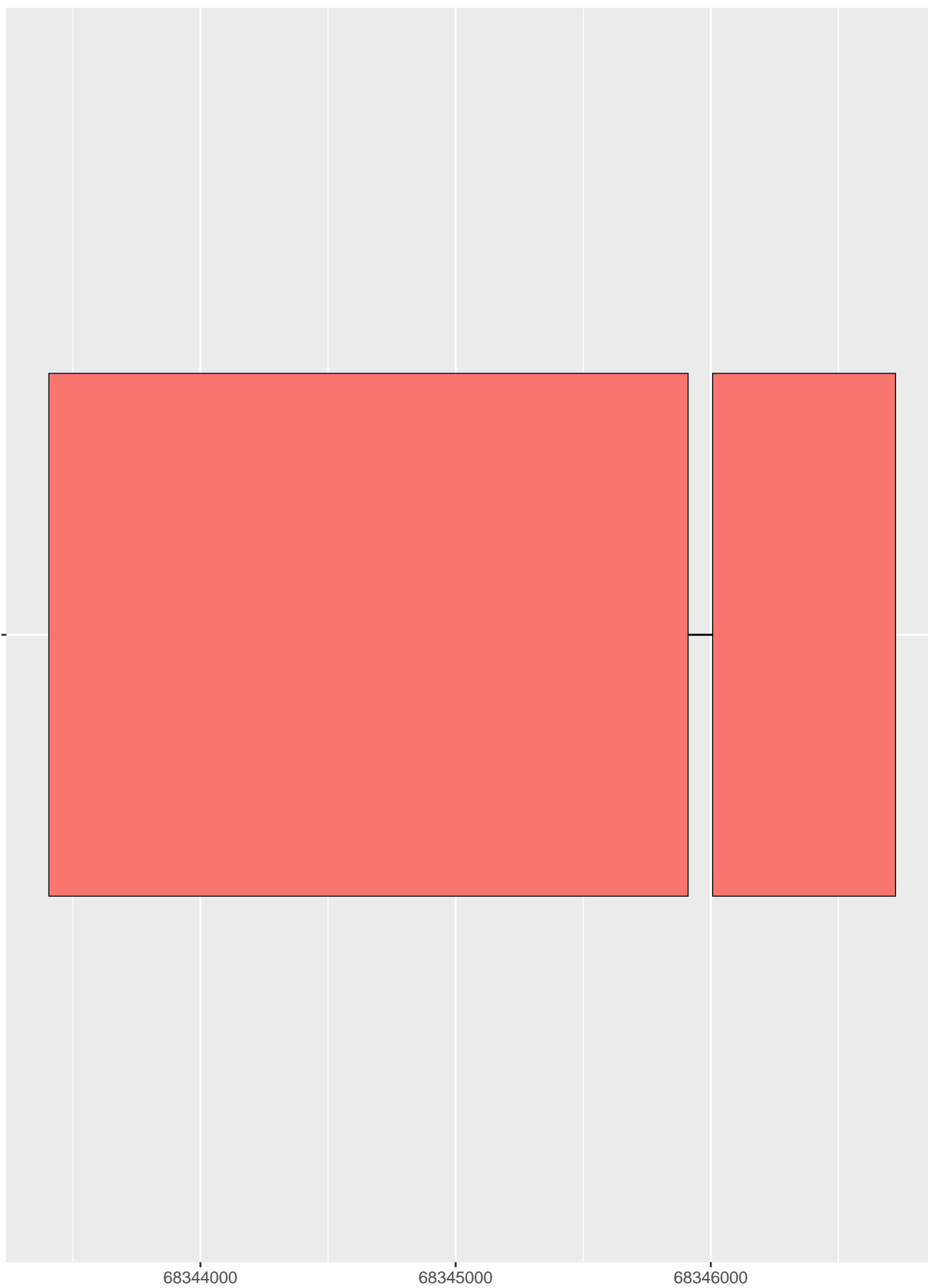
transcript\_biotype  
protein\_coding

transcript\_id

ENST00000466187

transcript\_biotype

retained\_intron

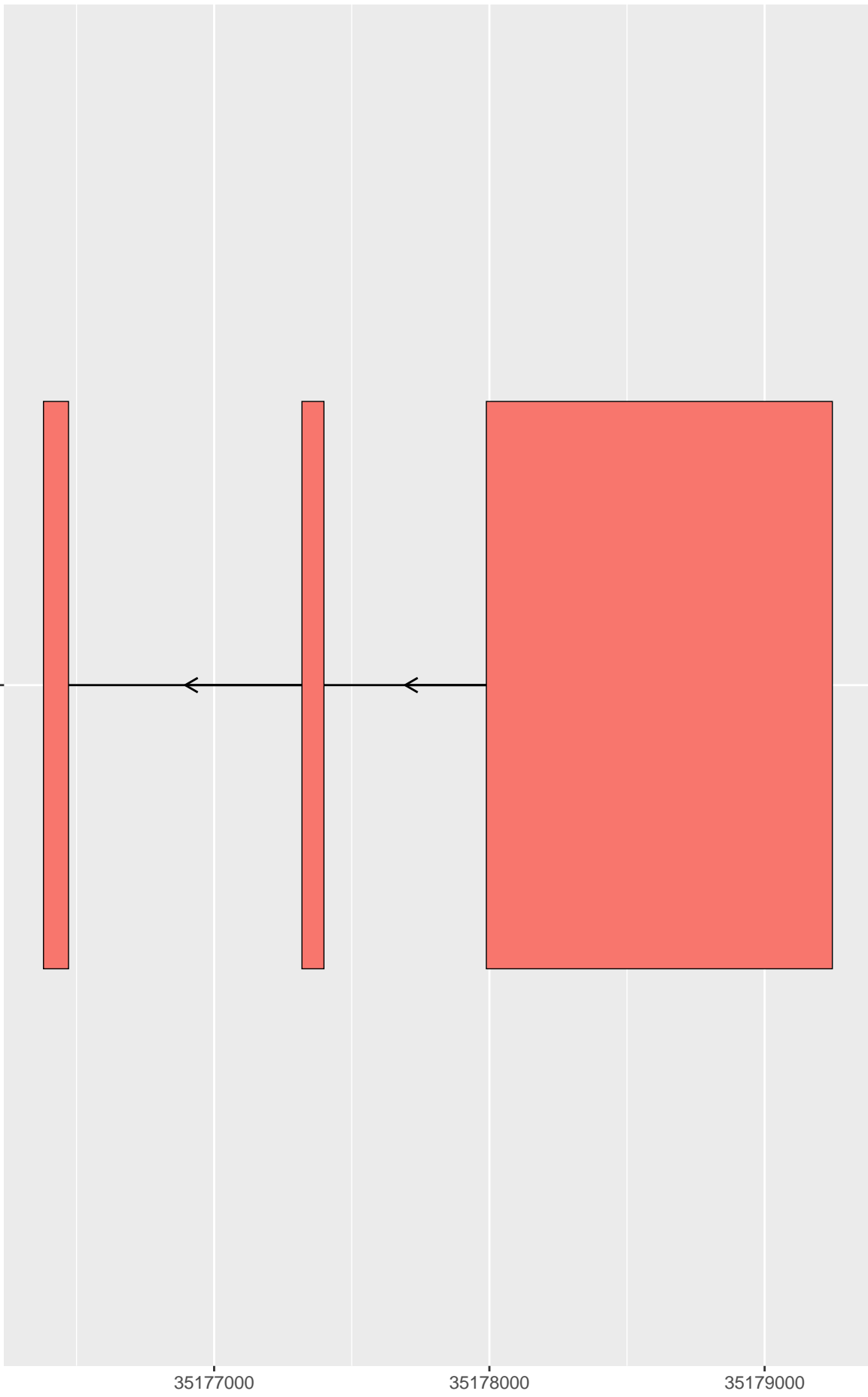


# ENSG00000116560 SFPQ

transcript\_id

ENST00000466213

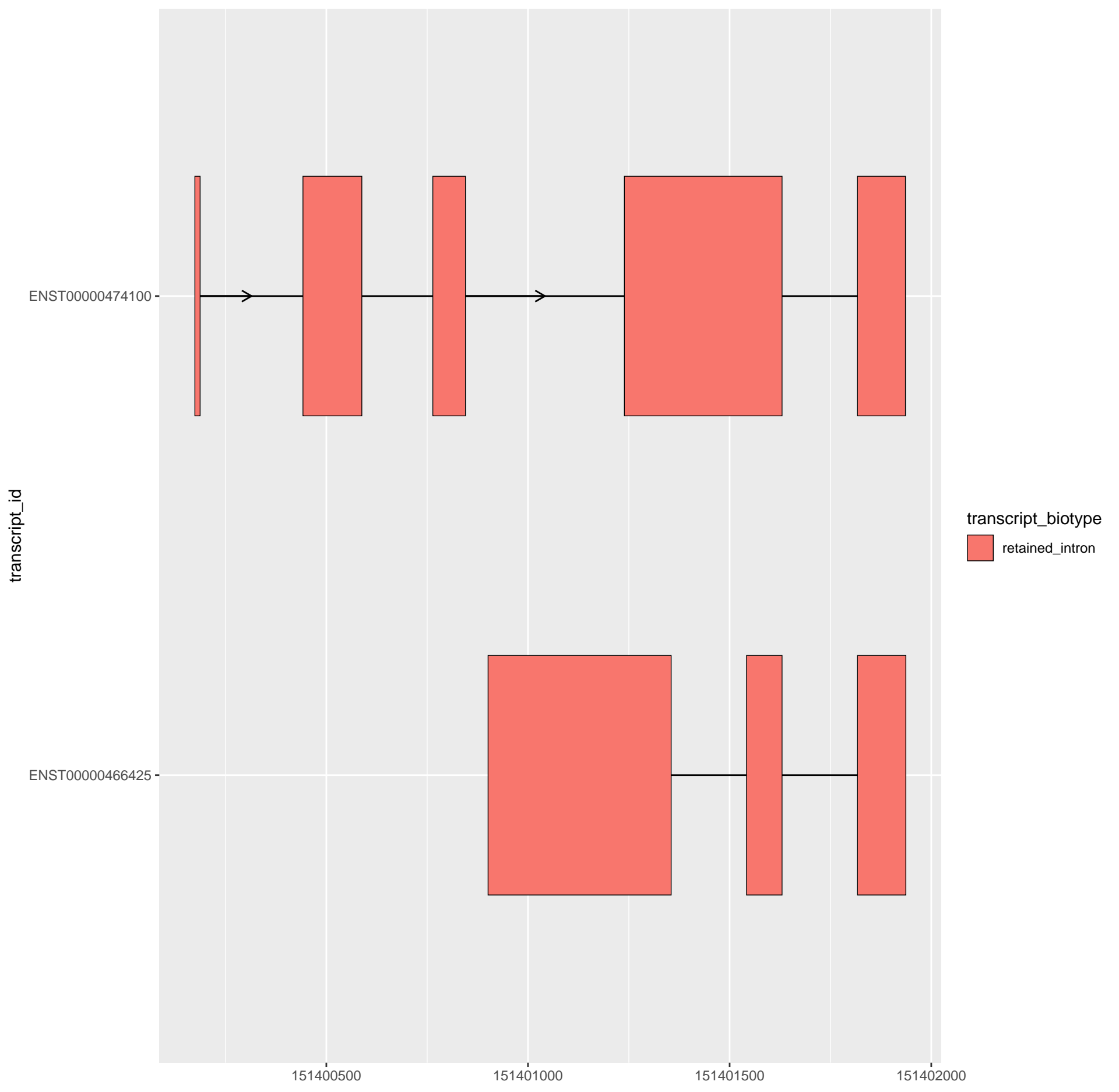
transcript\_biotype  
protein\_coding\_CDS\_not\_defined



35177000

35178000

35179000





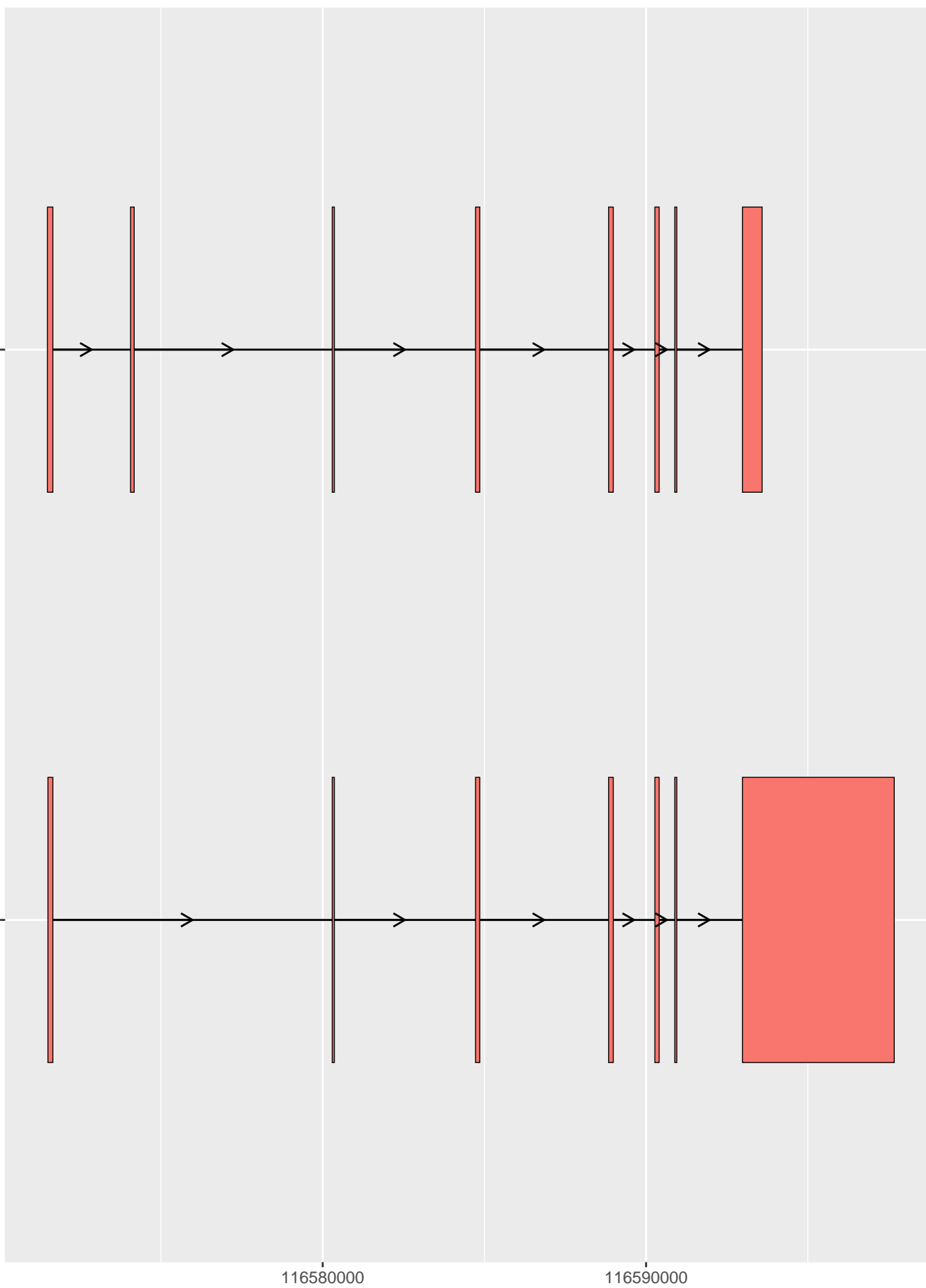
ENSG00000111832 RWDD1

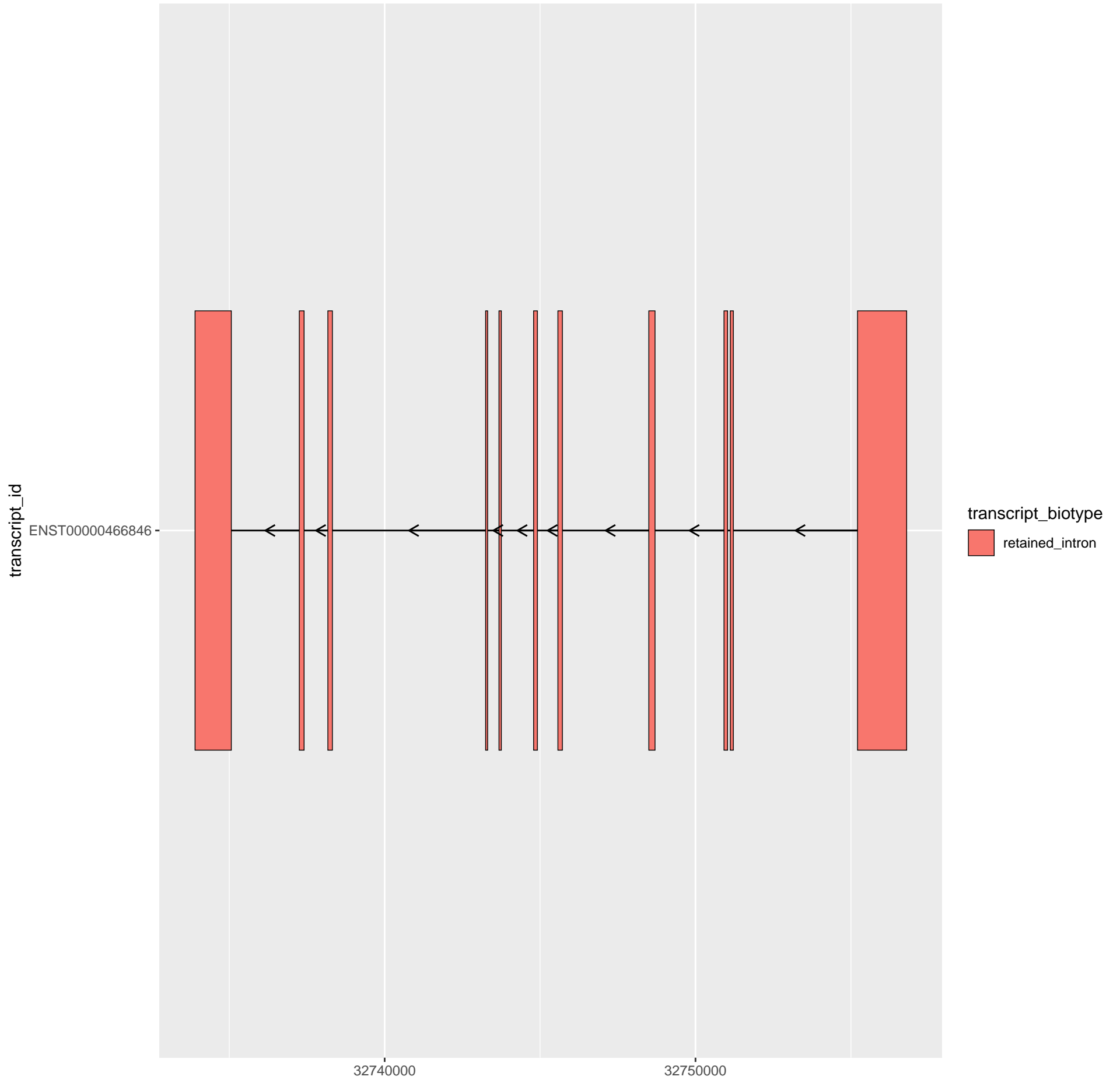
transcript\_id

ENST00000487832

ENST00000466444

transcript\_biotype  
protein\_coding



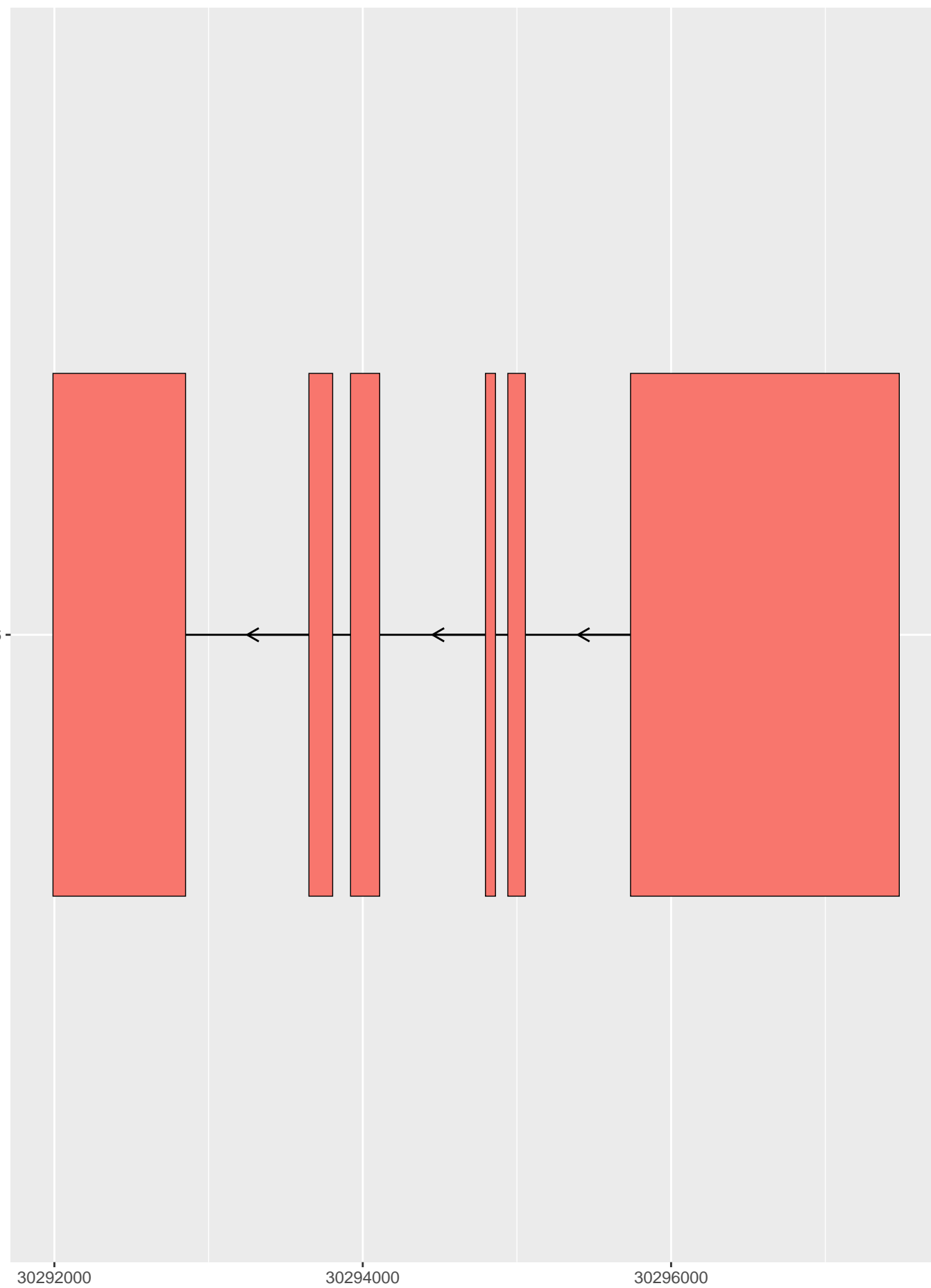


transcript\_id

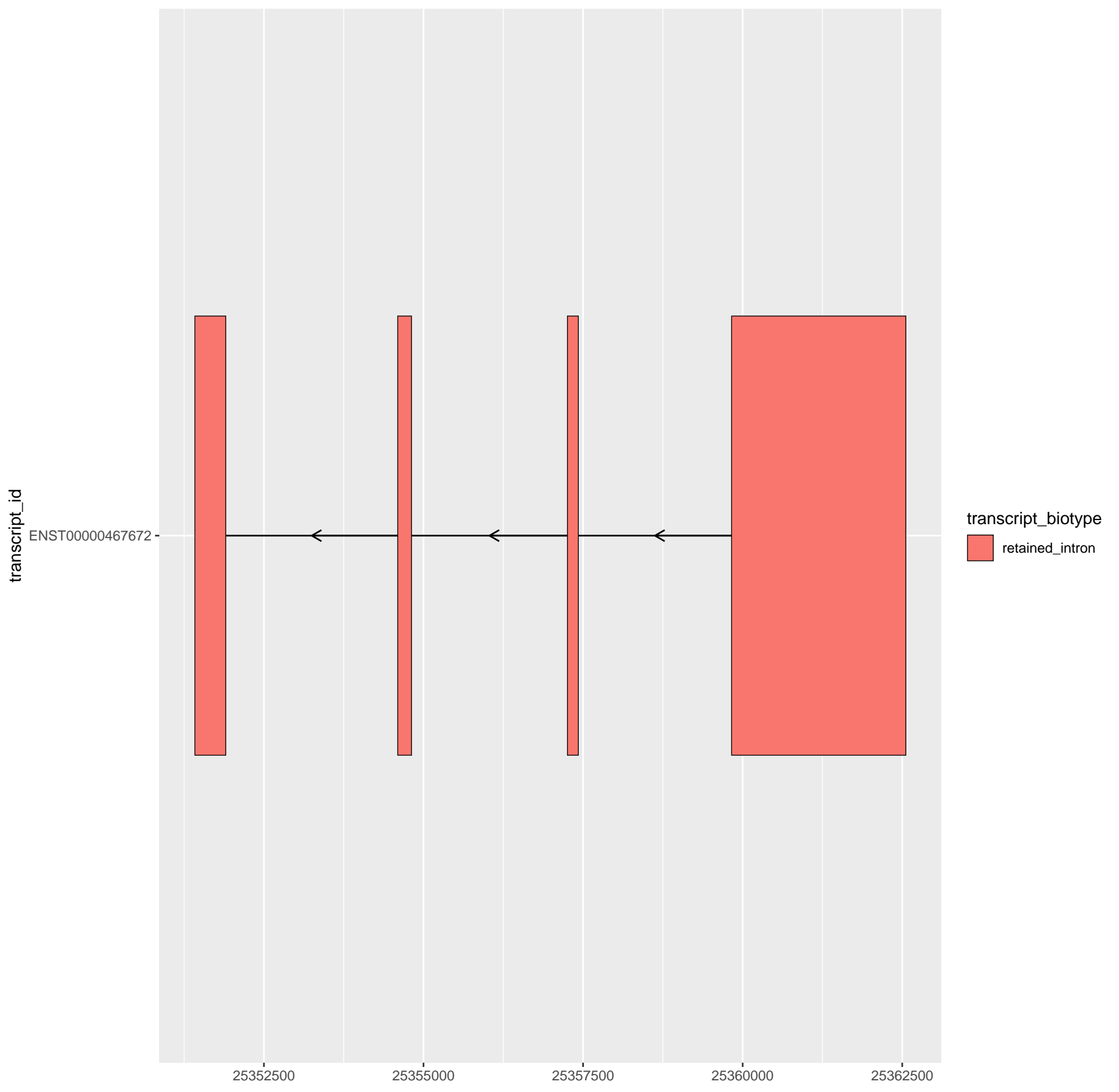
ENST00000467596

transcript\_biotype

retained\_intron



# ENSG00000290796 Unknown name



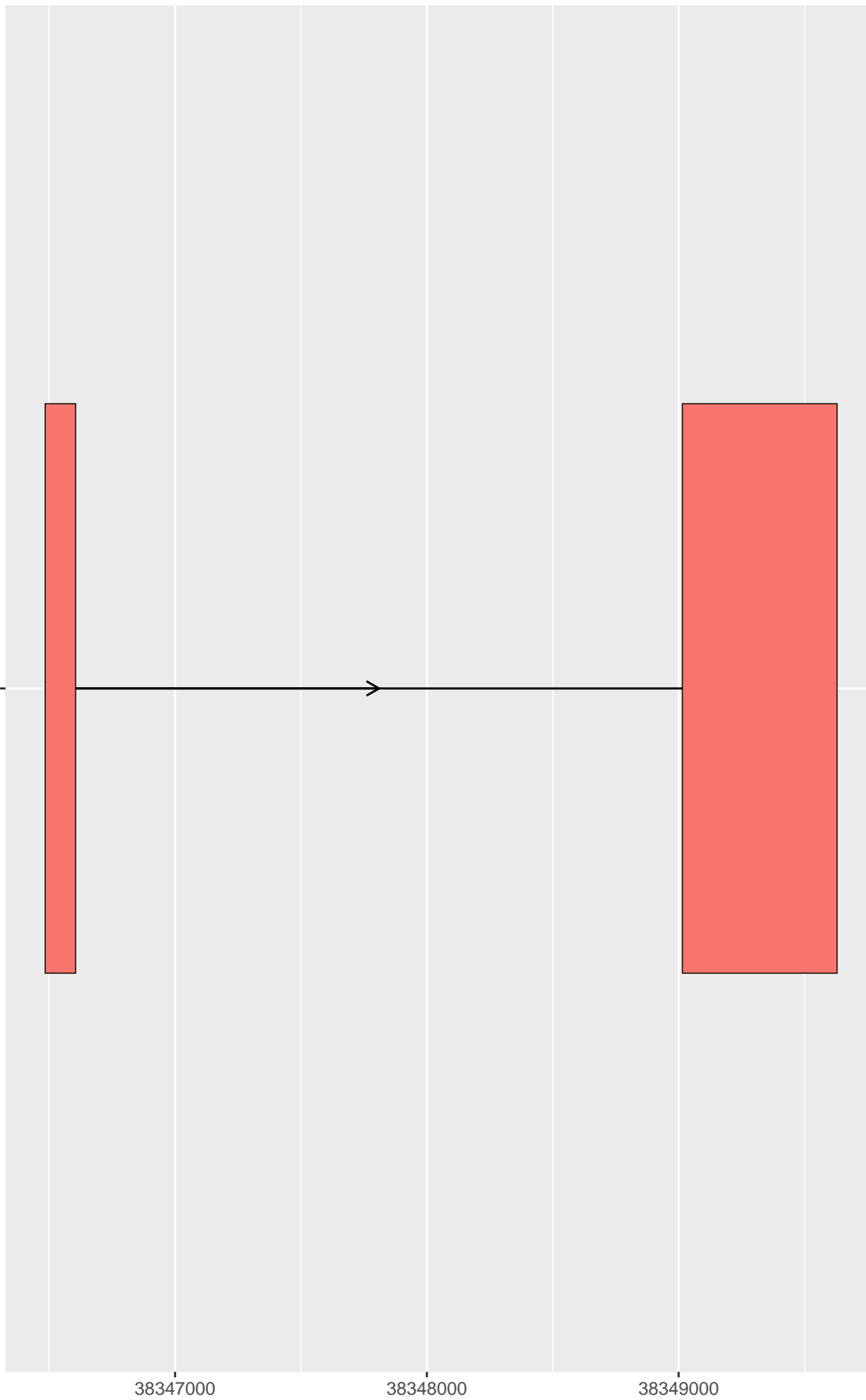
# ENSG00000099338 CATSPERG

transcript\_id

ENST00000467739

transcript\_biotype

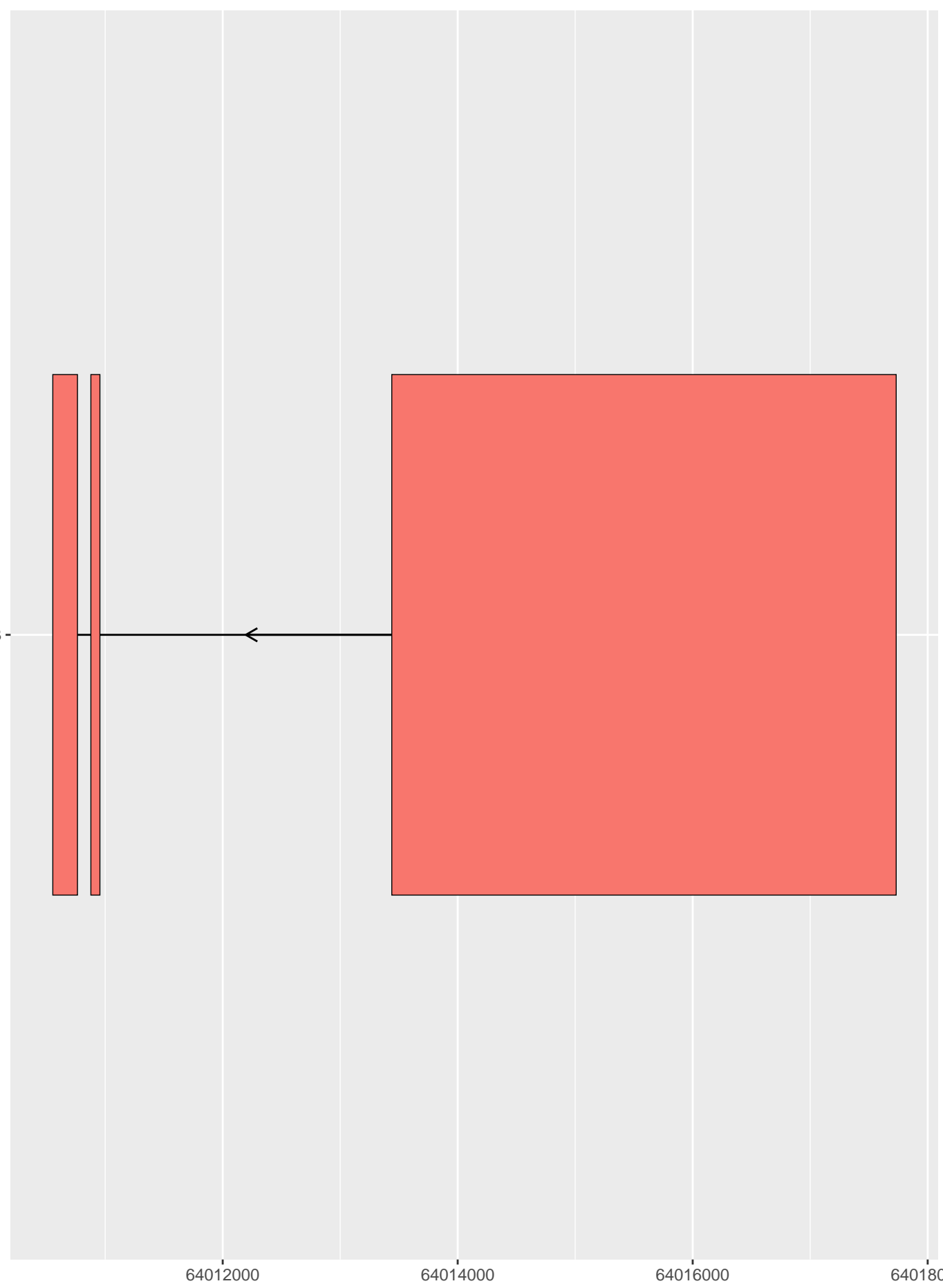
protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000467853

transcript\_biotype  
retained\_intron

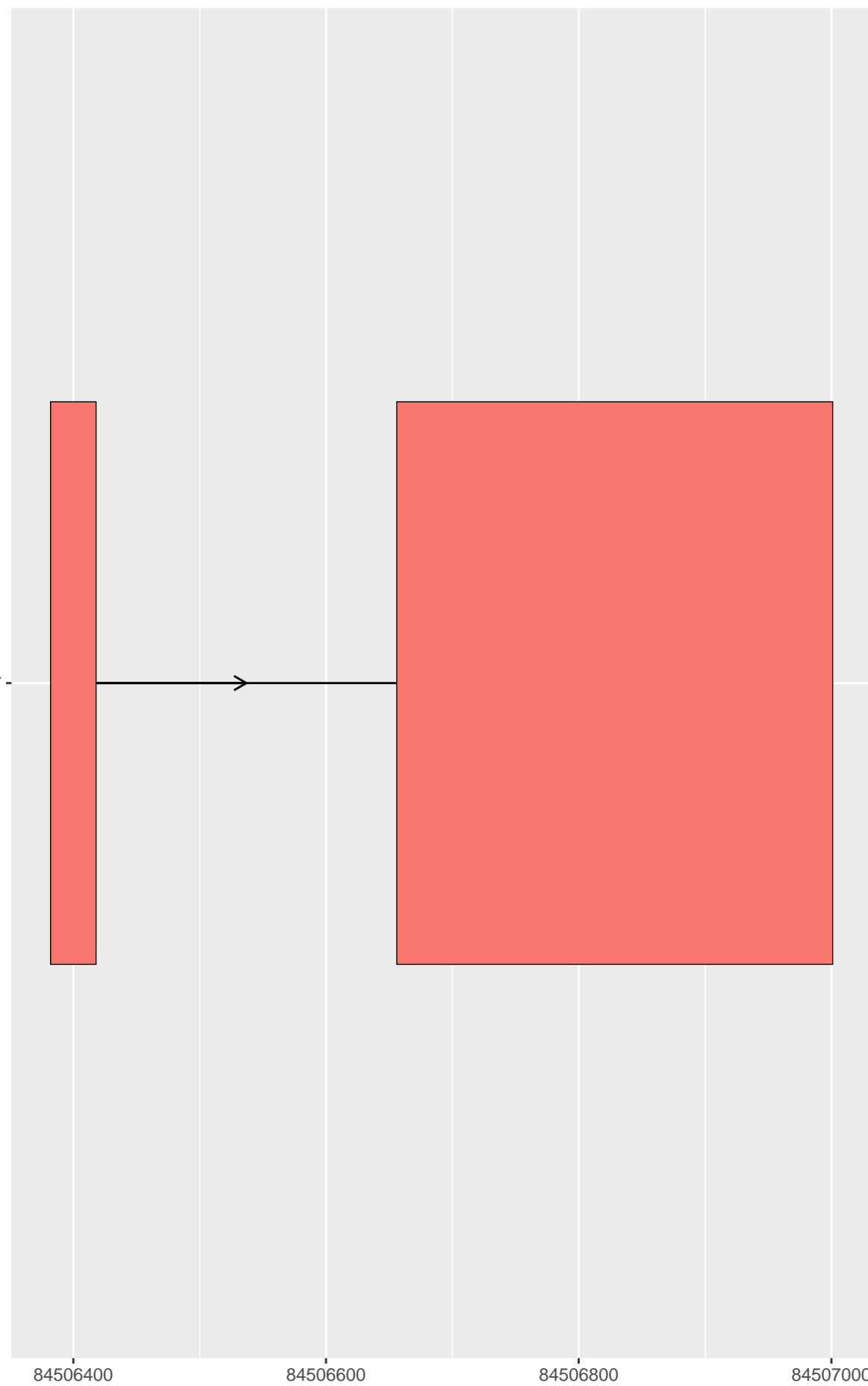


transcript\_id

ENST00000468437

transcript\_biotype

protein\_coding\_CDS\_not\_defined

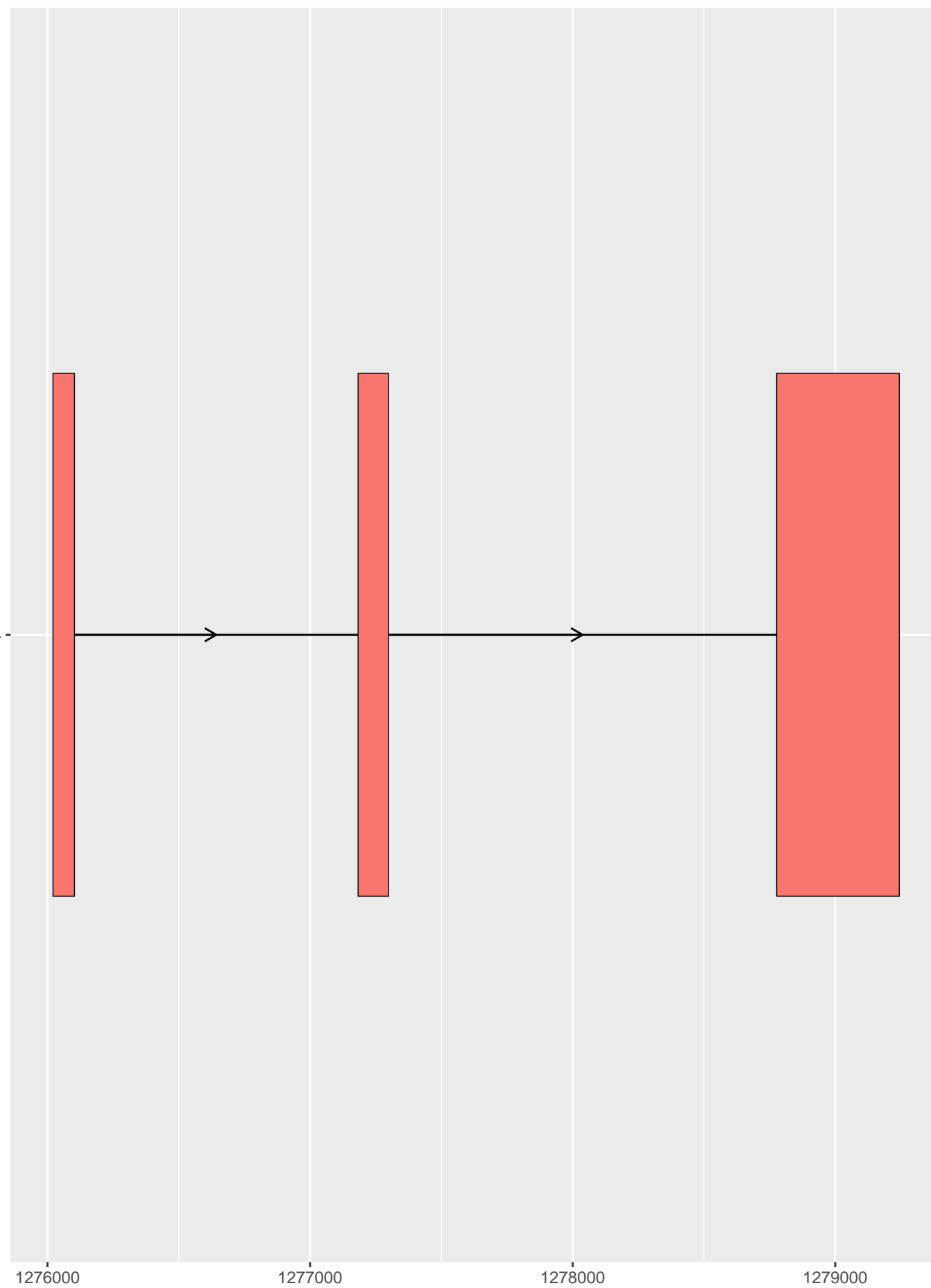


transcript\_id

ENST00000469144

transcript\_biotype

protein\_coding



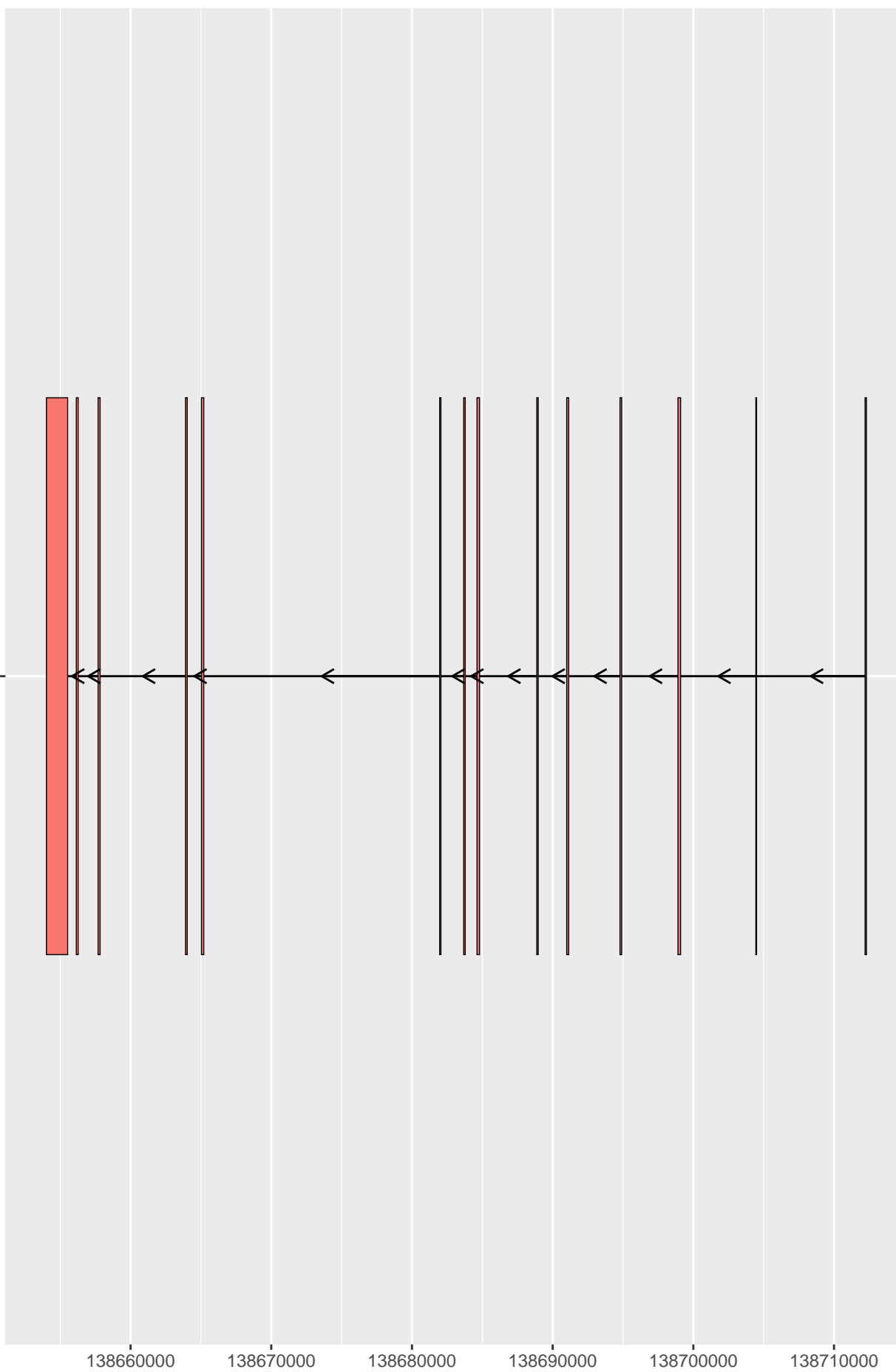


transcript\_id

ENST00000469284

transcript\_biotype

nonsense\_mediated\_decay

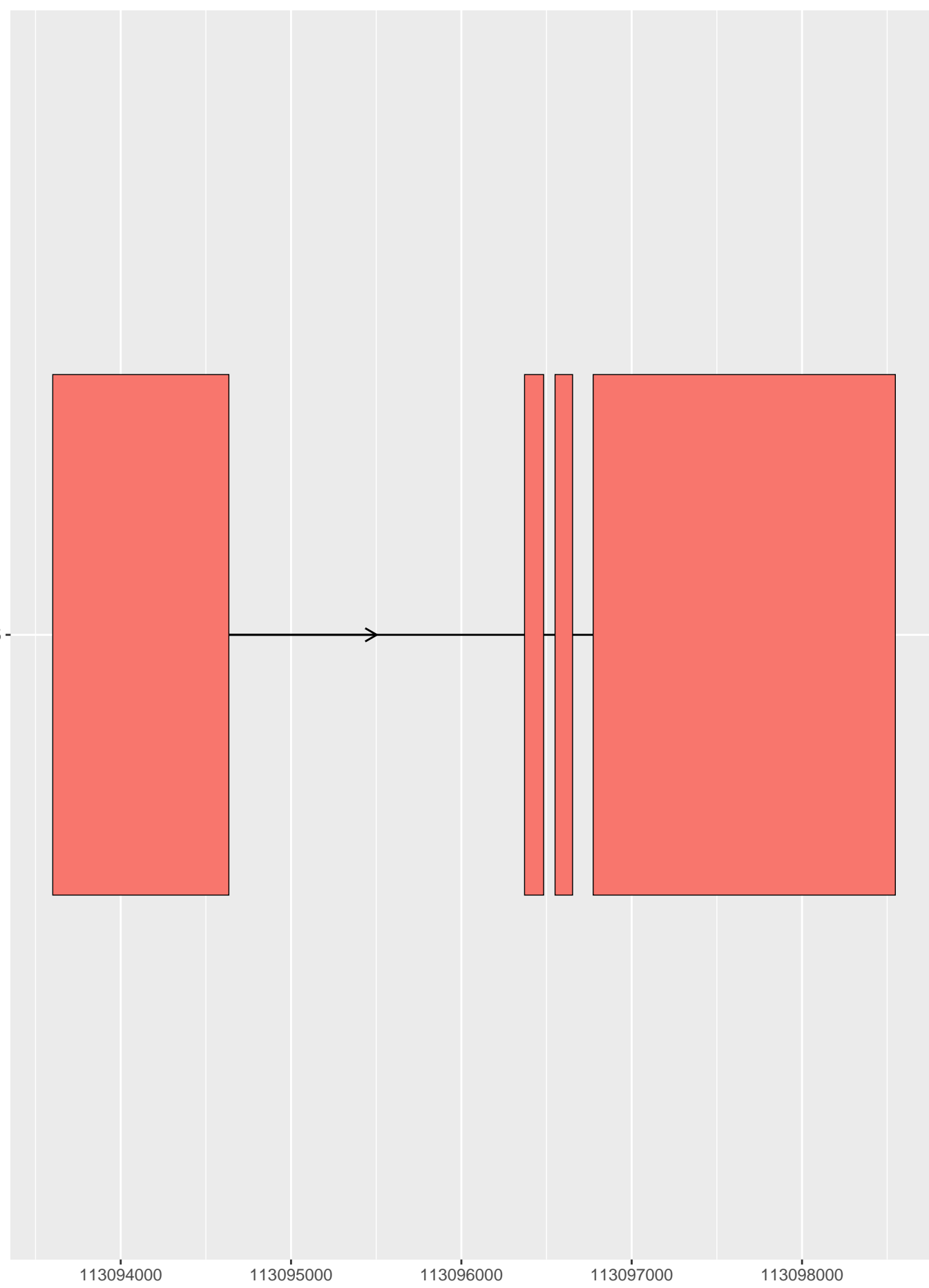


transcript\_id

ENST00000469415

transcript\_biotype

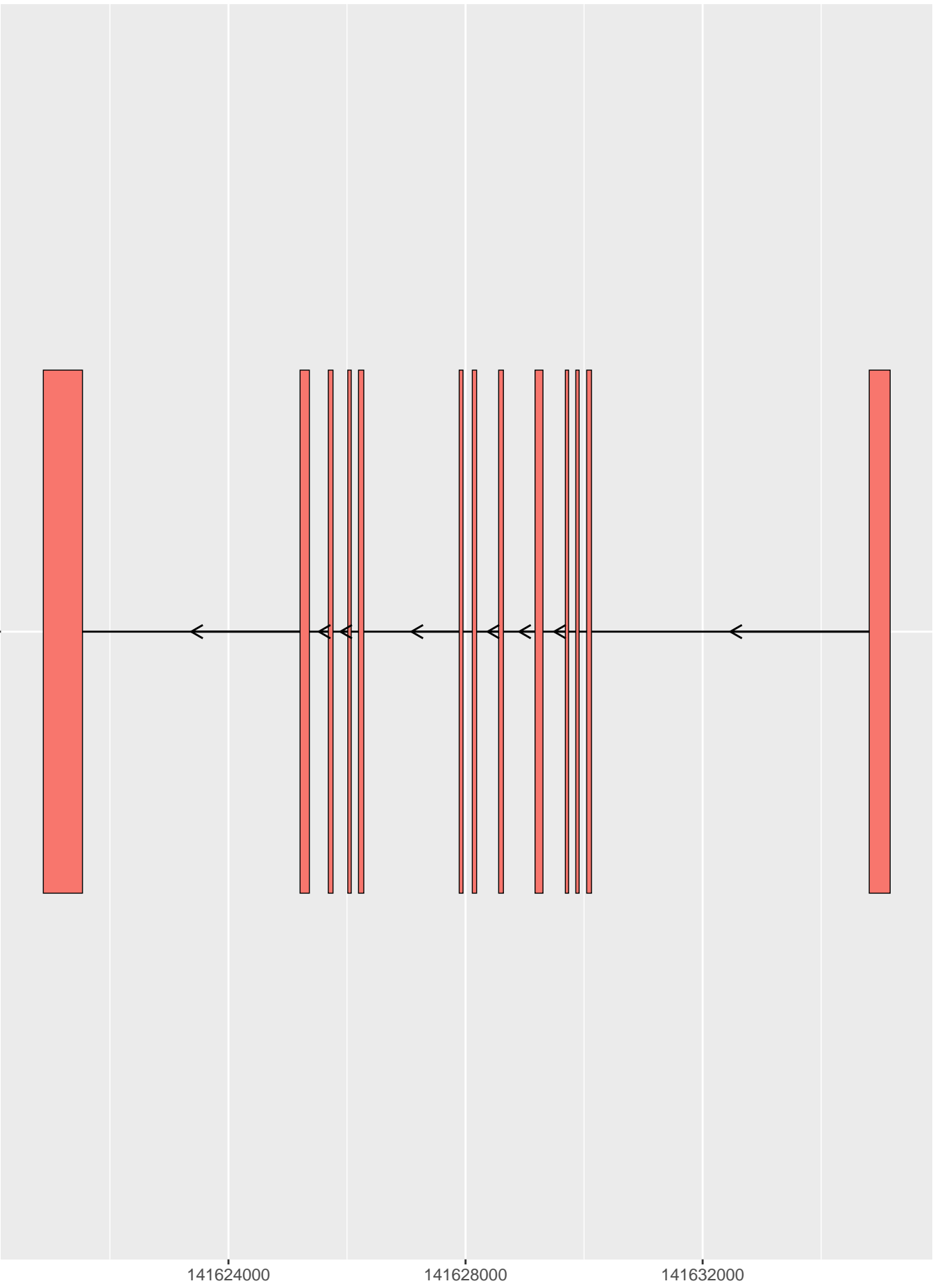
retained\_intron



transcript\_id

ENST00000469550

transcript\_biotype  
retained\_intron

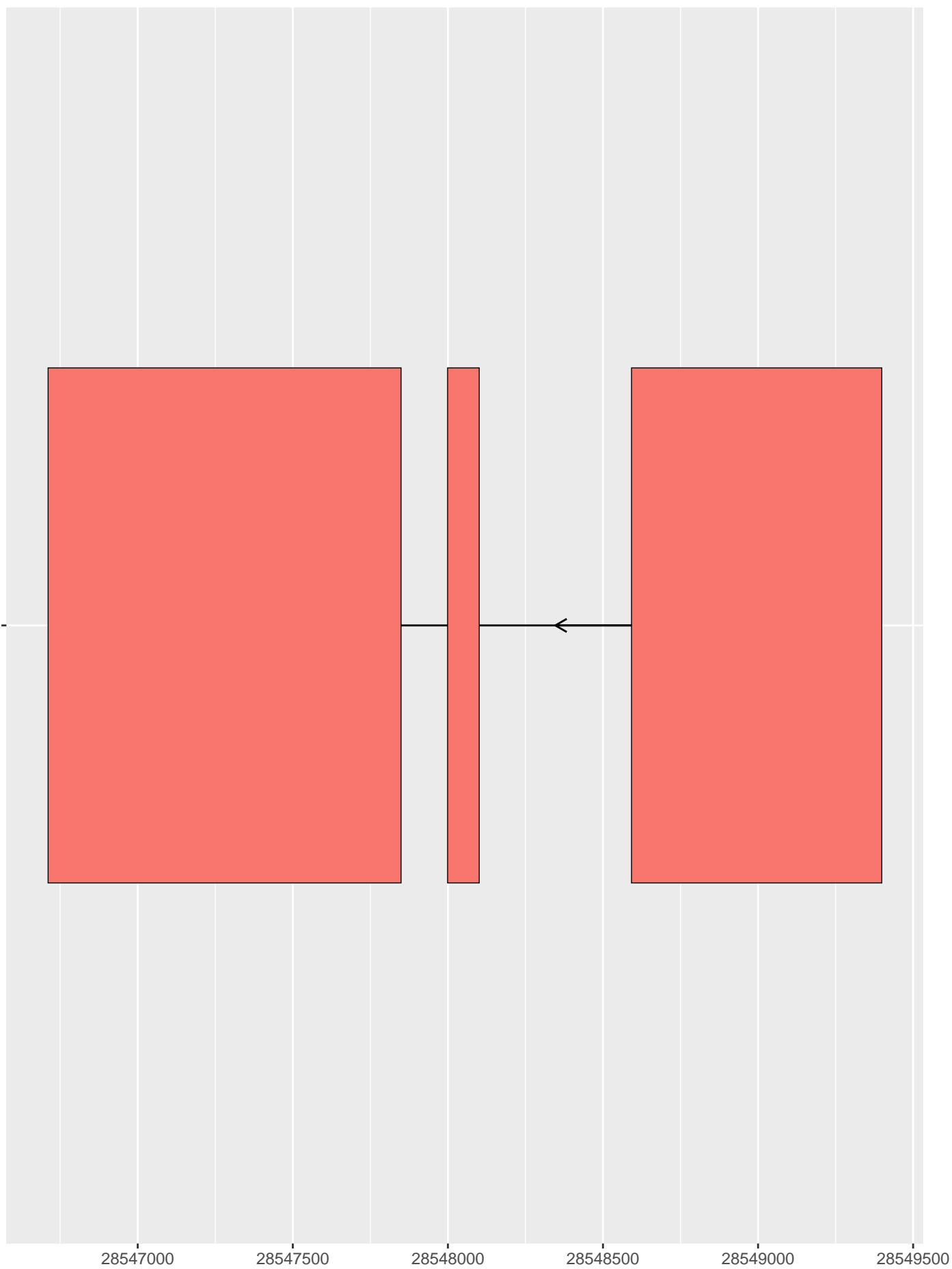


transcript\_id

ENST00000470125

transcript\_biotype

protein\_coding



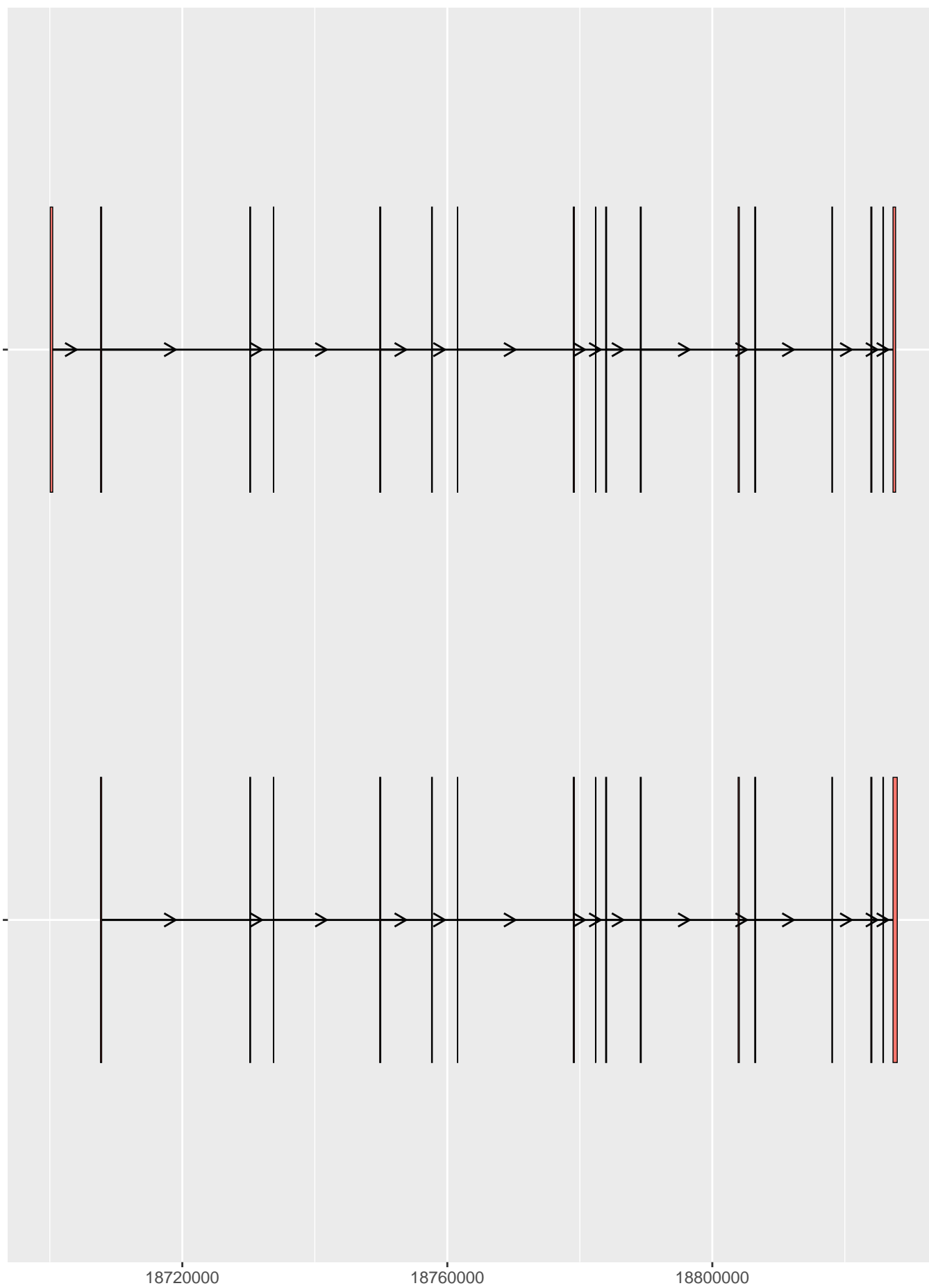
# ENSG00000086717 PPEF1

transcript\_id

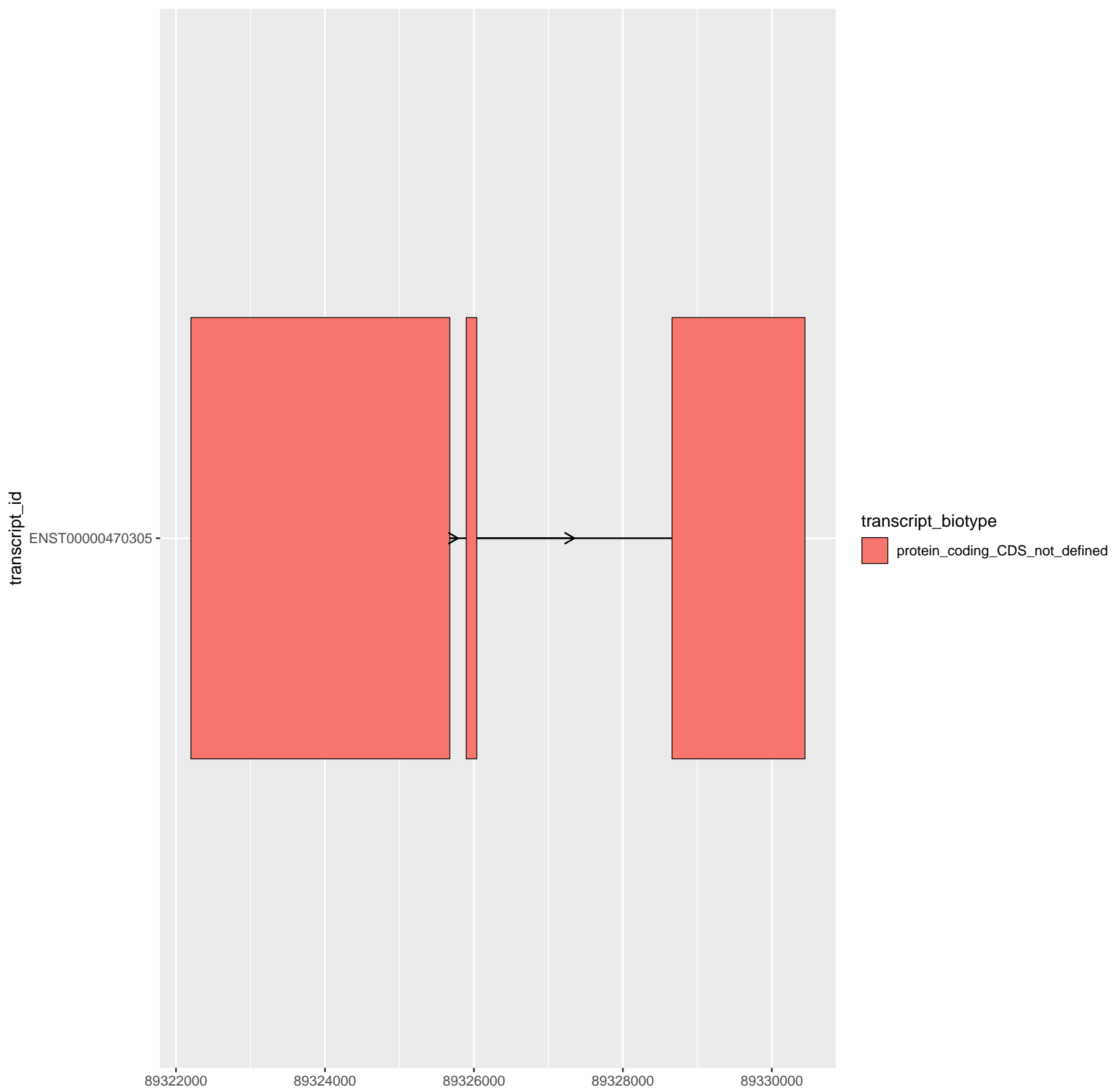
ENST00000471570

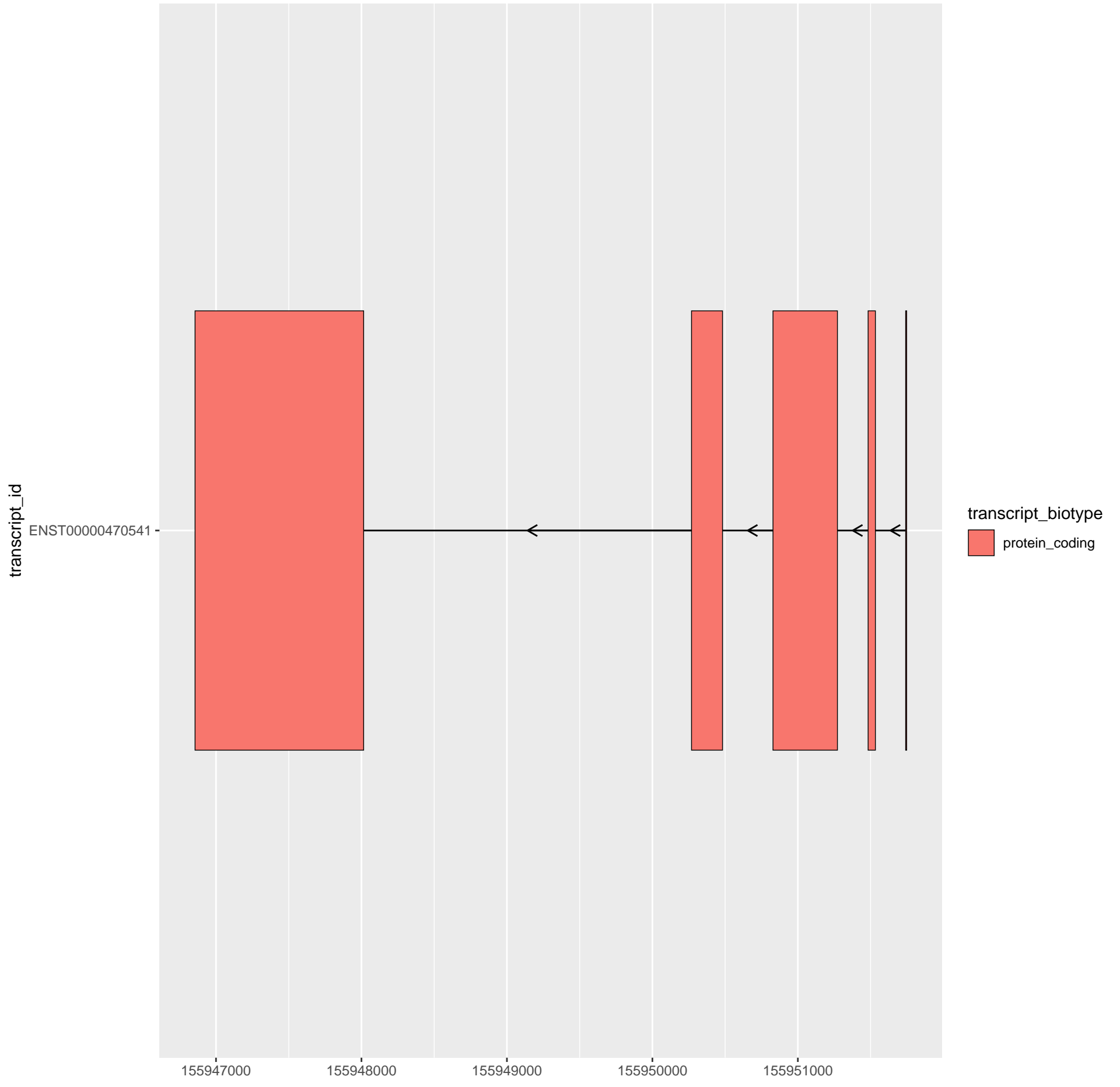
ENST00000470157

transcript\_biotype  
protein\_coding



ENSG00000187742 SECISBP2

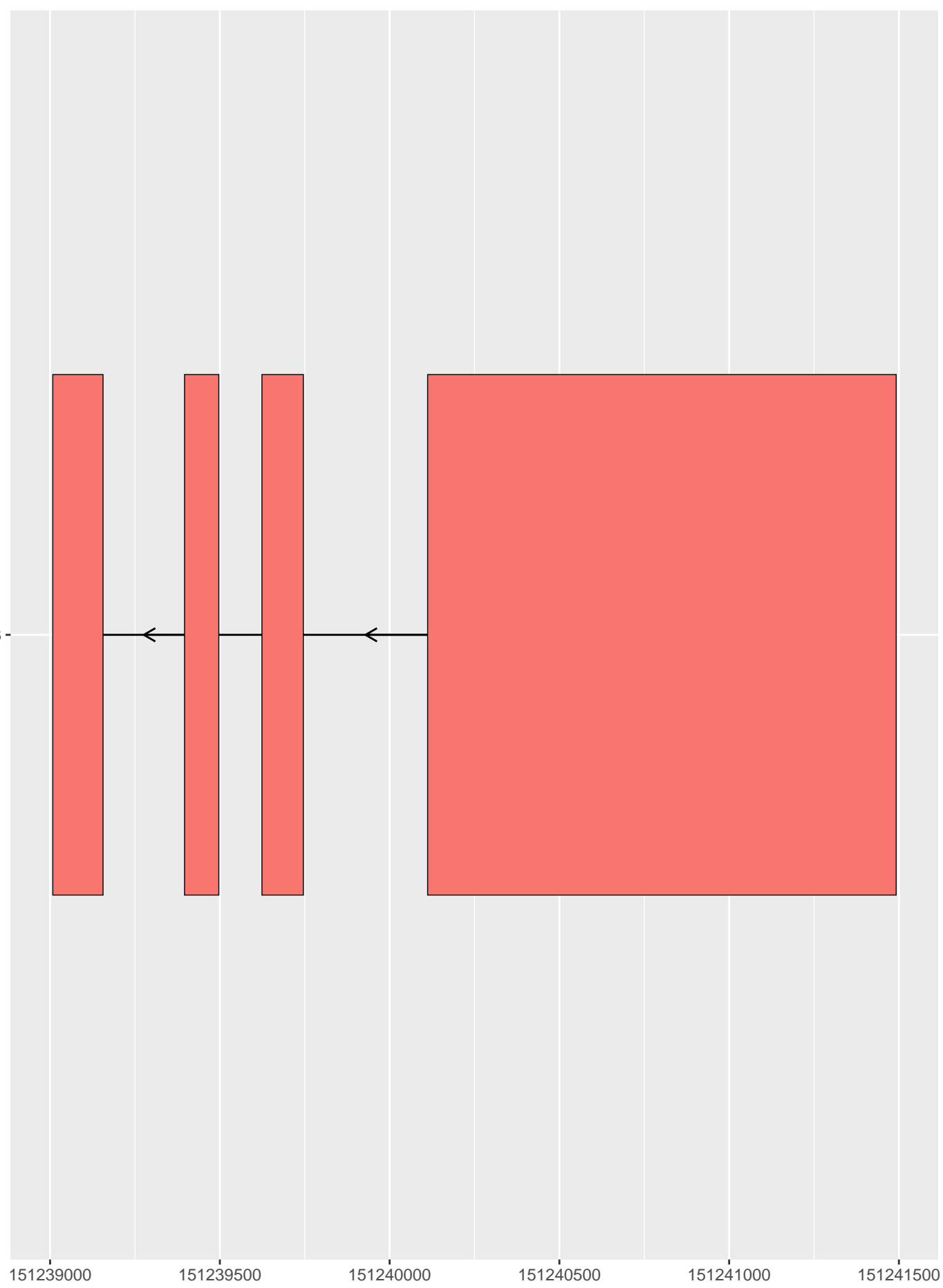




transcript\_id

ENST00000470588

transcript\_biotype  
retained\_intron



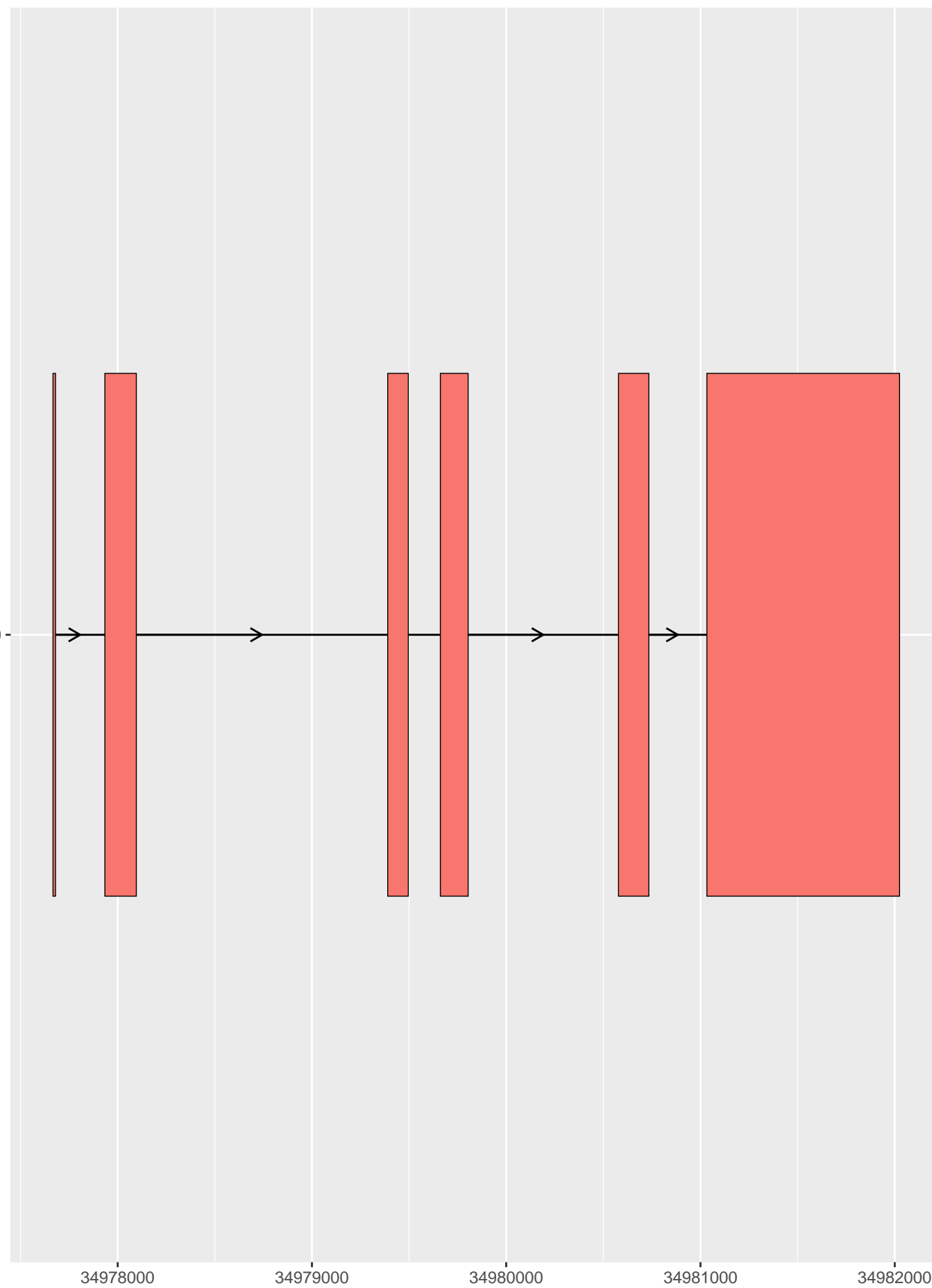


transcript\_id

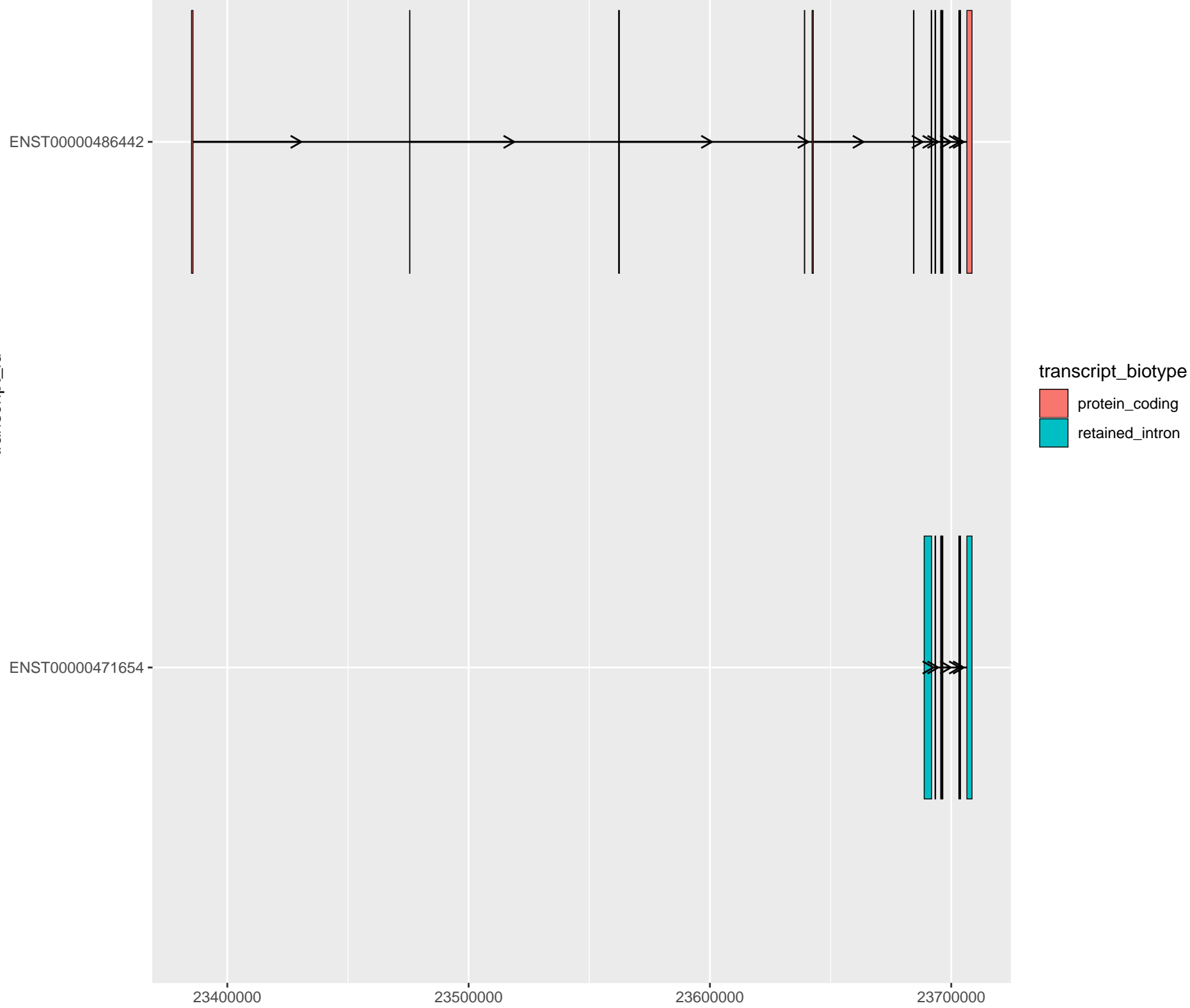
ENST00000470929

transcript\_biotype

retained\_intron



# ENSG00000119771 KLHL29

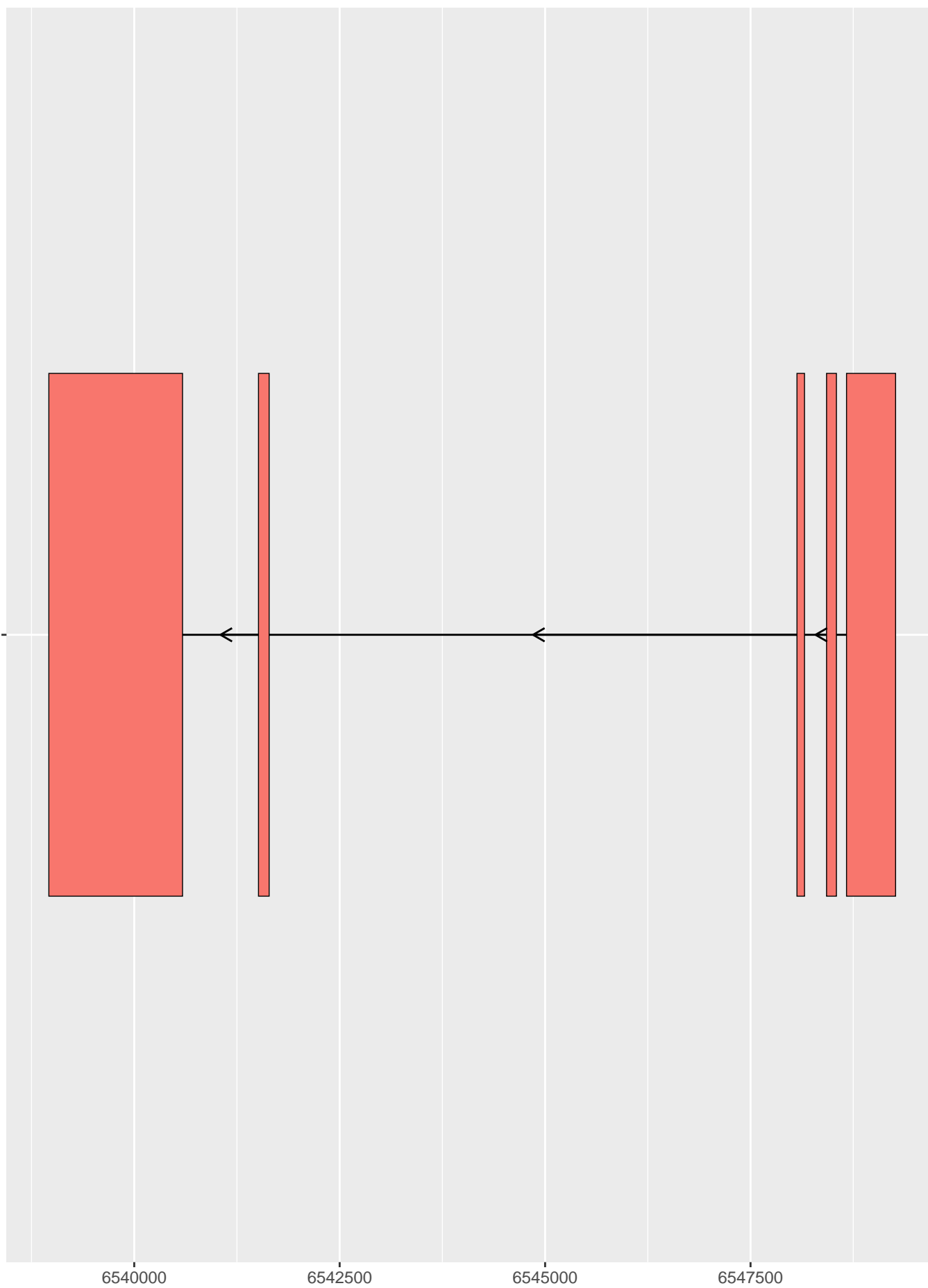


transcript\_id

ENST00000472558

transcript\_biotype

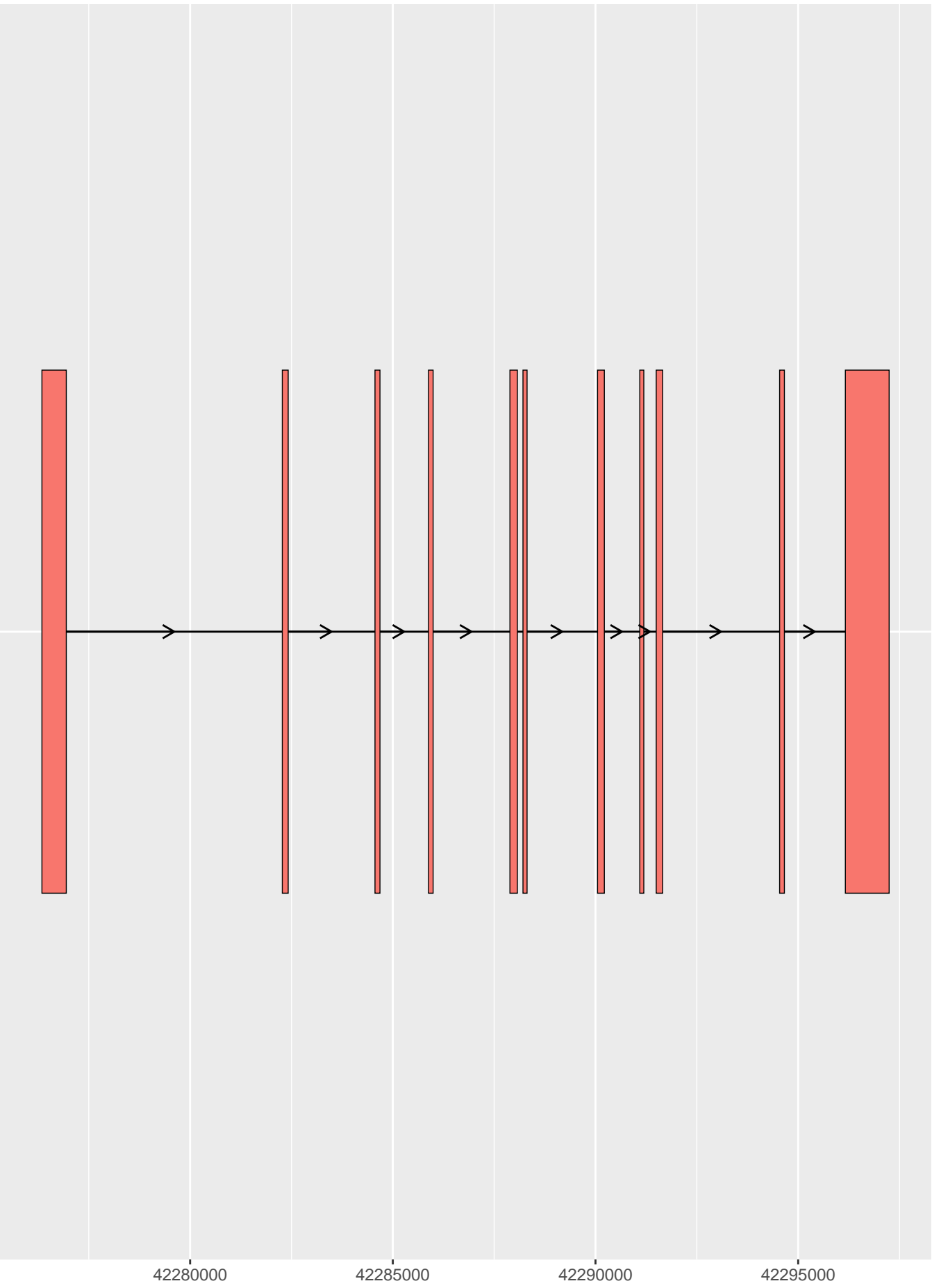
retained\_intron



transcript\_id

ENST00000472587

transcript\_biotype  
retained\_intron

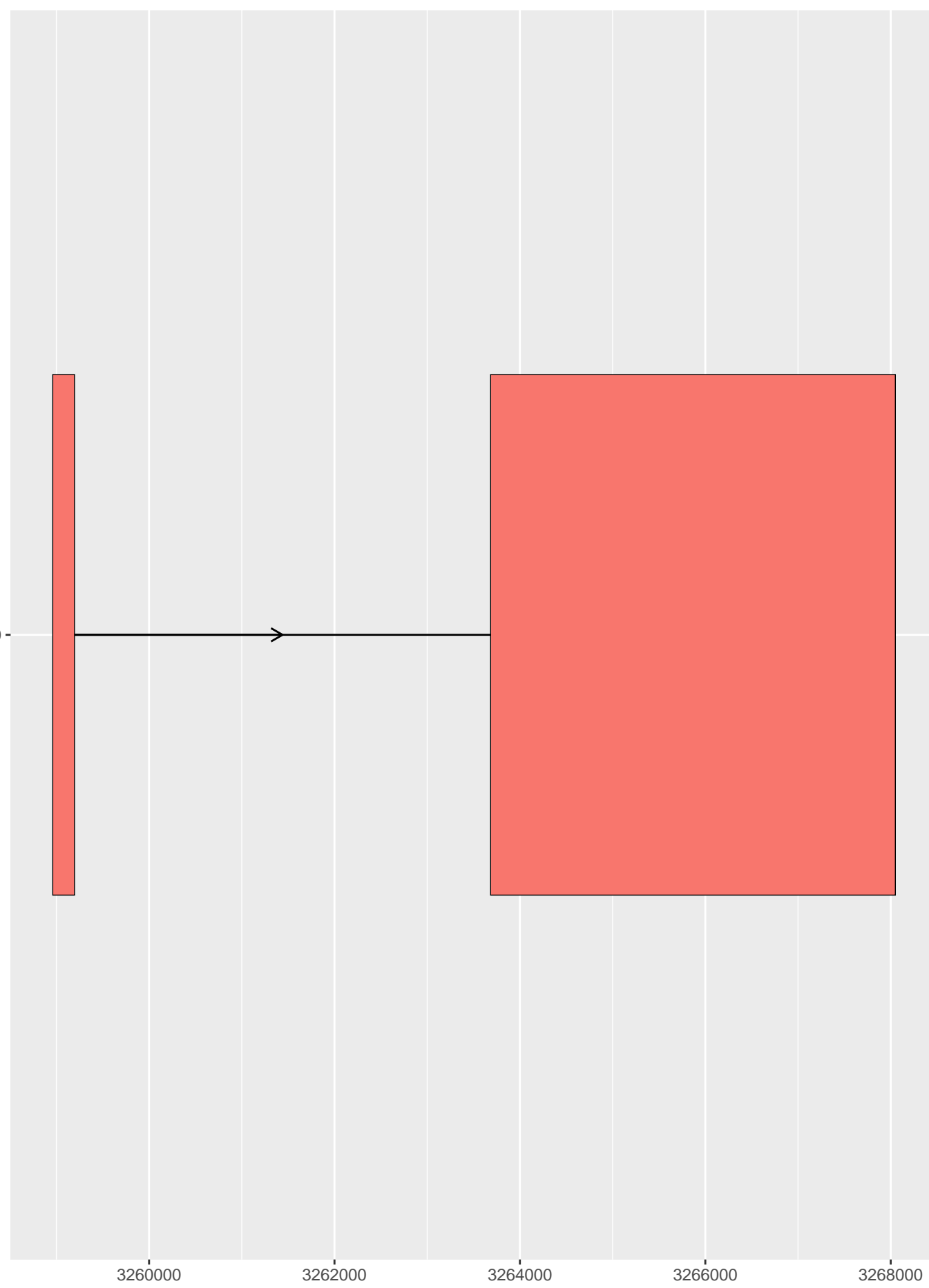


transcript\_id

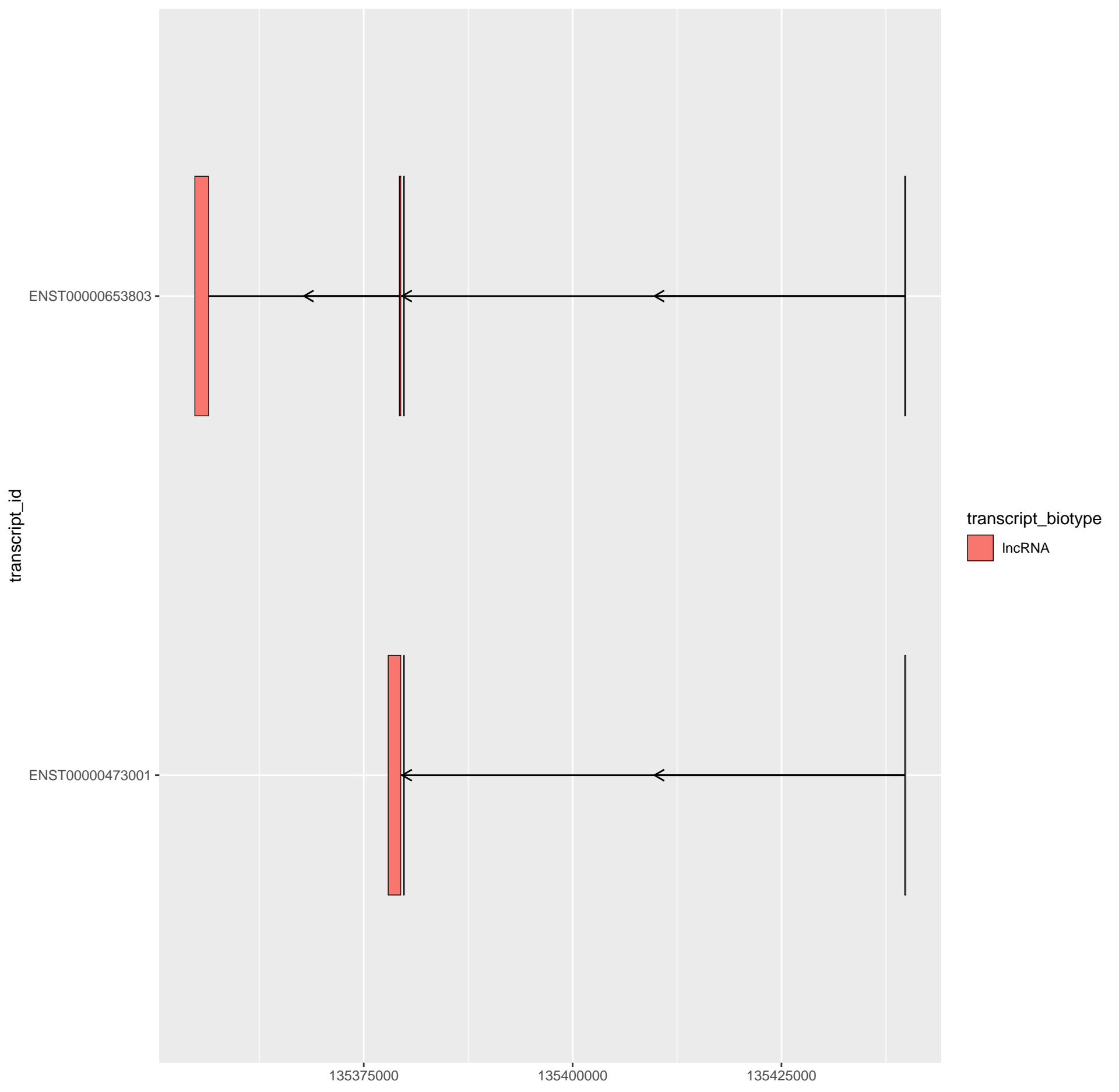
ENST00000473000


transcript\_biotype

protein\_coding



# ENSG00000240086 Unknown name

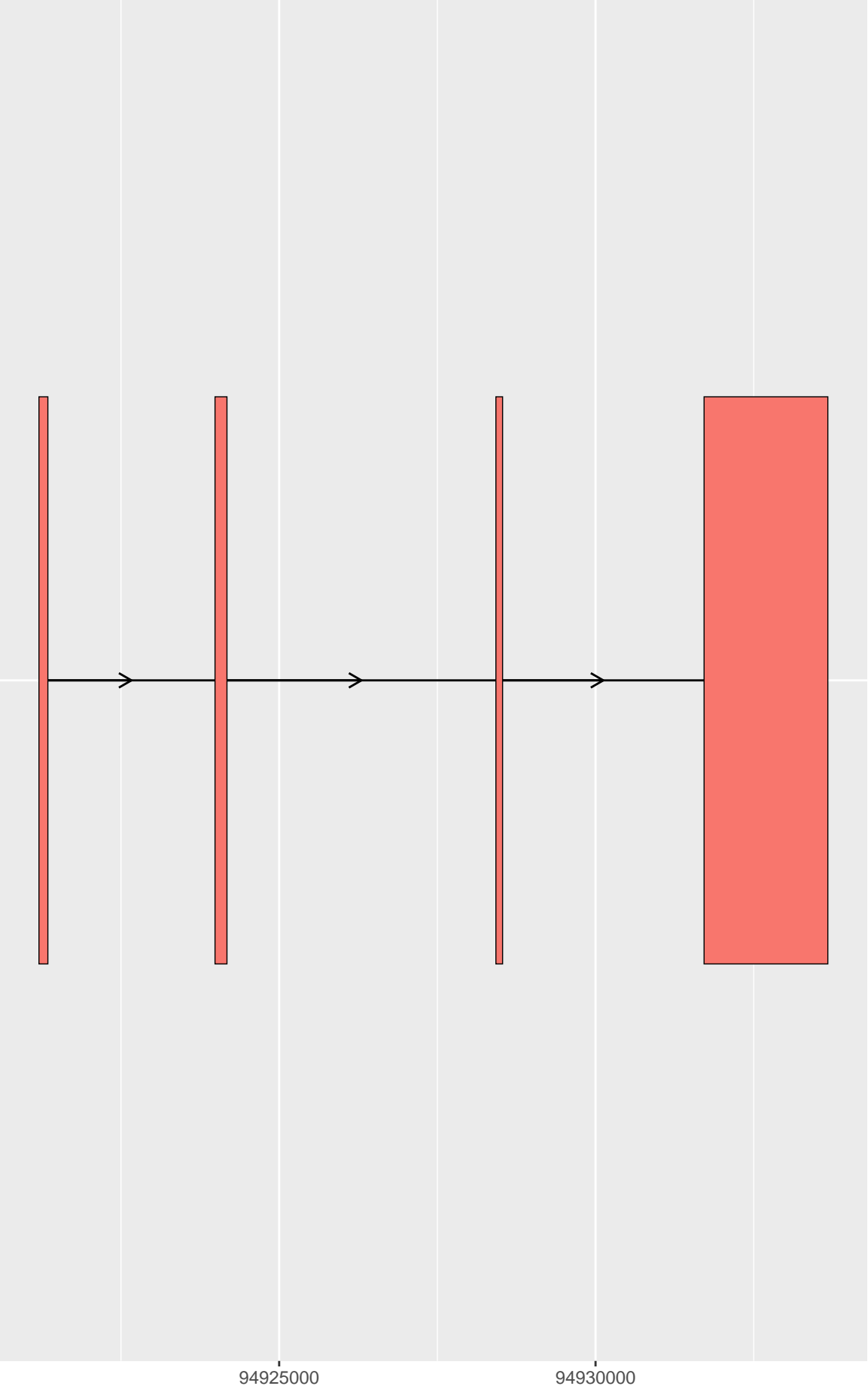


 protein\_coding

transcript\_id

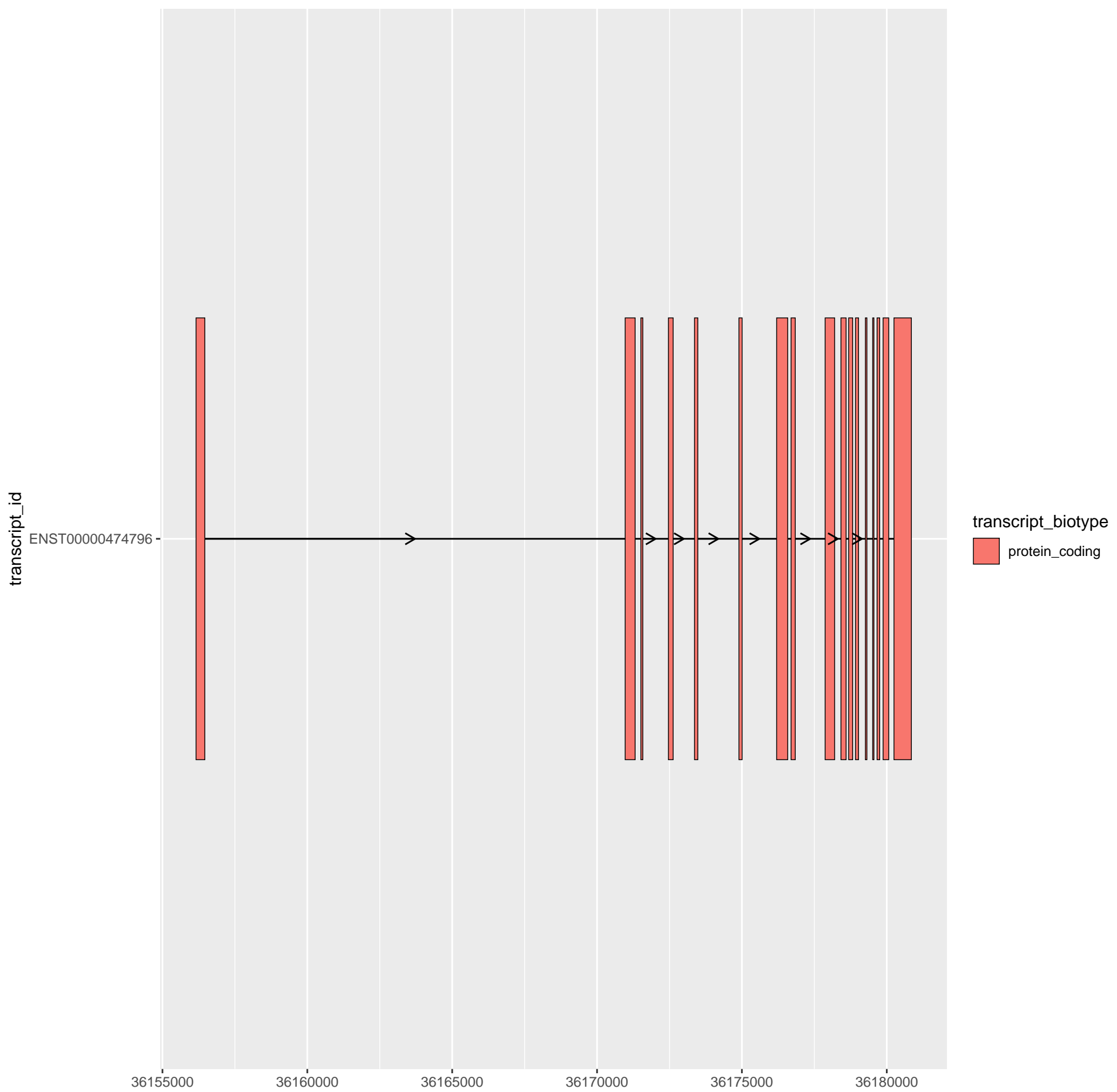
ENST00000473778

transcript\_biotype  
protein\_coding\_CDS\_not\_defined





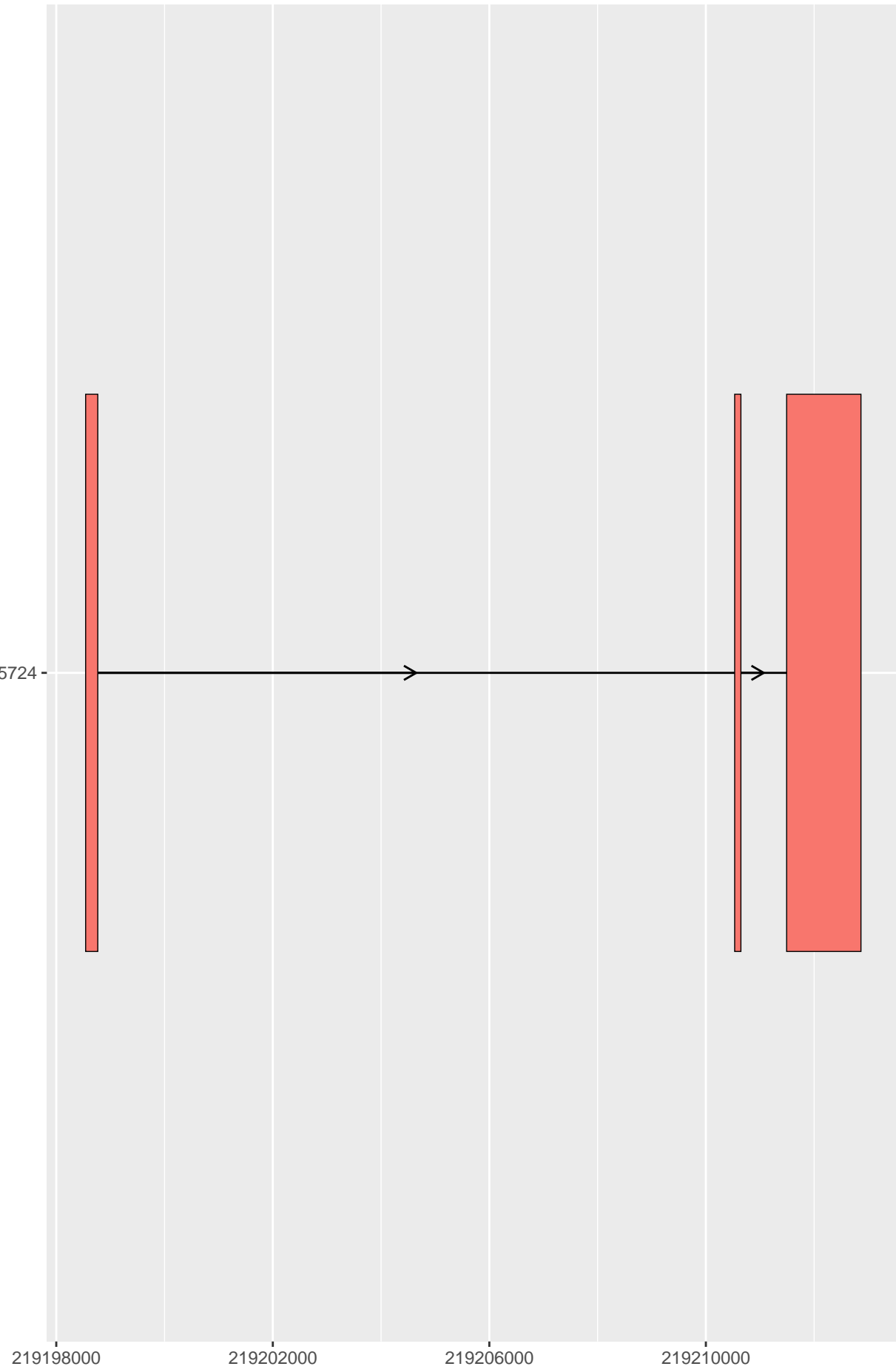
ENSG00000116871 MAP7D1



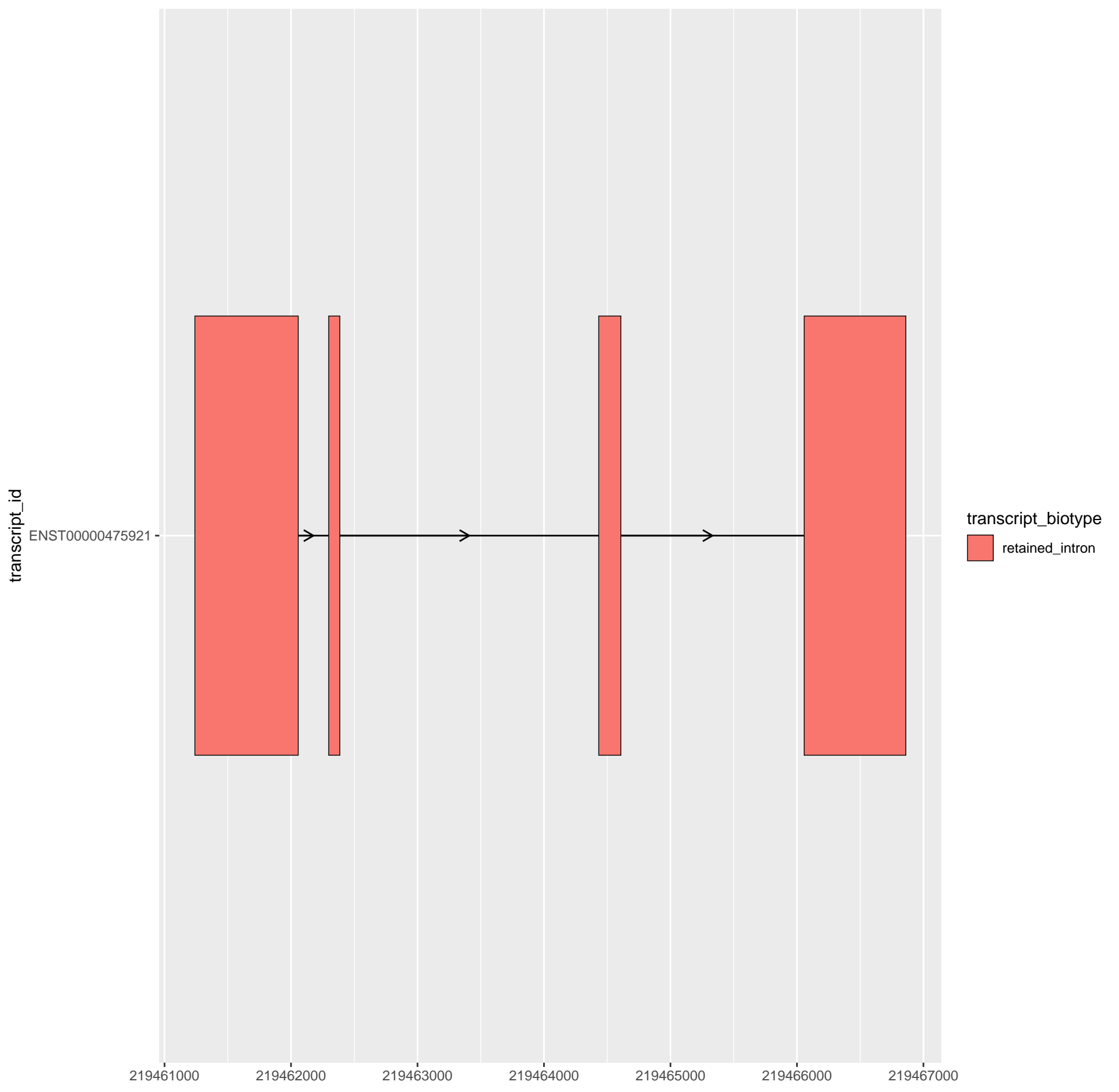
transcript\_id

ENST00000475724

transcript\_biotype  
protein\_coding\_CDS\_not\_defined



# ENSG00000072195 SPEG

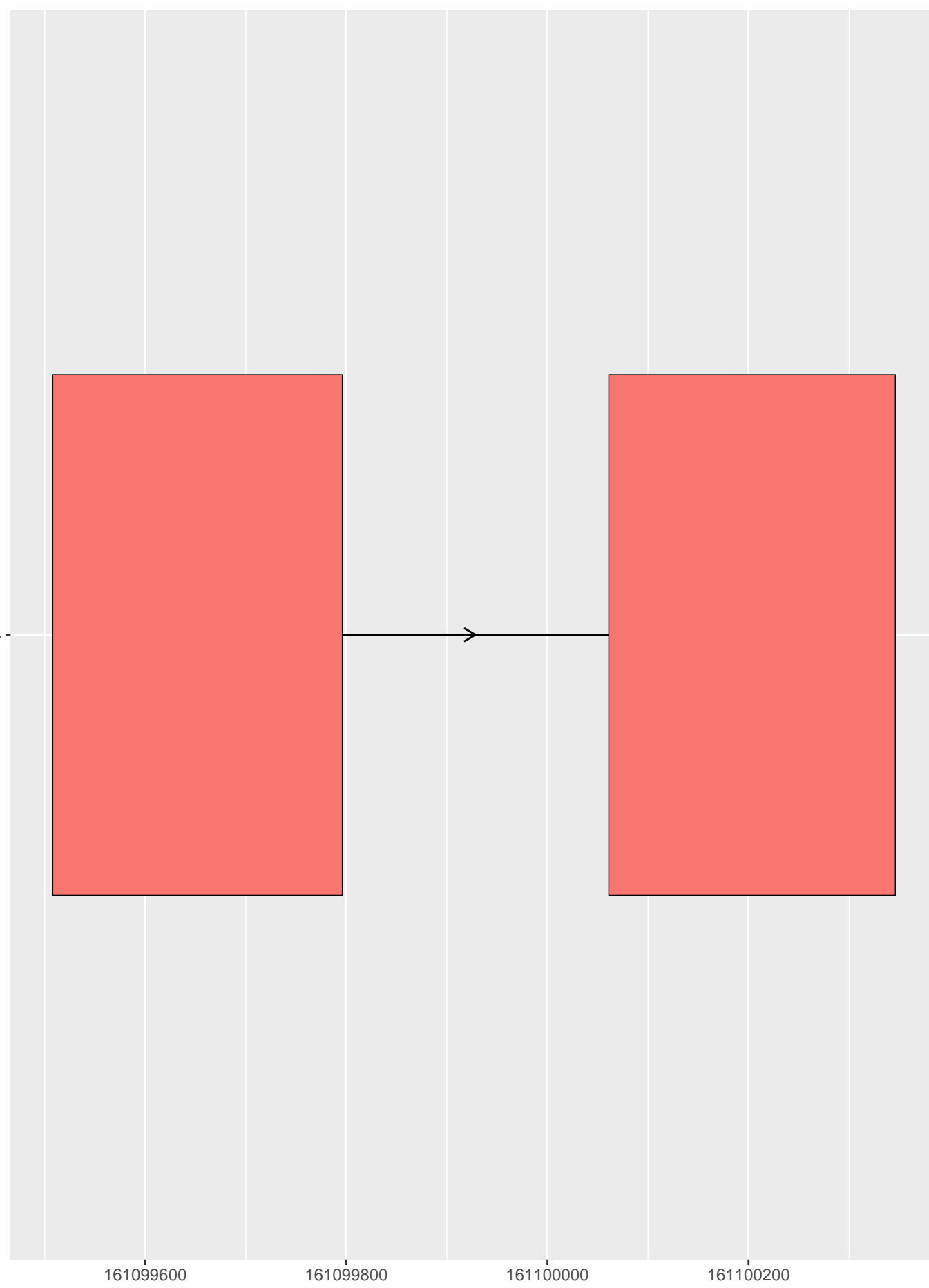


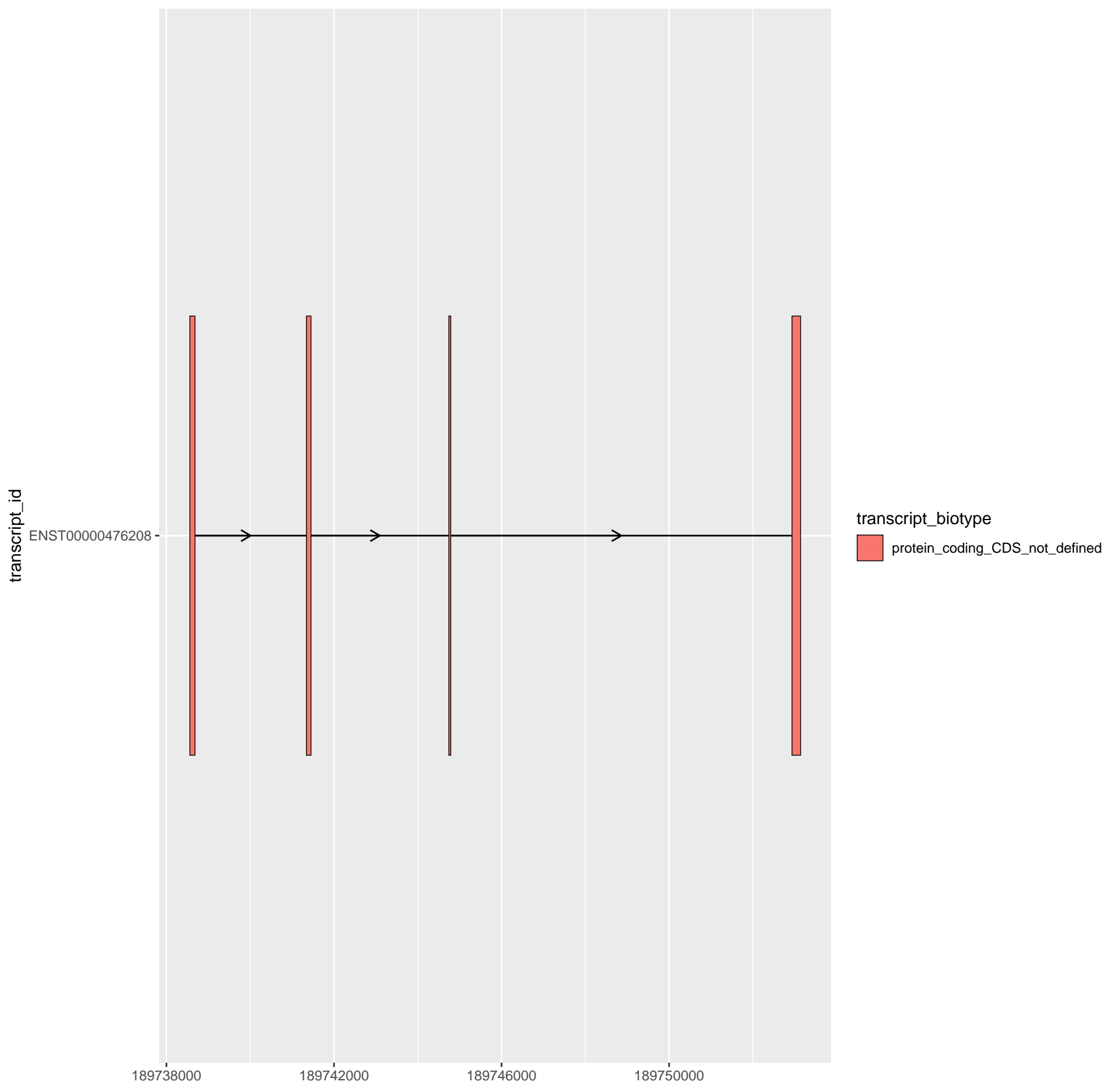
transcript\_id

ENST00000475934

transcript\_biotype

retained\_intron



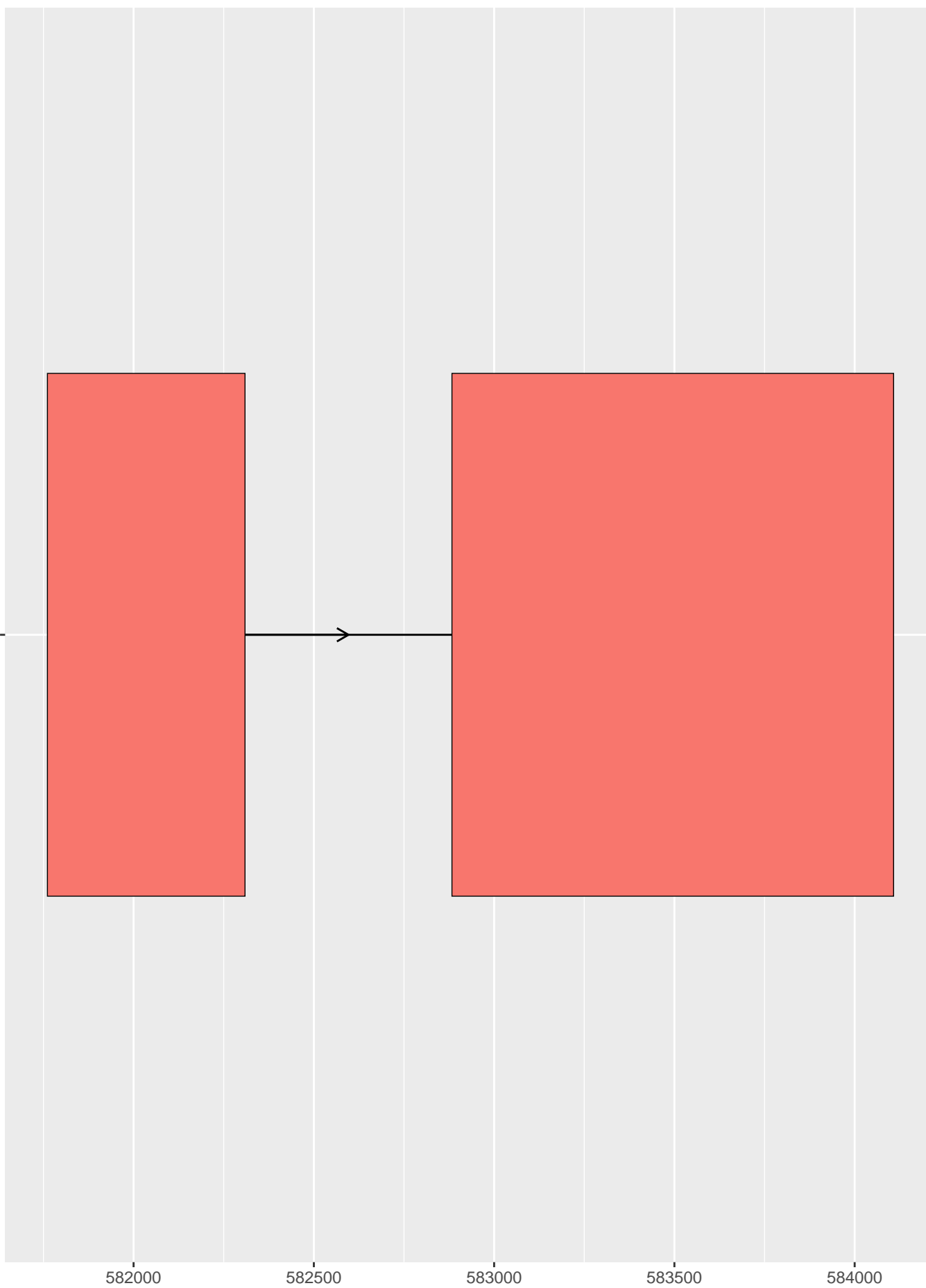


transcript\_id

ENST00000476438

transcript\_biotype

retained\_intron

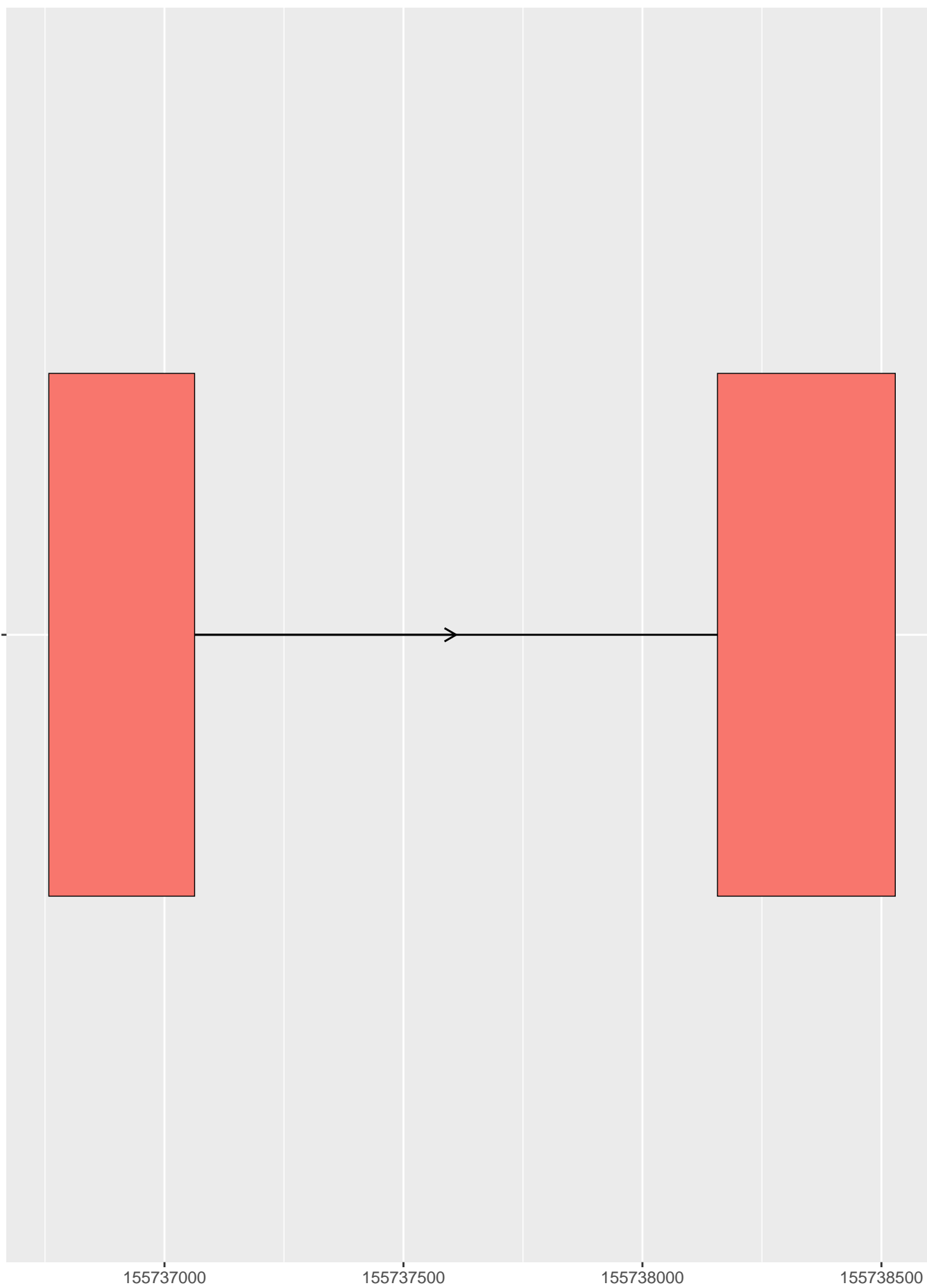


transcript\_id

ENST00000476444

transcript\_biotype

retained\_intron



# ENSG00000168237 GLYCTK

transcript\_id

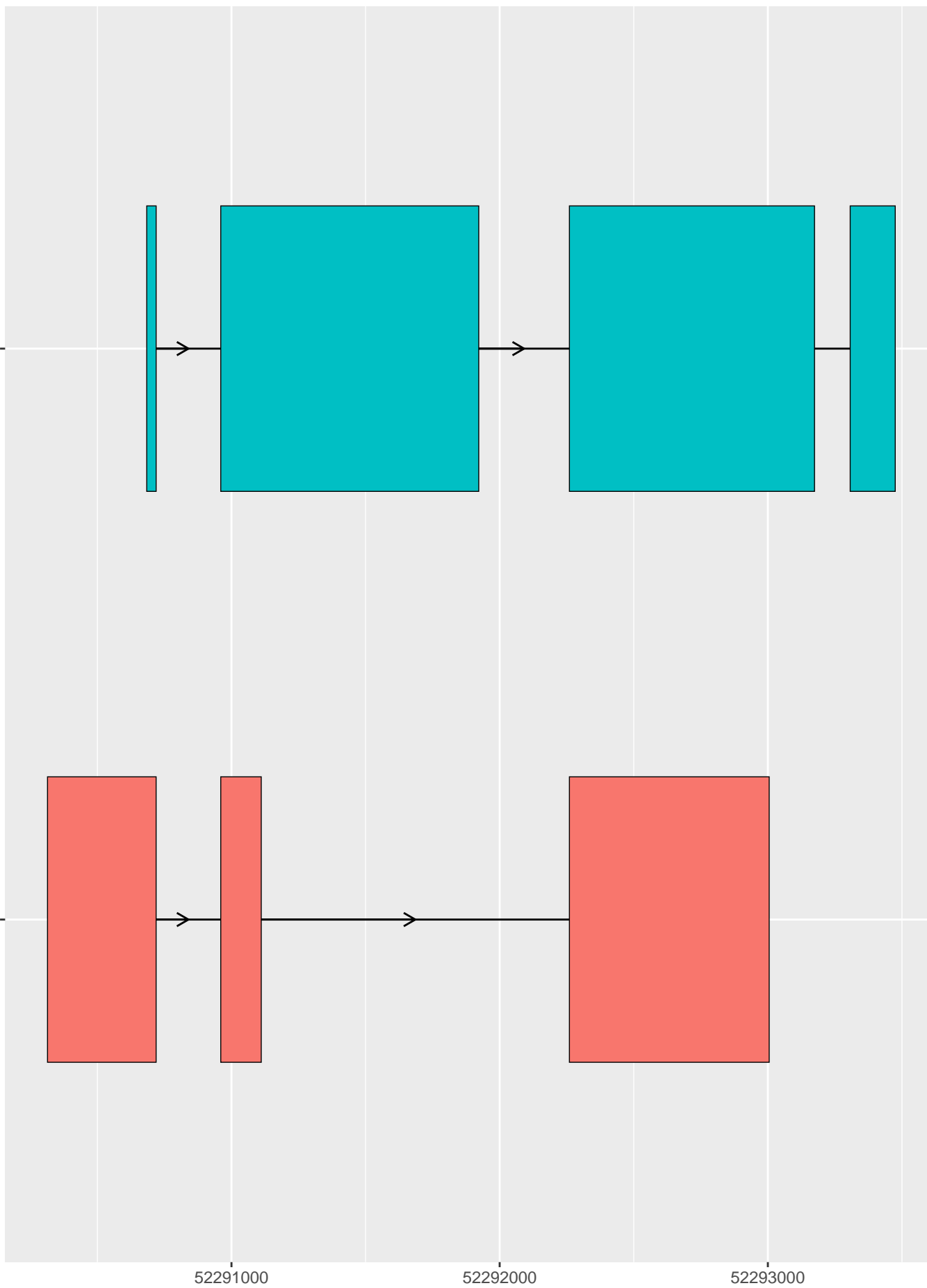
ENST00000489173

ENST00000477382

transcript\_biotype

protein\_coding

retained\_intron



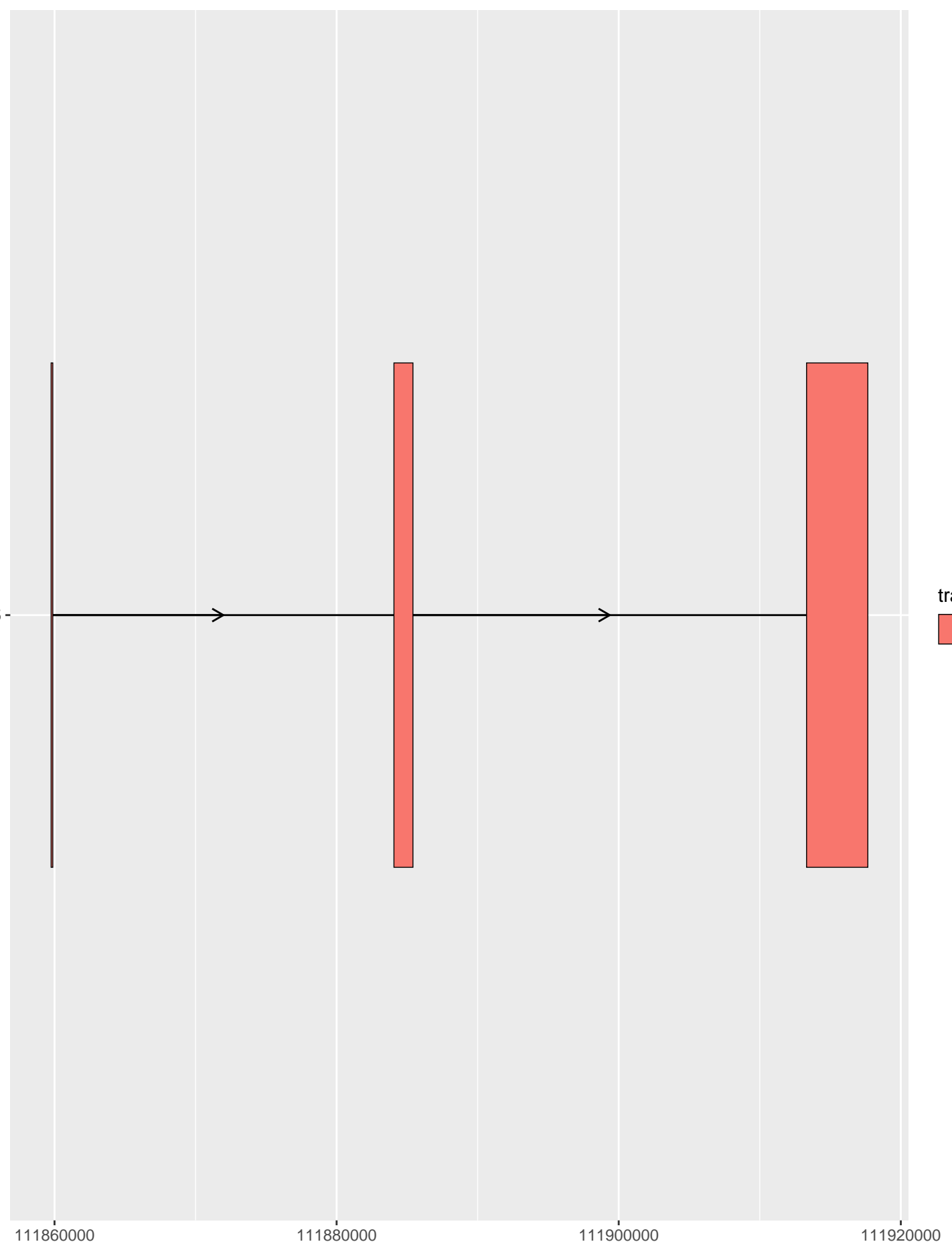


transcript\_id

ENST00000477695

transcript\_biotype

protein\_coding

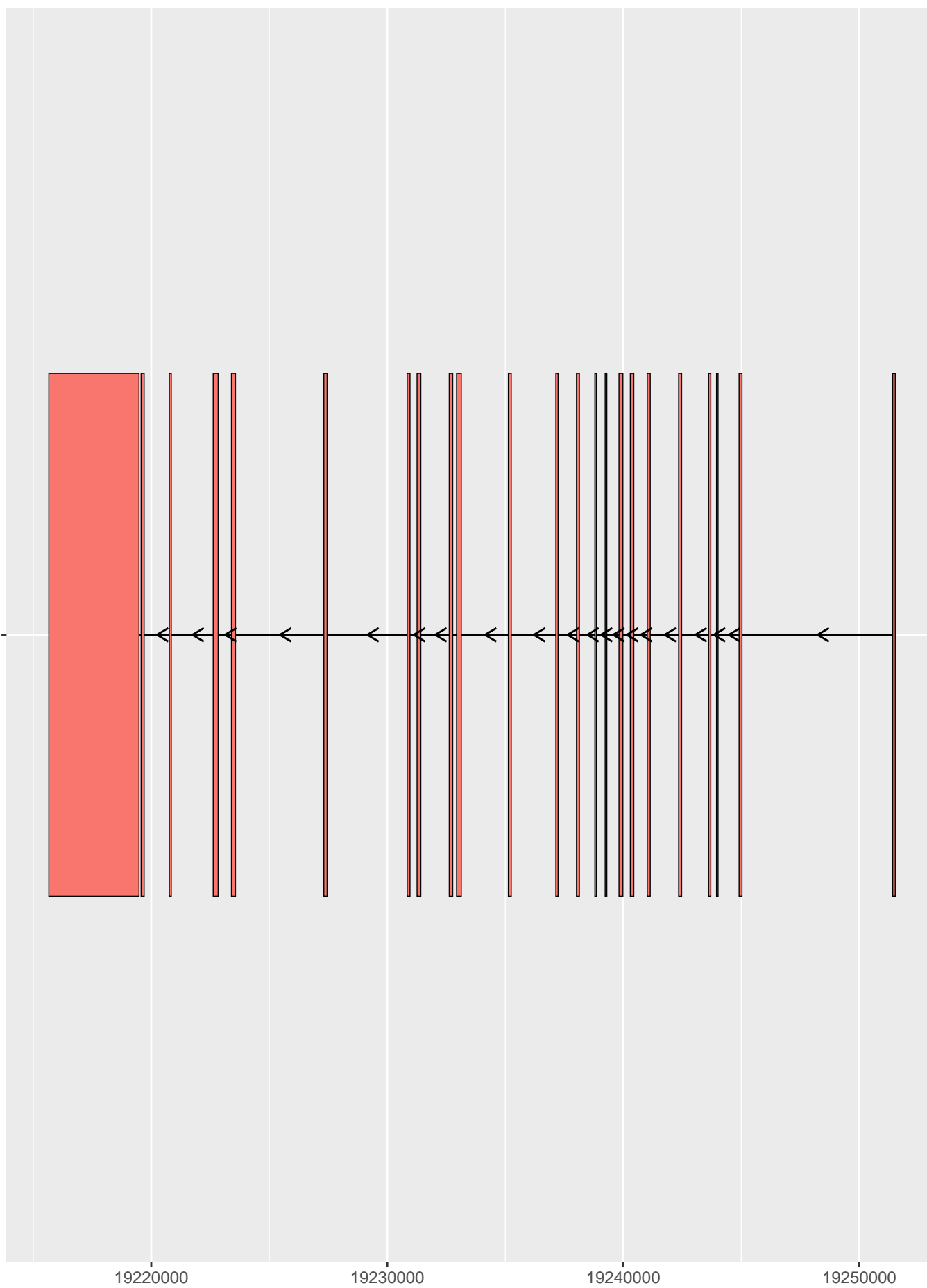


# ENSG00000127463 EMC1

transcript\_id

ENST00000477853

transcript\_biotype  
protein\_coding



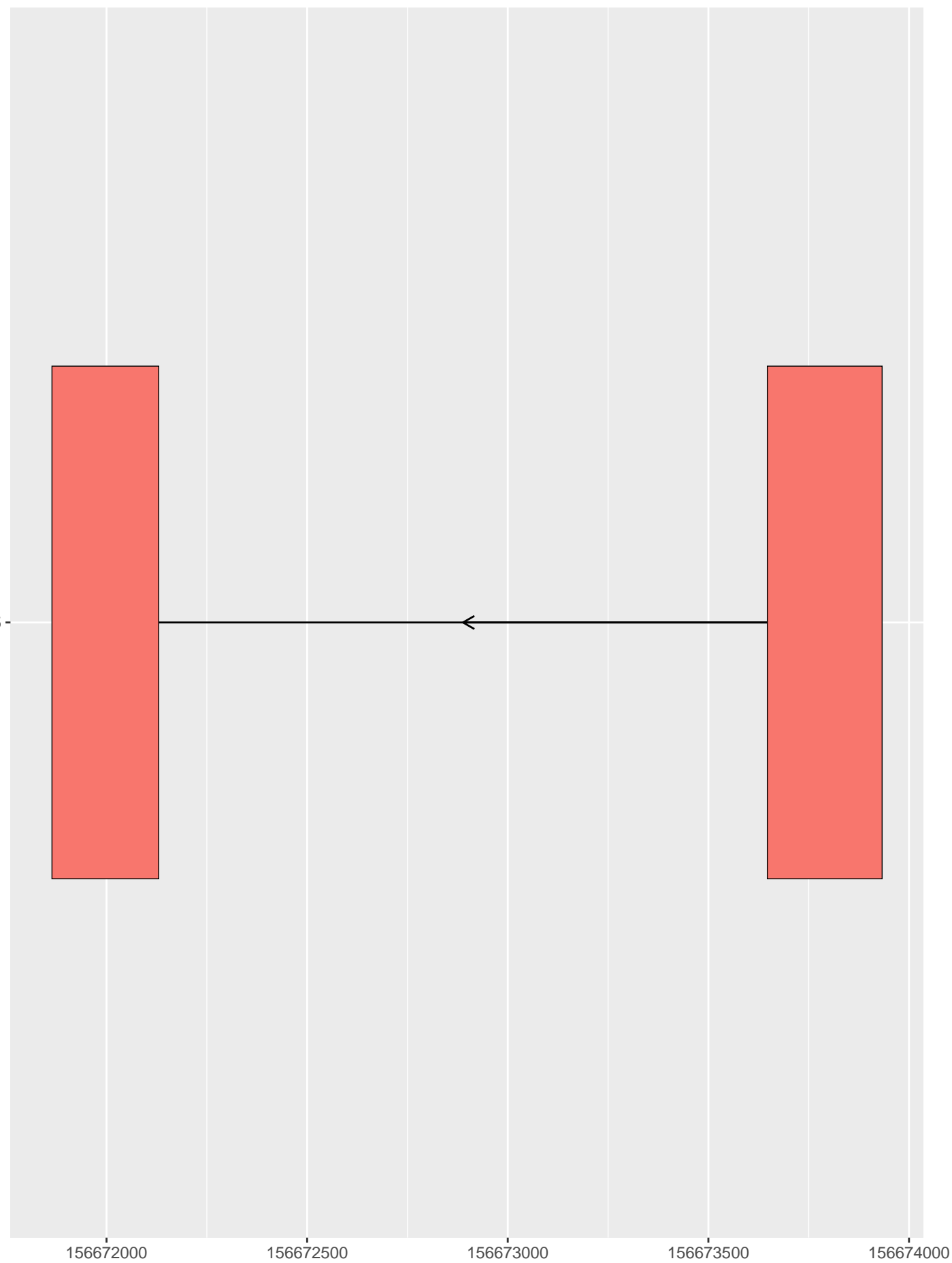
# ENSG00000243926 TIPARP-AS1

transcript\_id

ENST00000478005

transcript\_biotype

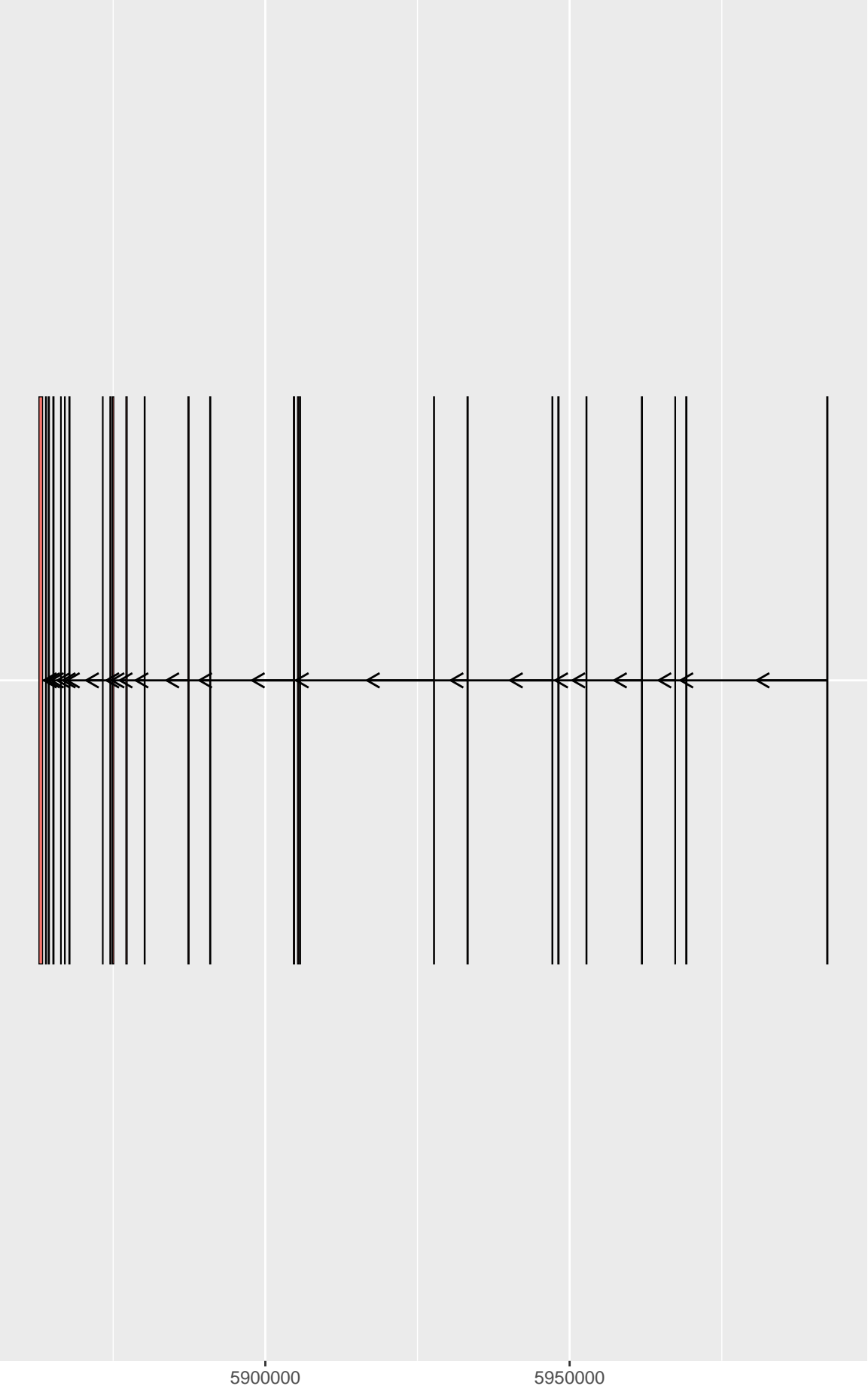
lncRNA



transcript\_id

ENST00000478423

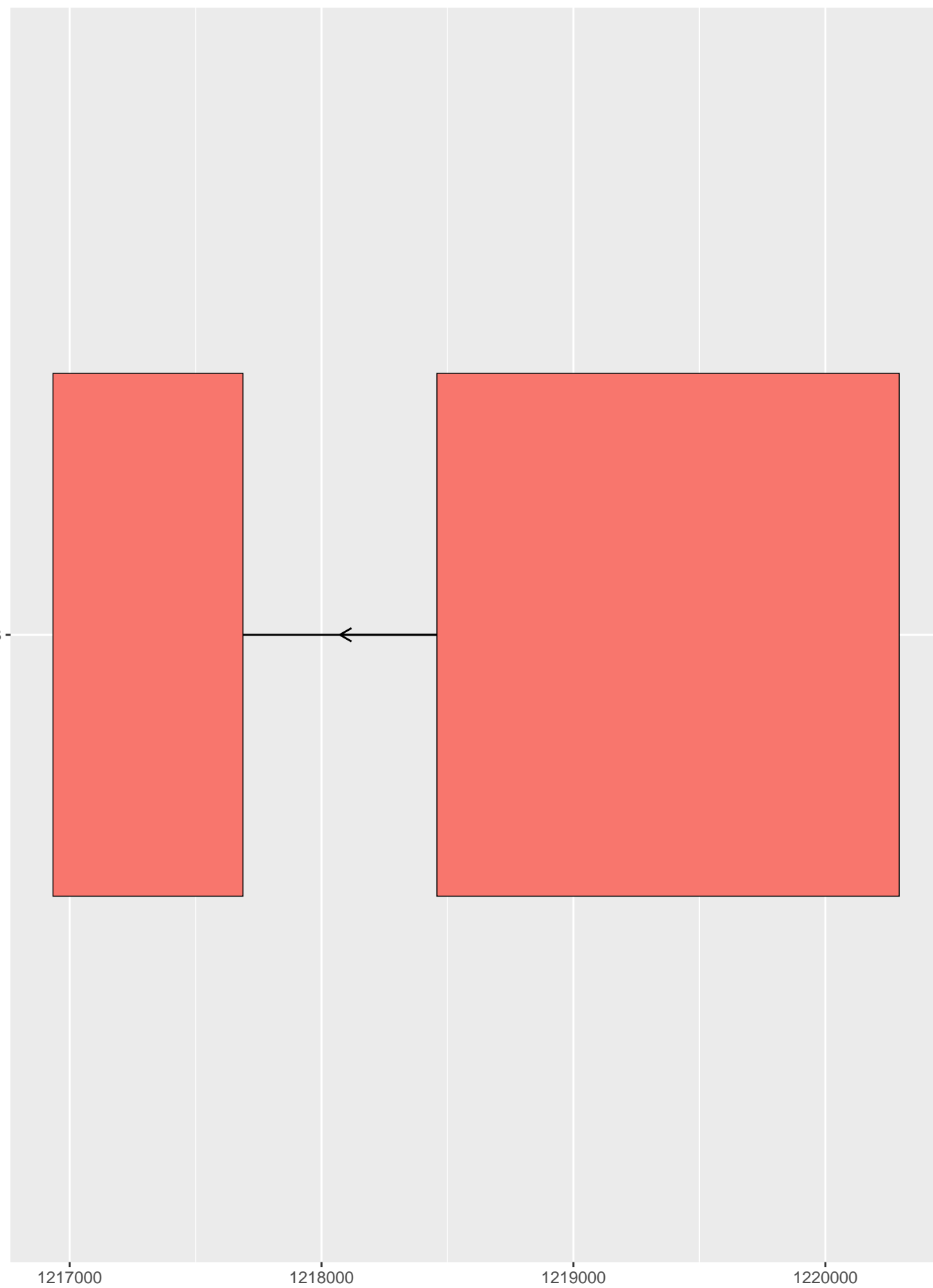
transcript\_biotype  
protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000478938

transcript\_biotype  
retained\_intron

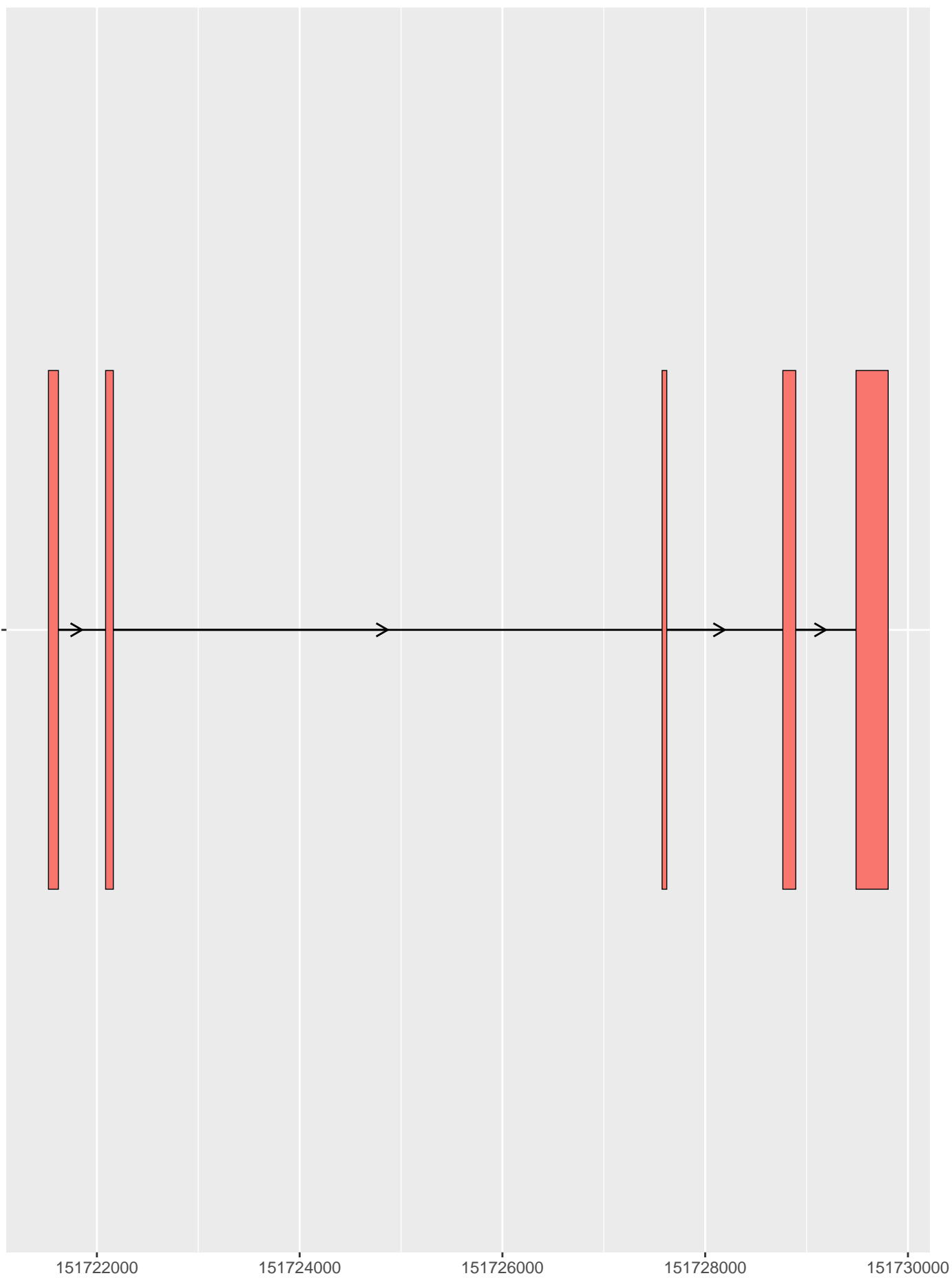


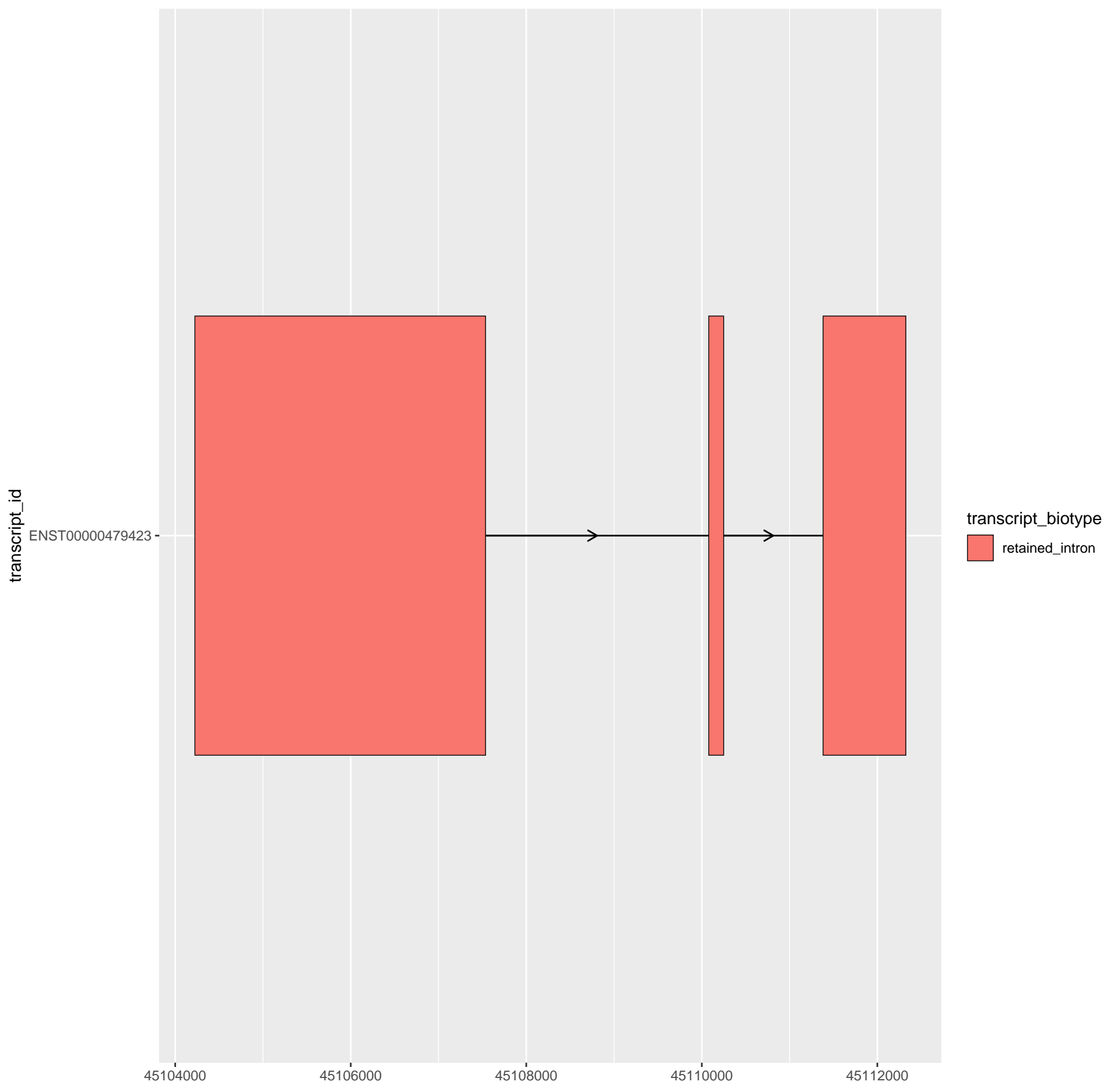
# ENSG00000178796 RIIAD1

transcript\_id

ENST00000479191

transcript\_biotype  
protein\_coding



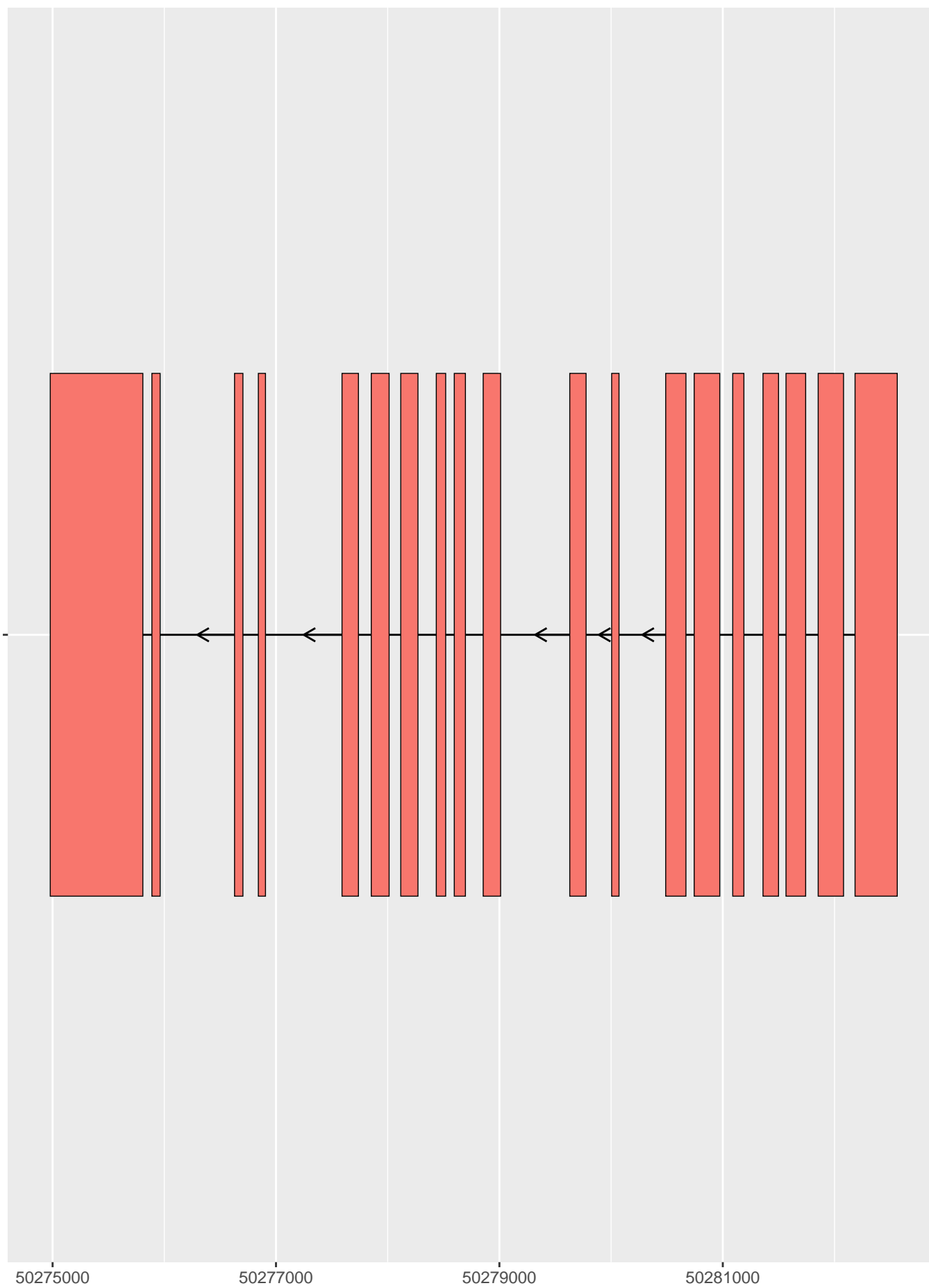


transcript\_id

ENST00000479701

transcript\_biotype

retained\_intron





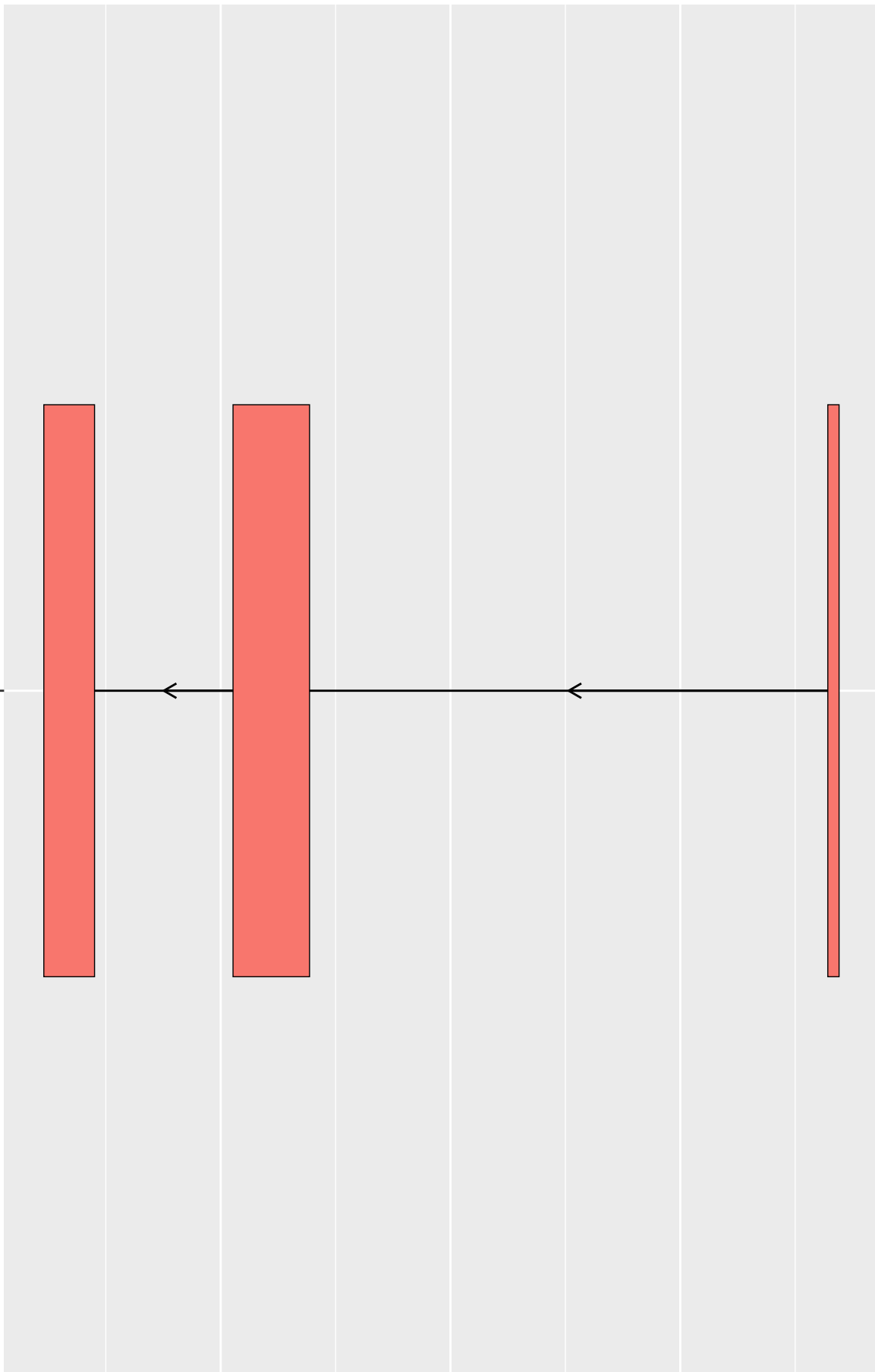
# ENSG00000165487 MICU2

transcript\_id

ENST00000479790

transcript\_biotype

protein\_coding\_CDS\_not\_defined



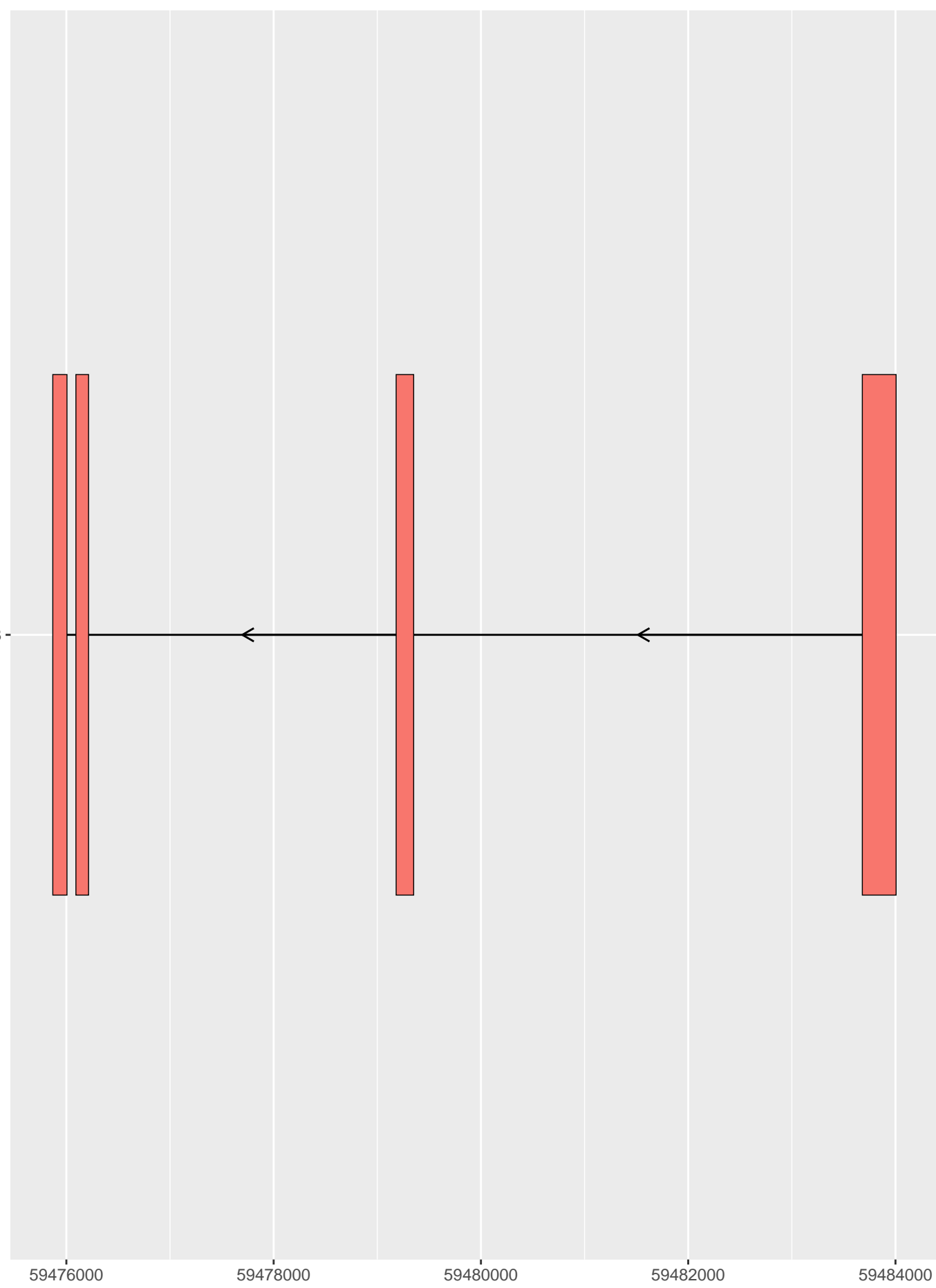
ENSG00000126790 L3HYPDH

transcript\_id

ENST00000481608

transcript\_biotype

protein\_coding

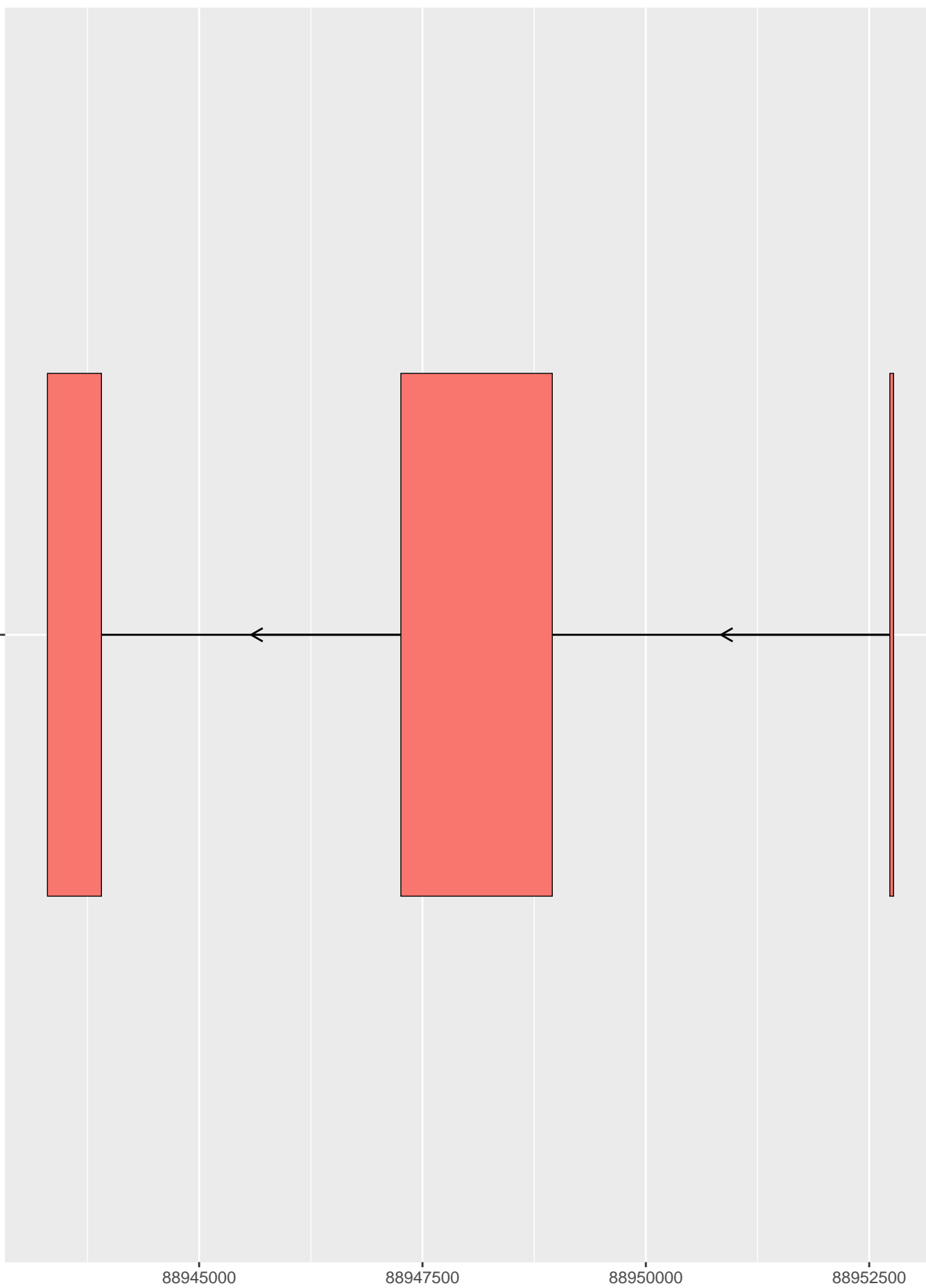


transcript\_id

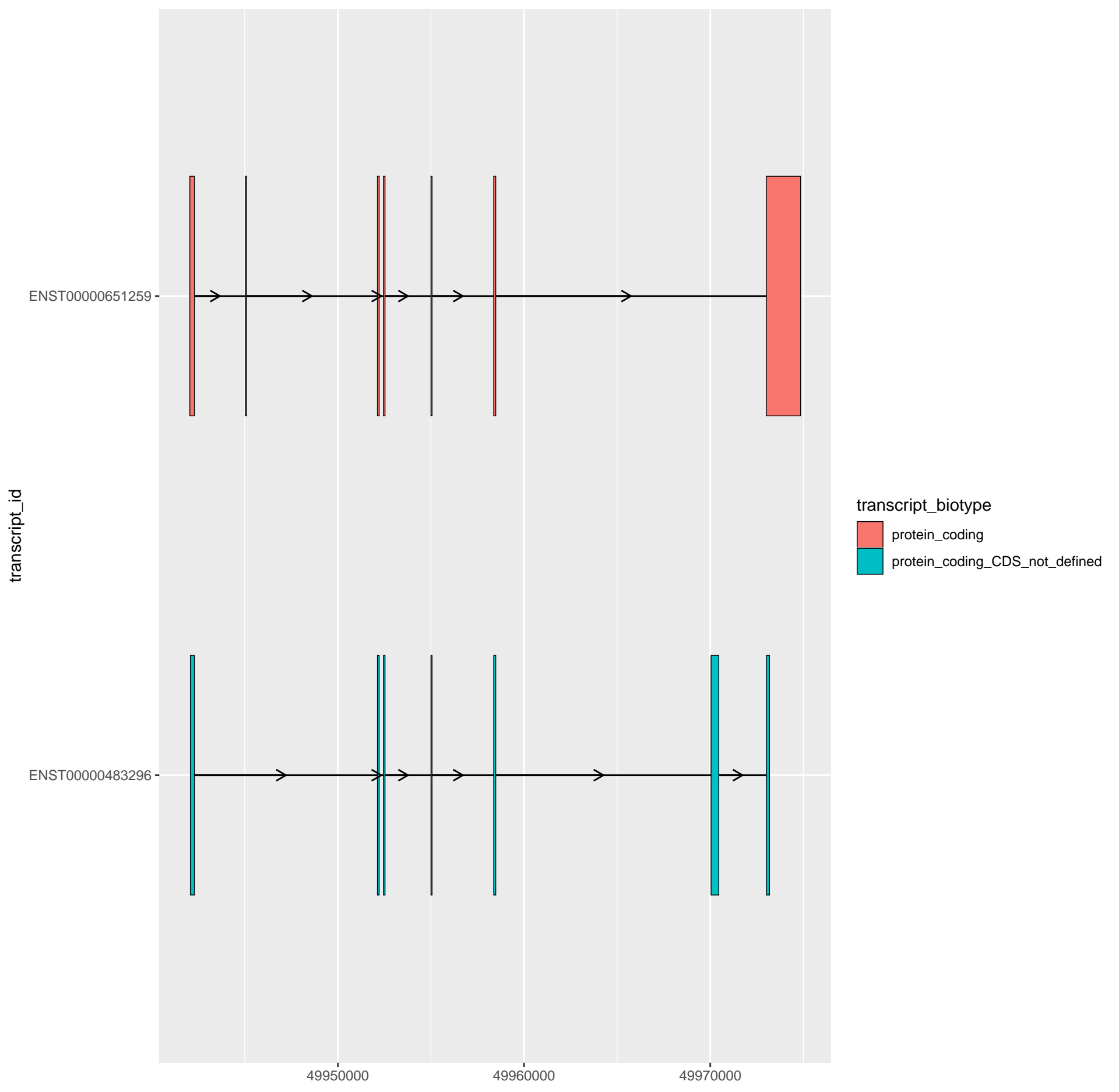
ENST00000482085

transcript\_biotype

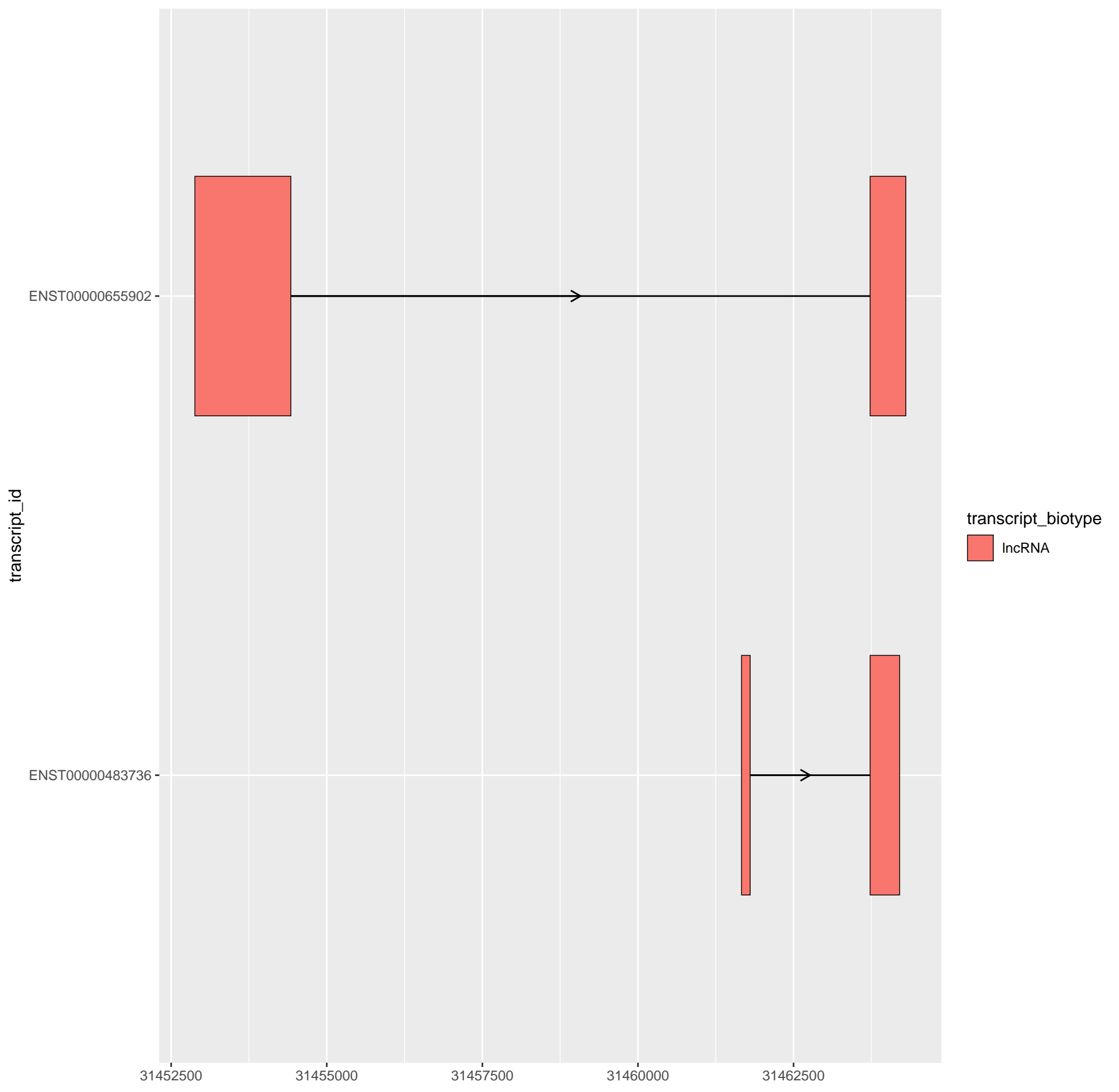
retained\_intron



ENSG00000204152 TIMM23B



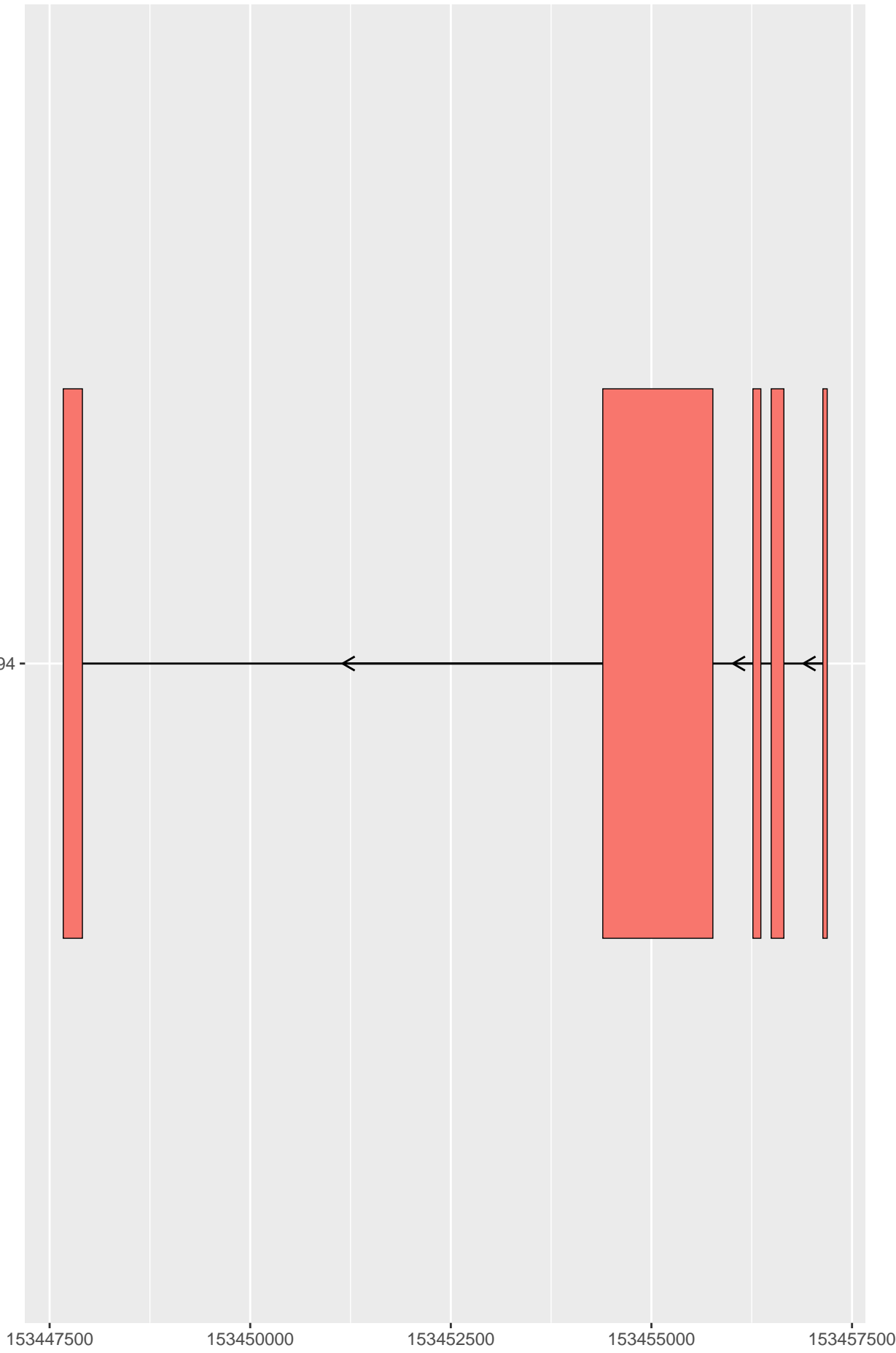
# ENSG00000240591 Unknown name



transcript\_id

ENST00000484394

transcript\_biotype  
protein\_coding\_CDS\_not\_defined

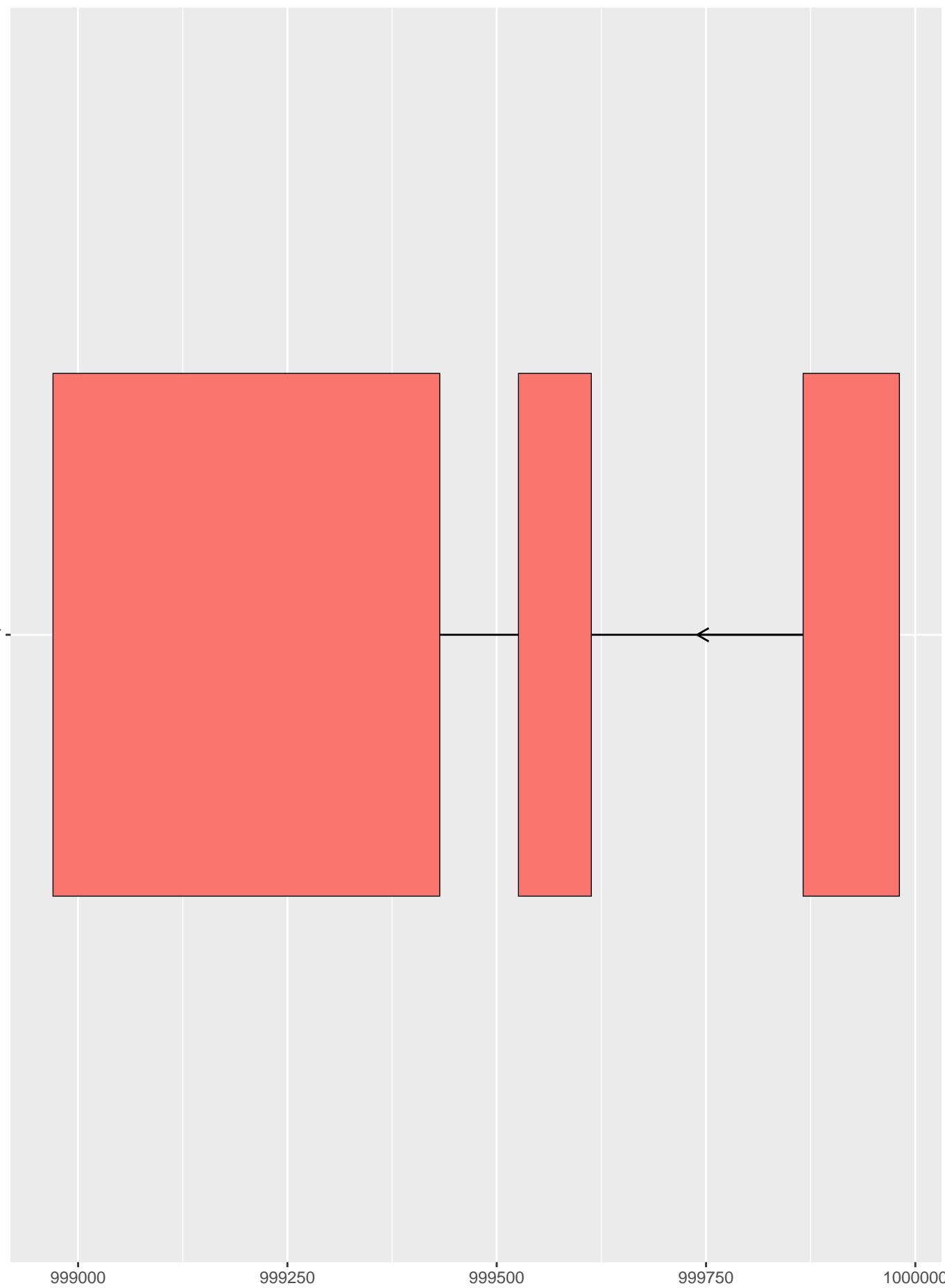


transcript\_id

ENST00000484667

transcript\_biotype

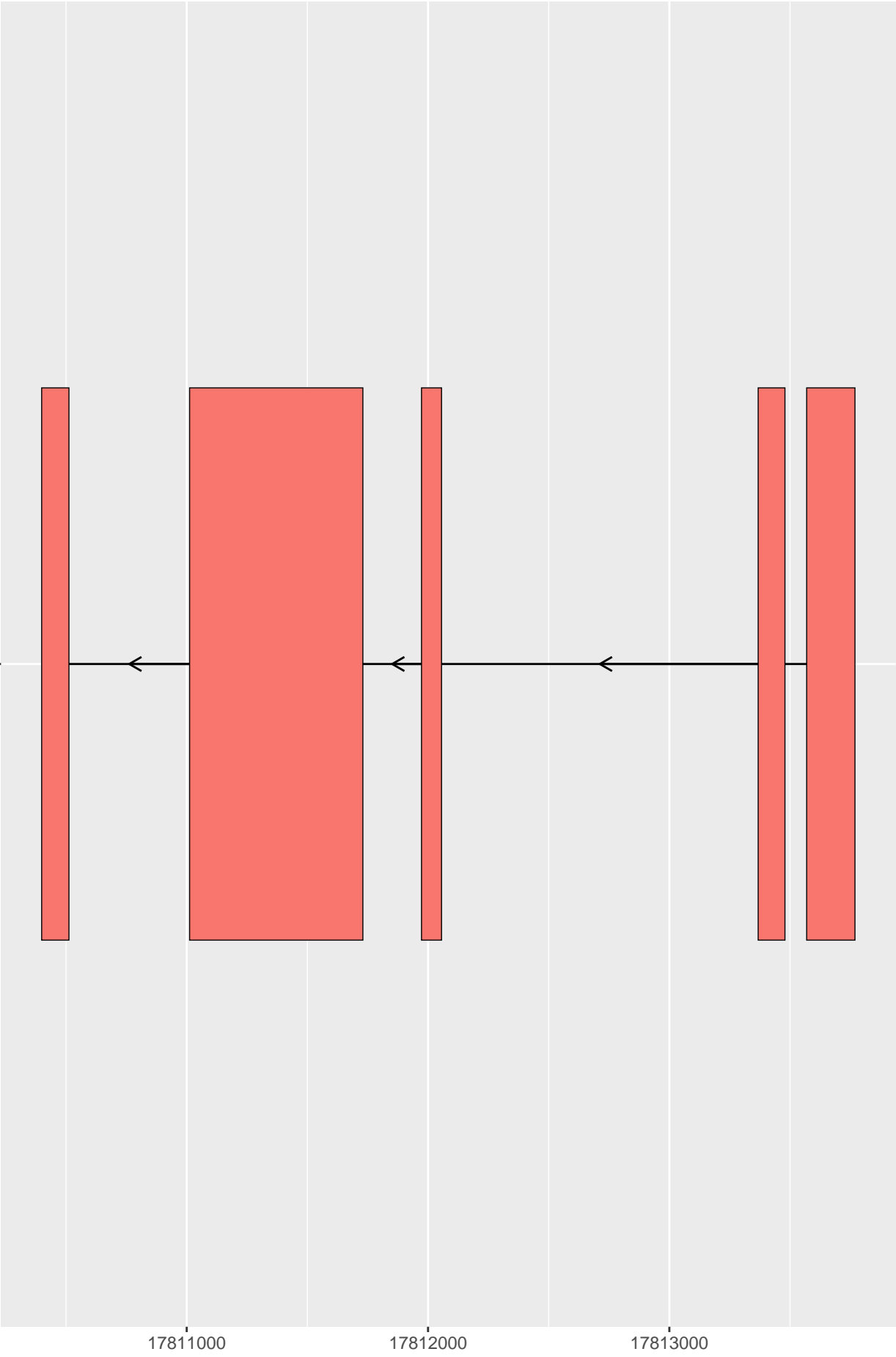
protein\_coding



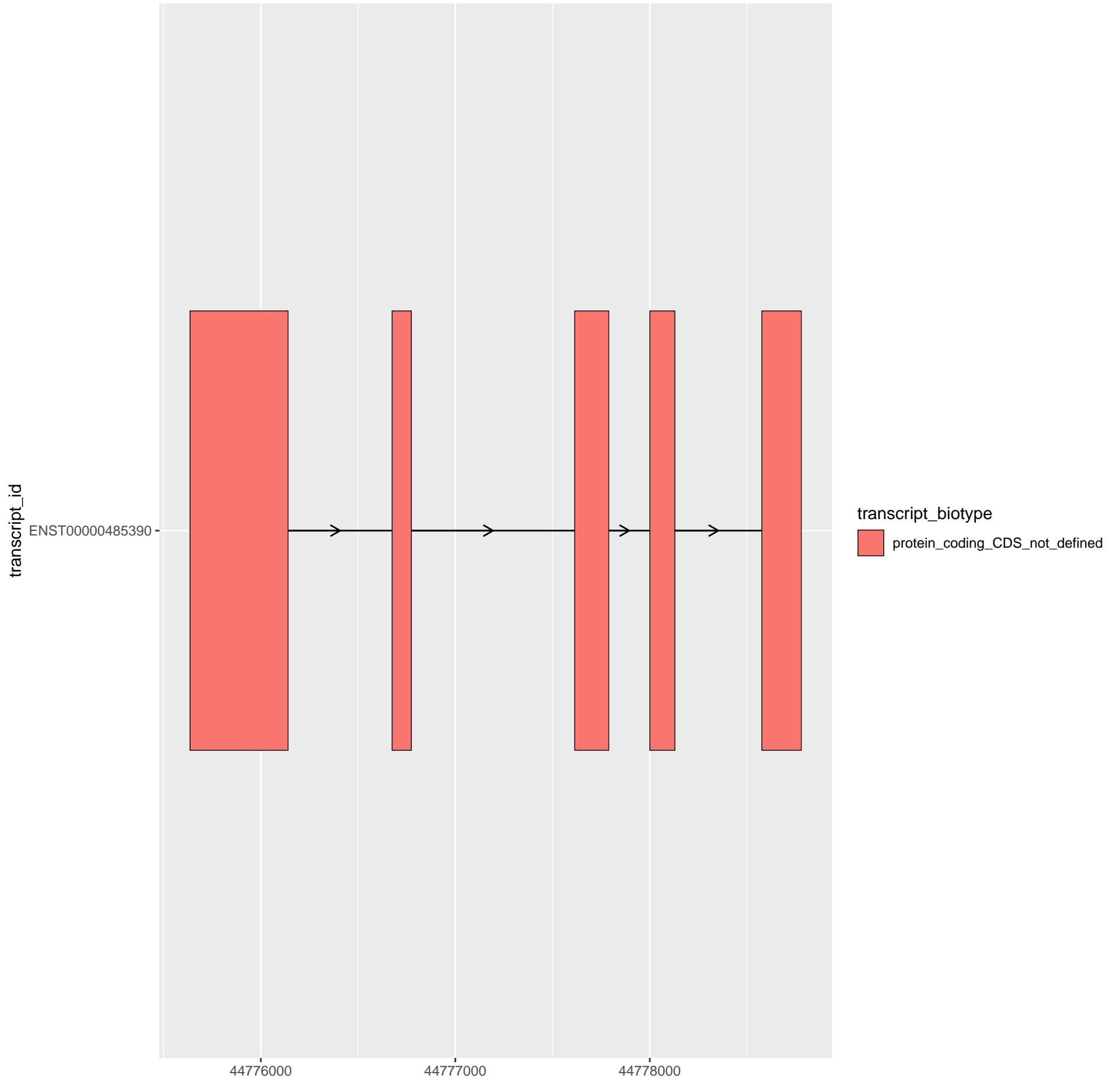
transcript\_id

ENST00000485080

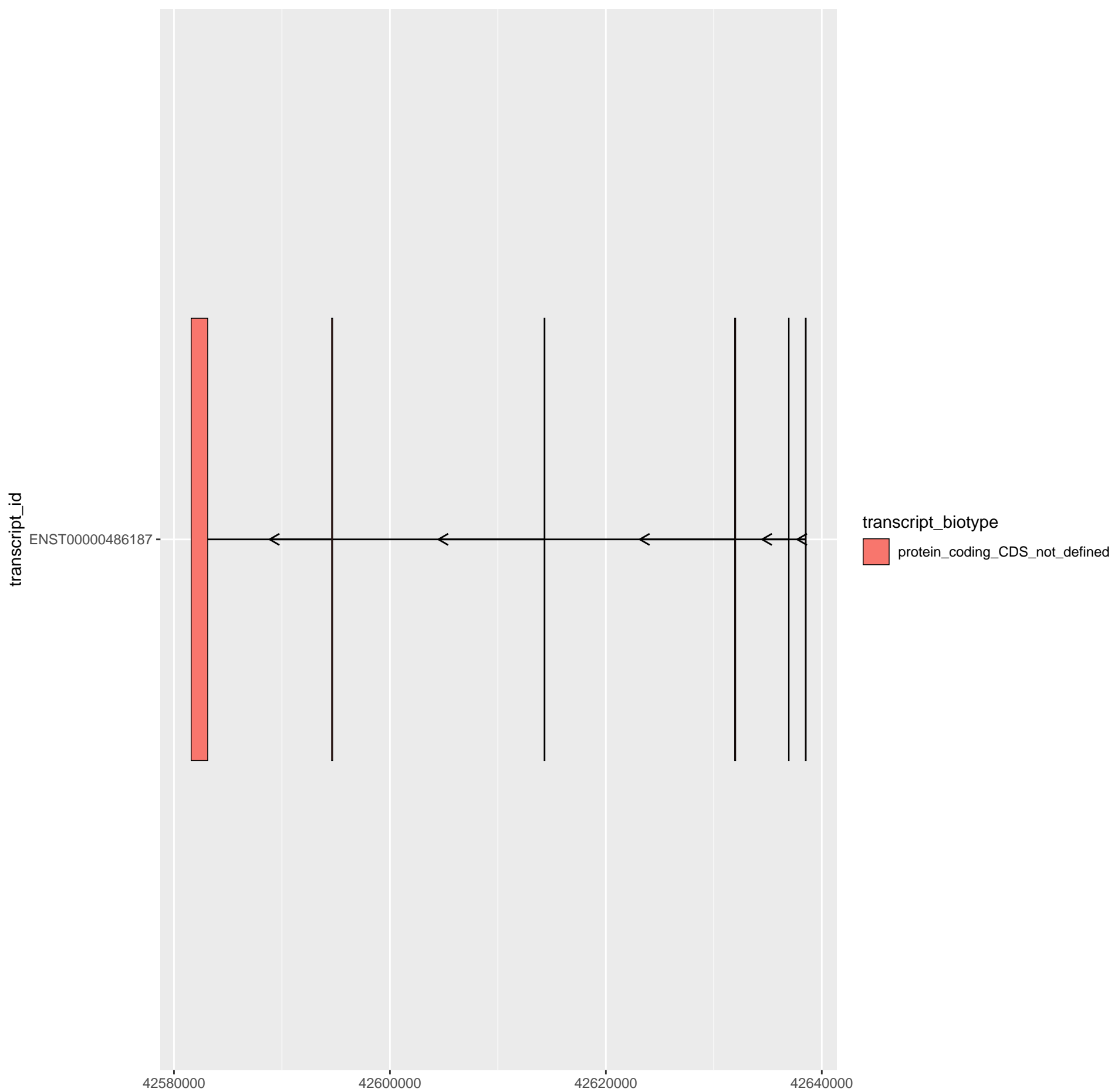
transcript\_biotype  
nonsense\_mediated\_decay







