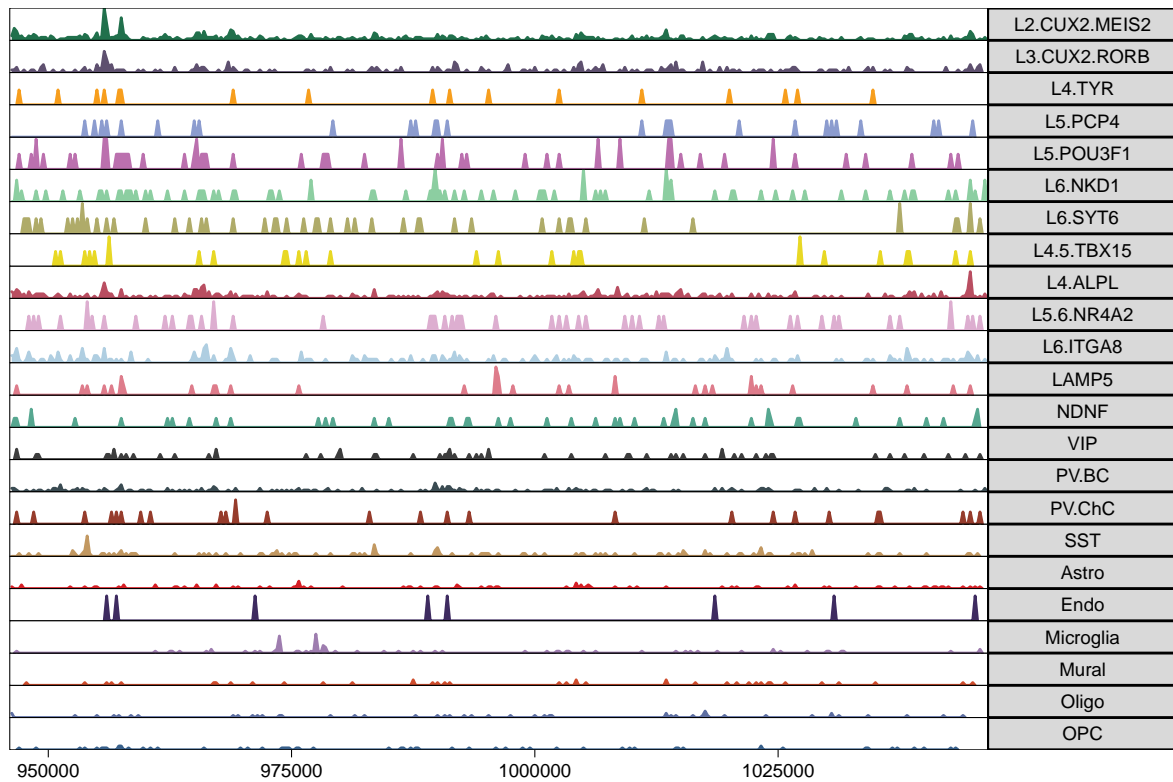


chr17:946041–1046542 Marker Peak Tracks for: LAMP5

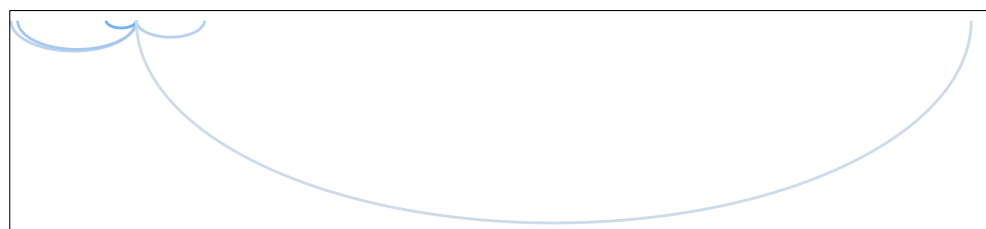
Coverage
(Norm. ATAC Signal Range (0–0.5) by ReadsInTSS)



950000 975000 1000000 1025000

LAMP5

Peaks



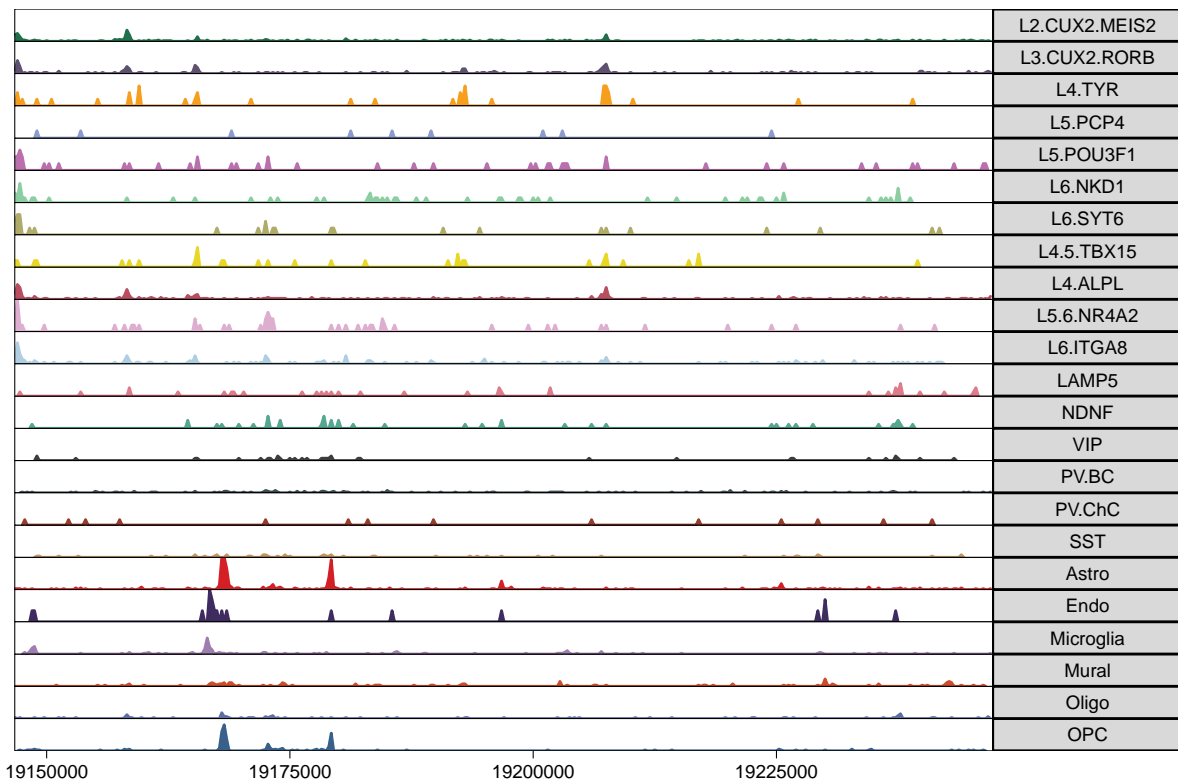
Peak2GeneLinks



Genes

chr17:19146723–19247224 Marker Peak Tracks for: LAMP5

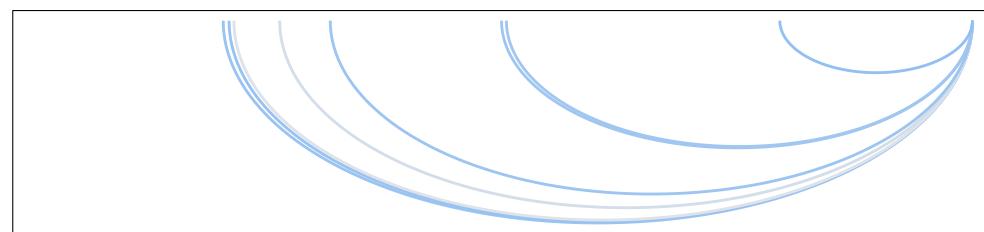
Coverage
(Norm. ATAC Signal Range (0–1.13) by ReadsInTSS)



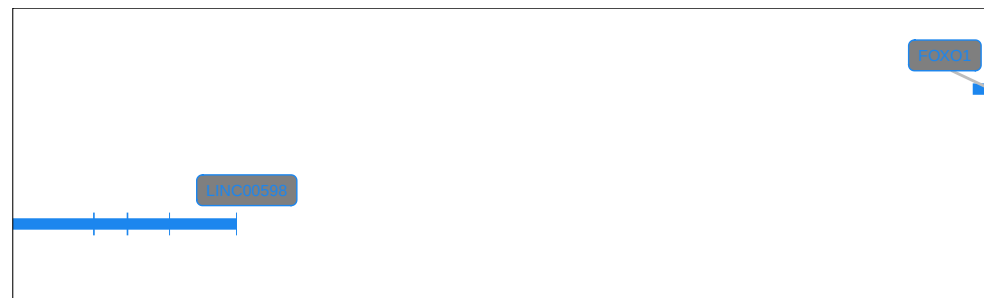
19150000 19175000 19200000 19225000

LAMP5

Peaks



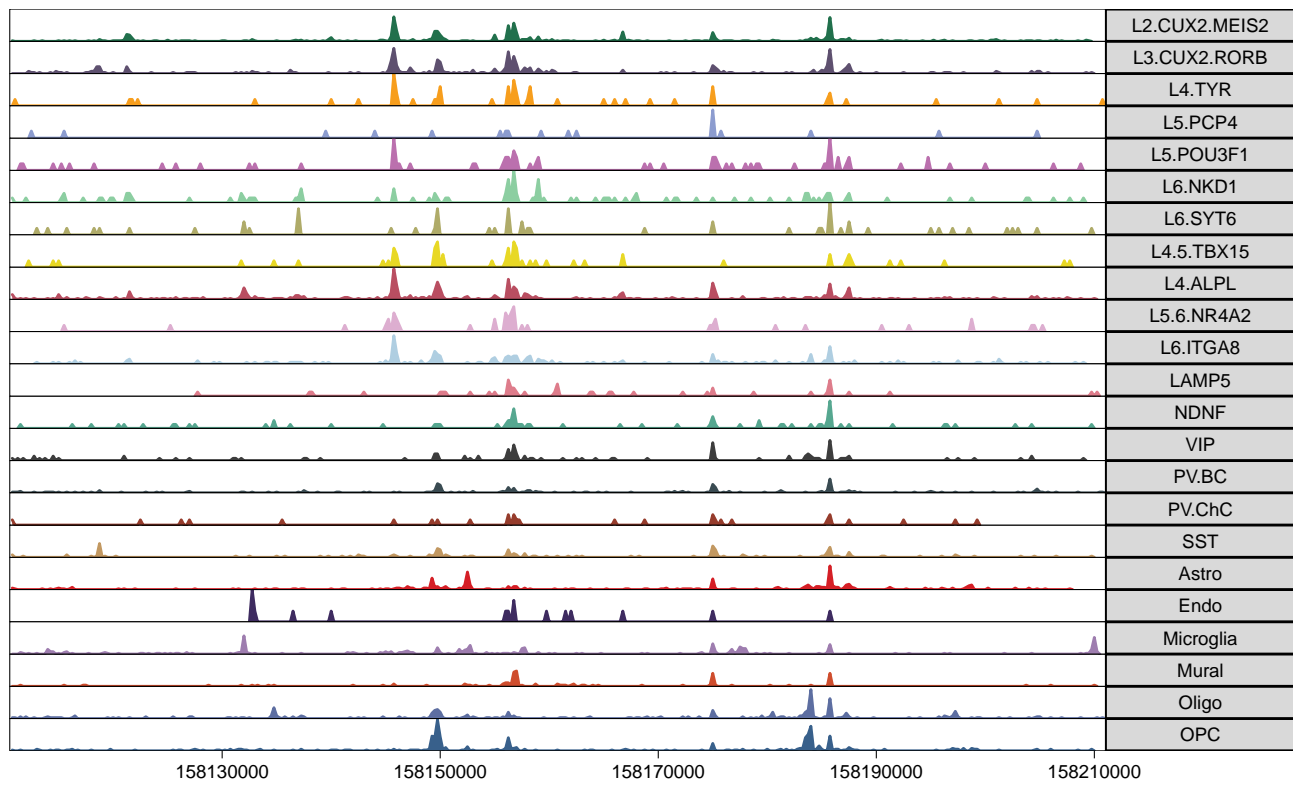
Peak2GeneLinks



Genes

chr1:158110517–158211018 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.18) by ReadsInTSS)



158130000 158150000 158170000 158190000 158210000

LAMP5

Peaks

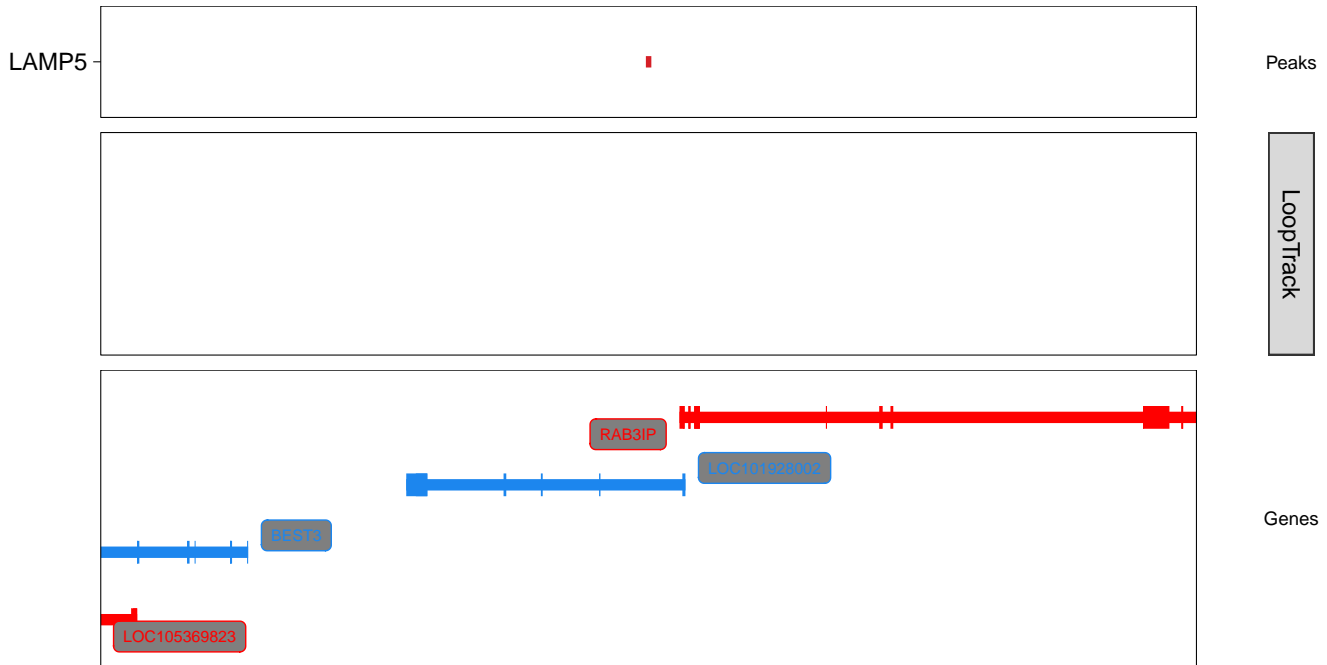
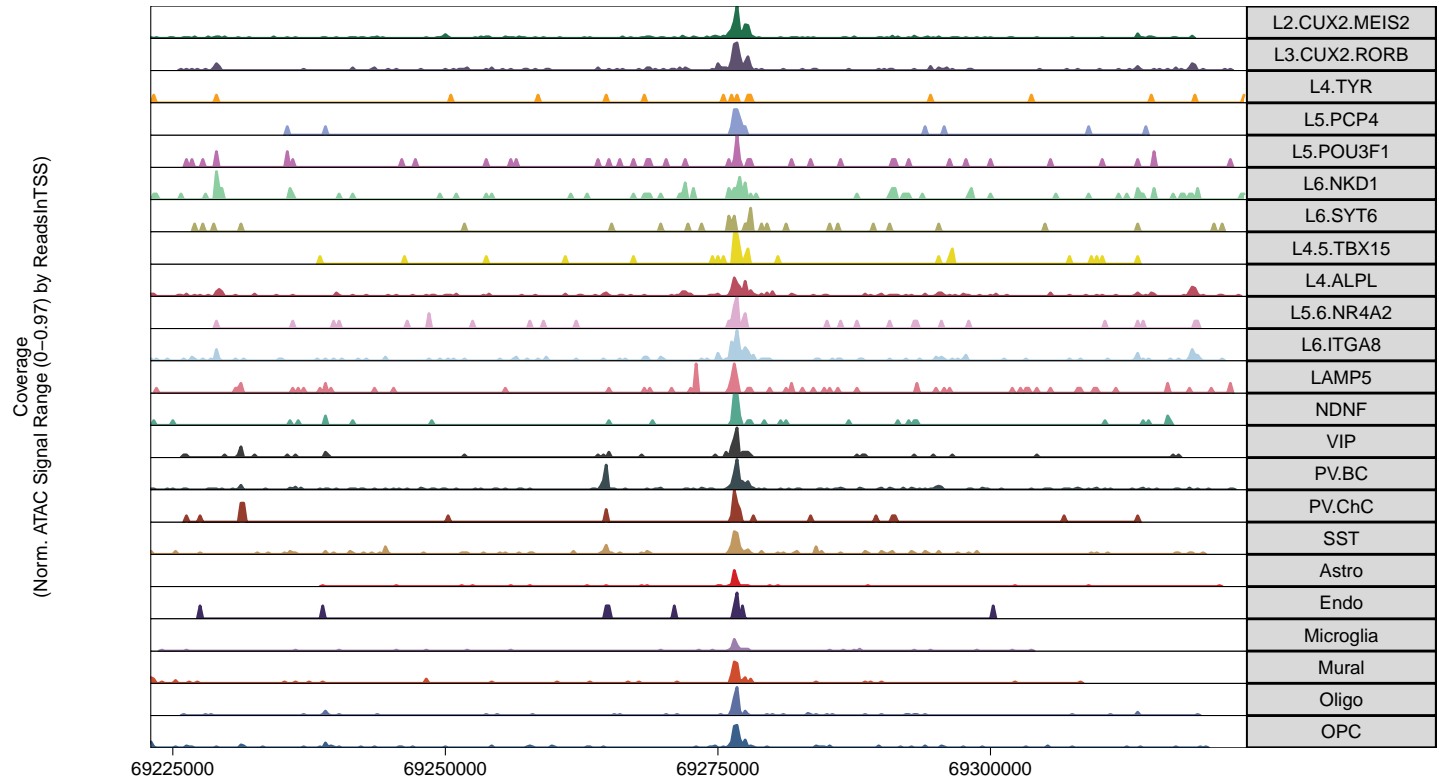
LoopTrack

PDE4B

Genes

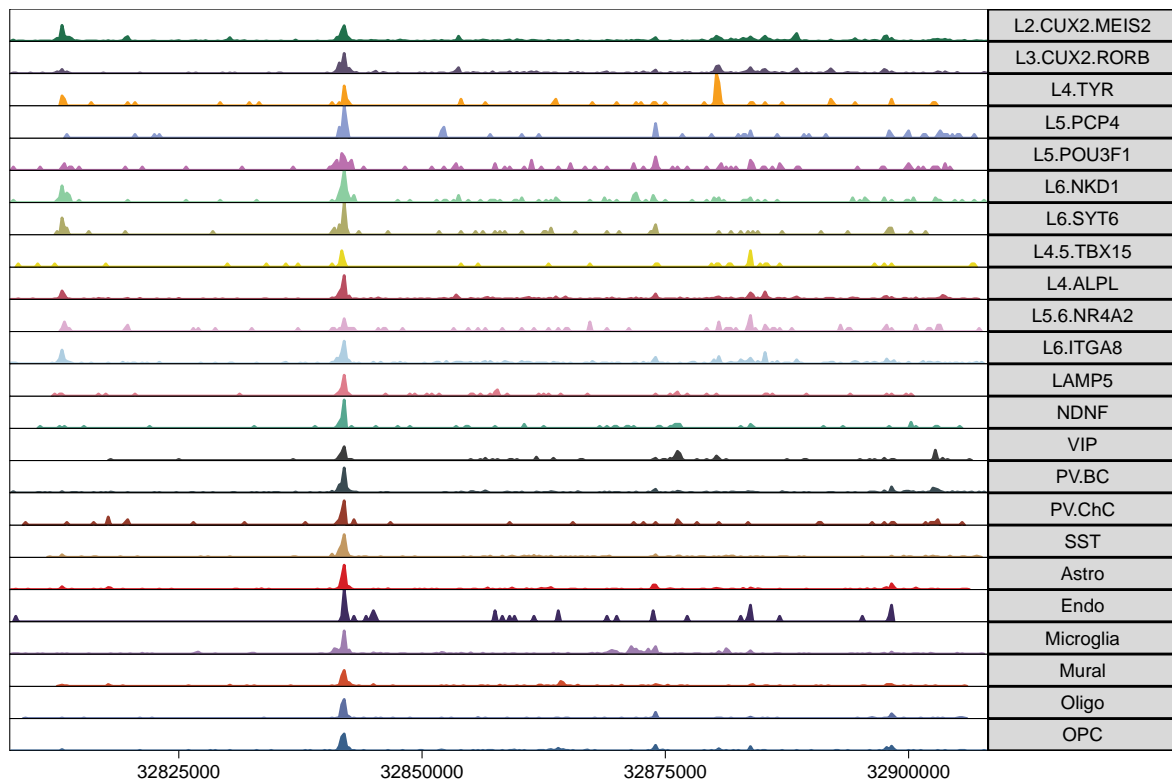
RNVU1-2A

chr11:69222976–69323477 Marker Peak Tracks for: LAMP5



chr19:32807629–32908130 Marker Peak Tracks for: LAMP5

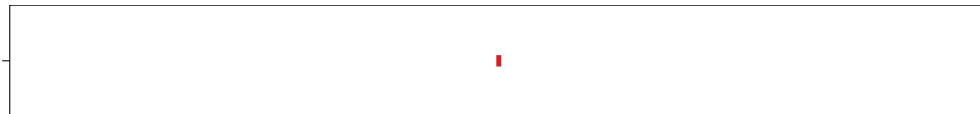
Coverage
(Norm. ATAC Signal Range (0–2.27) by ReadsInTSS)



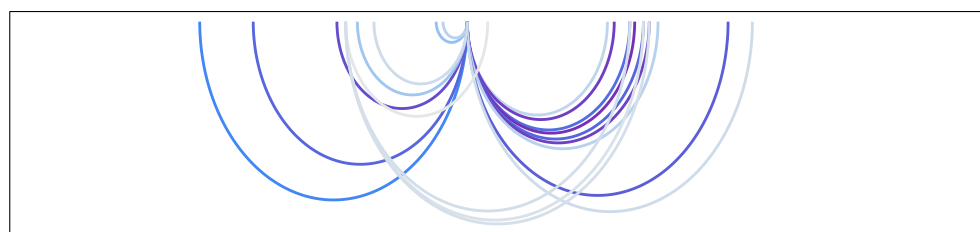
32825000 32850000 32875000 32900000

LAMP5

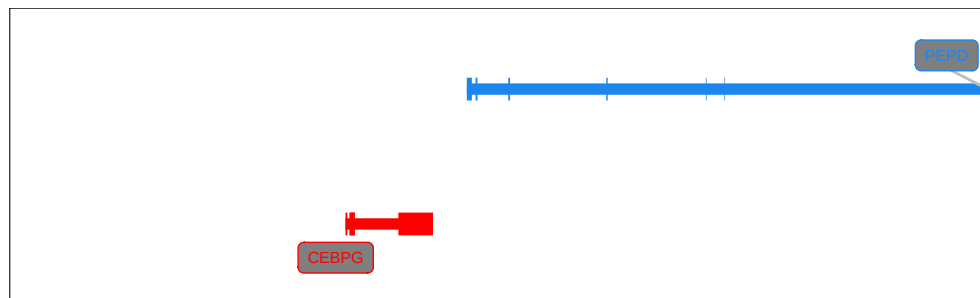
Peaks



Peak2GeneLinks



PEPD

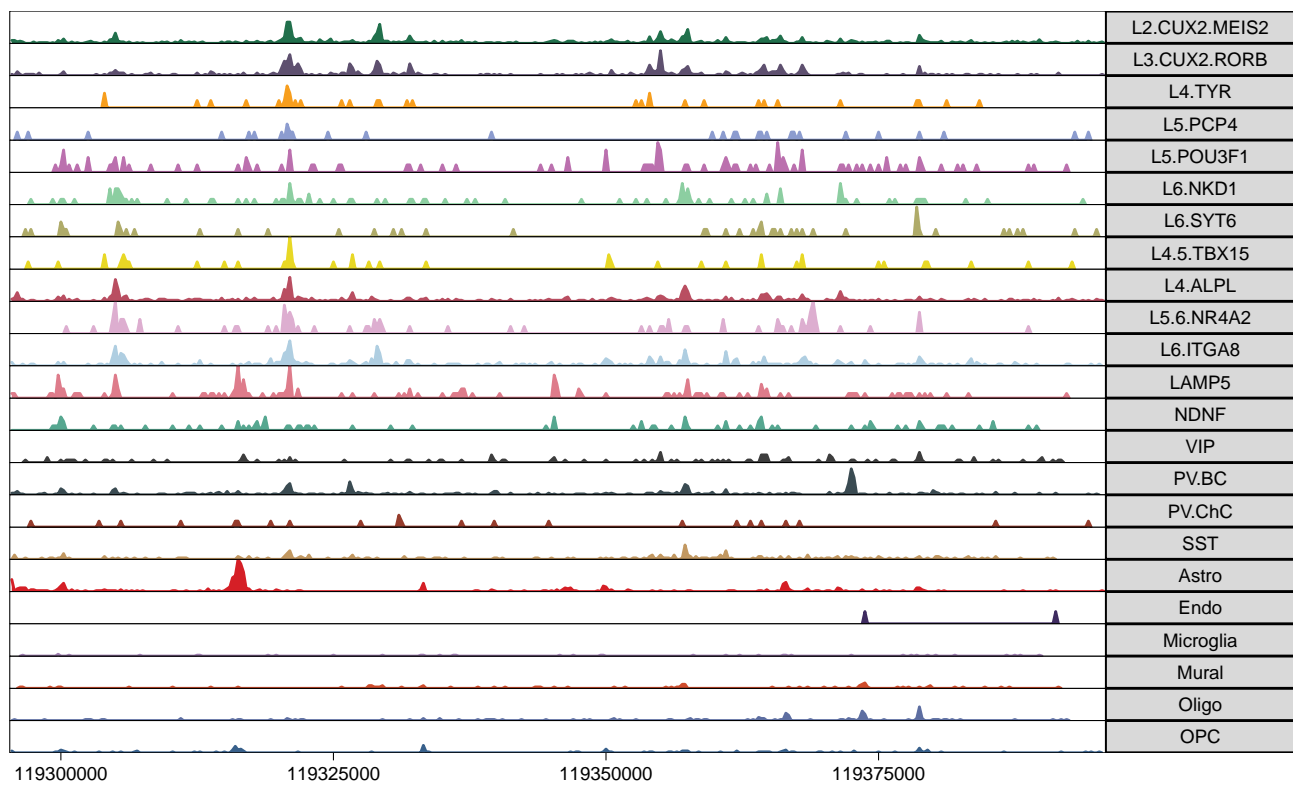


Genes

CEBPG

chr14:119295311–119395812 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0..1.03) by ReadsInTSS)



119300000 119325000 119350000 119375000

LAMP5

Peaks

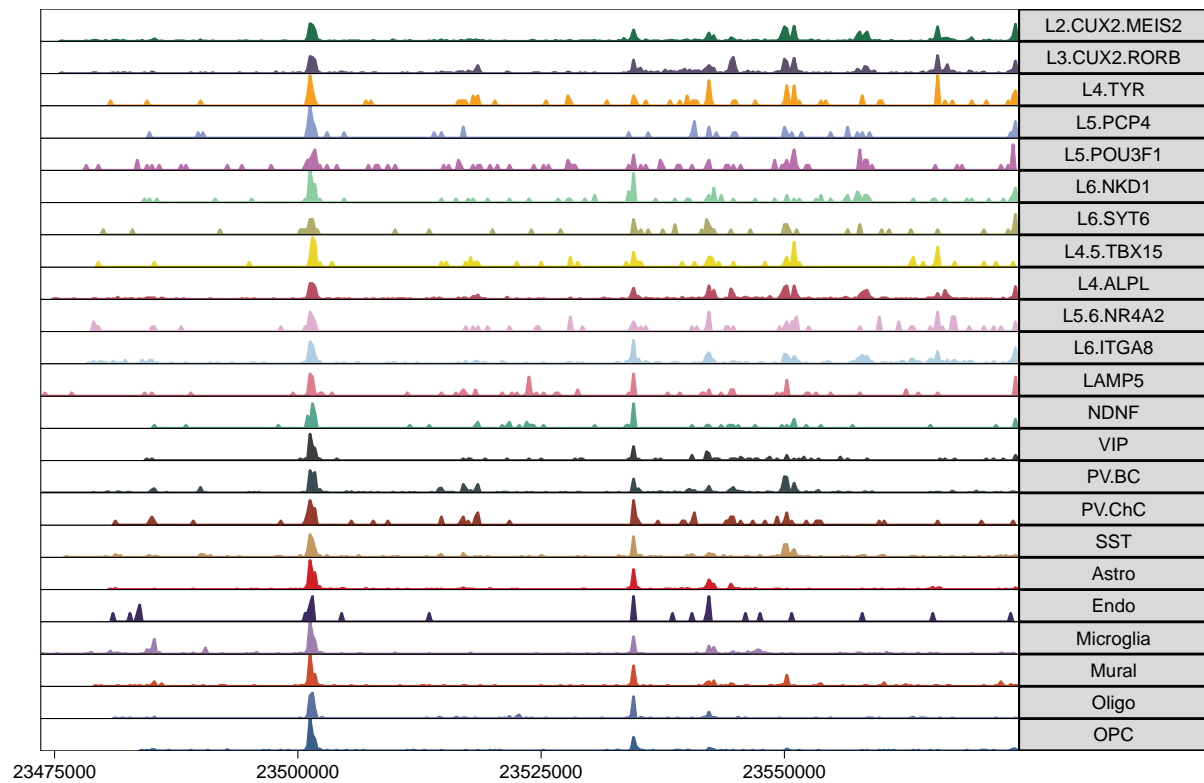
LoopTrack

KIRREL3

Genes

chr8:23473579–23574080 Marker Peak Tracks for: LAMP5

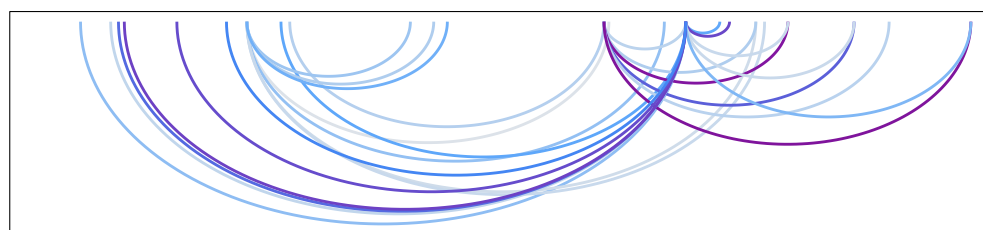
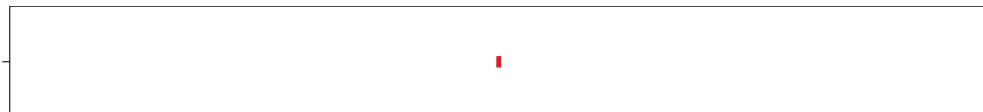
Coverage
(Norm. ATAC Signal Range (0–1.49) by ReadsInTSS)



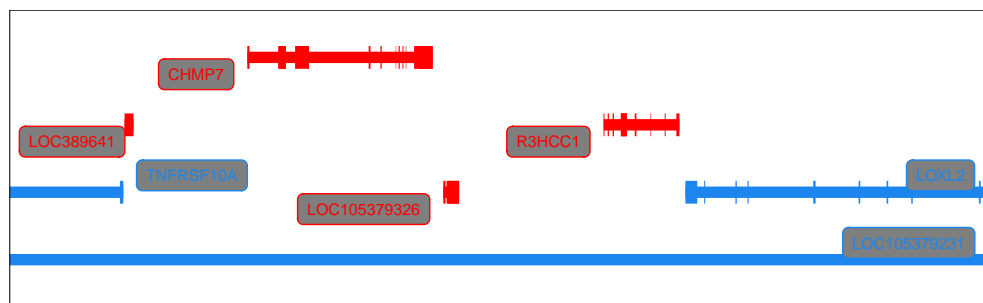
23475000 23500000 23525000 23550000

LAMP5

Peaks

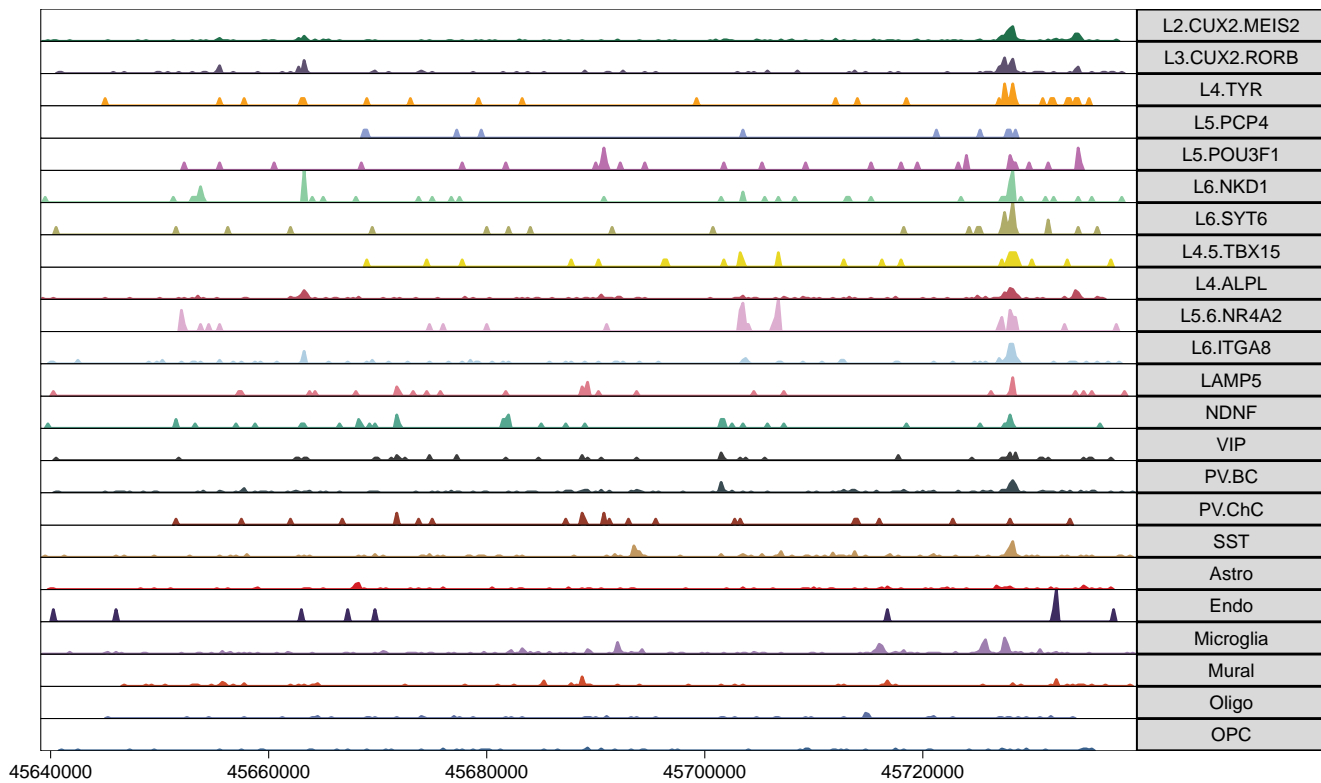


Peak2GeneLinks



Genes

chr2:45639094–45739595 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.03) by ReadsInTSS)

45640000 45660000 45680000 45700000 45720000

LAMP5

Peaks

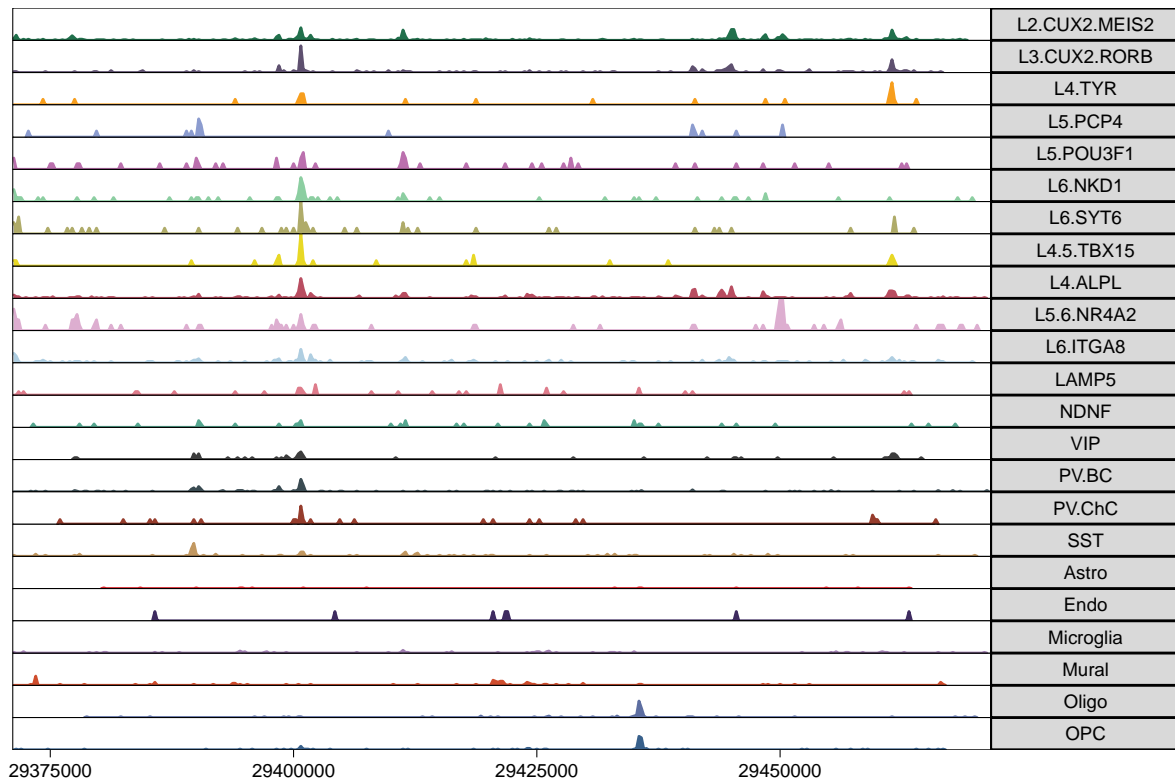
LoopTrack

SLC6A8

Genes

chr3:29371143–29471644 Marker Peak Tracks for: LAMP5

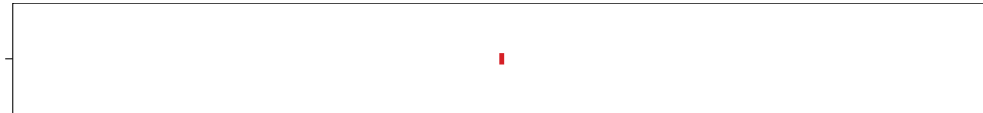
Coverage
(Norm. ATAC Signal Range (0–1.36) by ReadsInTSS)



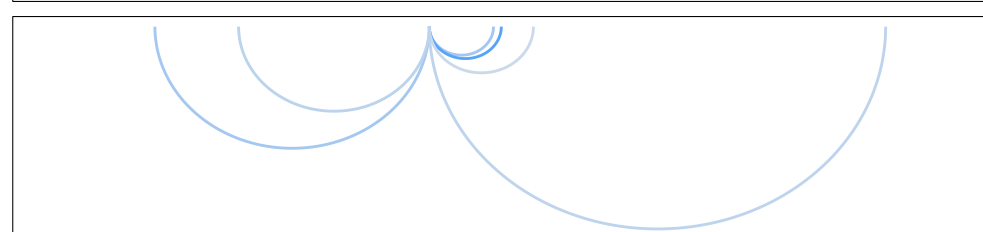
29375000 29400000 29425000 29450000

LAMP5

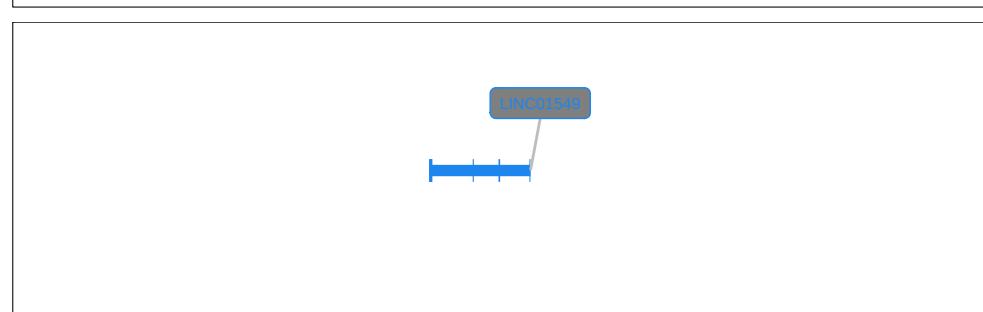
Peaks



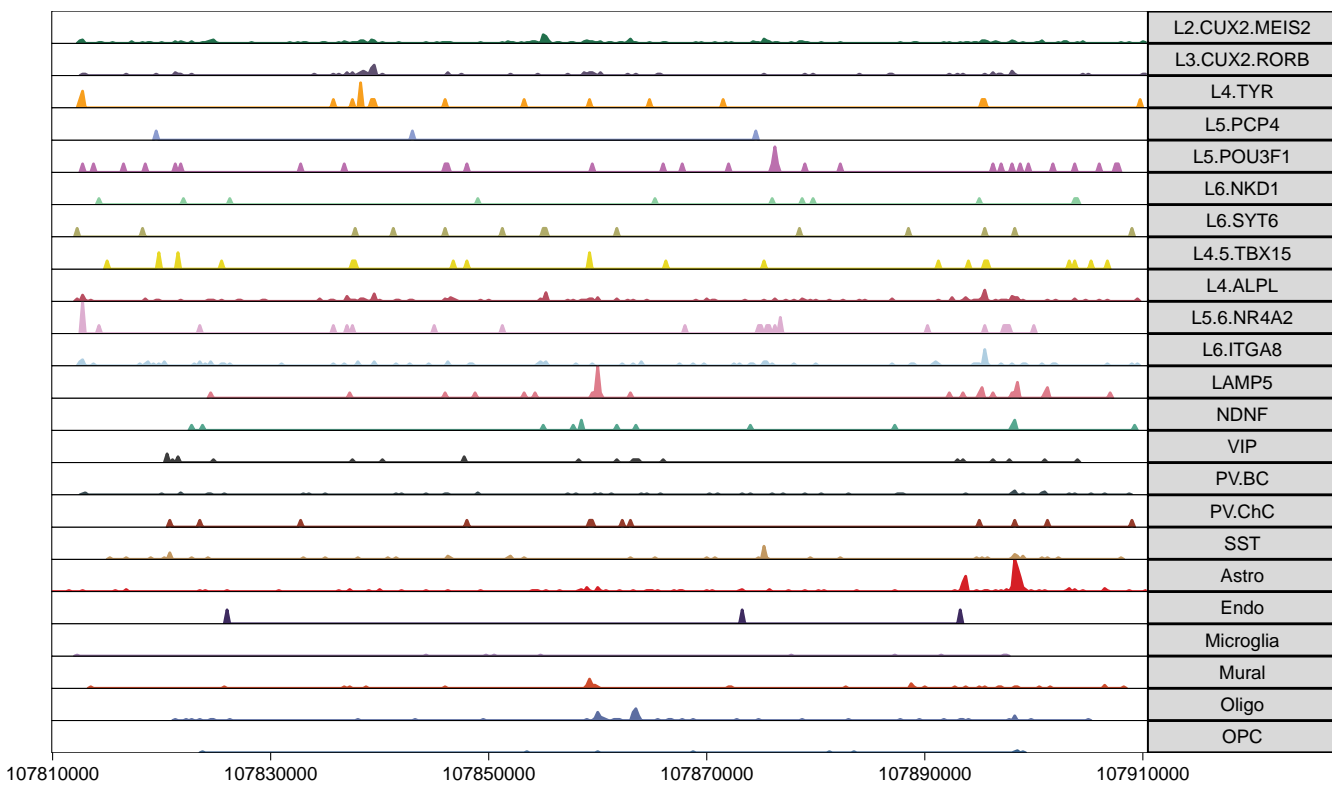
Peak2GeneLinks



Genes



chr12:107809921–107910422 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.9) by ReadInTSS)

107810000 107830000 107850000 107870000 107890000 107910000

LAMP5

Peaks

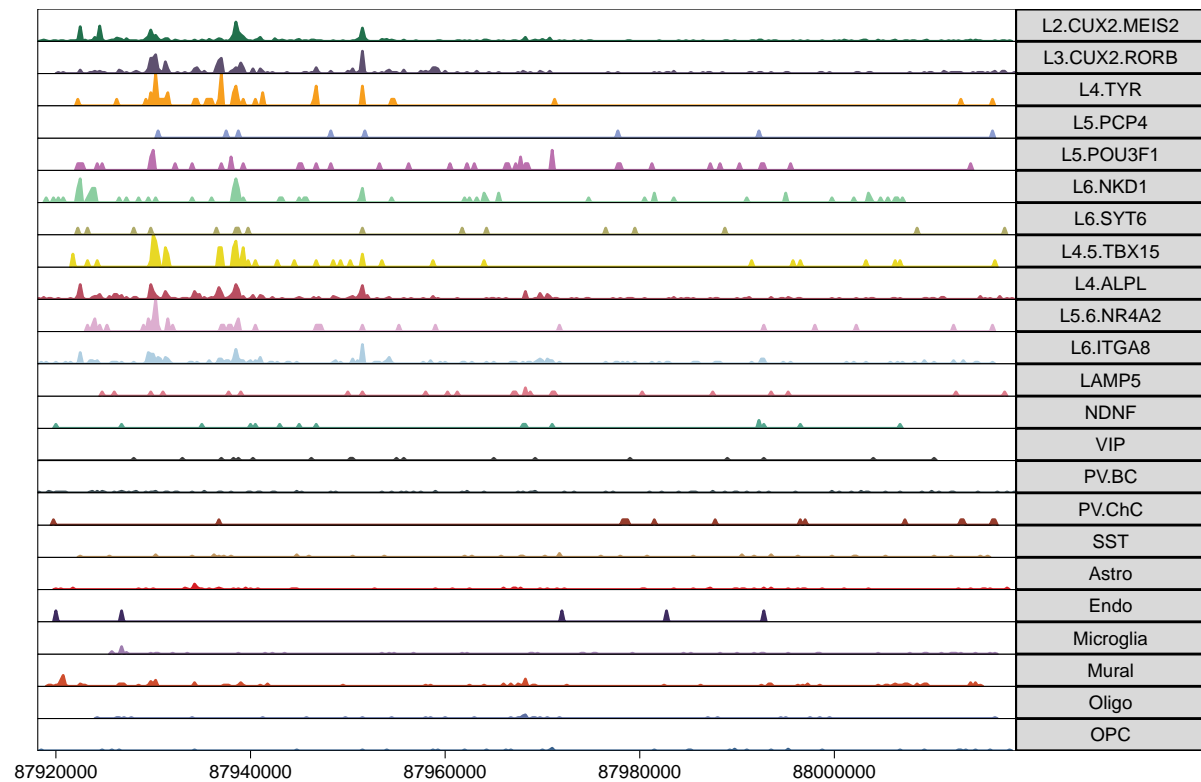
LoopTrack

Genes

LOC105373893

chr17:87918135–88018636 Marker Peak Tracks for: LAMP5

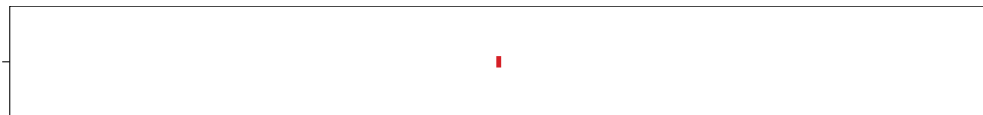
Coverage
(Norm. ATAC Signal Range (0–1.14) by ReadsInTSS)



87920000 87940000 87960000 87980000 88000000

LAMP5

Peaks



Peak2GeneLinks



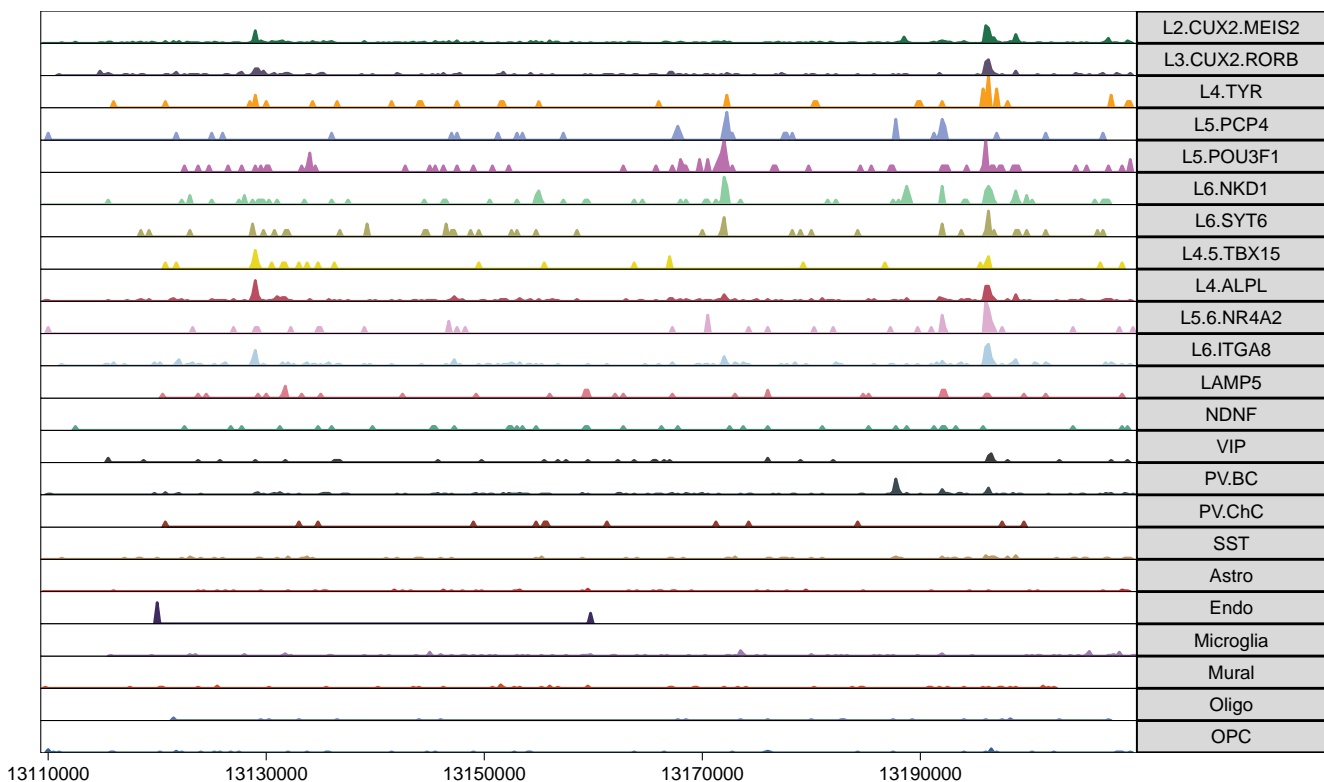
LINC00460

LOC107984626

Genes



chr14:13109319–13209820 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.19) by ReadsInTSS)

13110000 13130000 13150000 13170000 13190000

LAMP5

Peaks

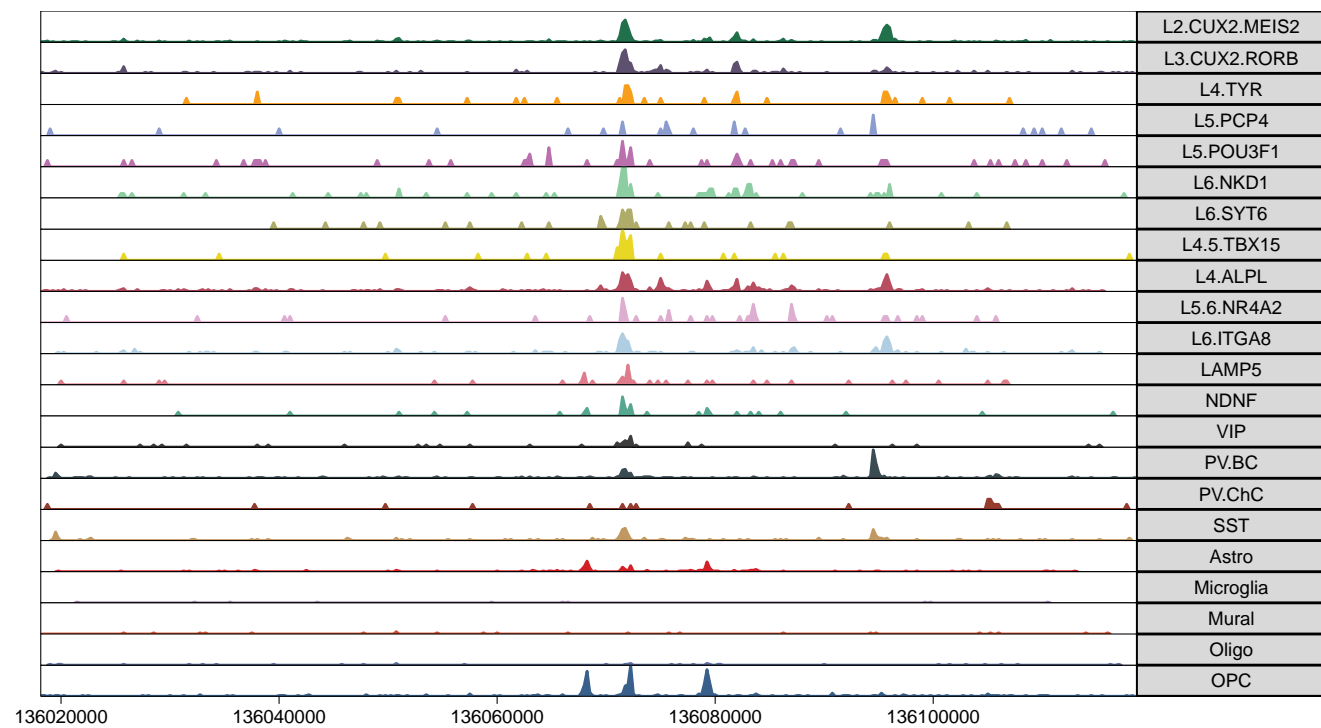
LoopTrack

LOC105369325

CD5

Genes

chr8:136018140–136118641 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.16) by ReadsIntSS)

LAMP5

Peaks

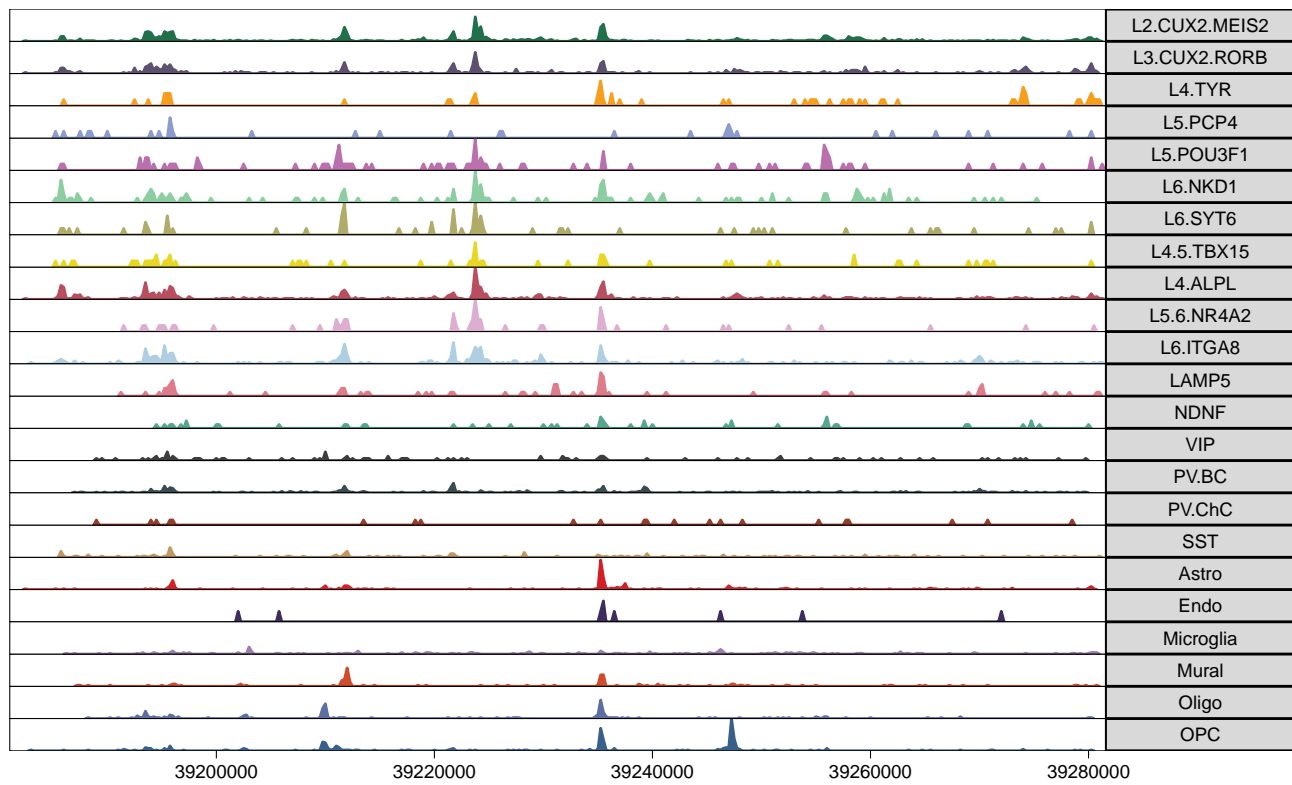
LoopTrack

GeneTrack

strand ● .

chr7:39181050–39281551 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.21) by ReadsInTSS)

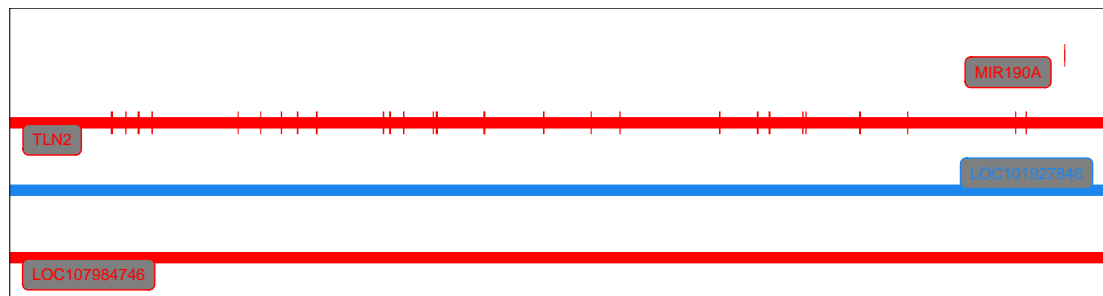
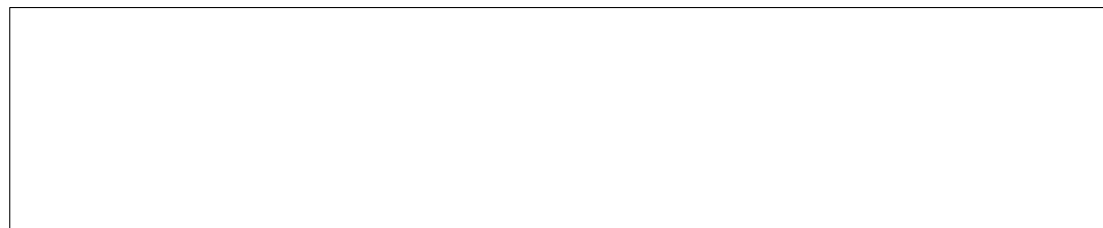
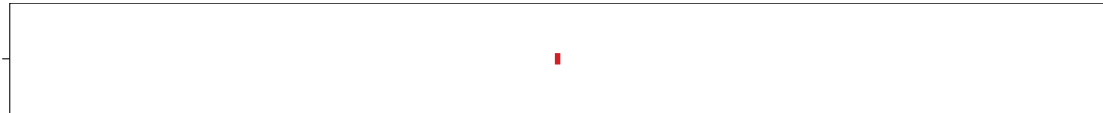


39200000 39220000 39240000 39260000 39280000

LAMP5

Peaks

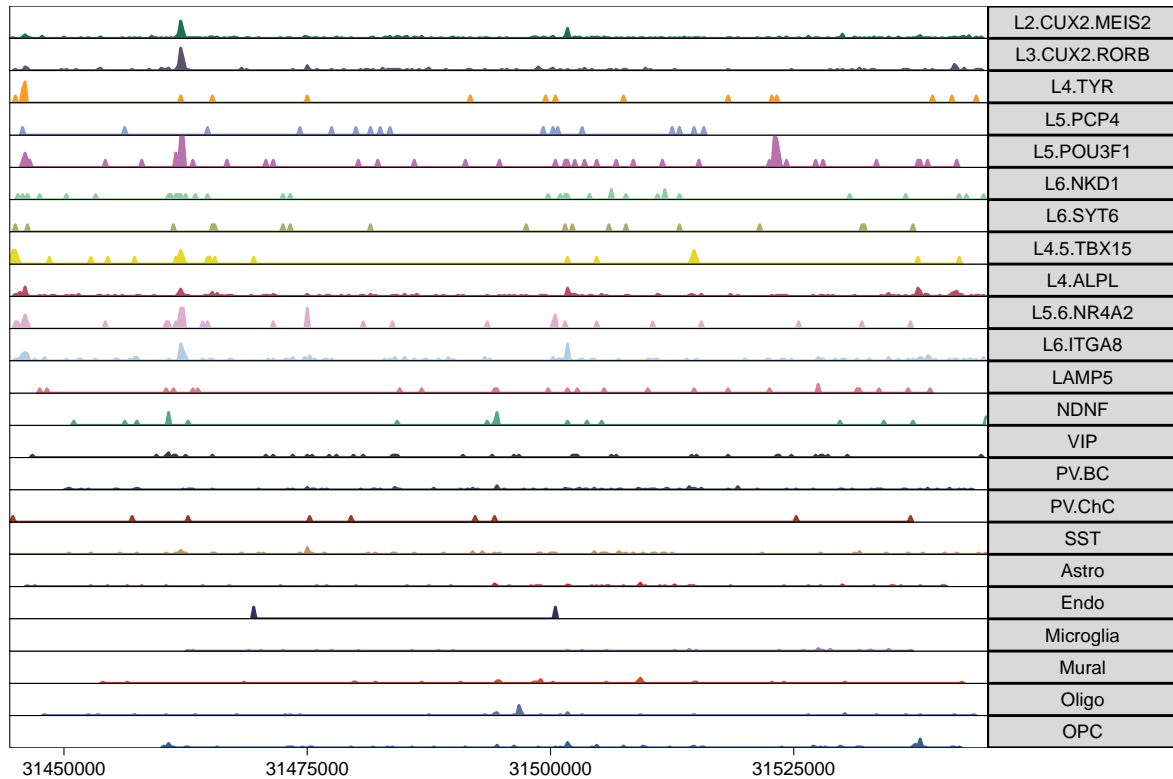
LoopTrack



Genes

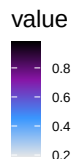
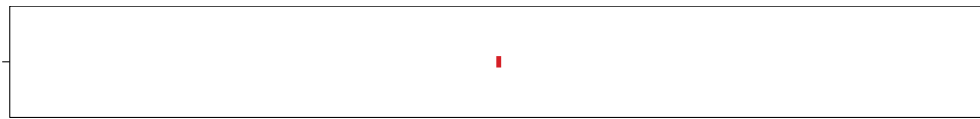
chr6:31444428–31544929 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.07) by ReadsInTSS)

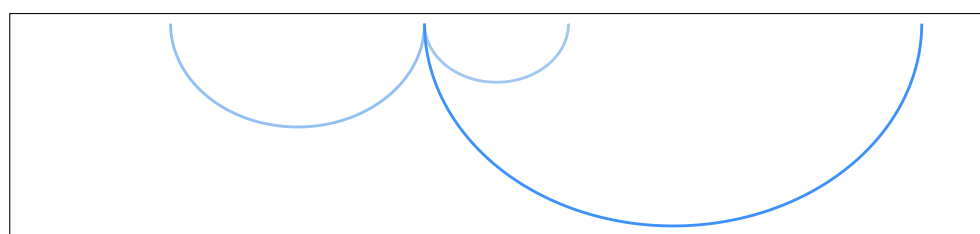


LAMP5

Peaks

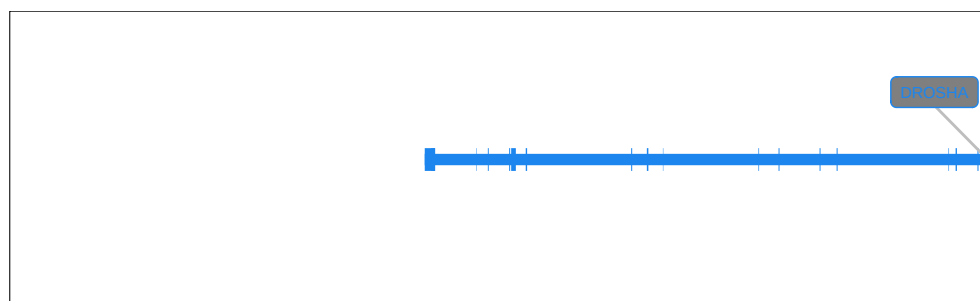


Peak2GeneLinks

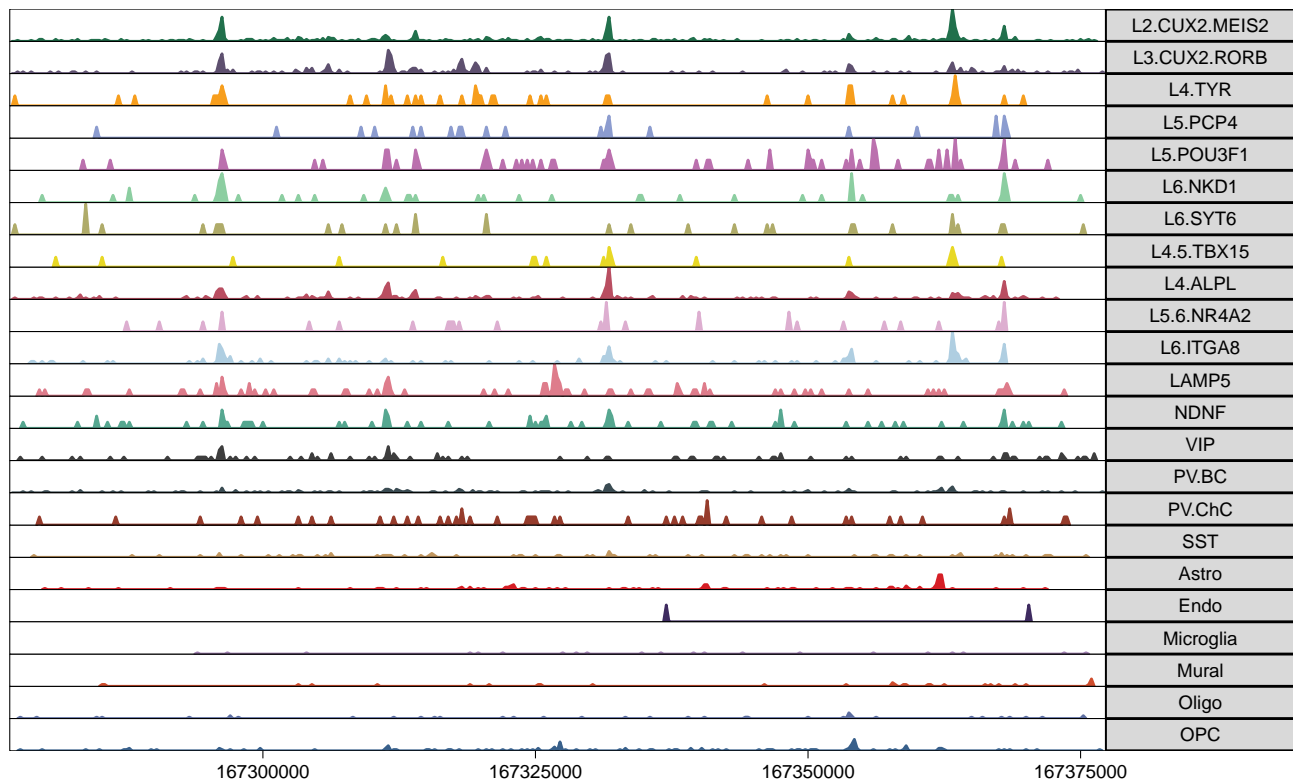


DROSHA

Genes



chr1:167276780–167377281 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.75) by ReadsInTSS)

LAMP5

II

Peaks

LoopTrack

LCC105378748

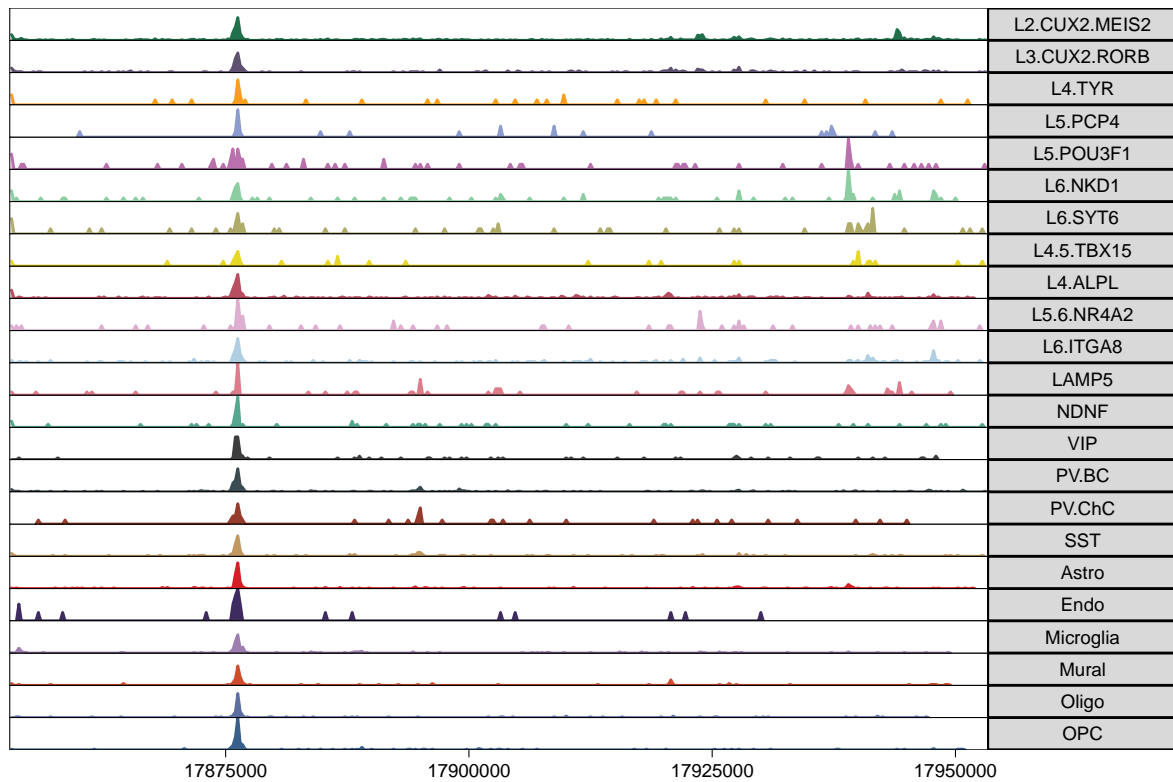
DAB1

Genes

RNVU1–2A

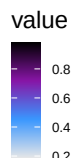
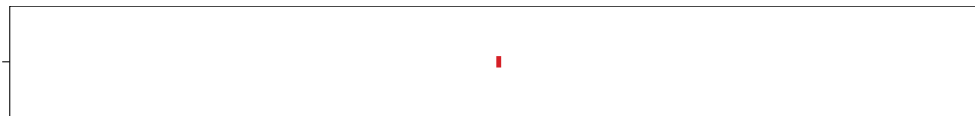
chr7:17852813-17953314 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-1.5) by ReadsInTSS)



LAMP5

Peaks



Peak2GeneLinks



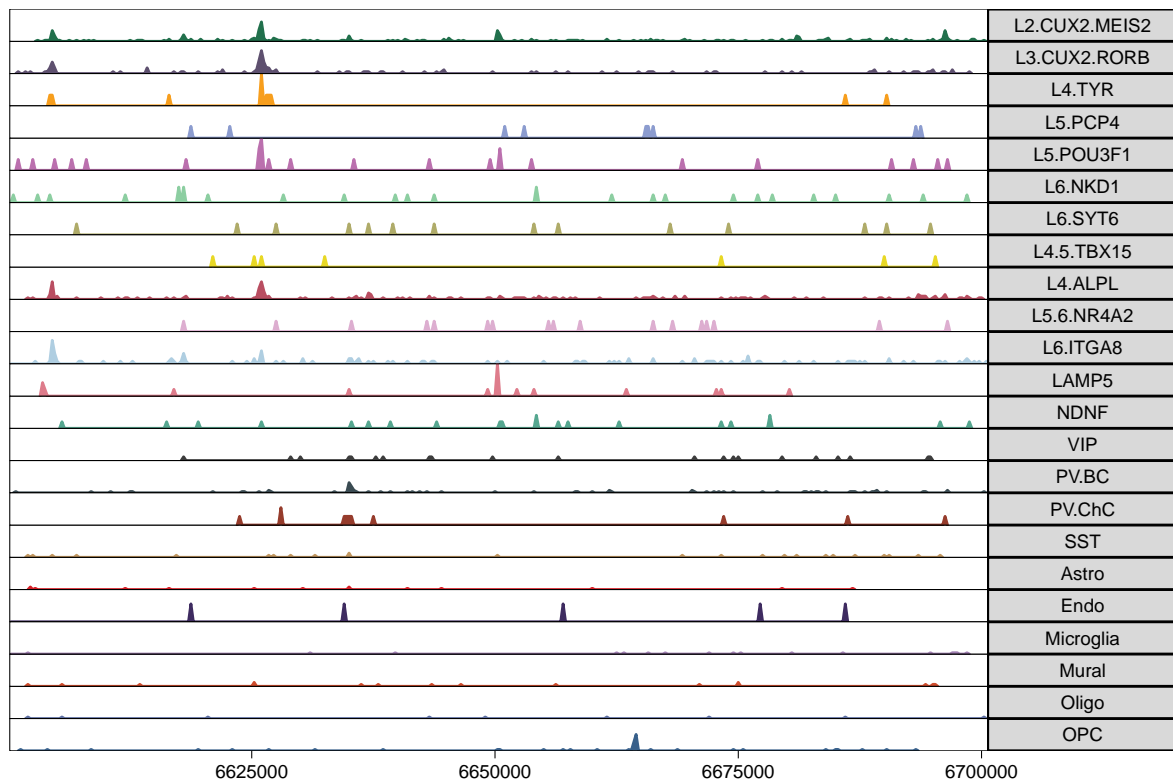
LOC105370790



Genes

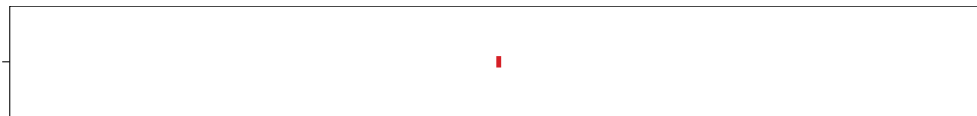
chr18:6600132–6700633 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.7) by ReadsInTSS)

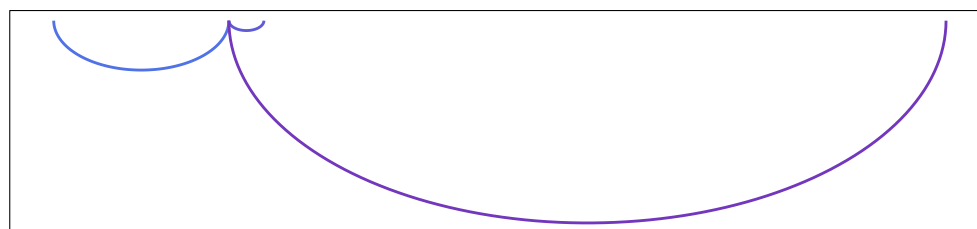


LAMP5

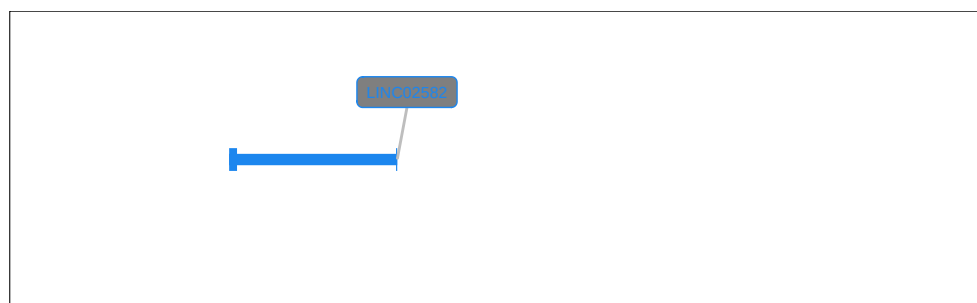
Peaks



Peak2GeneLinks

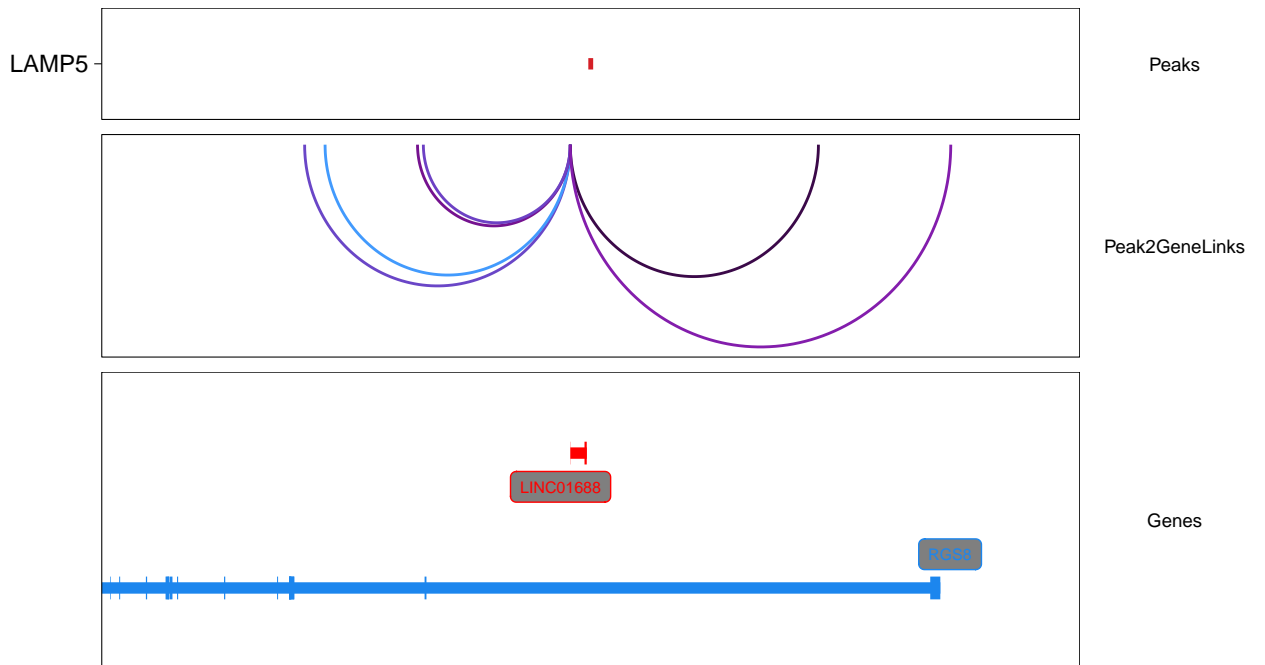
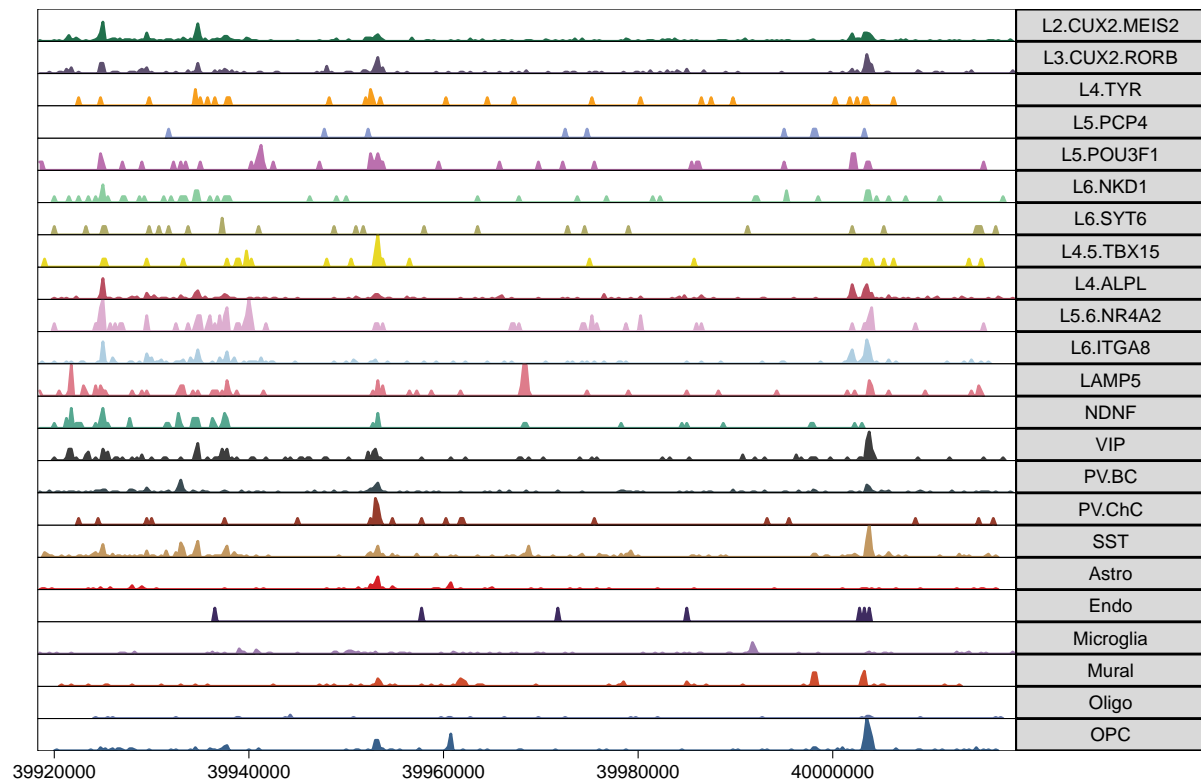


Genes

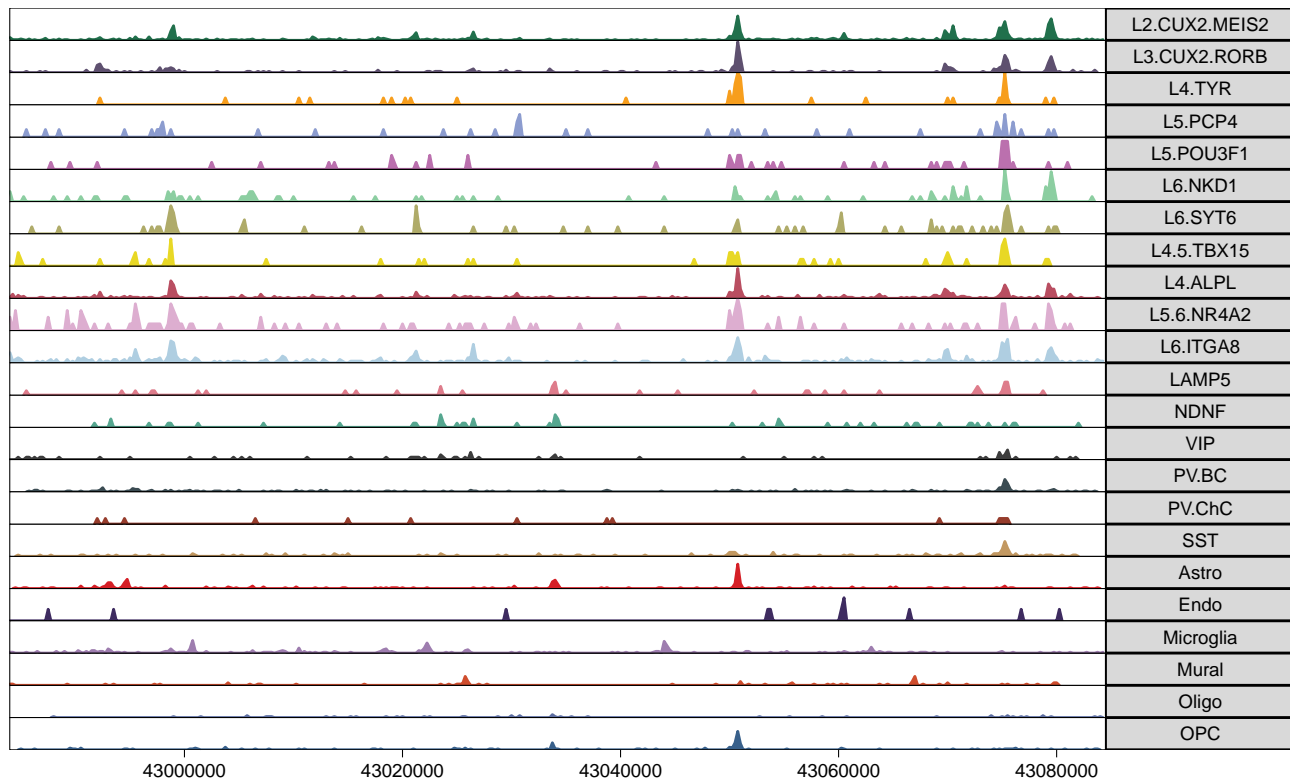


chr1:39918301–40018802 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.92) by ReadsInTSS)



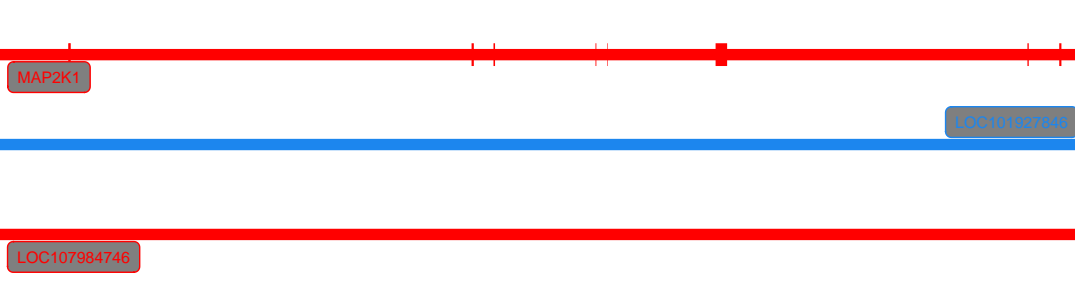
chr7:42983976–43084477 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.09) by ReadsInTSS)

LAMP5

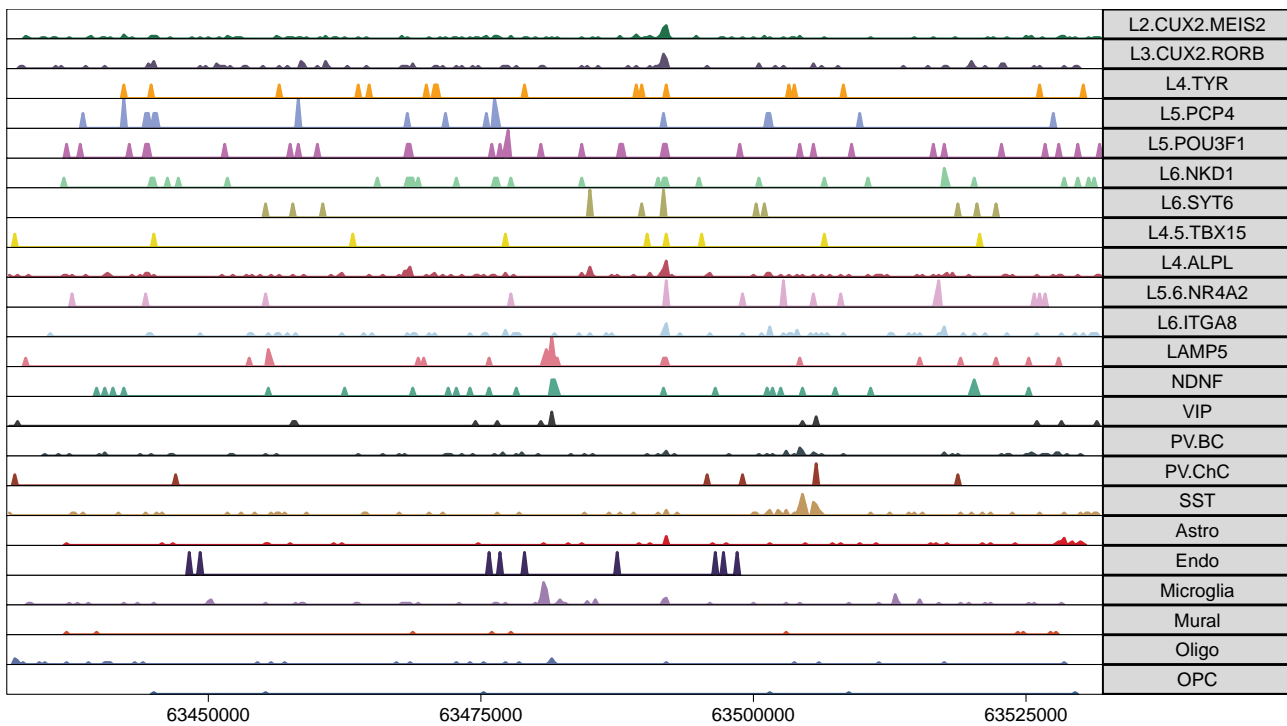
Peaks

LoopTrack



Genes

chr18:63431510–63532011 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.51) by ReadstTSS)

LAMP5

Peaks

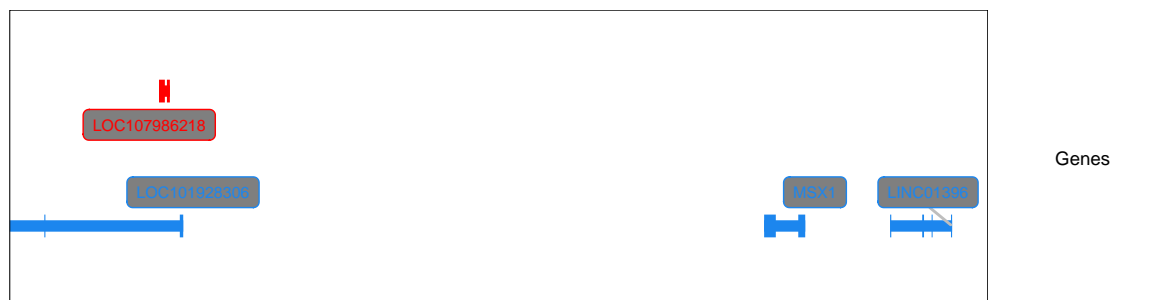
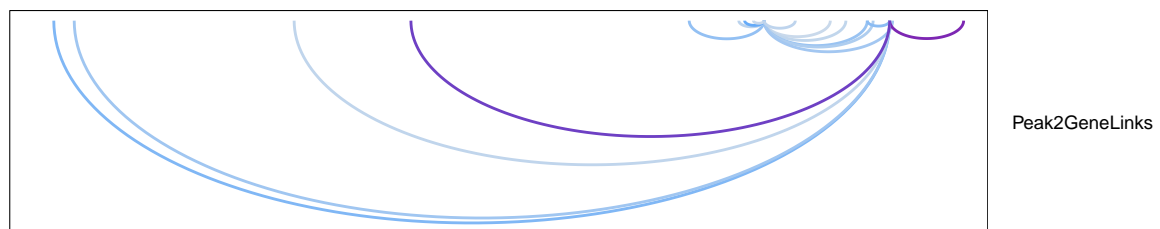
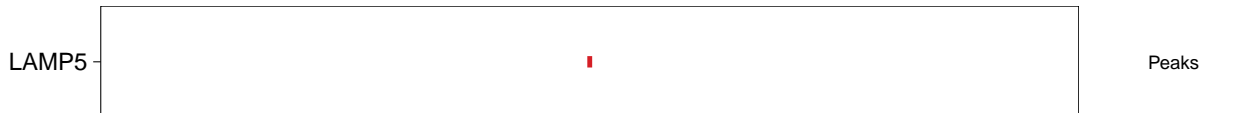
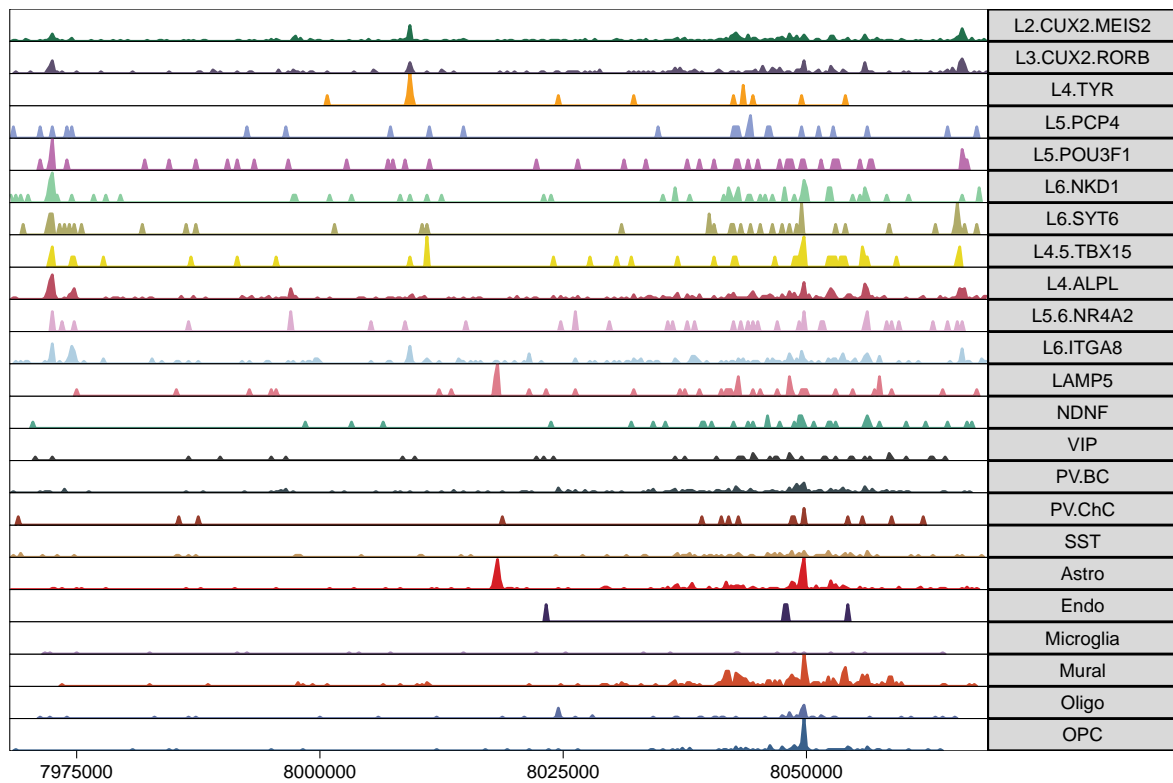
LoopTrack

GeneTrack

strand ● .

chr5:7968125–8068626 Marker Peak Tracks for: LAMP5

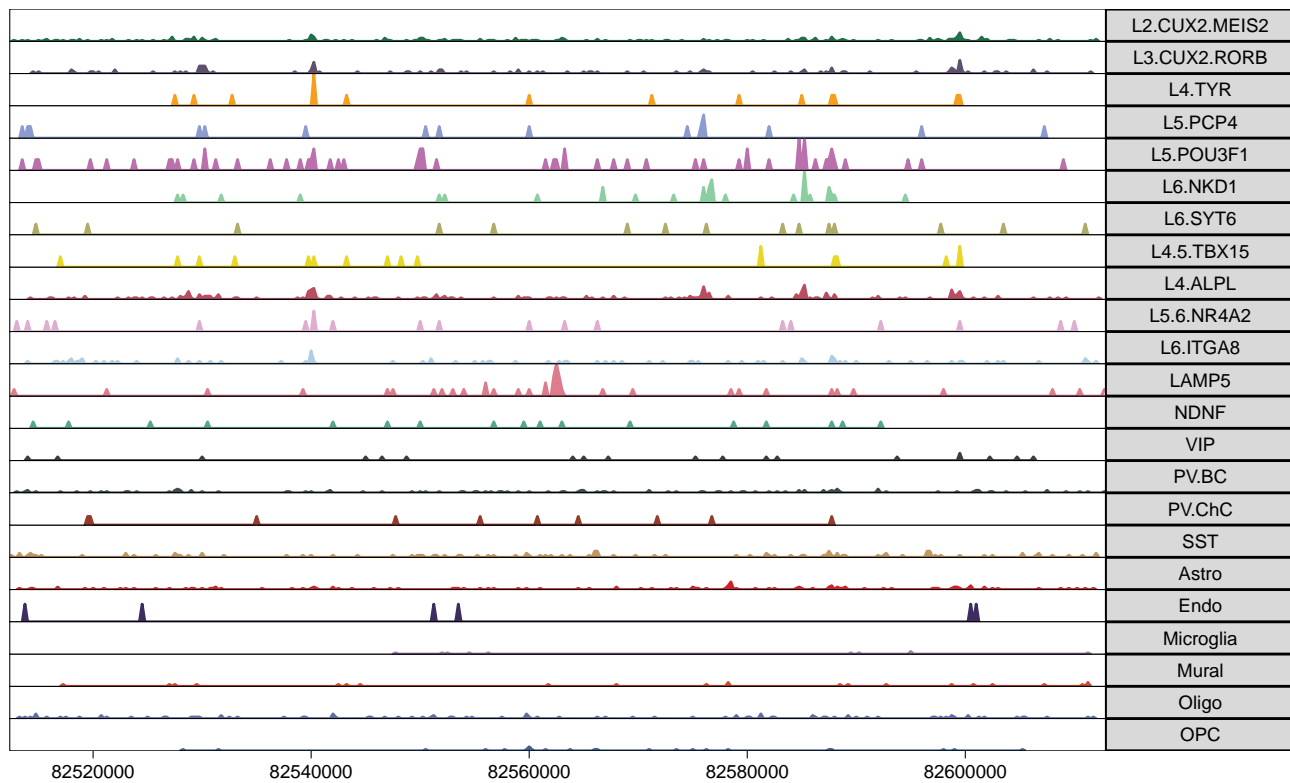
Coverage
(Norm. ATAC Signal Range (0–0.73) by ReadsInTSS)



value

0.8
0.6
0.4
0.2

chr11:82512355–82612856 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadsInTSS)

82520000 82540000 82560000 82580000 82600000

LAMP5

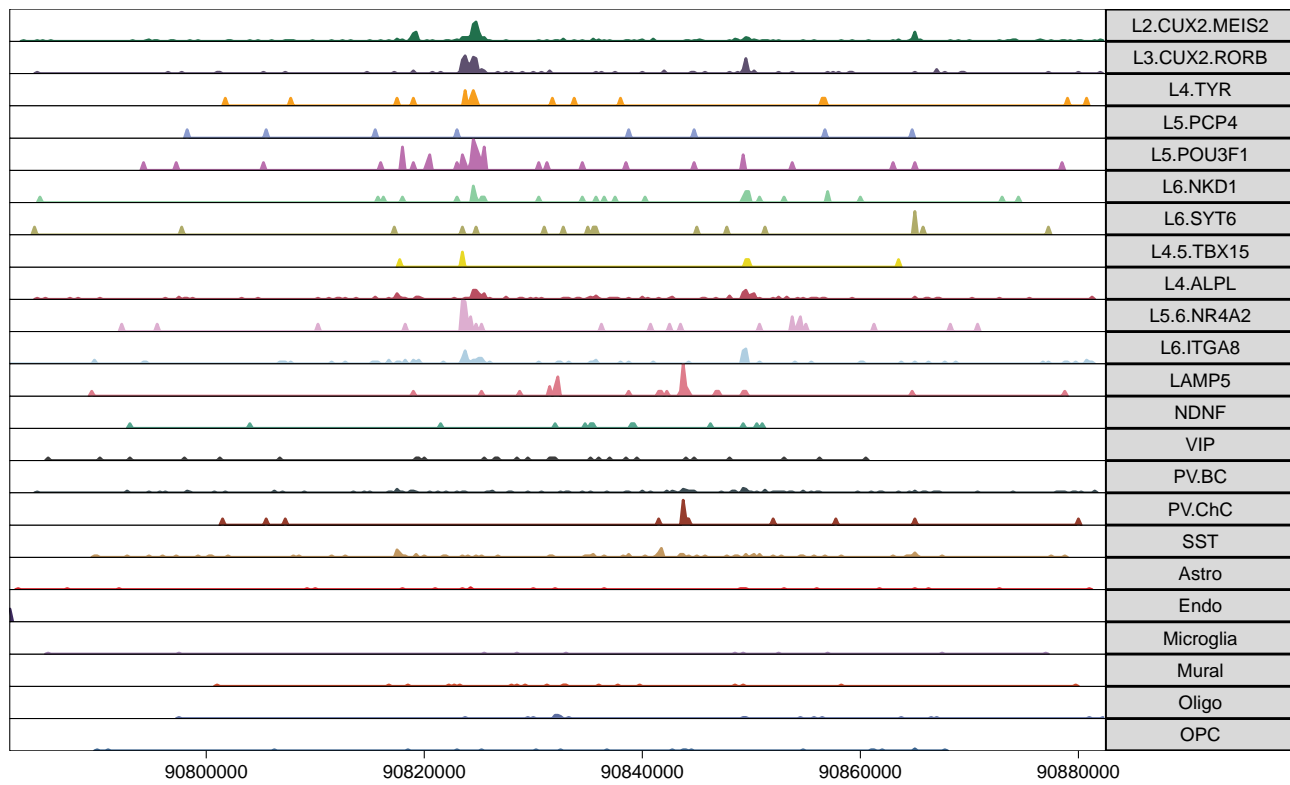
Peaks

LoopTrack

Genes

TMTC2

chr8:90781979–90882480 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.99) by ReadsInTSS)

90800000 90820000 90840000 90860000 90880000

LAMP5

Peaks

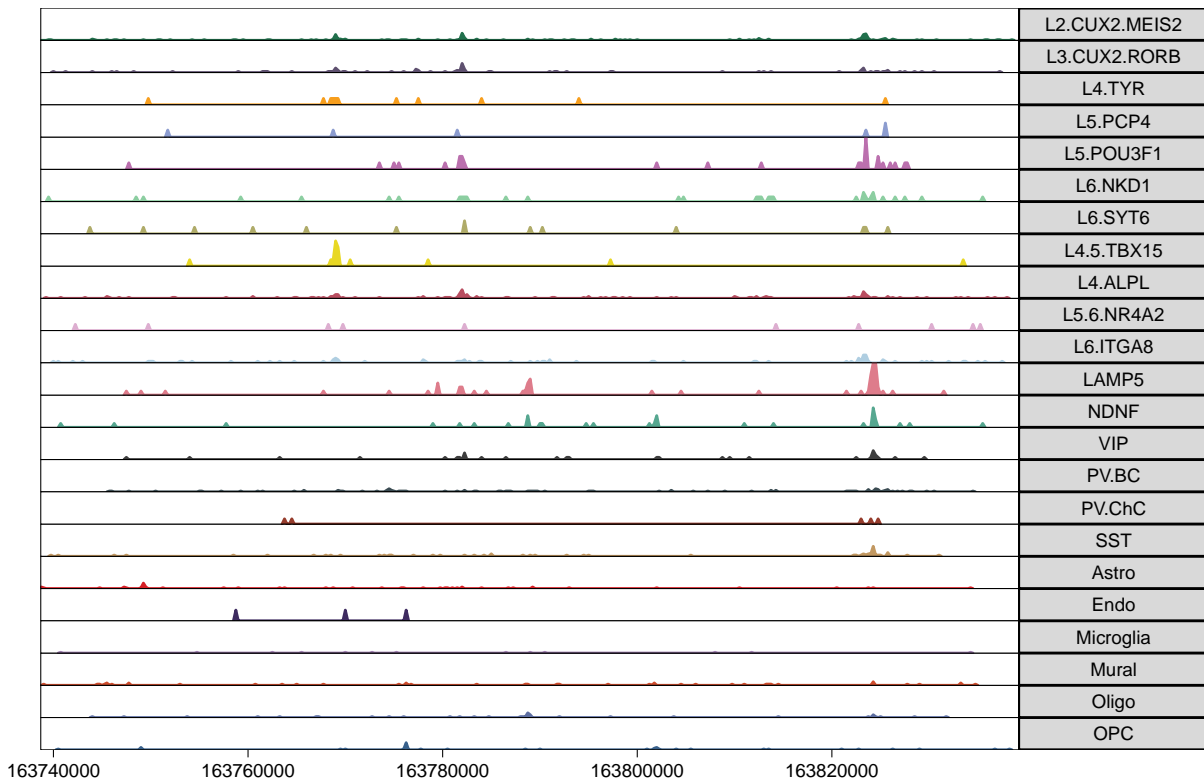
LoopTrack

LOC105379231

Genes

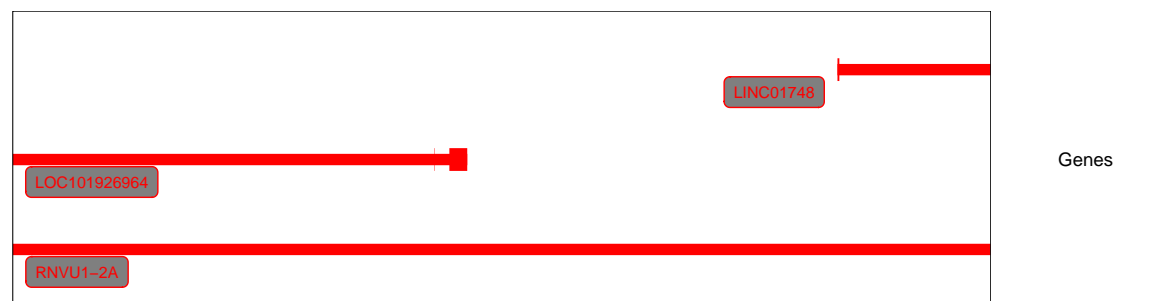
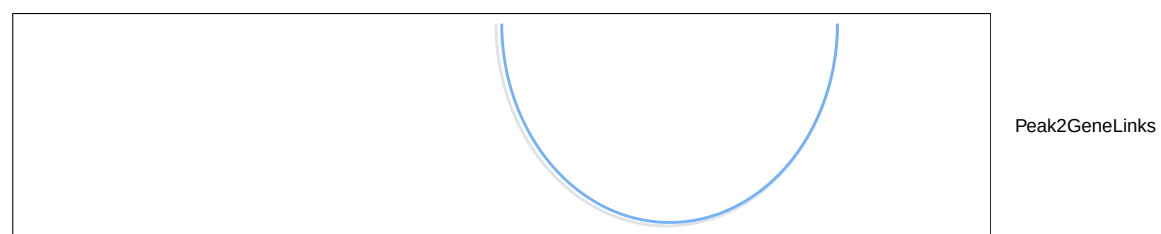
chr1:163738699–163839200 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-1.18) by ReadsInTSS)



