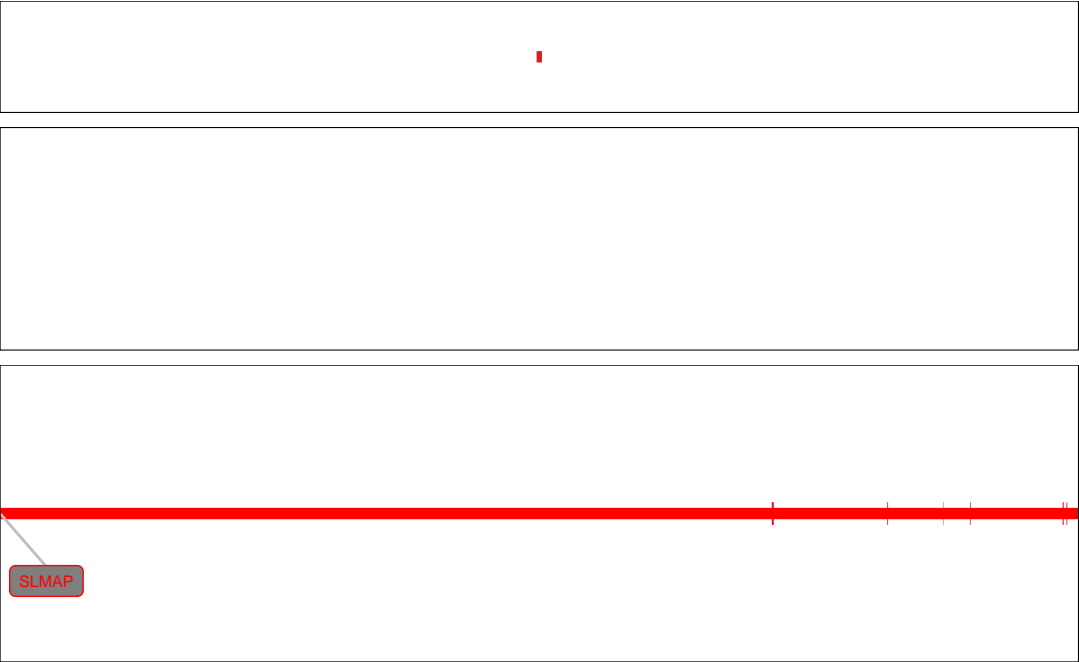


L5.PCP4

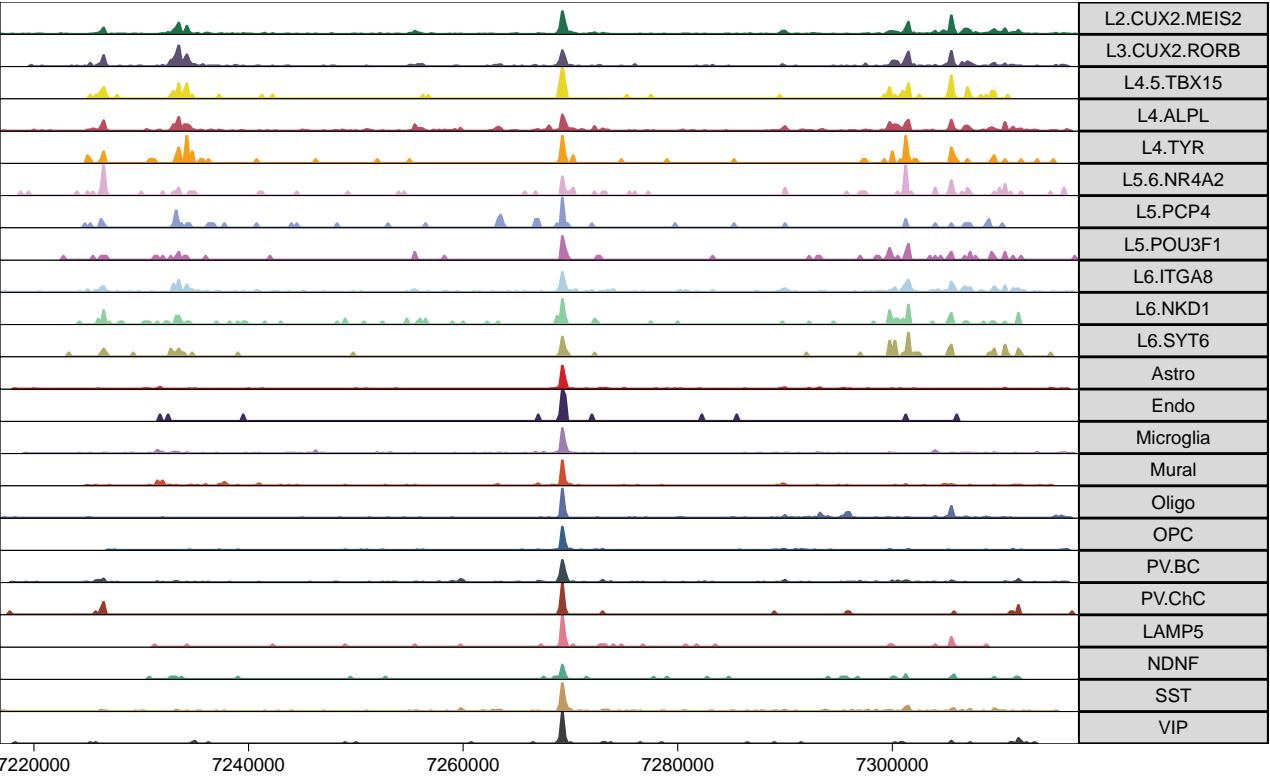


Peaks

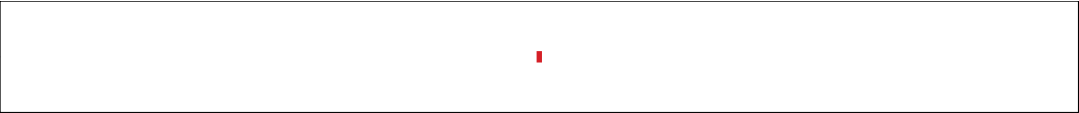
LoopTrack

Genes

Coverage
(Norm. ATAC Signal Range 0–1.94) by ReadsInTSS)



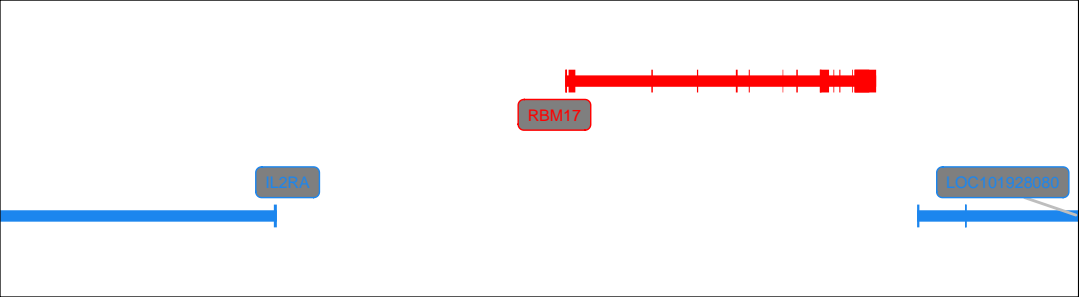
L5.PCP4



Peaks

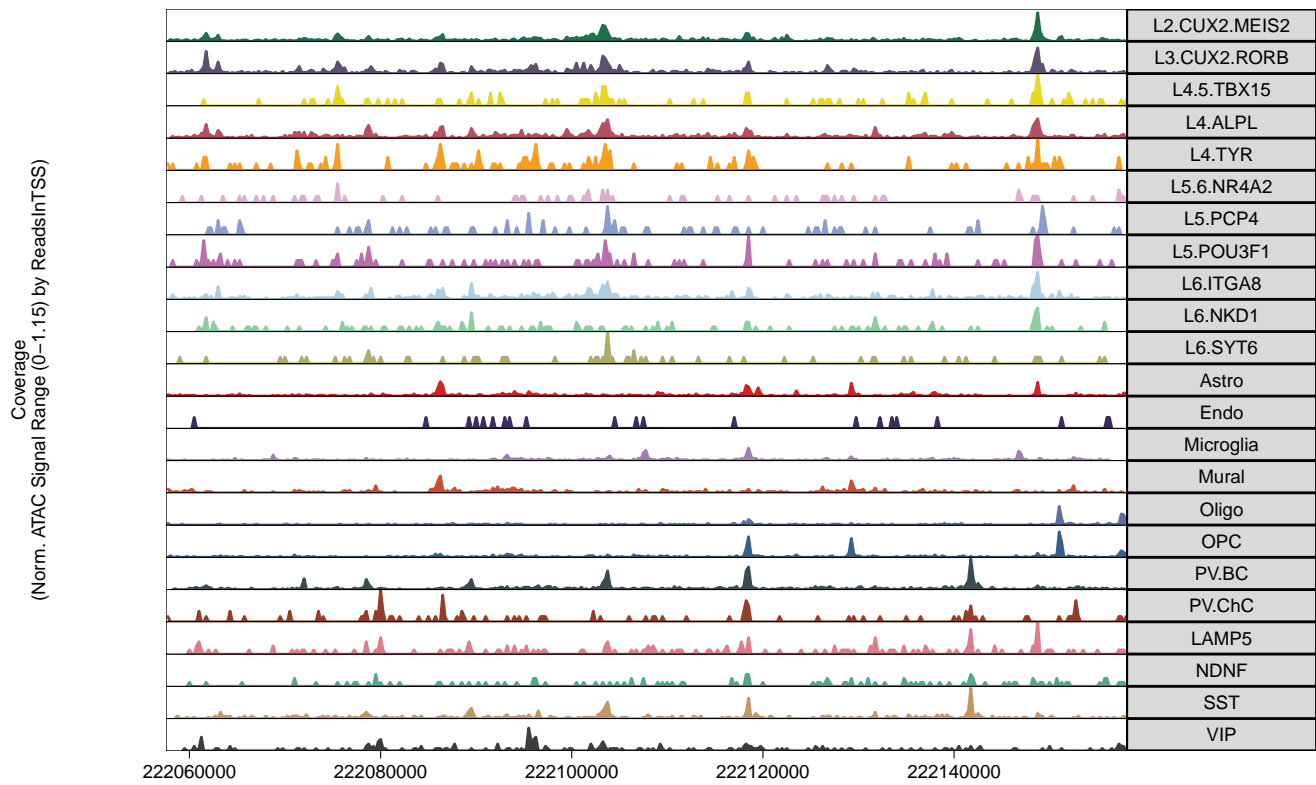


LoopTrack



Genes

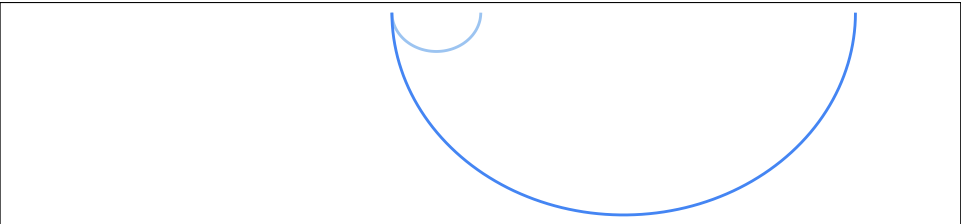
chr1:222057561–222158062 Marker Peak Tracks for: L5.PCP4



