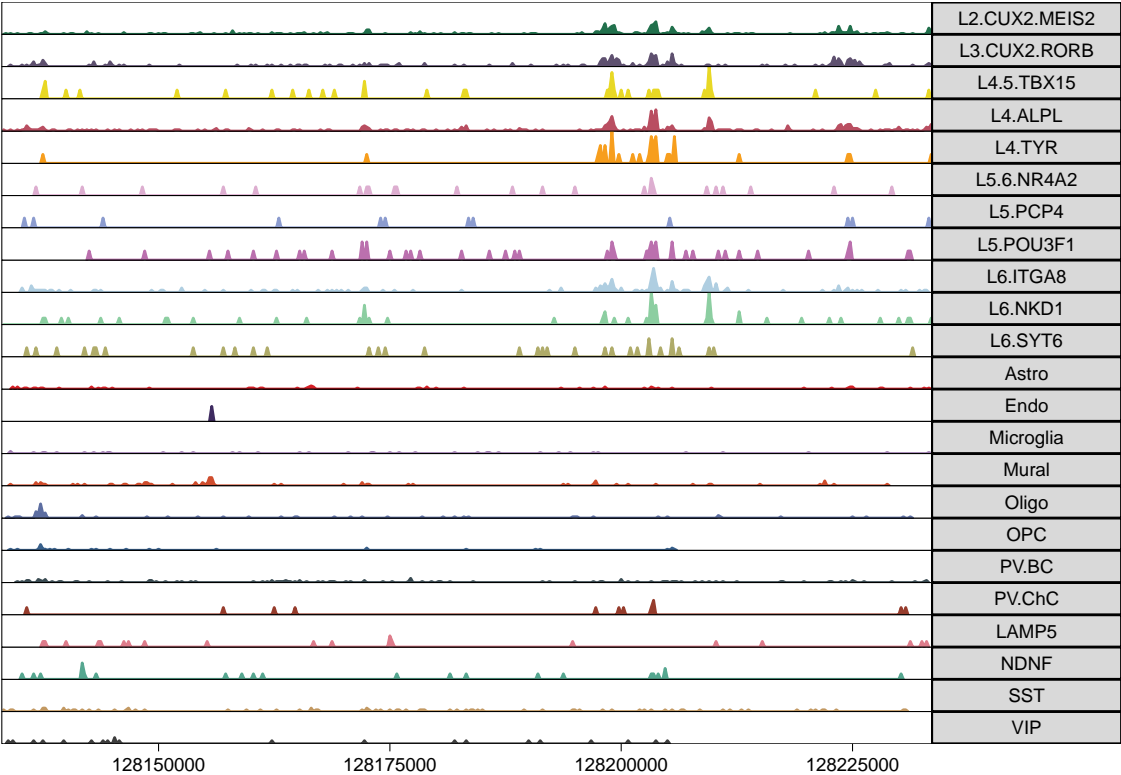


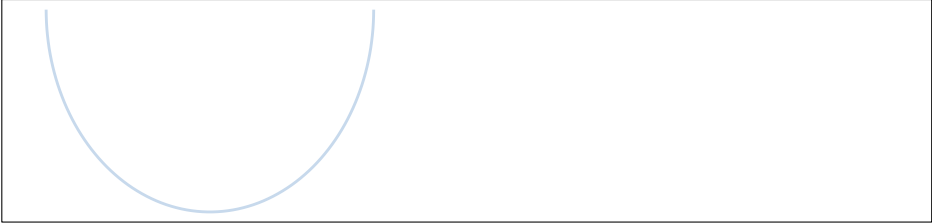
Coverage  
(Norm. ATAC Signal Range (0–0.84) by ReadsInTSS)