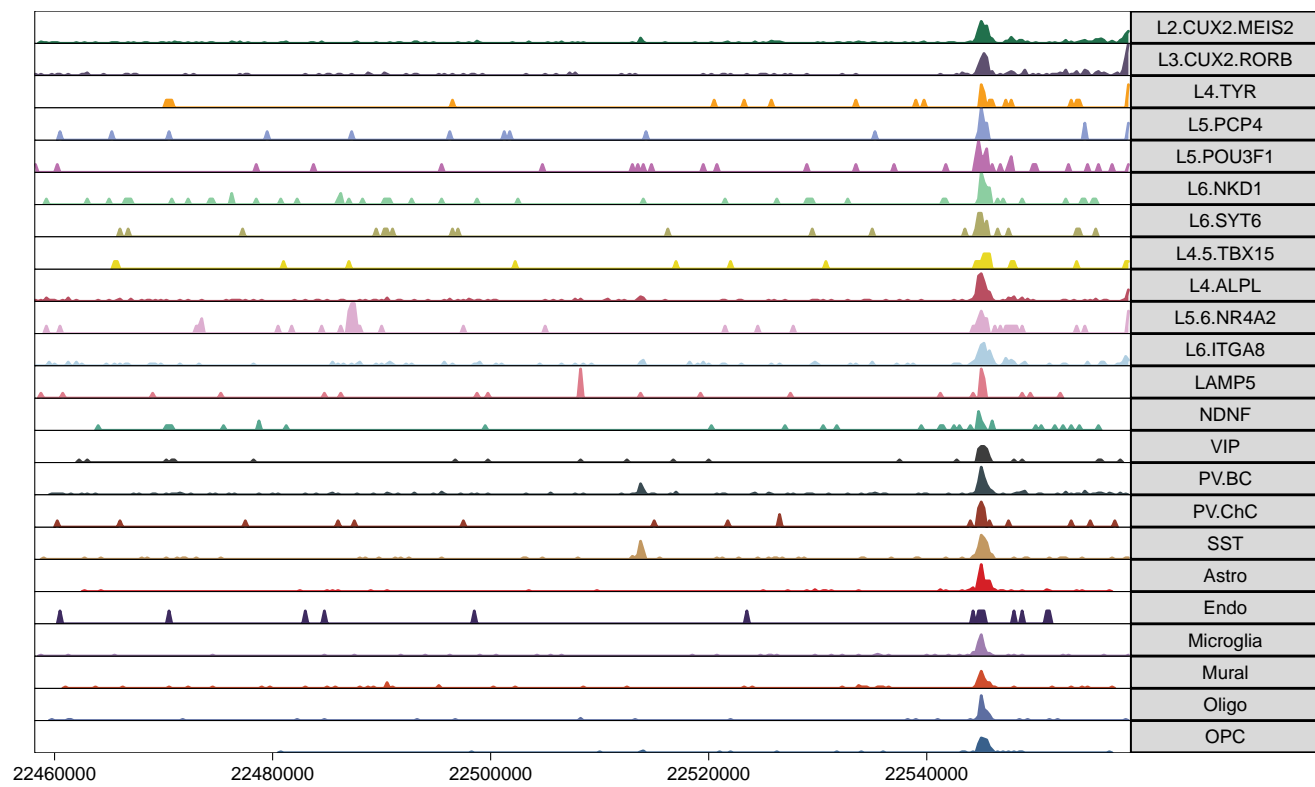
value

0.8
0.6
0.4
0.2



chr8:22458183–22558684 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.98) by ReadsInTSS)



22460000 22480000 22500000 22520000 22540000

LAMP5

Peaks

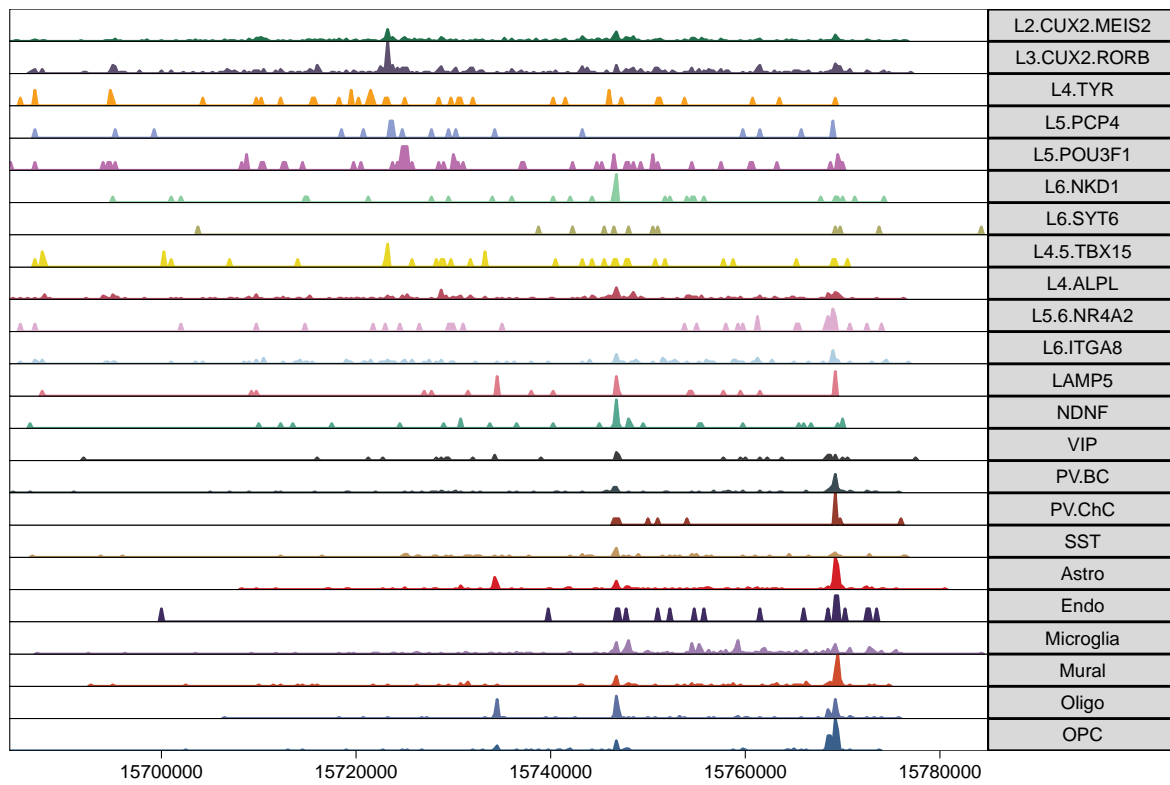
LoopTrack



Genes

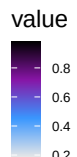
chr14:15684412–15784913 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.9) by ReadsInTSS)

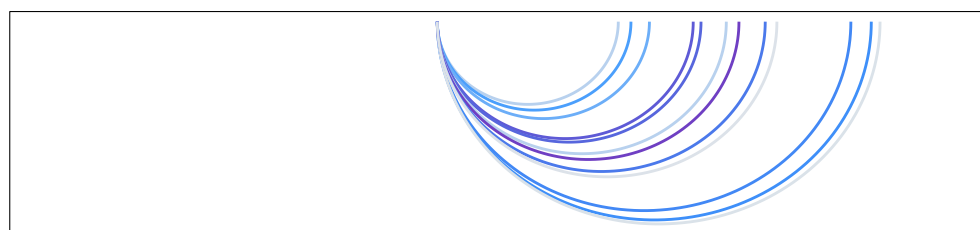


LAMP5

Peaks



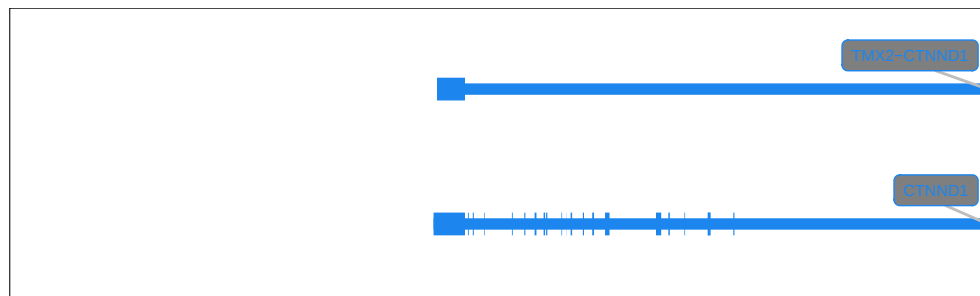
Peak2GeneLinks



TMX2-CTNND1

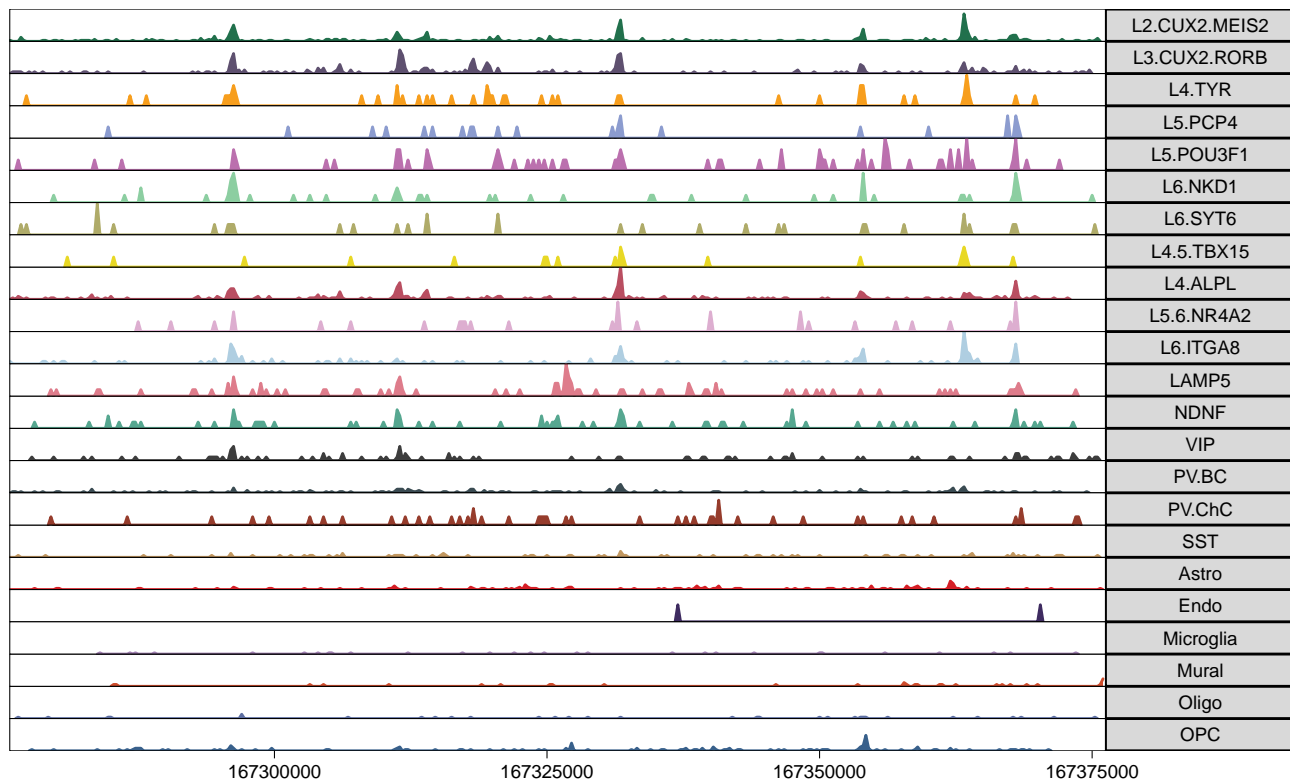
Genes

CTNND1



chr1:167275722–167376223 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.74) by ReadsInTSS)



167300000 167325000 167350000 167375000

LAMP5

||

Peaks

LoopTrack

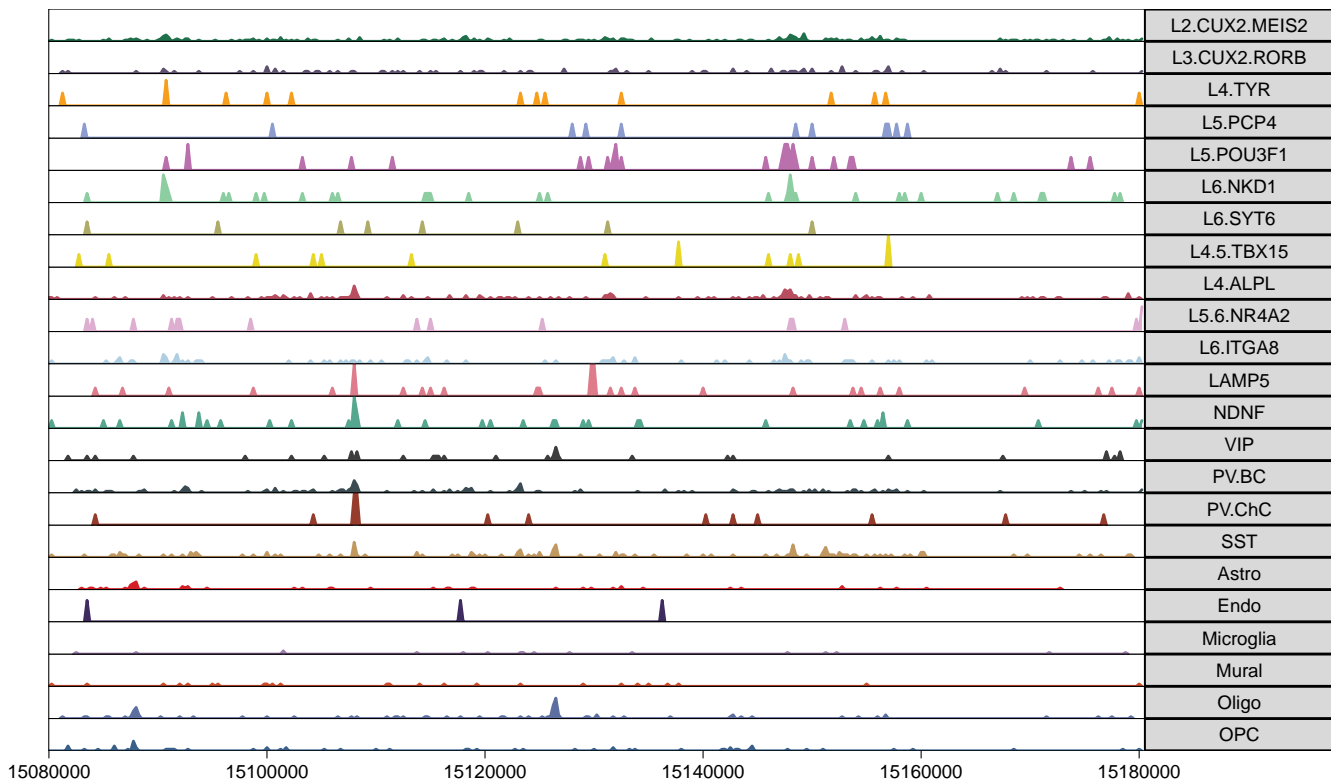
LCC105378748

DAB1

RNVU1–2A

Genes

chr8:15079984–15180485 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.59) by ReadsInTSS)

15080000 15100000 15120000 15140000 15160000 15180000

LAMP5

Peaks

LoopTrack

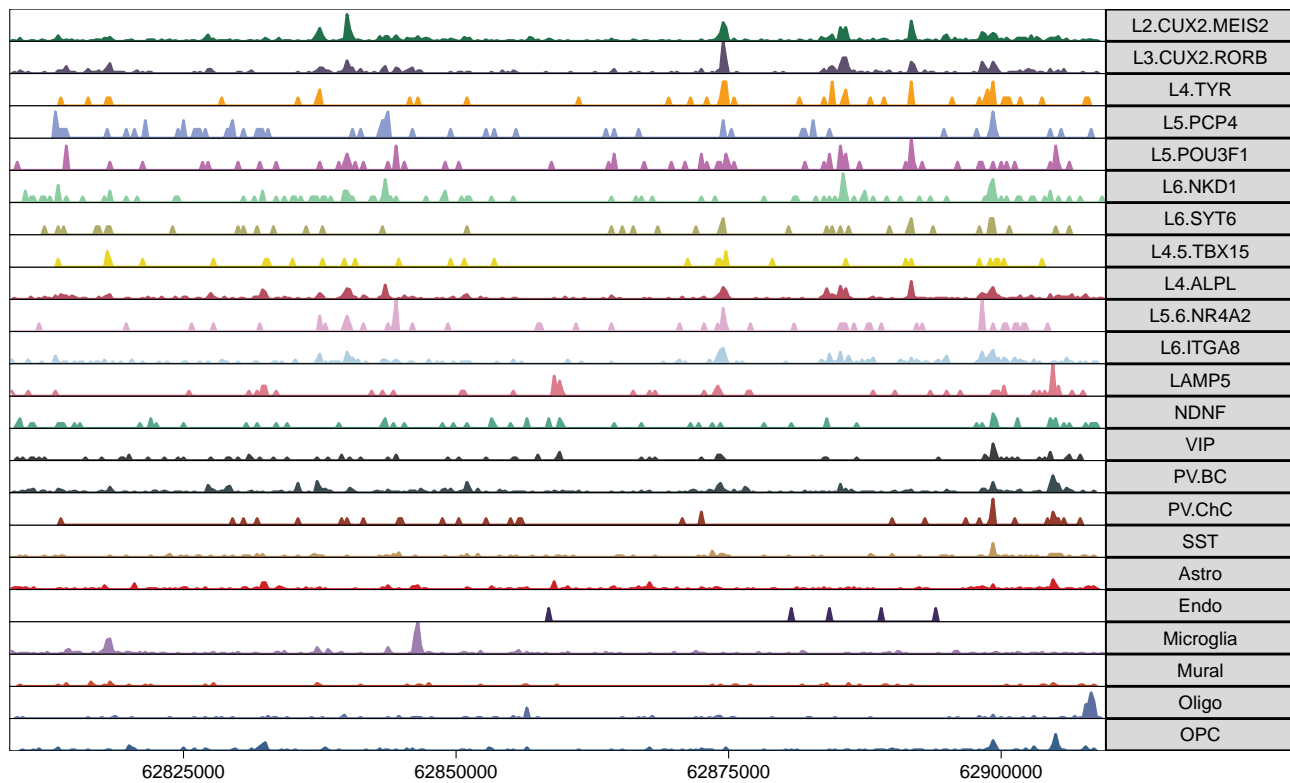
GCCZ

LOC105379231

Genes

chr16:62809063–62909564 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.94) by ReadsInTSS)



LAMP5

Peaks

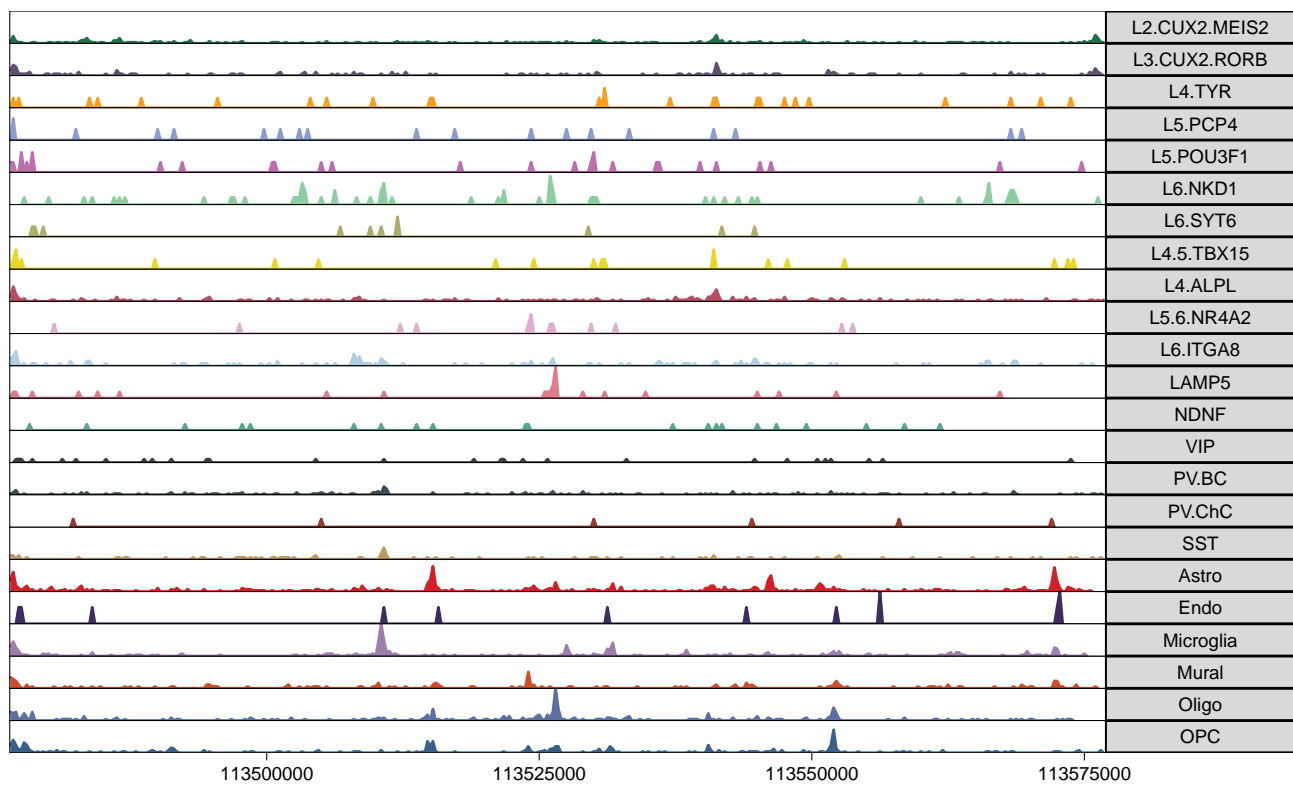
LoopTrack

Genes

PRKCA

chr9:113476432–113576933 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.77) by ReadInTSS)



LAMP5

Peaks

LoopTrack

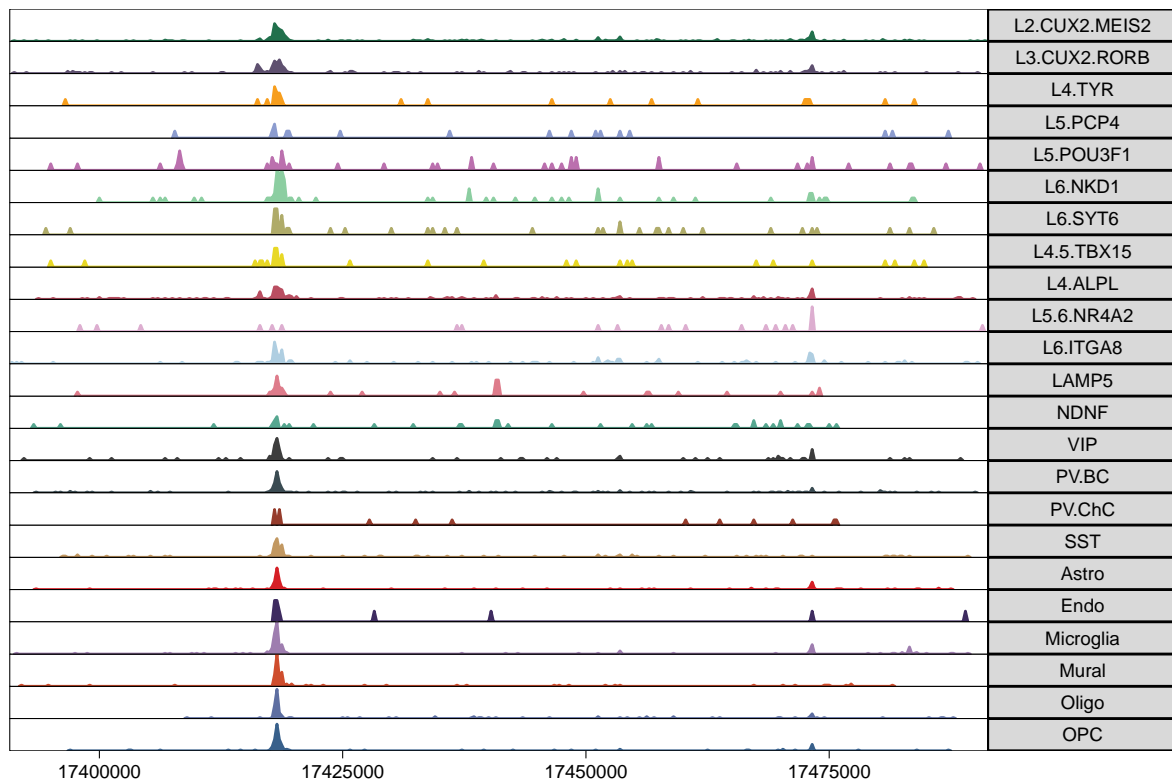
SNORA87

Genes

TCF7L2

chr12:17390788–17491289 Marker Peak Tracks for: LAMP5

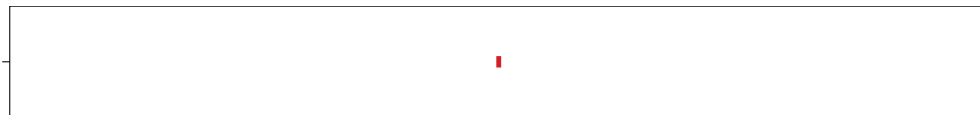
Coverage
(Norm. ATAC Signal Range (0–1.18) by ReadsInTSS)



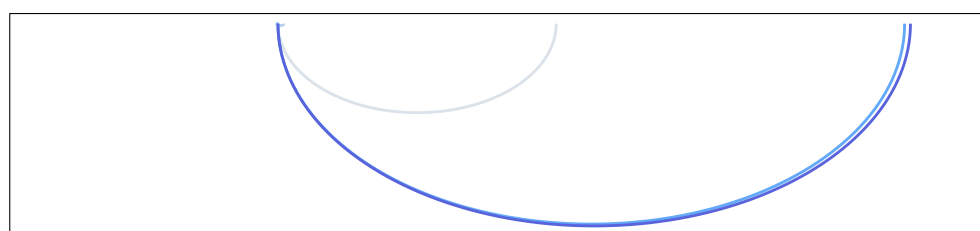
17400000 17425000 17450000 17475000

LAMP5

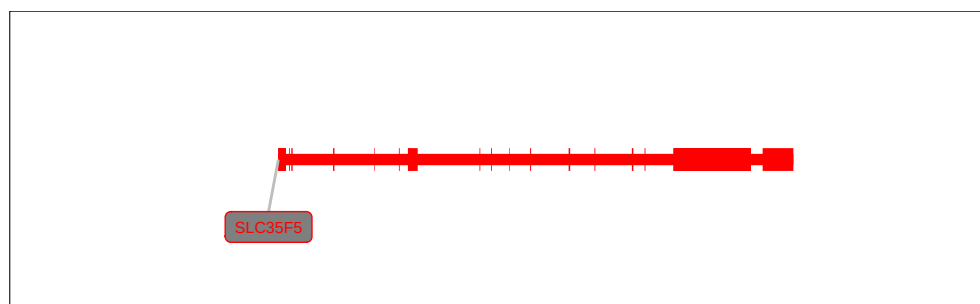
Peaks



Peak2GeneLinks

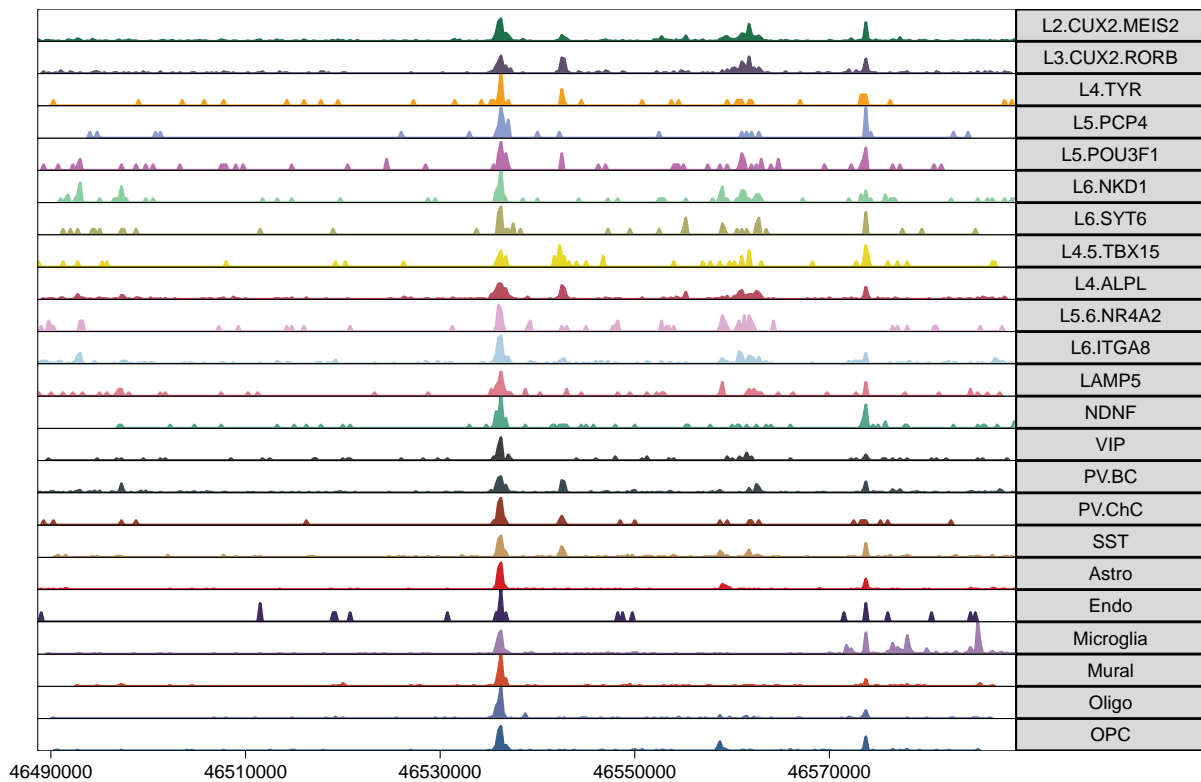


Genes



chr3:46488648–46589149 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.37) by ReadsInTSS)



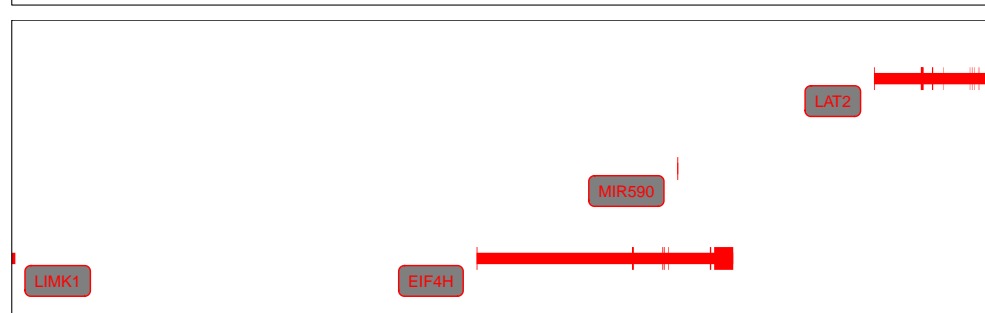
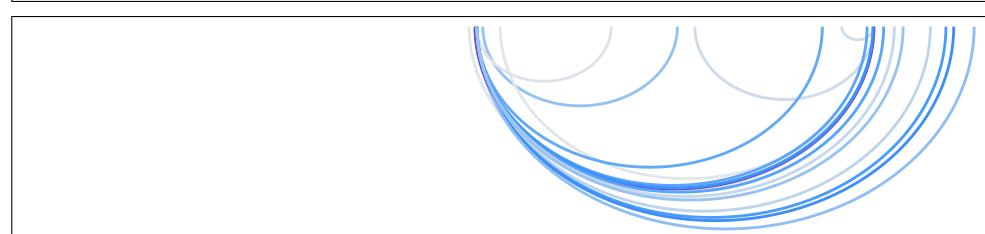
46490000 46510000 46530000 46550000 46570000

LAMP5

Peaks



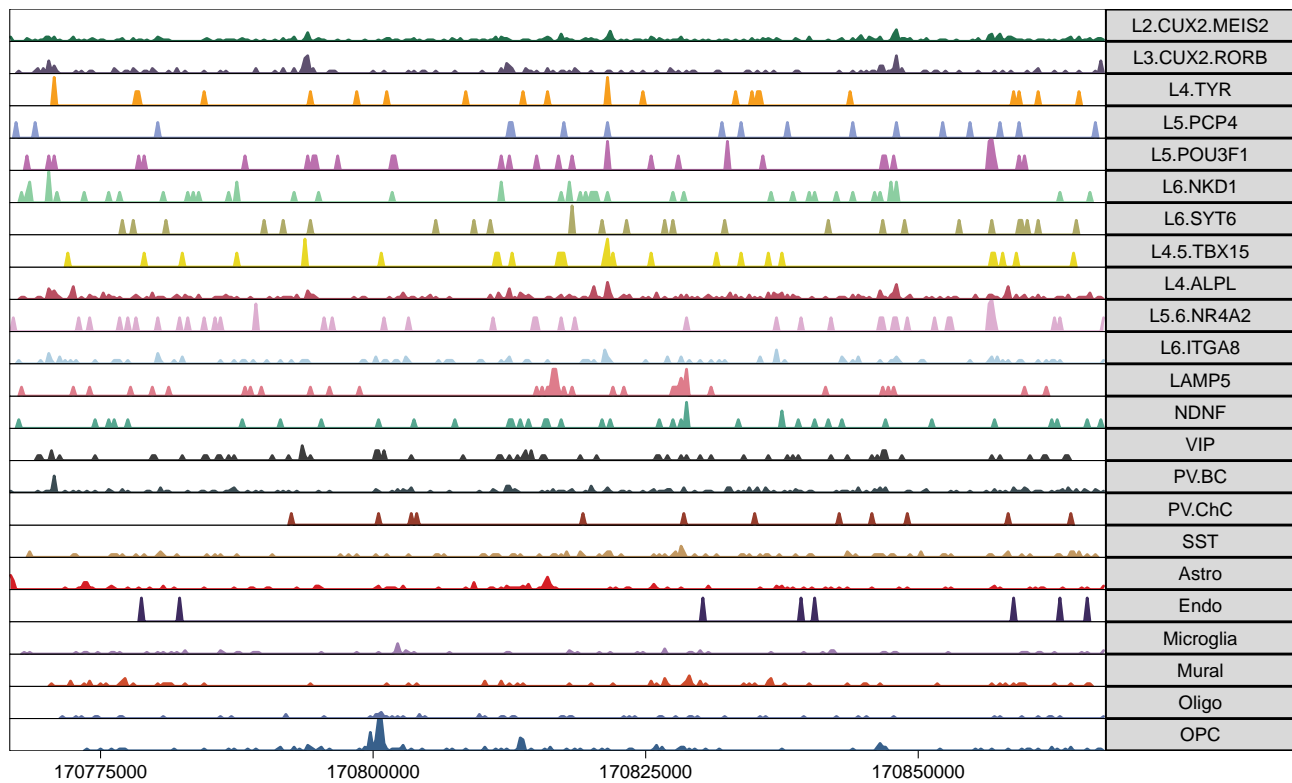
Peak2GeneLinks



Genes

chr1:170766672–170867173 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.53) by ReadsInTSS)



170775000 170800000 170825000 170850000

LAMP5

Peaks

LoopTrack

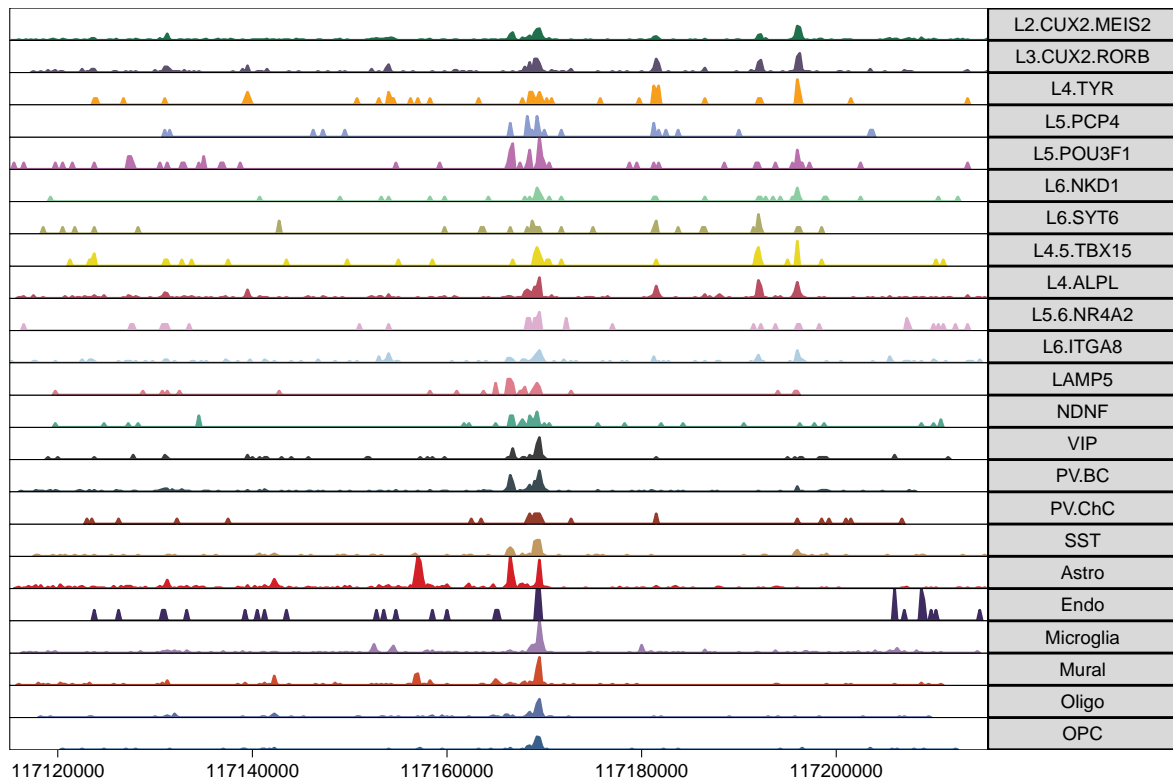
GLIS1

Genes

RNVU1-2A

chr4:117115066–117215567 Marker Peak Tracks for: LAMP5

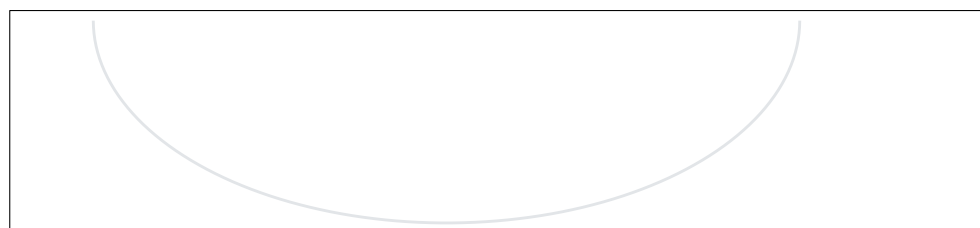
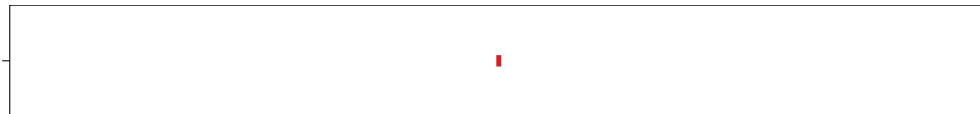
Coverage
(Norm. ATAC Signal Range (0–1.19) by ReadsInTSS)



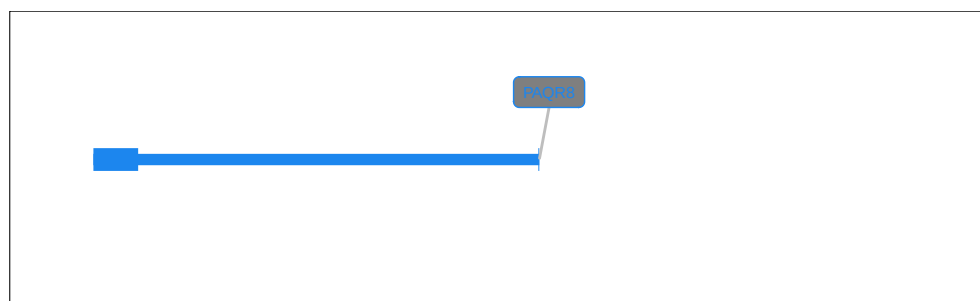
117120000 117140000 117160000 117180000 117200000

LAMP5

Peaks



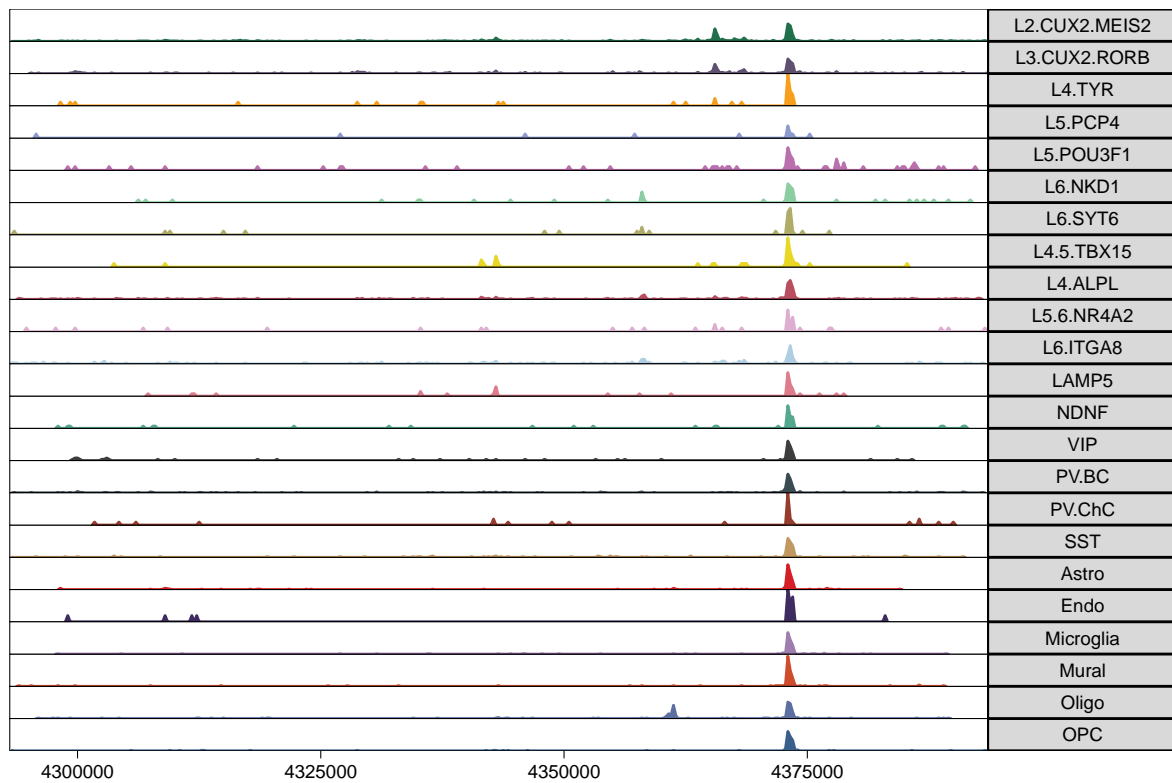
Peak2GeneLinks



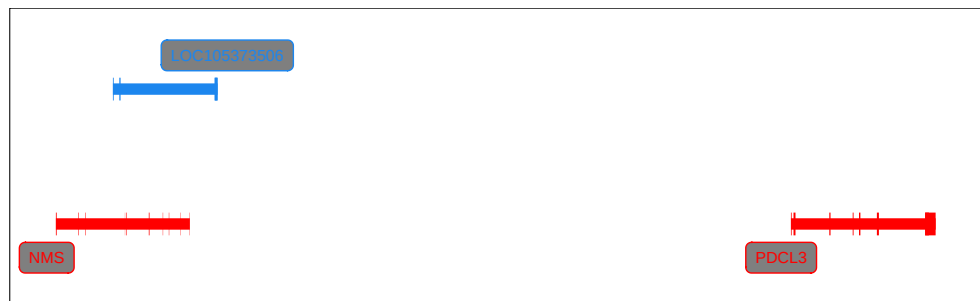
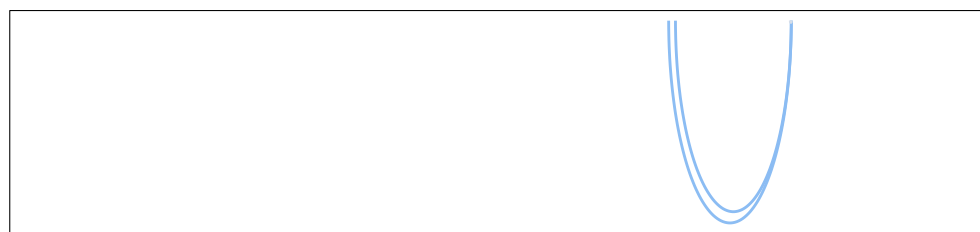
Genes

chr13:4293037–4393538 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–2.0) by ReadsInTSS)



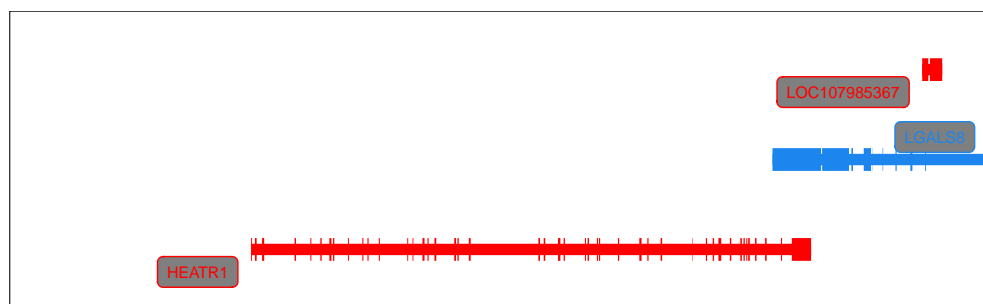
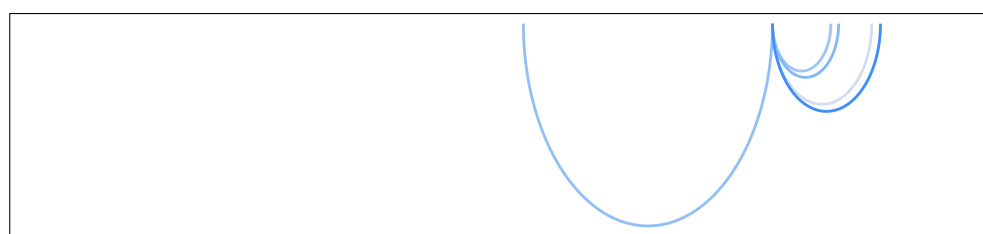
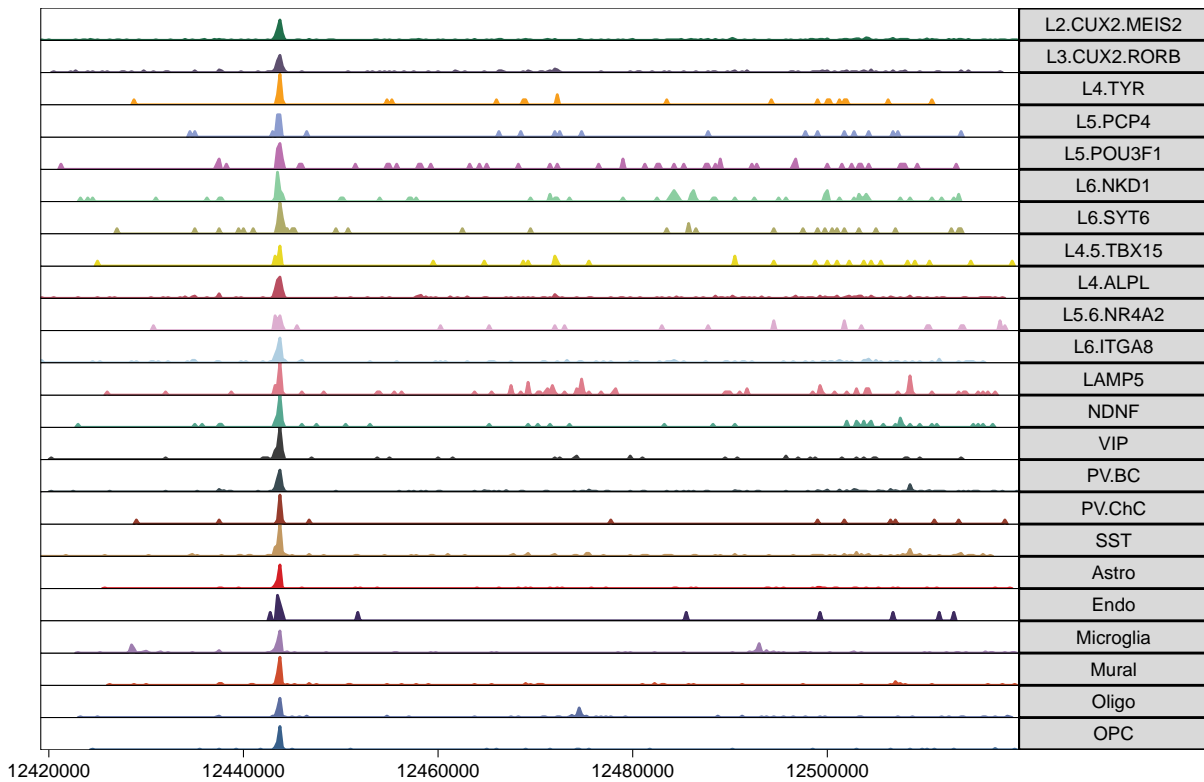
Peaks



Genes

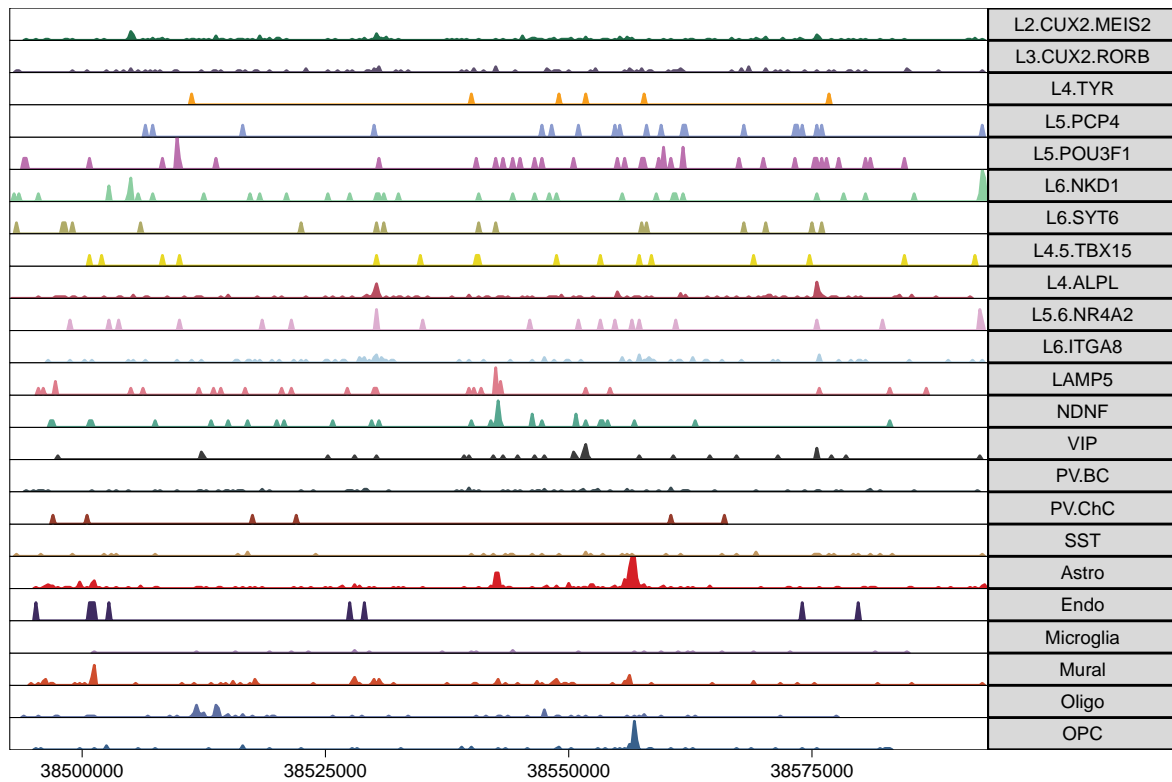
chr1:12419169–12519670 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.48) by ReadsInTSS)



chr6:38492559–38593060 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.69) by ReadsInTSS)



38500000 38525000 38550000 38575000

LAMP5

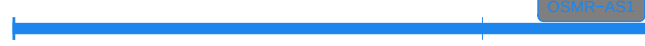
Peaks



Peak2GeneLinks

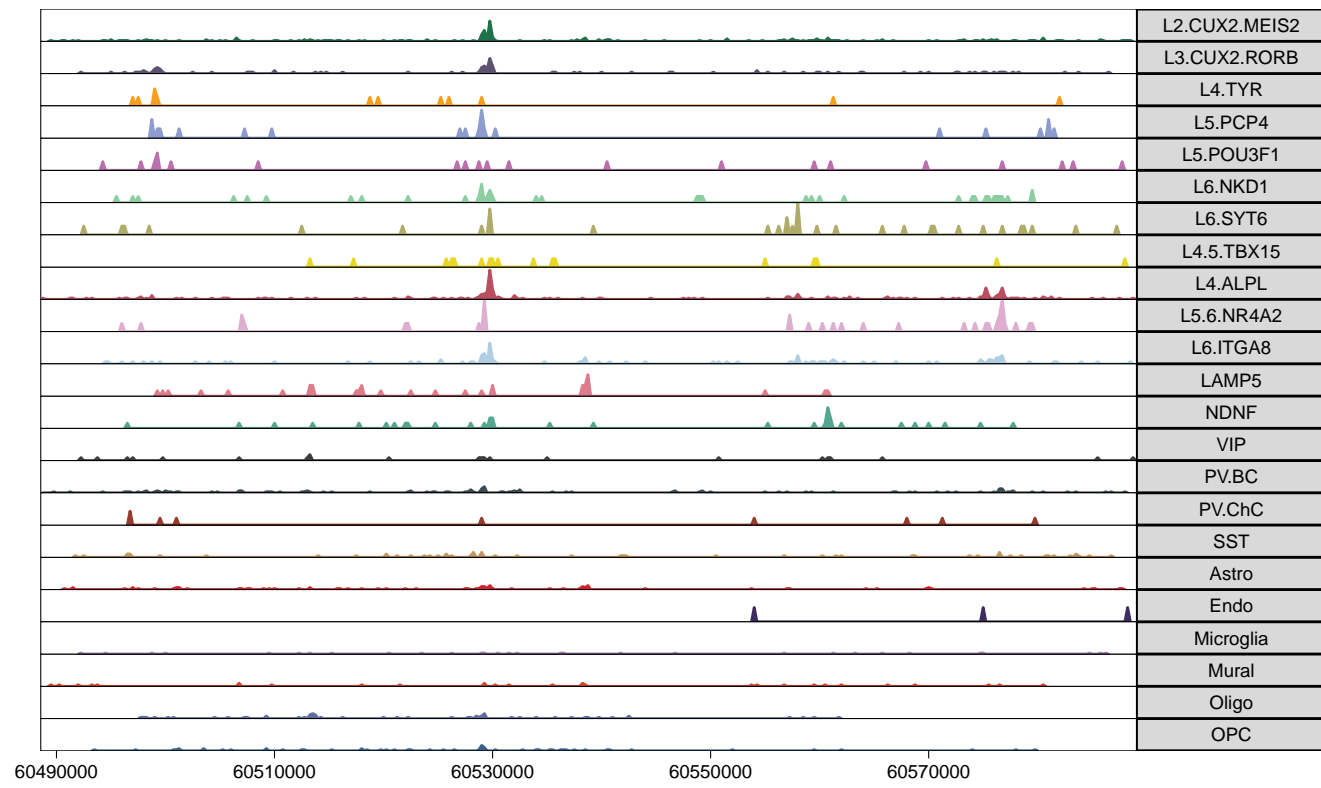


Genes



LIFR-AS1

chr6:60488558–60589059 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.88) by ReadsInTSS)

60490000 60510000 60530000 60550000 60570000

LAMP5

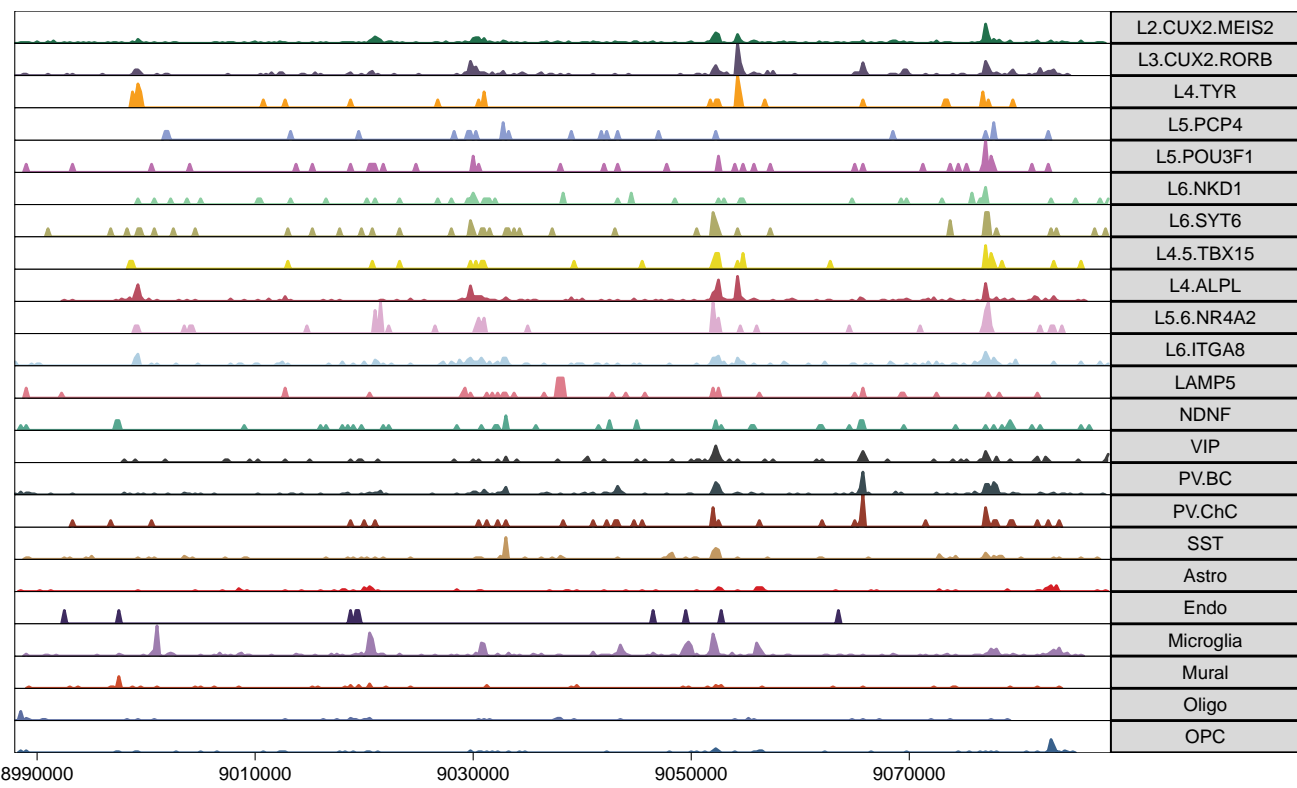
Peaks

LoopTrack

LDC105378998

Genes

chr17:8987951–9088452 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.95) by ReadInTSS)

8990000 9010000 9030000 9050000 9070000

LAMP5

Peaks

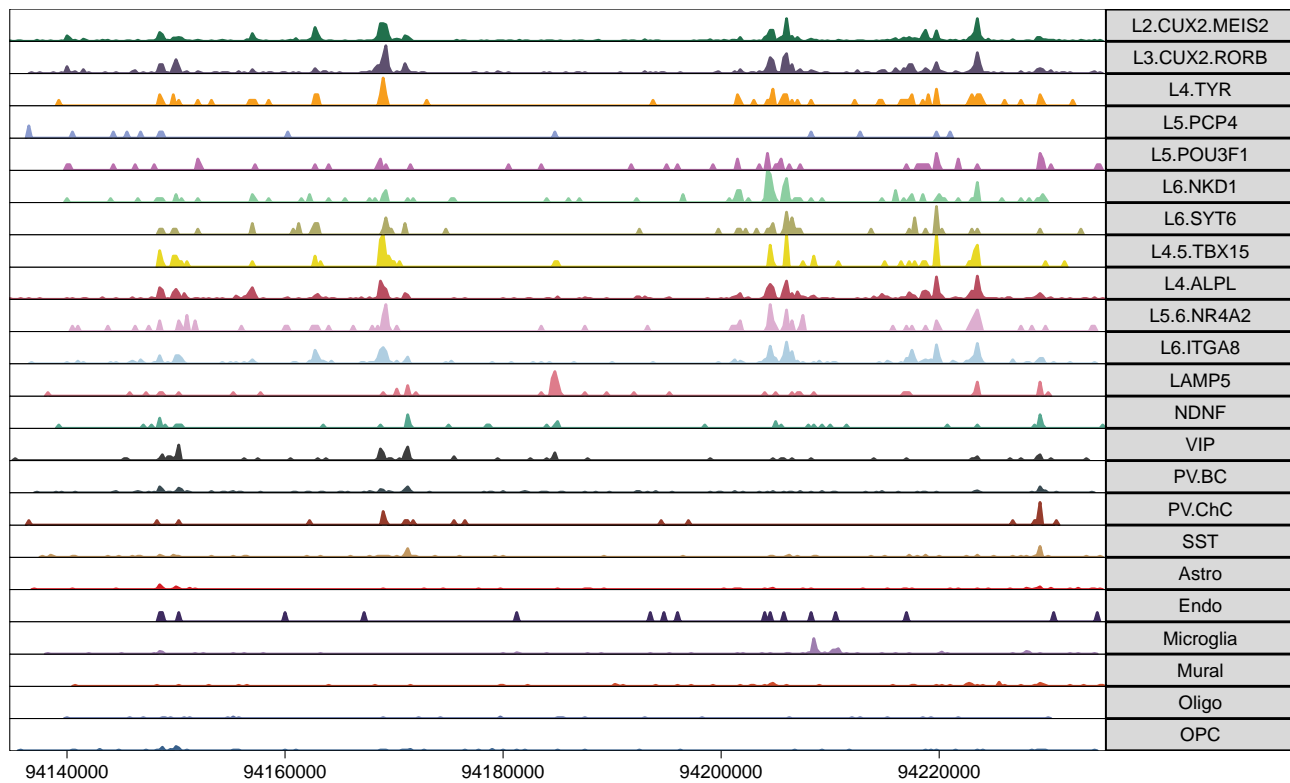
LoopTrack

LINC00544

LINC00572

Genes

chr8:94134749–94235250 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.35) by ReadsInTSS)

94140000 94160000 94180000 94200000 94220000

LAMP5

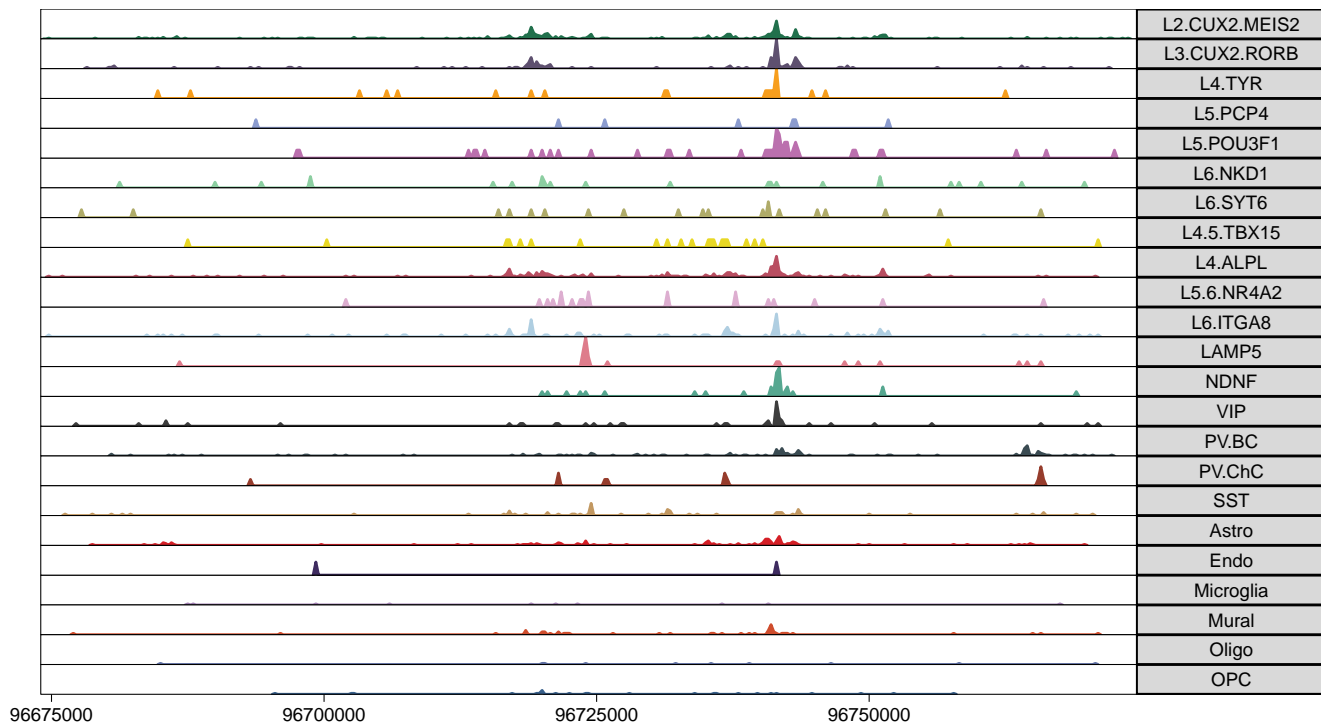
Peaks

LoopTrack



Genes

chr15:96674015–96774516 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.89) by ReadstTSS)

LAMP5

Peaks

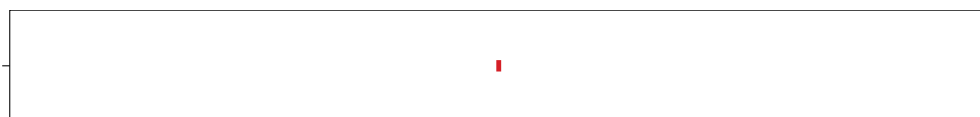
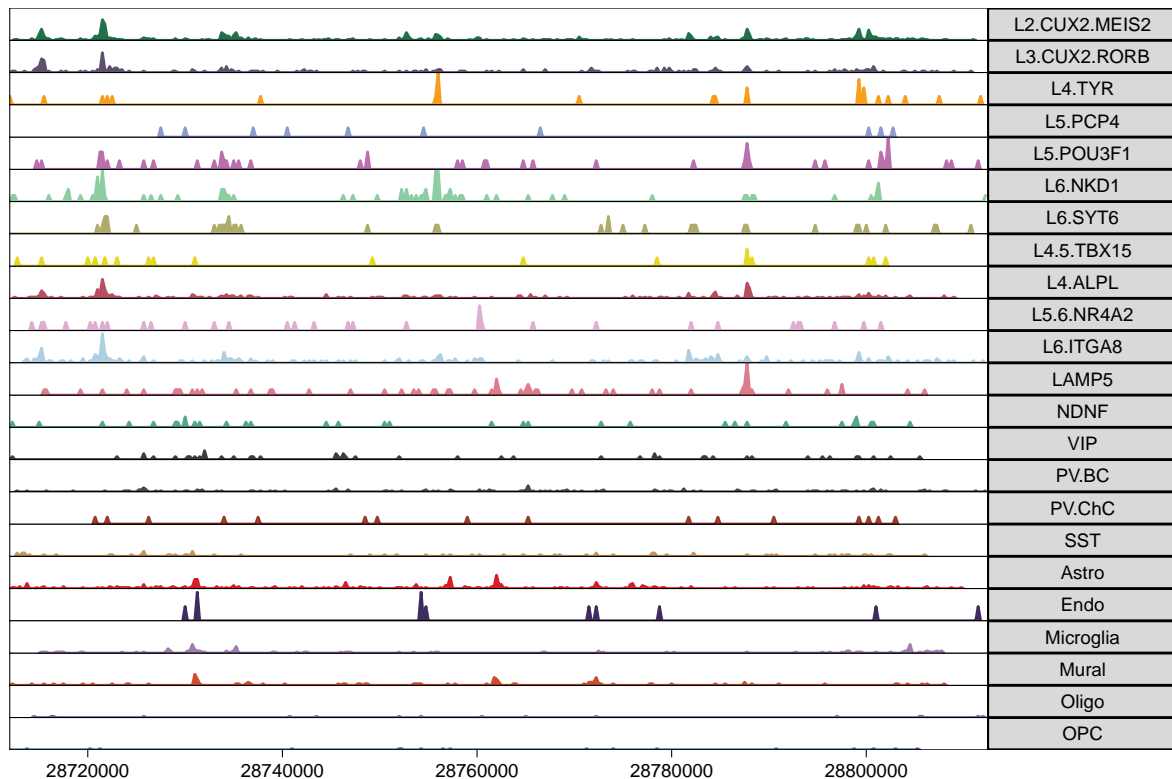
LoopTrack

GeneTrack

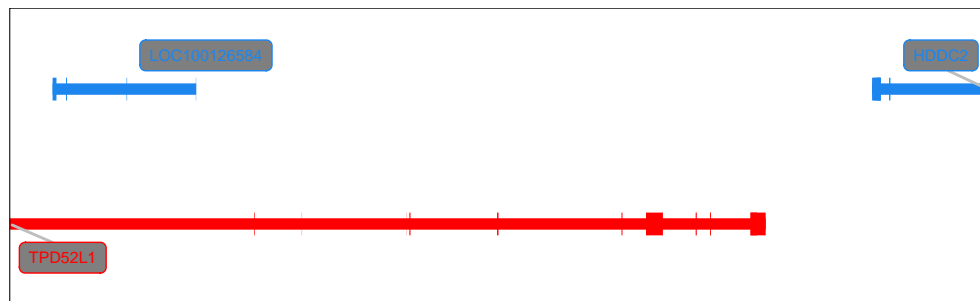
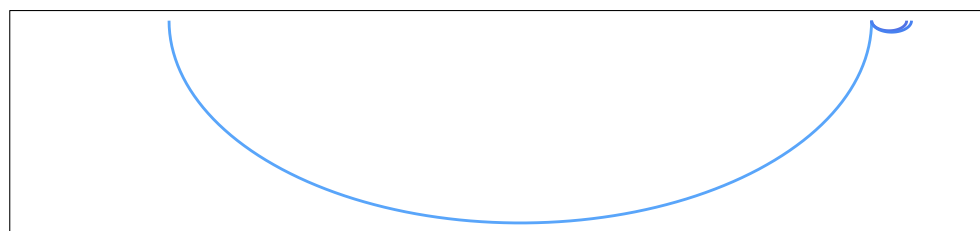
strand ● .

chr4:28711980–28812481 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.88) by ReadsInTSS)

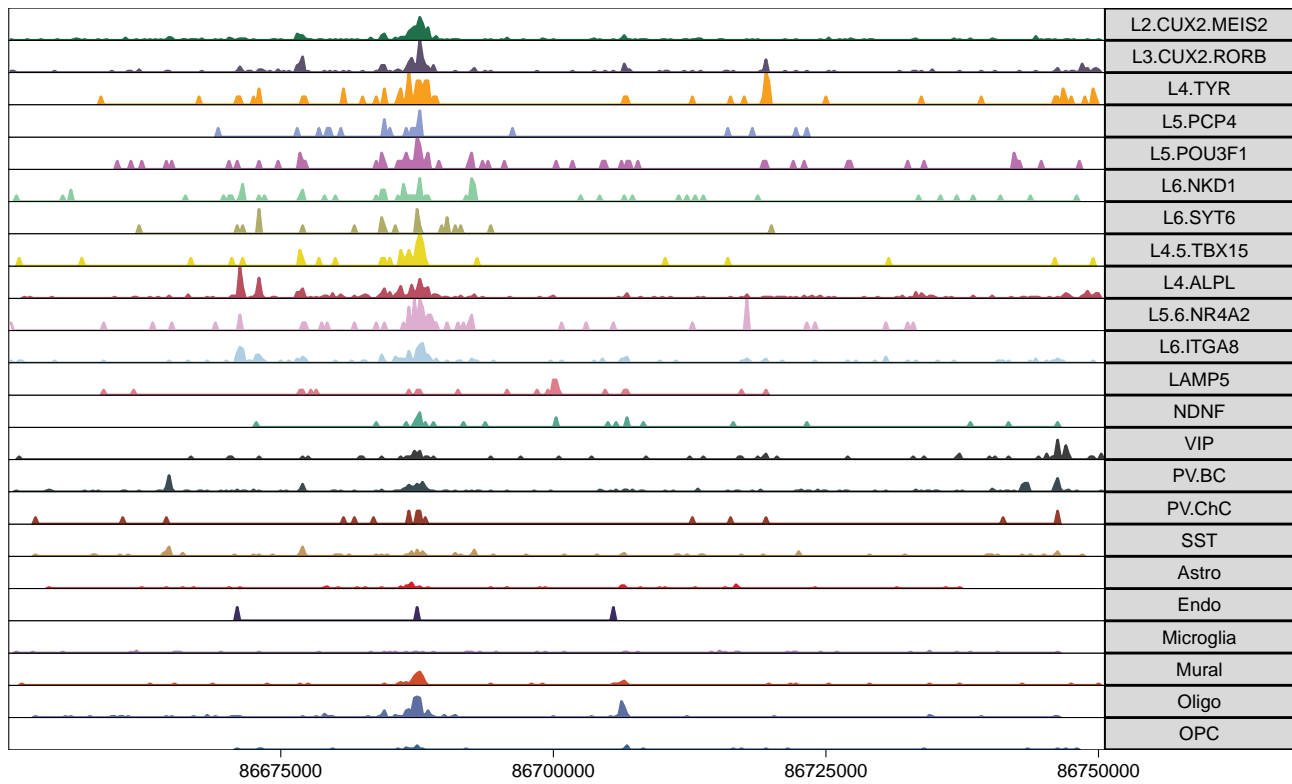


Peaks



Genes

chr3:86650045–86750546 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.94) by ReadsInTSS)

86675000 86700000 86725000 86750000

LAMP5

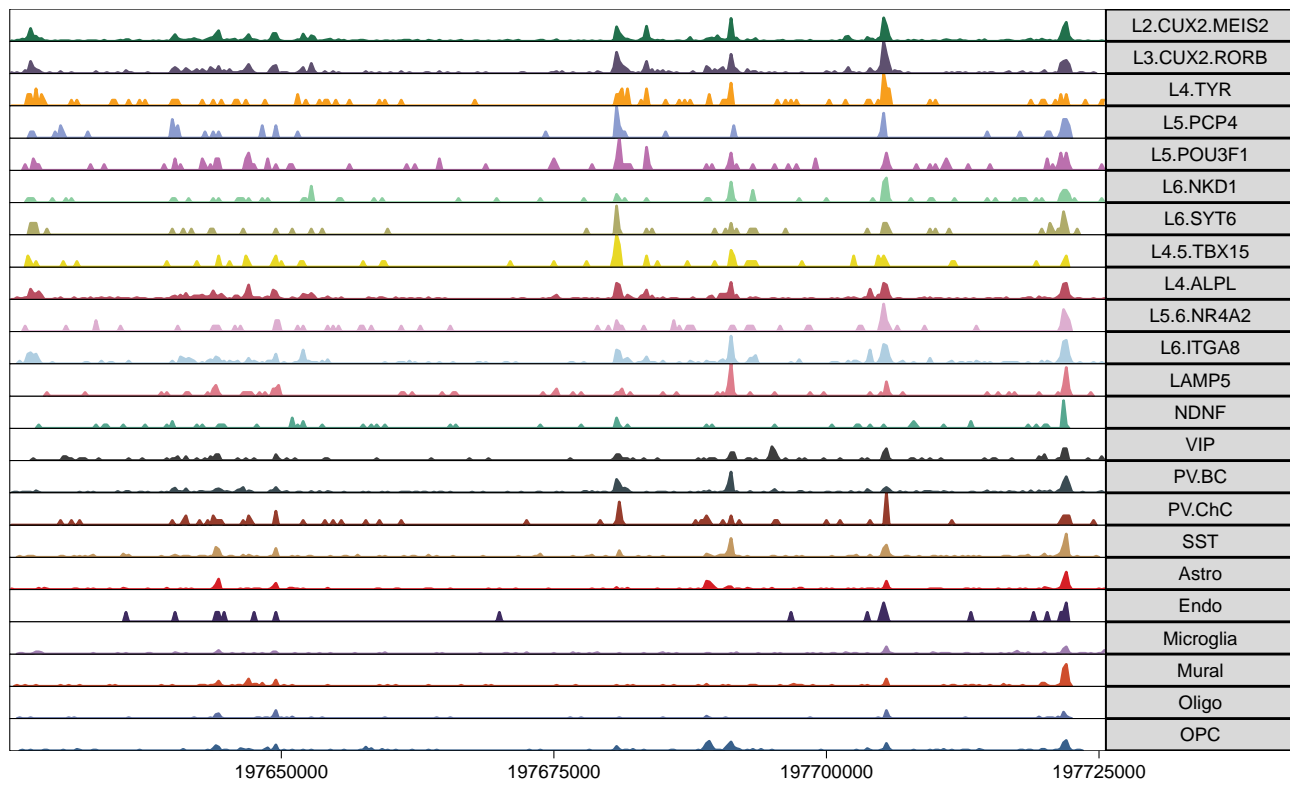
Peaks

LoopTrack

CREB5

Genes

chr1:197625090–197725591 Marker Peak Tracks for: LAMP5

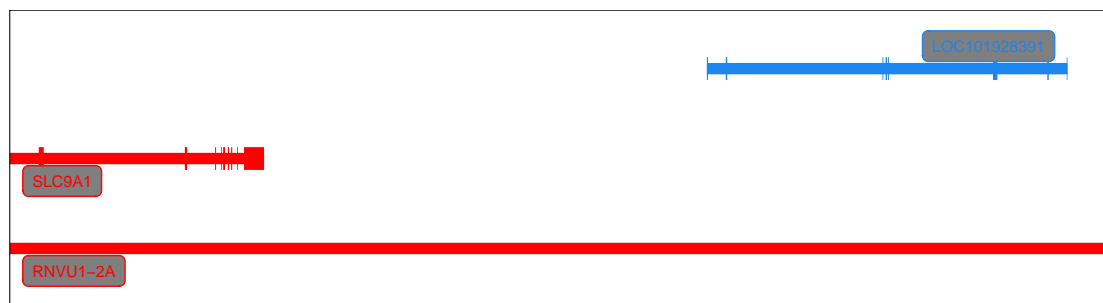
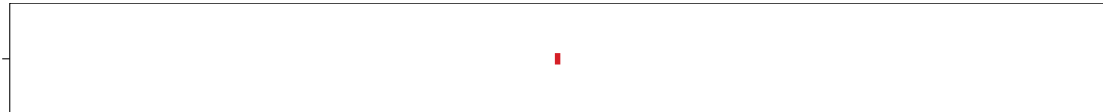
Coverage
(Norm. ATAC Signal Range (0–1.33) by ReadsInTSS)

197650000 197675000 197700000 197725000

LAMP5

Peaks

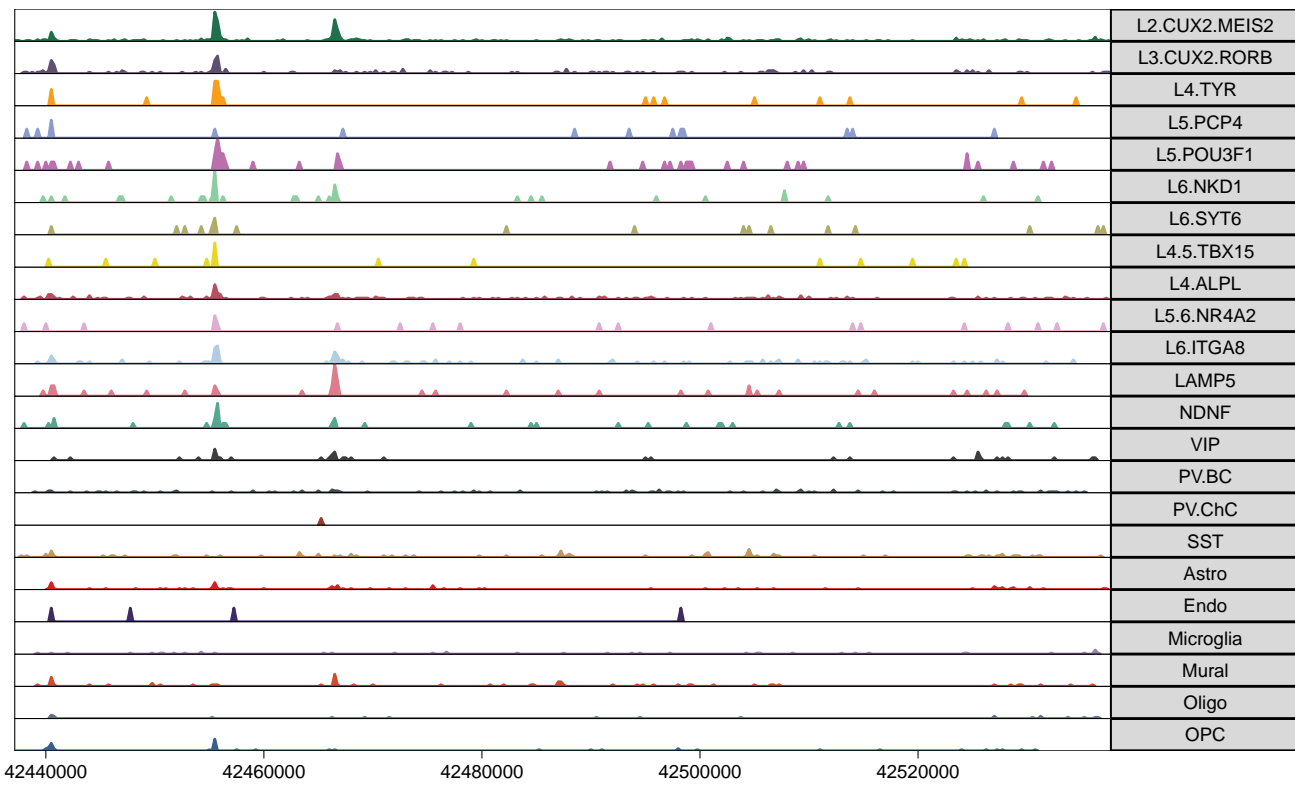
LoopTrack



Genes

chr4:42437149–42537650 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.92) by ReadInTSS)



42440000 42460000 42480000 42500000 42520000

LAMP5

Peaks

LoopTrack

REPS1

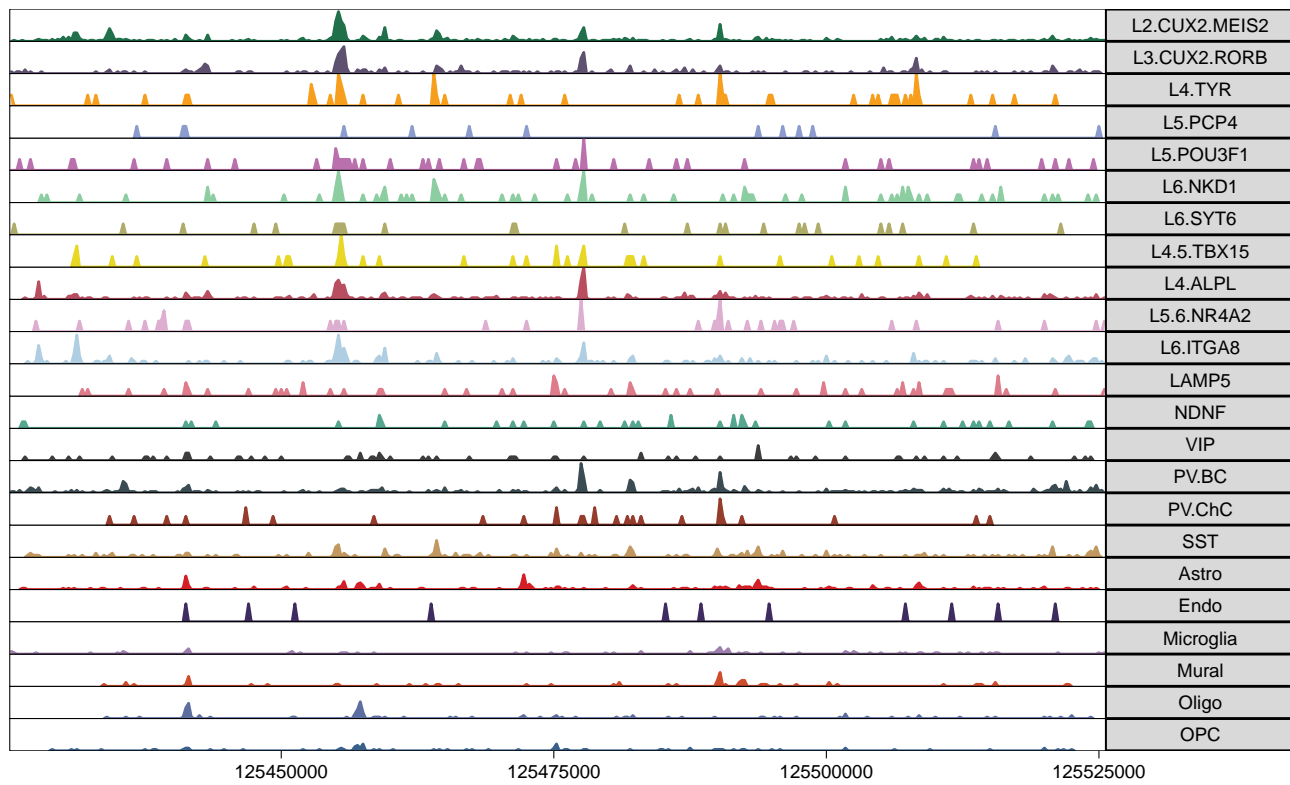
LOC107986650

Genes

ECT2L

chr7:125425098–125525599 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.7) by ReadsInTSS)



125450000 125475000 125500000 125525000

LAMP5

Peaks

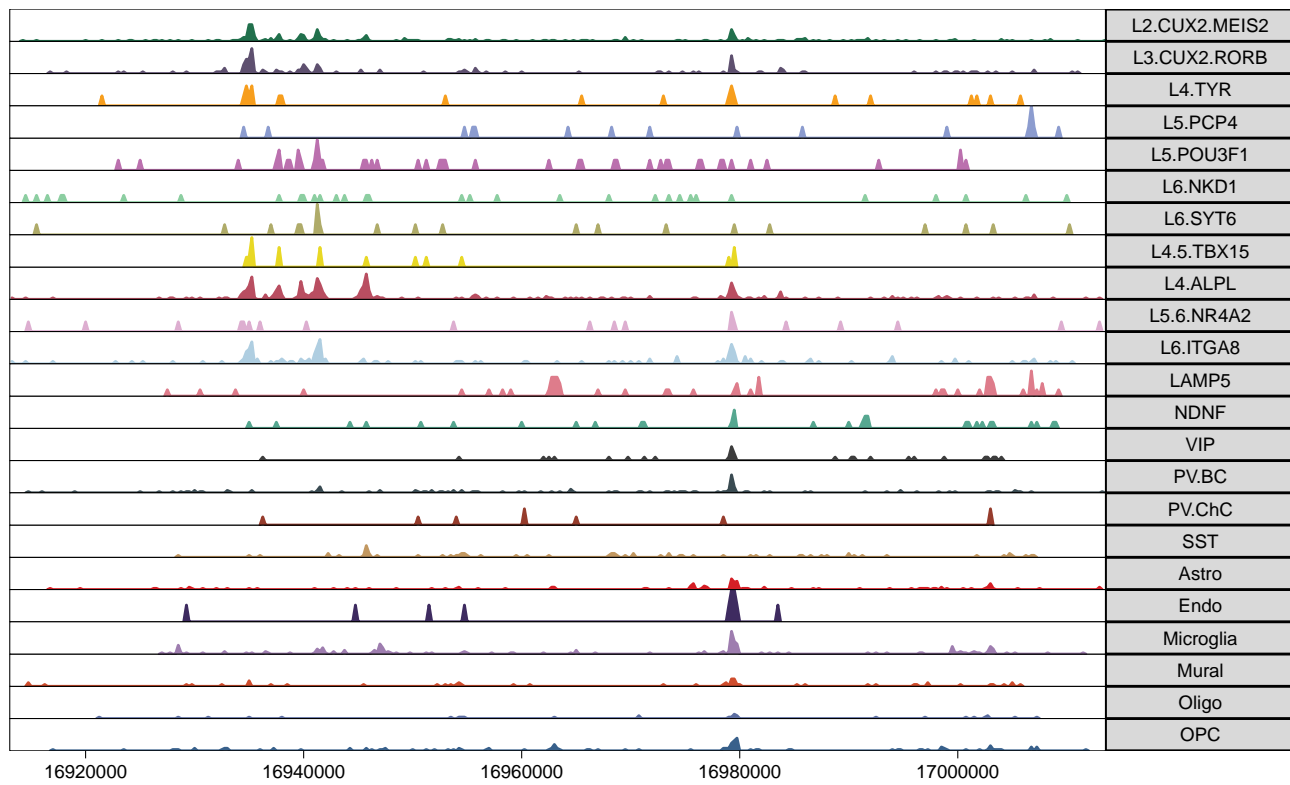
LoopTrack

PPP2R8E

Genes

chr1:16913044–17013545 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.75) by ReadsInTSS)

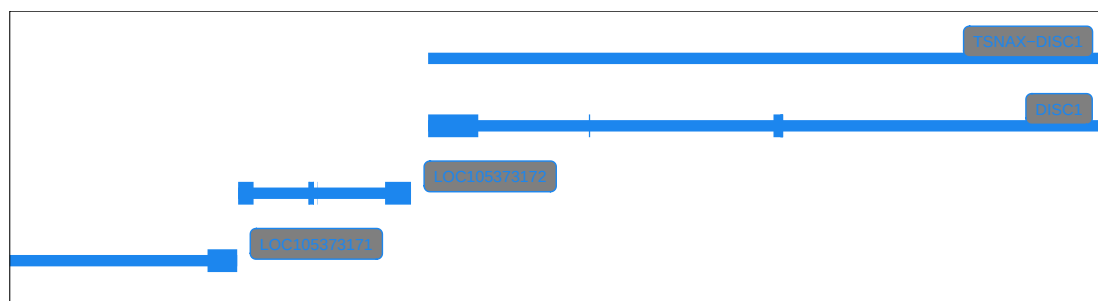
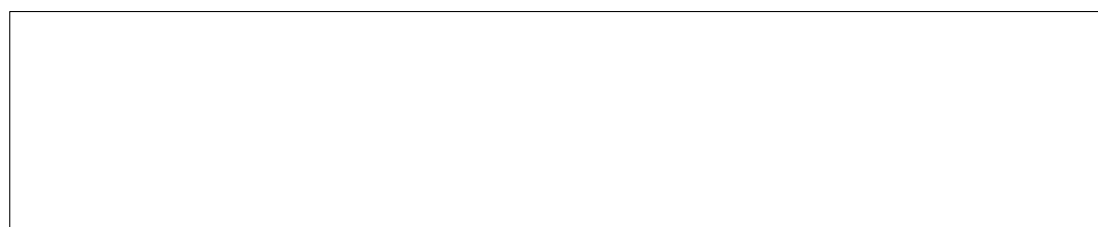
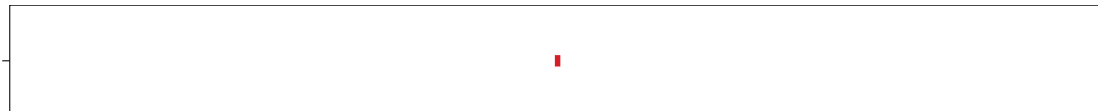


16920000 16940000 16960000 16980000 17000000

LAMP5

Peaks

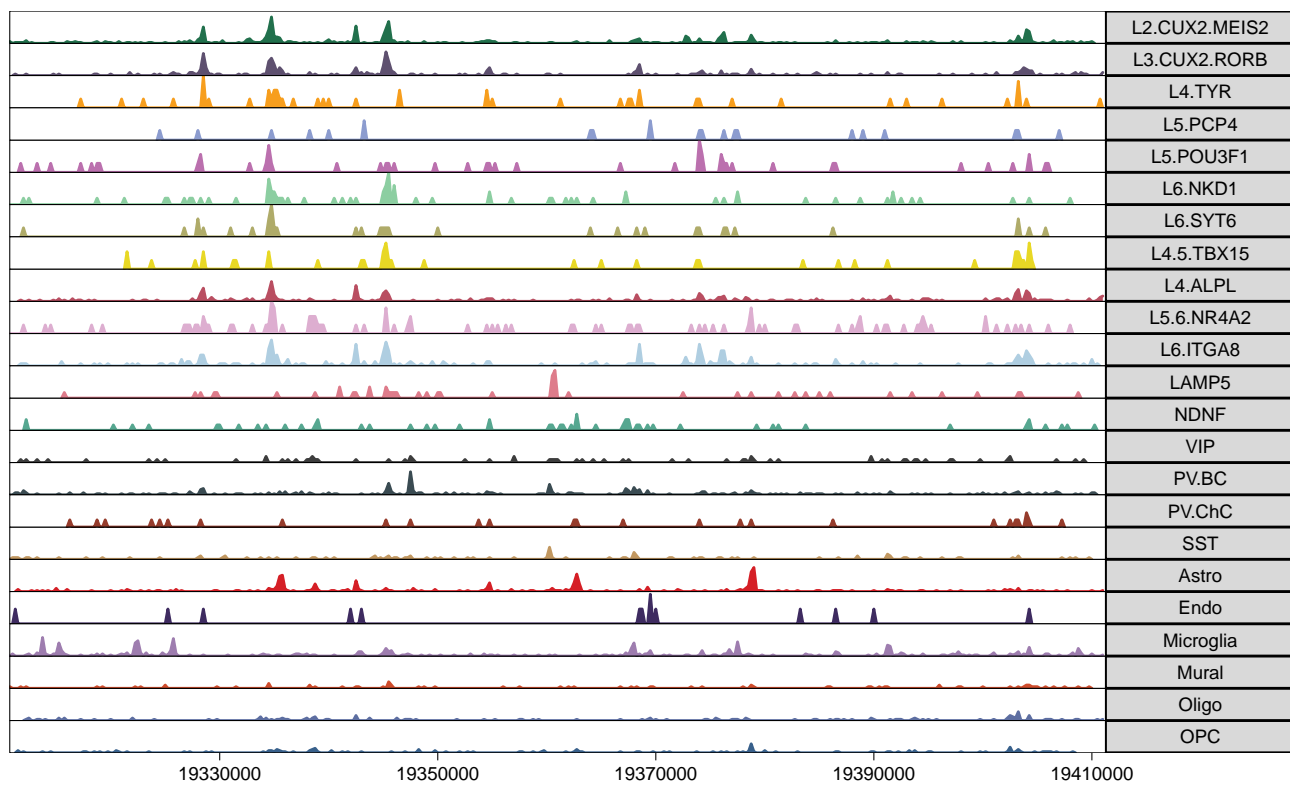
LoopTrack



Genes

chr12:19310742–19411243 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.85) by ReadInTSS)



19330000 19350000 19370000 19390000 19410000

LAMP5

Peaks

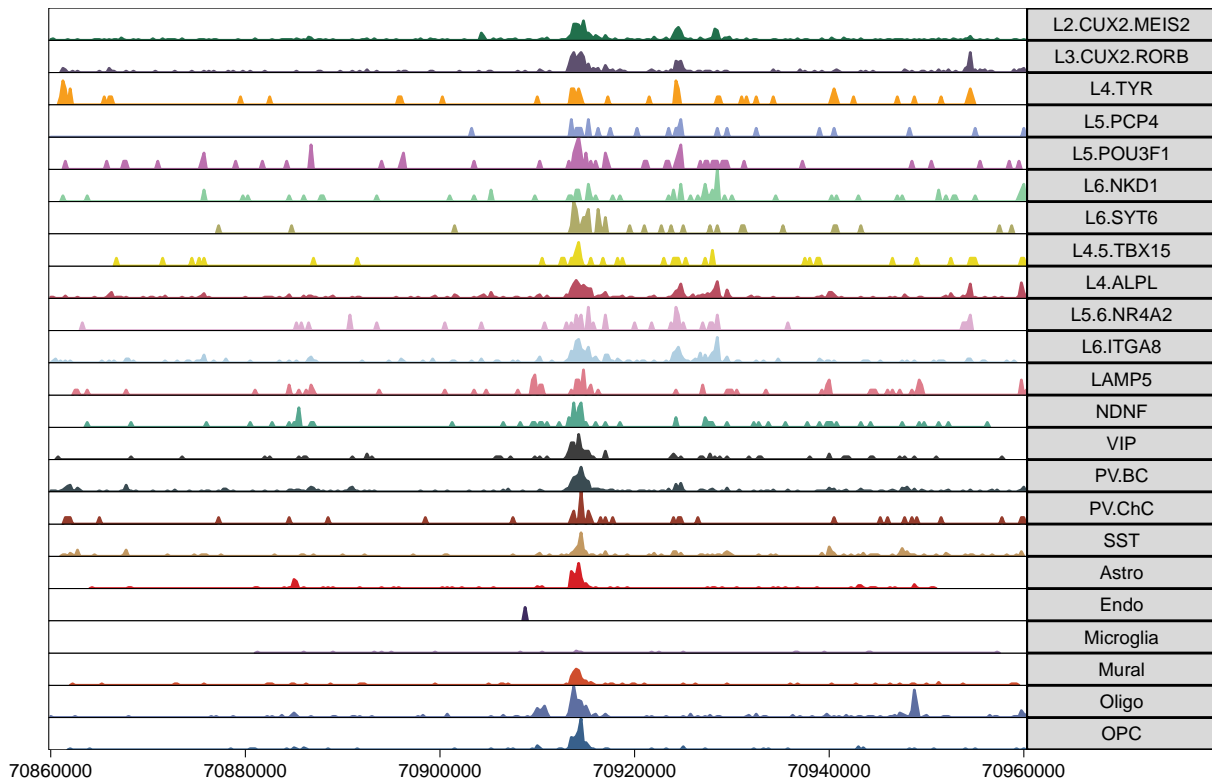
LoopTrack

Genes

MGAT5

chr7:70859796–70960297 Marker Peak Tracks for: LAMP5

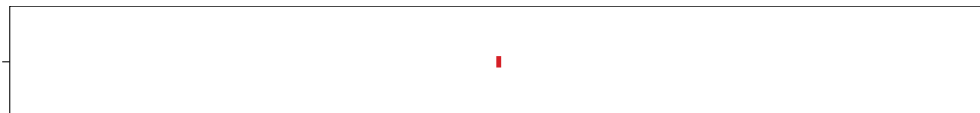
Coverage
(Norm. ATAC Signal Range (0–0.94) by ReadsInTSS)



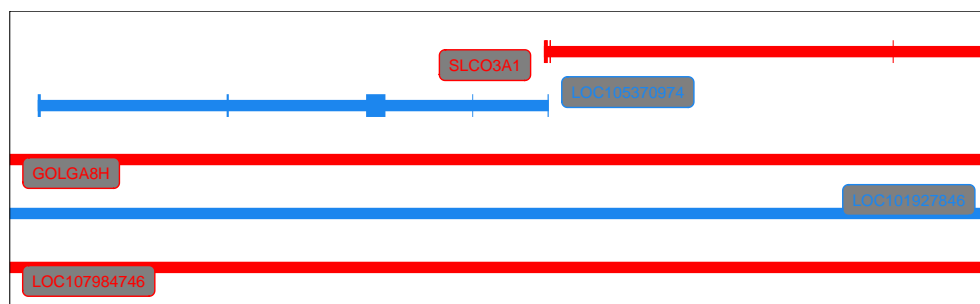
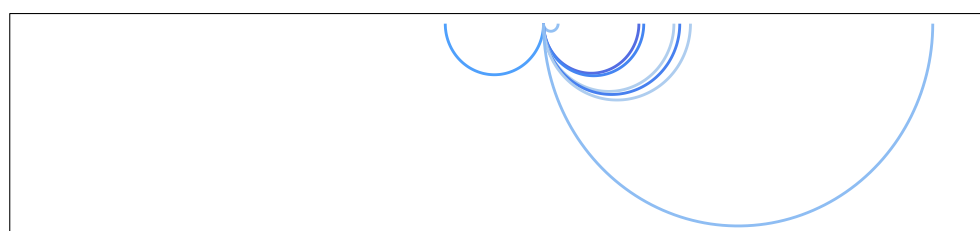
70860000 70880000 70900000 70920000 70940000 70960000

LAMP5

Peaks



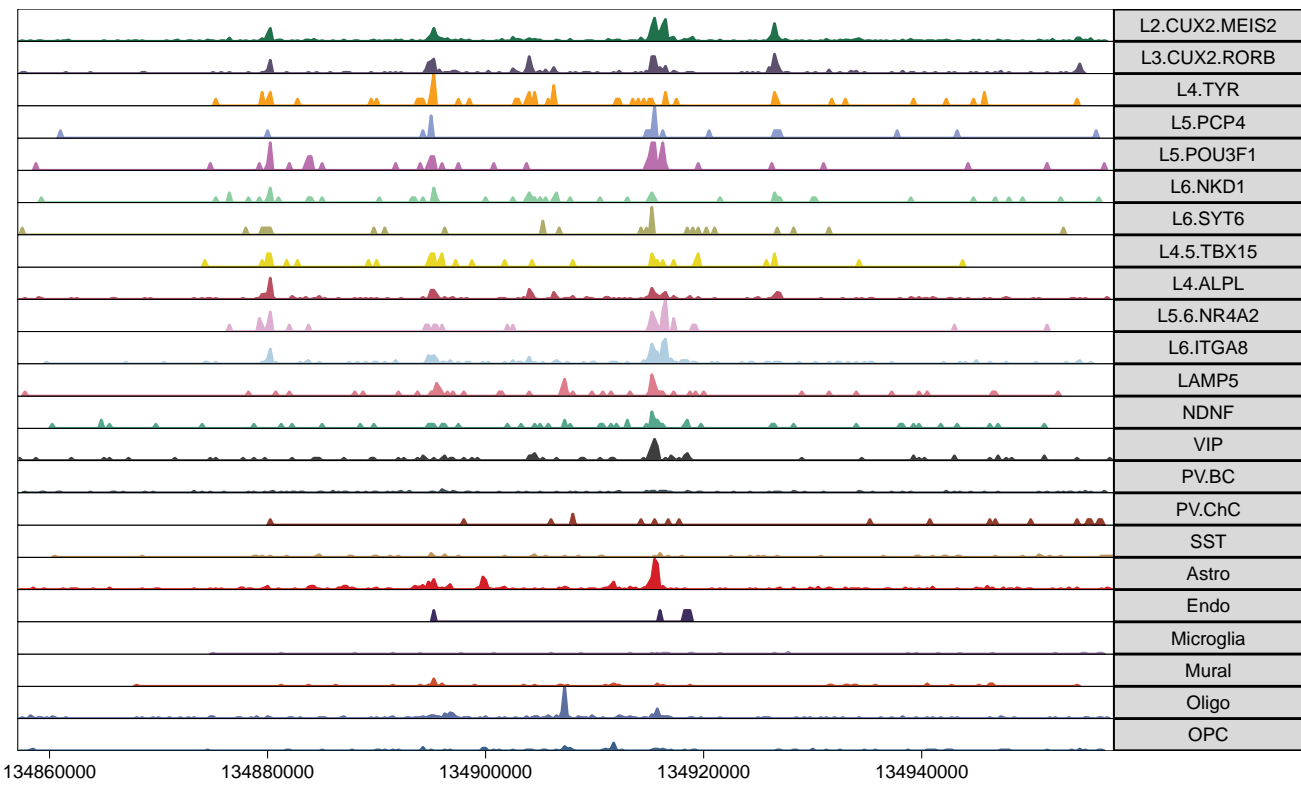
Peak2GeneLinks



Genes

chr7:134857087–134957588 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.1) by ReadsInTSS)



