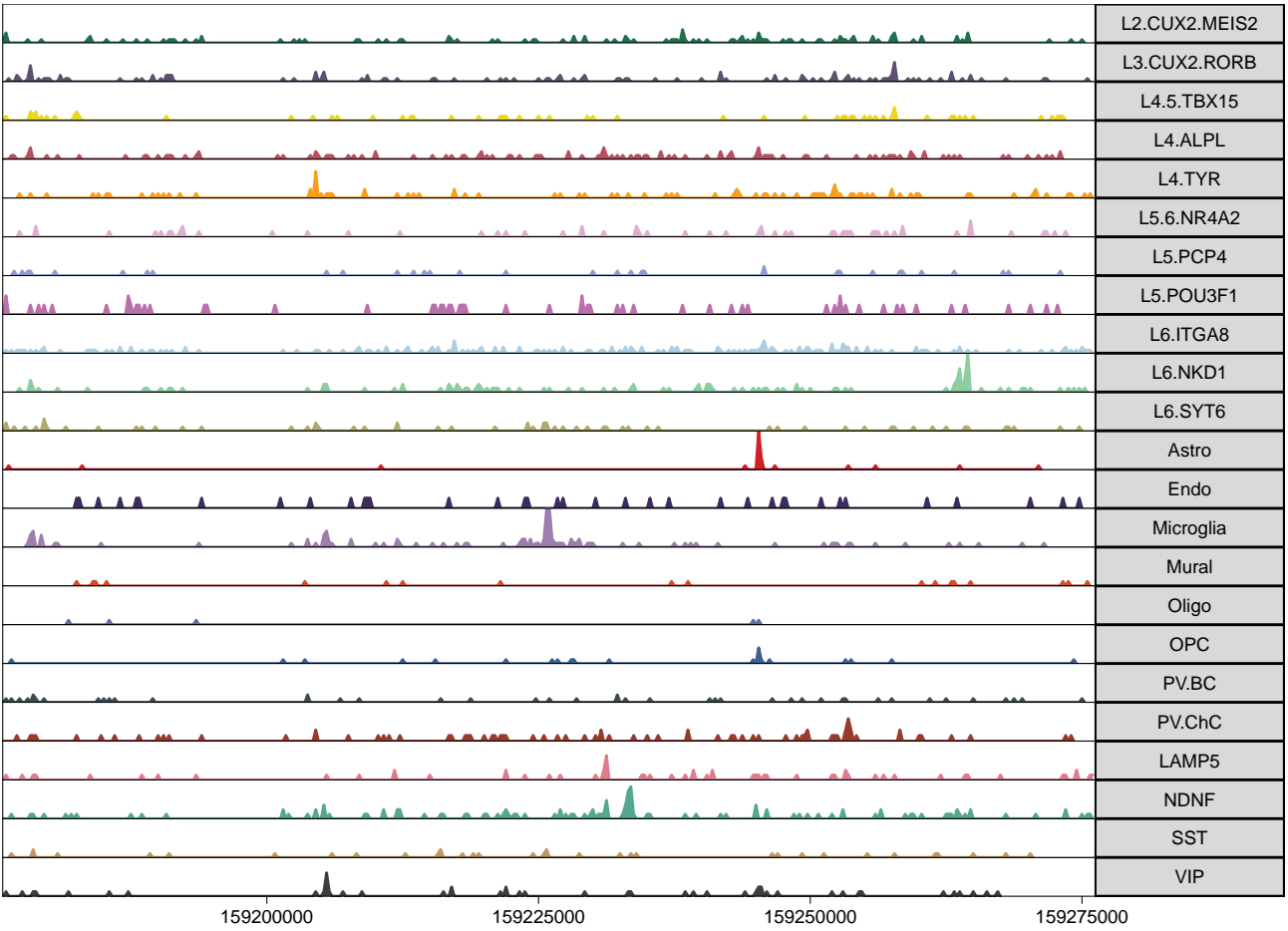
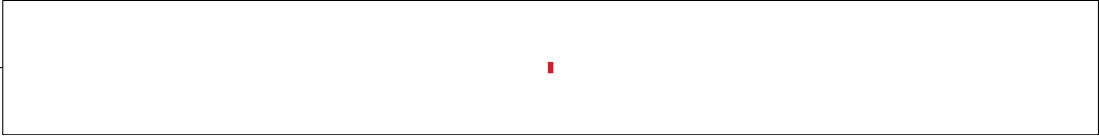


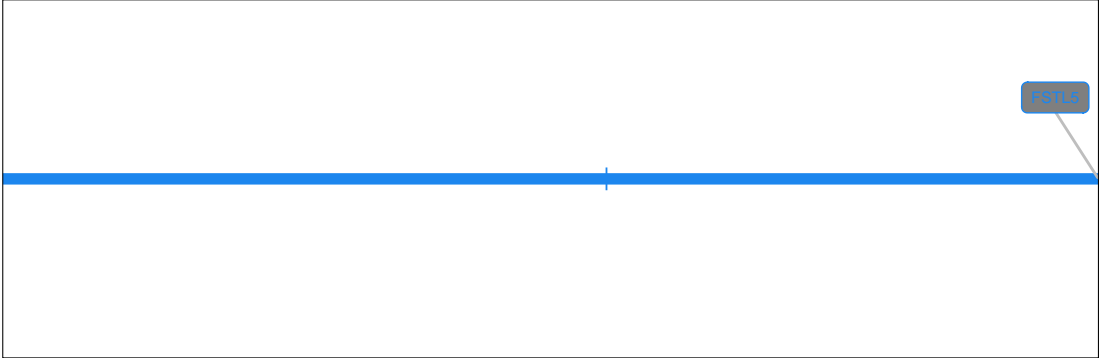
Coverage
(Norm. ATAC Signal Range (0–0.3) by ReadsInTSS)



LAMP5



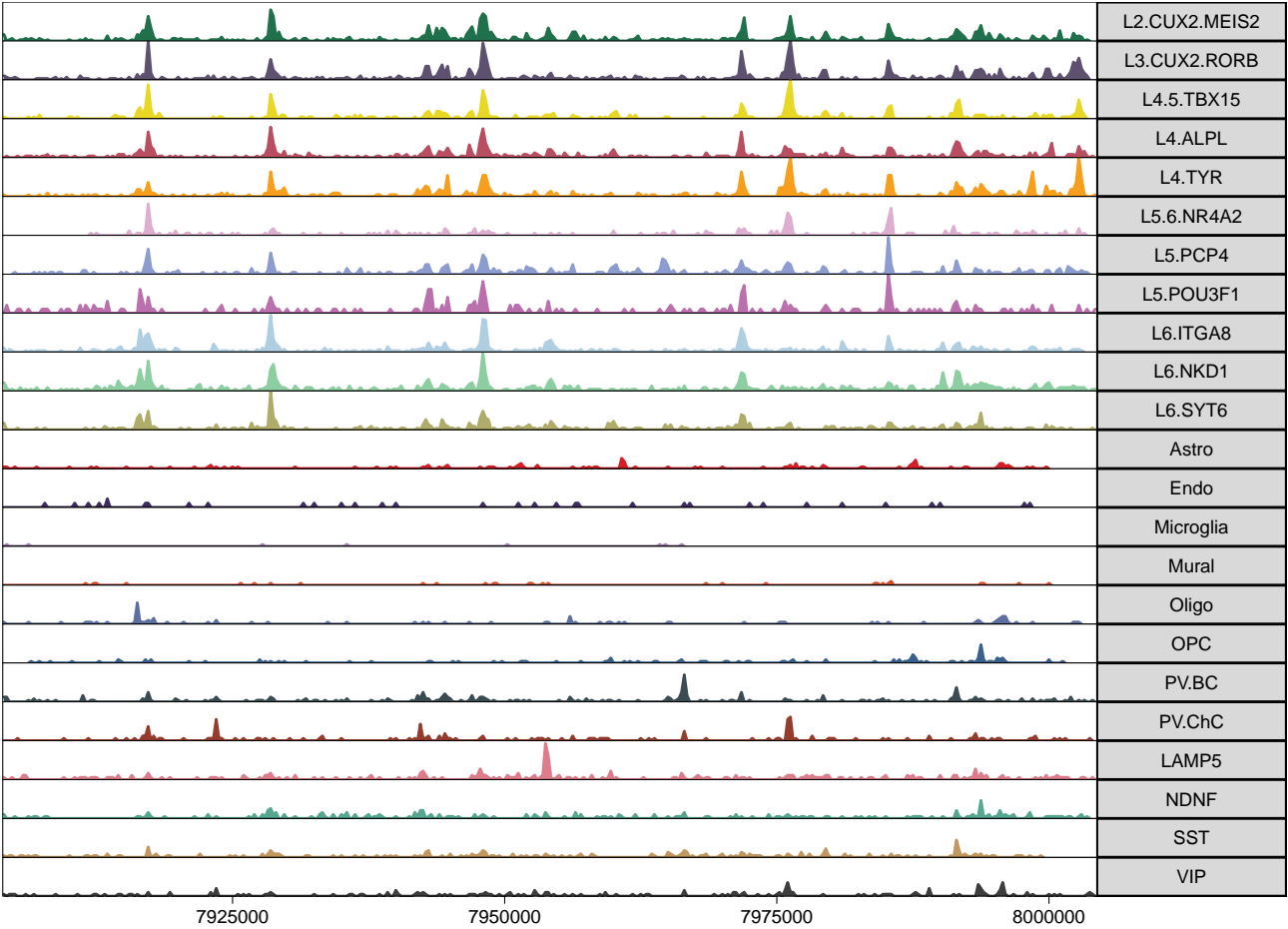
Peaks



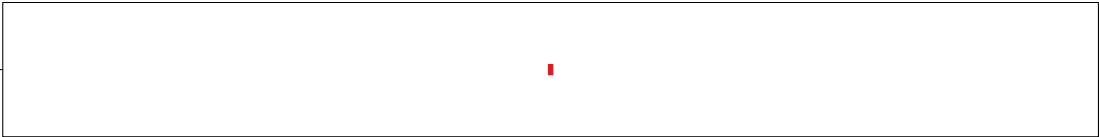
Genes

chr1:7903888–8004389 Marker Peak Tracks for: LAMP5

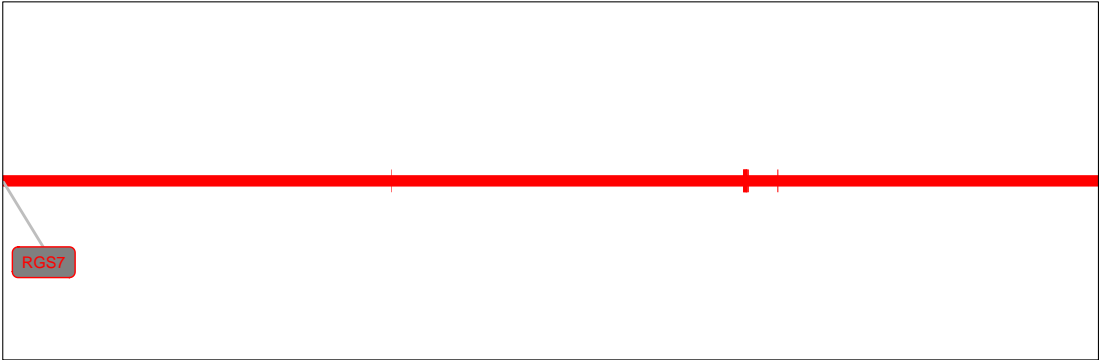
Coverage
(Norm. ATAC Signal Range (0–0.72) by ReadsInTSS)



LAMP5



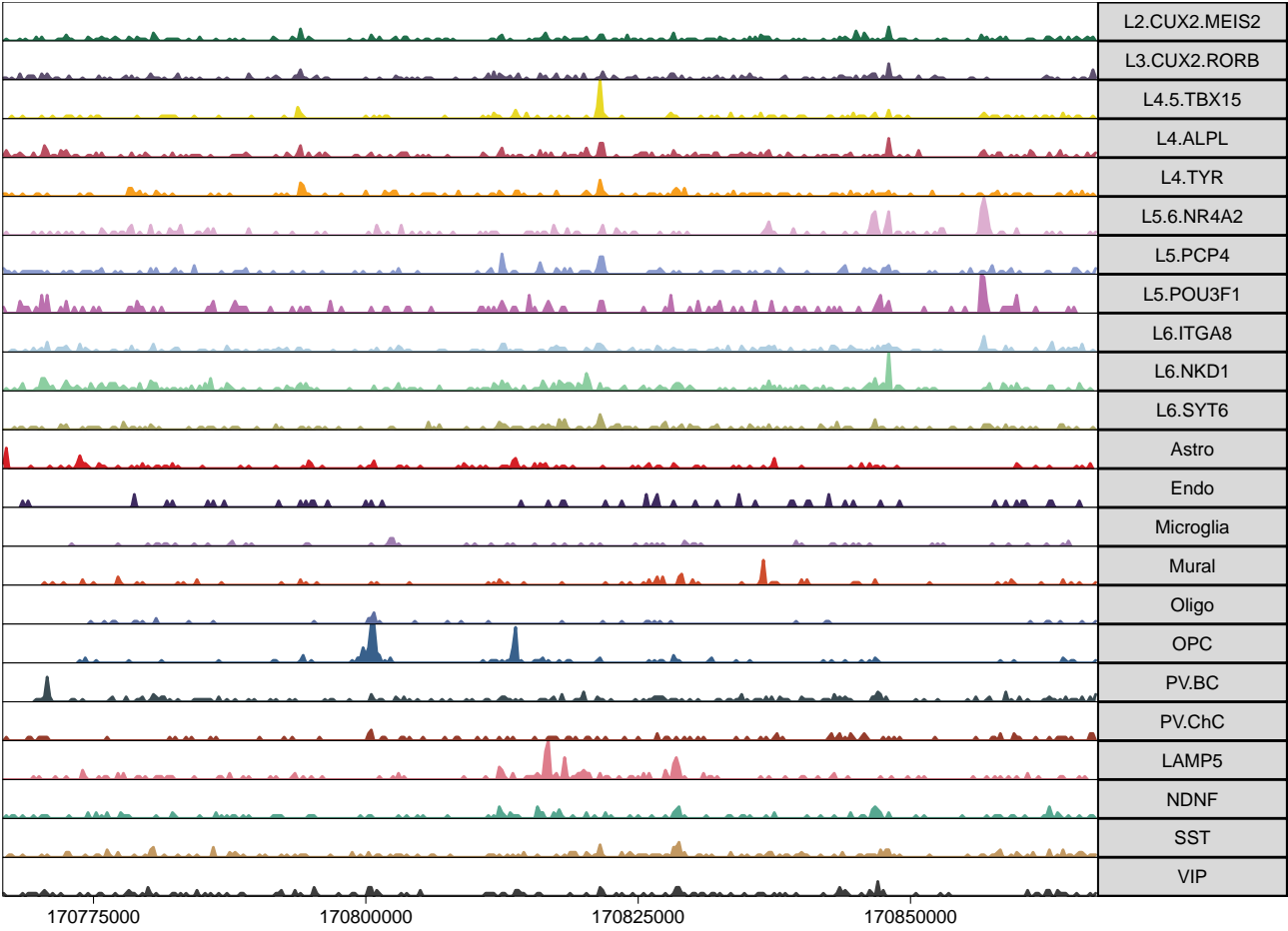
Peaks



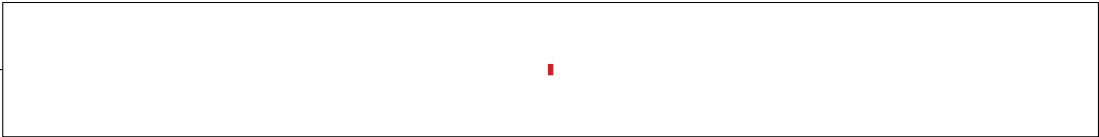
Genes

chr1:170766672–170867173 Marker Peak Tracks for: LAMP5

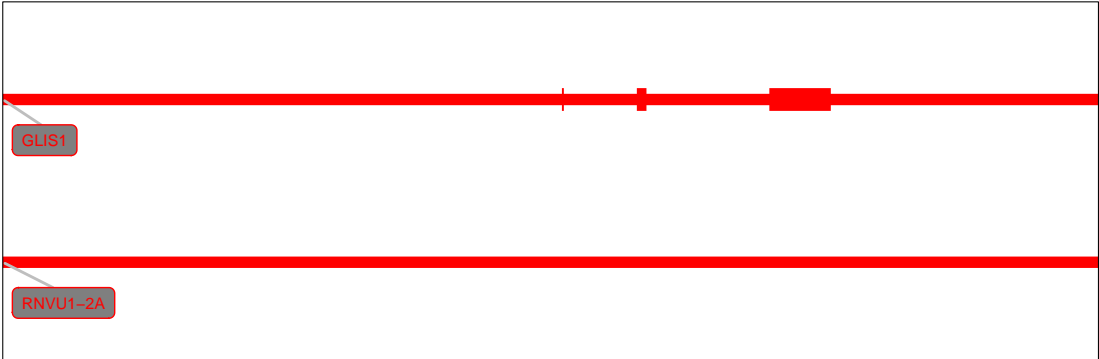
Coverage
(Norm. ATAC Signal Range (0–0.48) by ReadsInTSS)



LAMP5



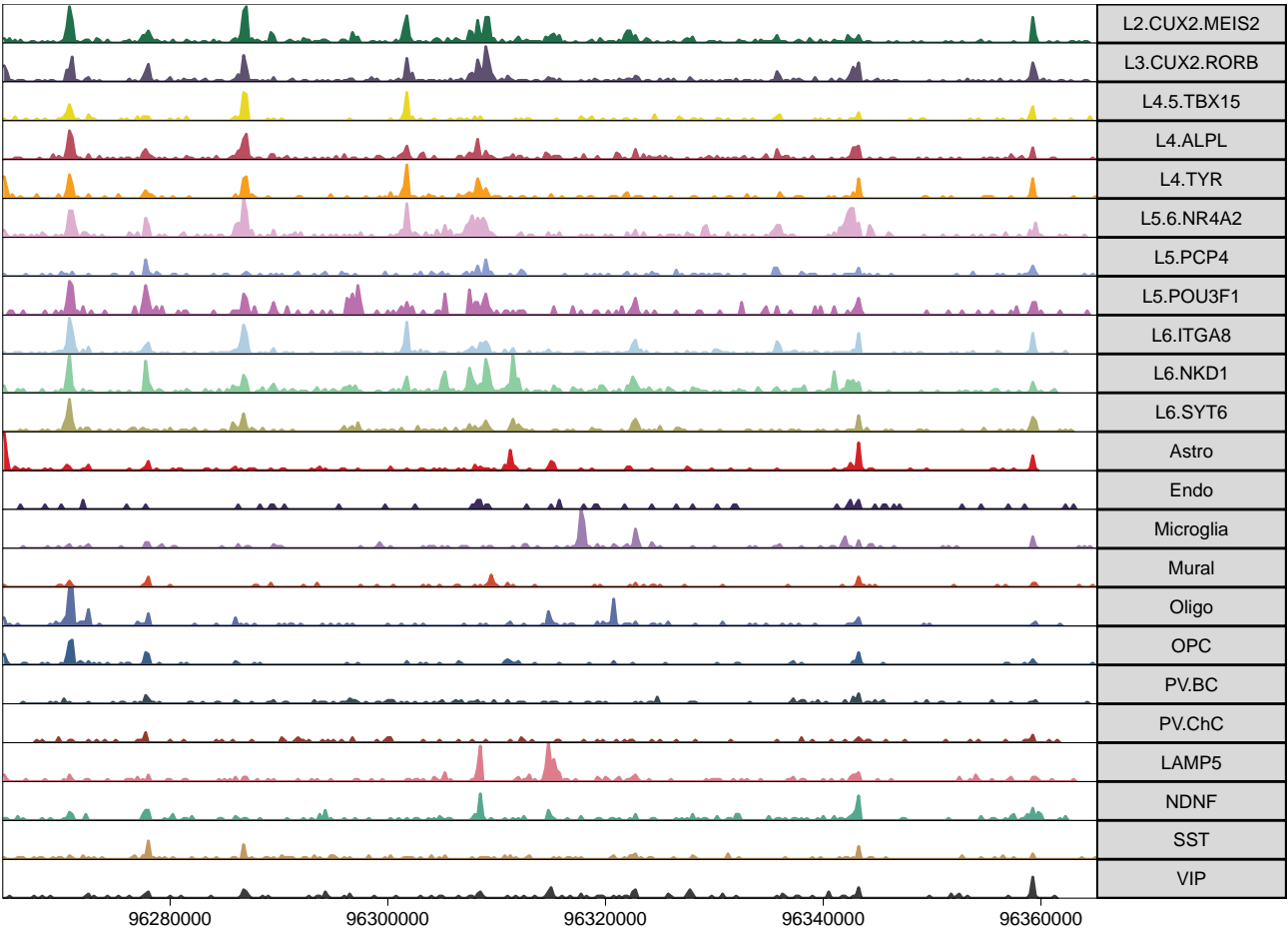
Peaks



Genes

chr1:96264623-96365124 Marker Peak Tracks for: LAMP5

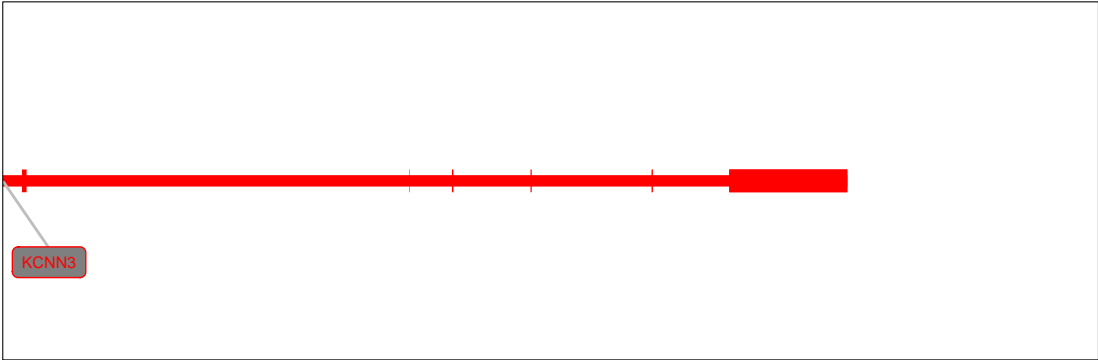
Coverage
(Norm. ATAC Signal Range (0-0.67) by ReadsInTSS)