# ENSG00000196693 ZNF33B



# ENSG00000158457 TSPAN33

transcript\_id

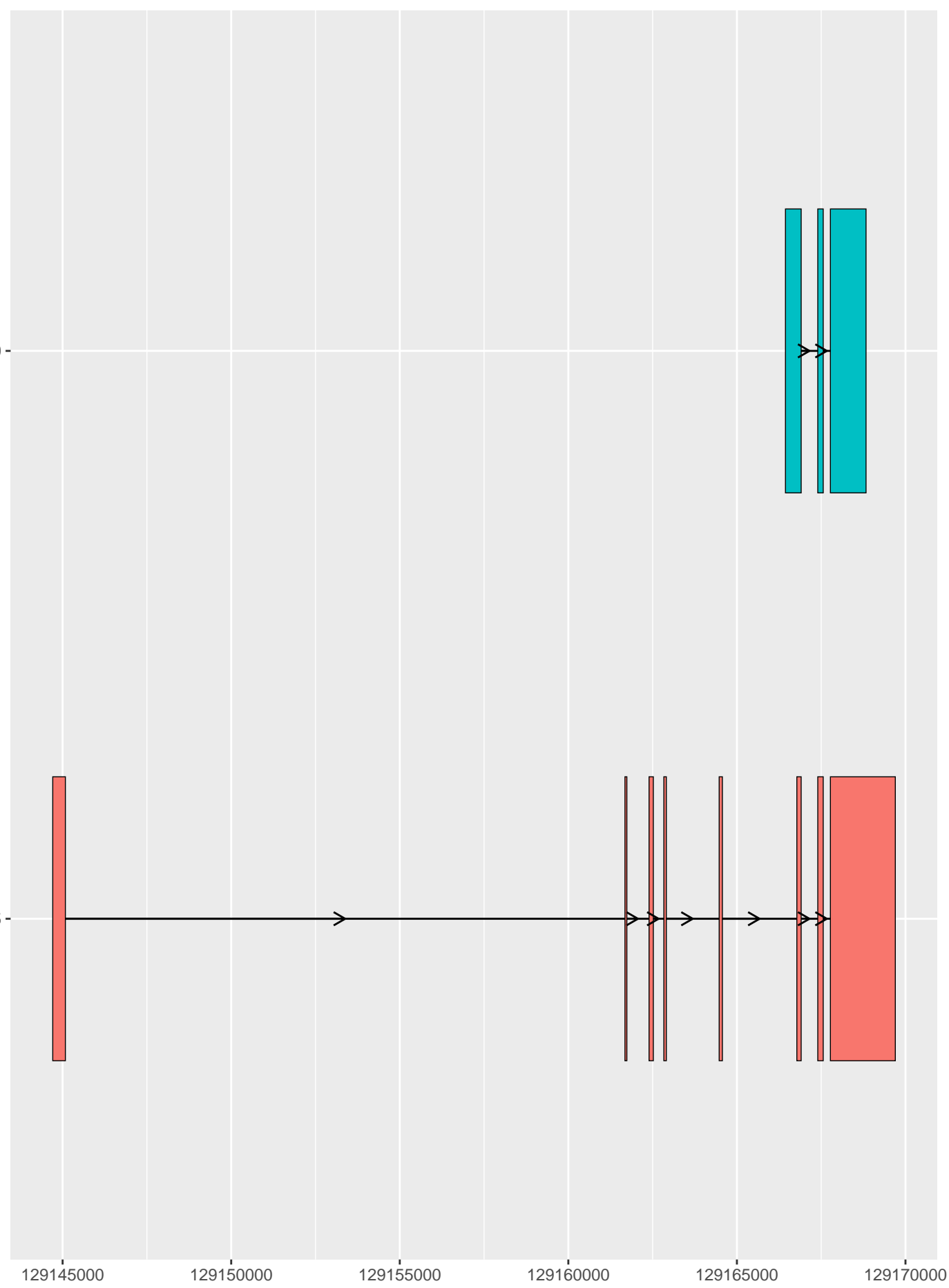
ENST00000614309

ENST00000486685

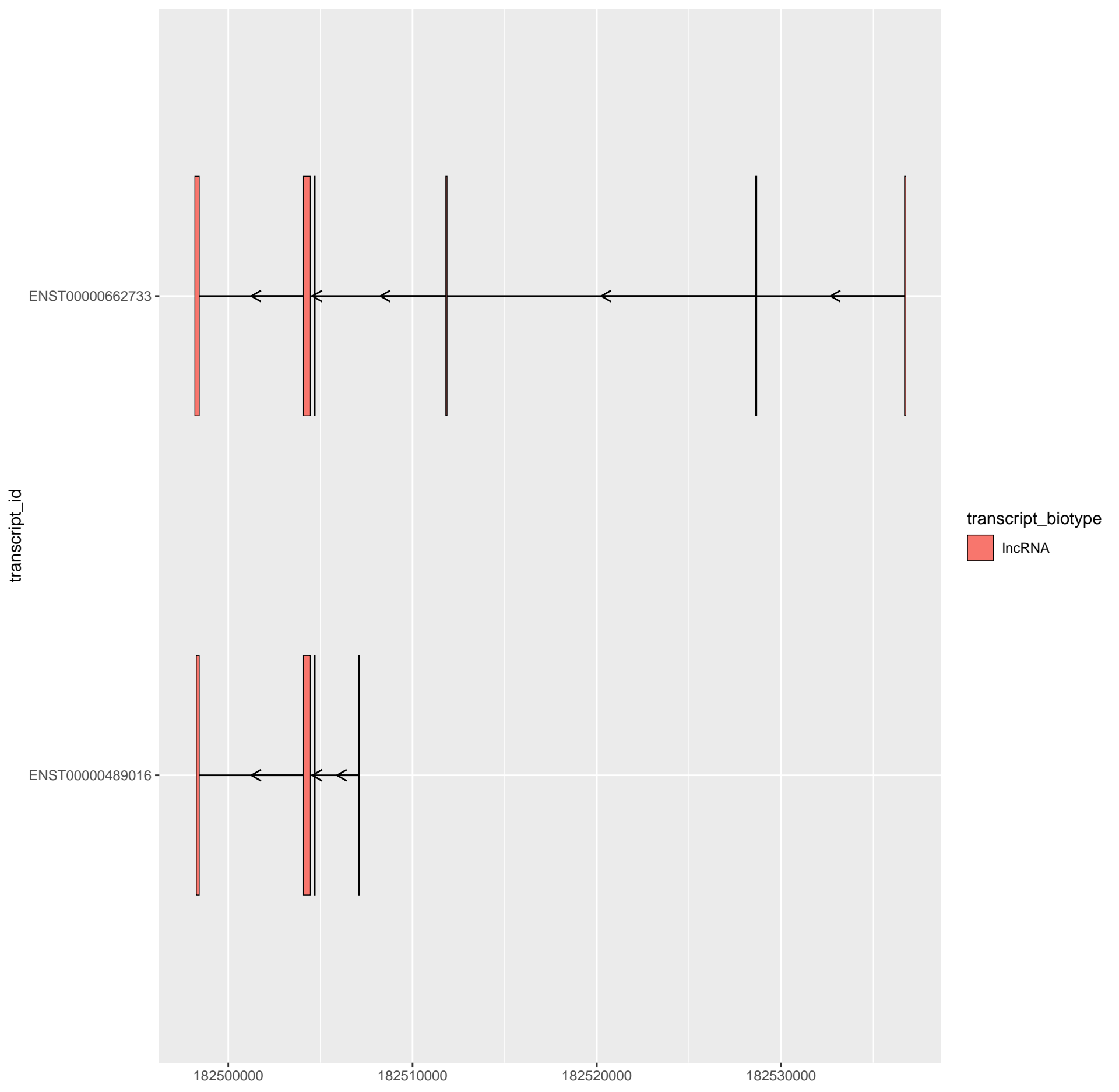
transcript\_biotype

protein\_coding

retained\_intron



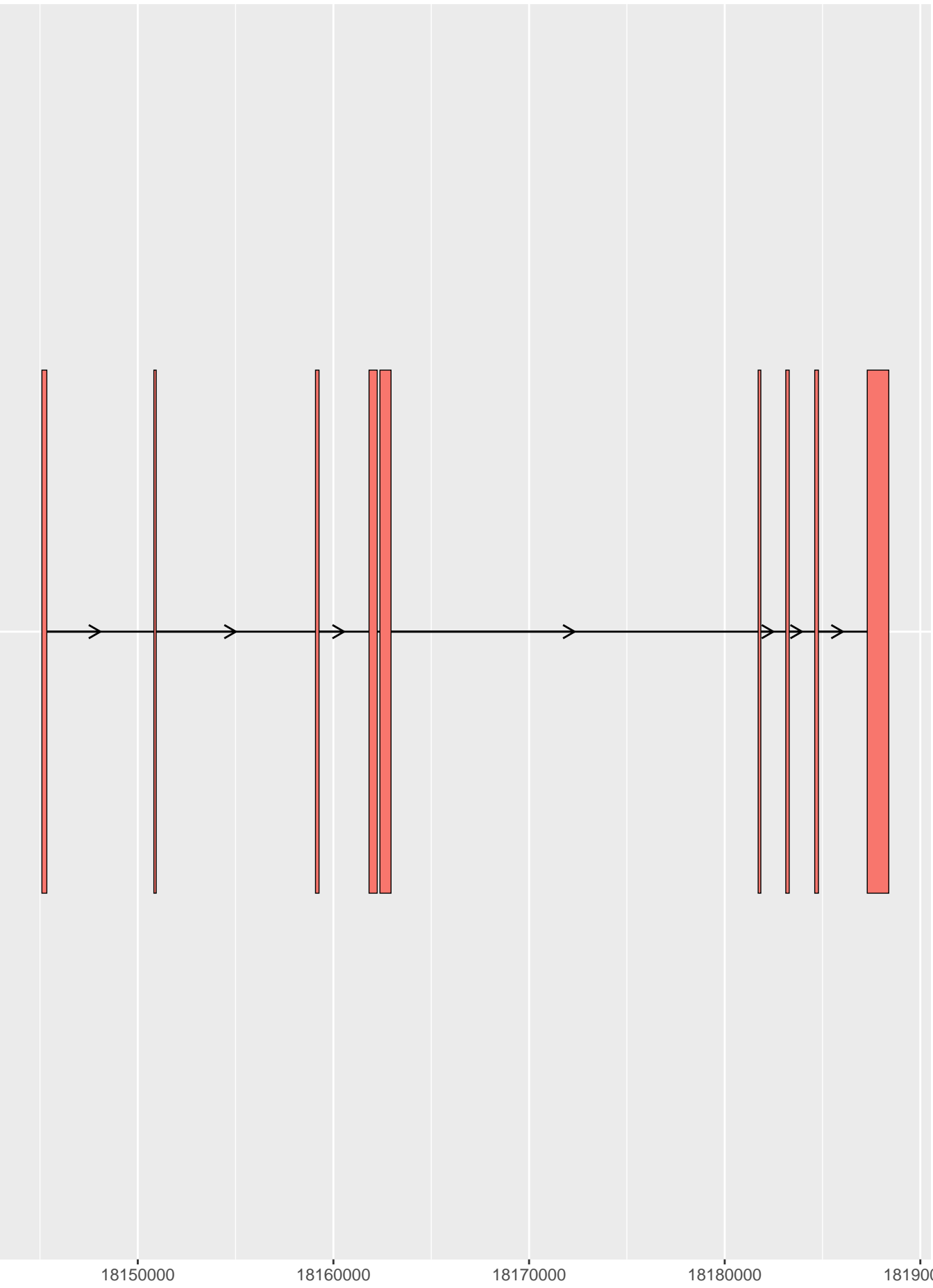
# ENSG00000244247 LINC01995



transcript\_id

ENST00000489634

transcript\_biotype  
protein\_coding



18150000

18160000

18170000

18180000

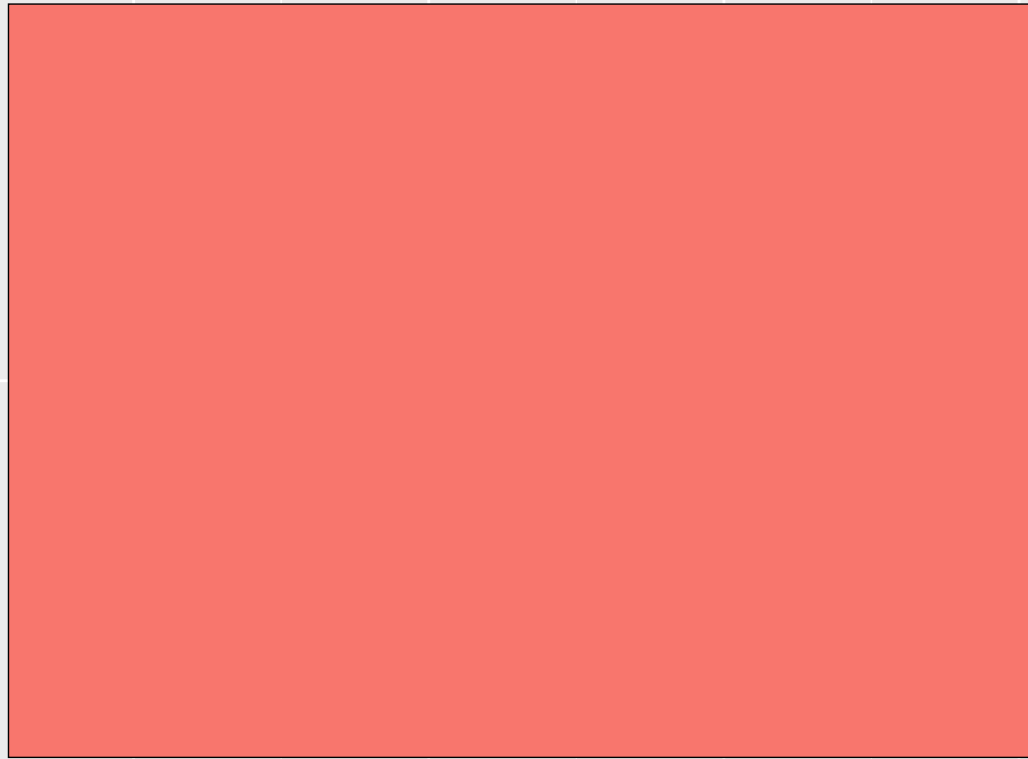
18190000

transcript\_id

ENST00000489915

transcript\_biotype

transcribed\_processed\_pseudogene

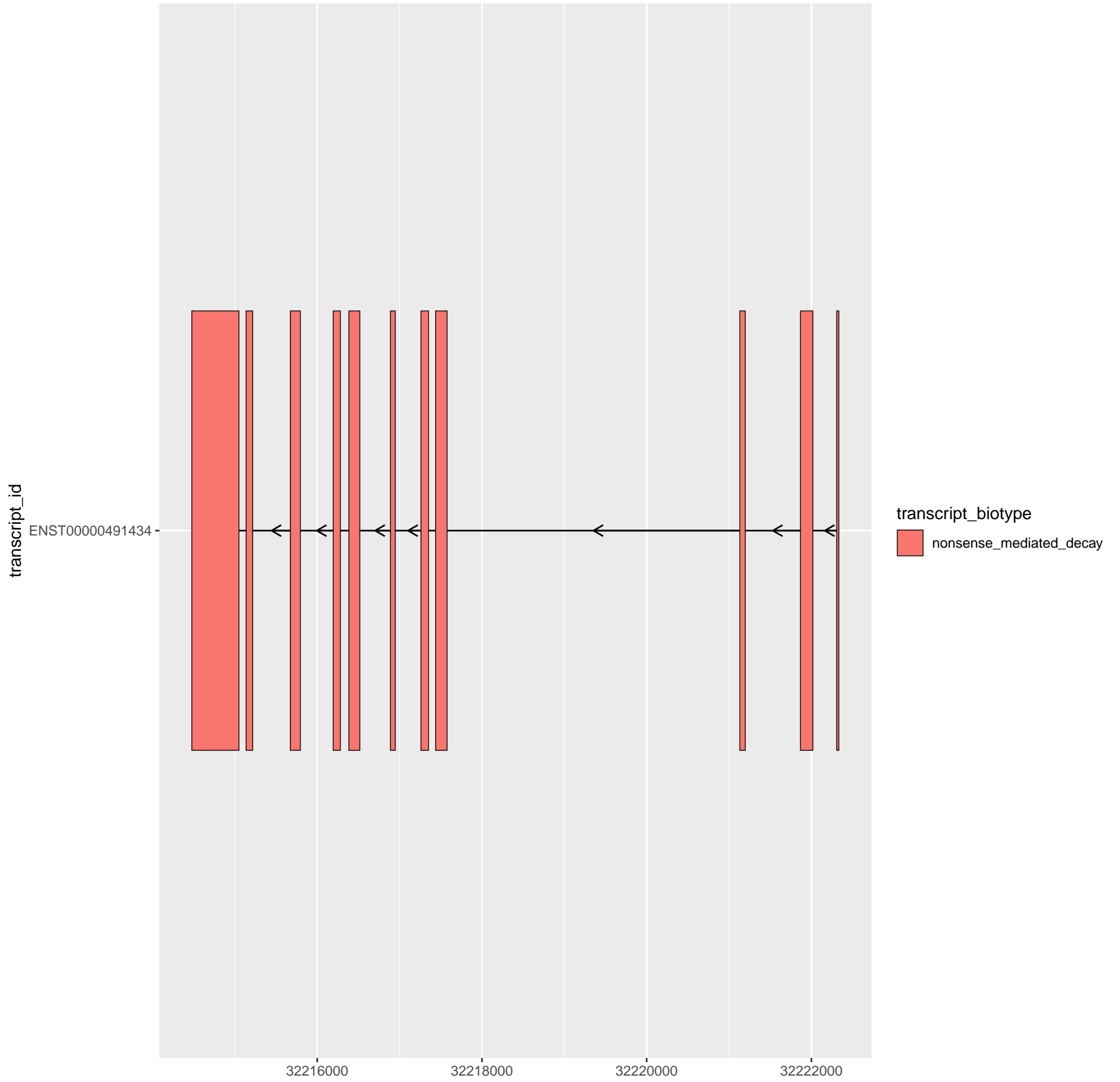


6462250

6462500

6462750

6463000

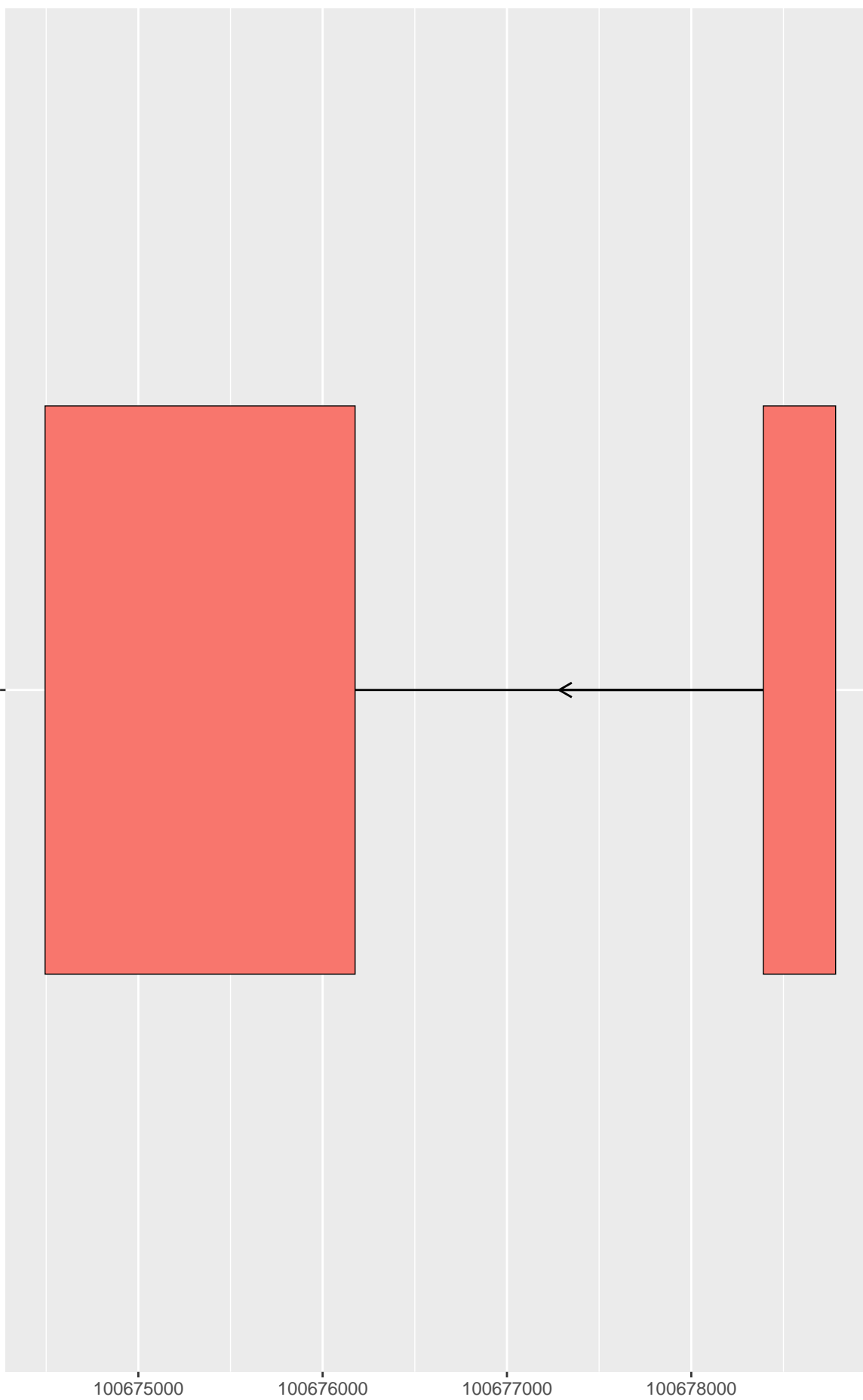


transcript\_id

ENST00000491602

transcript\_biotype

protein\_coding\_CDS\_not\_defined



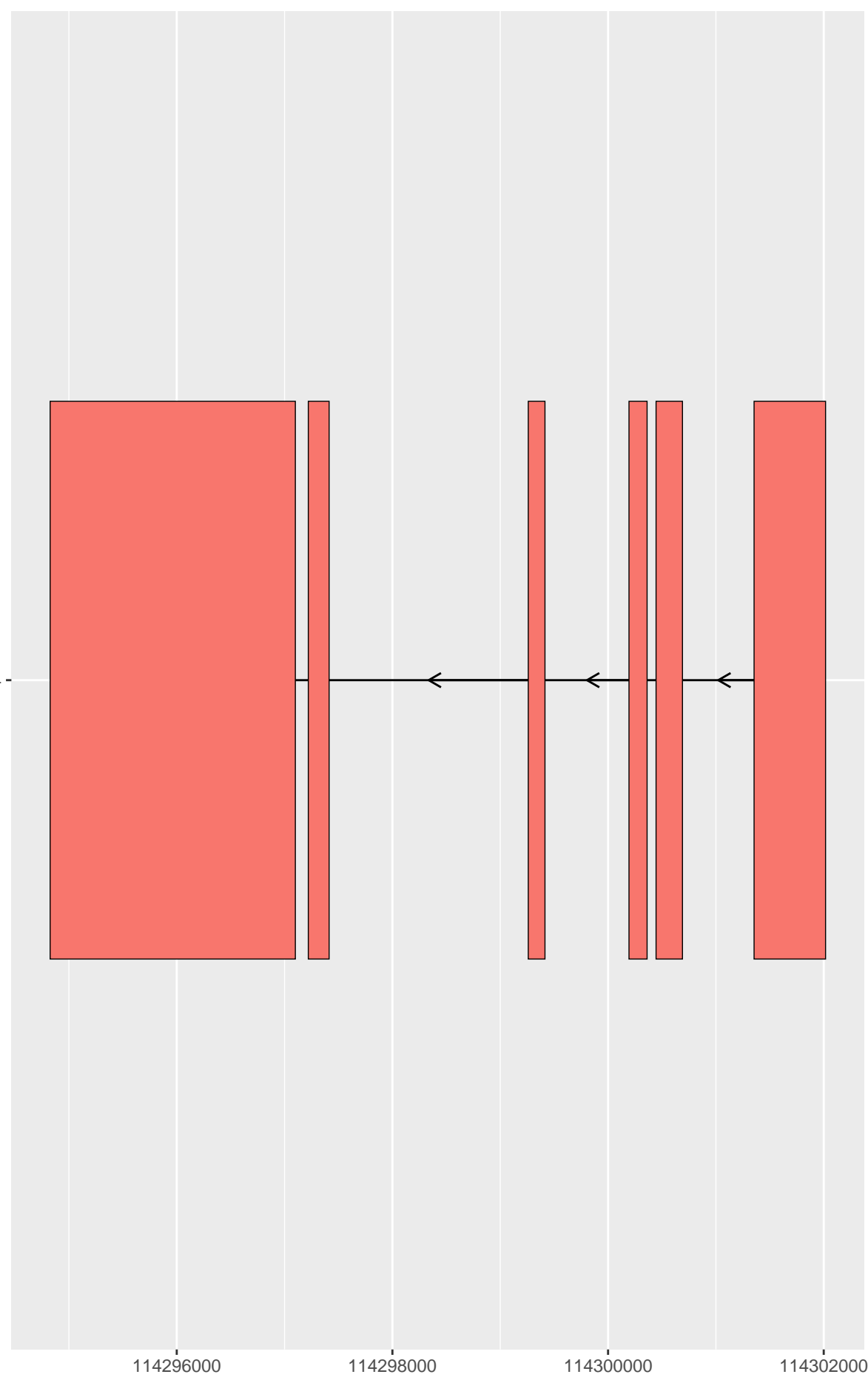


# ENSG00000169129 AFAP1L2

transcript\_id

ENST00000491814

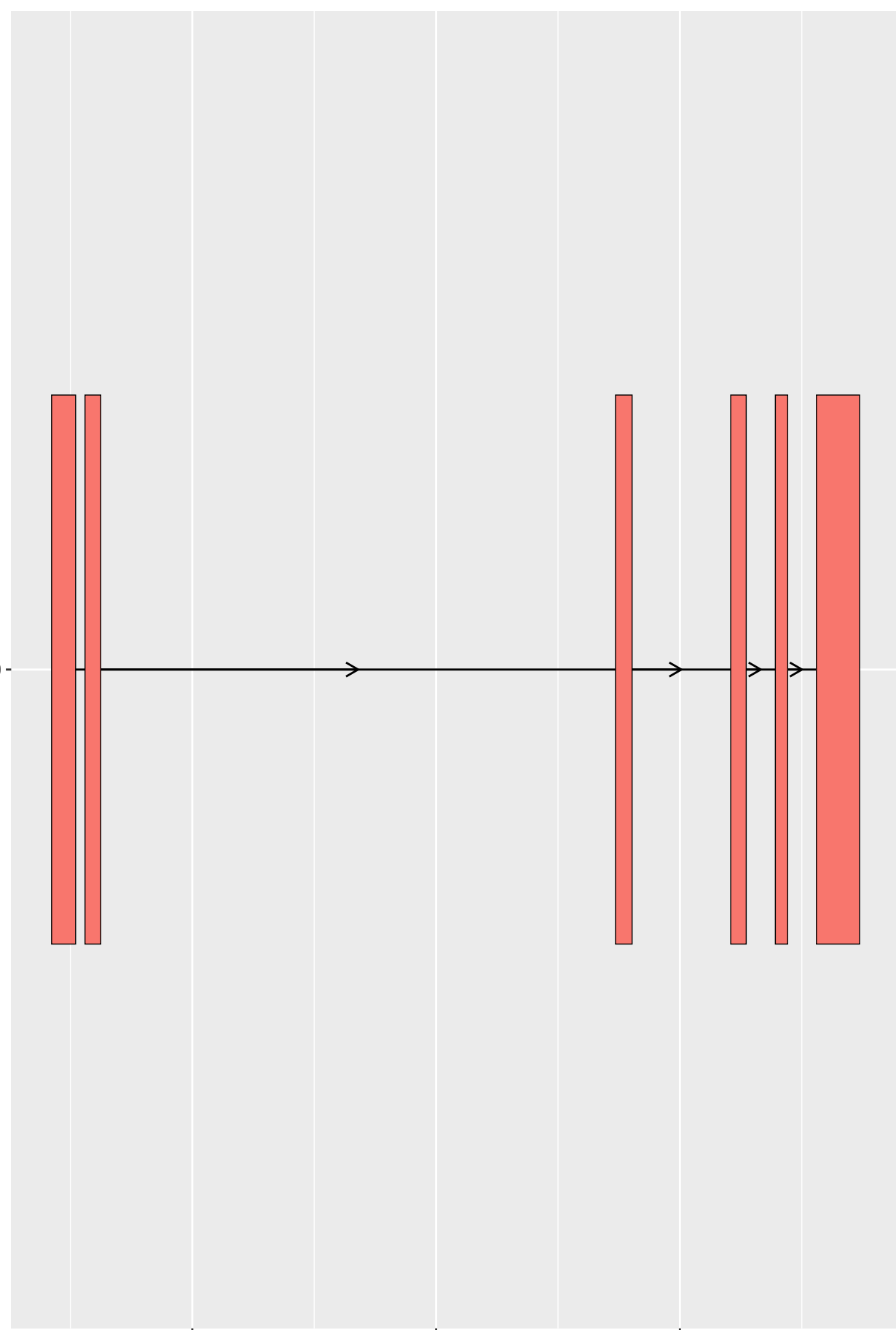
transcript\_biotype  
protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000491999

transcript\_biotype  
nonsense\_mediated\_decay





643000

645000

647000

## A horizontal number line is shown with arrows pointing to the left, indicating negative values. The line is intersected by several vertical lines. On the far left, there is a pair of closely spaced vertical lines, one black and one red. Further to the right, there are four single black vertical lines. On the far right, there is a pair of closely spaced vertical lines, one black and one red. The background is light gray with vertical white grid lines.

 nonsense\_mediated\_decay

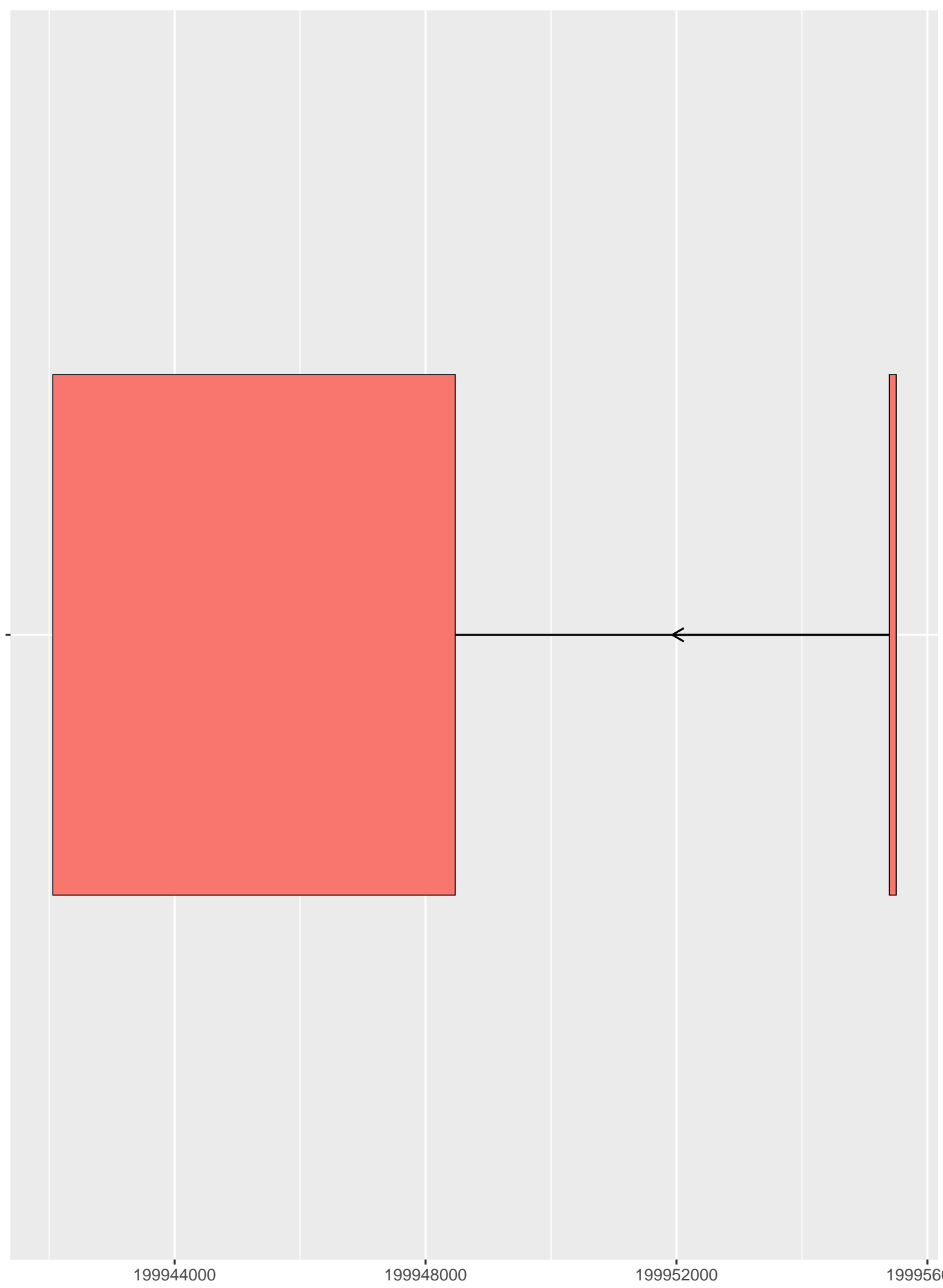
 nonsense\_mediated\_decay

transcript\_id

ENST00000493181

transcript\_biotype

retained\_intron

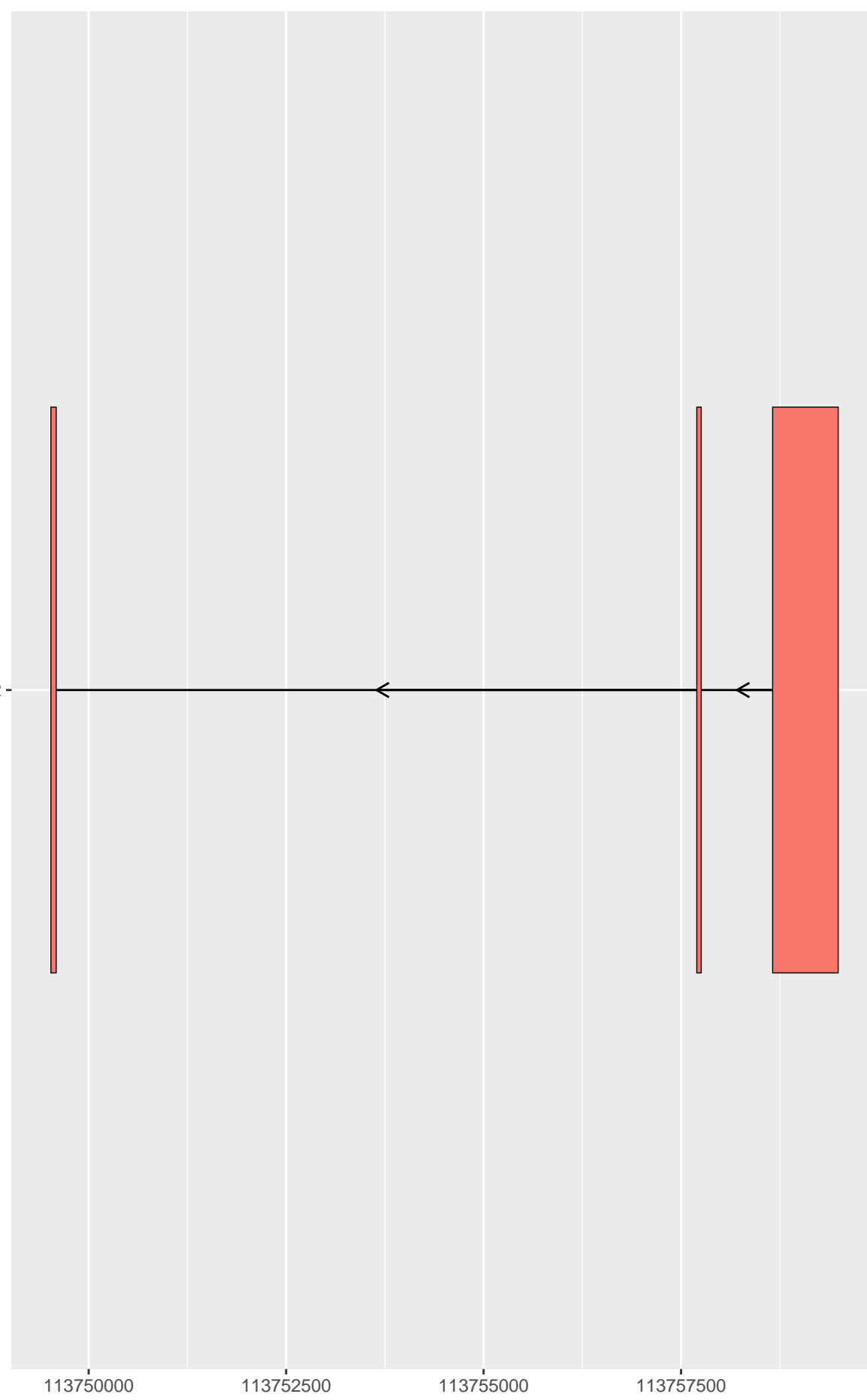


# ENSG00000116793 PHTF1

transcript\_id

ENST00000493212

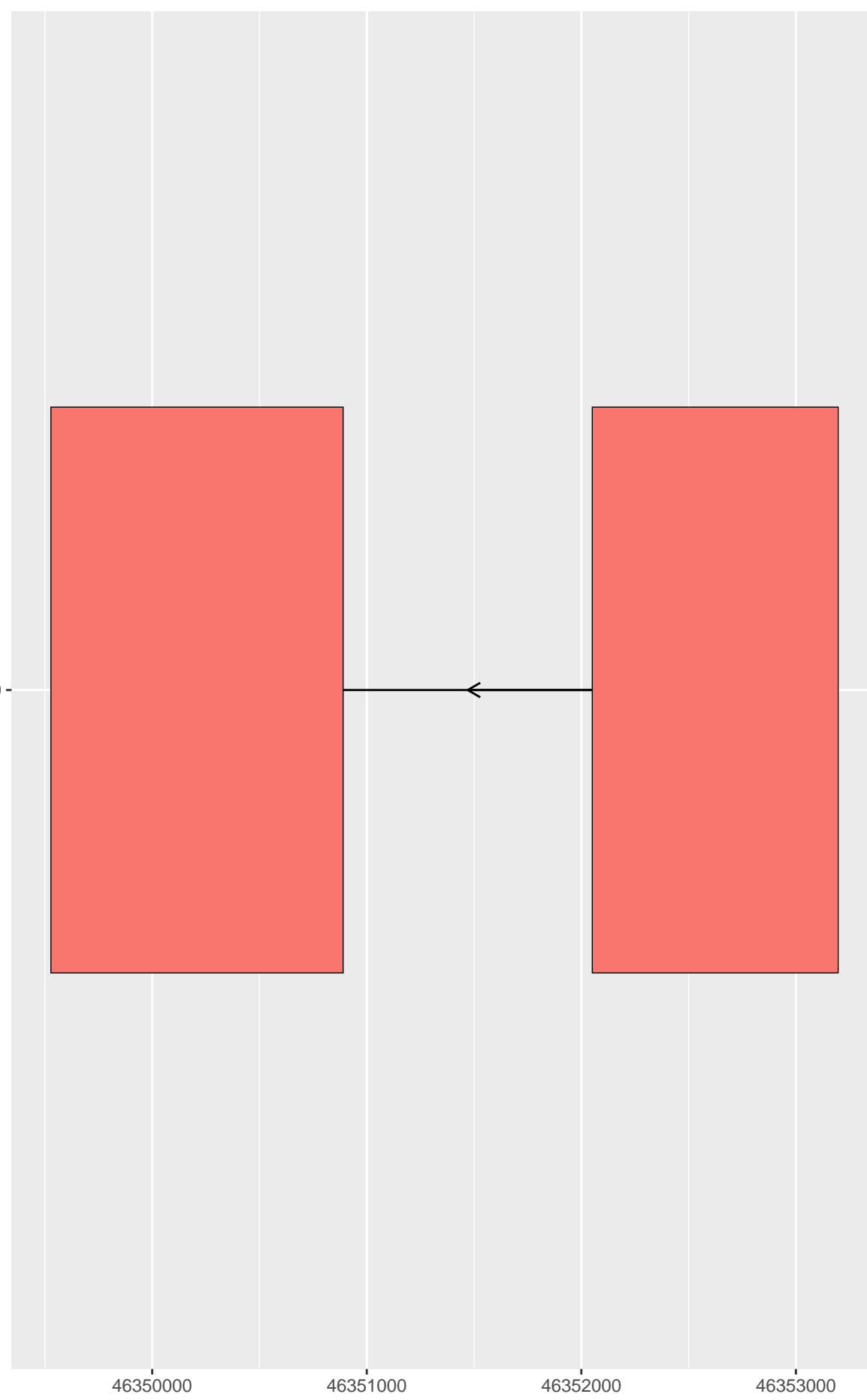
transcript\_biotype  
protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000493599

transcript\_biotype  
protein\_coding\_CDS\_not\_defined



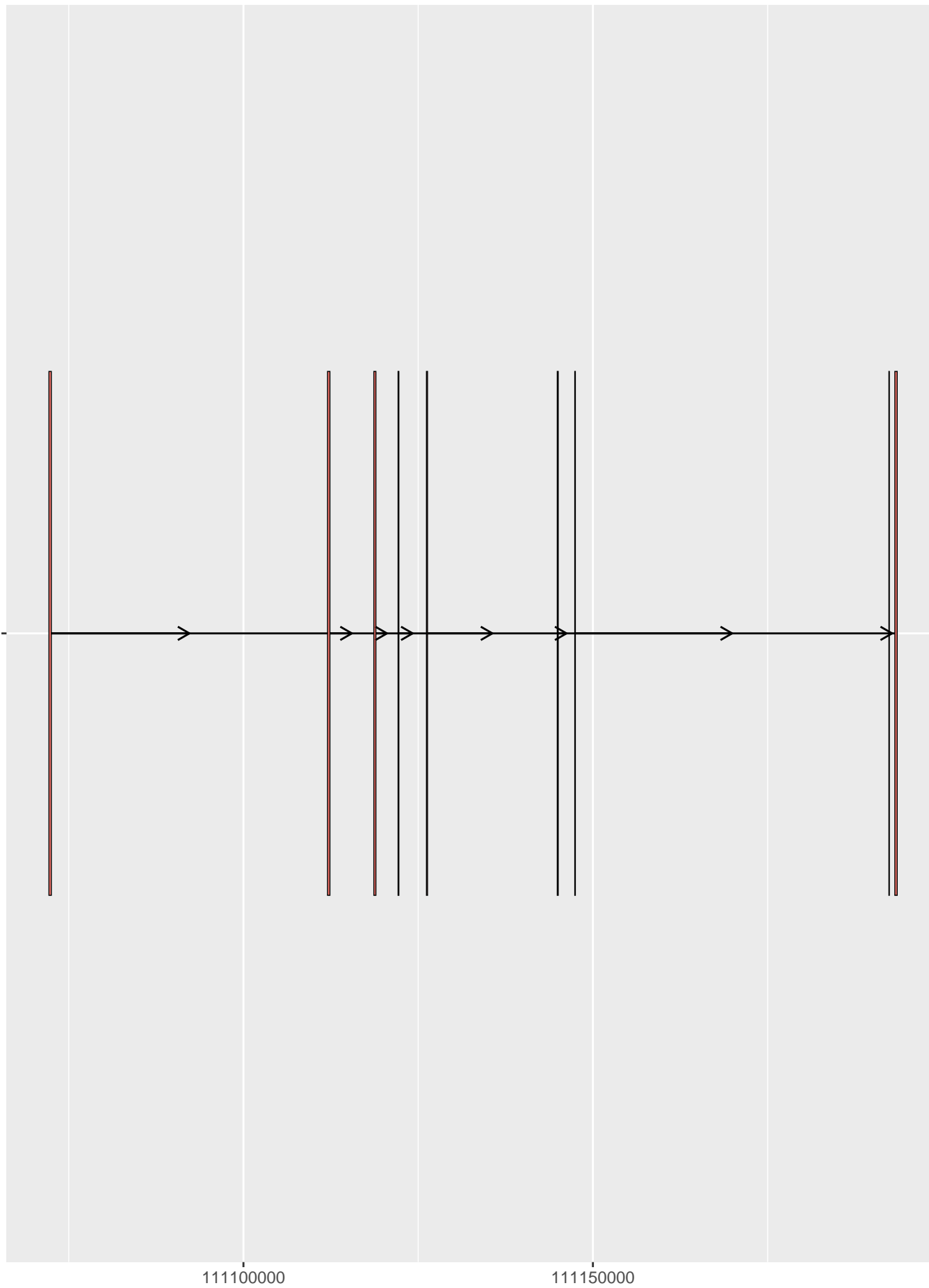
# ENSG00000177707 NECTIN3

transcript\_id

ENST00000493615

transcript\_biotype

protein\_coding

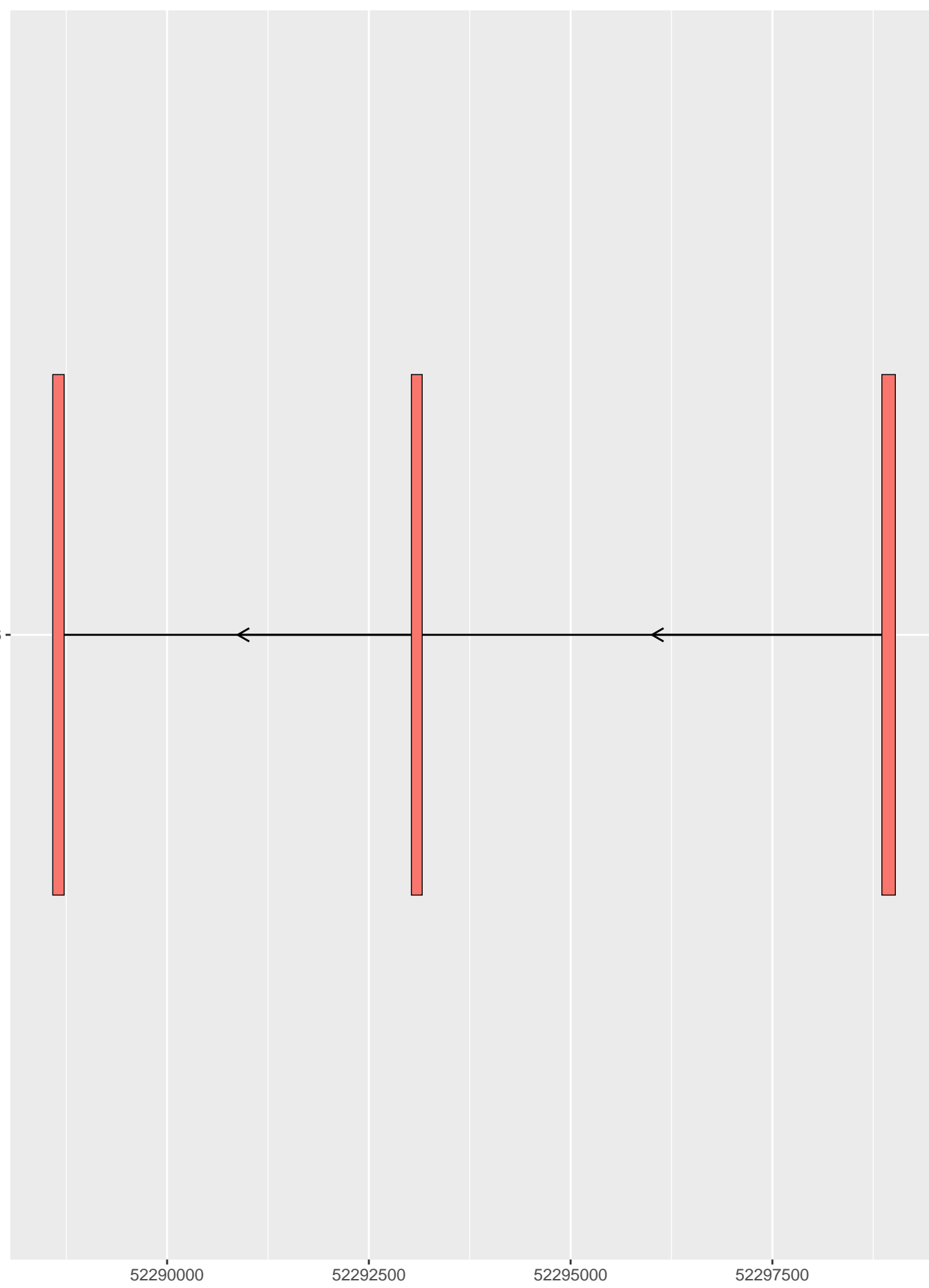


transcript\_id

ENST00000493616

transcript\_biotype

lncRNA



52290000

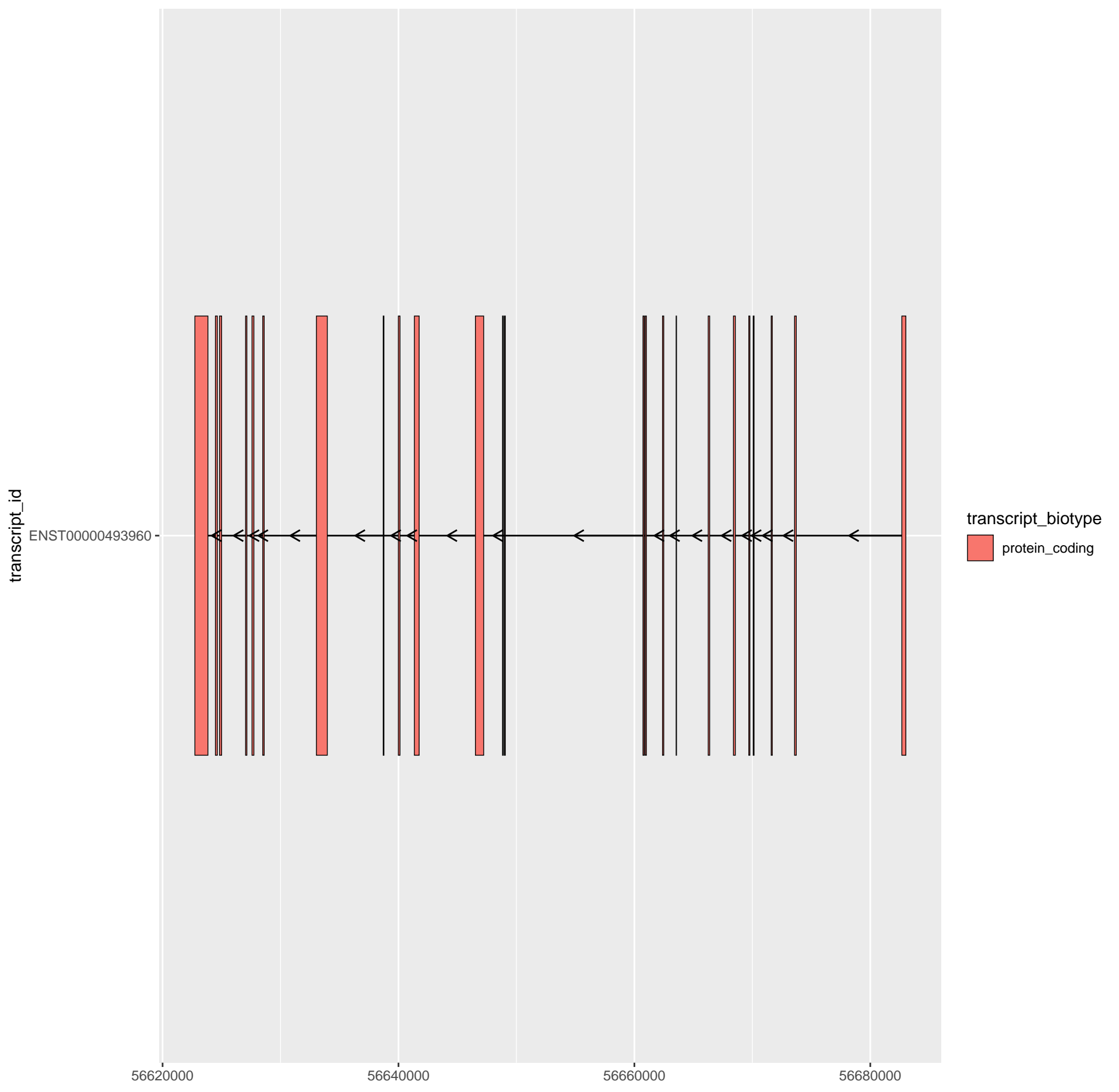
52292500

52295000

52297500



# ENSG00000163946 TASOR



transcript\_id

ENST00000495446

transcript\_biotype

retained\_intron

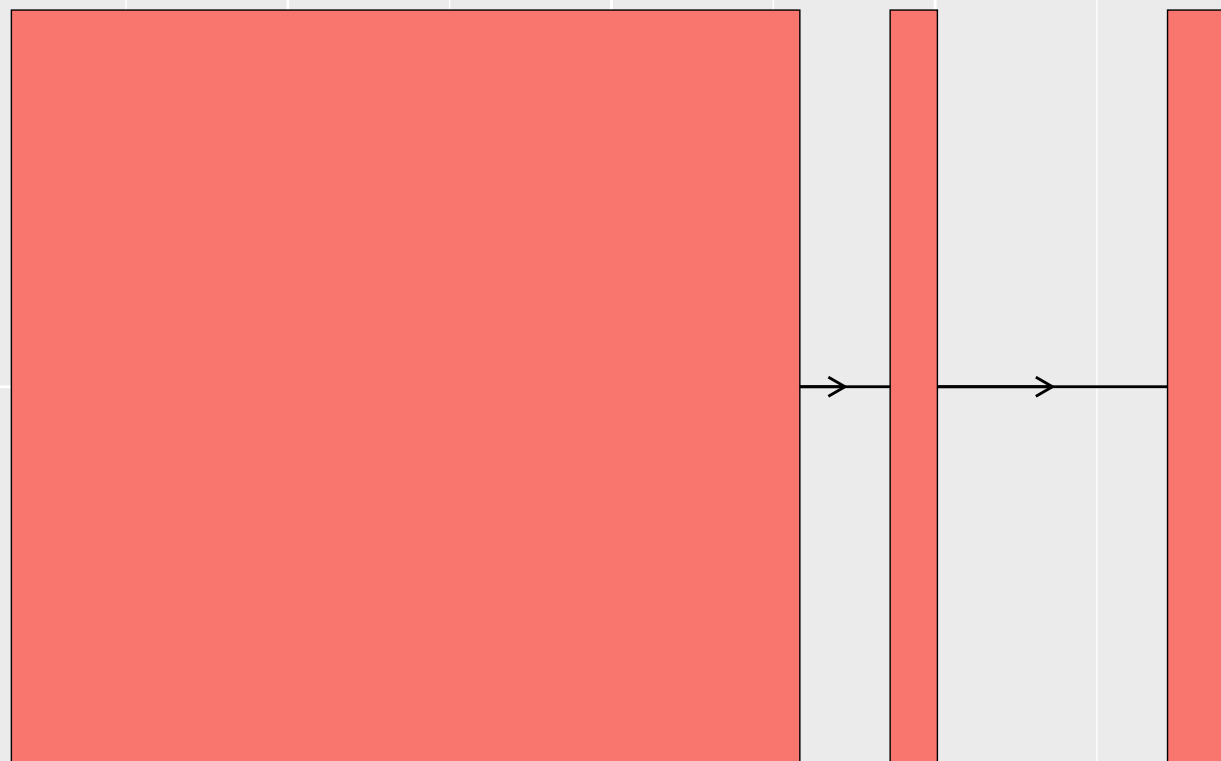
48104500

48105500

48106500

48107500

48108500

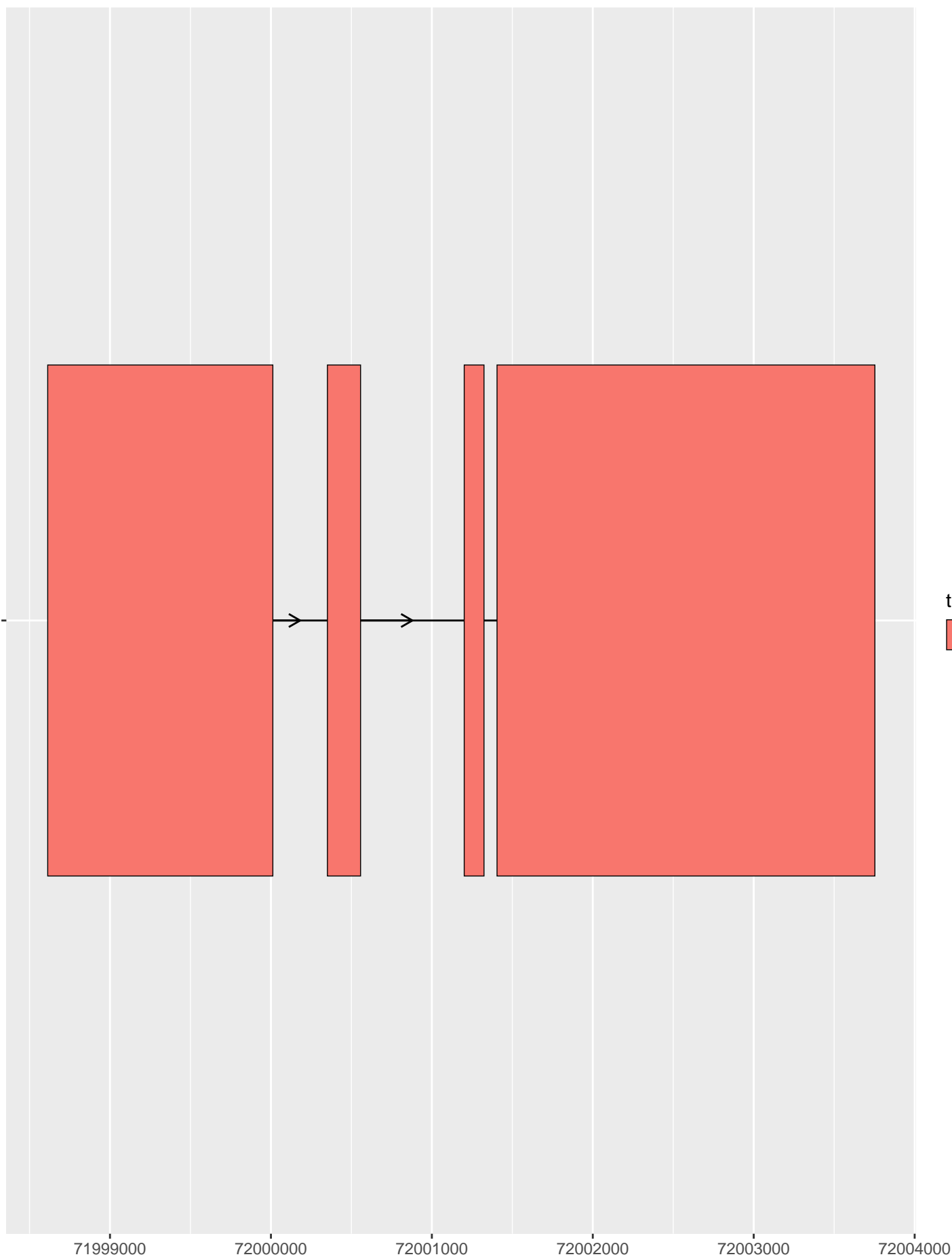


transcript\_id

ENST00000497194

transcript\_biotype

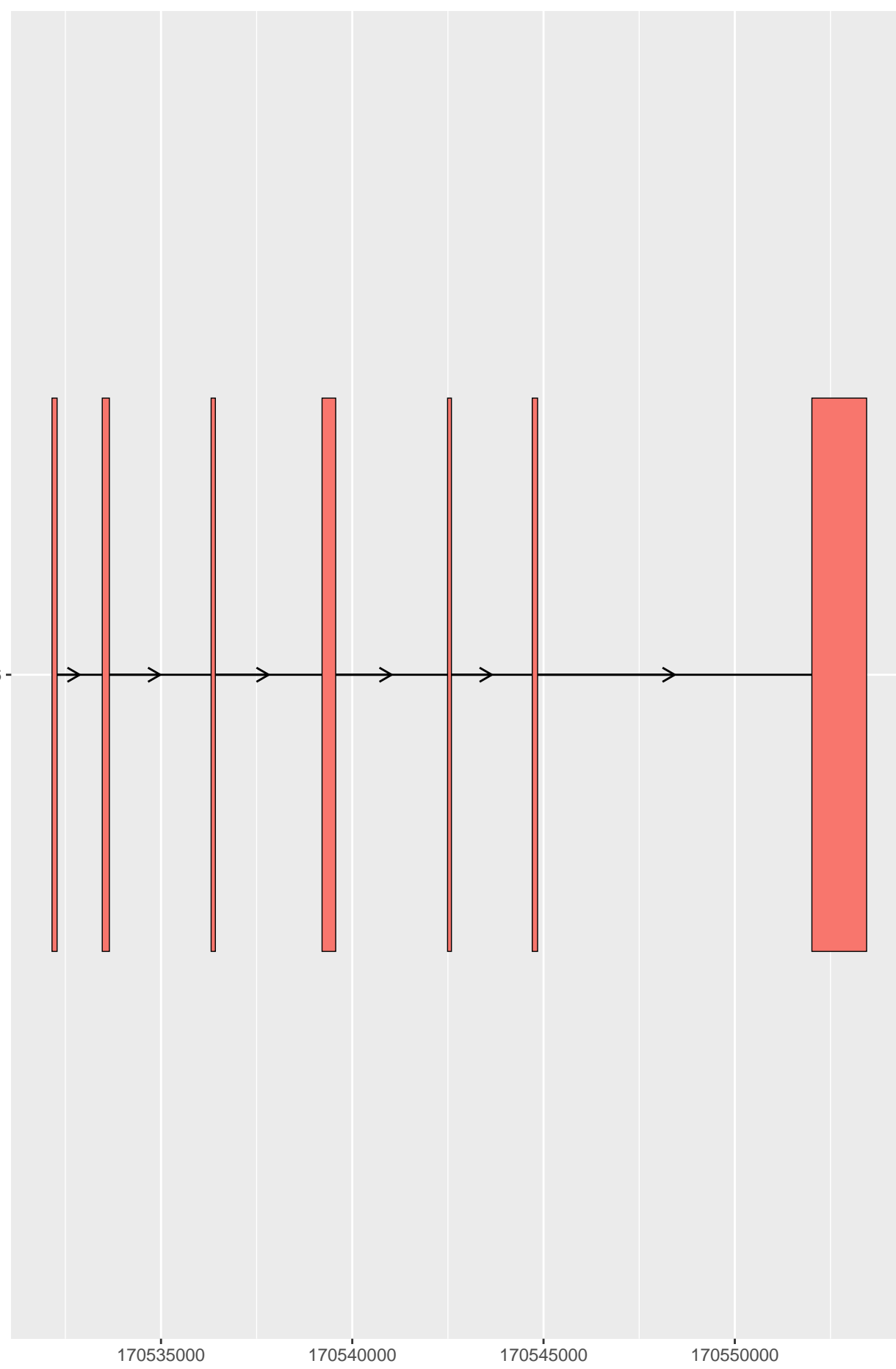
protein\_coding



transcript\_id

ENST00000498166

transcript\_biotype  
nonsense\_mediated\_decay

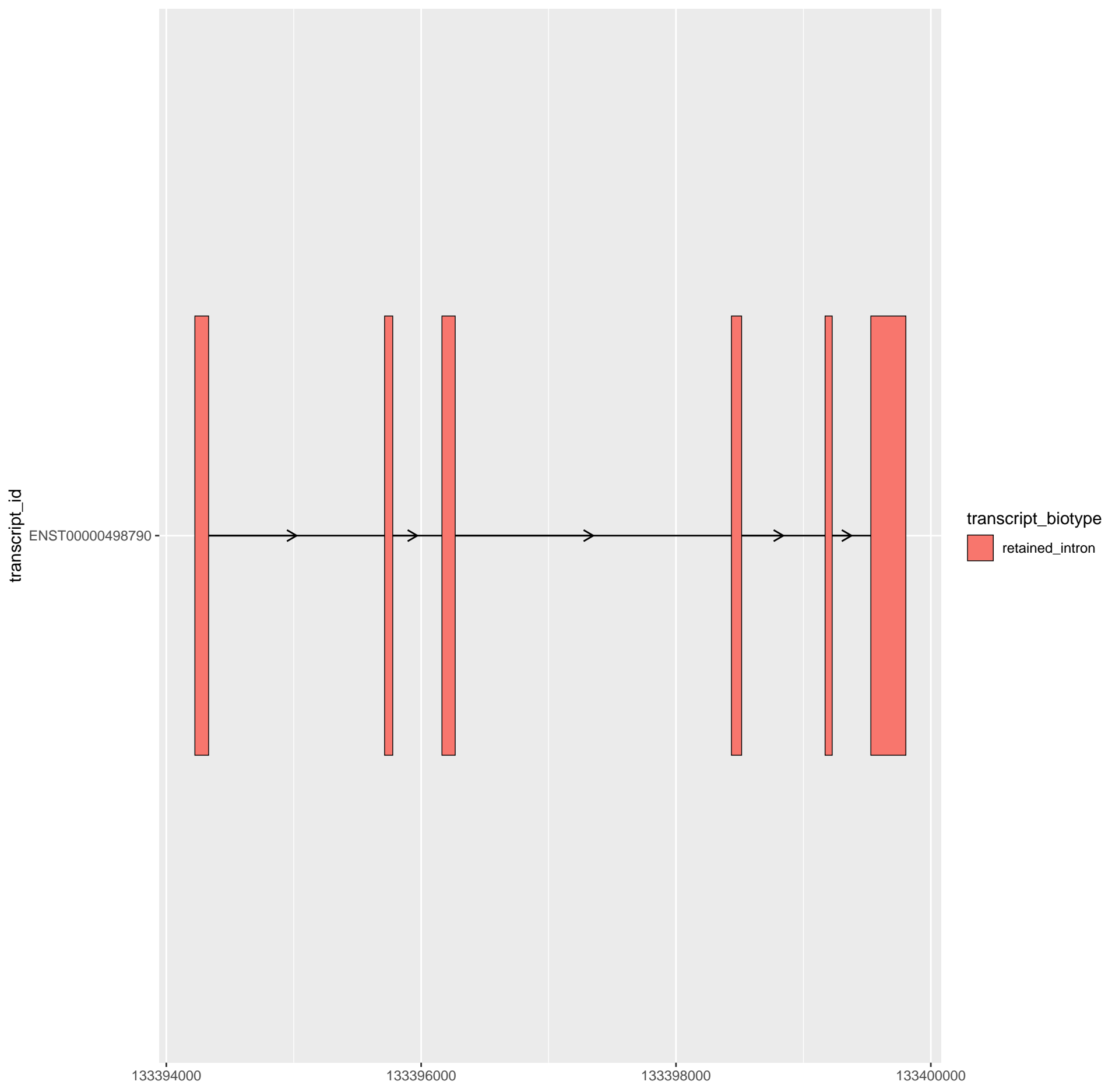


170535000

170540000

170545000

170550000



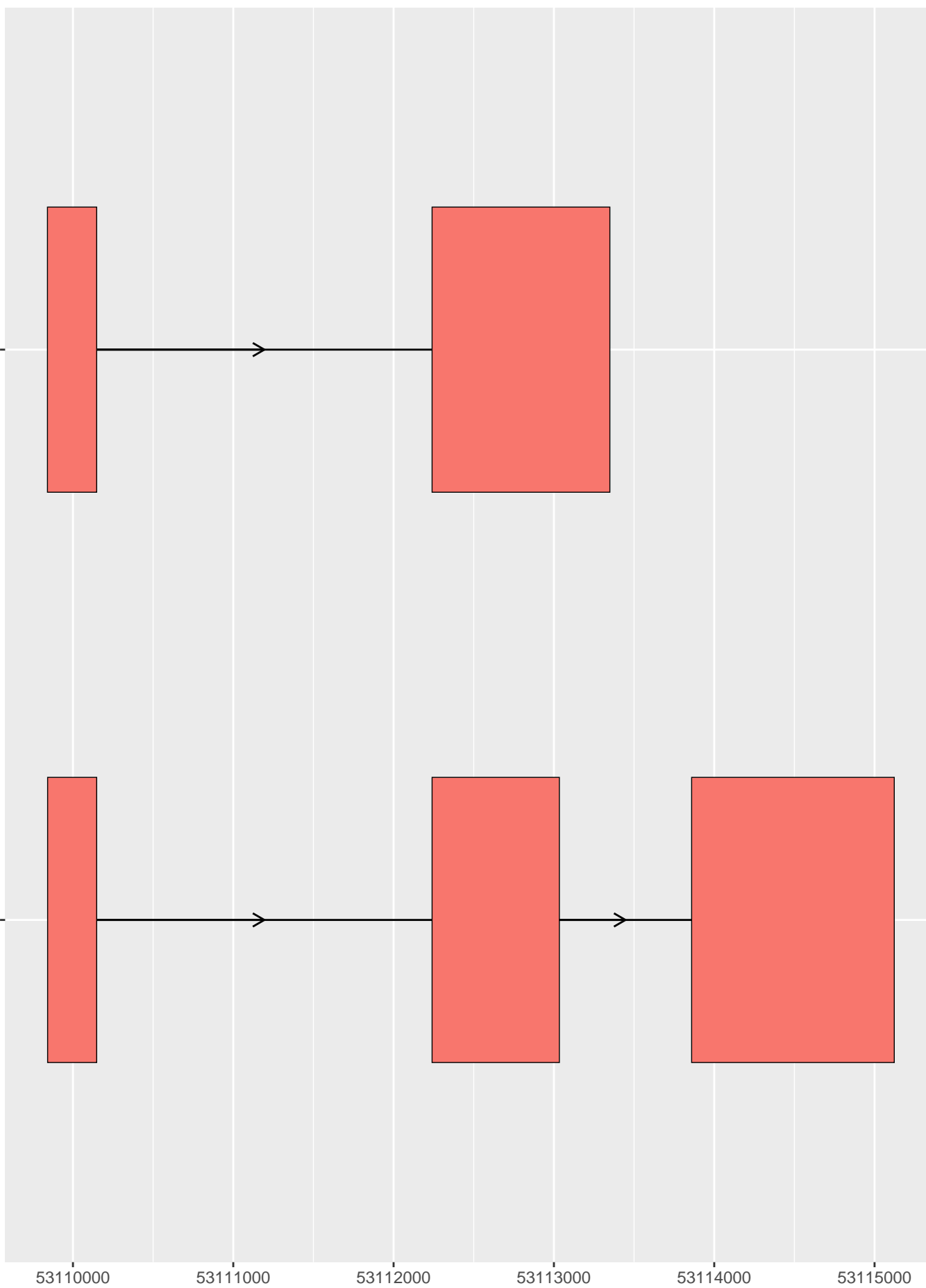
# ENSG00000247796 MOCS2-DT

transcript\_id

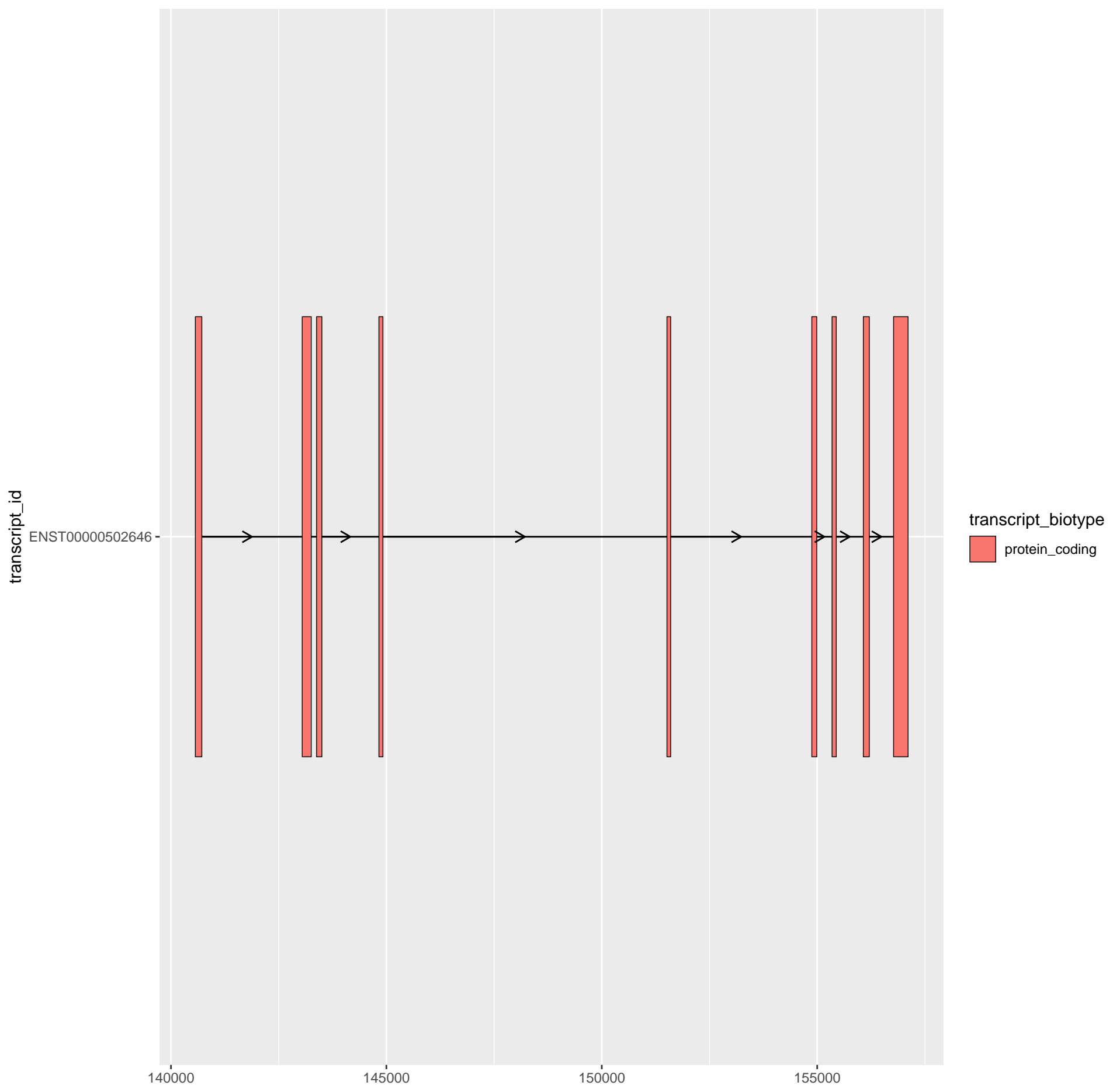
ENST00000658778

ENST00000502171

transcript\_biotype  
lncRNA




ENSG00000153404 PLEKHG4B



The image displays two identical diagrams of a 1D lattice chain, arranged vertically. Each diagram consists of 12 sites, represented by vertical red bars. The sites are connected by horizontal arrows pointing from left to right. The connections are as follows:
 

- Site 1 to Site 2: A single horizontal arrow.
- Site 2 to Site 3: A horizontal arrow with a single vertical line above it.
- Site 3 to Site 4: A horizontal arrow with a single vertical line above it.
- Site 4 to Site 5: A horizontal arrow with a single vertical line above it.
- Site 5 to Site 6: A horizontal arrow with a single vertical line above it.
- Site 6 to Site 7: A horizontal arrow with a single vertical line above it.
- Site 7 to Site 8: A horizontal arrow with a single vertical line above it.
- Site 8 to Site 9: A horizontal arrow with a single vertical line above it.
- Site 9 to Site 10: A horizontal arrow with a single vertical line above it.
- Site 10 to Site 11: A horizontal arrow with a single vertical line above it.
- Site 11 to Site 12: A horizontal arrow with a single vertical line above it.

 The diagram is repeated twice, one above the other, with the same structure and connections.

 protein\_coding

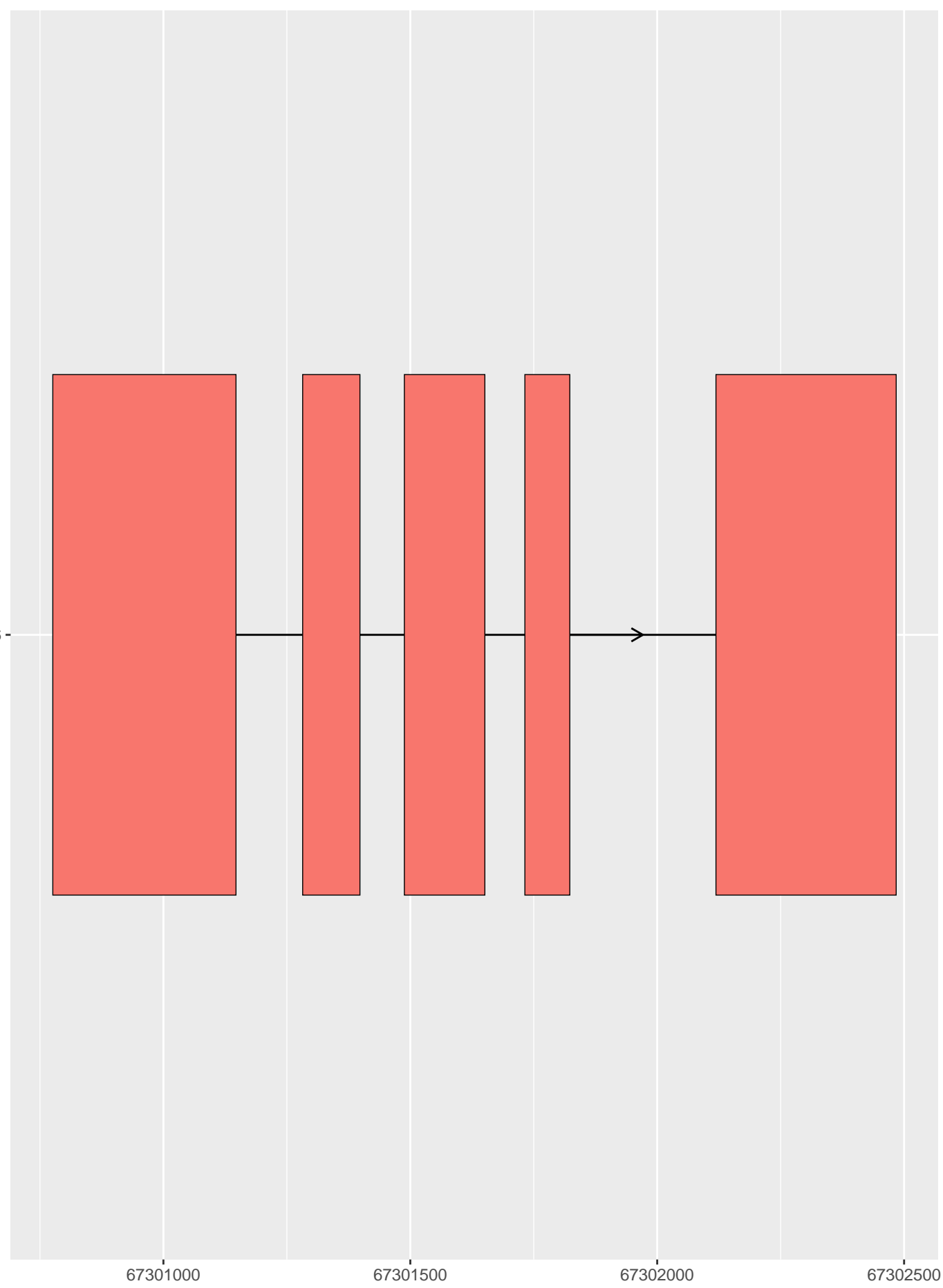


transcript\_id

ENST00000504236

transcript\_biotype

retained\_intron



transcript\_id

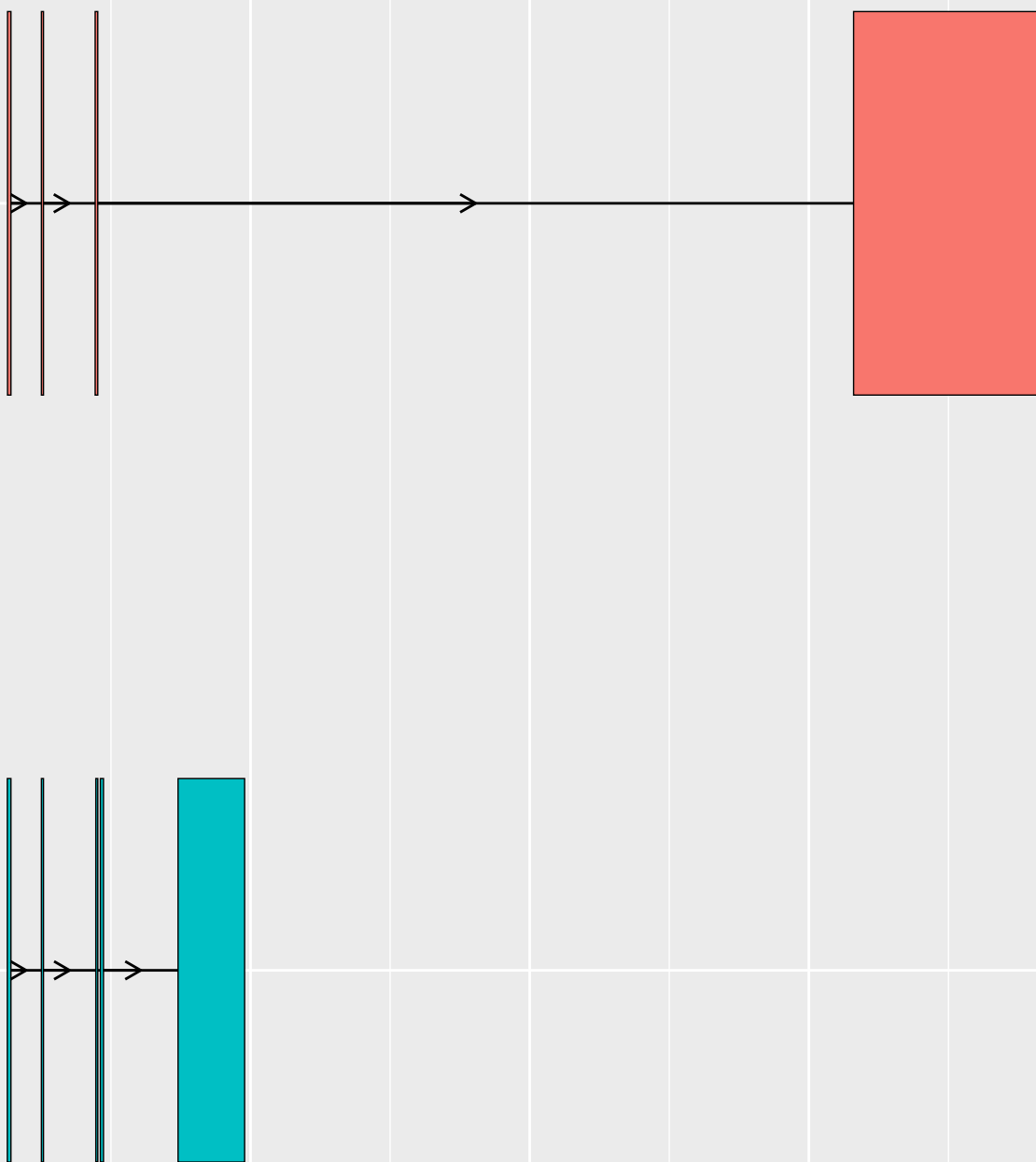
ENST00000506997

ENST00000505459

transcript\_biotype

nonsense\_mediated\_decay  
protein\_coding

112860000 112870000 112880000 112890000 112900000

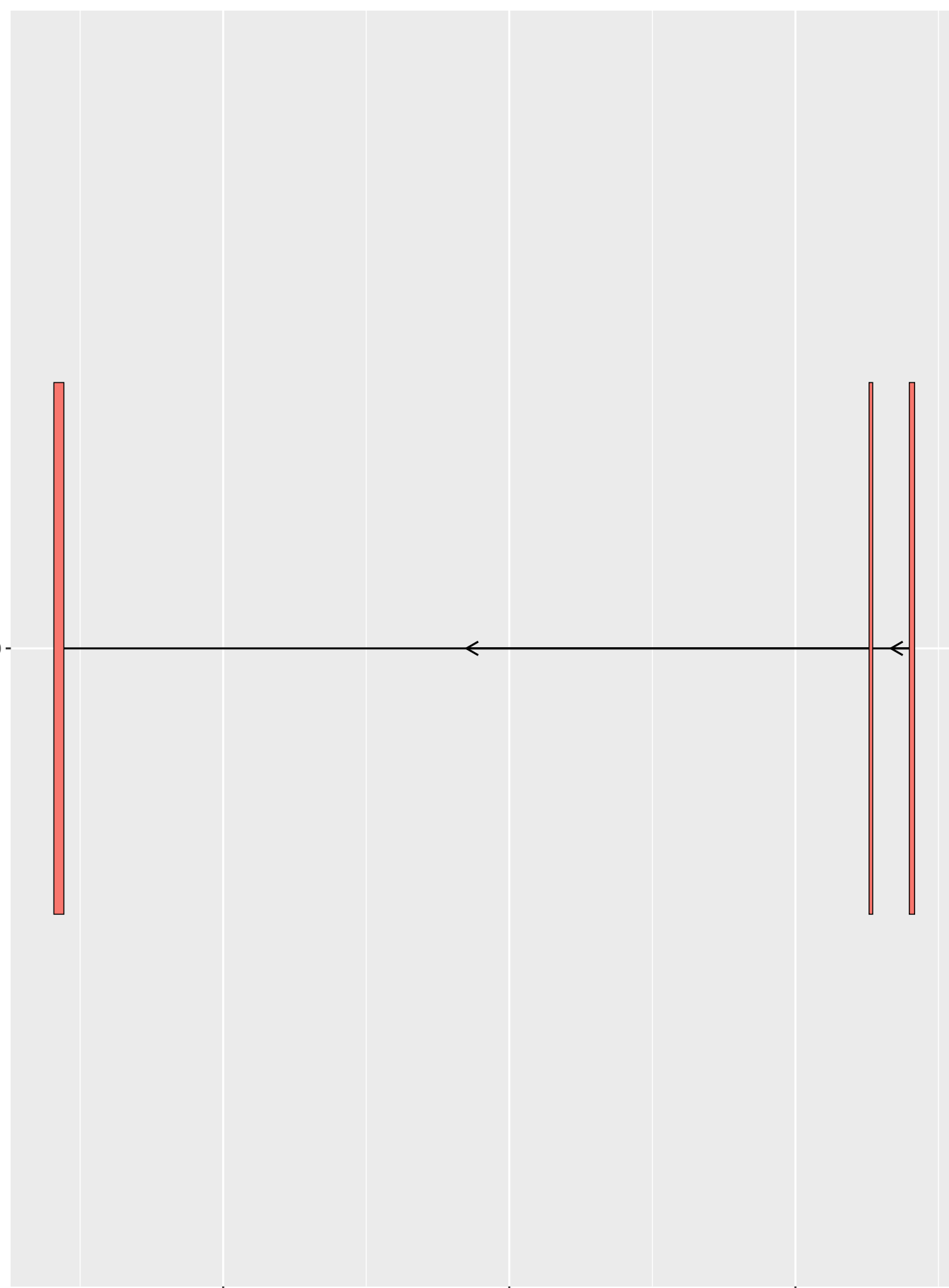


transcript\_id

ENST00000505900

transcript\_biotype

protein\_coding

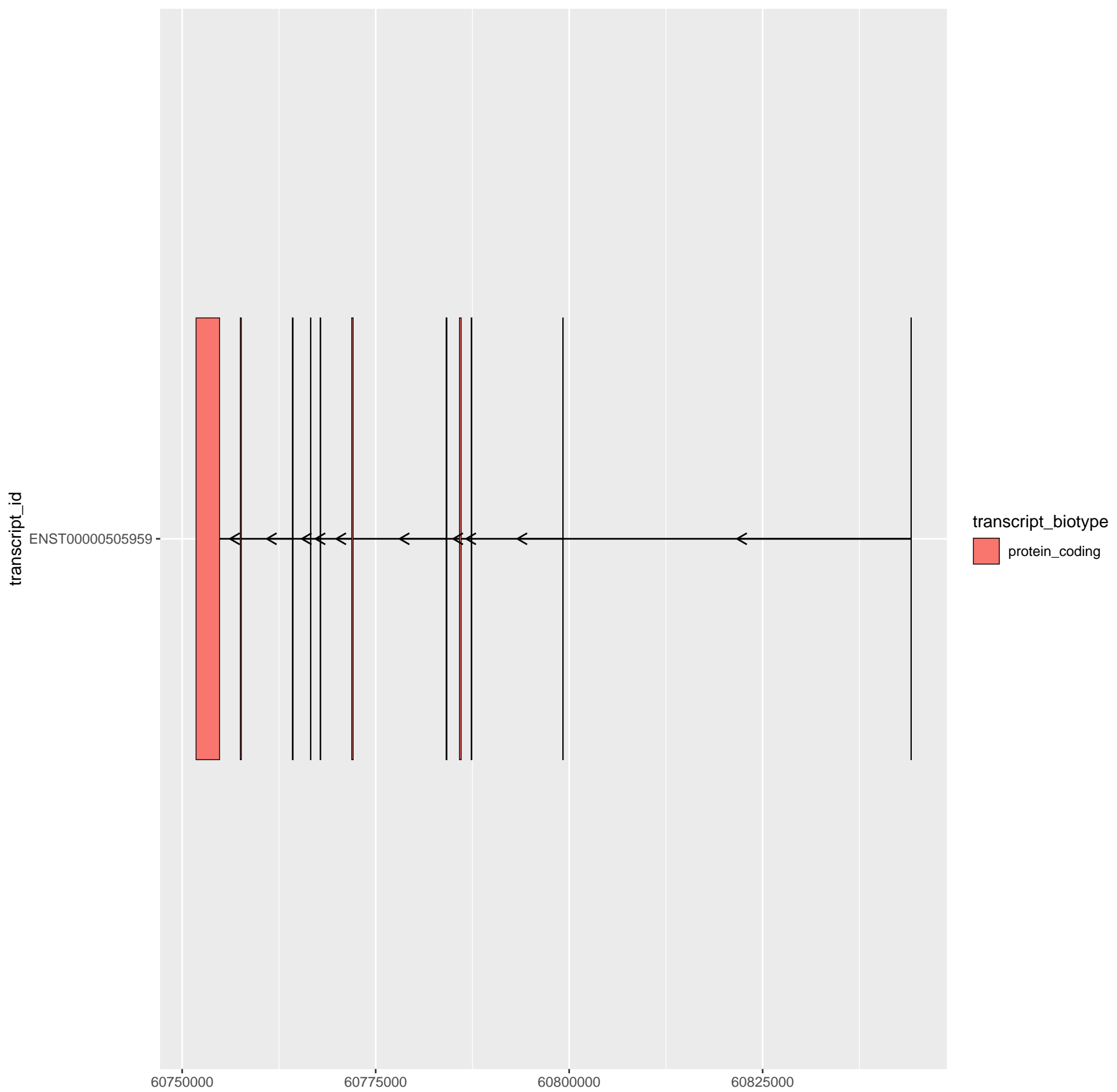


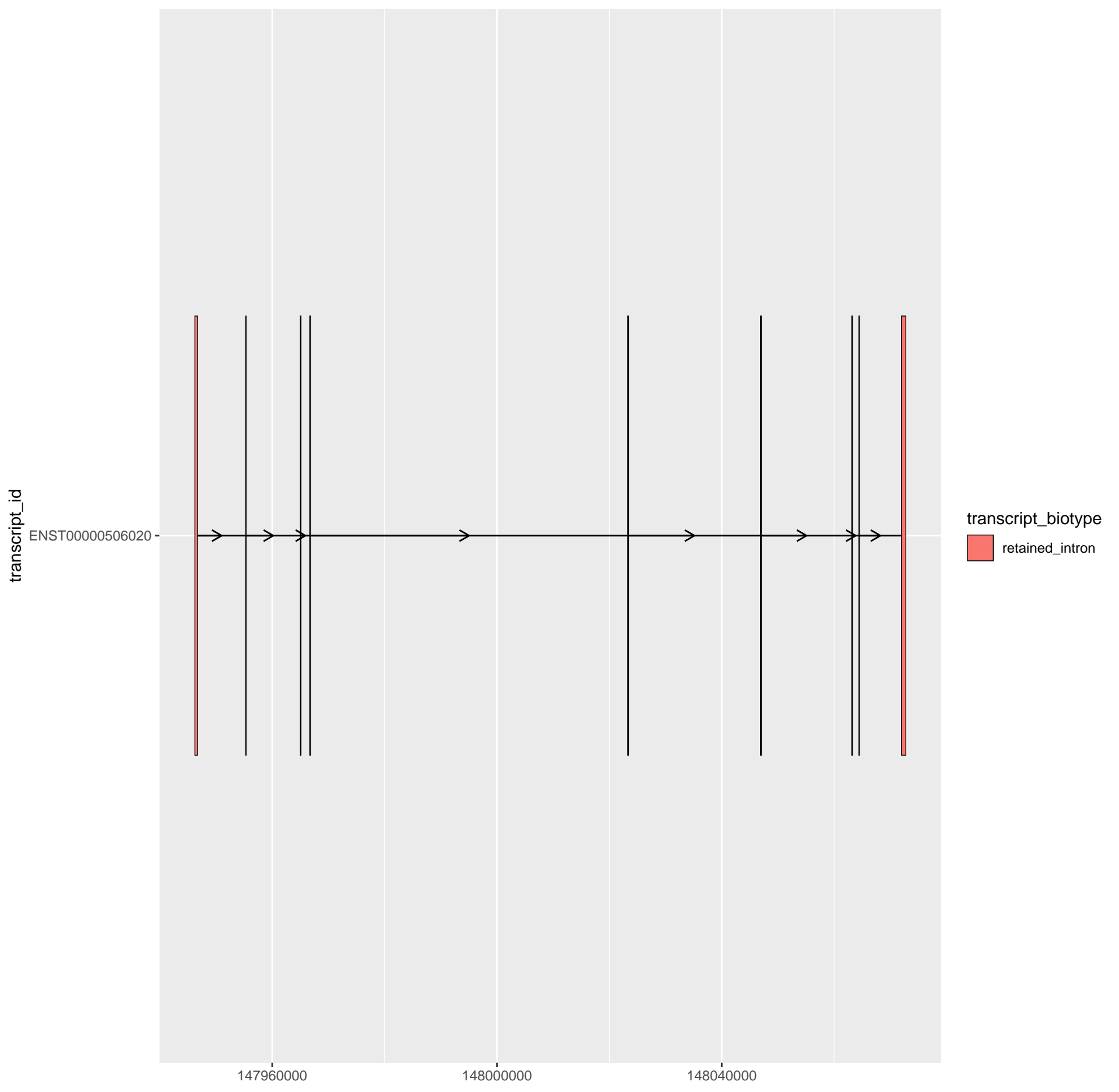
450000

460000

470000

ENSG00000164181 ELOVL7



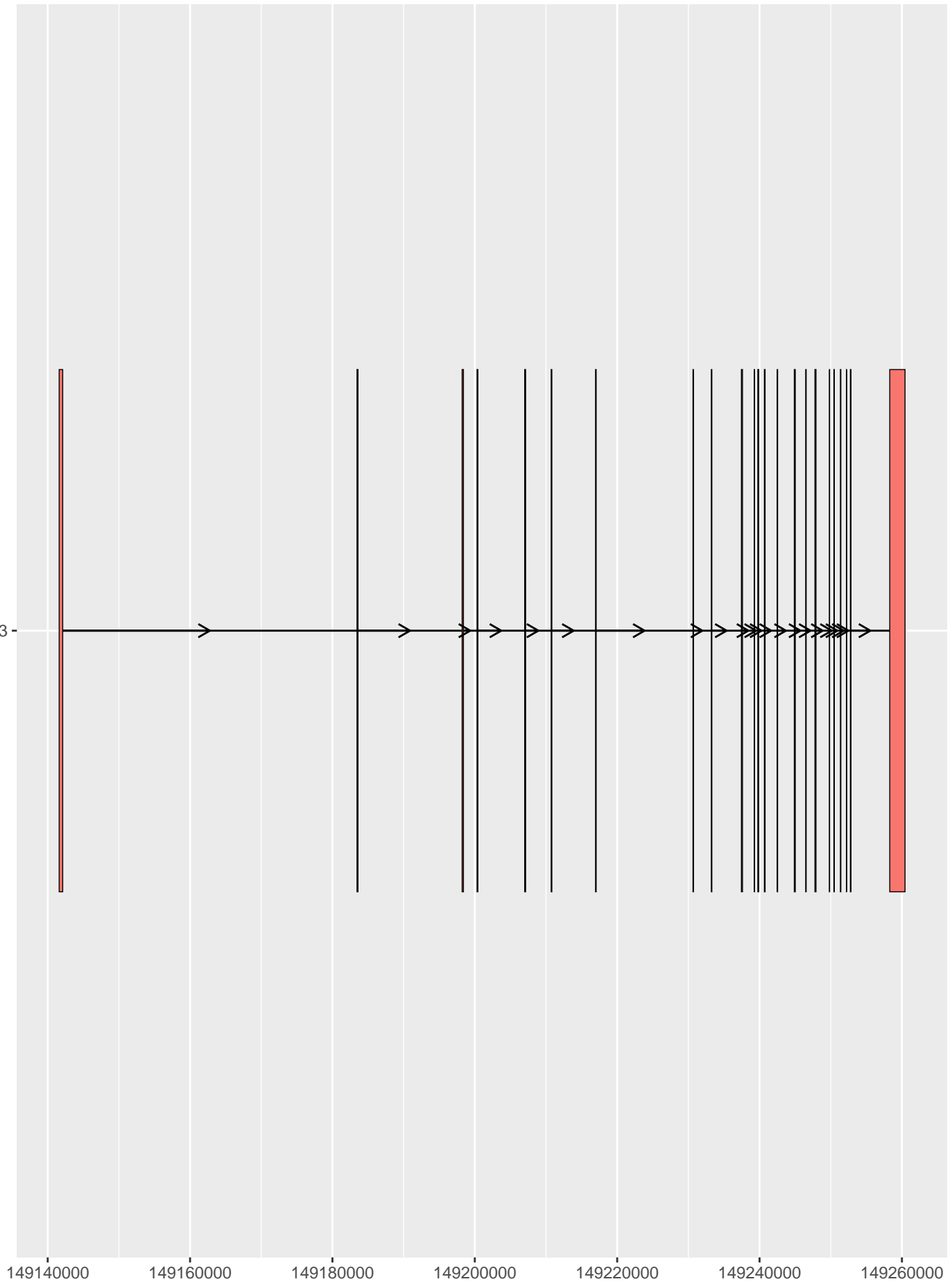


transcript\_id

ENST00000506113

transcript\_biotype

protein\_coding



# ENSG00000109323 MANBA

ENST00000647097

ENST00000506478

transcript\_id

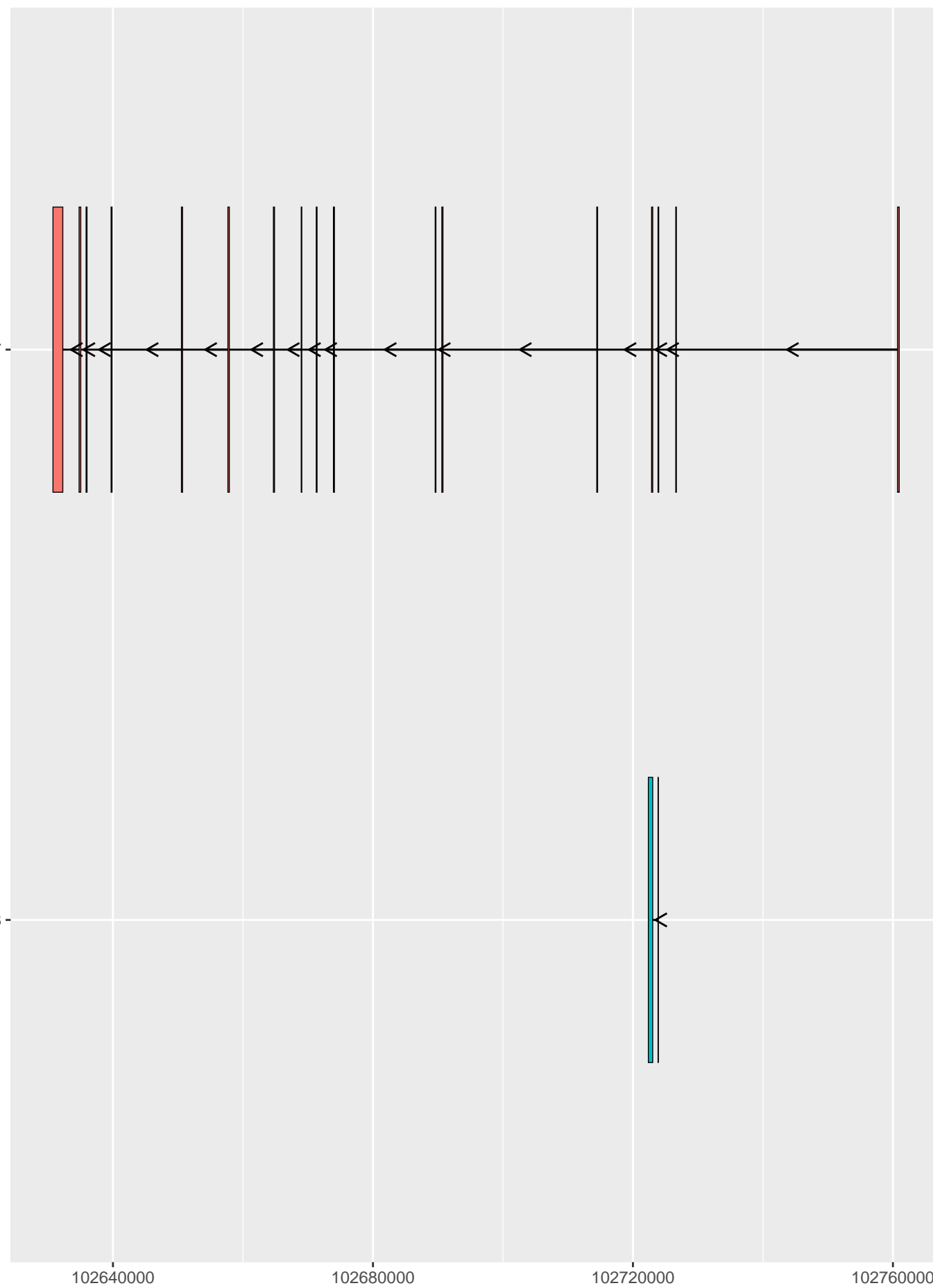
transcript\_biotype

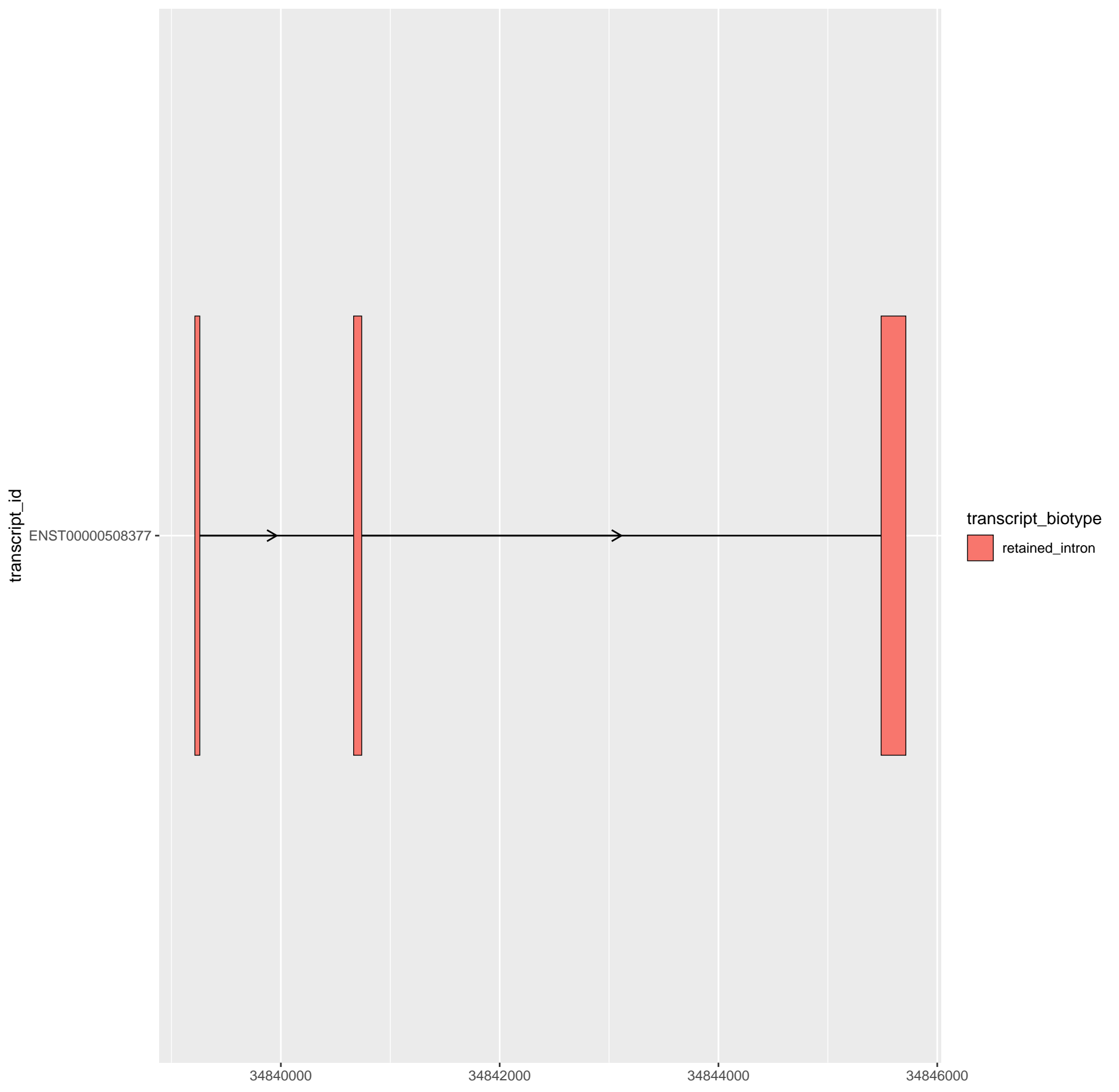


protein\_coding



retained\_intron





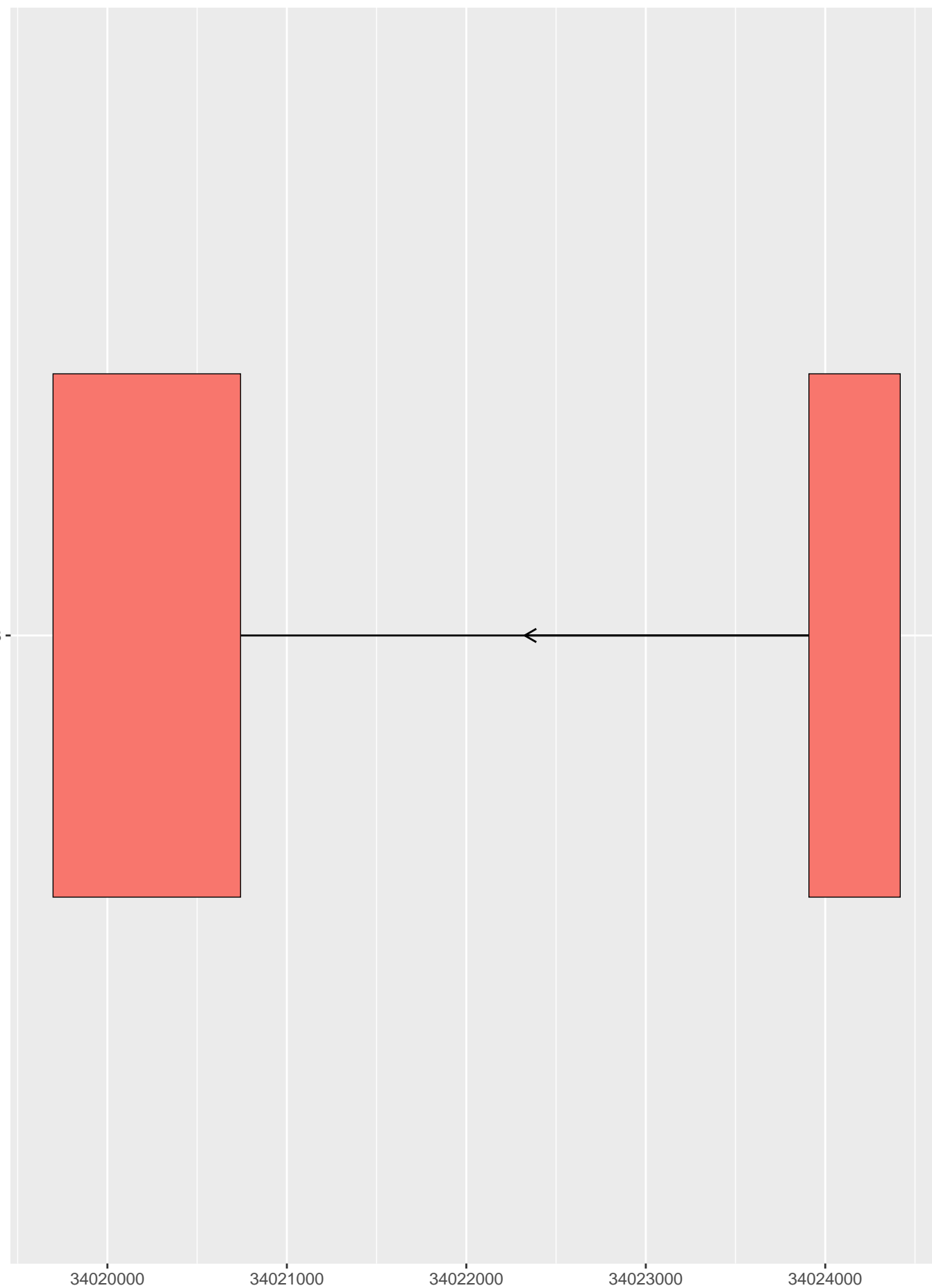


transcript\_id

ENST00000508398

transcript\_biotype

retained\_intron

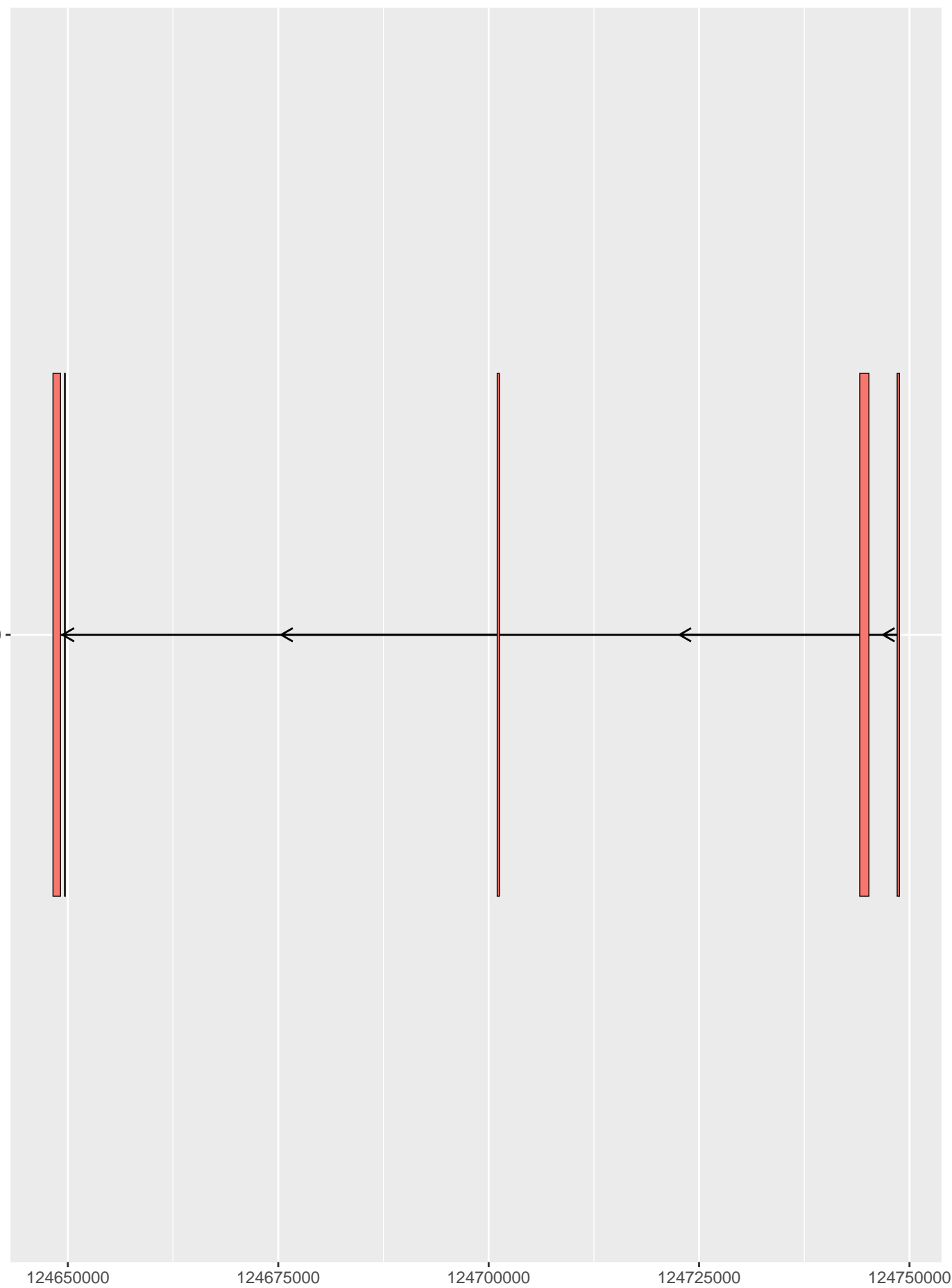


transcript\_id

ENST00000509799

transcript\_biotype

protein\_coding



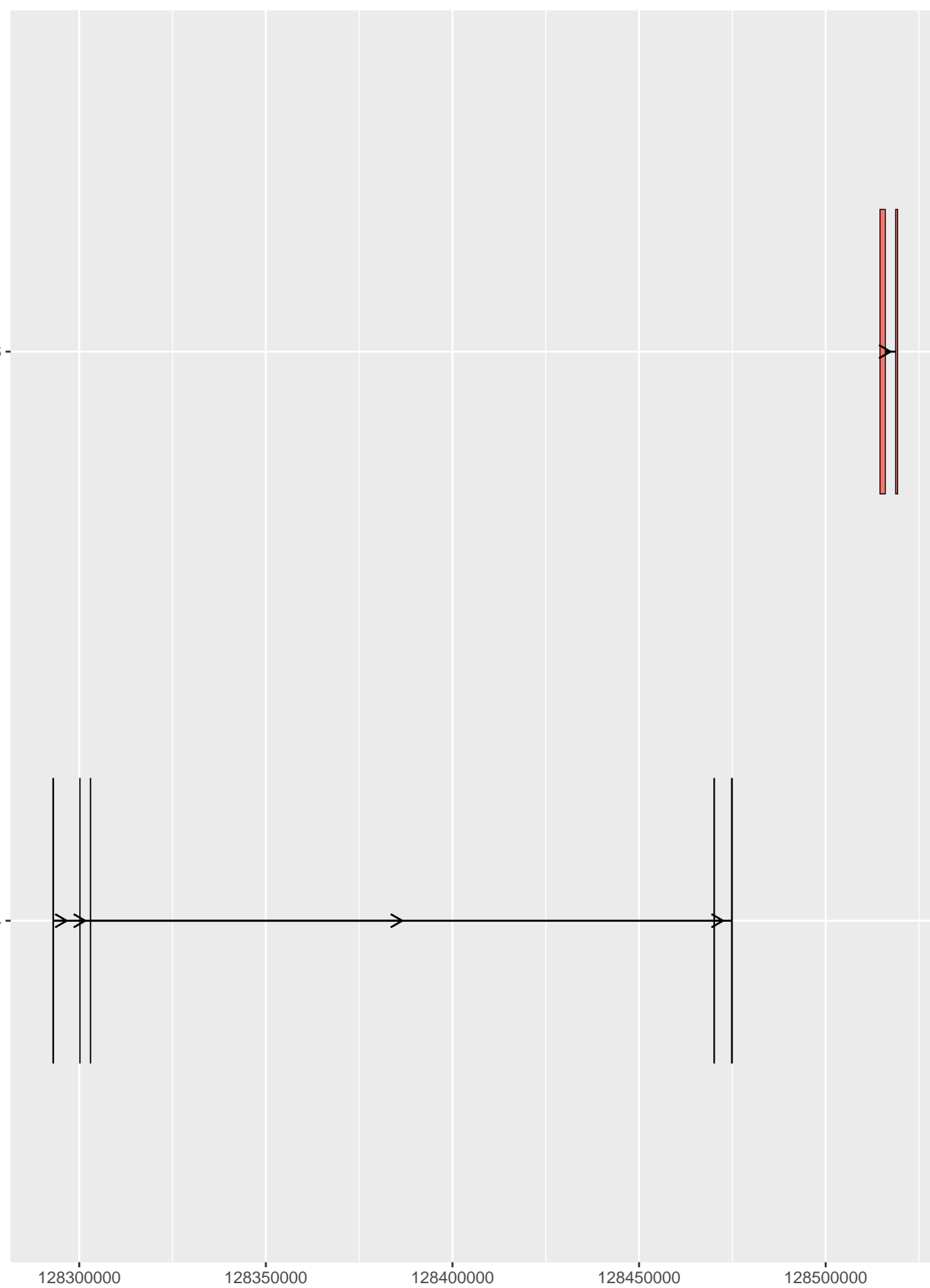
ENSG00000251432 LINC02615

transcript\_id

ENST00000667326

ENST00000509834

transcript\_biotype  
lncRNA

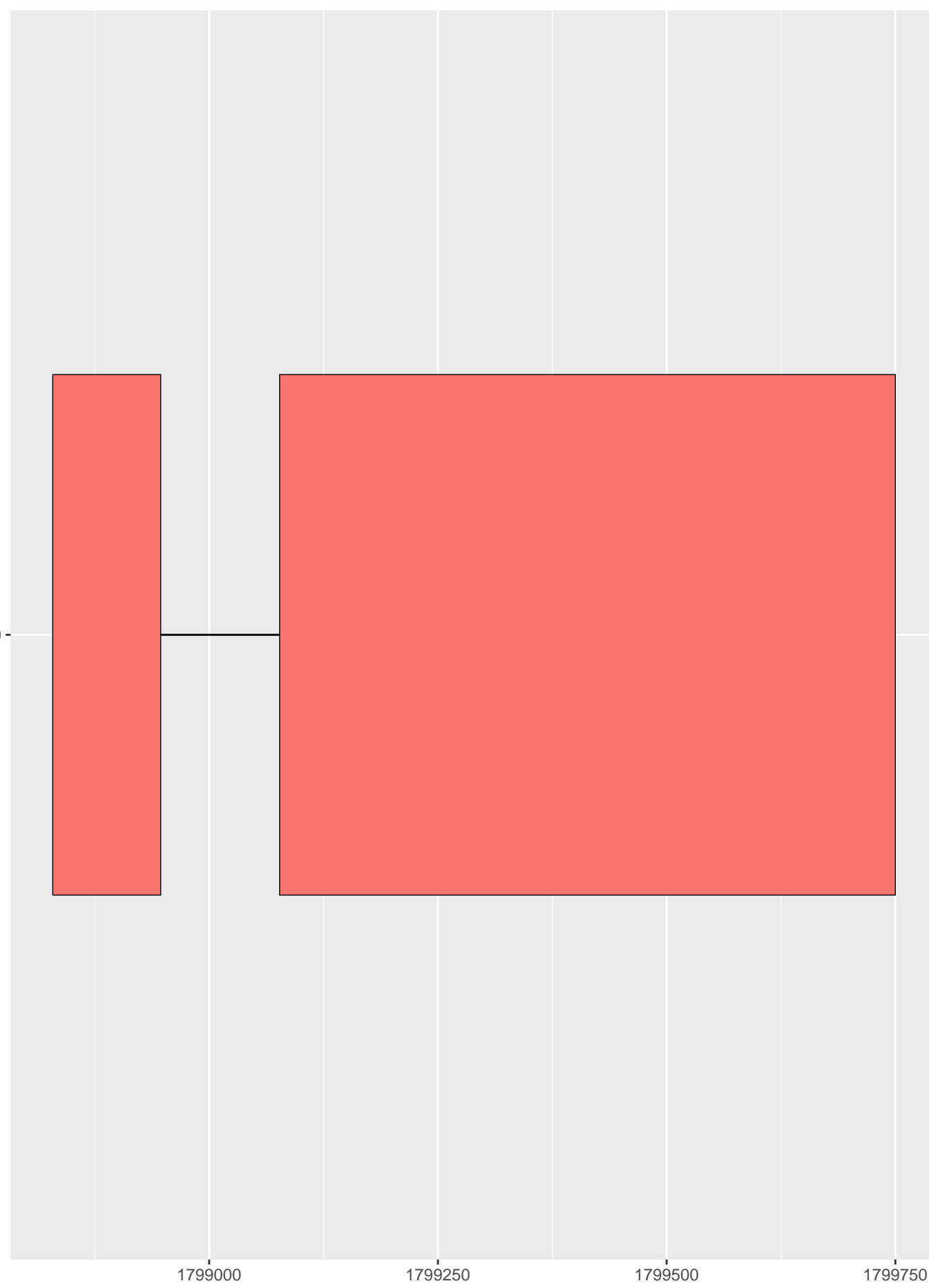


transcript\_id

ENST00000510999

transcript\_biotype

protein\_coding

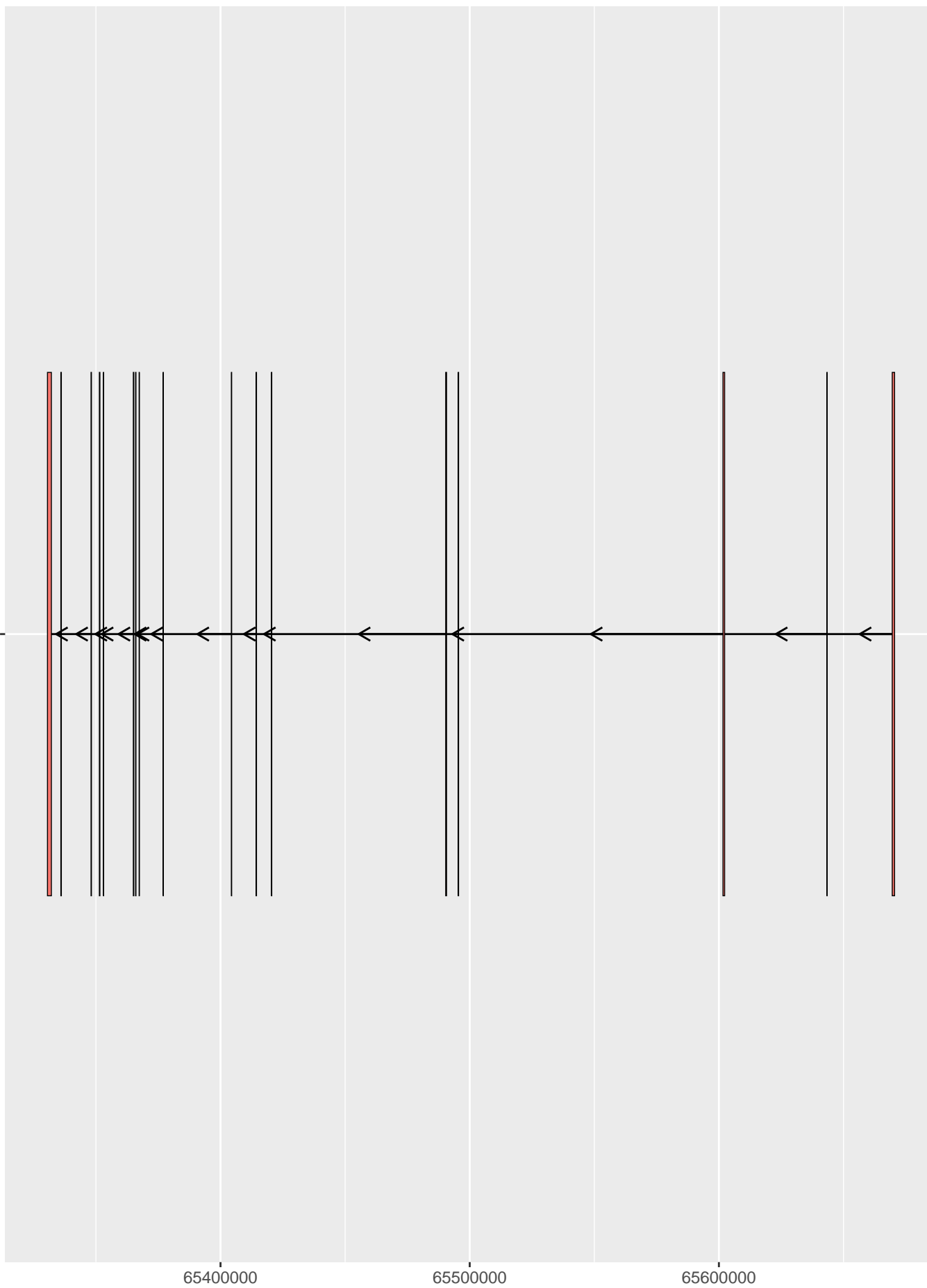


transcript\_id

ENST00000511294

transcript\_biotype

protein\_coding

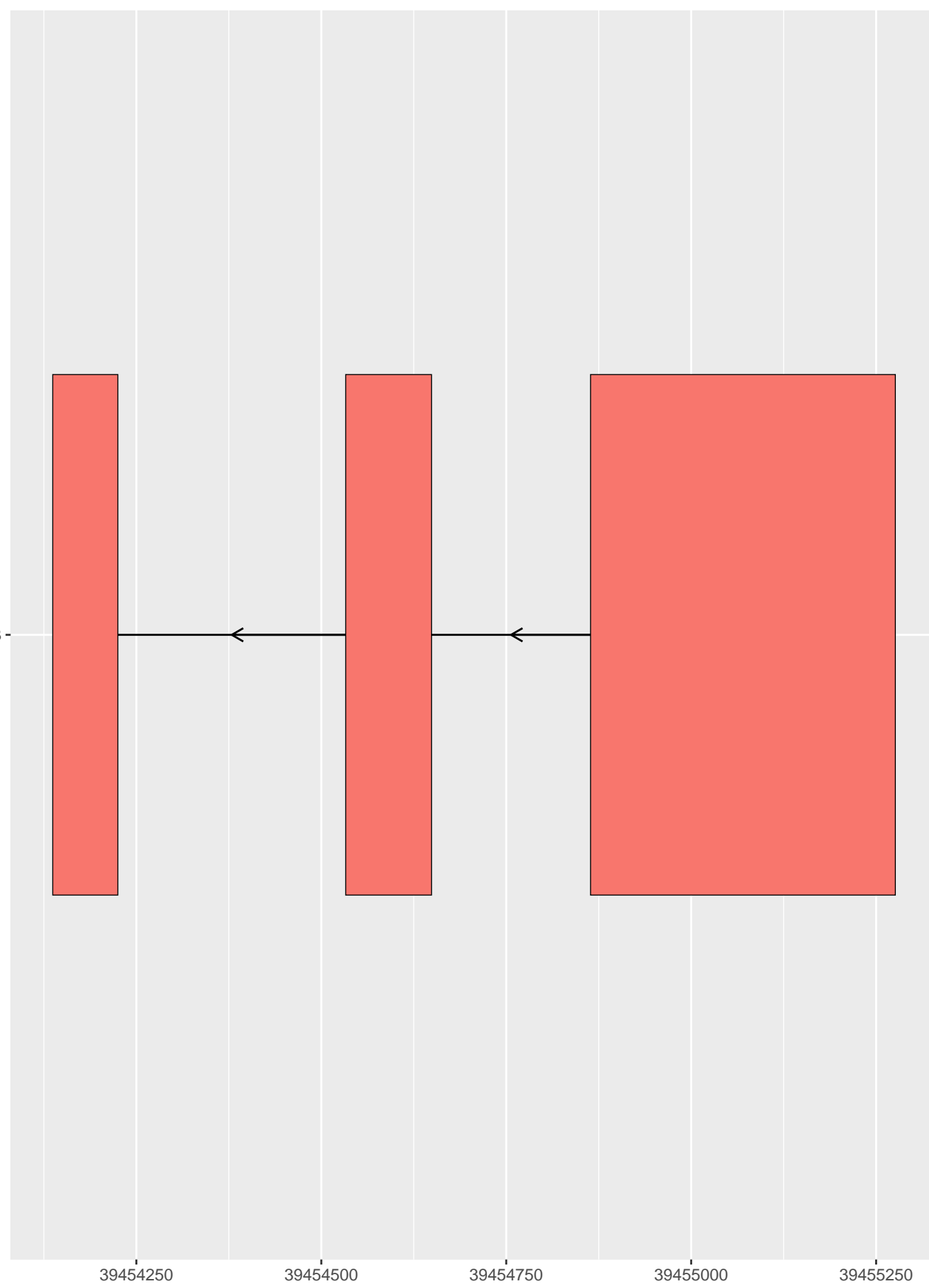


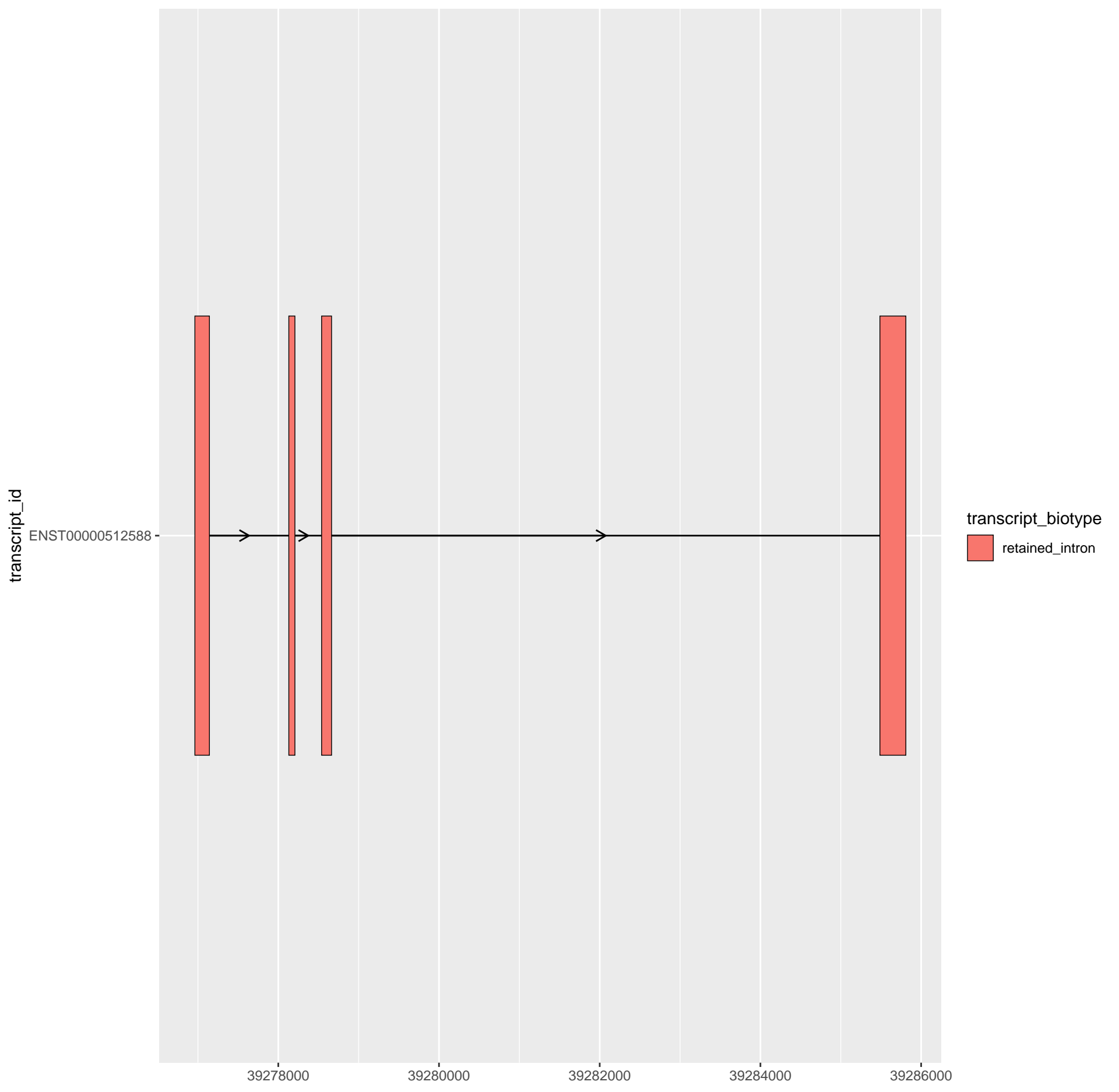
transcript\_id

ENST00000511643

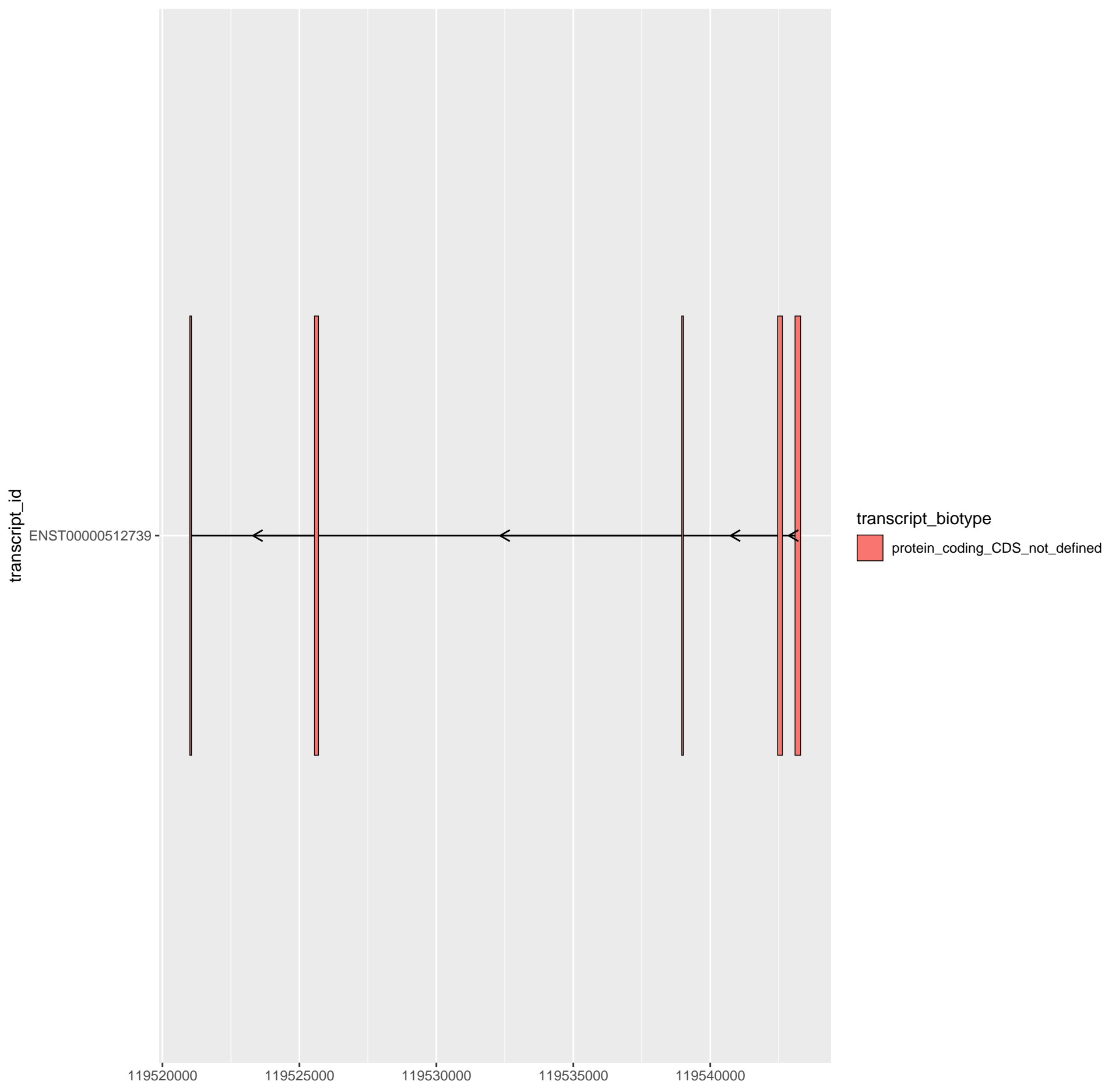
transcript\_biotype

retained\_intron





# ENSG00000138735 PDE5A

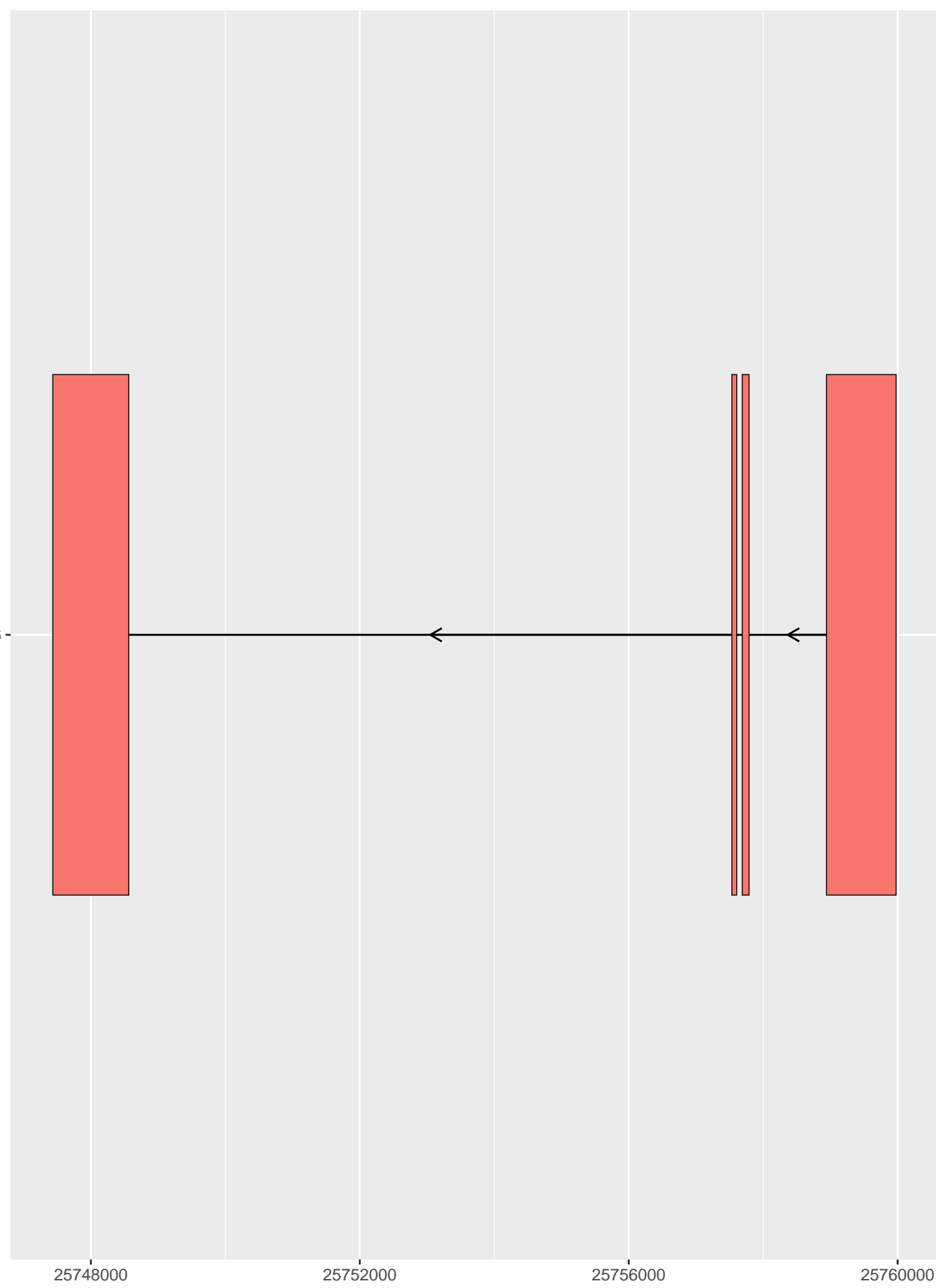




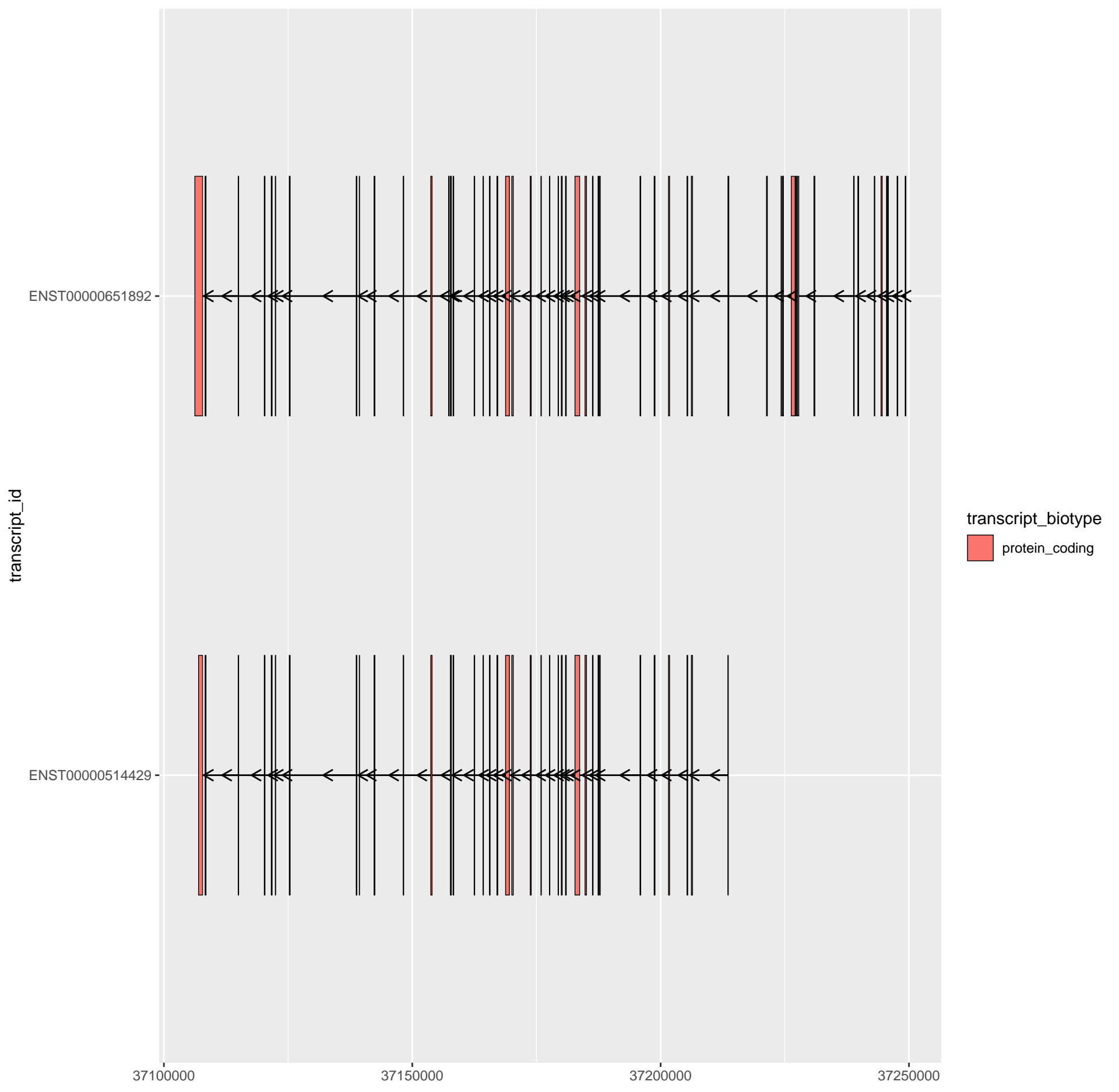
transcript\_id

ENST00000513416

transcript\_biotype  
retained\_intron



# ENSG00000197603 CPLANE1



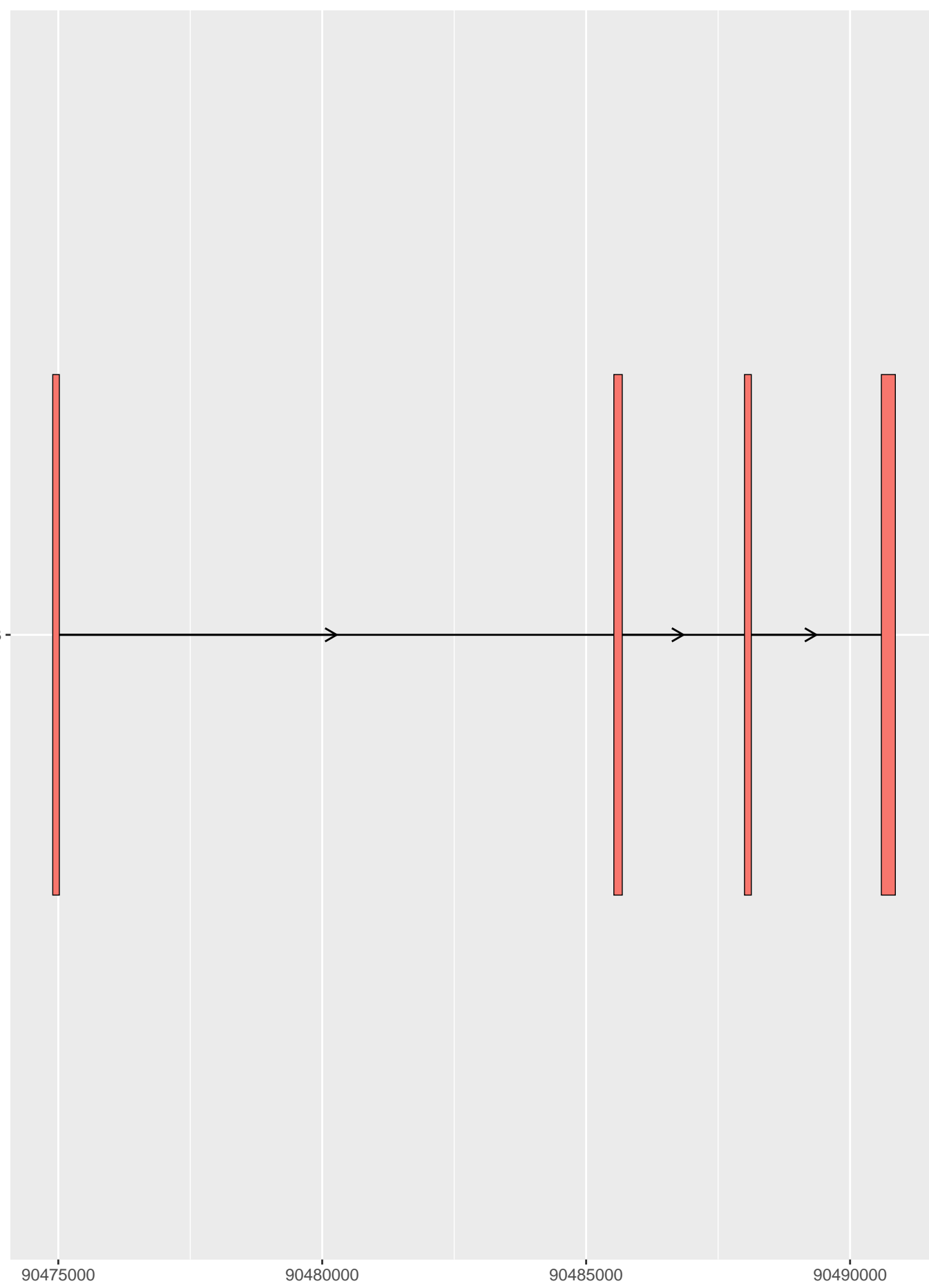
ENSG00000113356 POLR3G

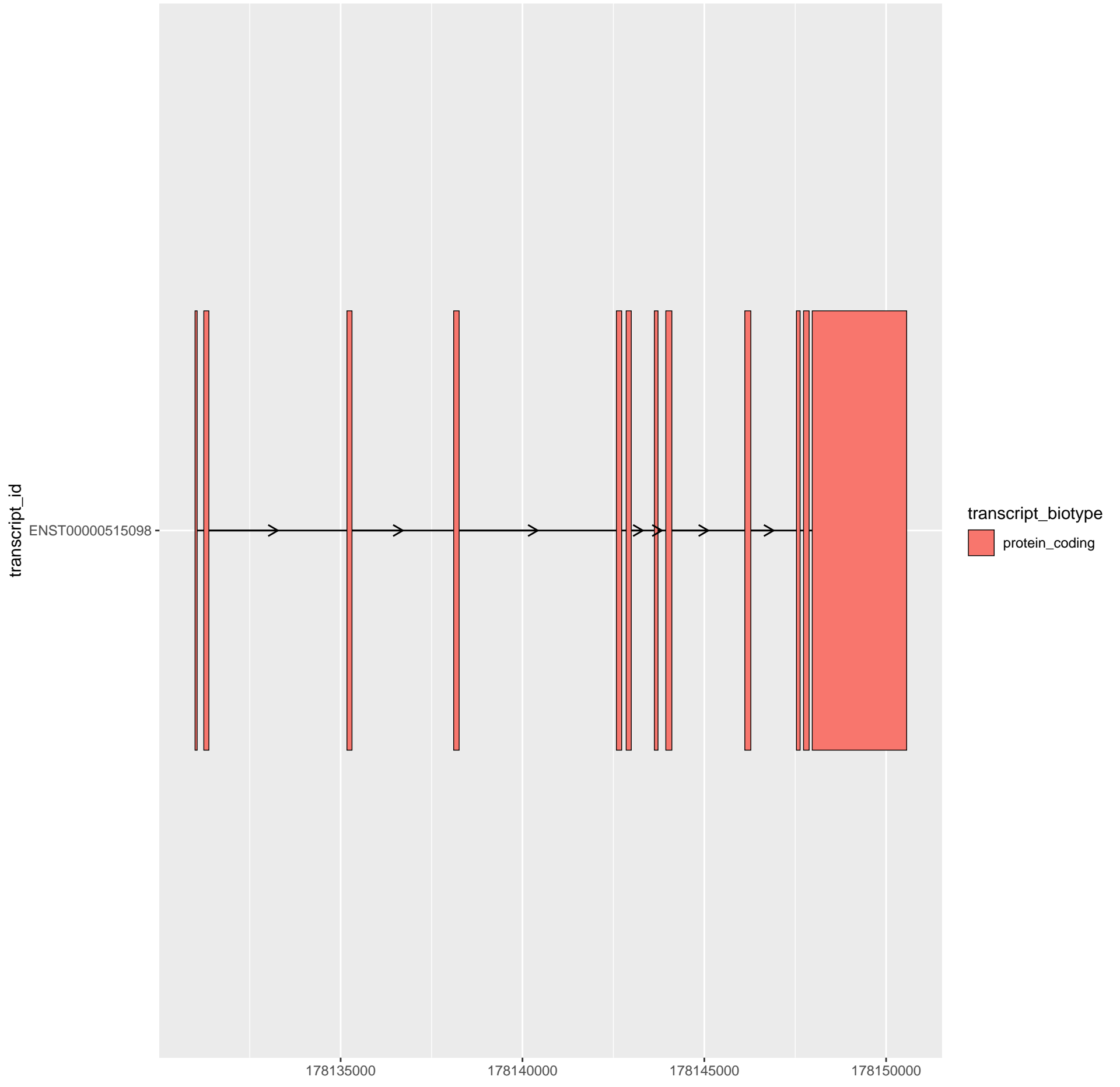
transcript\_id

ENST00000514483

transcript\_biotype

protein\_coding

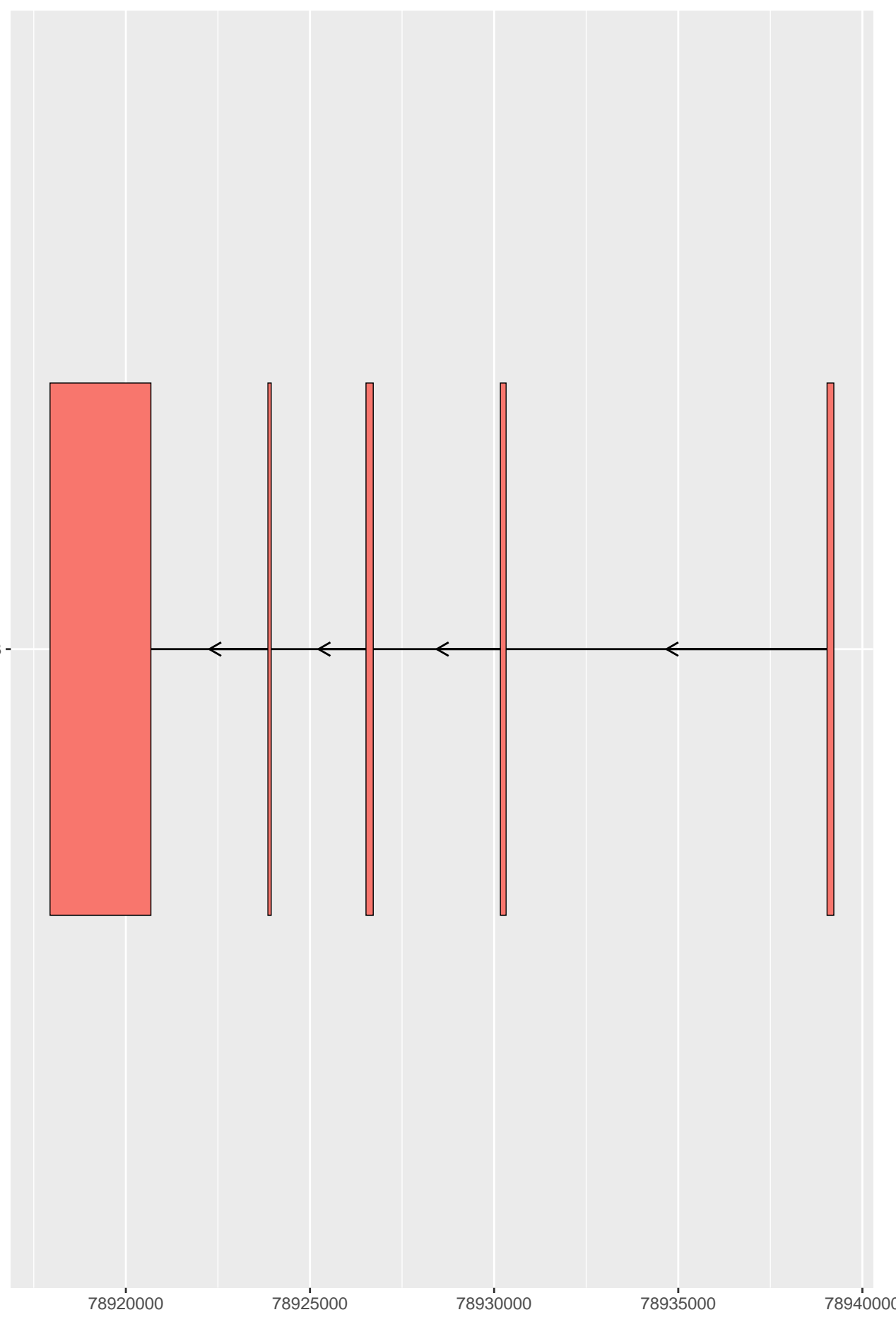




transcript\_id

ENST00000515853

transcript\_biotype  
nonsense\_mediated\_decay



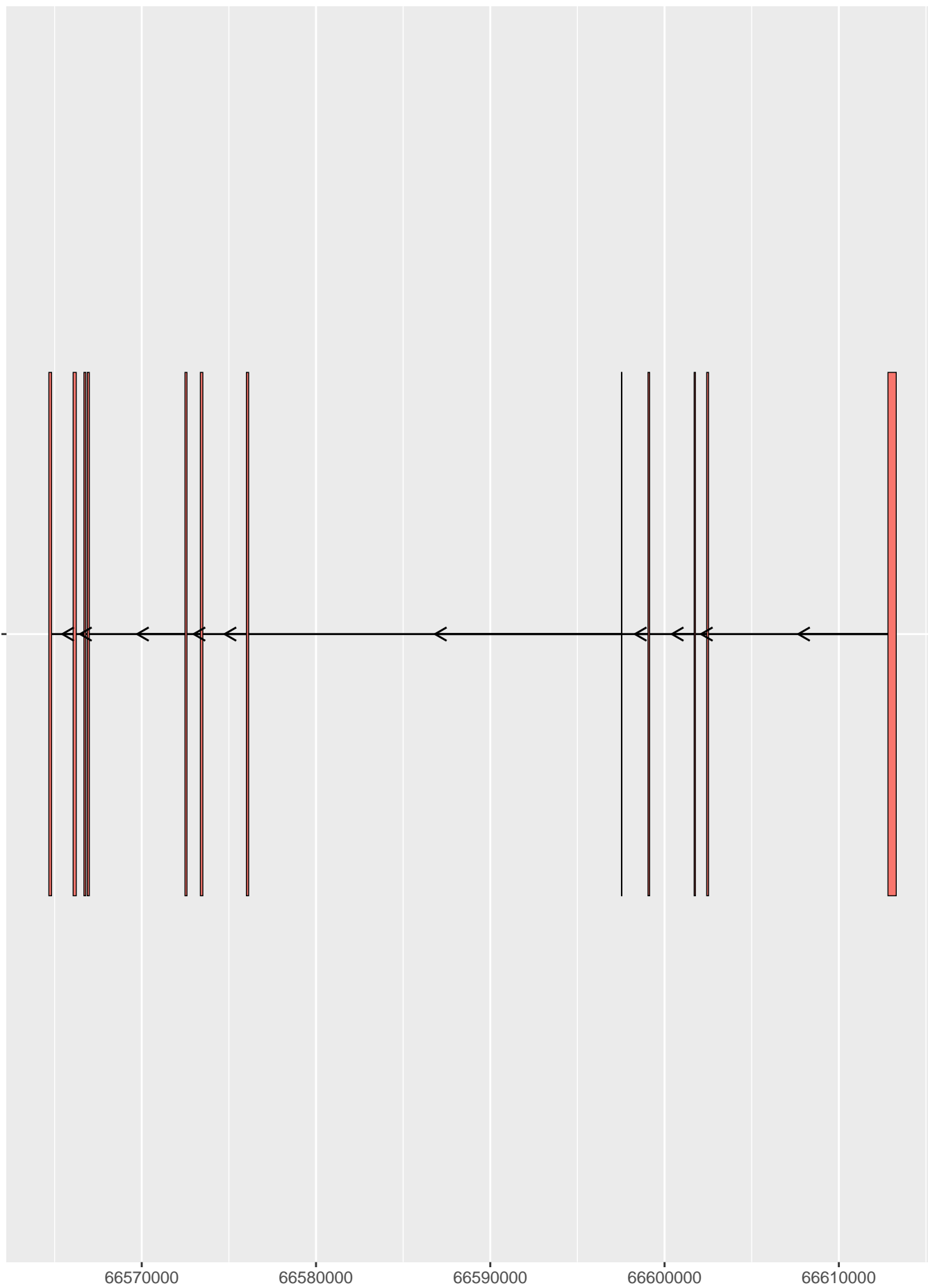
# ENSG00000185697 MYBL1

transcript\_id

ENST00000517885

transcript\_biotype

protein\_coding

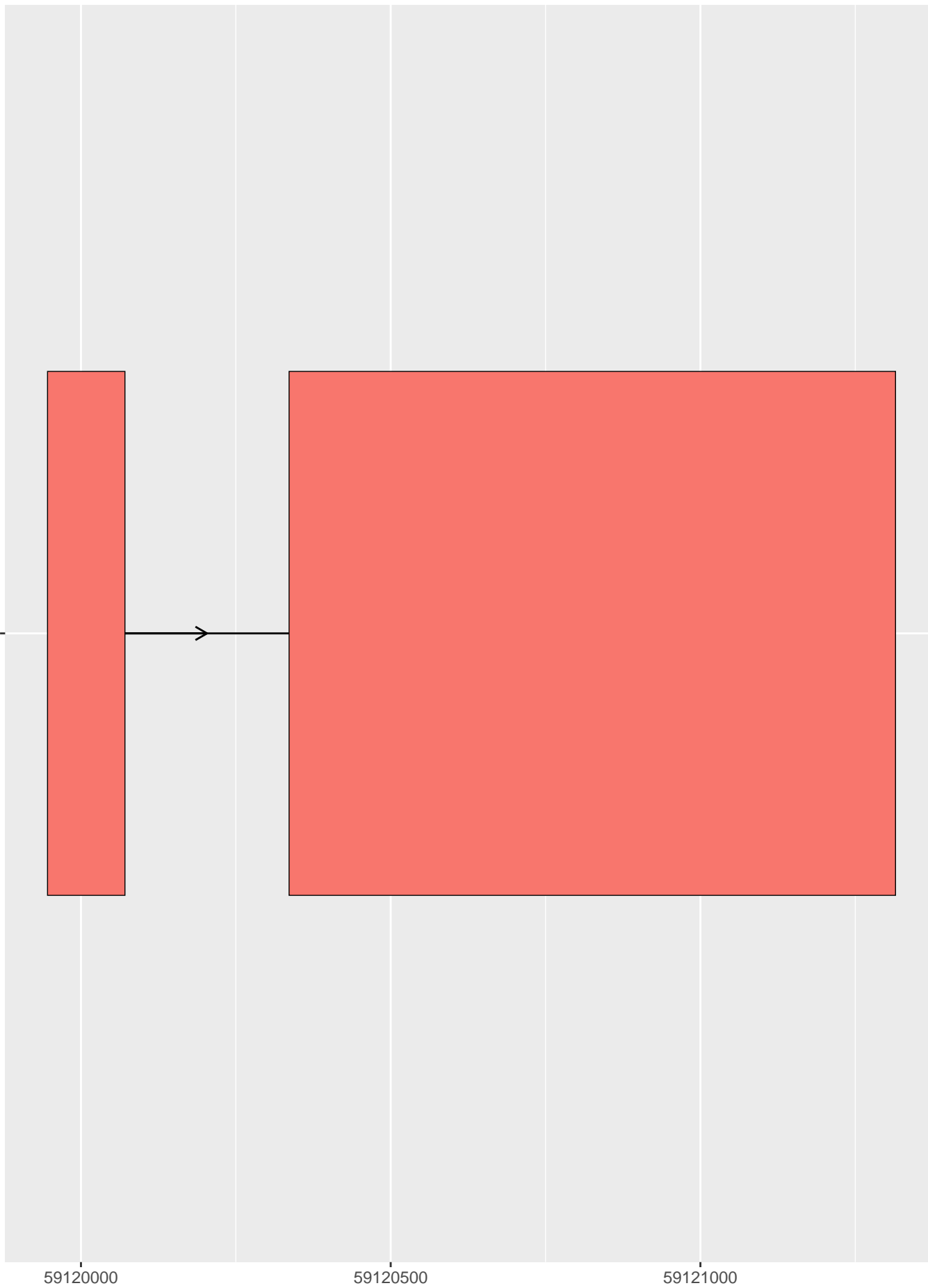


transcript\_id

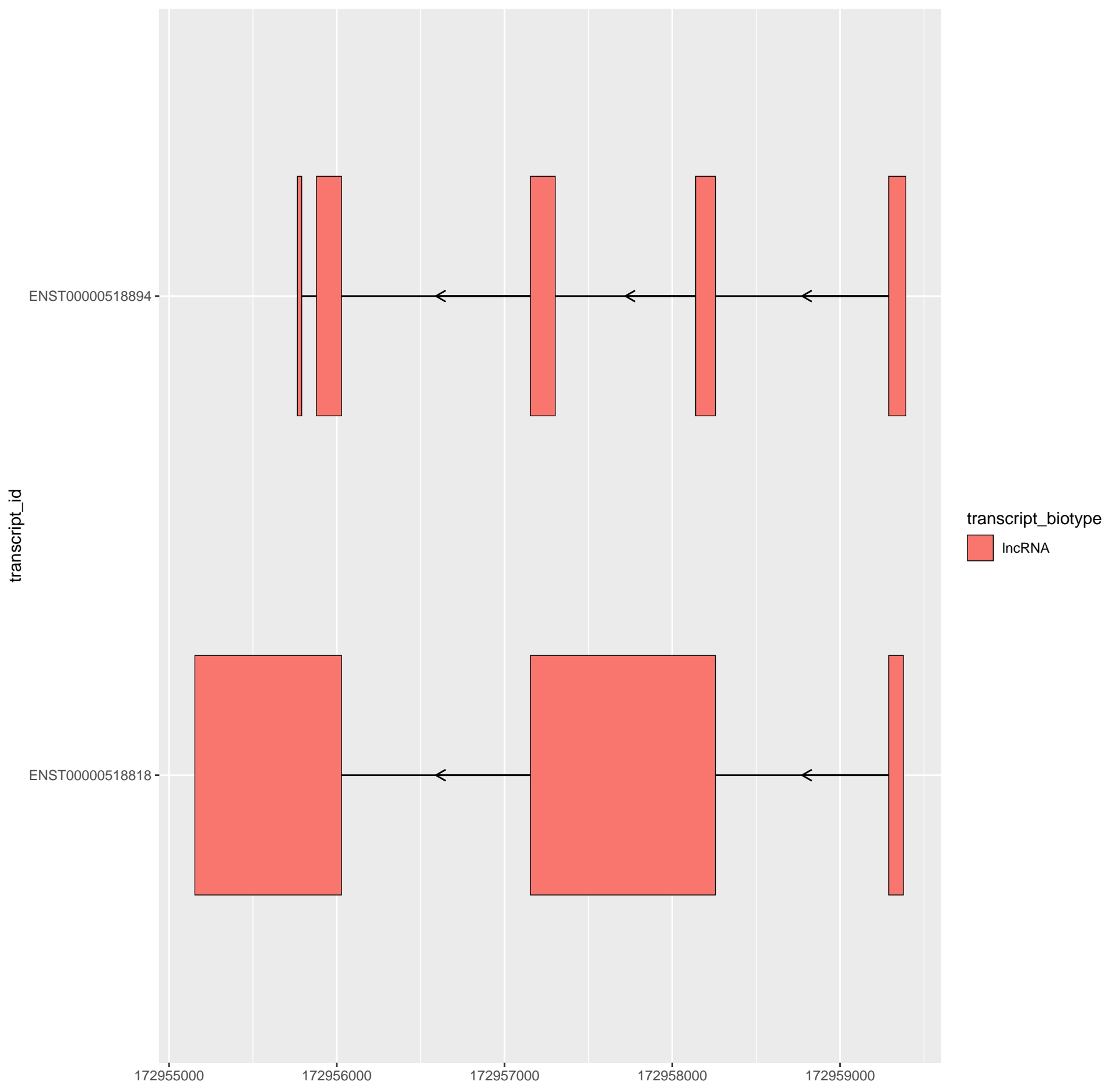
ENST00000517898

transcript\_biotype

lncRNA

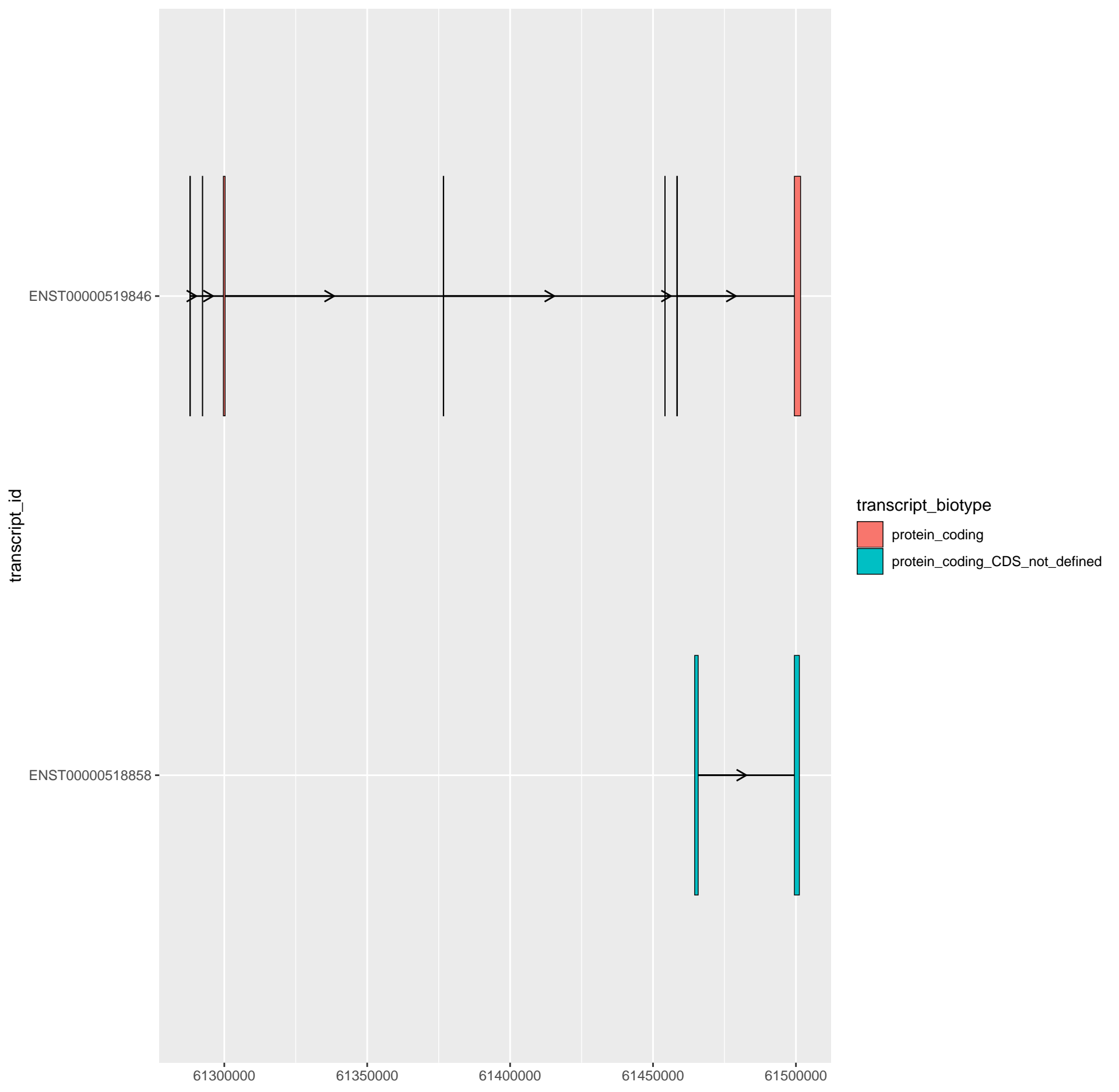


# ENSG00000204758 RPL26L1-AS1





# ENSG00000177182 CLVS1



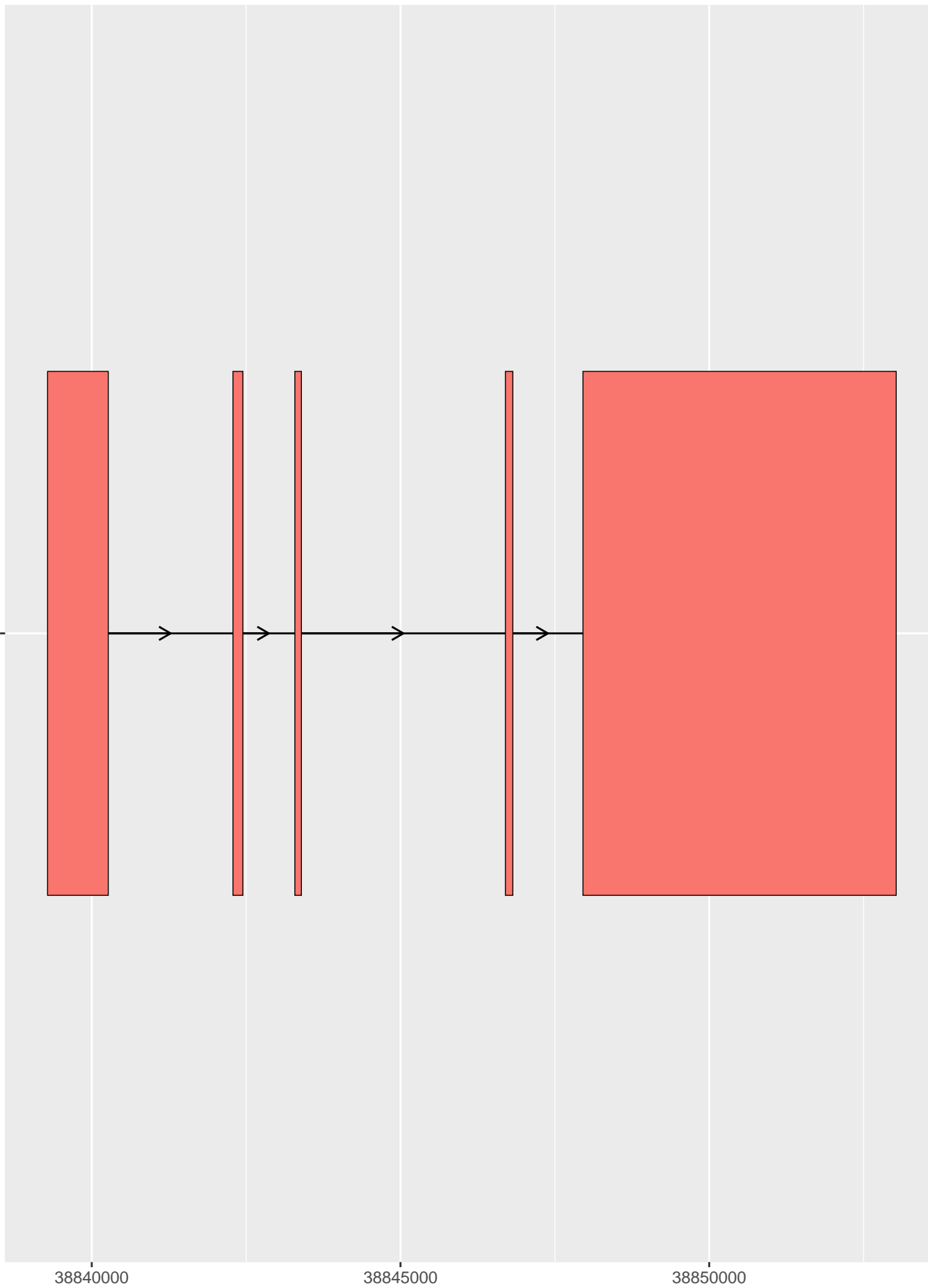
# ENSG00000147526 TACC1

transcript\_id

ENST00000519093

transcript\_biotype

retained\_intron

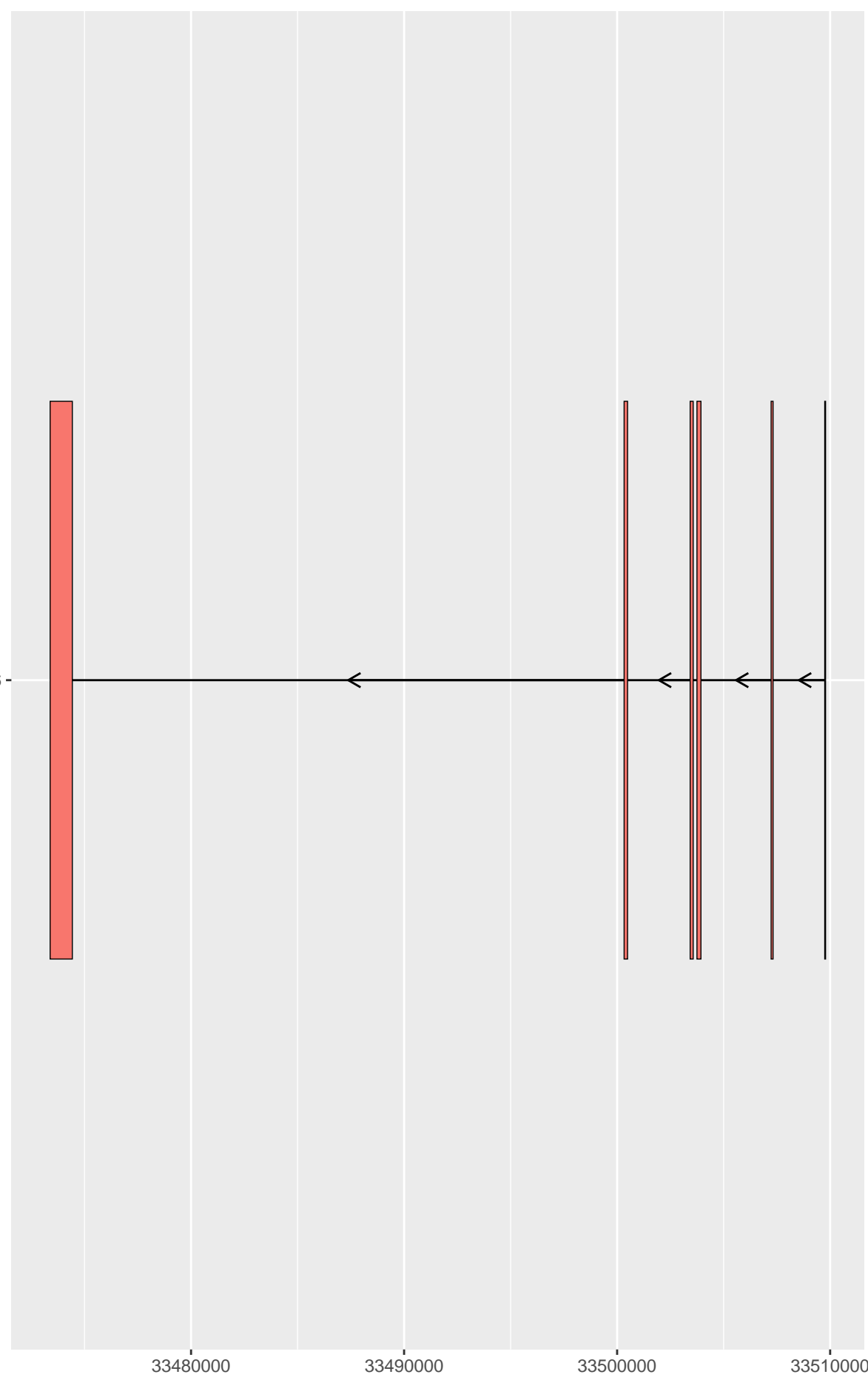


transcript\_id

ENST00000519356

transcript\_biotype

protein\_coding\_CDS\_not\_defined

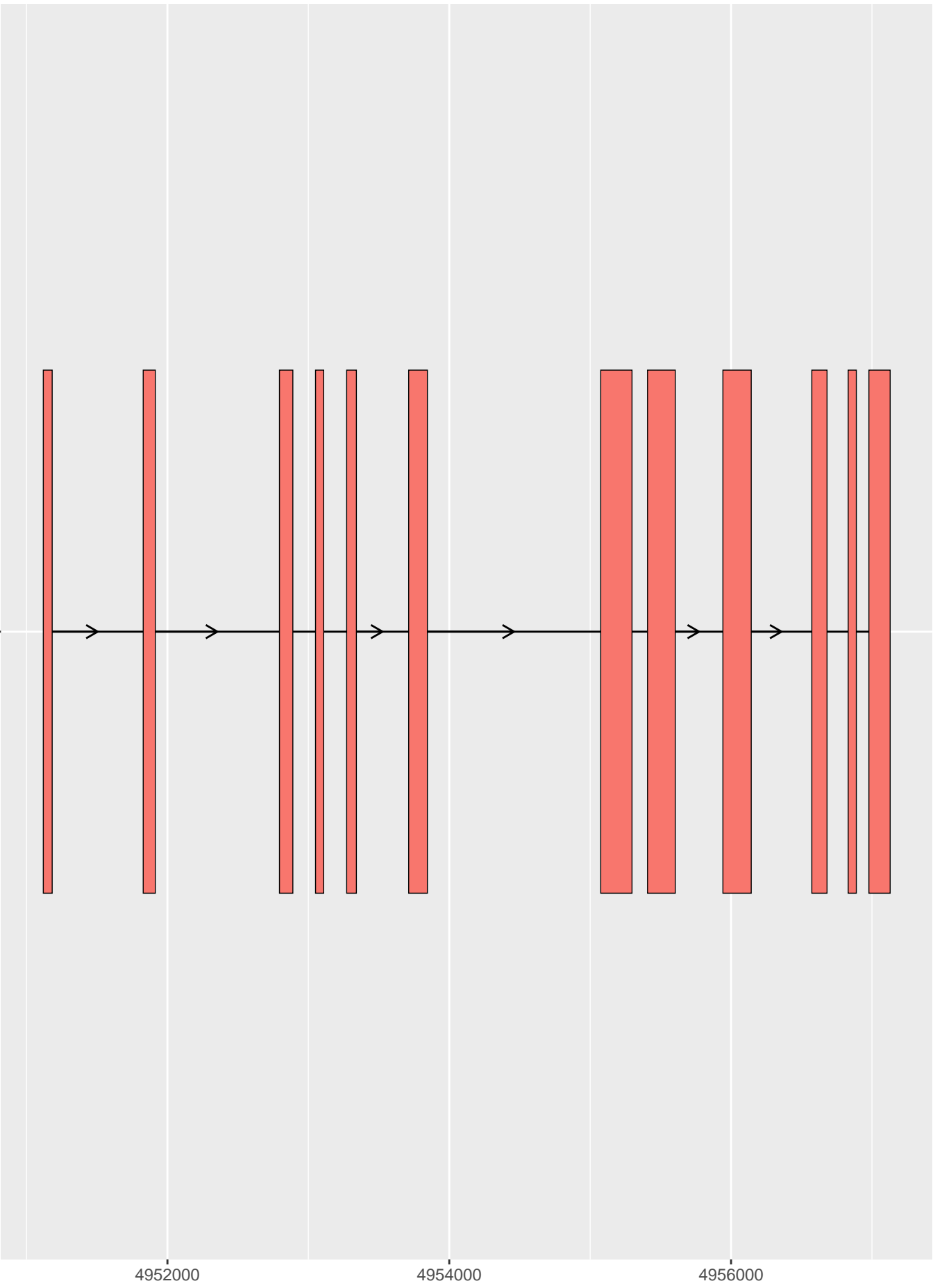


transcript\_id

ENST00000519602

transcript\_biotype

protein\_coding



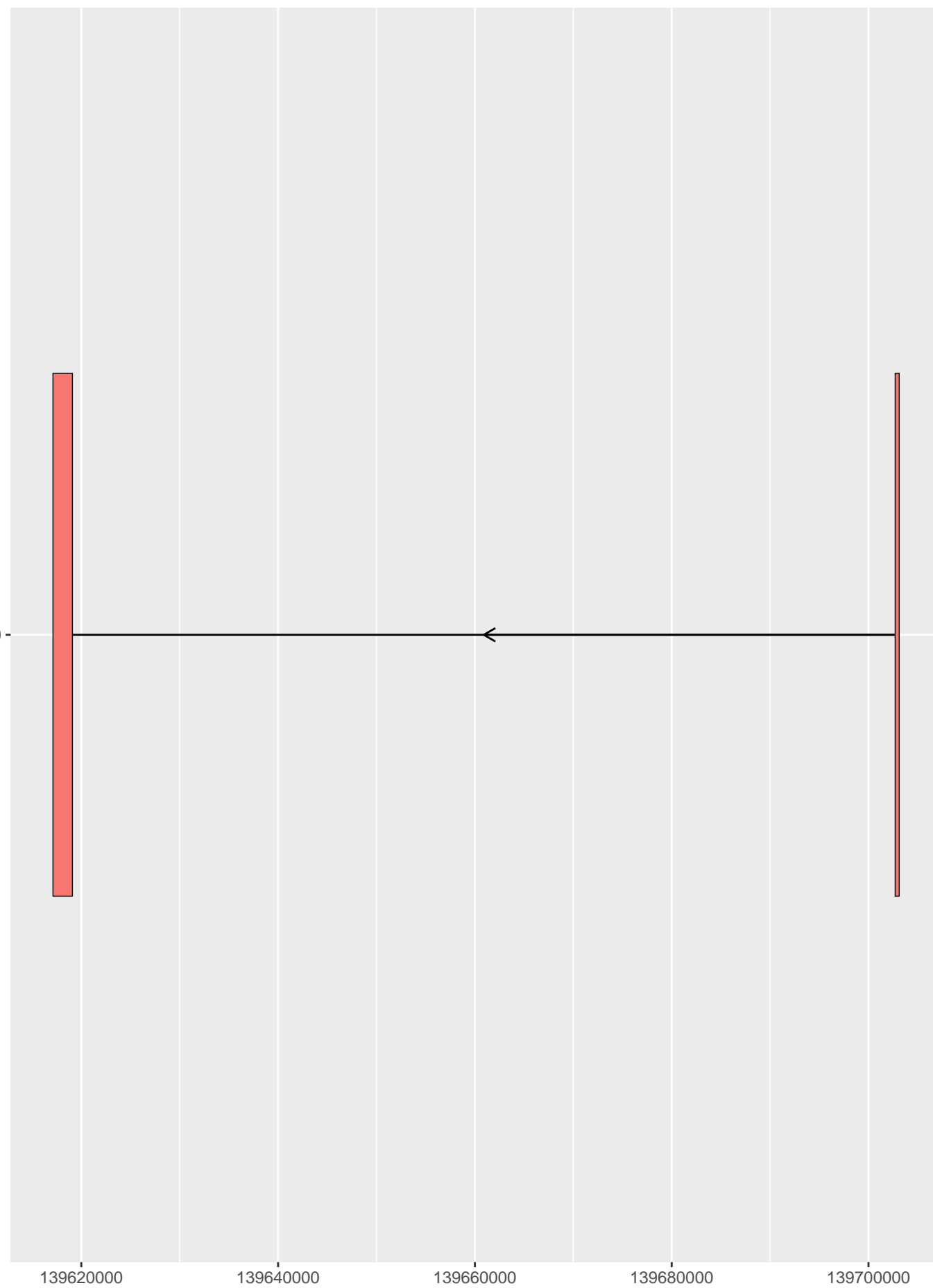
# ENSG00000169427 KCNK9

transcript\_id

ENST00000520439

transcript\_biotype

protein\_coding



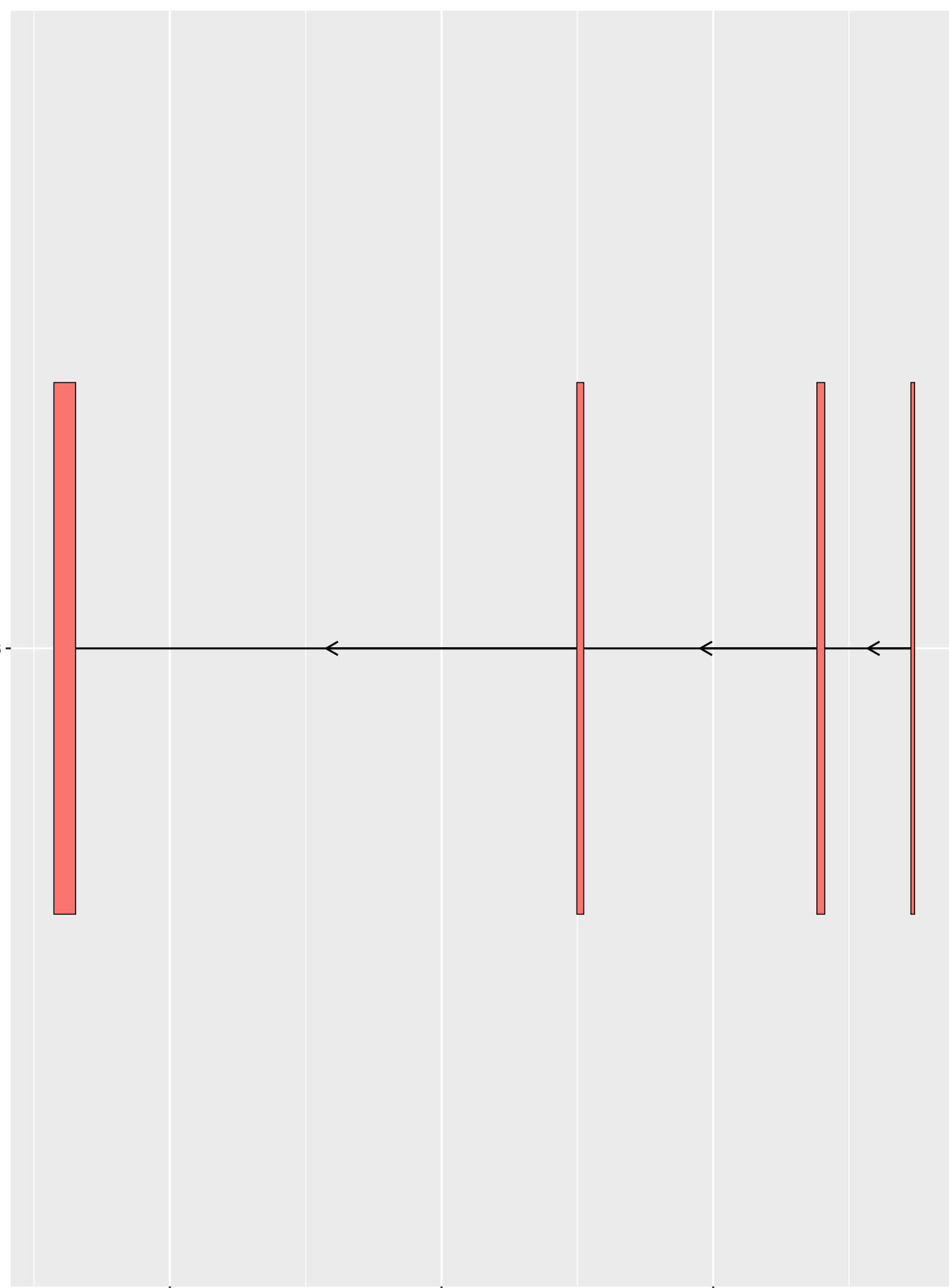
ENSG00000164919 COX6C

transcript\_id

ENST00000520468

transcript\_biotype

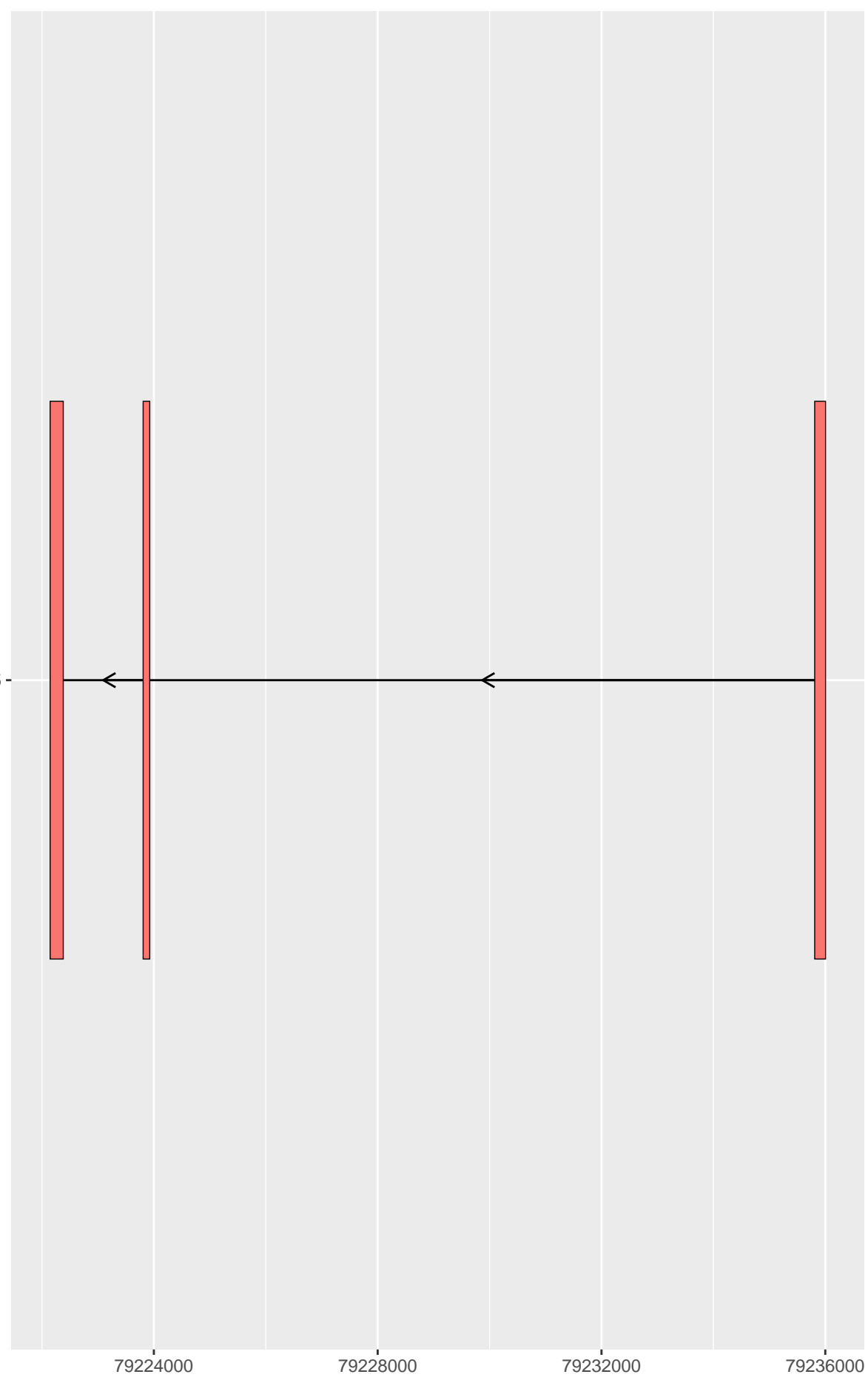
protein\_coding



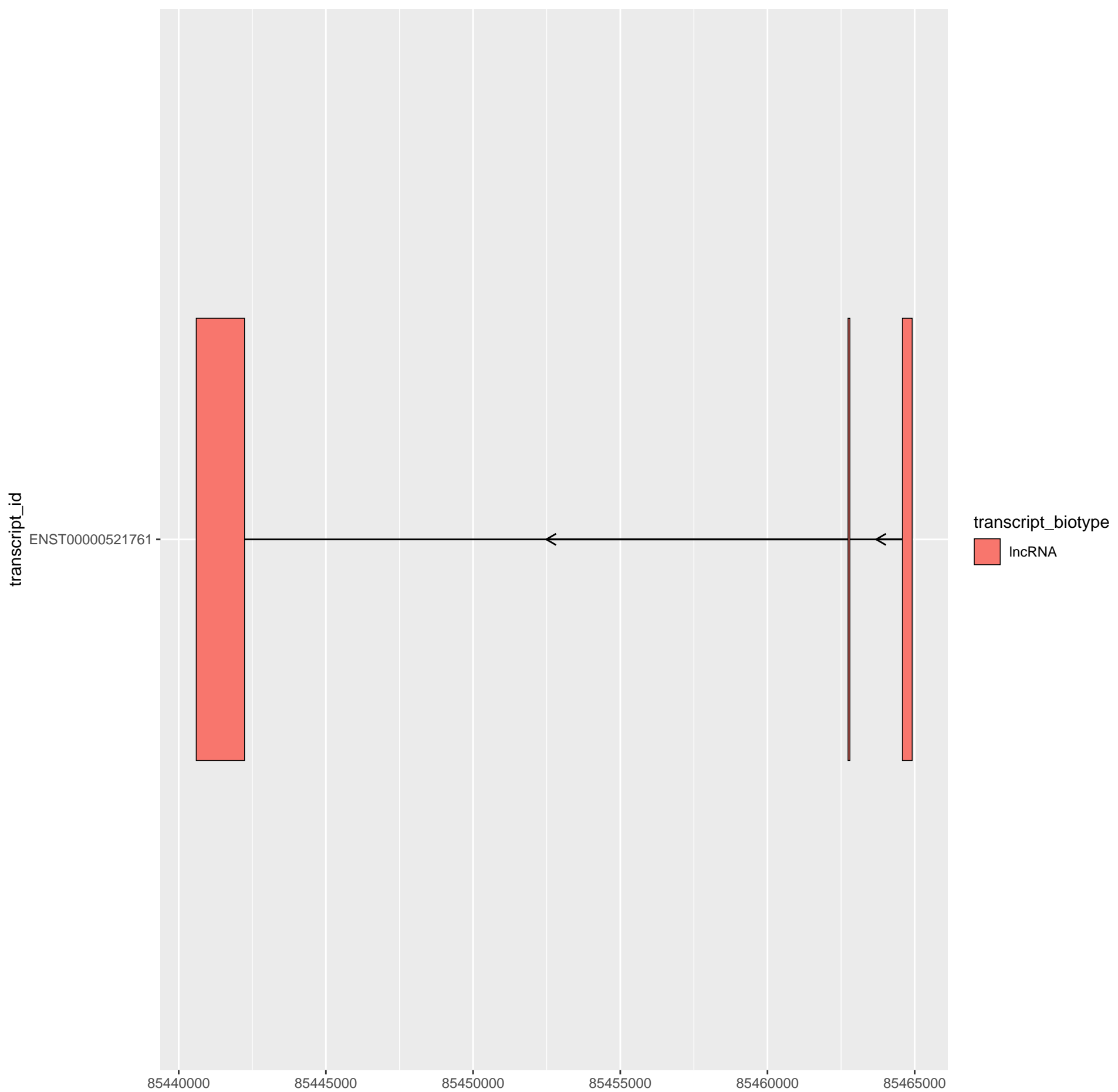
transcript\_id

ENST00000520855

transcript\_biotype  
protein\_coding\_CDS\_not\_defined



ENSG00000253549 CA3-AS1



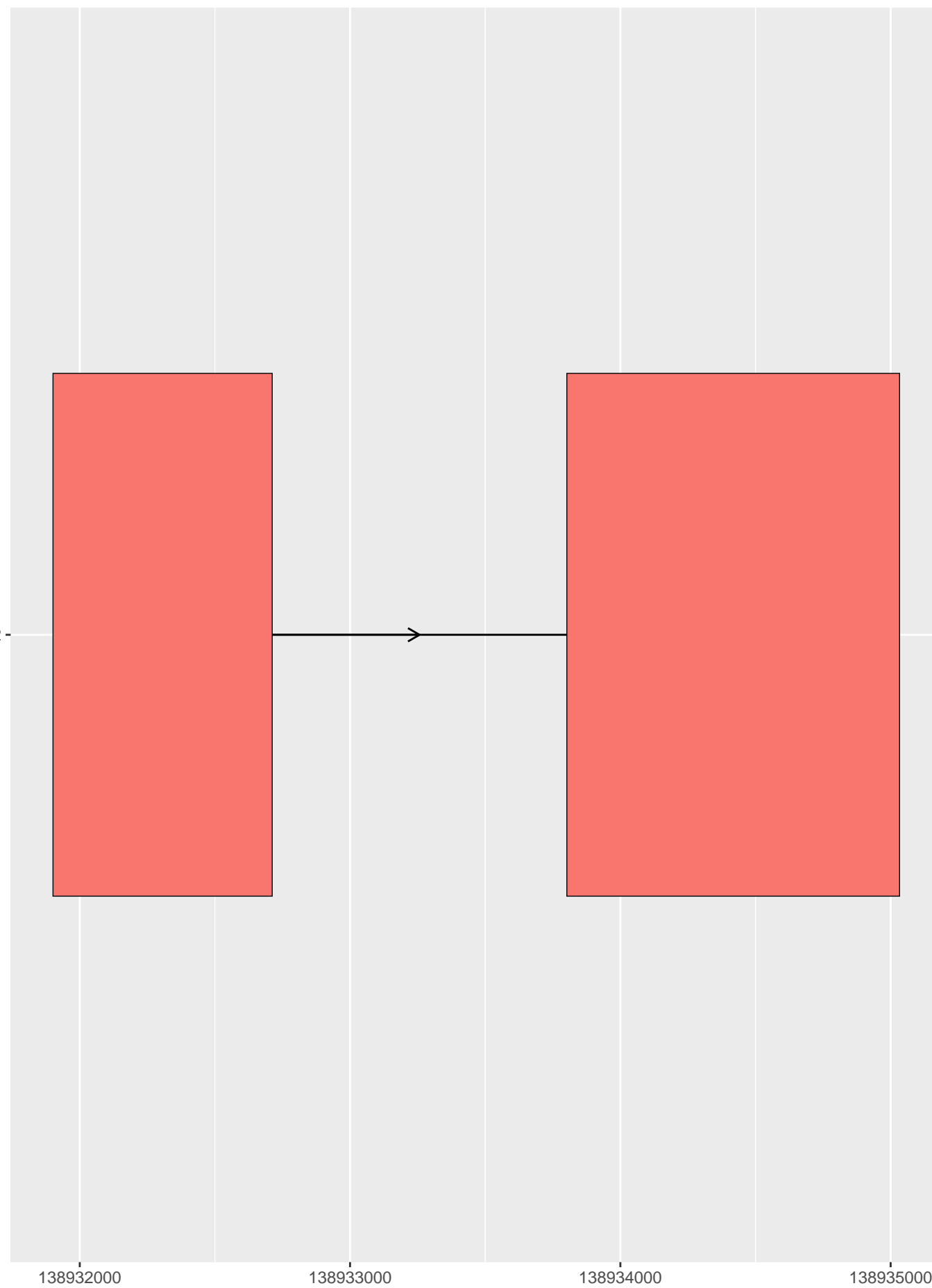


transcript\_id

ENST00000522792

transcript\_biotype

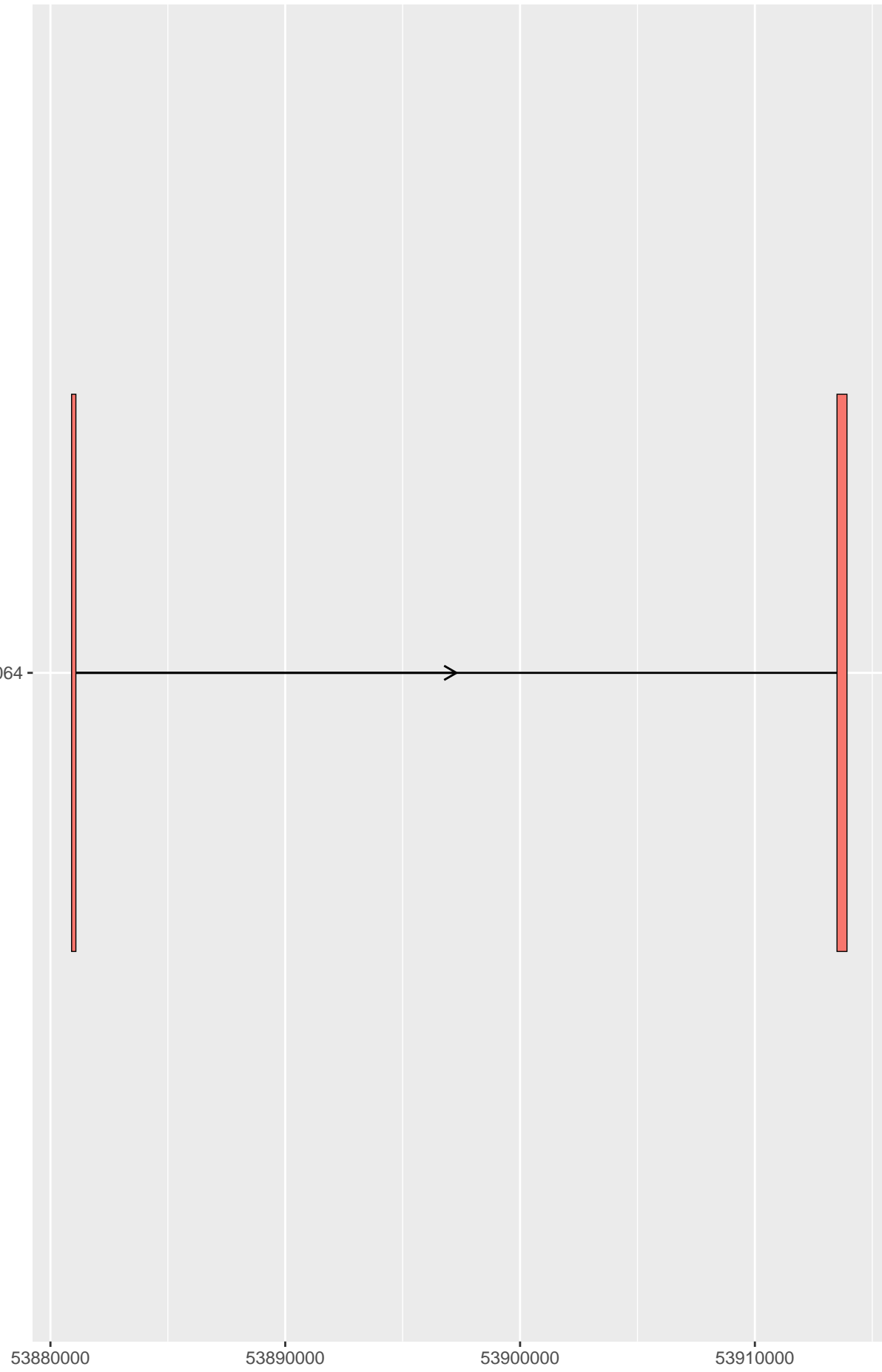
retained\_intron



transcript\_id

ENST00000523064

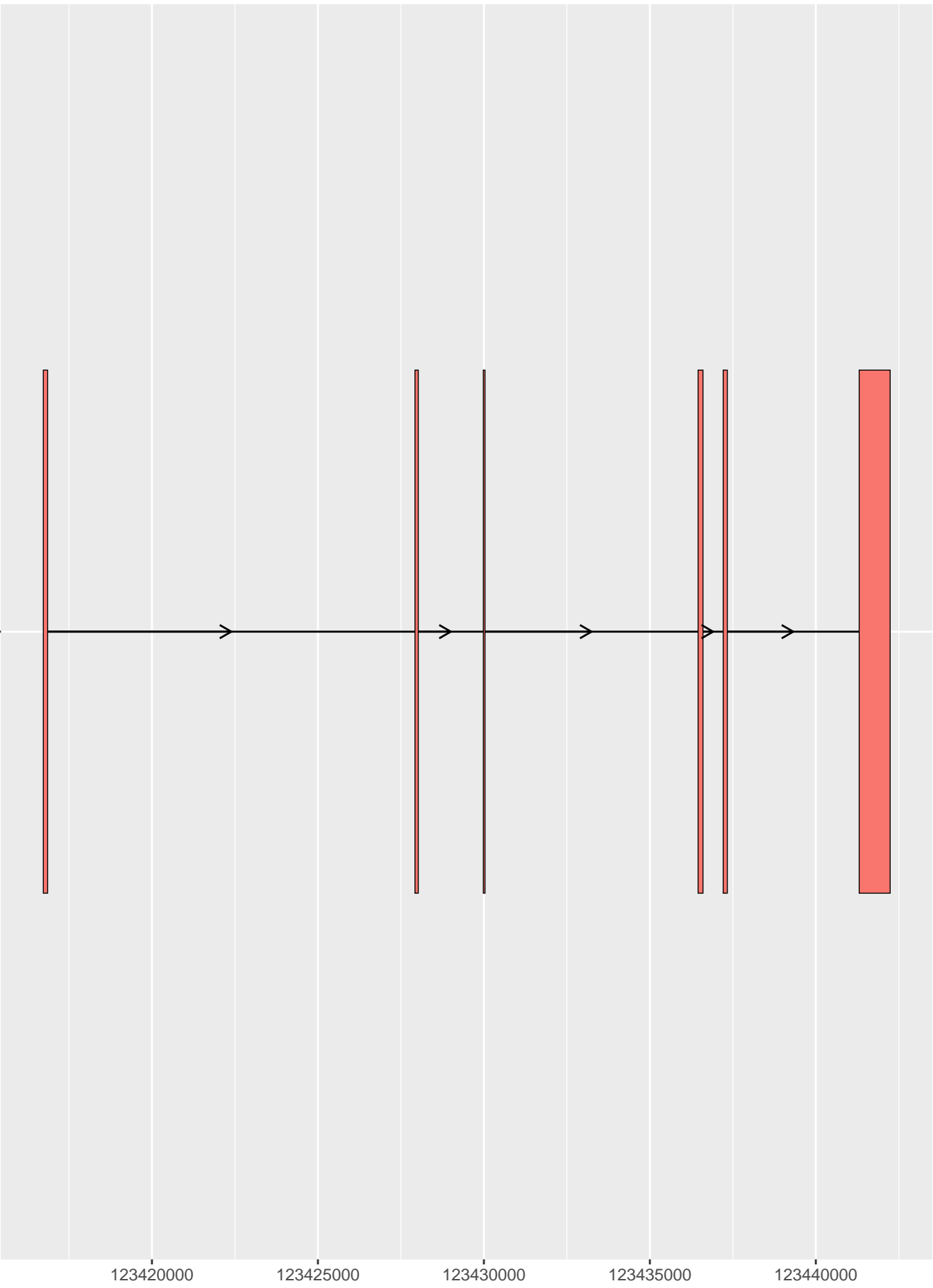
transcript\_biotype  
protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000523984