134860000 134880000 134900000 134920000 134940000

LAMP5

Peaks

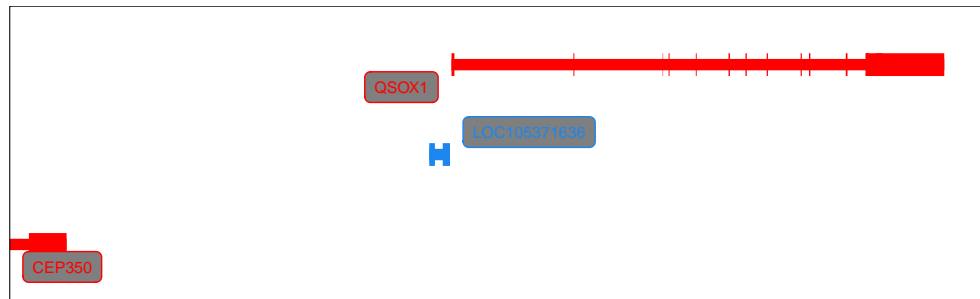
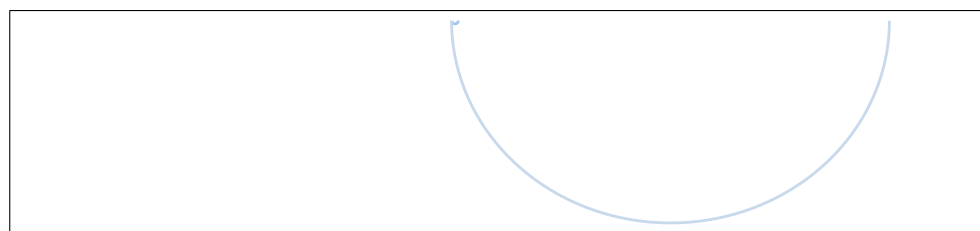
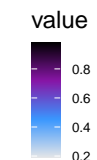
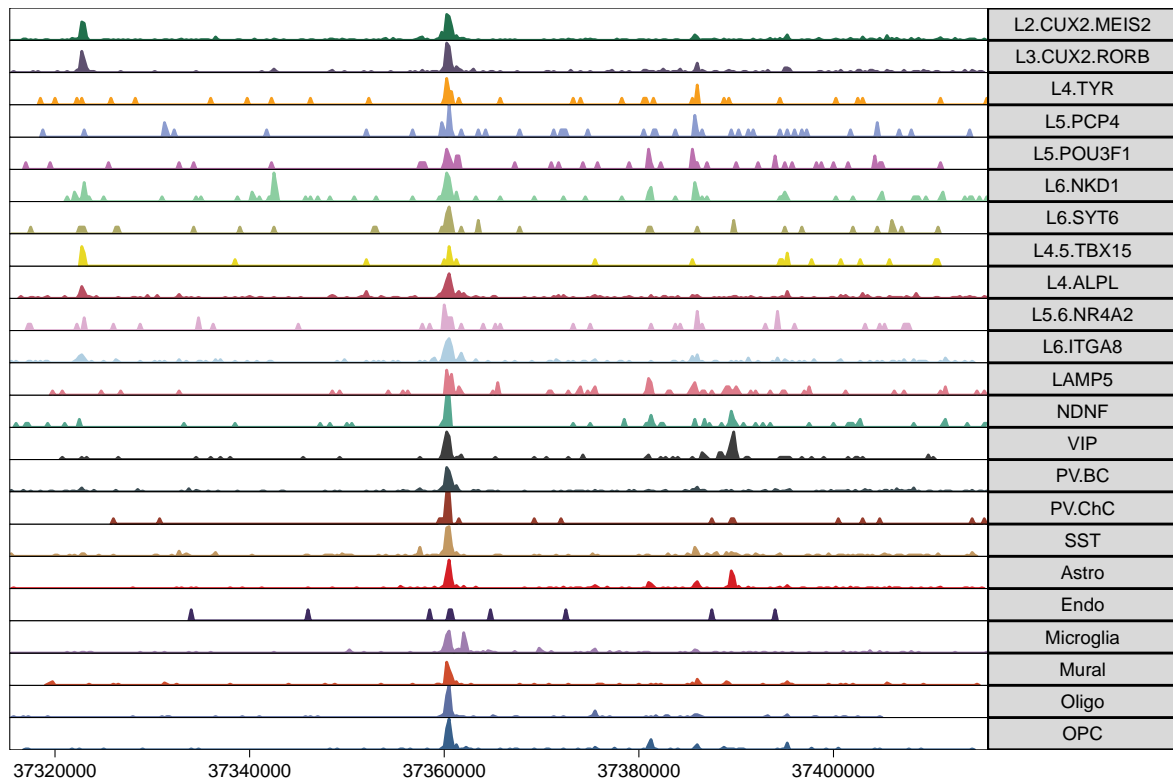
LoopTrack

DPR3

Genes

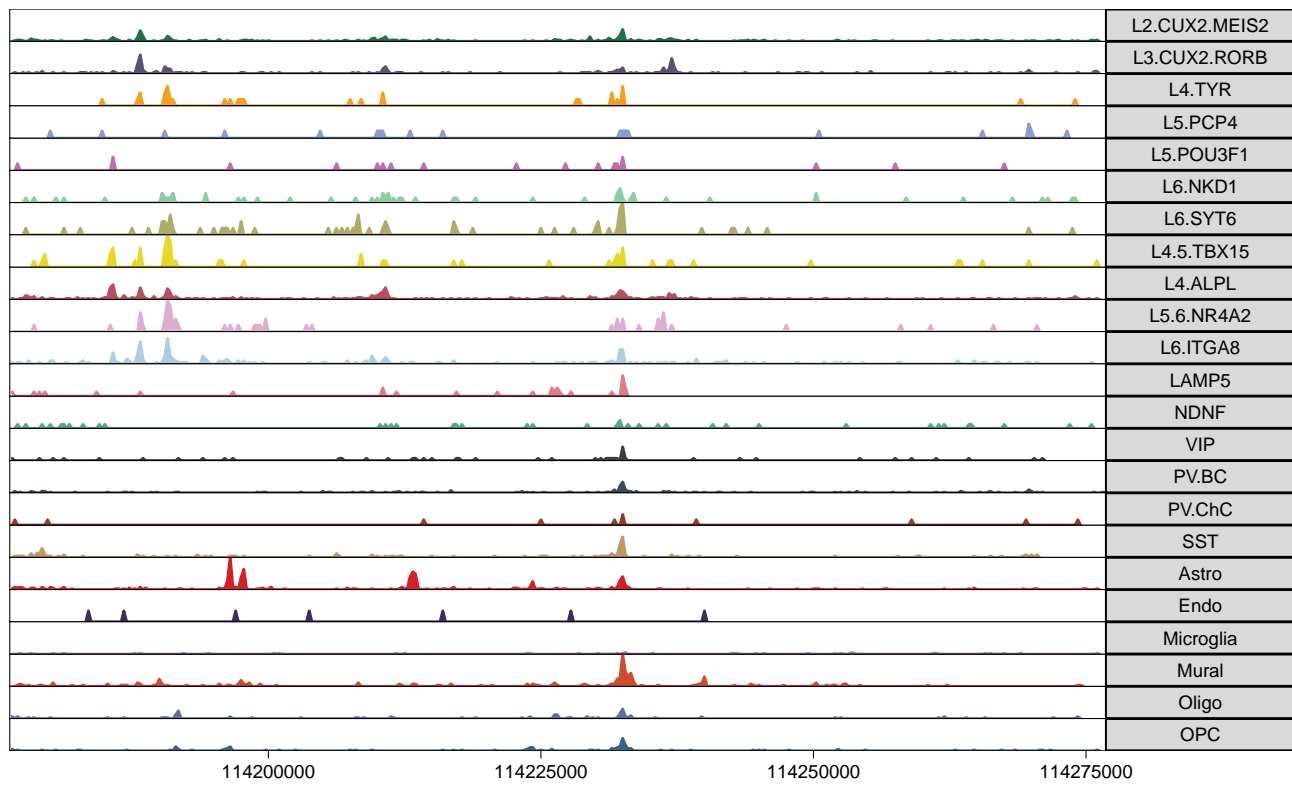
chr1:37315349–37415850 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.14) by ReadsInTSS)



chr7:114176280–114276781 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.15) by ReadsInTSS)



114200000 114225000 114250000 114275000

LAMP5

Peaks

LoopTrack

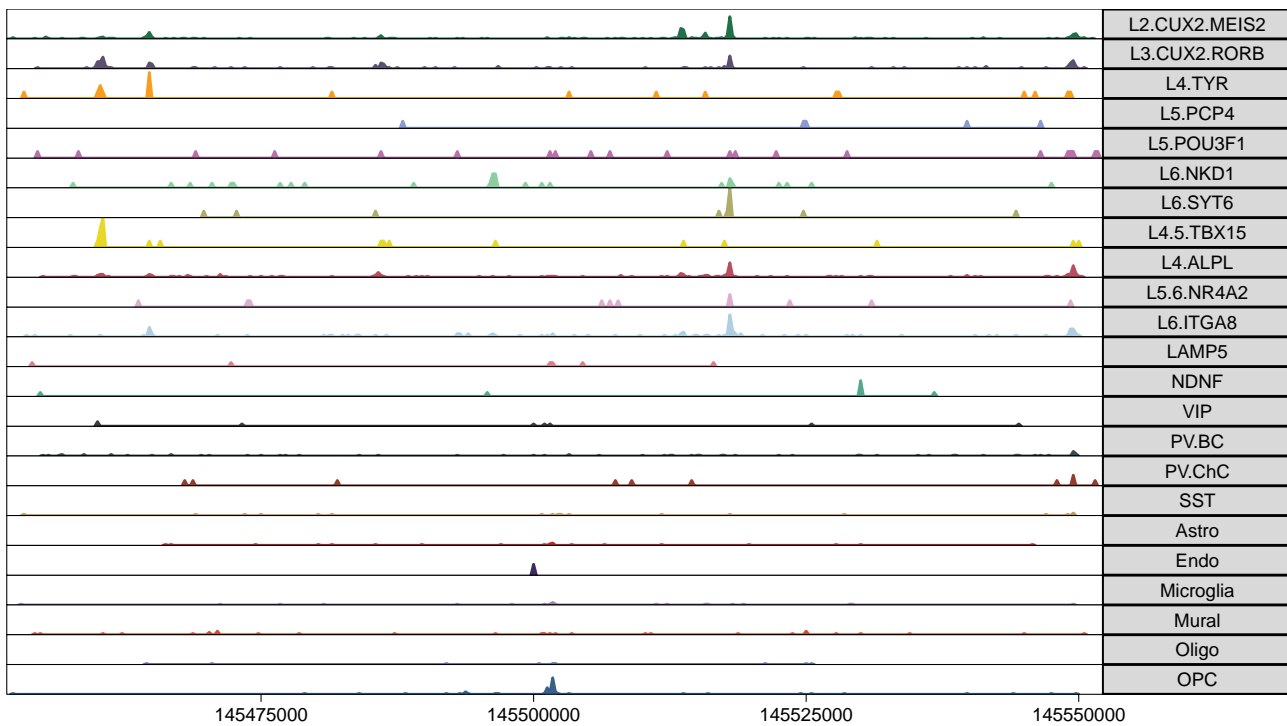
LOC105378180

NID2

LINC02319

Genes

chr7:145451674–145552175 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.08) by ReadstTSS)

LAMP5

Peaks

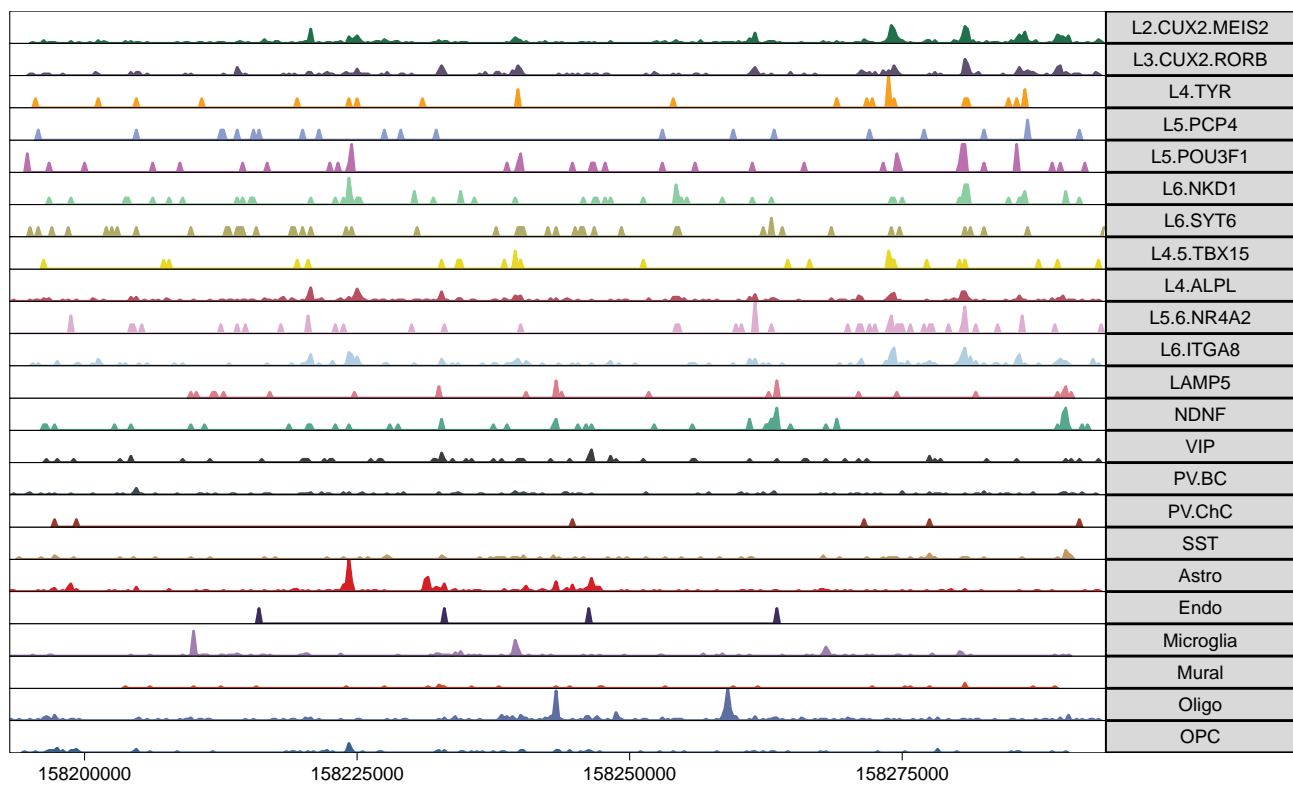
LoopTrack

GeneTrack

strand ● .

chr1:158193140–158293641 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.82) by ReadInTSS)



158200000 158225000 158250000 158275000

LAMP5

Peaks

LoopTrack

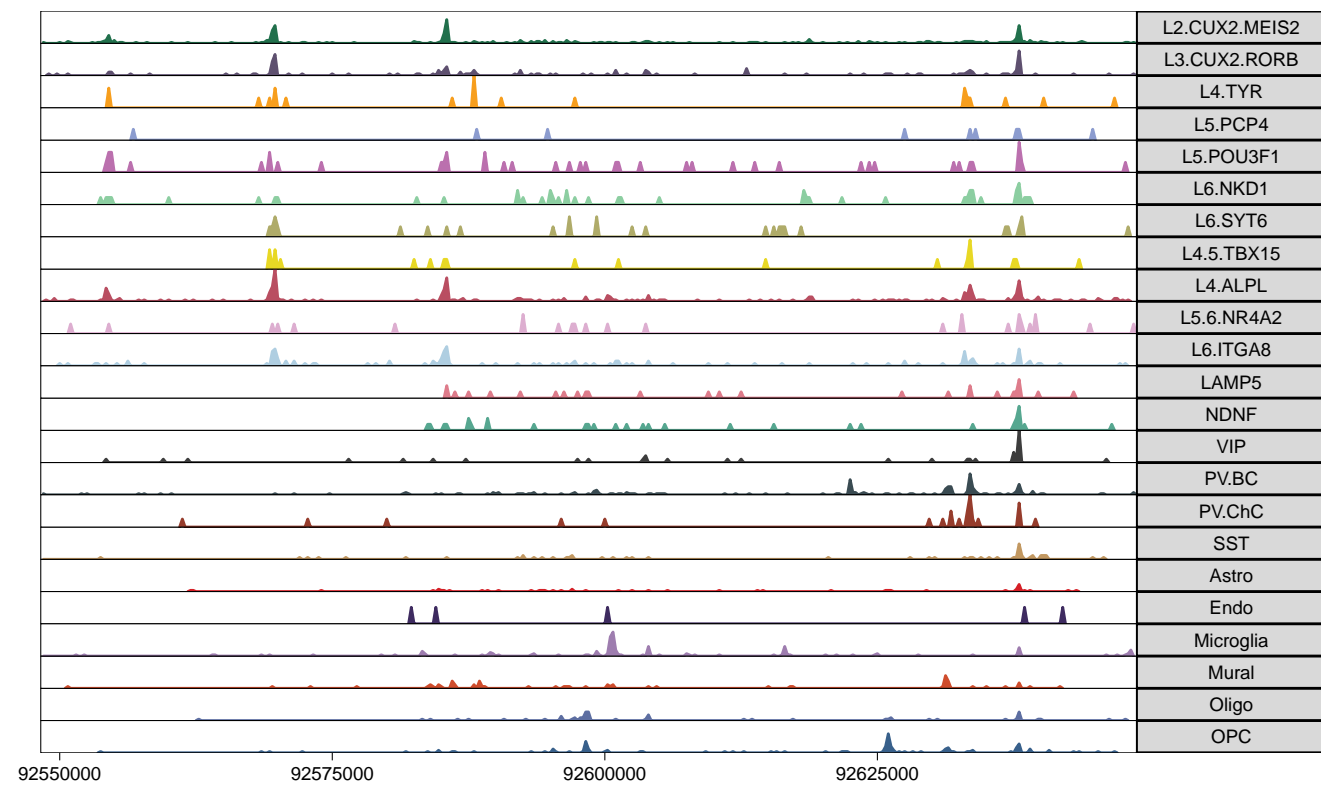
PDE4B

Genes

RNVU1-2A

chr13:92548260–92648761 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.76) by ReadsInTSS)



92550000 92575000 92600000 92625000

LAMP5

Peaks

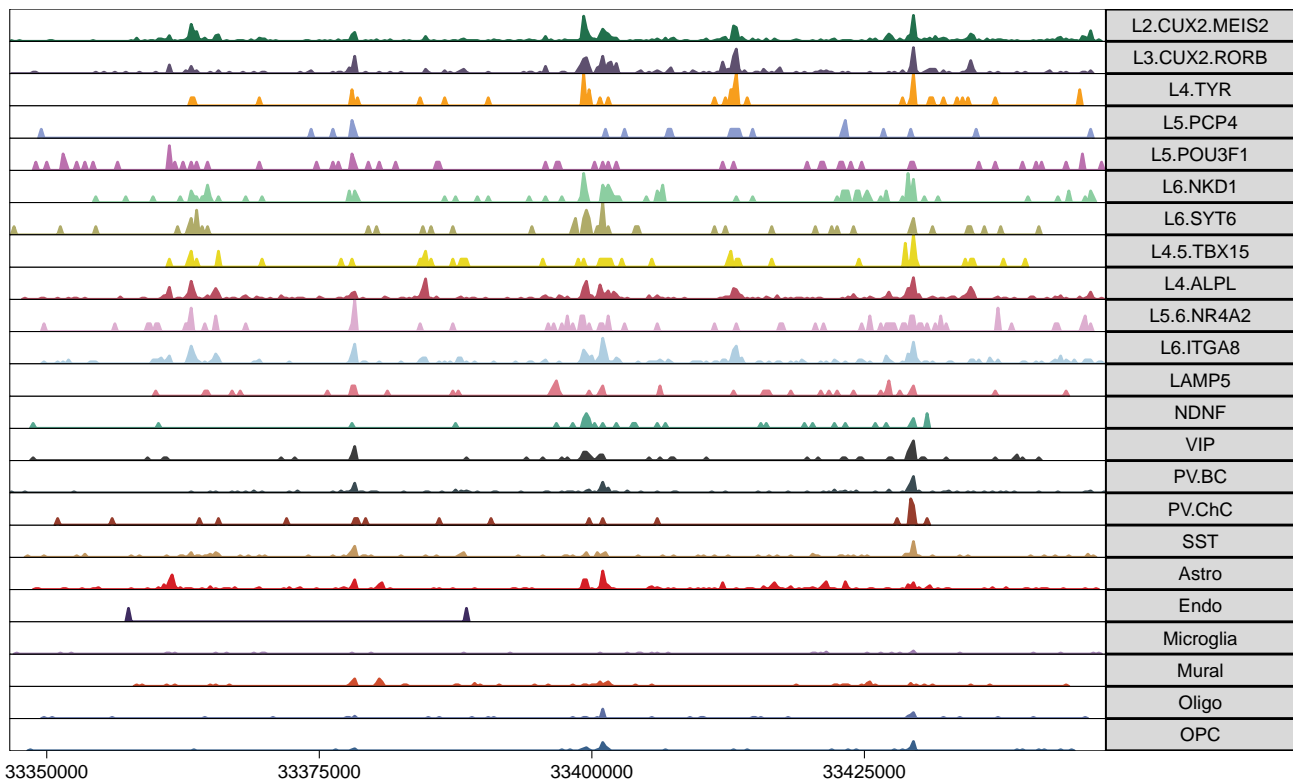
LoopTrack

LOC107985855

Genes

chr15:33346608–33447109 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.93) by ReadsInTSS)



33350000 33375000 33400000 33425000

LAMP5

Peaks

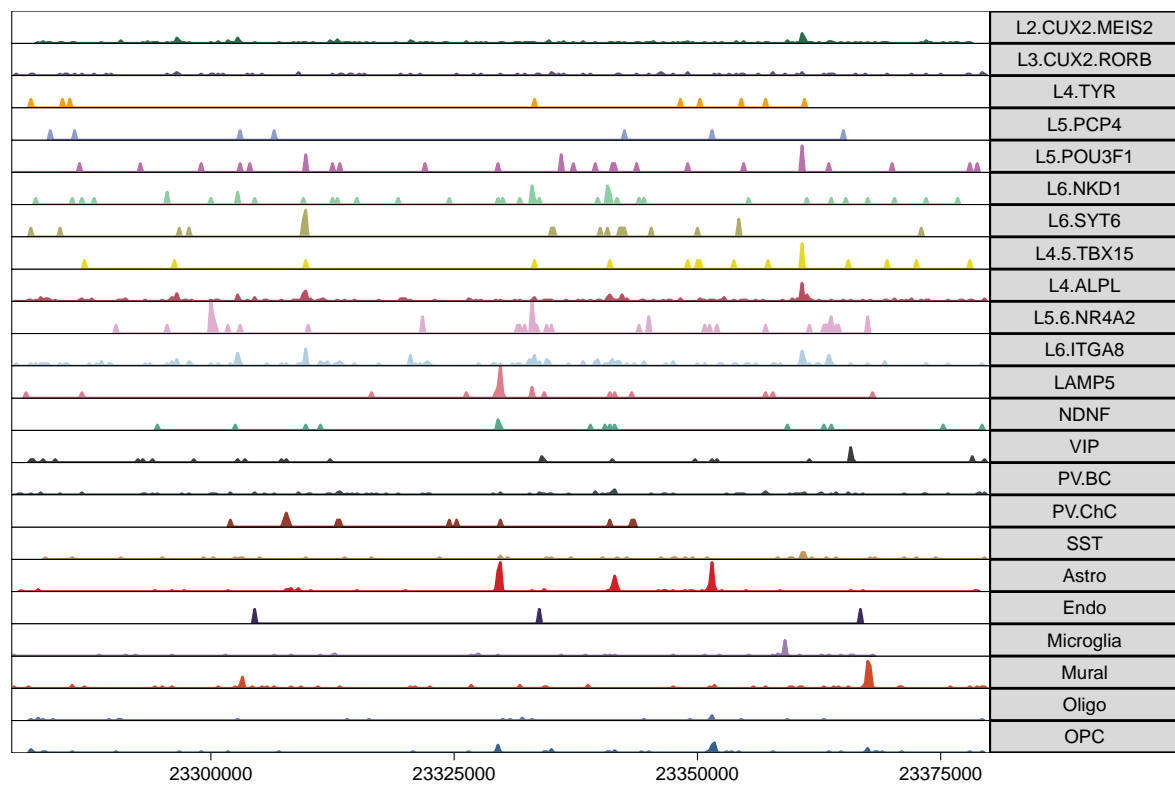
LoopTrack

Genes

PTPN3

chr17:23279536–23380037 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.8) by ReadsInTSS)



23300000 23325000 23350000 23375000

LAMP5

Peaks



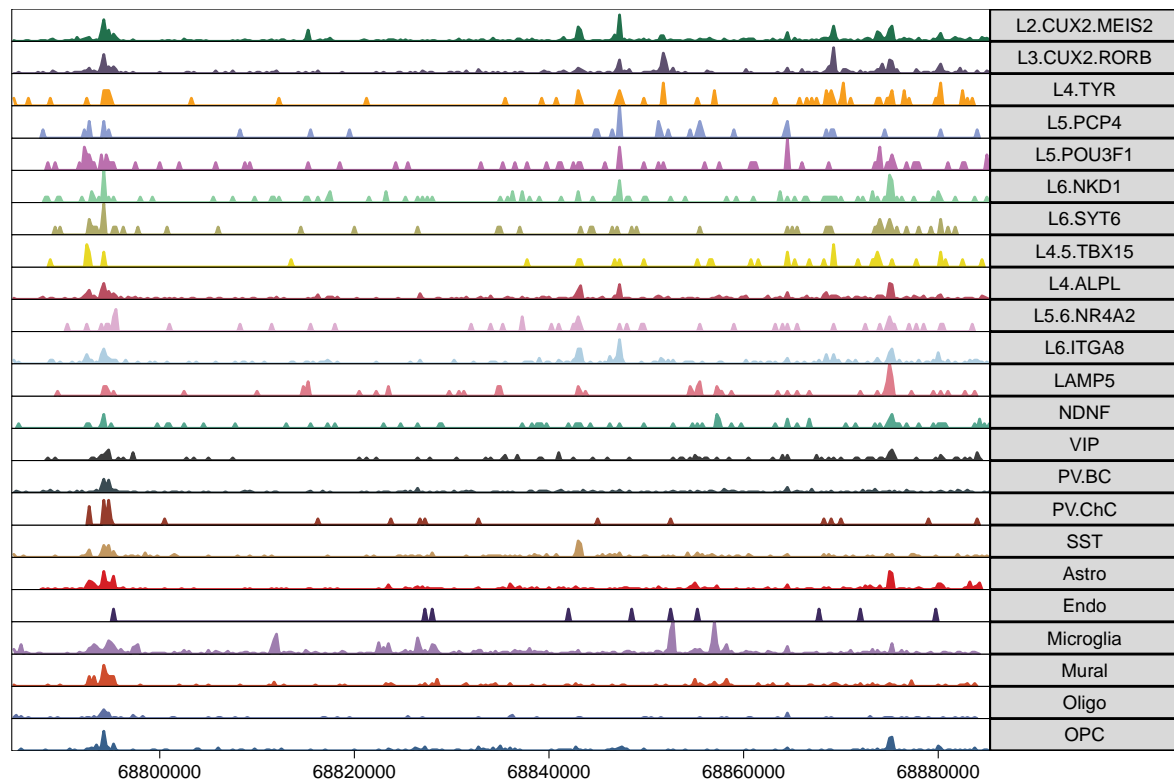
Peak2GeneLinks



Genes

chr7:68784790–68885291 Marker Peak Tracks for: LAMP5

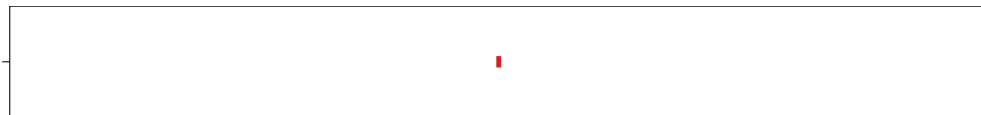
Coverage
(Norm. ATAC Signal Range (0–0.99) by ReadsInTSS)



68800000 68820000 68840000 68860000 68880000

LAMP5

Peaks

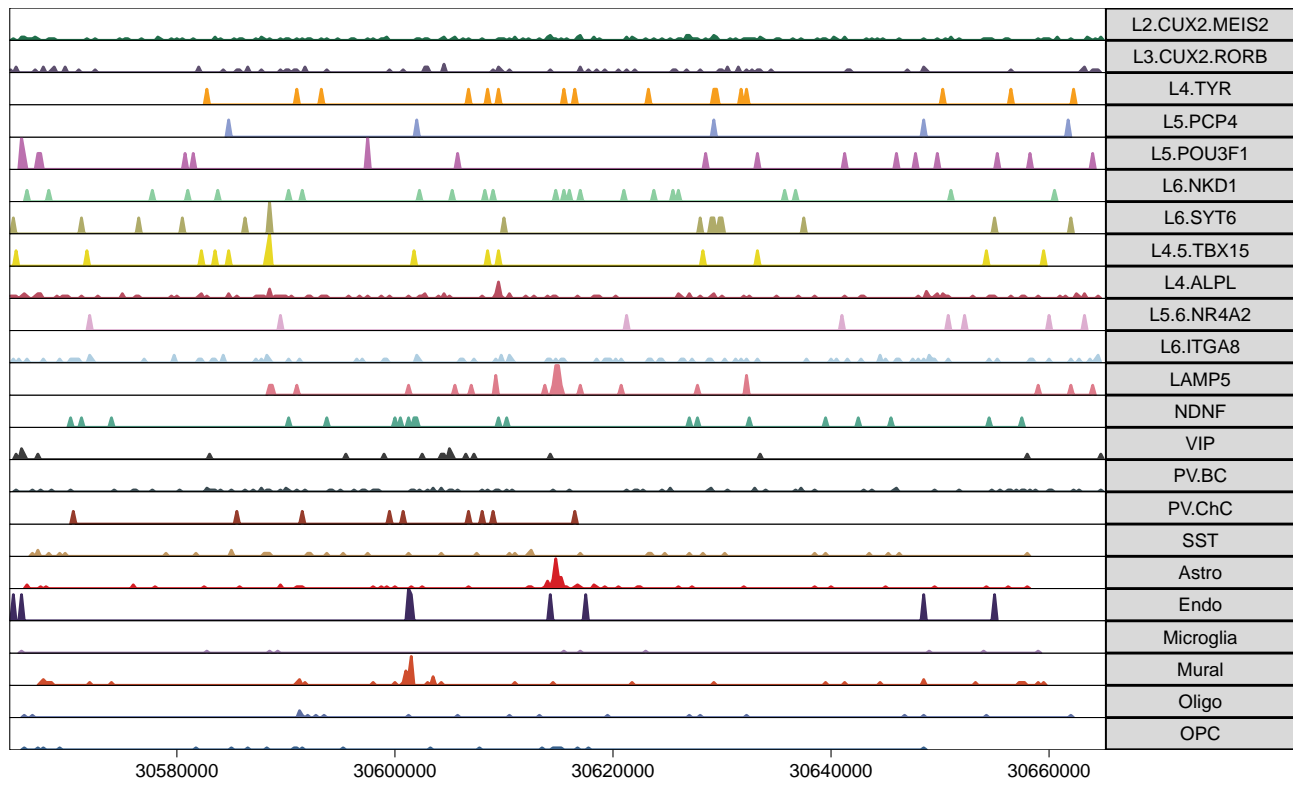


Peak2GeneLinks



Genes

chr8:30564670–30665171 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.48) by ReadsInTSS)

LAMP5

Peaks

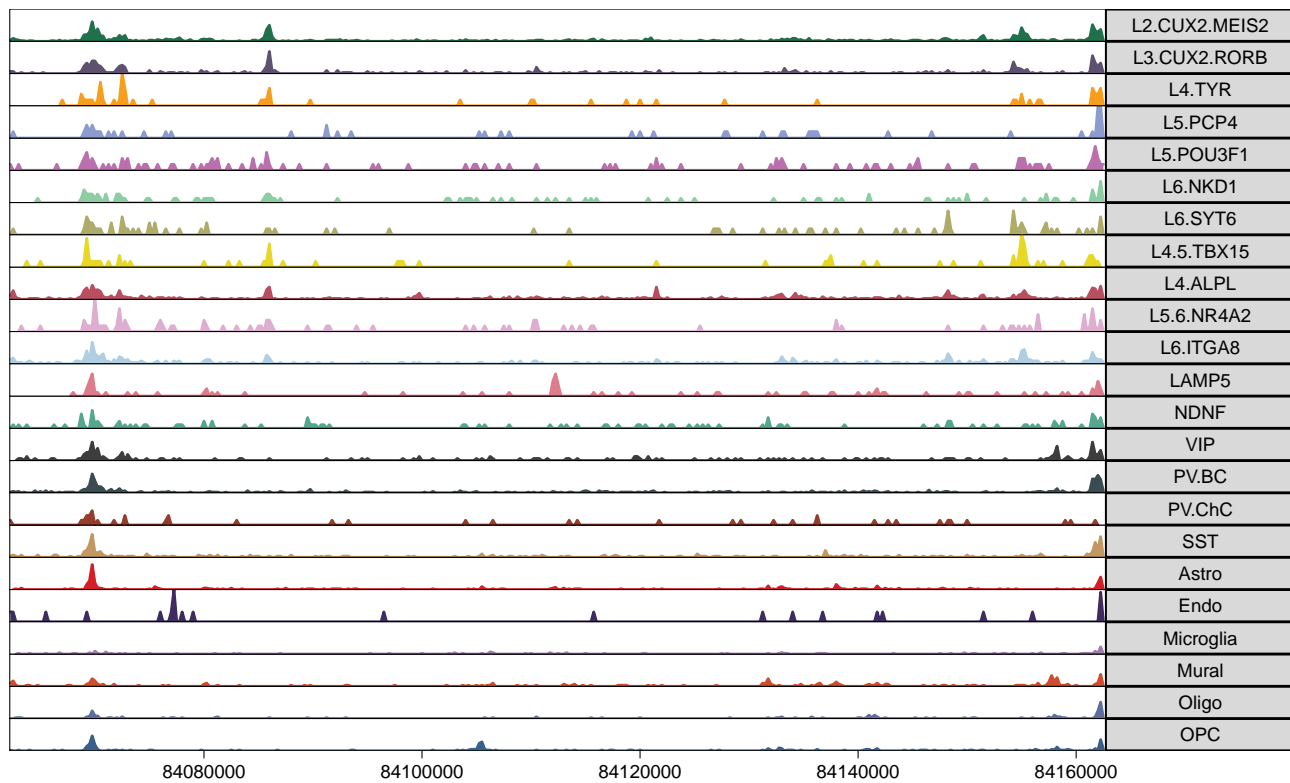
LoopTrack

LOC105379231

Genes

chr13:84062187–84162688 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.28) by ReadsInTSS)



LAMP5

Peaks

LoopTrack

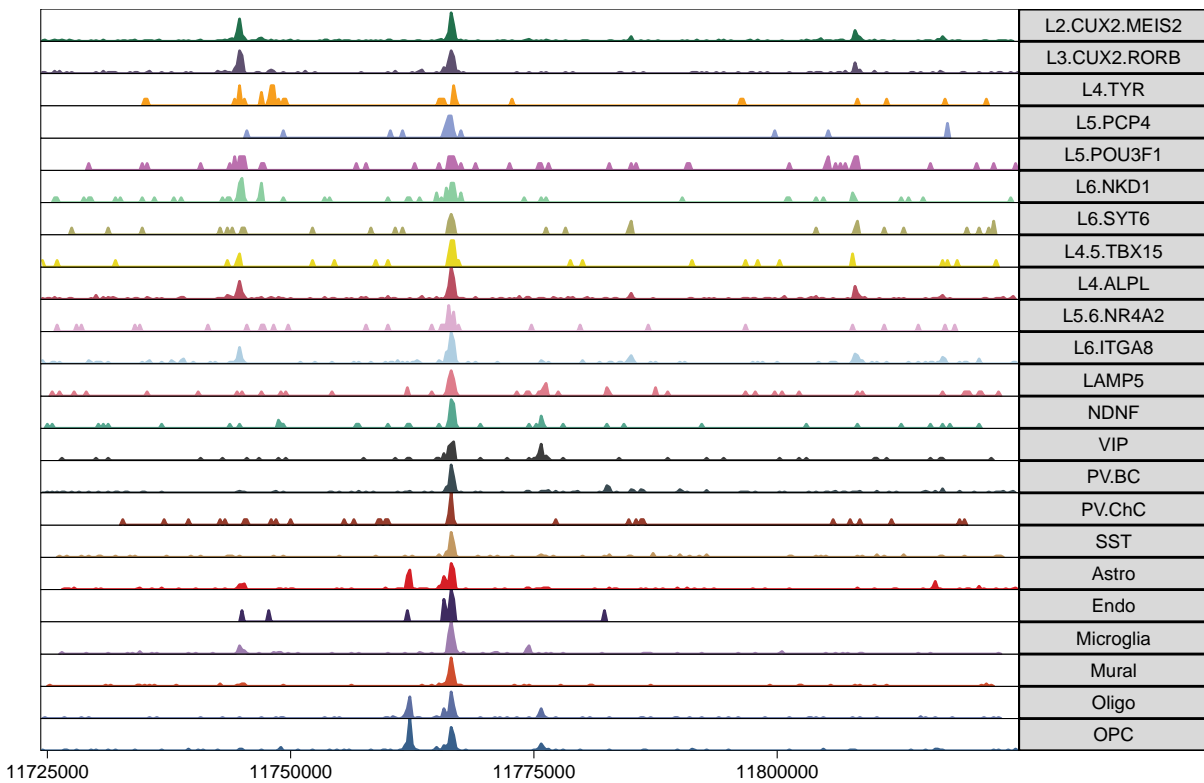
LOC105377626

Genes

ADCY3

chr12:11724321–11824822 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.12) by ReadsInTSS)



11725000 11750000 11775000 11800000

LAMP5

Peaks



Peak2GeneLinks



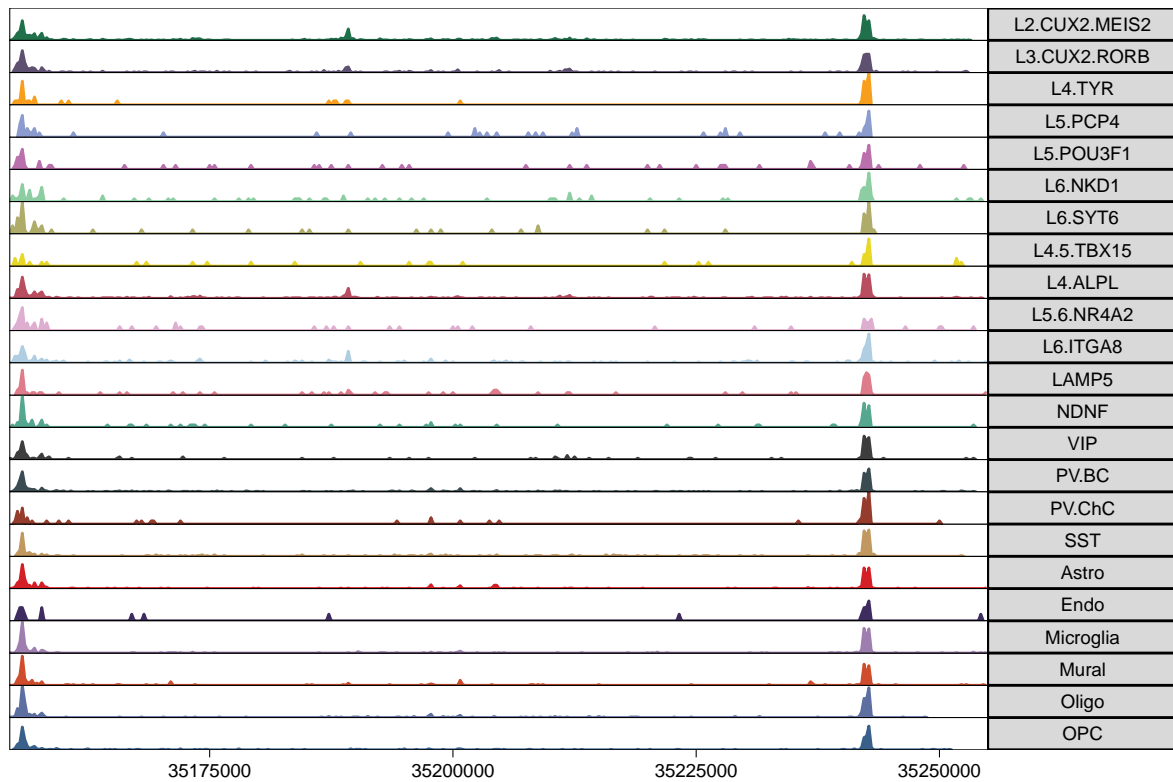
C2orf76

DBI

Genes

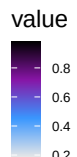
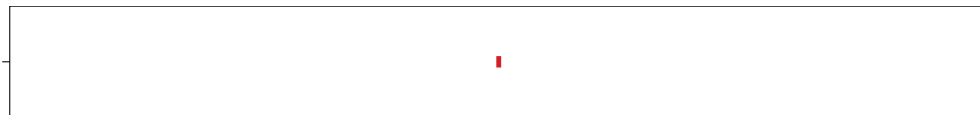
chr16:35154458–35254959 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-1.9) by ReadsInTSS)

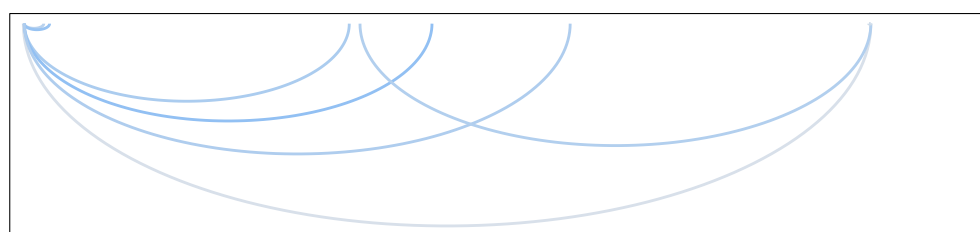


LAMP5

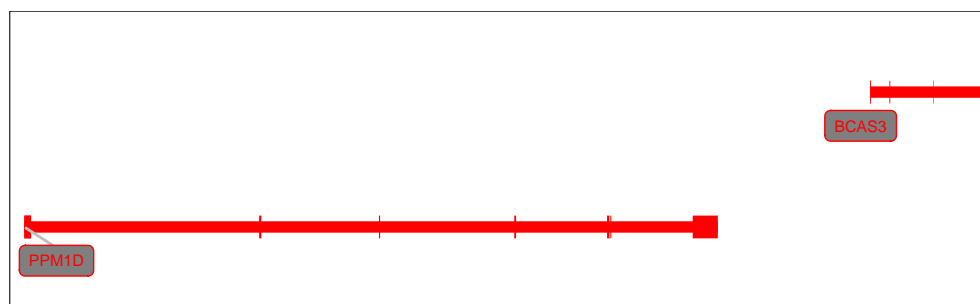
Peaks



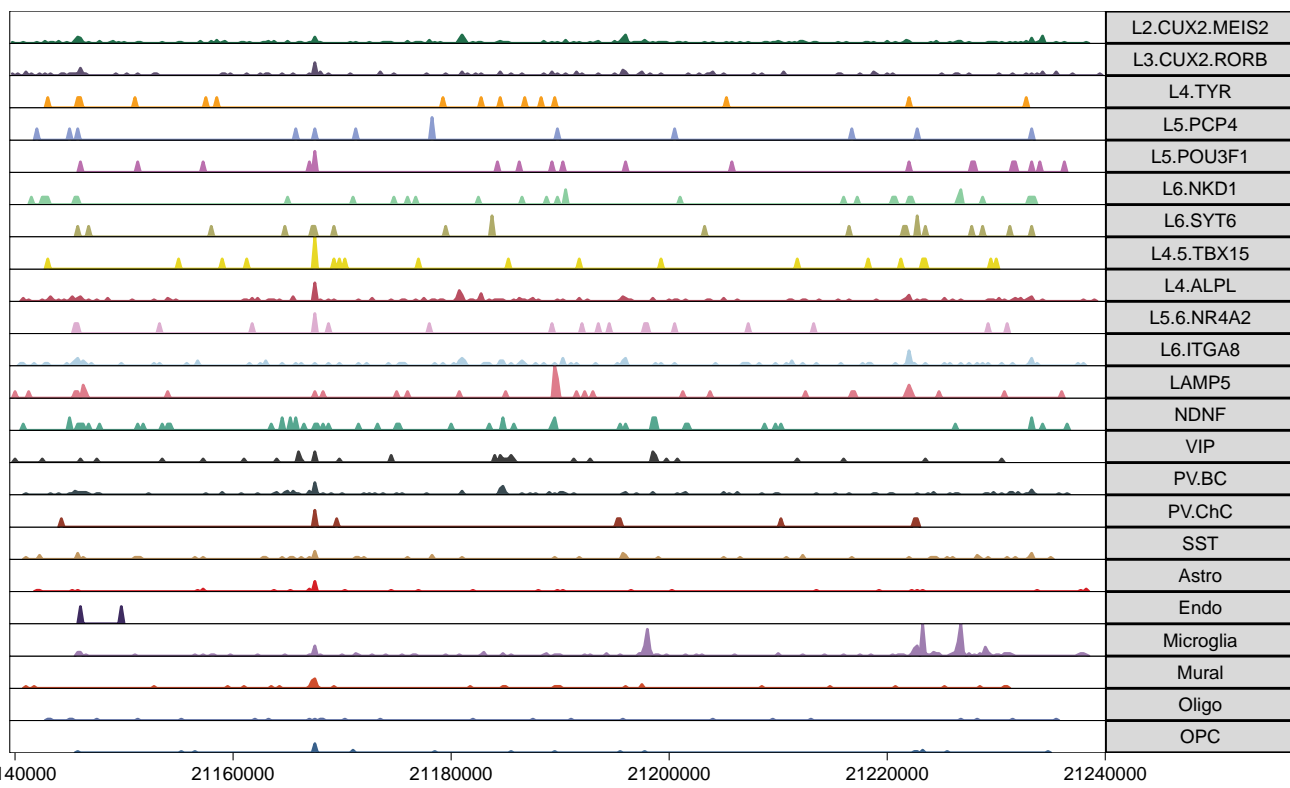
Peak2GeneLinks



Genes



chr17:21139515–21240016 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.73) by ReadsInTSS)

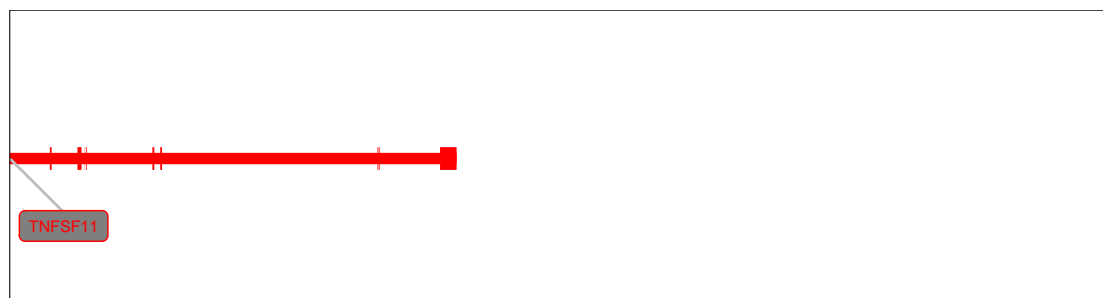
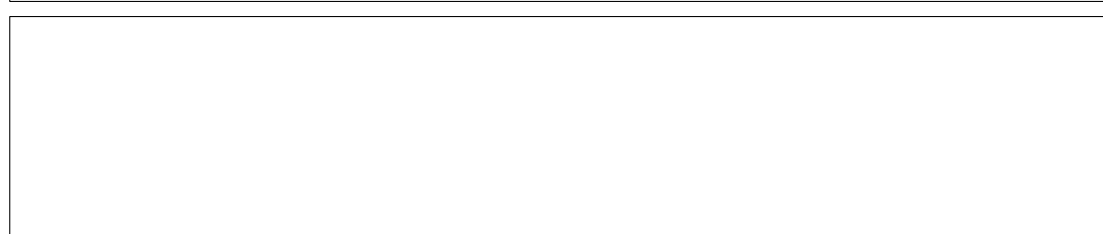
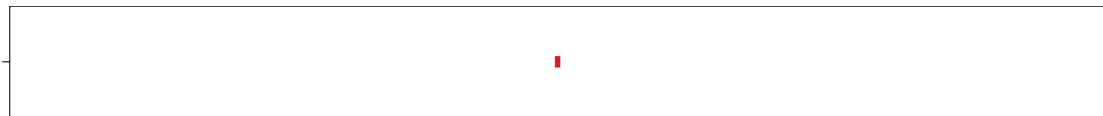
21140000 21160000 21180000 21200000 21220000 21240000

LAMP5

Peaks

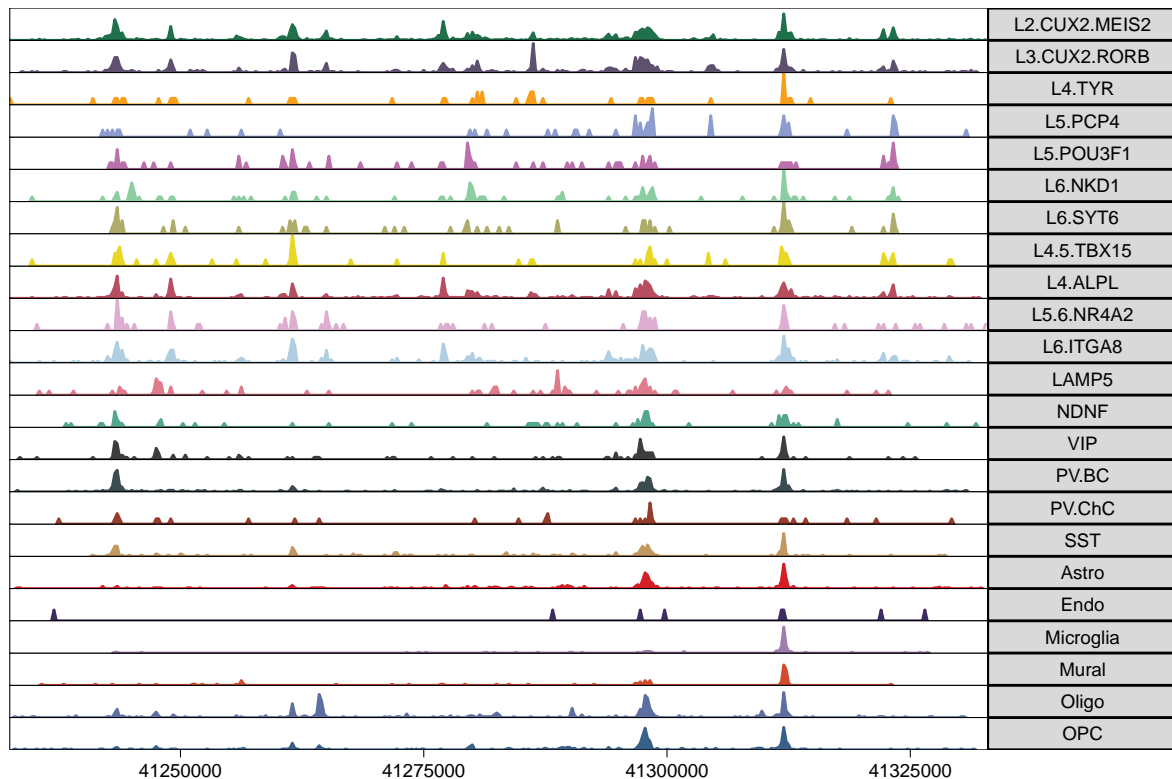
LoopTrack

Genes



chr1:41232456–41332957 Marker Peak Tracks for: LAMP5

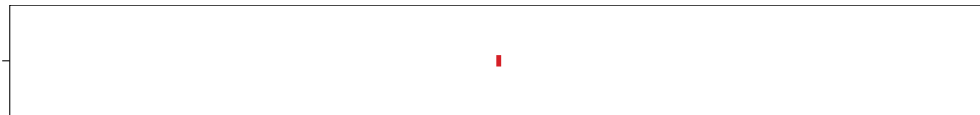
Coverage
(Norm. ATAC Signal Range (0–1.16) by ReadsInTSS)



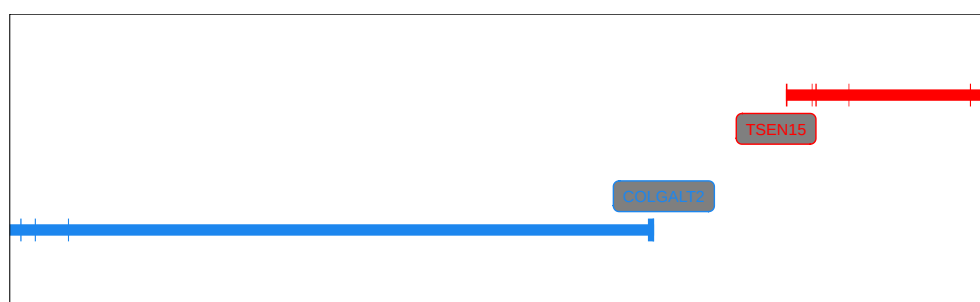
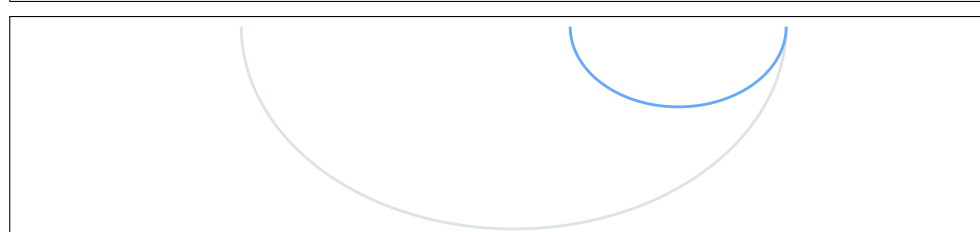
41250000 41275000 41300000 41325000

LAMP5

Peaks



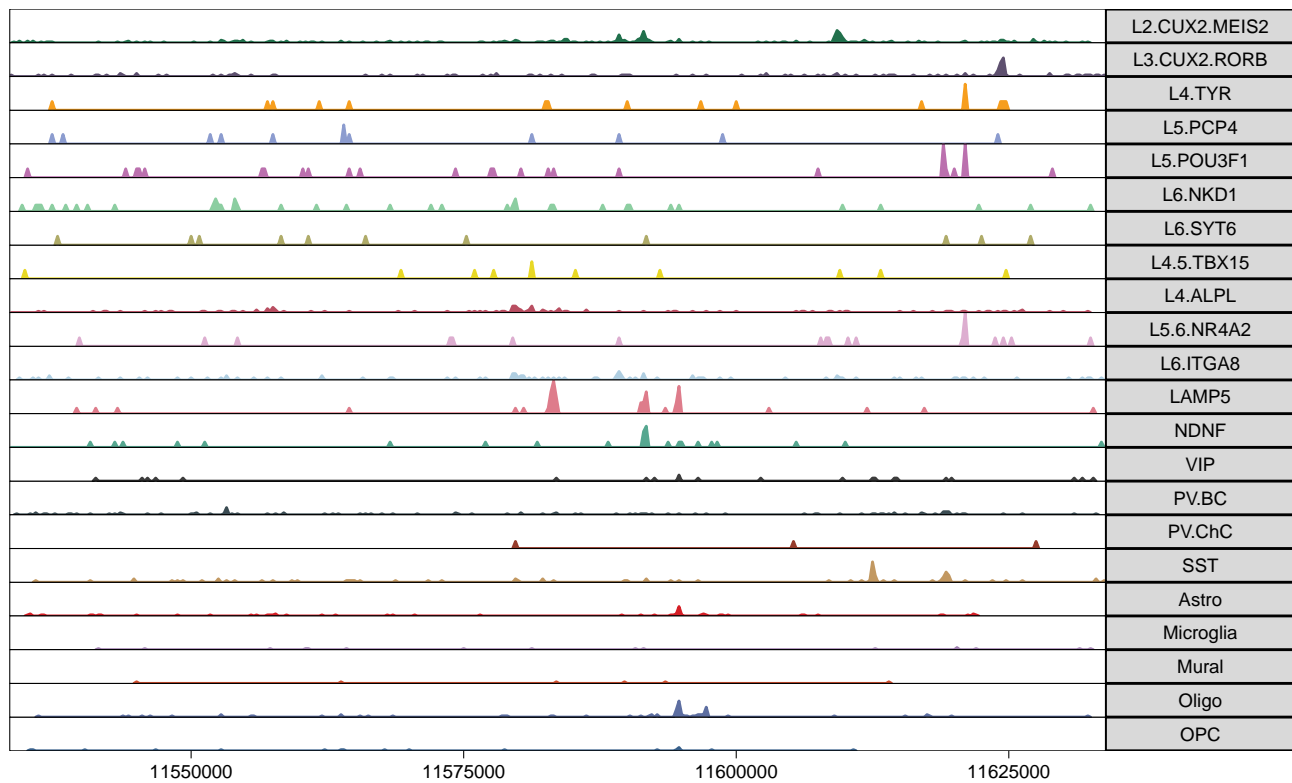
Peak2GeneLinks



Genes

chr7:11533364–11633865 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.91) by ReadsInTSS)



LAMP5

Peaks

LoopTrack

LOC105370785

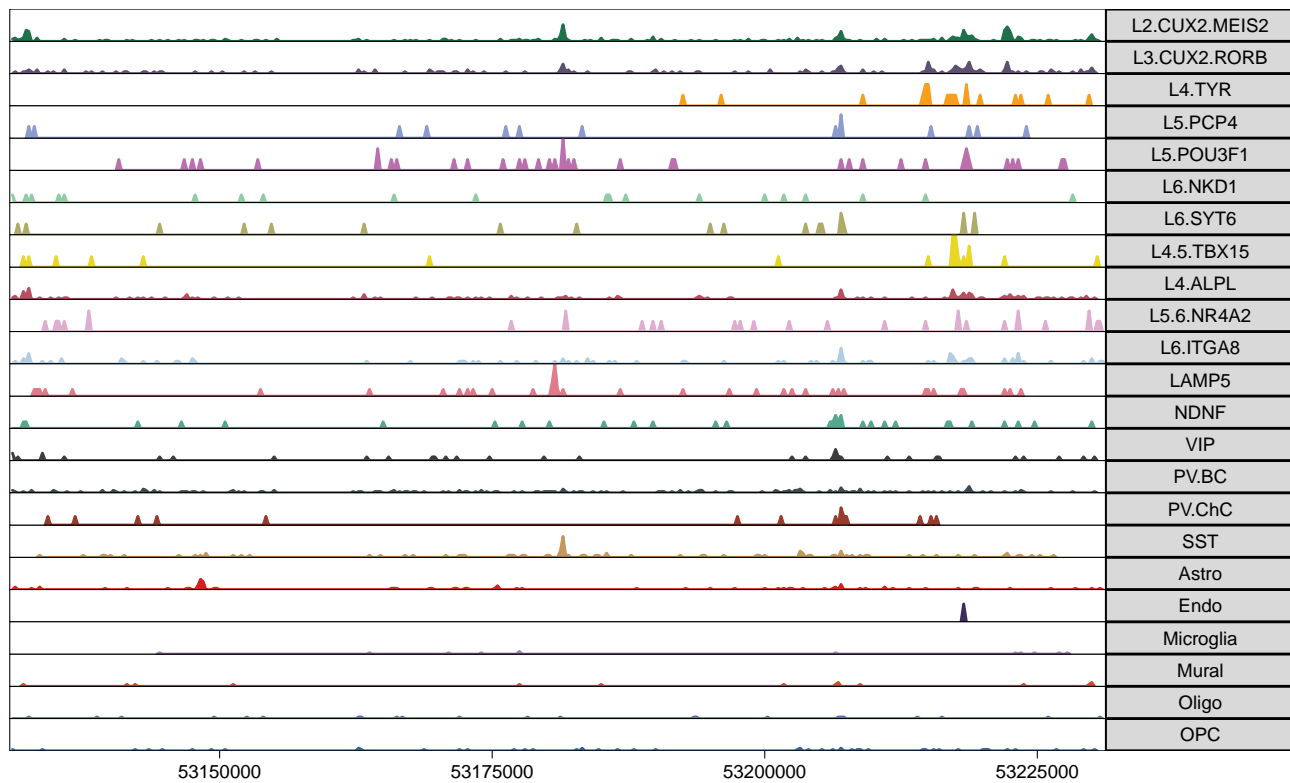
LOC101927846

Genes

LOC107984746

chr12:53130751–53231252 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadsInTSS)

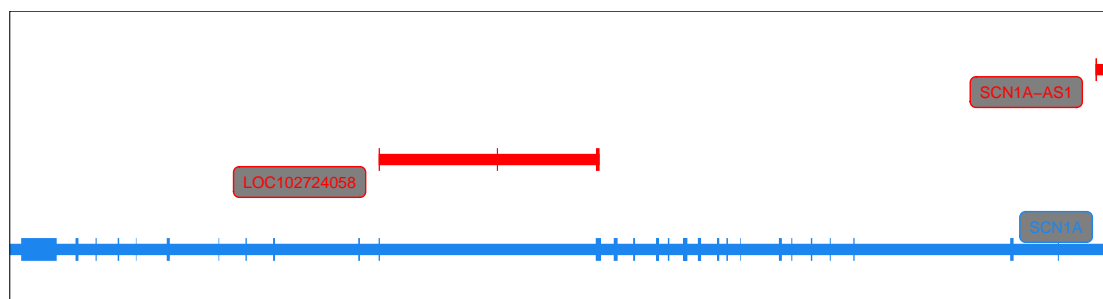
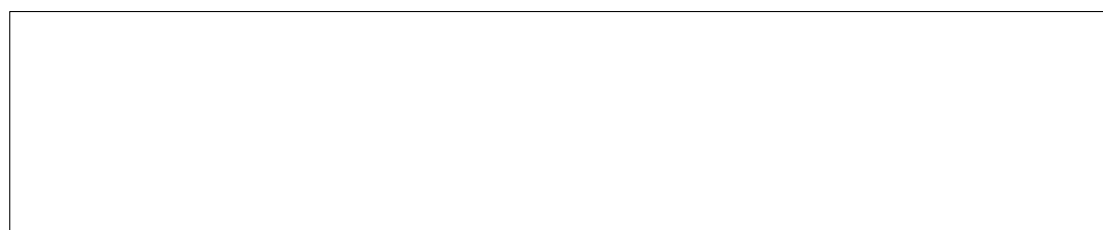
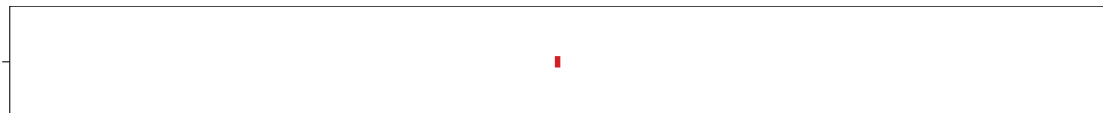


53150000 53175000 53200000 53225000

LAMP5

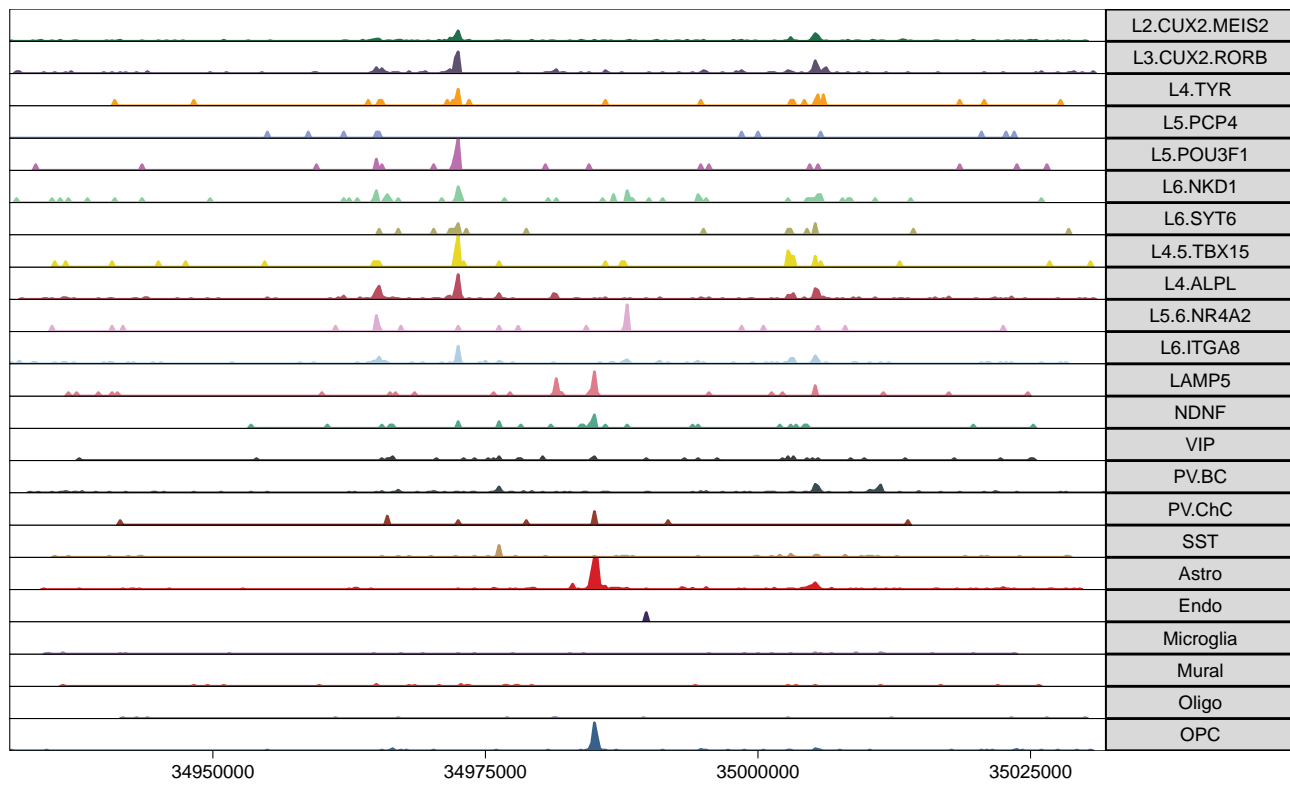
Peaks

LoopTrack



Genes

chr1:34931370–35031871 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.36) by ReadsInTSS)

LAMP5

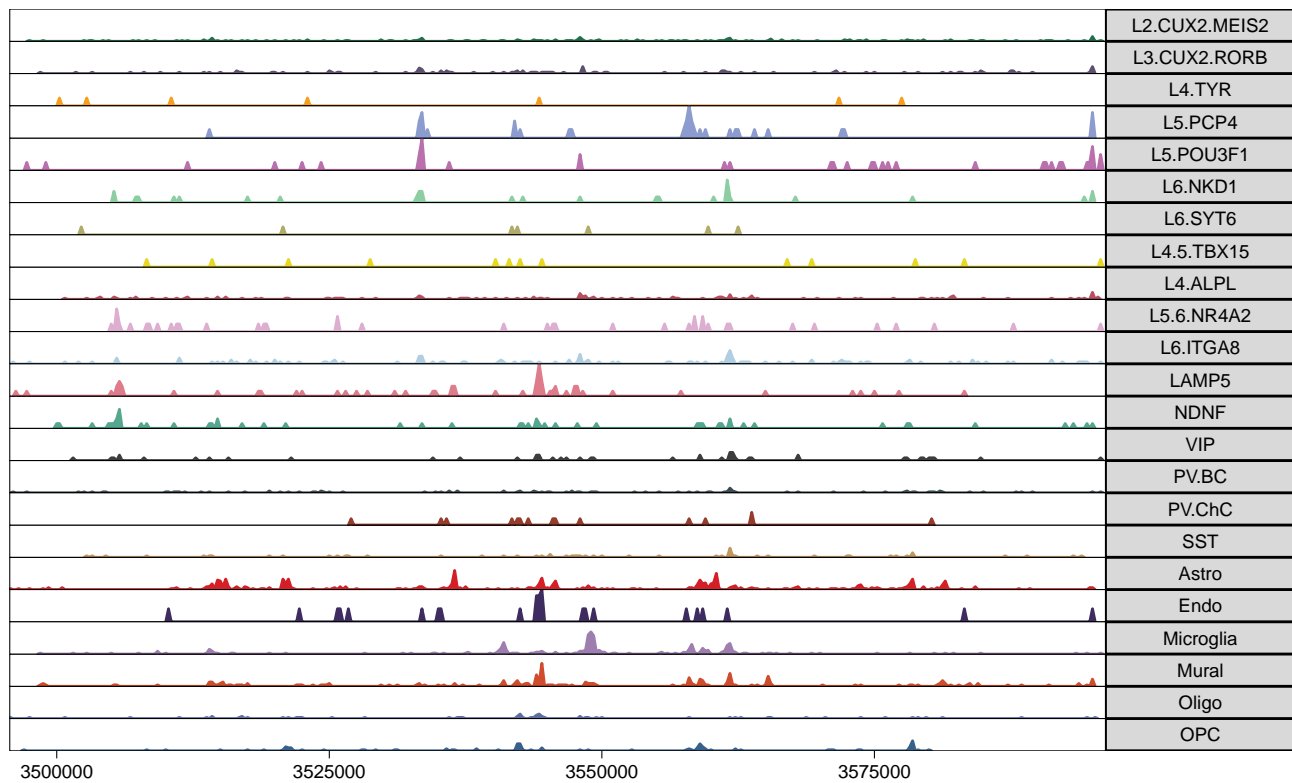
Peaks

LoopTrack



Genes

chr17:3495690–3596191 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.97) by ReadslnTSS)

3500000 3525000 3550000 3575000

LAMP5

Peaks

LoopTrack

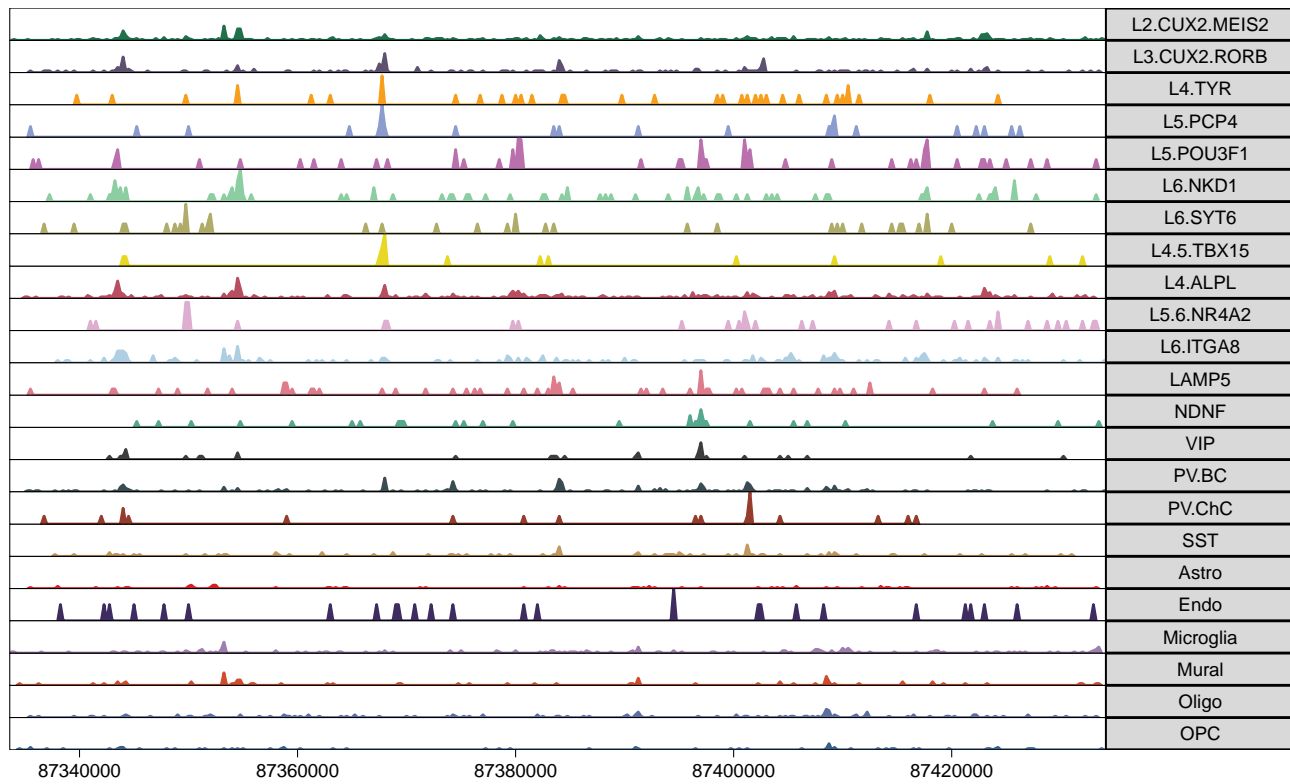


Genes

TNFRSF19

LOC105370114

chr9:87333602-87434103 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.78) by ReadsInTSS)

LAMP5

Peaks

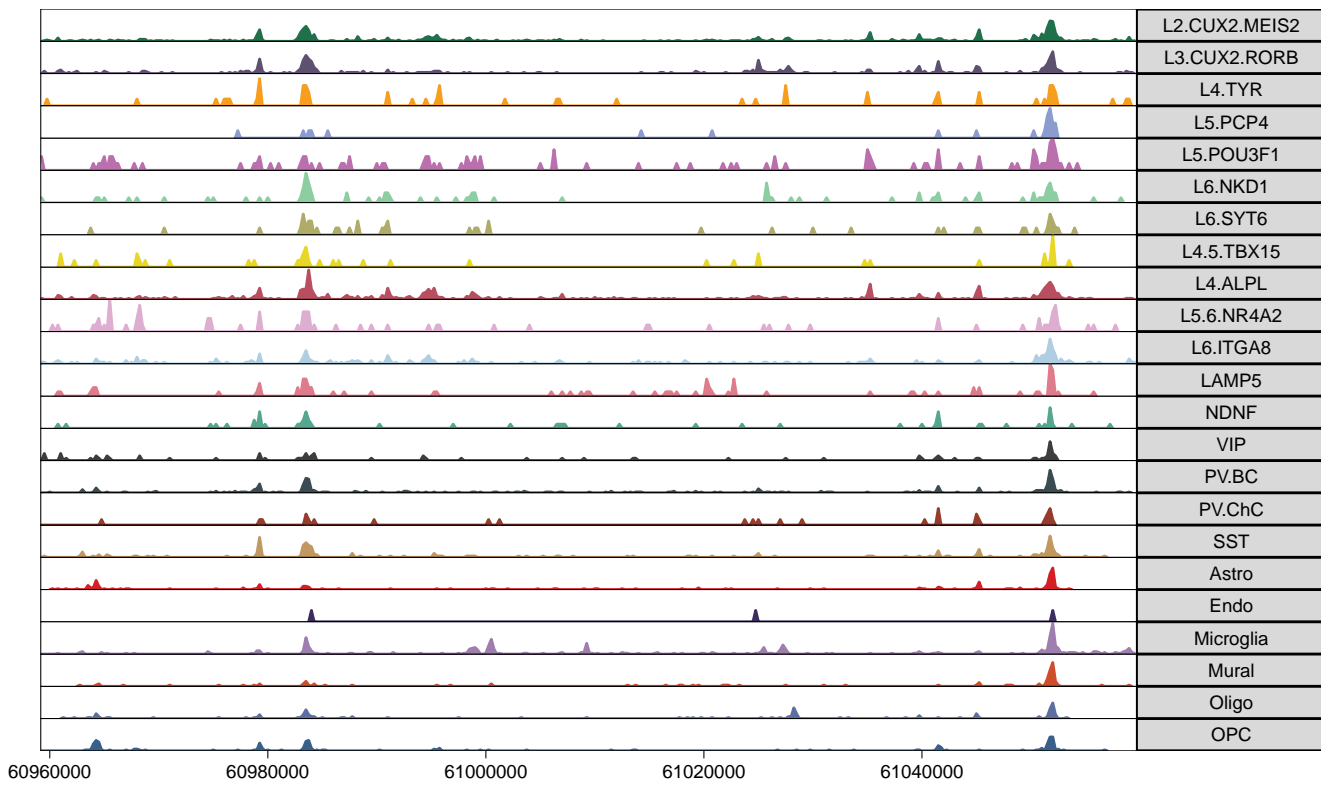
LoopTrack

SGMS1

Genes

chr2:60959173–61059674 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.1) by ReadsInTSS)



LAMP5

Peaks

LoopTrack

LOC100287290

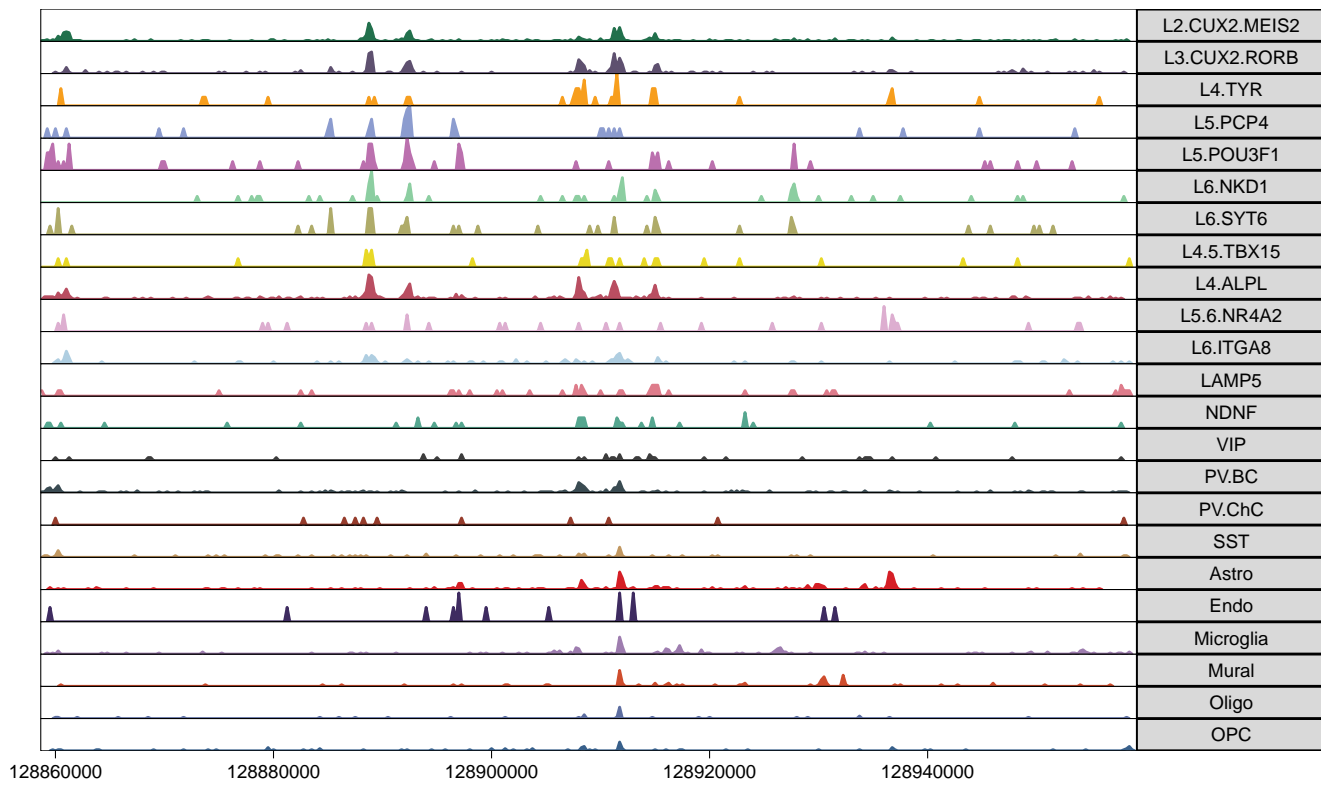
RARRES1

MFSD1

Genes

chr3:128858652–128959153 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.87) by ReadsInTSS)

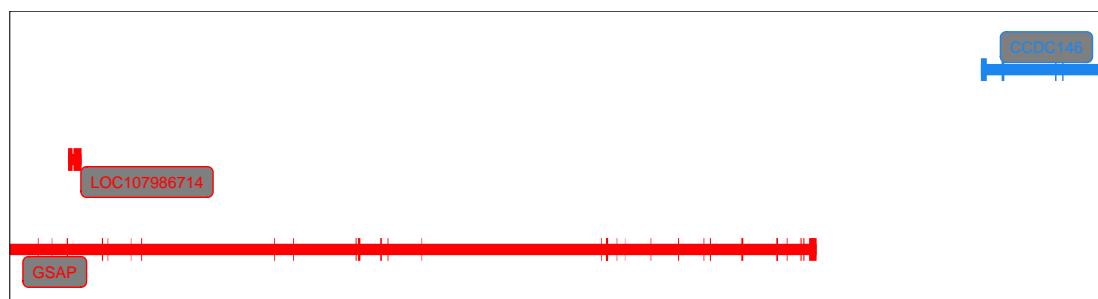
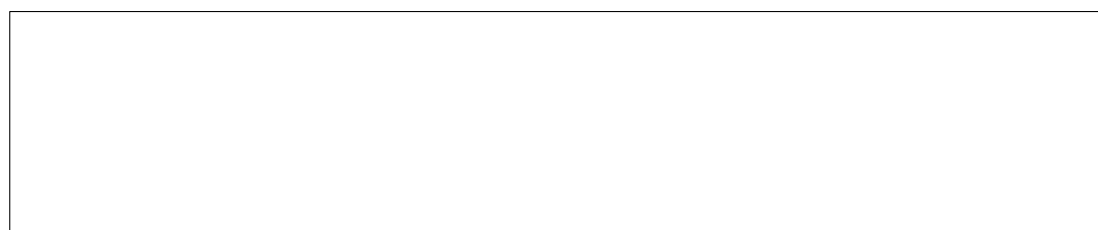


128860000 128880000 128900000 128920000 128940000

LAMP5

Peaks

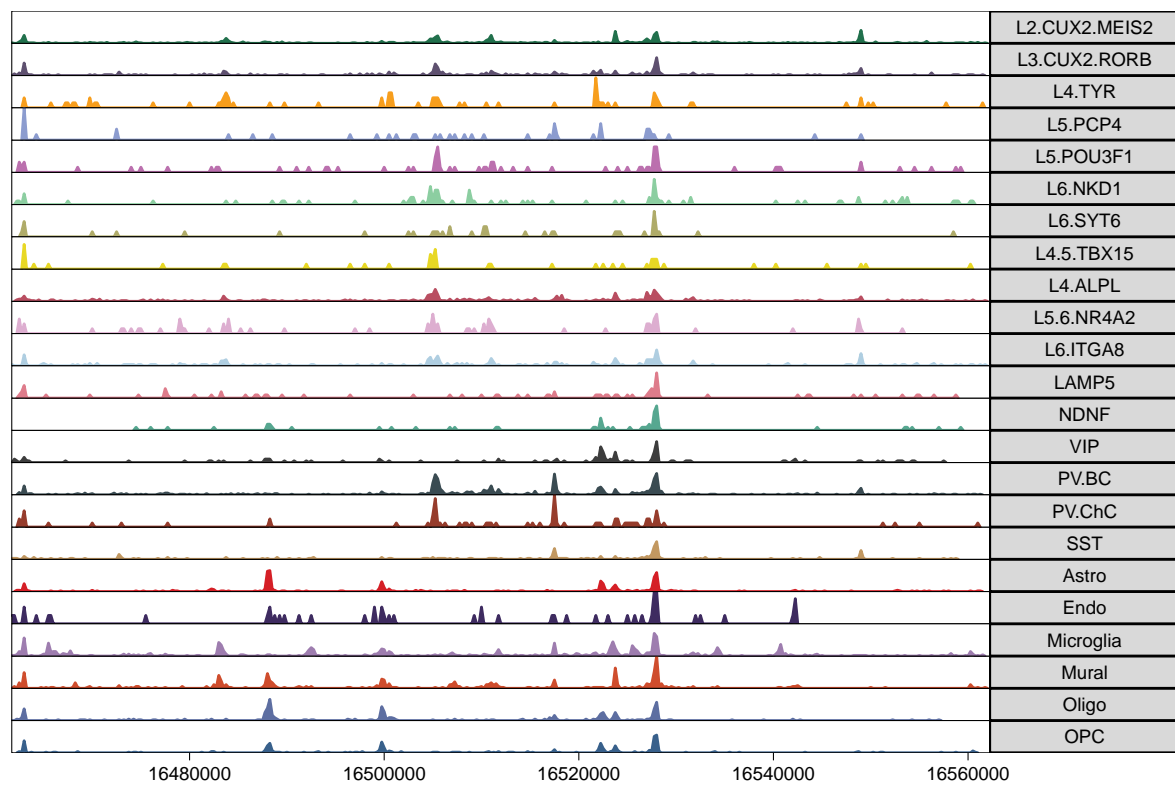
LoopTrack



Genes

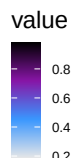
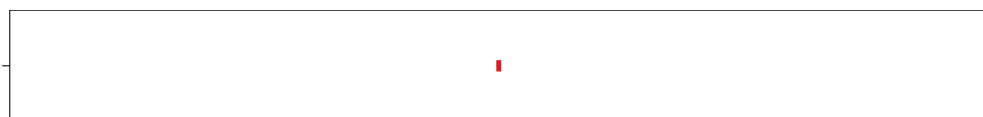
chr7:16461726–16562227 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.5) by ReadsInTSS)

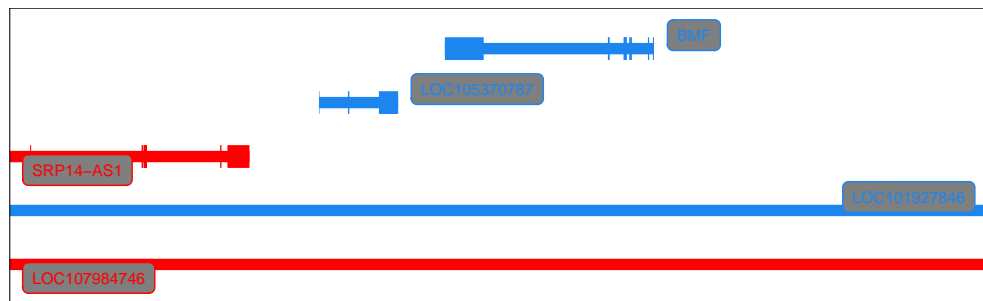
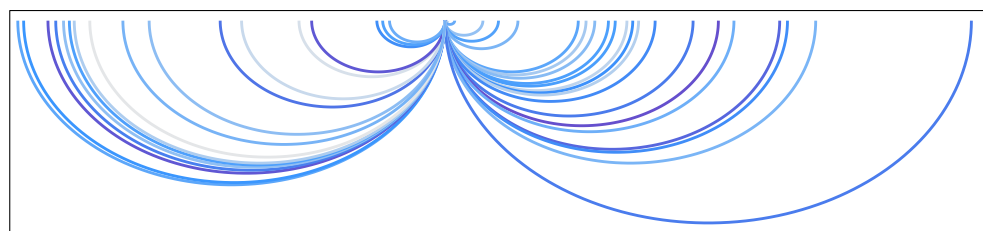


LAMP5

Peaks



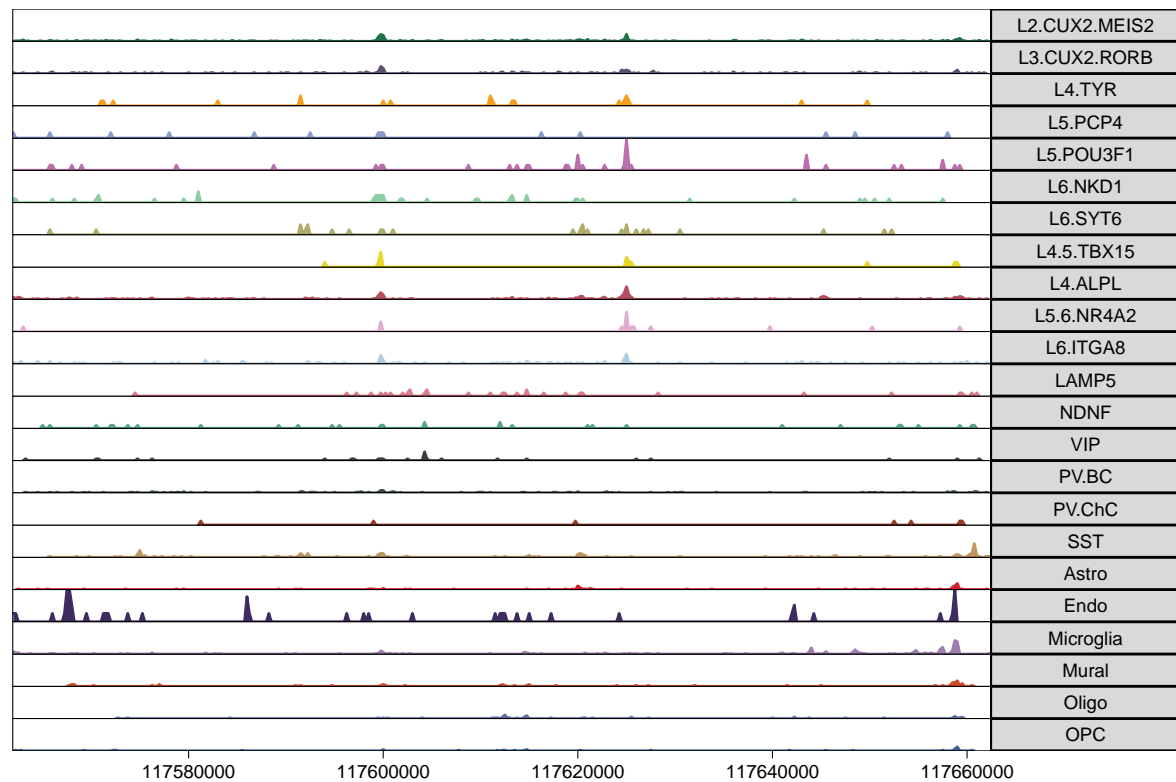
Peak2GeneLinks



Genes

chr12:117561930–117662431 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.5) by ReadsInTSS)



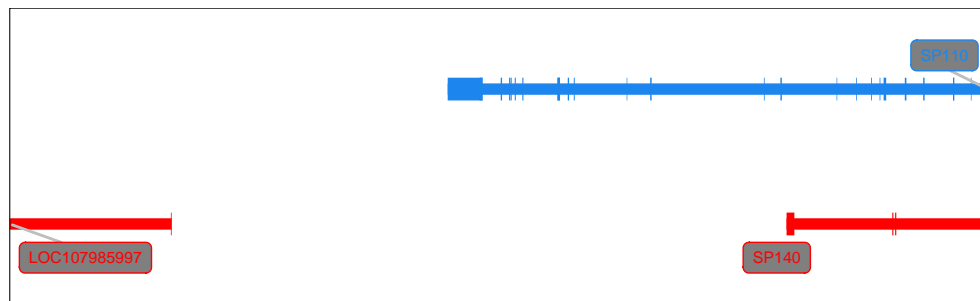
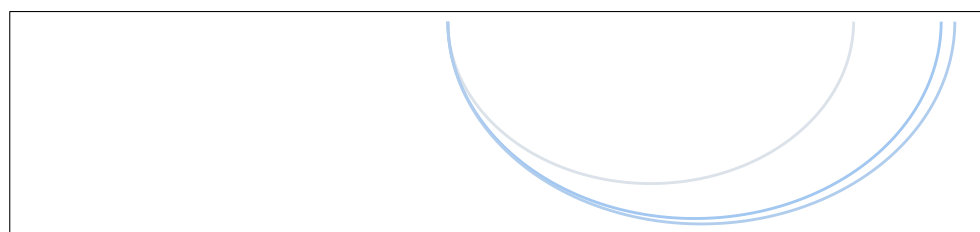
117580000 117600000 117620000 117640000 117660000

LAMP5

Peaks

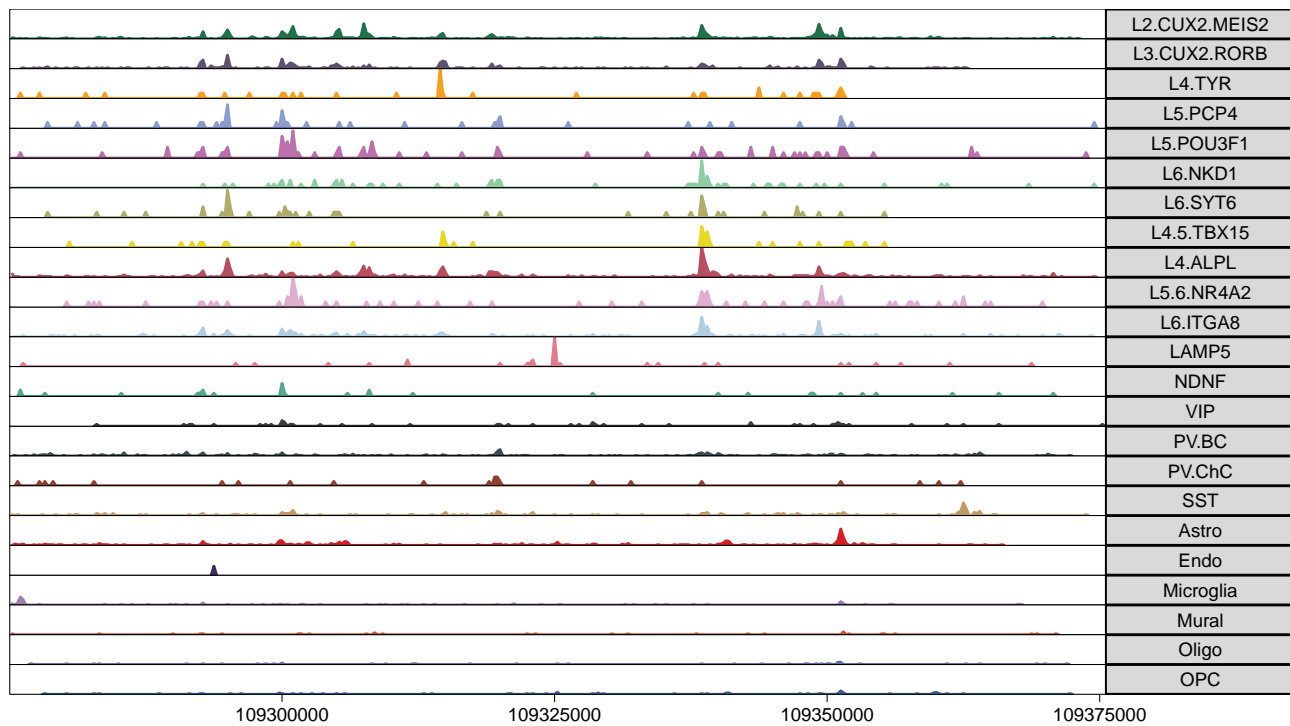


Peak2GeneLinks



Genes

chr14:109275027–109375528 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.29) by ReadstTSS)

LAMP5

Peaks

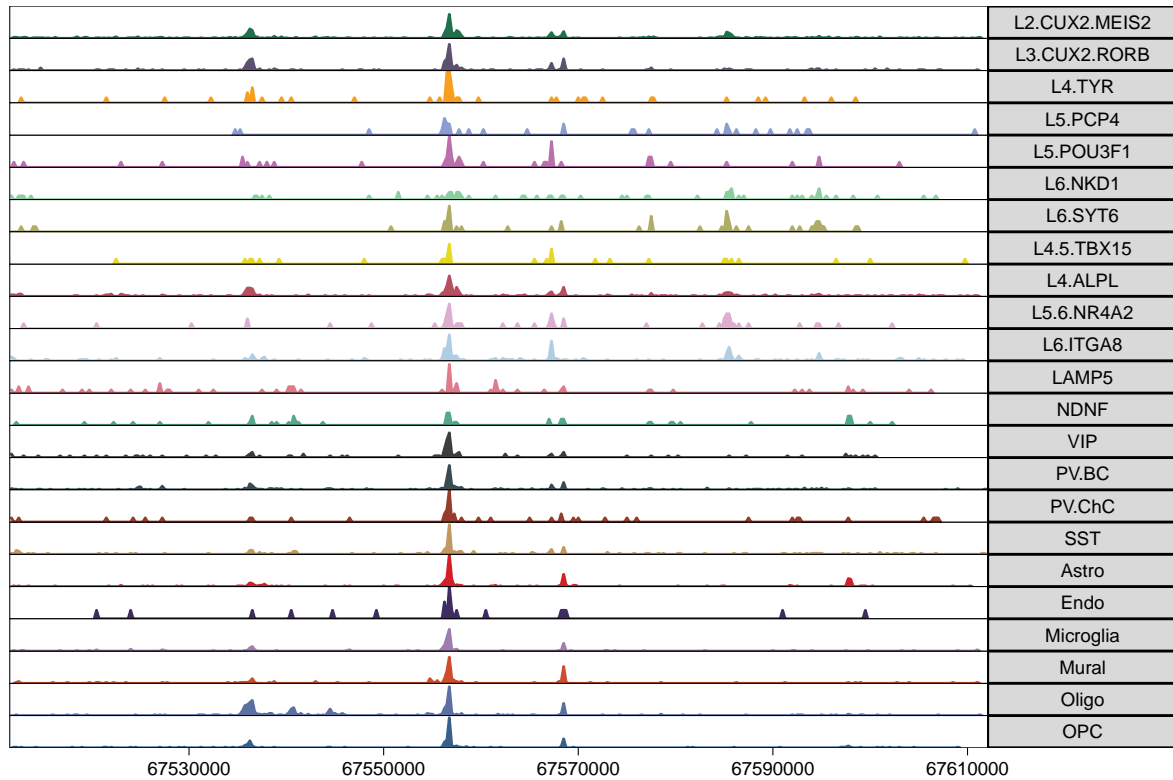
LoopTrack

GeneTrack

strand ● .

chr9:67511576–67612077 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.49) by ReadsInTSS)

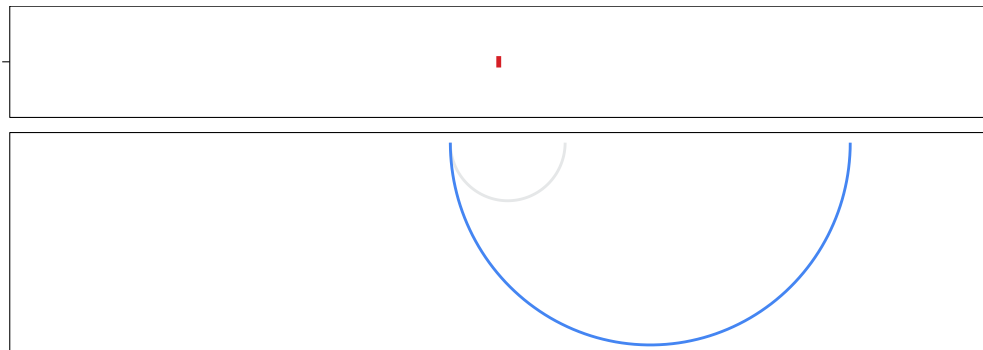


LAMP5

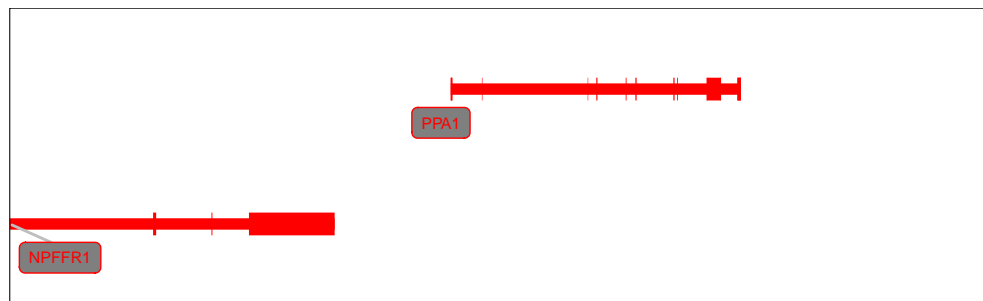
Peaks



Peak2GeneLinks

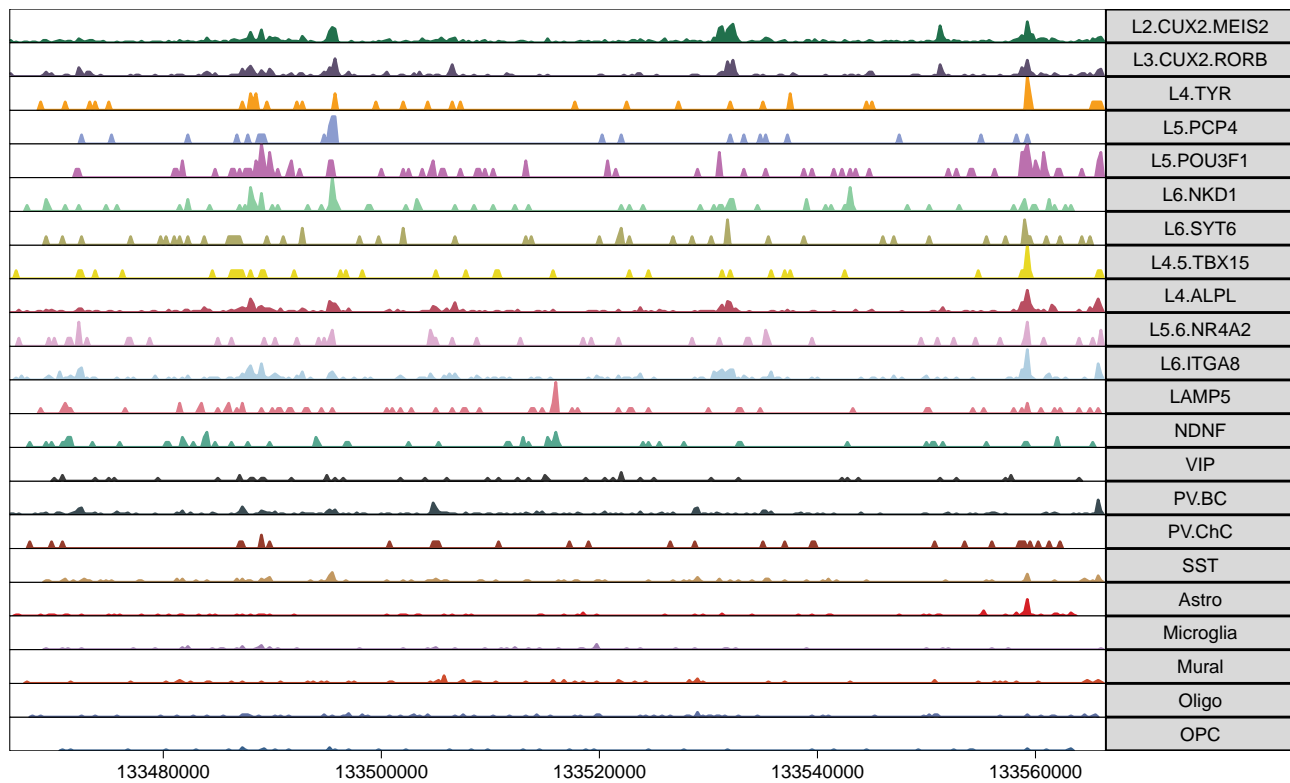


Genes



chr7:133465915–133566416 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.95) by ReadsInTSS)



133480000 133500000 133520000 133540000 133560000

LAMP5

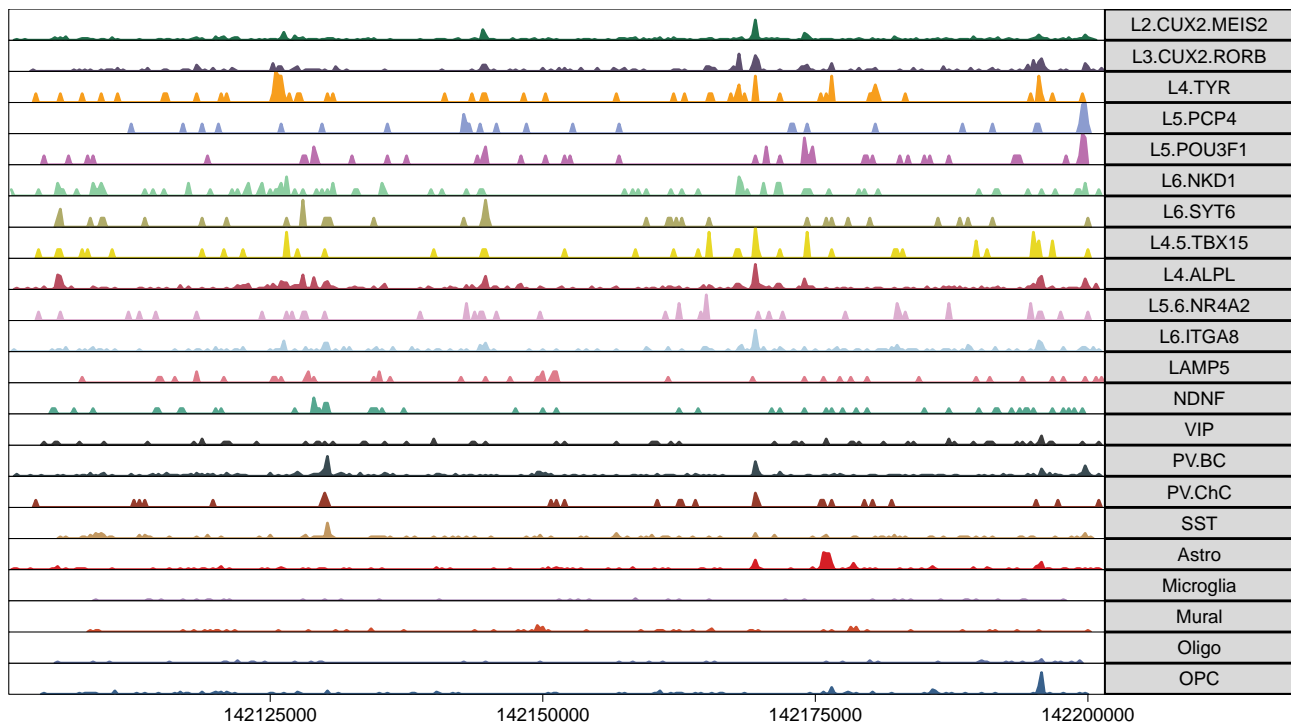
Peaks

LoopTrack

Genes

SIPA1L1

chr8:142101017–142201518 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.83) by ReadstTSS)