LAMP5

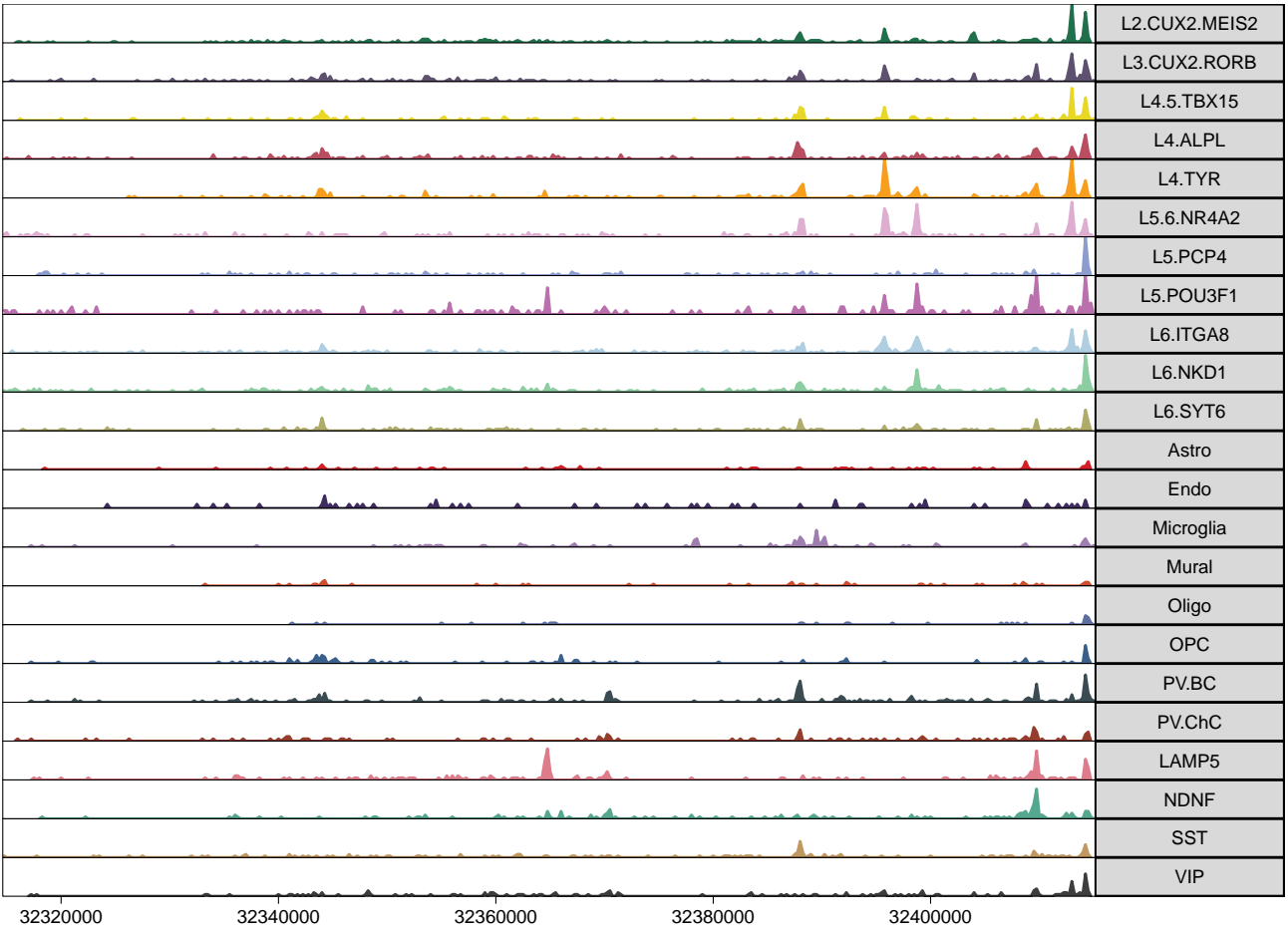


Peaks

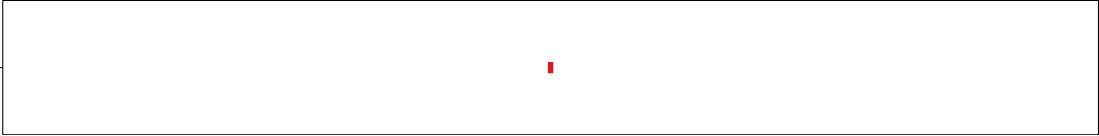


Genes

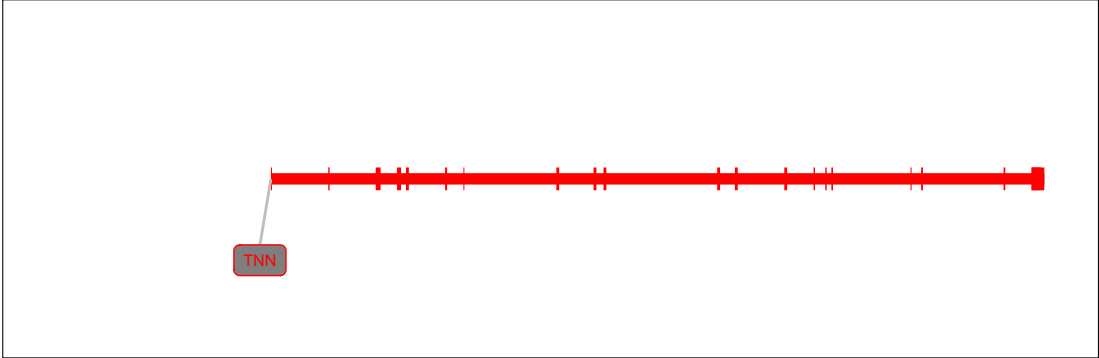
Coverage
(Norm. ATAC Signal Range (0-0.74) by ReadsInTSS)



LAMP5



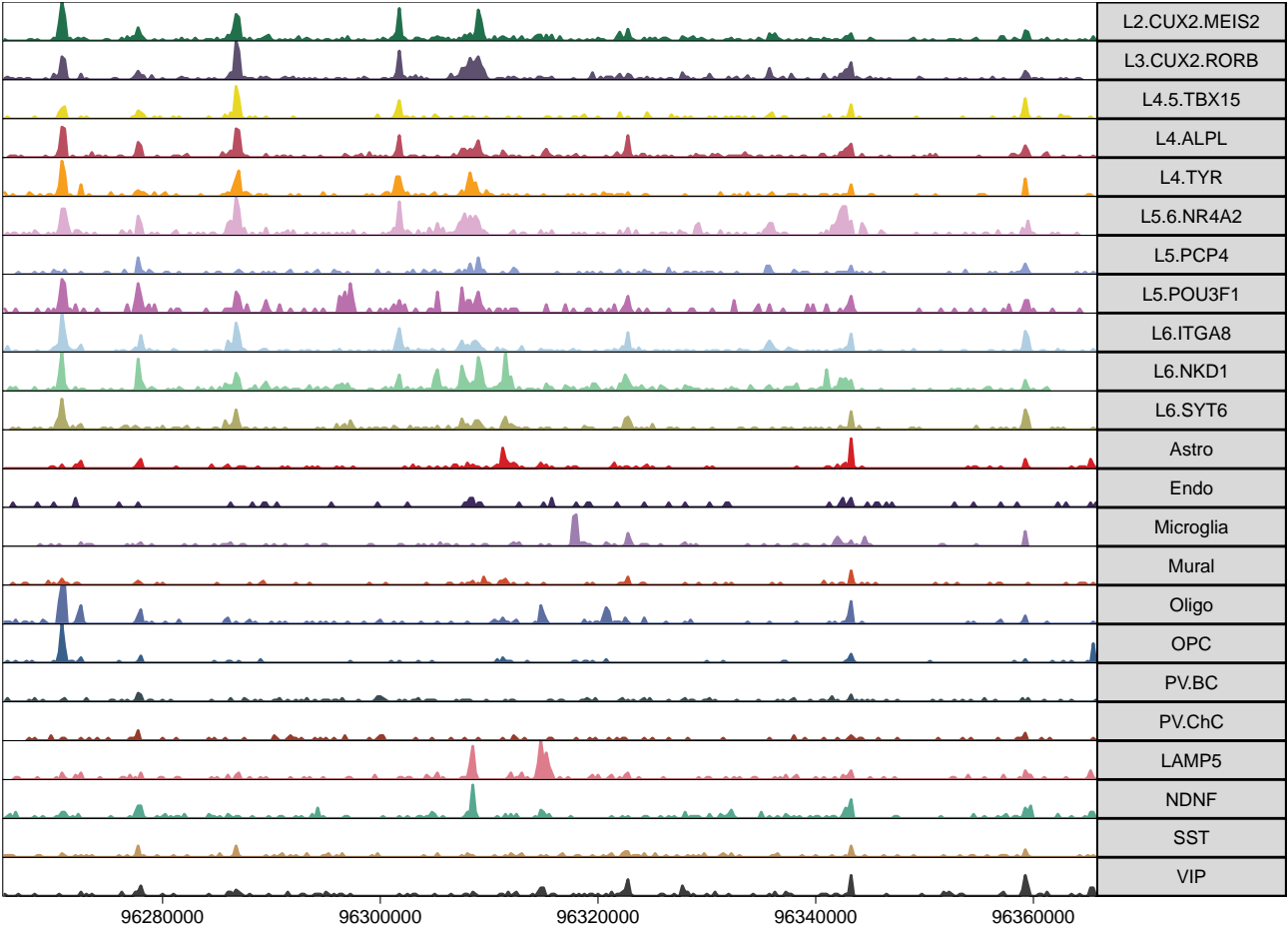
Peaks



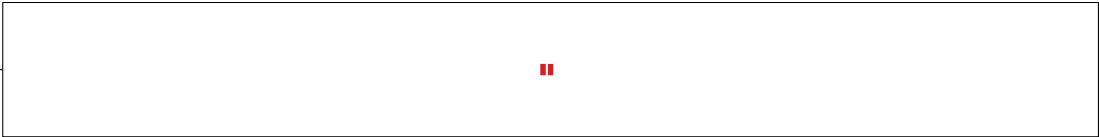
Genes

chr1:96265316–96365817 Marker Peak Tracks for: LAMP5

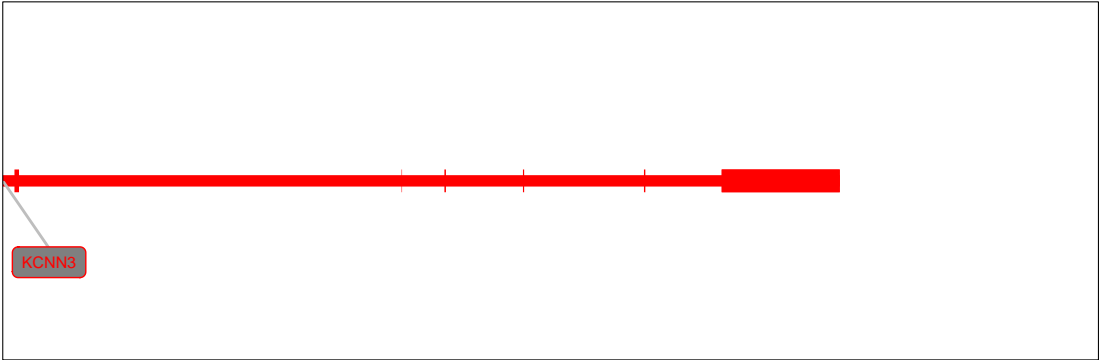
Coverage
(Norm. ATAC Signal Range (0–0.68) by ReadsInTSS)



LAMP5



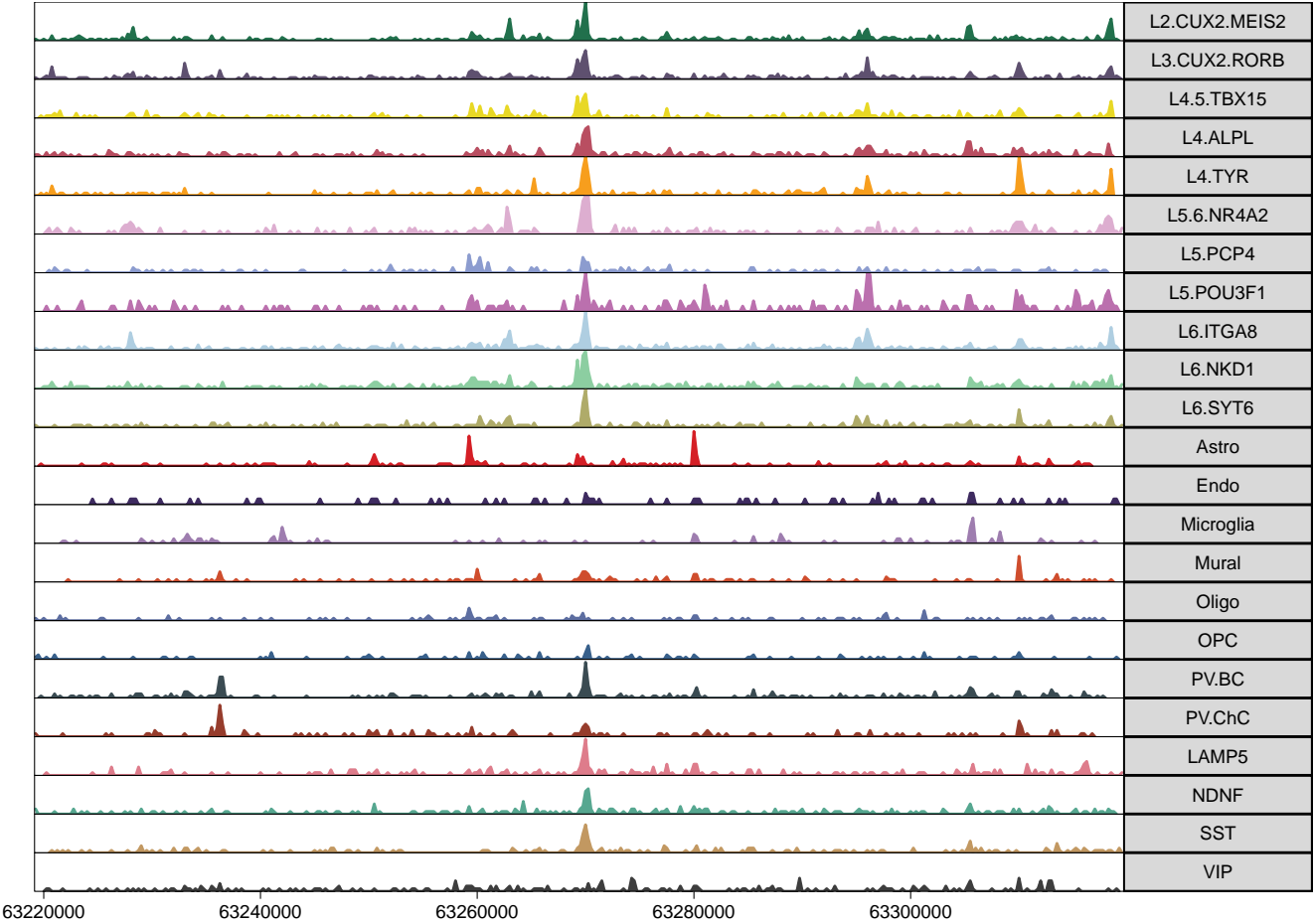
Peaks



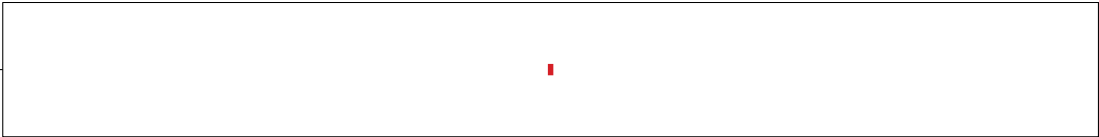
Genes

chr4:63219150–63319651 Marker Peak Tracks for: LAMP5

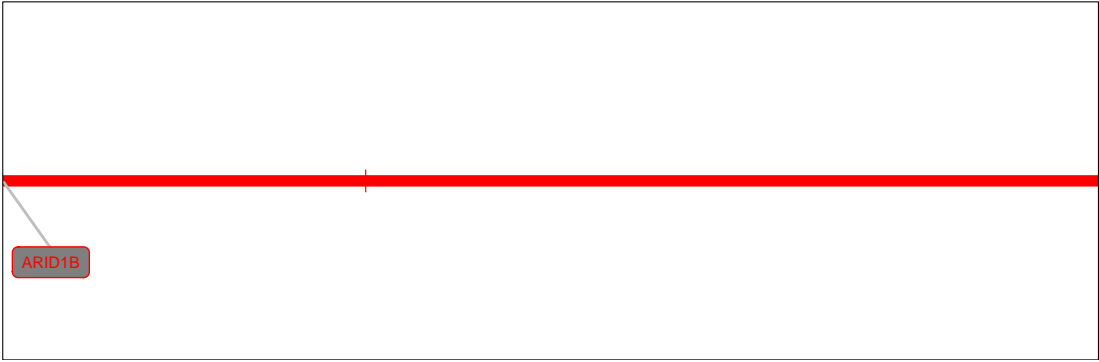
Coverage
(Norm. ATAC Signal Range (0–0.54) by ReadsInTSS)



LAMP5



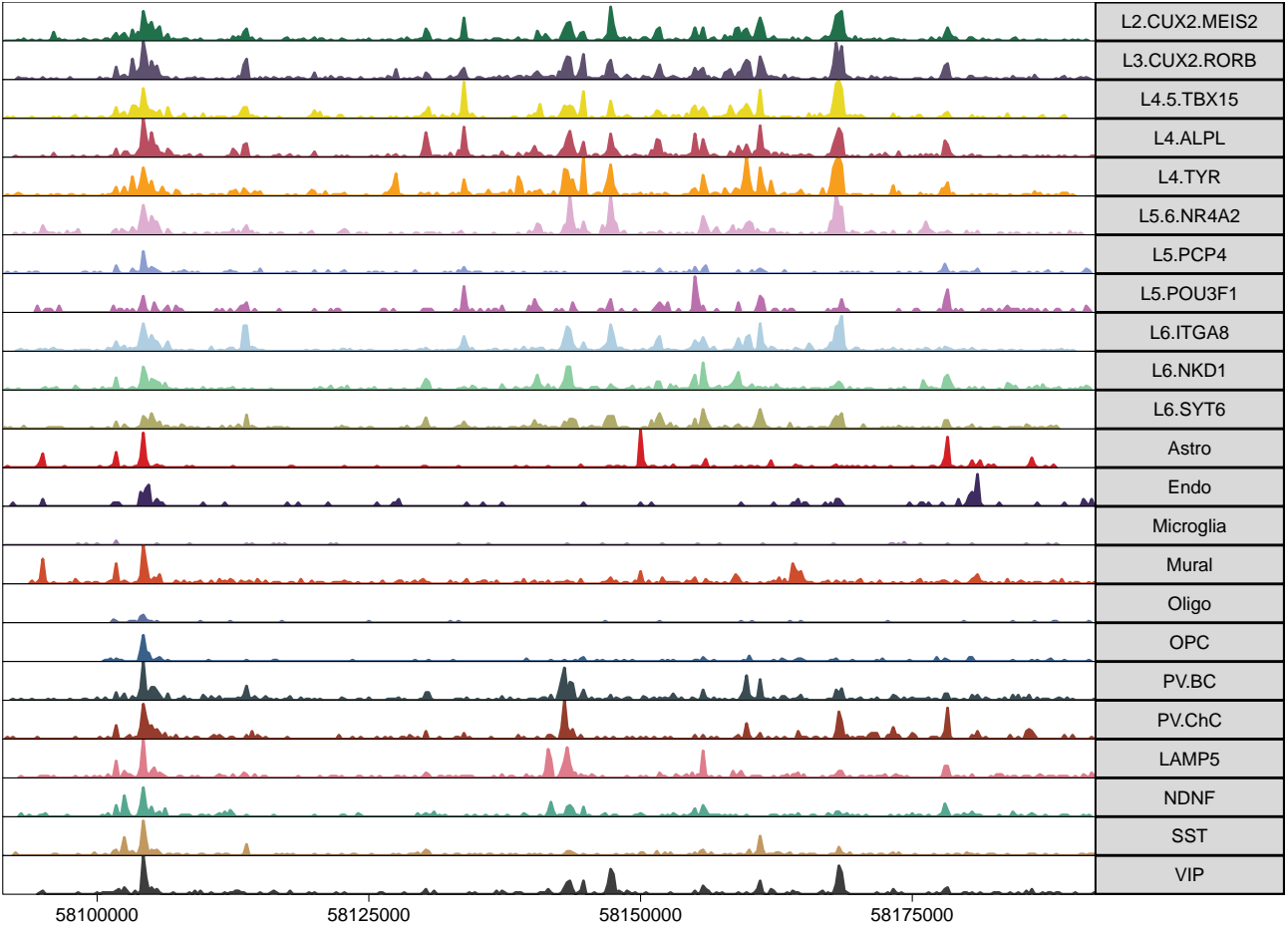
Peaks



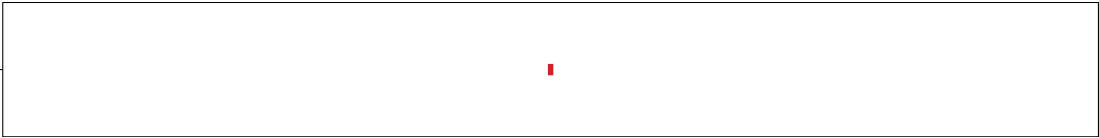
Genes

chr7:58091315–58191816 Marker Peak Tracks for: LAMP5

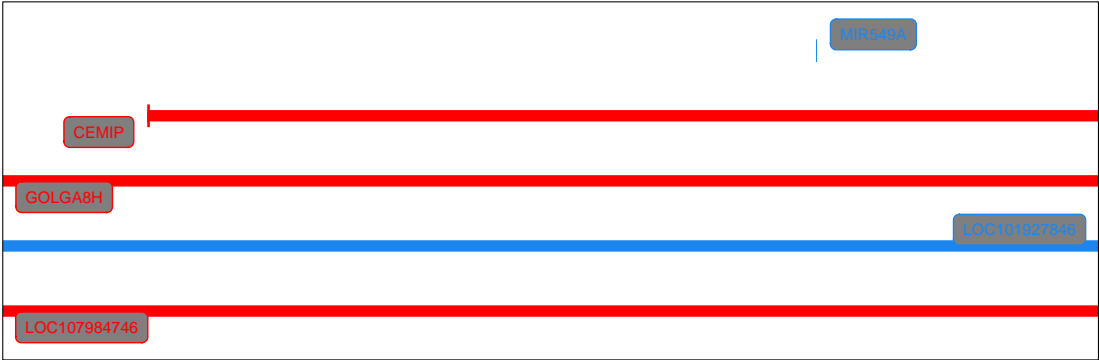
Coverage
(Norm. ATAC Signal Range (0–0.88) by ReadsInTSS)