L5.PCP4



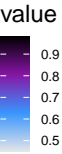
Peaks

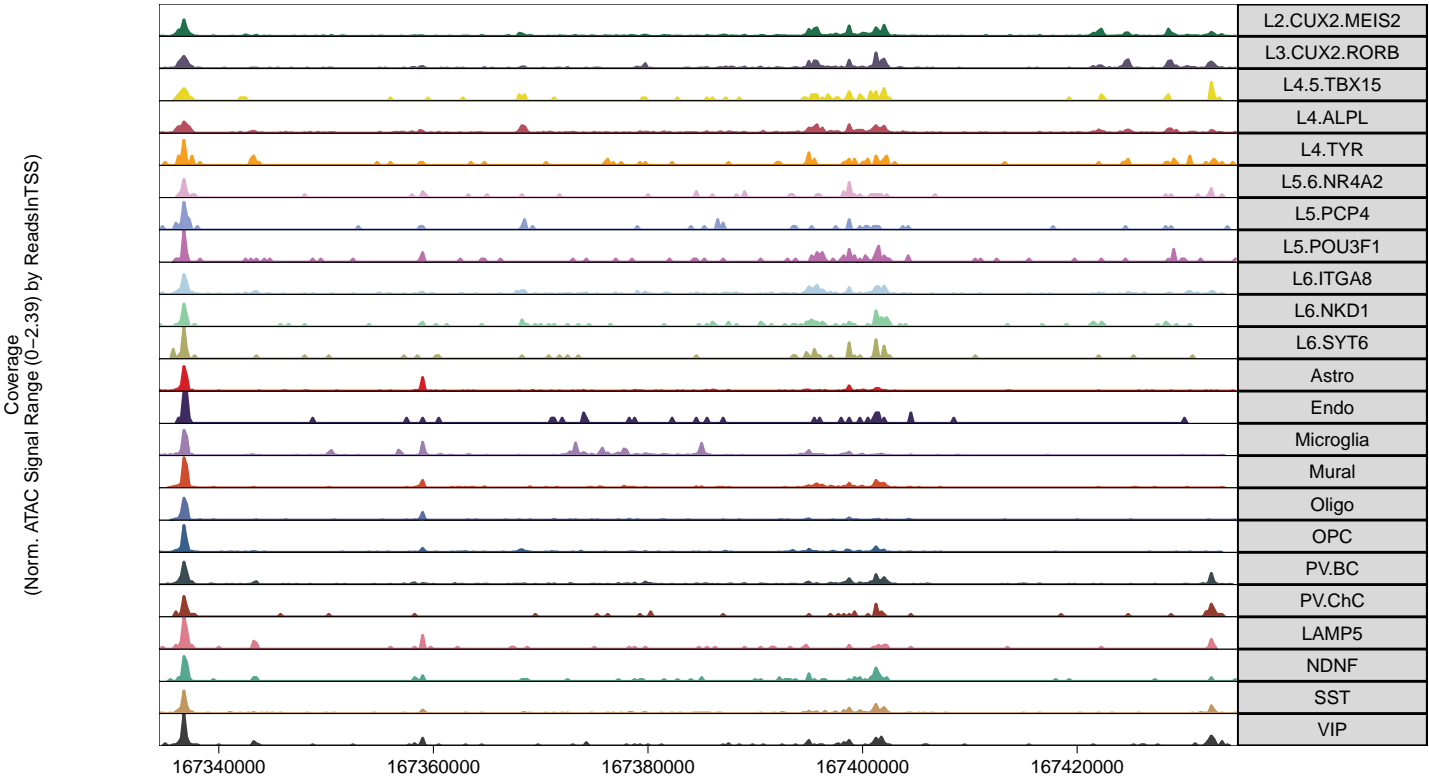


Peak2GeneLinks



Genes

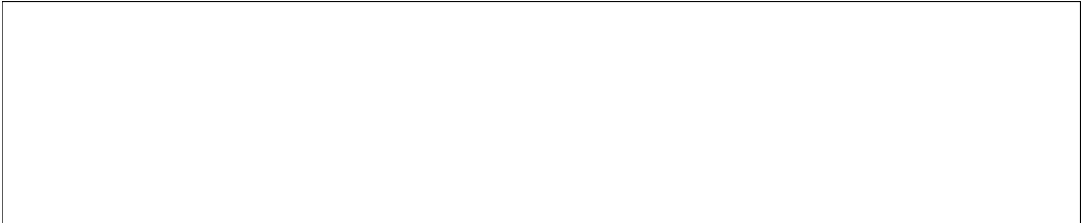




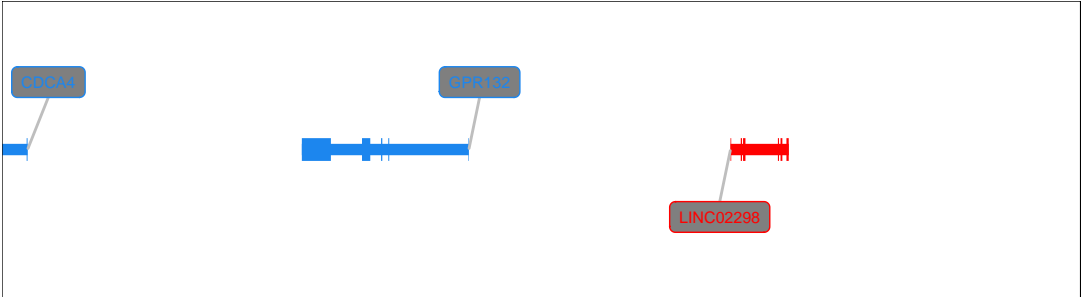
L5.PCP4



Peaks

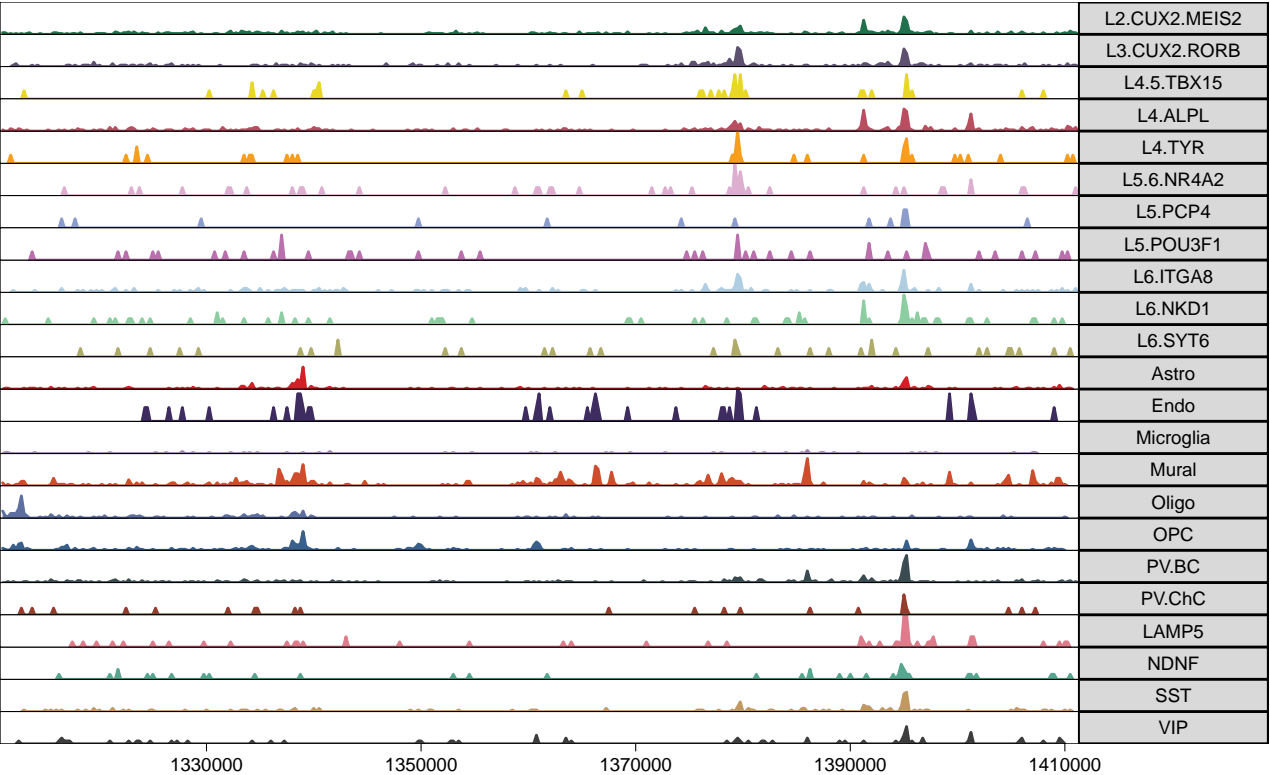


LoopTrack



Genes

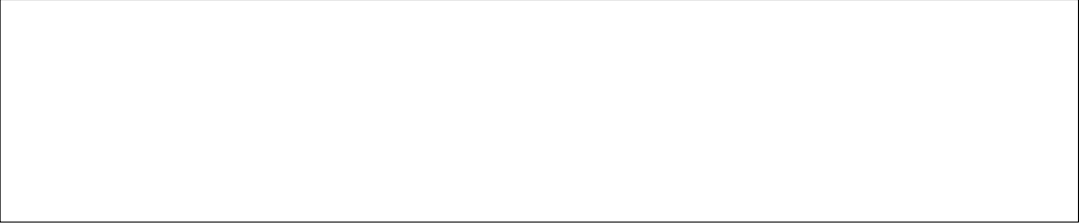
Coverage
(Norm. ATAC Signal Range (0–0.92) by ReadsInTSS)



L5.PCP4



Peaks

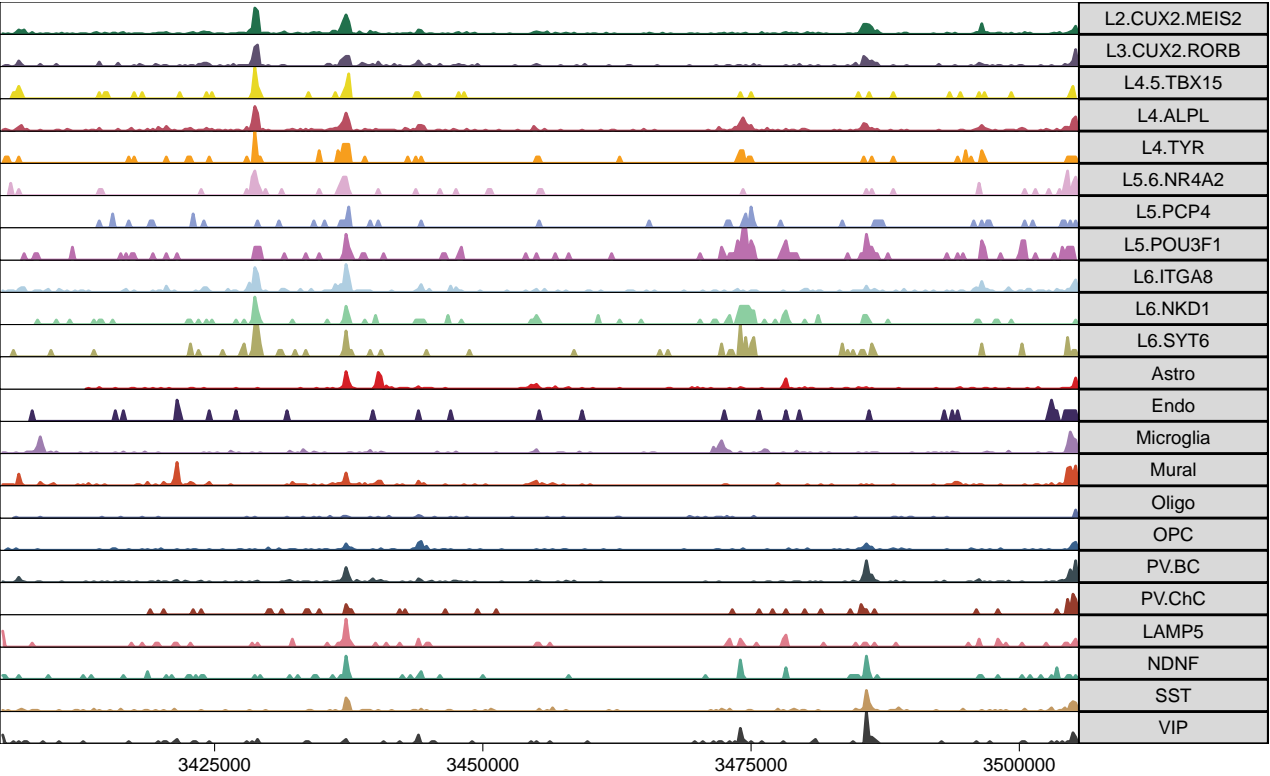


LoopTrack

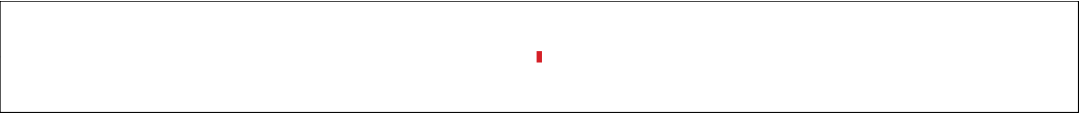


Genes

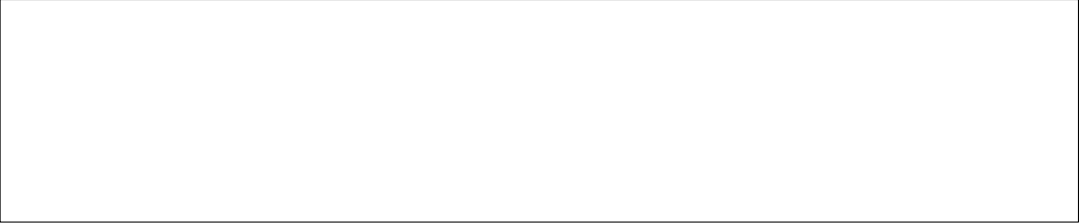
Coverage
(Norm. ATAC Signal Range 0–1.19) by ReadsInTSS)



L5.PCP4



Peaks

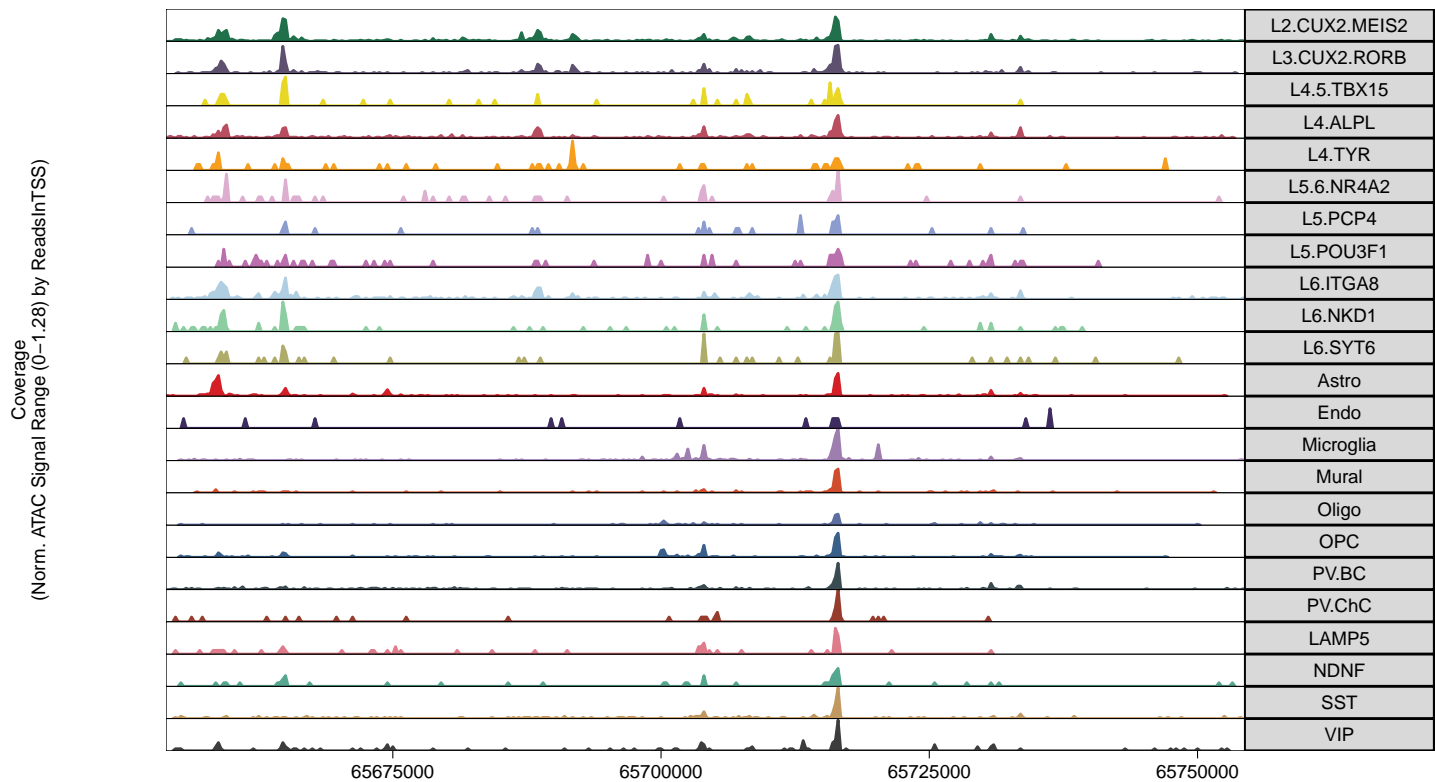


LoopTrack



Genes

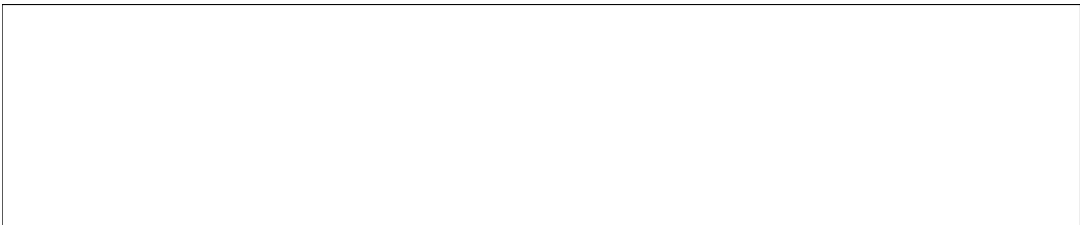
chr10:65653872–65754373 Marker Peak Tracks for: L5.PCP4