LAMP5

Peaks

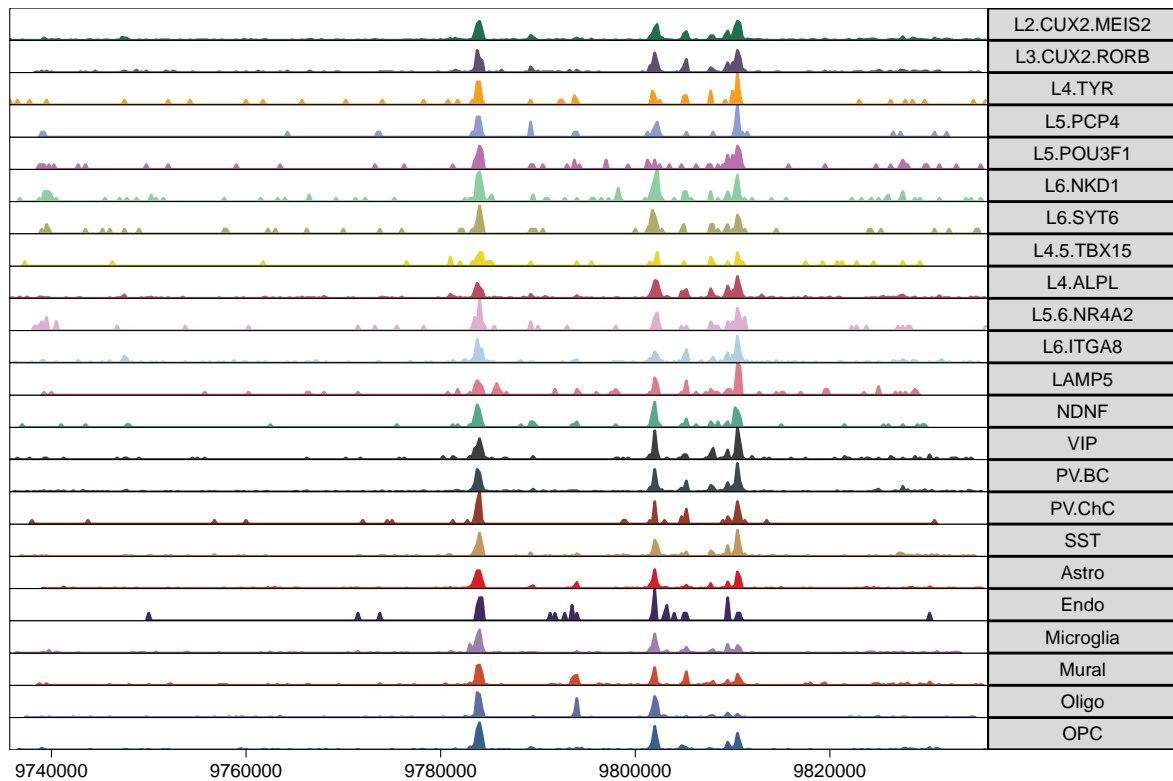
LoopTrack

GeneTrack

strand ● .

chr15:9735718–9836219 Marker Peak Tracks for: LAMP5

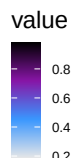
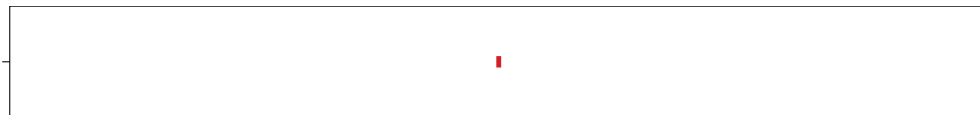
Coverage
(Norm. ATAC Signal Range (0–1.64) by ReadsInTSS)



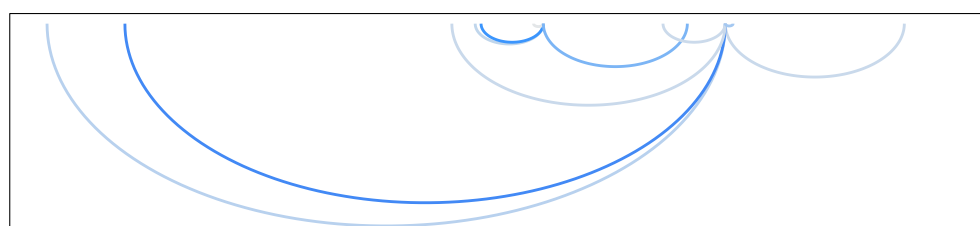
9740000 9760000 9780000 9800000 9820000

LAMP5

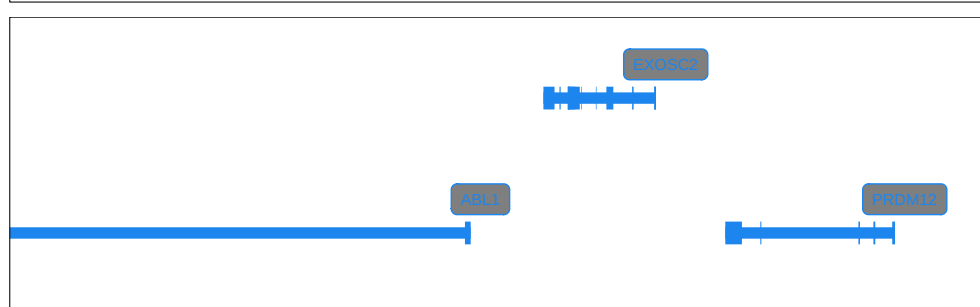
Peaks



Peak2GeneLinks

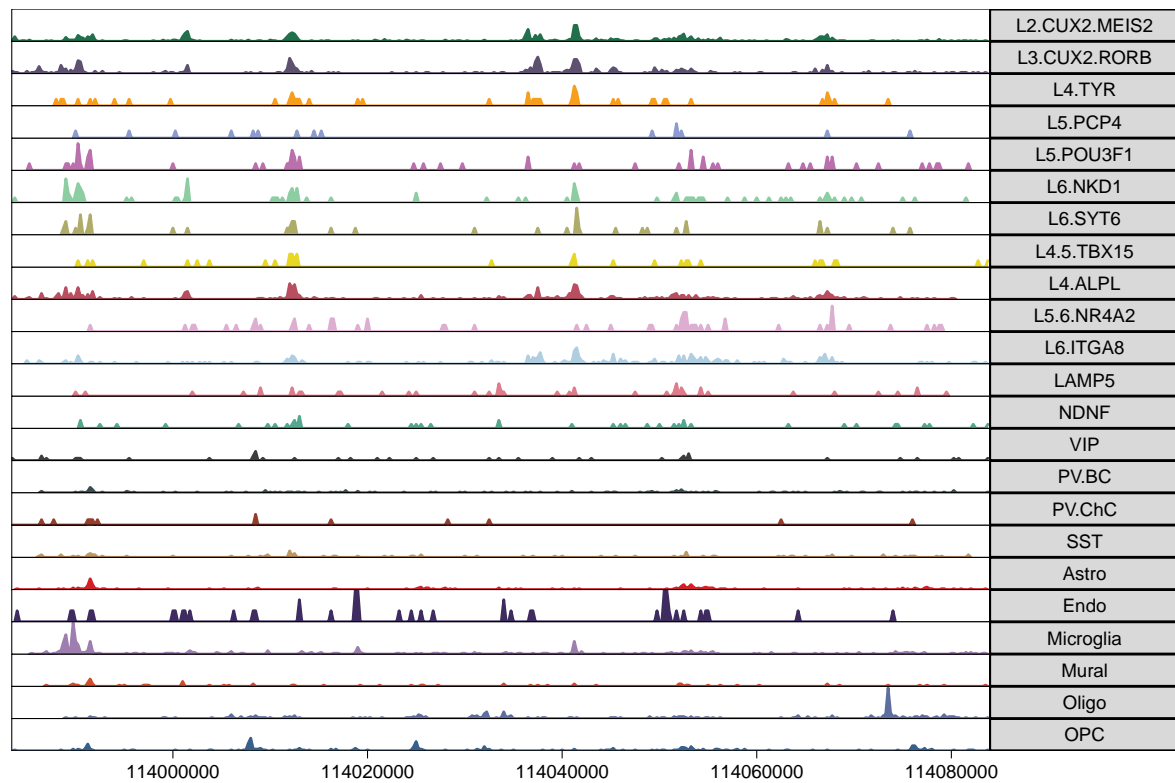


Genes



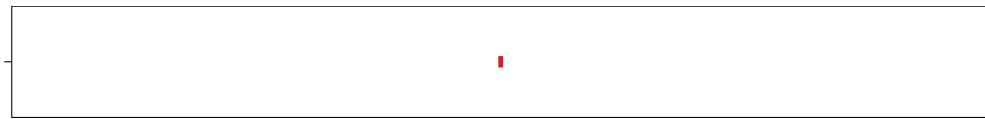
chr6:113983440–114083941 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.15) by ReadsInTSS)

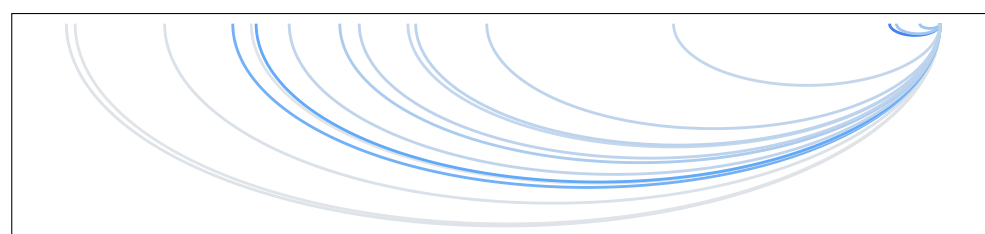


LAMP5

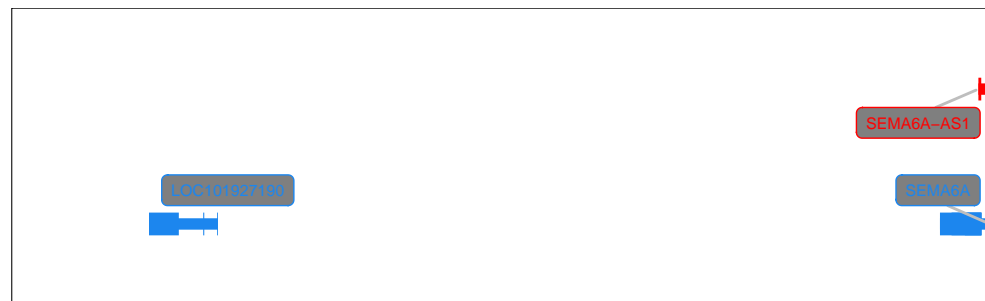
Peaks



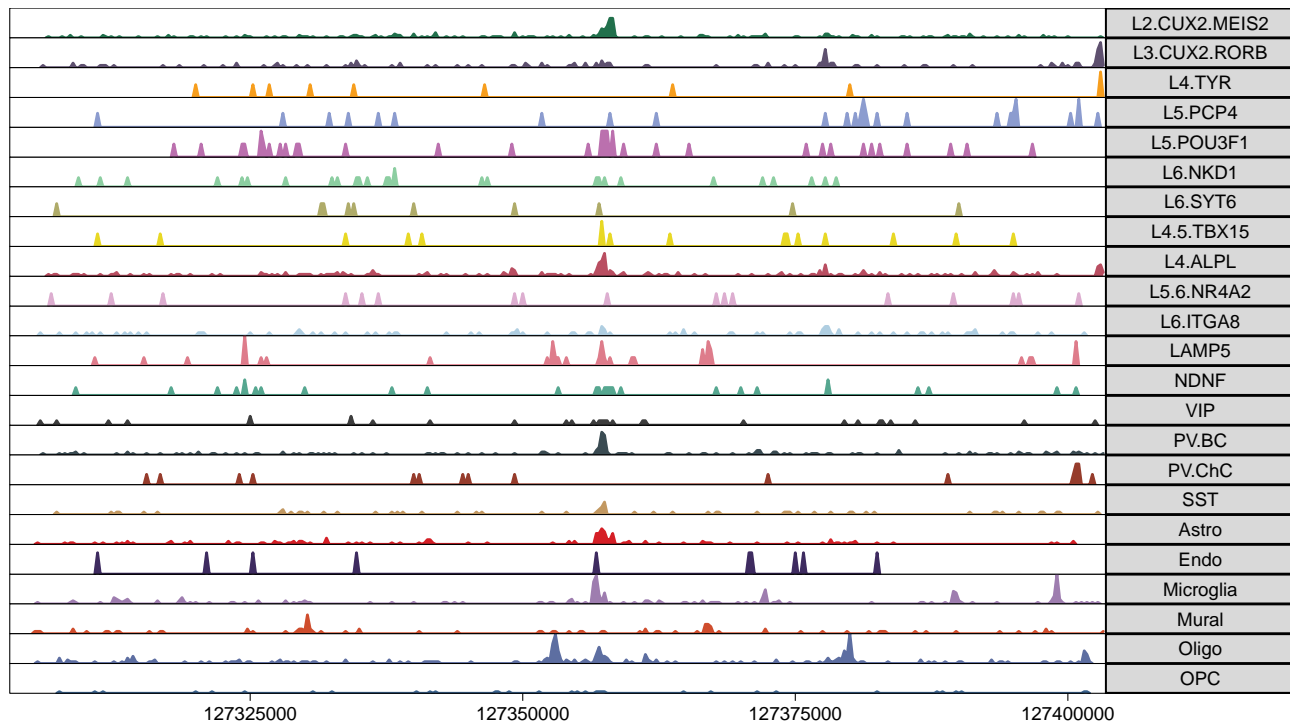
Peak2GeneLinks



Genes



chr7:127302946–127403447 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.54) by ReadstTSS)

127325000 127350000 127375000 127400000

LAMP5

Peaks

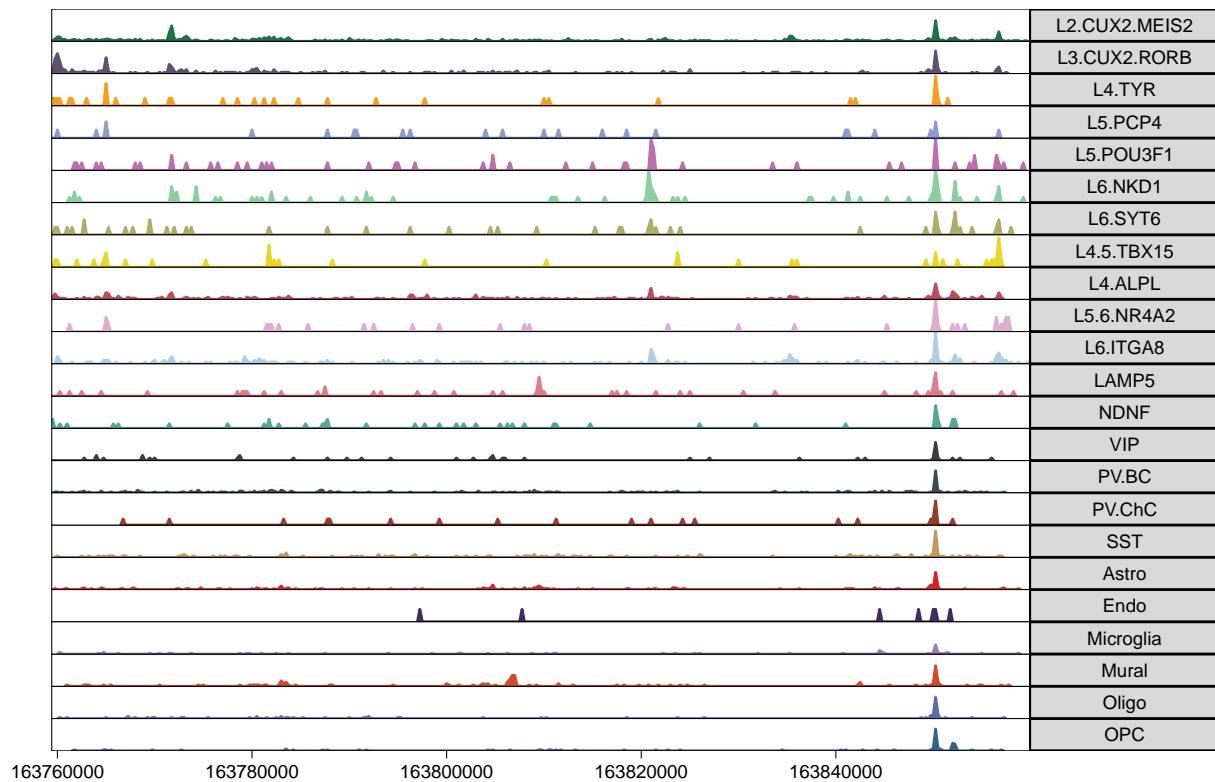
LoopTrack

GeneTrack

strand ● .

chr7:163759420–163859921 Marker Peak Tracks for: LAMP5

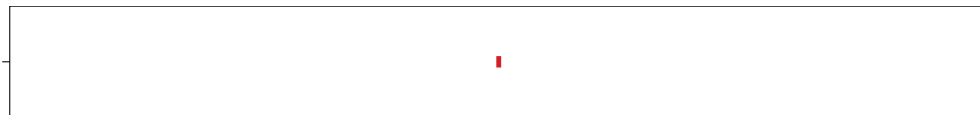
Coverage
(Norm. ATAC Signal Range (0–1.01) by ReadsInTSS)



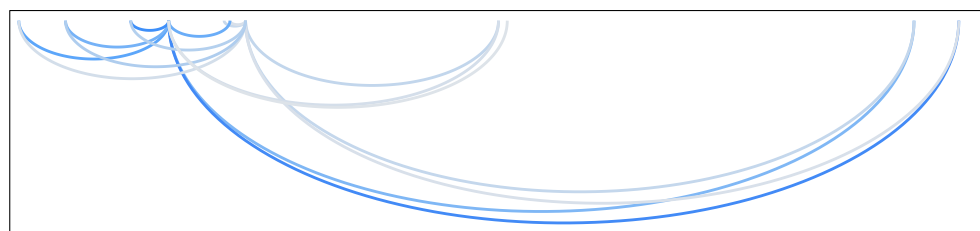
163760000 163780000 163800000 163820000 163840000

LAMP5

Peaks

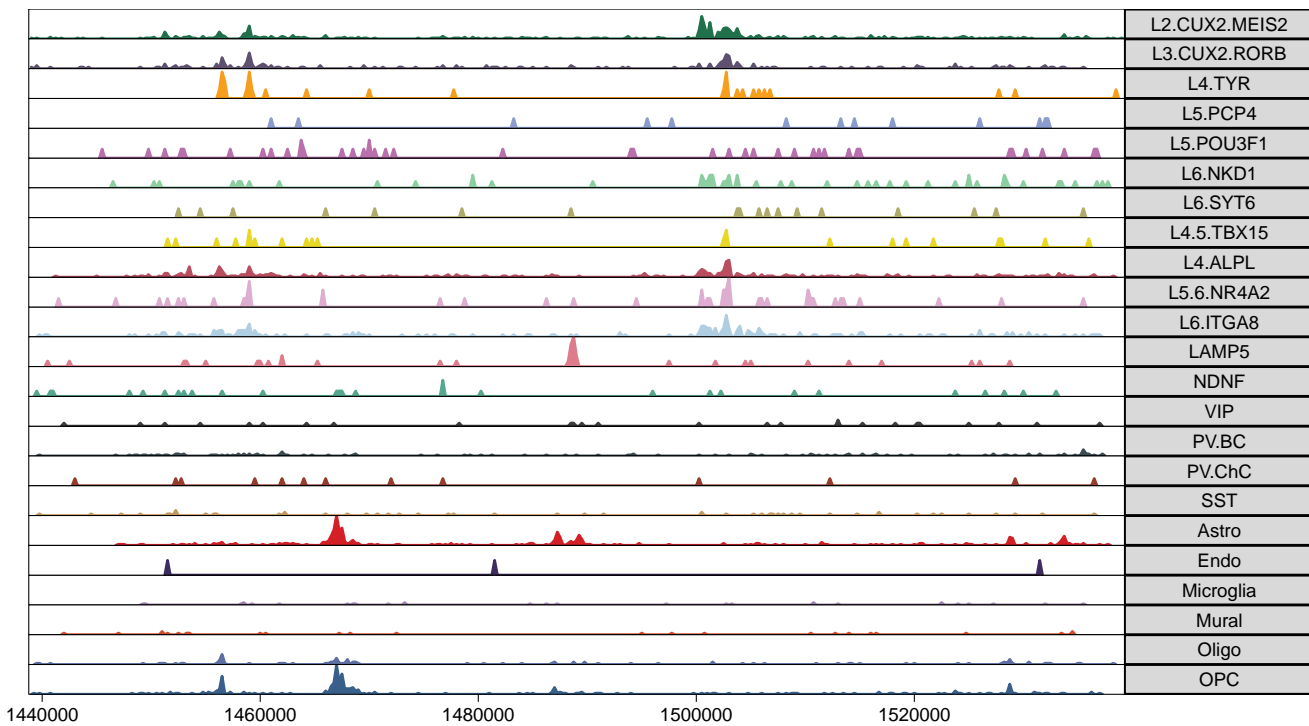


Peak2GeneLinks



Genes

chr18:1438769–1539270 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.79) by ReadstTSS)

1440000 1460000 1480000 1500000 1520000

LAMP5

Peaks

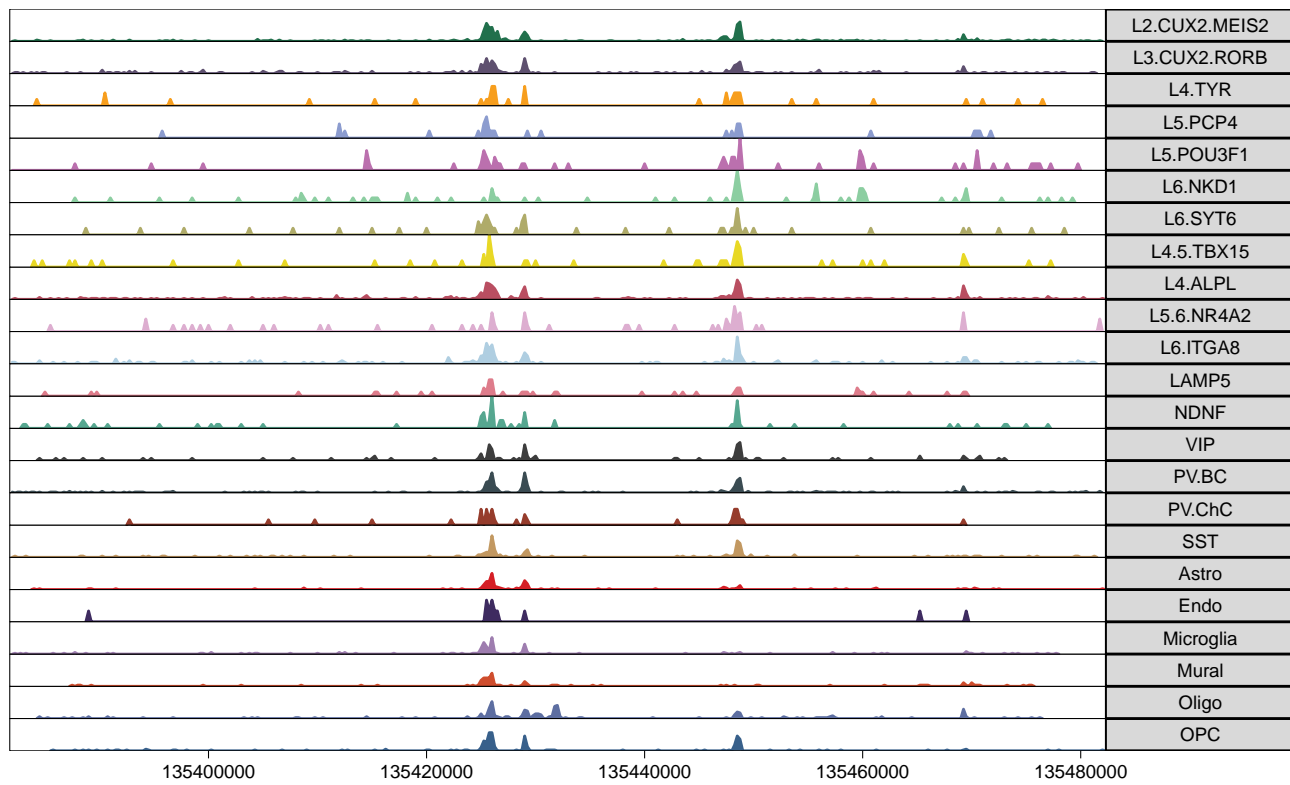
LoopTrack

GeneTrack

strand ● .

chr6:135381769–135482270 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.16) by ReadsInTSS)



LAMP5

Peaks

LoopTrack

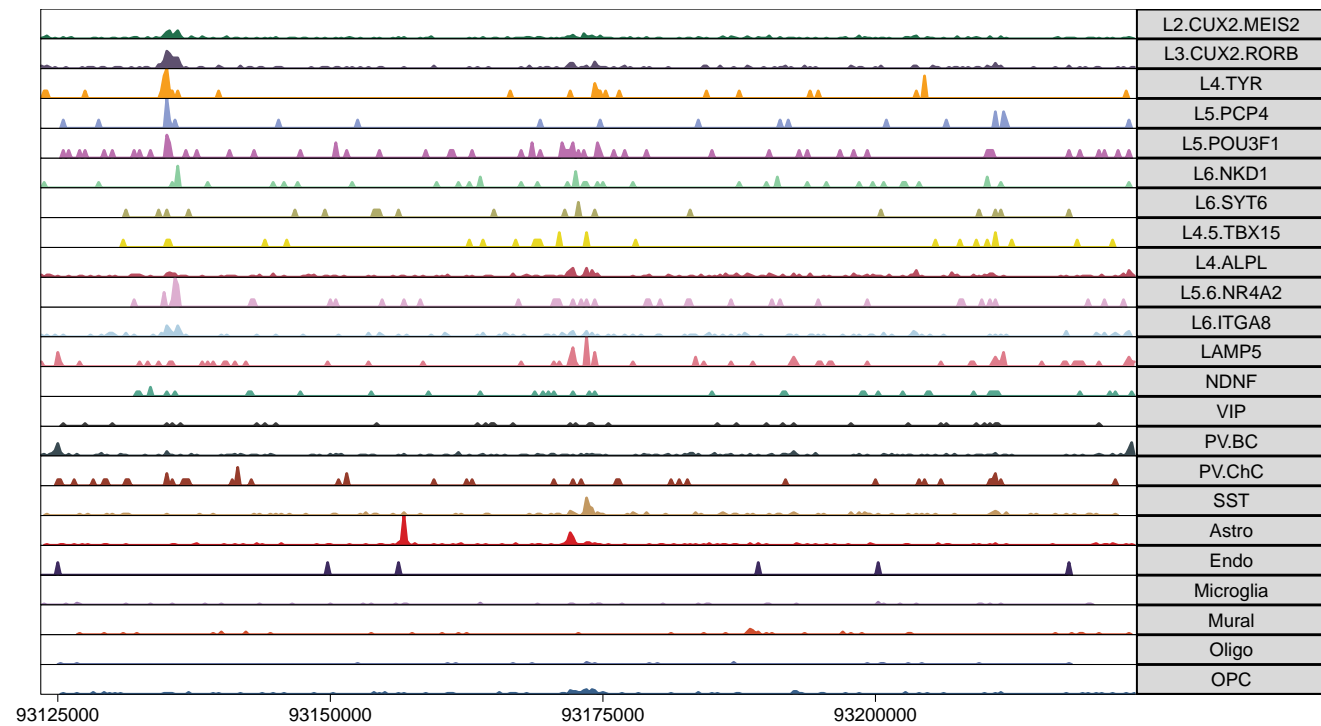
LOC100130172

FAM13B

WNT8A

Genes

chr17:93123436–93223937 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.93) by ReadstTSS)

LAMP5

Peaks

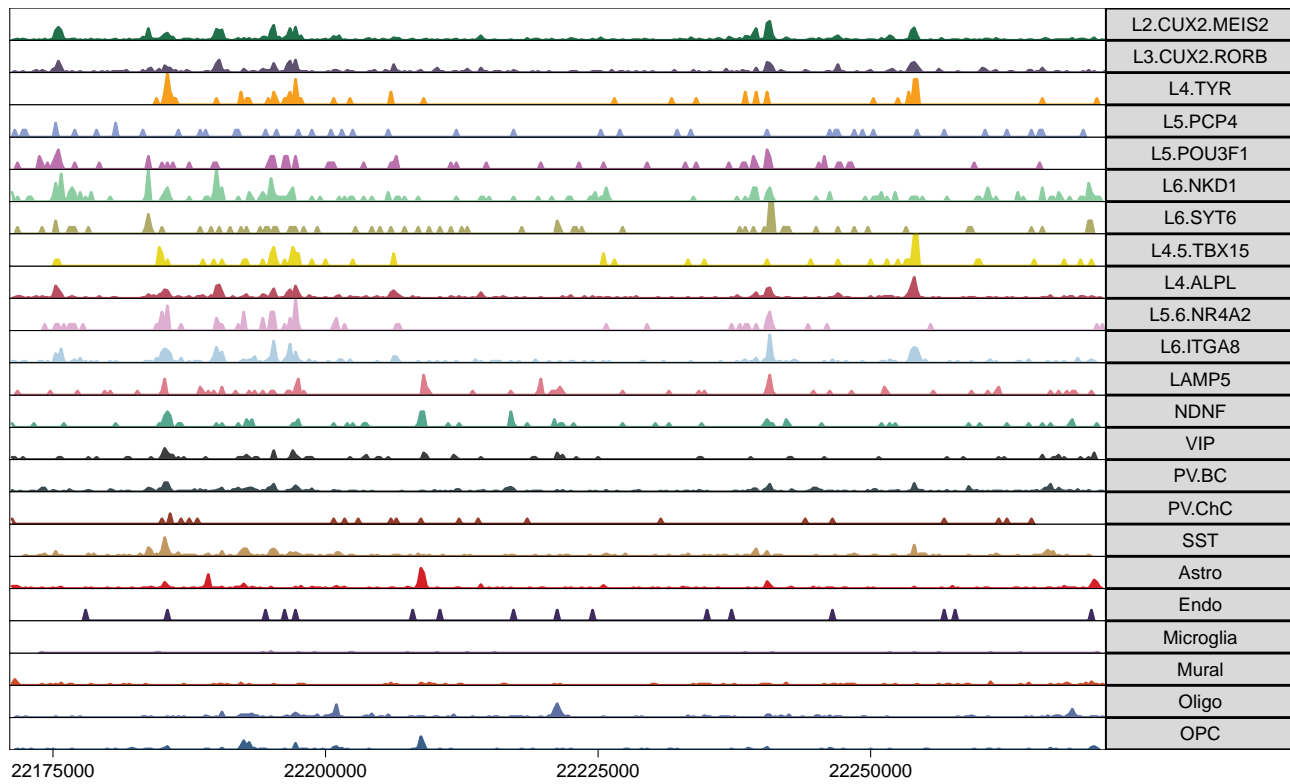
LoopTrack

GeneTrack

strand ● .

chr1:22171038–22271539 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.18) by ReadsInTSS)



22175000 22200000 22225000 22250000

LAMP5

Peaks

LoopTrack

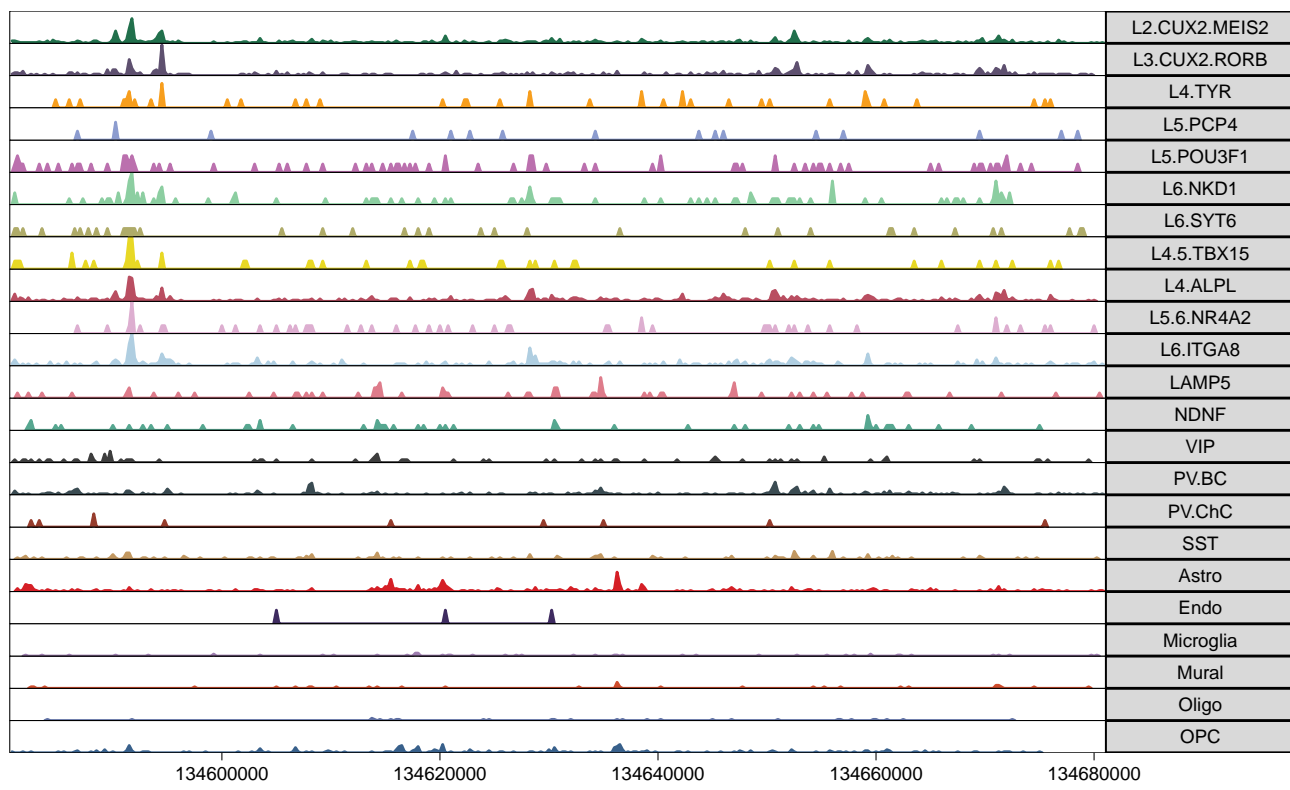


Genes

PBX1

chr3:134580542–134681043 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.92) by ReadInTSS)



LAMP5

Peaks

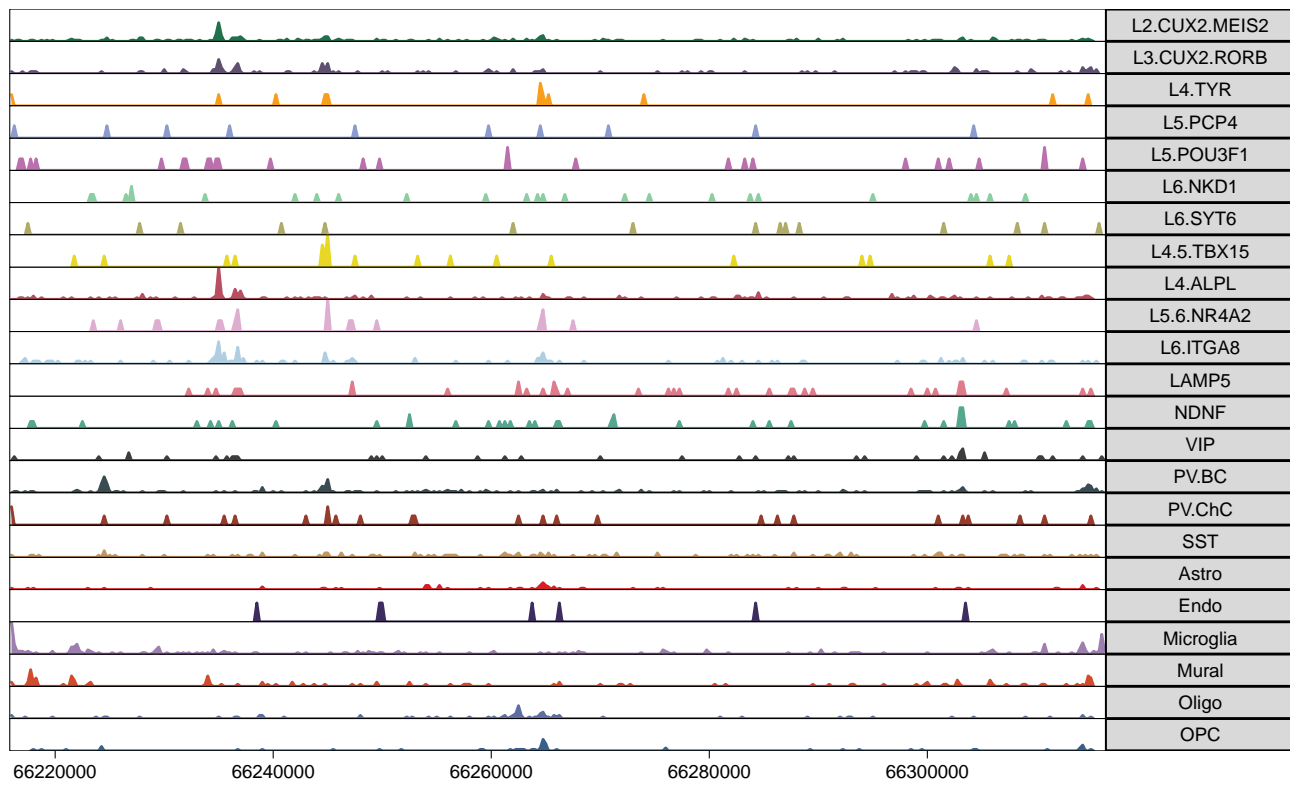
LoopTrack

NRCAM

Genes

chr20:66215835–66316336 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.67) by ReadsInTSS)

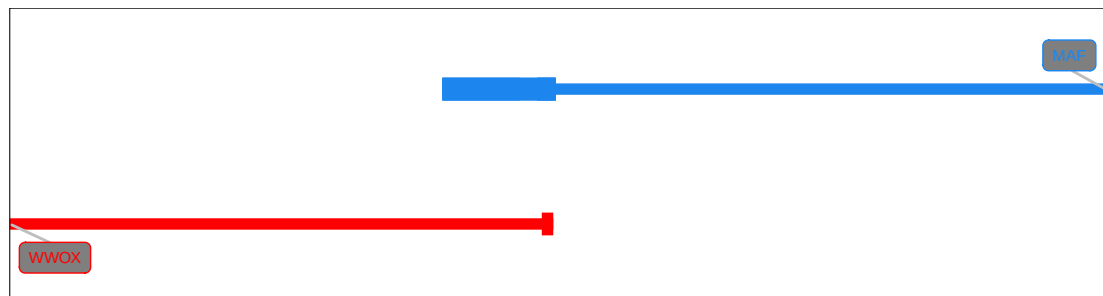
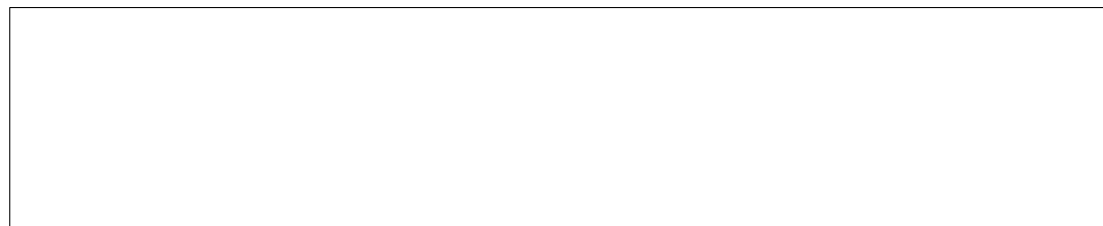
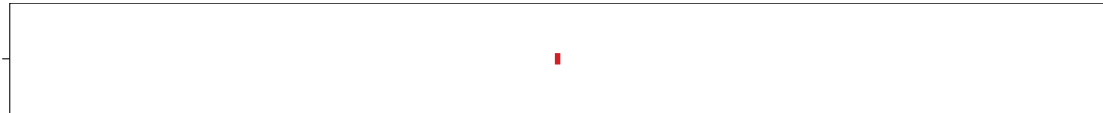


66220000 66240000 66260000 66280000 66300000

LAMP5

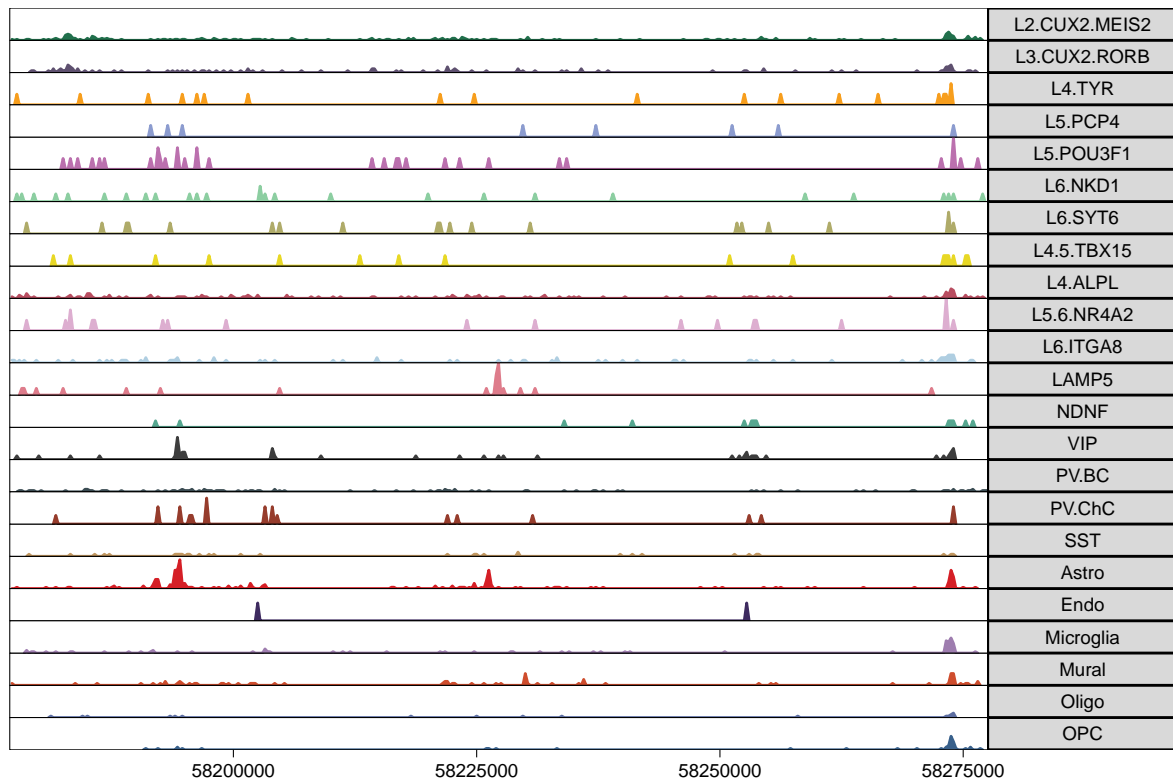
Peaks

LoopTrack



chr9:58177018–58277519 Marker Peak Tracks for: LAMP5

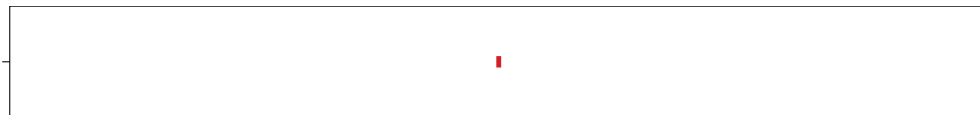
Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadsInTSS)



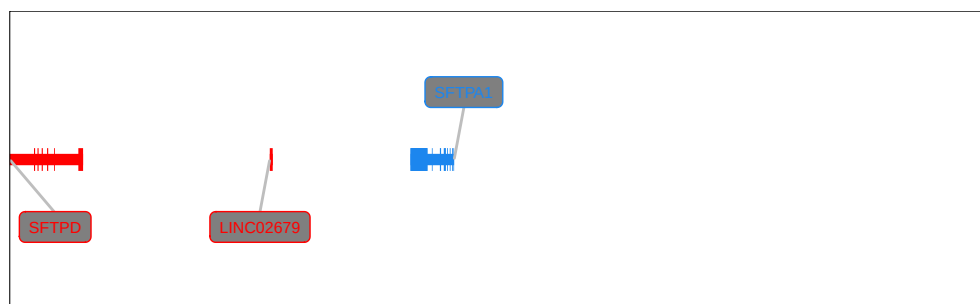
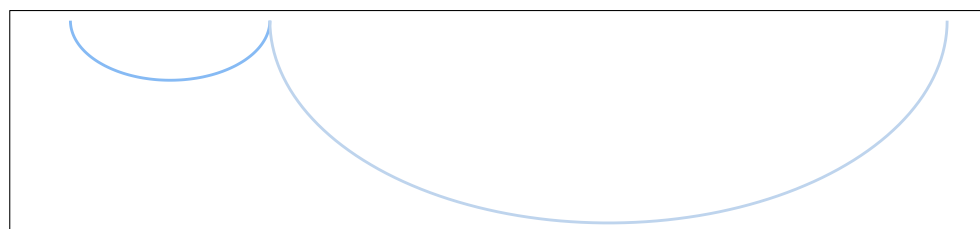
58200000 58225000 58250000 58275000

LAMP5

Peaks



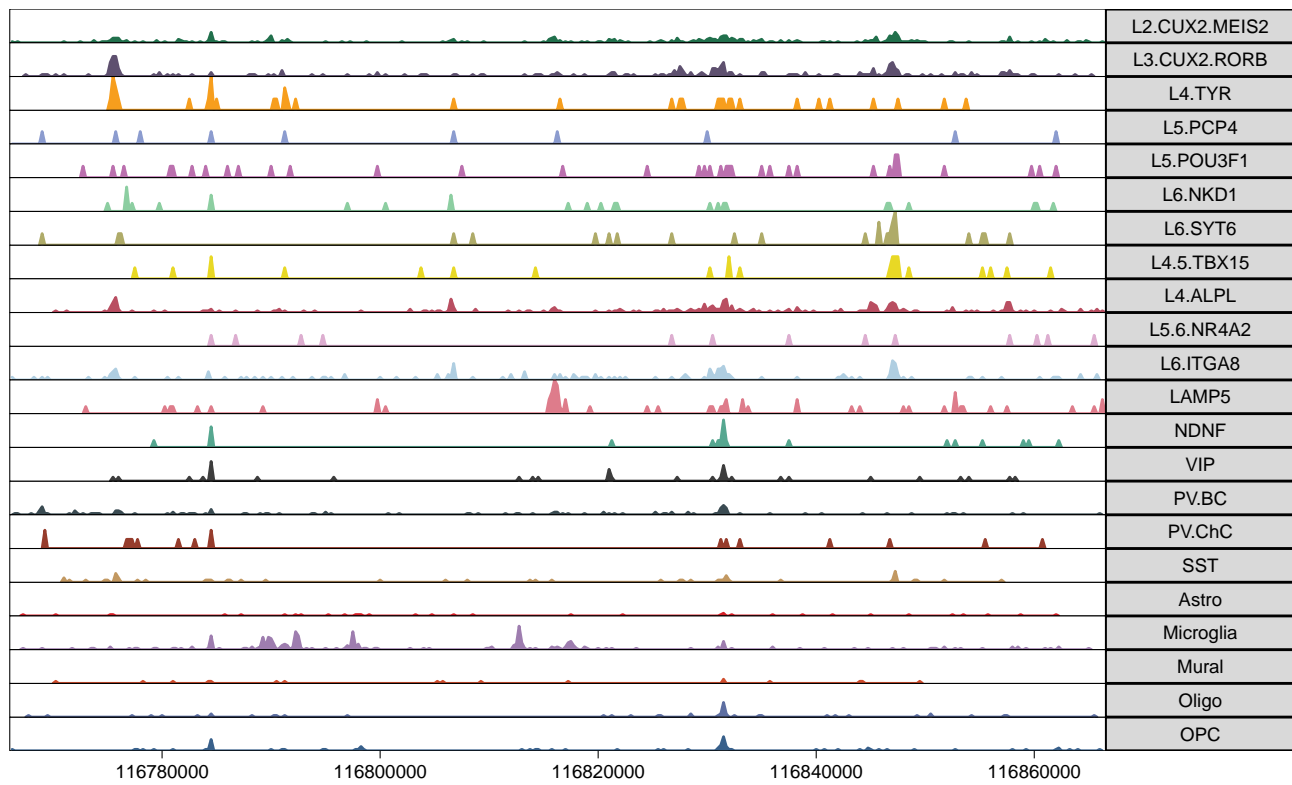
Peak2GeneLinks



Genes

chr1:116766029–116866530 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.7) by ReadsInTSS)



116780000 116800000 116820000 116840000 116860000

LAMP5

Peaks

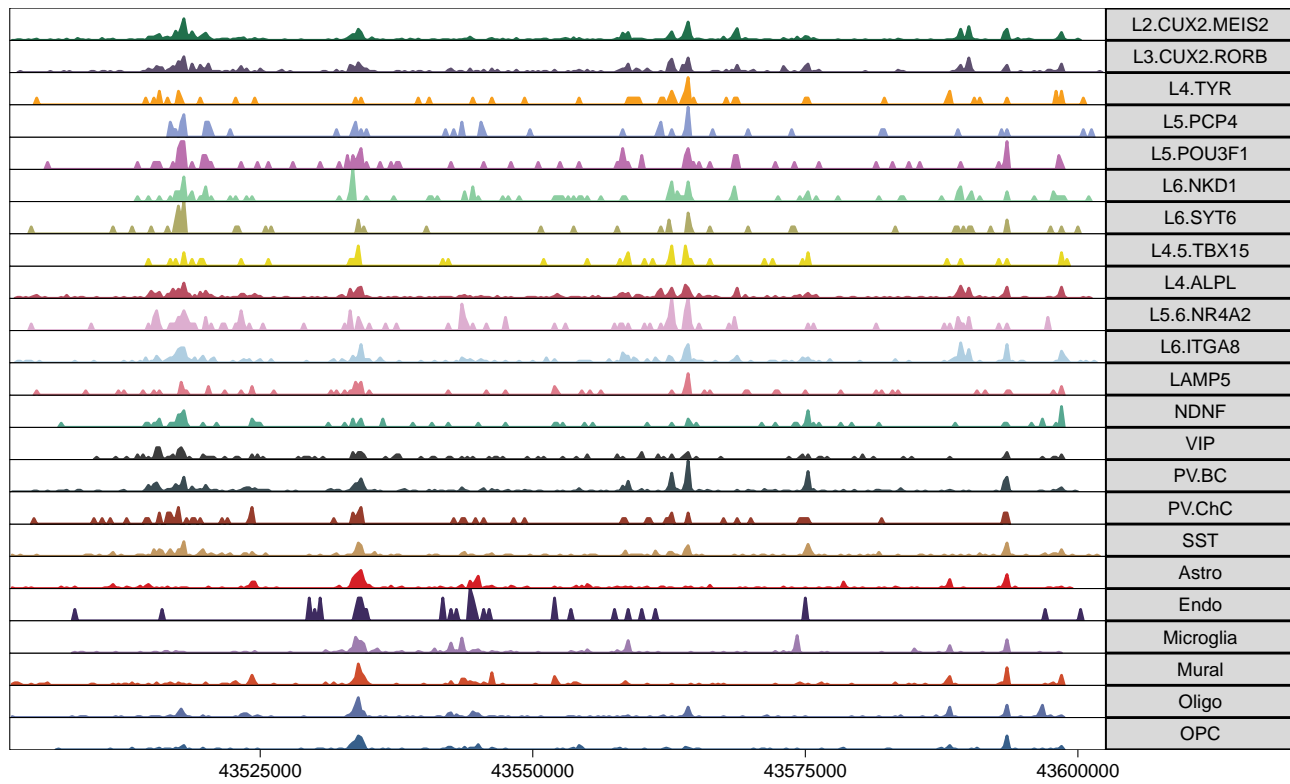
LoopTrack

NTNG1

Genes

RNVU1-2A

chr2:43502028–43602529 Marker Peak Tracks for: LAMP5

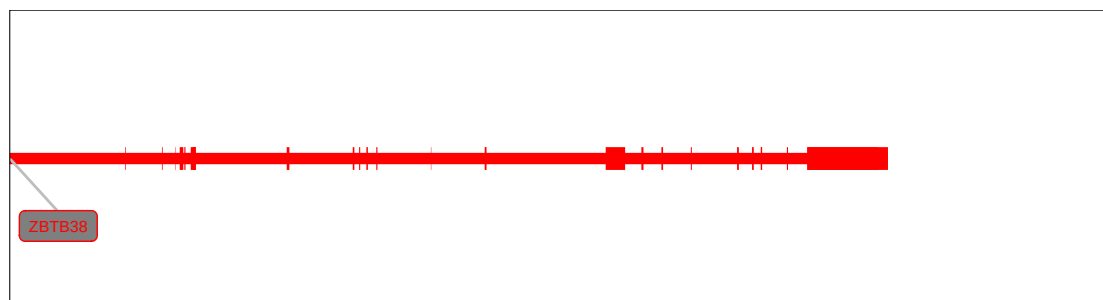
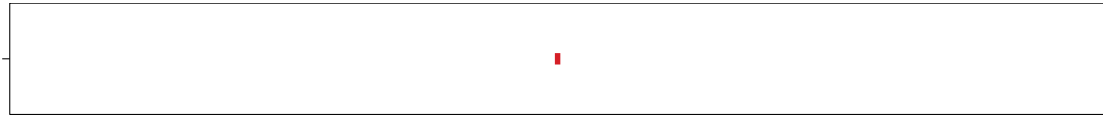
Coverage
(Norm. ATAC Signal Range (0-1.1) by ReadshntSS)

43525000 43550000 43575000 43600000

LAMP5

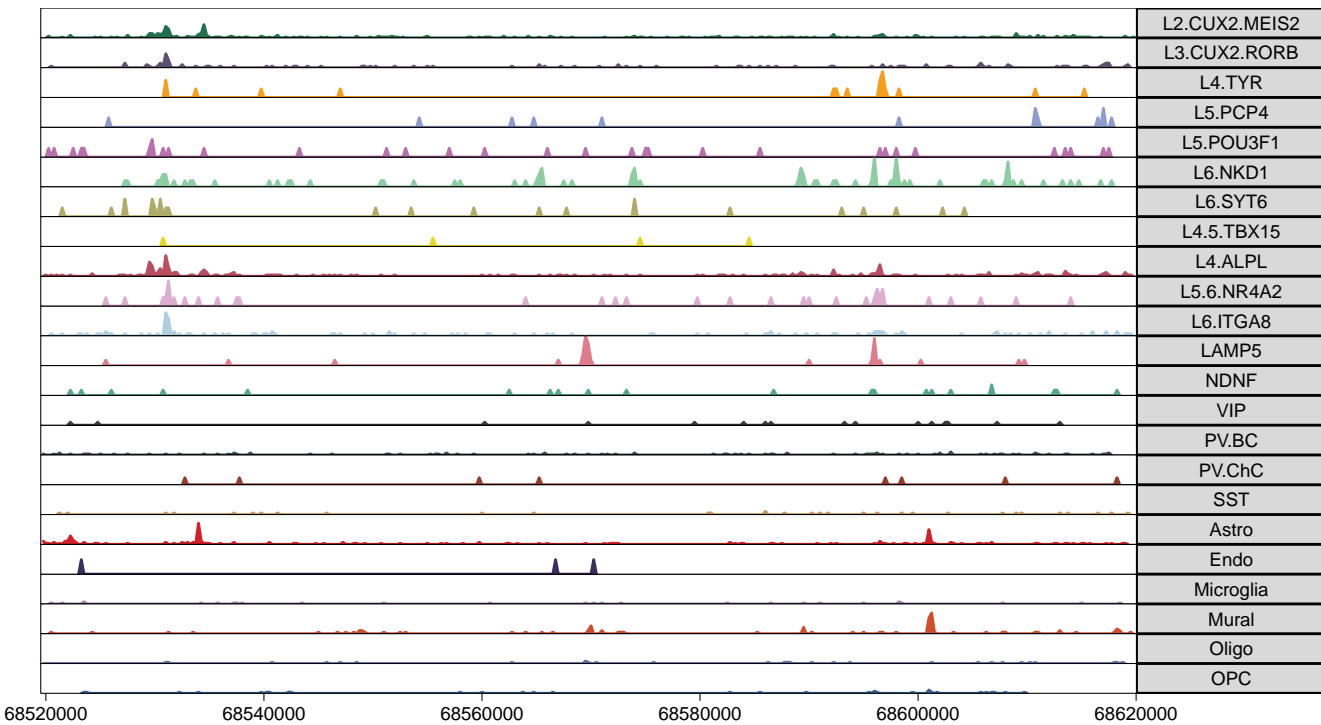
Peaks

LoopTrack



Genes

chr16:68519530–68620031 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.81) by ReadstTSS)

LAMP5

strand ● -

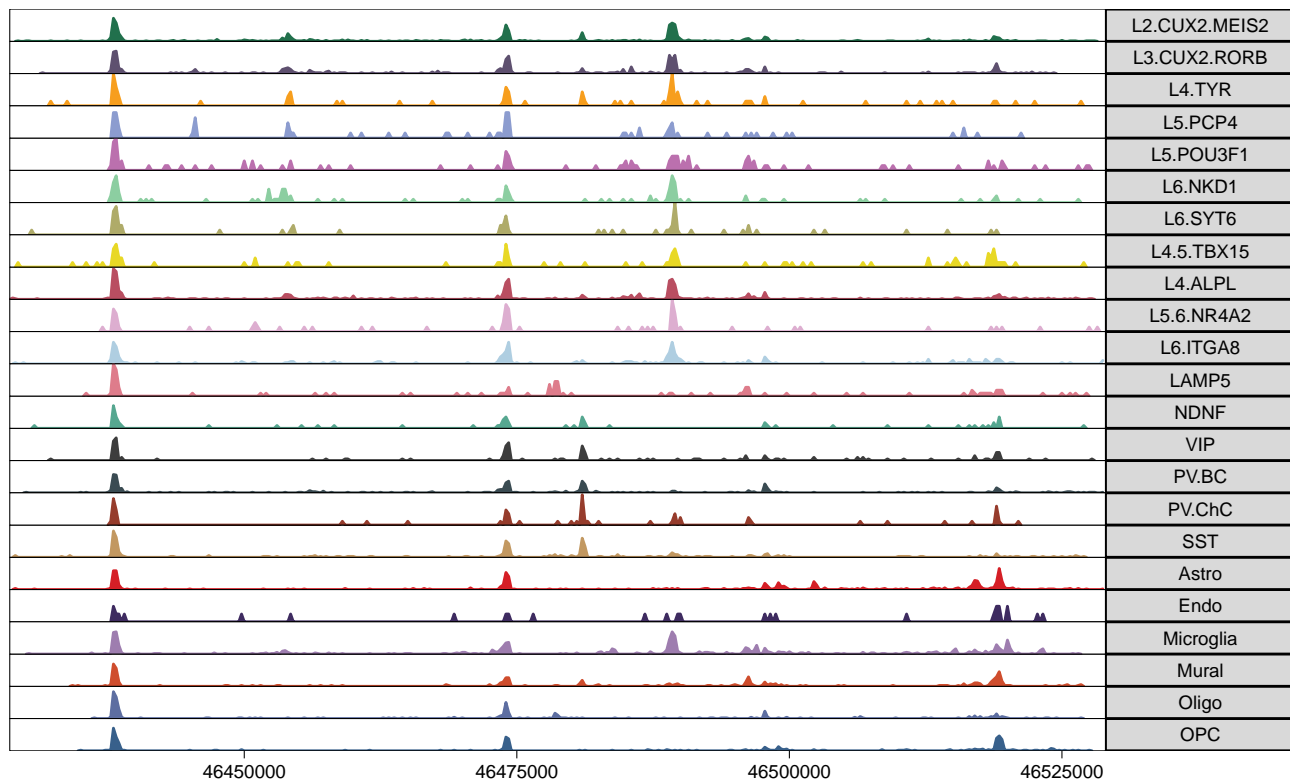
Peaks

LoopTrack

GeneTrack

chr10:46428489–46528990 Marker Peak Tracks for: LAMP5

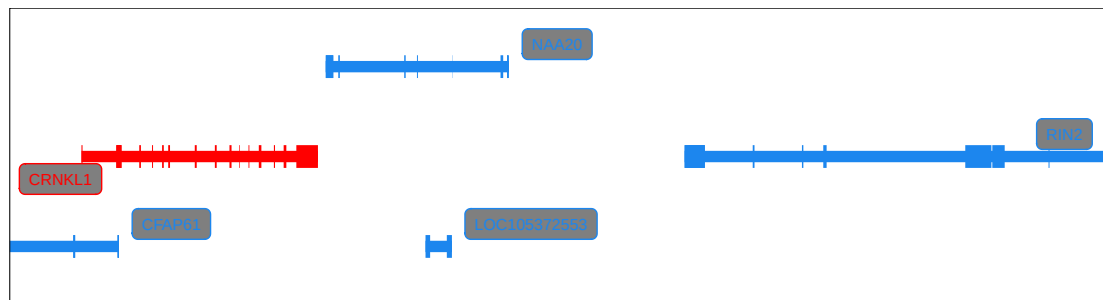
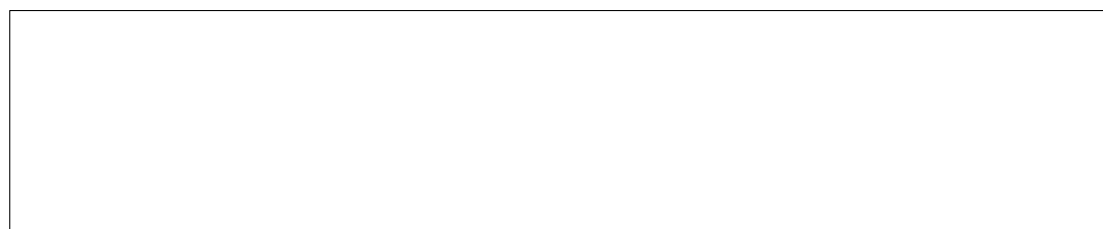
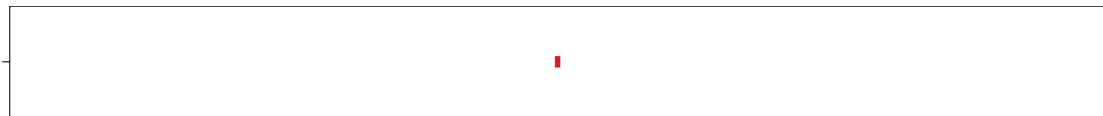
Coverage
(Norm. ATAC Signal Range (0–1.62) by ReadsInTSS)



LAMP5

Peaks

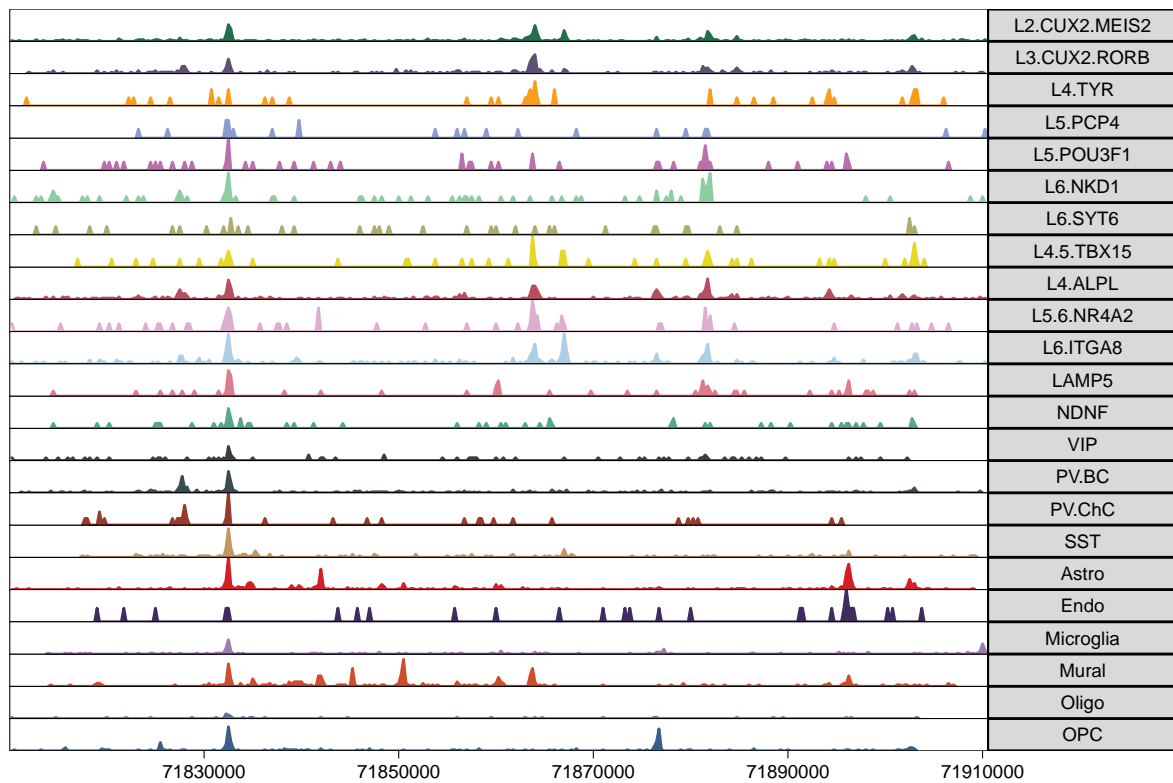
LoopTrack



Genes

chr20:71810028–71910529 Marker Peak Tracks for: LAMP5

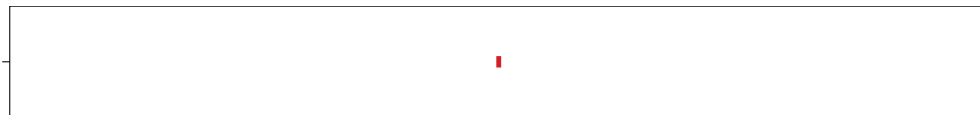
Coverage
(Norm. ATAC Signal Range (0–0.93) by ReadsInTSS)



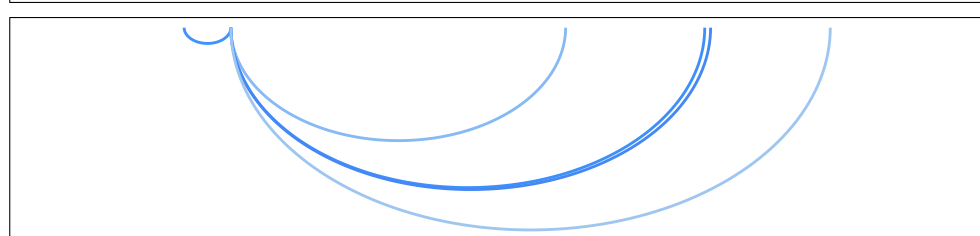
71830000 71850000 71870000 71890000 71910000

LAMP5

Peaks

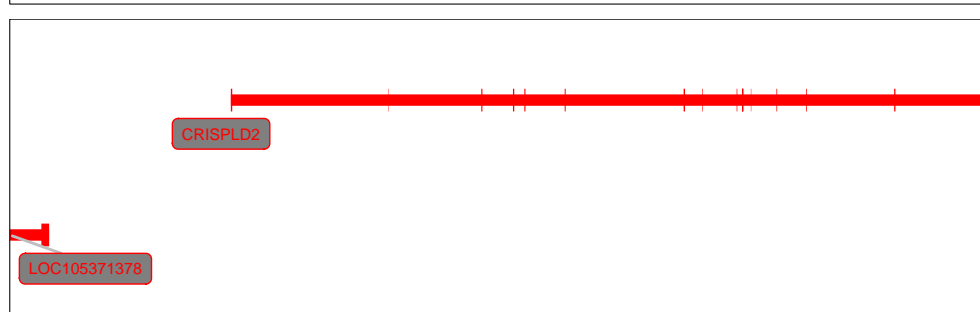


Peak2GeneLinks



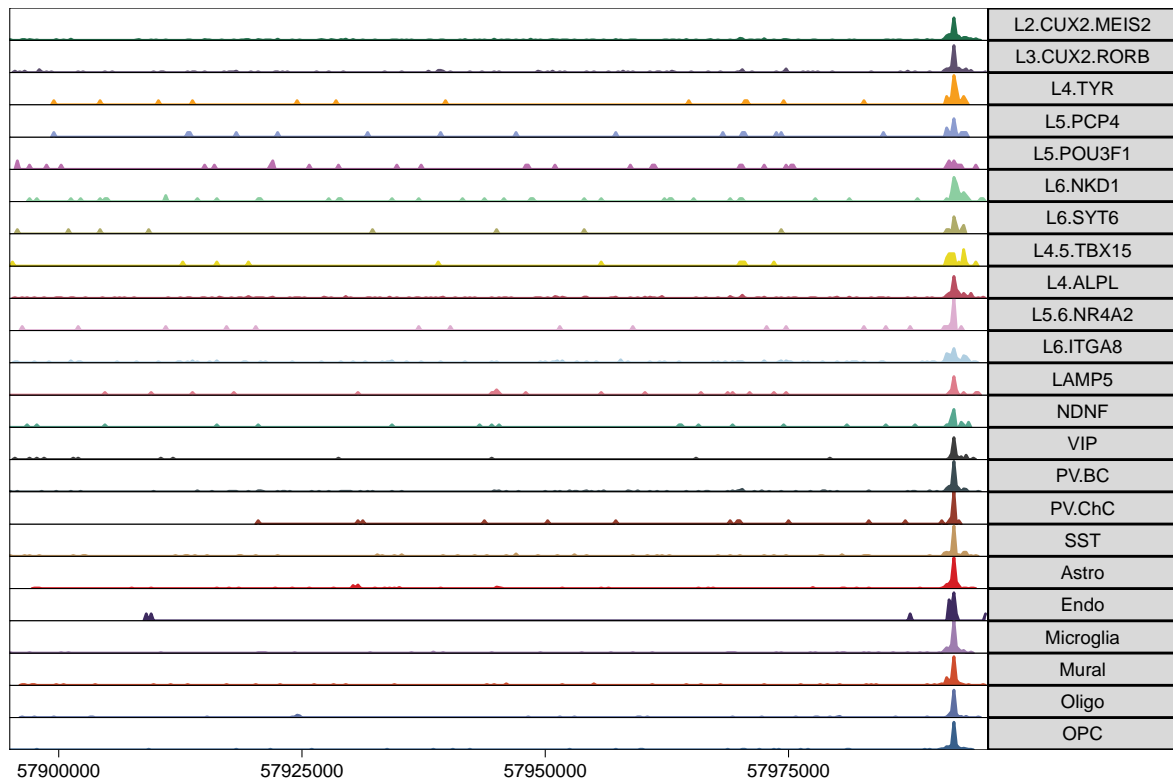
CRISPLD2

Genes



chr5:57894969–57995470 Marker Peak Tracks for: LAMP5

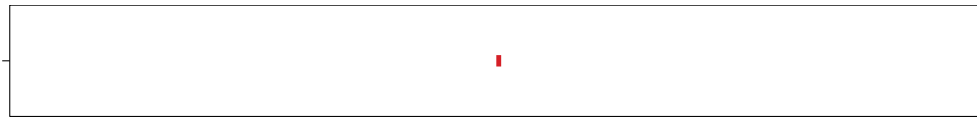
Coverage
(Norm. ATAC Signal Range (0–1.8) by ReadStartTSS)



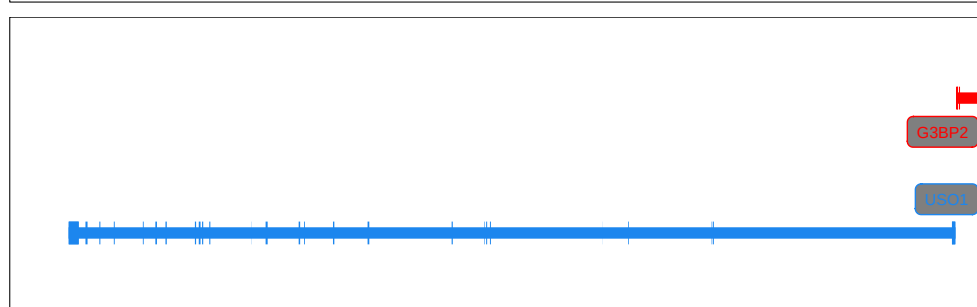
57900000 57925000 57950000 57975000

LAMP5

Peaks

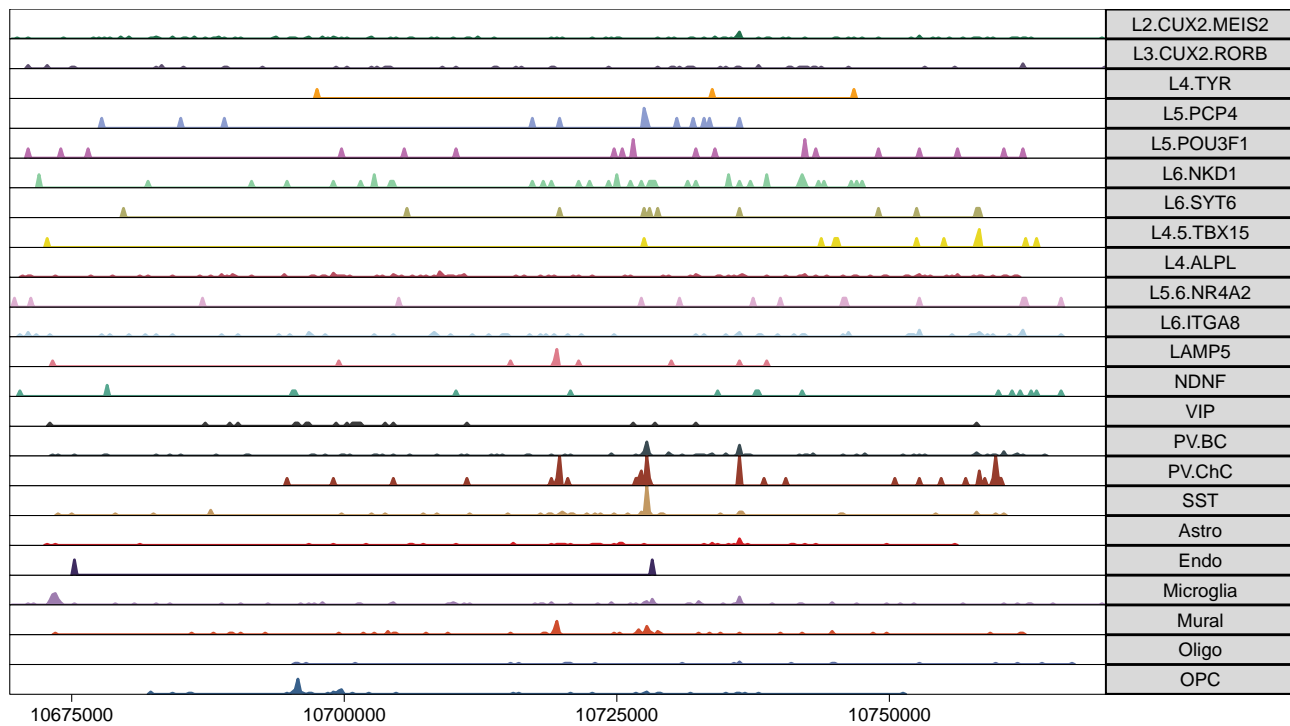


Peak2GeneLinks



Genes

chr3:10669317–10769818 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.76) by ReadstTSS)

10675000 10700000 10725000 10750000

LAMP5

Peaks

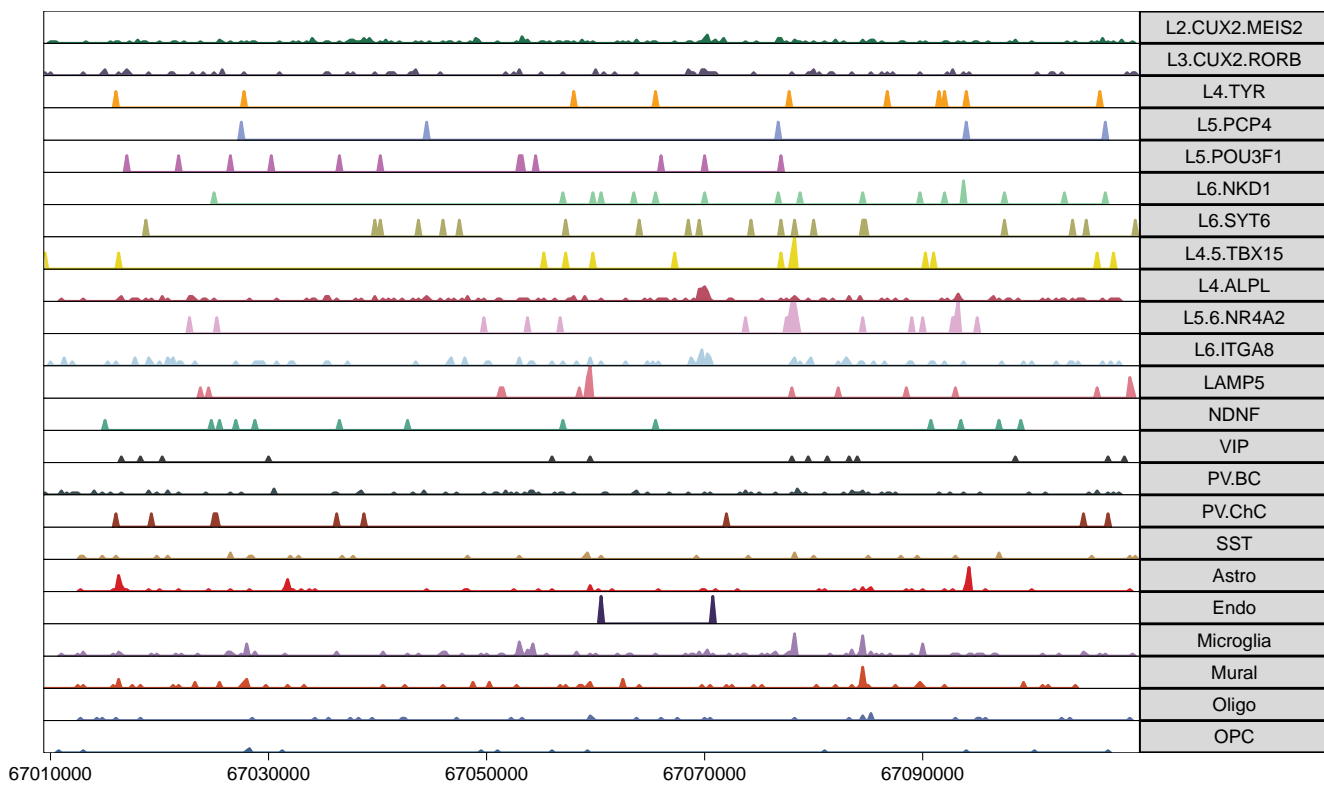
LoopTrack

GeneTrack

strand ● .

chr15:67009381–67109882 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.46) by ReadsInTSS)



67010000 67030000 67050000 67070000 67090000

LAMP5

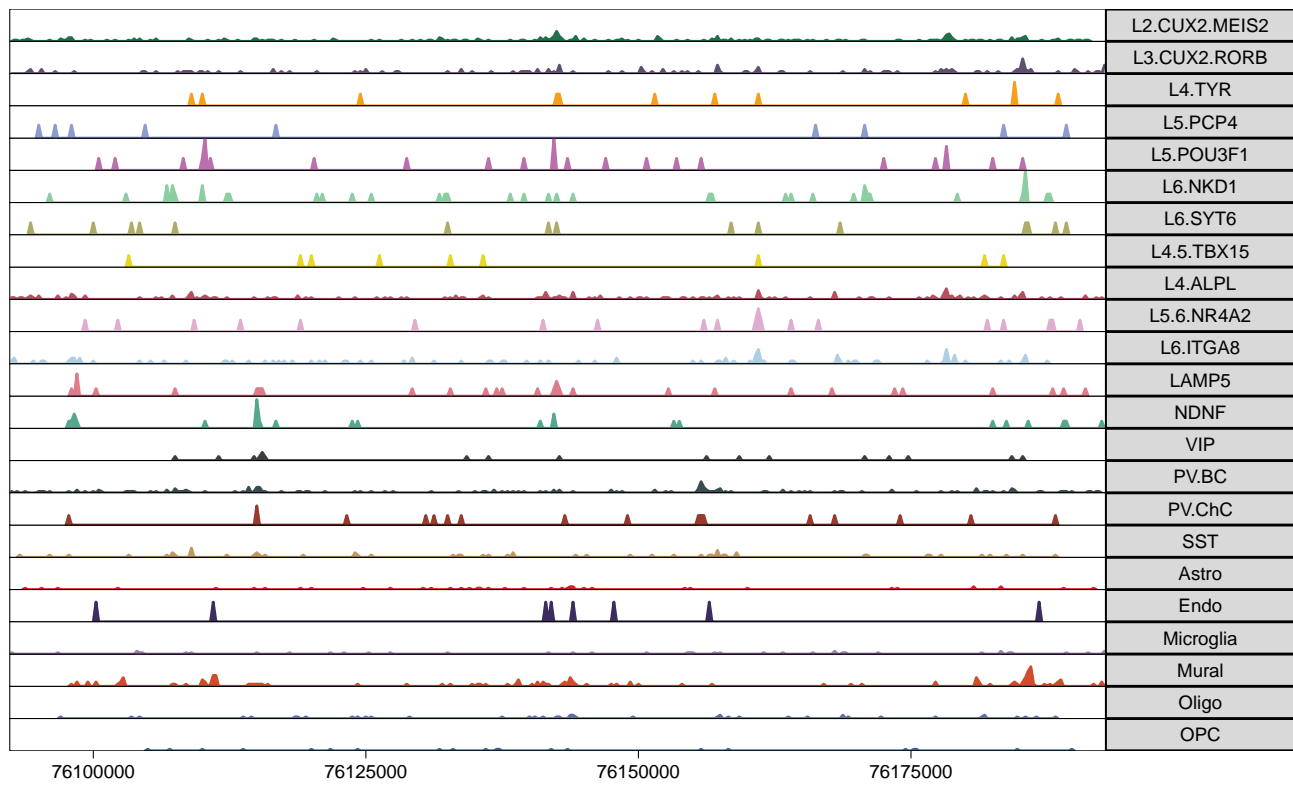
Peaks

LoopTrack

Genes

BNC2

chr9:76092337–76192838 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.64) by ReadsInTSS)

76100000 76125000 76150000 76175000

LAMP5

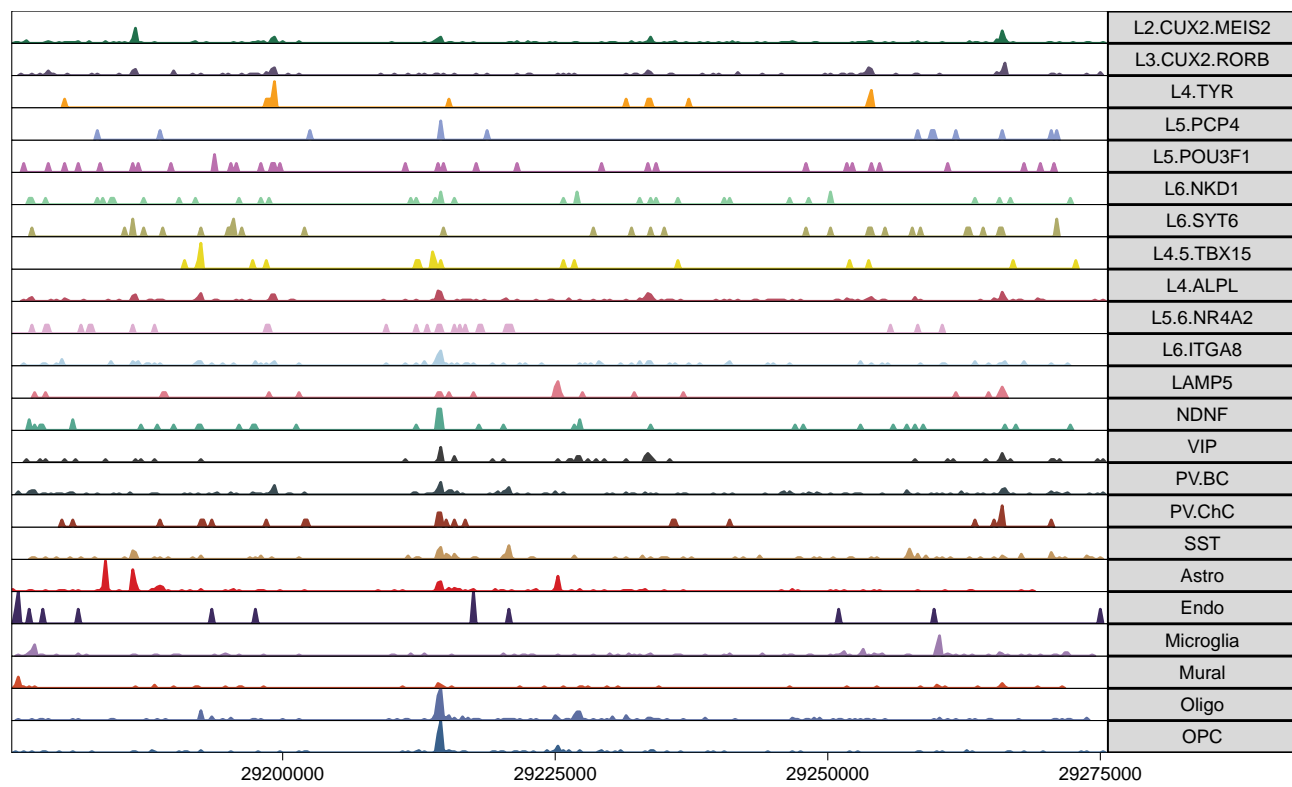
Peaks

LoopTrack

LINC02625

Genes

chr:29175151–29275652 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.86) by ReadsInTSS)

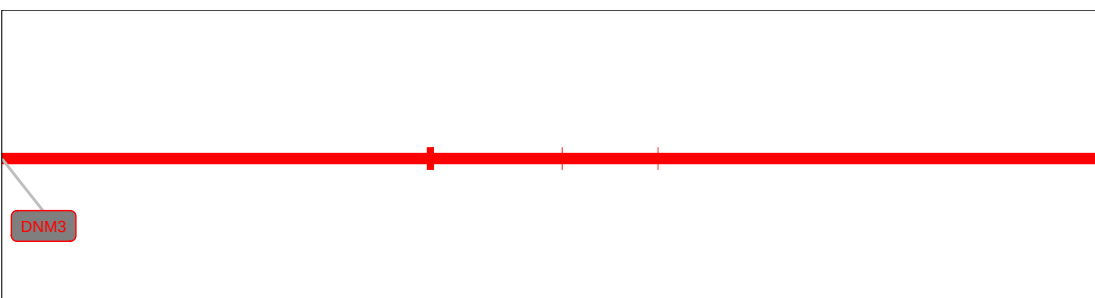
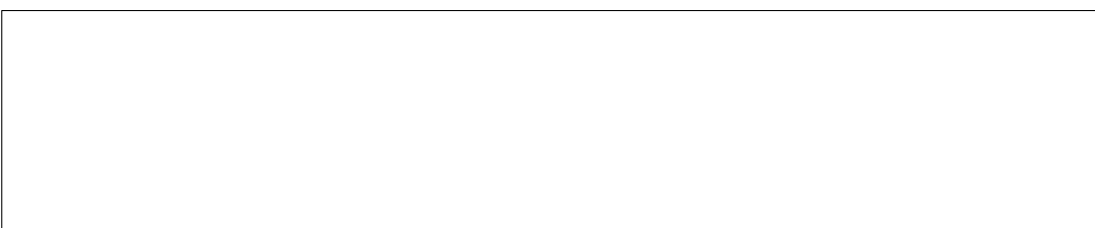
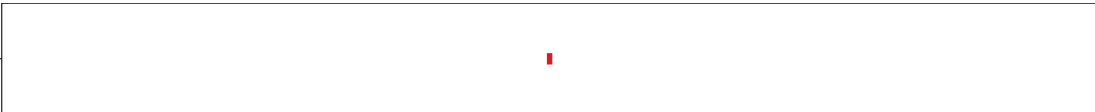
29200000 29225000 29250000 29275000

LAMP5

Peaks

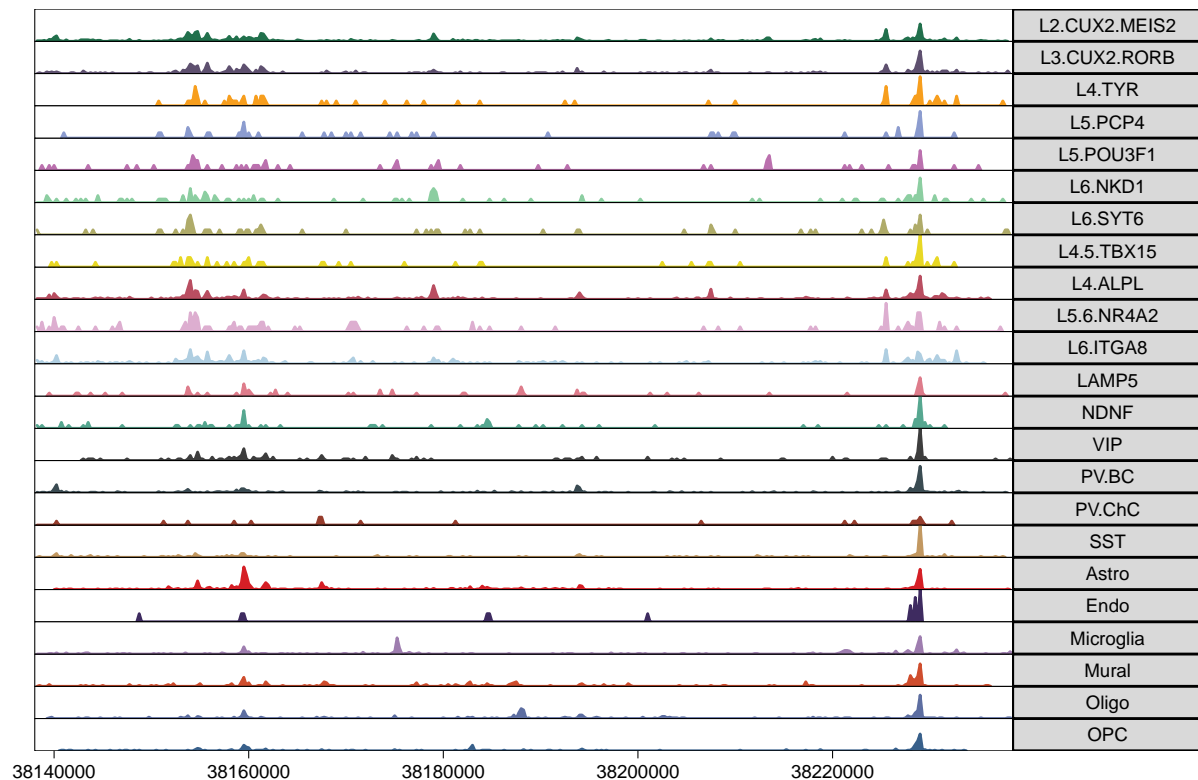
LoopTrack

Genes



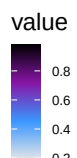
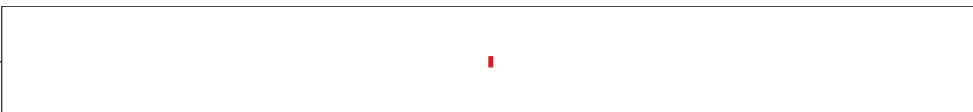
chr1:38138013-38238514 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-1.55) by ReadsInTSS)

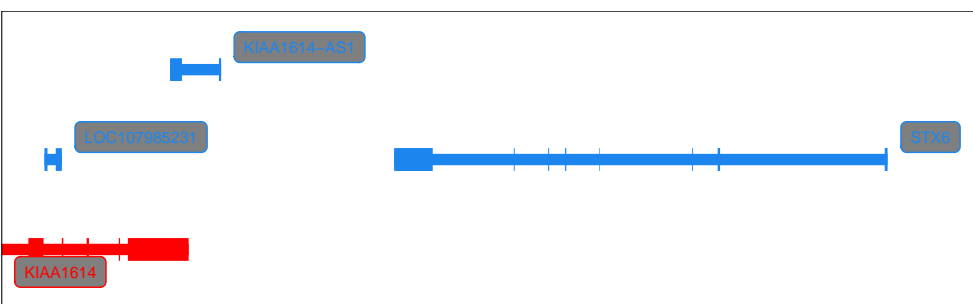
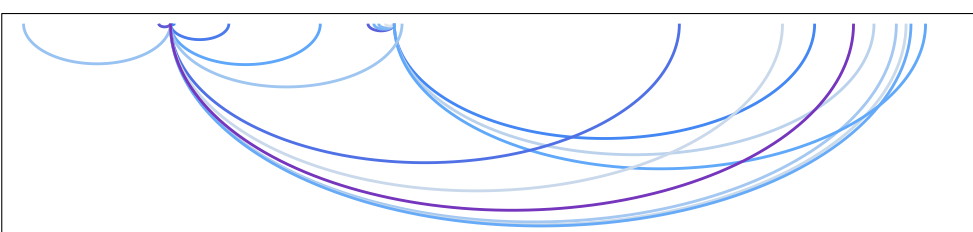


LAMP5

Peaks

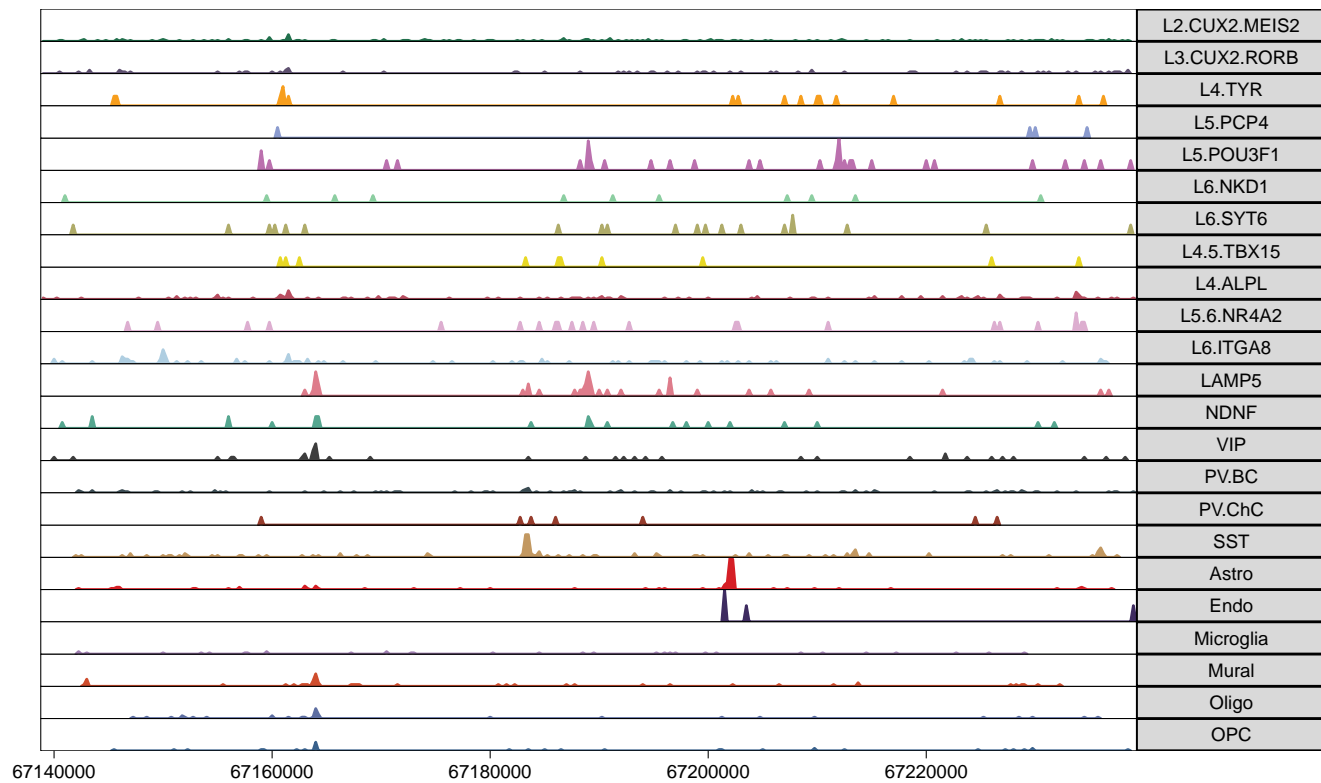


Peak2GeneLinks



Genes

chr20:67138779–67239280 Marker Peak Tracks for: LAMP5

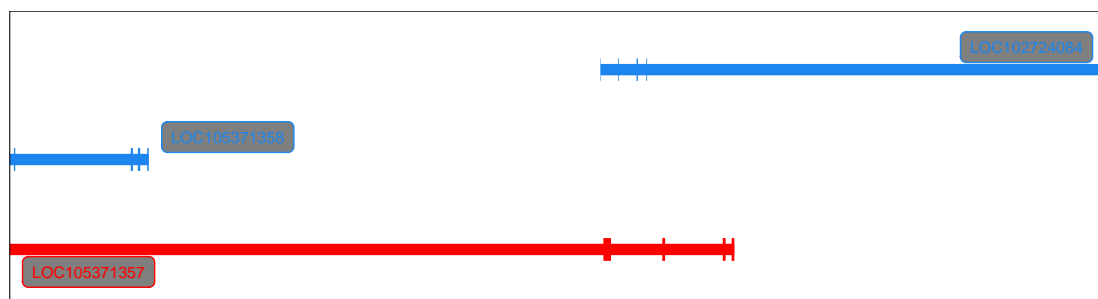
Coverage
(Norm. ATAC Signal Range (0–0.78) by ReadInTSS)

67140000 67160000 67180000 67200000 67220000

LAMP5

Peaks

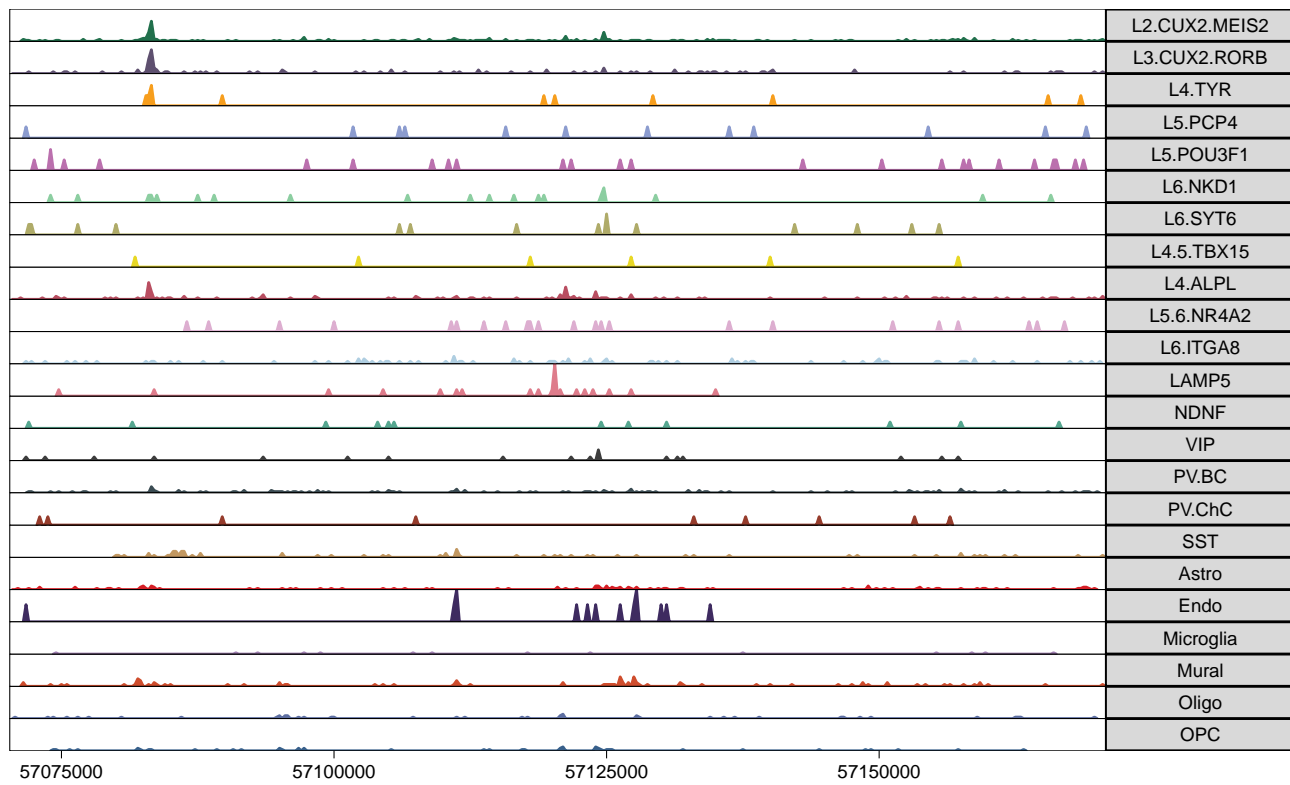
LoopTrack



Genes

chr18:57070257–57170758 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.74) by ReadsInTSS)

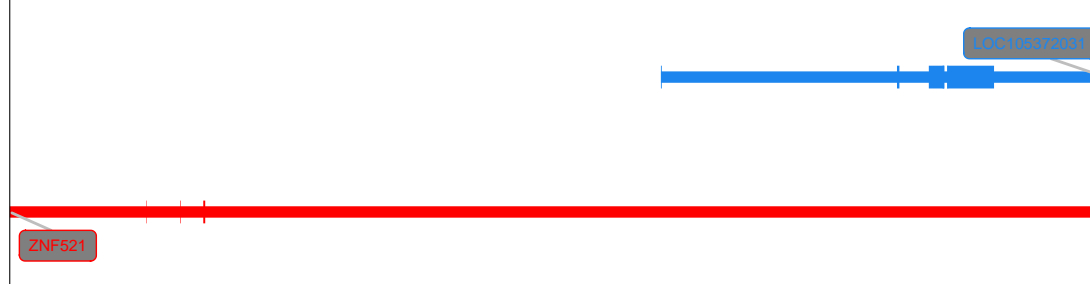


57075000 57100000 57125000 57150000

LAMP5

Peaks

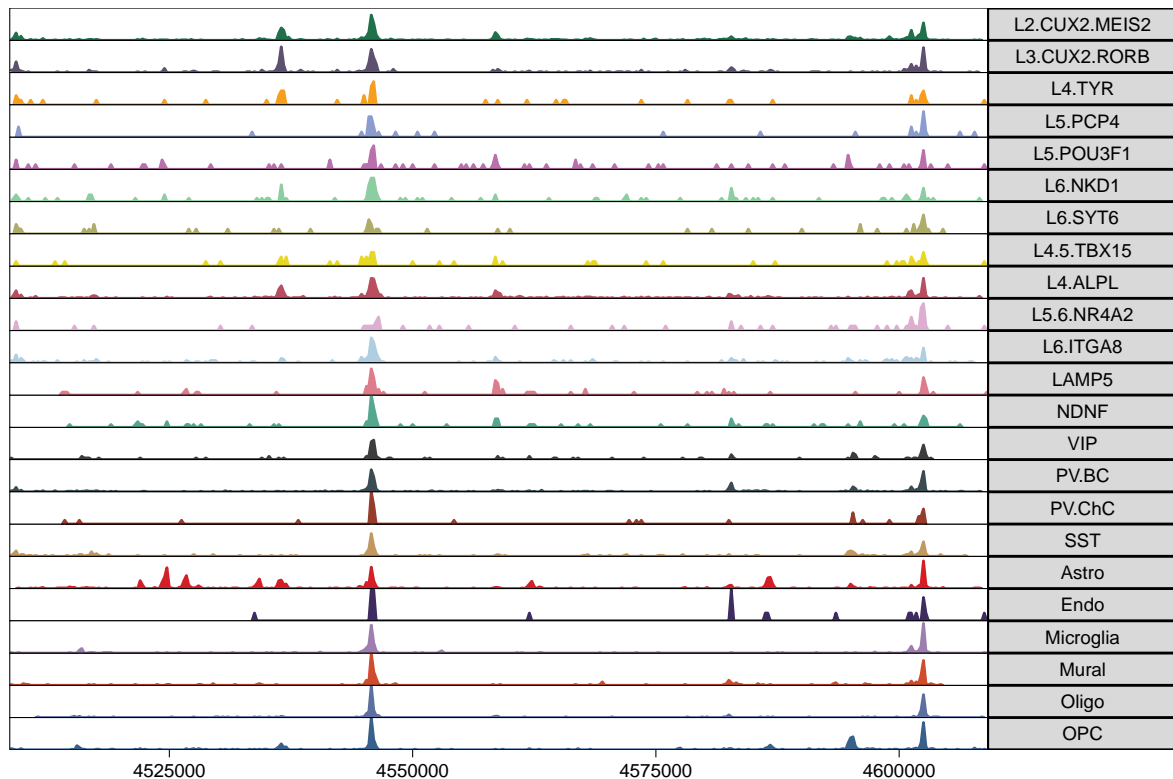
LoopTrack



Genes

chr14:4508598–4609099 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.62) by ReadsInTSS)

