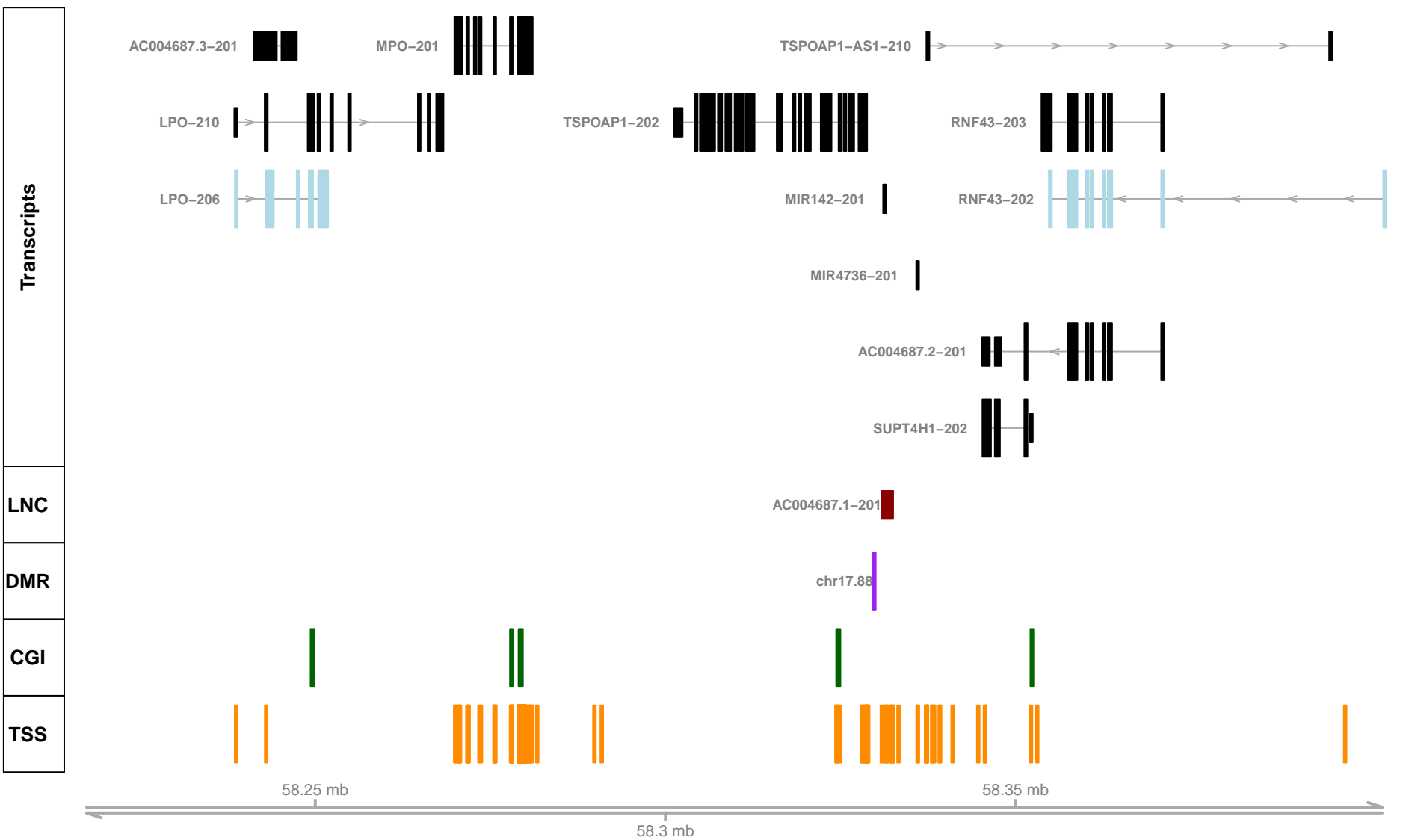
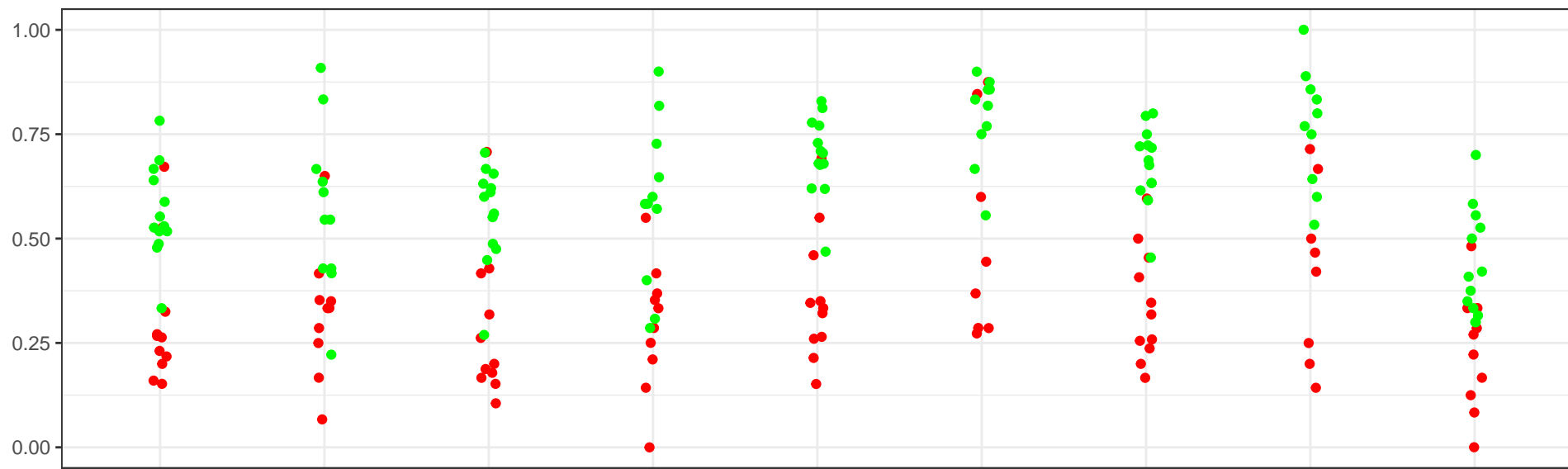


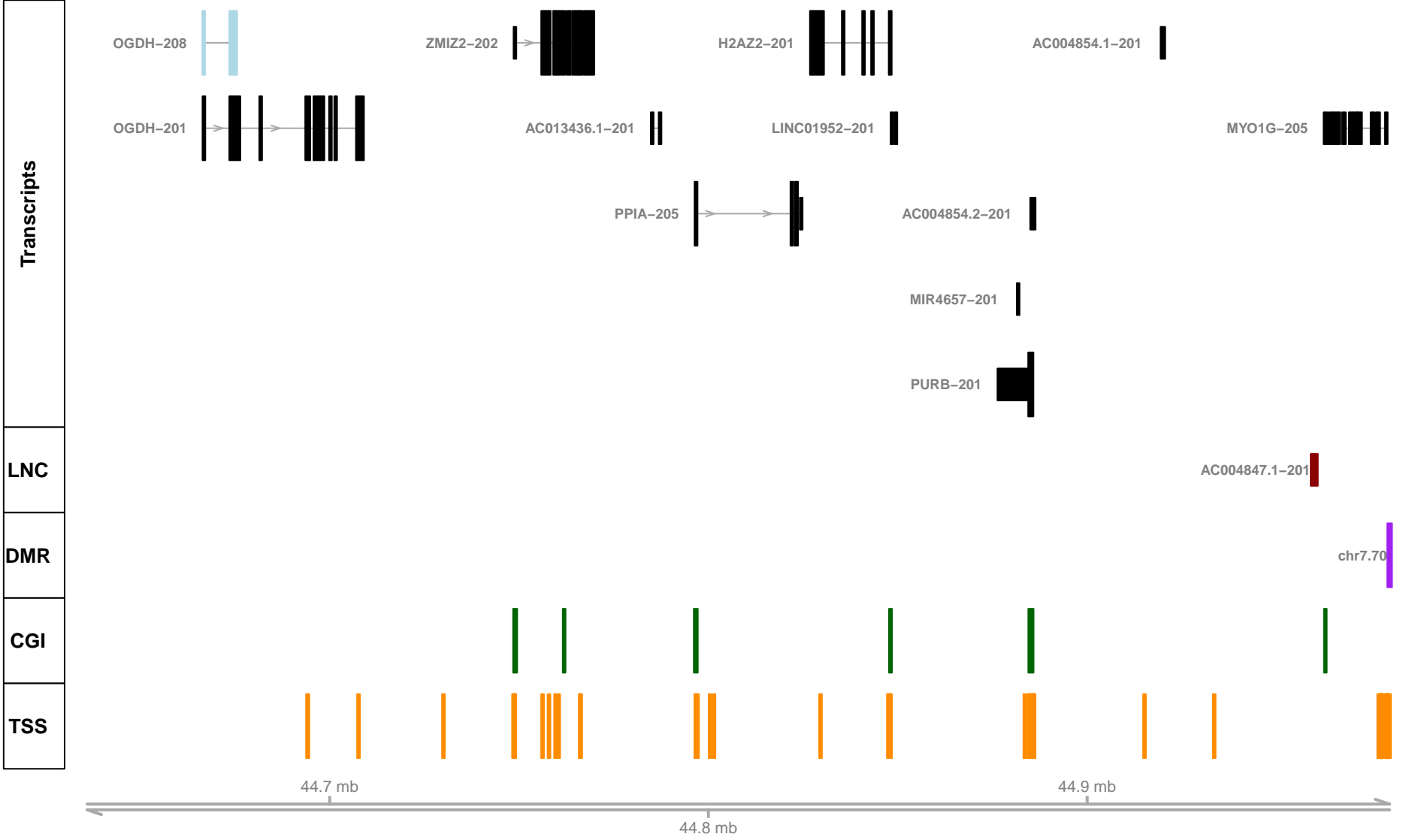
AC004687.1



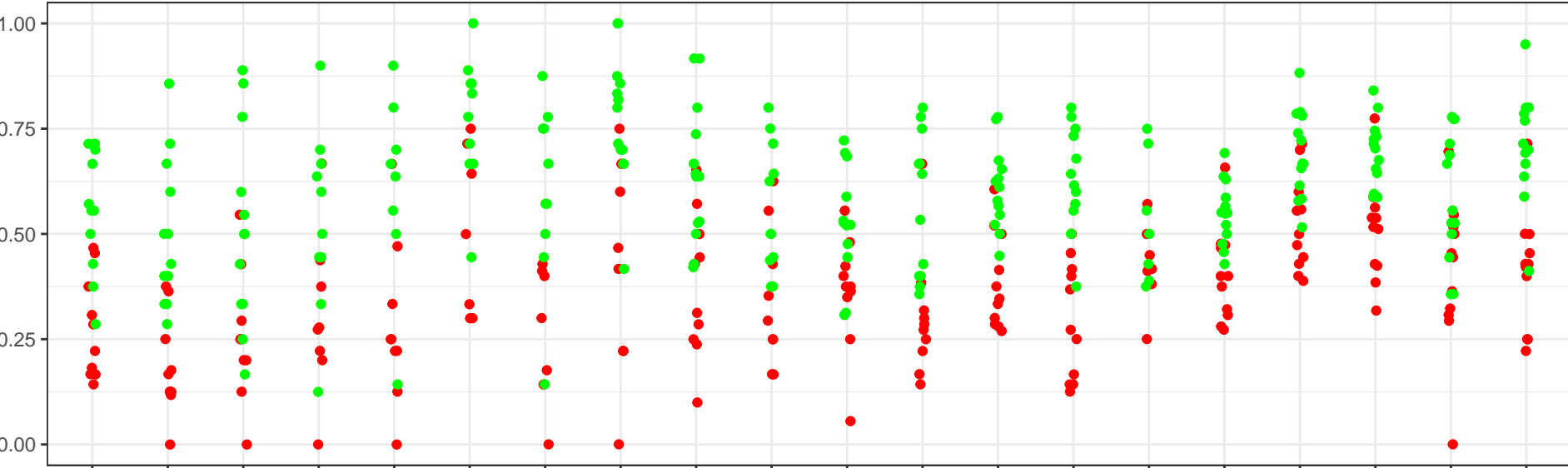
chr17.88



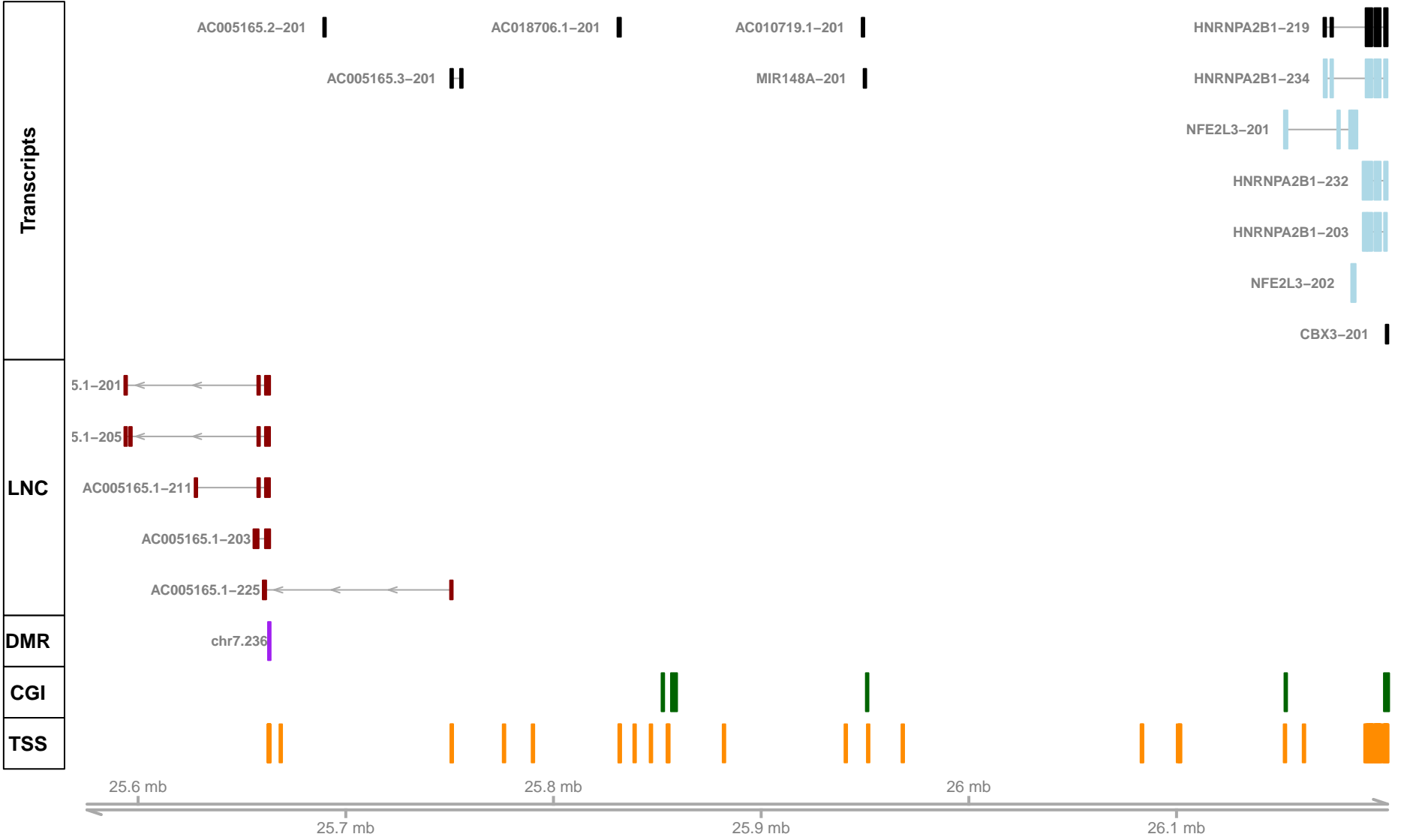
AC004847.1



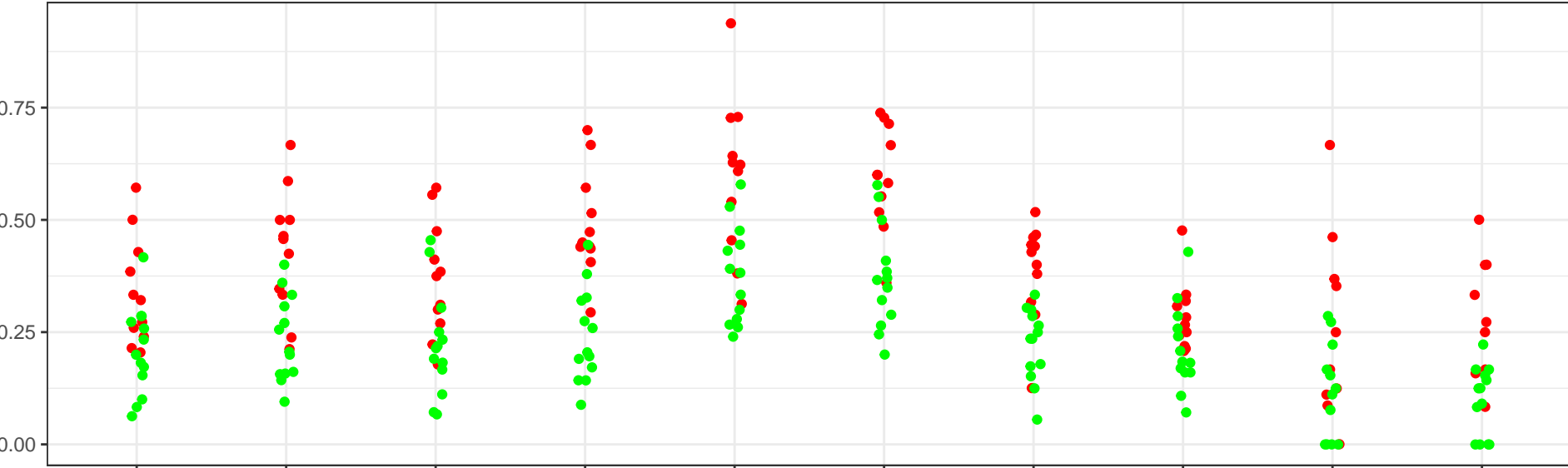
chr7.70



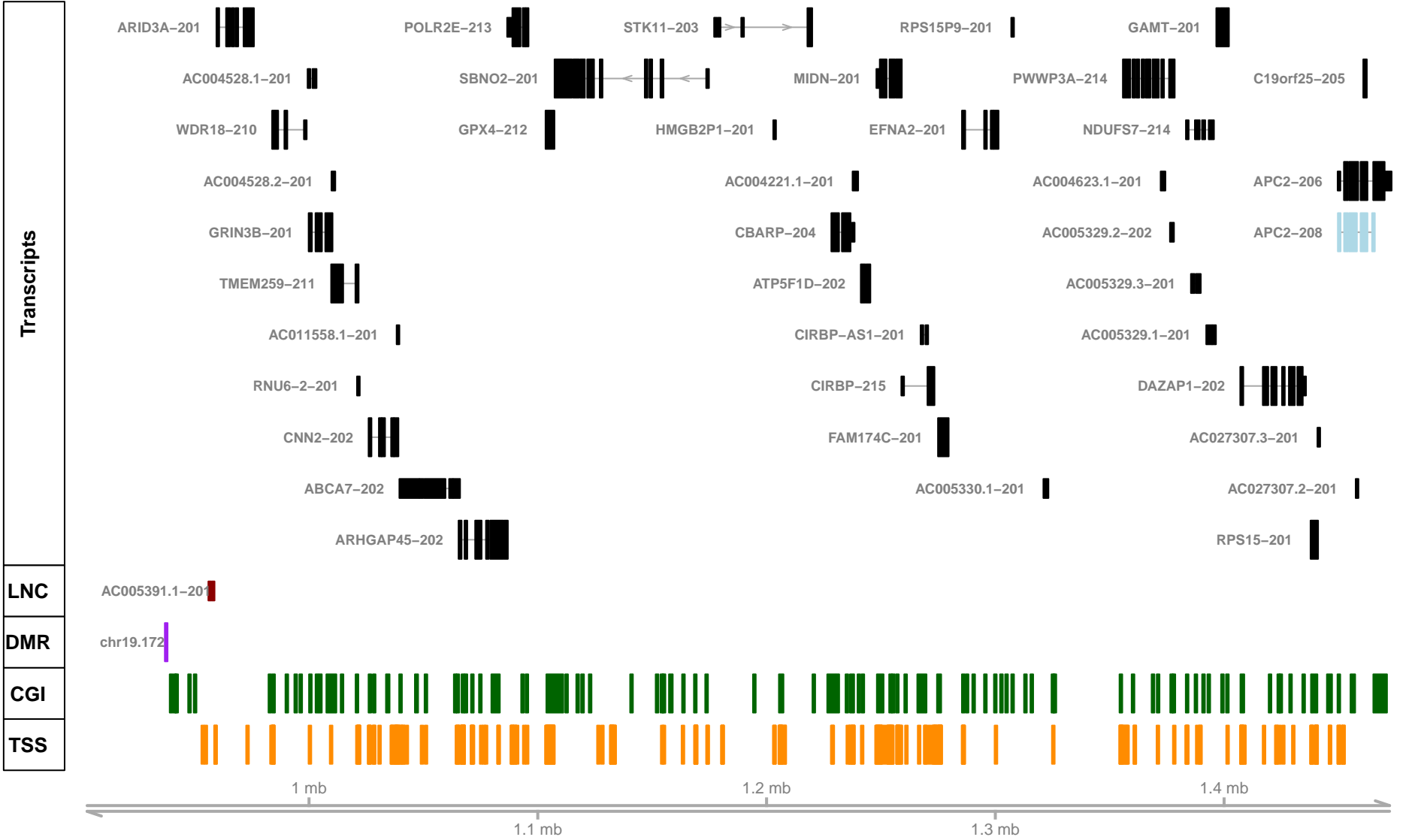
AC005165.1



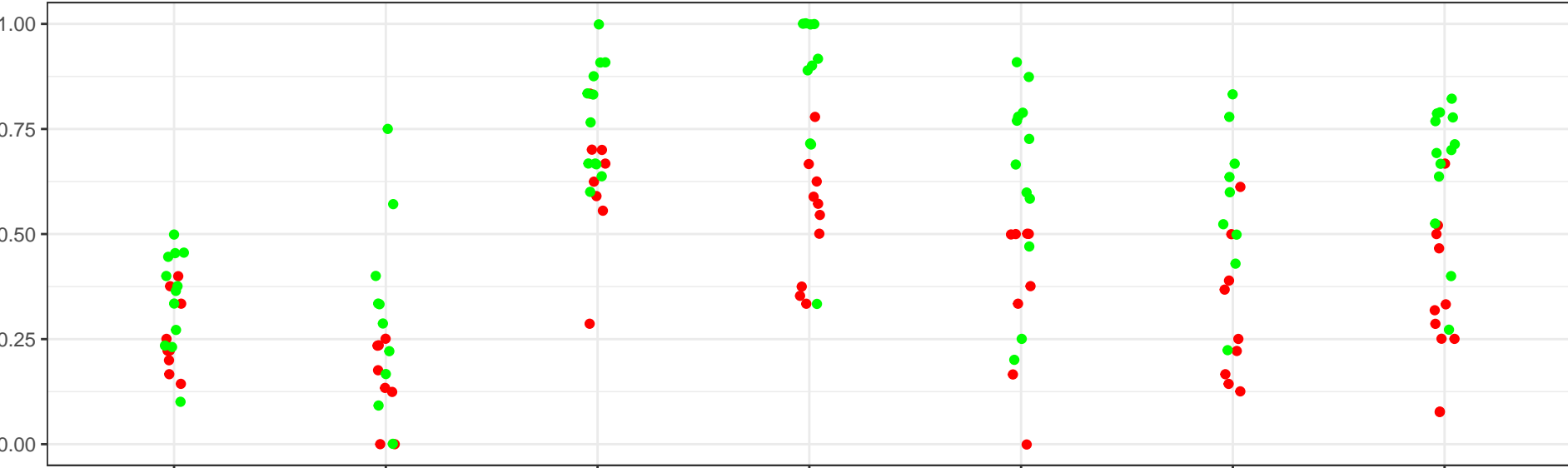
chr7.236



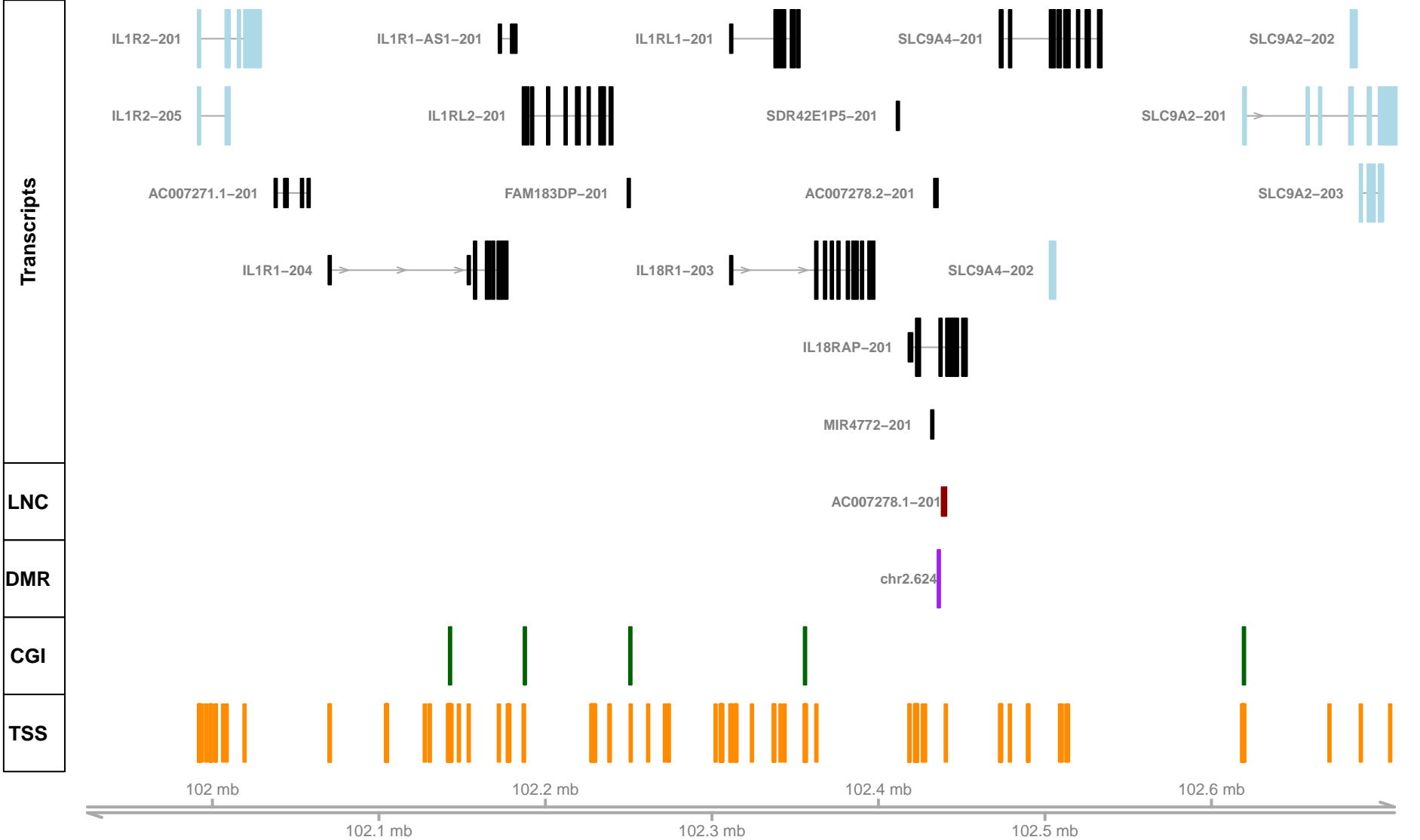
AC005391.1



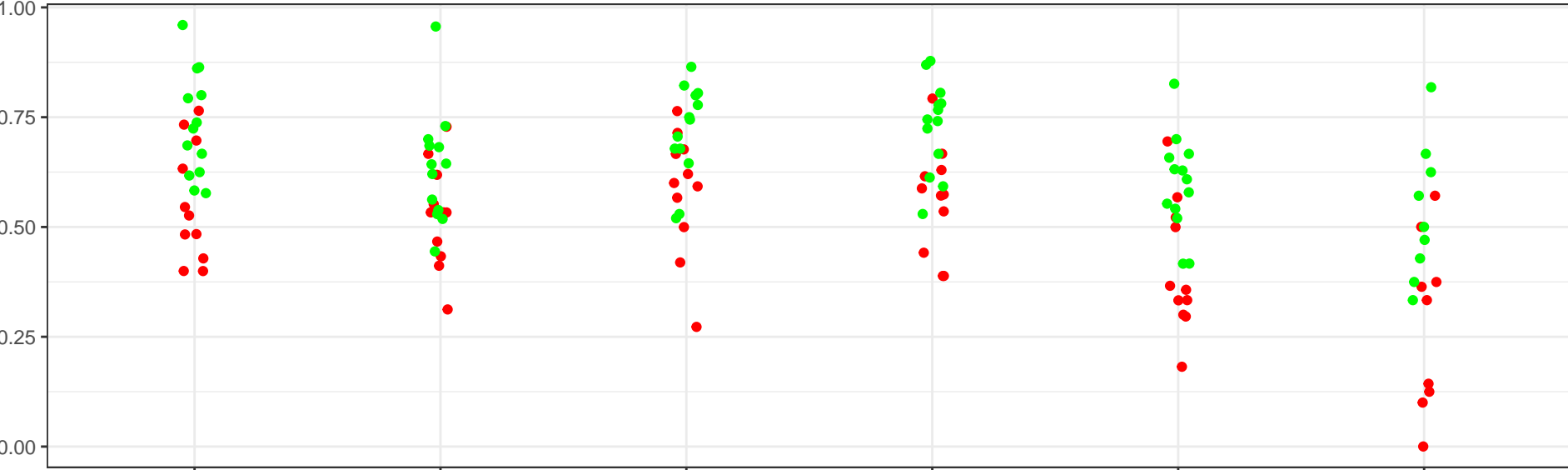
chr19.172



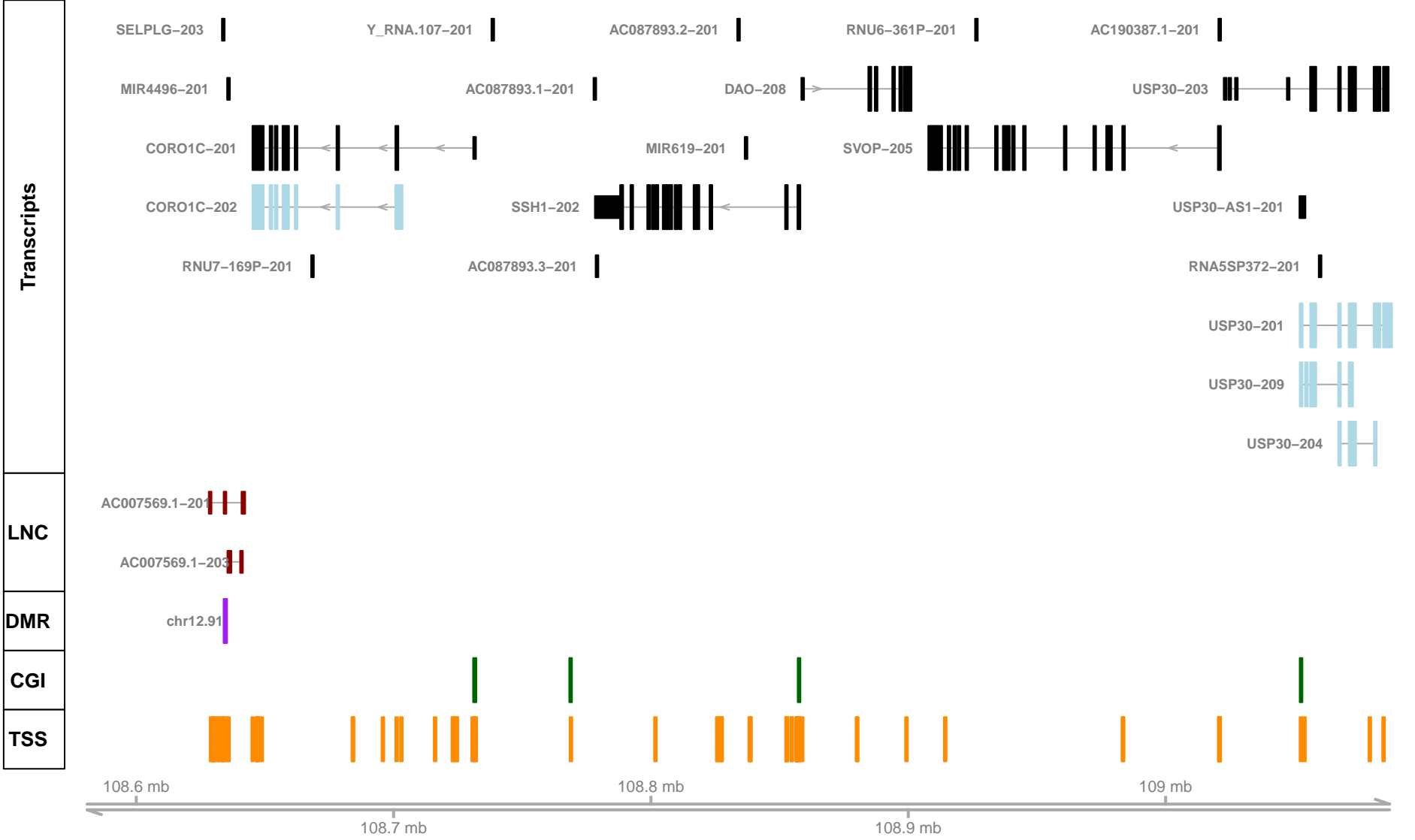
AC007278.1



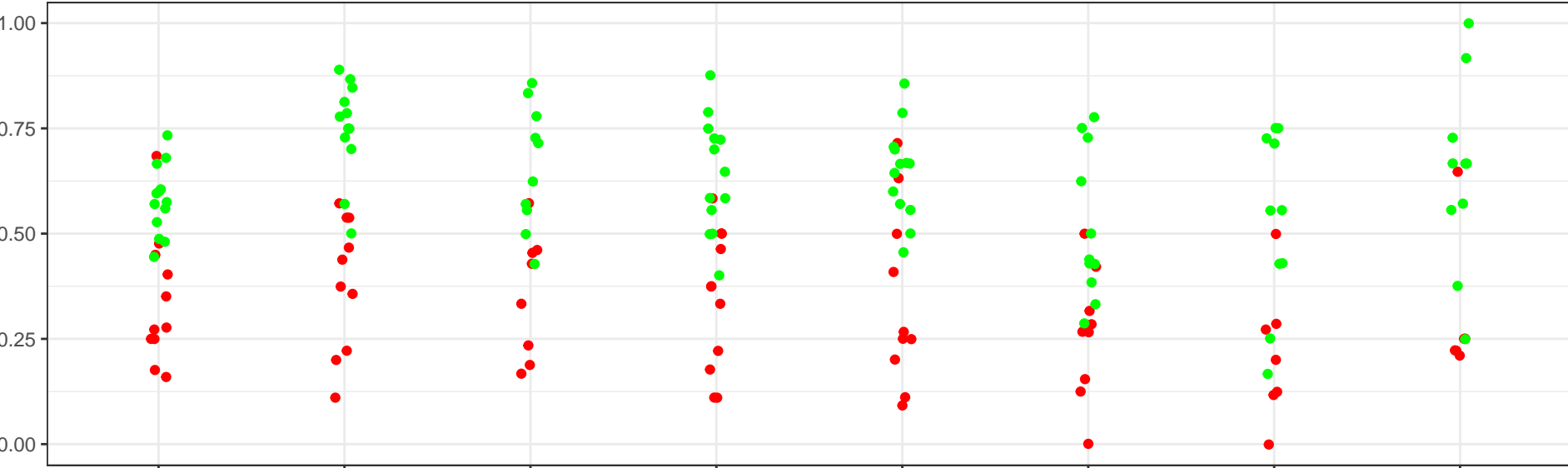
chr2.624



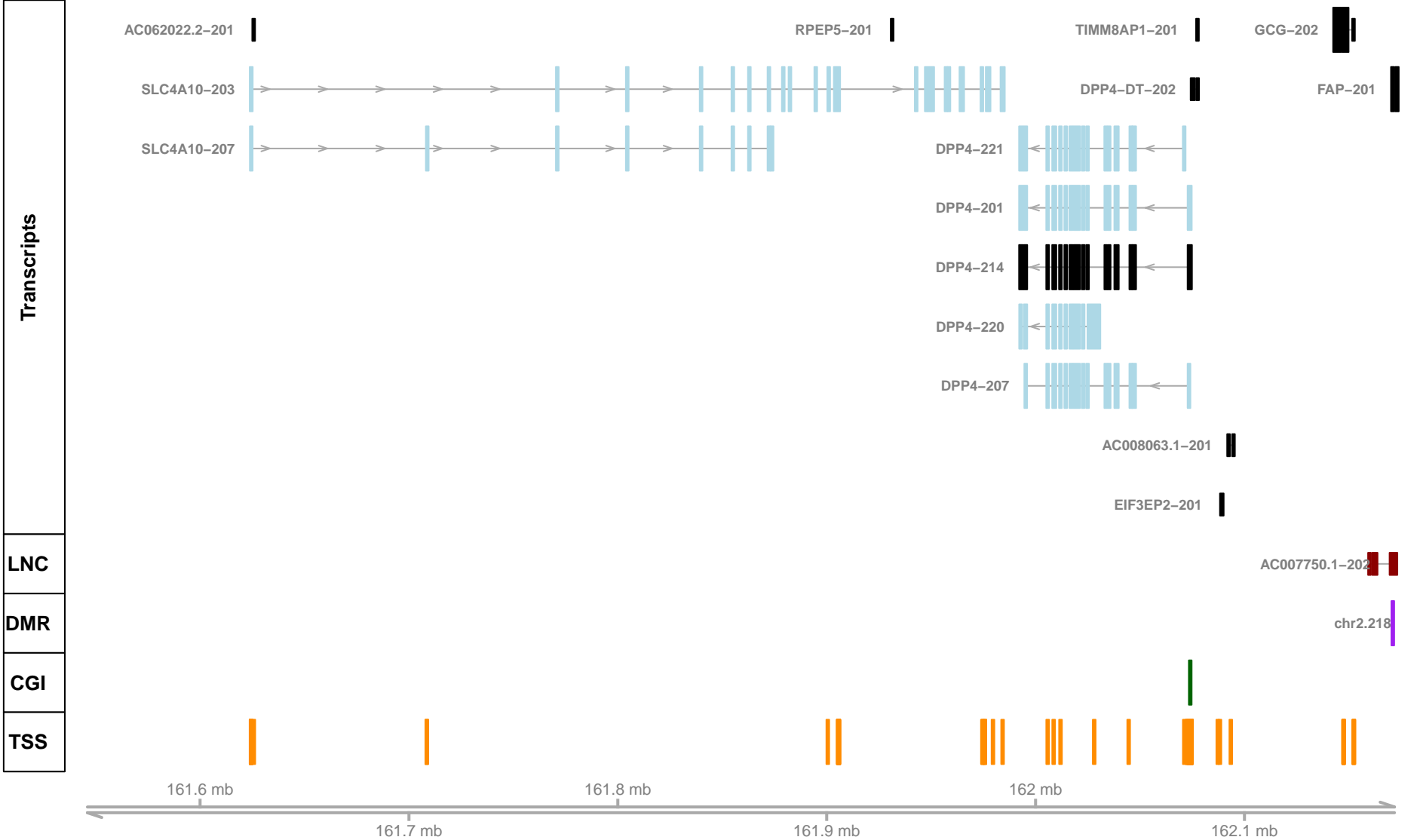
AC007569.1



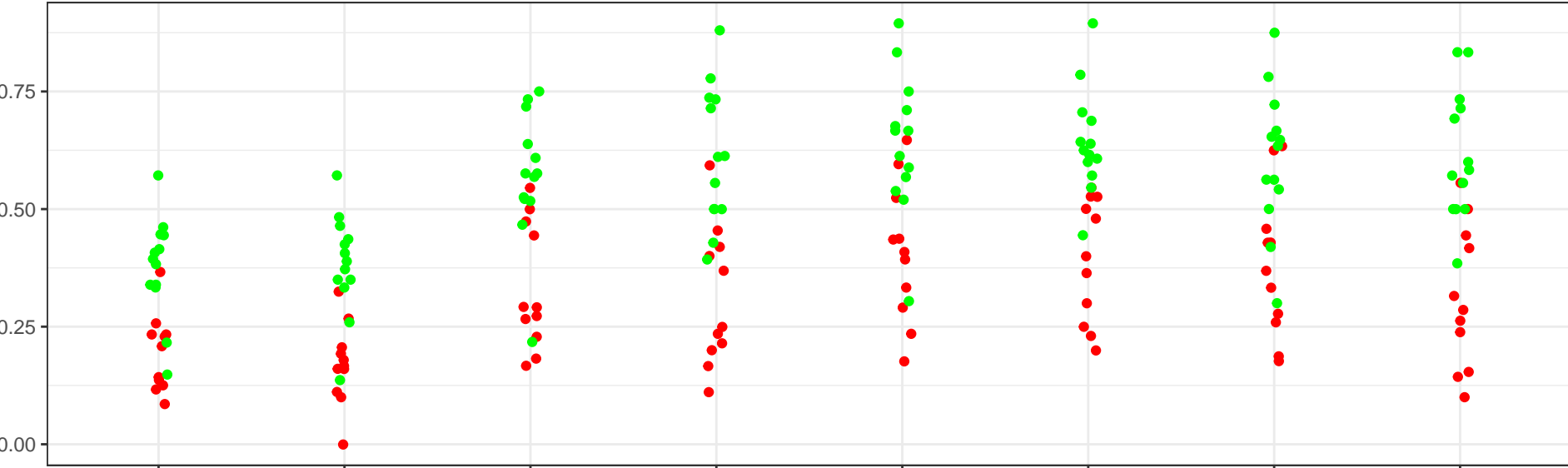
chr12.91



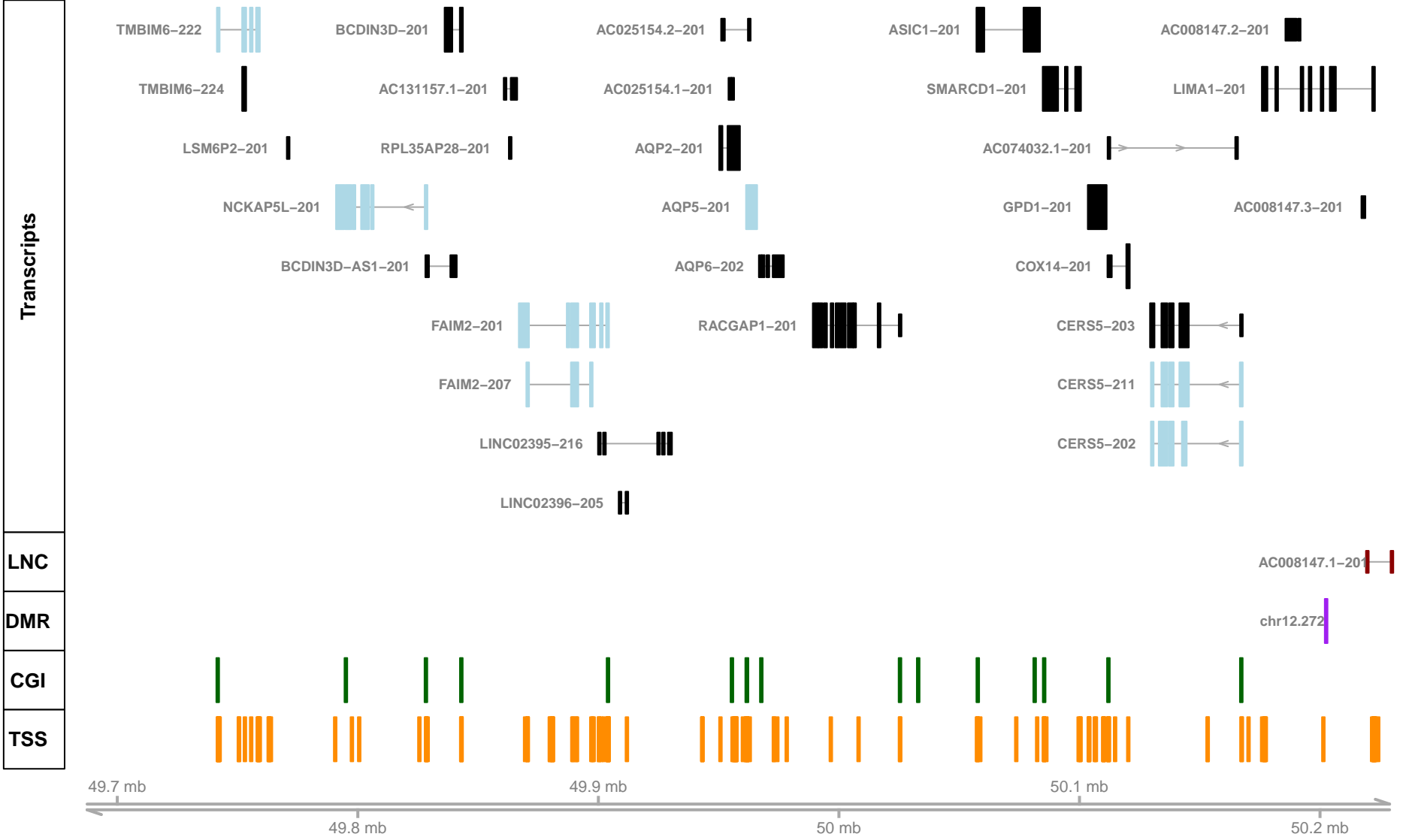
AC007750.1



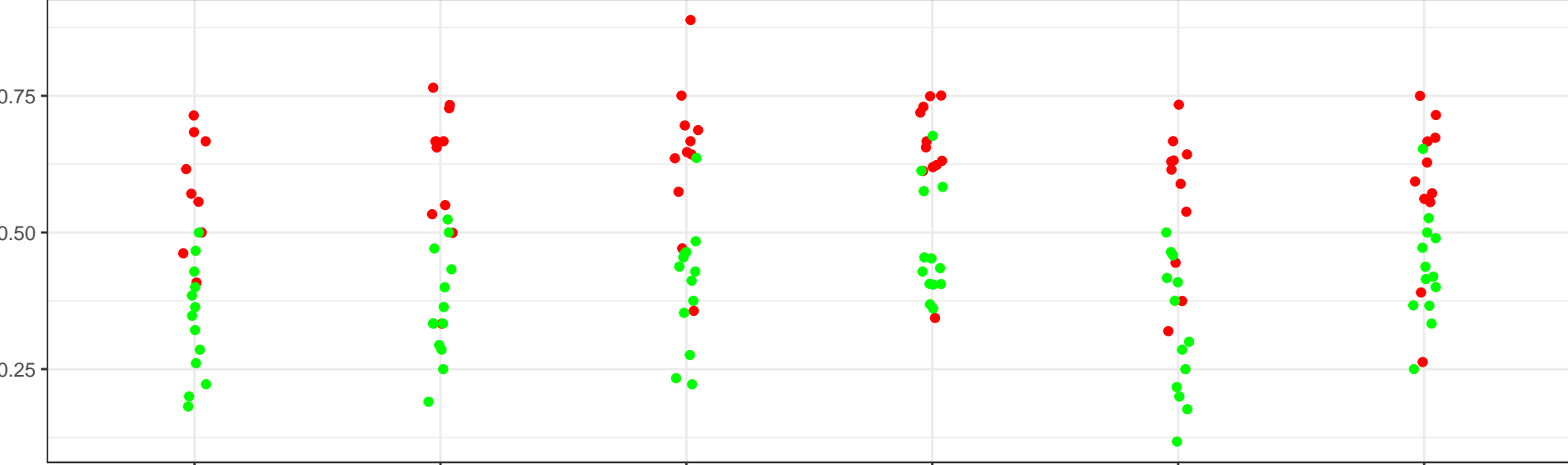
chr2.218



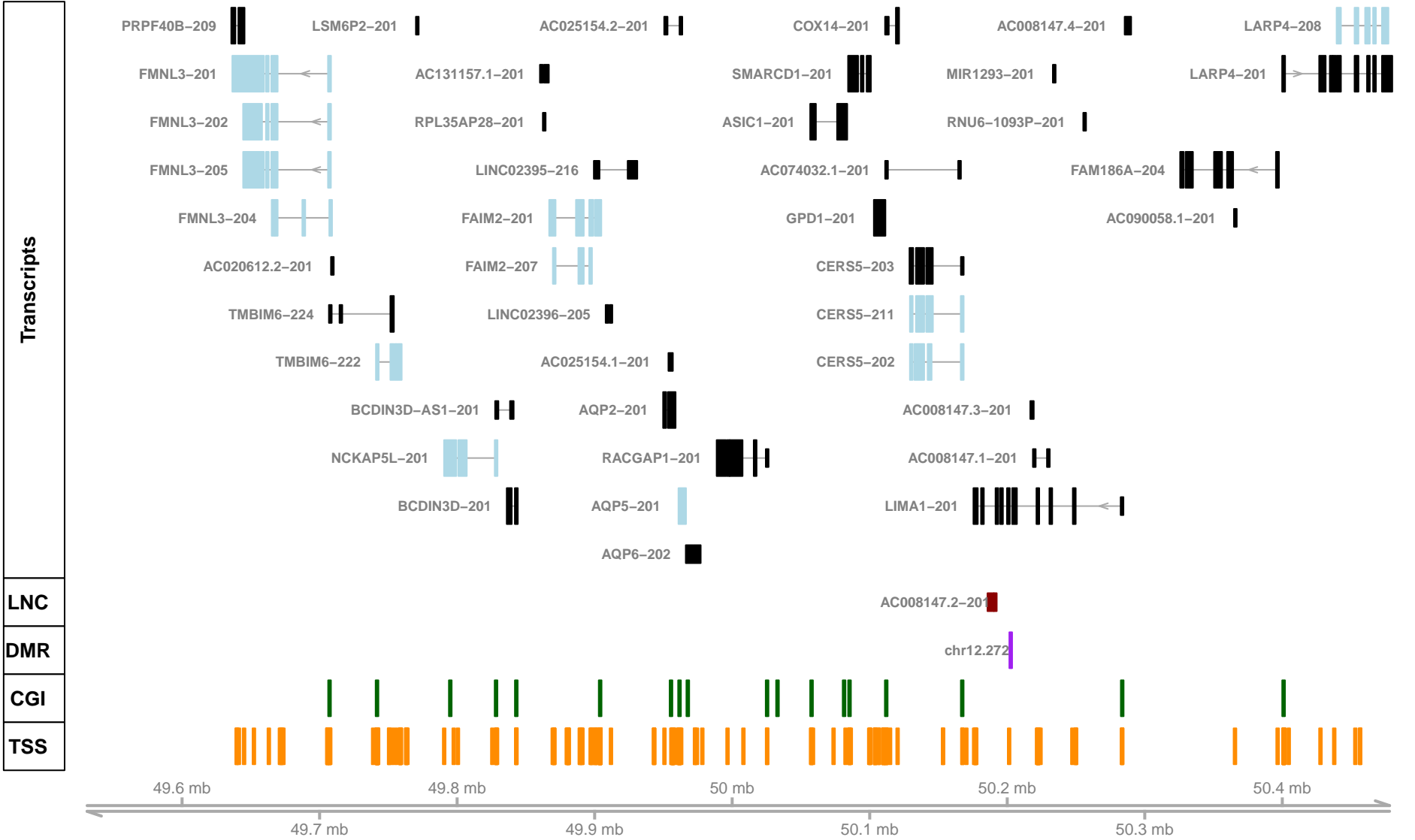
AC008147.1



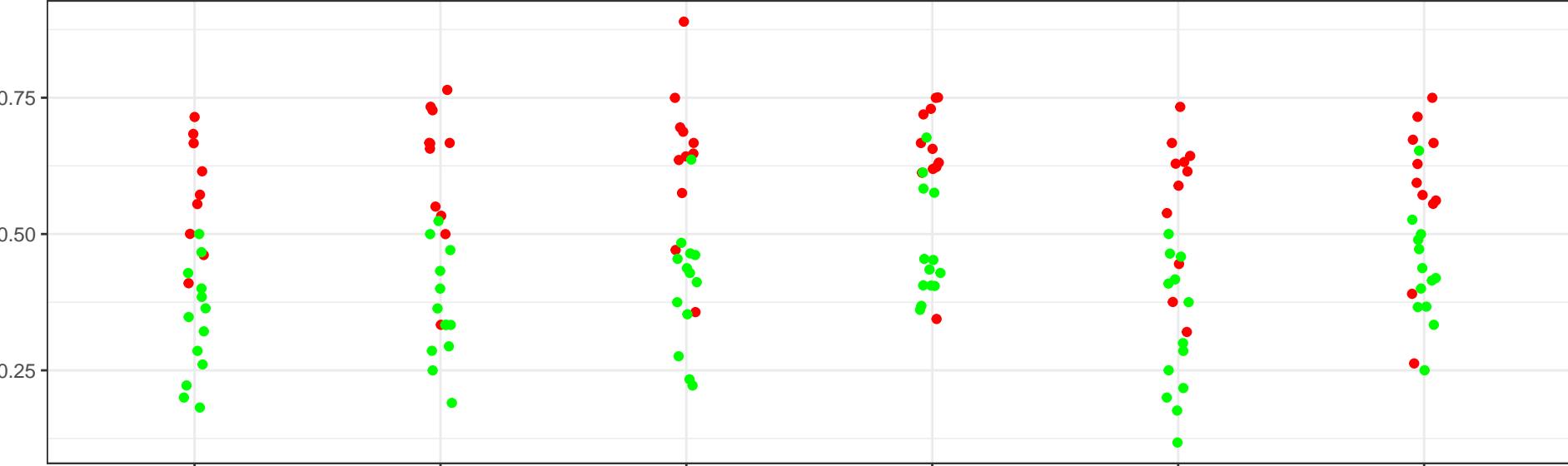
chr12.272



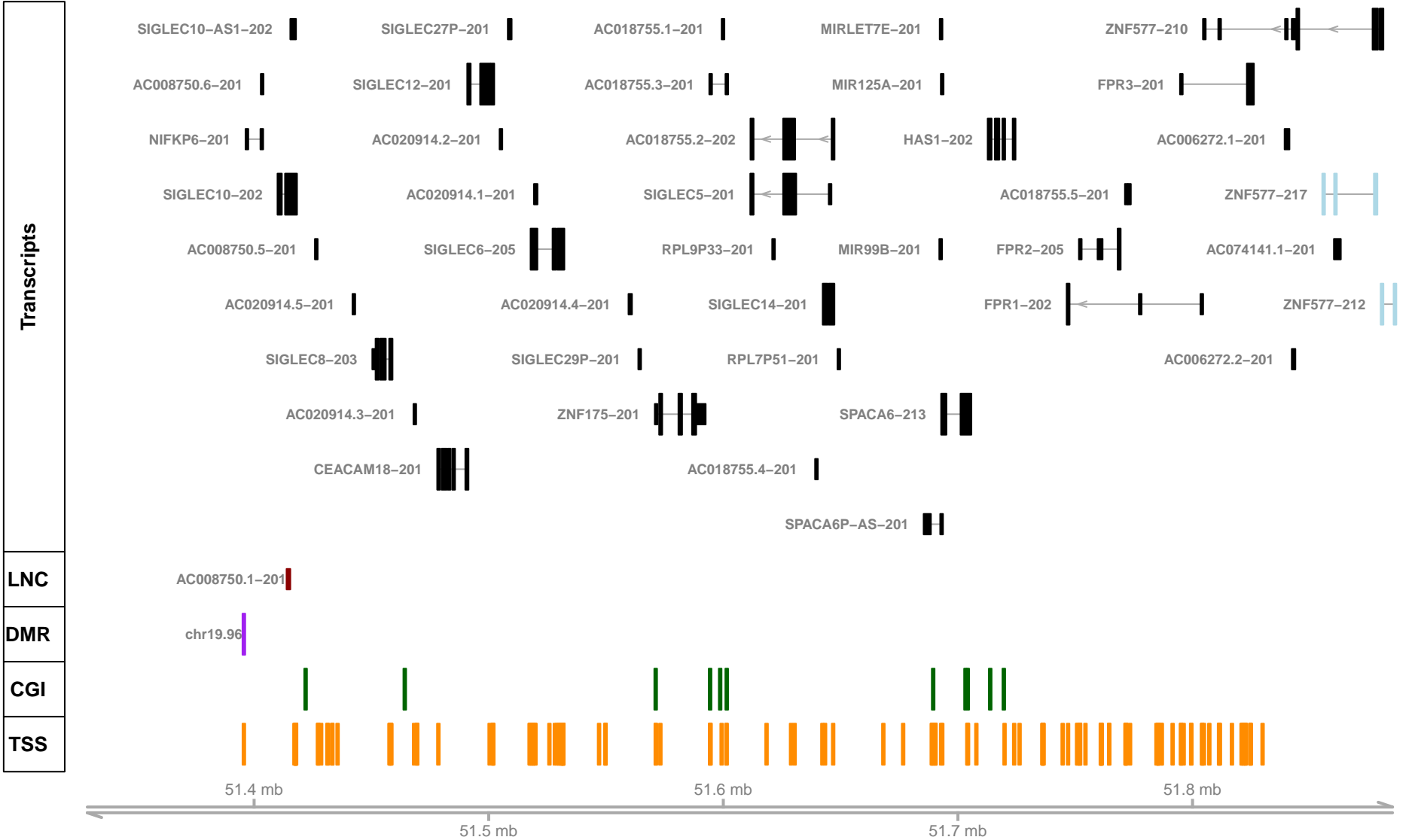
AC008147.2



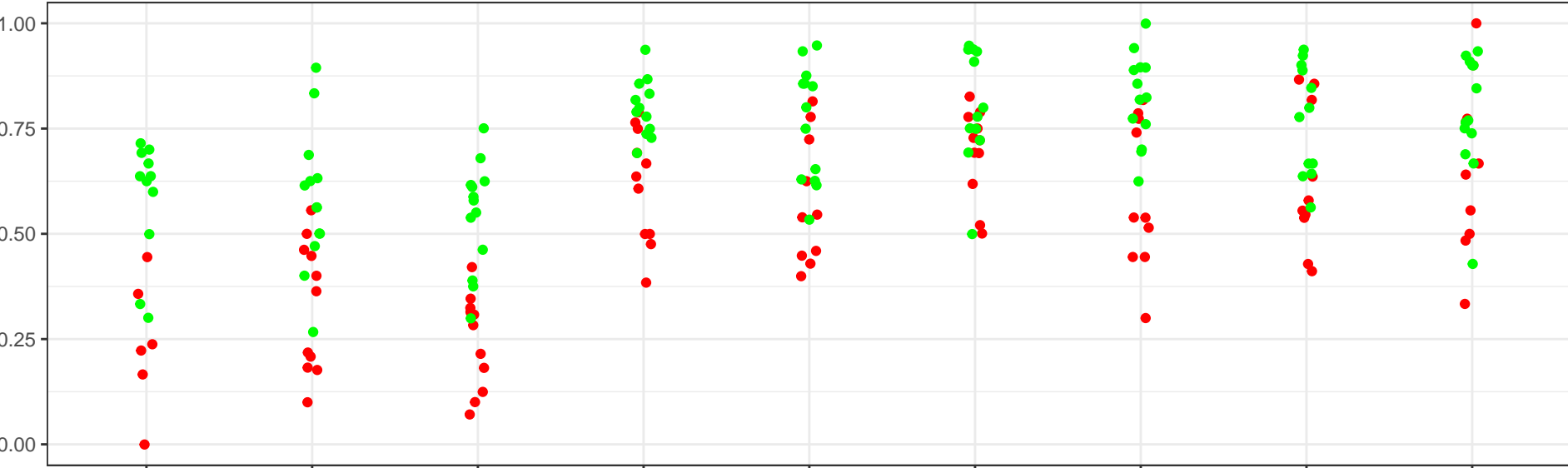
chr12.272



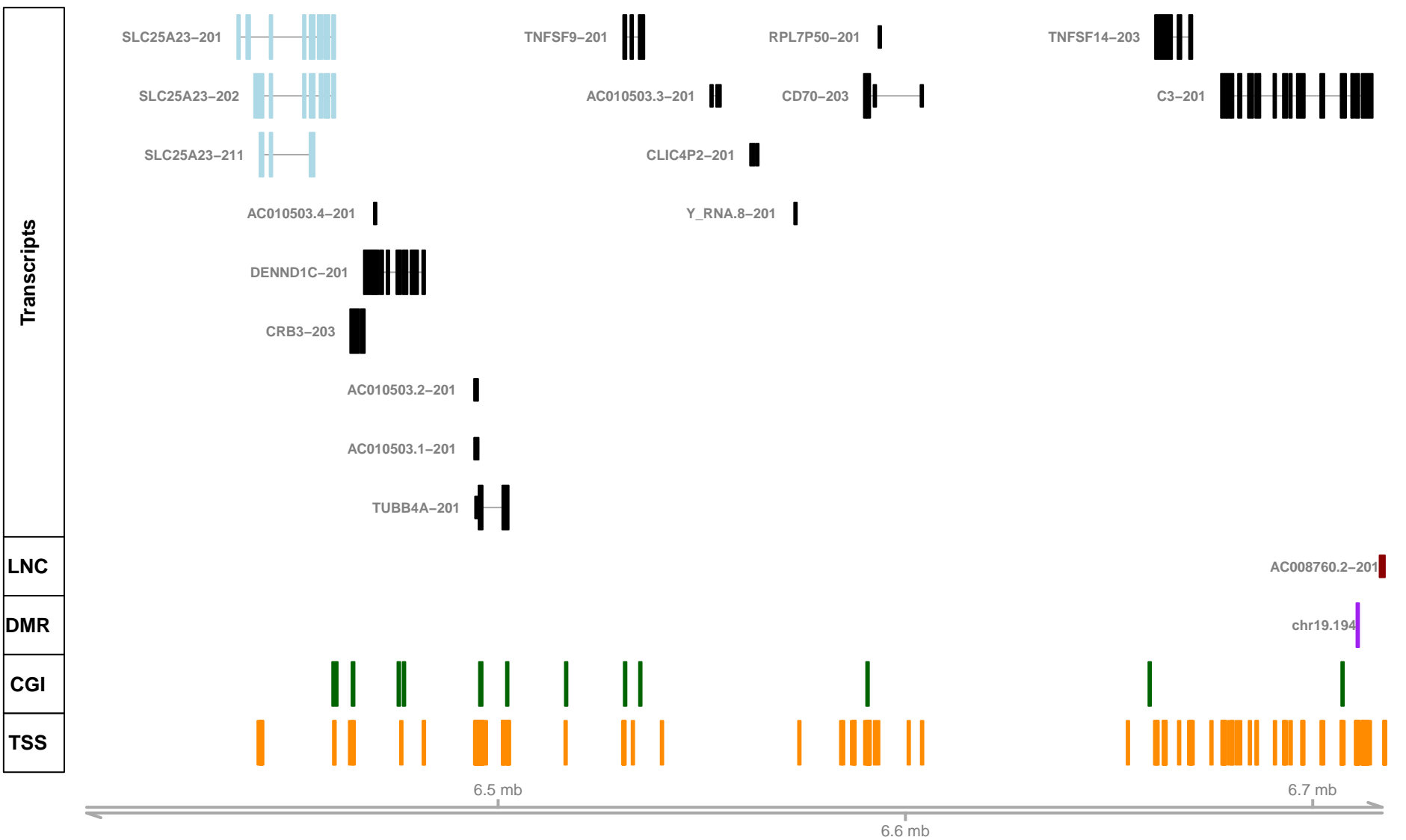
AC008750.1



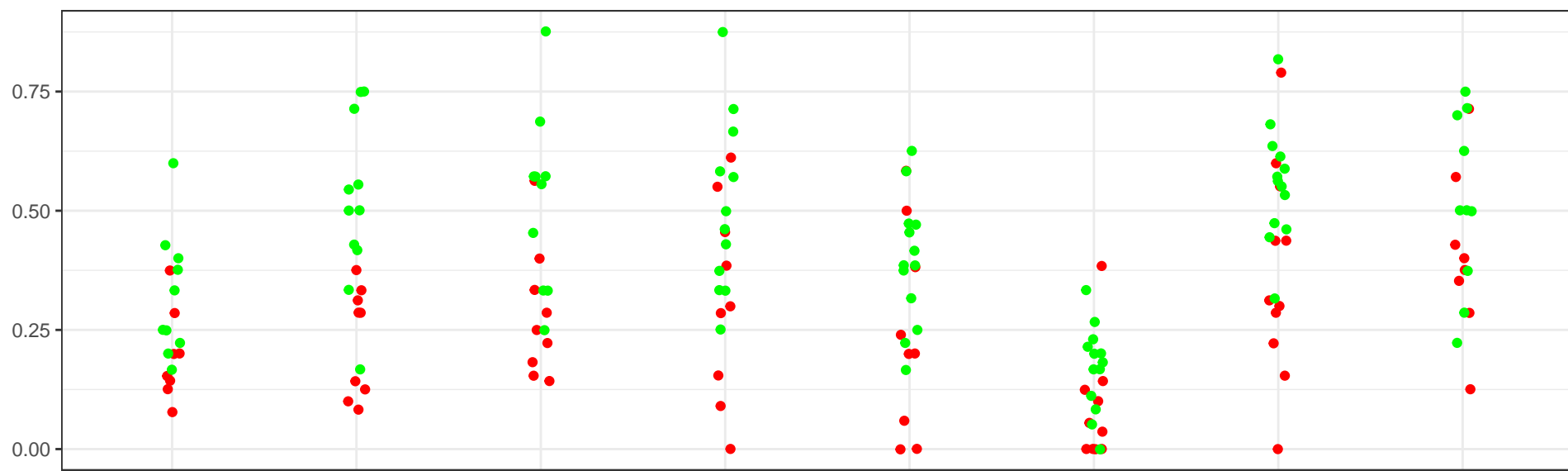
chr19.96



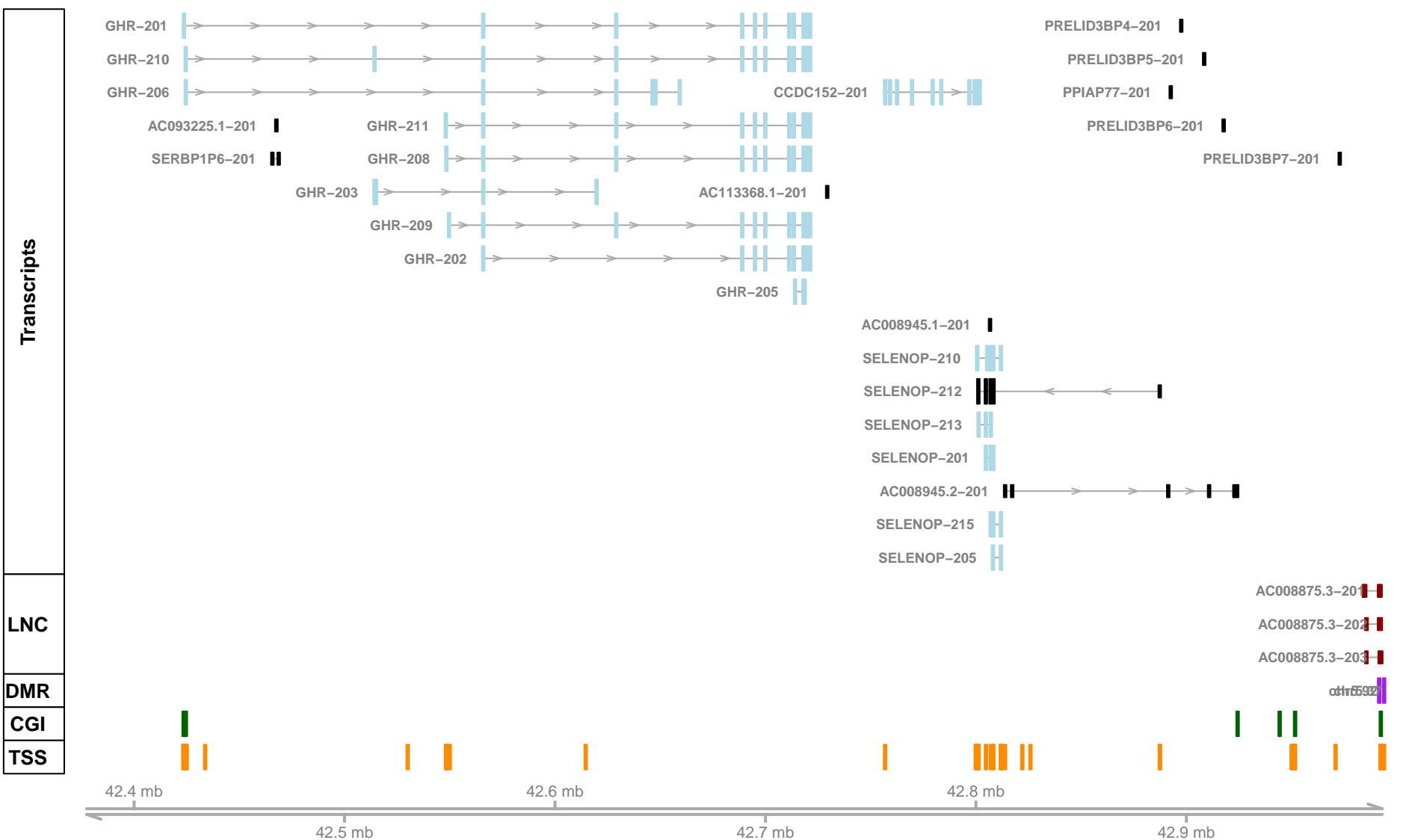
AC008760.2



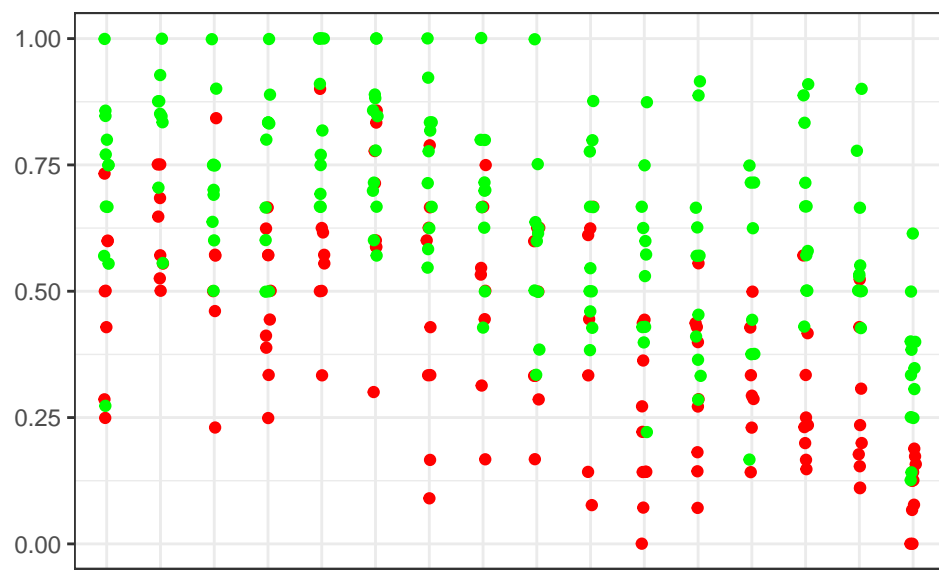
chr19.194



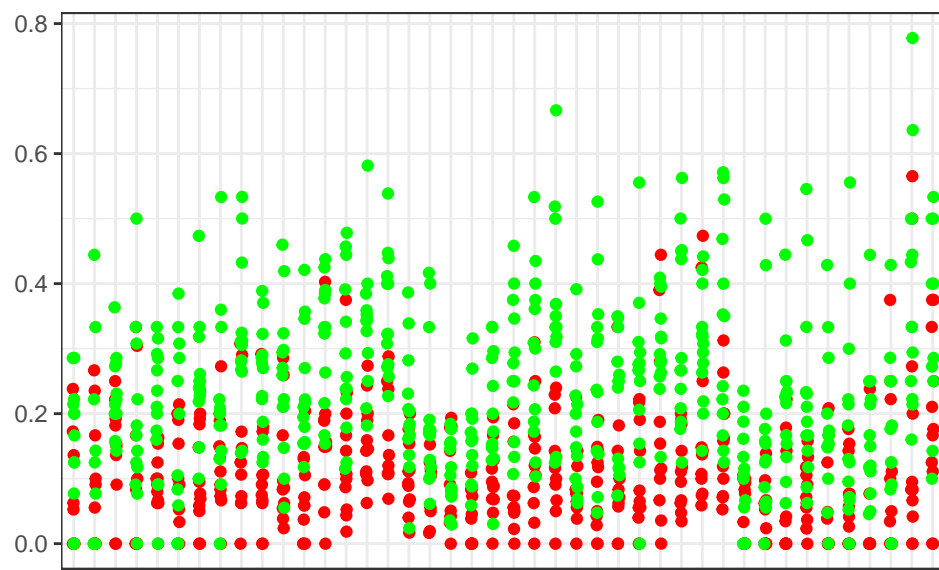
AC008875.3



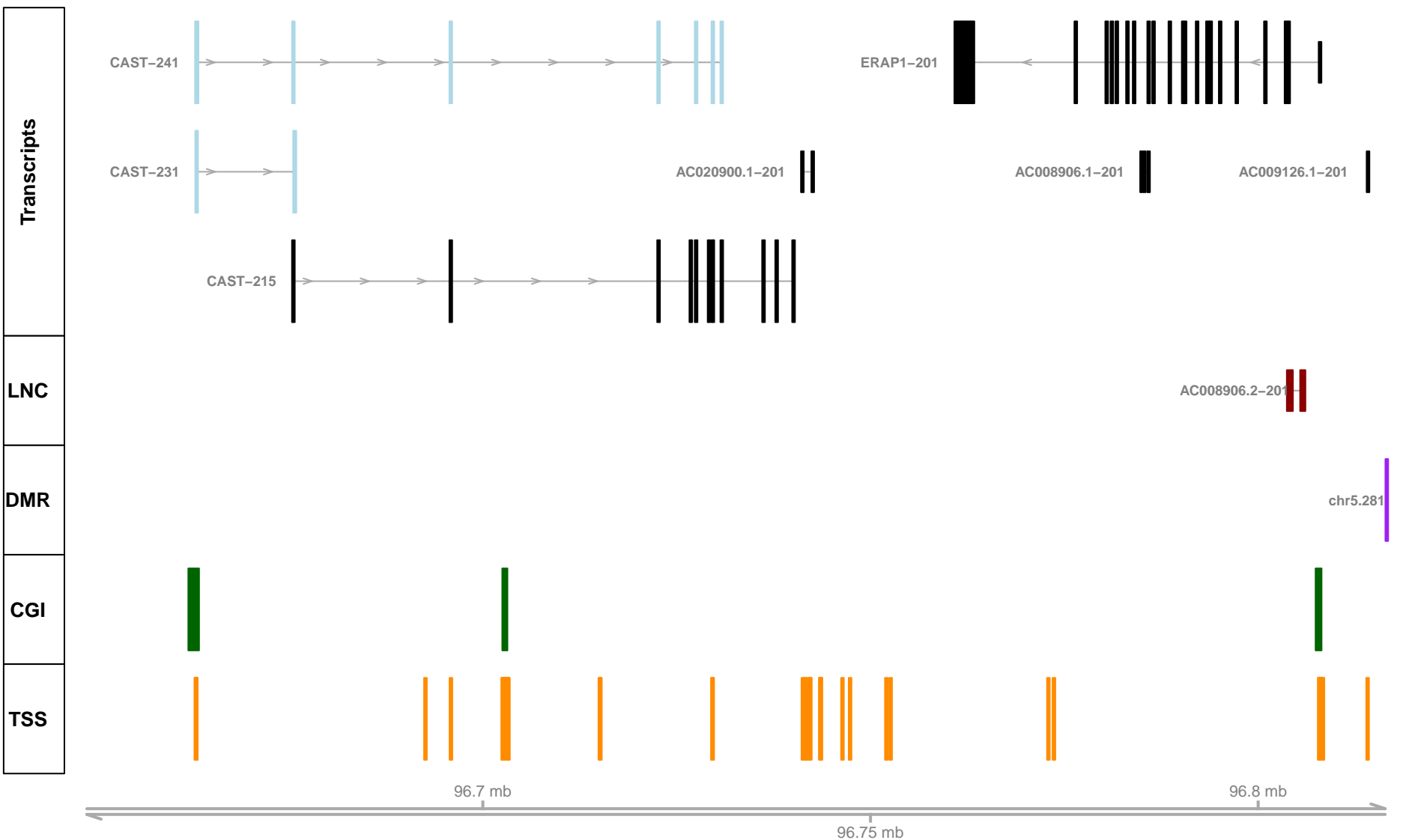
chr5.92



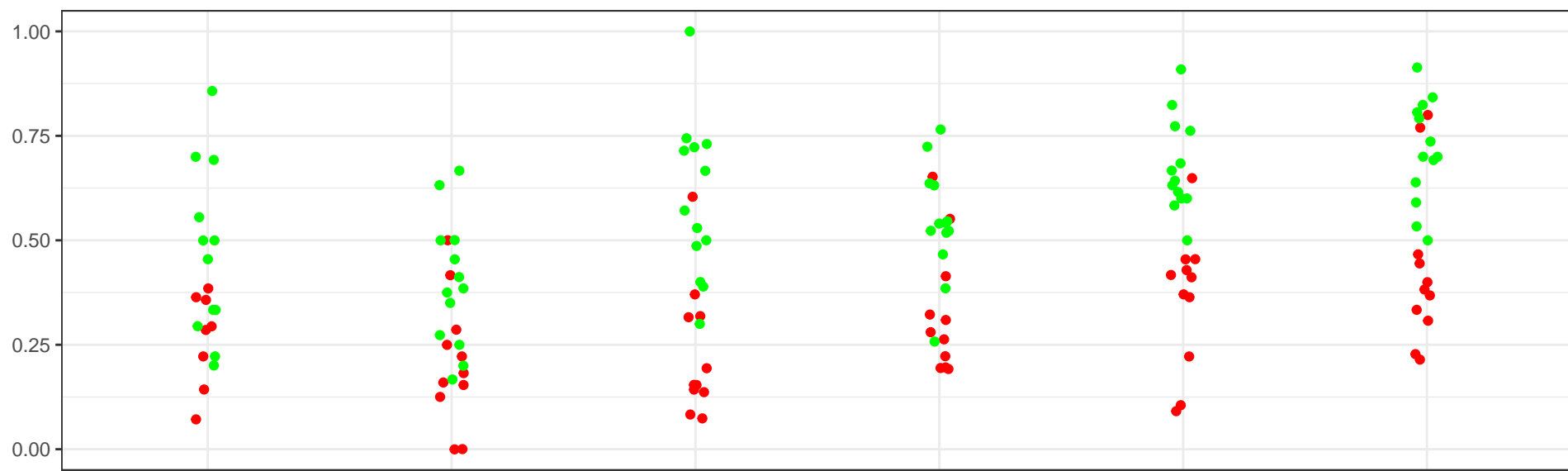
chr5.37



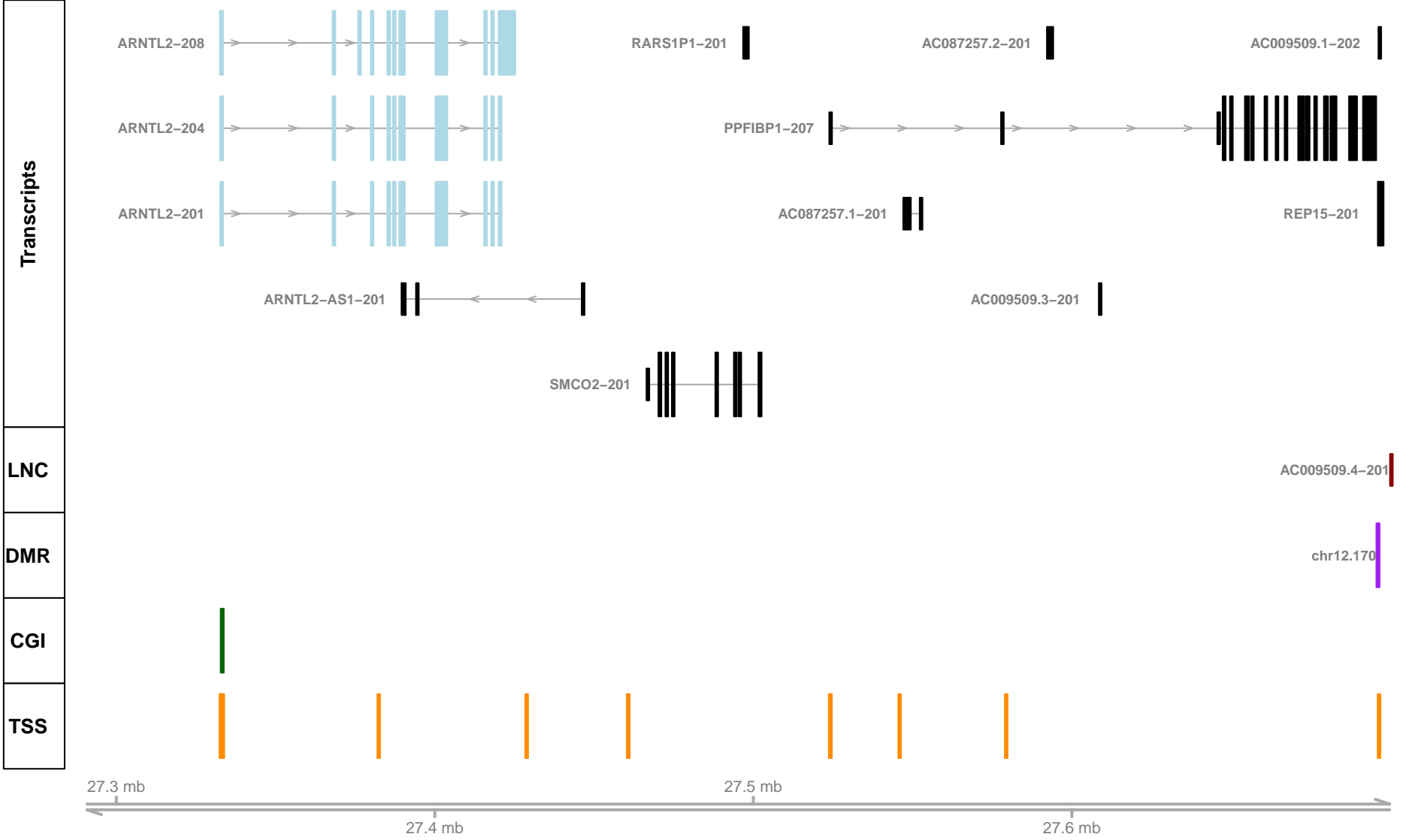
AC008906.2



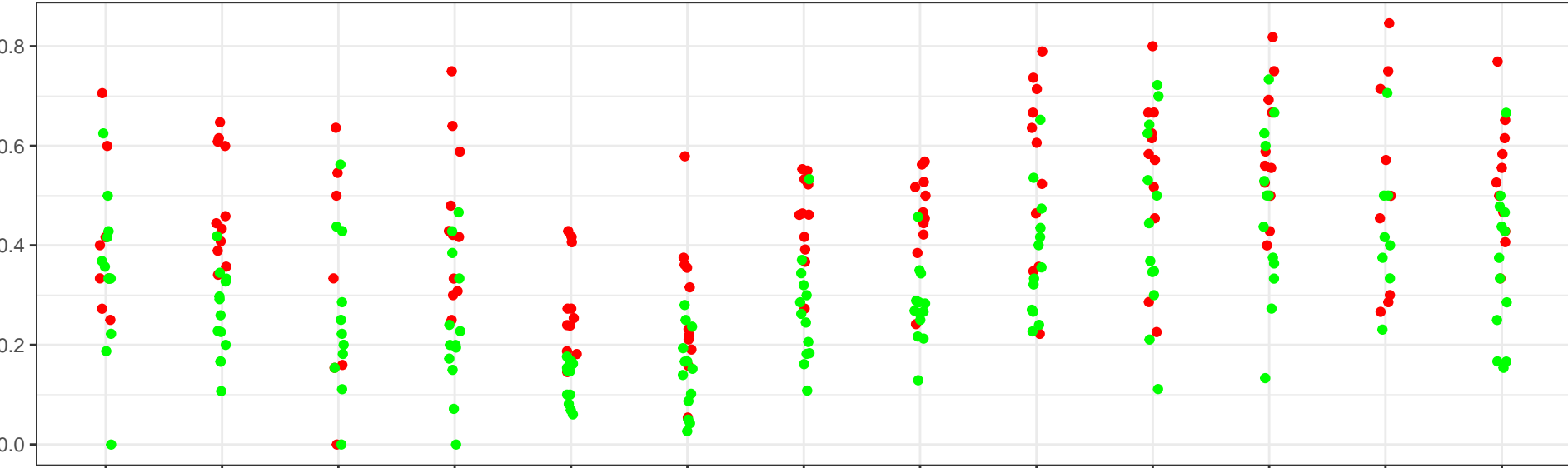
chr5.281



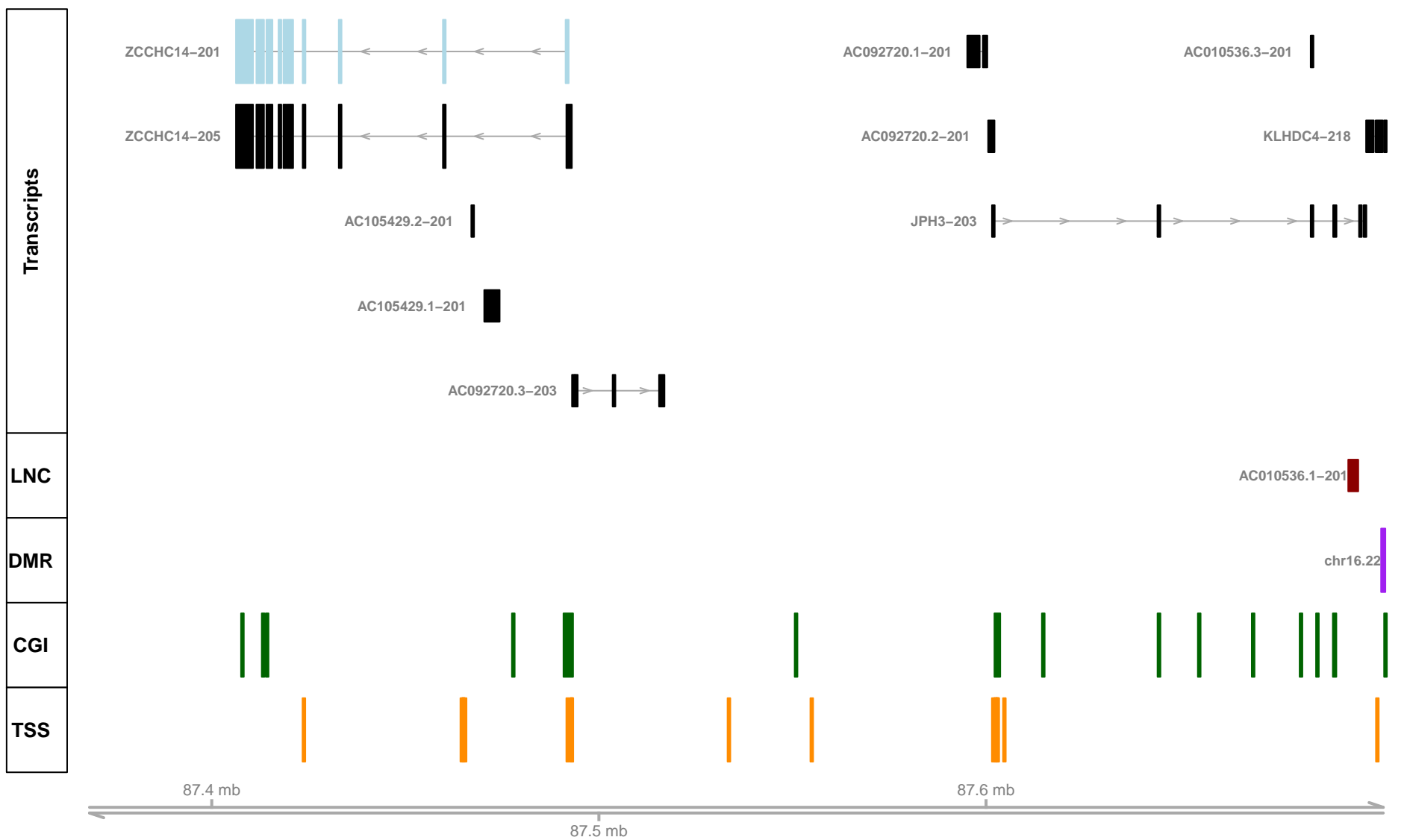
AC009509.4



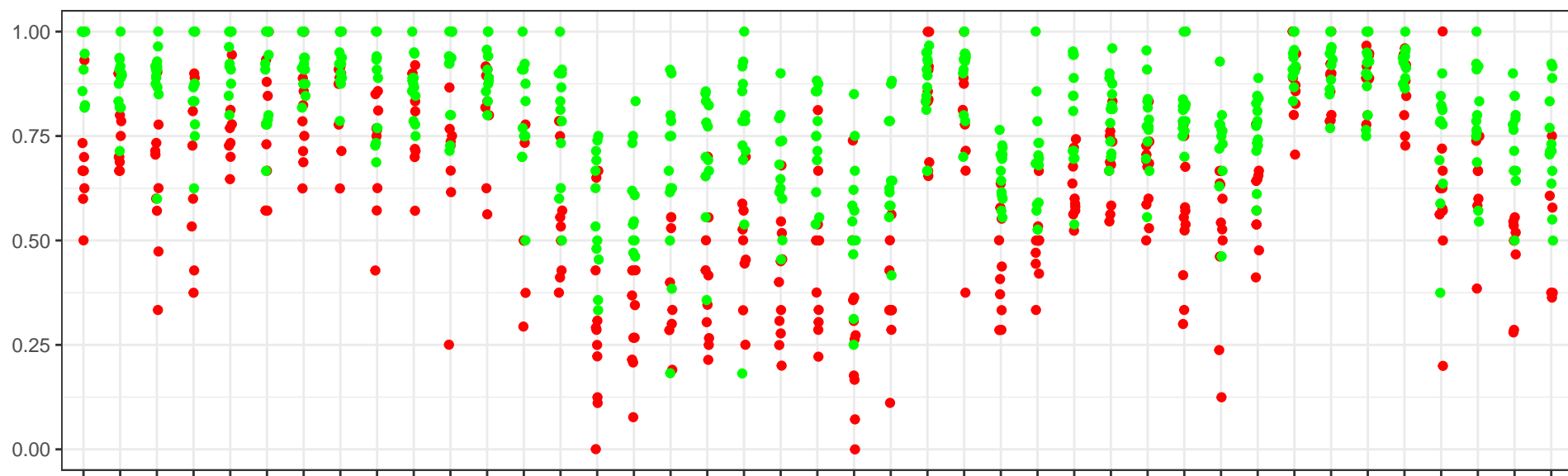
chr12.170



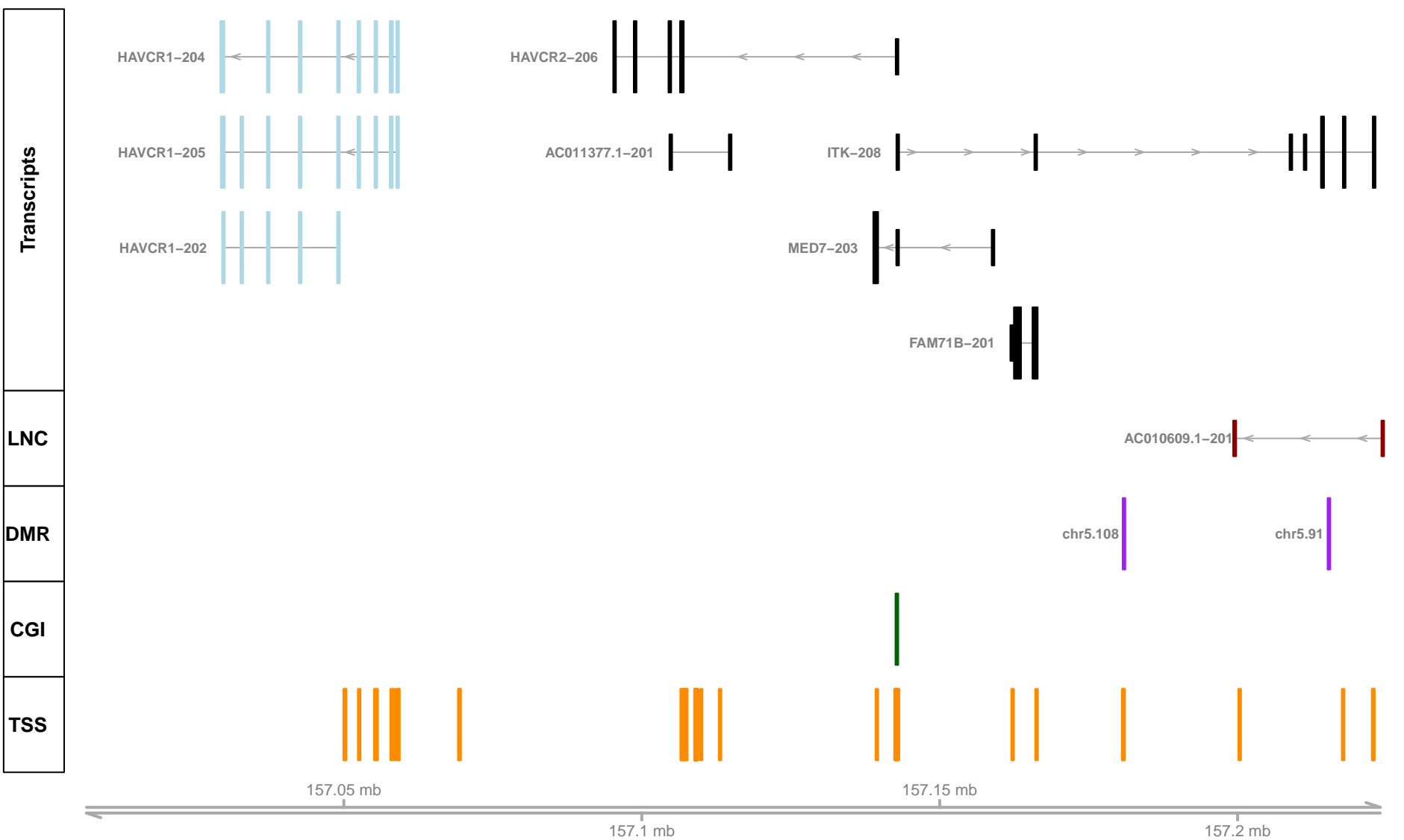
AC010536.1



chr16.22

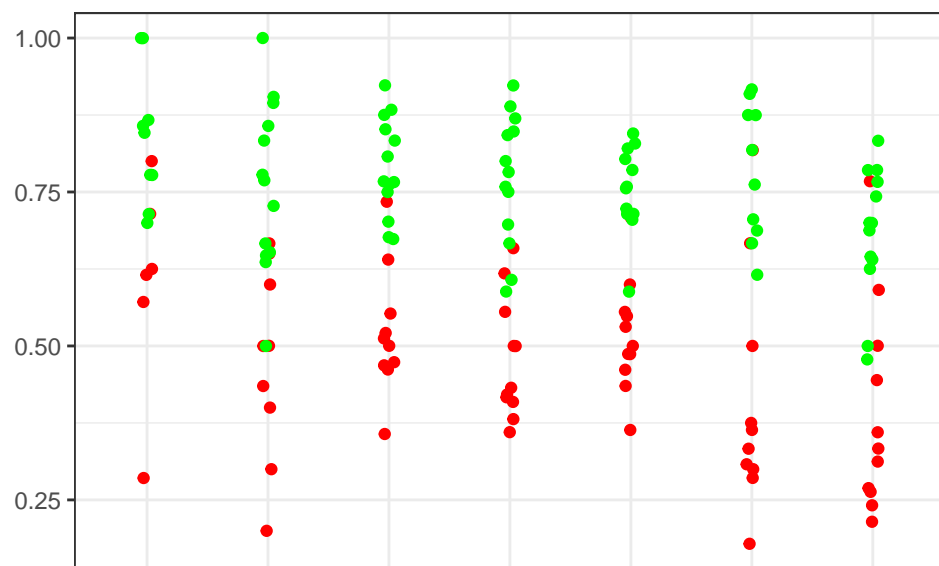
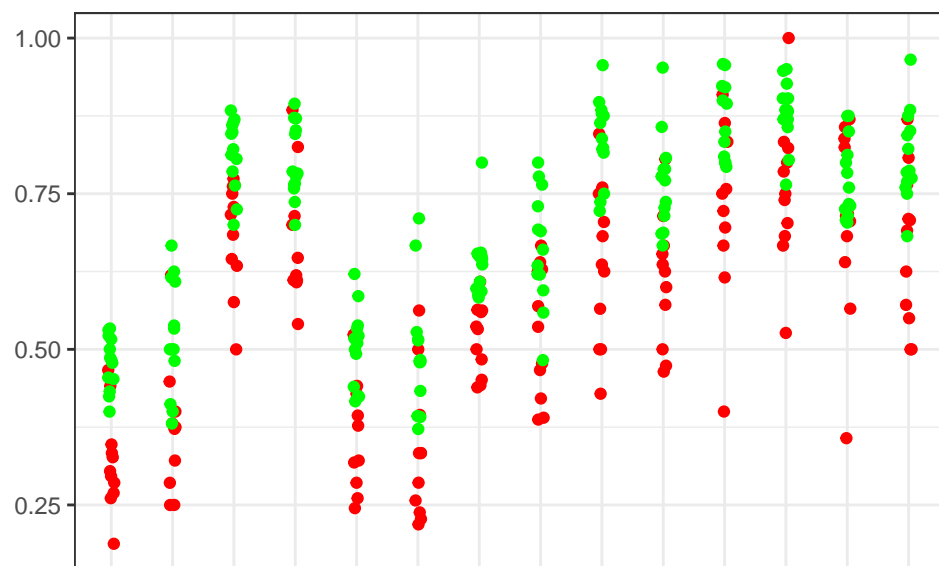