transcript\_biotype  
protein\_coding



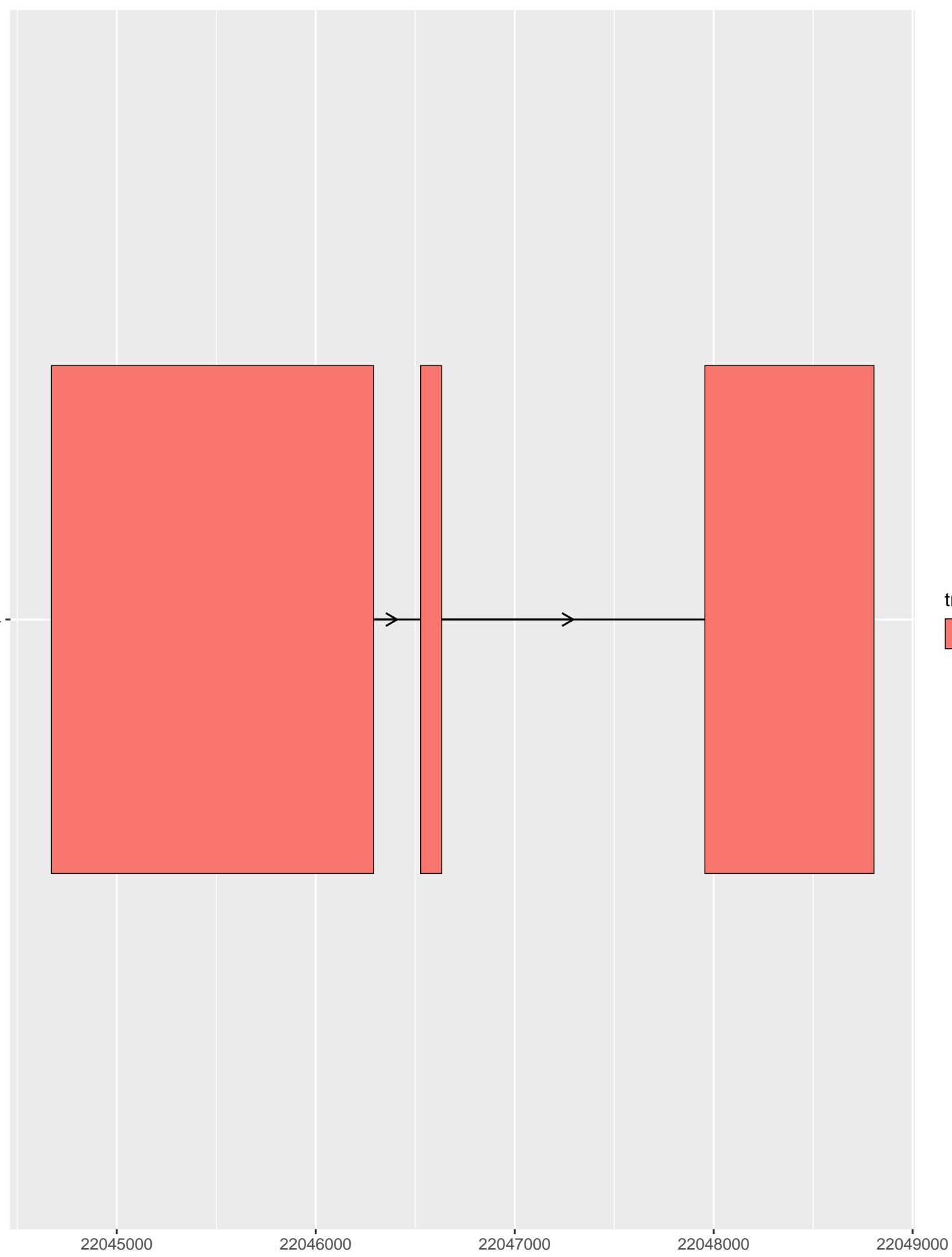
# ENSG00000158815 FGF17

transcript\_id

ENST00000524314

transcript\_biotype

retained\_intron



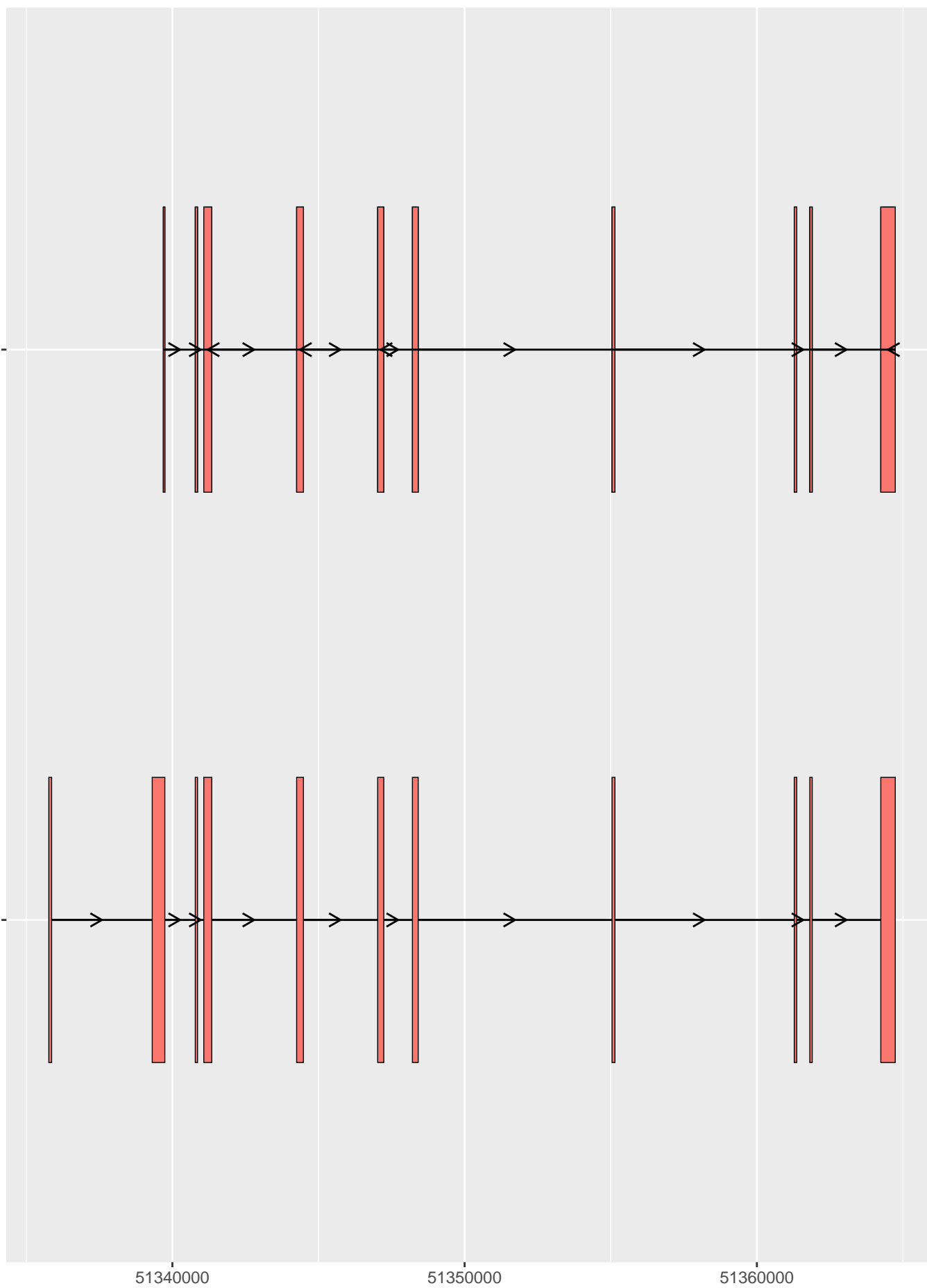
# ENSG00000253309 SERPINE3

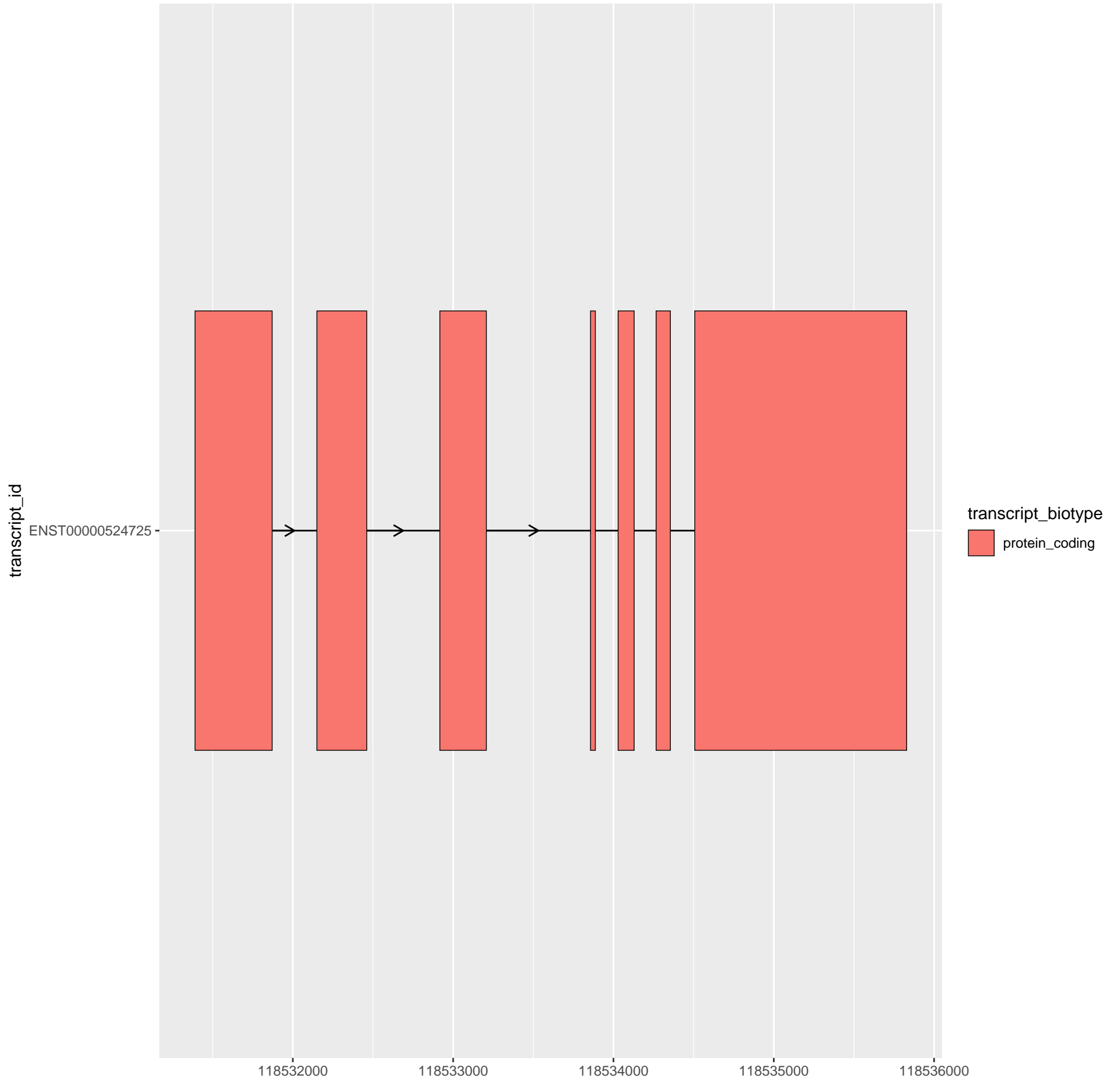
transcript\_id

ENST00000681248

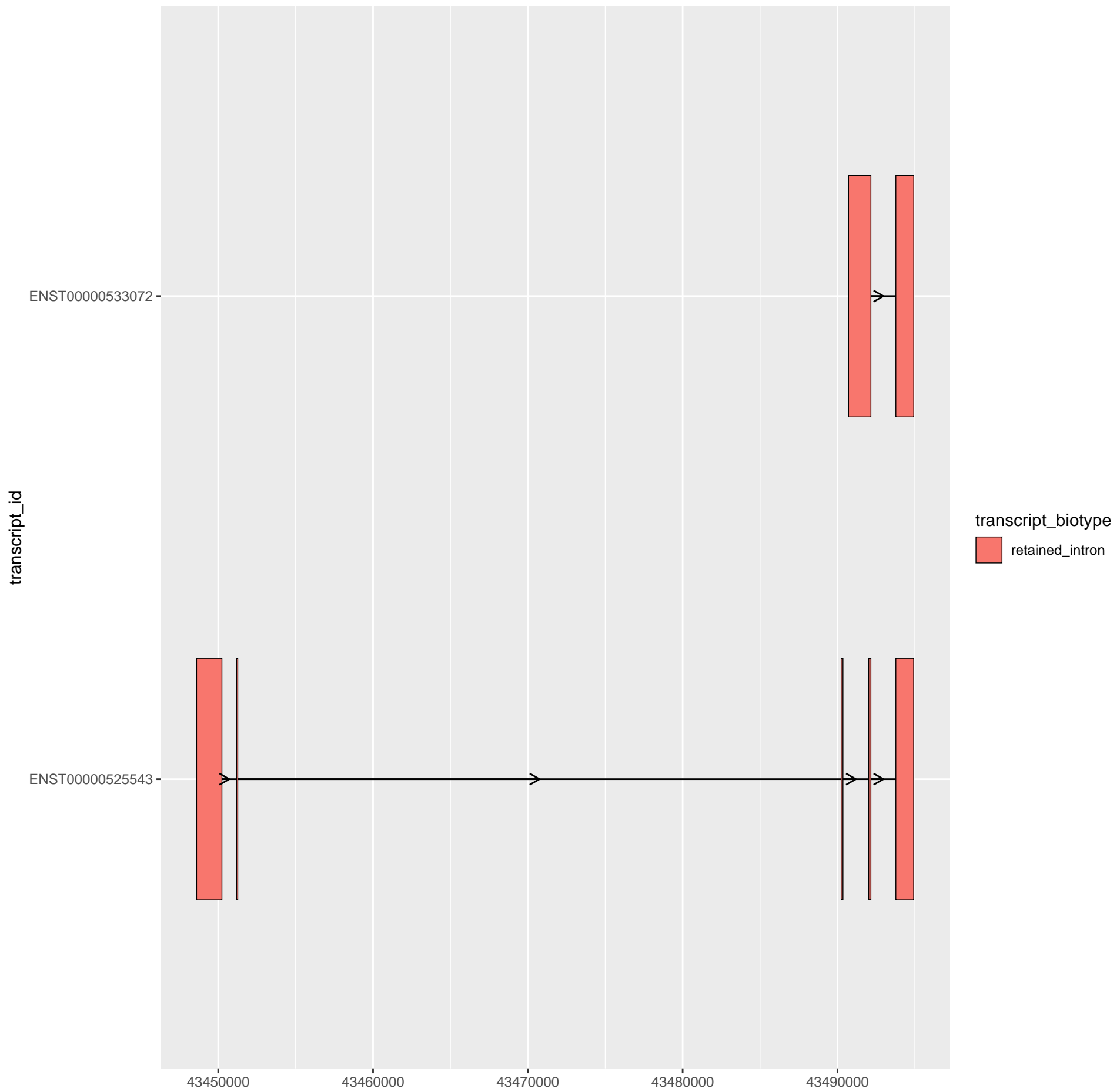
ENST00000524365

transcript\_biotype  
protein\_coding





# ENSG00000052841 TTC17



# ENSG00000105397 TYK2

transcript\_id

ENST00000699354

ENST00000525621

transcript\_biotype

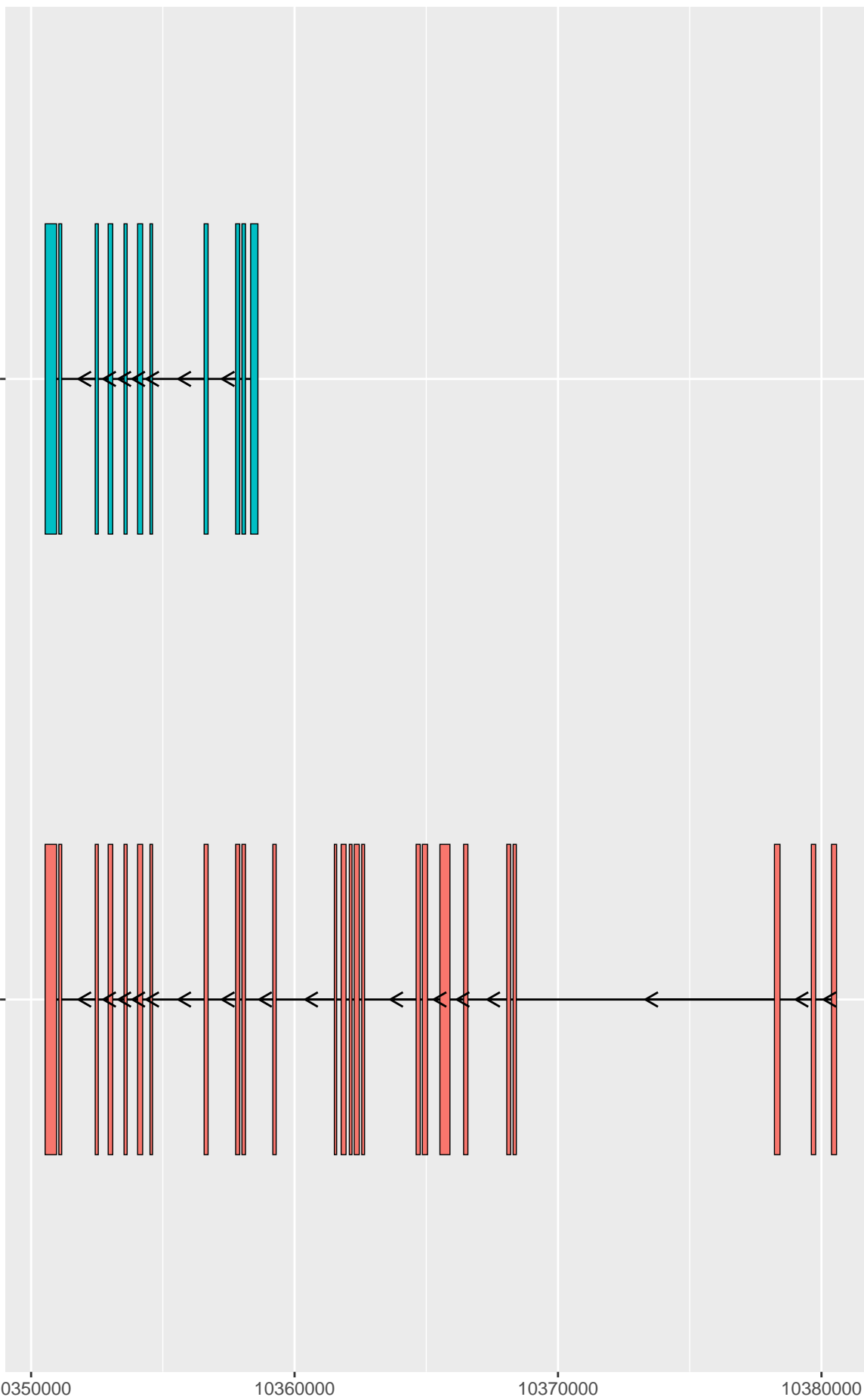
- protein\_coding
- protein\_coding\_CDS\_not\_defined

10350000

10360000

10370000

10380000

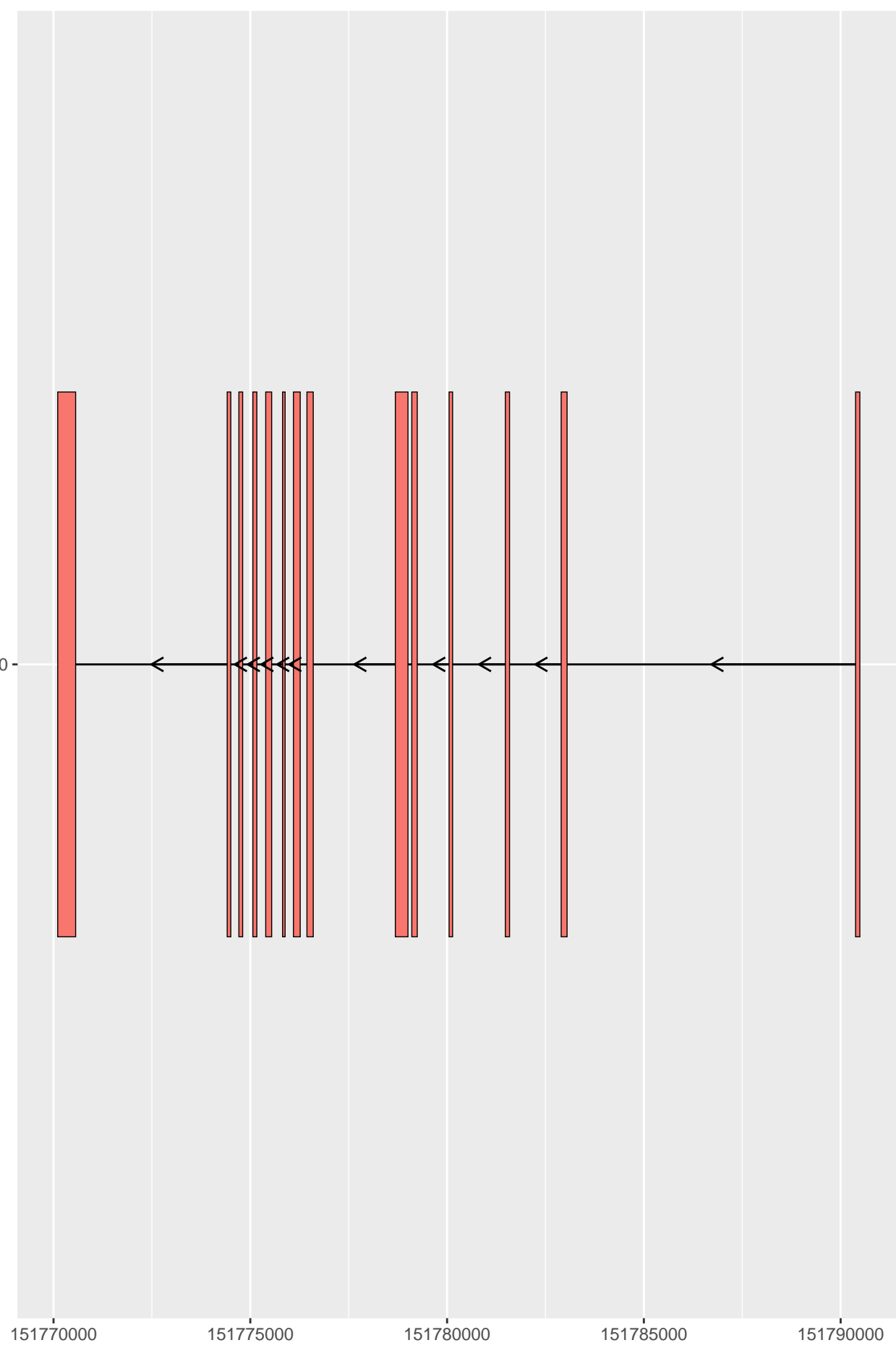




transcript\_id

ENST00000525790

transcript\_biotype  
nonsense\_mediated\_decay

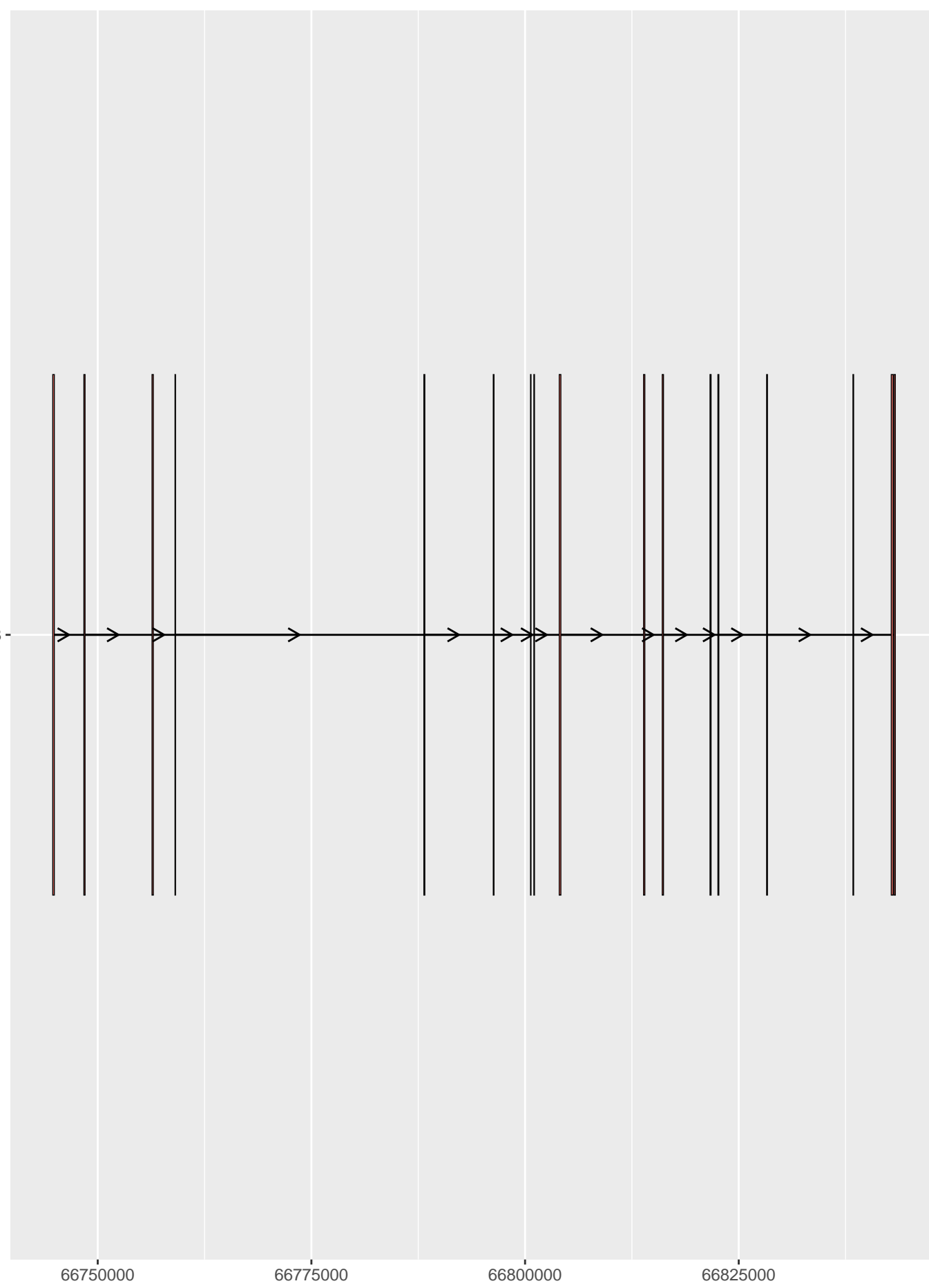


transcript\_id

ENST00000525908

transcript\_biotype

protein\_coding



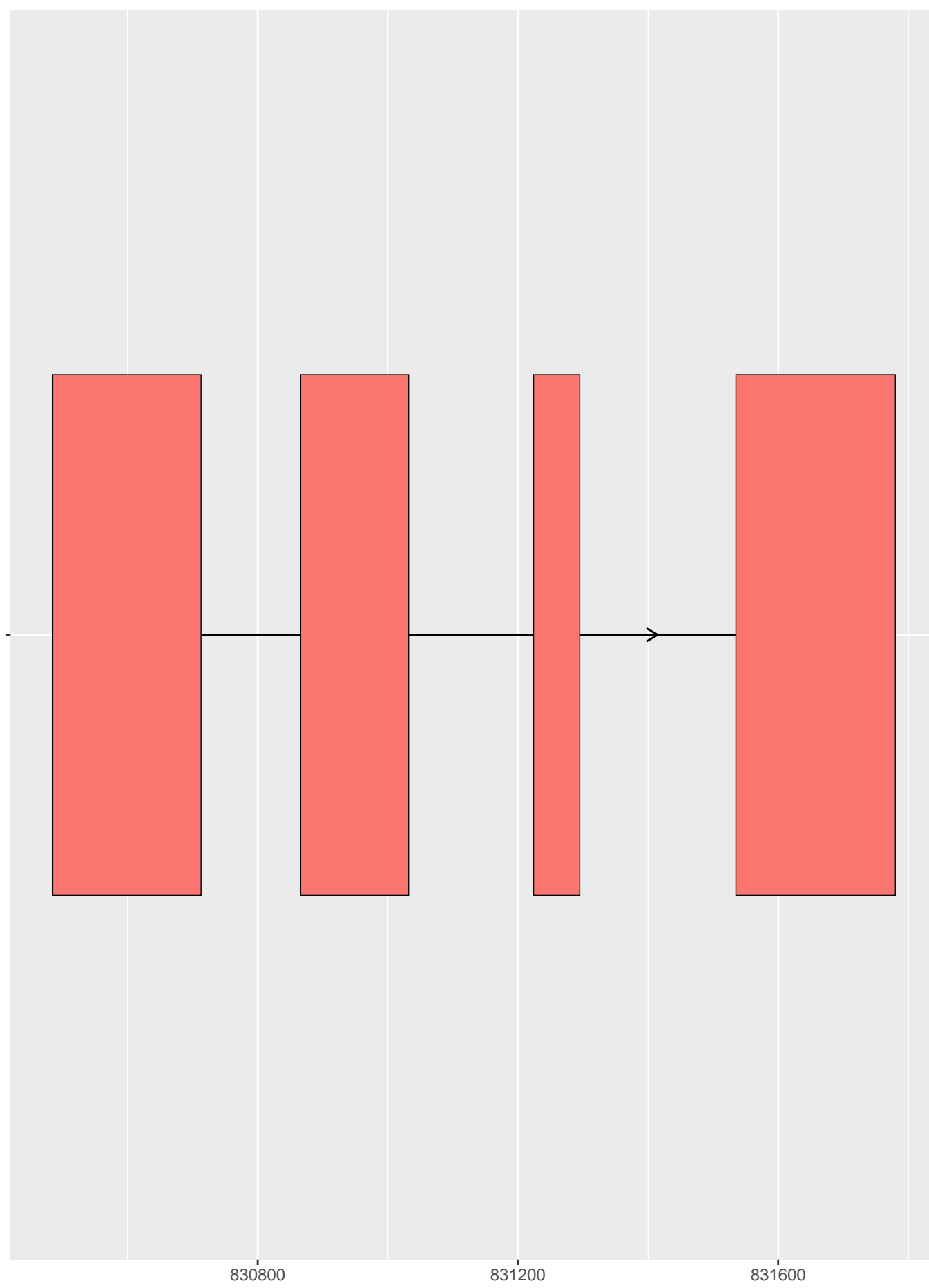
# ENSG00000177685 CRACR2B

transcript\_id

ENST00000526531

transcript\_biotype

retained\_intron



transcript\_id

ENST00000527186

transcript\_biotype

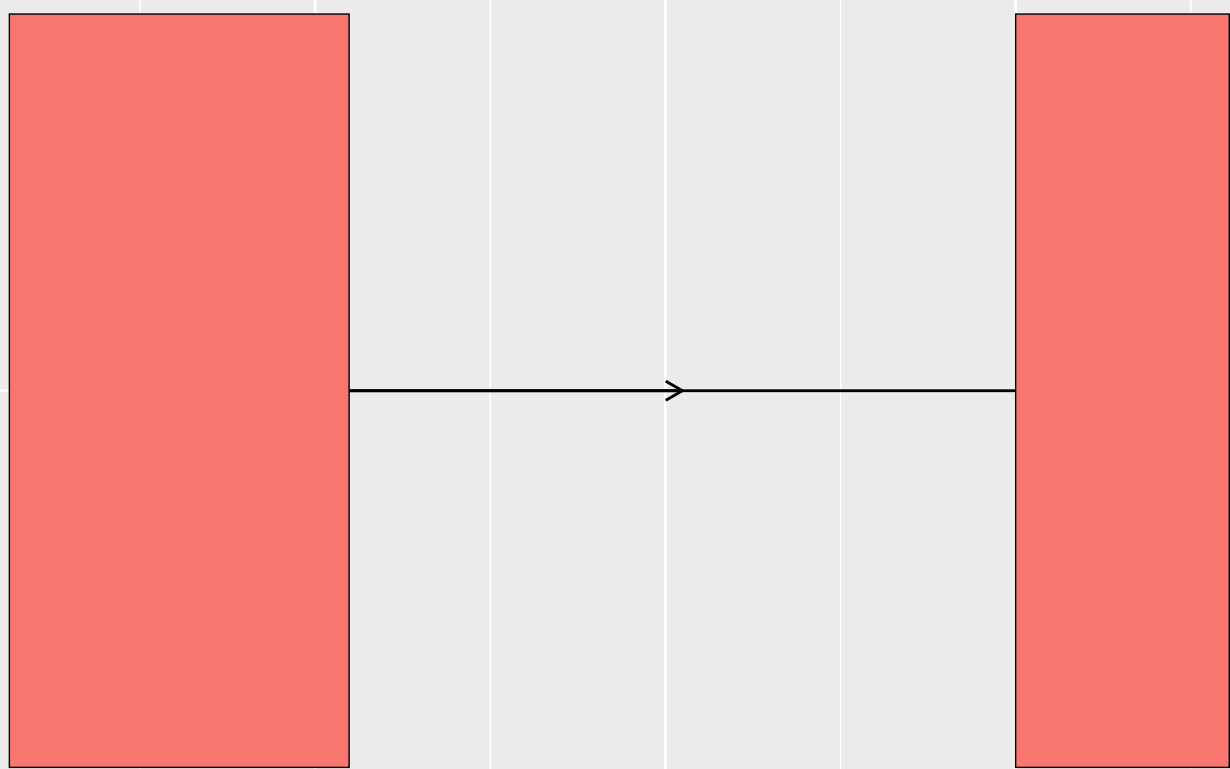
retained\_intron

118406000

118407000

118408000

118409000



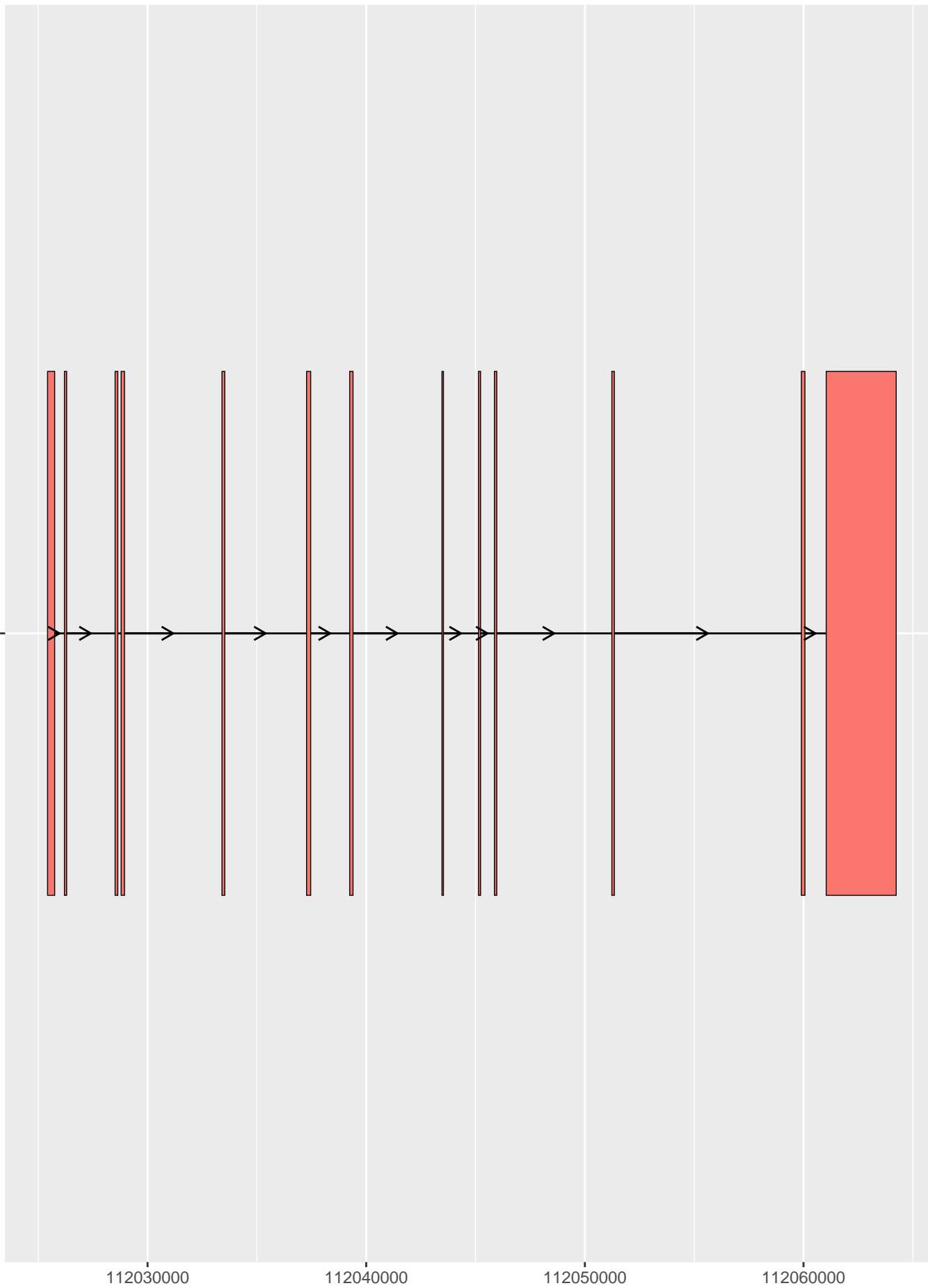
# ENSG00000150768 DLAT

transcript\_id

ENST00000527231

transcript\_biotype

retained\_intron



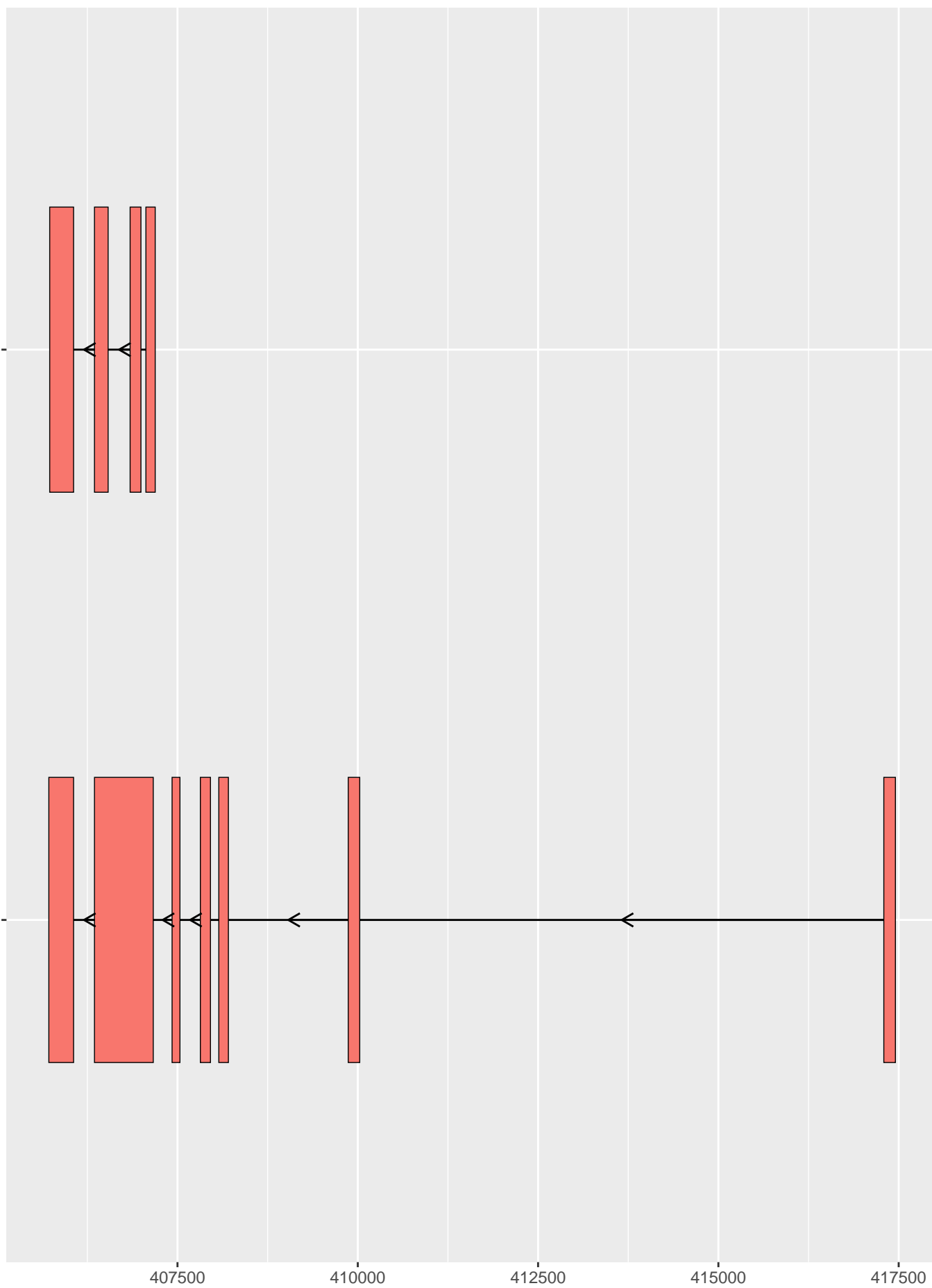
# ENSG00000185187 SIGIRR

transcript\_id

ENST00000527987

ENST00000527295

transcript\_biotype  
retained\_intron

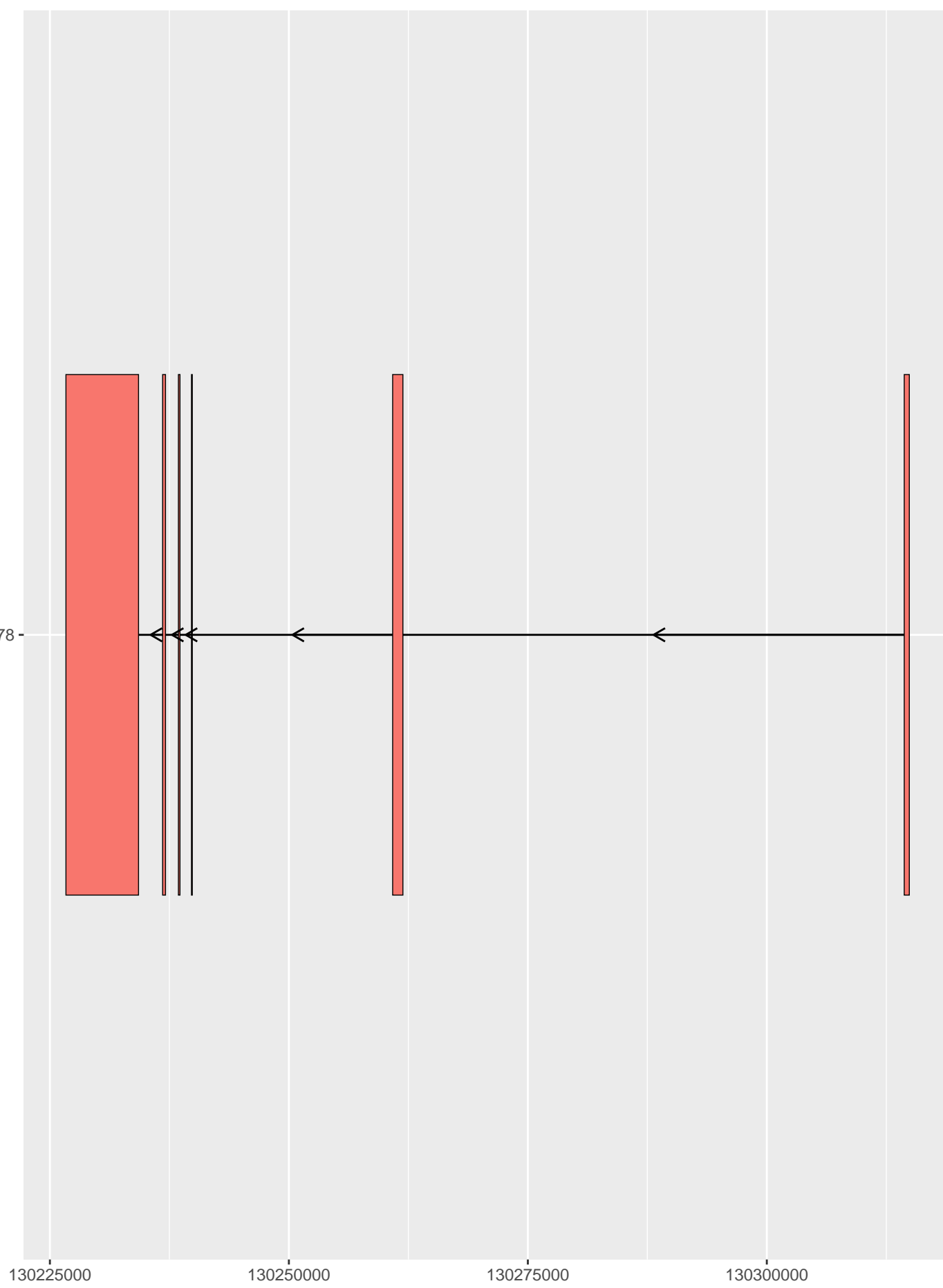


transcript\_id

ENST00000527478

transcript\_biotype

protein\_coding



130225000

130250000

130275000

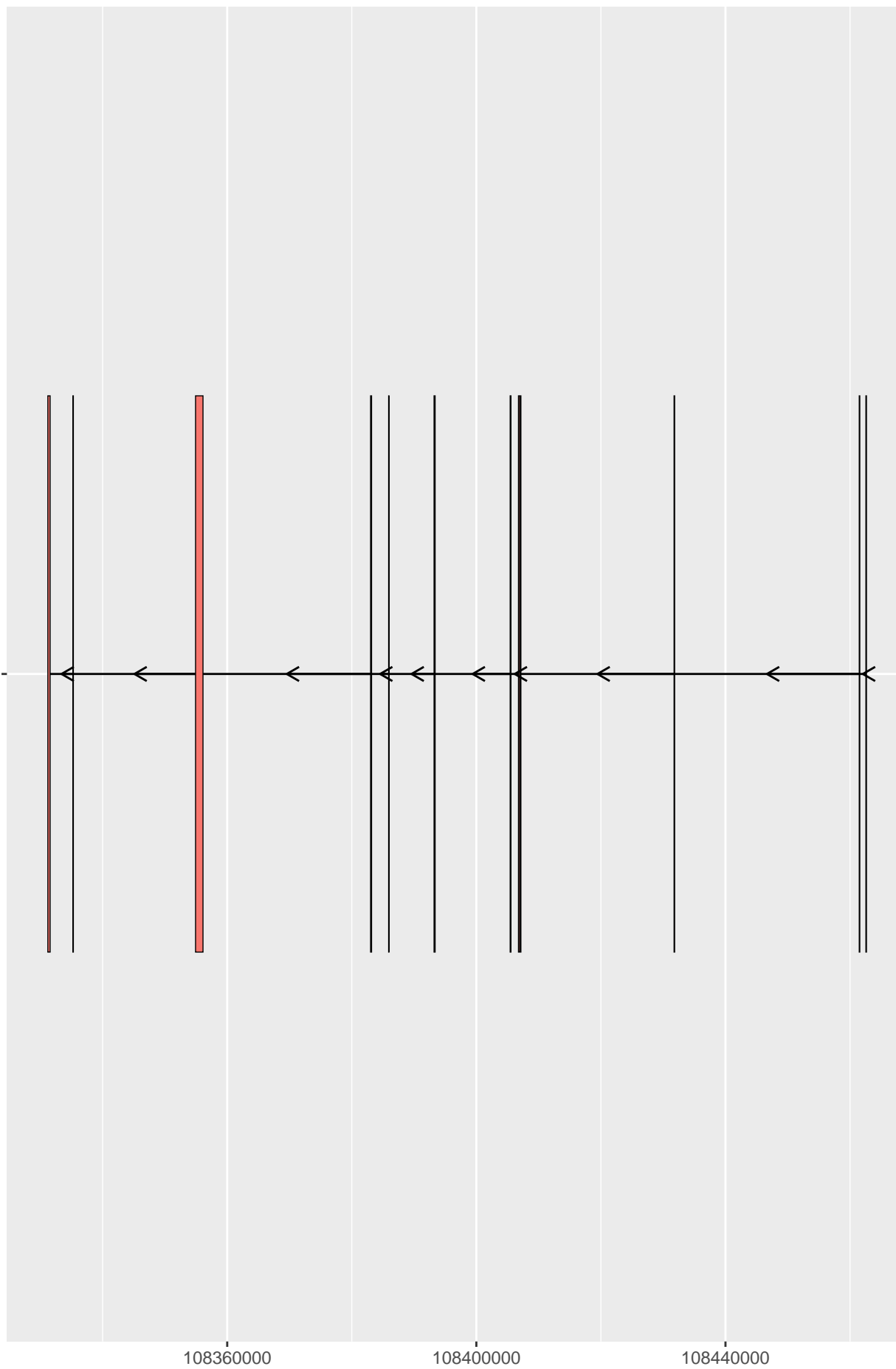
130300000

transcript\_id

ENST00000527531

transcript\_biotype

nonsense\_mediated\_decay

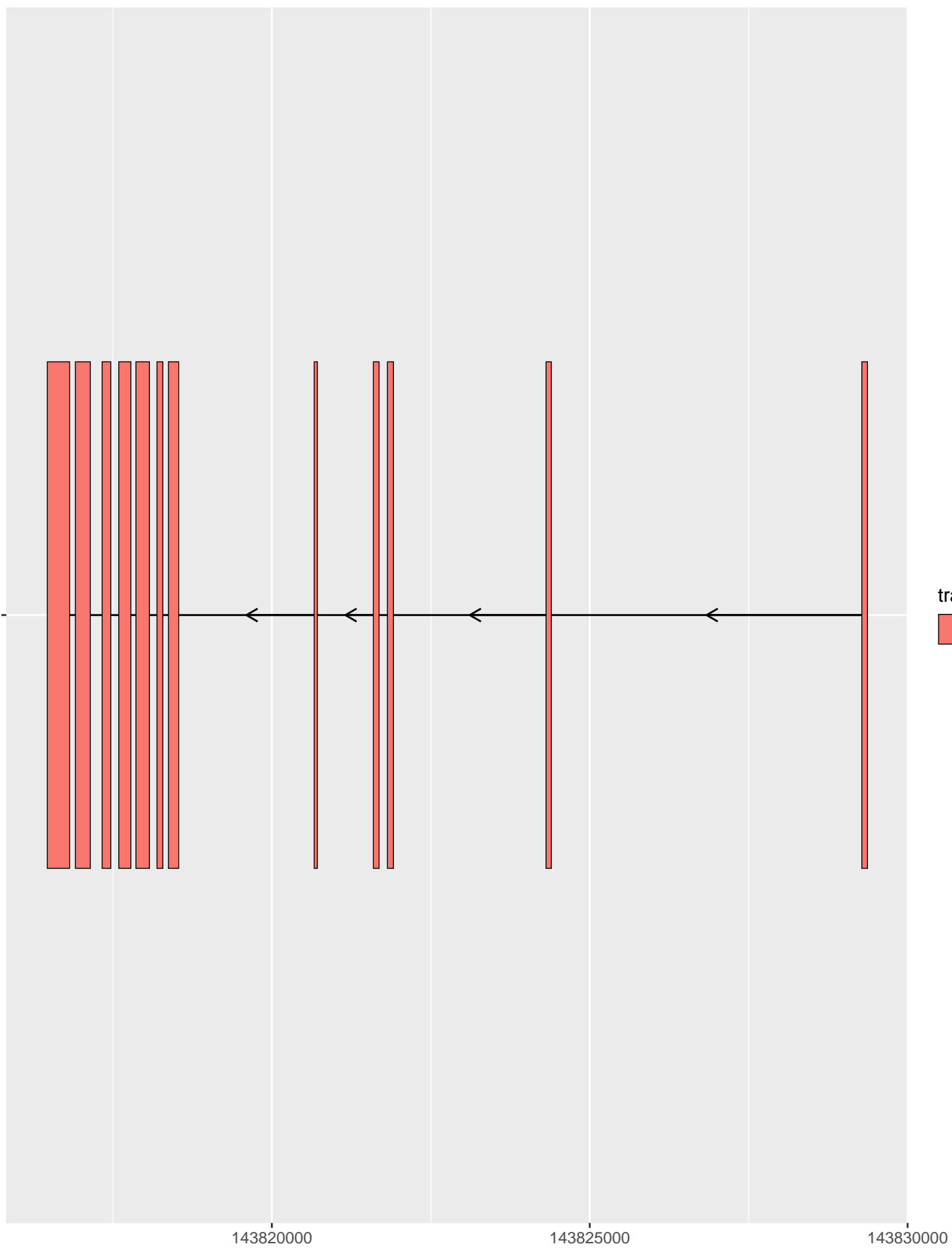


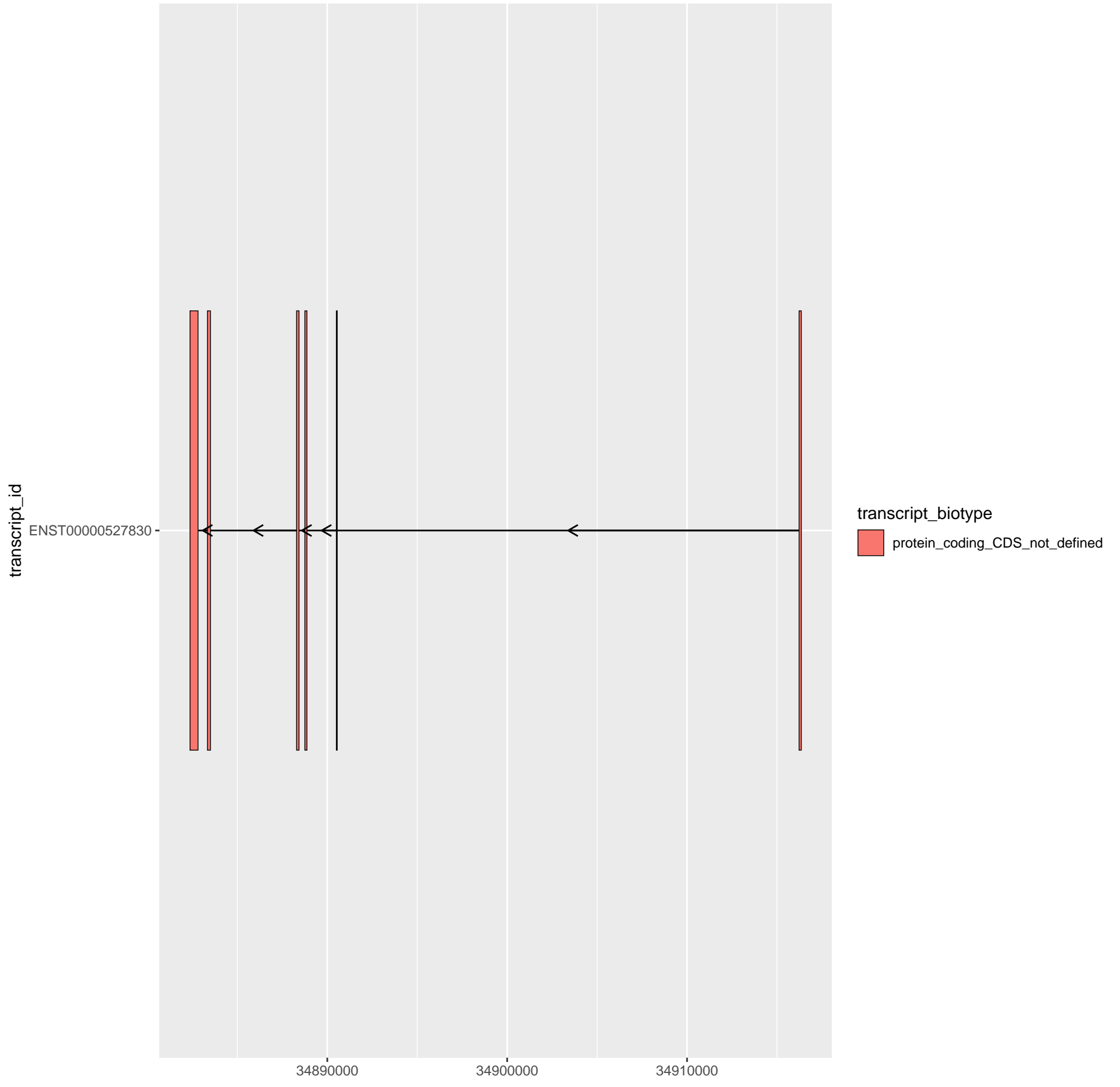


transcript\_id

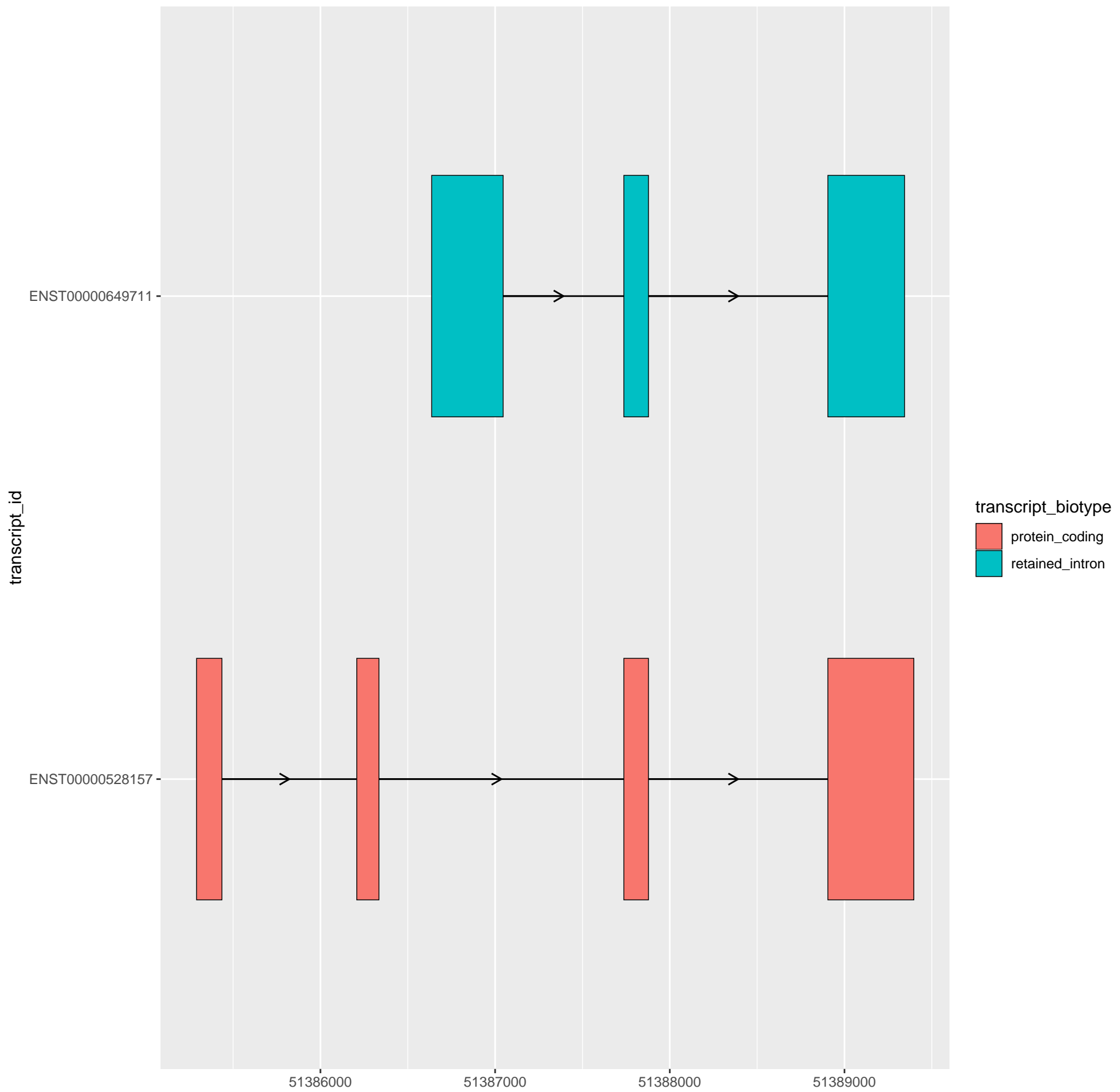
ENST00000527744

transcript\_biotype  
protein\_coding



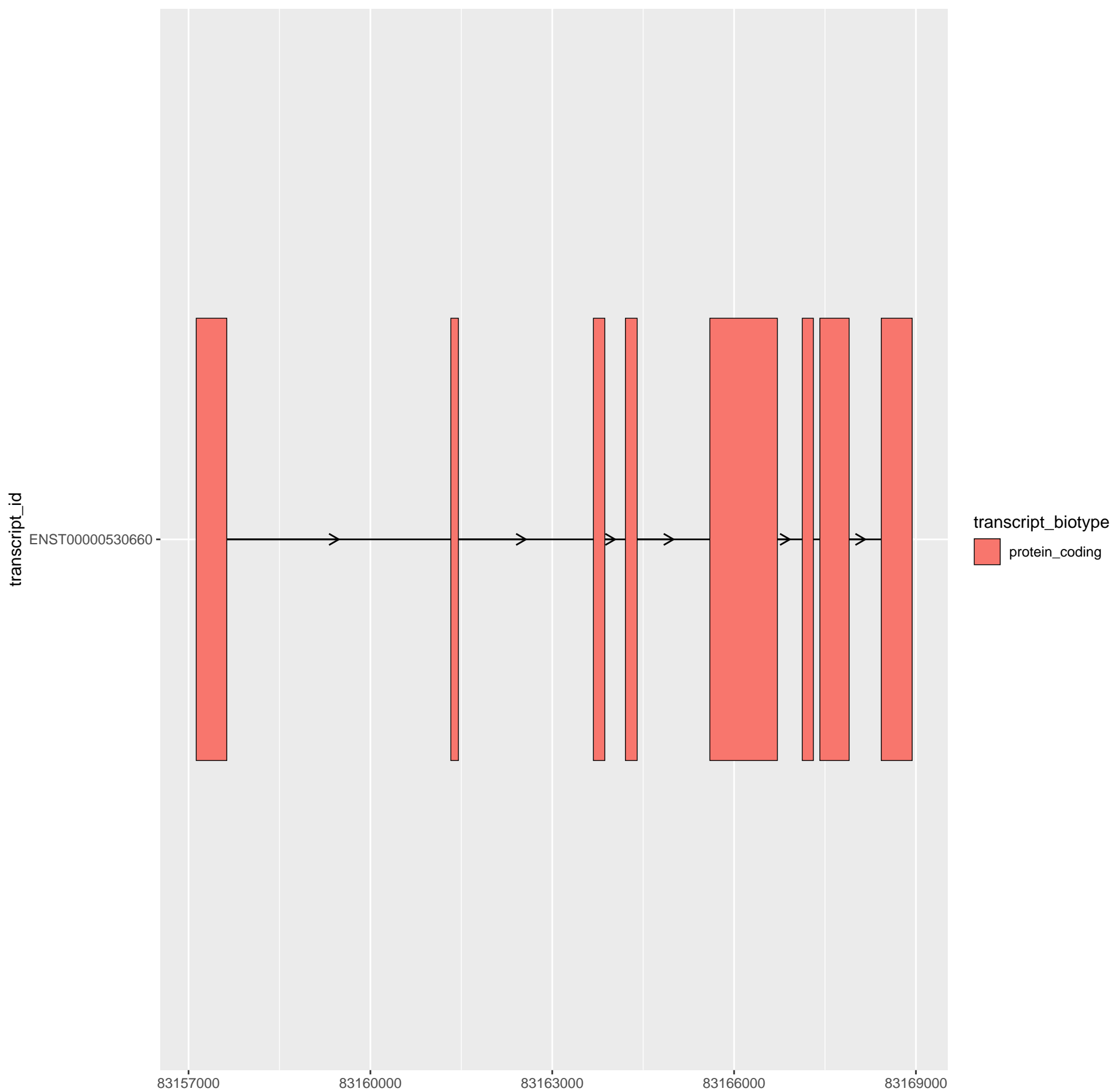


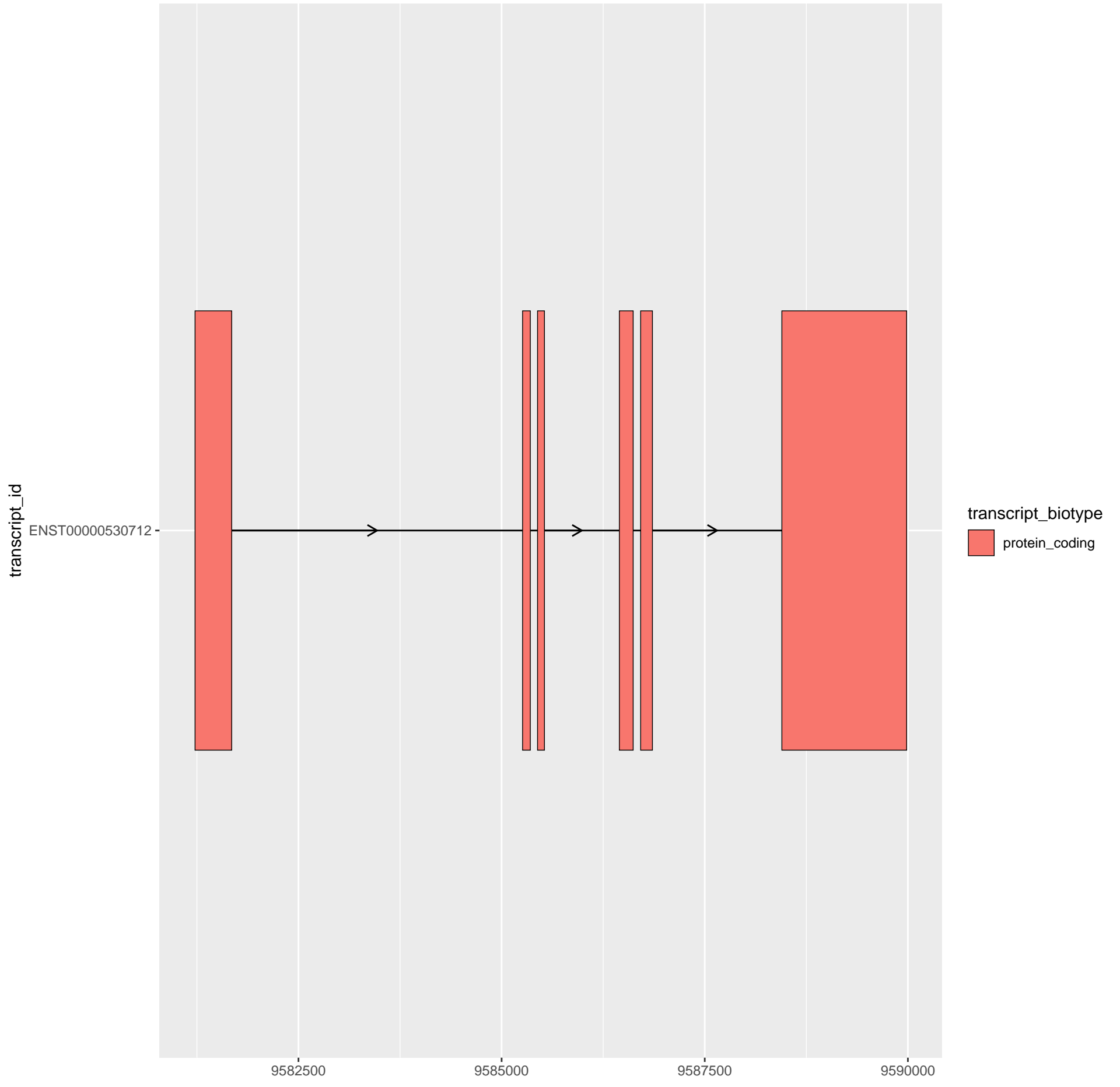
# ENSG00000145050 MANF



The diagram illustrates a genomic map with a horizontal axis representing a sequence. The axis is marked with numerical values: 130850000, 130900000, 130950000, and 131000000. A horizontal line with arrows pointing left represents the sequence. Vertical lines represent features. A thick red vertical bar is located at approximately 130850000. A cluster of thin black vertical lines is located between 130850000 and 130900000. A cluster of thin black vertical lines is located between 130900000 and 130950000. A single thin black vertical line is located at approximately 130950000. A cluster of thin black vertical lines is located between 130950000 and 131000000. The background is light gray with vertical white lines.





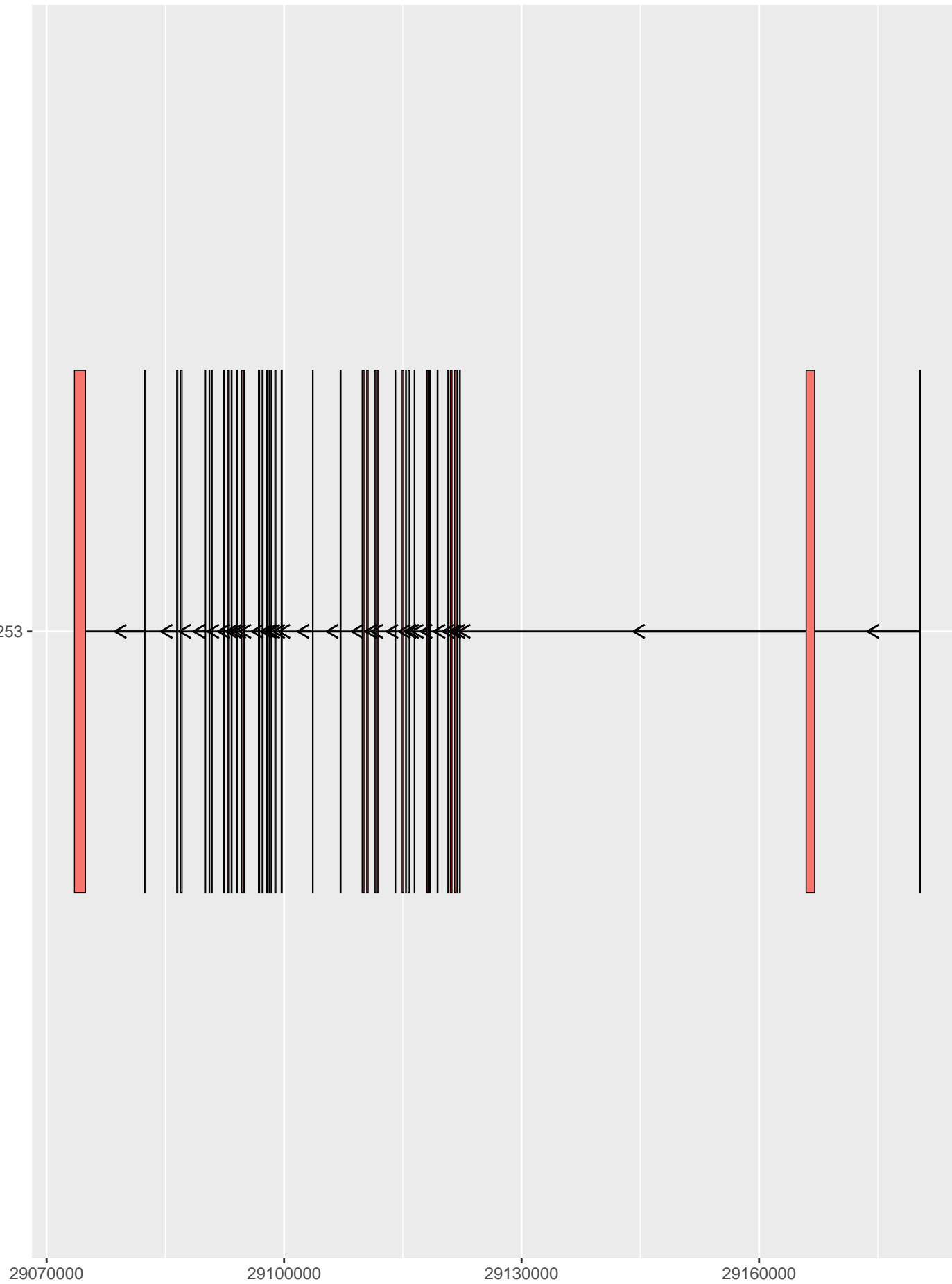


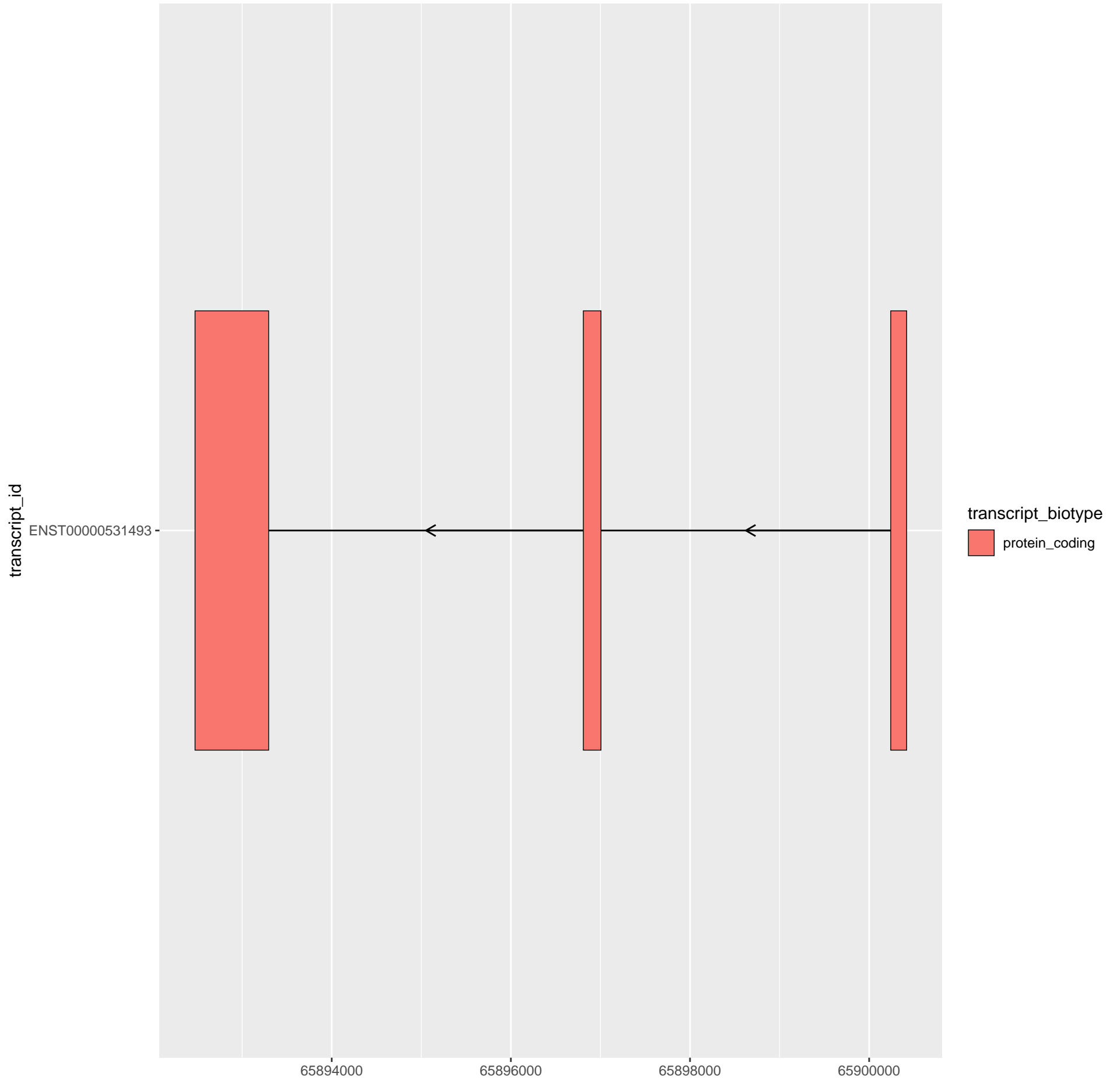
transcript\_id

ENST00000531253

transcript\_biotype

protein\_coding







# ENSG00000110318 CEP126

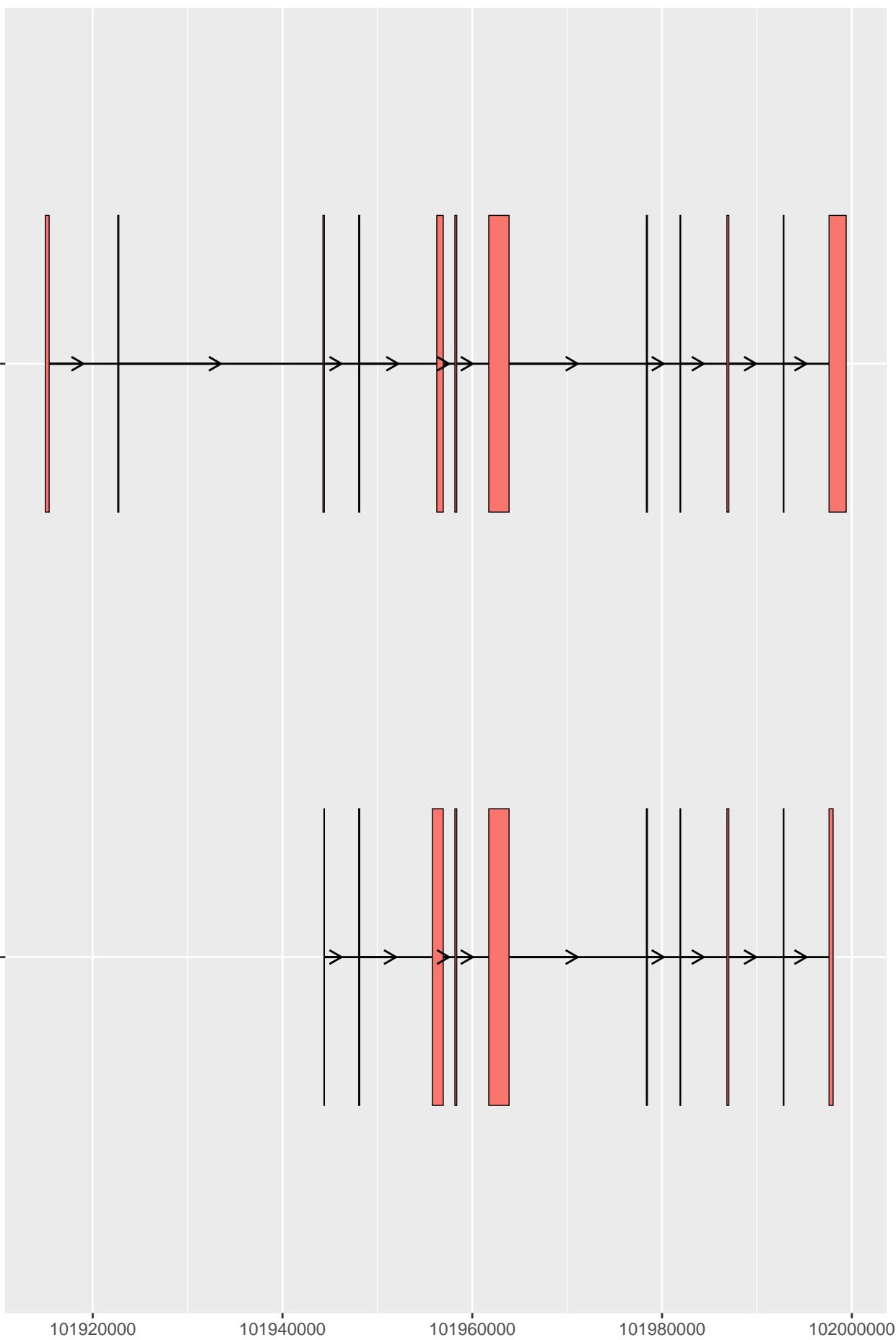
transcript\_id

ENST00000670091

ENST00000532529

transcript\_biotype

nonsense\_mediated\_decay

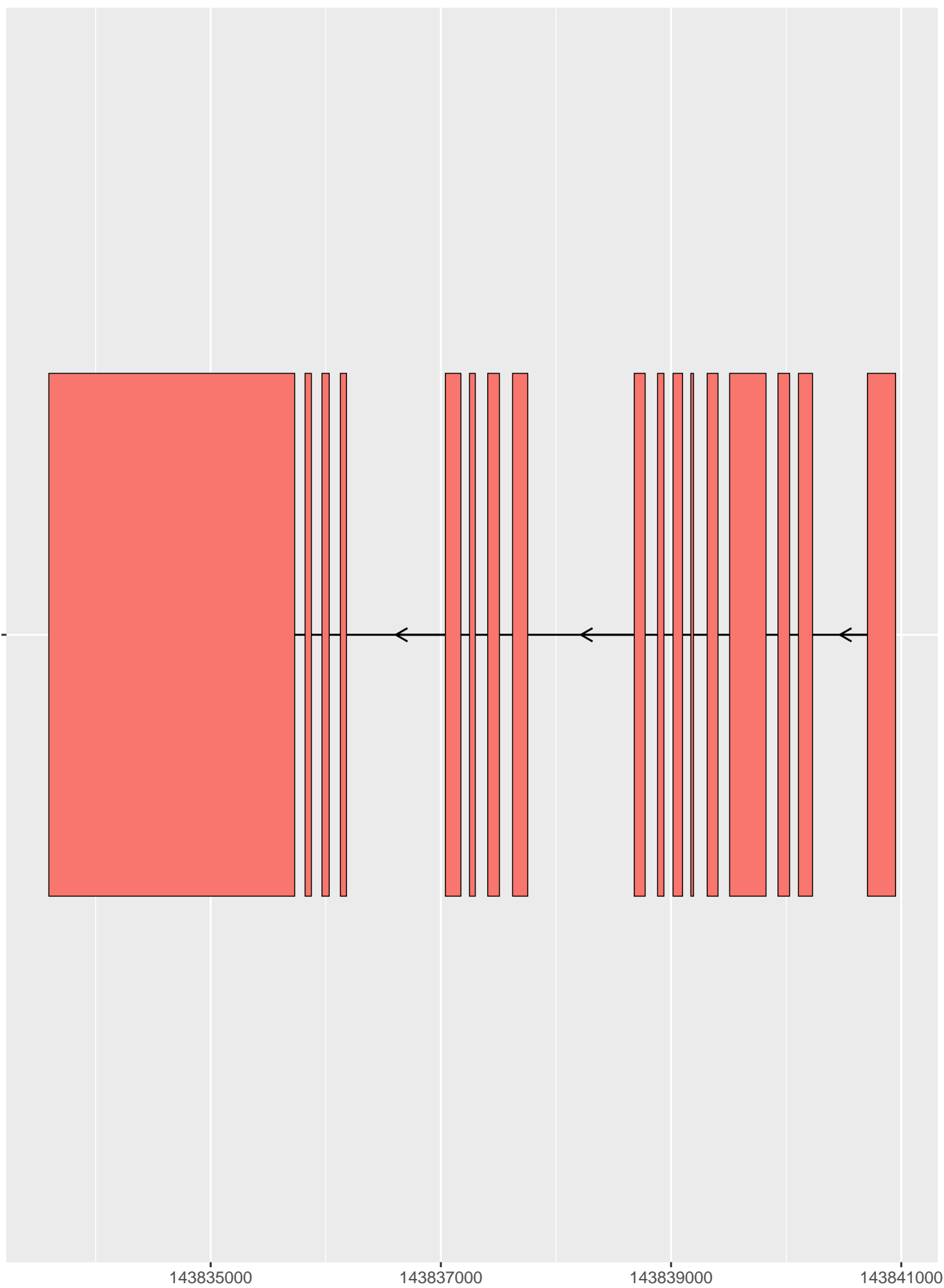


# ENSG00000185189 NRBP2

transcript\_id

ENST00000533093

transcript\_biotype  
retained\_intron

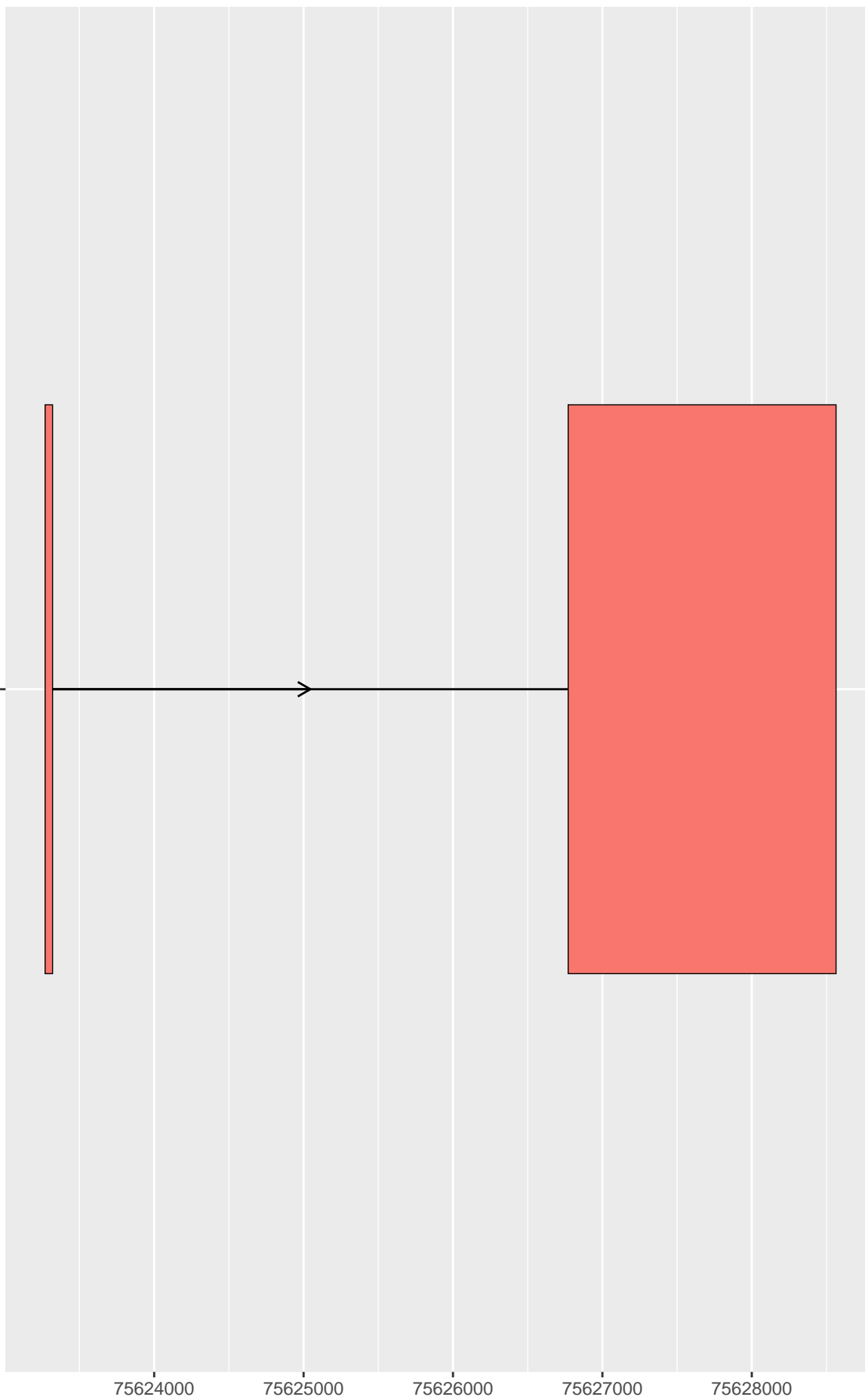


transcript\_id

ENST00000533299

transcript\_biotype

protein\_coding\_CDS\_not\_defined

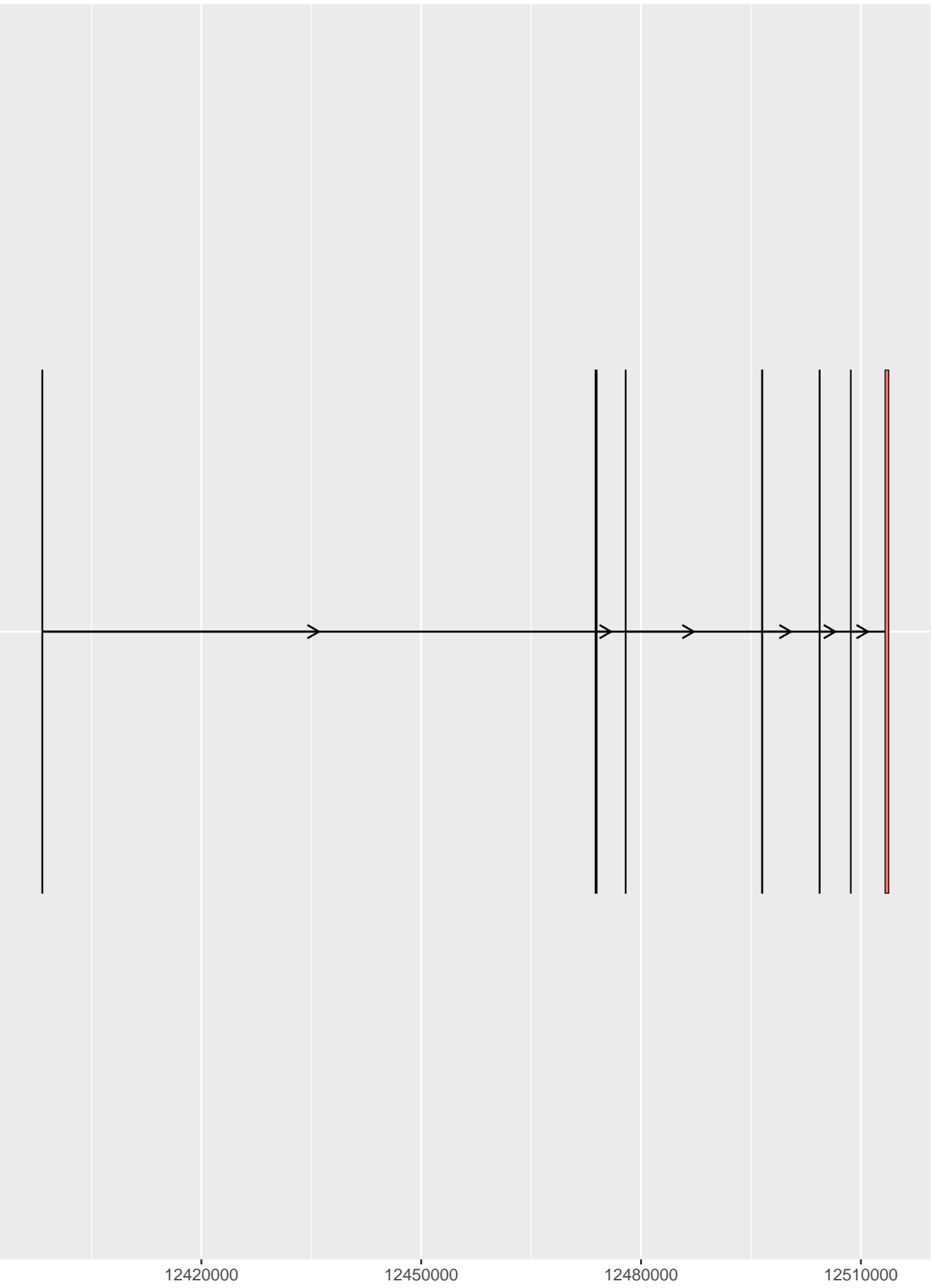


transcript\_id

ENST00000533345

transcript\_biotype

retained\_intron

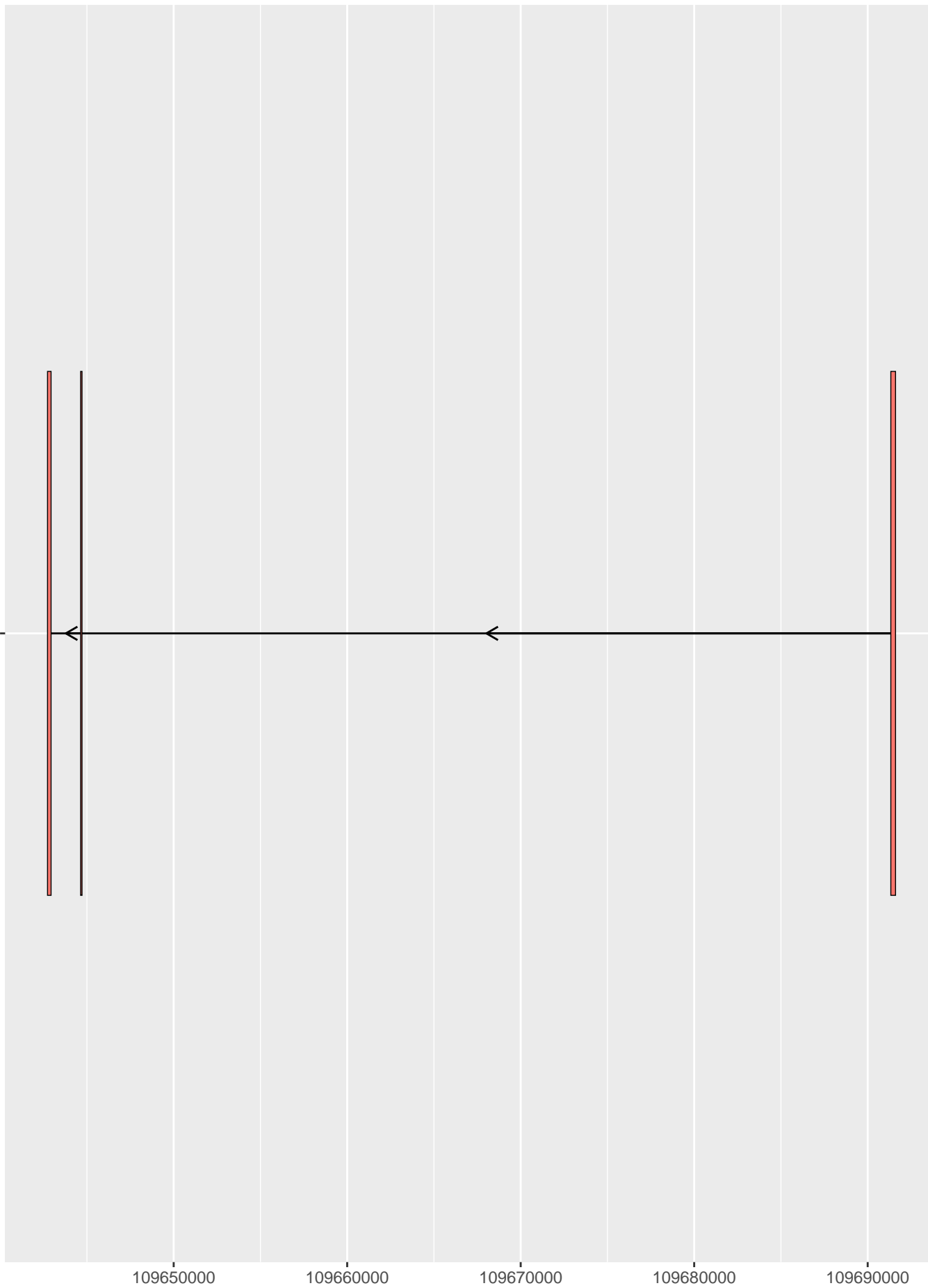


transcript\_id

ENST00000534578

transcript\_biotype

protein\_coding



# ENSG00000182389 CACNB4

transcript\_id

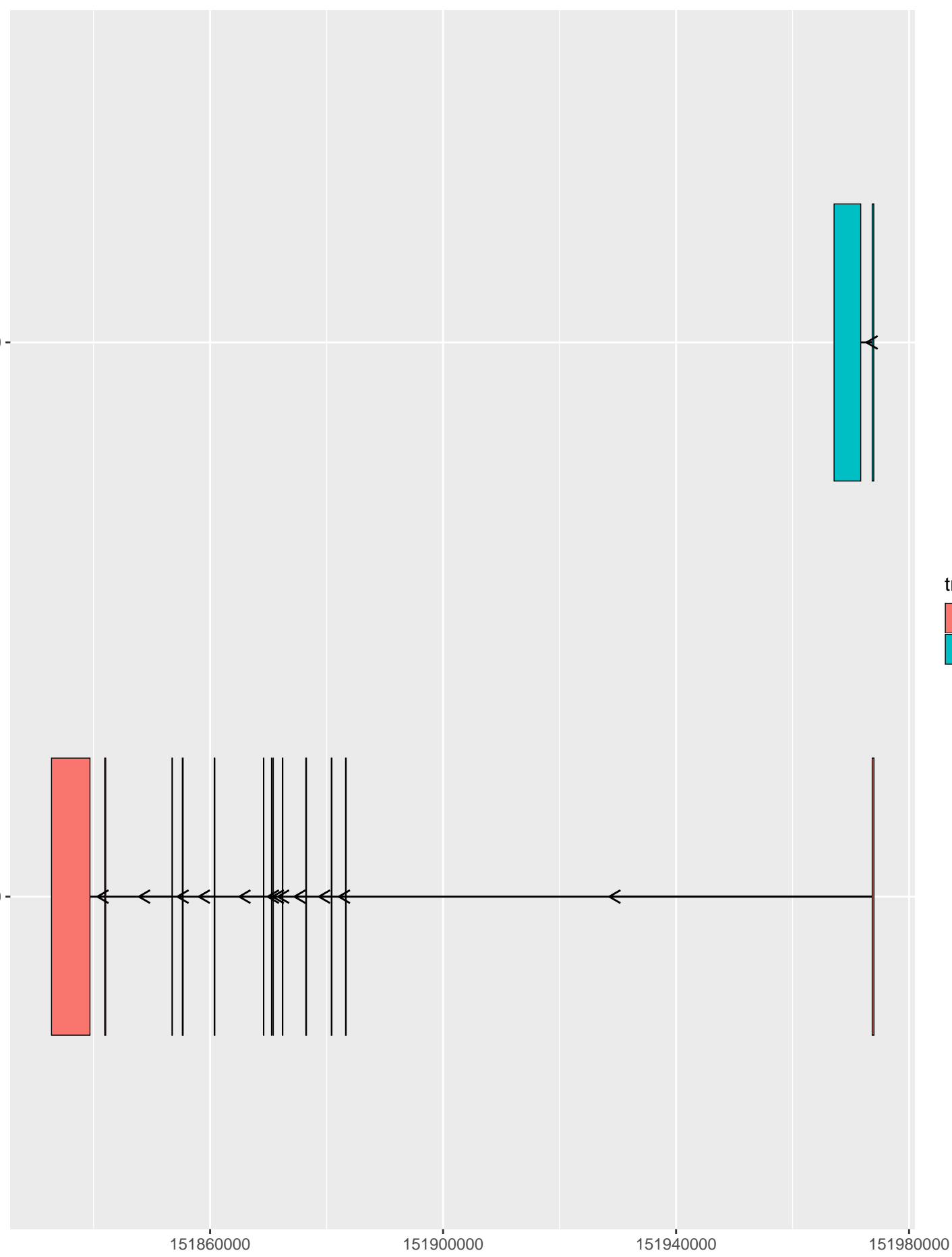
ENST00000637479

ENST00000534999

transcript\_biotype

protein\_coding

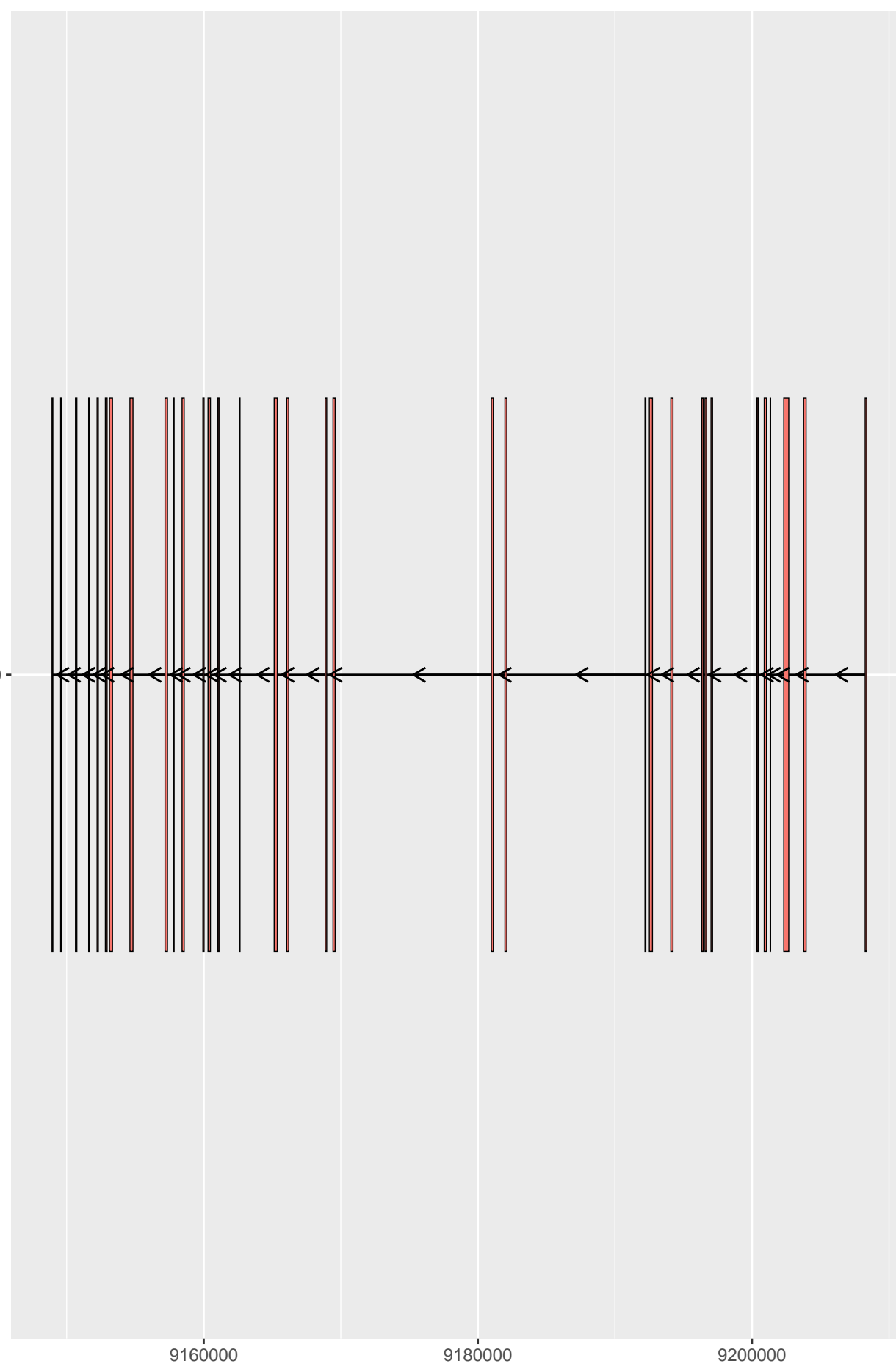
retained\_intron



transcript\_id

ENST00000535230

transcript\_biotype  
nonsense\_mediated\_decay



916000

918000

920000

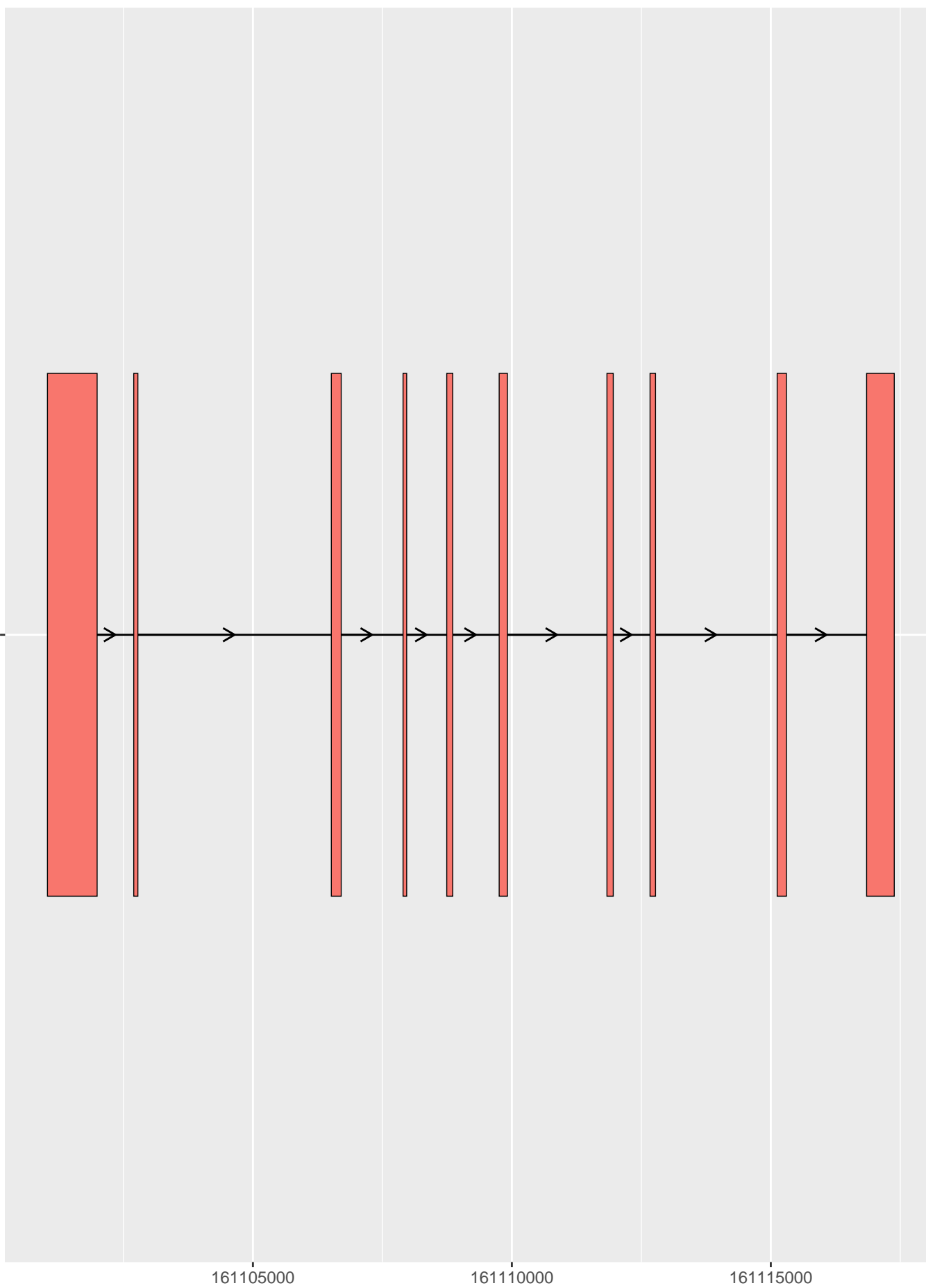
# ENSG00000085511 MAP3K4

transcript\_id

ENST00000536852

transcript\_biotype

retained\_intron





# ENSG00000165304 MELK

transcript\_id

ENST00000536860

transcript\_biotype

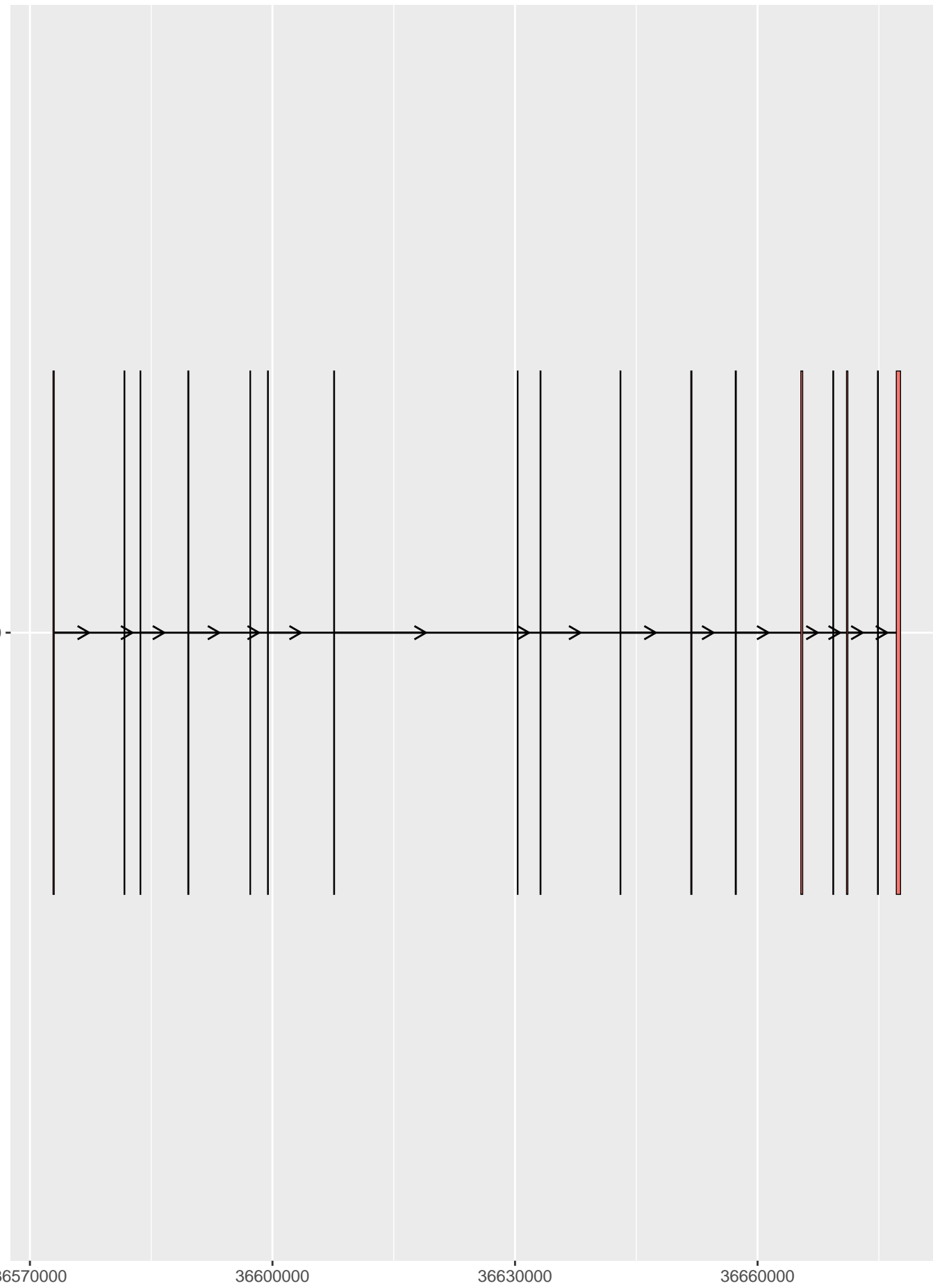
protein\_coding

36570000

36600000

36630000

36660000



The diagram consists of two horizontal paths of arrows, one above the other. Each path begins with a single arrow pointing right, followed by a double arrow (two parallel lines with arrowheads), and then a dense cluster of many arrows. Red vertical bars are placed at the start and end of each path. The background is light gray with white grid lines.