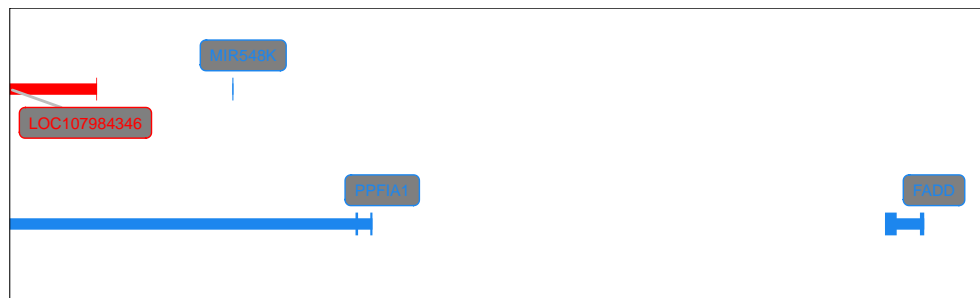
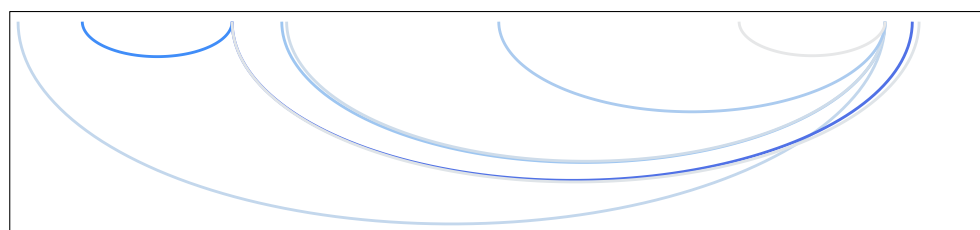


LAMP5

Peaks



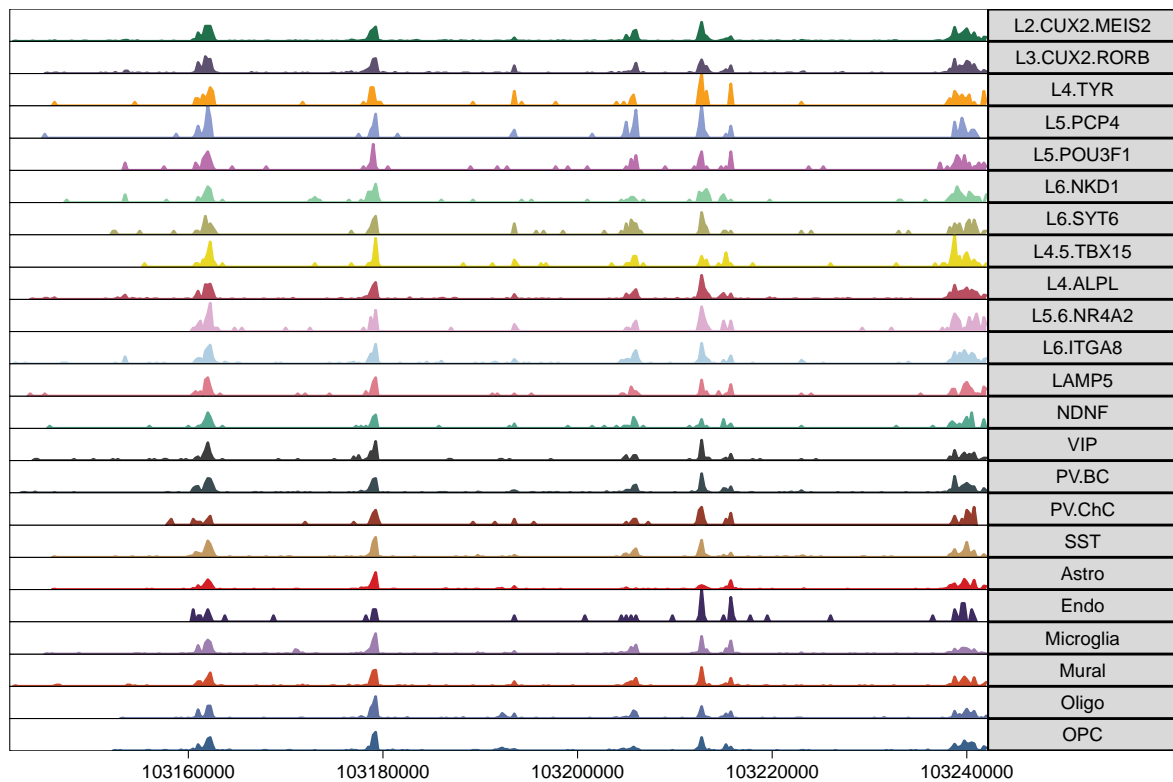
Peak2GeneLinks



Genes

chr1:103141648–103242149 Marker Peak Tracks for: LAMP5

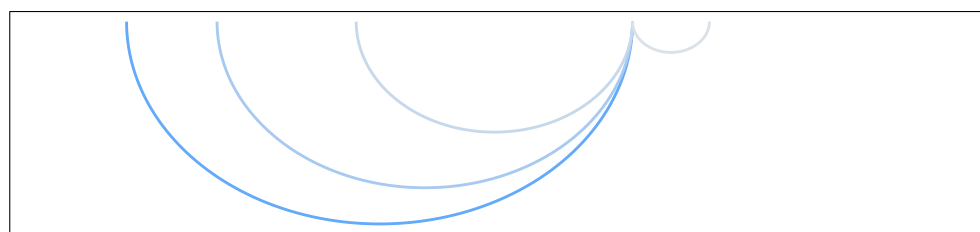
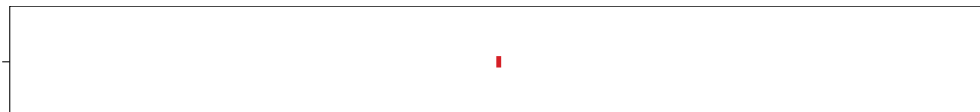
Coverage
(Norm. ATAC Signal Range (0–2.06) by ReadsInTSS)



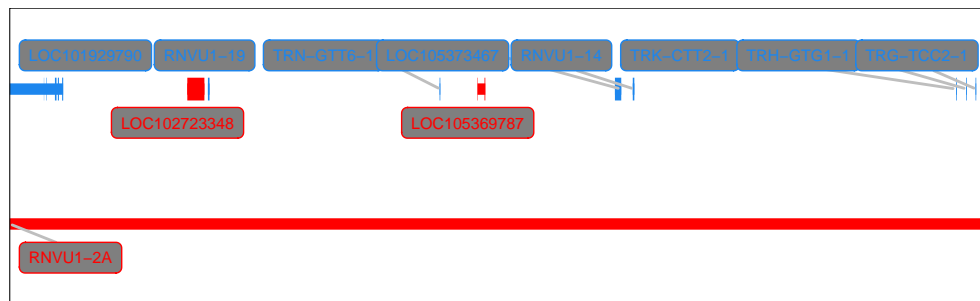
103160000 103180000 103200000 103220000 103240000

LAMP5

Peaks



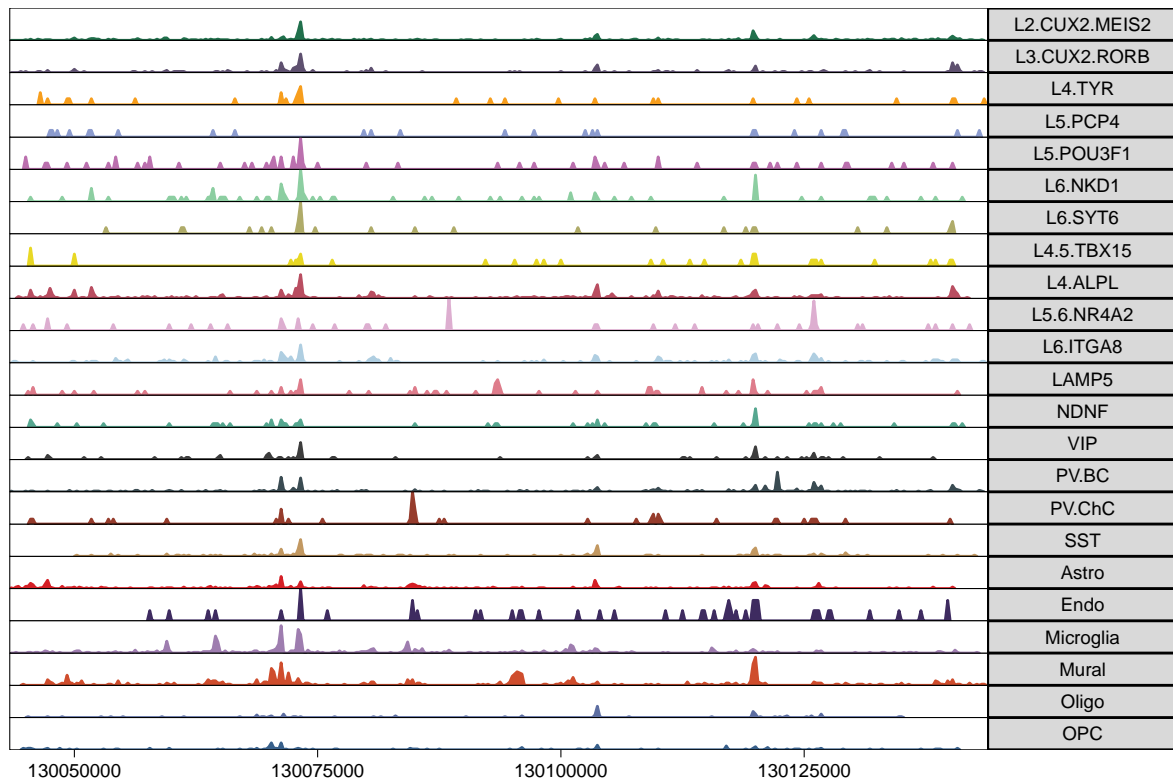
Peak2GeneLinks



Genes

chr1:130043361–130143862 Marker Peak Tracks for: LAMP5

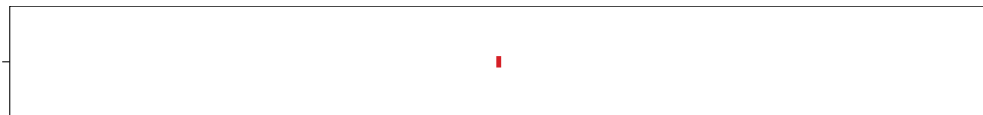
Coverage
(Norm. ATAC Signal Range (0–1.23) by ReadsInTSS)



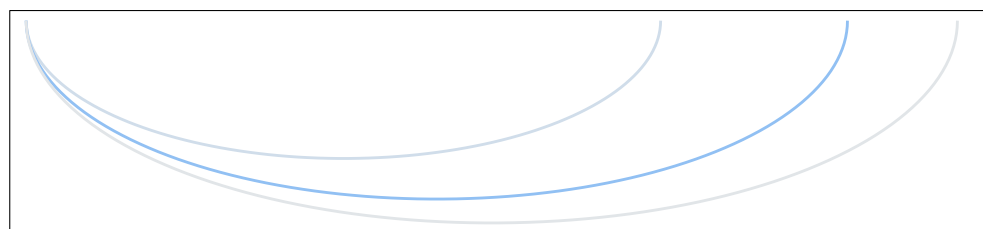
130050000 130075000 130100000 130125000

LAMP5

Peaks

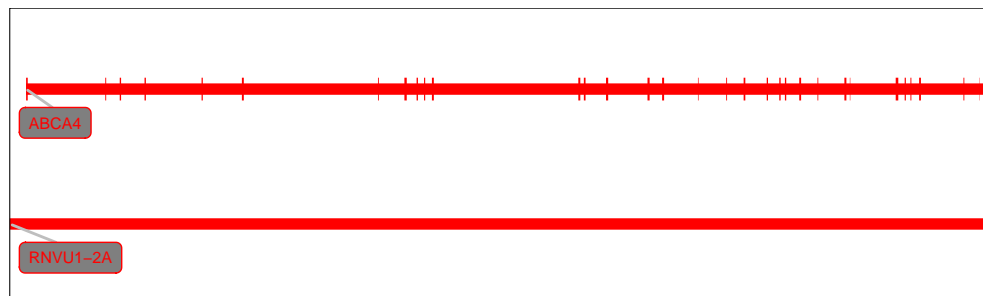


Peak2GeneLinks



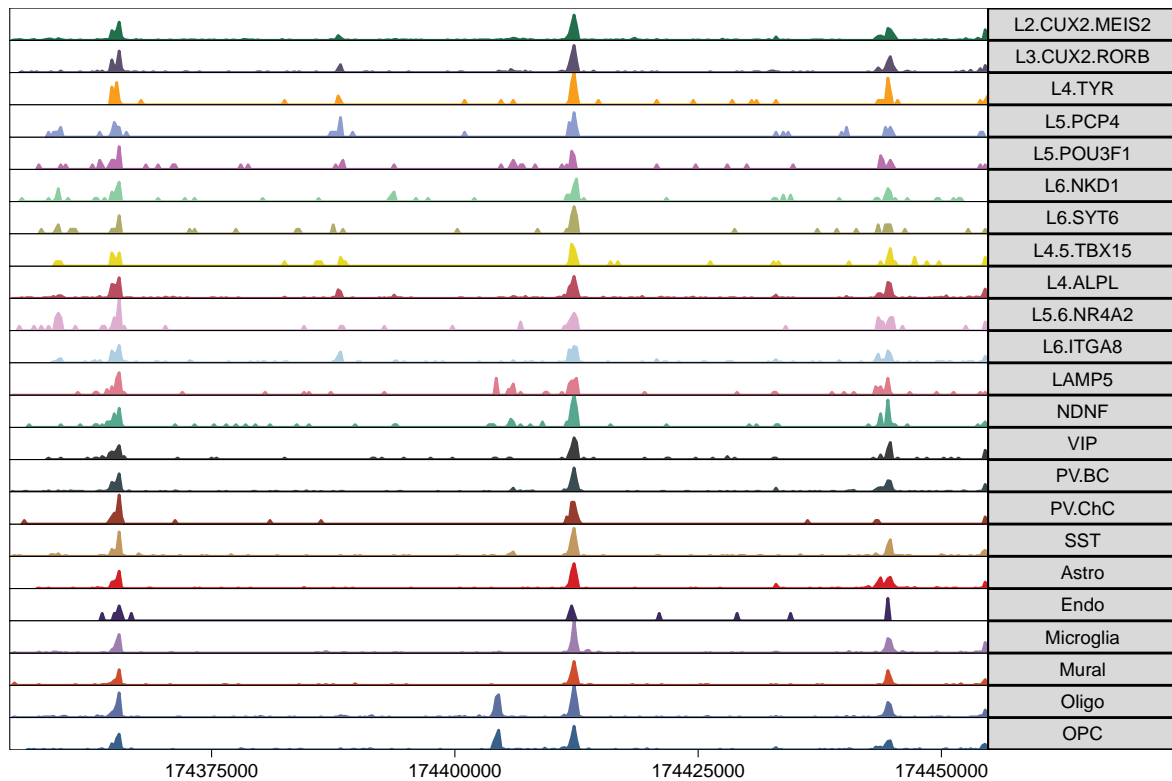
ABCA4

Genes



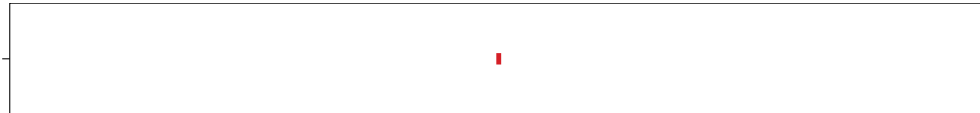
chr2:174354257–174454758 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.69) by ReadsInTSS)

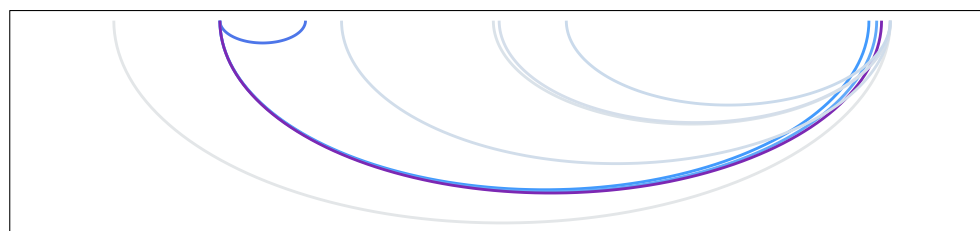


LAMP5

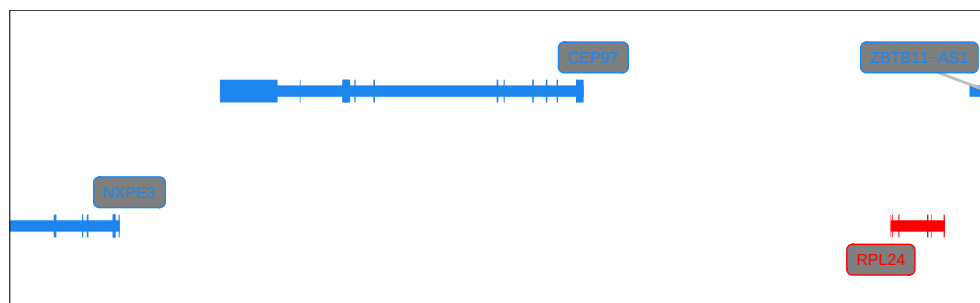
Peaks



Peak2GeneLinks

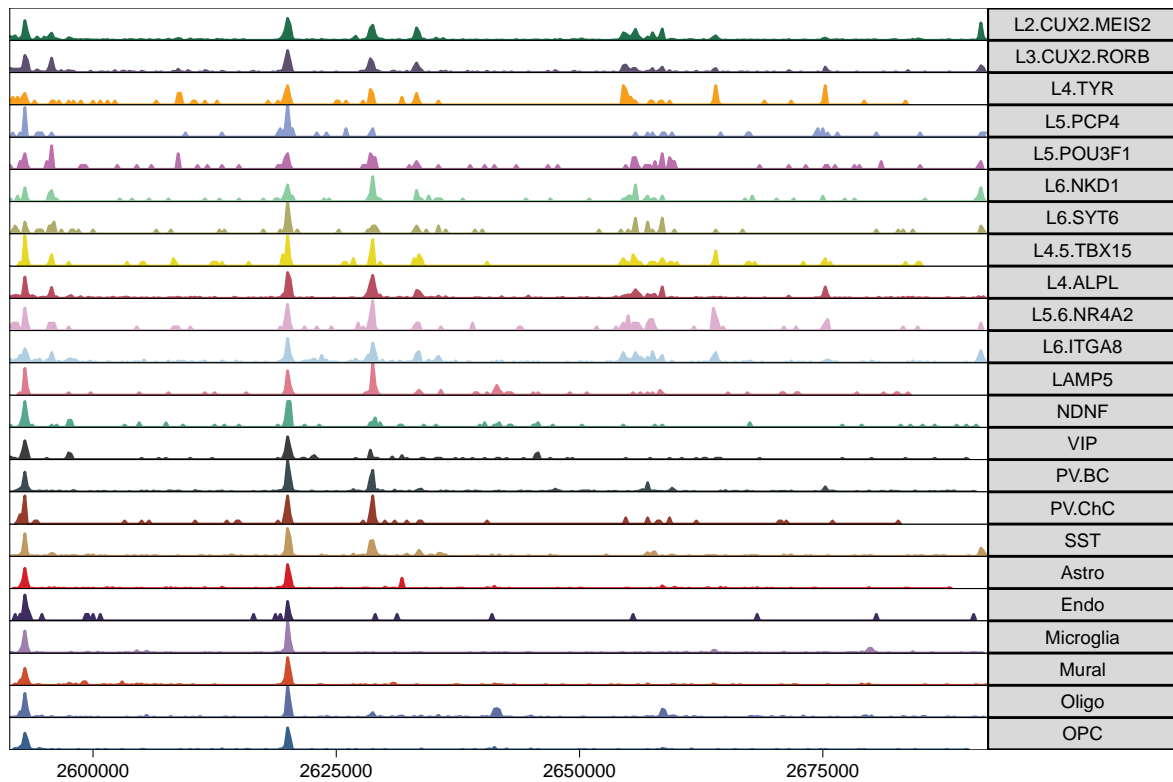


Genes



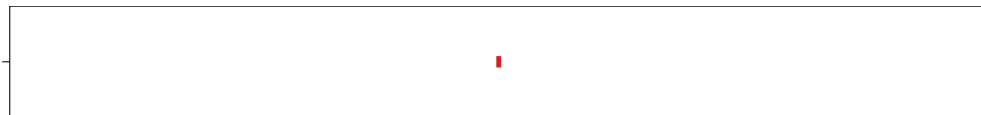
chr3:2591445–2691946 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.96) by ReadsInTSS)

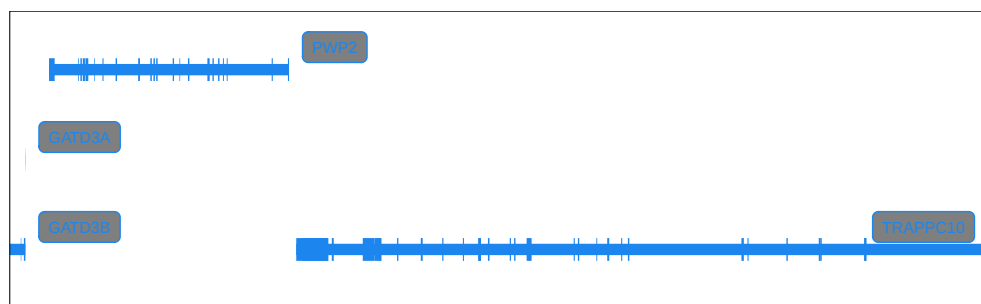
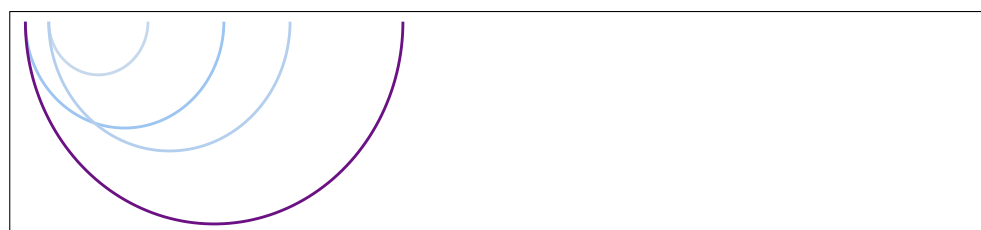


LAMP5

Peaks



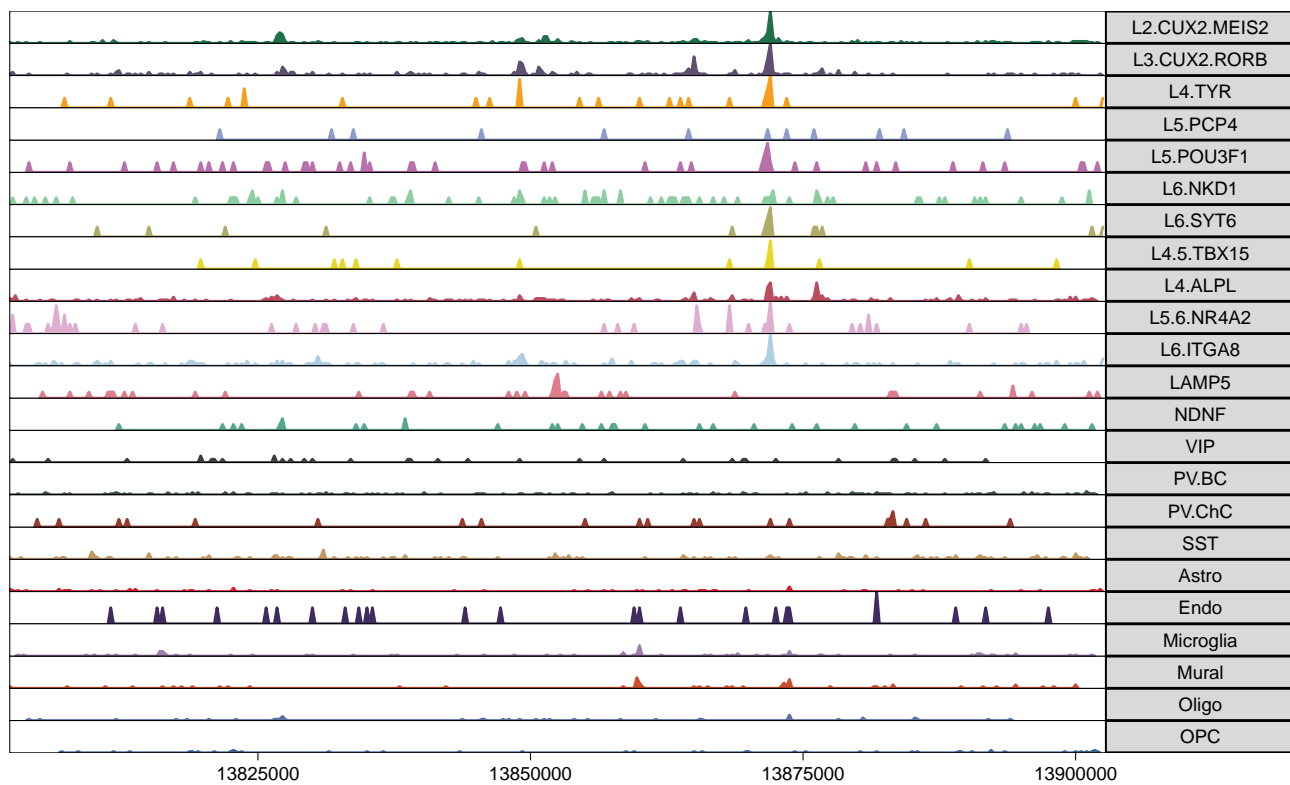
Peak2GeneLinks



Genes

TRAPPC10

chr3:13802235–13902736 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.79) by ReadsInTSS)

13825000 13850000 13875000 13900000

LAMP5

Peaks

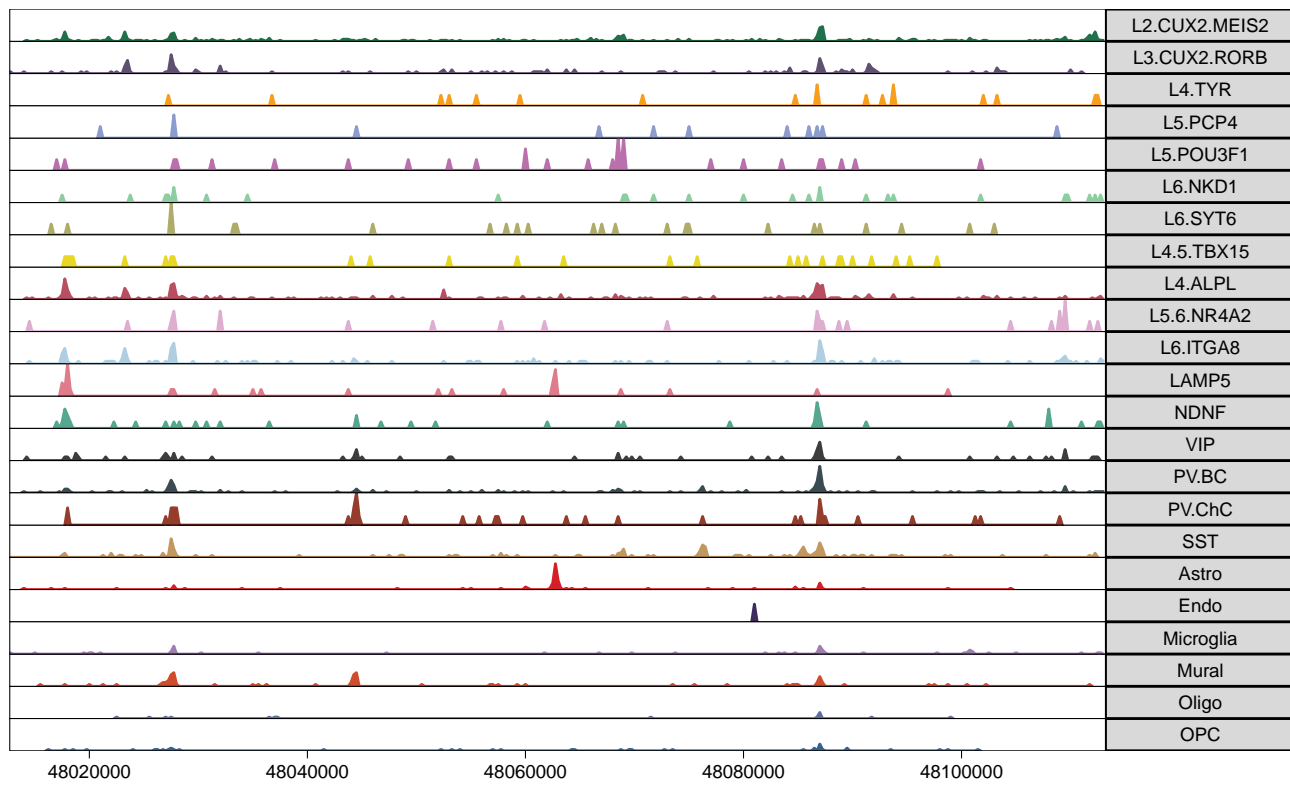
LoopTrack

Genes

SYNJI

chr12:48012698–48113199 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadInTSS)



48020000 48040000 48060000 48080000 48100000

LAMP5

Peaks

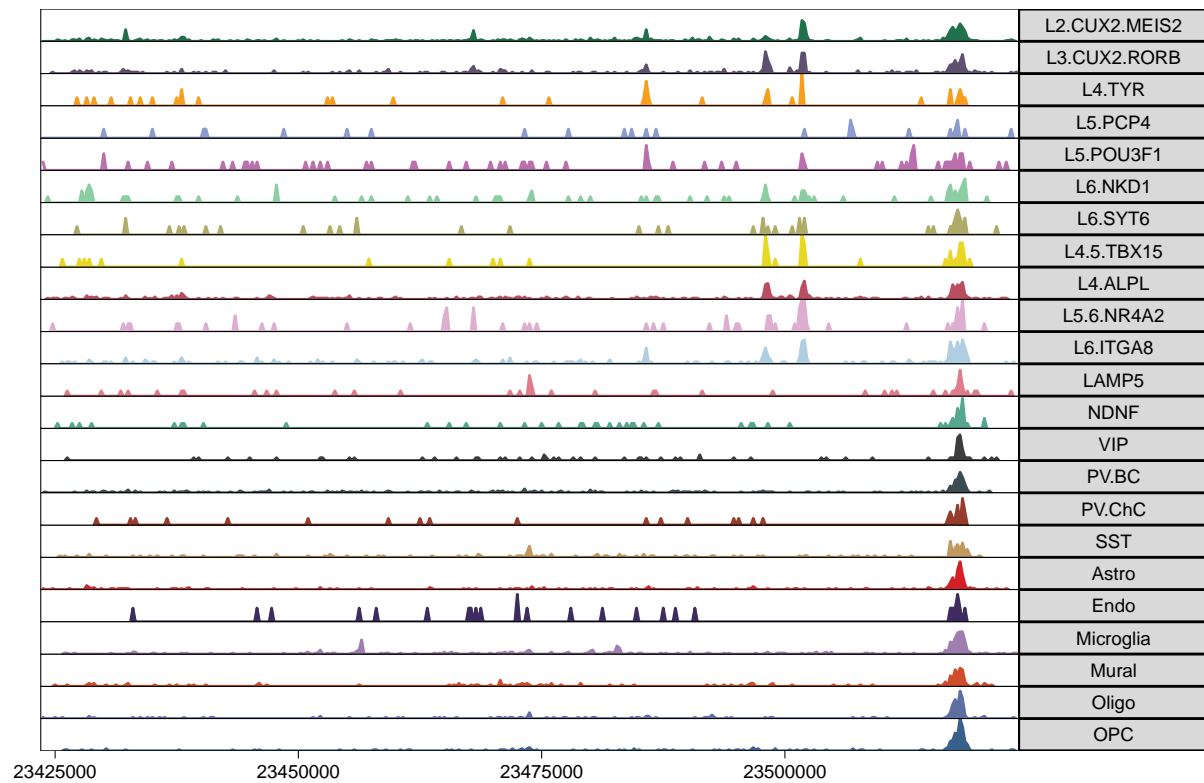
LoopTrack

TANK-AS1

Genes

chr13:23423526–23524027 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.92) by ReadsInTSS)

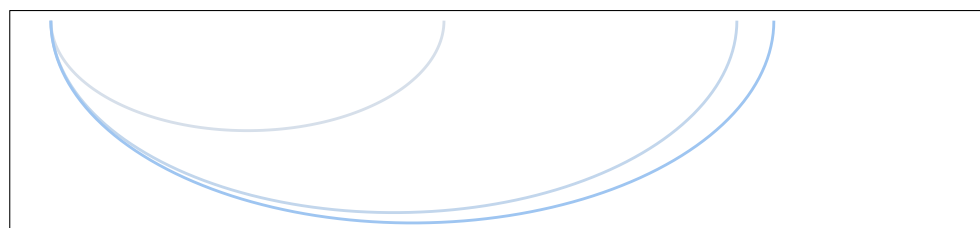


LAMP5

Peaks

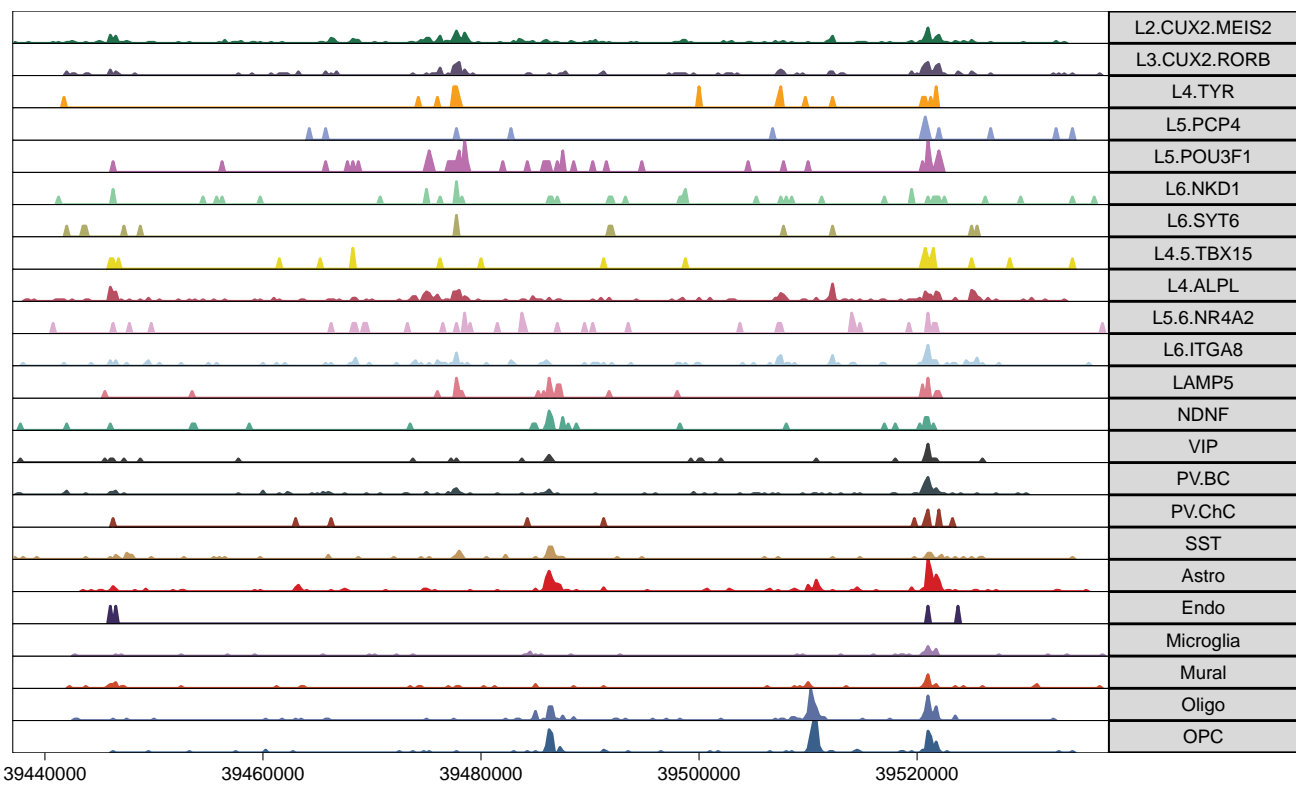


Peak2GeneLinks



Genes

chrX:39437051–39537552 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadsInTSS)

39440000 39460000 39480000 39500000 39520000

LAMP5

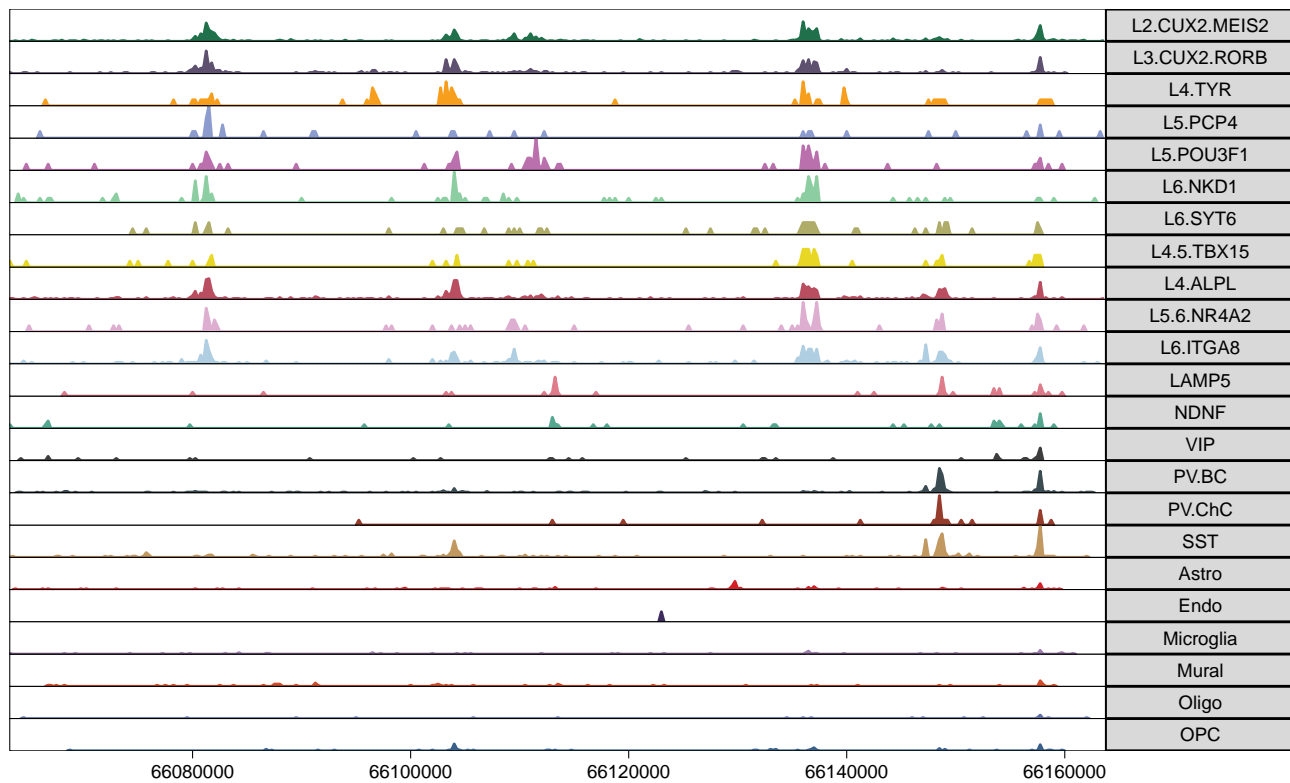
Peaks

LoopTrack

Genes

MIR3937

chr1:66063230–66163731 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.25) by ReadsInTSS)

LAMP5

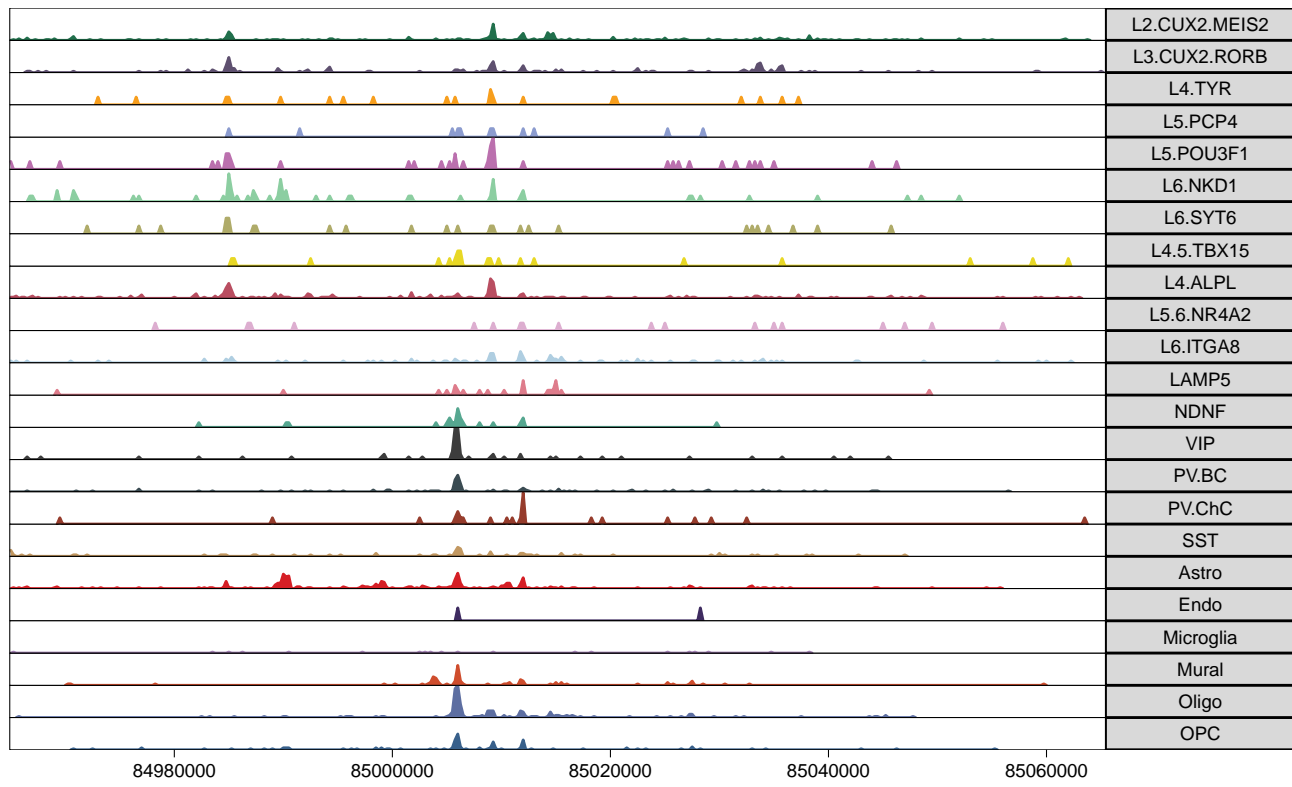
Peaks

LoopTrack



Genes

chr1:84964905–85065406 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.98) by ReadInTSS)

LAMP5

Peaks

LoopTrack

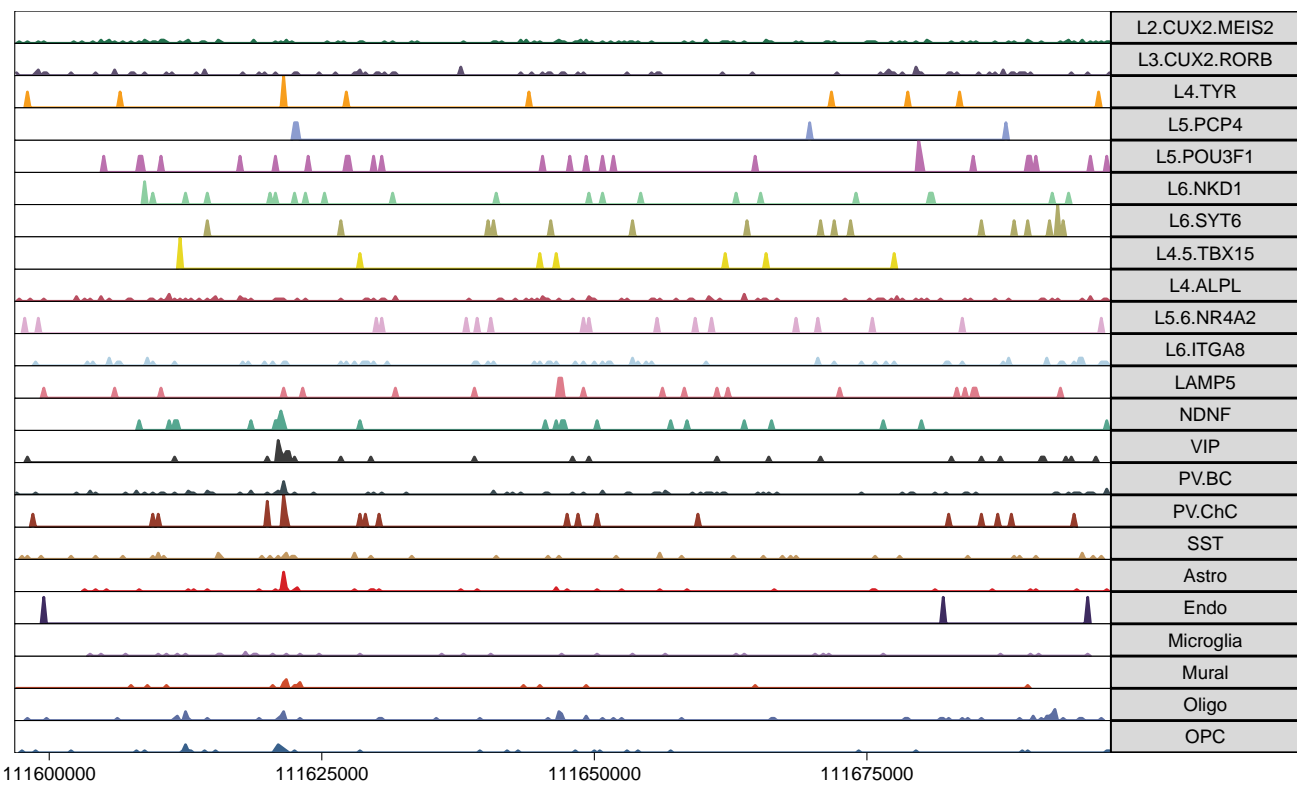


LINC01641

Genes

chr11:111596837–111697338 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.48) by ReadsInTSS)



111600000 111625000 111650000 111675000

LAMP5

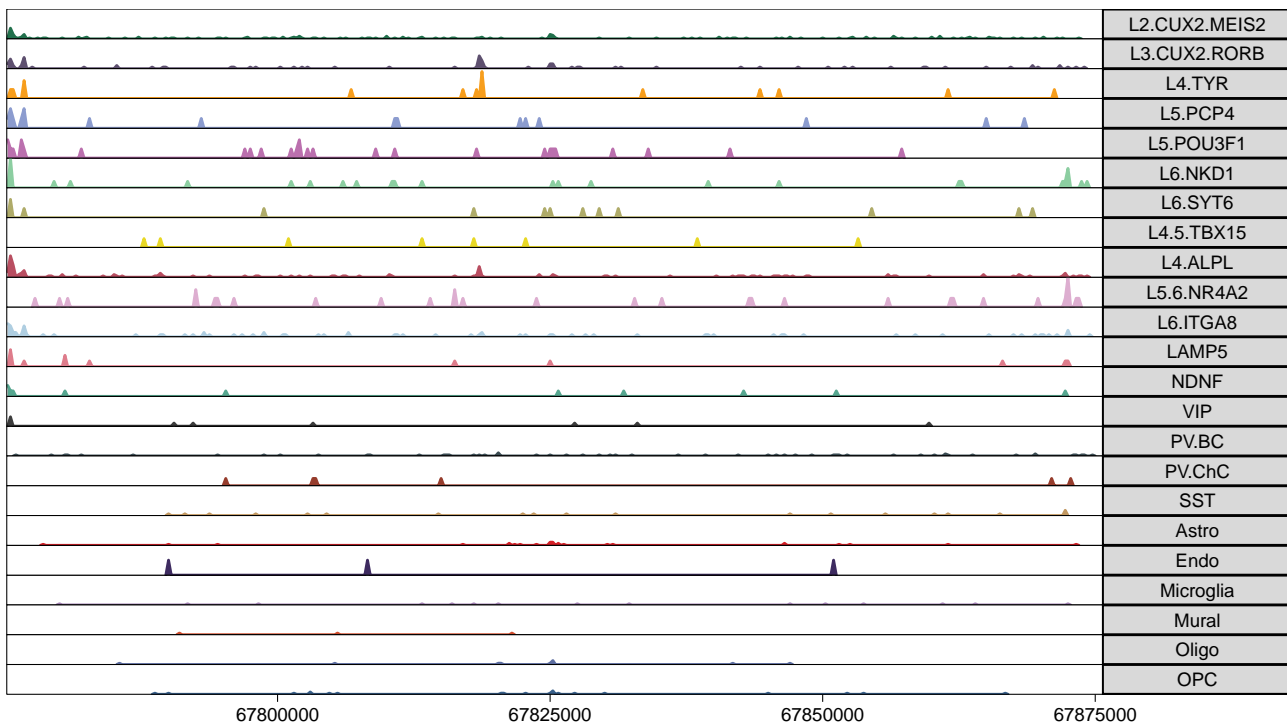
Peaks

LoopTrack



Genes

chr13:67775160–67875661 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.78) by ReadstTSS)

LAMP5

Peaks

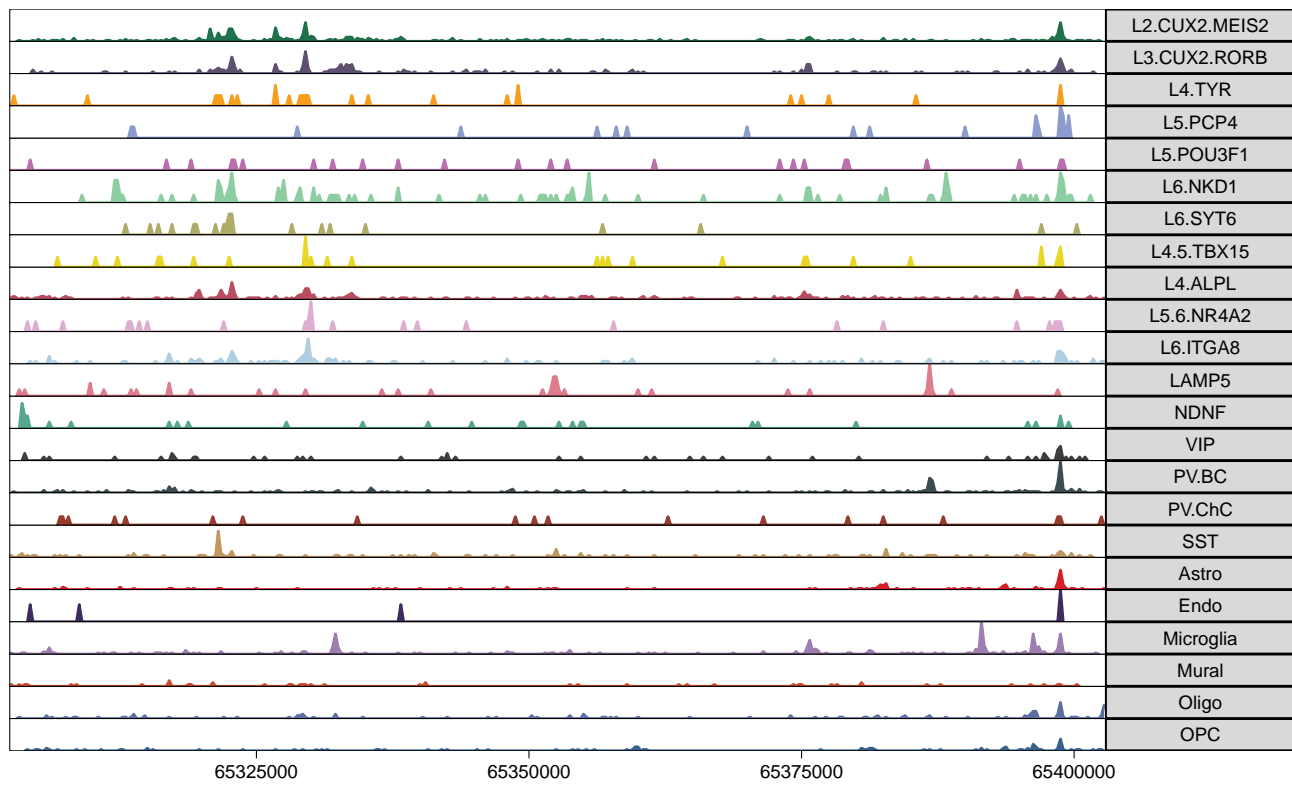
LoopTrack

GeneTrack

strand ● .

chr14:65302374–65402875 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.73) by ReadsInTSS)



LAMP5

Peaks

LoopTrack

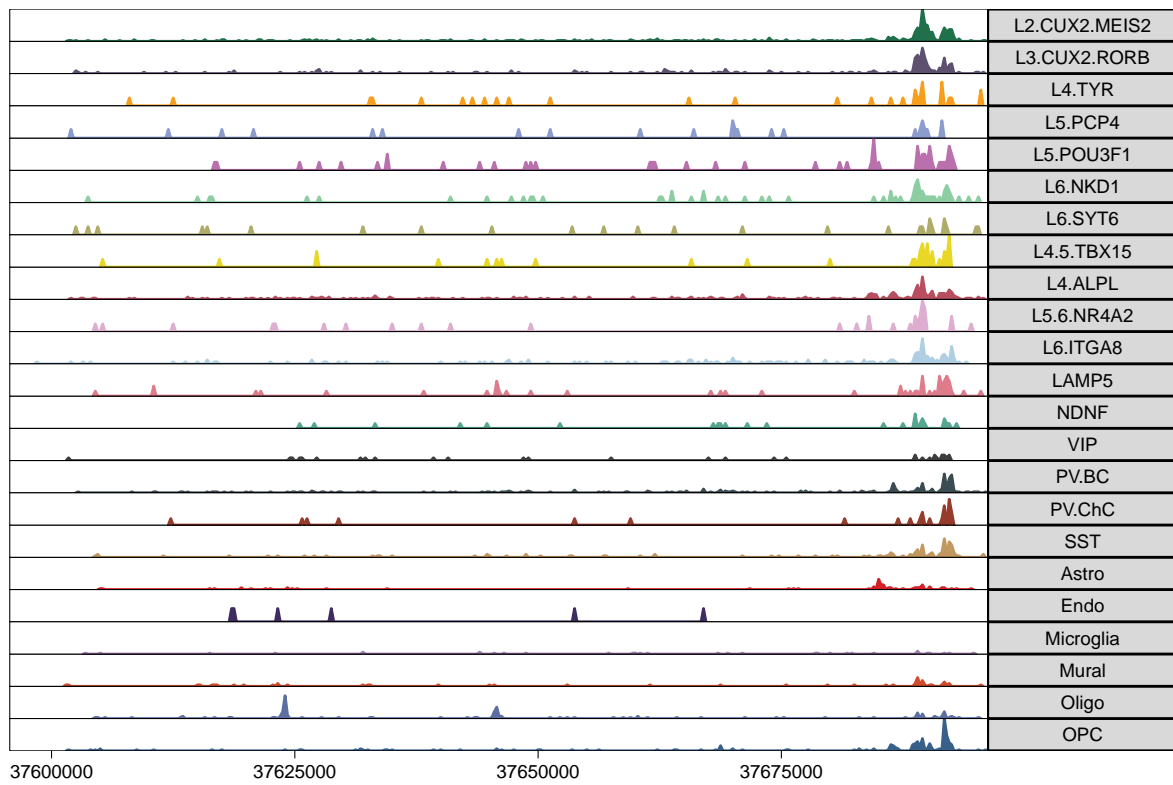
LOC112268077

CLPB

Genes

chr6:37595705–37696206 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.95) by ReadsInTSS)



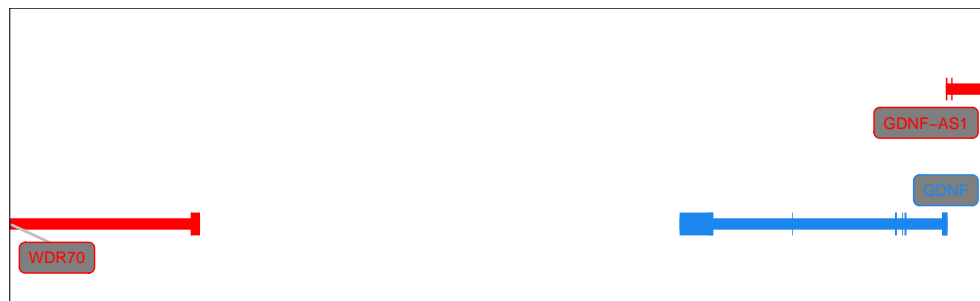
37600000 37625000 37650000 37675000

LAMP5

Peaks



Peak2GeneLinks



Genes

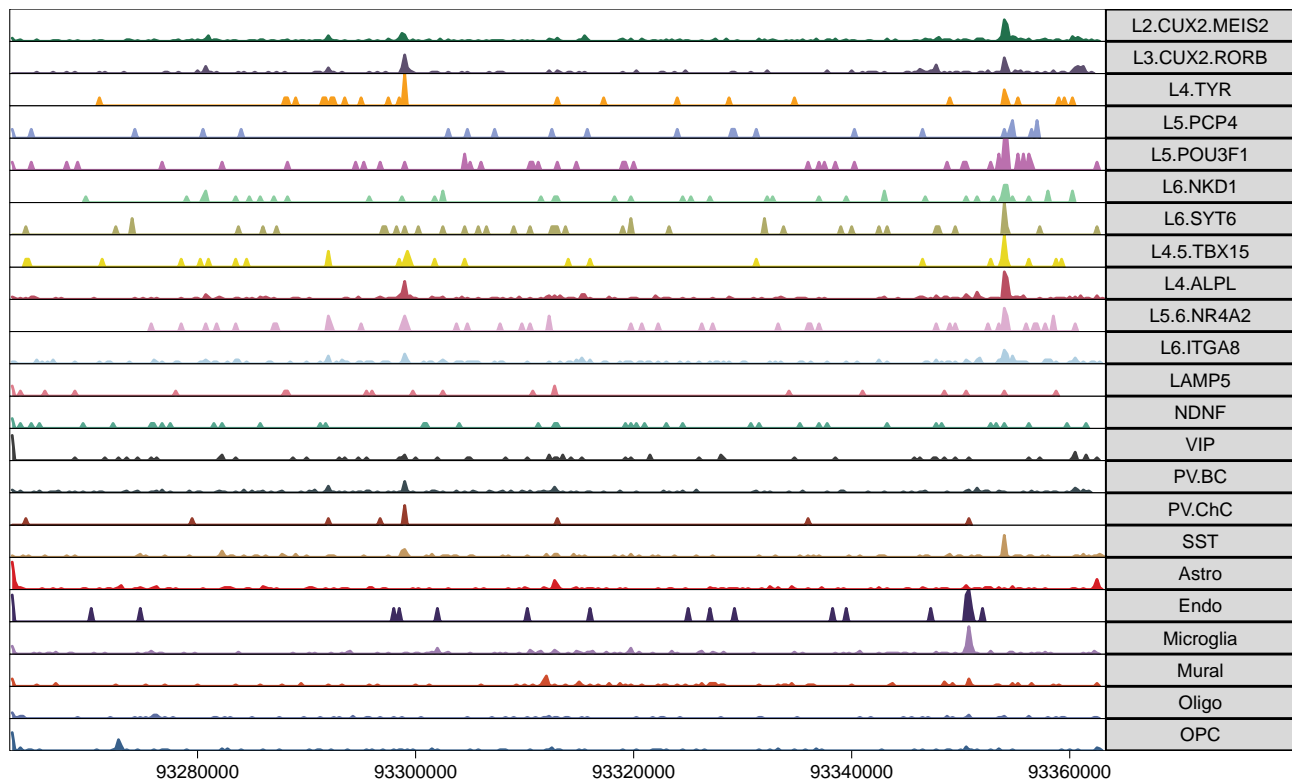
WDR70

GDNF-AS1

GDNF

chr15:93262775–93363276 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.94) by ReadsInTSS)



LAMP5

Peaks

LoopTrack

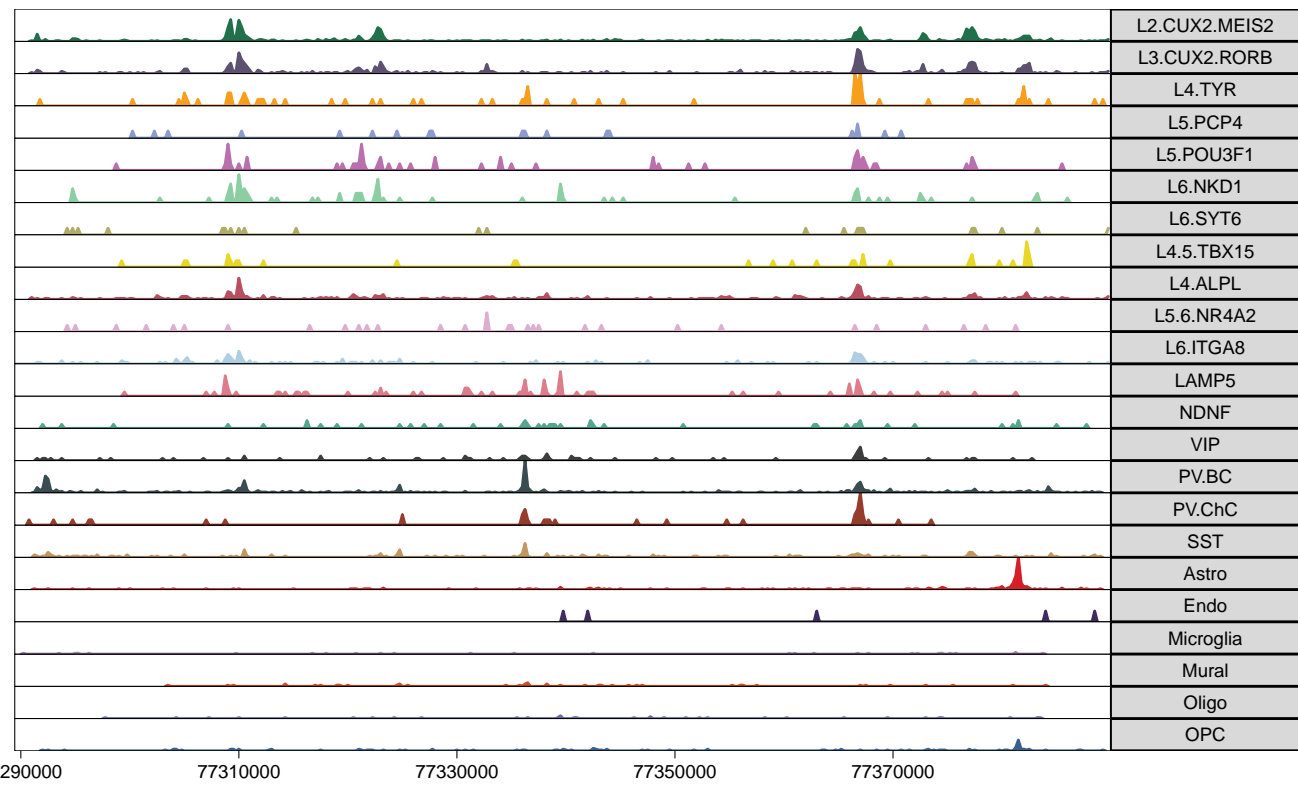
LOC107987081

GNAQ

Genes

chr10:77289443–77389944 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.17) by ReadsInTSS)

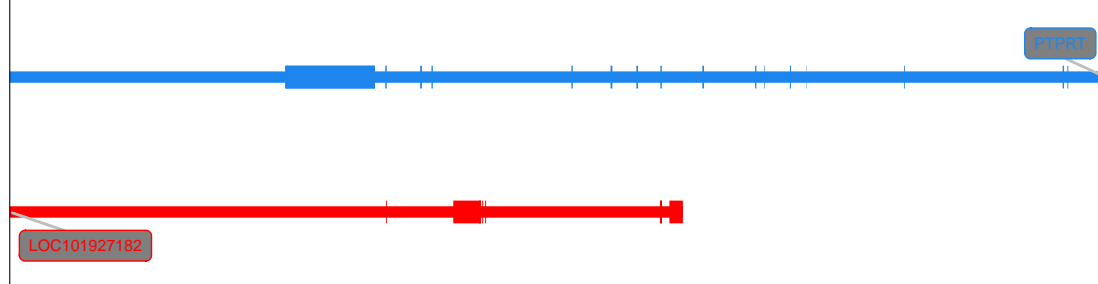


77290000 77310000 77330000 77350000 77370000

LAMP5

Peaks

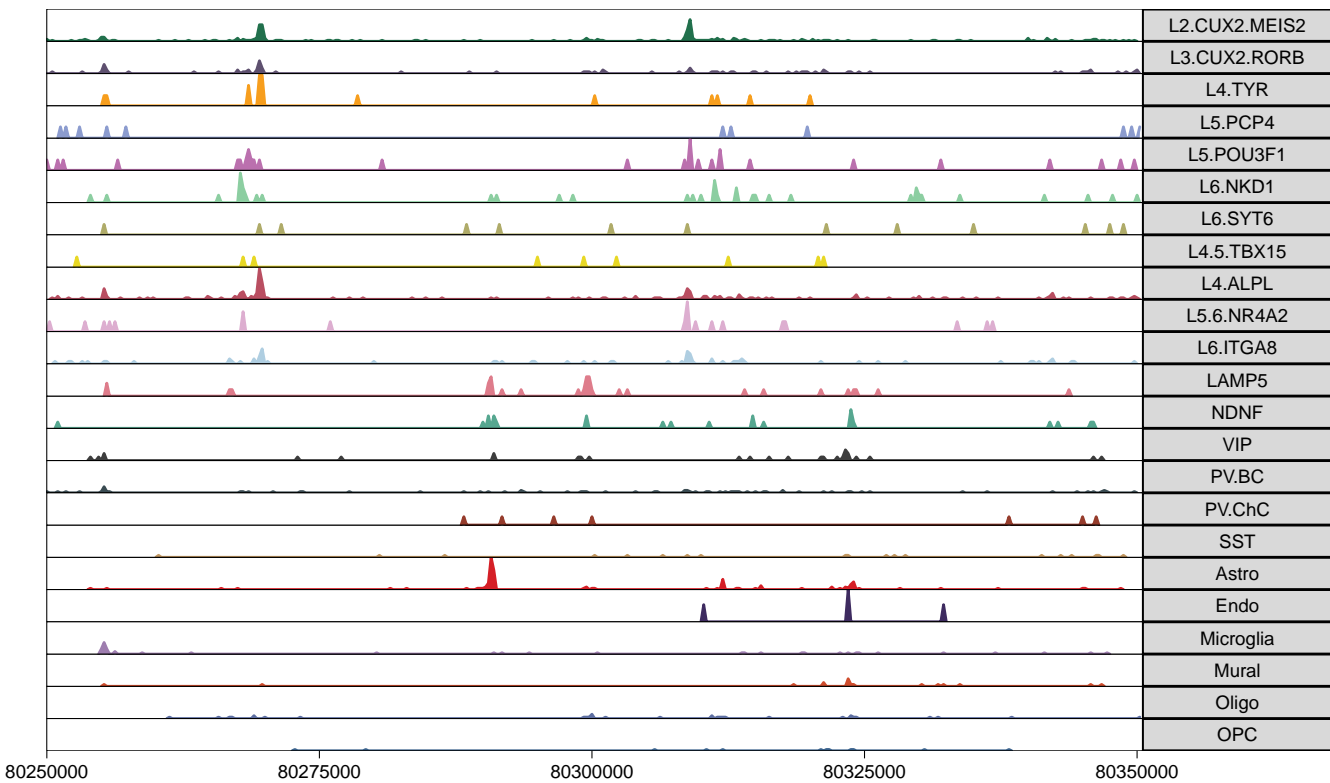
LoopTrack



Genes

LOC101927182

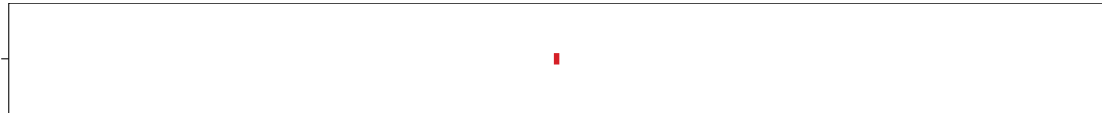
chr3:80249992–80350493 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.74) by ReadsInTSS)

80250000 80275000 80300000 80325000 80350000

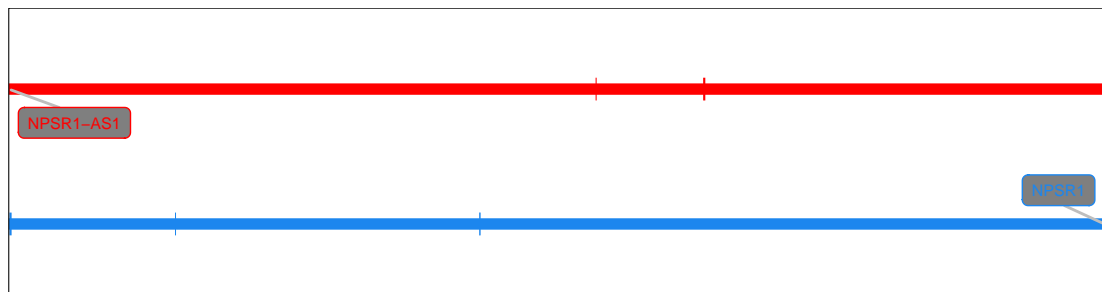
LAMP5

Peaks



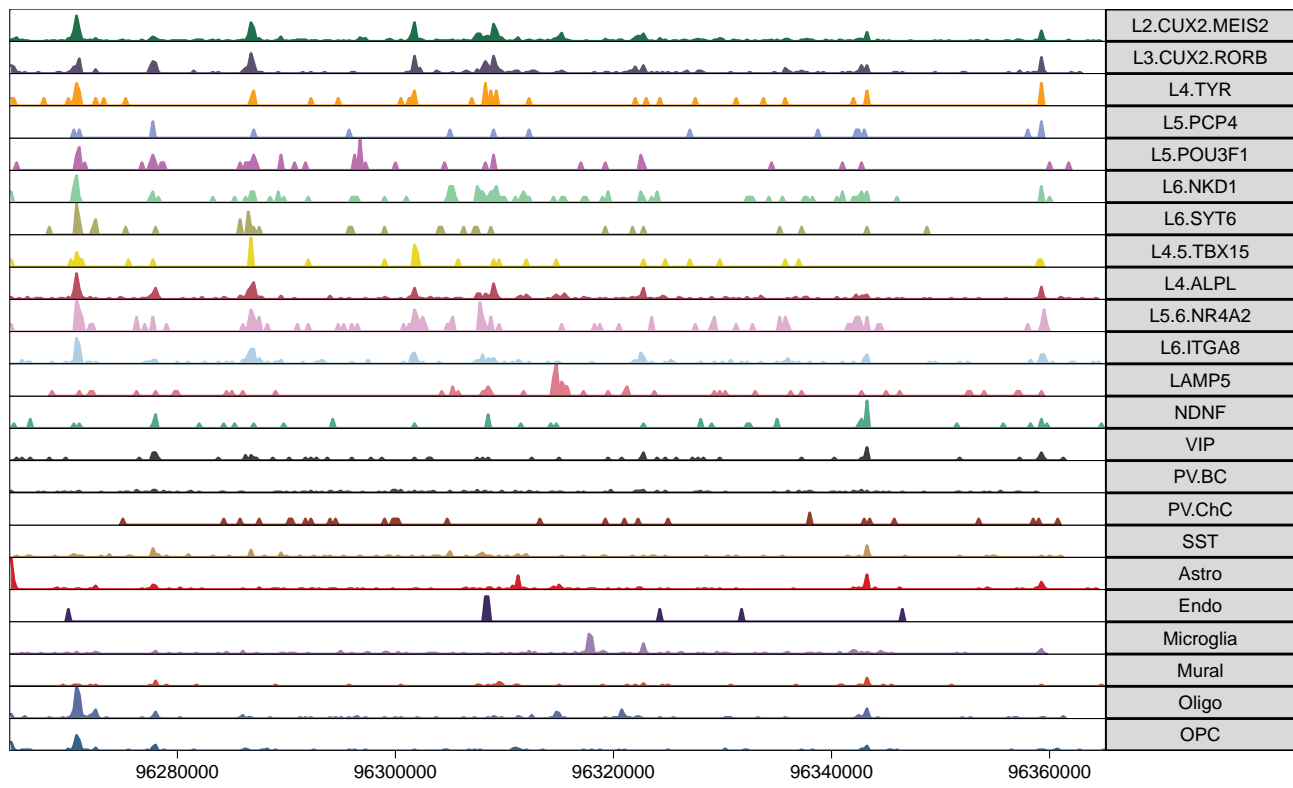
Peaks

LoopTrack



Genes

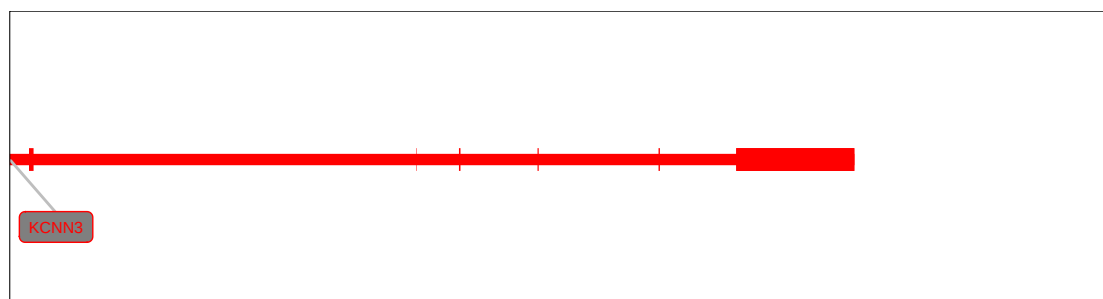
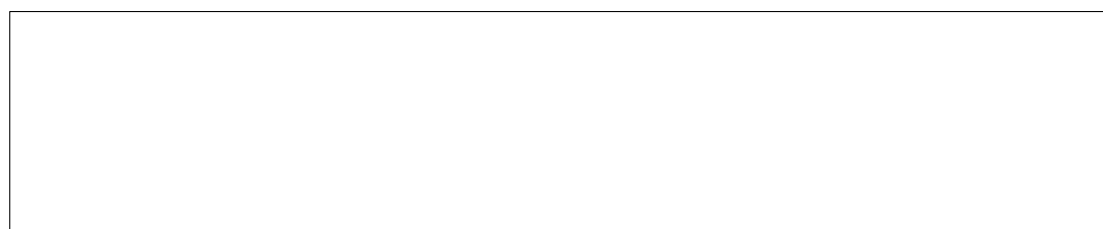
chr1:96264623-96365124 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-1) by ReadstoTSS)

LAMP5

Peaks

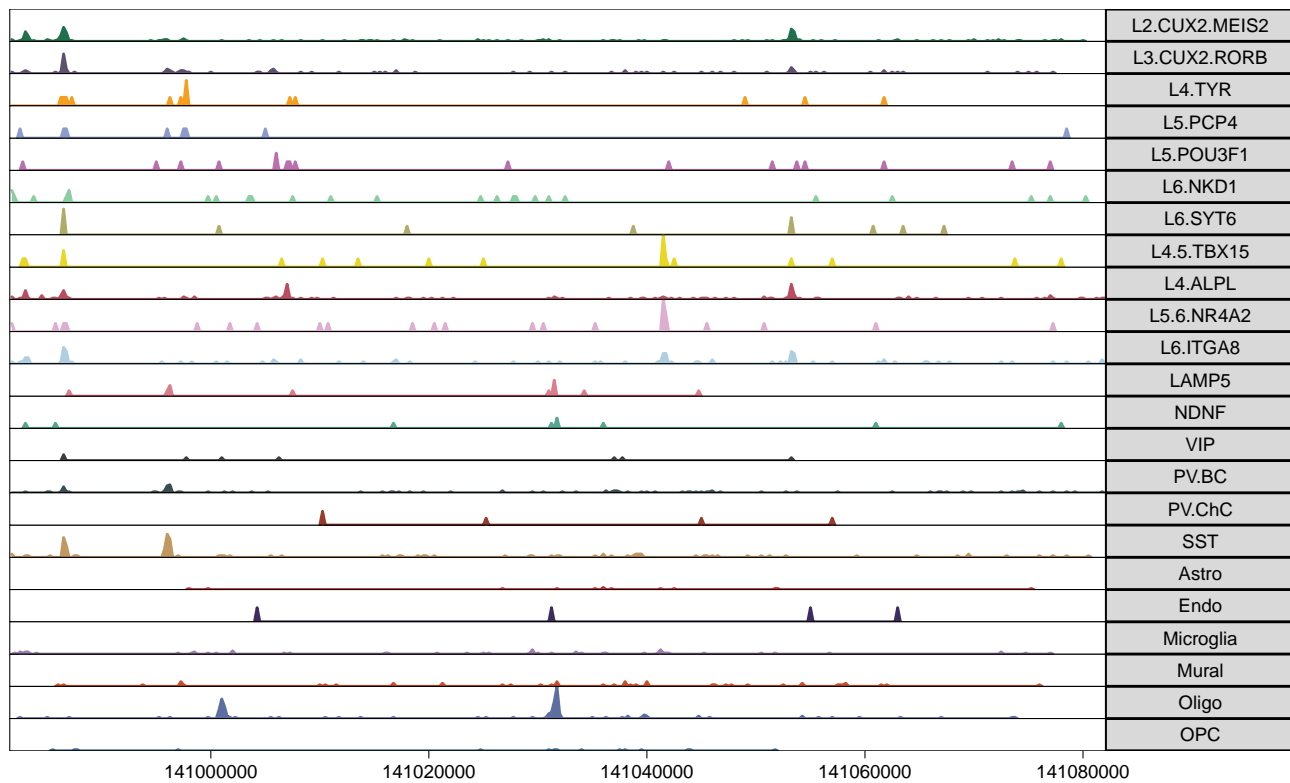
LoopTrack



Genes

chr1:140981558–141082059 Marker Peak Tracks for: LAMP5

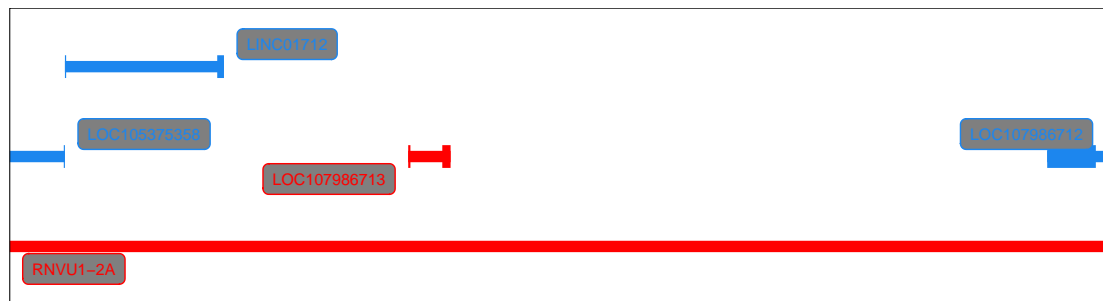
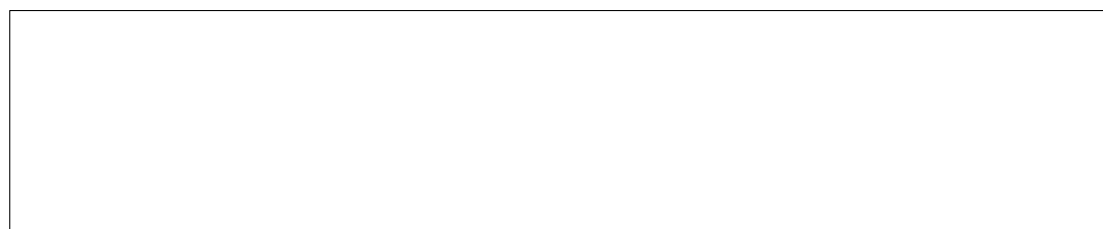
Coverage
(Norm. ATAC Signal Range (0–0.89) by ReadsInTSS)



LAMP5

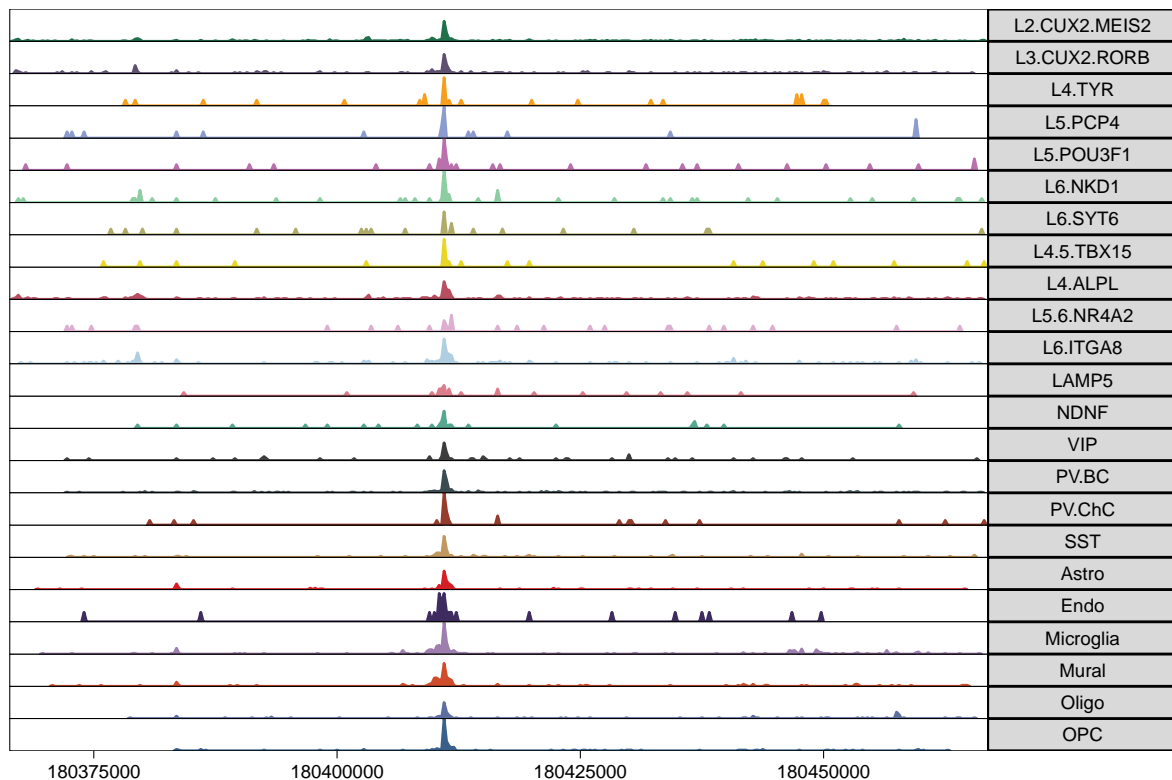
Peaks

LoopTrack



chr5:180366364–180466865 Marker Peak Tracks for: LAMP5

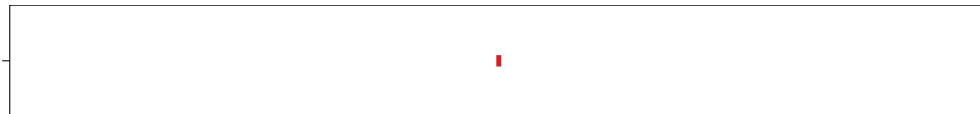
Coverage
(Norm. ATAC Signal Range (0–1.33) by ReadsInTSS)



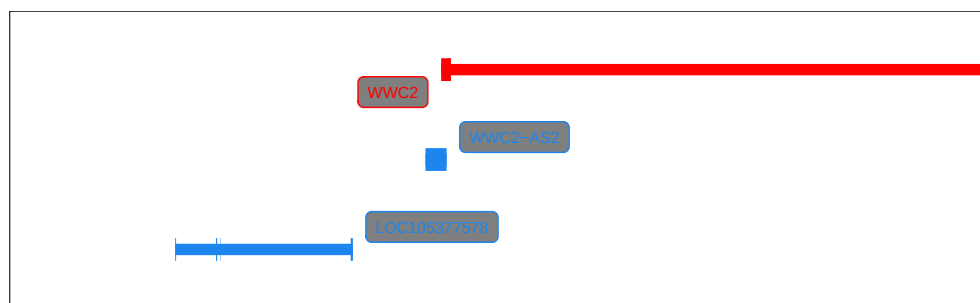
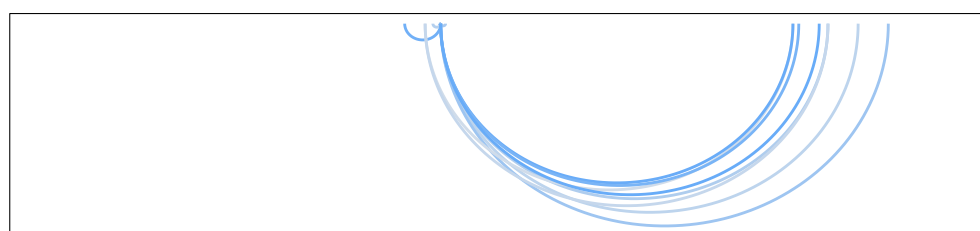
180375000 180400000 180425000 180450000

LAMP5

Peaks



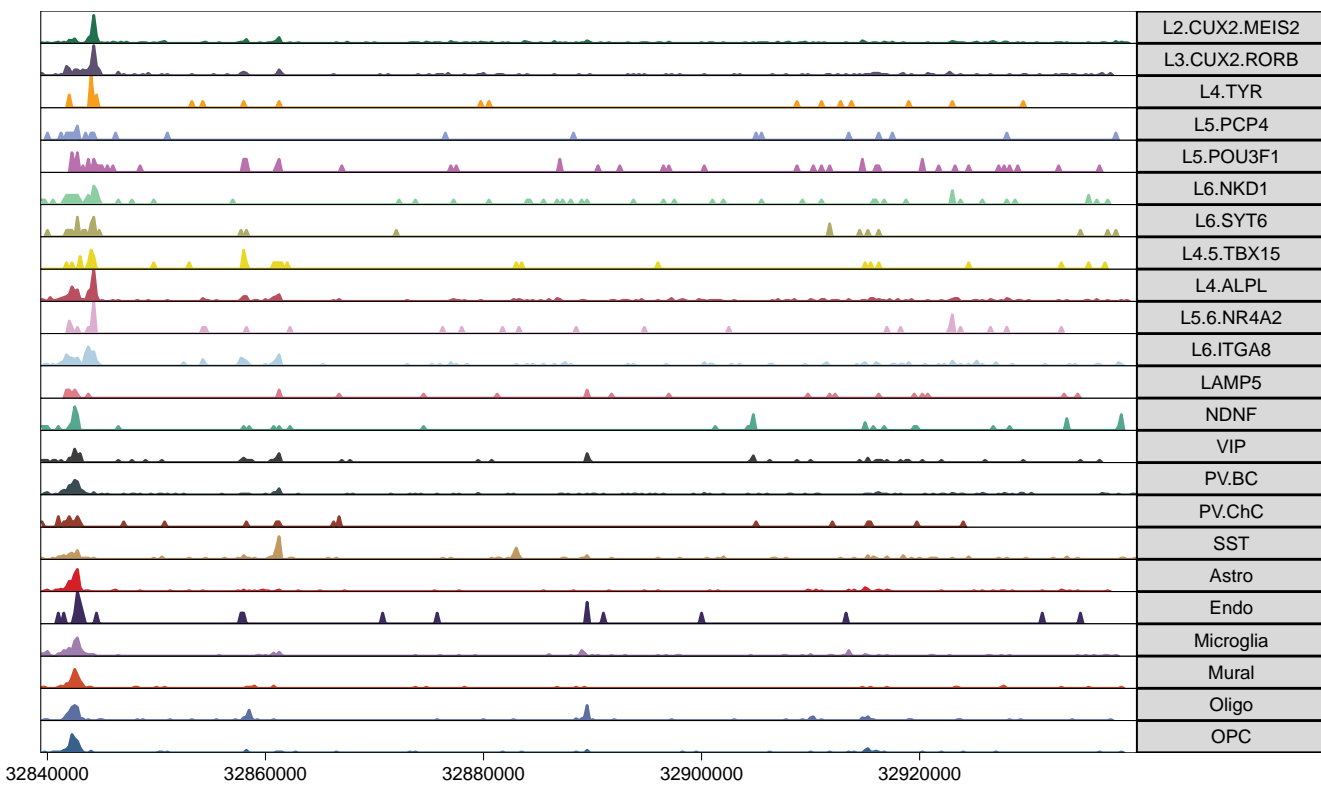
Peak2GeneLinks



Genes

chr9:32839387–32939888 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-1.17) by ReadsInTSS)

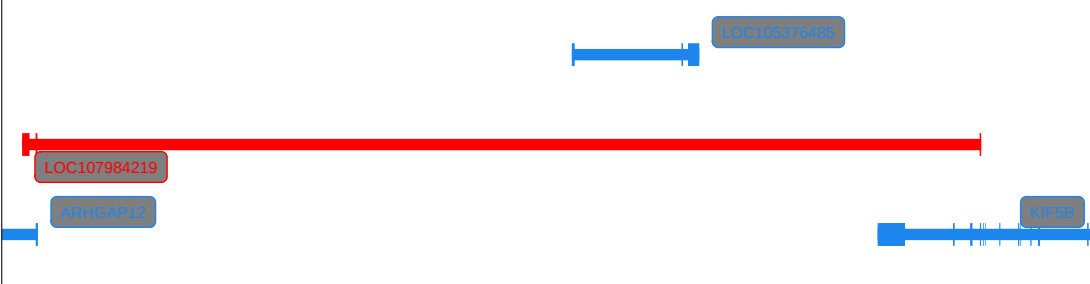


32840000 32860000 32880000 32900000 32920000

LAMP5

Peaks

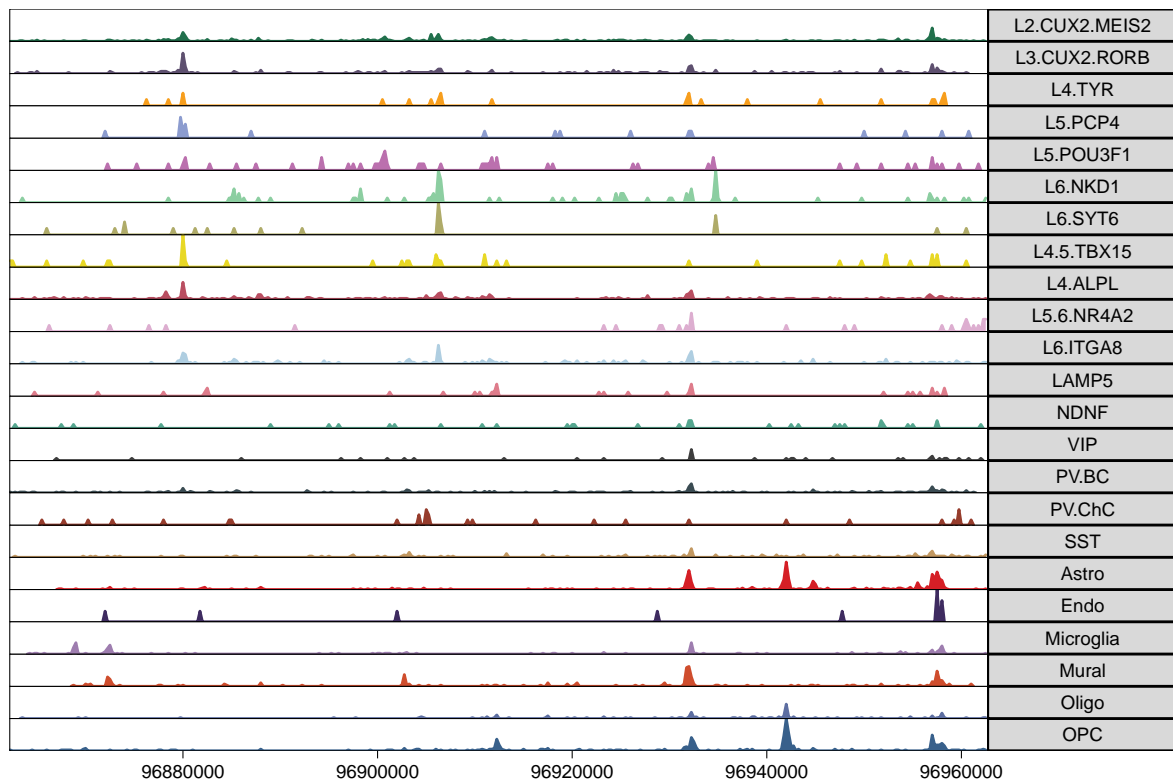
LoopTrack



Genes

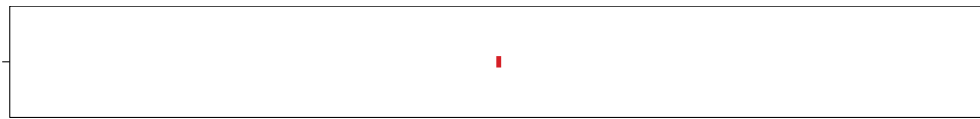
chr13:96862201–96962702 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.19) by ReadsInTSS)



LAMP5

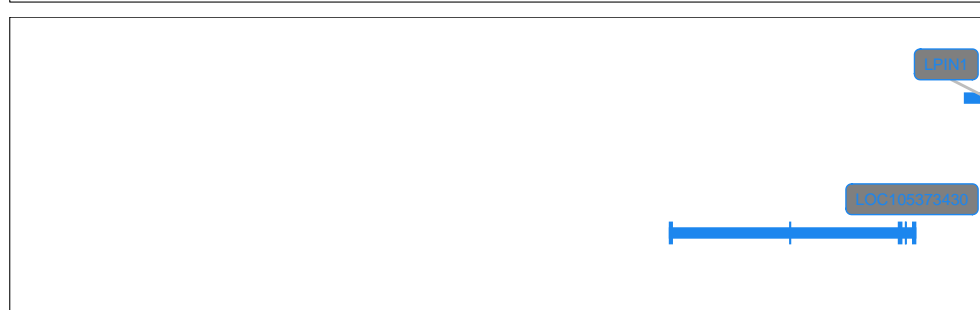
Peaks



Peak2GeneLinks

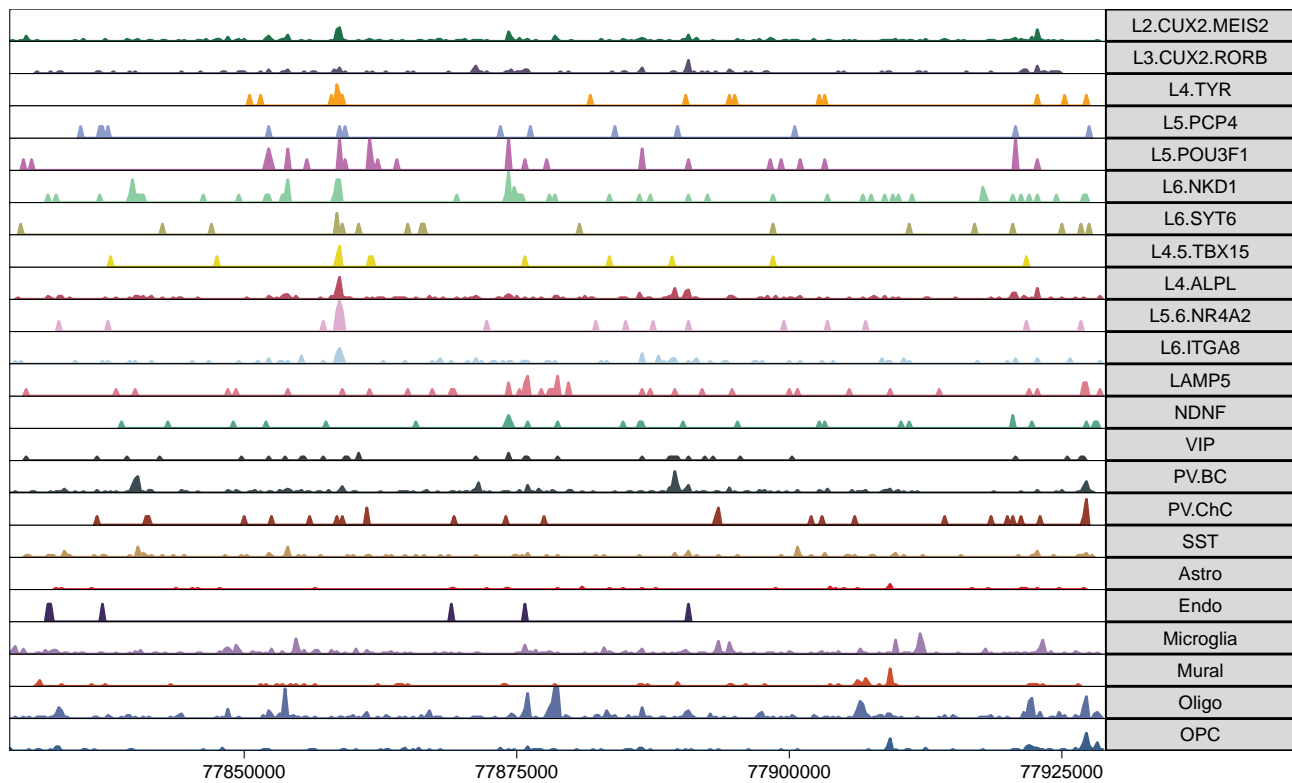


Genes



chr3:77828497–77928998 Marker Peak Tracks for: LAMP5

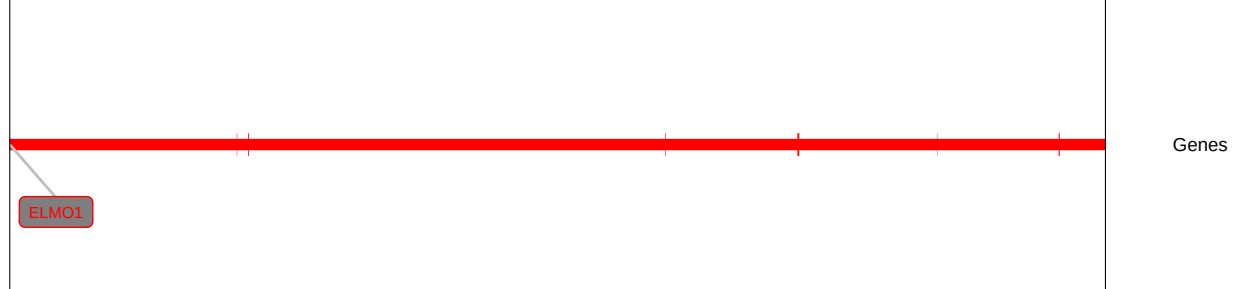
Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadsInTSS)



LAMP5

Peaks

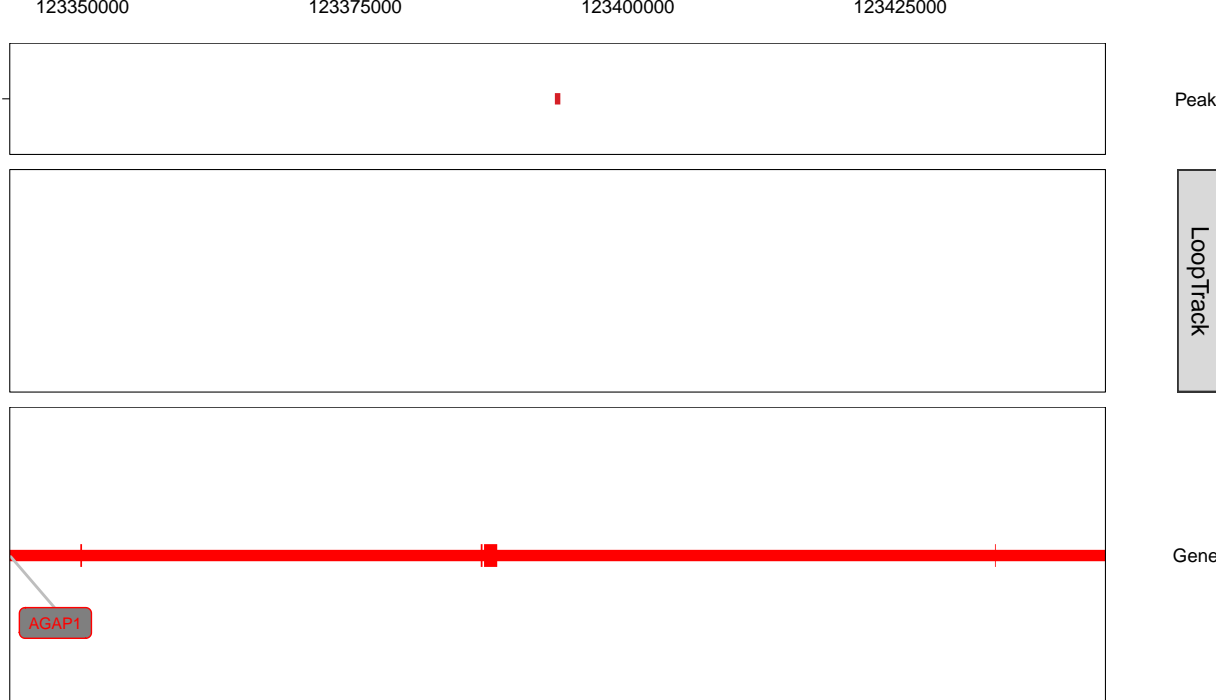
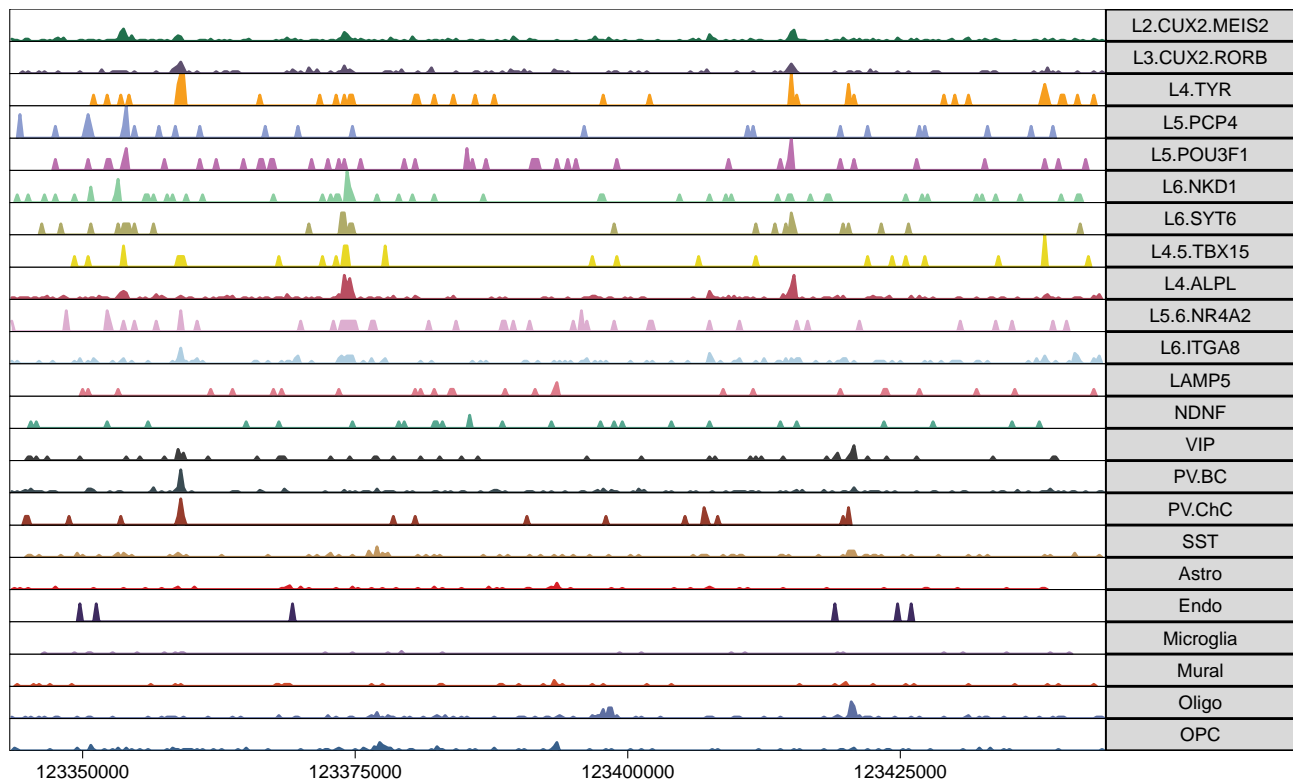
LoopTrack