AC010609.1

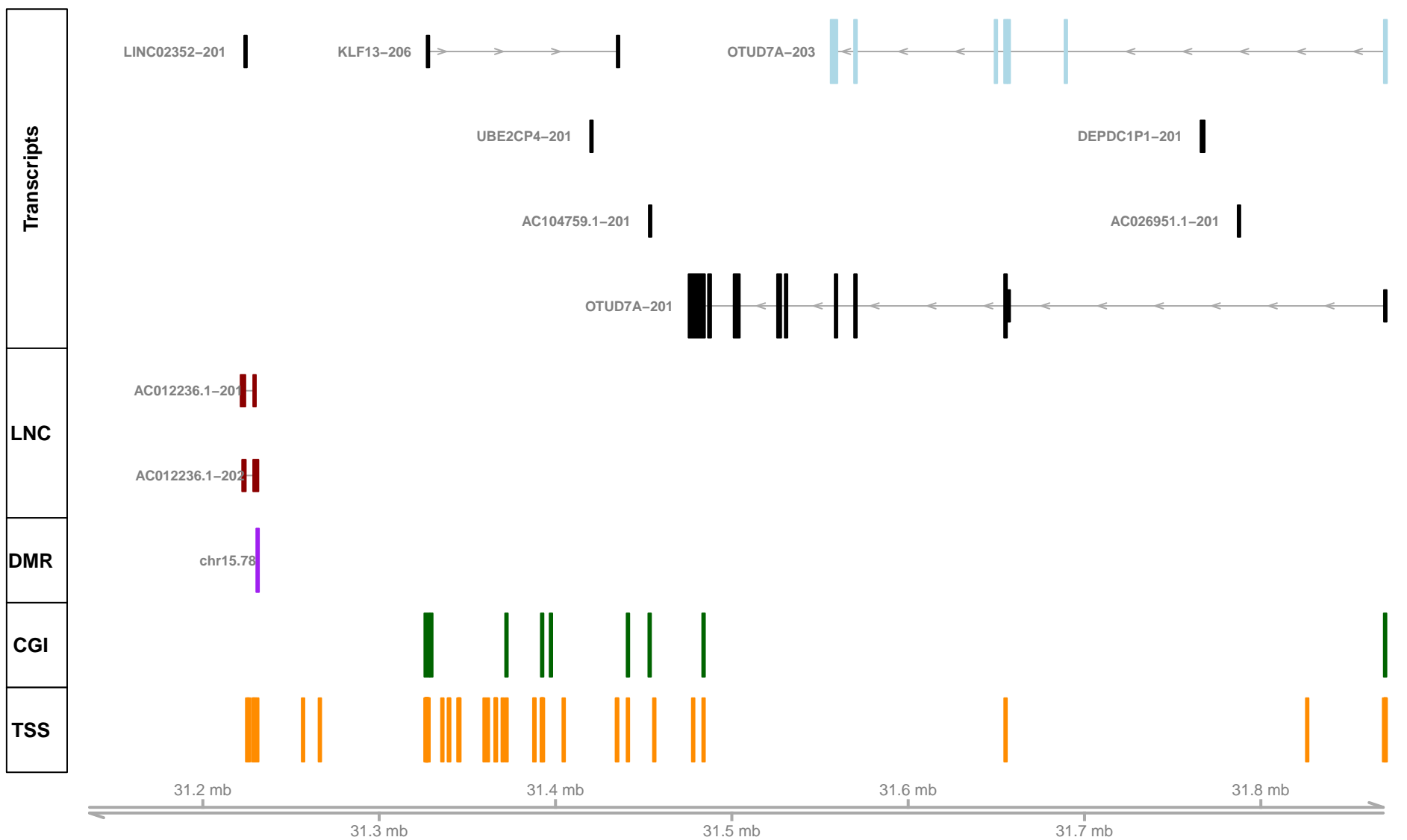


chr5.108

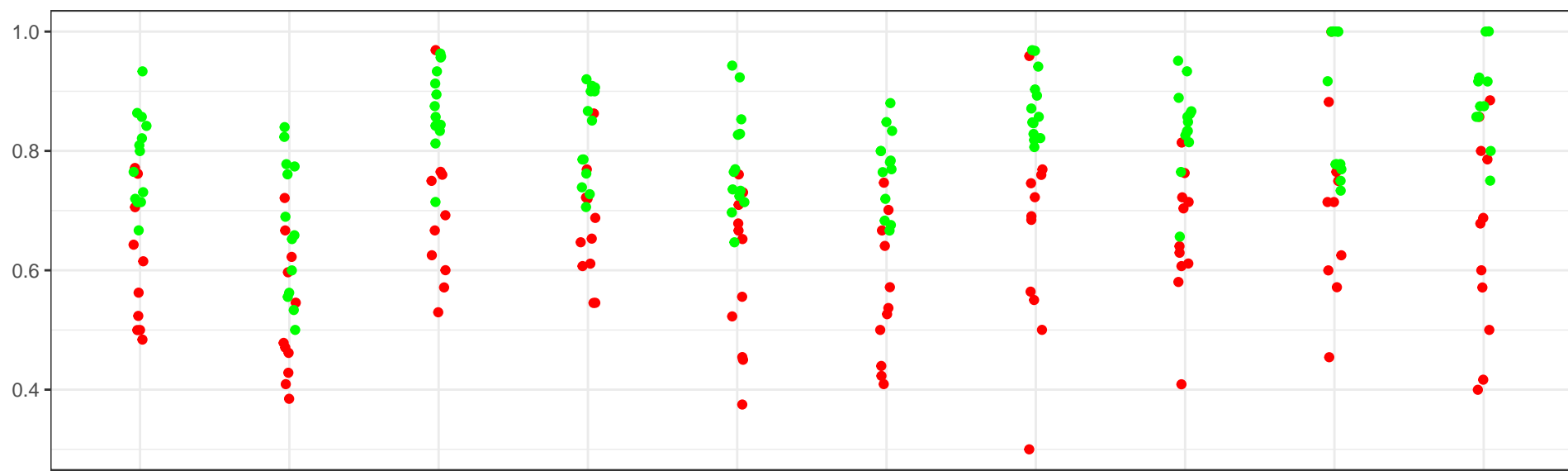
chr5.91



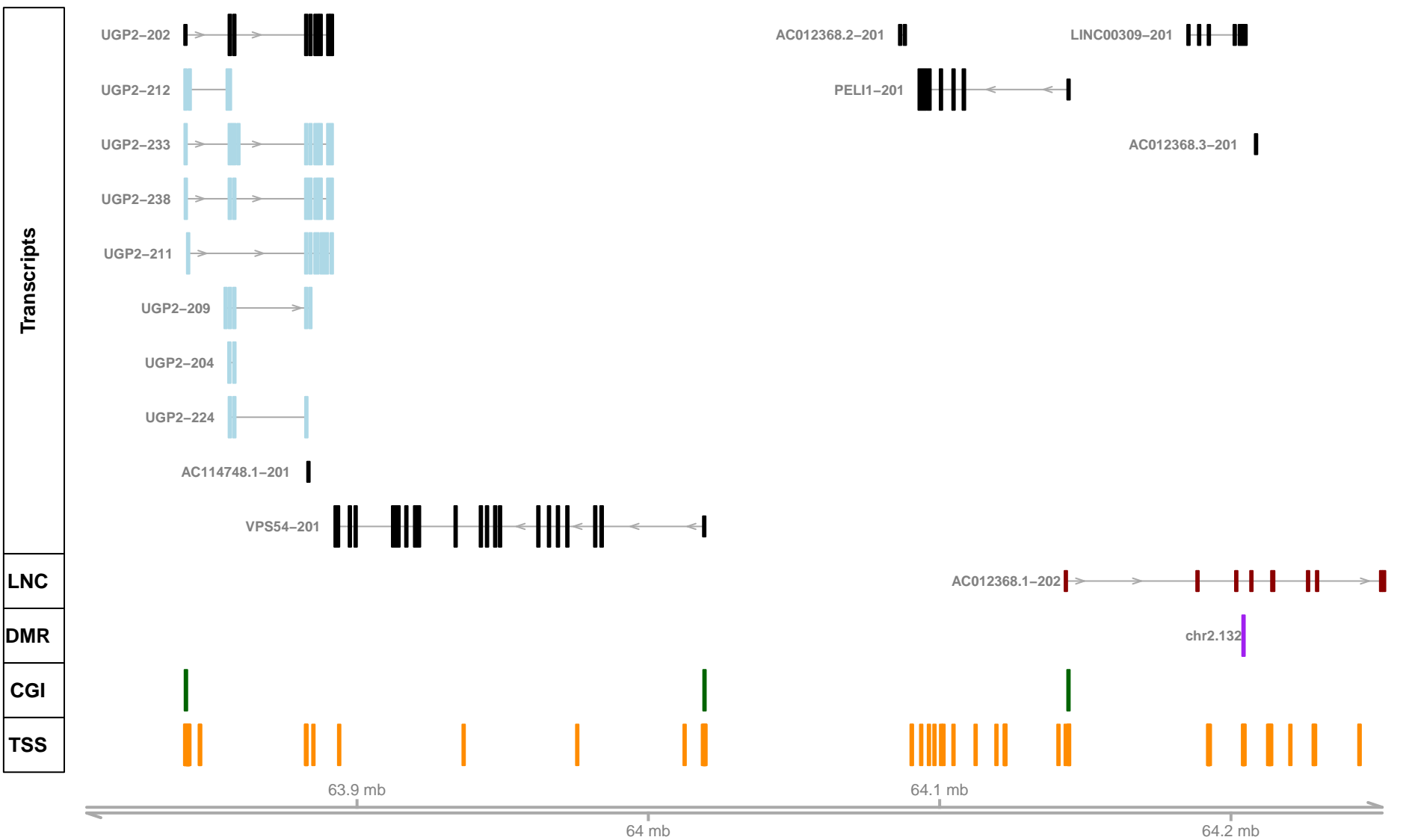
AC012236.1



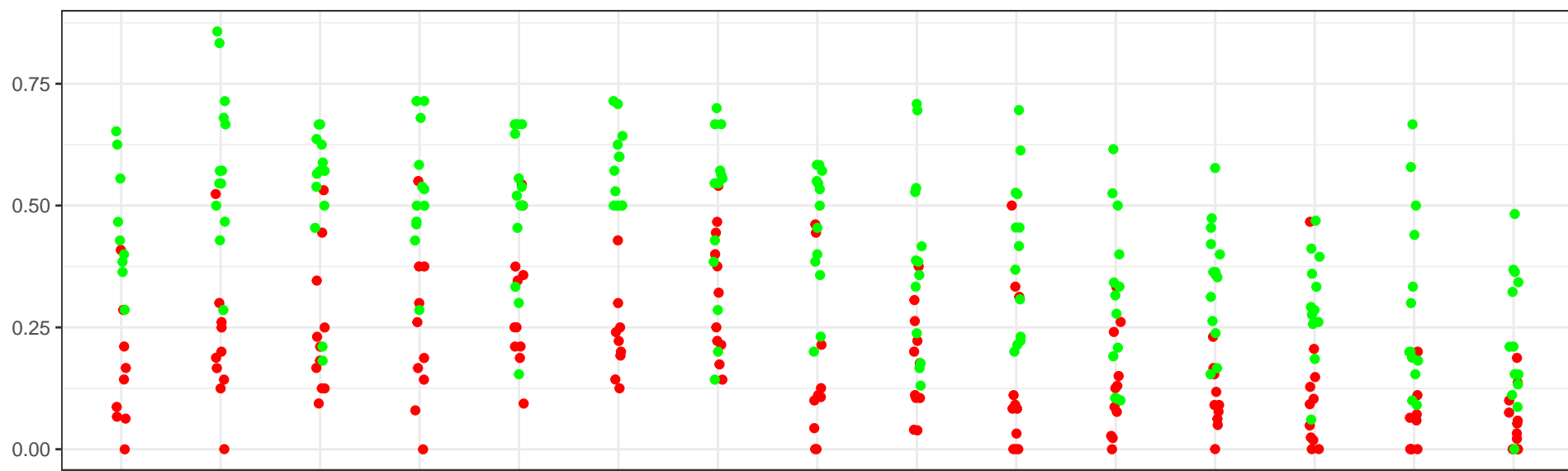
chr15.78



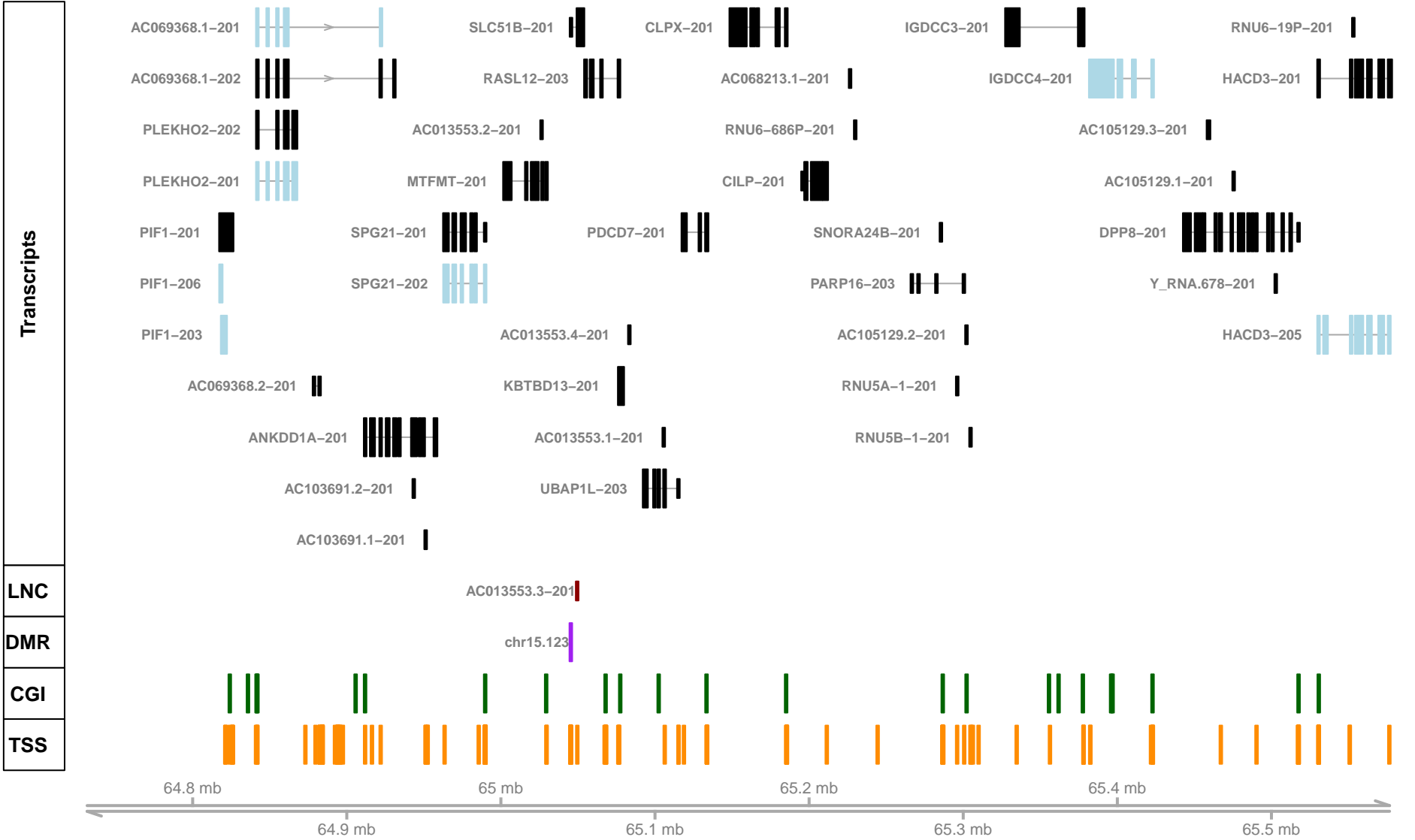
AC012368.1



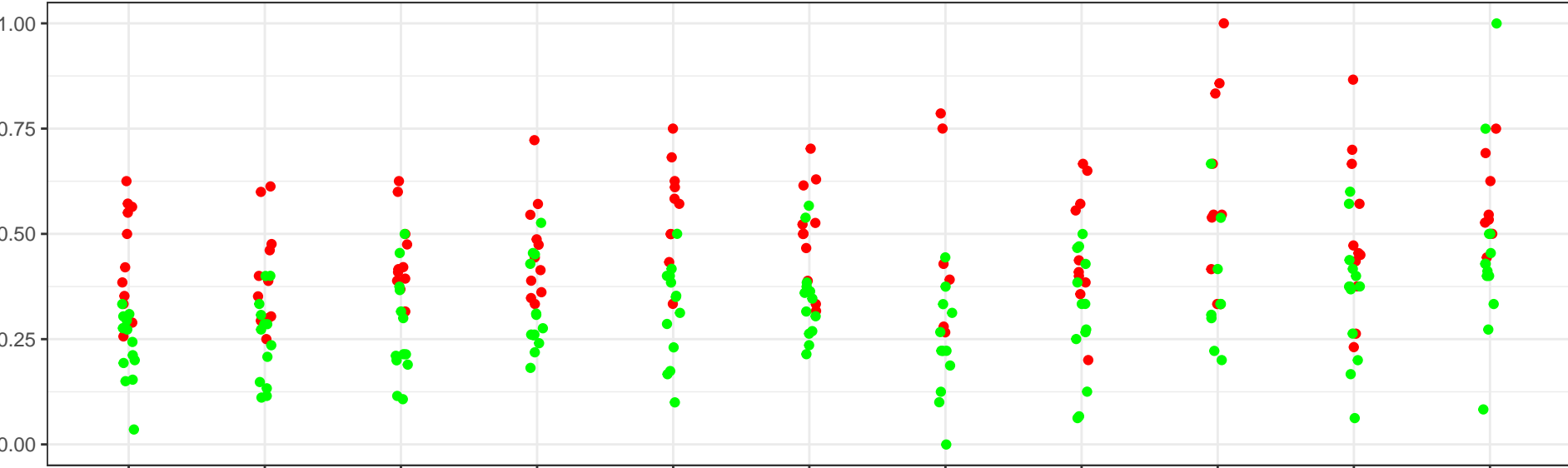
chr2.132



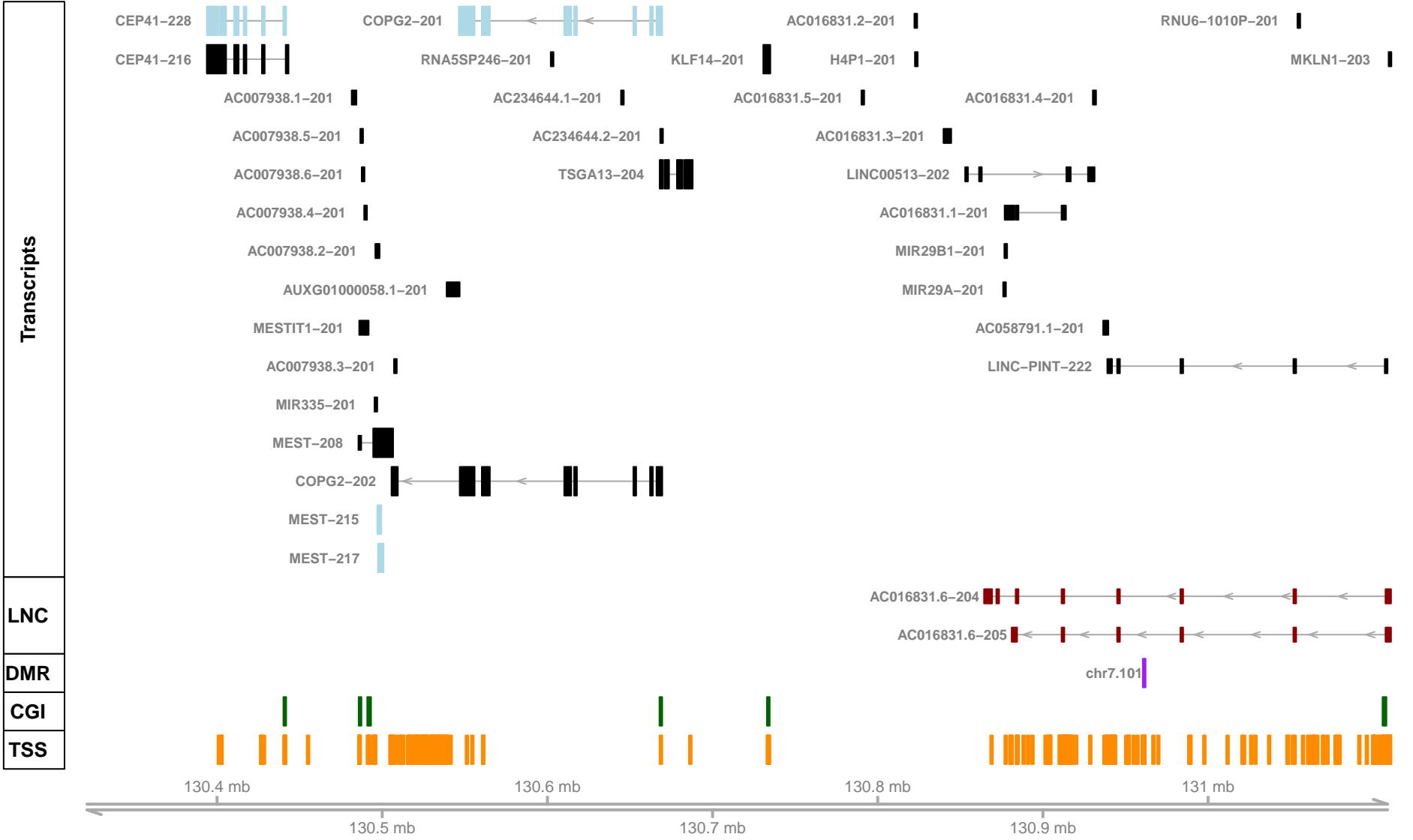
AC013553.3



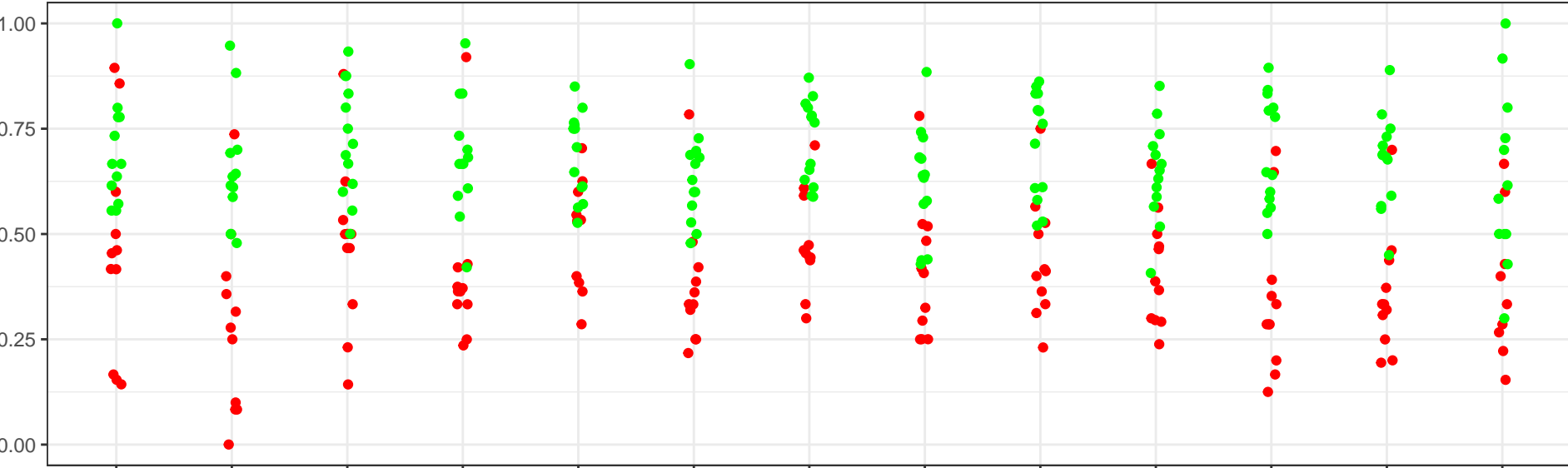
chr15.123



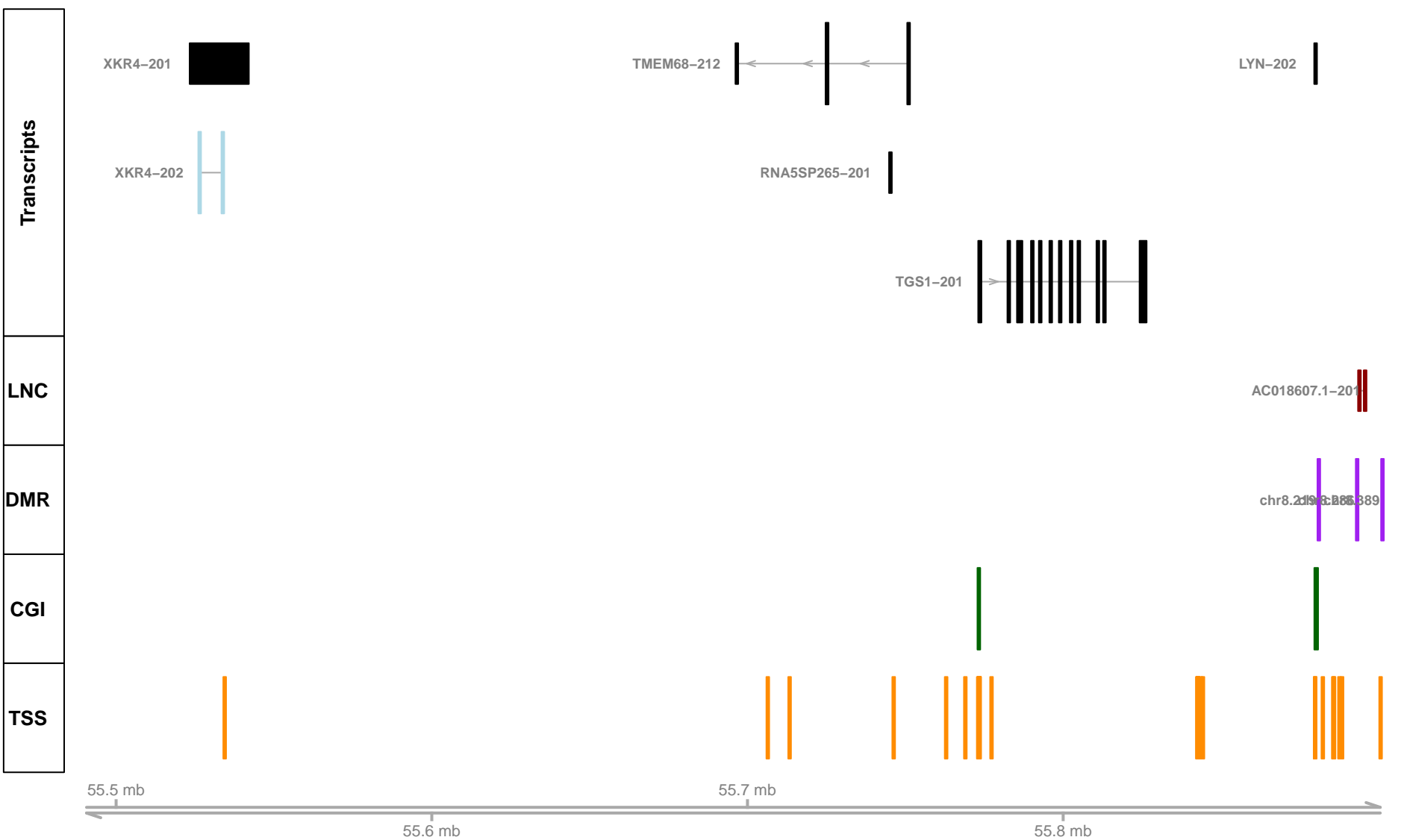
AC016831.6



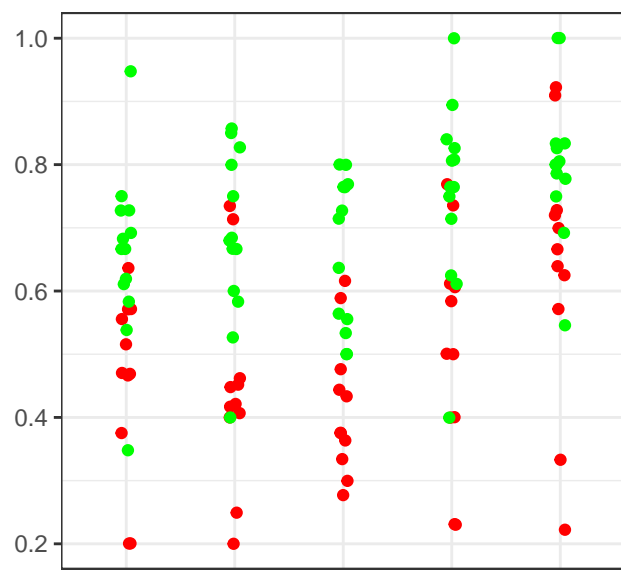
chr7.101



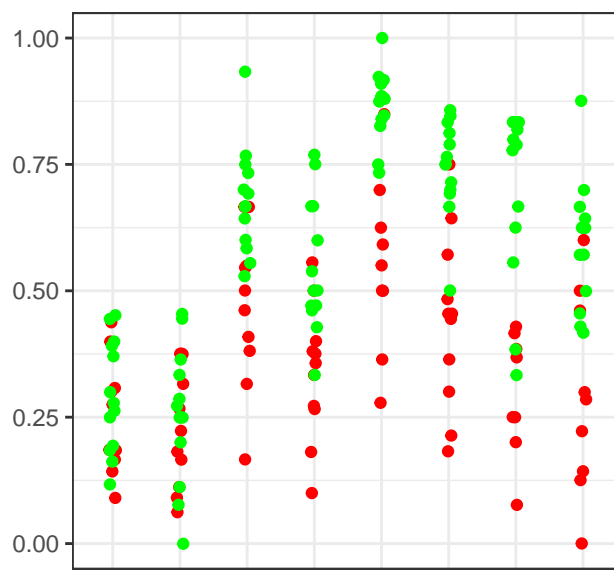
AC018607.1



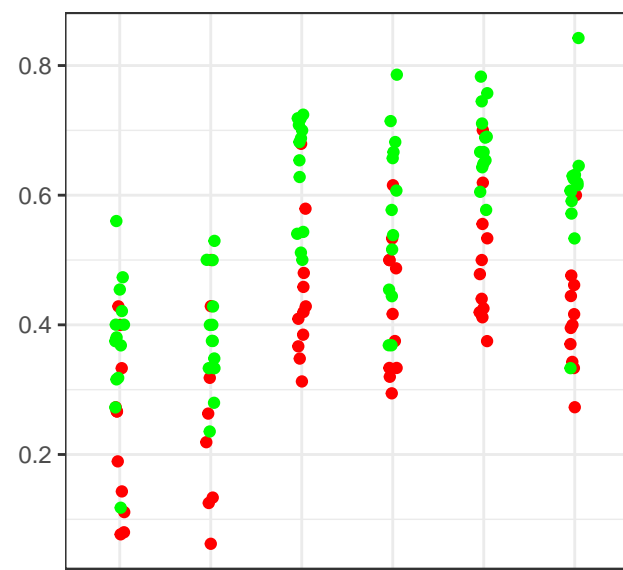
chr8.389



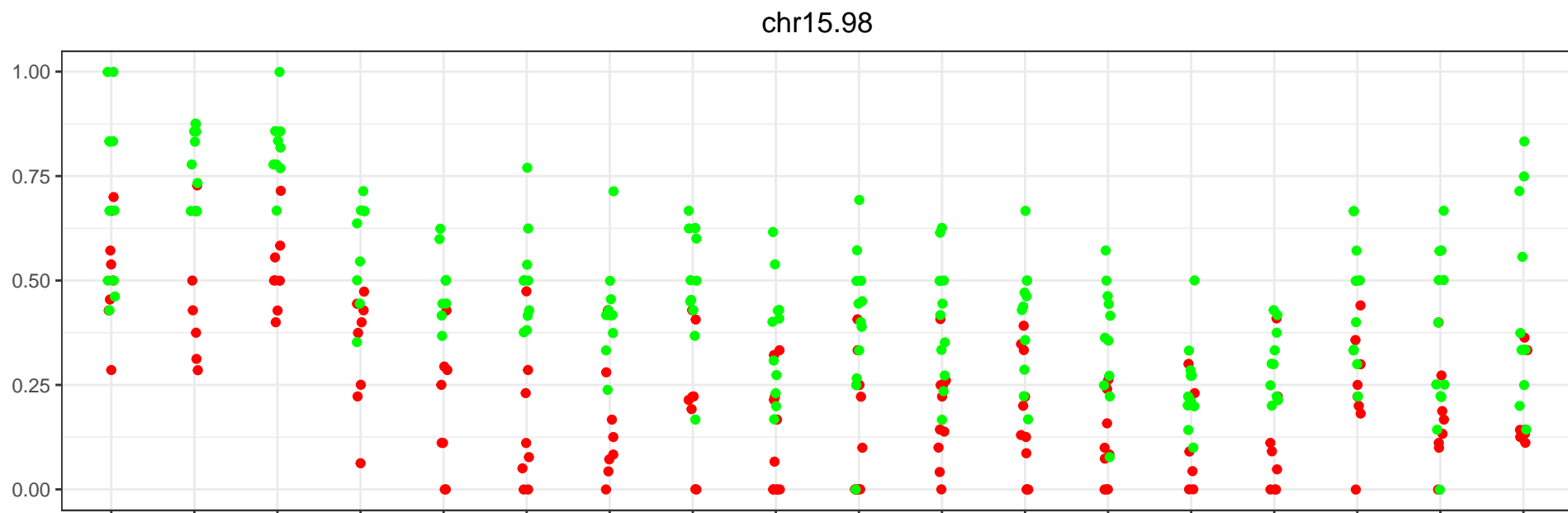
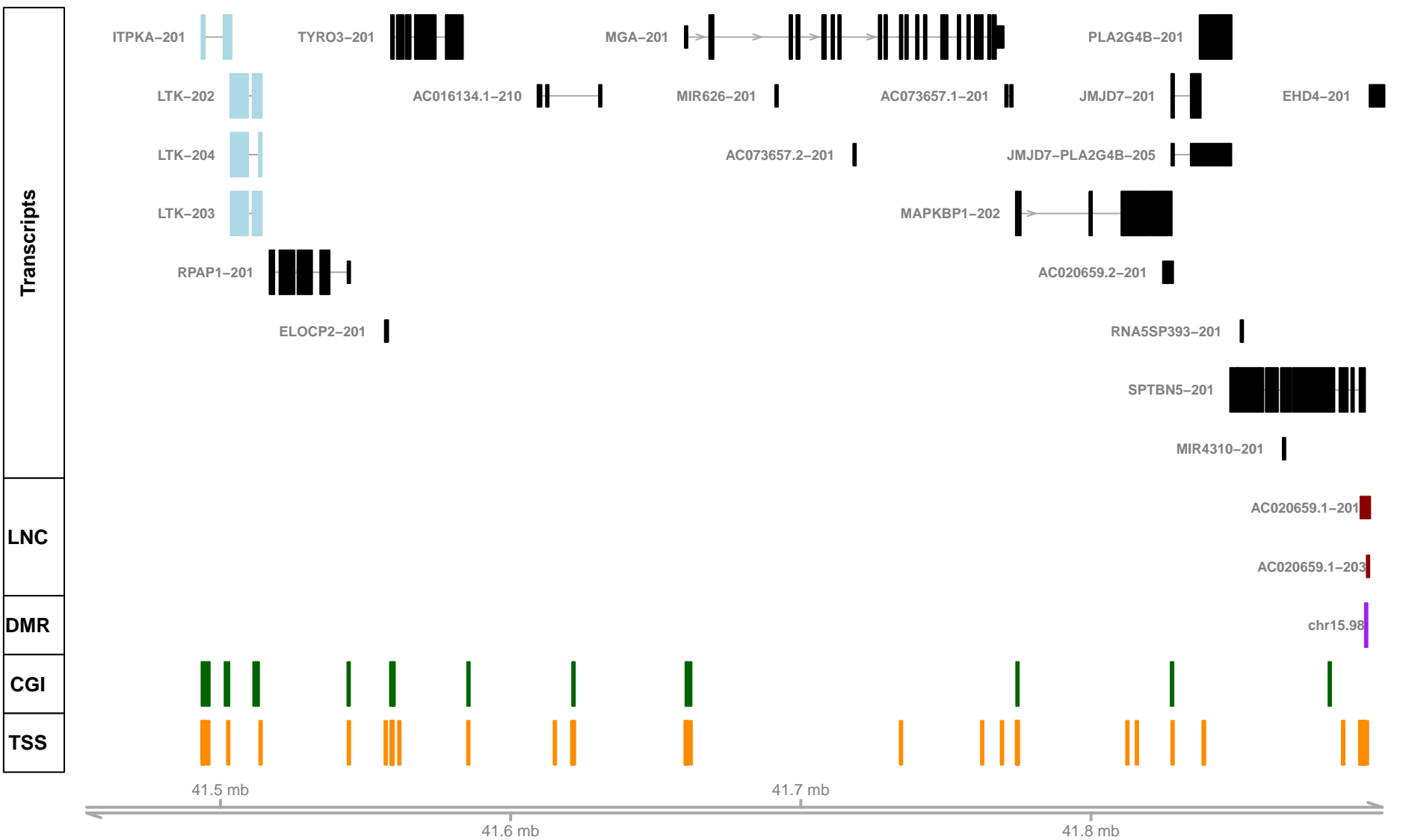
chr8.219



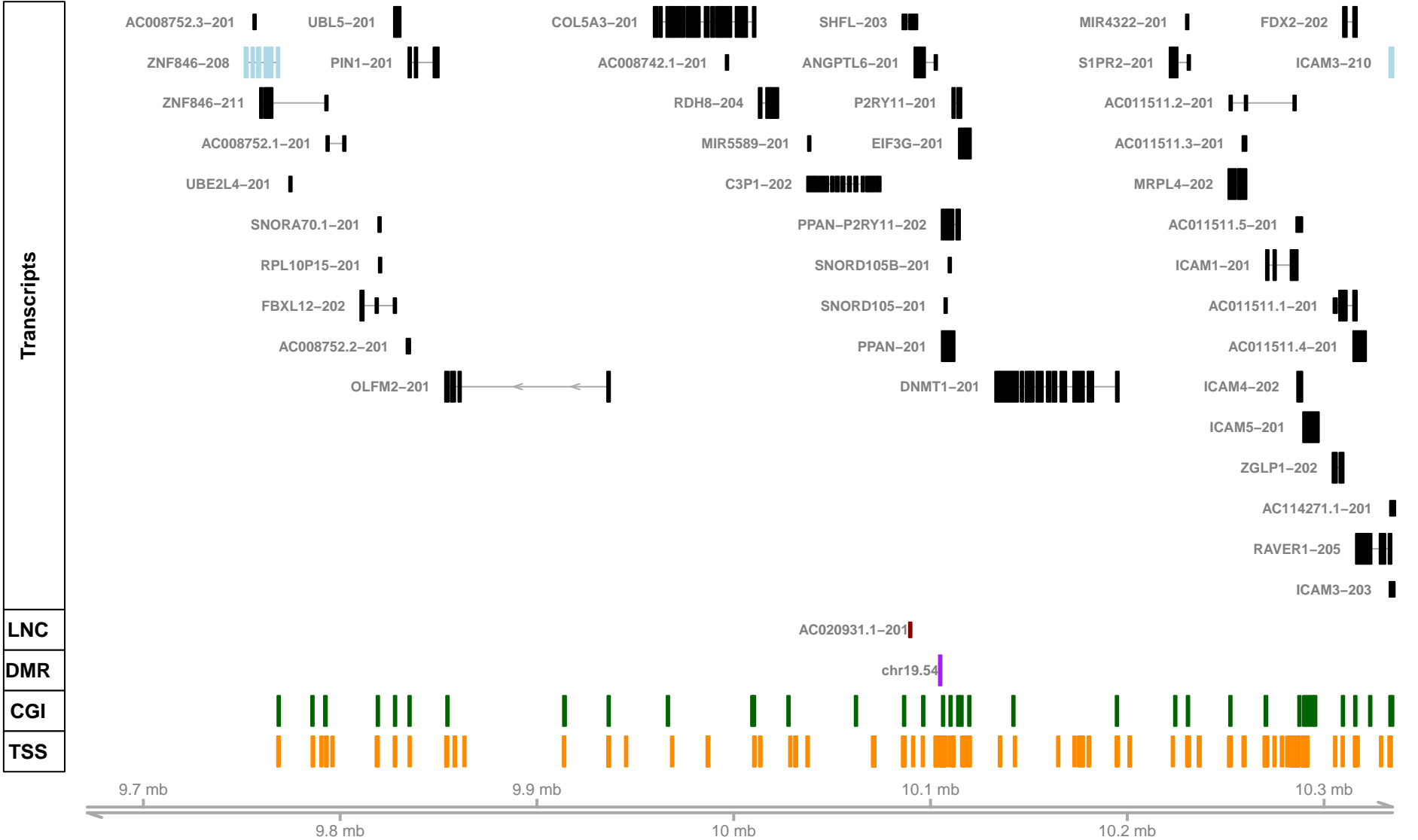
chr8.286



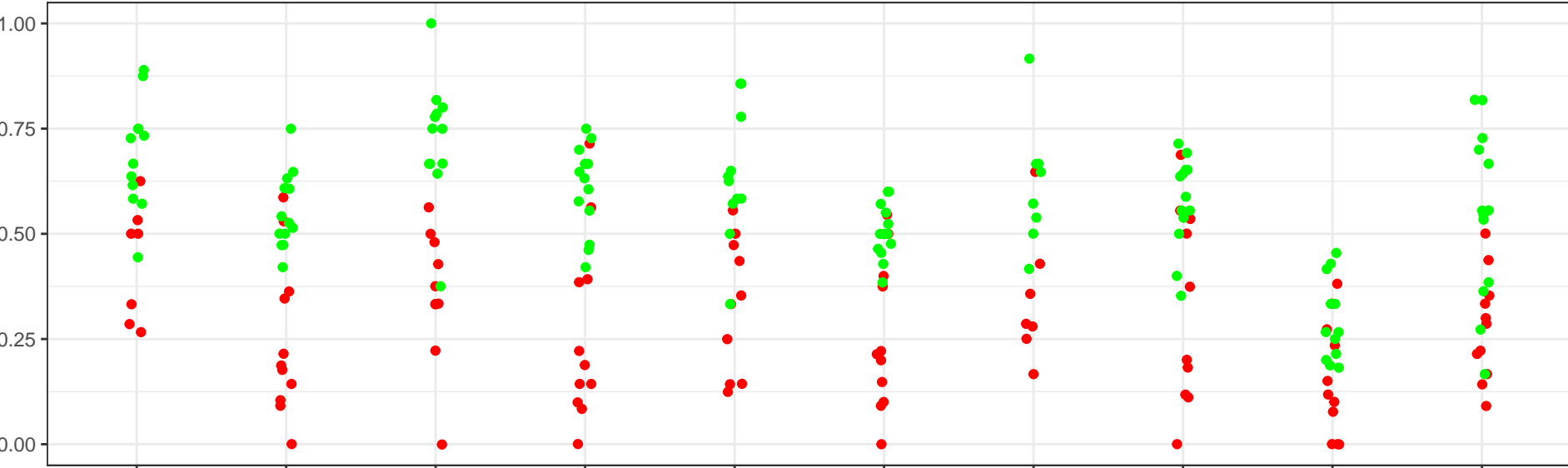
AC020659.1



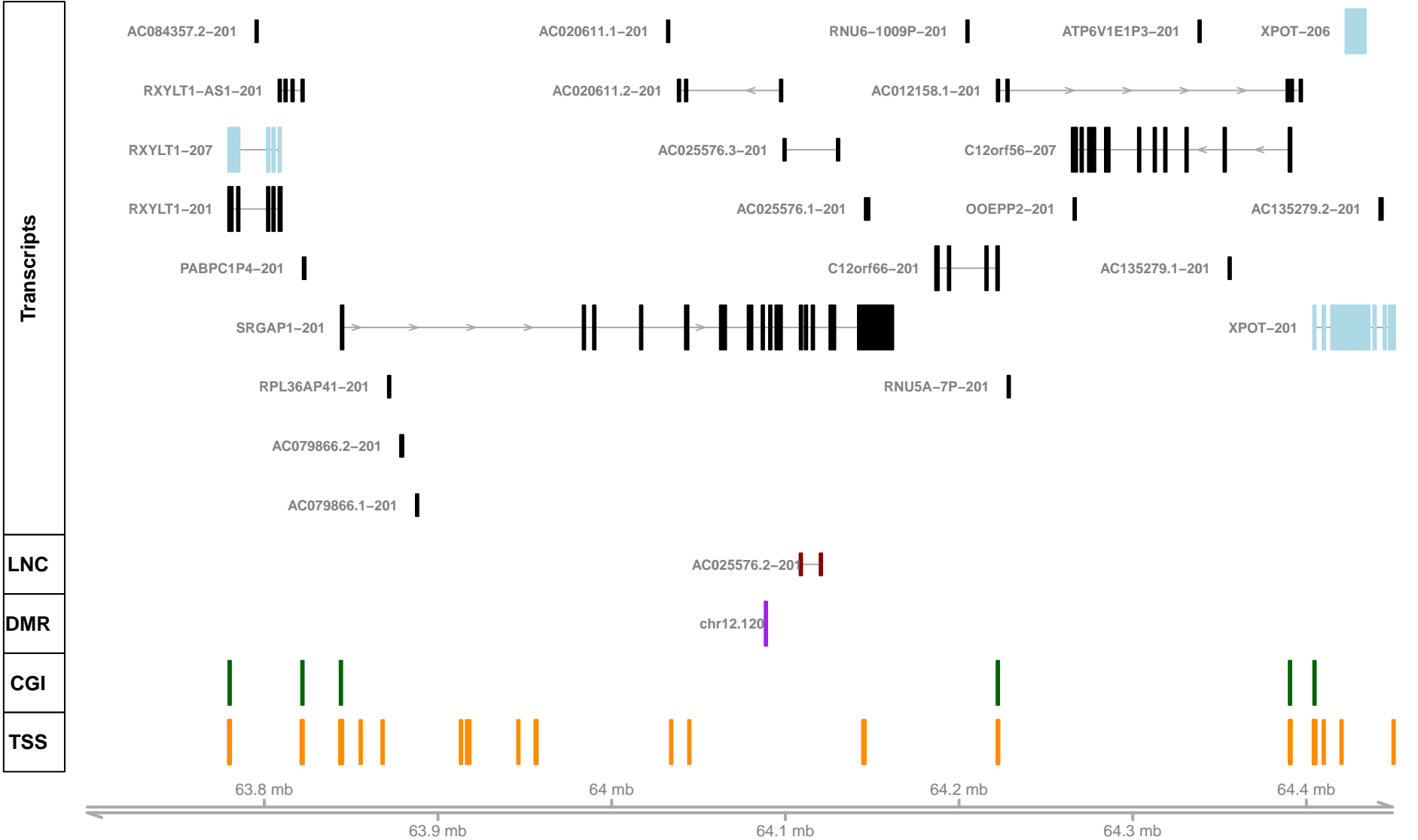
AC020931.1



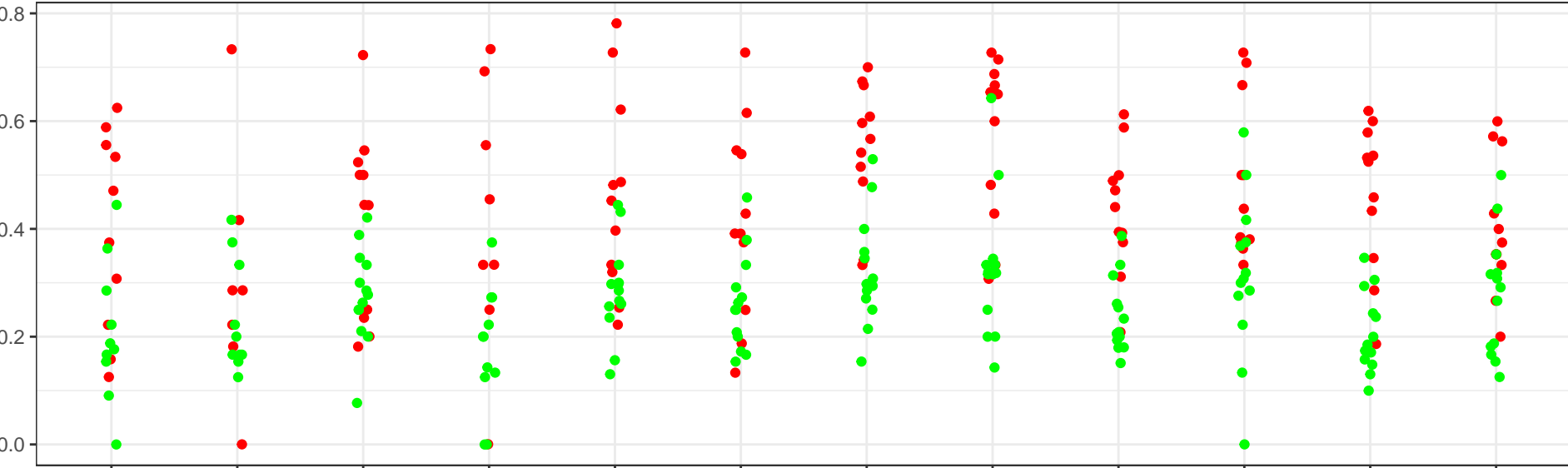
chr19.54



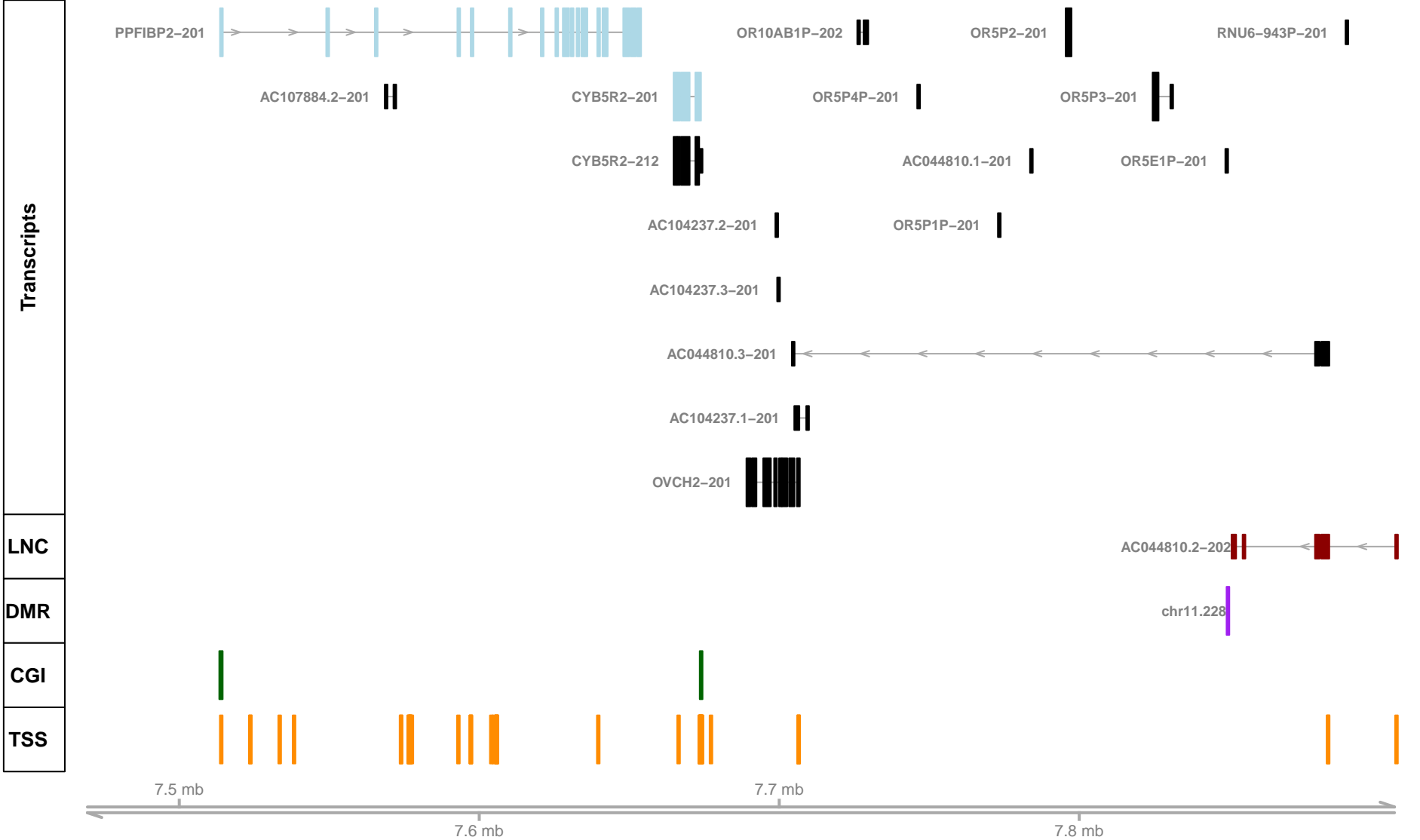
AC025576.2



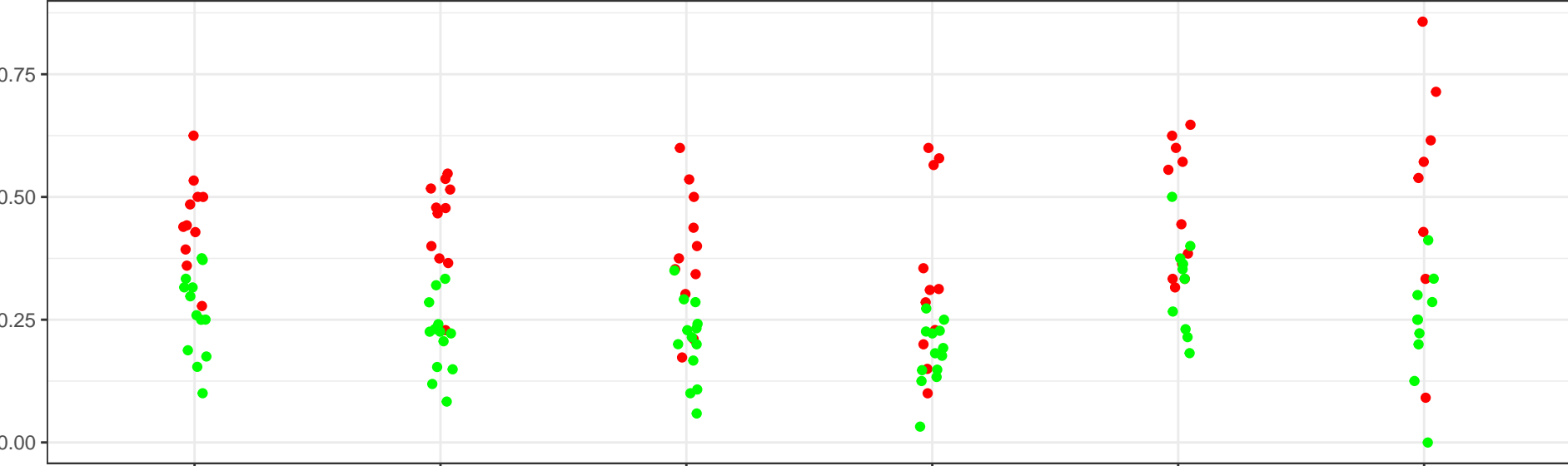
chr12.120



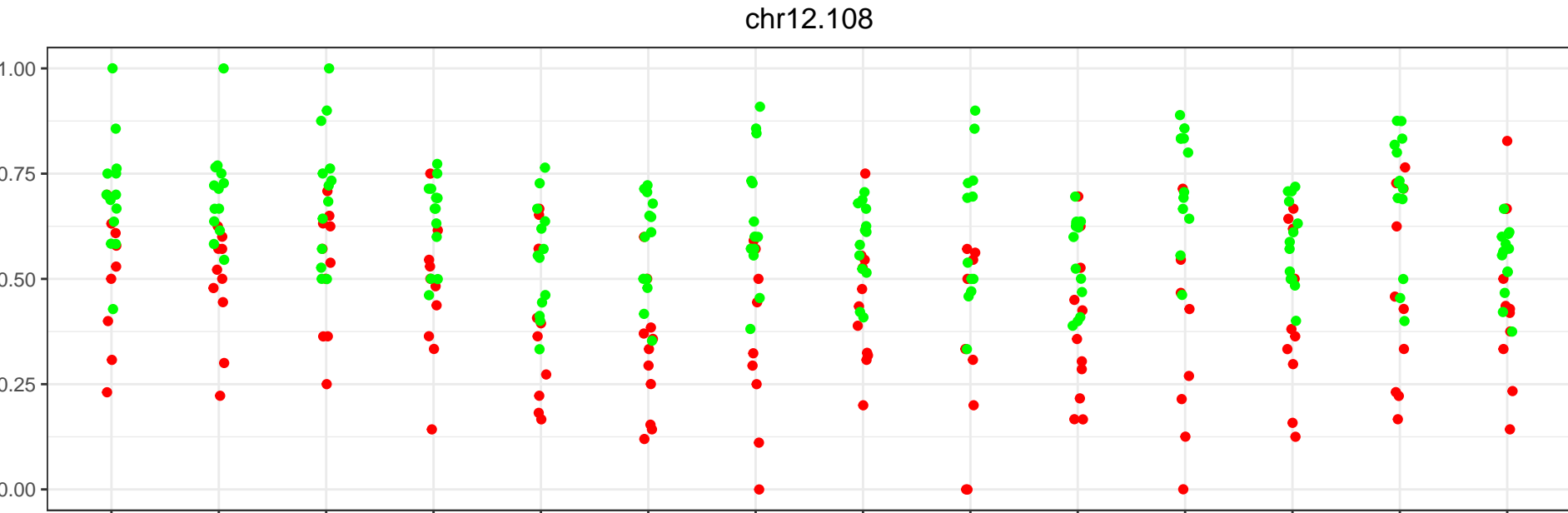
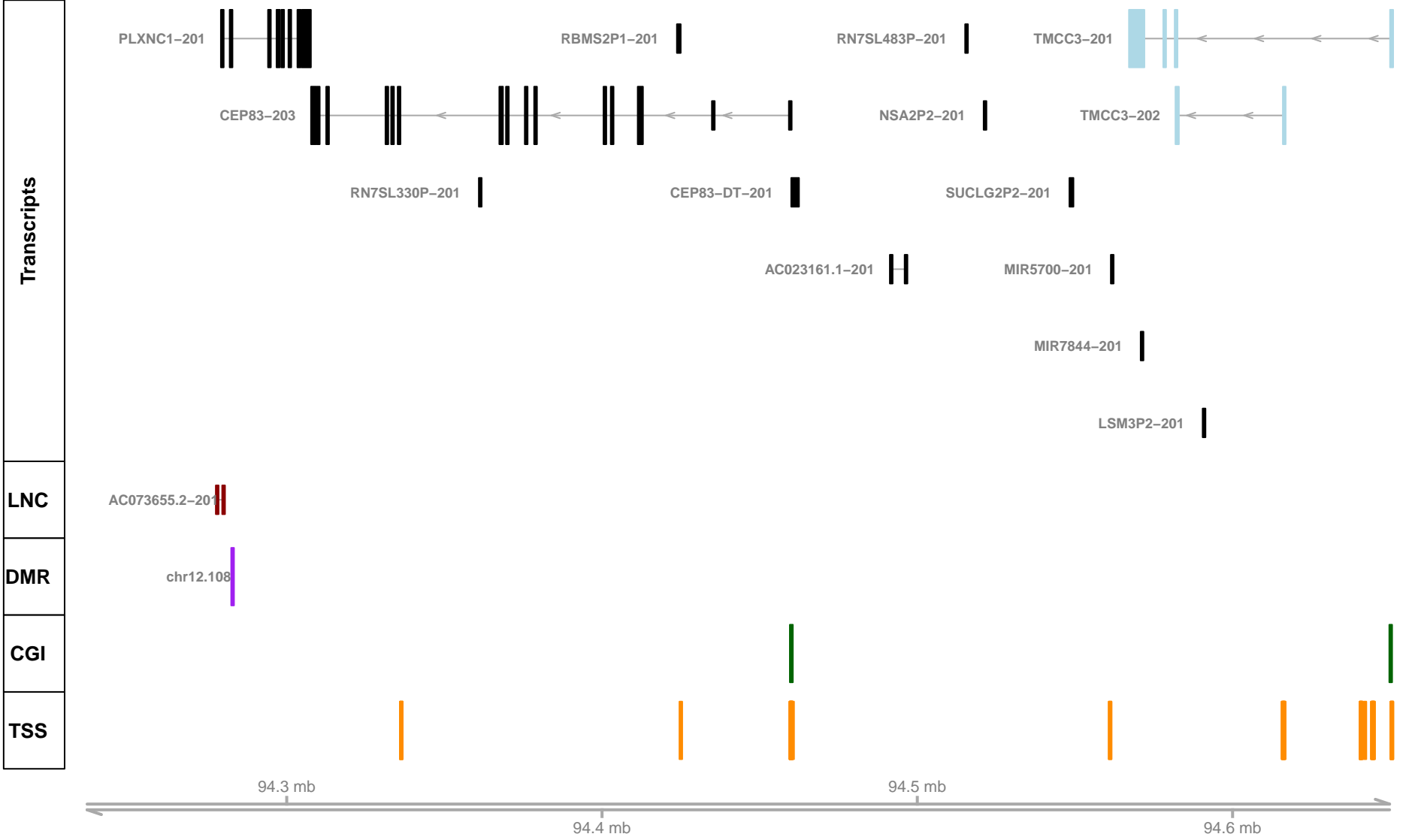
AC044810.2



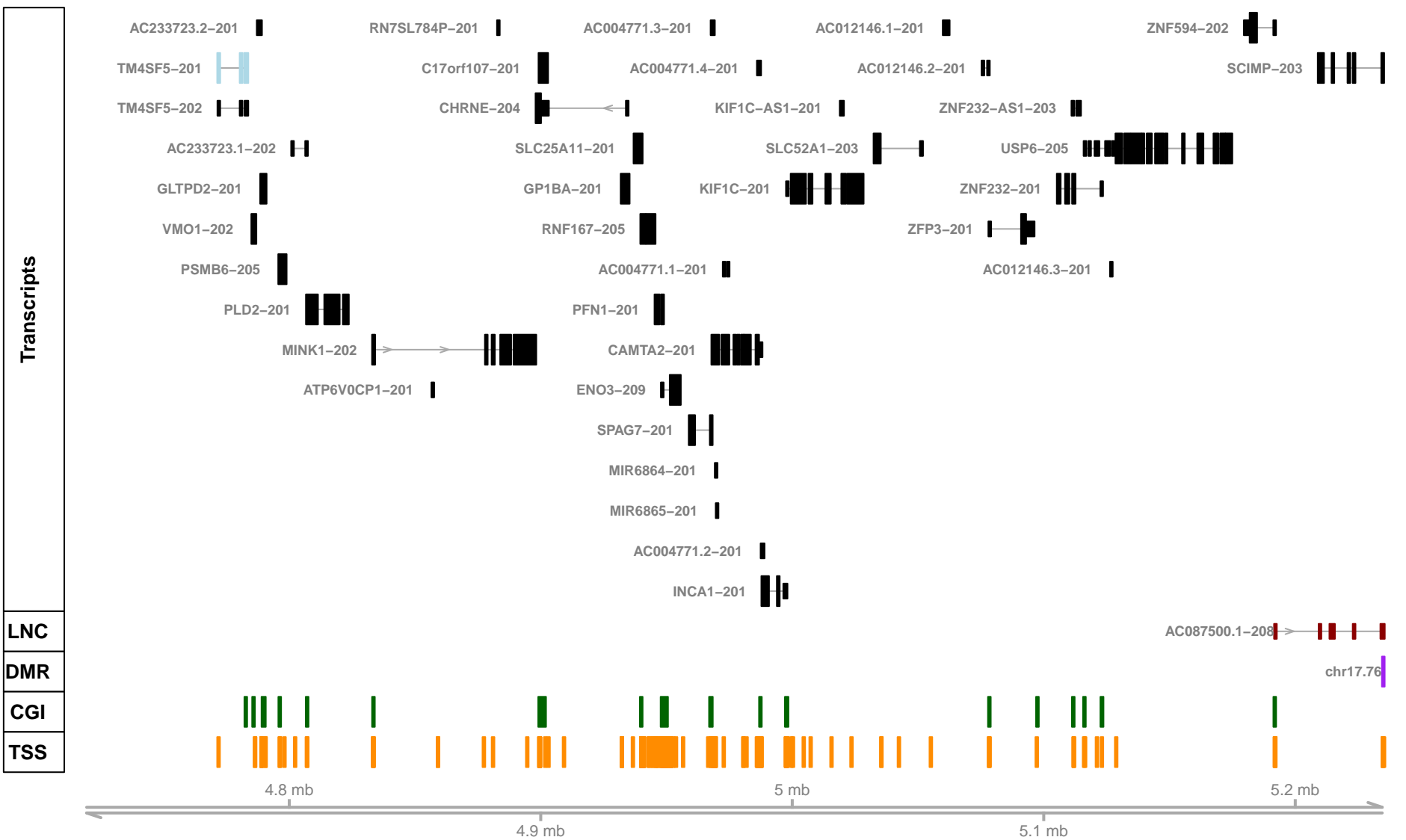
chr11.228



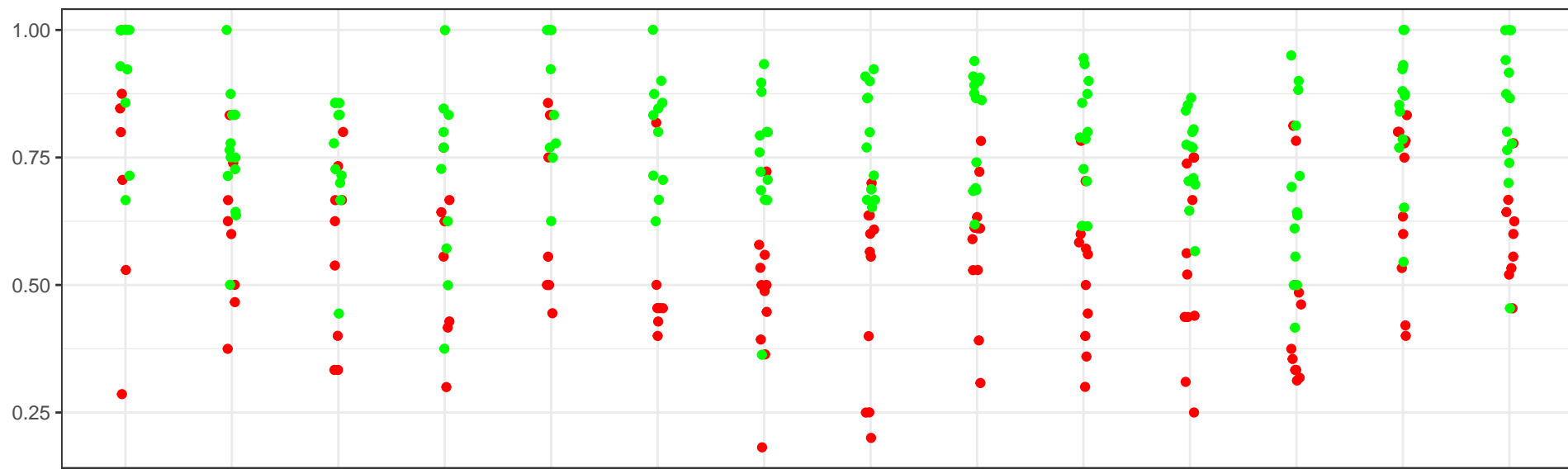
AC073655.2



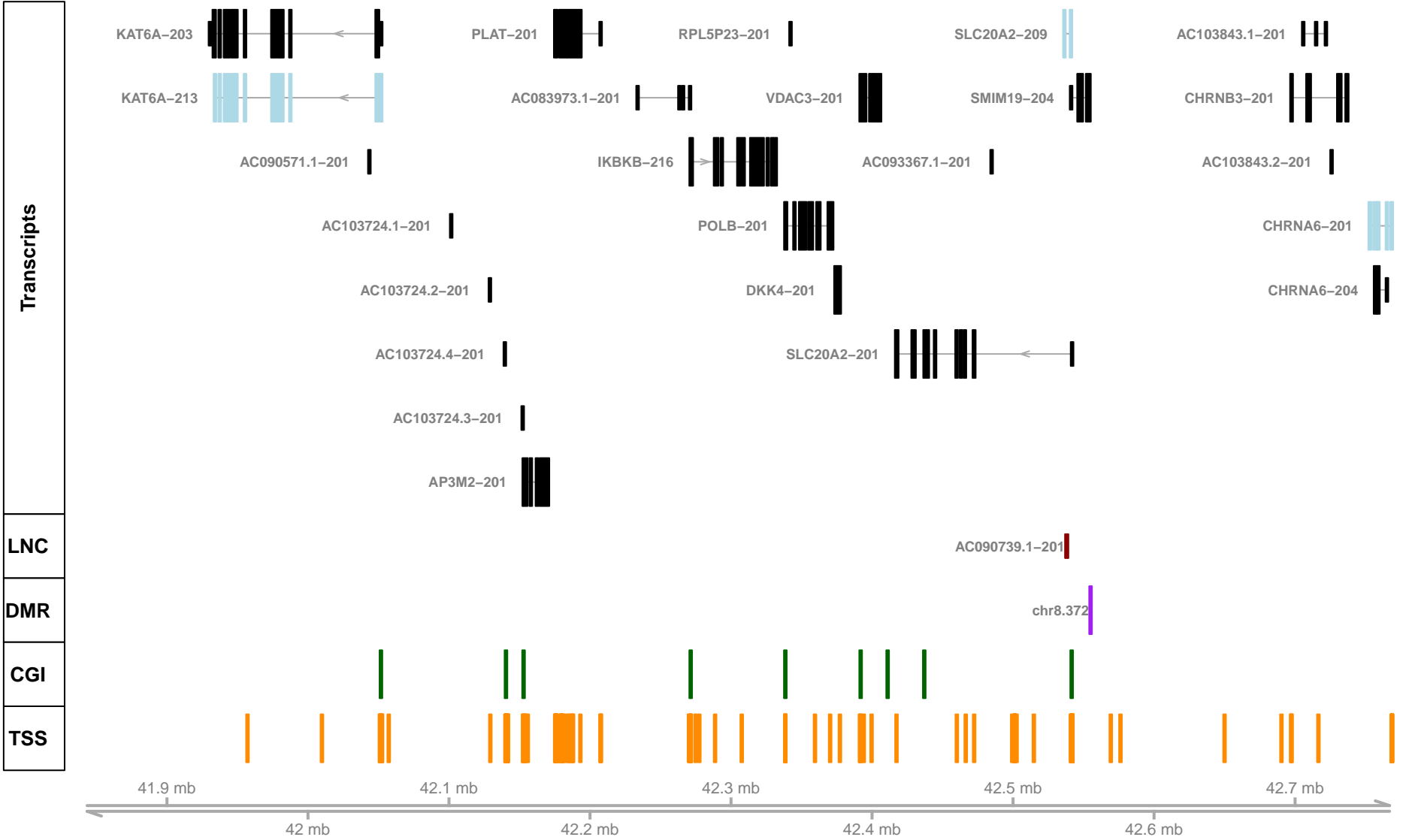
AC087500.1



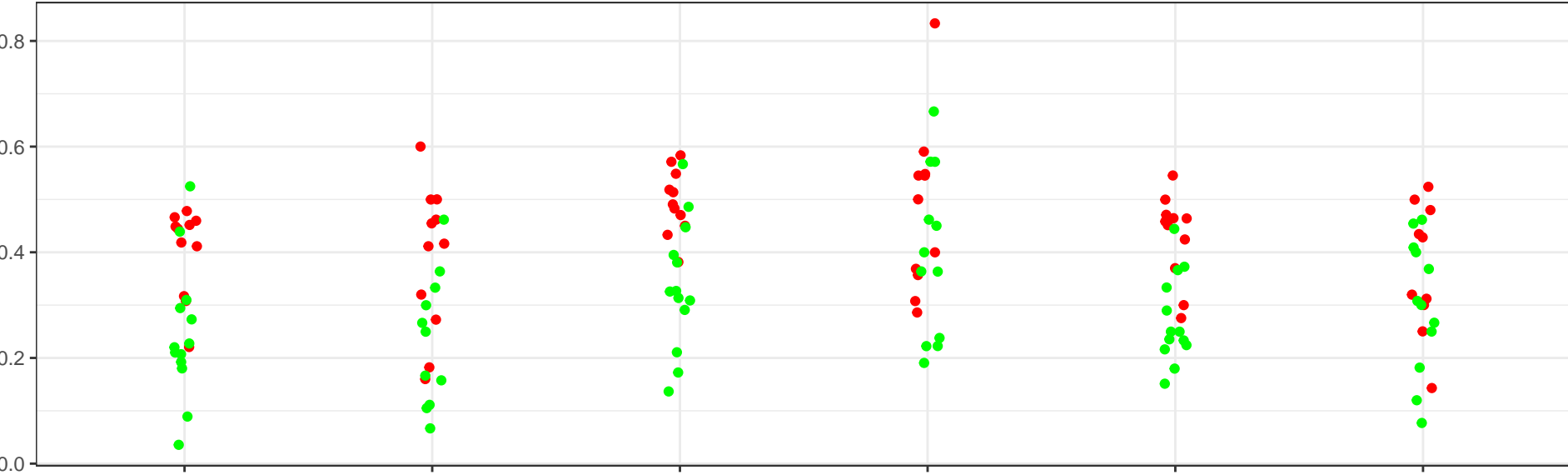
chr17.76



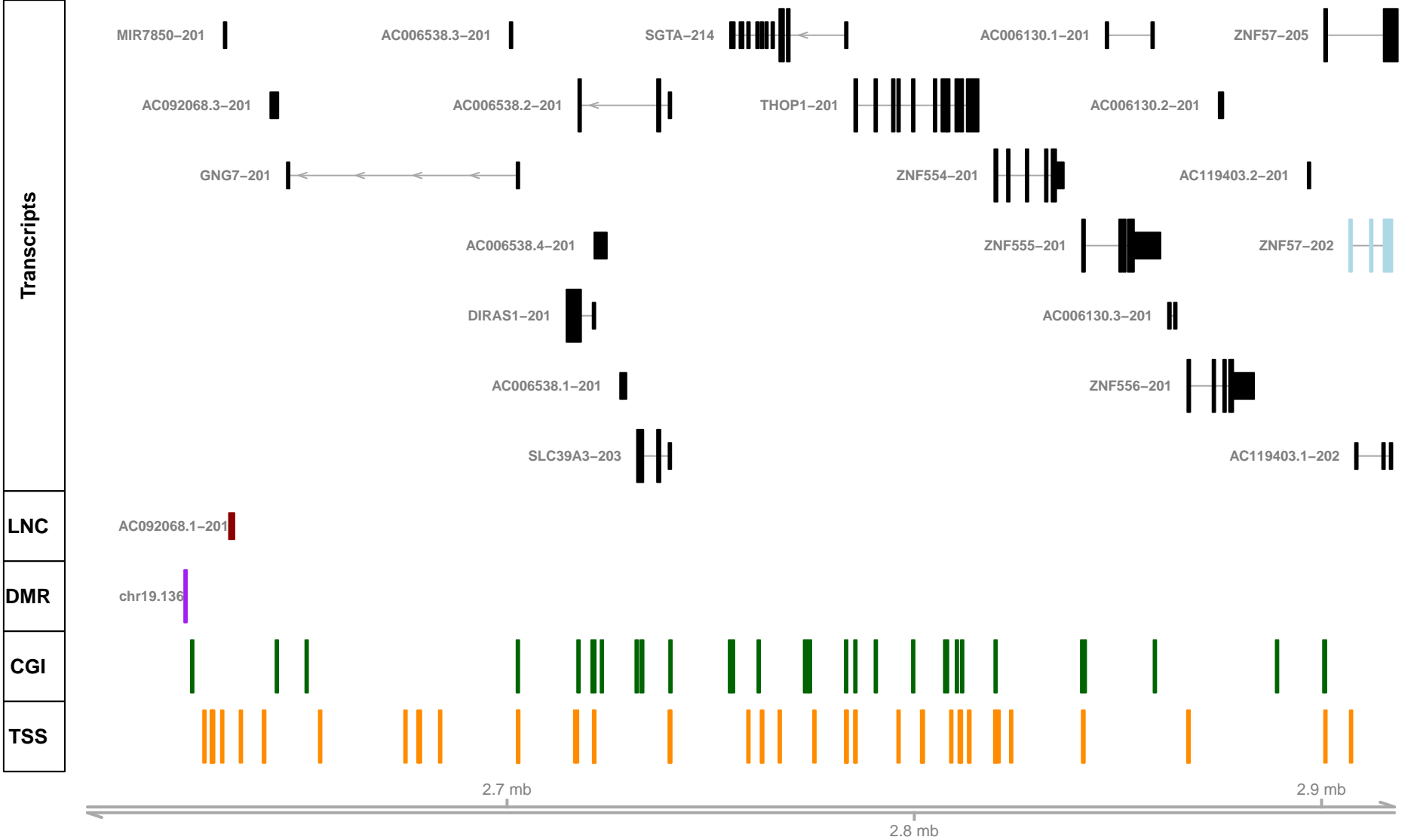
AC090739.1



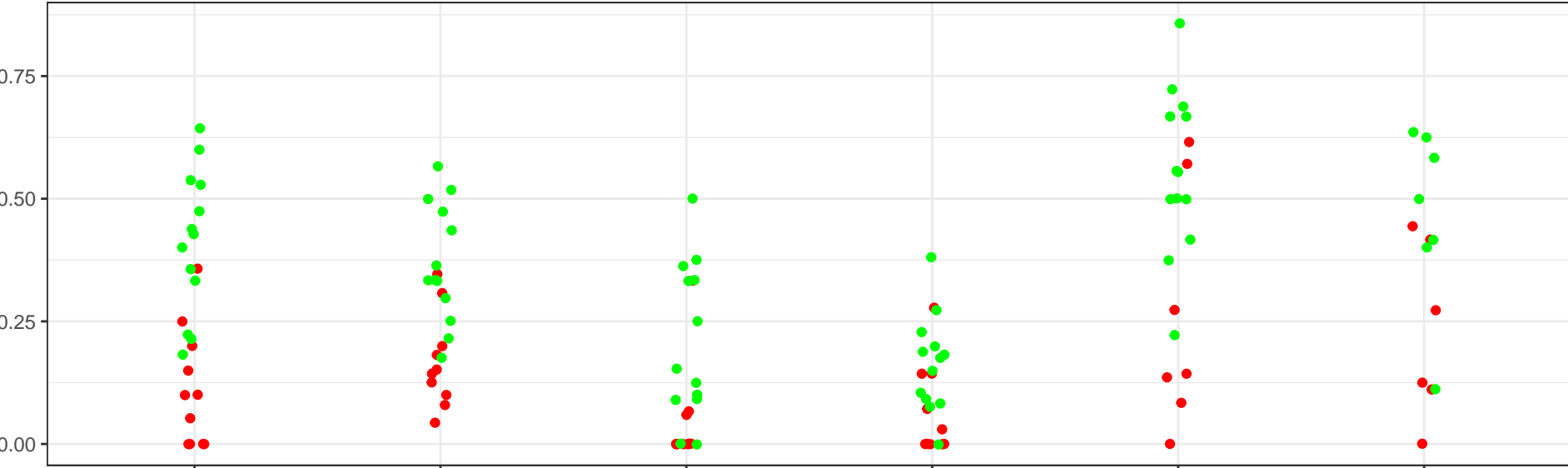
chr8.372



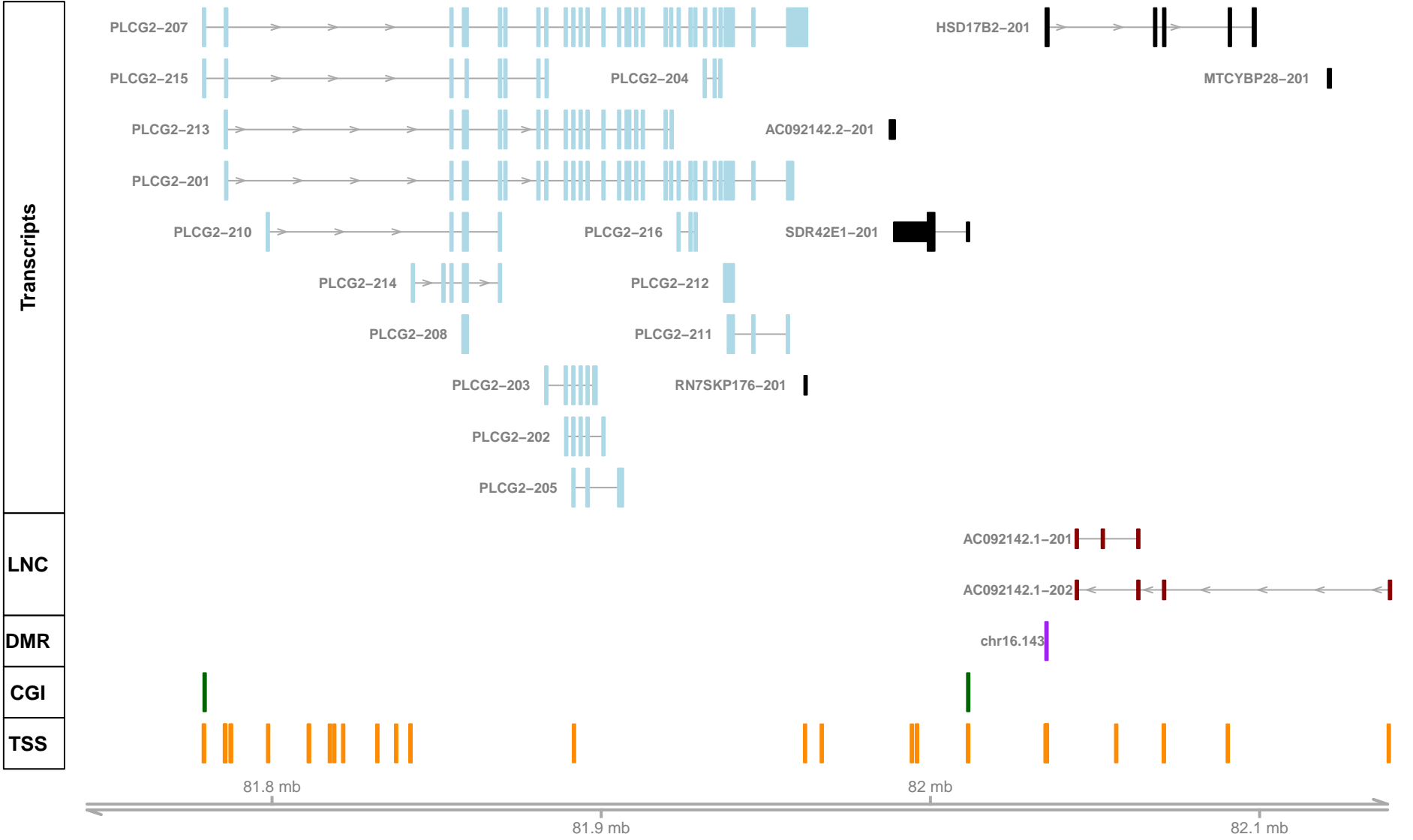
AC092068.1



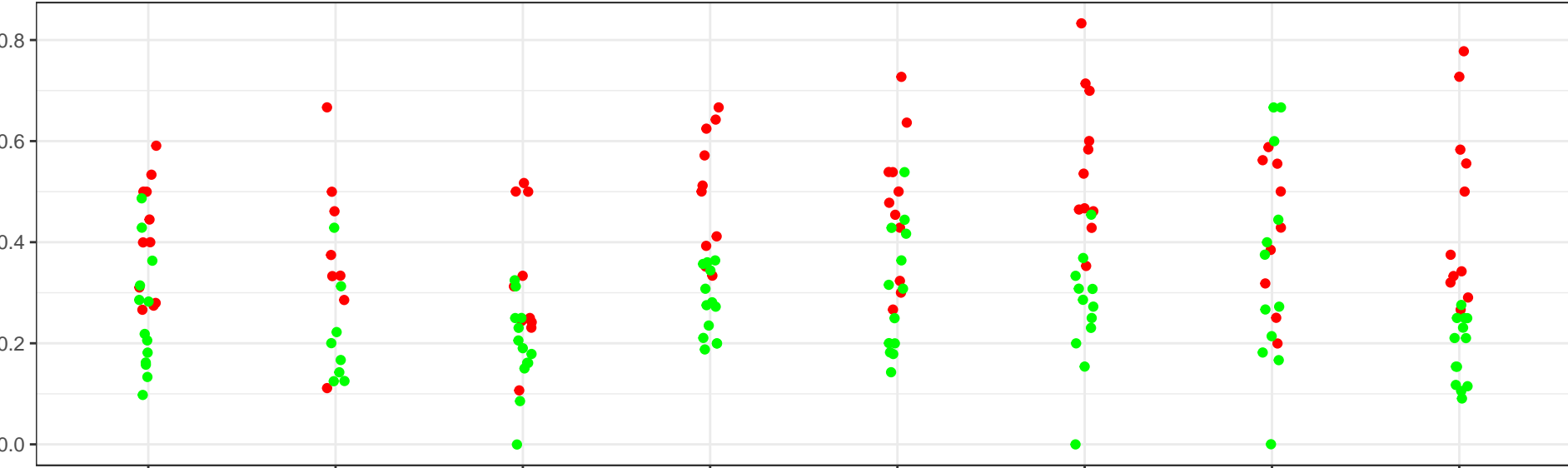
chr19.136



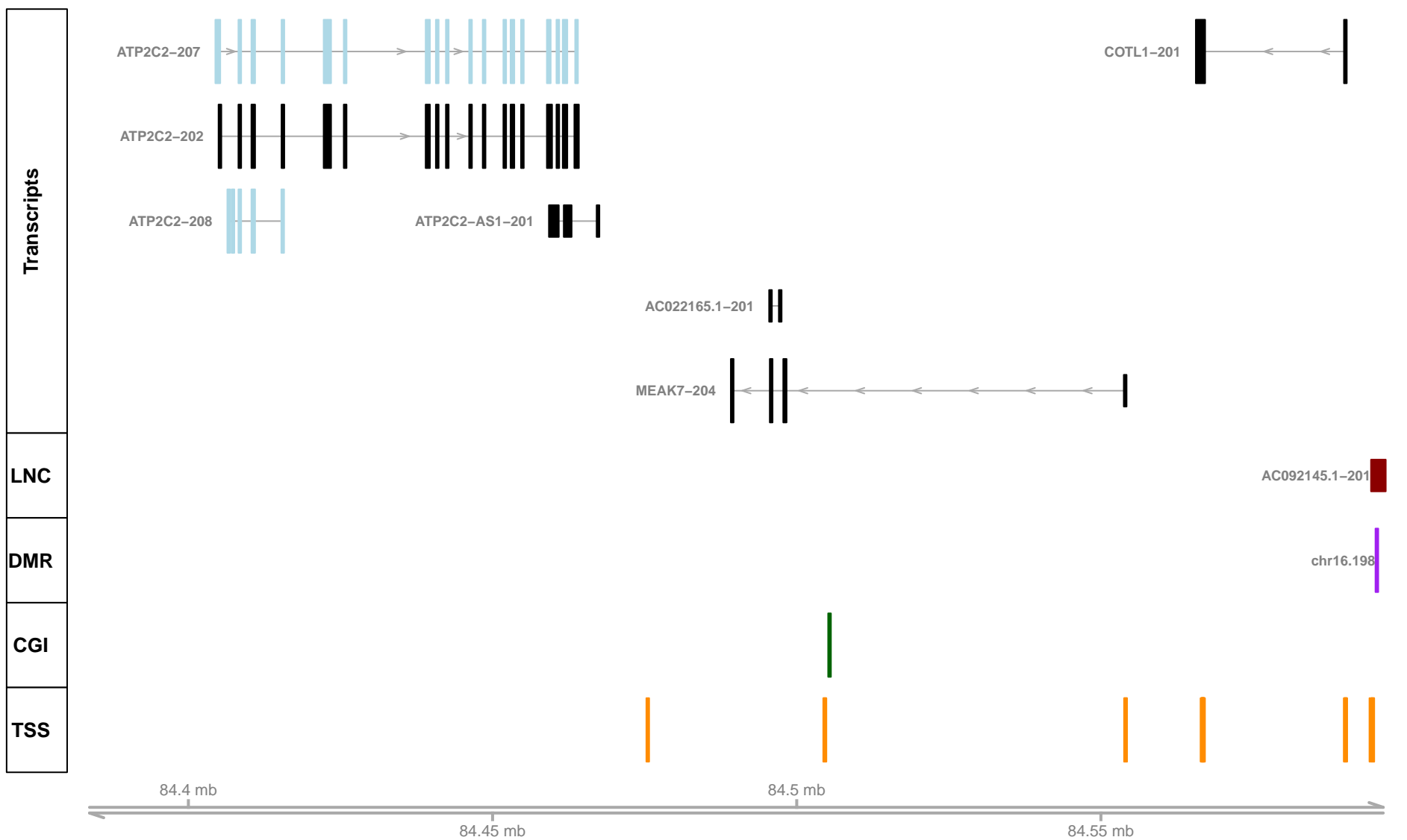
AC092142.1



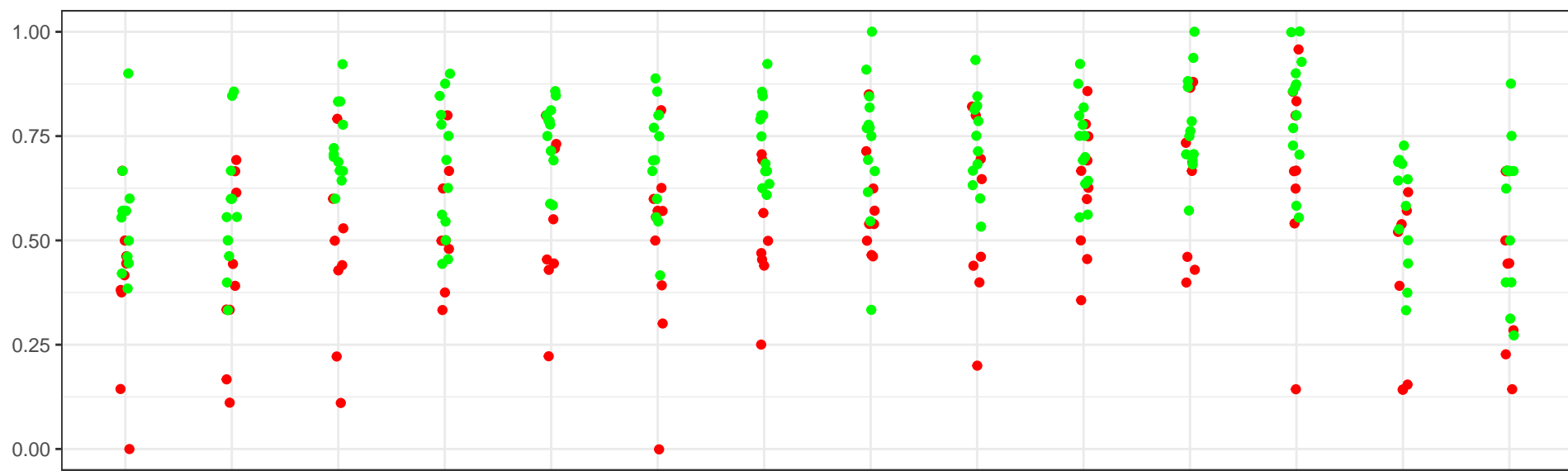
chr16.143



AC092145.1



chr16.198



AC092720.3

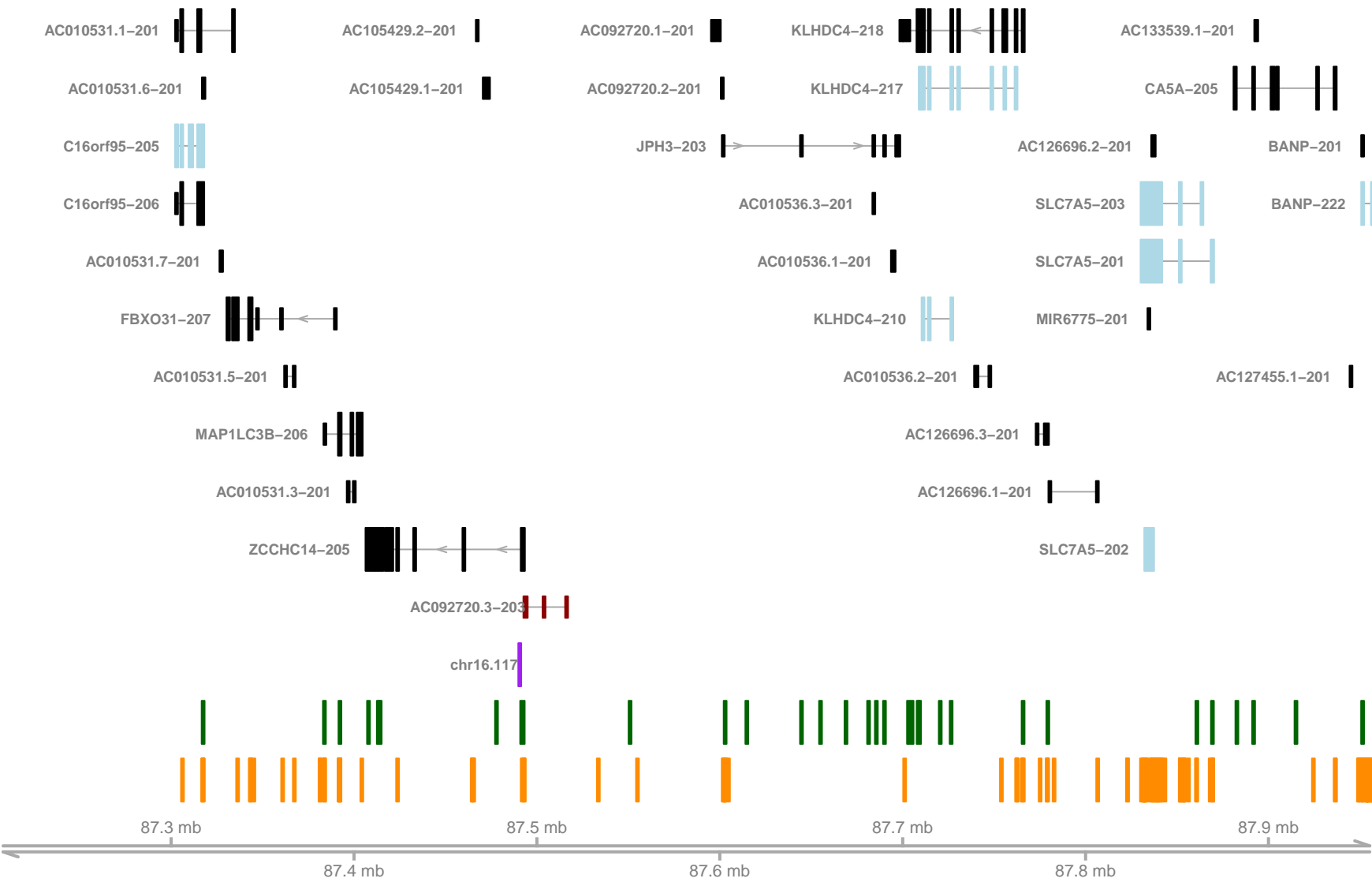
Transcripts

LNC

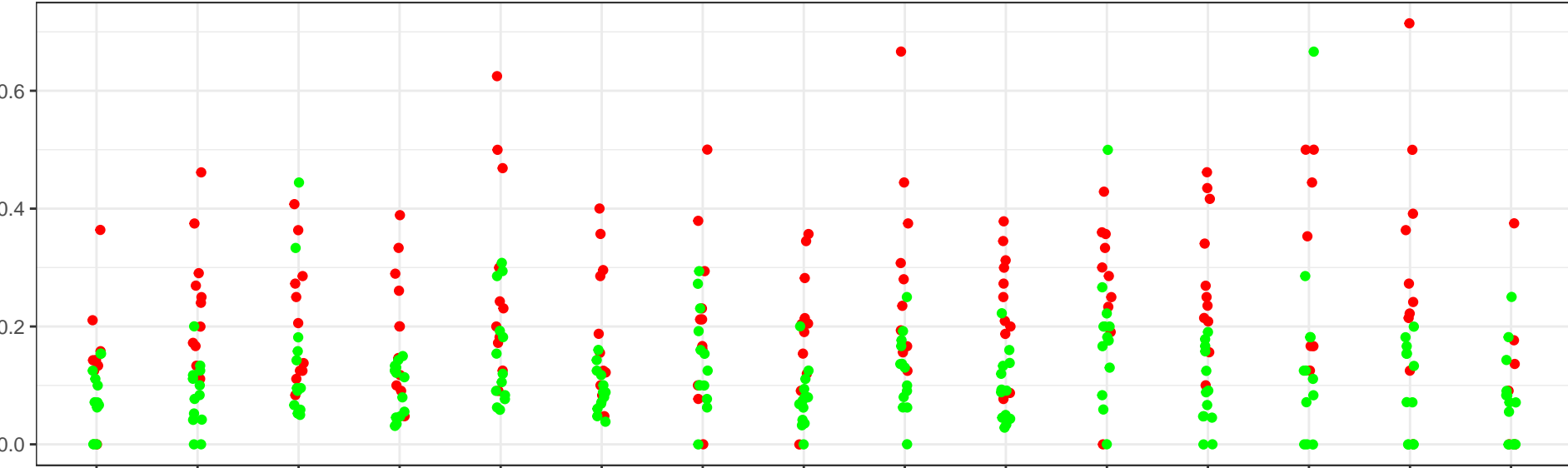
DMR

CGI

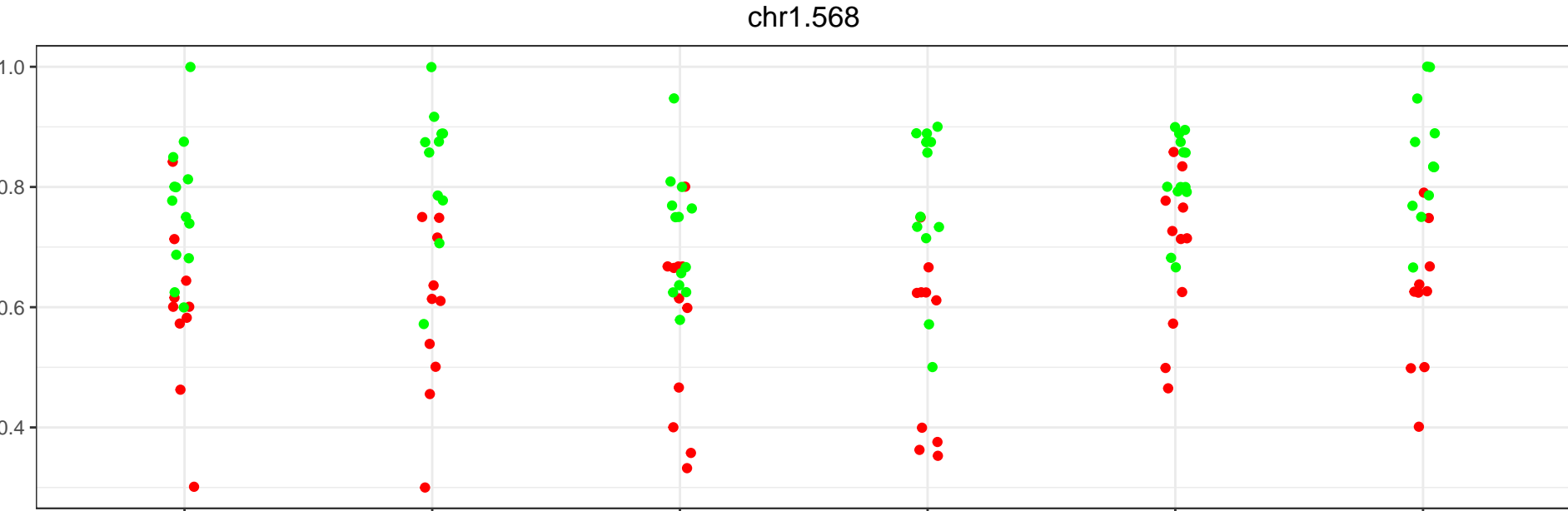
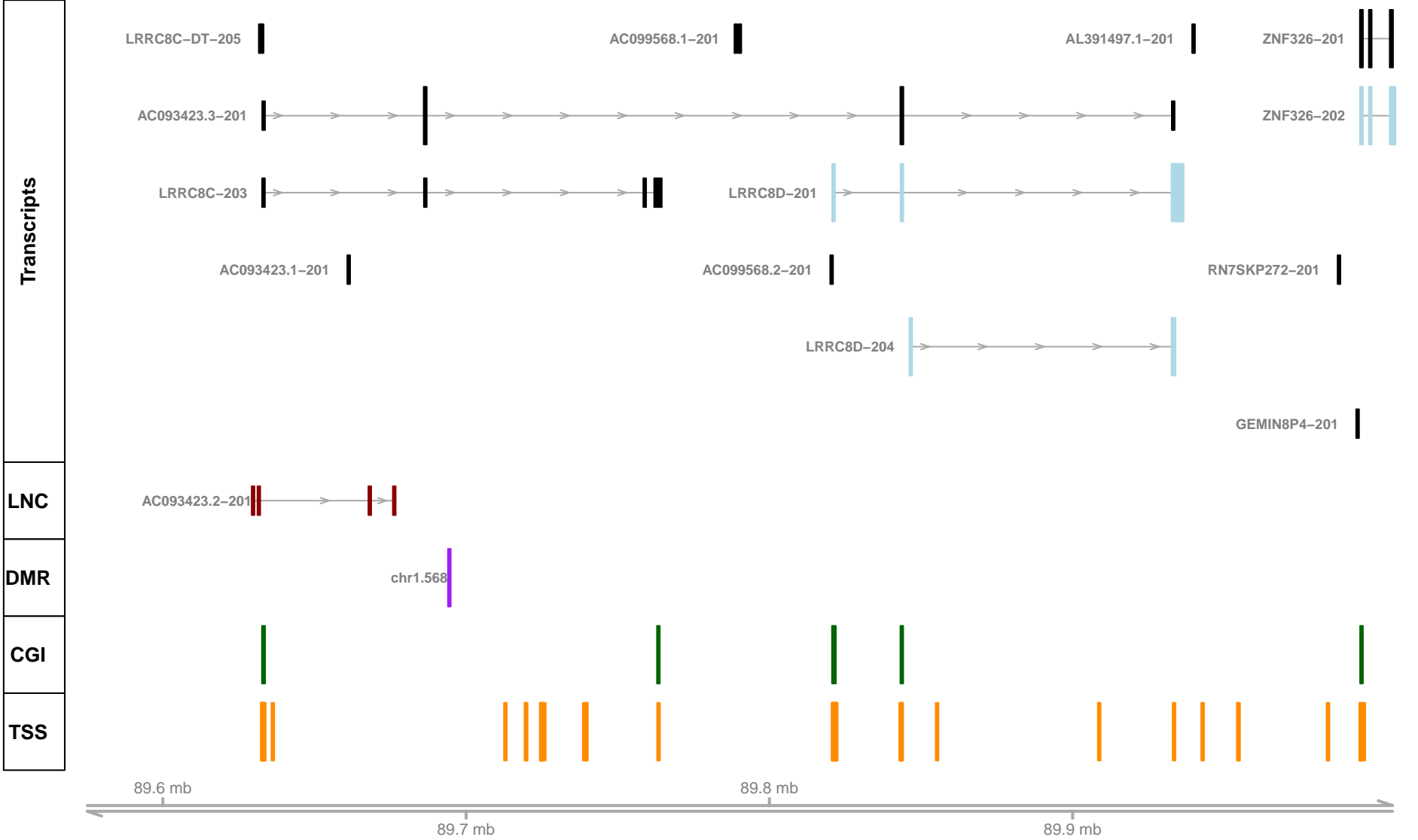
TSS