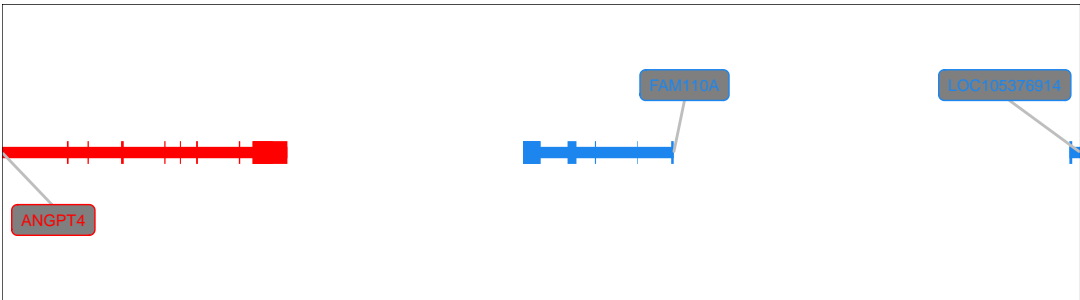
L5.PCP4



Peaks

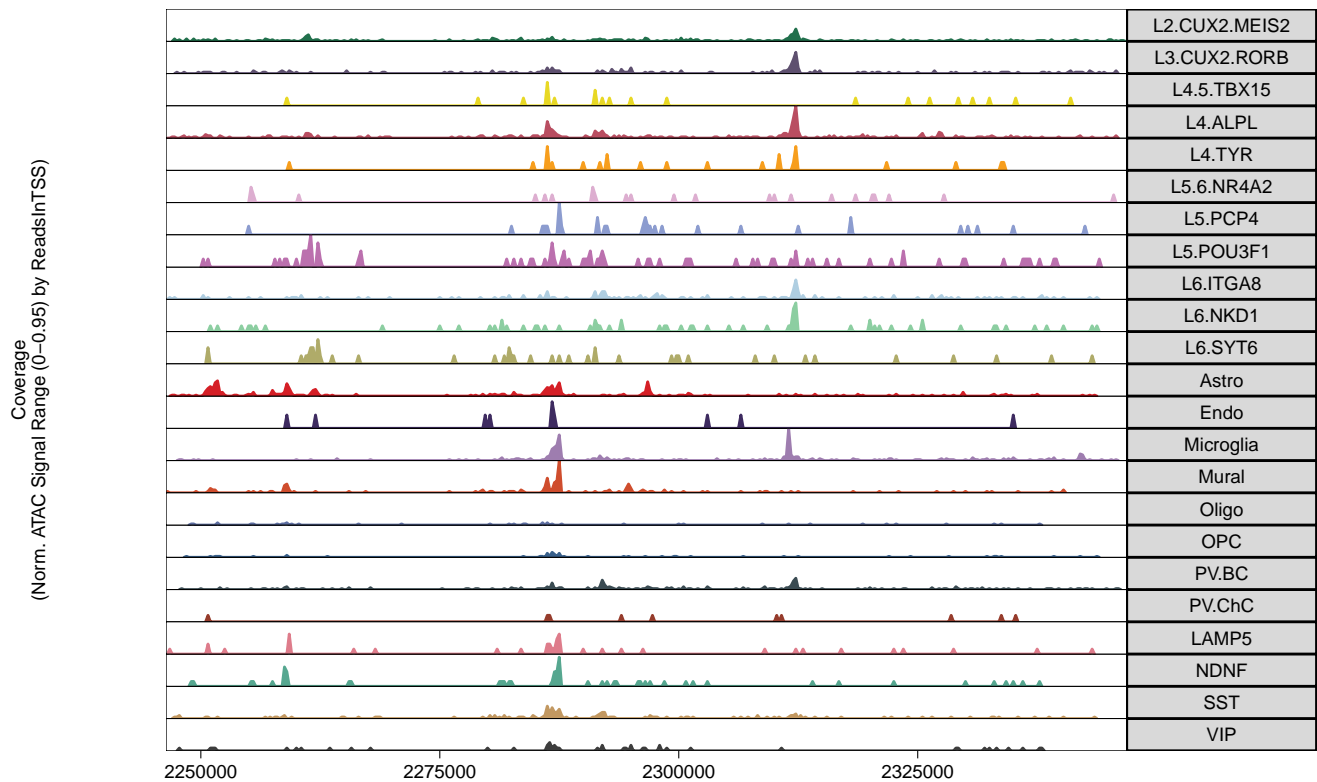


LoopTrack



Genes

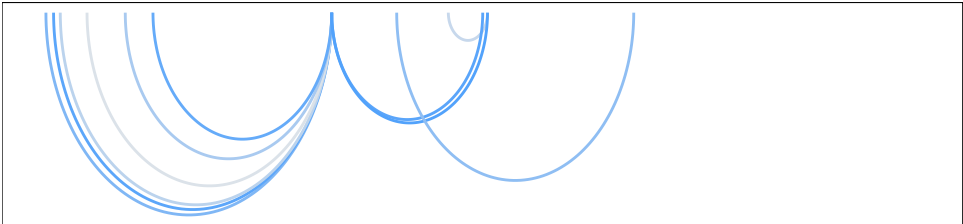
chr3:2246366–2346867 Marker Peak Tracks for: L5.PCP4



L5.PCP4

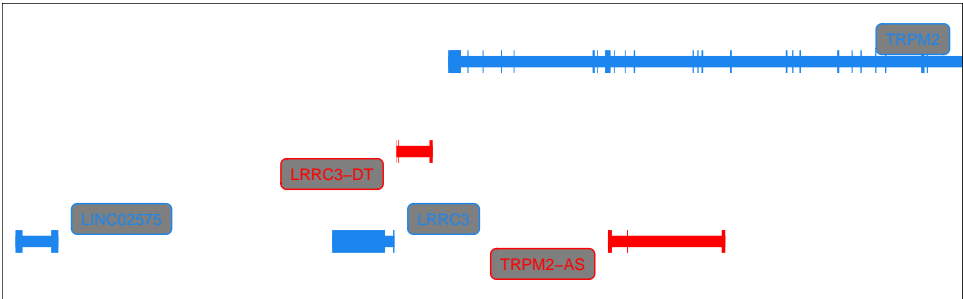


Peaks



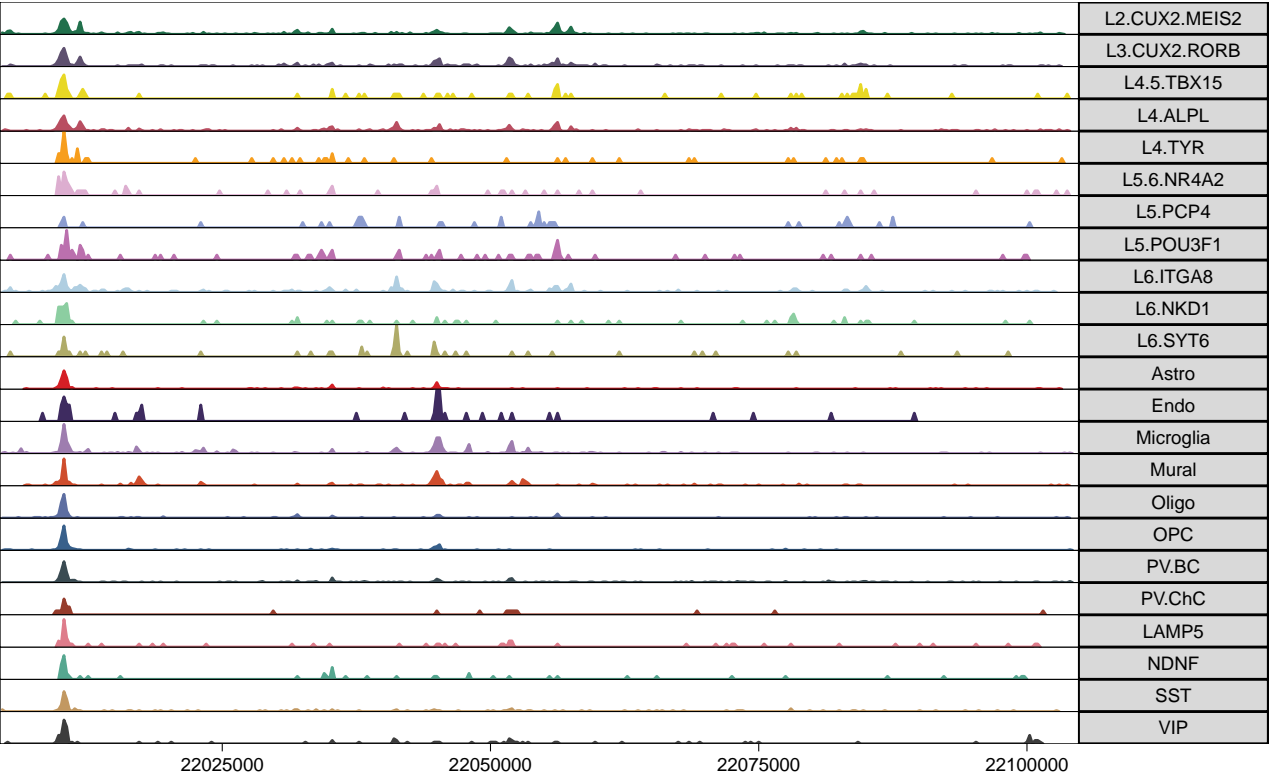
Peak2GeneLinks

value



Genes

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



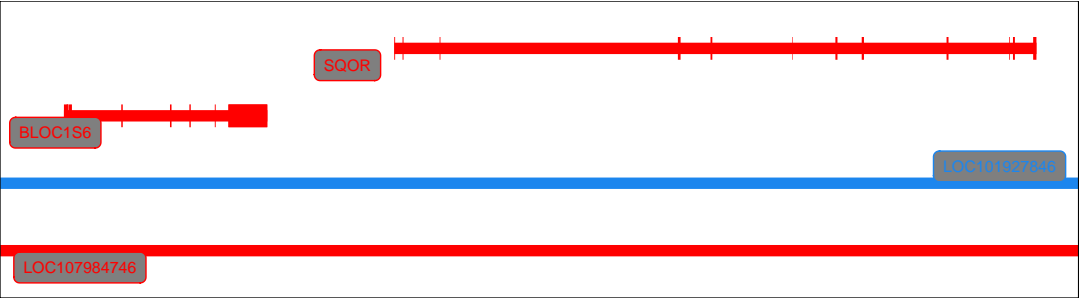
L5.PCP4



Peaks

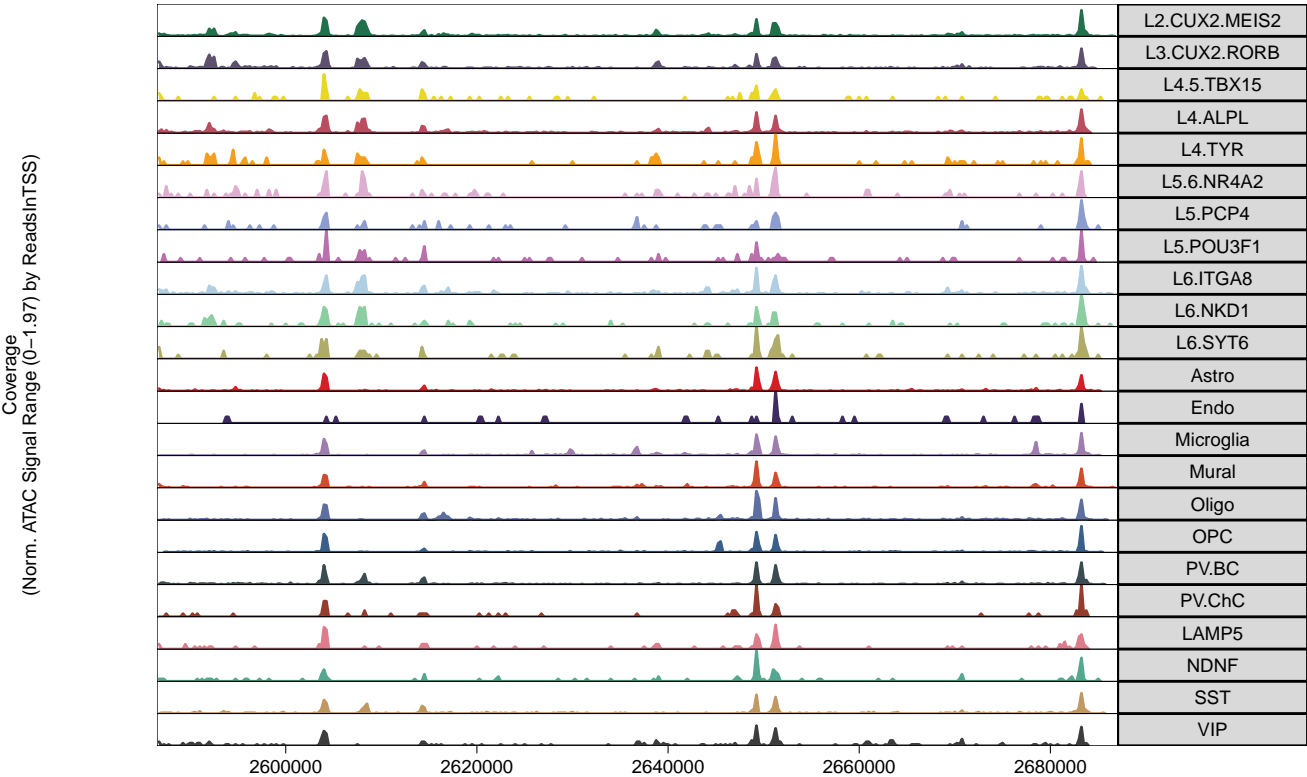


LoopTrack



Genes

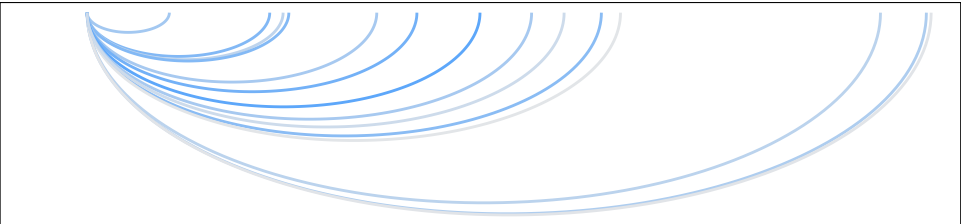
chr19:2586542-2687043 Marker Peak Tracks for: L5.PCP4



