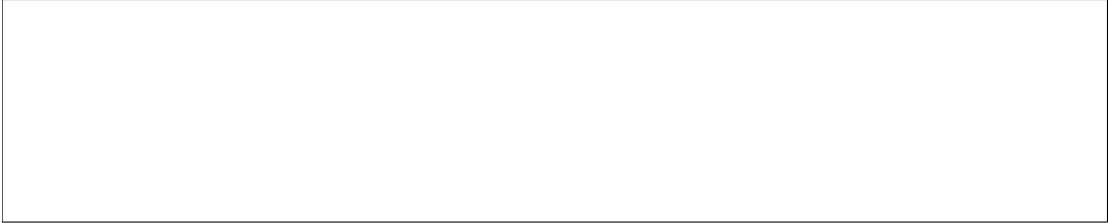


PV.BC



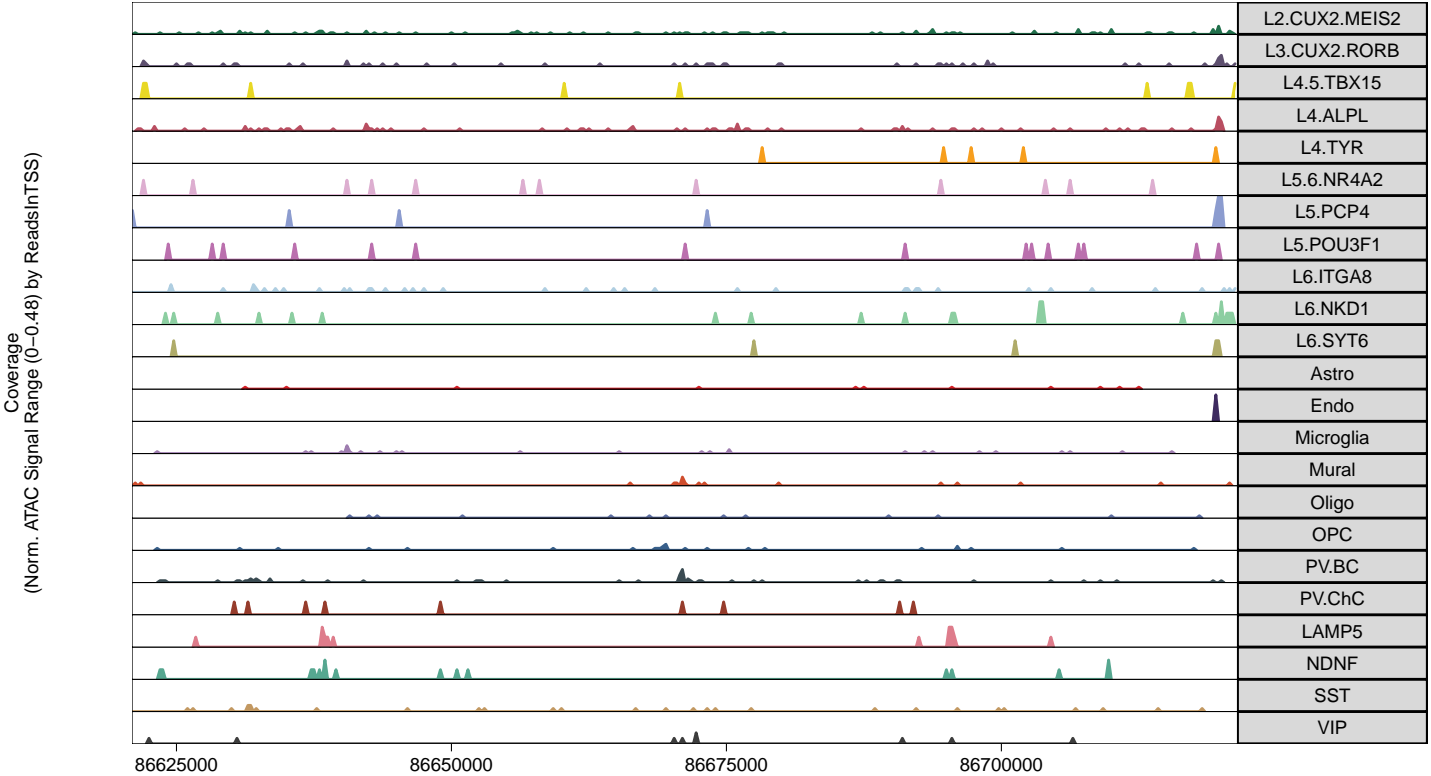
Peaks



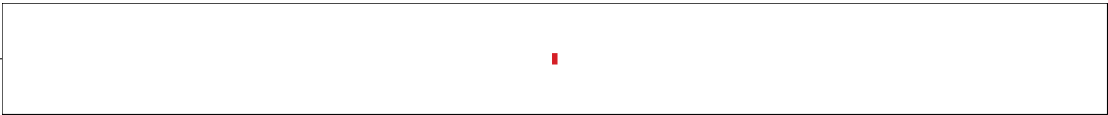
LoopTrack



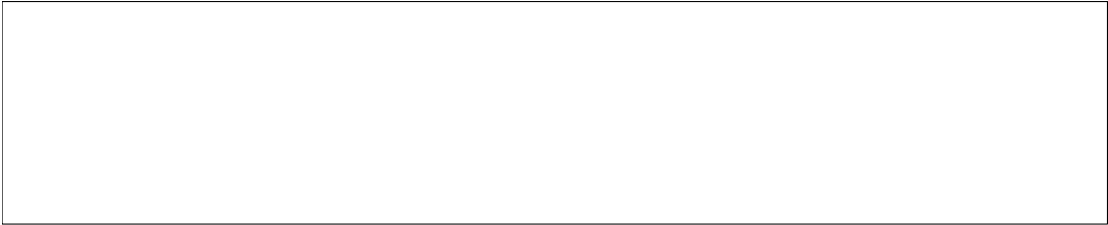
Genes



PV.BC



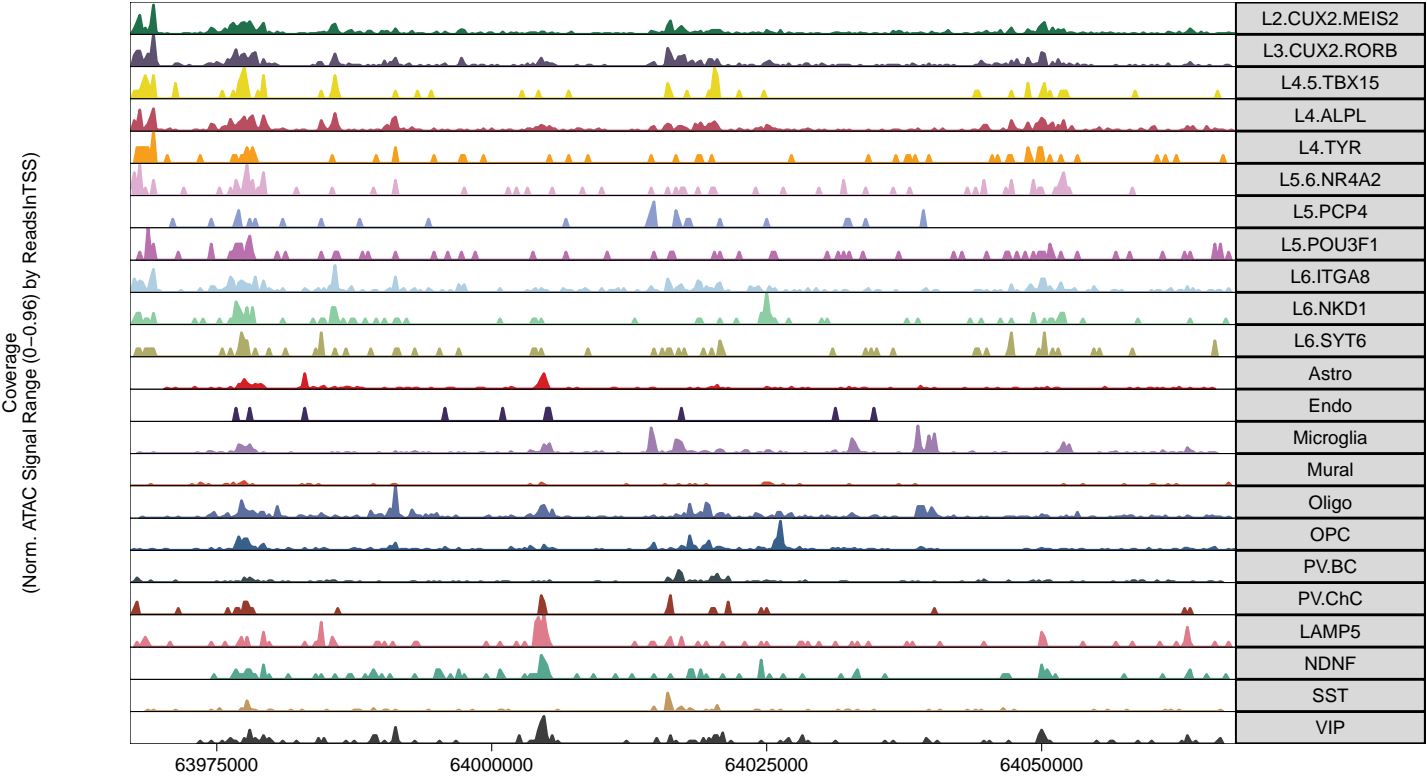
Peaks