LAMP5



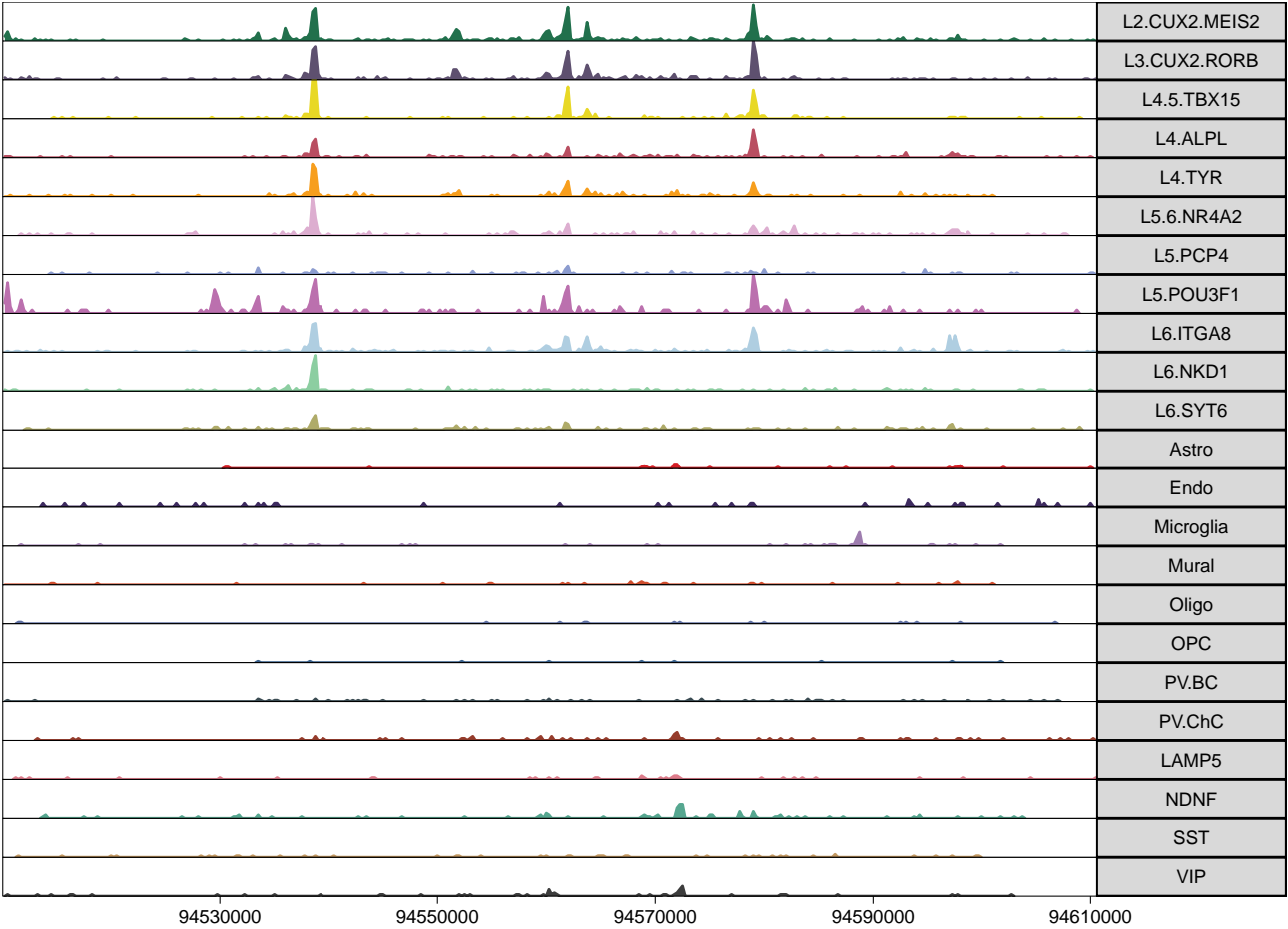
Peaks



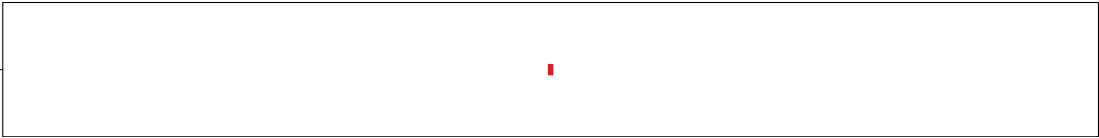
Genes

chr13:94510057–94610558 Marker Peak Tracks for: LAMP5

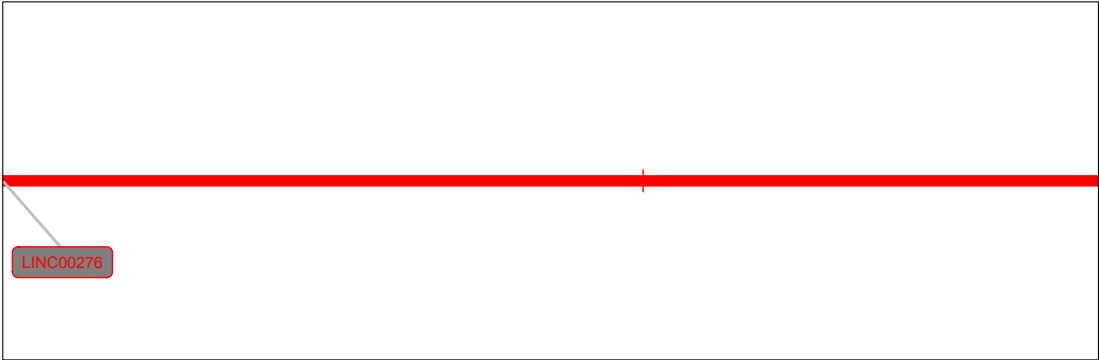
Coverage
(Norm. ATAC Signal Range (0–0.84) by ReadsInTSS)



LAMP5

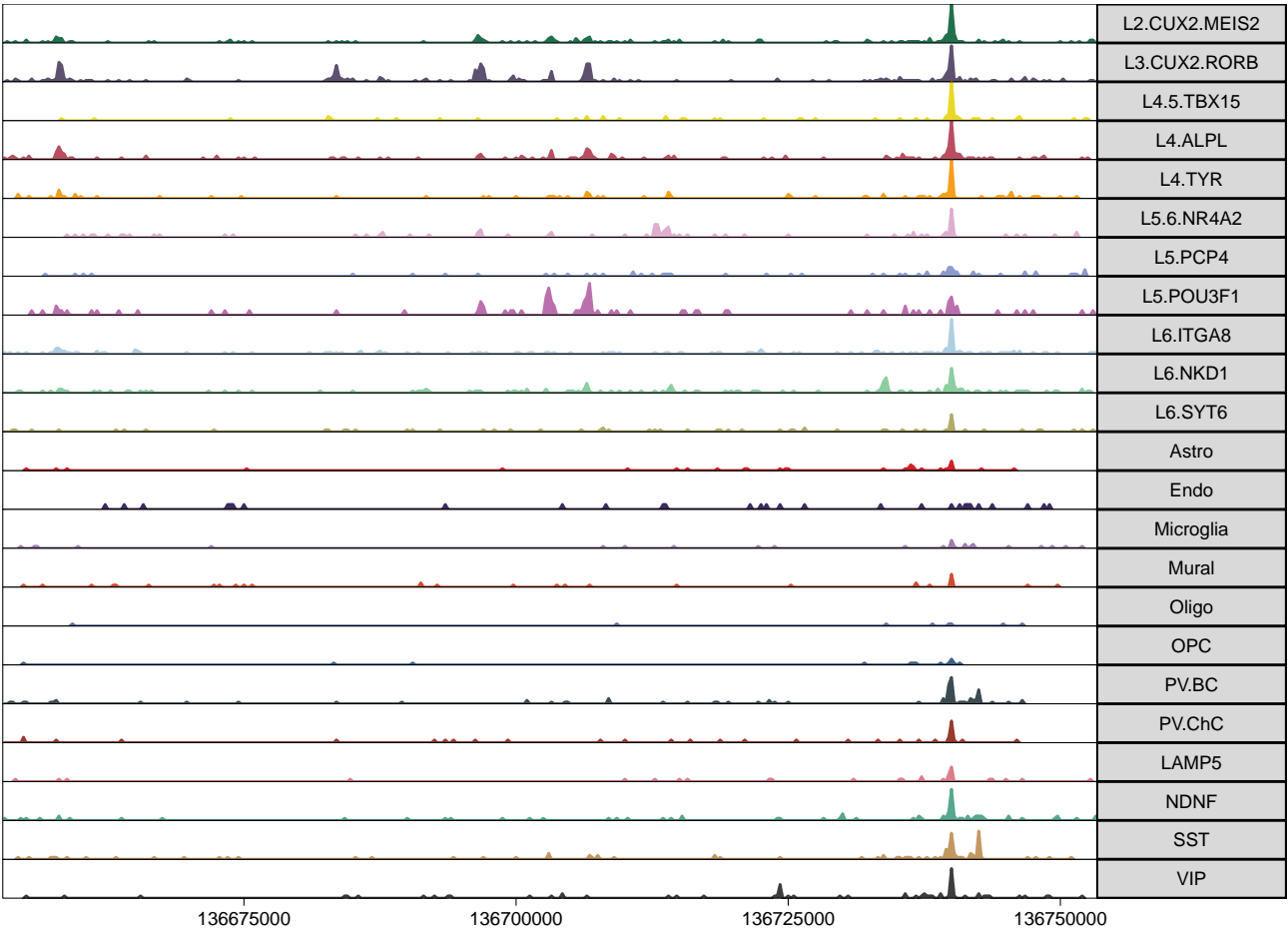


Peaks

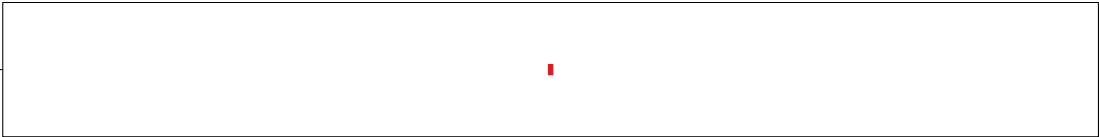


Genes

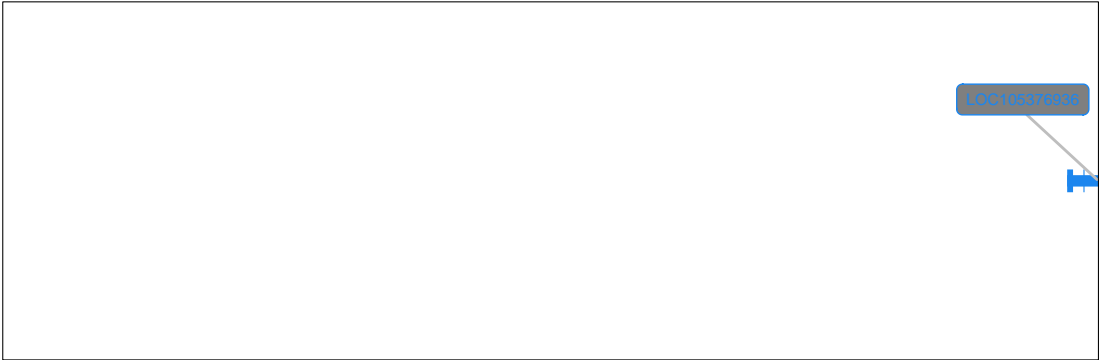
Coverage
(Norm. ATAC Signal Range (0–0.63) by ReadsInTSS)



LAMP5



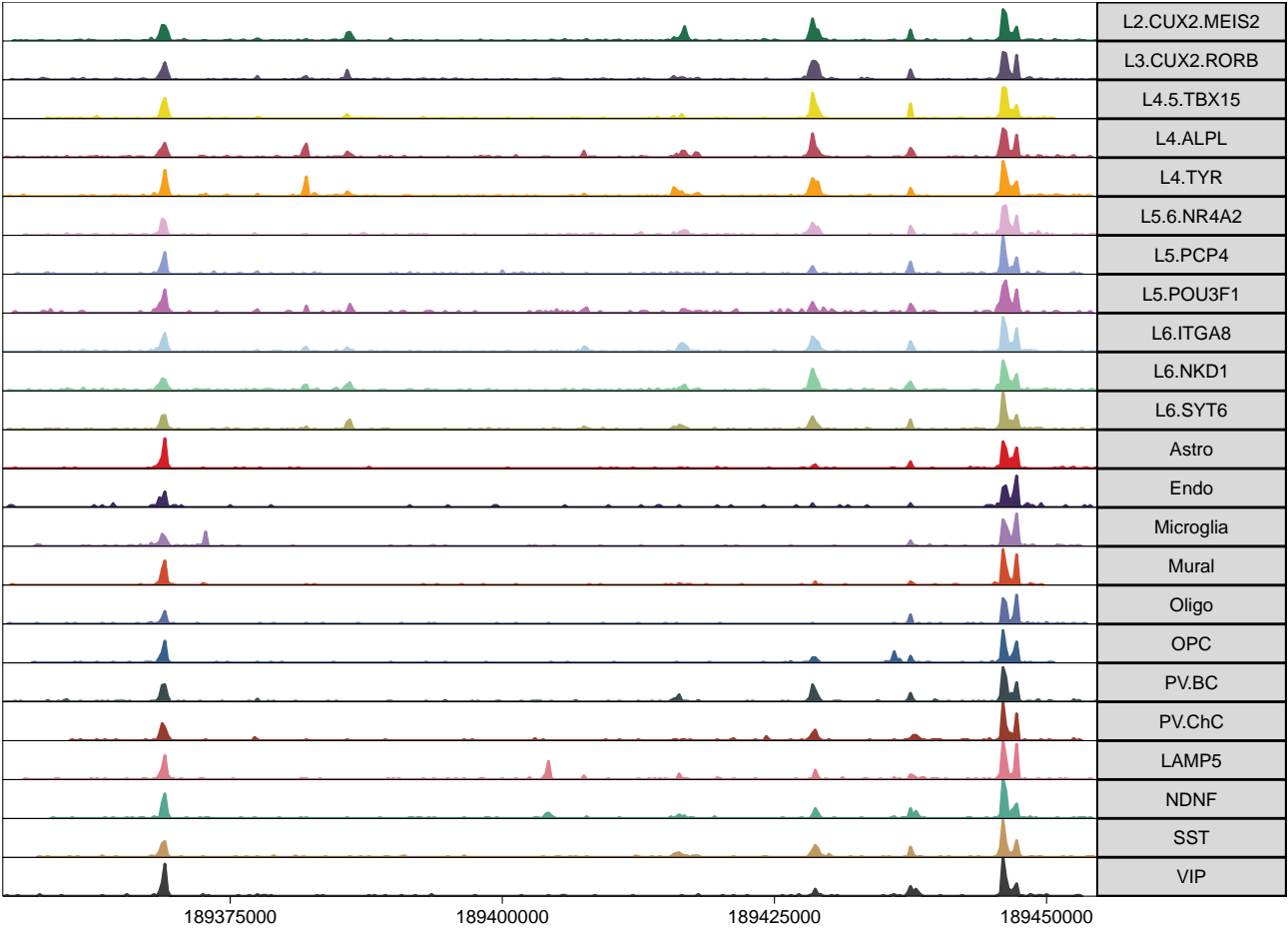
Peaks



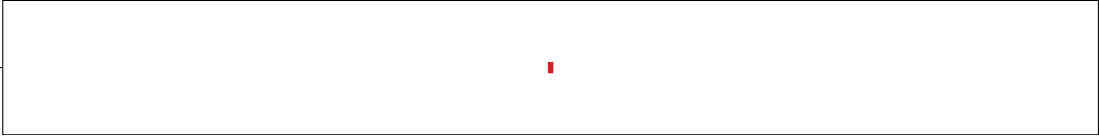
Genes

chr1:189354107–189454608 Marker Peak Tracks for: LAMP5

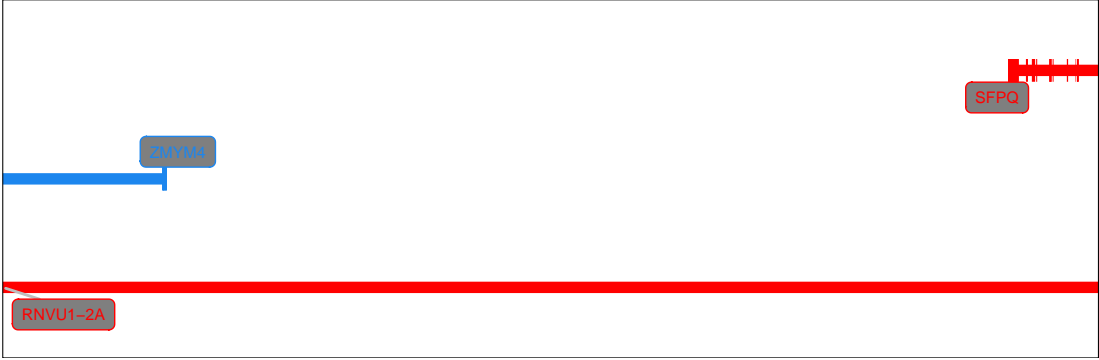
Coverage
(Norm. ATAC Signal Range (0–1.58) by ReadsInTSS)



LAMP5



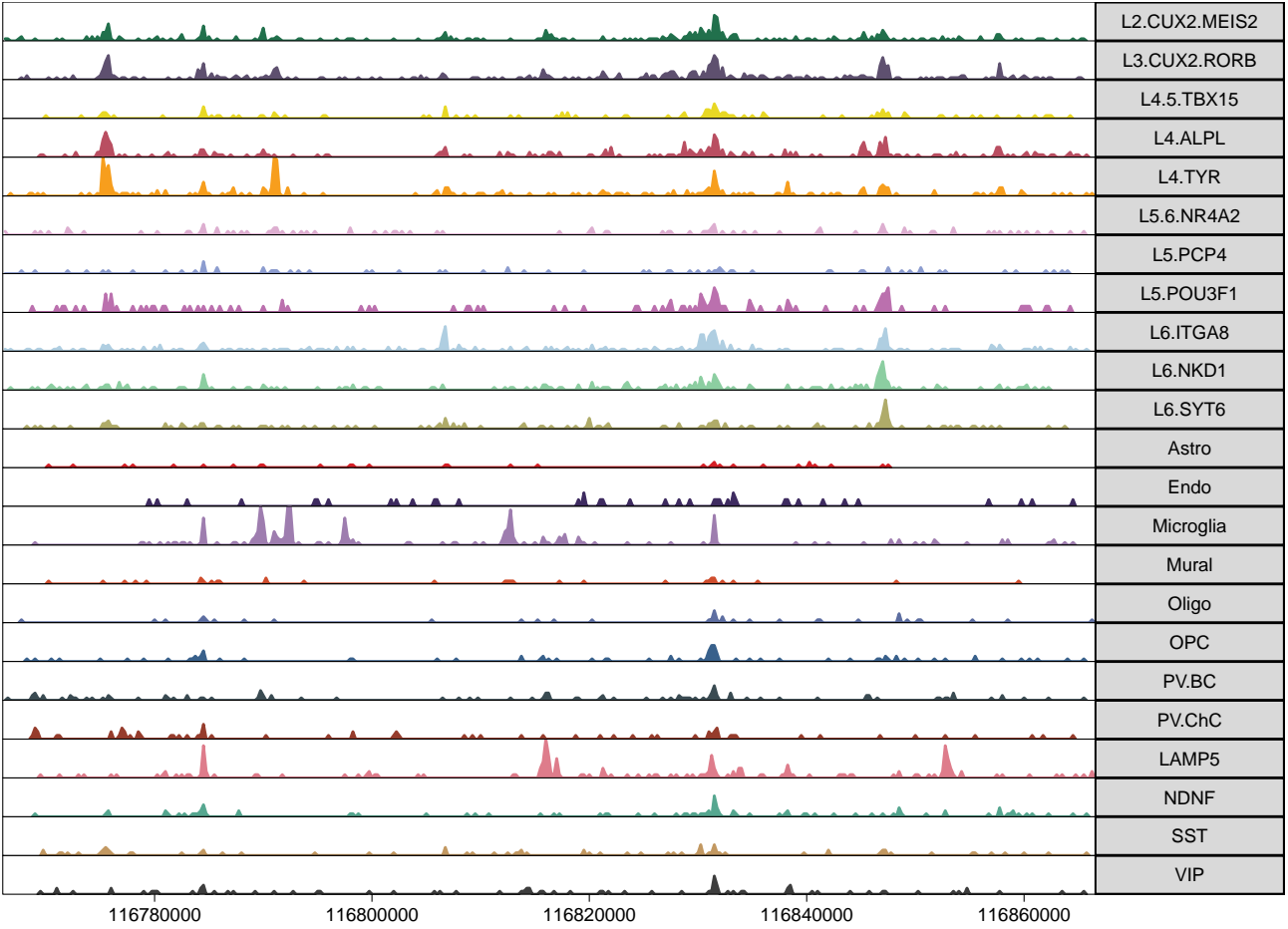
Peaks



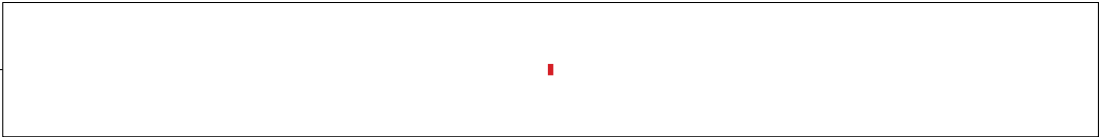
Genes

chr1:116766029–116866530 Marker Peak Tracks for: LAMP5

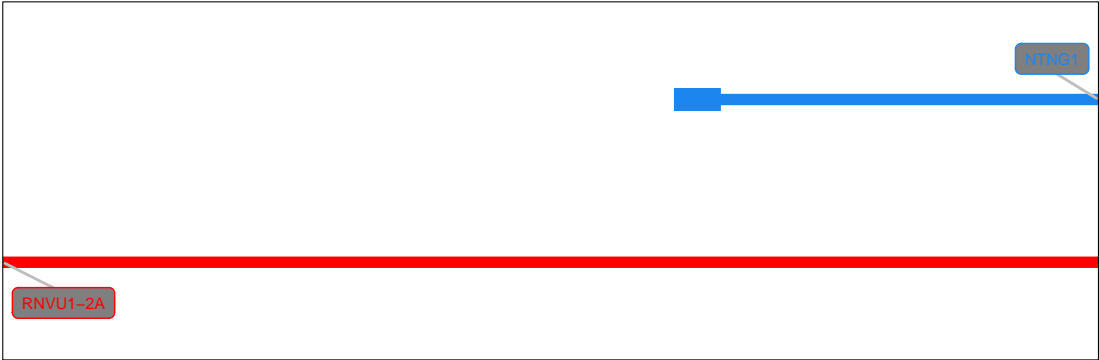
Coverage
(Norm. ATAC Signal Range (0–0.46) by ReadsInTSS)