protein\_coding

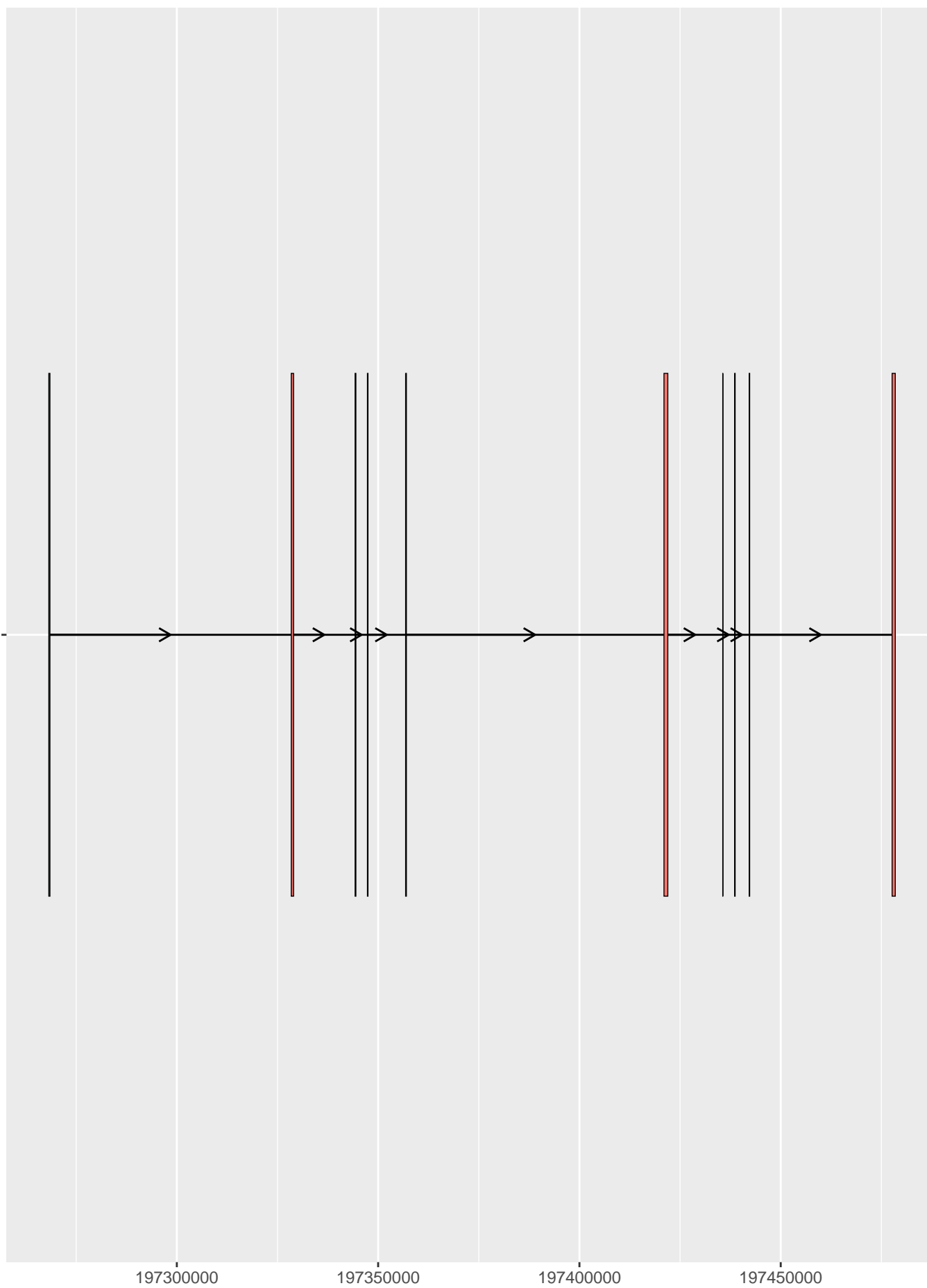
# ENSG00000134376 CRB1

transcript\_id

ENST00000538660

transcript\_biotype

protein\_coding

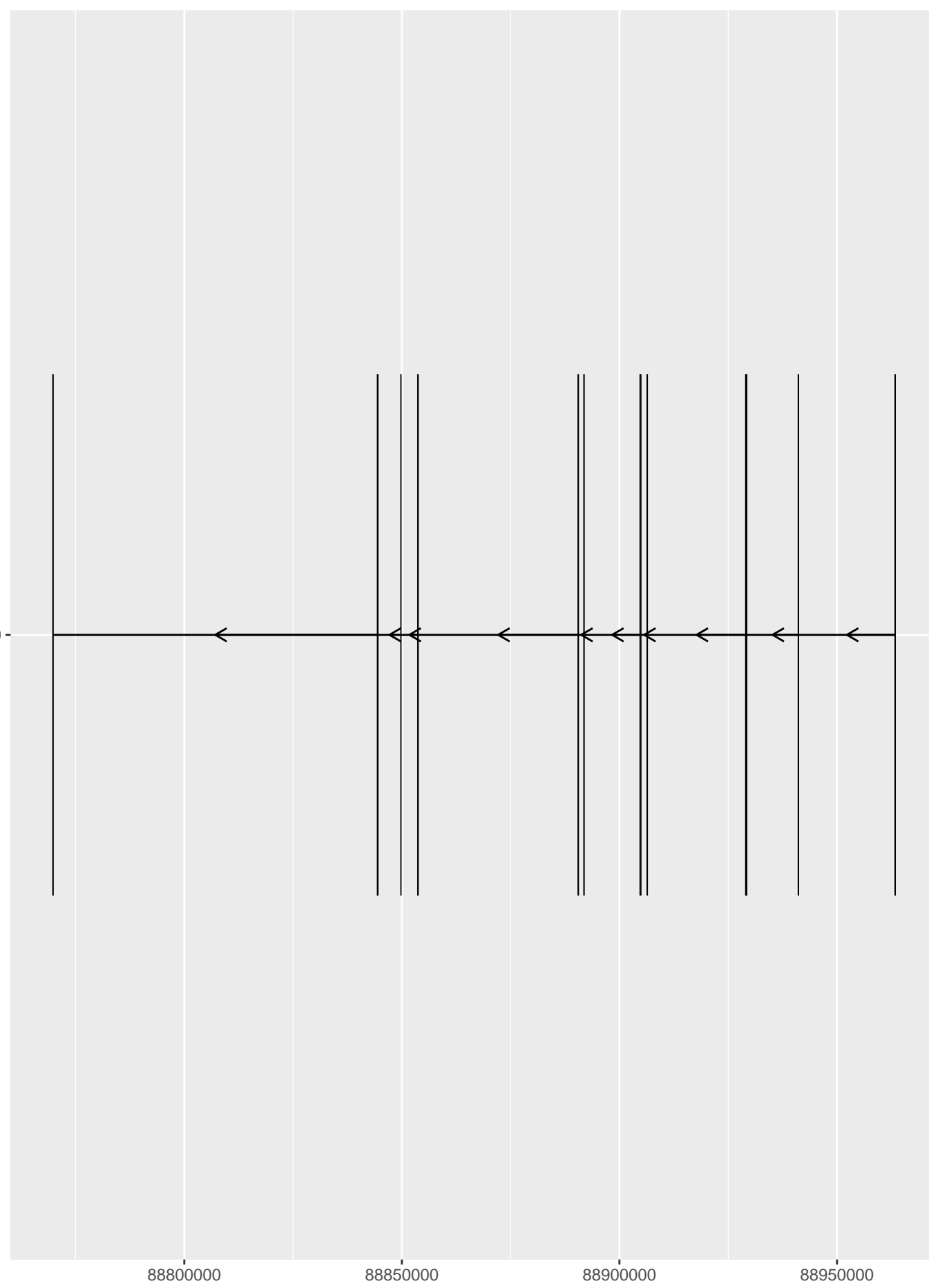


transcript\_id

ENST00000538899

transcript\_biotype

protein\_coding

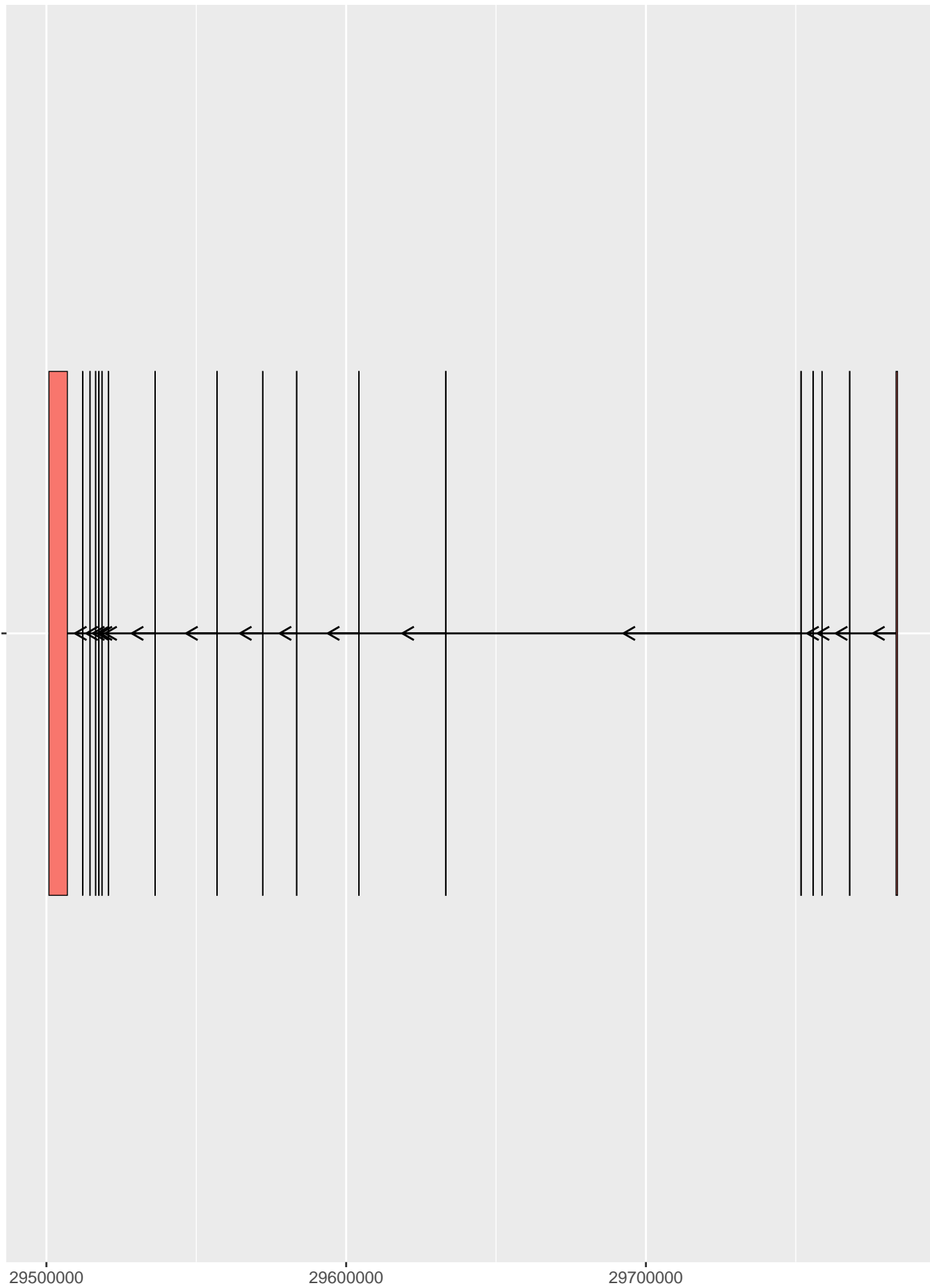


# ENSG00000133687 TMTC1

transcript\_id

ENST00000539277

transcript\_biotype  
protein\_coding



# ENSG00000137497 NUMA1

transcript\_id

transcript\_biotype

- protein\_coding
- retained\_intron

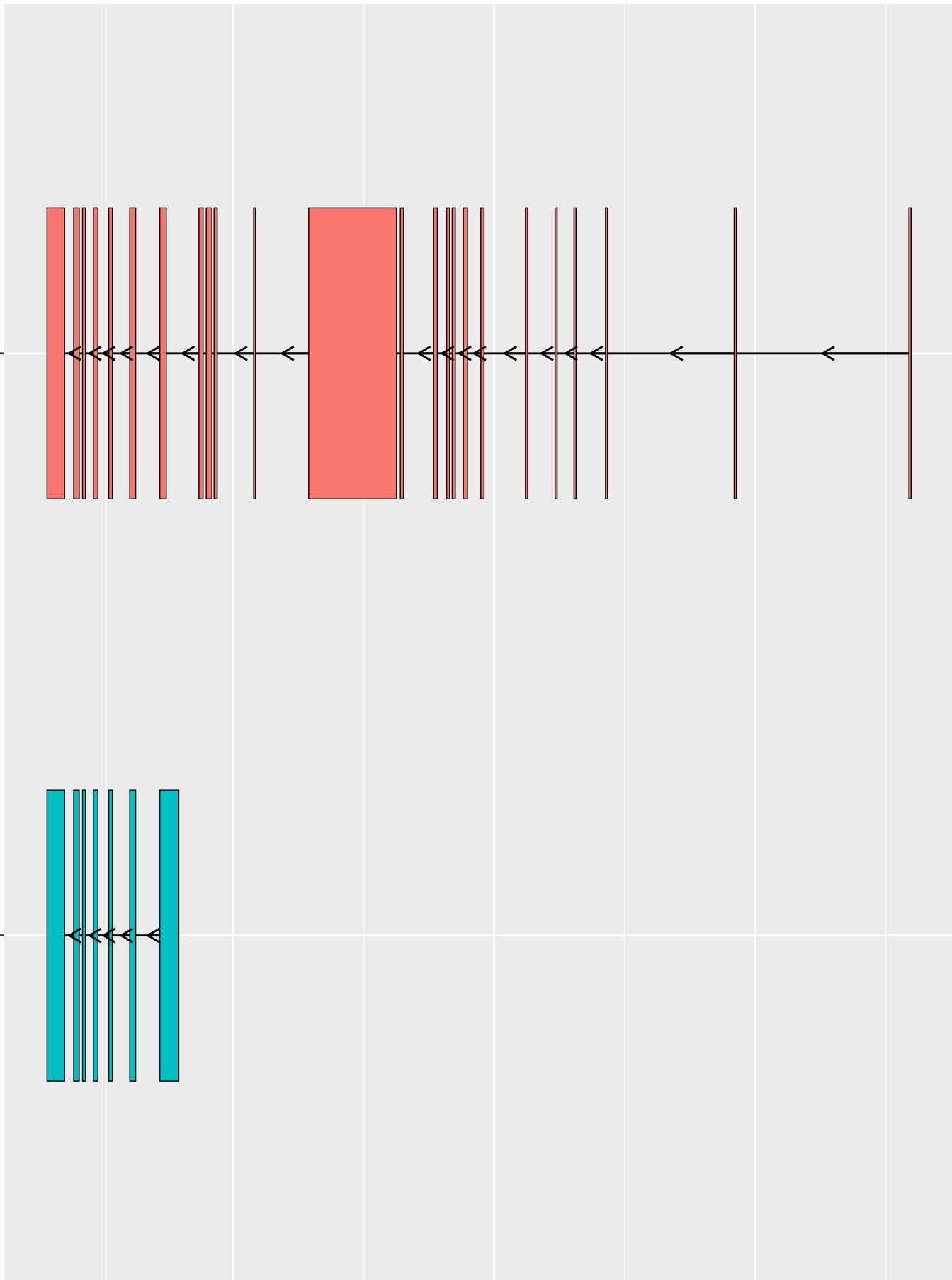
ENST00000620566

ENST00000540626

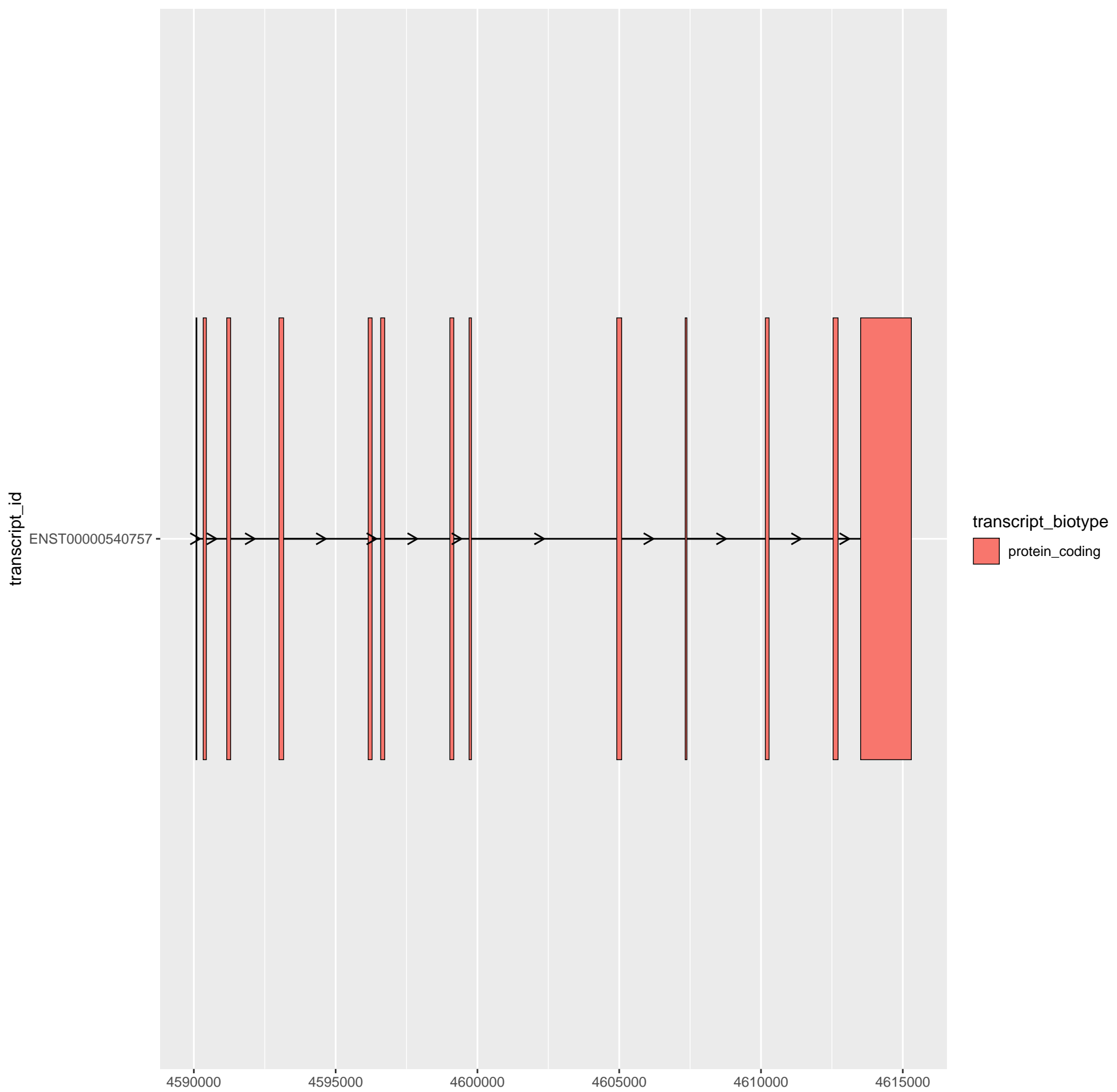
72010000

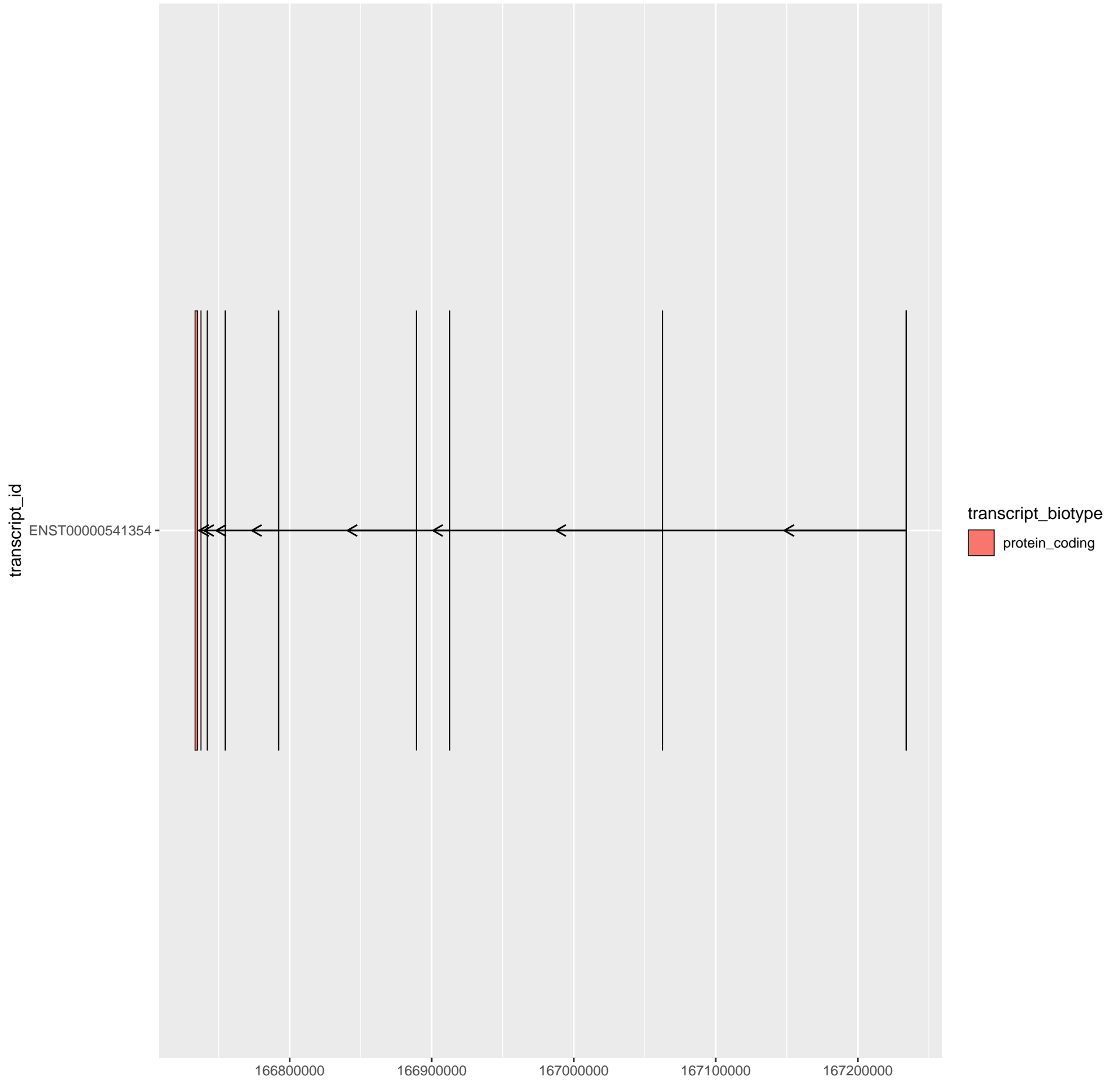
72020000

72030000



# ENSG00000010219 DYRK4





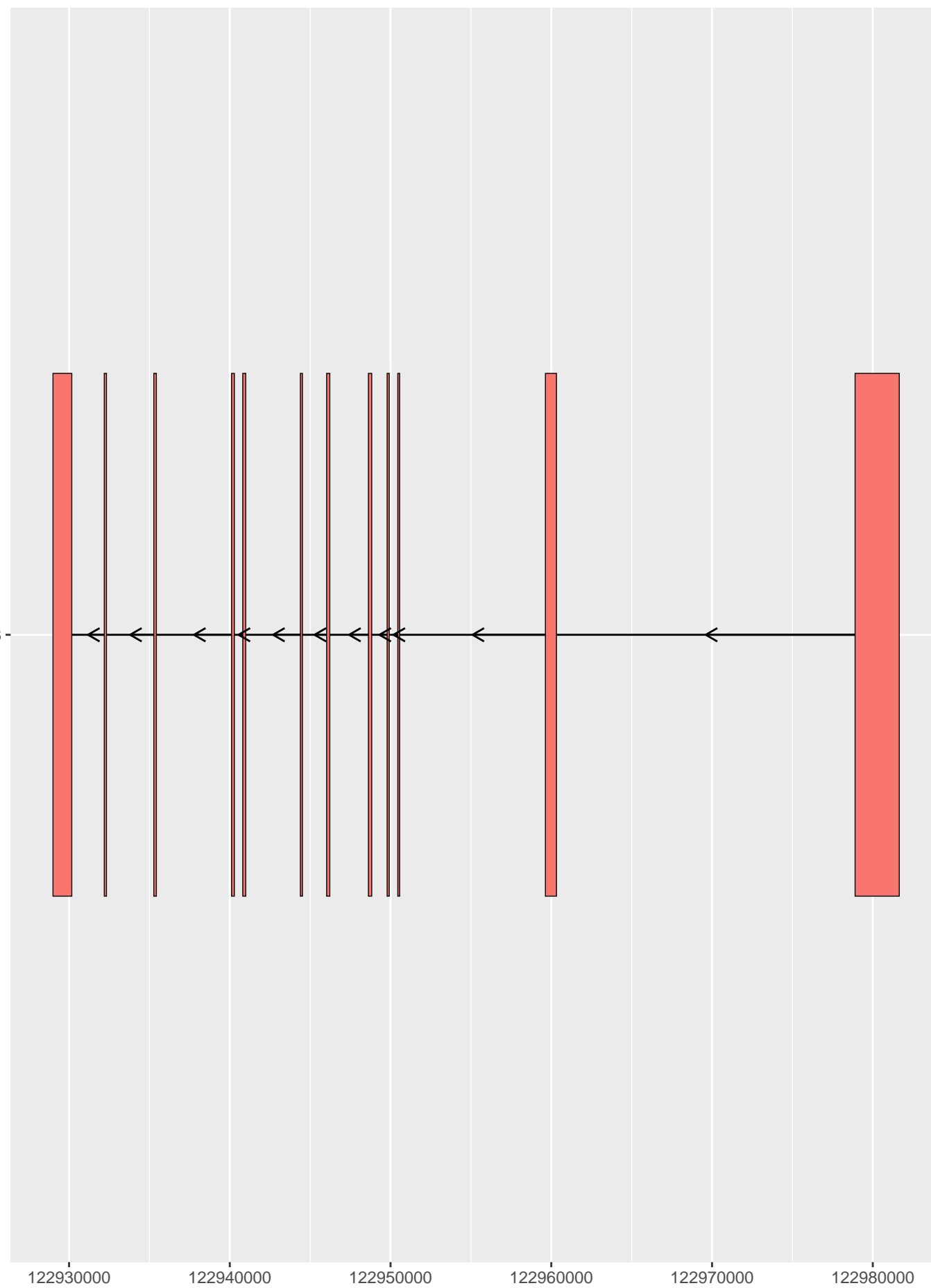


transcript\_id

ENST00000542678

transcript\_biotype

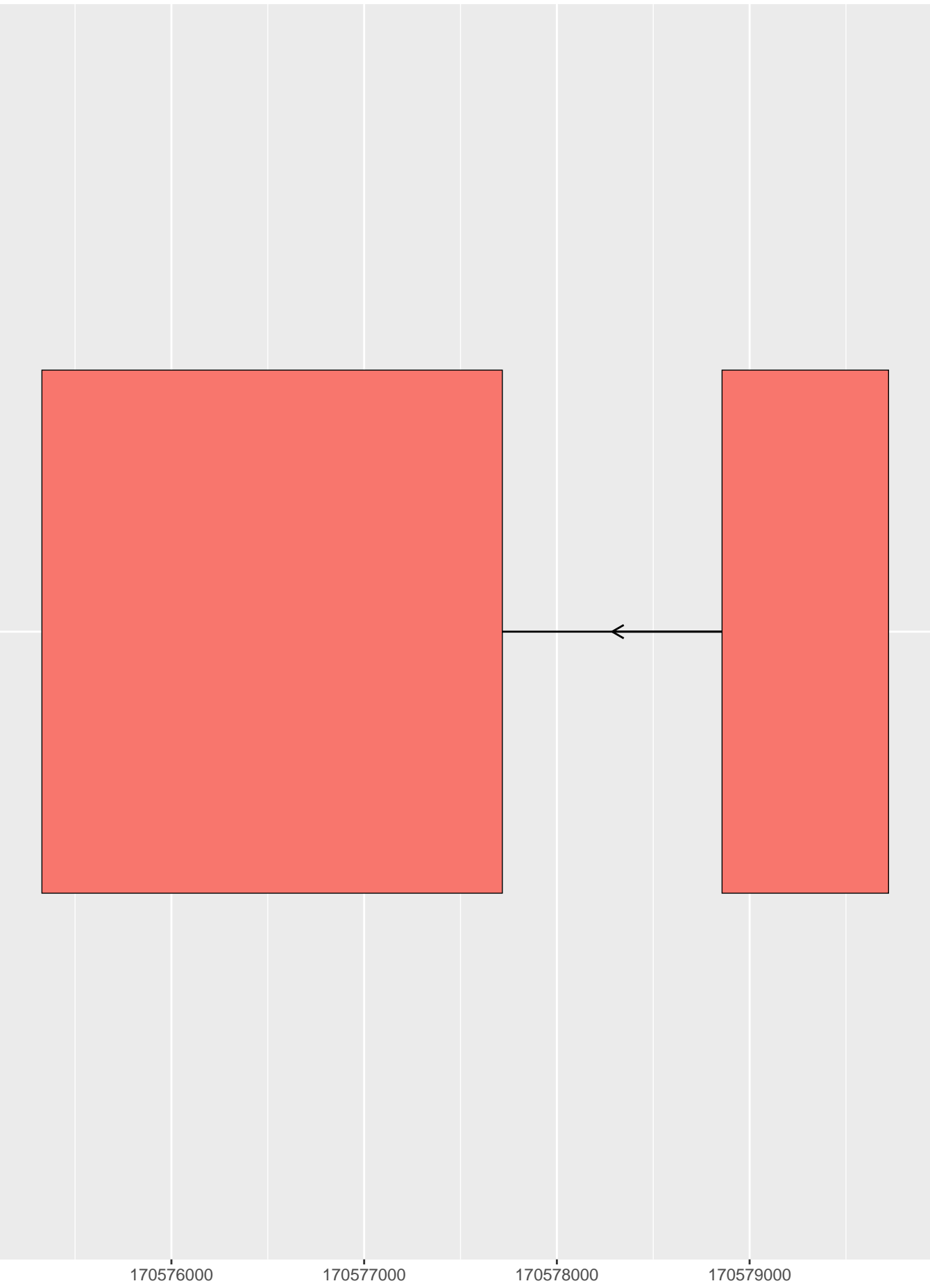
protein\_coding



transcript\_id

ENST00000543284

transcript\_biotype  
retained\_intron



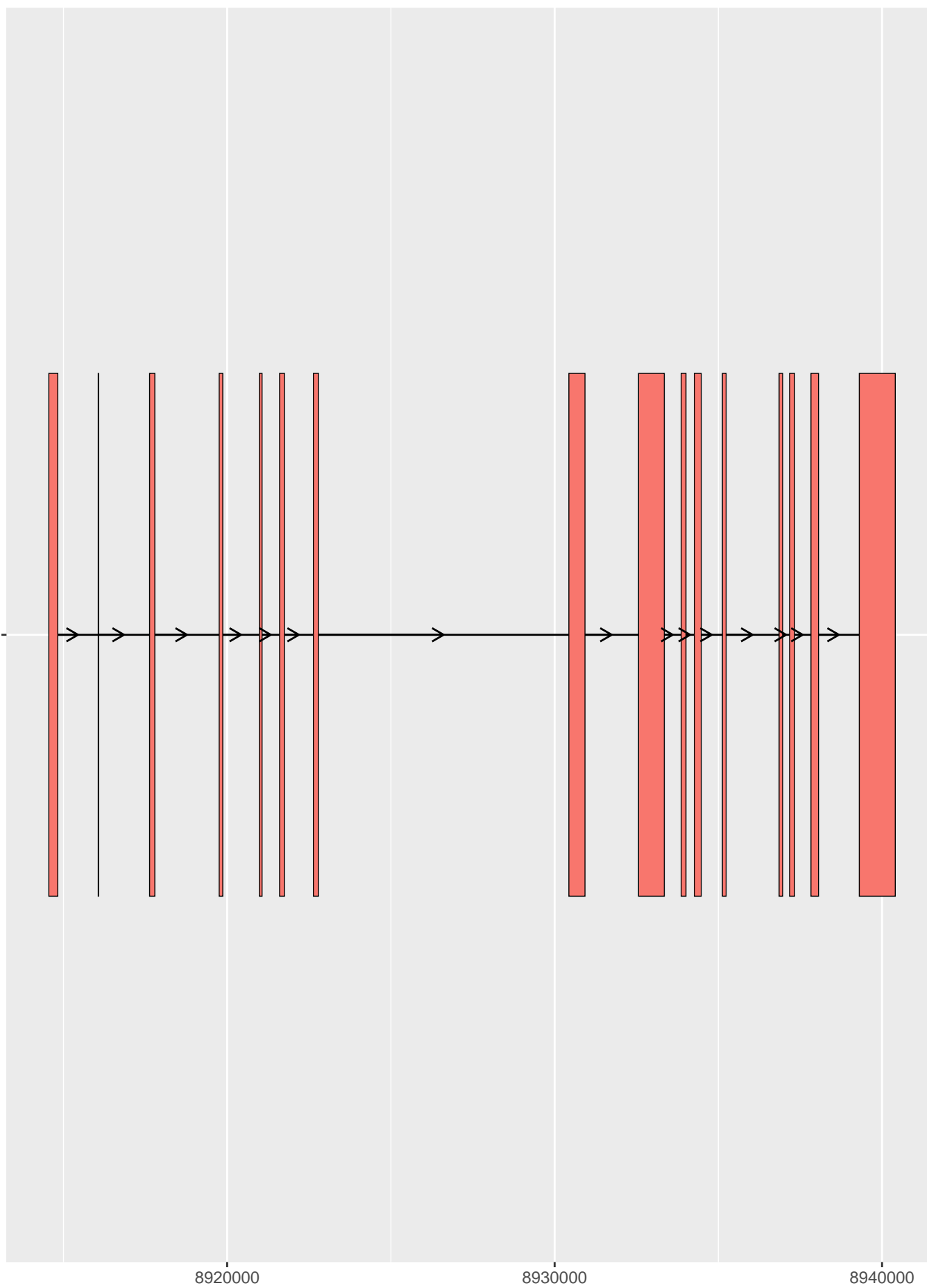
# ENSG00000111752 PHC1

transcript\_id

ENST00000543824

transcript\_biotype

protein\_coding

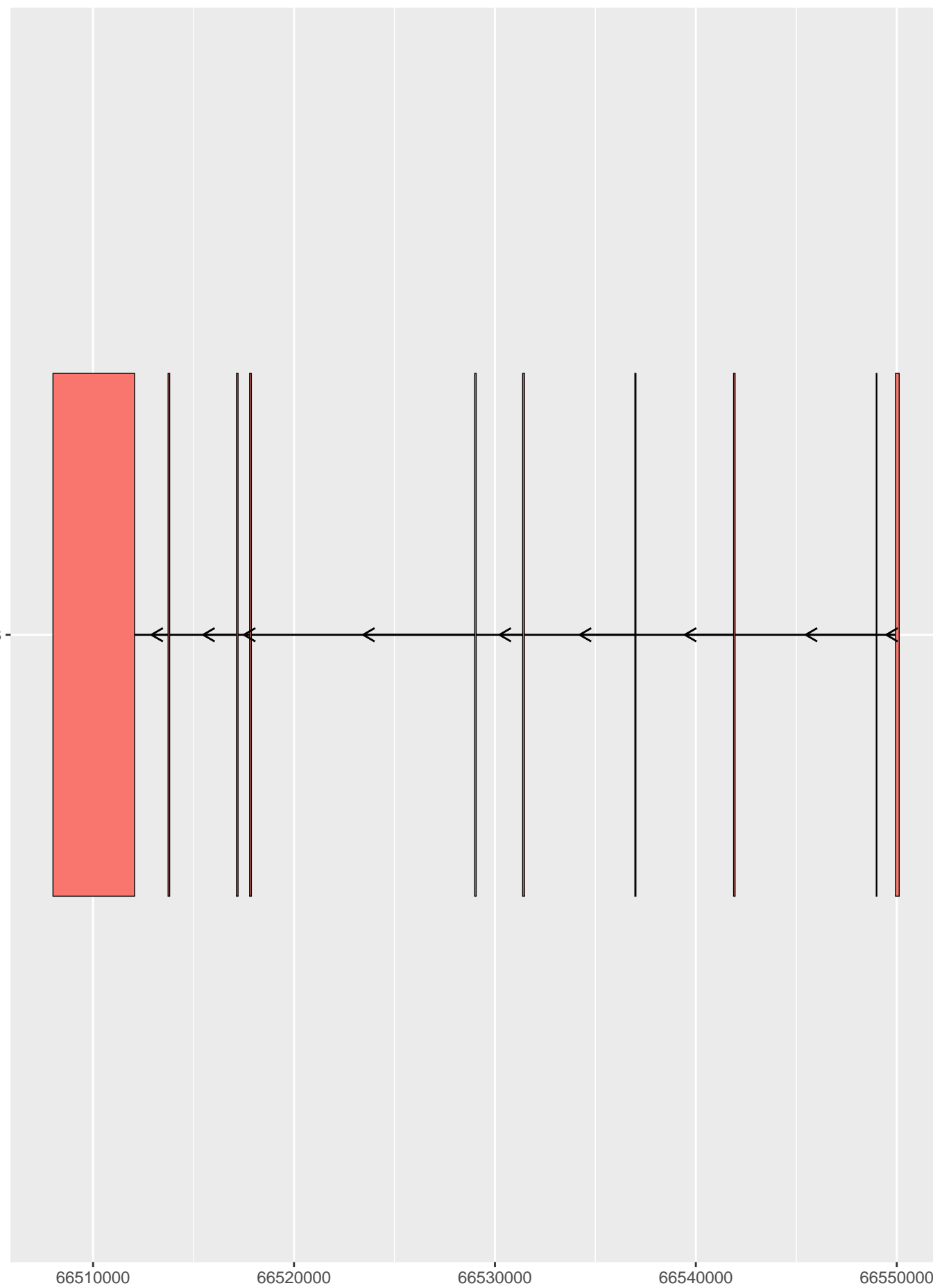


transcript\_id

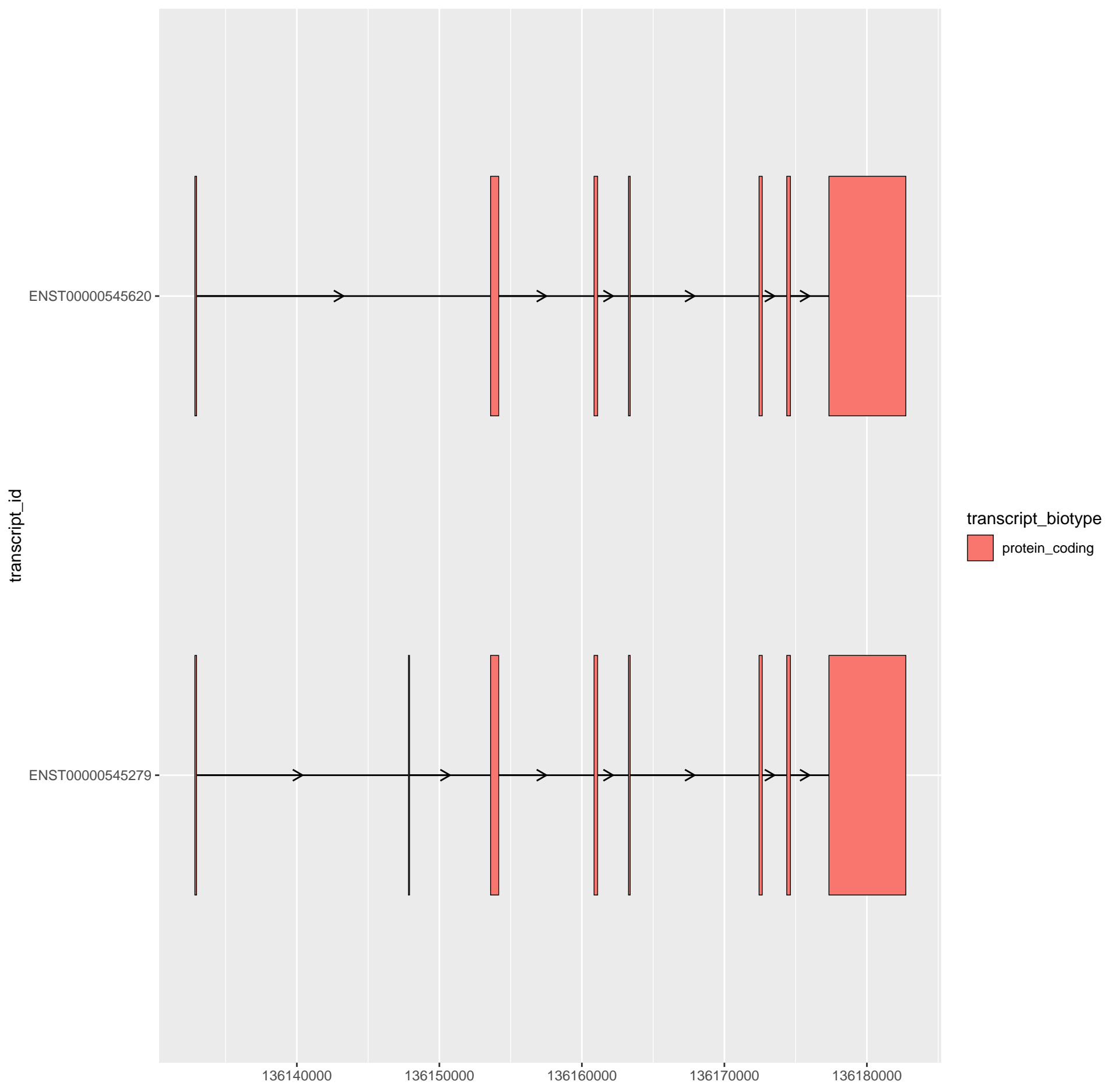
ENST00000544898

transcript\_biotype

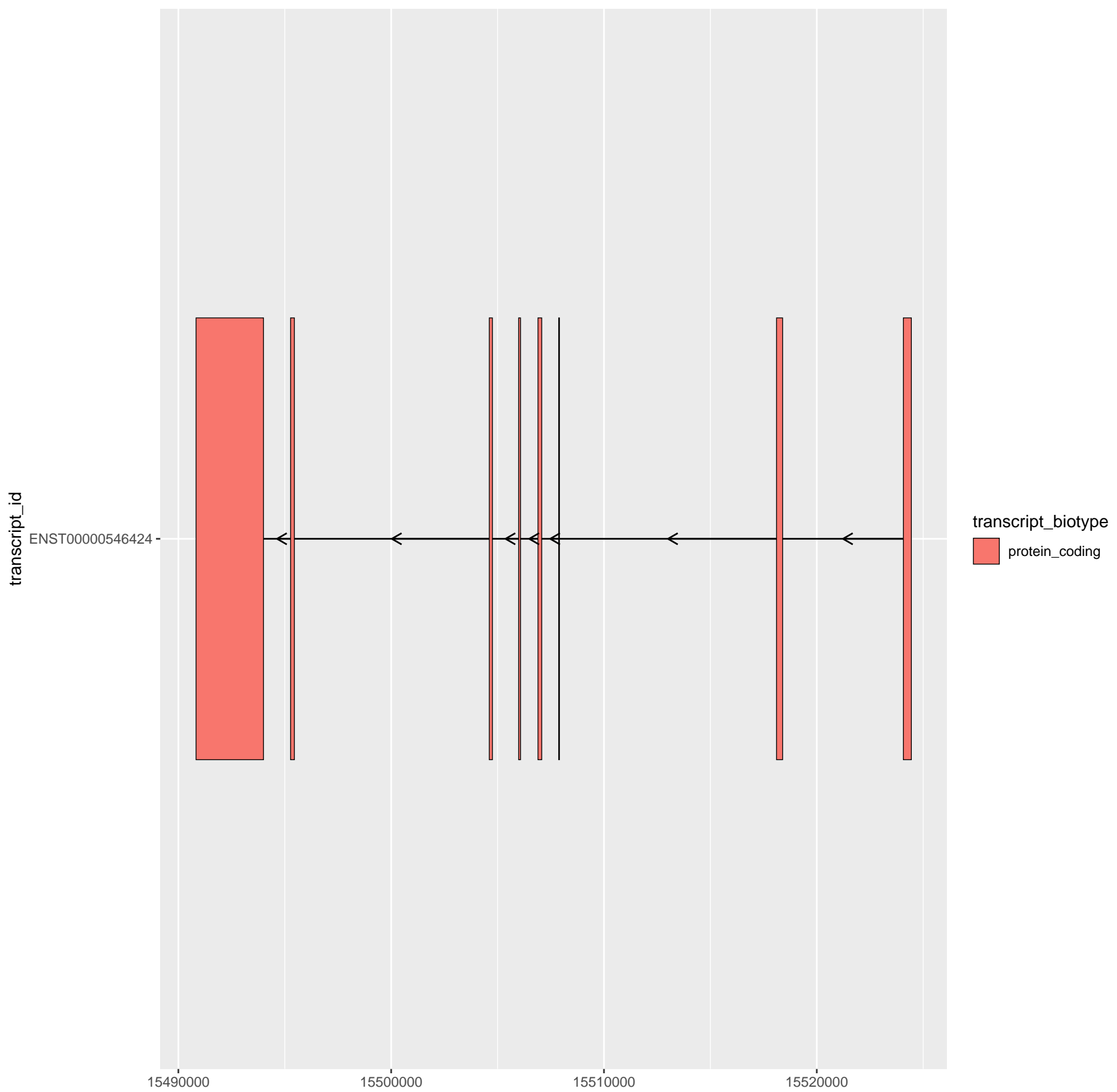
protein\_coding



# ENSG00000113658 SMAD5



# ENSG00000132906 CASP9

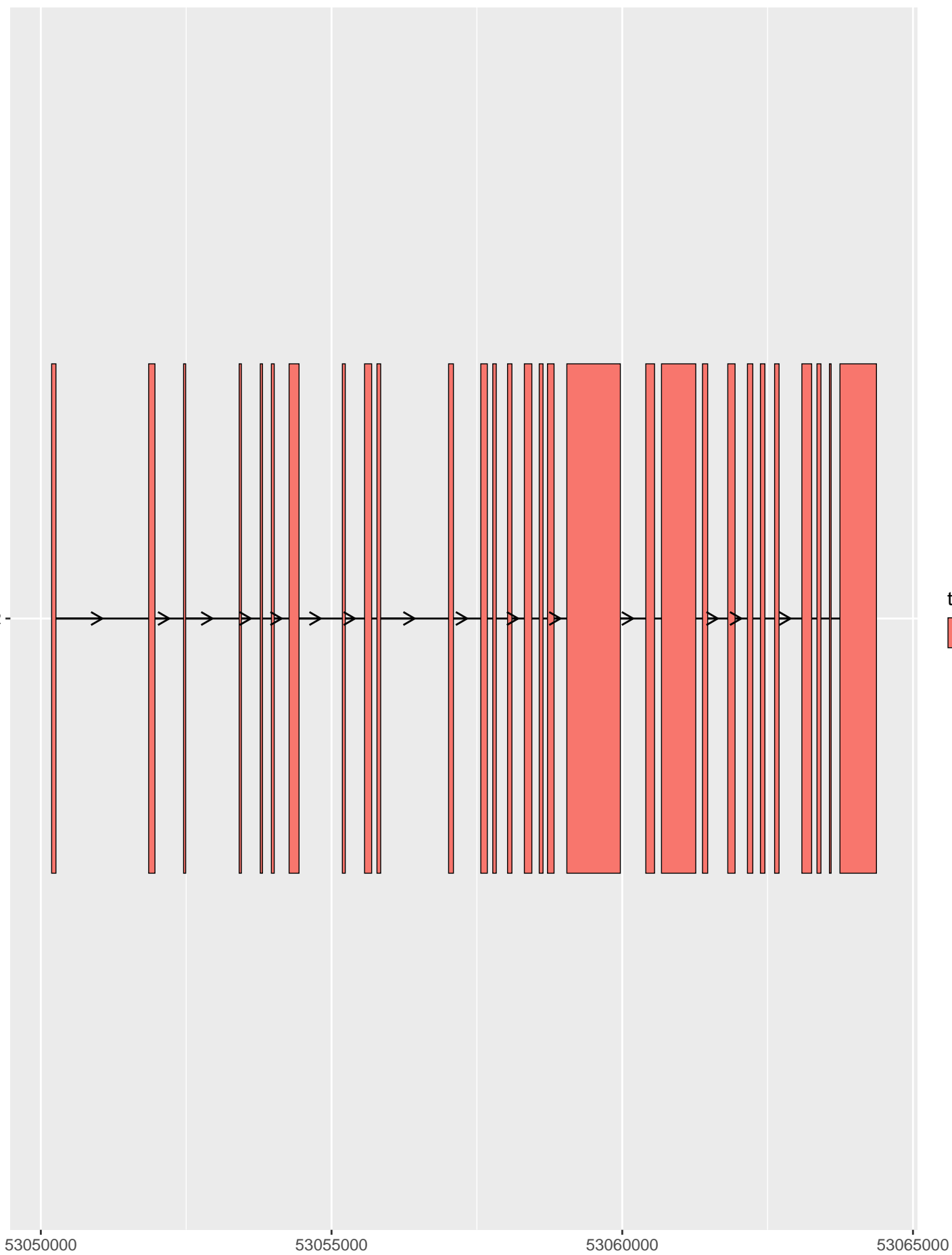


transcript\_id

ENST00000546602

transcript\_biotype

protein\_coding



# ENSG00000174456 C12orf76

transcript\_id

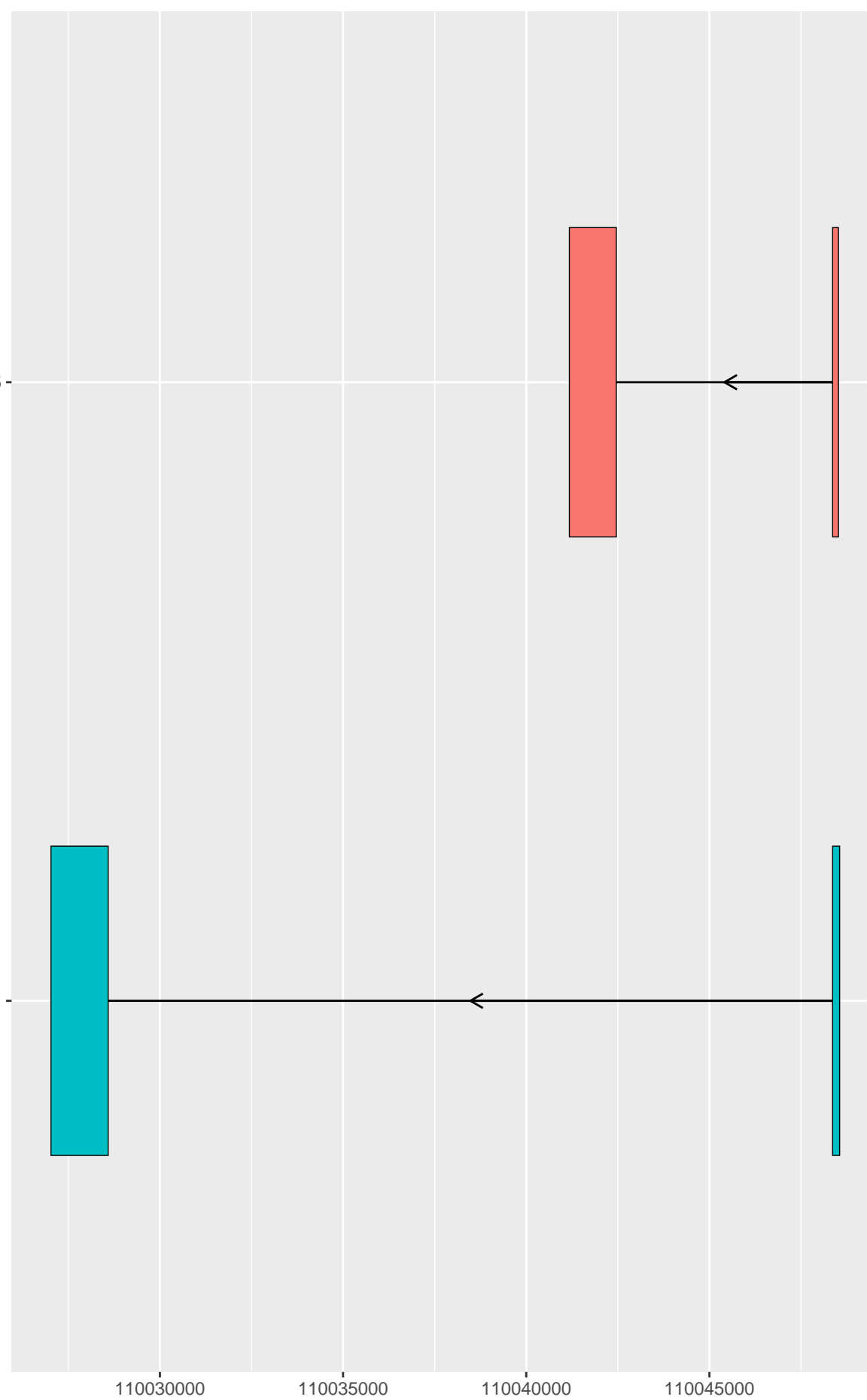
ENST00000615315

ENST00000546651

transcript\_biotype

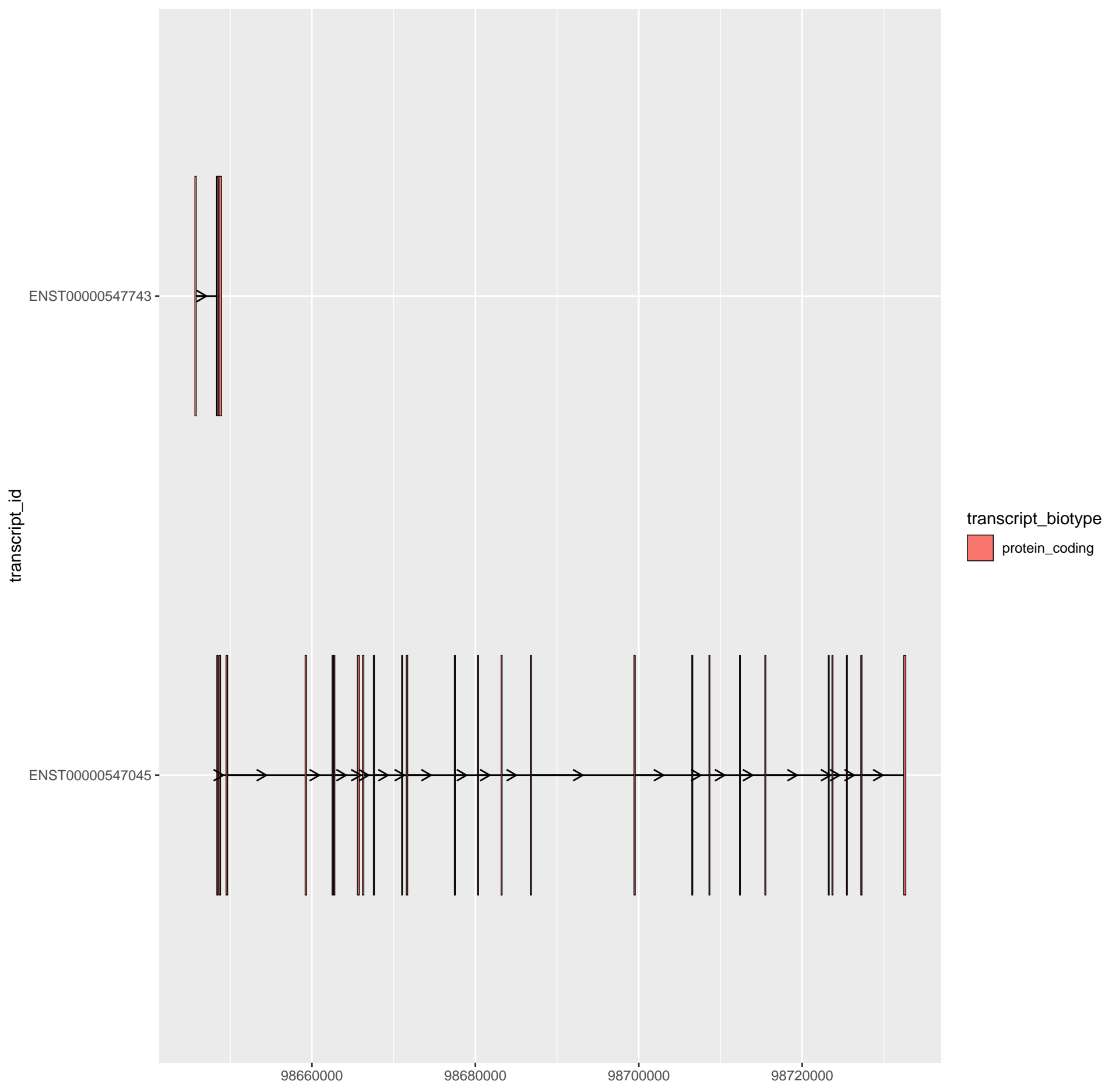
protein\_coding

protein\_coding\_CDS\_not\_defined





# ENSG00000120868 APAF1



transcript\_id

ENST00000552411

ENST00000547946

transcript\_biotype

lncRNA

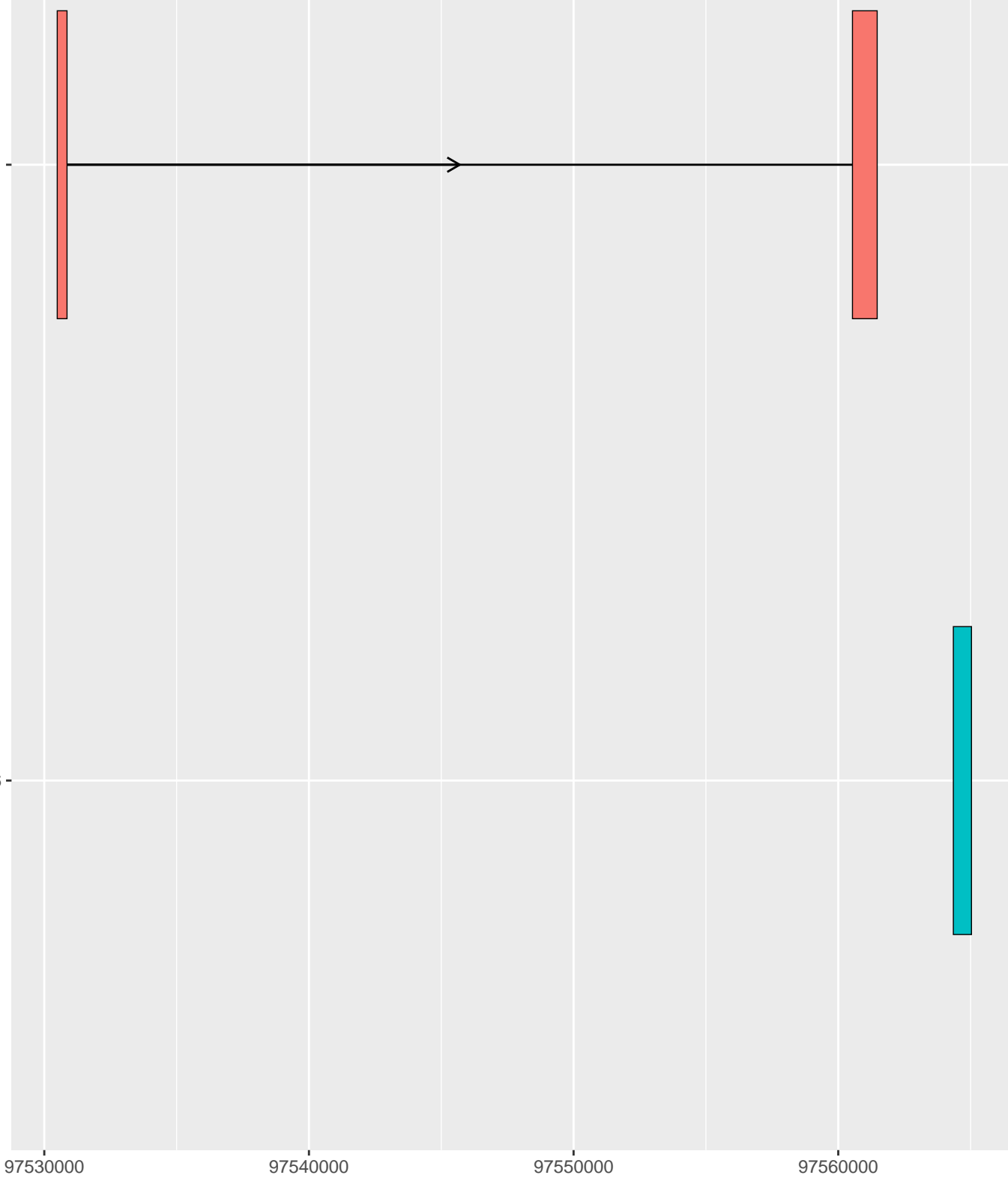
retained\_intron

97530000

97540000

97550000

97560000

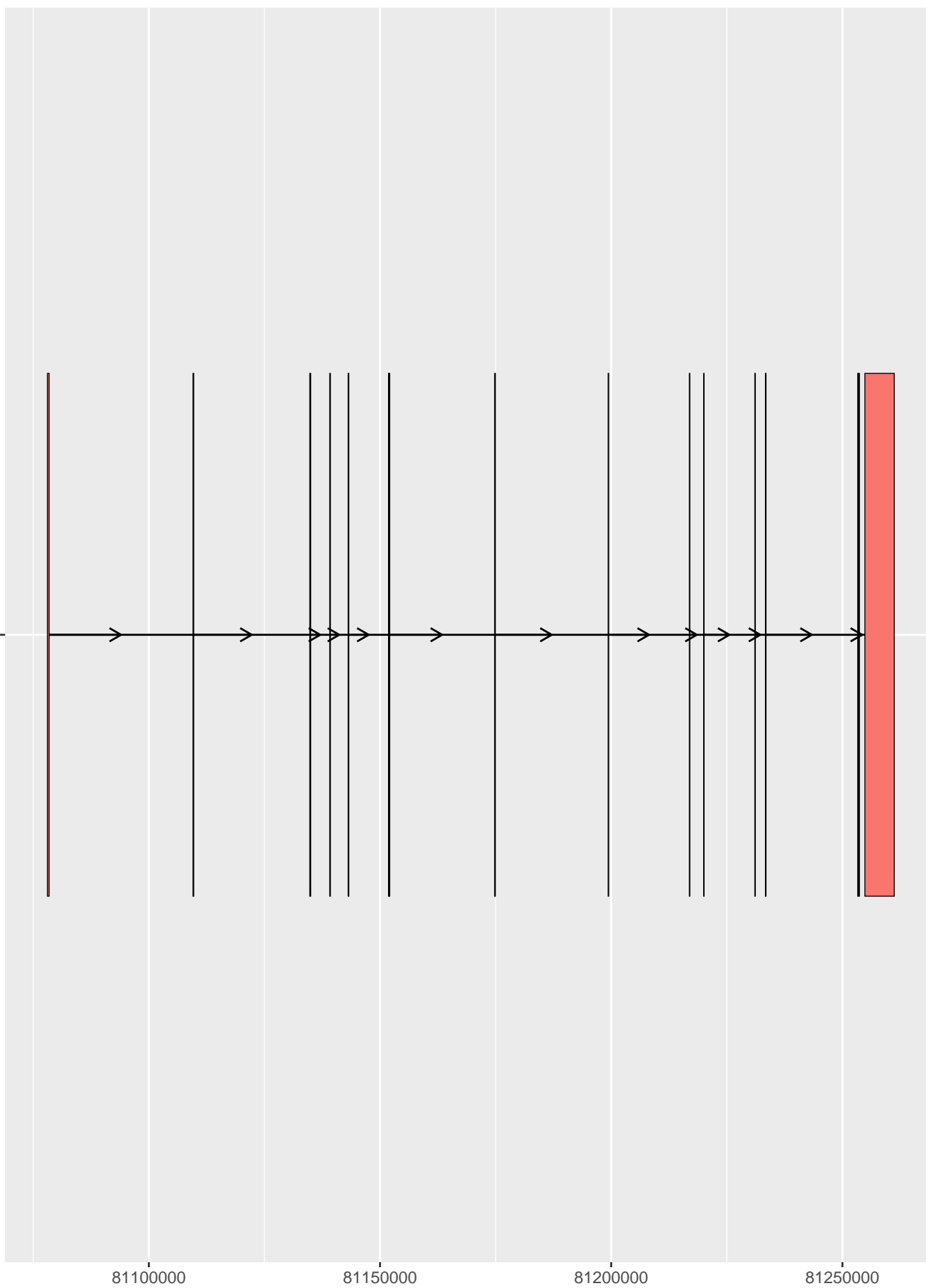


transcript\_id

ENST00000548058

transcript\_biotype

protein\_coding

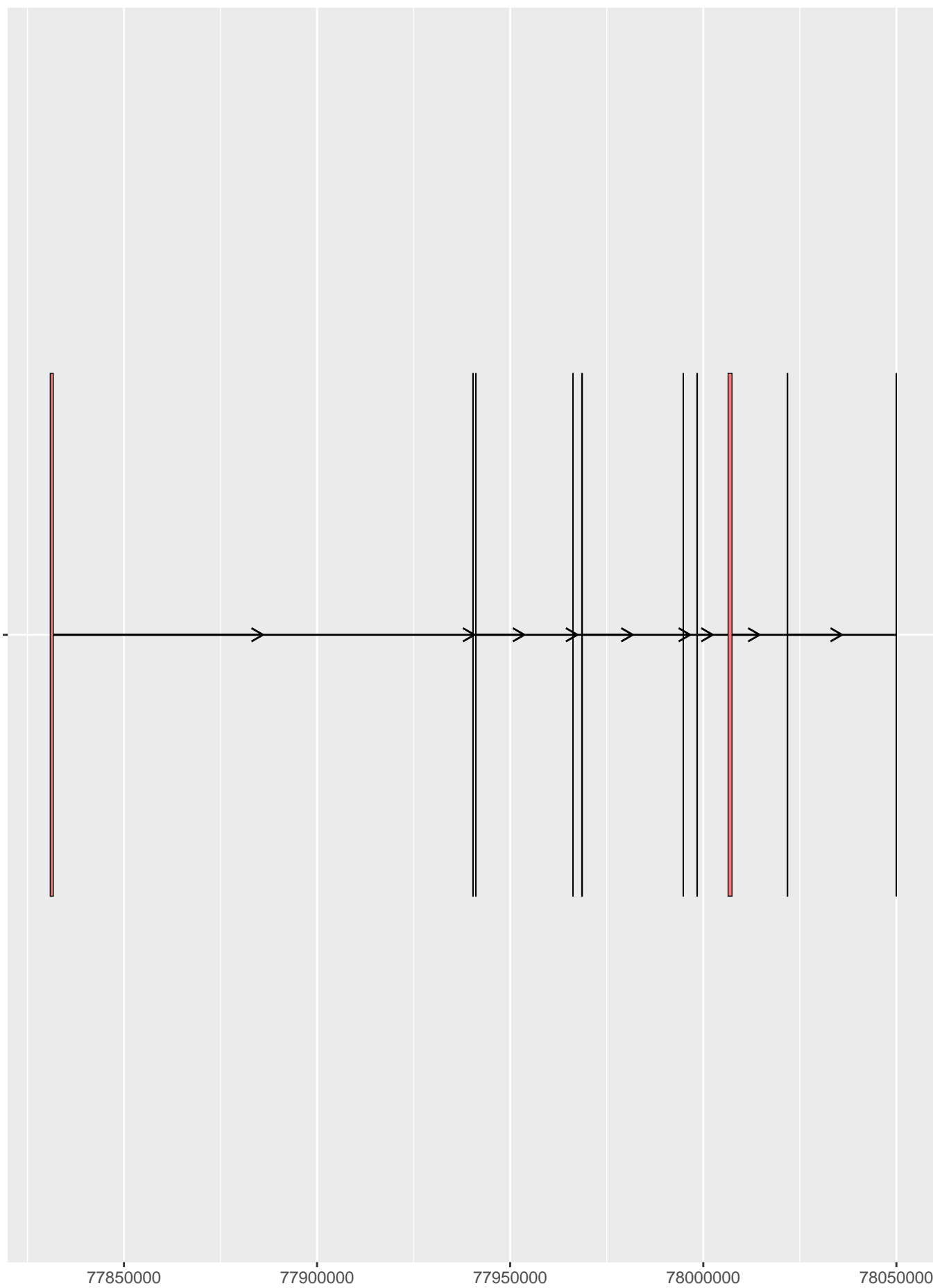


transcript\_id

ENST00000549464

transcript\_biotype

protein\_coding



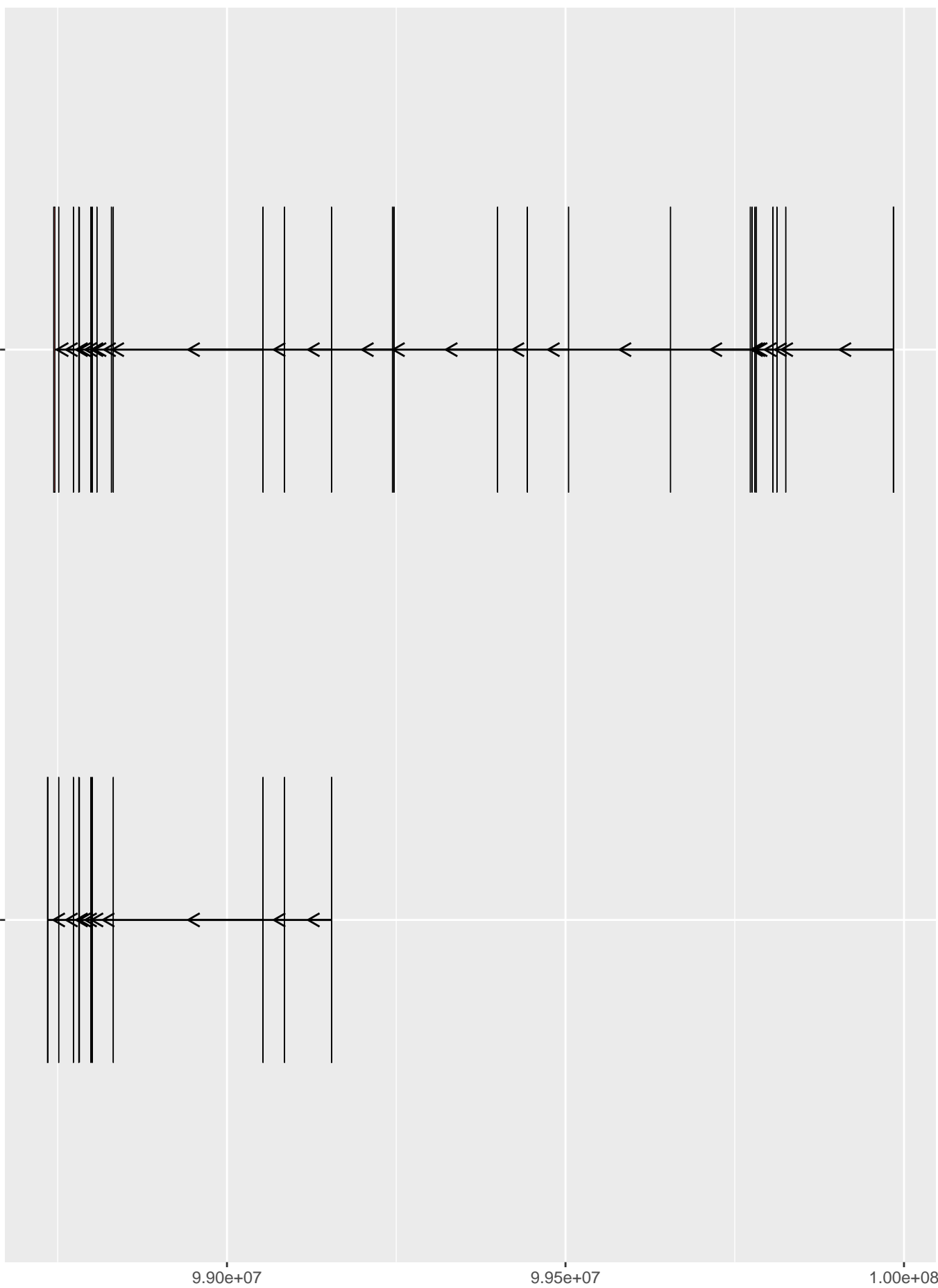
# ENSG00000185046 ANKS1B

transcript\_id

ENST00000683438

ENST00000549558

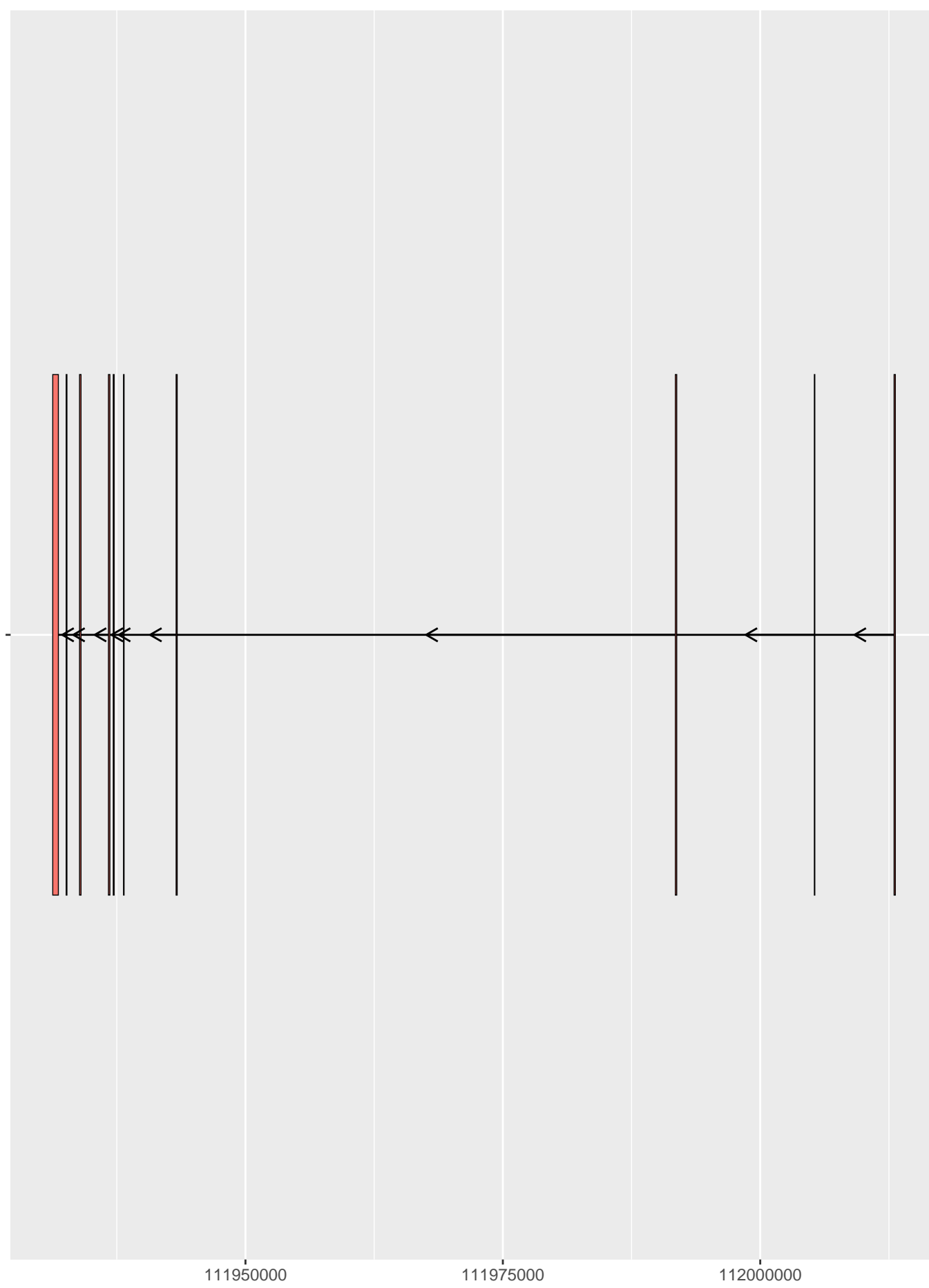
transcript\_biotype  
protein\_coding



transcript\_id

ENST00000550831

transcript\_biotype  
protein\_coding

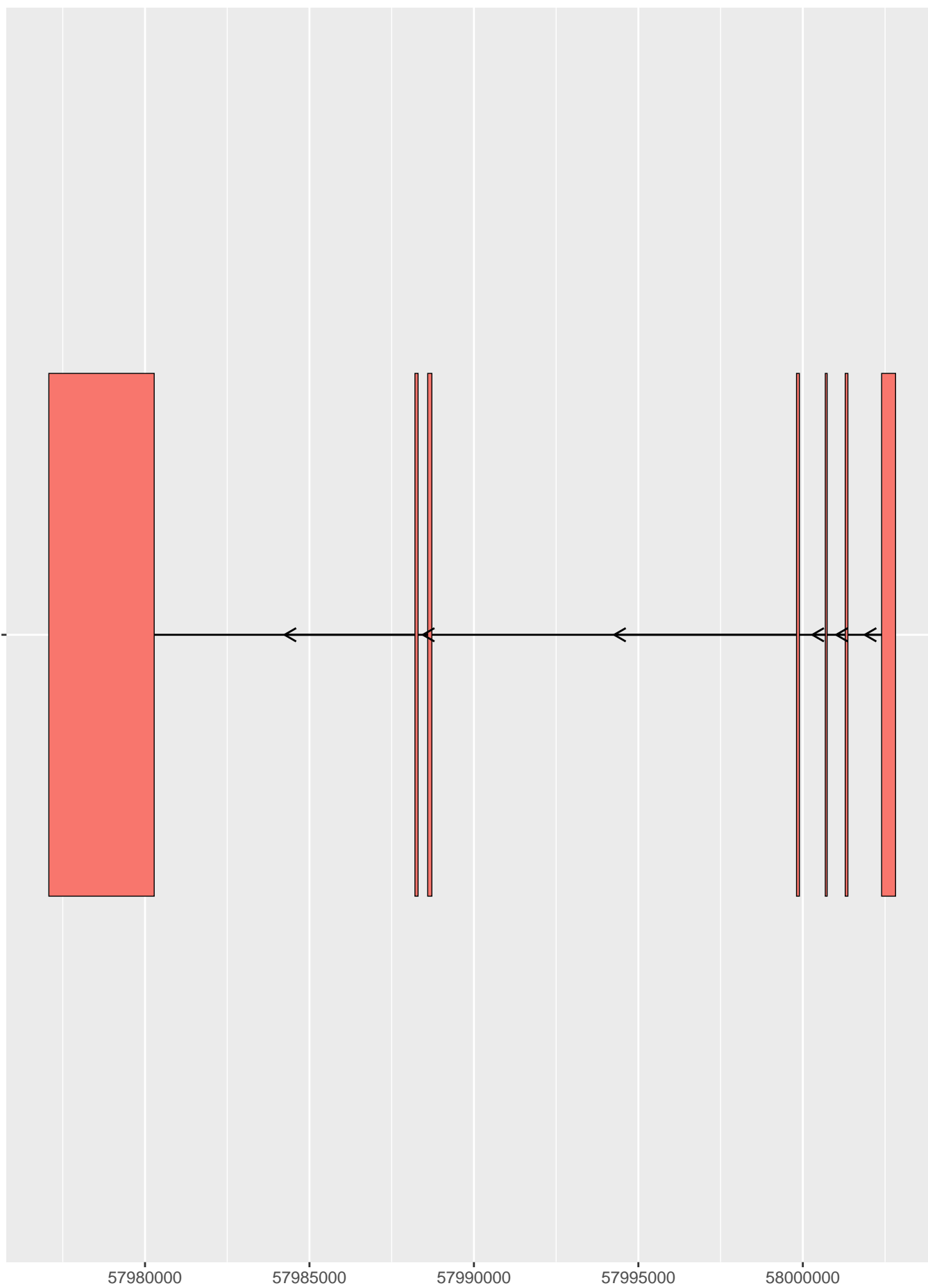


transcript\_id

ENST00000551380

transcript\_biotype

protein\_coding



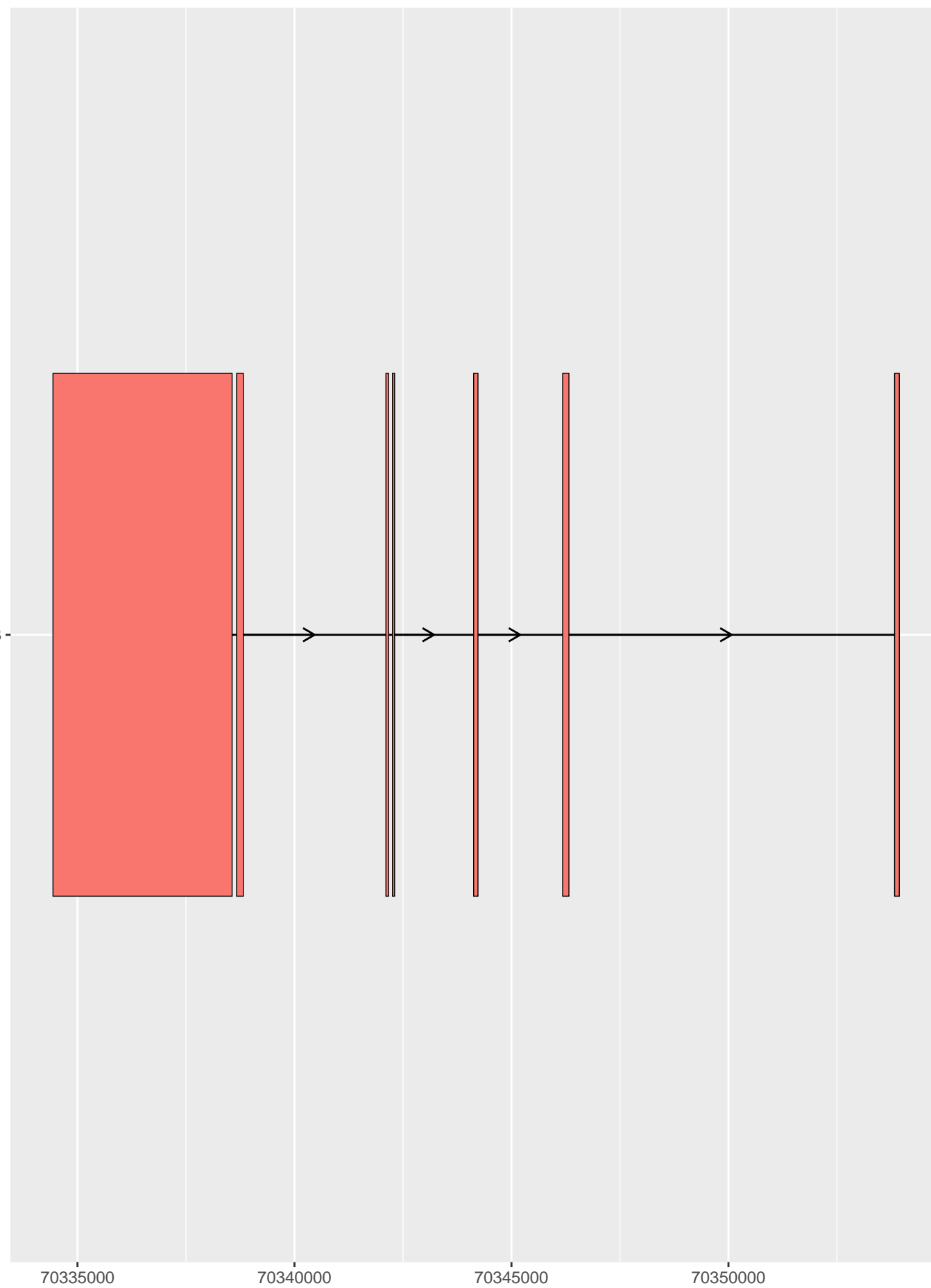
# ENSG00000111596 CNOT2

transcript\_id

ENST00000551483

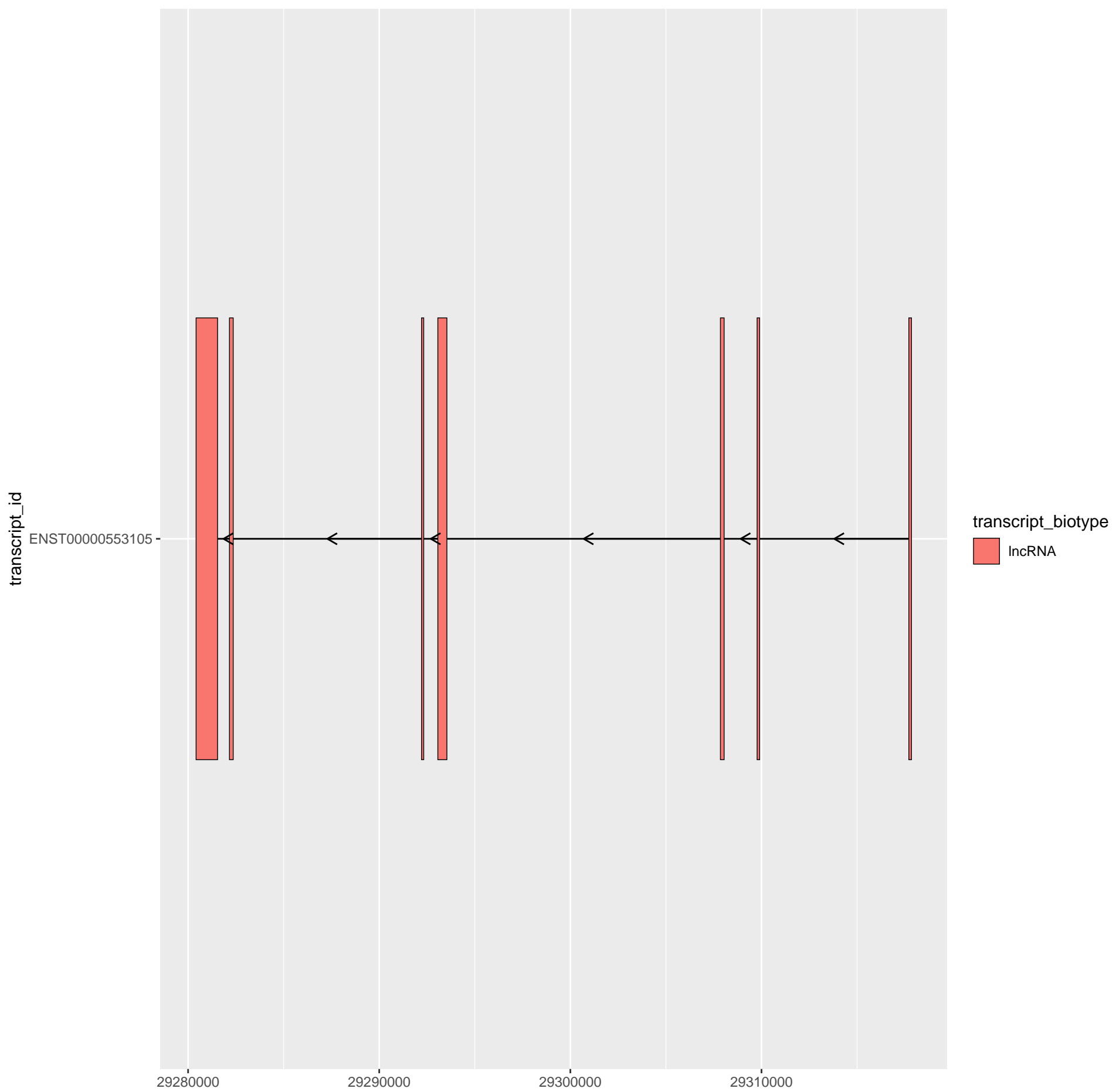
transcript\_biotype

protein\_coding

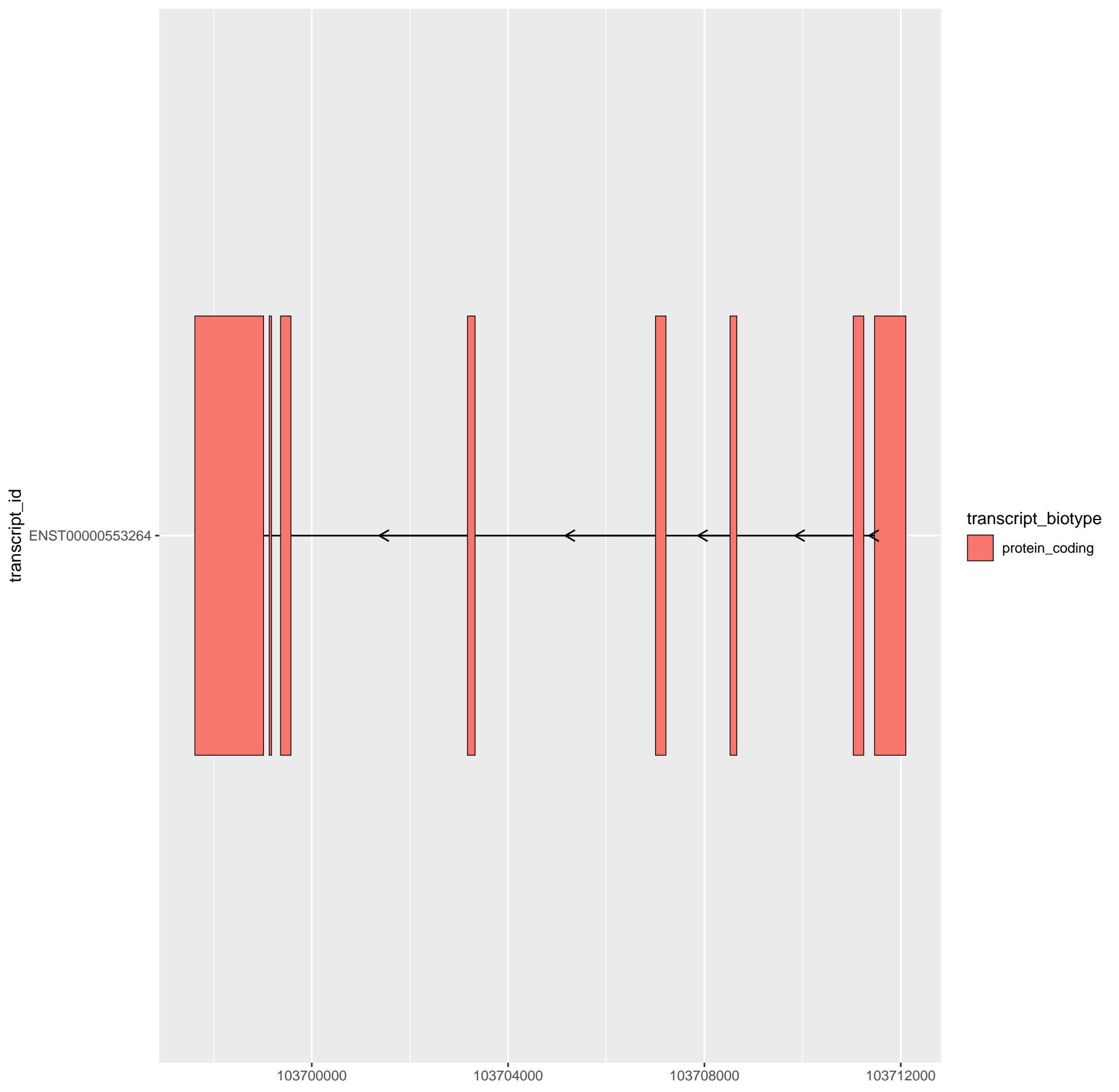




# ENSG00000257176 Unknown name



# ENSG00000126215 XRCC3



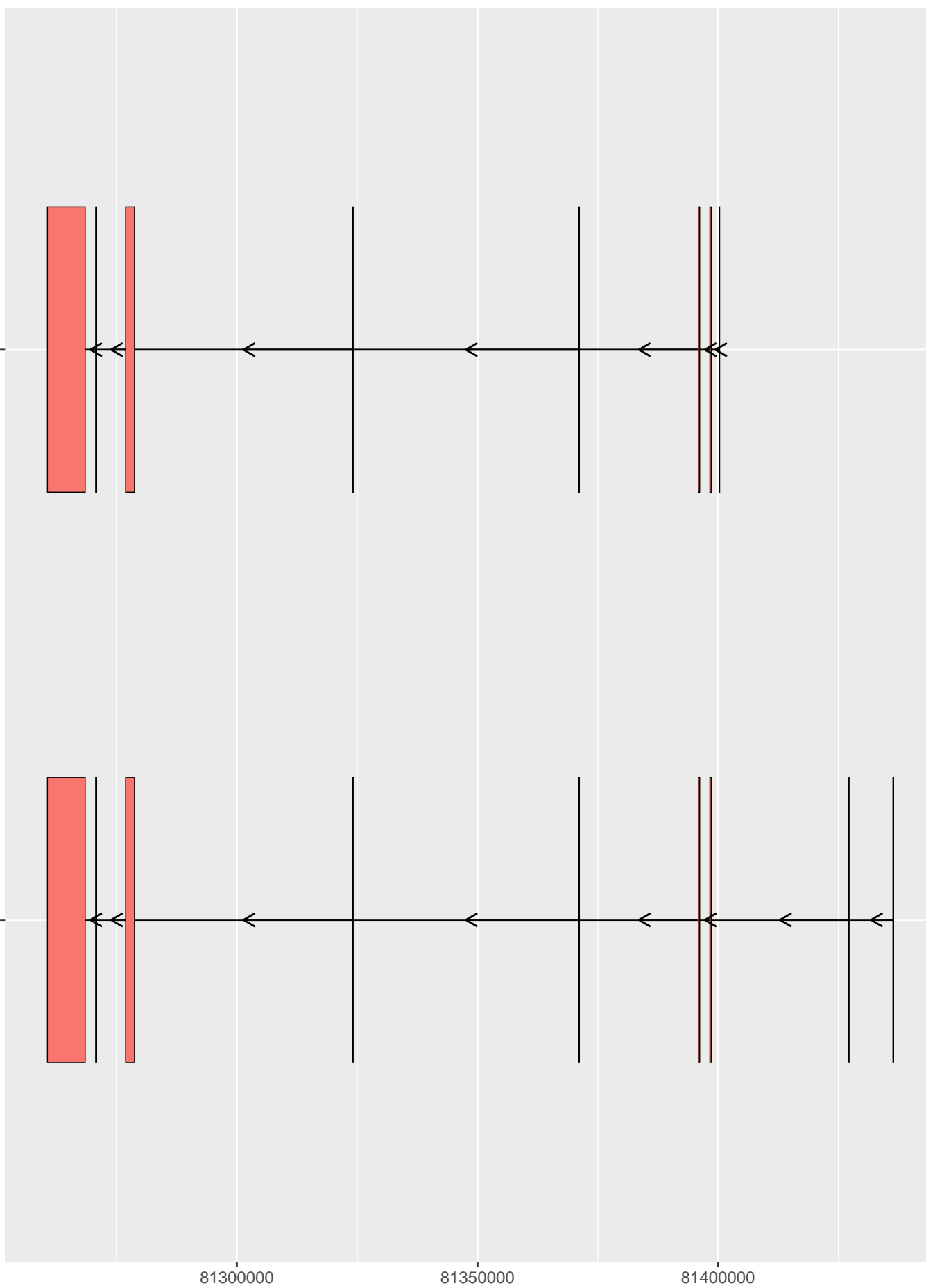
# ENSG00000140022 STON2

transcript\_id

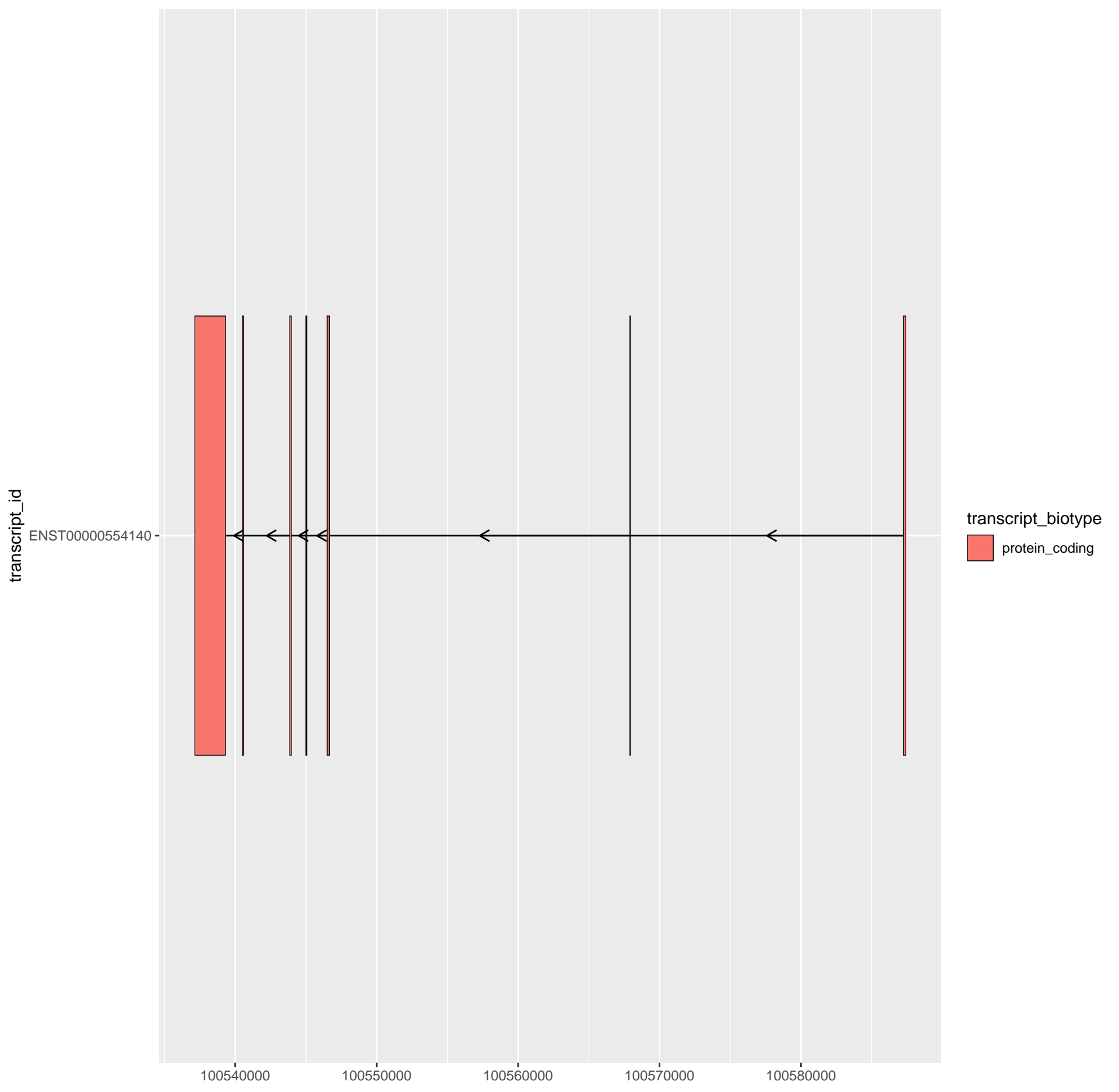
ENST00000614646

ENST00000553821

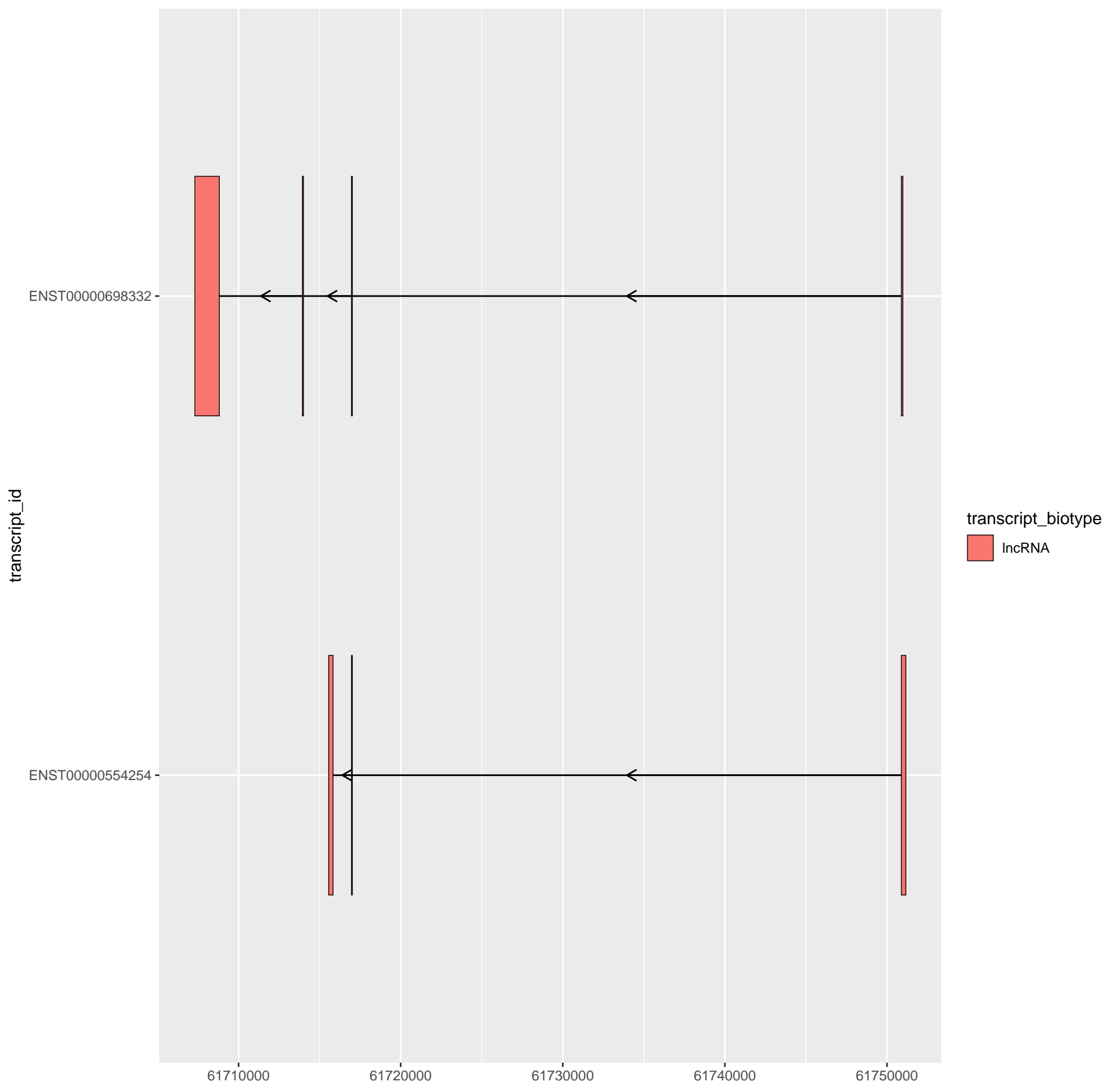
transcript\_biotype  
protein\_coding



# ENSG00000183092 BEGAIN



# ENSG00000258667 HIF1A-AS3

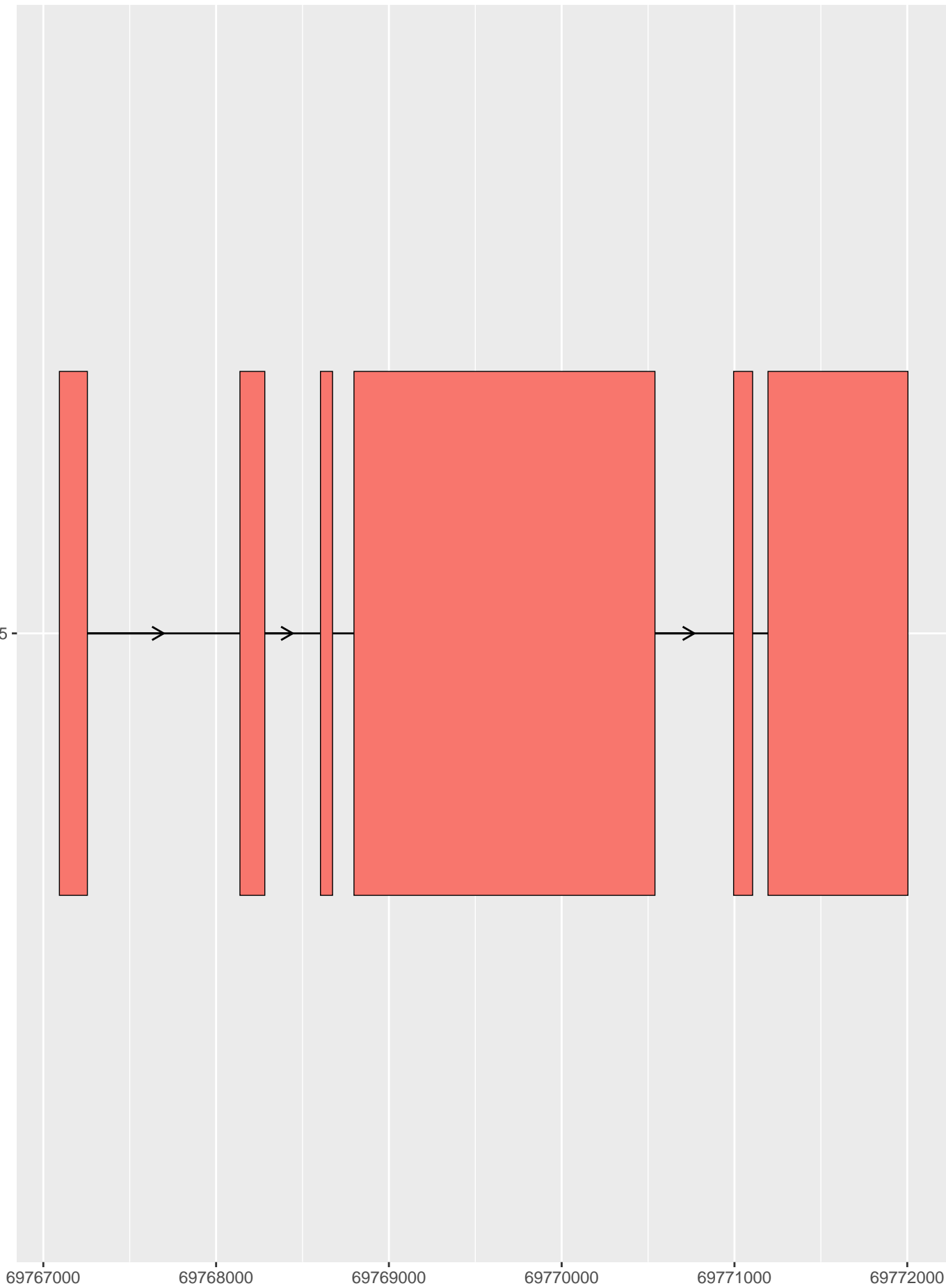


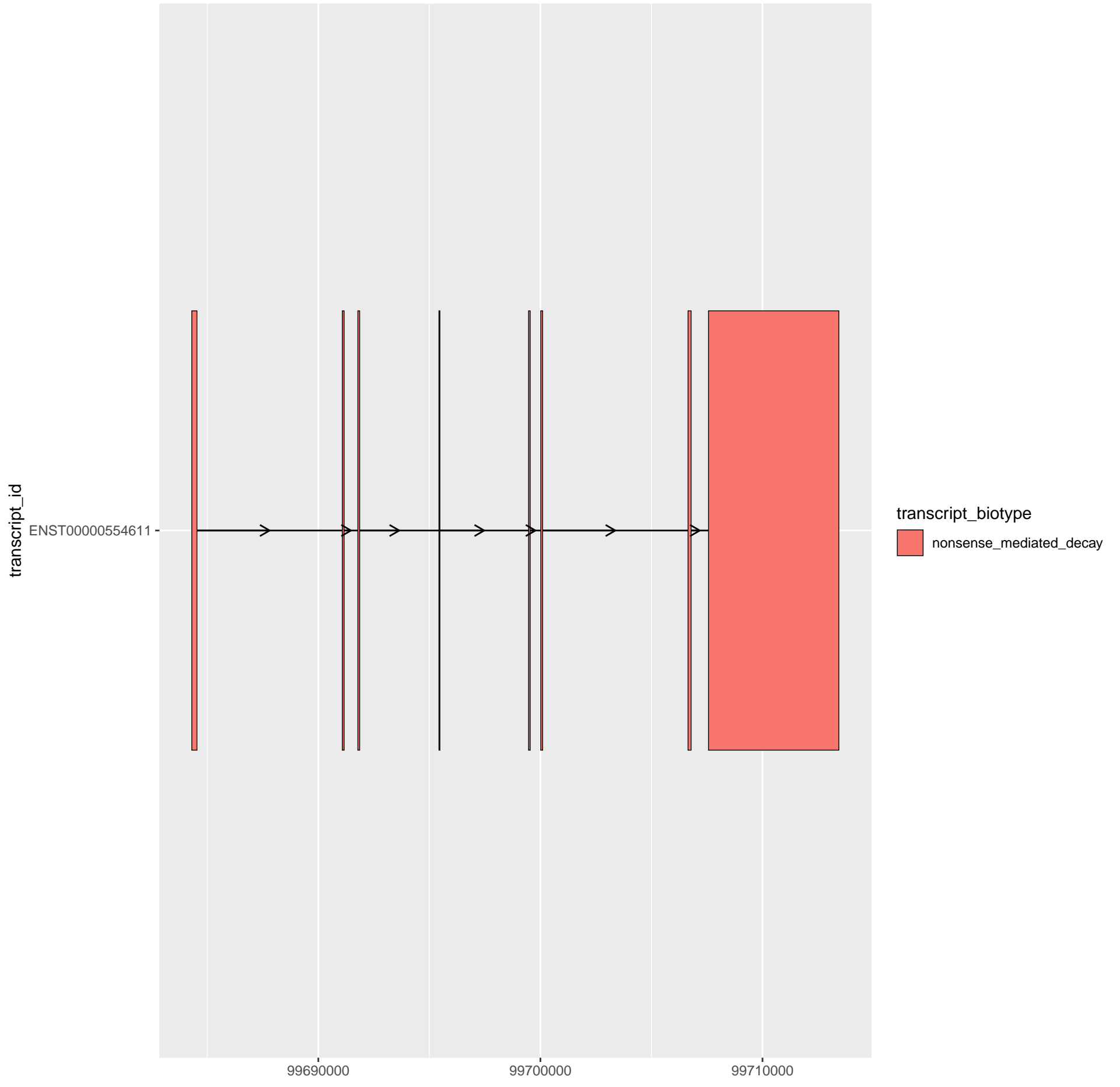
transcript\_id

ENST00000554465

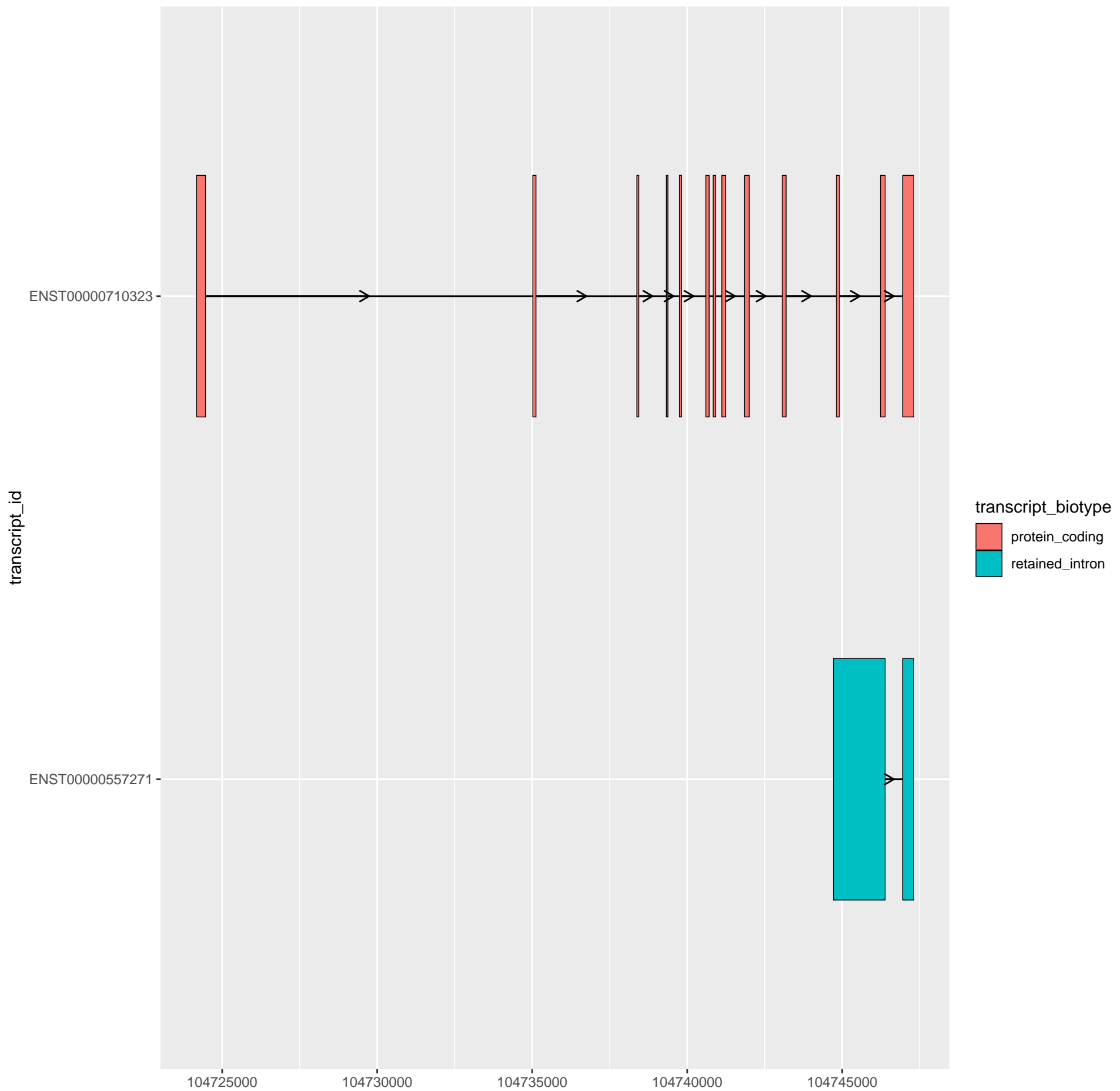
transcript\_biotype

retained\_intron





# ENSG00000185100 ADSS1



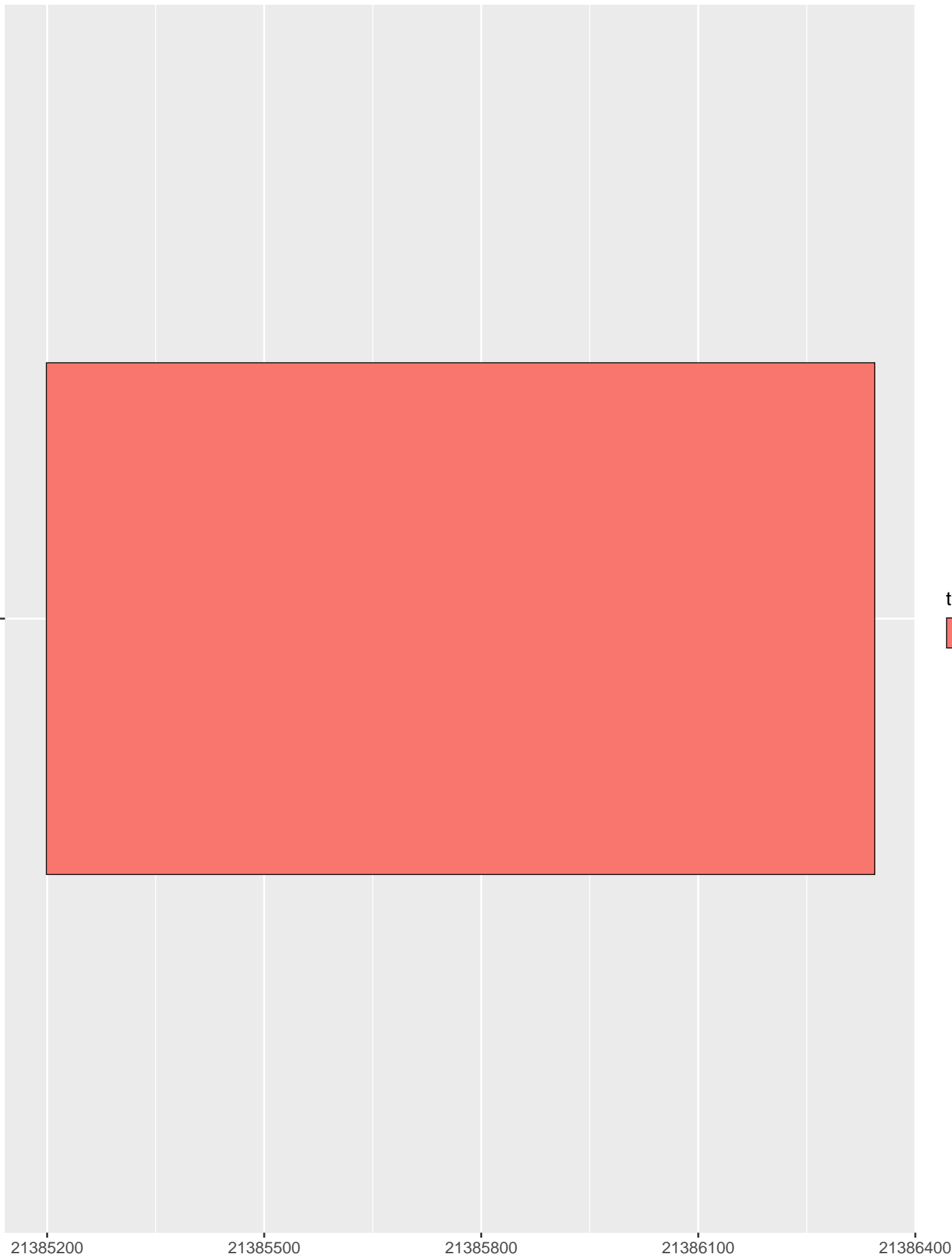


transcript\_id

ENST00000557727

transcript\_biotype

retained\_intron

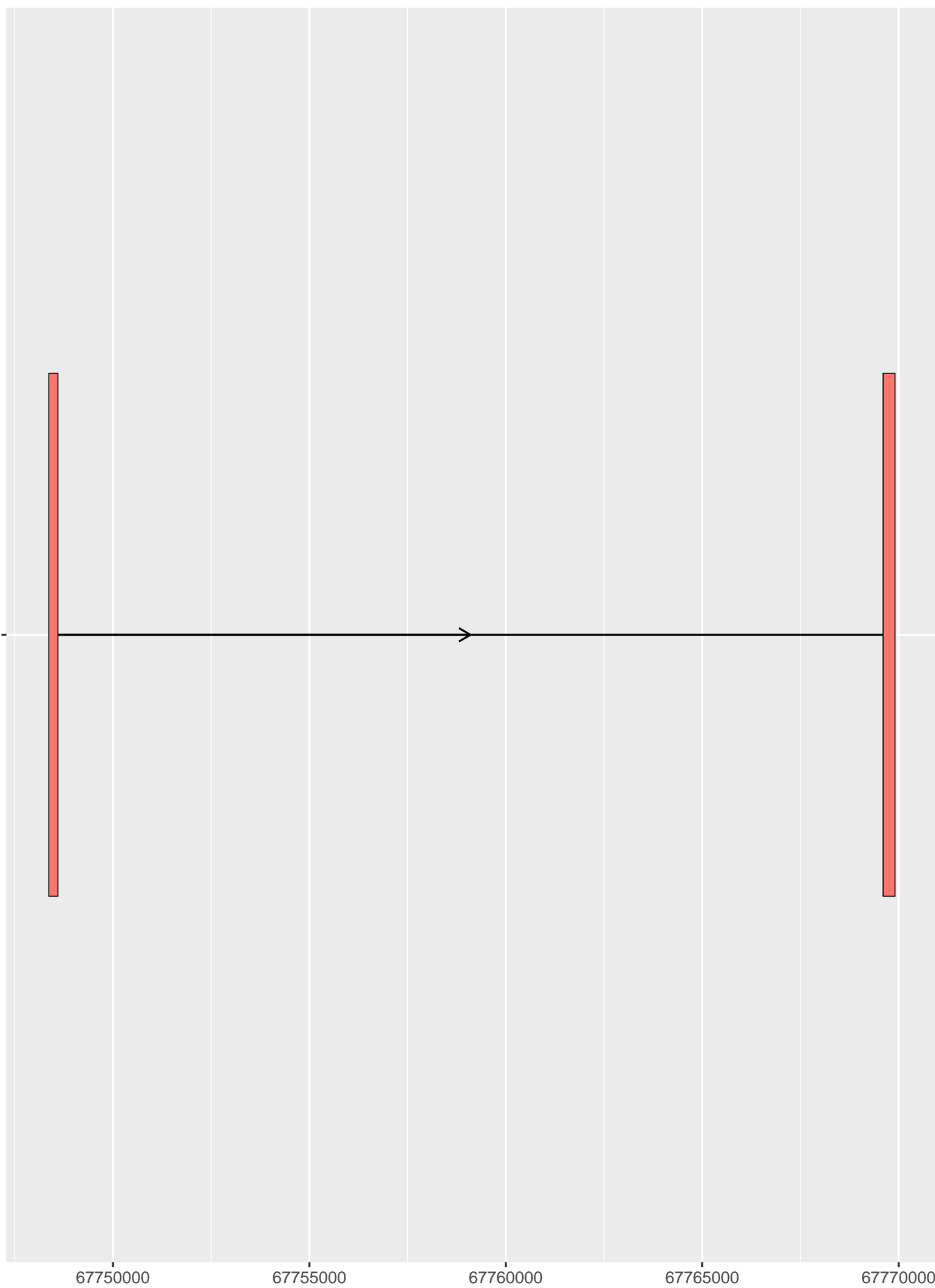


transcript\_id

ENST00000558021

transcript\_biotype

retained\_intron

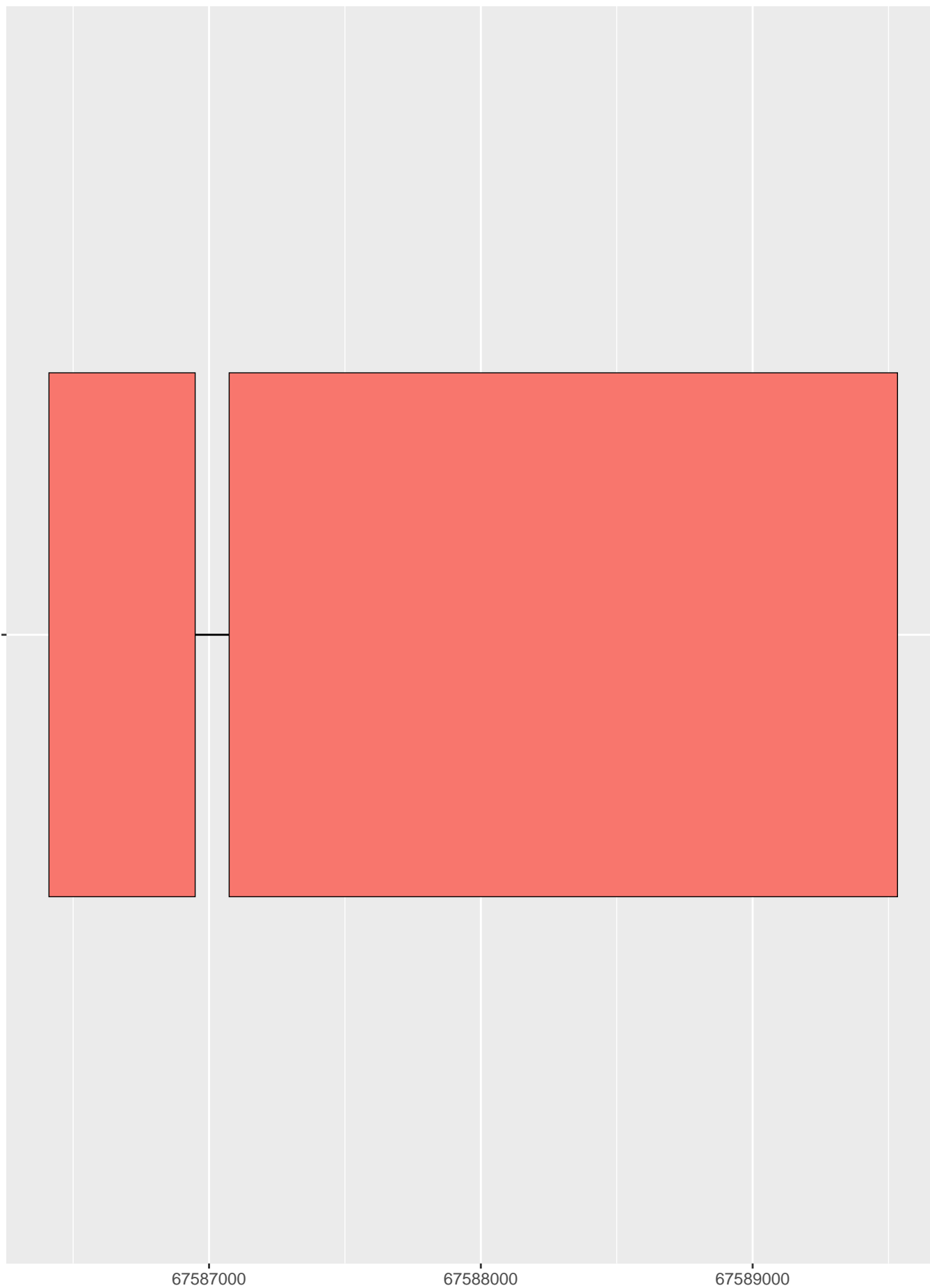


transcript\_id

ENST00000558214

transcript\_biotype

retained\_intron

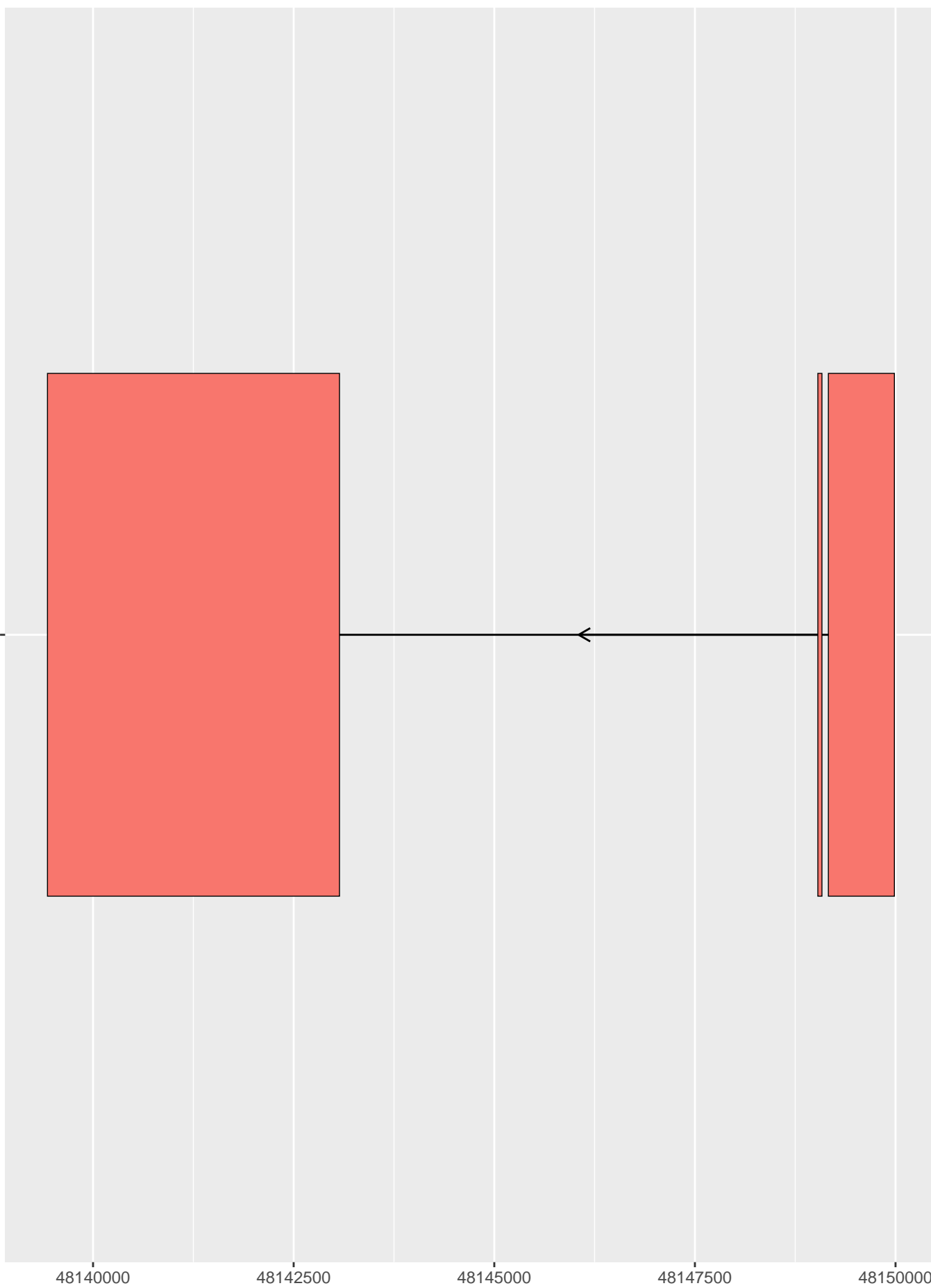


transcript\_id

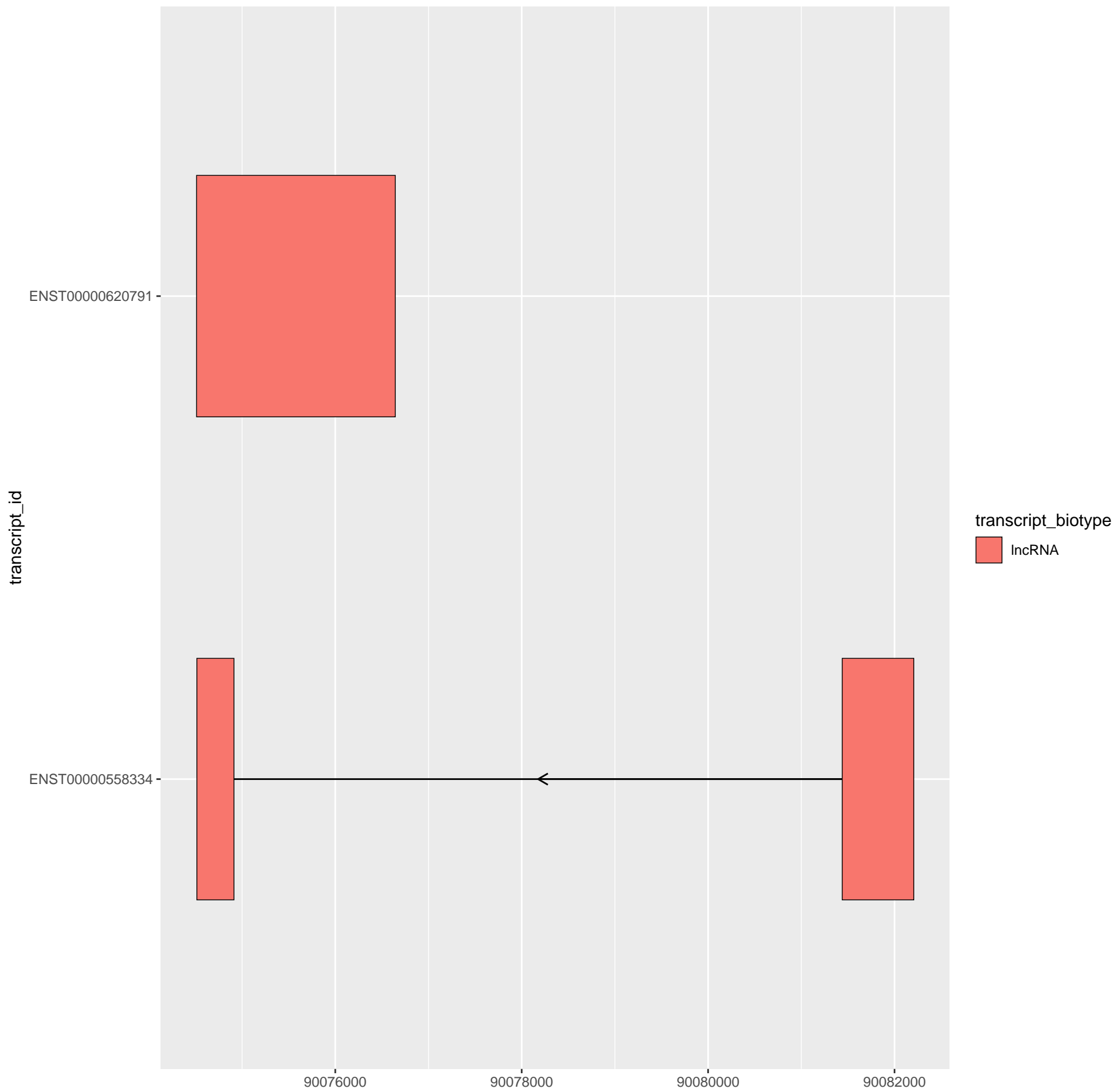
ENST00000558289

transcript\_biotype

retained\_intron



# ENSG00000259291 ZNF710-AS1

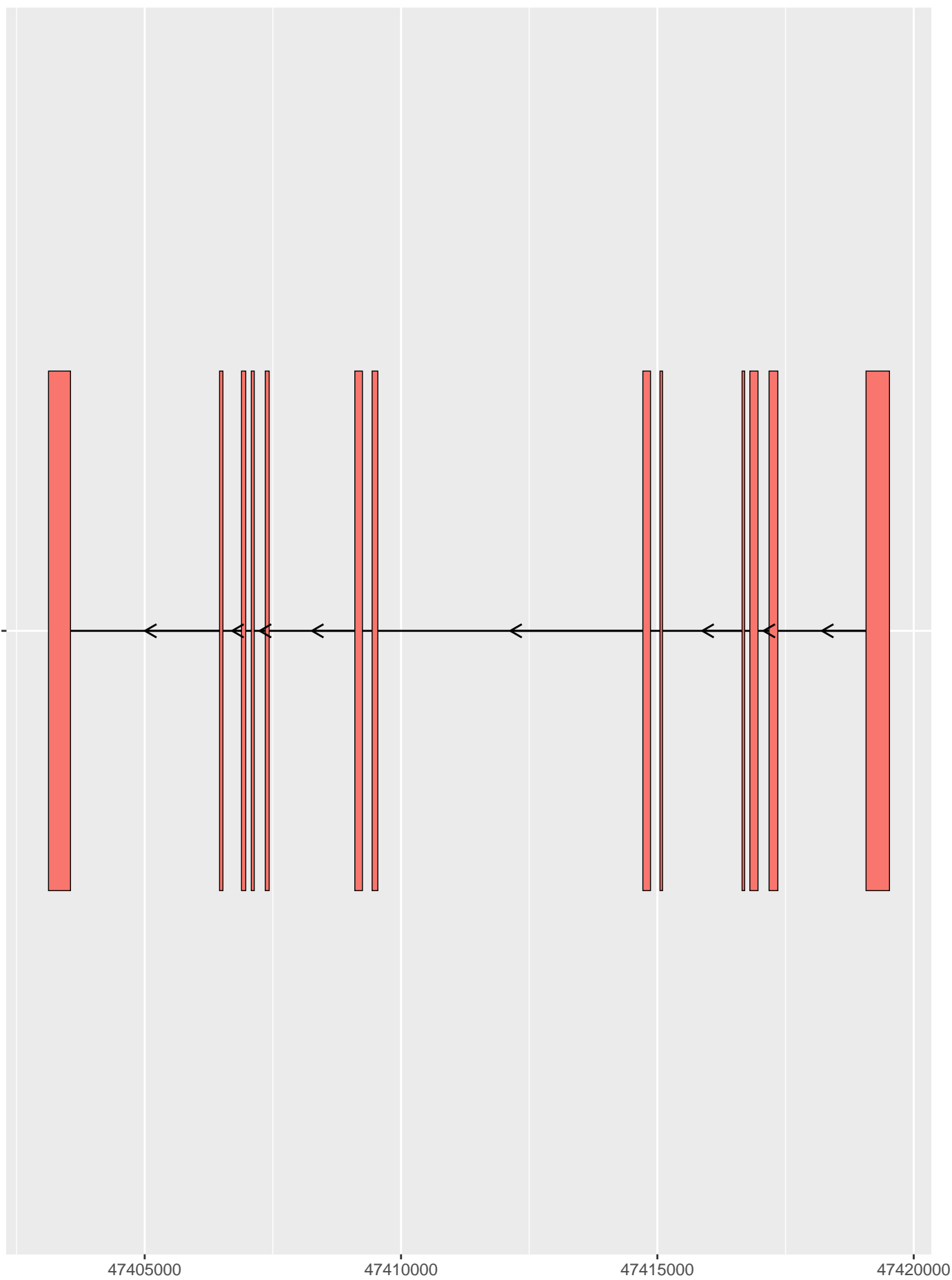


transcript\_id

ENST00000558555

transcript\_biotype

protein\_coding

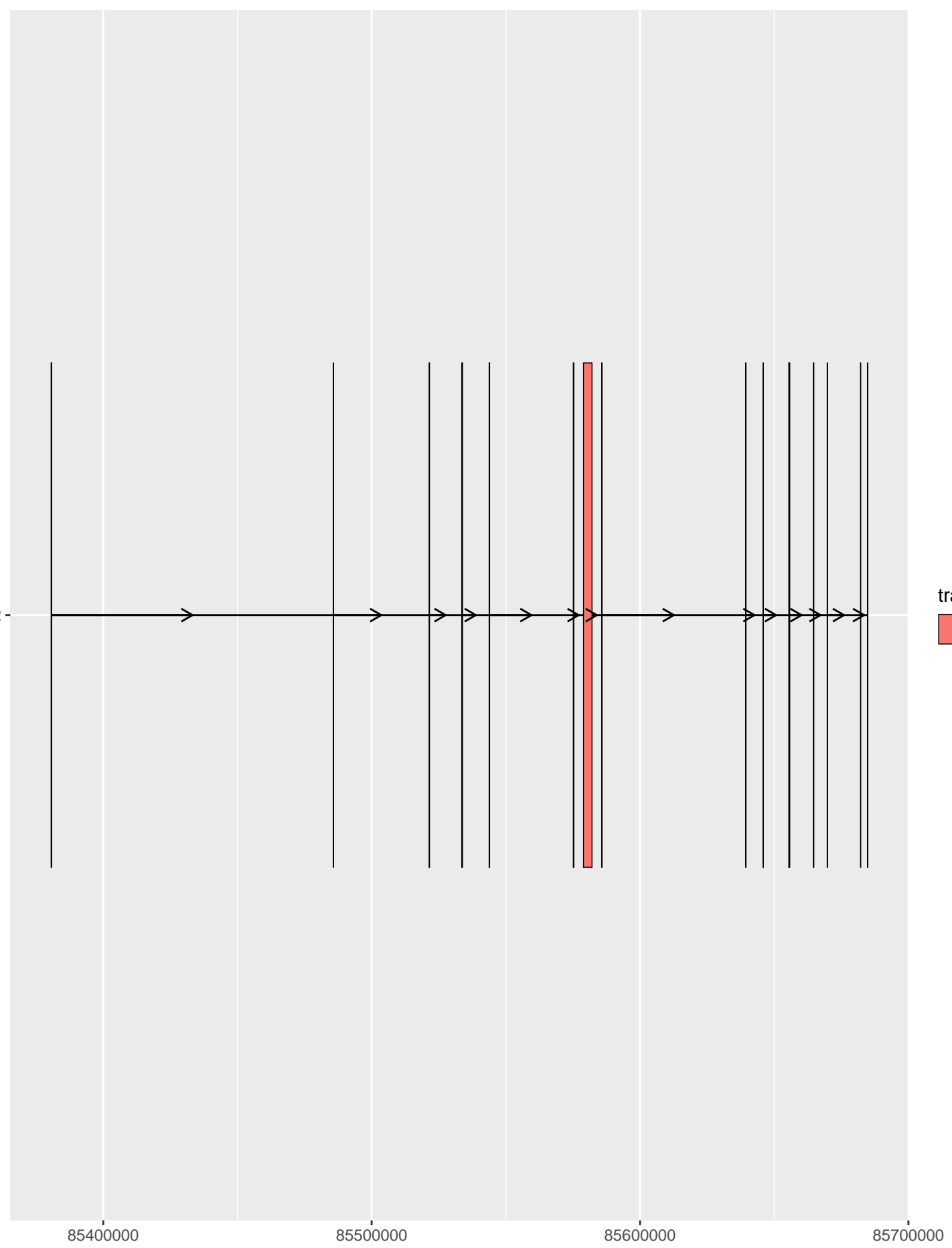


transcript\_id

ENST00000559362

transcript\_biotype

protein\_coding



transcript\_id

ENST00000559465

transcript\_biotype

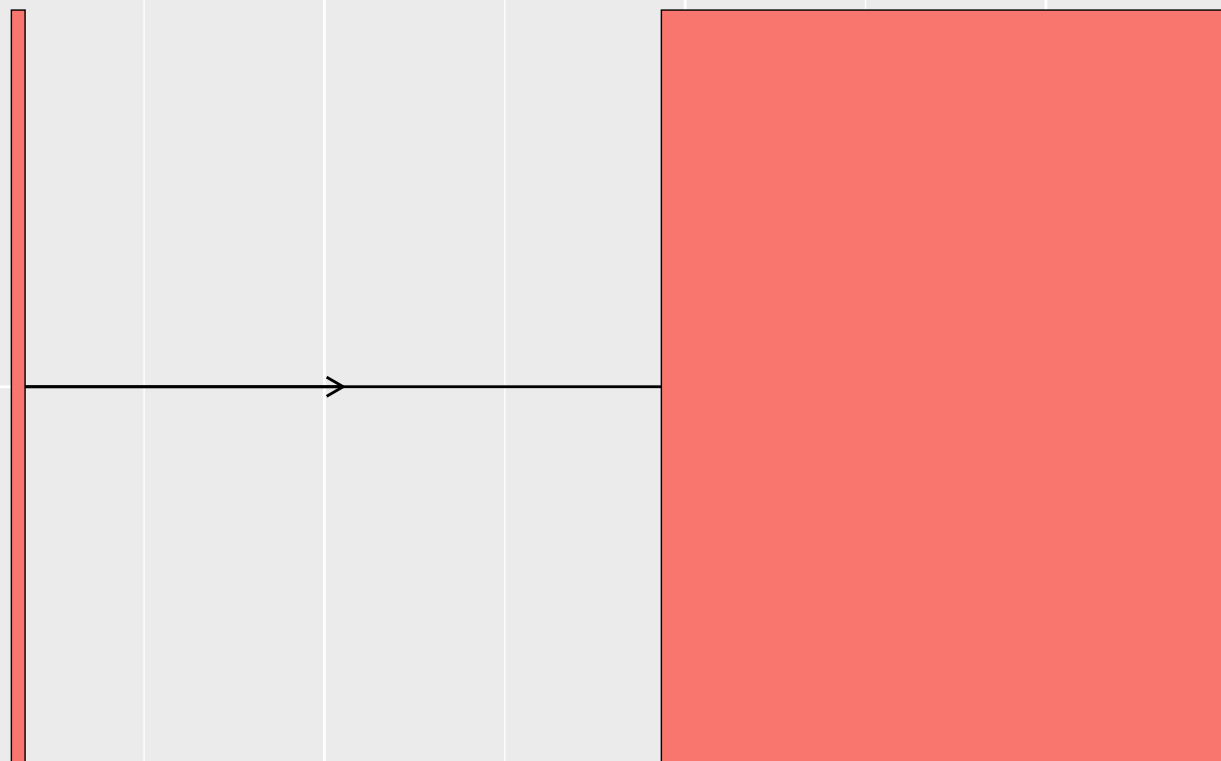
retained\_intron

73711000

73712000

73713000

73714000



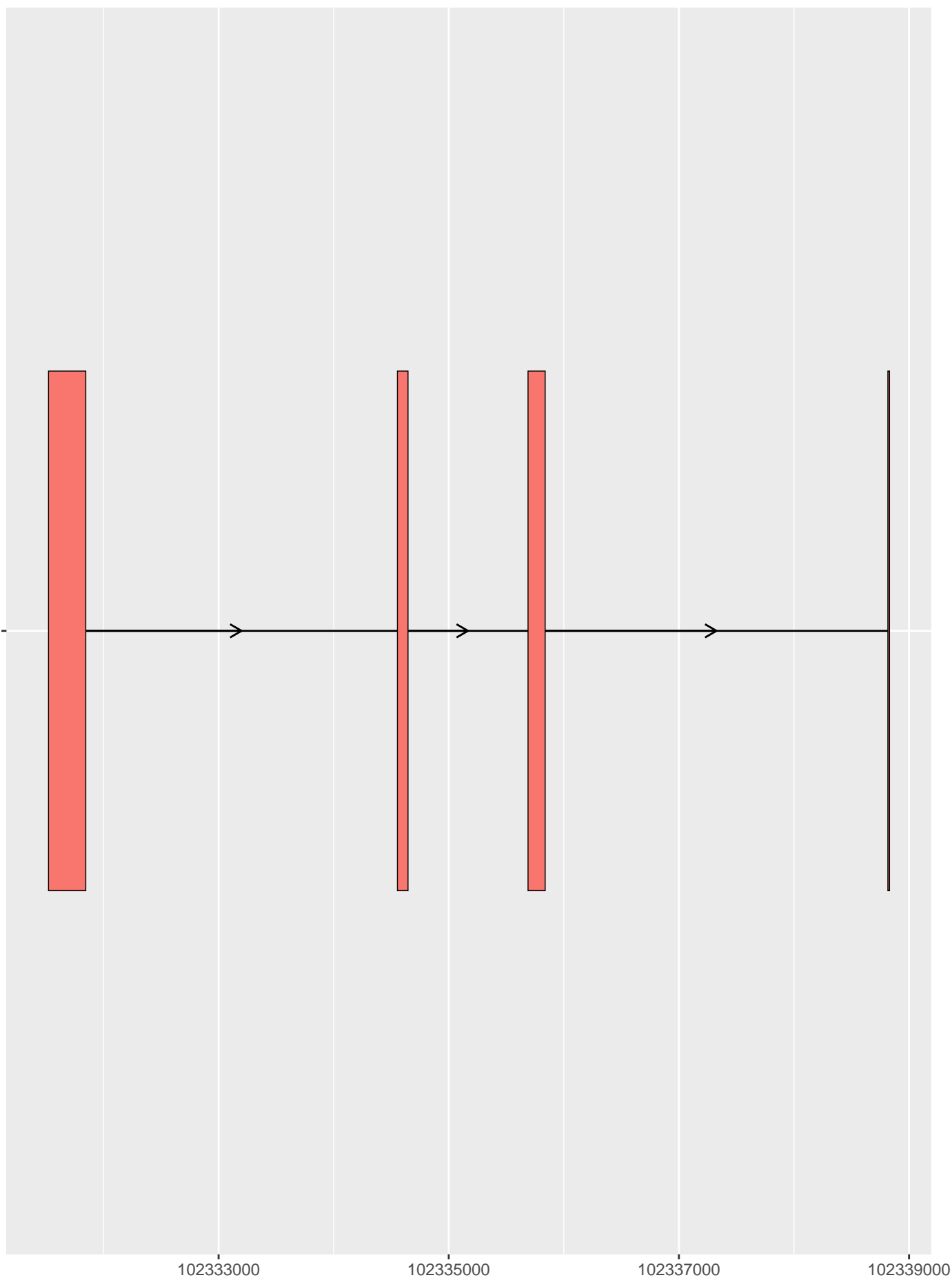


transcript\_id

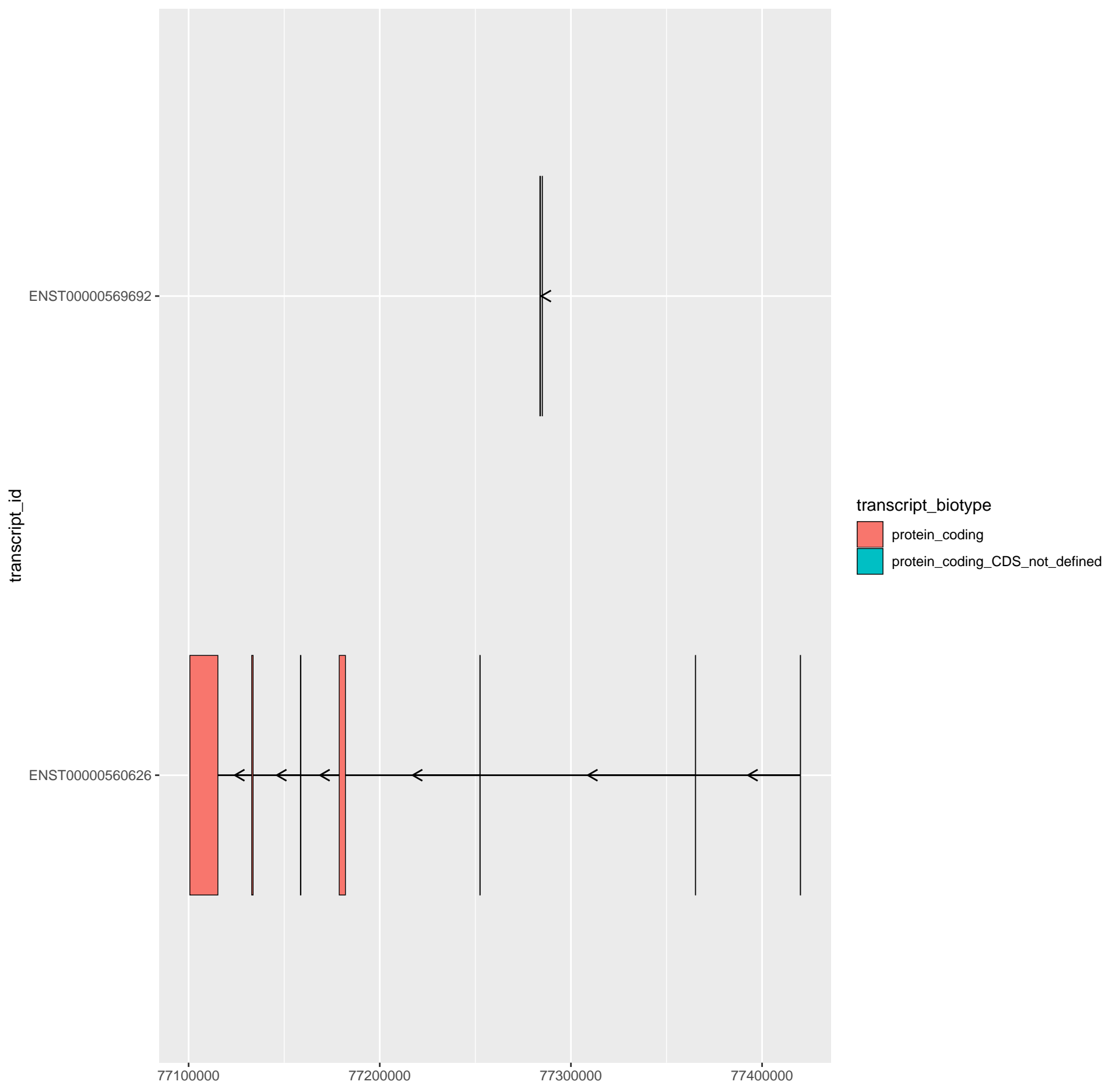
ENST00000560568

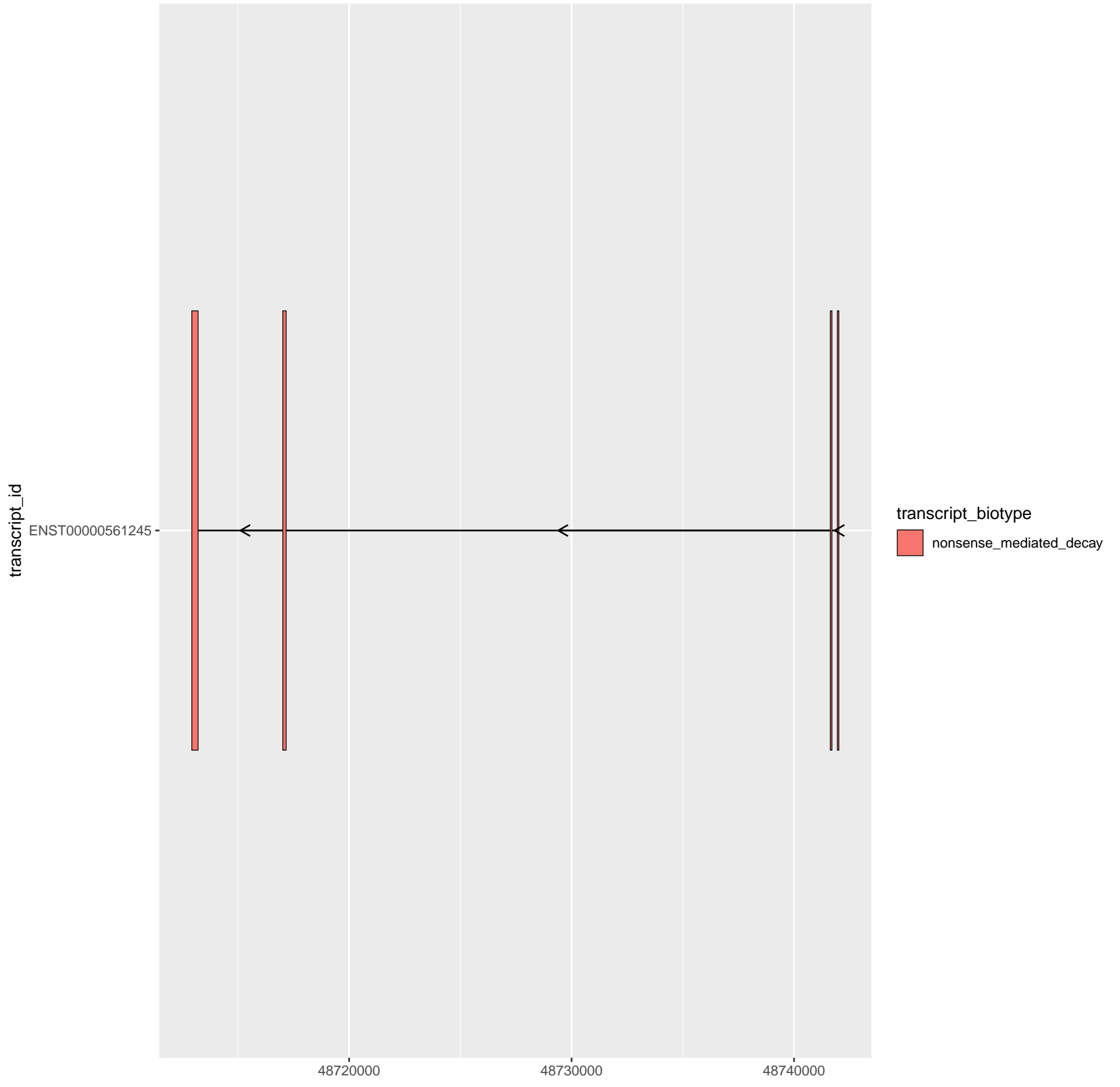
transcript\_biotype

protein\_coding



# ENSG00000173517 PEAK1



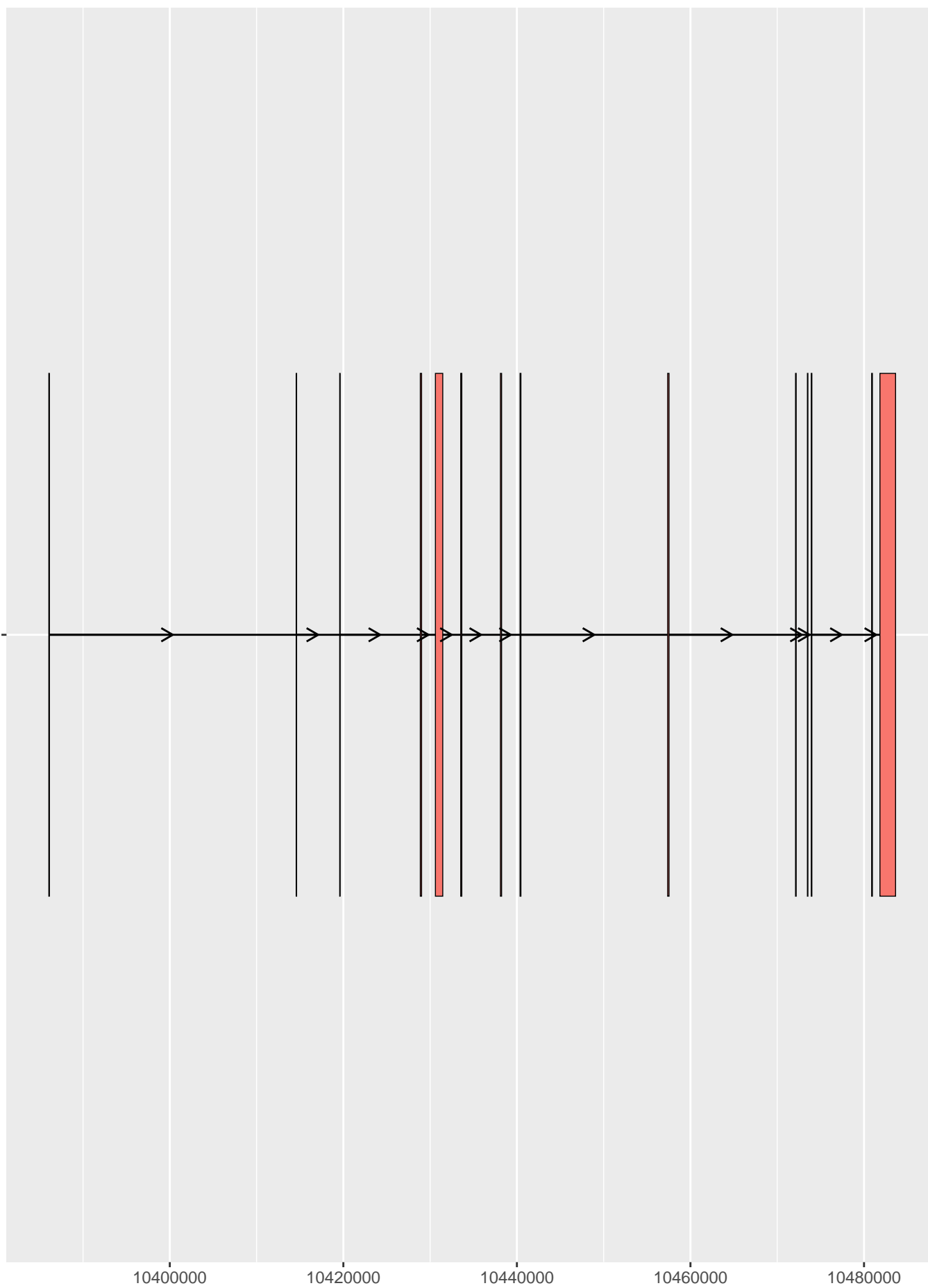


transcript\_id

ENST00000562102

transcript\_biotype

protein\_coding



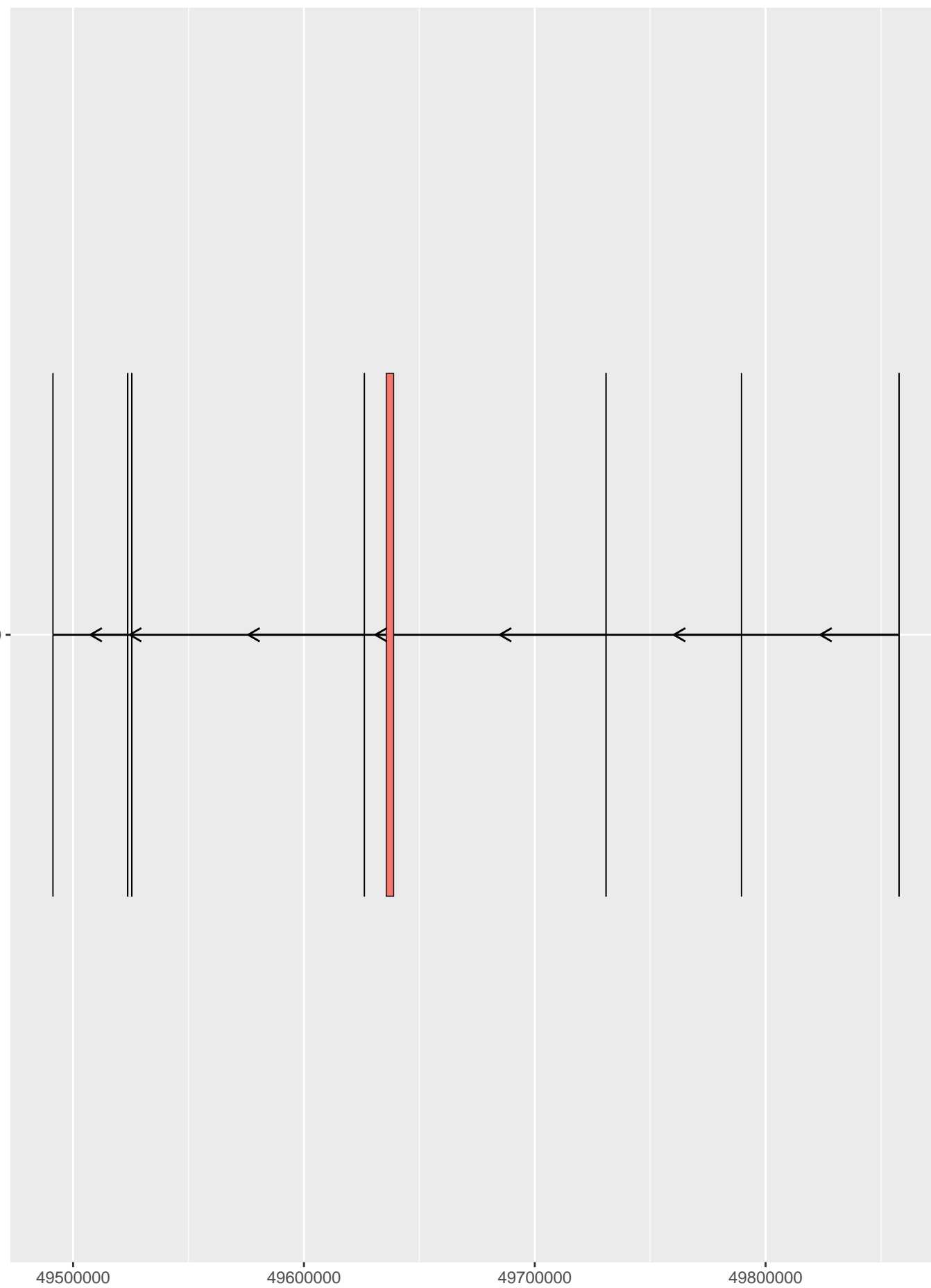
transcript\_id

ENST00000562520

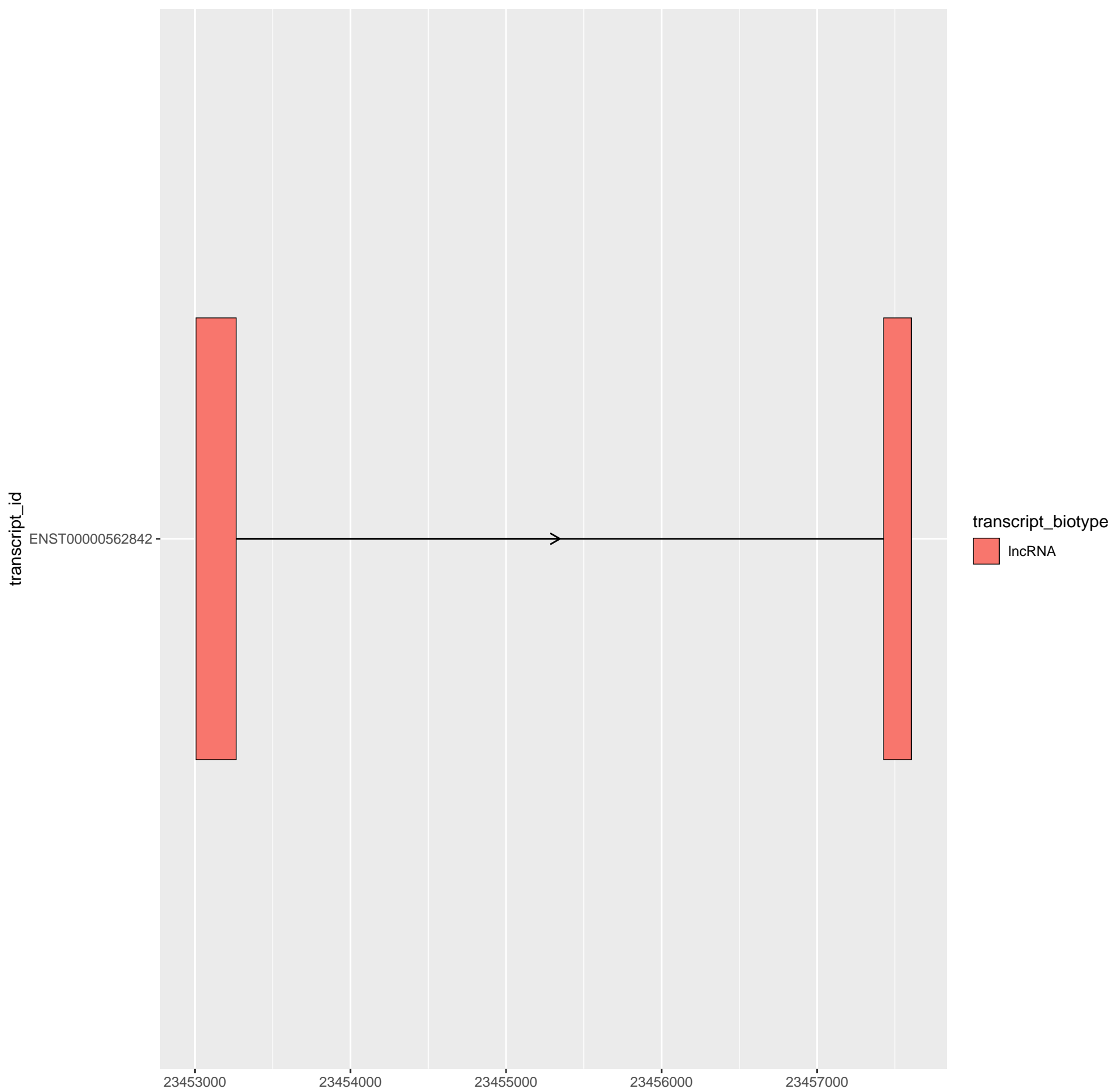
transcript\_biotype



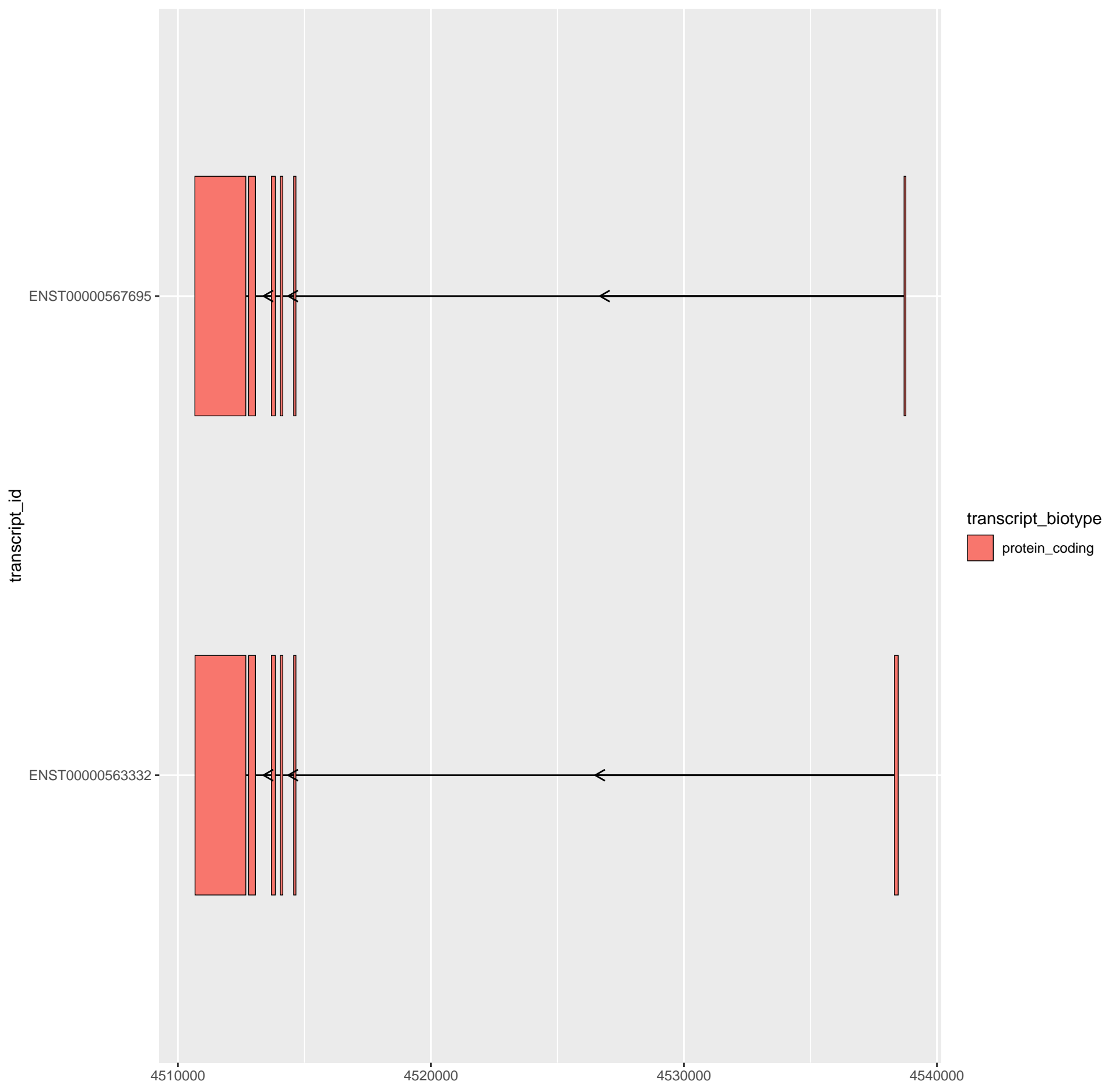
protein\_coding



# ENSG00000260136 Unknown name



# ENSG00000089486 CDIP1



transcript\_id

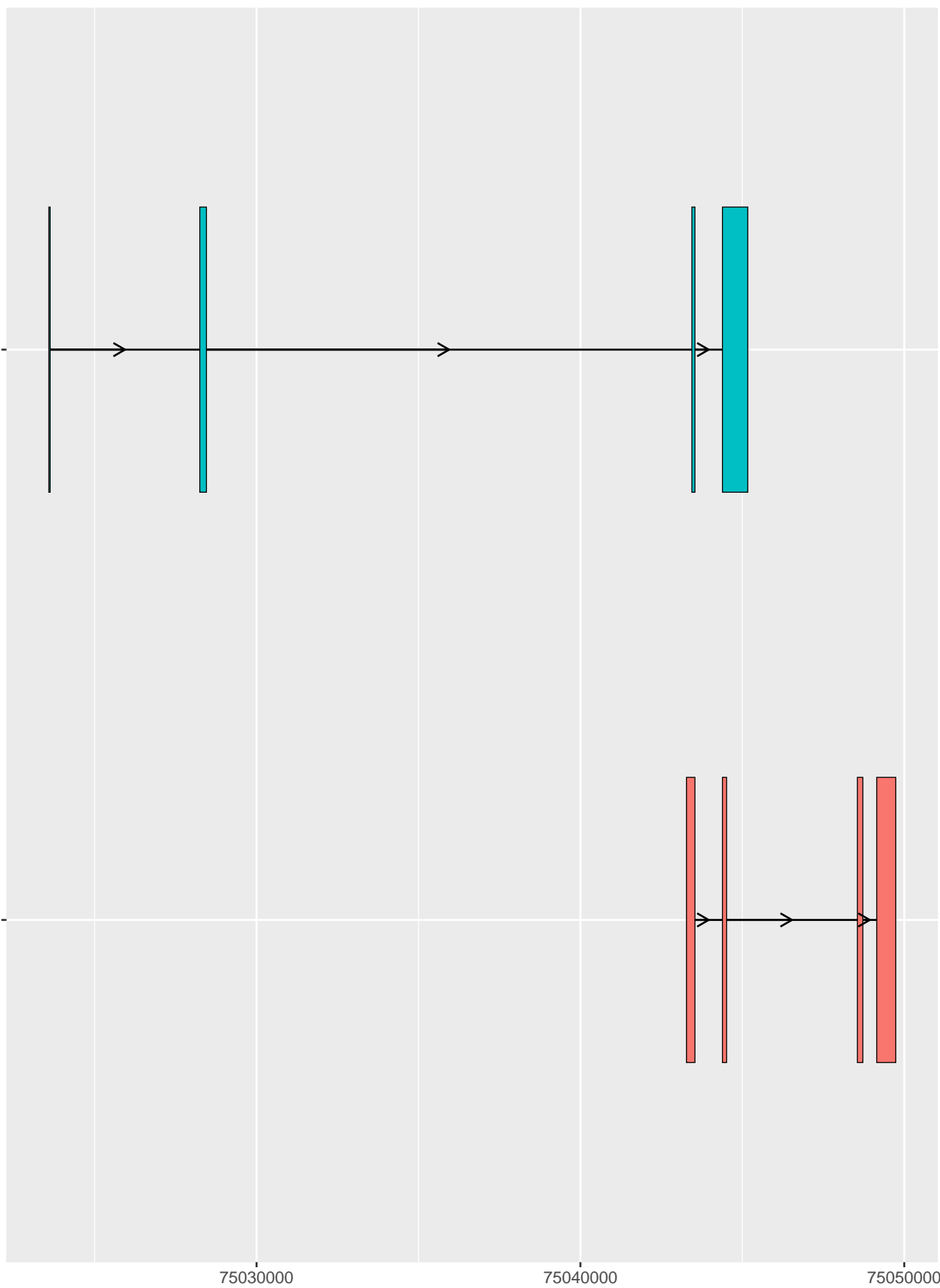
ENST00000568207

ENST00000563393

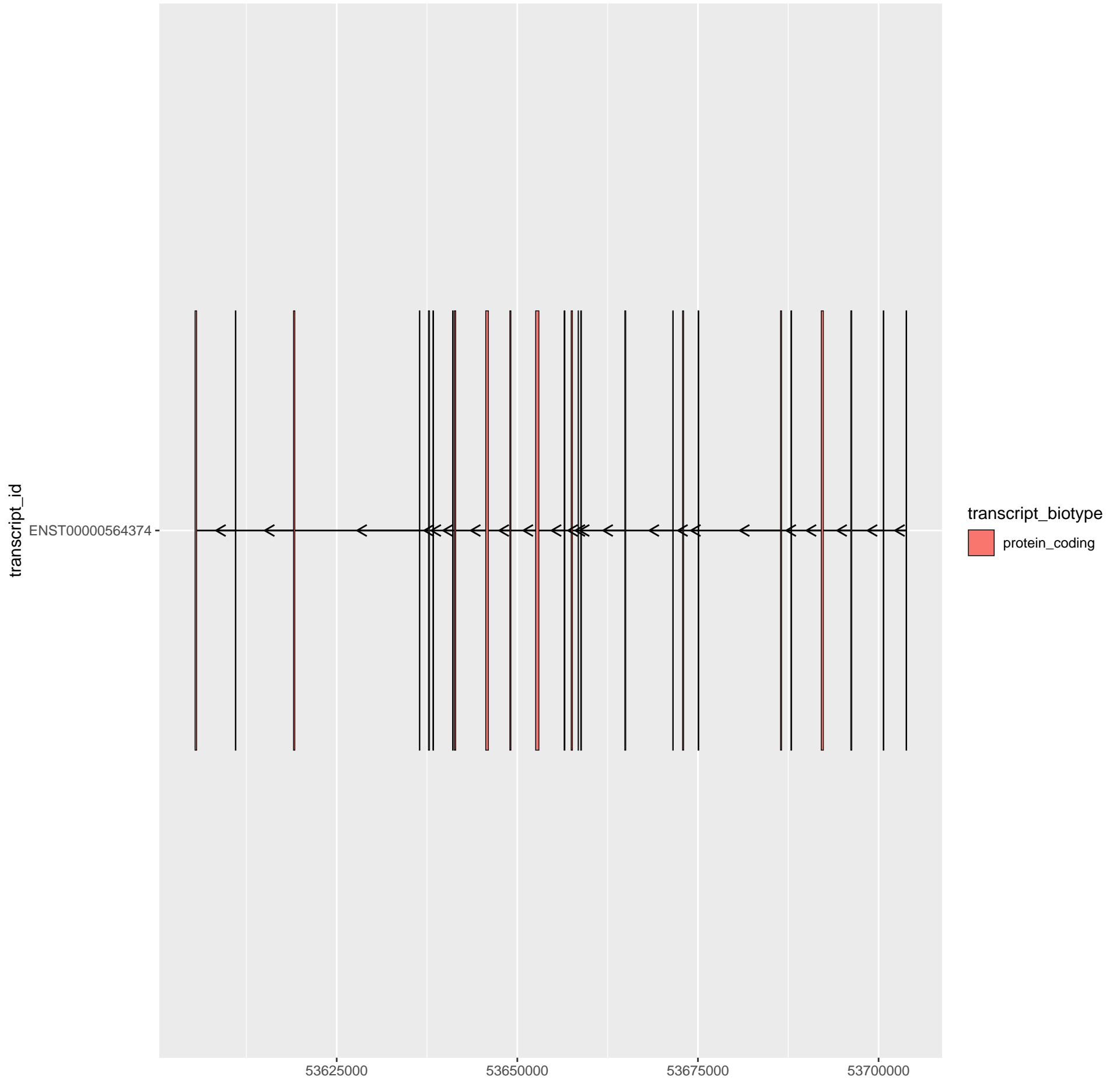
transcript\_biotype

protein\_coding

retained\_intron



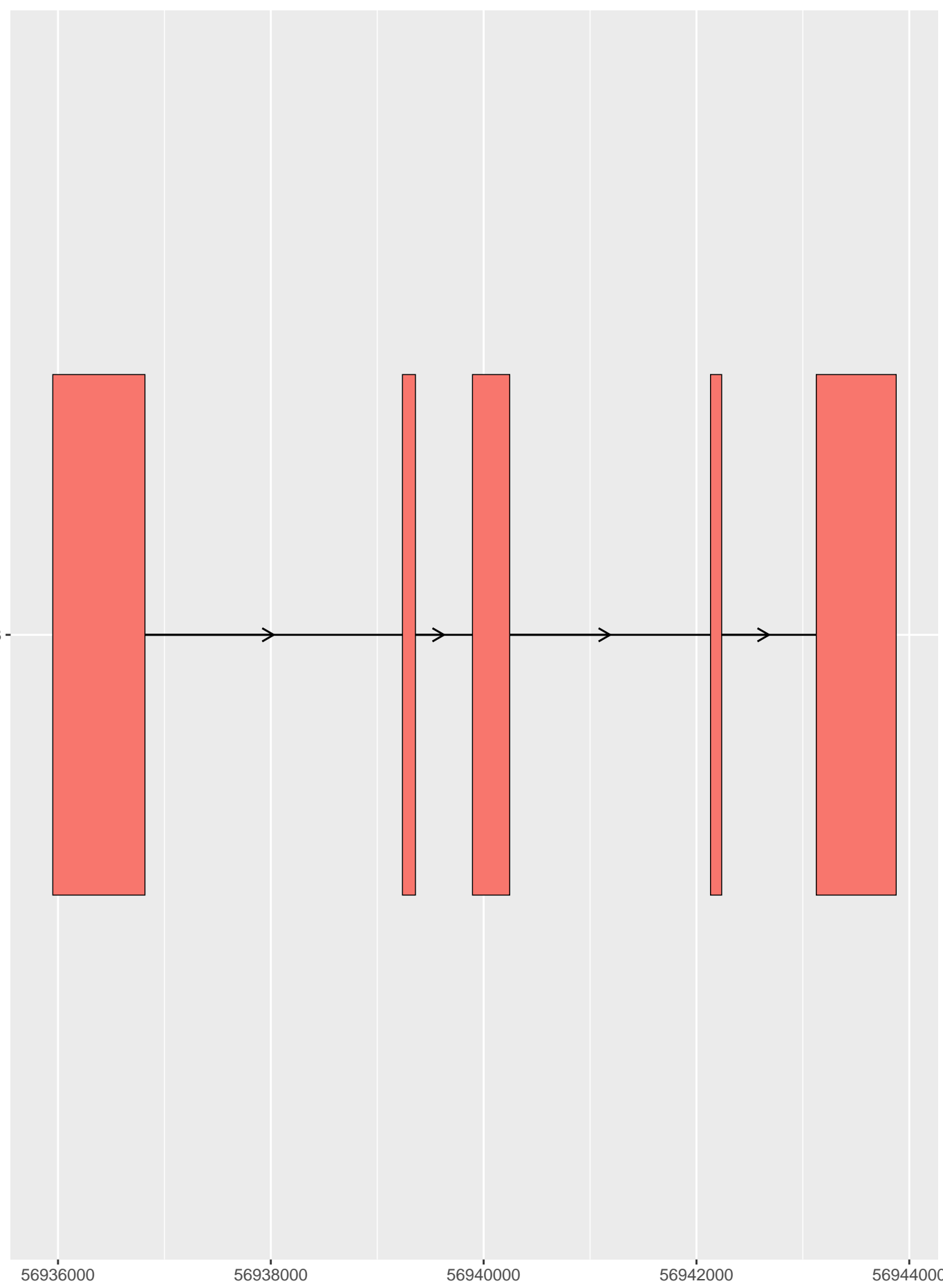




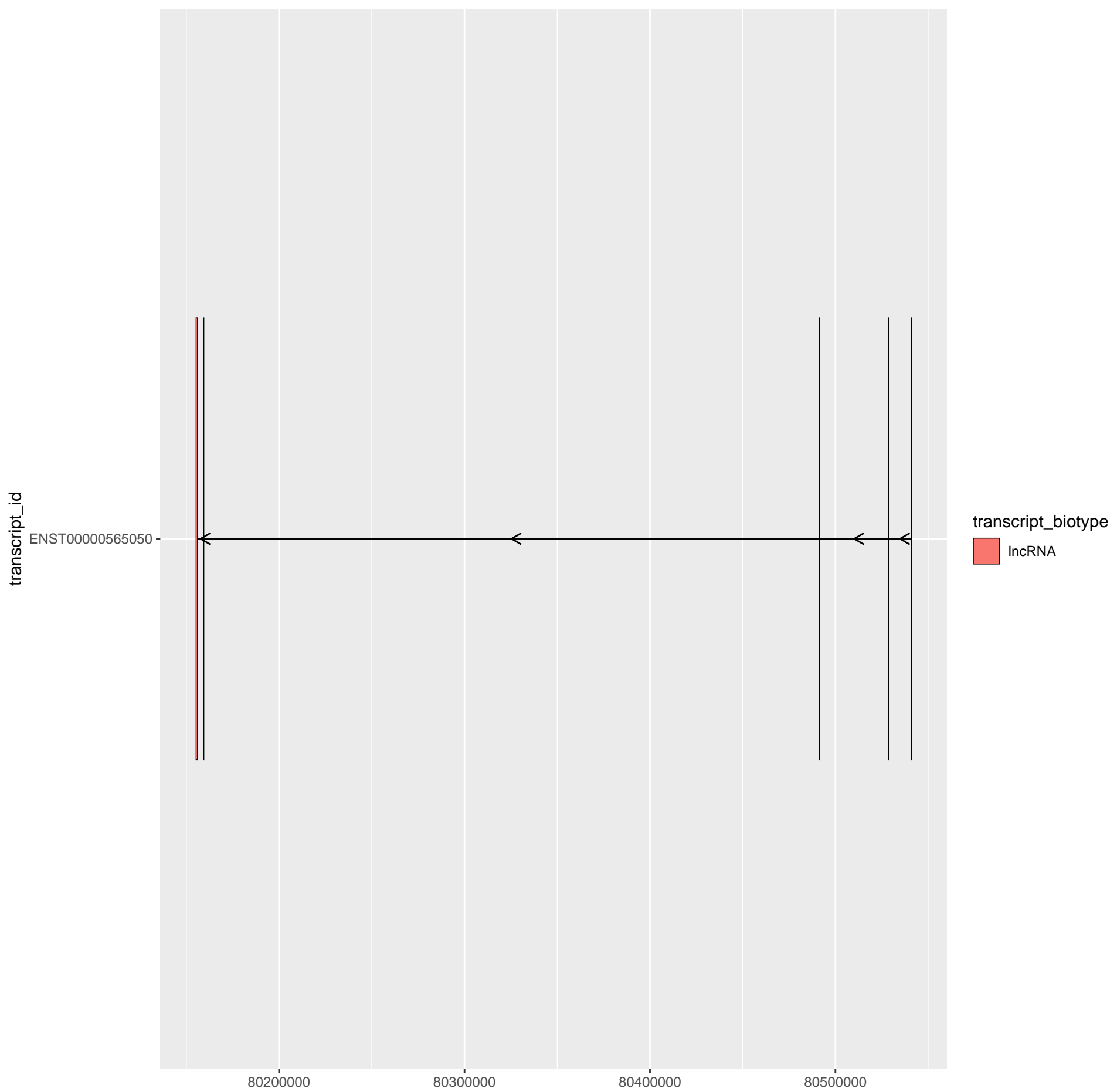
transcript\_id

ENST00000564678

transcript\_biotype  
retained\_intron



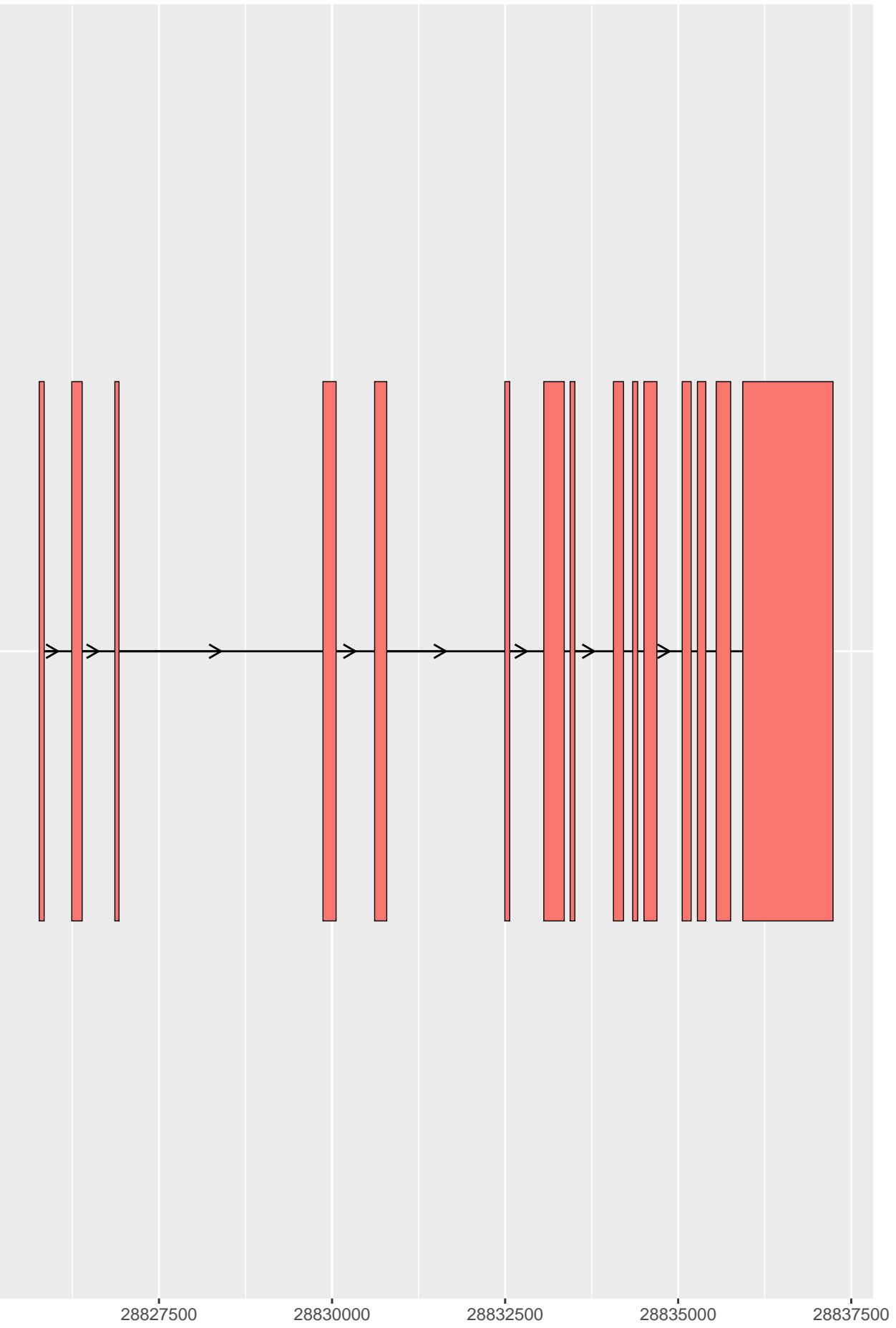
ENSG00000259867 DYNLRB2-AS1

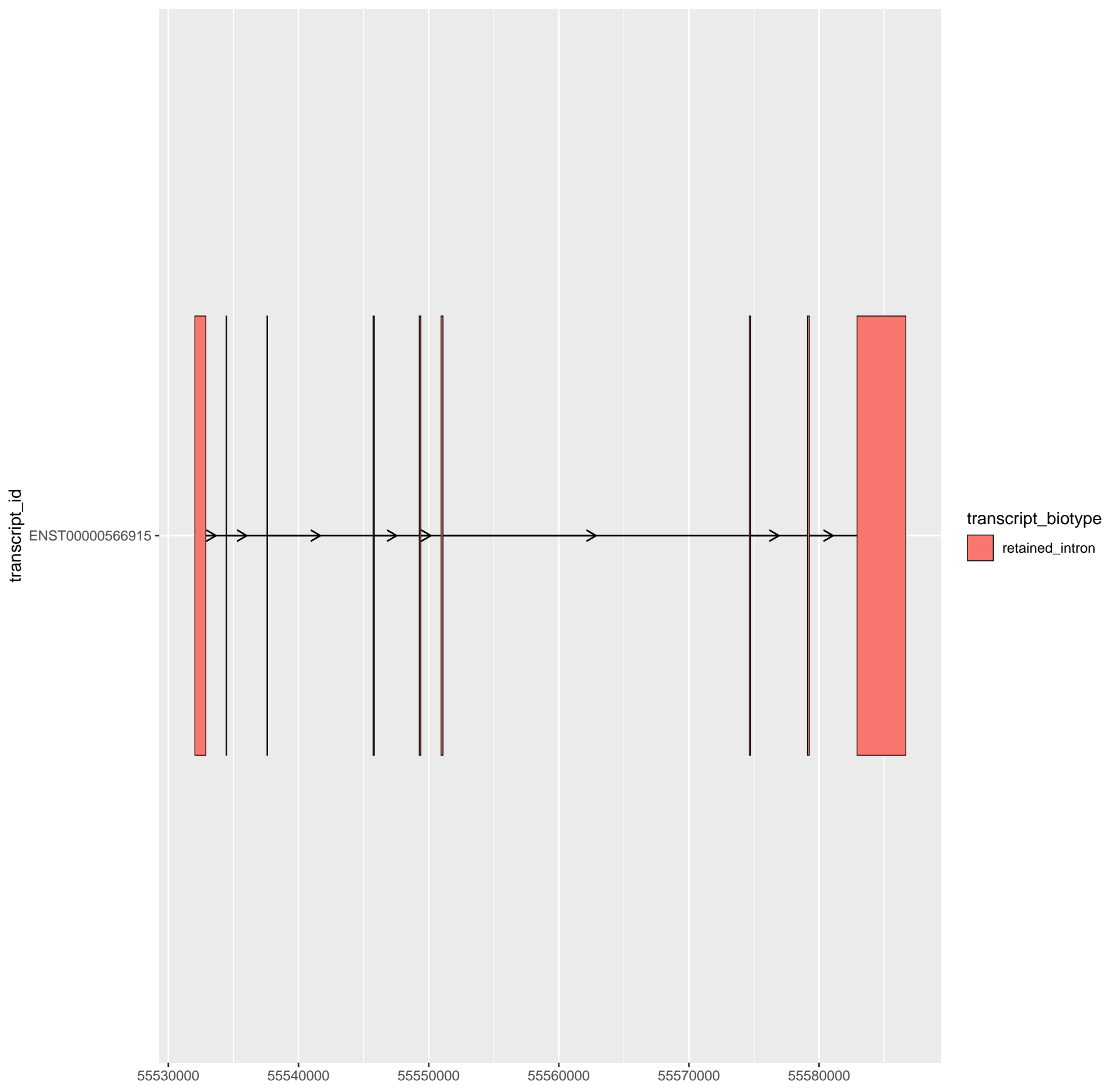


transcript\_id

ENST00000565971

transcript\_biotype  
nonsense\_mediated\_decay

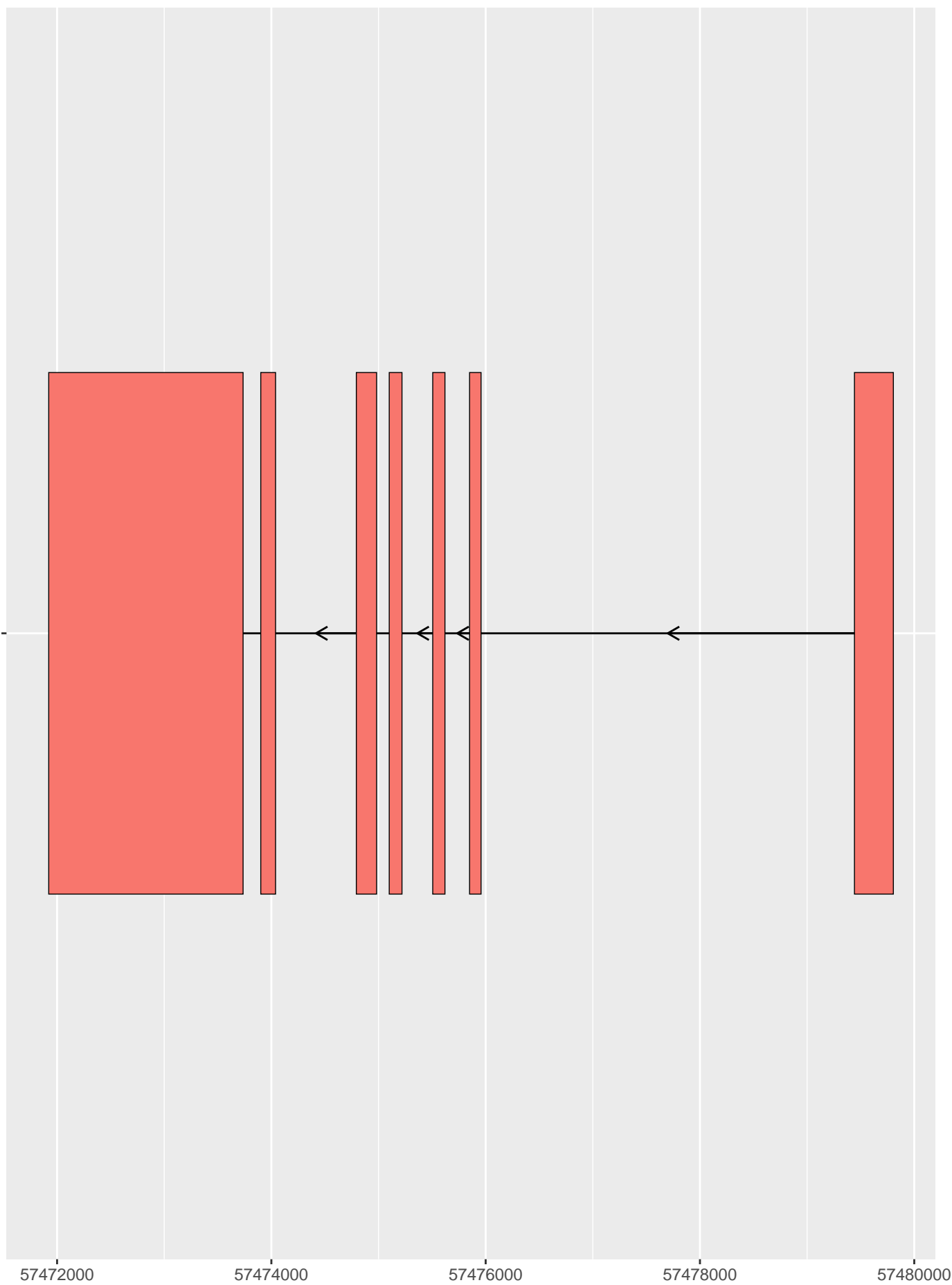


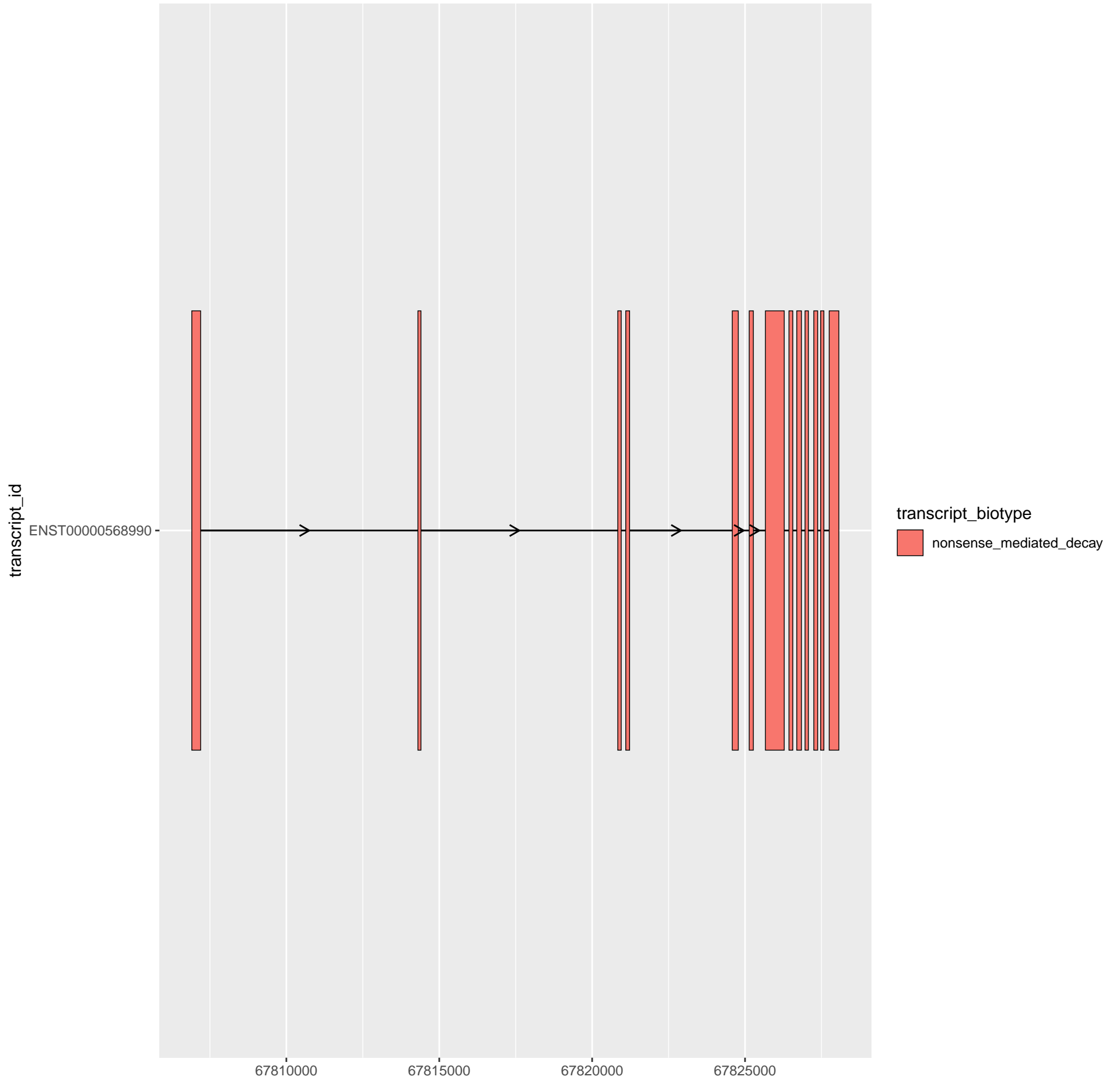


transcript\_id

ENST00000566936

transcript\_biotype  
protein\_coding



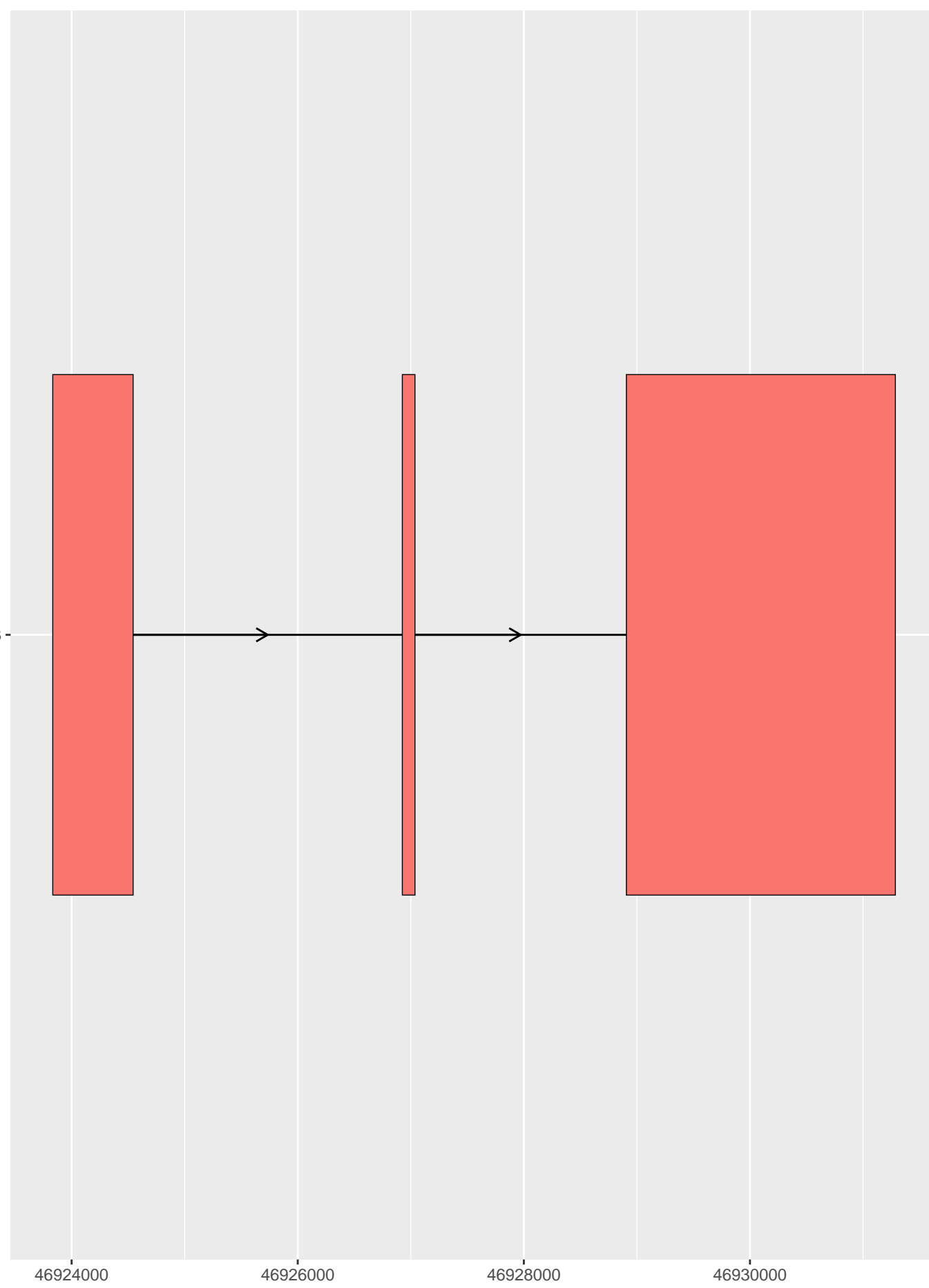


transcript\_id

ENST00000569193

transcript\_biotype

retained\_intron



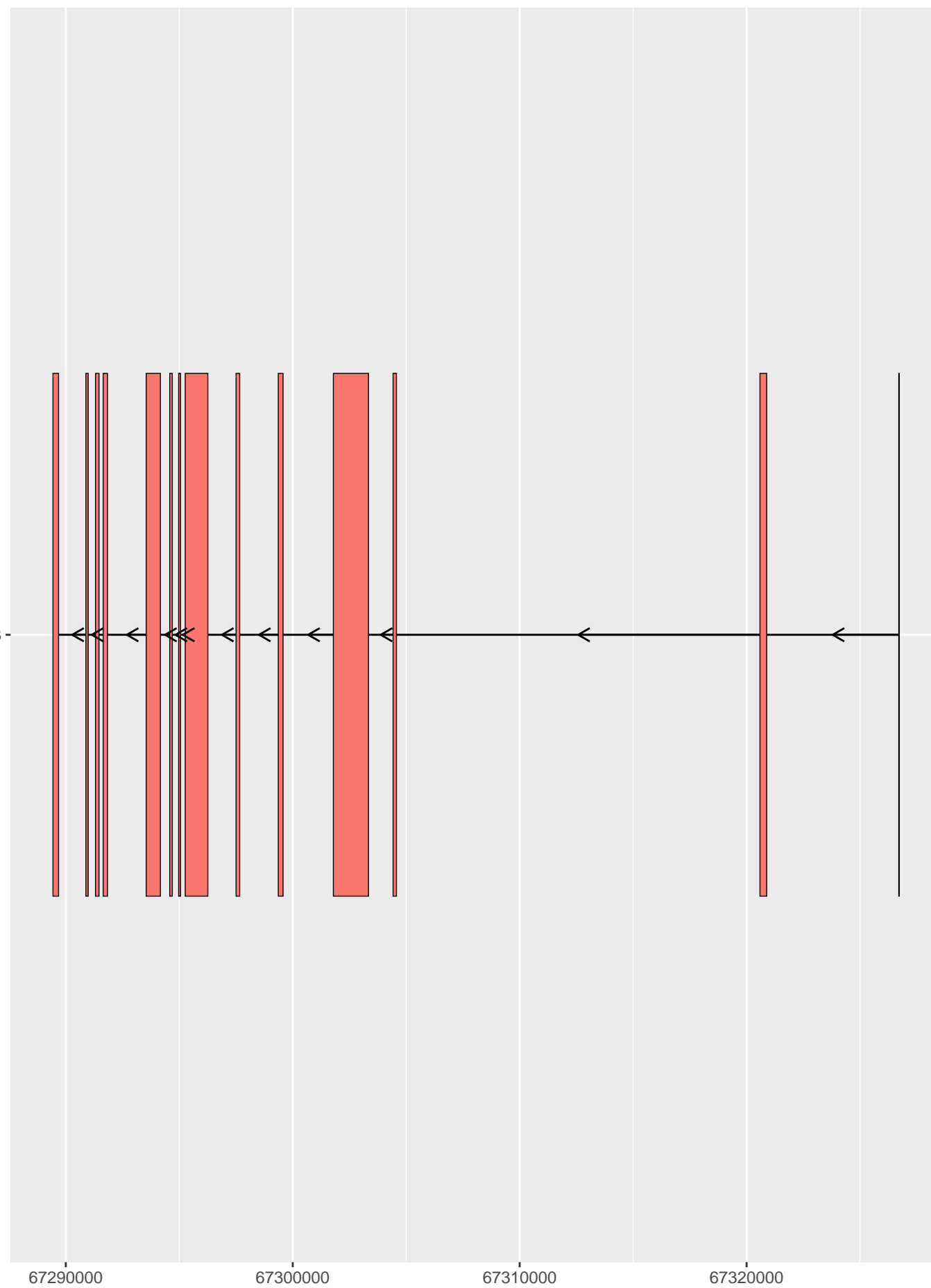


transcript\_id

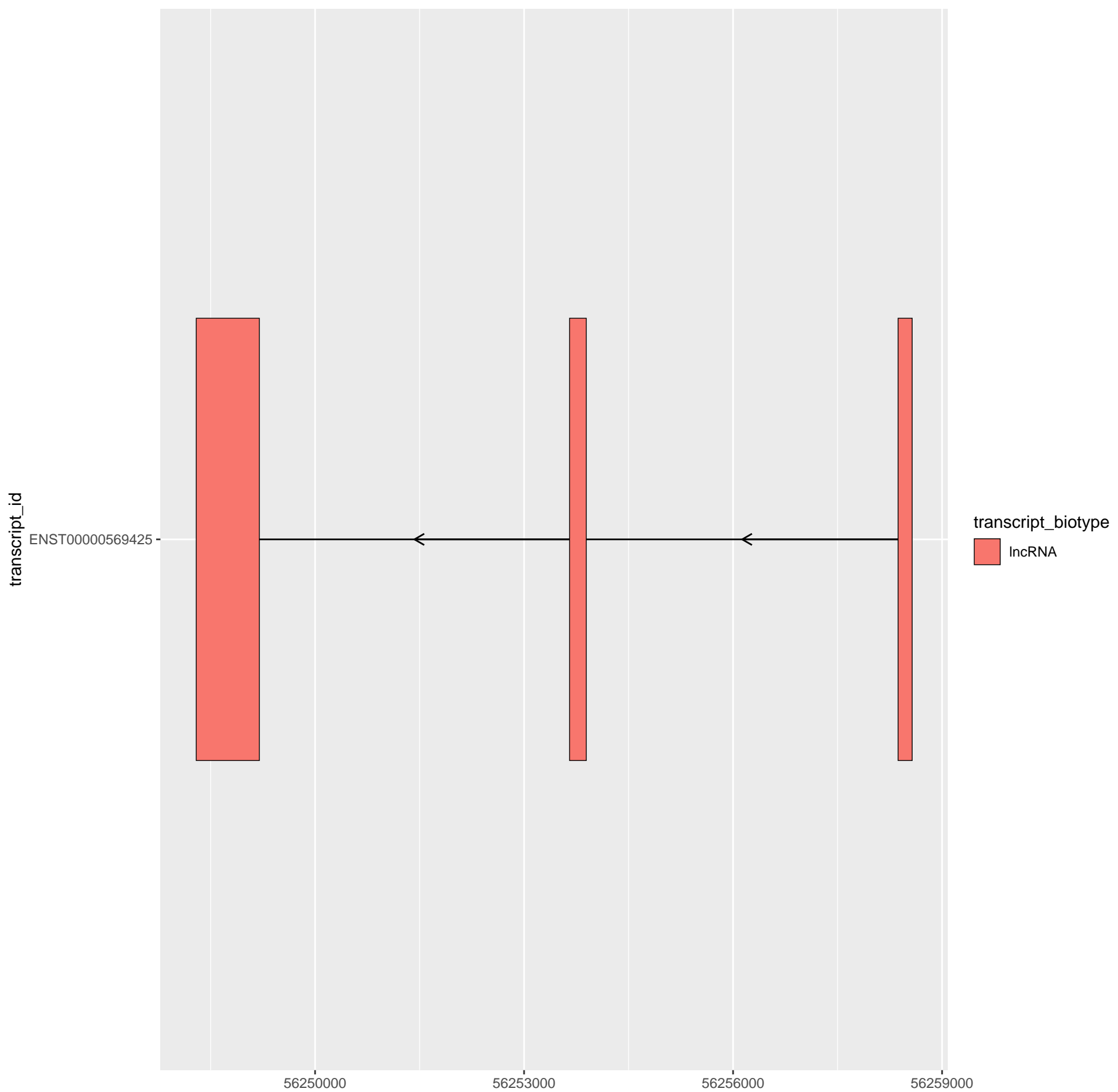
ENST00000569333

transcript\_biotype

retained\_intron



# ENSG00000260971 Unknown name

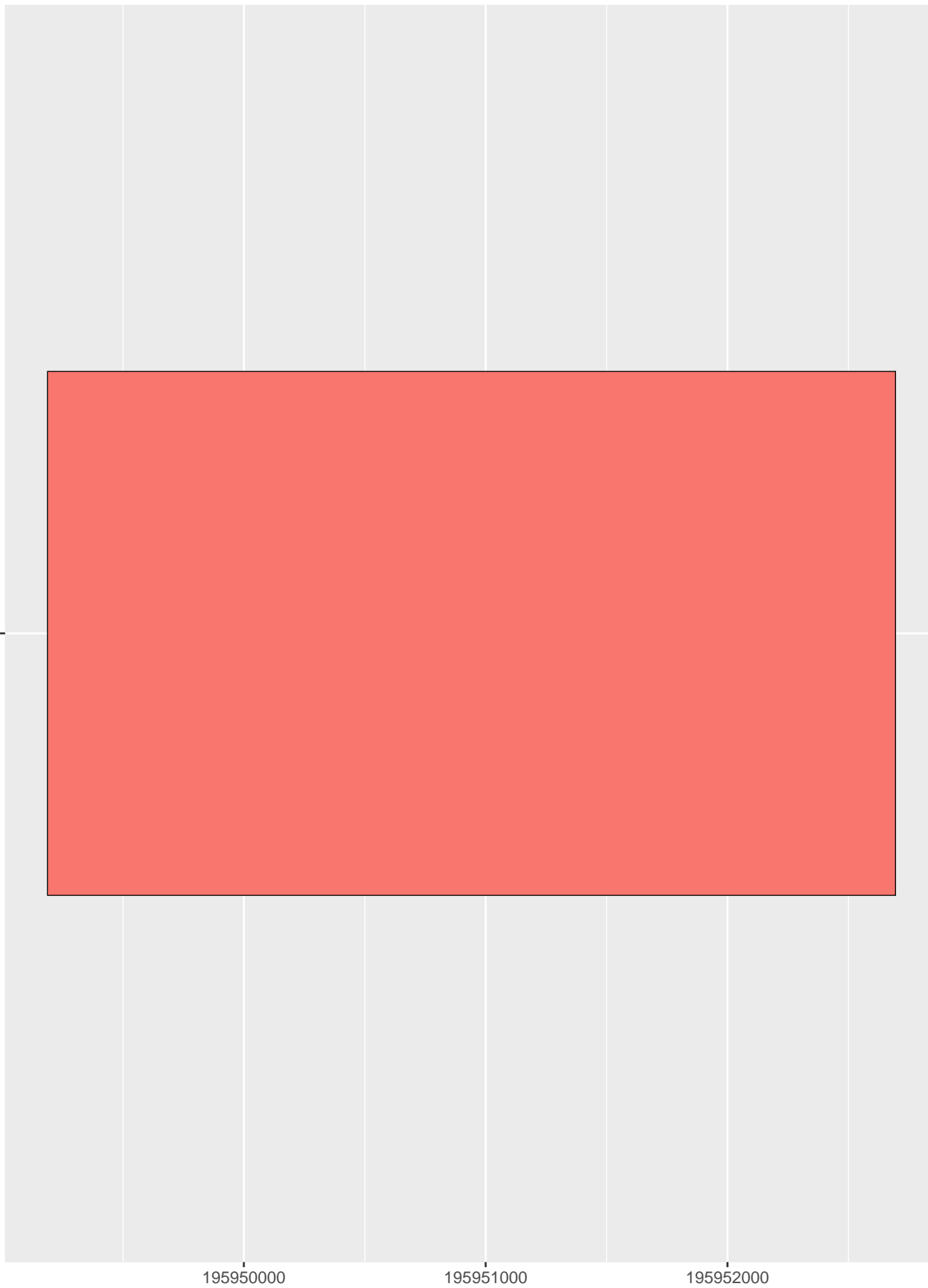


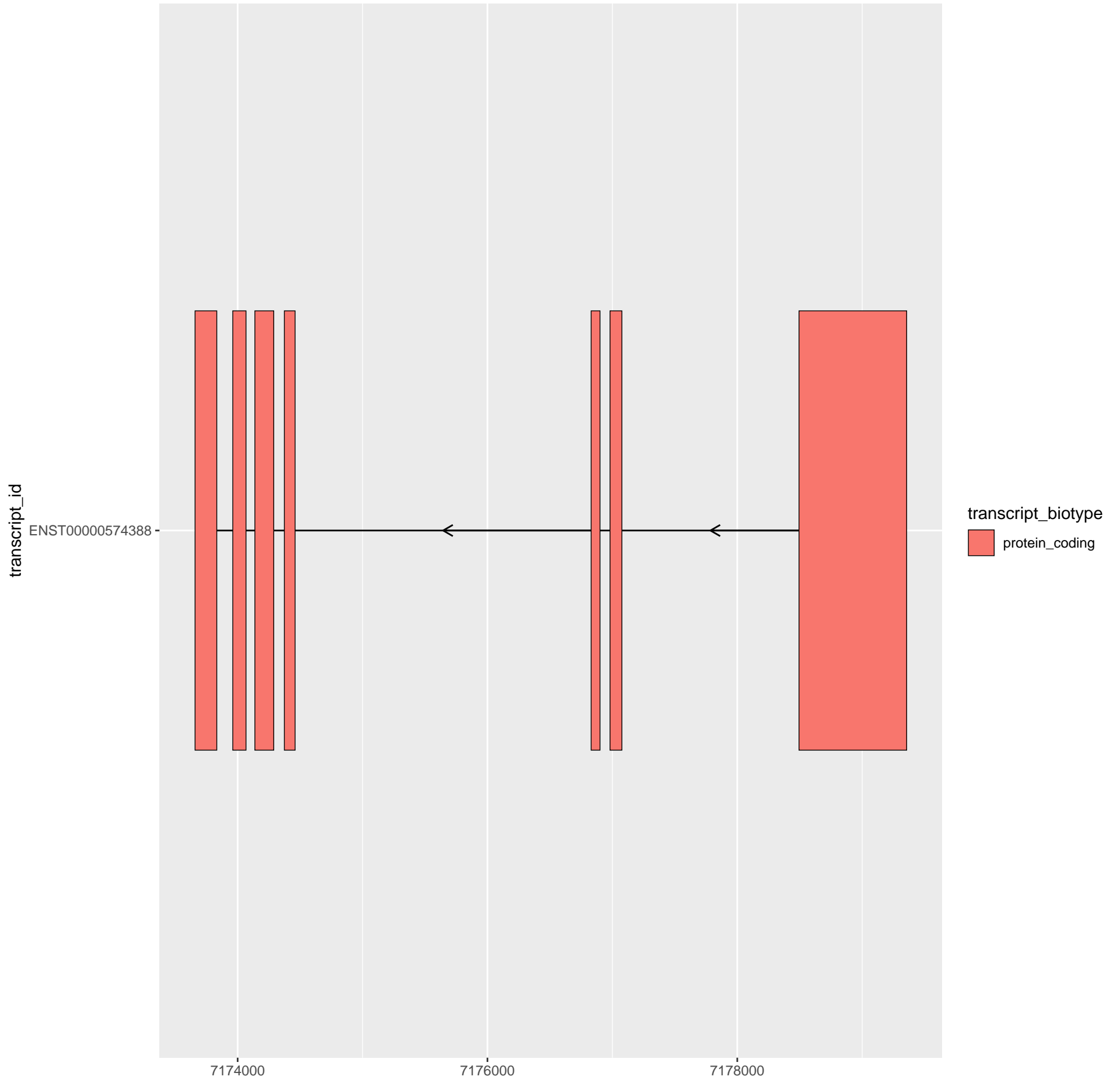
transcript\_id

ENST00000570130

transcript\_biotype

lncRNA



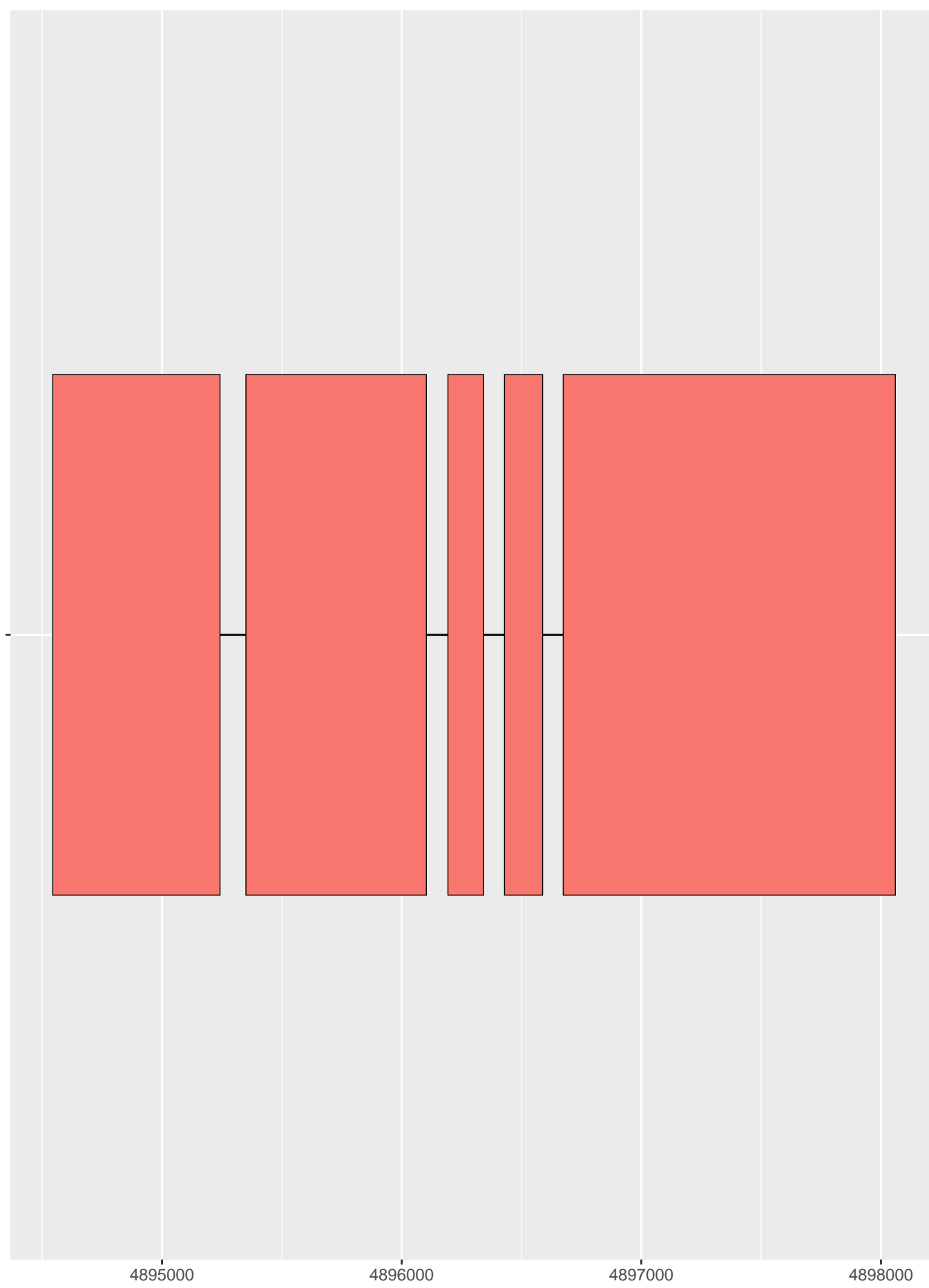


transcript\_id

ENST00000574871

transcript\_biotype

retained\_intron



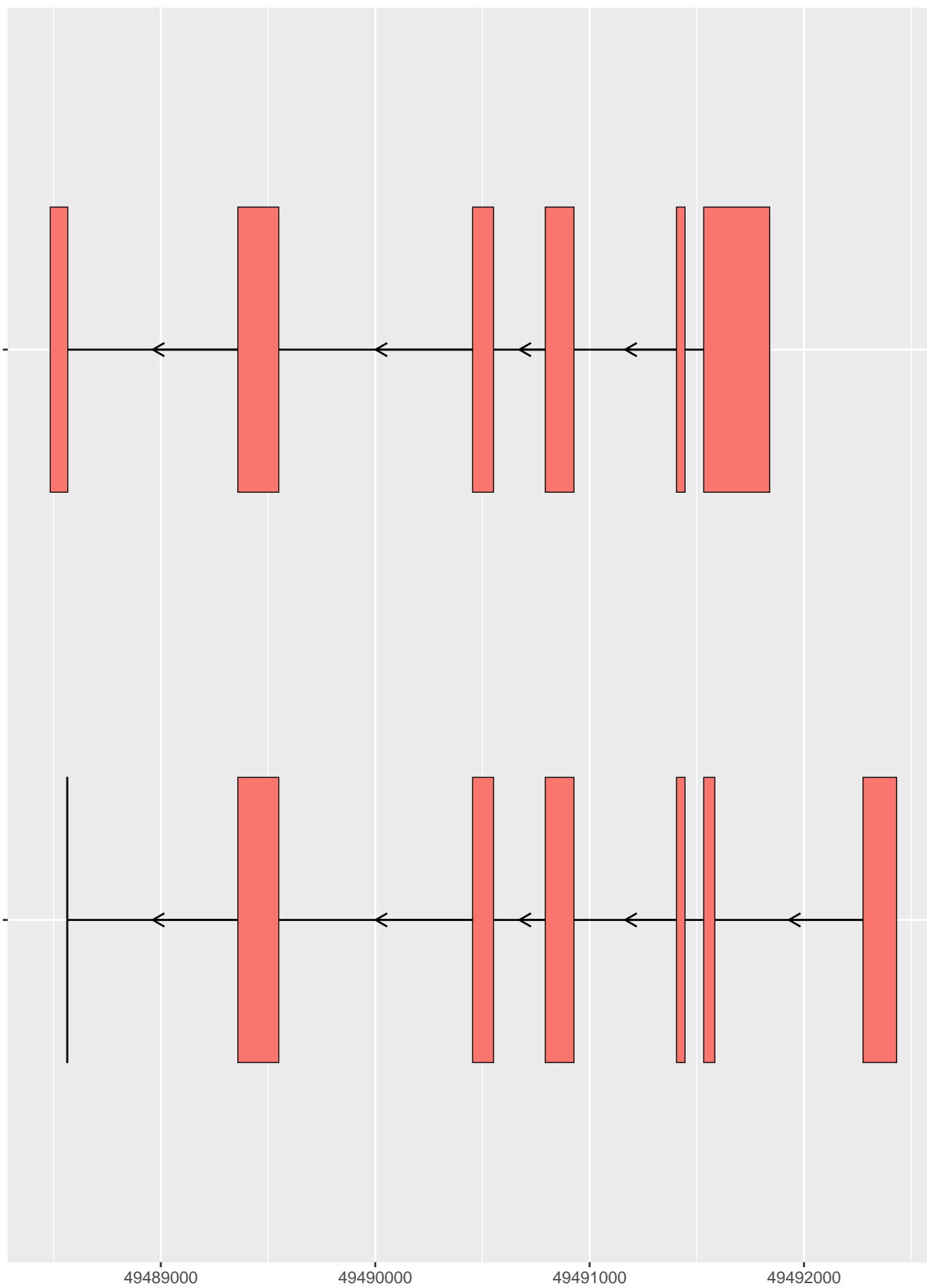
# ENSG00000265681 RPL17

transcript\_id

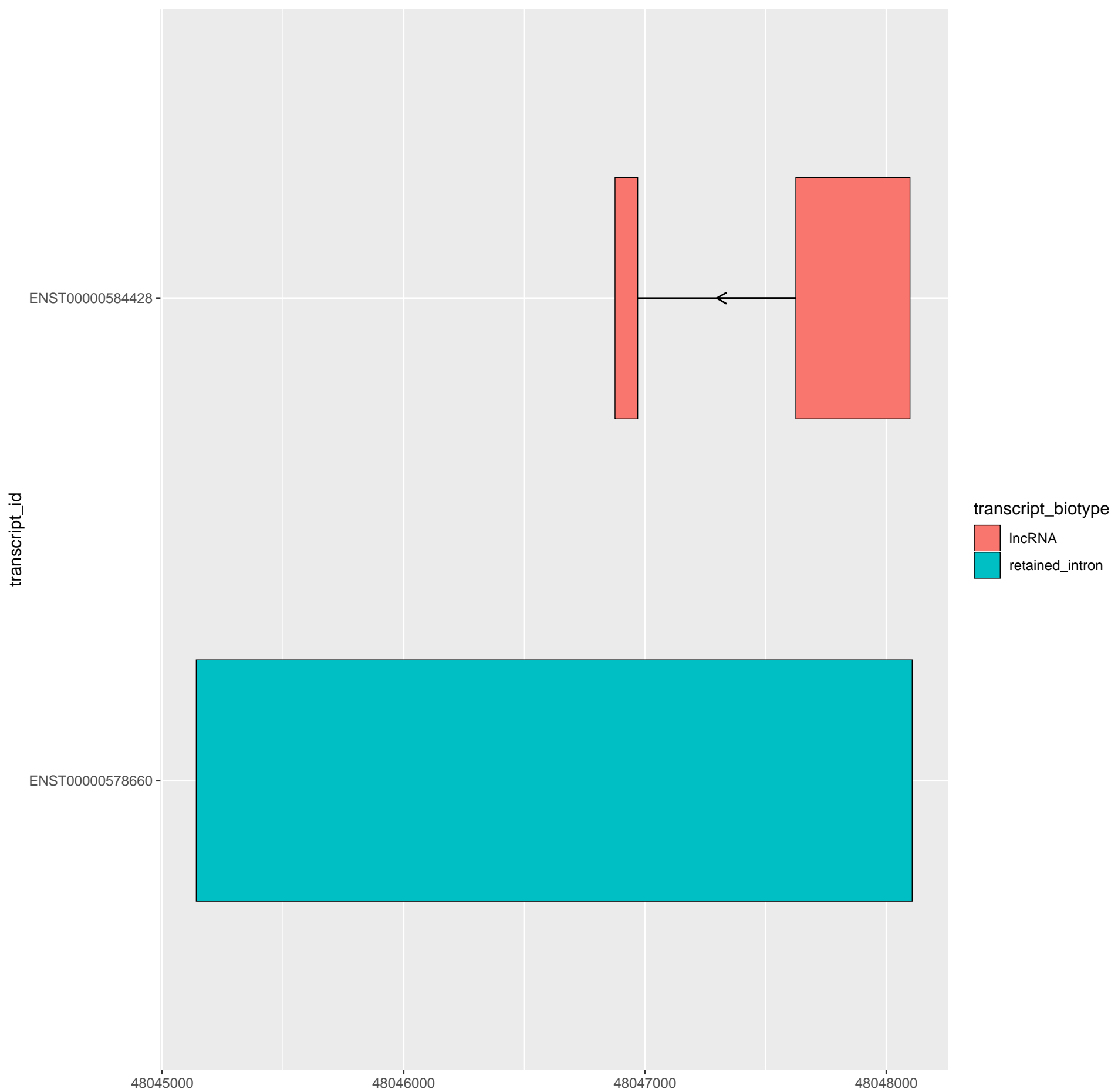
ENST00000579408

ENST00000578532

transcript\_biotype  
protein\_coding



# ENSG00000263412 NFE2L1-DT

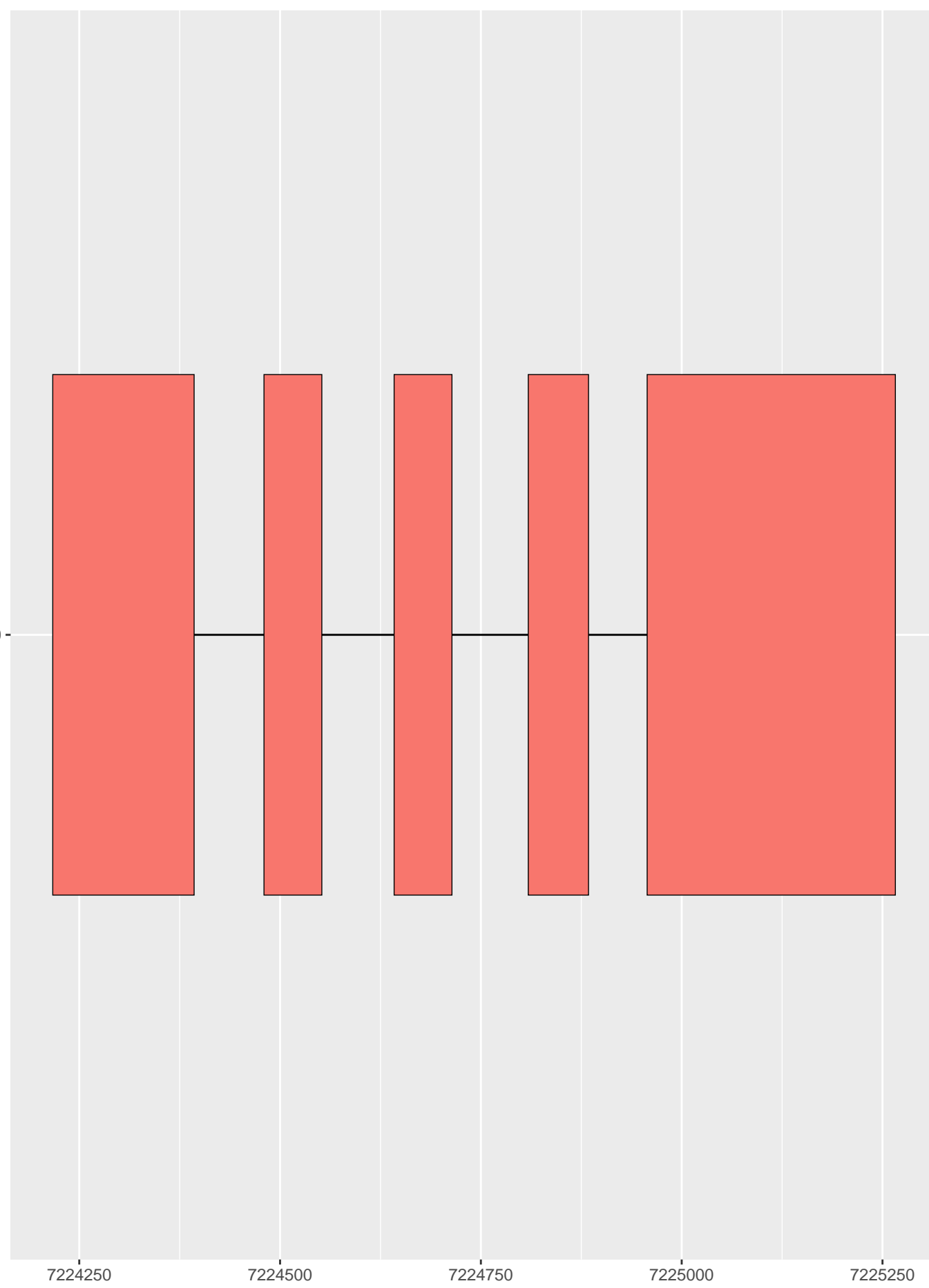


transcript\_id

ENST00000578809

transcript\_biotype

retained\_intron





# ENSG00000154080 CHST9

transcript\_id

ENST00000618847

ENST00000580774

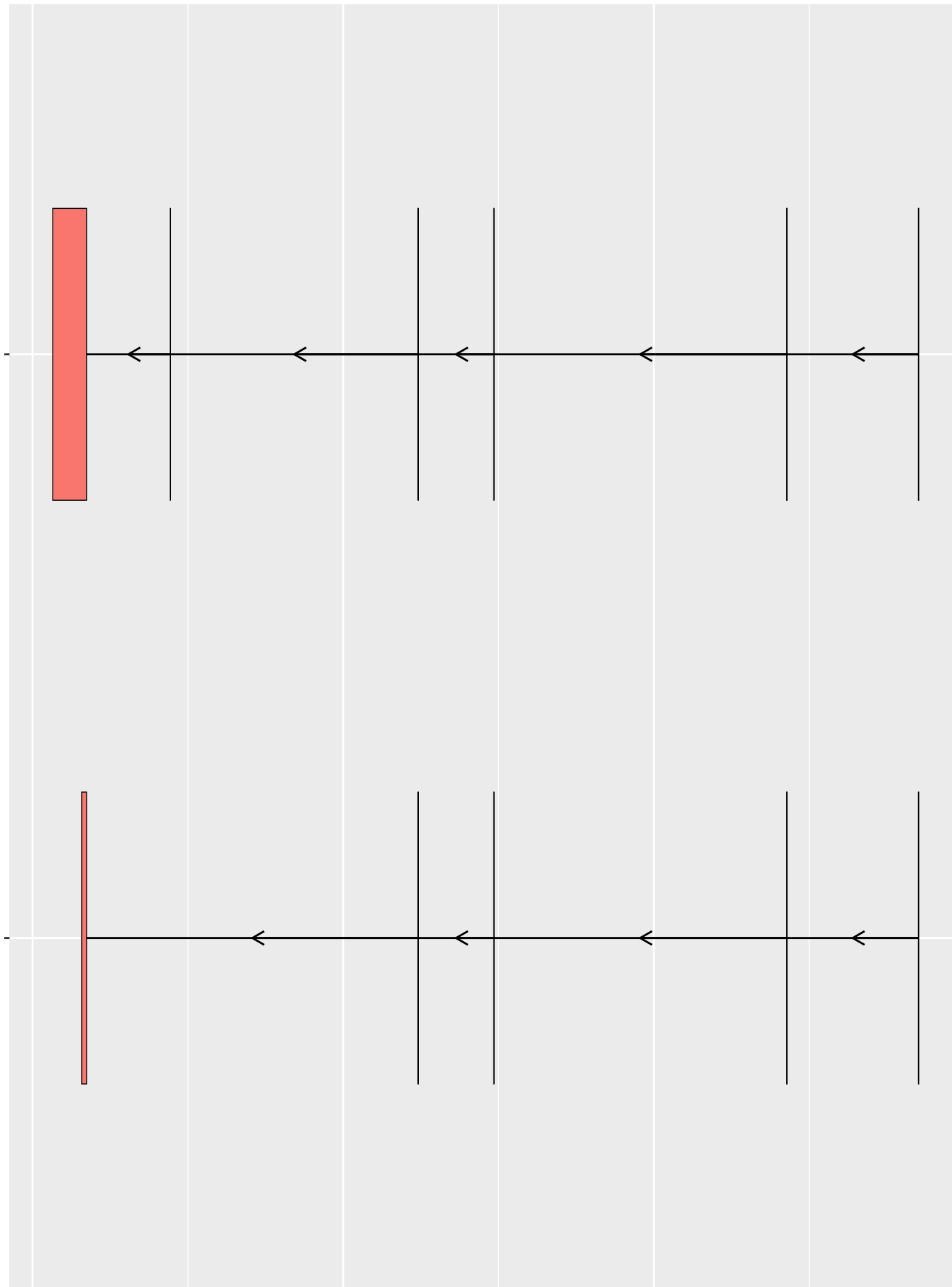
transcript\_biotype

protein\_coding

26900000

27000000

27100000

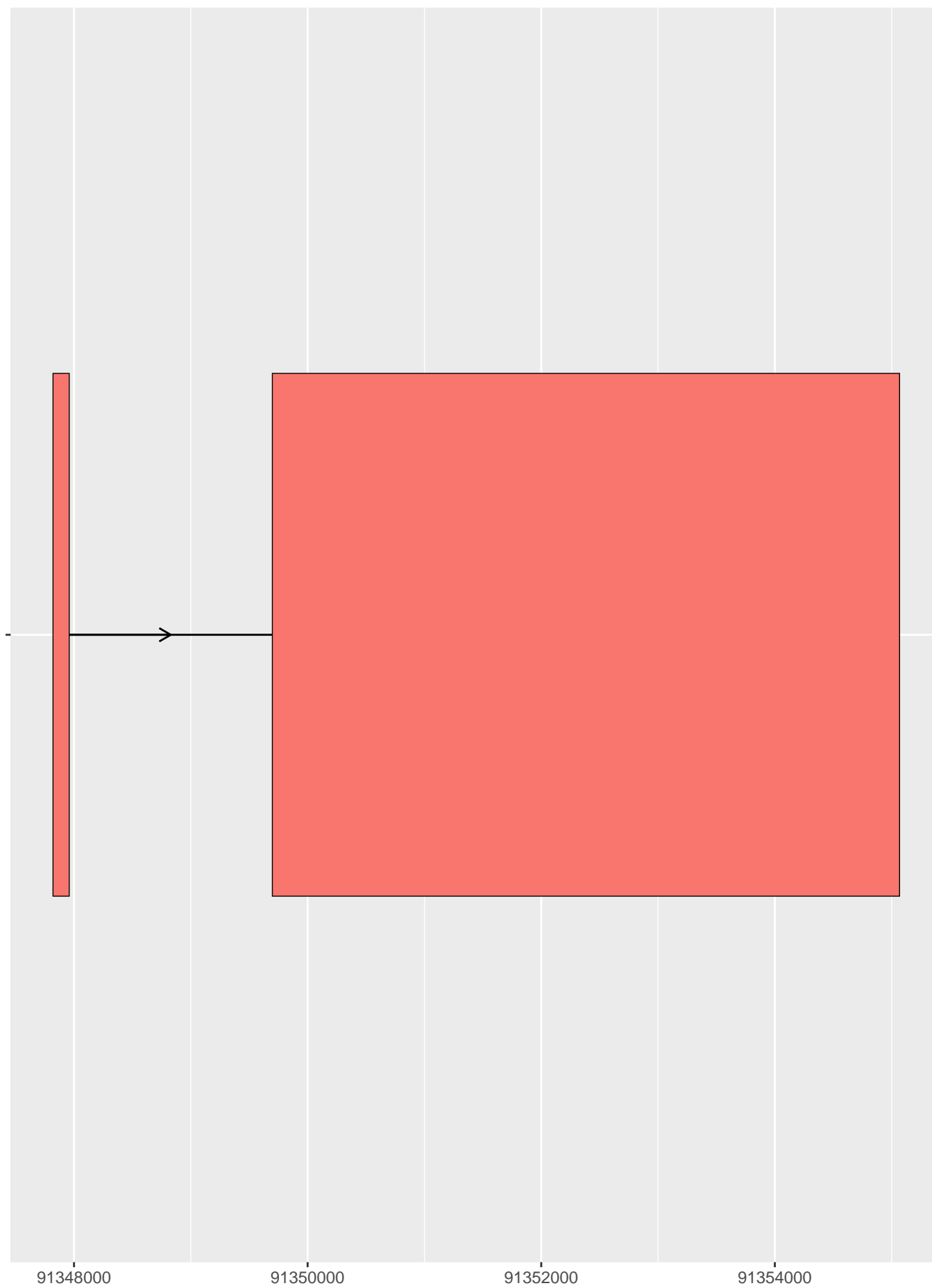


transcript\_id

ENST00000582141

transcript\_biotype

lncRNA

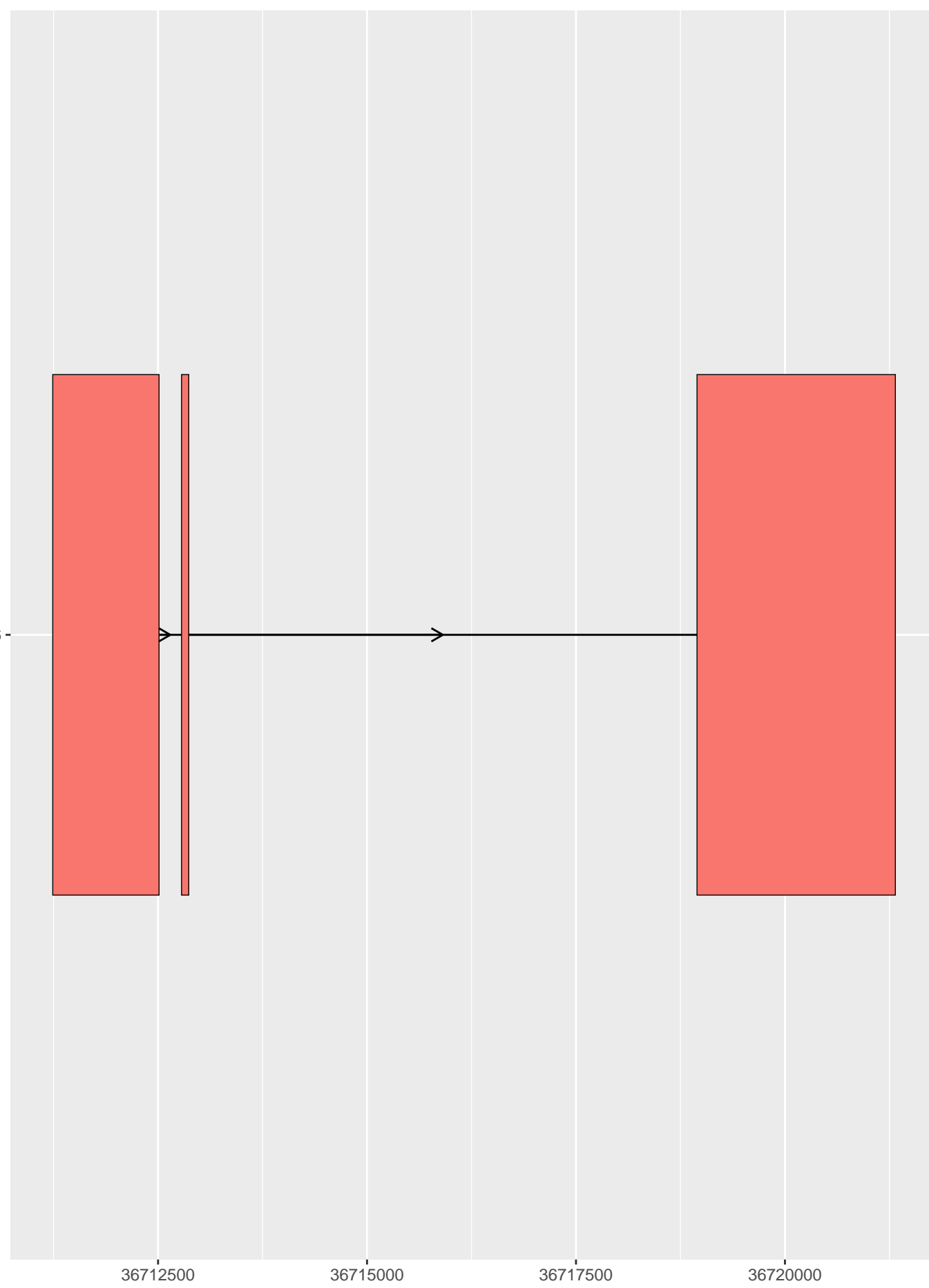


transcript\_id

ENST00000585696

transcript\_biotype

protein\_coding



36712500

36715000

36717500

36720000

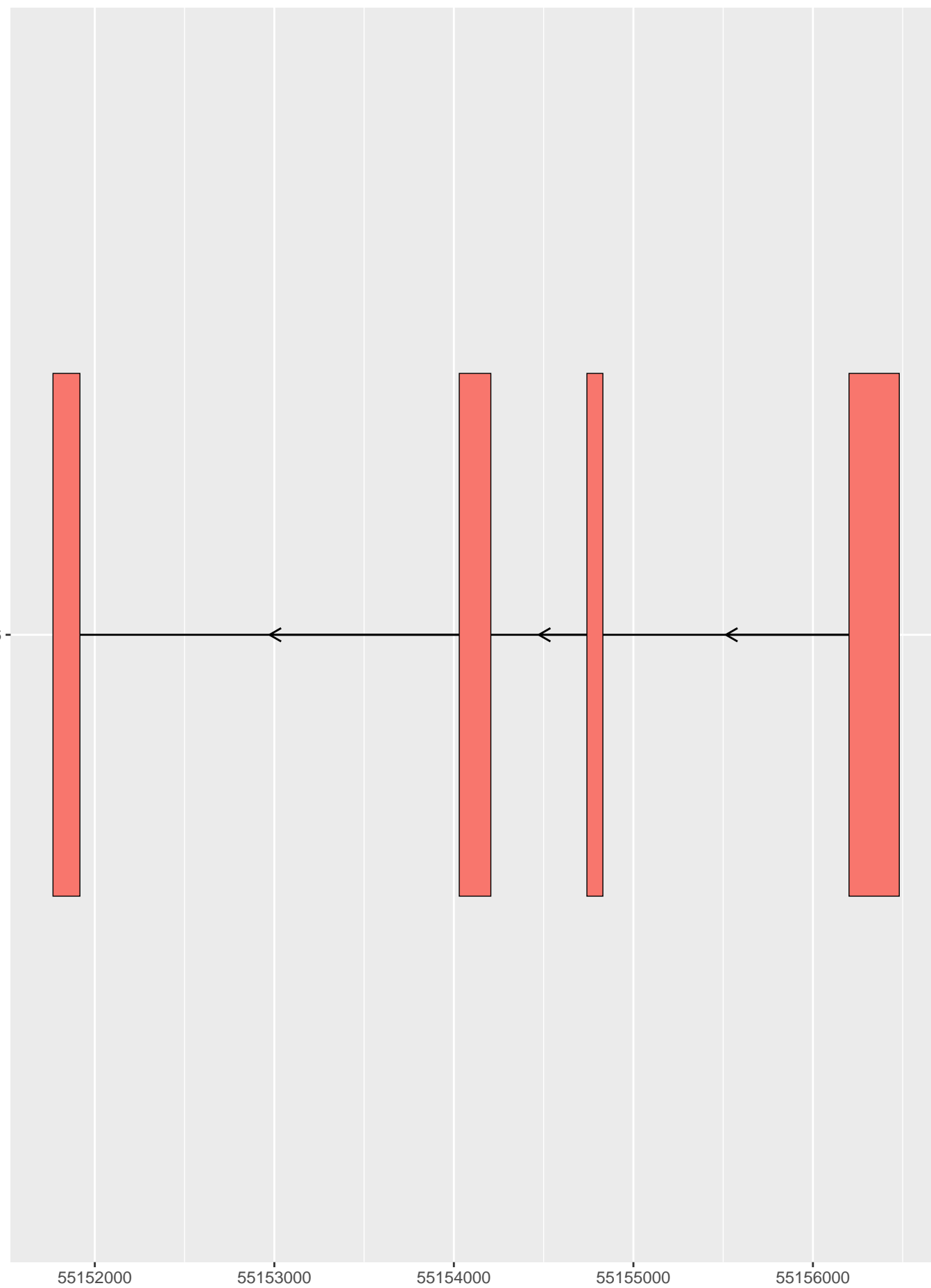
# ENSG00000129991 TNNI3

transcript\_id

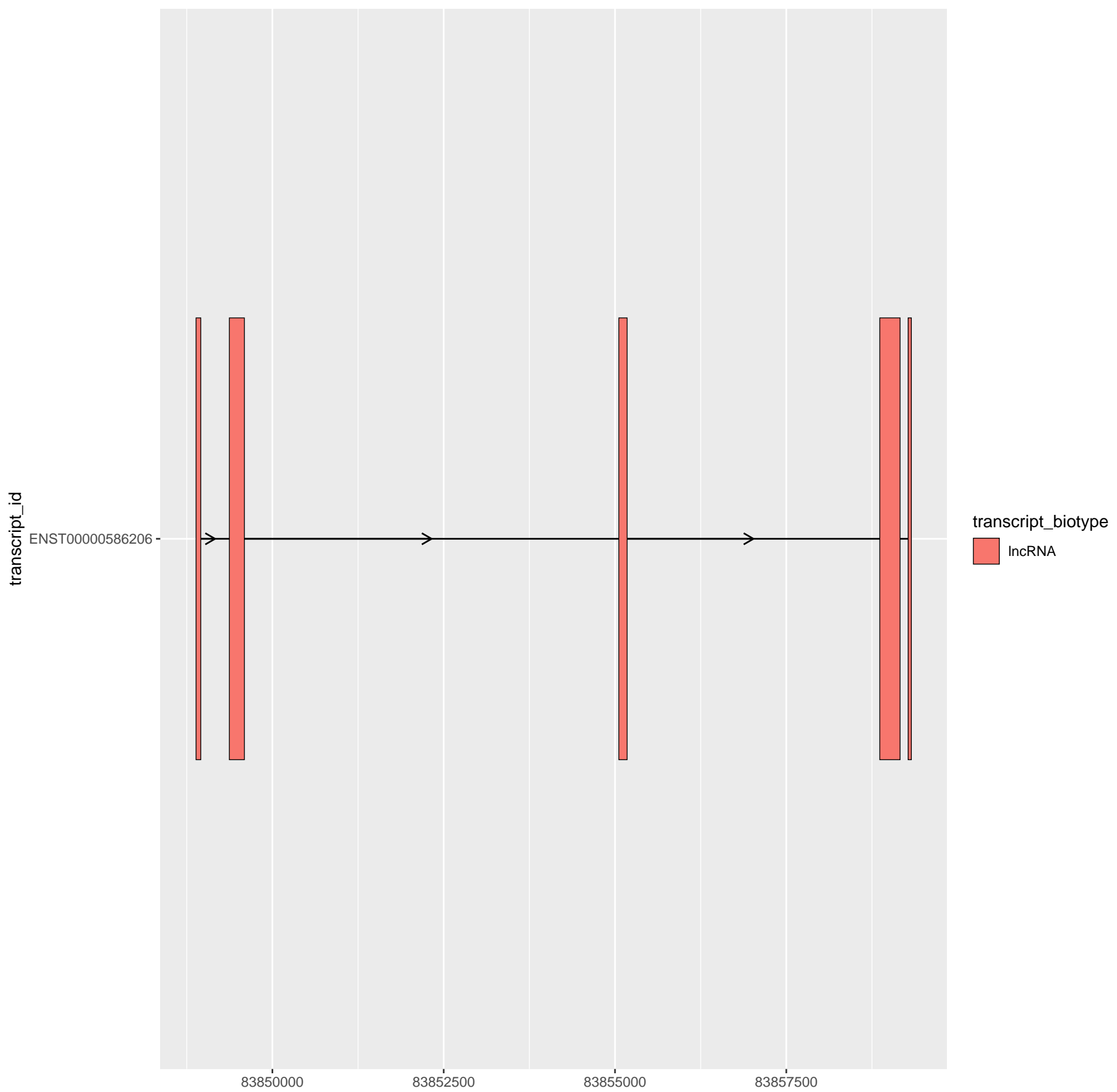
ENST00000585806

transcript\_biotype

retained\_intron



# ENSG00000231616 Unknown name

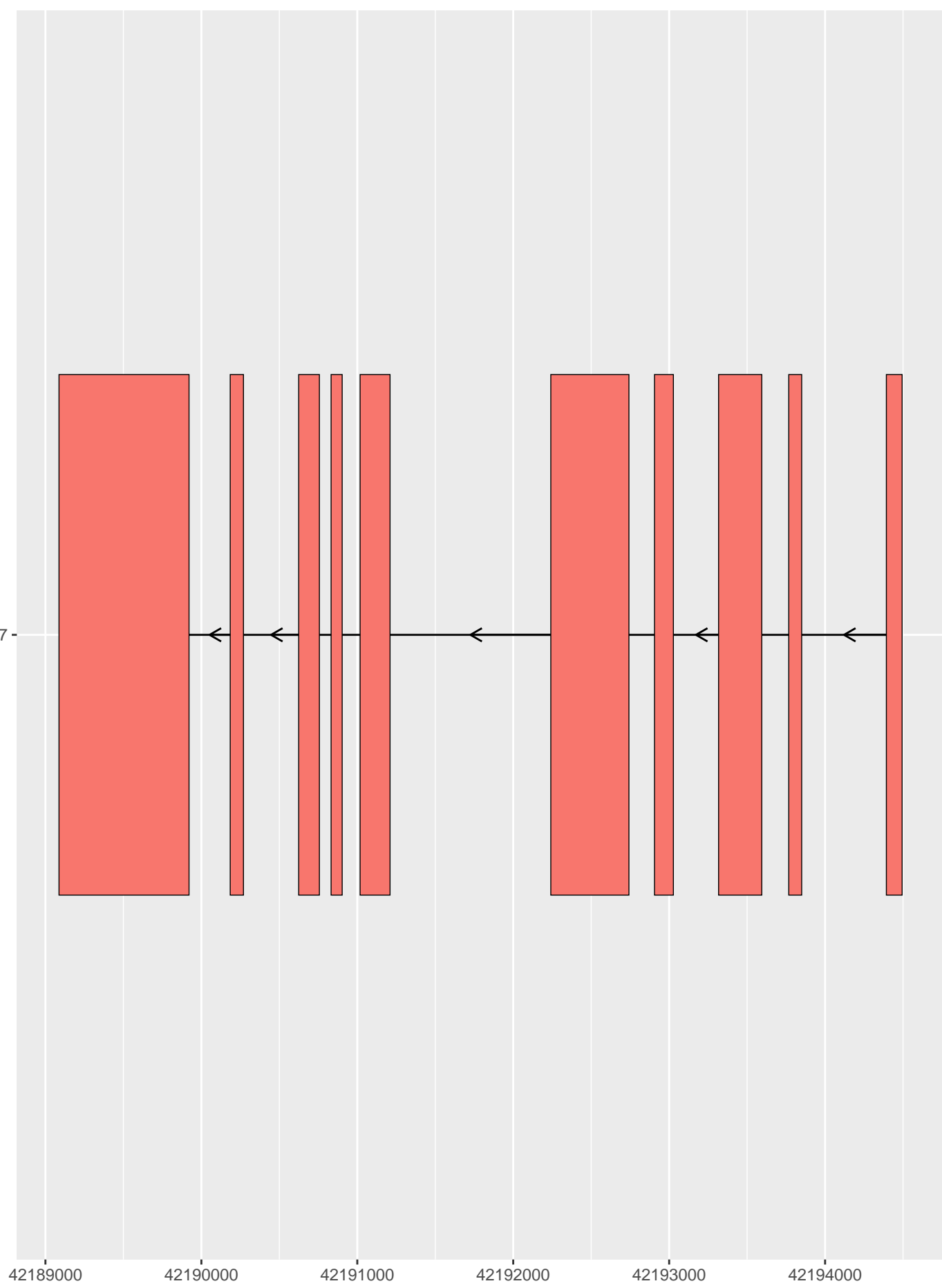


transcript\_id

ENST00000587427

transcript\_biotype

protein\_coding

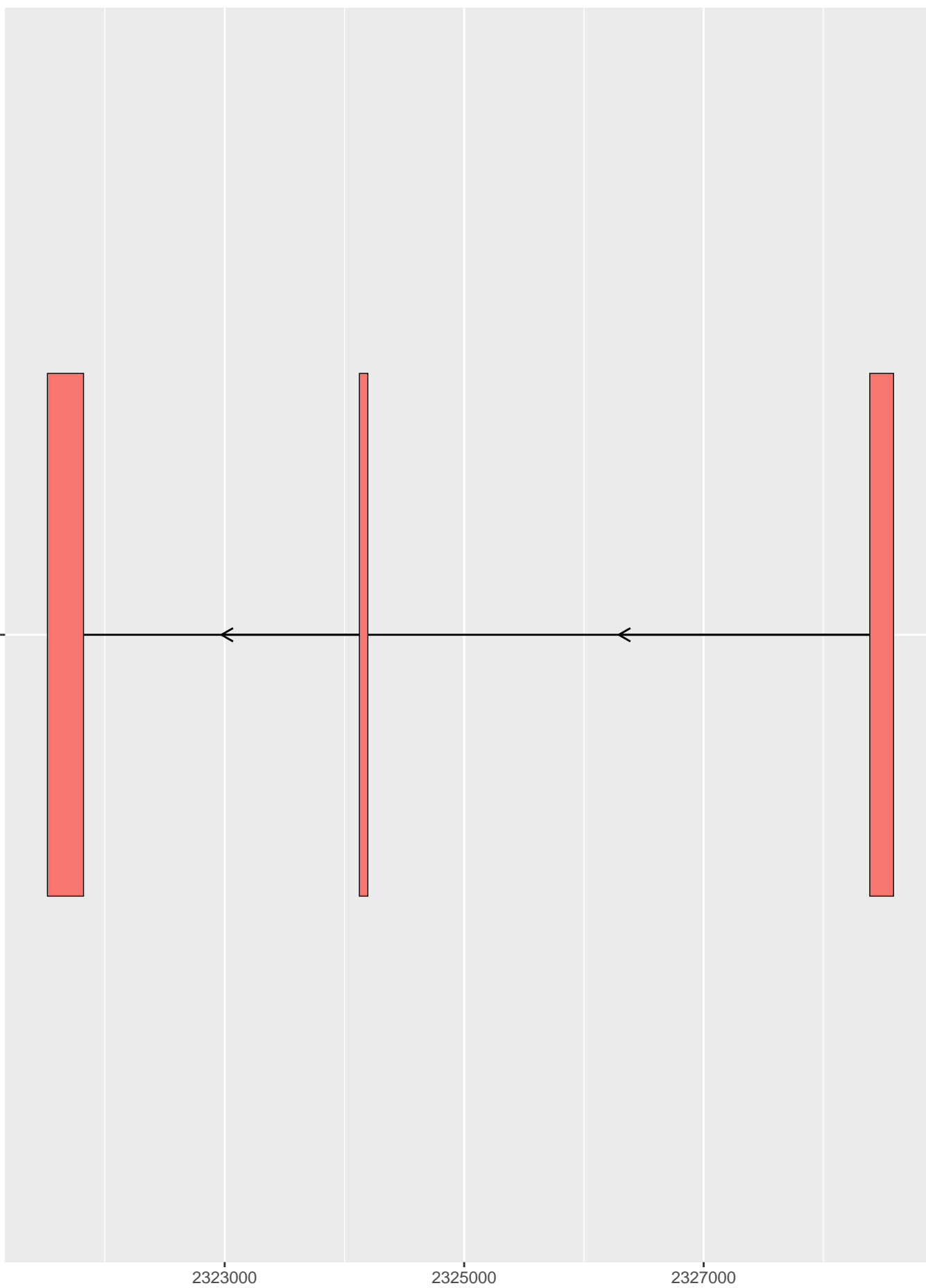


transcript\_id

ENST00000587502

transcript\_biotype

protein\_coding

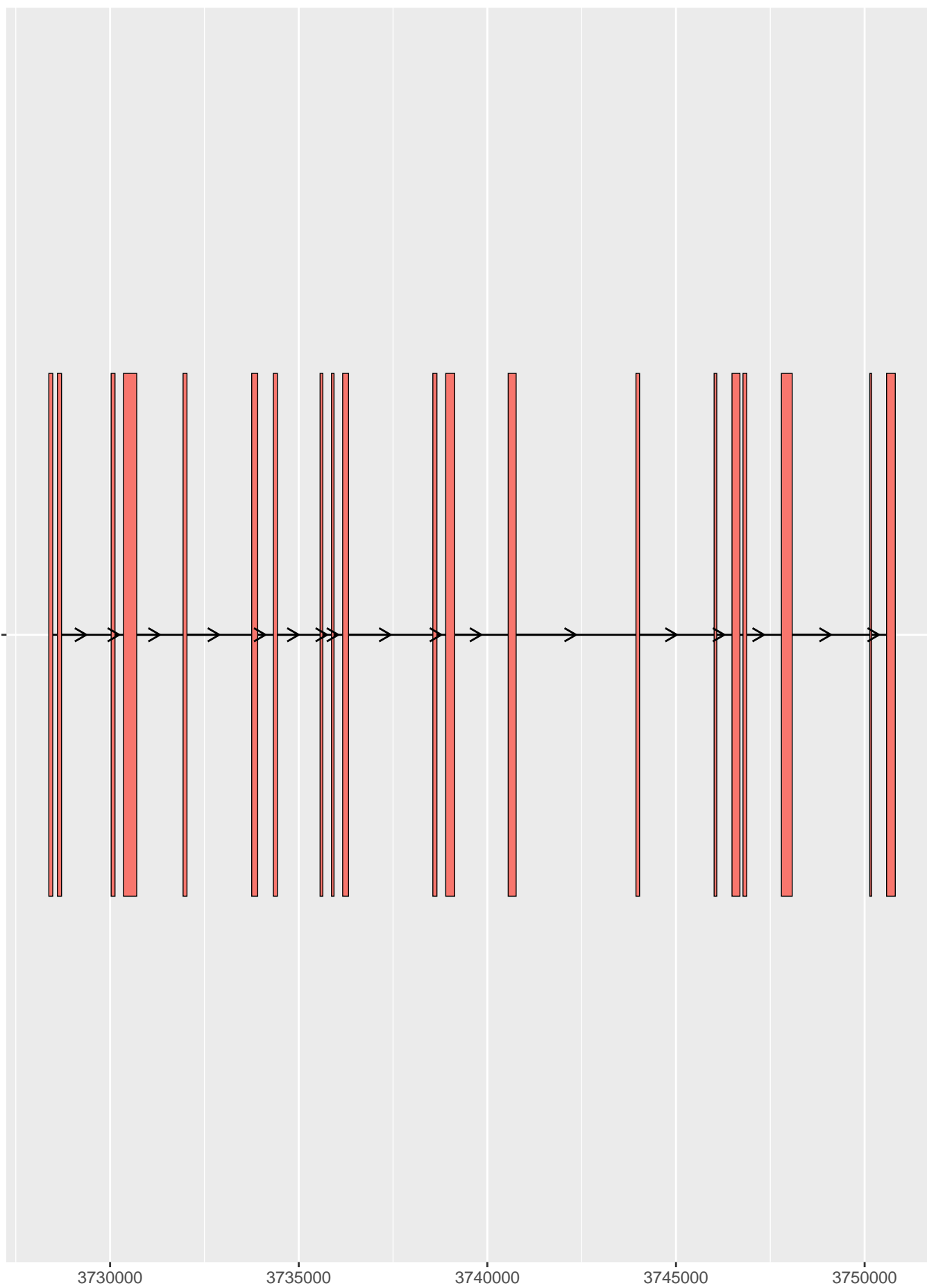


transcript\_id

ENST00000587686

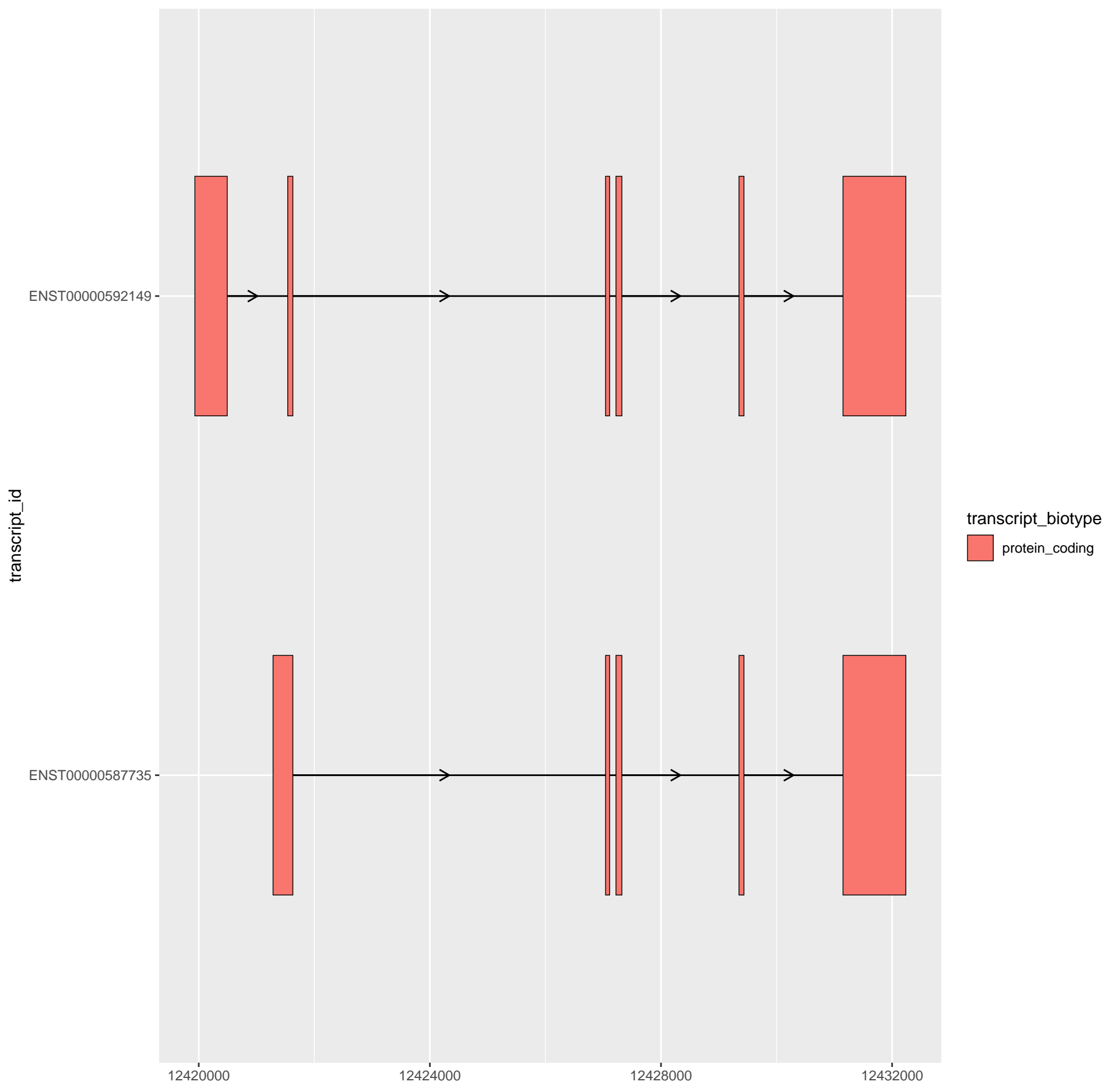
transcript\_biotype

protein\_coding





# ENSG00000141391 PRELID3A

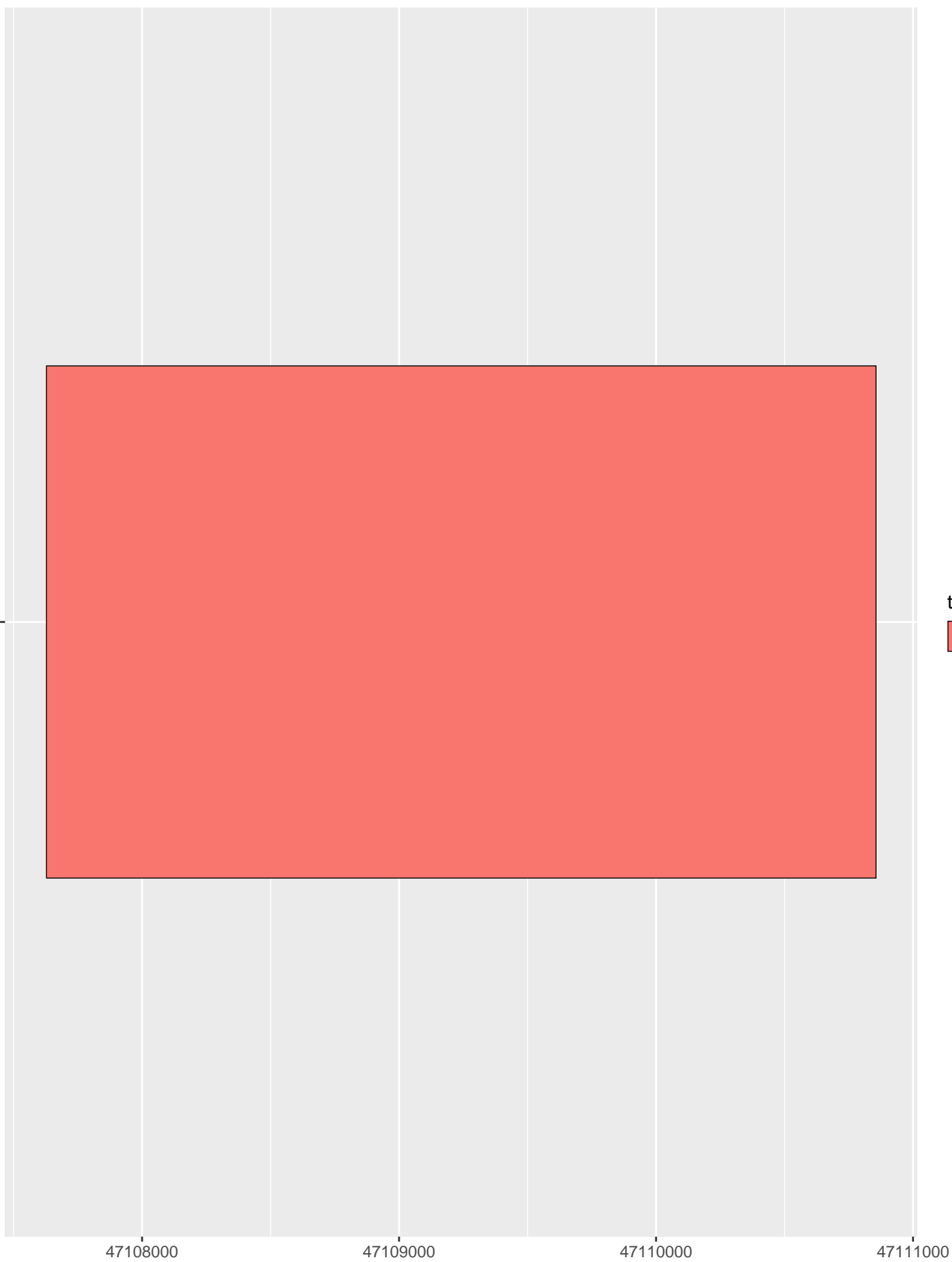


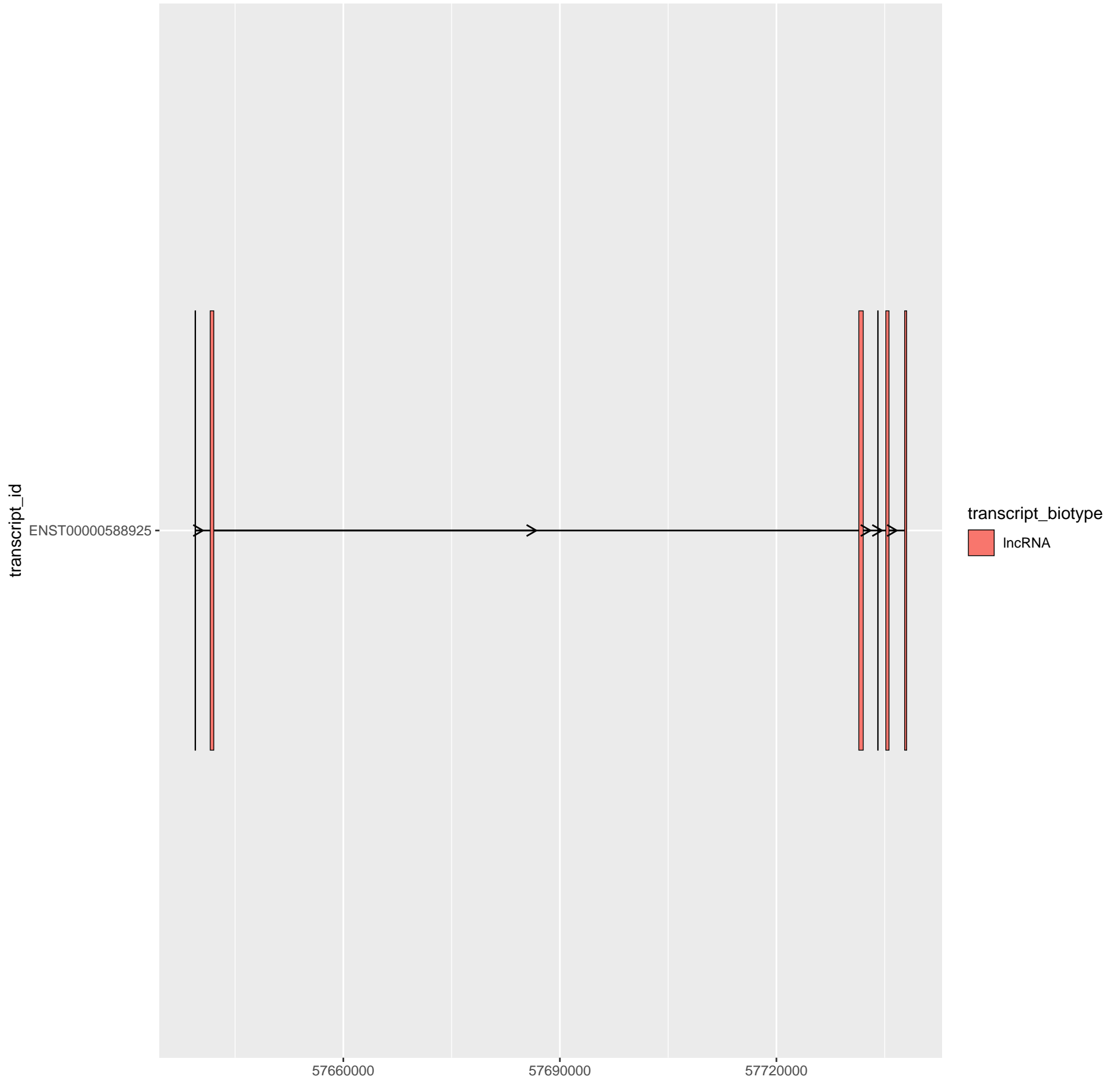
transcript\_id

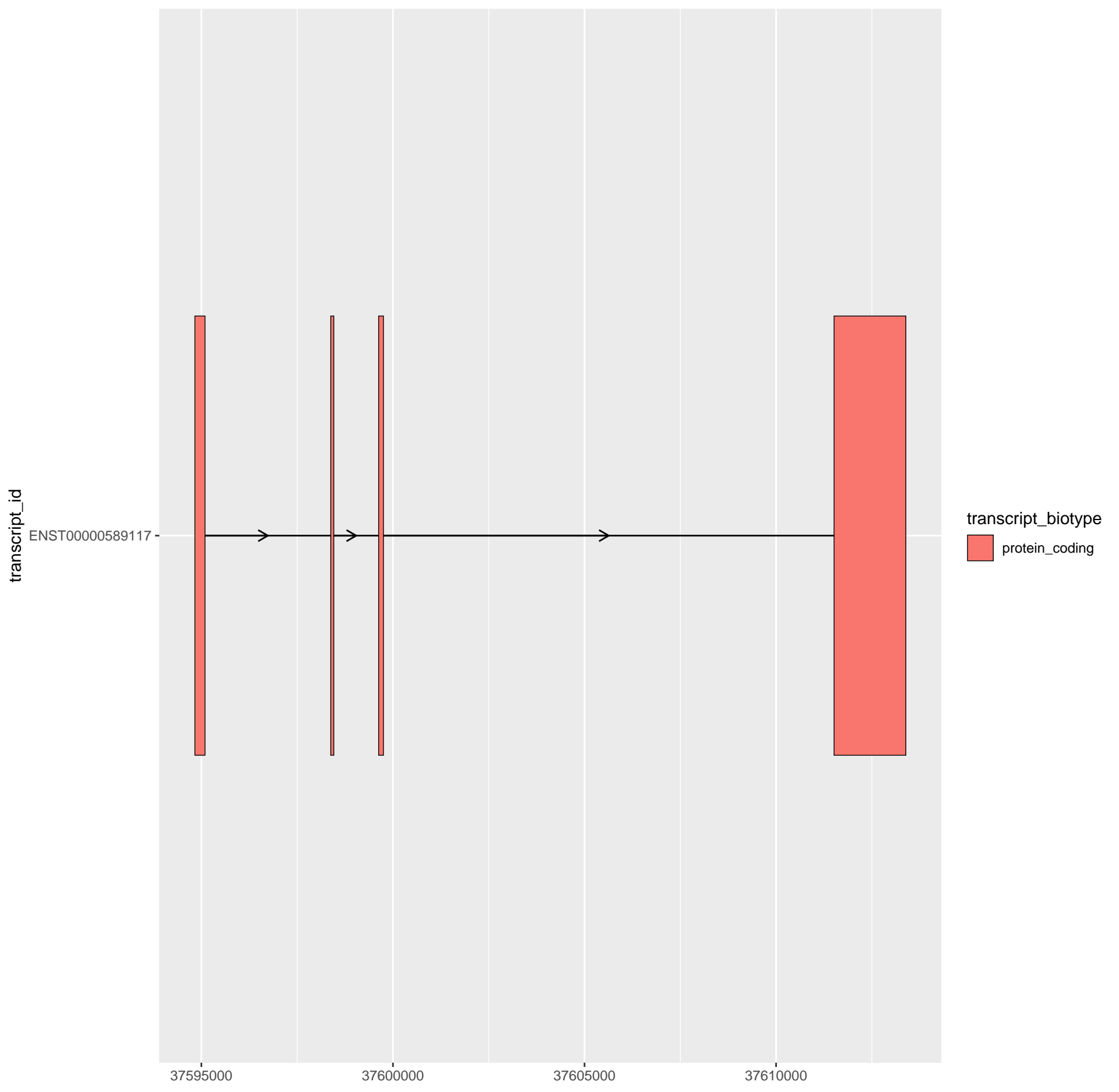
ENST00000588861

transcript\_biotype

retained\_intron





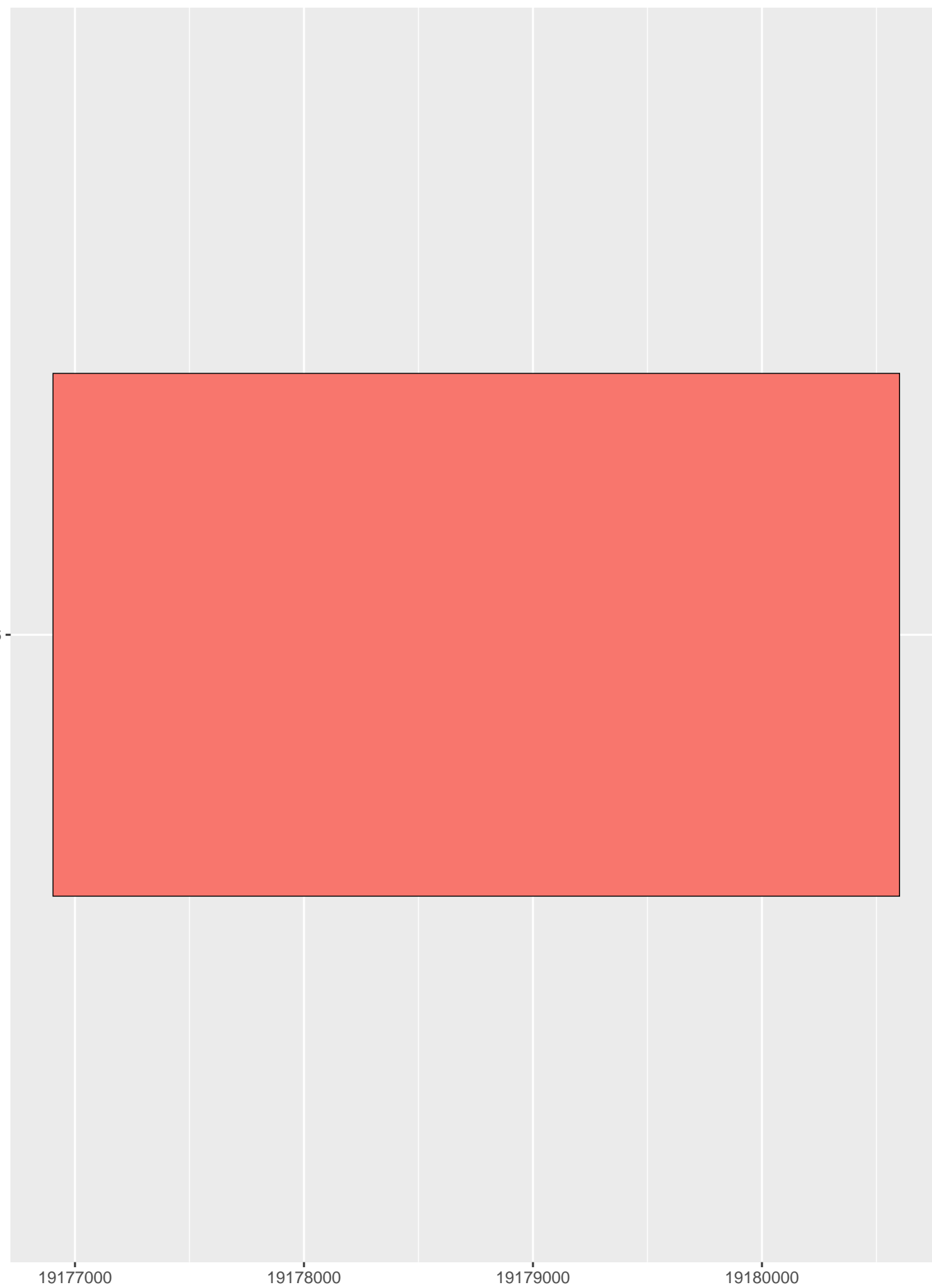


transcript\_id

ENST00000591566

transcript\_biotype

retained\_intron

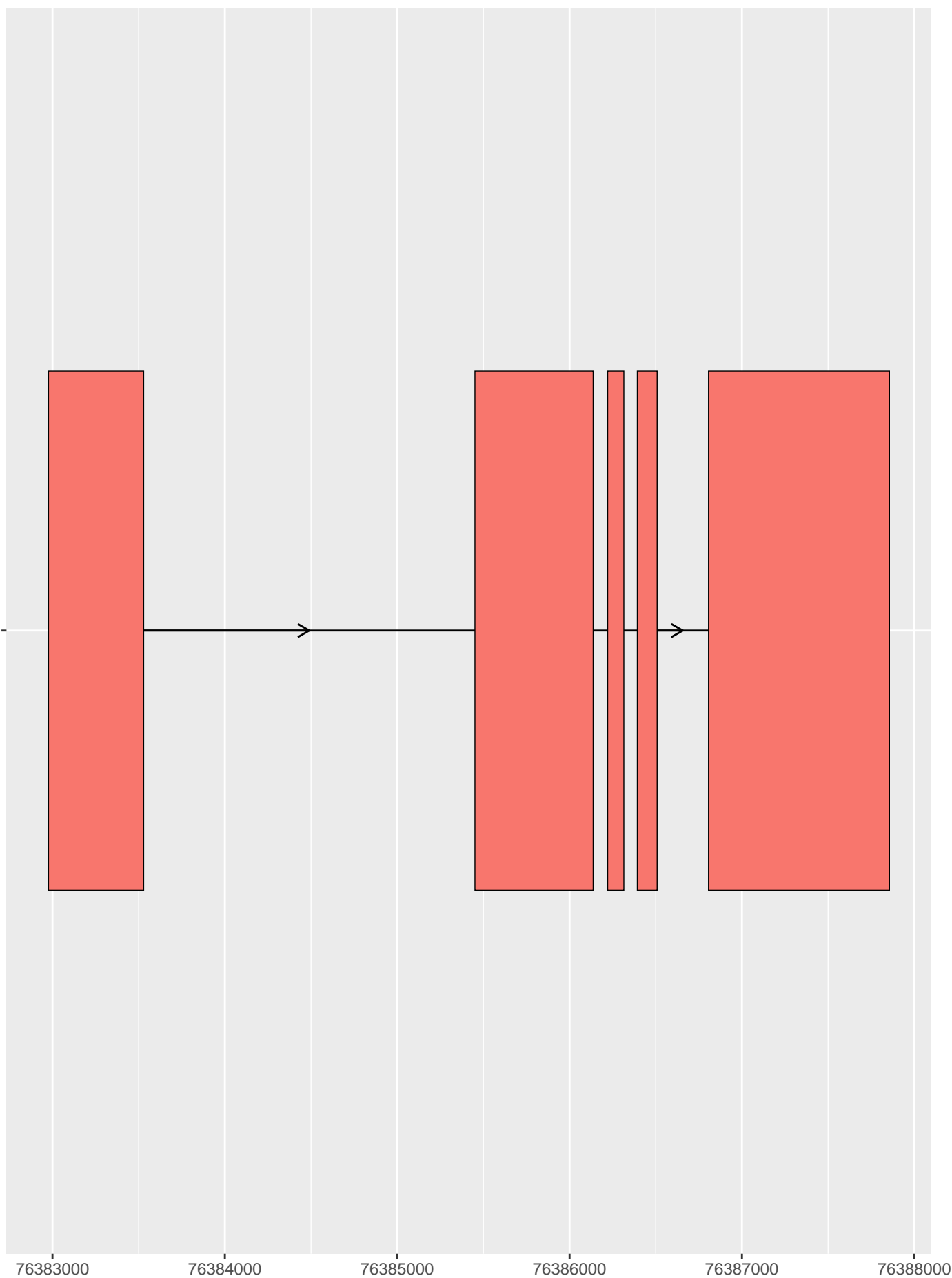


transcript\_id

ENST00000591762

transcript\_biotype

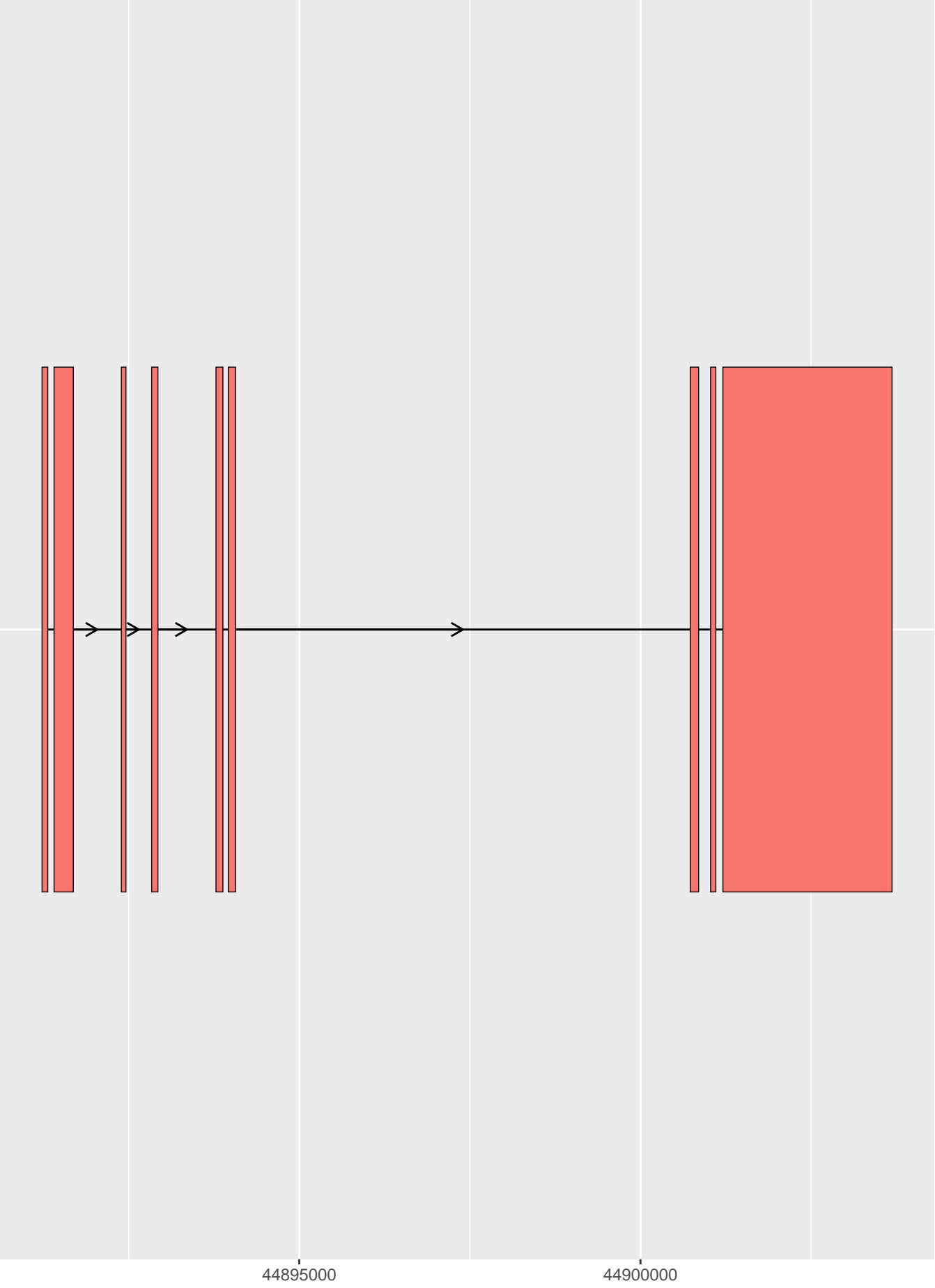
retained\_intron



transcript\_id

ENST00000592434

transcript\_biotype  
protein\_coding

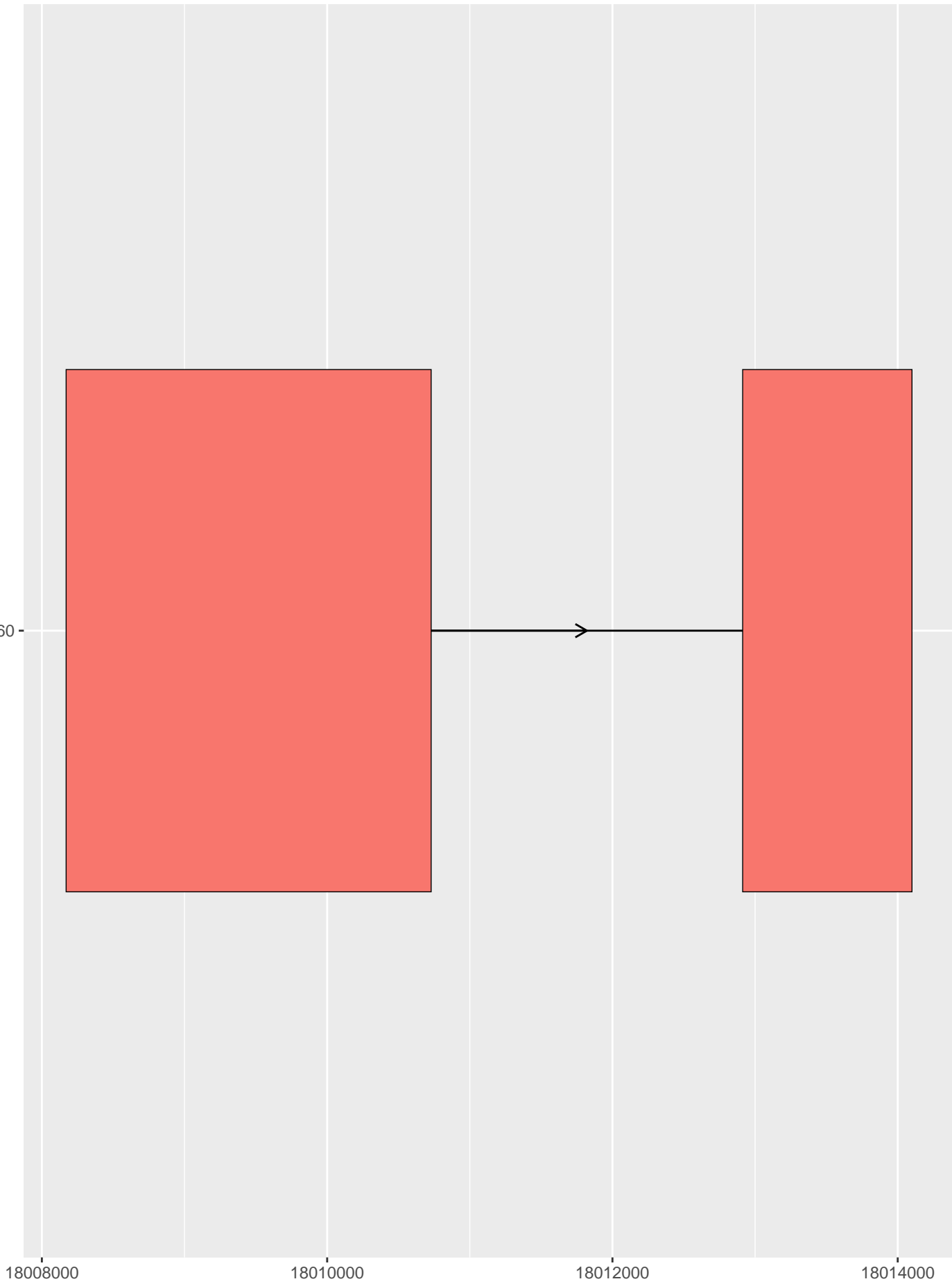


transcript\_id

ENST00000593460

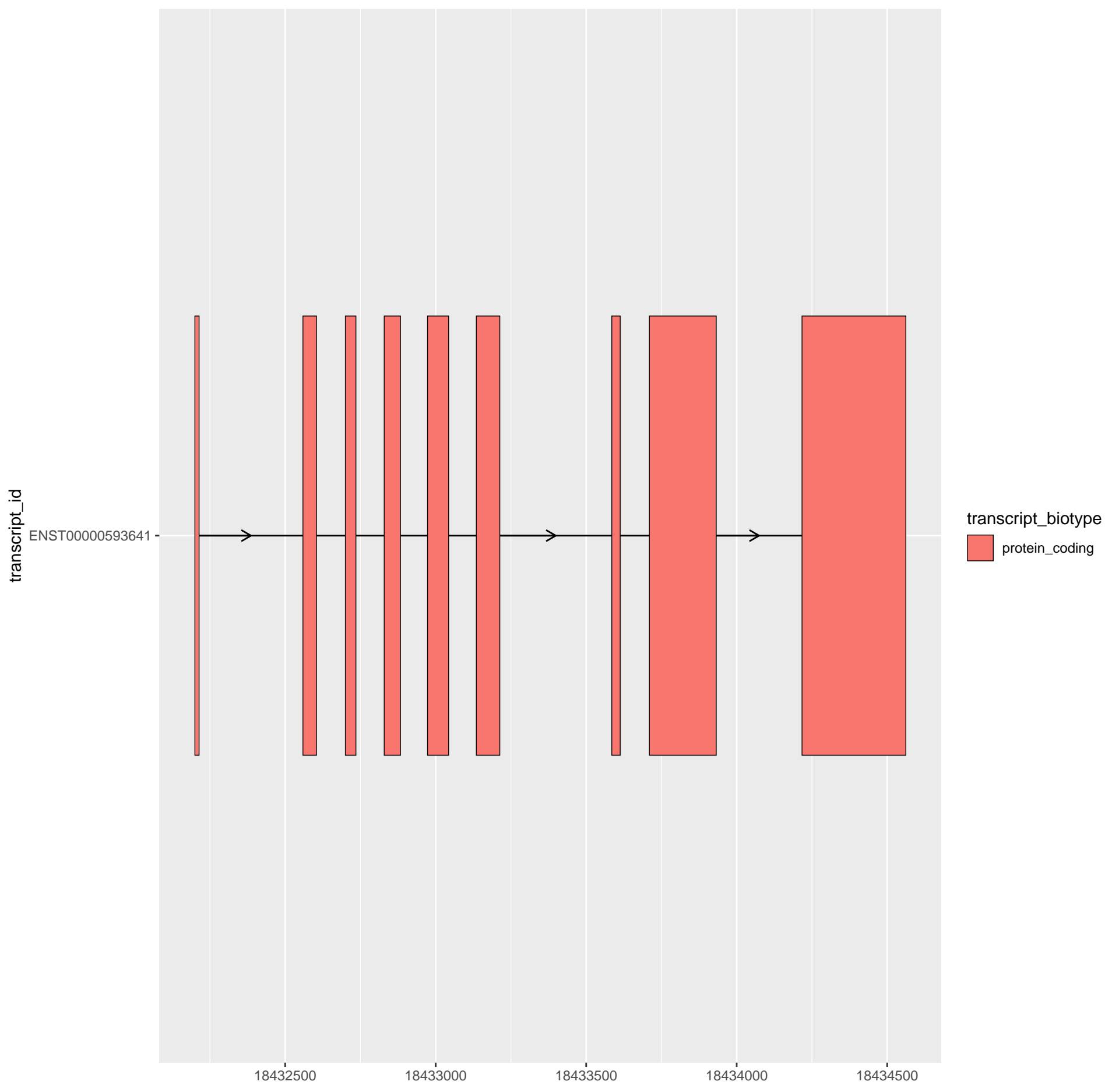
transcript\_biotype

retained\_intron





# ENSG00000130511 SSBP4

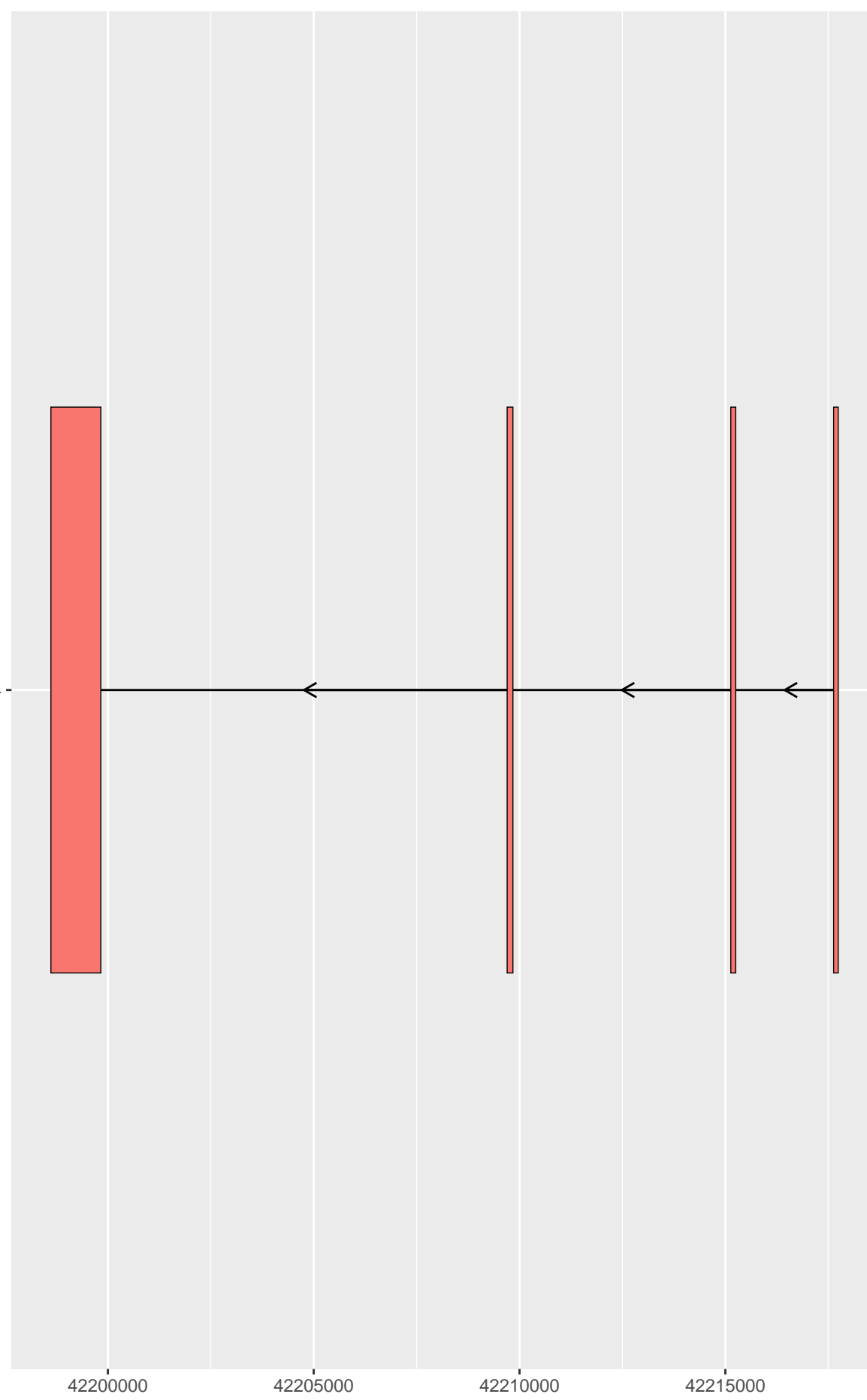


# ENSG00000160570 DEDD2

transcript\_id

ENST00000593804

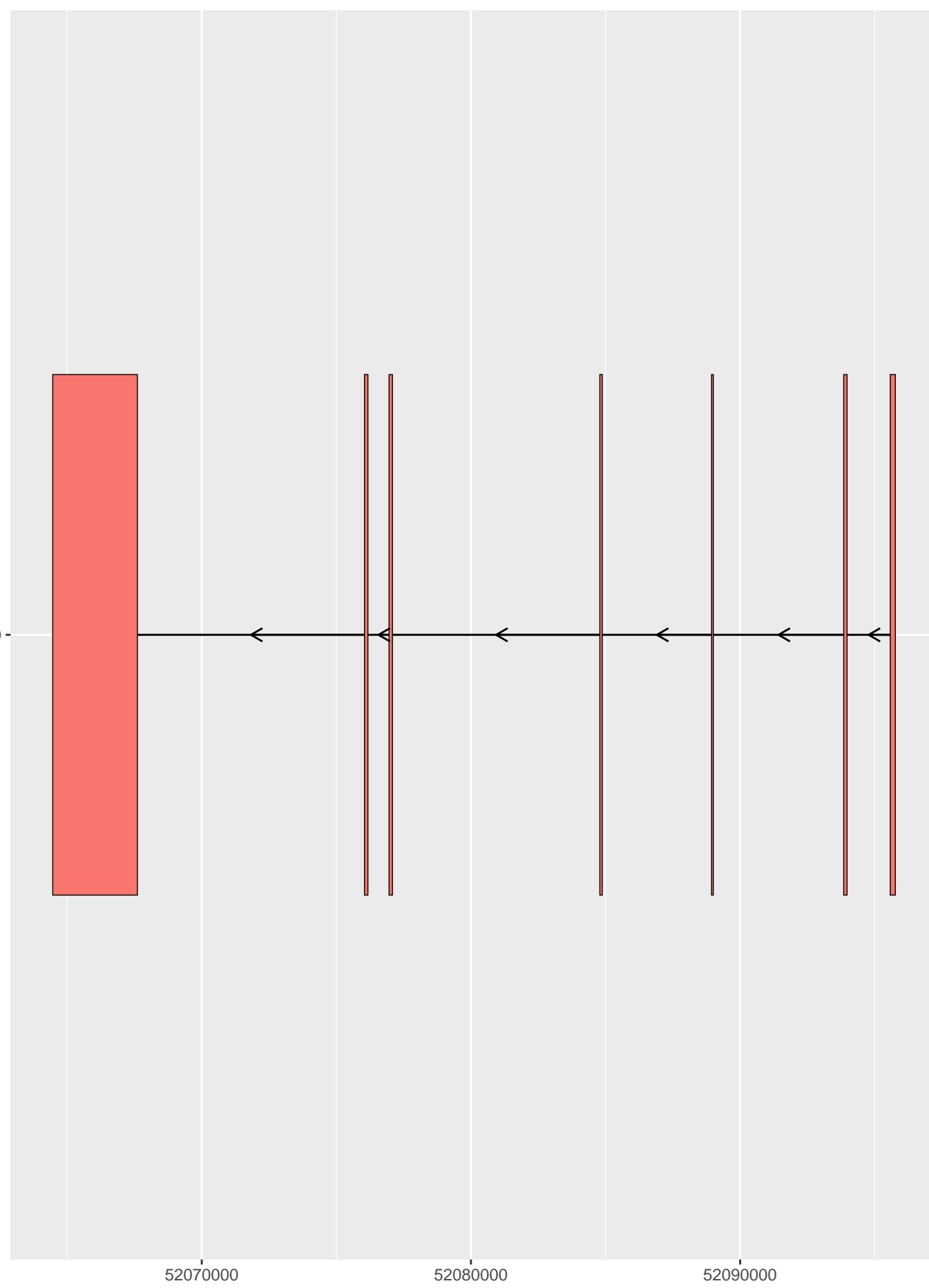
transcript\_biotype  
protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000594440