LoopTrack



Genes



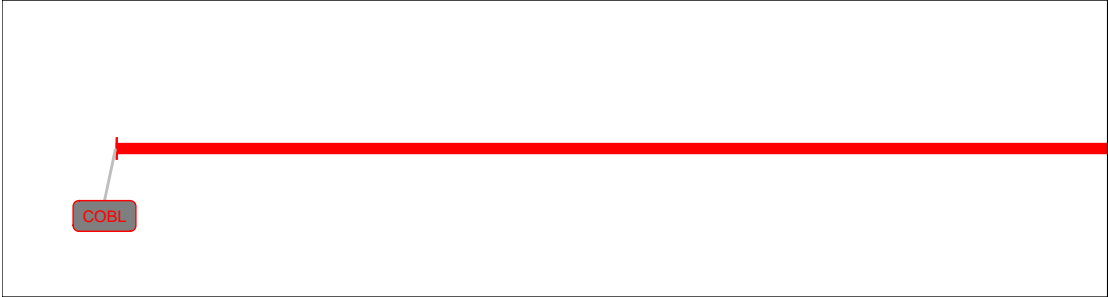
PV.BC



Peaks

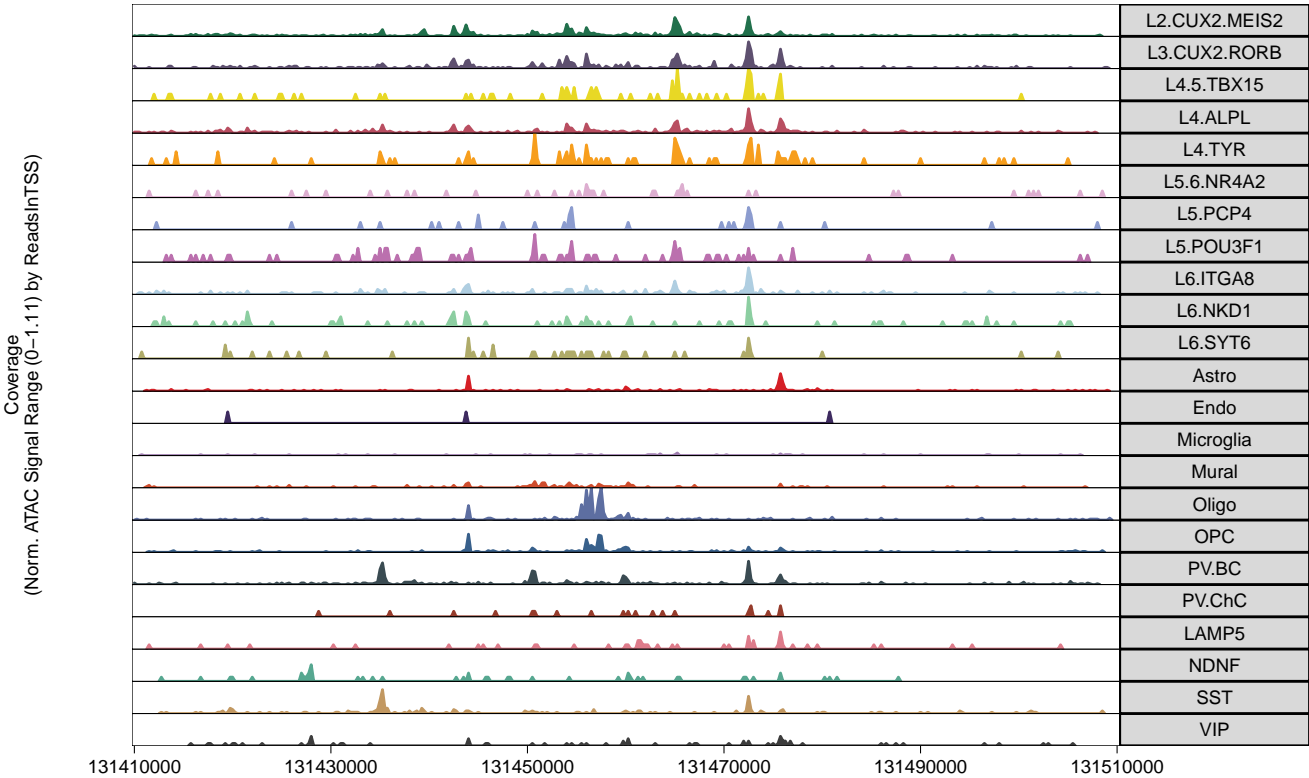


LoopTrack



Genes

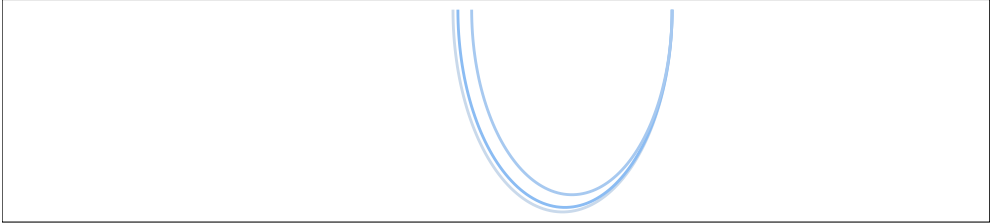
chr11:131409767-131510268 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