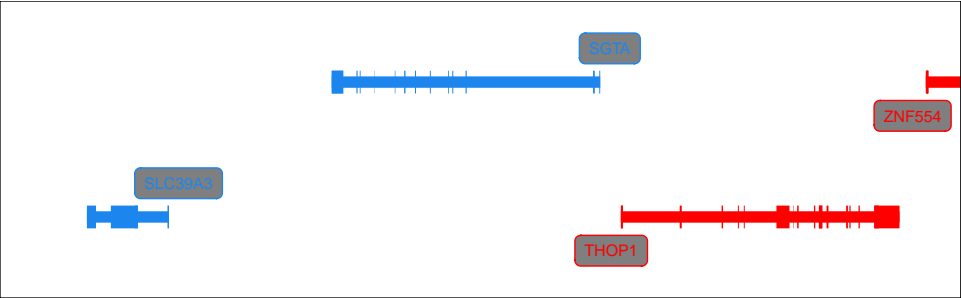
L5.PCP4



Peaks

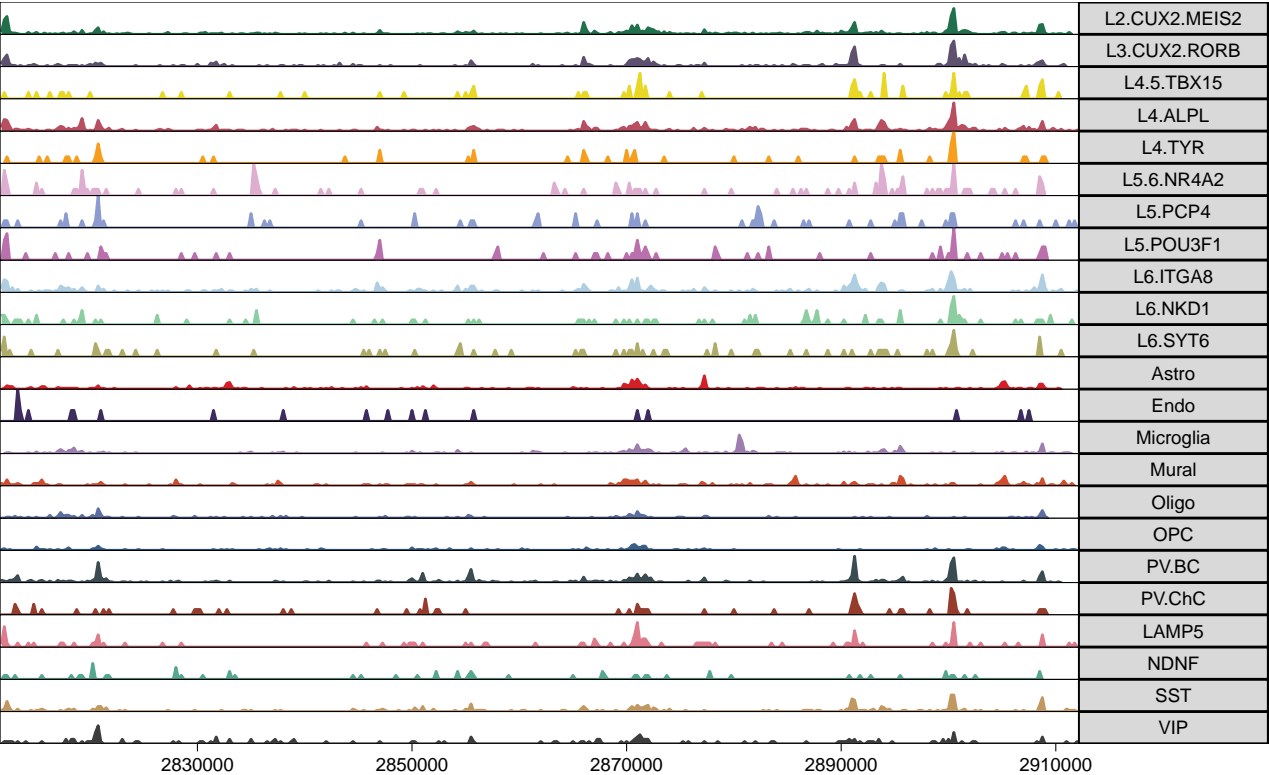


Peak2GeneLinks



Genes

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



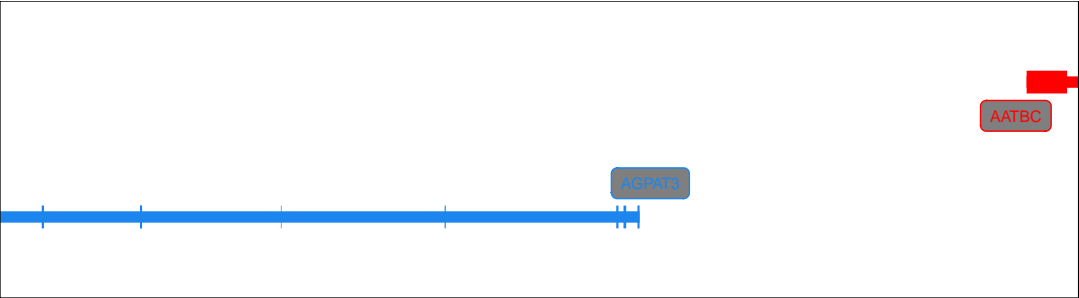
L5.PCP4



Peaks

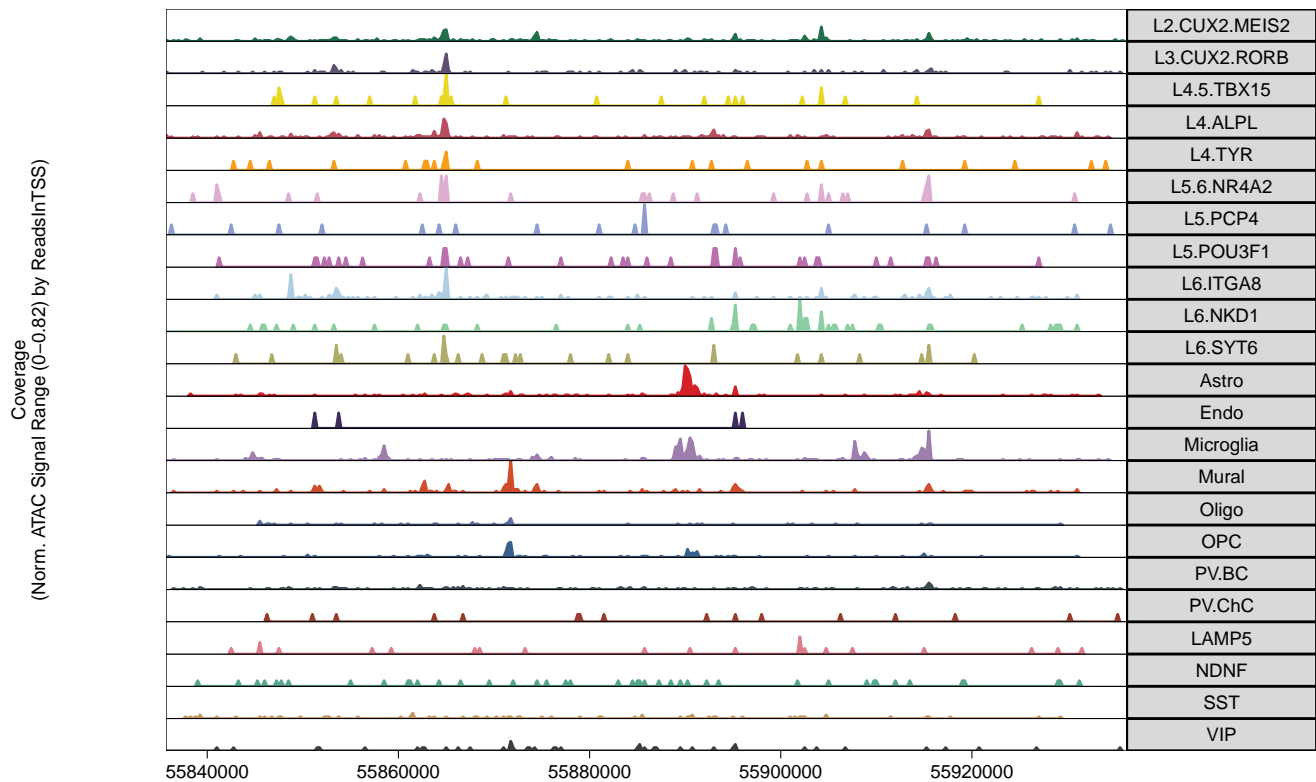


LoopTrack

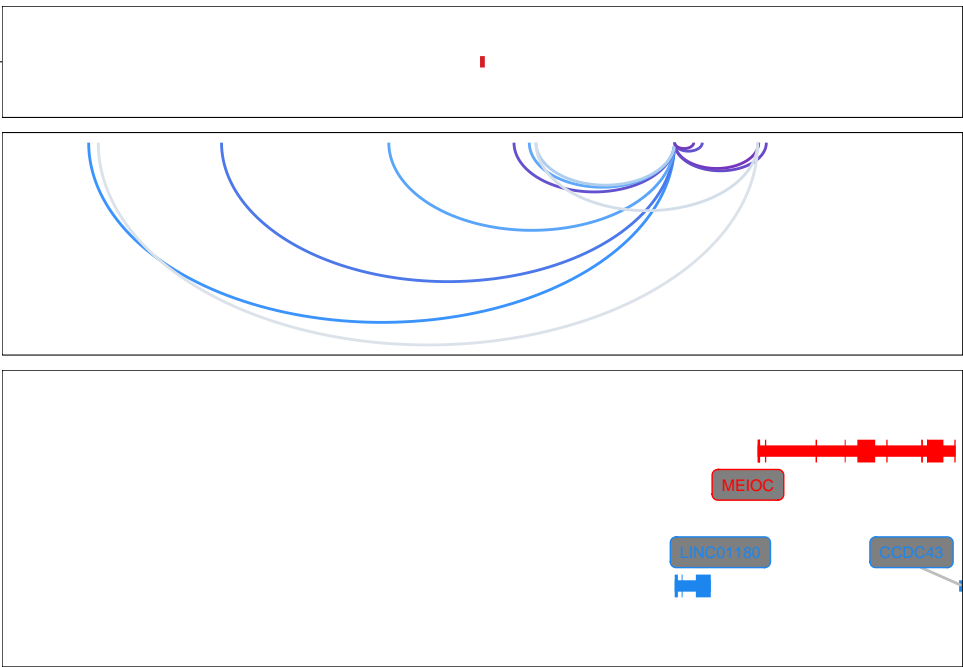


Genes

chr16:55835695–55936196 Marker Peak Tracks for: L5.PCP4



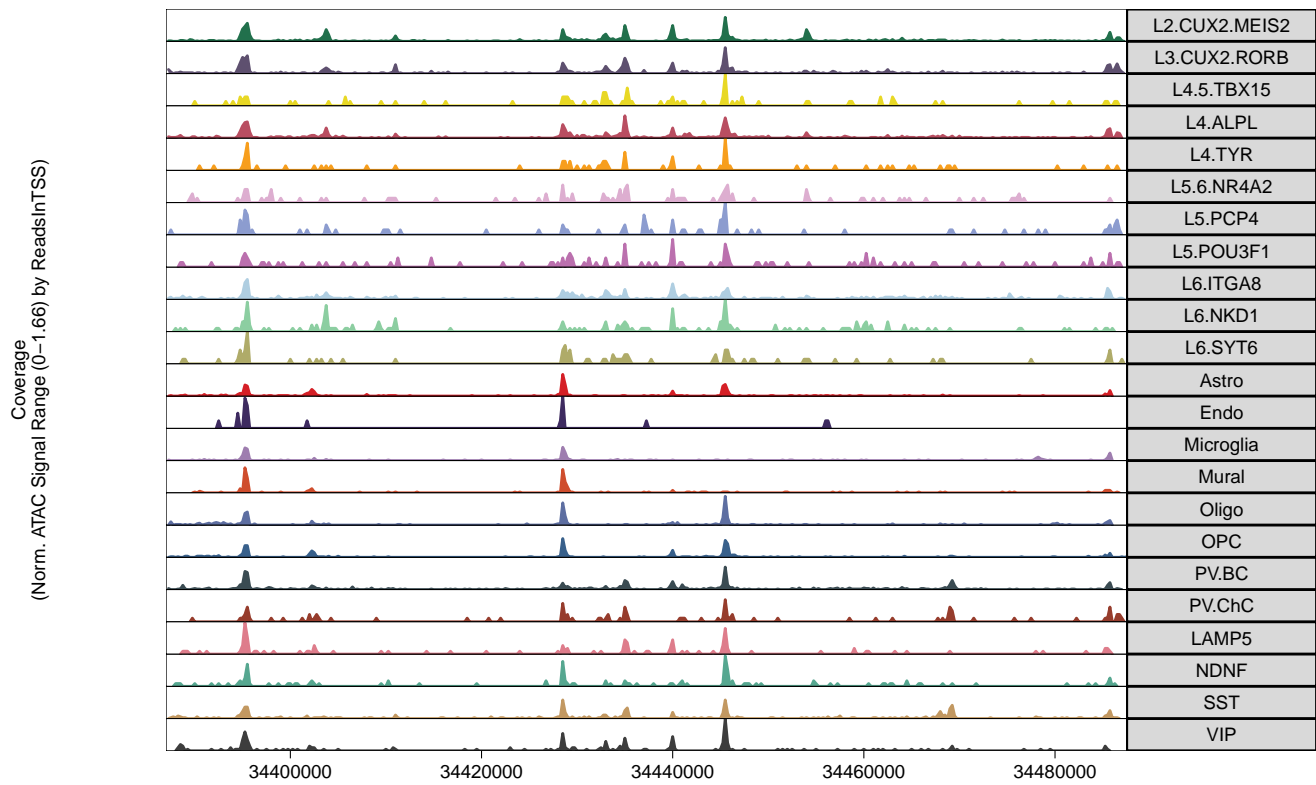
L5.PCP4



value



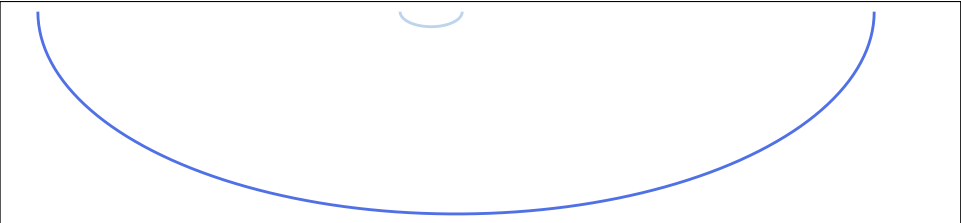
chr13:34387001–34487502 Marker Peak Tracks for: L5.PCP4