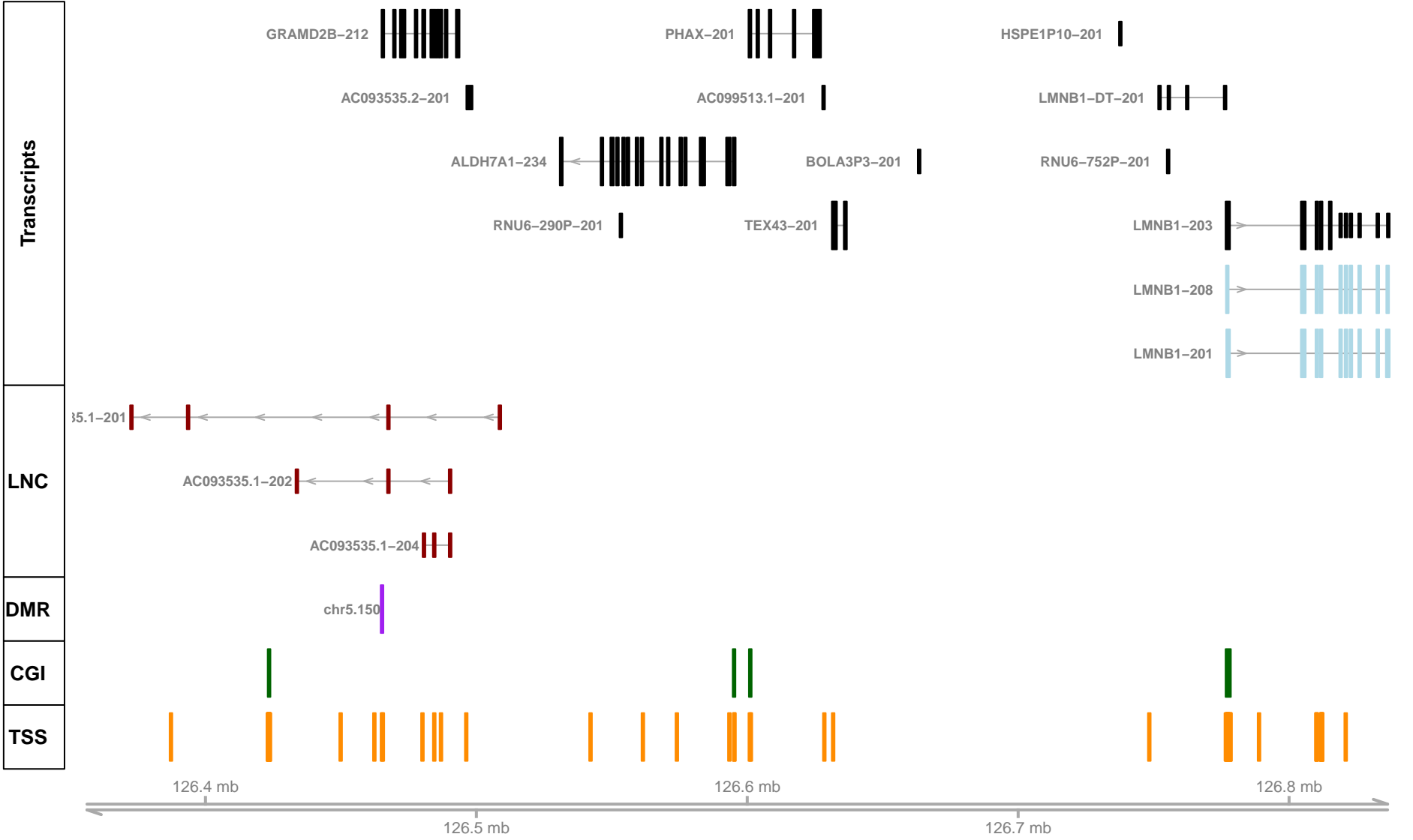
chr16.117



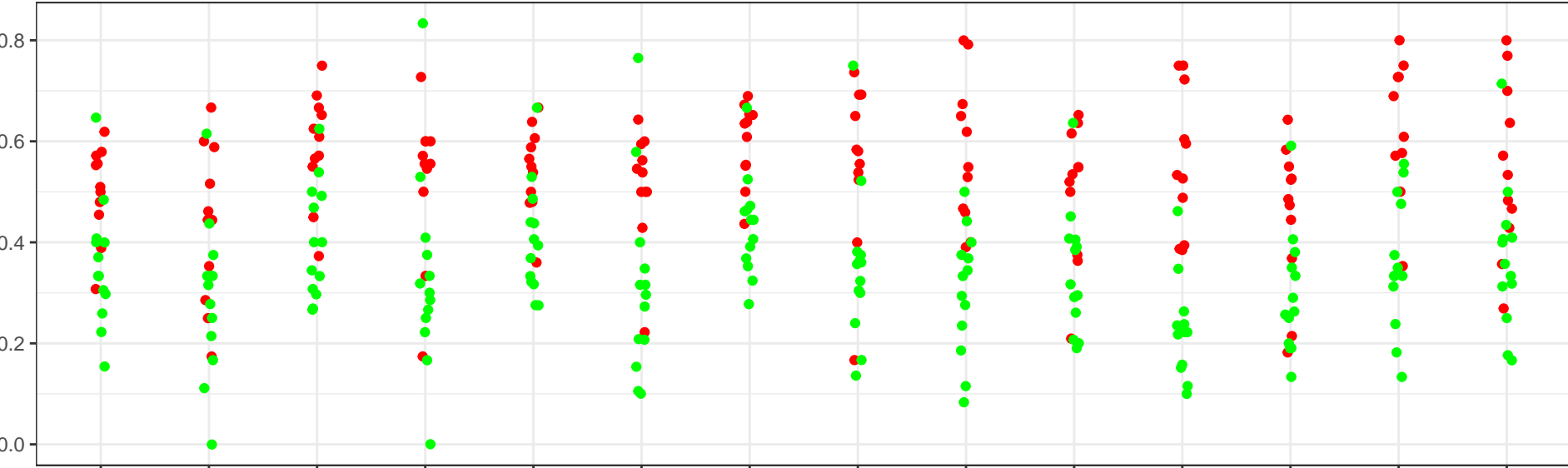
AC093423.2



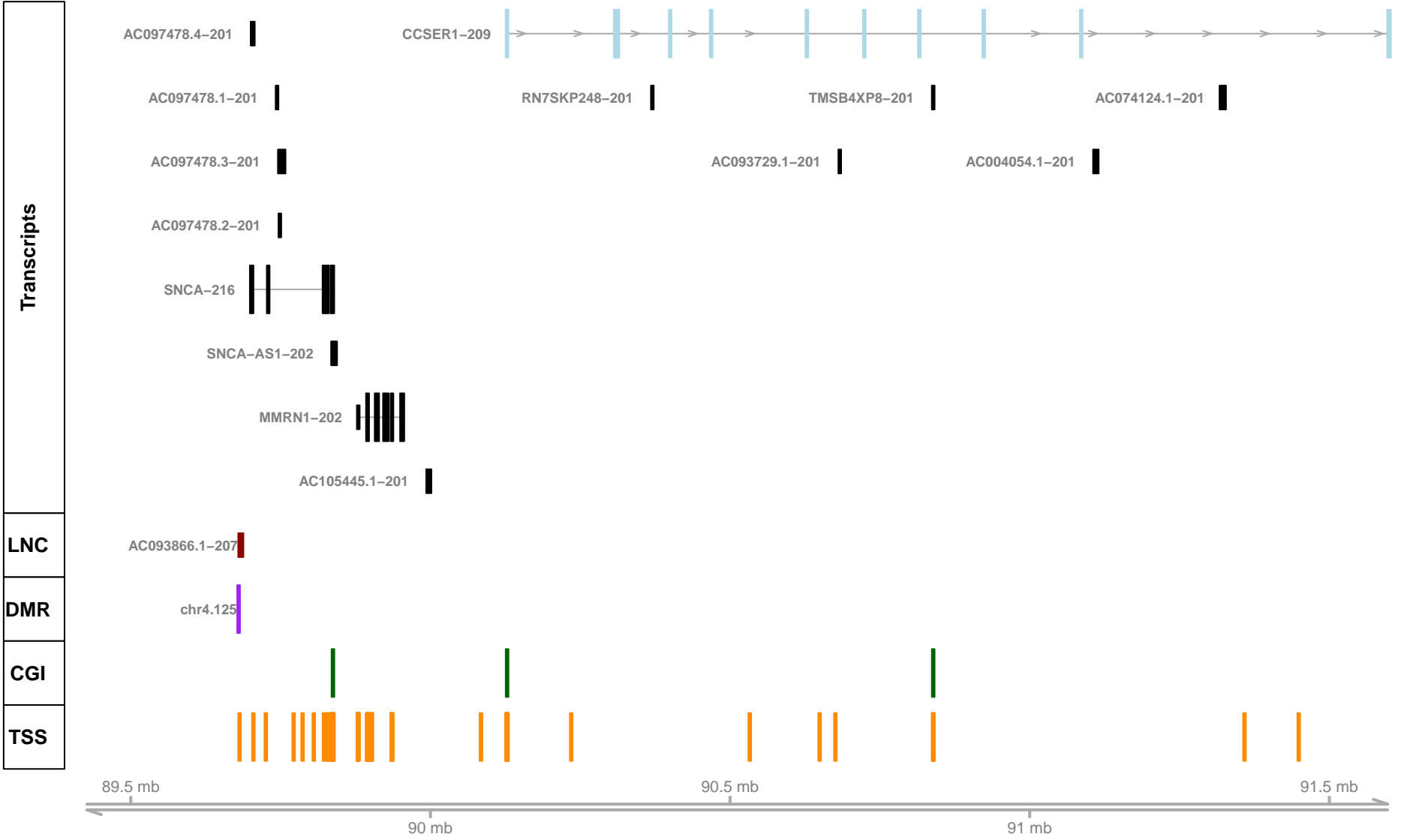
AC093535.1



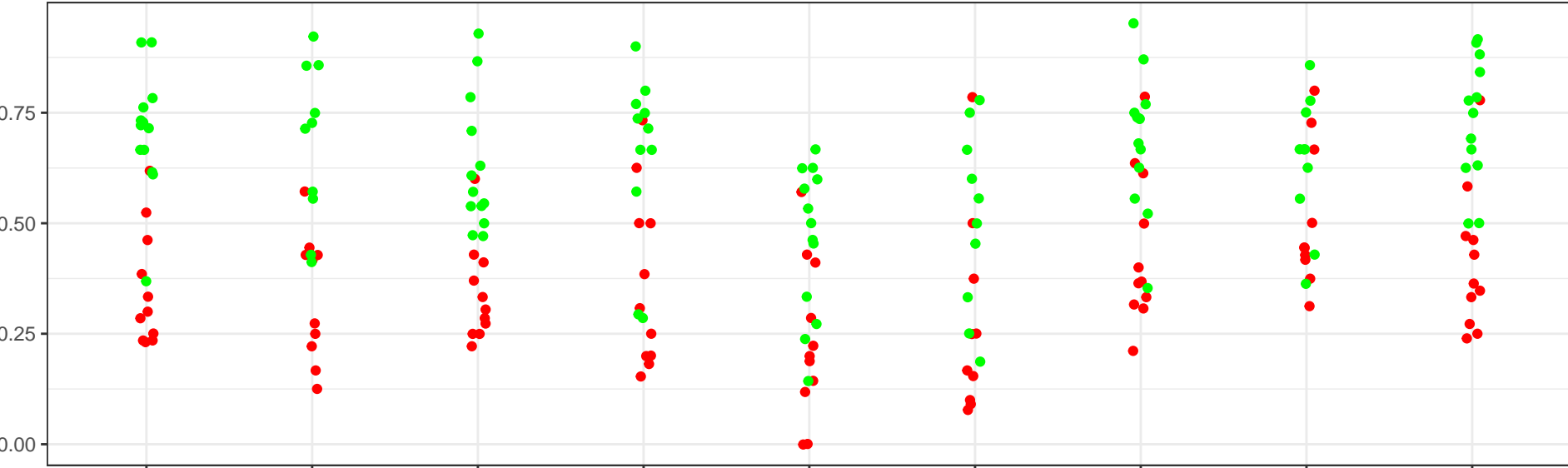
chr5.150



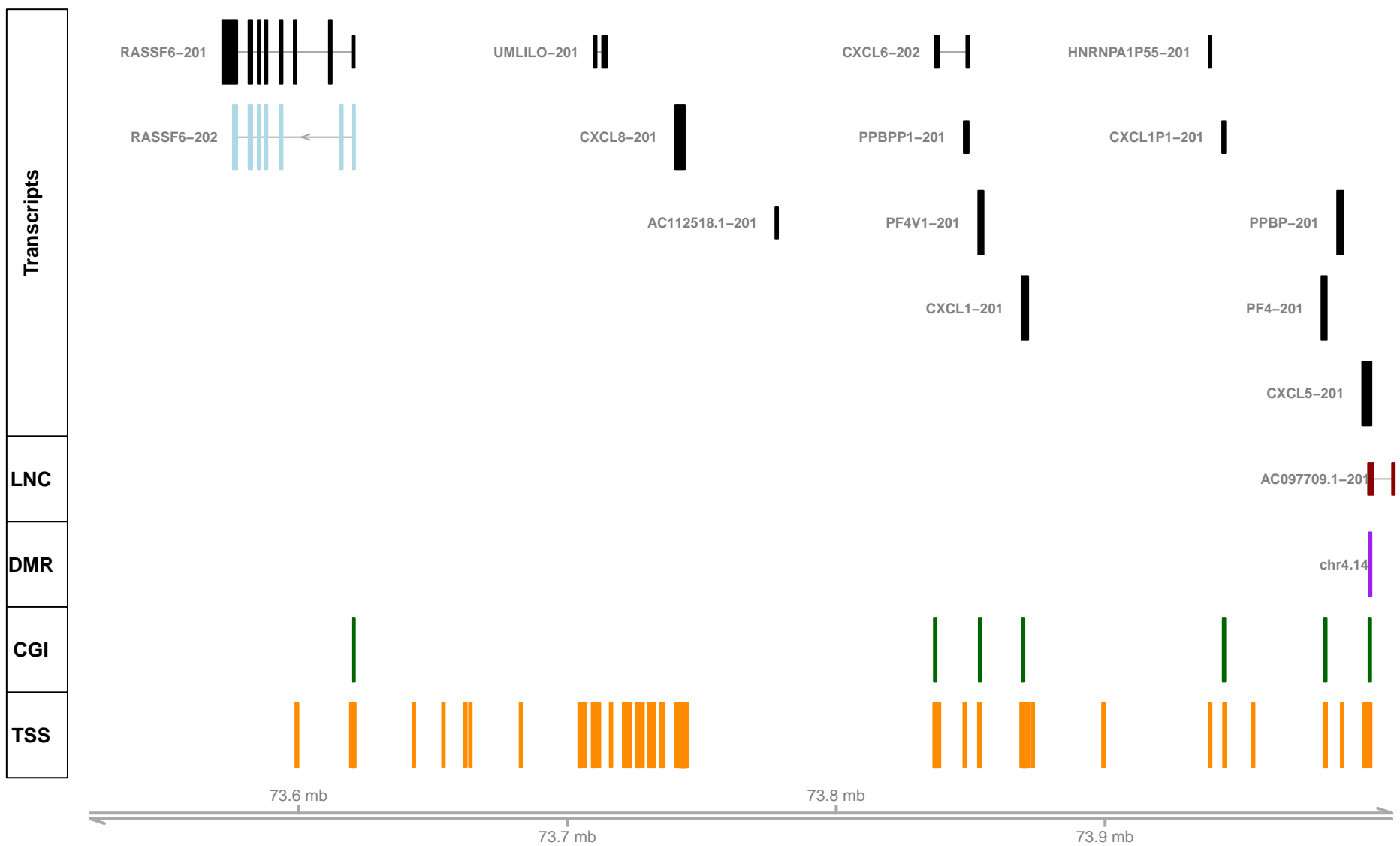
AC093866.1



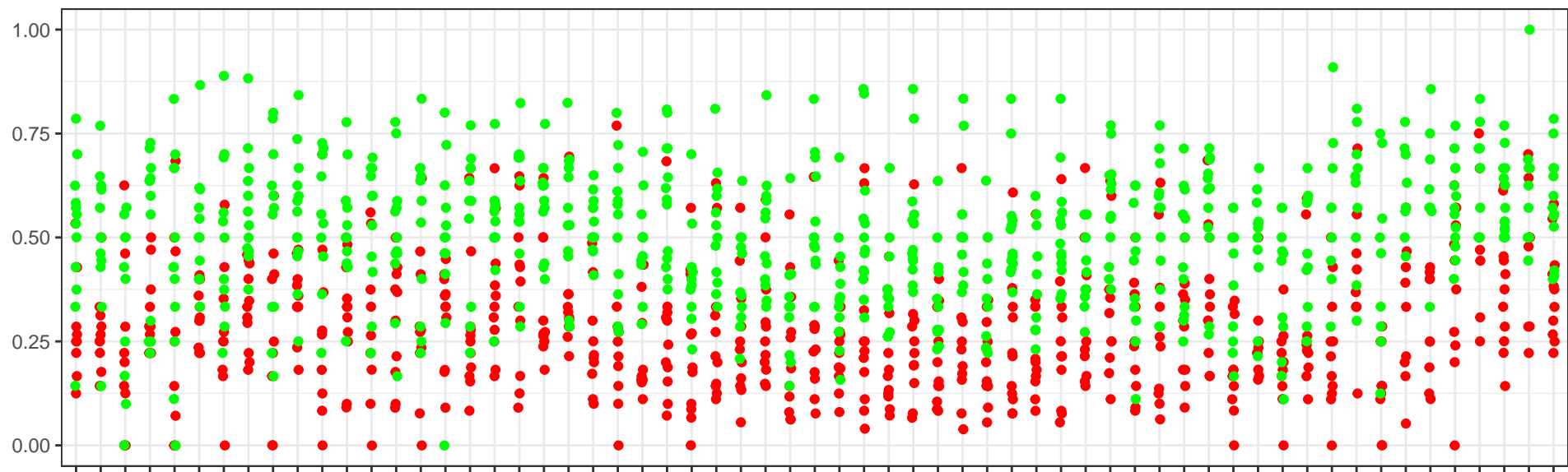
chr4.125



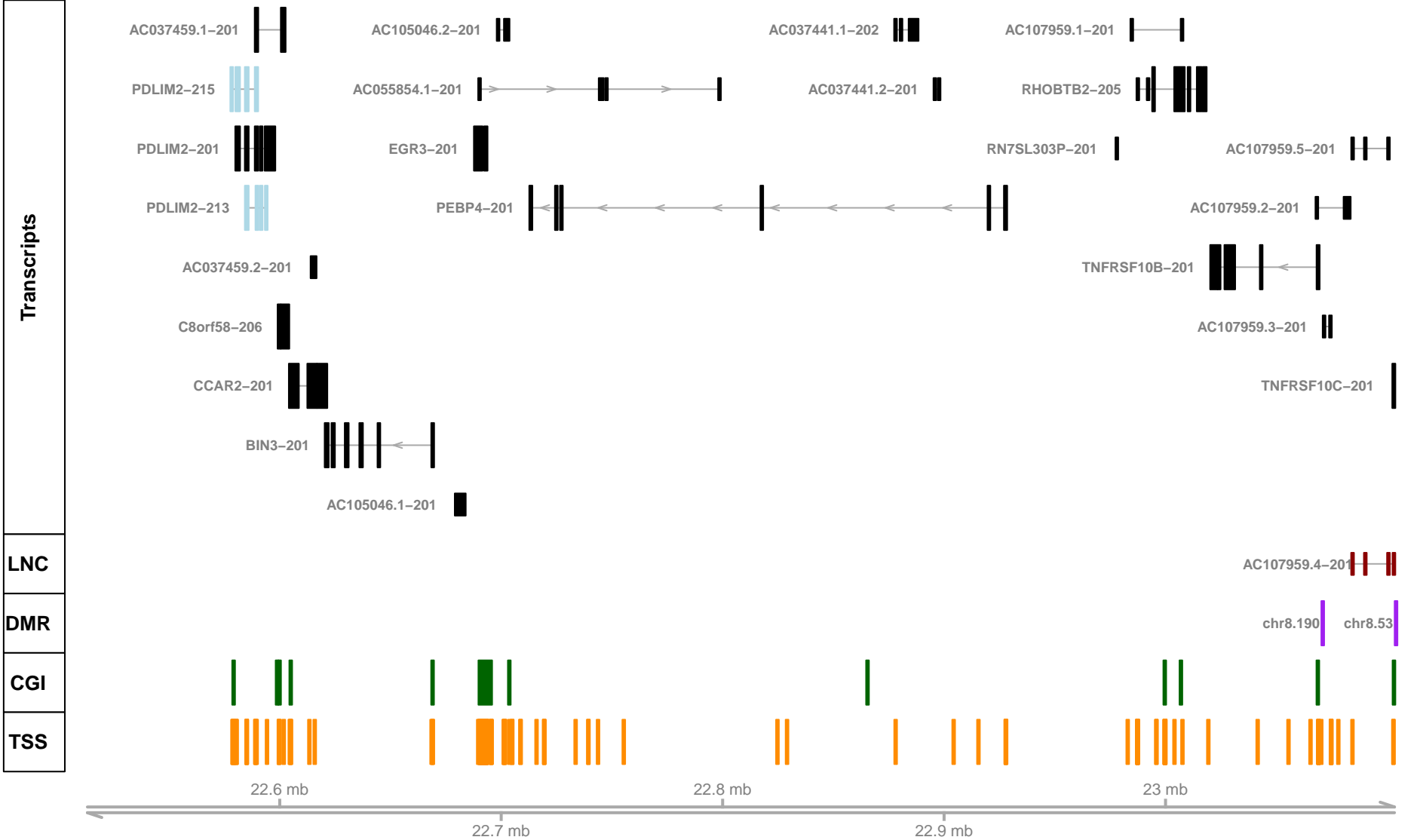
AC097709.1



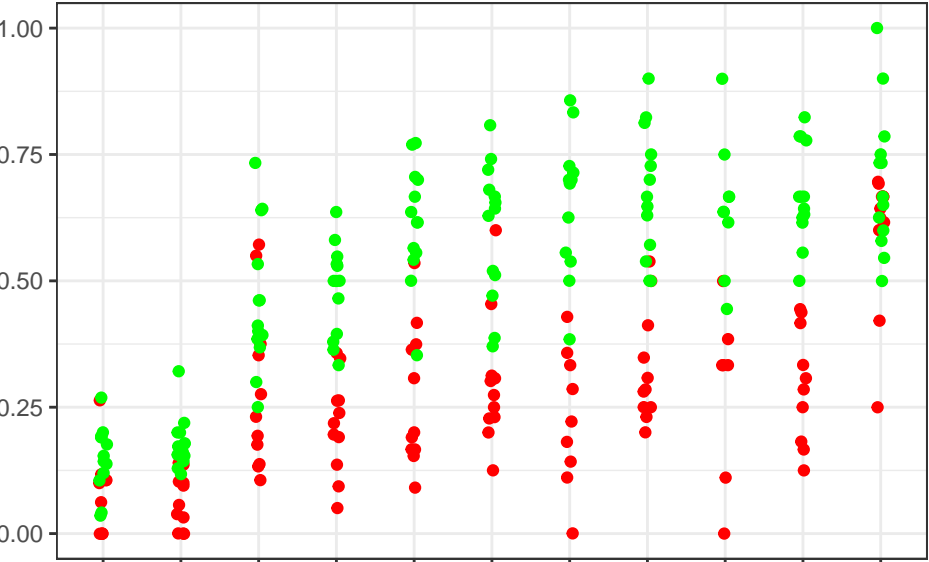
chr4.14



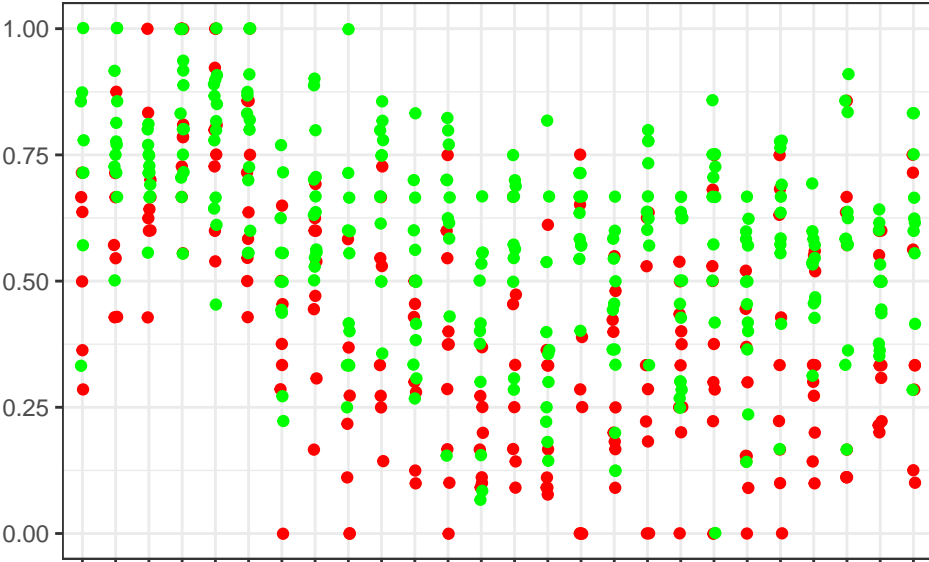
AC107959.4



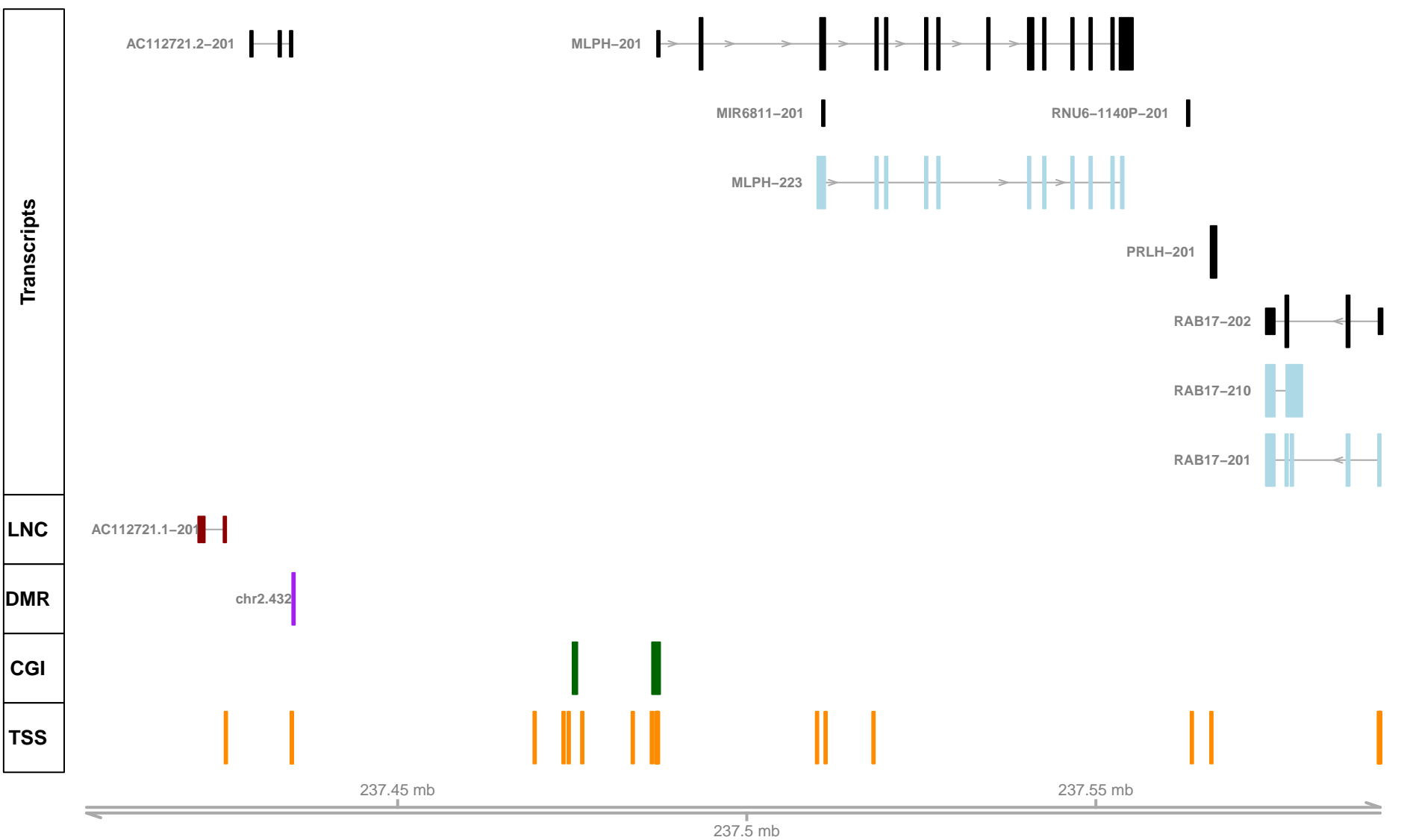
chr8.53



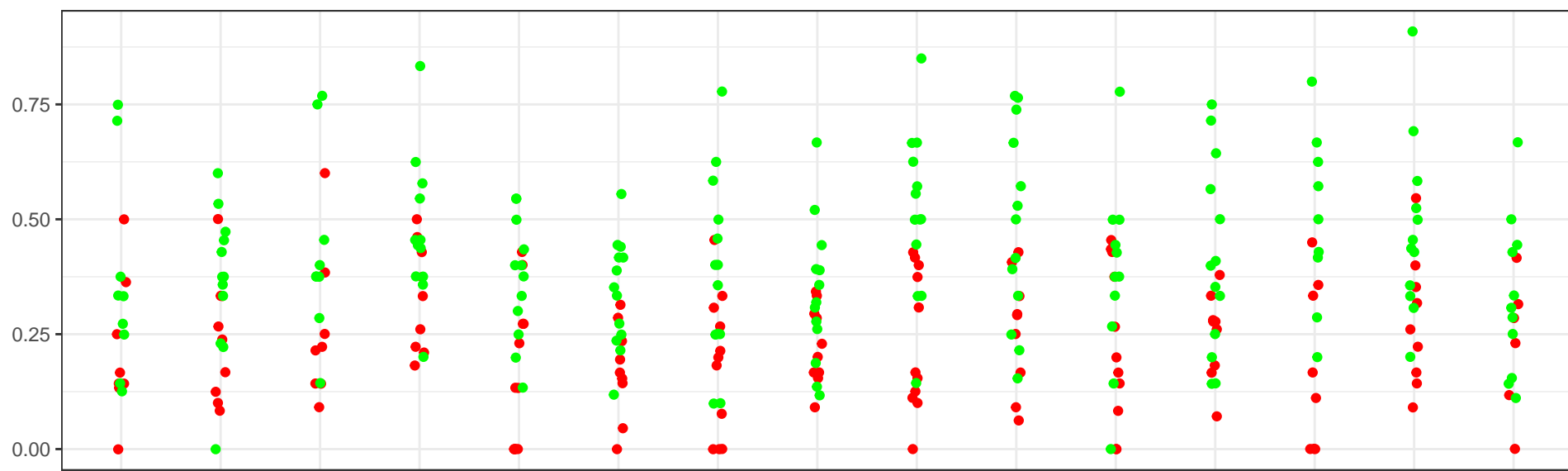
chr8.190



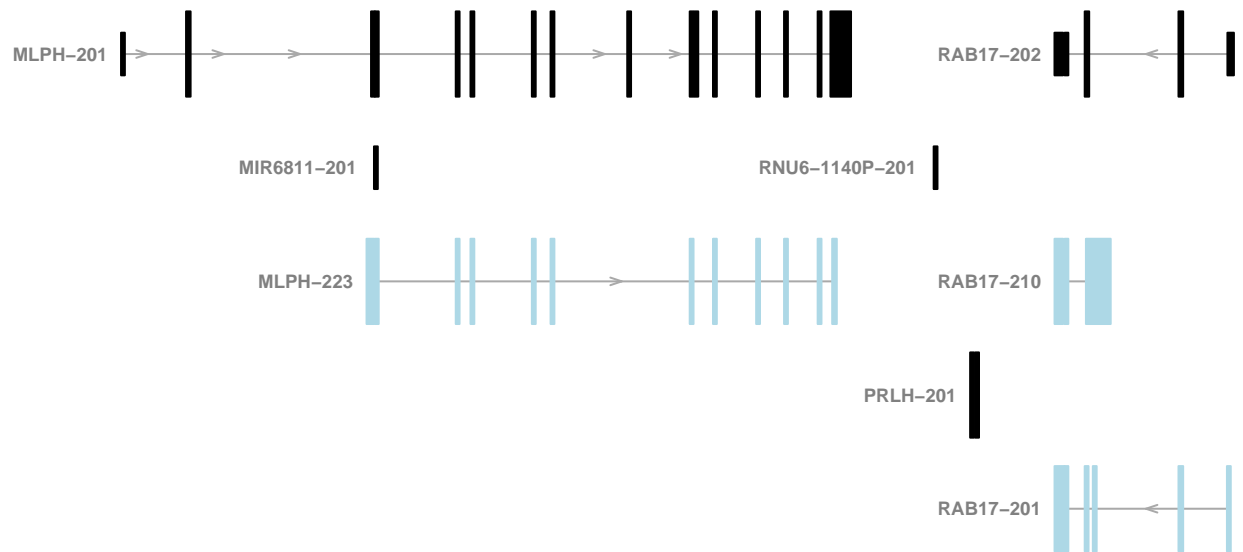
AC112721.1



chr2.432



AC112721.2



Transcripts

LNC

DMR

CGI

TSS

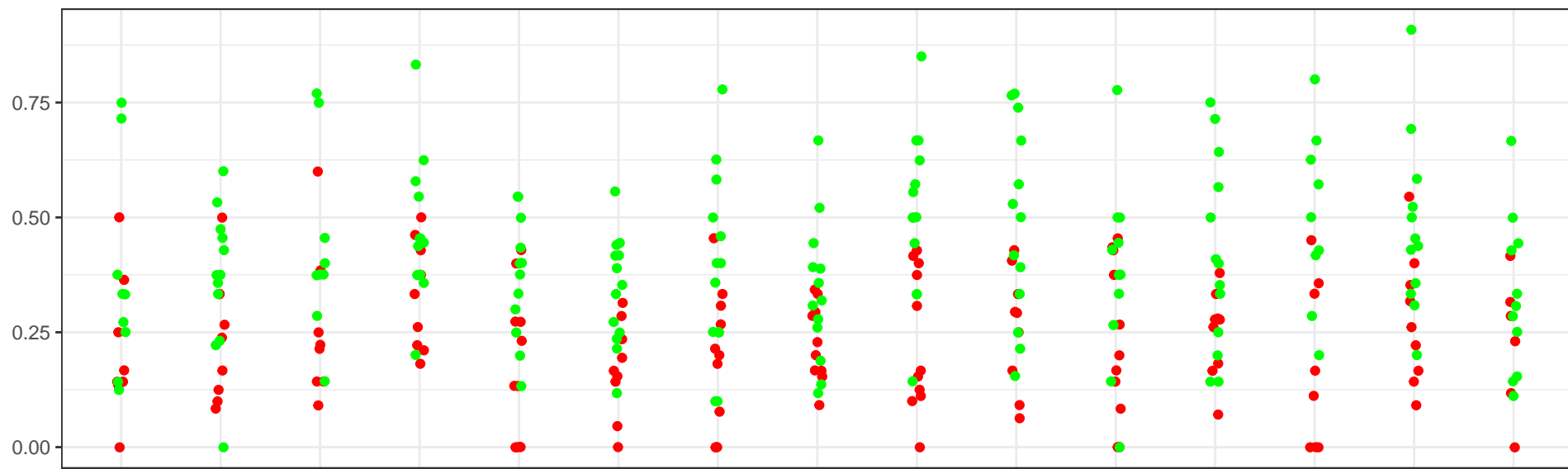
chr2.432

237.45 mb

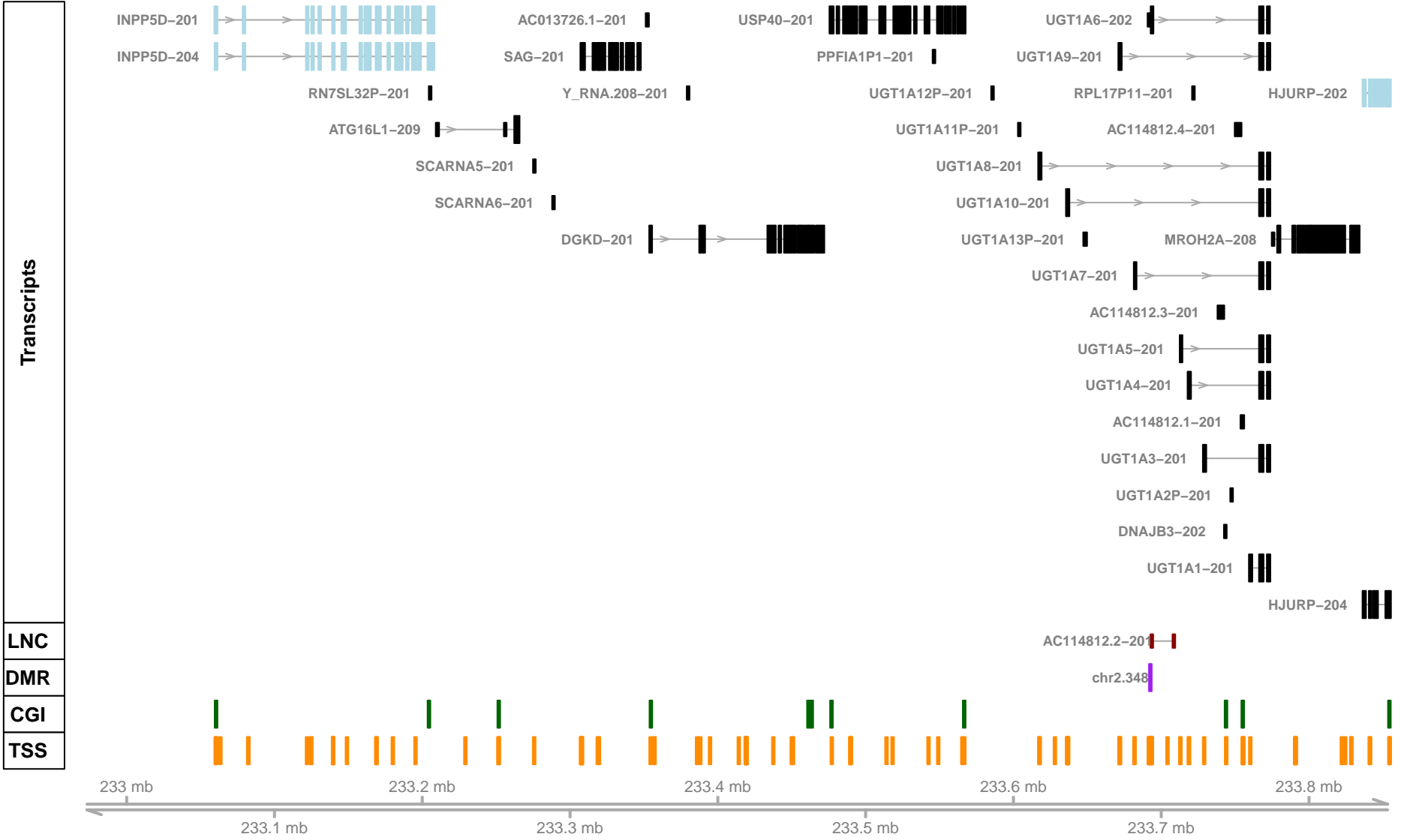
237.5 mb

237.55 mb

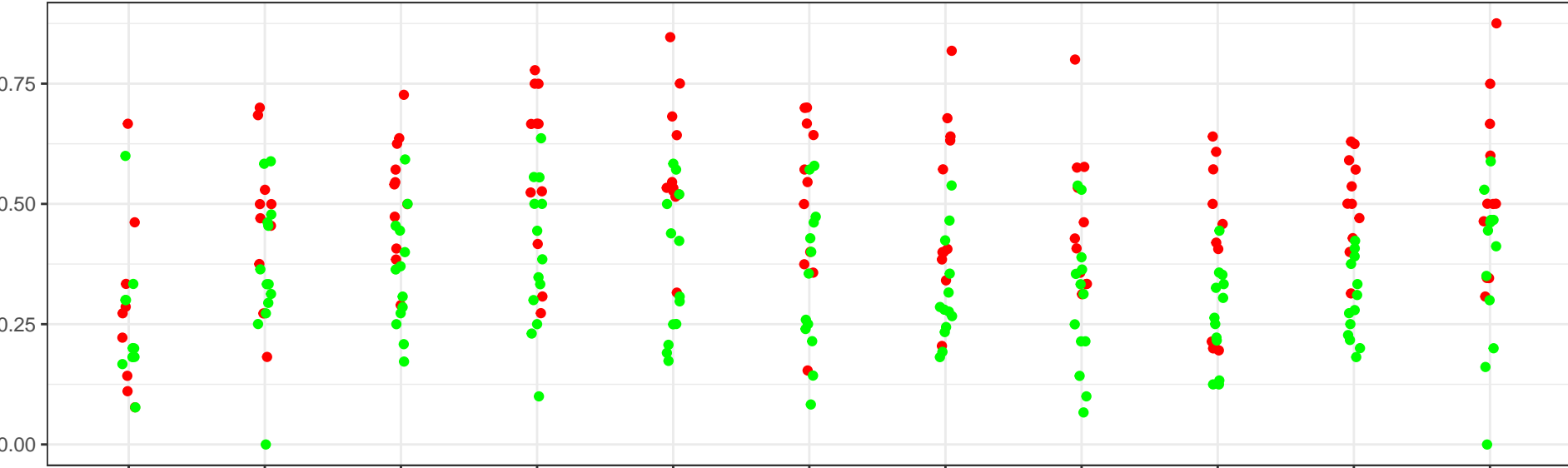
chr2.432



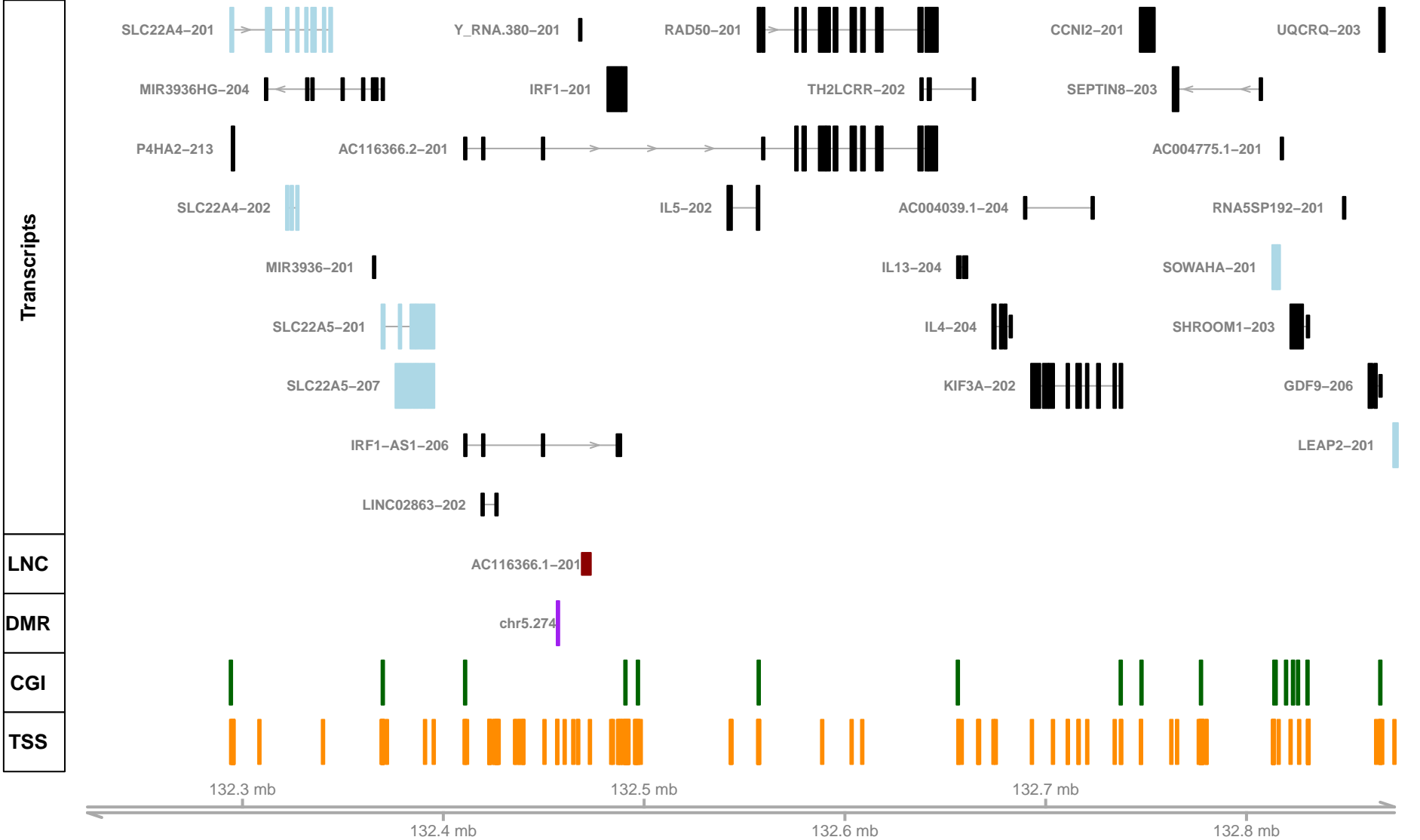
AC114812.2



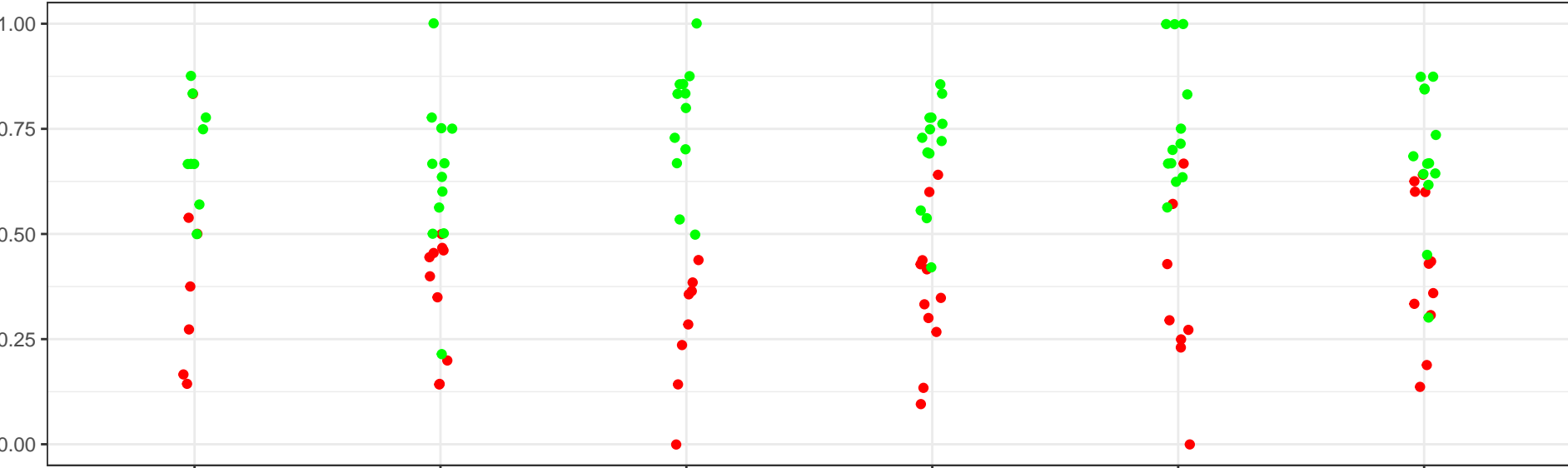
chr2.348



AC116366.1



chr5.274



AC123567.2

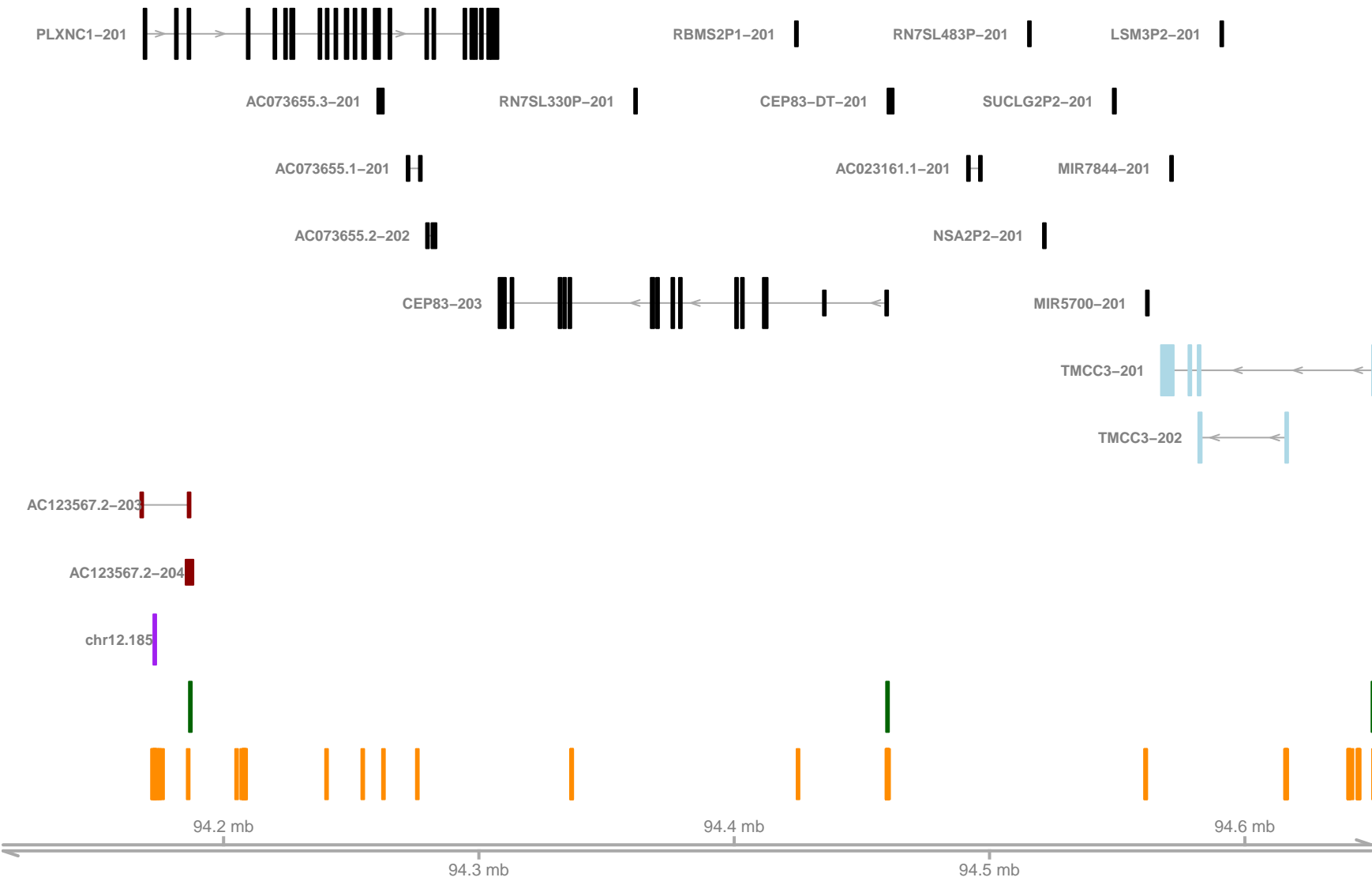
Transcripts

LNC

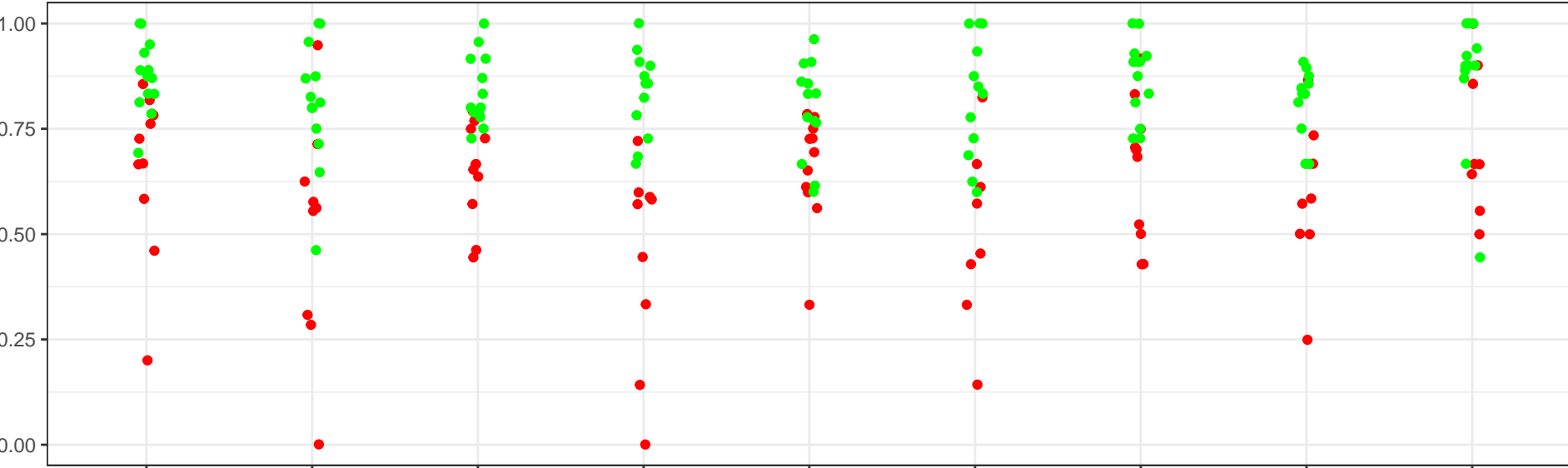
DMR

CGI

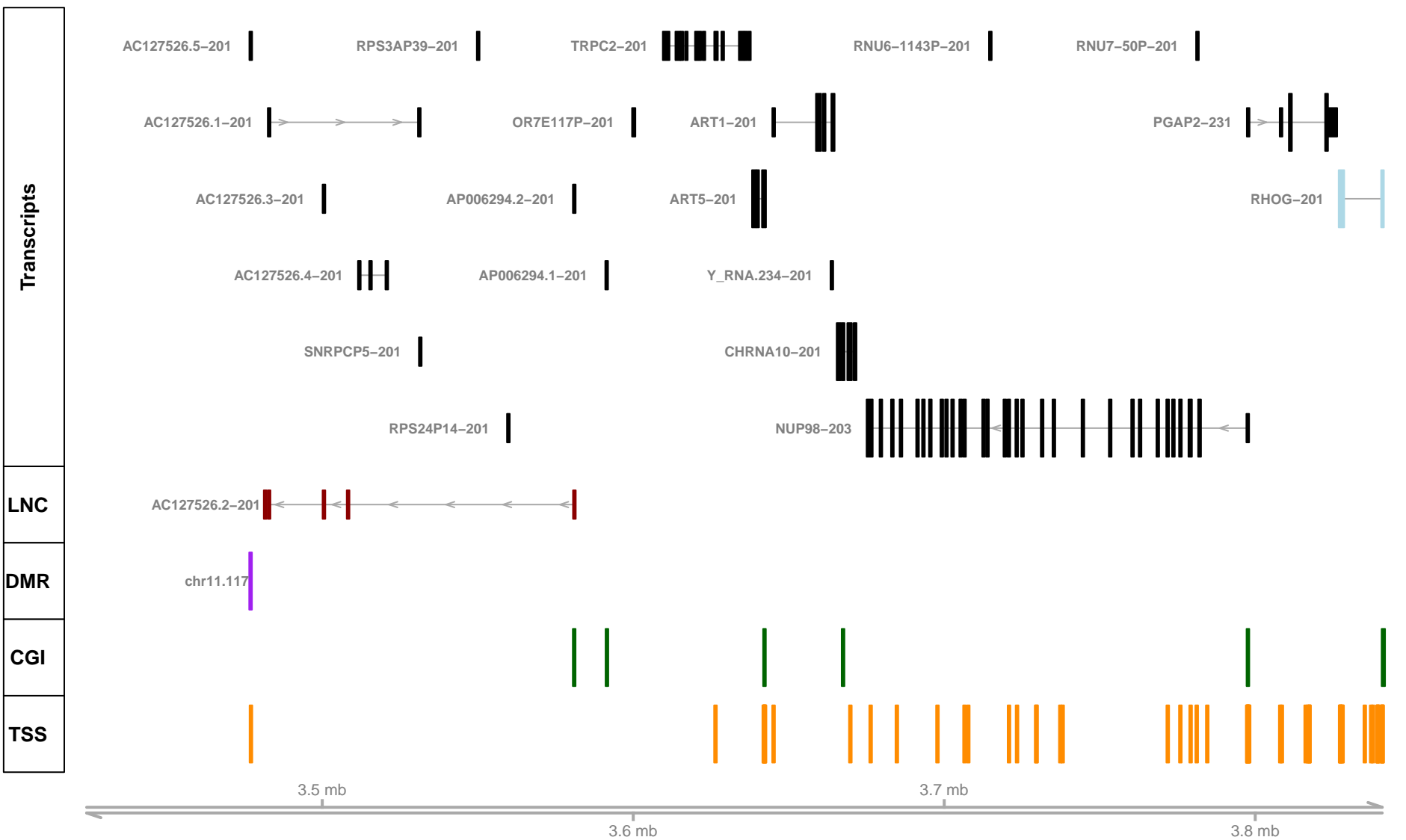
TSS



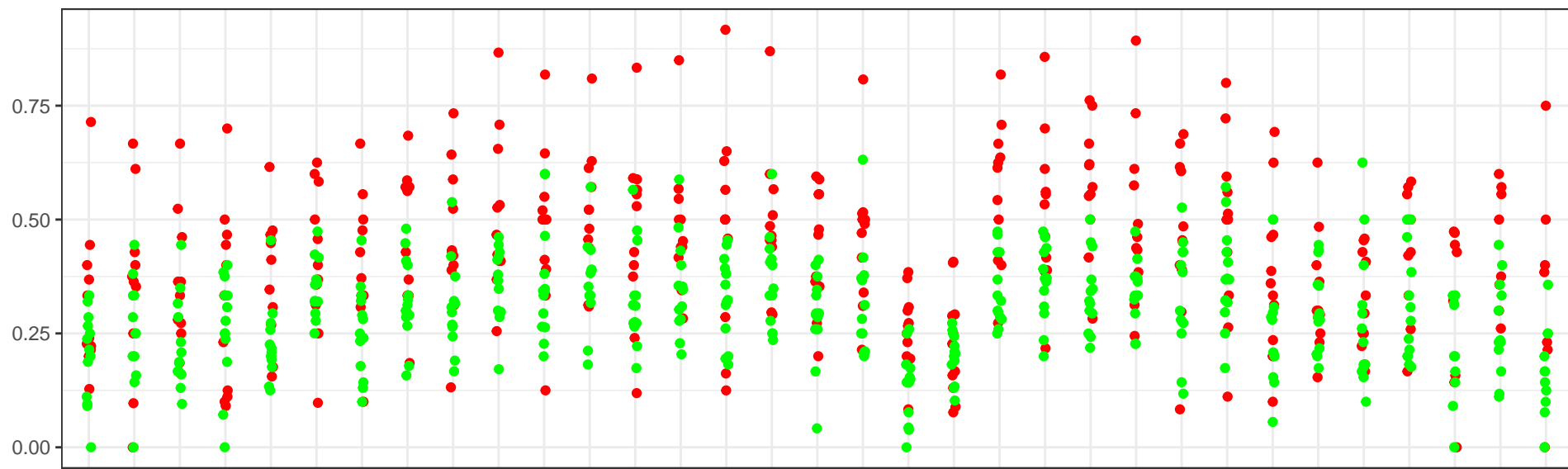
chr12.185



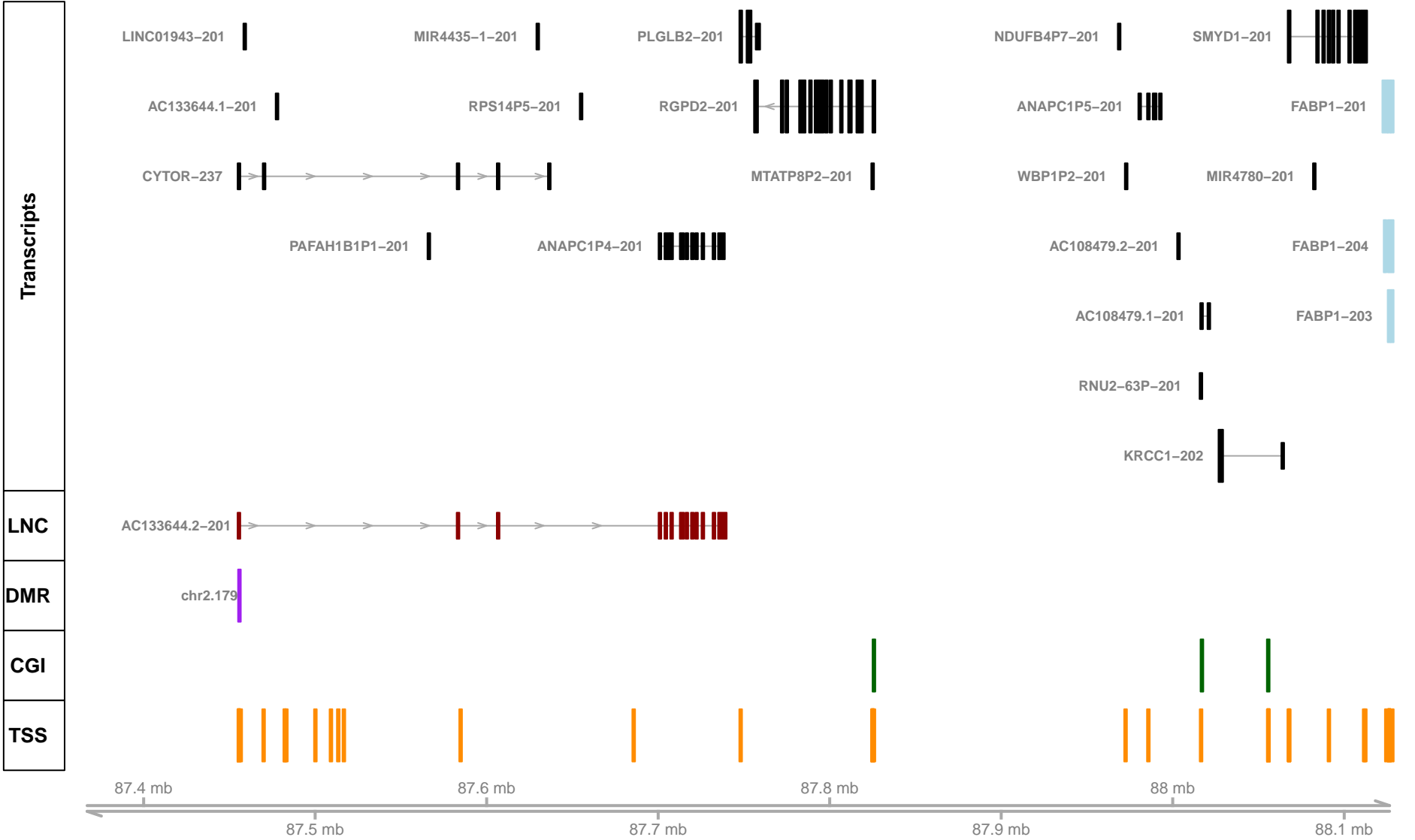
AC127526.2



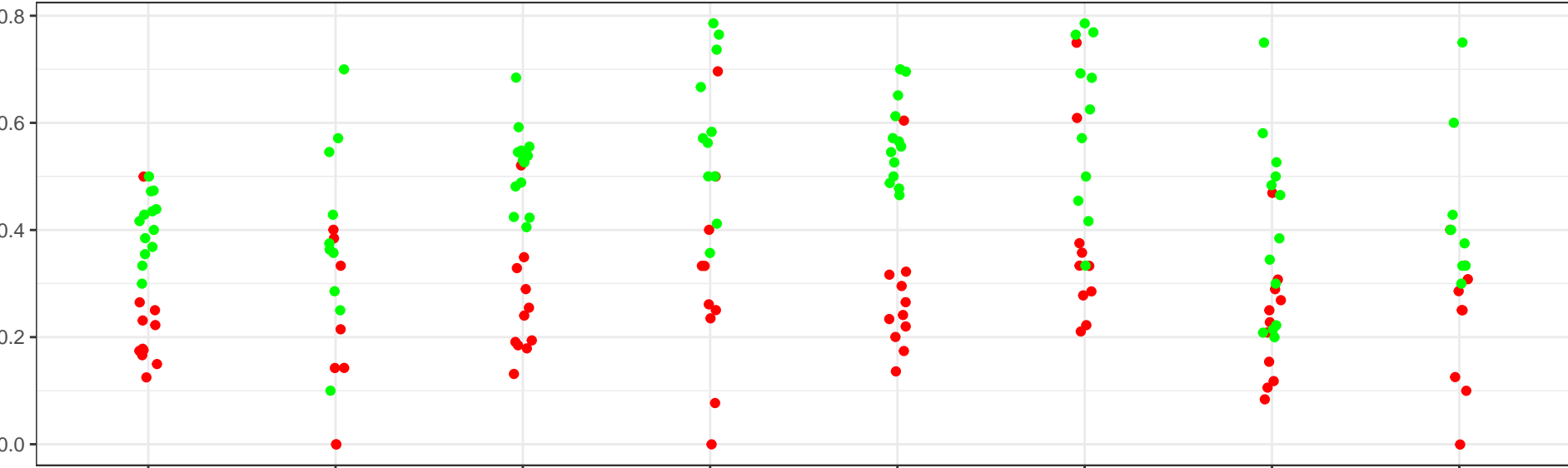
chr11.117



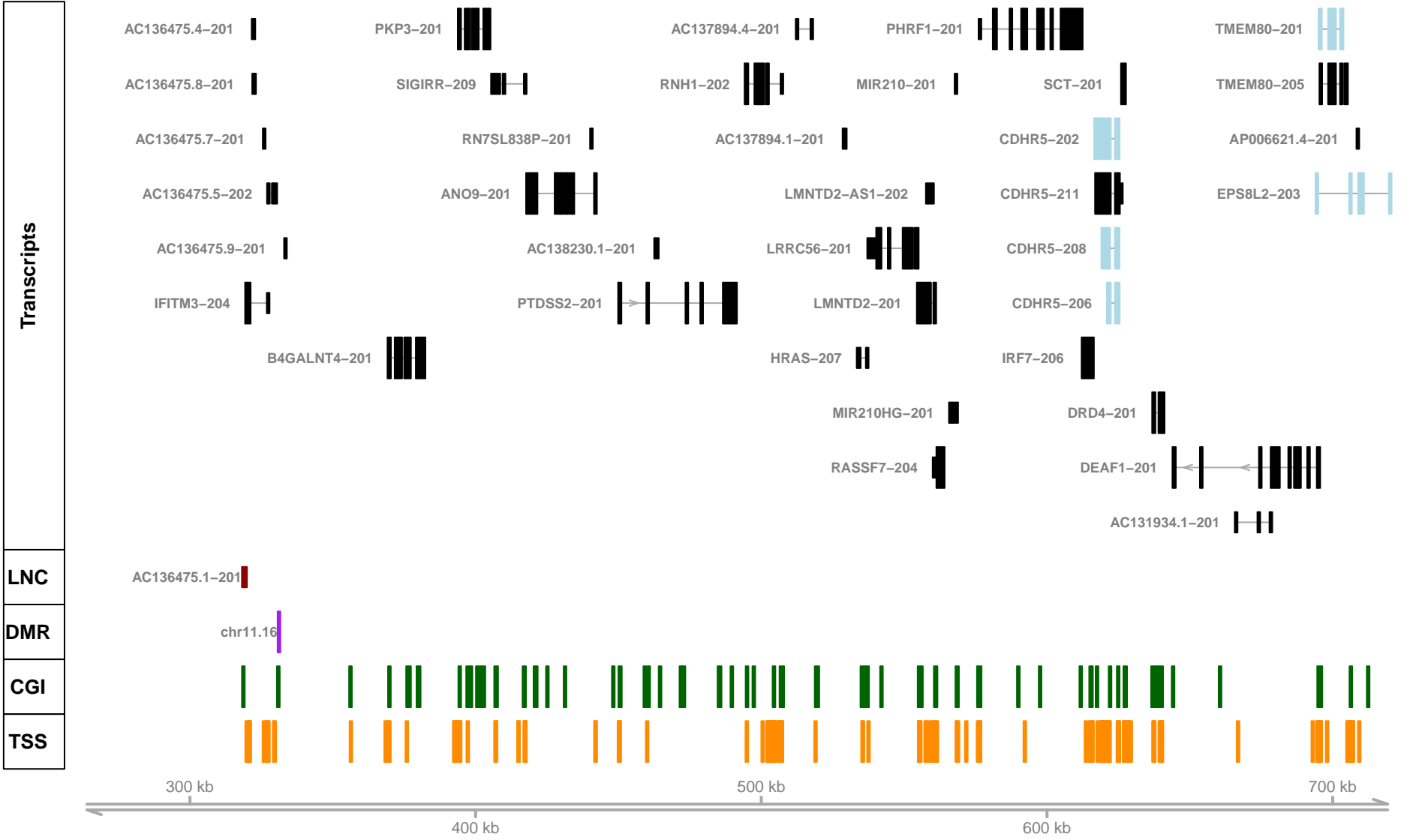
AC133644.2



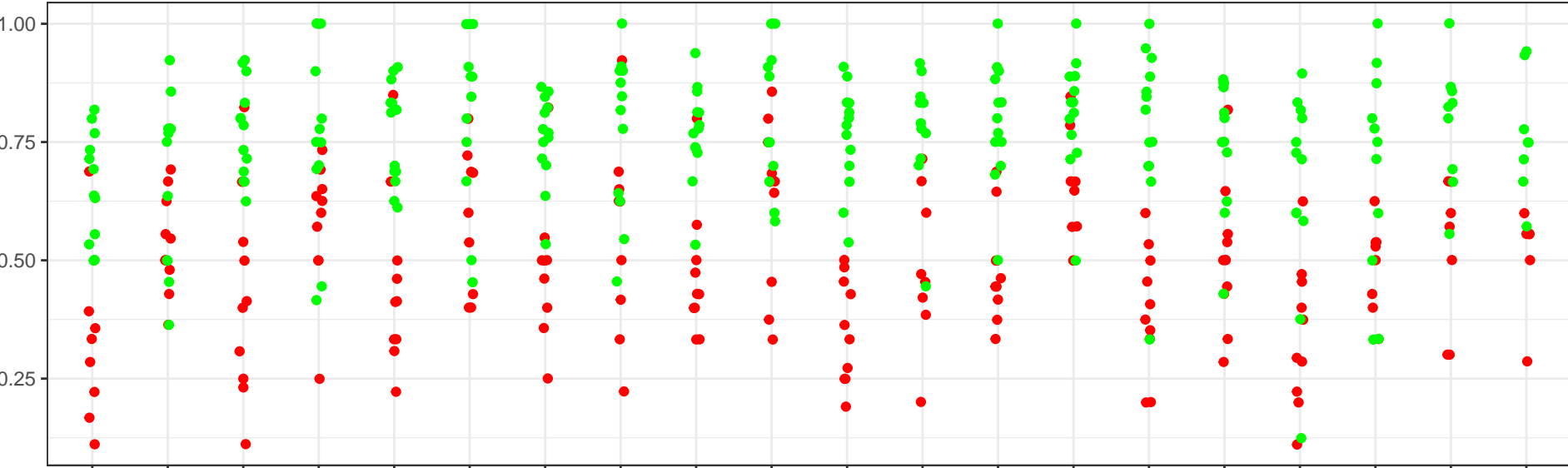
chr2.179



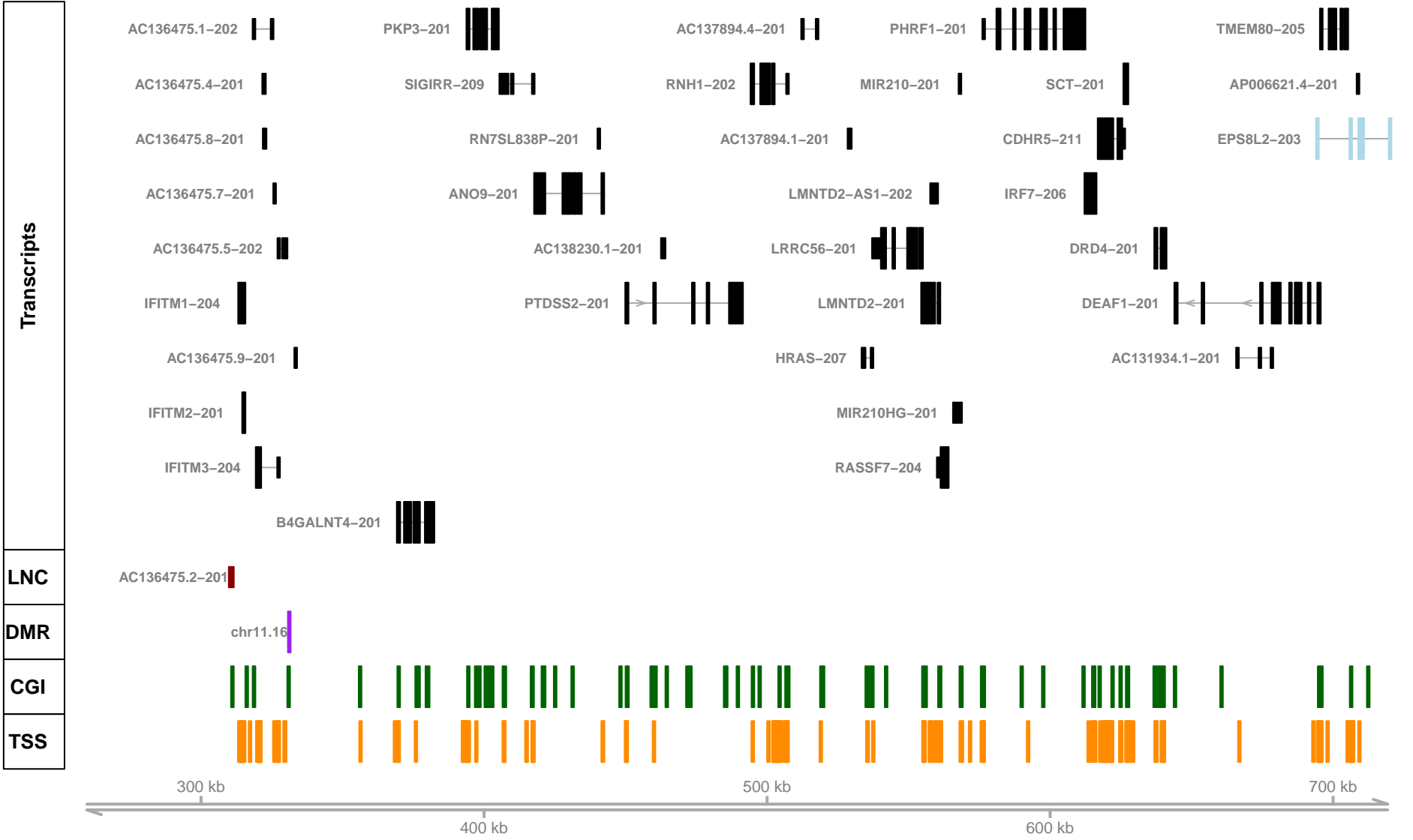
AC136475.1



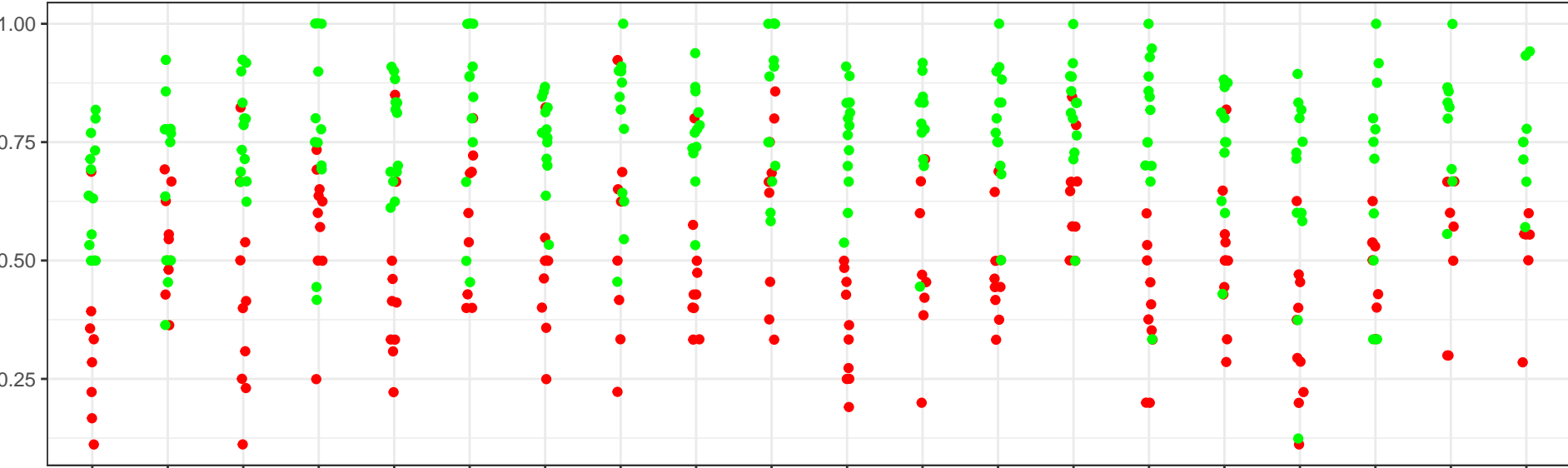
chr11.16



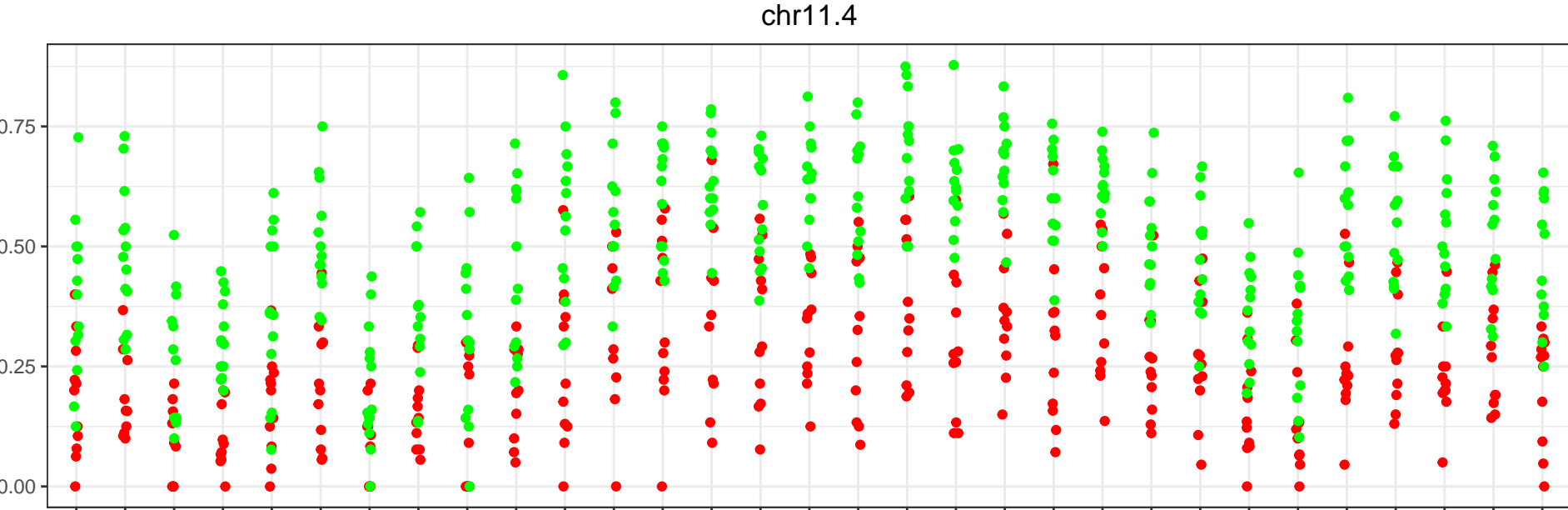
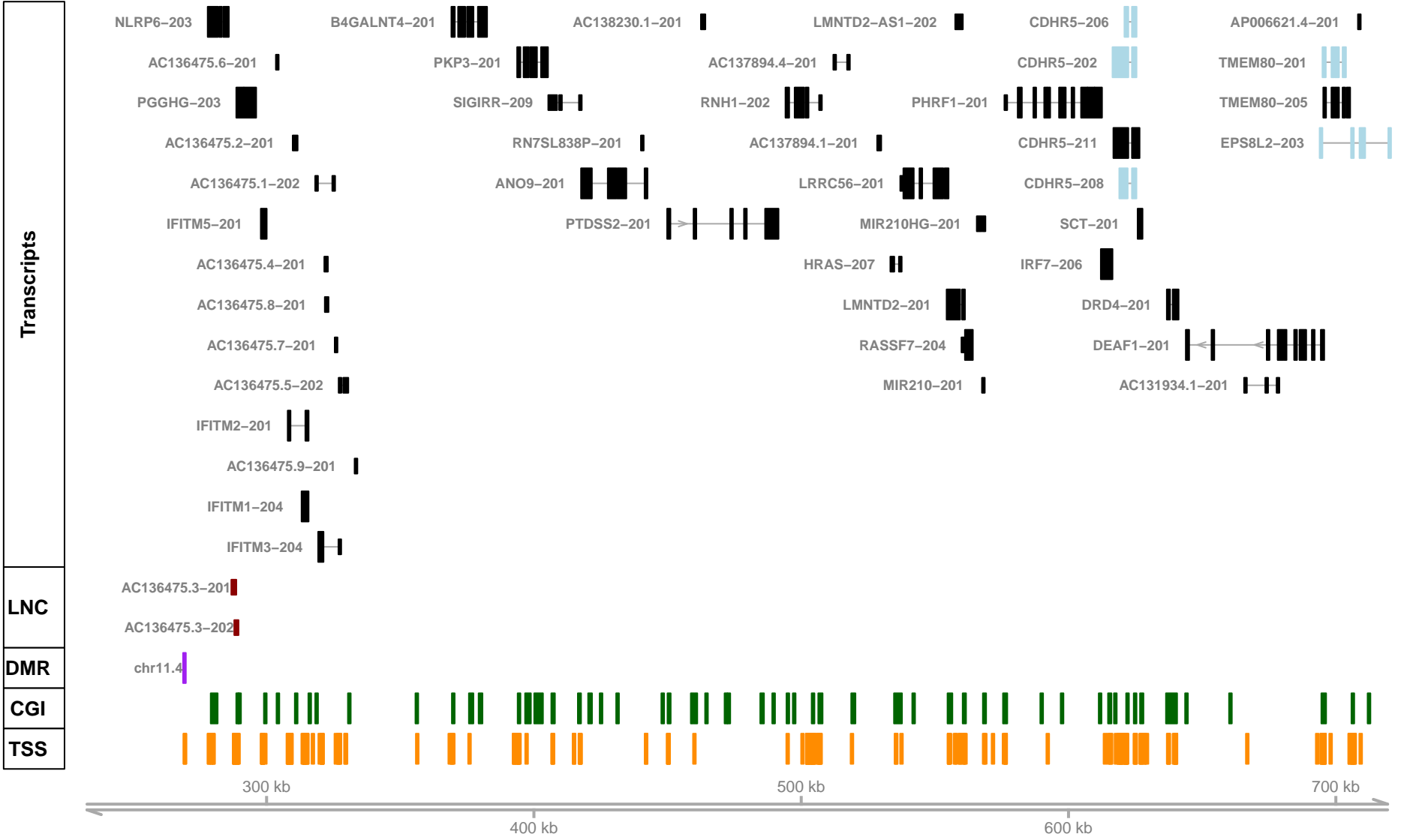
AC136475.2