LAMP5

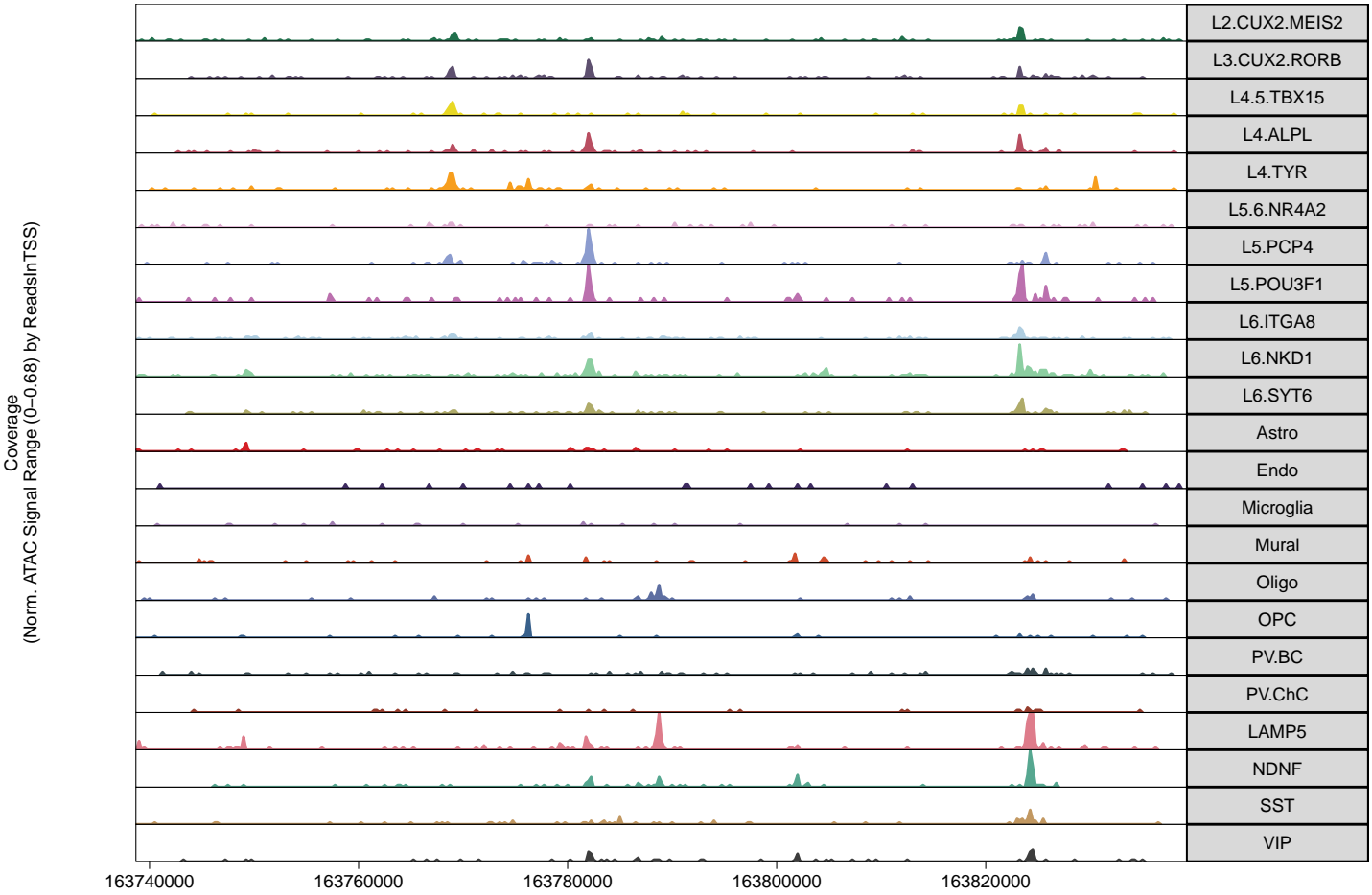


Peaks

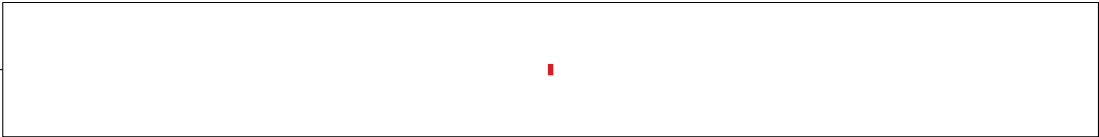


Genes

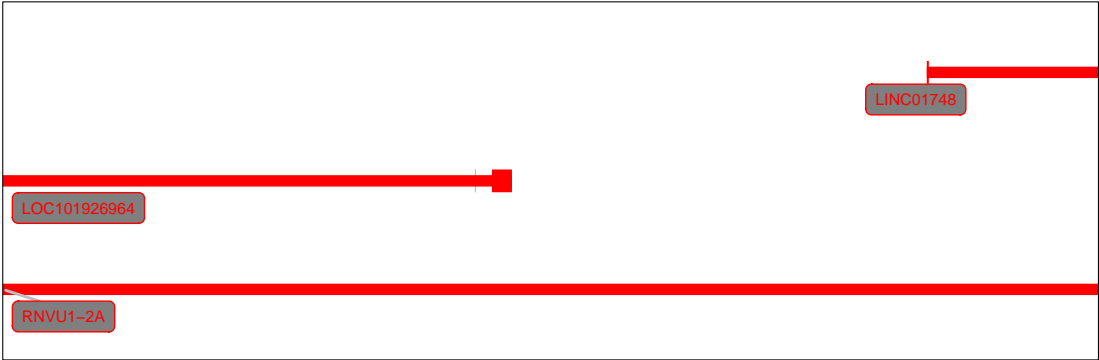
chr1:163738699–163839200 Marker Peak Tracks for: LAMP5



LAMP5

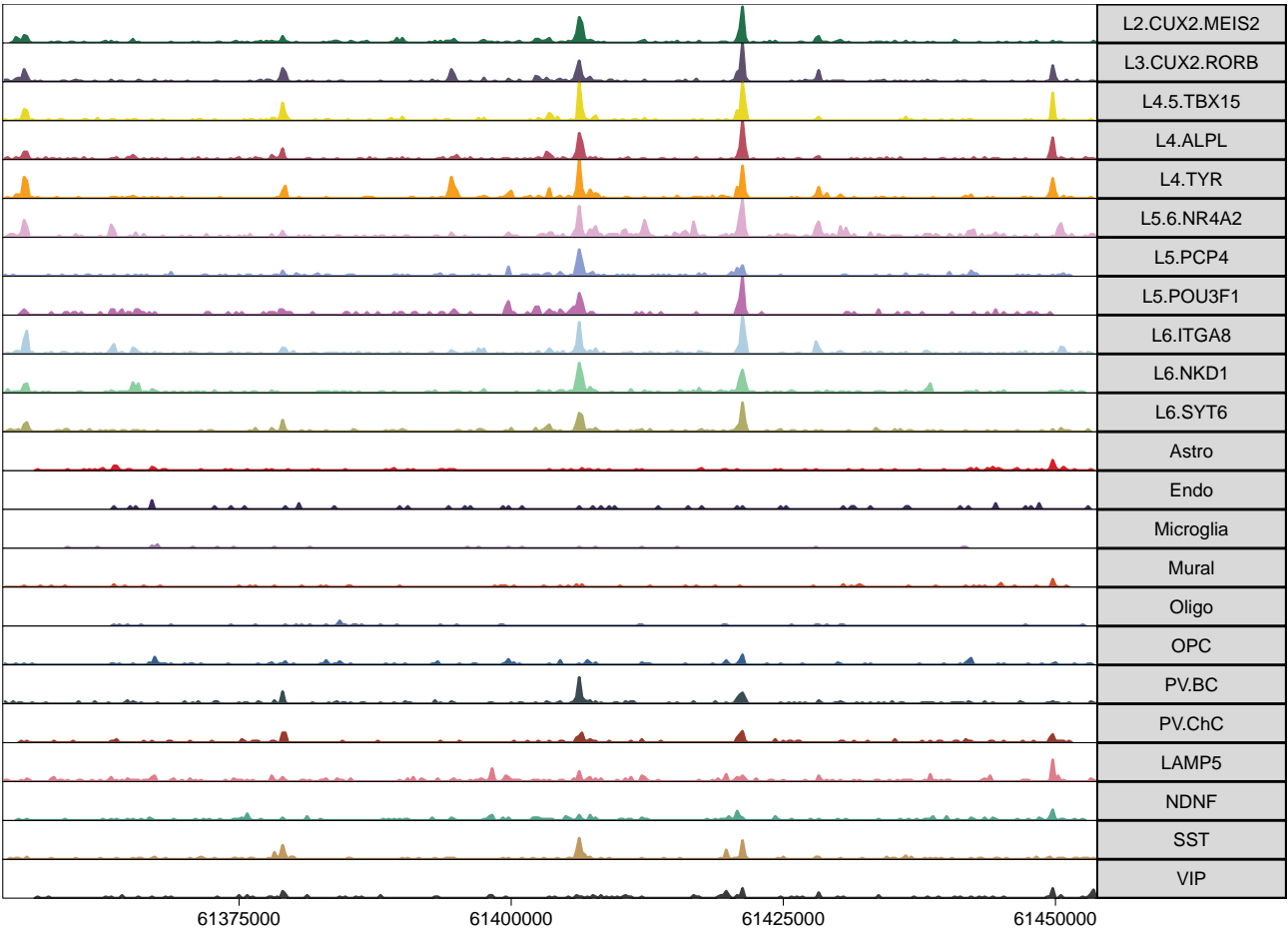


Peaks

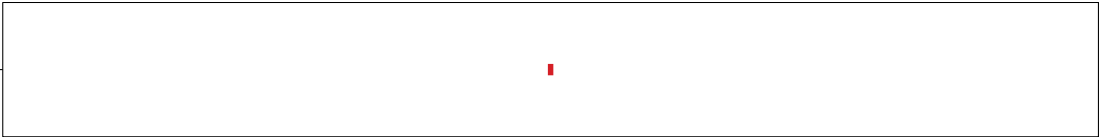


Genes

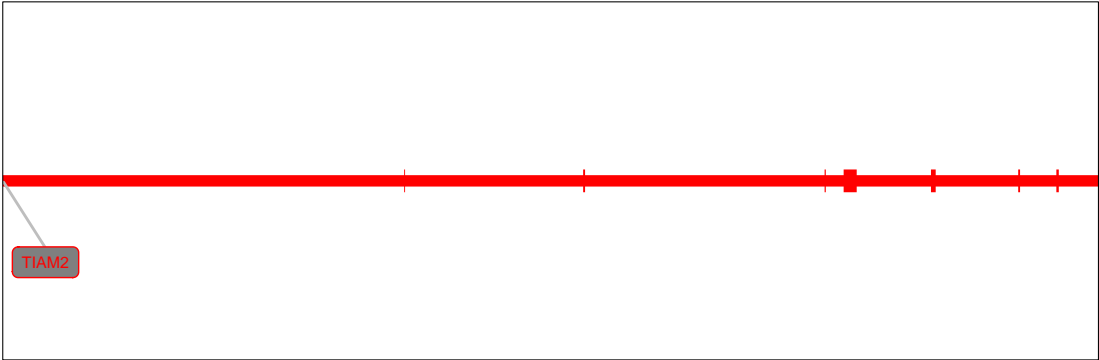
Coverage
(Norm. ATAC Signal Range (0–1.05) by ReadsInTSS)



LAMP5



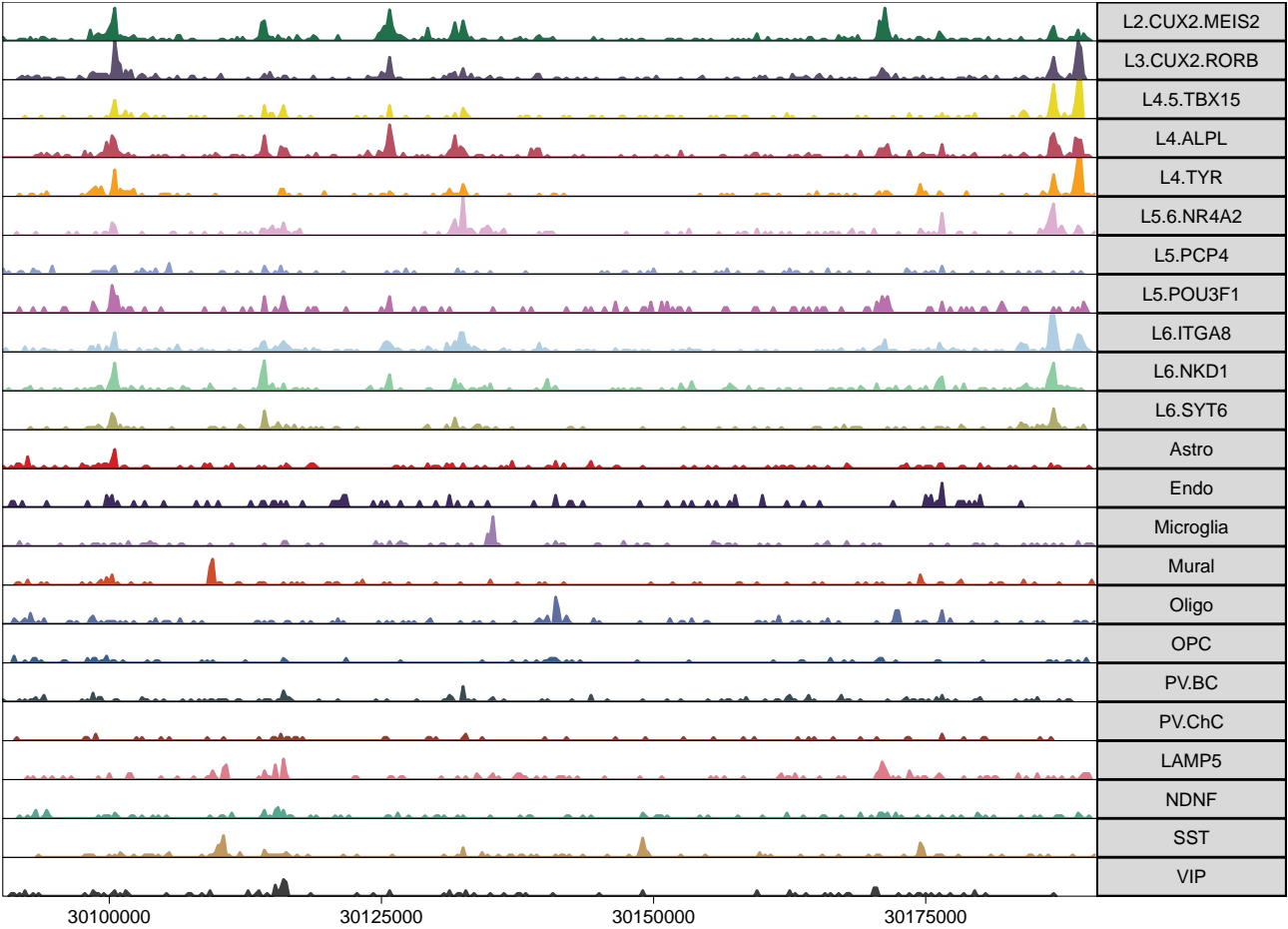
Peaks



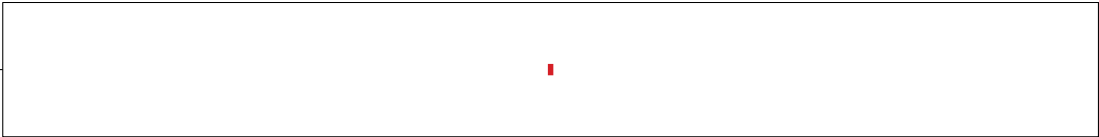
Genes

chr17:30090210–30190711 Marker Peak Tracks for: LAMP5

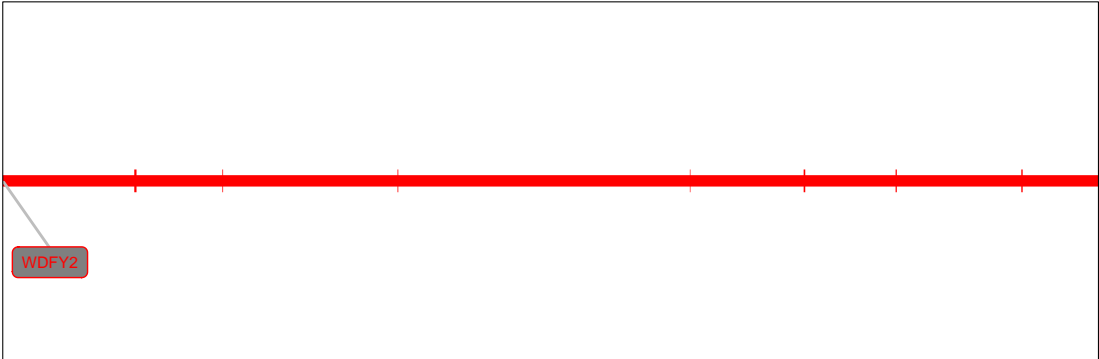
Coverage
(Norm. ATAC Signal Range (0–0.51) by ReadsInTSS)



