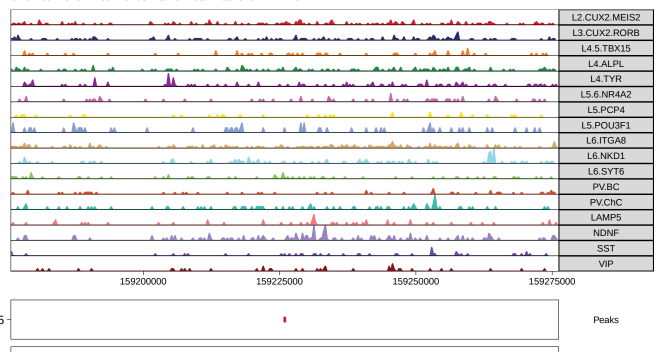
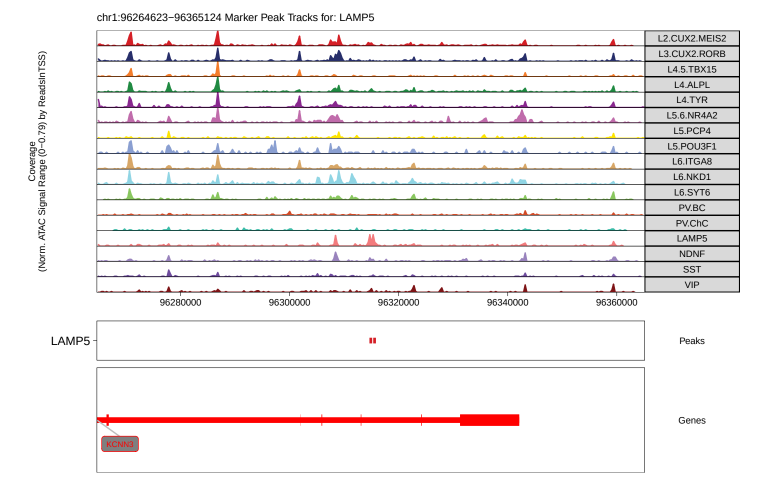
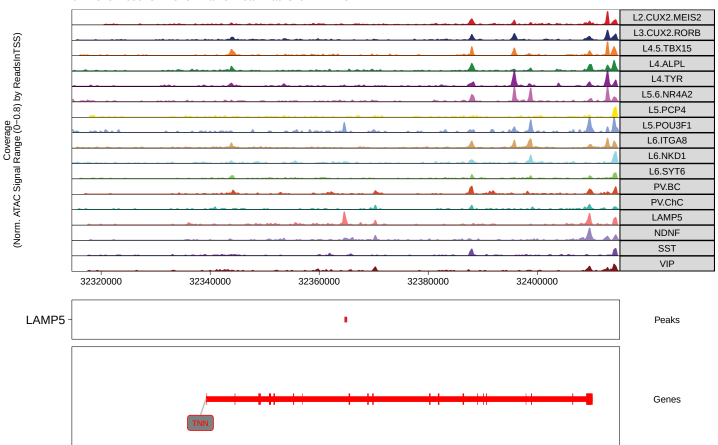
Coverage (Norm. ATAC Signal Range (0-0.23) by ReadsInTSS)