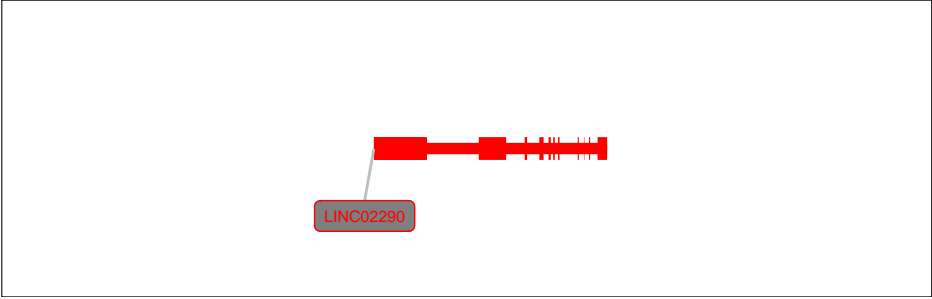
L4.5.TBX15



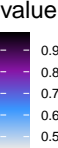
Peaks



Peak2GeneLinks



Genes

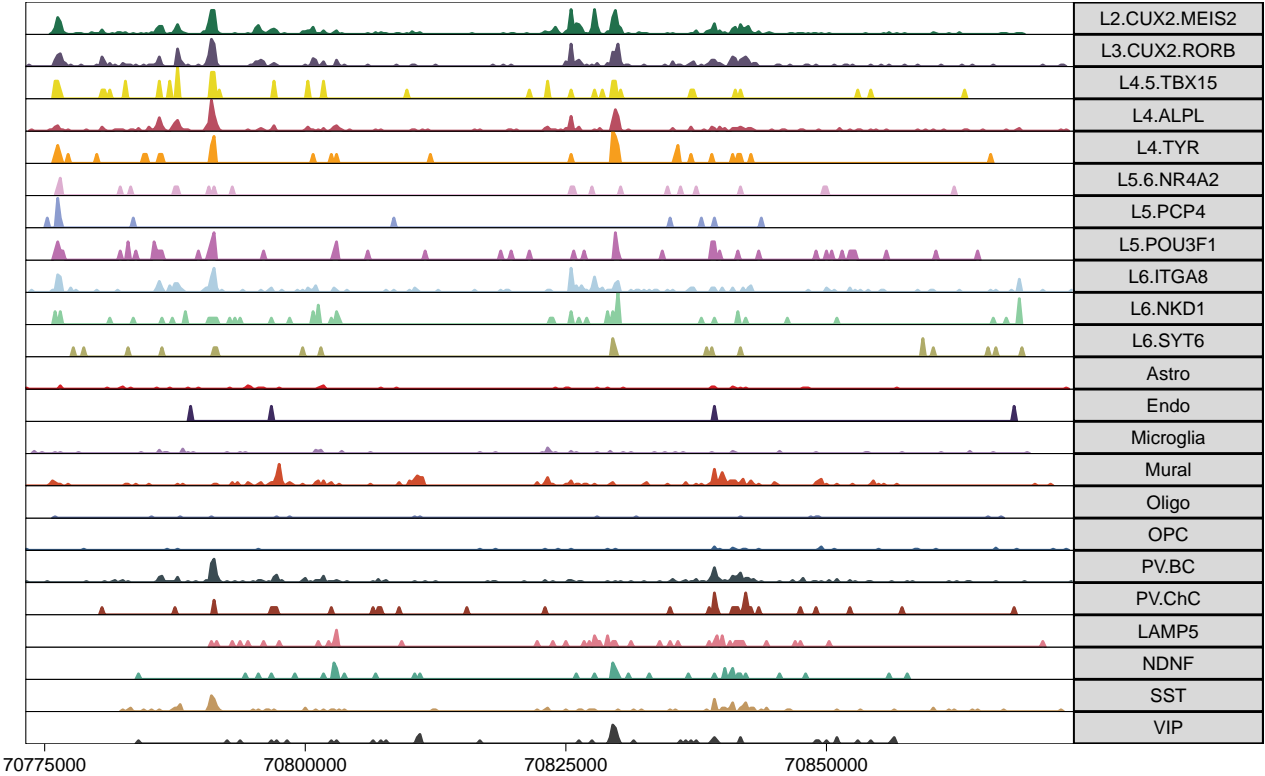


L4.5.TBX15 -

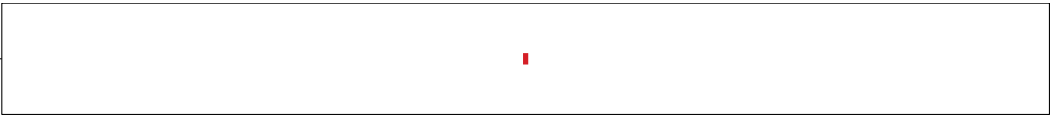
LoopTrack

The diagram illustrates the cell cycle progression and the role of the Anaphase Promoting Complex (APC). The cycle is divided into four main phases: G1, S, G2, and M. Key events include DNA replication in S phase, APC activation at the G1/S transition, and APC inactivation at the G2/M transition. The diagram shows the presence of APC, CDK2, and cyclin B throughout the cycle, with APC being inactivated at the G2/M transition.

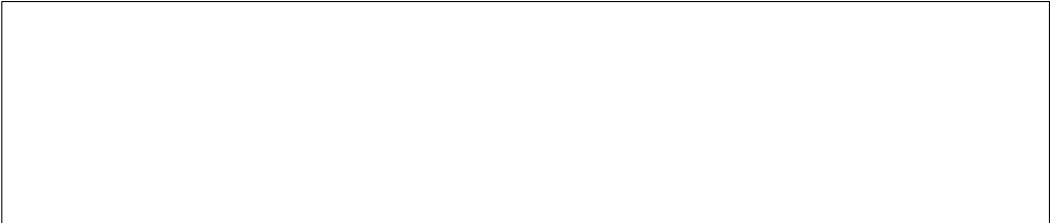
Coverage  
(Norm. ATAC Signal Range (0–0.84) by ReadsInTSS)