LAMP5



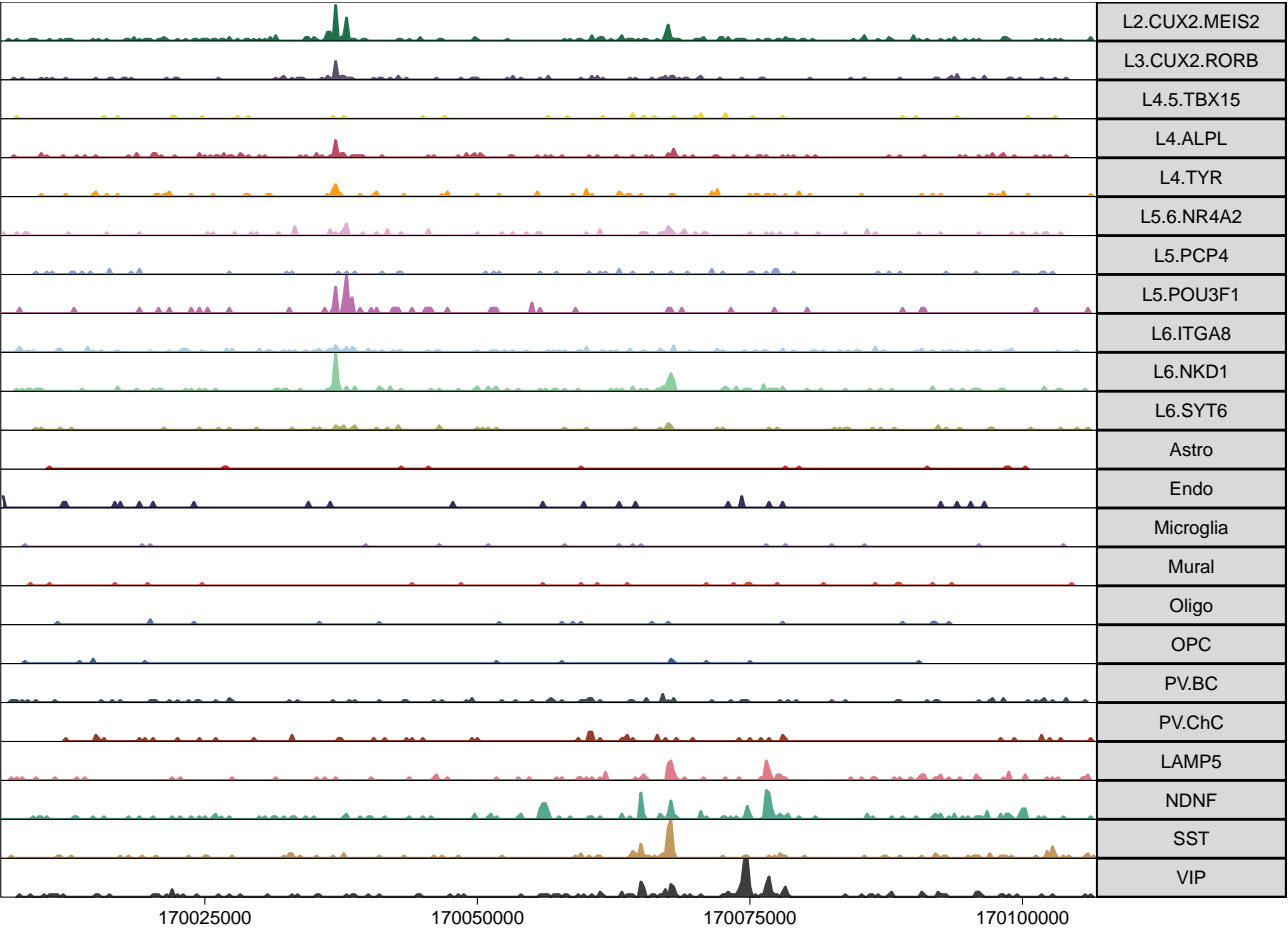
Peaks



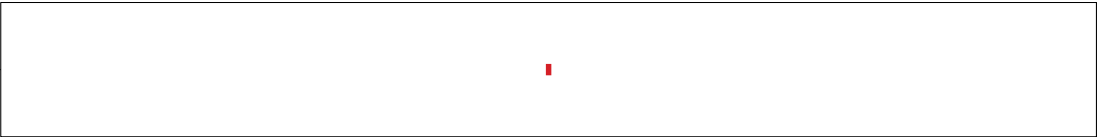
Genes

chr5:170006282–170106783 Marker Peak Tracks for: LAMP5

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



LAMP5

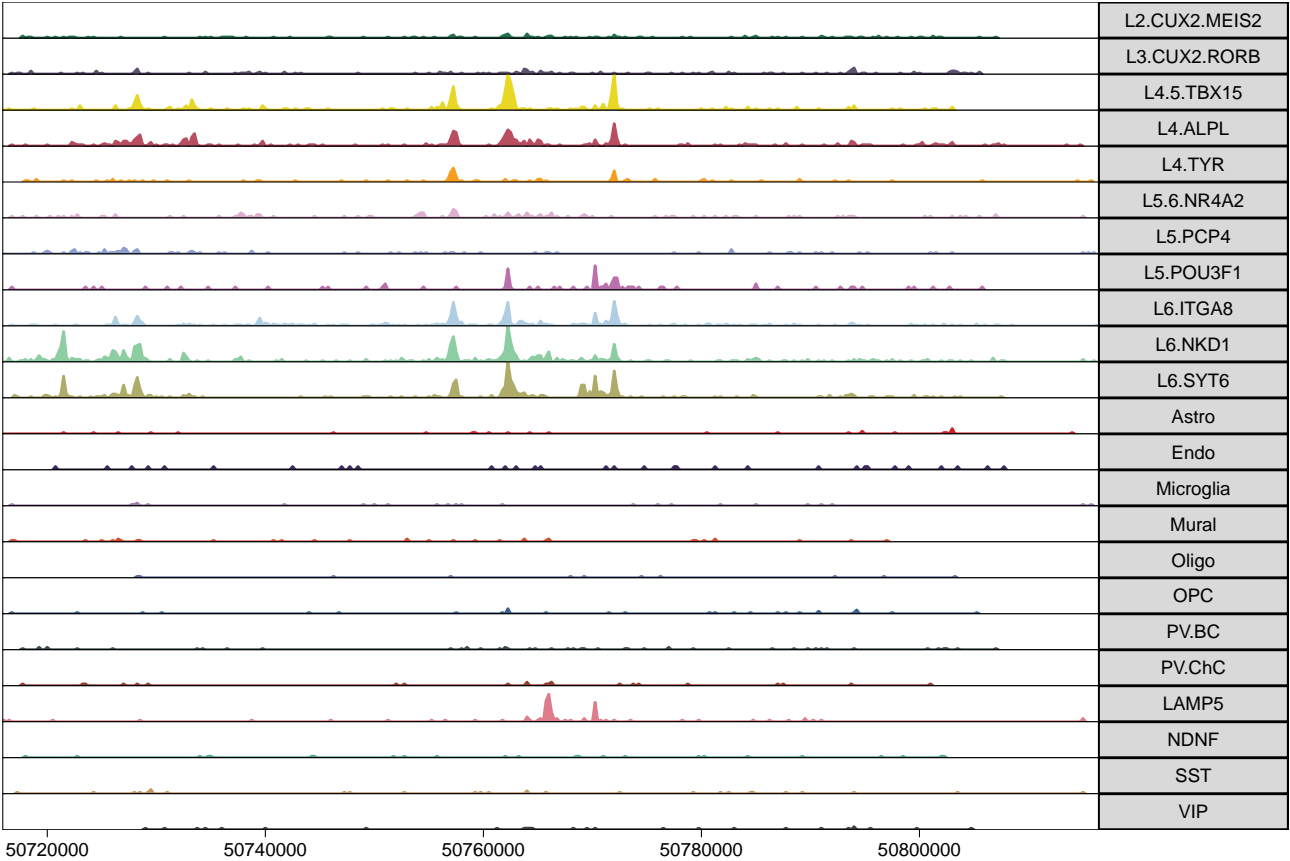


Peaks



Genes

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



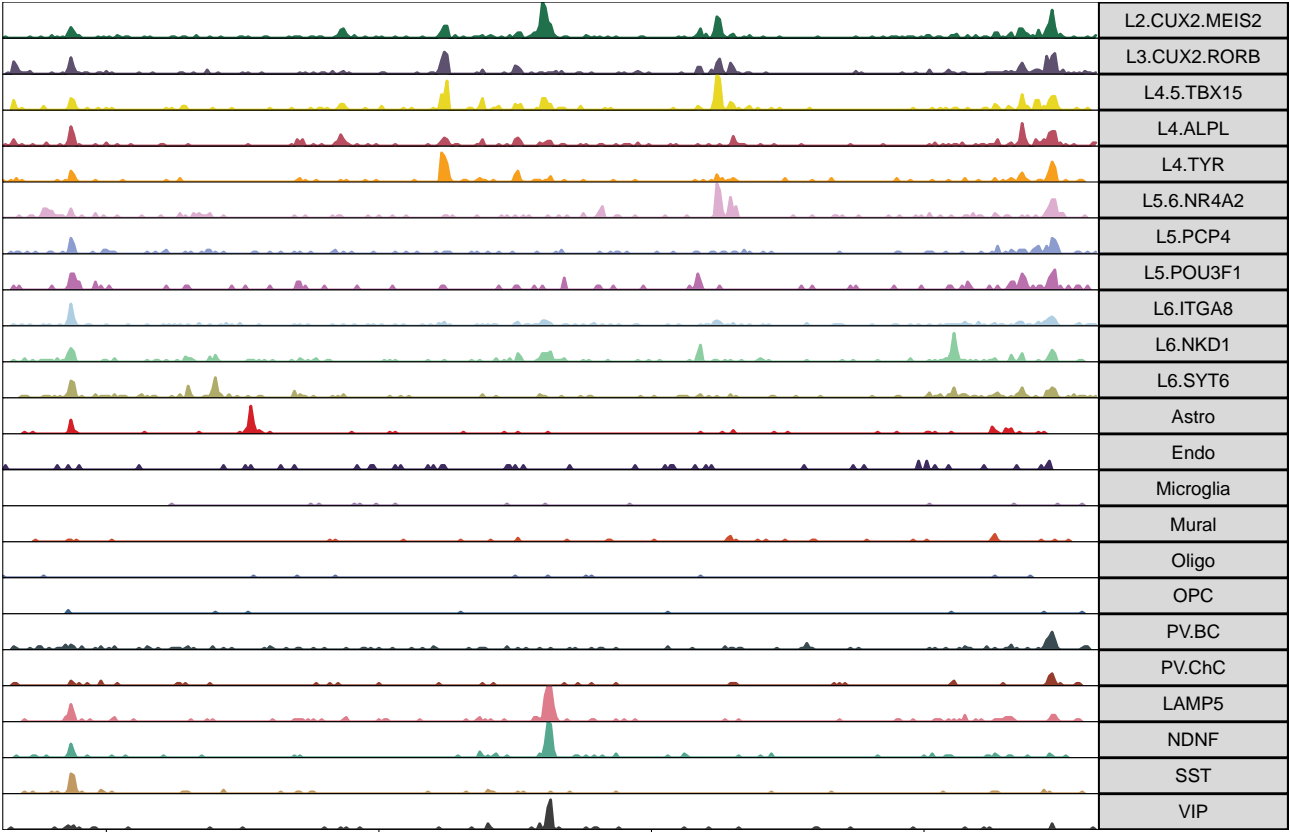
LAMP5



Peaks

GeneTrack

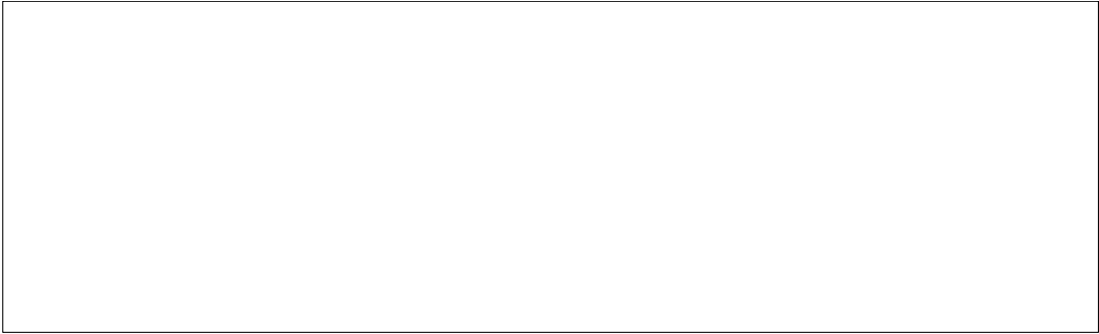
Coverage
(Norm. ATAC Signal Range (0–0.66) by ReadsInTSS)



LAMP5



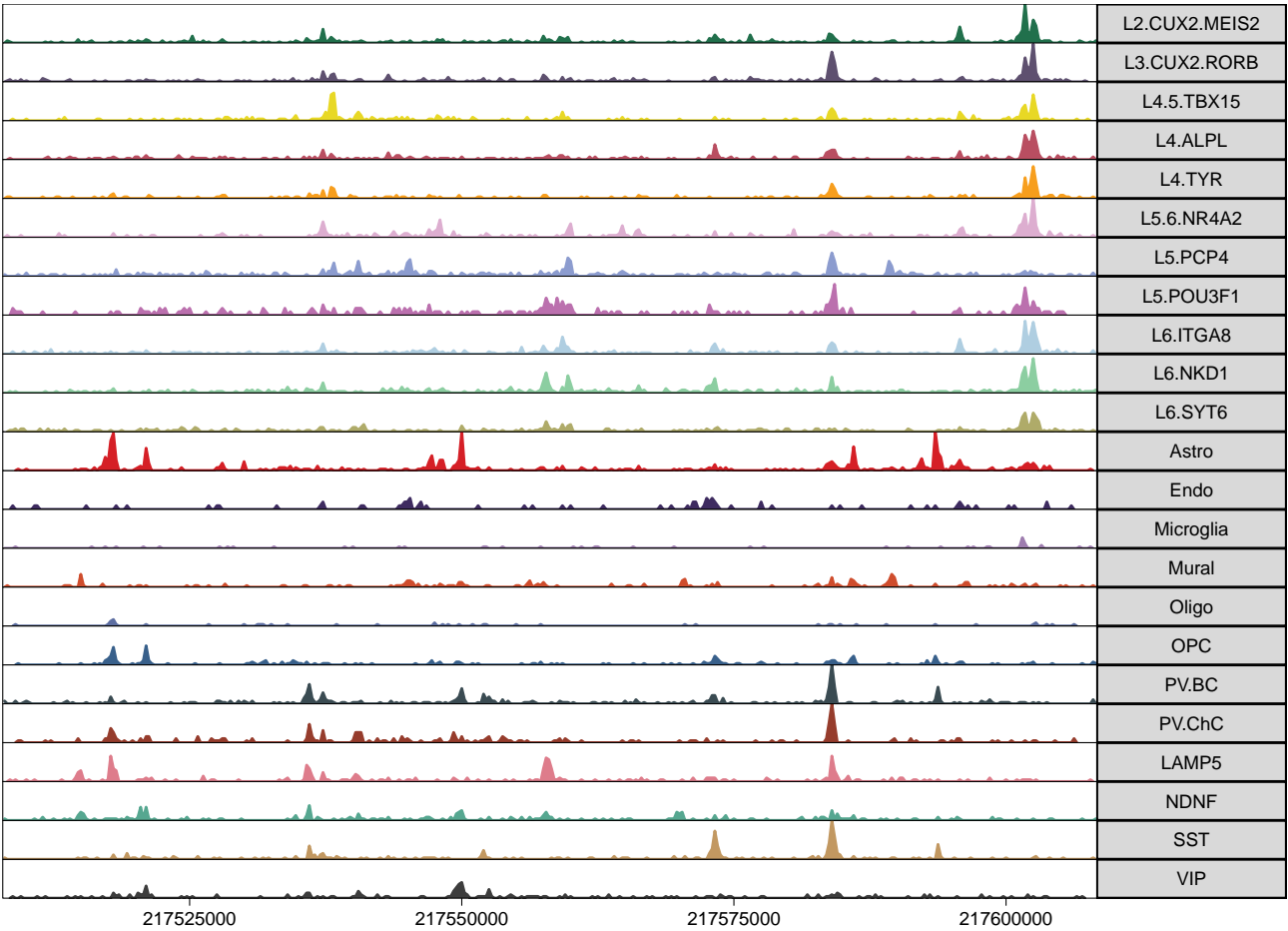
Peaks



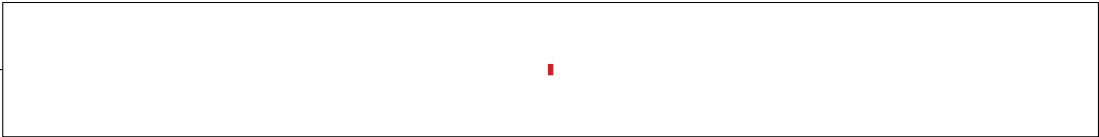
GeneTrack

chr1:217507831–217608332 Marker Peak Tracks for: LAMP5

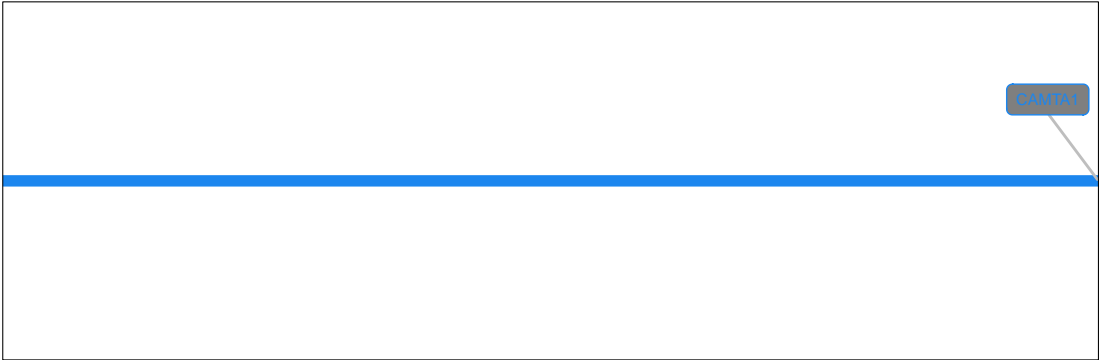
Coverage
(Norm. ATAC Signal Range (0–0.84) by ReadsInTSS)



LAMP5



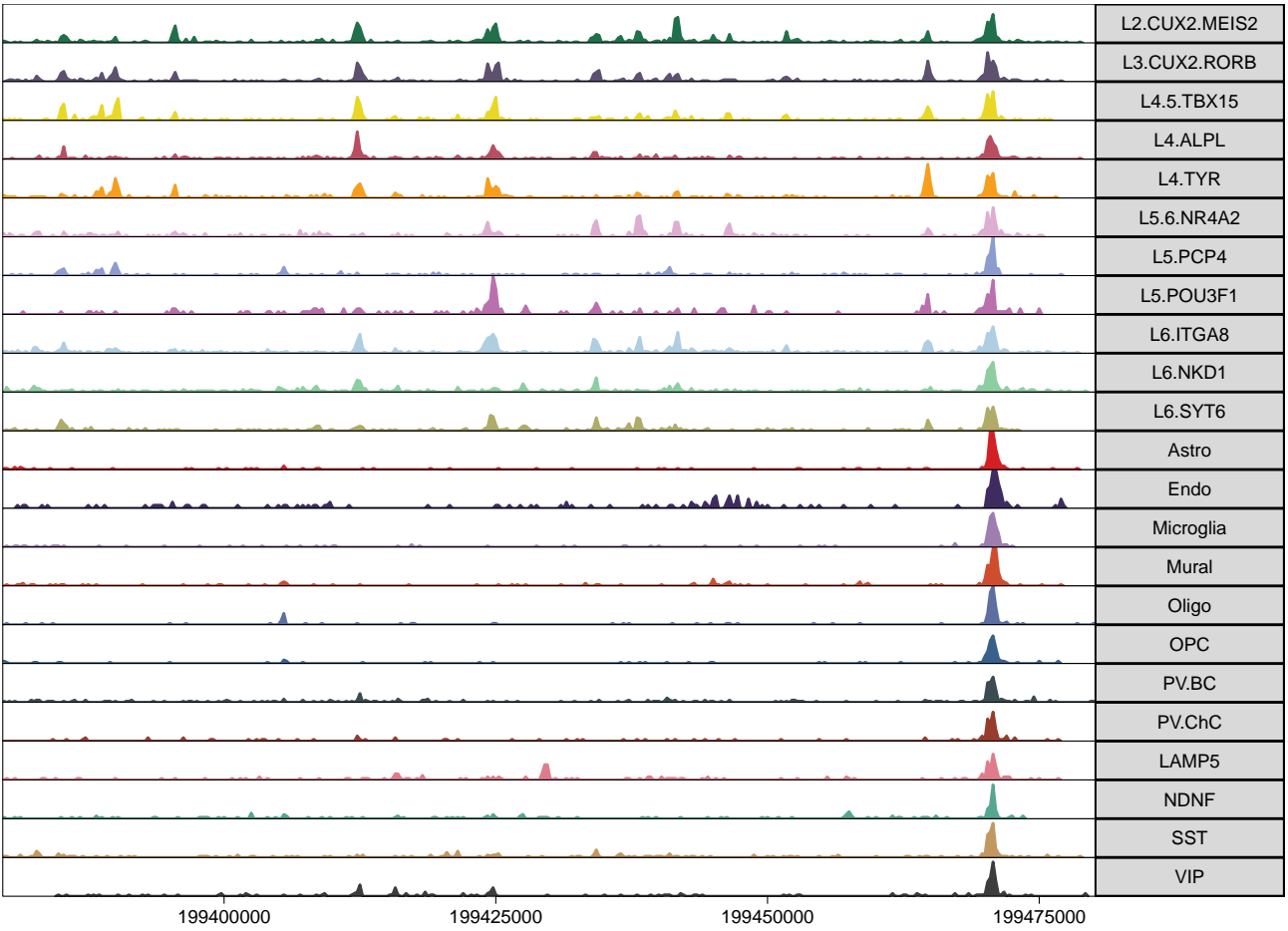
Peaks



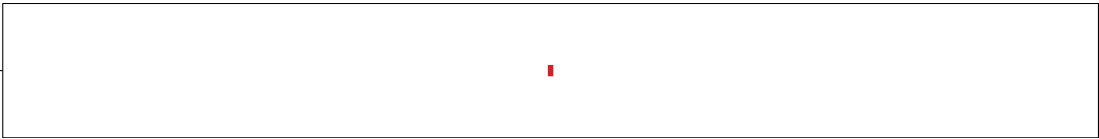
Genes

chr1:199379634–199480135 Marker Peak Tracks for: LAMP5

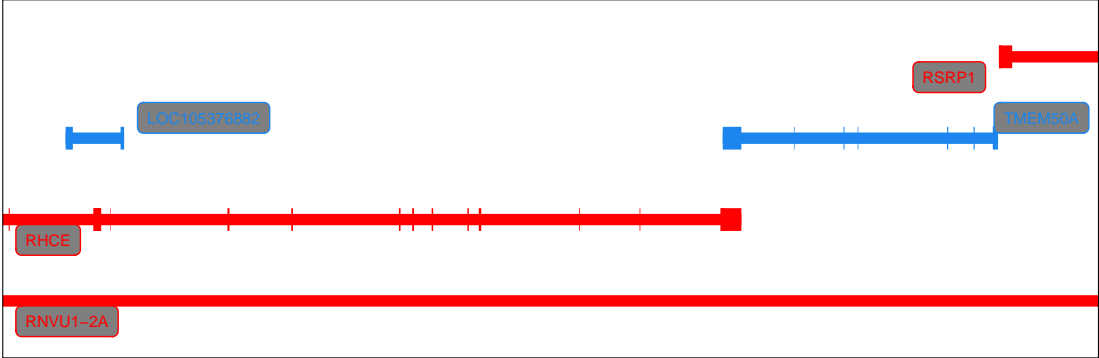
Coverage
(Norm. ATAC Signal Range (0–1) by ReadsInTSS)