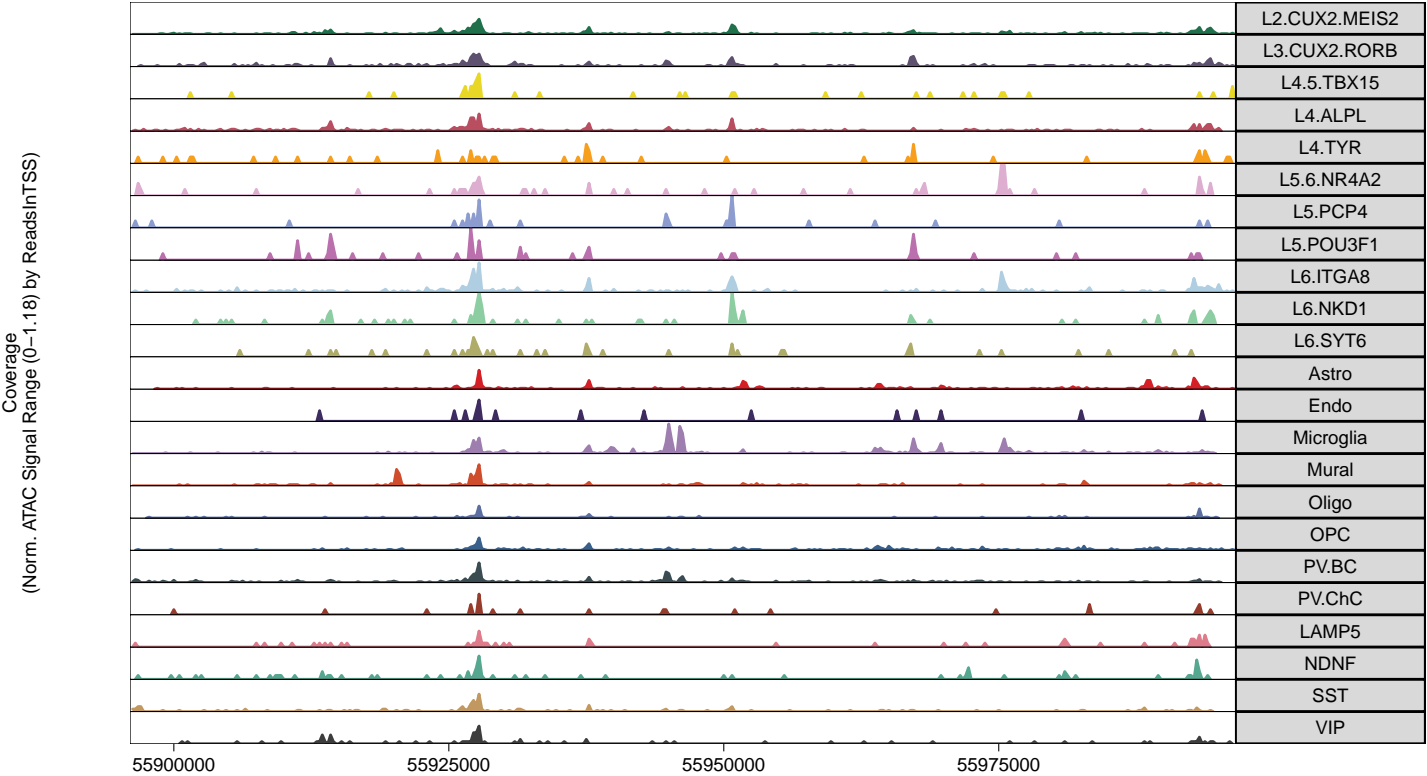


Peak2GeneLinks



Genes

chr14:55896021-55996522 Marker Peak Tracks for: PV.BC



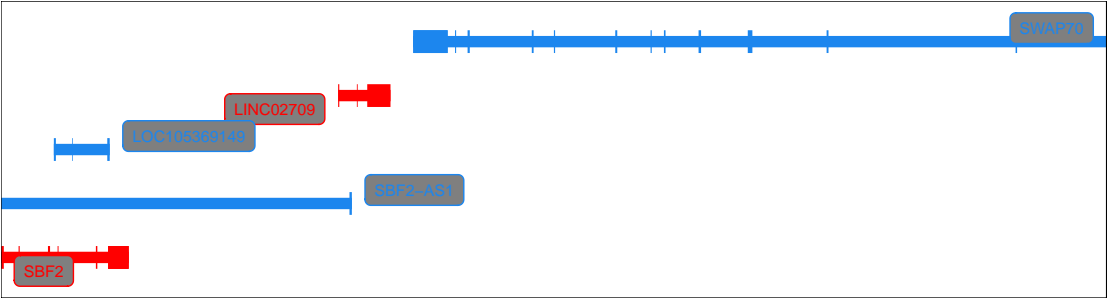
PV.BC



Peaks

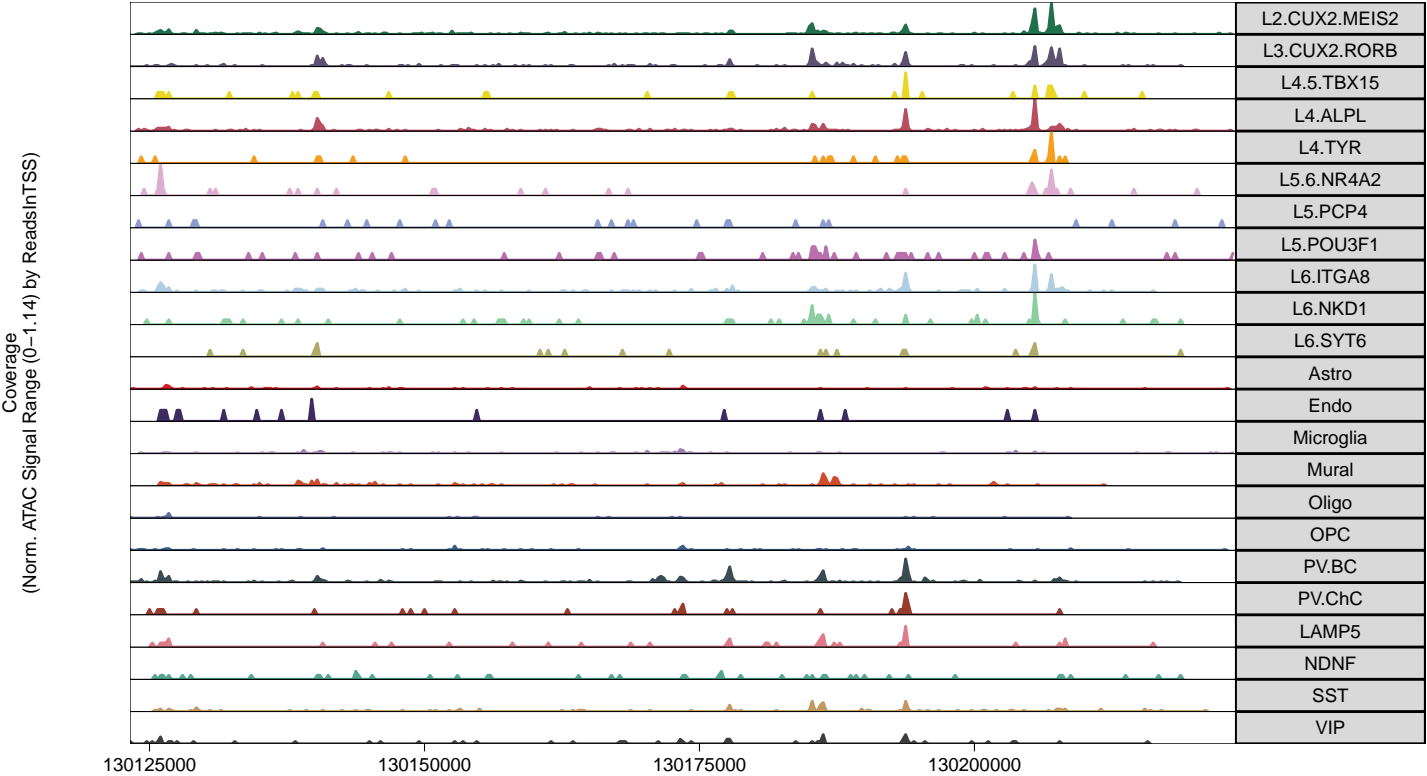


LoopTrack

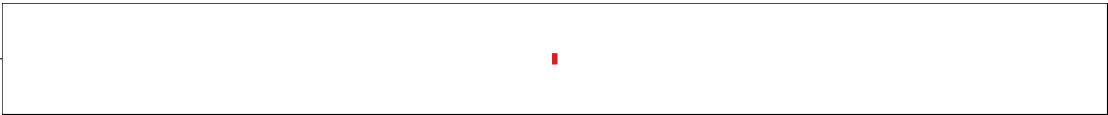


Genes

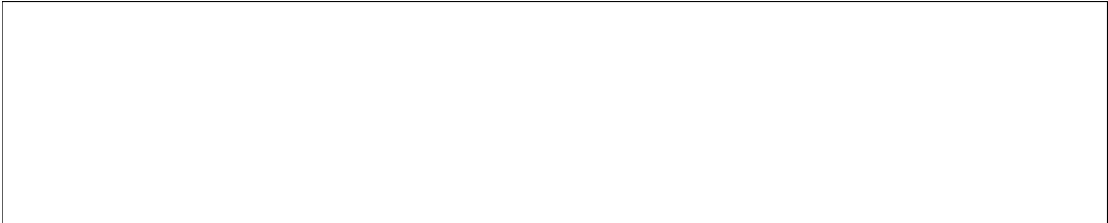
chr1:130123232–130223733 Marker Peak Tracks for: PV.BC