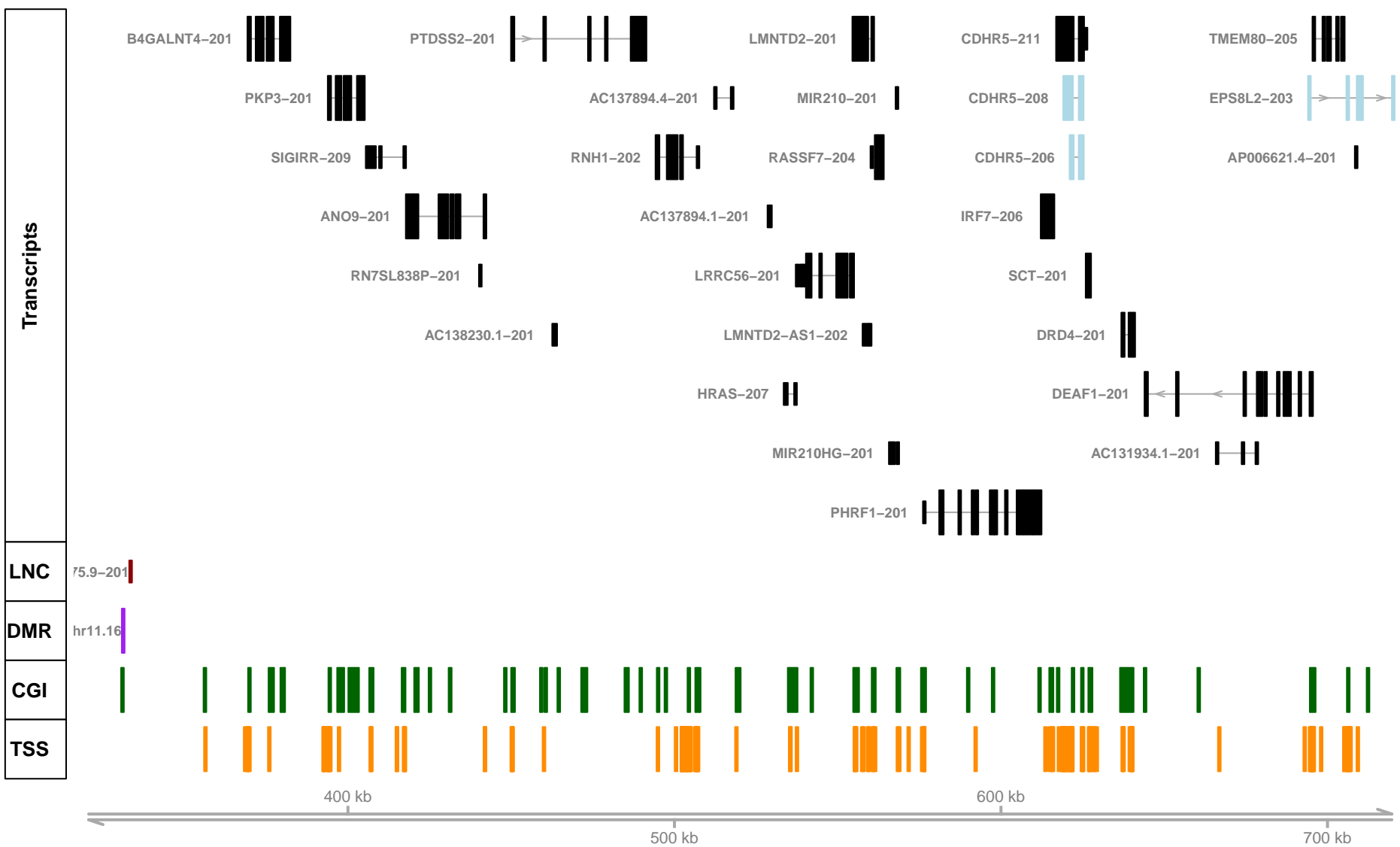
chr11.16



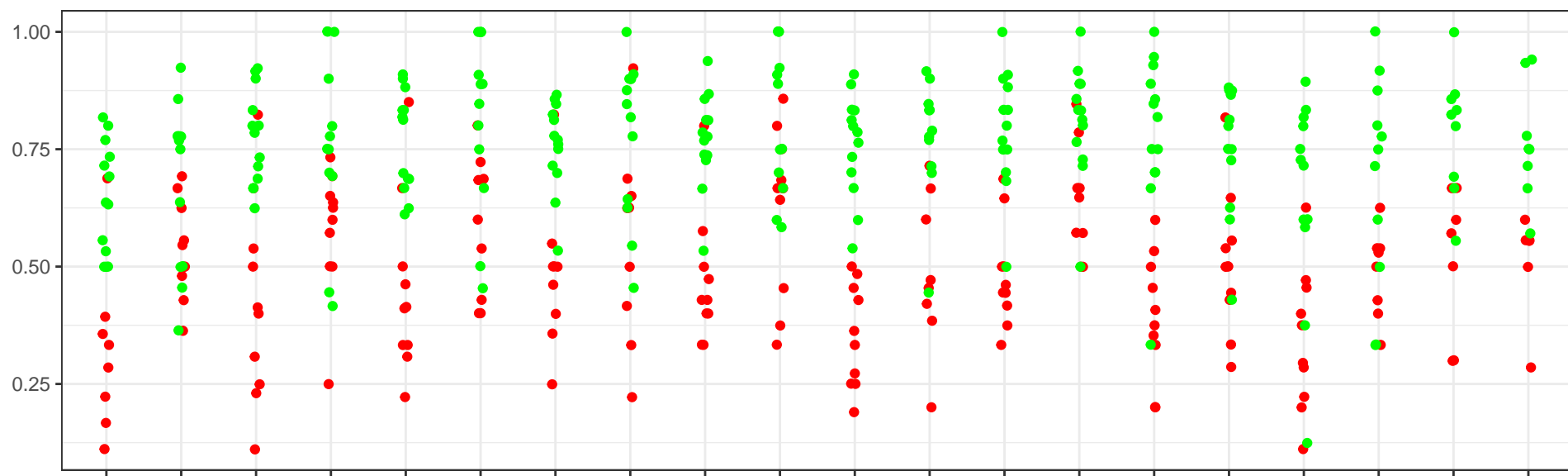
AC136475.3



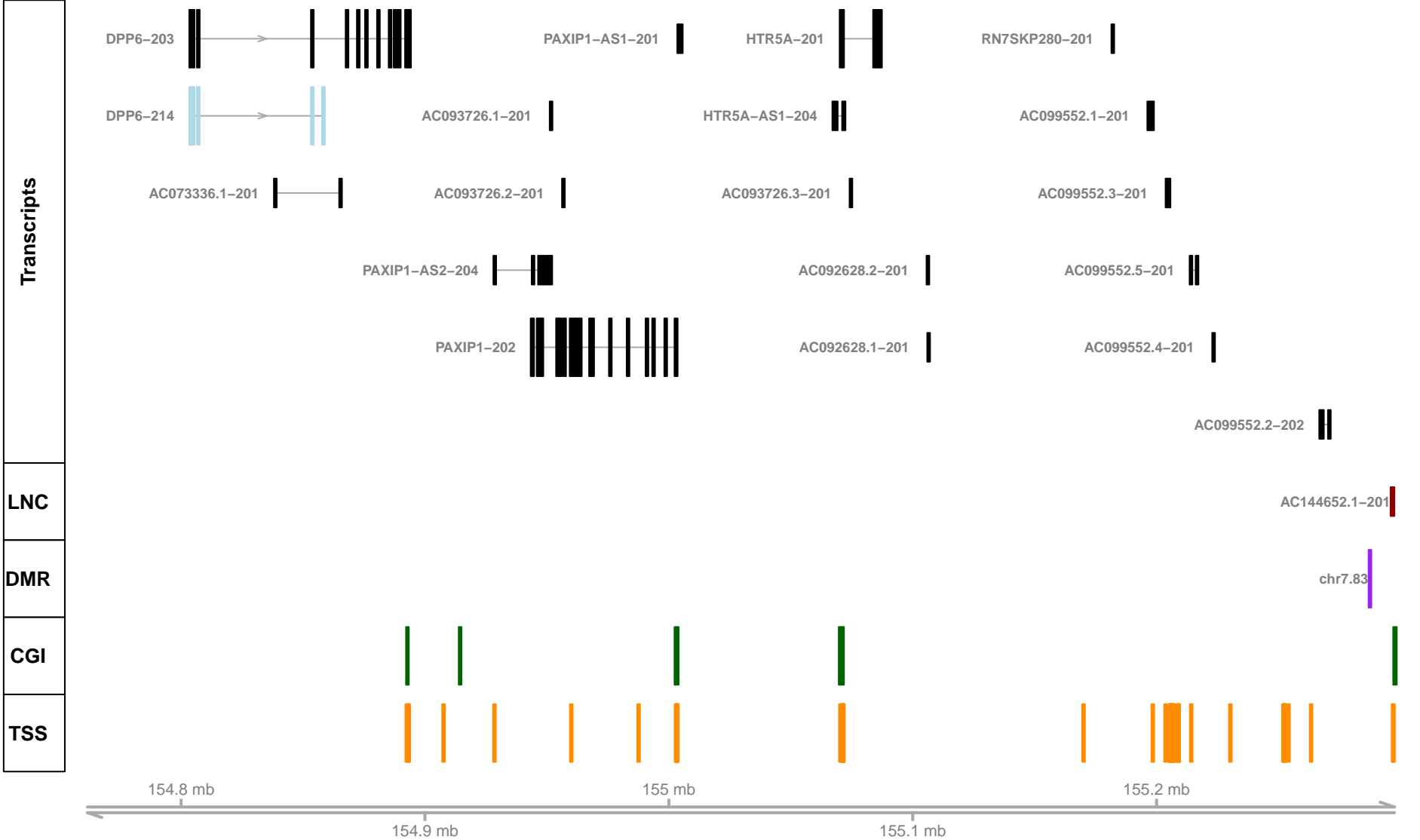
AC136475.9



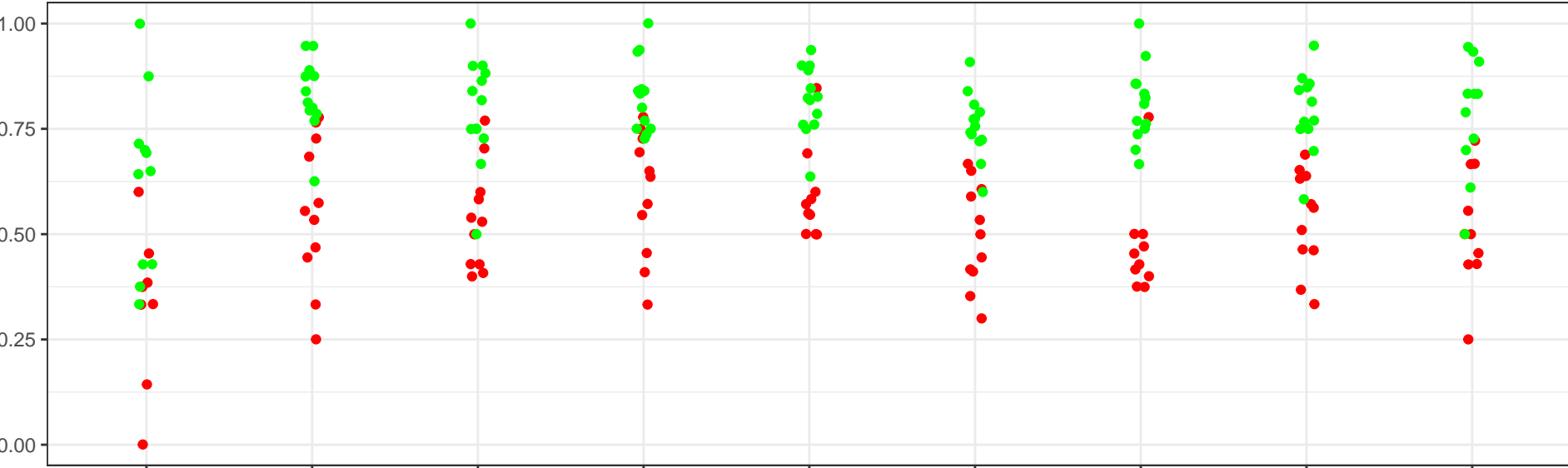
chr11.16



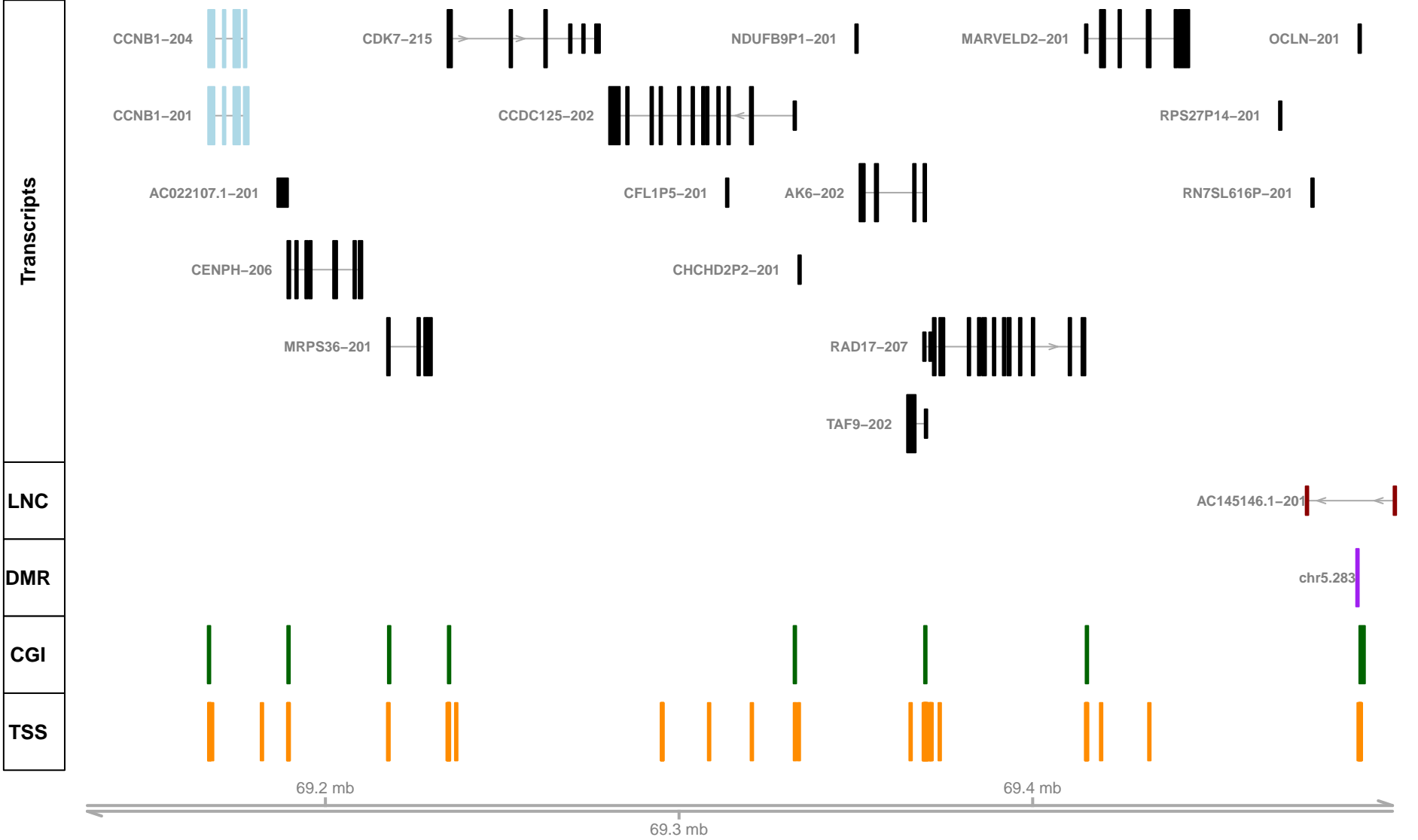
AC144652.1



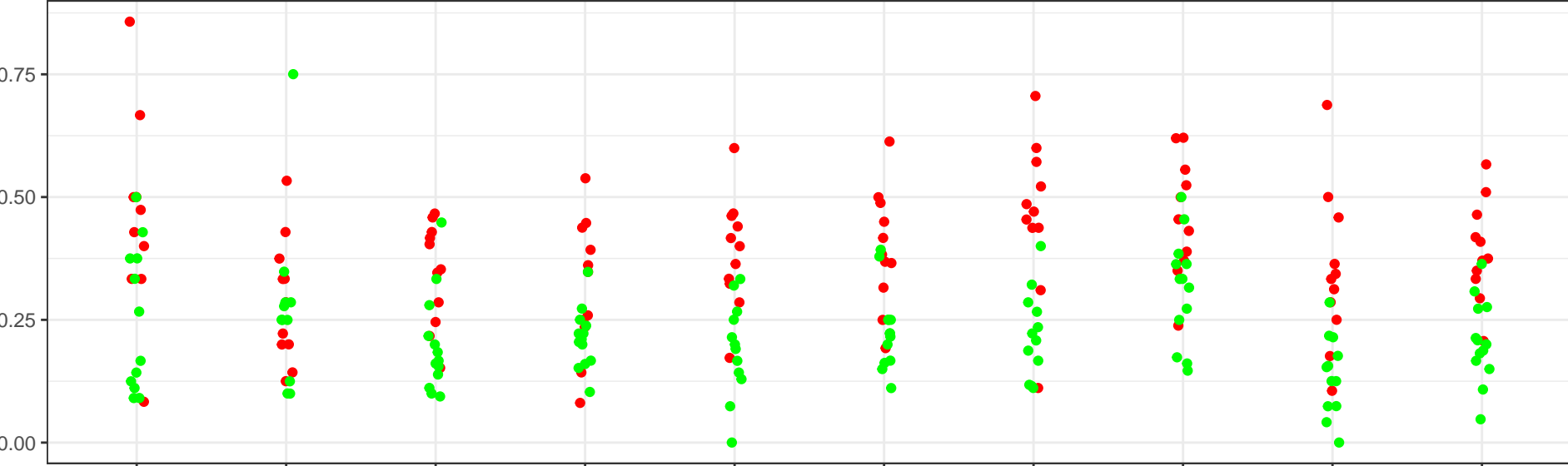
chr7.83



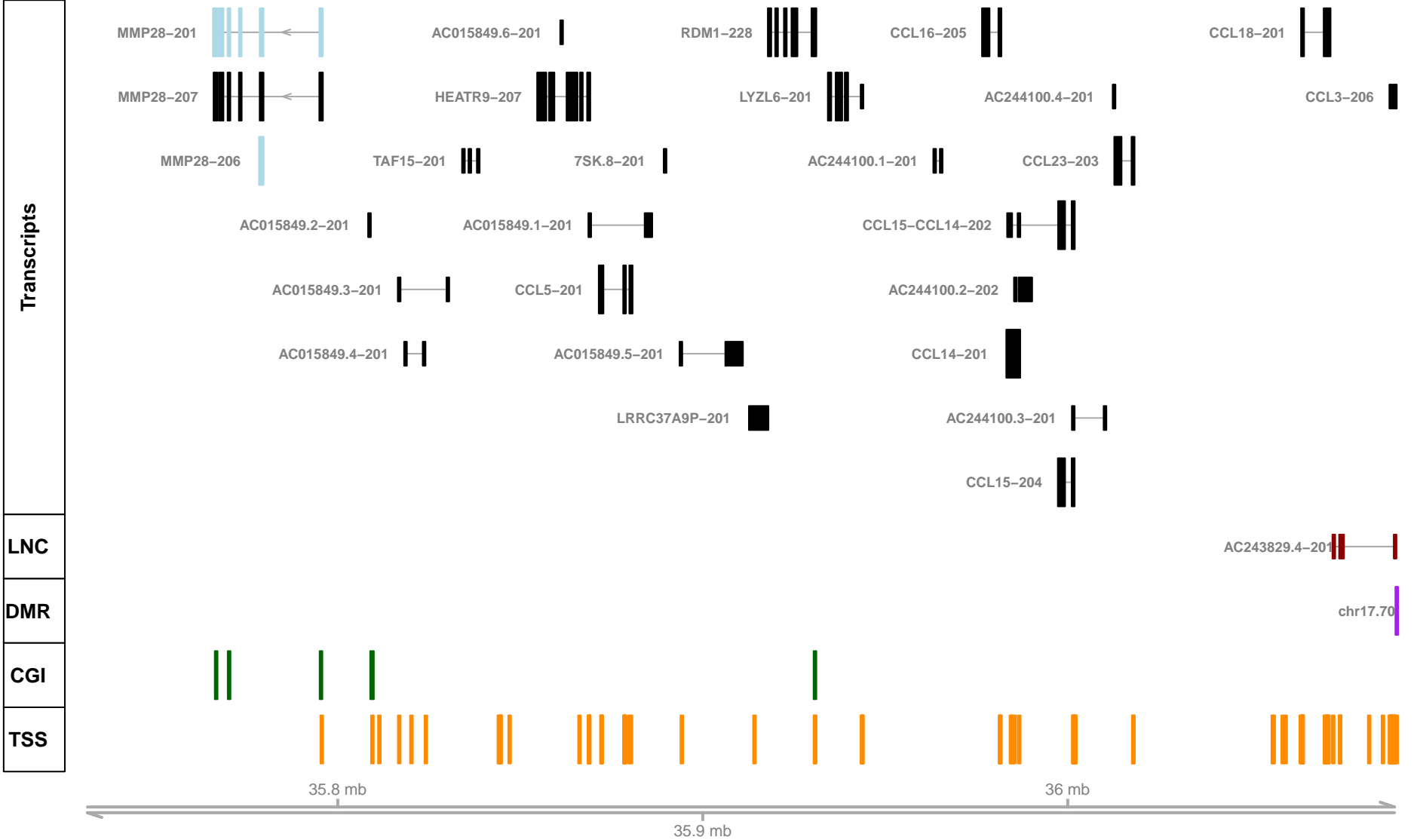
AC145146.1



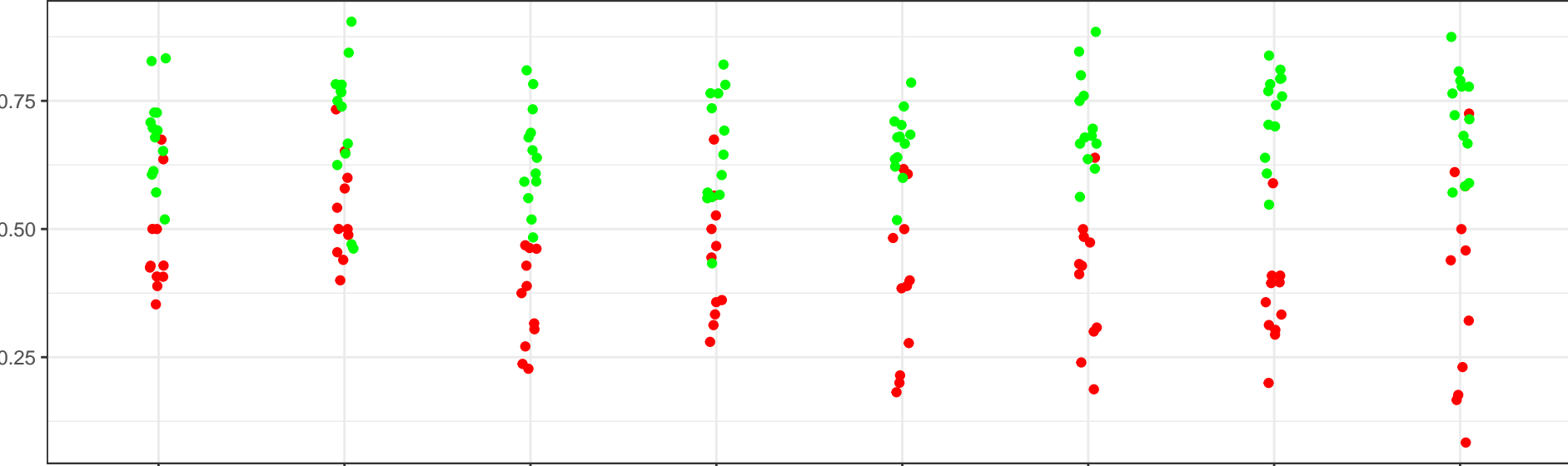
chr5.283



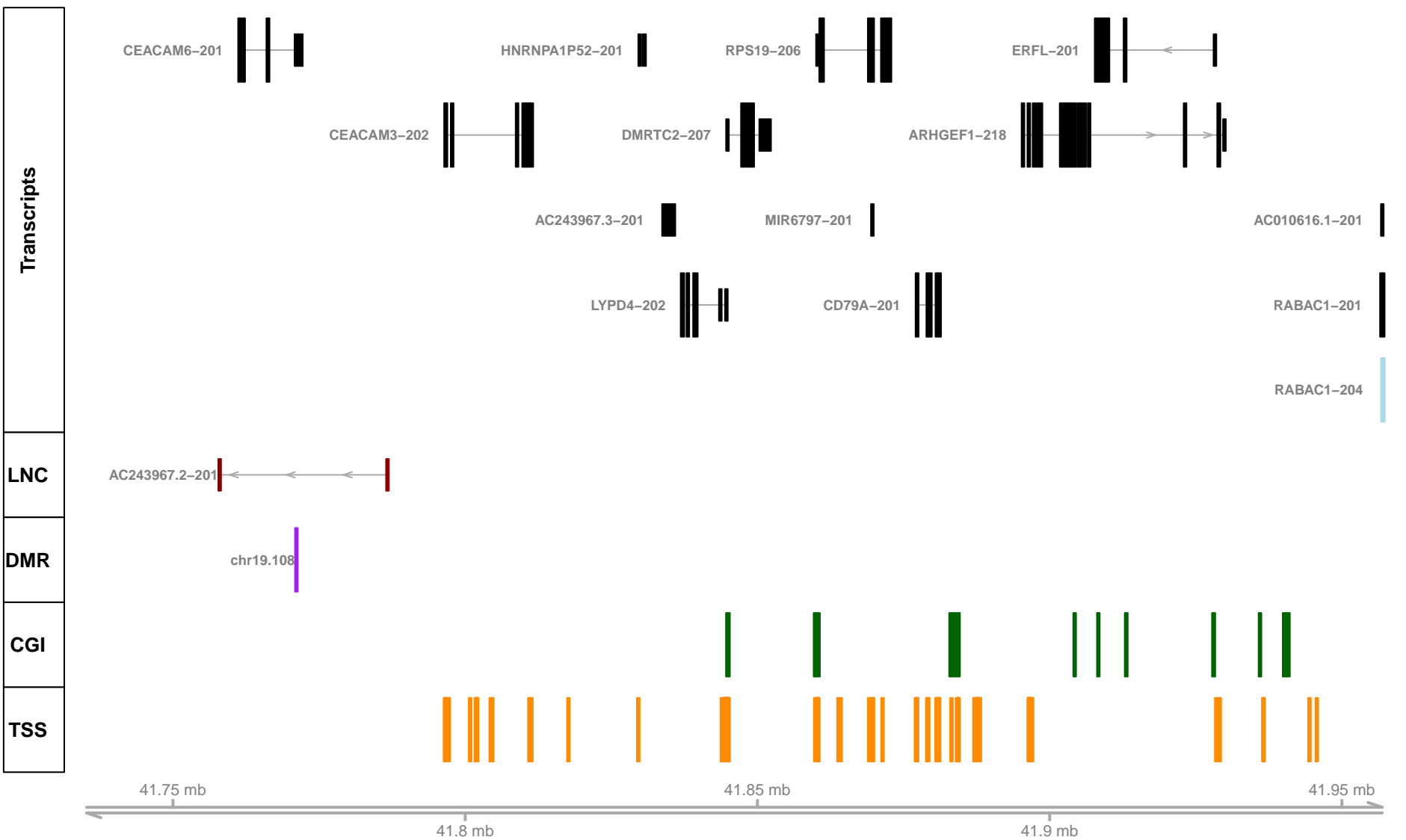
AC243829.4



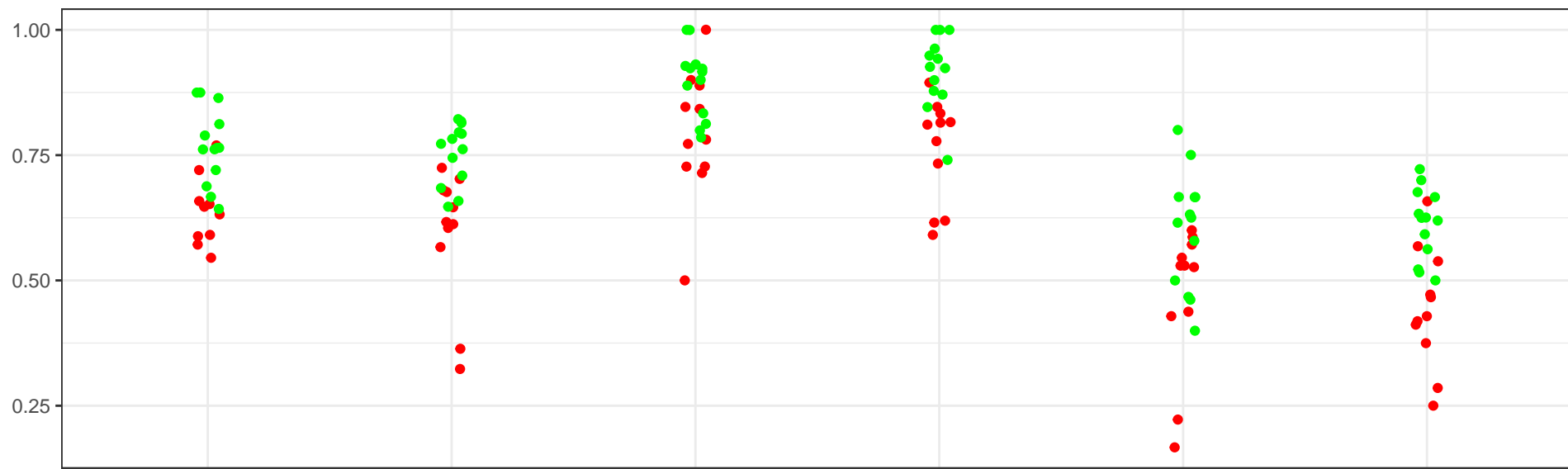
chr17.70



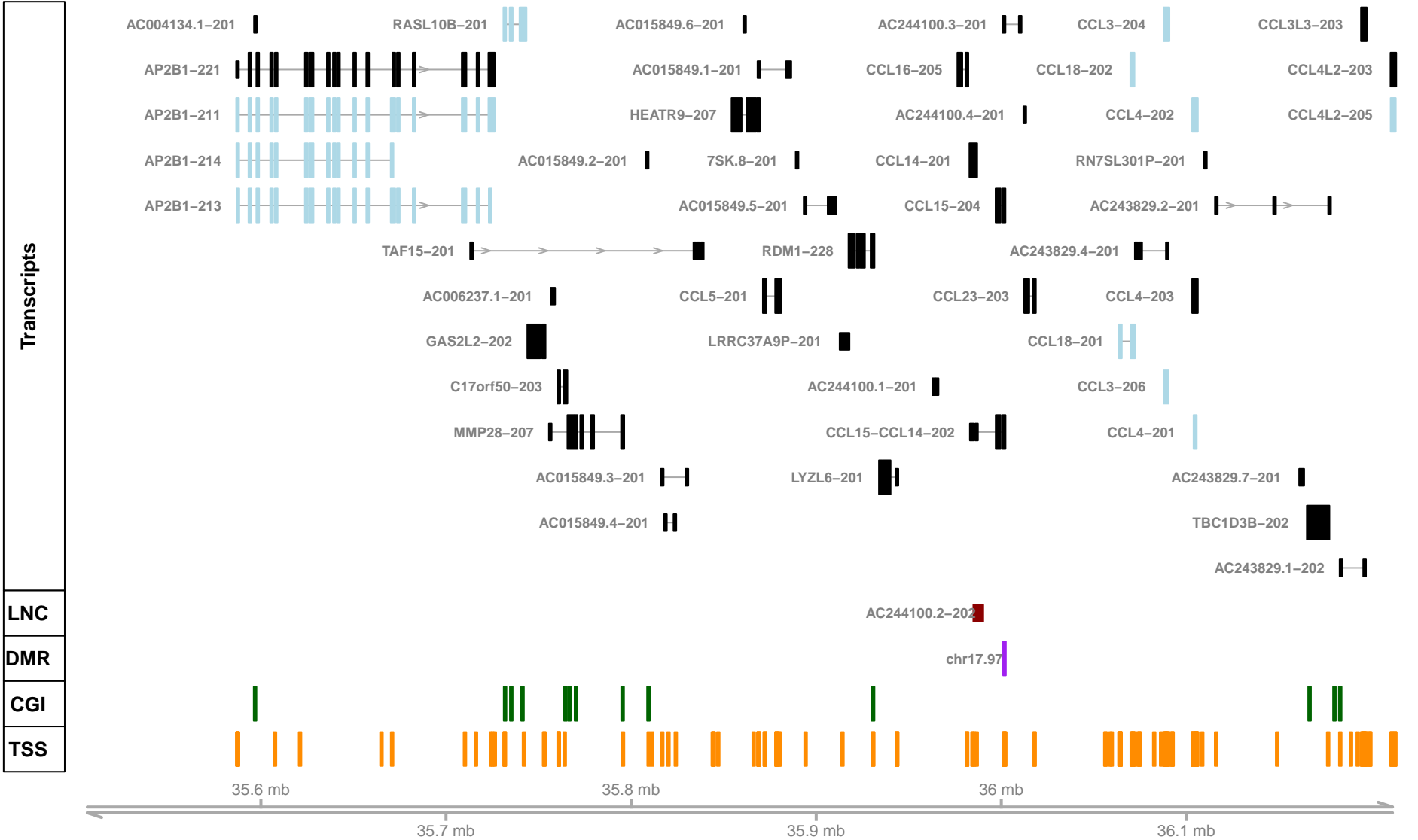
AC243967.2



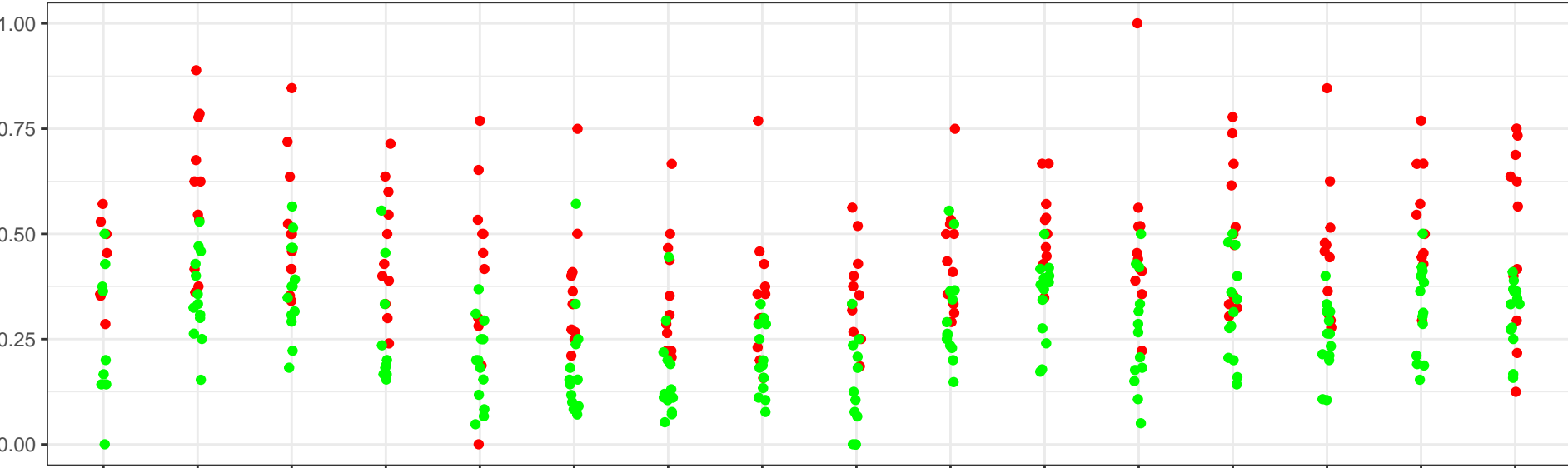
chr19.108



AC244100.2

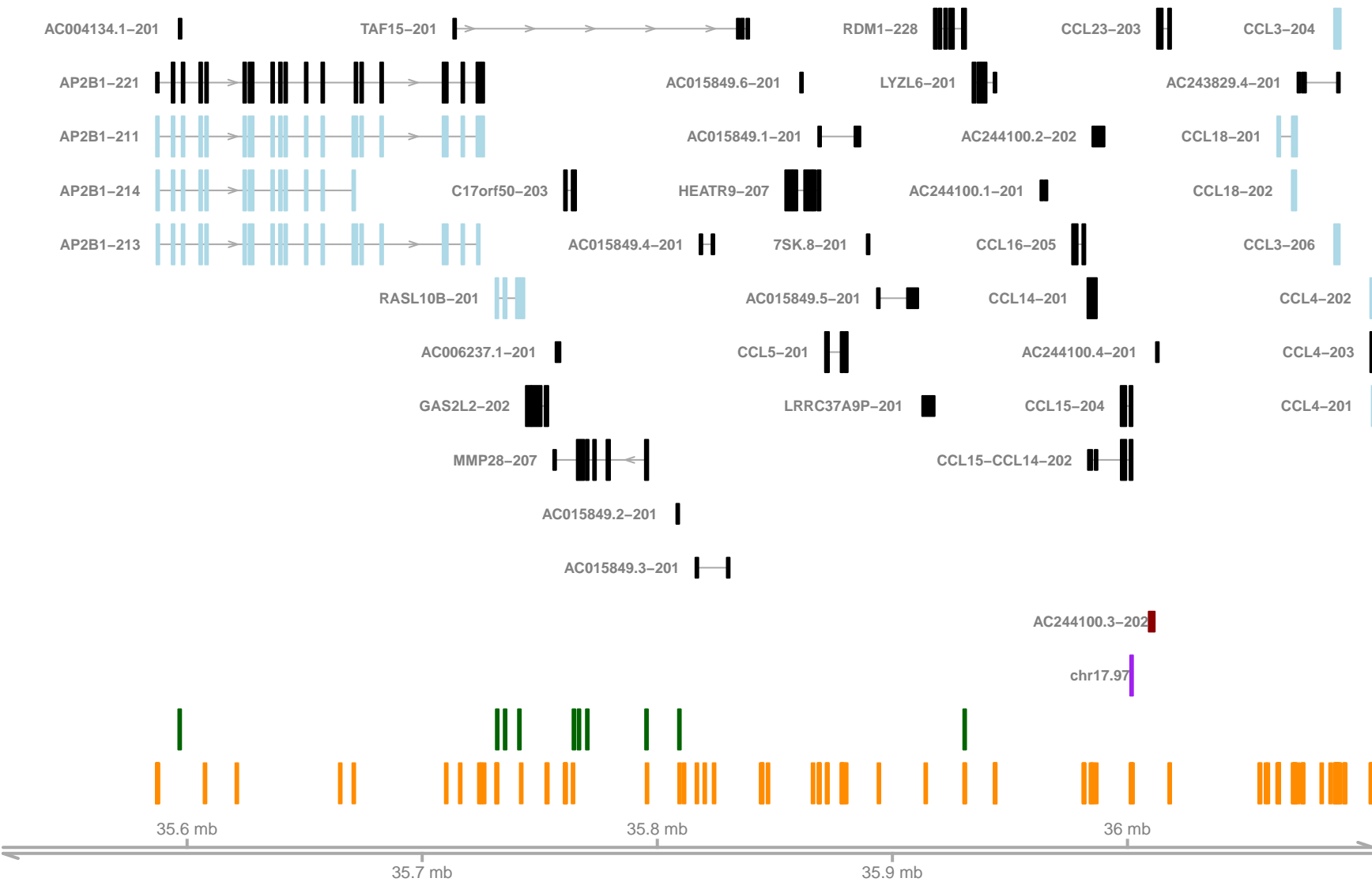


chr17.97

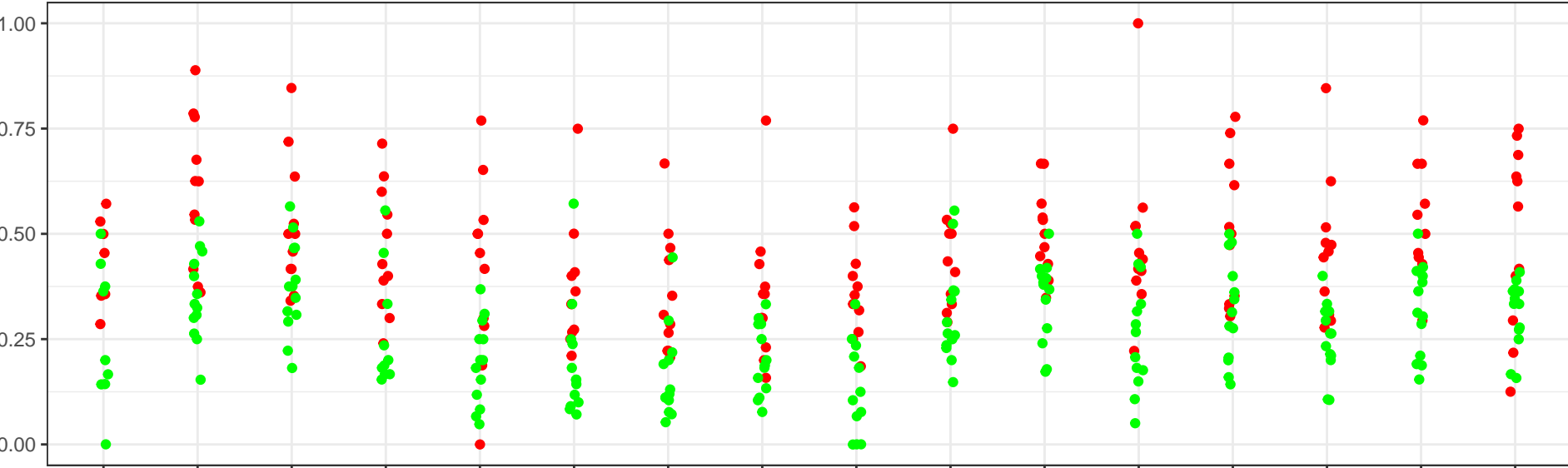


AC244100.3

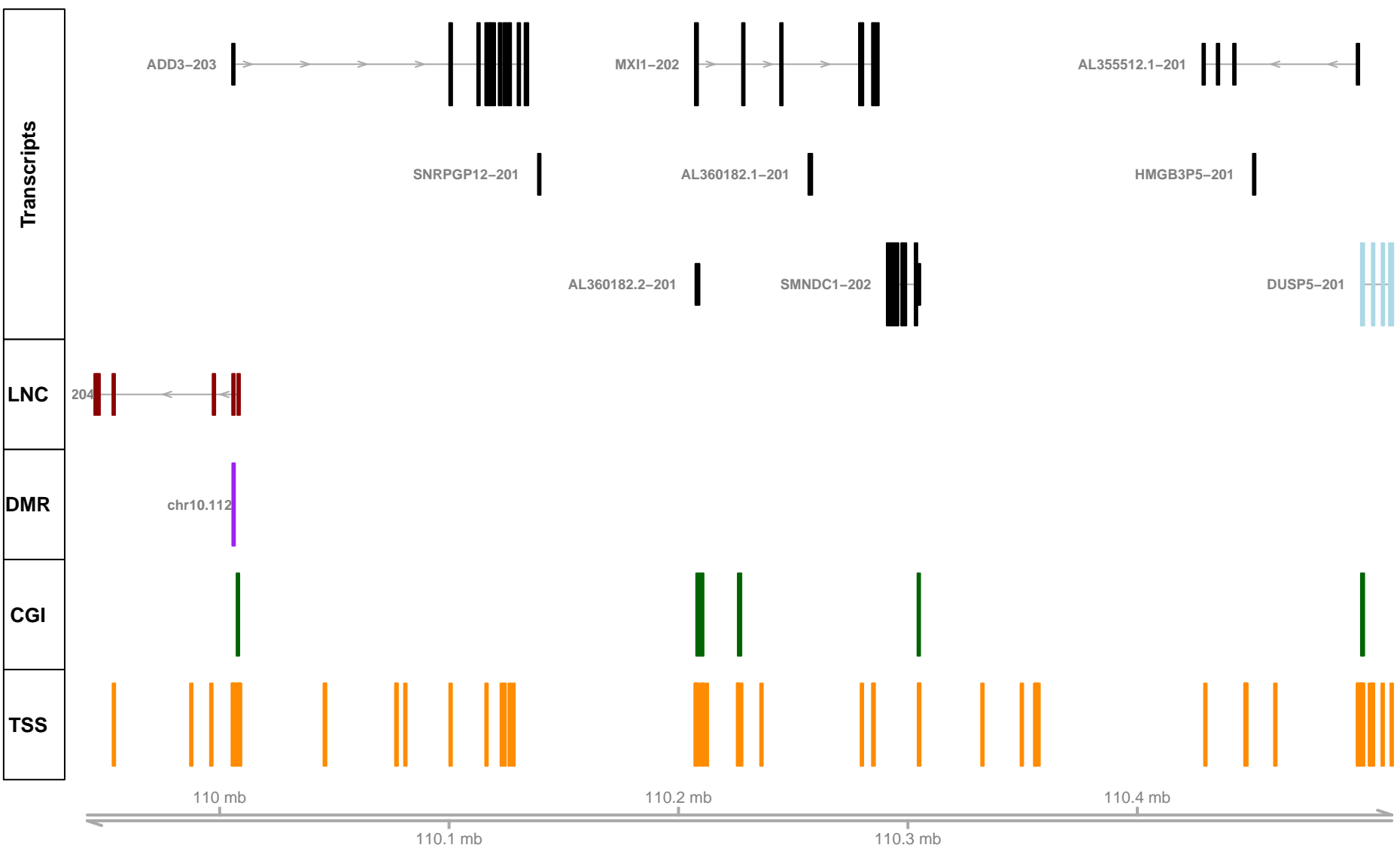
Transcripts
LNC
DMR
CGI
TSS



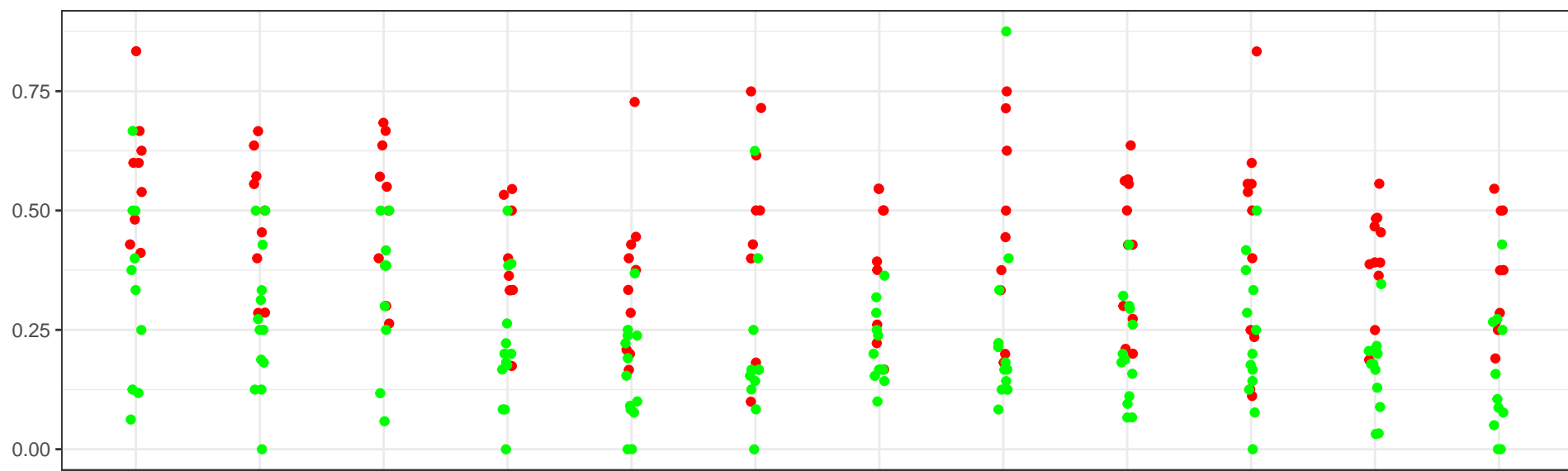
chr17.97



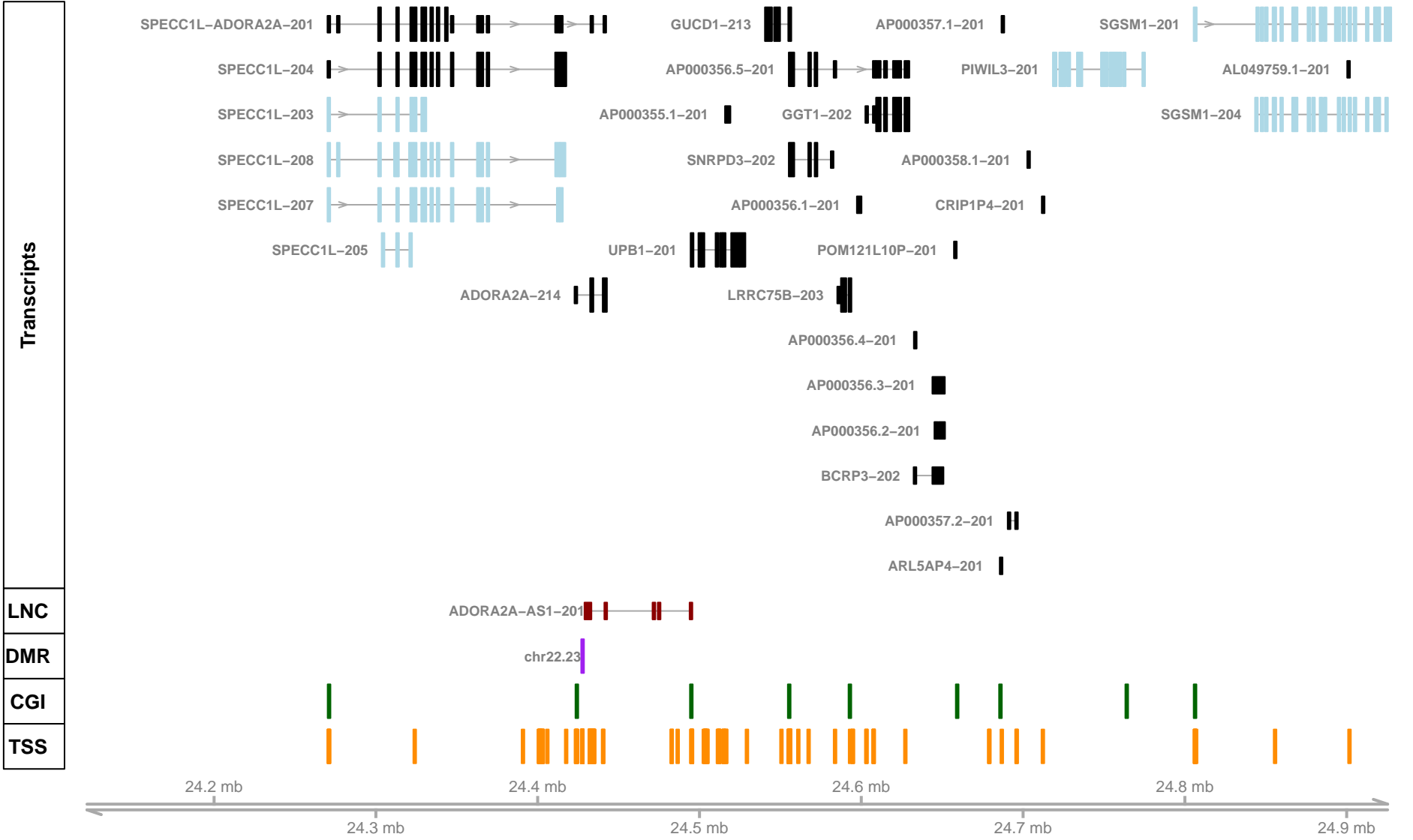
ADD3-AS1



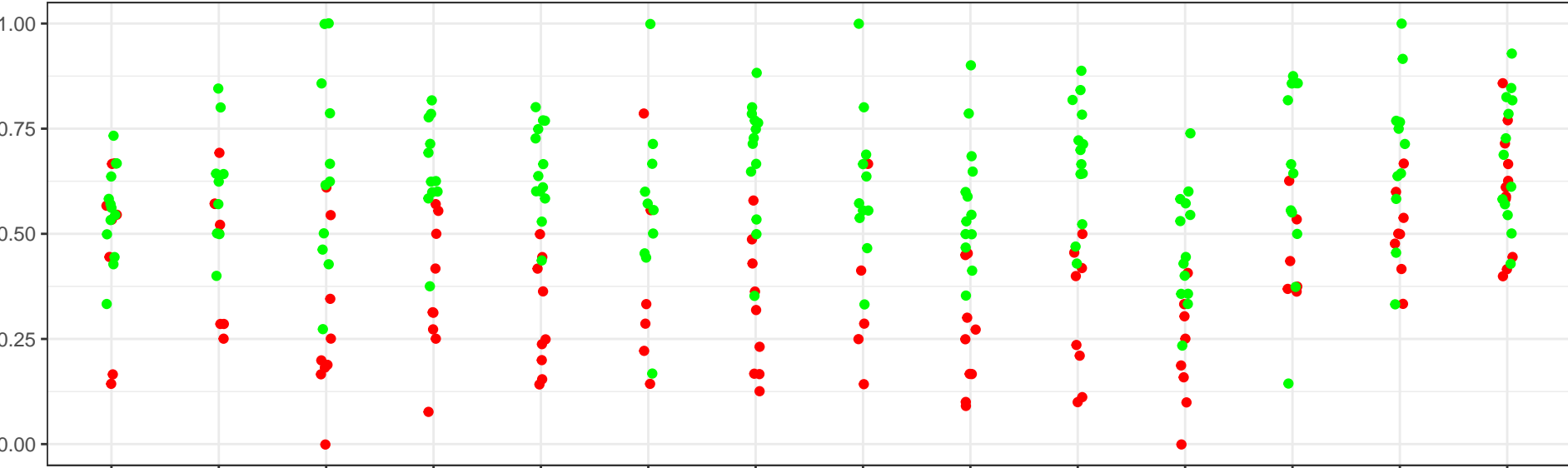
chr10.112



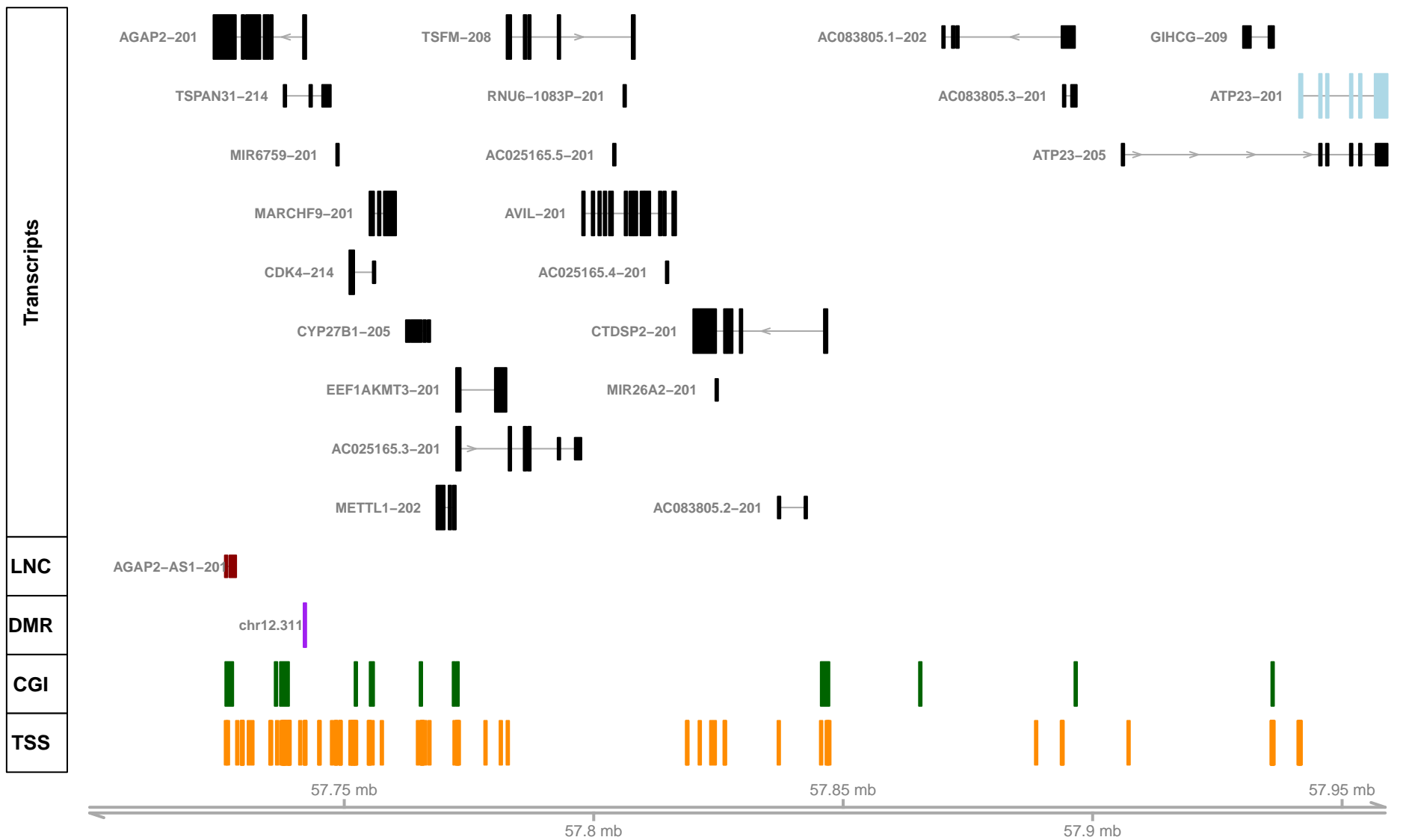
ADORA2A-AS1



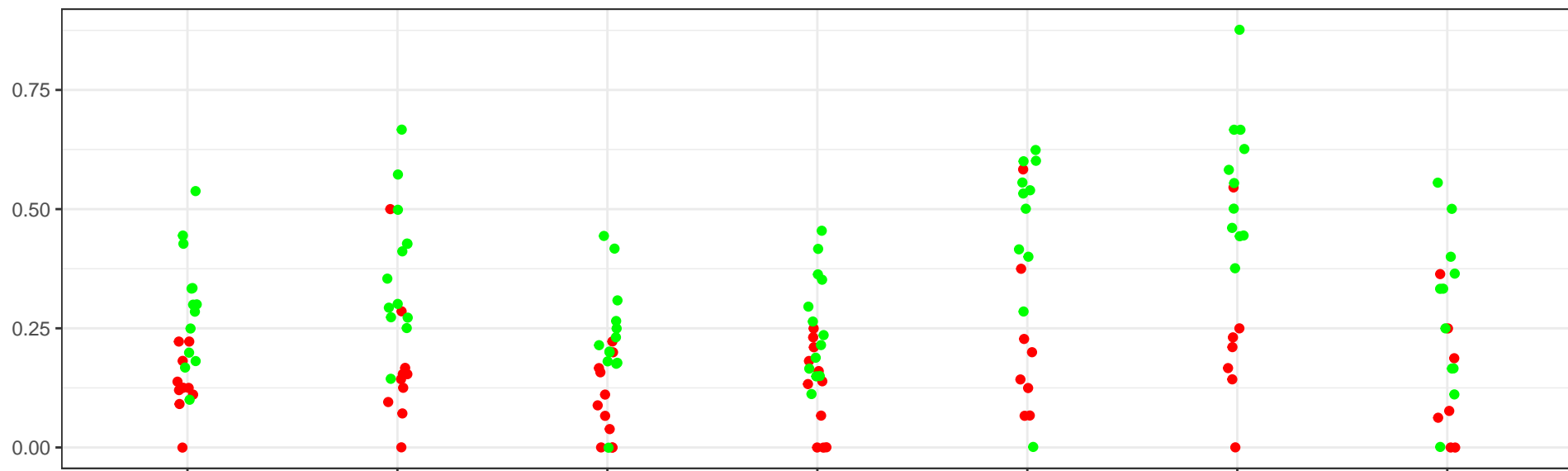
chr22.23



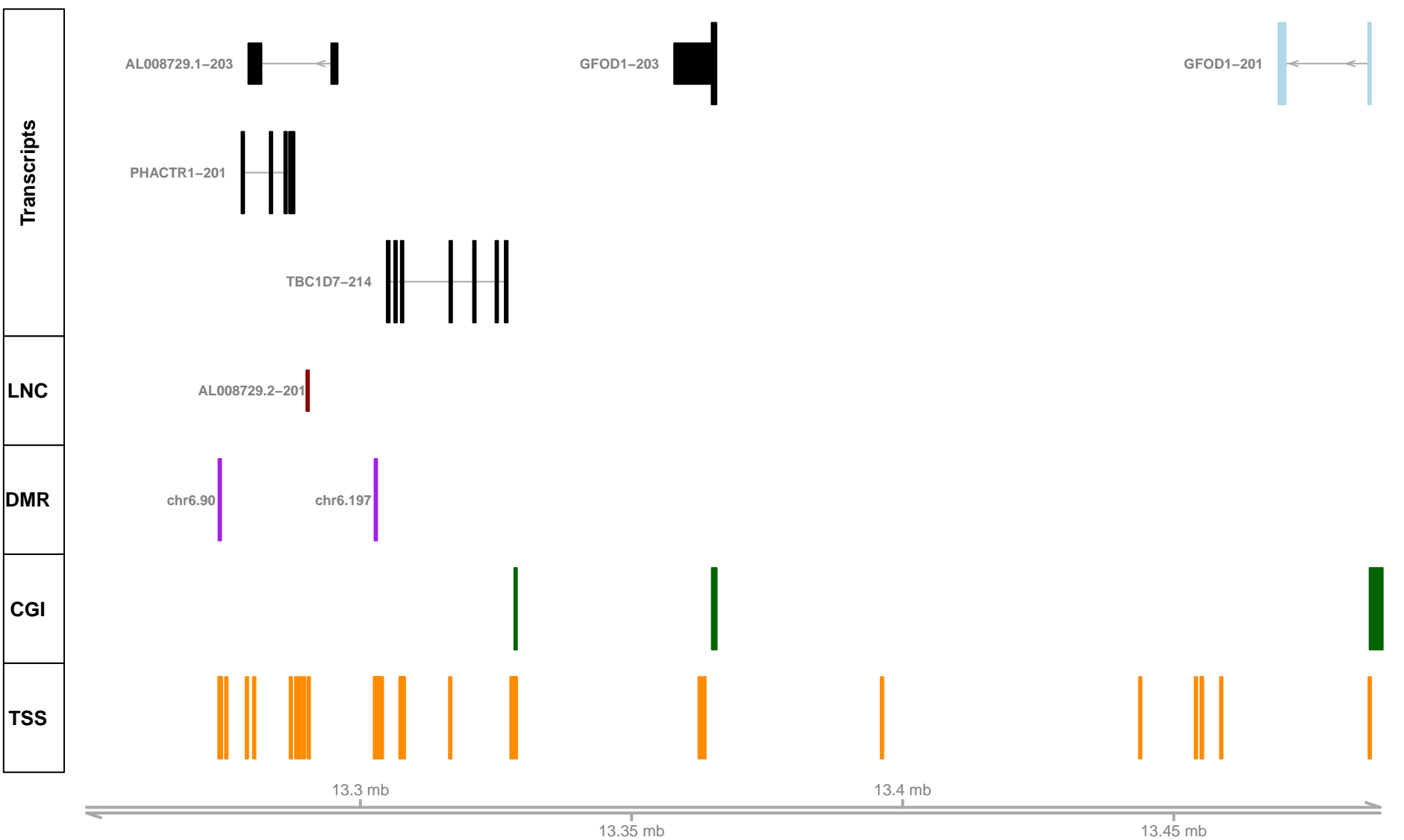
AGAP2-AS1



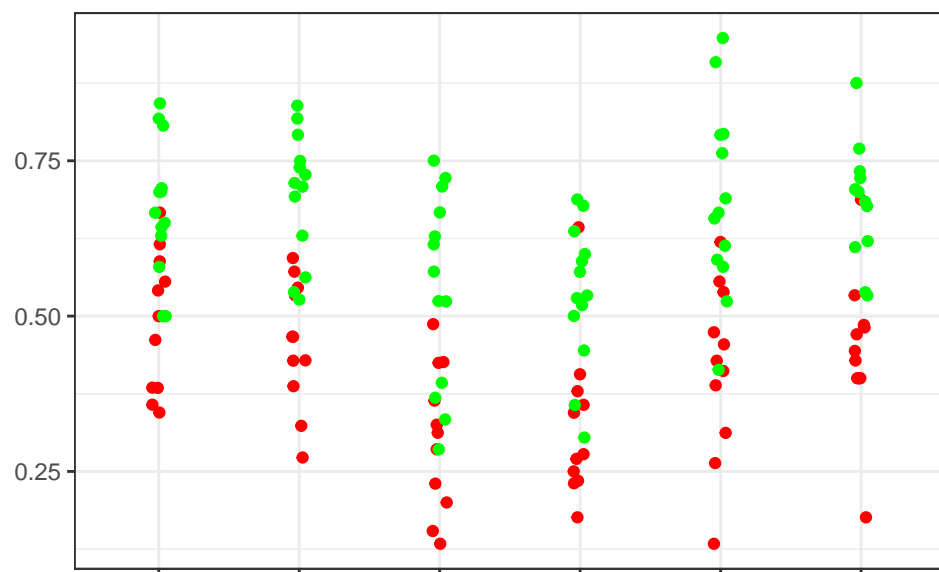
chr12.311



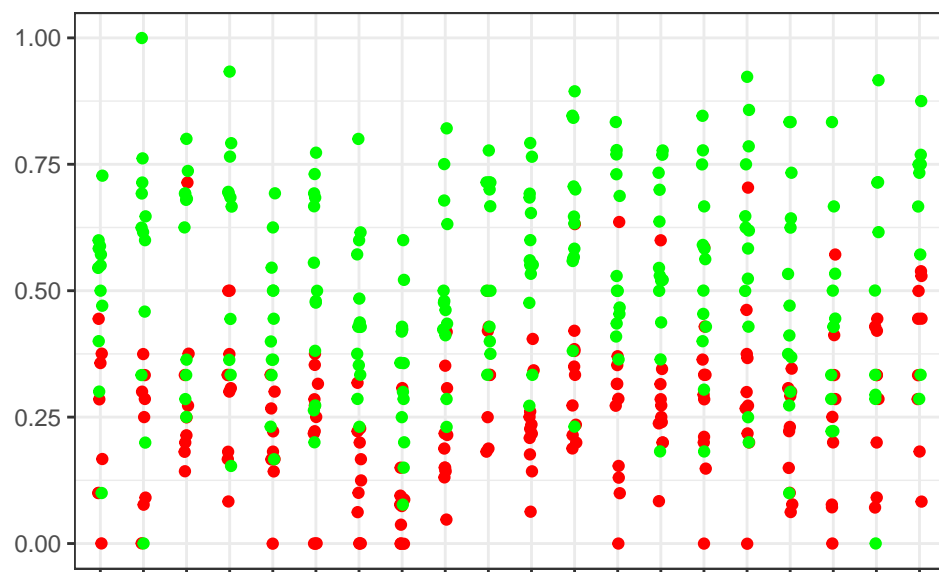
AL008729.2



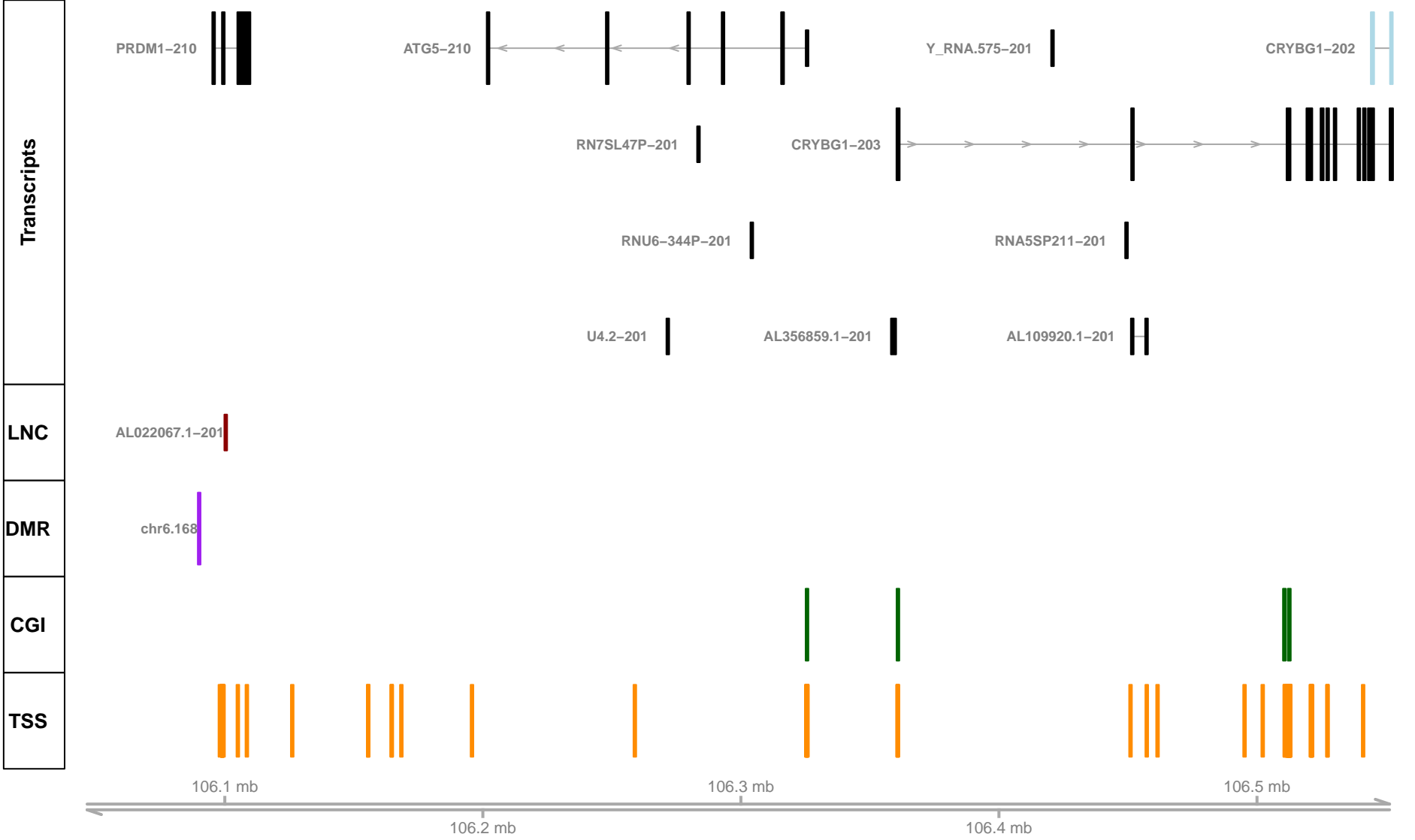
chr6.197



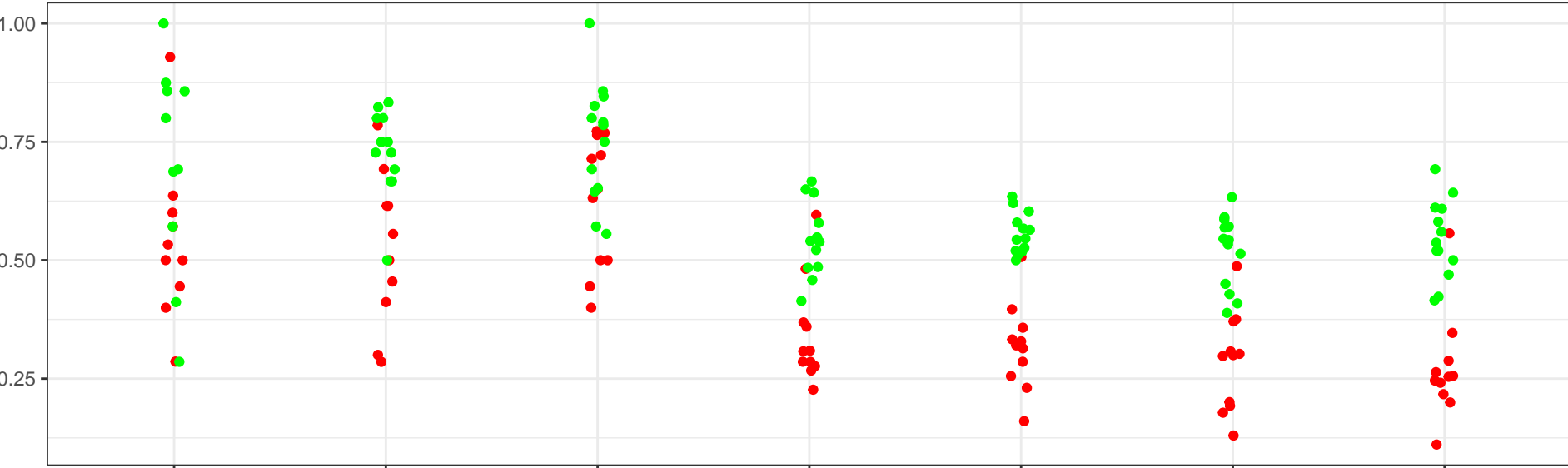
chr6.90



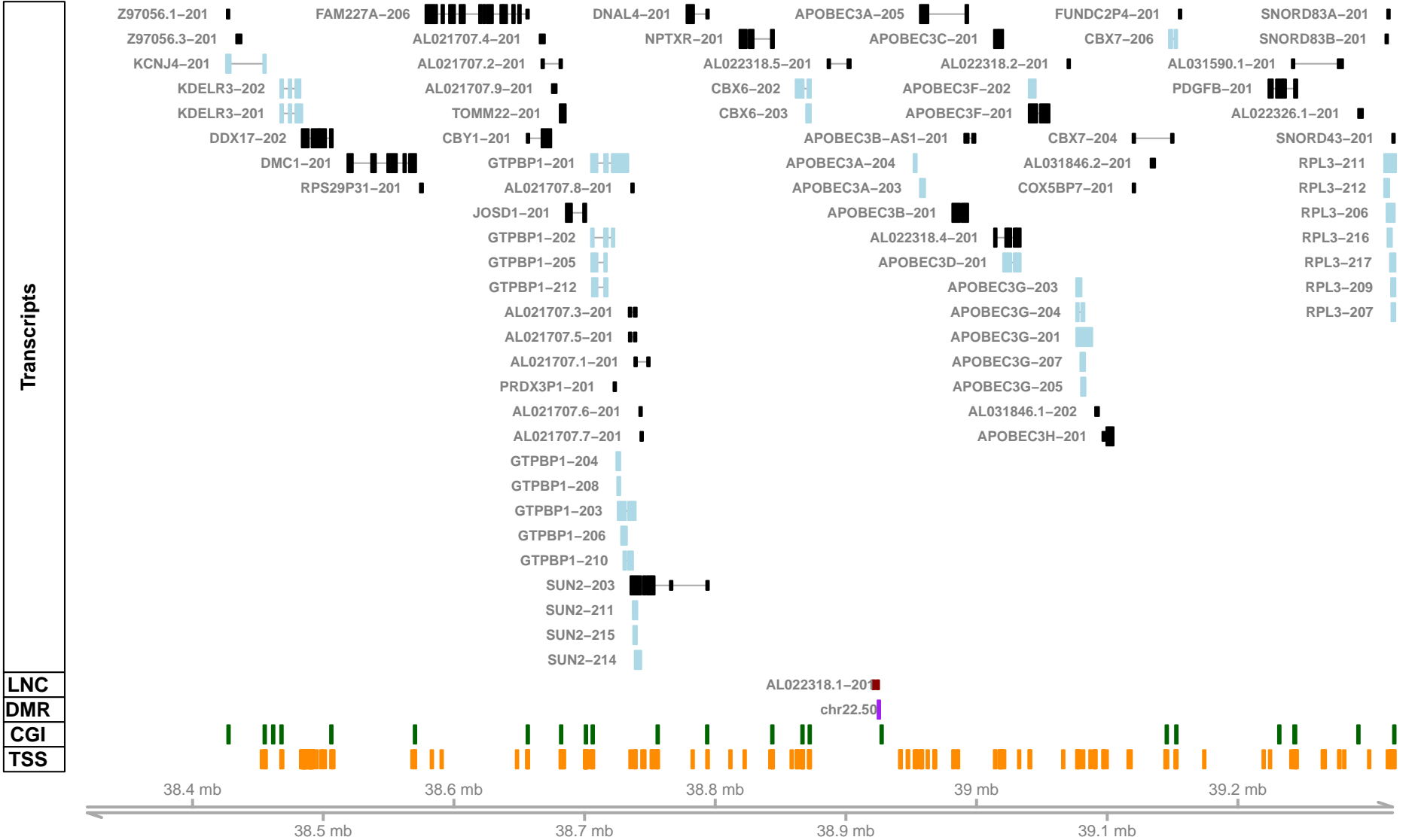
AL022067.1



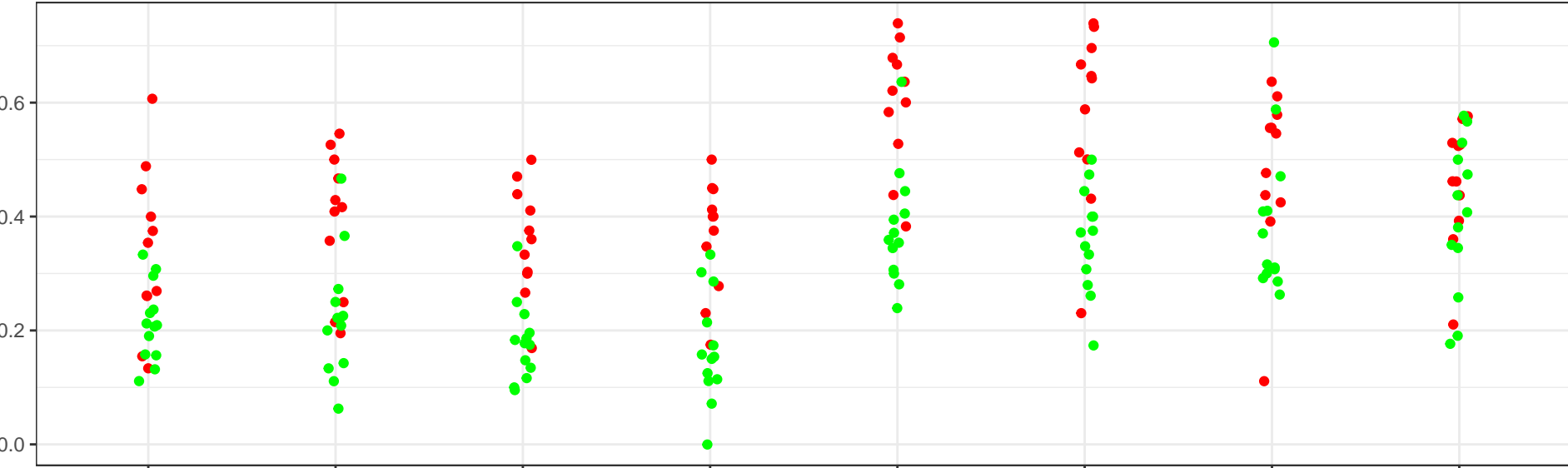
chr6.168



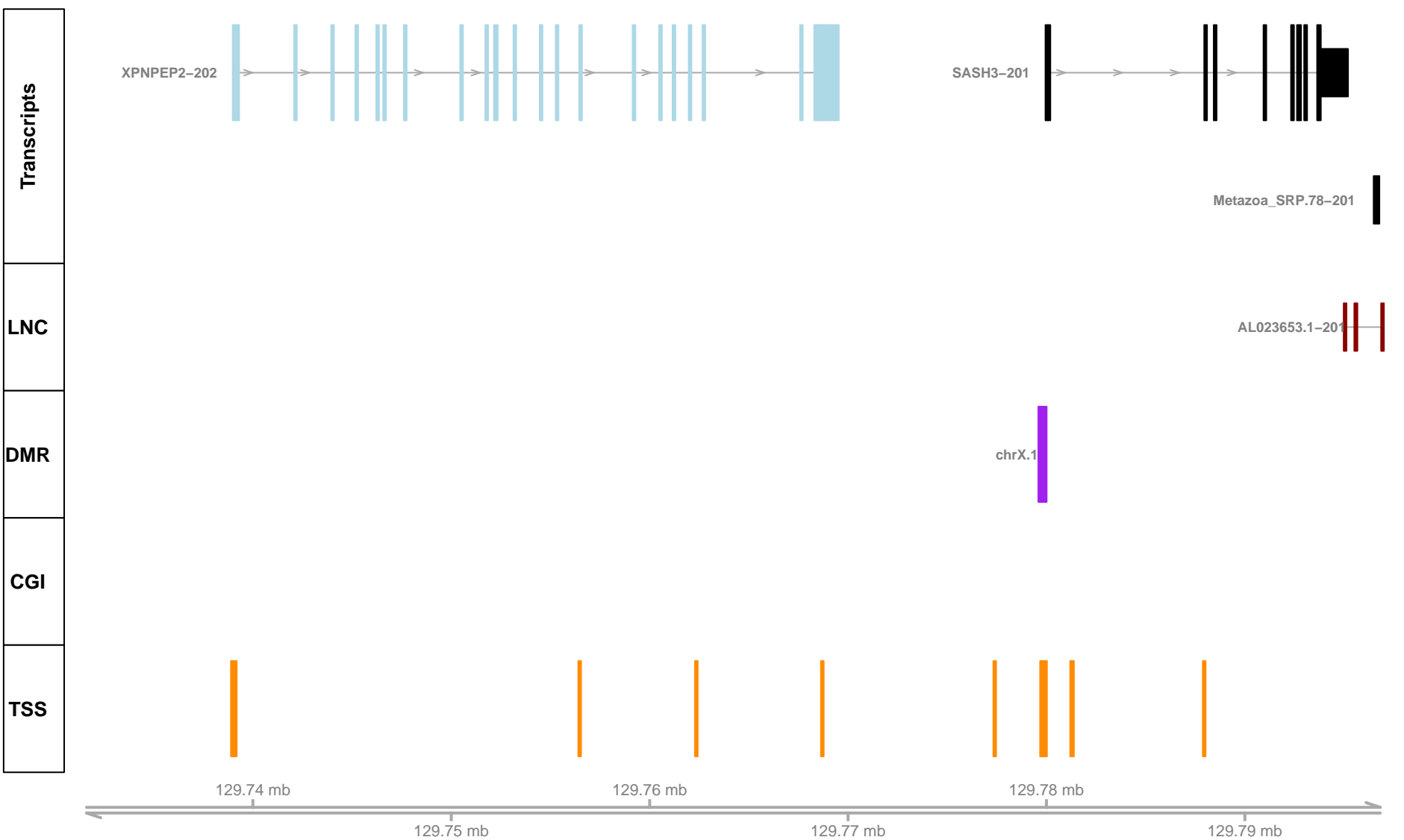
AL022318.1



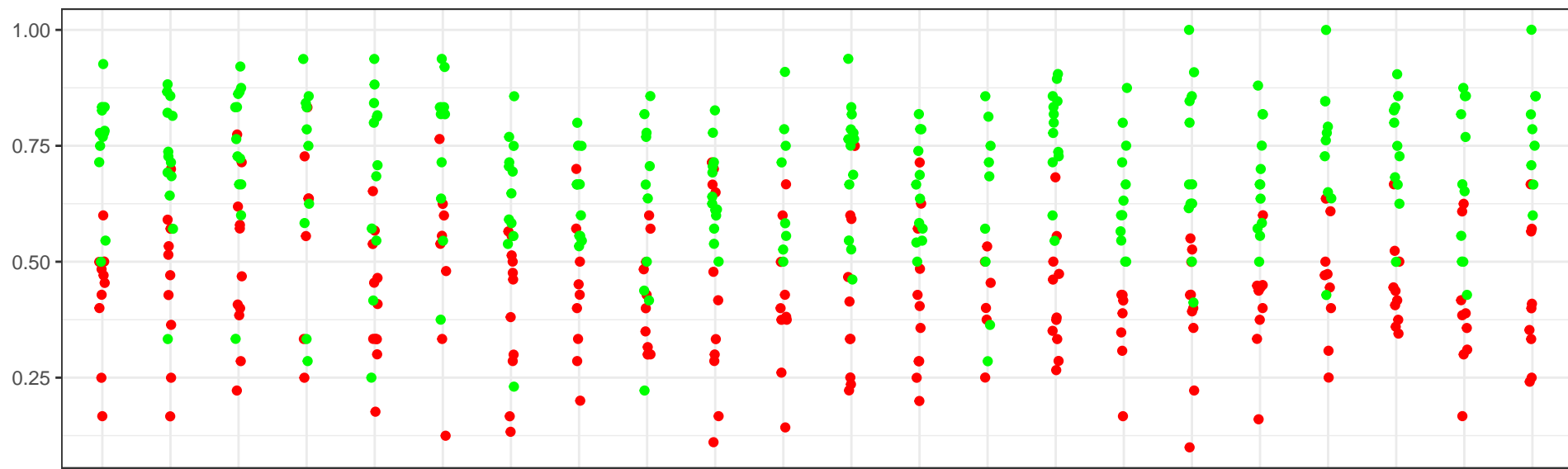
chr22.50



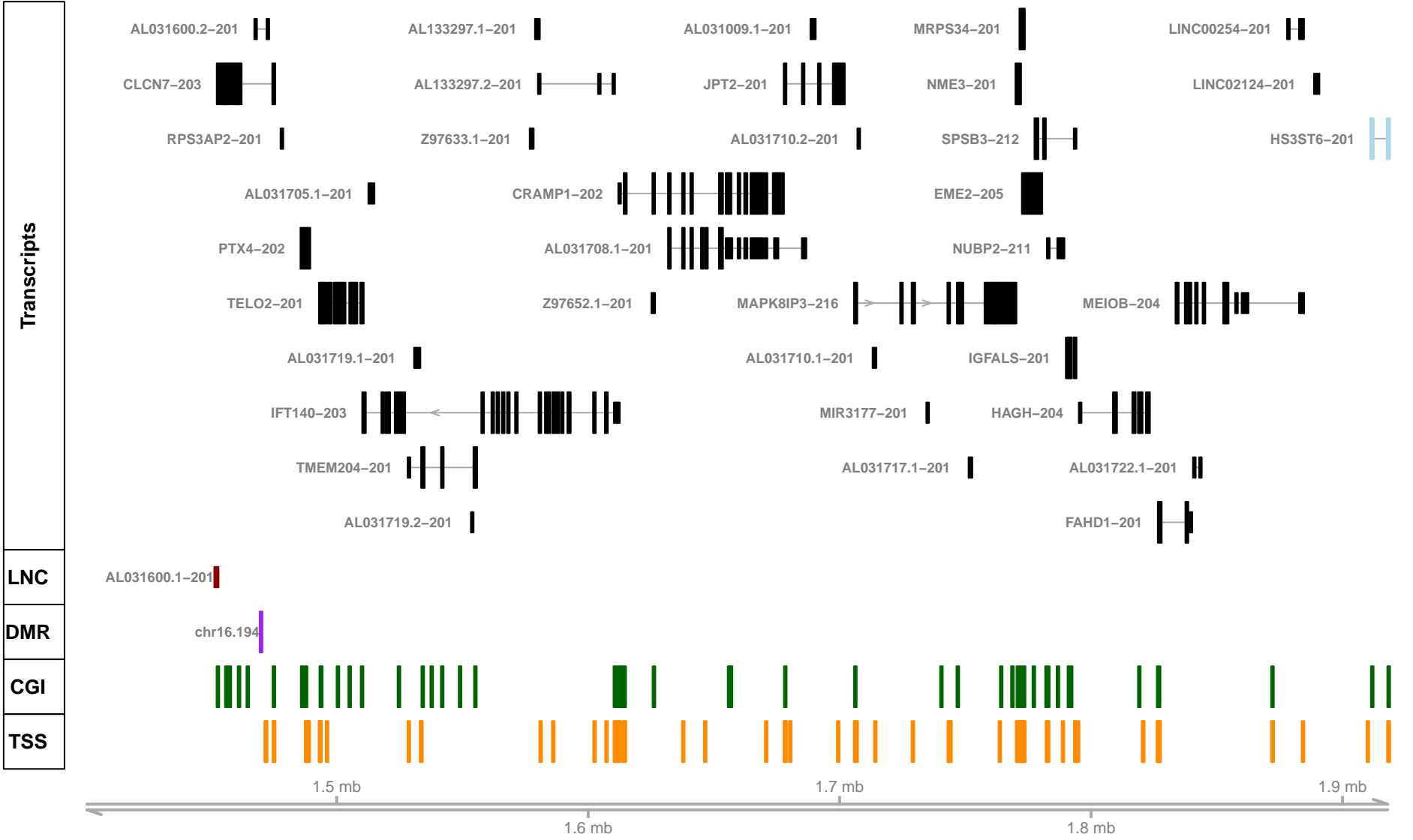
AL023653.1



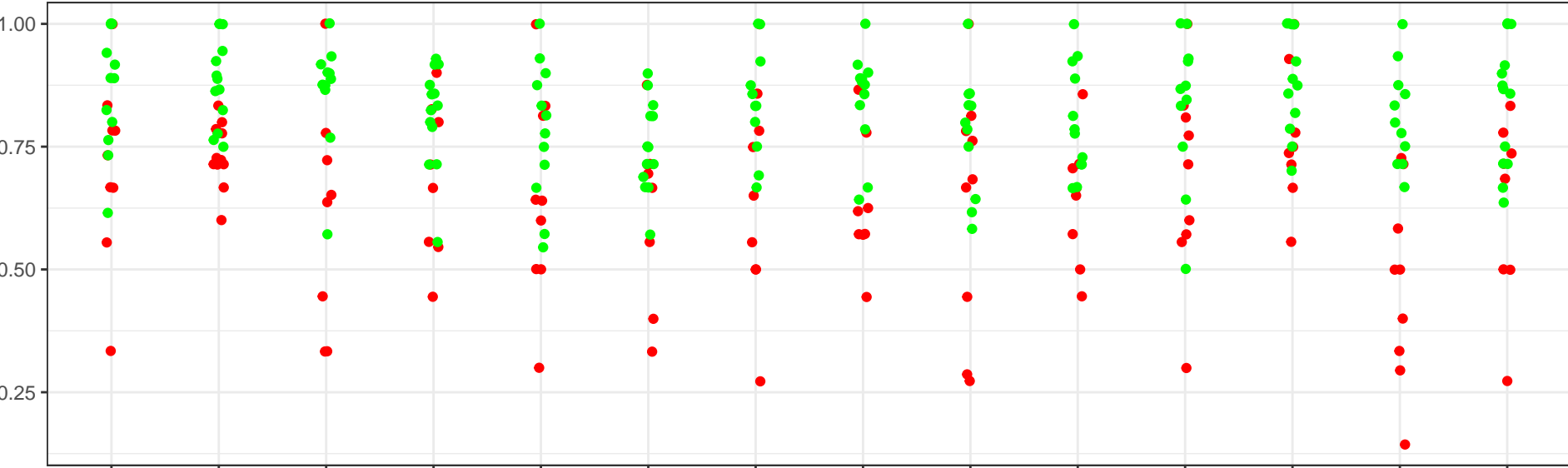
chrX.1



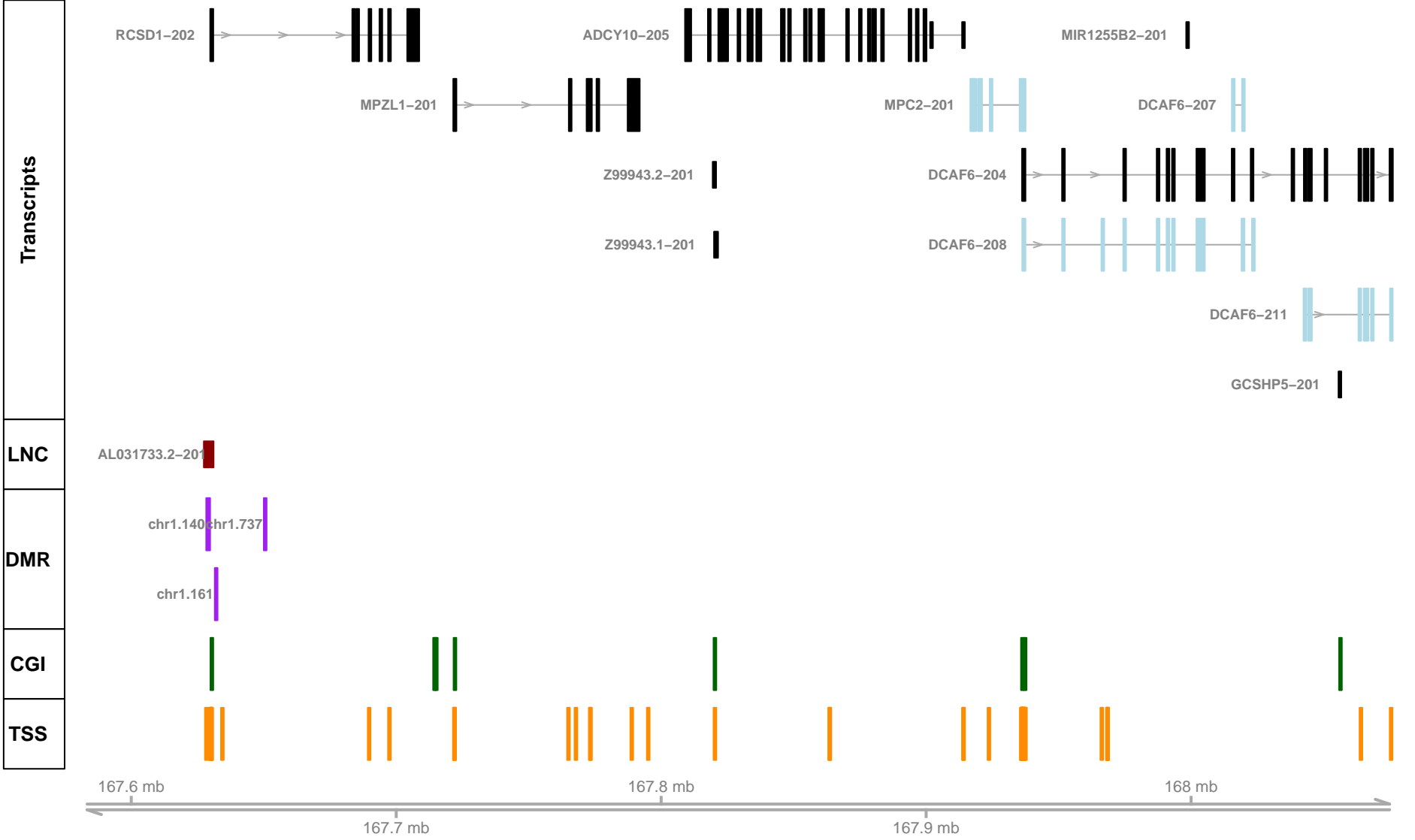
AL031600.1



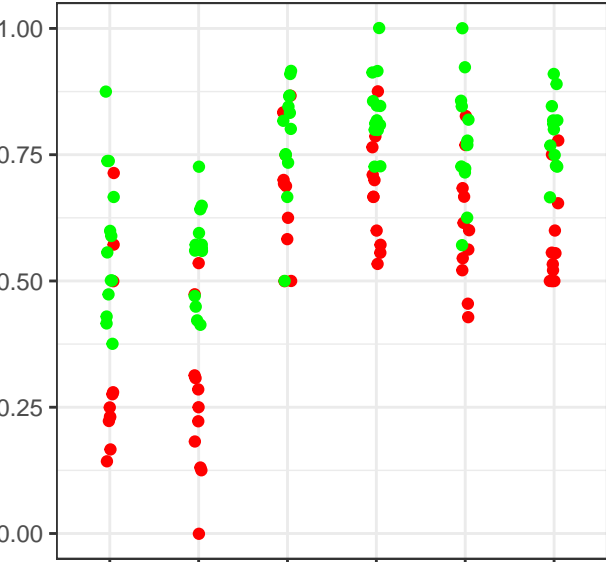
chr16.194



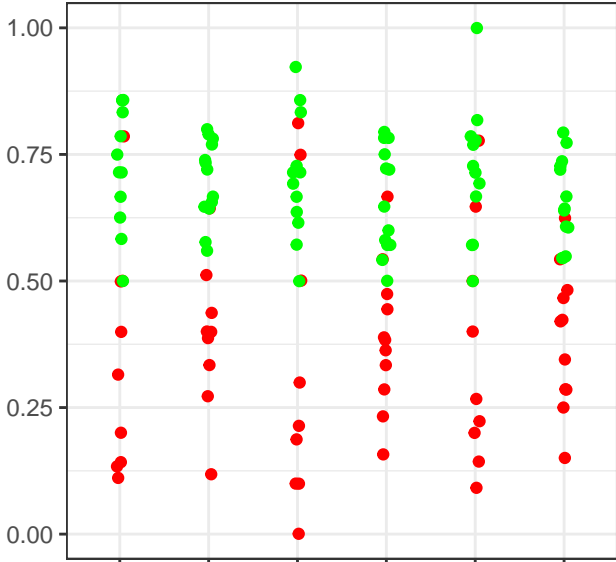
AL031733.2



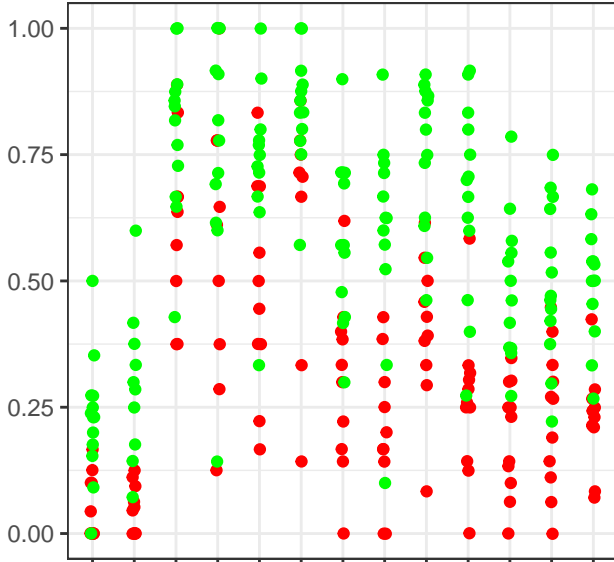
chr1.737



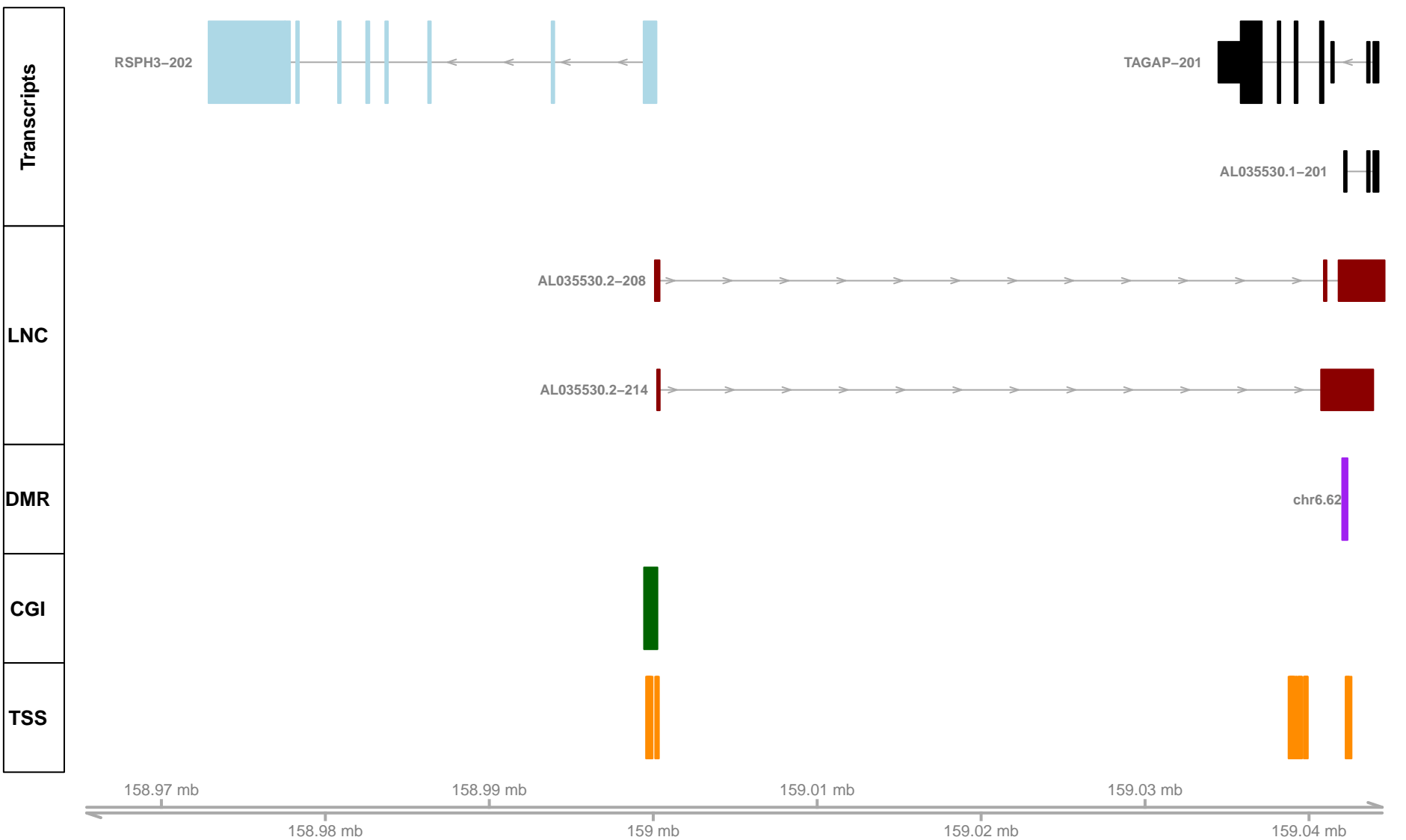
chr1.161



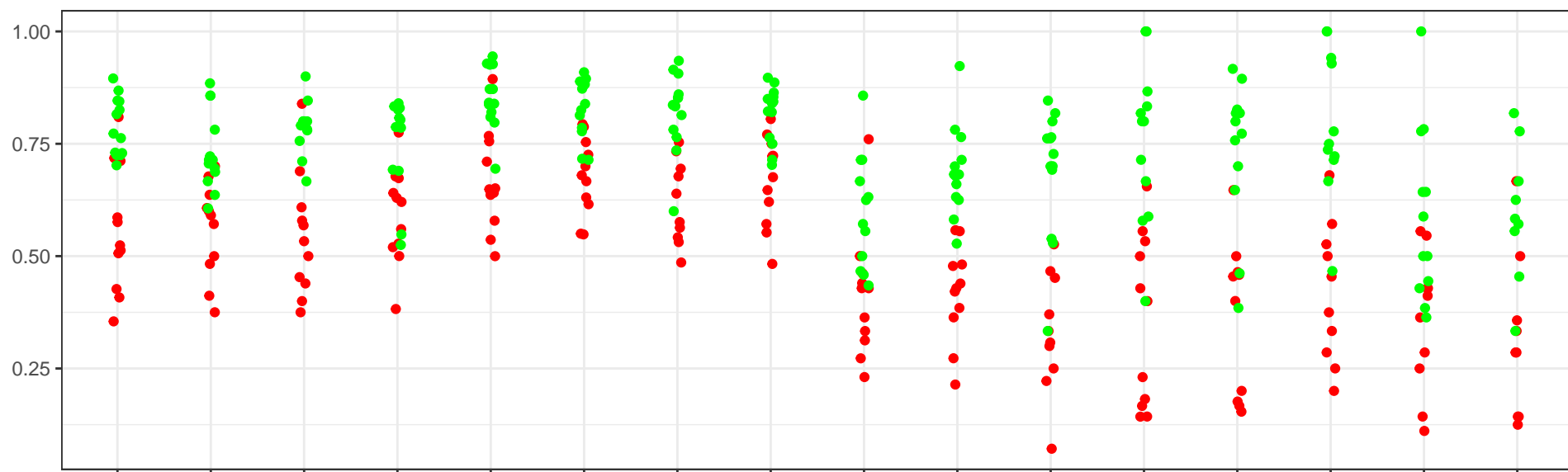
chr1.140



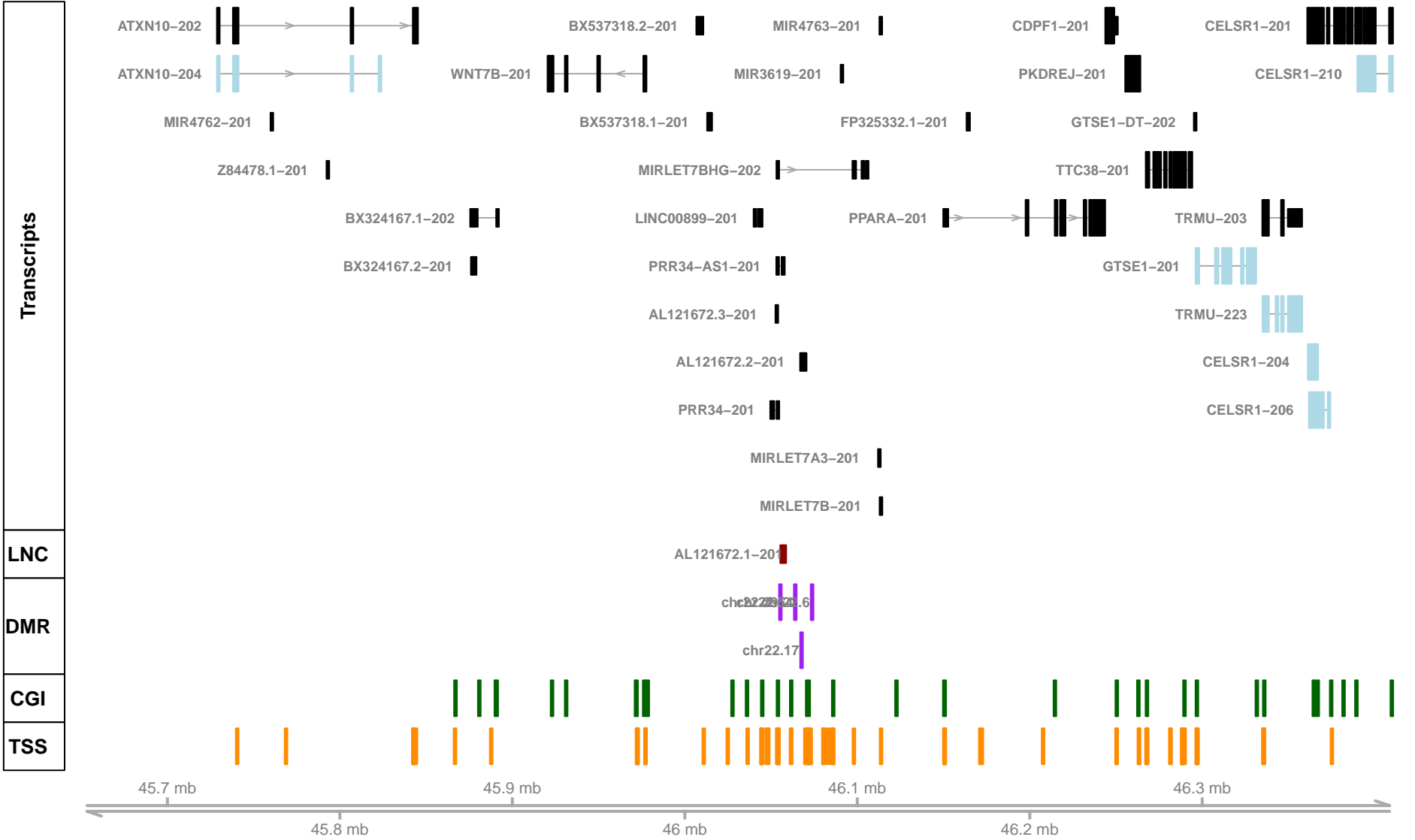