transcript\_biotype  
protein\_coding



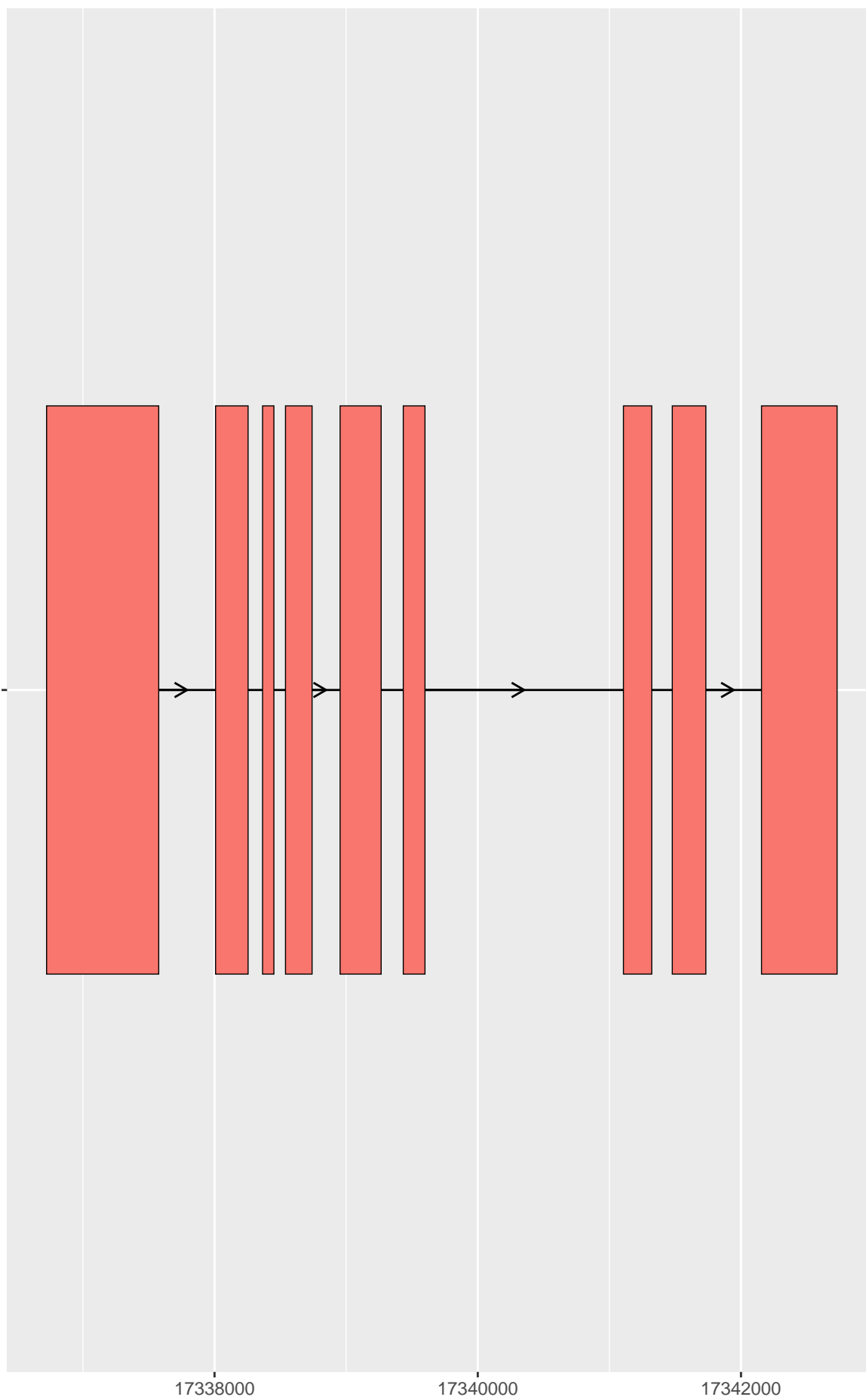
# ENSG00000130299 GTPBP3

transcript\_id

ENST00000598038

transcript\_biotype

protein\_coding\_CDS\_not\_defined



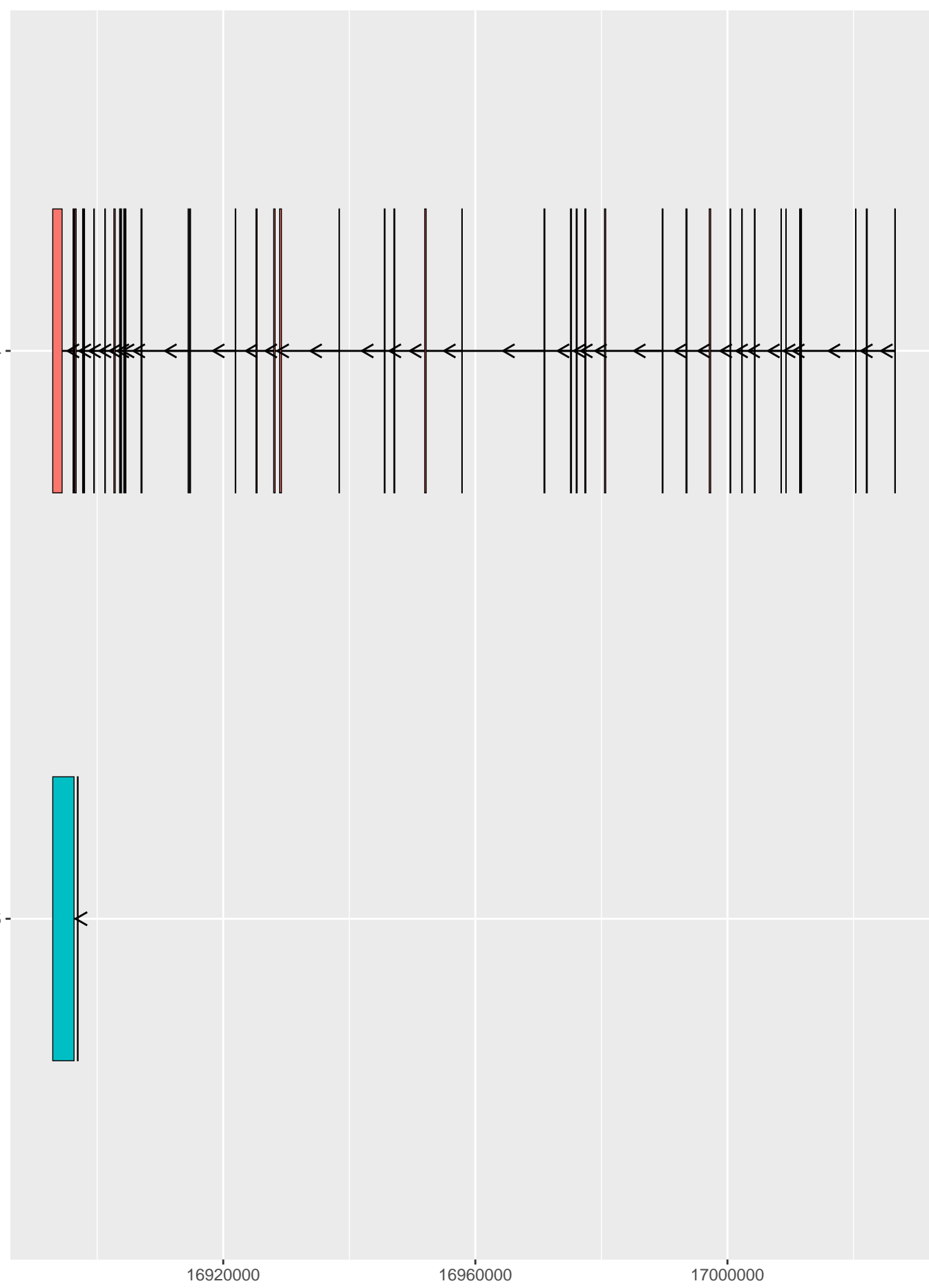
transcript\_id

ENST00000651564

ENST00000600235

transcript\_biotype

- protein\_coding
- retained\_intron

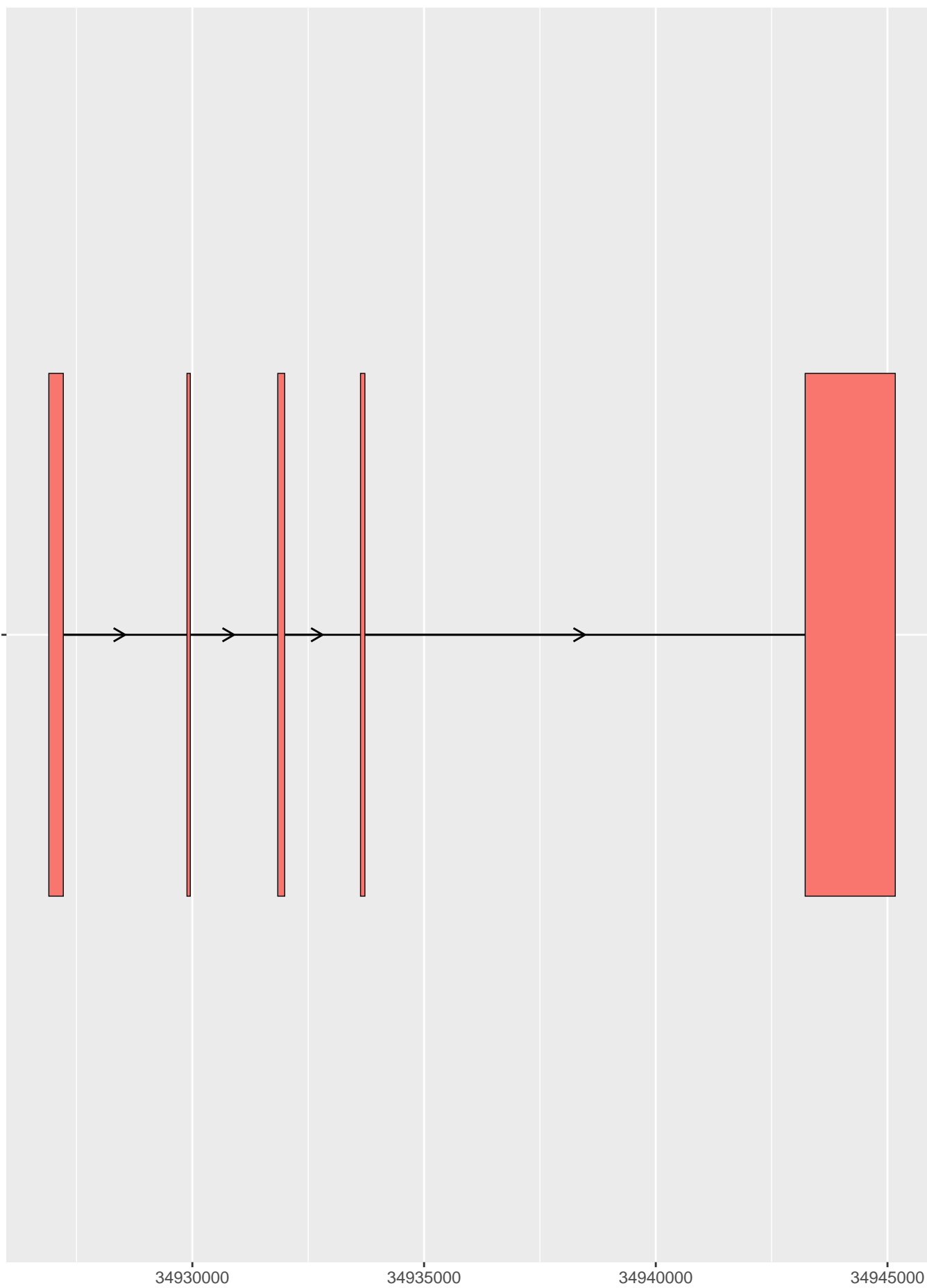


transcript\_id

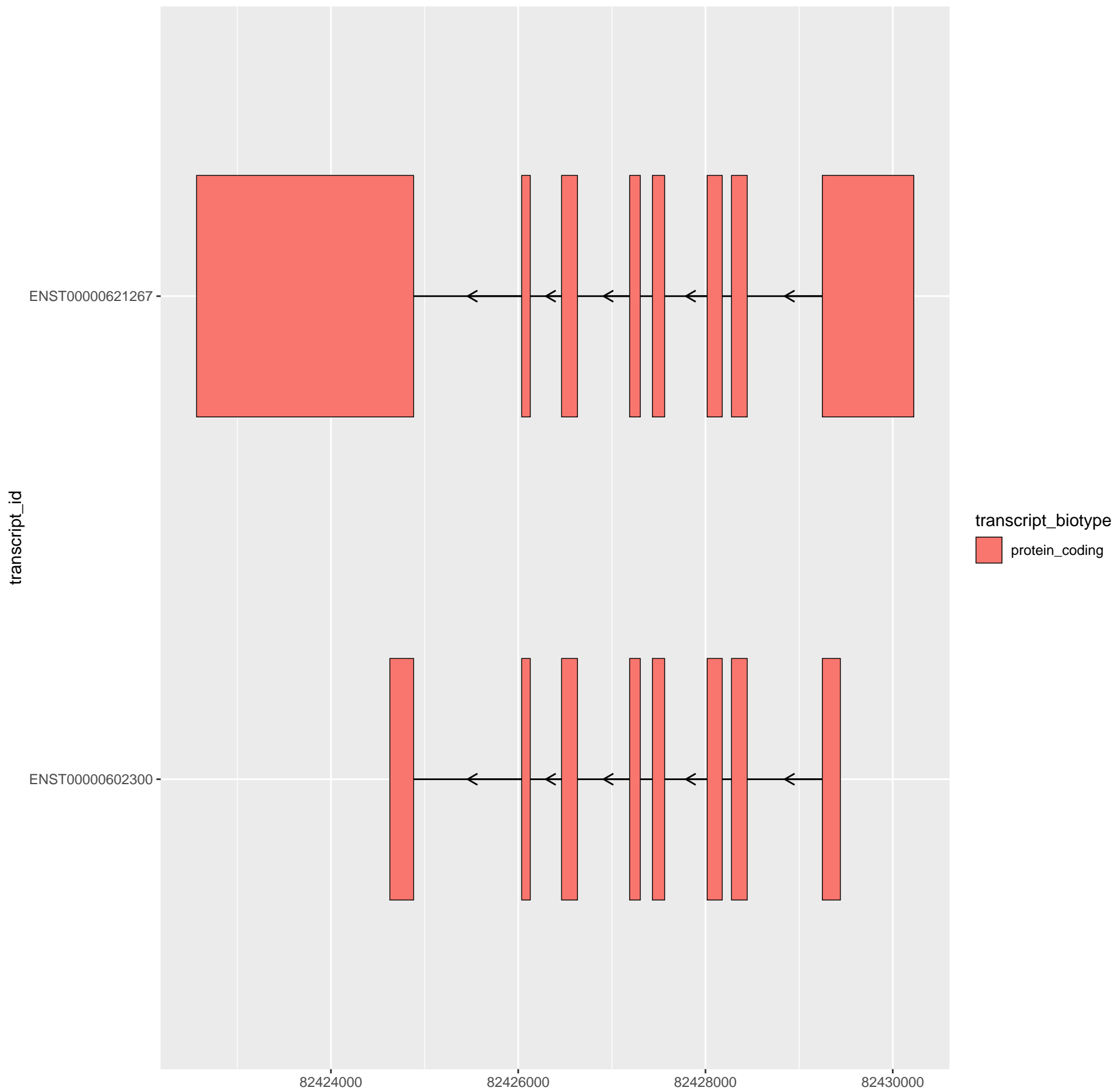
ENST00000601142

transcript\_biotype

protein\_coding



# ENSG00000152795 HNRNPDL



# ENSG00000076944 STXBP2

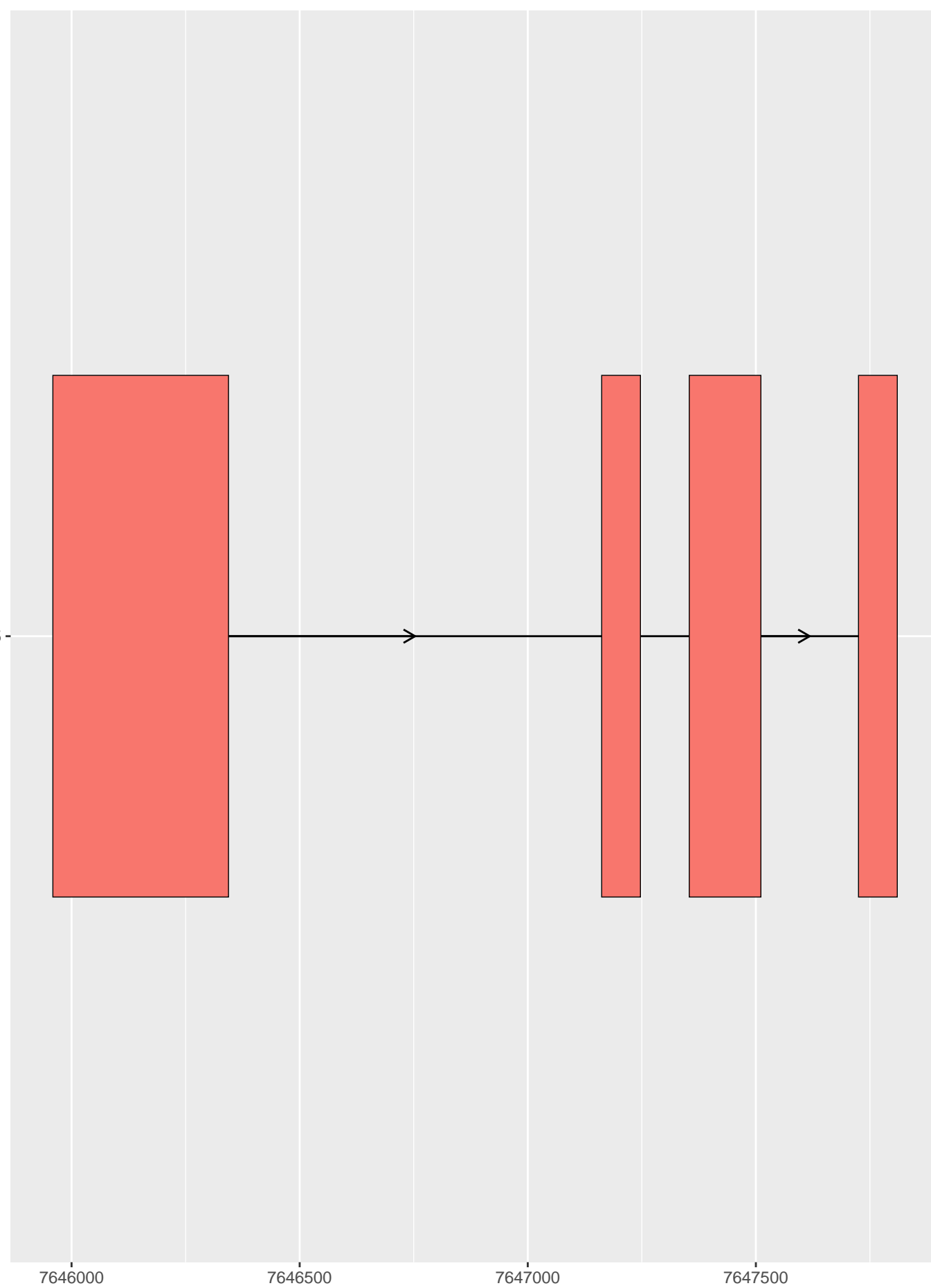
transcript\_id

ENST00000602355

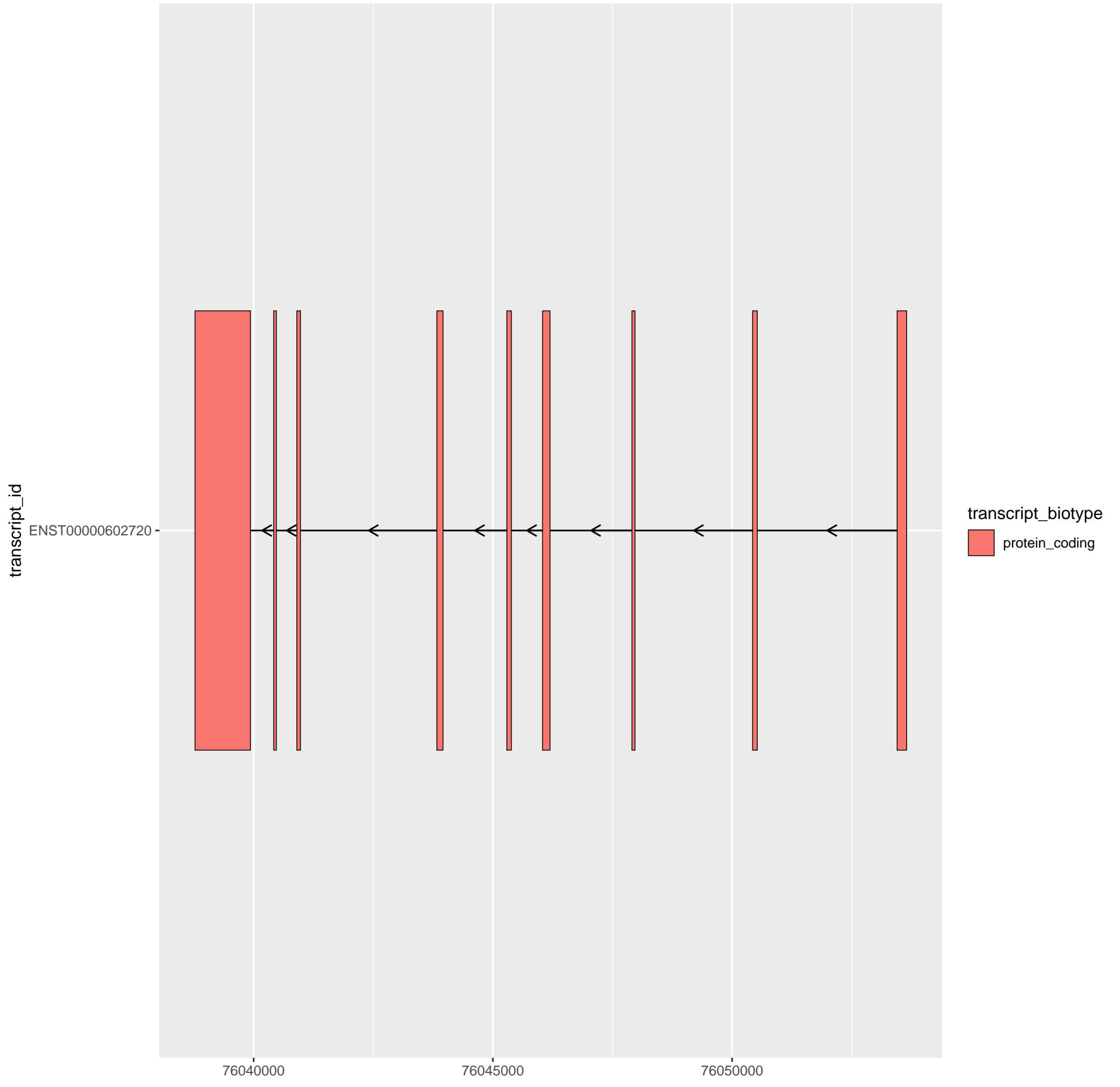
transcript\_biotype

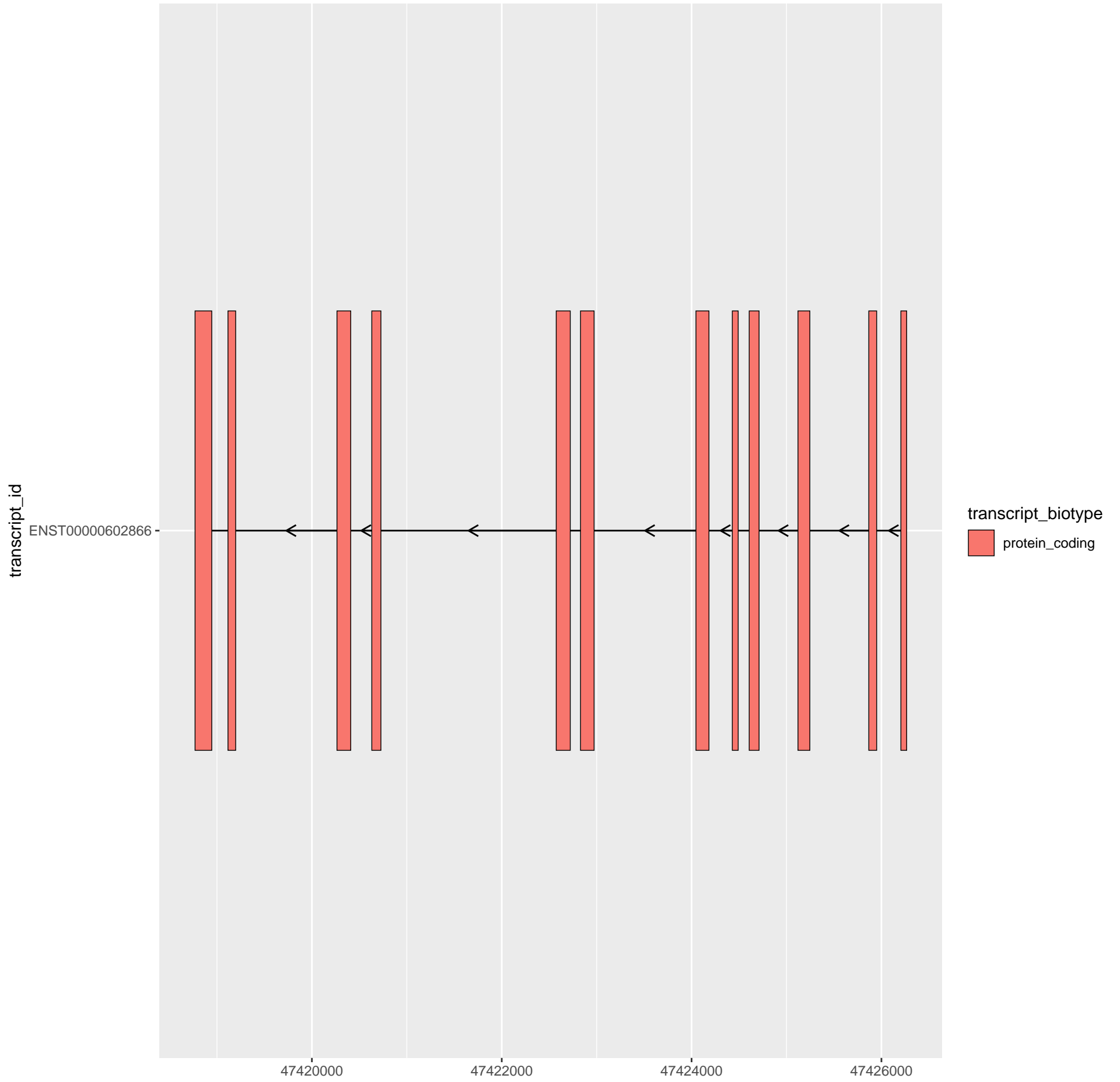


protein\_coding



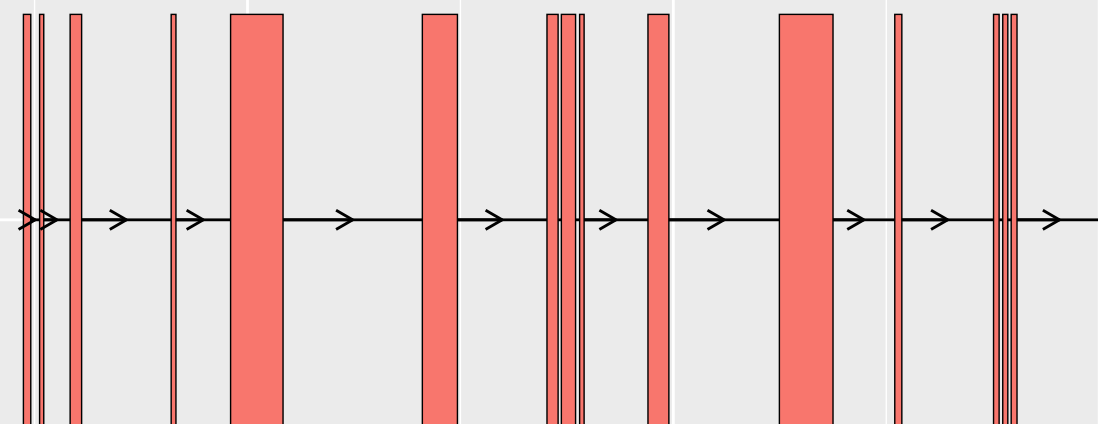




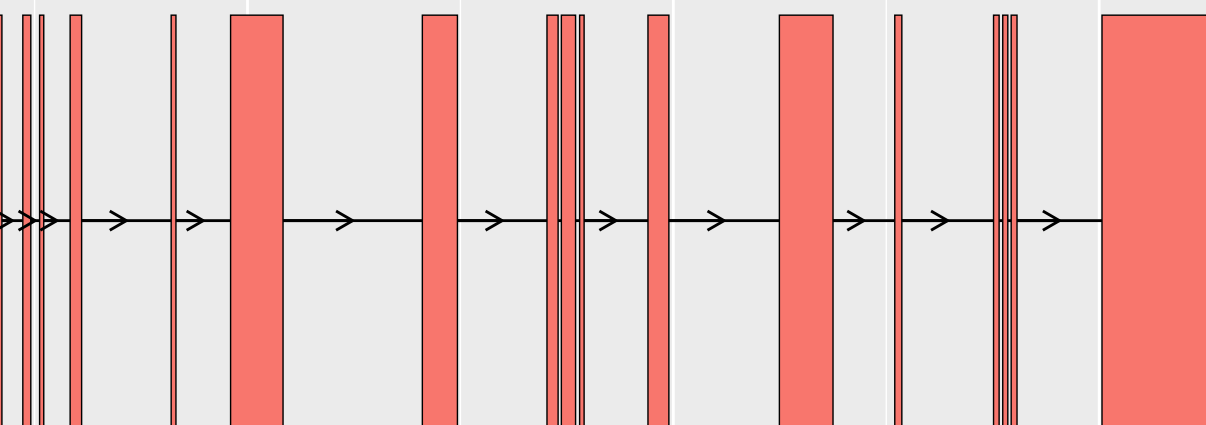


# ENSG00000139718 SETD1B

ENST00000619791



ENST00000604567



transcript\_biotype  
protein\_coding

121810000

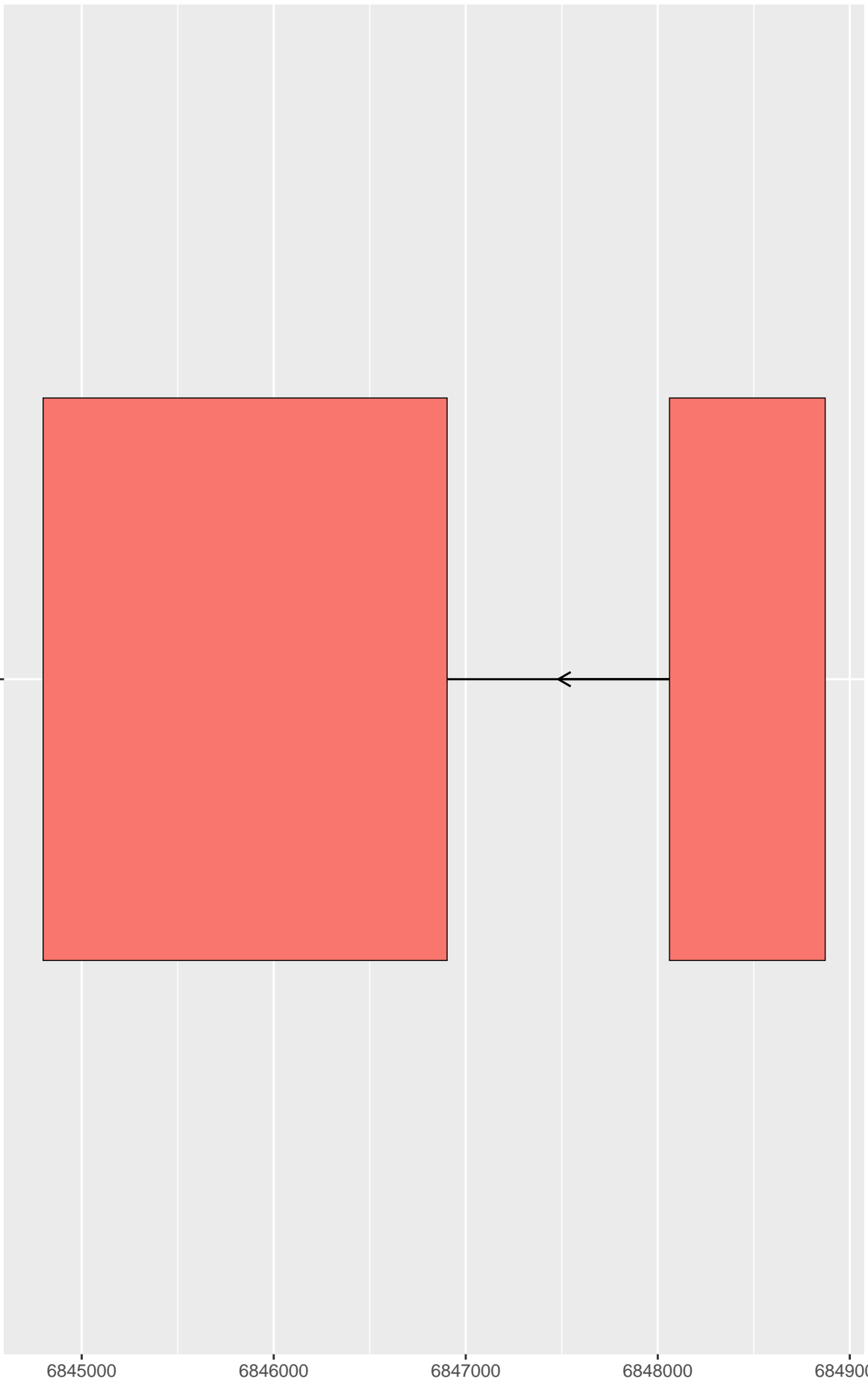
121820000

121830000

transcript\_id

ENST00000604599

transcript\_biotype  
protein\_coding\_CDS\_not\_defined

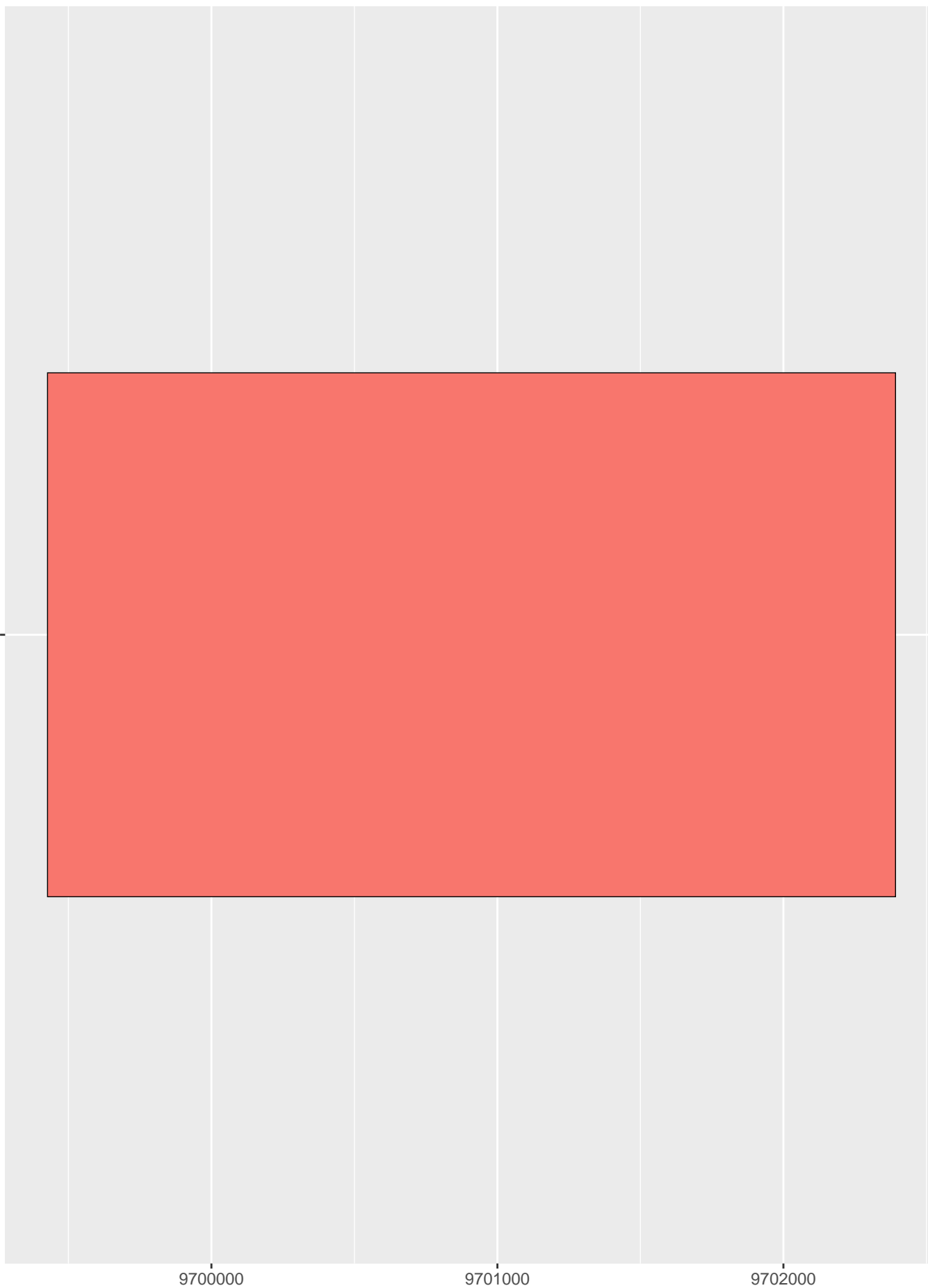


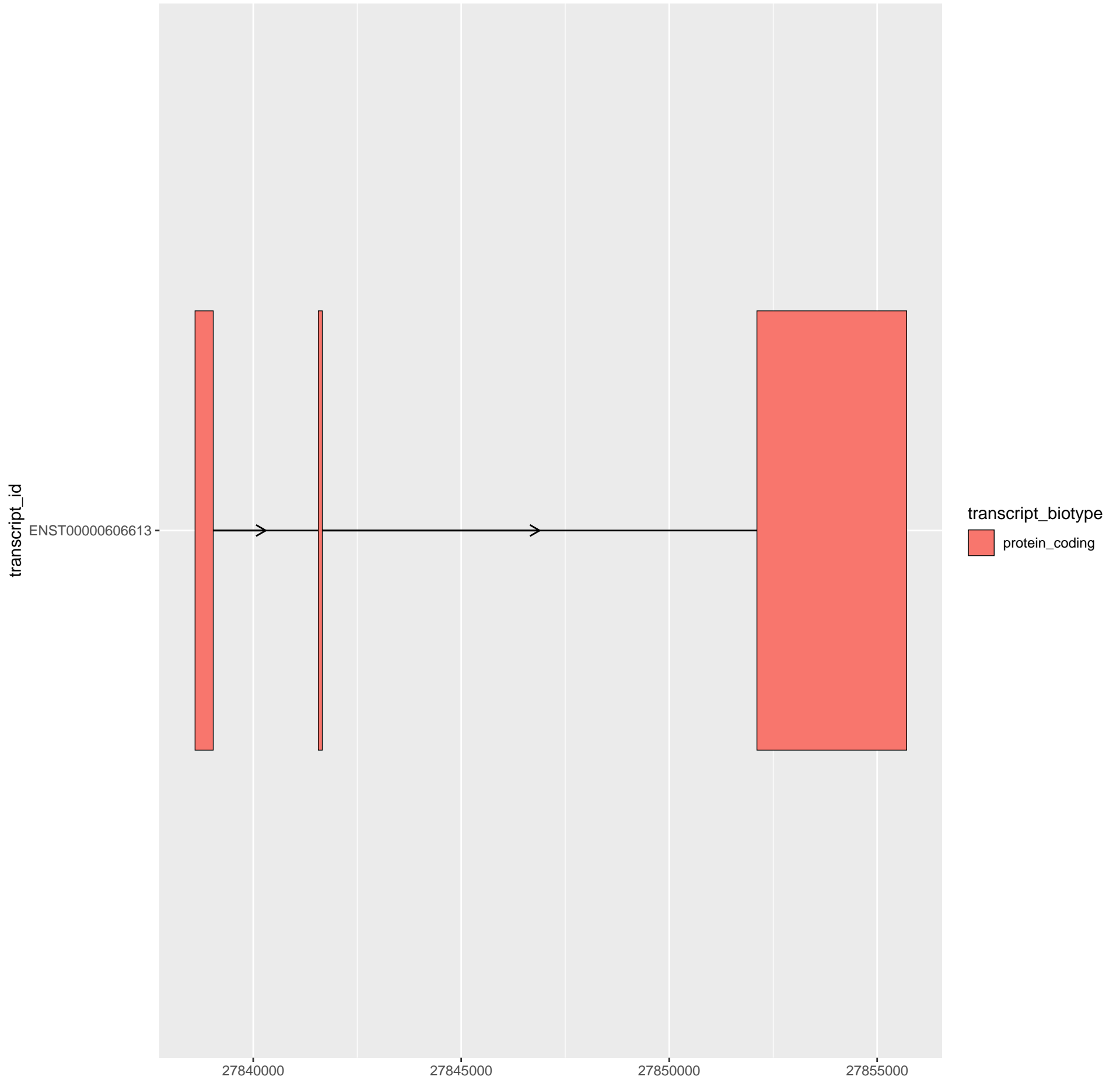
transcript\_id

ENST00000606184

transcript\_biotype

retained\_intron



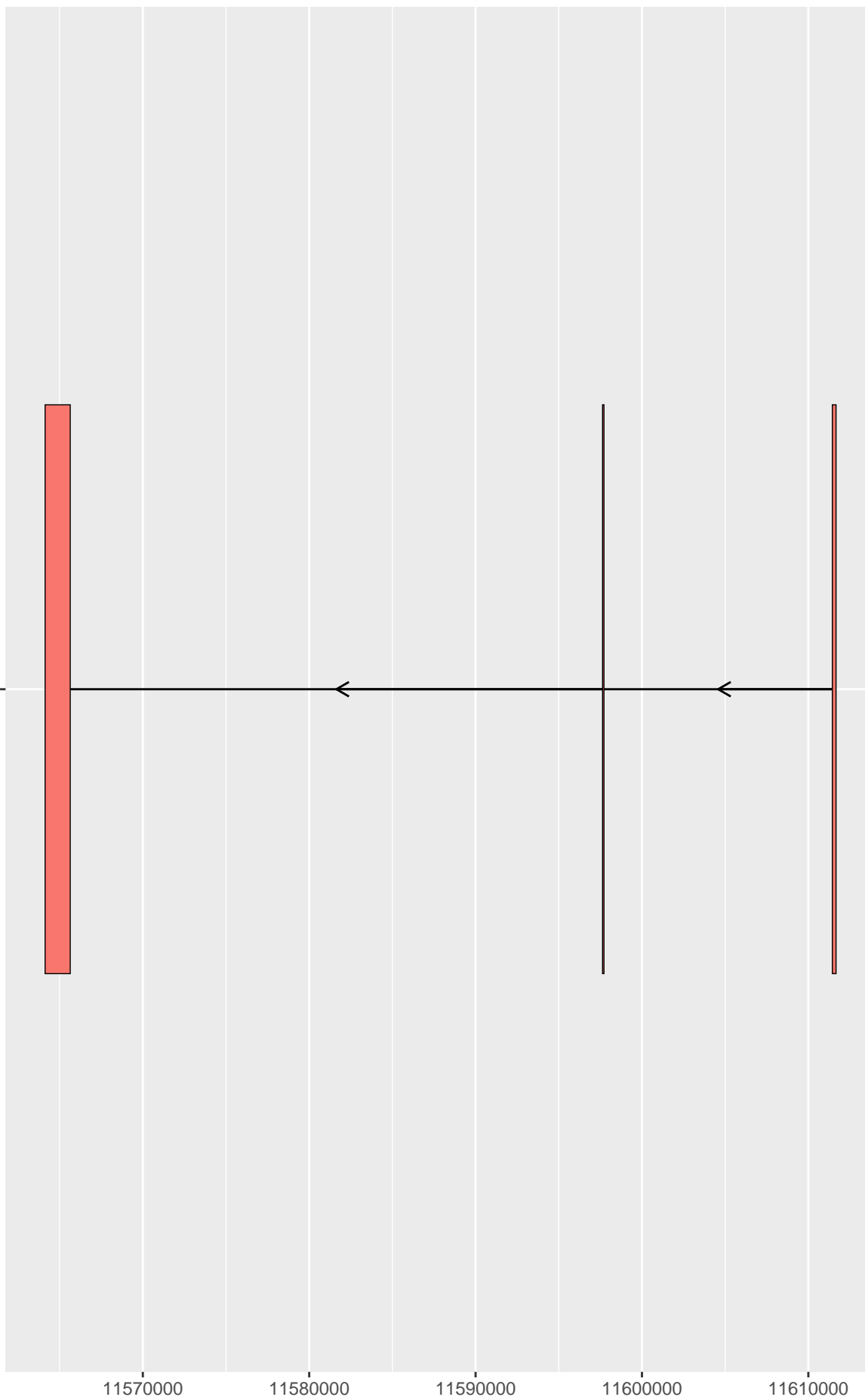


transcript\_id

ENST00000606752

transcript\_biotype

protein\_coding\_CDS\_not\_defined

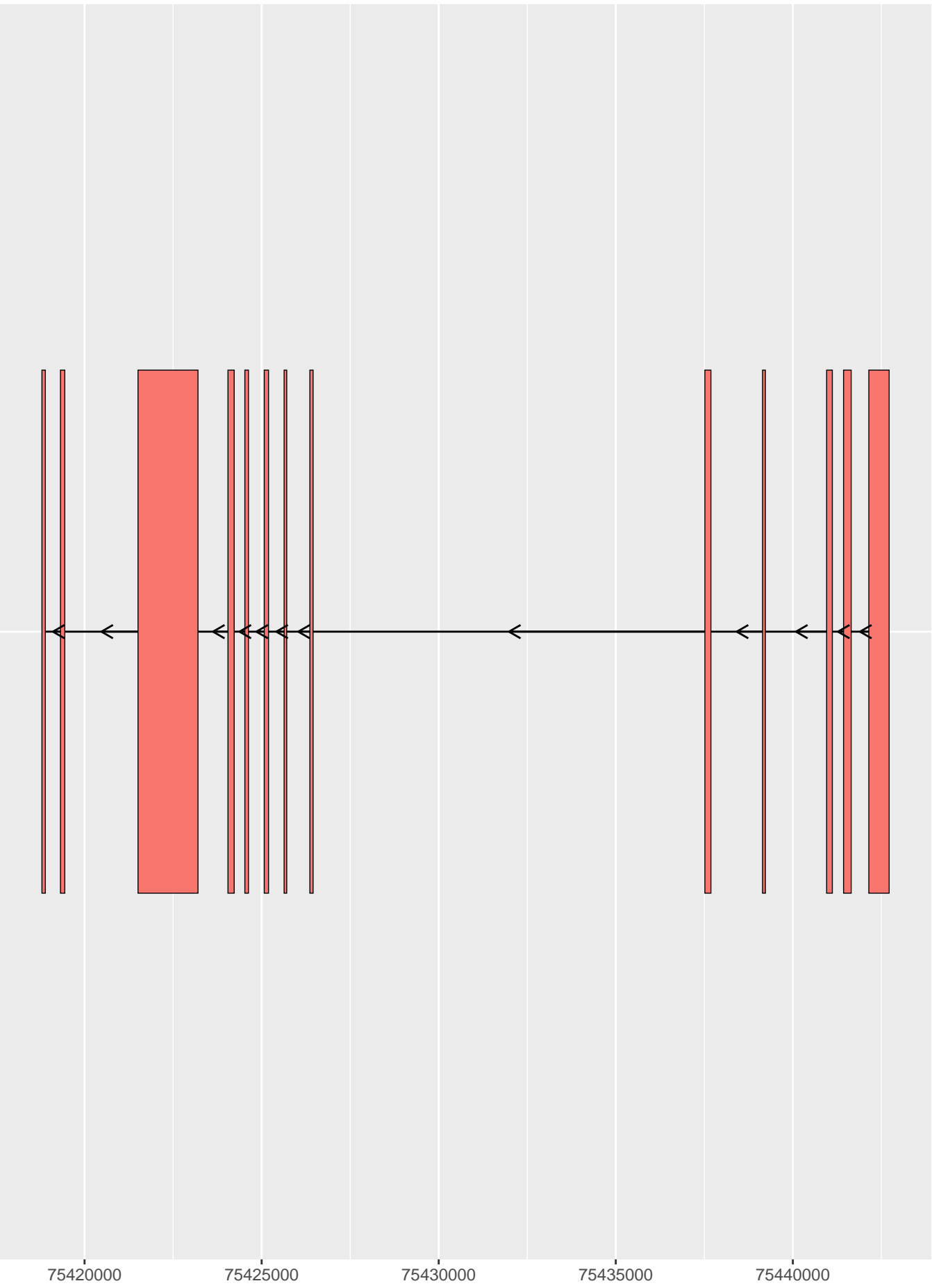


transcript\_id

ENST00000607367

transcript\_biotype

protein\_coding





# ENSG00000117569 PTBP2

transcript\_id

transcript\_biotype

protein\_coding  
retained\_intron

ENST00000706597

ENST00000609116

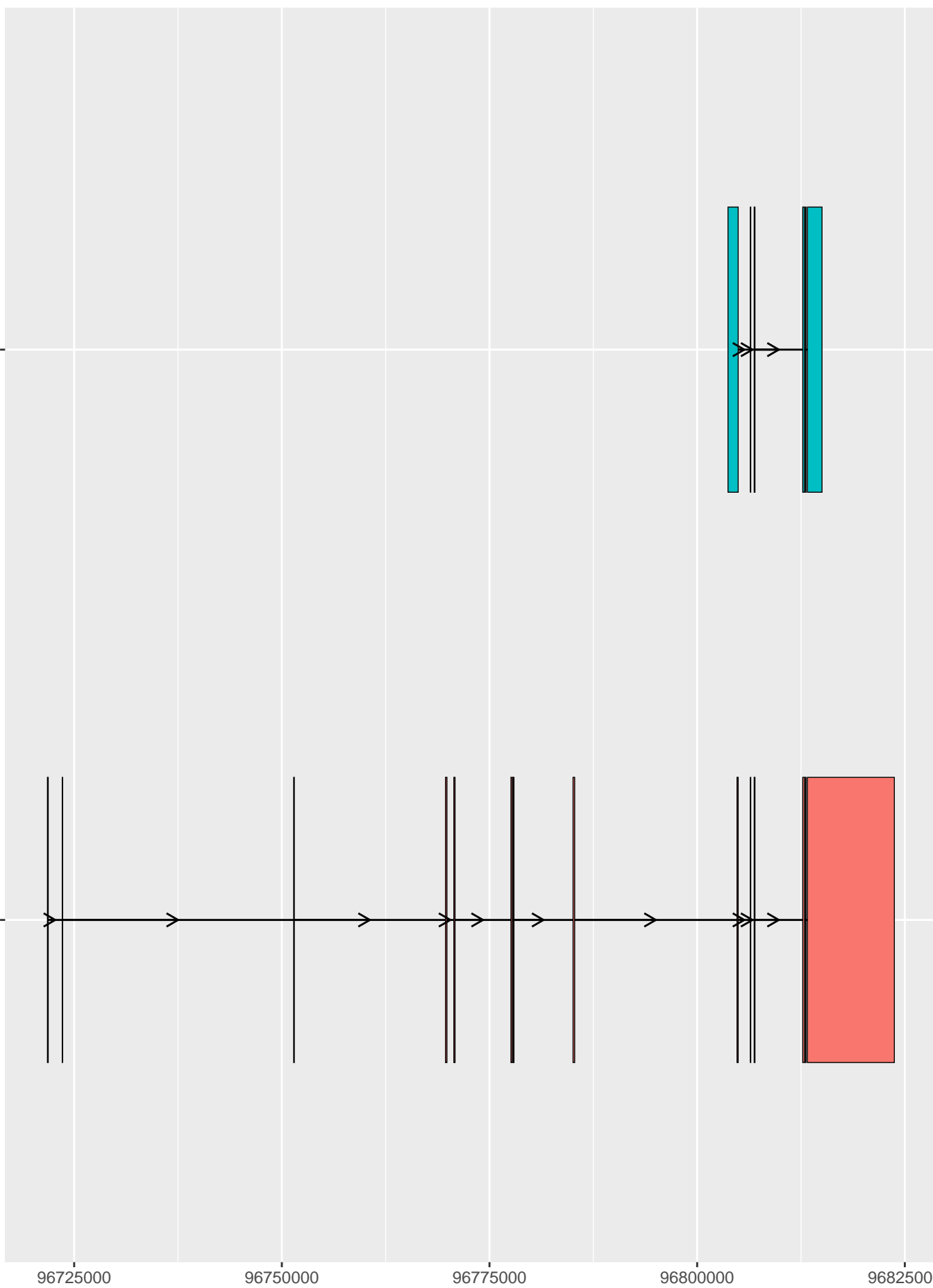
96725000

96750000

96775000

96800000

96825000



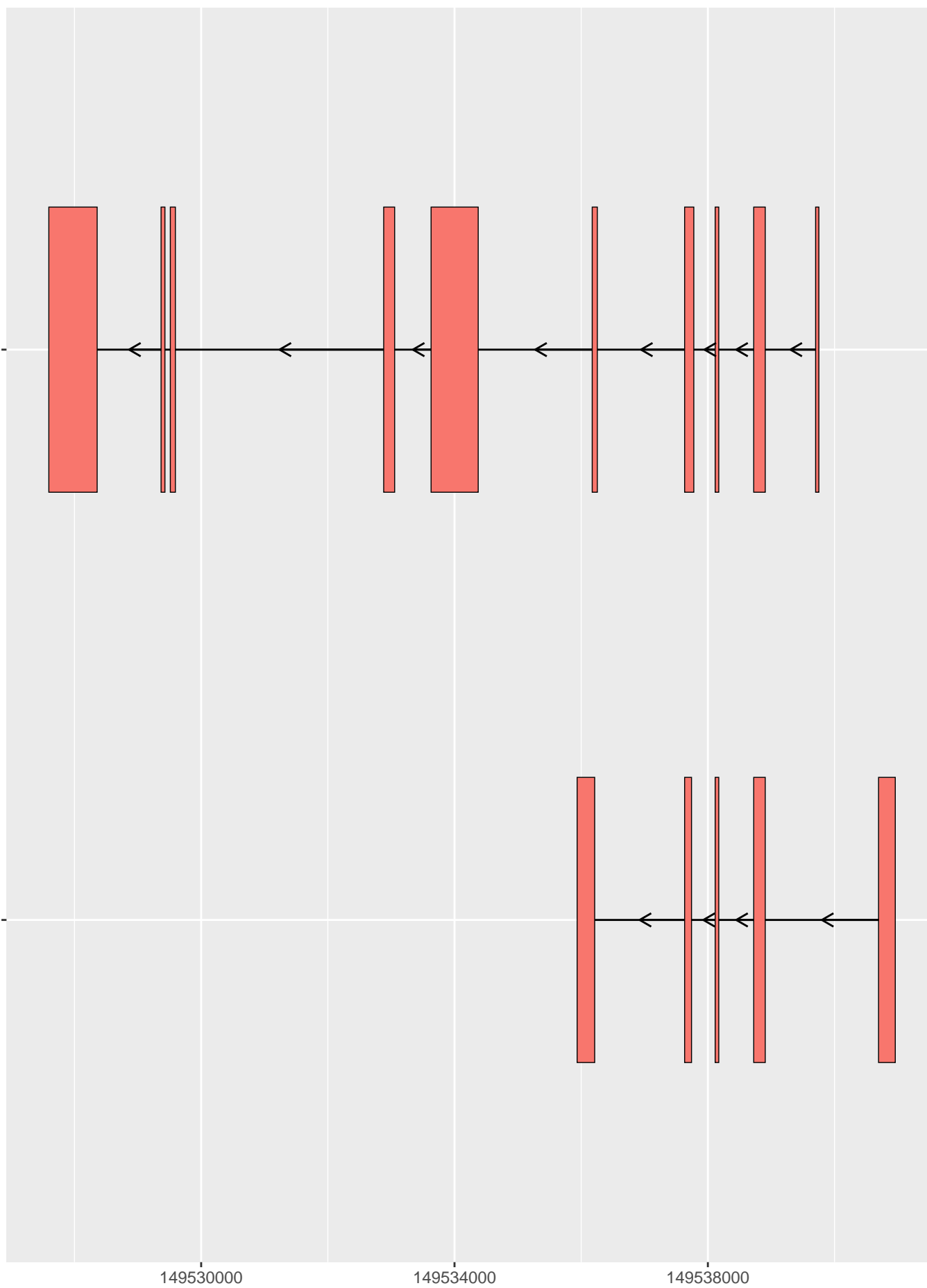
# ENSG00000241769 EOLA1-DT

transcript\_id

ENST00000618757

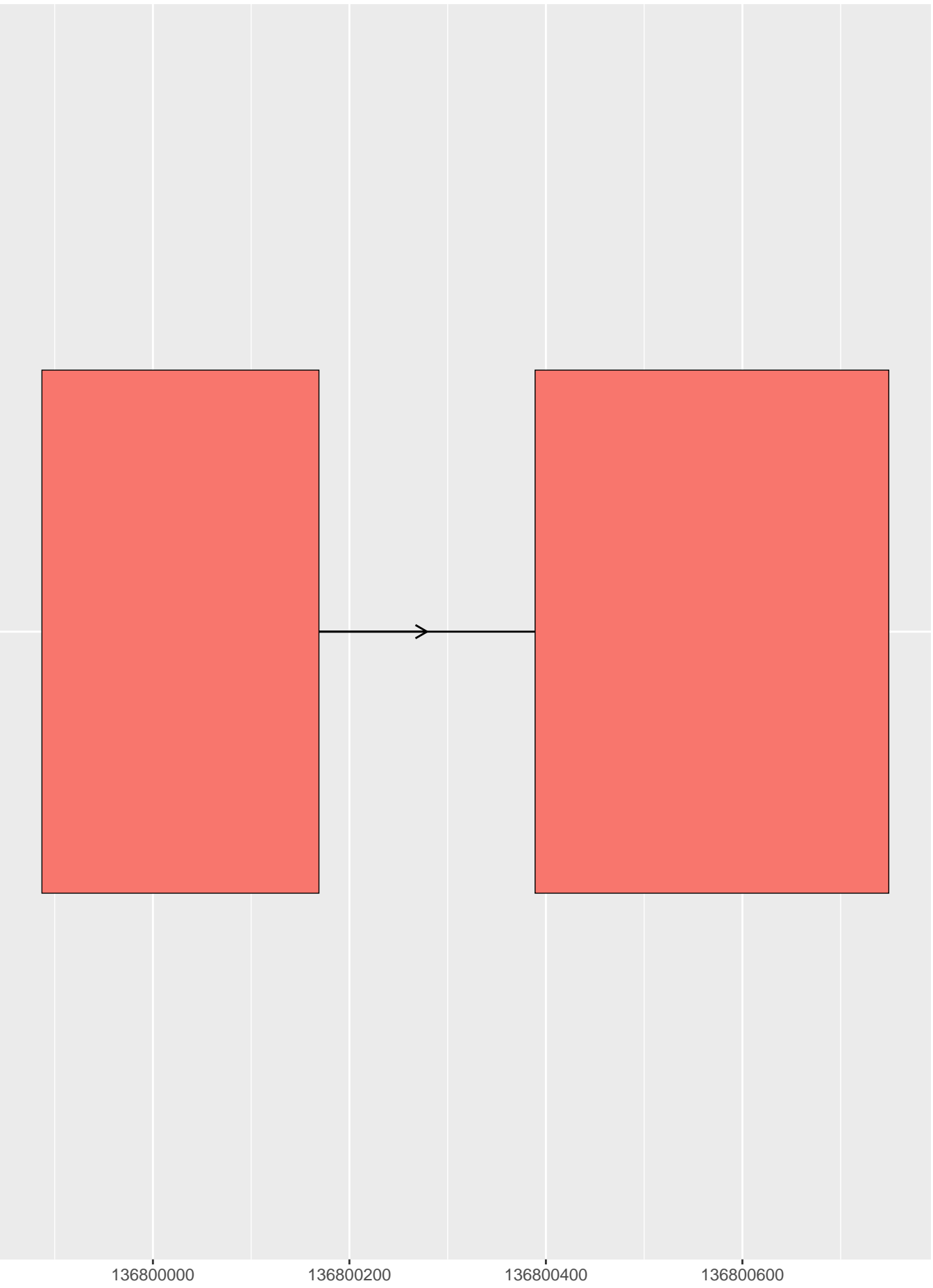
ENST00000609314

transcript\_biotype  
lncRNA



transcript\_id

ENST00000609471



transcript\_biotype

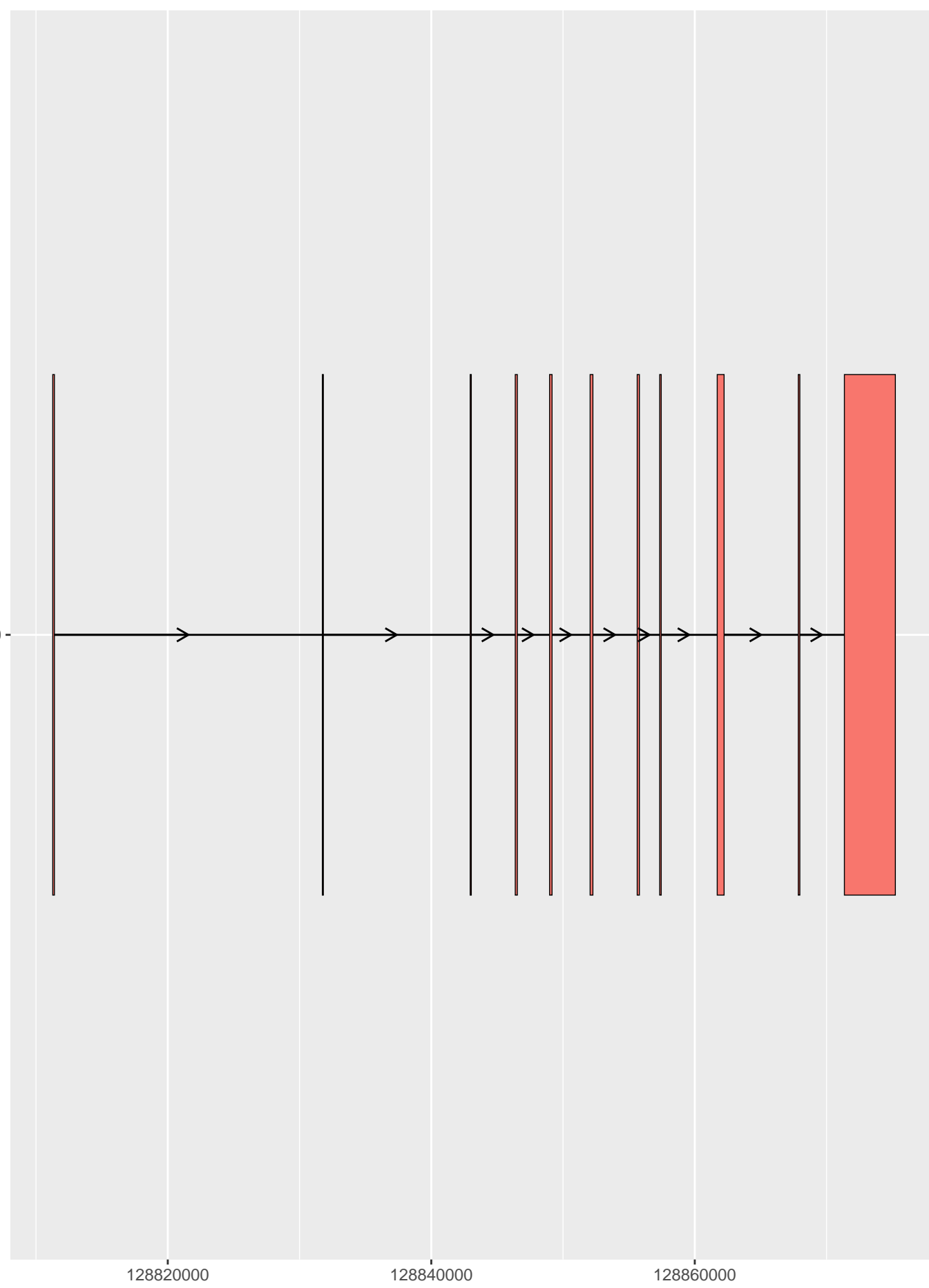
retained\_intron

transcript\_id

ENST00000610919

transcript\_biotype

protein\_coding



128820000

128840000

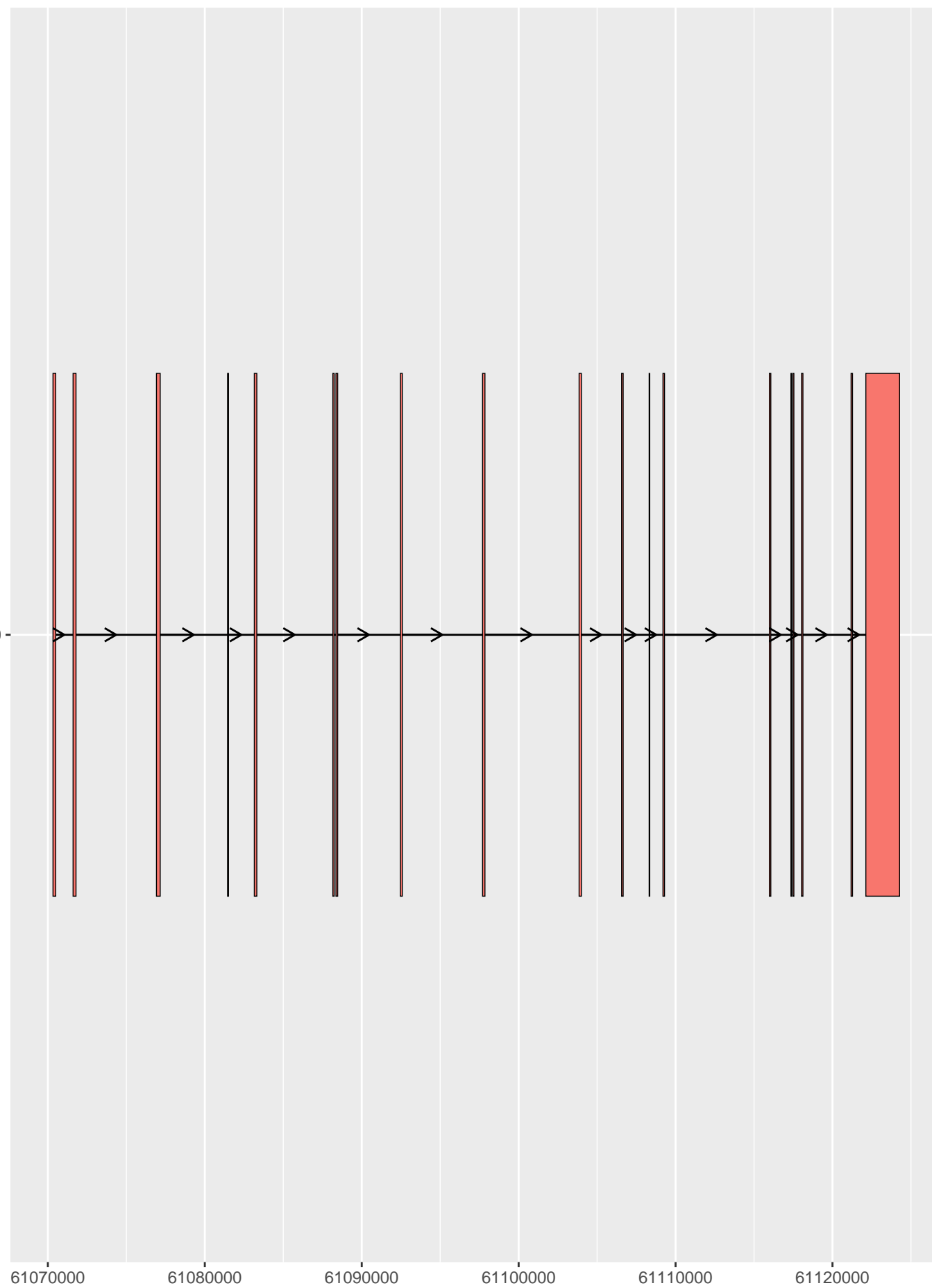
128860000

transcript\_id

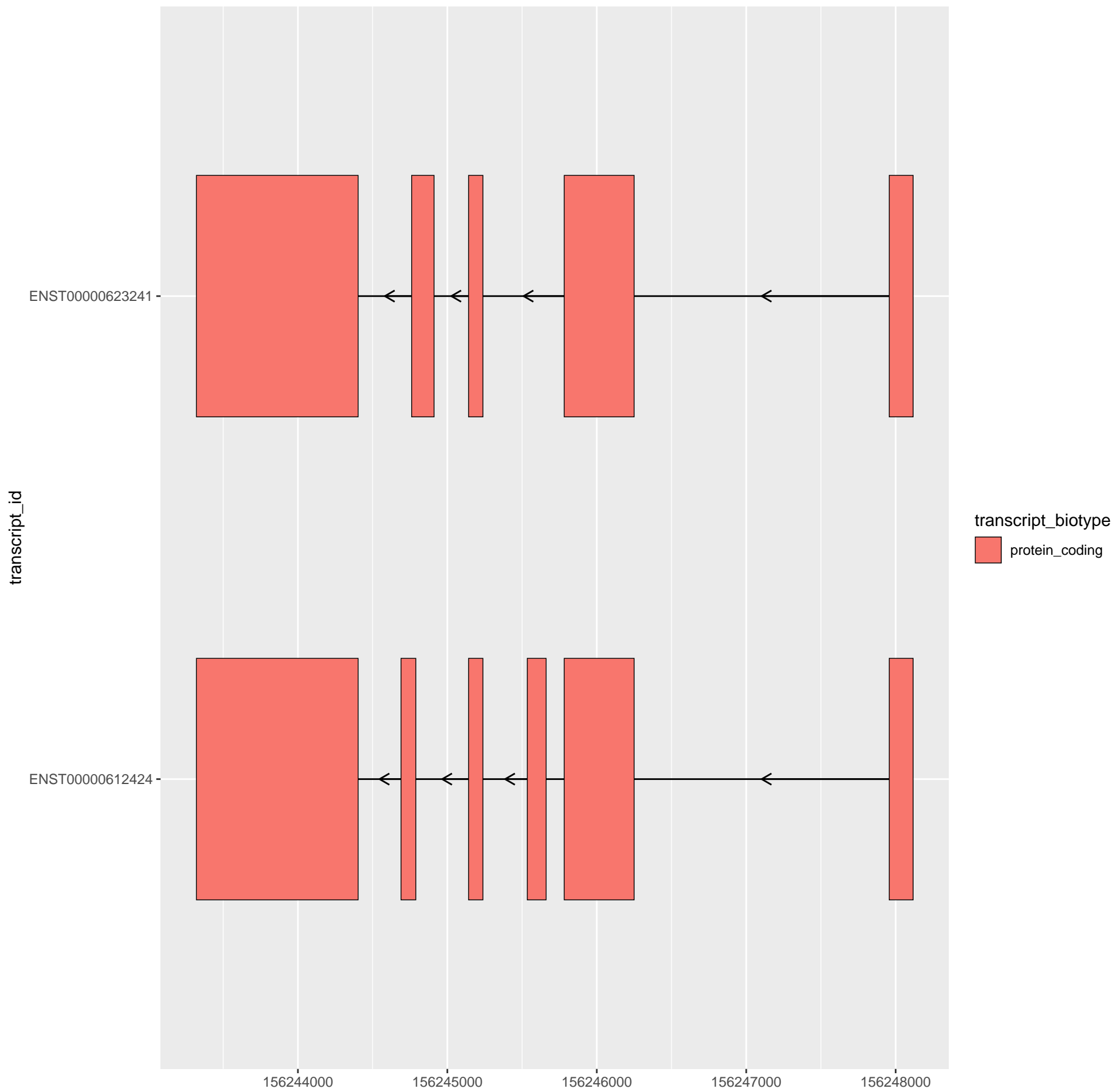
ENST00000612149

transcript\_biotype

protein\_coding



# ENSG00000160781 PAQR6

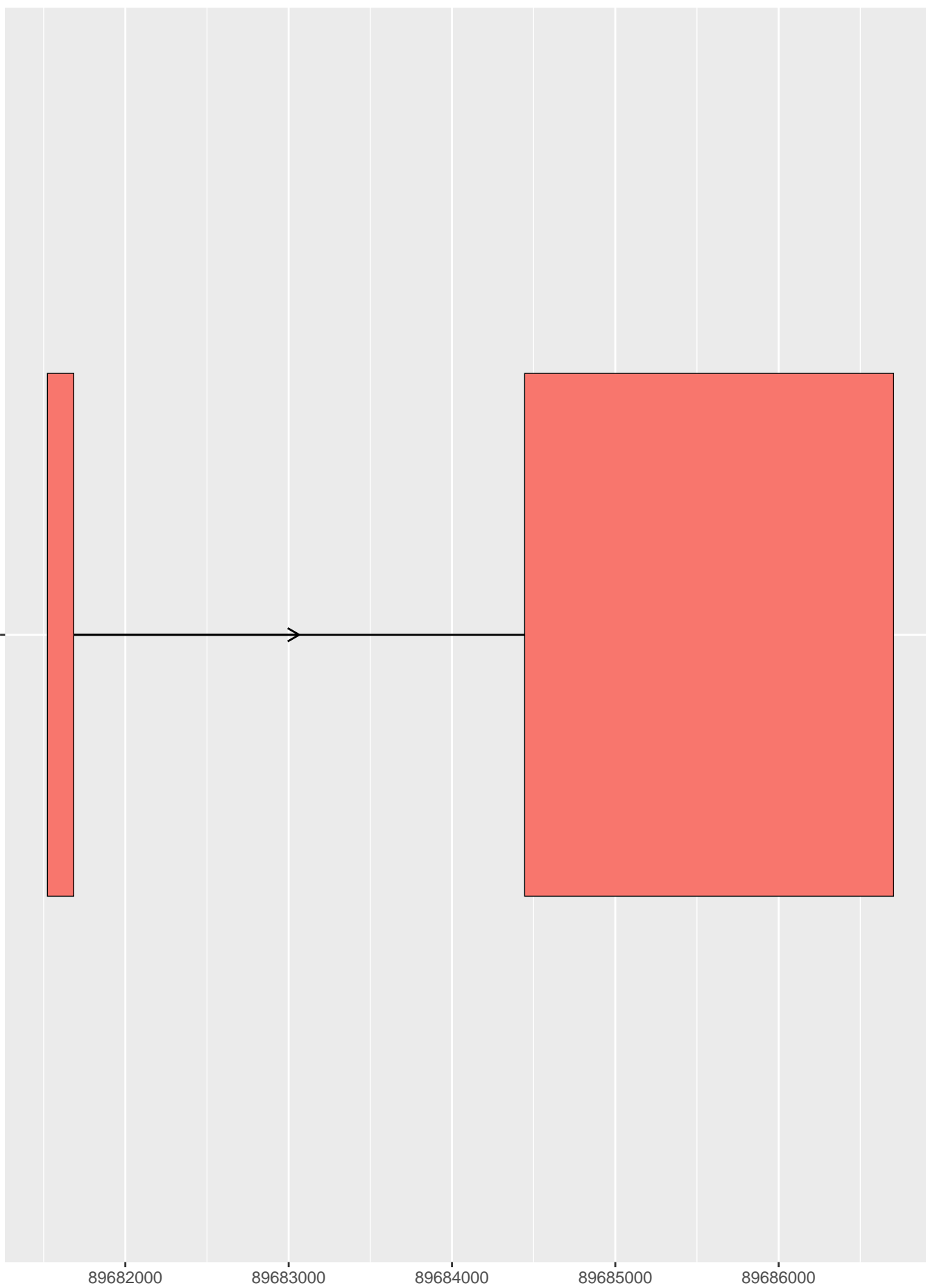


transcript\_id

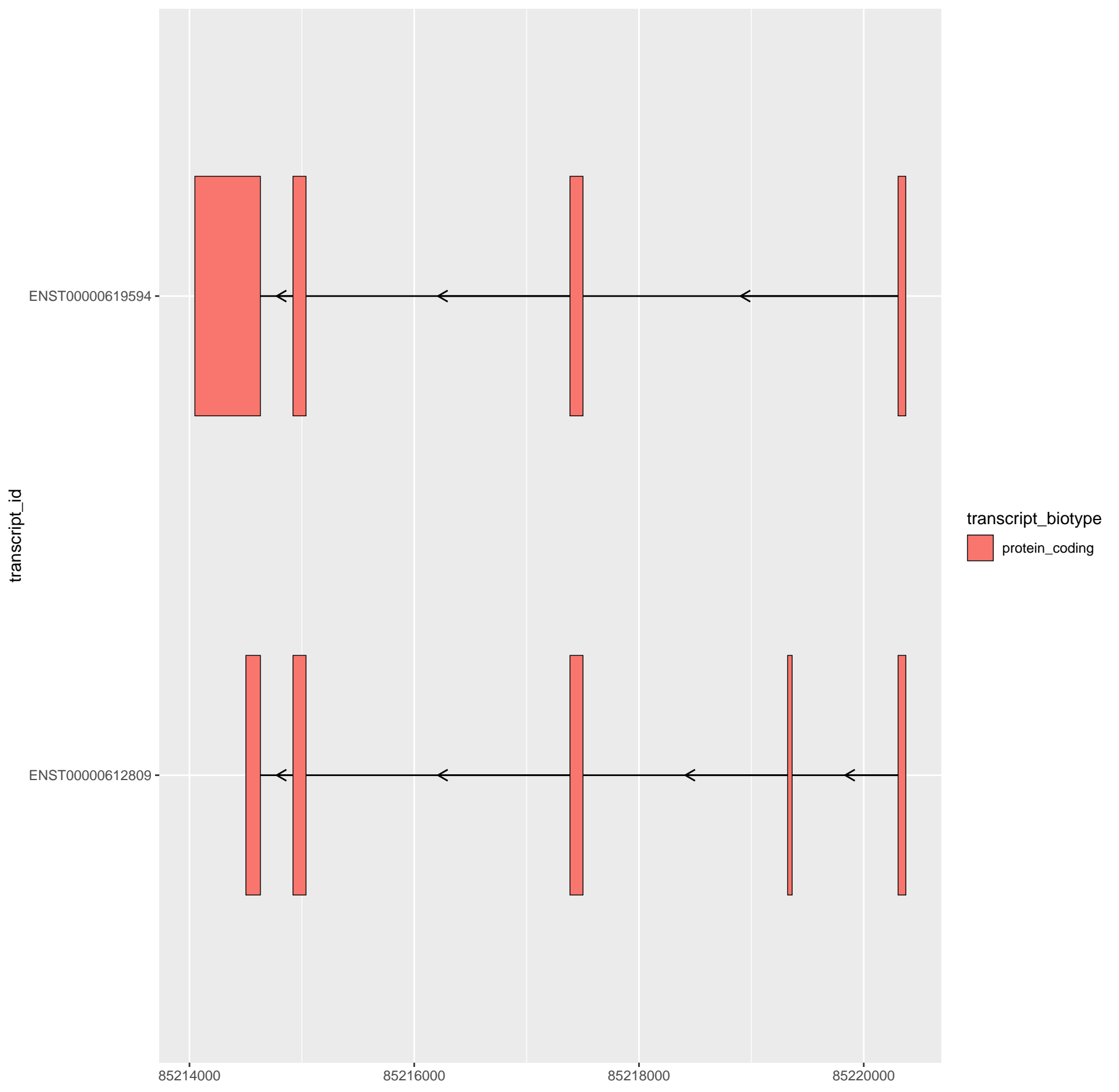
ENST00000612706

transcript\_biotype

lncRNA

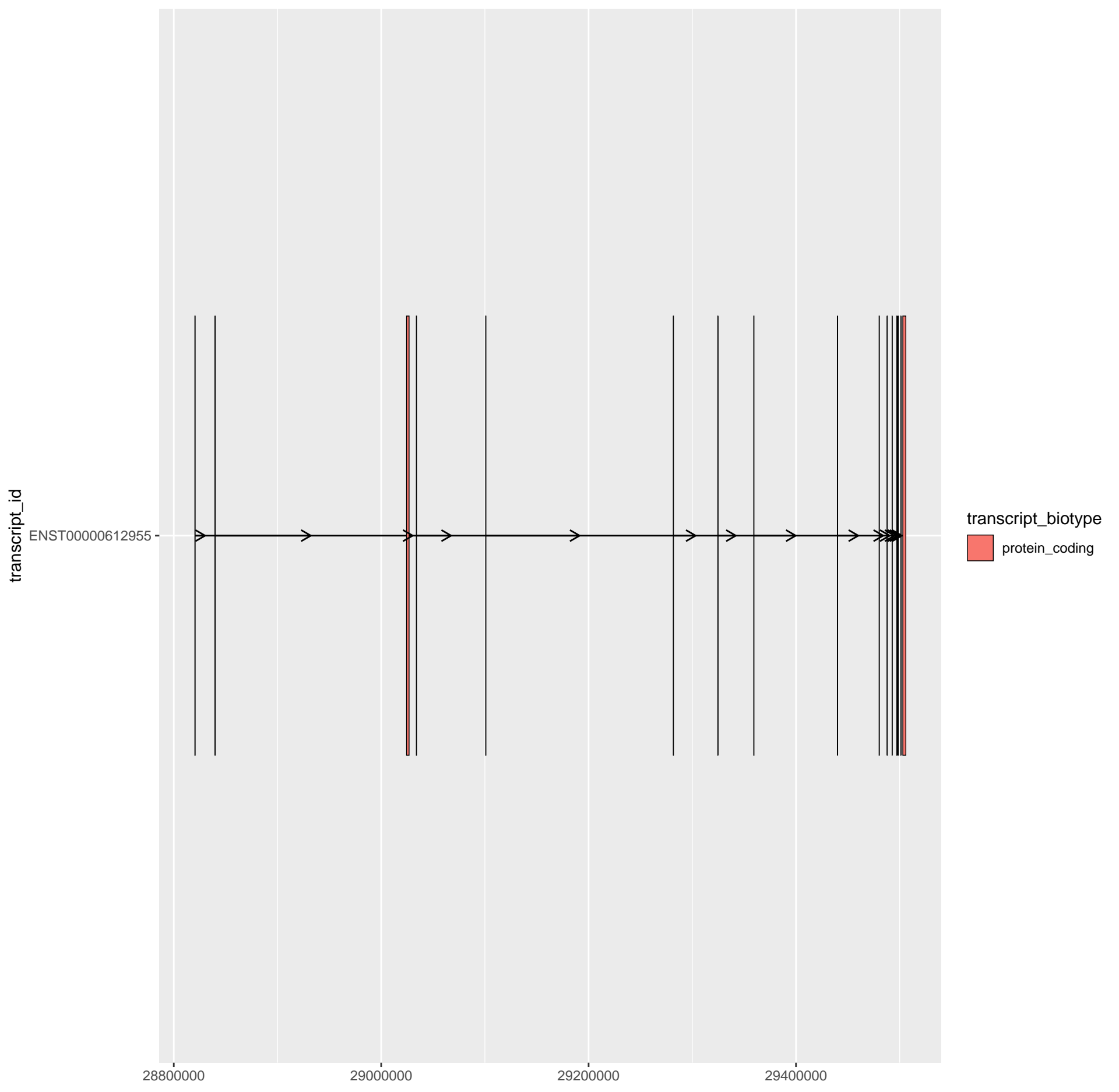


# ENSG00000176731 RBIS





# ENSG00000132938 MTUS2



# ENSG00000163618 CADPS

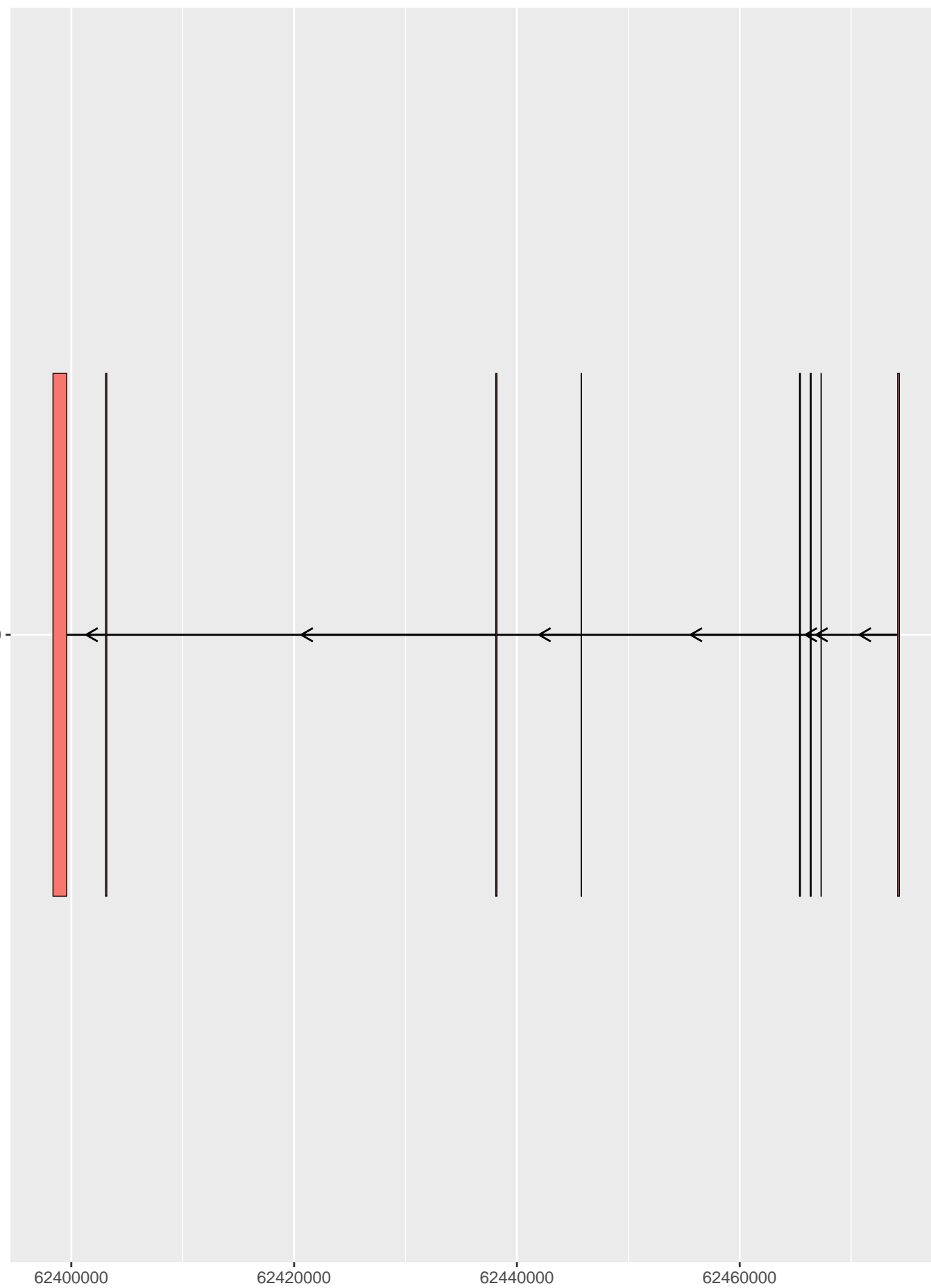
transcript\_id

ENST00000613879

transcript\_biotype



protein\_coding

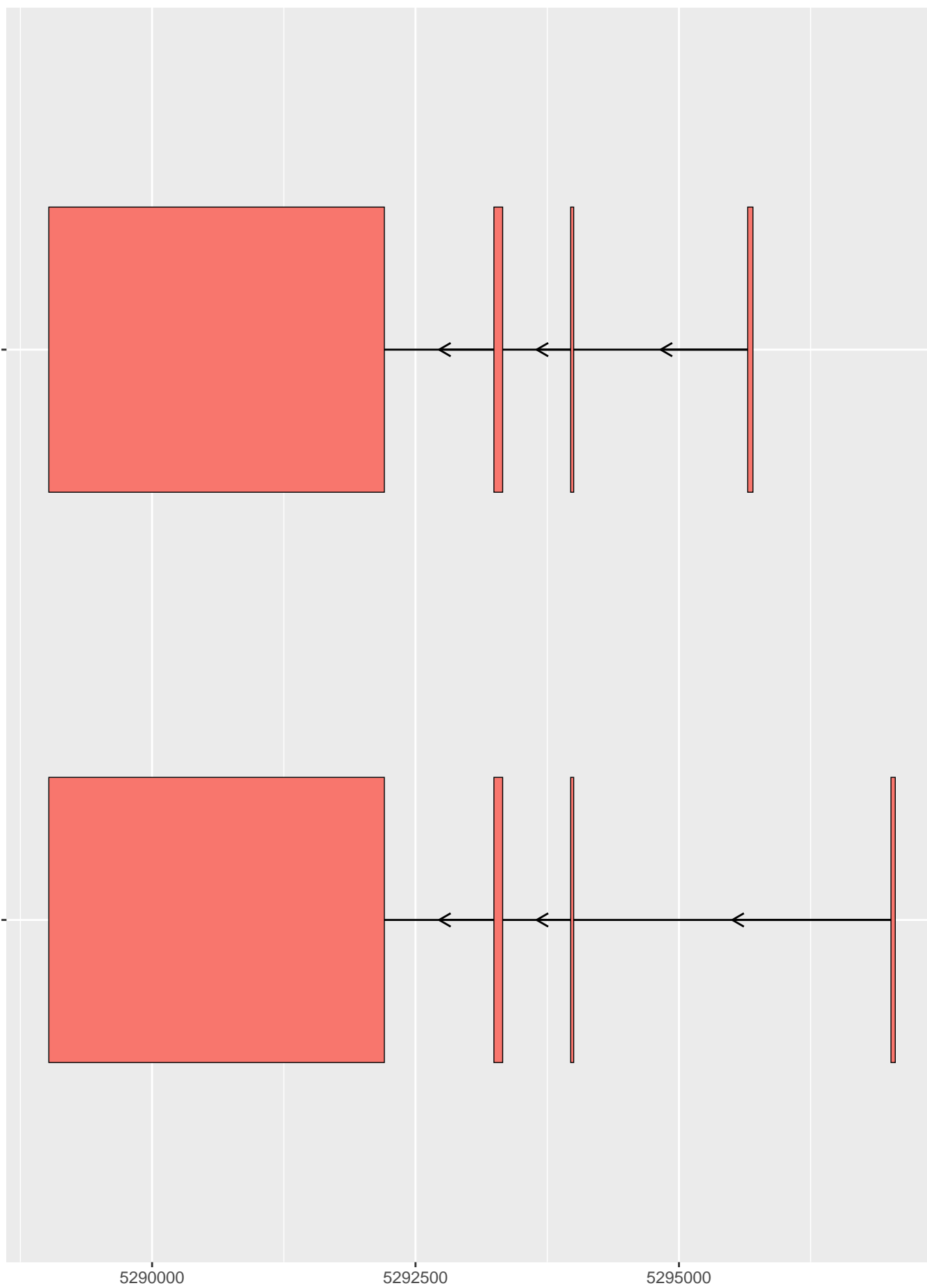


transcript\_id

ENST00000615385

ENST00000614697

transcript\_biotype  
protein\_coding



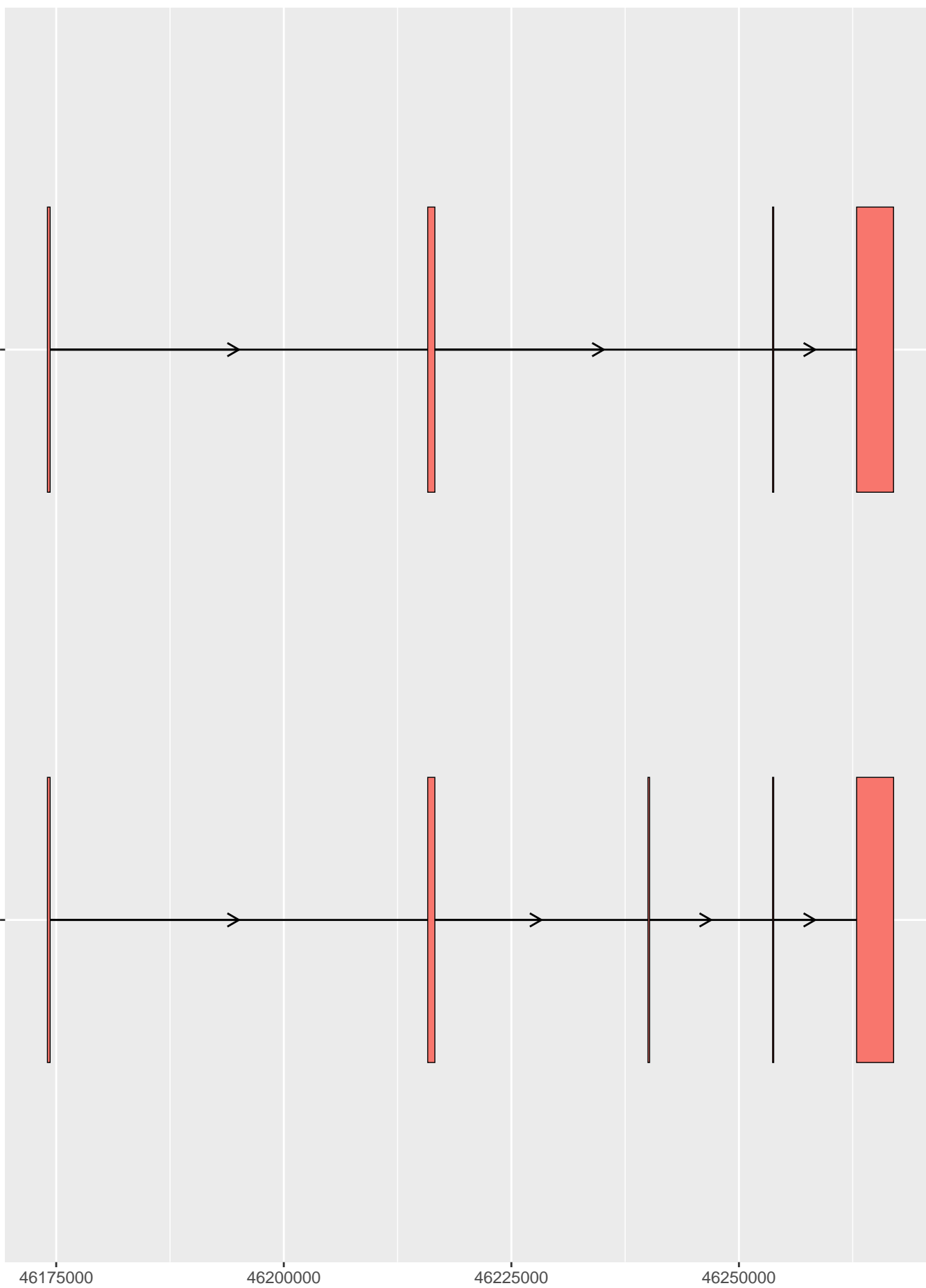
ENSG00000152242 ARK2N

transcript\_id

ENST00000619301

ENST00000615052

transcript\_biotype  
protein\_coding

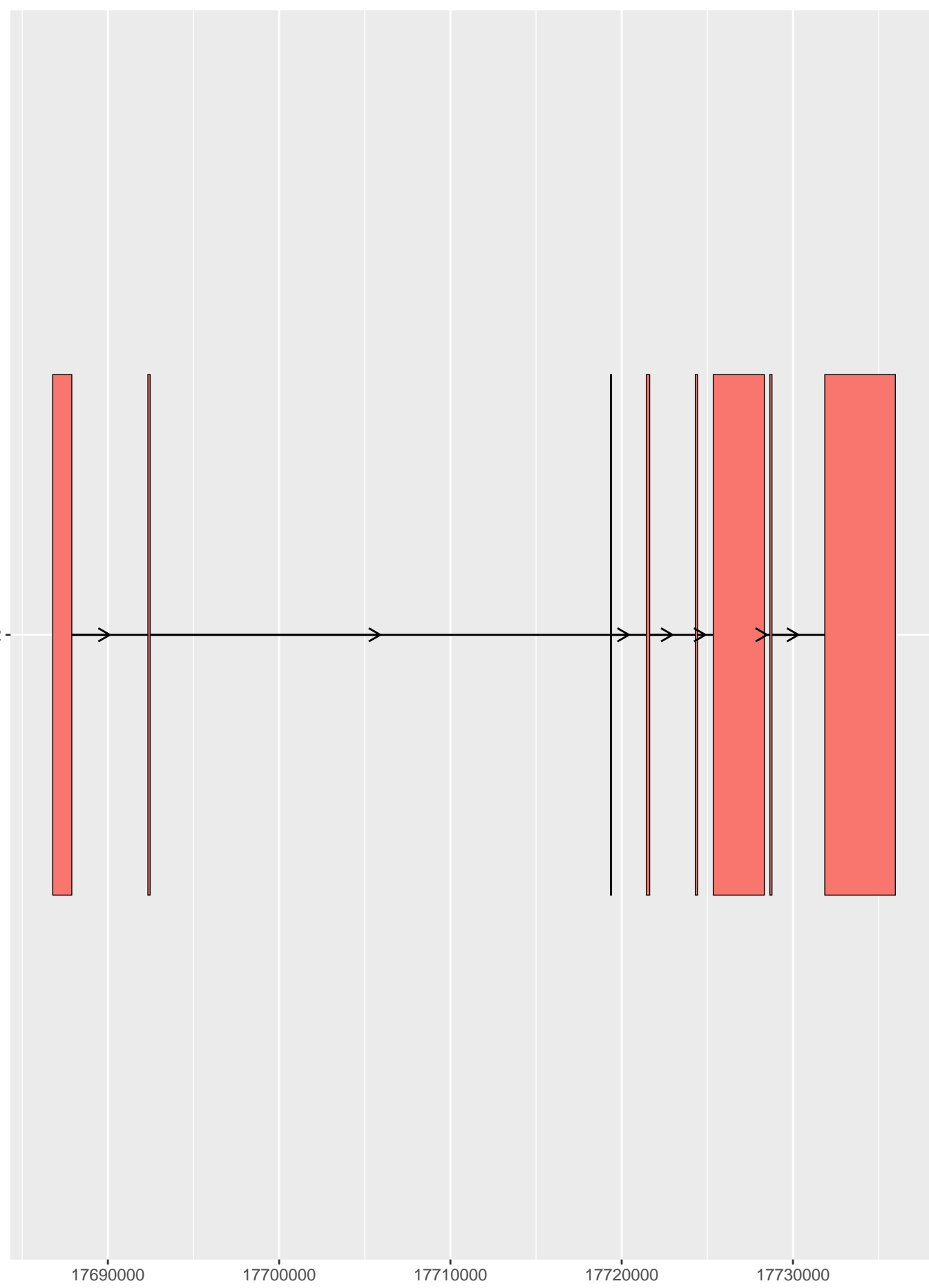


transcript\_id

ENST00000615422

transcript\_biotype

retained\_intron



17690000

17700000

17710000

17720000

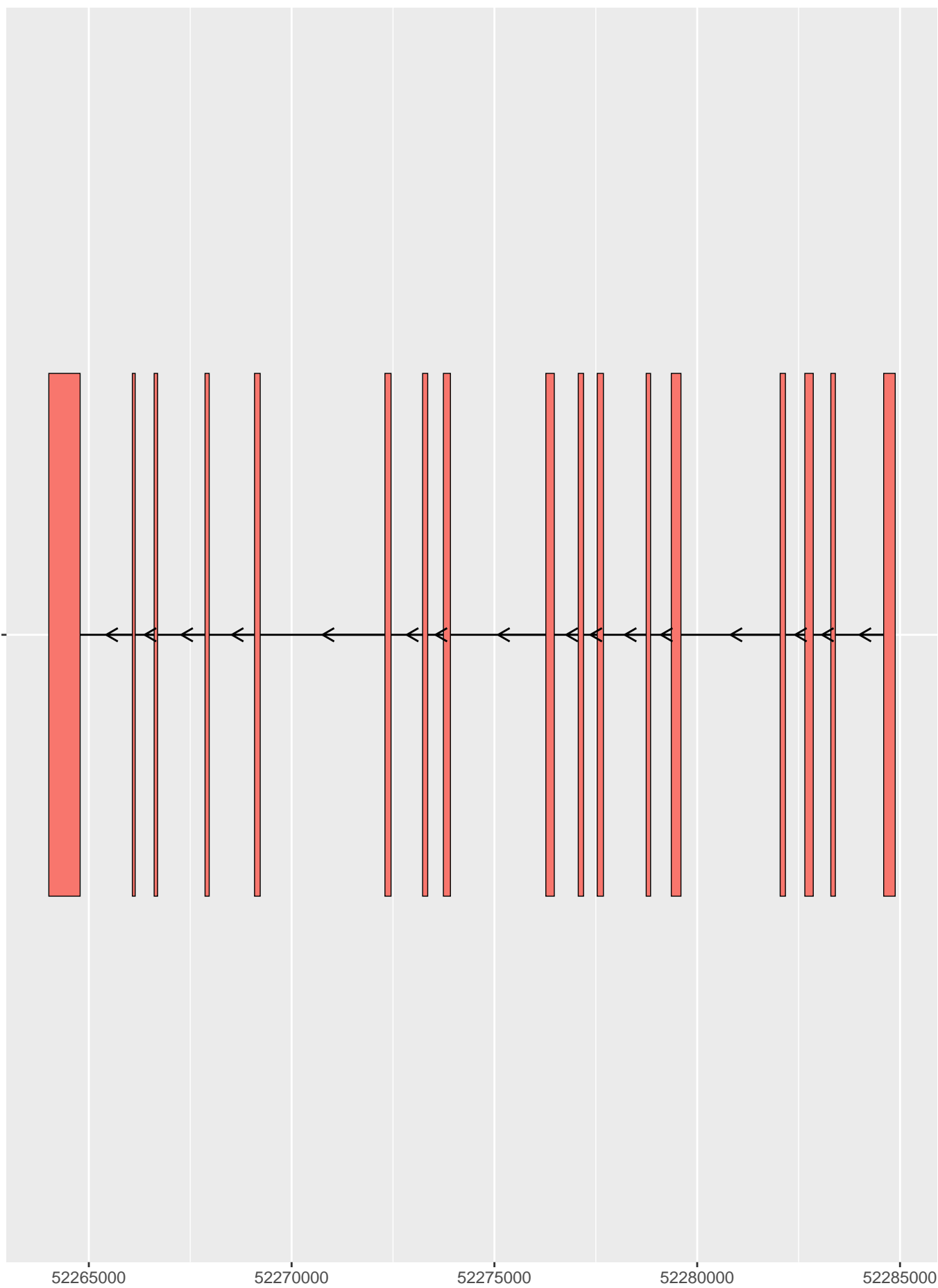
17730000

transcript\_id

ENST00000616552

transcript\_biotype

protein\_coding

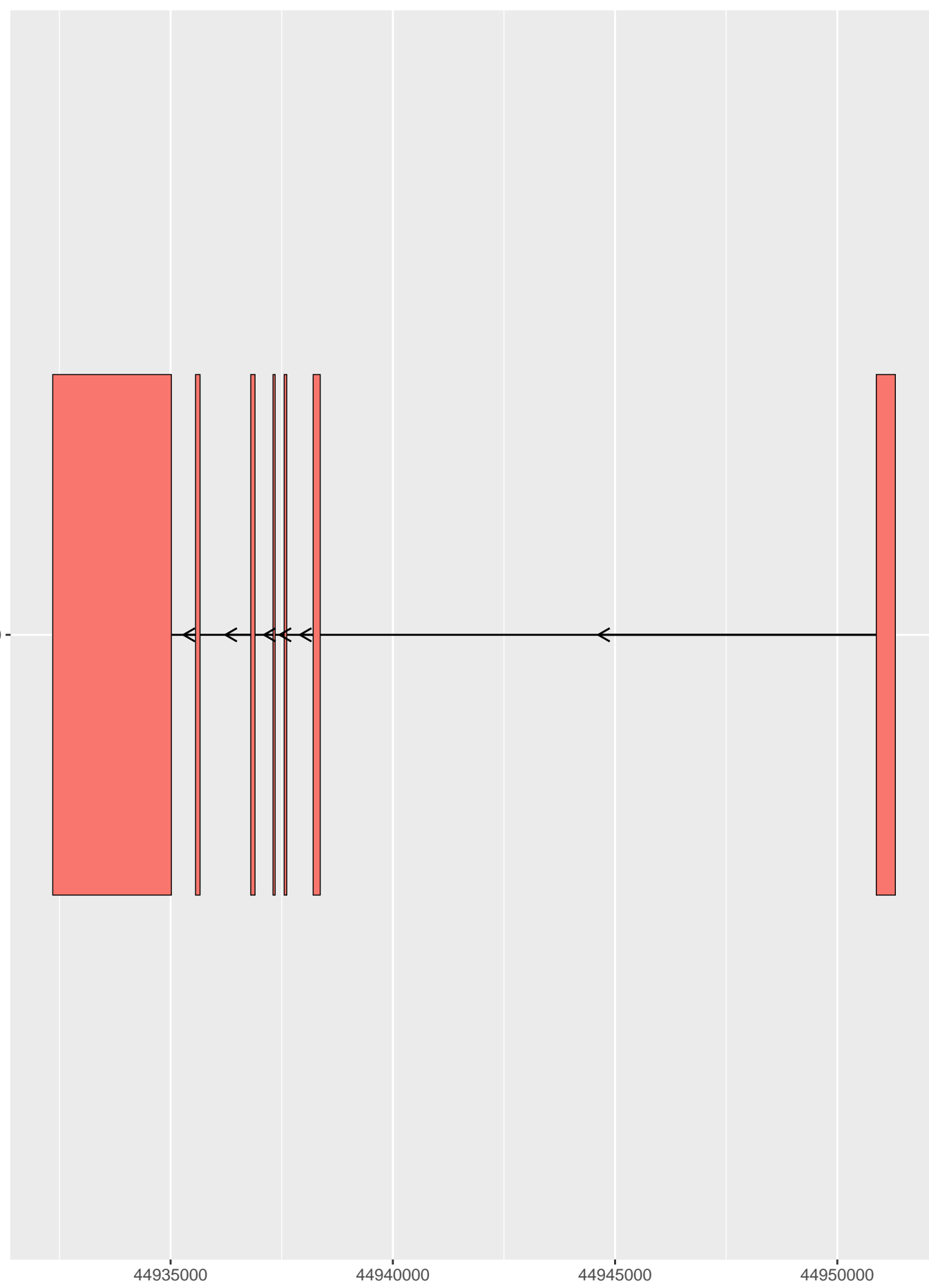


transcript\_id

ENST00000616990

transcript\_biotype

protein\_coding



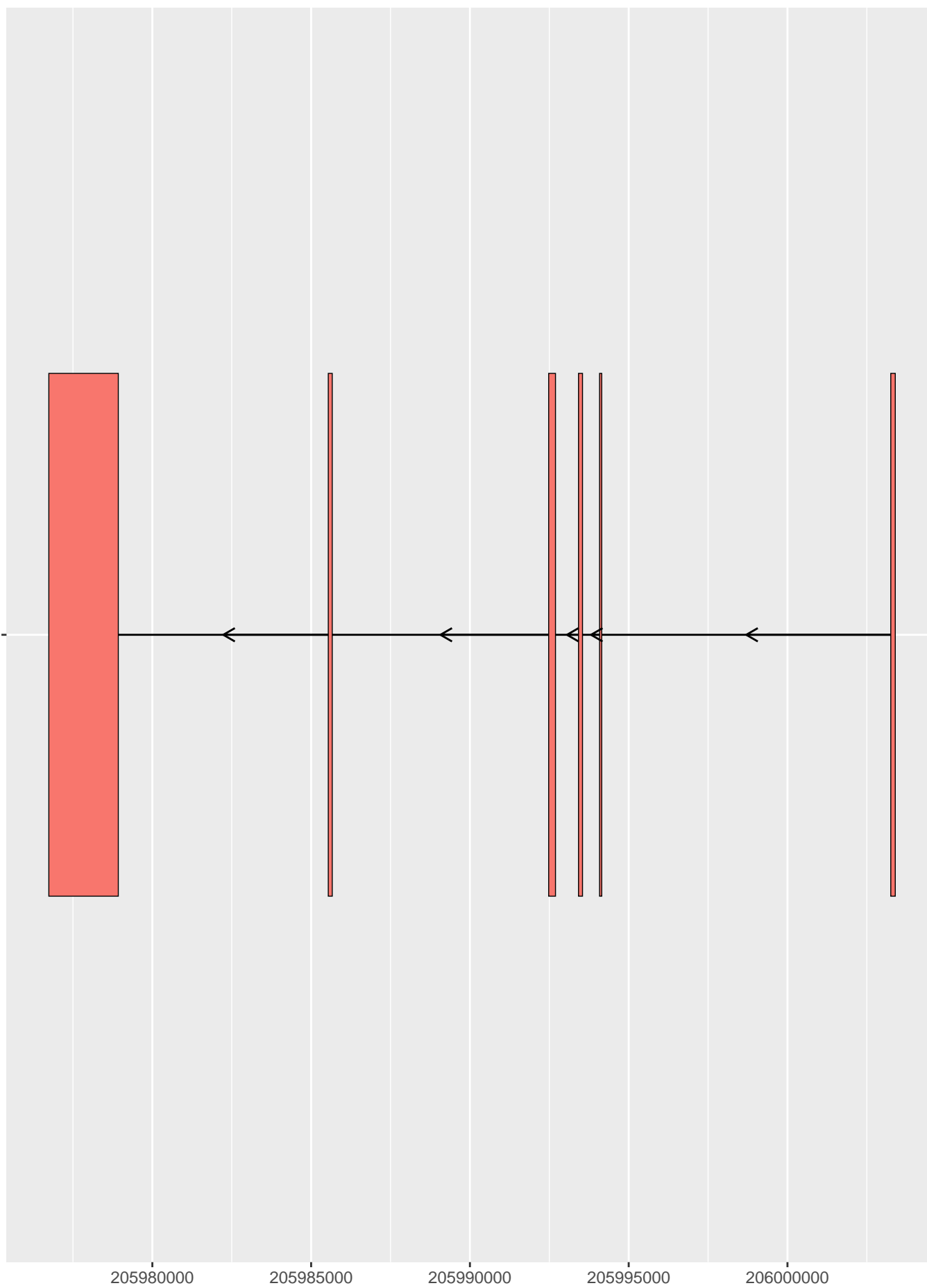
# ENSG00000276600 RAB7B

transcript\_id

ENST00000617070

transcript\_biotype

protein\_coding



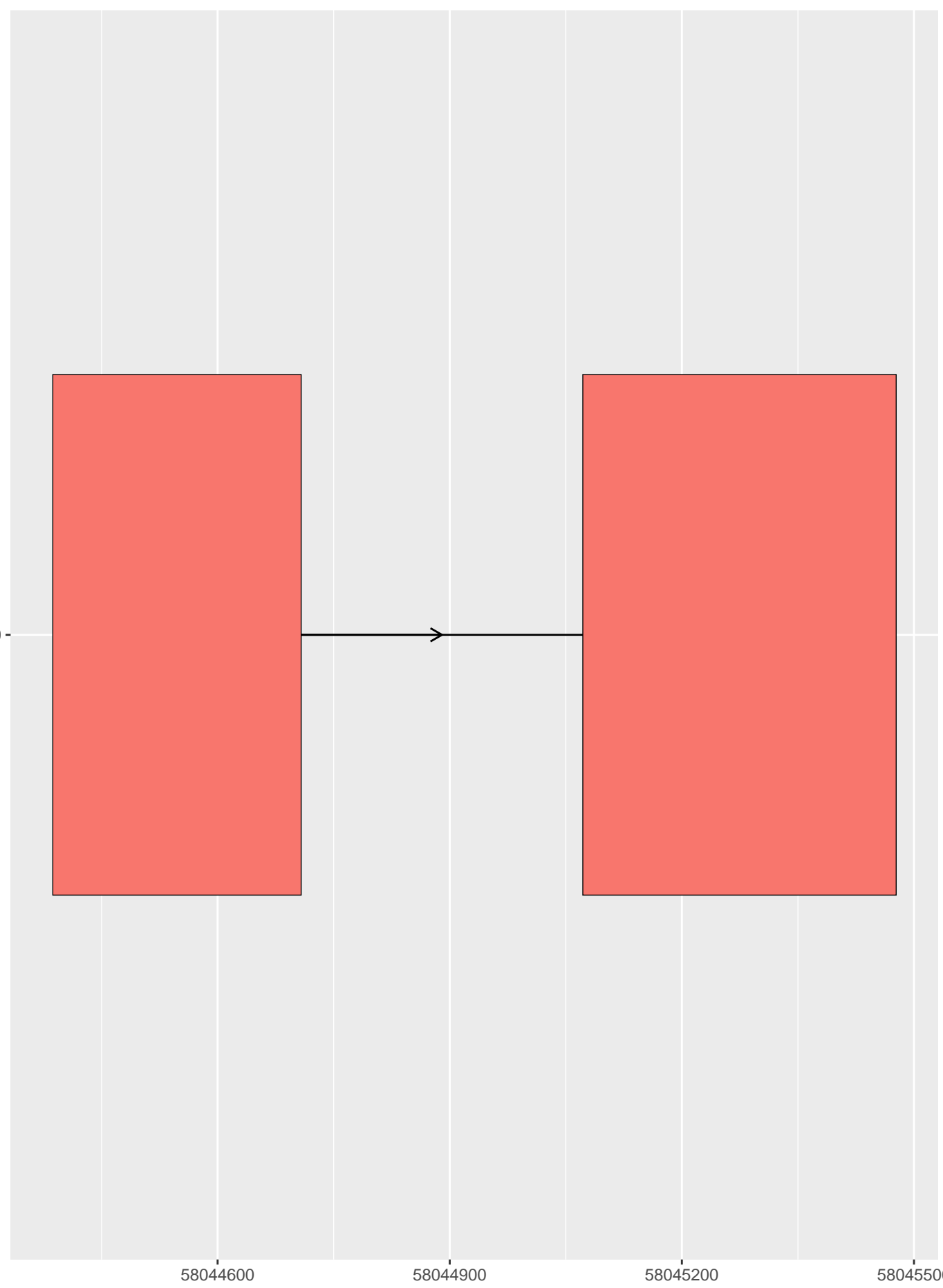


transcript\_id

ENST00000617539

transcript\_biotype

protein\_coding



58044600

58044900

58045200

58045500

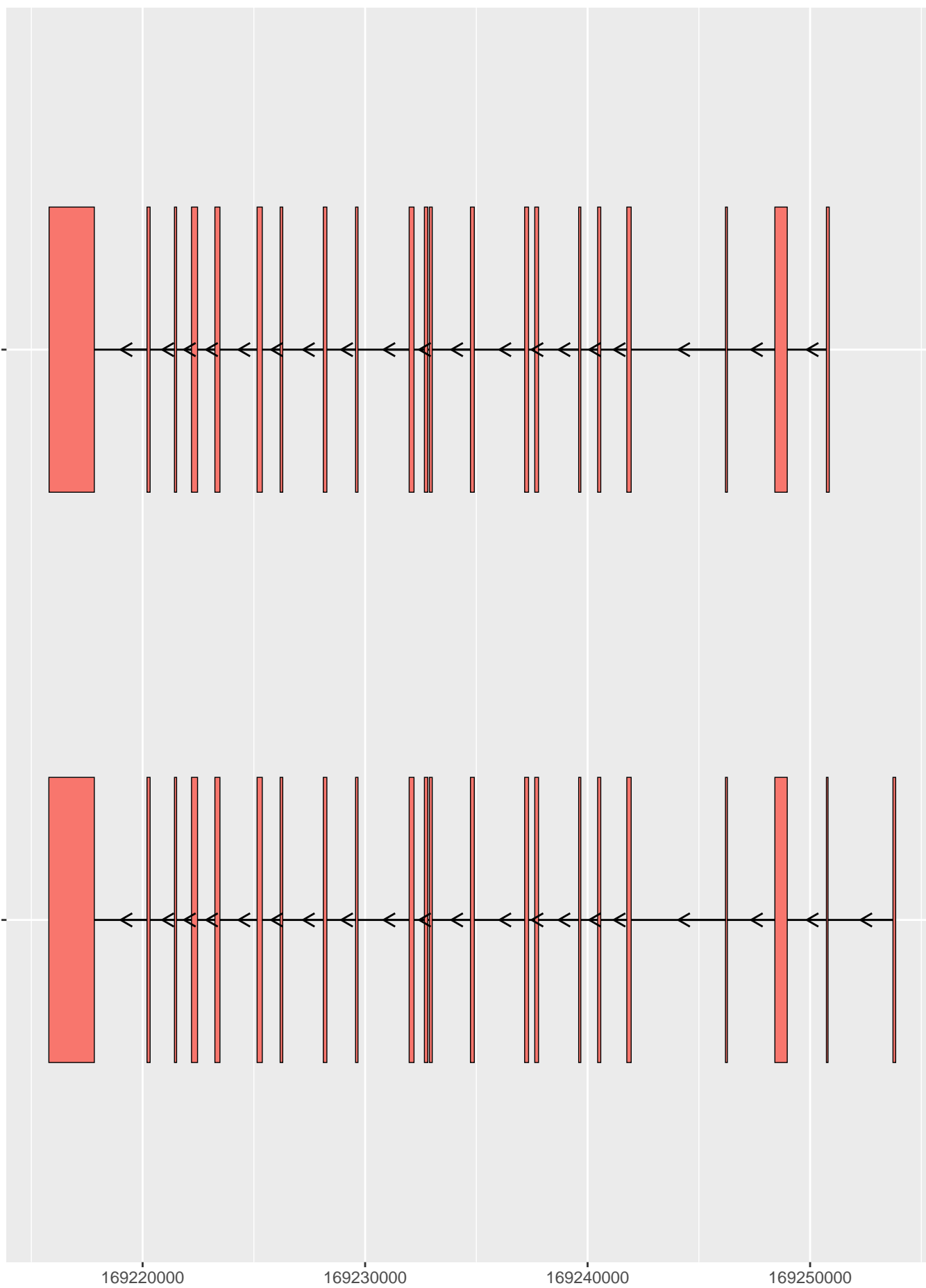
# ENSG00000186340 THBS2

transcript\_id

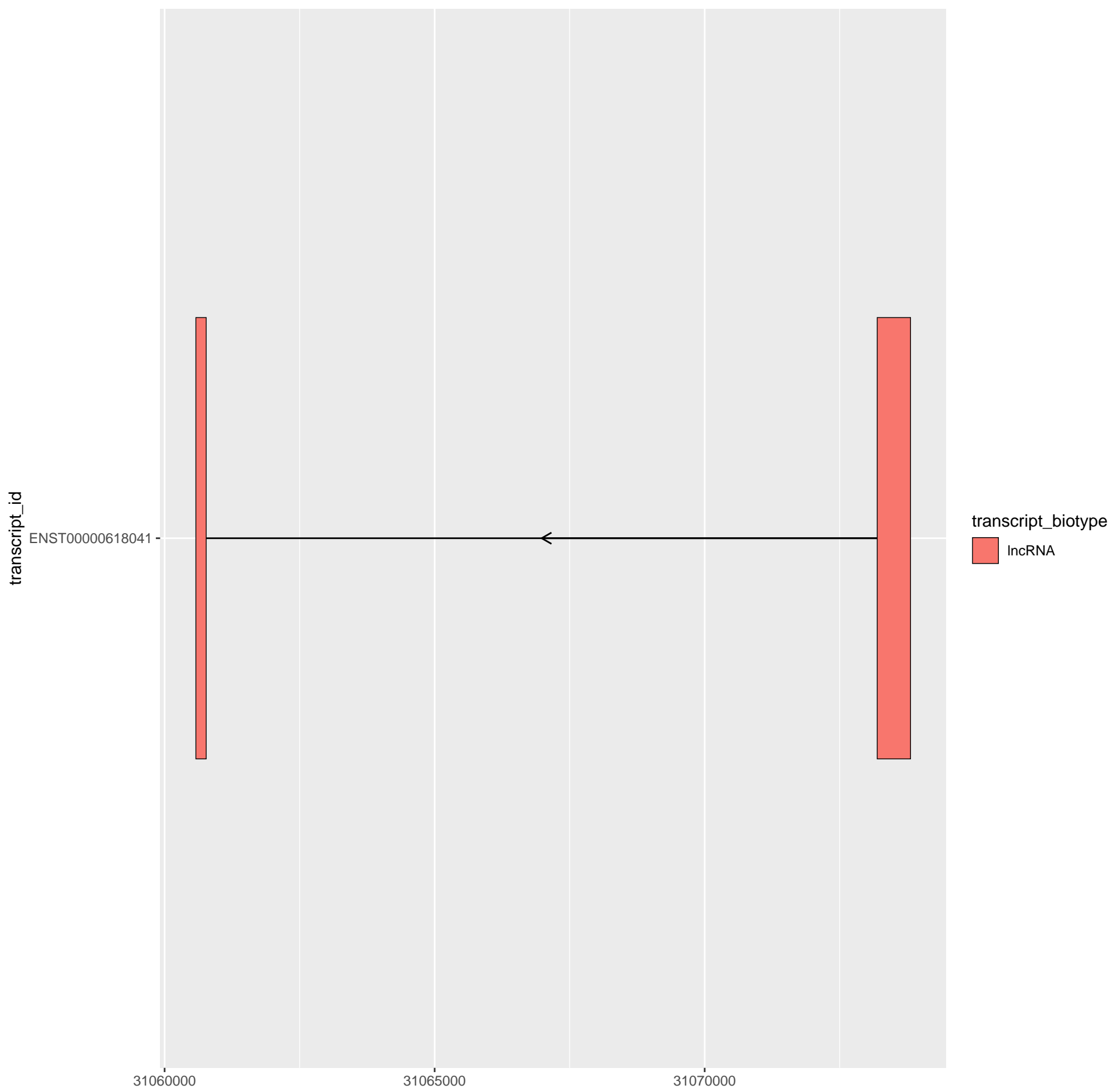
ENST00000676760

ENST00000617924

transcript\_biotype  
protein\_coding



ENSG00000245614 DDX11-AS1



# ENSG00000140479 PCSK6

transcript\_id

ENST00000618548

transcript\_biotype

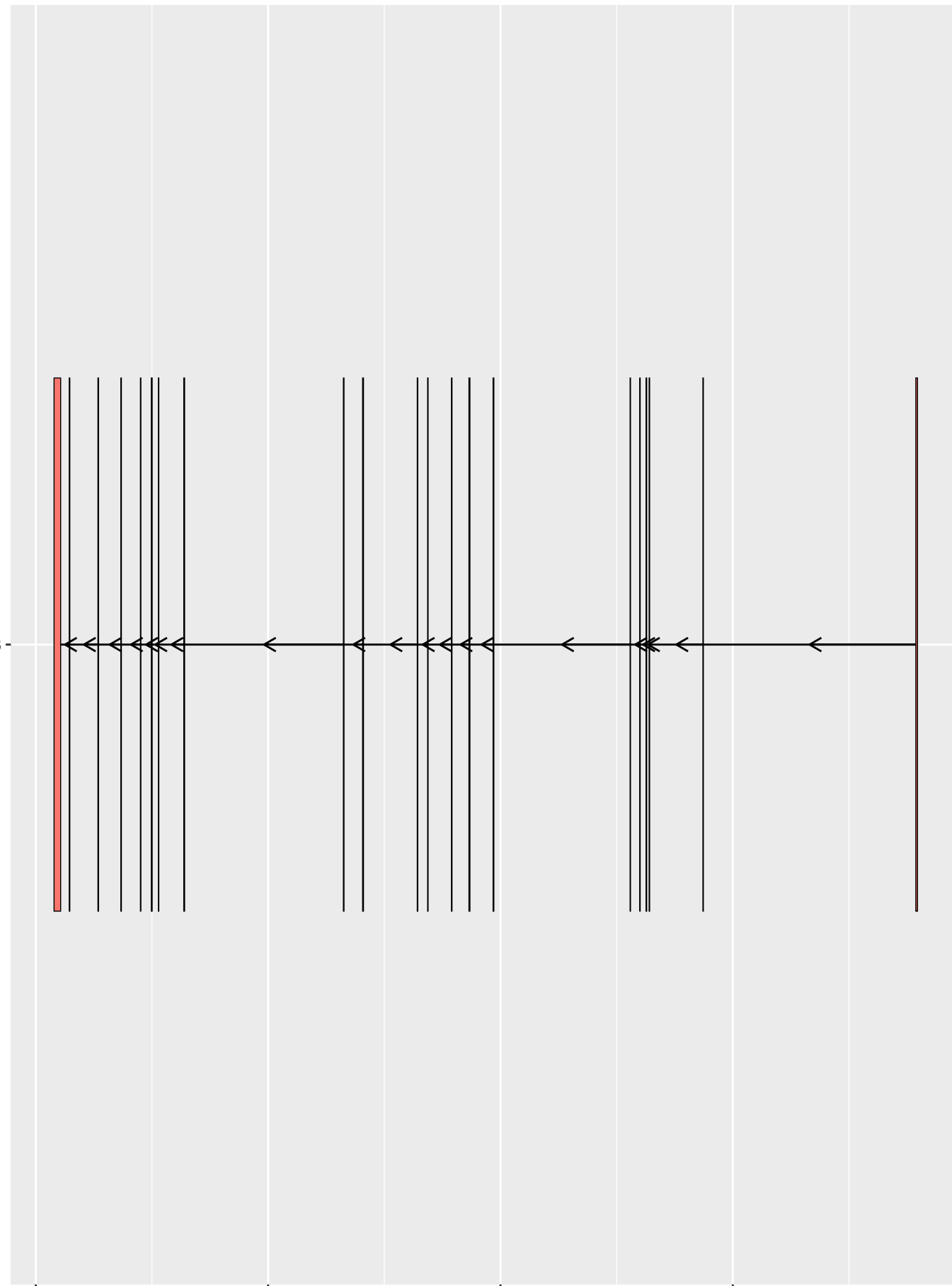
protein\_coding

101300000

101350000

101400000

101450000



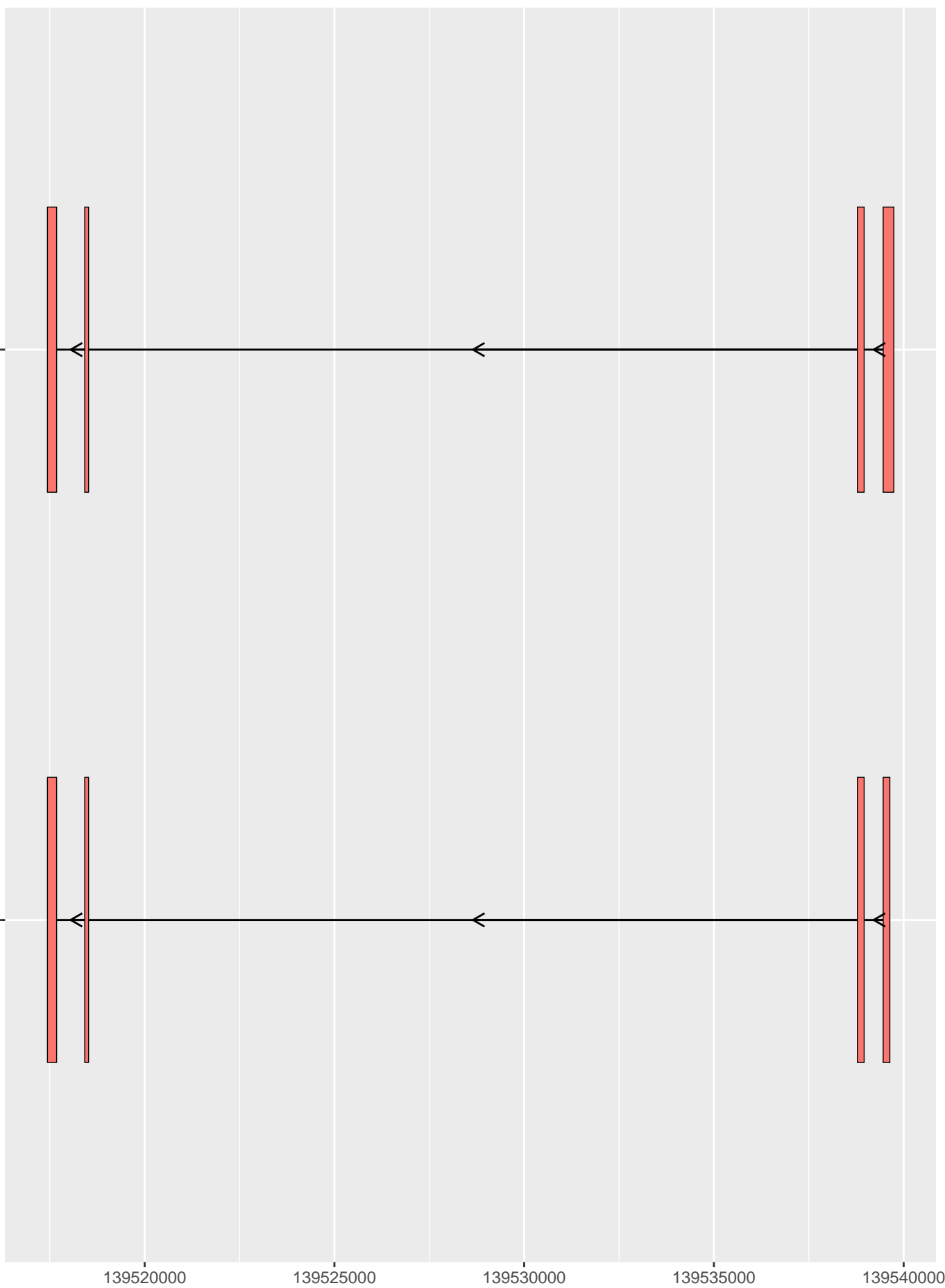
# ENSG00000114115 RBP1

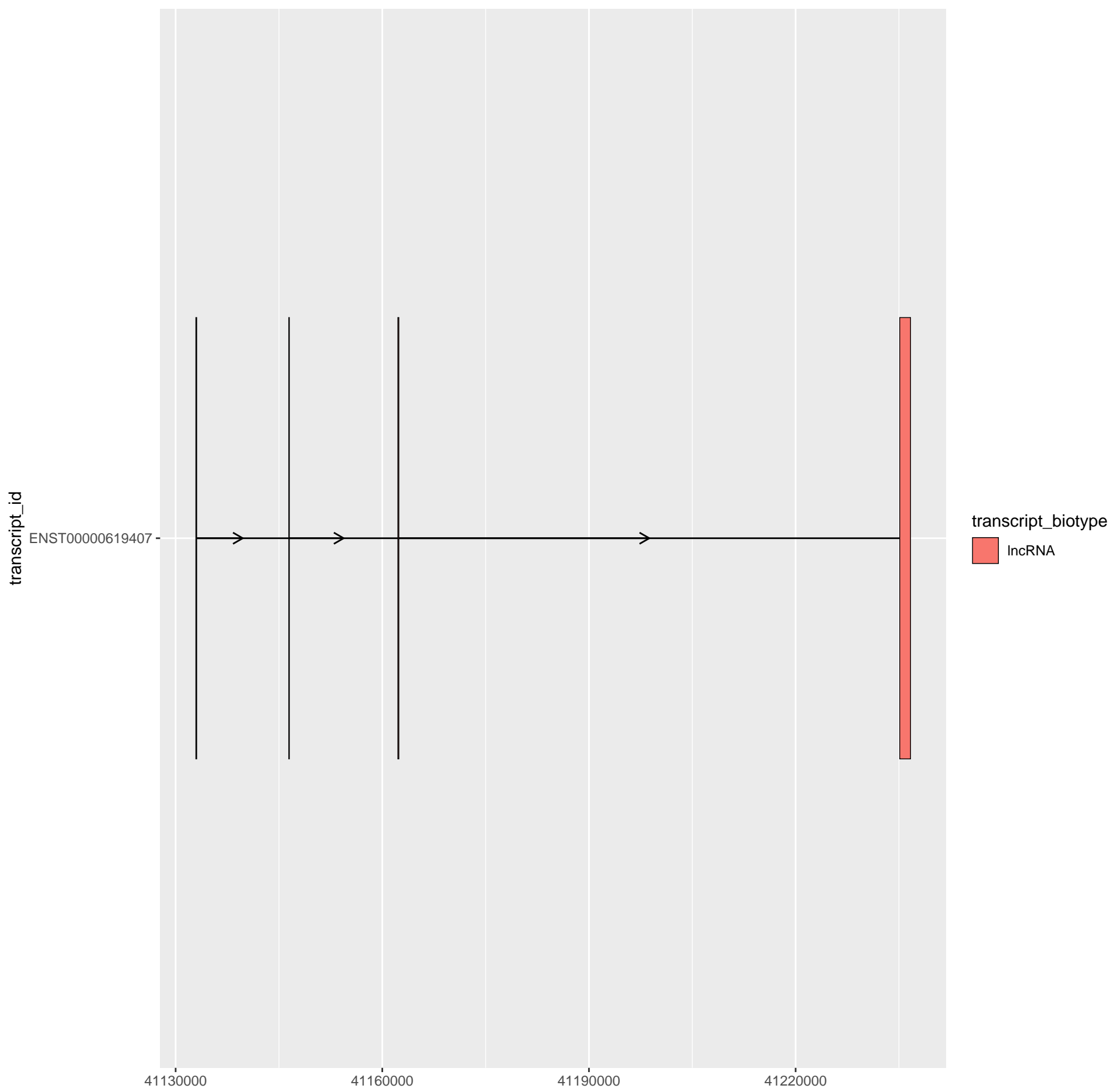
transcript\_id

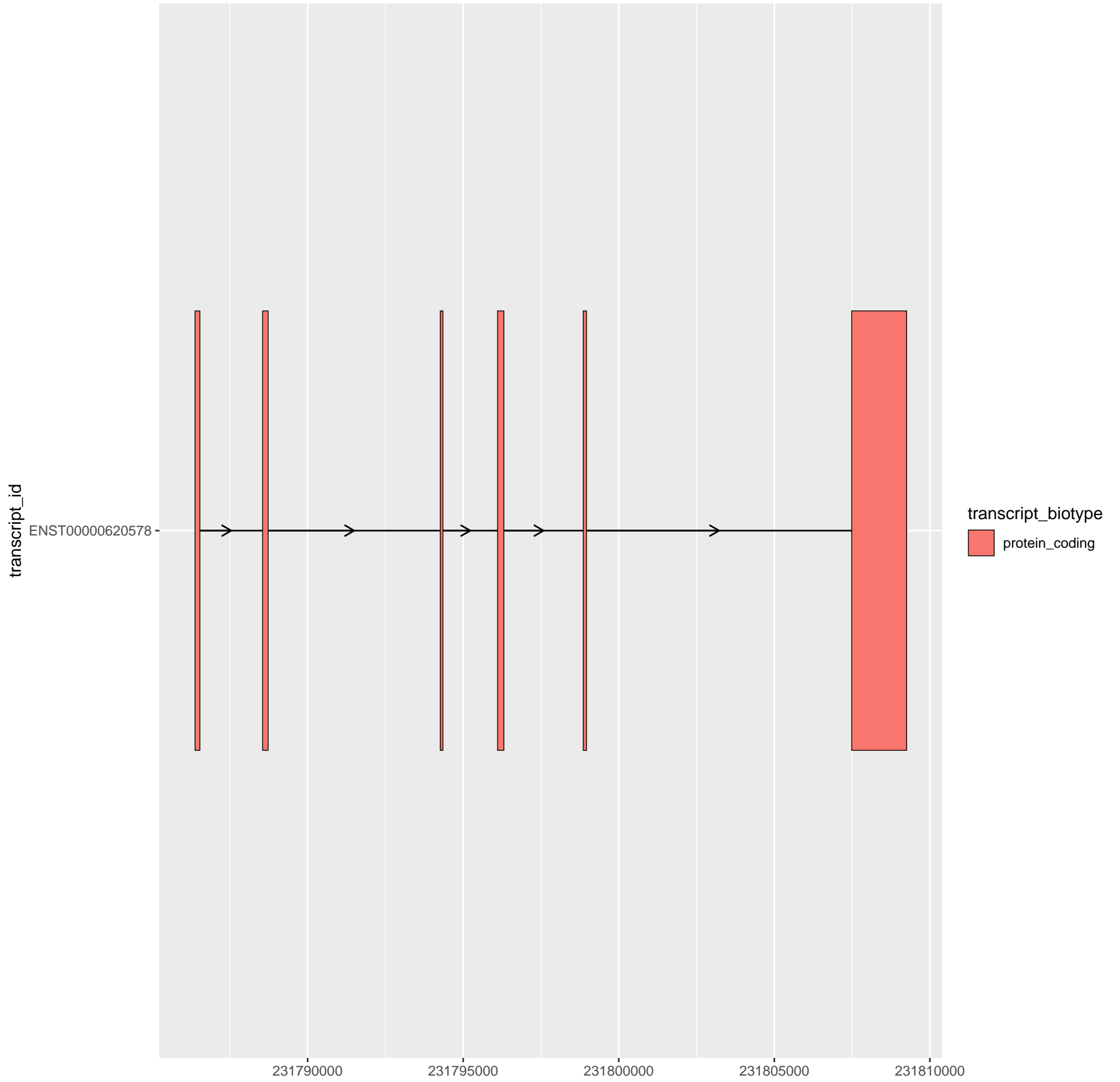
ENST00000672186

ENST00000619087

transcript\_biotype  
protein\_coding



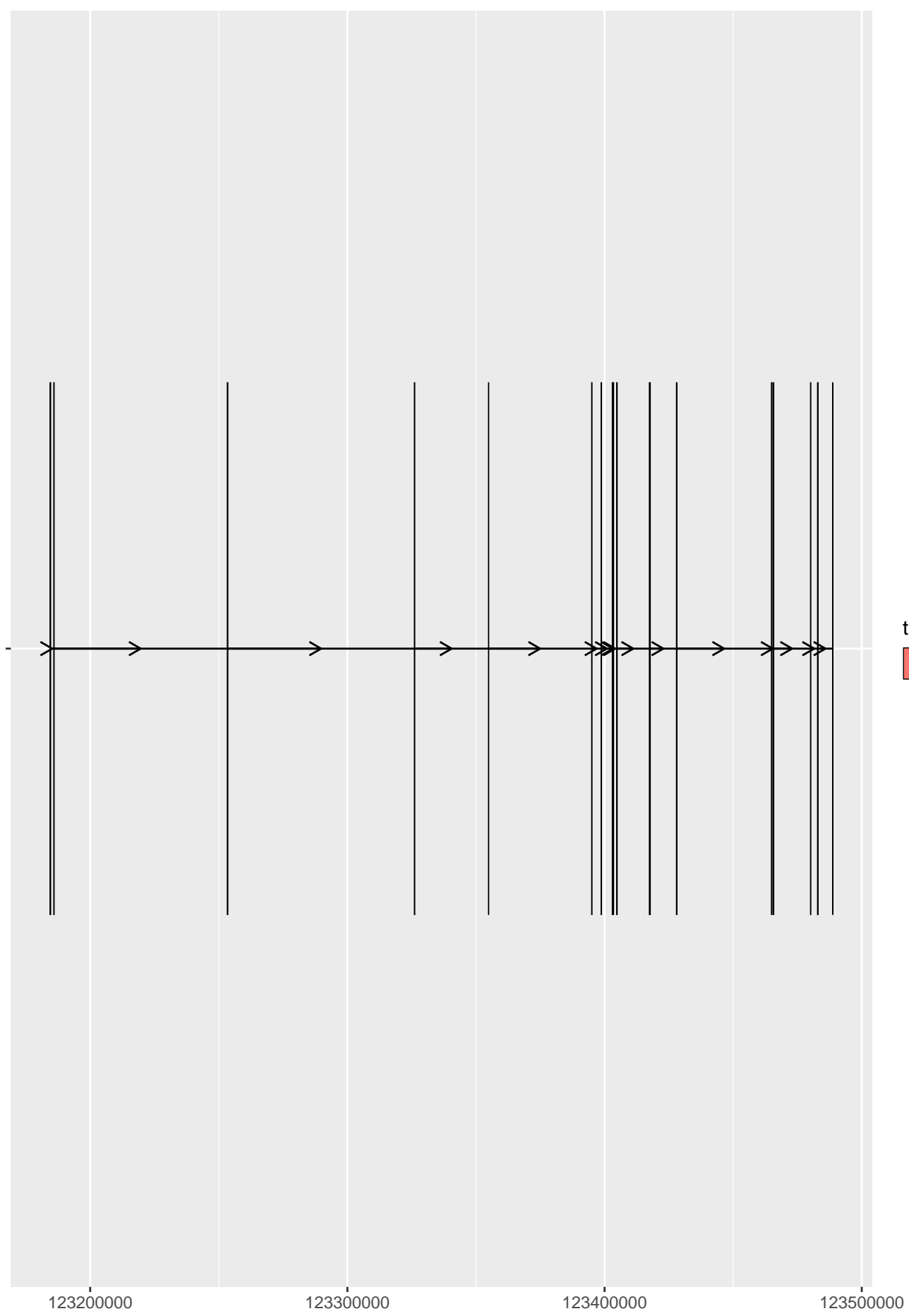




transcript\_id

ENST00000620581

transcript\_biotype  
nonsense\_mediated\_decay



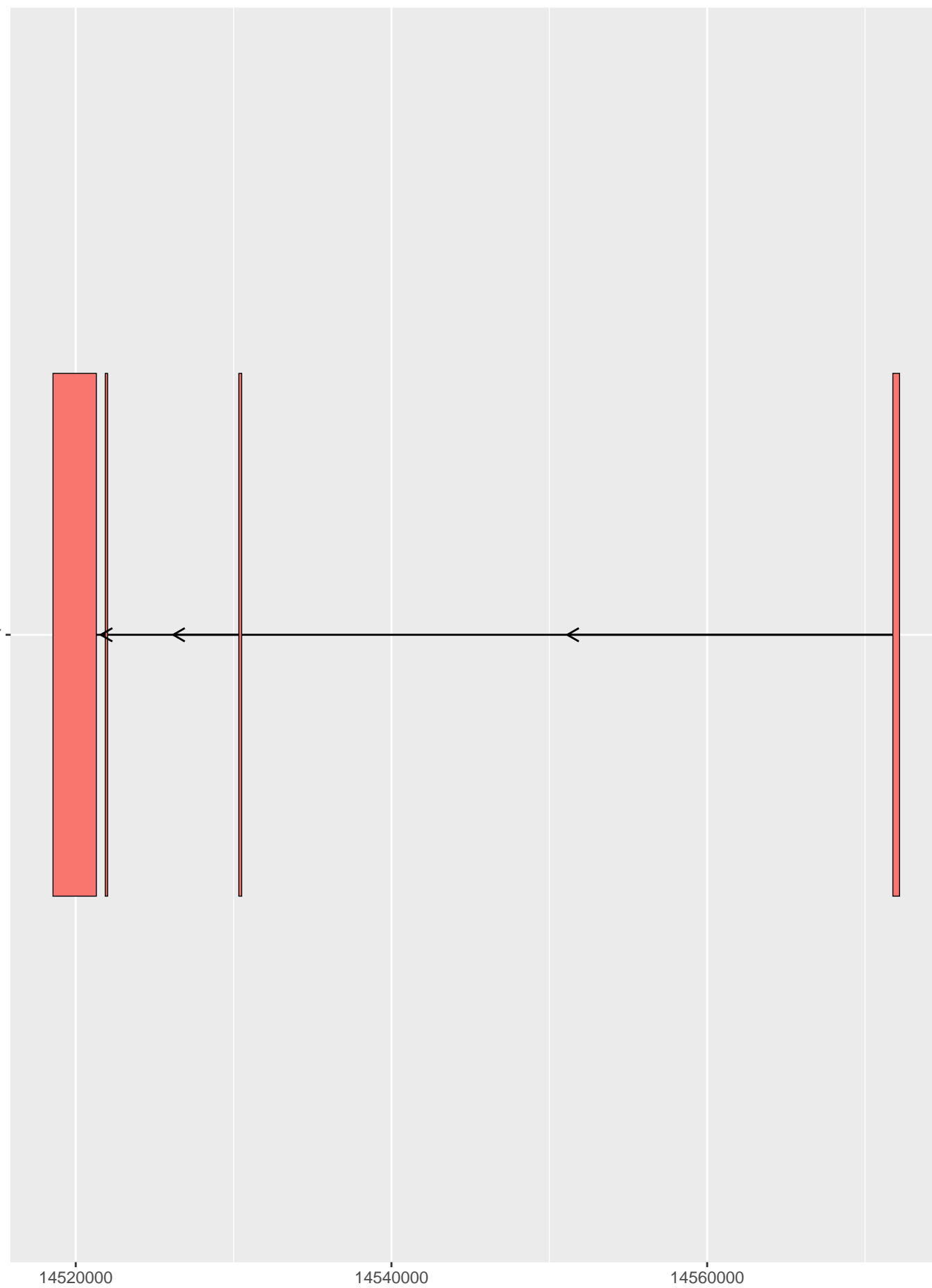


transcript\_id

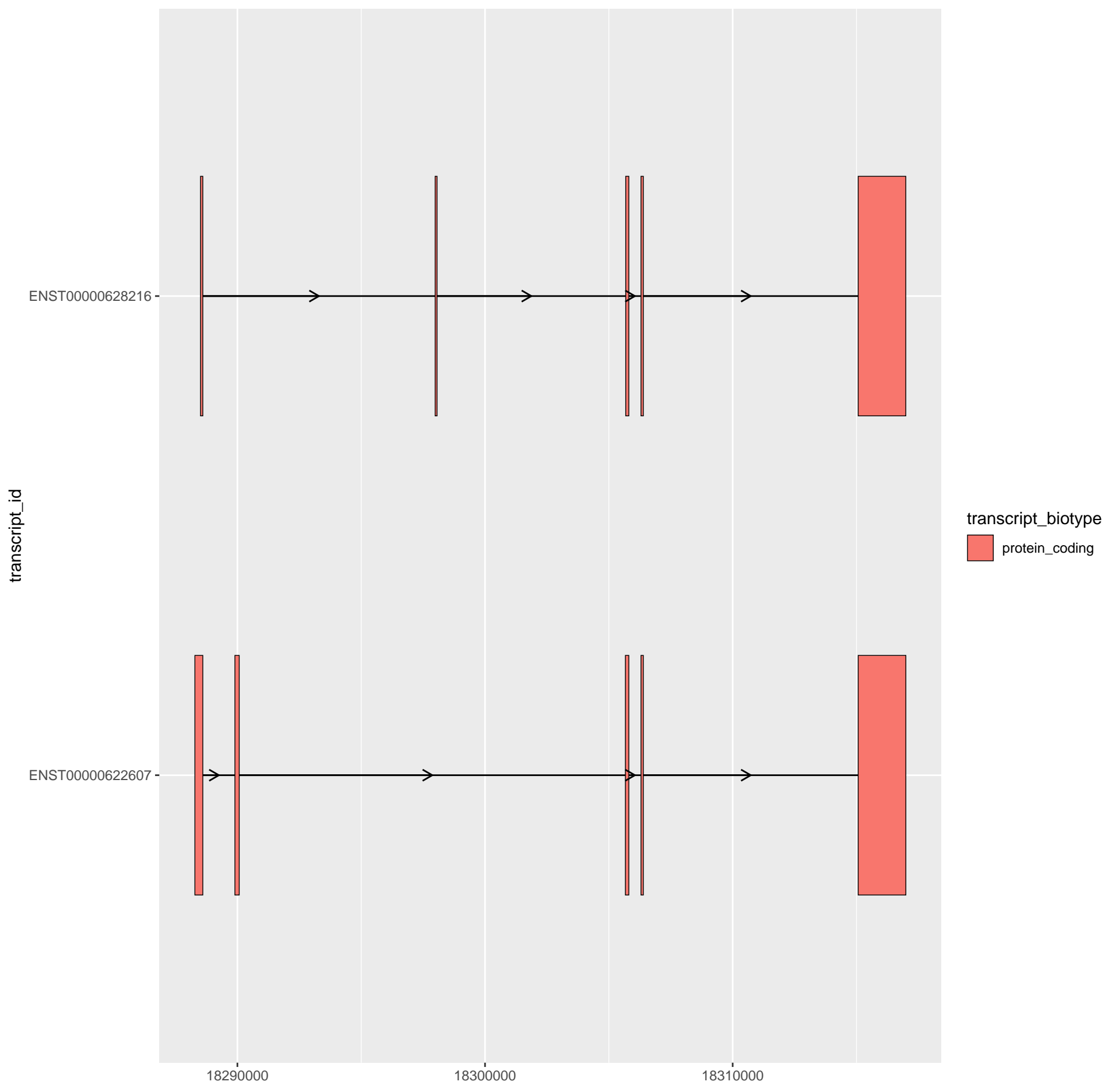
ENST00000622567

transcript\_biotype

protein\_coding



# ENSG00000125846 ZNF133

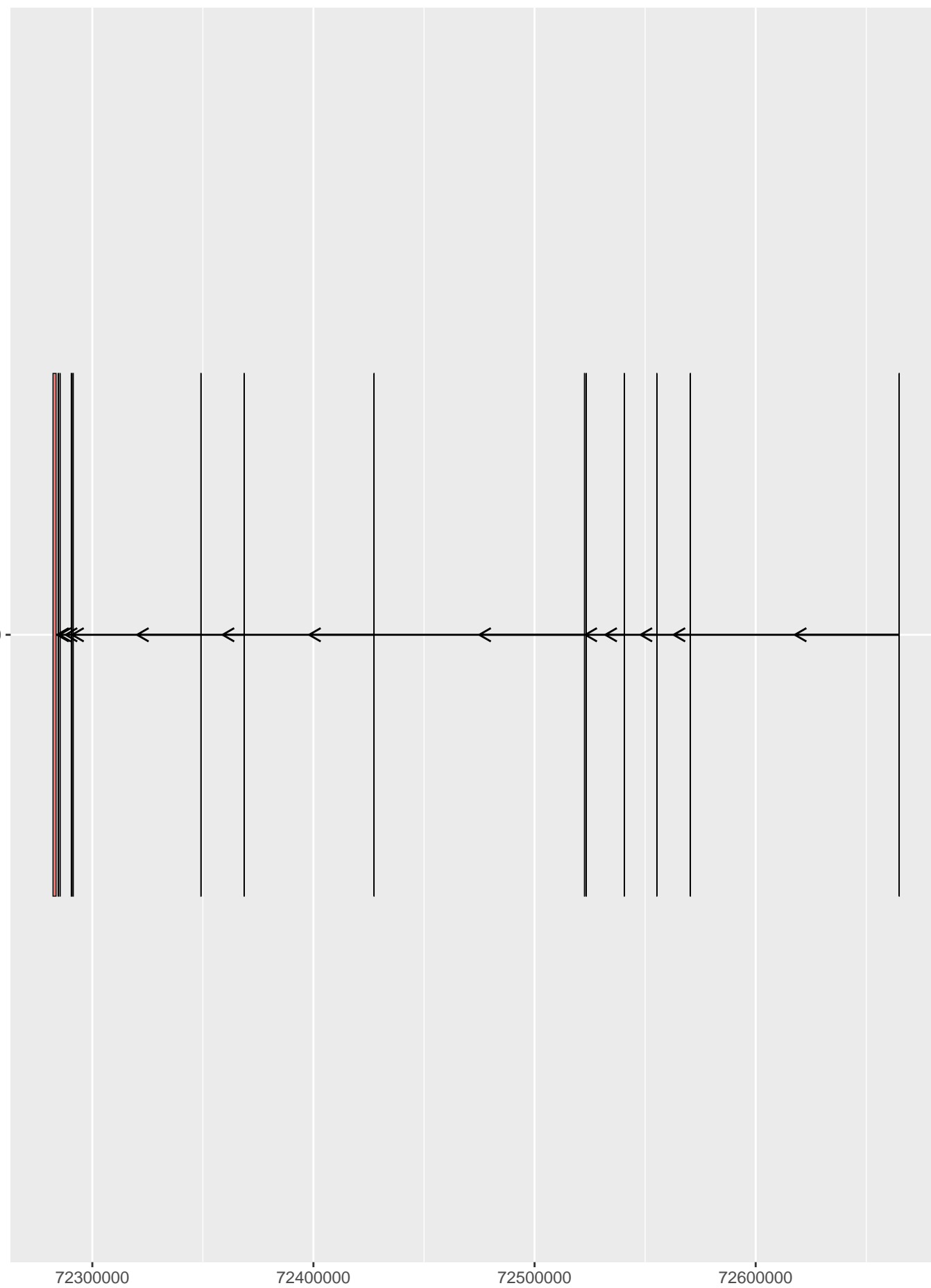


transcript\_id

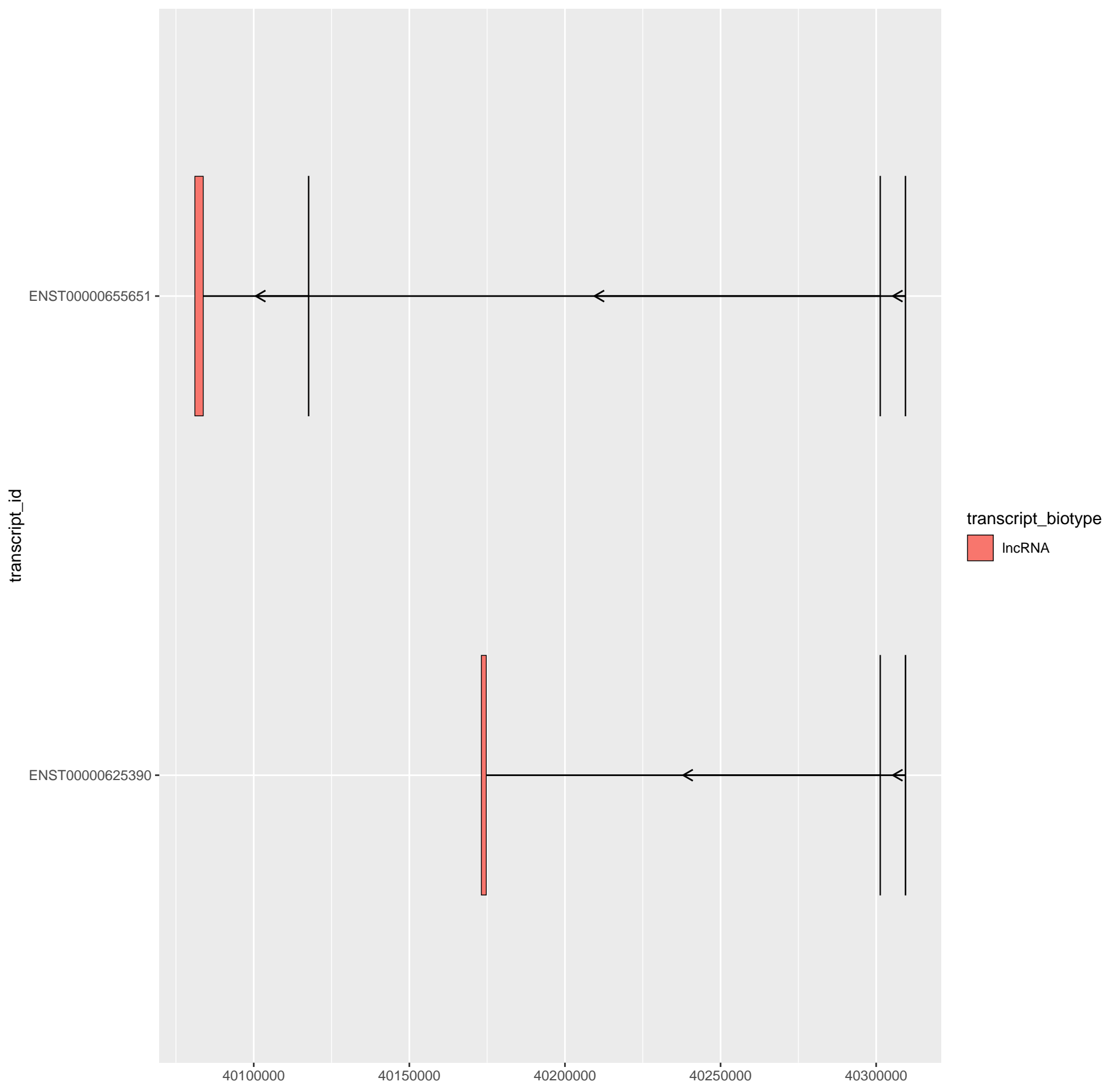
ENST00000624829

transcript\_biotype

lncRNA



# ENSG00000280739 EIF1B-AS1

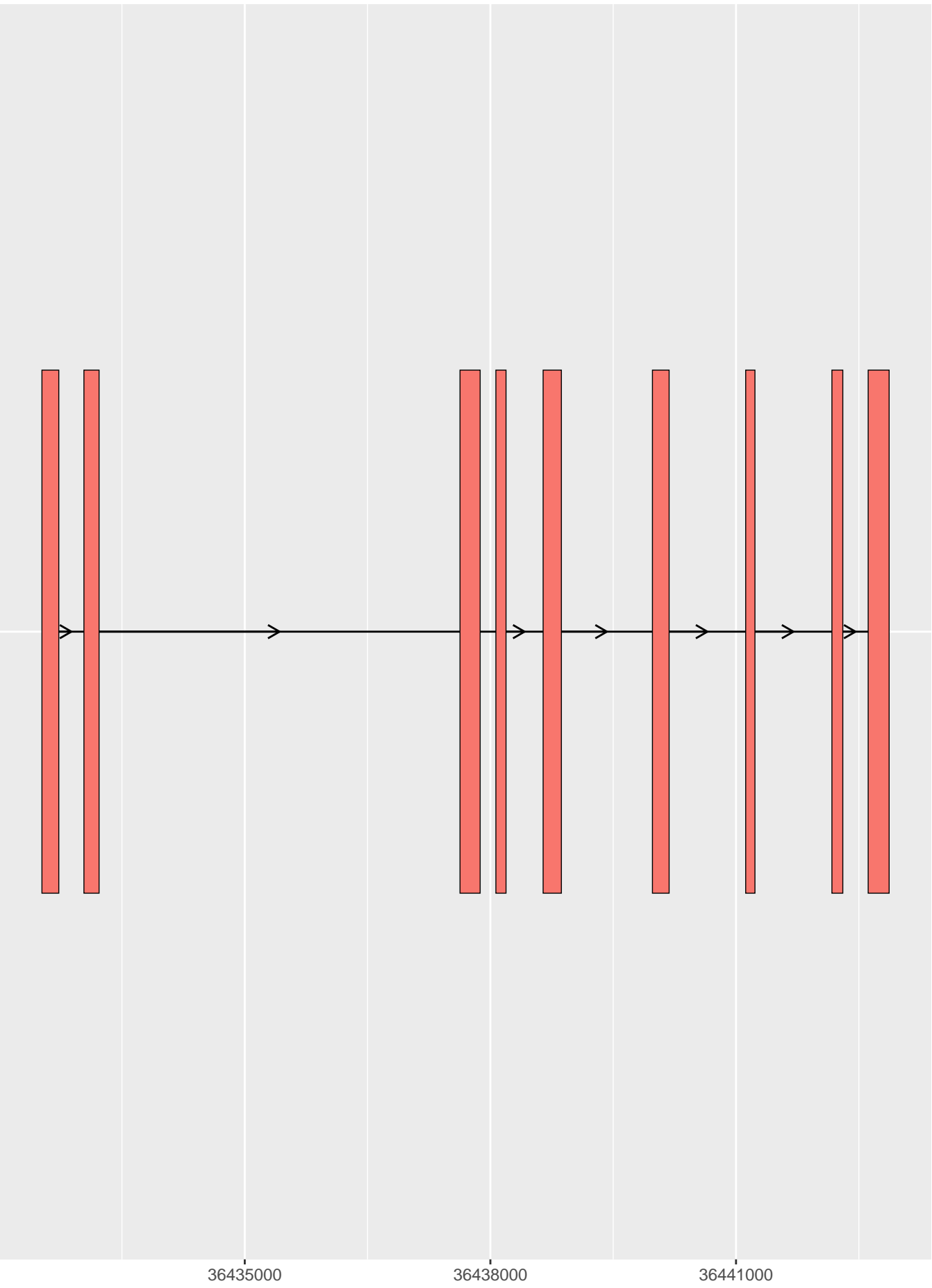


transcript\_id

ENST00000625767

transcript\_biotype

protein\_coding

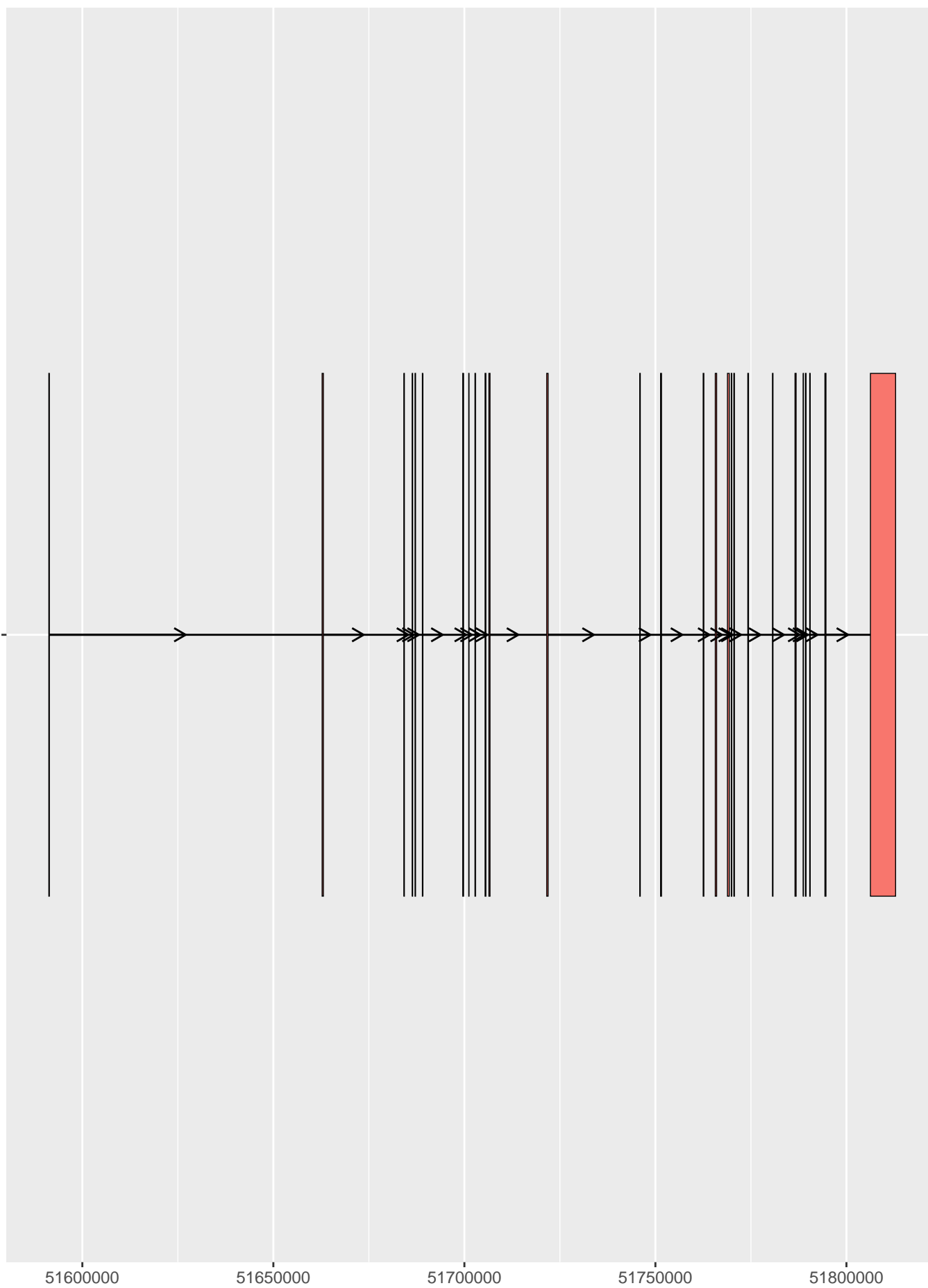


transcript\_id

ENST00000627620

transcript\_biotype

protein\_coding



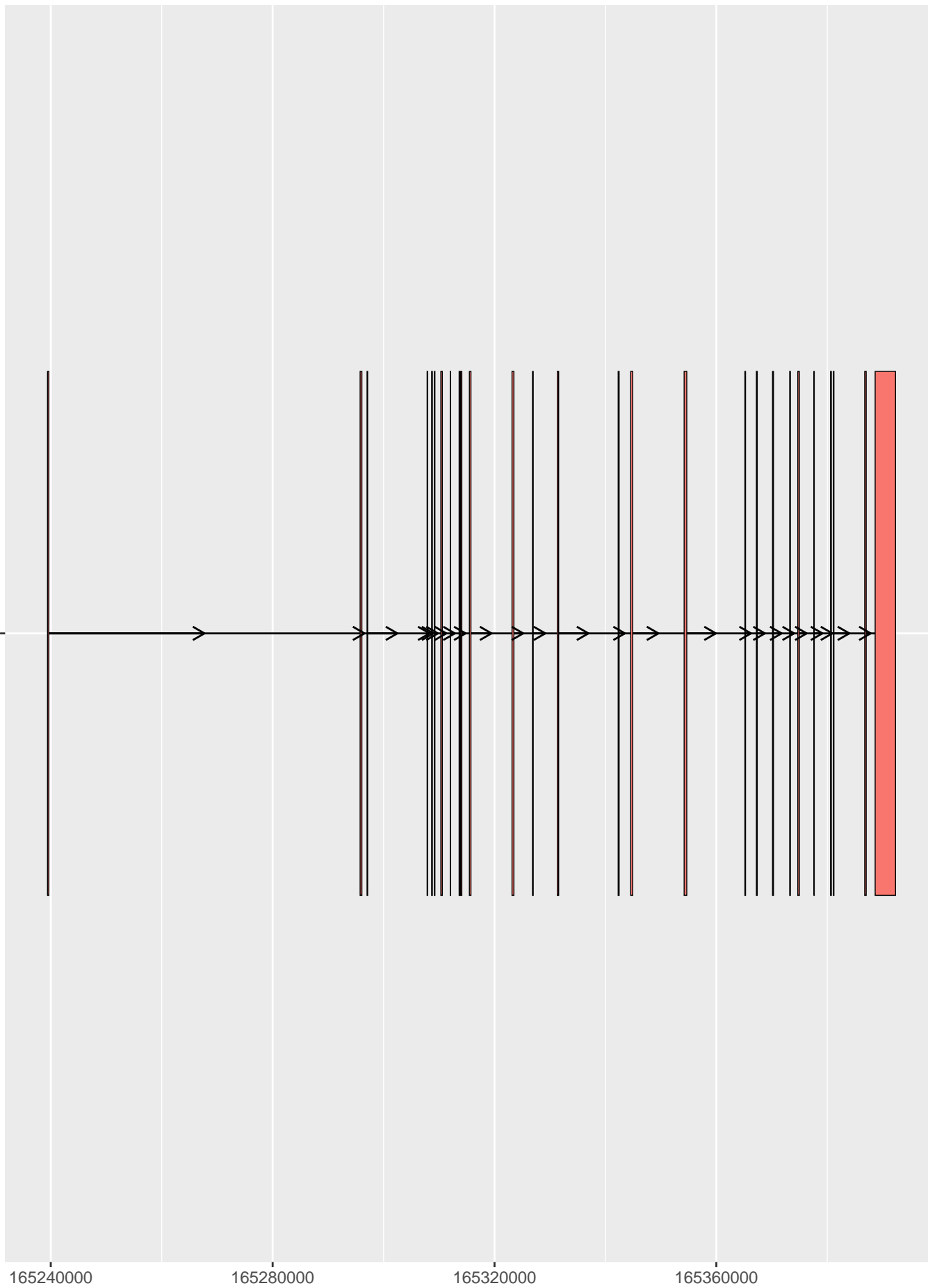
# ENSG00000136531 SCN2A

transcript\_id

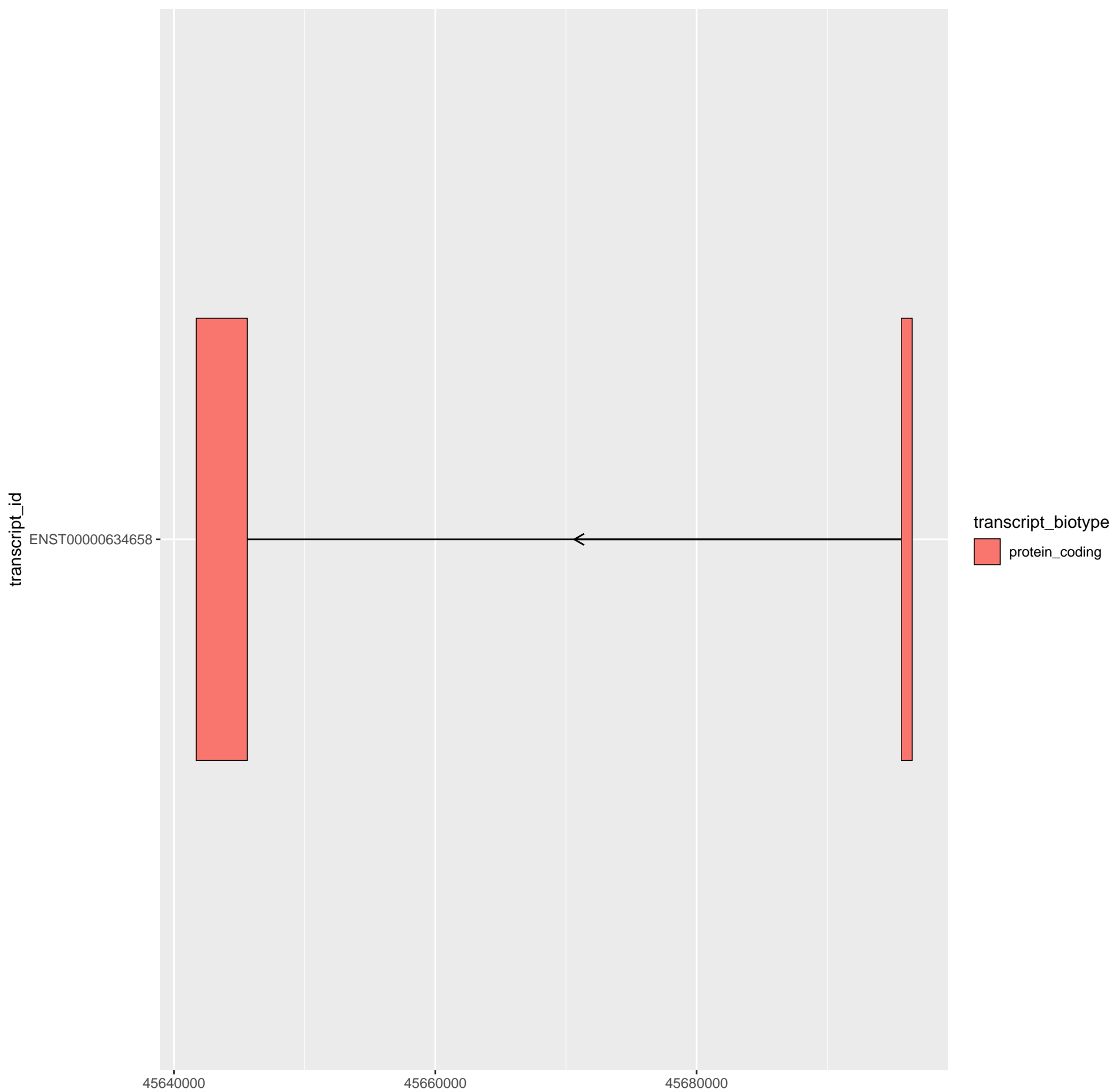
ENST00000631182