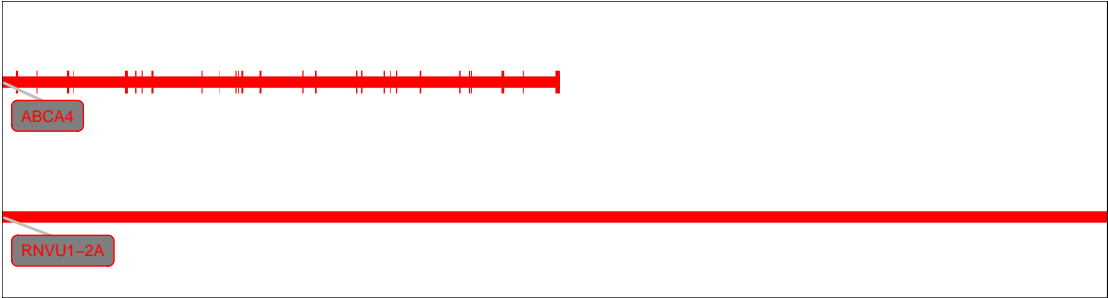
PV.BC



Peaks

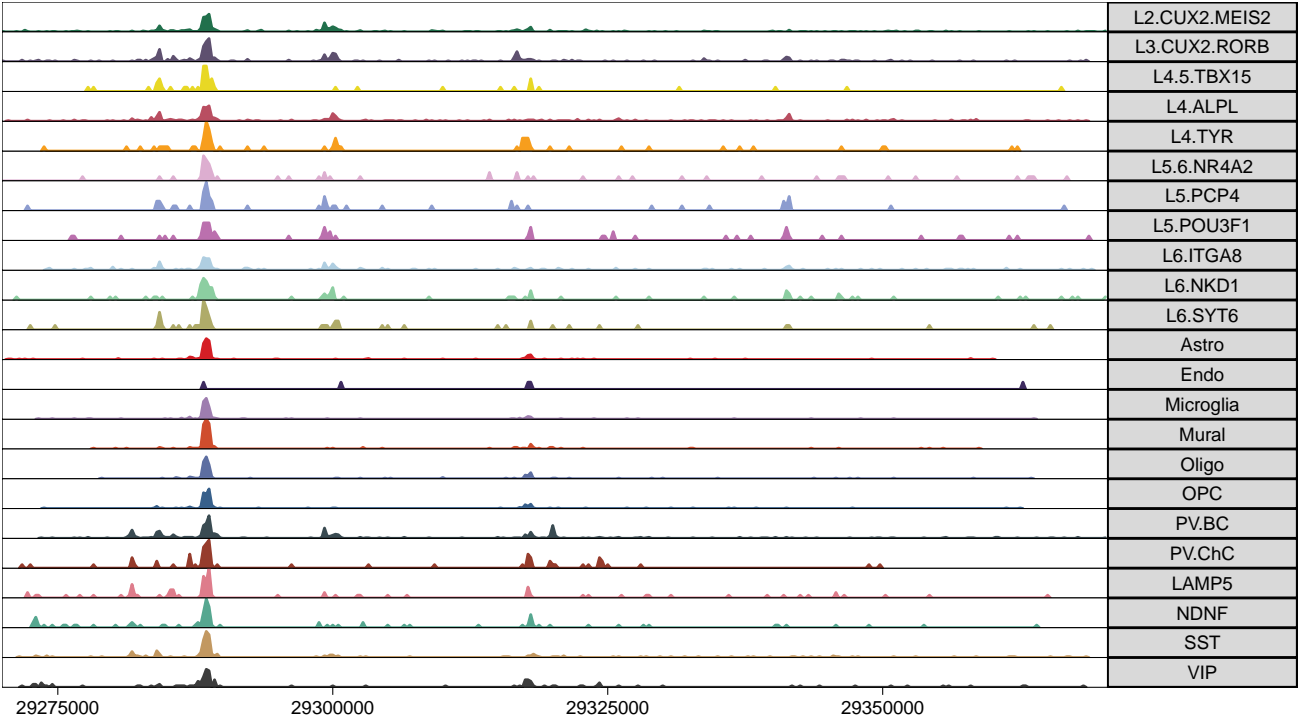


LoopTrack



Genes

Coverage  
(Norm. ATAC Signal Range (0–1.62) by Reads in TSS)