AL035530.2



chr6.62



AL121672.1

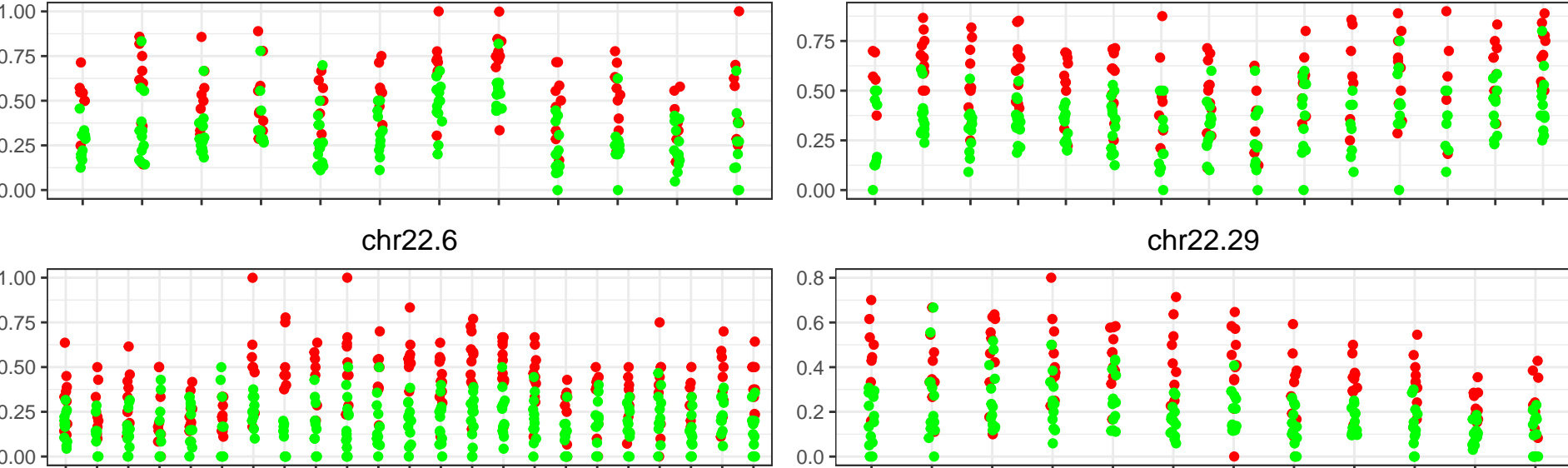


chr22.54

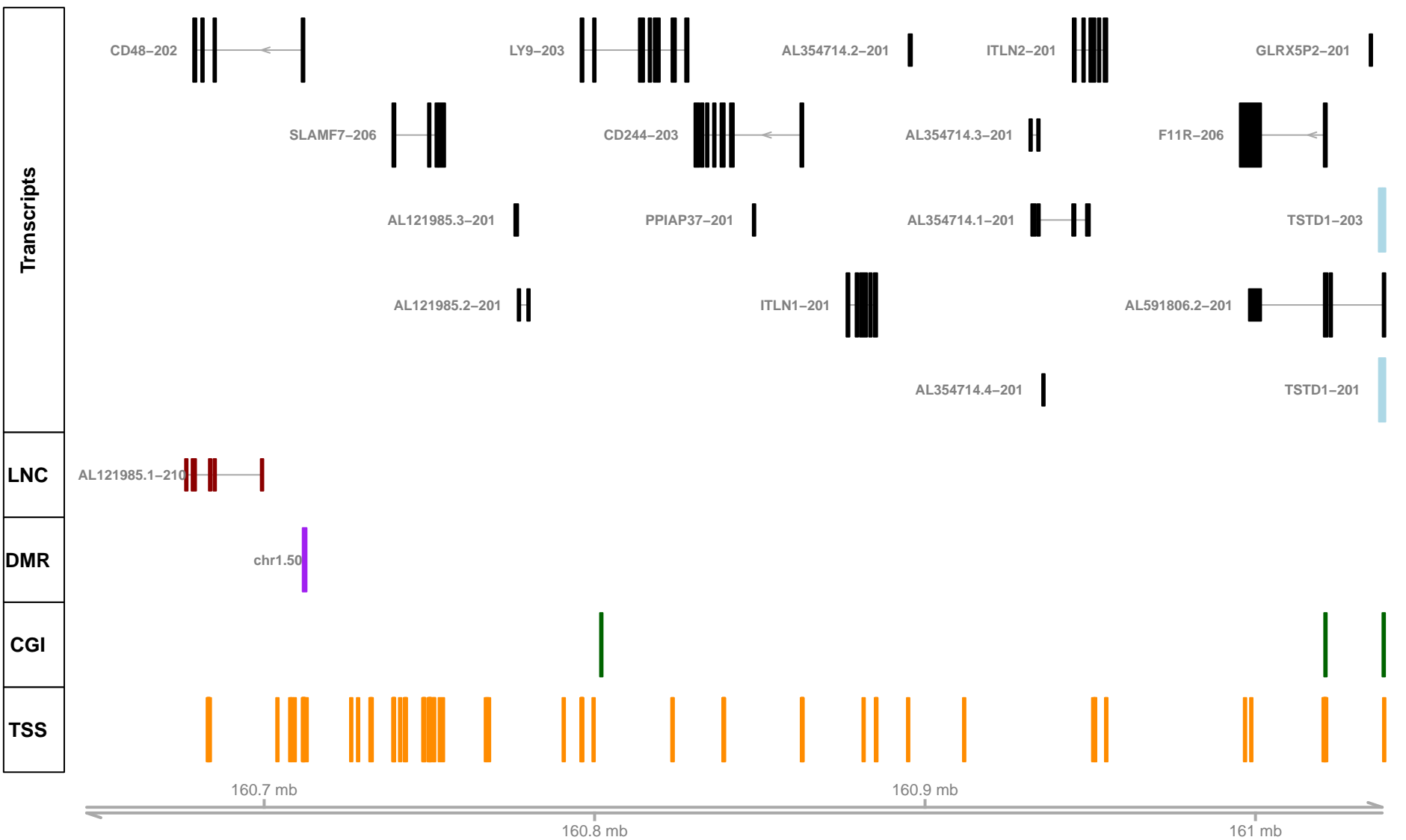
chr22.17

chr22.6

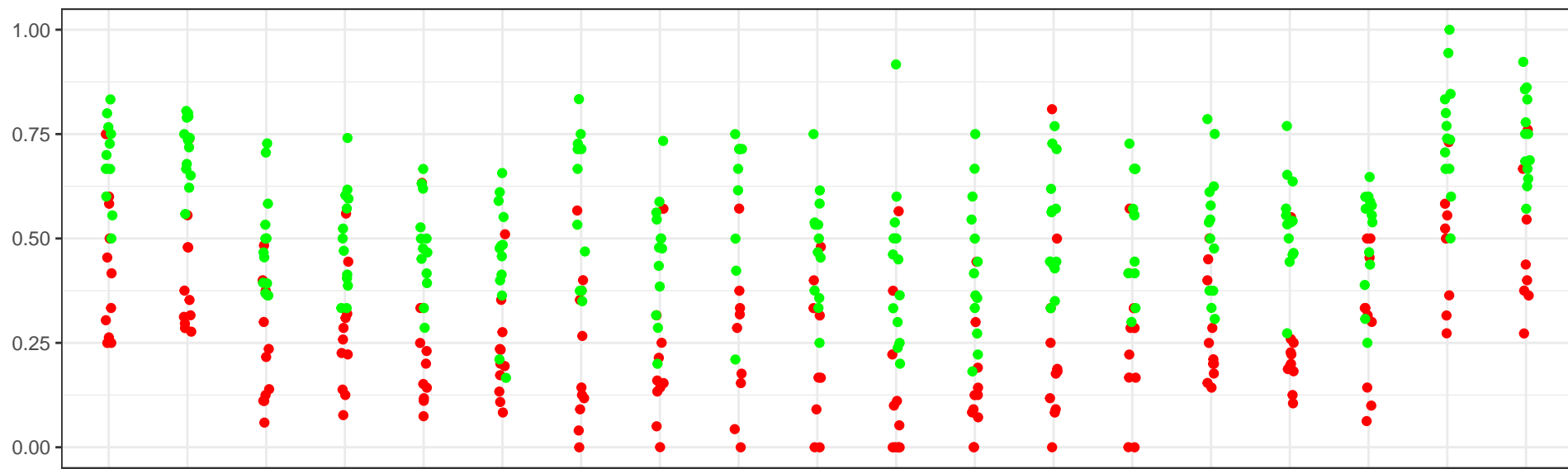
chr22.29



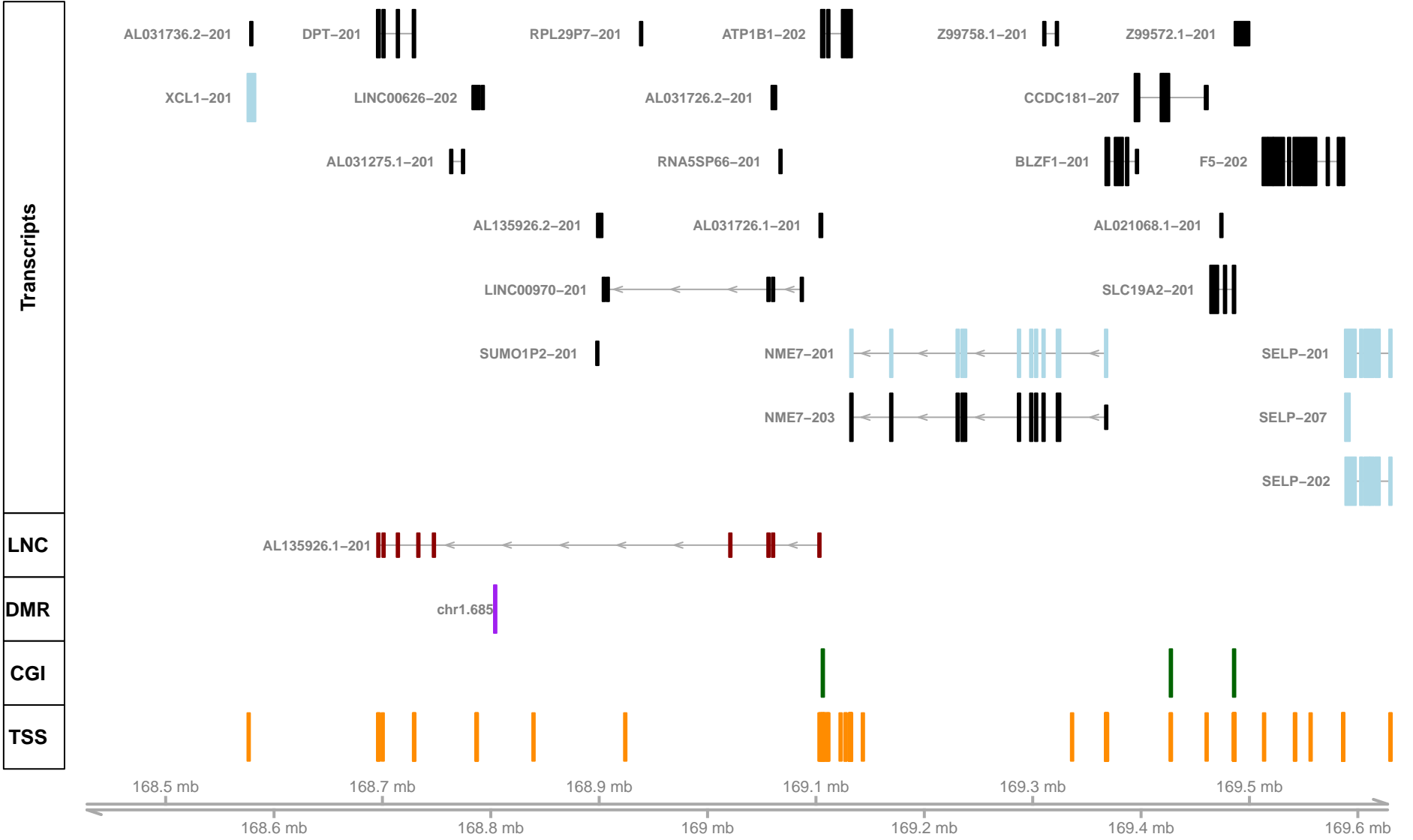
AL121985.1



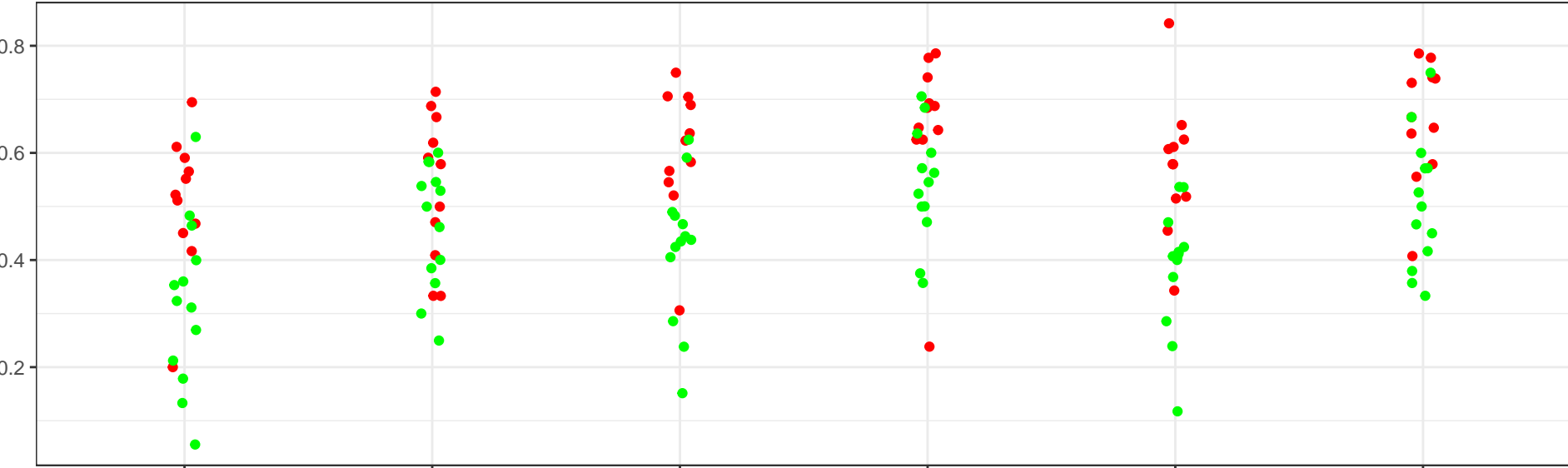
chr1.50



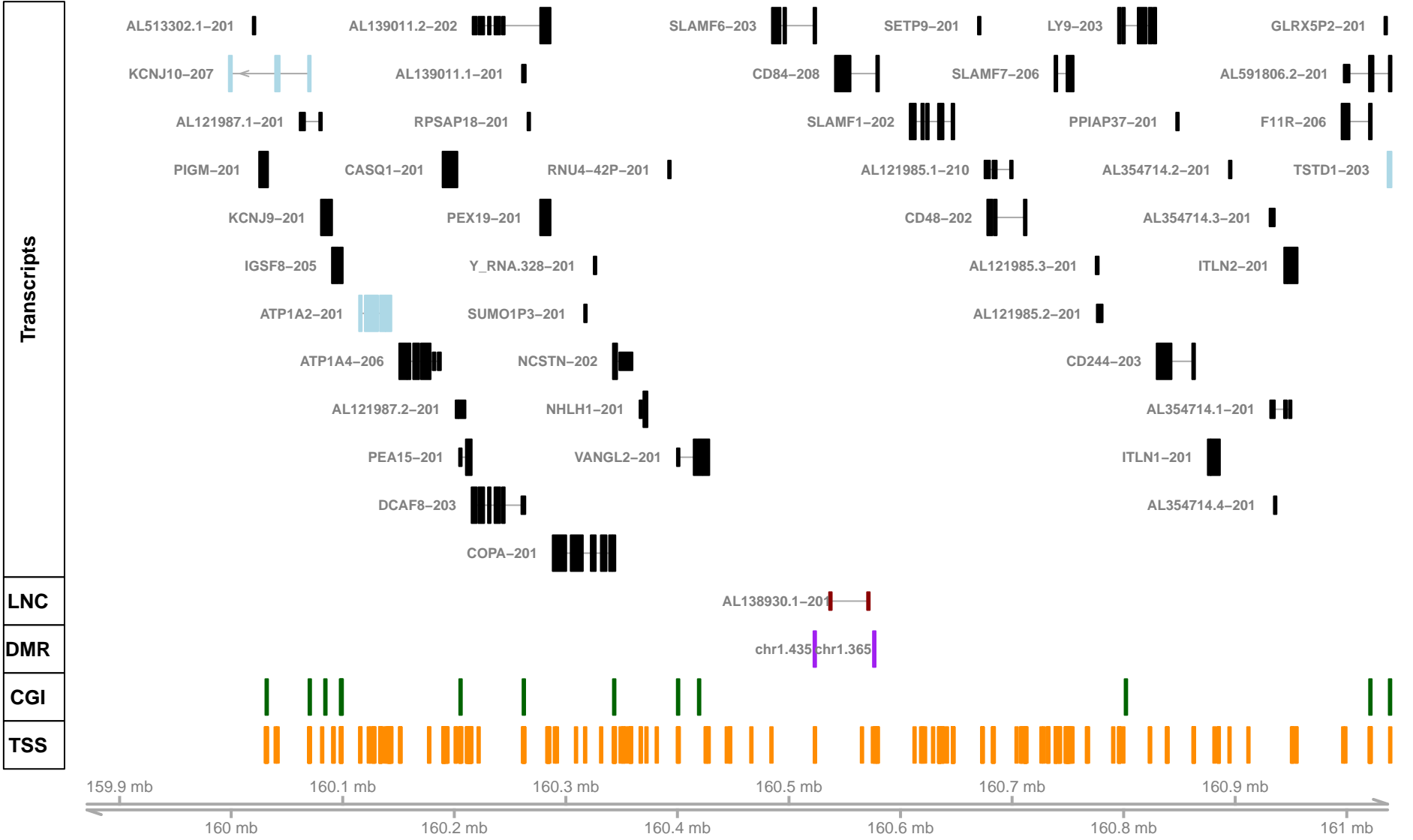
AL135926.1



chr1.685

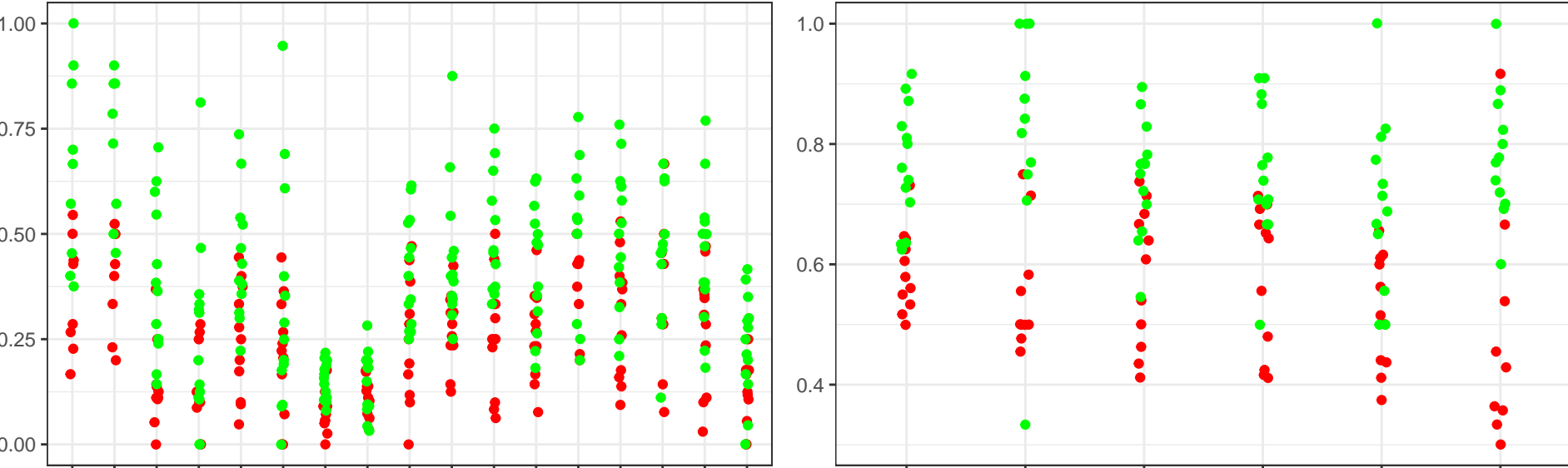


AL138930.1

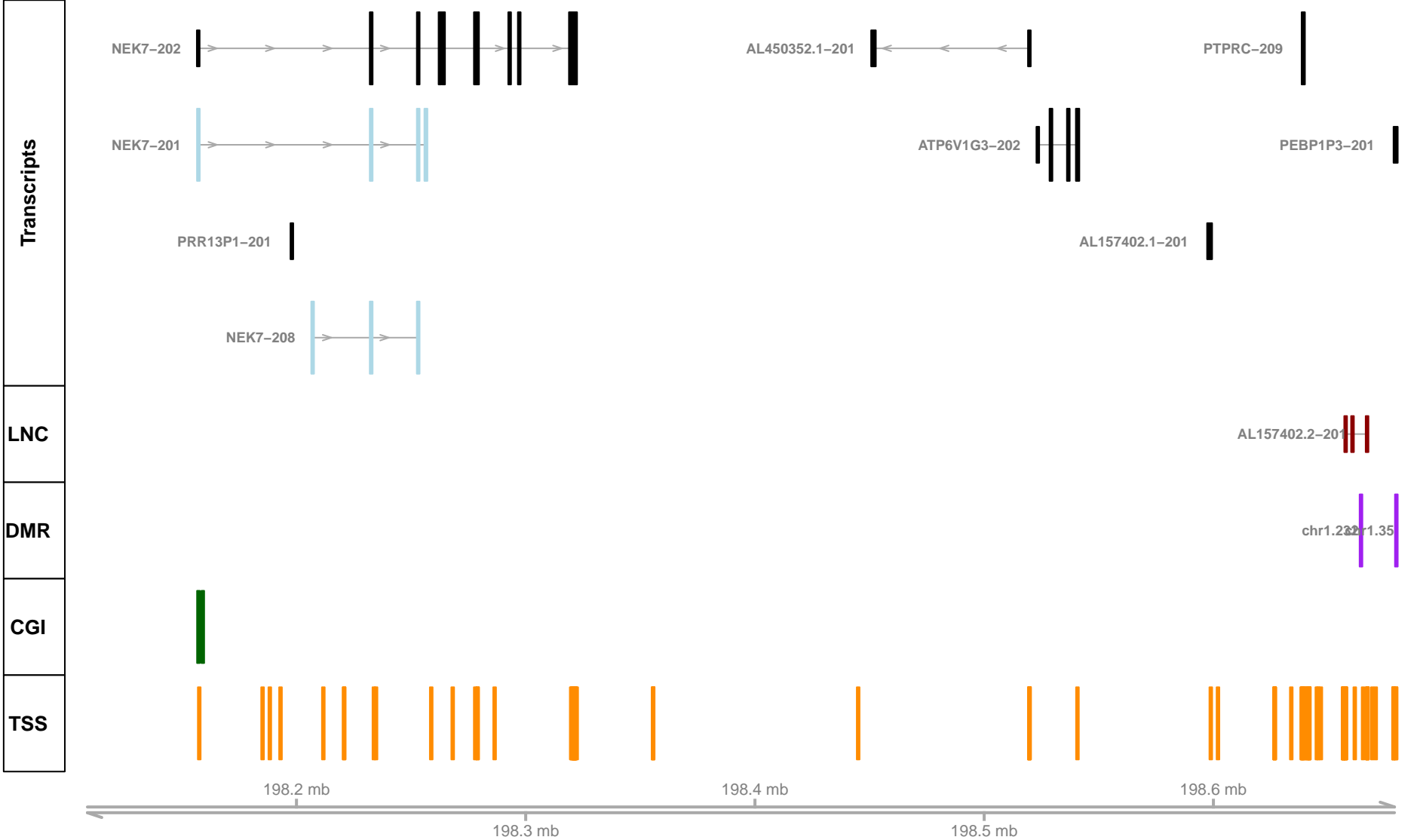


chr1.435

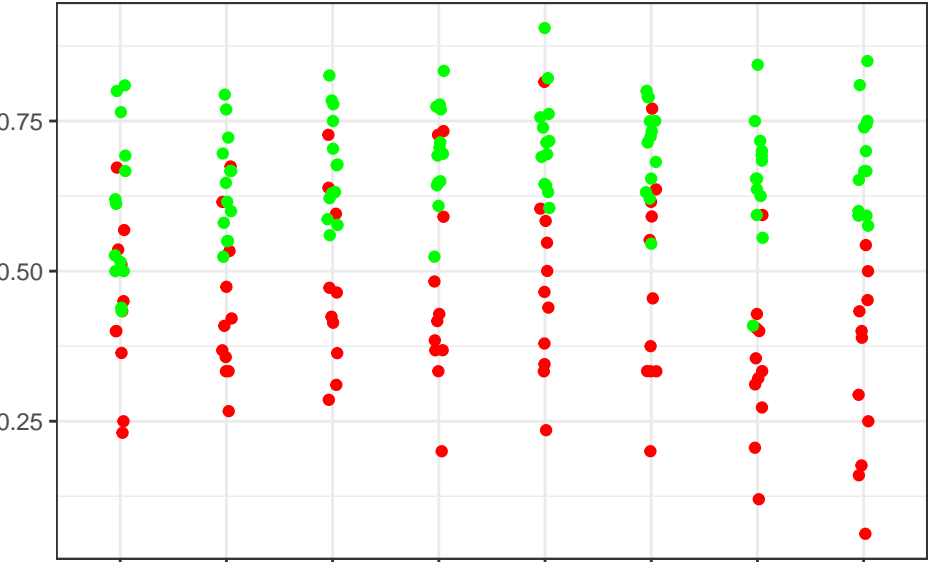
chr1.365



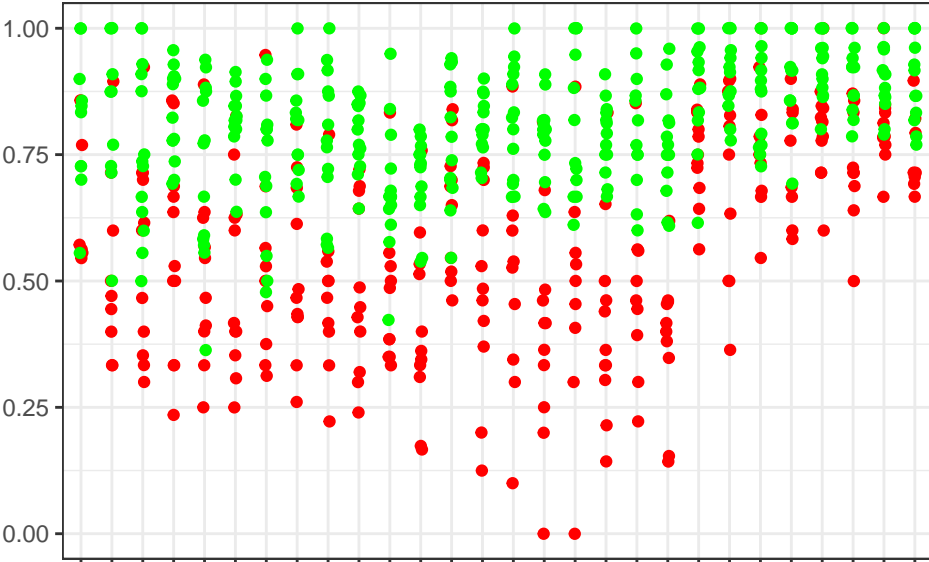
AL157402.2



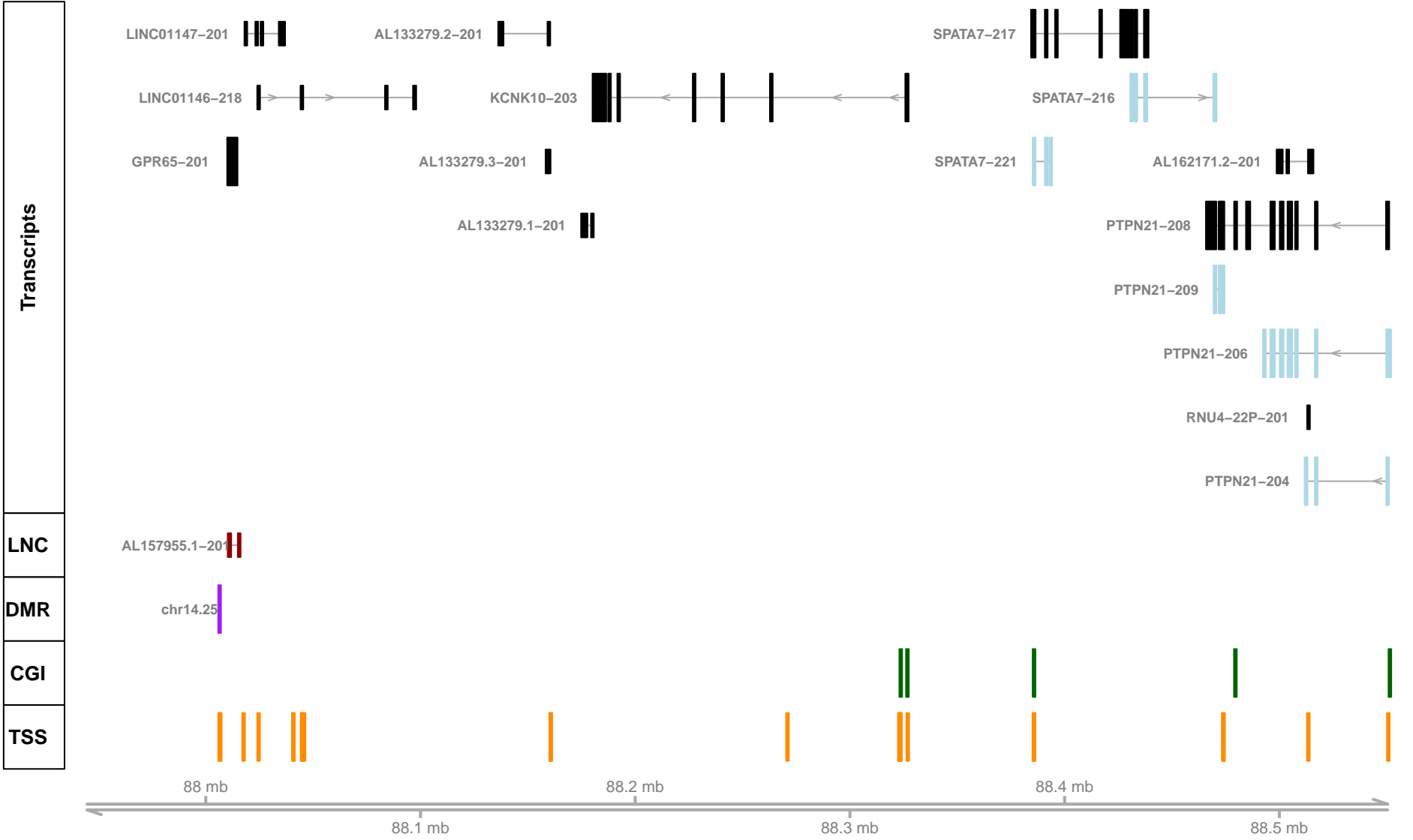
chr1.232



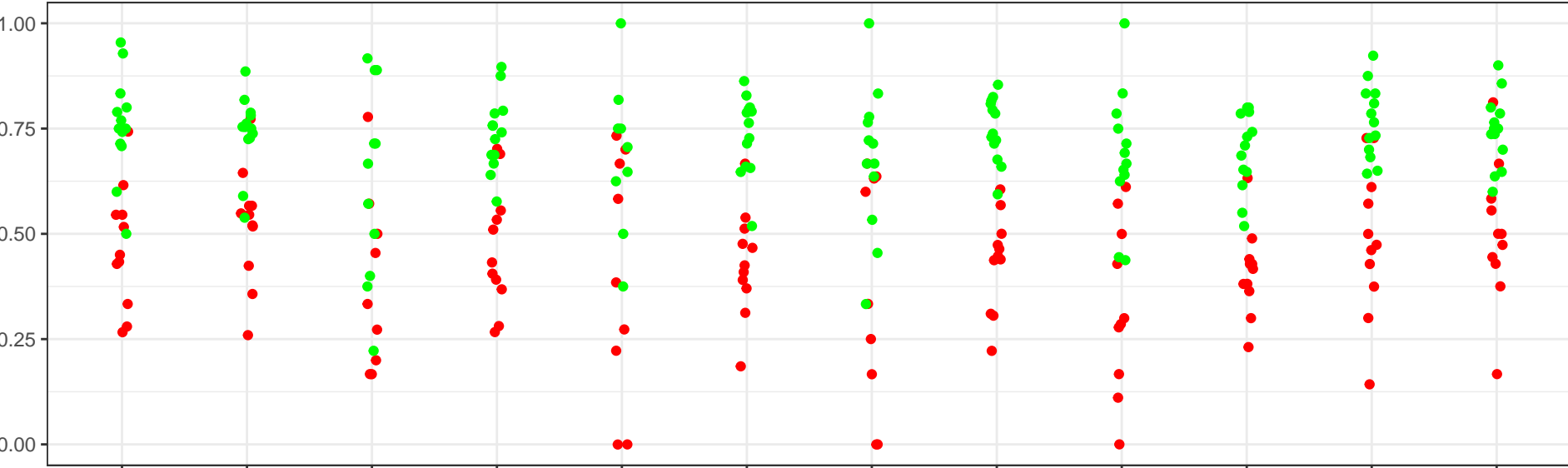
chr1.35



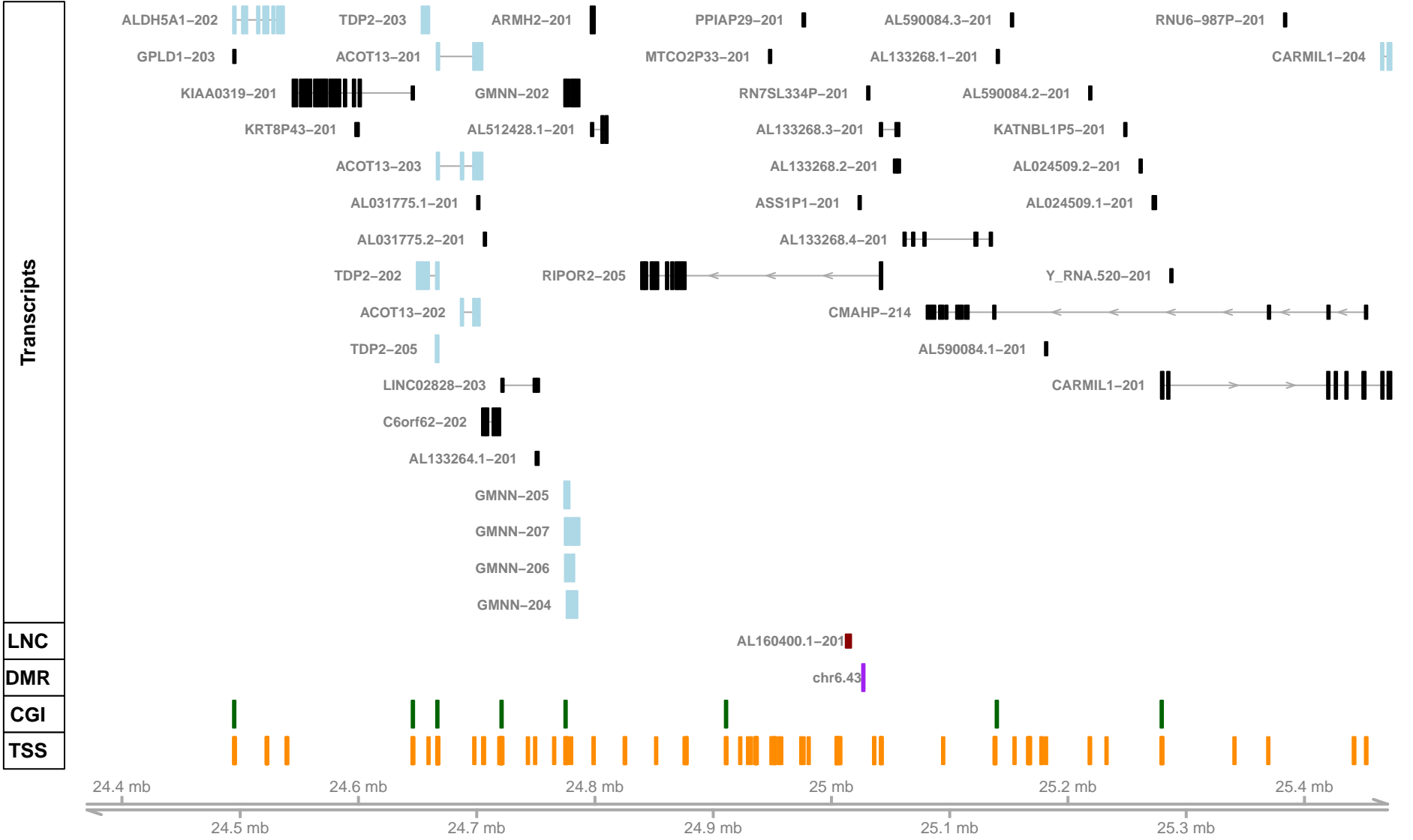
AL157955.1



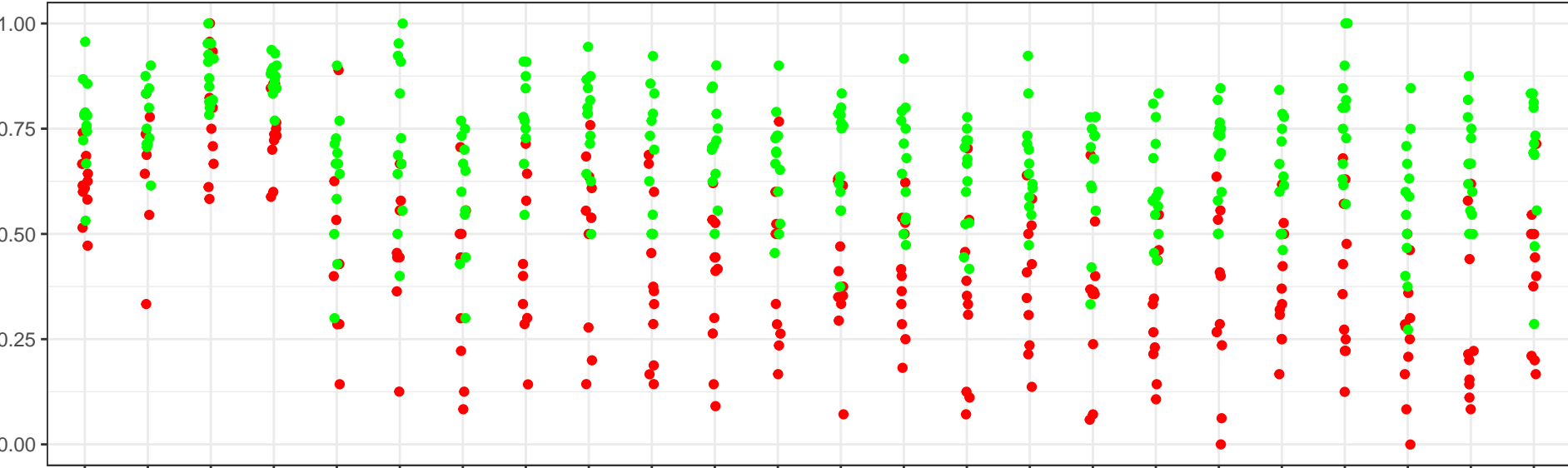
chr14.25



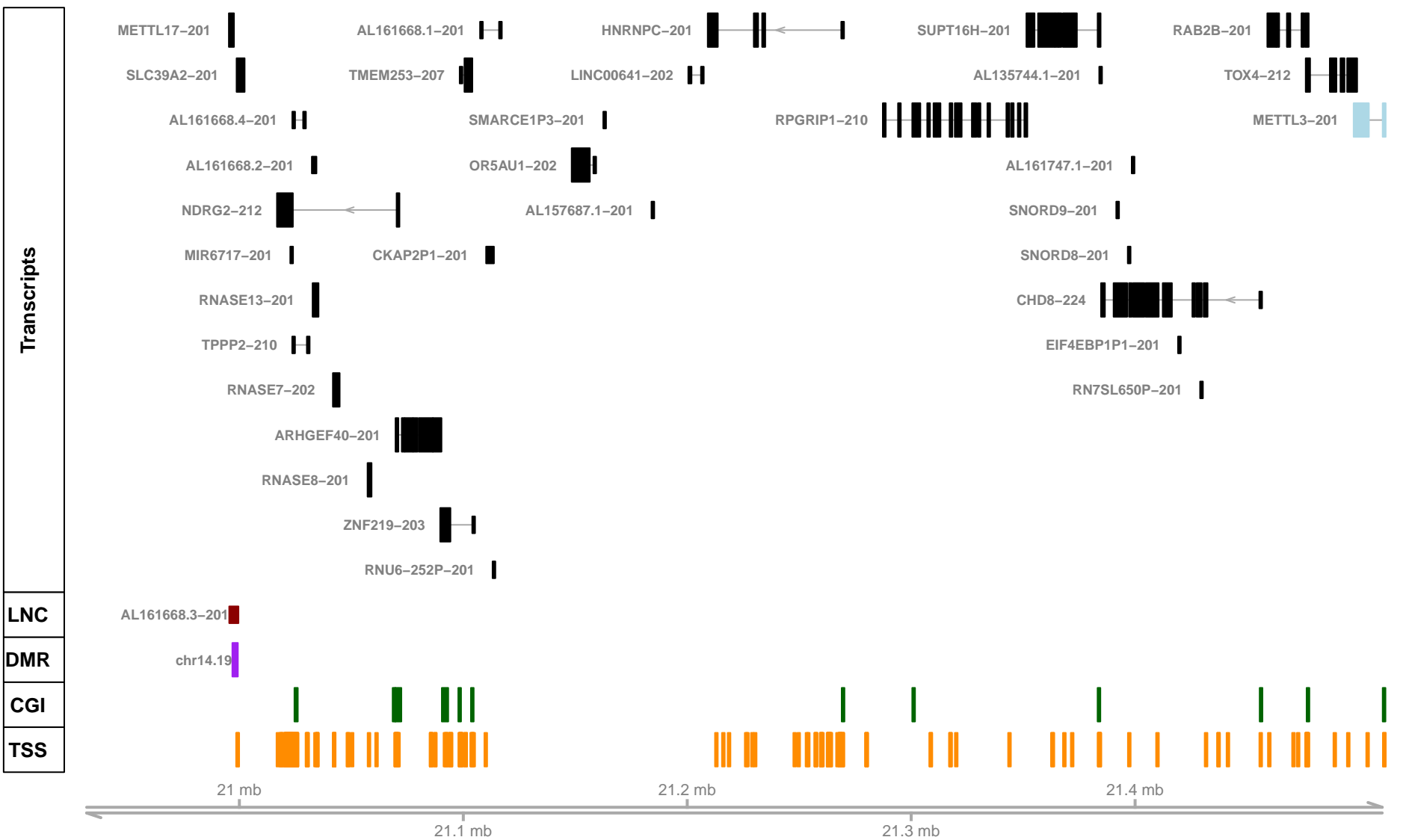
AL160400.1



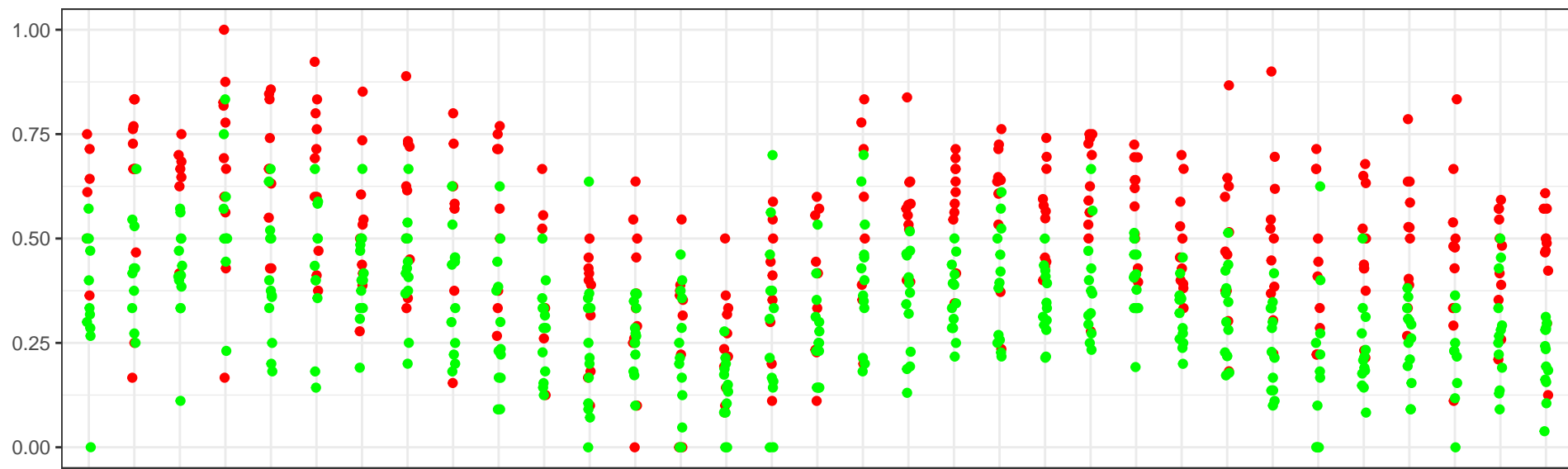
chr6.43



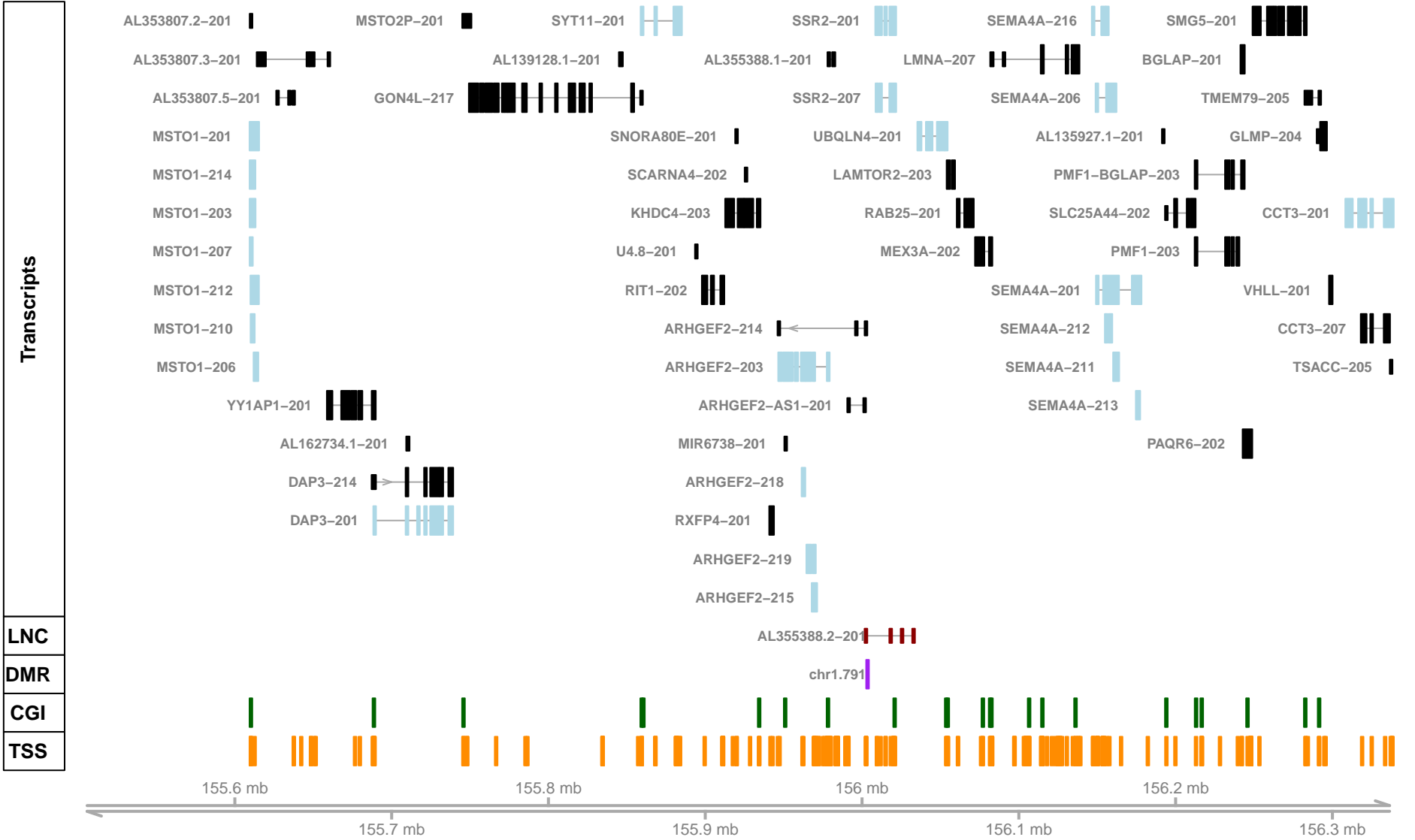
AL161668.3



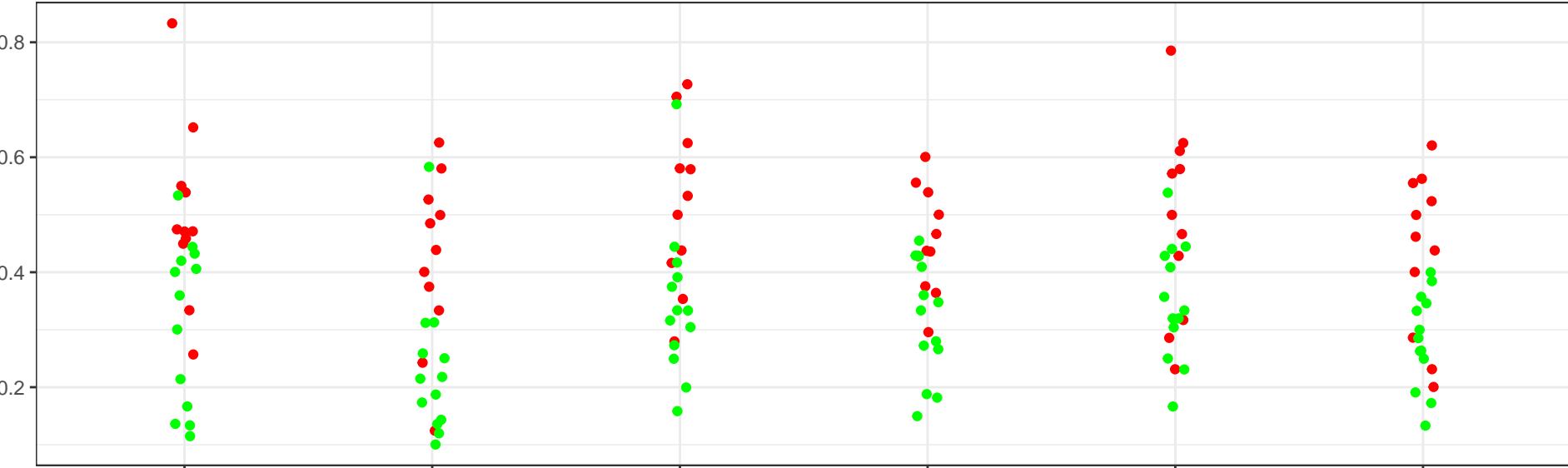
chr14.19



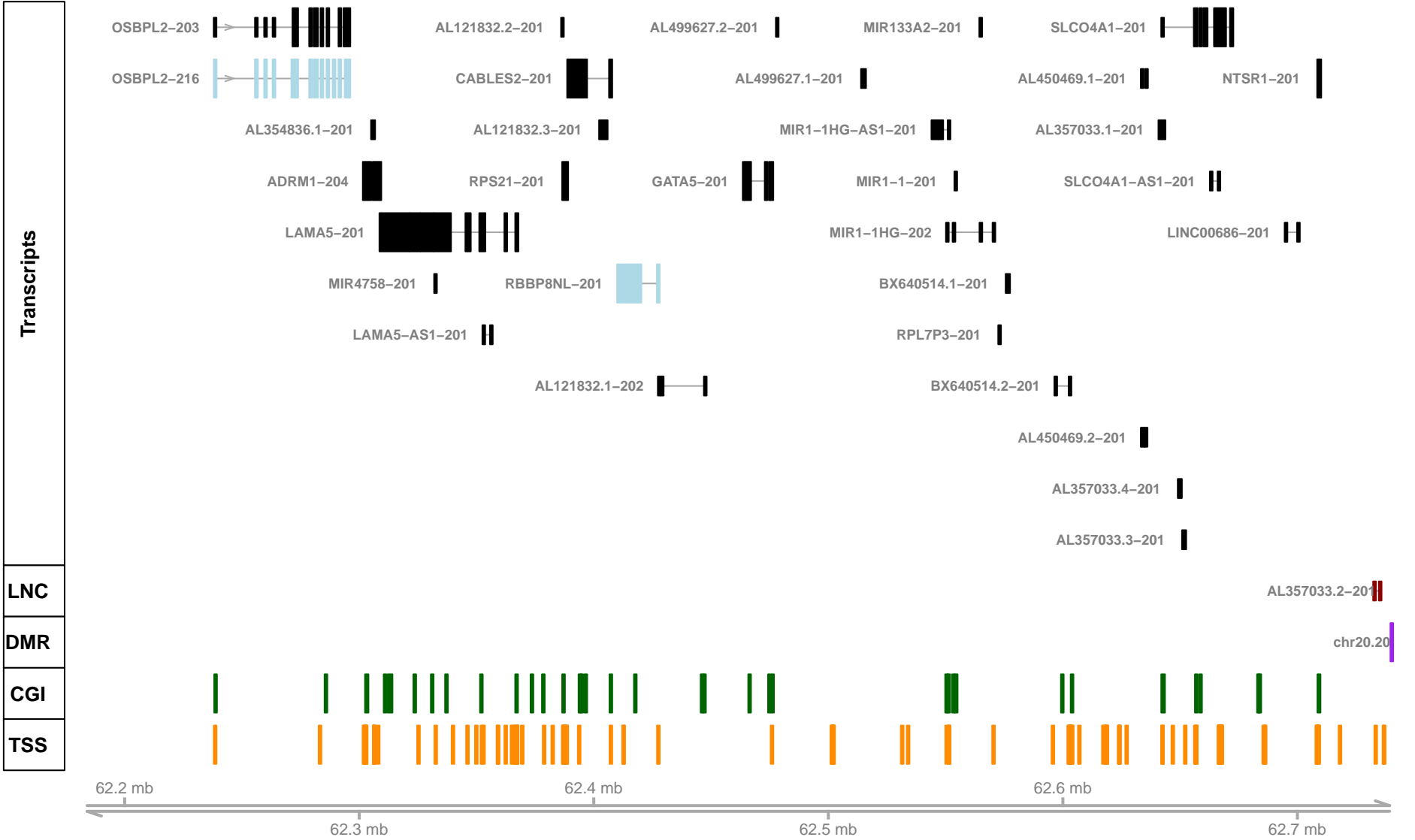
AL355388.2



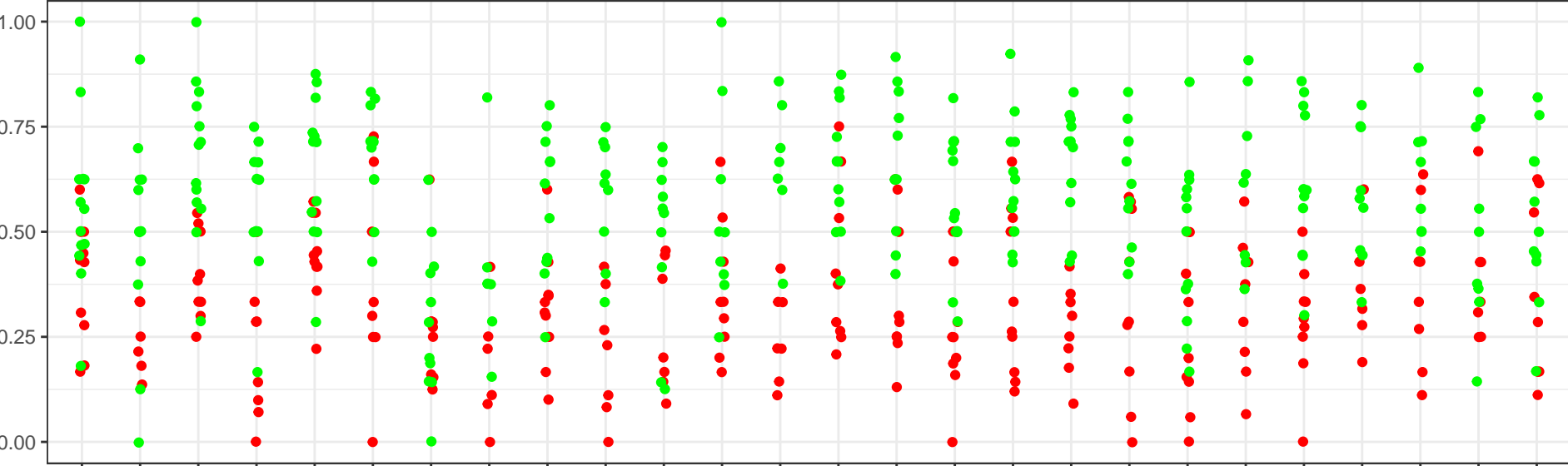
chr1.791



AL357033.2



chr20.20



AL359962.3

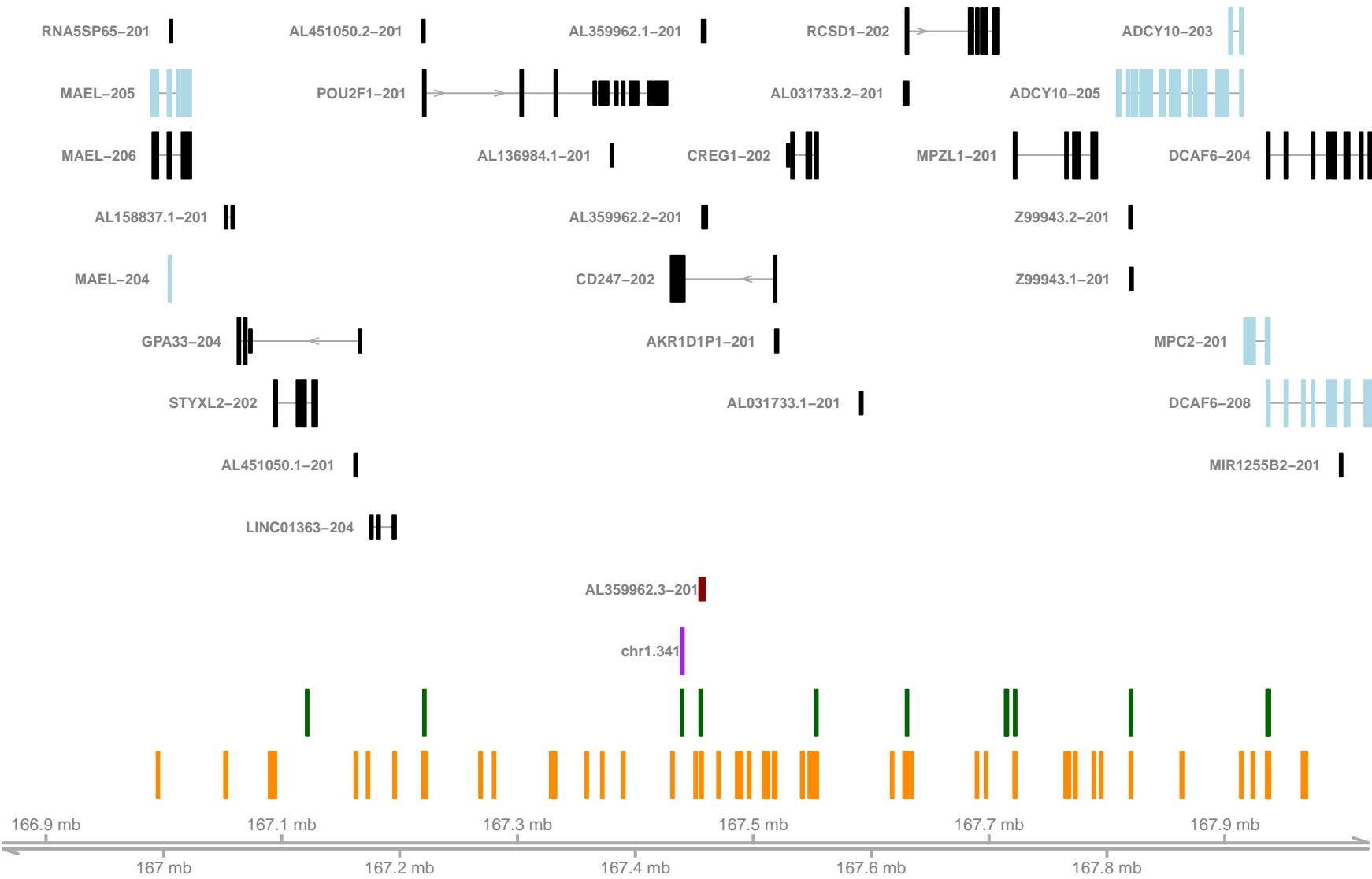
Transcripts

LNC

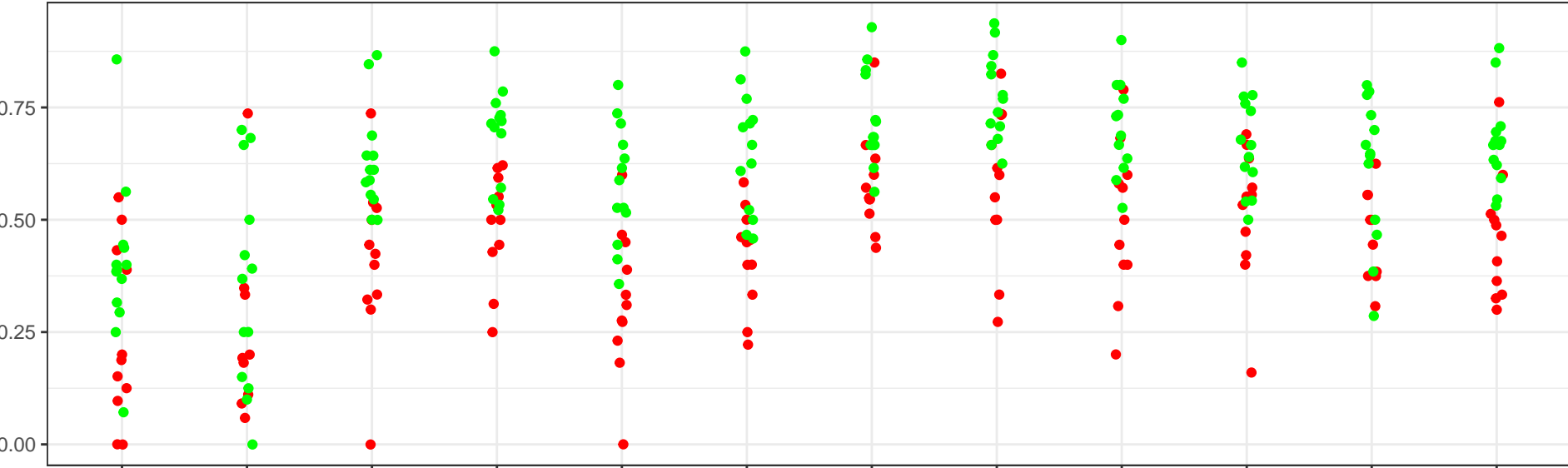
DMR

CGI

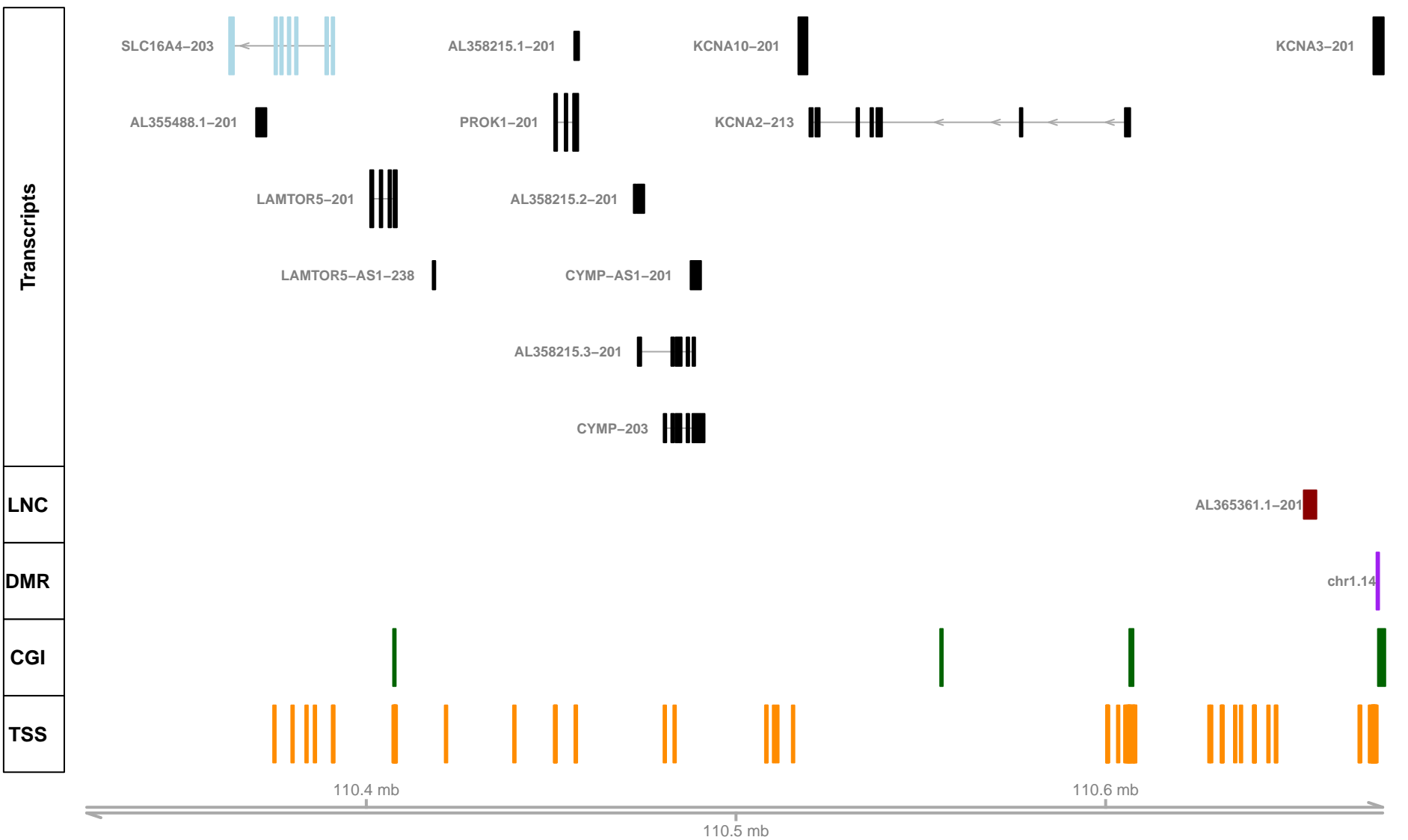
TSS



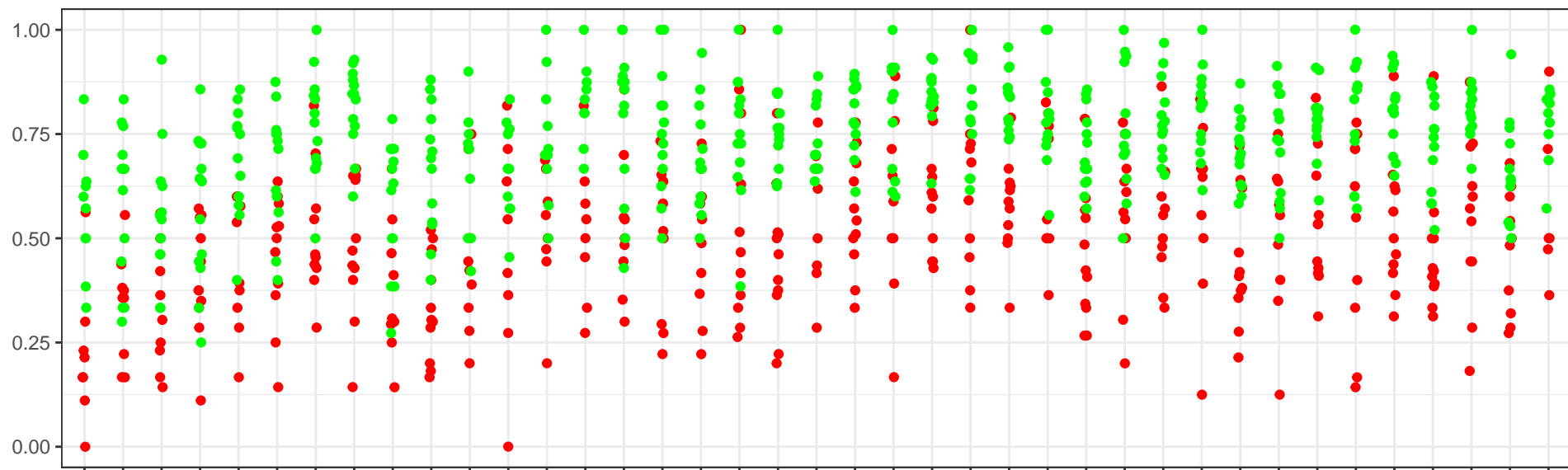
chr1.341



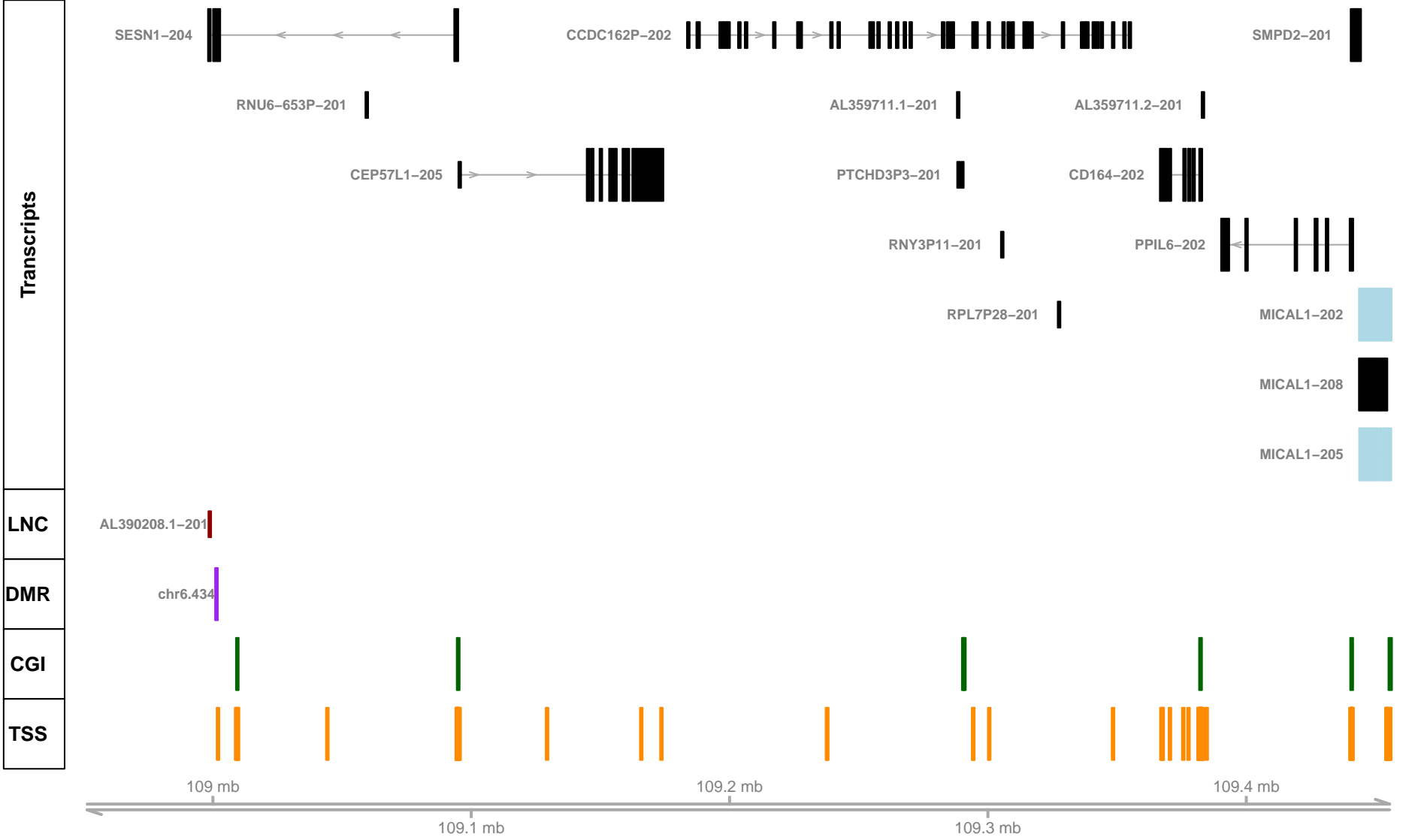
AL365361.1



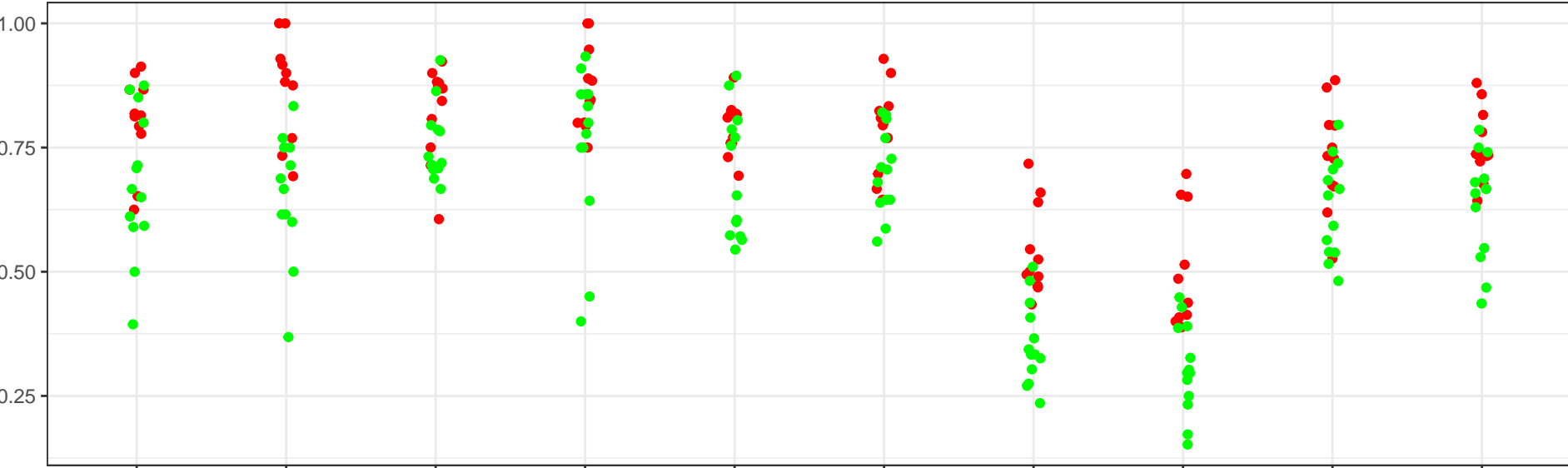
chr1.14



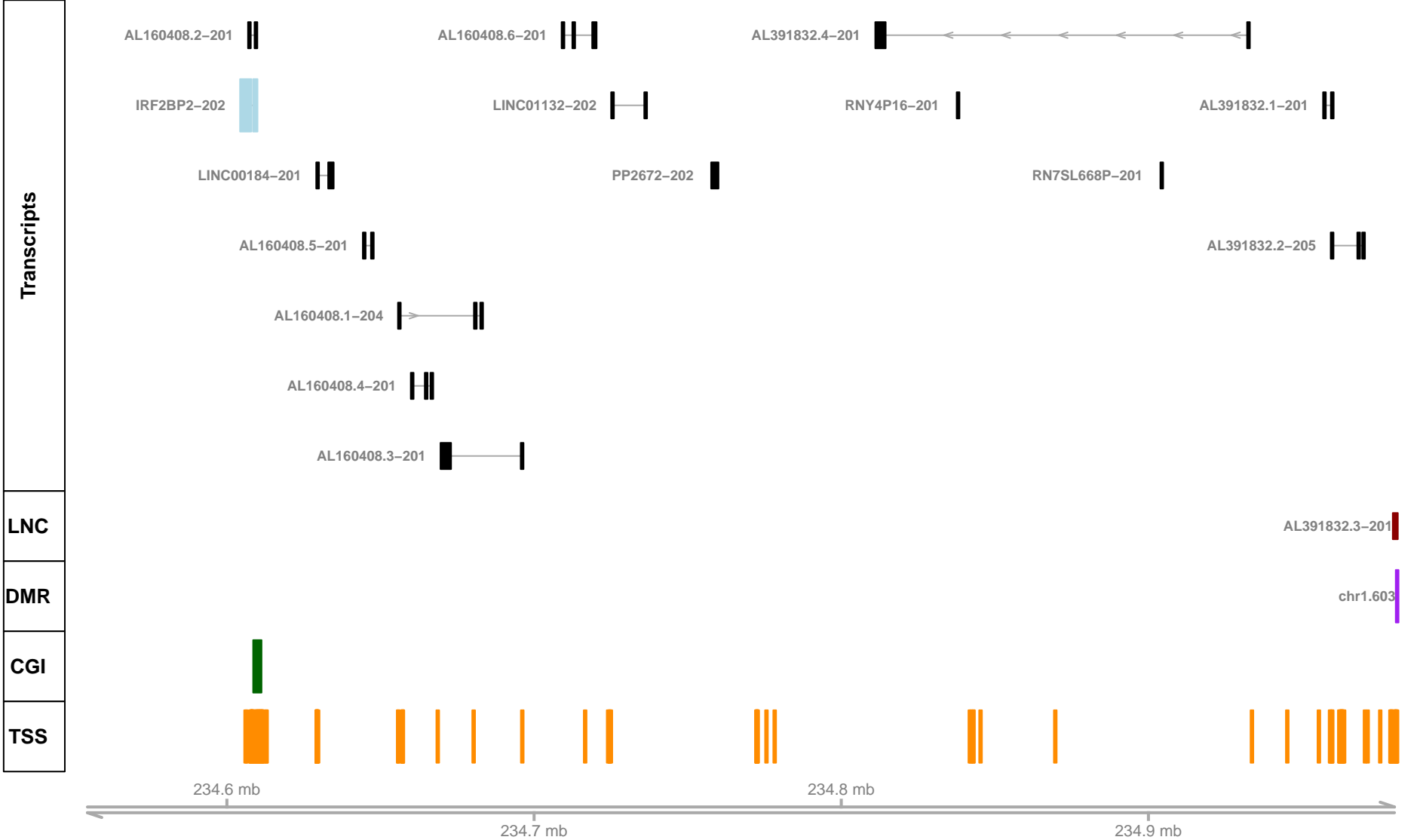
AL390208.1



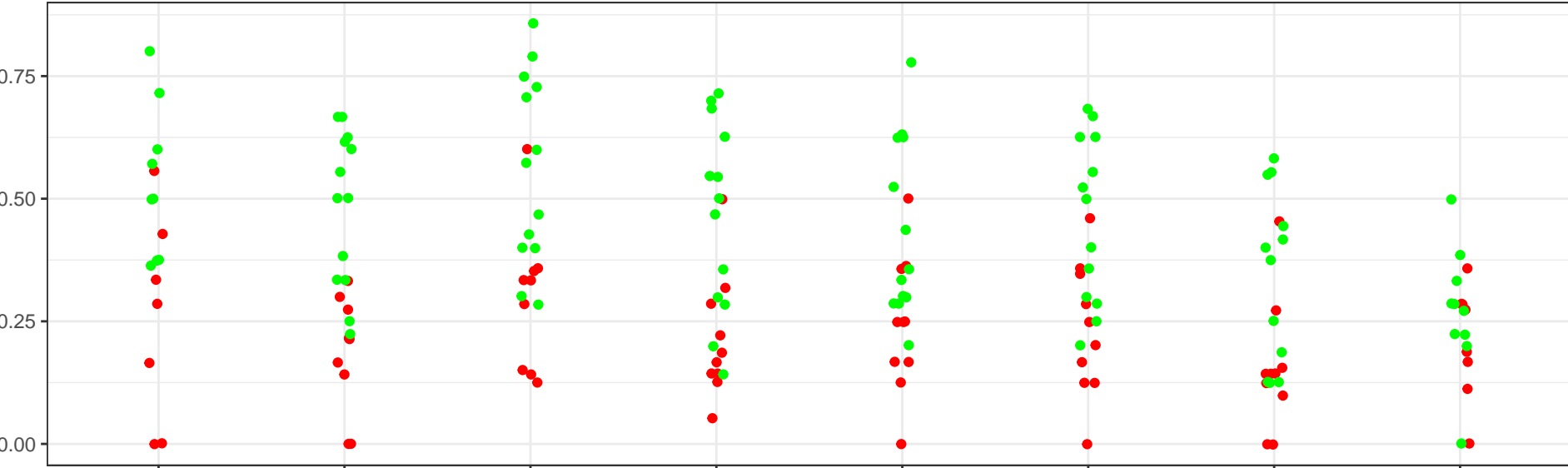
chr6.434



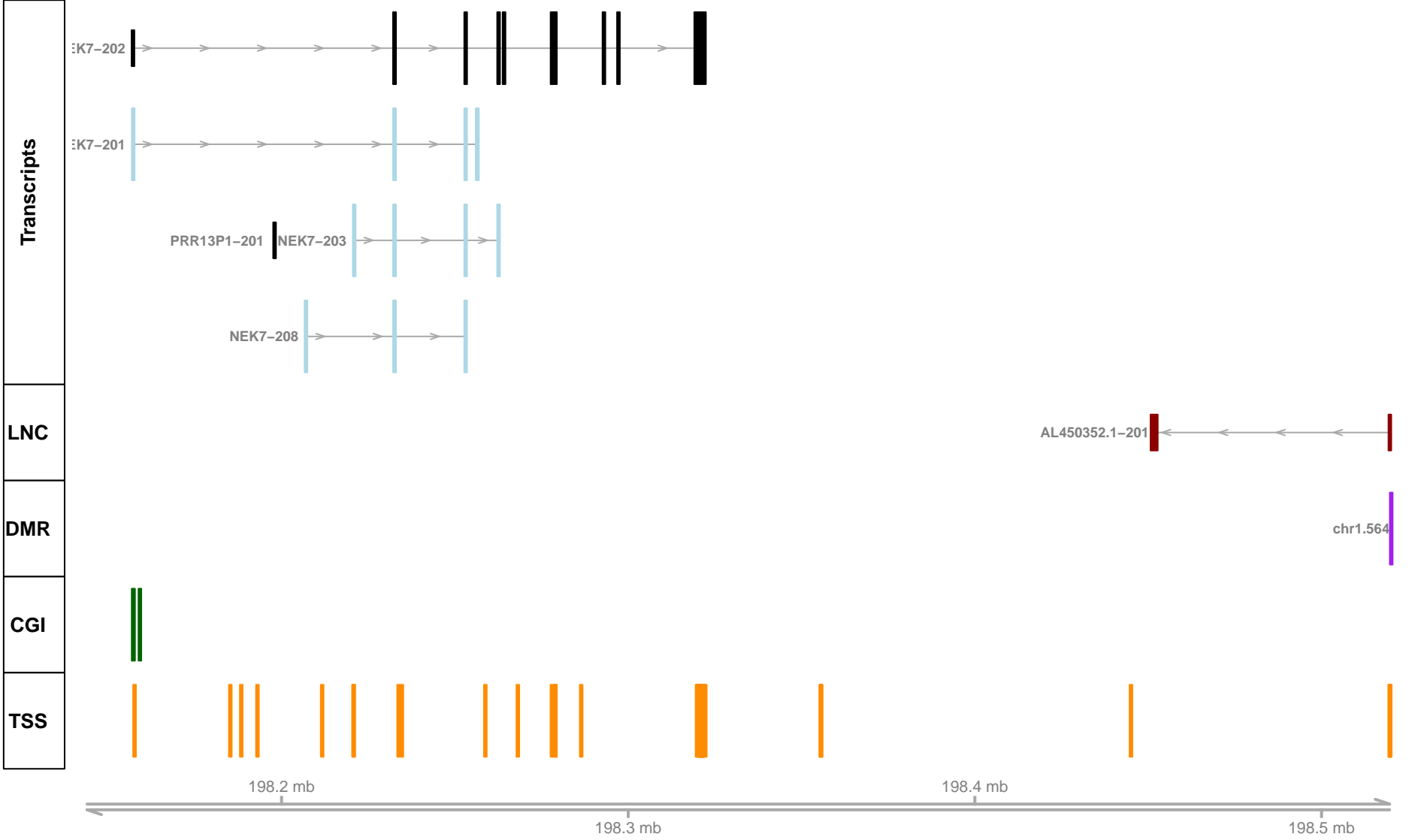
AL391832.3



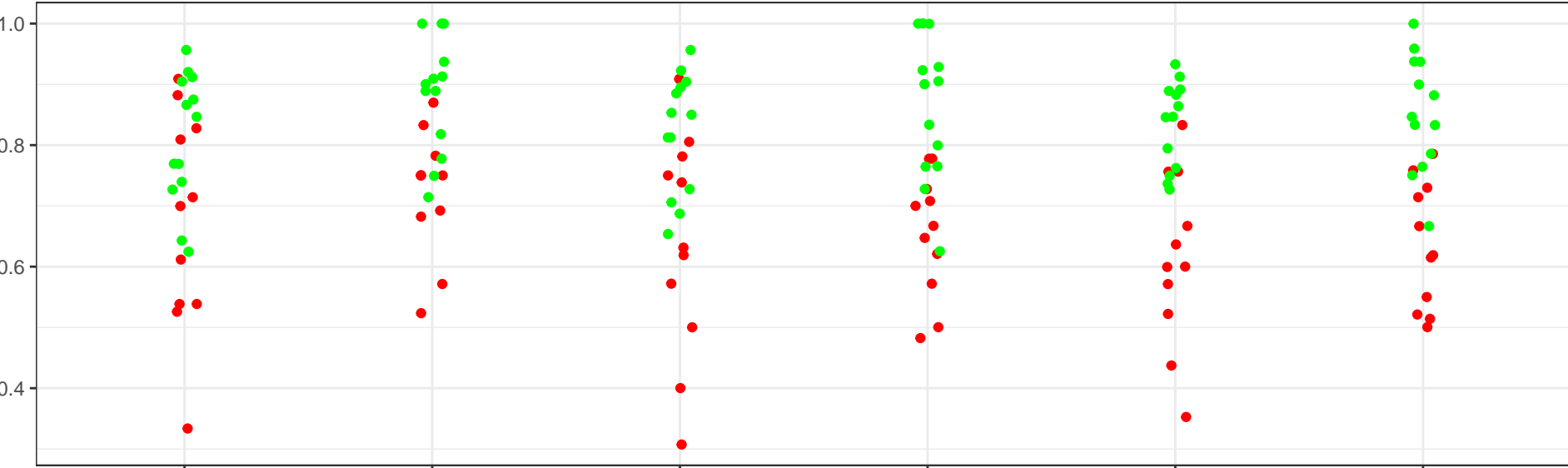
chr1.603



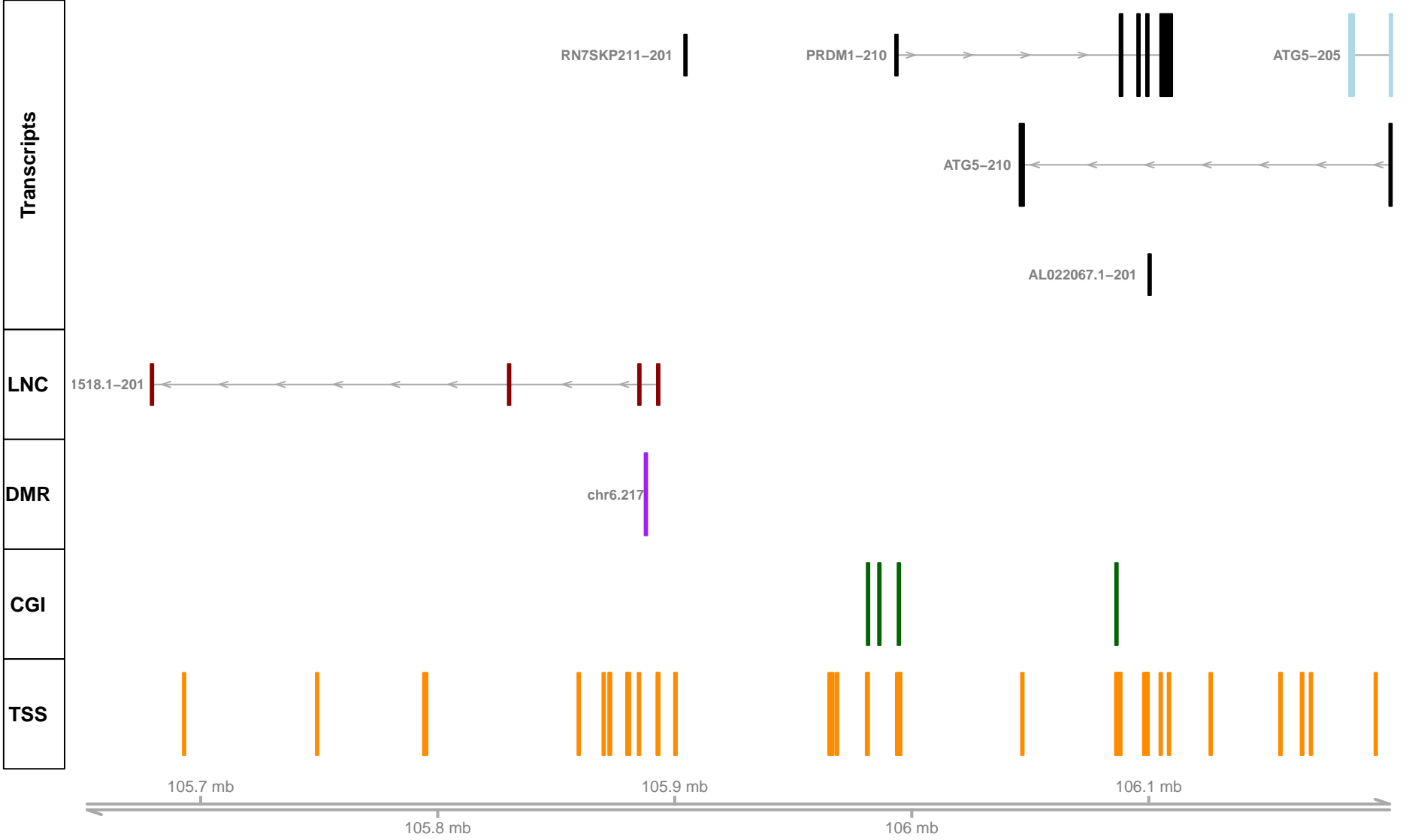
AL450352.1



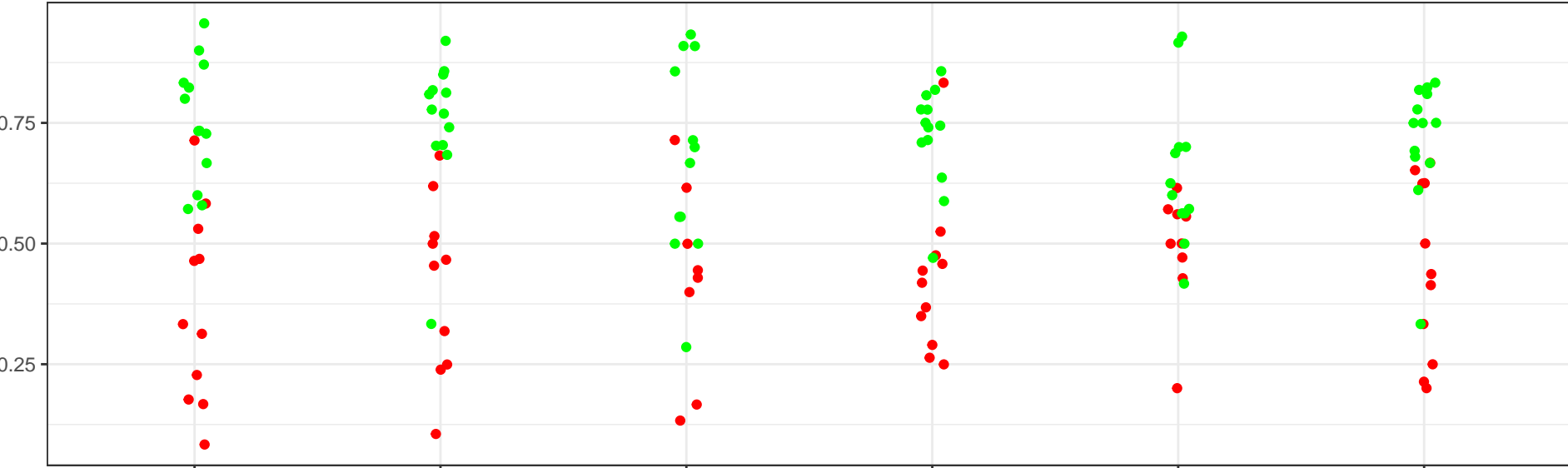
chr1.564



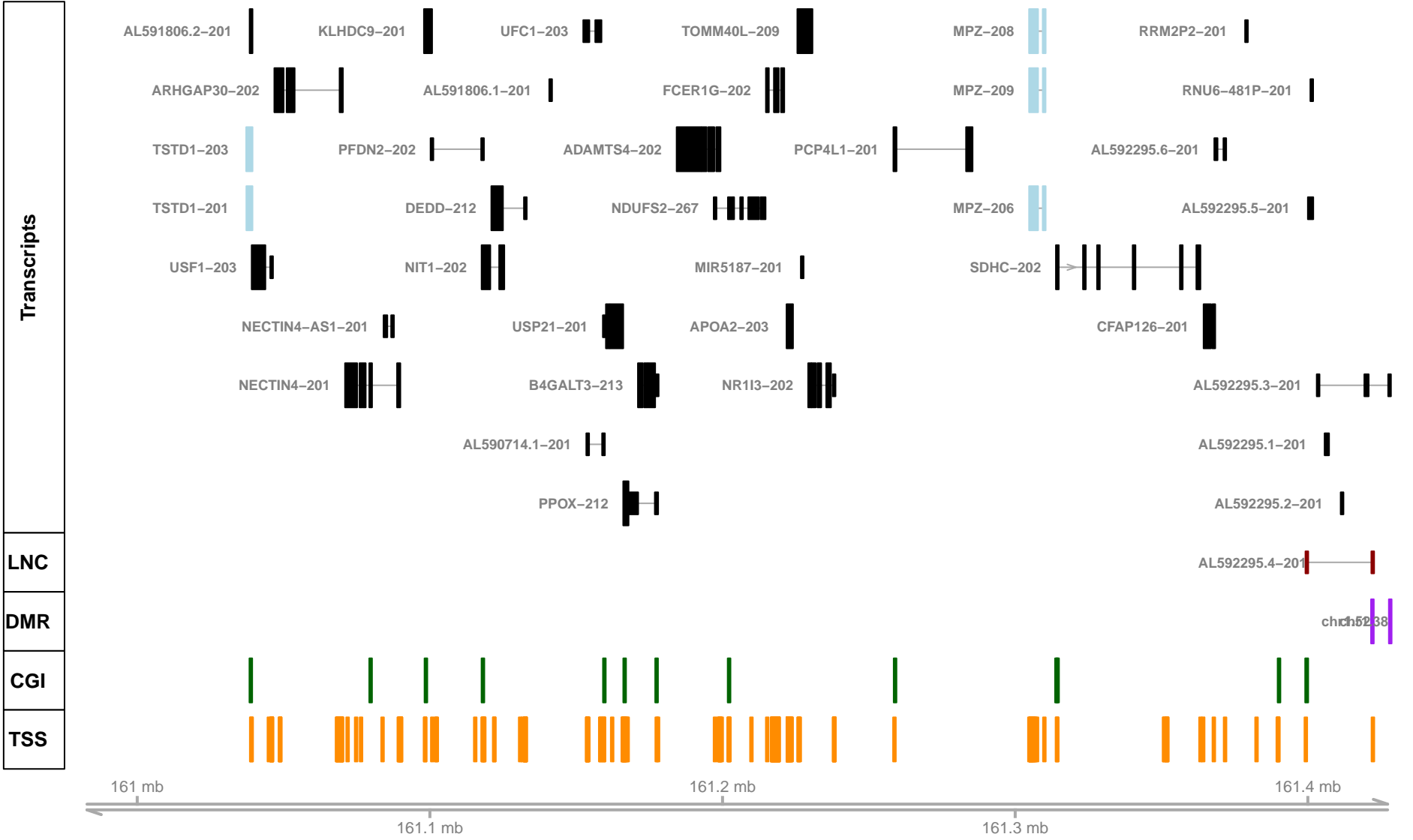
AL591518.1



chr6.217

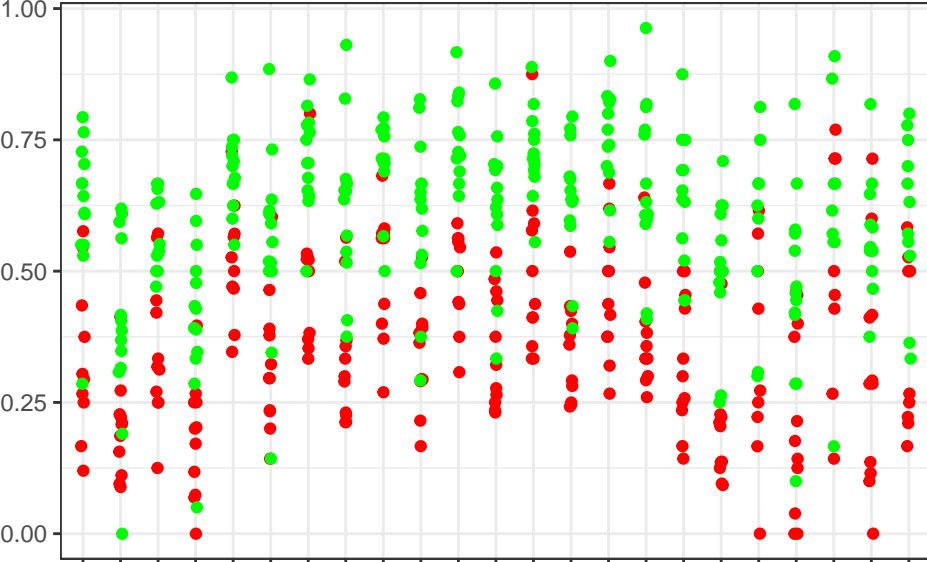
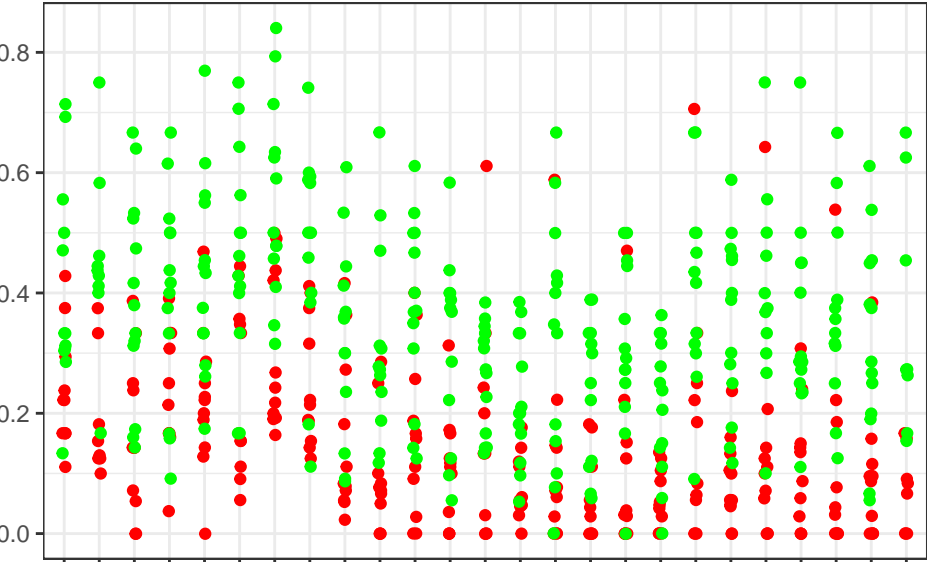


AL592295.4

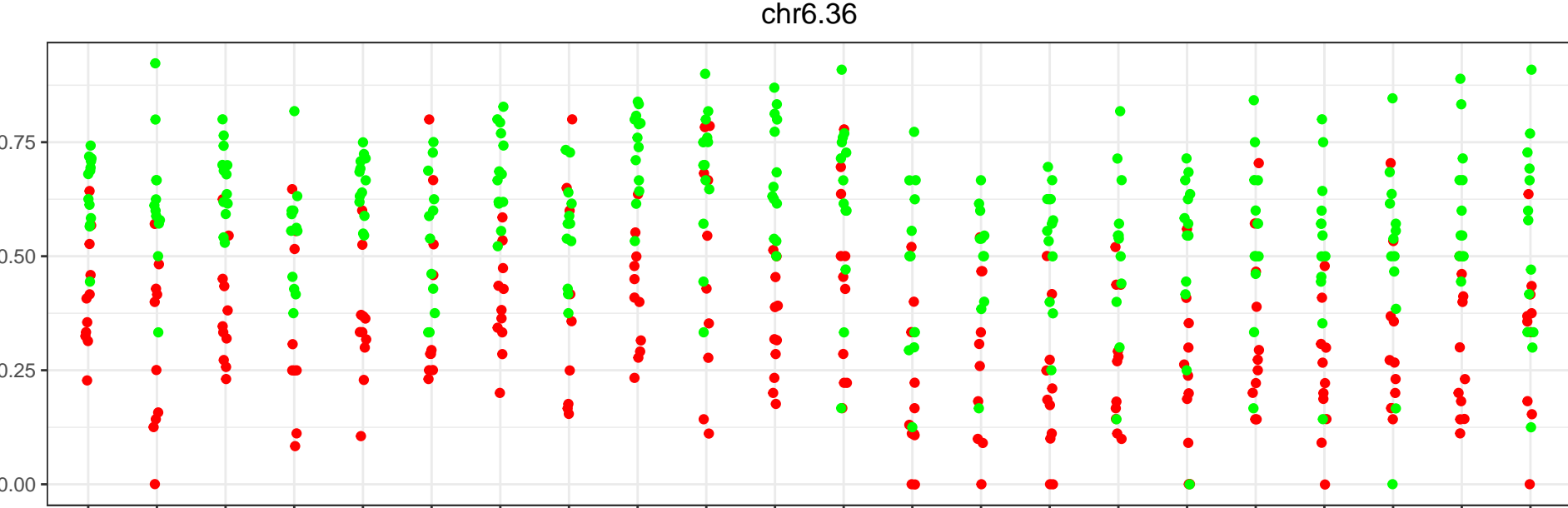
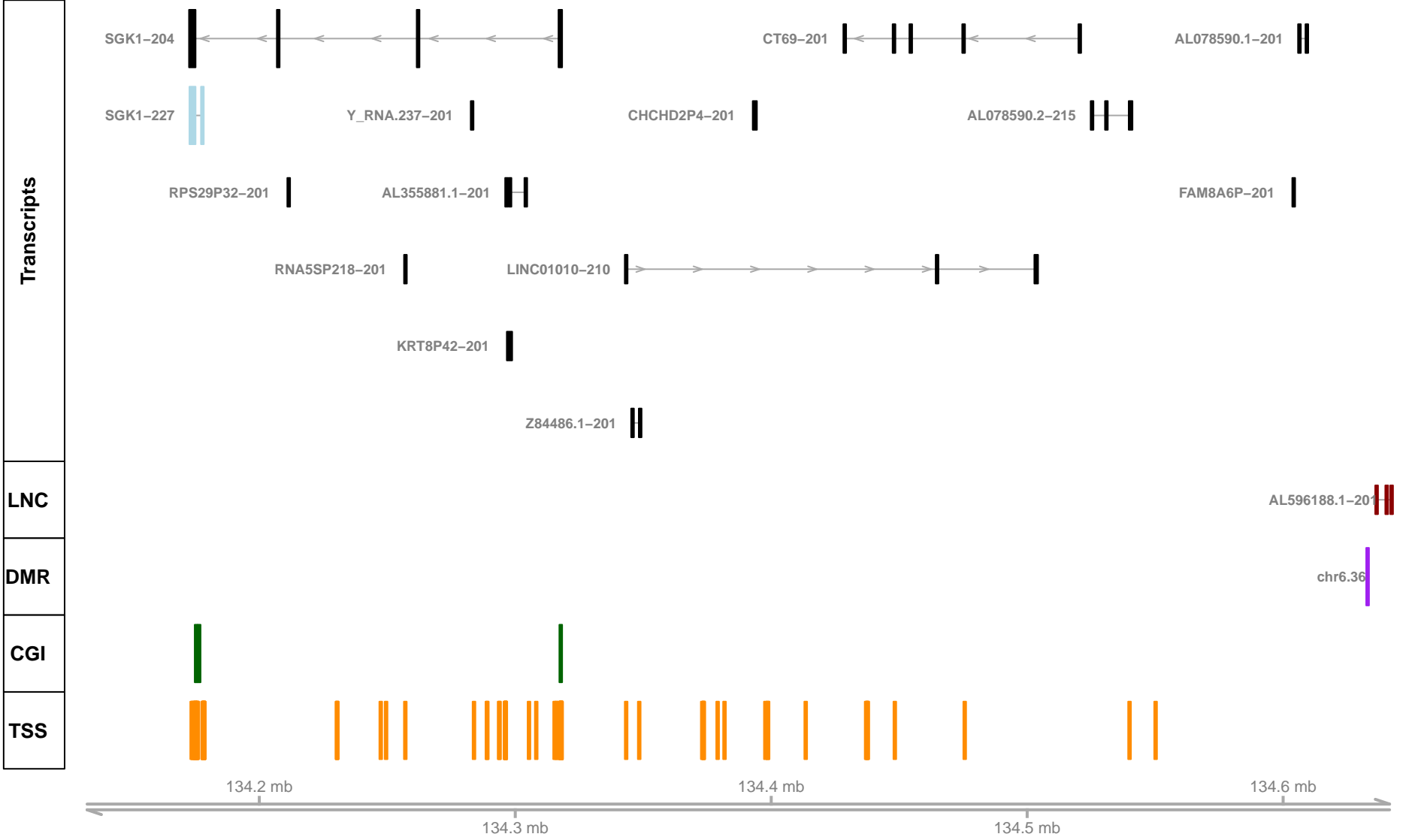