Genes

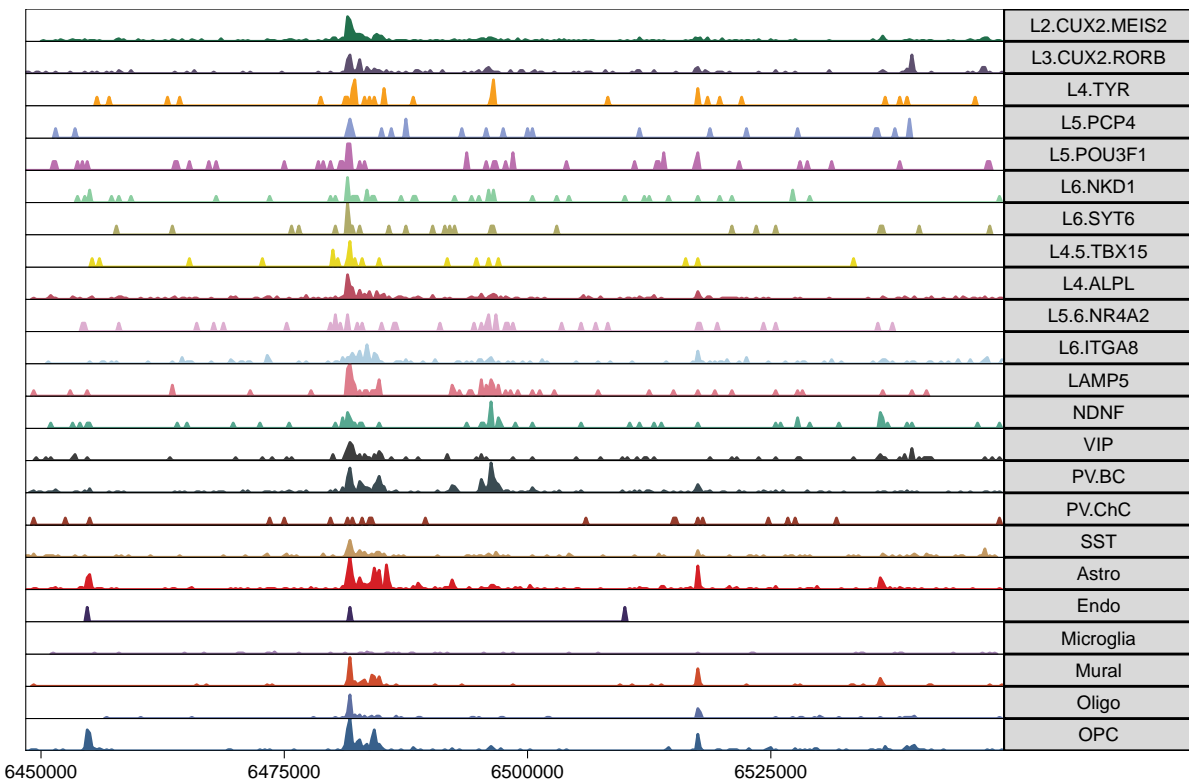
chr12:123343314–123443815 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.7) by ReadlnTSS)



chr10:6448432–6548933 Marker Peak Tracks for: LAMP5

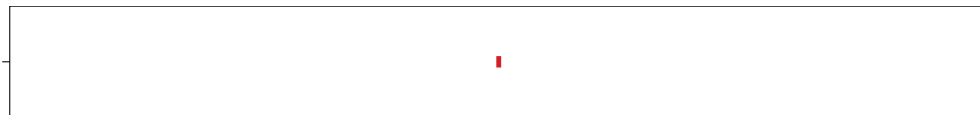
Coverage
(Norm. ATAC Signal Range (0–0.87) by ReadsInTSS)



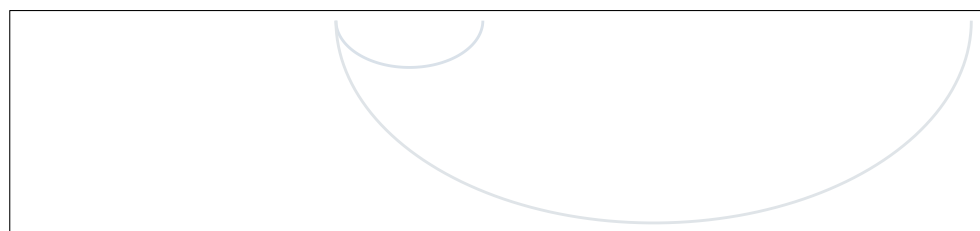
6450000 6475000 6500000 6525000

LAMP5

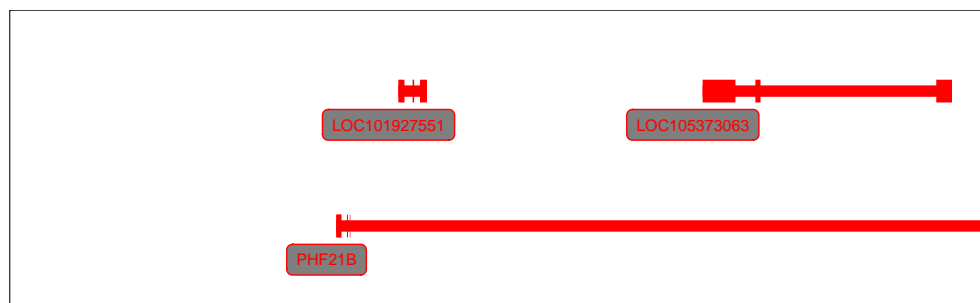
Peaks



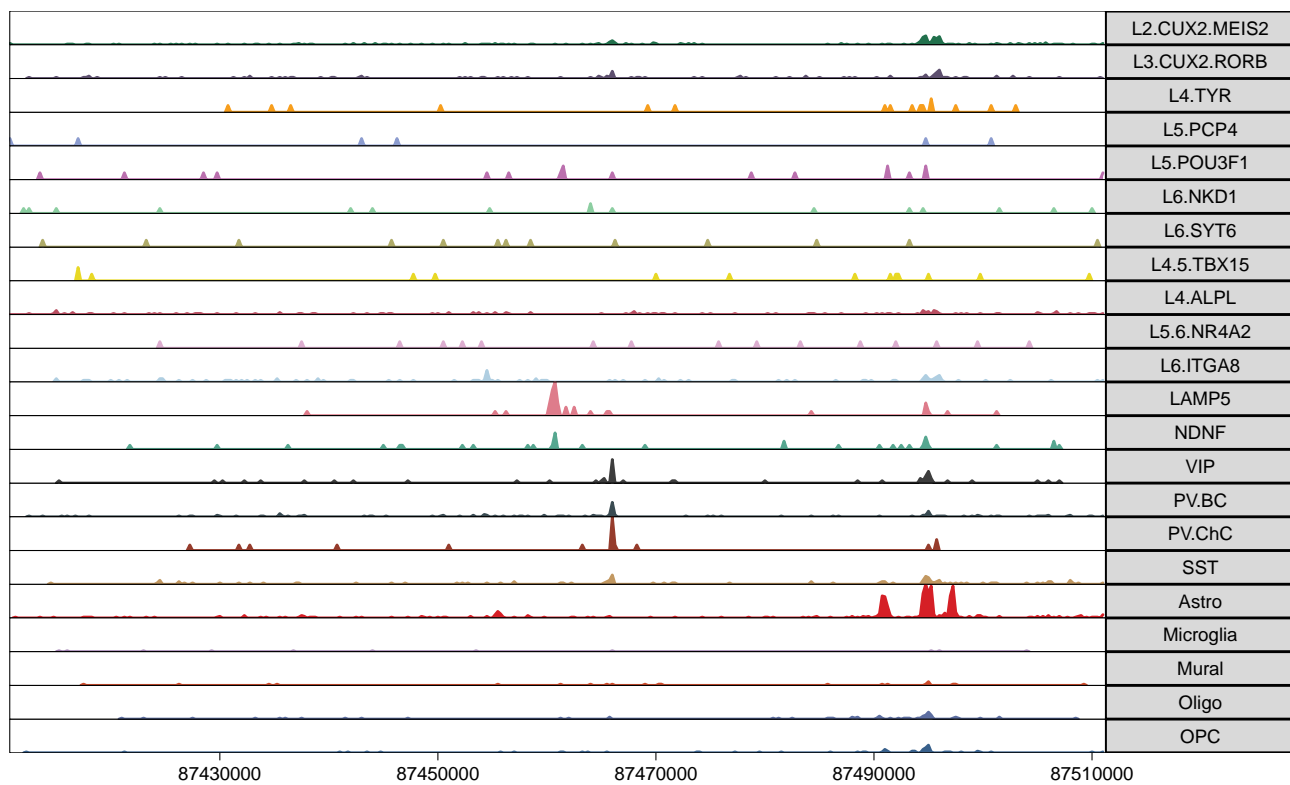
Peak2GeneLinks



Genes



chr2:87410731–87511232 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.17) by ReadsInTSS)

87430000 87450000 87470000 87490000 87510000

LAMP5

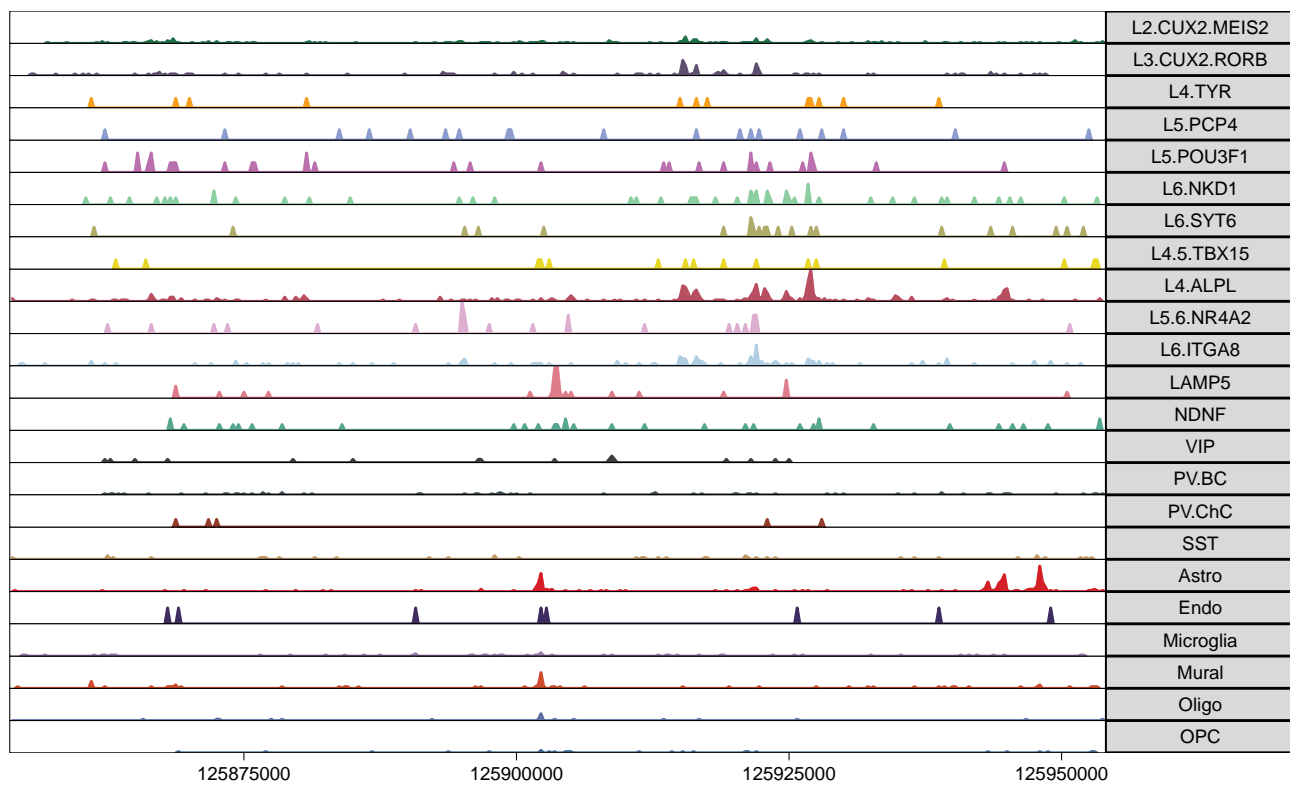
Peaks

LoopTrack

LOC105374243

Genes

chr9:125853522–125954023 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.79) by ReadsInTSS)

125875000 125900000 125925000 125950000

LAMP5

Peaks

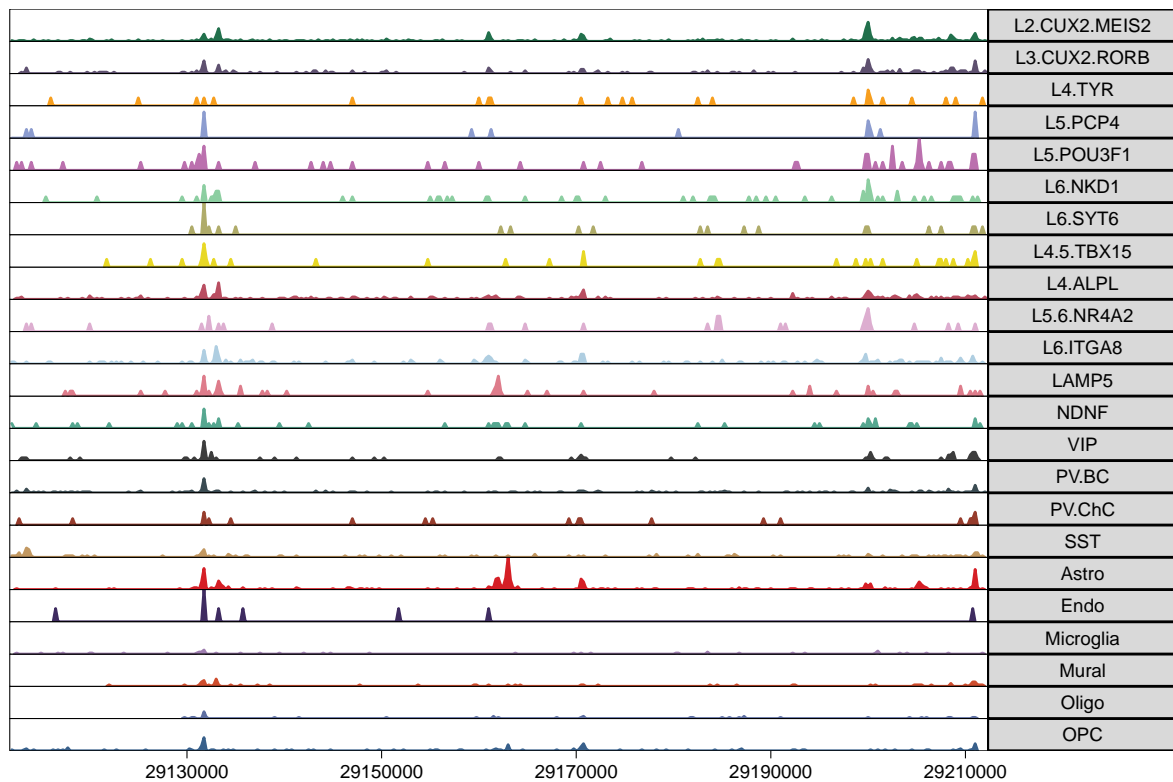
LoopTrack

LOC105378543

Genes

chr10:29111788–29212289 Marker Peak Tracks for: LAMP5

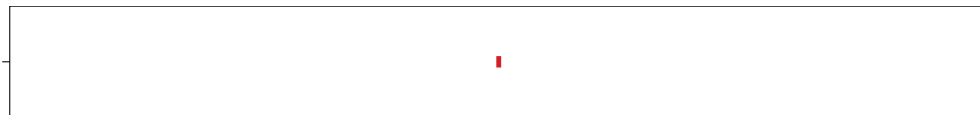
Coverage
(Norm. ATAC Signal Range (0–0.95) by ReadsInTSS)



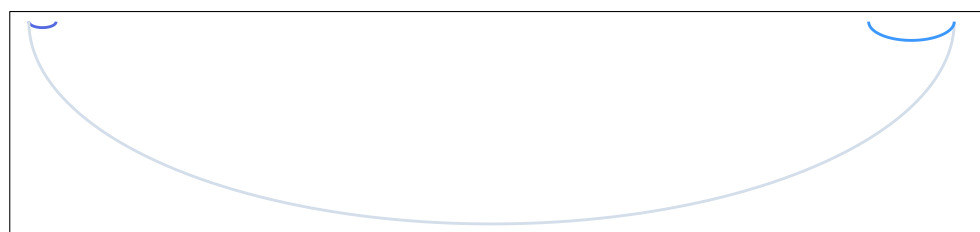
29130000 29150000 29170000 29190000 29210000

LAMP5

Peaks



Peak2GeneLinks

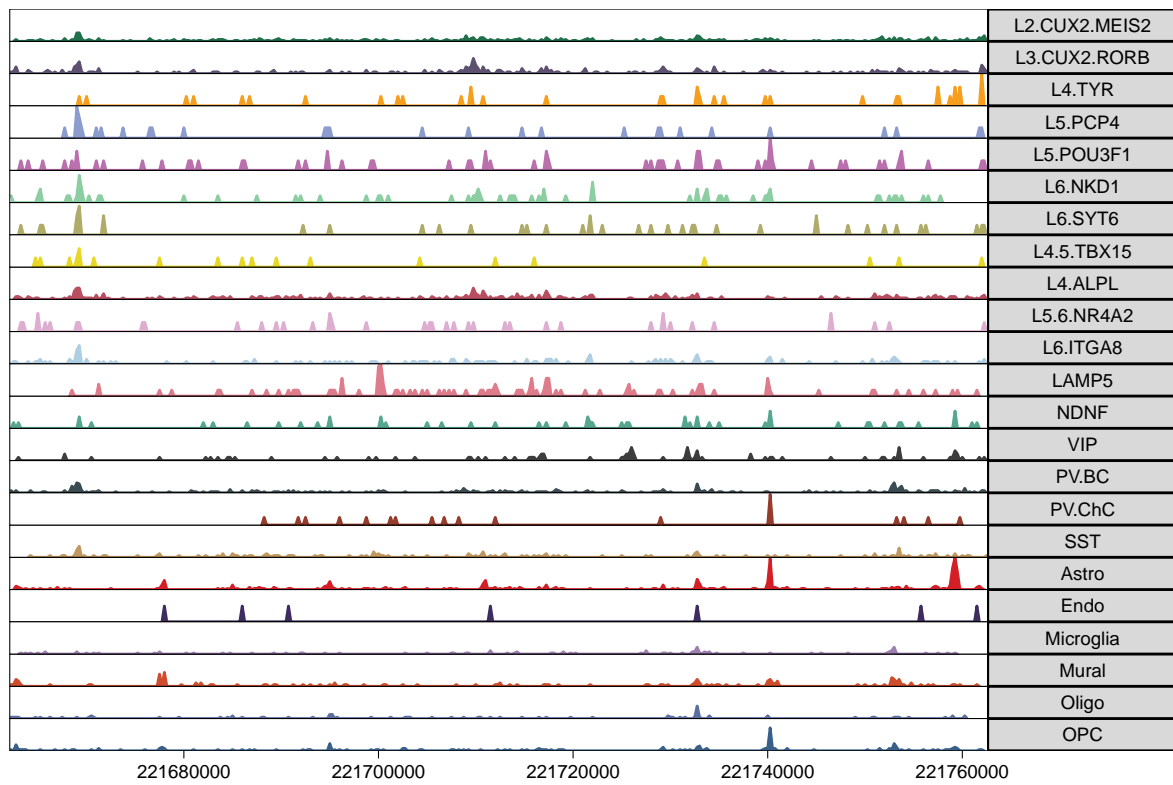


Genes



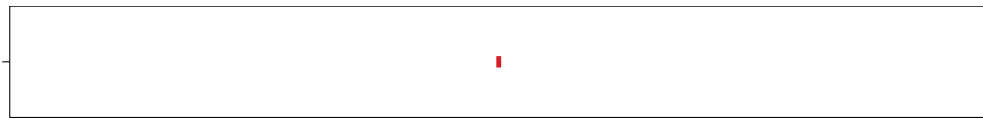
chr1:221662108–221762609 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.8) by ReadsInTSS)

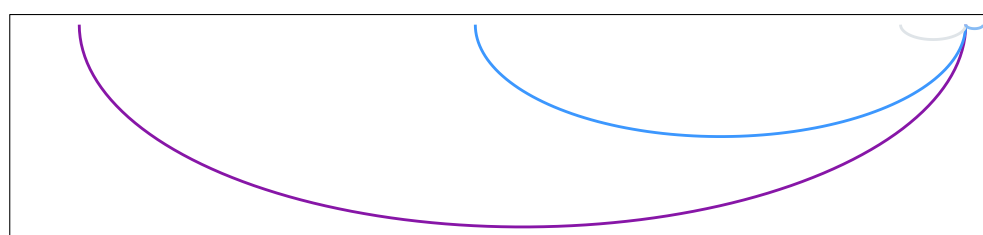


LAMP5

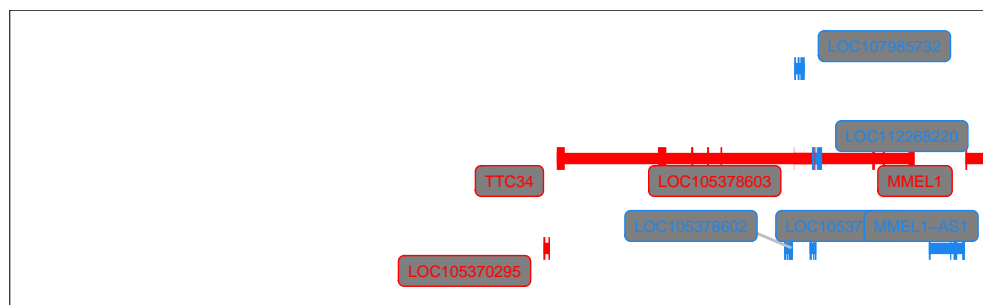
Peaks



Peak2GeneLinks

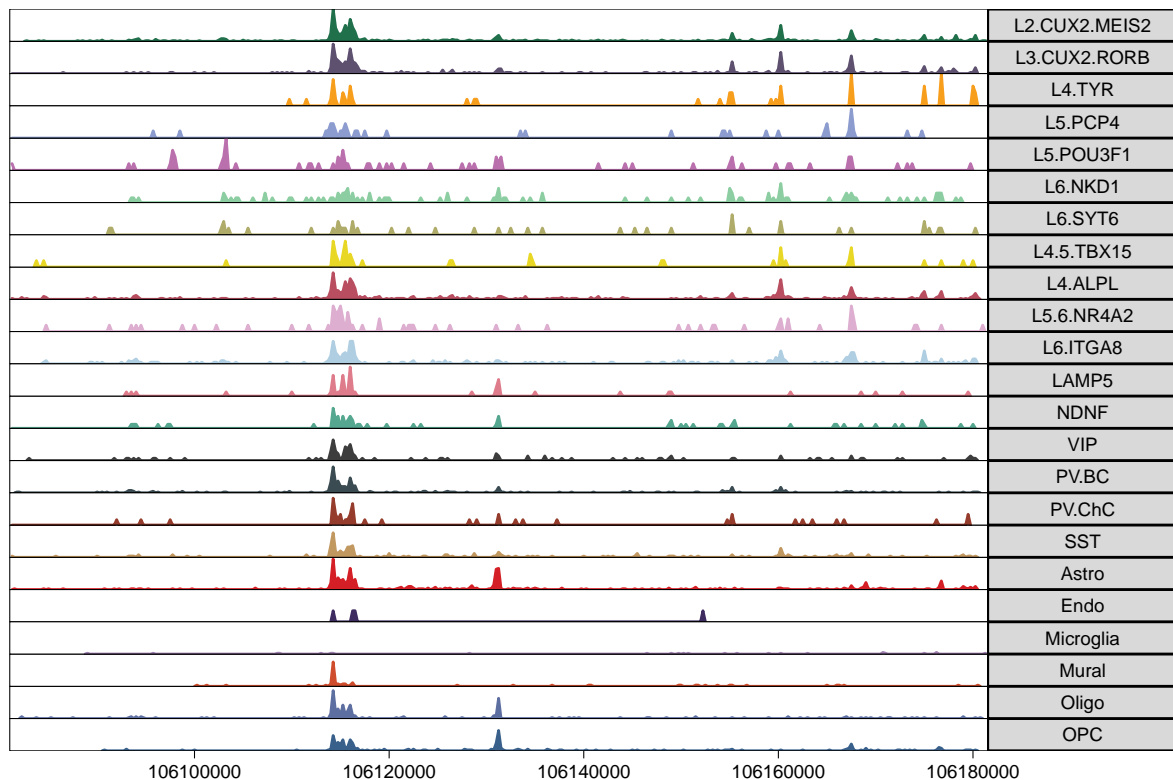


Genes



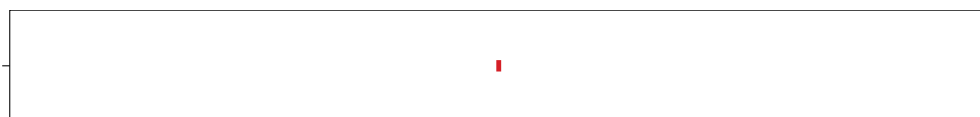
chr14:106081013–106181514 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.14) by ReadsInTSS)

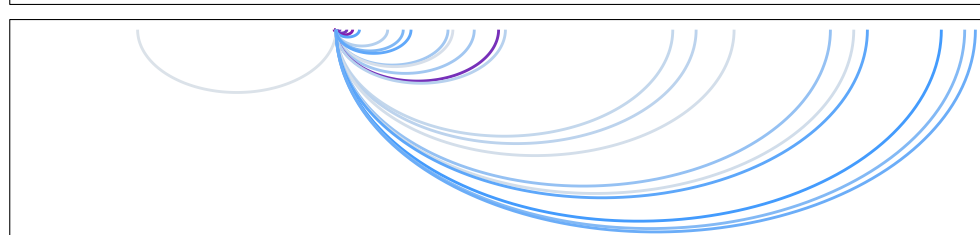


LAMP5

Peaks



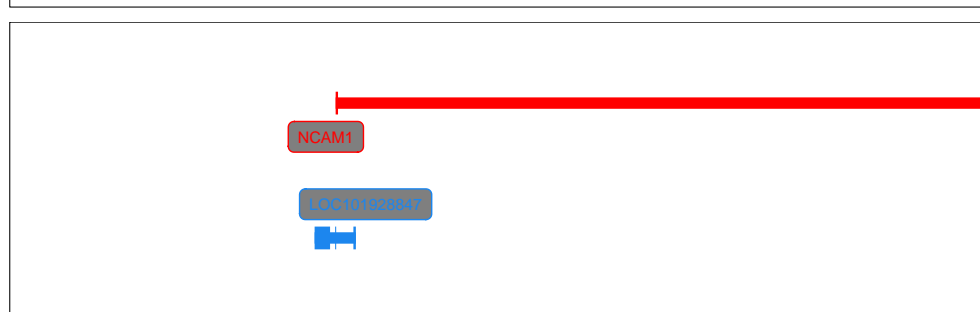
Peak2GeneLinks



NCAM1

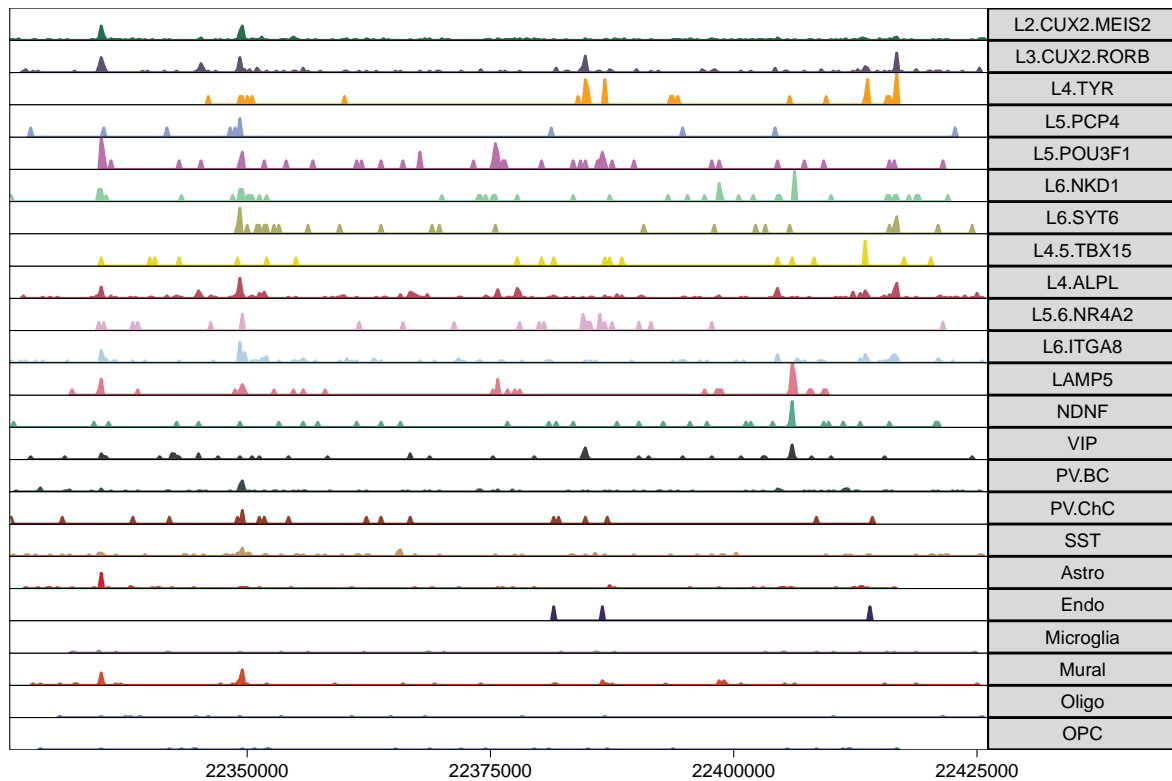
LOC101928847

Genes



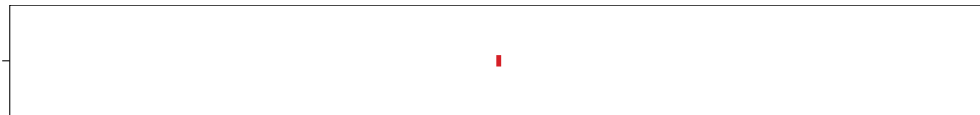
chr9:22325599–22426100 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.89) by ReadInTSS)

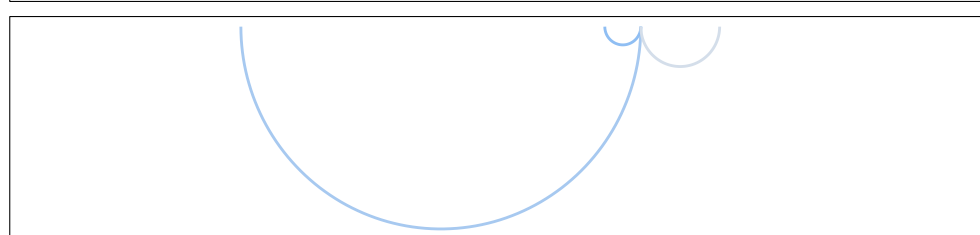


LAMP5

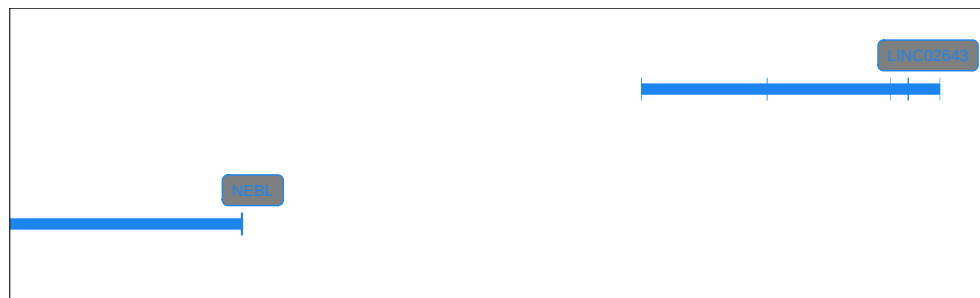
Peaks



Peak2GeneLinks

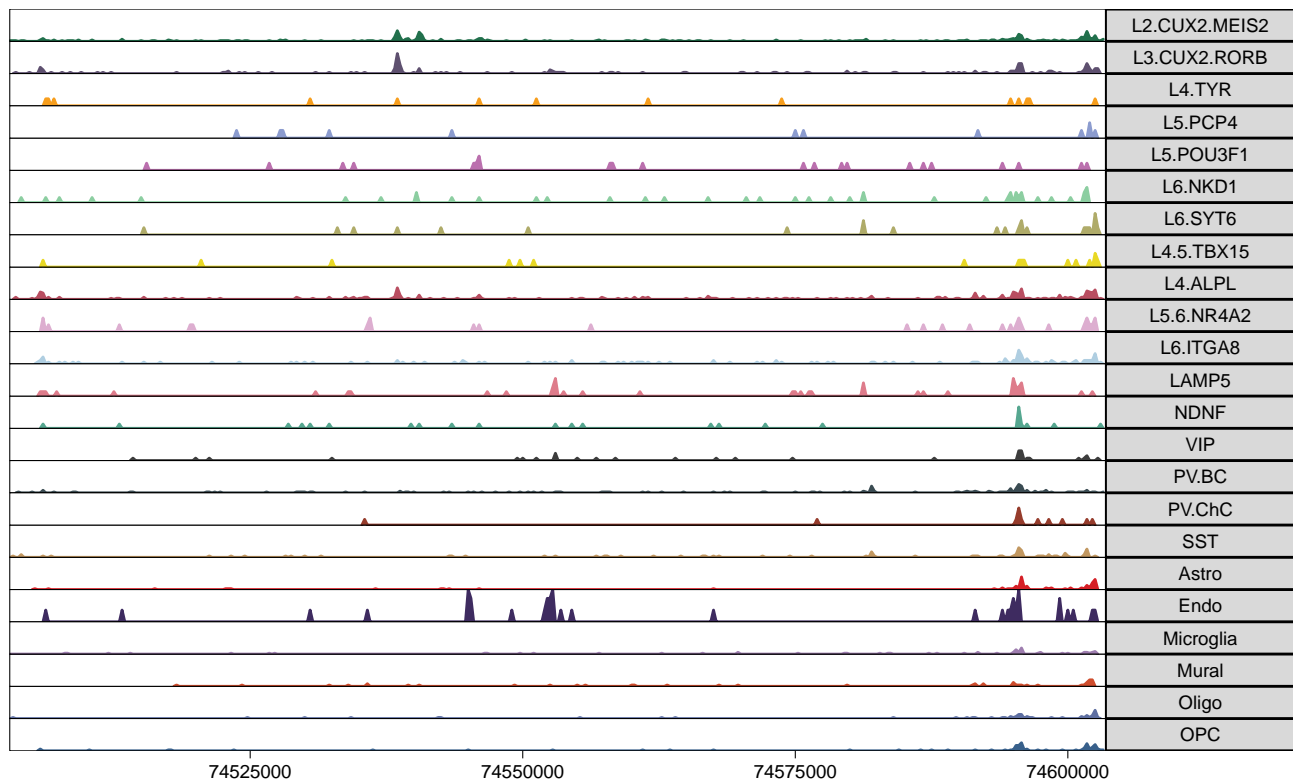


Genes



chr2:74502948–74603449 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.08) by ReadsInTSS)



LAMP5

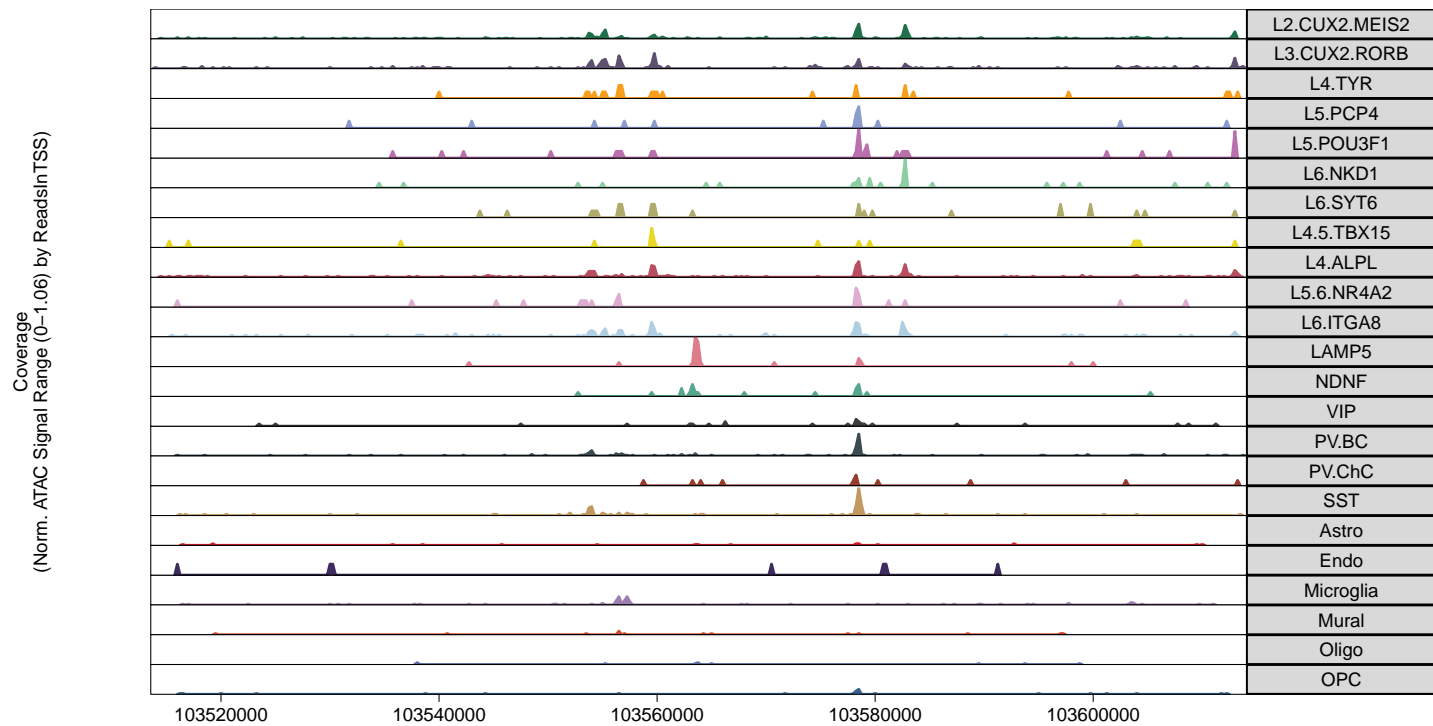
Peaks

LoopTrack

MECOM

Genes

chr5:103513557–103614058 Marker Peak Tracks for: LAMP5



LAMP5

Peaks

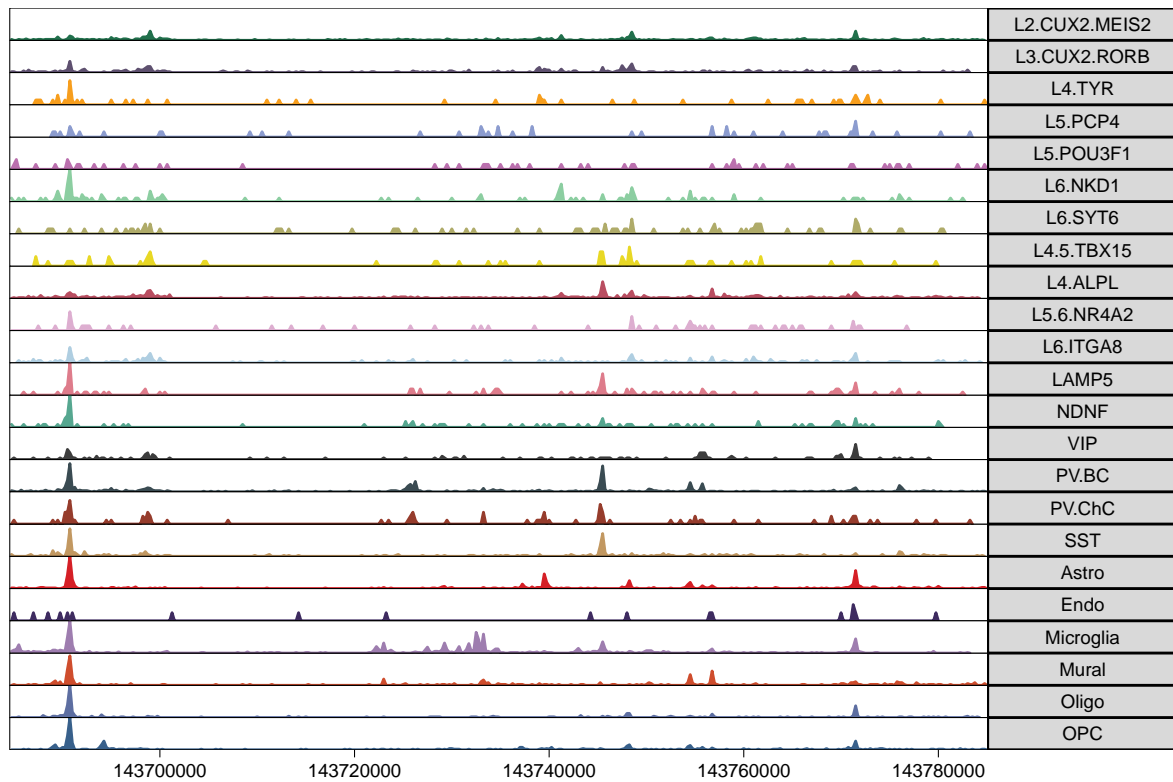
Loop Track

GeneTrack

strand ● *

chr8:143684570–143785071 Marker Peak Tracks for: LAMP5

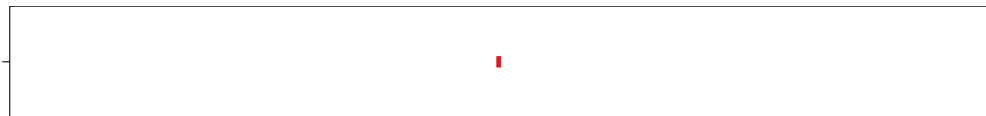
Coverage
(Norm. ATAC Signal Range (0–1.56) by ReadsInTSS)



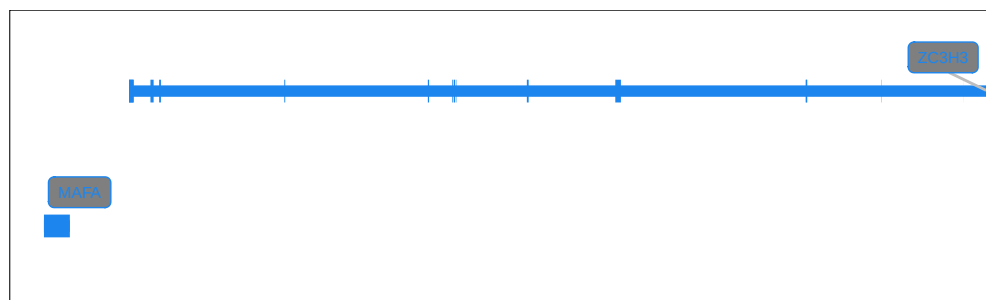
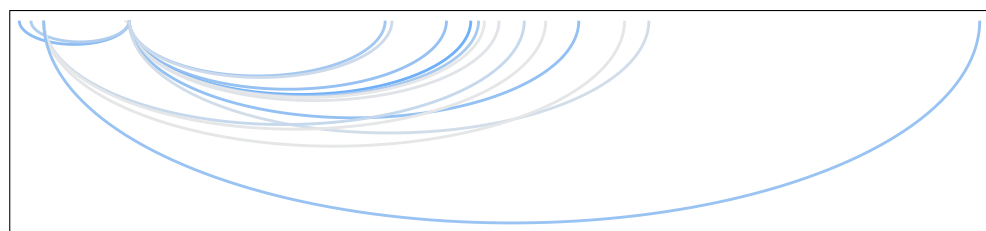
143700000 143720000 143740000 143760000 143780000

LAMP5

Peaks



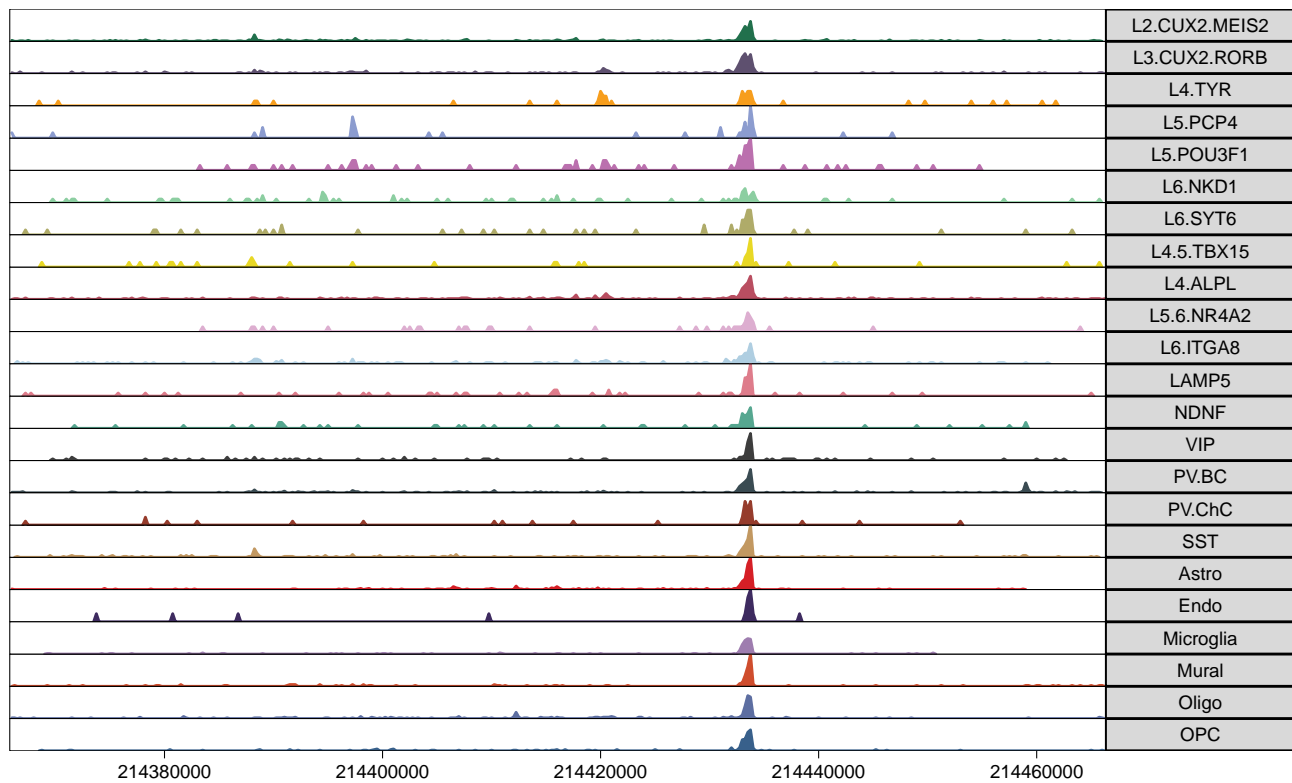
Peak2GeneLinks



Genes

chr1:214365806–214466307 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.55) by ReadsInTSS)

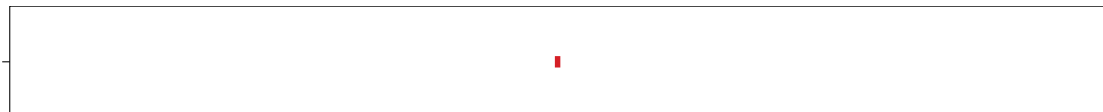


214380000 214400000 214420000 214440000 214460000

LAMP5

Peaks

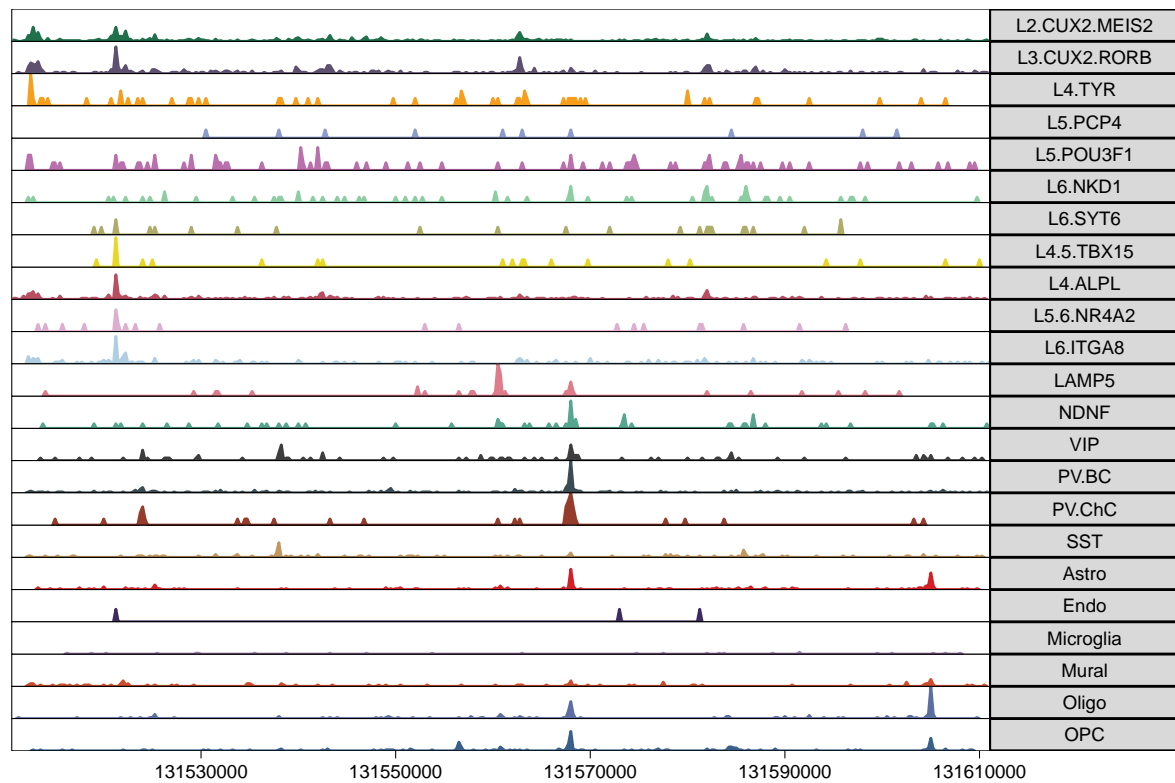
LoopTrack



Genes

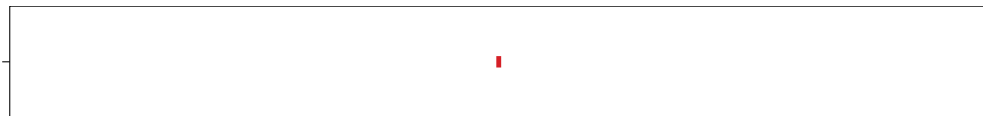
chr9:131510548–131611049 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1) by ReadsInTSS)

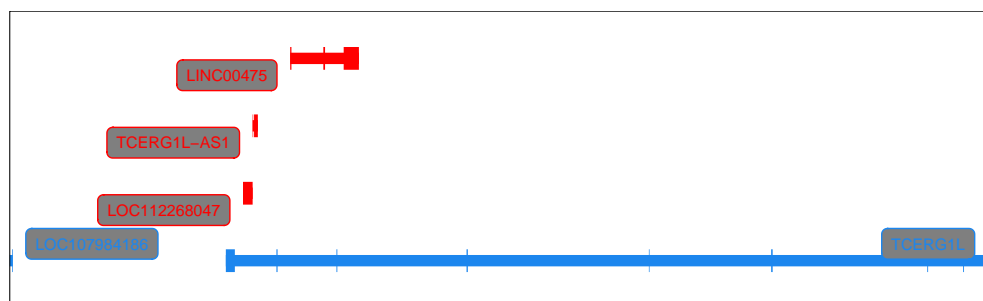


LAMP5

Peaks

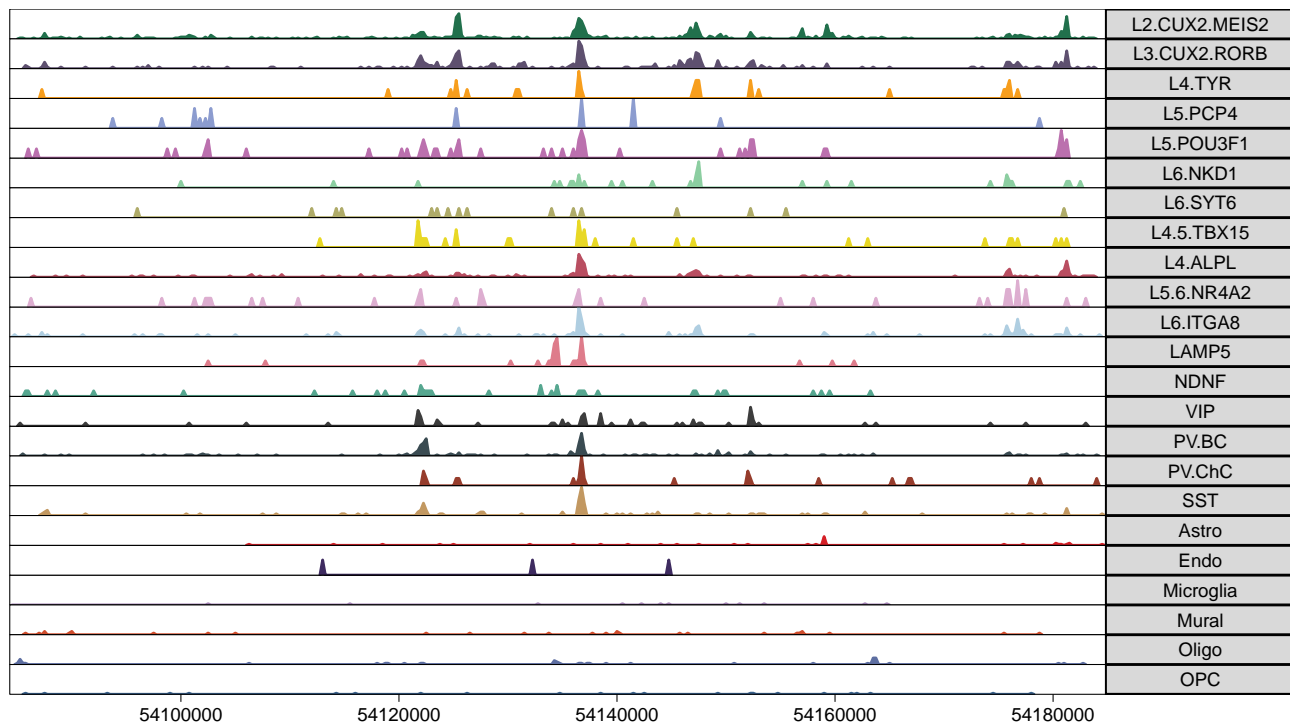


Peak2GeneLinks



Genes

chr10:54084302–54184803 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.77) by ReadstTSS)

LAMP5

Peaks

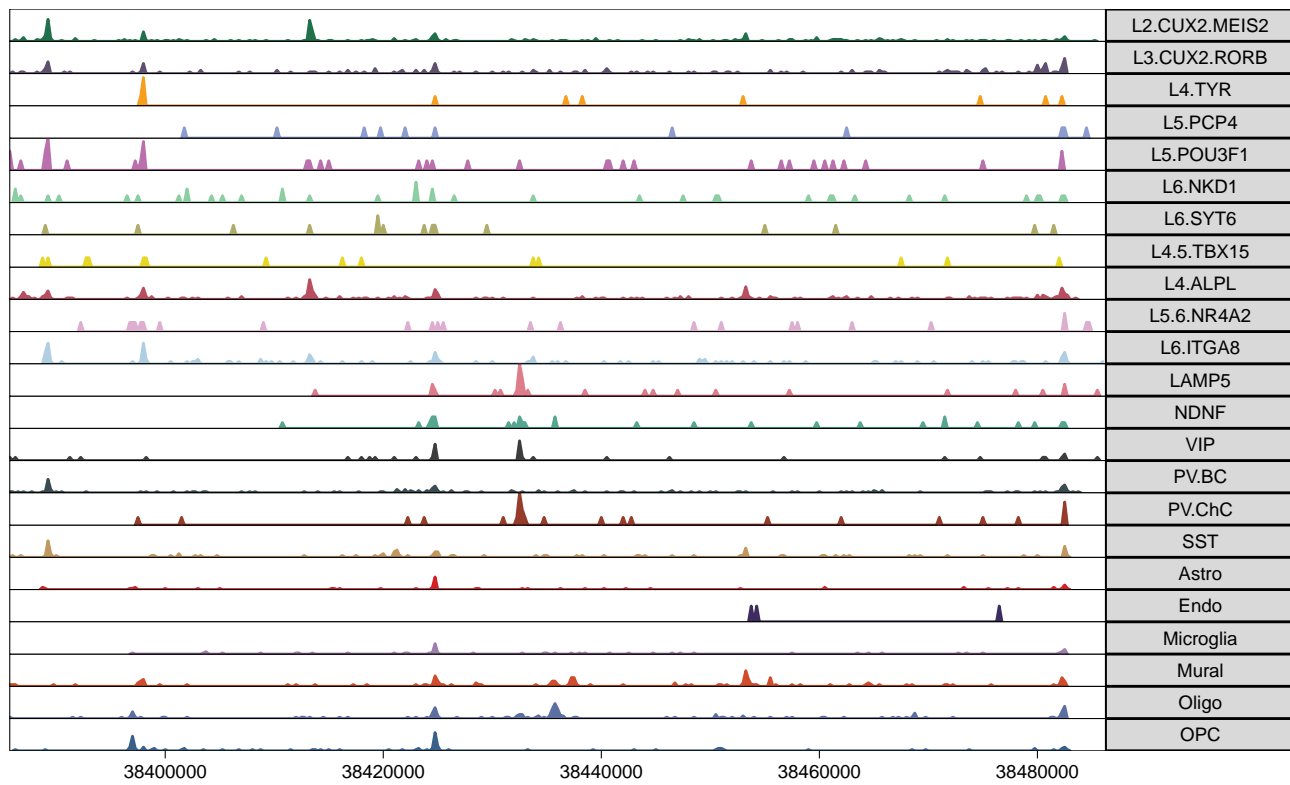
LoopTrack

GeneTrack

strand ● .

chr4:38385739–38486240 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.8) by ReadsInTSS)



LAMP5

Peaks

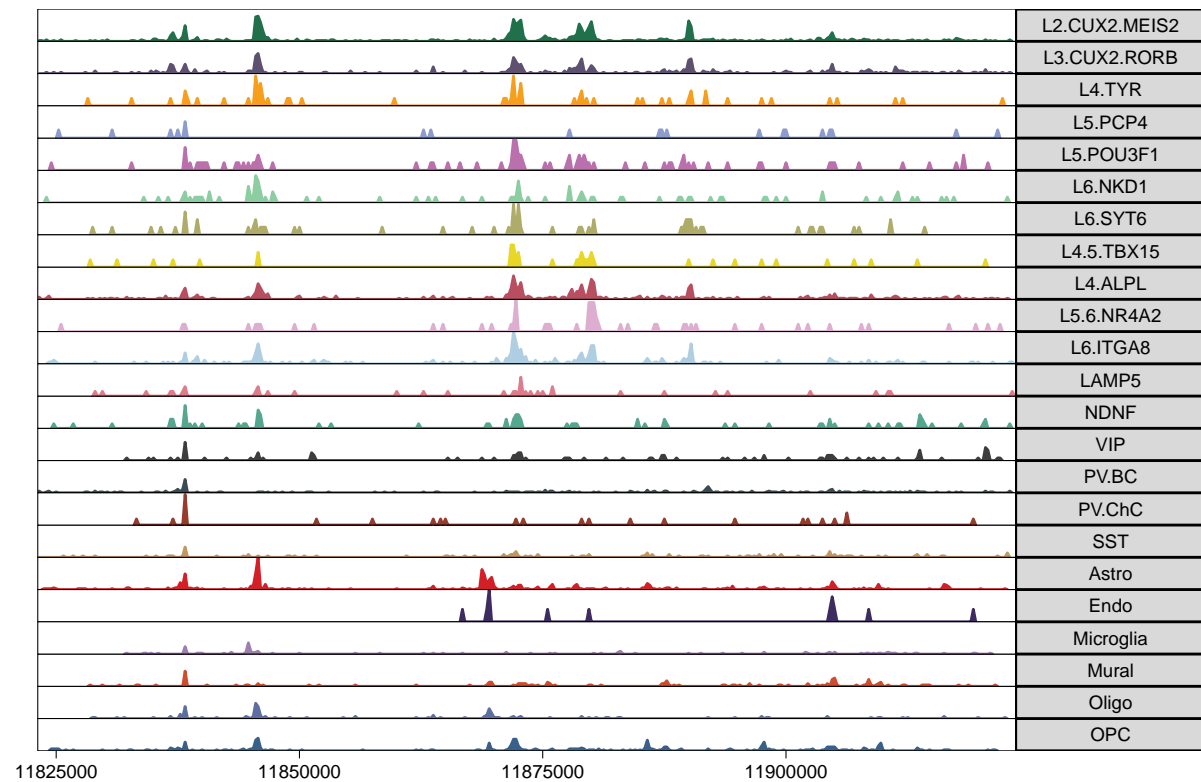
LoopTrack

LOC101928277

Genes

chr12:11823106–11923607 Marker Peak Tracks for: LAMP5

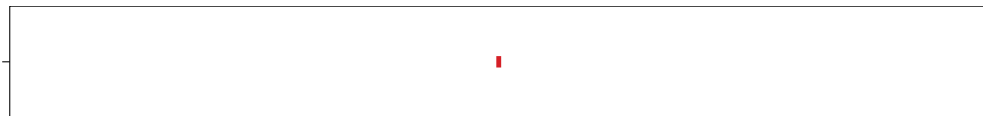
Coverage
(Norm. ATAC Signal Range (0–1.01) by ReadsInTSS)



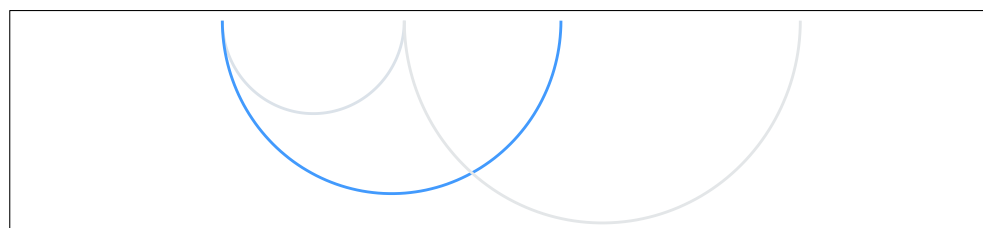
11825000 11850000 11875000 11900000

LAMP5

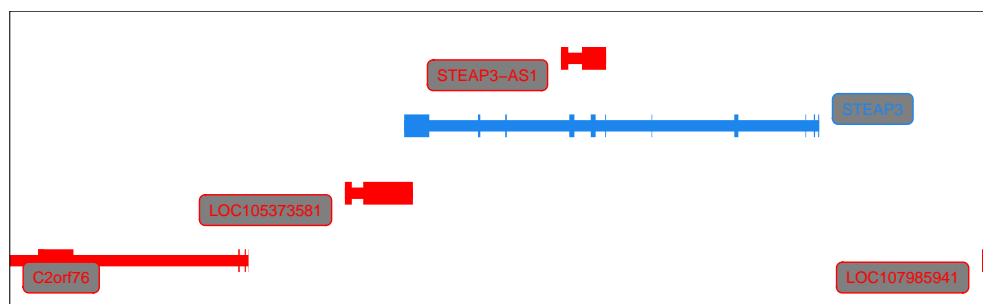
Peaks



Peak2GeneLinks

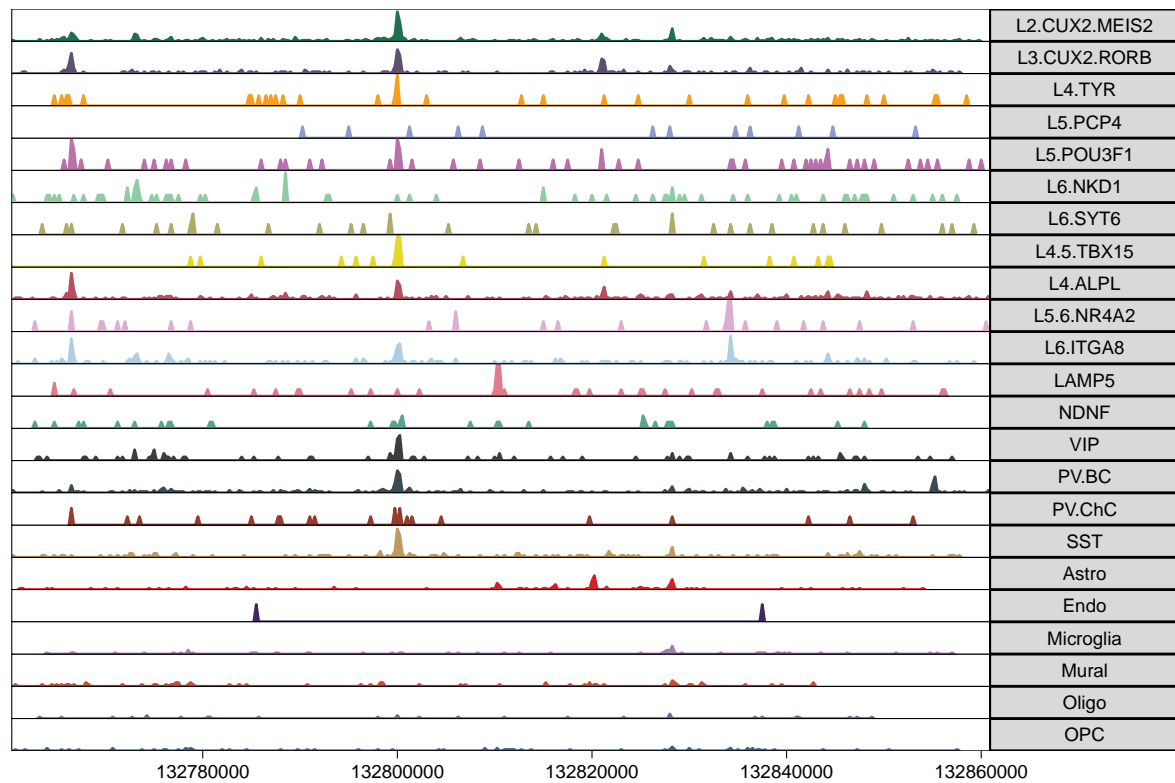


Genes



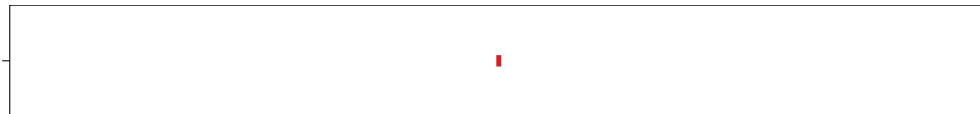
chr7:132760372–132860873 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.73) by ReadsInTSS)

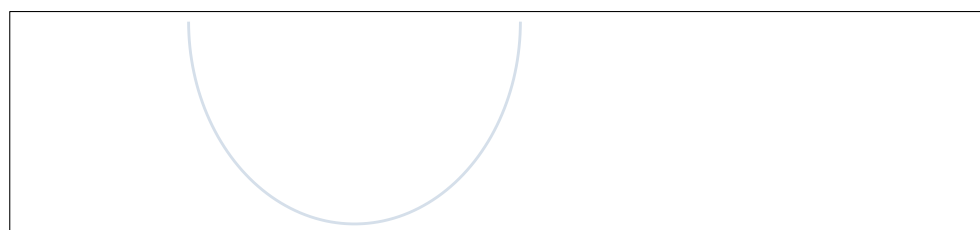


LAMP5

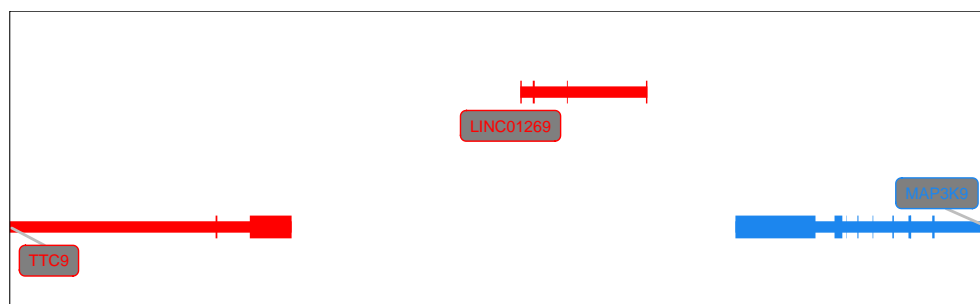
Peaks



Peak2GeneLinks

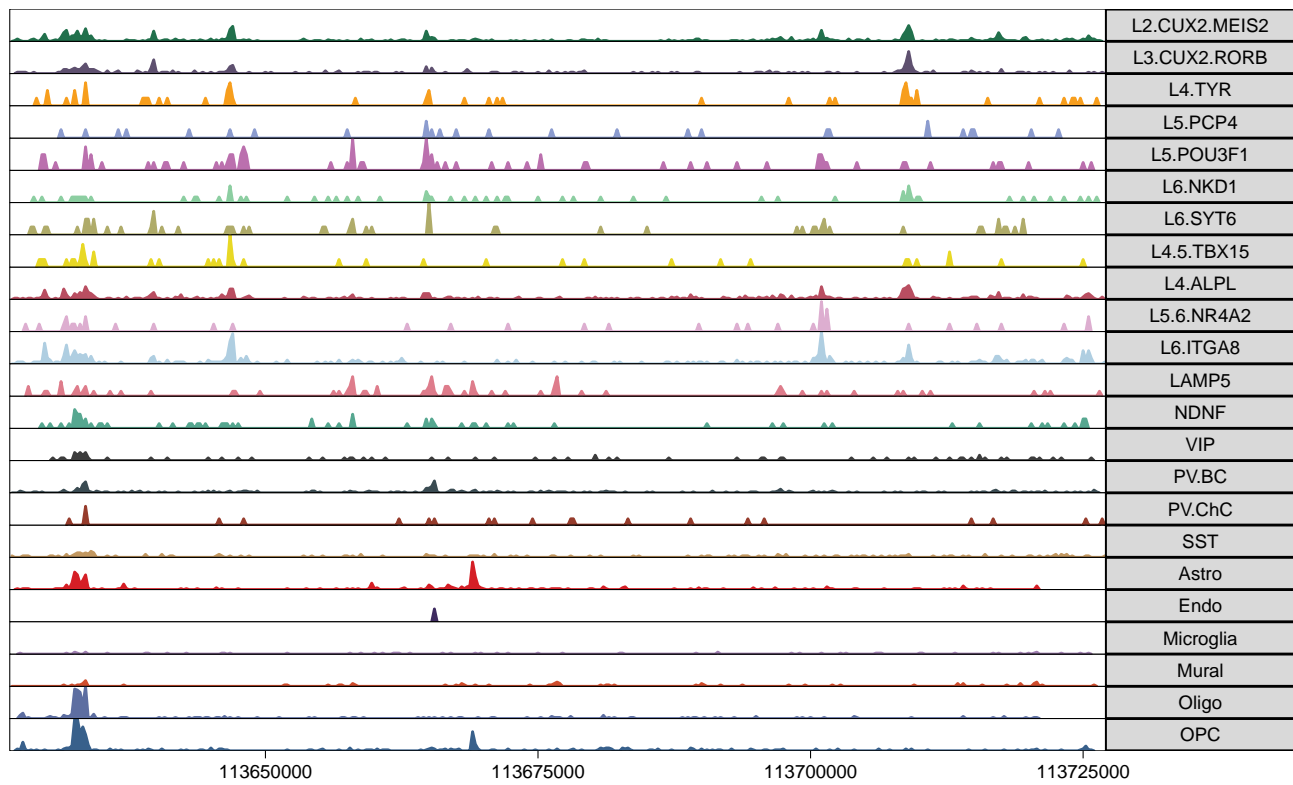


Genes



chr14:113626547–113727048 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.98) by ReadInTSS)



LAMP5

Peaks

LoopTrack

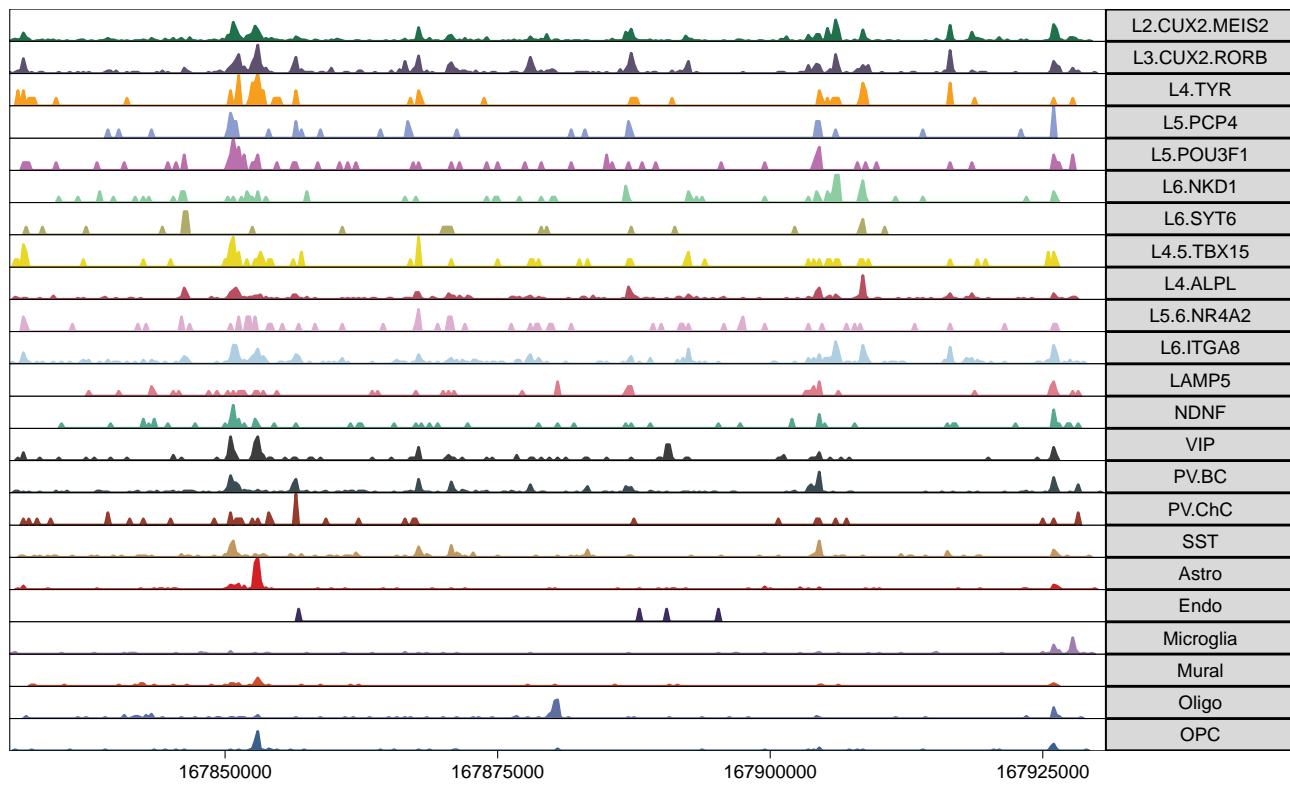
LOC107984400

Genes

GRIK4

chr3:167830249–167930750 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.99) by ReadsInTSS)



167850000 167875000 167900000 167925000

LAMP5

Peaks

LoopTrack

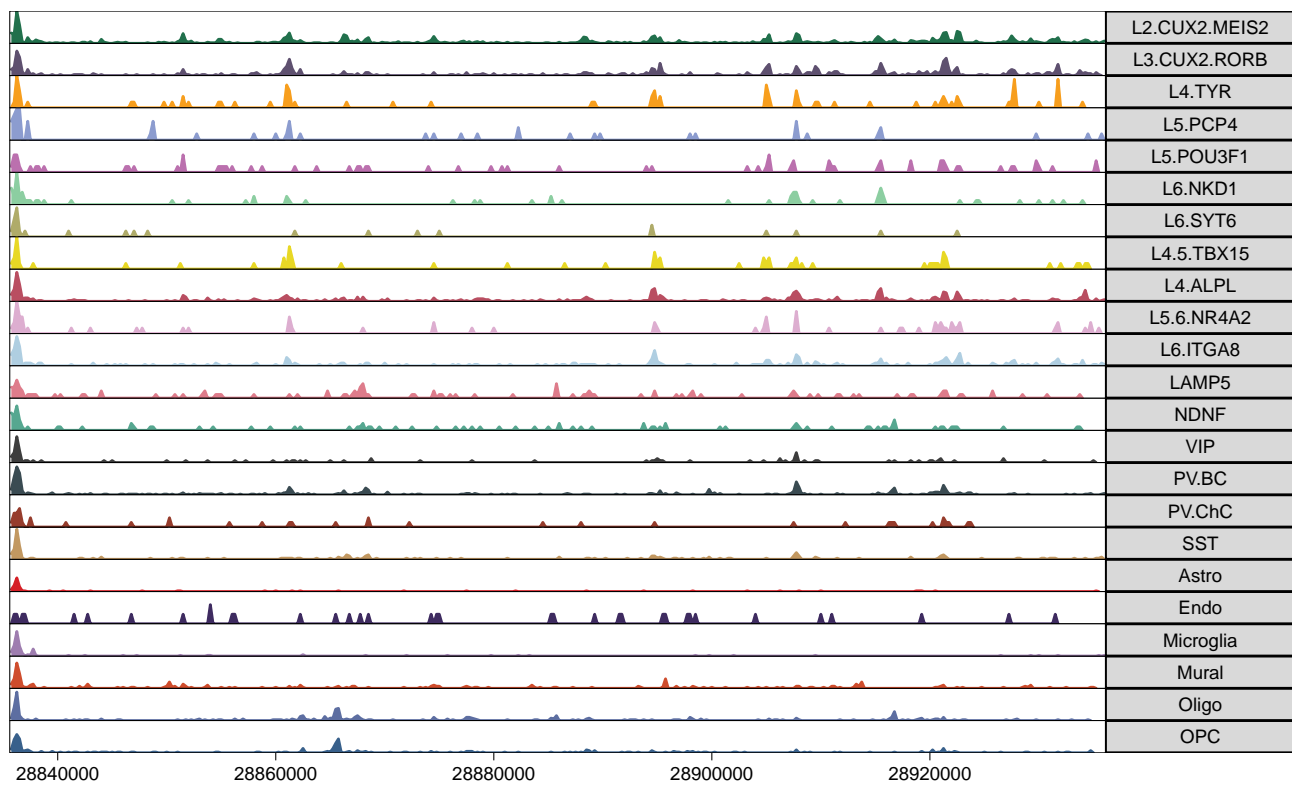


Genes

TMEM178B

chr11:28835602–28936103 Marker Peak Tracks for: LAMP5

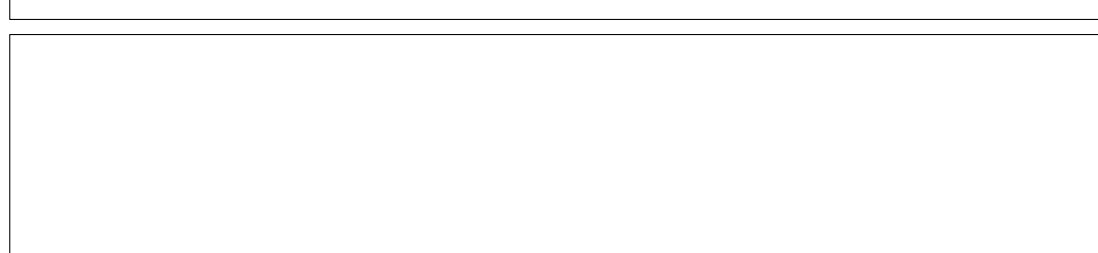
Coverage
(Norm. ATAC Signal Range (0–1.32) by ReadInTSS)



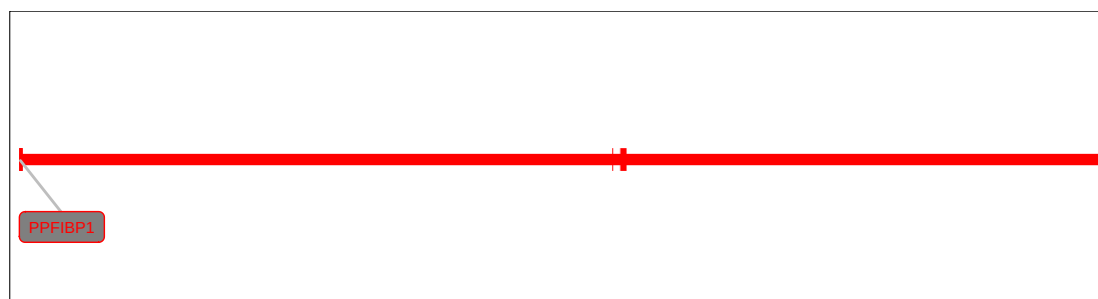
28840000 28860000 28880000 28900000 28920000

LAMP5

Peaks

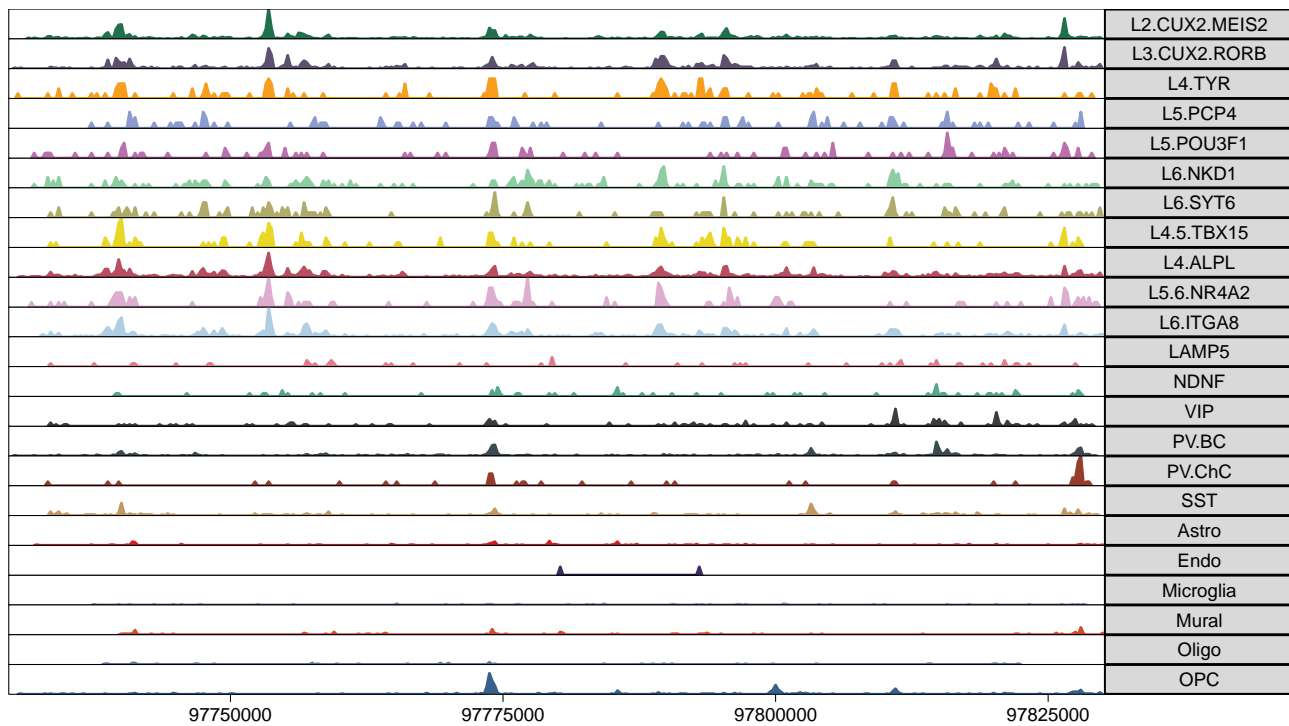


LoopTrack



Genes

chr13:97729663–97830164 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.41) by ReadstTSS)

LAMP5

Peaks

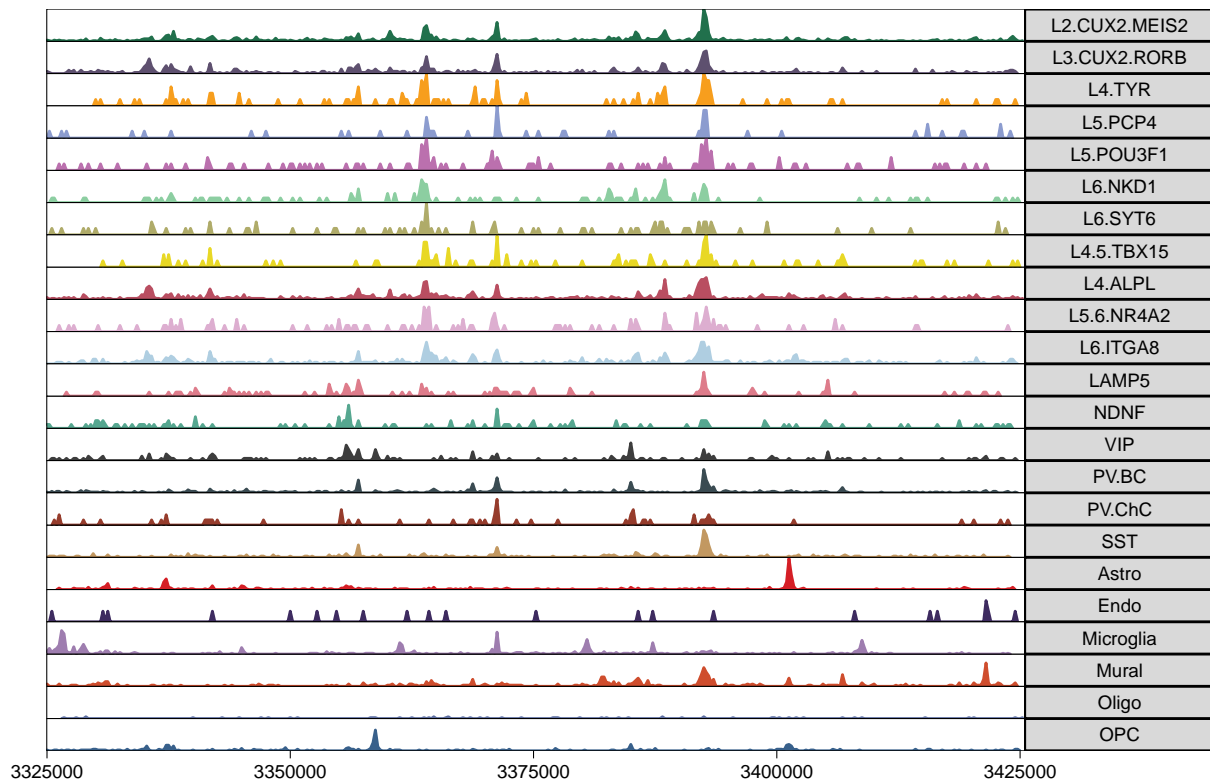
LoopTrack

GeneTrack

strand ● .

chr3:3324975–3425476 Marker Peak Tracks for: LAMP5

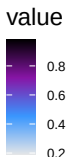
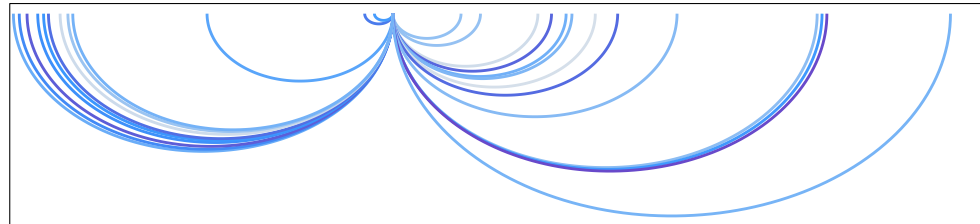
Coverage
(Norm. ATAC Signal Range (0–1.19) by ReadsInTSS)



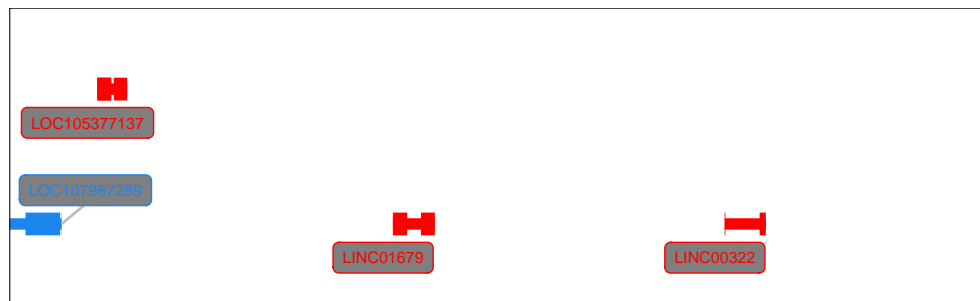
3325000 3350000 3375000 3400000 3425000

LAMP5

Peaks



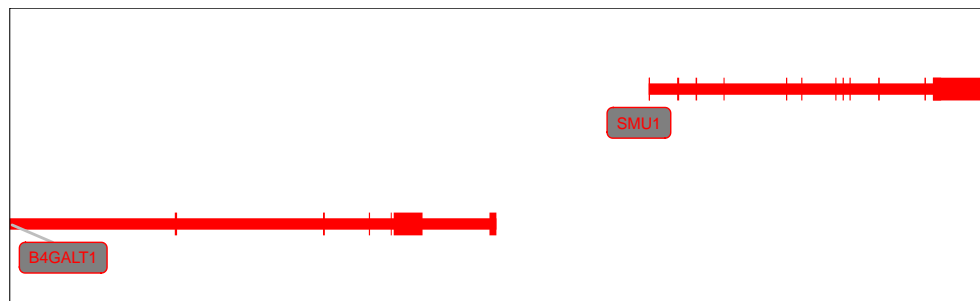
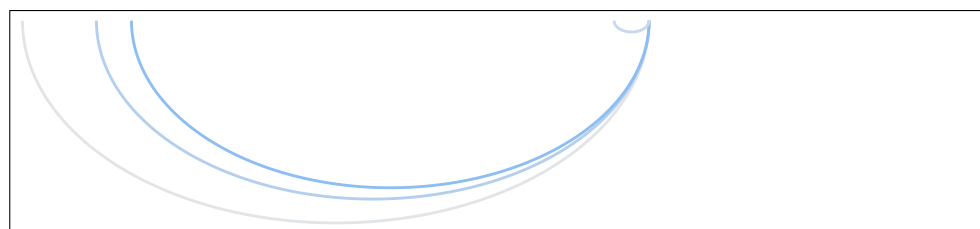
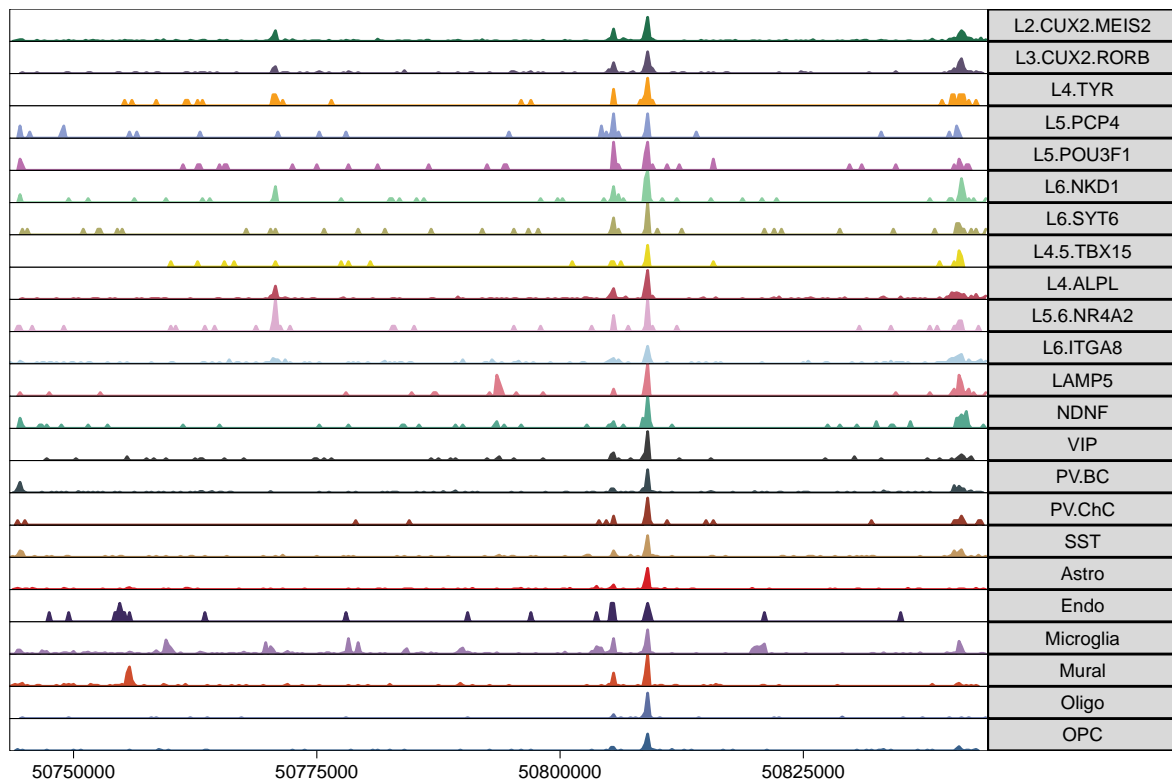
Peak2GeneLinks



Genes

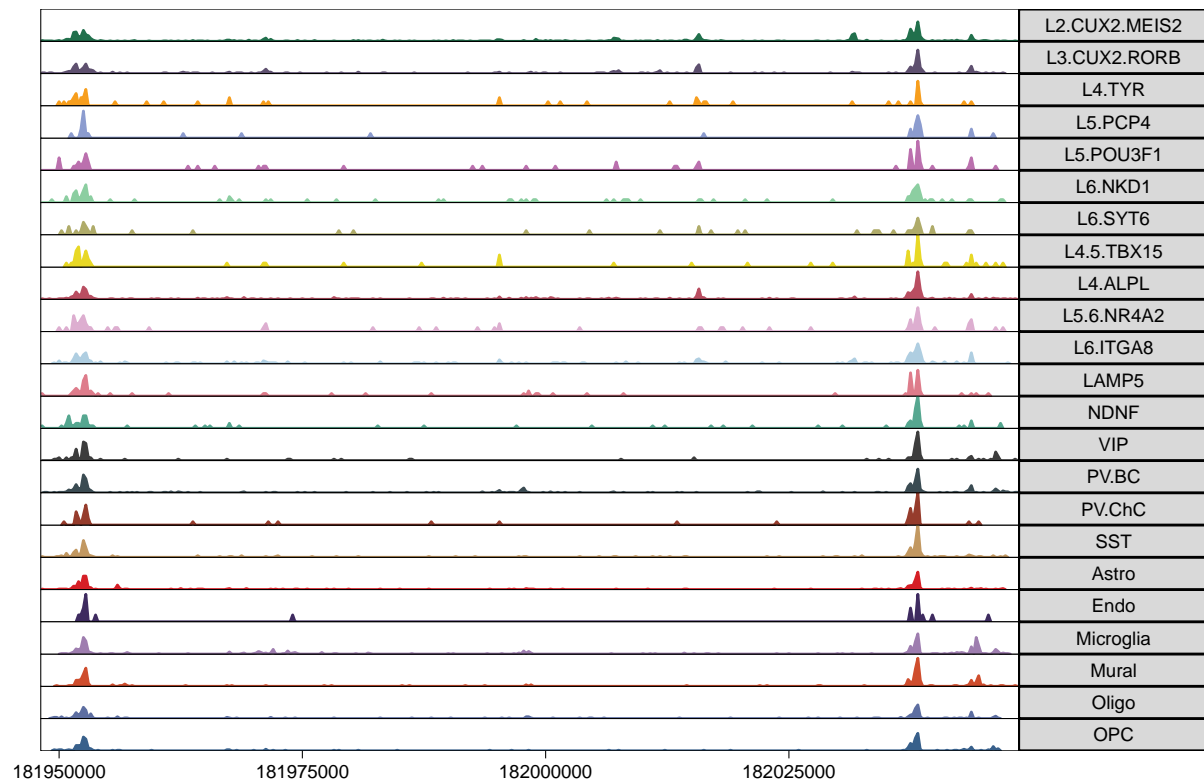
chr15:50743445–50843946 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.36) by ReadsInTSS)



chr5:181948115–182048616 Marker Peak Tracks for: LAMP5

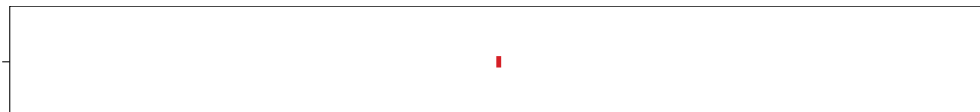
Coverage
(Norm. ATAC Signal Range (0–1.84) by ReadsInTSS)



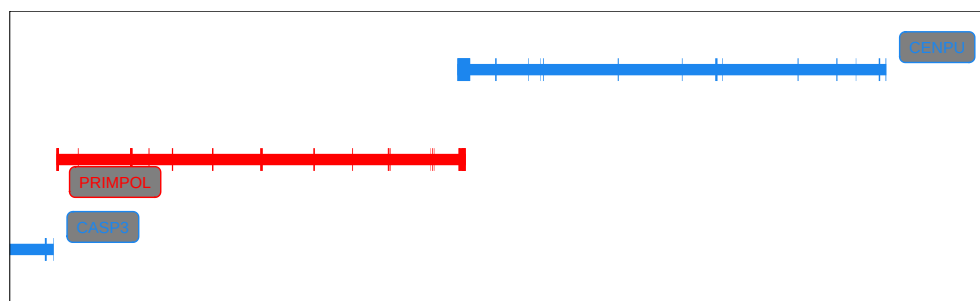
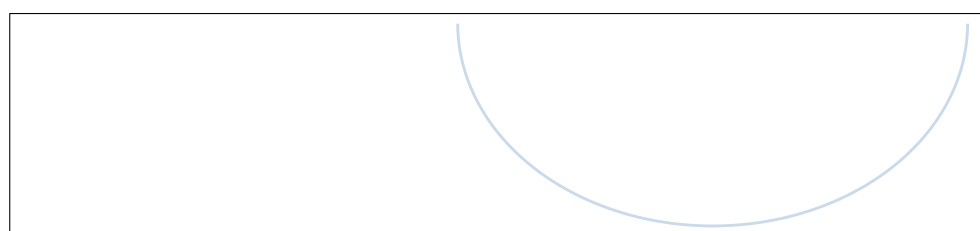
181950000 181975000 182000000 182025000

LAMP5

Peaks



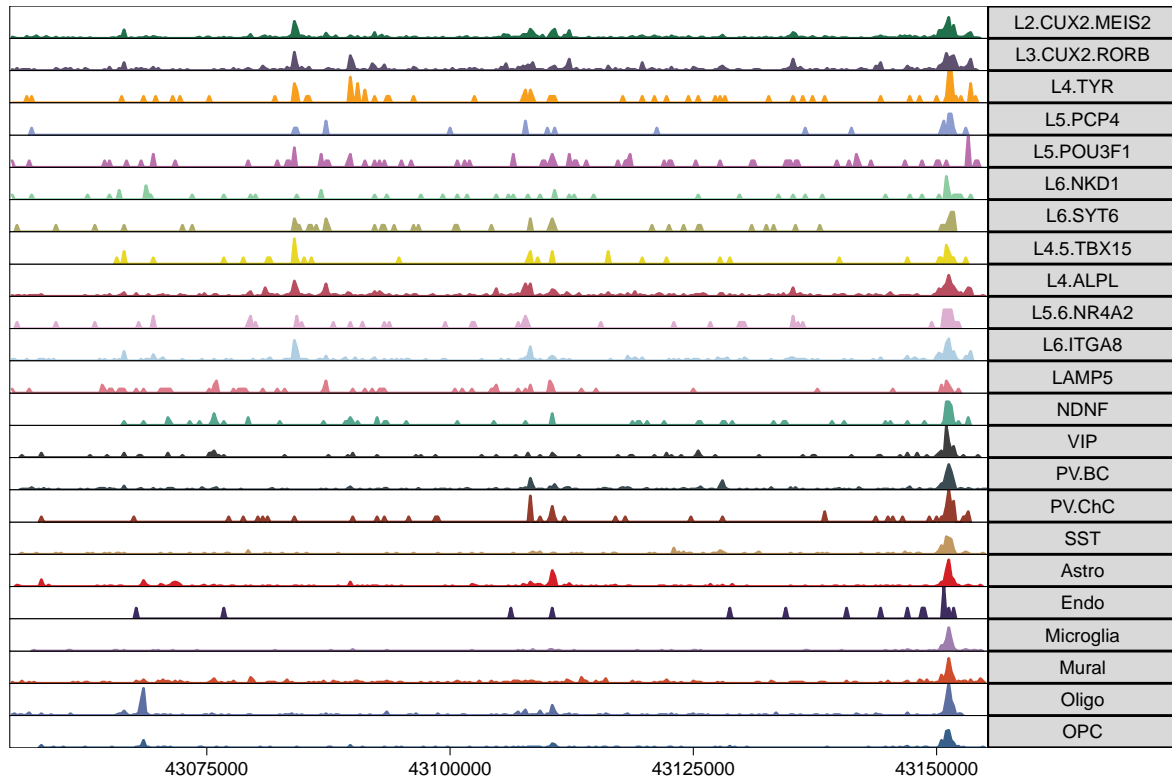
Peak2GeneLinks



Genes

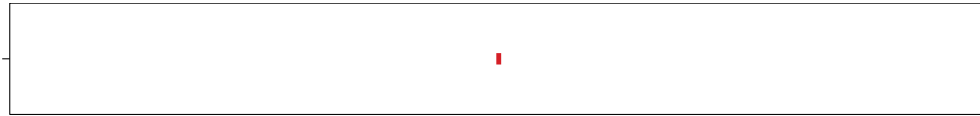
chr8:43054752–43155253 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.1) by ReadsInTSS)

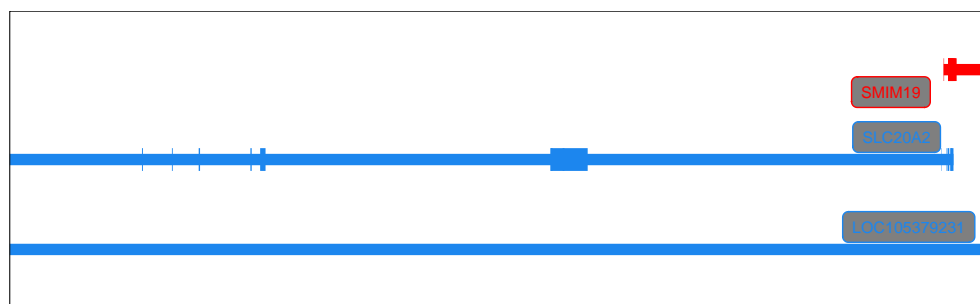
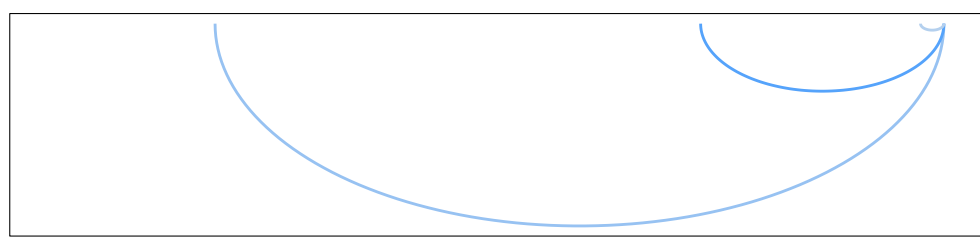


LAMP5

Peaks



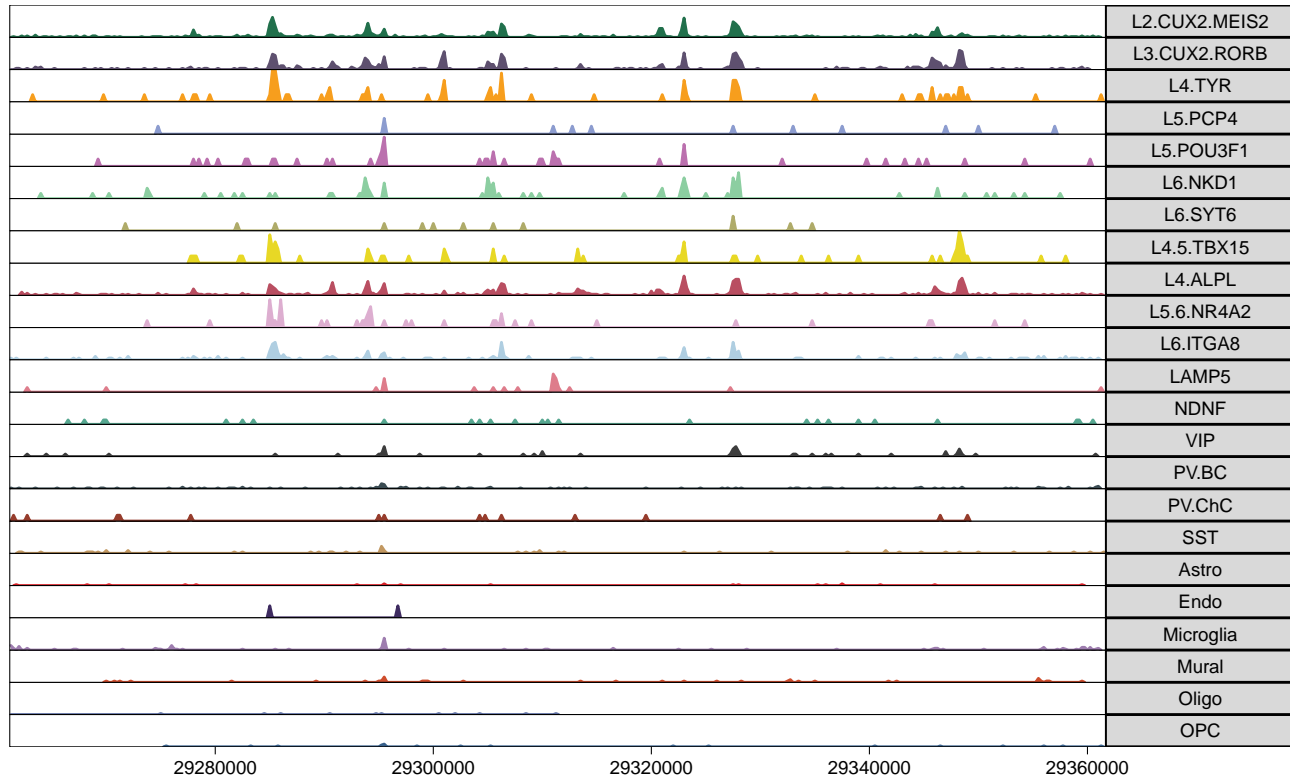
Peak2GeneLinks



Genes

chr9:29261150–29361651 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.05) by ReadsInTSS)