transcript\_biotype

protein\_coding



# ENSG00000164588 HCN1





# ENSG00000136021 SCYL2

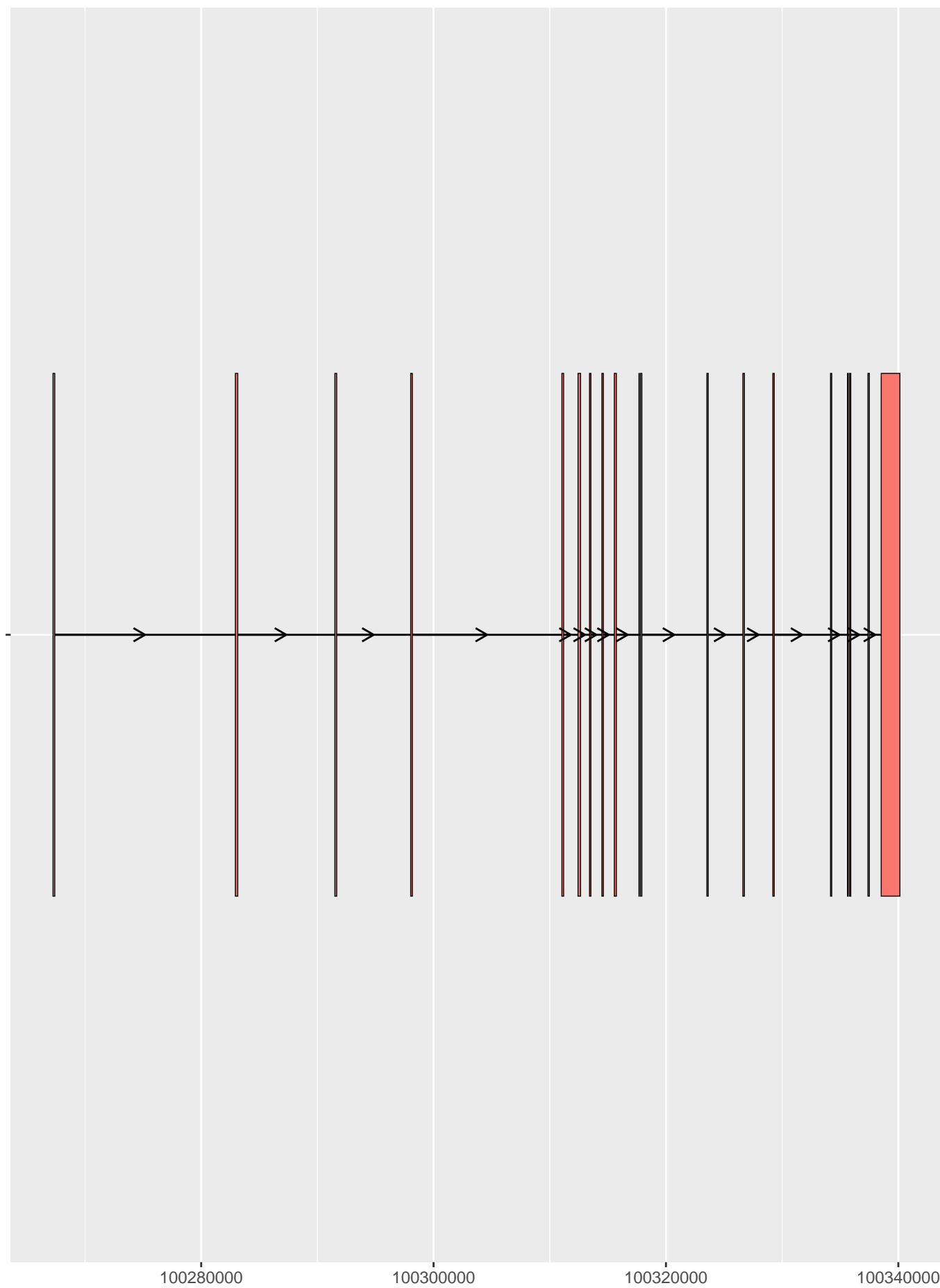
transcript\_id

ENST00000635101

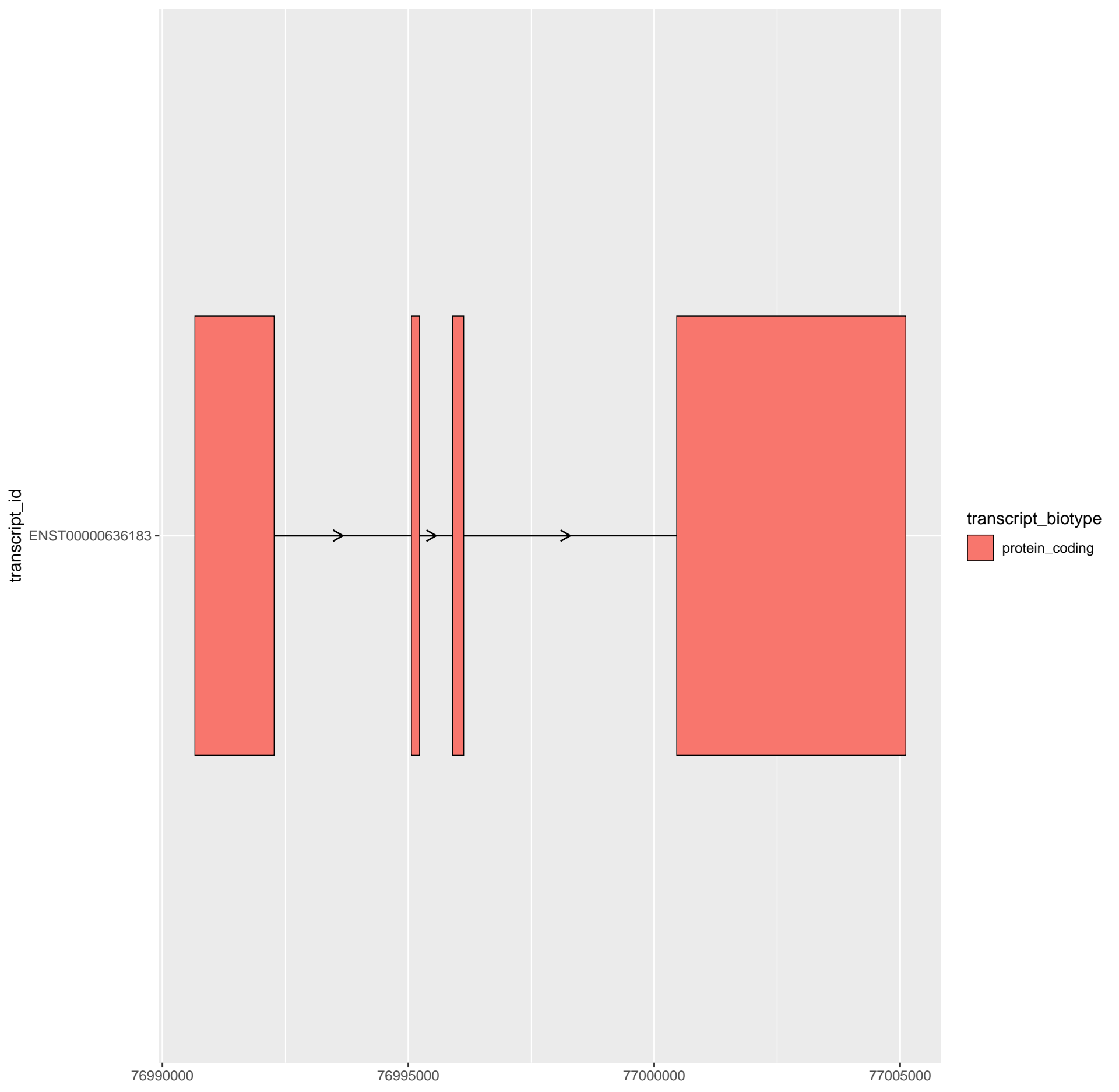
transcript\_biotype



protein\_coding



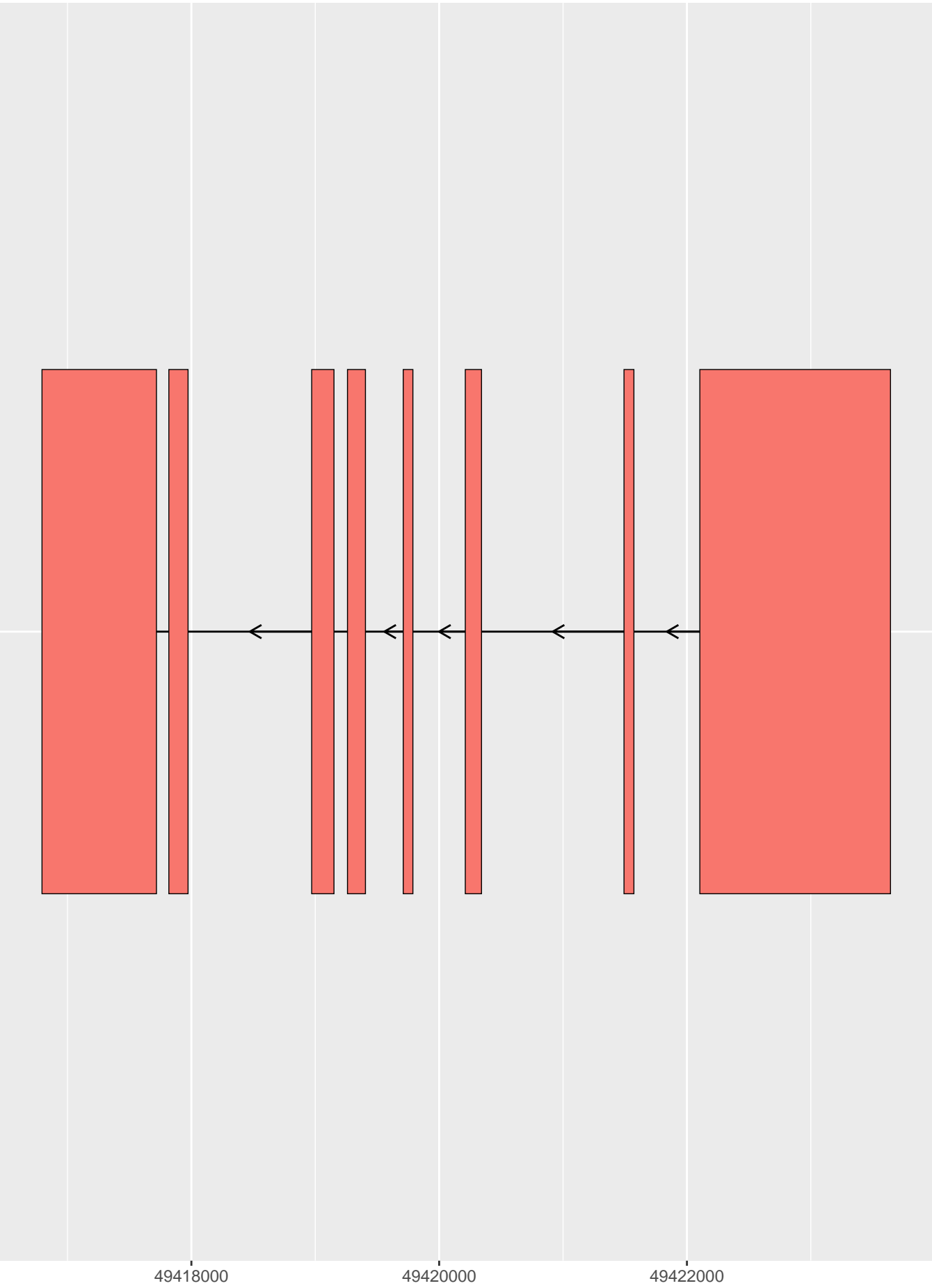
# ENSG00000102805 CLN5



transcript\_id

ENST00000636204

transcript\_biotype  
retained\_intron



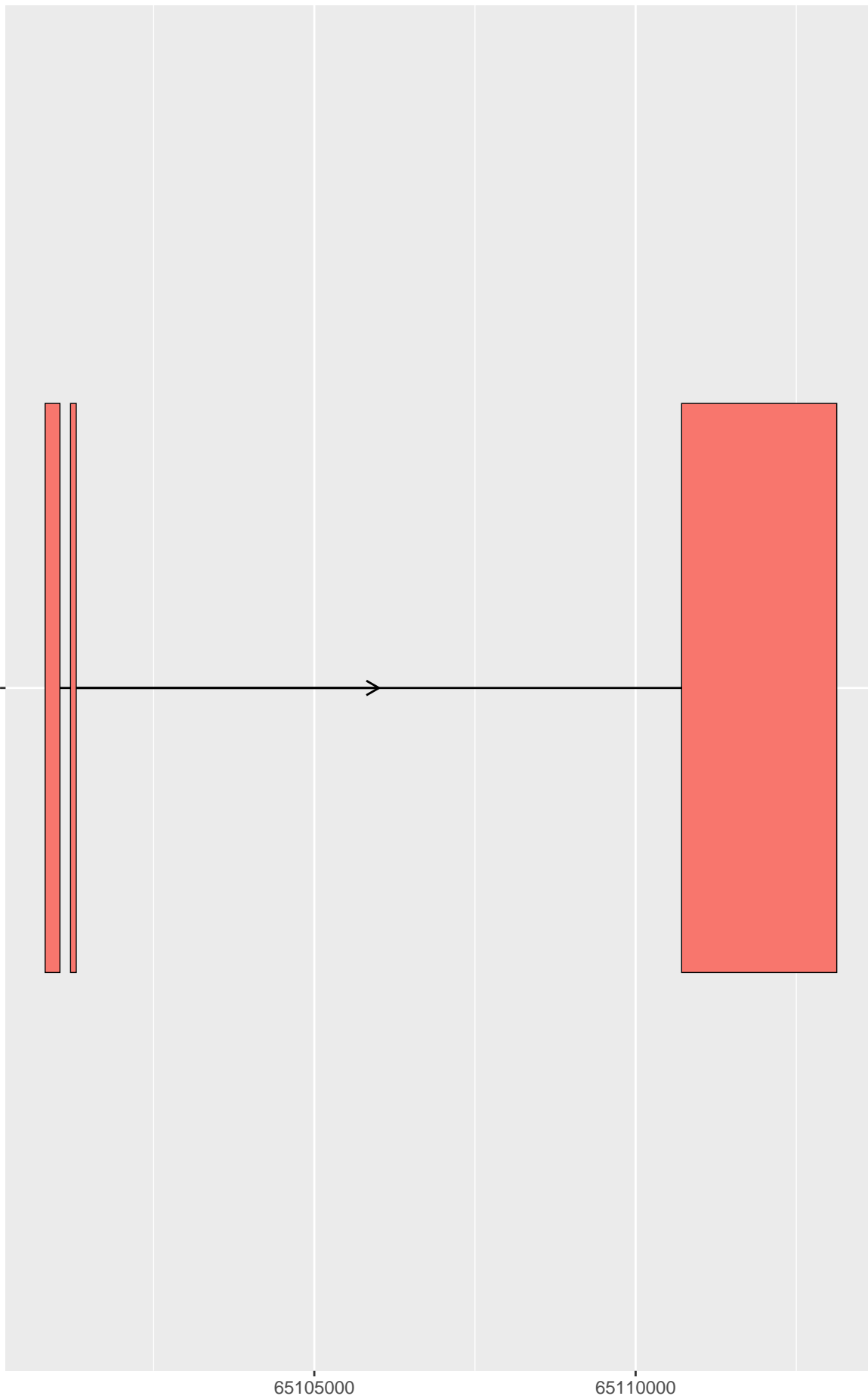
# ENSG00000108370 RGS9

transcript\_id

ENST00000638125

transcript\_biotype

protein\_coding\_CDS\_not\_defined

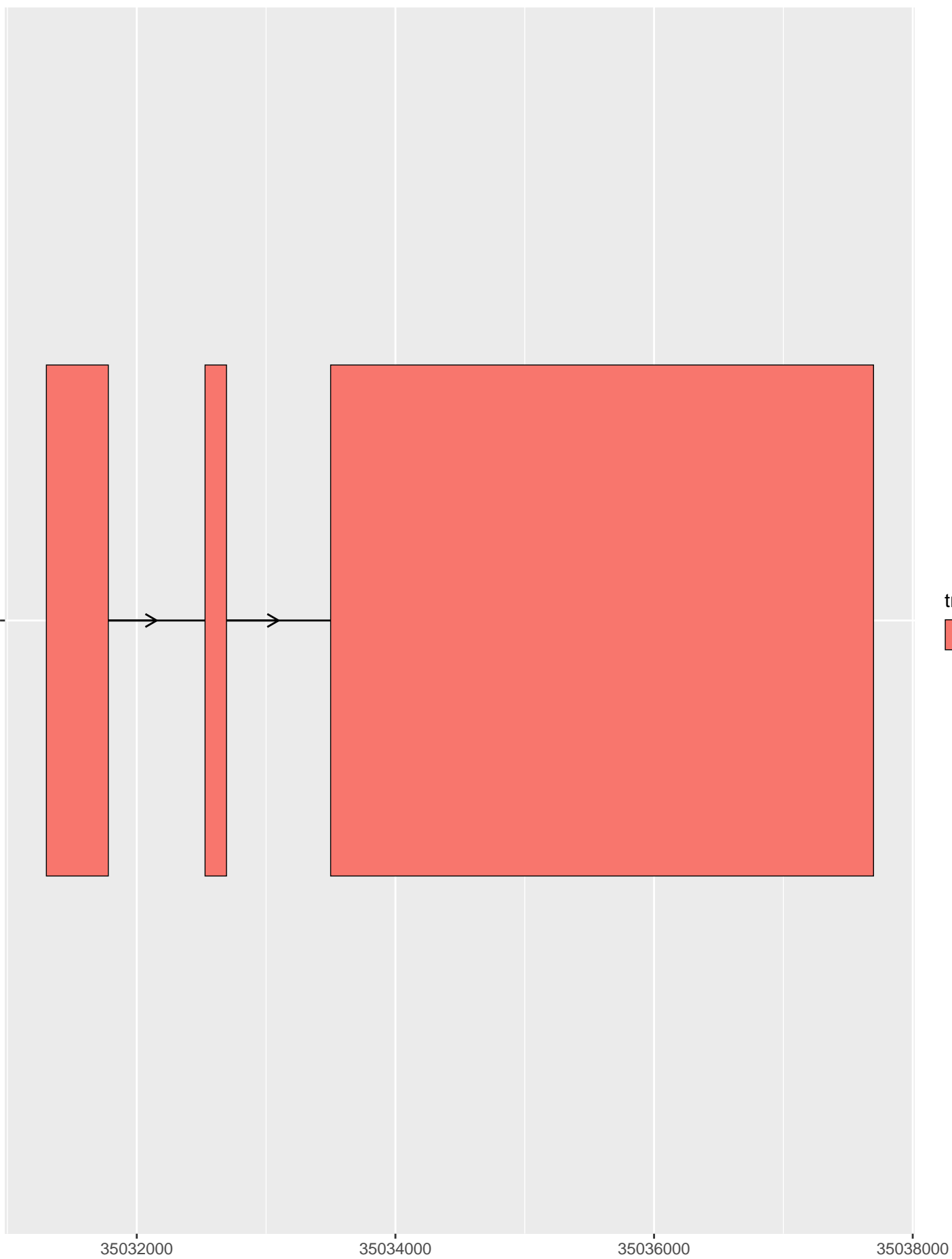


# ENSG00000105711 SCN1B

transcript\_id

ENST00000640135

transcript\_biotype  
protein\_coding

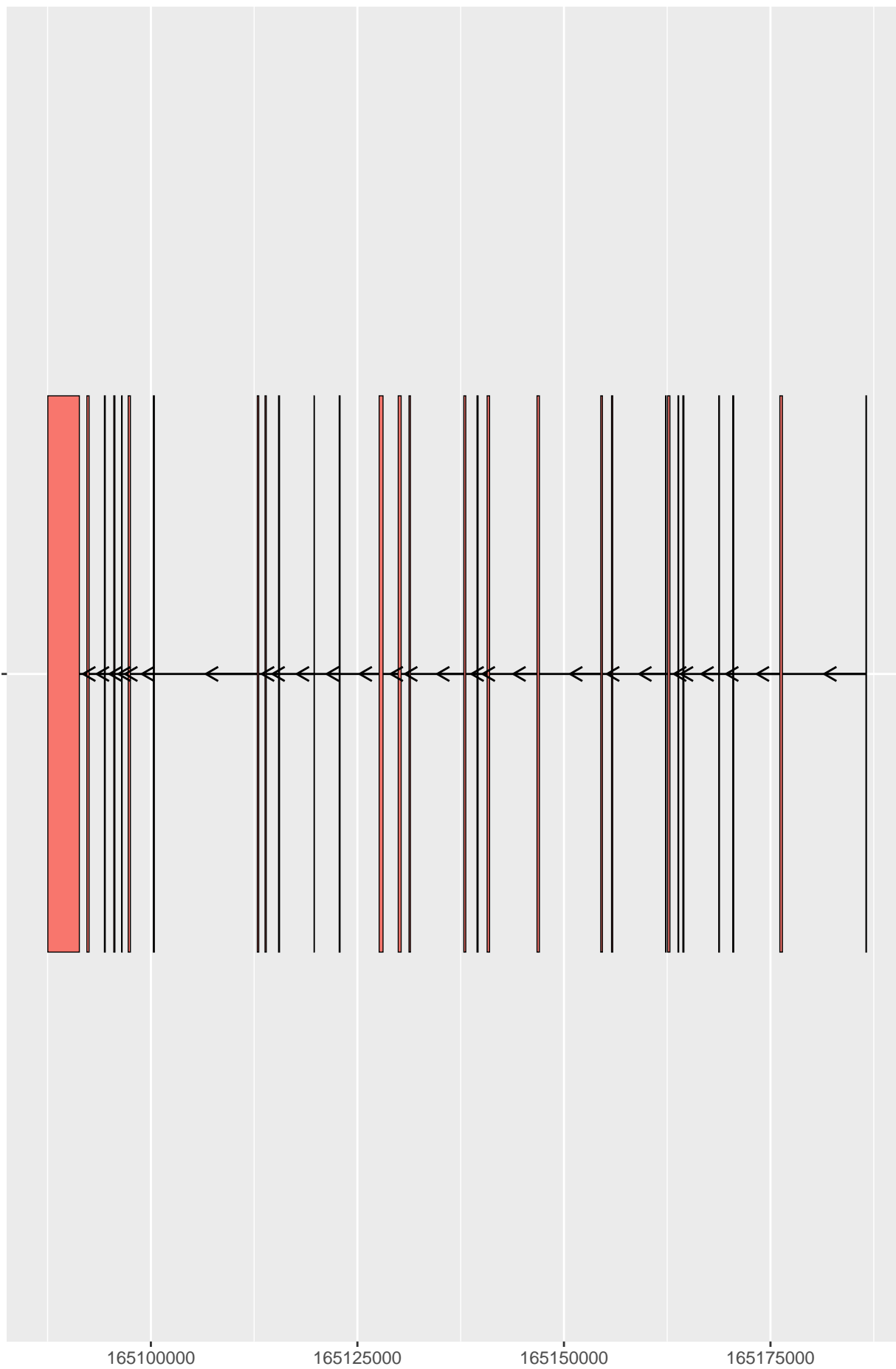


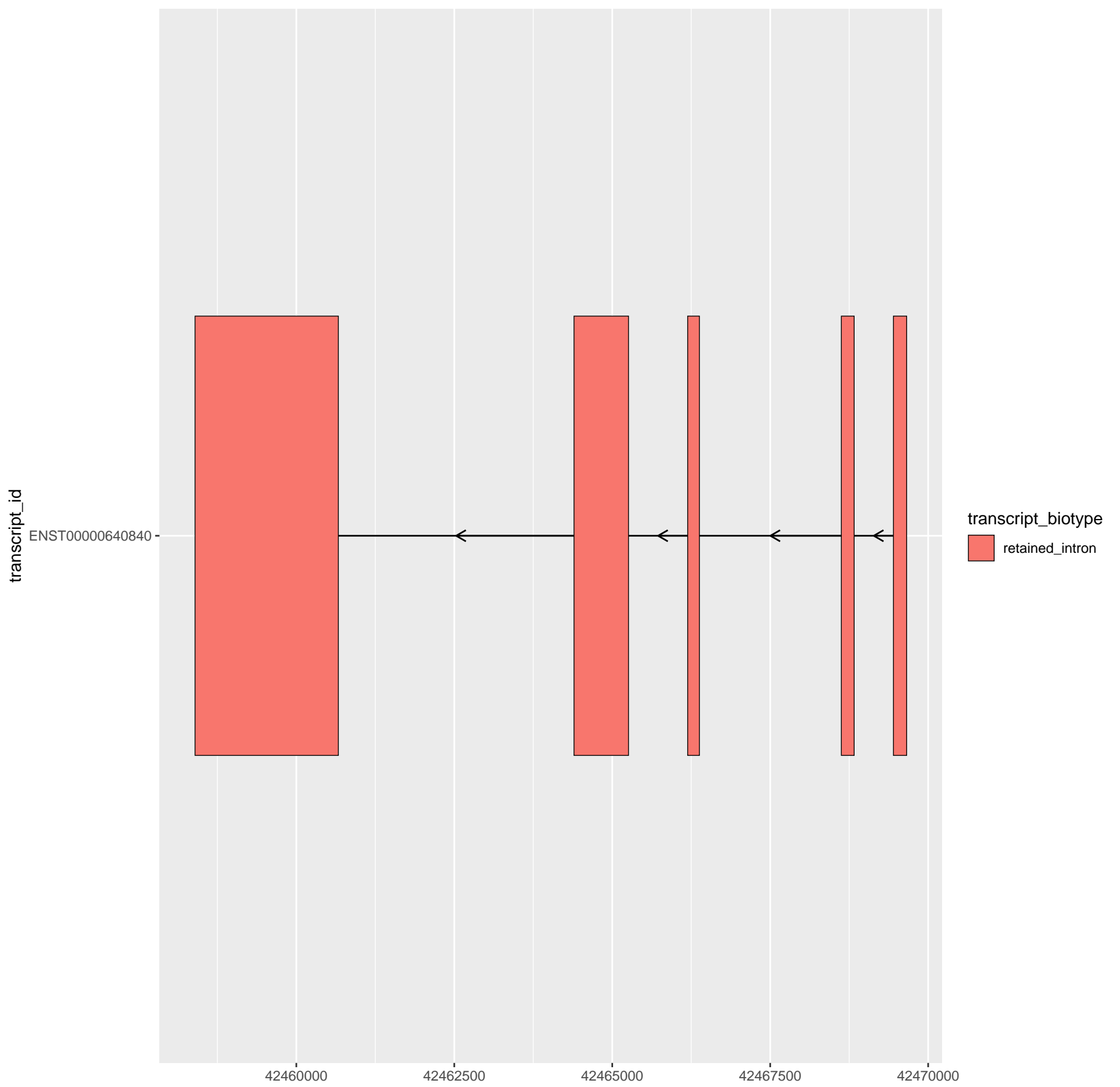
transcript\_id

ENST00000640652

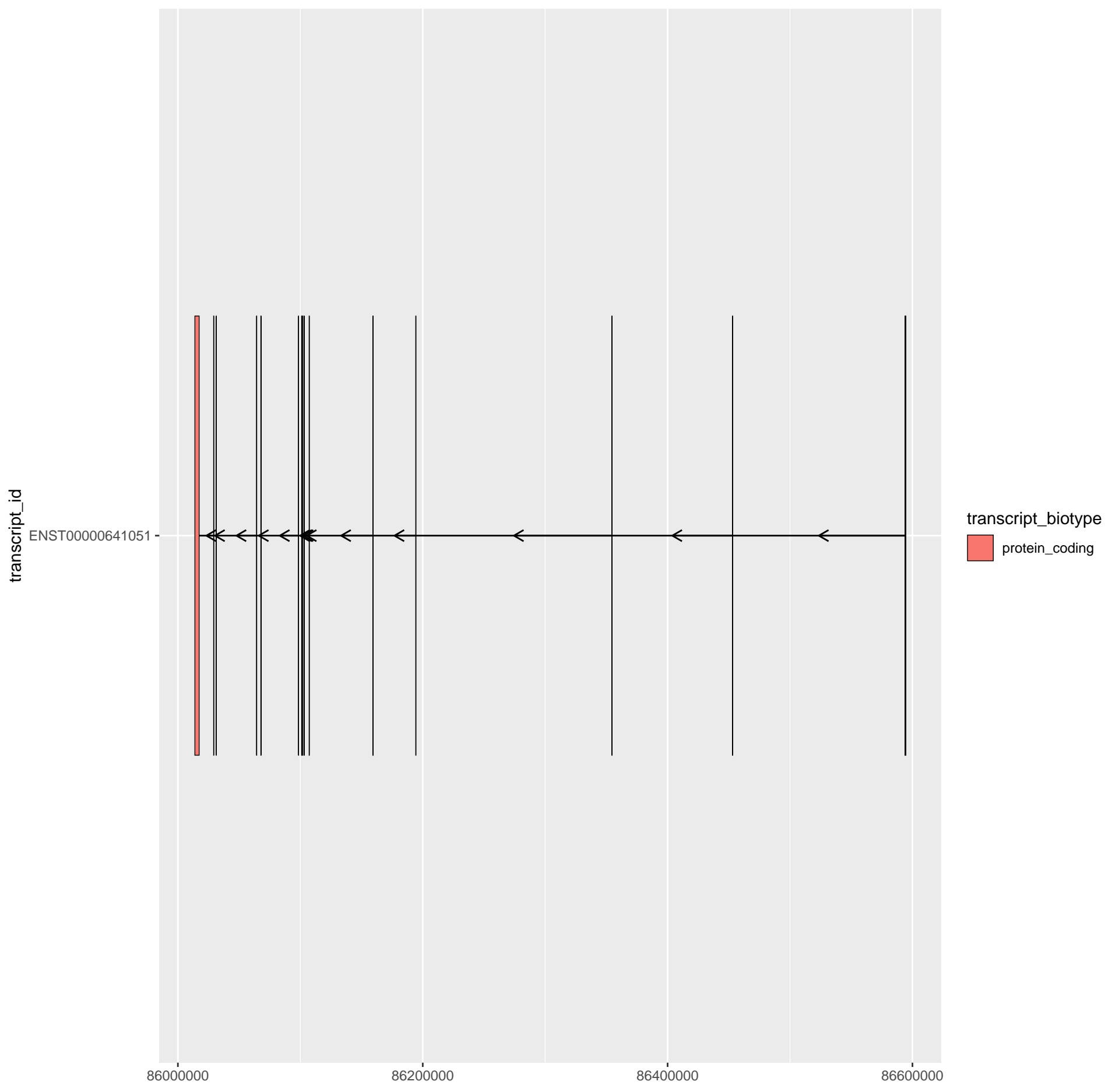
transcript\_biotype

nonsense\_mediated\_decay



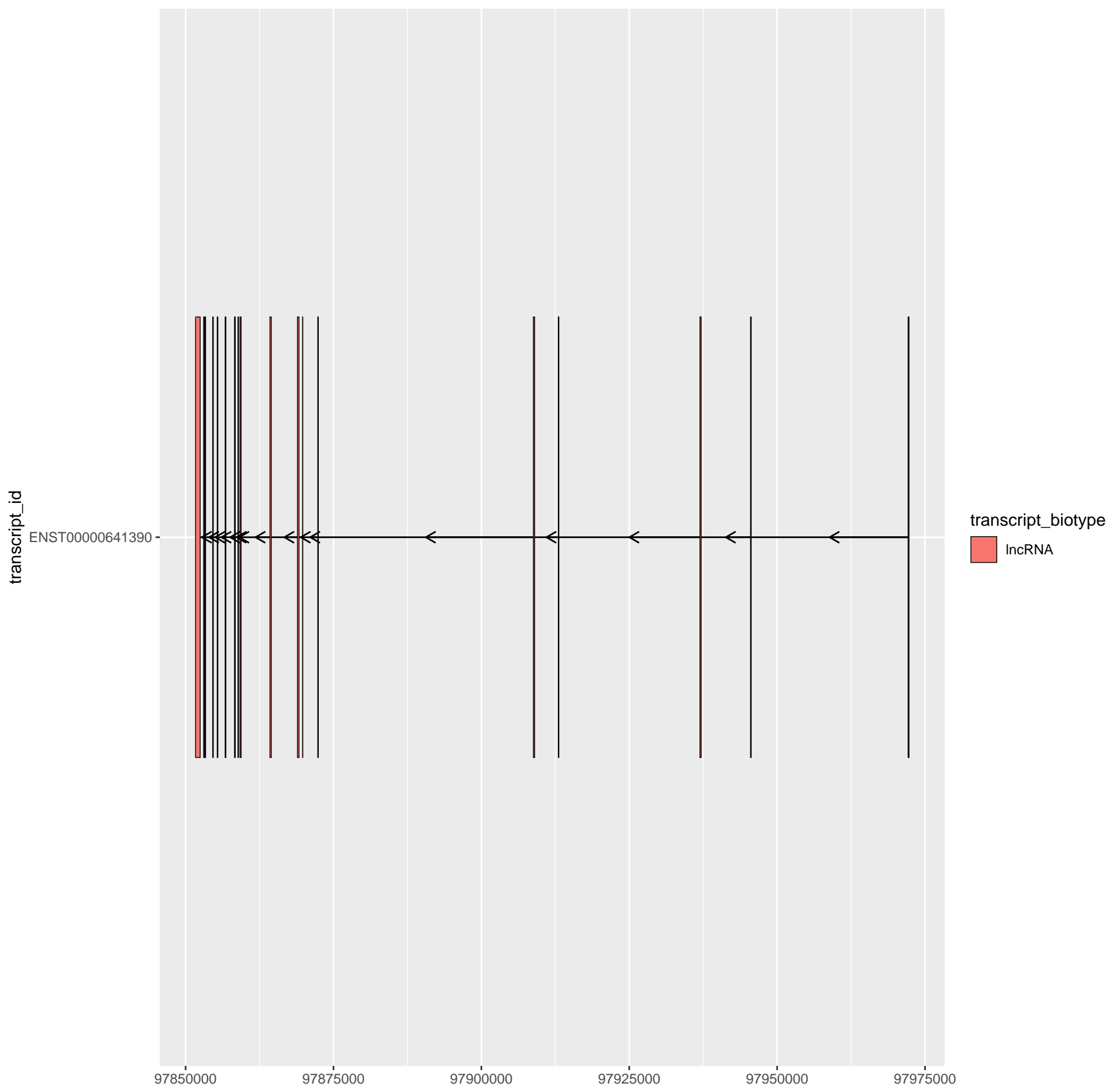


ENSG00000109339 MAPK10





# ENSG00000284707 Unknown name

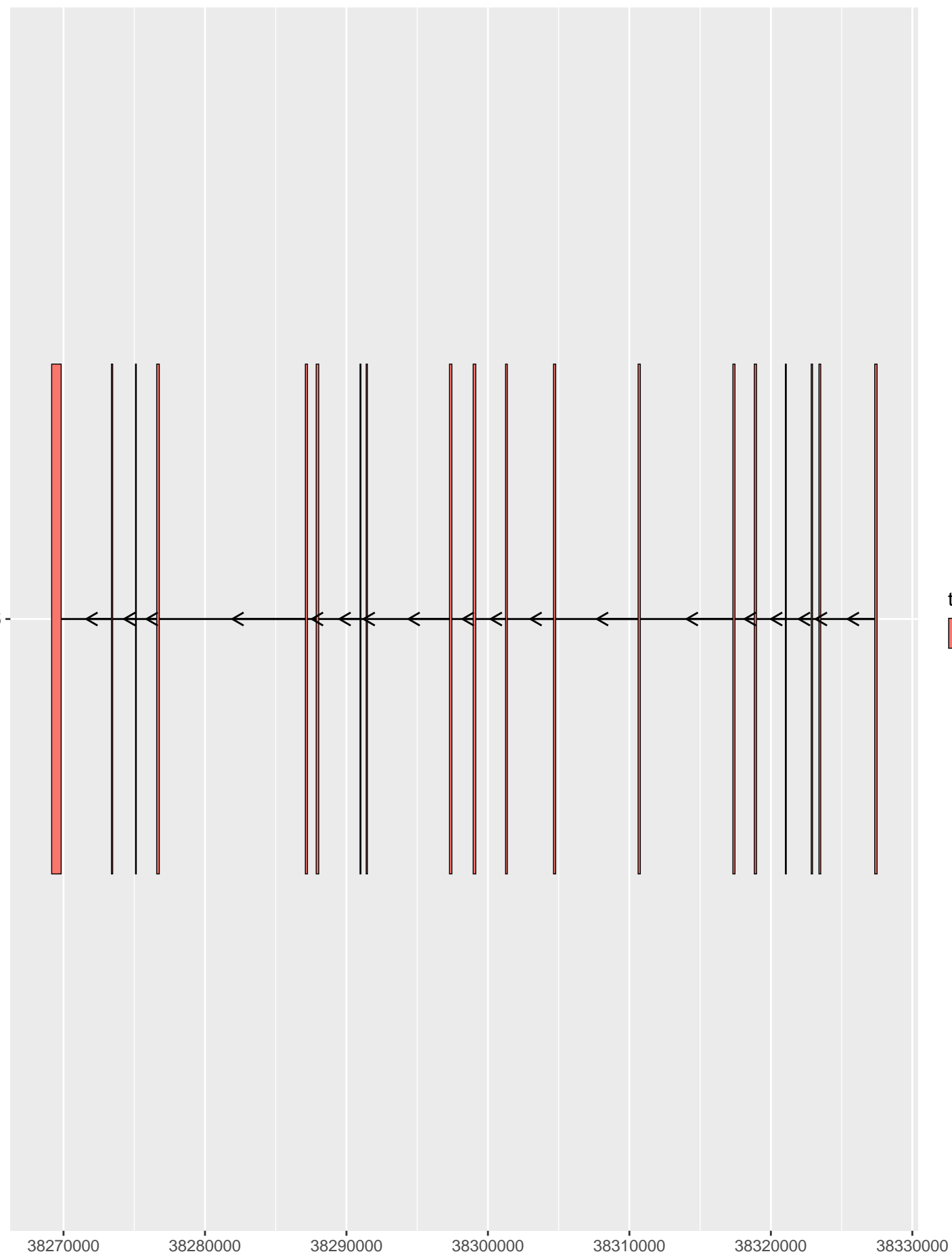


# ENSG00000156313 RPGR

transcript\_id

ENST00000642395

transcript\_biotype  
protein\_coding



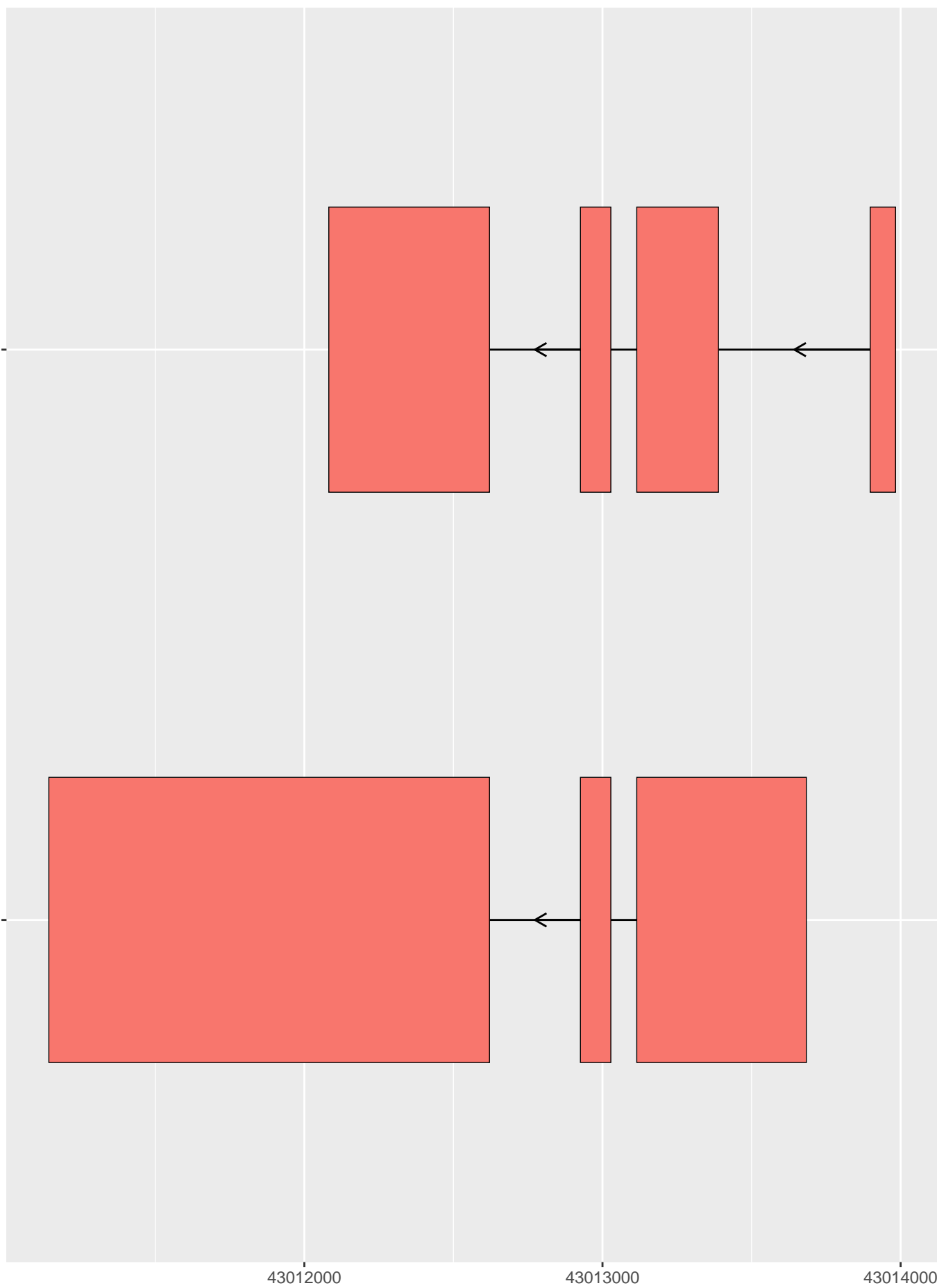
# ENSG00000124733 MEA1

transcript\_id

ENST00000643776

ENST00000642555

transcript\_biotype  
protein\_coding



transcript\_id

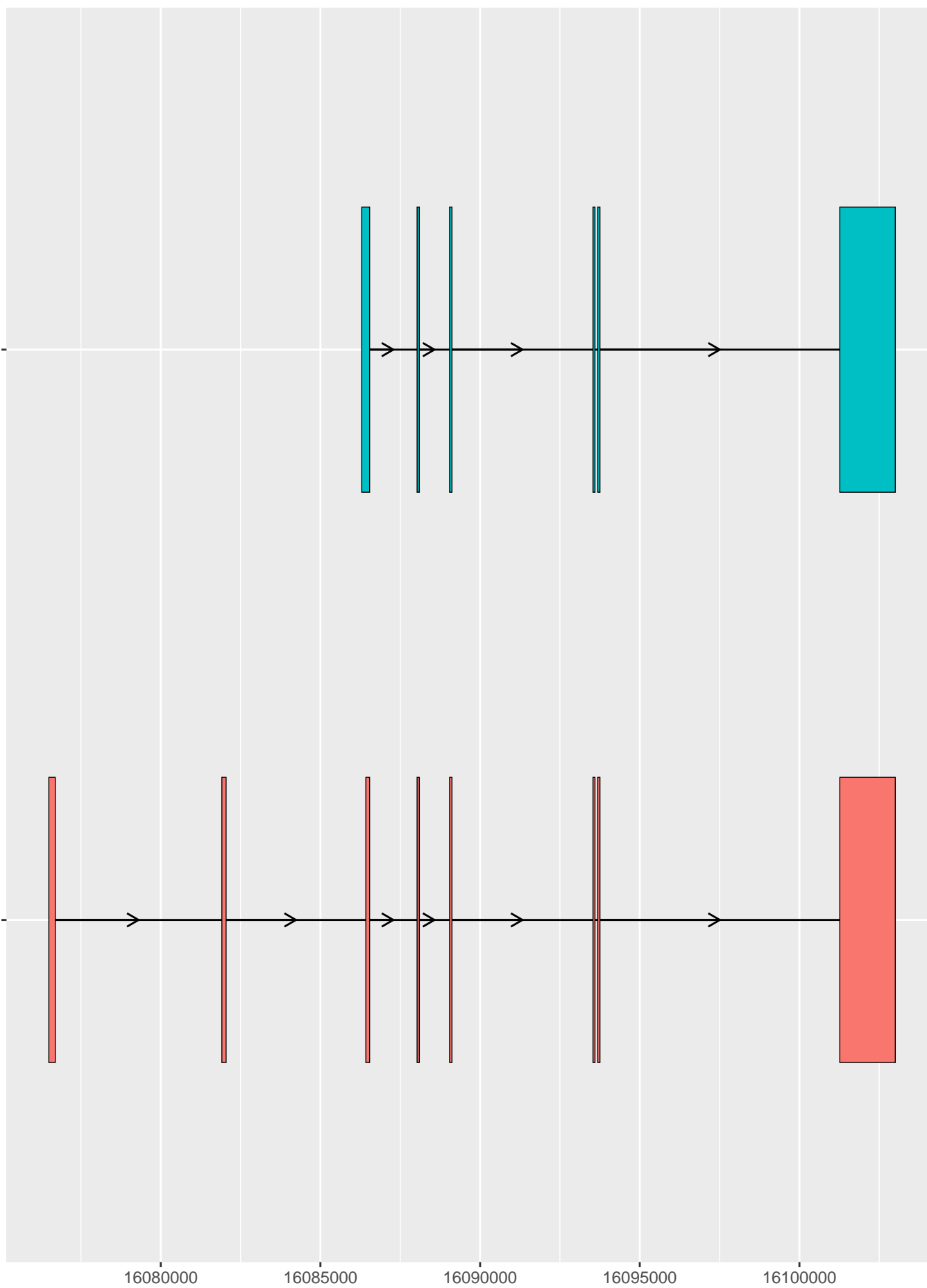
ENST00000663894

ENST00000643579

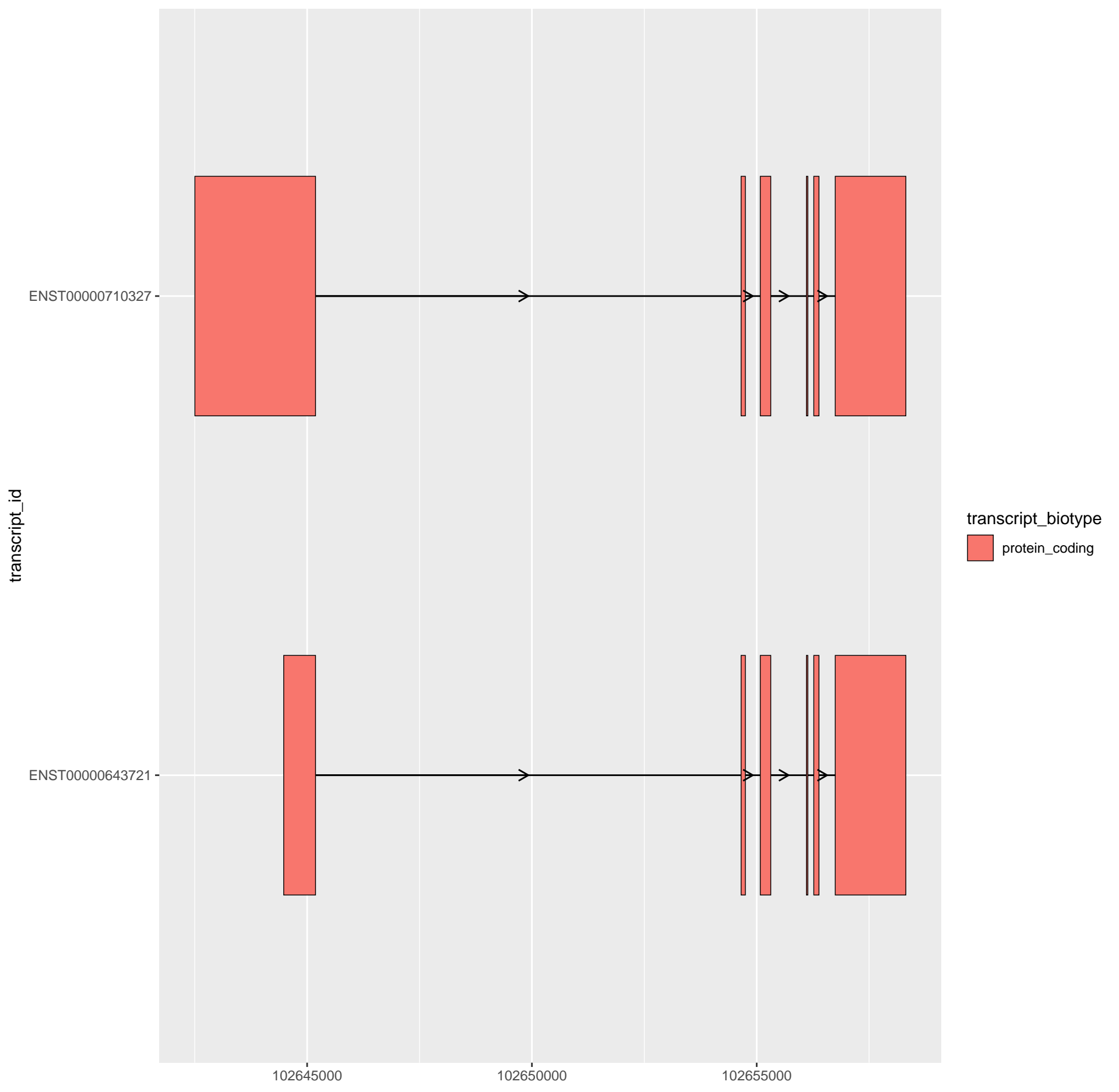
transcript\_biotype

protein\_coding

retained\_intron



# ENSG00000171206 TRIM8

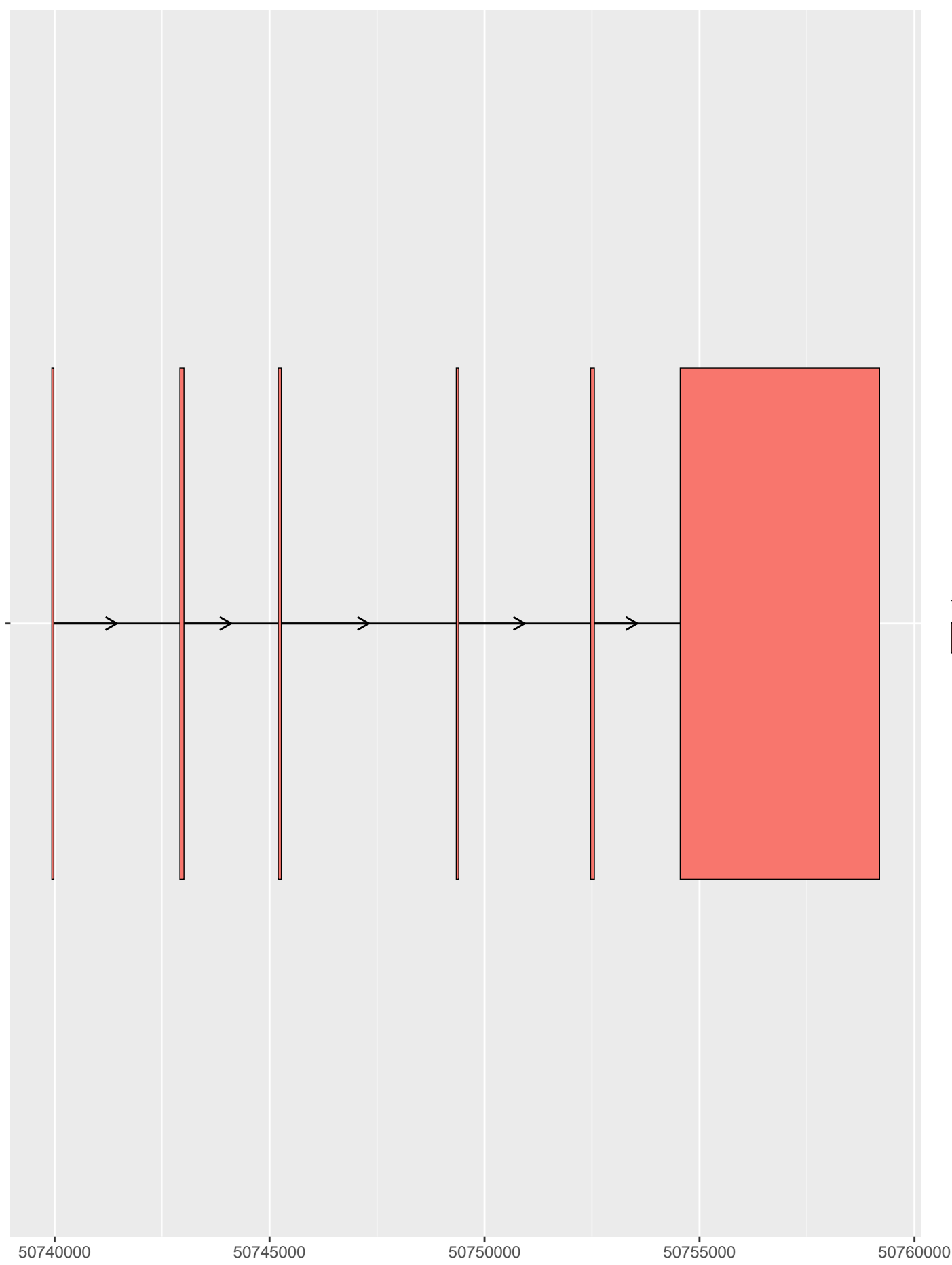


transcript\_id

ENST00000643851

transcript\_biotype

protein\_coding

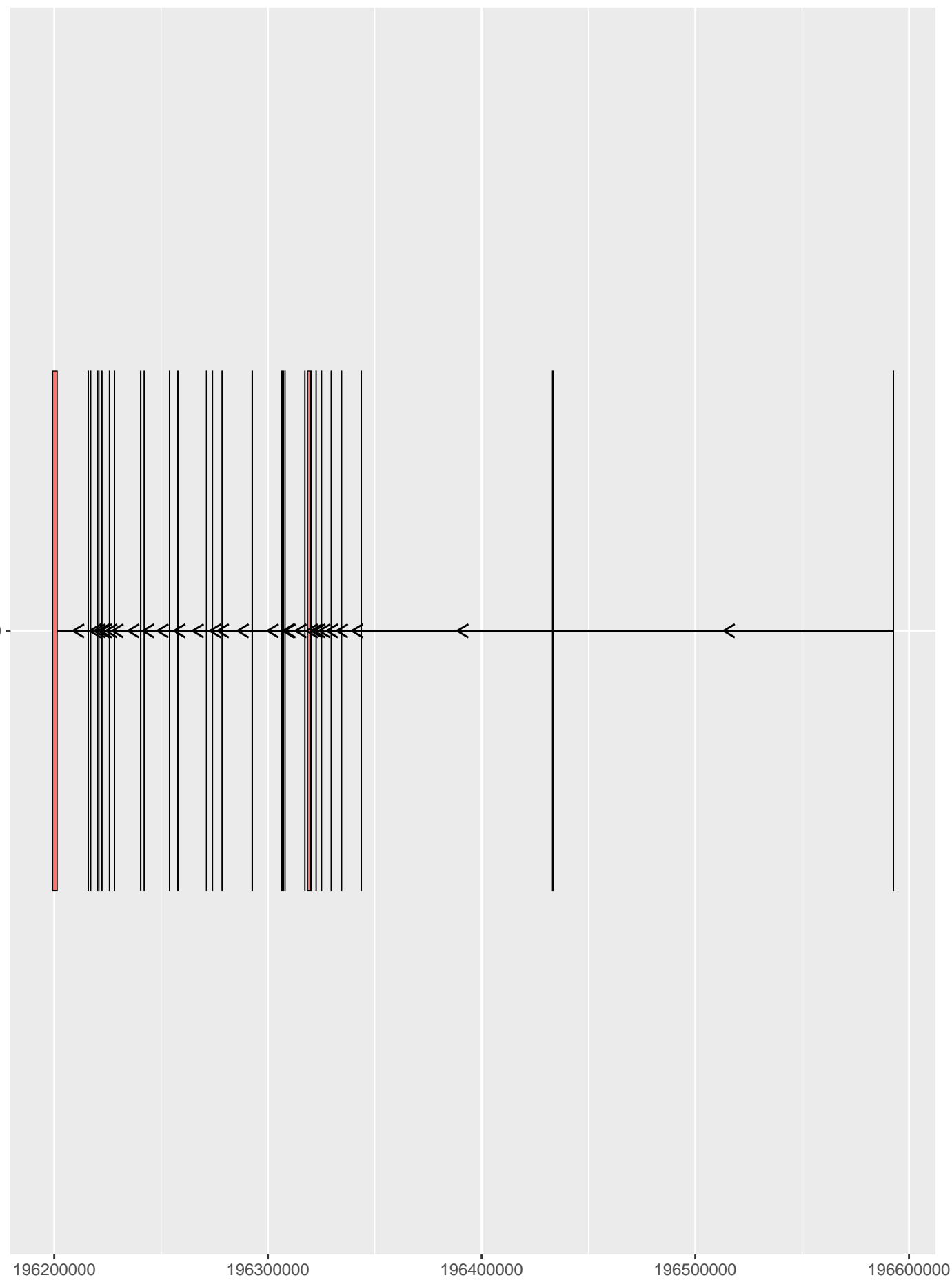


transcript\_id

ENST00000644030

transcript\_biotype

protein\_coding

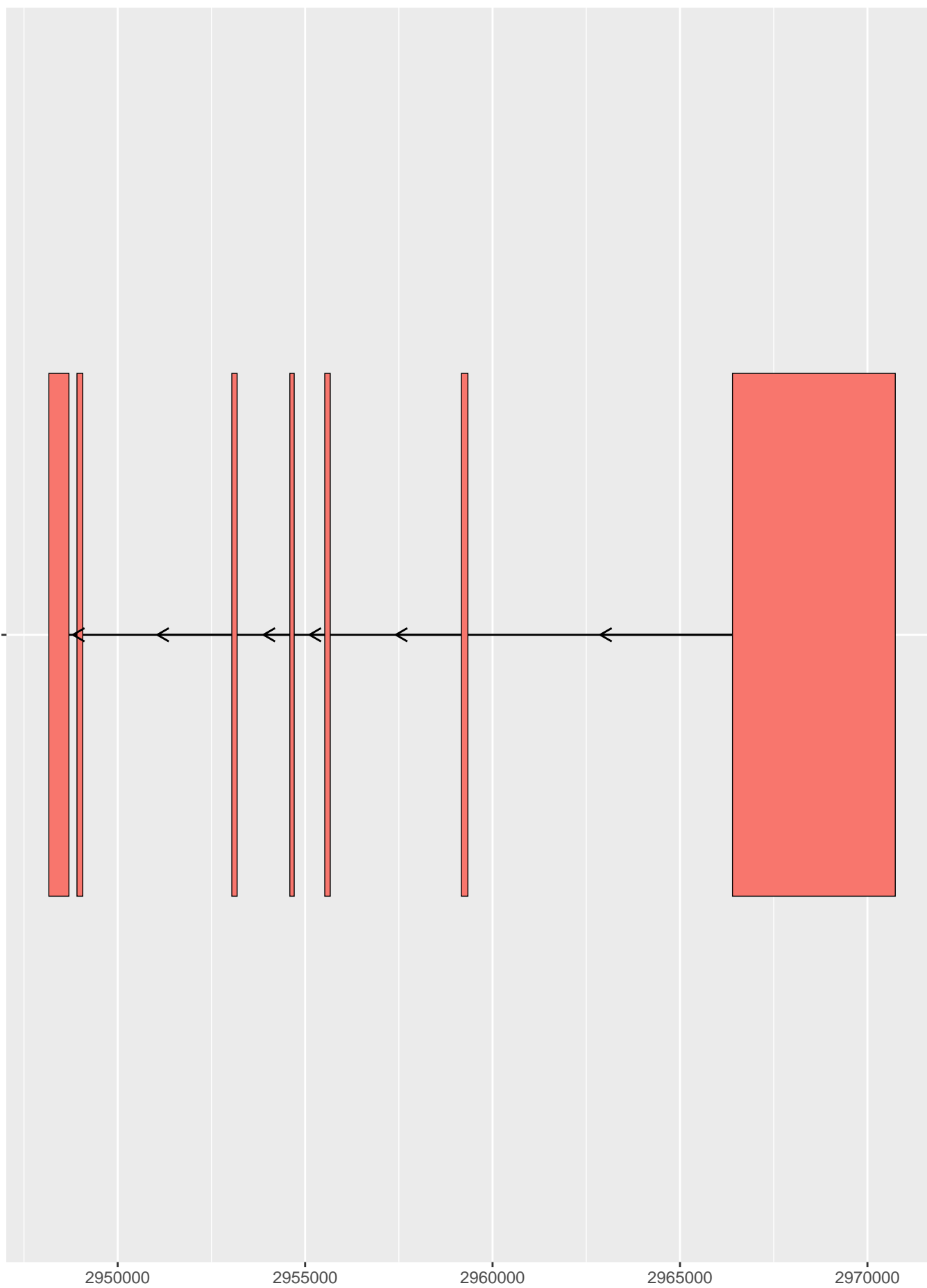


ENSG00000124570 SERPINB6

transcript\_id

ENST00000644178

transcript\_biotype  
protein\_coding





# ENSG00000135905 DOCK10

transcript\_id

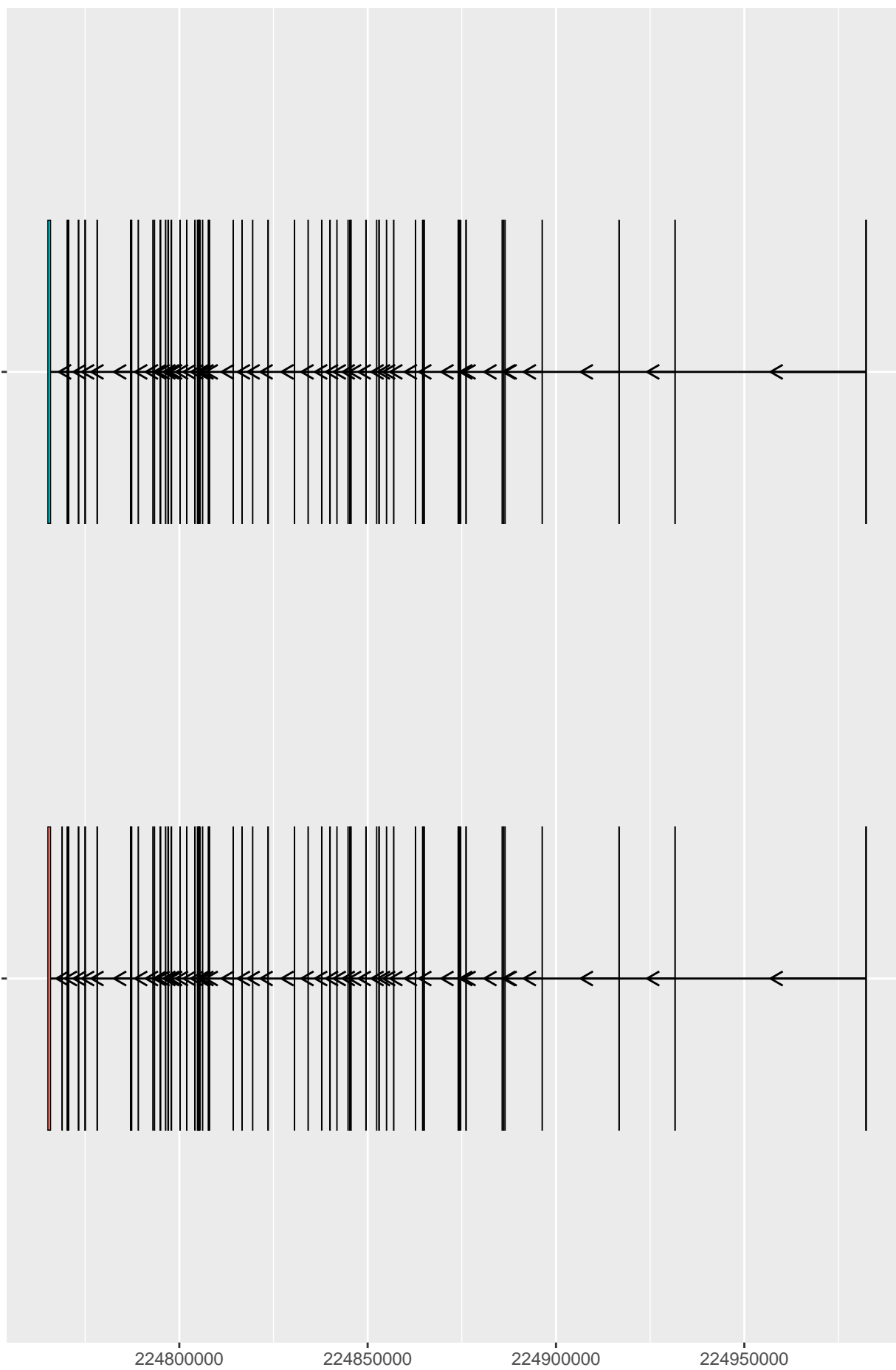
ENST00000645028

ENST00000644695

transcript\_biotype

nonsense\_mediated\_decay

protein\_coding

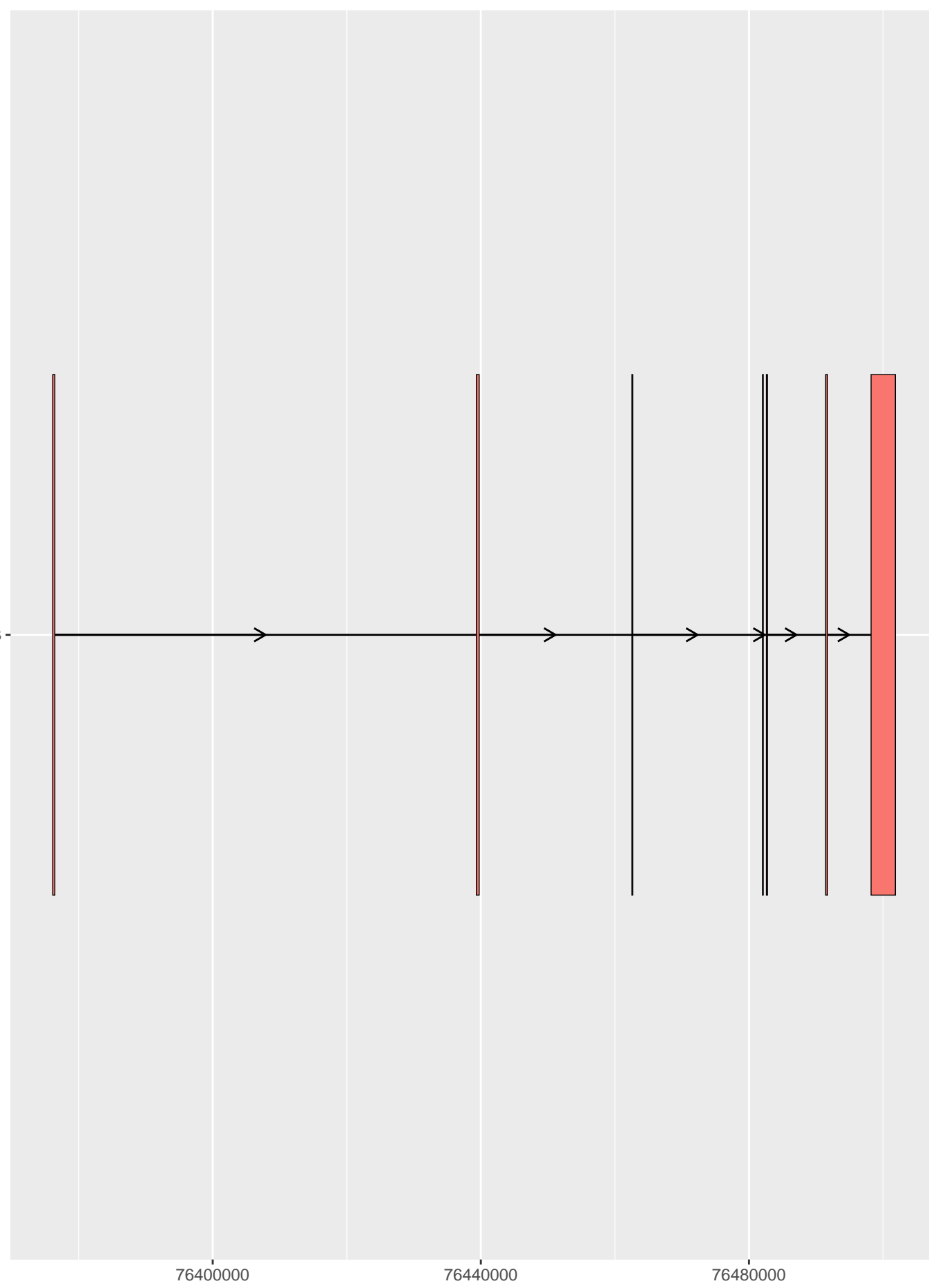


transcript\_id

ENST00000644823

transcript\_biotype

protein\_coding



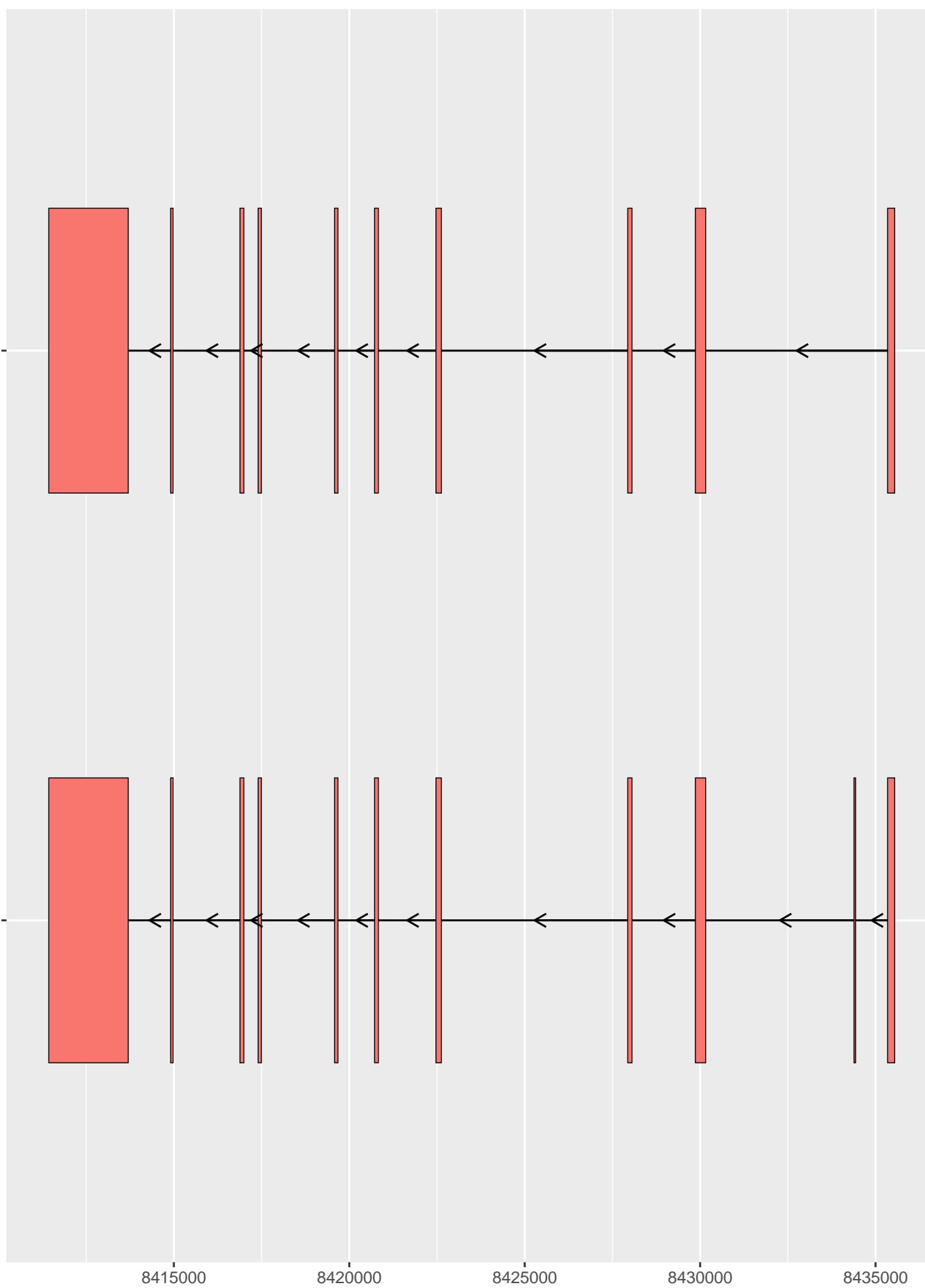
# ENSG00000124786 SLC35B3

transcript\_id

ENST00000710437

ENST00000644923

transcript\_biotype  
protein\_coding



# ENSG00000115355 CCDC88A

transcript\_id

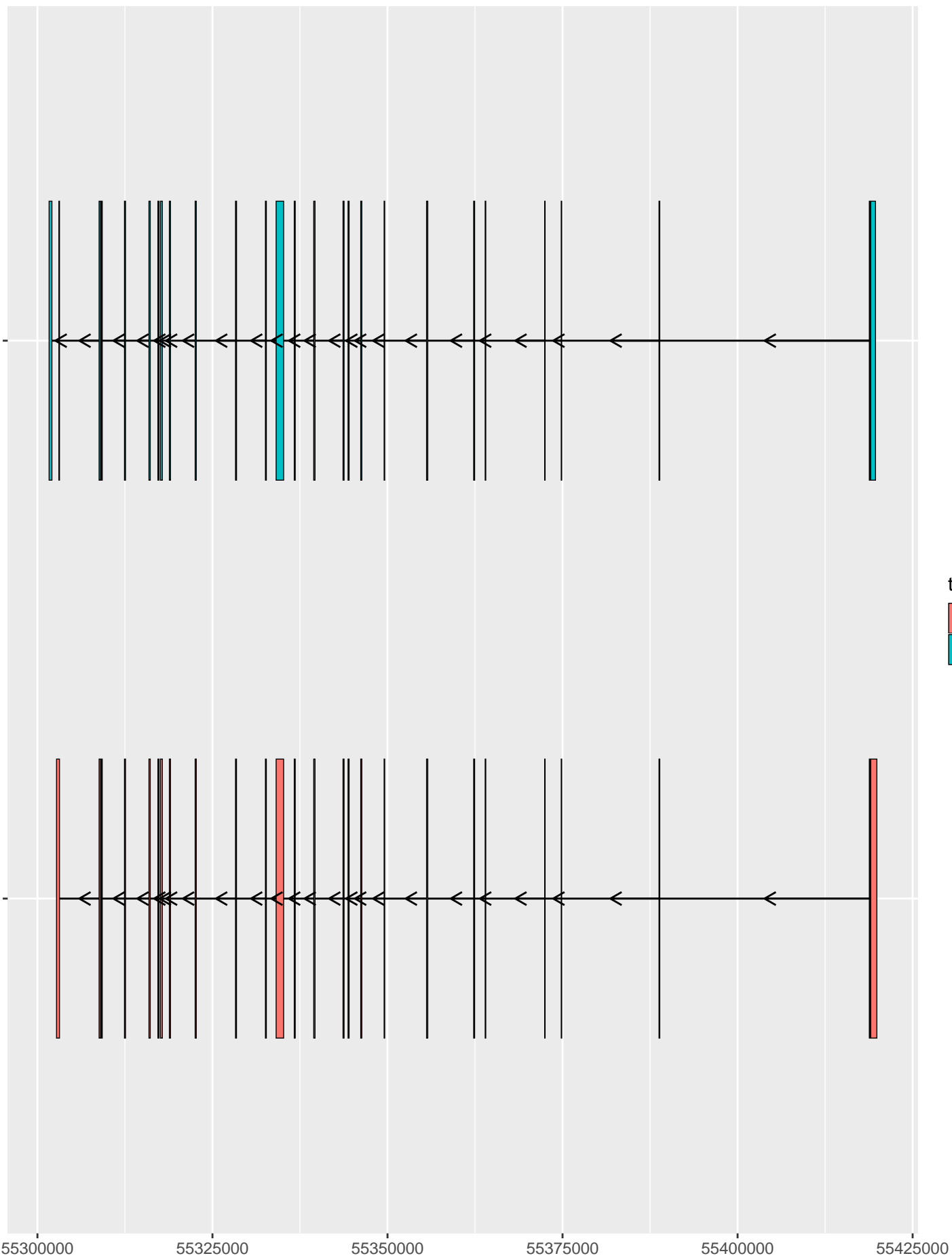
transcript\_biotype

protein\_coding  
retained\_intron

ENST00000645571

ENST00000645072

55300000 55325000 55350000 55375000 55400000 55425000

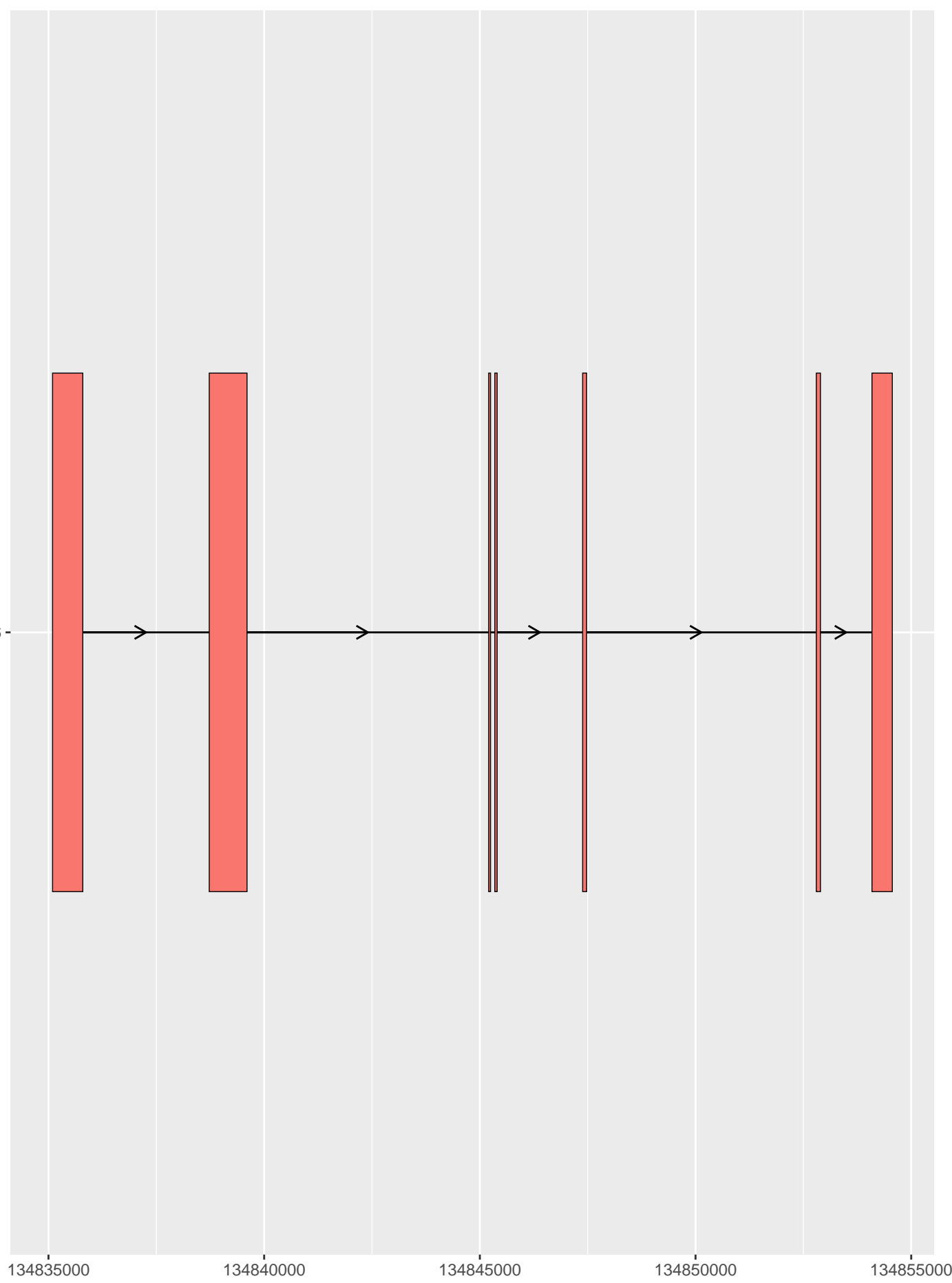


transcript\_id

ENST00000645256

transcript\_biotype

retained\_intron

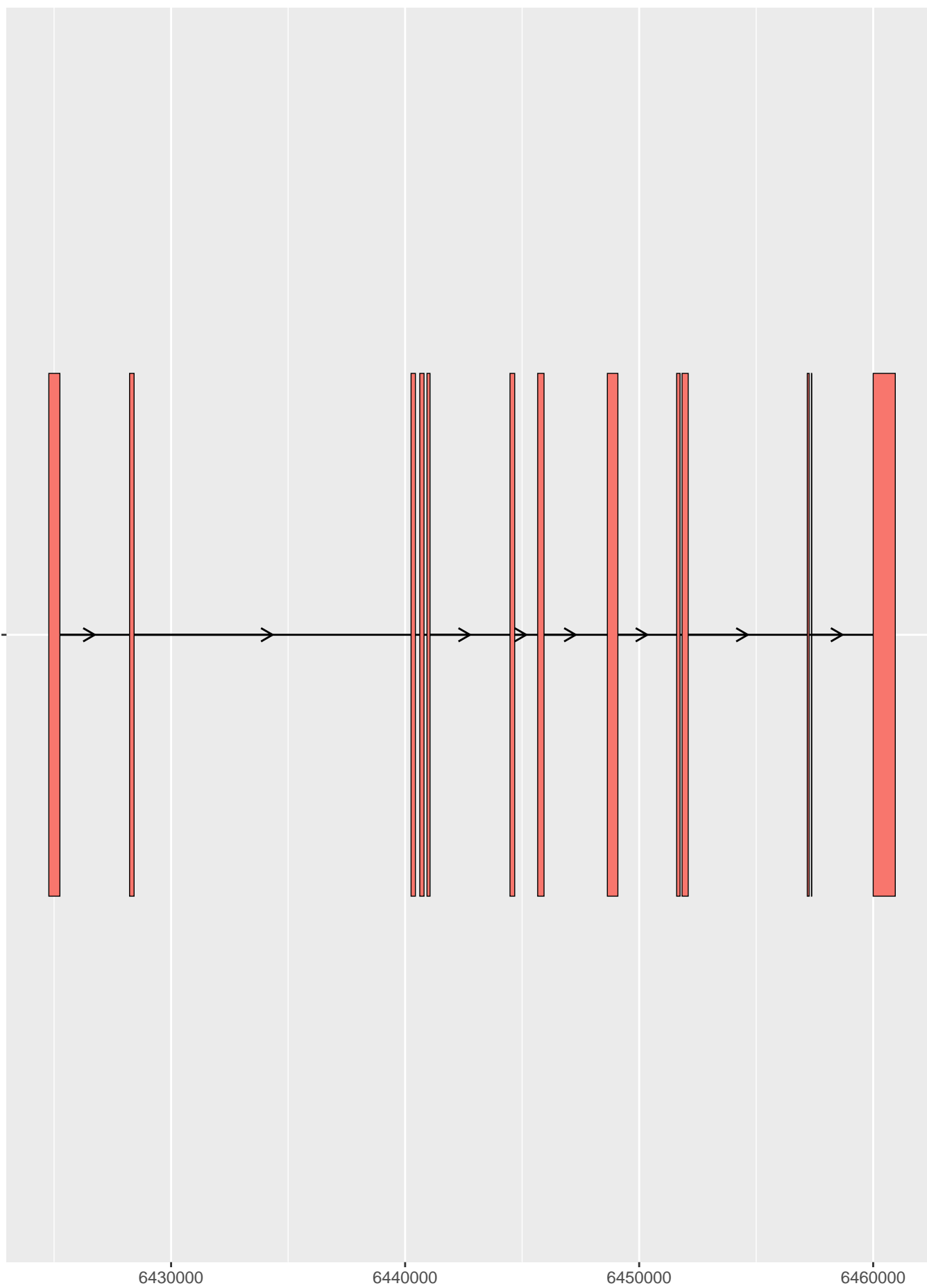


transcript\_id

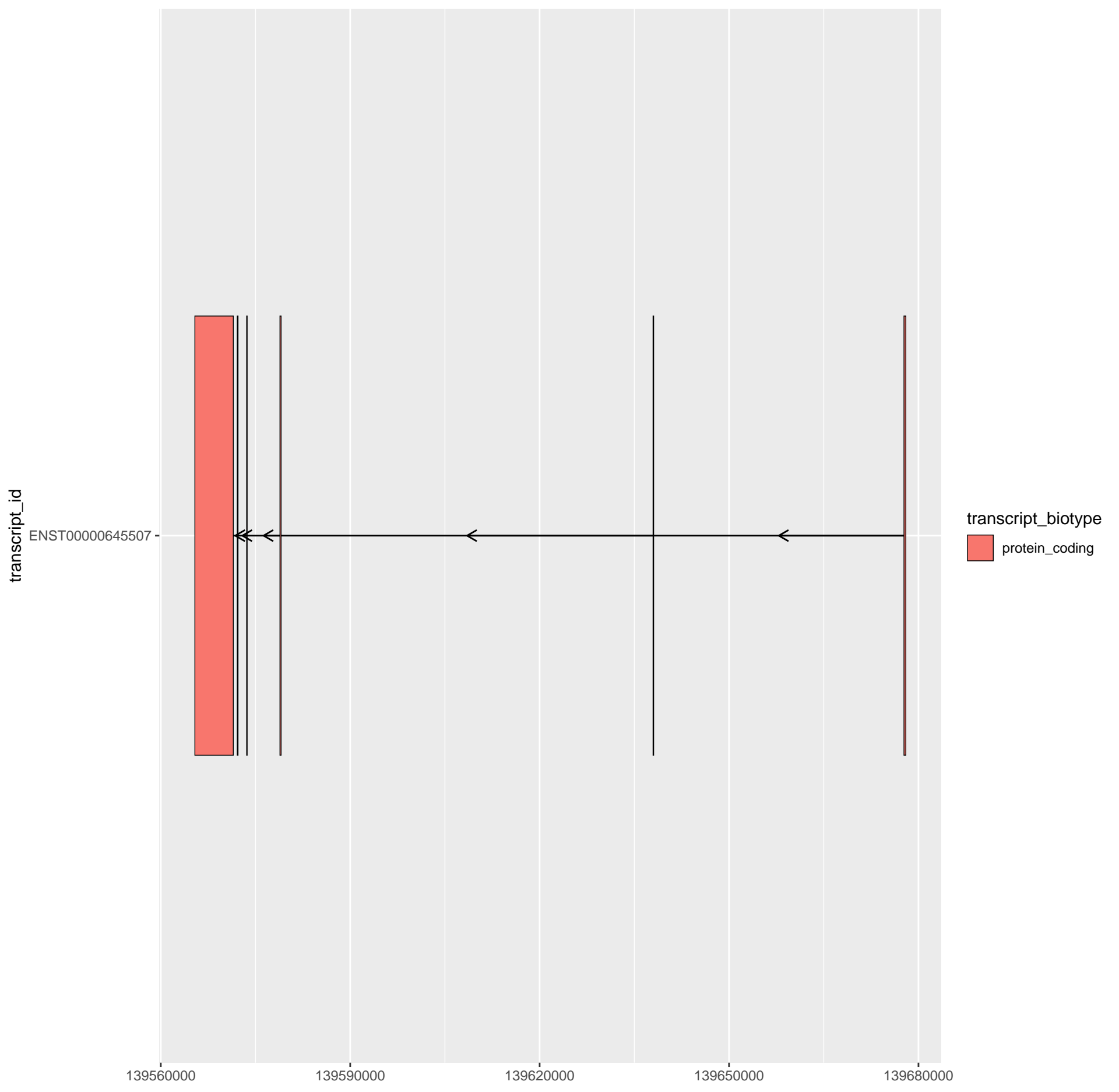
ENST00000645284

transcript\_biotype

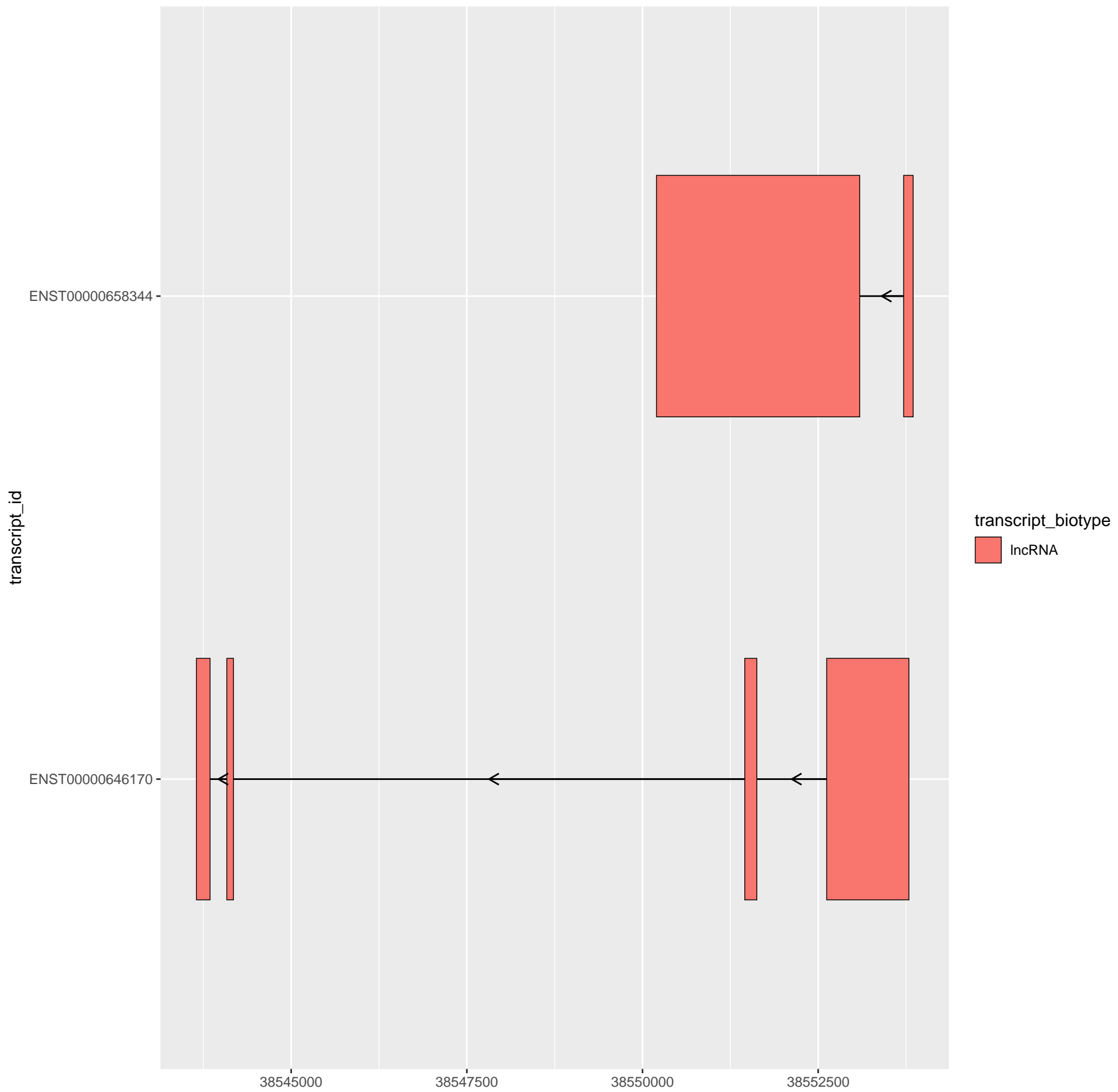
protein\_coding



# ENSG00000163864 NMNAT3



# ENSG00000253361 Unknown name



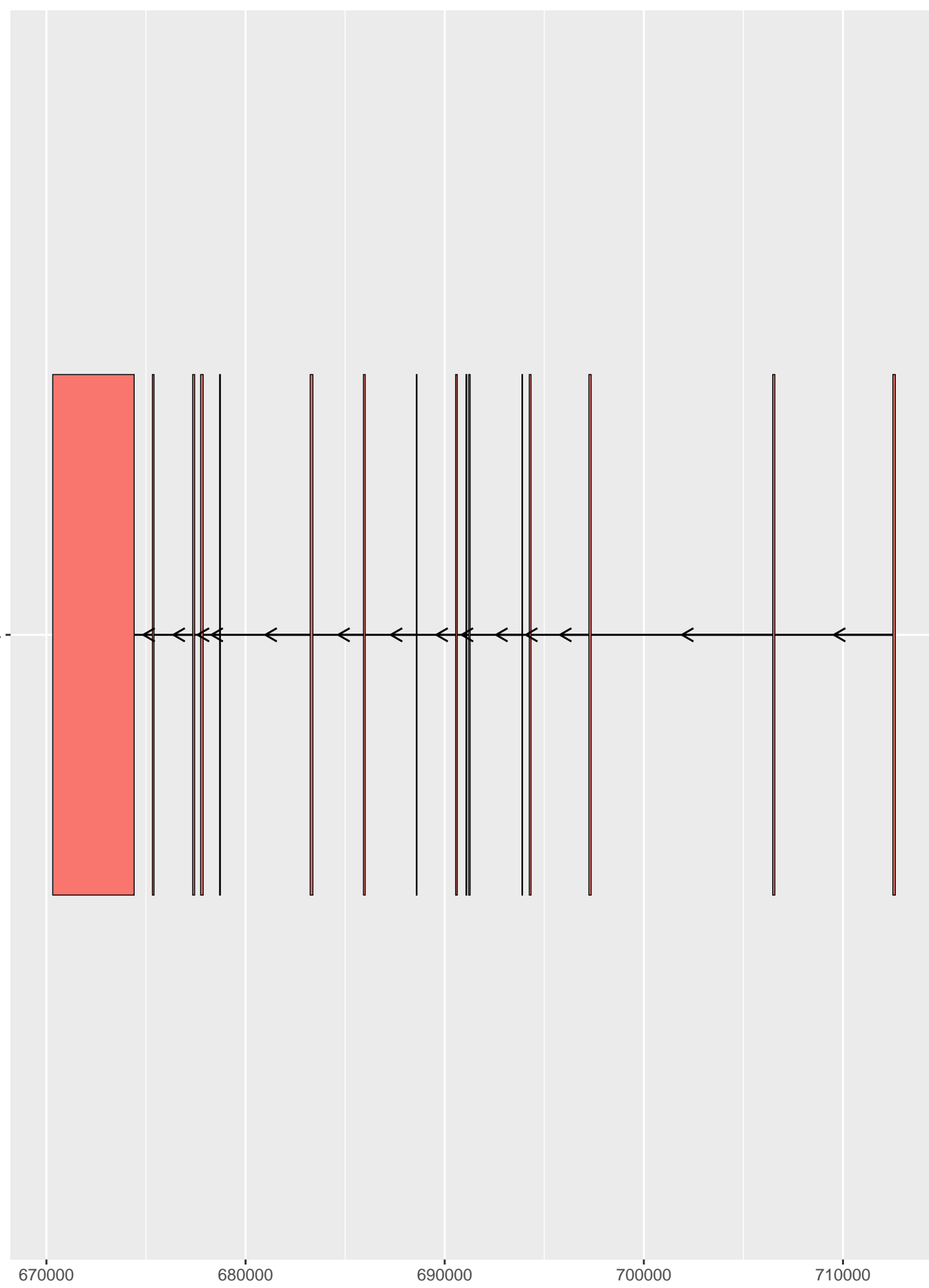


transcript\_id

ENST00000647584

transcript\_biotype

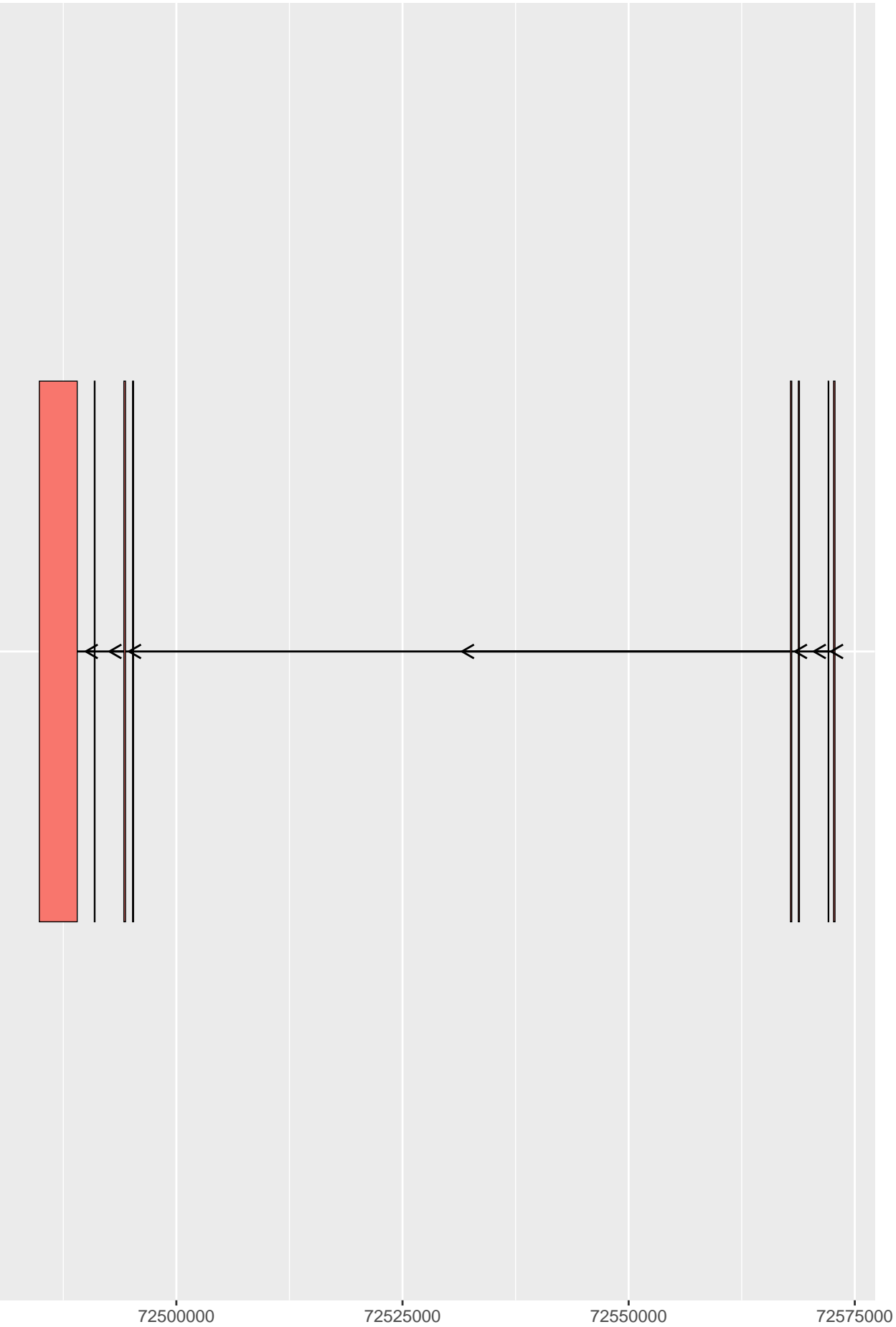
protein\_coding



transcript\_id

ENST00000648577

transcript\_biotype  
nonsense\_mediated\_decay

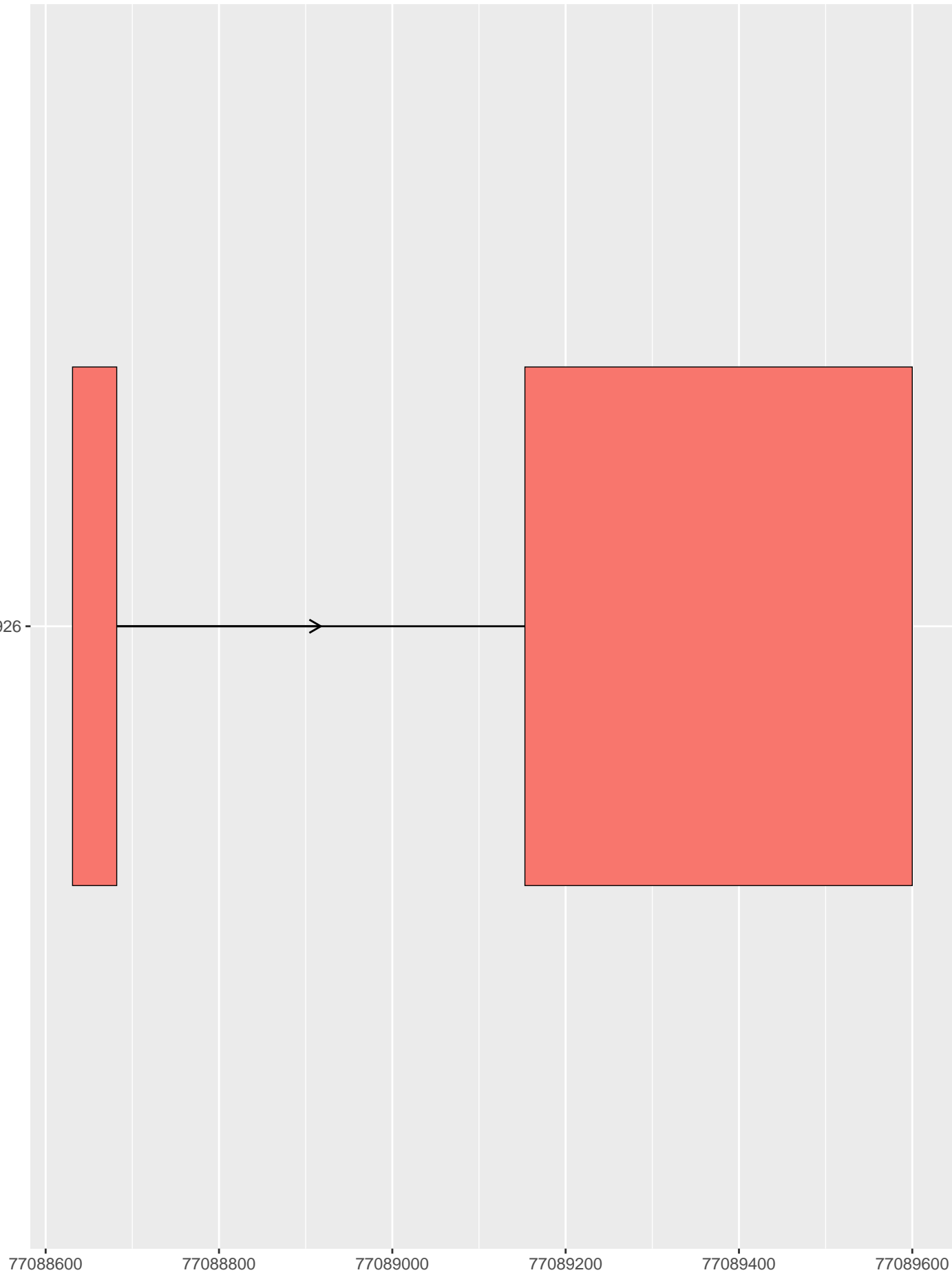


transcript\_id

ENST00000648926

transcript\_biotype

lncRNA



transcript\_id

ENST00000650033

transcript\_biotype

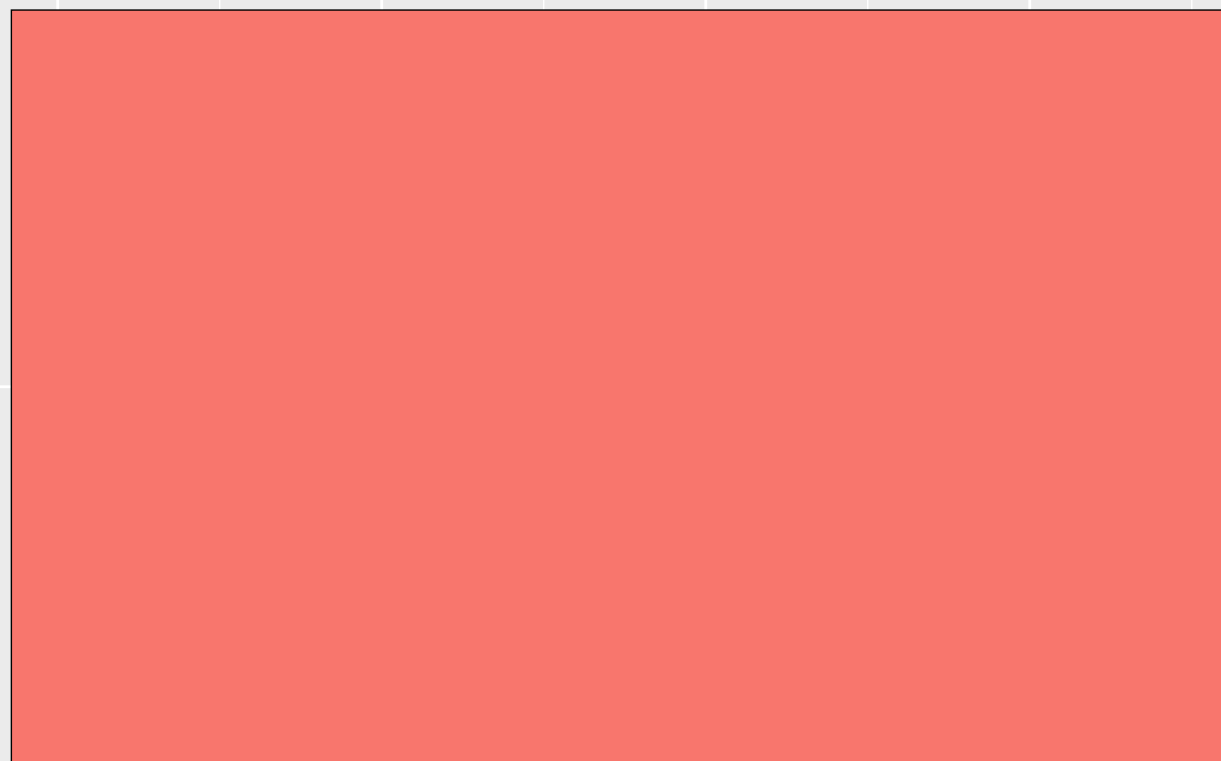
retained\_intron

72463000

72464000

72465000

72466000



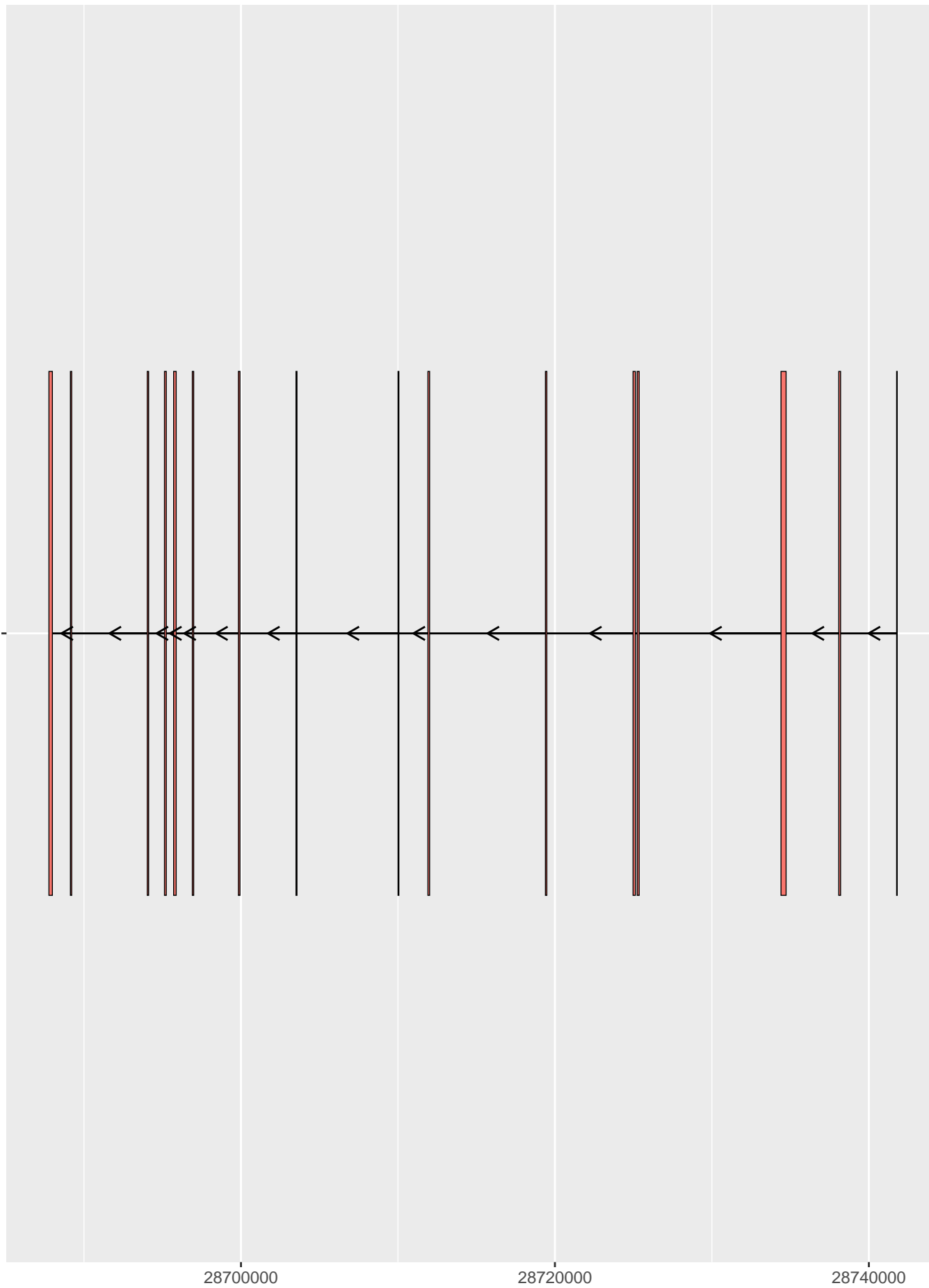
# ENSG00000183765 CHEK2

transcript\_id

ENST00000650281

transcript\_biotype

protein\_coding



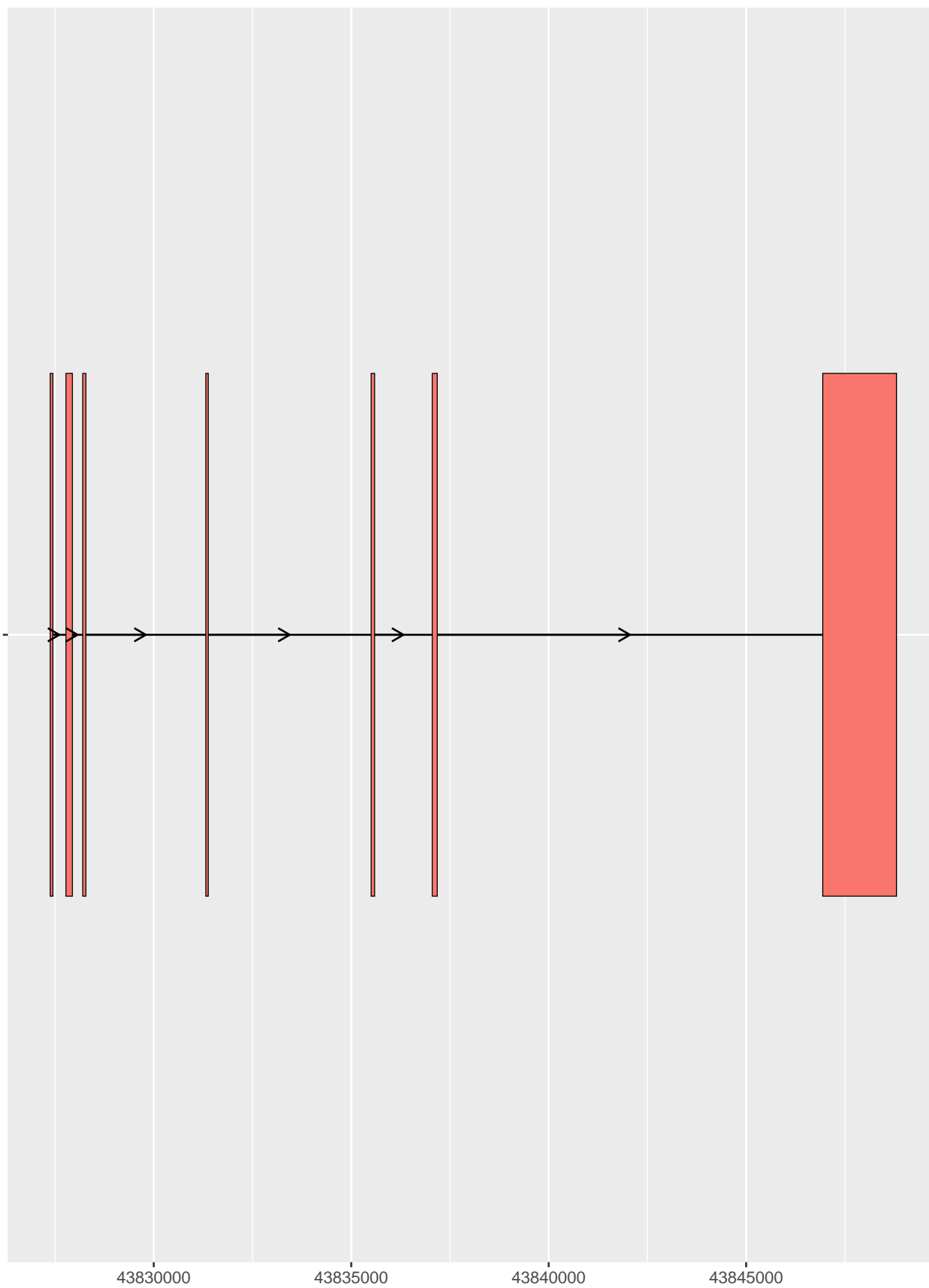
ENSG00000167637 ZNF283

transcript\_id

ENST00000650832

transcript\_biotype

protein\_coding



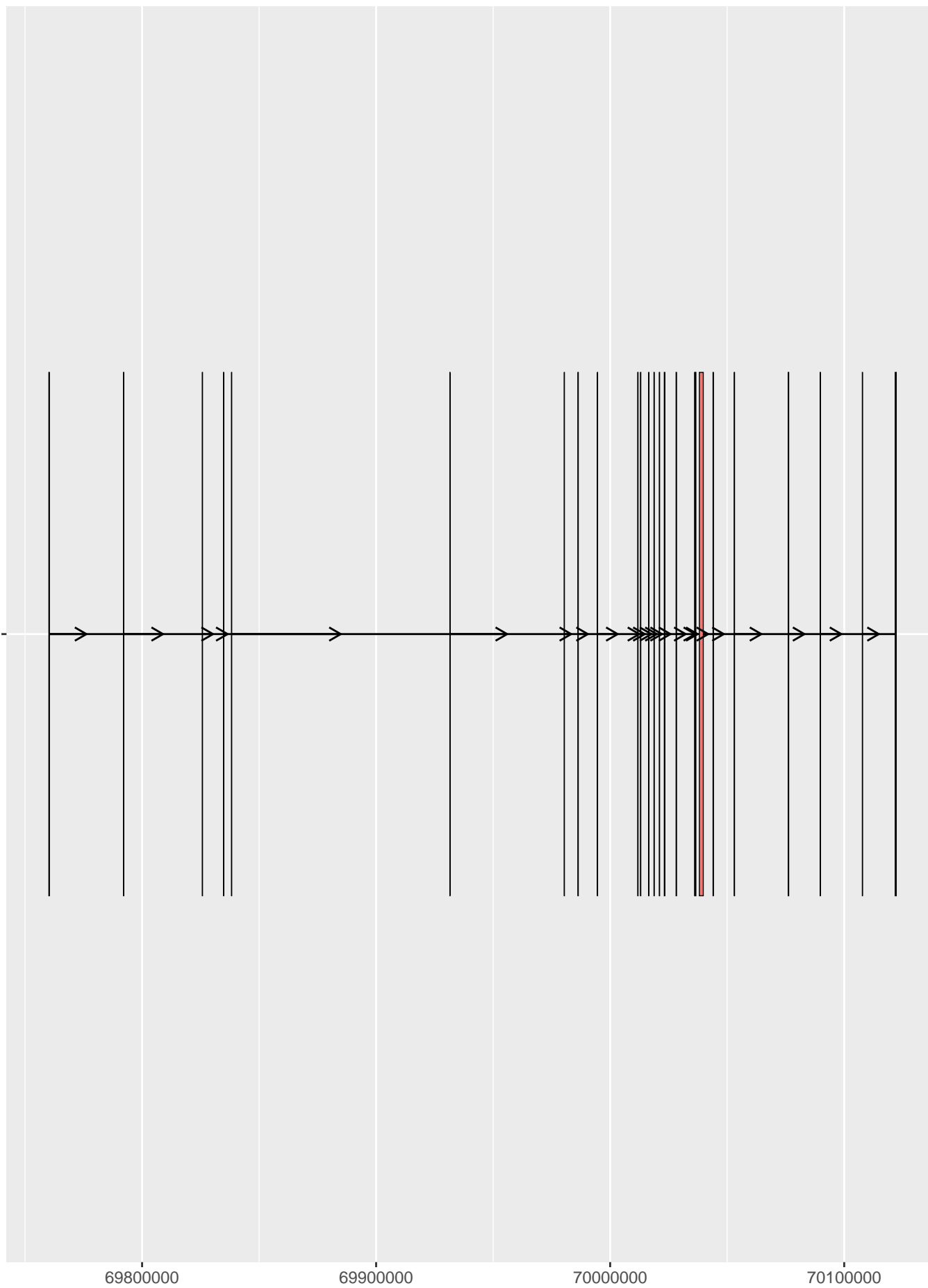
# ENSG00000033122 LRRC7

transcript\_id

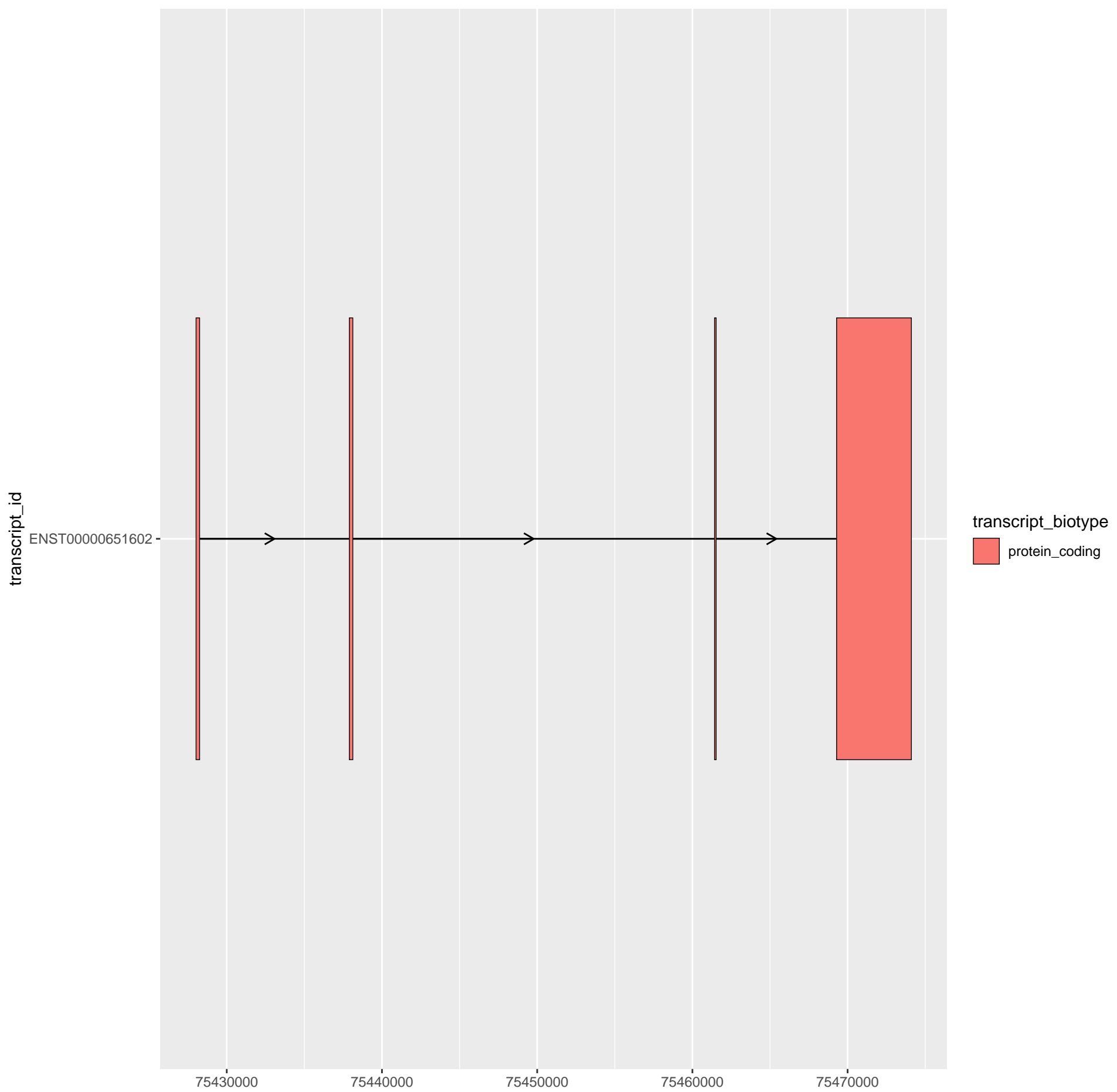
ENST00000651217

transcript\_biotype

retained\_intron



# ENSG00000140044 JDP2



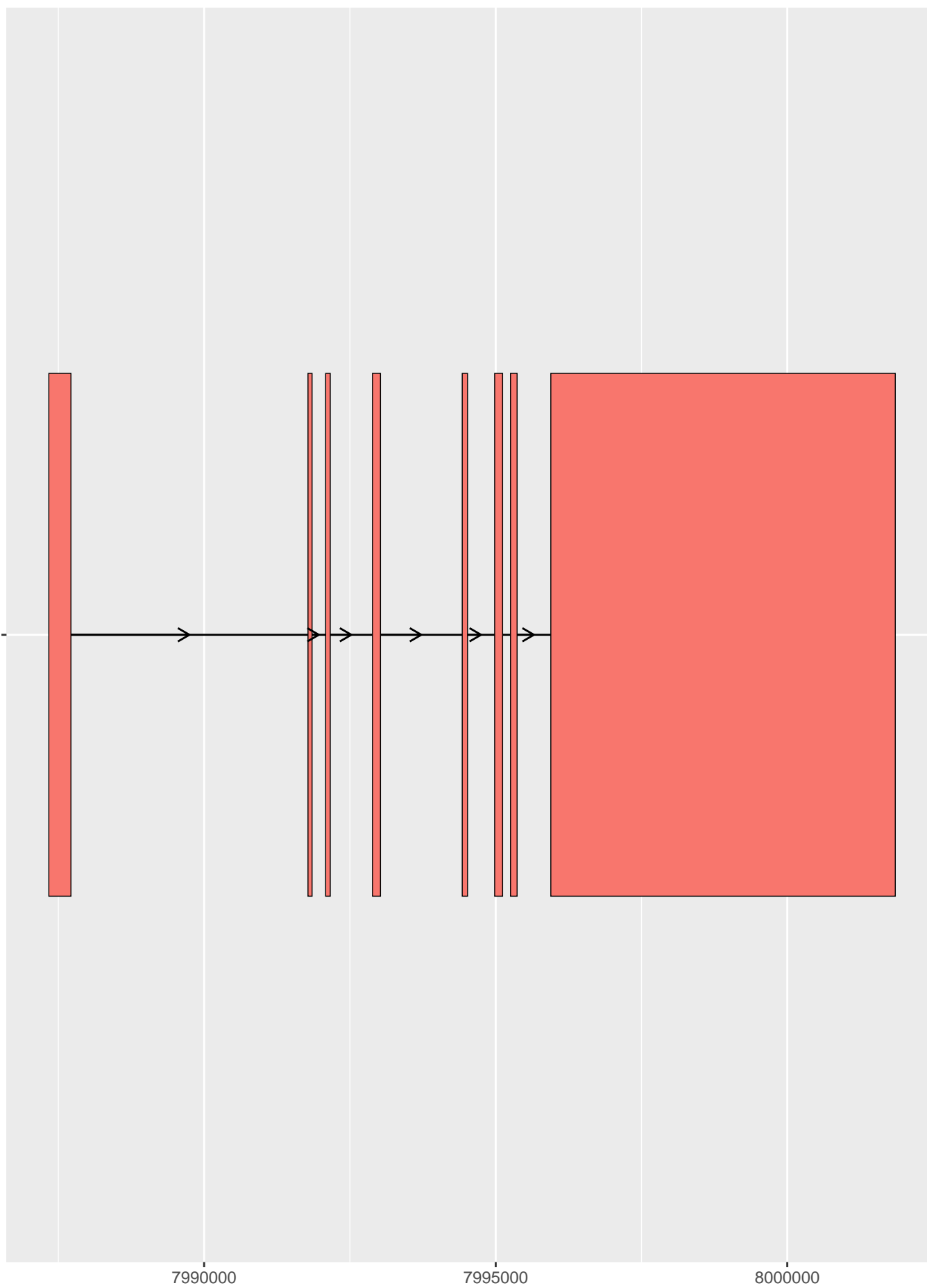


transcript\_id

ENST00000651655

transcript\_biotype

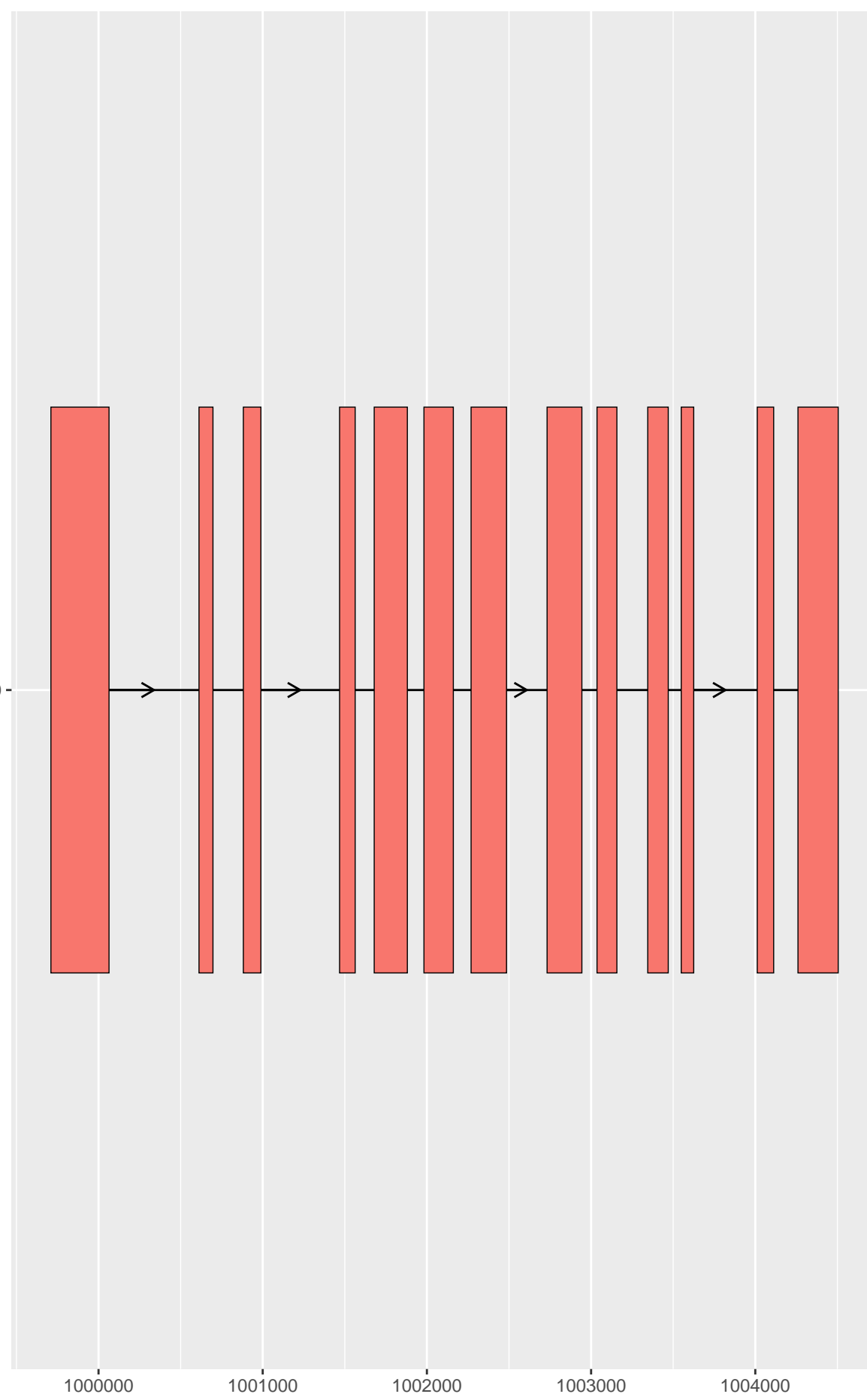
protein\_coding



transcript\_id

ENST00000652070

transcript\_biotype  
protein\_coding\_CDS\_not\_defined



transcript\_id

ENST00000652176

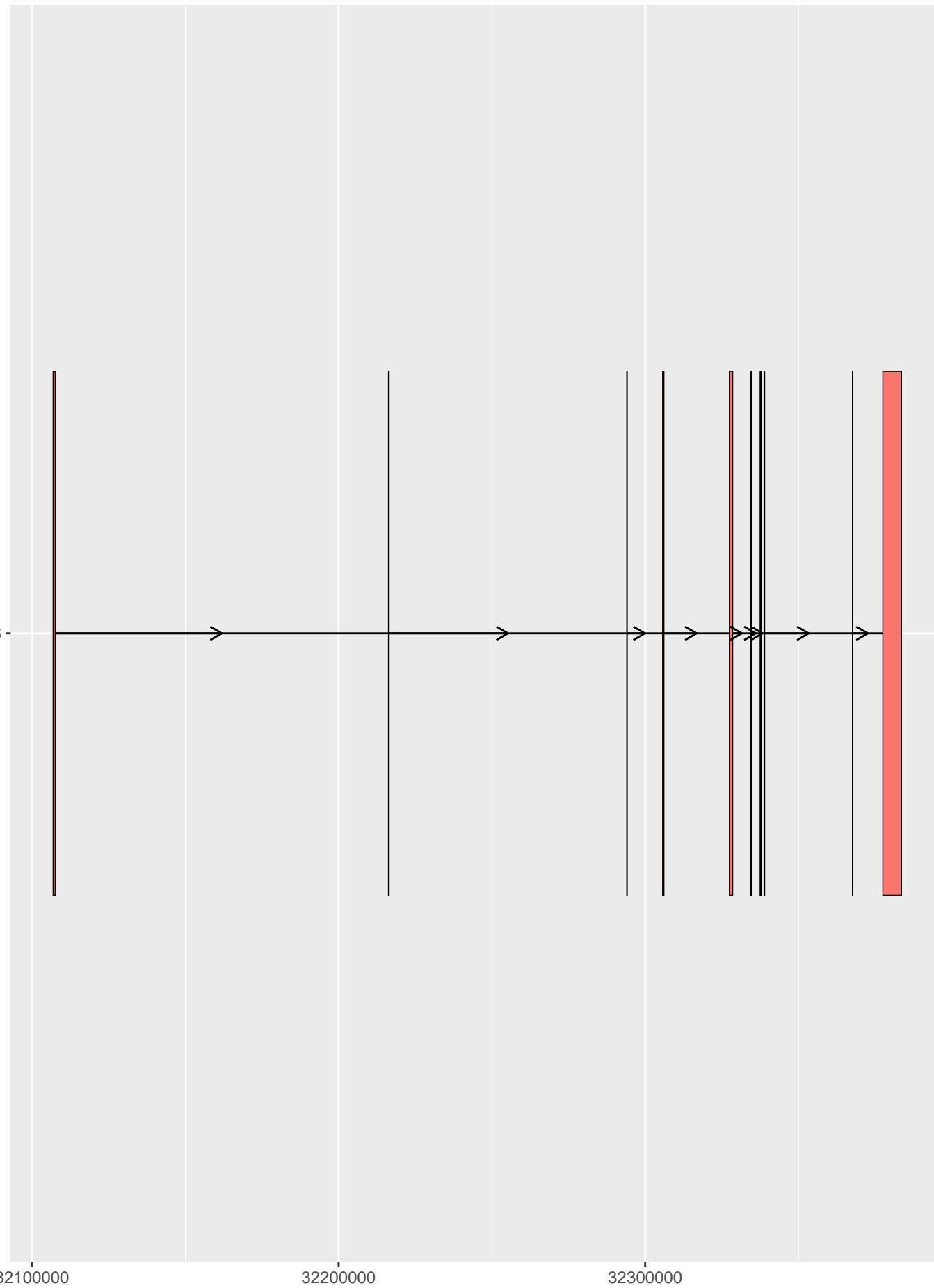
transcript\_biotype

protein\_coding

32100000

32200000

32300000

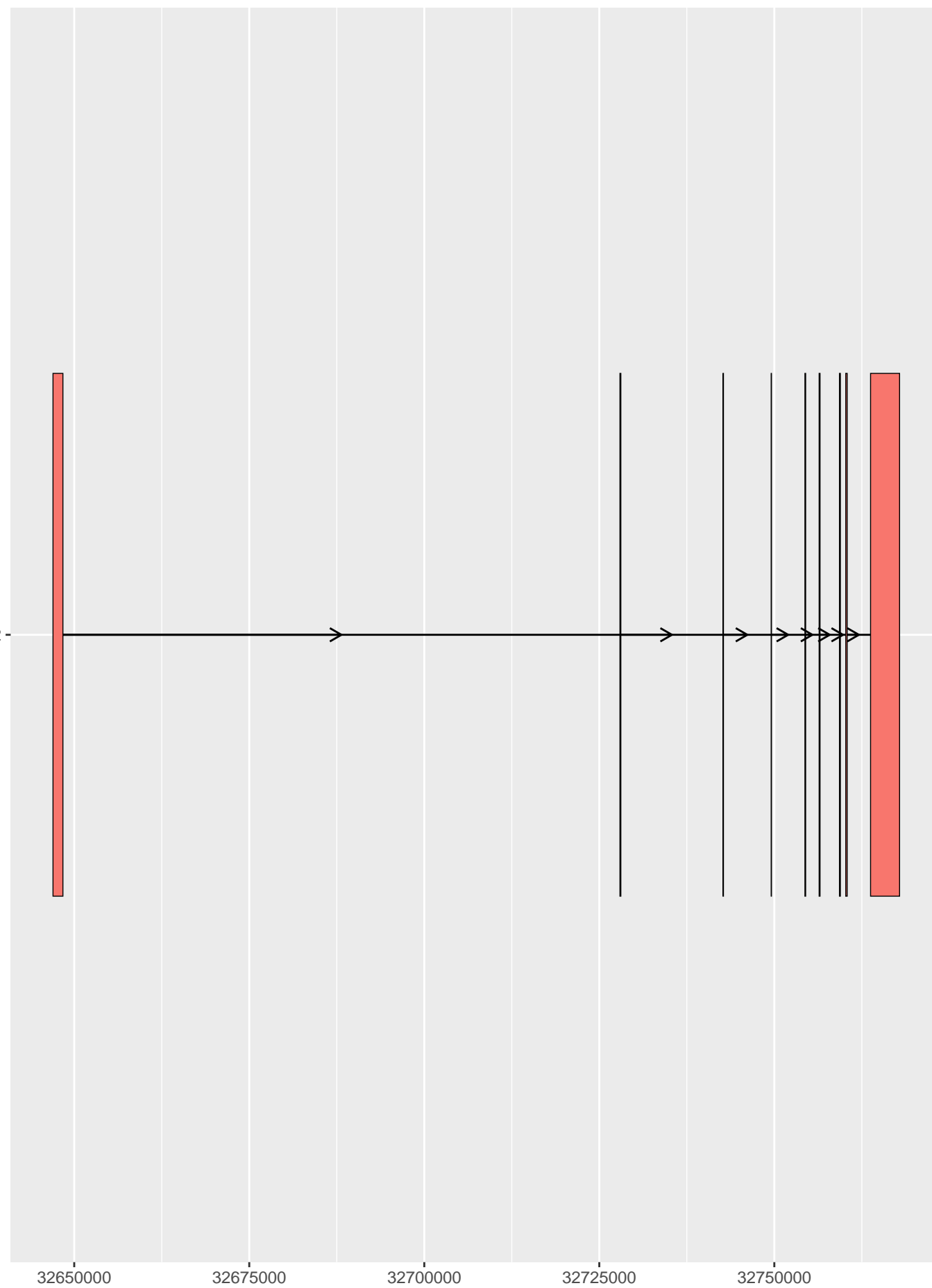


transcript\_id

ENST00000652592

transcript\_biotype

protein\_coding

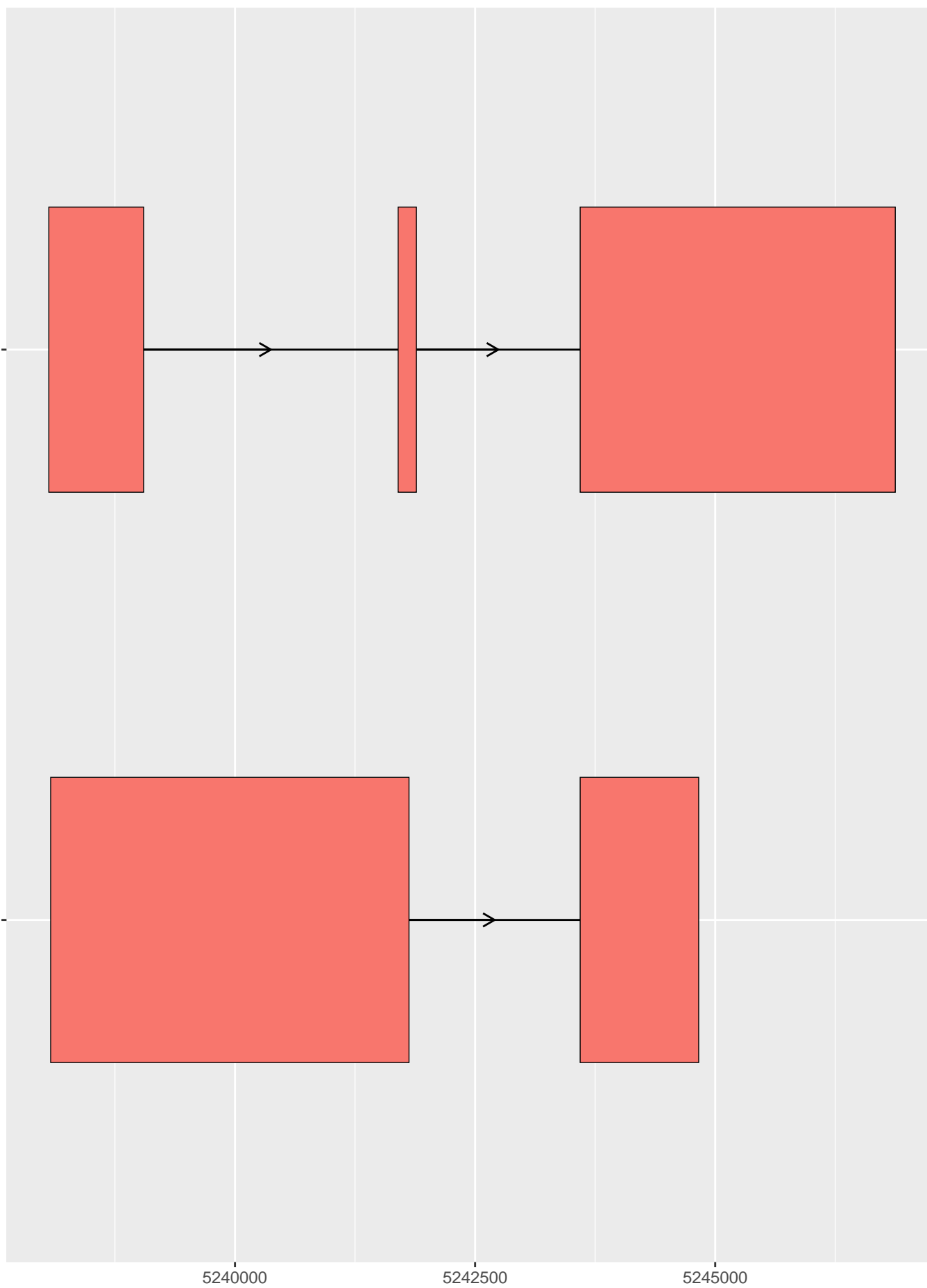


transcript\_id

ENST00000657250

ENST00000654021

transcript\_biotype  
lncRNA

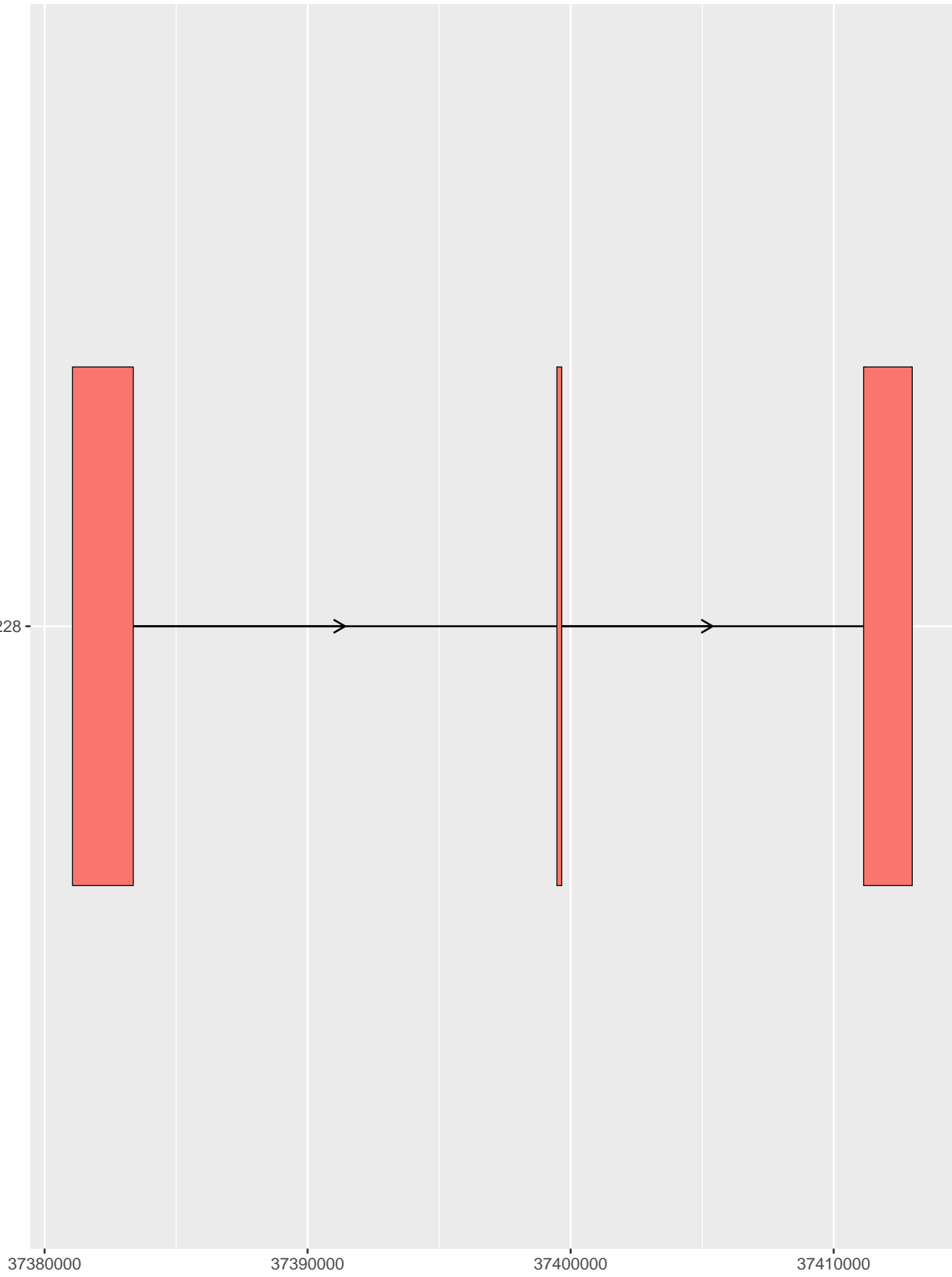


transcript\_id

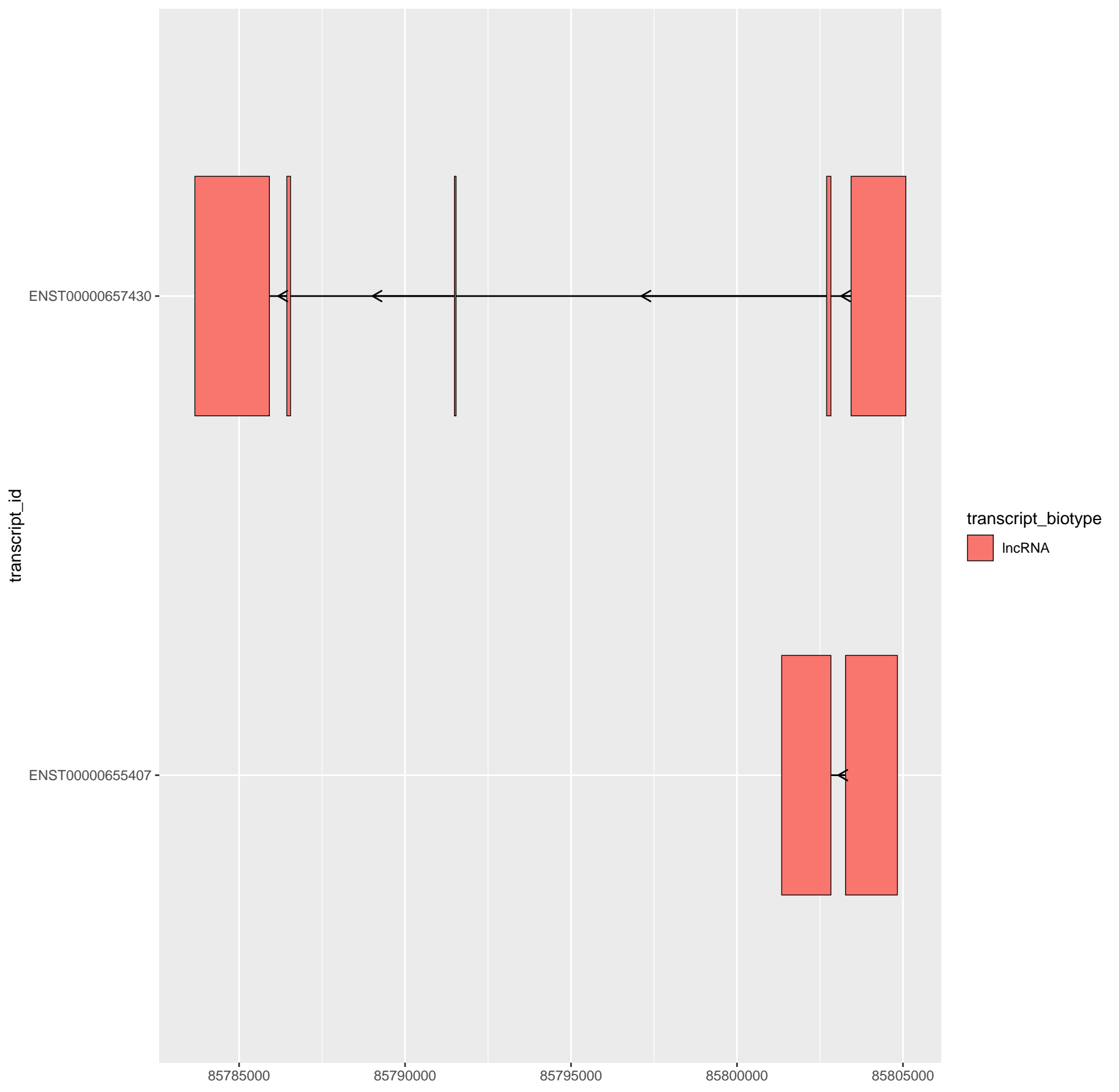
ENST00000654228

transcript\_biotype

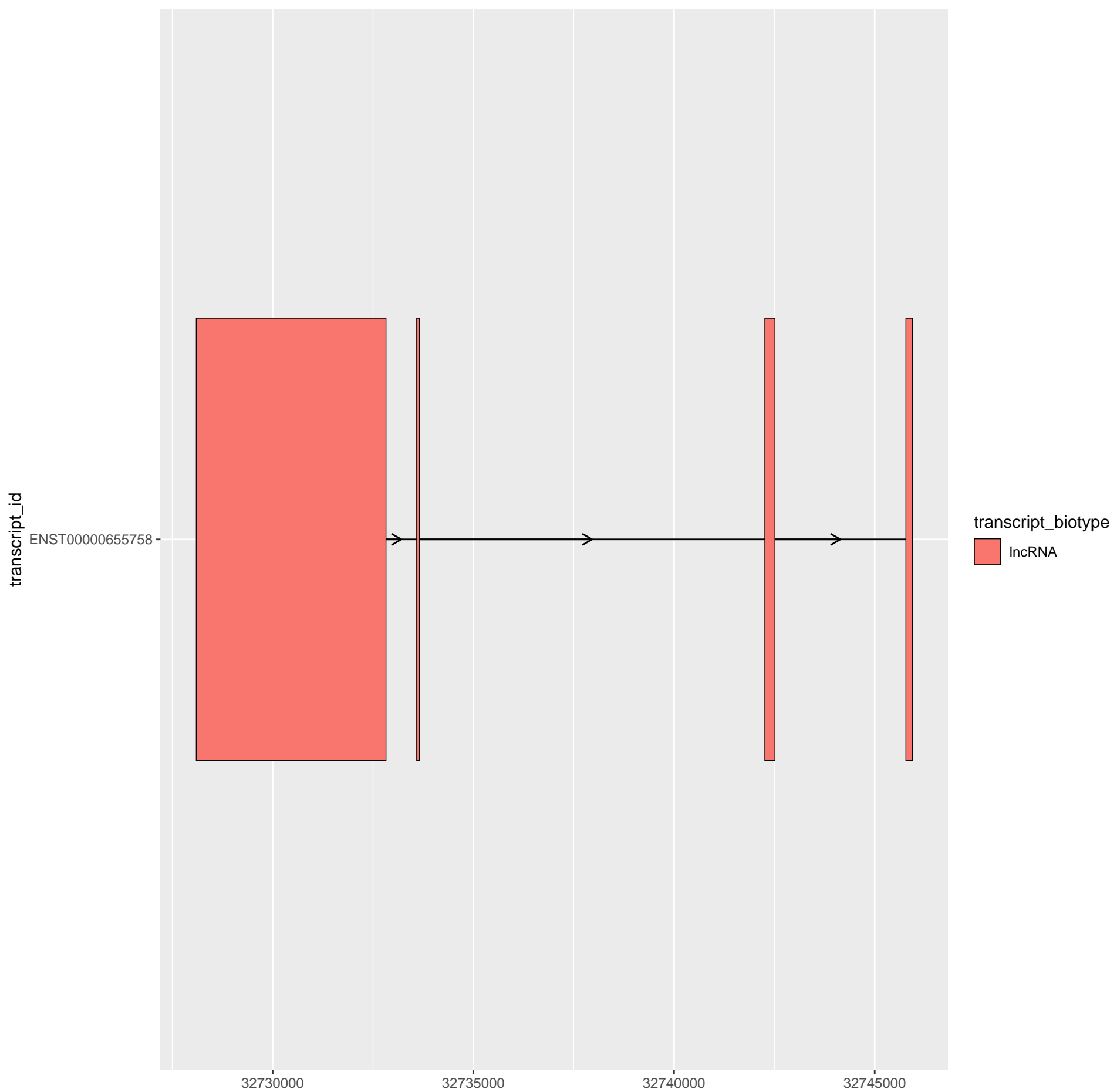
lncRNA



# ENSG00000230303 Unknown name



# ENSG00000238197 PAXBP1-AS1



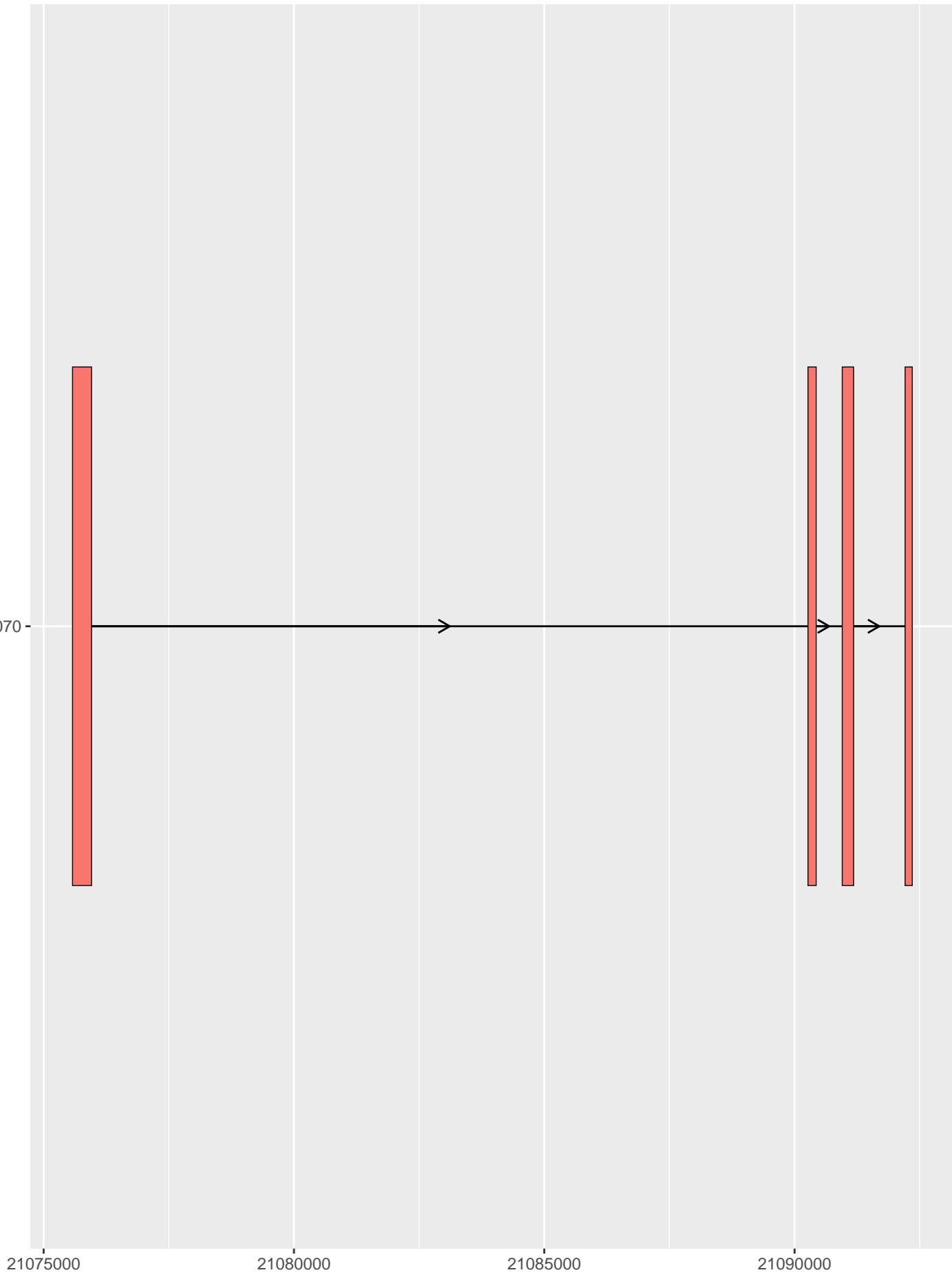


transcript\_id

ENST00000656070

transcript\_biotype

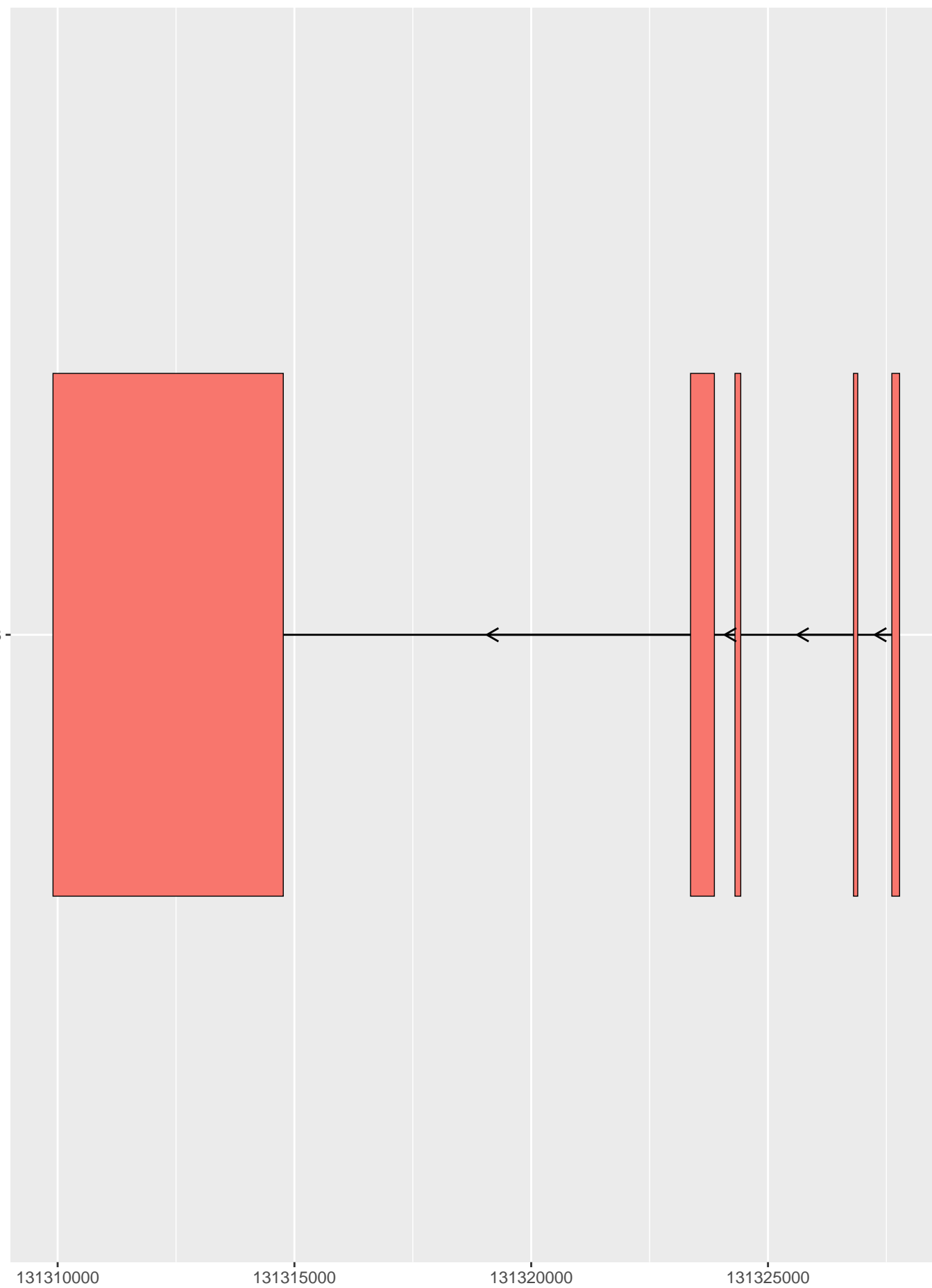
lncRNA



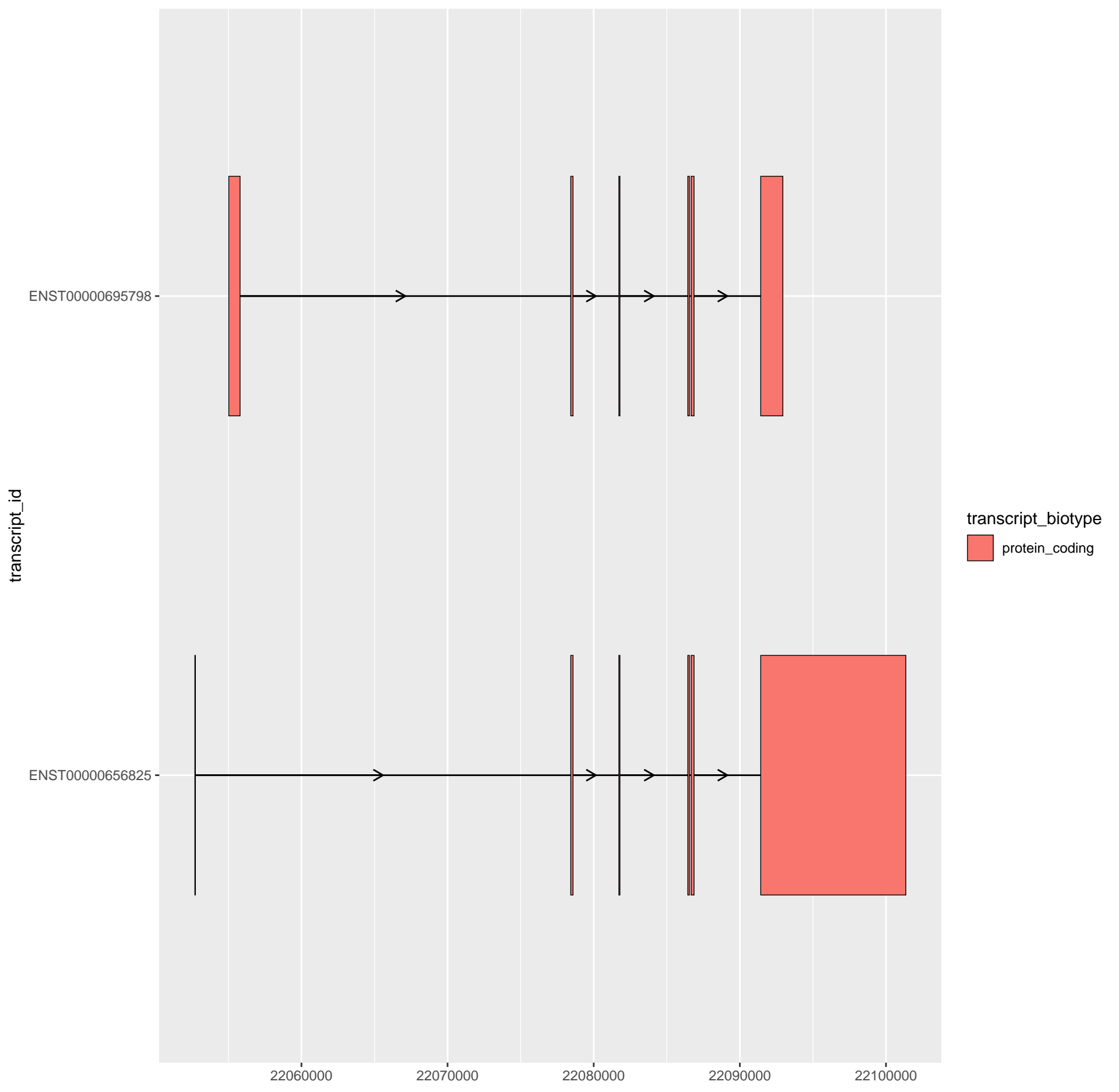
transcript\_id

ENST00000656518

transcript\_biotype  
lncRNA



# ENSG00000070831 CDC42

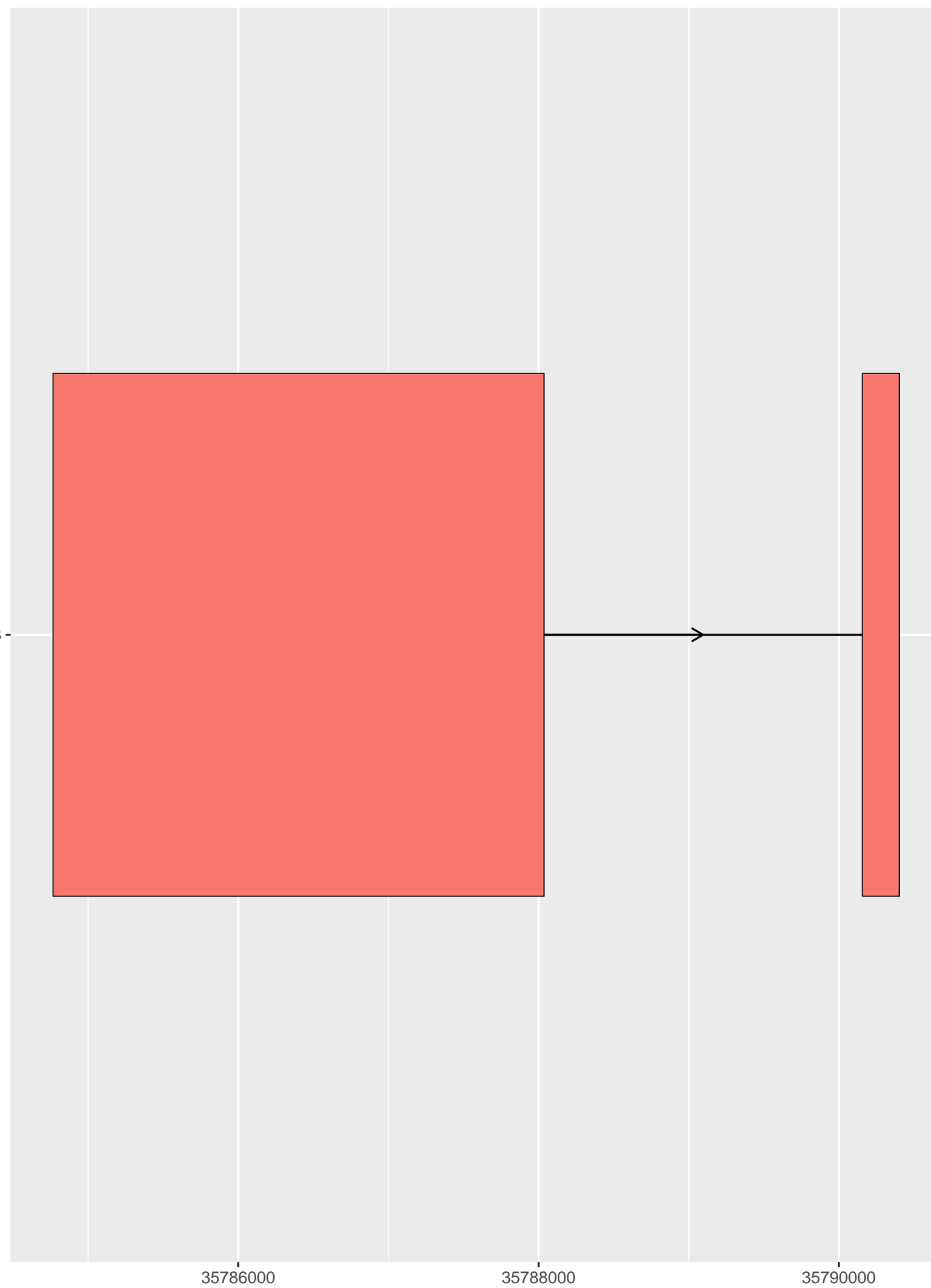


transcript\_id

ENST00000658413

transcript\_biotype

lncRNA