L4.5.TBX15



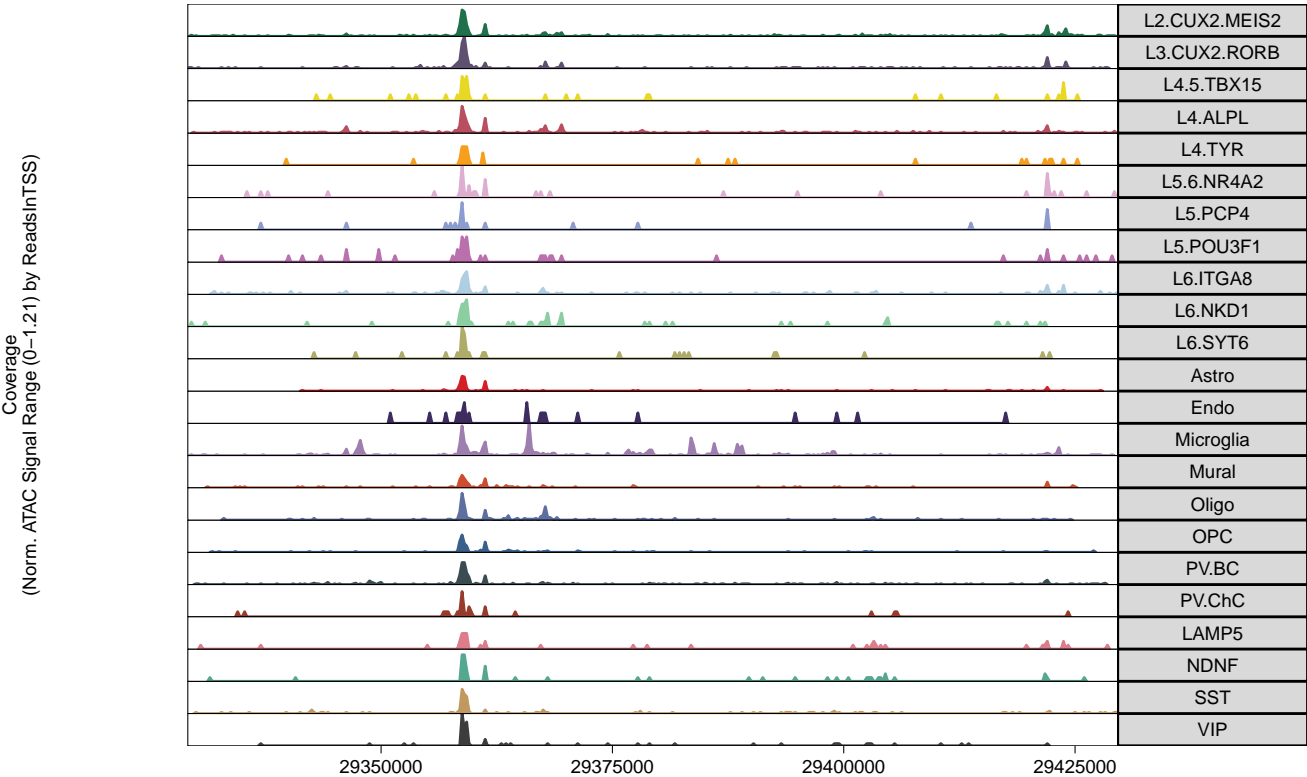
Peaks



LoopTrack



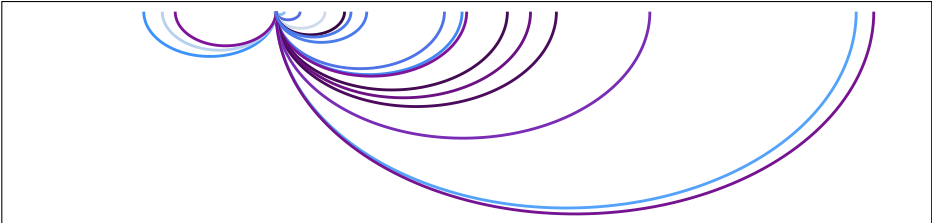
Genes



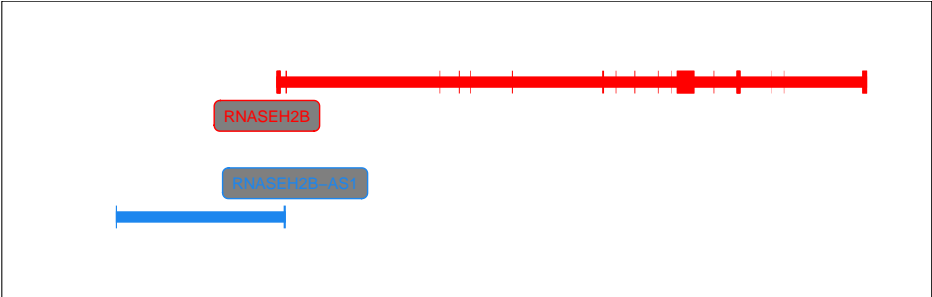
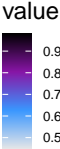
L4.5.TBX15