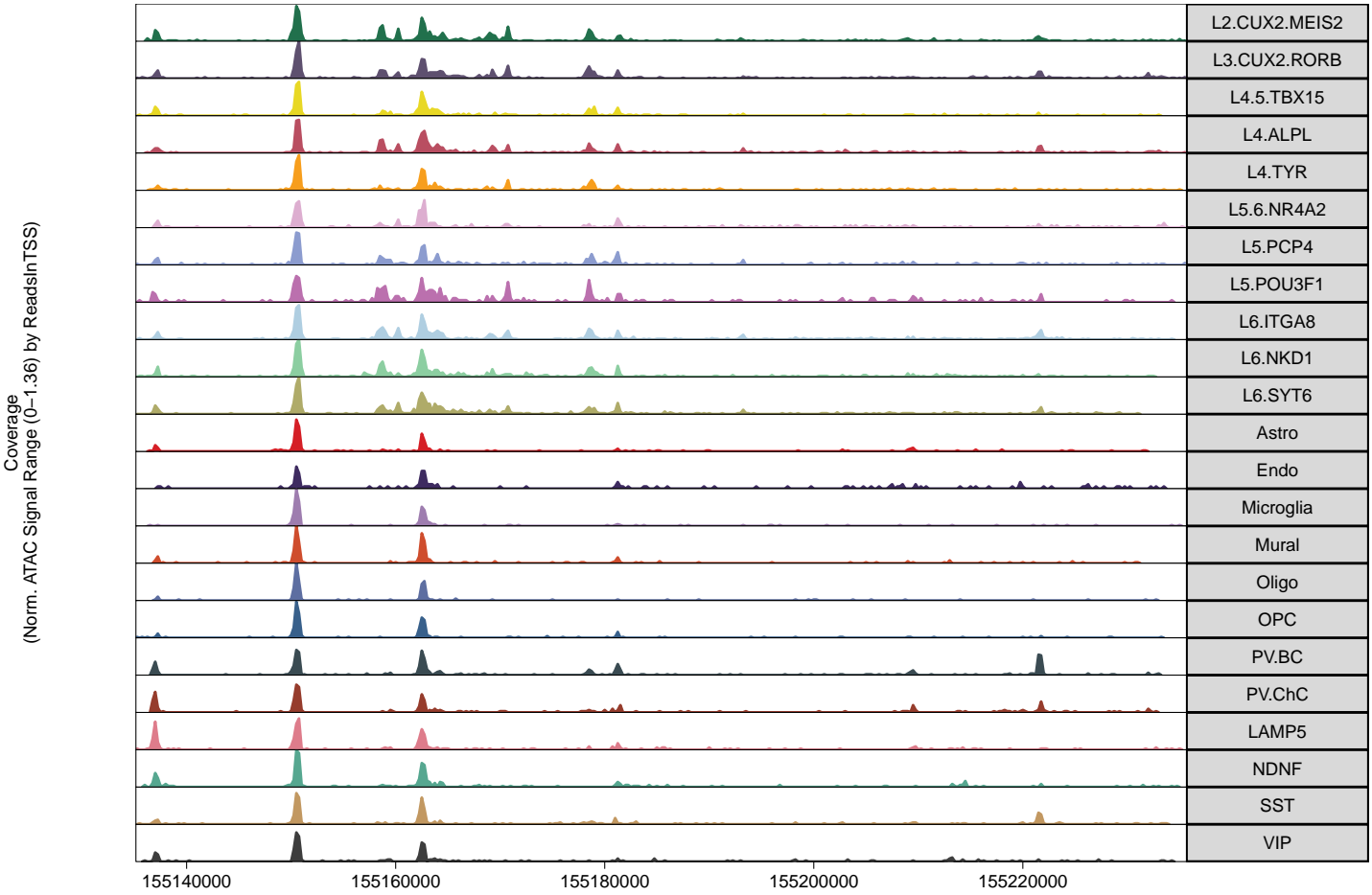
LAMP5



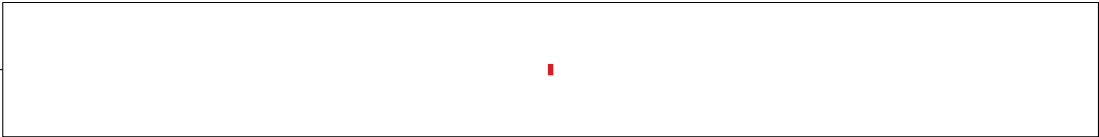
Peaks



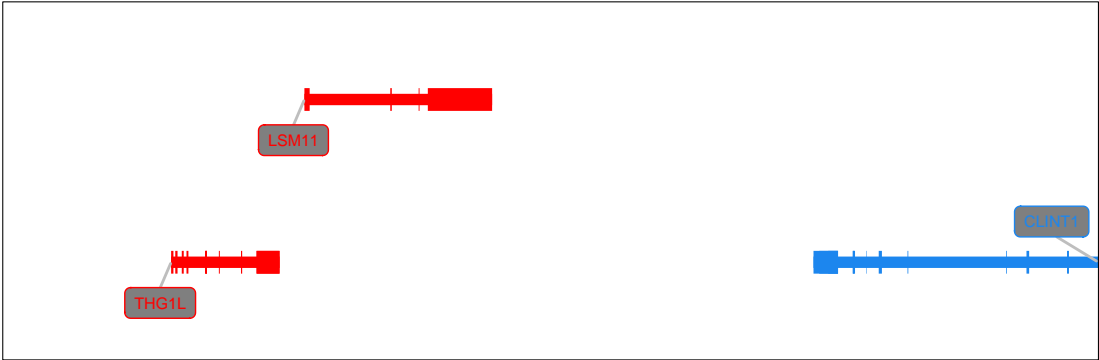
Genes



LAMP5

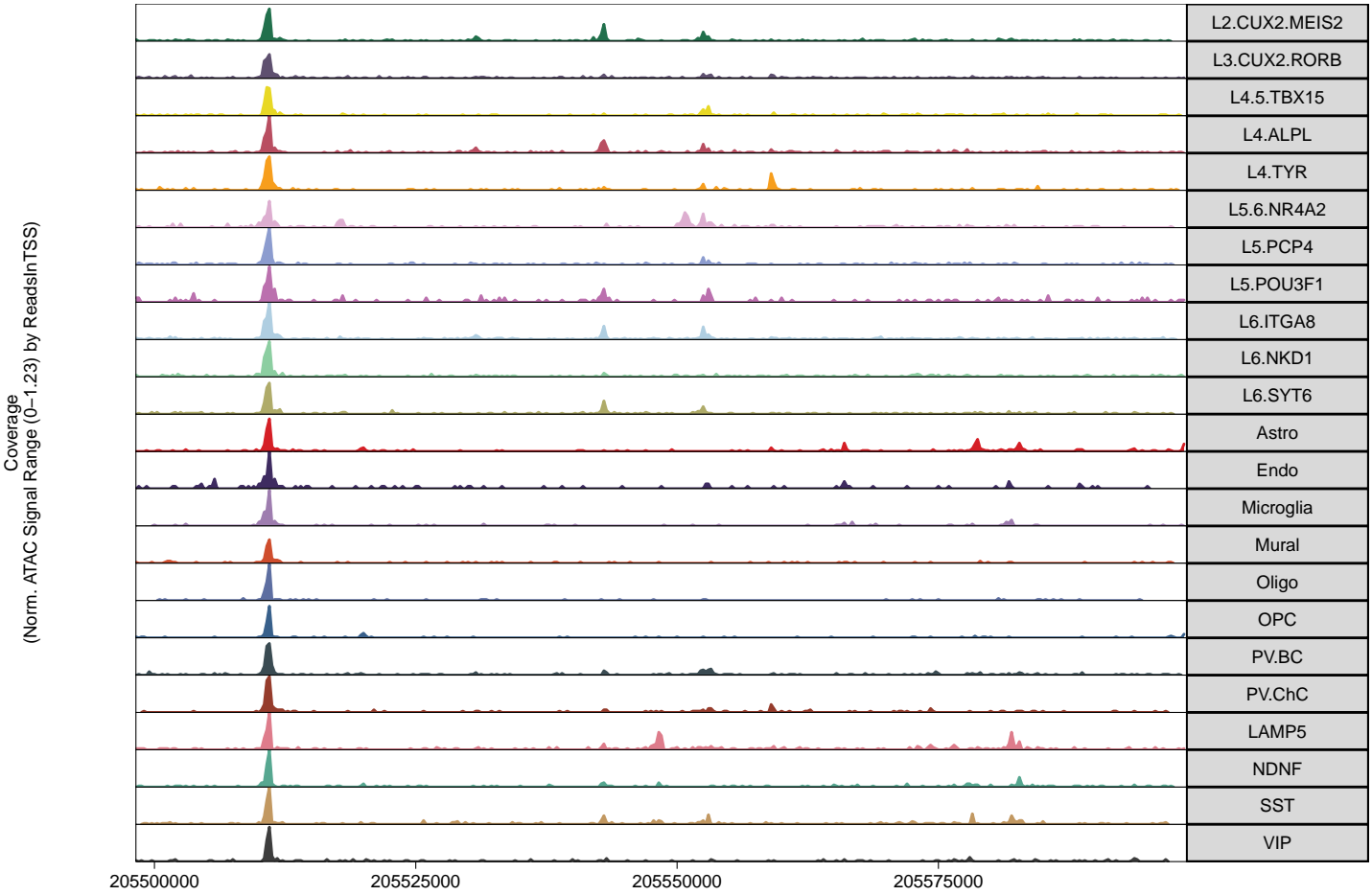


Peaks

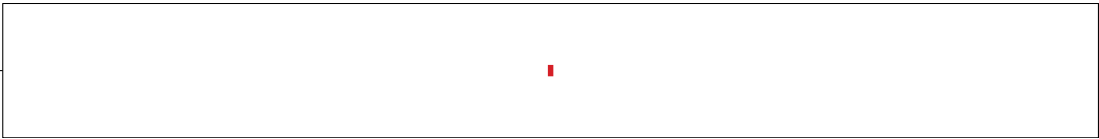


Genes

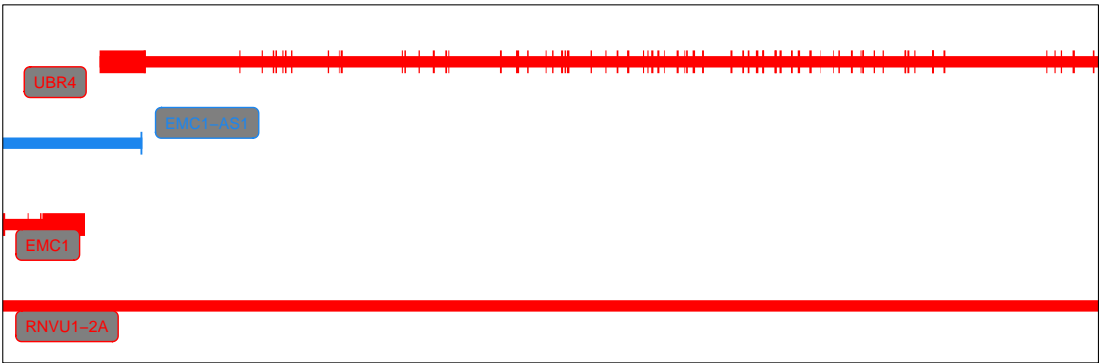
chr1:205498227–205598728 Marker Peak Tracks for: LAMP5



LAMP5

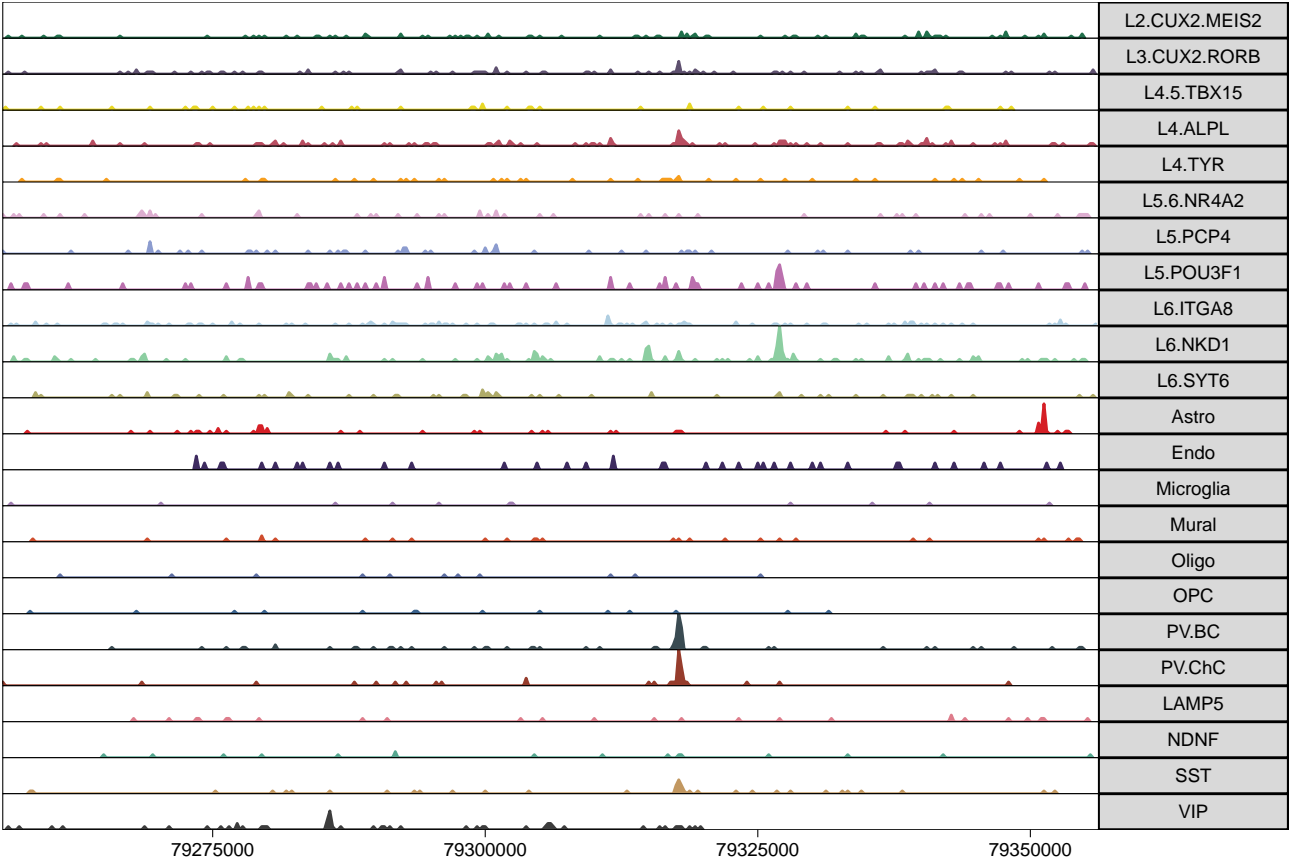


Peaks



Genes

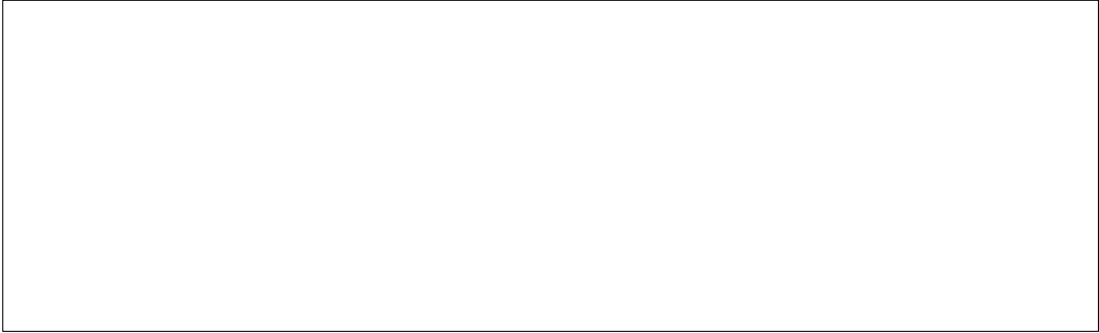
Coverage
(Norm. ATAC Signal Range (0–0.42) by ReadsInTSS)



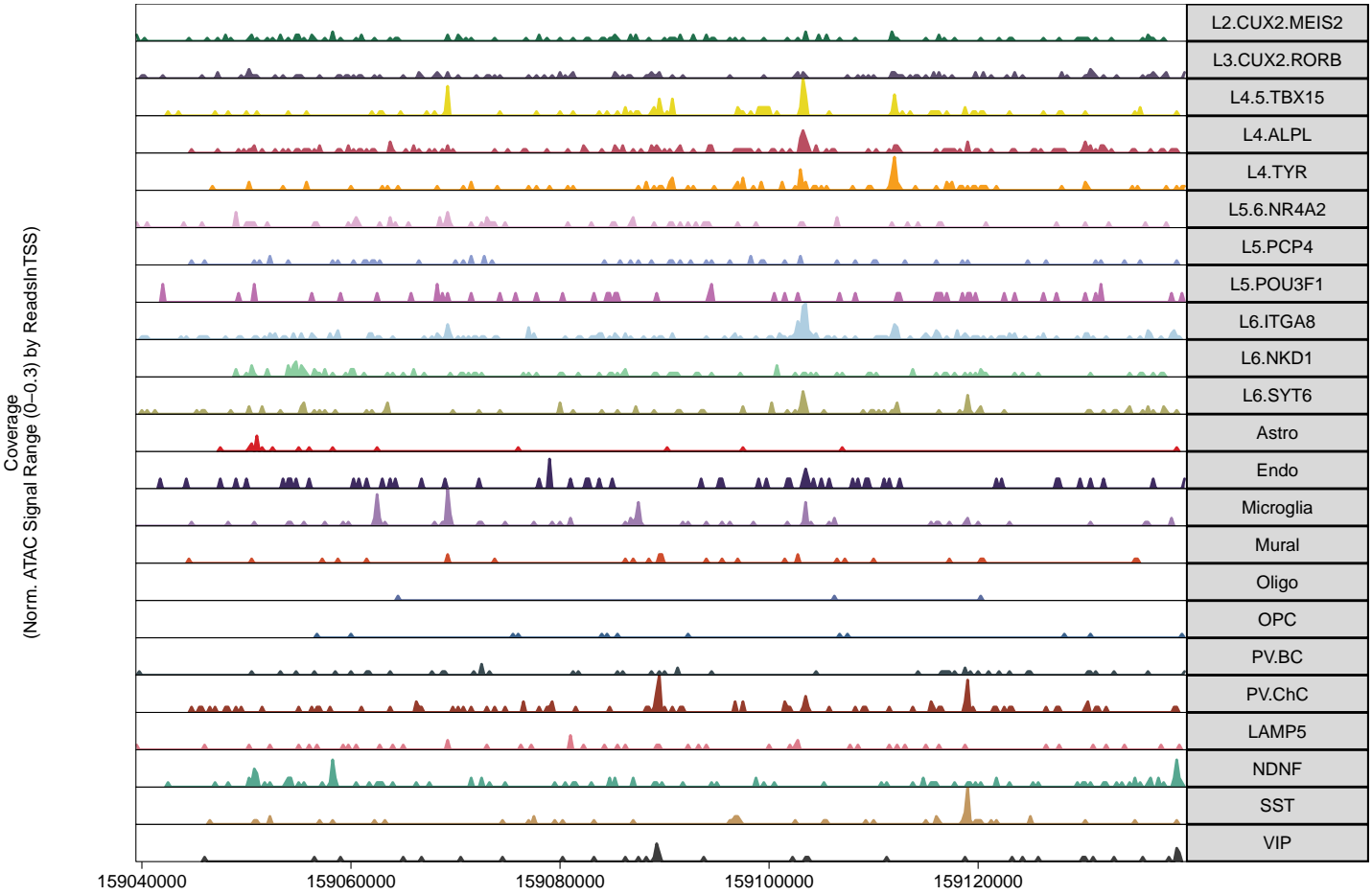
LAMP5



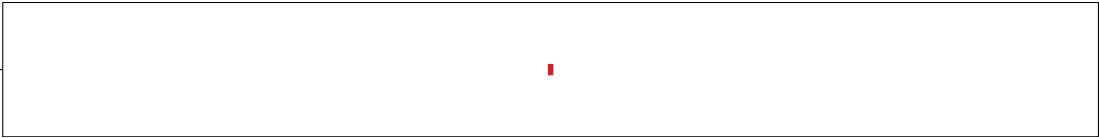
Peaks



GeneTrack



LAMP5

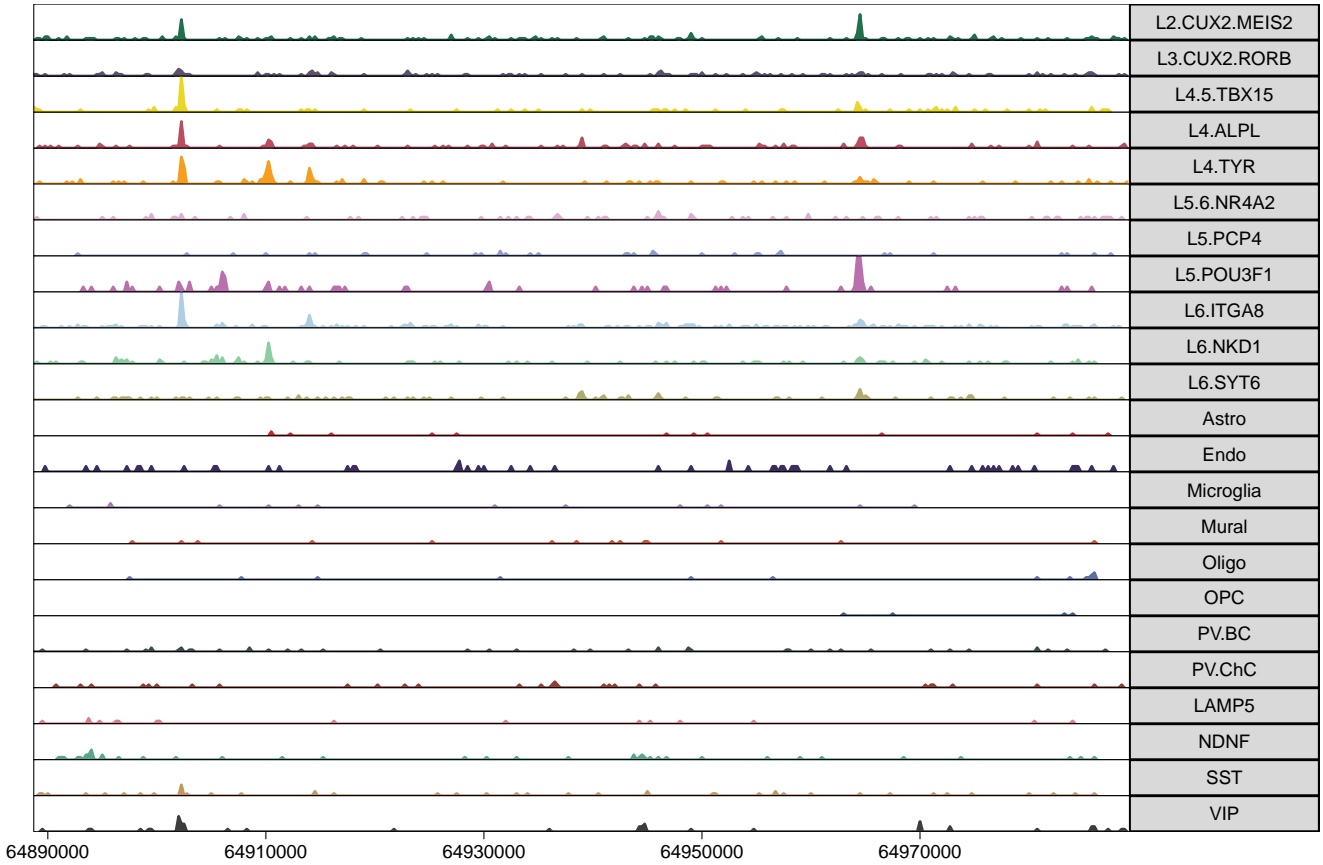


Peaks



Genes

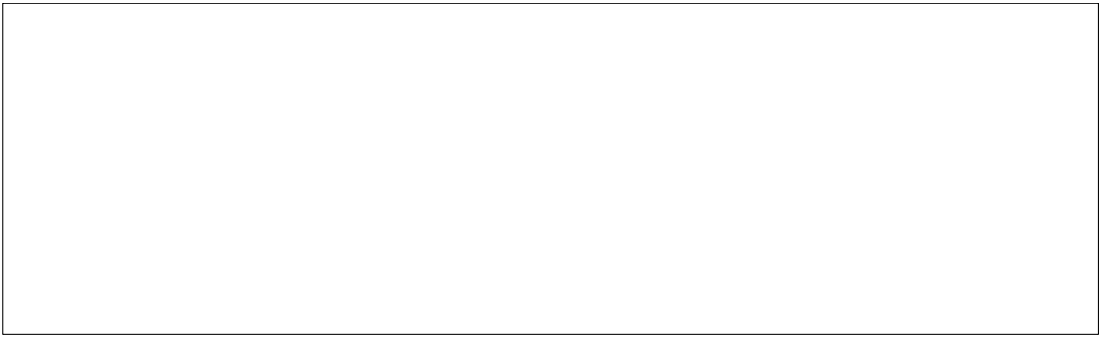
Coverage
(Norm. ATAC Signal Range (0–0.53) by ReadsInTSS)