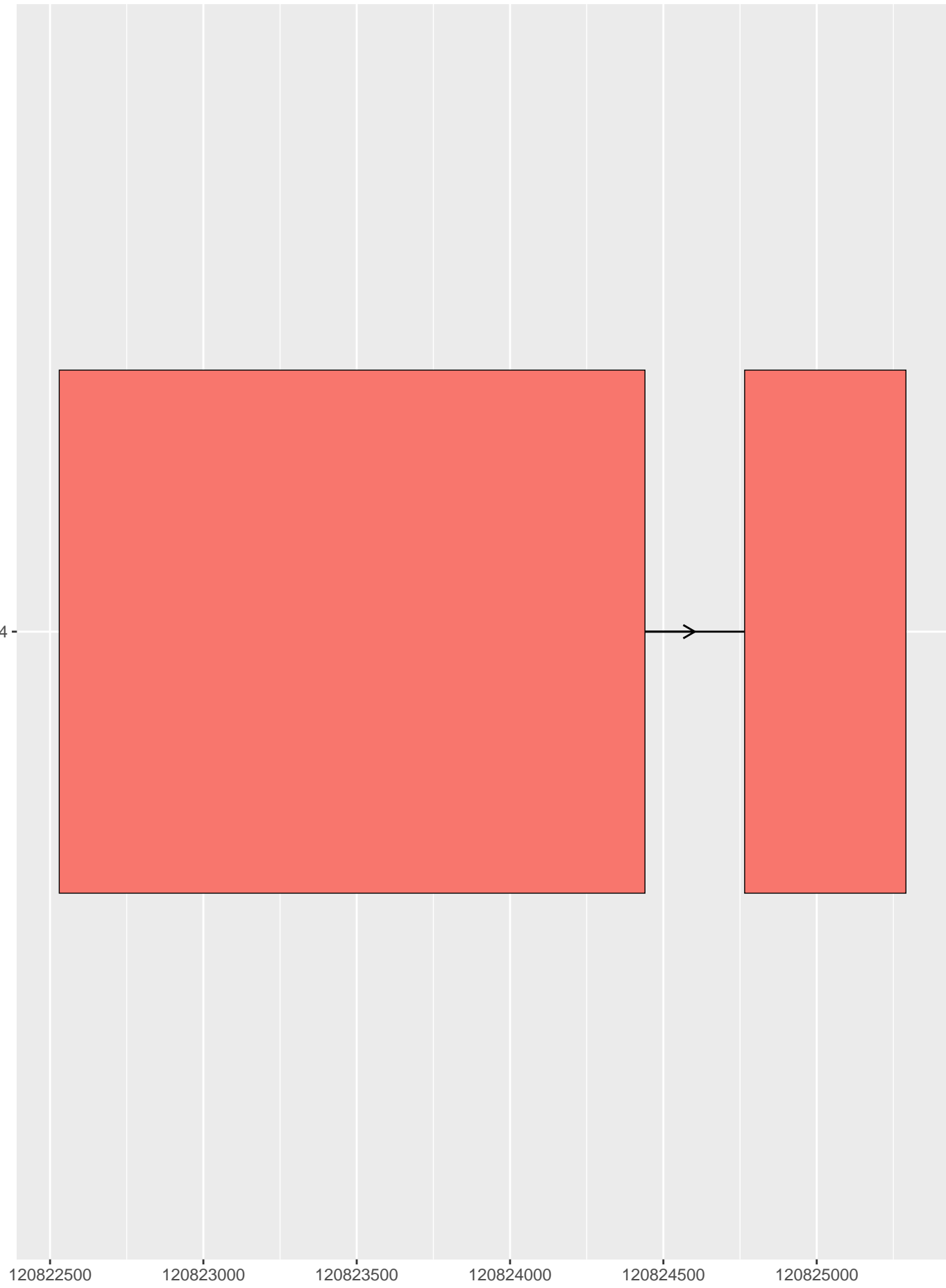


transcript\_id

ENST00000659044

transcript\_biotype

lncRNA



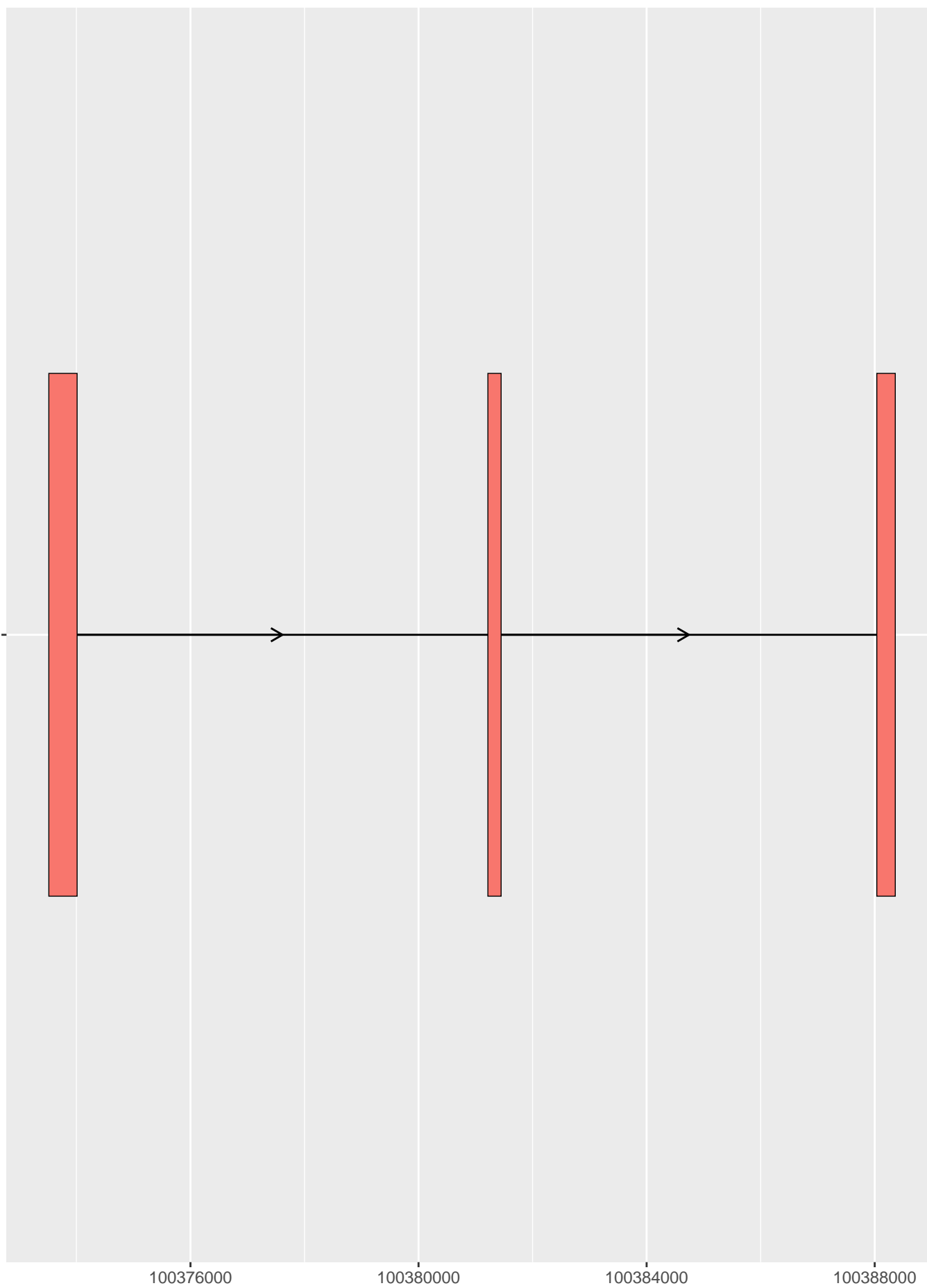
# ENSG00000235823 OLMALINC

transcript\_id

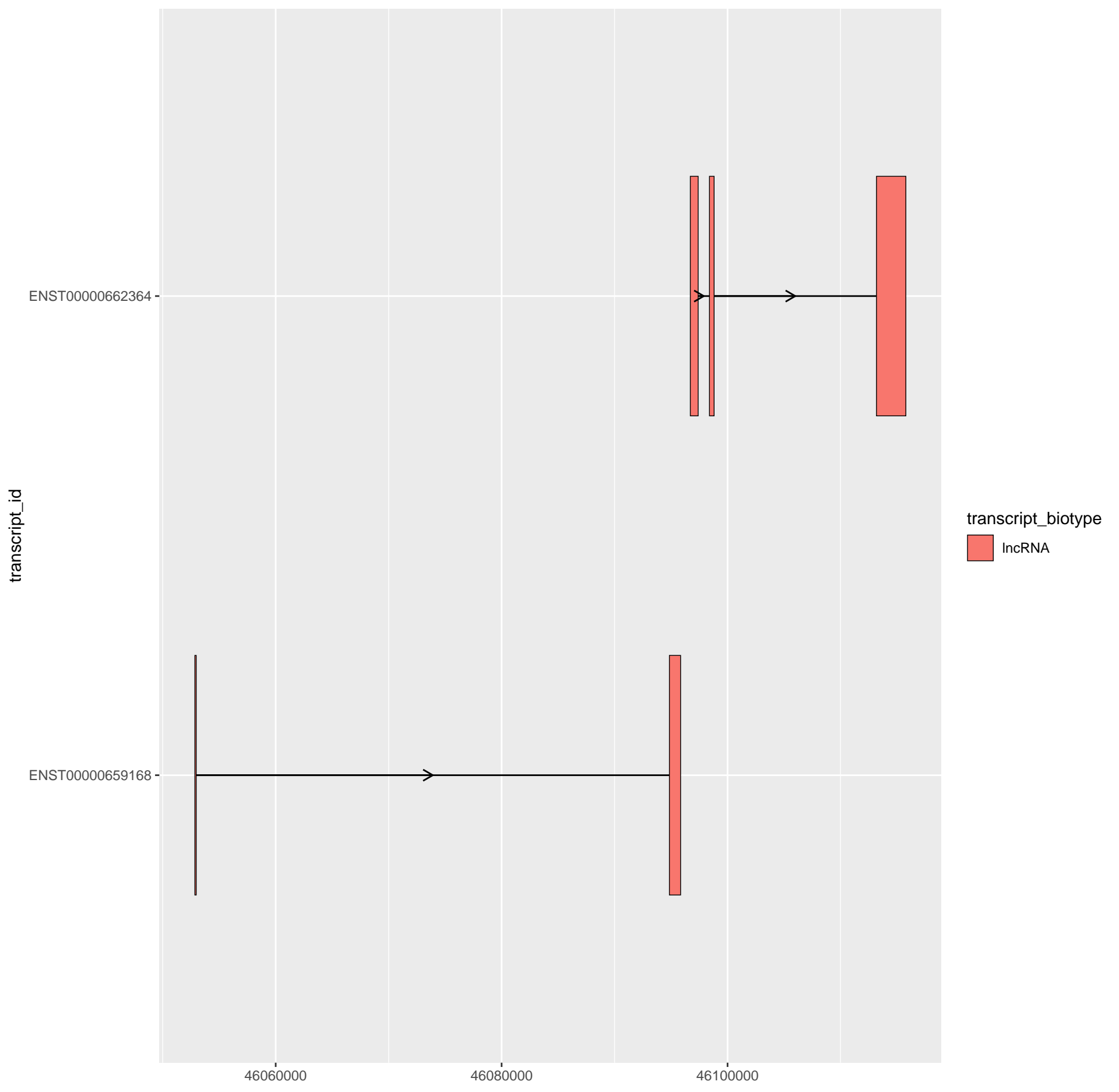
ENST00000659159

transcript\_biotype

lncRNA



# ENSG00000235903 CPB2-AS1



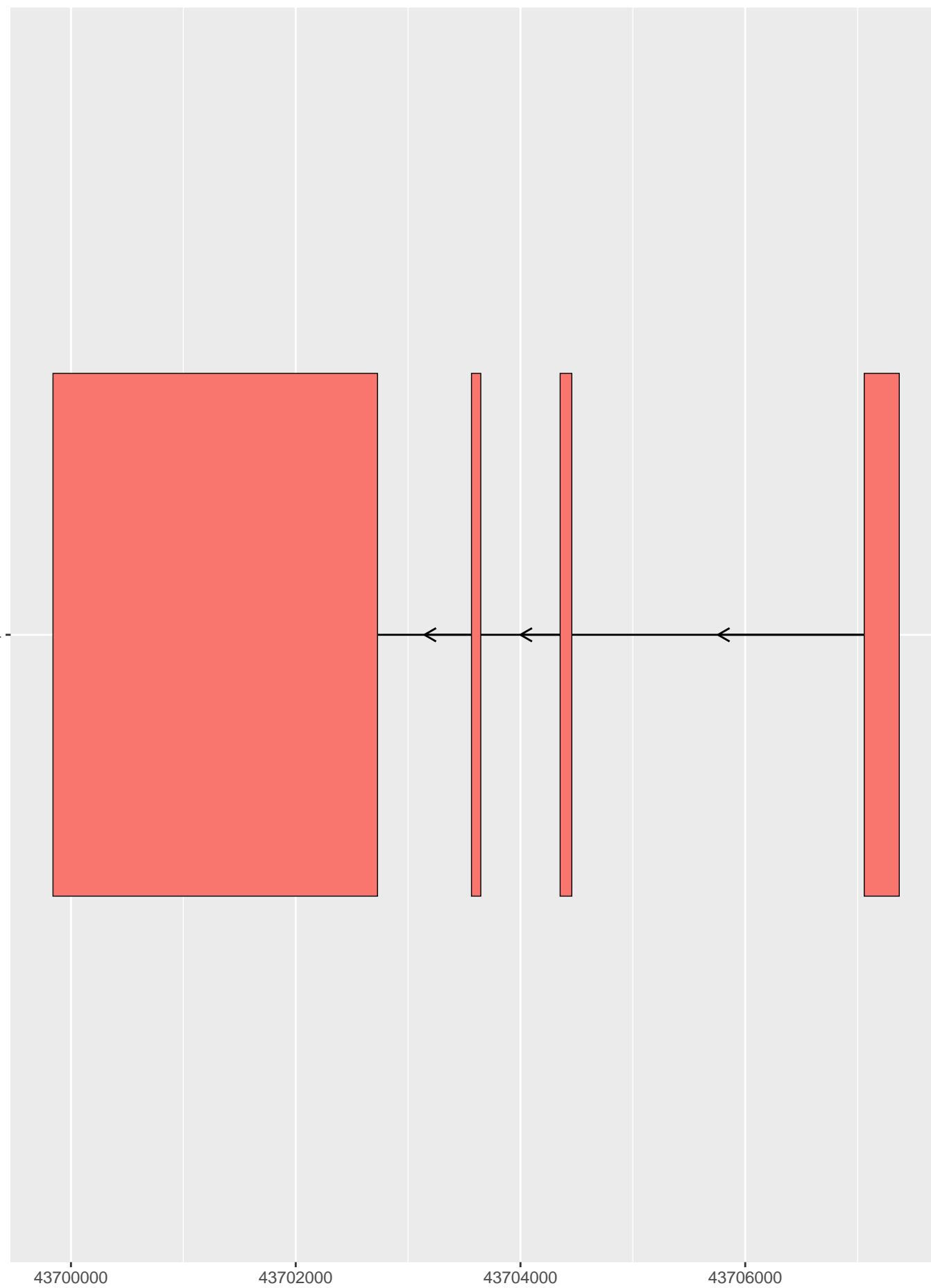
# ENSG00000236200 KDM4A-AS1

transcript\_id

ENST00000659644

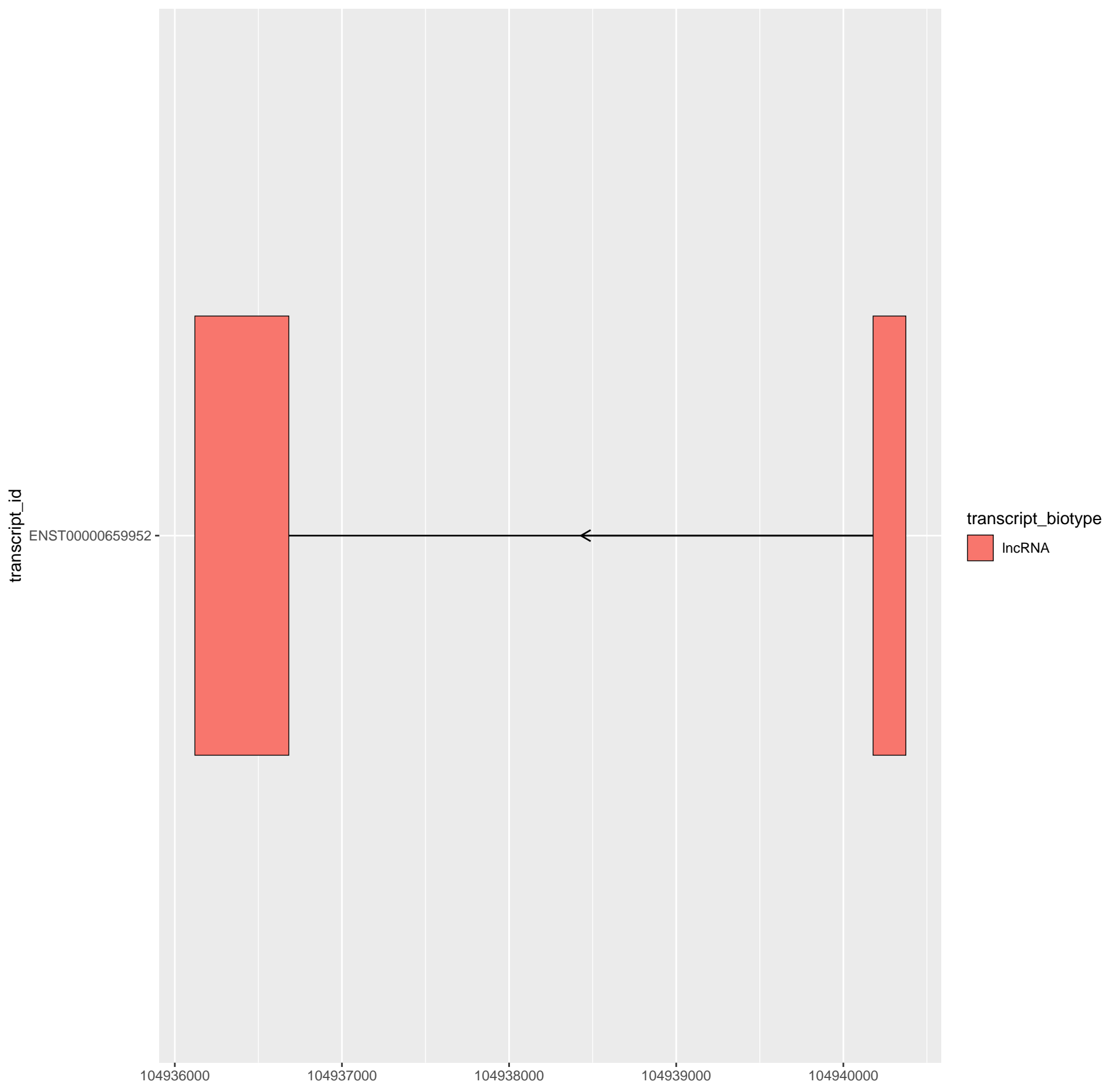
transcript\_biotype

lncRNA

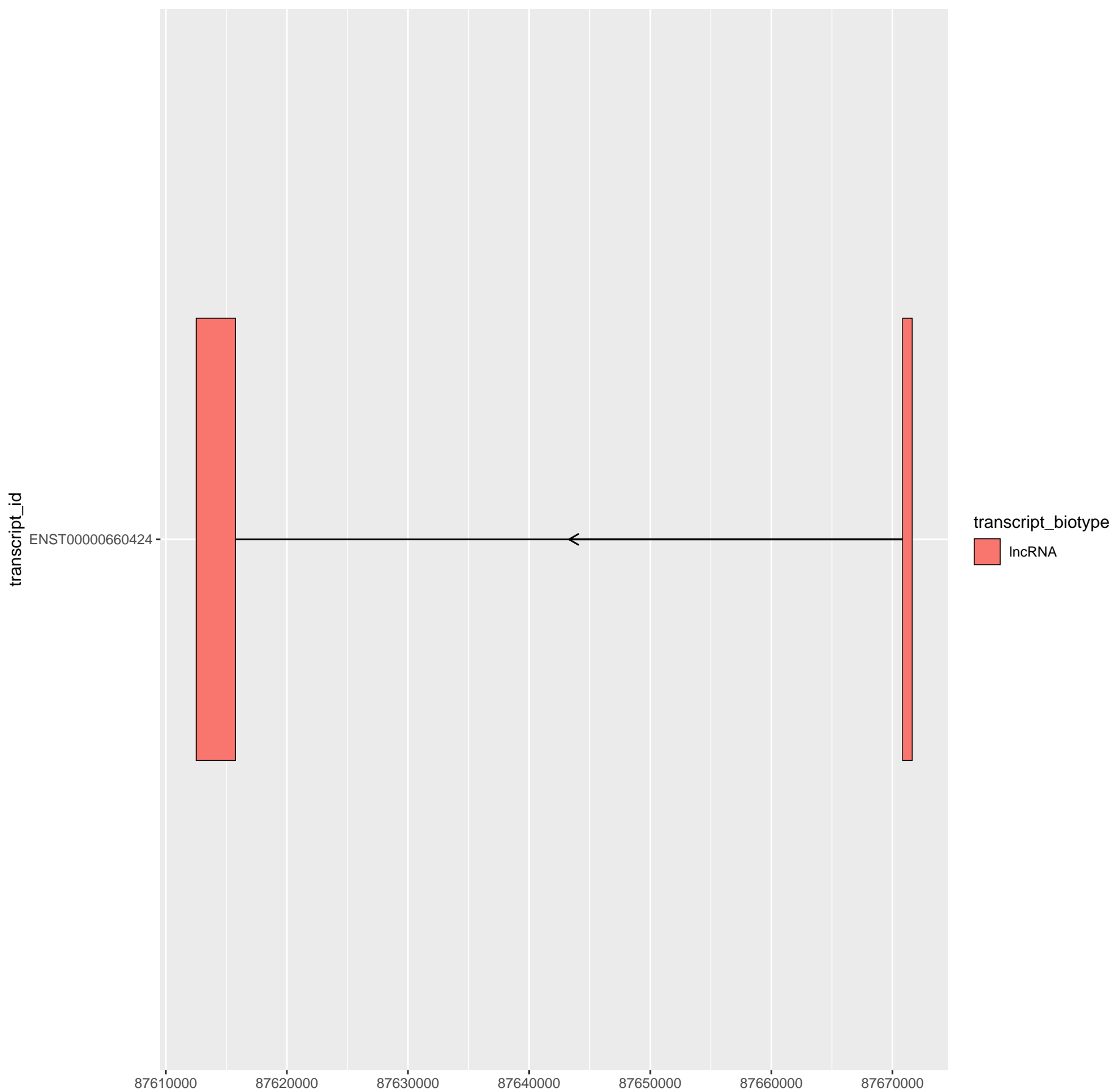




# ENSG00000203809 LIN28B-AS1



# ENSG00000228824 MIR4500HG

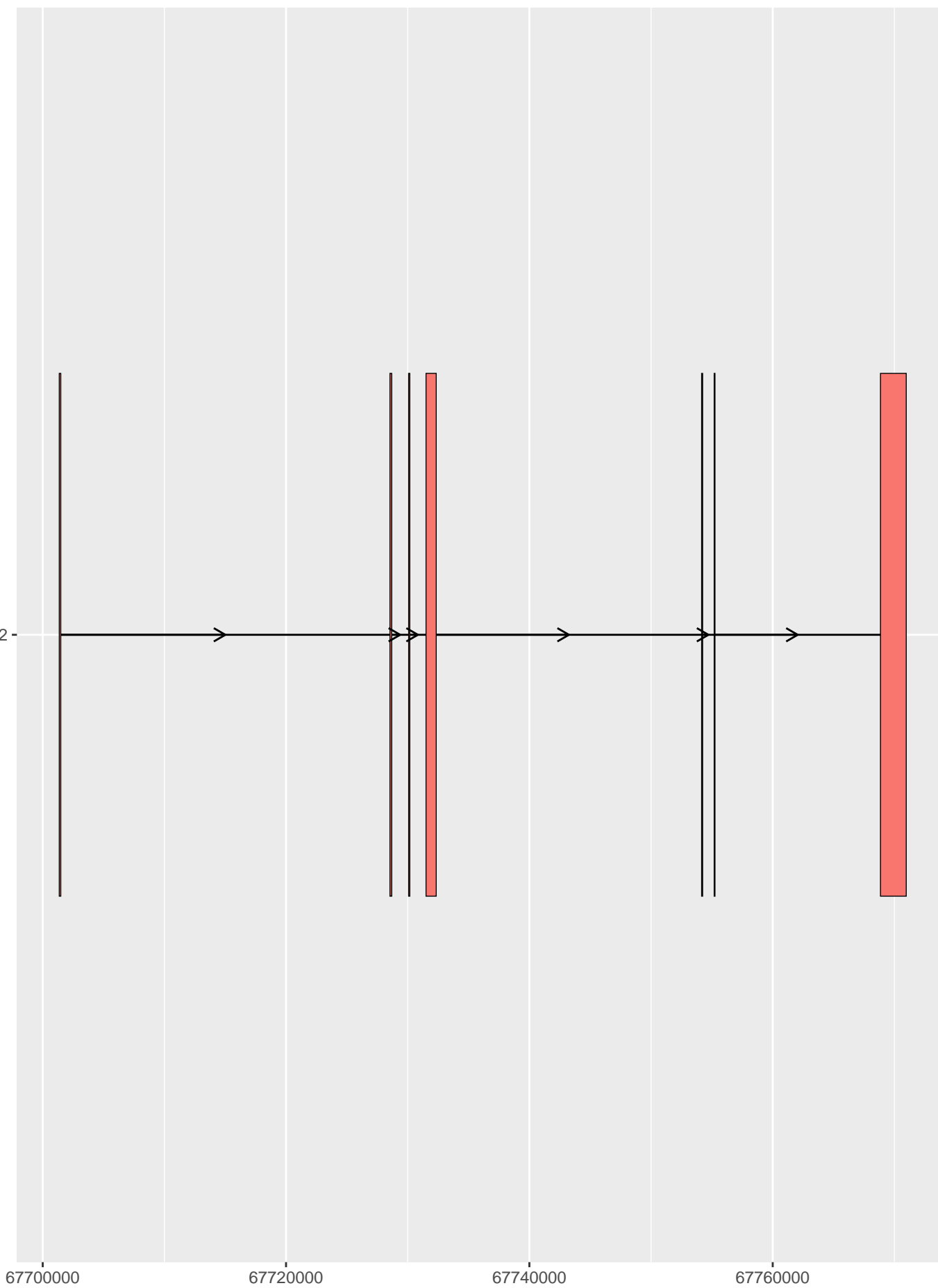


transcript\_id

ENST00000660972

transcript\_biotype

lncRNA



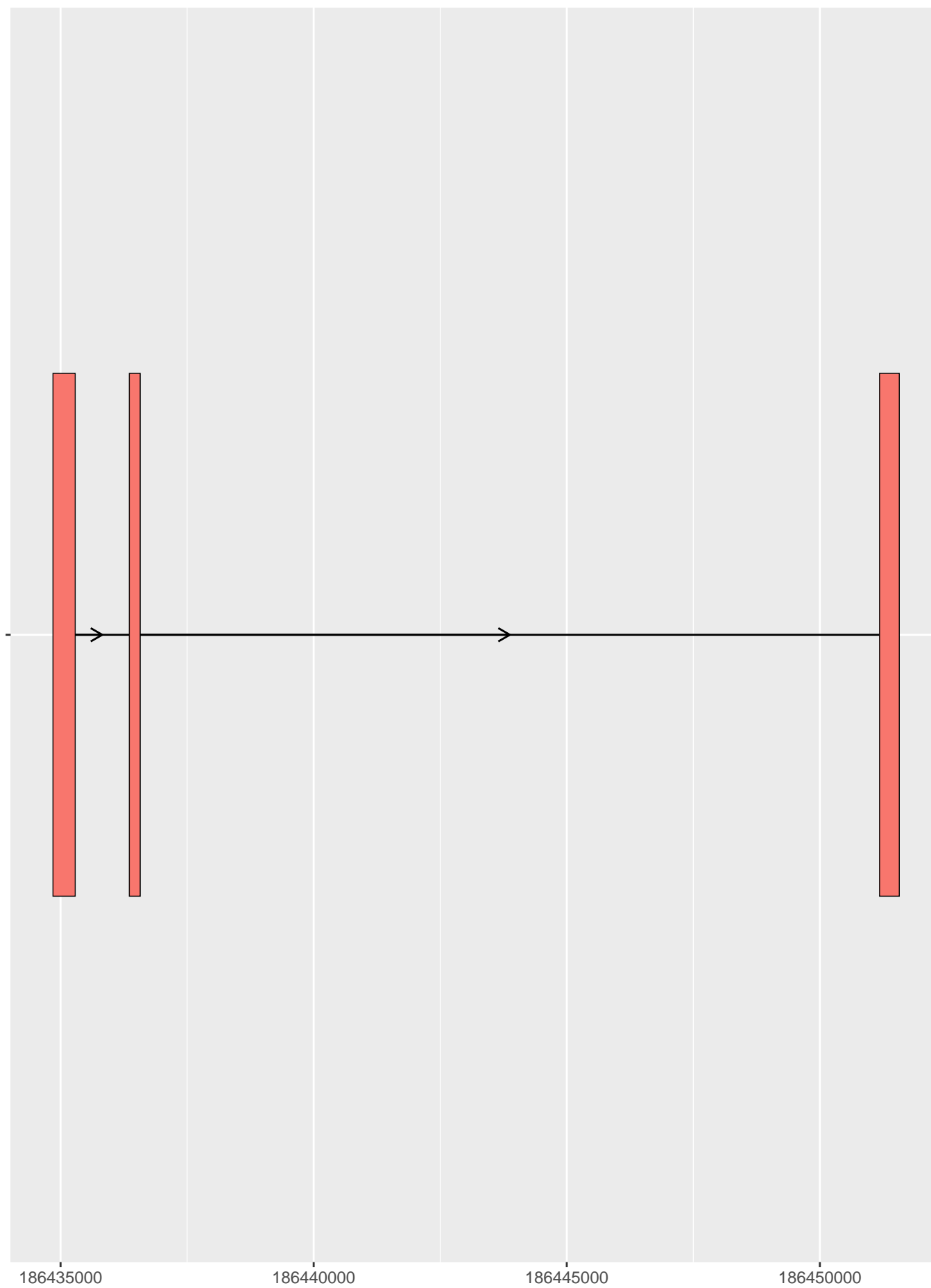
# ENSG00000229739 PDC-AS1

transcript\_id

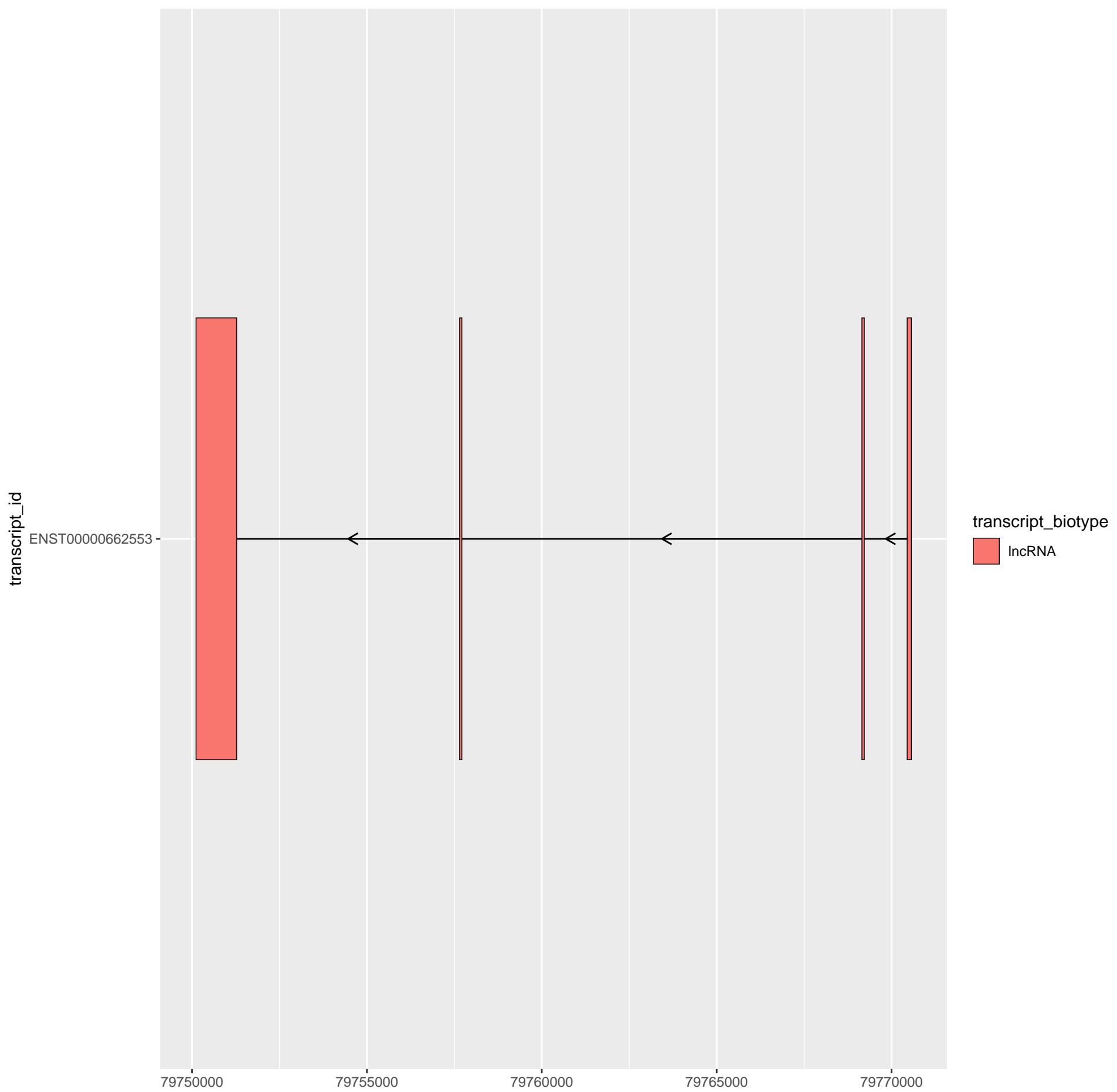
ENST00000660991

transcript\_biotype

lncRNA



# ENSG00000261390 MAFTRR

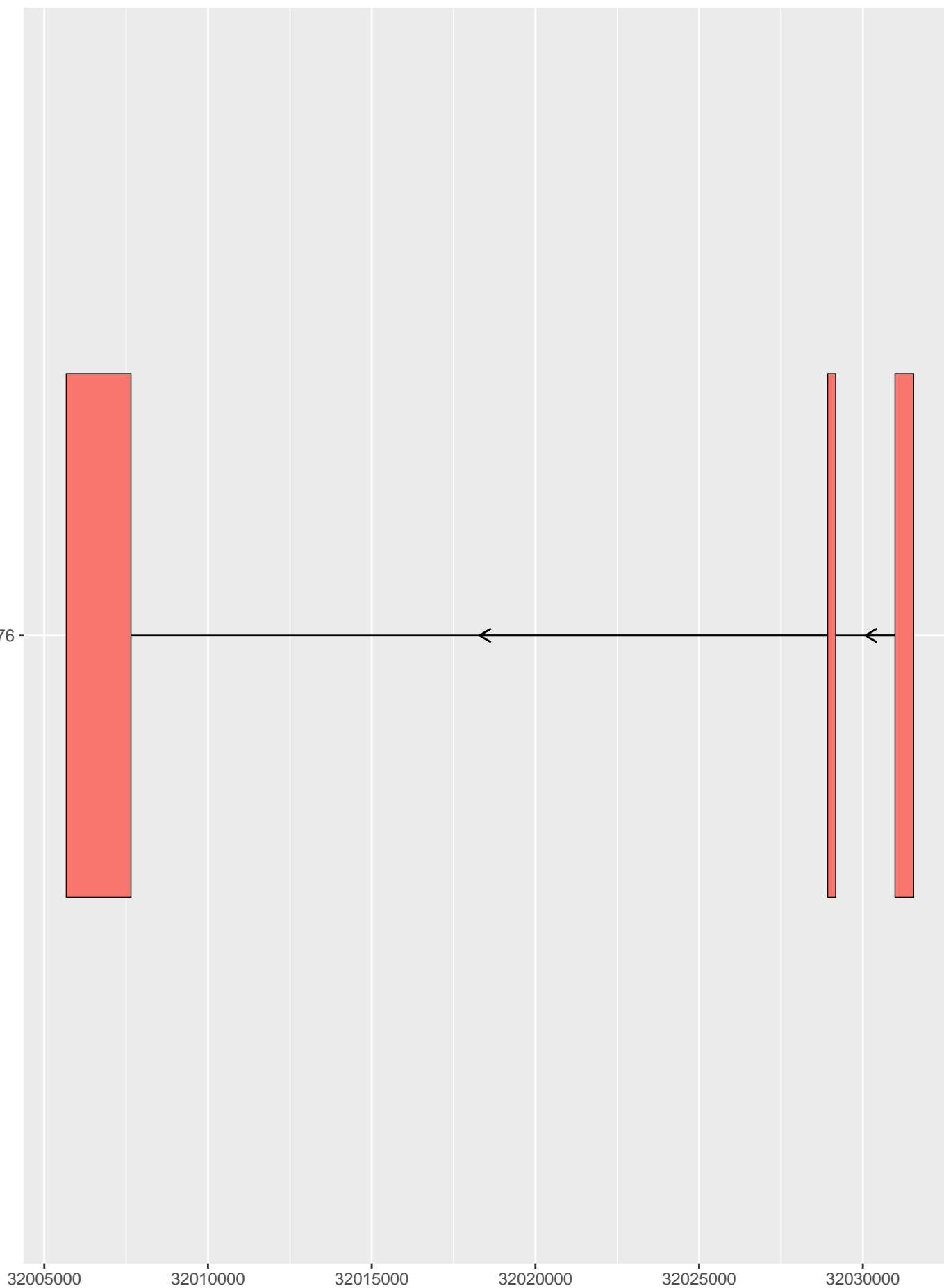


transcript\_id

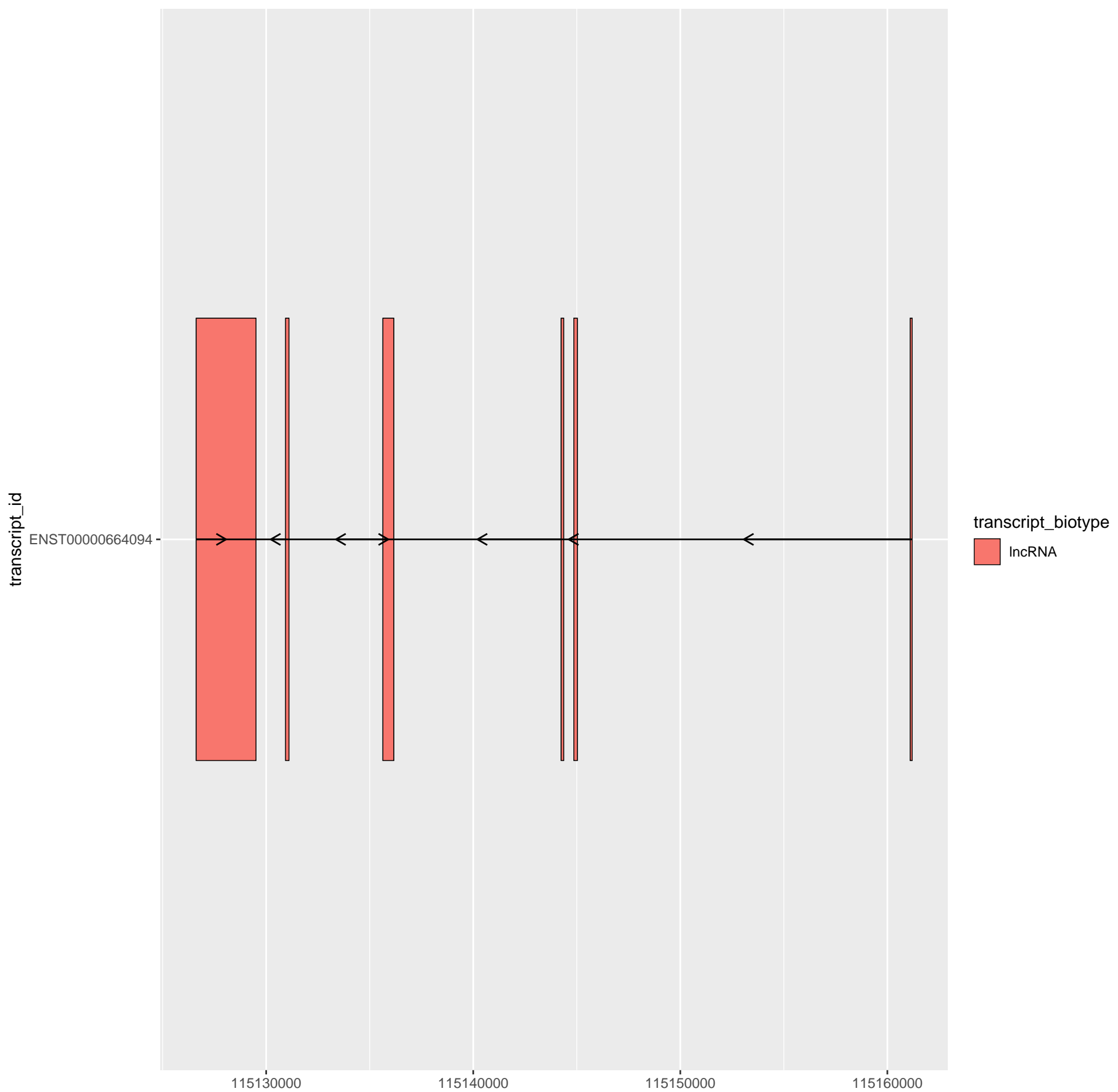
ENST00000662576

transcript\_biotype

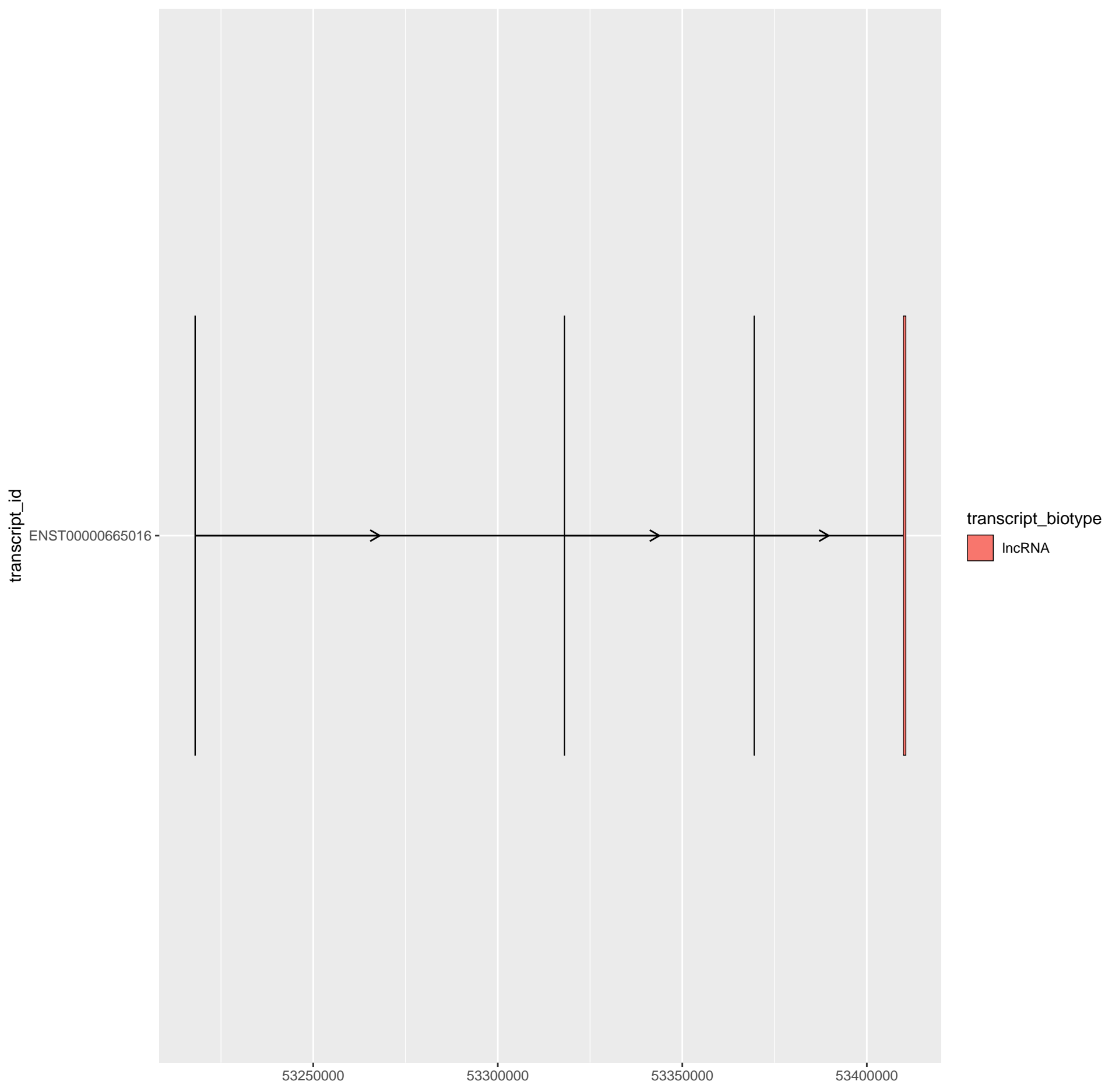
lncRNA



# ENSG00000235026 DPP10-AS1

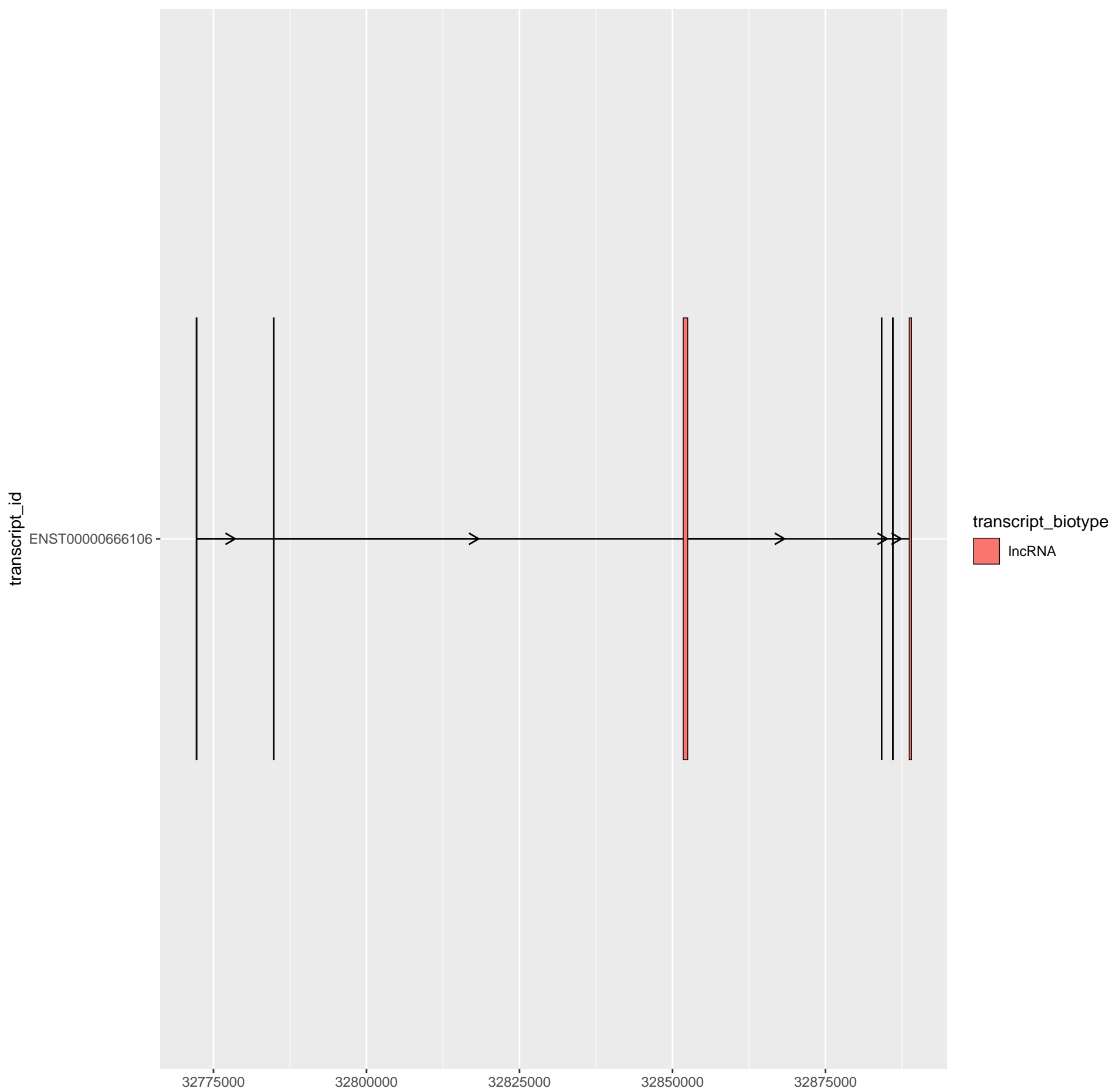


# ENSG00000237356 Unknown name





# ENSG00000205930 C21orf62-AS1

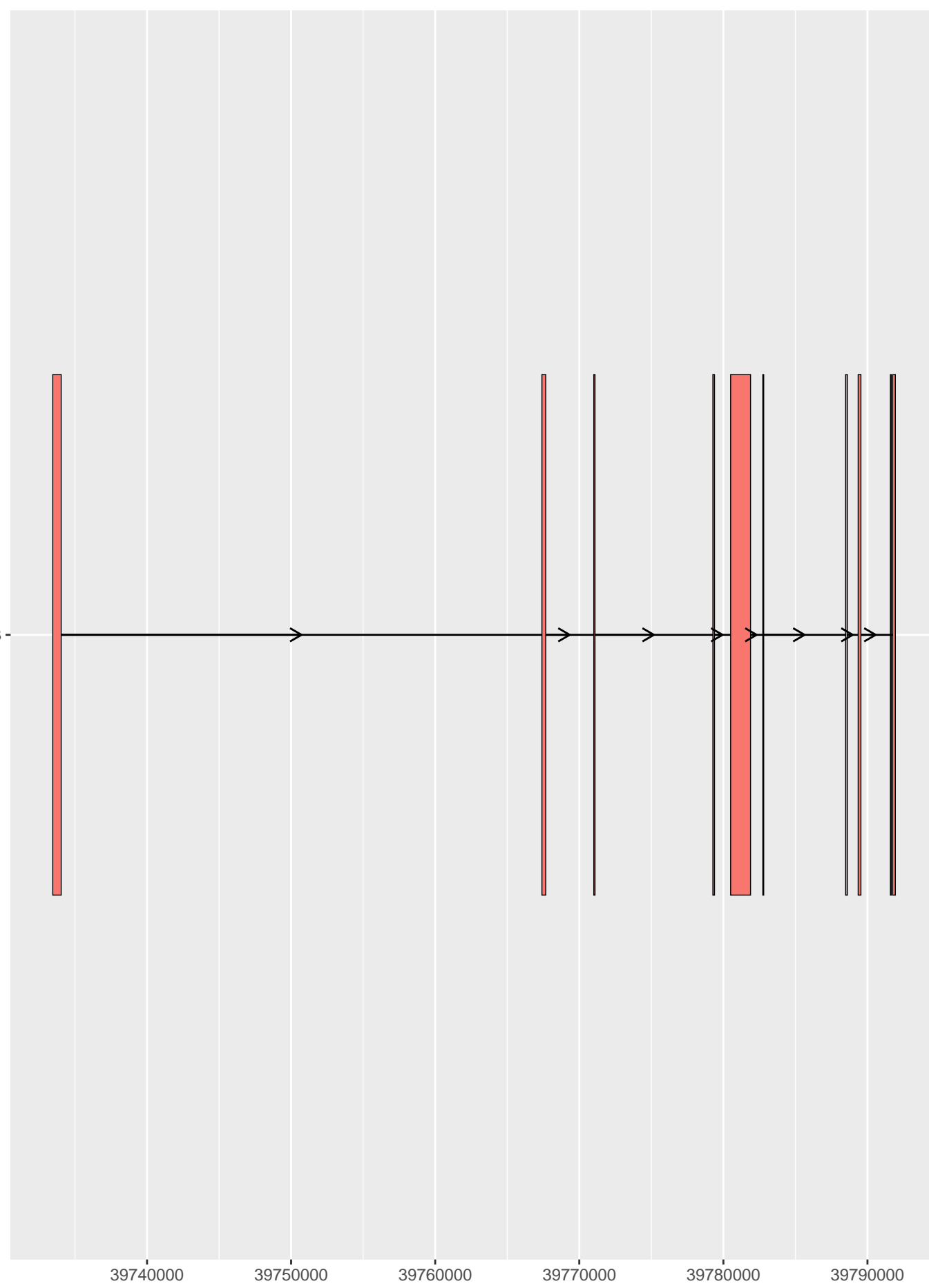


transcript\_id

ENST00000666283

transcript\_biotype

lncRNA



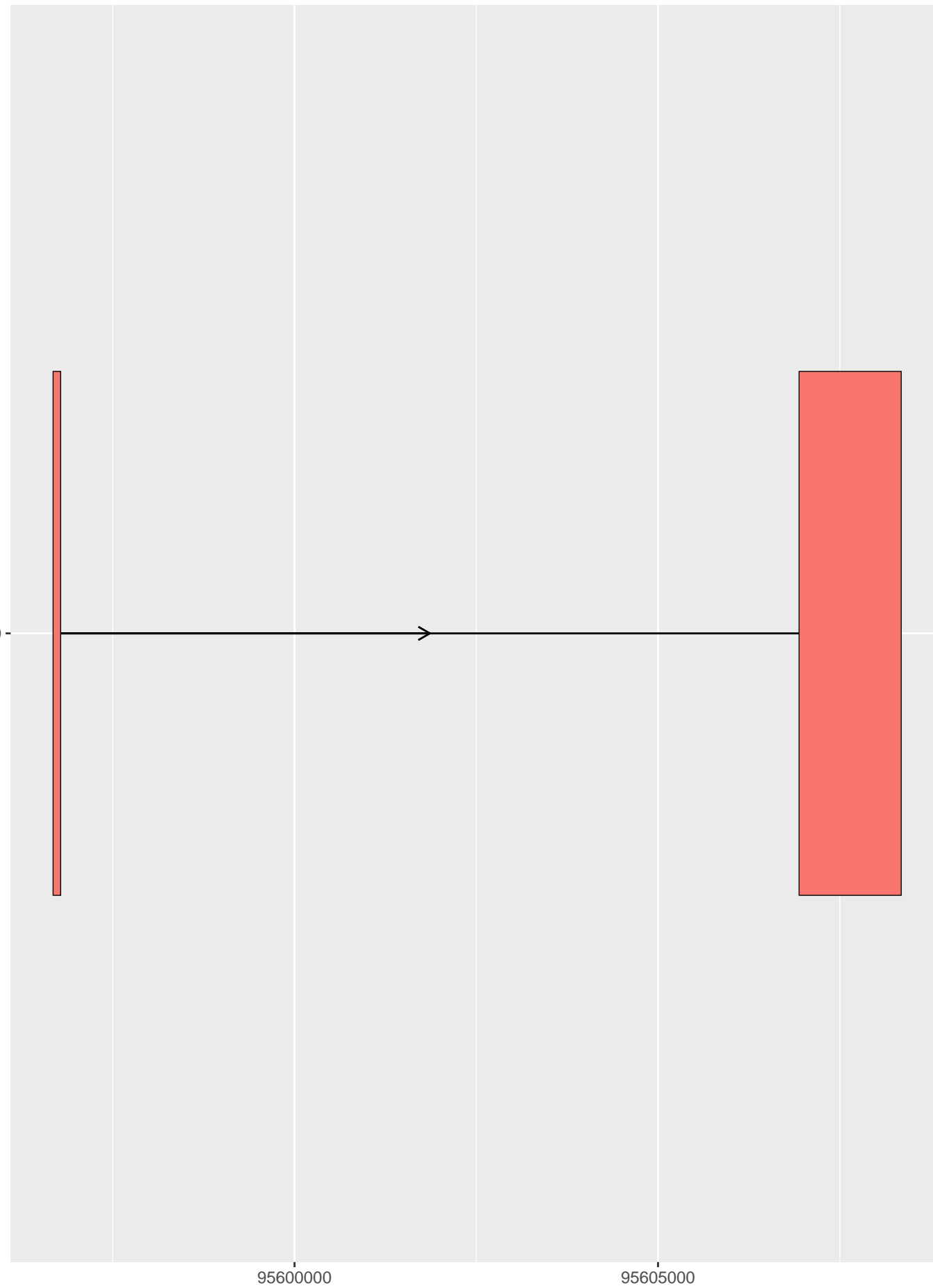
ENSG00000231170 PDK4-AS1

transcript\_id

ENST00000666870

transcript\_biotype

lncRNA

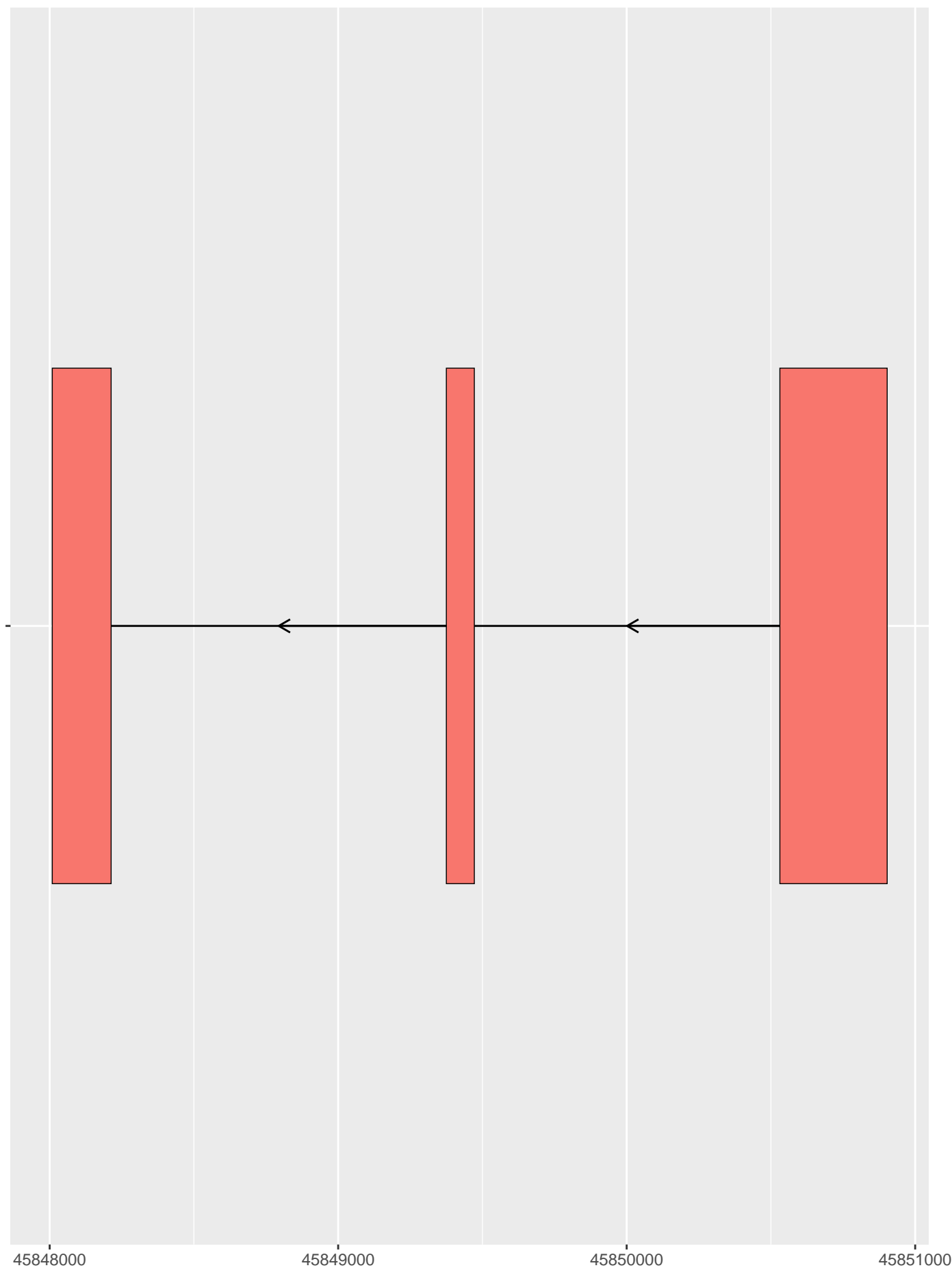


transcript\_id

ENST00000667331

transcript\_biotype

lncRNA



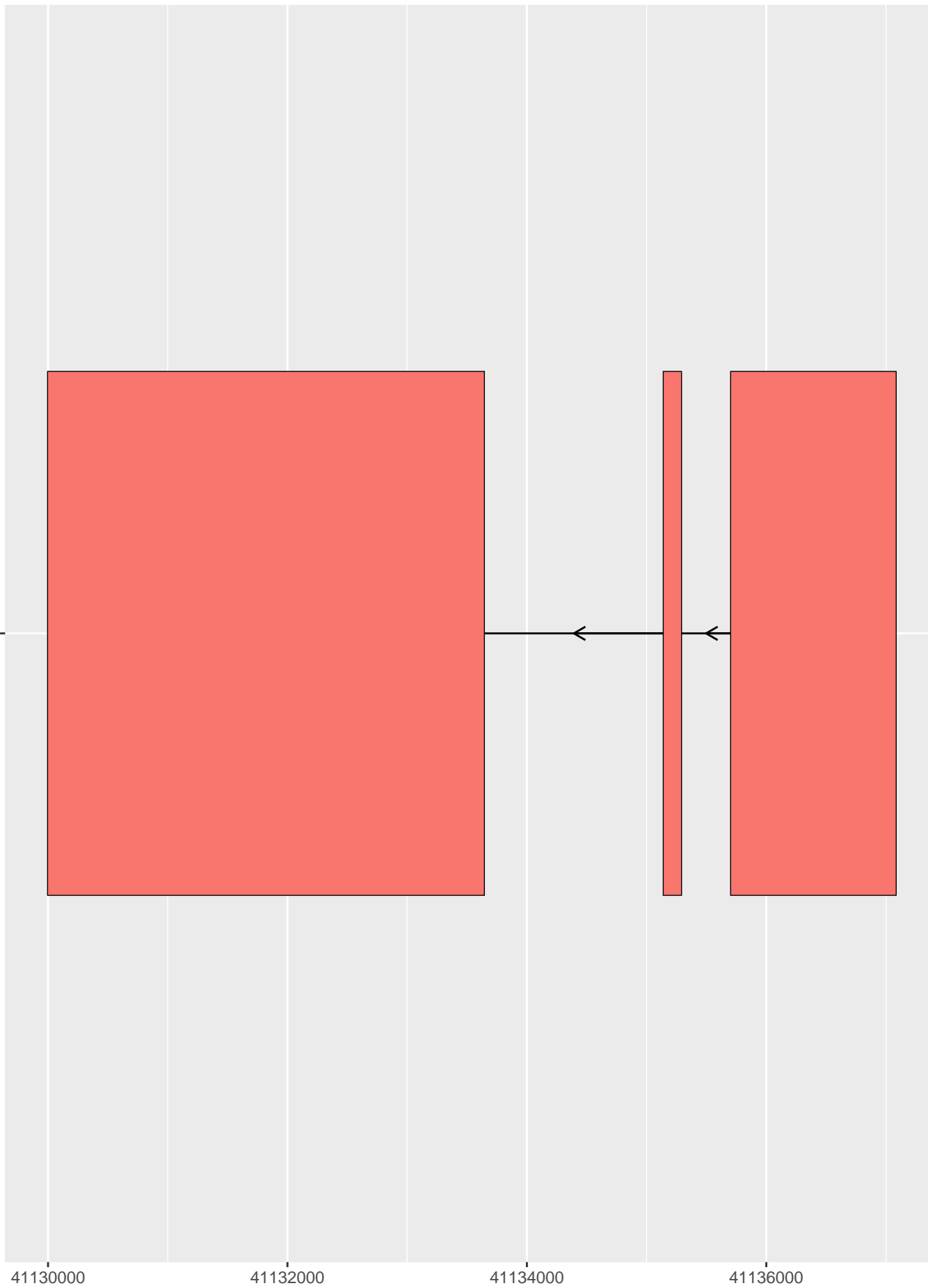
# ENSG00000226648 PLCG1-AS1

transcript\_id

ENST00000667669

transcript\_biotype

lncRNA

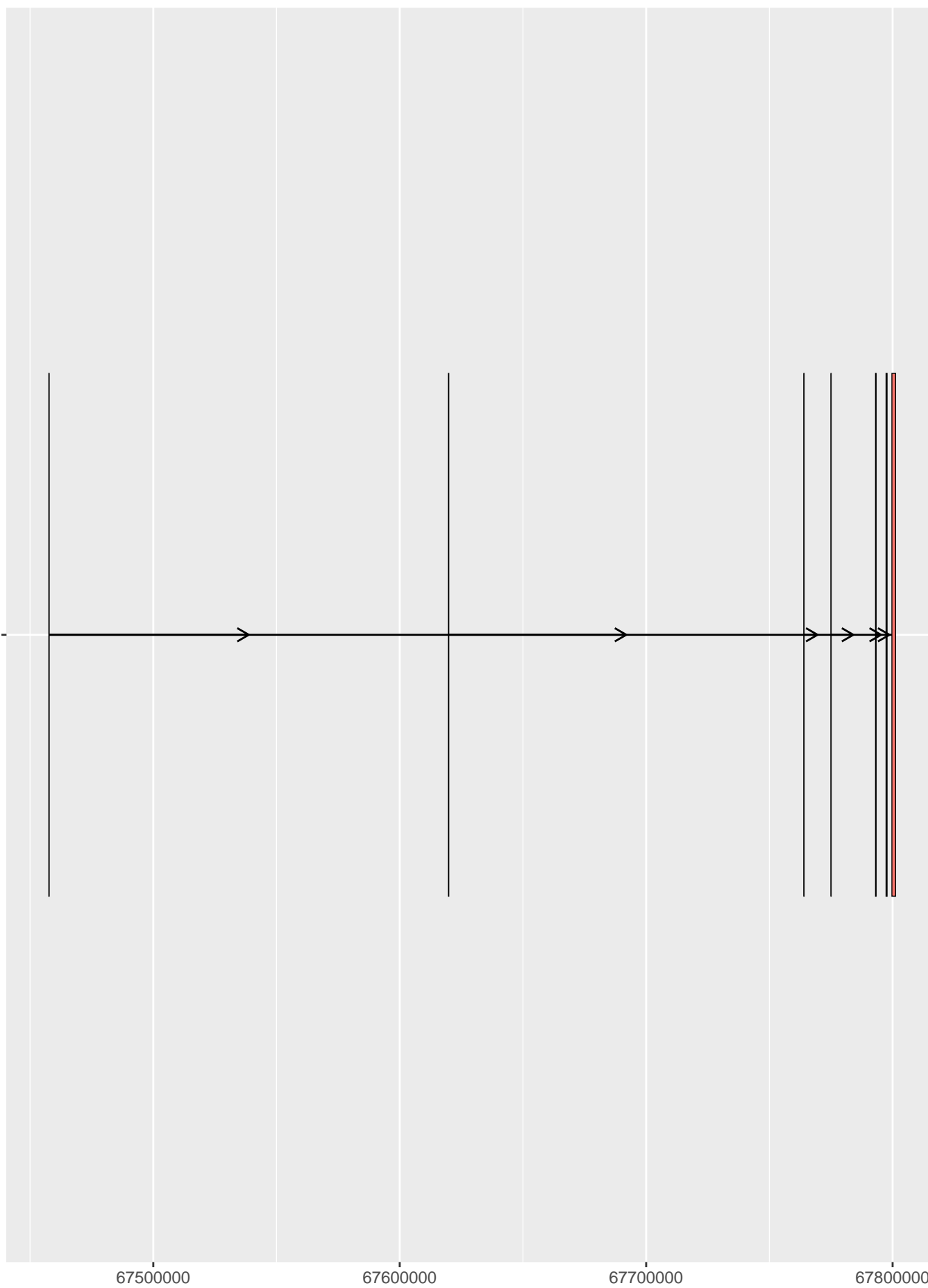


transcript\_id

ENST00000668508

transcript\_biotype

lncRNA



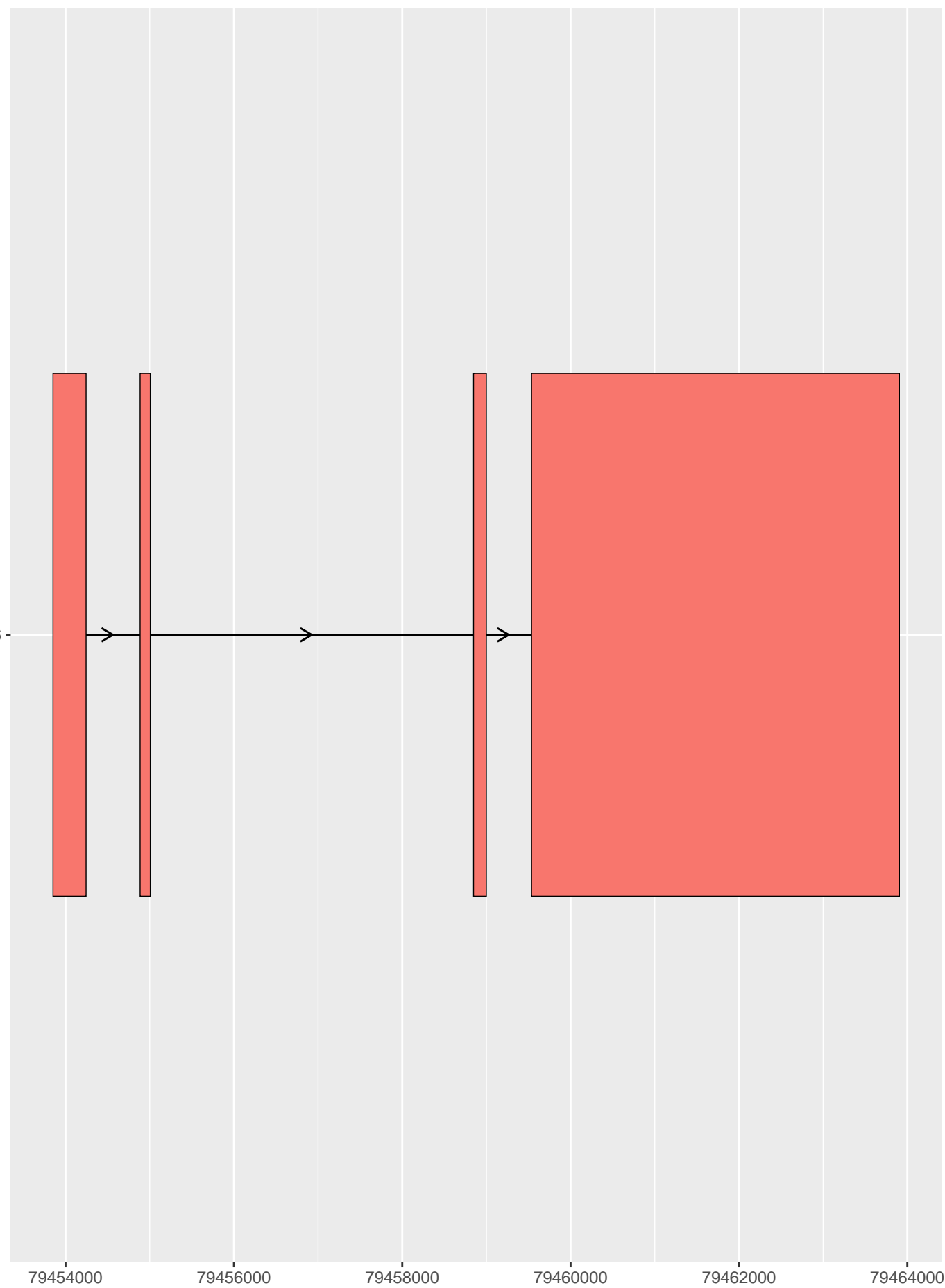
# ENSG00000234456 MAGI2-AS3

transcript\_id

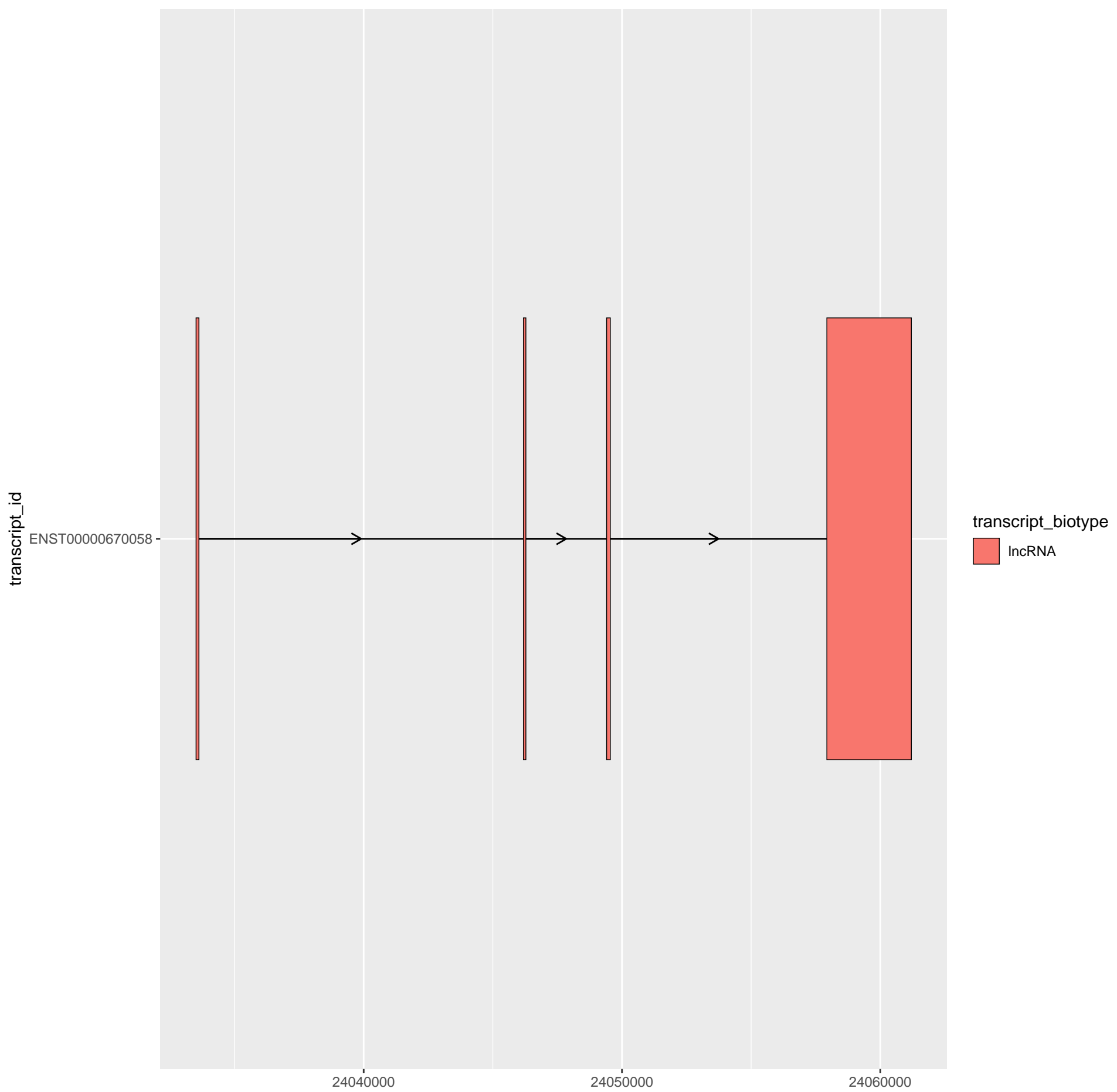
ENST00000669576

transcript\_biotype

lncRNA



# ENSG00000268362 Unknown name





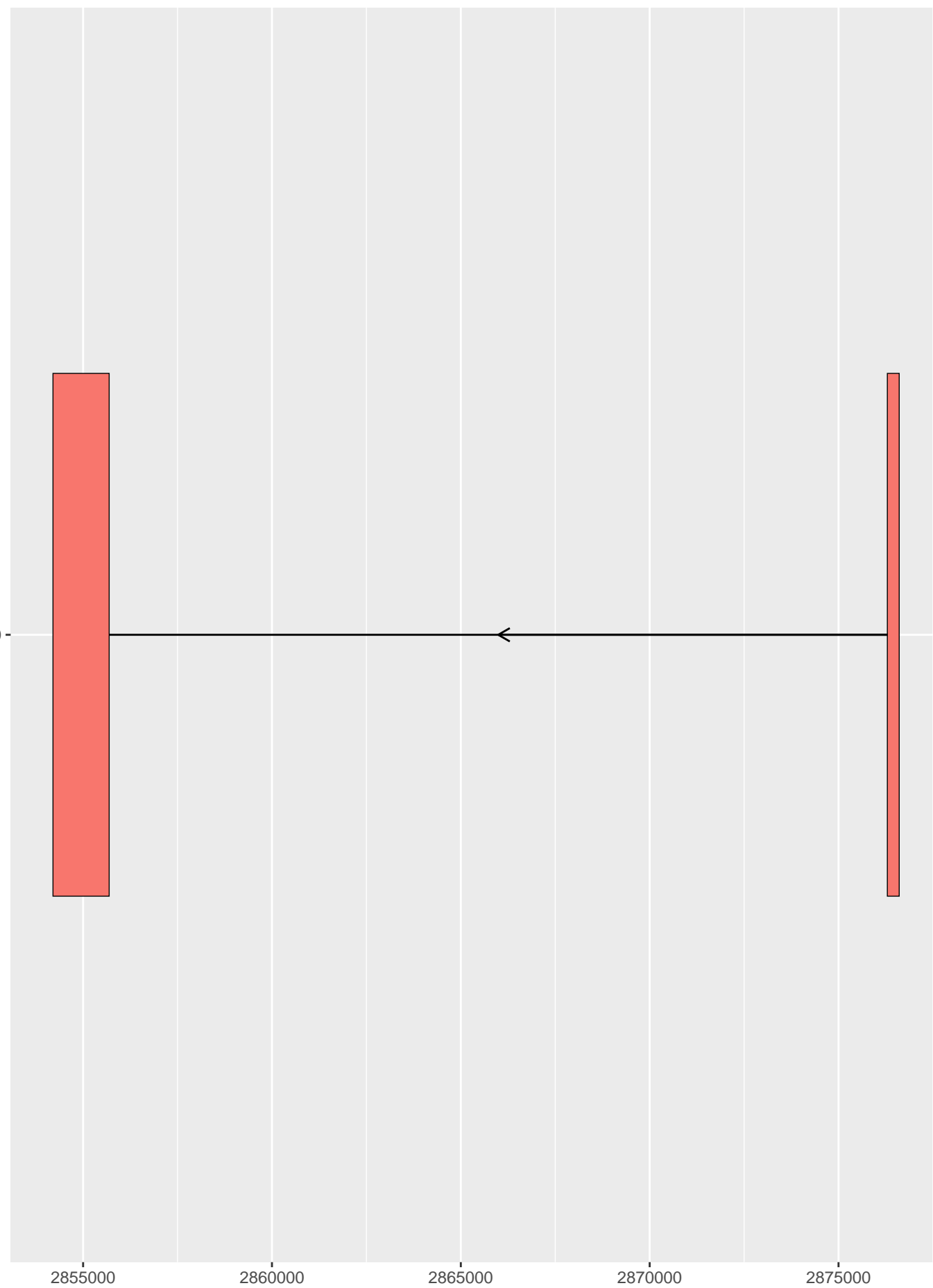
ENSG00000230438 SERPINB9P1

transcript\_id

ENST00000670540

transcript\_biotype

lncRNA

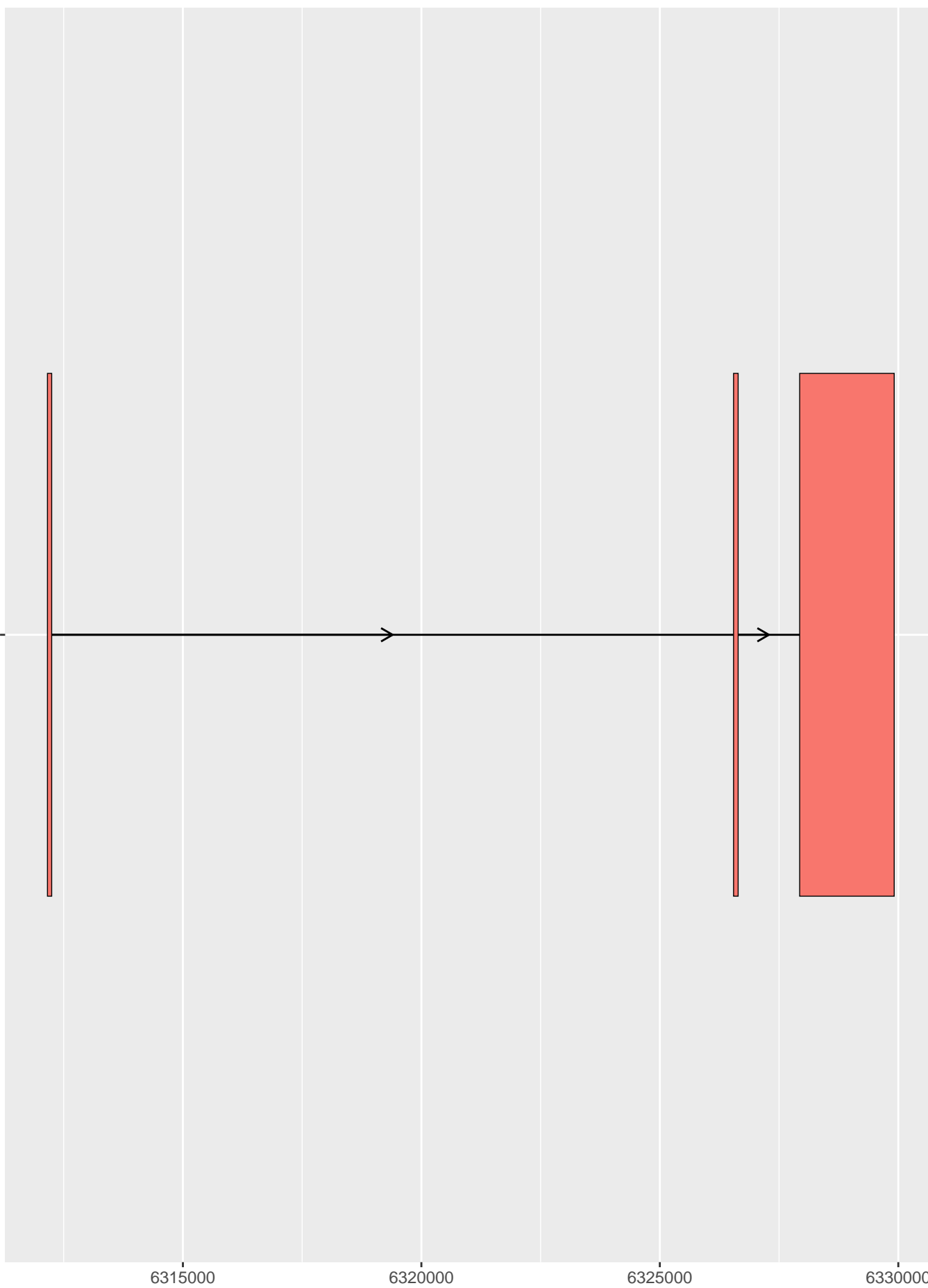


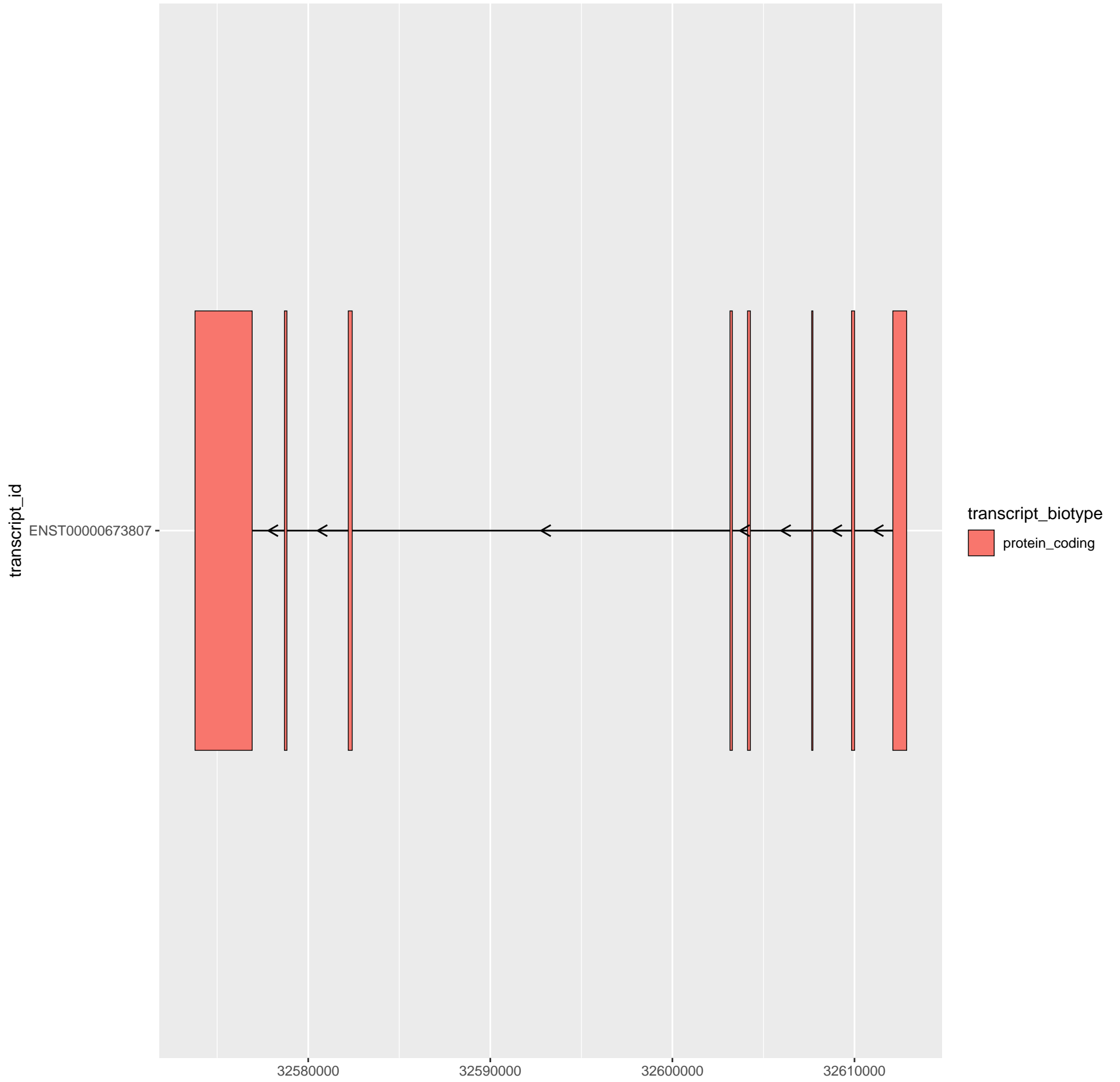
transcript\_id

ENST00000670683

transcript\_biotype

lncRNA



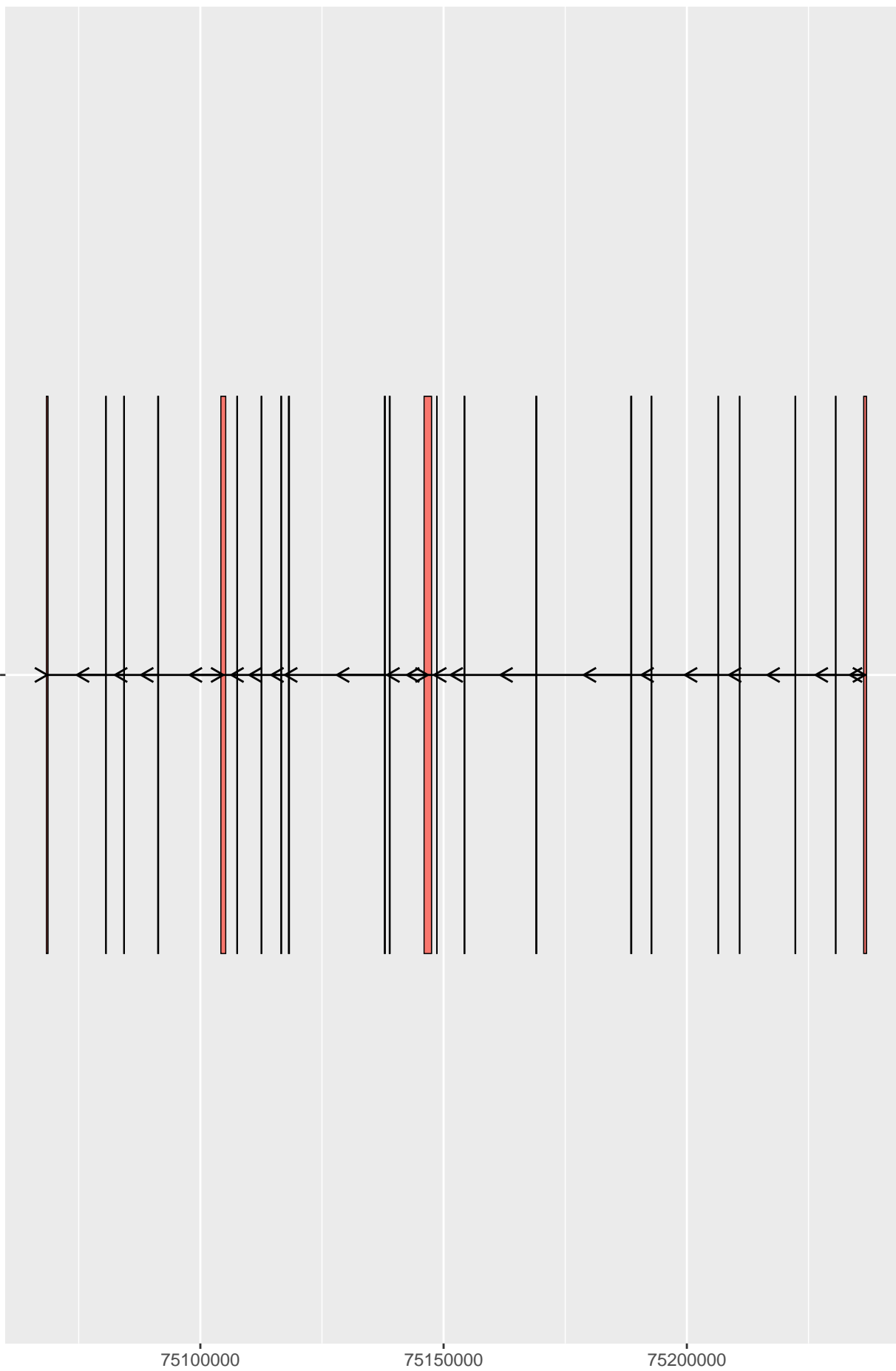


transcript\_id

ENST00000674120

transcript\_biotype

nonsense\_mediated\_decay

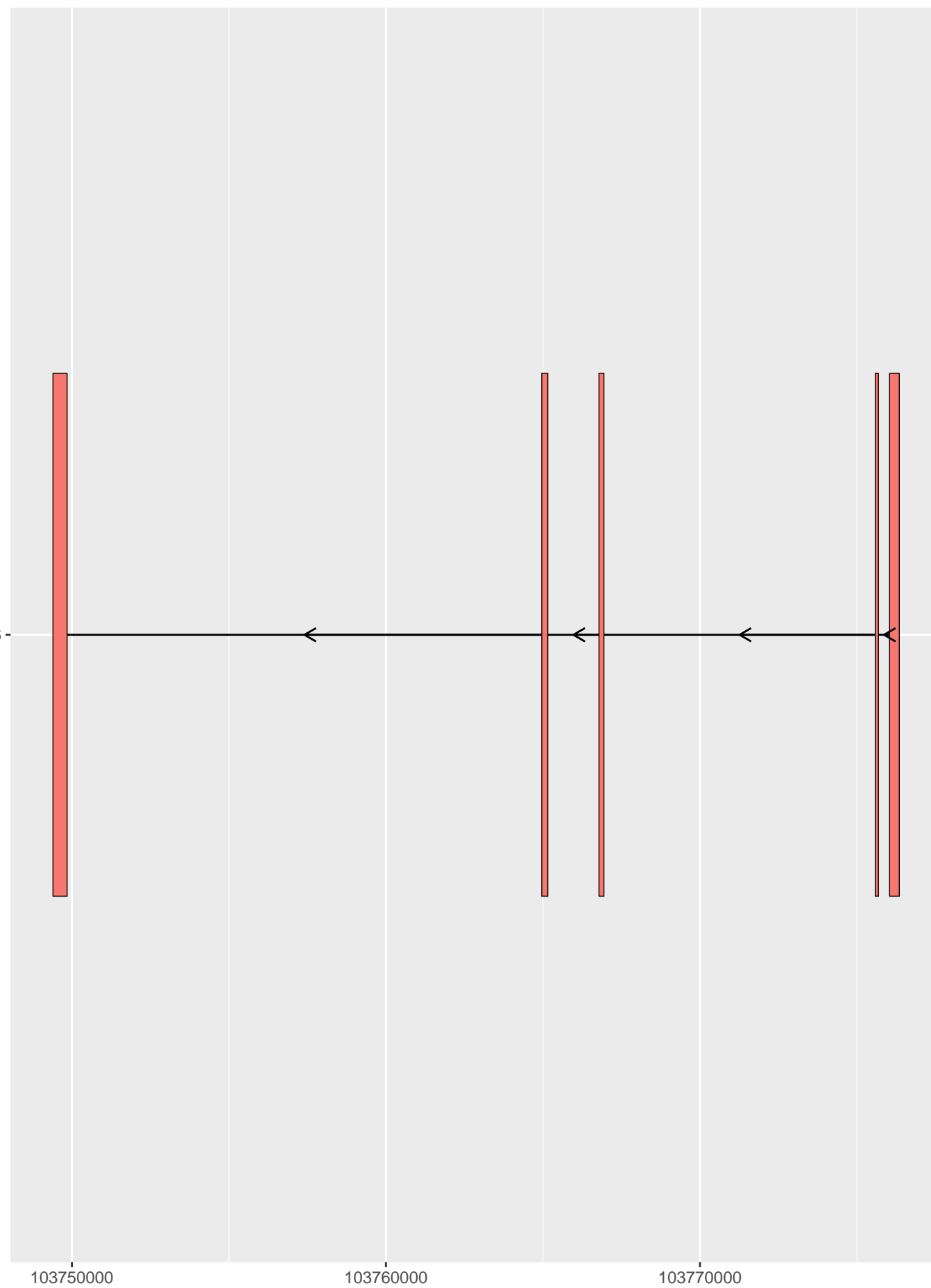


transcript\_id

ENST00000674246

transcript\_biotype

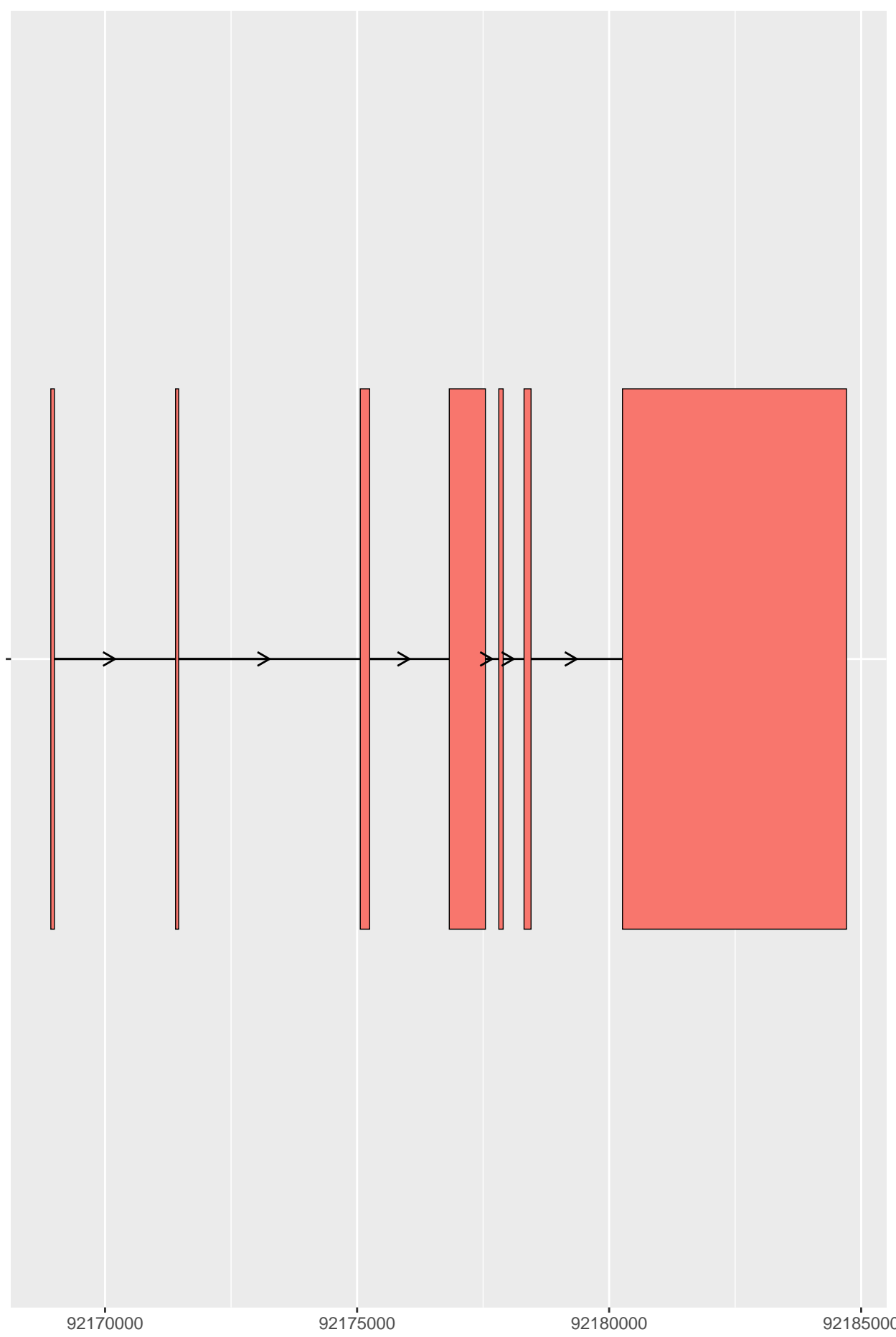
lncRNA



transcript\_id

ENST00000674371

transcript\_biotype  
nonsense\_mediated\_decay

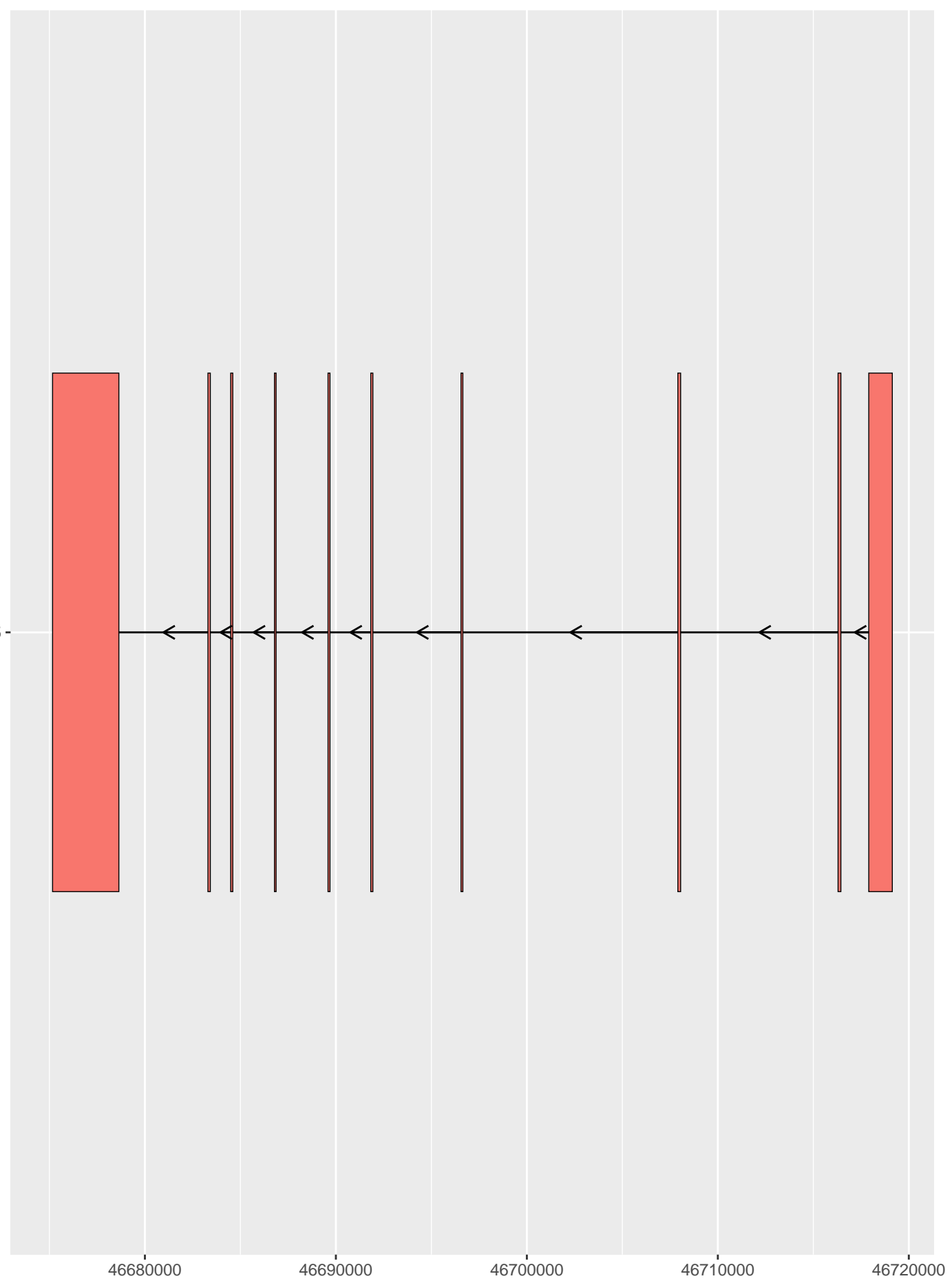


transcript\_id

ENST00000674435

transcript\_biotype

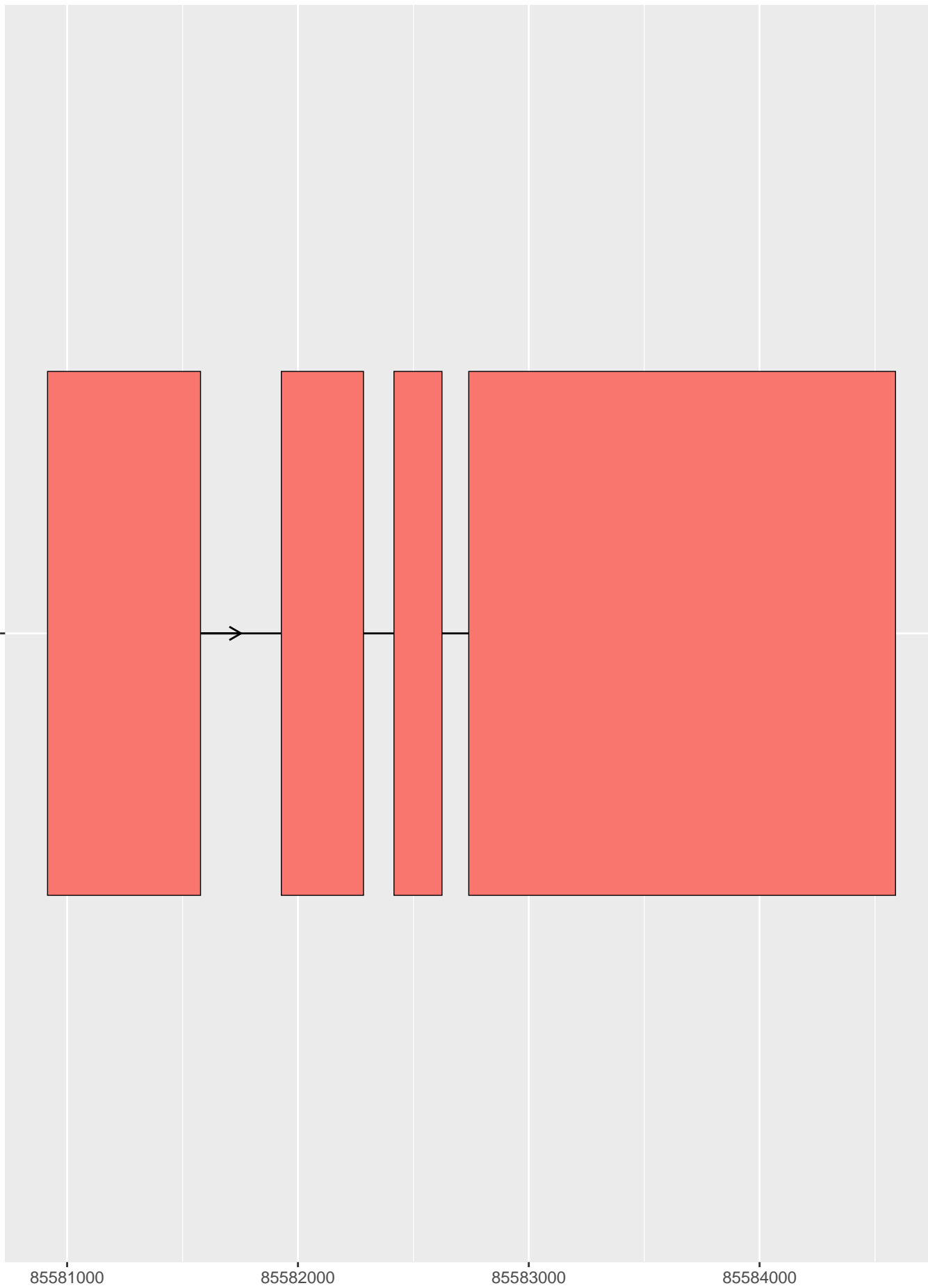
protein\_coding



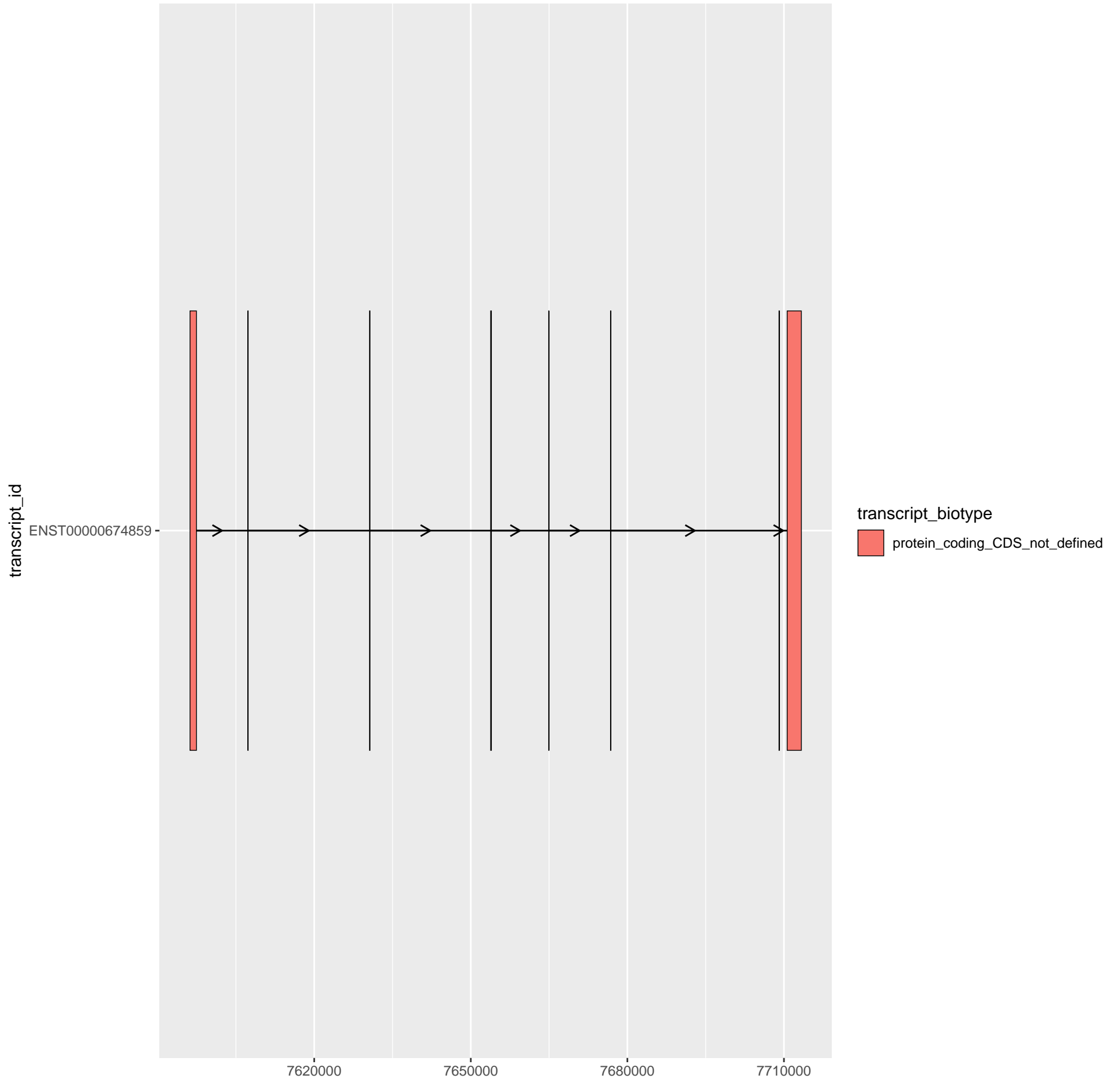
transcript\_id

ENST00000674818

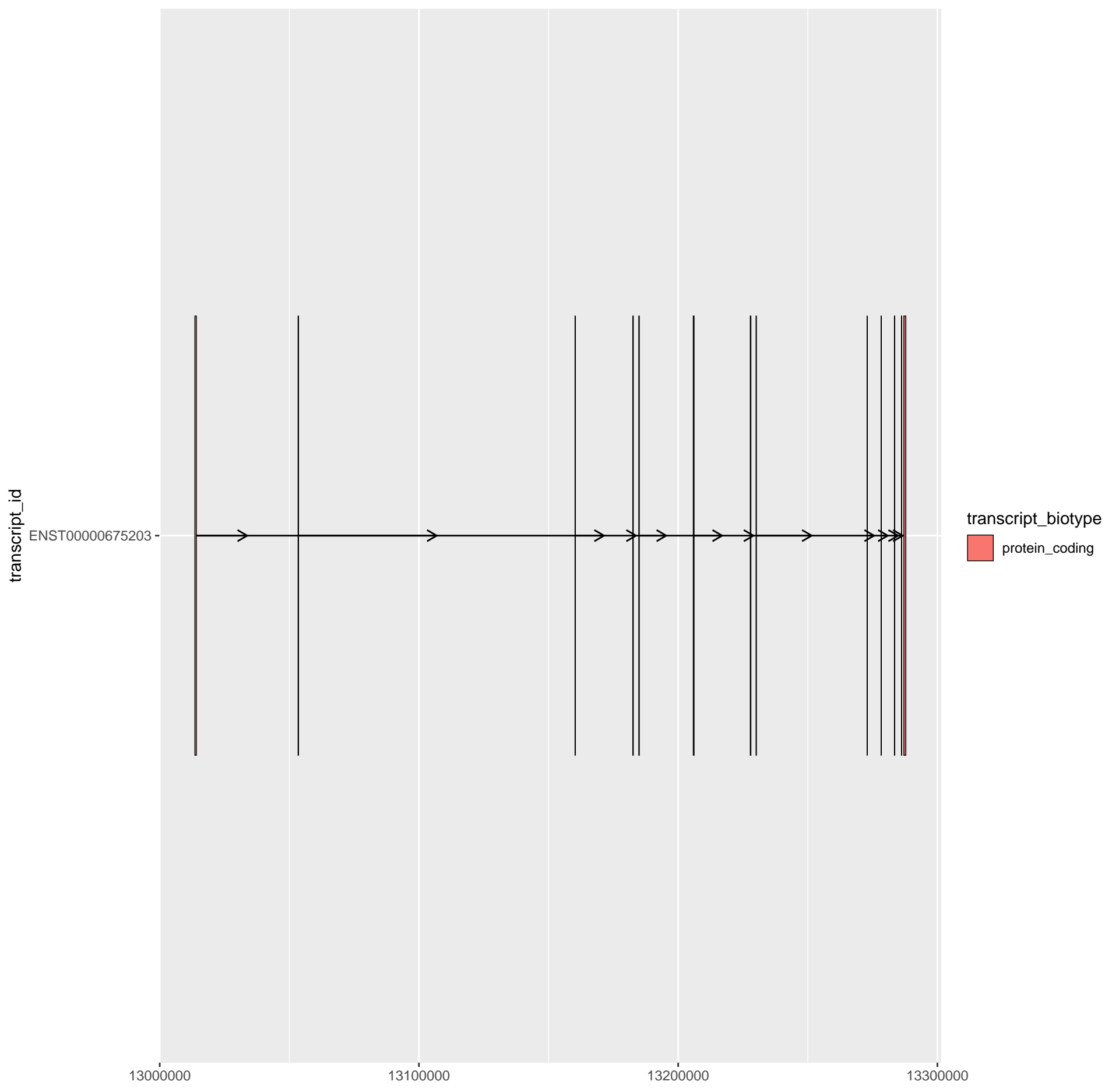
transcript\_biotype  
retained\_intron



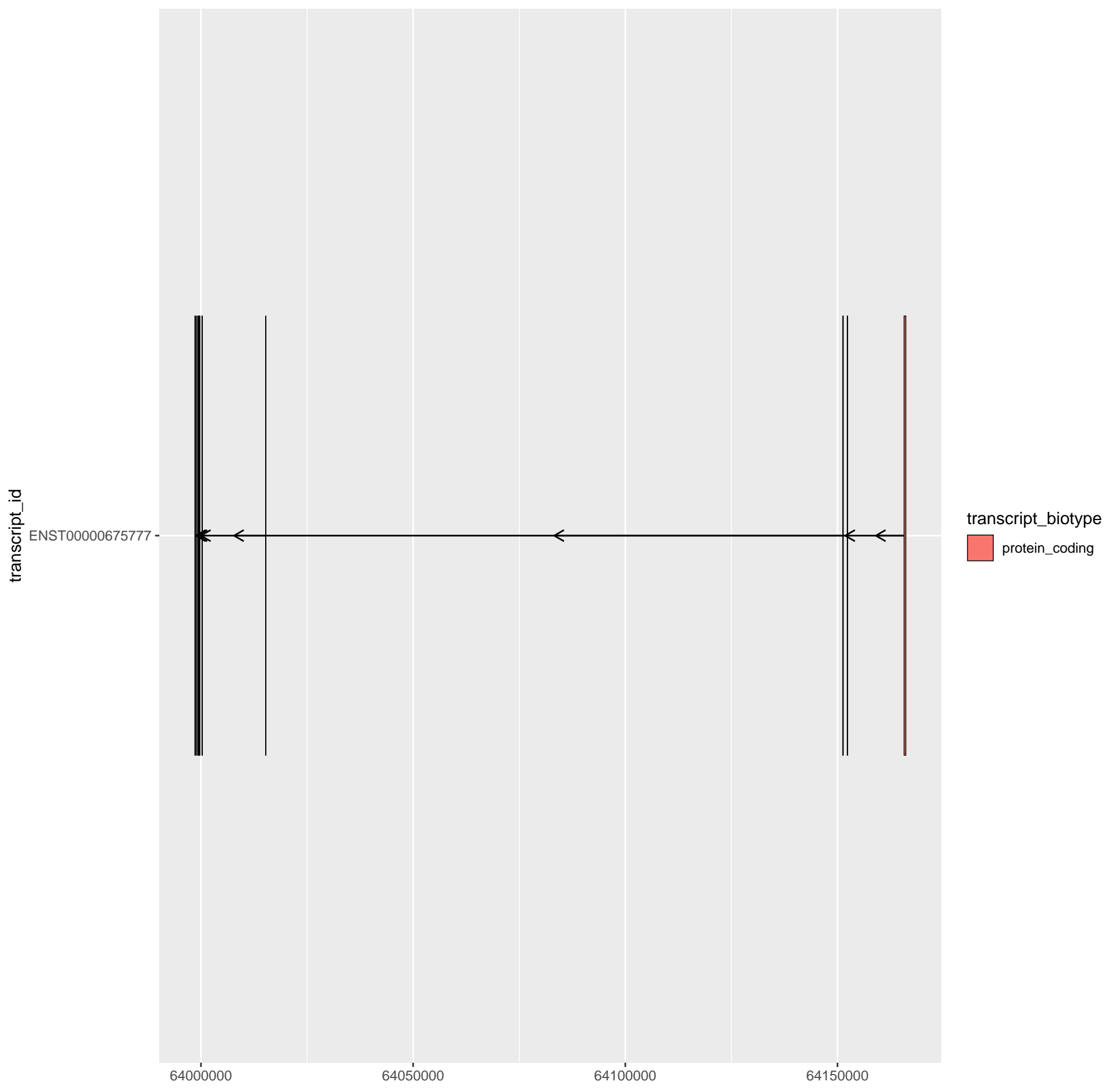




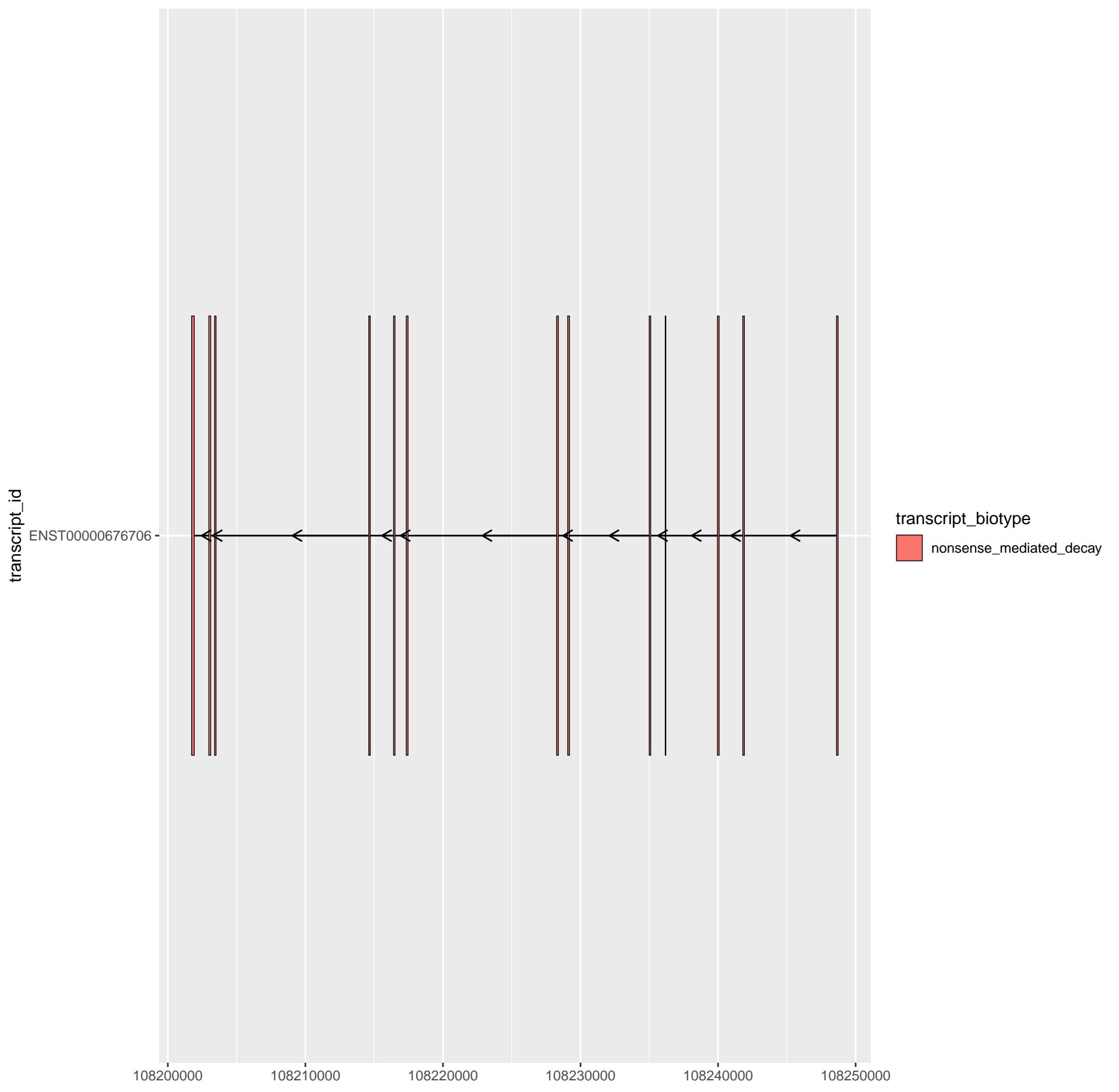
# ENSG00000112137 PHACTR1



# ENSG00000133315 MACROD1



# ENSG00000104408 EIF3E



# ENSG00000197635 DPP4

transcript\_id

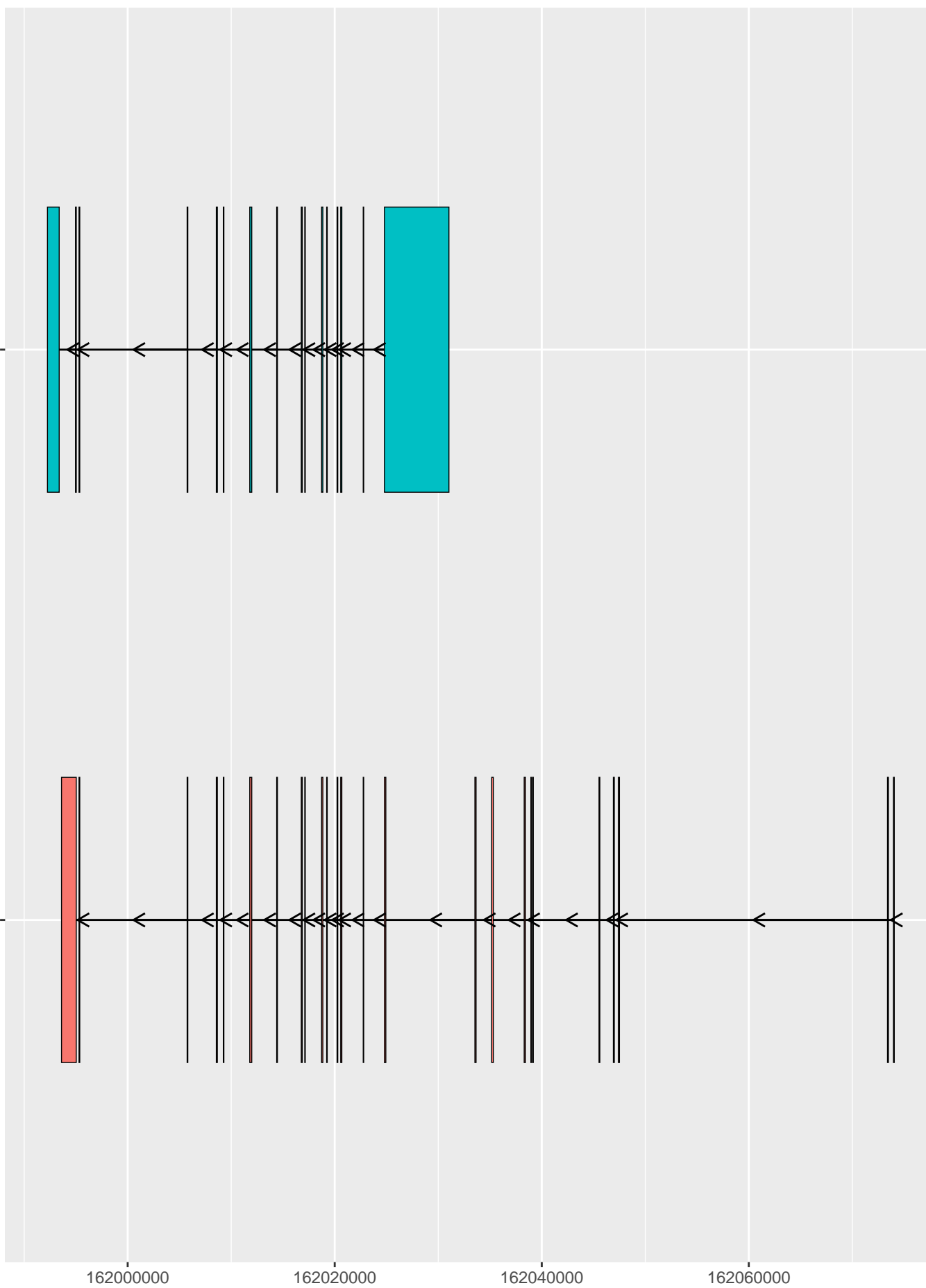
ENST00000678583

ENST00000676768

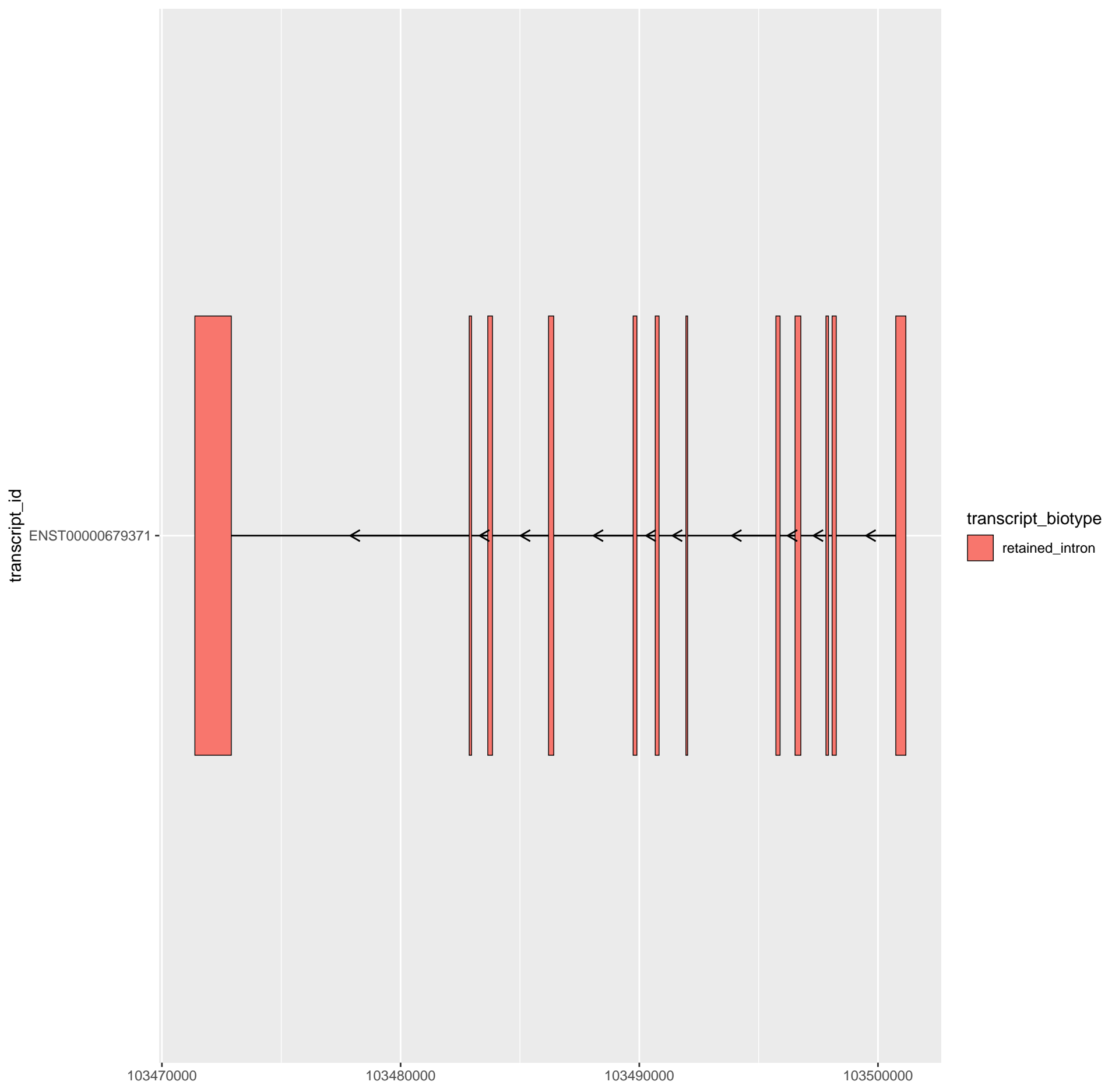
transcript\_biotype

protein\_coding

retained\_intron



# ENSG00000189056 RELN

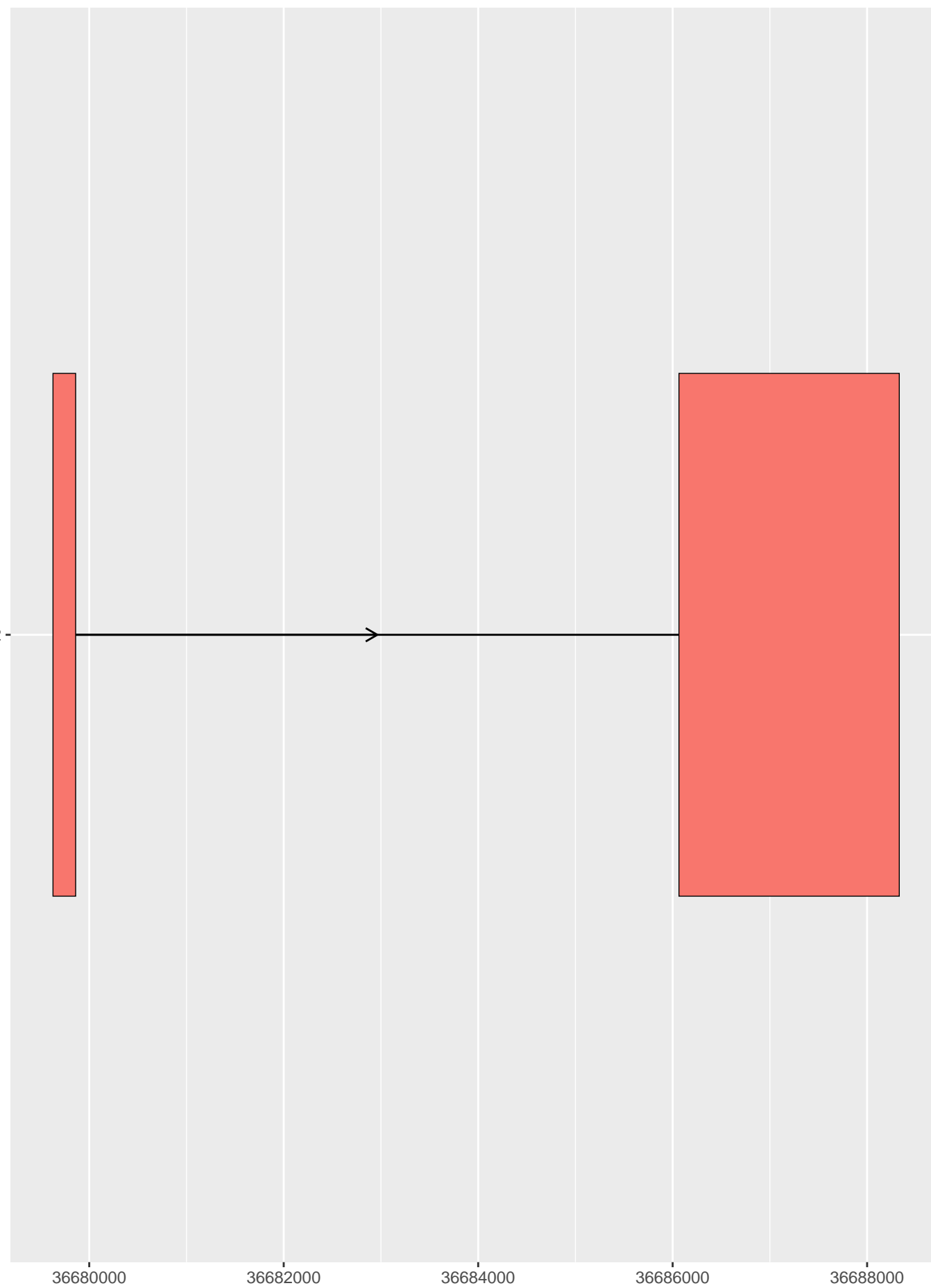


transcript\_id

ENST00000679852

transcript\_biotype

protein\_coding



# ENSG00000100749 VRK1

transcript\_id

transcript\_biotype

protein\_coding  
retained\_intron

ENST00000681195

ENST00000680084

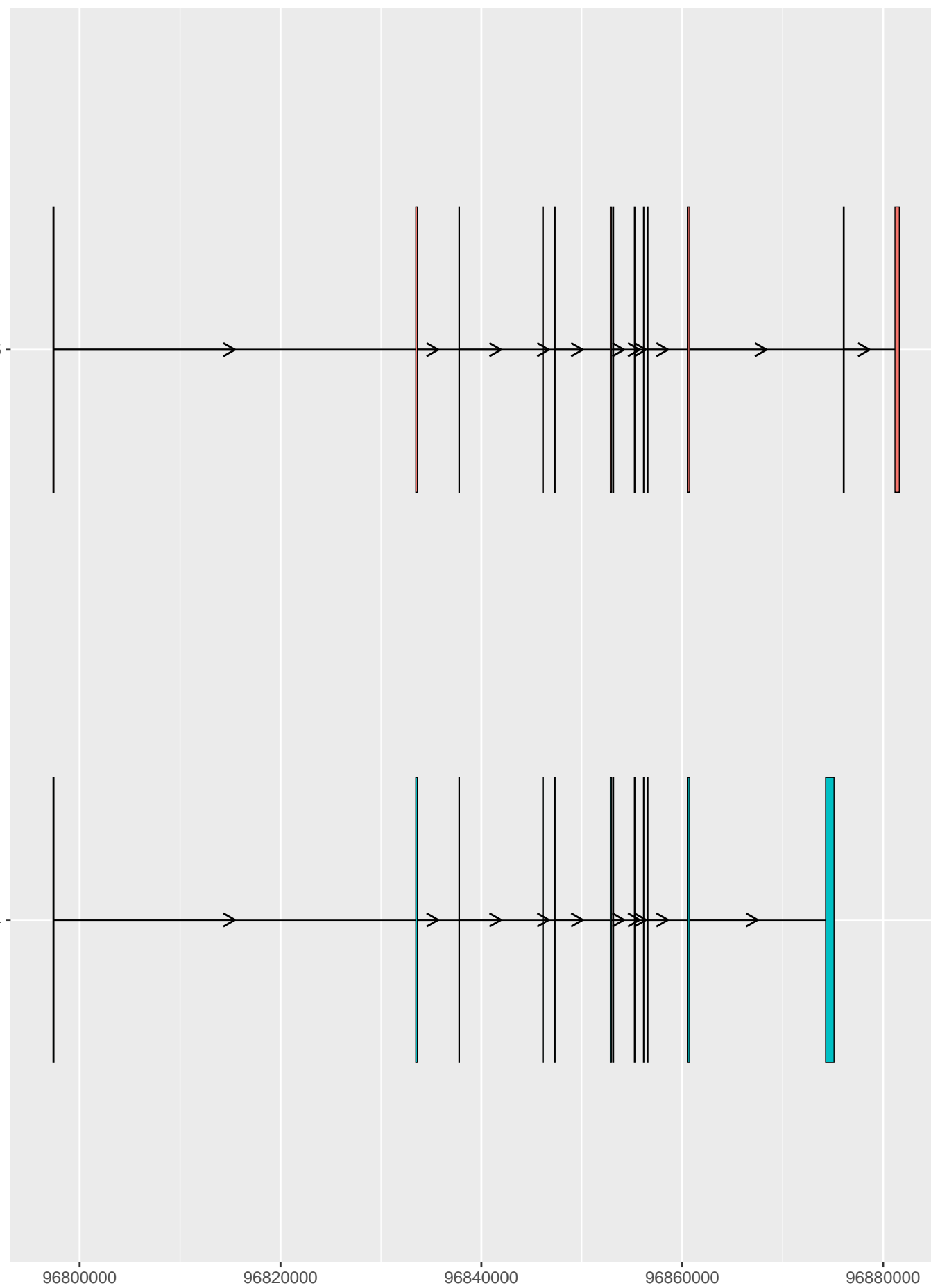
96800000

96820000

96840000

96860000

96880000



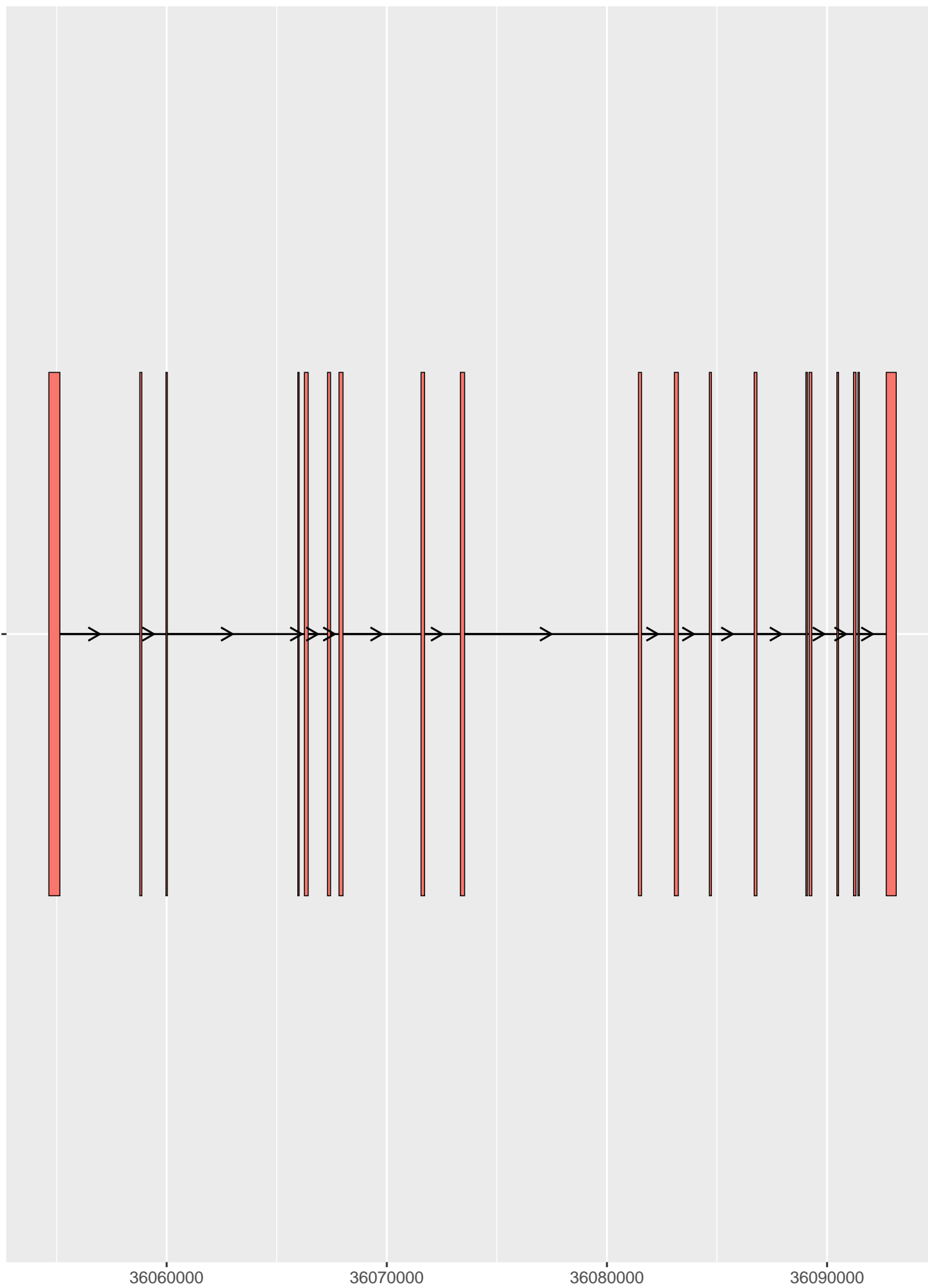


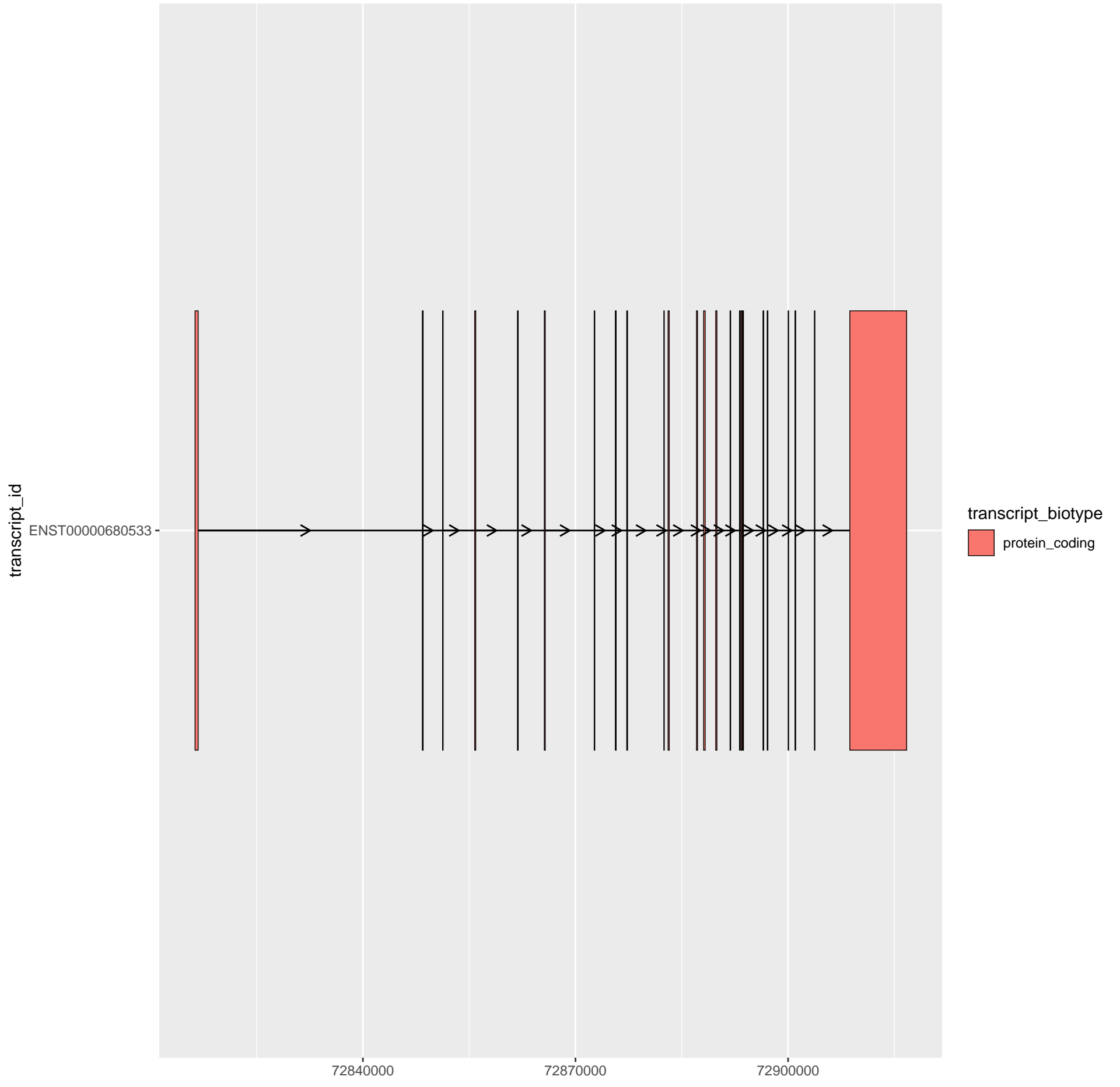
transcript\_id

ENST00000680489

transcript\_biotype

retained\_intron

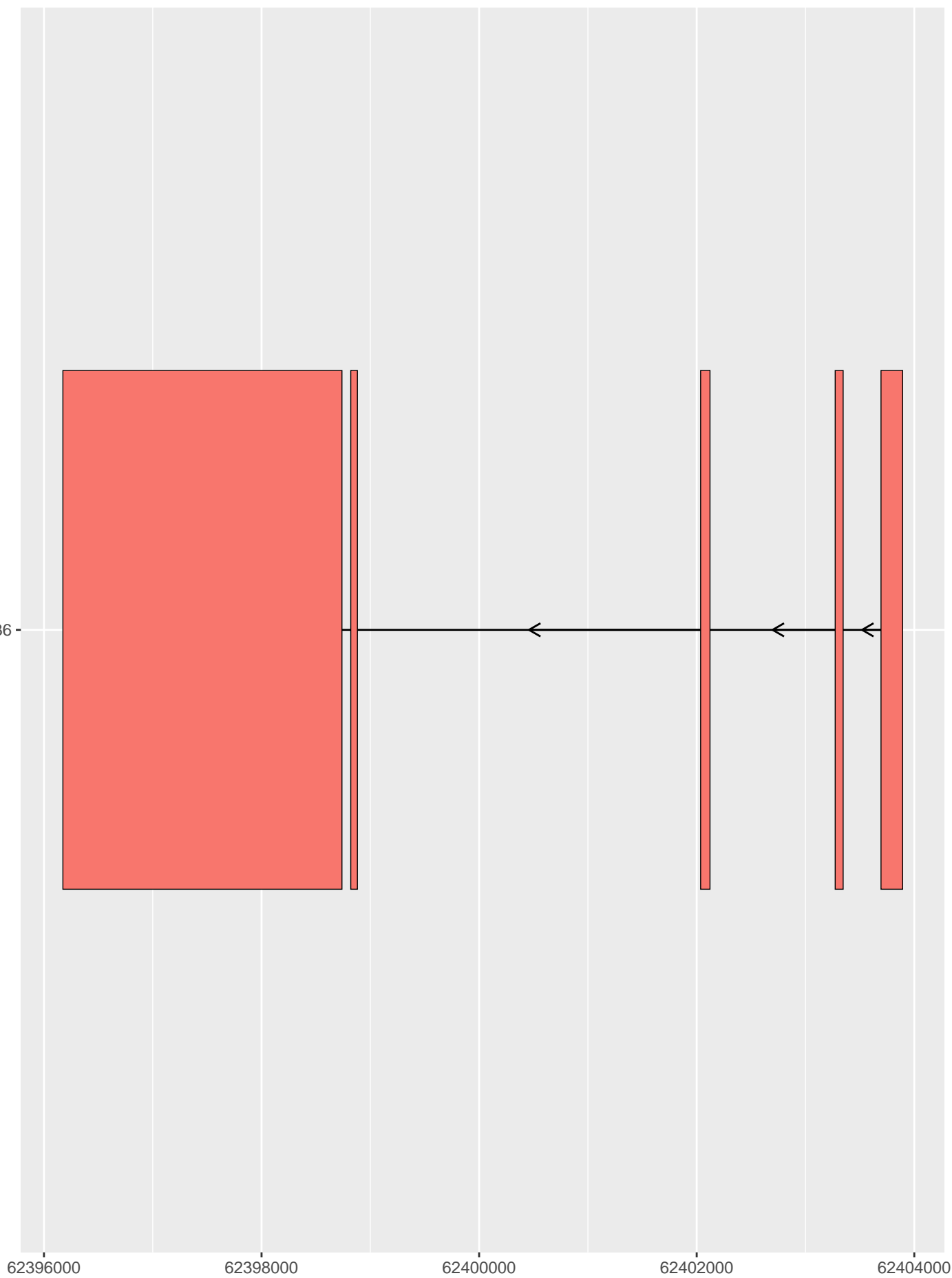




transcript\_id

ENST00000680836

transcript\_biotype  
retained\_intron



# ENSG00000079432 CIC

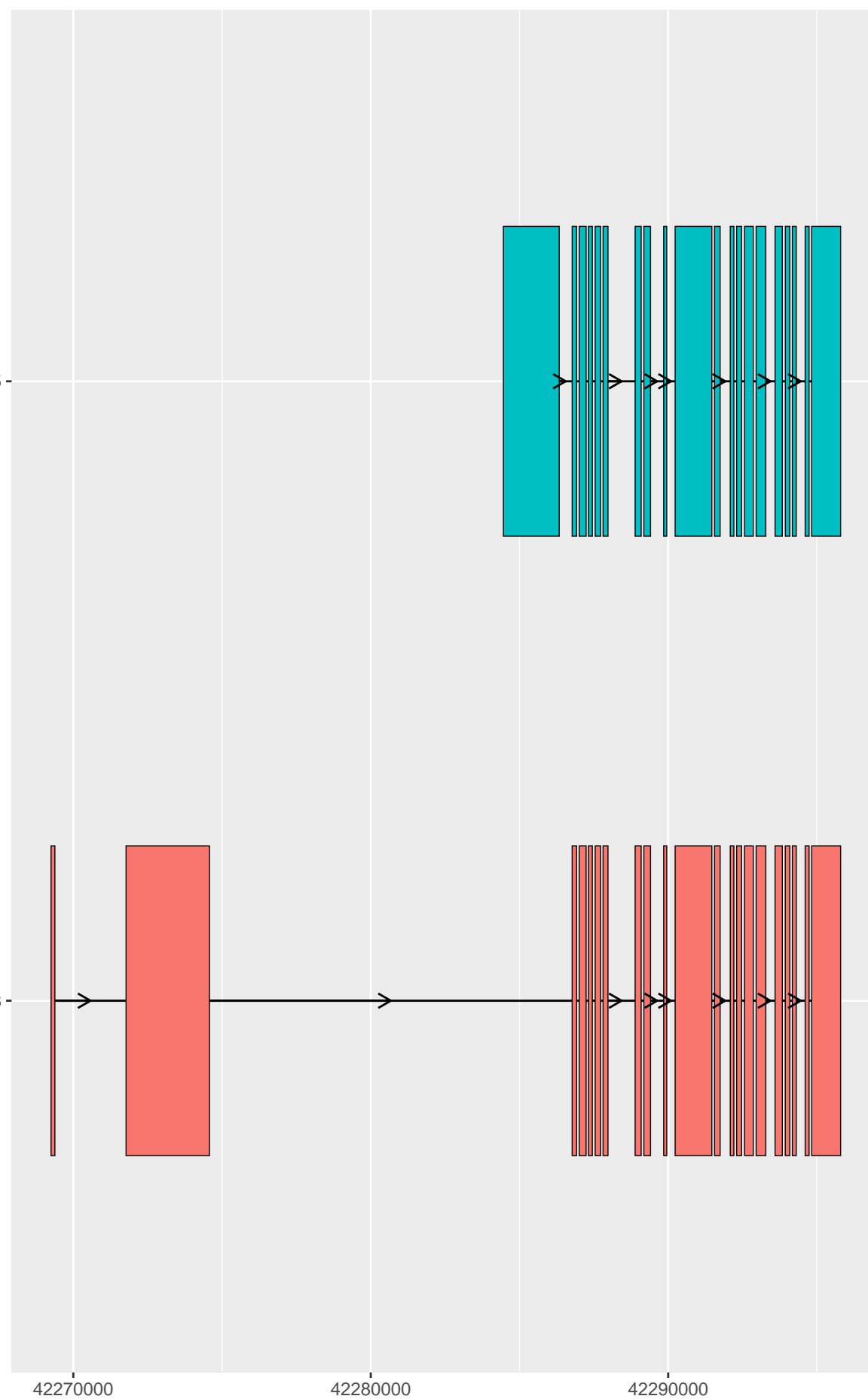
transcript\_id

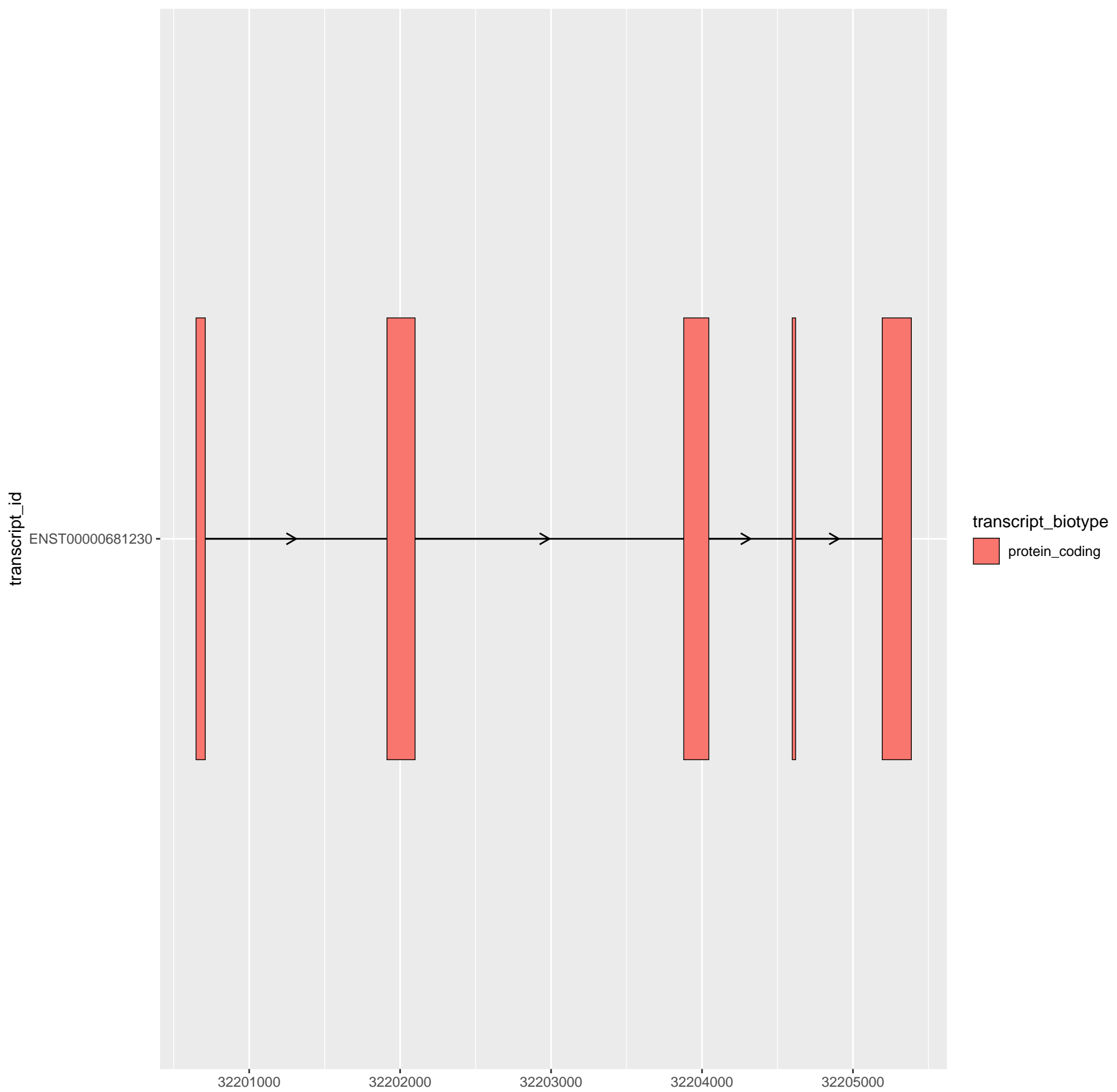
ENST00000684265

ENST00000681038

transcript\_biotype

- protein\_coding
- protein\_coding\_CDS\_not\_defined

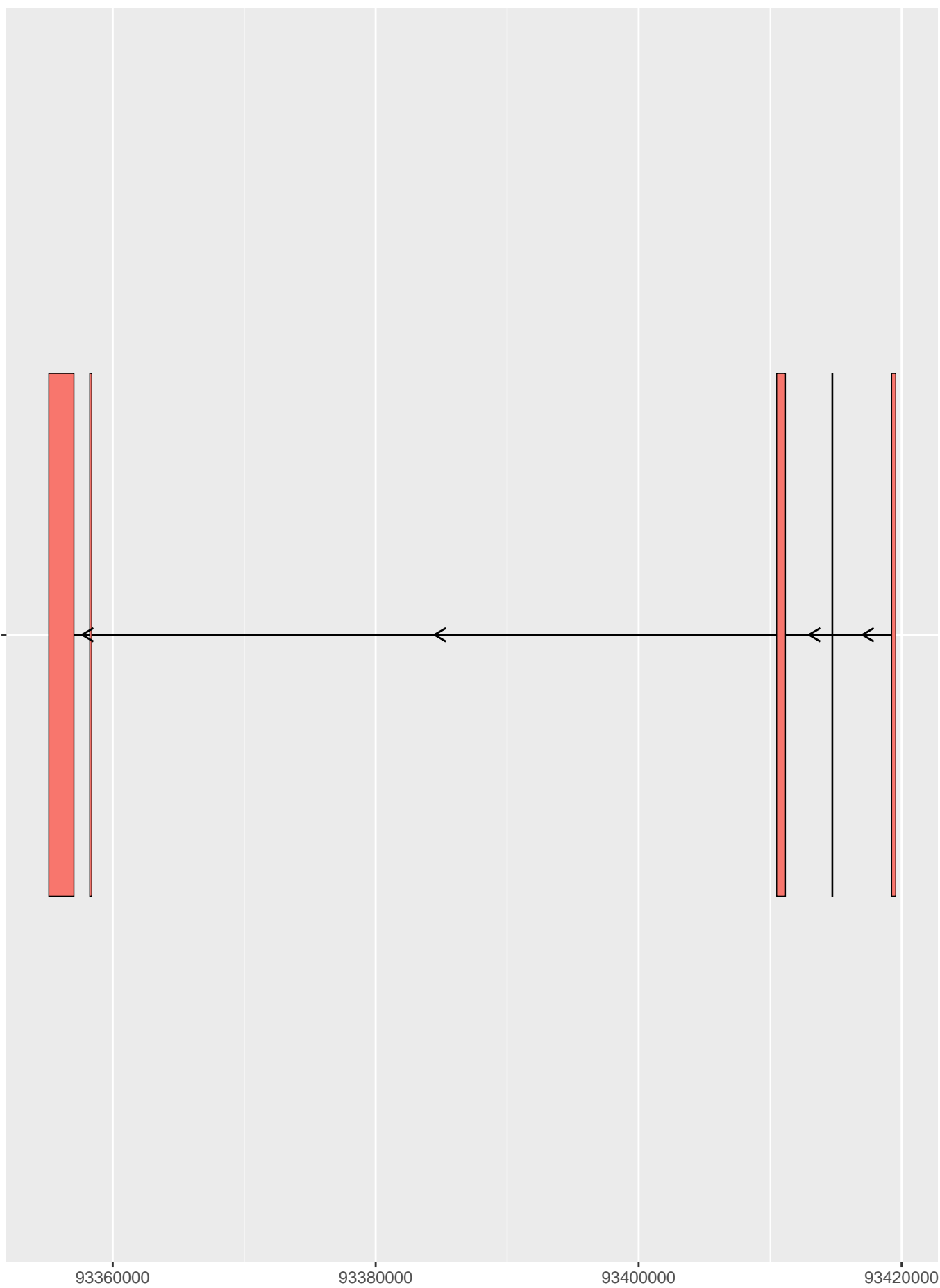




transcript\_id

ENST00000681287

transcript\_biotype  
retained\_intron

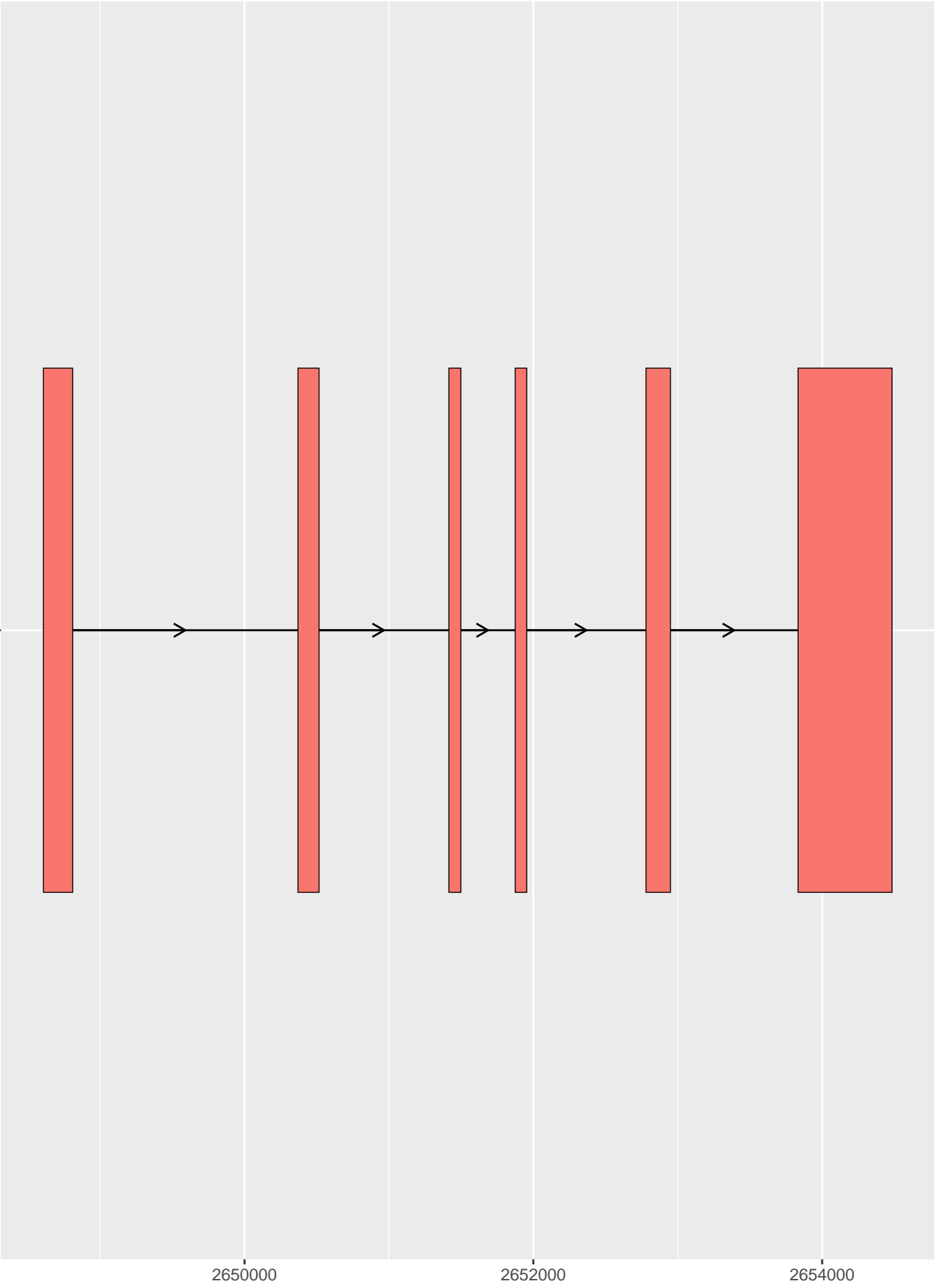


transcript\_id

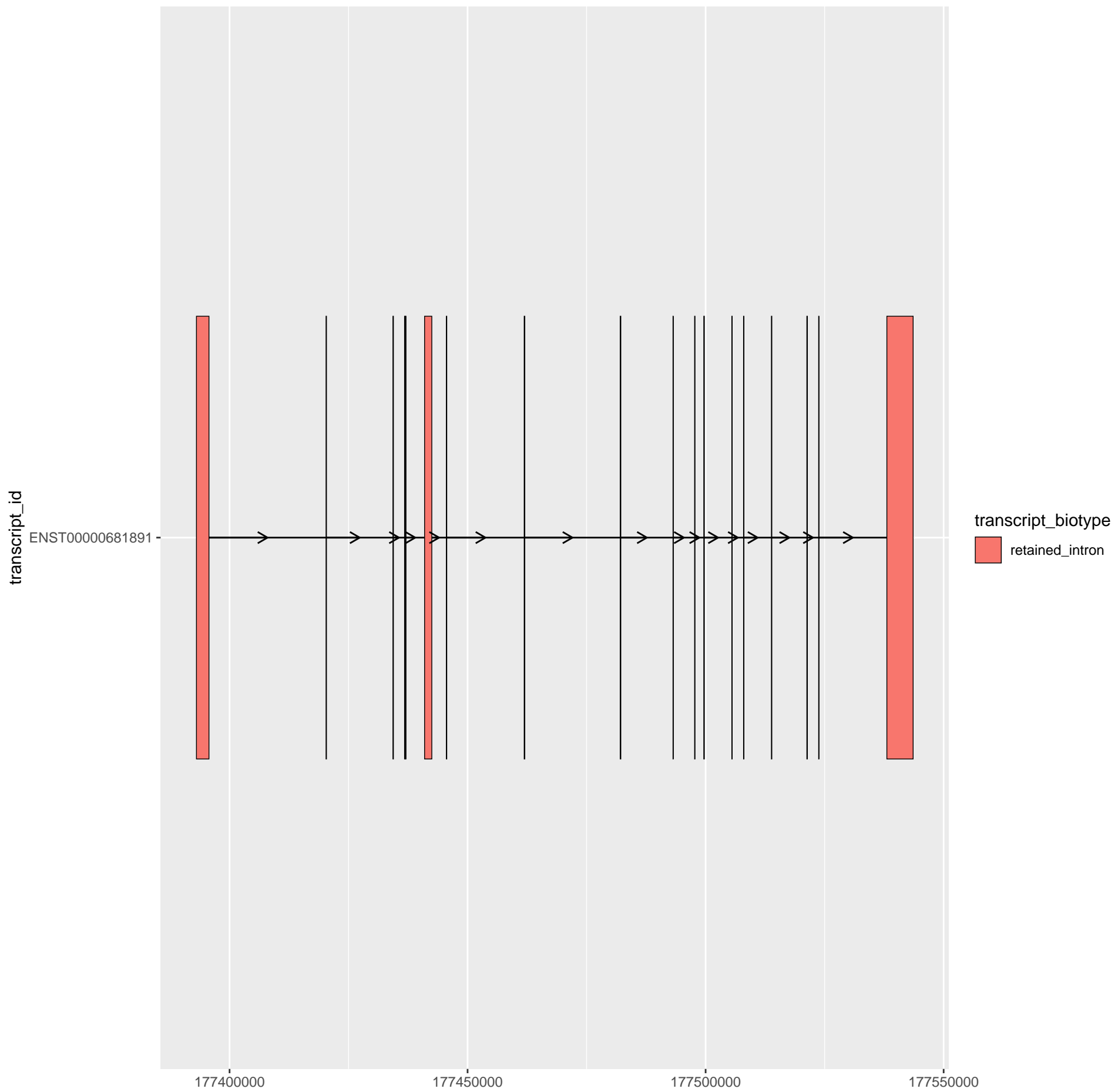
ENST00000681486

transcript\_biotype

retained\_intron



# ENSG00000018510 AGPS



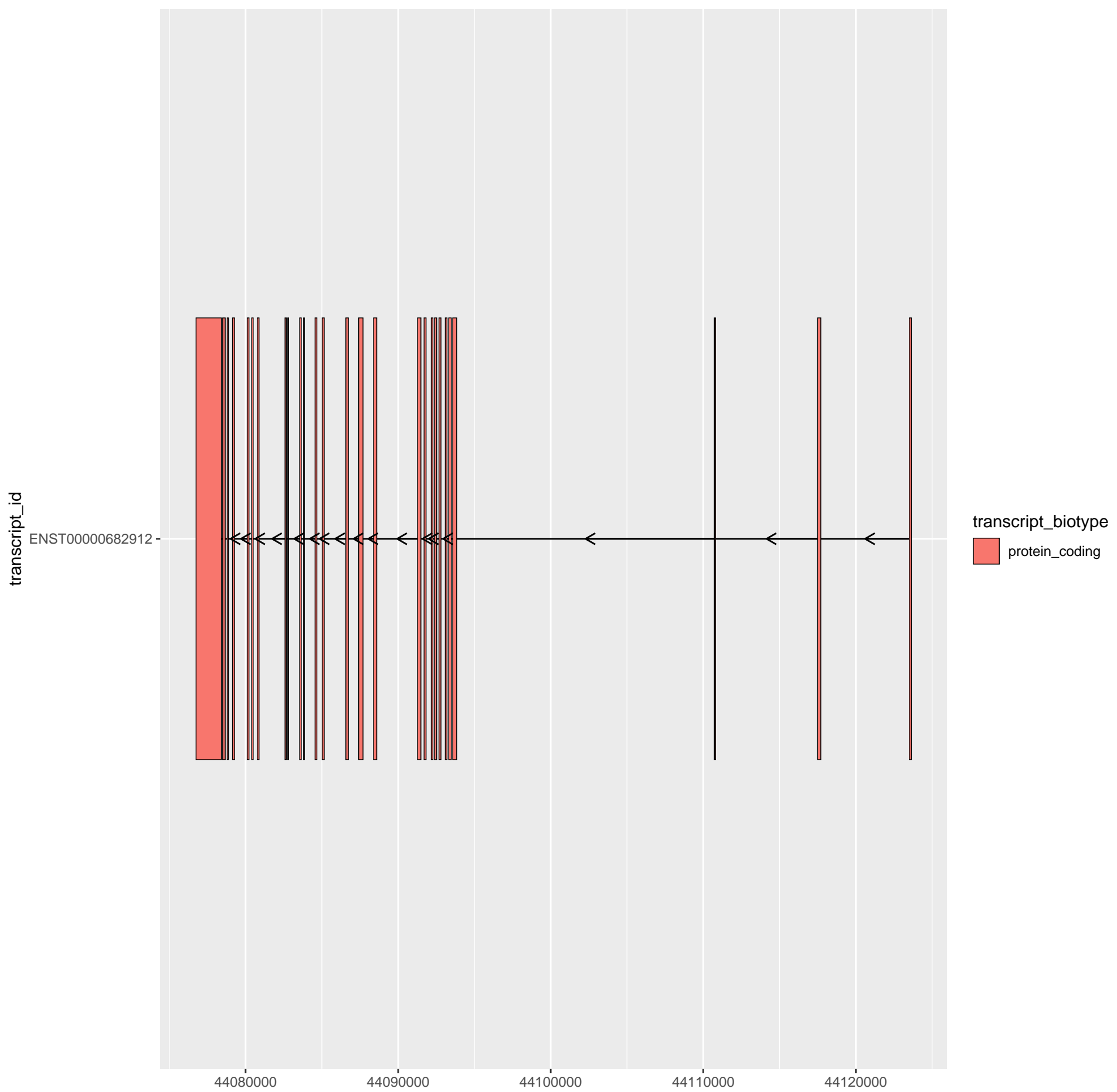


The diagram illustrates a sequence of 10 vertical bars connected by a horizontal line with arrows. The bars are arranged in a row, with a horizontal line passing through the center of each bar. The line has arrows pointing from left to right between each bar. The bars are colored red, black, or white, and their widths vary. The sequence of bars from left to right is: a wide red bar, a thin black bar, a thin white bar, a thin red bar, a thin black bar, a thin white bar, a thin red bar, a thin black bar, a thin white bar, and a wide red bar. The horizontal line with arrows connects the right side of one bar to the left side of the next bar.

