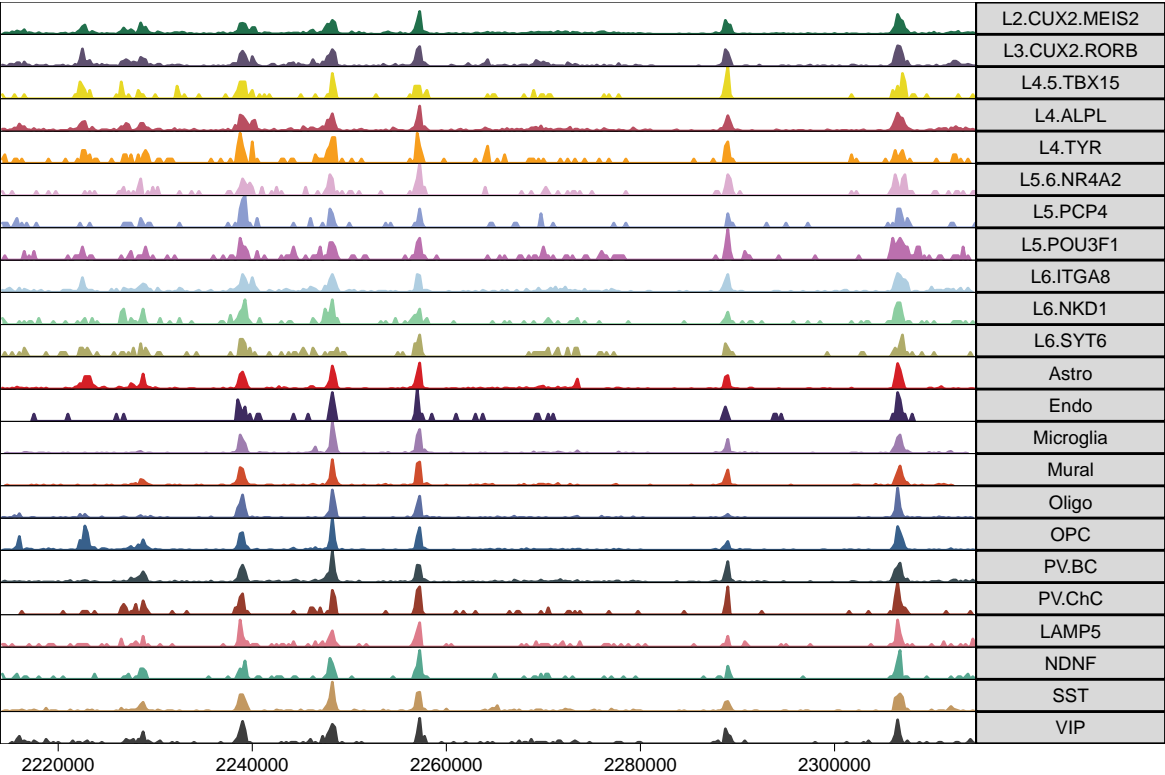


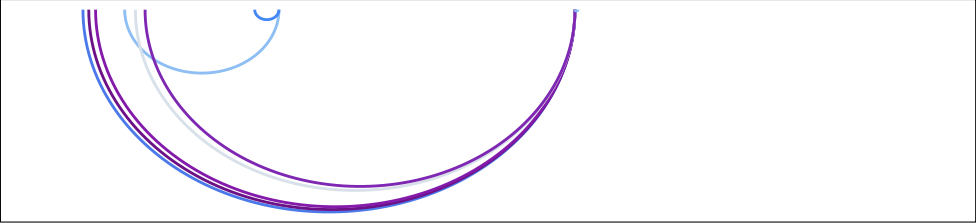
Coverage
(Norm. ATAC Signal Range (0–1.75) by ReadsInTSS)



L4.TYR

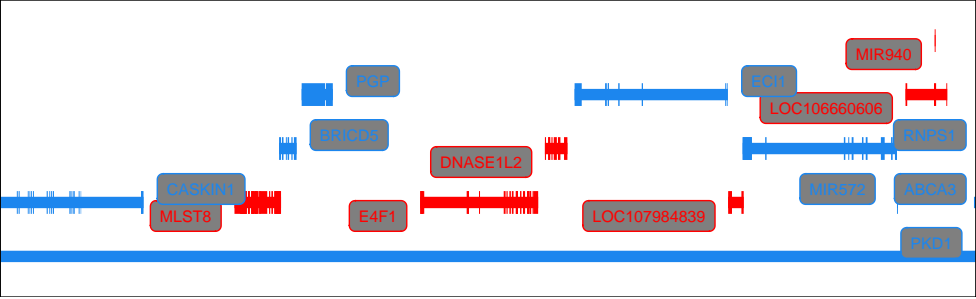
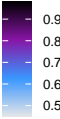