chr1.52

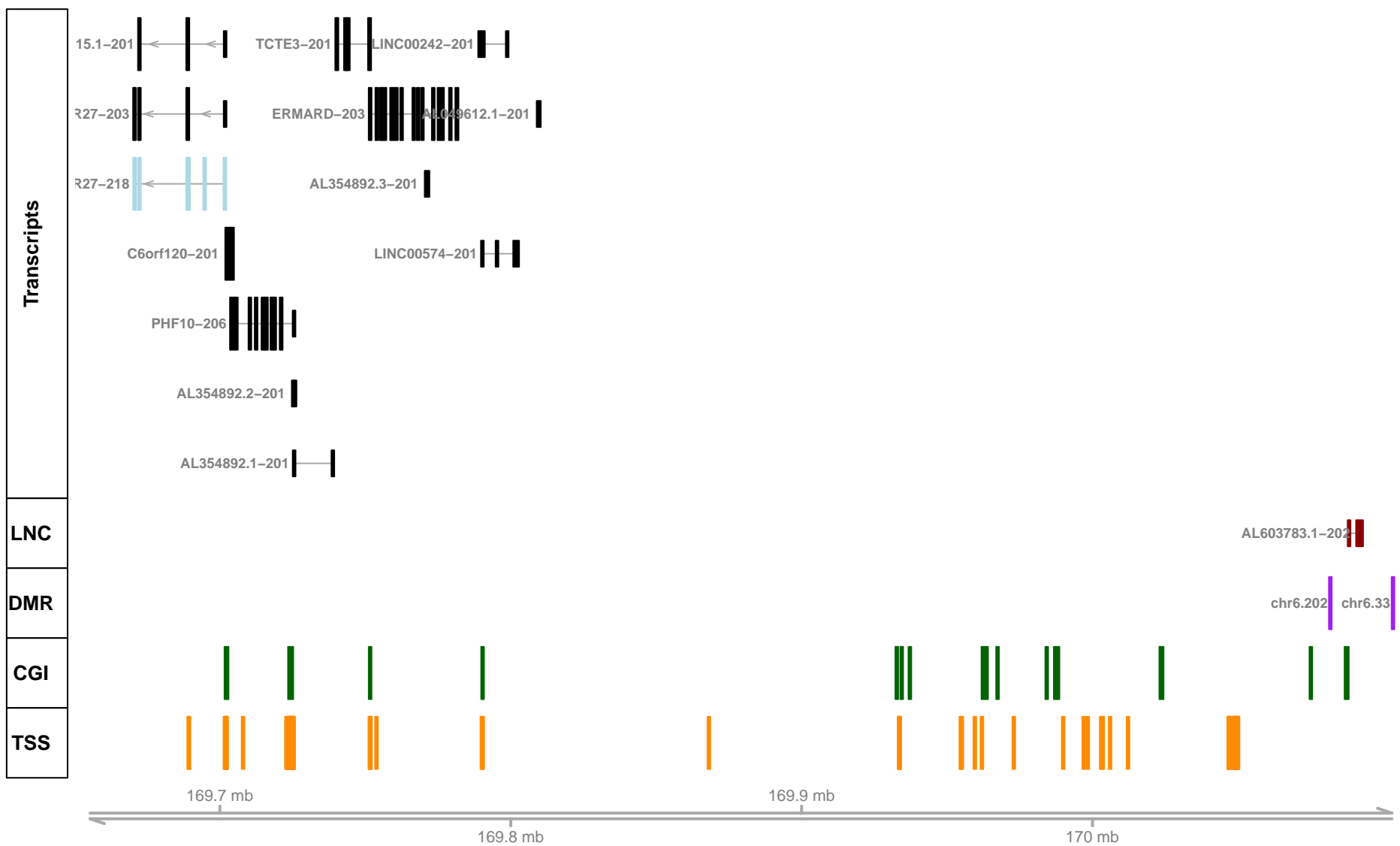
chr1.38



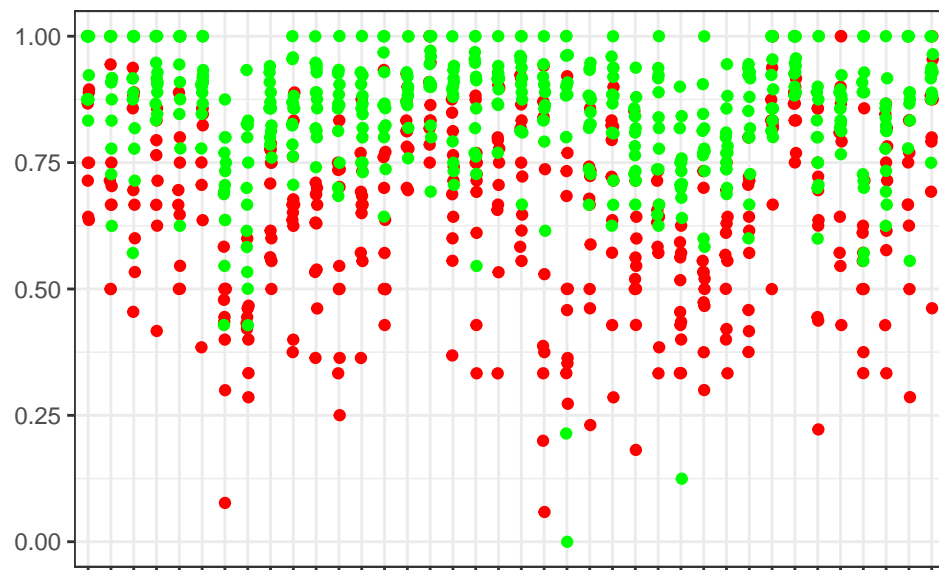
AL596188.1



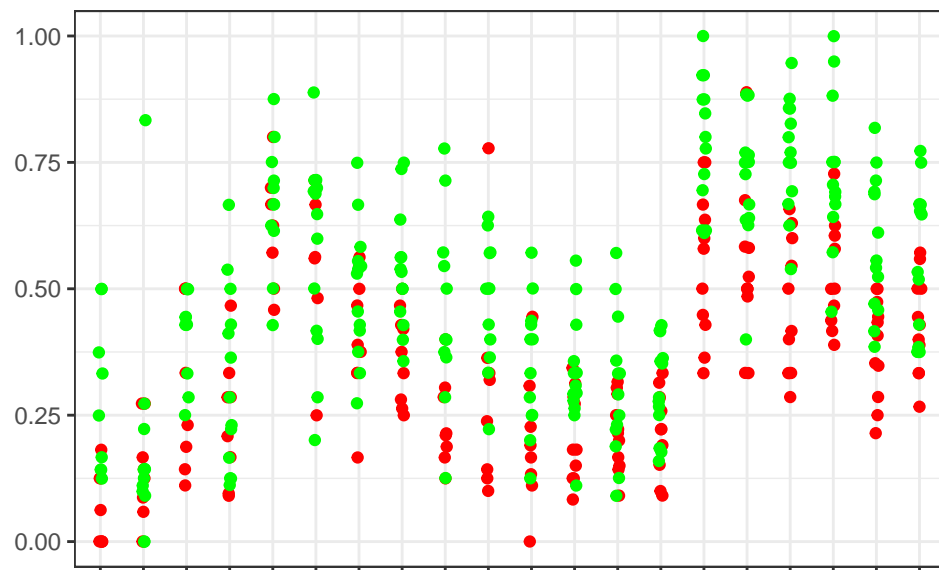
AL603783.1



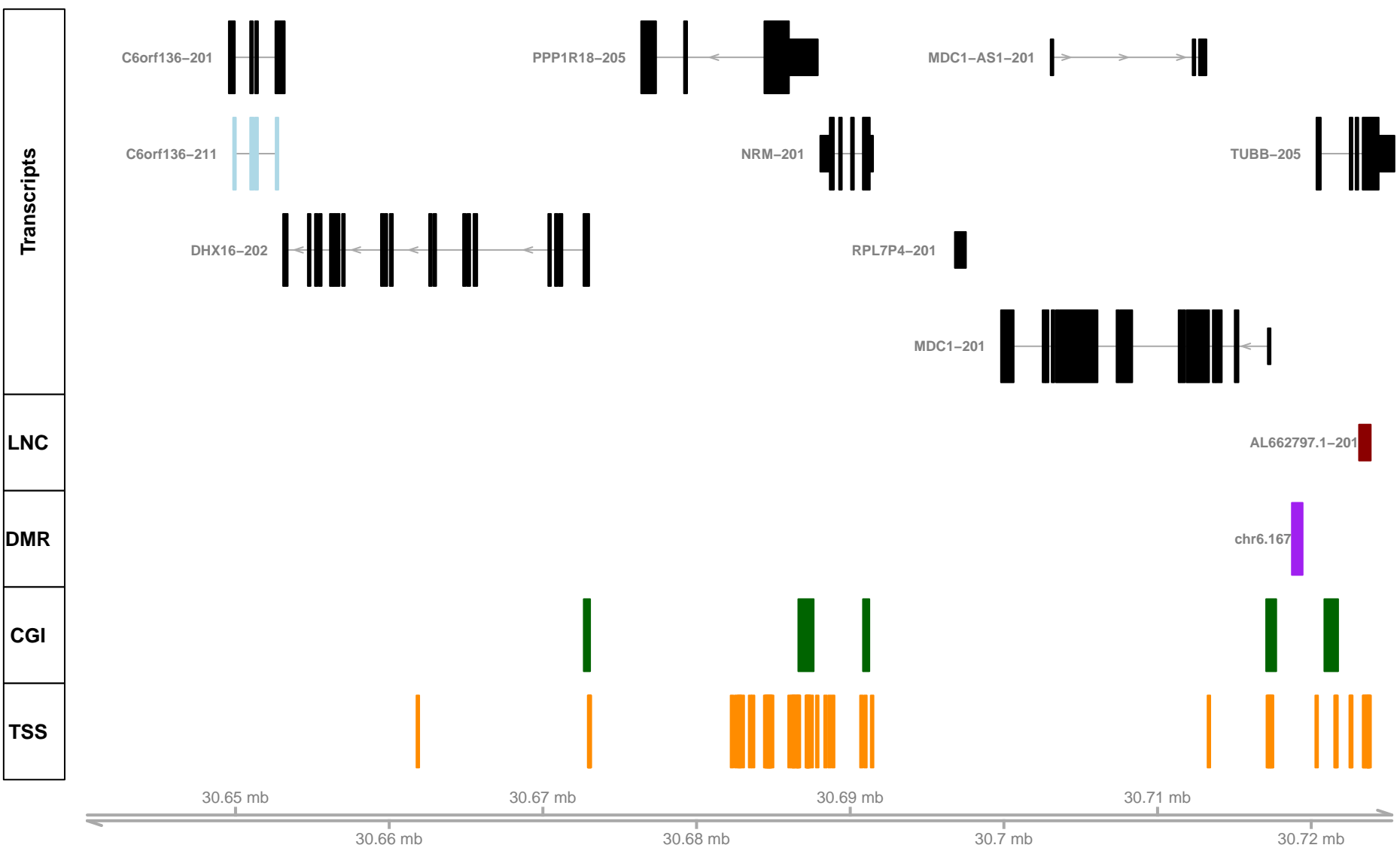
chr6.33



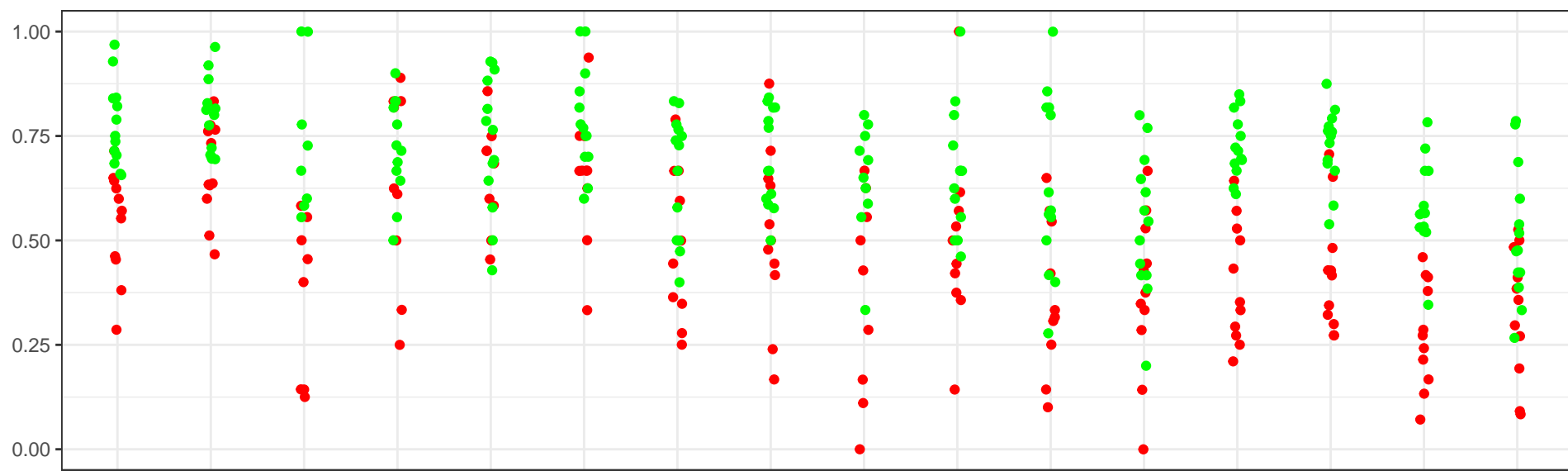
chr6.202



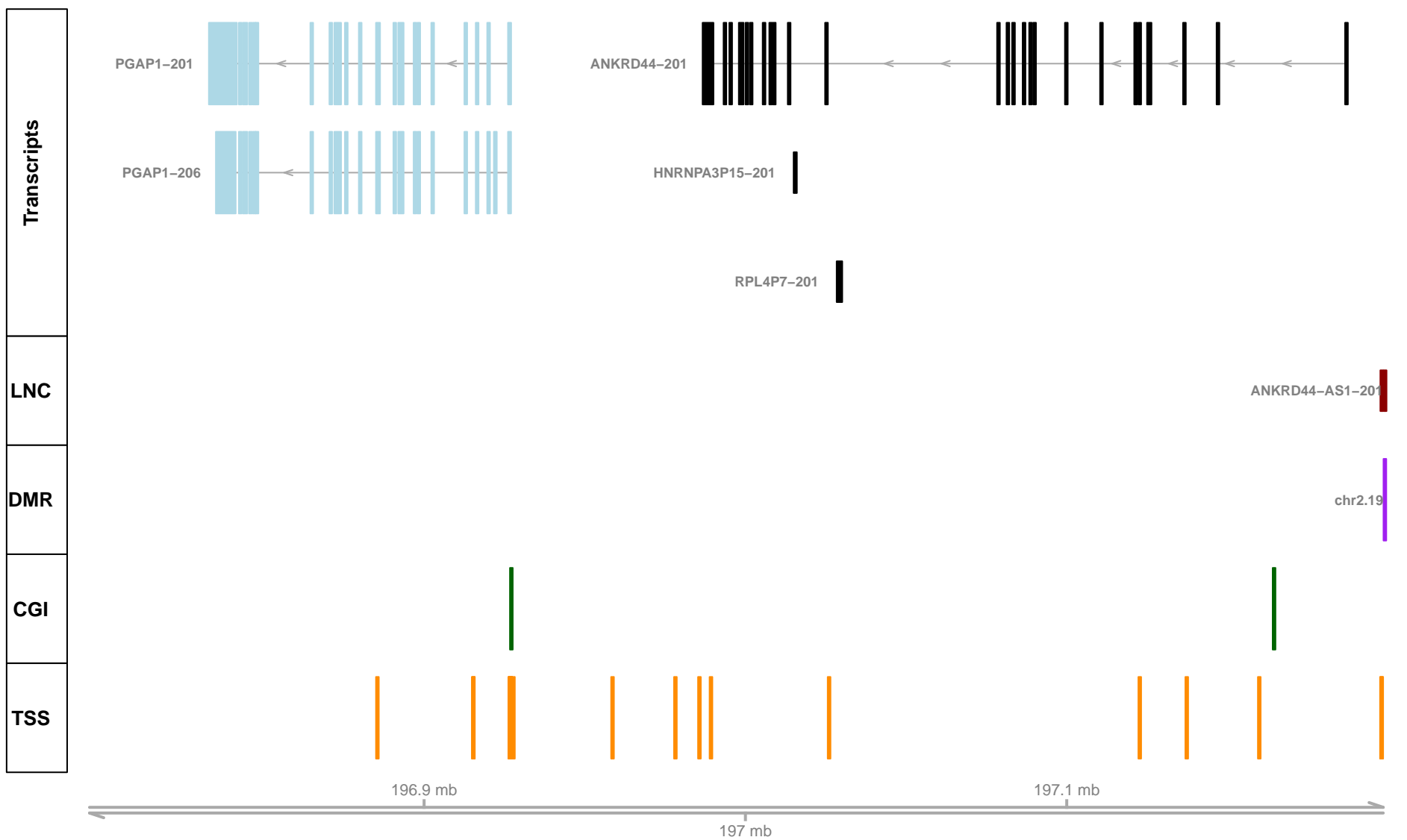
AL662797.1



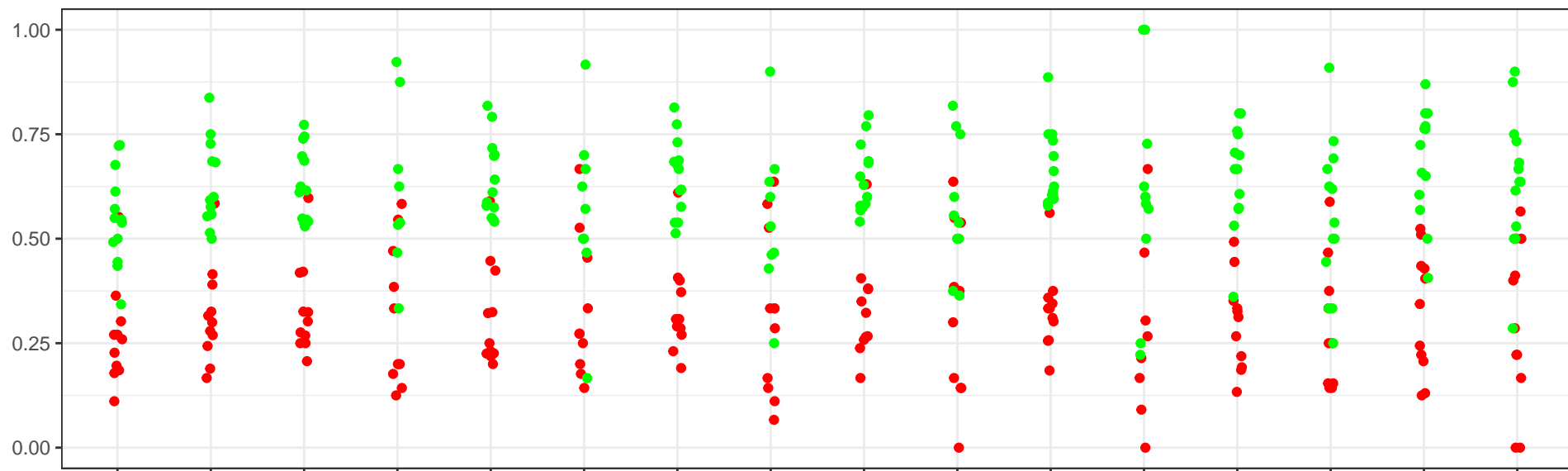
chr6.167



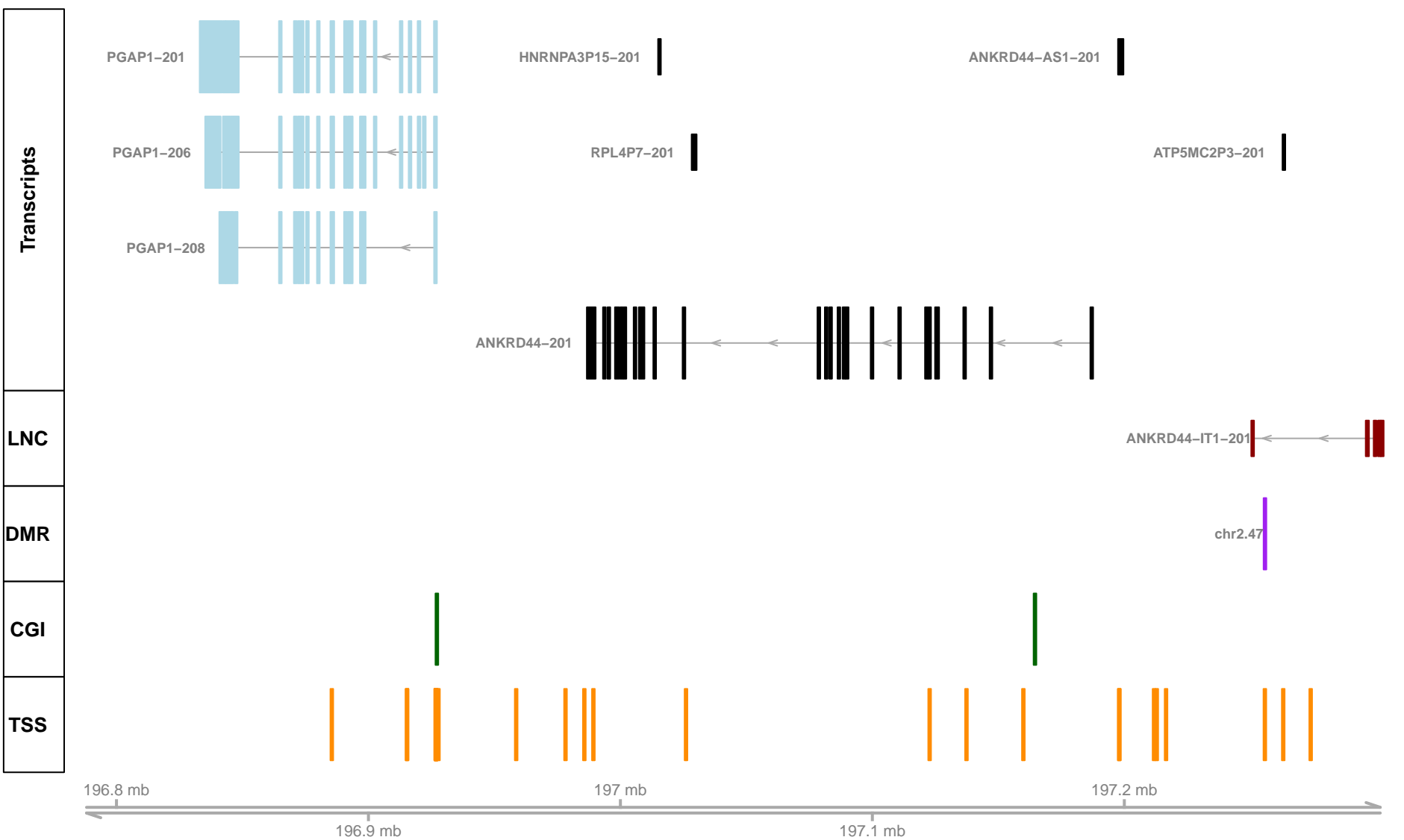
ANKRD44-AS1



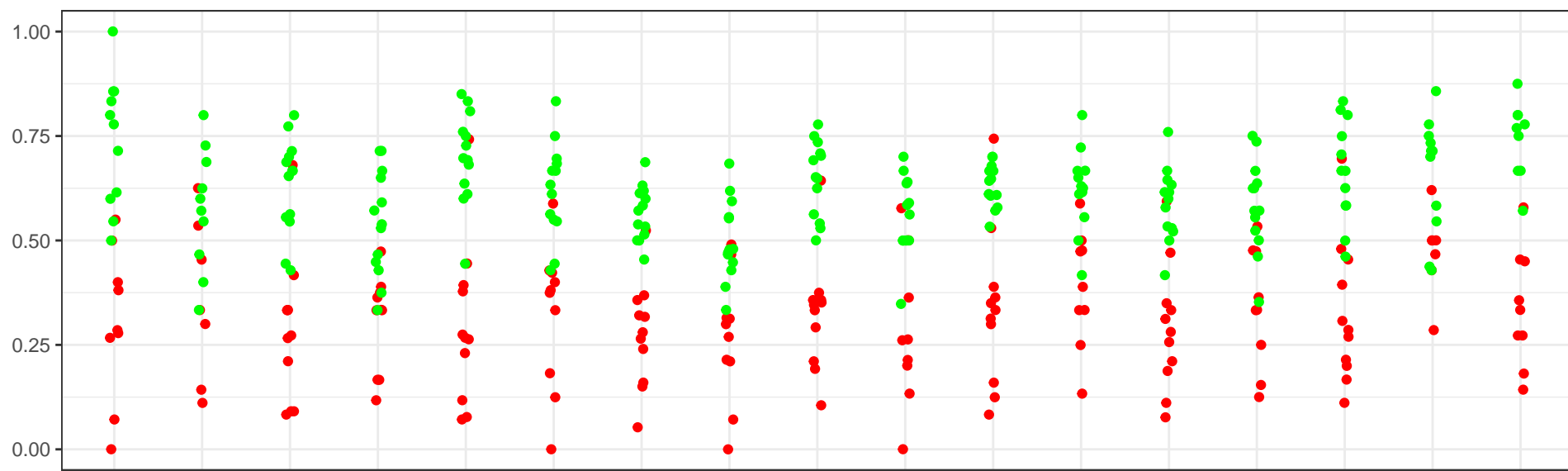
chr2.19



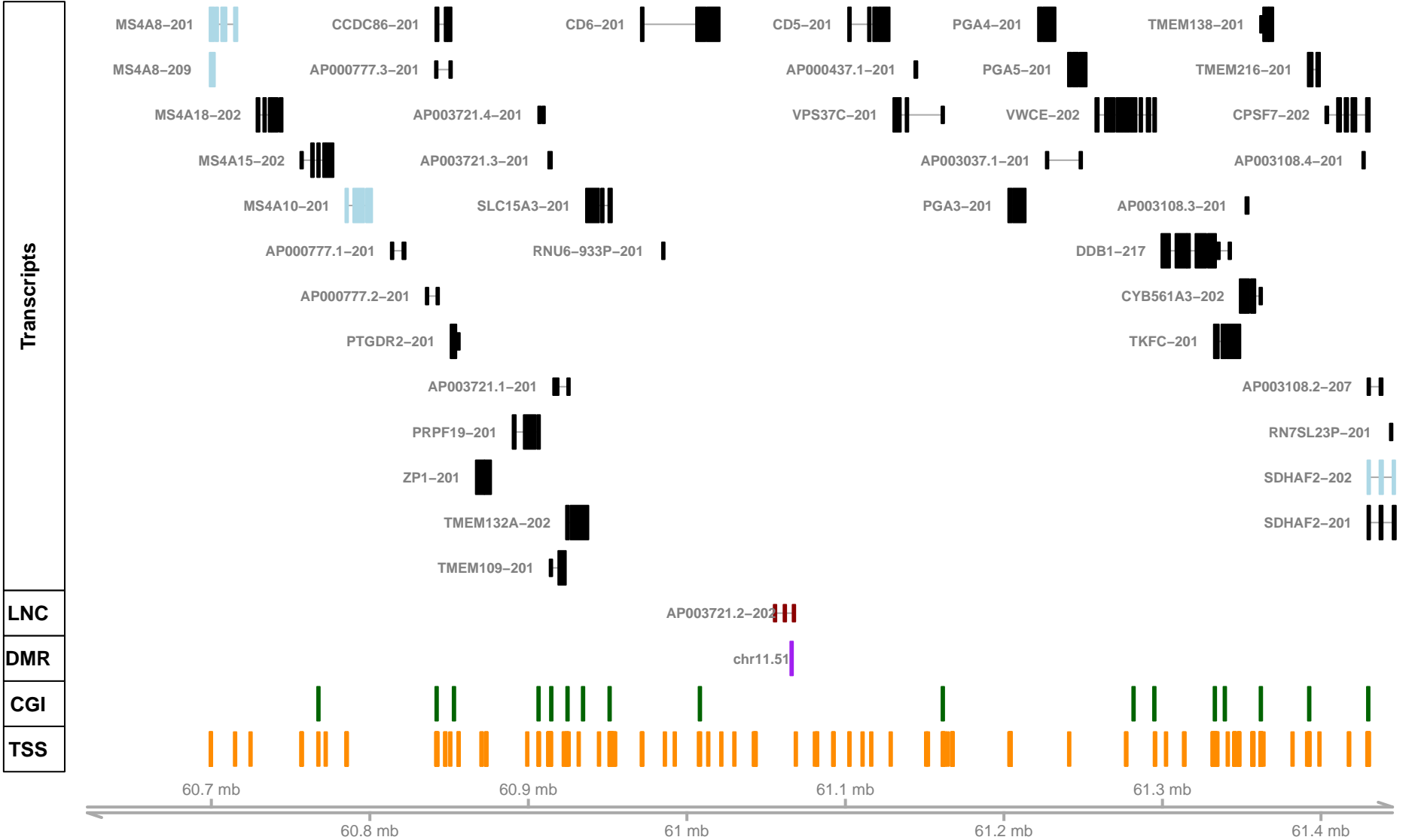
ANKRD44-IT1



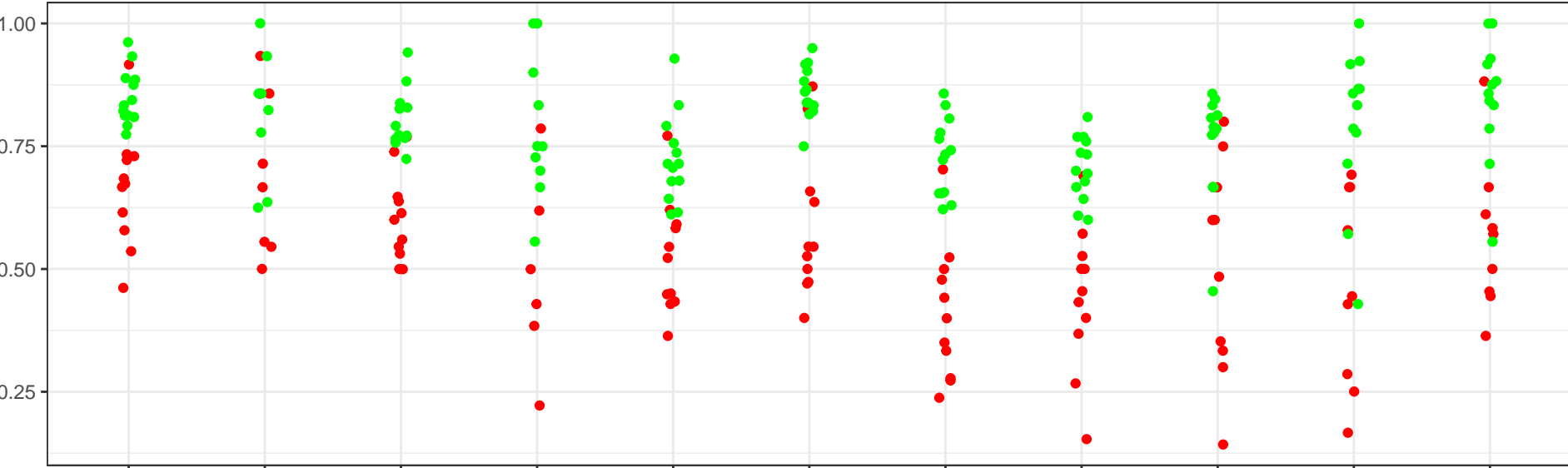
chr2.47



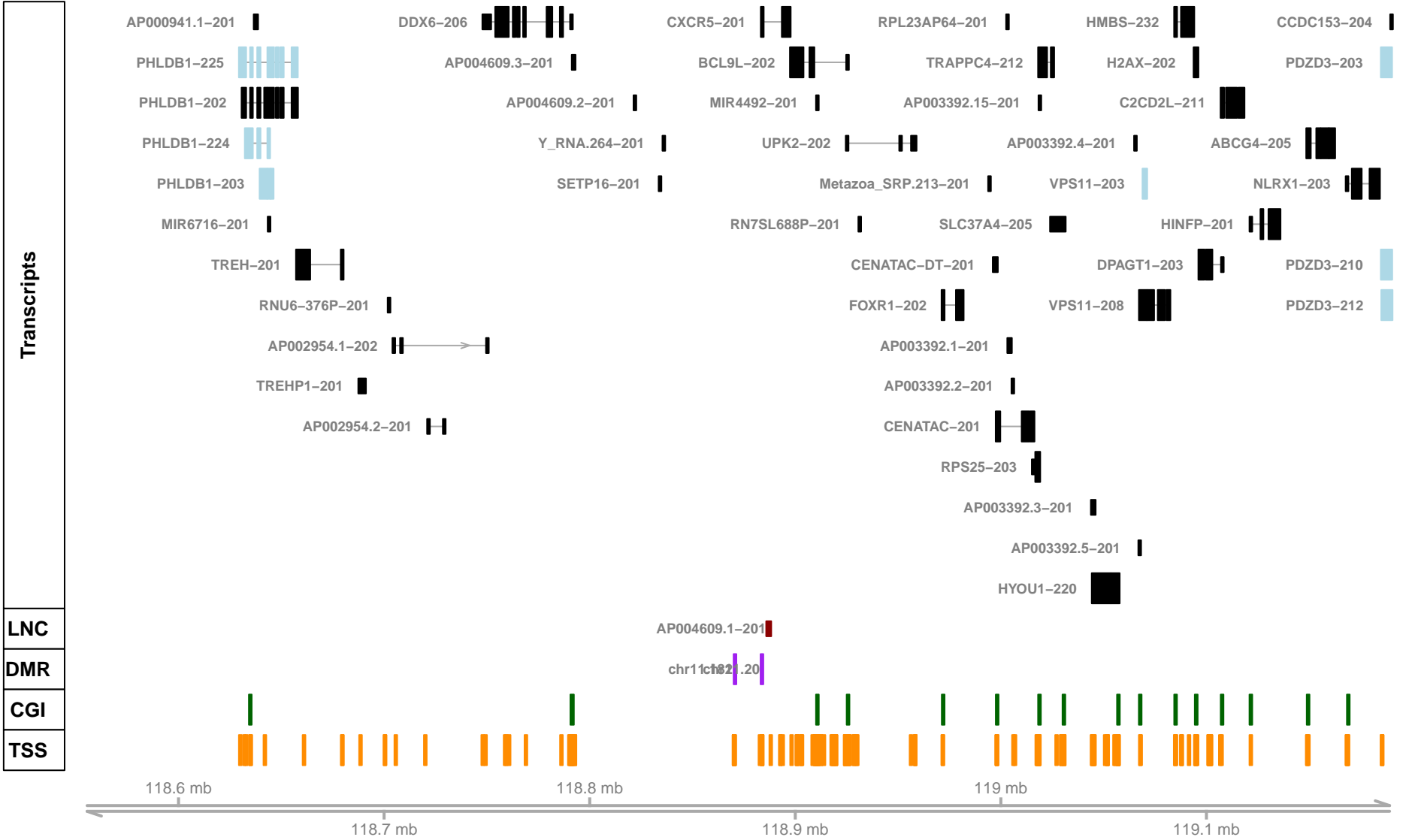
AP003721.2



chr11.51

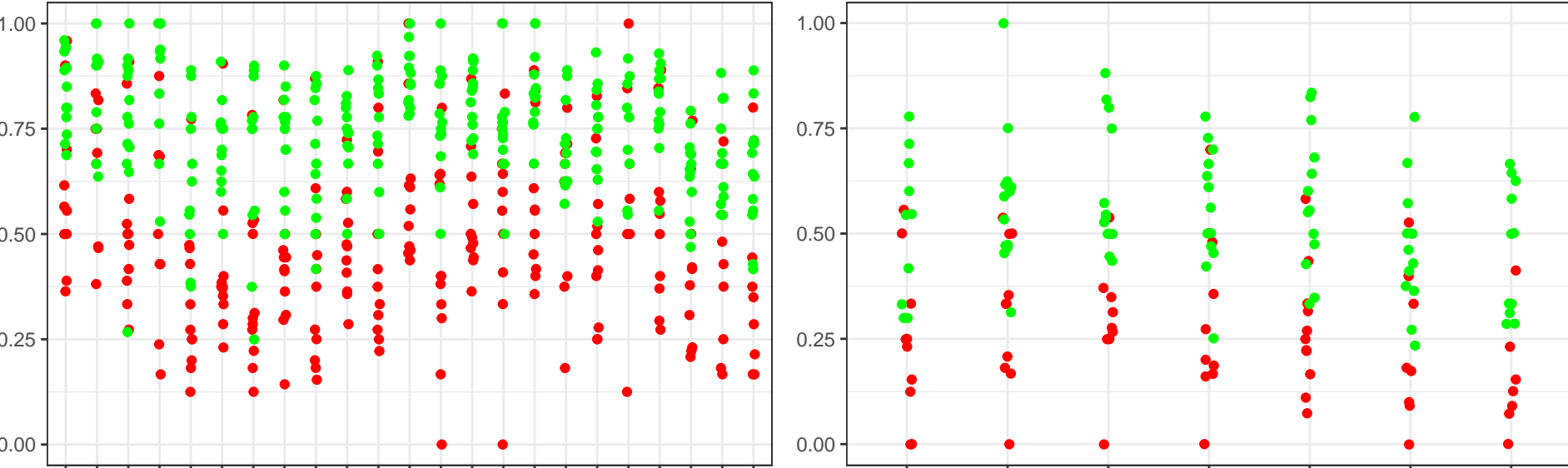


AP004609.1

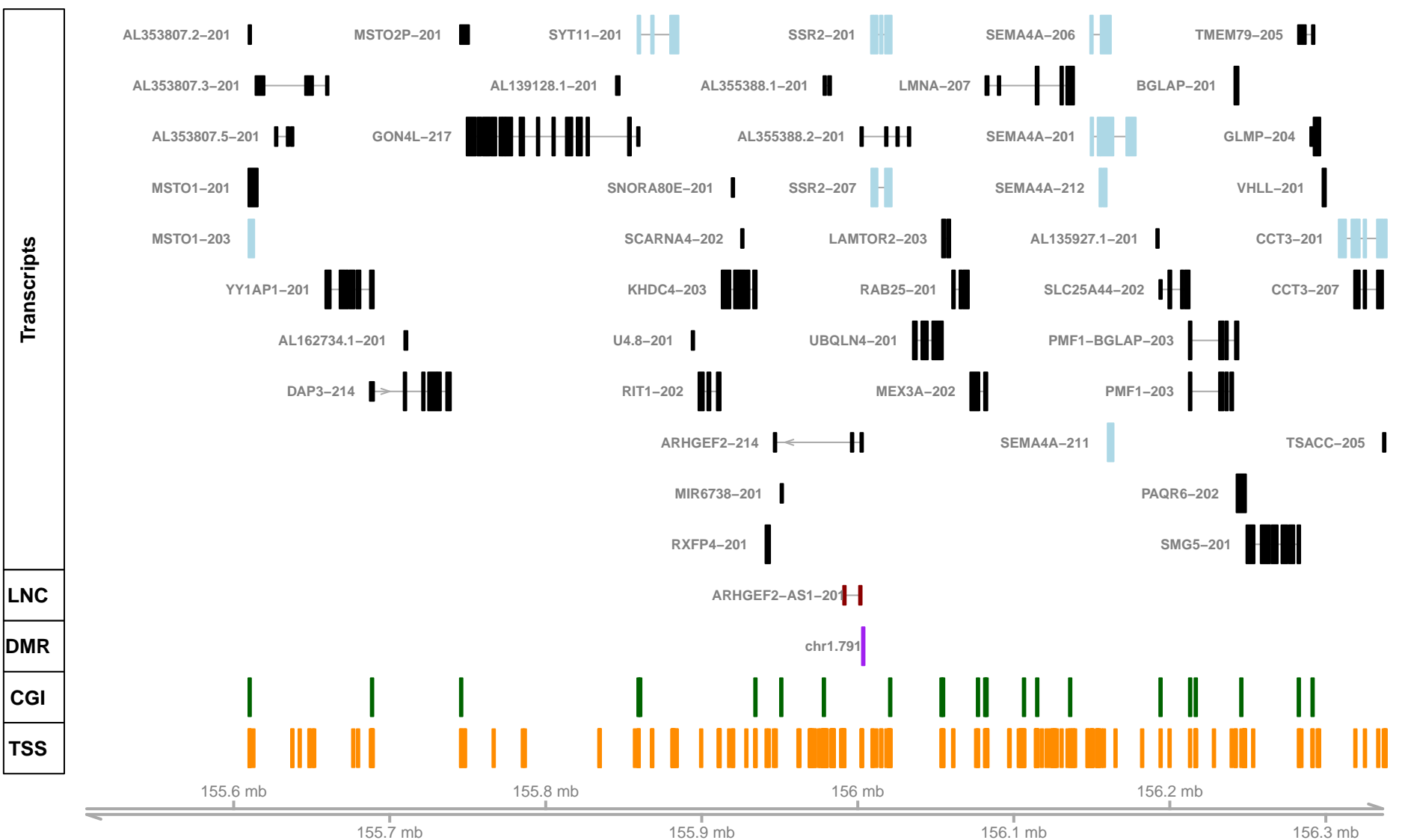


chr11.20

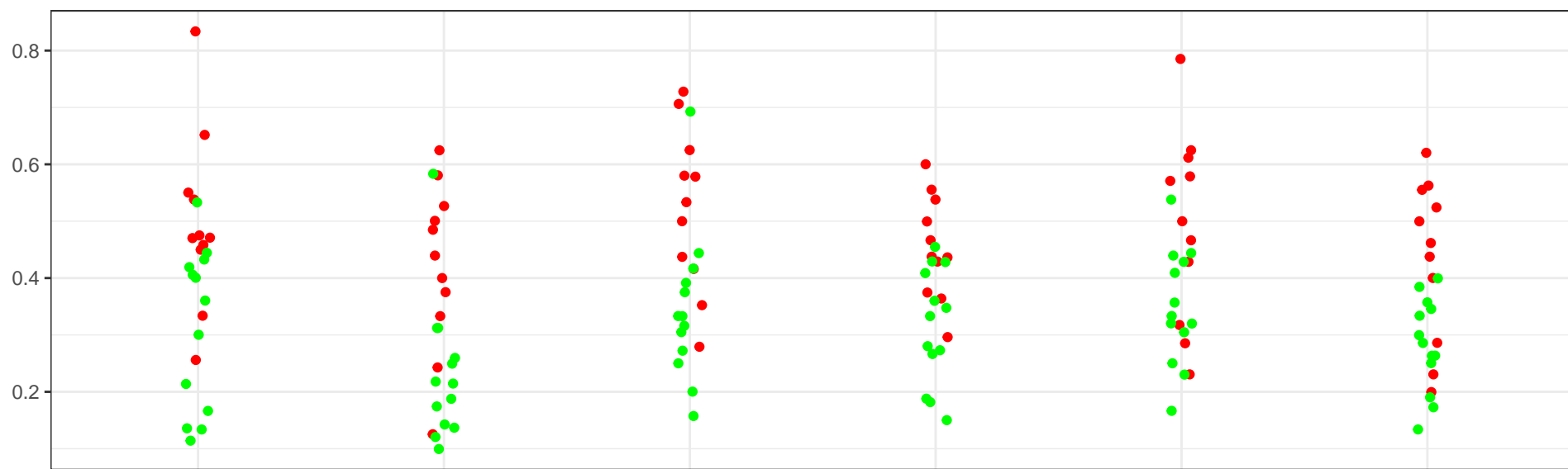
chr11.182



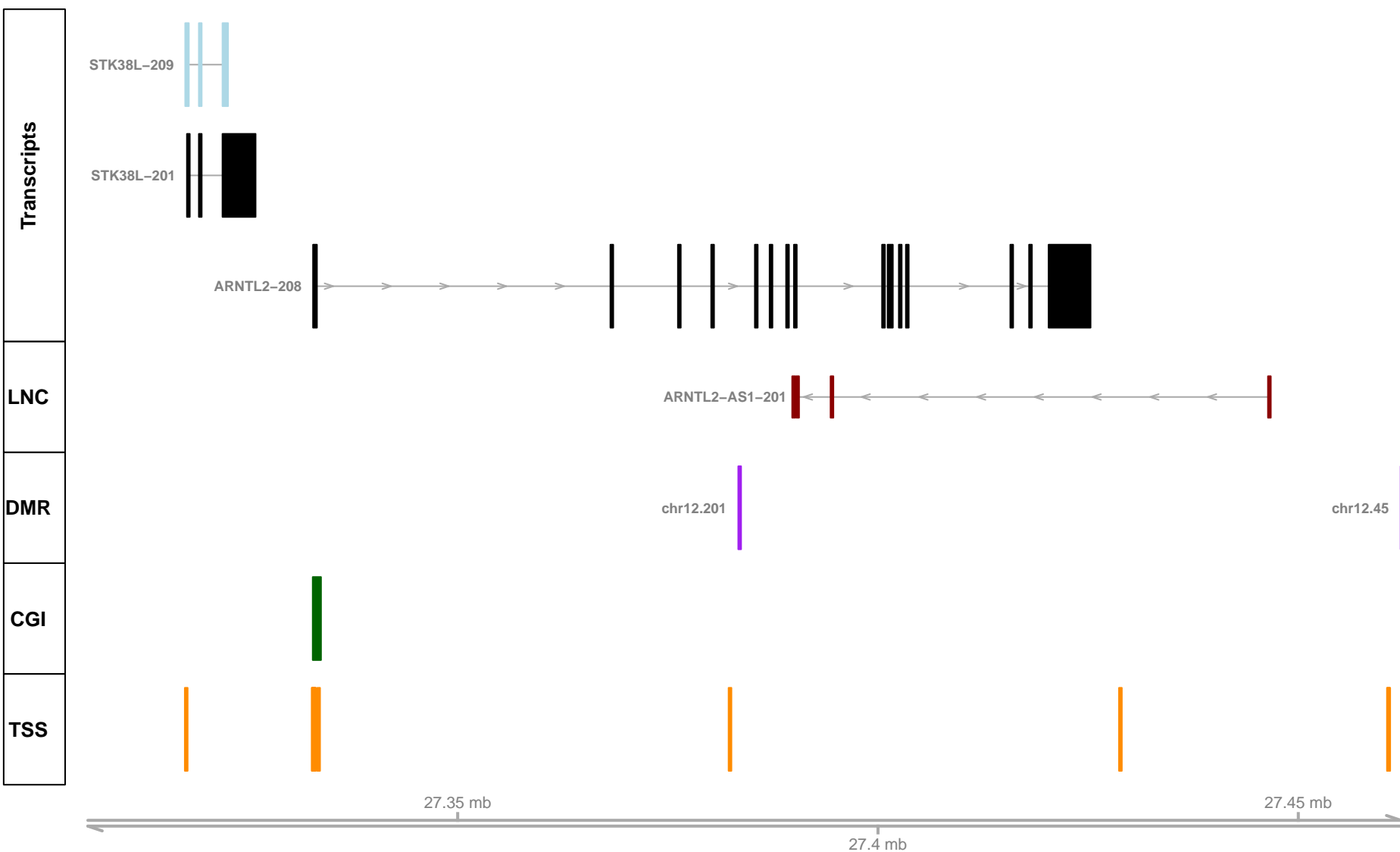
ARHGEF2-AS1



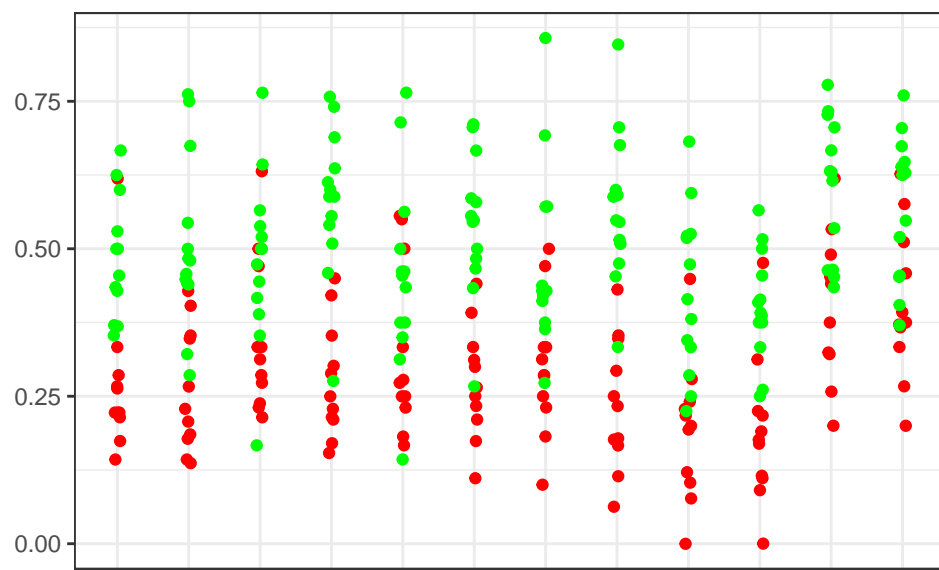
chr1.791



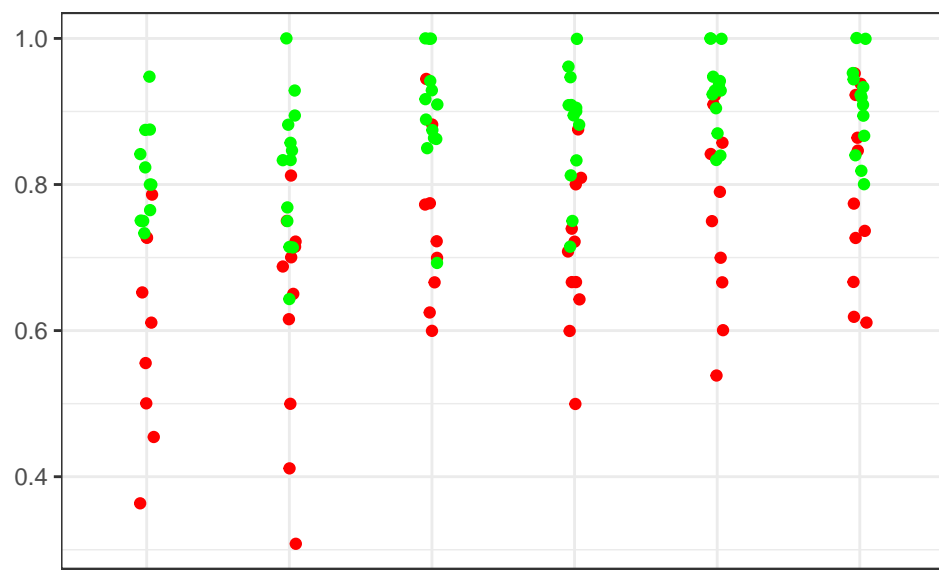
ARNTL2-AS1



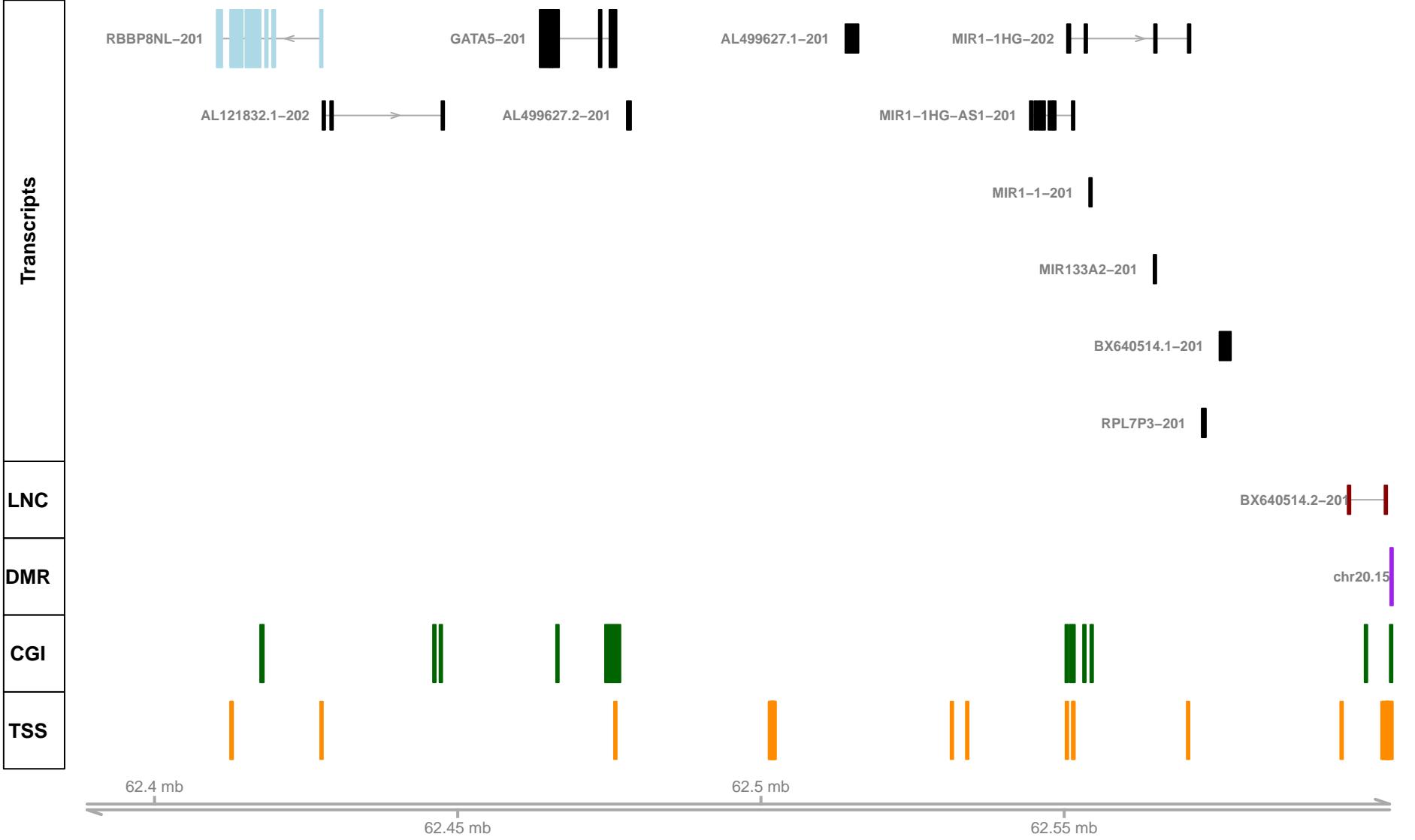
chr12.45



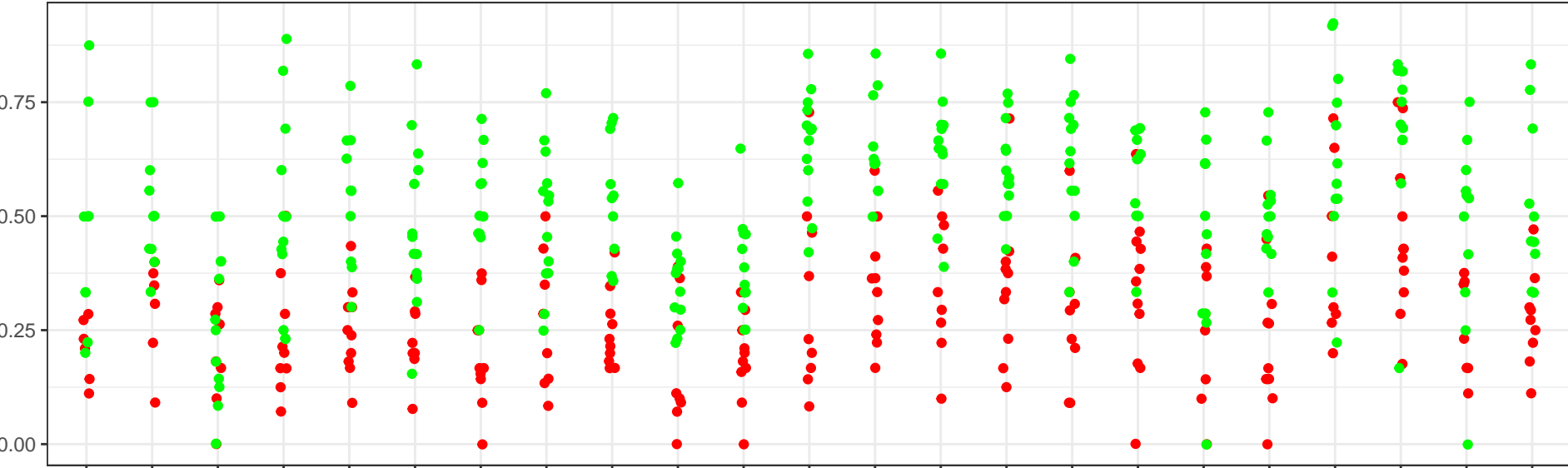
chr12.201



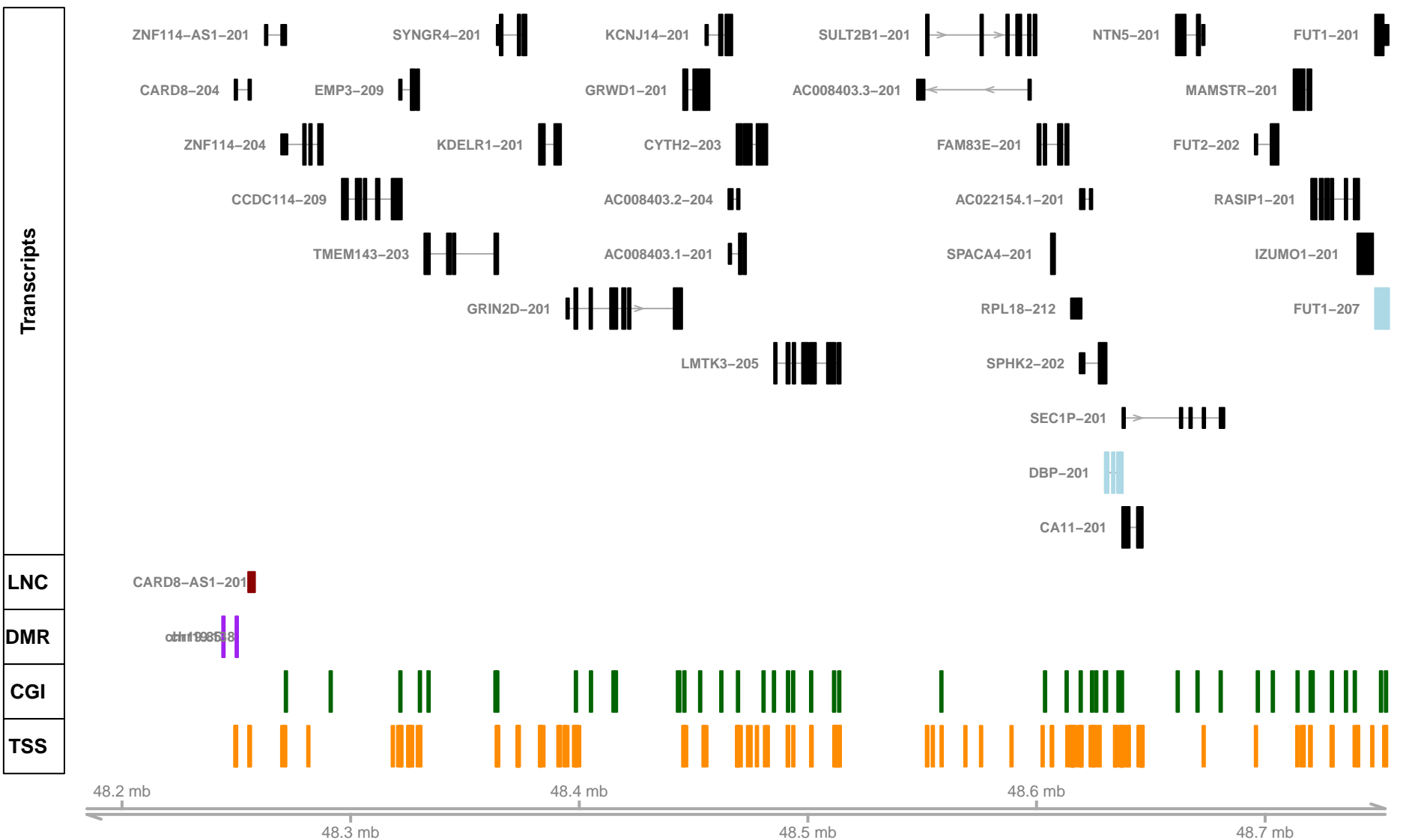
BX640514.2



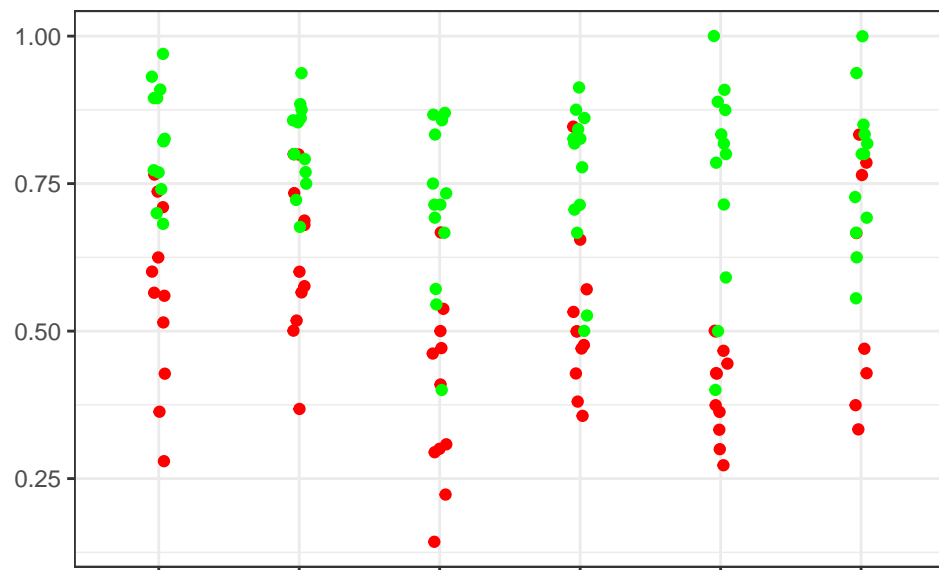
chr20.15



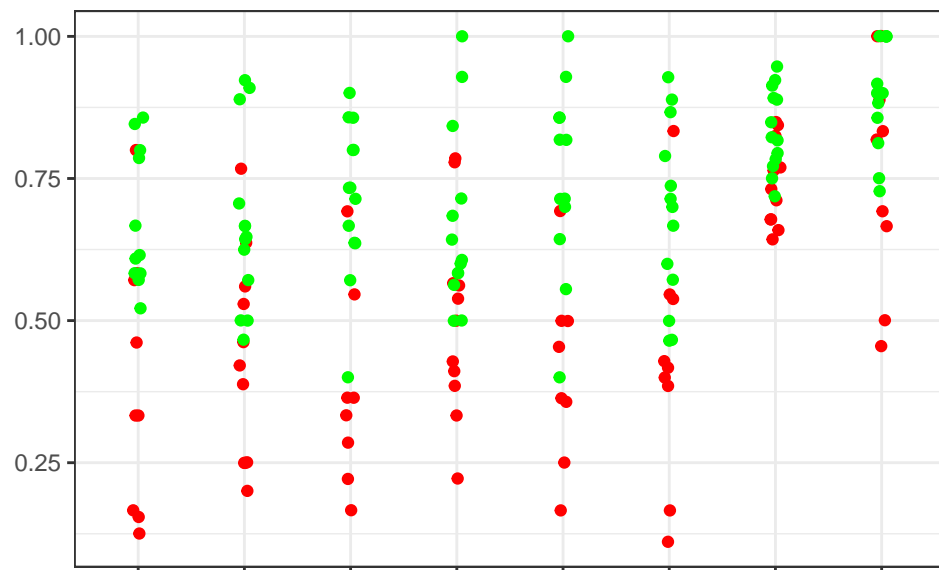
CARD8-AS1



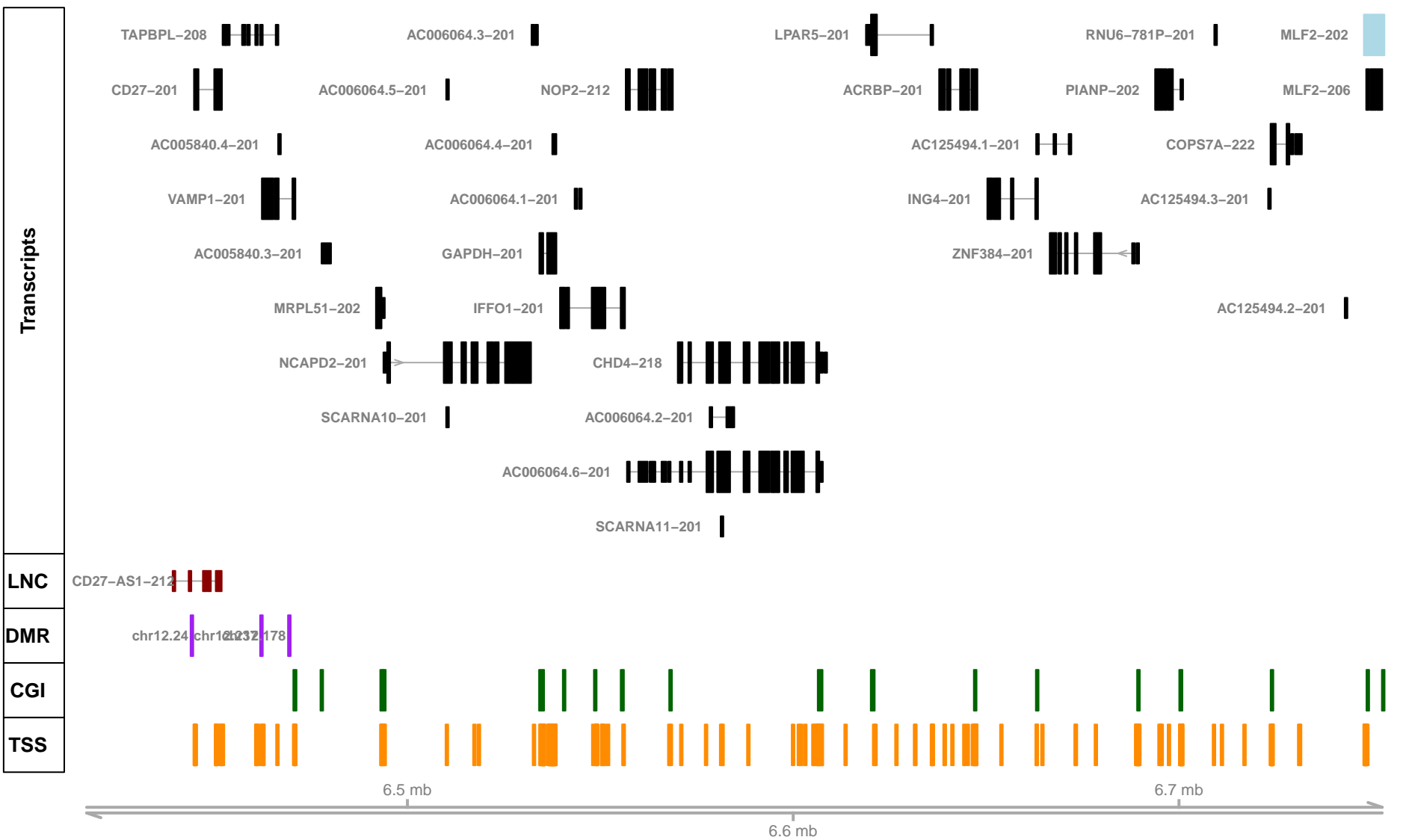
chr19.85



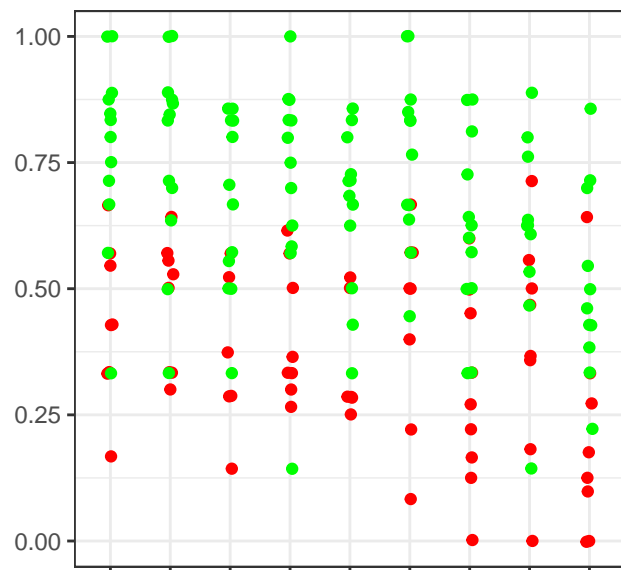
chr19.138



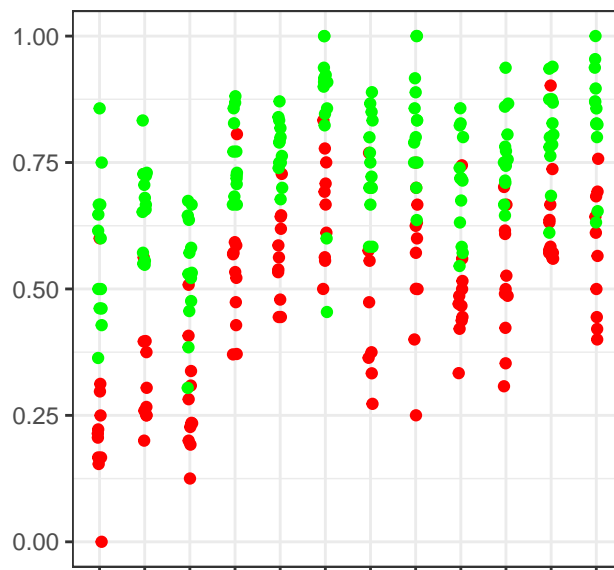
CD27-AS1



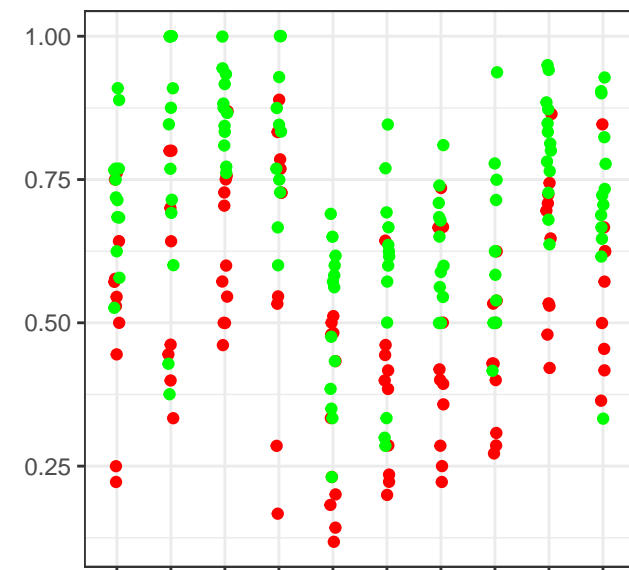
chr12.237



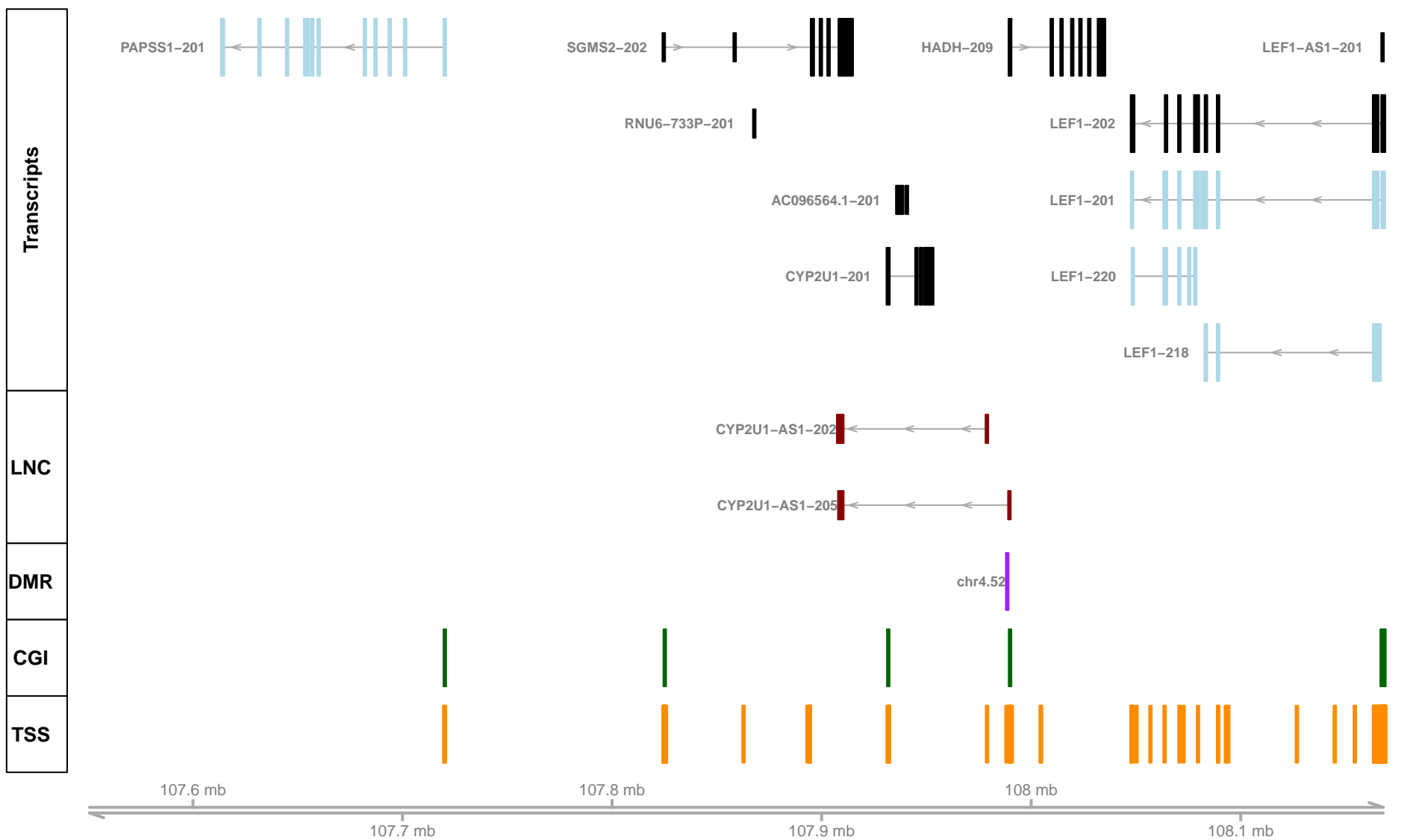
chr12.24



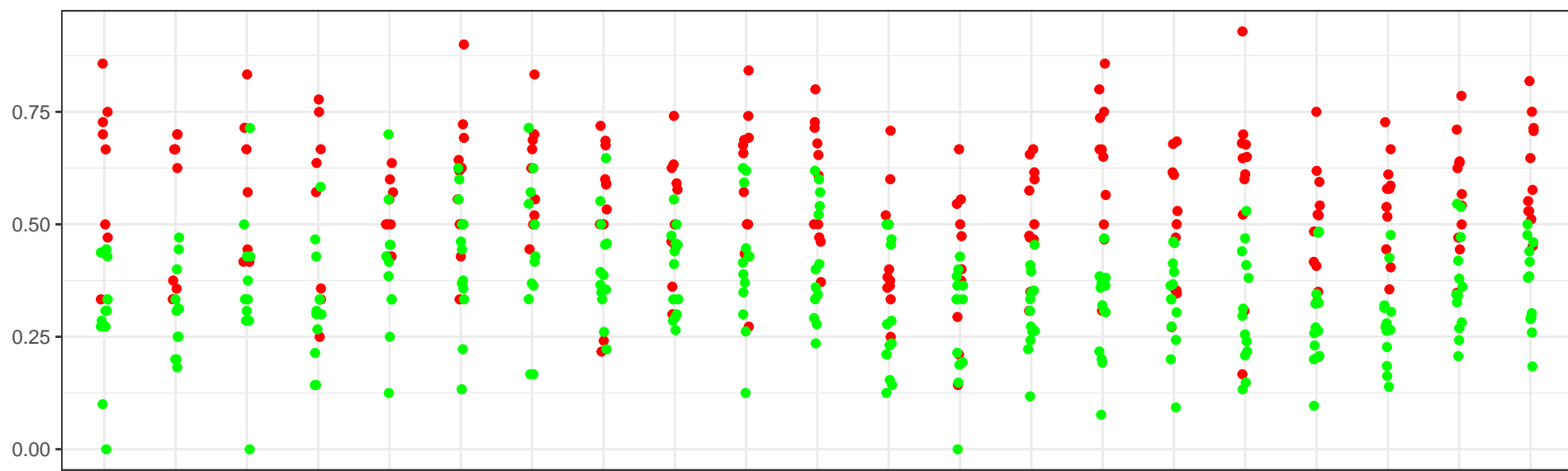
chr12.178



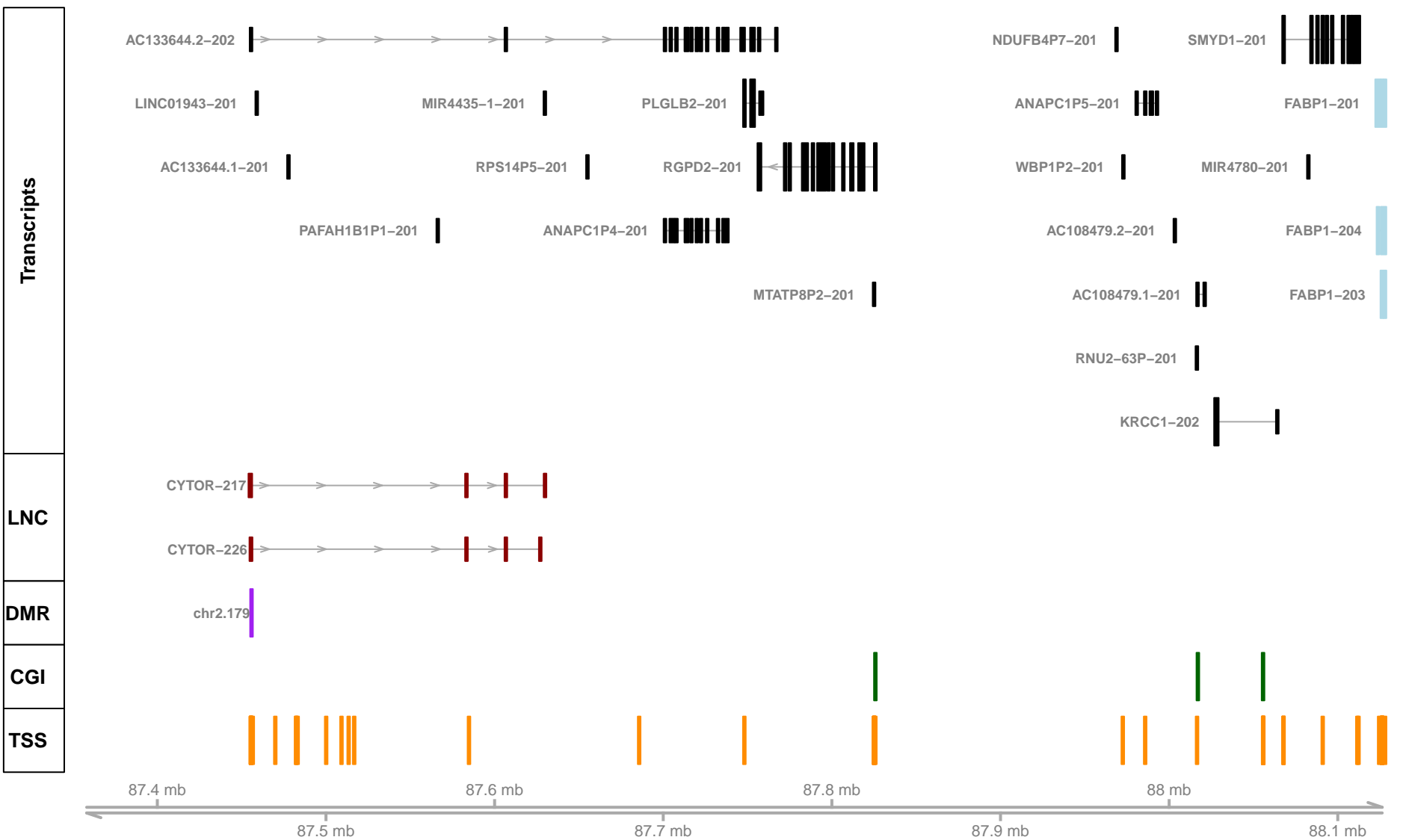
CYP2U1-AS1



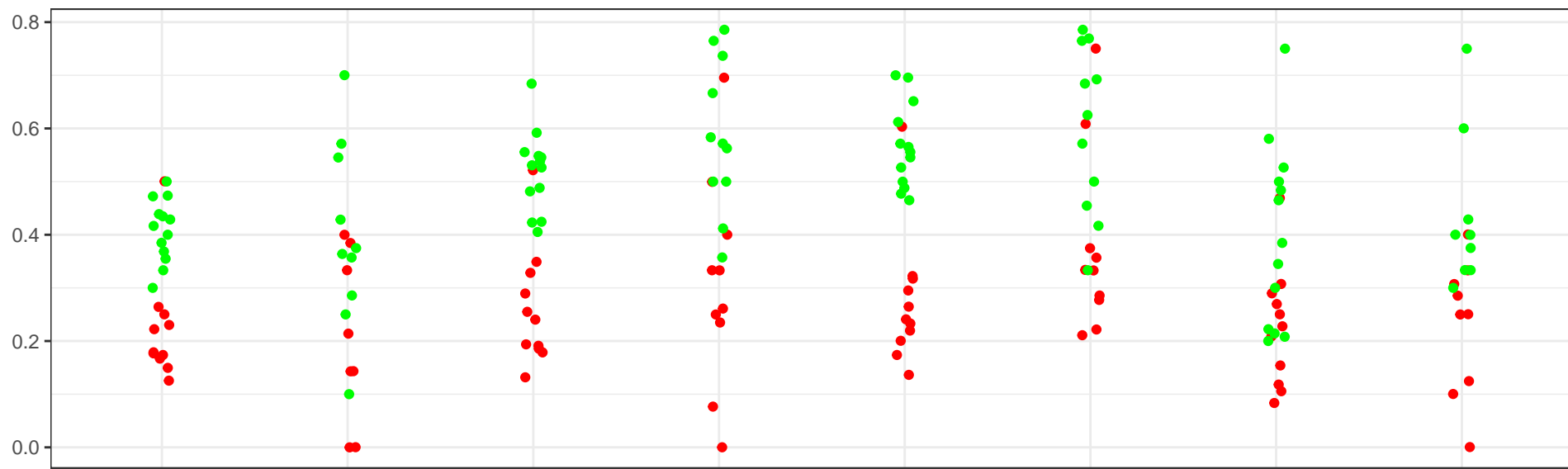
chr4.52



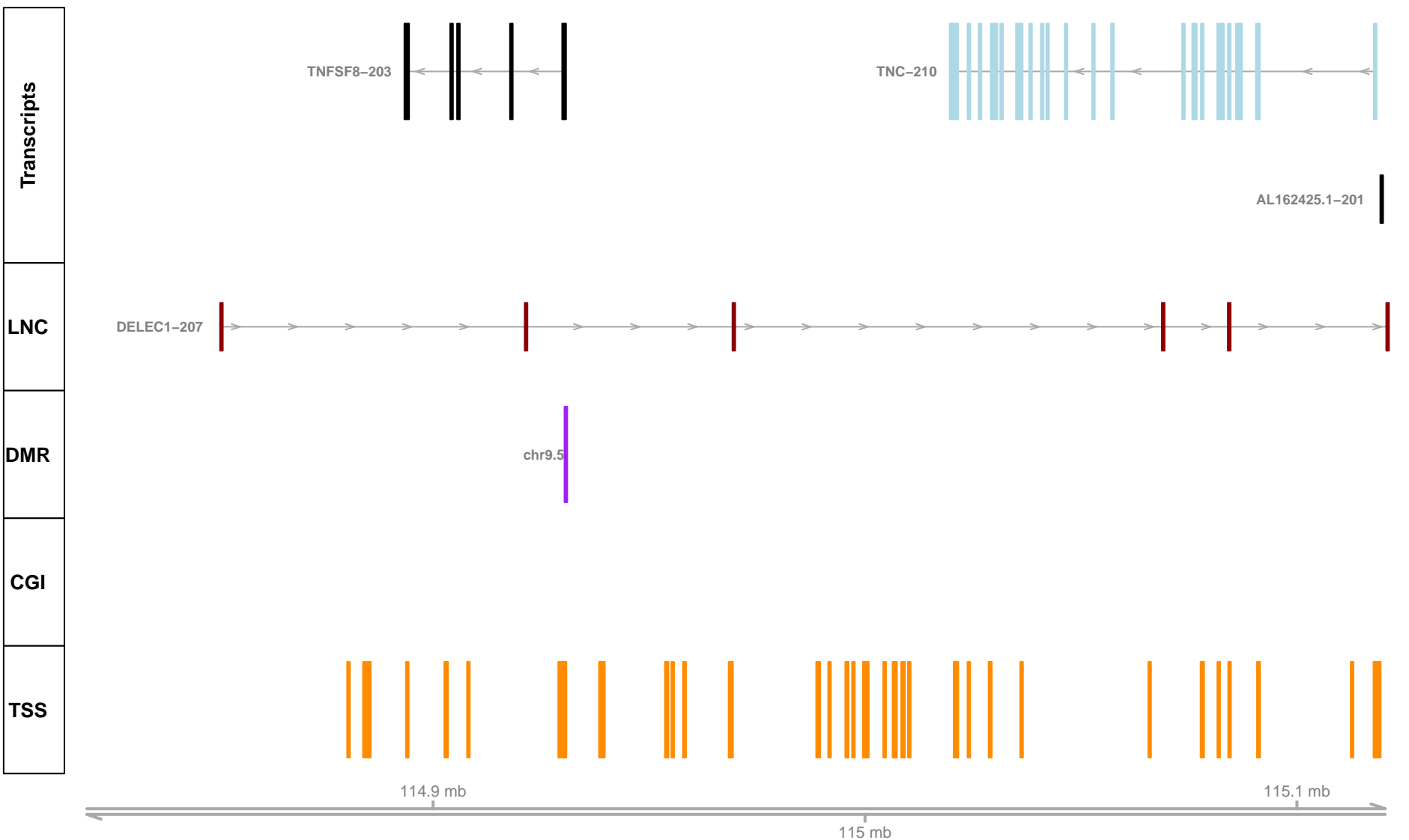
CYTOR



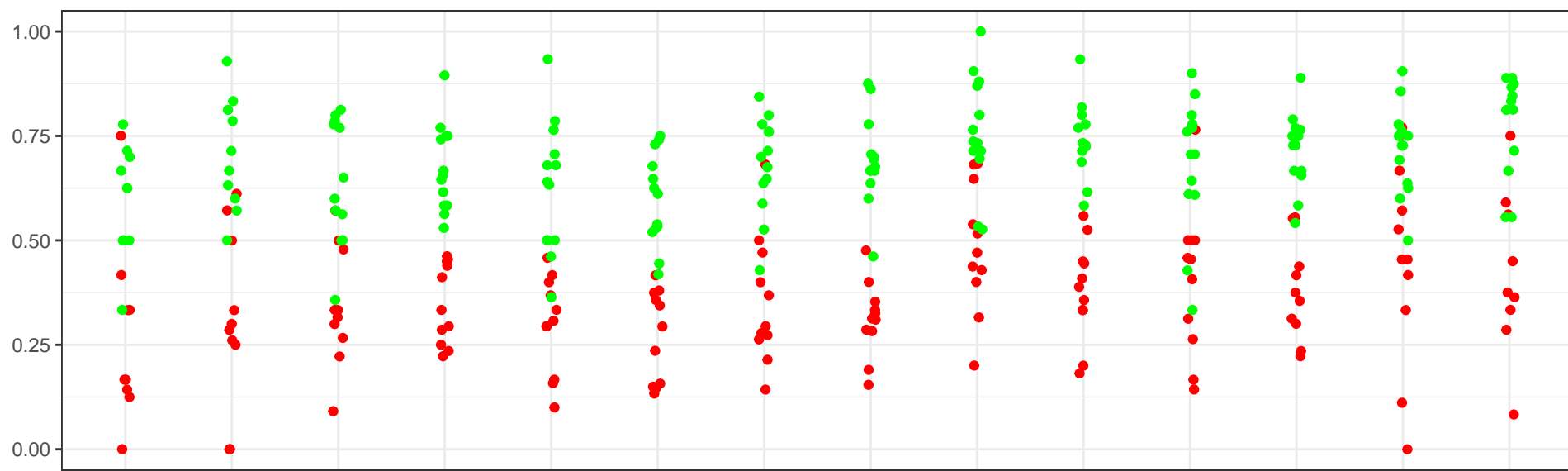
chr2.179



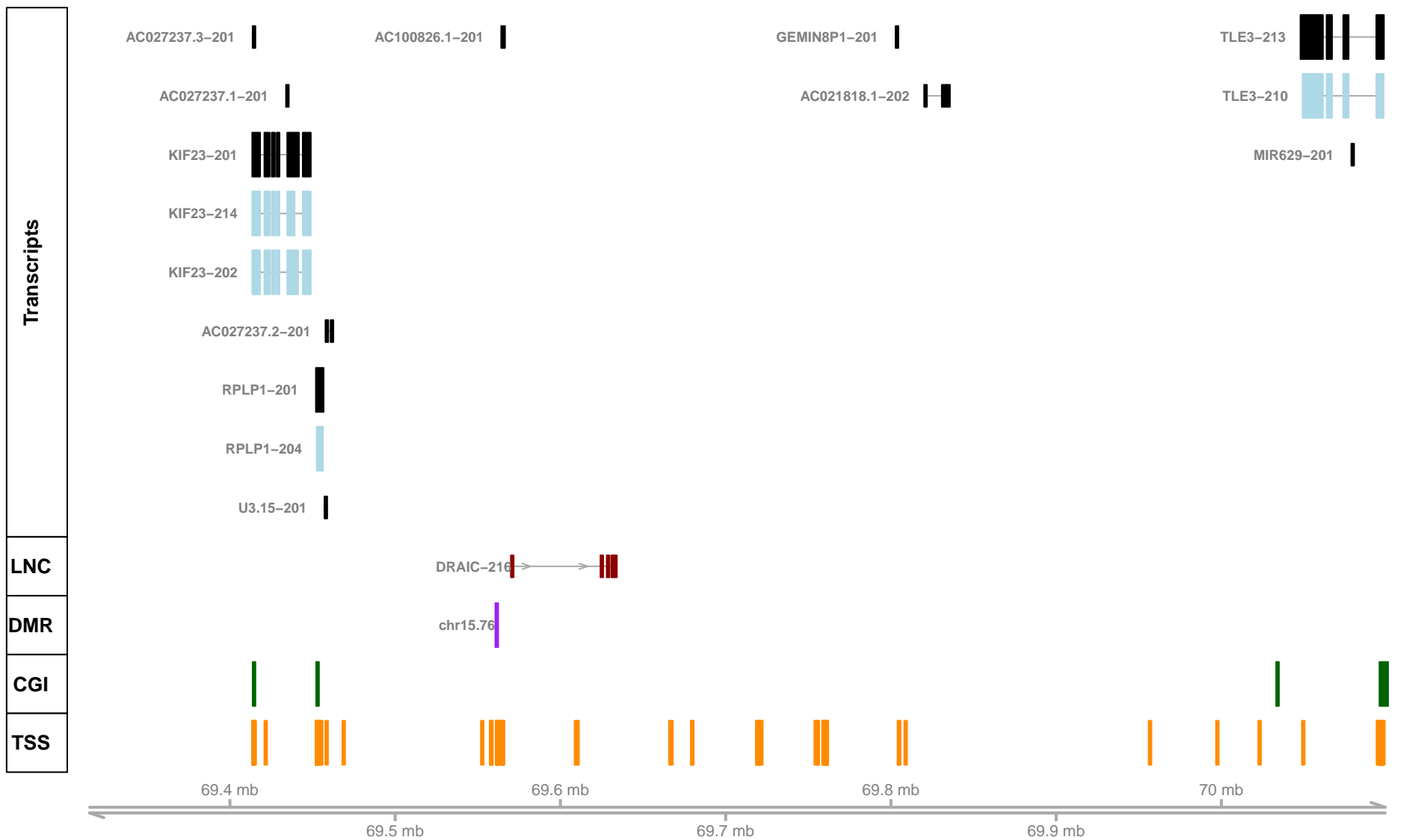
DELEC1



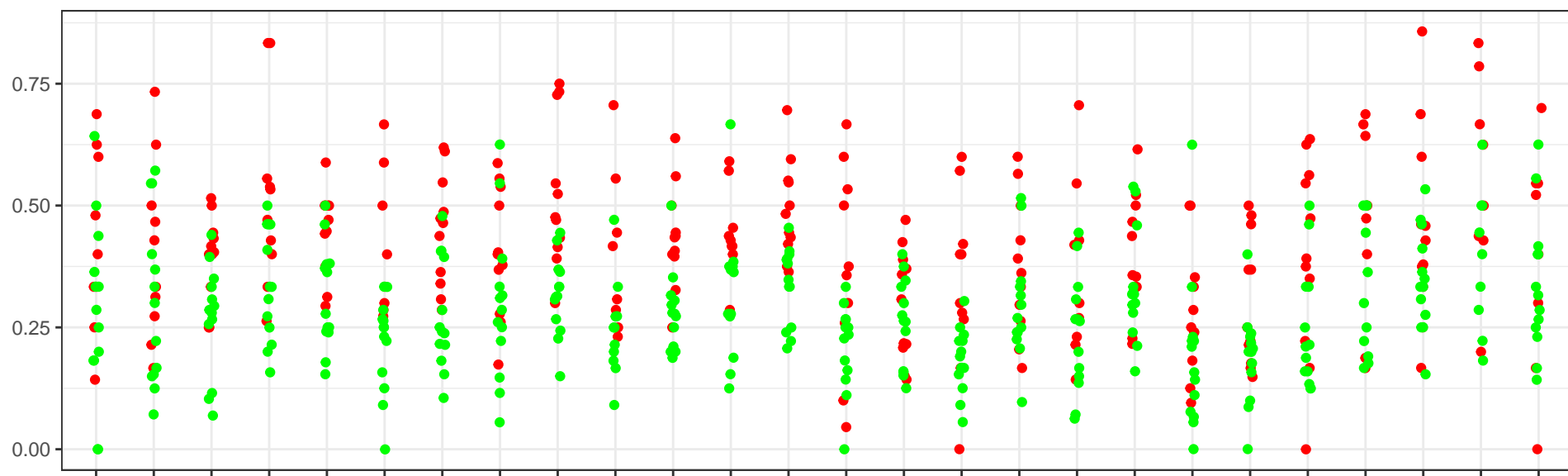
chr9.5



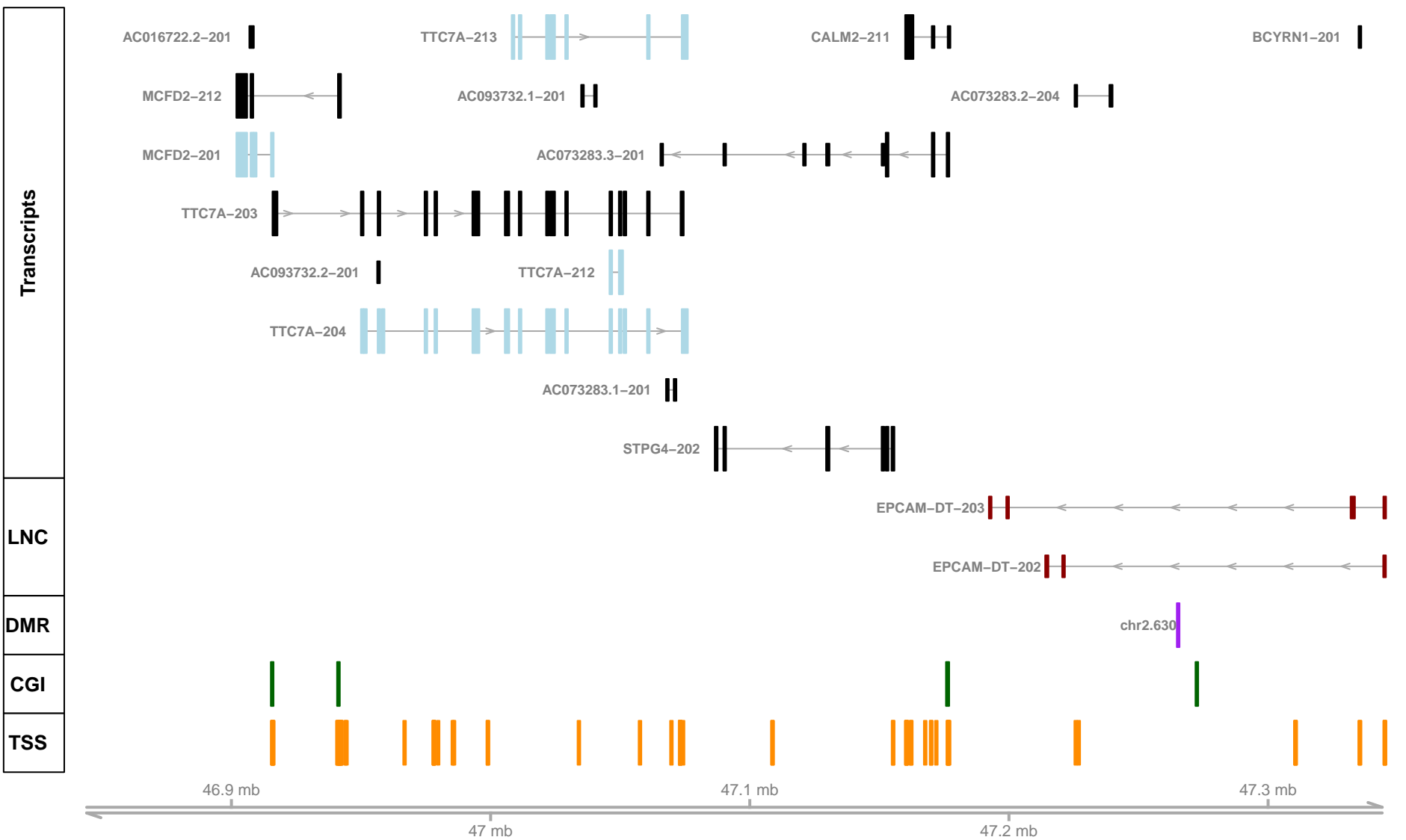
DRAIC



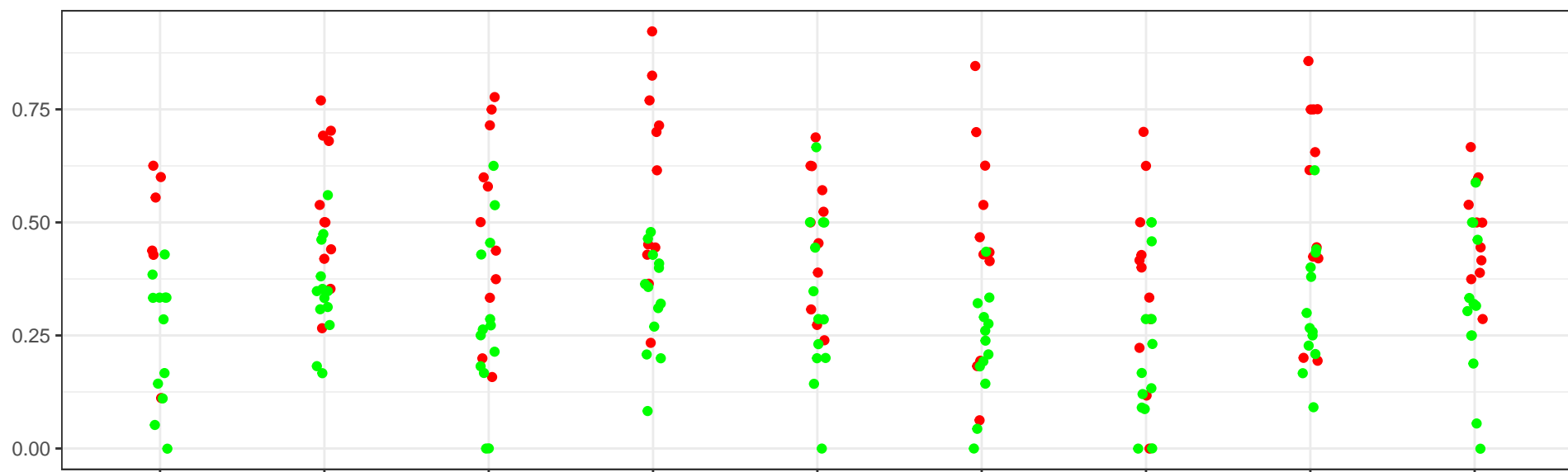
chr15.76



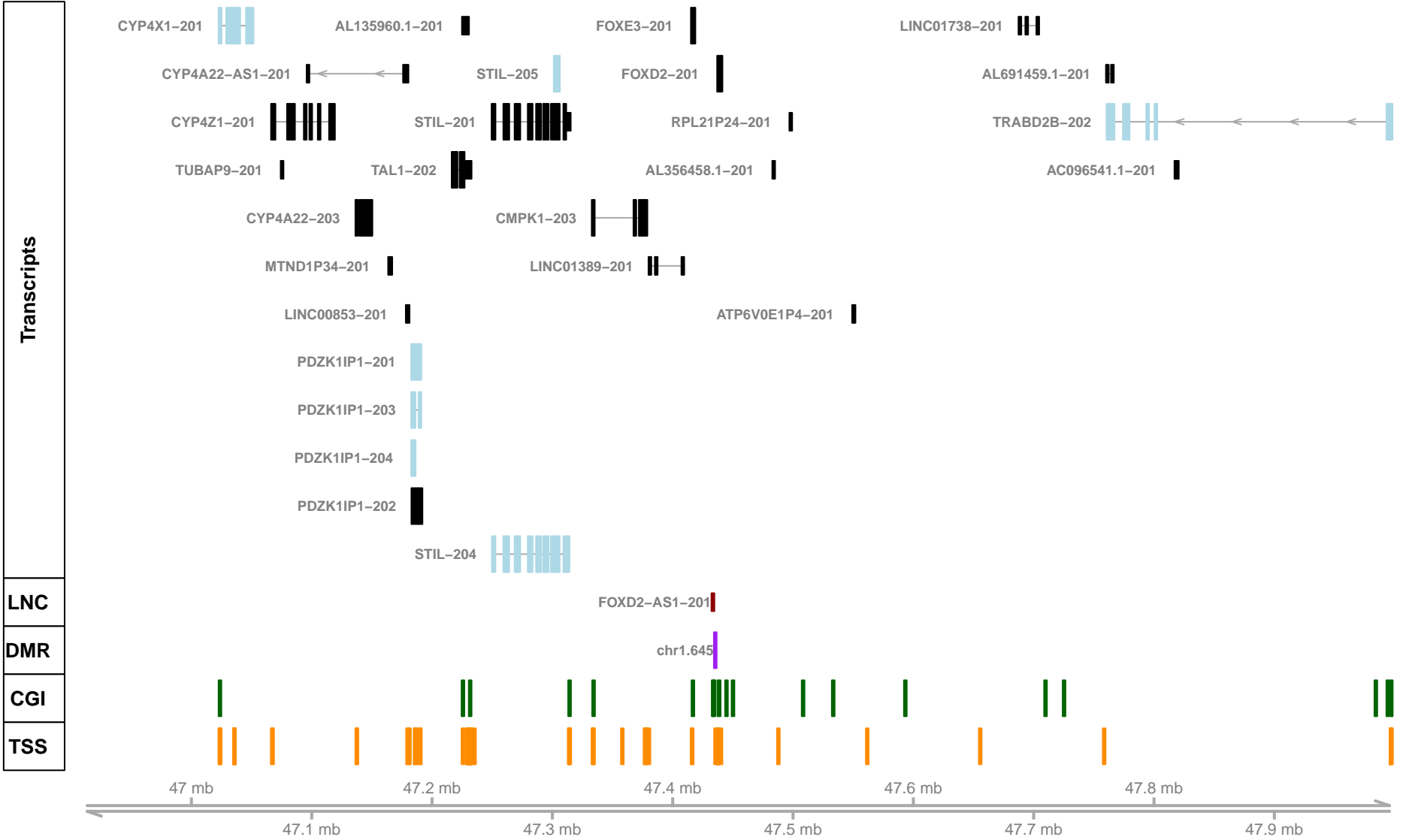
EPCAM-DT



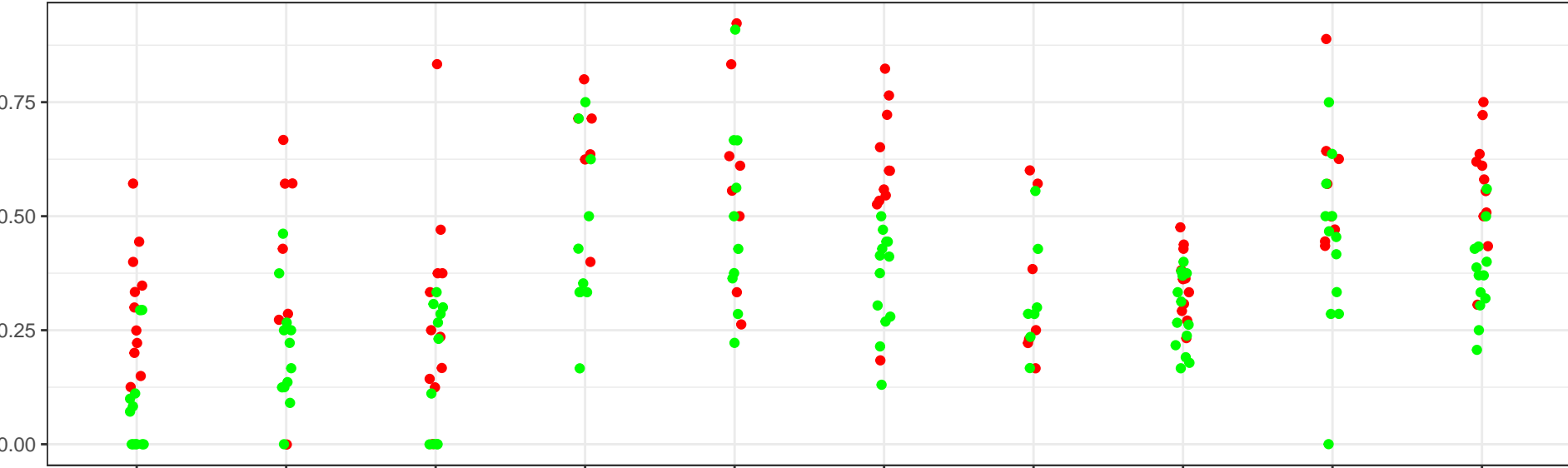
chr2.630



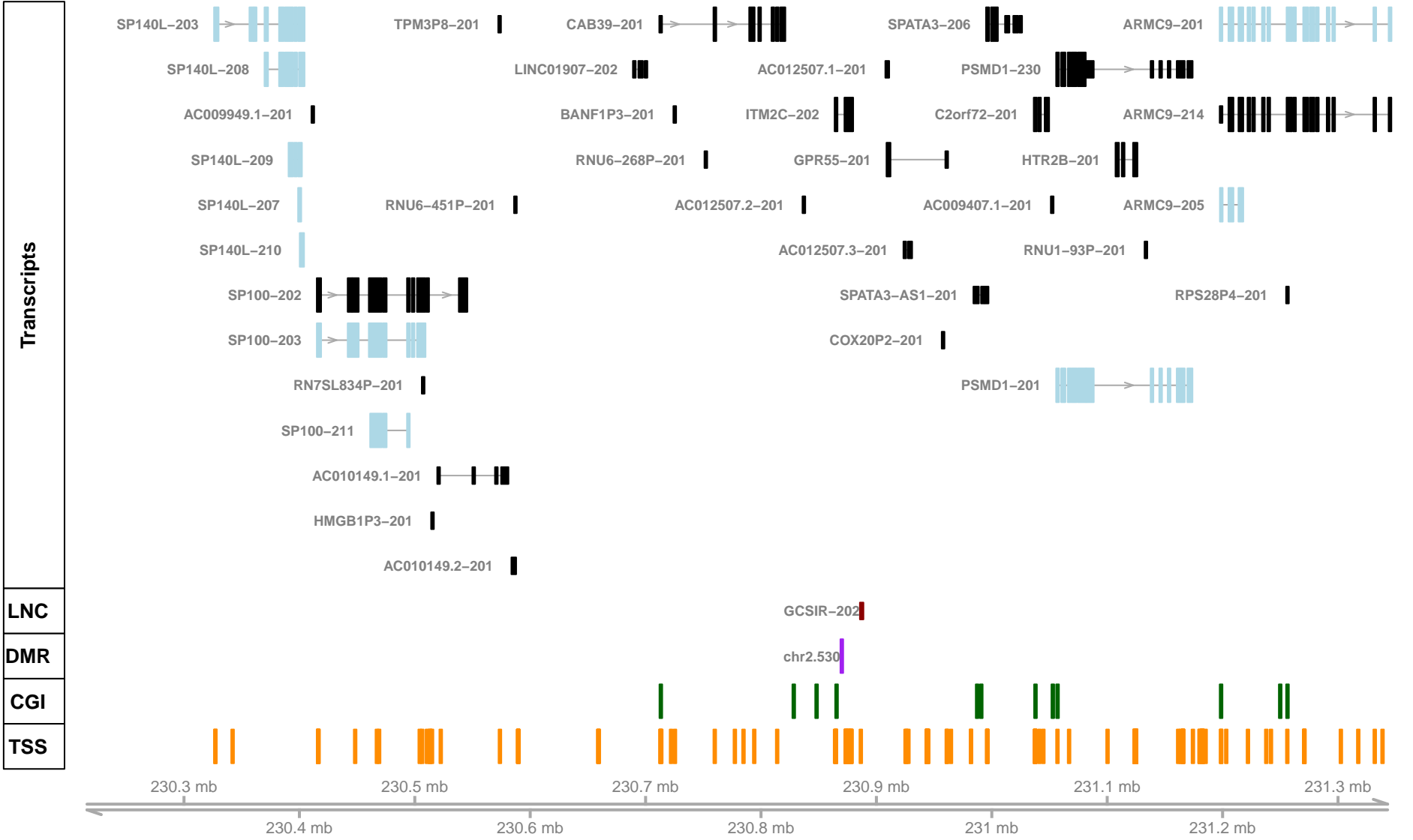
FOXD2-AS1



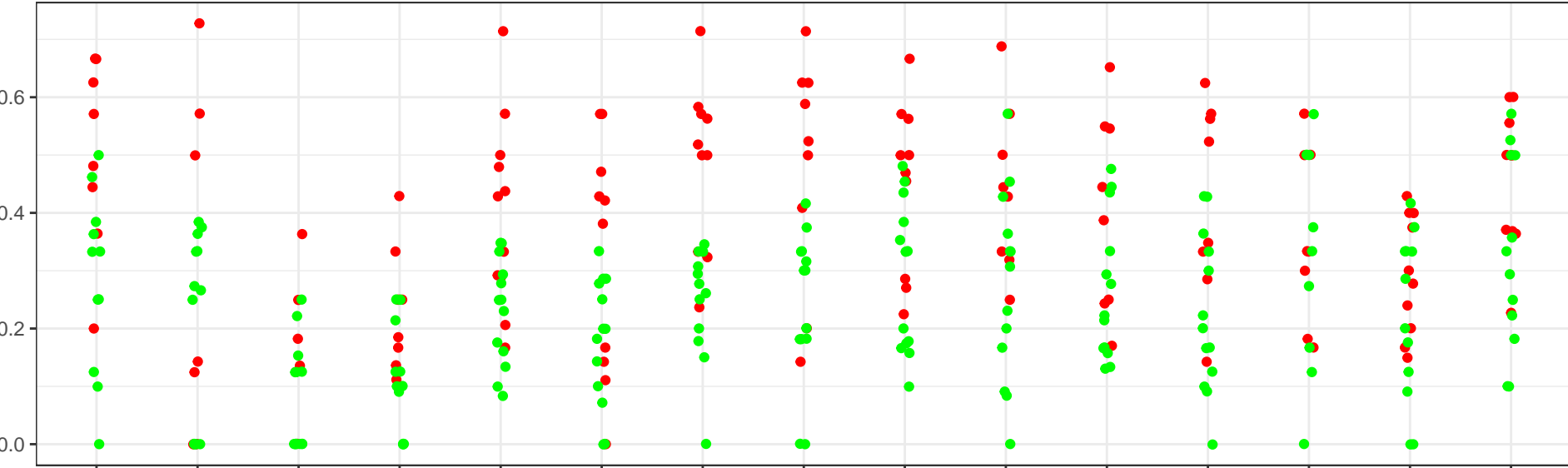
chr1.645



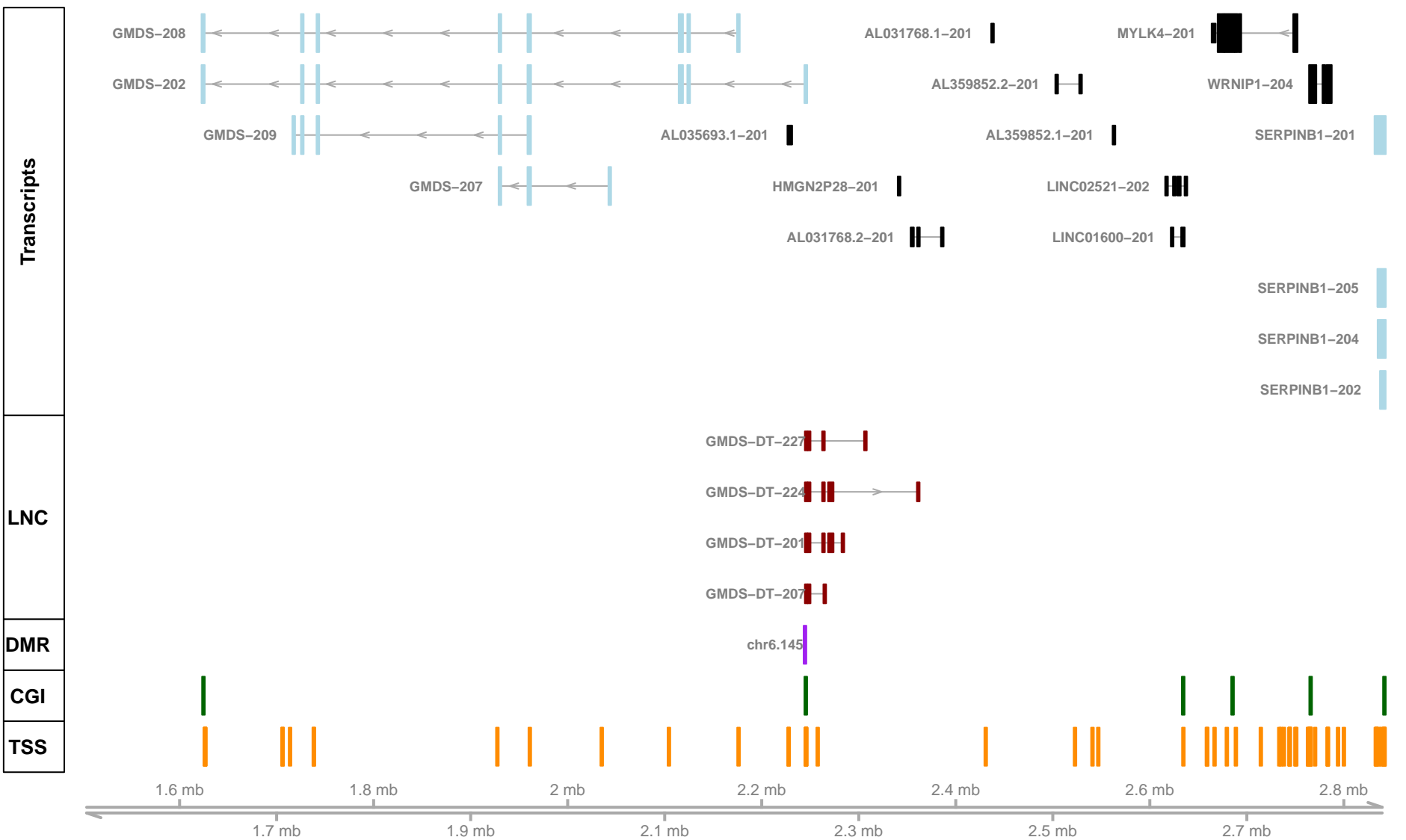
GCSIR



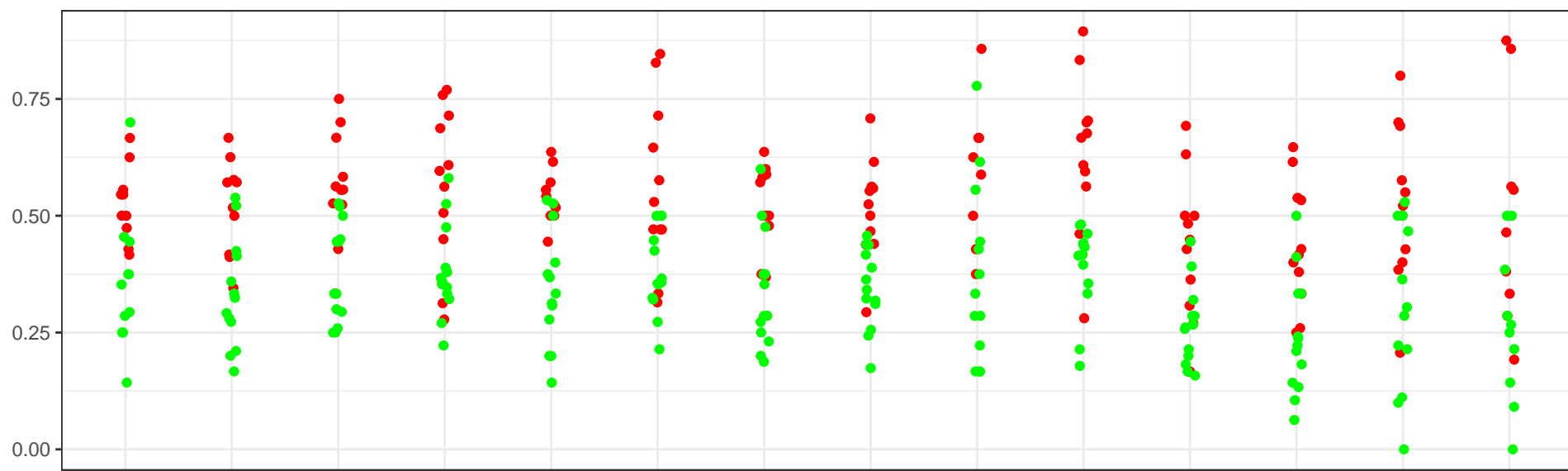
chr2.530



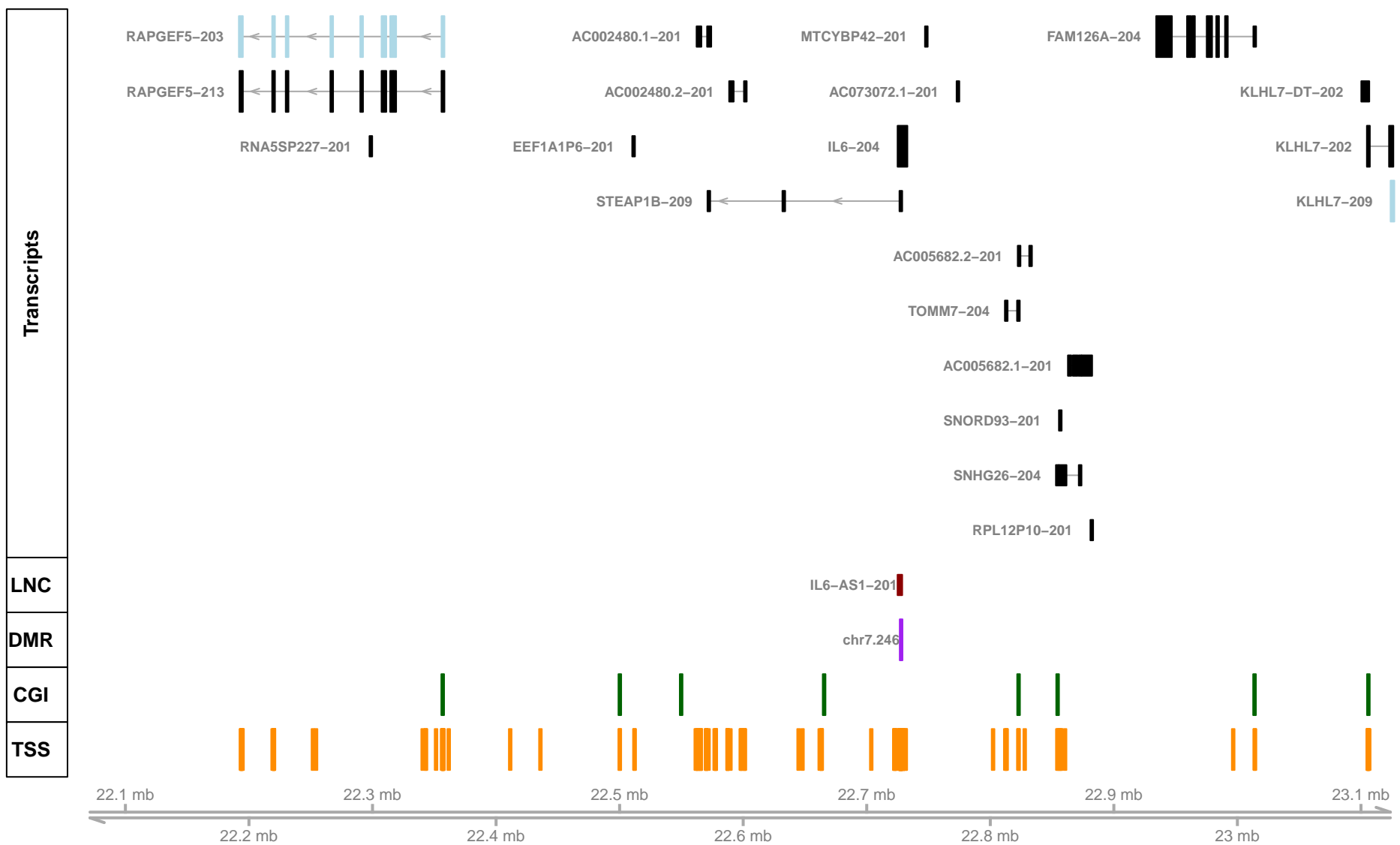
GMDS-DT



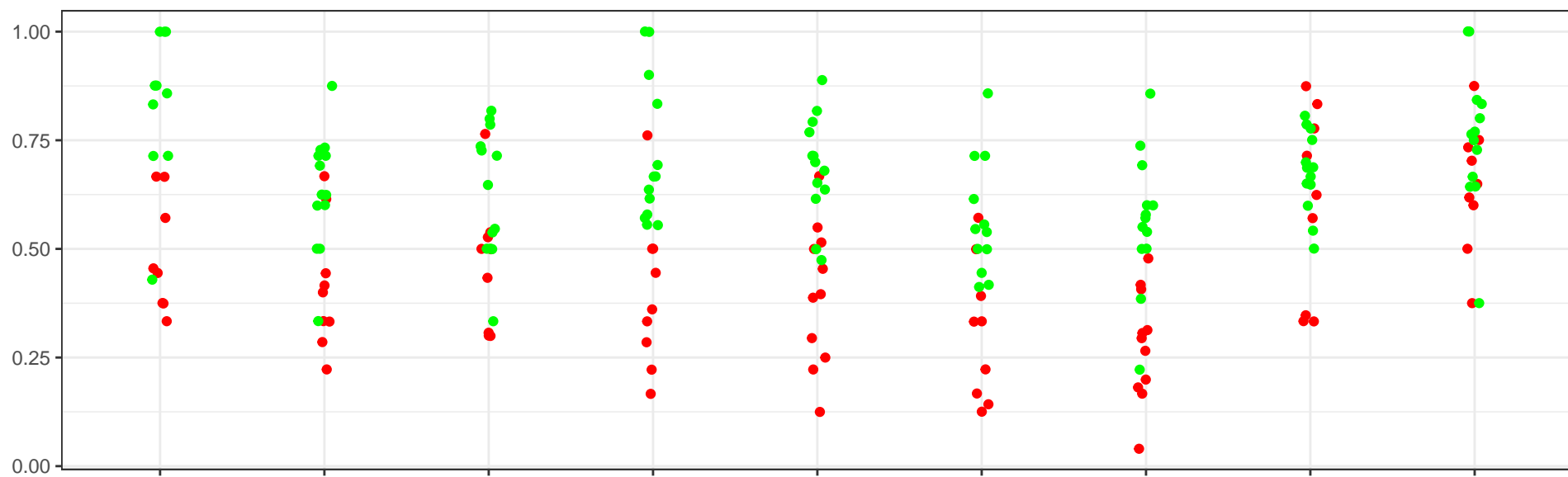
chr6.145



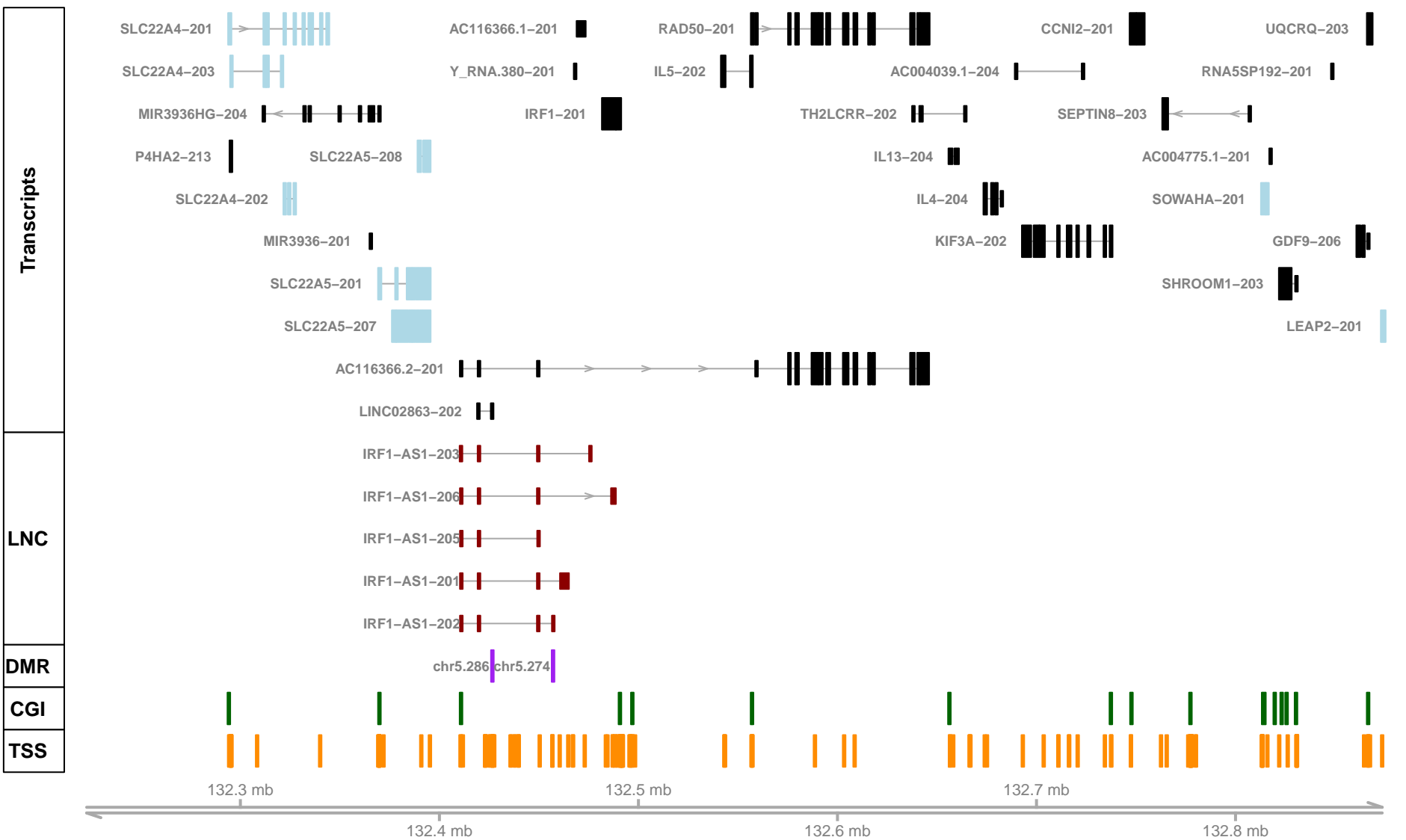
IL6-AS1



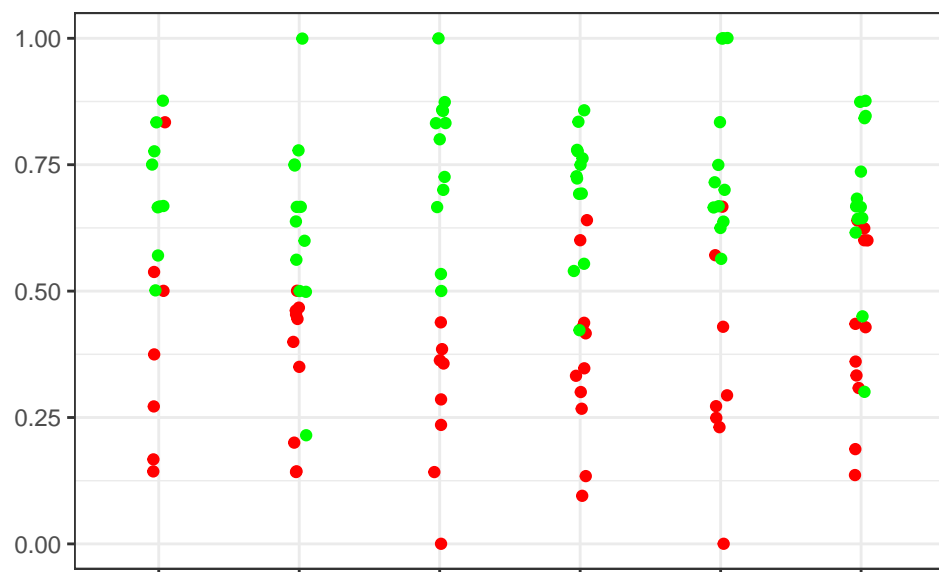
chr7.246



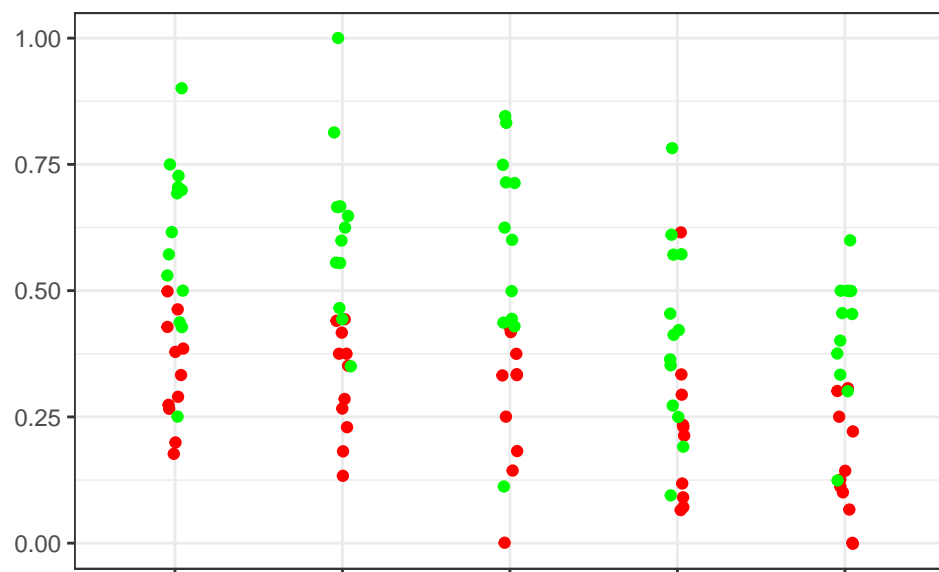
IRF1-AS1



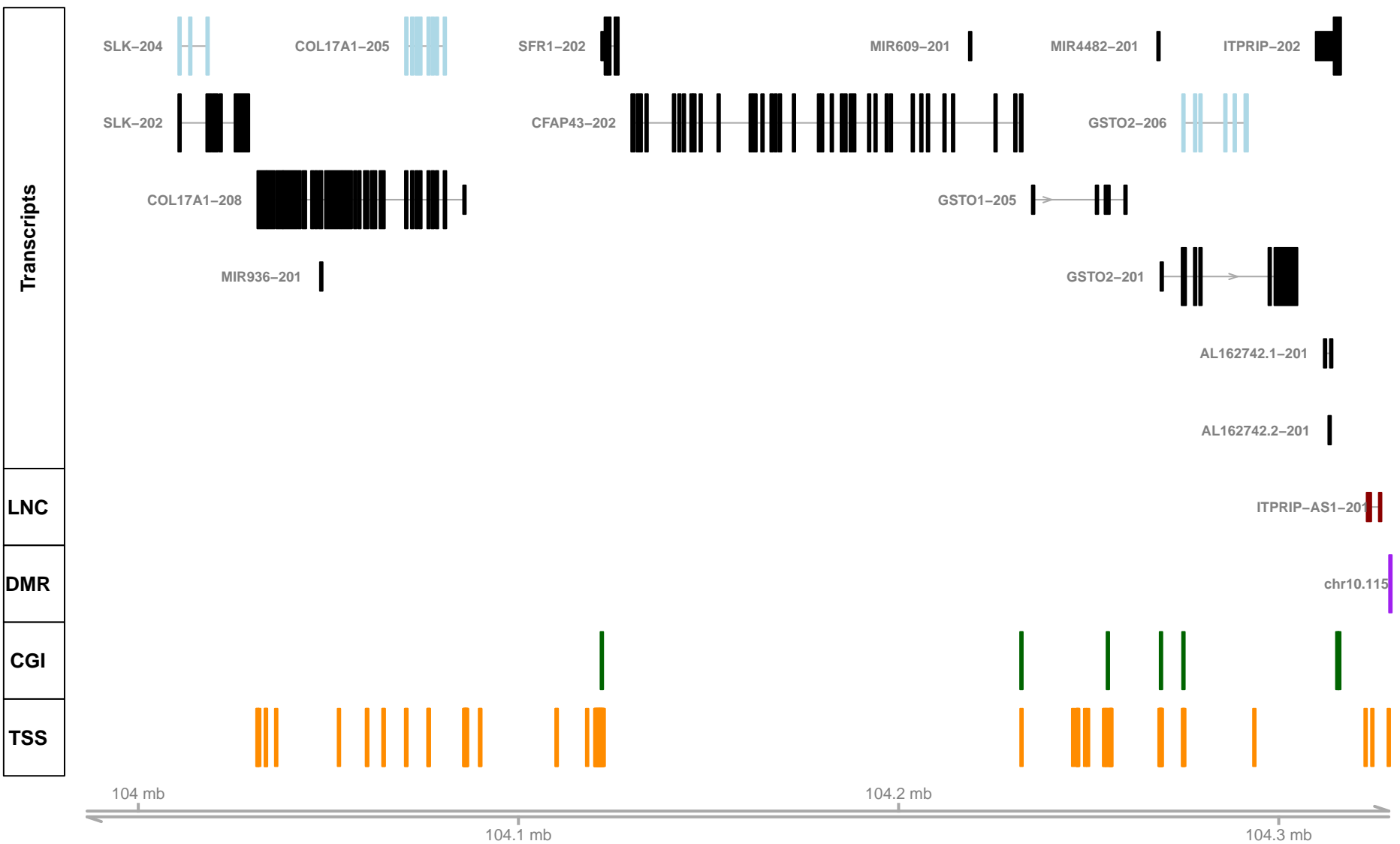
chr5.274



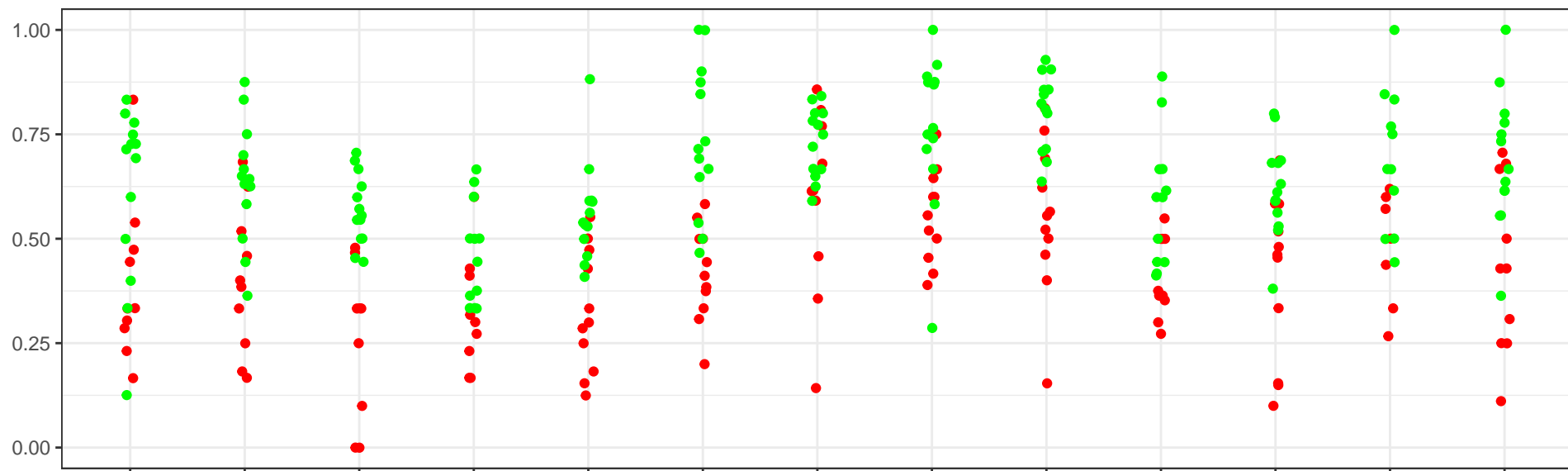
chr5.286



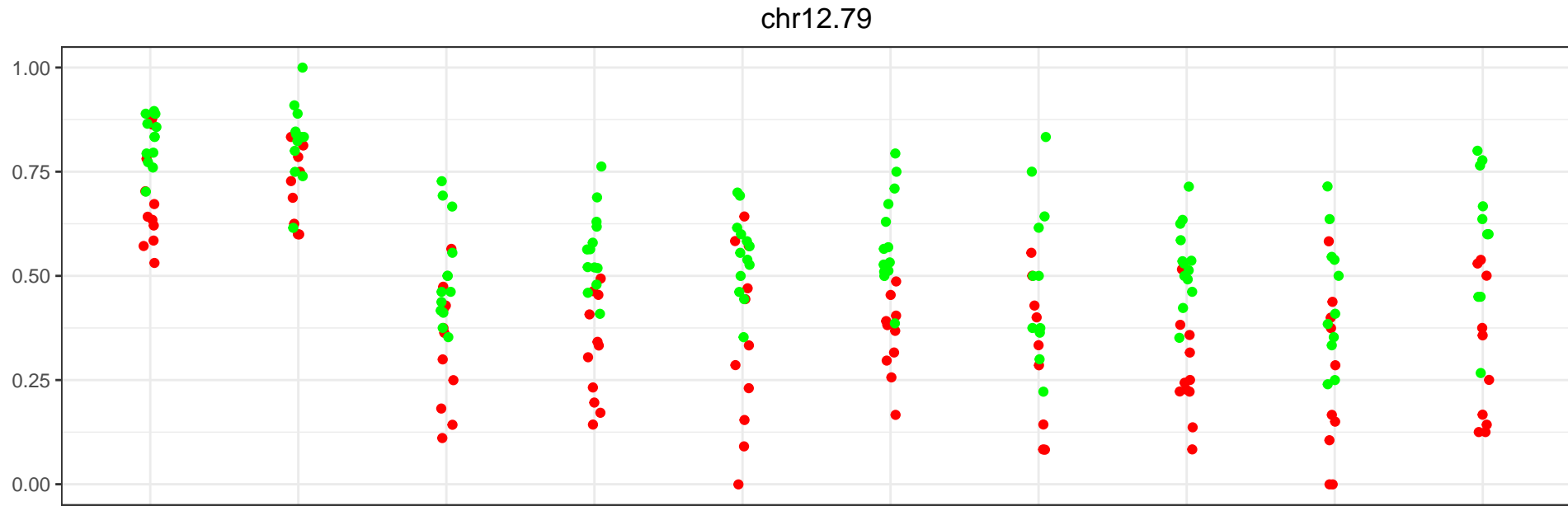
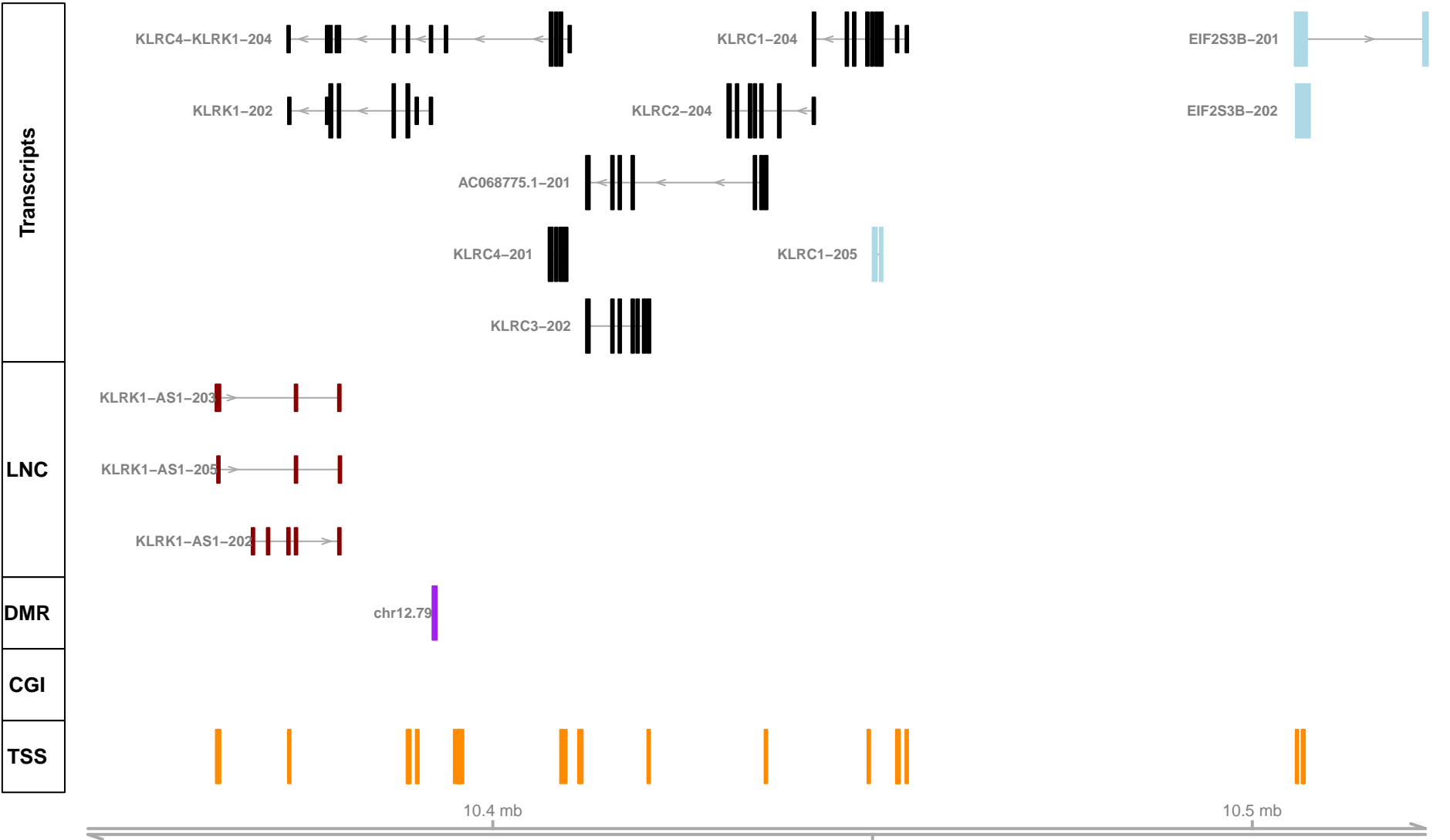
ITPRIP-AS1