ENST00000682028

transcript\_biotype  
protein\_coding

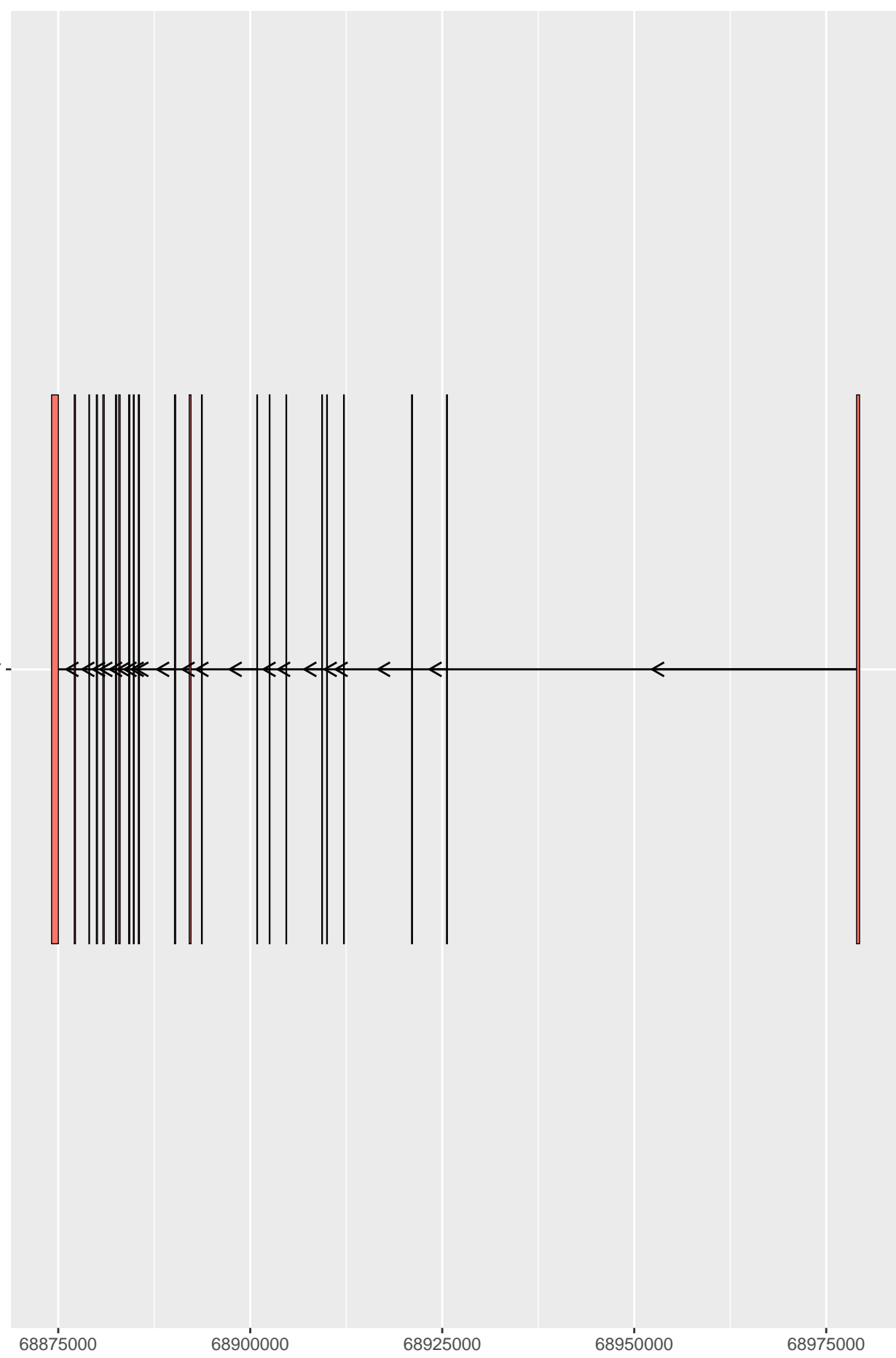
# ENSG00000108840 HDAC5



transcript\_id

ENST00000683267

transcript\_biotype  
nonsense\_mediated\_decay

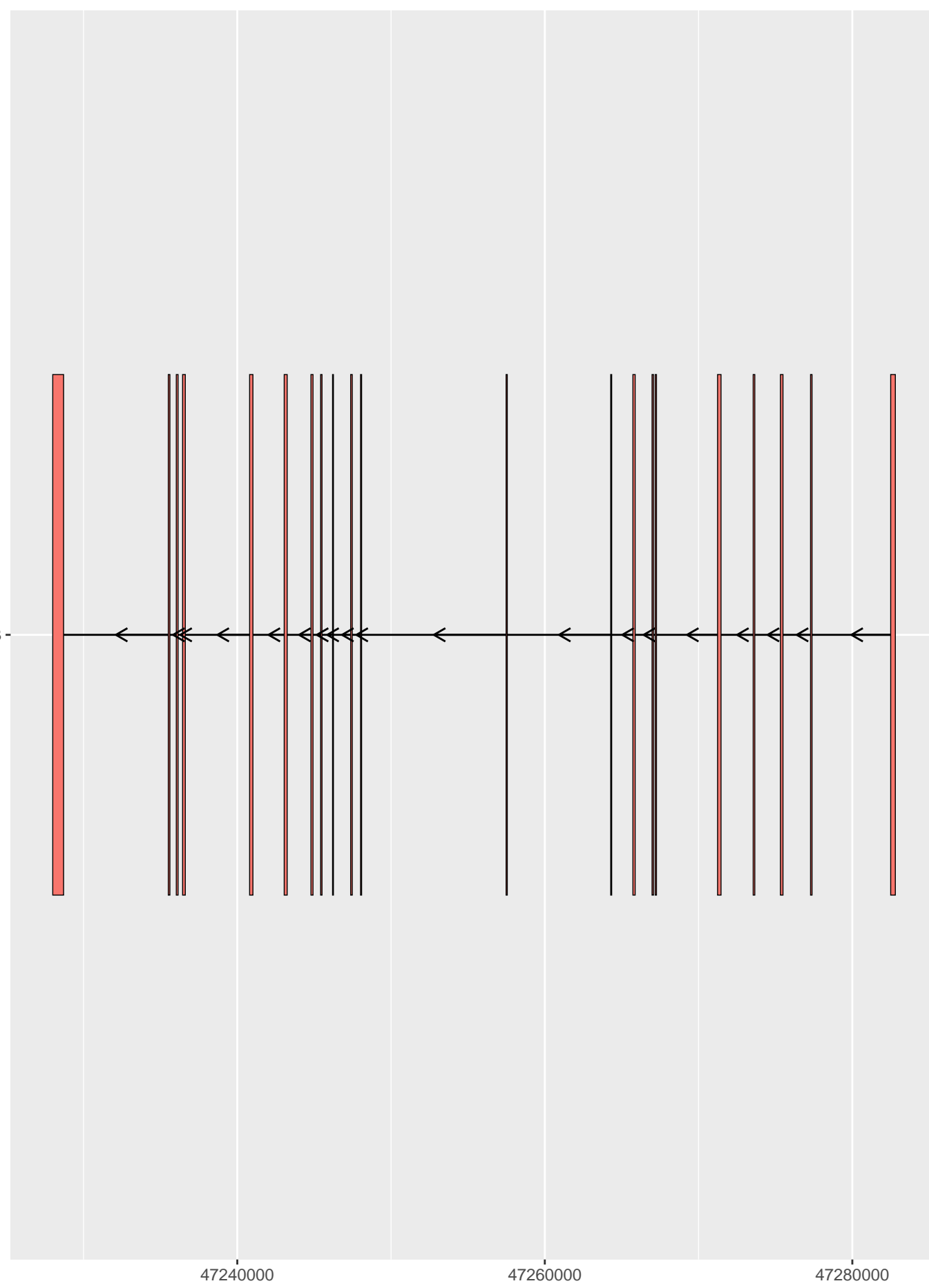


transcript\_id

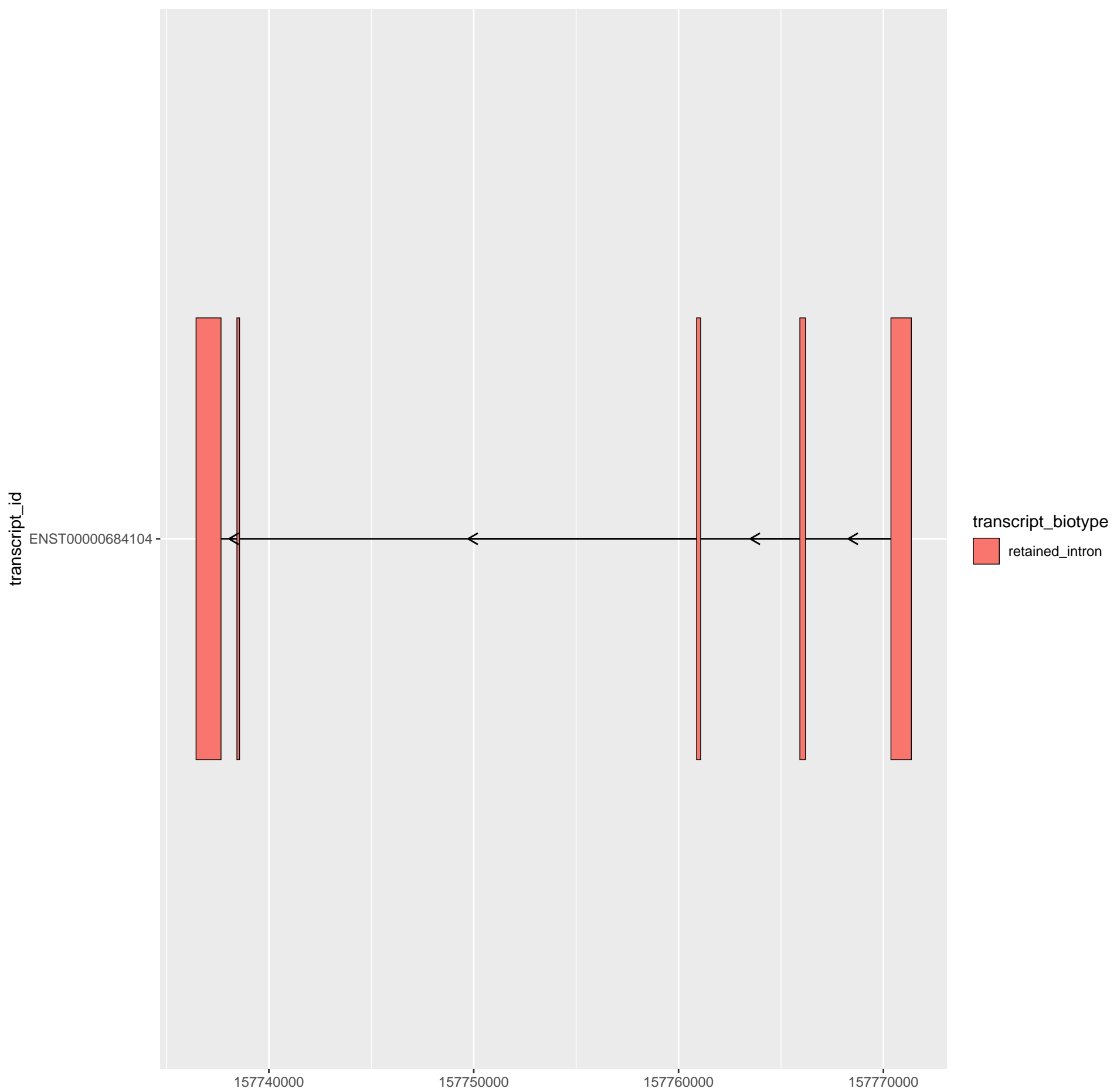
ENST00000684063

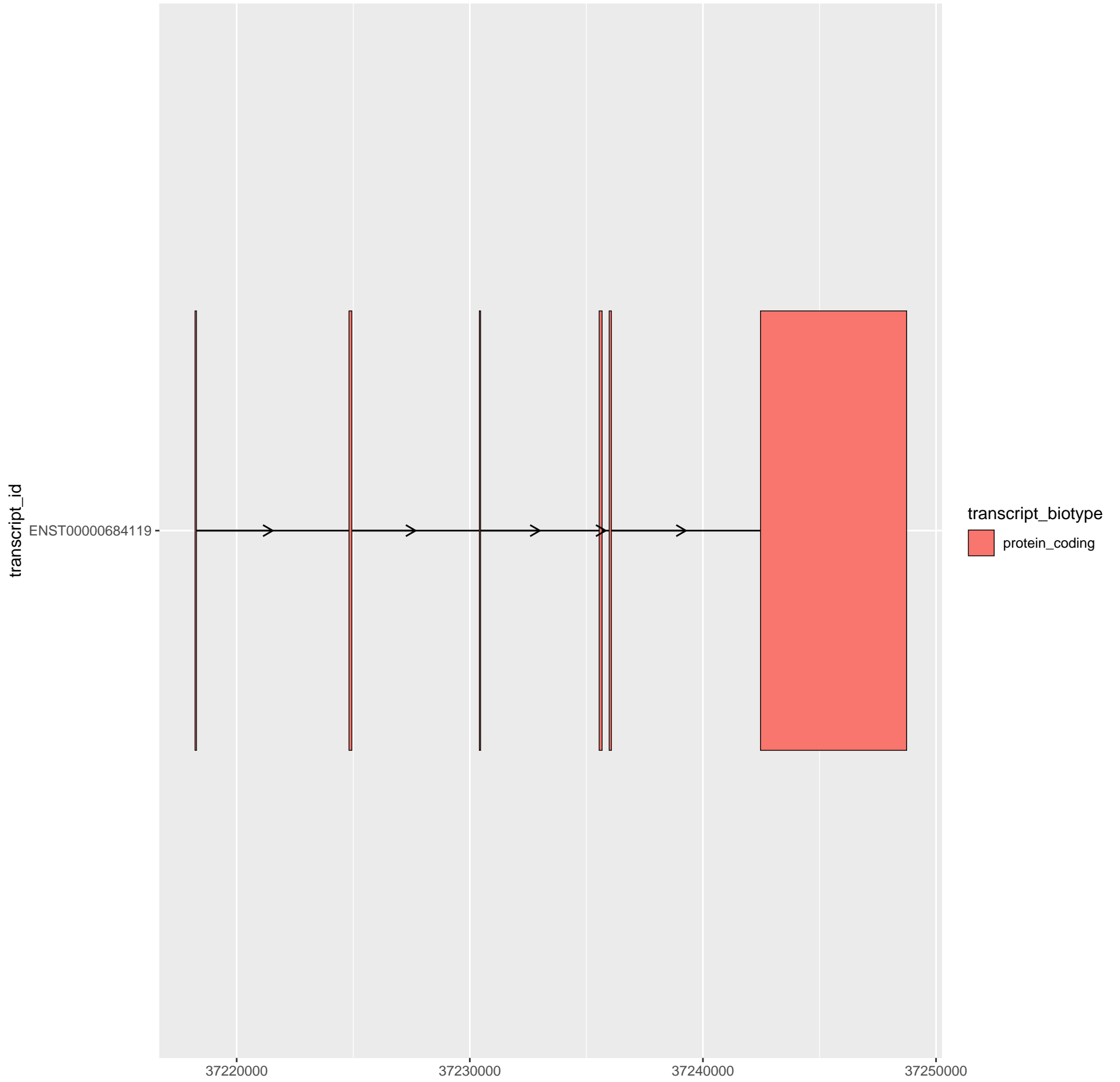
transcript\_biotype

protein\_coding



# ENSG00000115170 ACVR1

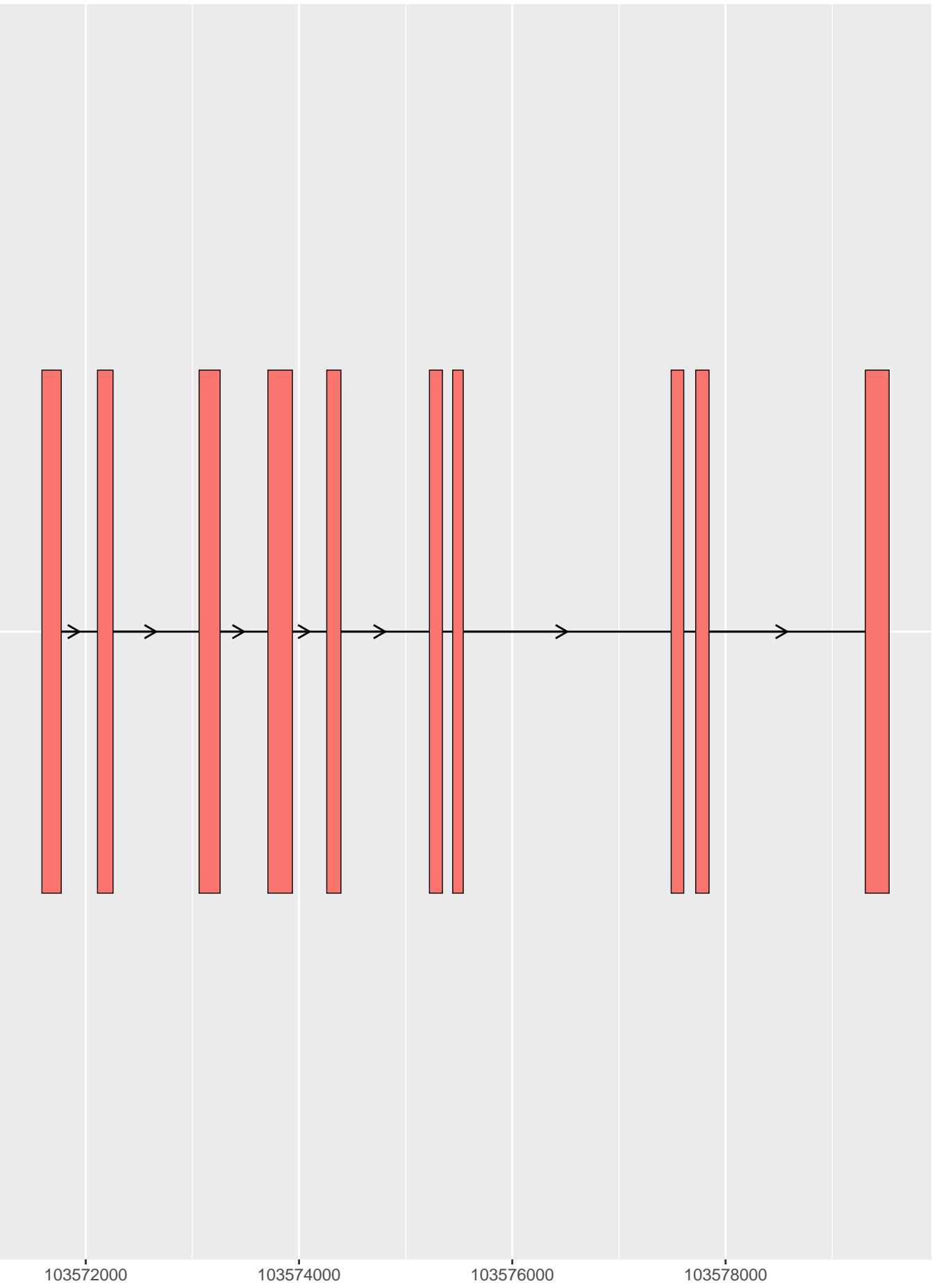




transcript\_id

ENST00000684275

transcript\_biotype  
protein\_coding

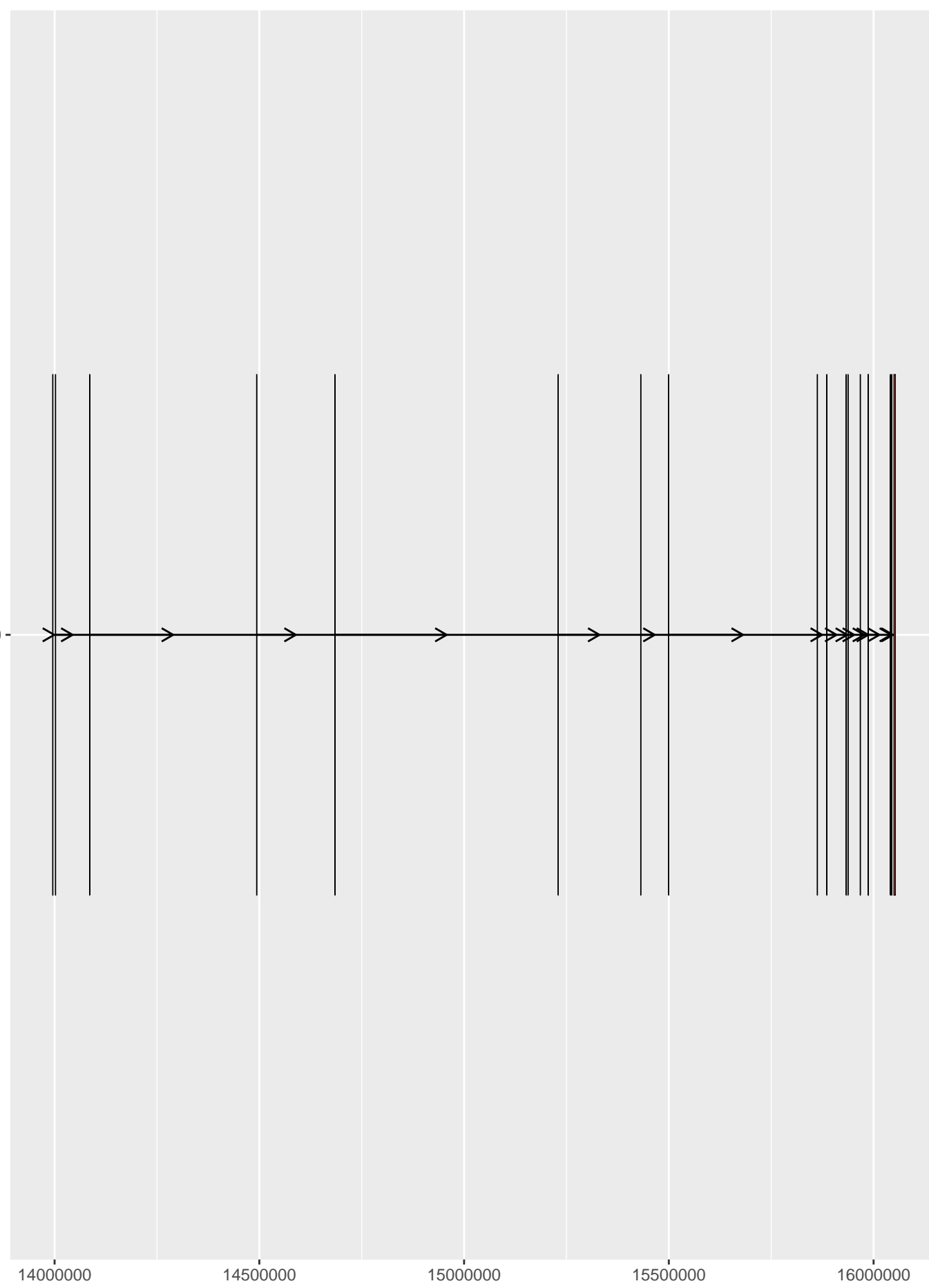


transcript\_id

ENST00000684519

transcript\_biotype

protein\_coding





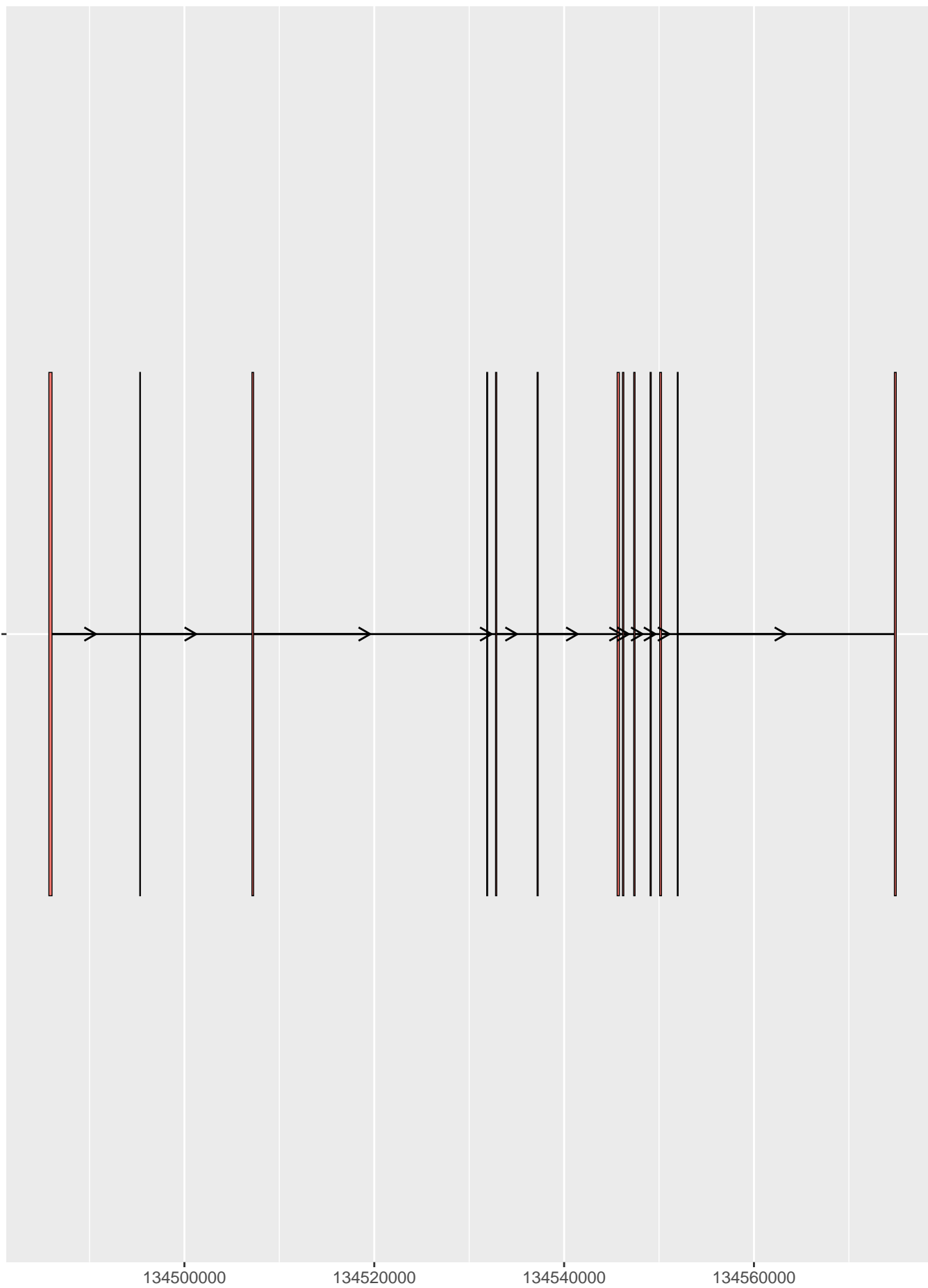
# ENSG00000182923 CEP63

transcript\_id

ENST00000684574

transcript\_biotype

protein\_coding

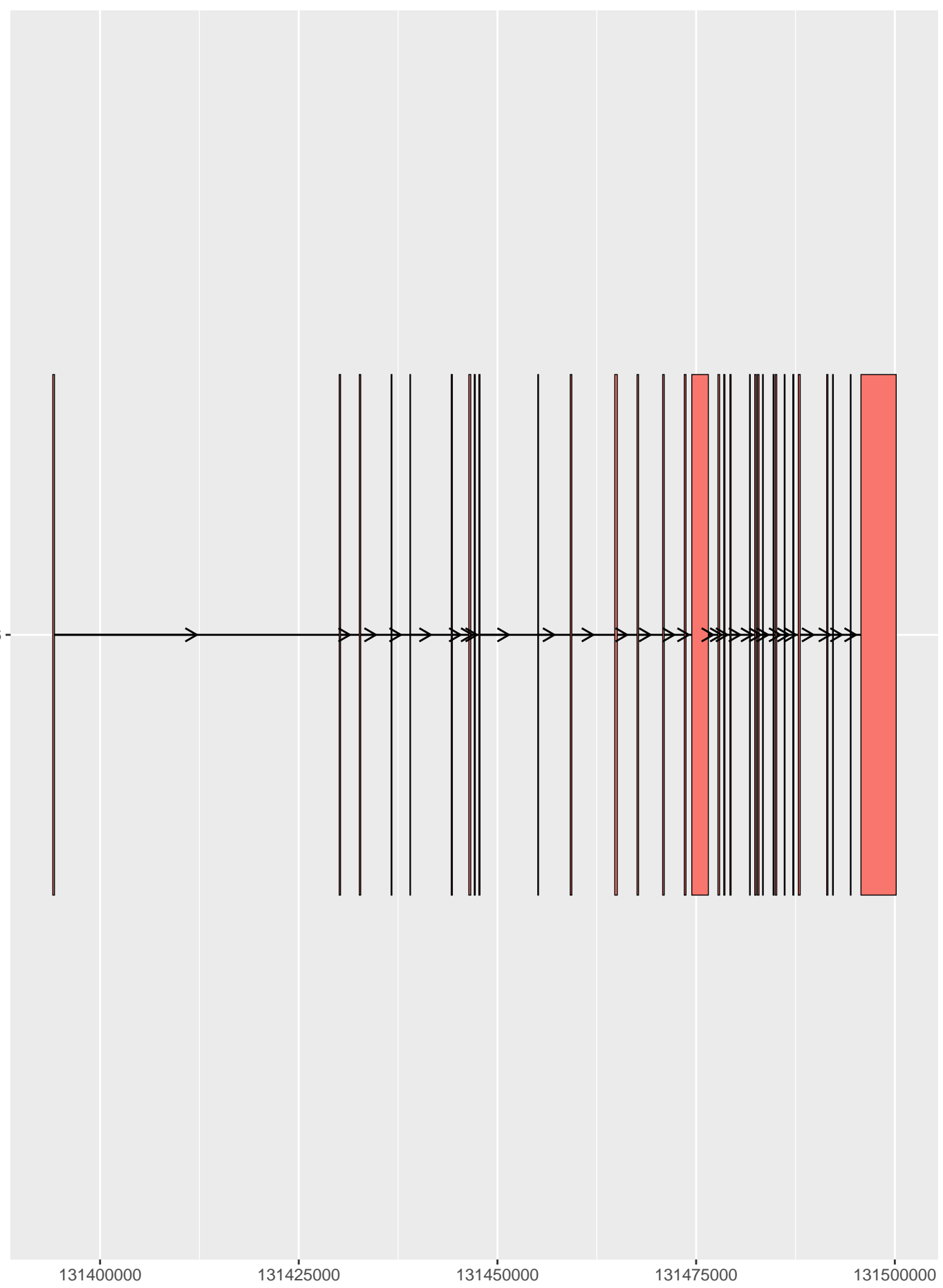


transcript\_id

ENST00000684596

transcript\_biotype

protein\_coding

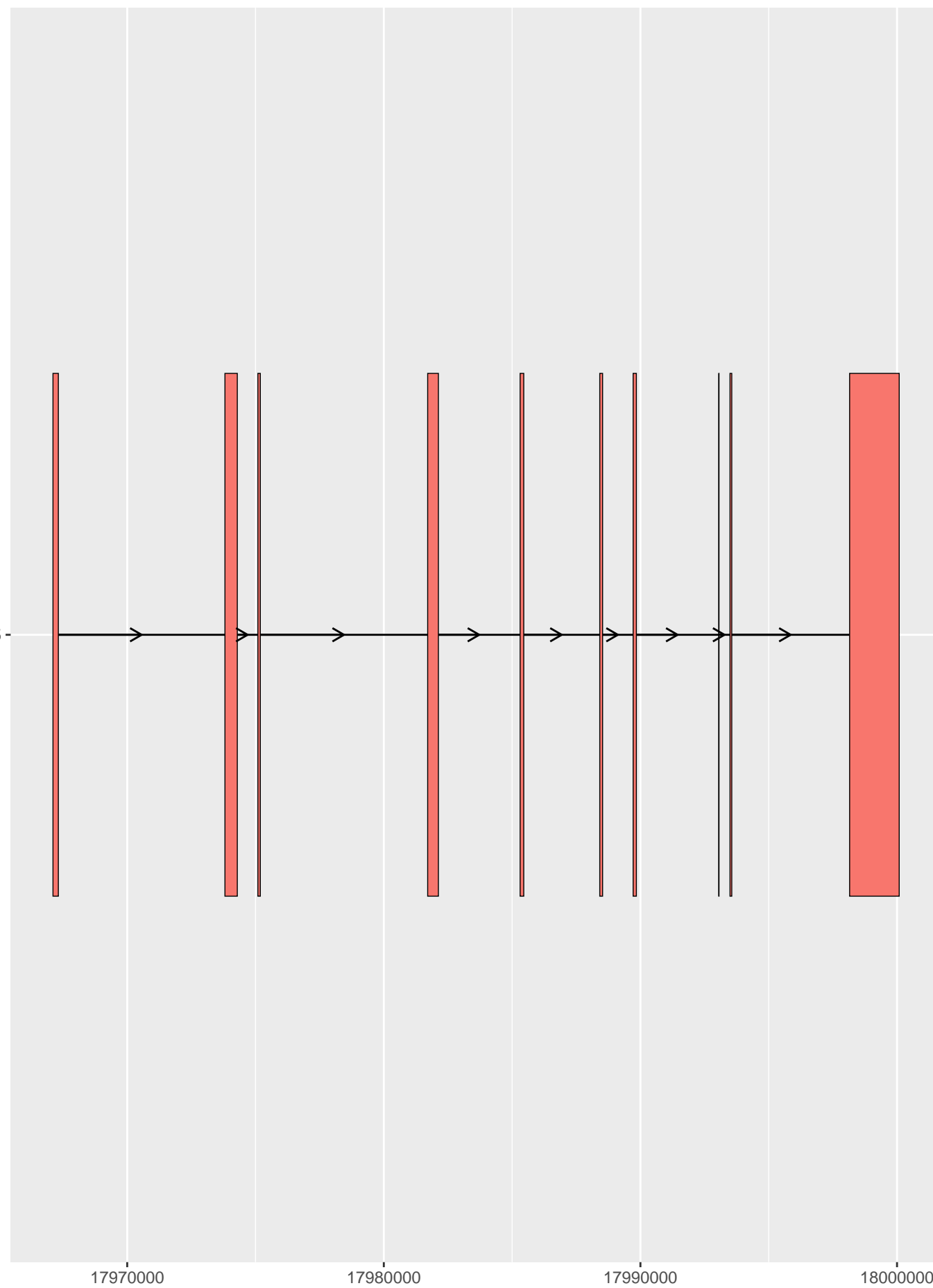


transcript\_id

ENST00000684775

transcript\_biotype

protein\_coding

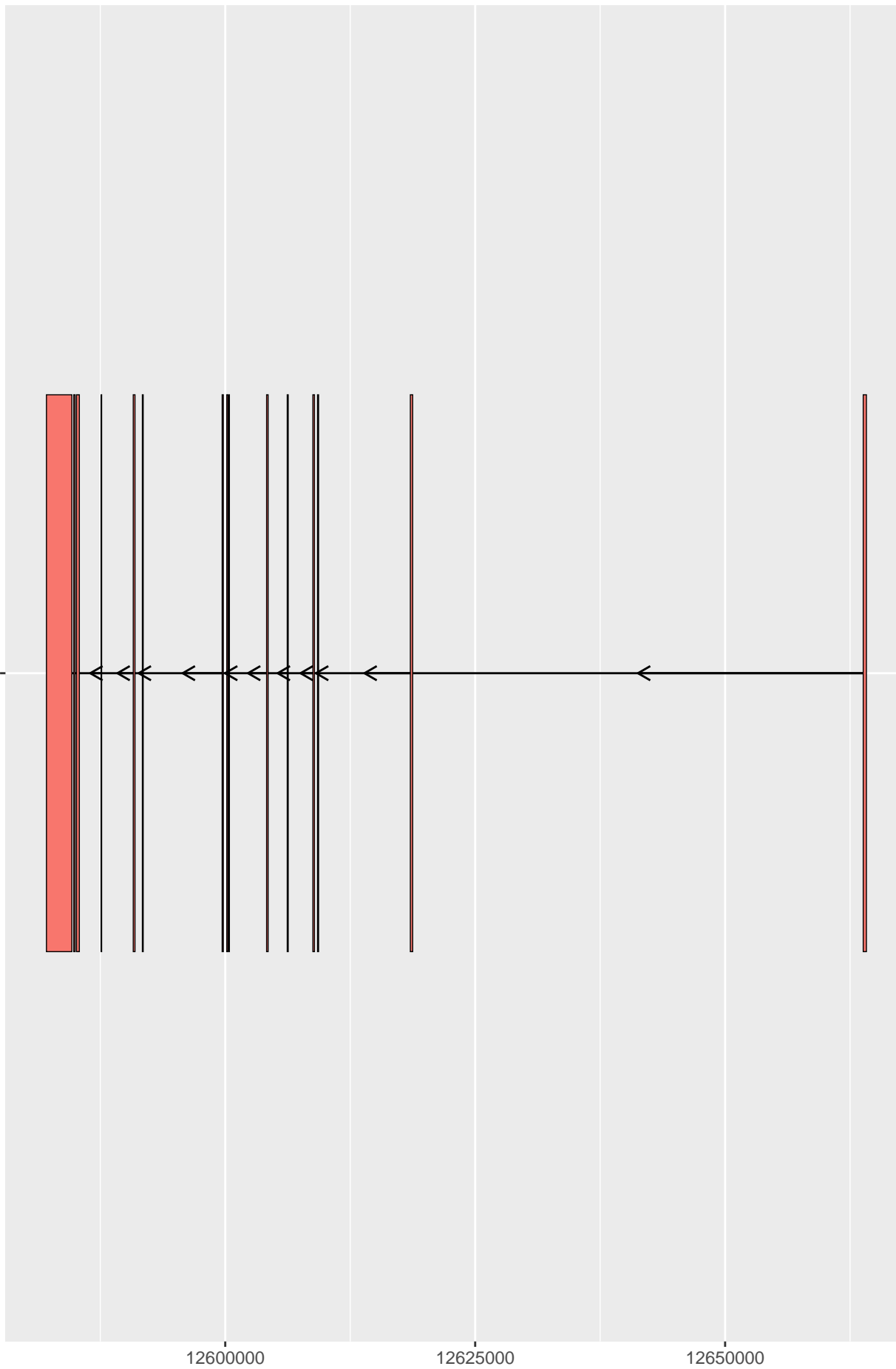


transcript\_id

ENST00000685348

transcript\_biotype

nonsense\_mediated\_decay



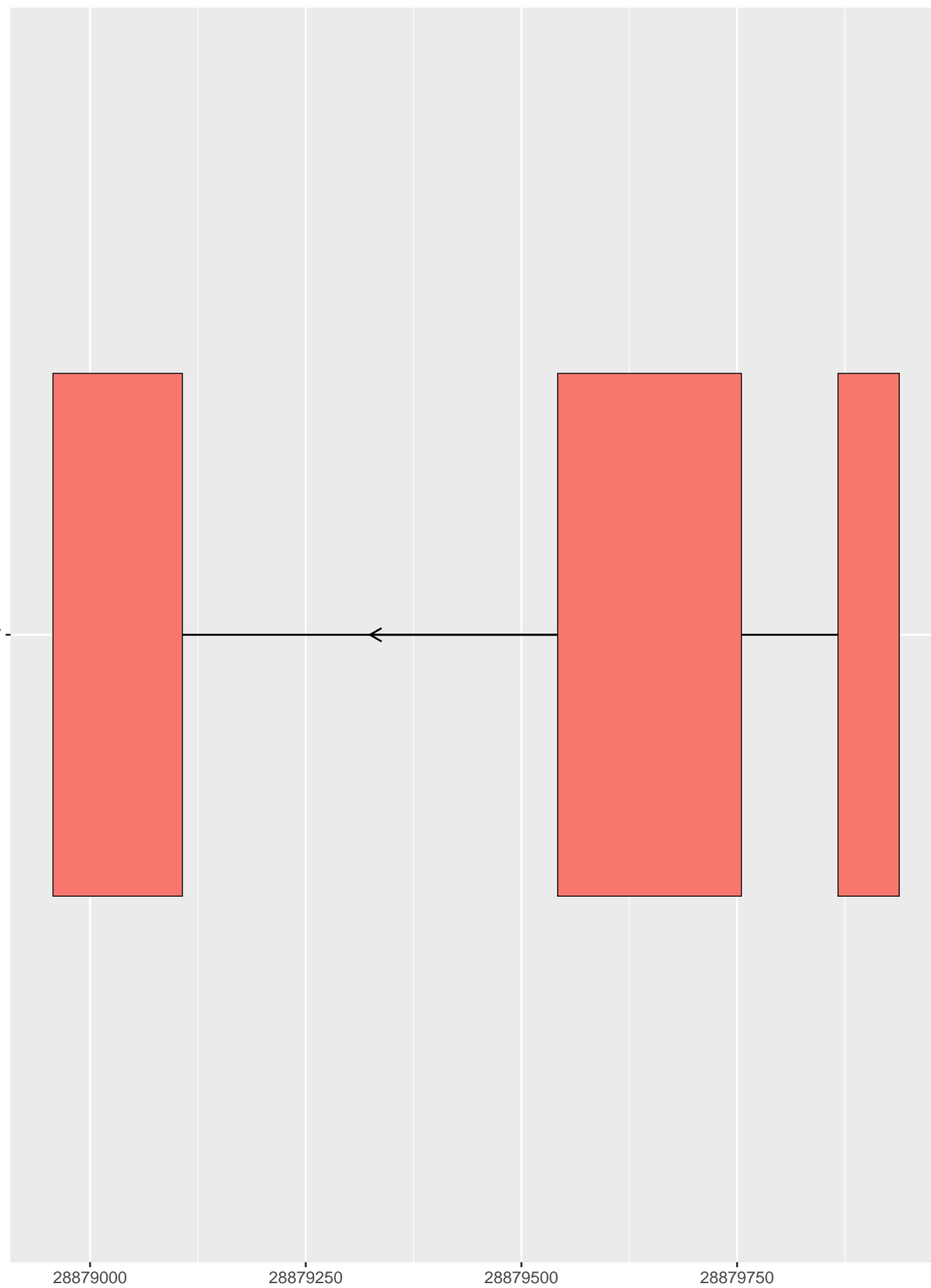
# ENSG00000260442 ATP2A1-AS1

transcript\_id

ENST00000686287

transcript\_biotype

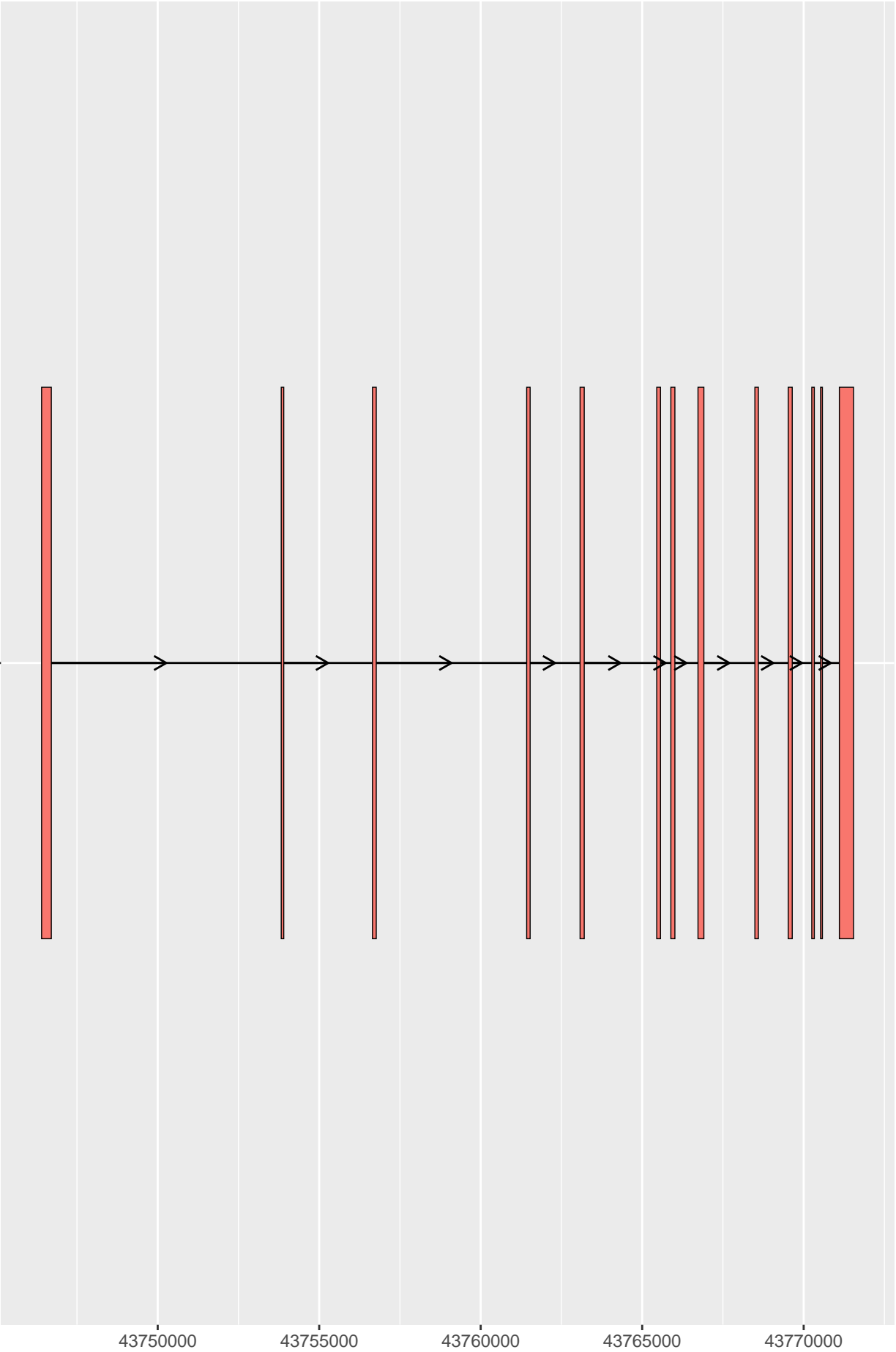
lncRNA



transcript\_id

ENST00000686402

transcript\_biotype  
nonsense\_mediated\_decay

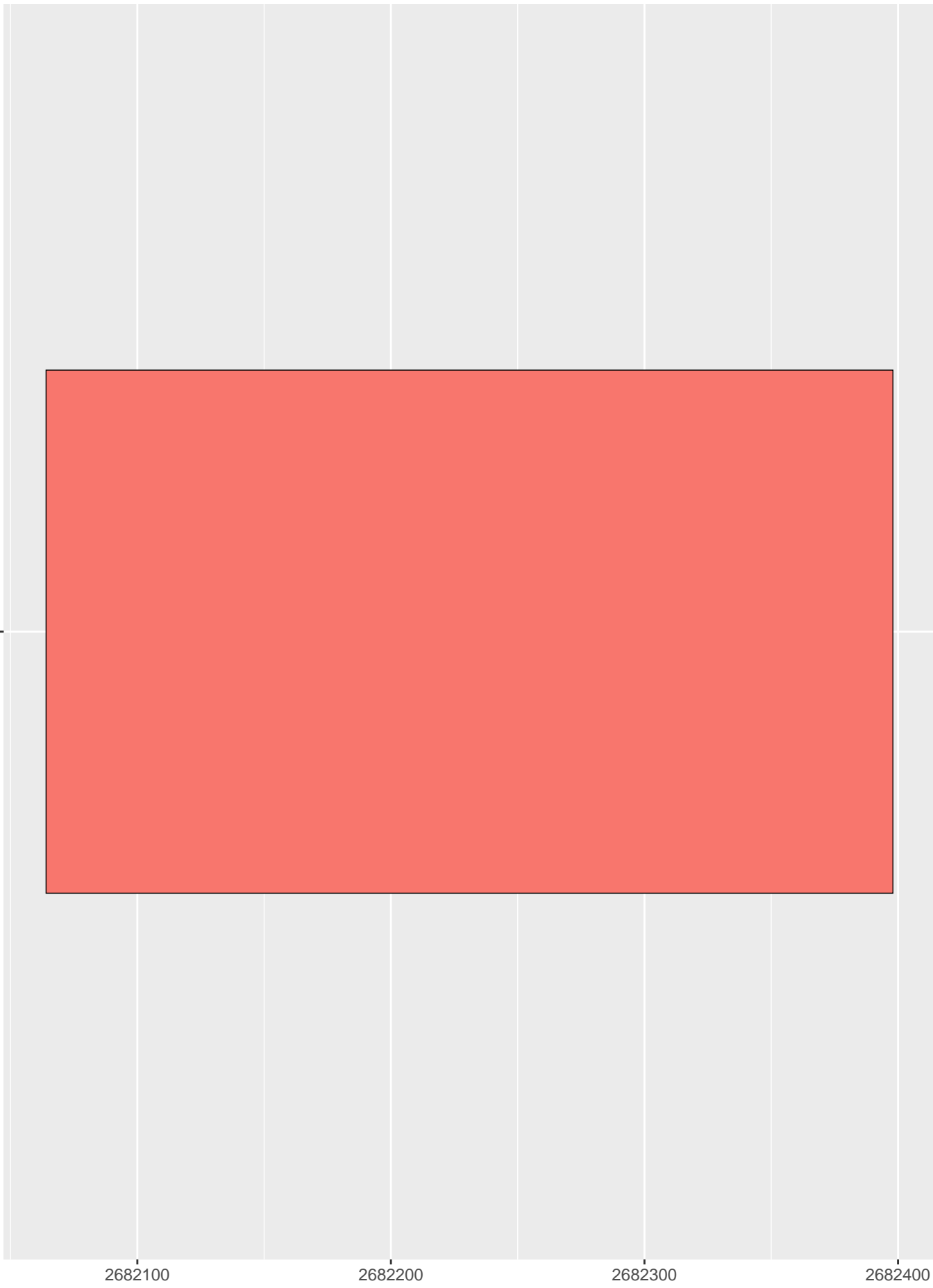


transcript\_id

ENST00000687207 -

transcript\_biotype

lncRNA

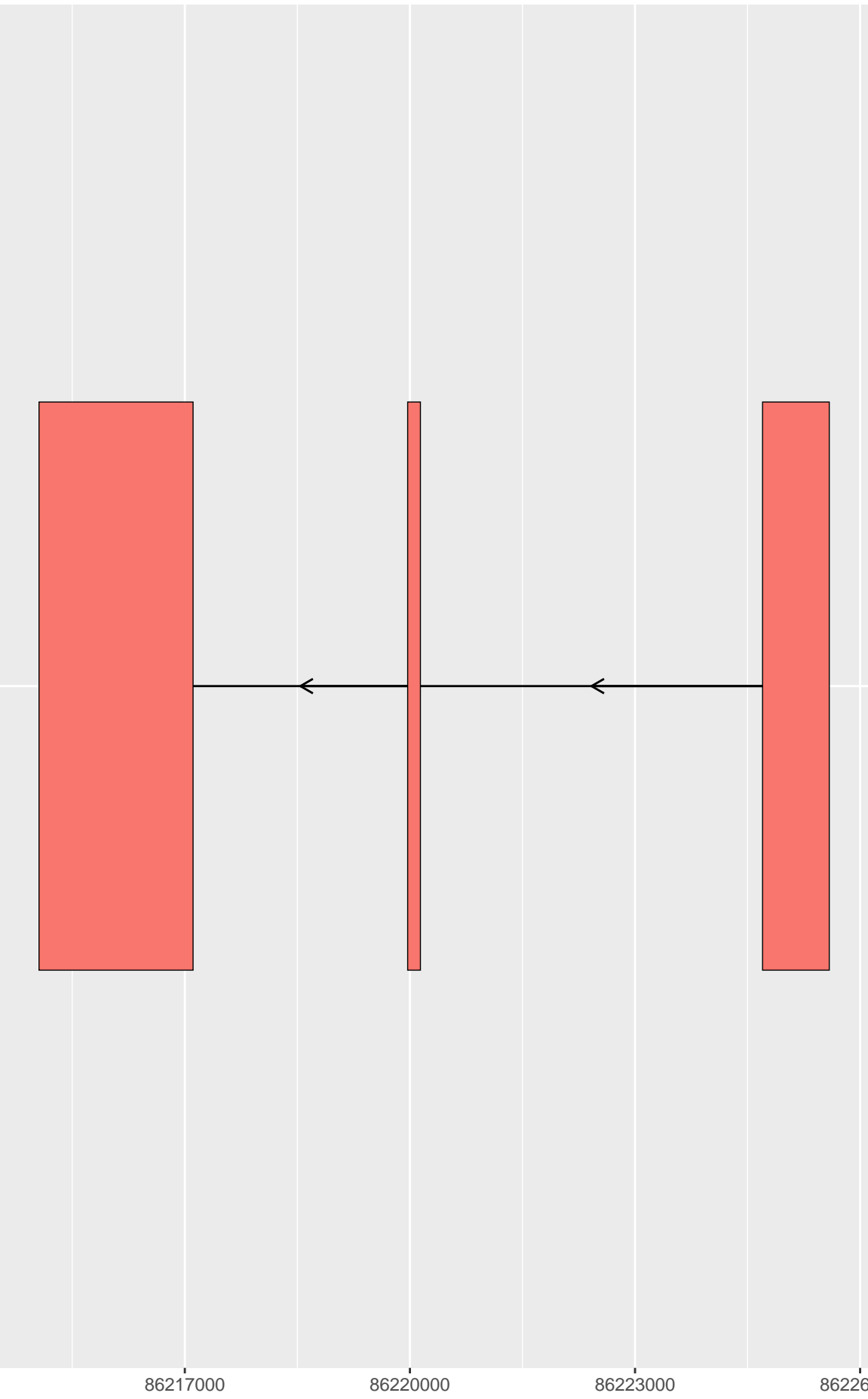


transcript\_id

ENST00000687927

transcript\_biotype

protein\_coding\_CDS\_not\_defined





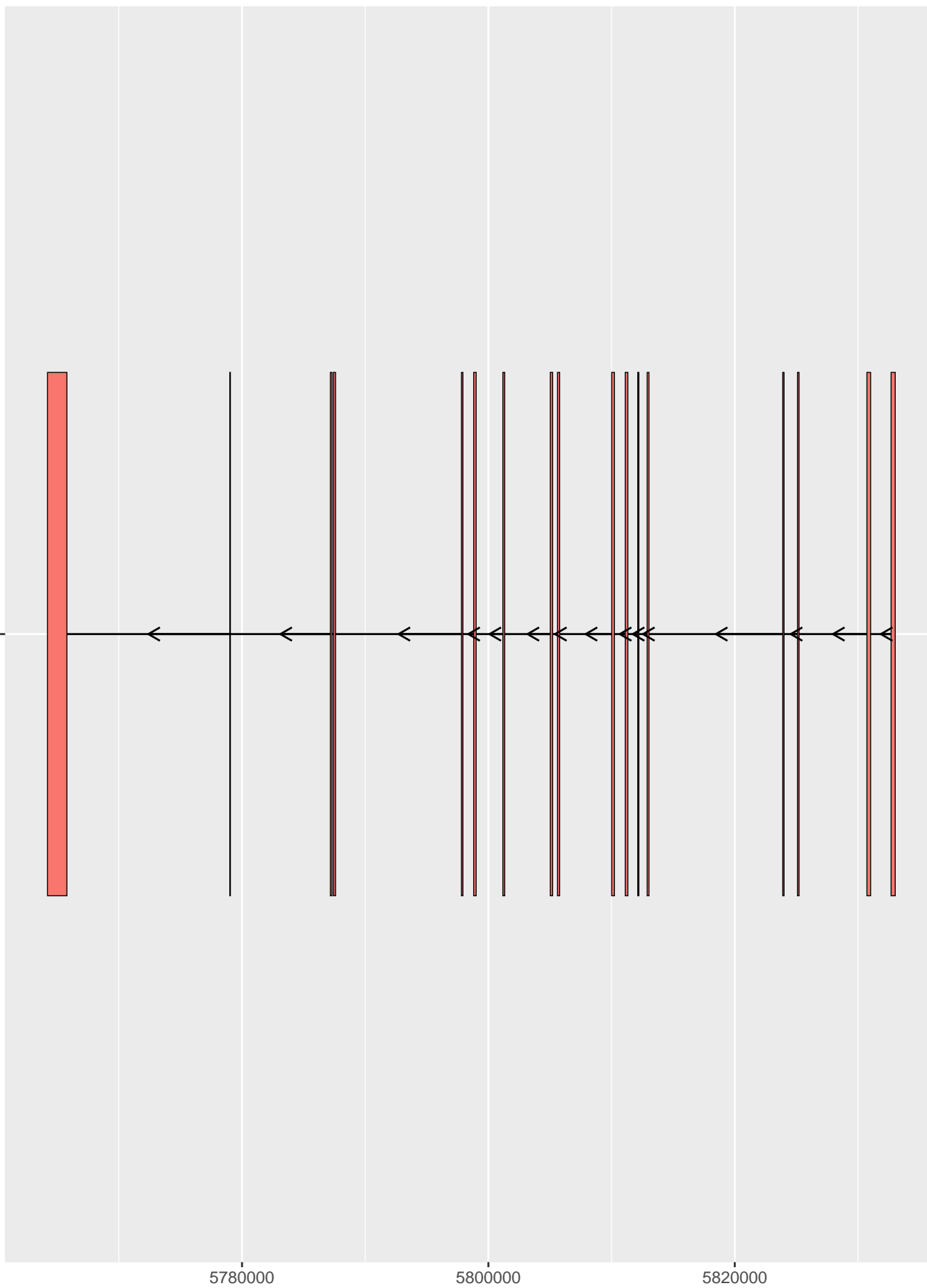
# ENSG00000099219 ERMP1

transcript\_id

ENST00000688887

transcript\_biotype

protein\_coding



# ENSG00000165671 NSD1

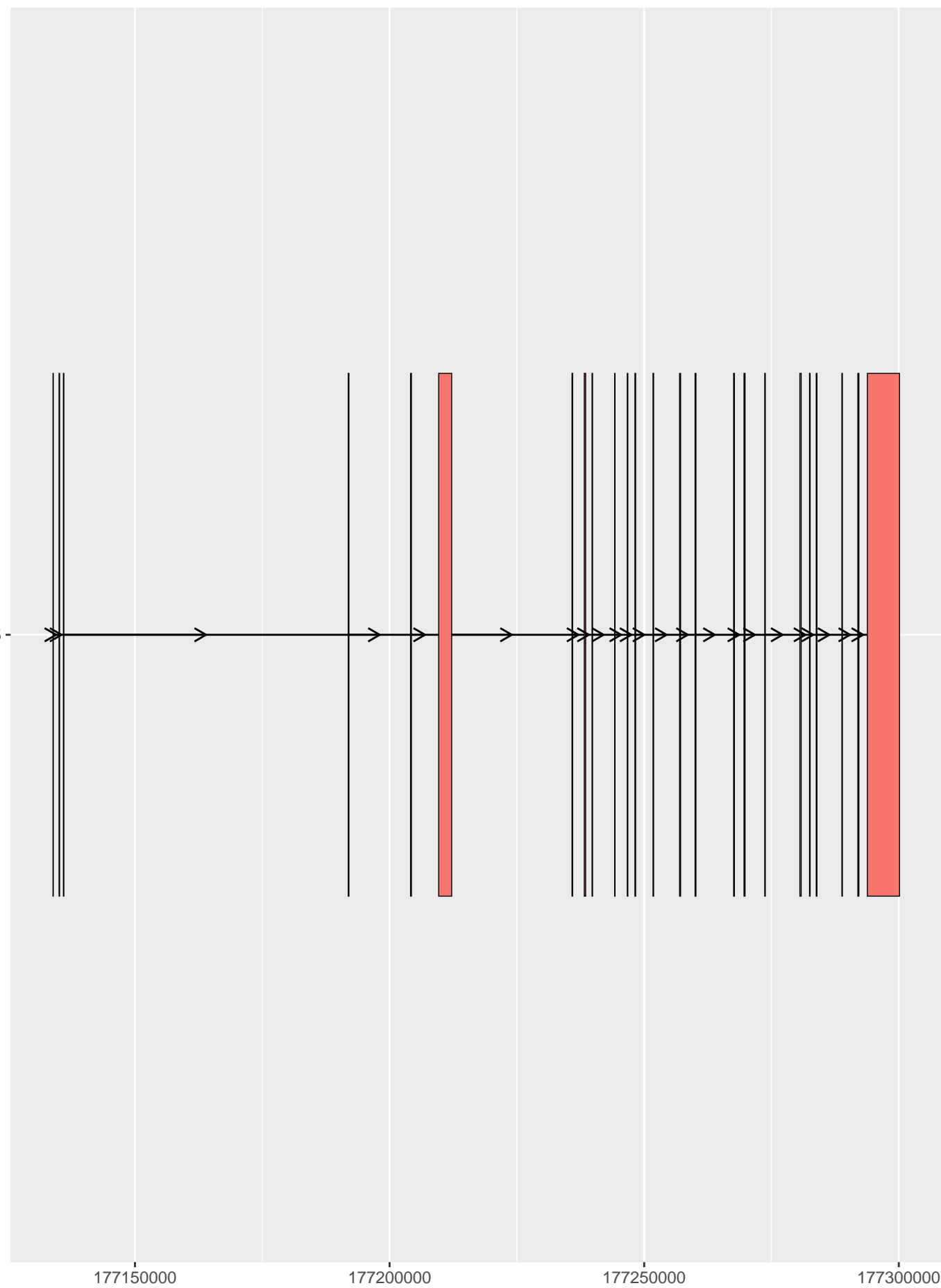
transcript\_id

ENST00000689345

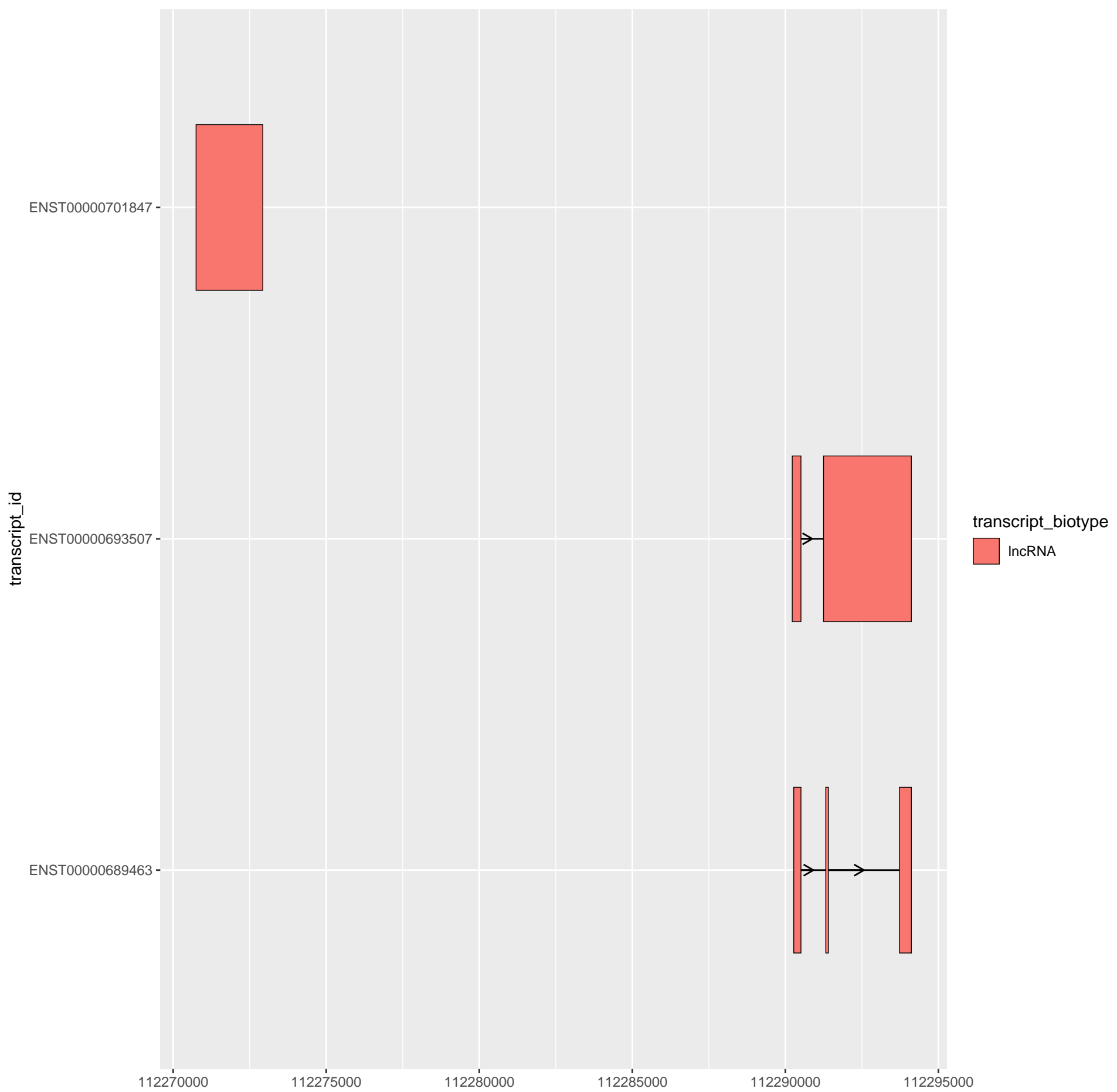
transcript\_biotype



protein\_coding



# ENSG00000250303 LINC02762



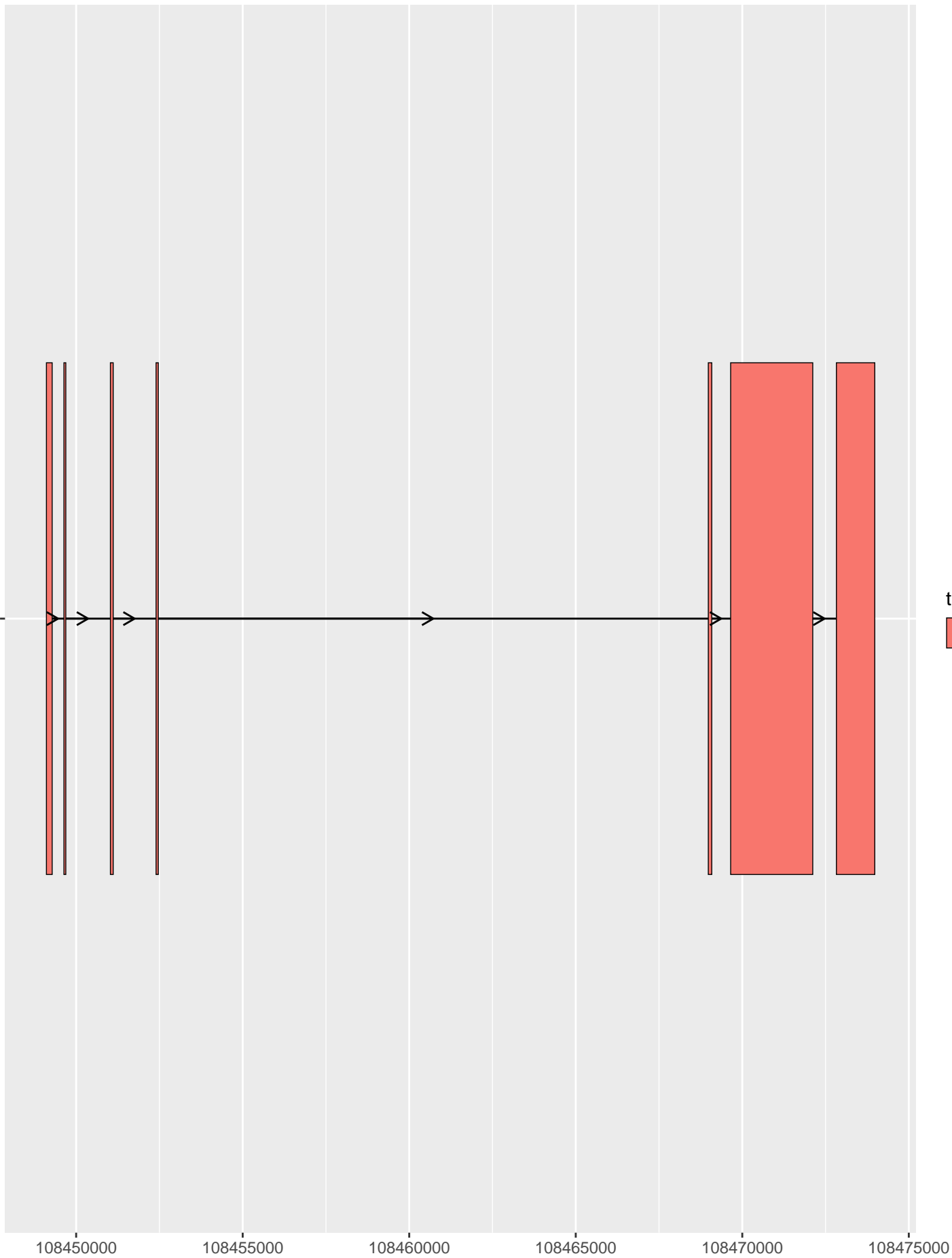
# ENSG00000135968 GCC2

transcript\_id

ENST00000689620

transcript\_biotype

retained\_intron



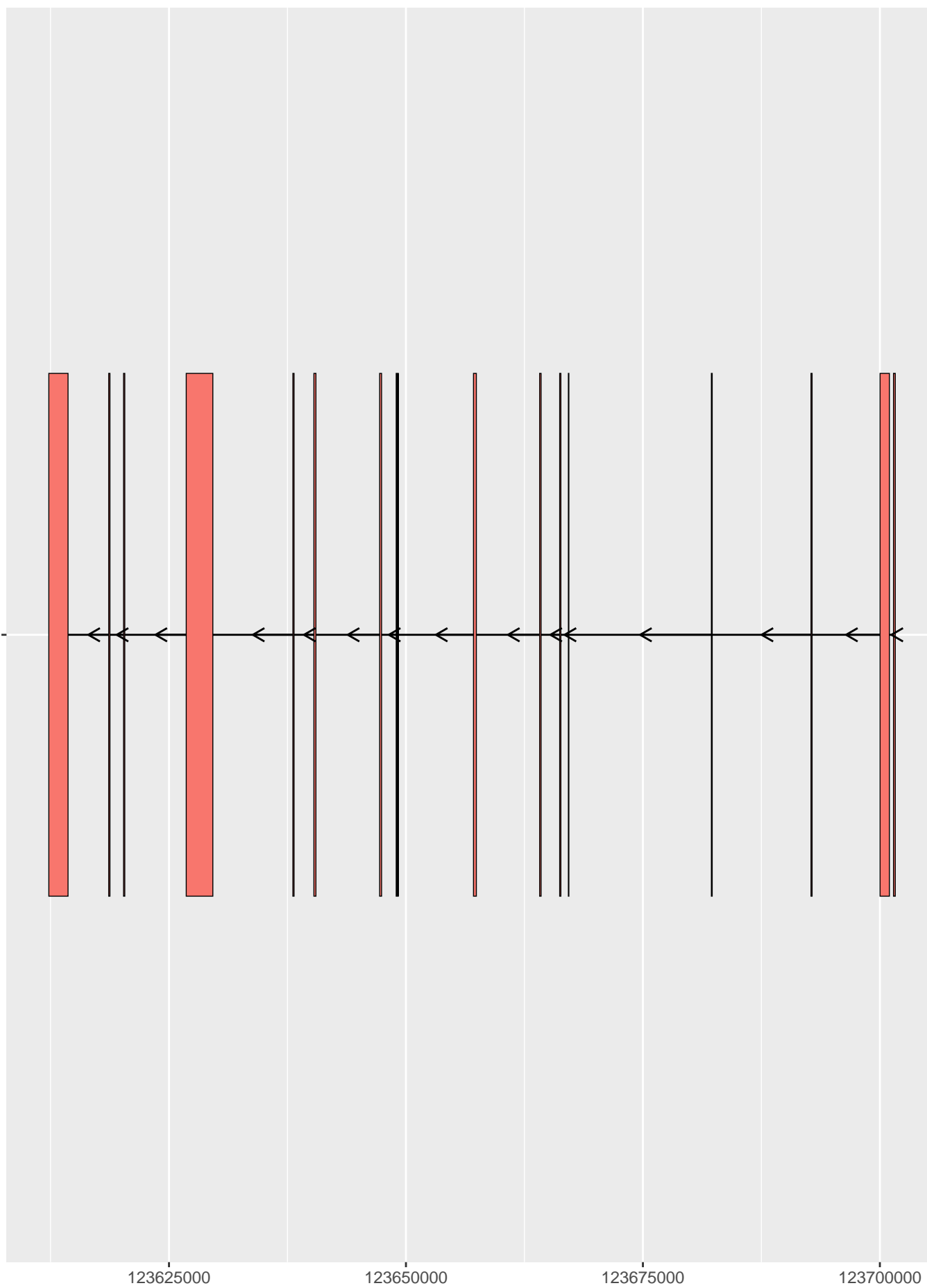
# ENSG00000065534 MYLK

transcript\_id

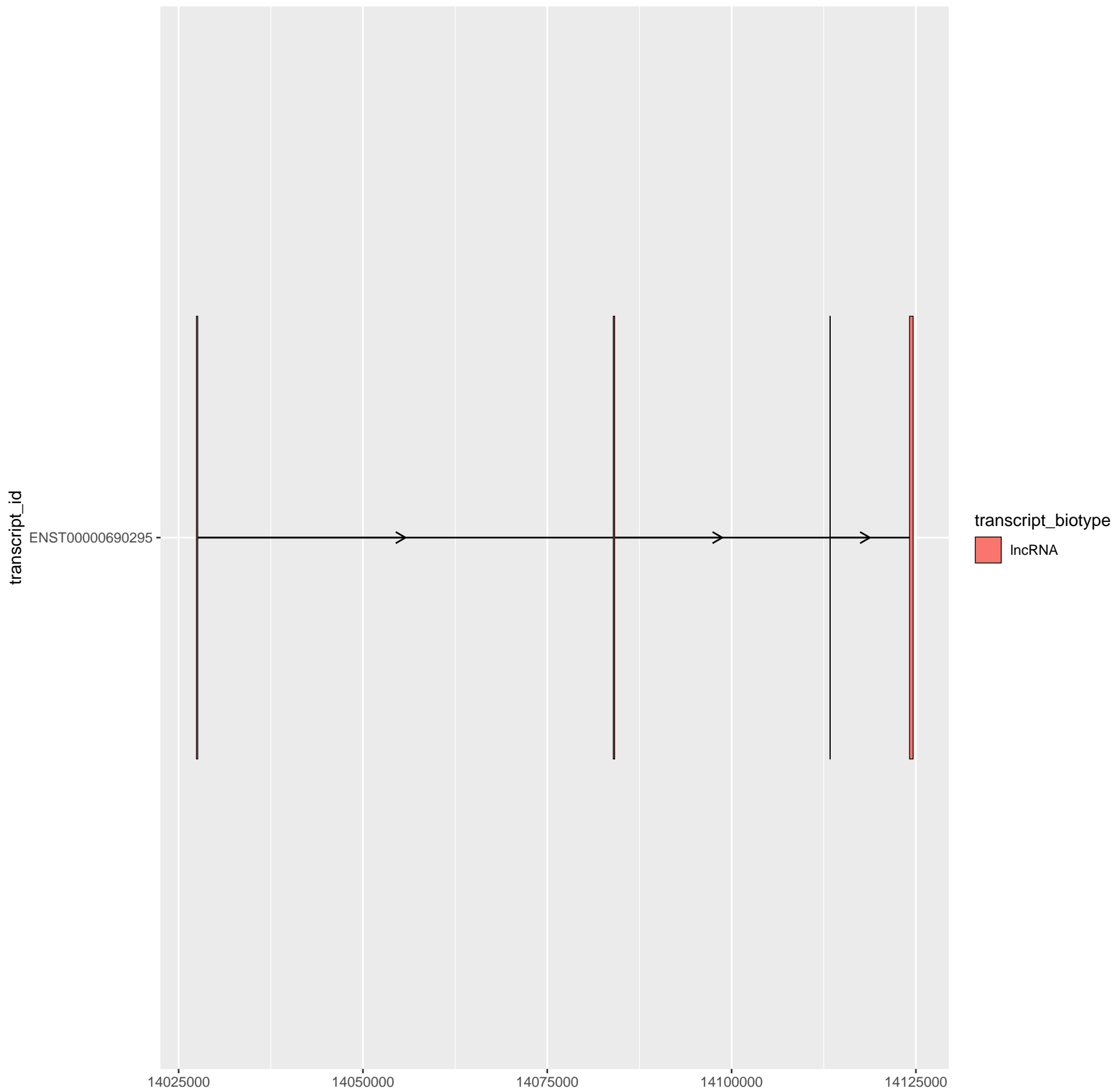
ENST00000689868

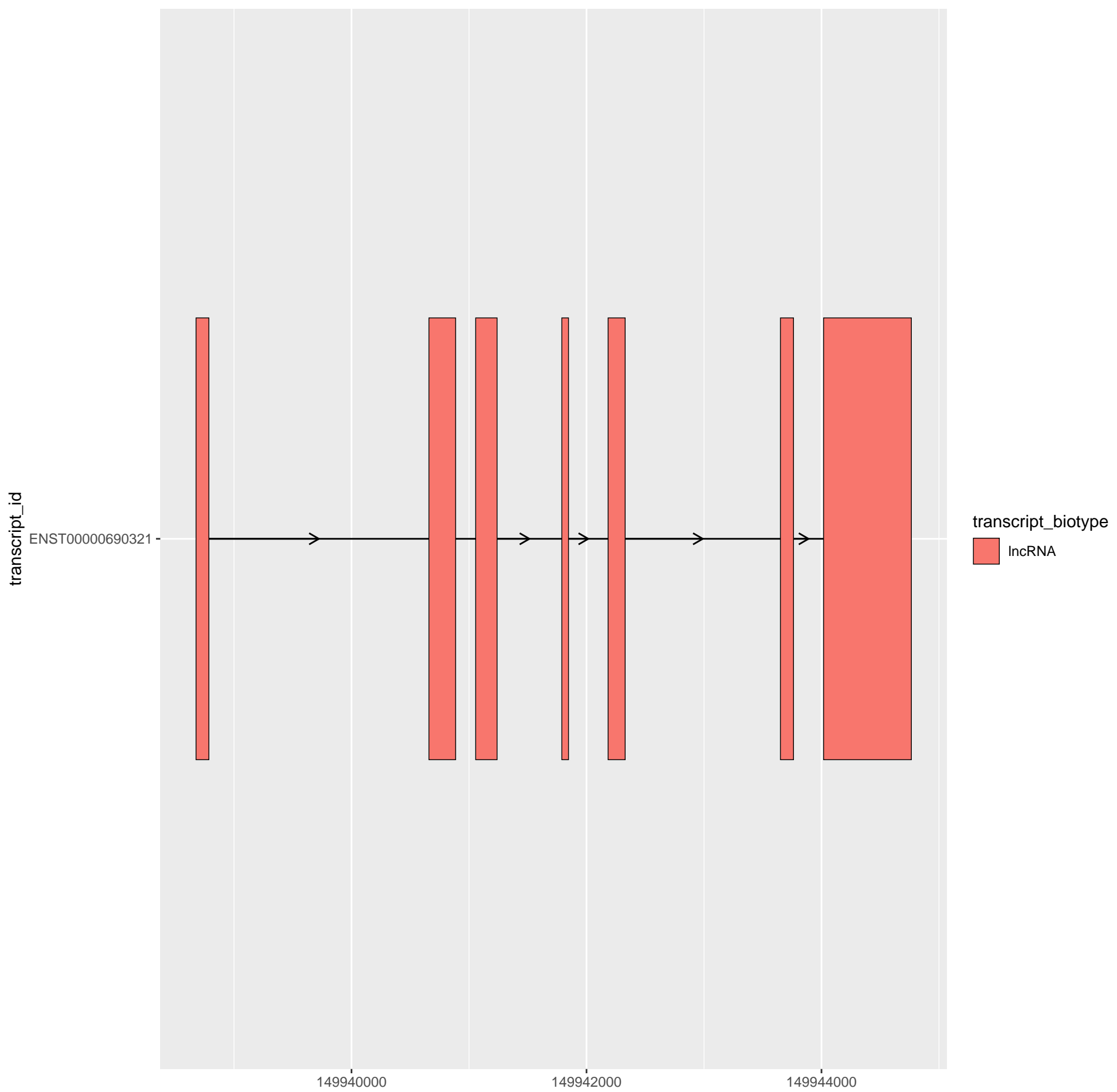
transcript\_biotype

retained\_intron



ENSG00000224905 Unknown name





# ENSG00000273763 Unknown name

transcript\_id

ENST00000691402

transcript\_biotype

lncRNA

65226600

65226800

65227000

65227200

65227400

65227600

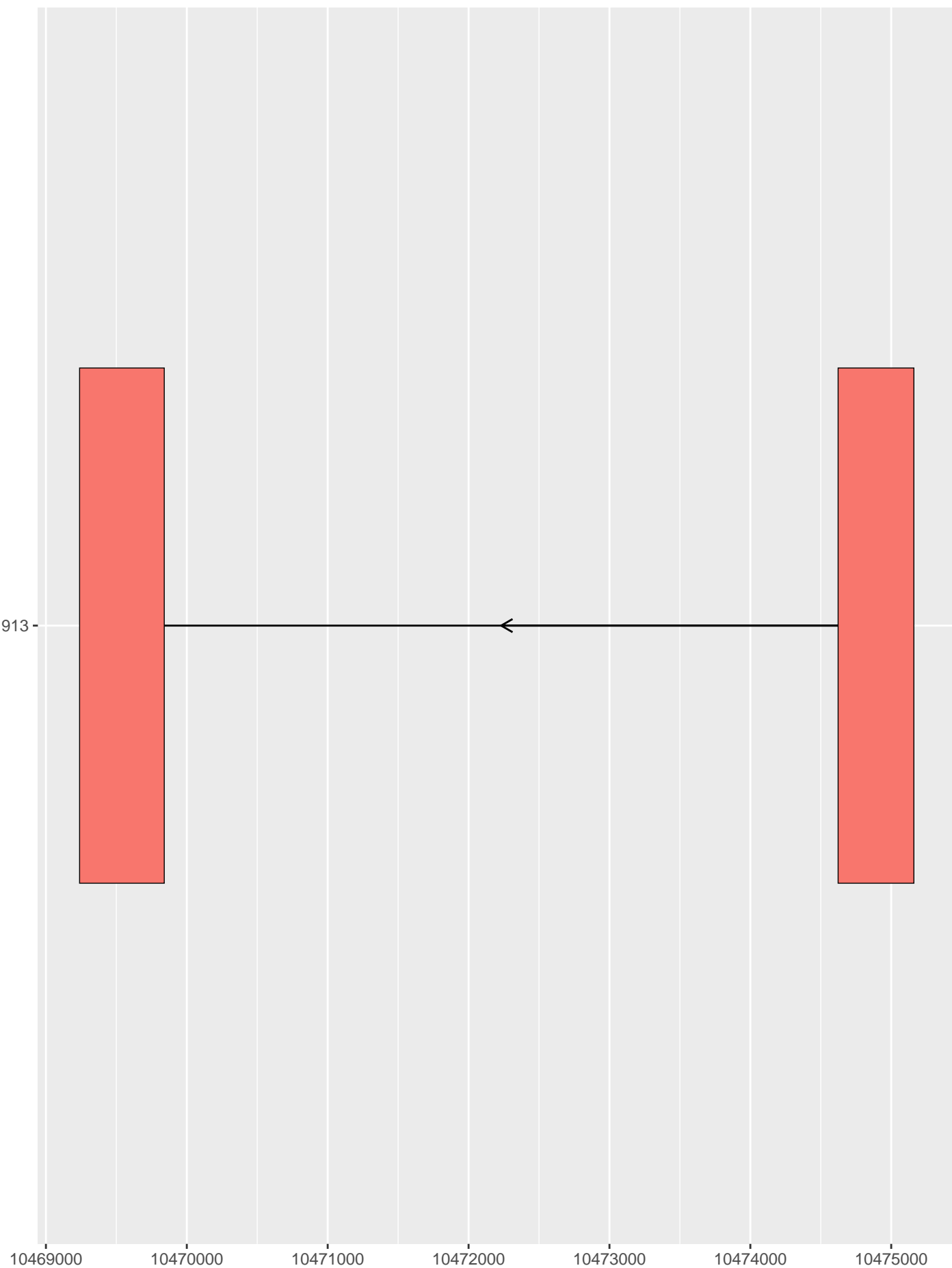


transcript\_id

ENST00000691913

transcript\_biotype

retained\_intron

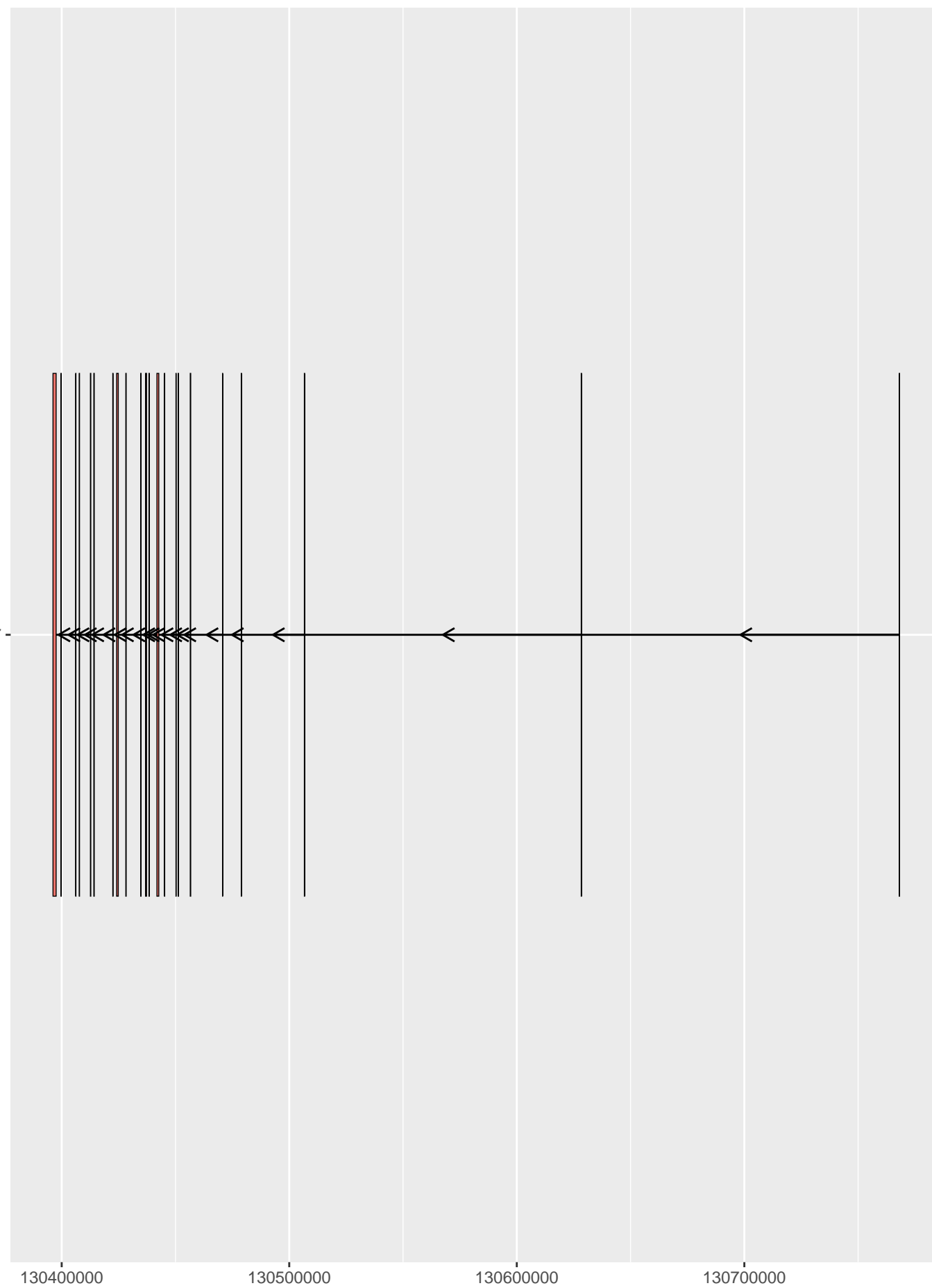


transcript\_id

ENST00000691977

transcript\_biotype

protein\_coding

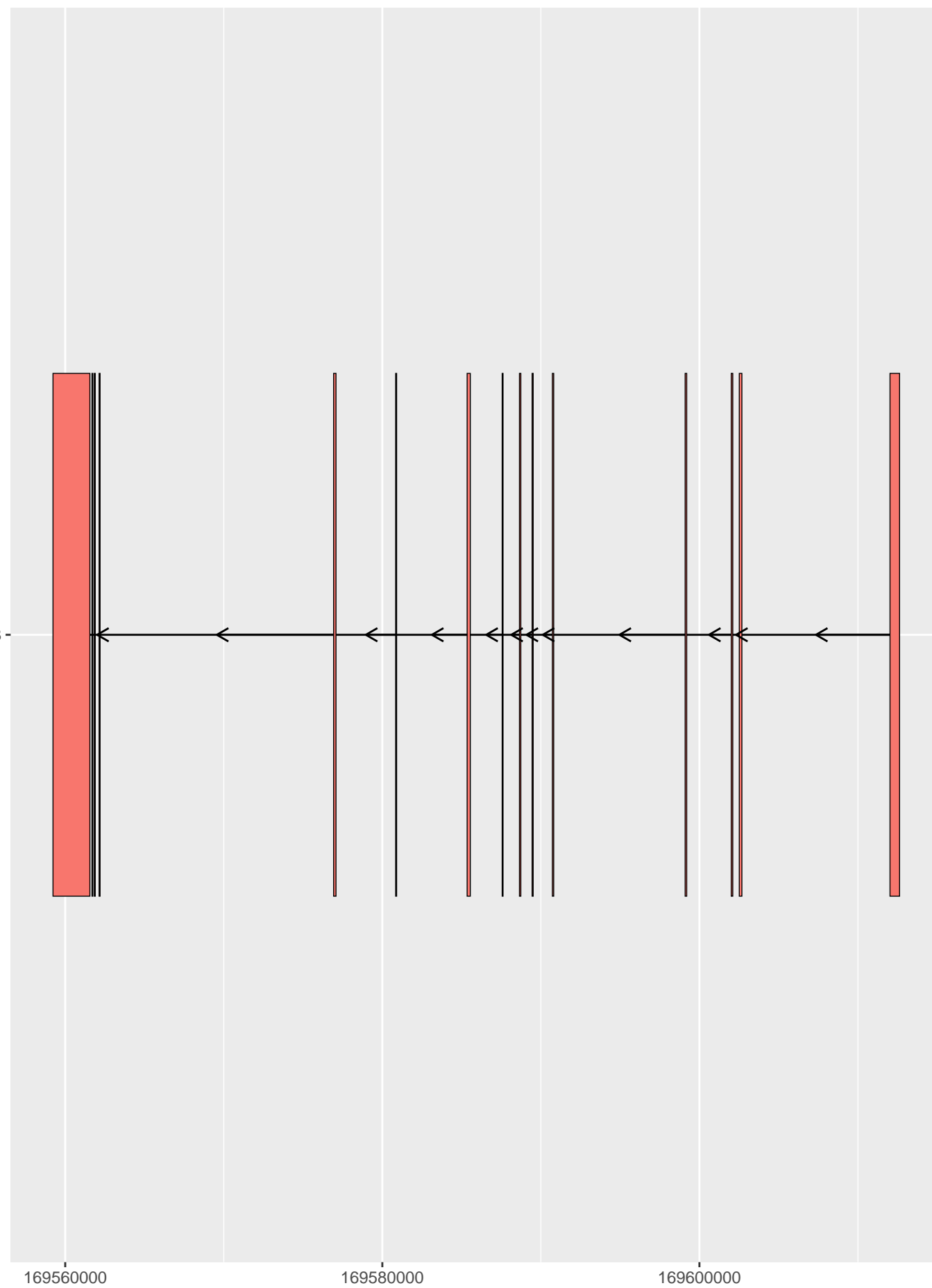


transcript\_id

ENST00000692218

transcript\_biotype

retained\_intron



169560000

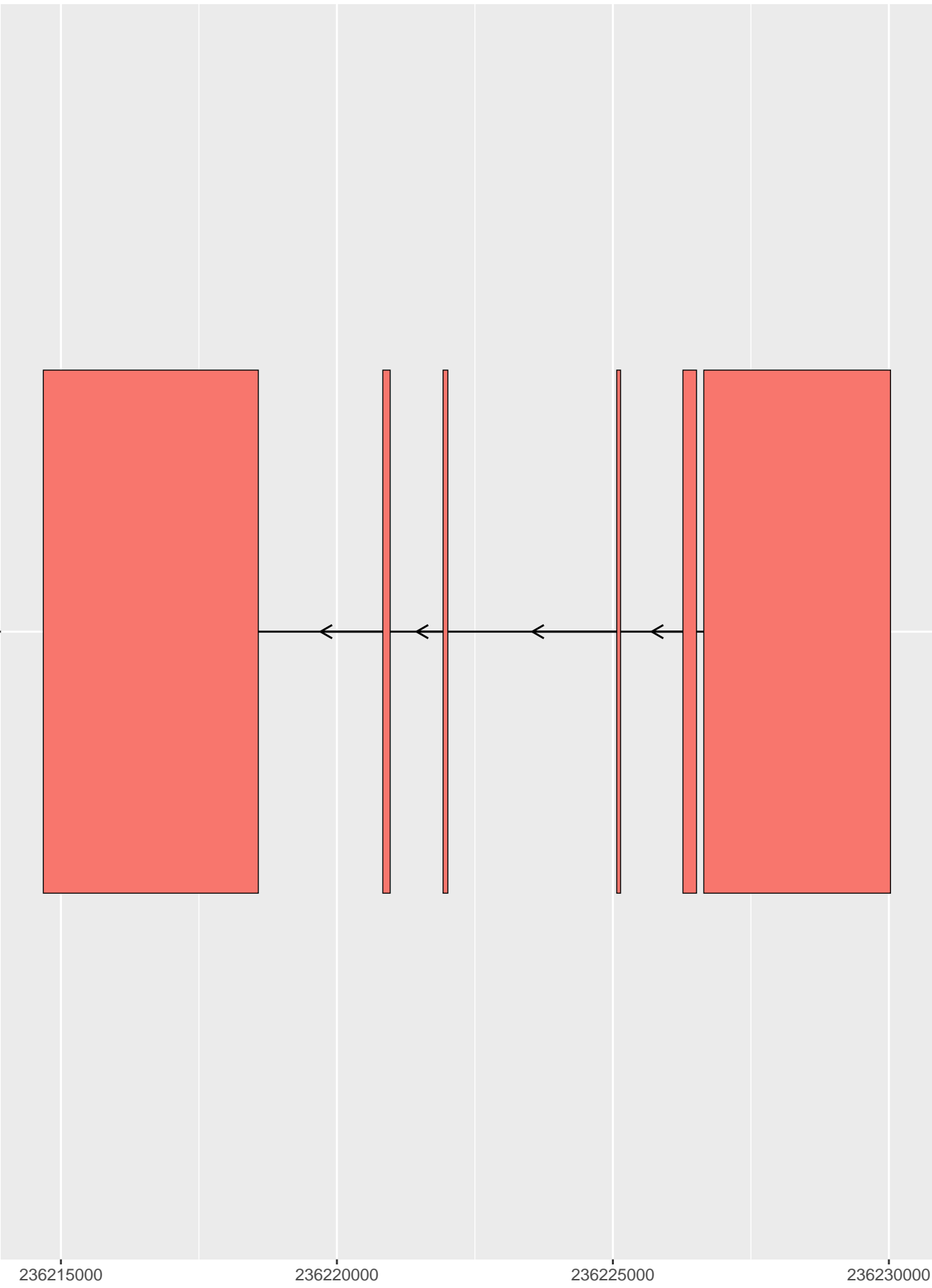
169580000

169600000

transcript\_id

ENST00000693072

transcript\_biotype  
retained\_intron

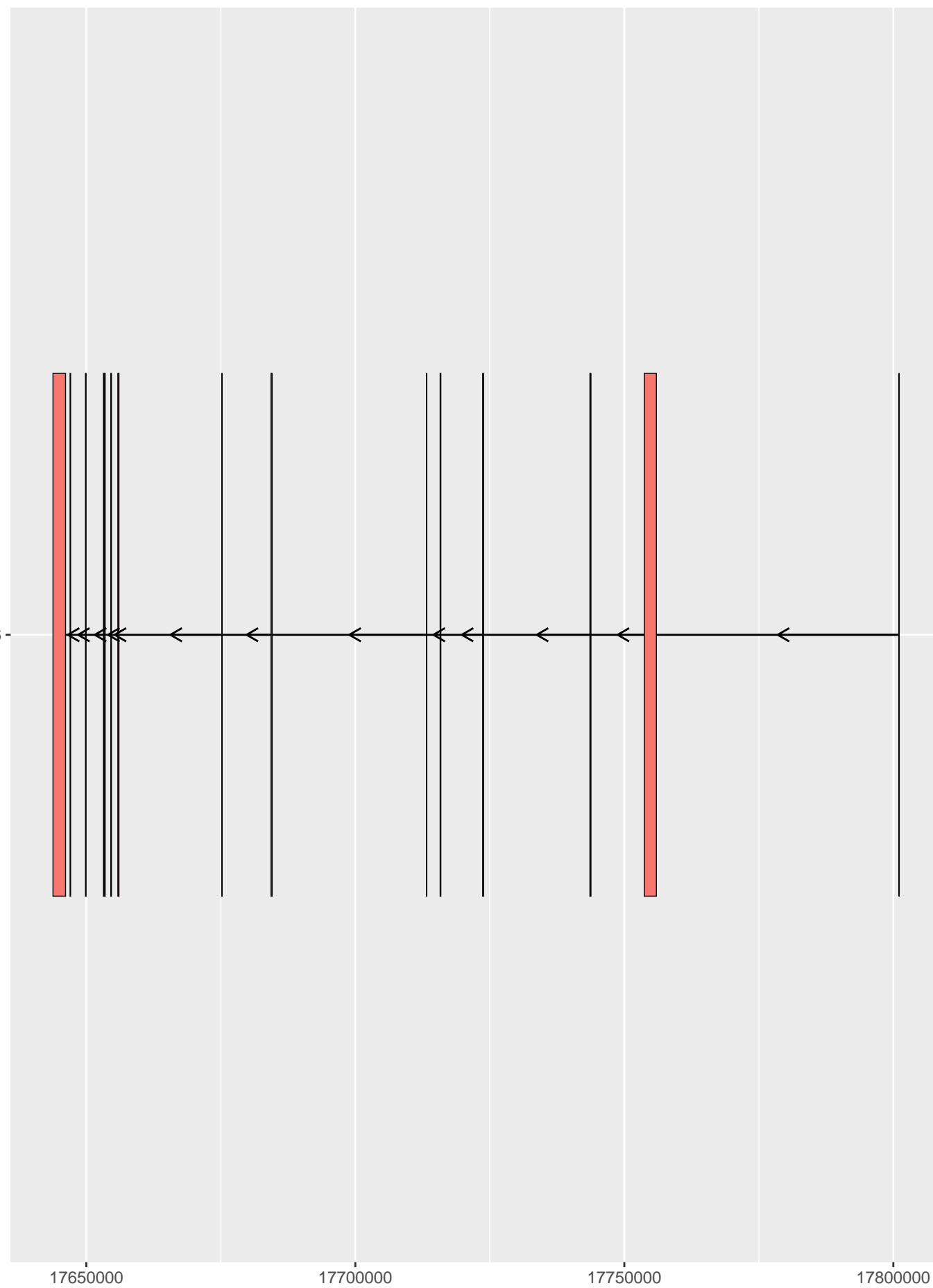


# ENSG00000129422 MTUS1

transcript\_id

ENST00000693296

transcript\_biotype  
protein\_coding

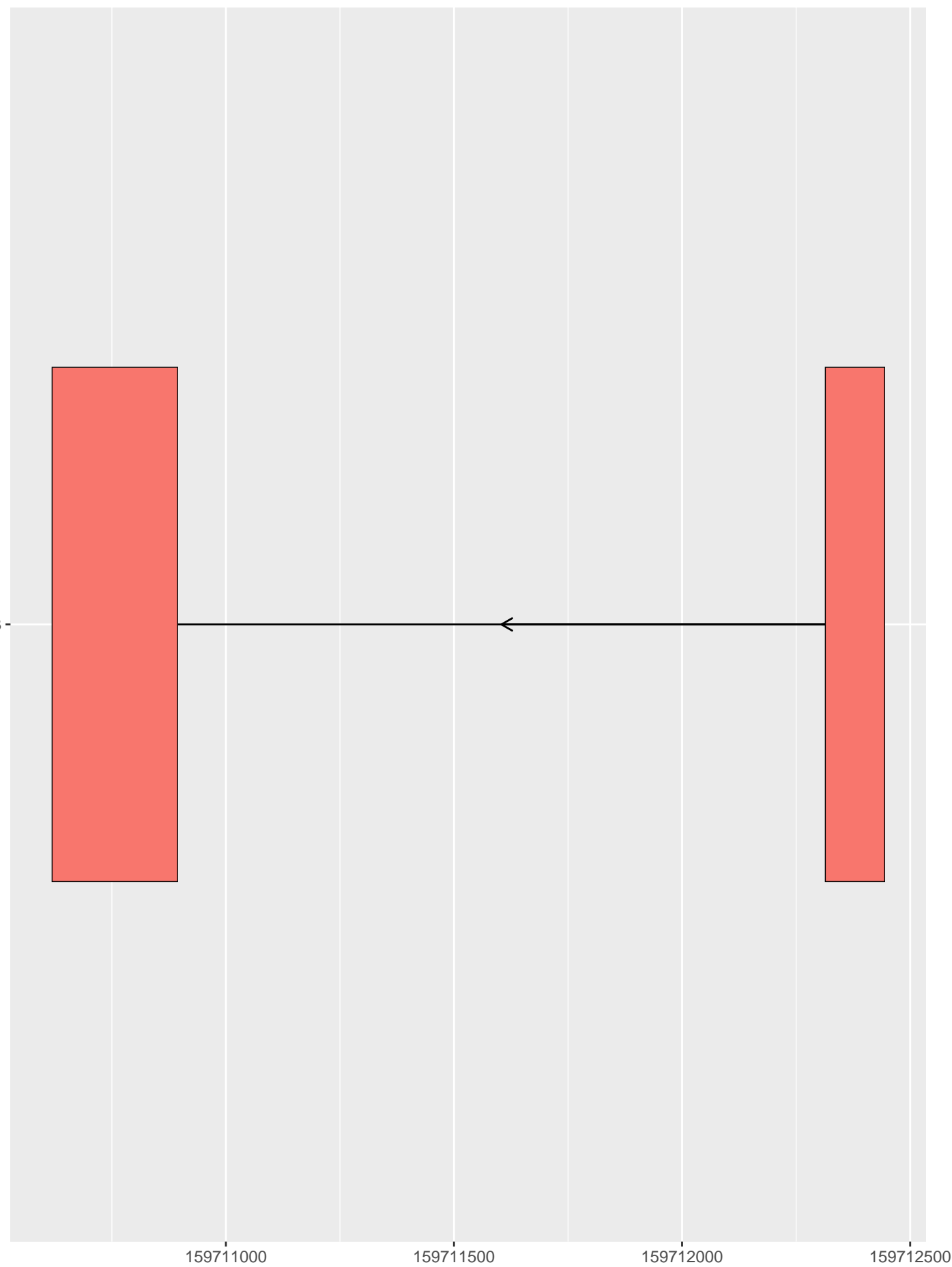


transcript\_id

ENST00000693353

transcript\_biotype

lncRNA

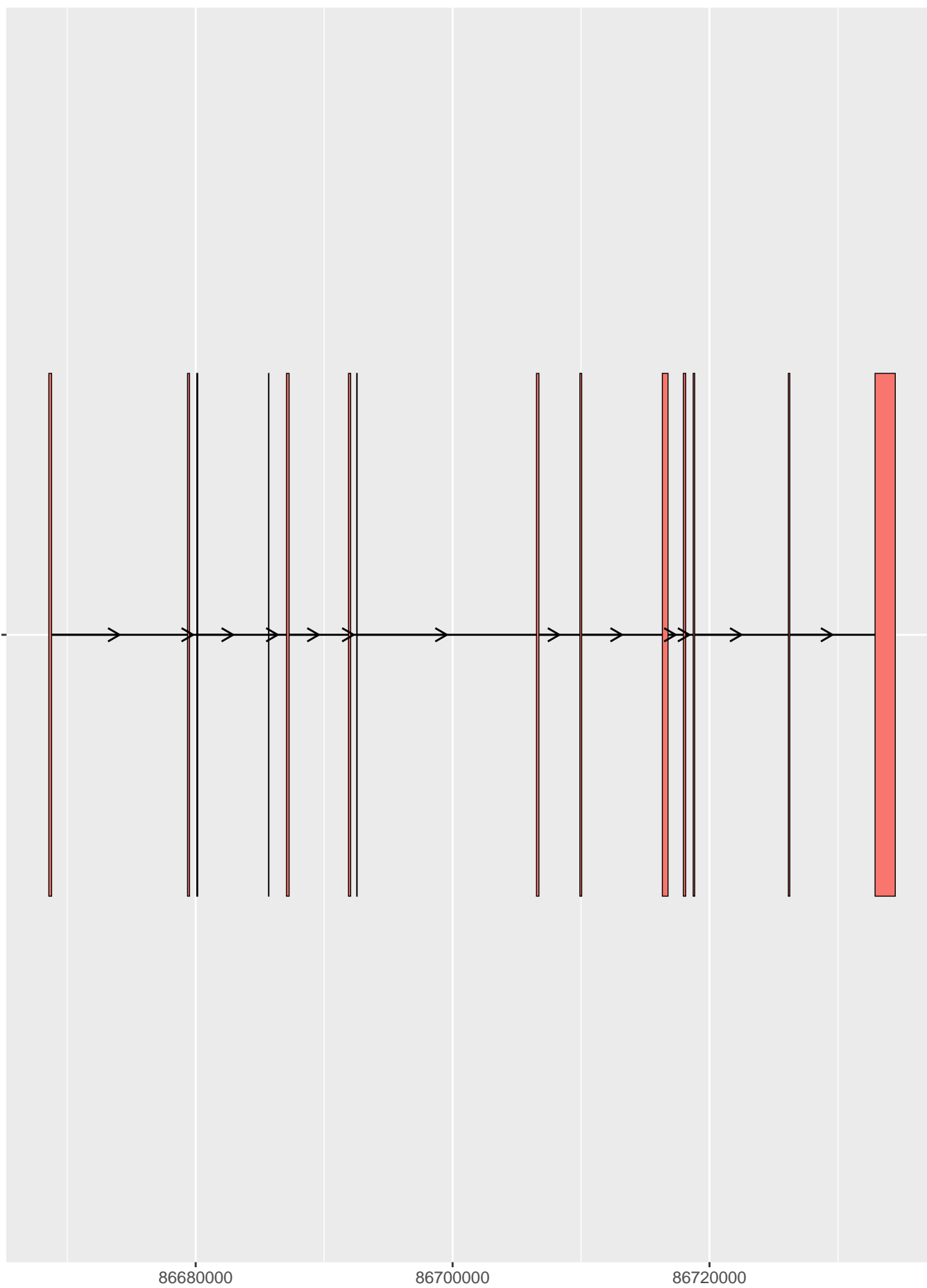


transcript\_id

ENST00000693680

transcript\_biotype

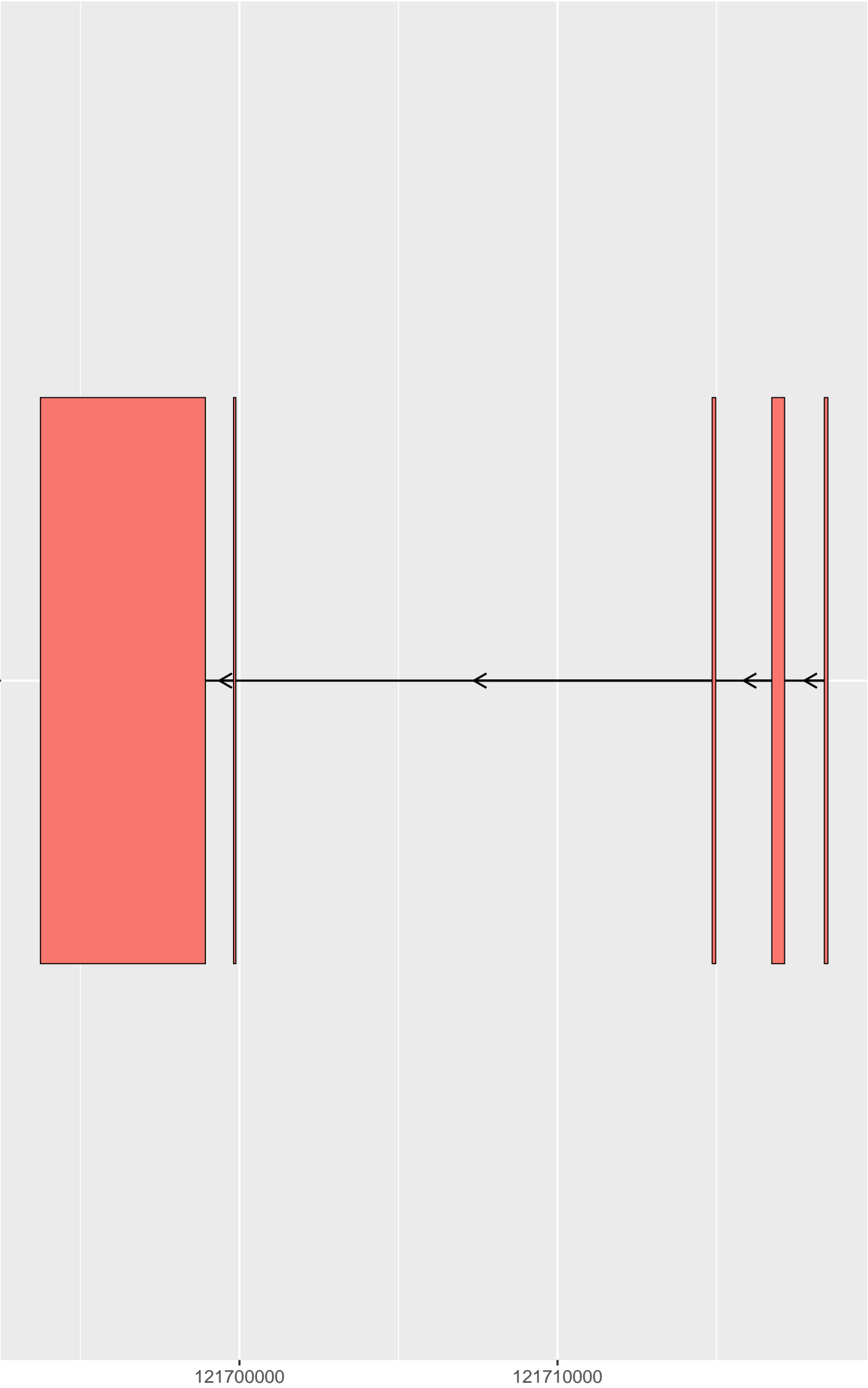
protein\_coding



transcript\_id

ENST00000695108

transcript\_biotype  
protein\_coding\_CDS\_not\_defined

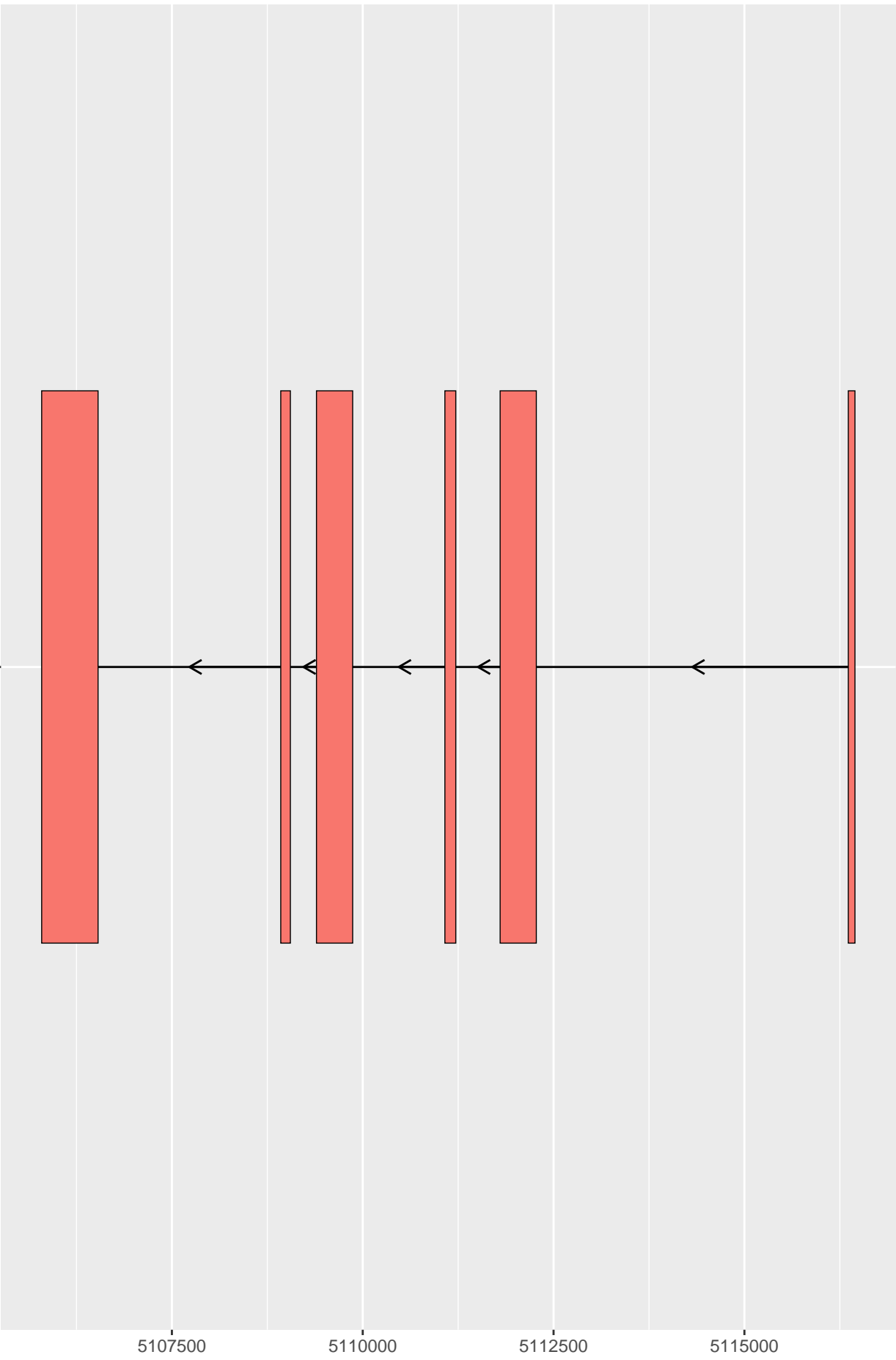




transcript\_id

ENST00000696538

transcript\_biotype  
nonsense\_mediated\_decay



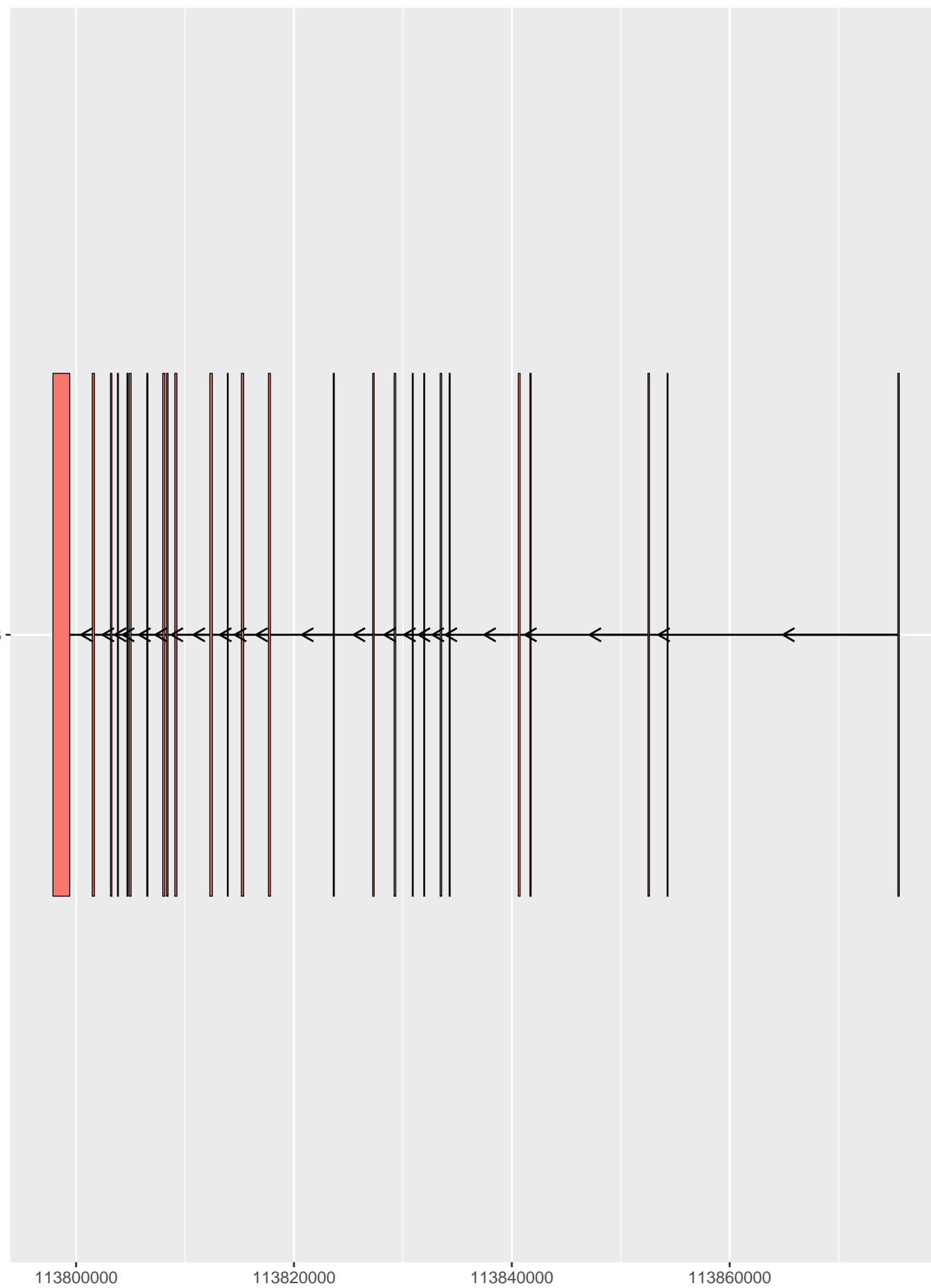
# ENSG00000048028 USP28

transcript\_id

ENST00000696973

transcript\_biotype

protein\_coding



# ENSG00000112365 ZBTB24

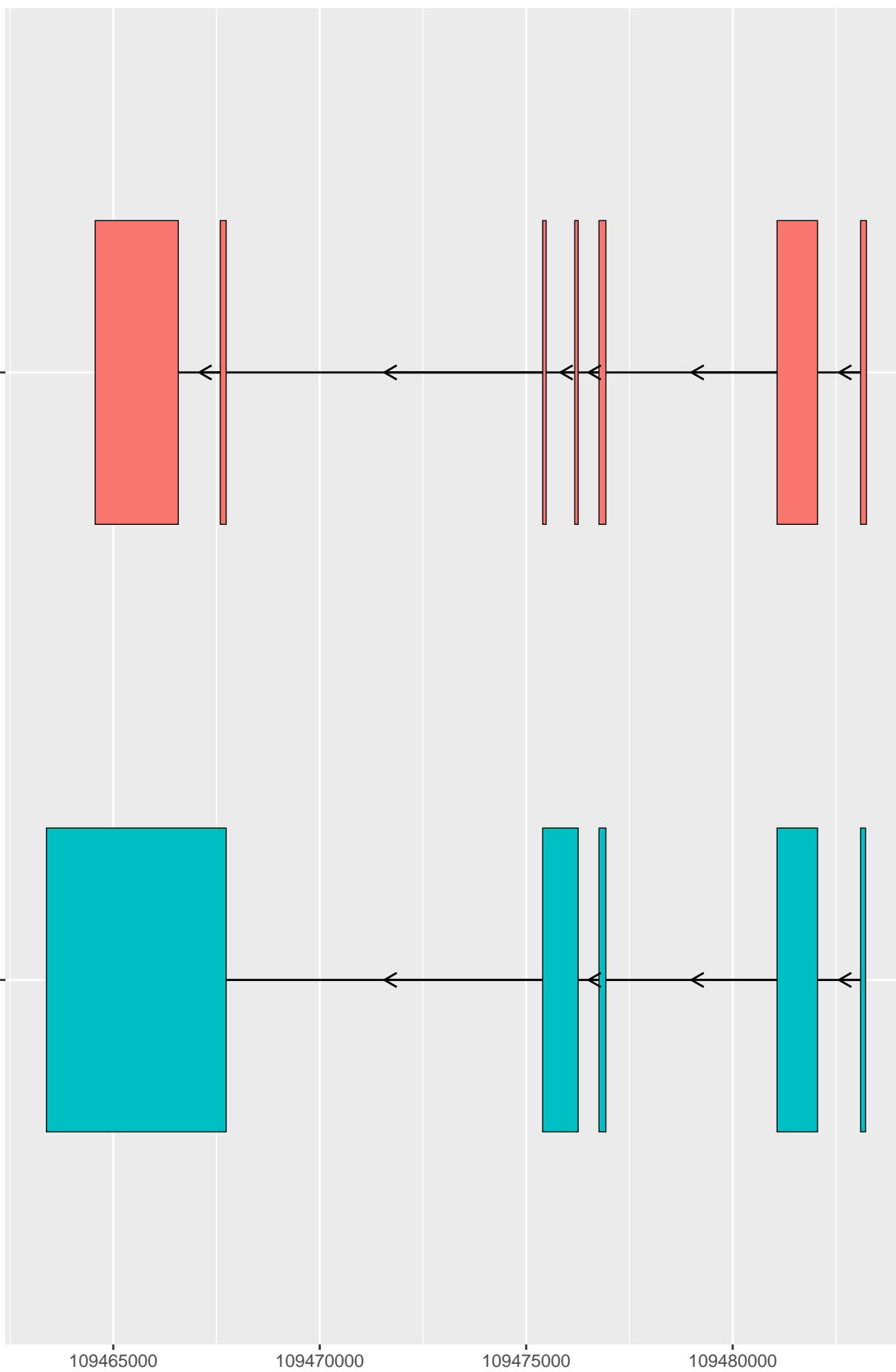
transcript\_id

ENST00000698518

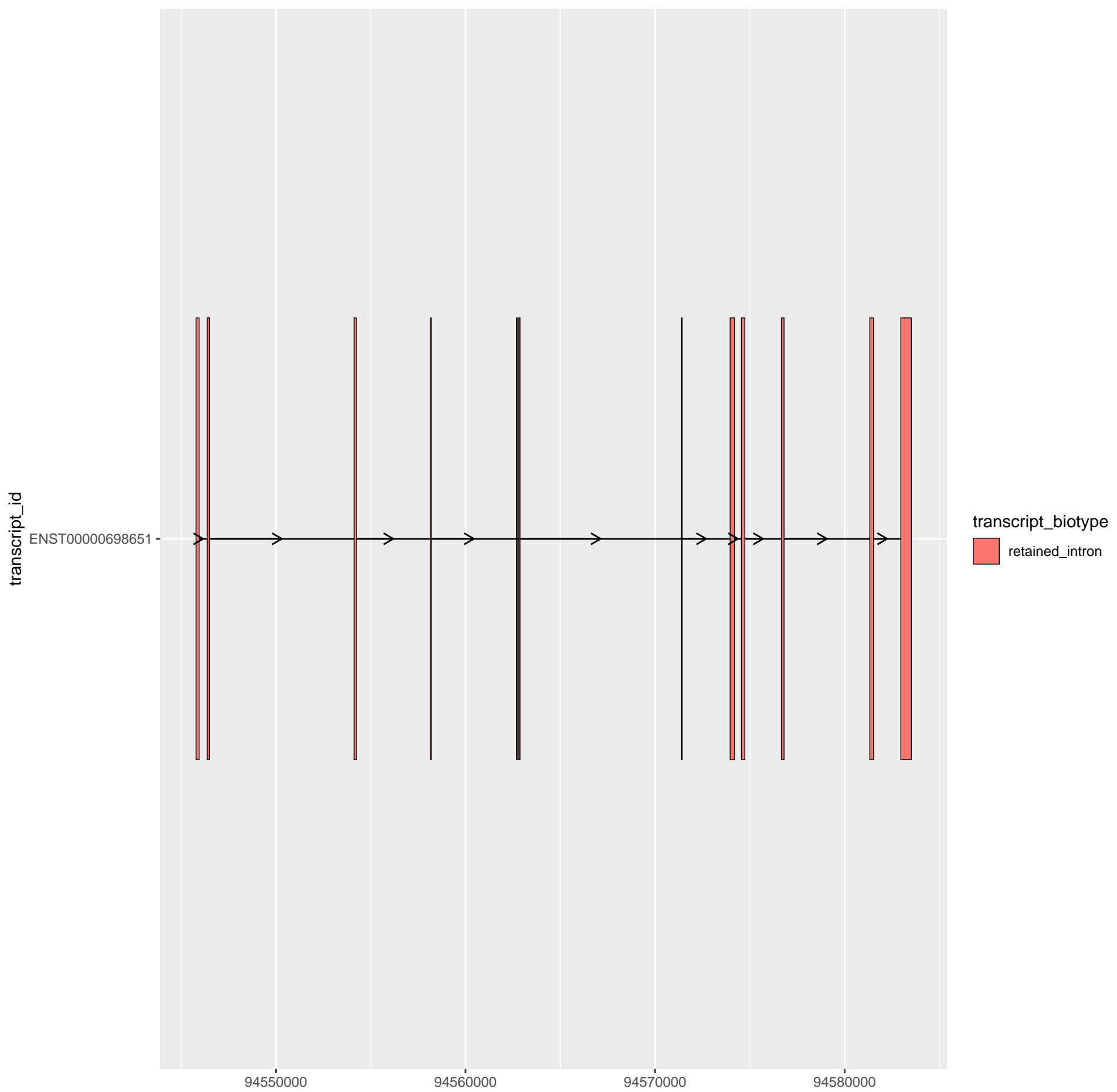
ENST00000698517

transcript\_biotype

nonsense\_mediated\_decay  
retained\_intron



# ENSG00000119969 HELLS



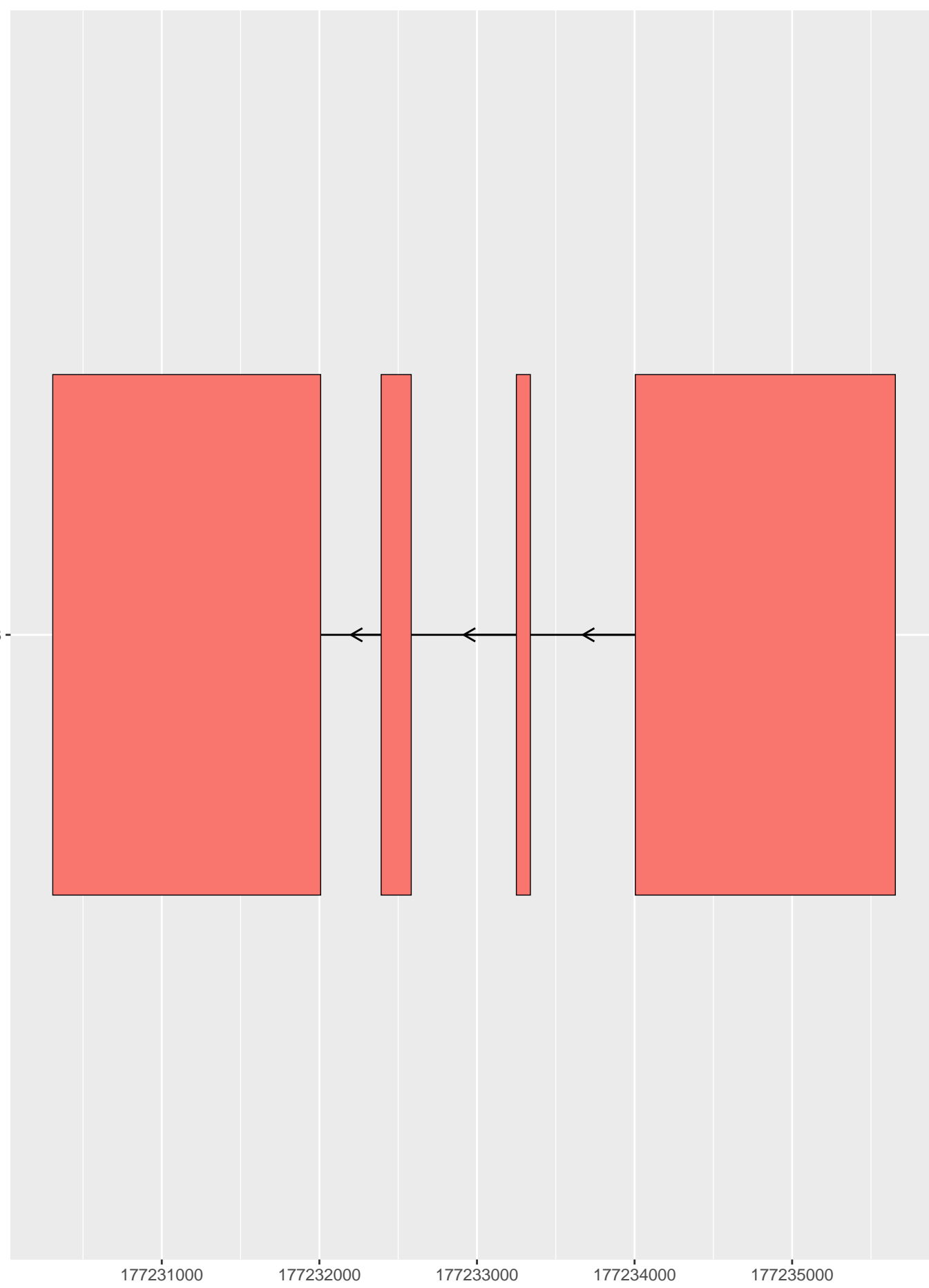
# ENSG00000116044 NFE2L2

transcript\_id

ENST00000699328

transcript\_biotype

protein\_coding

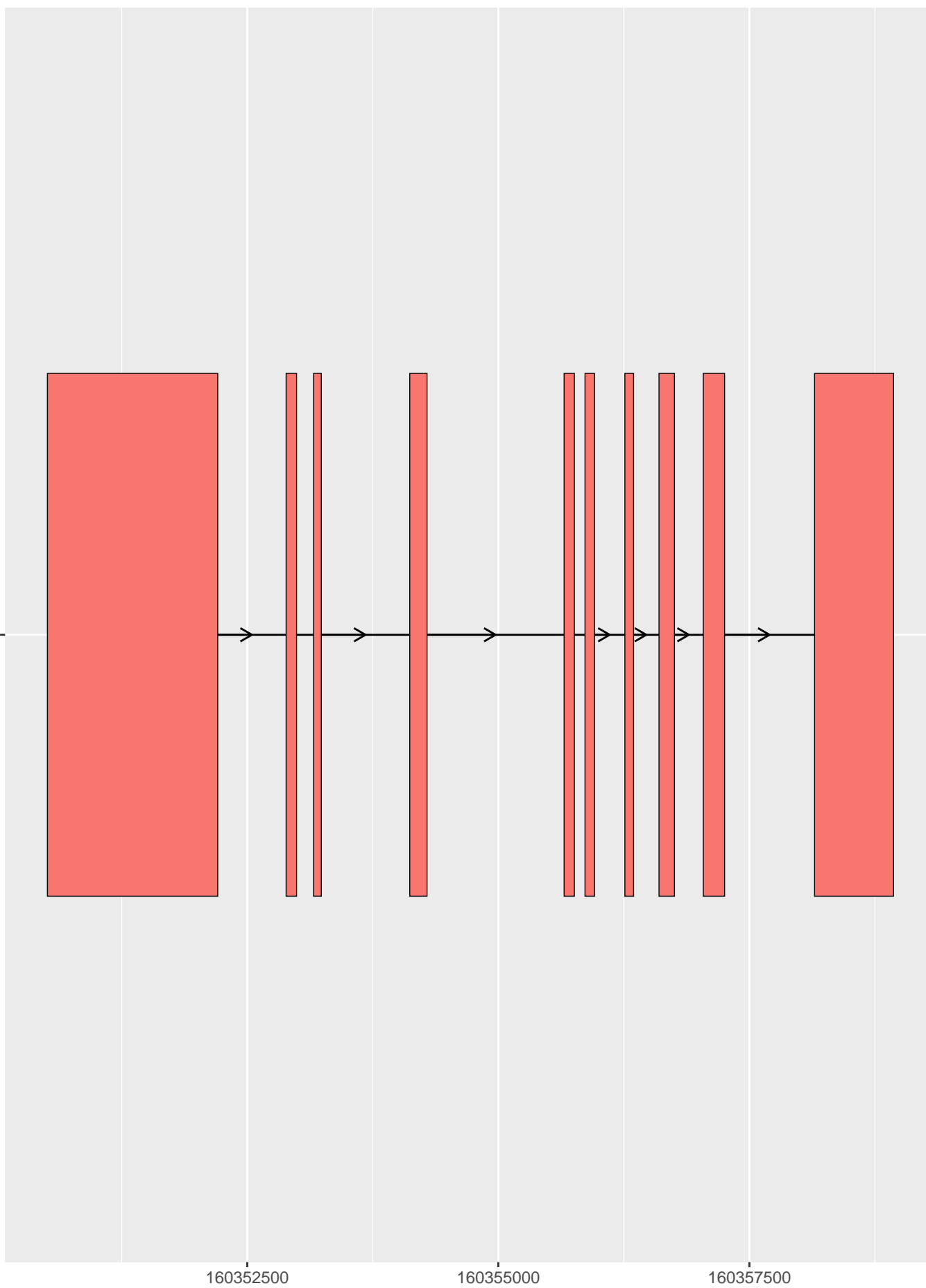


transcript\_id

ENST00000699556

transcript\_biotype

retained\_intron

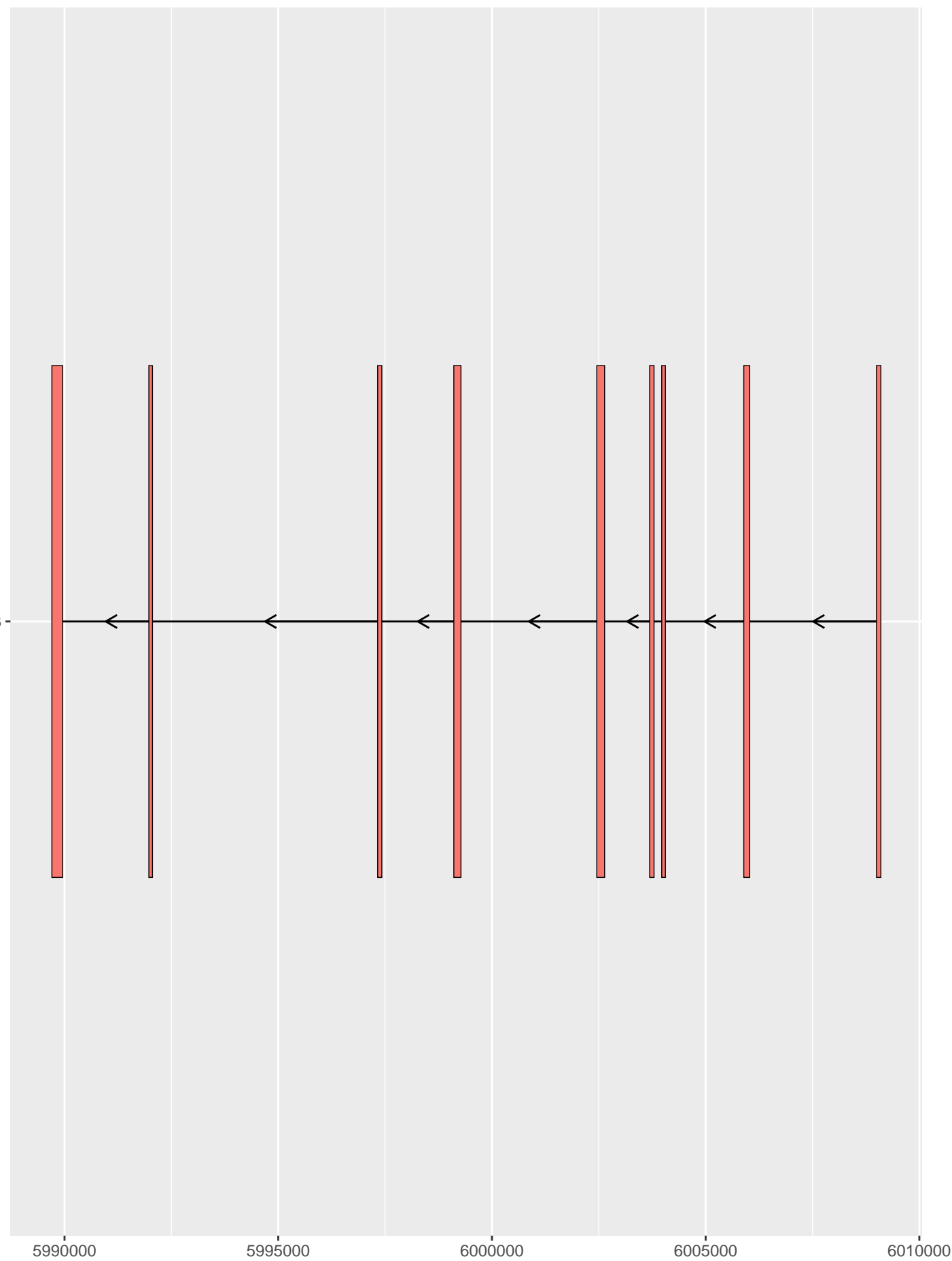


transcript\_id

ENST00000699933

transcript\_biotype

retained\_intron



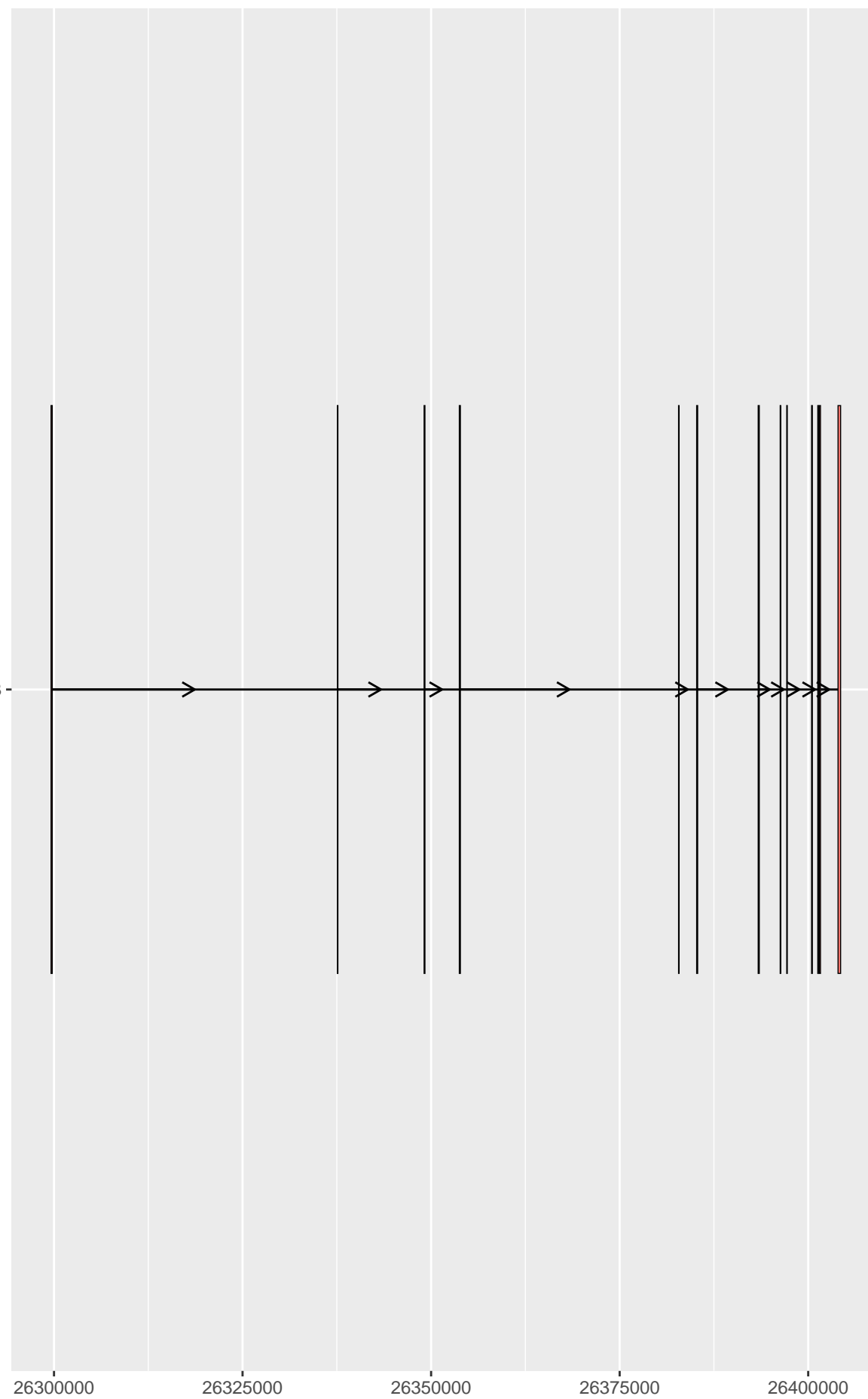
# ENSG00000132964 CDK8

transcript\_id

ENST00000700503

transcript\_biotype

protein\_coding\_CDS\_not\_defined





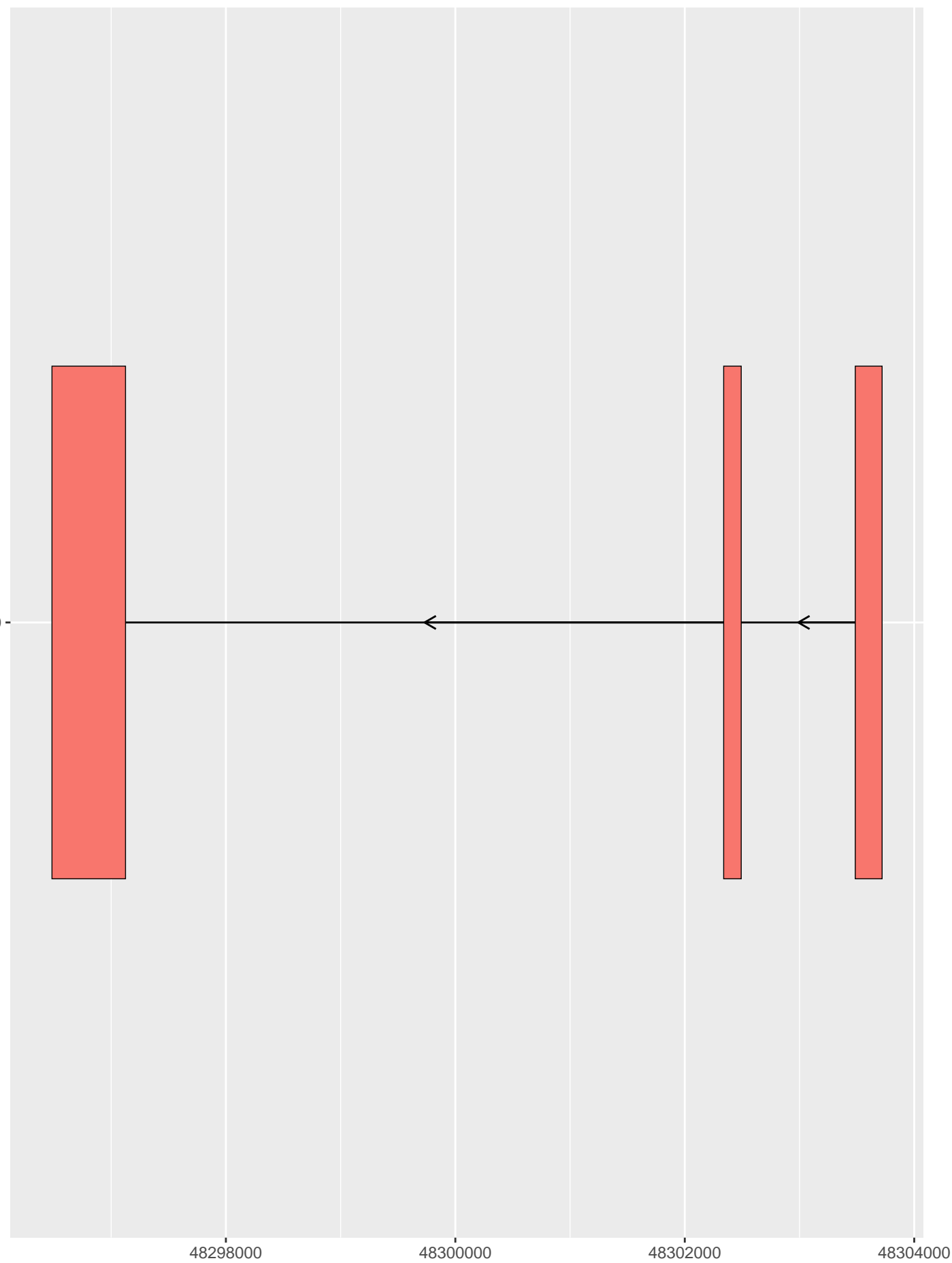
# ENSG00000231473 RB1-DT

transcript\_id

ENST00000700890

transcript\_biotype

lncRNA



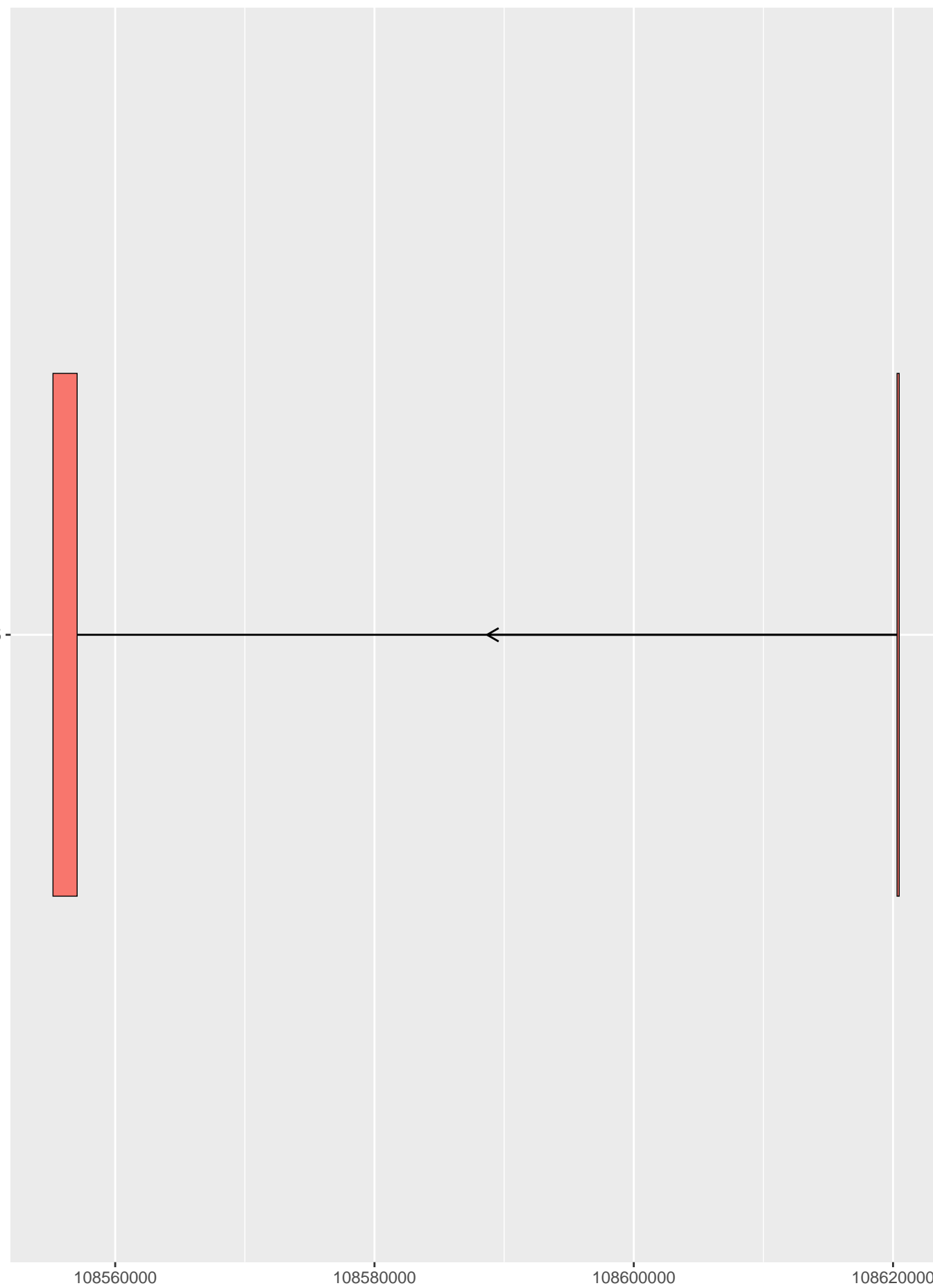
# ENSG00000234492 RPL34-DT

transcript\_id

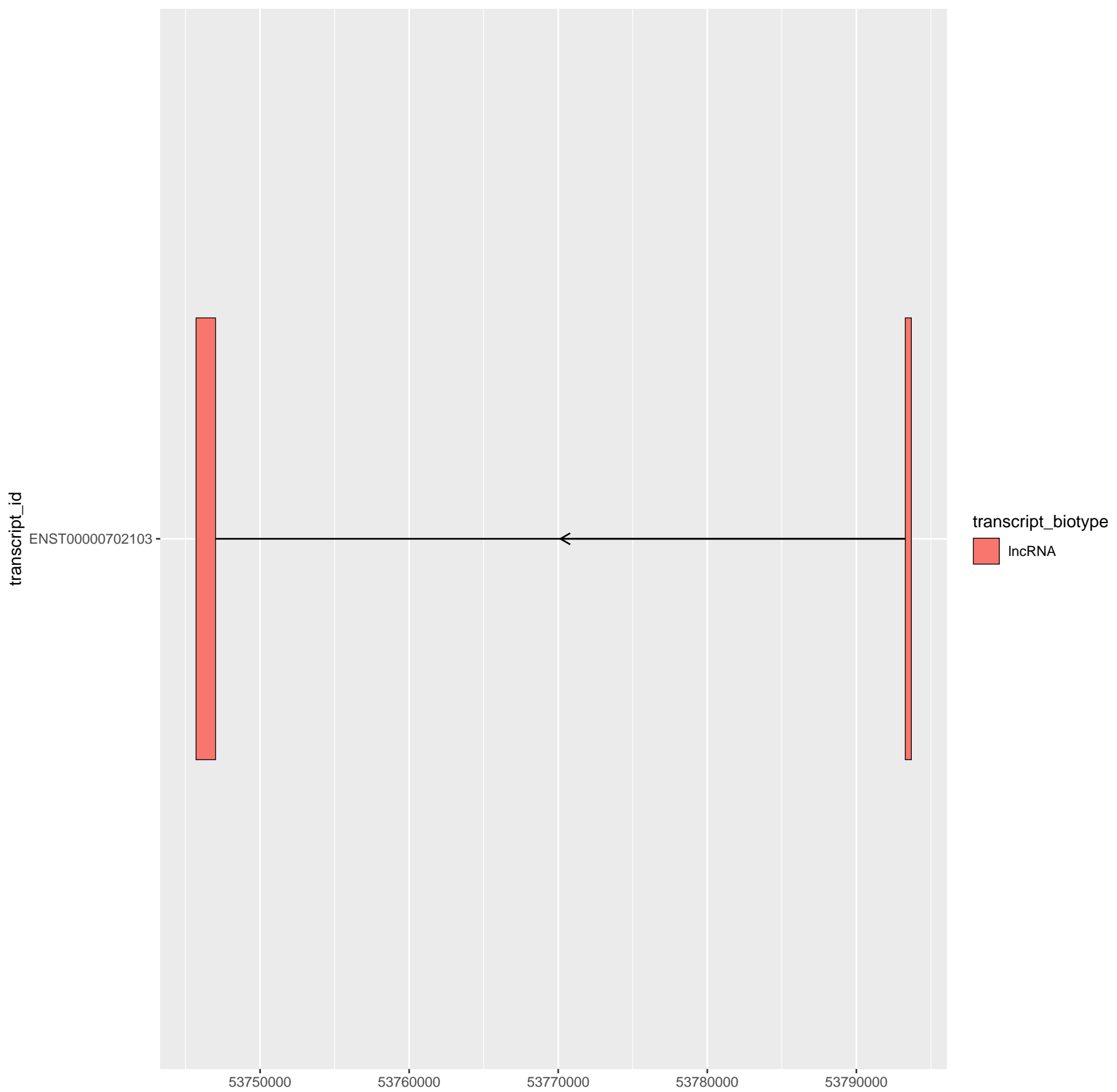
ENST00000701215

transcript\_biotype

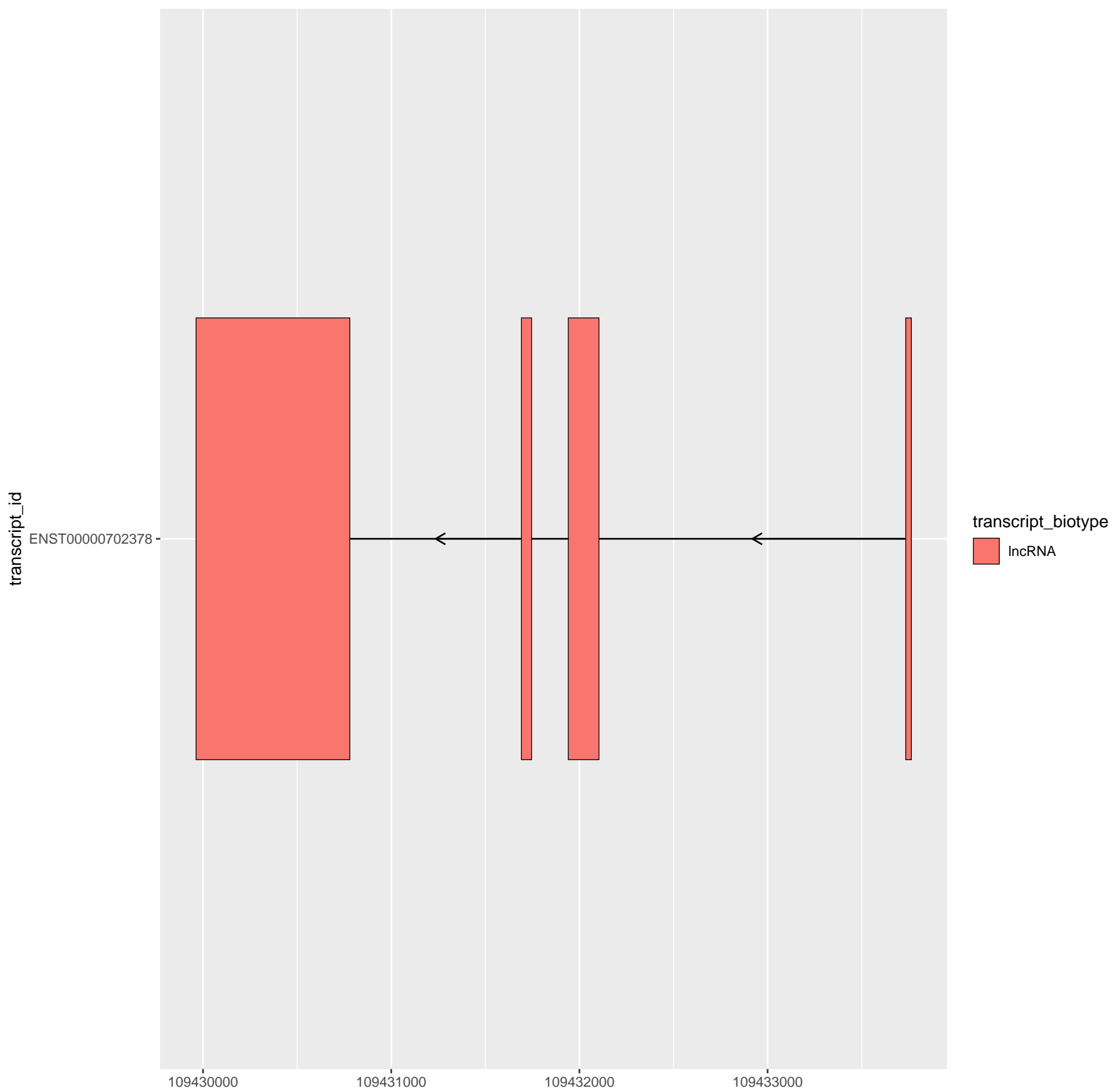
lncRNA



# ENSG00000227885 Unknown name



ENSG00000247950 SEC24B-AS1



transcript\_id

ENST00000702731

transcript\_biotype

lncRNA

19347400

19347600

19347800

19348000

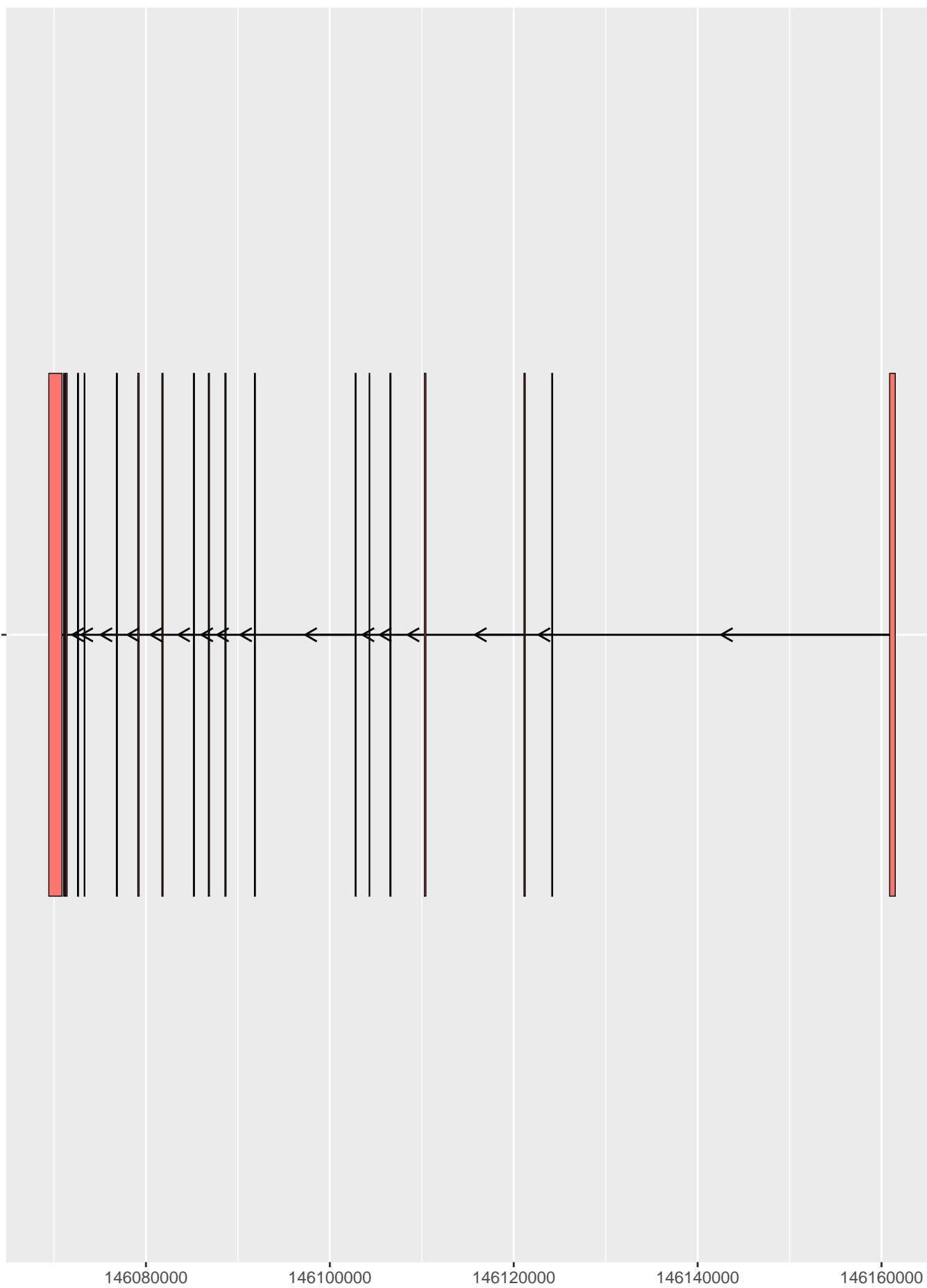
# ENSG00000152952 PLOD2

transcript\_id

ENST00000703523

transcript\_biotype

protein\_coding



# ENSG00000171574 ZNF584

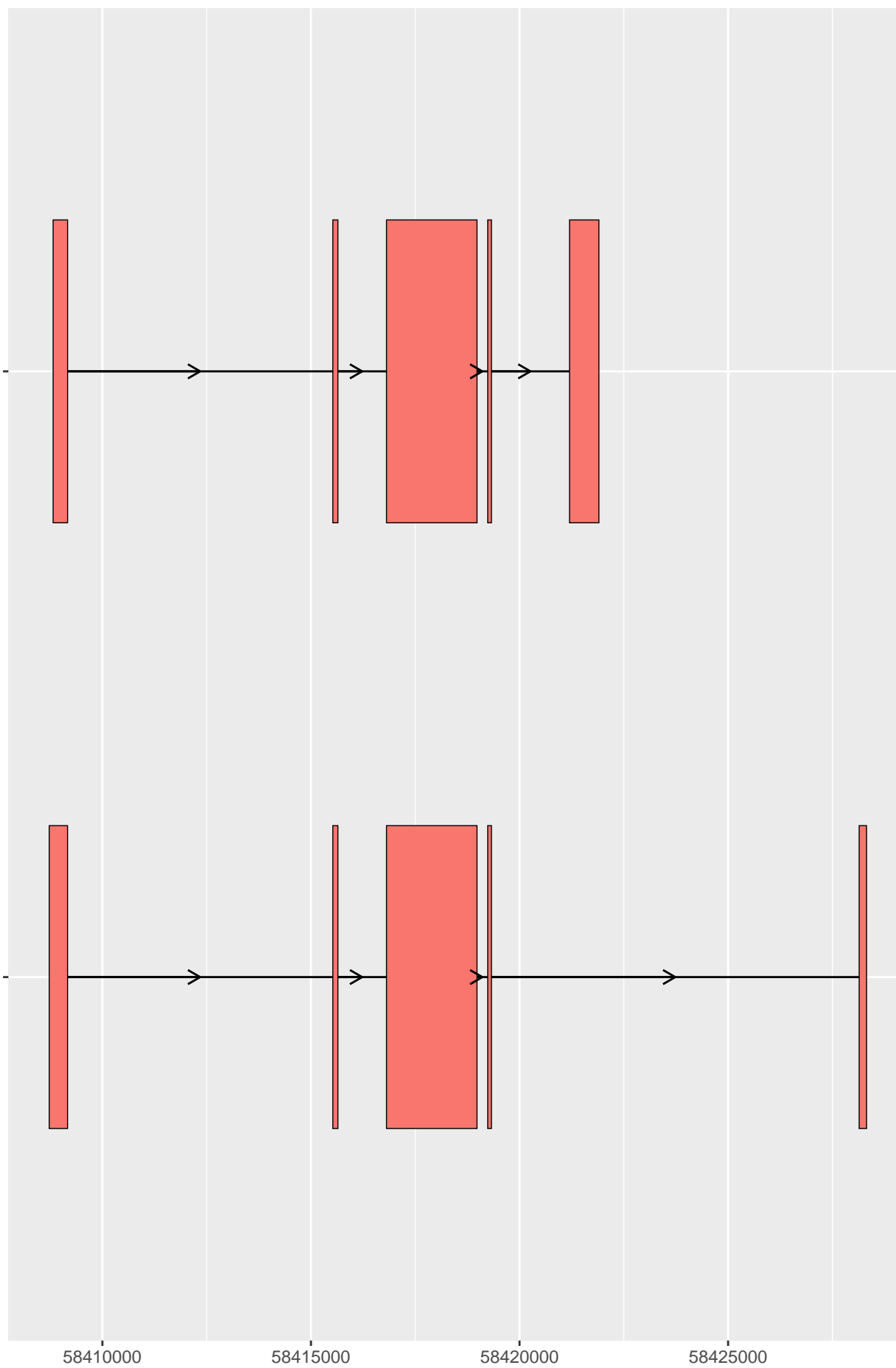
transcript\_id

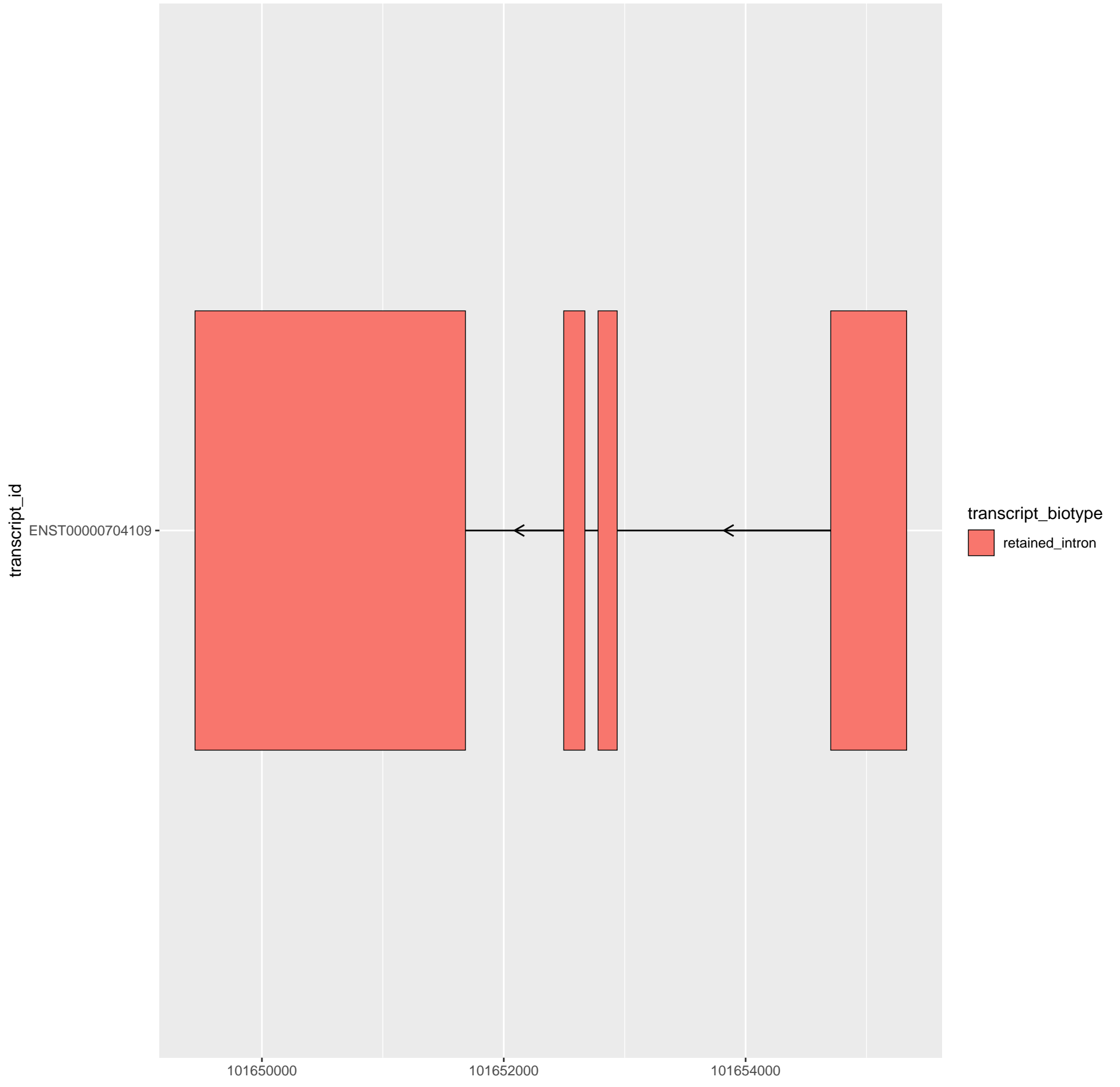
ENST00000703728

ENST00000703727

transcript\_biotype

nonsense\_mediated\_decay



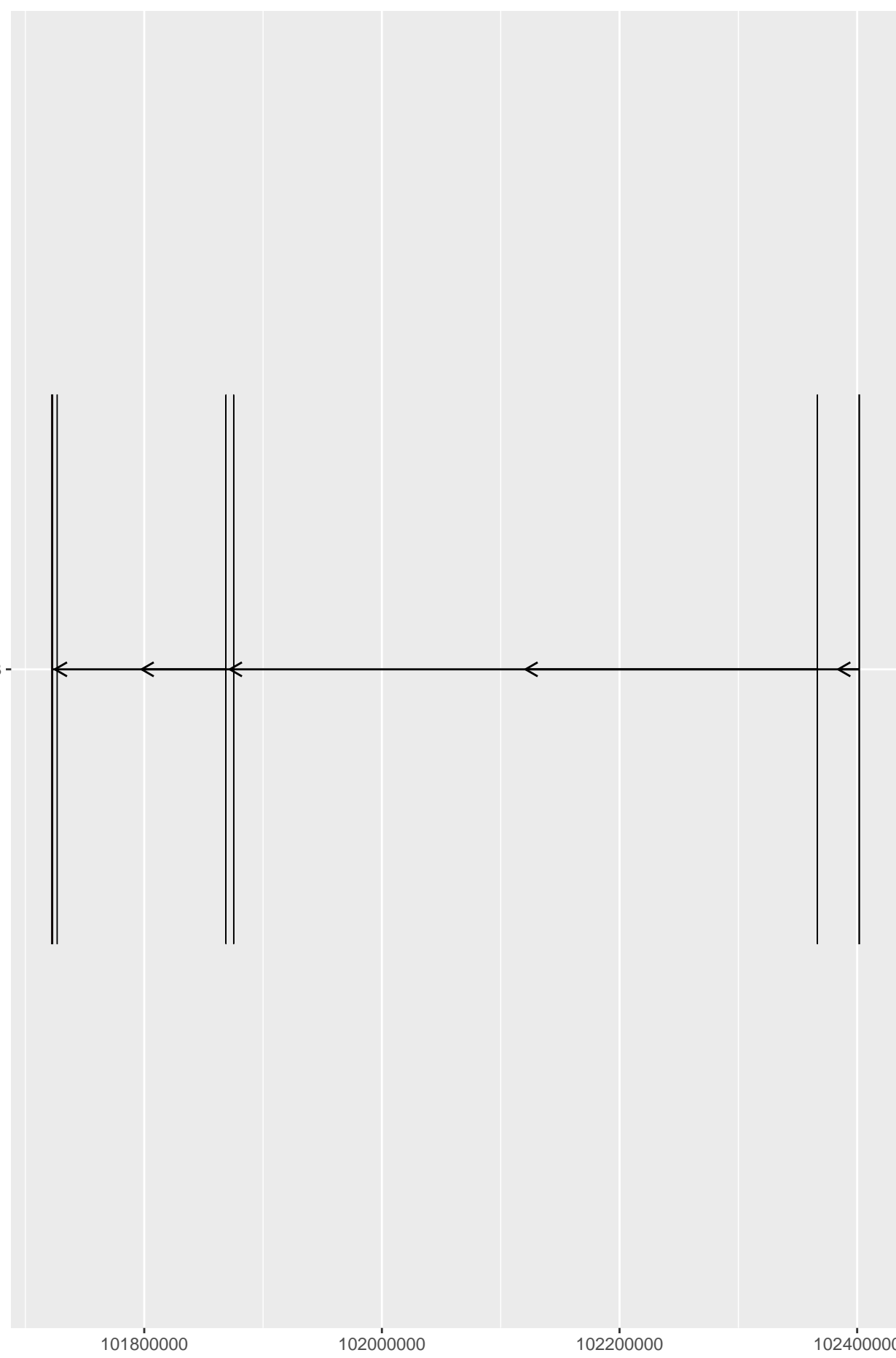




transcript\_id

ENST00000706493

transcript\_biotype  
nonsense\_mediated\_decay



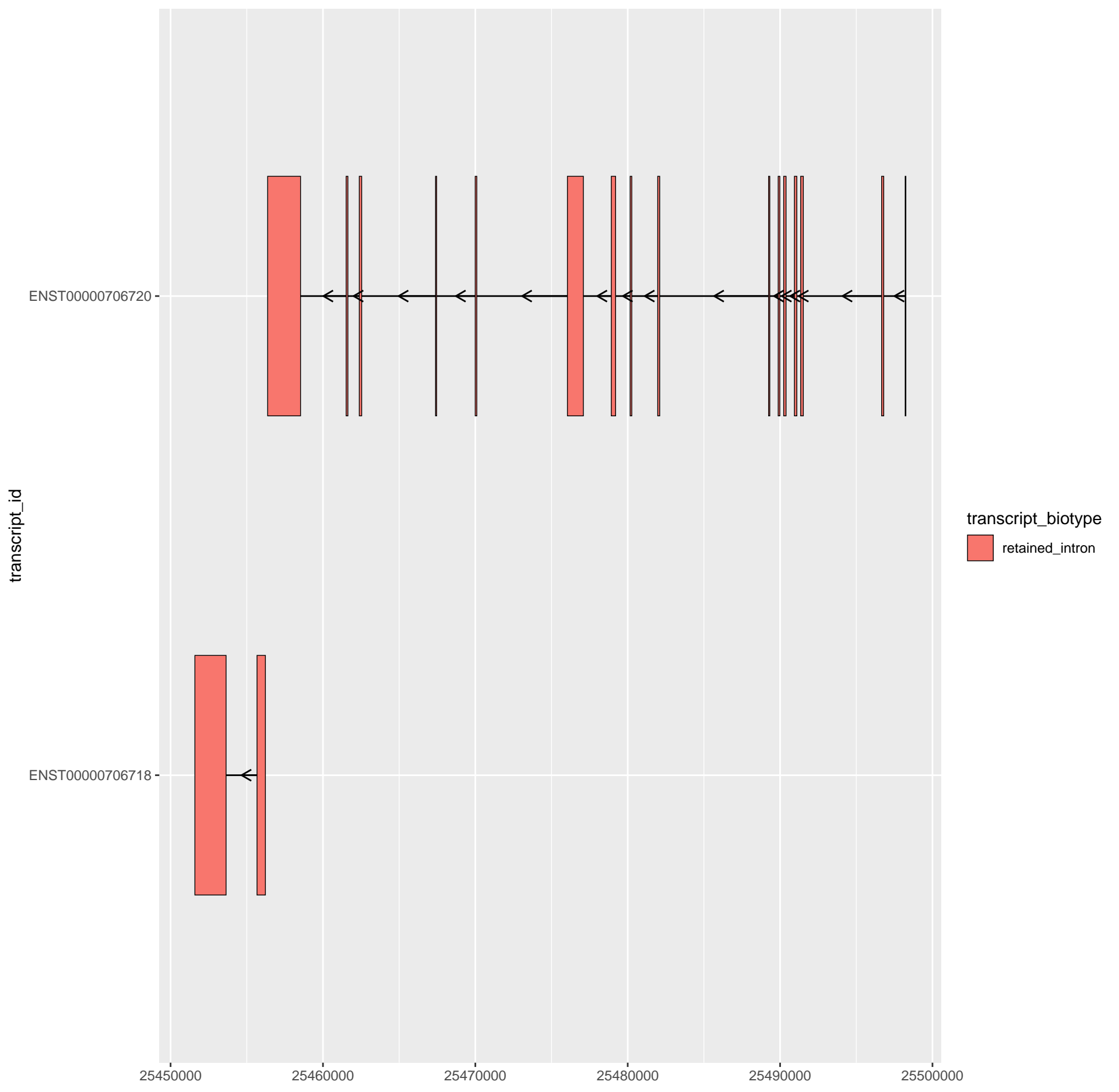
101800000

102000000

102200000

102400000

# ENSG00000101004 NINL



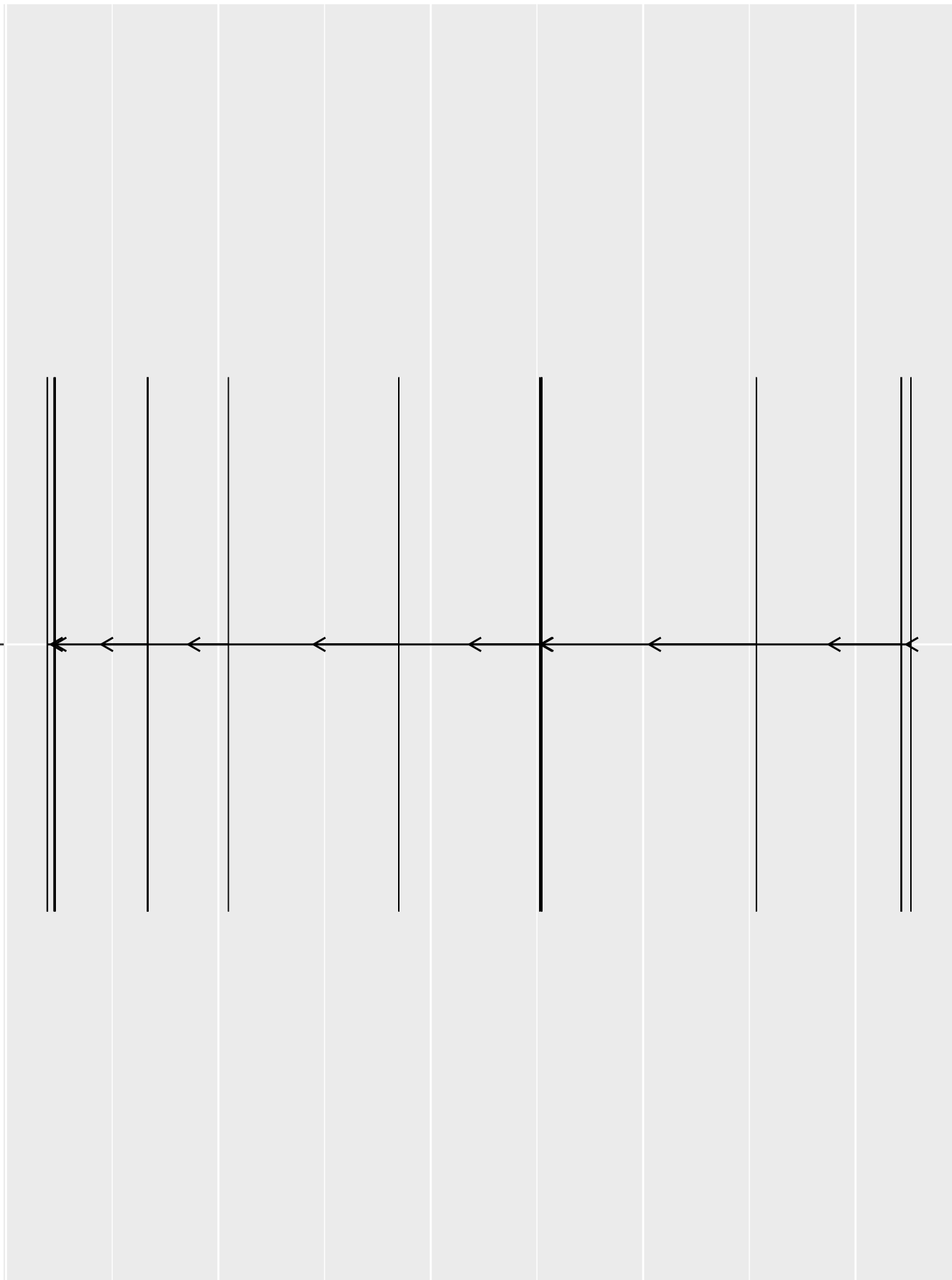
transcript\_id

ENST00000706915

transcript\_biotype

protein\_coding

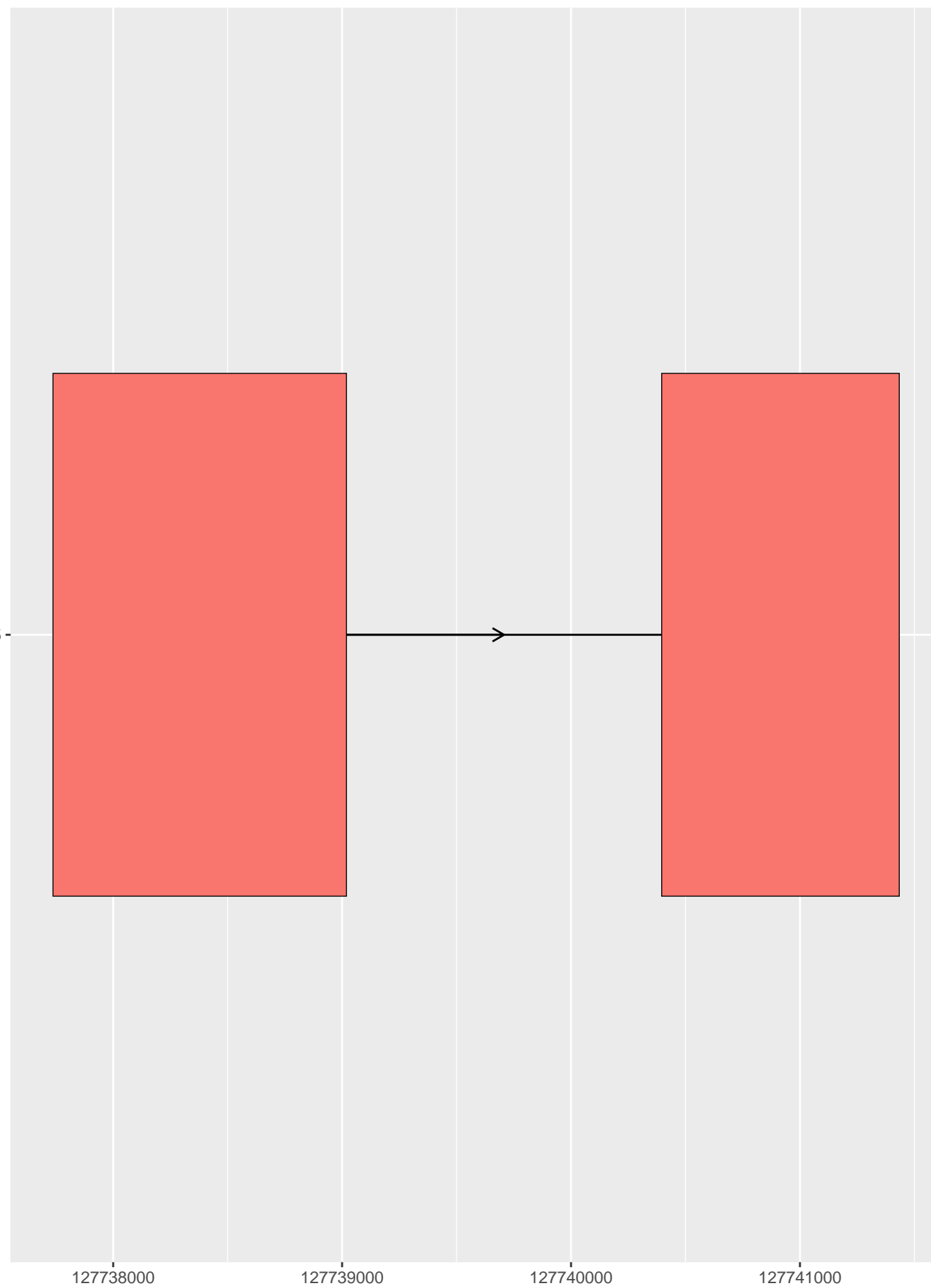
126400000 126600000 126800000 127000000 127200000



# ENSG00000136997 MYC

transcript\_id

ENST00000707115



transcript\_biotype



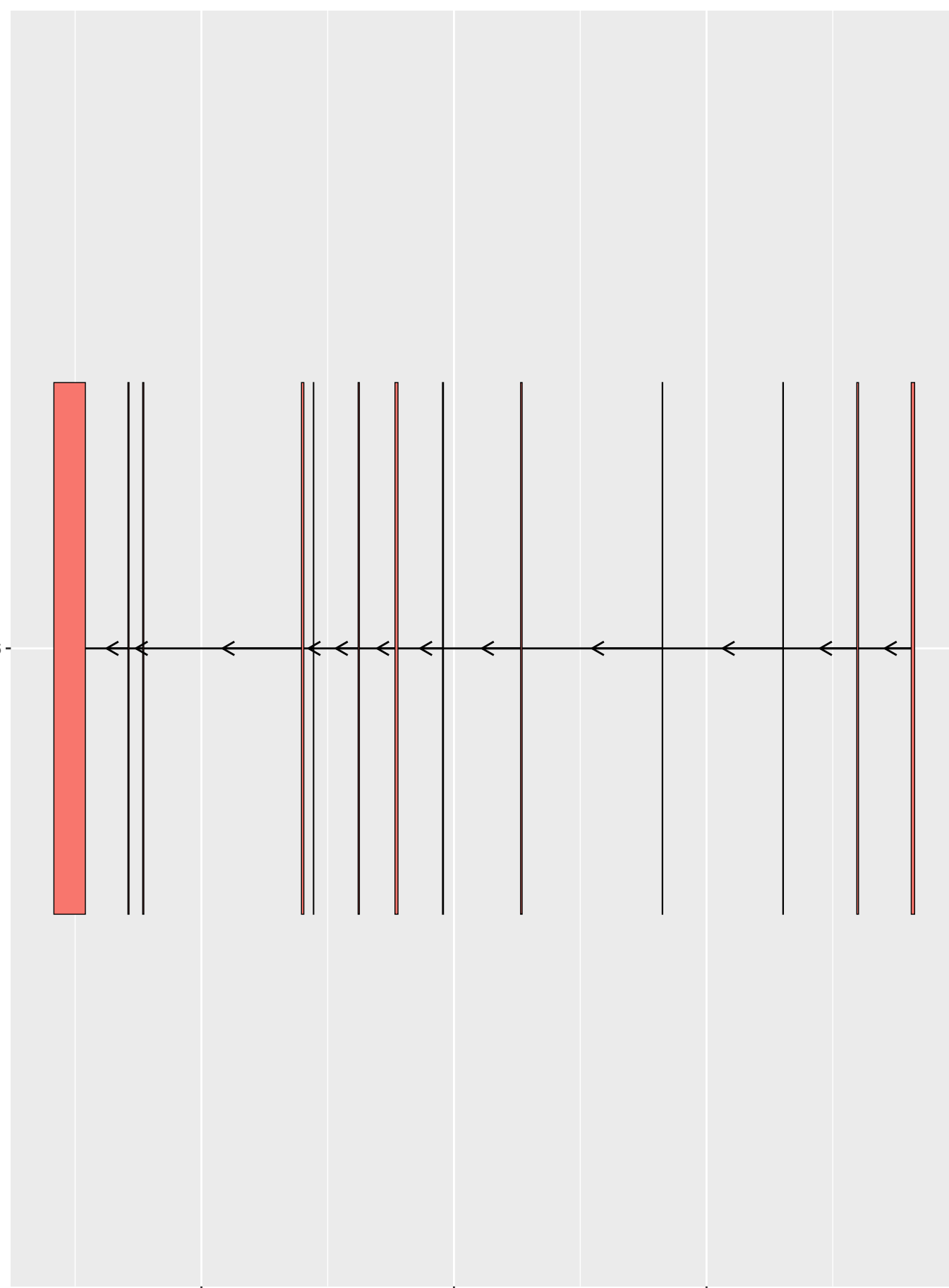
protein\_coding

transcript\_id

ENST00000707146

transcript\_biotype

protein\_coding



transcript\_id

ENST00000710905

transcript\_biotype

 lncRNA