LAMP5



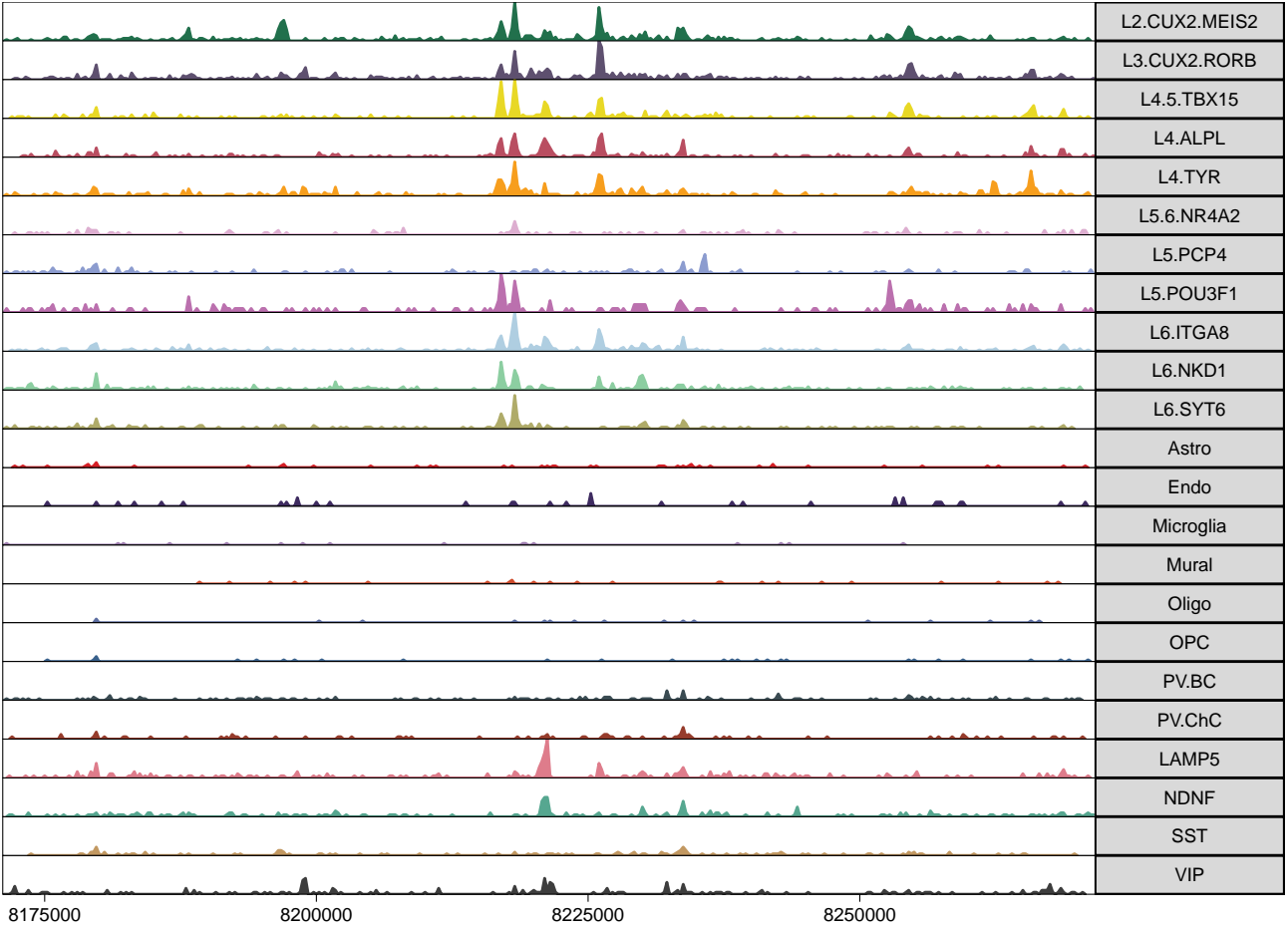
Peaks



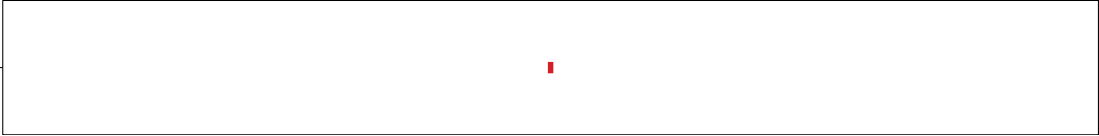
GeneTrack

chr1:8171142–8271643 Marker Peak Tracks for: LAMP5

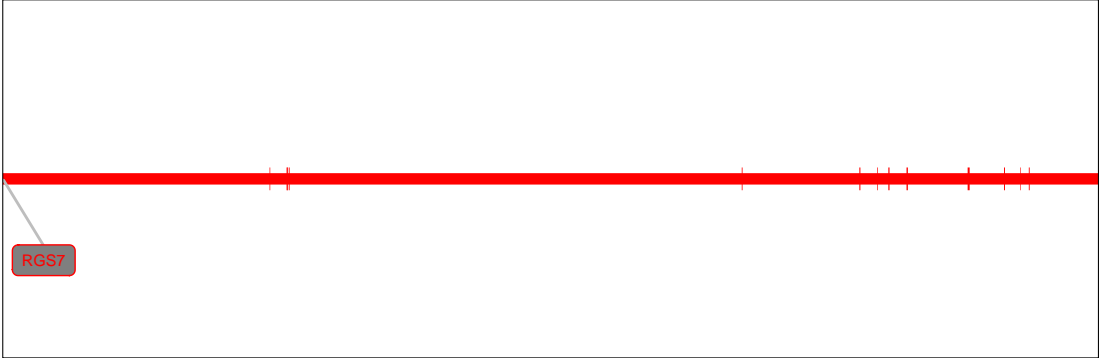
Coverage
(Norm. ATAC Signal Range (0–0.72) by ReadsInTSS)



LAMP5

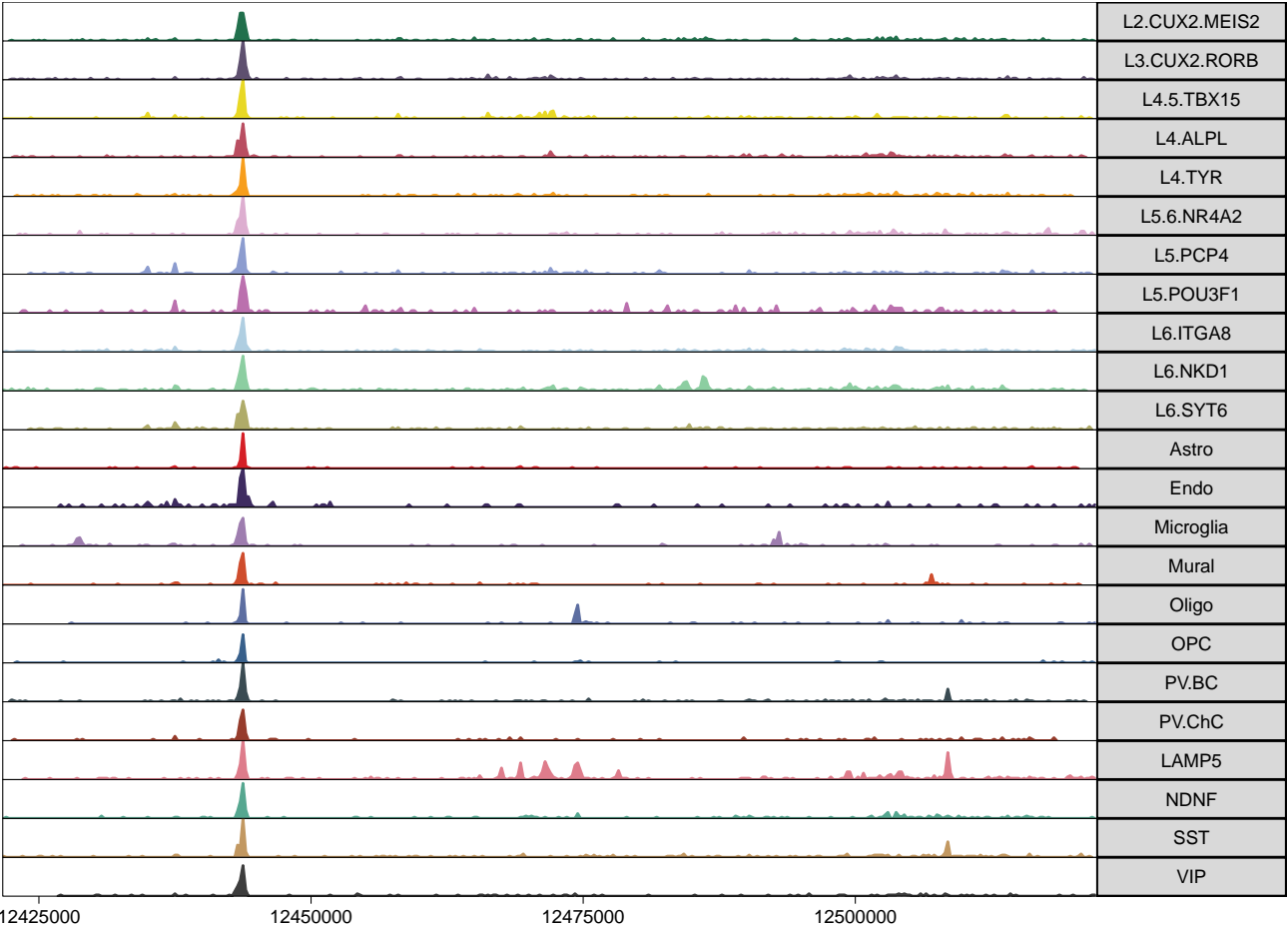


Peaks

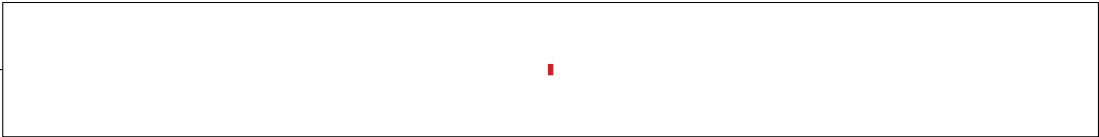


Genes

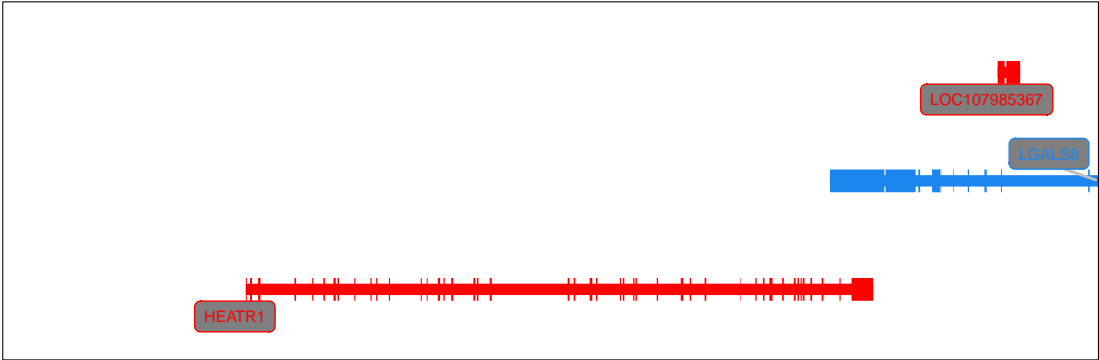
Coverage
(Norm. ATAC Signal Range (0–1.17) by ReadsInTSS)



LAMP5

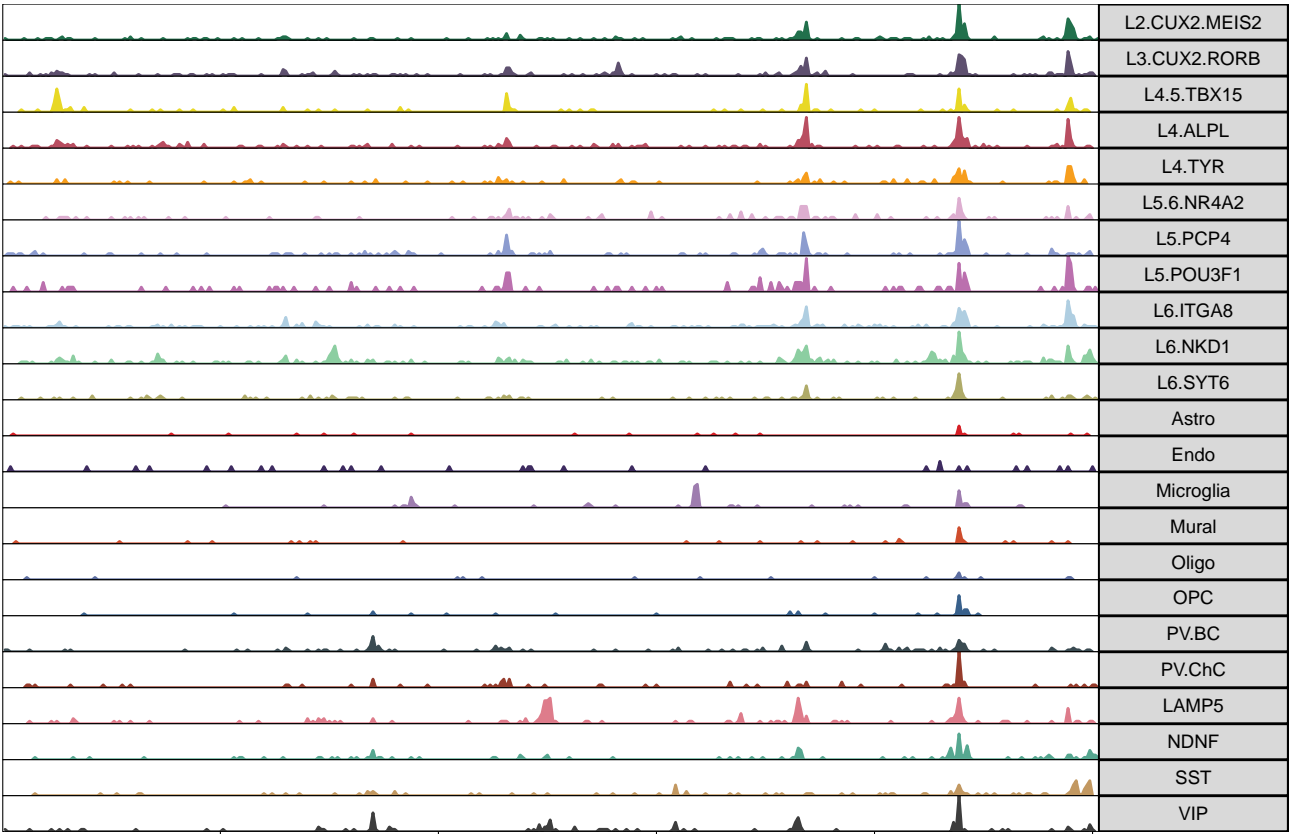


Peaks



Genes

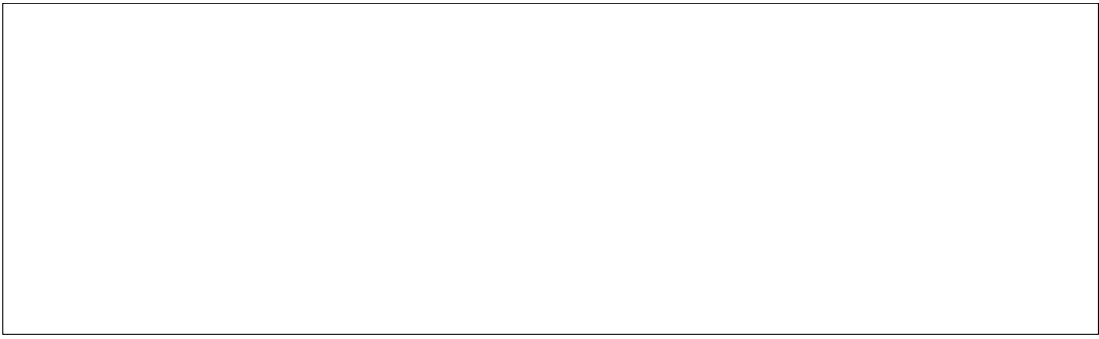
Coverage
(Norm. ATAC Signal Range (0–0.55) by ReadsInTSS)



LAMP5



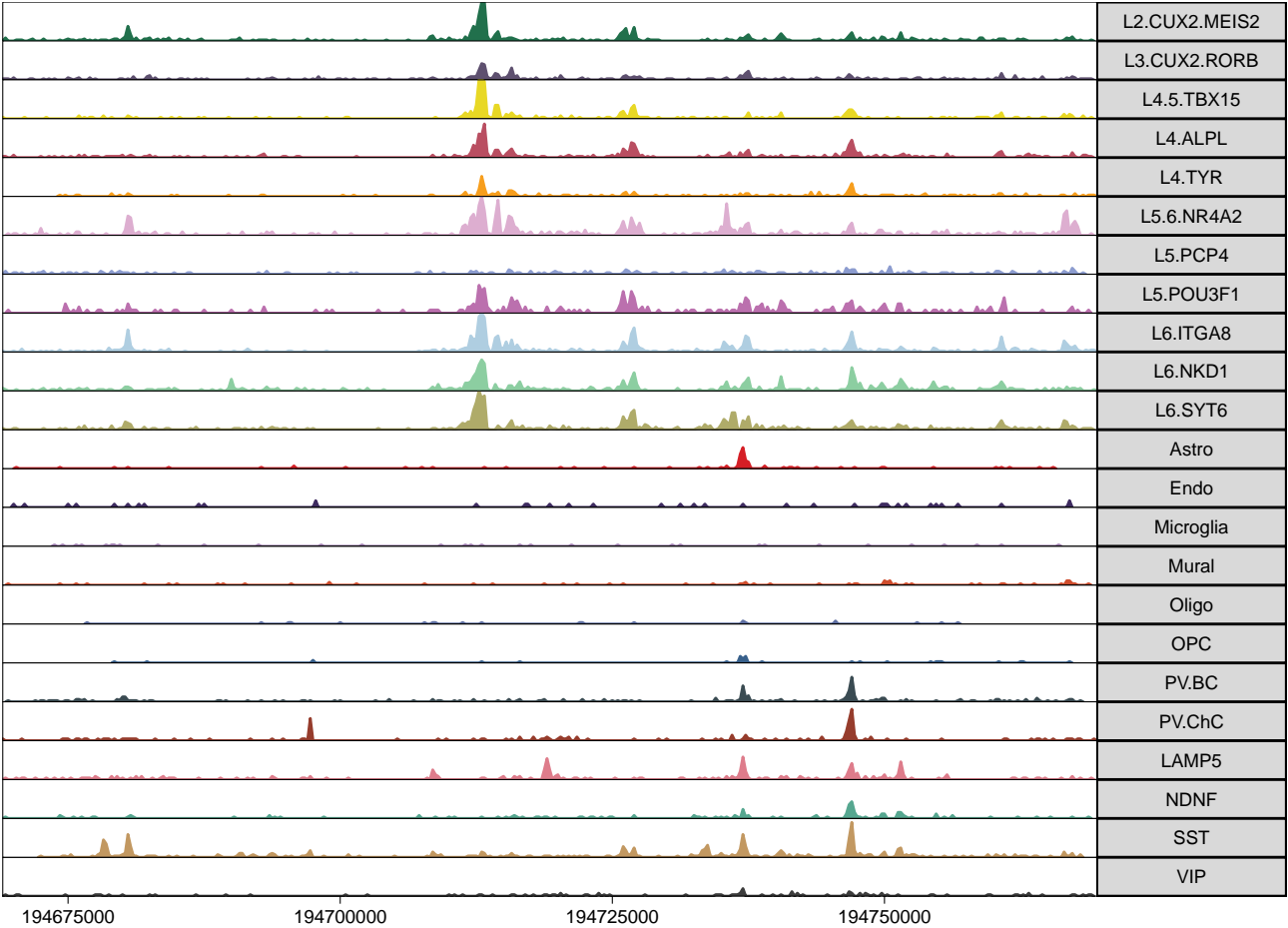
Peaks



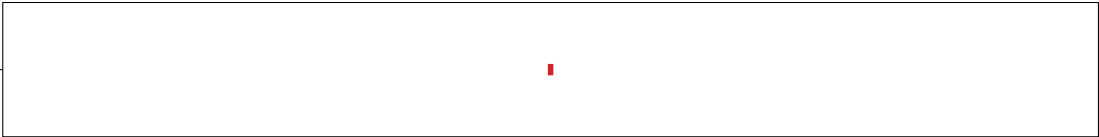
GeneTrack

chr1:194668999–194769500 Marker Peak Tracks for: LAMP5

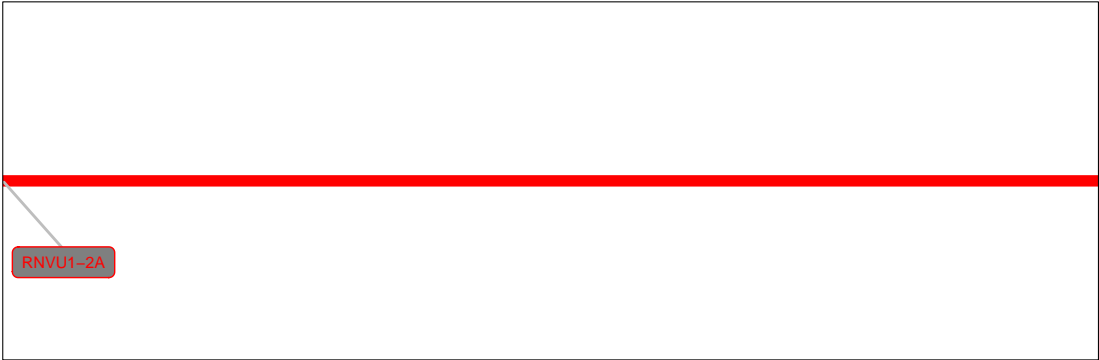
Coverage
(Norm. ATAC Signal Range (0–0.92) by ReadsInTSS)