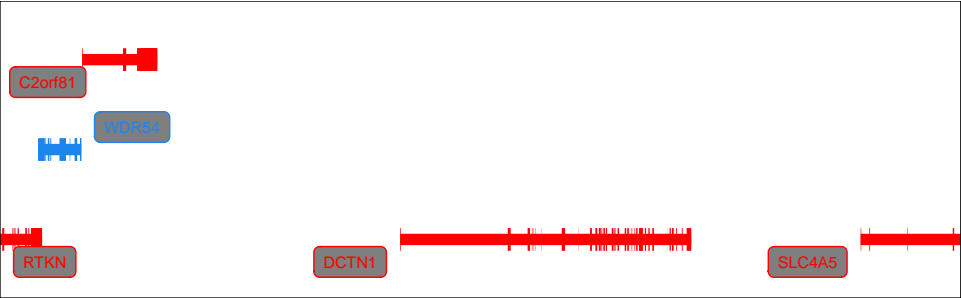
L5.PCP4



Peaks



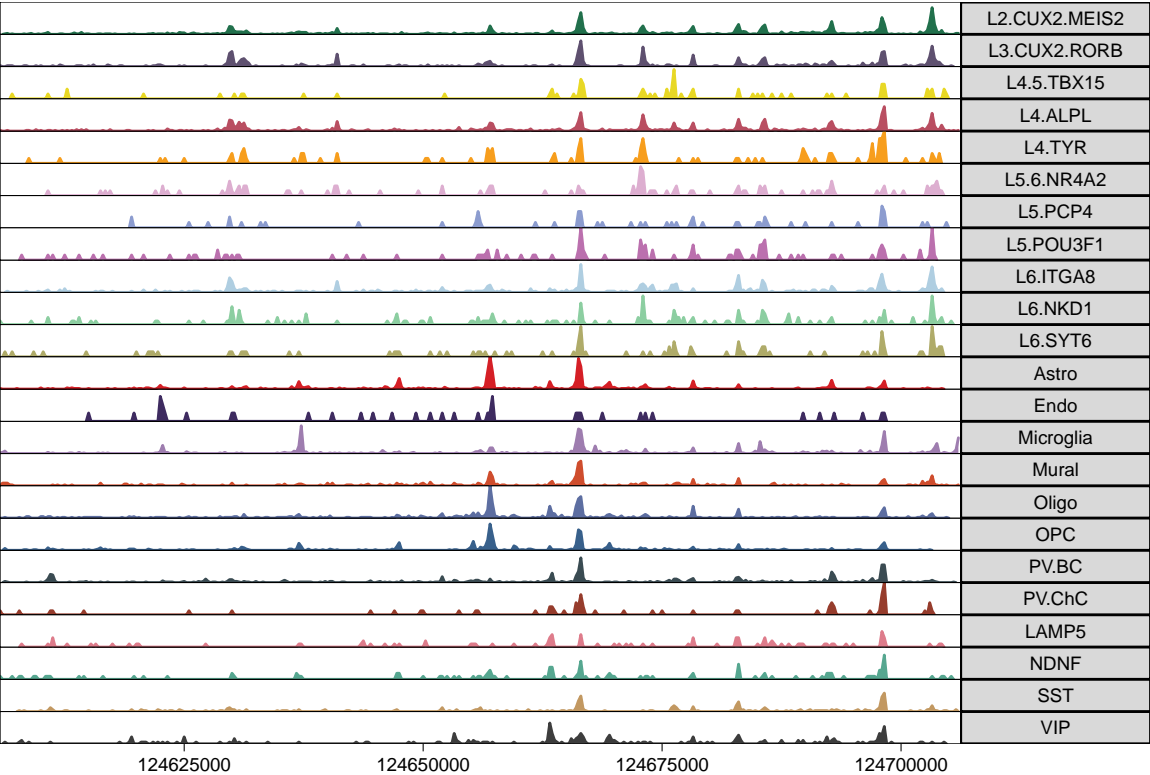
Peak2GeneLinks



Genes

chr11:124605741–124706242 Marker Peak Tracks for: L5.PCP4

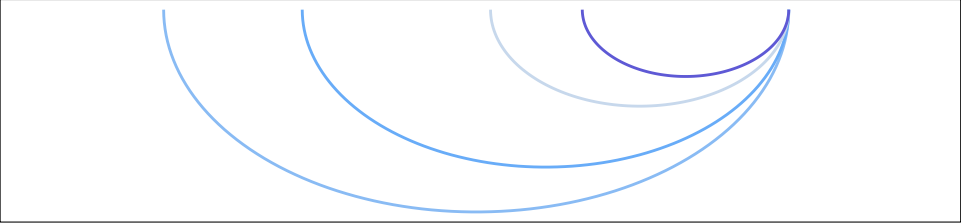
Coverage
(Norm. ATAC Signal Range 0–1.52) by ReadsInTSS)



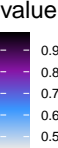
L5.PCP4



Peaks

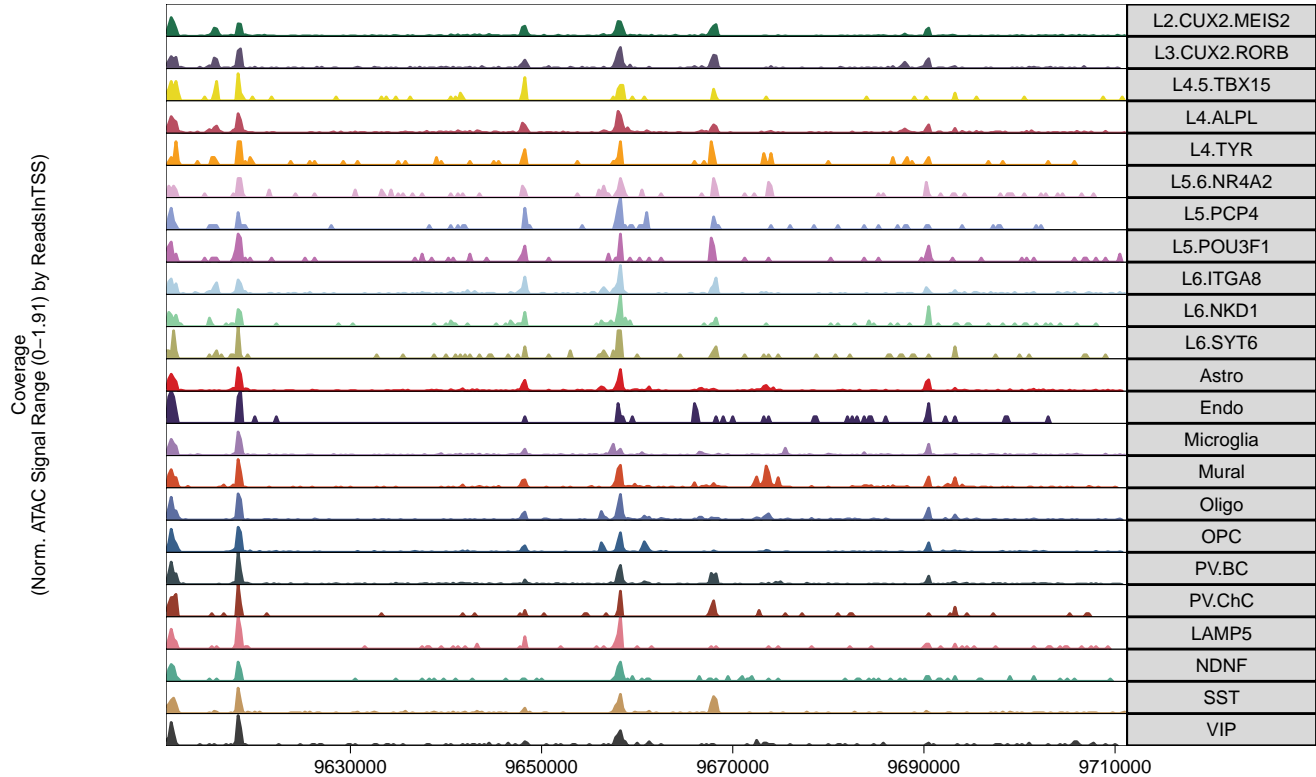


Peak2GeneLinks



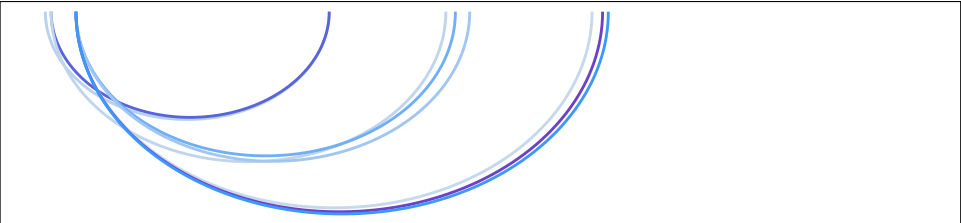
Genes

chr14:9610716-9711217 Marker Peak Tracks for: L5.PCP4

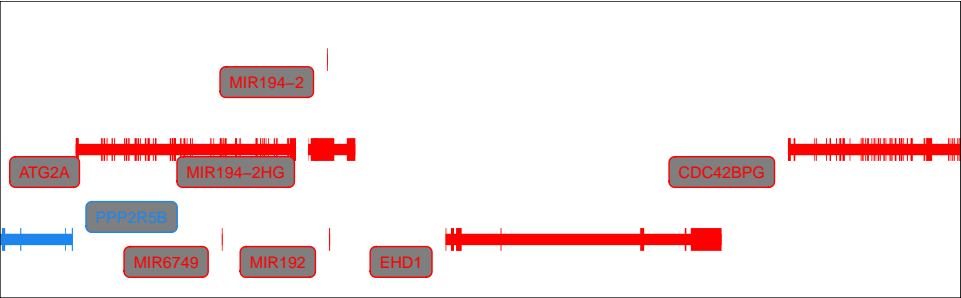
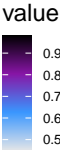