29280000 29300000 29320000 29340000 29360000

LAMP5

Peaks

LoopTrack

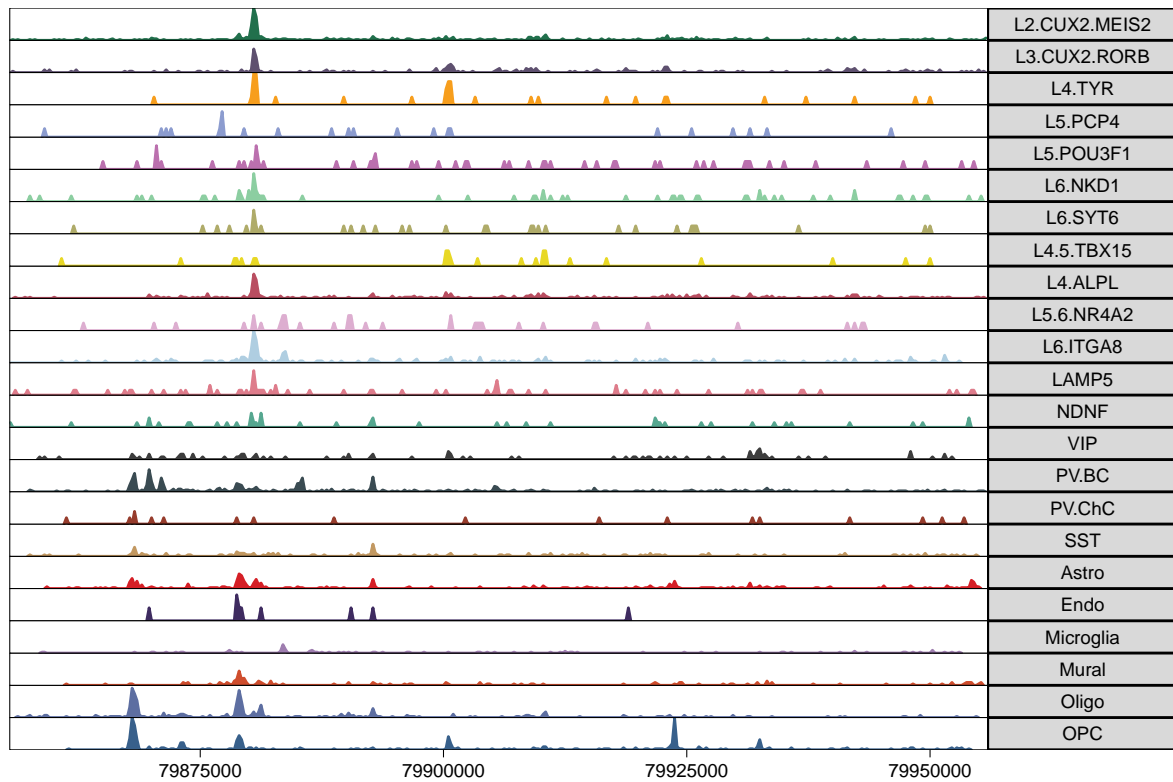
LOC107984216

LINC02652

Genes

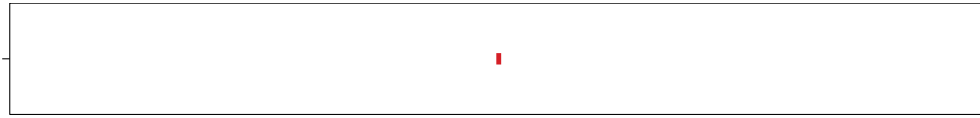
chr13:79855426–79955927 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.97) by ReadsInTSS)

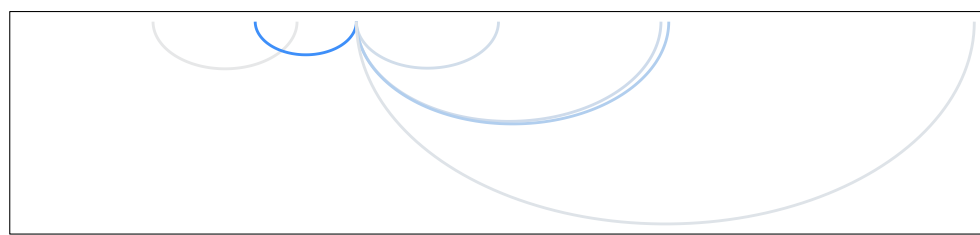


LAMP5

Peaks



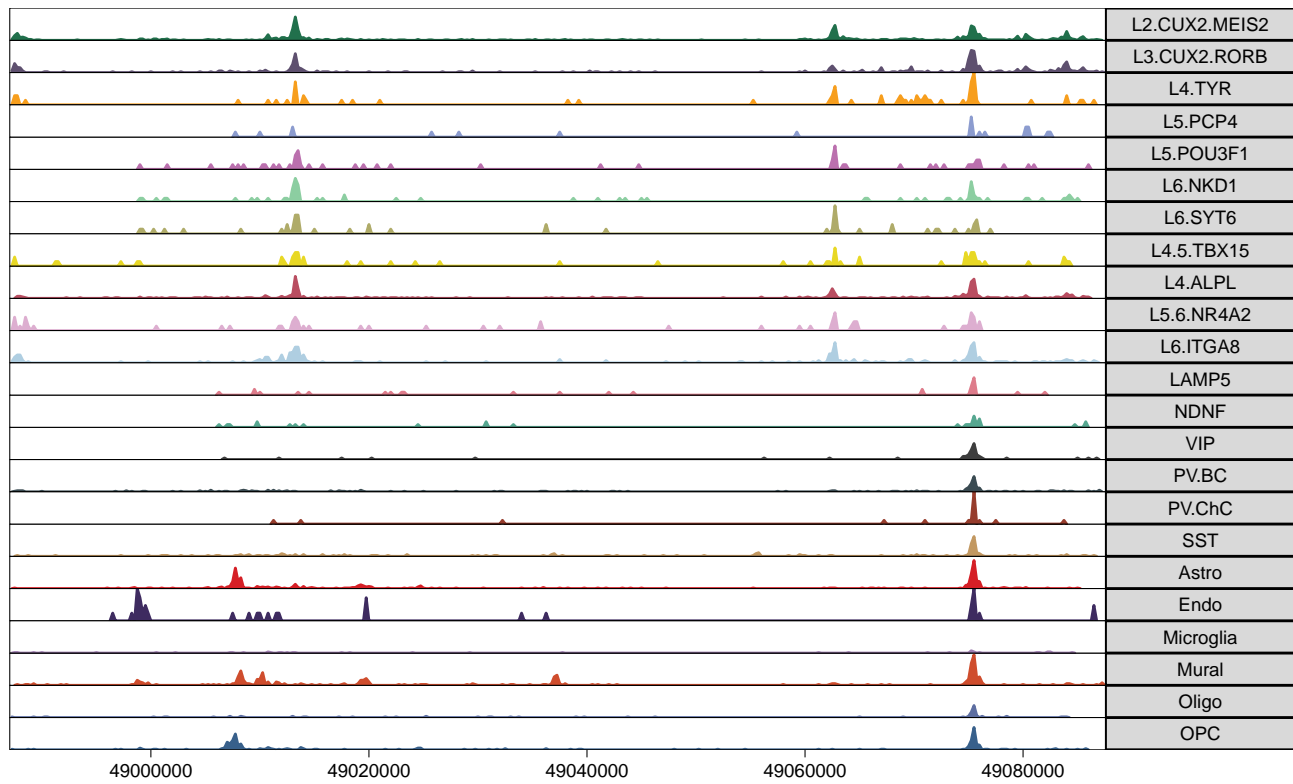
Peak2GeneLinks



Genes



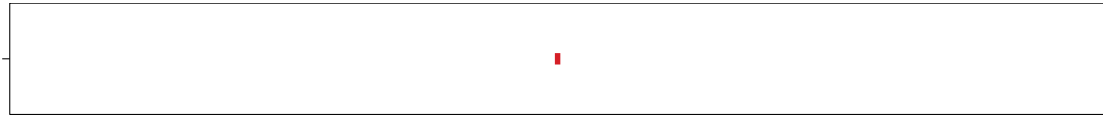
chr8:48987055–49087556 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.64) by ReadsInTSS)

49000000 49020000 49040000 49060000 49080000

LAMP5

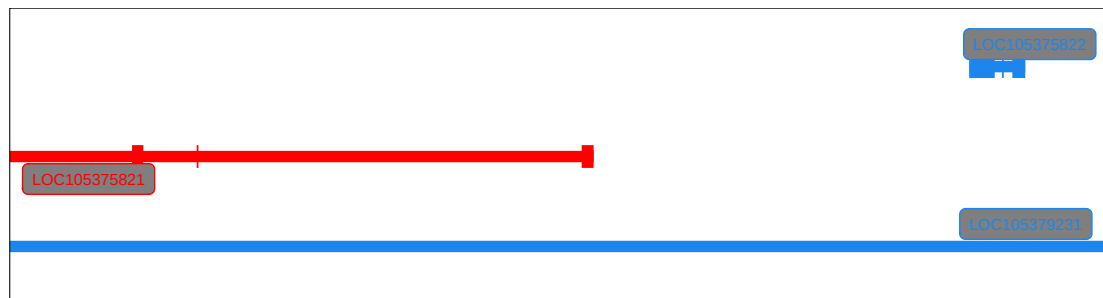
Peaks



LoopTrack



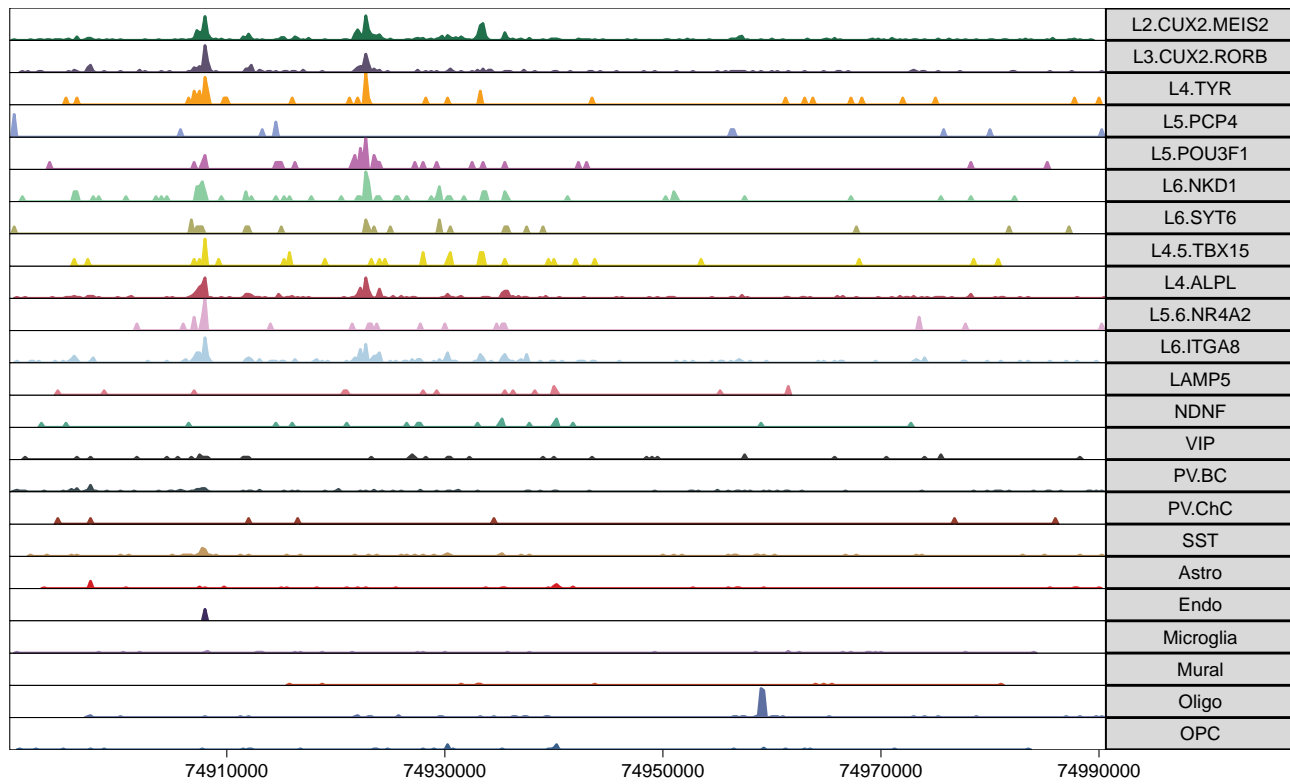
LoopTrack



Genes

chr1:74890091–74990592 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-1.1) by ReadInTSS)



LAMP5

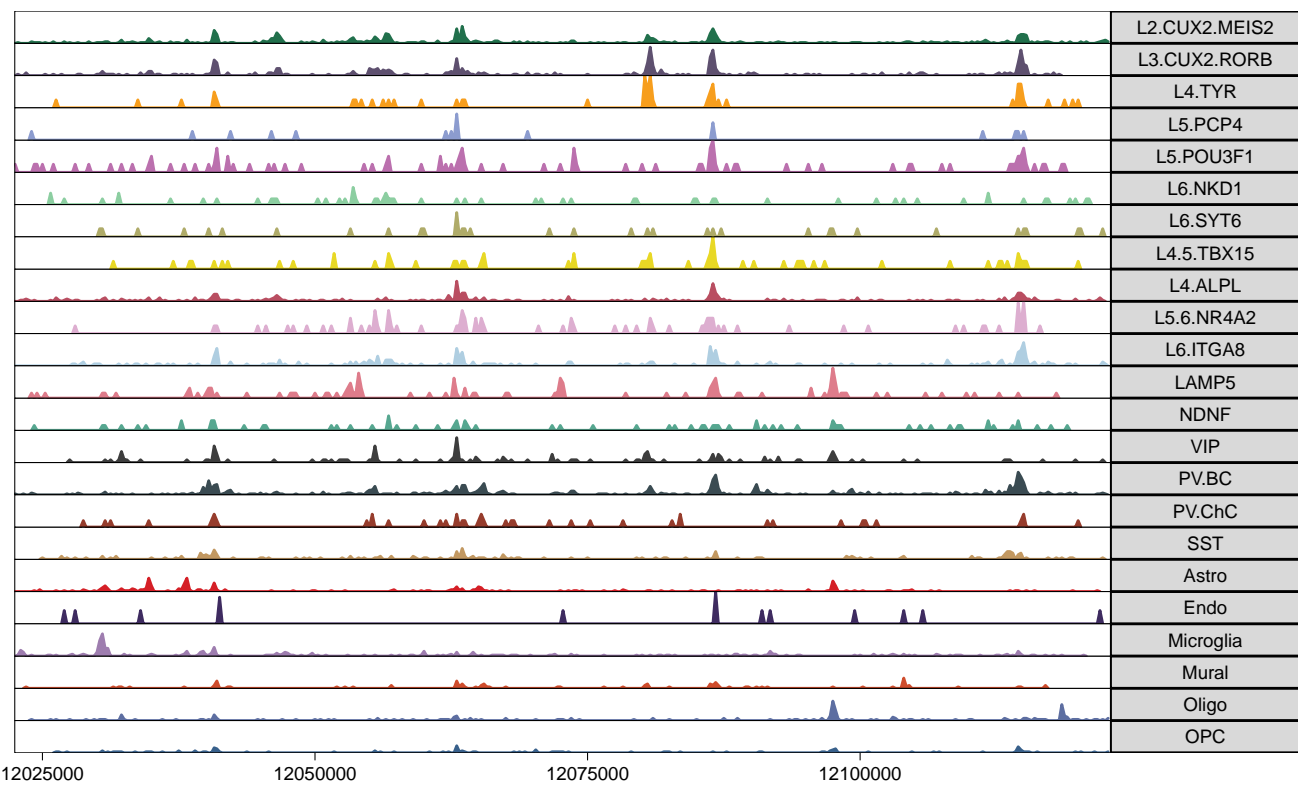
Peaks

LoopTrack

GPATCH2

Genes

chr20:12022460–12122961 Marker Peak Tracks for: LAMP5

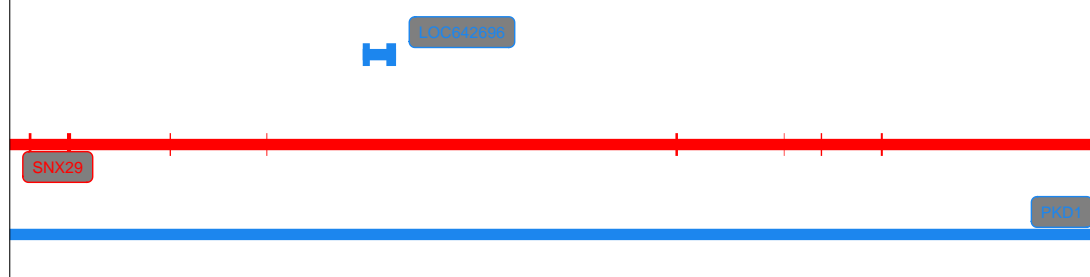
Coverage
(Norm. ATAC Signal Range (0–0.95) by ReadInTSS)

12025000 12050000 12075000 12100000

LAMP5

Peaks

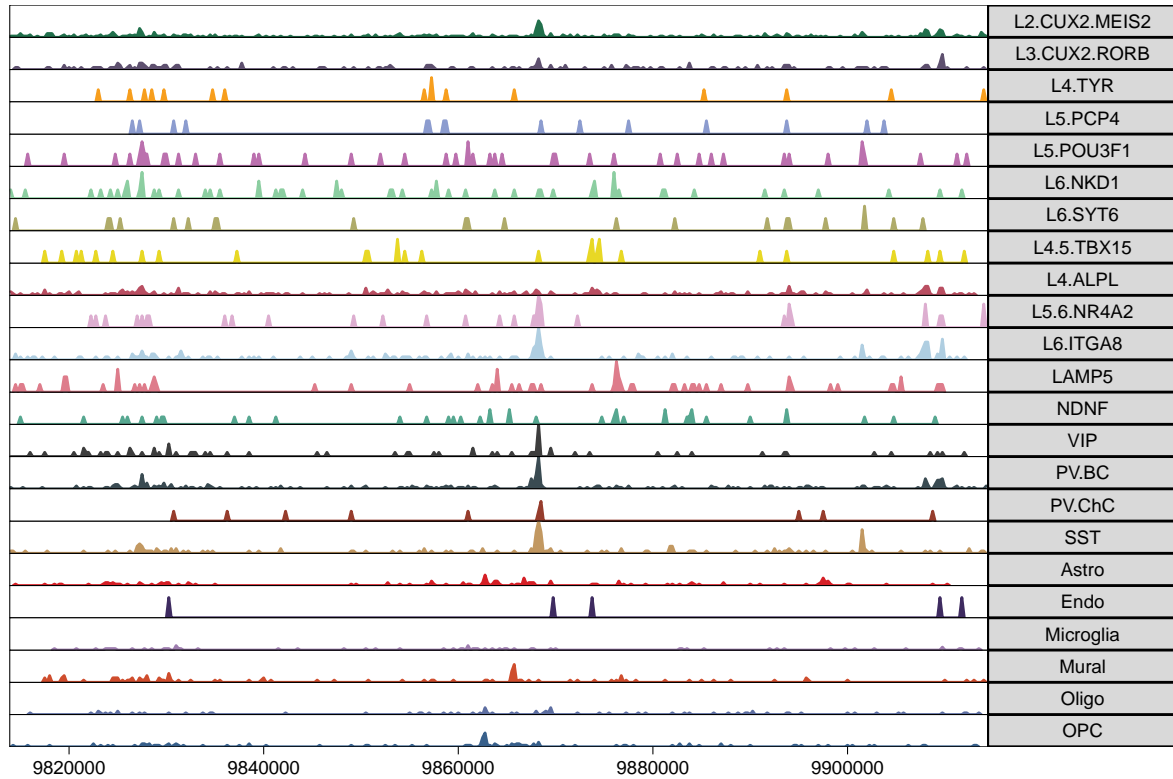
LoopTrack



Genes

chr15:9813905–9914406 Marker Peak Tracks for: LAMP5

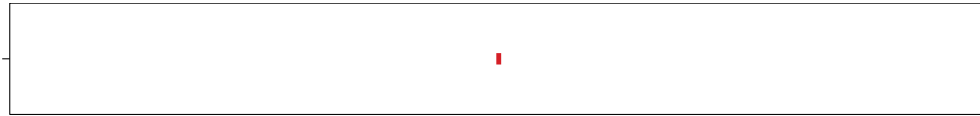
Coverage
(Norm. ATAC Signal Range (0–0.62) by ReadsInTSS)



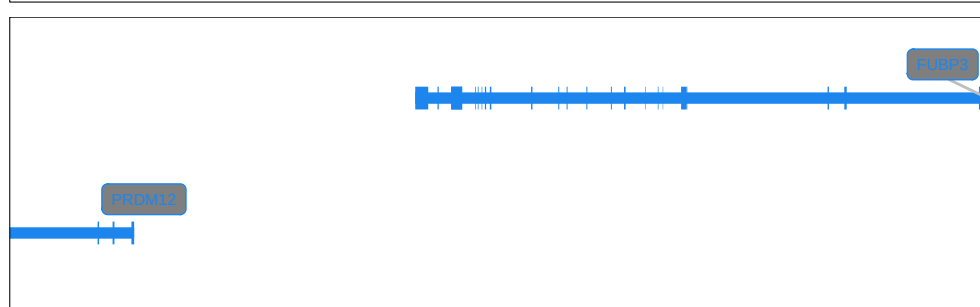
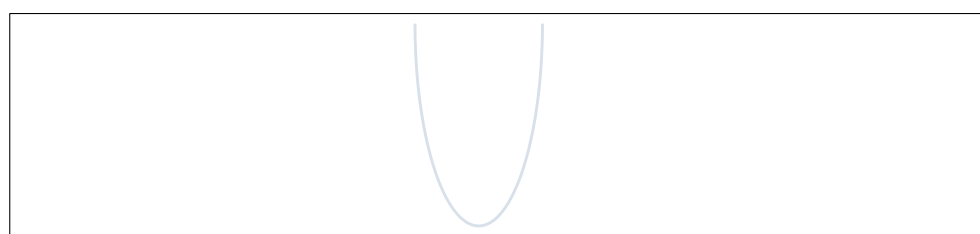
9820000 9840000 9860000 9880000 9900000

LAMP5

Peaks



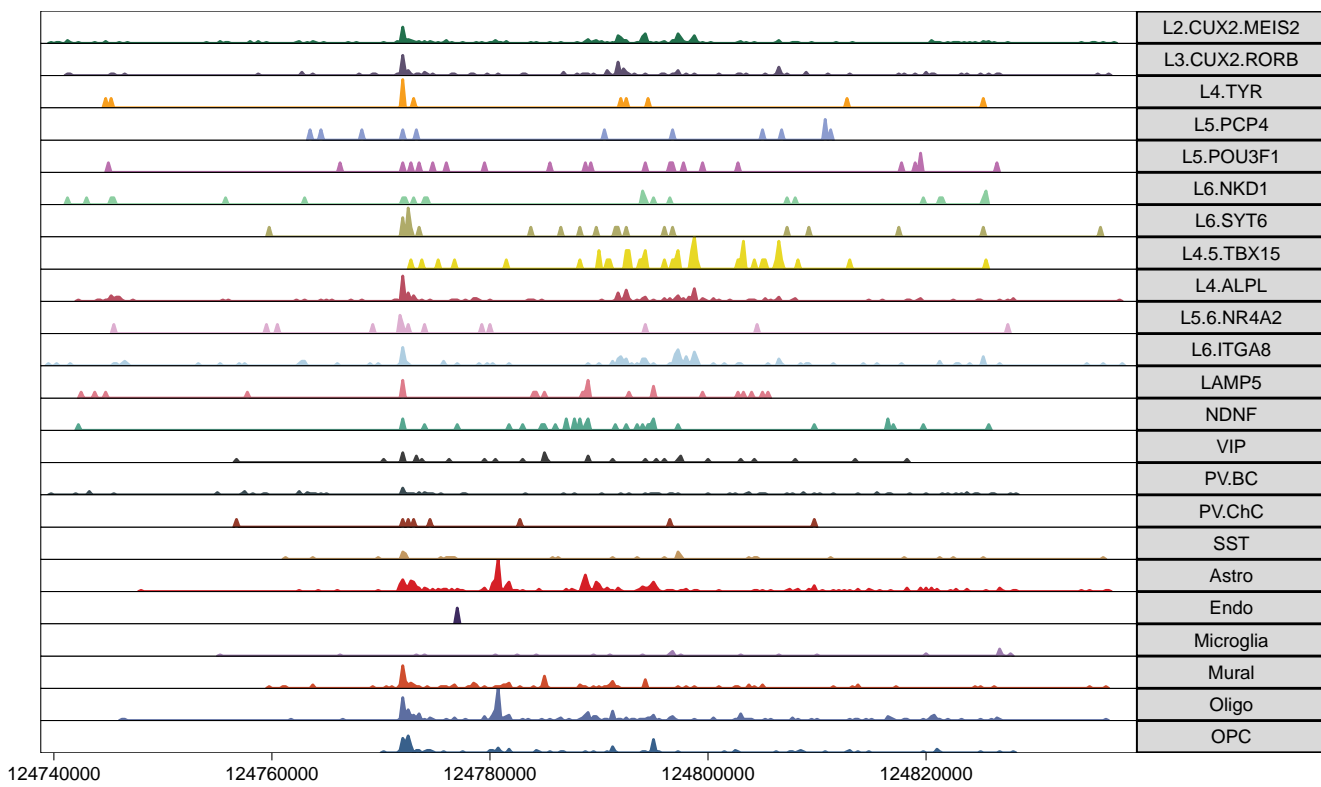
Peak2GeneLinks



Genes

chr6:124738797–124839298 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.8) by ReadlnTSS)



LAMP5

Peaks

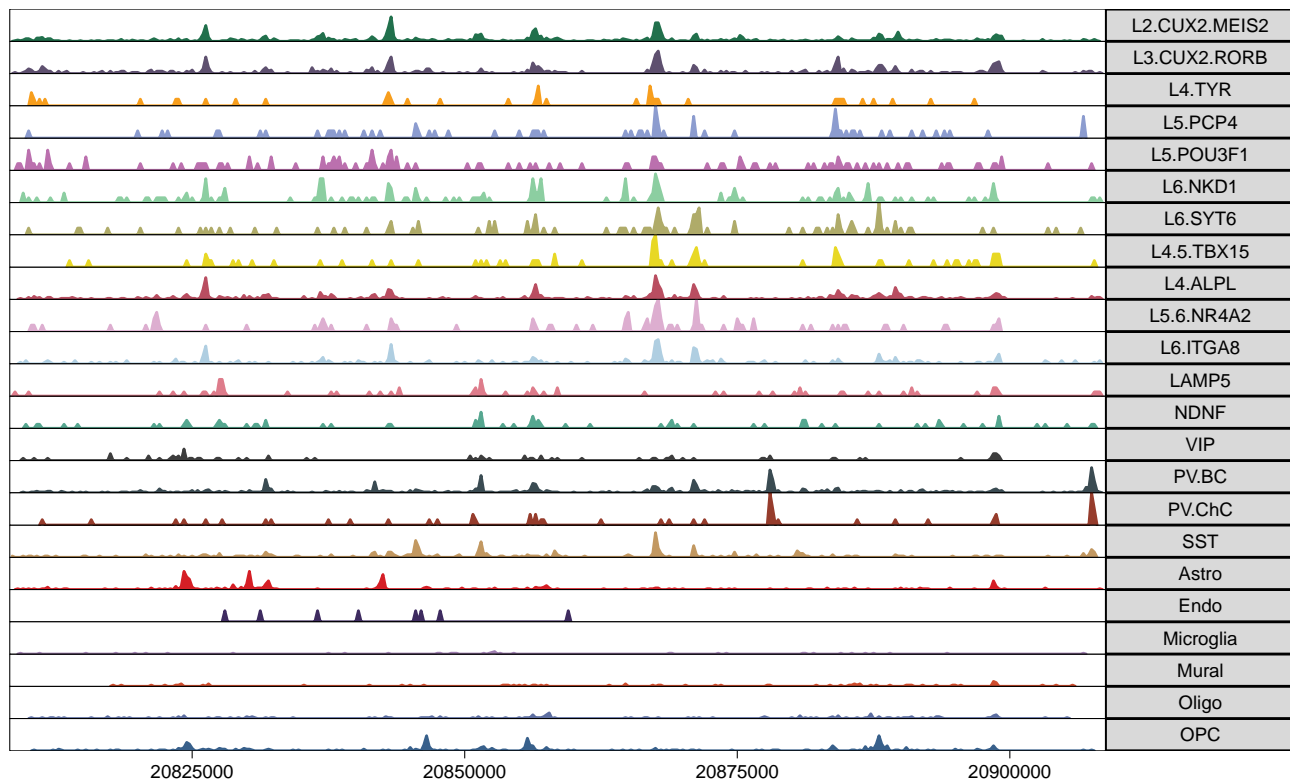
LoopTrack

LOC105379199

Genes

MEGF10

chr15:20808269–20908770 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.14) by ReadsInTSS)

LAMP5

Peaks

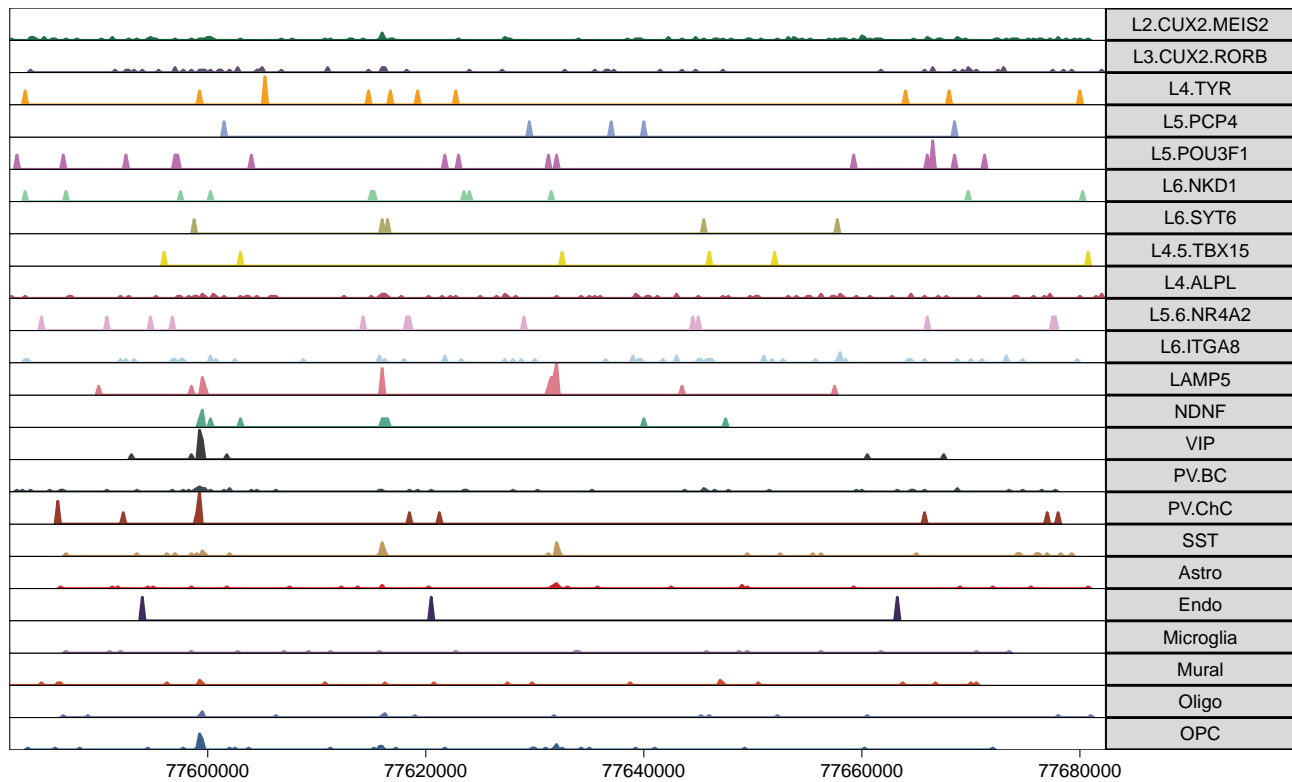
LoopTrack

LOC107937125

Genes

TLL11

chr8:77581841–77682342 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.54) by ReadsInTSS)

LAMP5

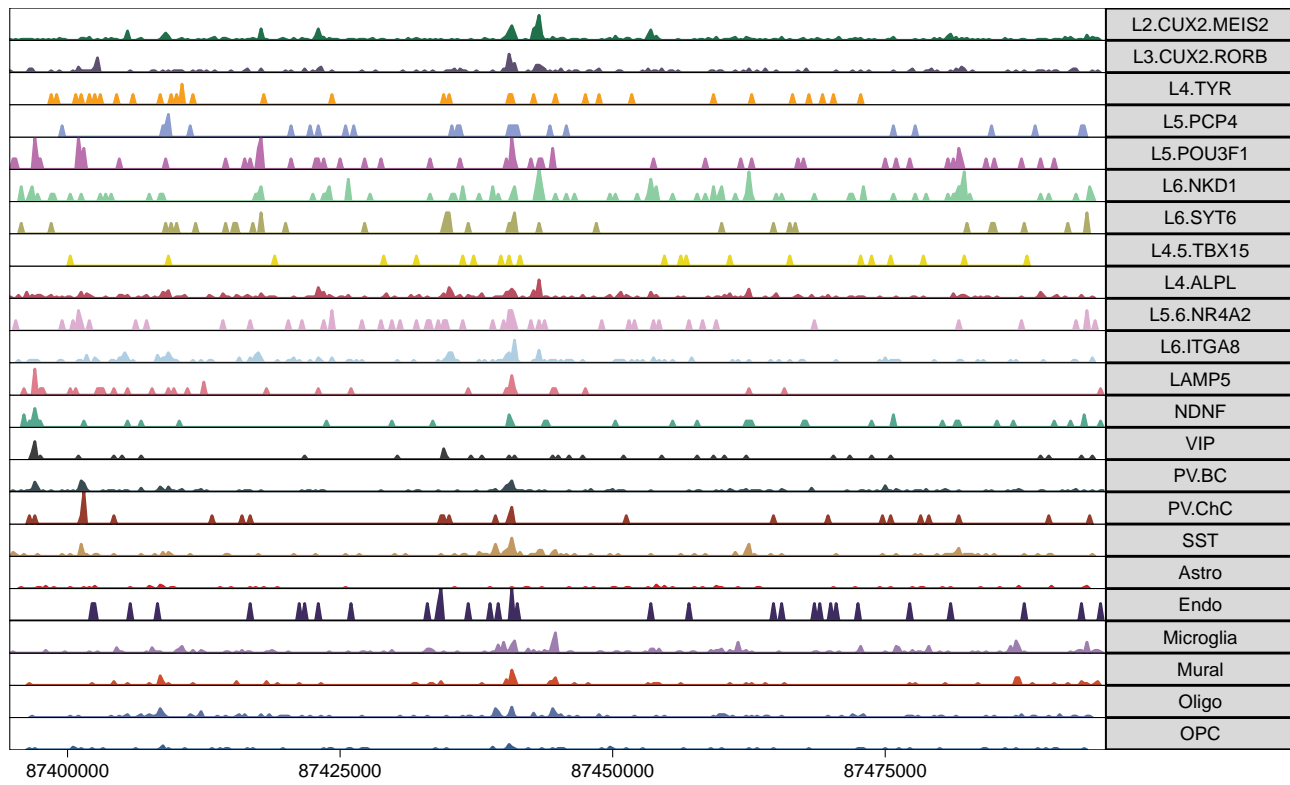
Peaks

LoopTrack

LOC105379231

Genes

chr9:87394699–87495200 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.73) by ReadsInTSS)

87400000 87425000 87450000 87475000

LAMP5

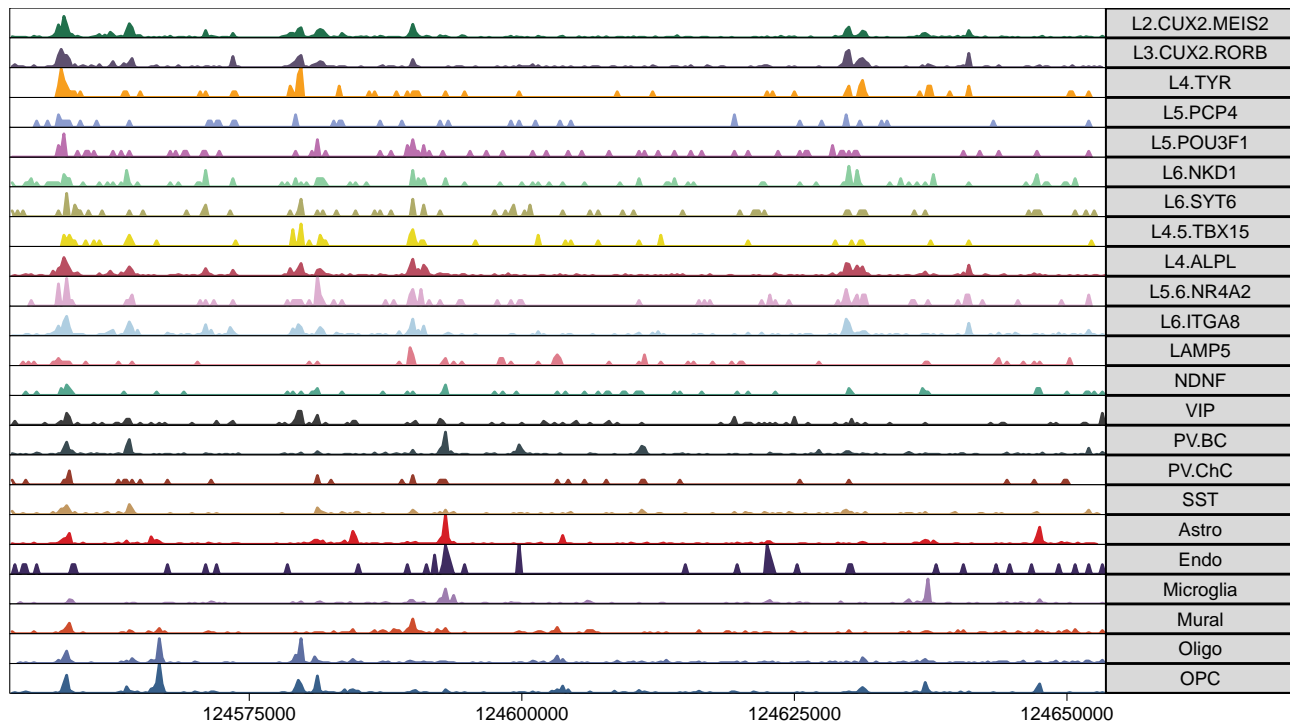
Peaks

LoopTrack

SGMS1

Genes

chr11:124553031–124653532 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.22) by ReadsIntSS)

LAMP5

Peaks

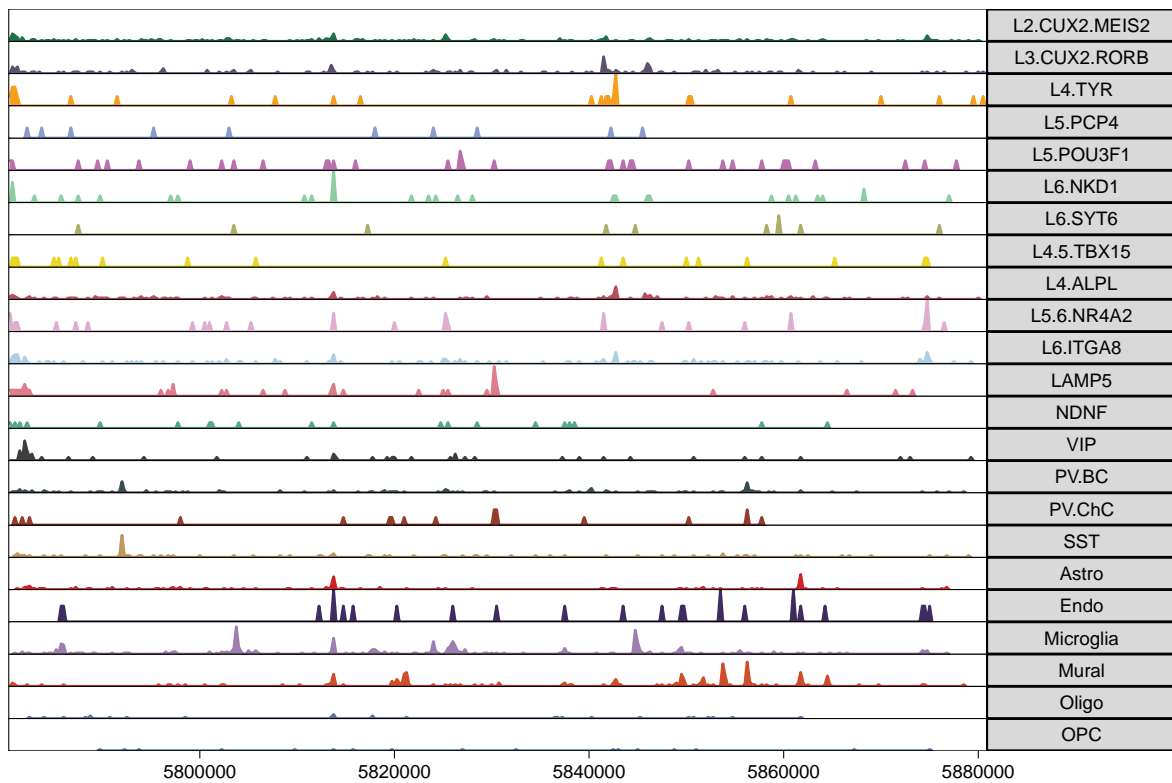
LoopTrack

GeneTrack

strand ● .

chr13:5780365–5880866 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.8) by ReadsInTSS)

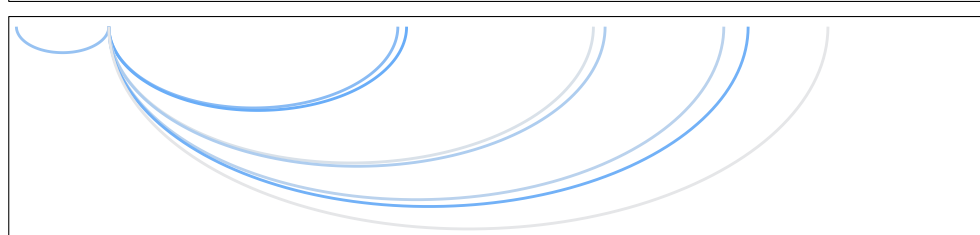


LAMP5

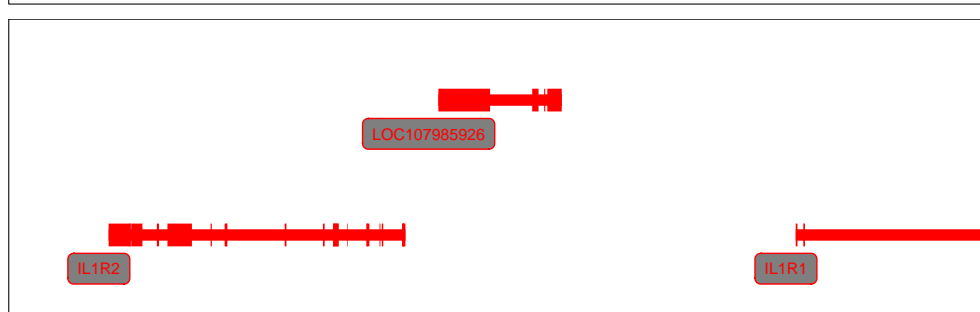
Peaks



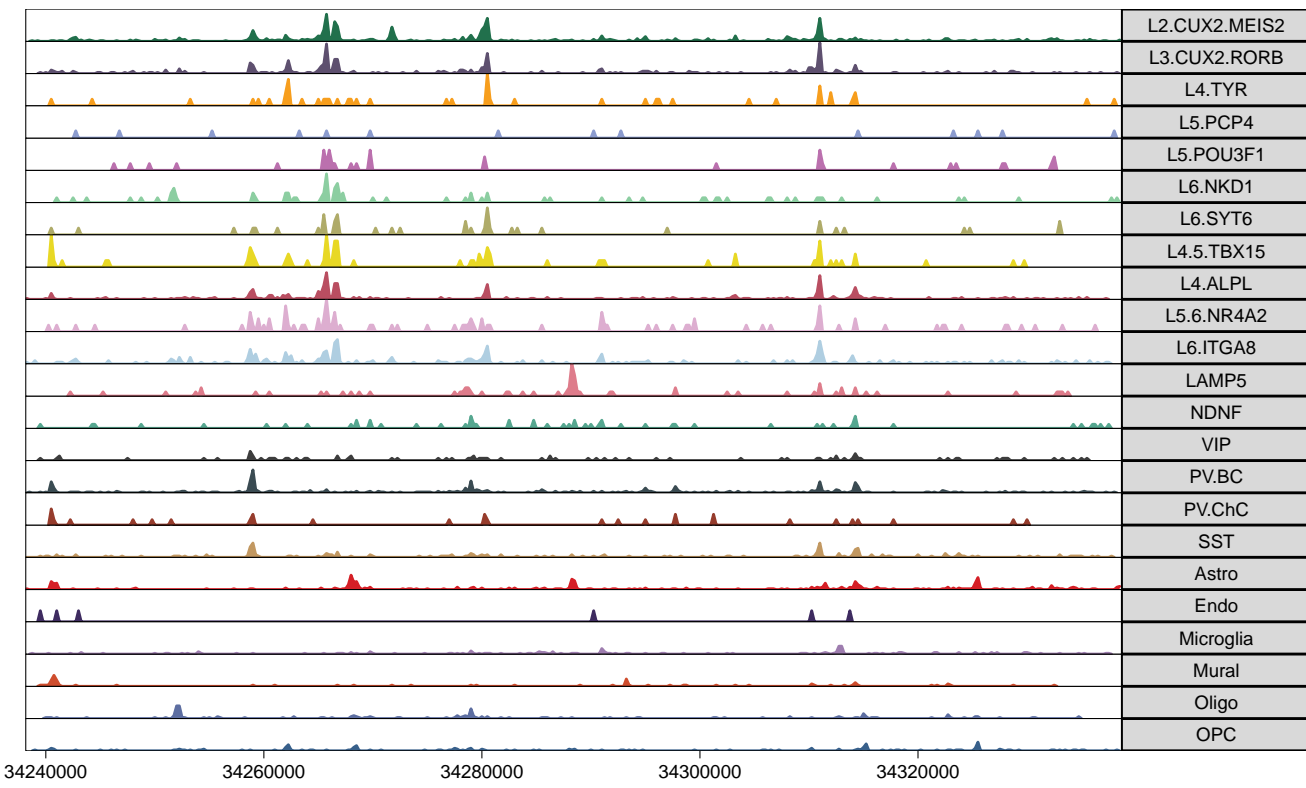
Peak2GeneLinks



Genes



chr1:34238161–34338662 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.14) by ReadsInTSS)

34240000

34260000

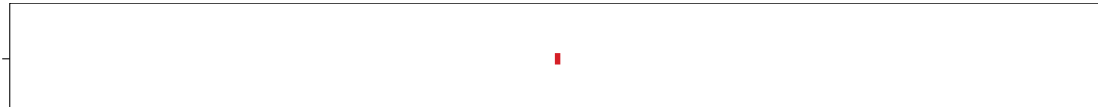
34280000

34300000

34320000

LAMP5

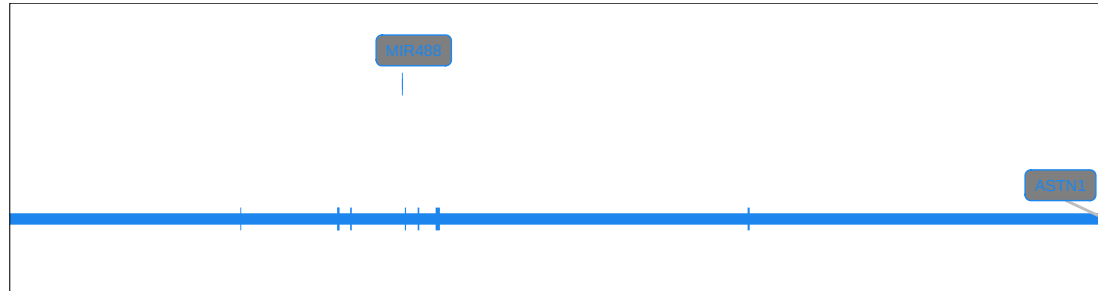
Peaks



Peaks



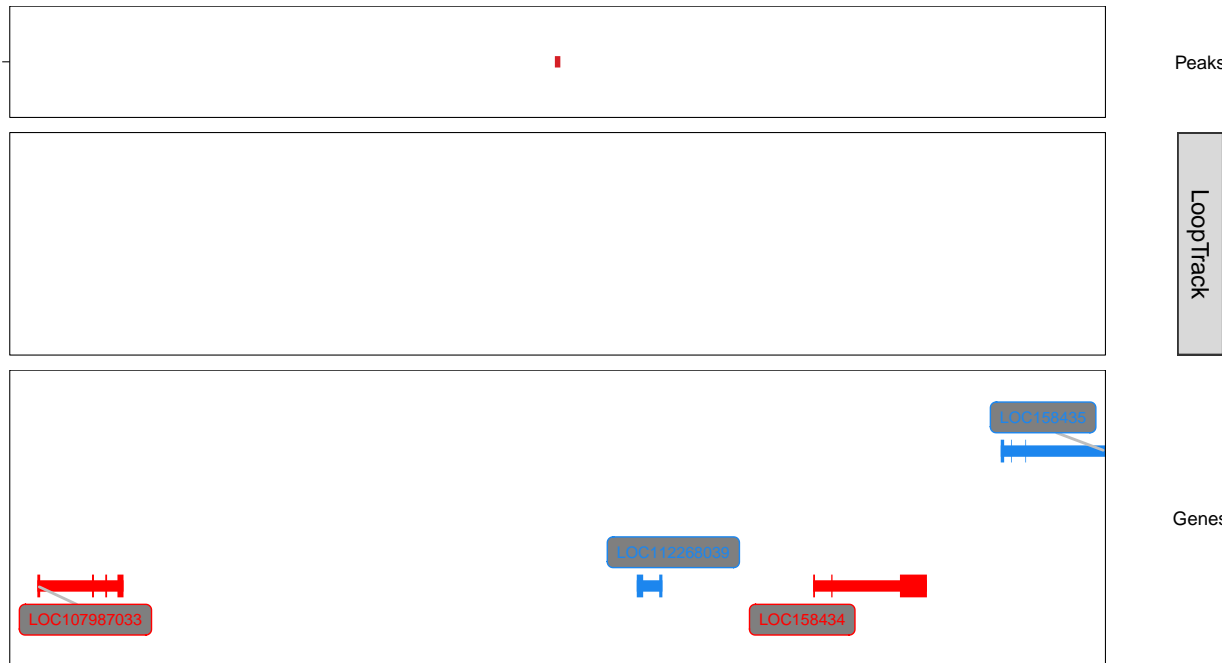
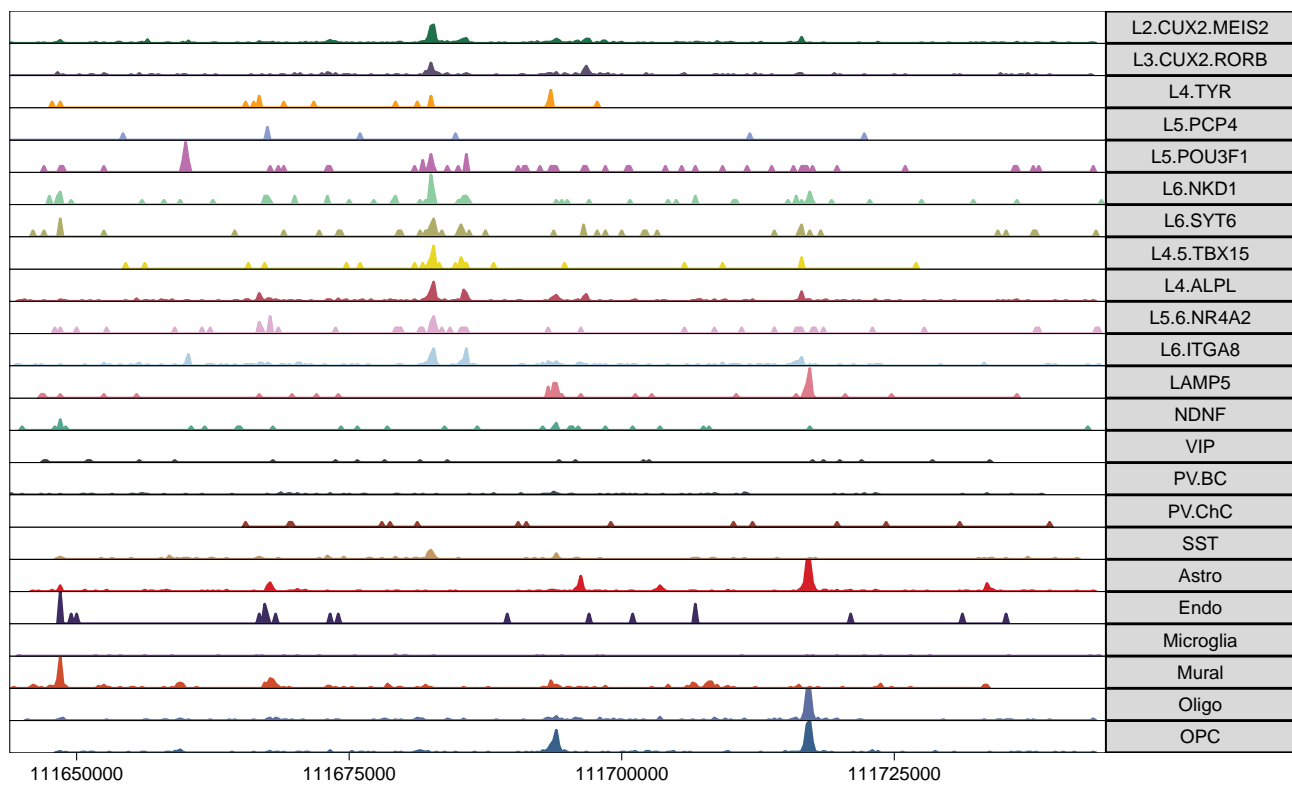
LoopTrack



Genes

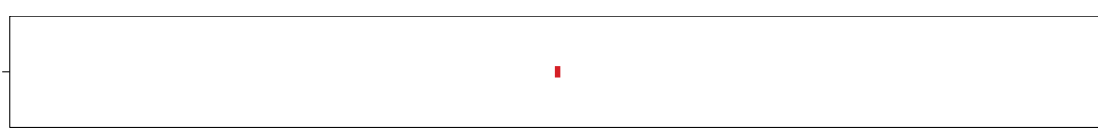
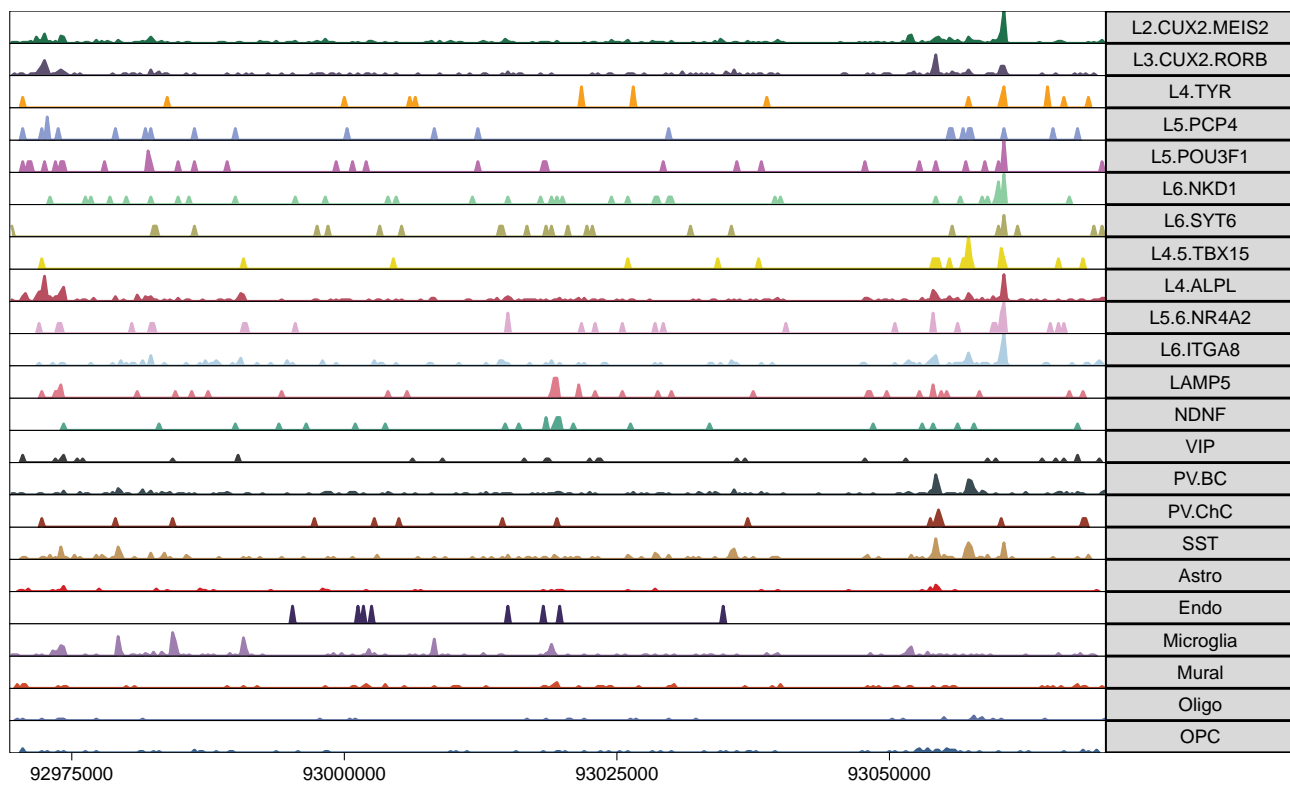
chr15:111643867–111744368 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.28) by ReadsInTSS)

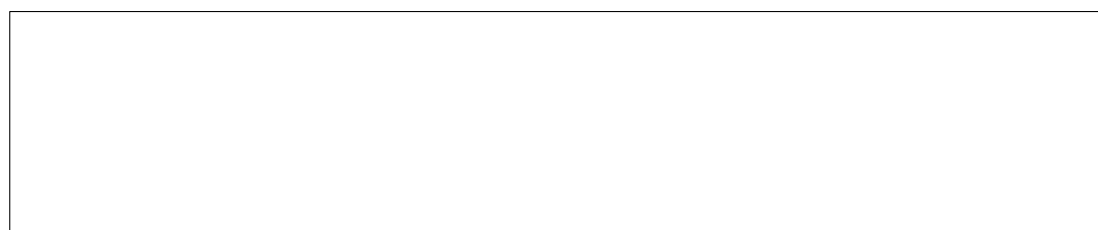


chr2:92969310–93069811 Marker Peak Tracks for: LAMP5

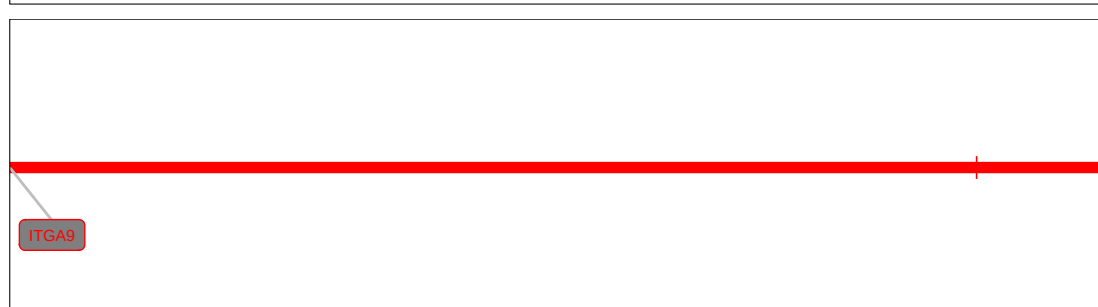
Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadsInTSS)



Peaks



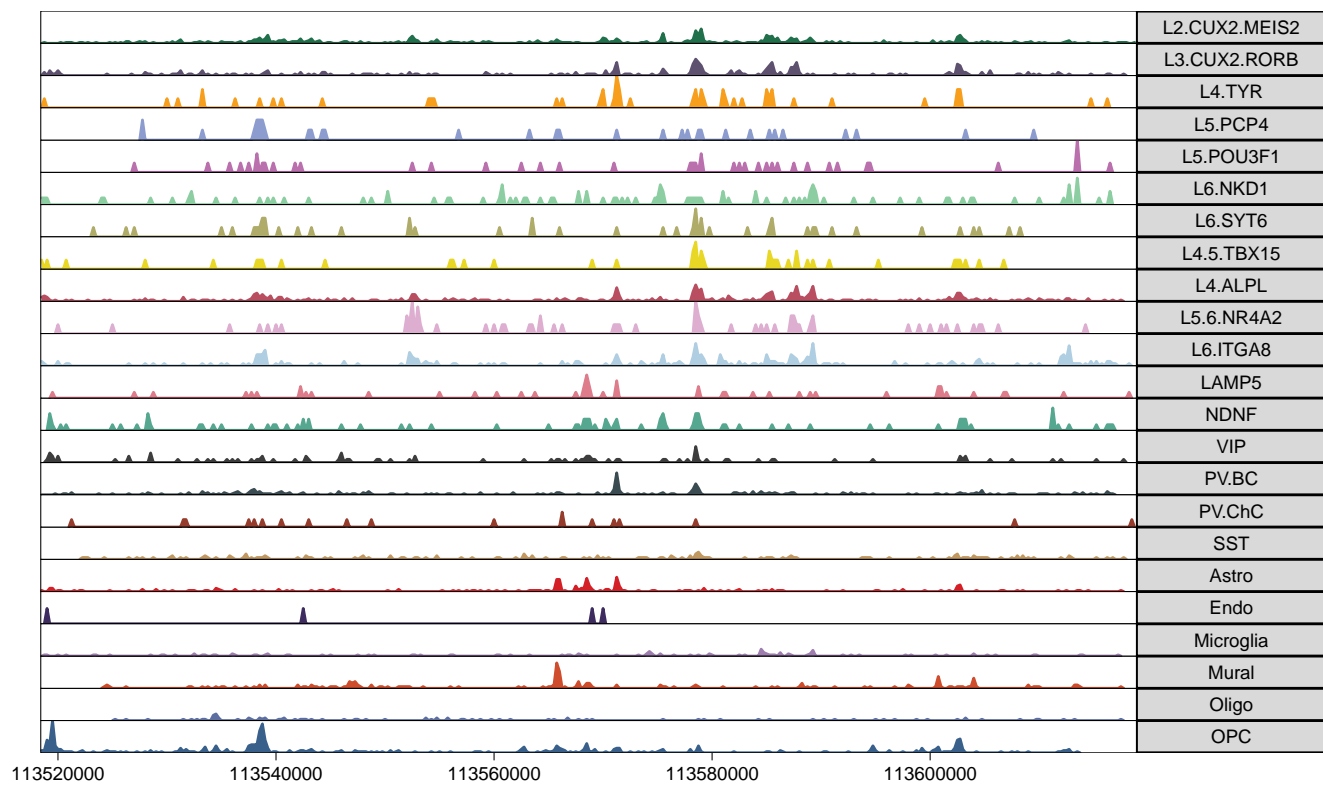
LoopTrack



Genes

chr11:113518422–113618923 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.82) by ReadsInTSS)



113520000 113540000 113560000 113580000 113600000

LAMP5

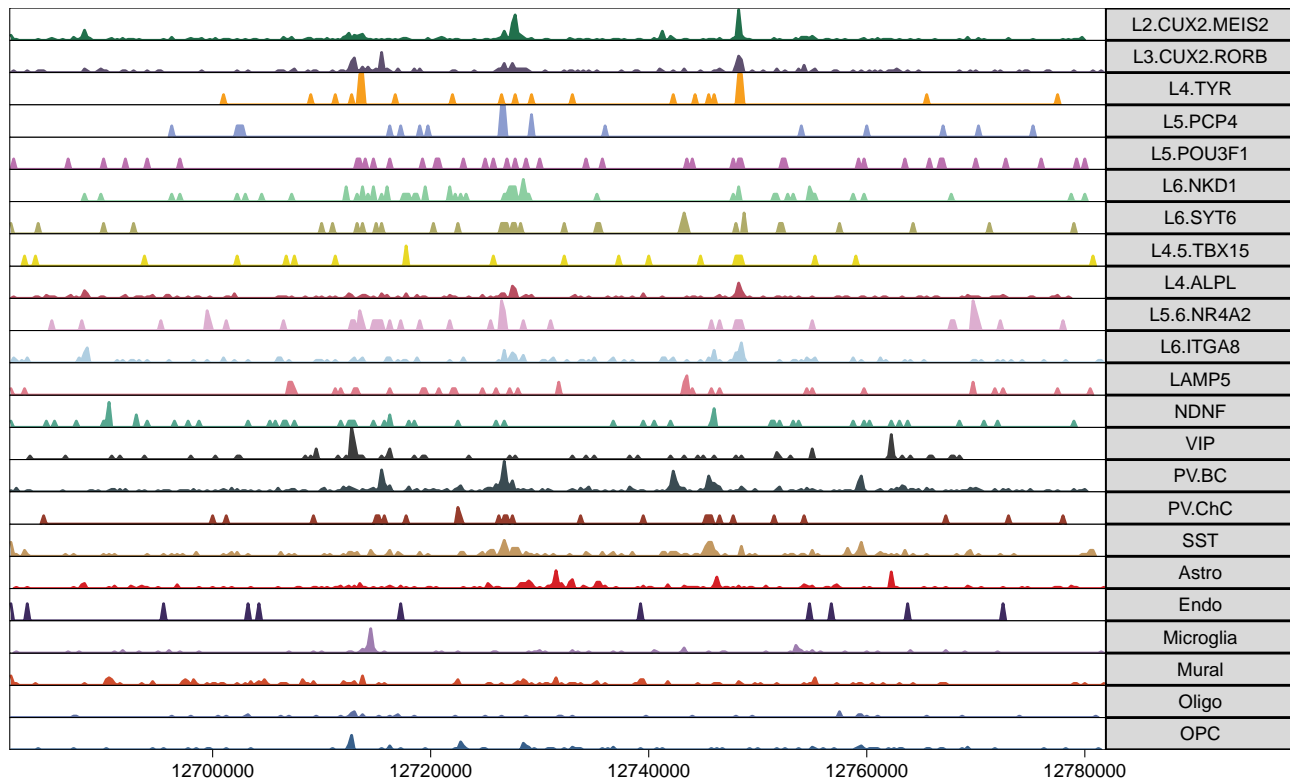
Peaks

LoopTrack

RBM19

Genes

chr3:12681392–12781893 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.74) by ReadsInTSS)

LAMP5

Peaks

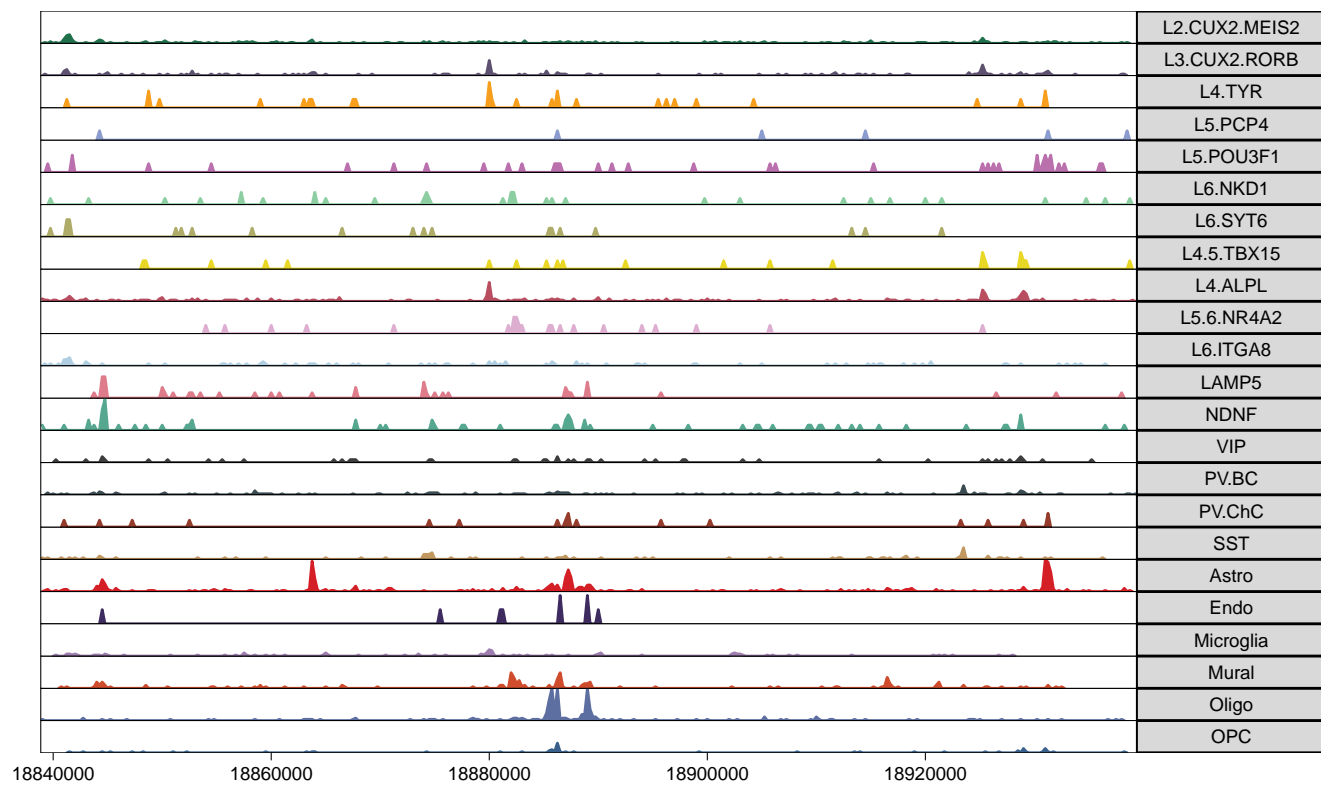
LoopTrack

TSN1

Genes

chr17:18838861–18939362 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.89) by ReadInTSS)

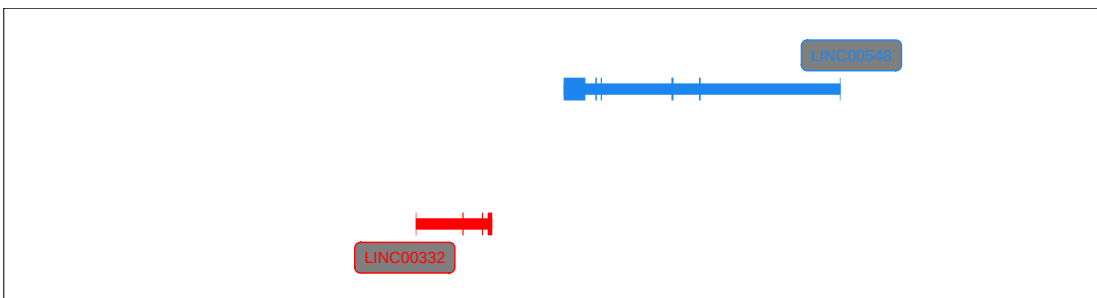
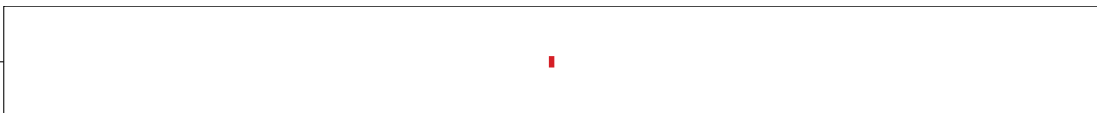


18840000 18860000 18880000 18900000 18920000

LAMP5

Peaks

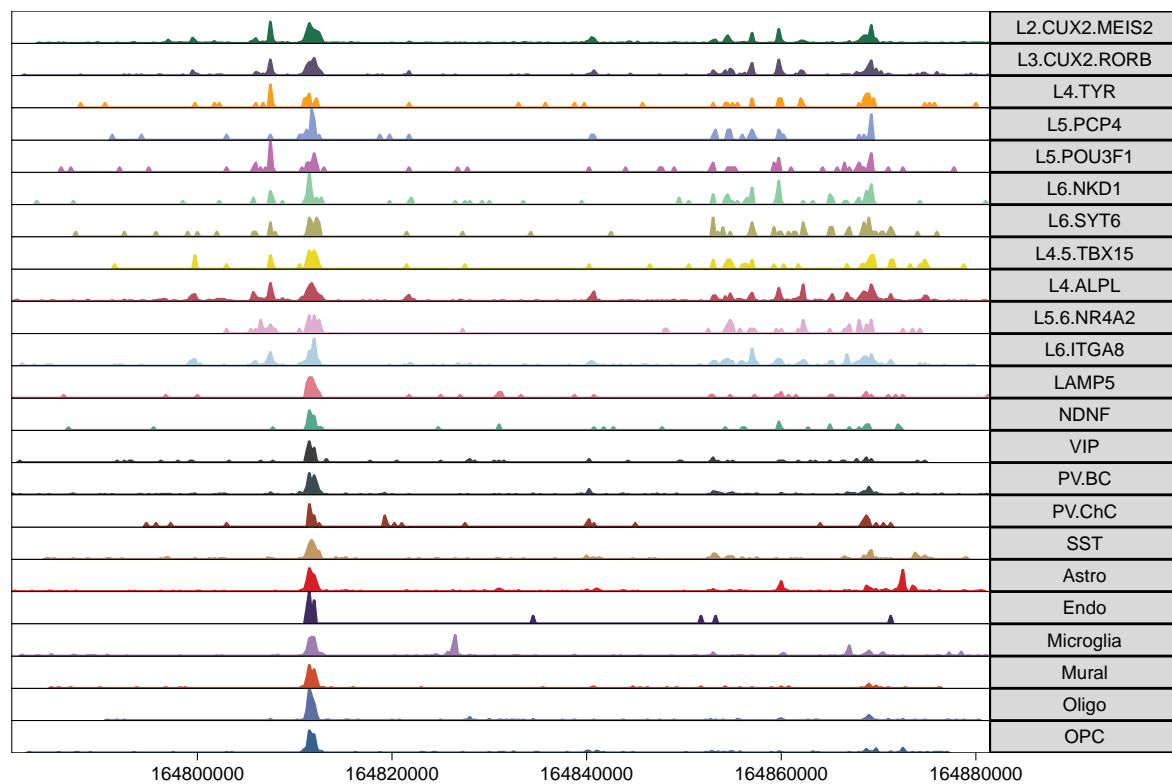
LoopTrack



Genes

chr4:164780923–164881424 Marker Peak Tracks for: LAMP5

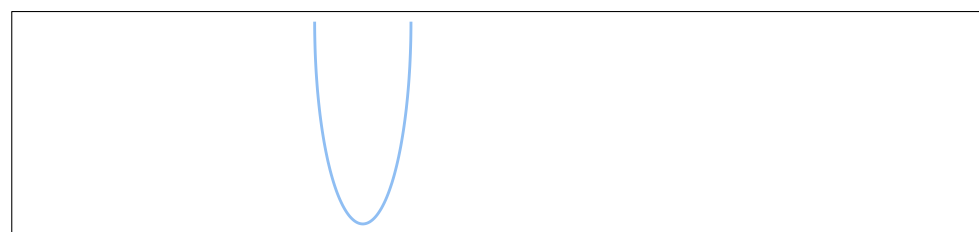
Coverage
(Norm. ATAC Signal Range (0–1.63) by ReadsInTSS)



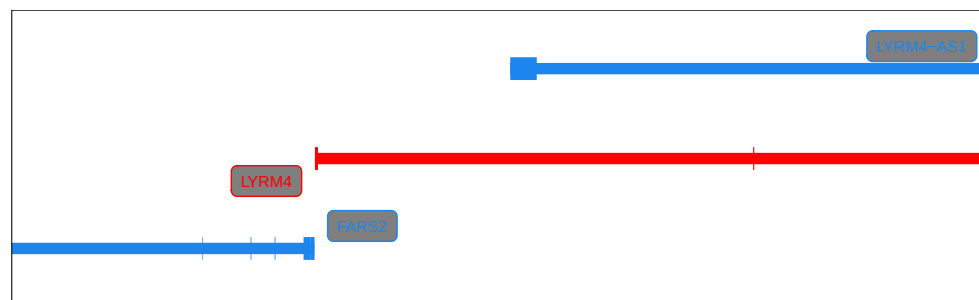
164800000 164820000 164840000 164860000 164880000

LAMP5

Peaks

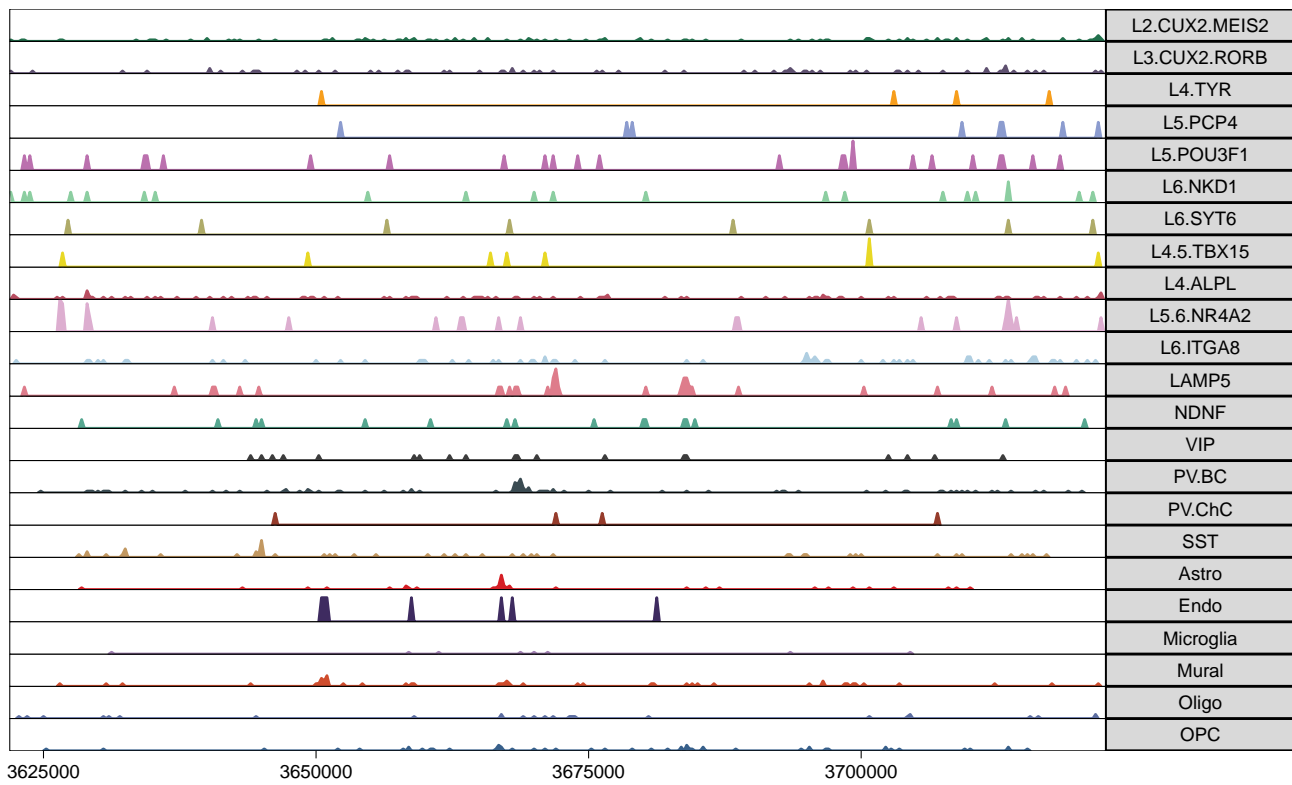


Peak2GeneLinks



Genes

chr6:3621906–3722407 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.52) by ReadsInTSS)

3625000 3650000 3675000 3700000

LAMP5

Peaks

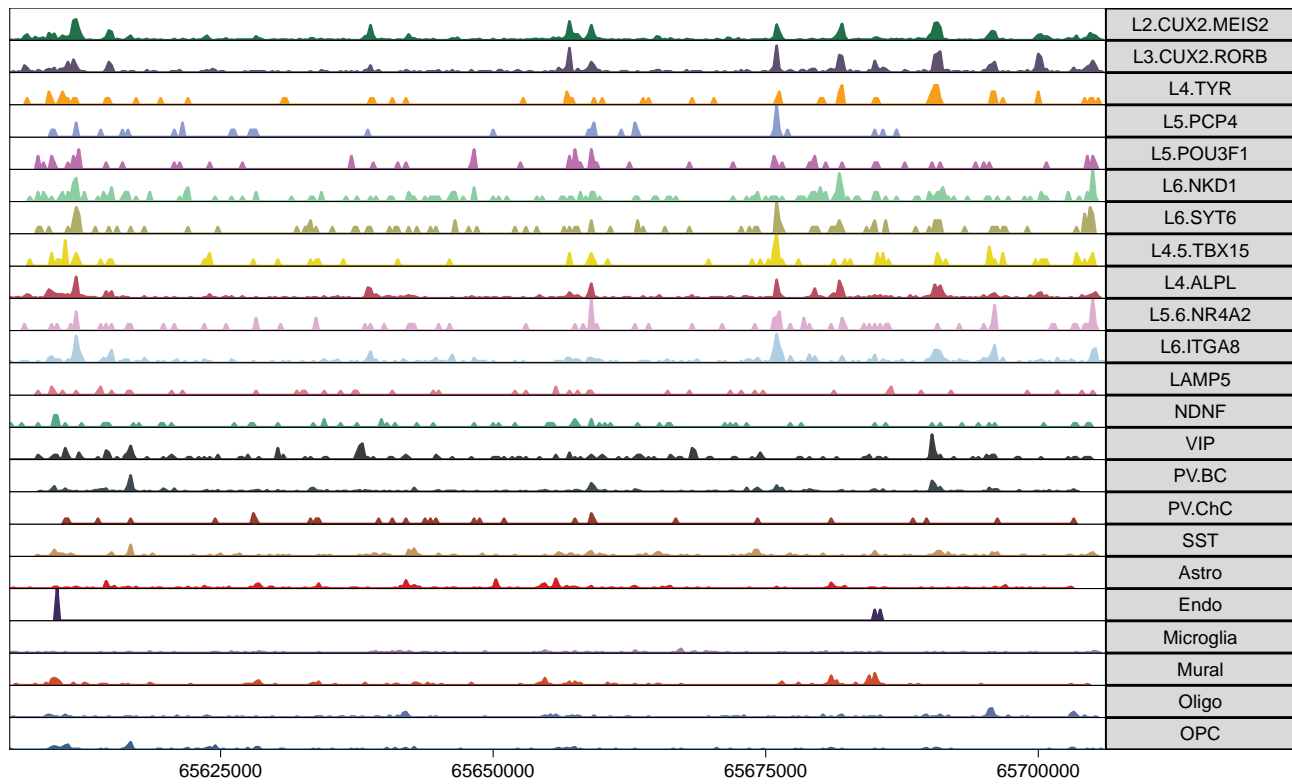
LoopTrack

Genes

LOC105374625

chr4:65605659–65706160 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.16) by ReadsInTSS)



65625000 65650000 65675000 65700000

LAMP5

Peaks

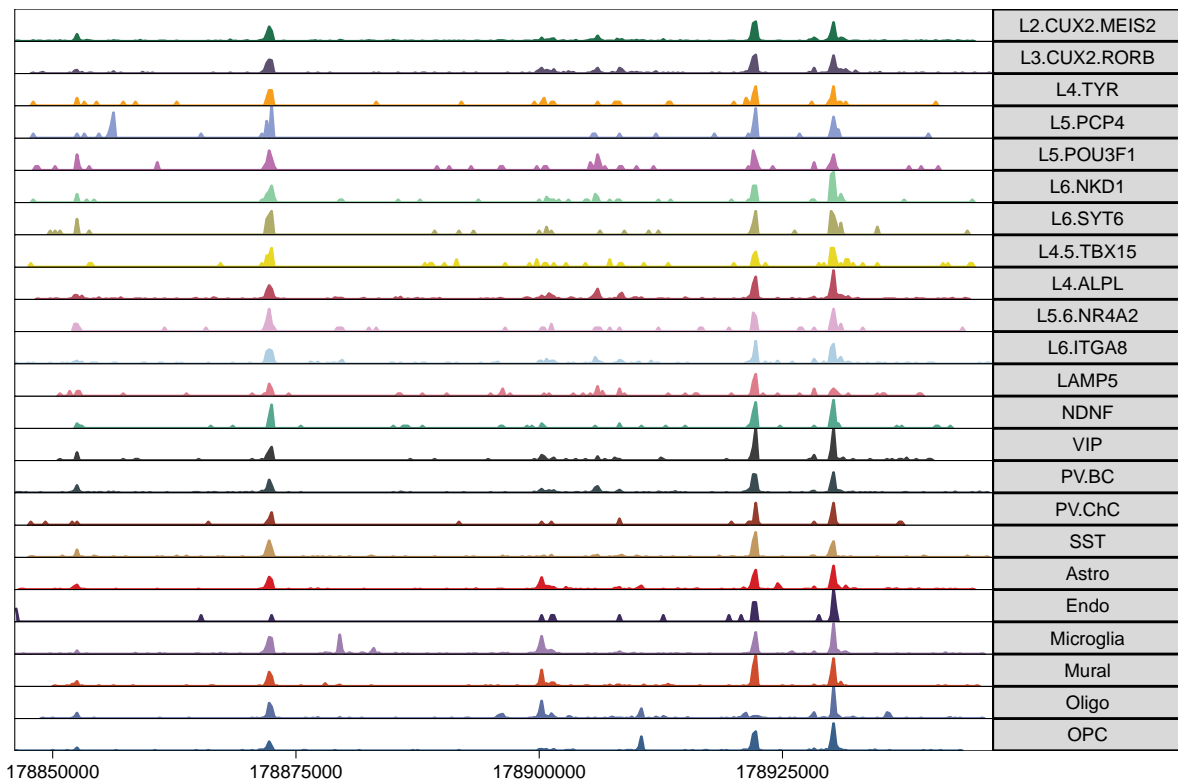
LoopTrack

SOBP

Genes

chr1:178846103–178946604 Marker Peak Tracks for: LAMP5

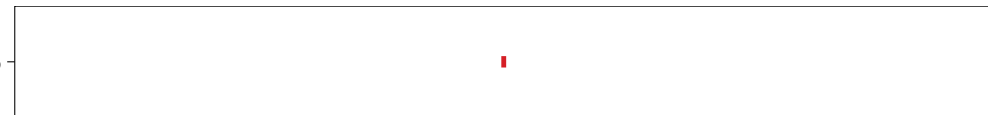
Coverage
(Norm. ATAC Signal Range (0–1.96) by ReadsInTSS)



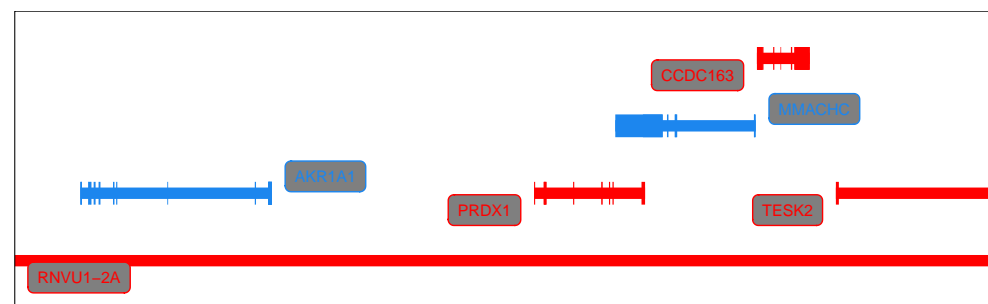
17885000 178875000 178900000 178925000

LAMP5

Peaks

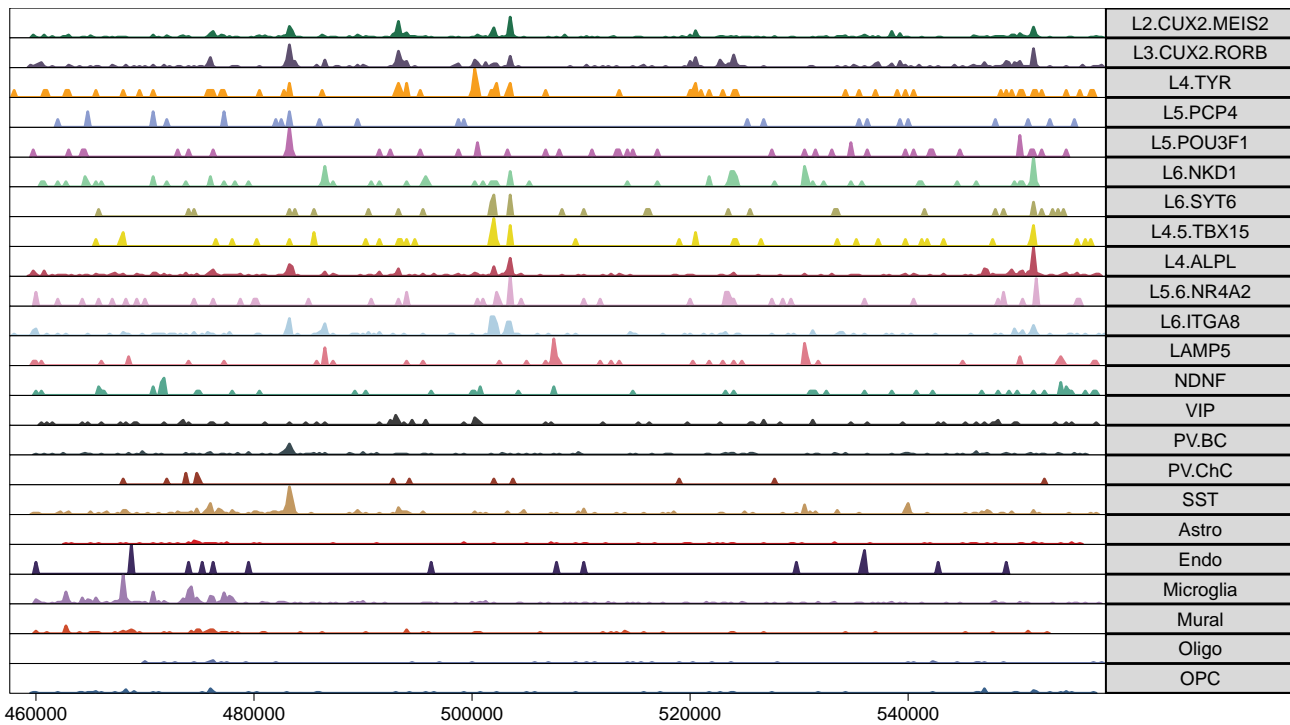


Peak2GeneLinks



Genes

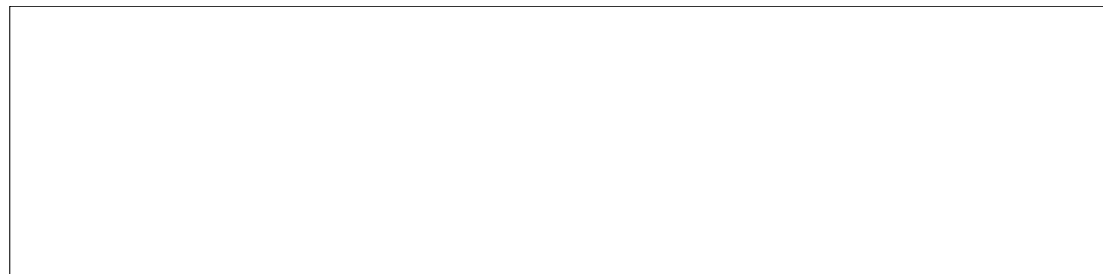
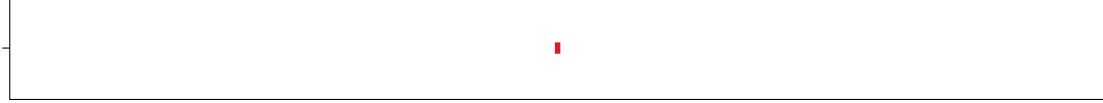
chr7:457597–558098 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.98) by ReadstTSS)

460000 480000 500000 520000 540000

LAMP5

Peaks



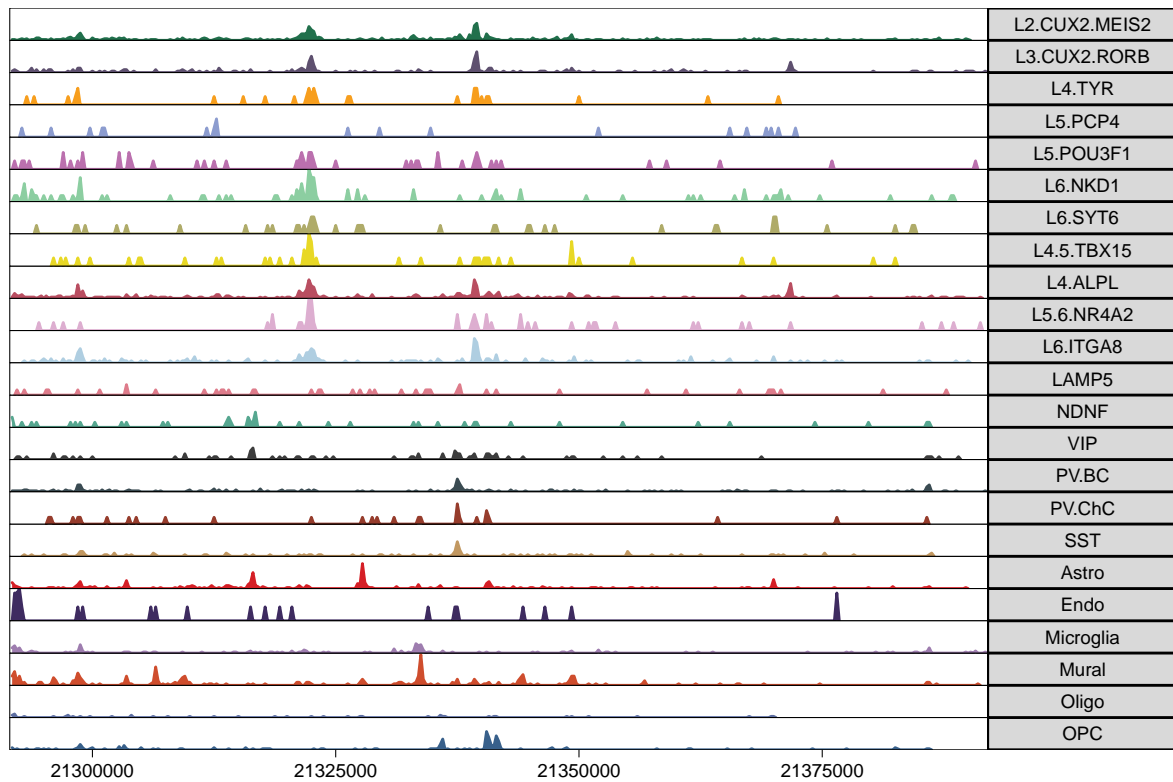
LoopTrack

GeneTrack

strand ● .