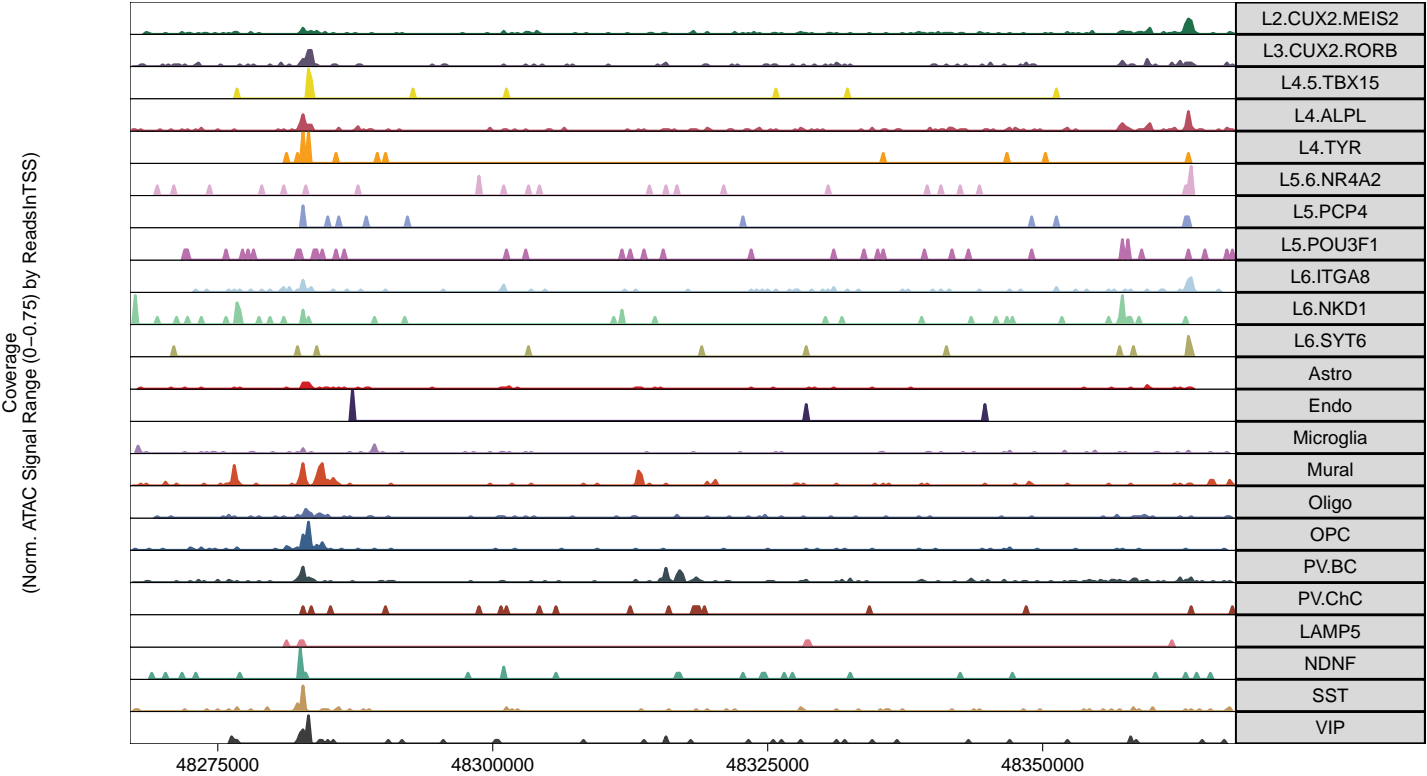
PV.BC



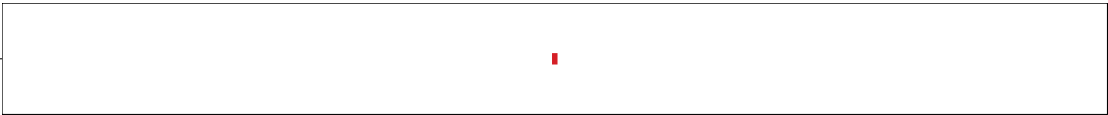
Peaks

LoopTrack

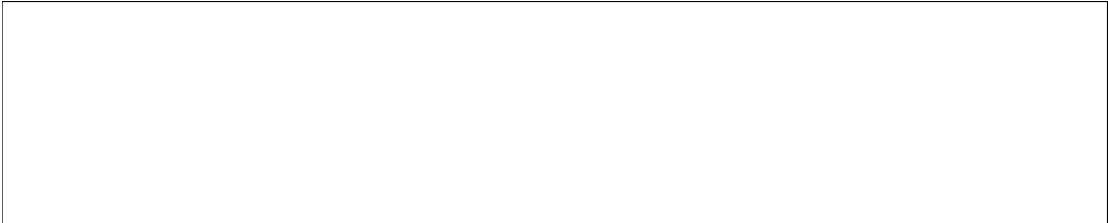
GeneTrack



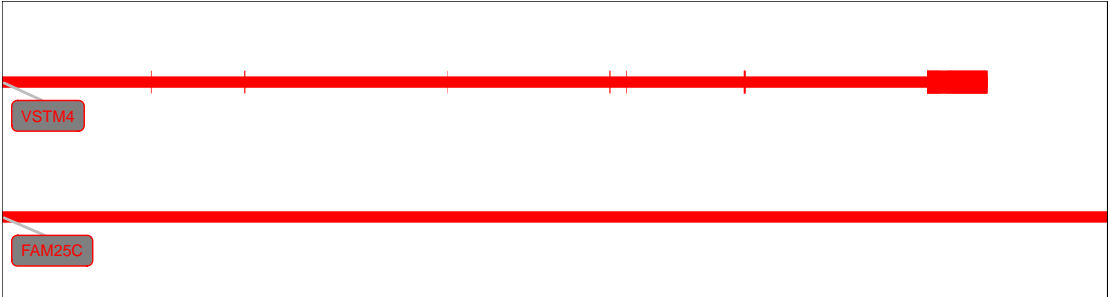
PV.BC



Peaks



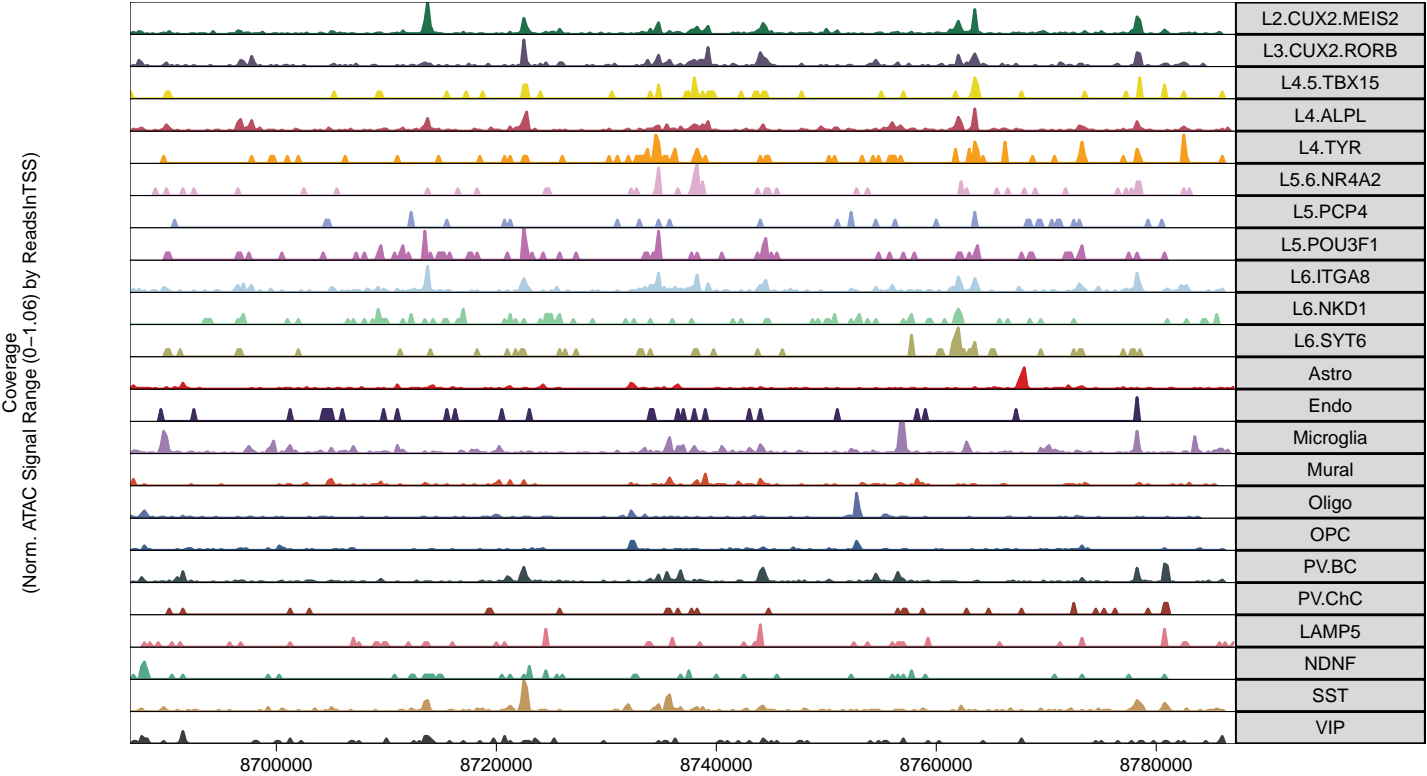
LoopTrack



Genes



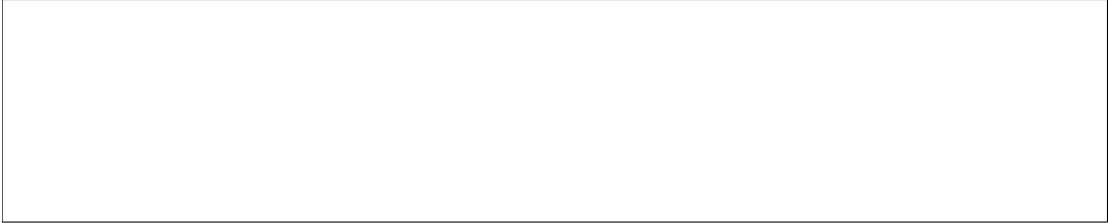
chr15:8686698–8787199 Marker Peak Tracks for: PV.BC