L5.PCP4

Peaks

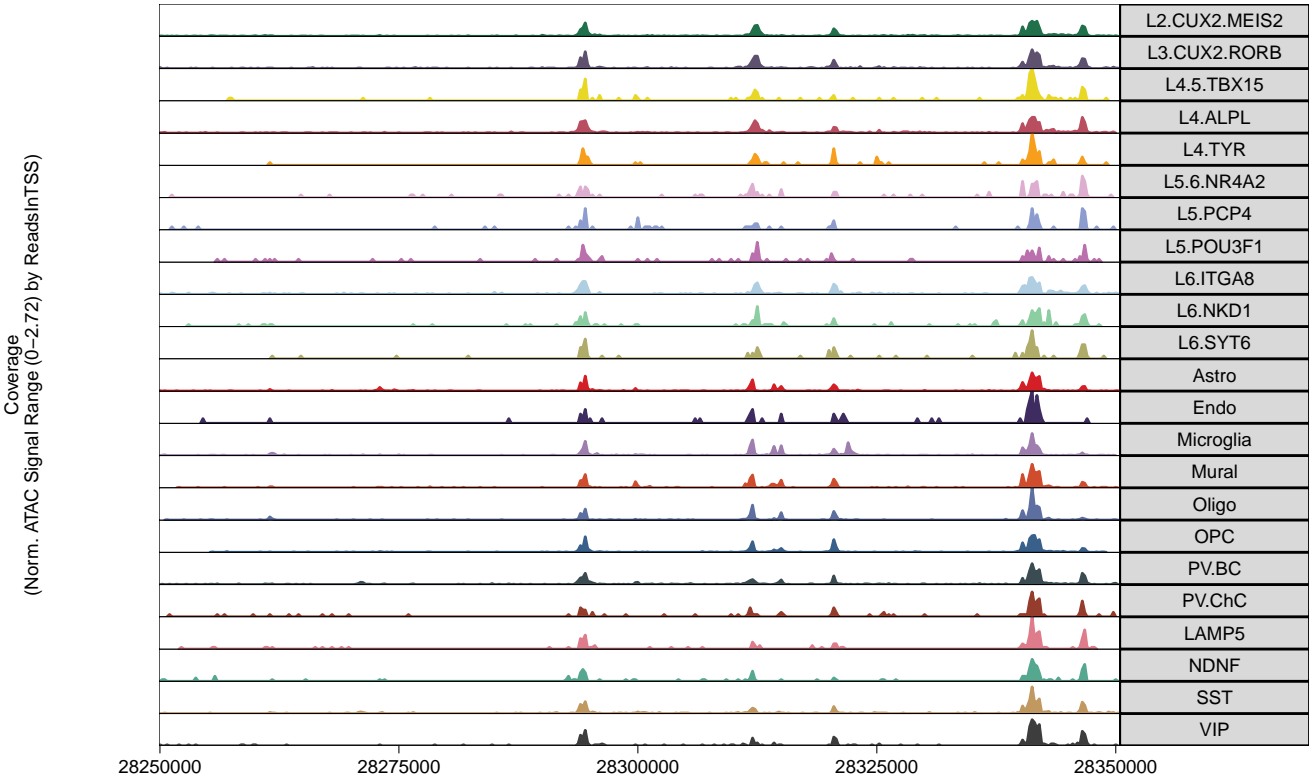


Peak2GeneLinks



Genes

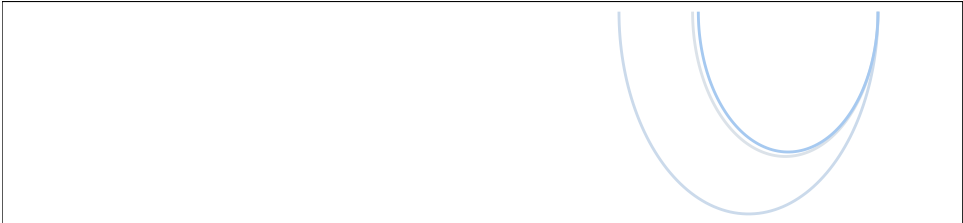
chr20:28249912–28350413 Marker Peak Tracks for: L5.PCP4



L5.PCP4

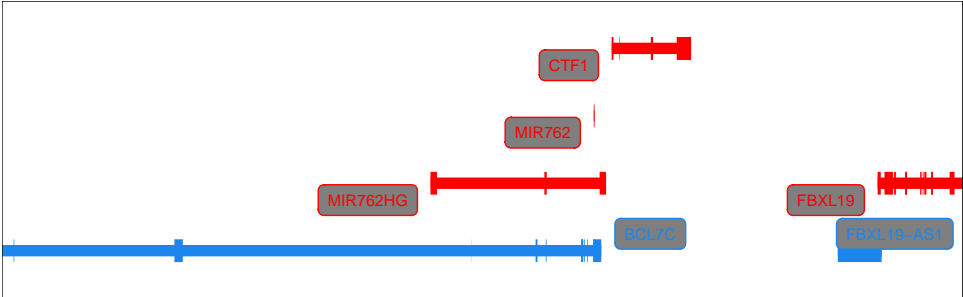


Peaks



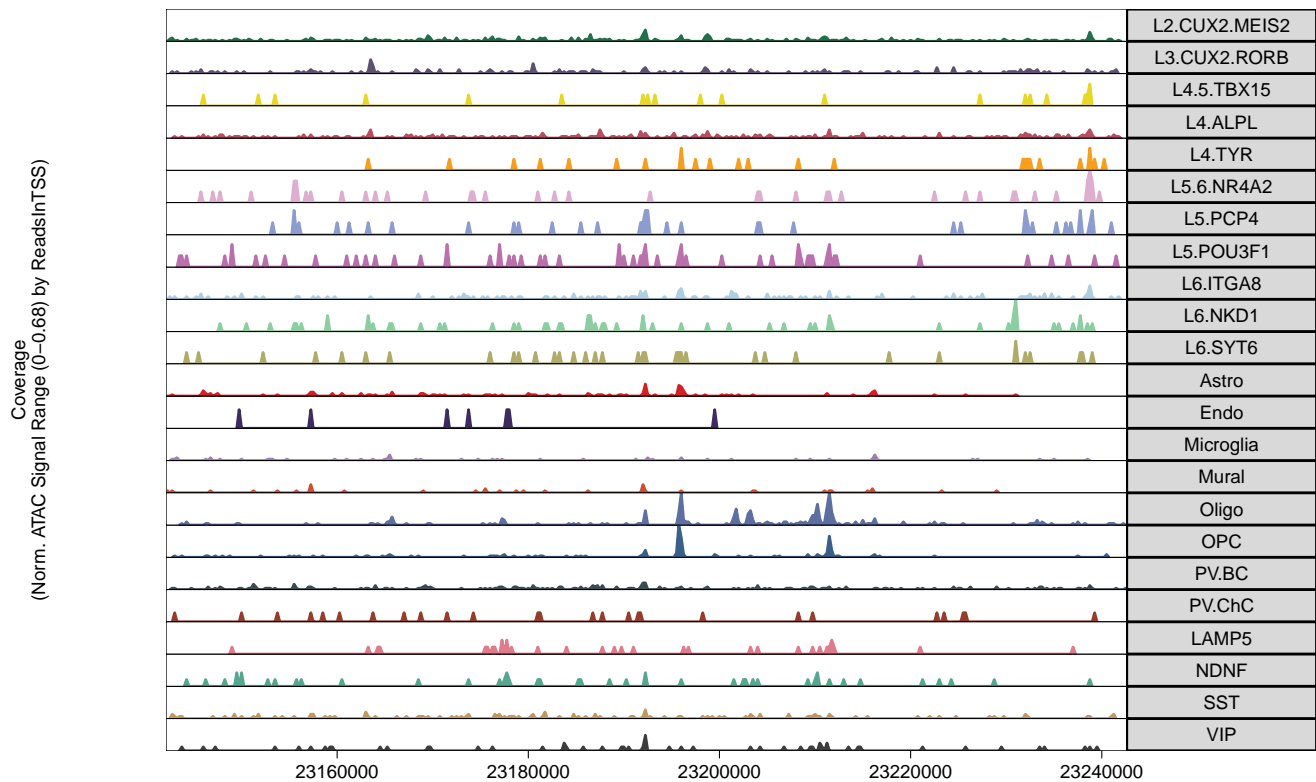
Peak2GeneLinks

value



Genes

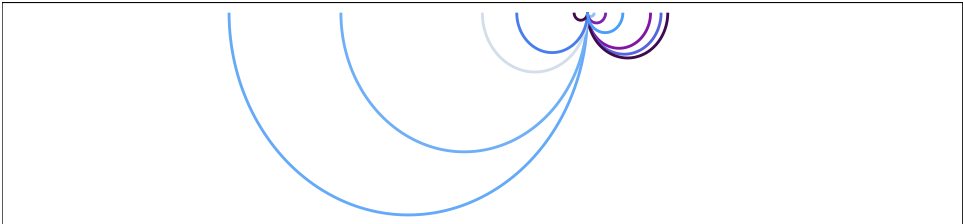
chr20:23142107–23242608 Marker Peak Tracks for: L5.PCP4



L5.PCP4

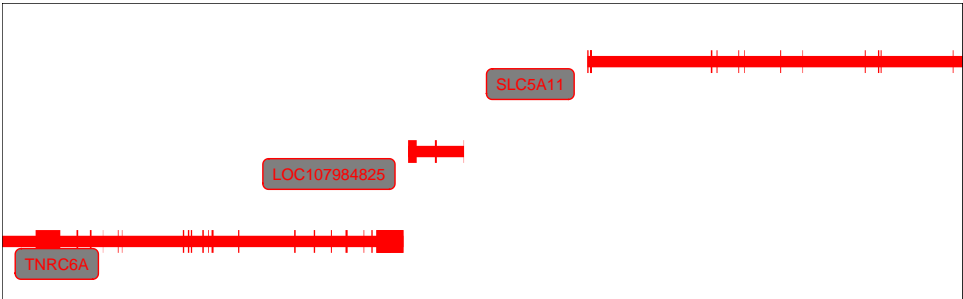


Peaks



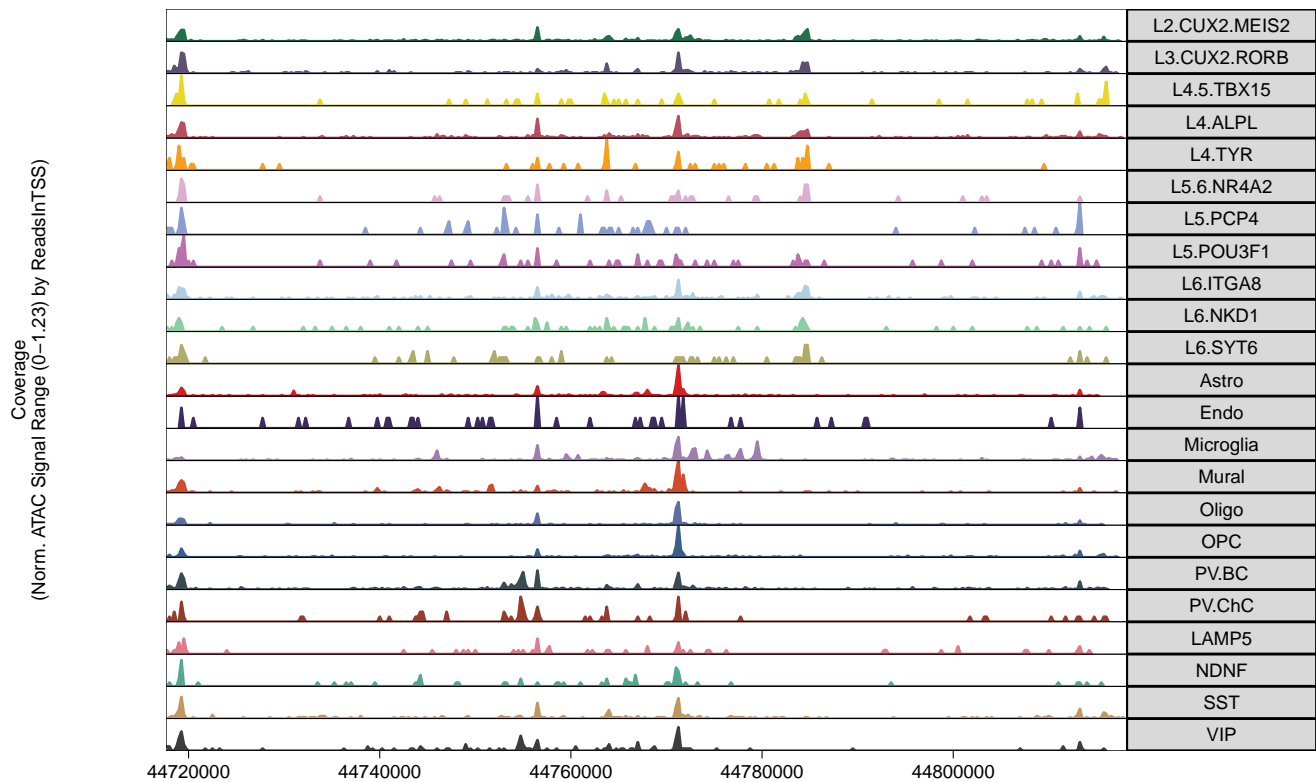
Peak2GeneLinks

value



Genes

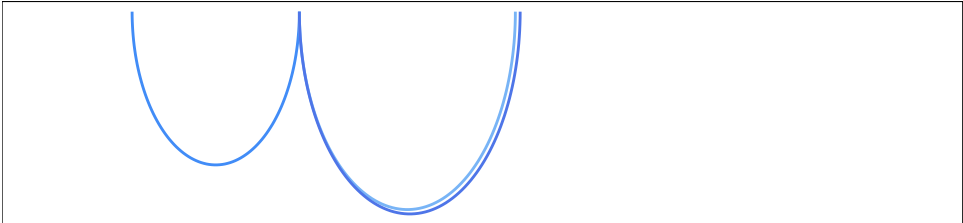
chr20:44717650-44818151 Marker Peak Tracks for: L5.PCP4