LAMP5



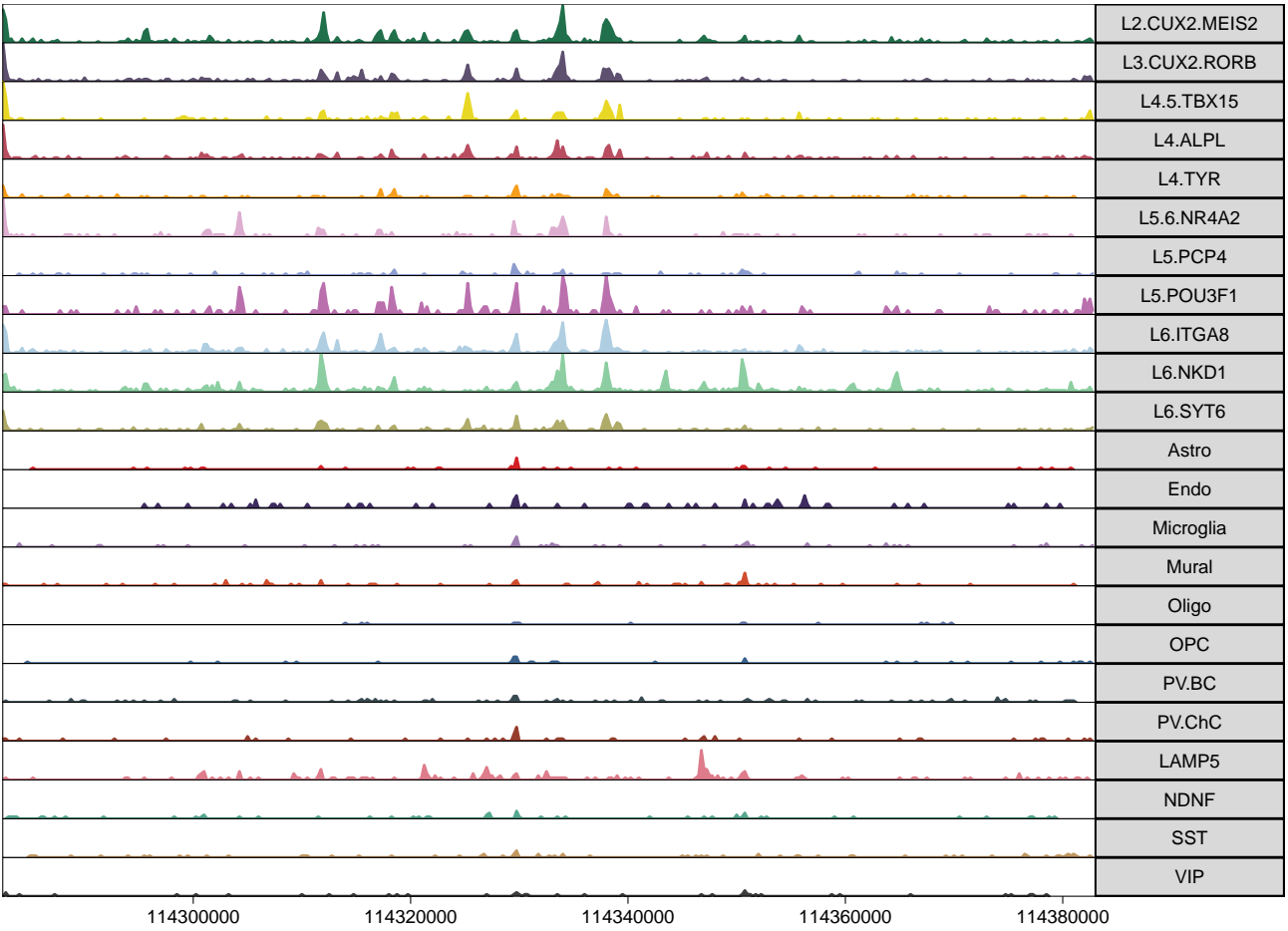
Peaks



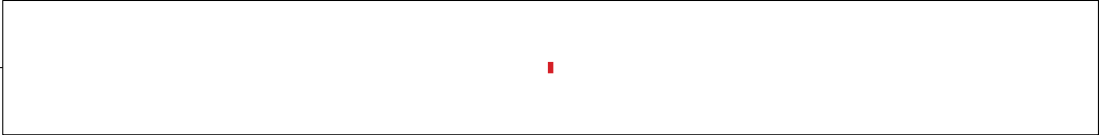
Genes

chr9:114282471–114382972 Marker Peak Tracks for: LAMP5

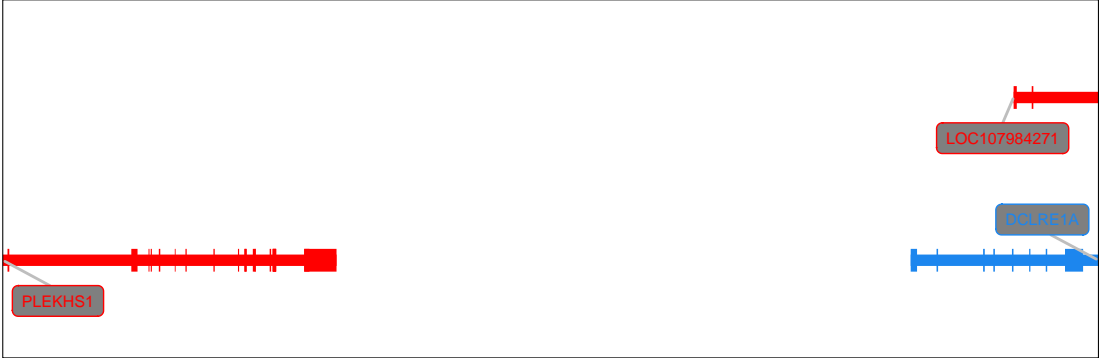
Coverage
(Norm. ATAC Signal Range (0–0.73) by ReadsInTSS)



LAMP5

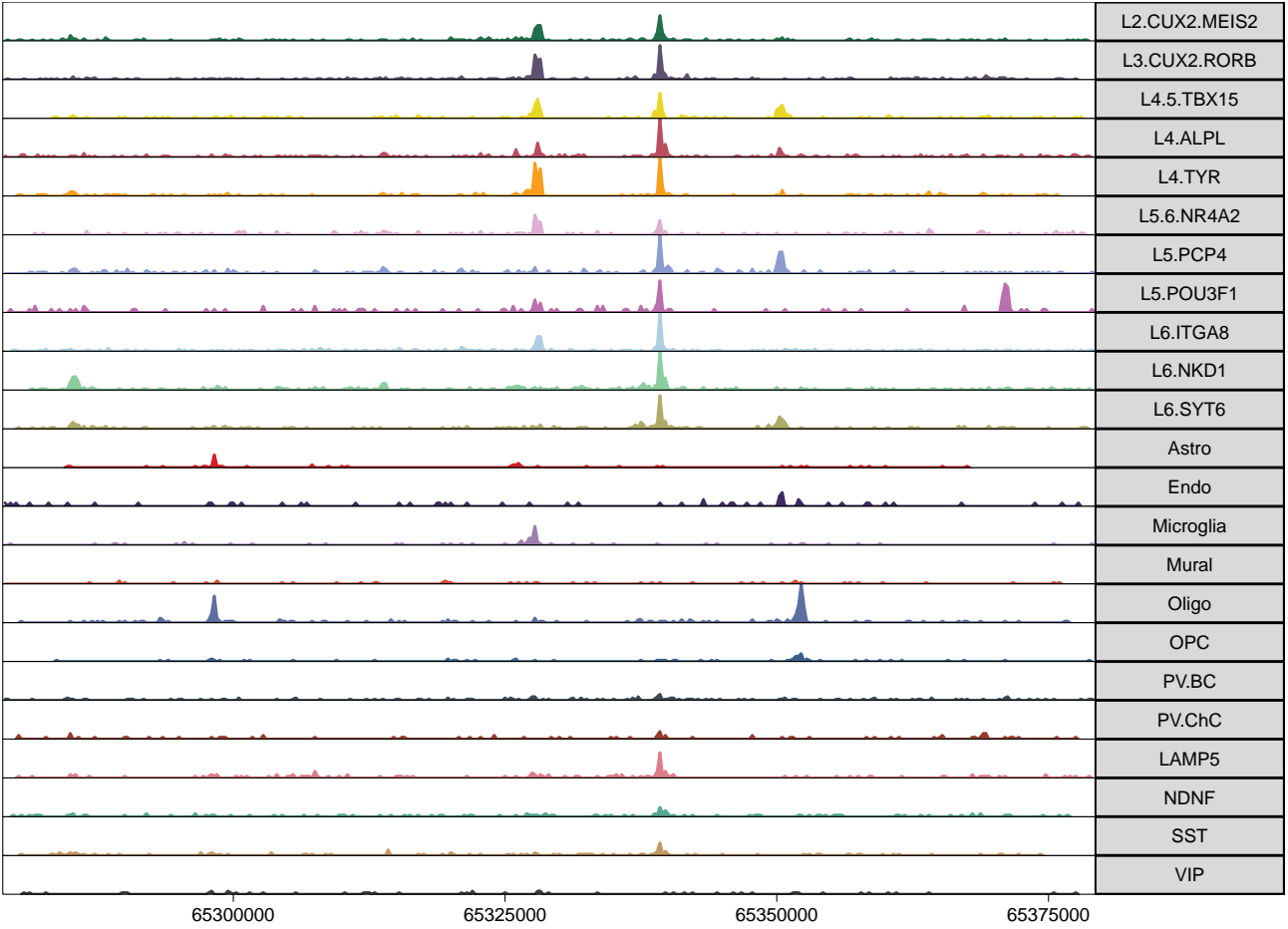


Peaks

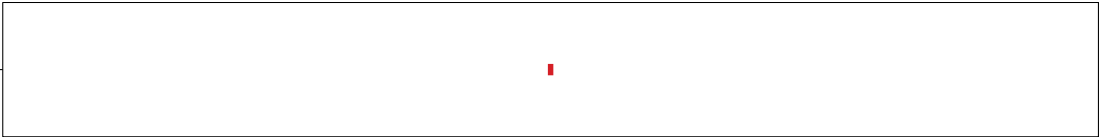


Genes

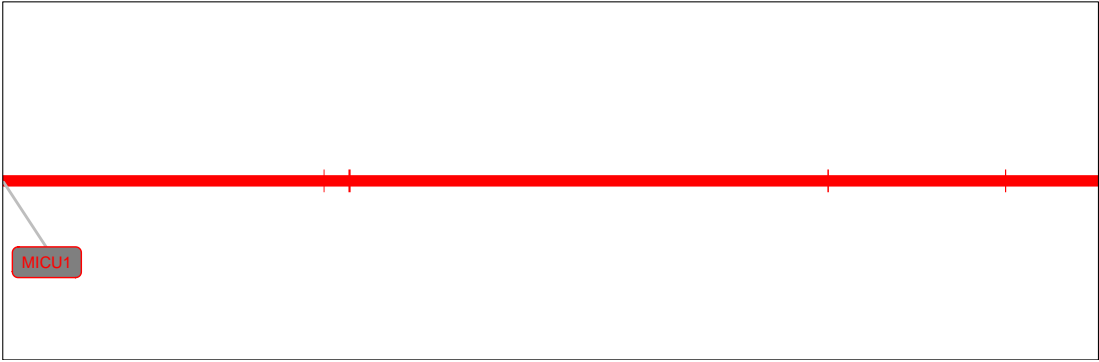
Coverage
(Norm. ATAC Signal Range (0–0.9) by ReadsInTSS)



LAMP5

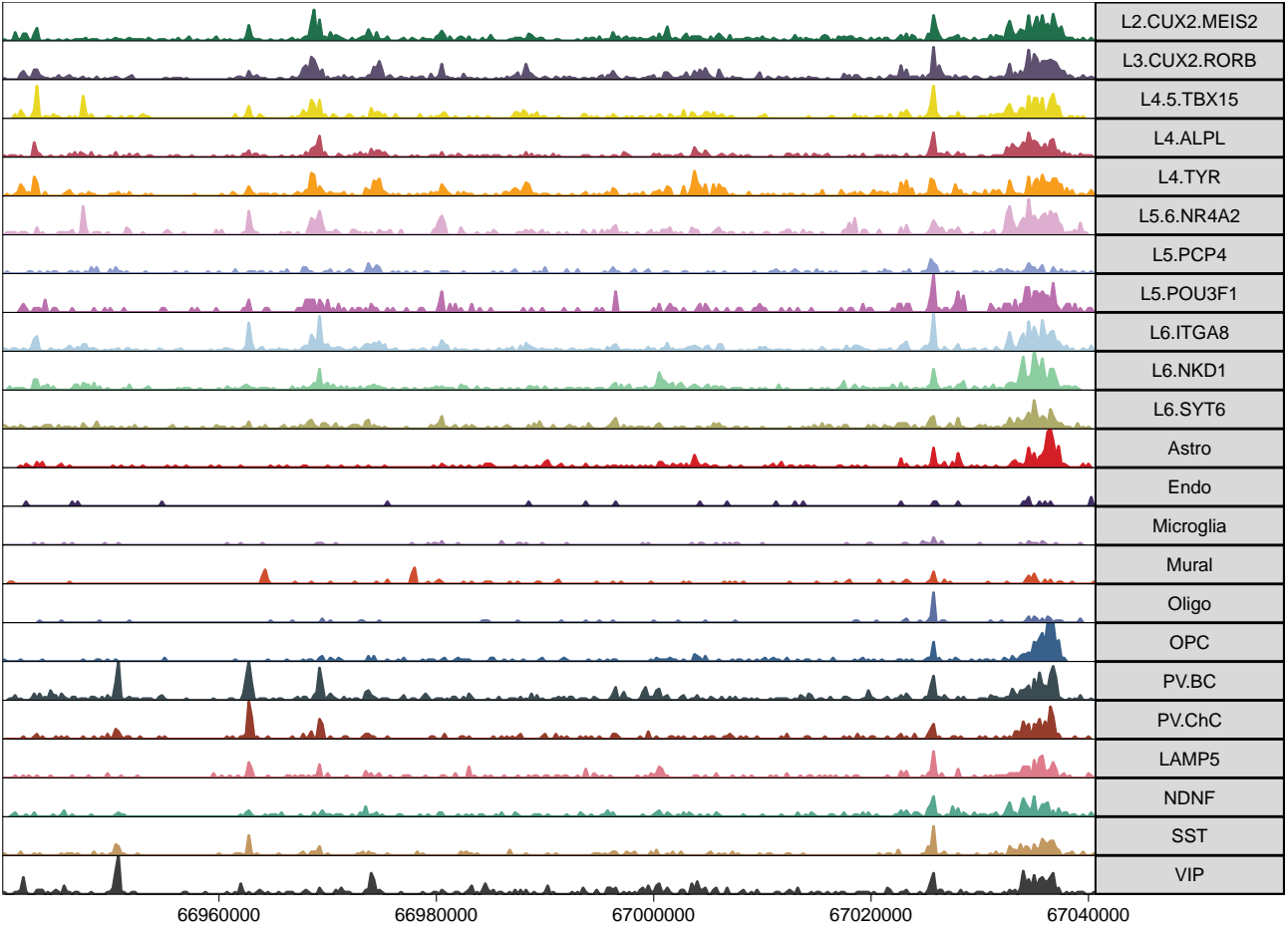


Peaks

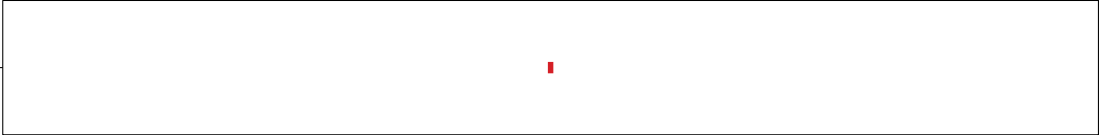


Genes

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



LAMP5



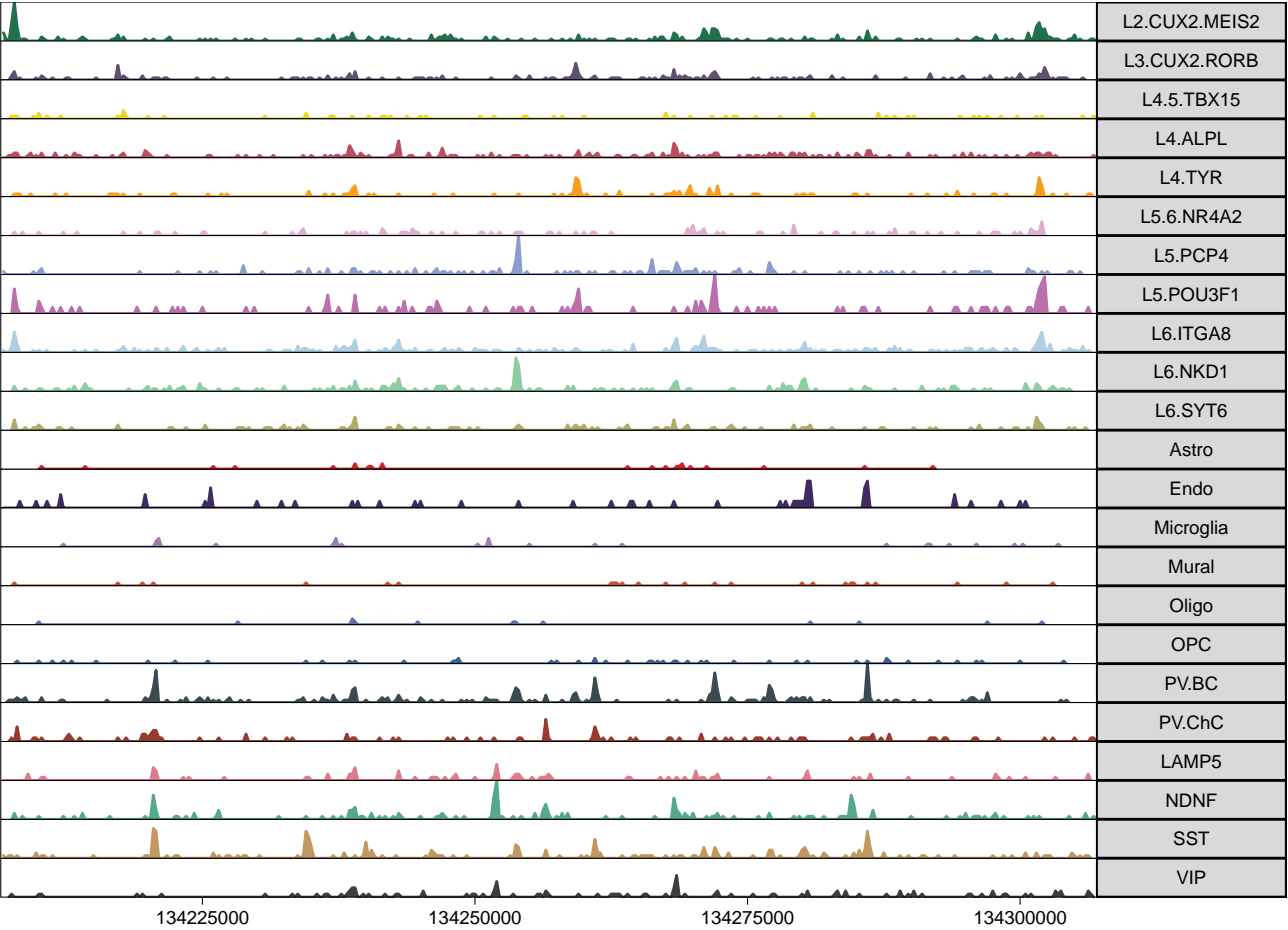
Peaks



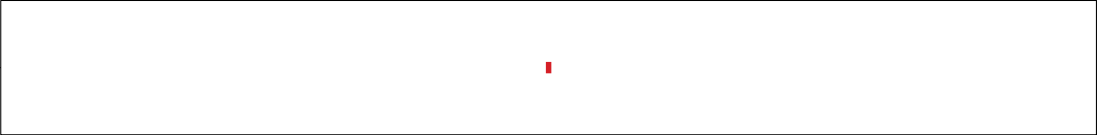
Genes

chr2:134206504–134307005 Marker Peak Tracks for: LAMP5

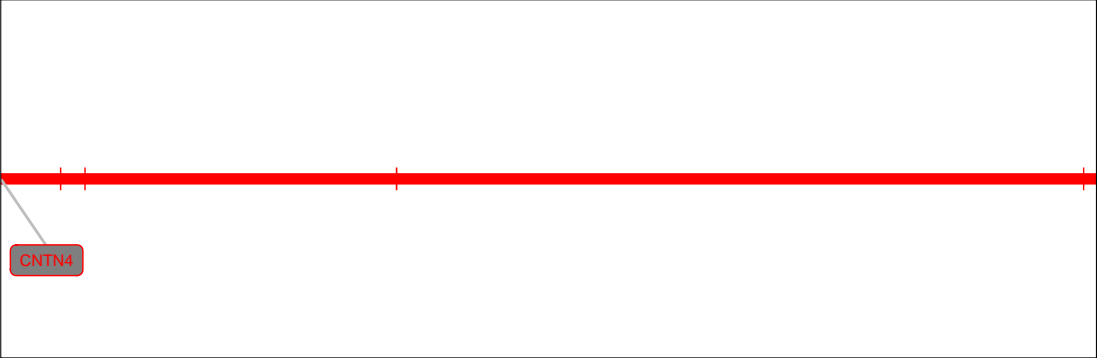
Coverage
(Norm. ATAC Signal Range (0–0.46) by ReadsInTSS)



LAMP5



Peaks



Genes