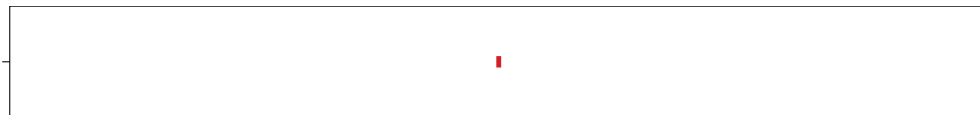
chr10:21291504–21392005 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.91) by ReadsInTSS)

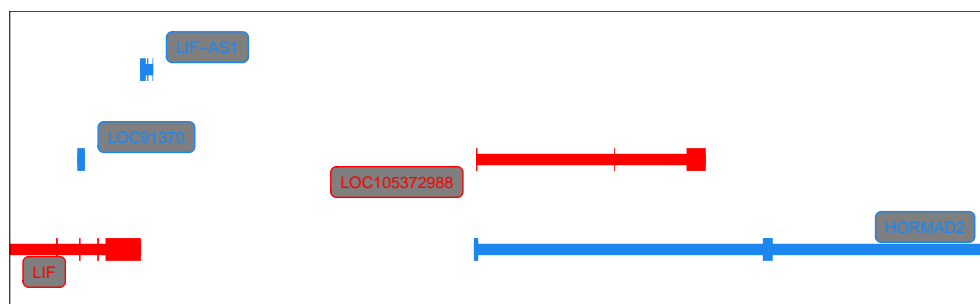


LAMP5

Peaks



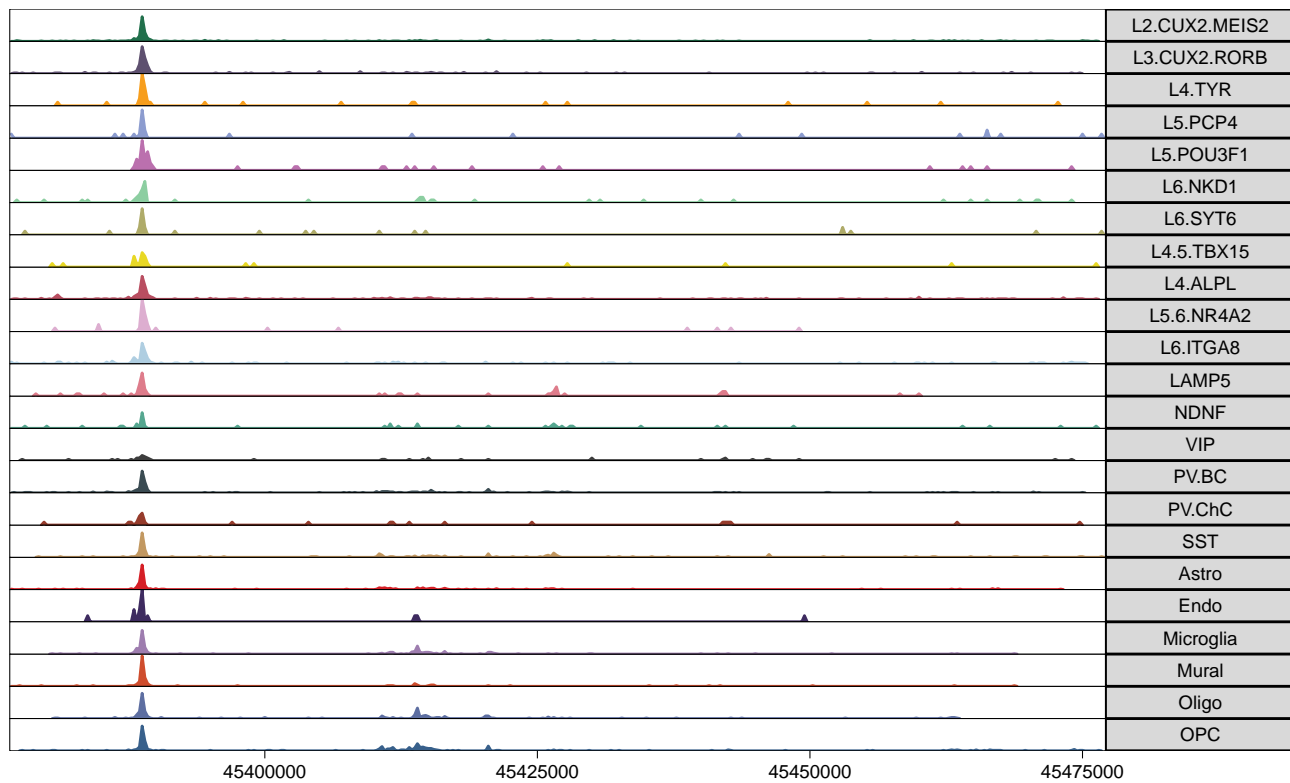
Peak2GeneLinks



Genes

chr10:45376605–45477106 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–2.05) by ReadsInTSS)



LAMP5

Peaks

LoopTrack

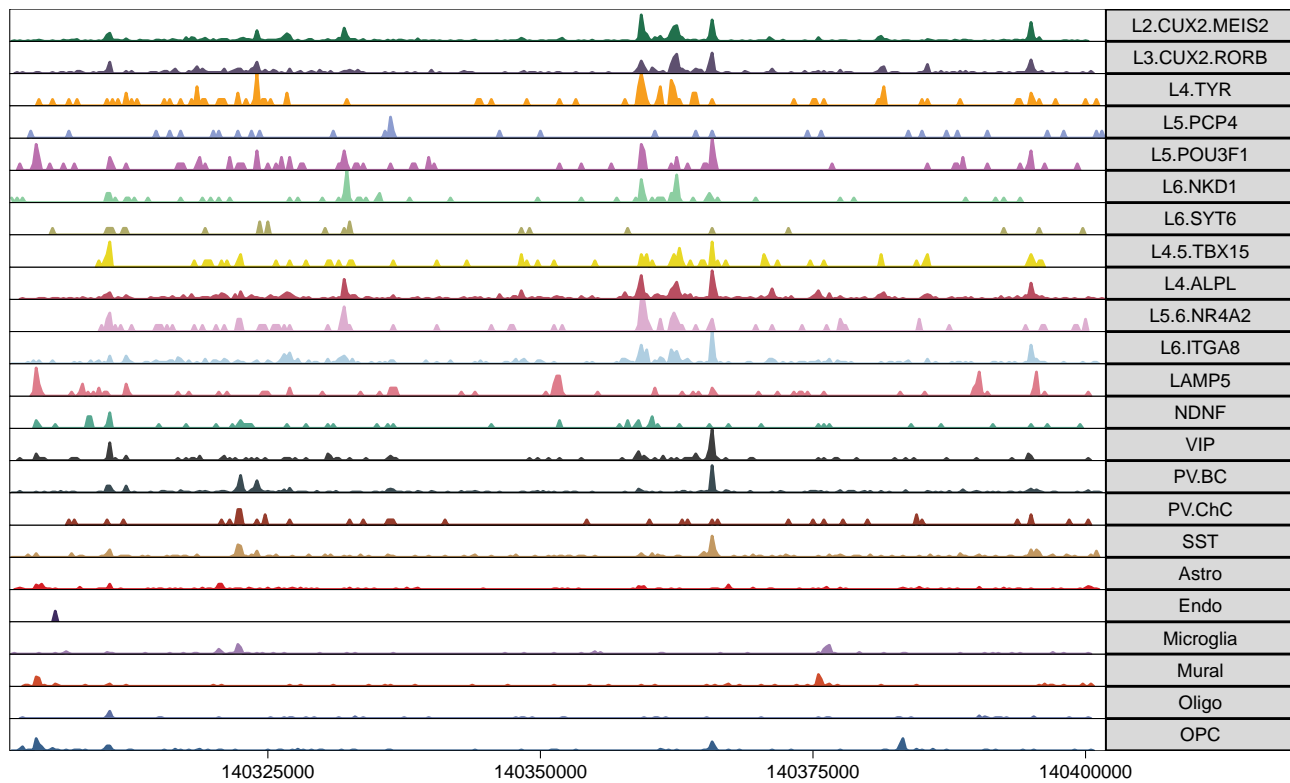
LINC00237

Genes

K1Z

chr2:140301325–140401826 Marker Peak Tracks for: LAMP5

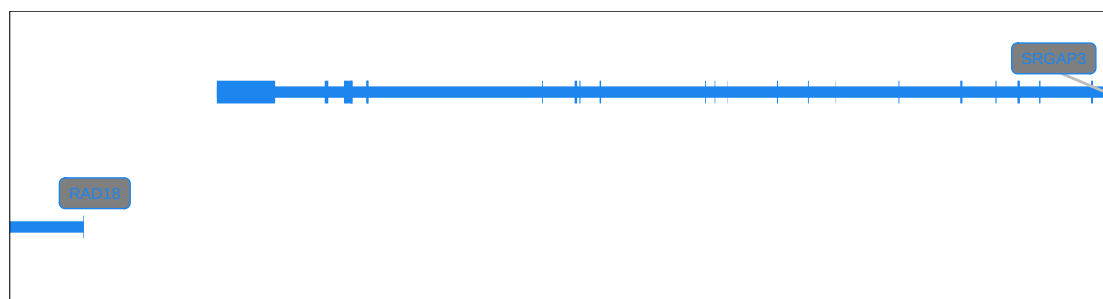
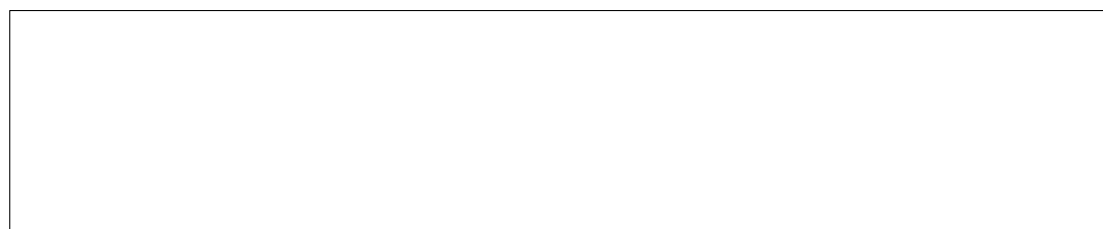
Coverage
(Norm. ATAC Signal Range (0–1.18) by ReadsInTSS)



LAMP5

Peaks

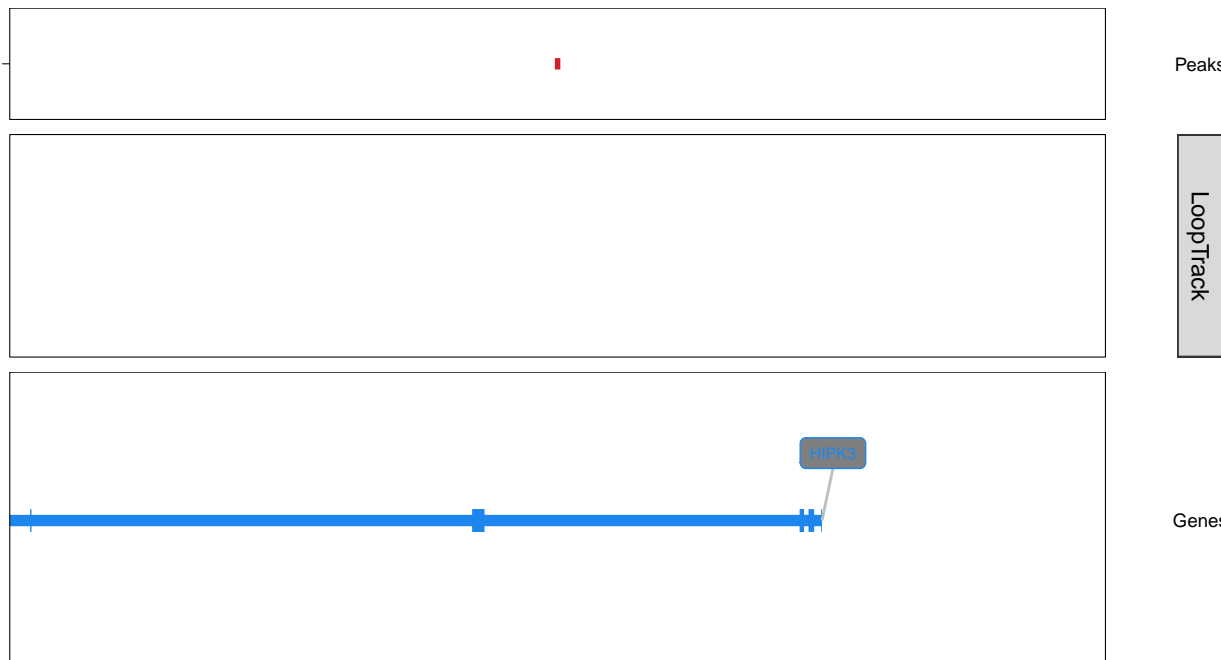
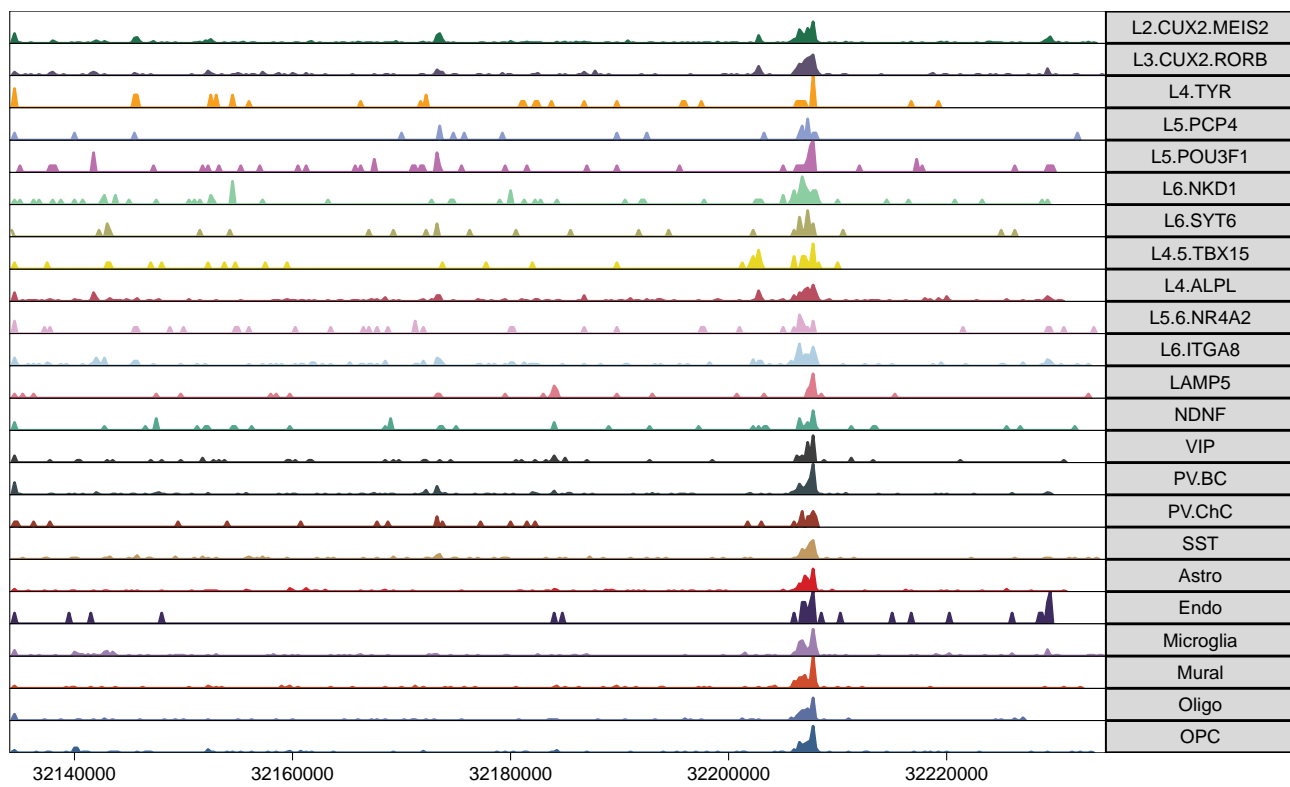
LoopTrack



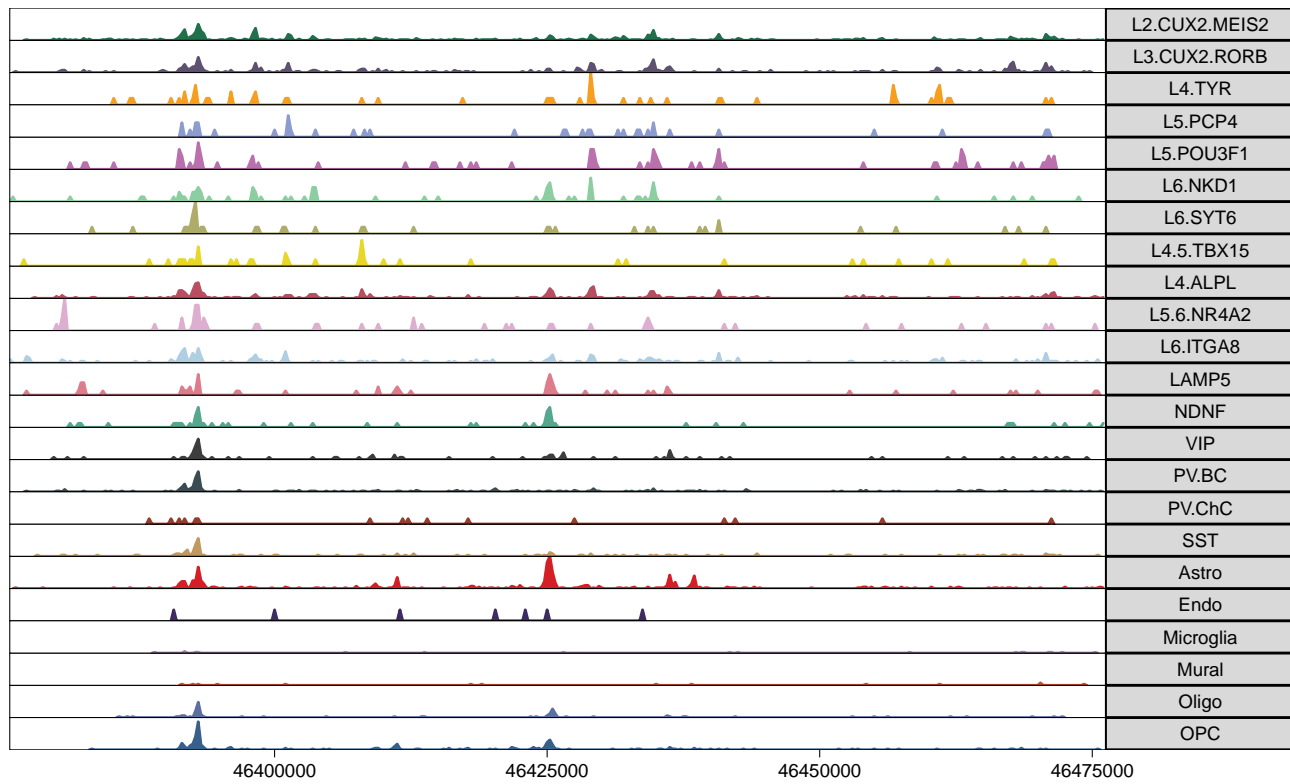
Genes

chr14:32134063–32234564 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.17) by ReadsInTSS)



chr5:46375709–46476210 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.15) by ReadsInTSS)

46400000 46425000 46450000 46475000

LAMP5

Peaks

LoopTrack

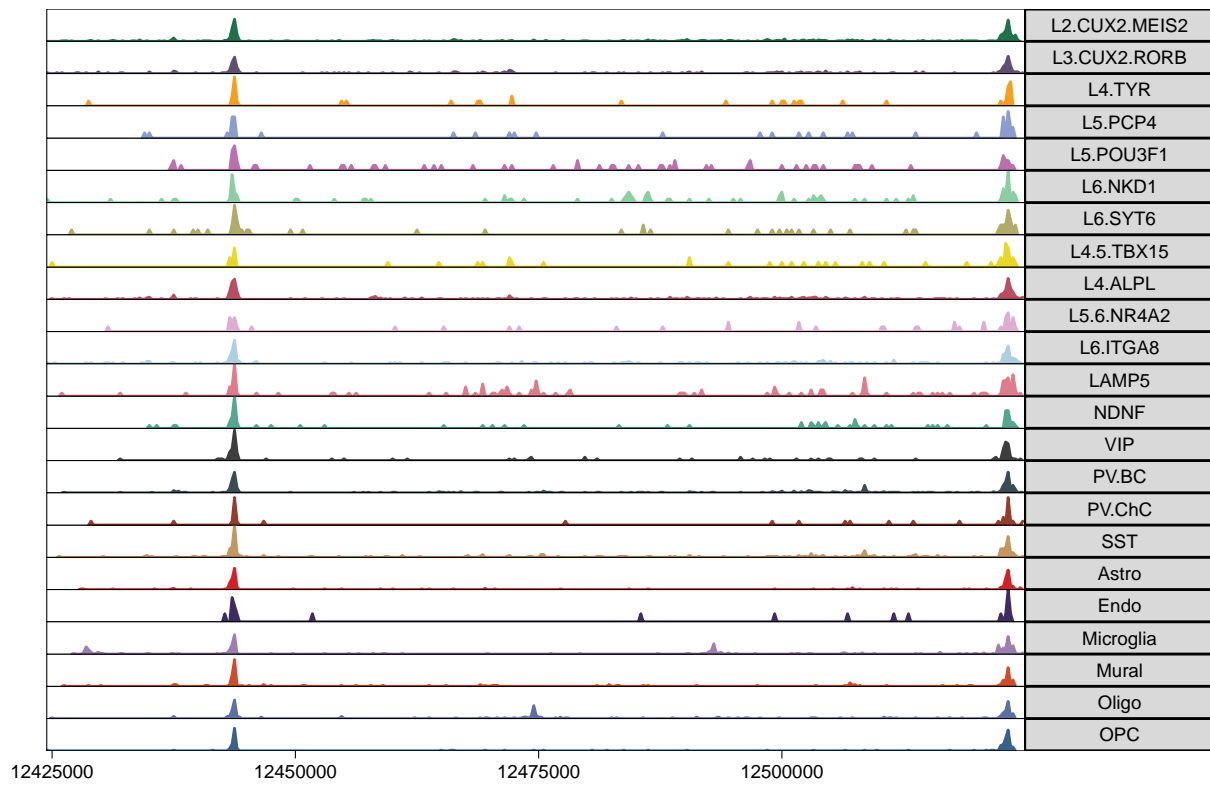
LOC105374442

Genes

GABRB1

chr1:12424451–12524952 Marker Peak Tracks for: LAMP5

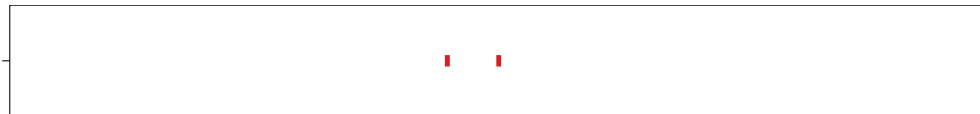
Coverage
(Norm. ATAC Signal Range (0–1.56) by ReadsInTSS)



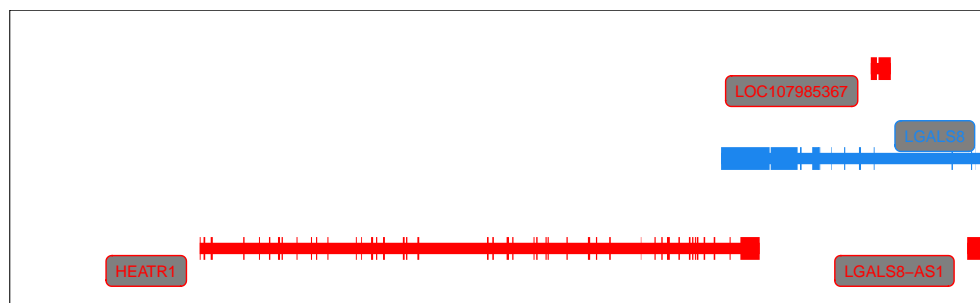
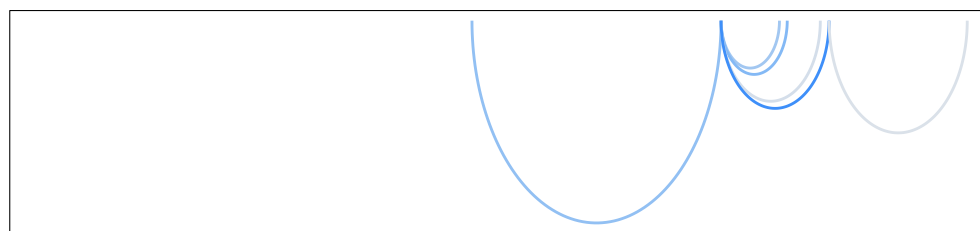
12425000 12450000 12475000 12500000

LAMP5

Peaks



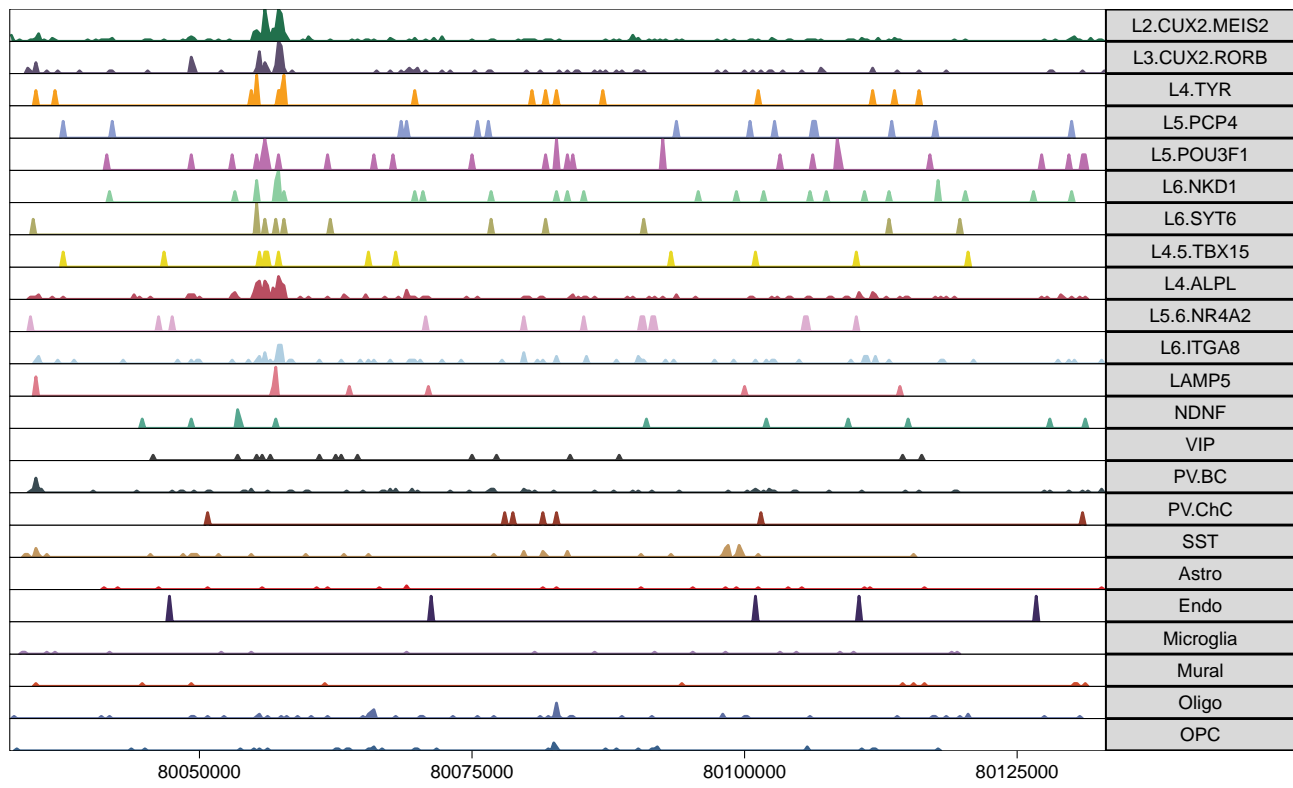
Peak2GeneLinks



Genes

chr2:80032600–80133101 Marker Peak Tracks for: LAMP5

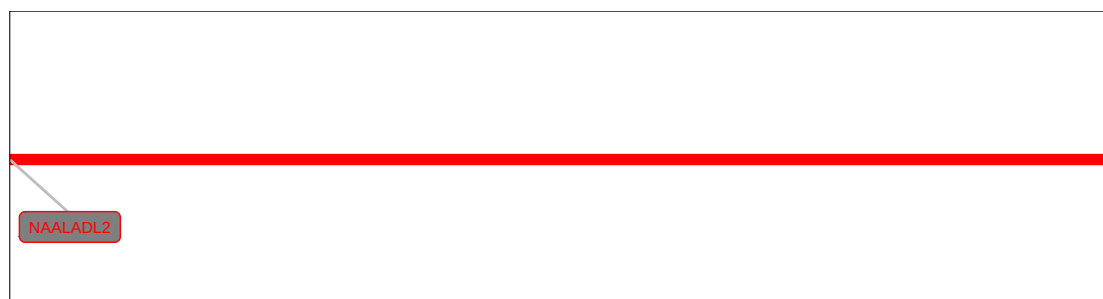
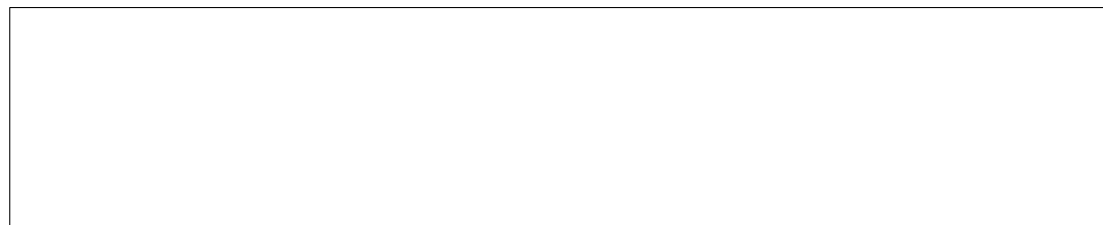
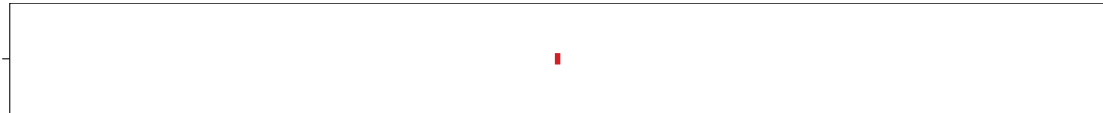
Coverage
(Norm. ATAC Signal Range (0–0.49) by ReadsInTSS)



LAMP5

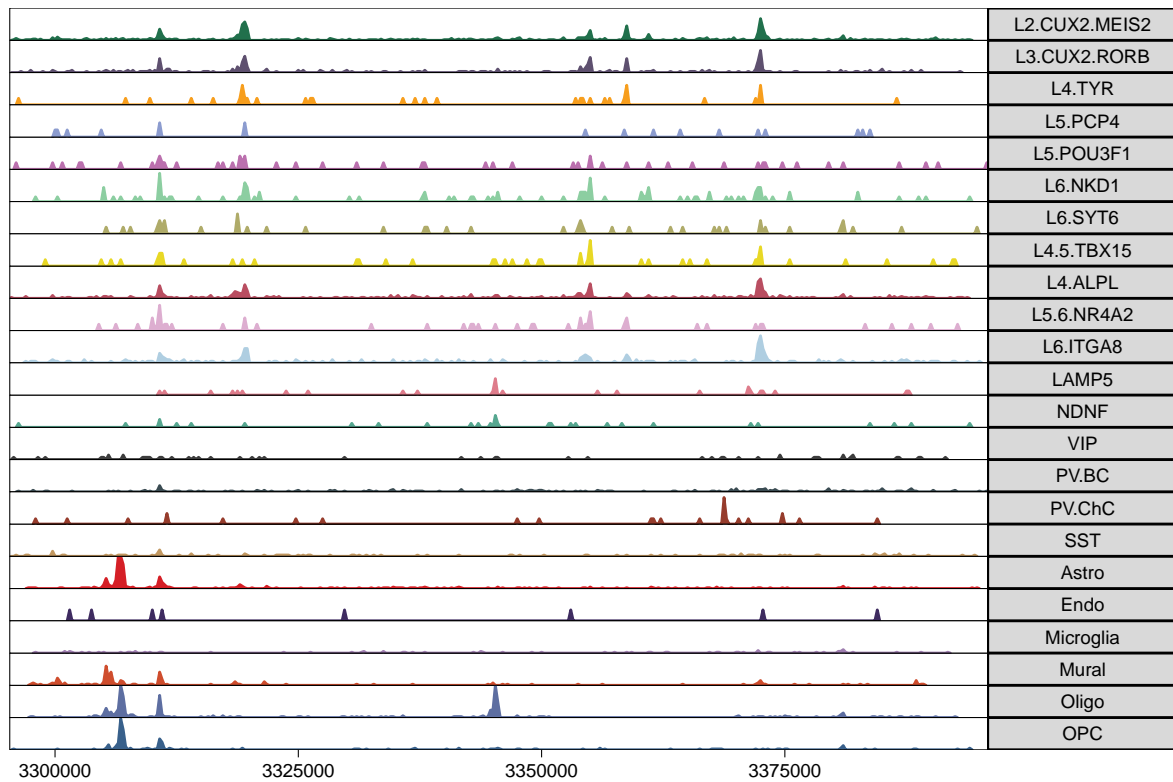
Peaks

LoopTrack



chr16:3295346–3395847 Marker Peak Tracks for: LAMP5

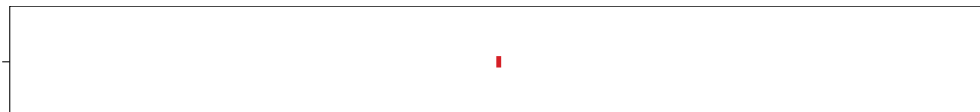
Coverage
(Norm. ATAC Signal Range (0–1.16) by ReadsInTSS)



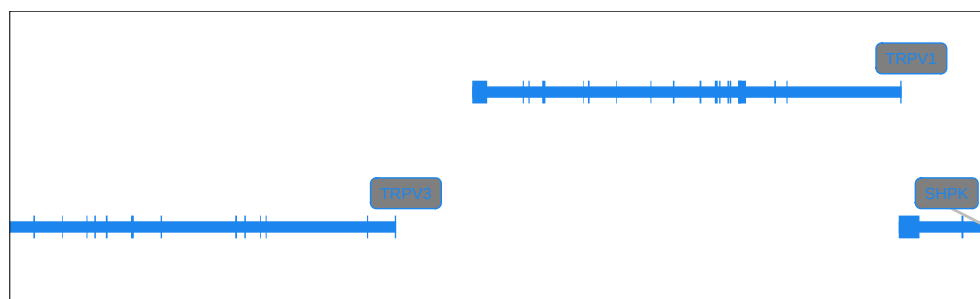
3300000 3325000 3350000 3375000

LAMP5

Peaks



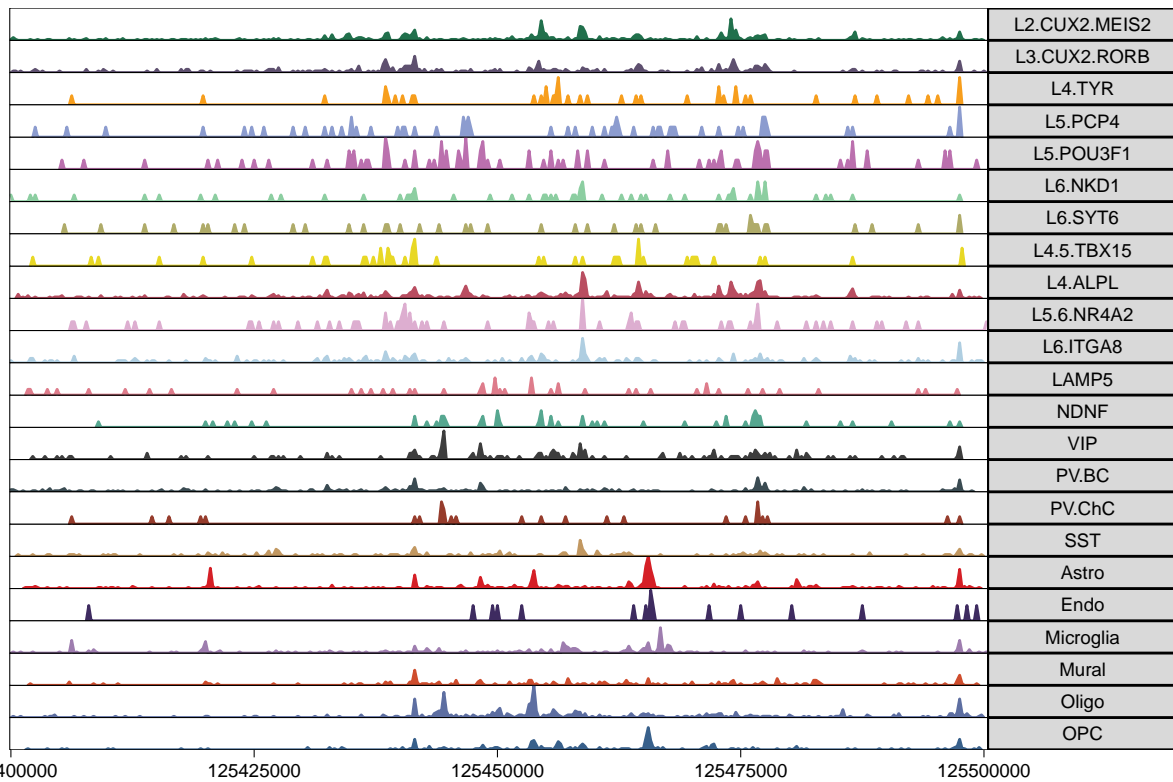
Peak2GeneLinks



Genes

chr9:125399883–125500384 Marker Peak Tracks for: LAMP5

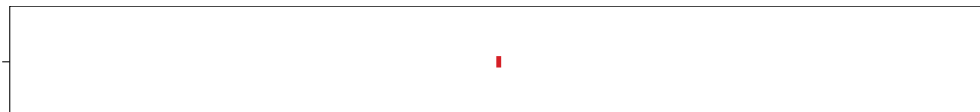
Coverage
(Norm. ATAC Signal Range (0–0.83) by ReadsInTSS)



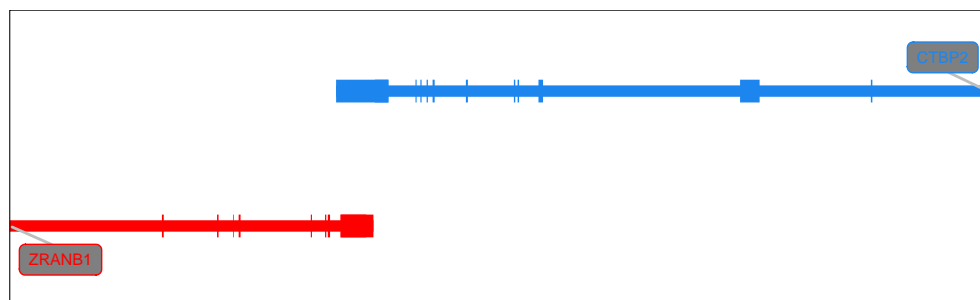
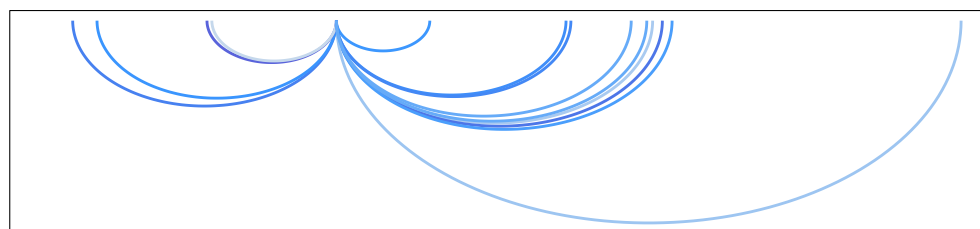
125400000 125425000 125450000 125475000 125500000

LAMP5

Peaks



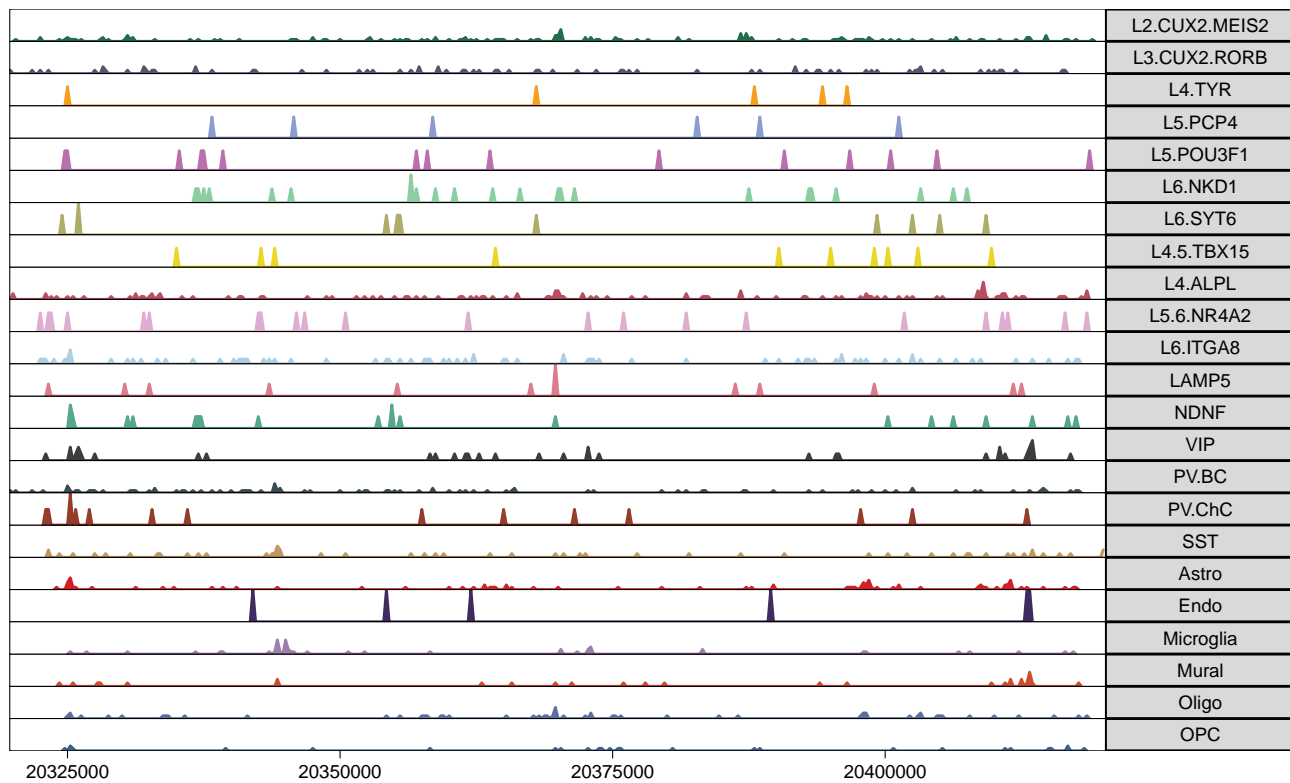
Peak2GeneLinks



Genes

chr17:20319701–204202022 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.39) by ReadsInTSS)



LAMP5

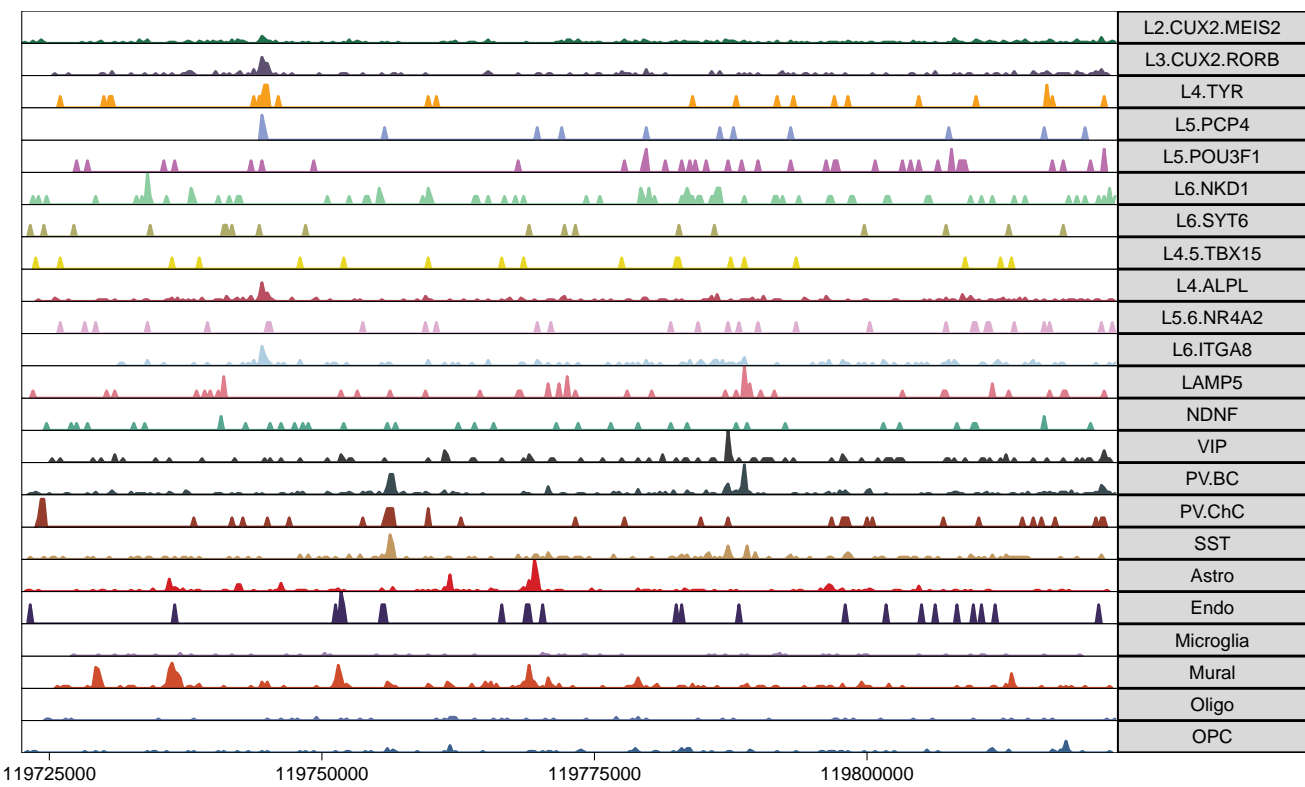
Peaks

LoopTrack

Genes

chr9:119722469–119822970 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.66) by ReadsInTSS)



119725000 119750000 119775000 119800000

LAMP5

Peaks

LoopTrack

LOC105378511

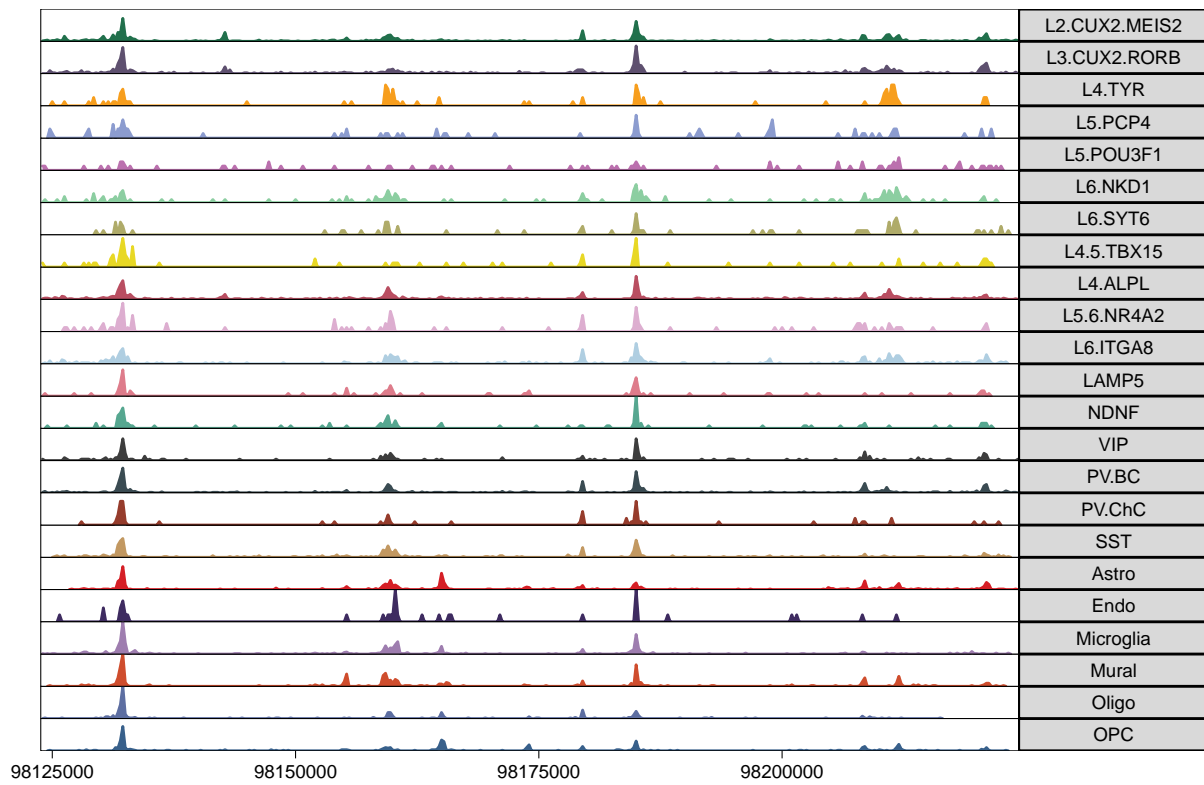


Genes

CRK5

chr9:98123815–98224316 Marker Peak Tracks for: LAMP5

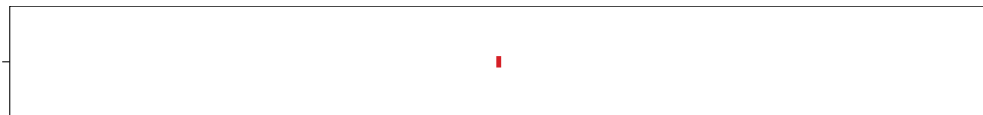
Coverage
(Norm. ATAC Signal Range (0–1.81) by ReadsInTSS)



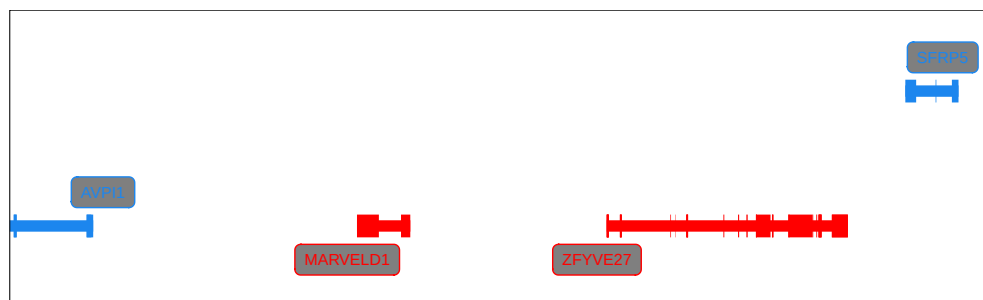
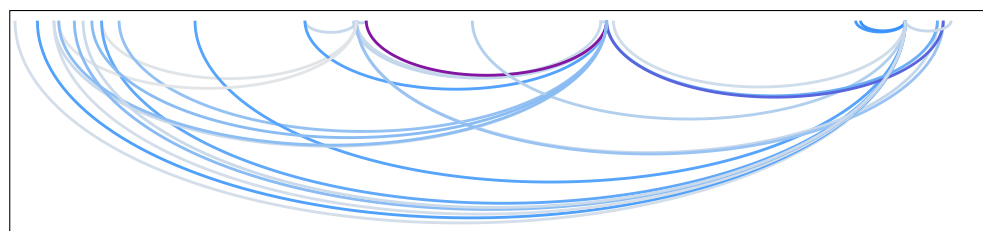
98125000 98150000 98175000 98200000

LAMP5

Peaks



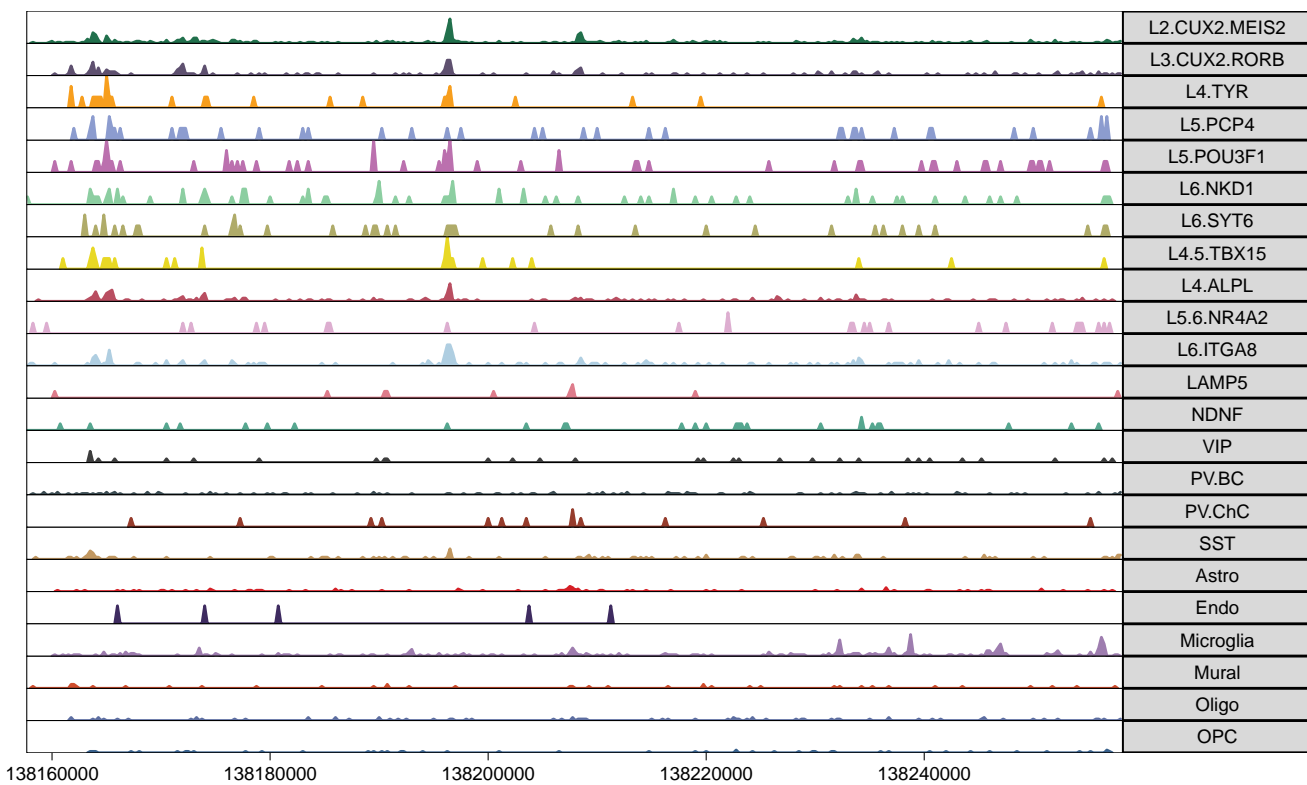
Peak2GeneLinks



Genes

chr3:138157680–138258181 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0-0.7) by ReadInTSS)



138160000 138180000 138200000 138220000 138240000

LAMP5

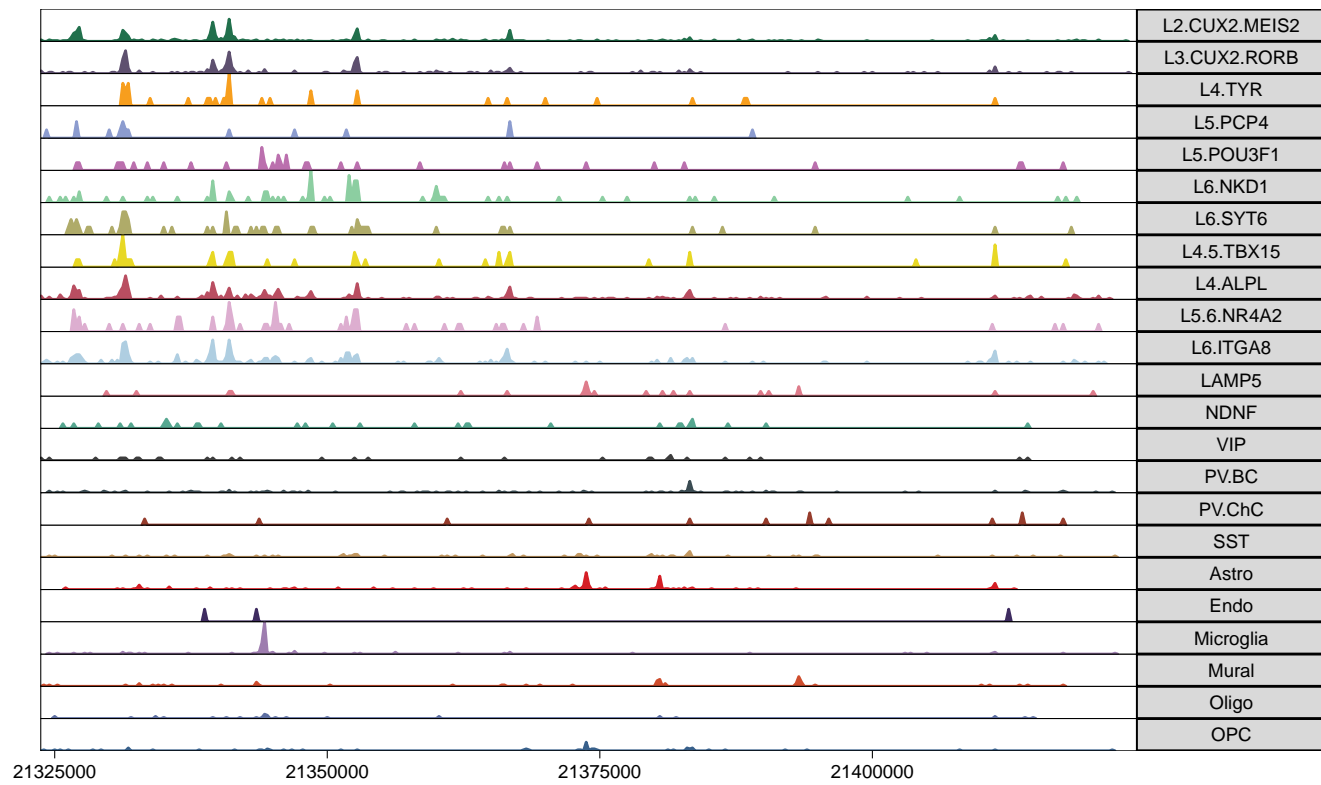
Peaks

LoopTrack

DOCK4

Genes

chr8:21323720–21424221 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1) by ReadsInTSS)

21325000 21350000 21375000 21400000

LAMP5

Peaks

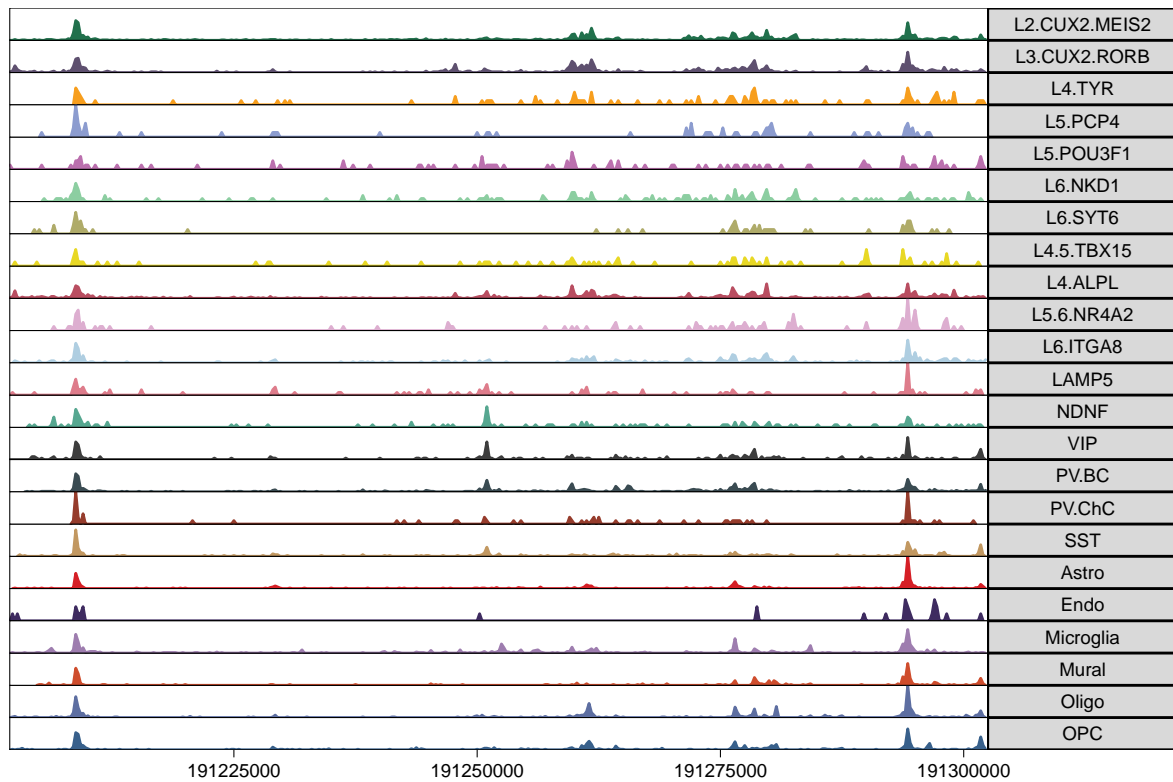
LoopTrack

LOC105379231

Genes

chr1:191201967–191302468 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.78) by ReadsInTSS)

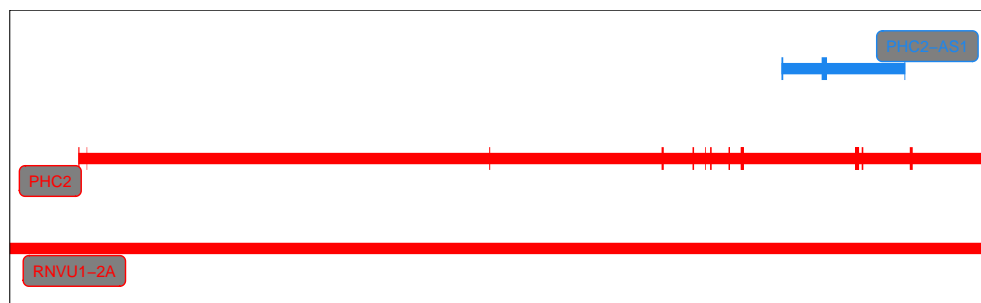
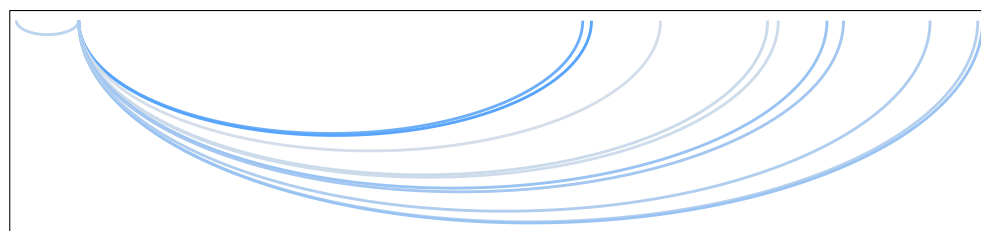


LAMP5

Peaks



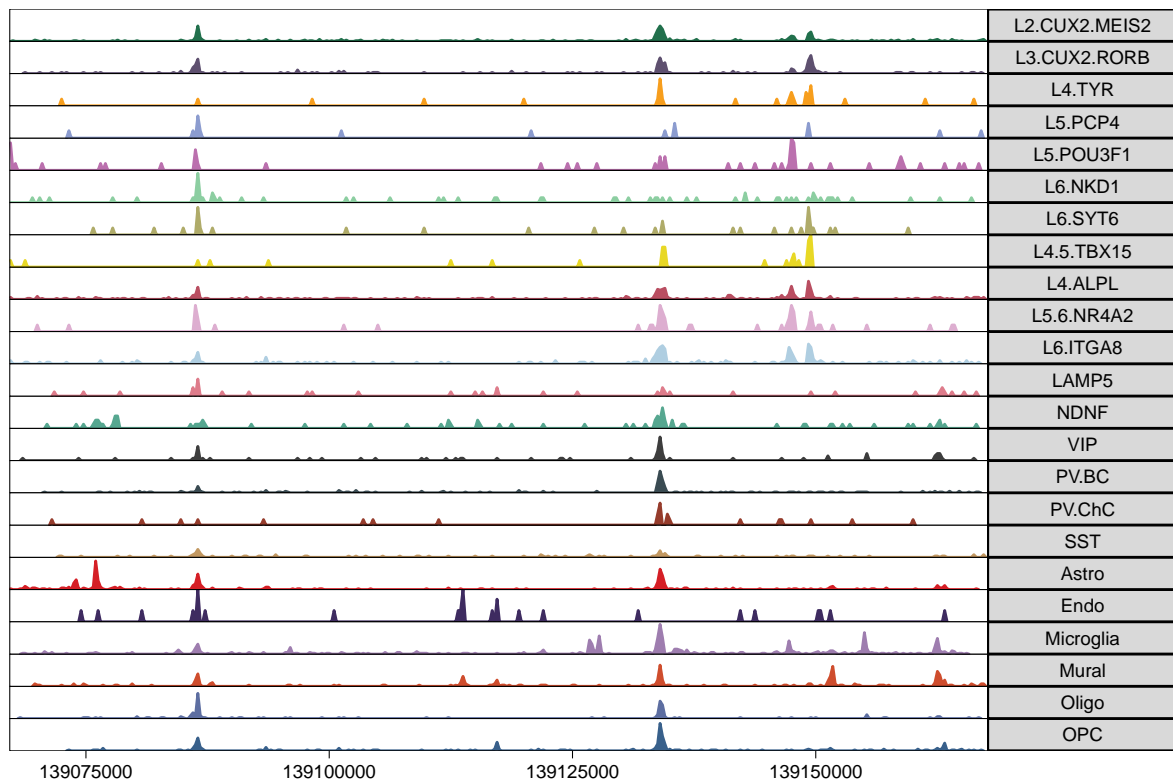
Peak2GeneLinks



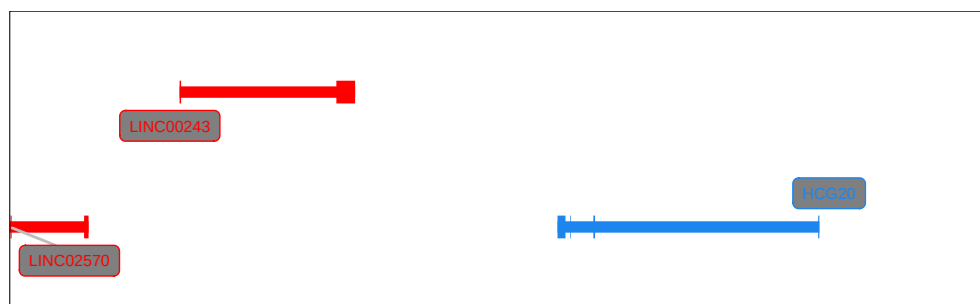
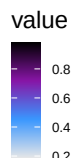
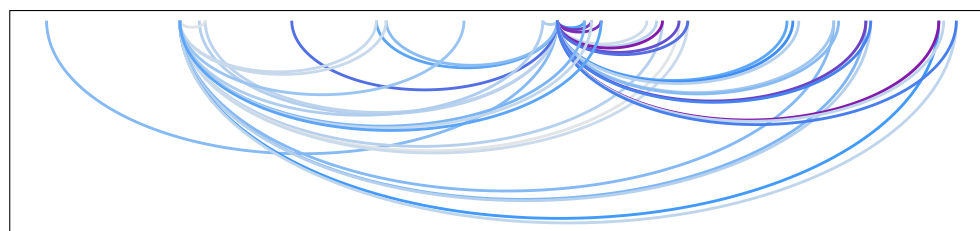
Genes

chr4:139067170–139167671 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.12) by ReadsInTSS)

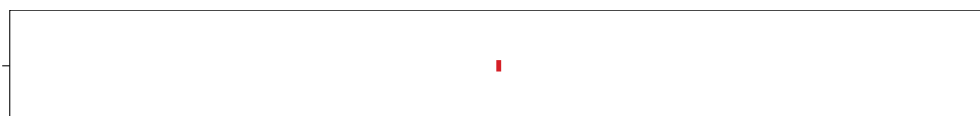
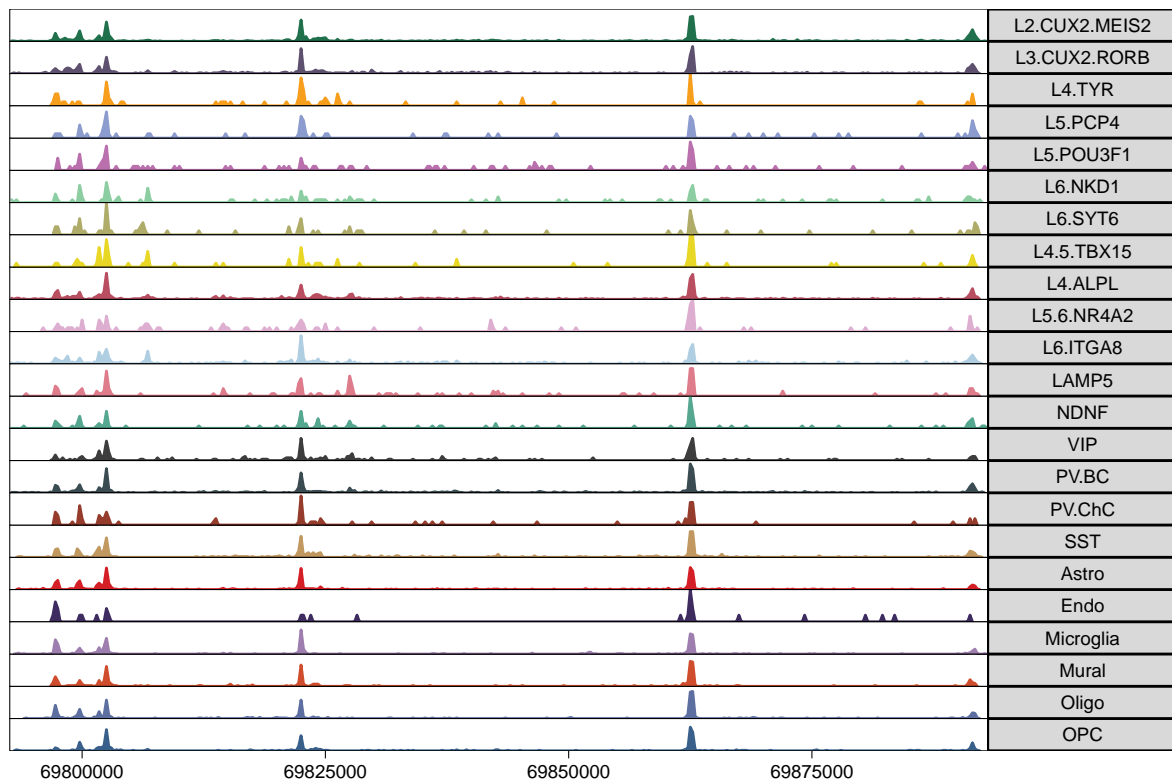


Peaks

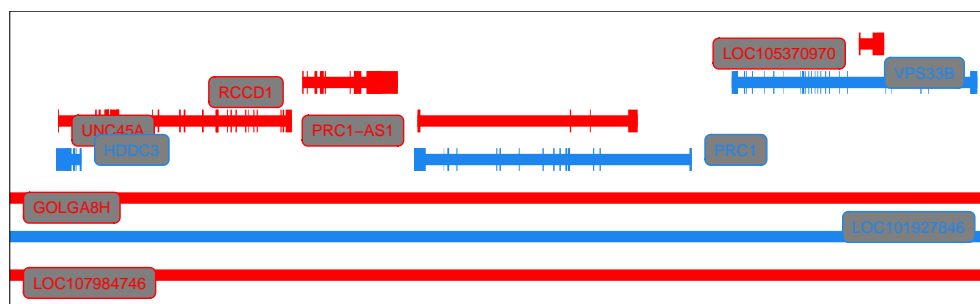
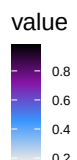
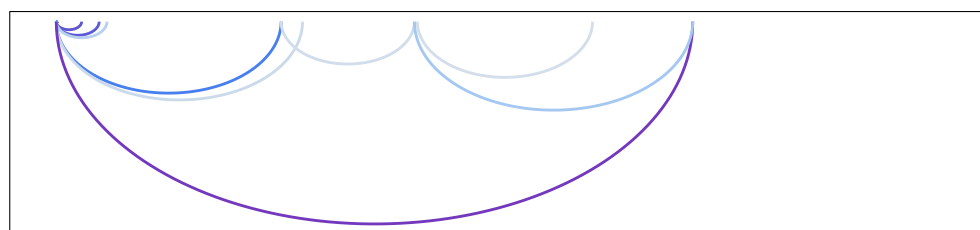


chr7:69792564–69893065 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.89) by ReadsInTSS)

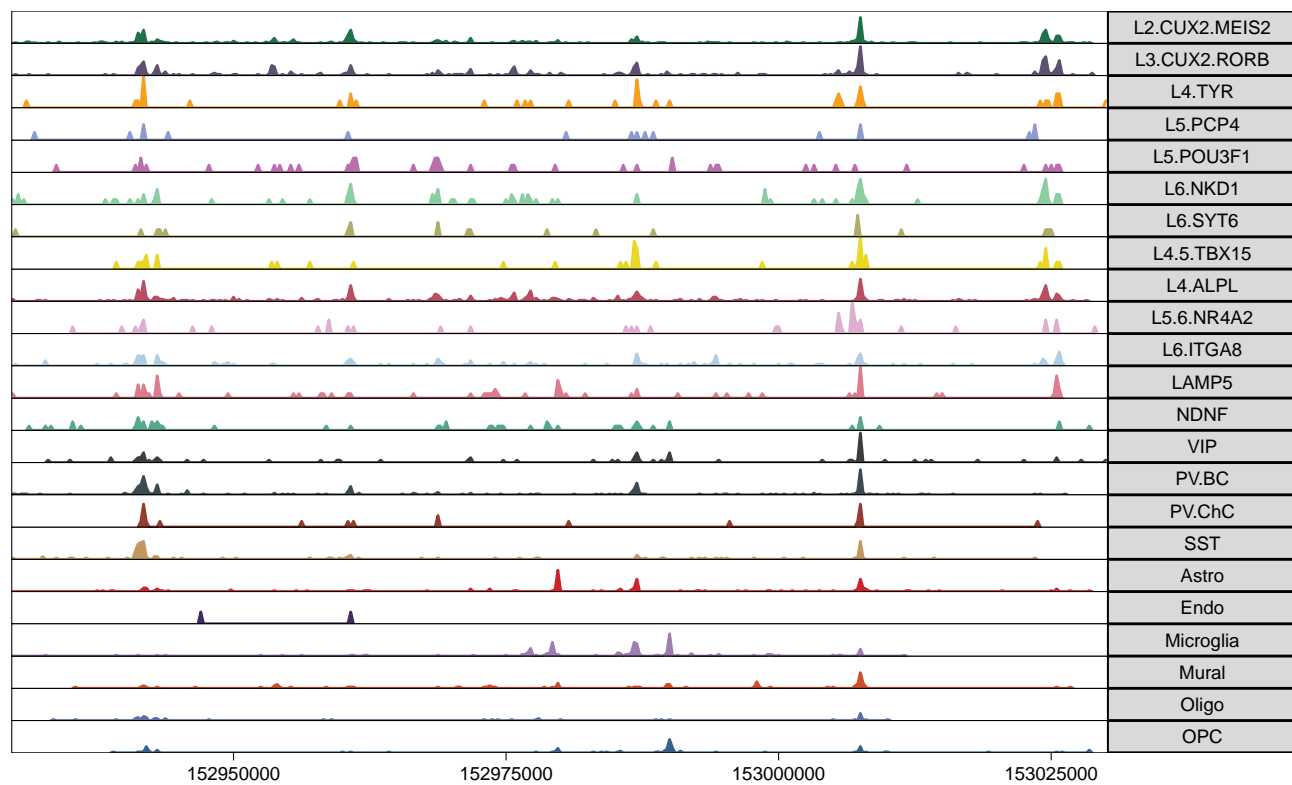


Peaks



chr4:152929660–153030161 Marker Peak Tracks for: LAMP5

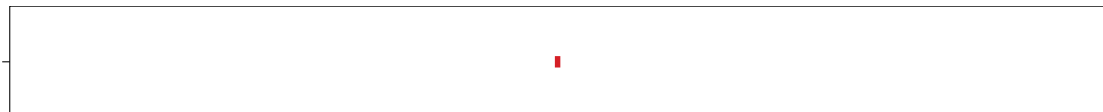
Coverage
(Norm. ATAC Signal Range (0–1.07) by ReadInTSS)



LAMP5

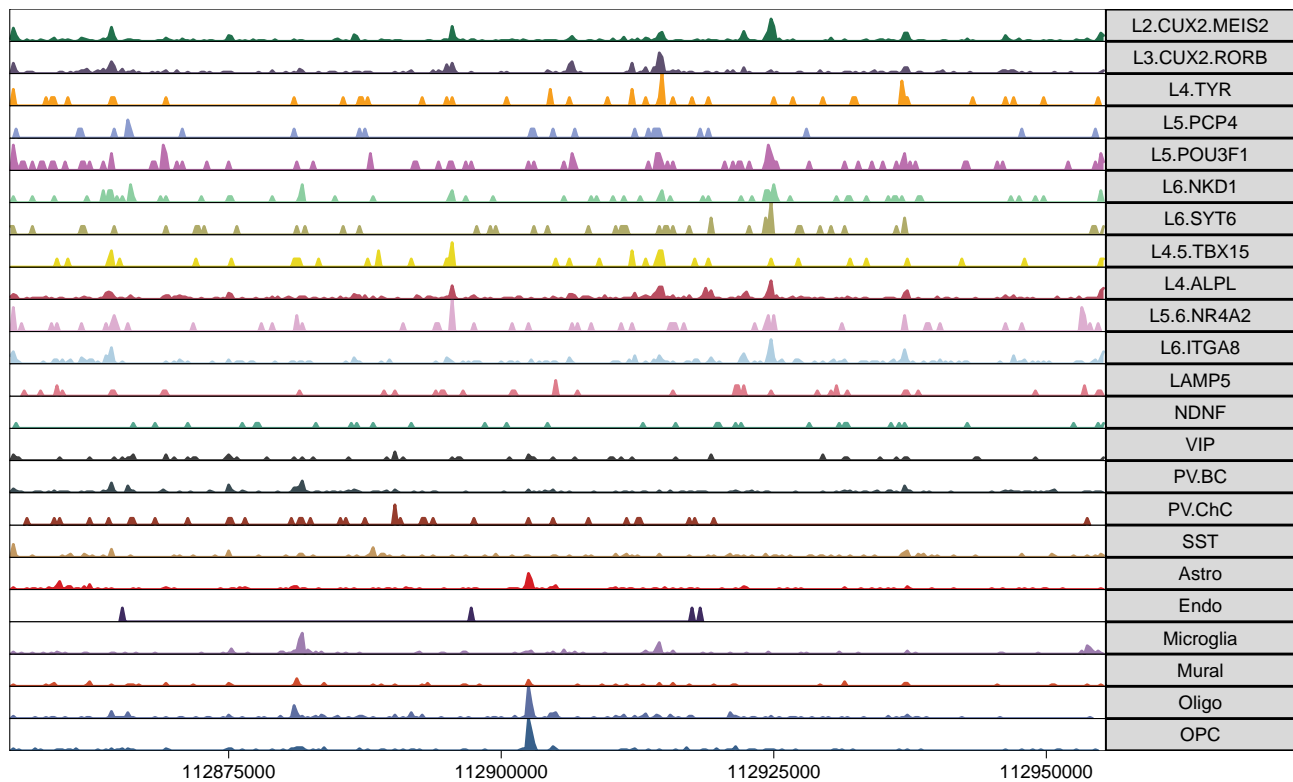
Peaks

LoopTrack



chr4:112854921–112955422 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–0.9) by ReadsInTSS)

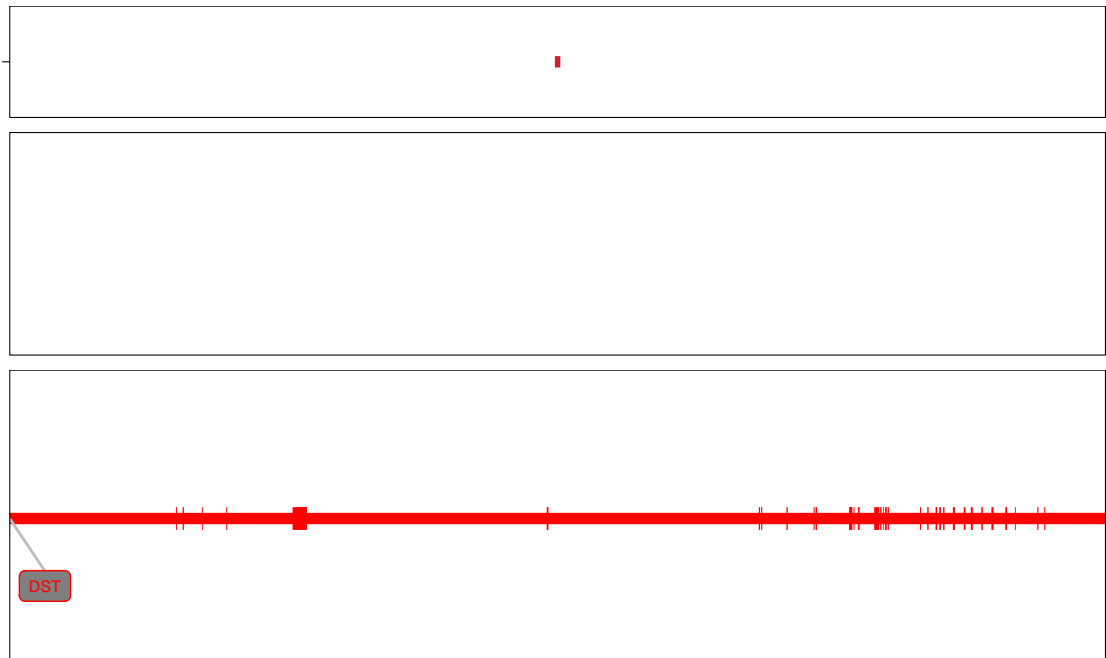


LAMP5

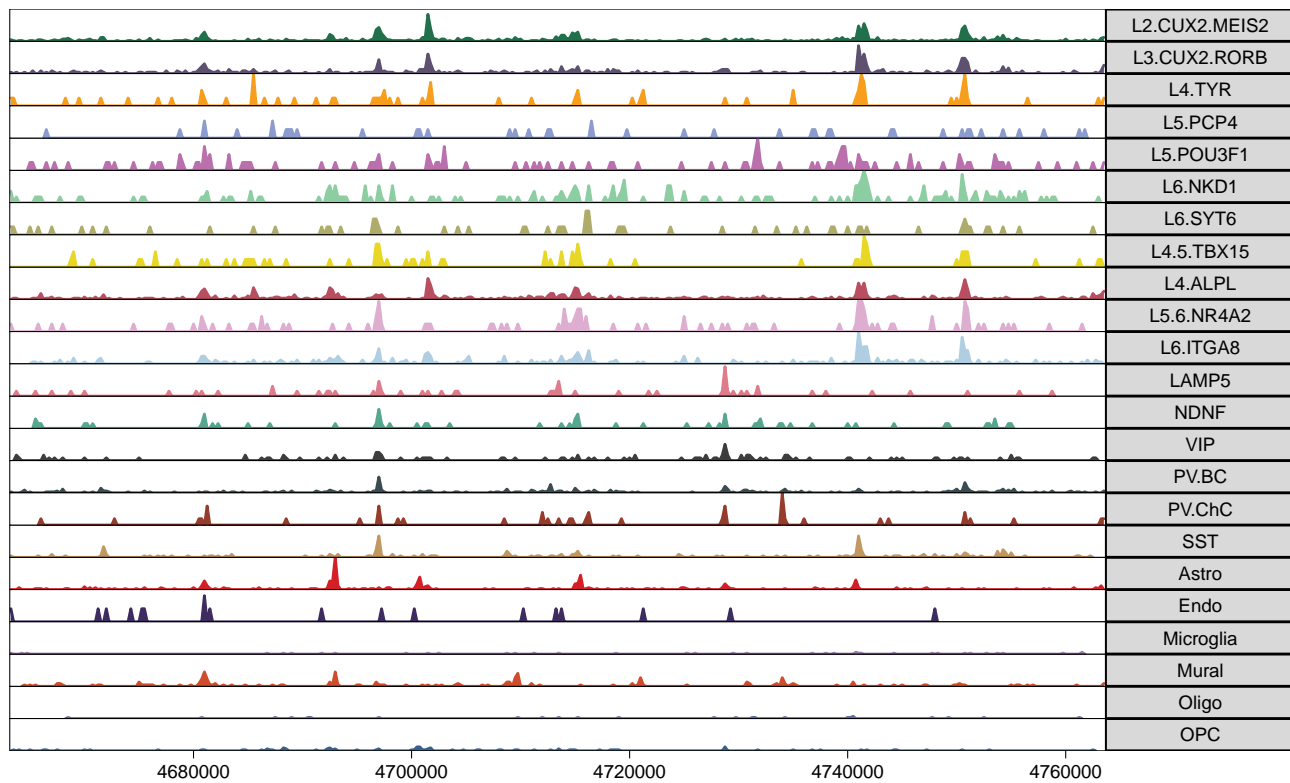
Peaks

LoopTrack

Genes



chr13:4663144–4763645 Marker Peak Tracks for: LAMP5

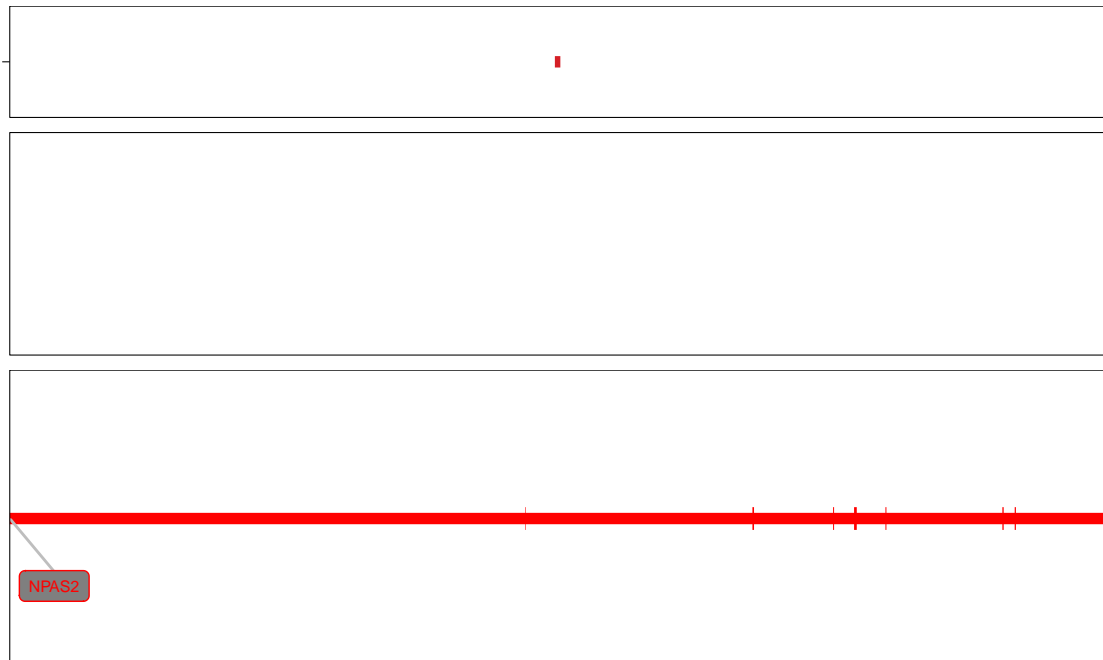
Coverage
(Norm. ATAC Signal Range (0–0.97) by ReadsInTSS)

LAMP5

Peaks

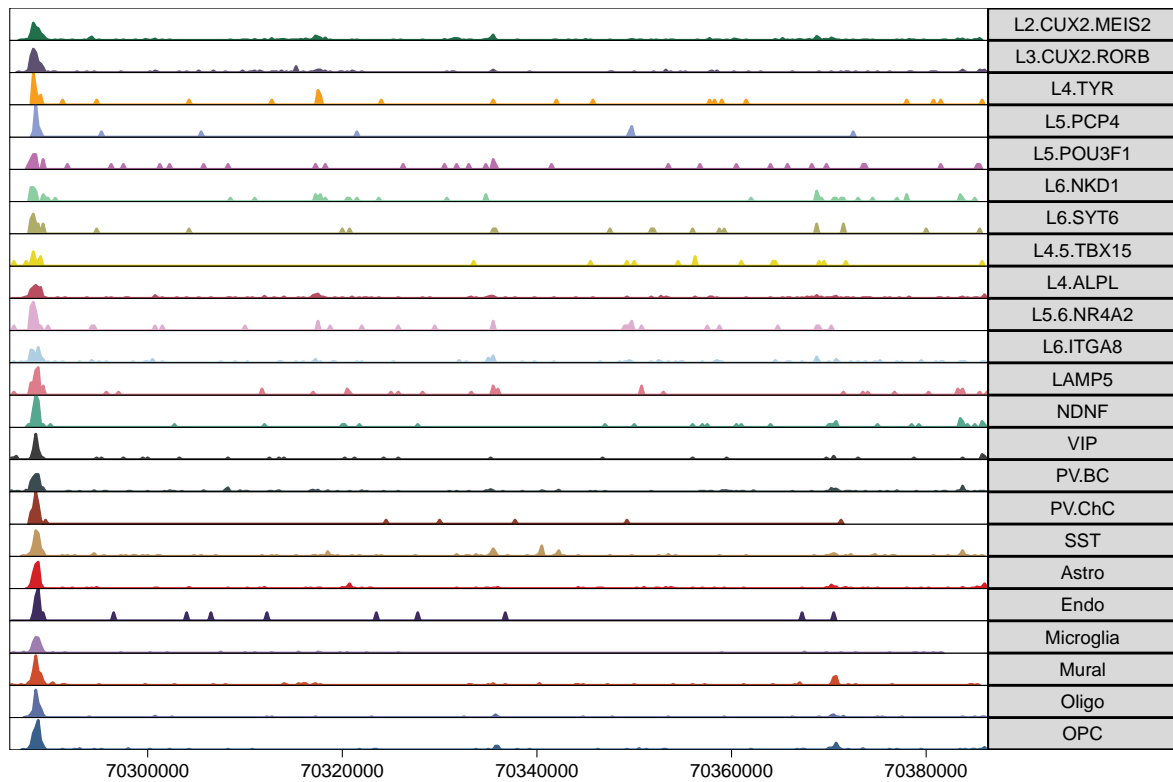
LoopTrack

Genes



chr18:70285825–70386326 Marker Peak Tracks for: LAMP5

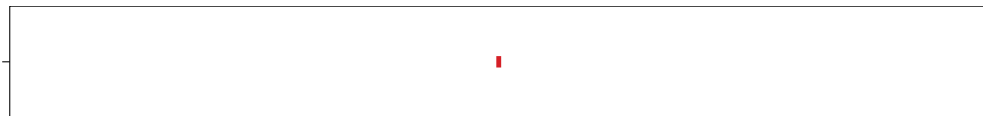
Coverage
(Norm. ATAC Signal Range (0–1.55) by ReadsInTSS)



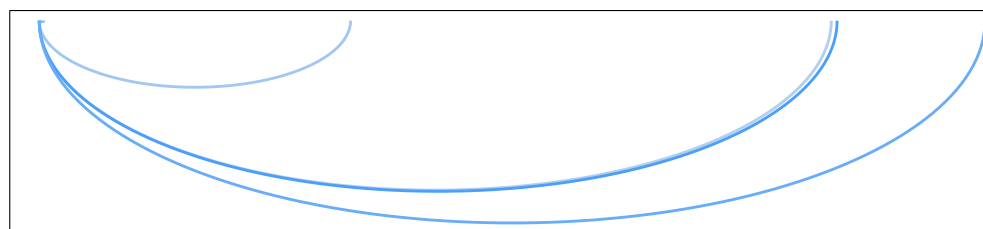
70300000 70320000 70340000 70360000 70380000

LAMP5

Peaks



Peak2GeneLinks



TWSG1

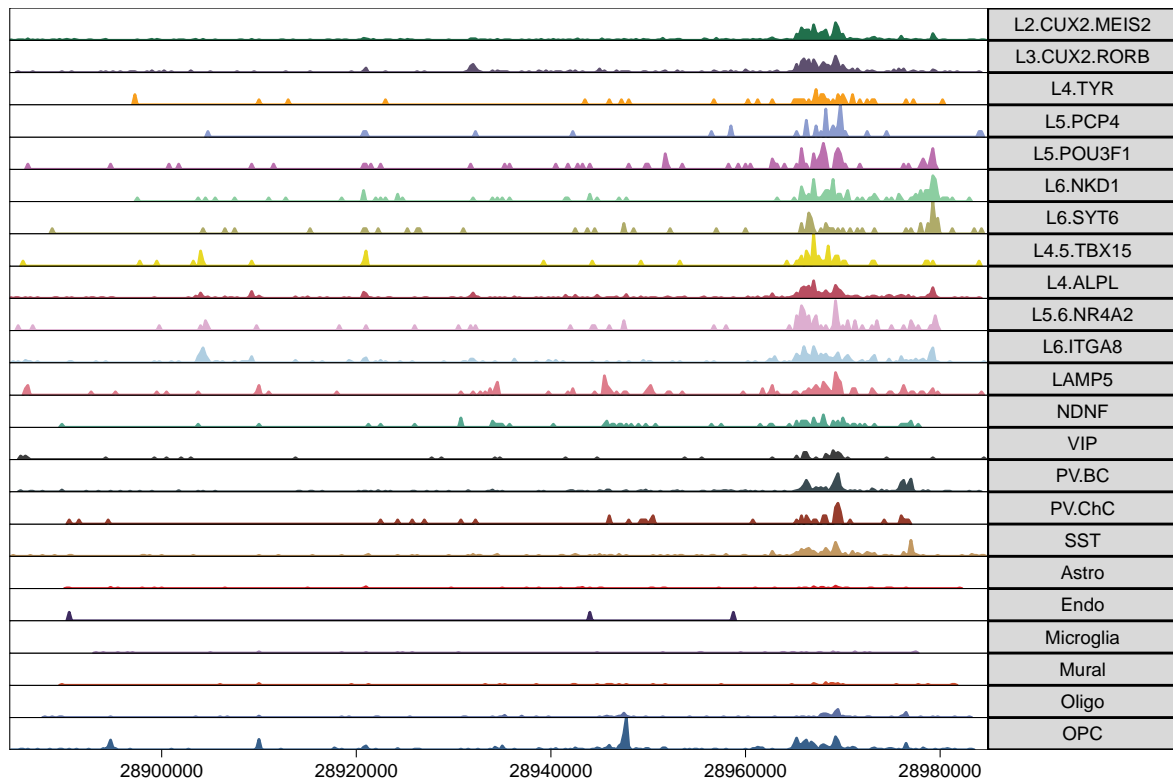
LOC102724397

LOC105371980

Genes

chr19:28884388–28984889 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.48) by ReadsInTSS)

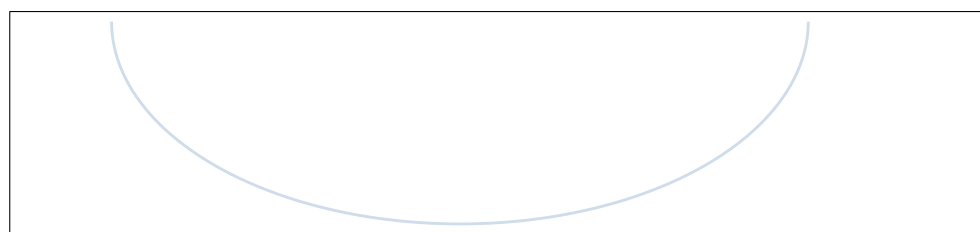


LAMP5

Peaks



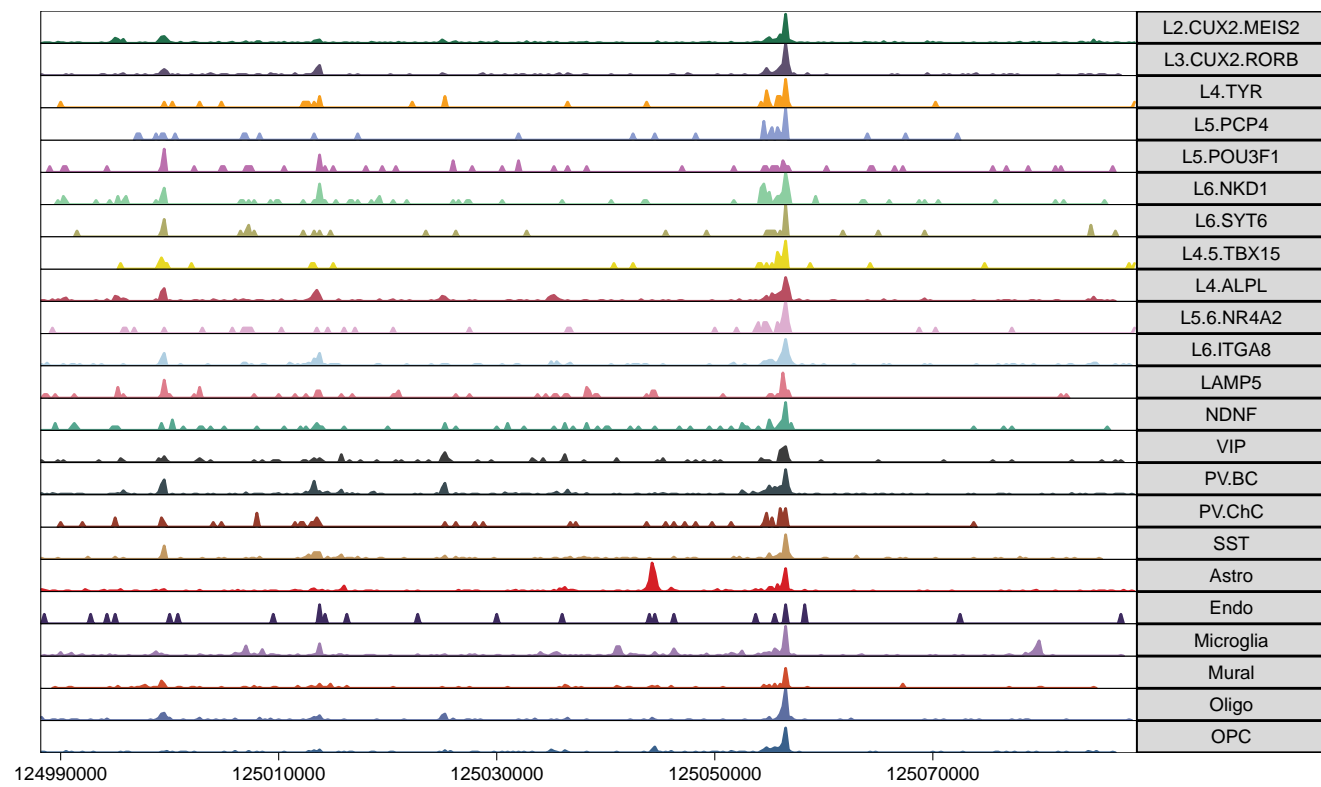
Peak2GeneLinks



Genes



chr8:124988176–125088677 Marker Peak Tracks for: LAMP5

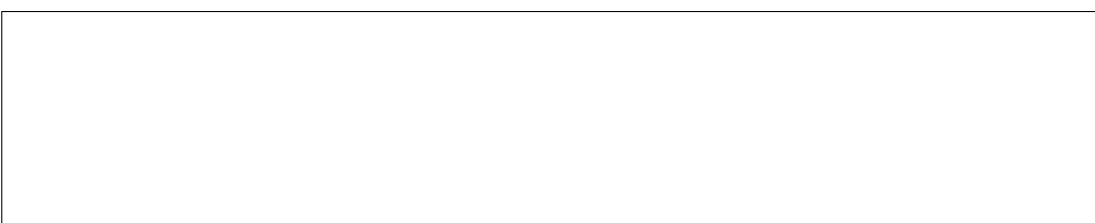
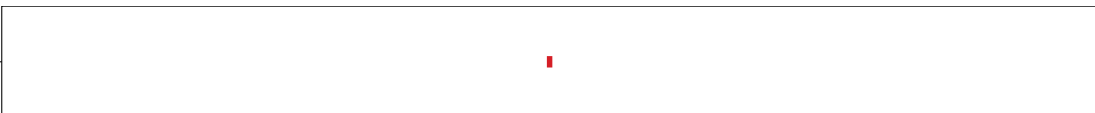
Coverage
(Norm. ATAC Signal Range (0–1.32) by ReadInTSS)

124990000 125010000 125030000 125050000 125070000

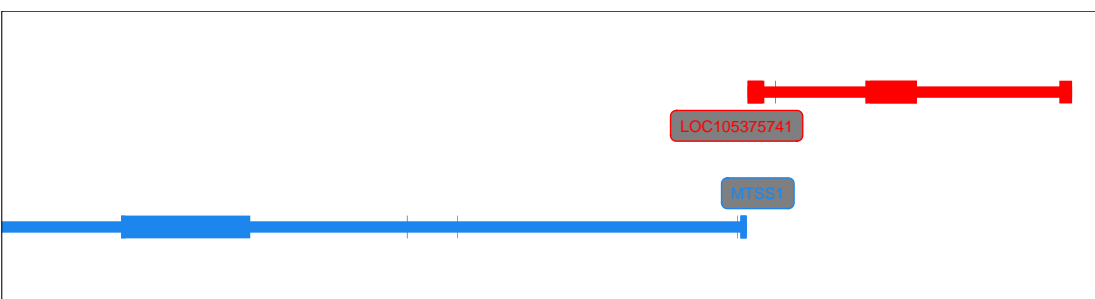
LAMP5

Peaks

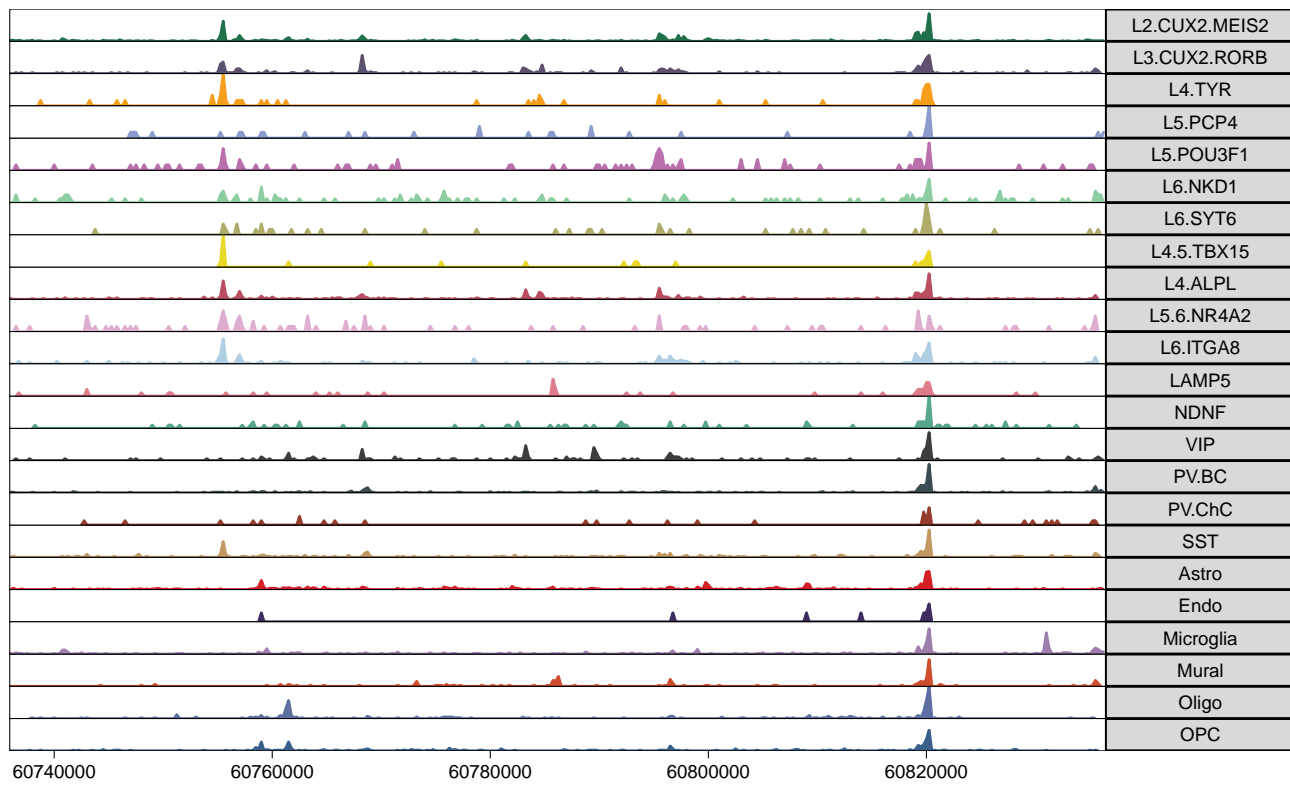
LoopTrack



Genes



chr16:60735923–60836424 Marker Peak Tracks for: LAMP5

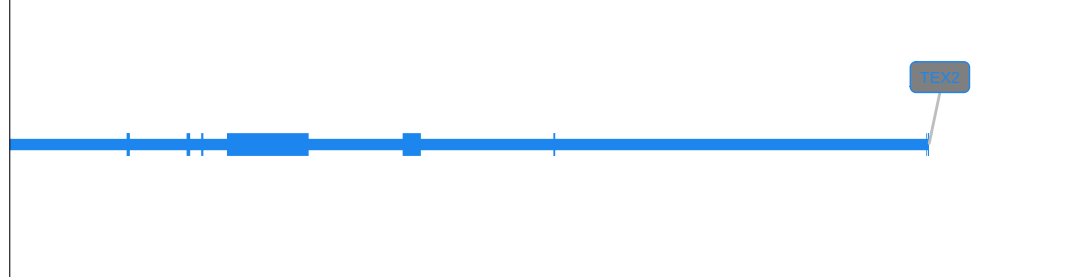
Coverage
(Norm. ATAC Signal Range (0-1.4) by ReadInTSS)

60740000 60760000 60780000 60800000 60820000

LAMP5

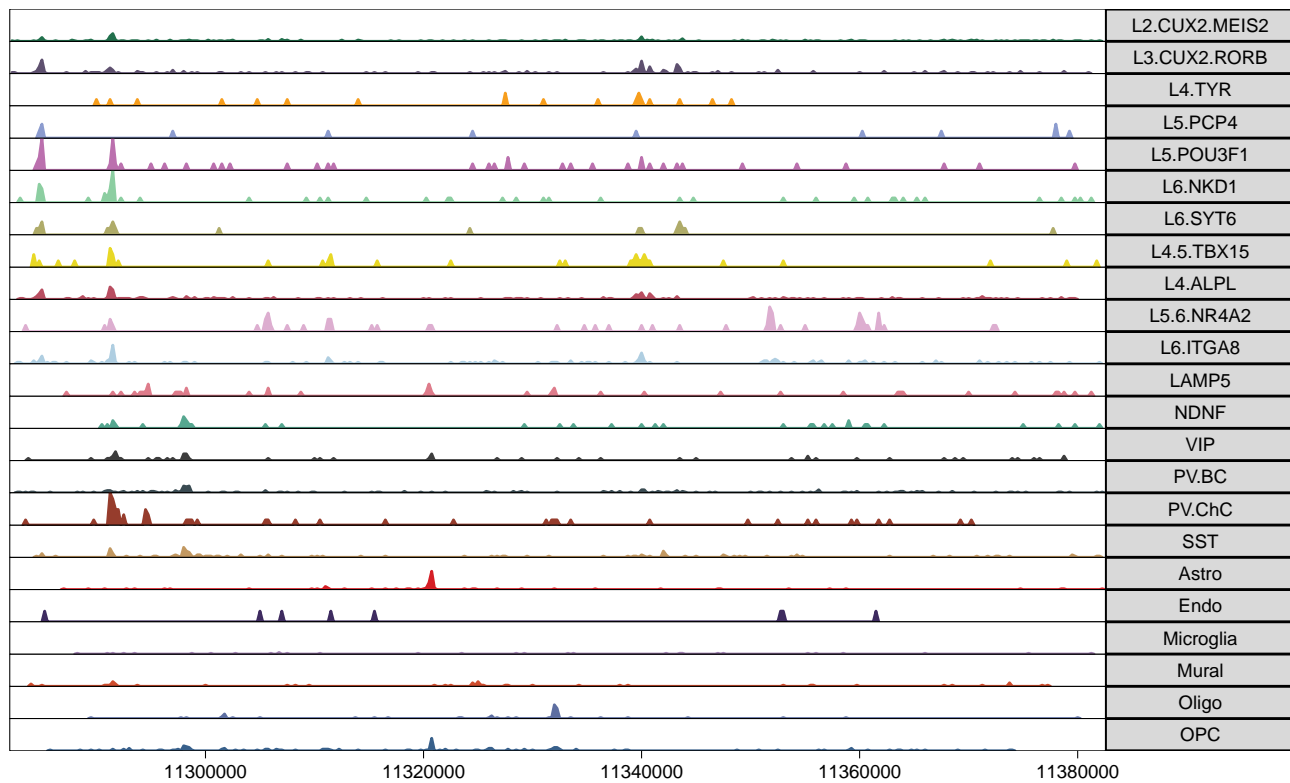
Peaks

LoopTrack



Genes

chr8:11282047–11382548 Marker Peak Tracks for: LAMP5

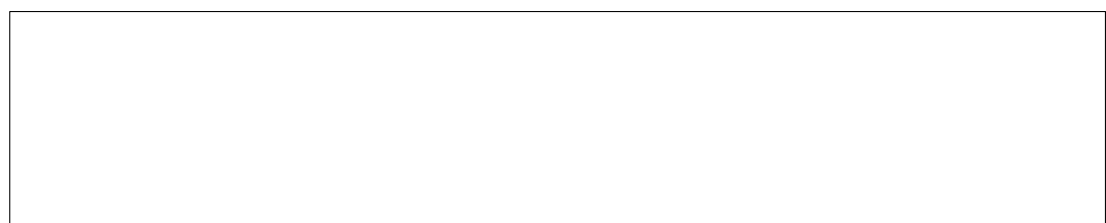
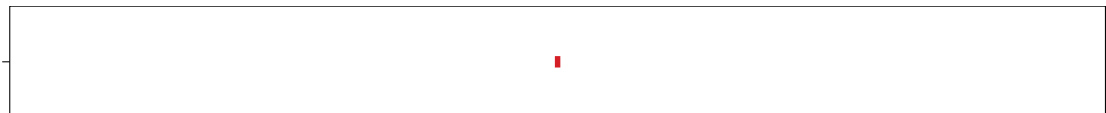
Coverage
(Norm. ATAC Signal Range (0–1.18) by ReadsInTSS)

11300000 11320000 11340000 11360000 11380000

LAMP5

Peaks

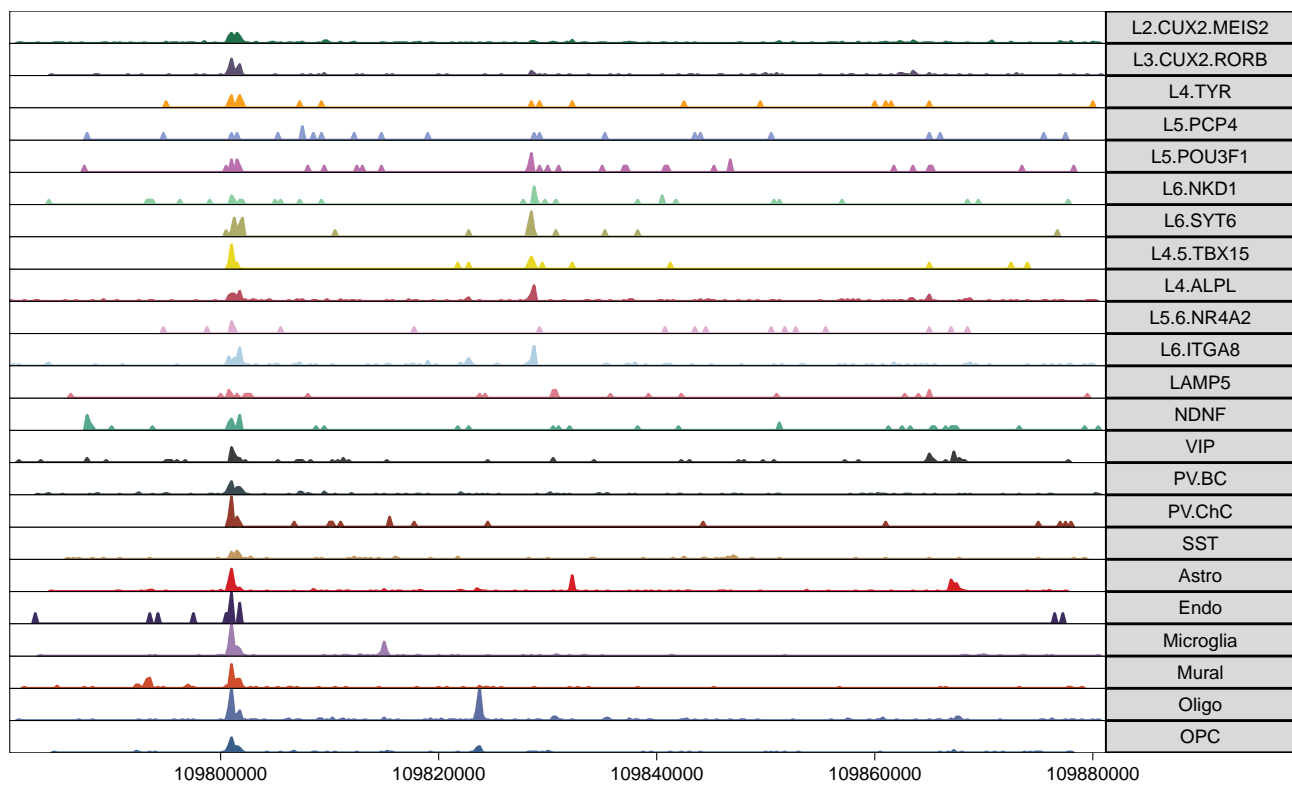
LoopTrack



Genes

chr3:109780658–109881159 Marker Peak Tracks for: LAMP5

Coverage
(Norm. ATAC Signal Range (0–1.22) by ReadsInTSS)



109800000 109820000 109840000 109860000 109880000

LAMP5

Peaks

LoopTrack

Genes

SLC25A13