L5.PCP4

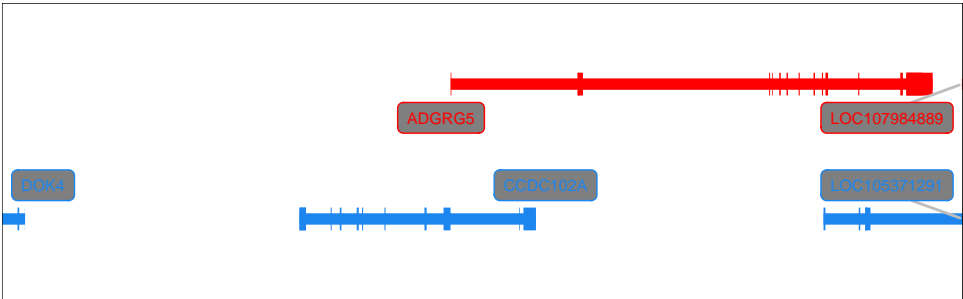


Peaks



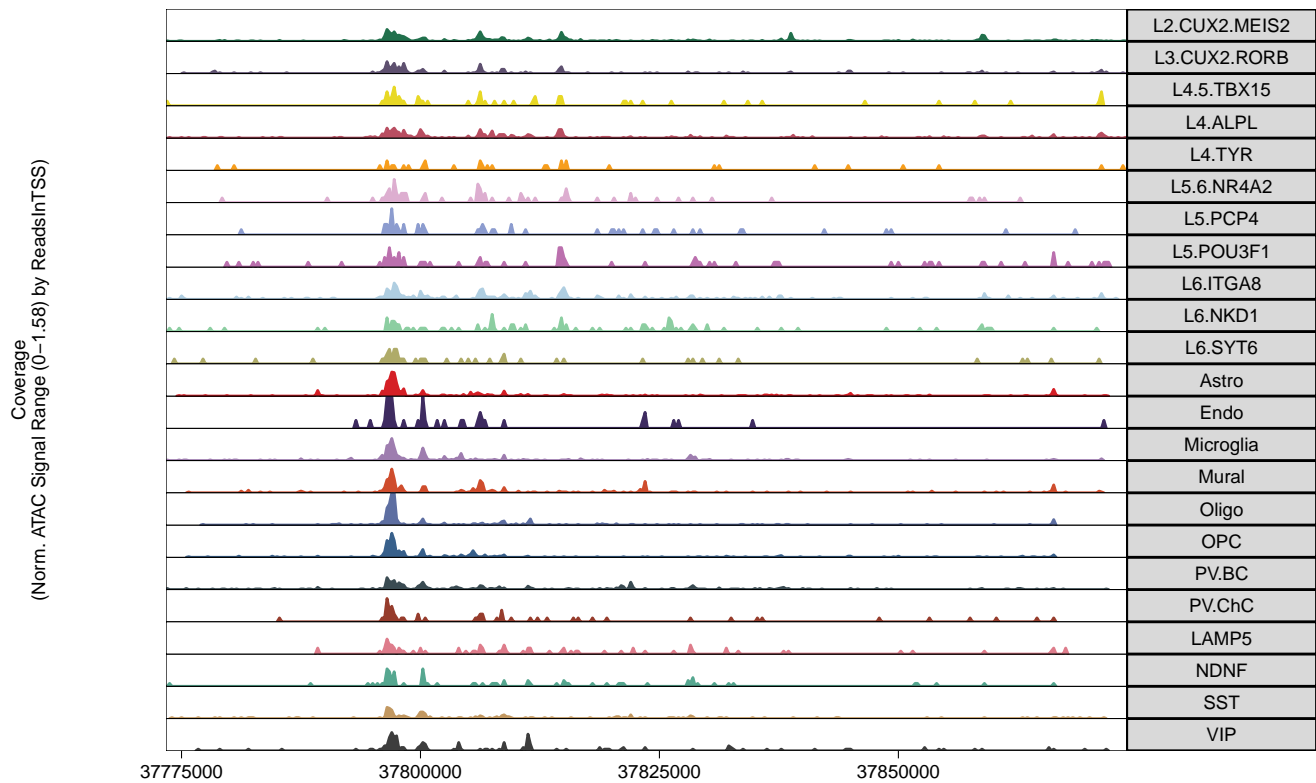
Peak2GeneLinks

value



Genes

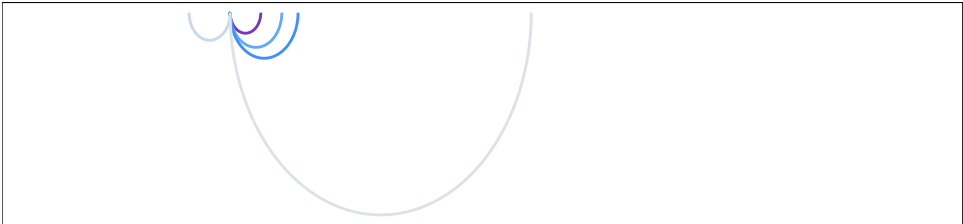
chr5:37773387-37873888 Marker Peak Tracks for: L5.PCP4



L5.PCP4

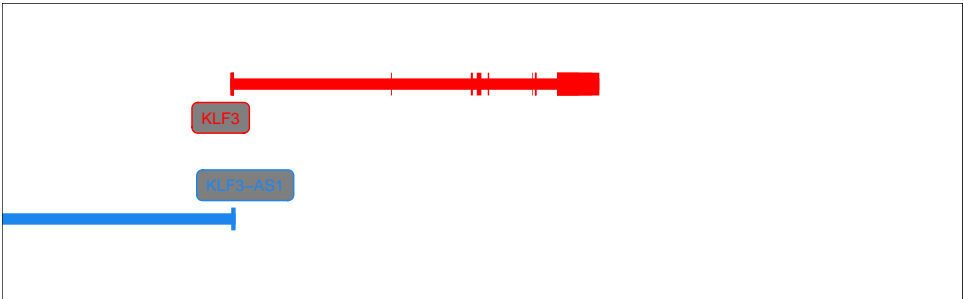
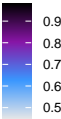


Peaks

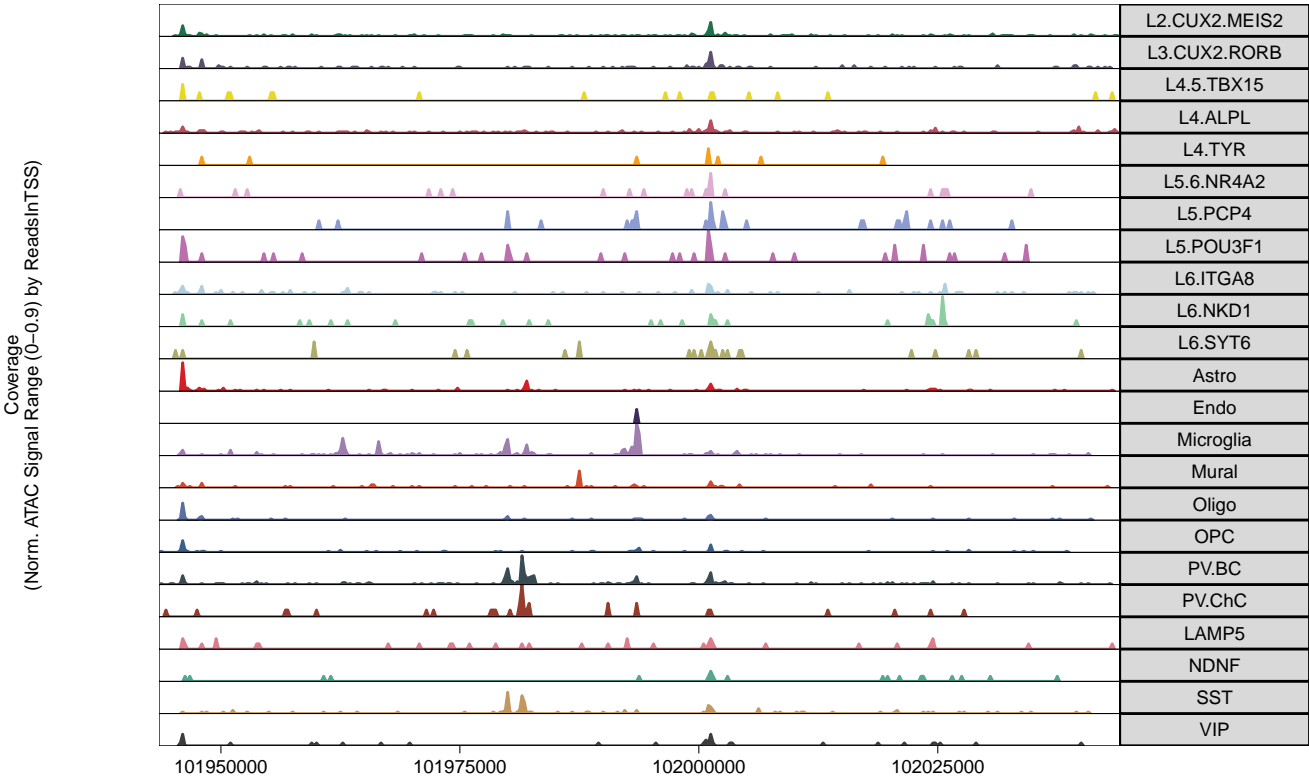


Peak2GeneLinks

value



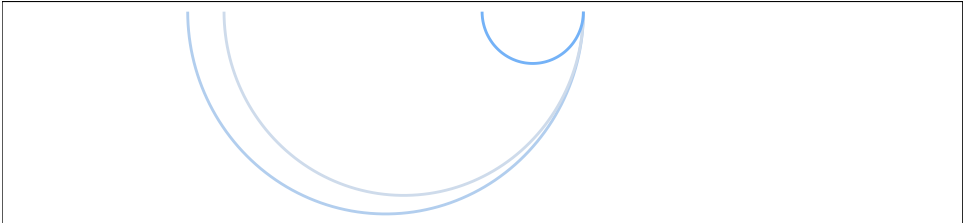
Genes



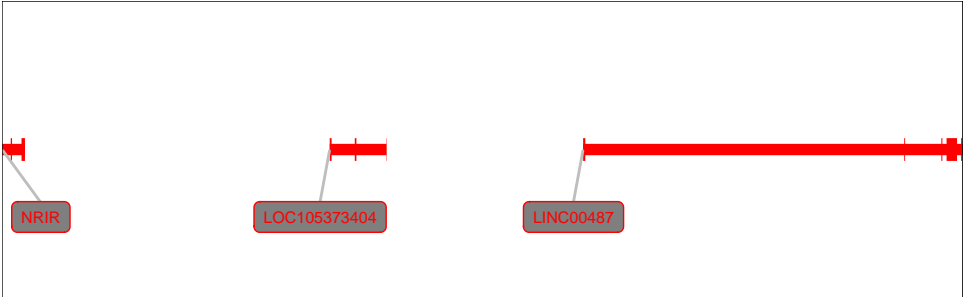
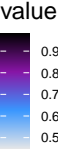
L5.PCP4