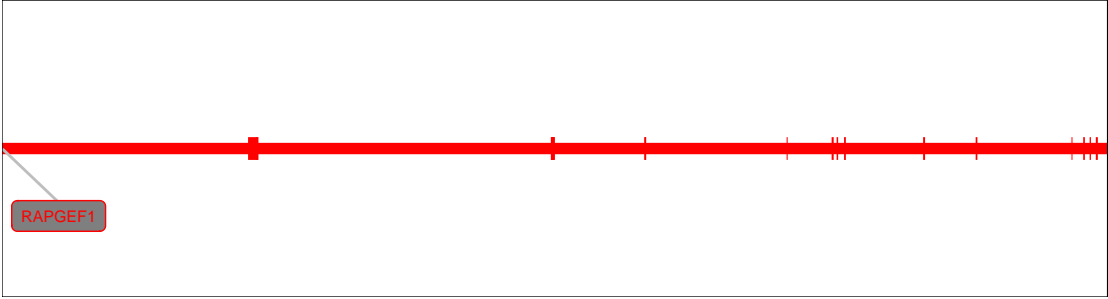
PV.BC



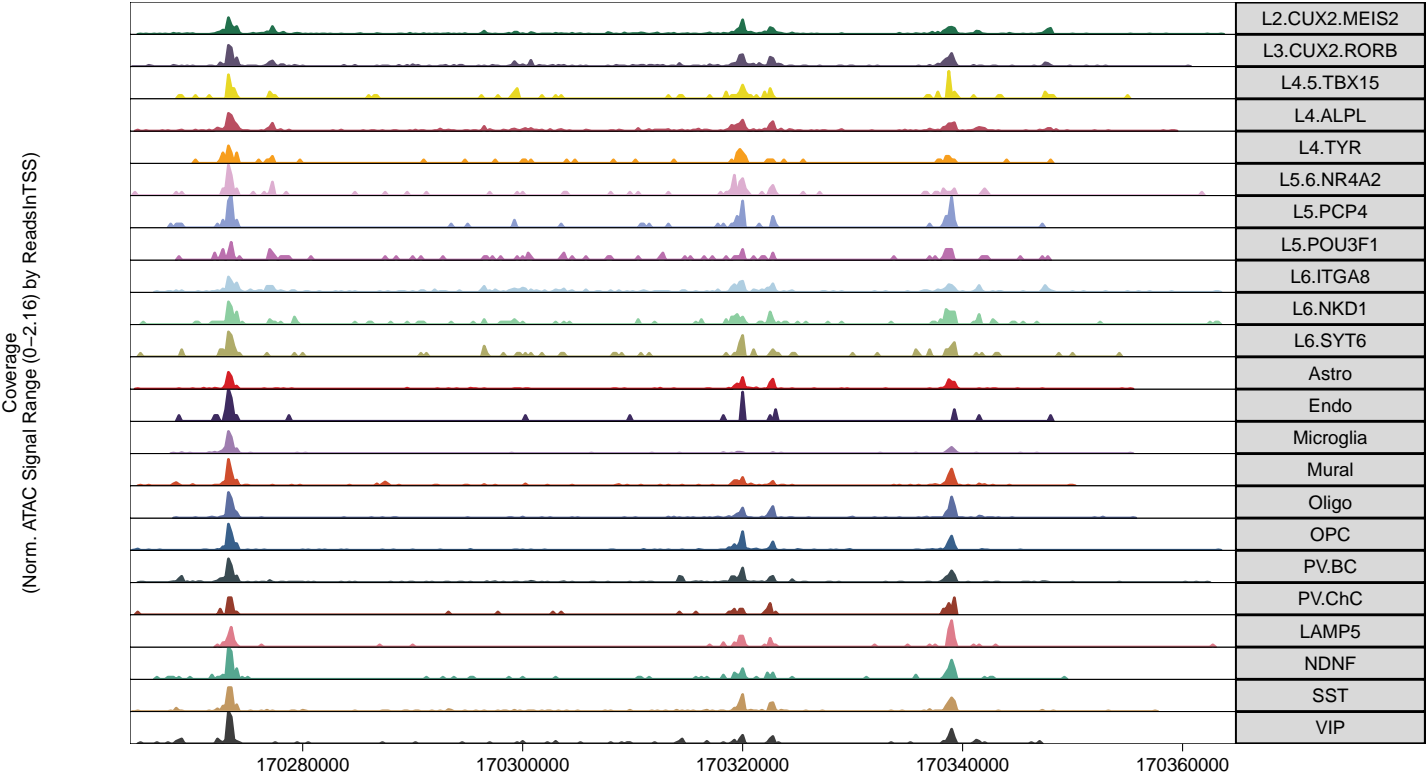
Peaks



LoopTrack



Genes



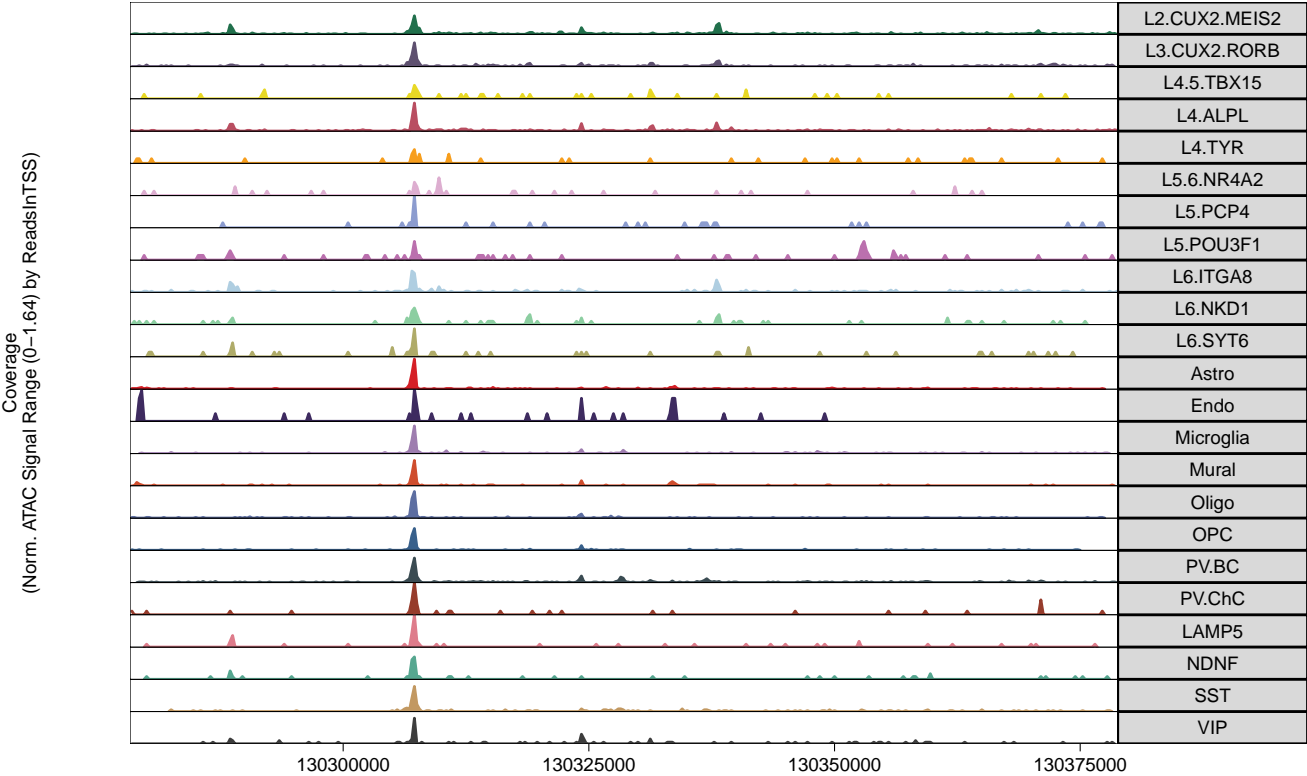
PV.BC

Peaks

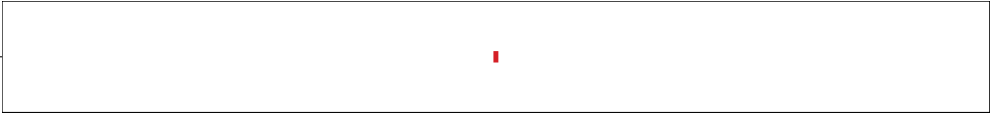
LoopTrack

Genes

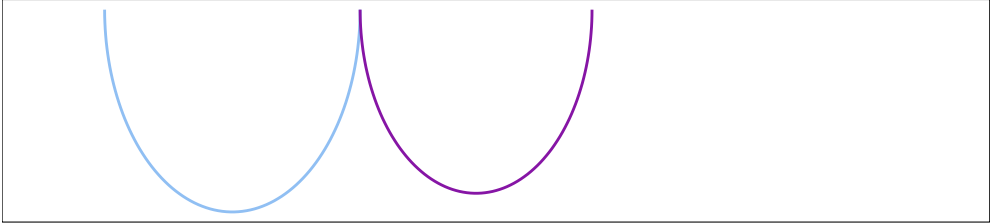
chr6:130278317-130378818 Marker Peak Tracks for: PV.BC