Peaks



Peak2GeneLinks

value

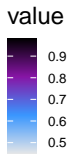


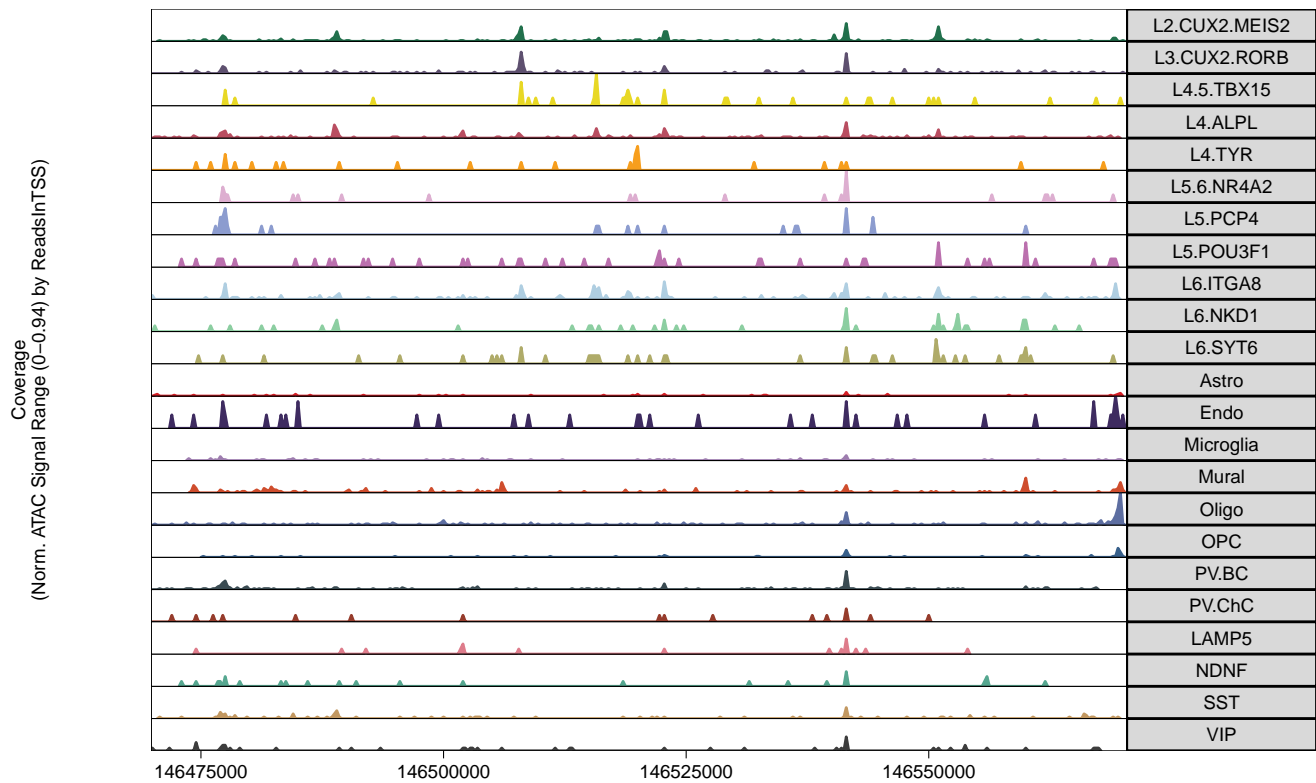
Genes

Figure 2 displays a multi-panel plot showing the expression of various genes across different cell types. The x-axis represents genomic coordinates from 84180000 to 84260000. The y-axis lists 20 cell types: L2.CUX2.MEIS2, L3.CUX2.RORB, L4.5.TBX15, L4.ALPL, L4.TYR, L5.6.NR4A2, L5.PCP4, L5.POU3F1, L6.ITGA8, L6.NKD1, L6.SYT6, Astro, Endo, Microglia, Mural, Oligo, OPC, PV.BC, PV.ChC, LAMP5, NDNF, SST, and VIP. Each cell type has a corresponding colored line plot showing gene expression levels. A prominent peak is visible around 84245000 for several cell types, including L2.CUX2.MEIS2, L3.CUX2.RORB, L4.5.TBX15, L4.ALPL, L4.TYR, L5.6.NR4A2, L5.PCP4, L5.POU3F1, L6.ITGA8, L6.NKD1, L6.SYT6, Astro, Endo, Microglia, PV.BC, PV.ChC, LAMP5, NDNF, SST, and VIP.

Peak2GeneLinks

Genes

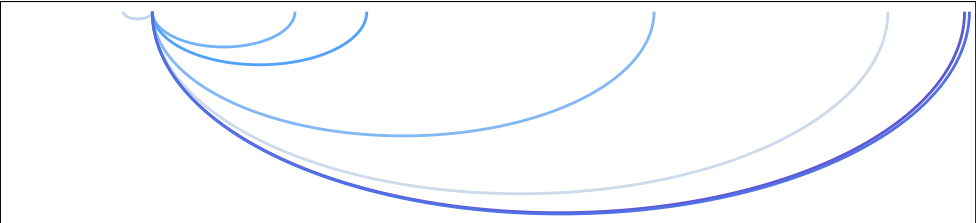




L4.TYR

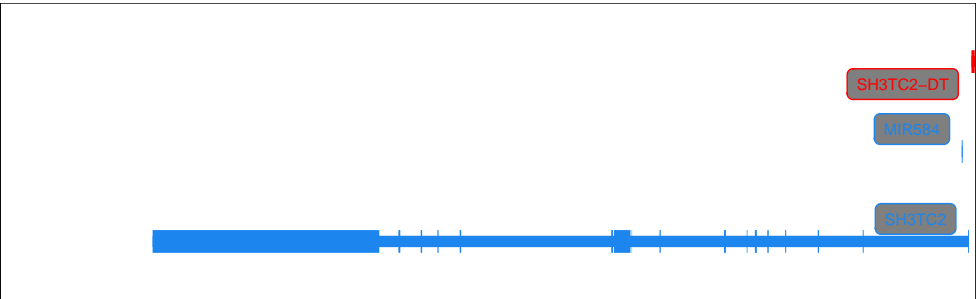
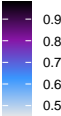


Peaks



Peak2GeneLinks

value



Genes