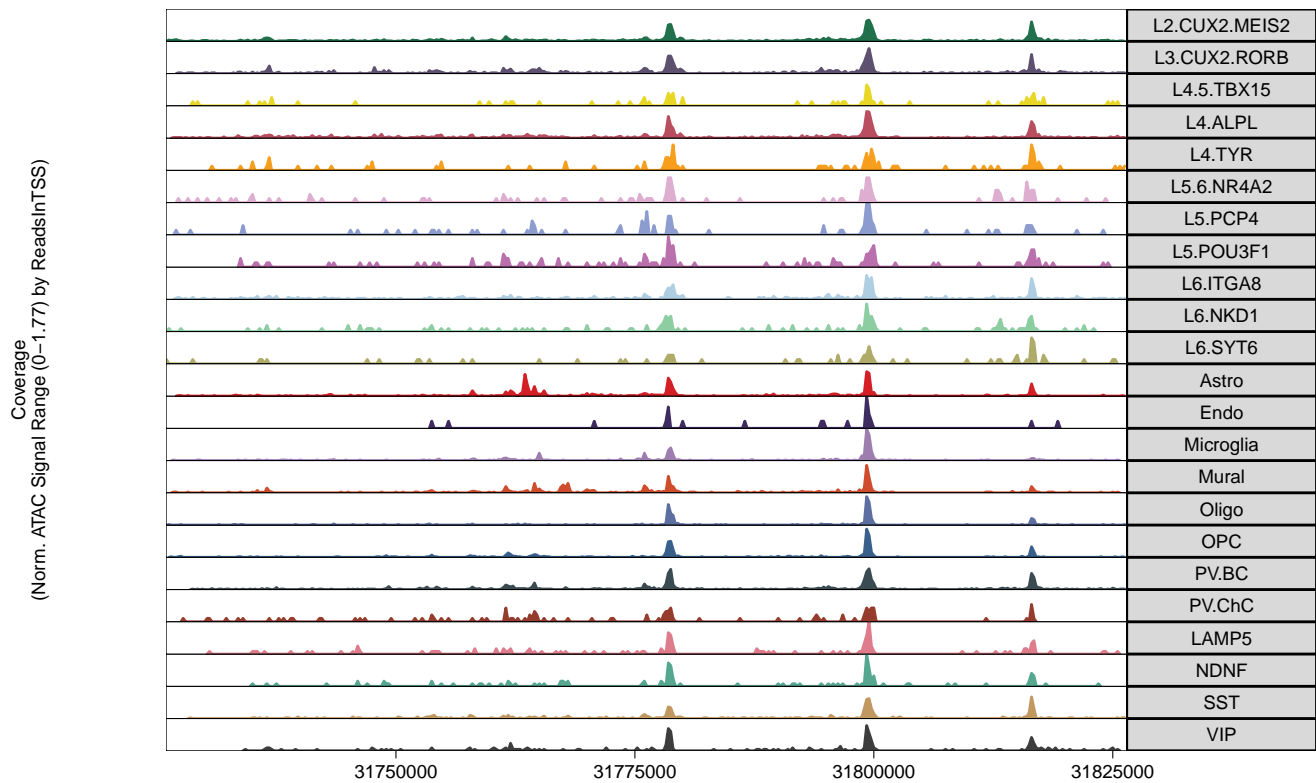
Peaks



Peak2GeneLinks



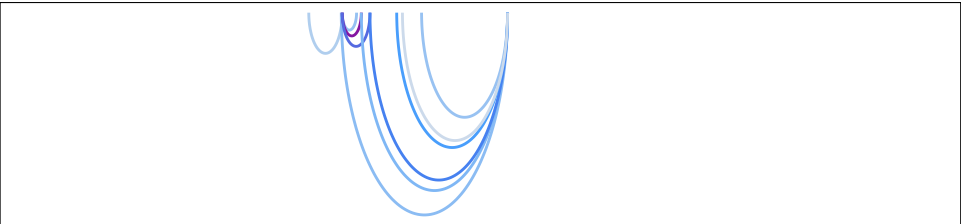
Genes



L5.PCP4

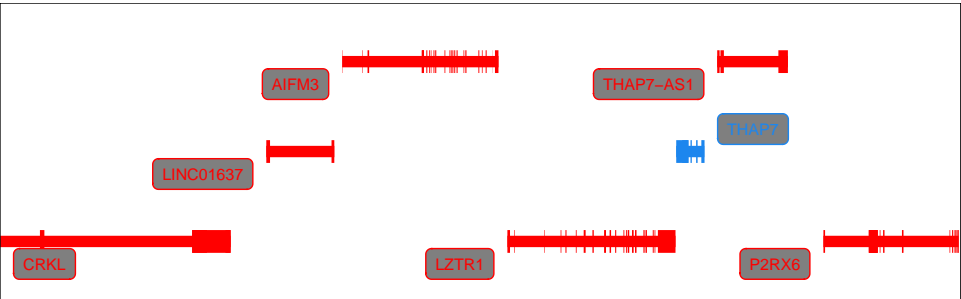


Peaks



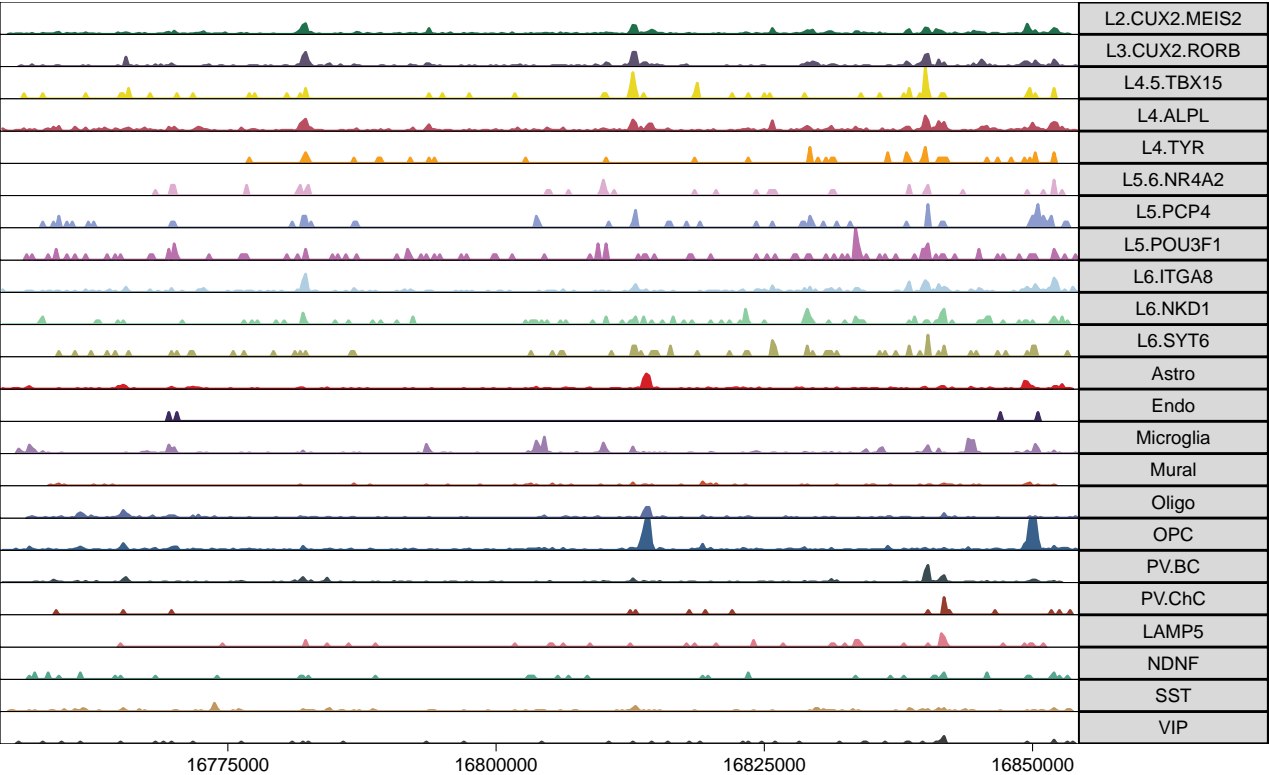
Peak2GeneLinks

value

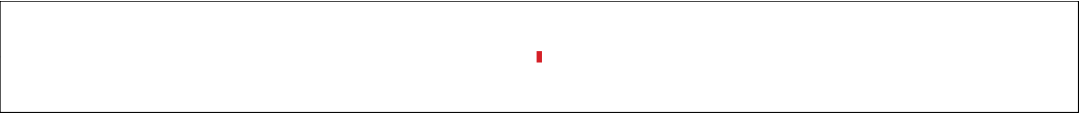


Genes

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



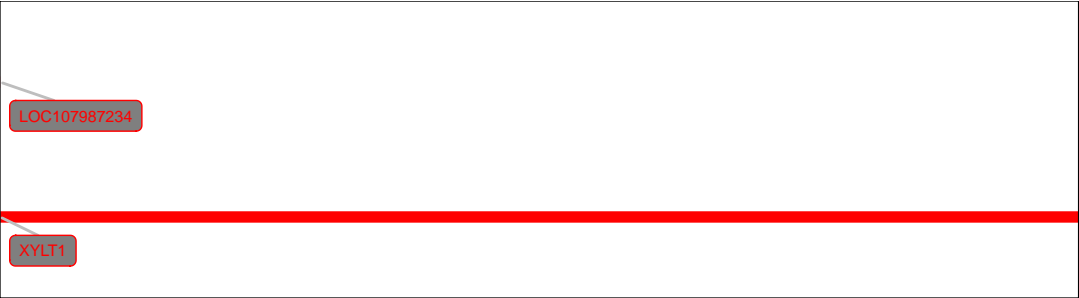
L5.PCP4



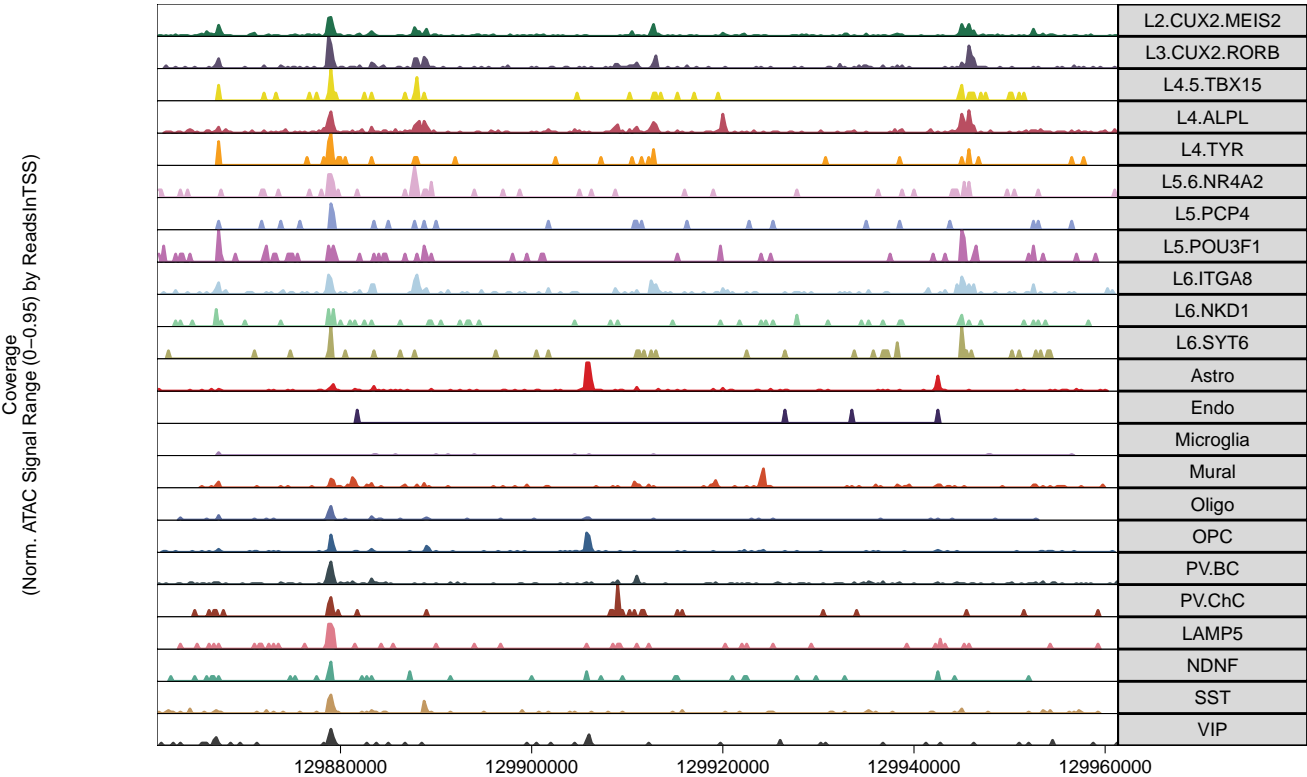
Peaks



LoopTrack



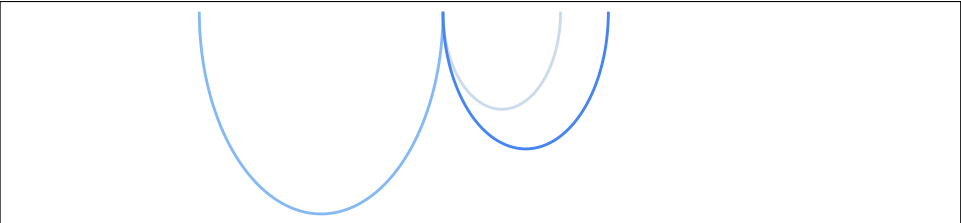
Genes



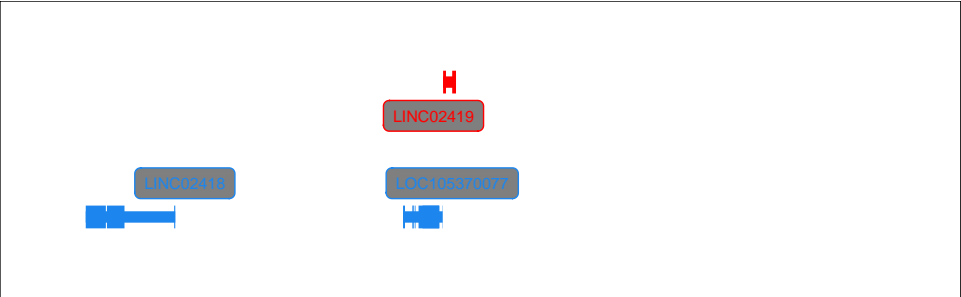
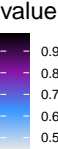
L5.PCP4



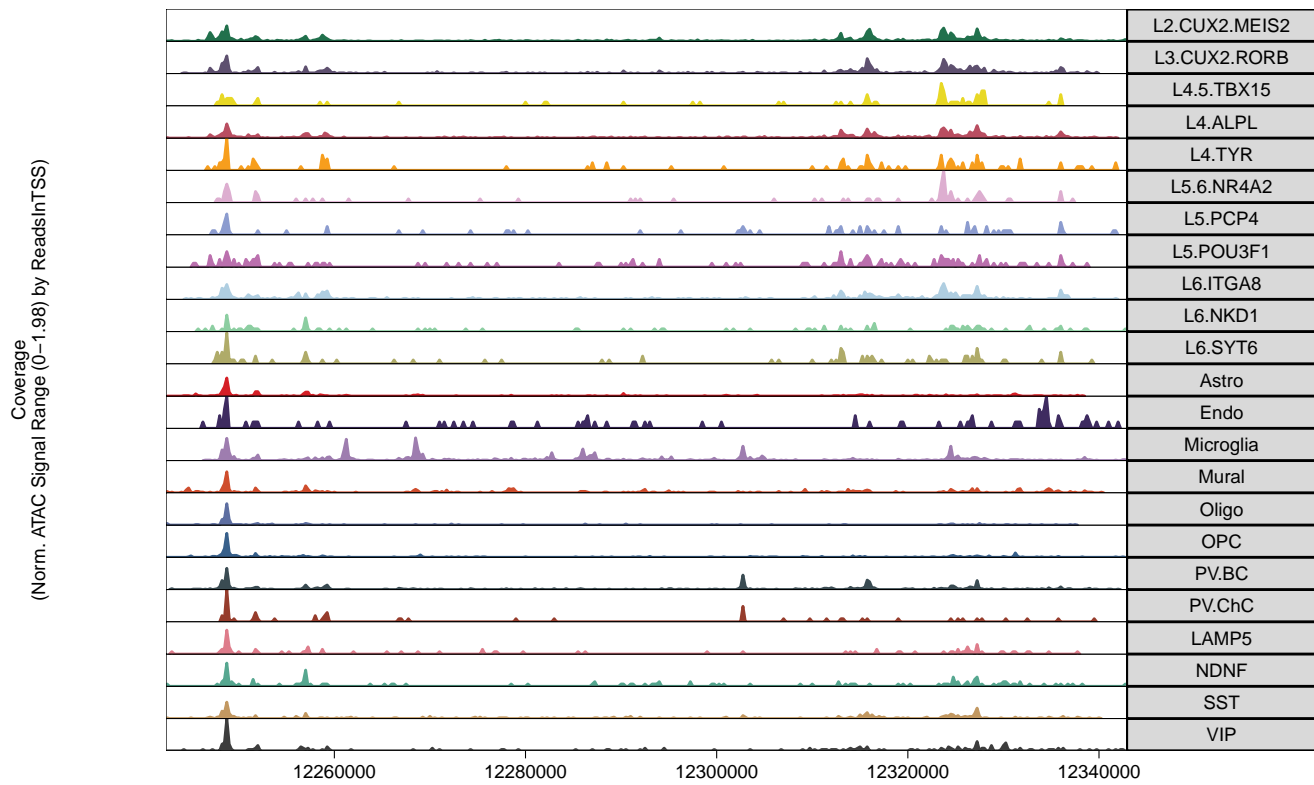
Peaks



Peak2GeneLinks



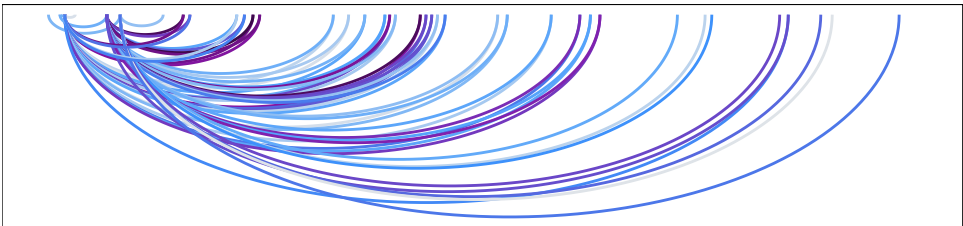
Genes



L5.PCP4

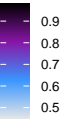


Peaks



Peak2GeneLinks

value



Genes