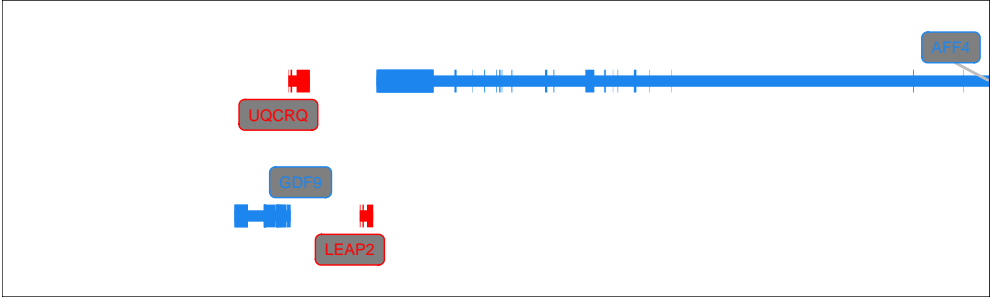
PV.BC



Peaks

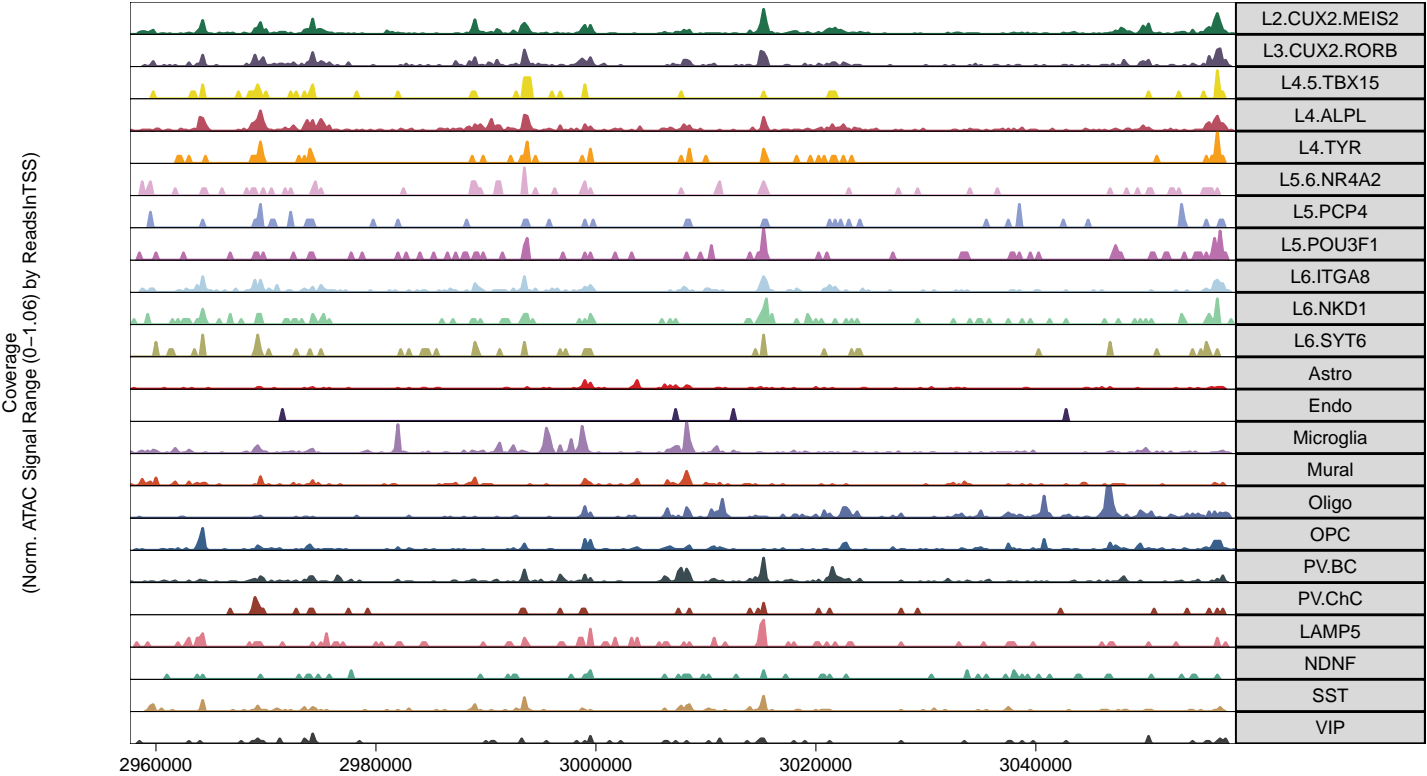


Peak2GeneLinks



Genes

chr18:2957647–3058148 Marker Peak Tracks for: PV.BC



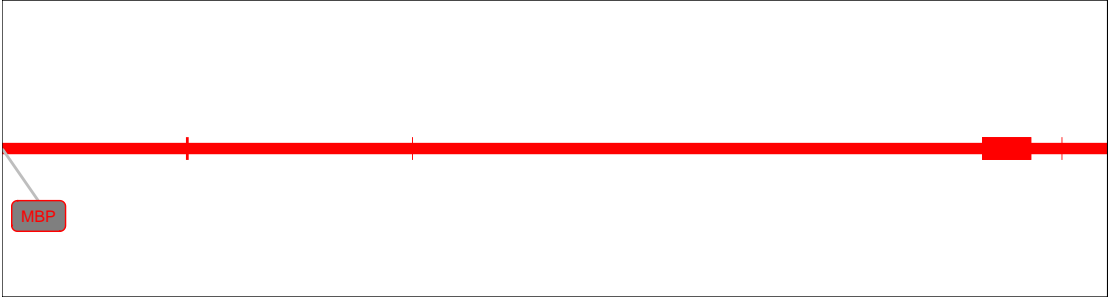
PV.BC



Peaks

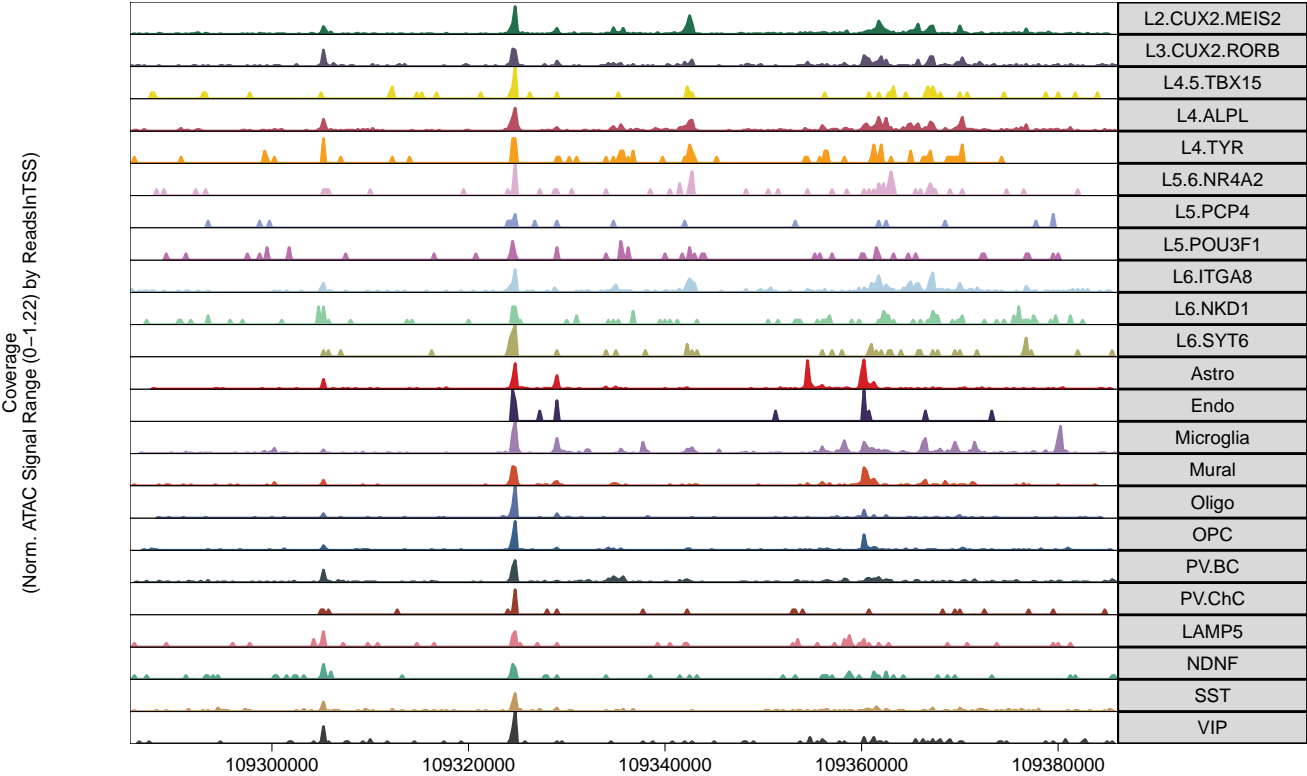


LoopTrack

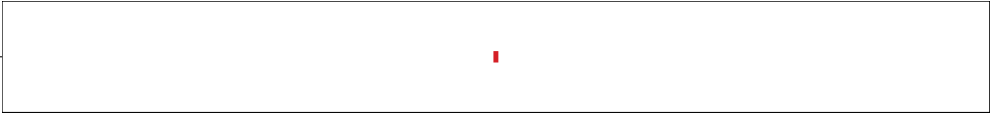


Genes

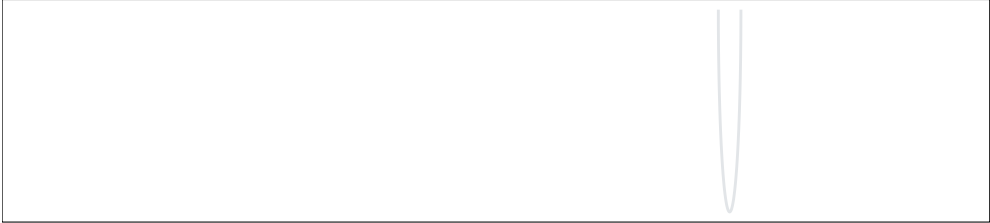
chr2:109285565–109386066 Marker Peak Tracks for: PV.BC