Peaks

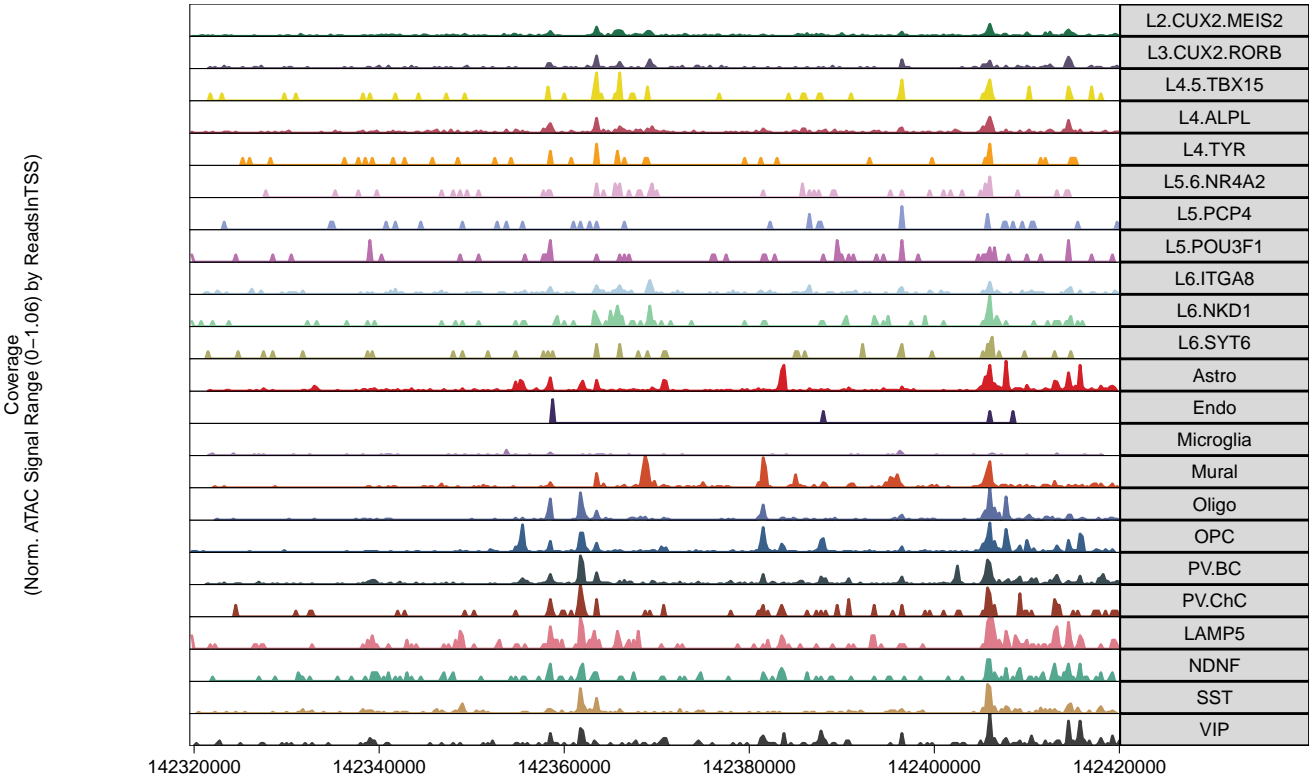


Peak2GeneLinks

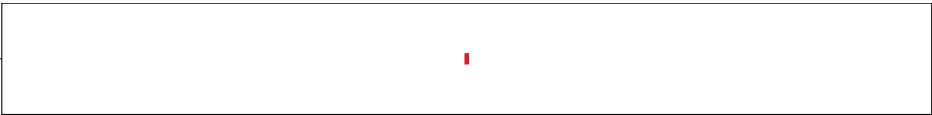


Genes

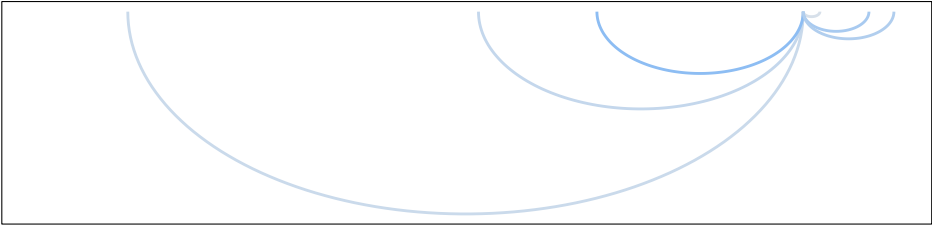
chr2:142319534–142420035 Marker Peak Tracks for: L4.5.TBX15



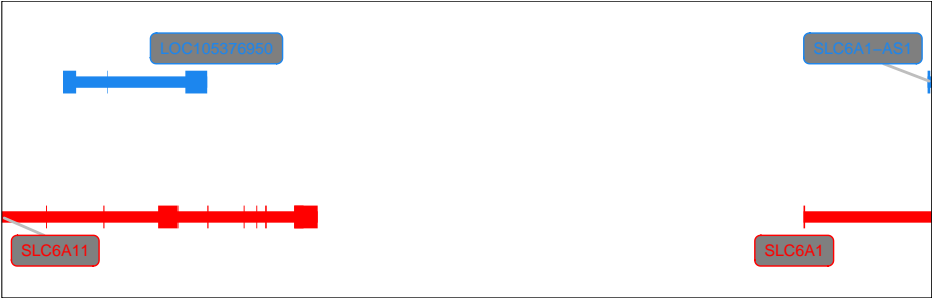
L4.5.TBX15



Peaks



Peak2GeneLinks



Genes