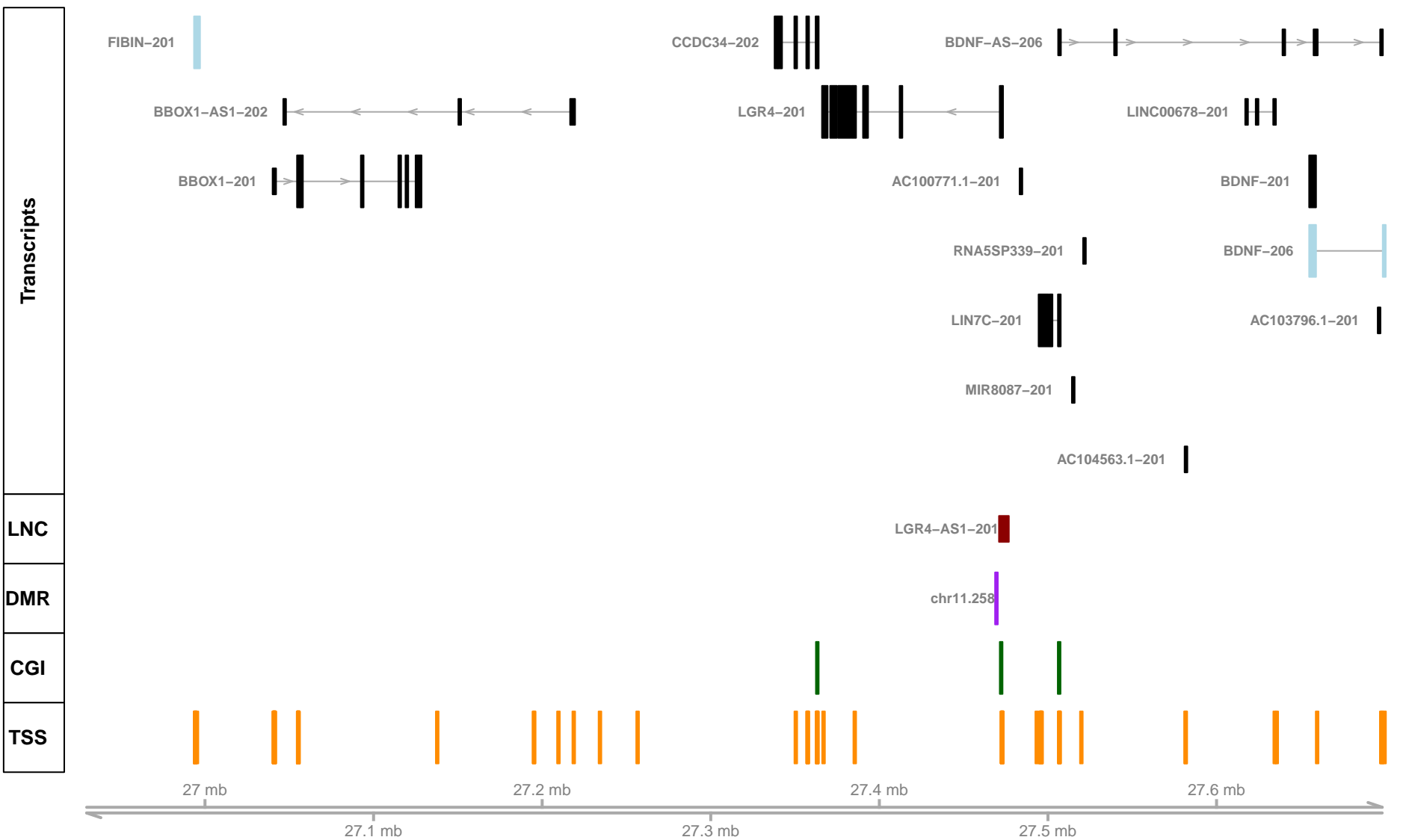
chr10.115



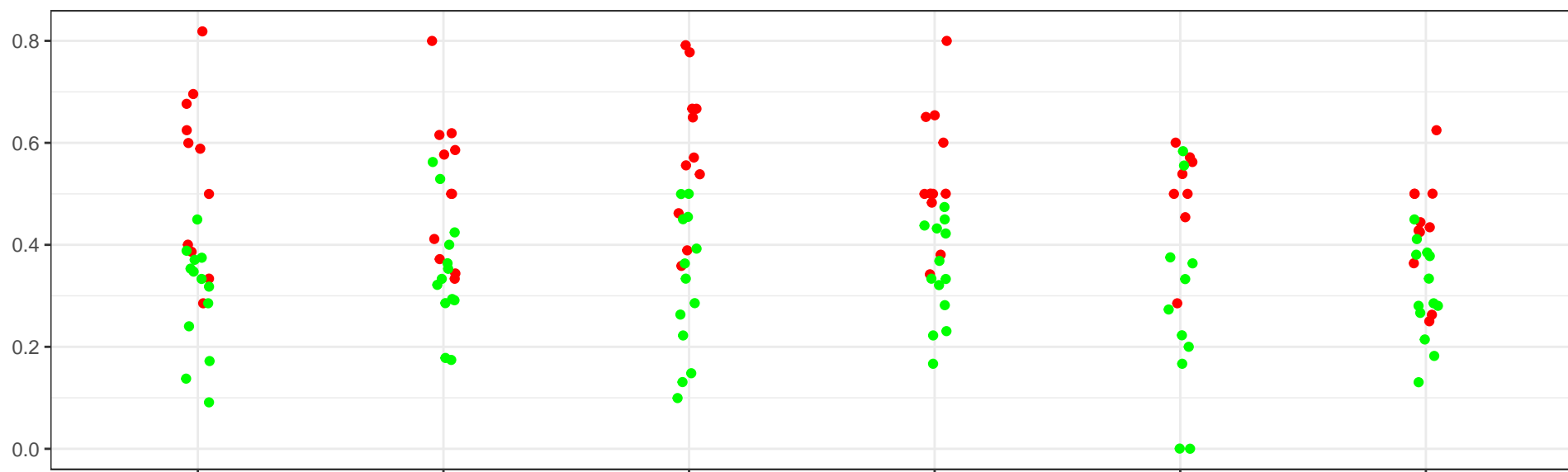
KLRK1-AS1



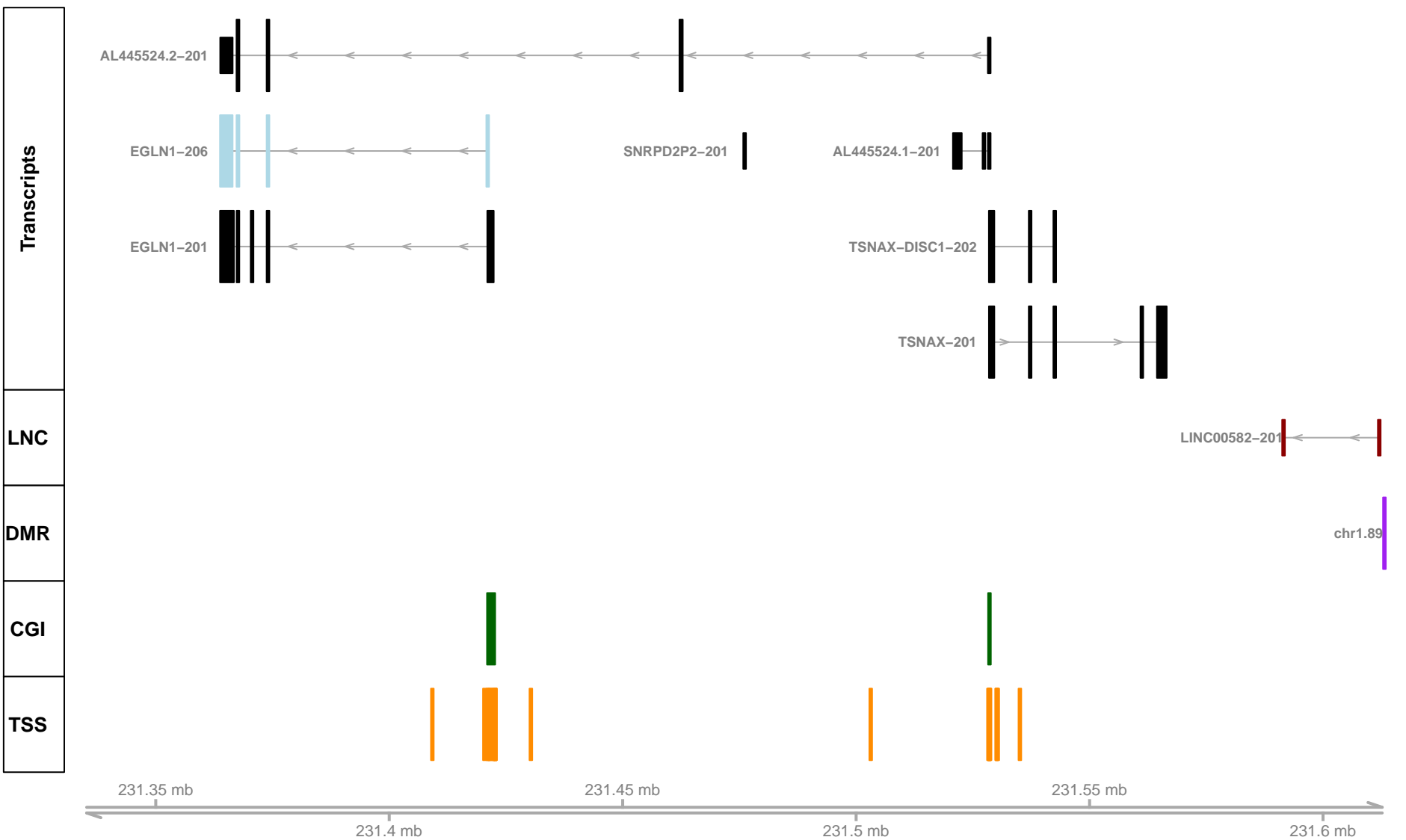
LGR4-AS1



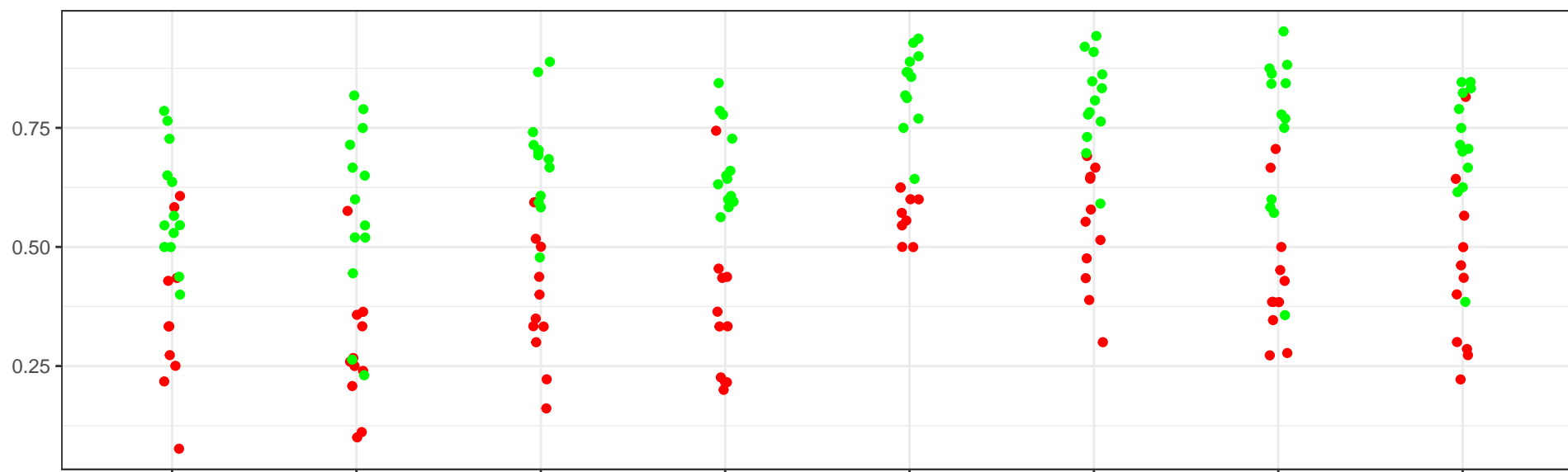
chr11.258



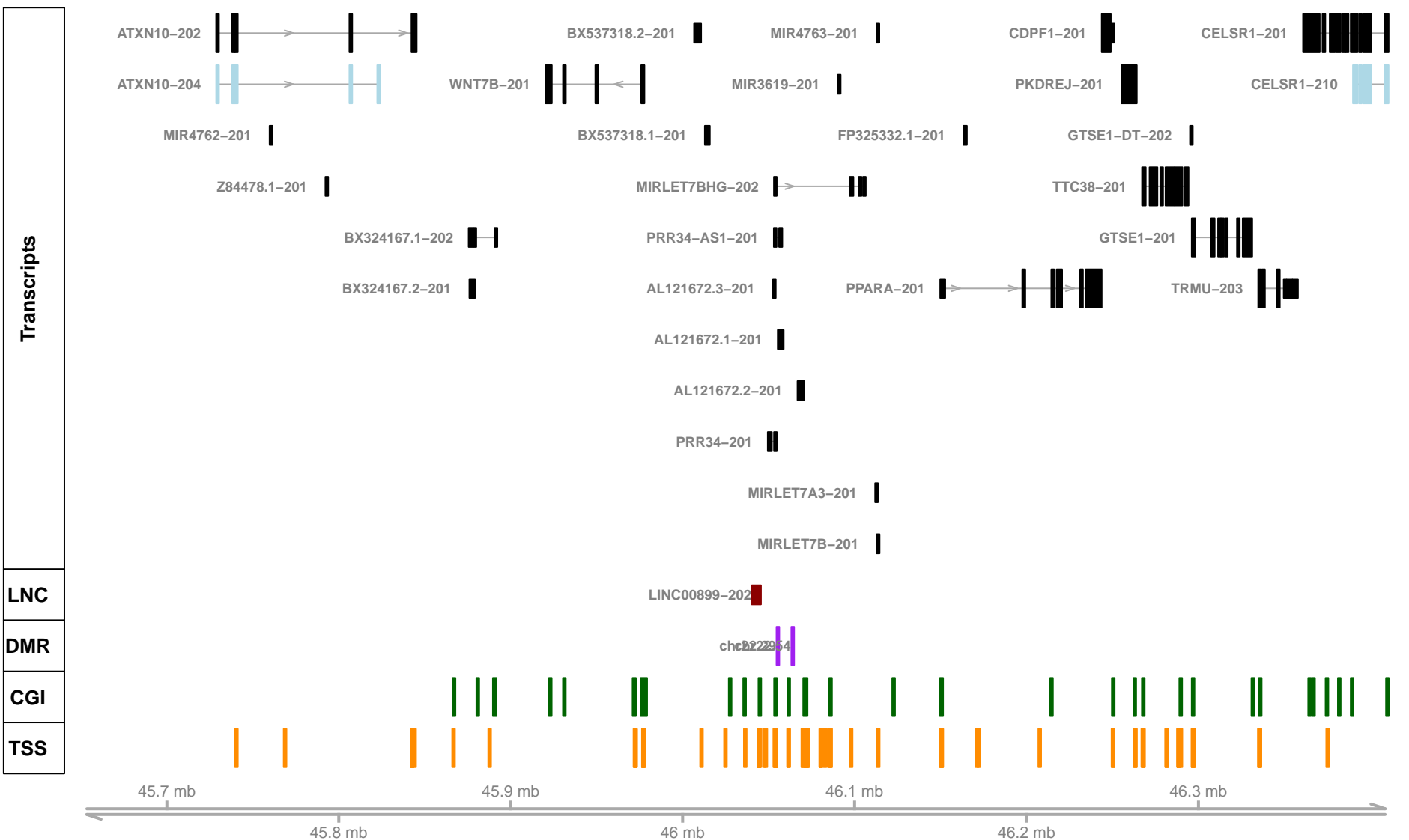
LINC00582



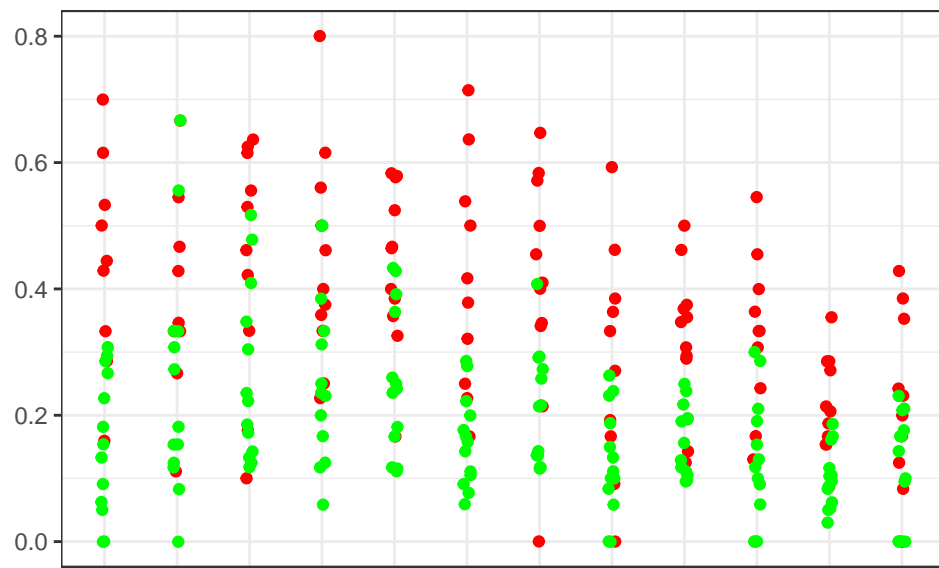
chr1.89



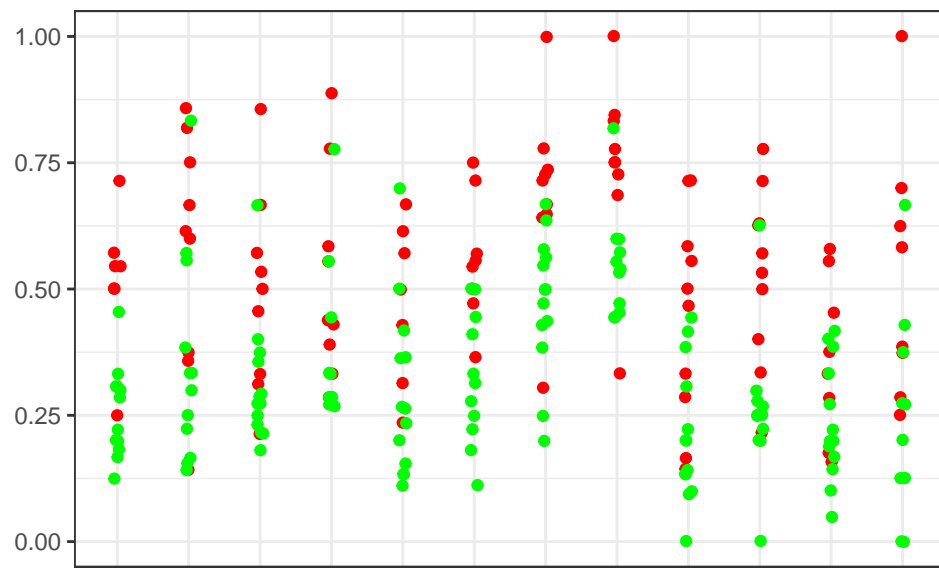
LINC00899



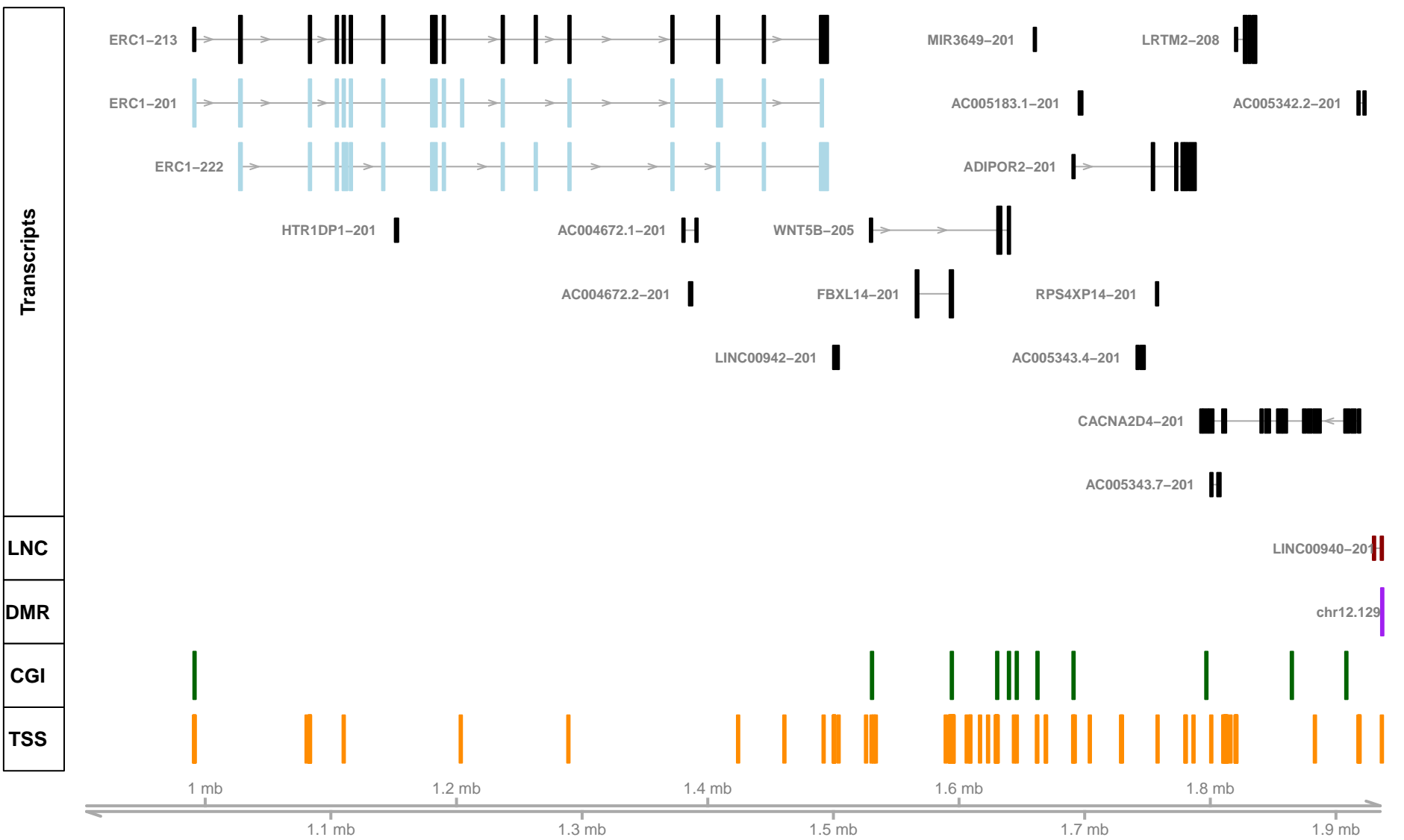
chr22.29



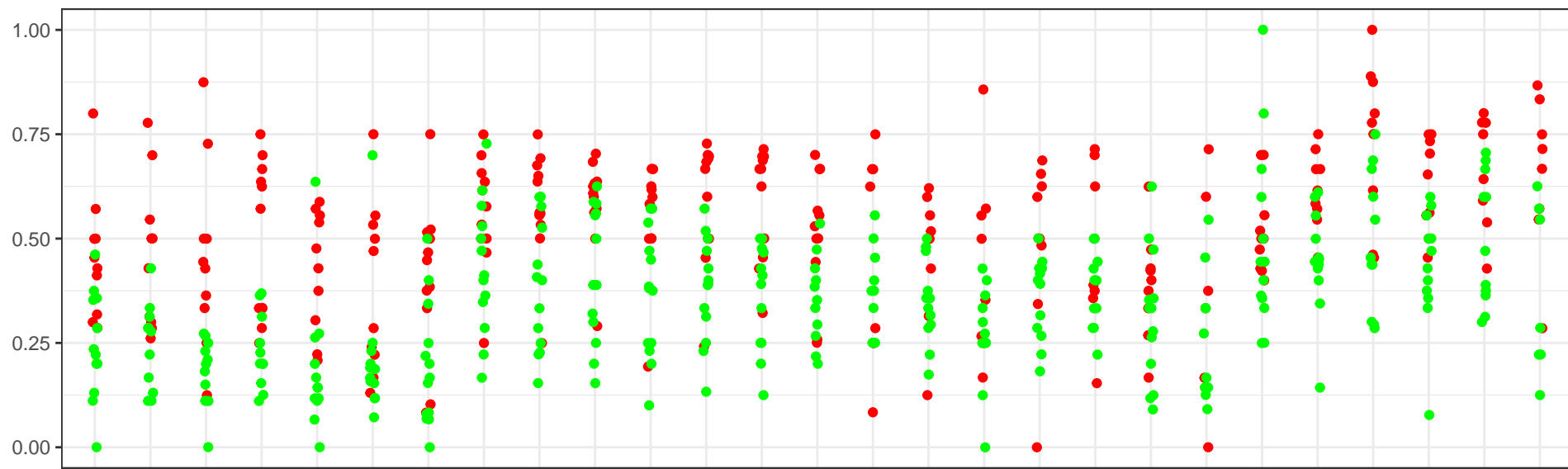
chr22.54



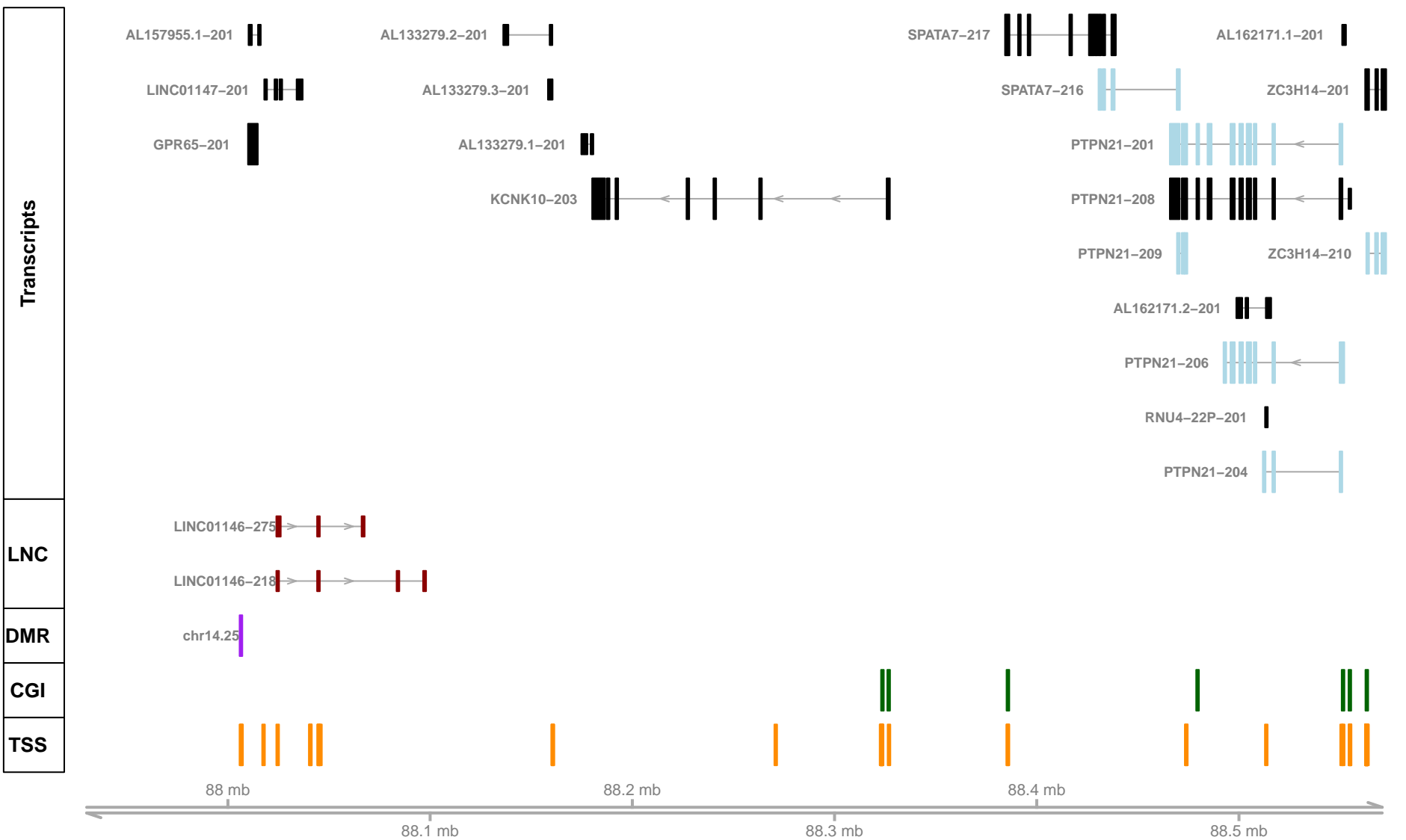
LINC00940



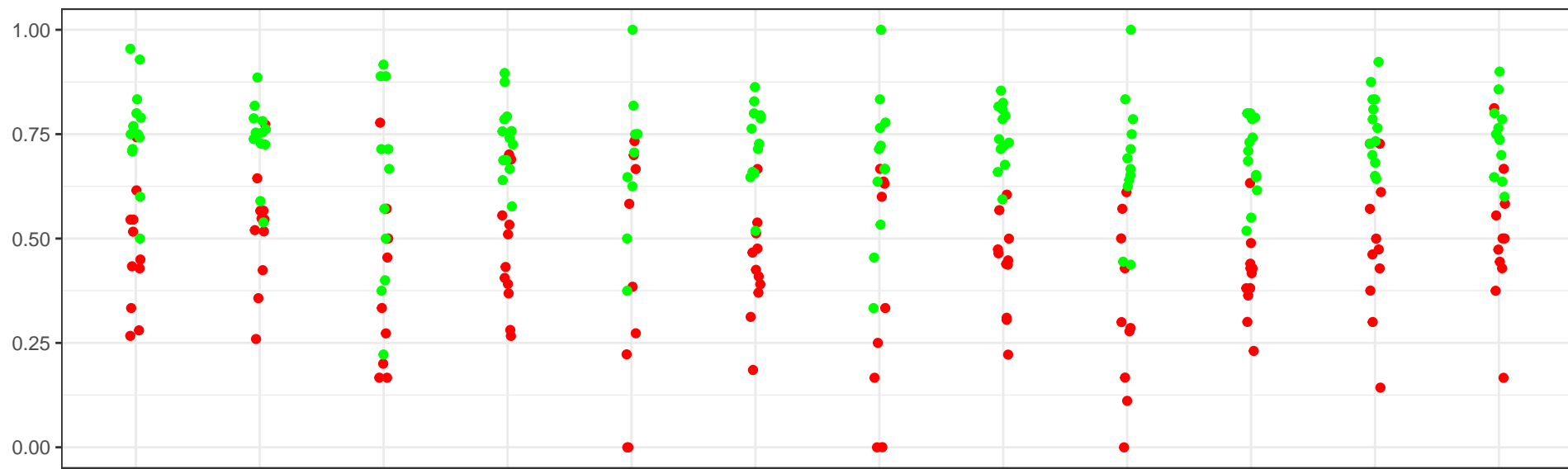
chr12.129



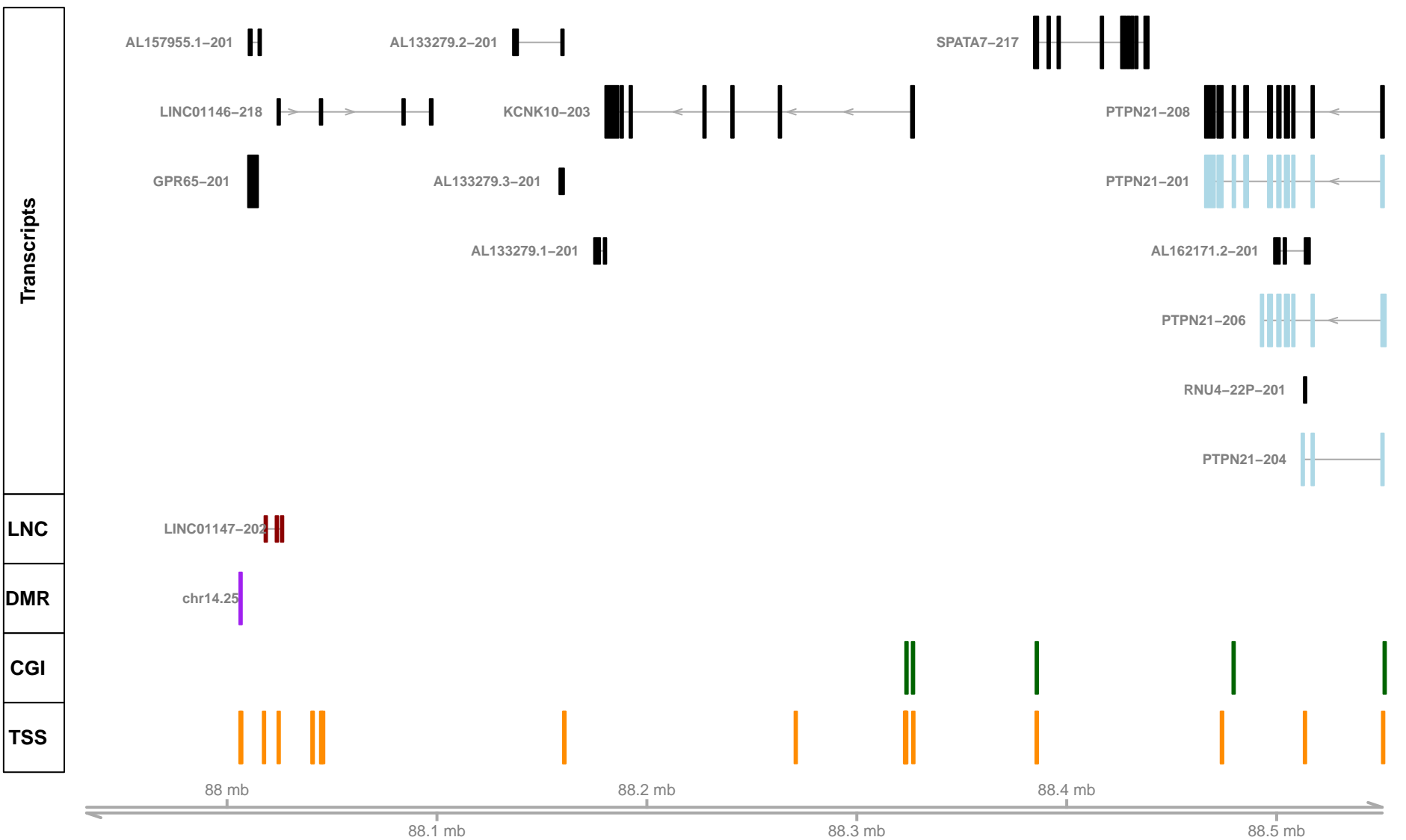
LINC01146



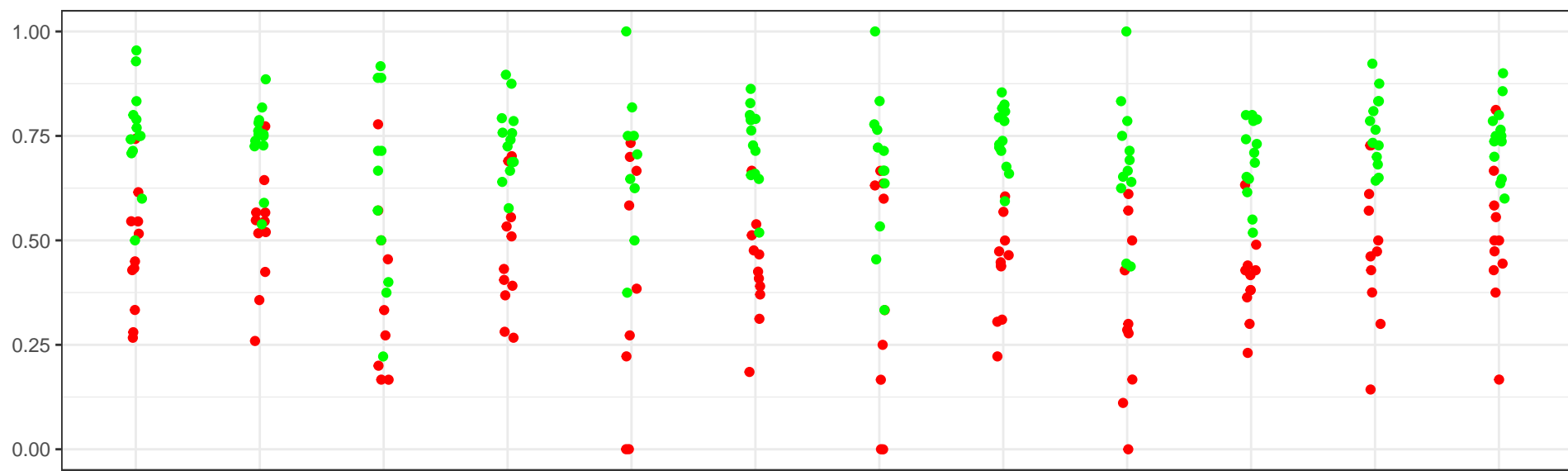
chr14.25



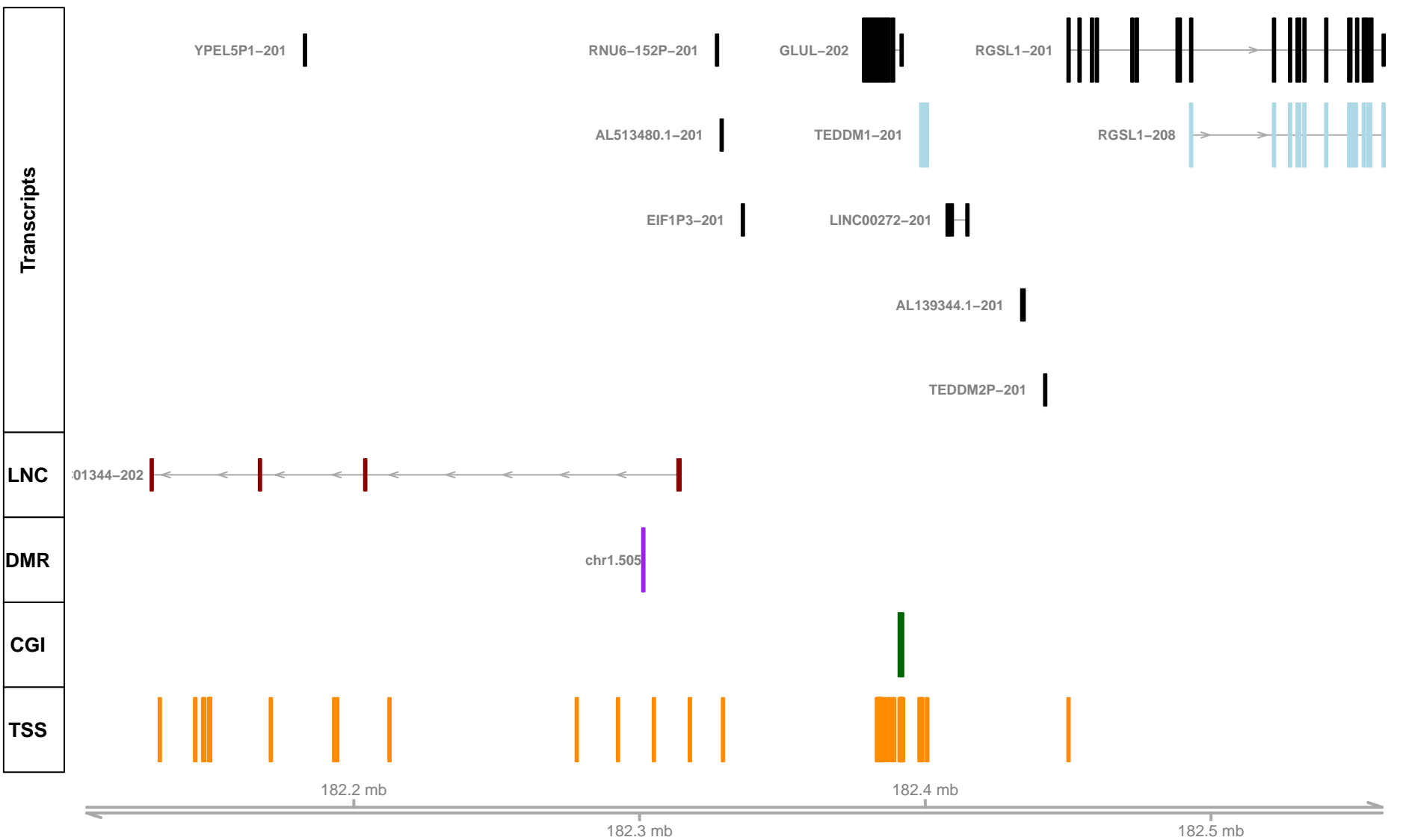
LINC01147



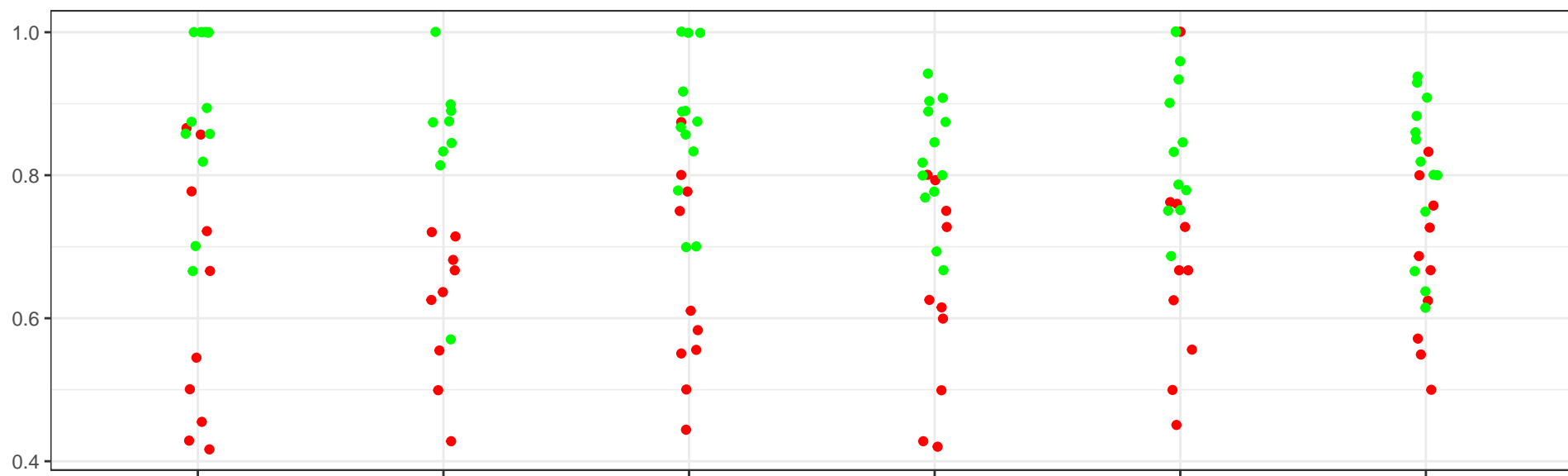
chr14.25



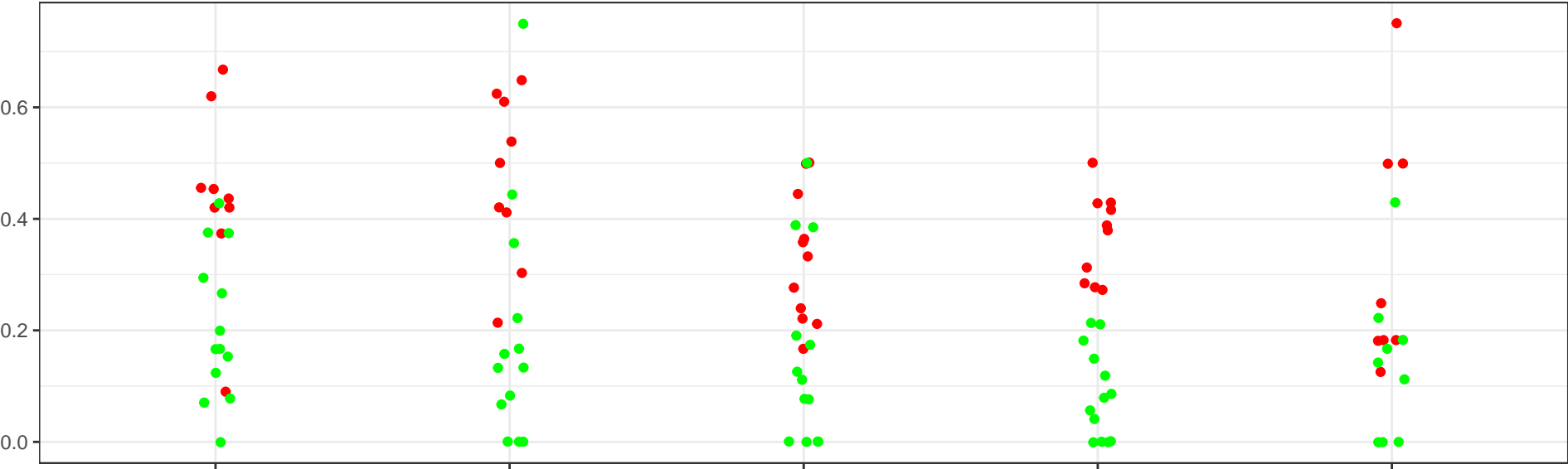
LINC01344



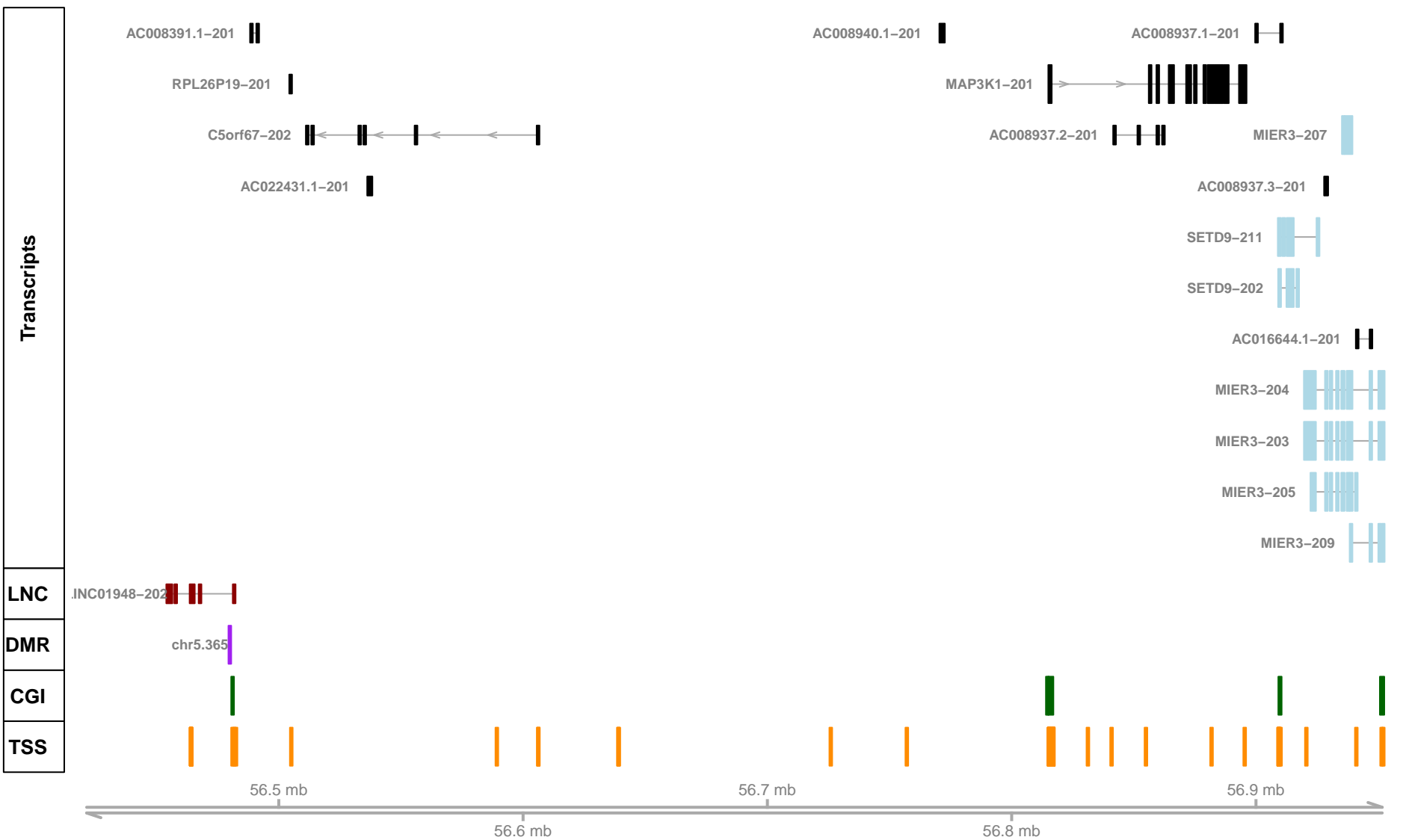
chr1.505



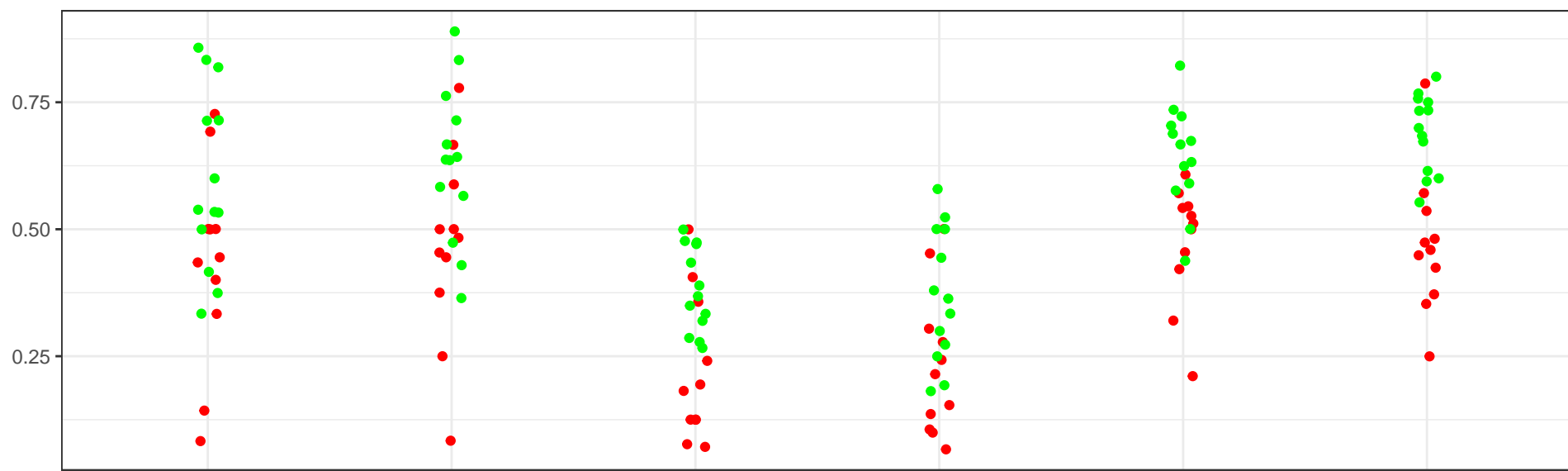
chr1.593



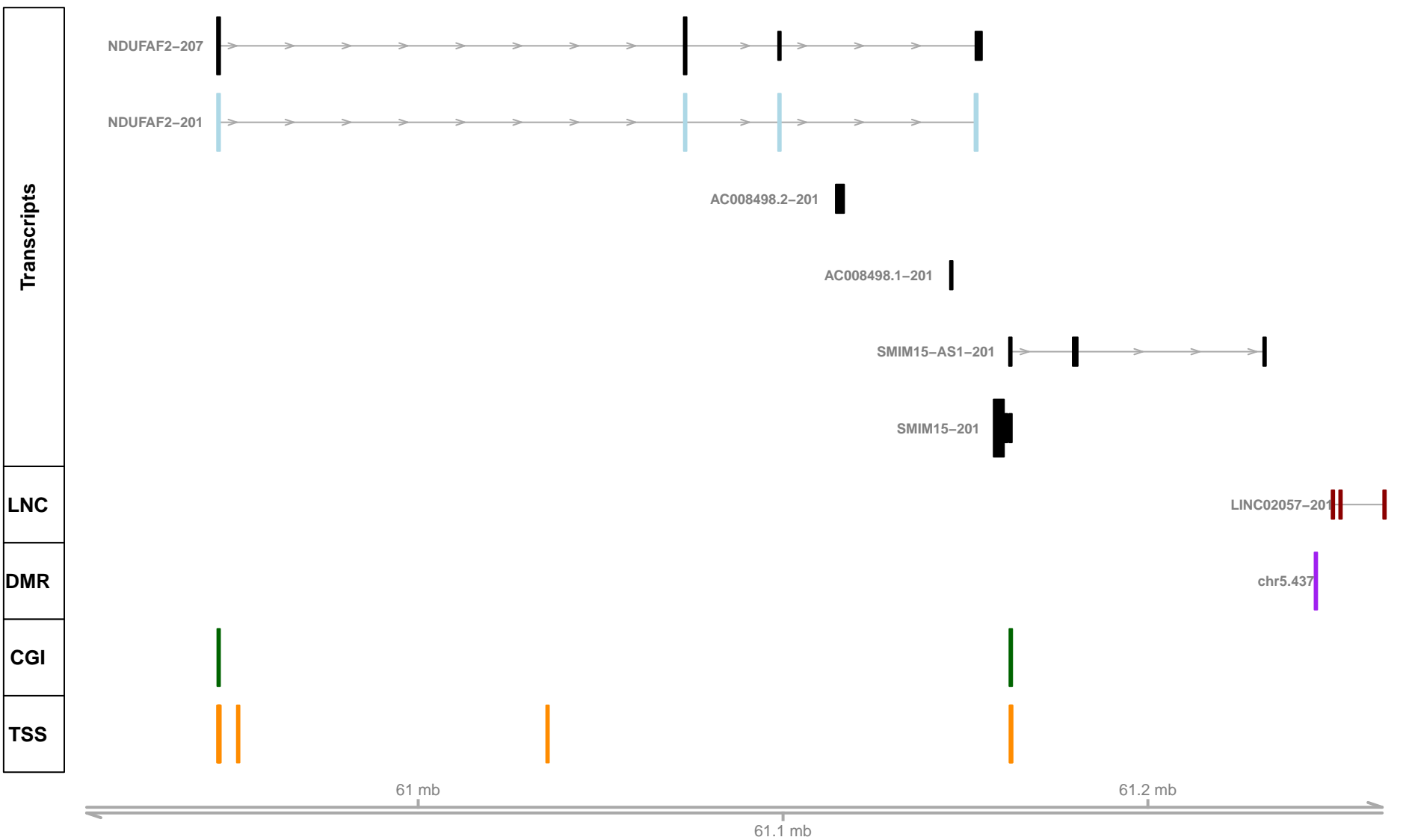
LINC01948



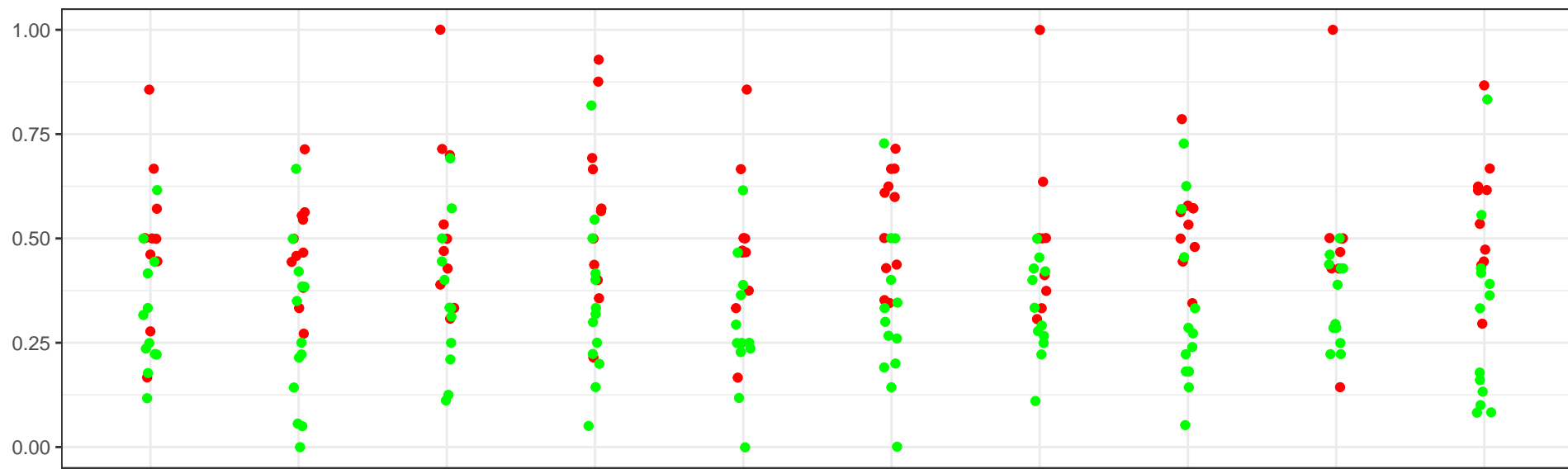
chr5.365



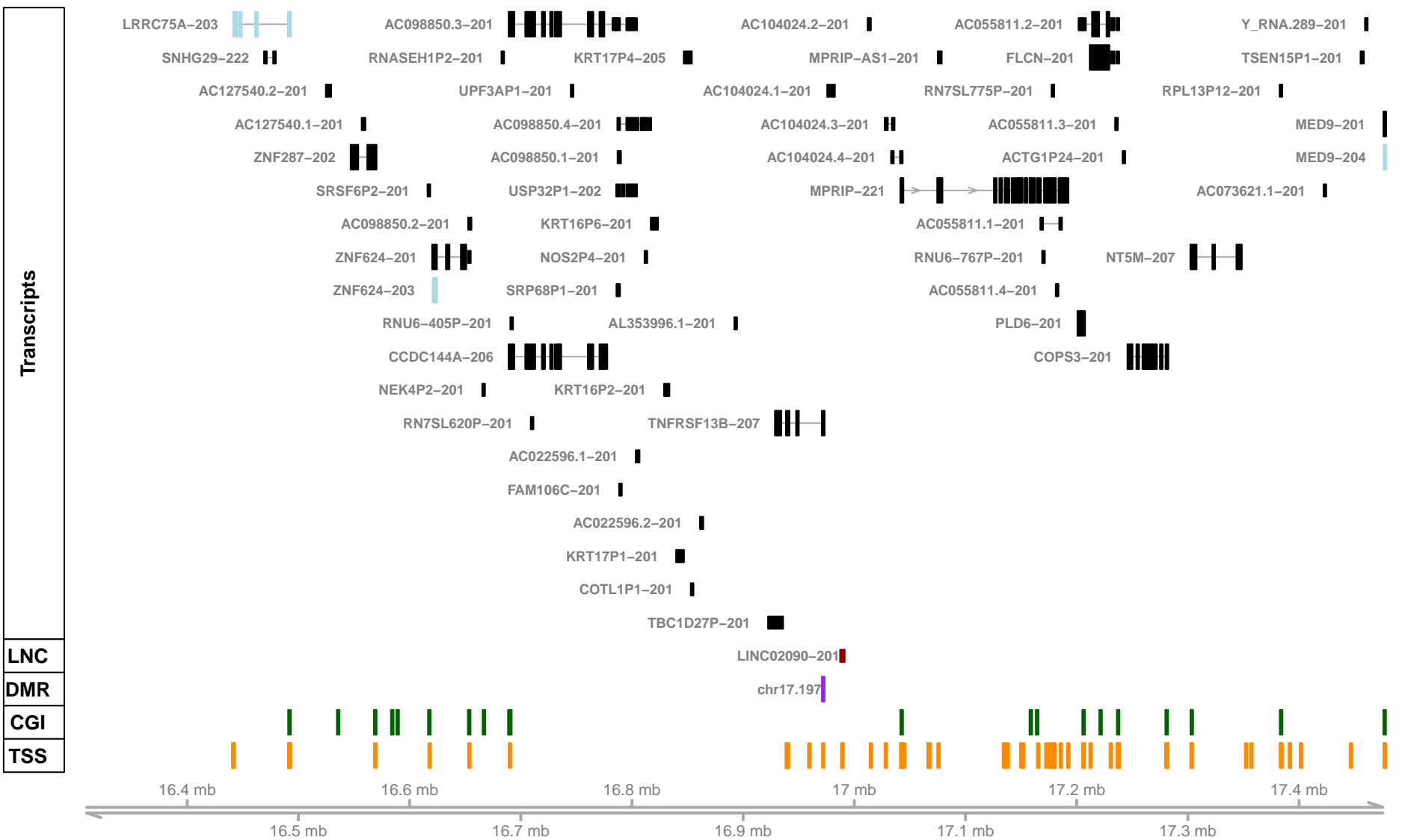
LINC02057



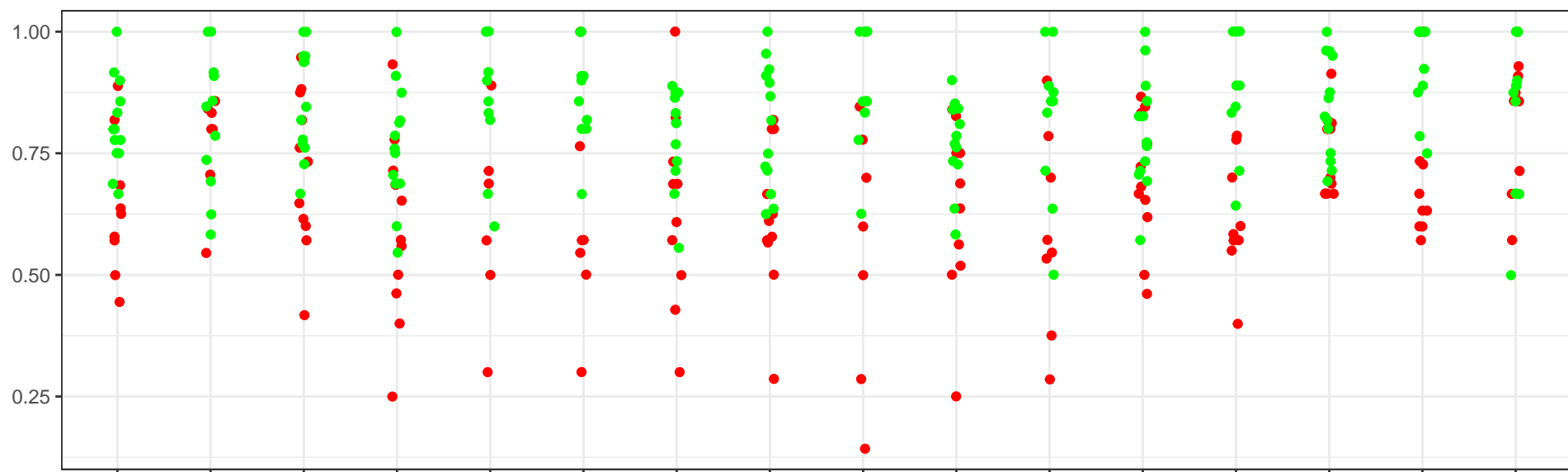
chr5.437



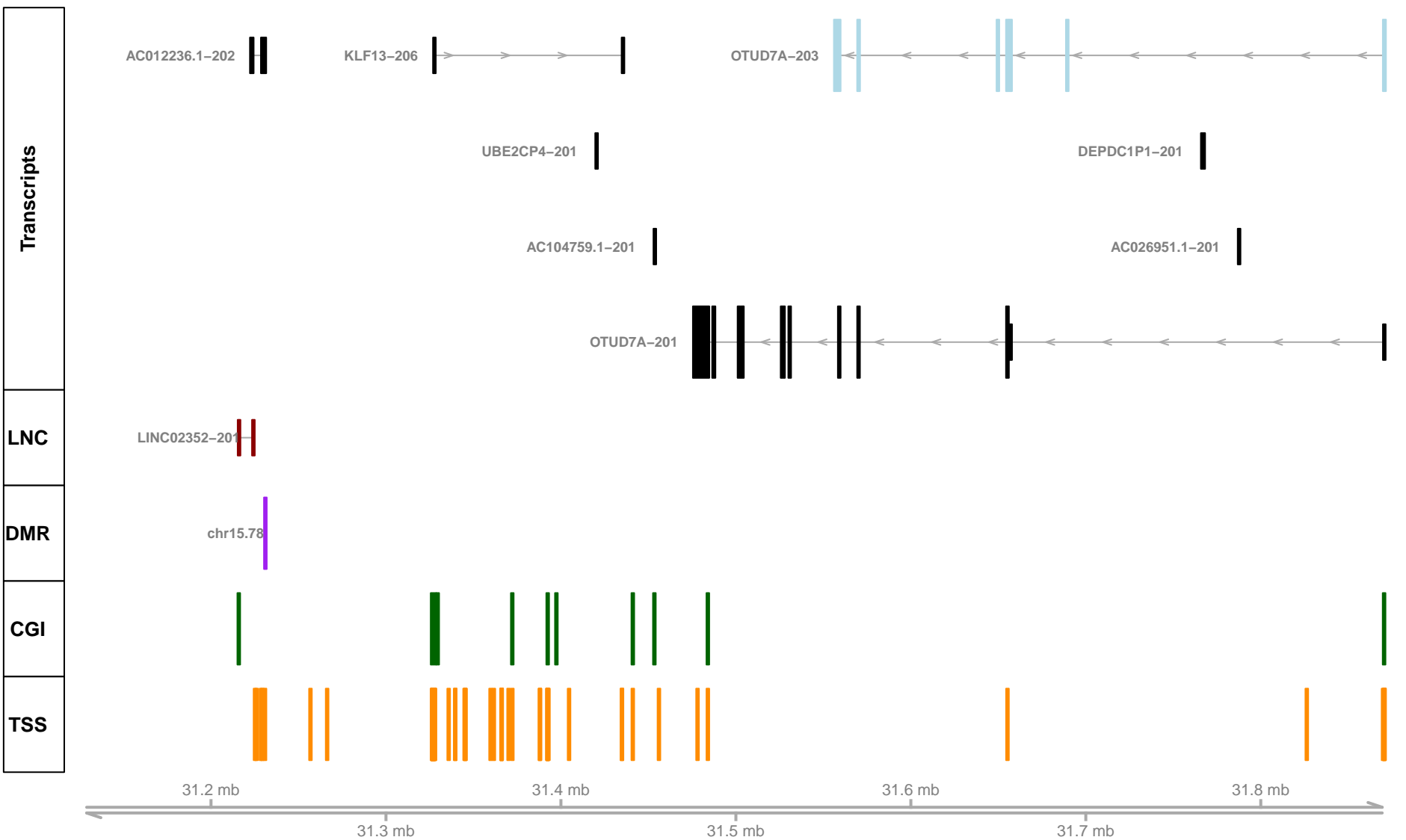
LINC02090



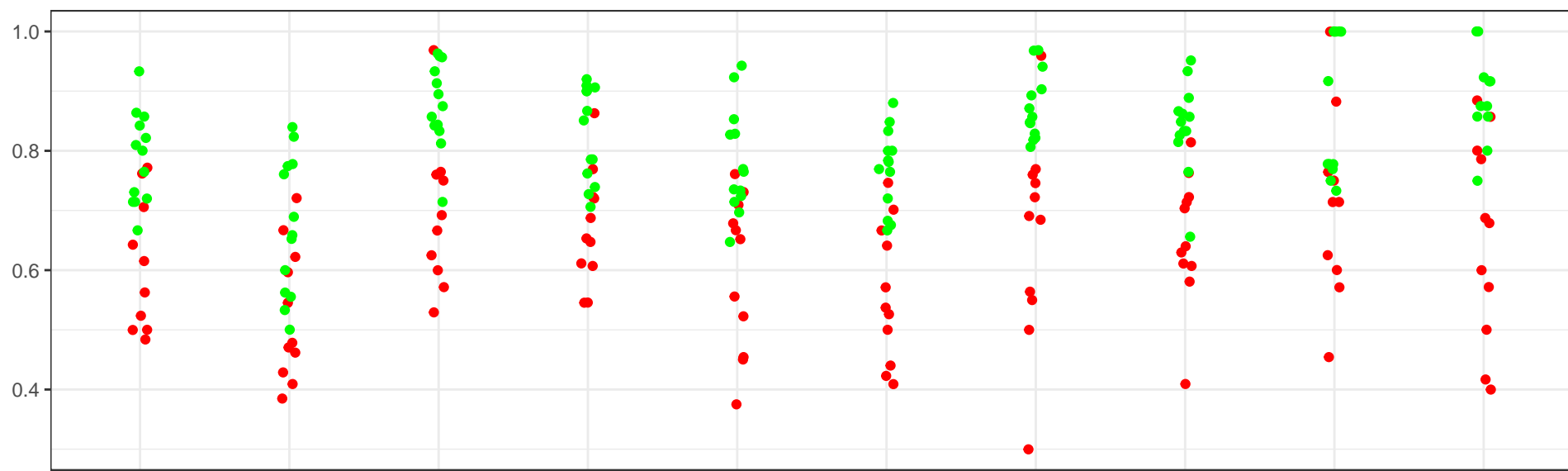
chr17.197



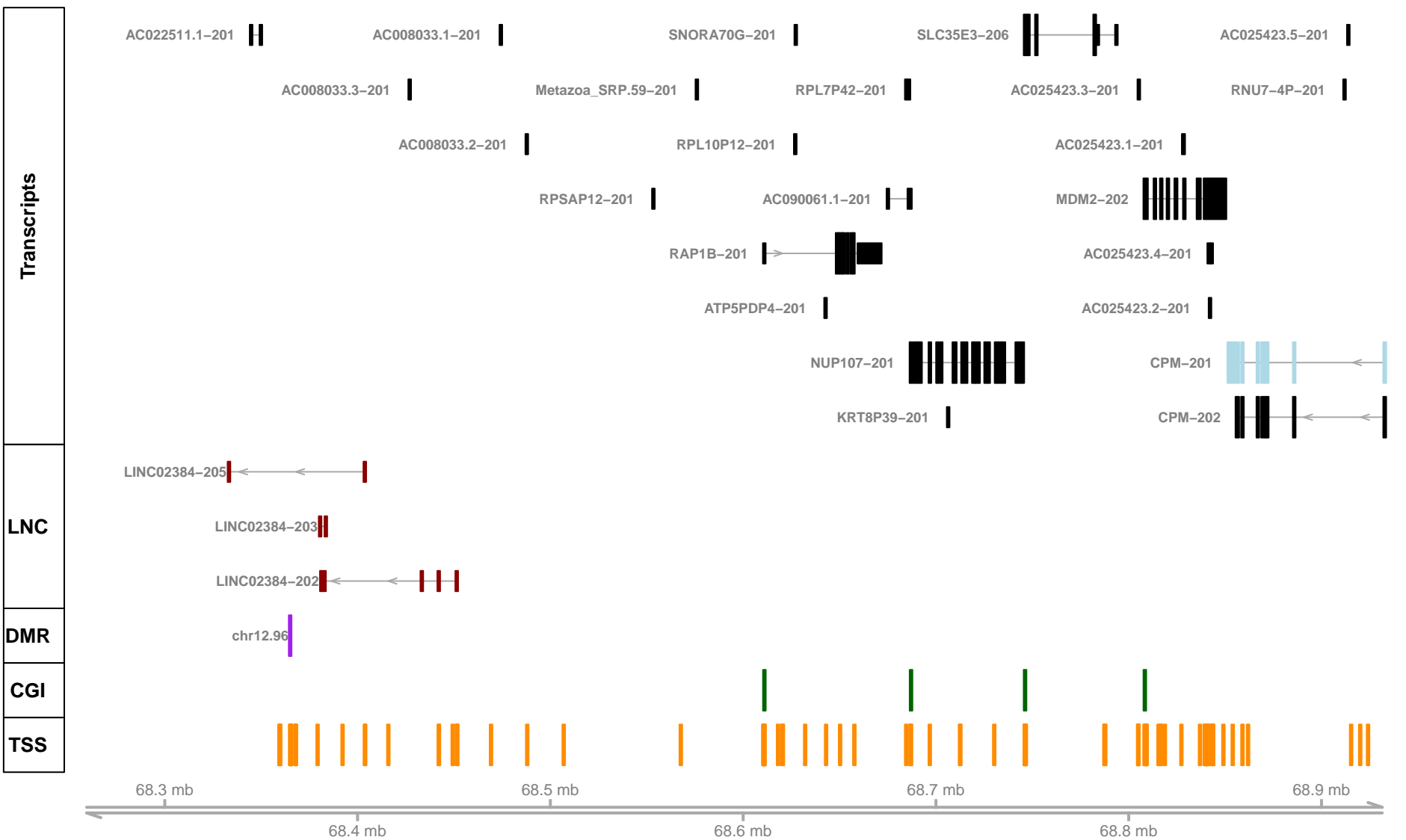
LINC02352



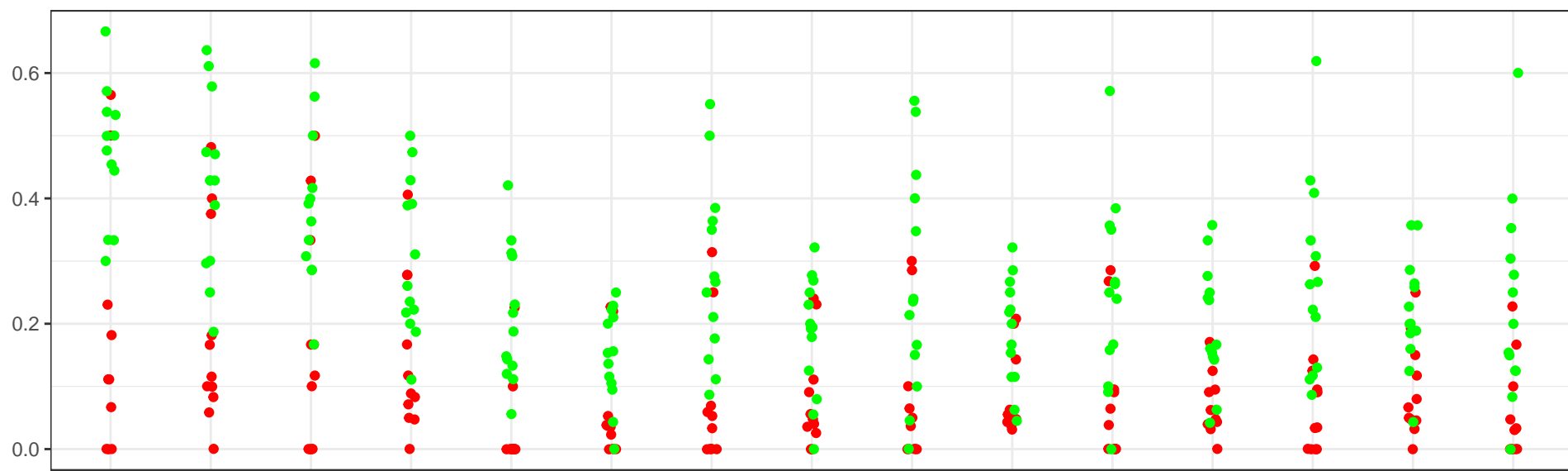
chr15.78



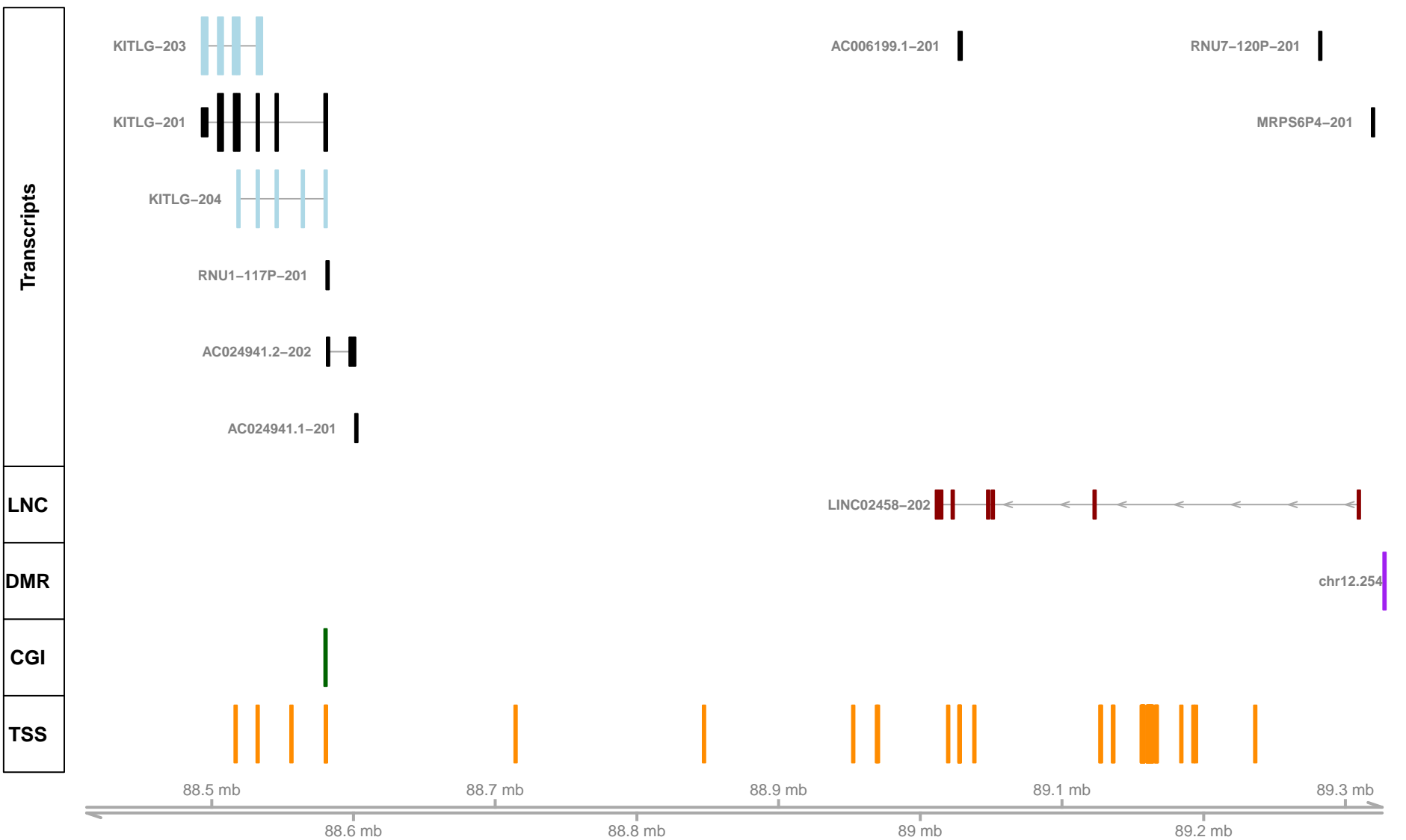
LINC02384



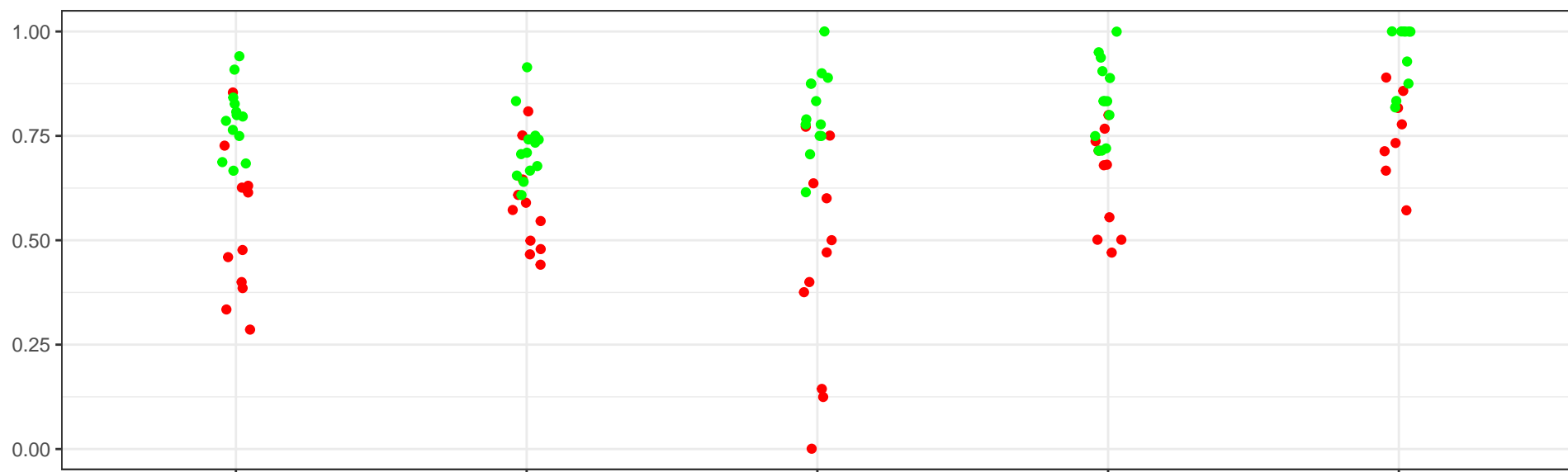
chr12.96



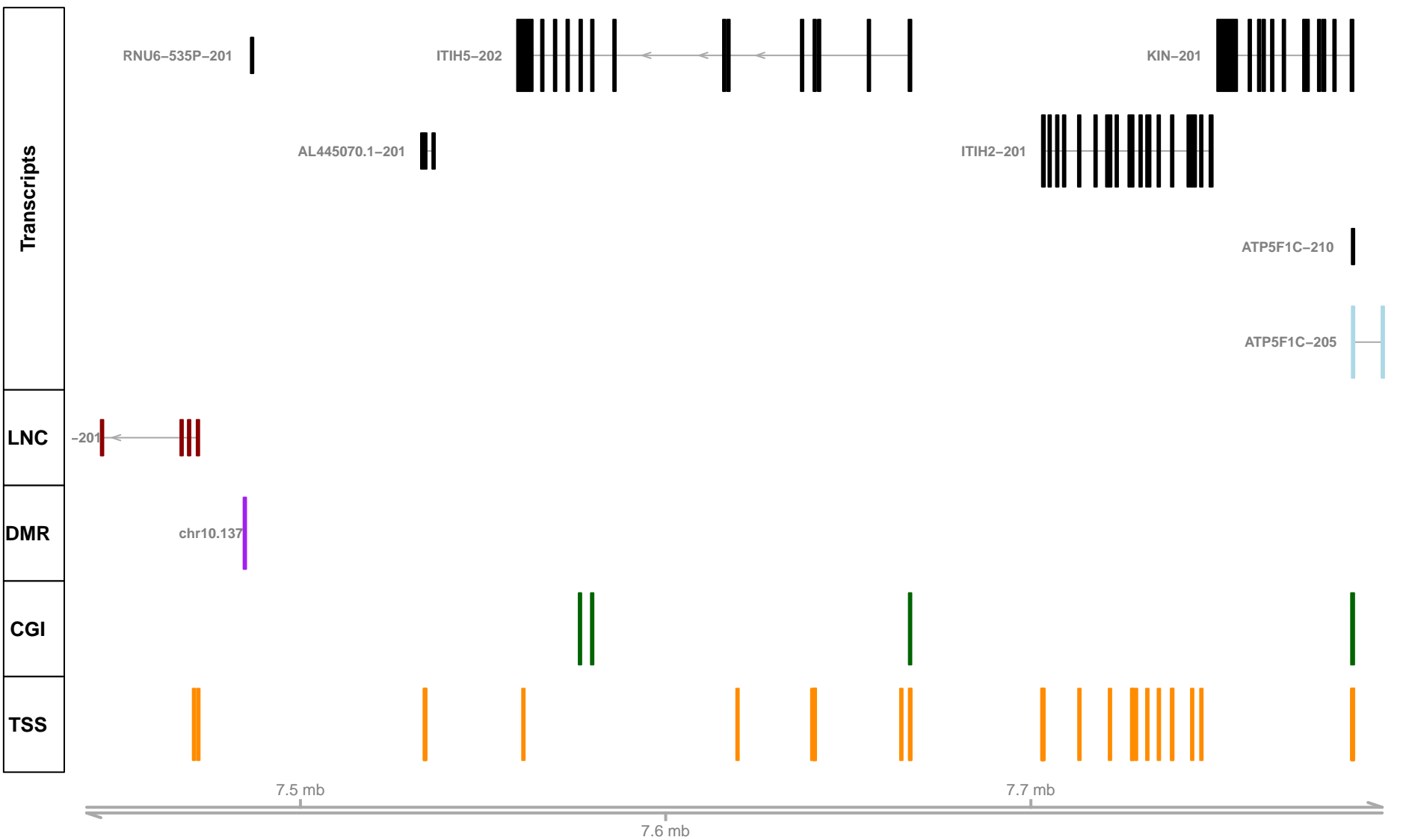
LINC02458



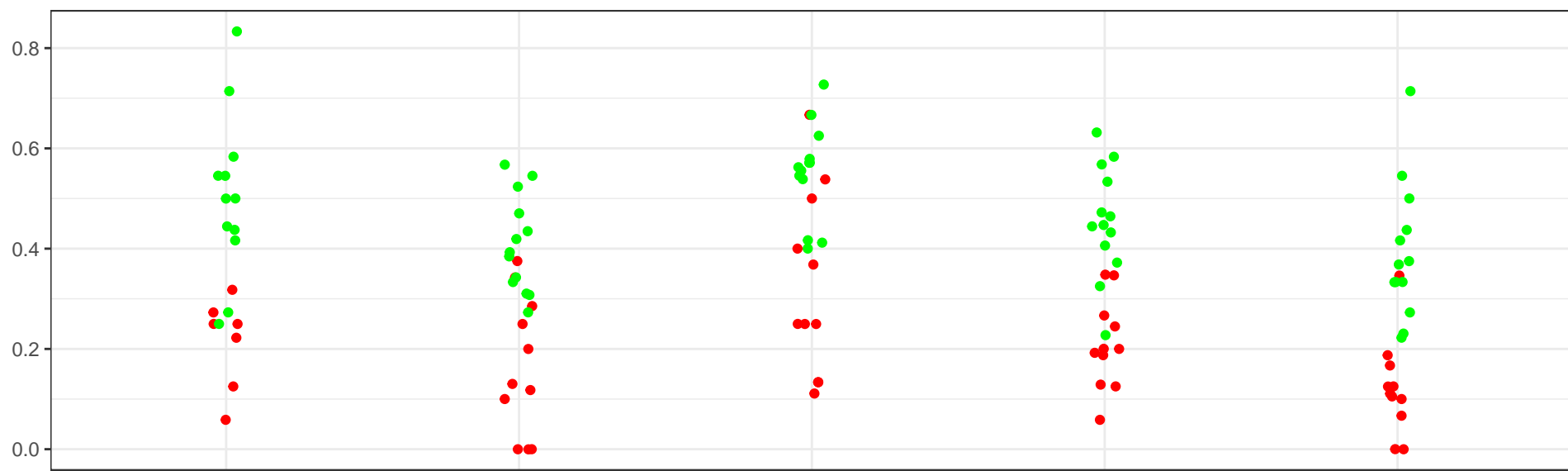
chr12.254



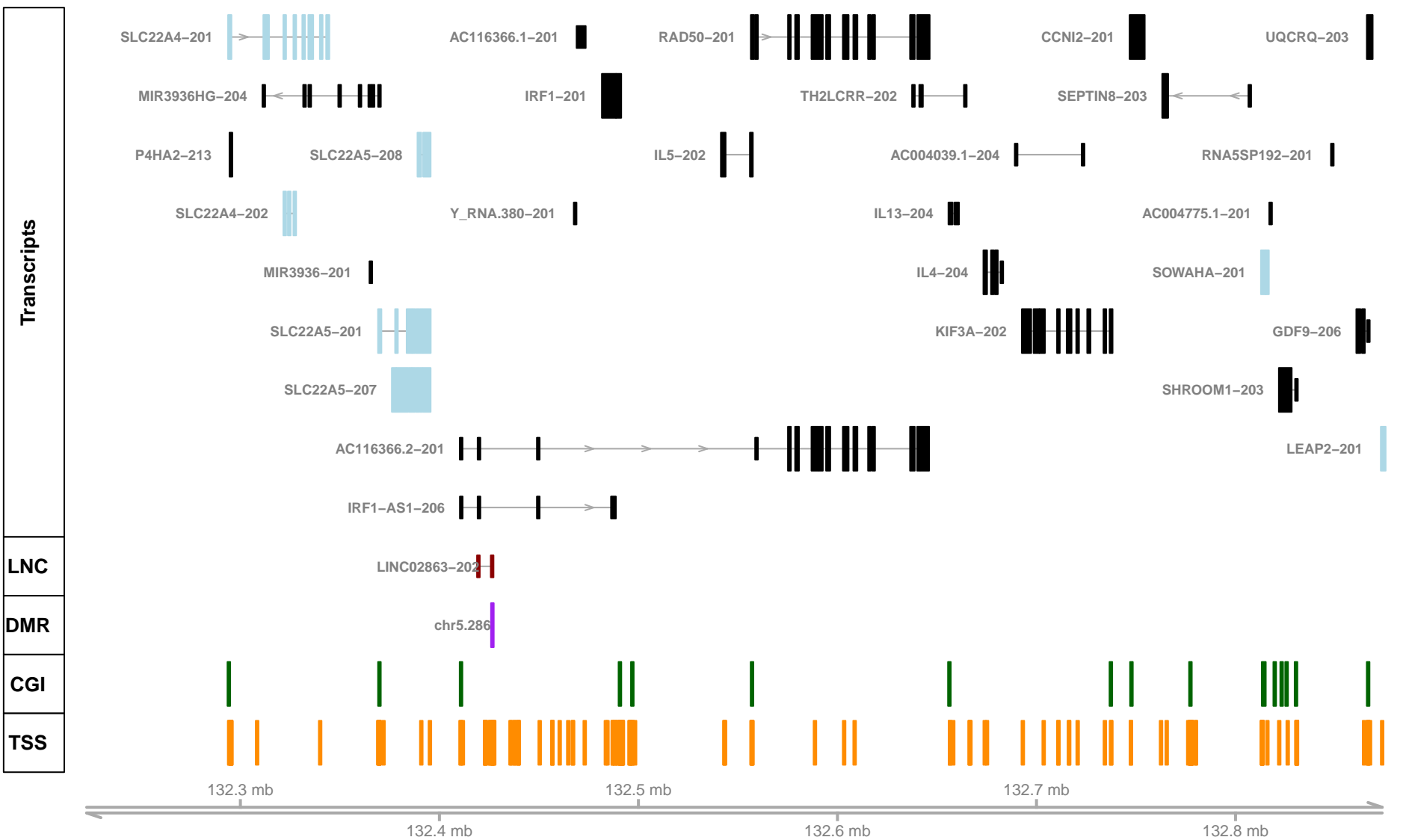
LINC02642



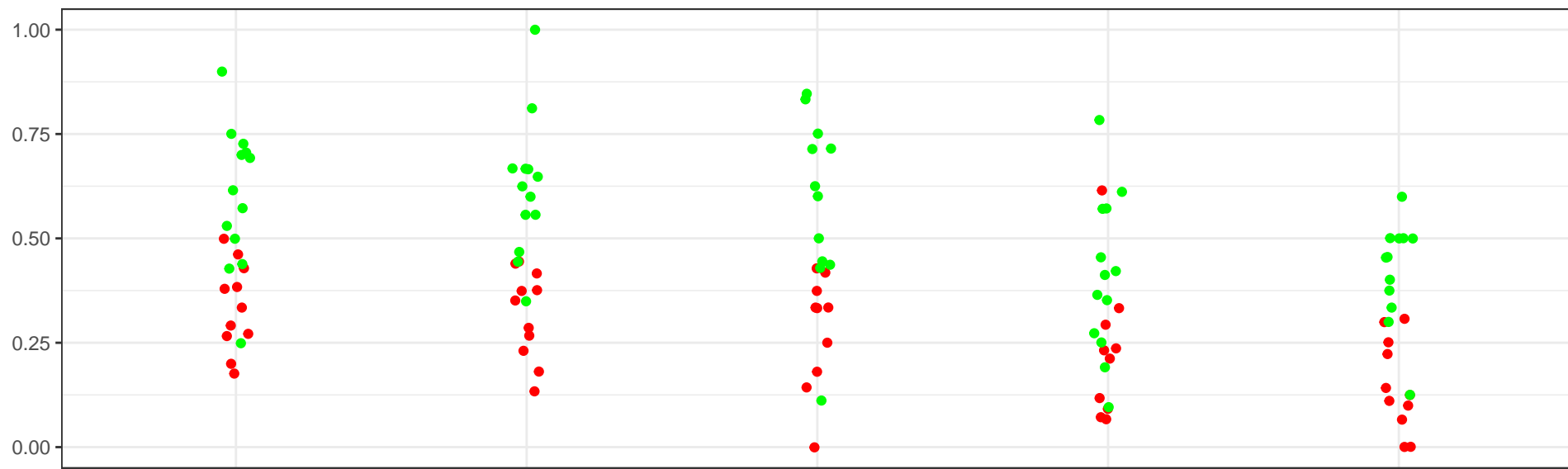
chr10.137



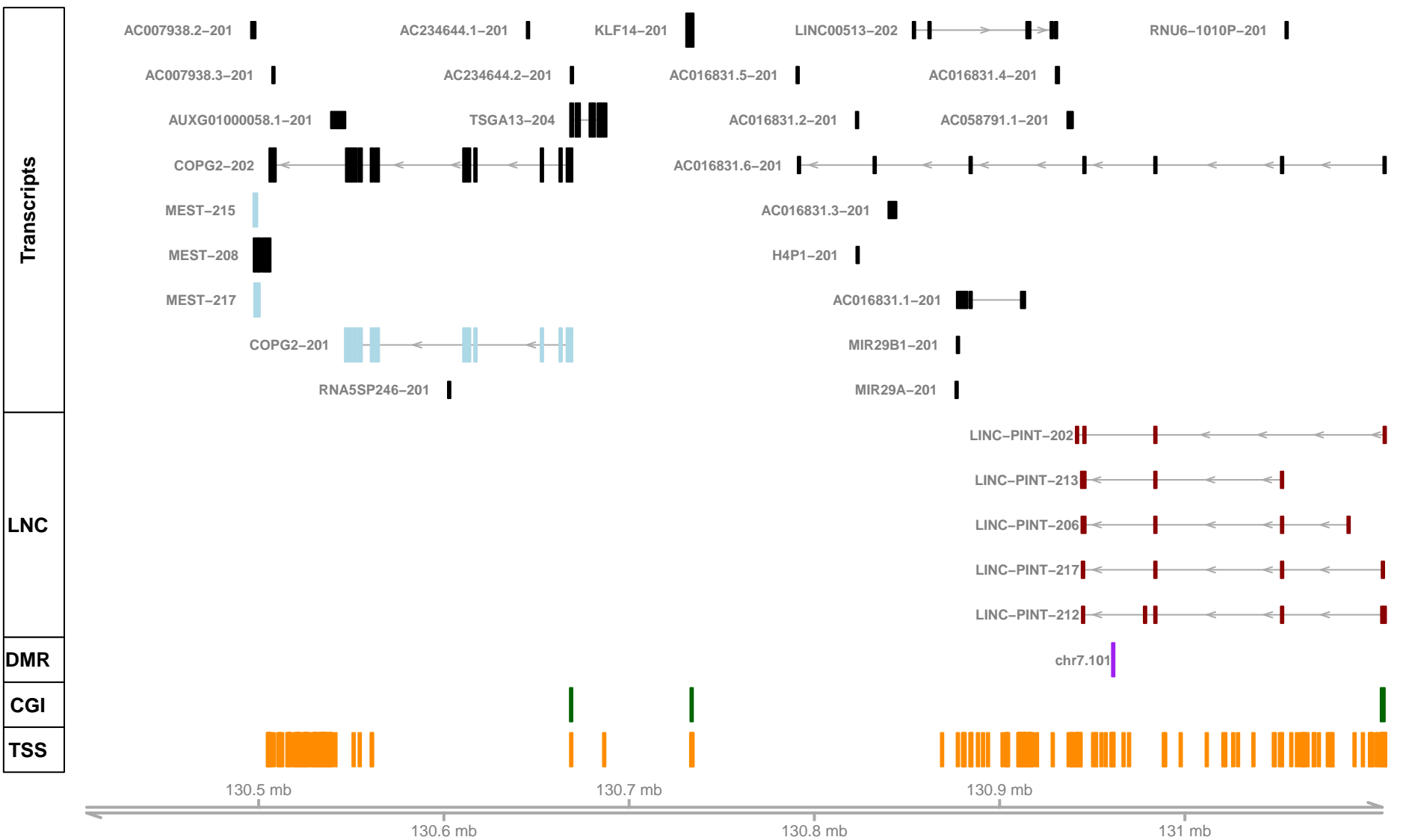
LINC02863



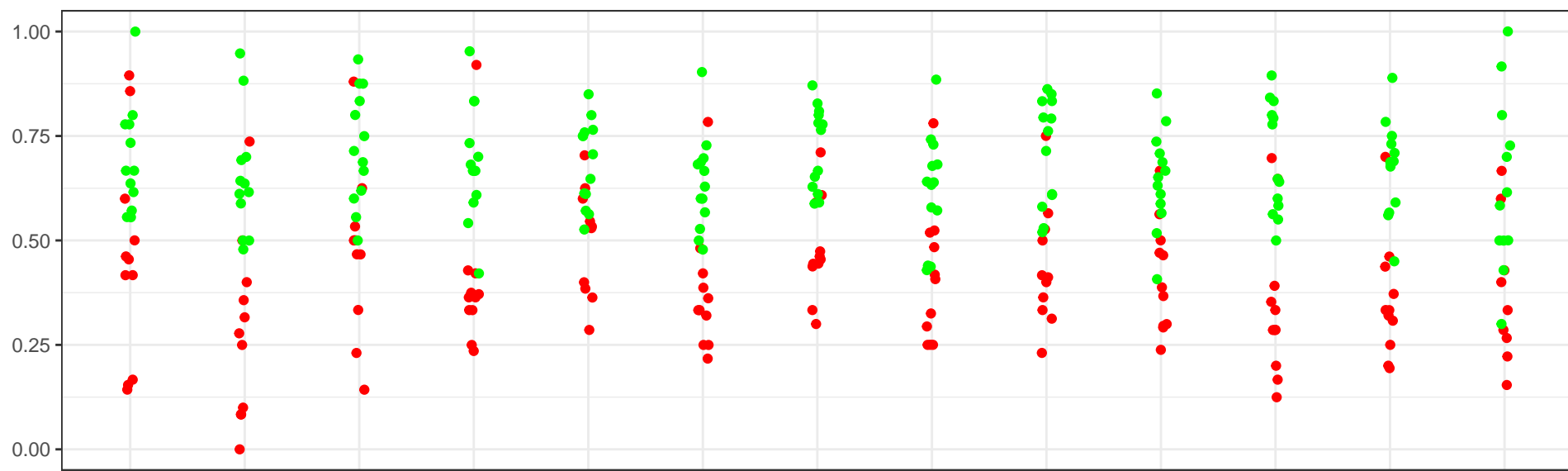
chr5.286



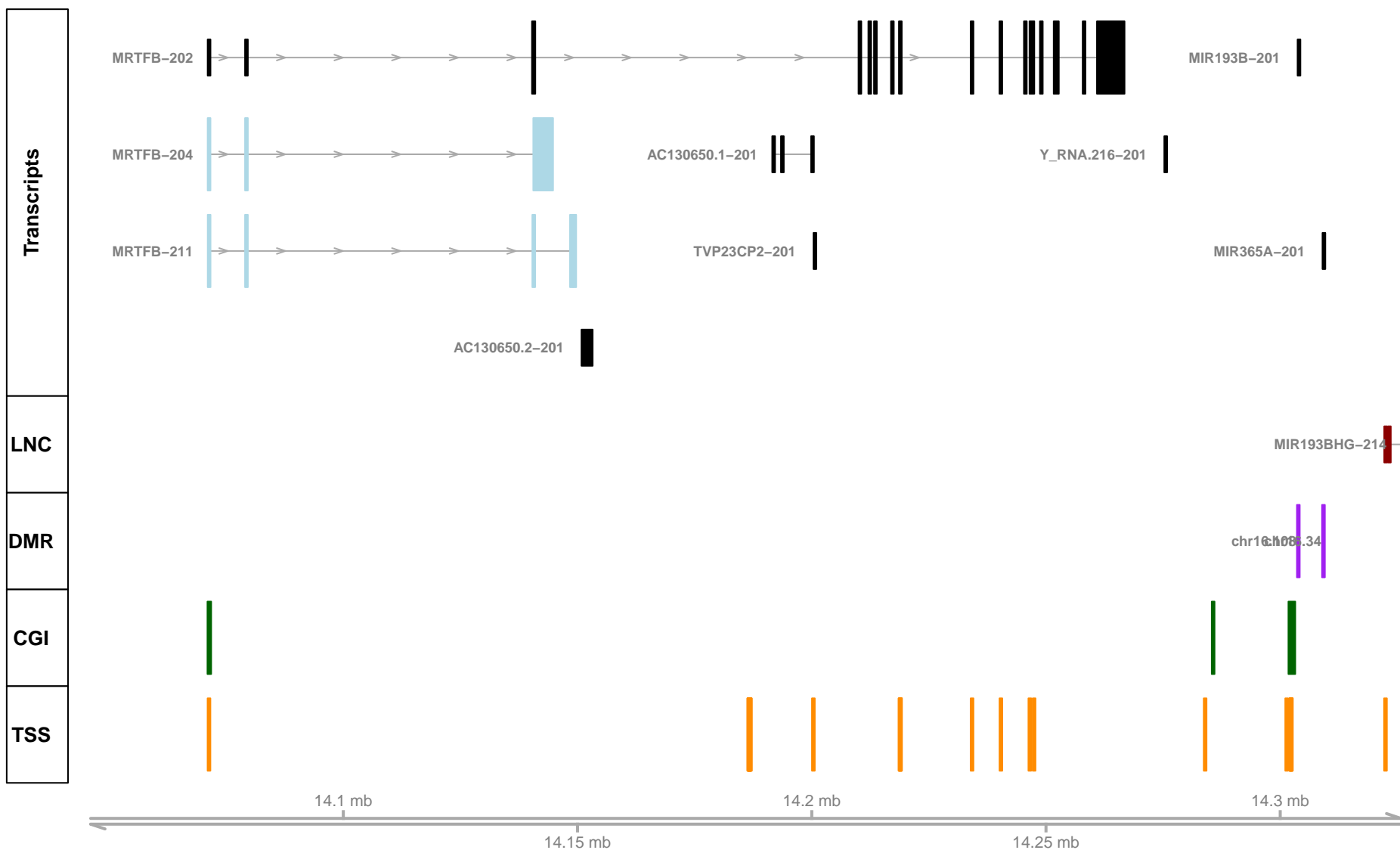
LINC-PINT



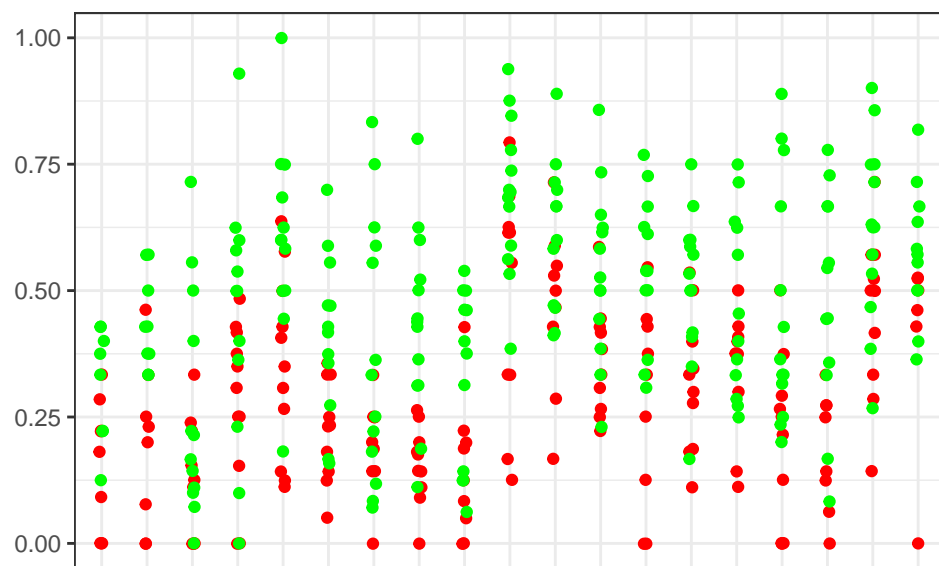
chr7.101



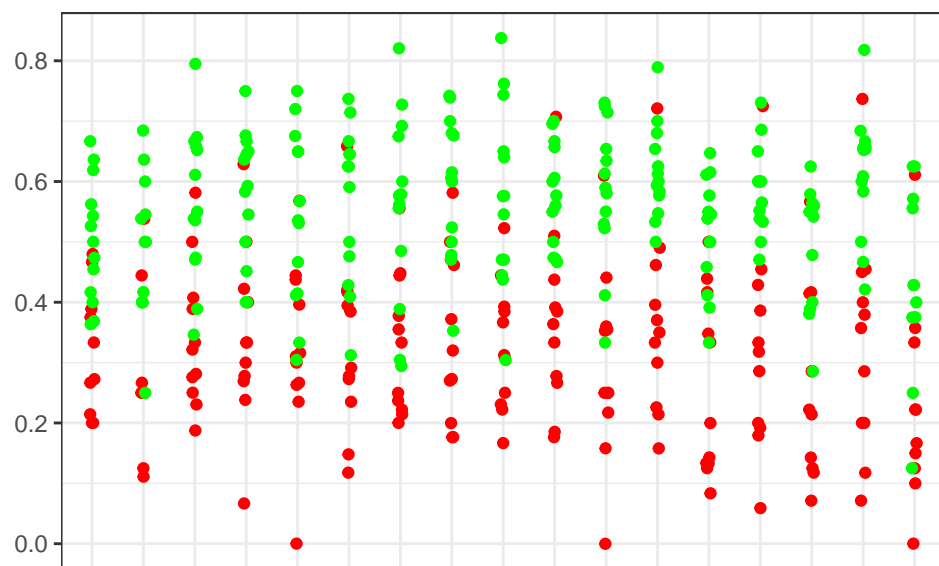
MIR193BHG



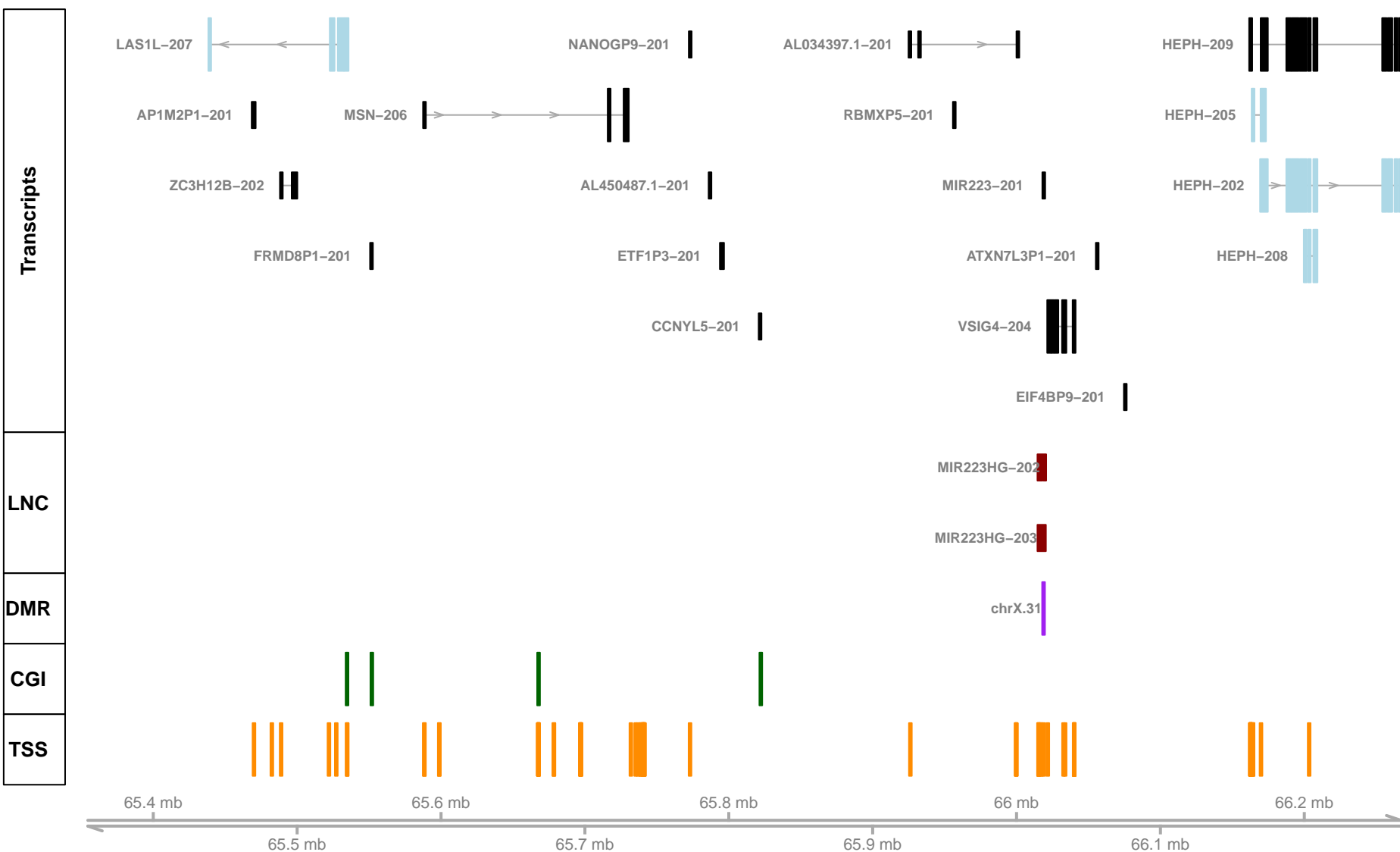
chr16.108



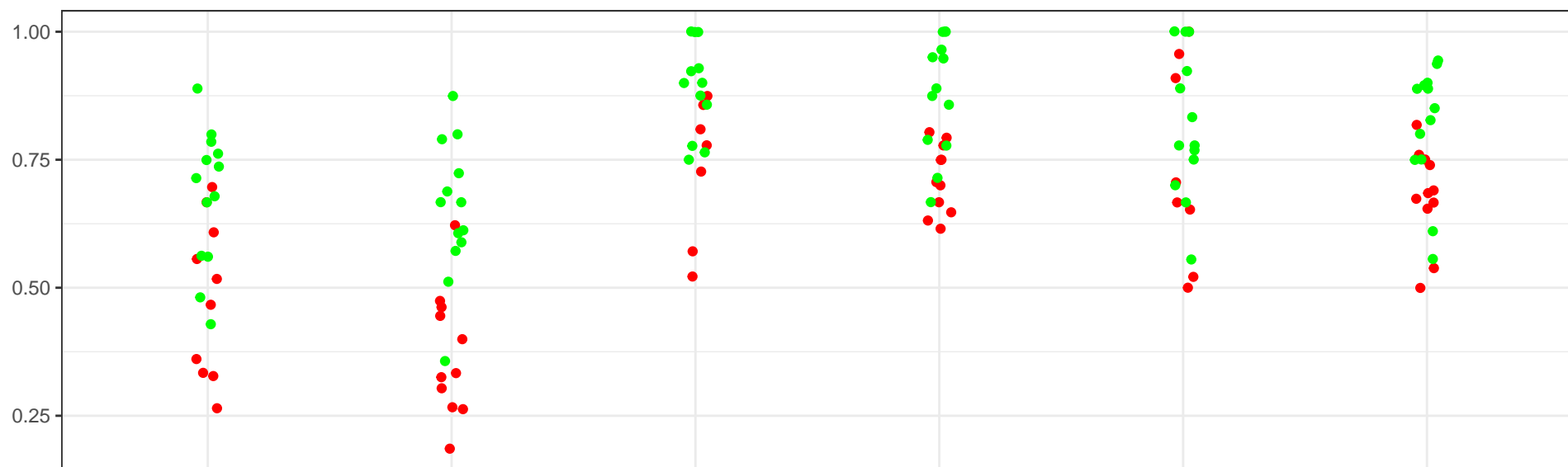
chr16.34



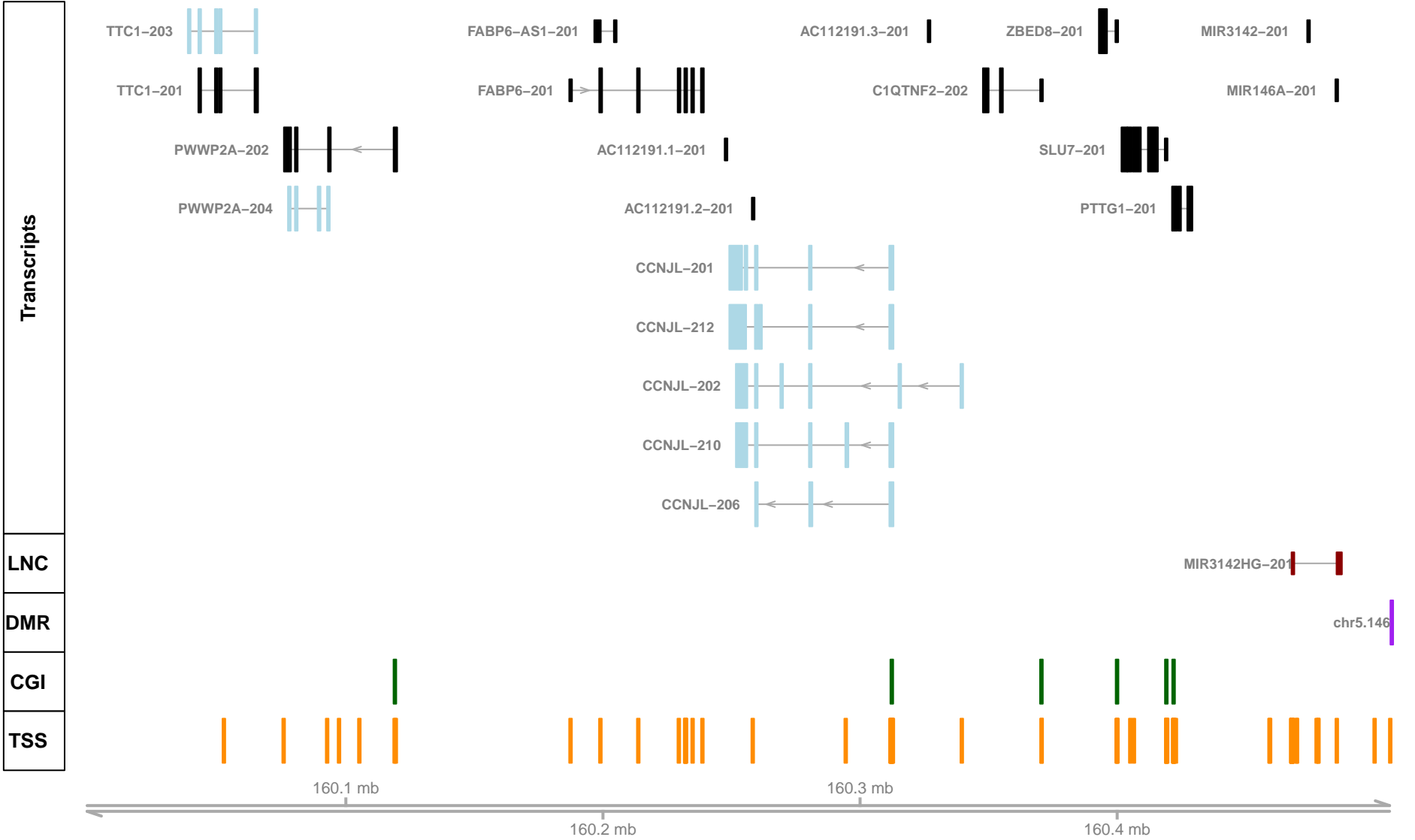
MIR223HG



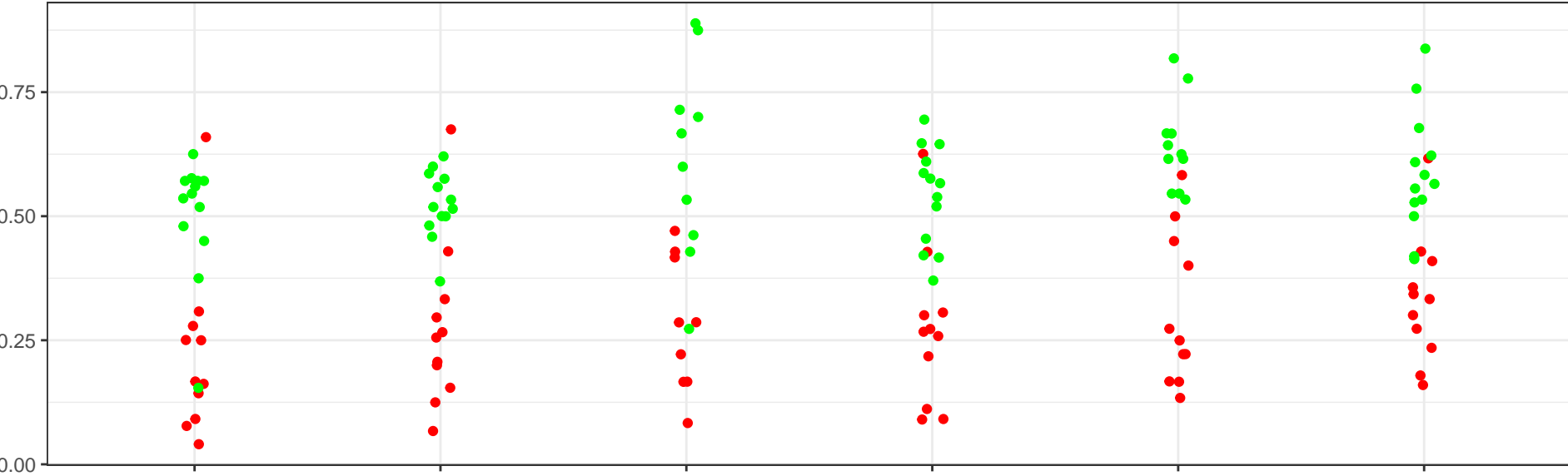
chrX.31