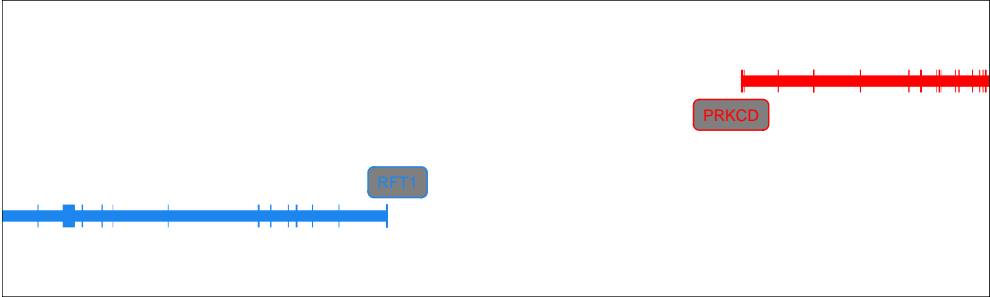
PV.BC



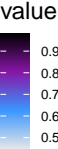
Peaks



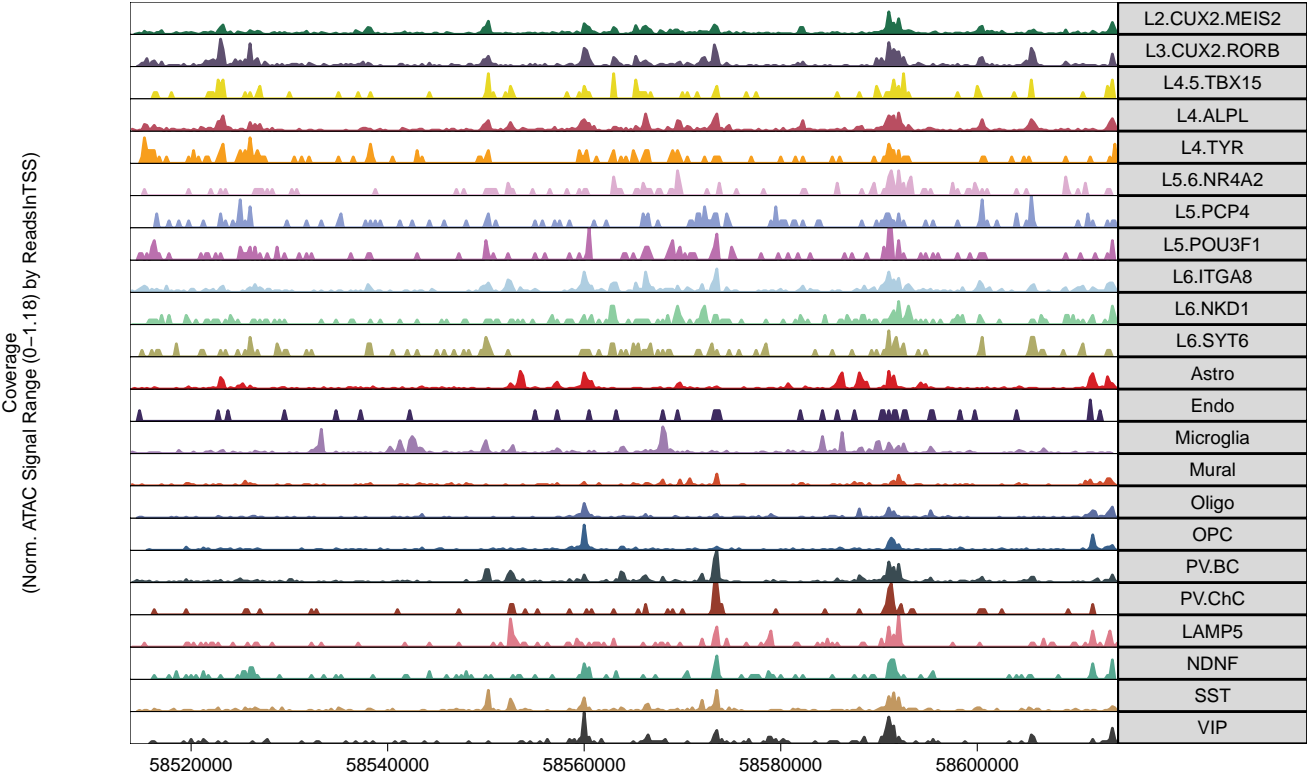
Peak2GeneLinks



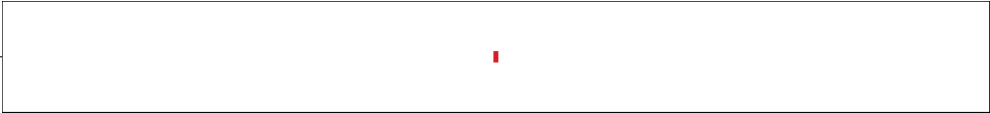
Genes



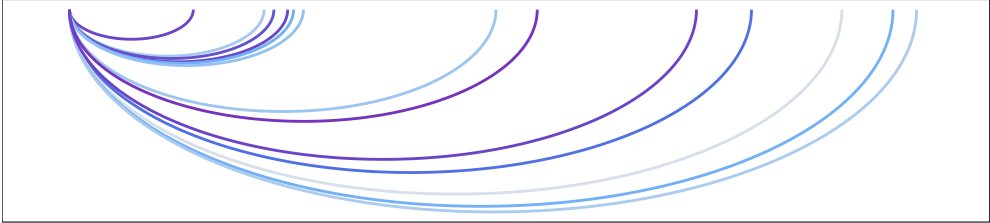
chr9:58513790–58614291 Marker Peak Tracks for: PV.BC



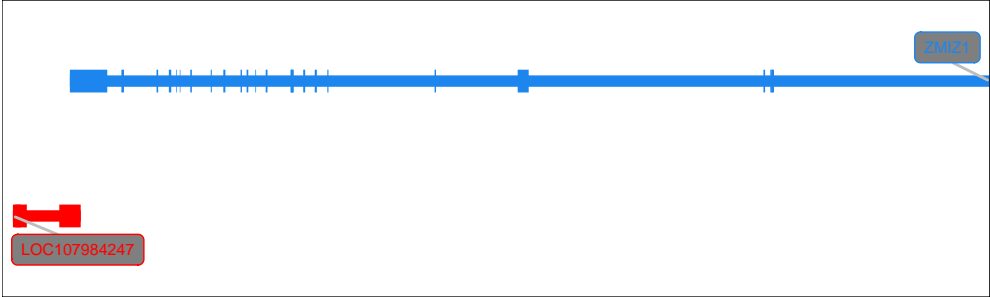
PV.BC



Peaks



Peak2GeneLinks



Genes