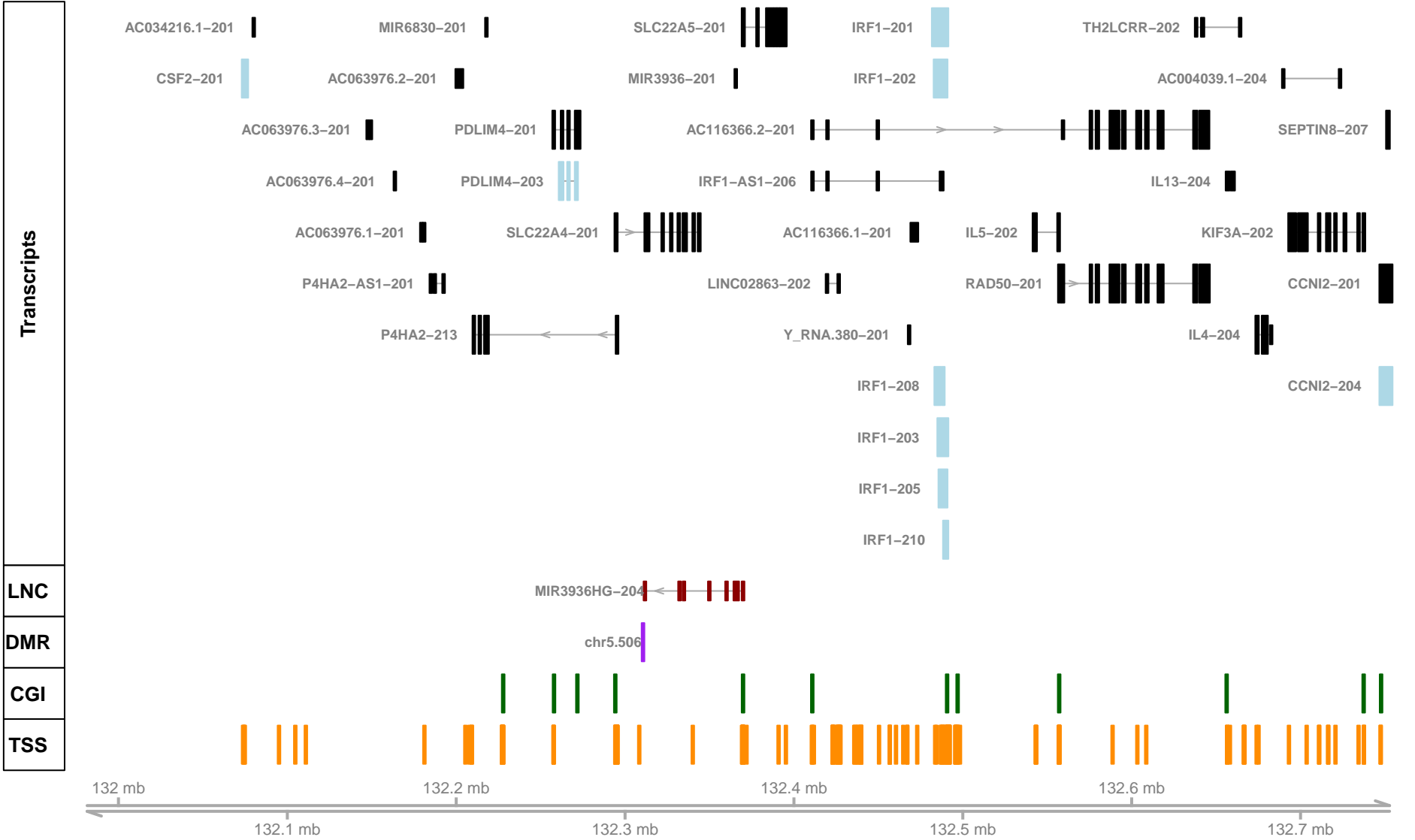
MIR3142HG



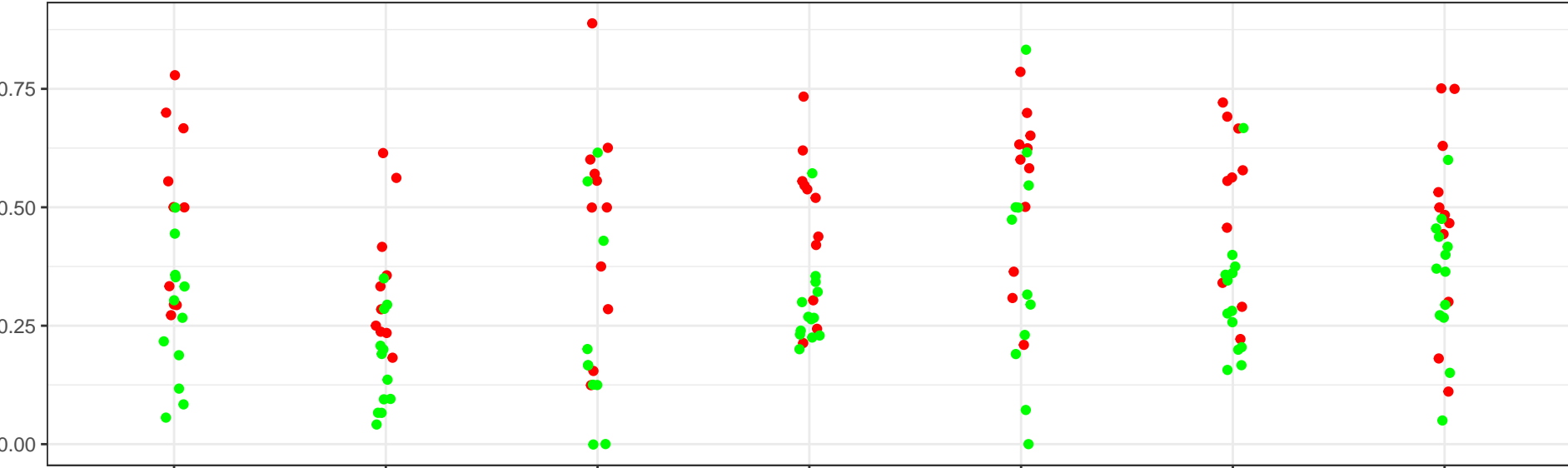
chr5.146



MIR3936HG

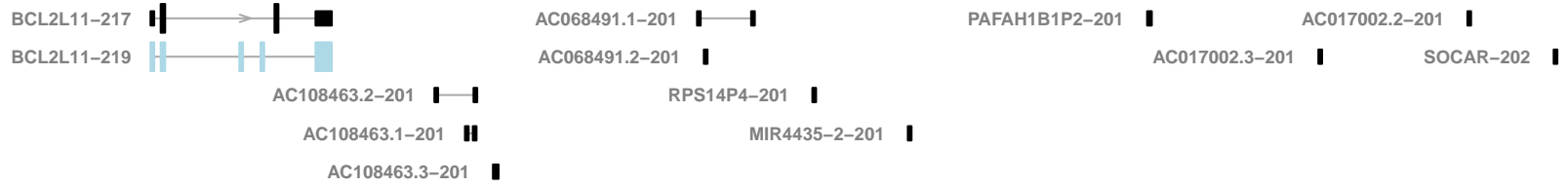


chr5.506

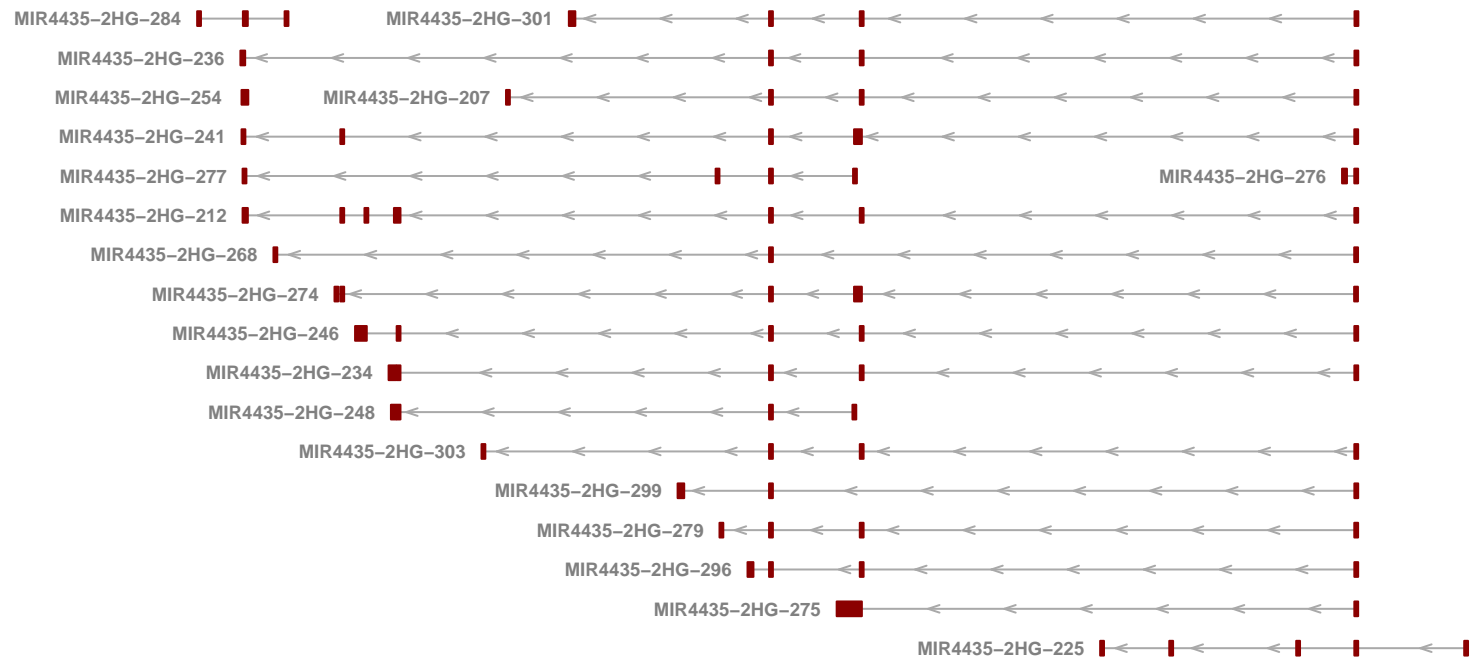


MIR4435-2HG

Transcripts



LNC



DMR

CGI

TSS

chr2.567

chr2.545

chr2.399

111.1 mb

111.2 mb

111.3 mb

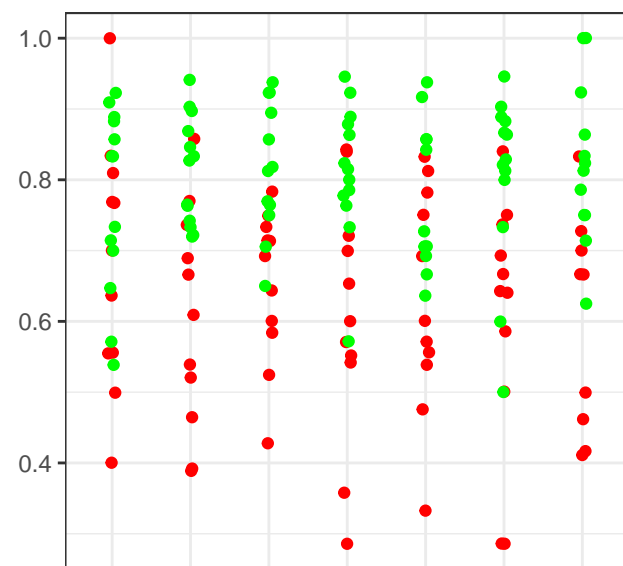
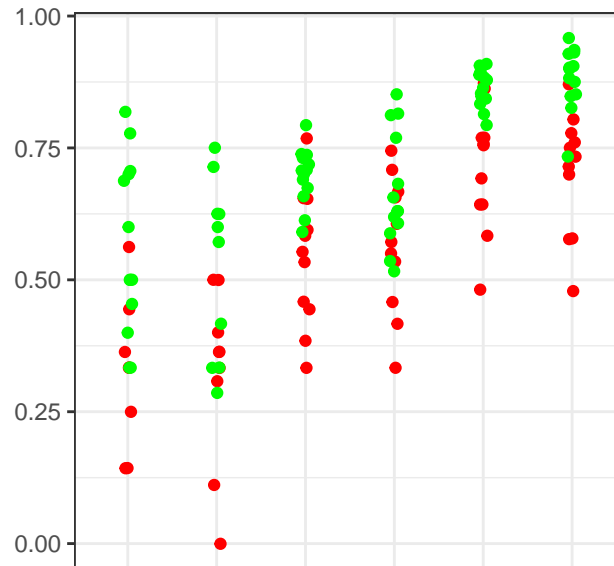
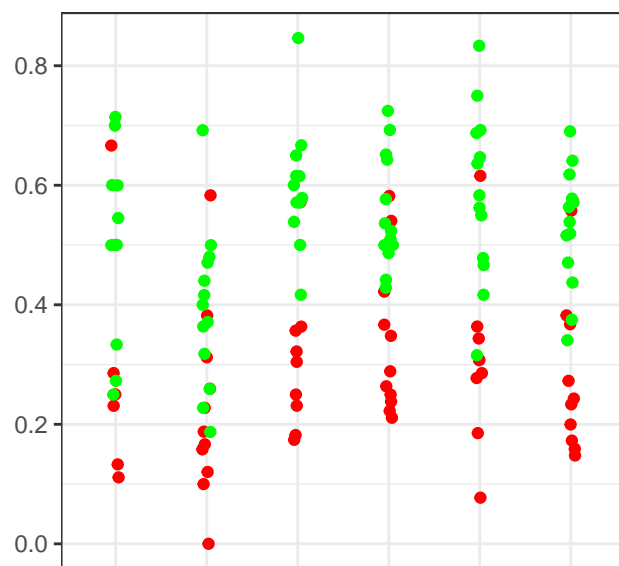
111.4 mb

111.5 mb

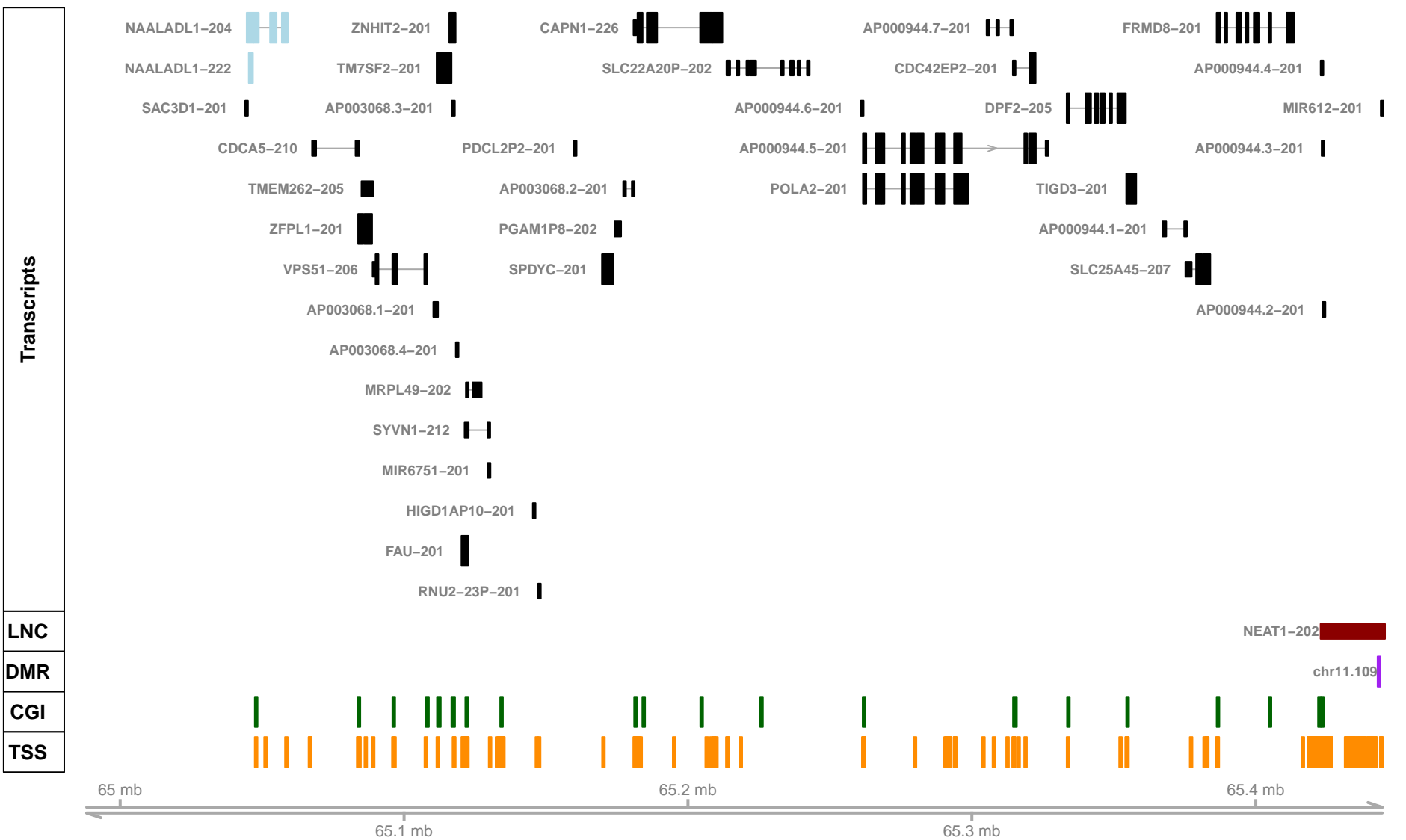
chr2.399

chr2.567

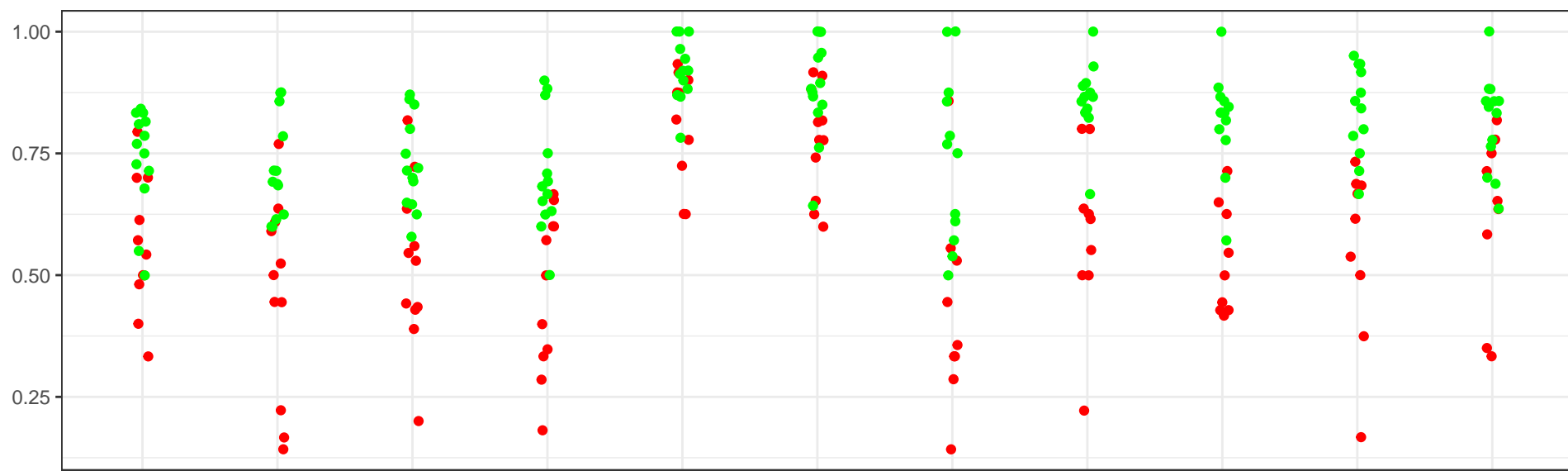
chr2.545



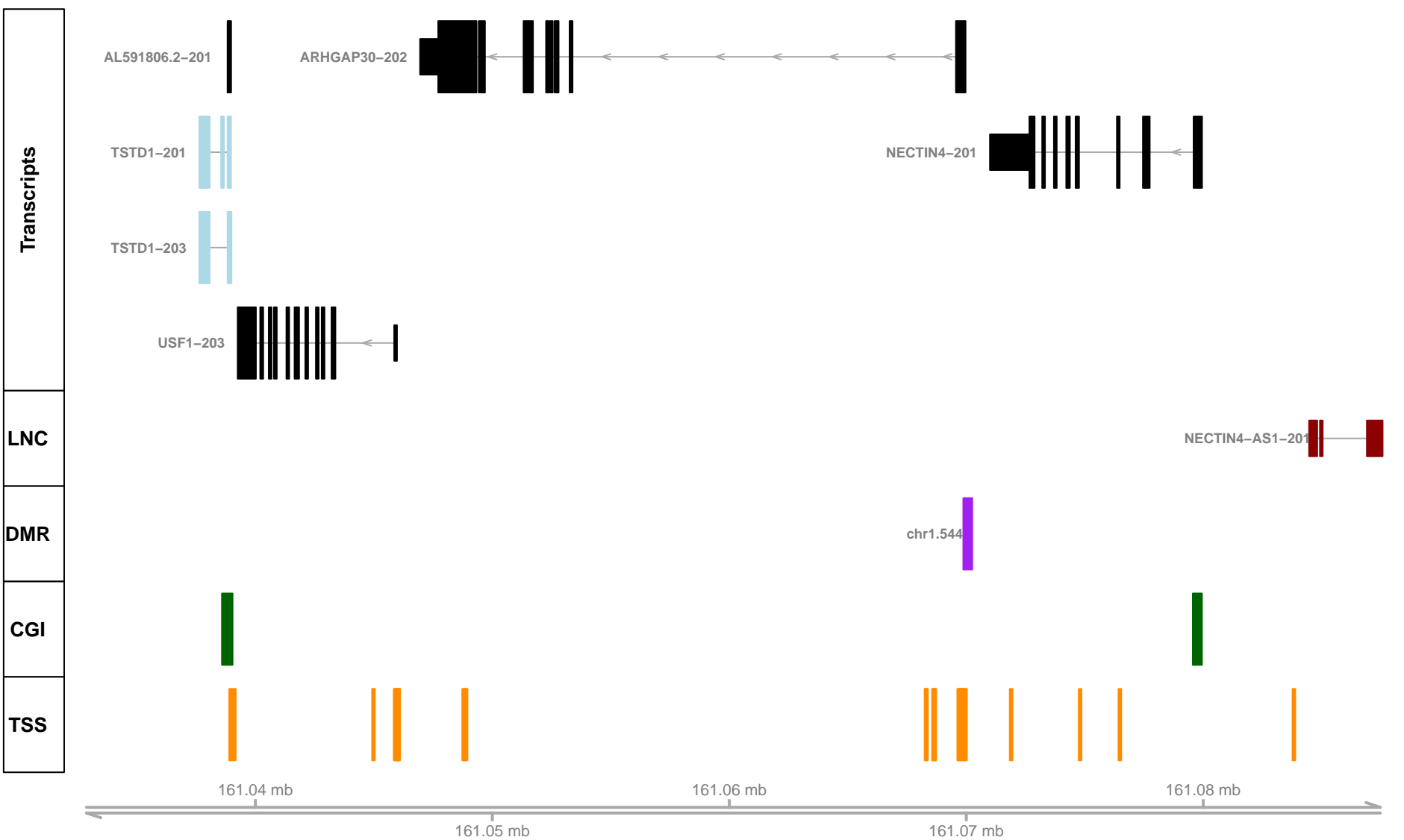
NEAT1



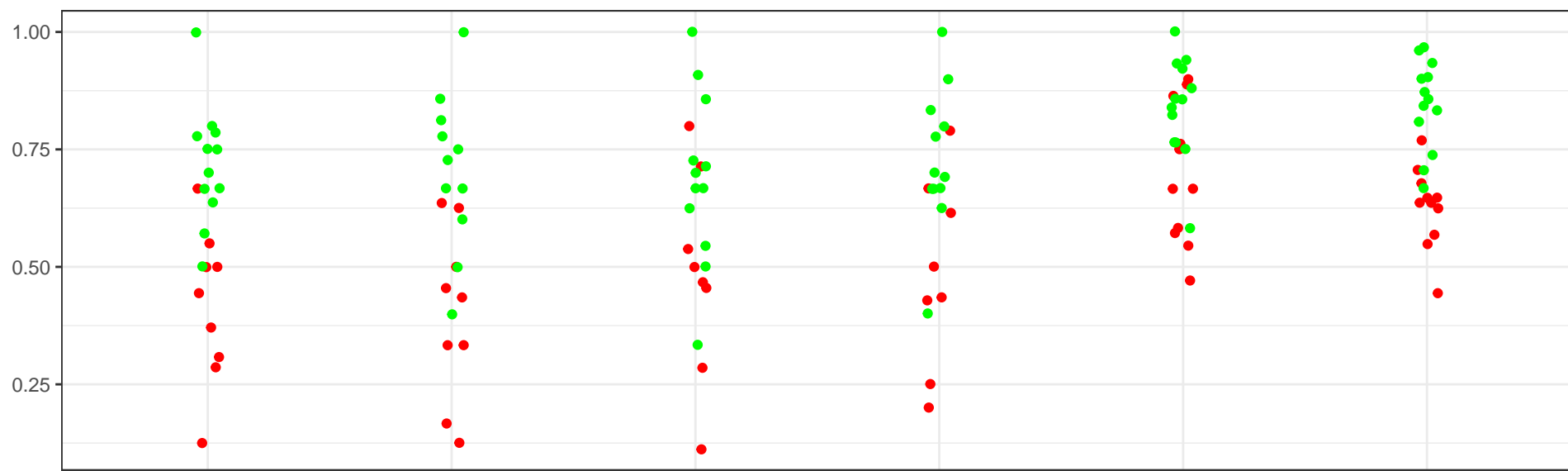
chr11.109



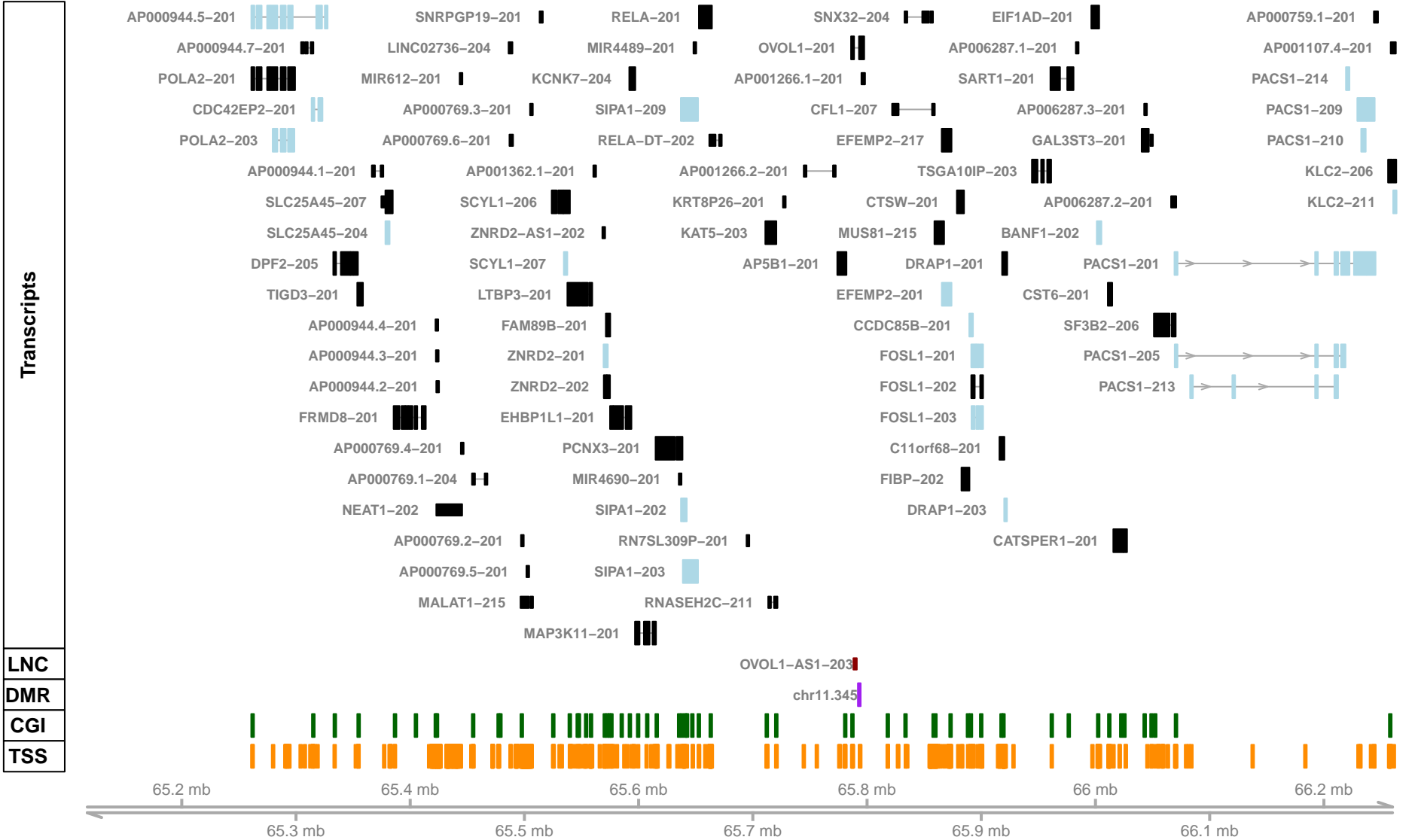
NECTIN4-AS1



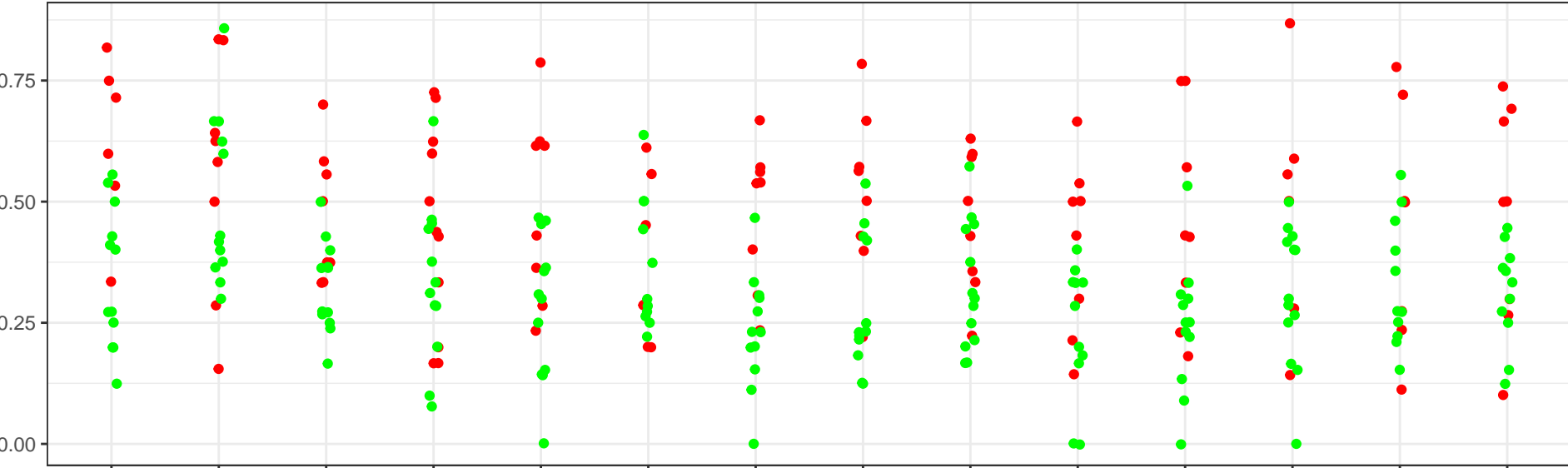
chr1.544



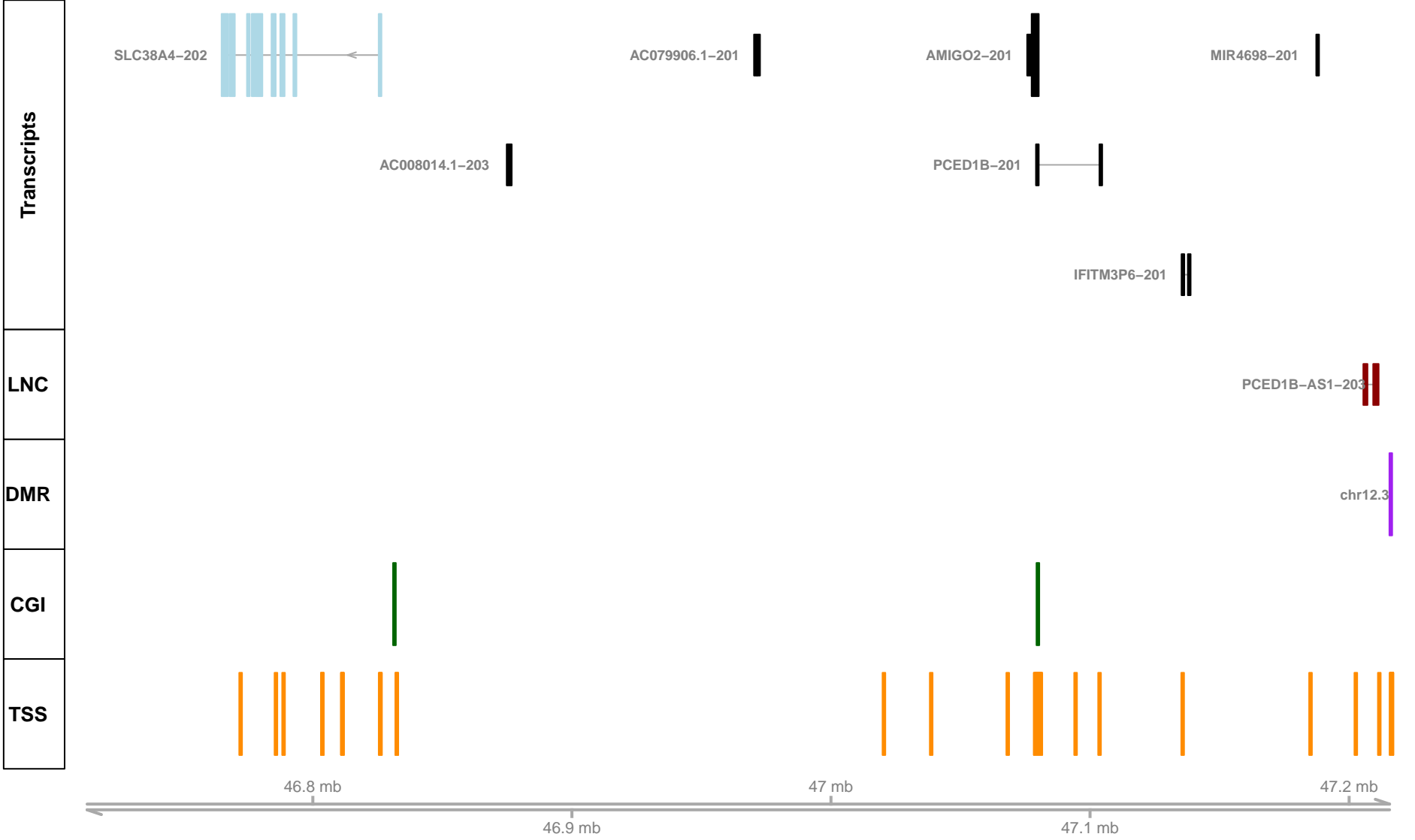
OVOL1-AS1



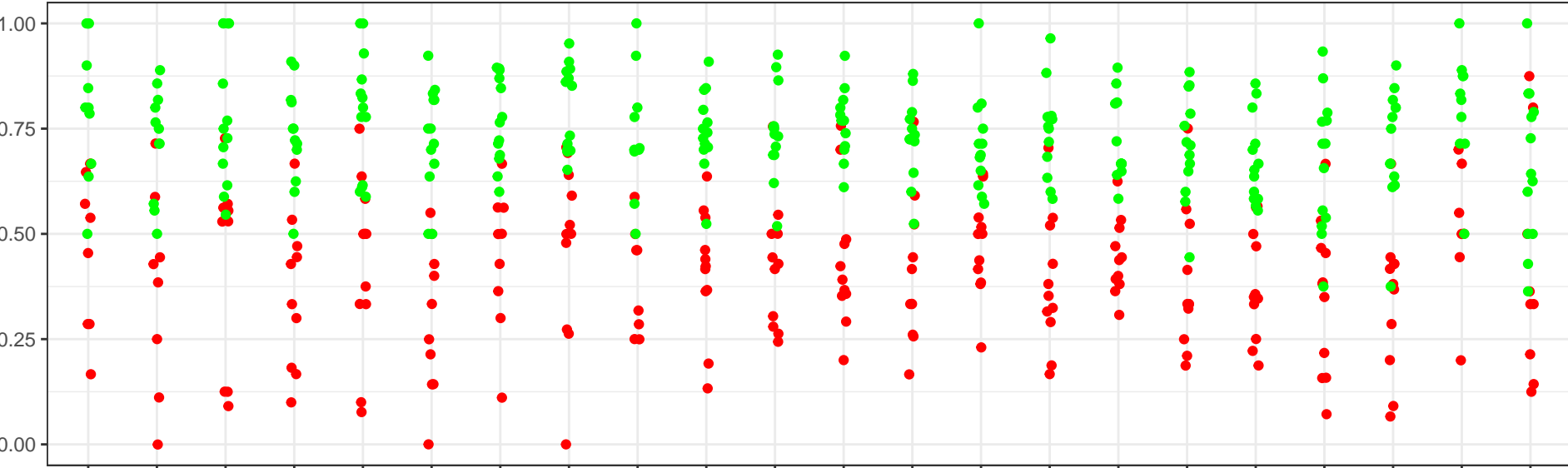
chr11.345



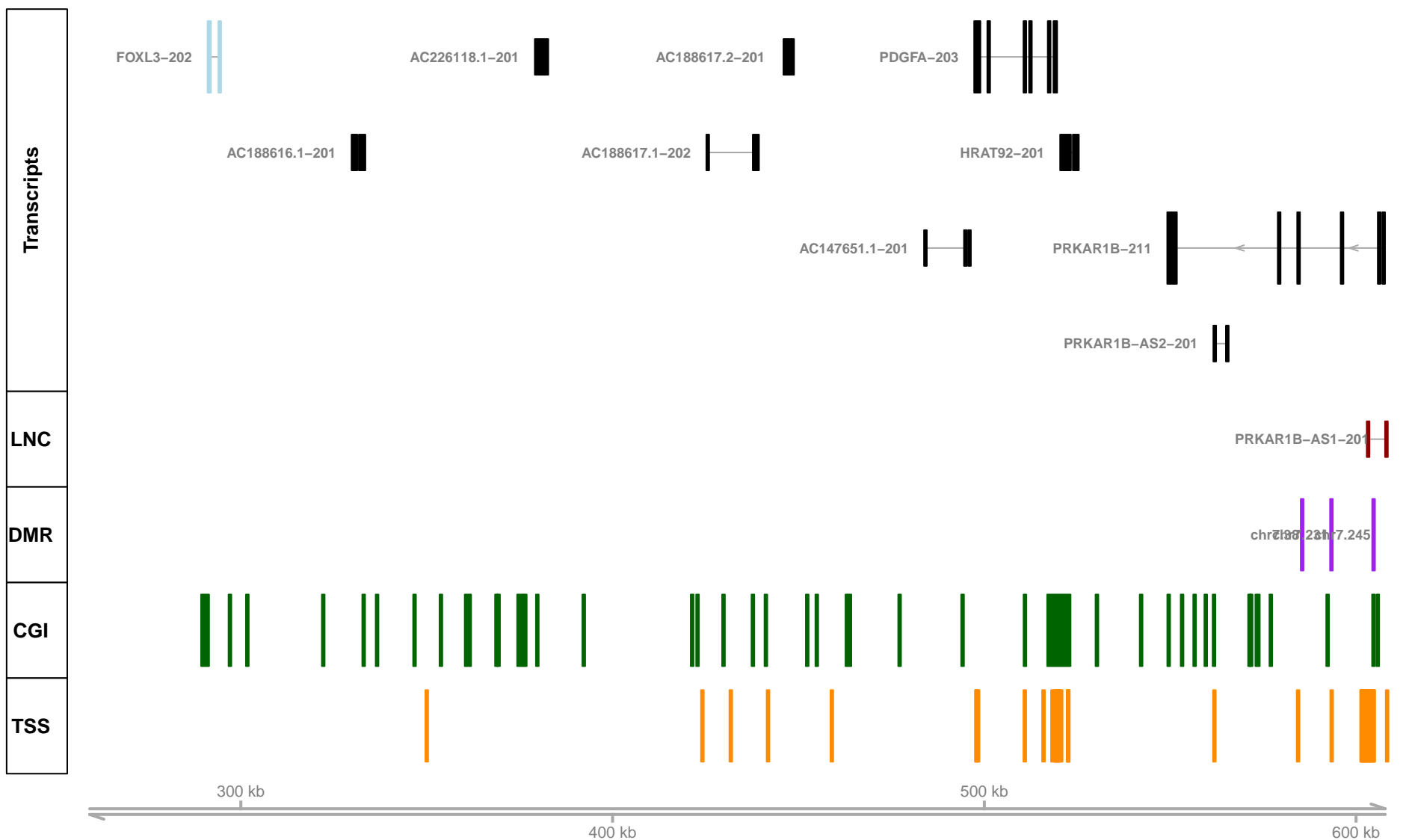
PCED1B-AS1



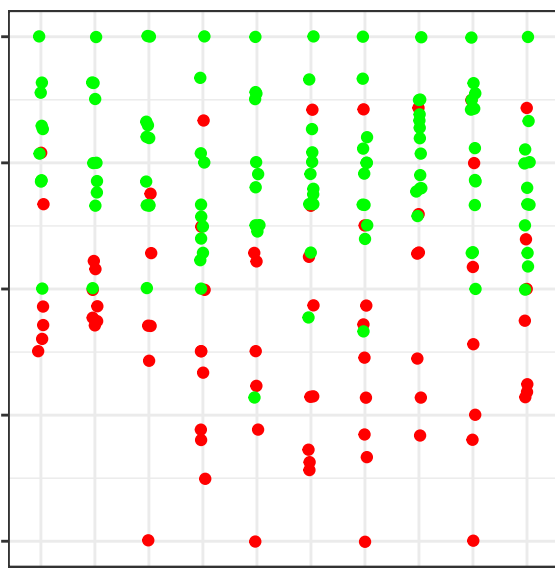
chr12.3



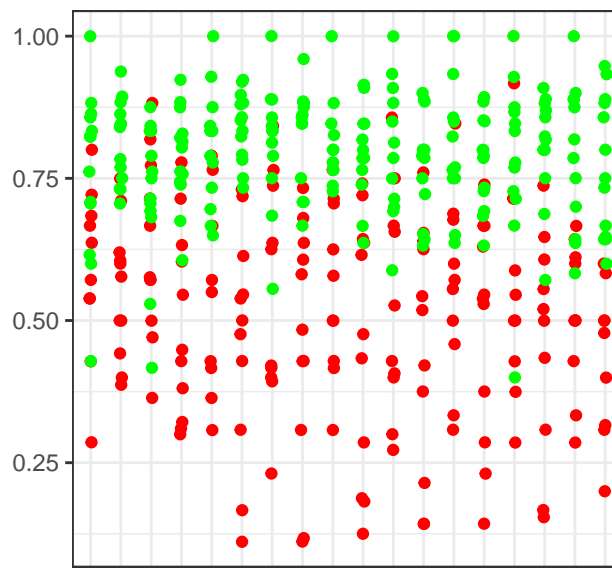
PRKAR1B-AS1



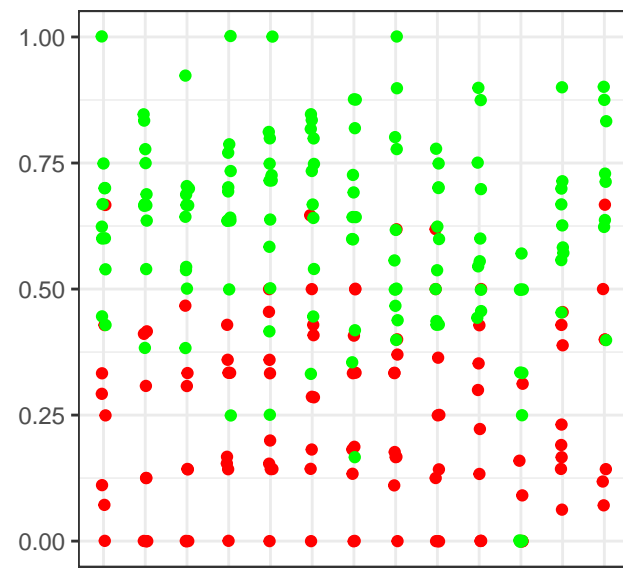
chr7.231



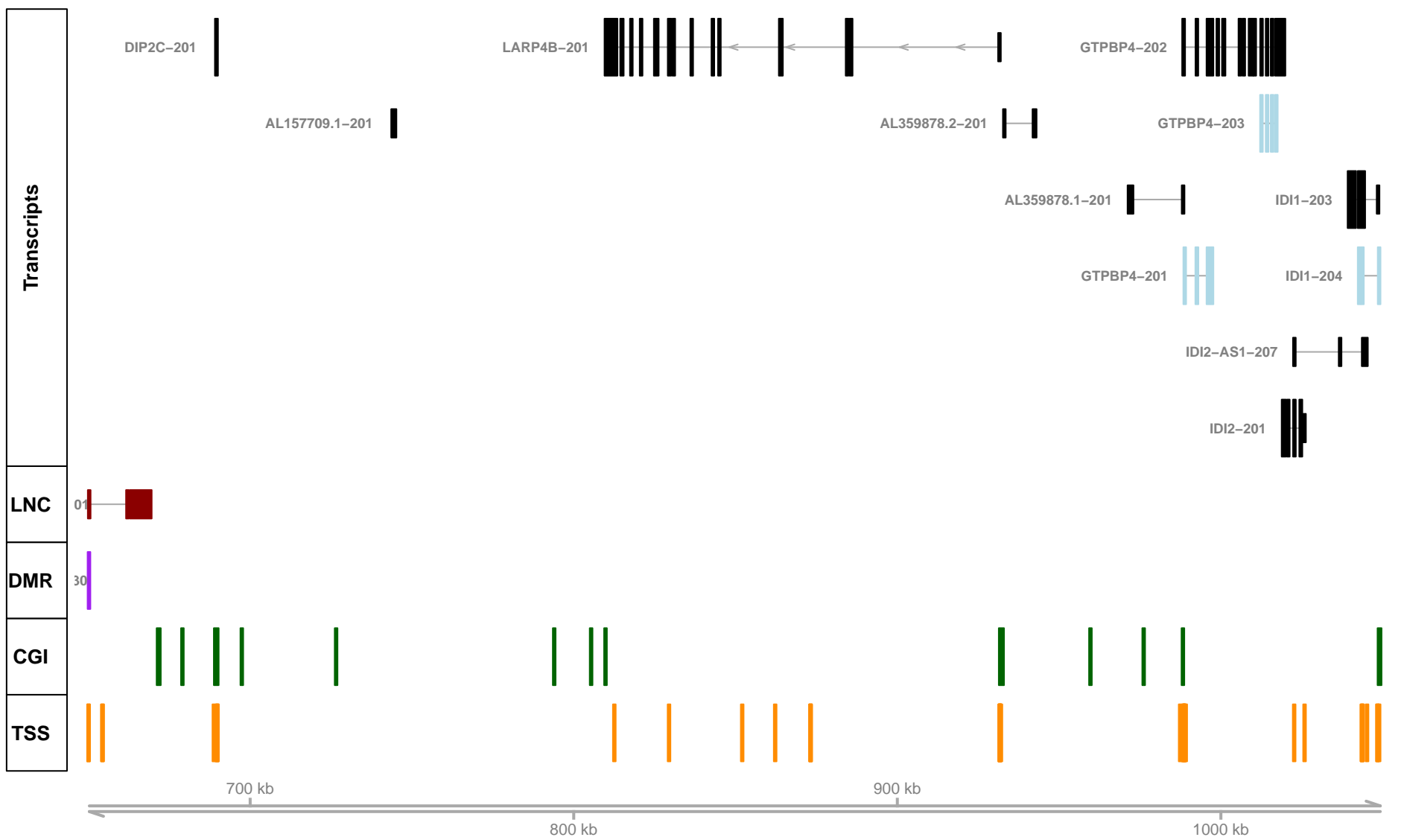
chr7.38



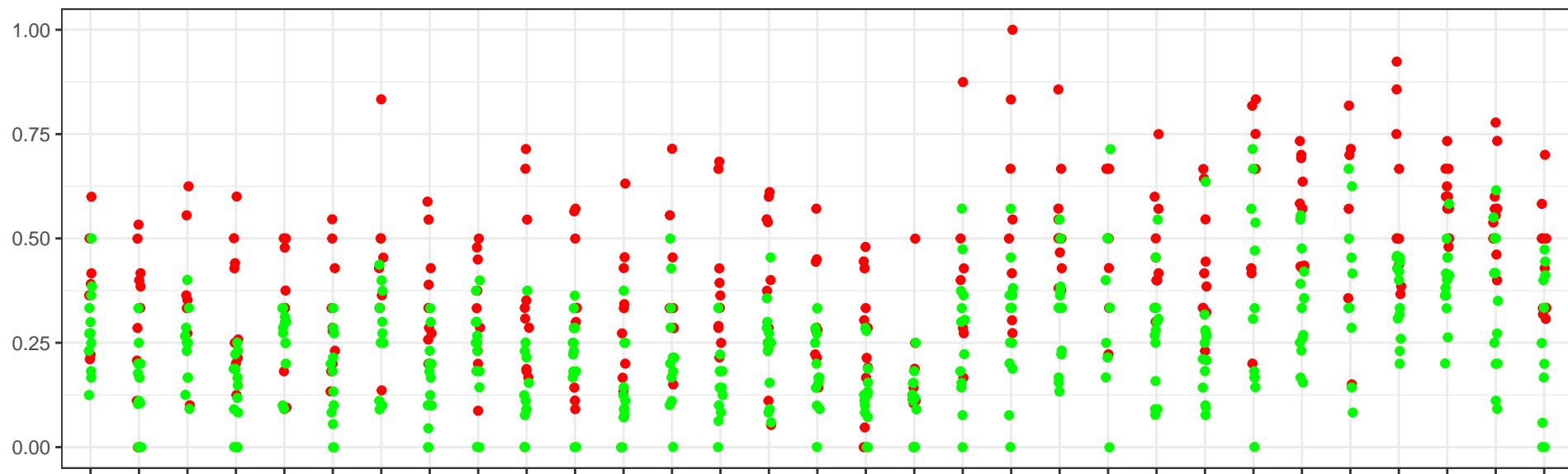
chr7.245



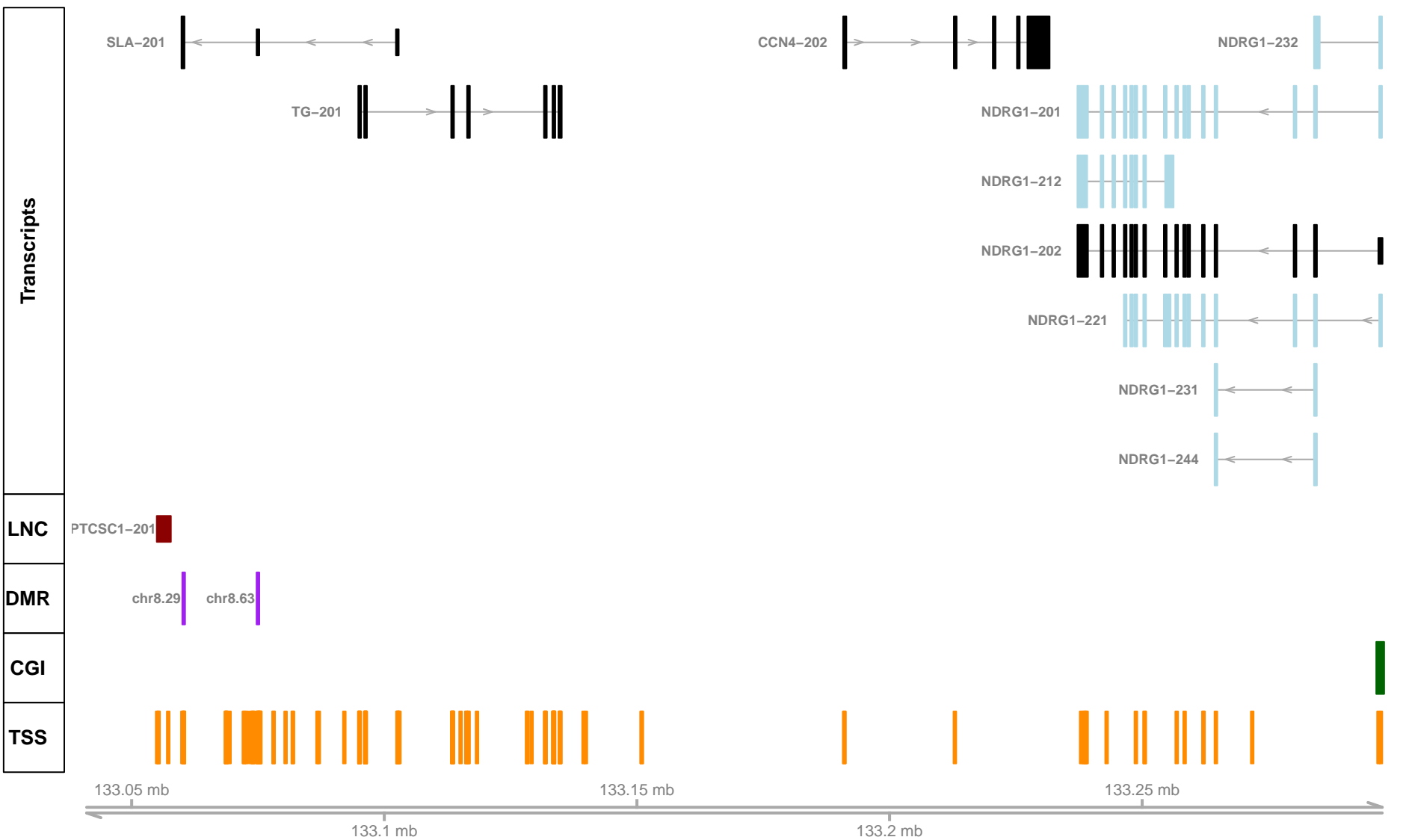
PRR26



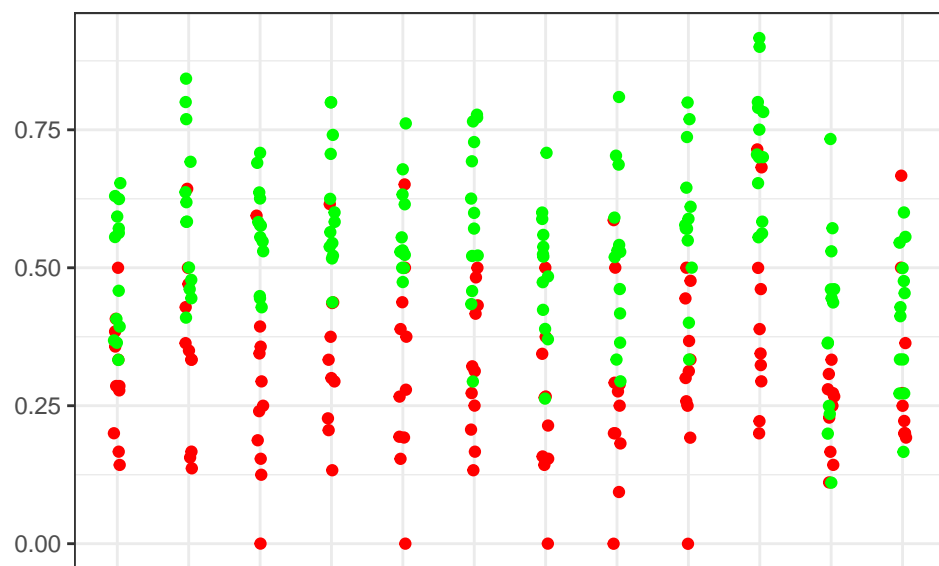
chr10.30



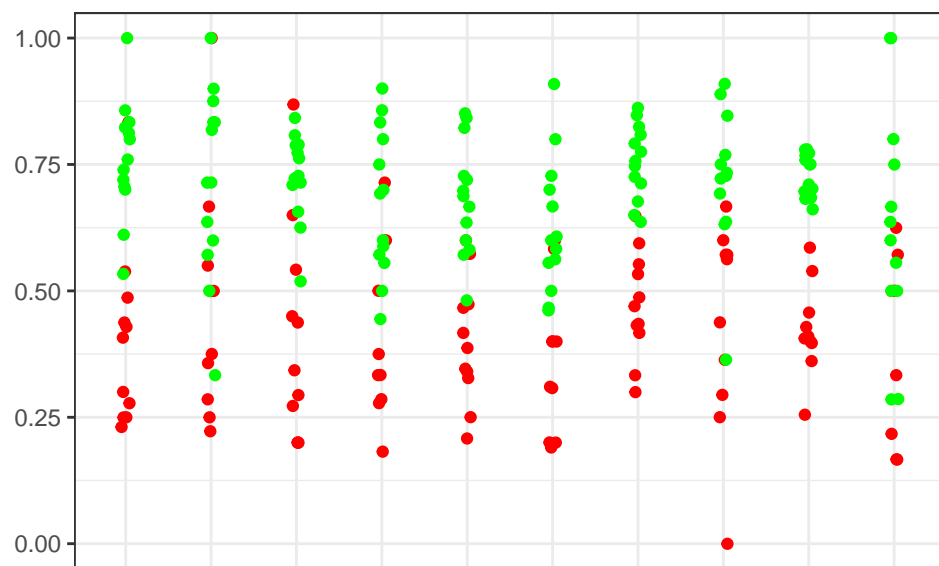
PTCSC1



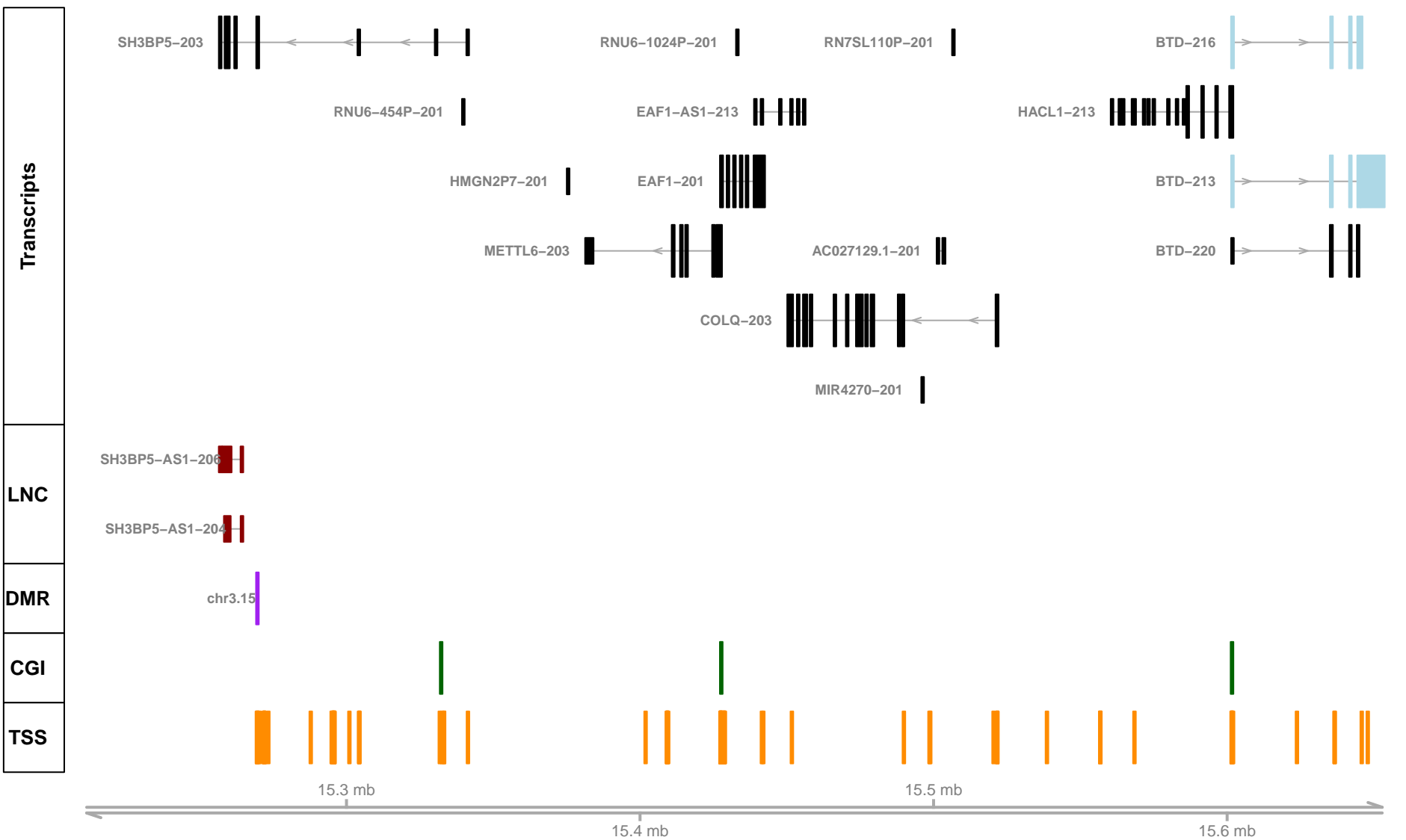
chr8.63



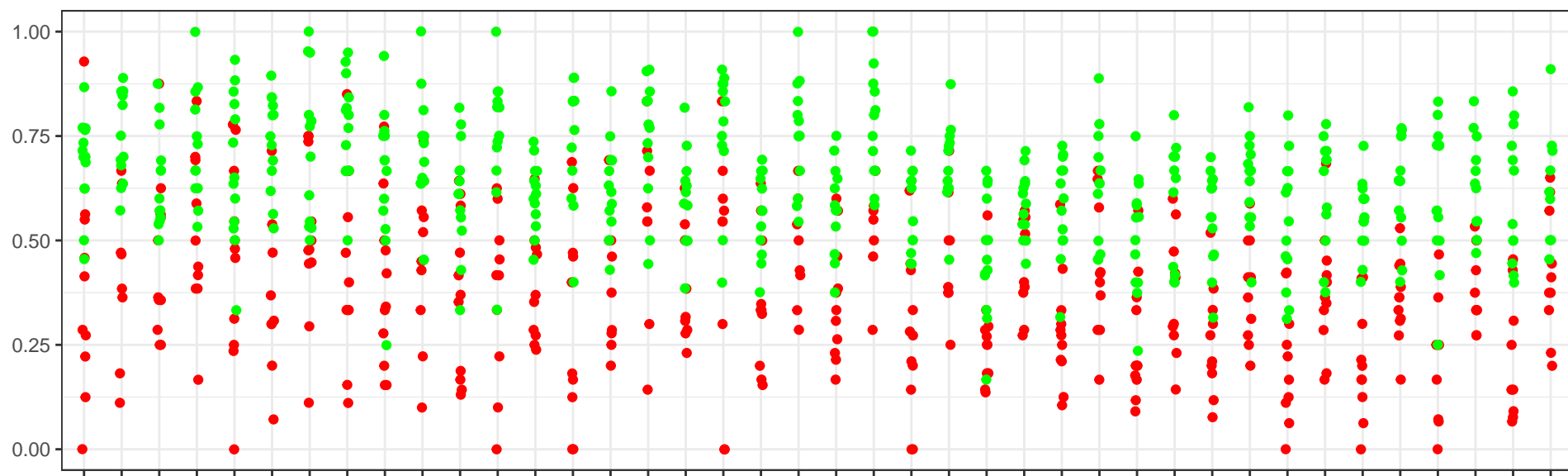
chr8.29



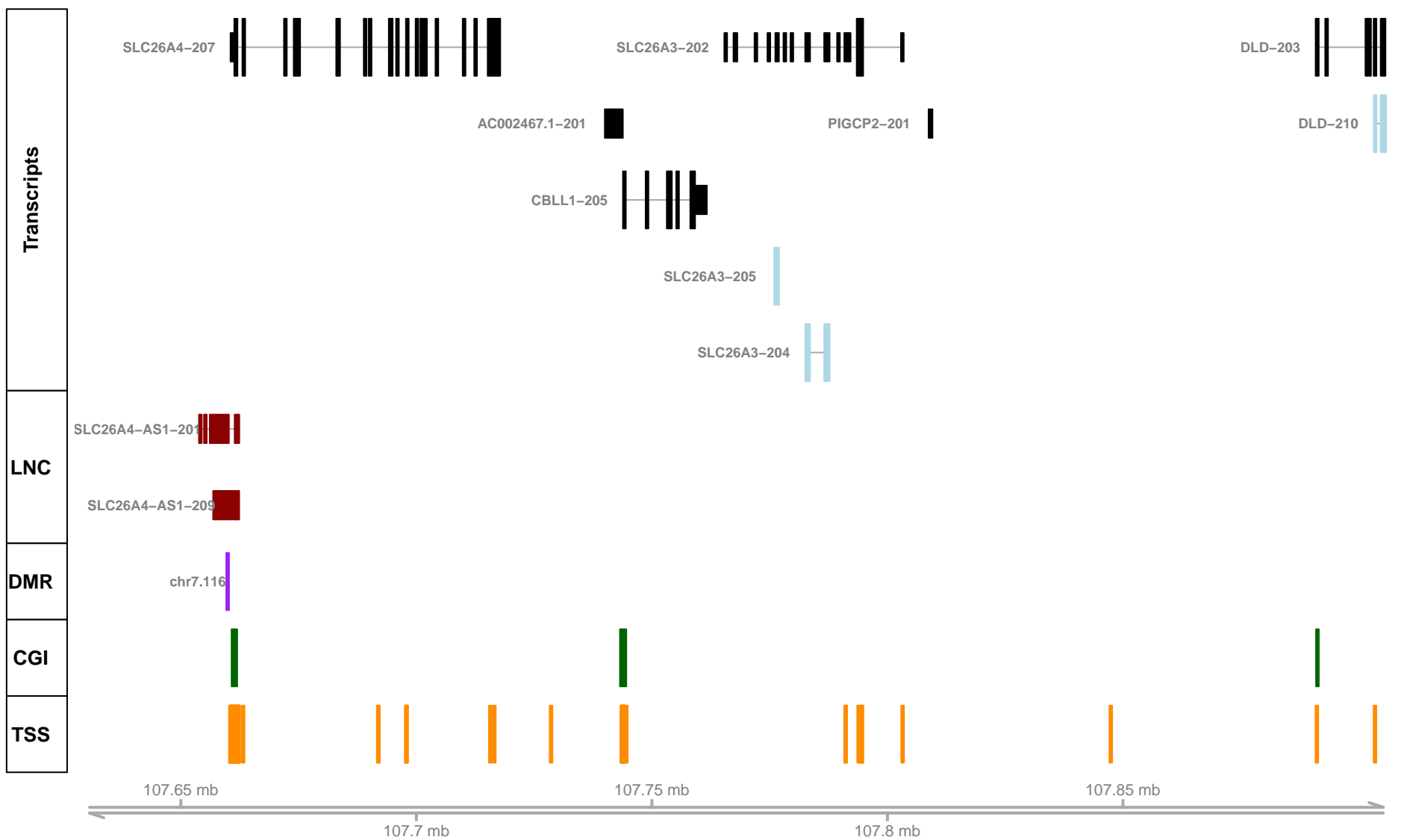
SH3BP5-AS1



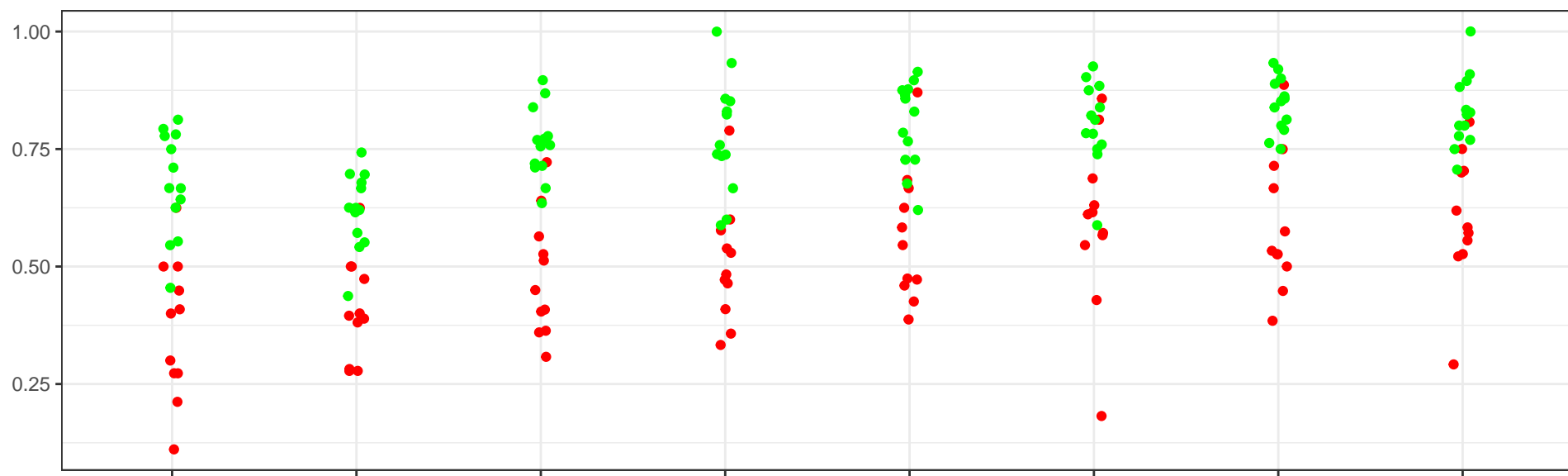
chr3.15



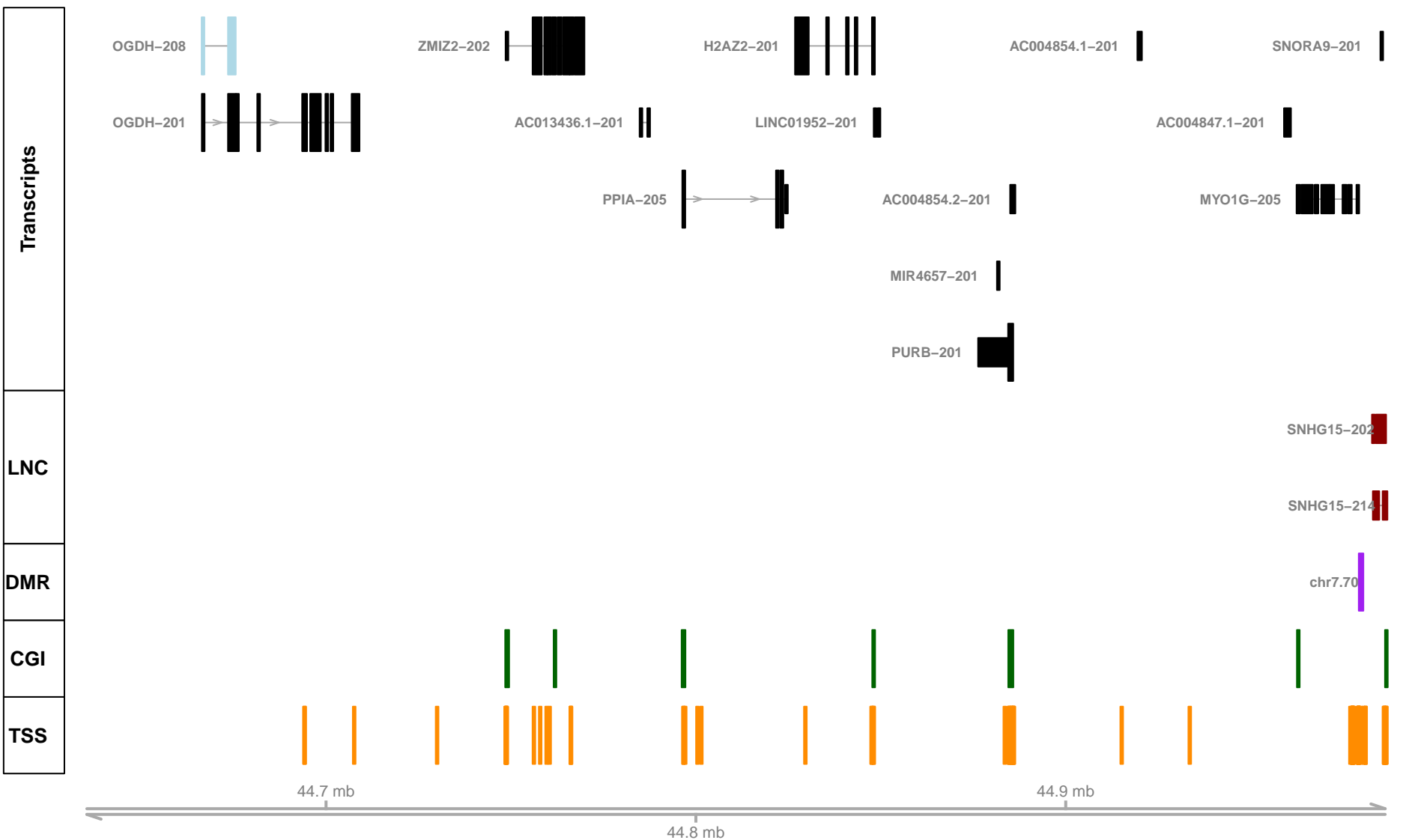
SLC26A4-AS1



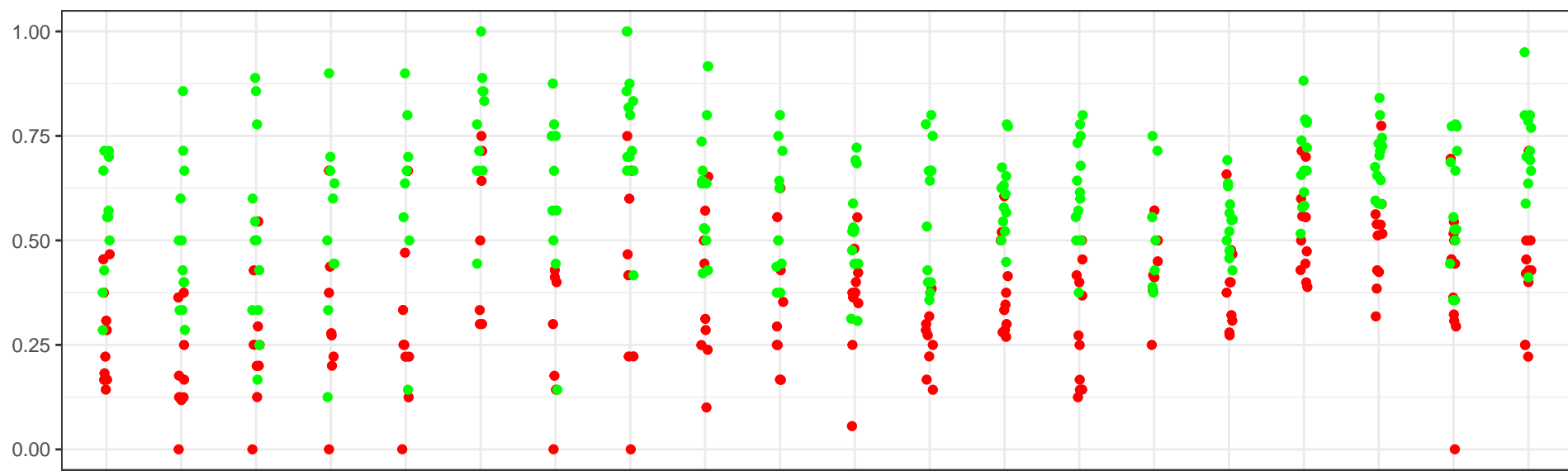
chr7.116



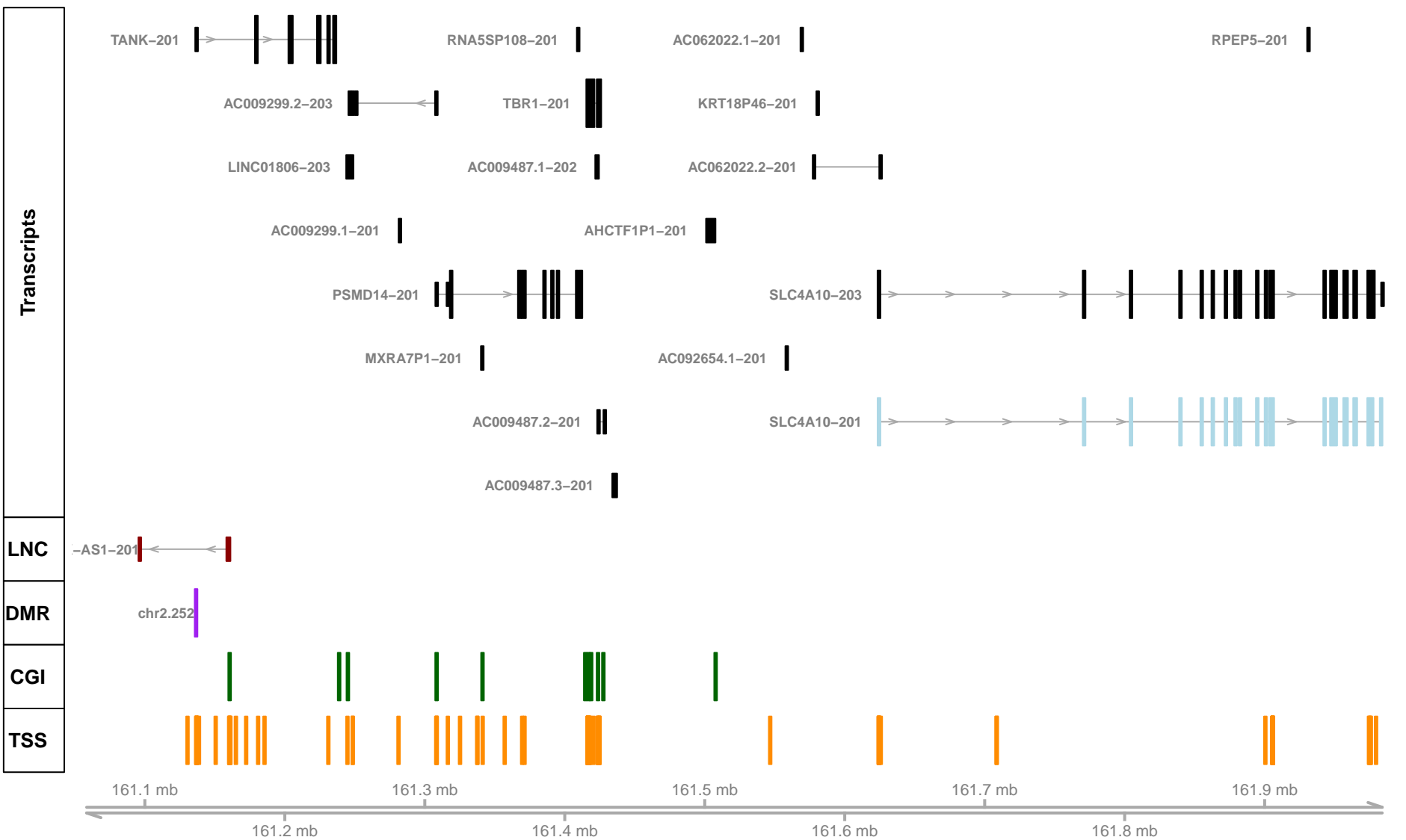
SNHG15



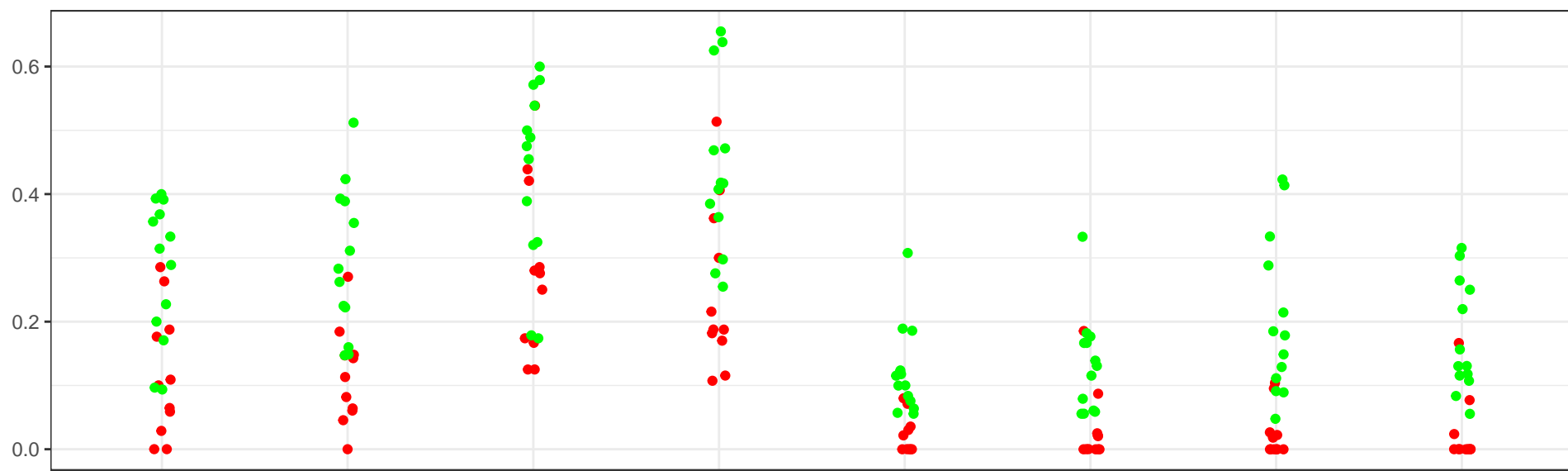
chr7.70



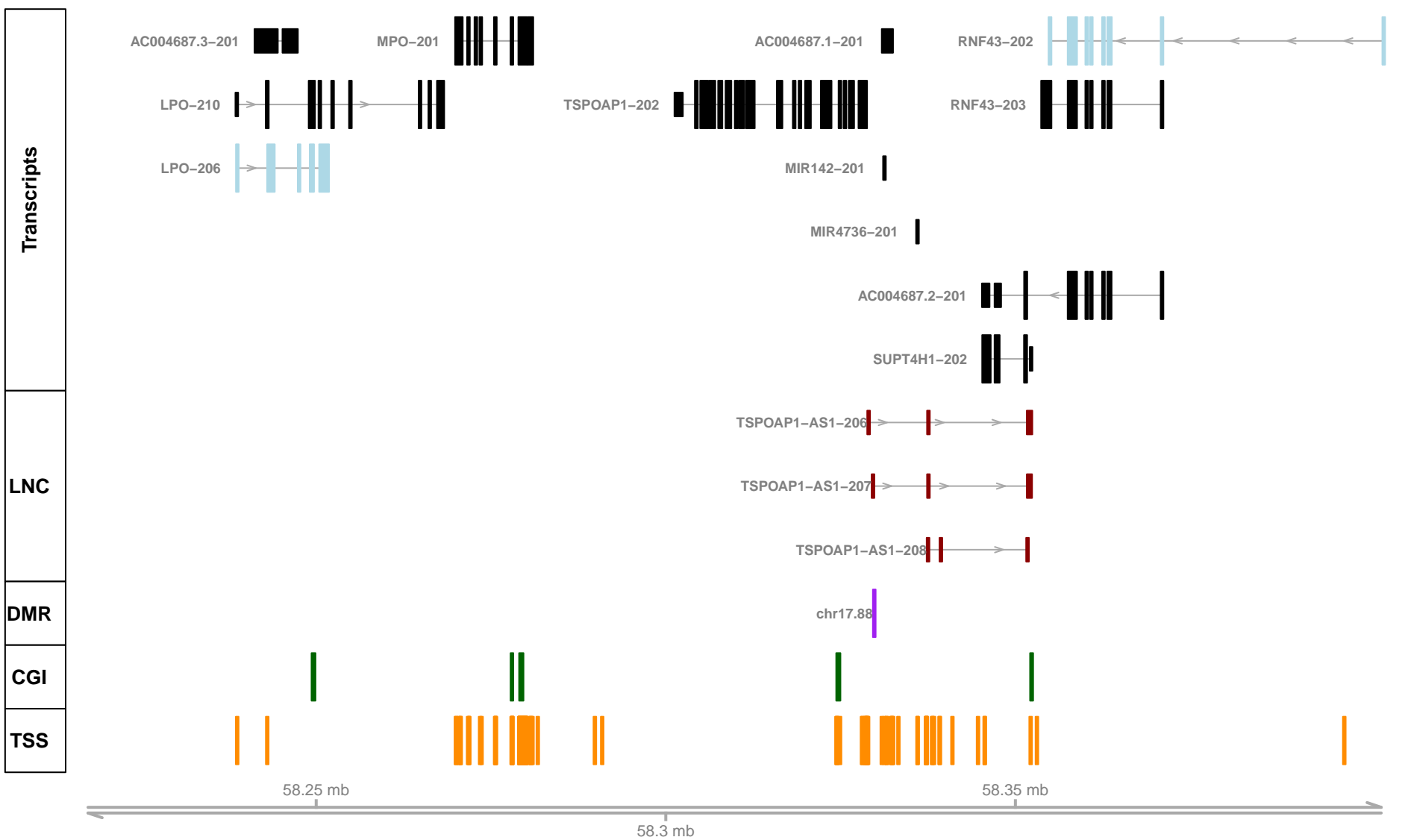
TANK-AS1



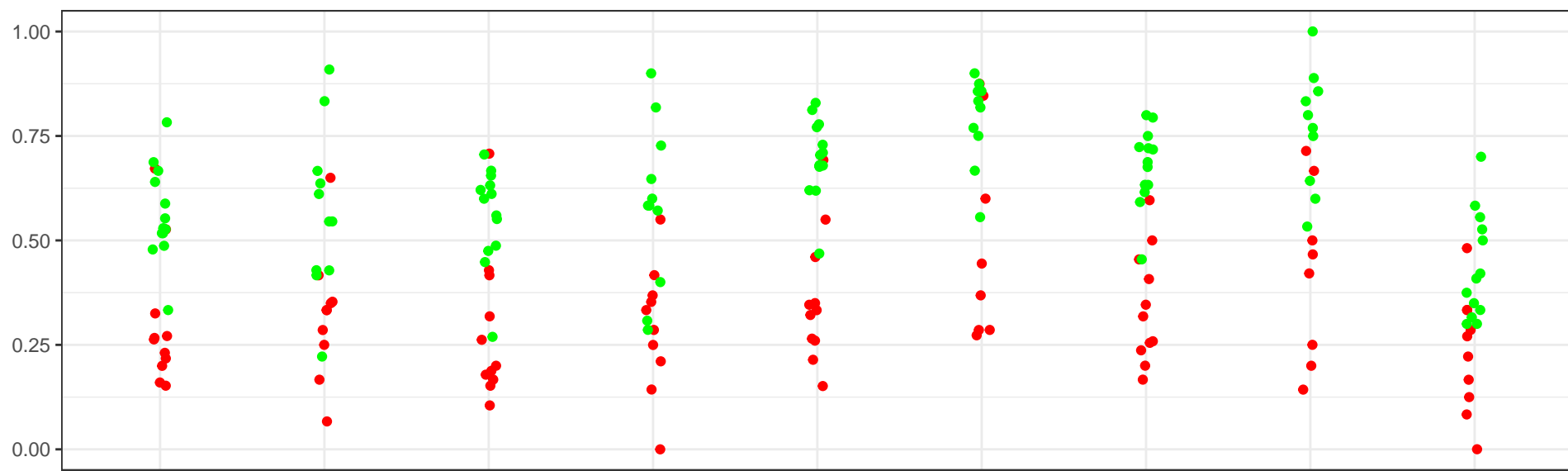
chr2.252



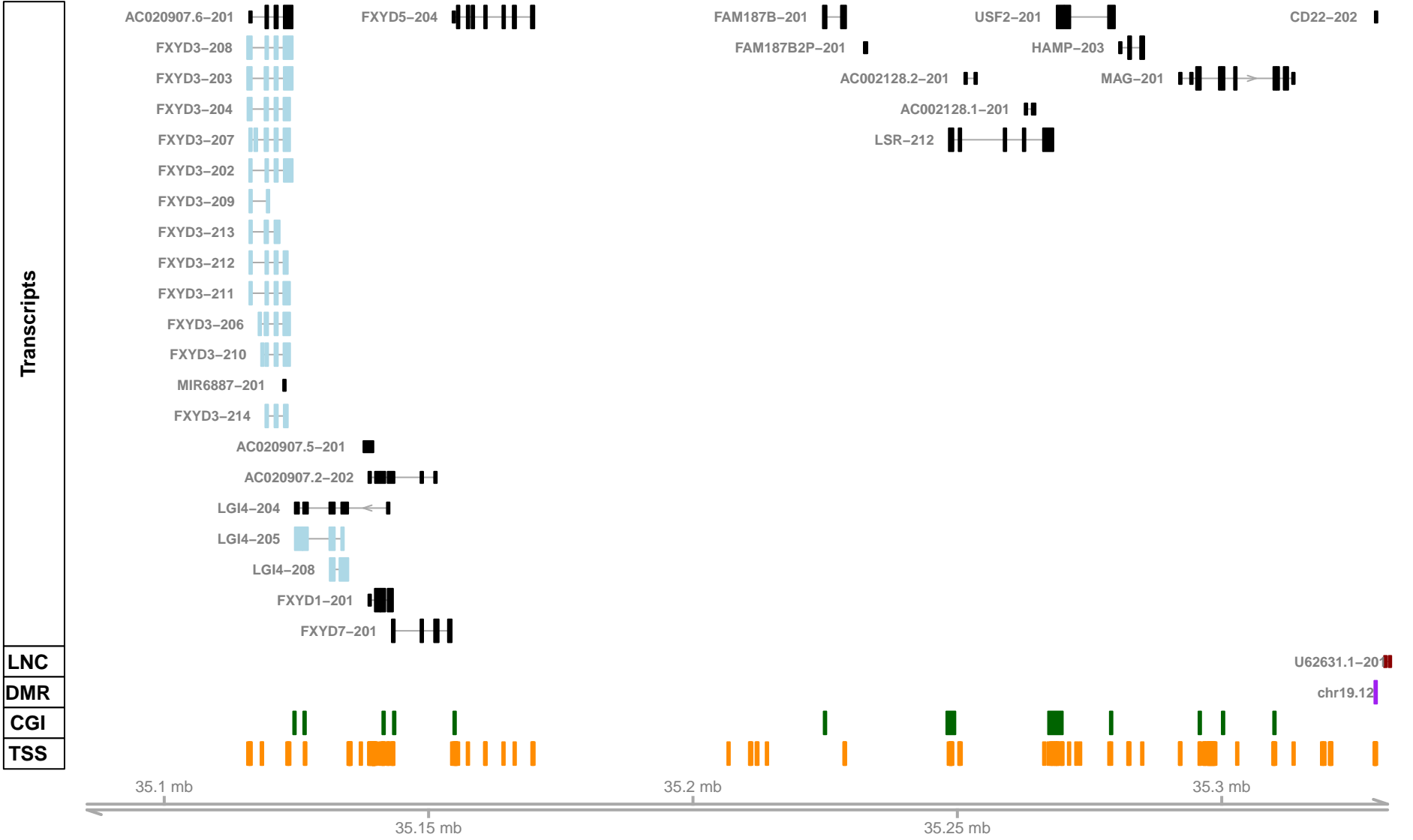
TSPOAP1-AS1



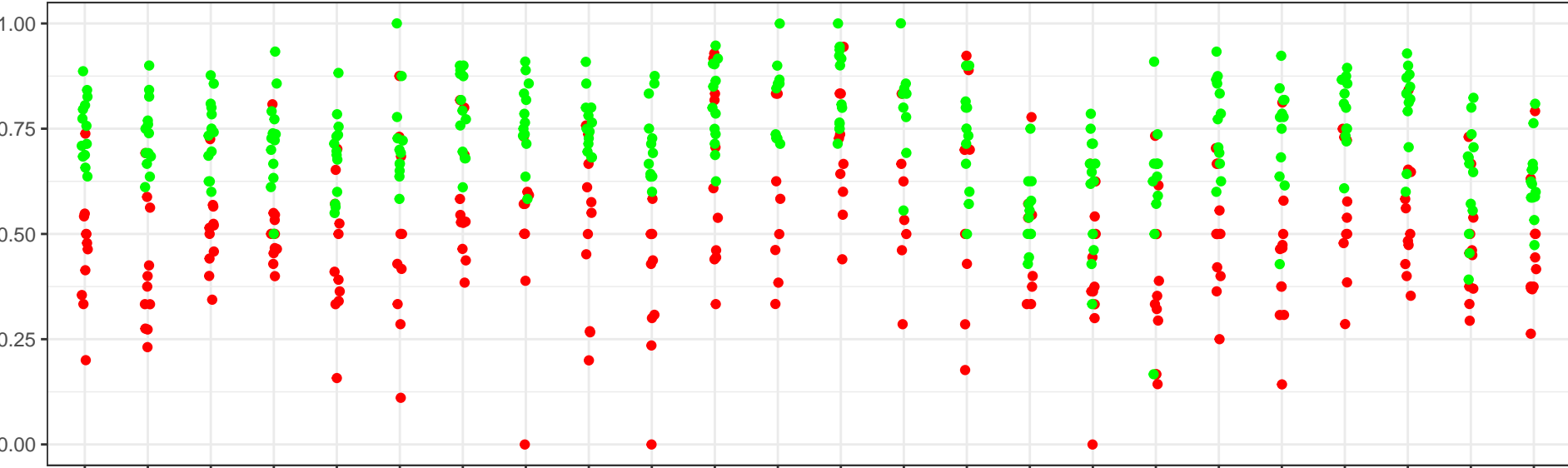
chr17.88



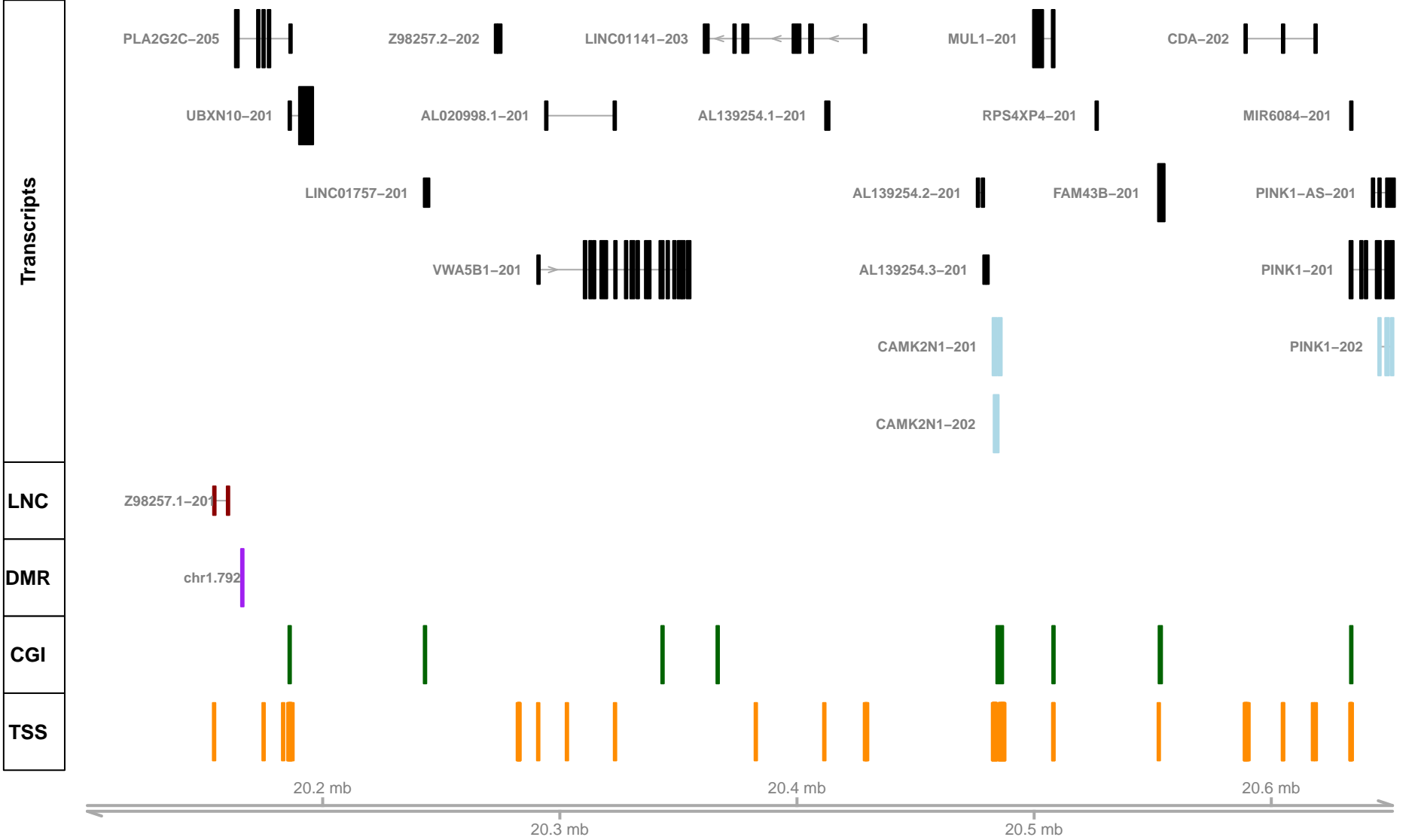
U62631.1



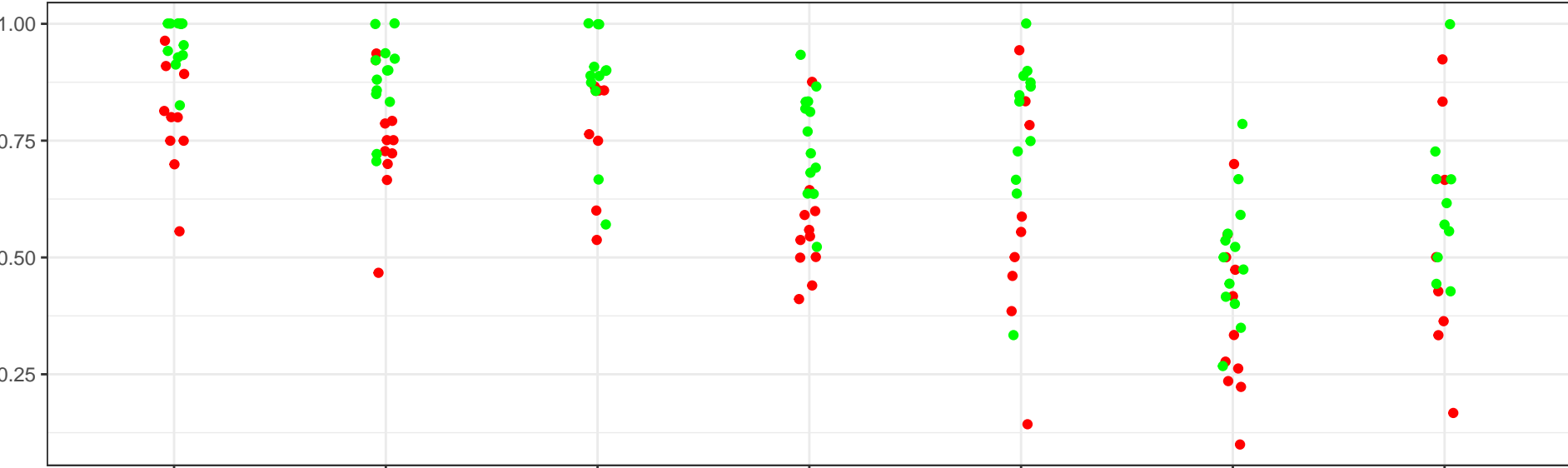
chr19.12



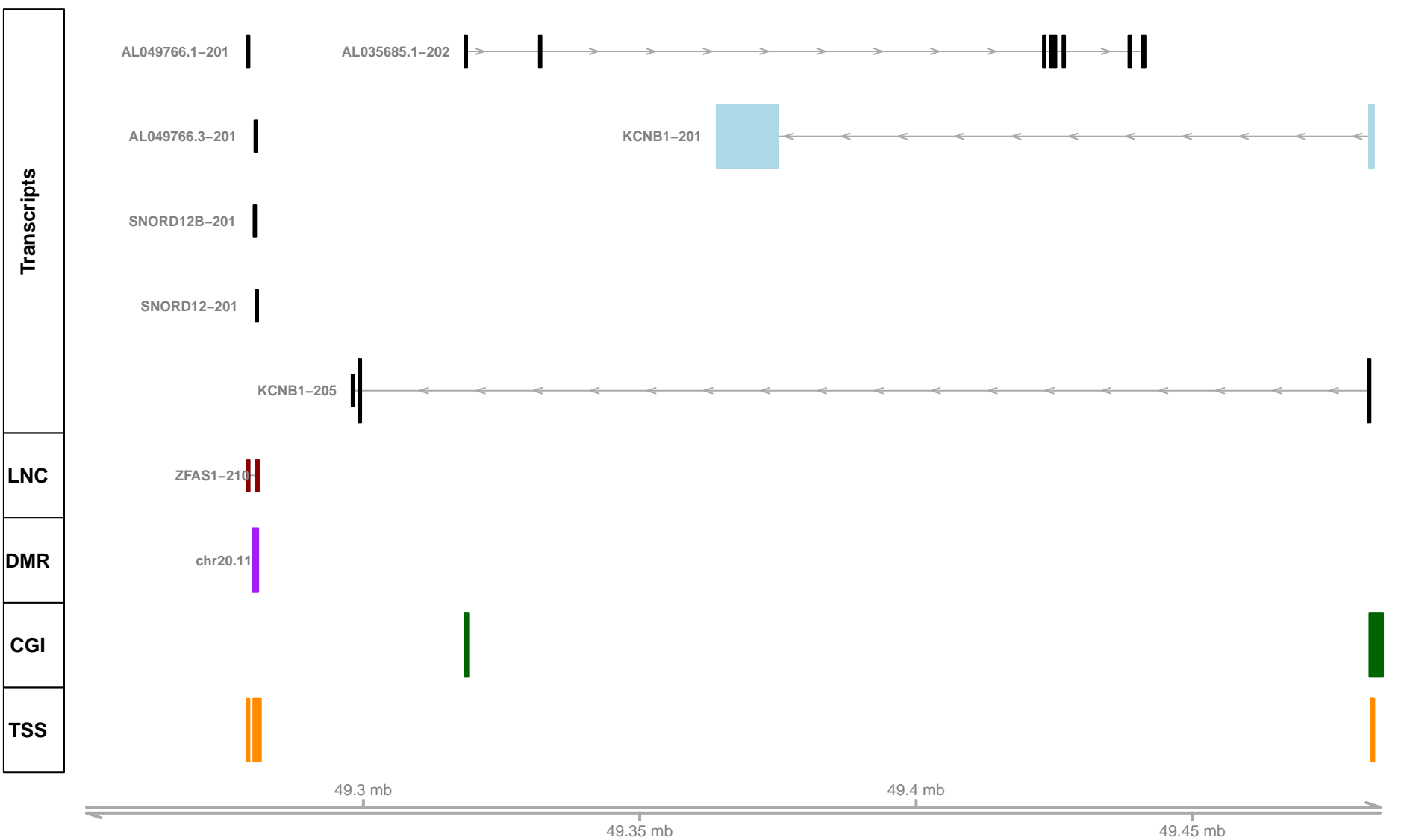
Z98257.1



chr1.792



ZFAS1



chr20.11