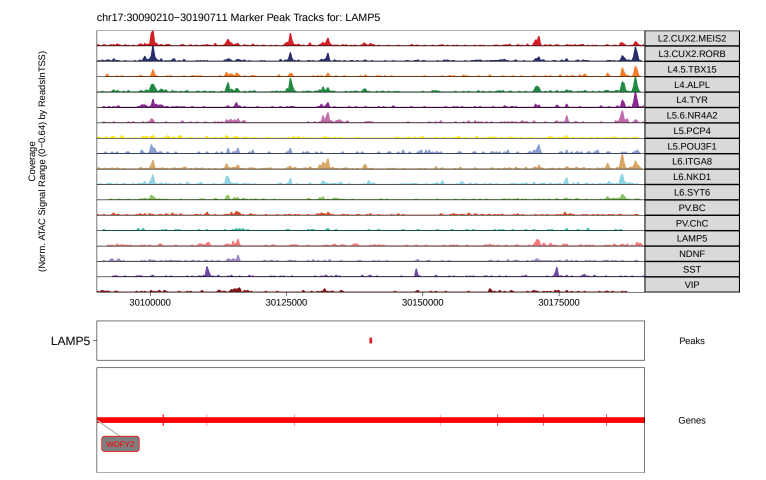


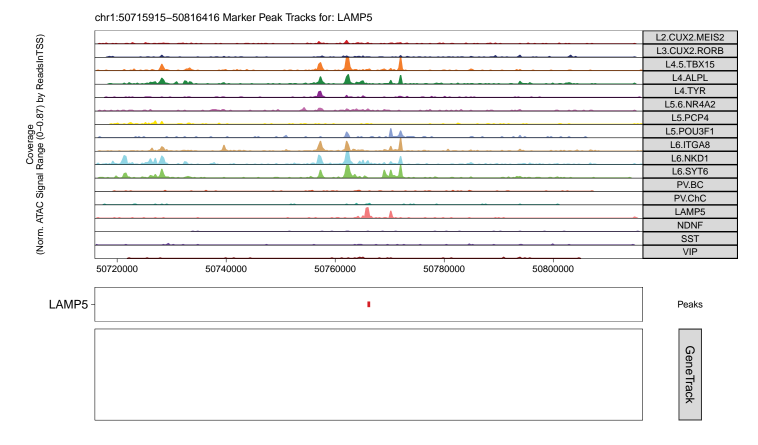


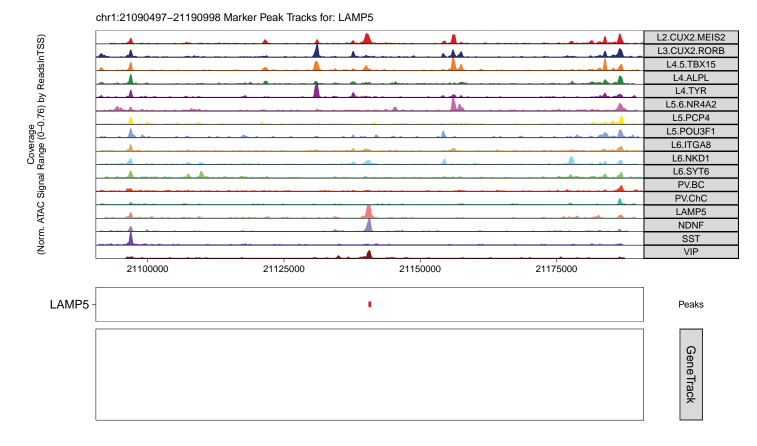


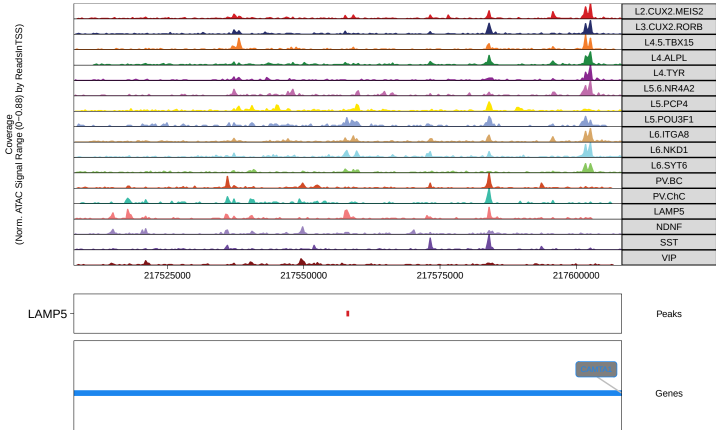
chr2:136652841-136753342 Marker Peak Tracks for: LAMP5

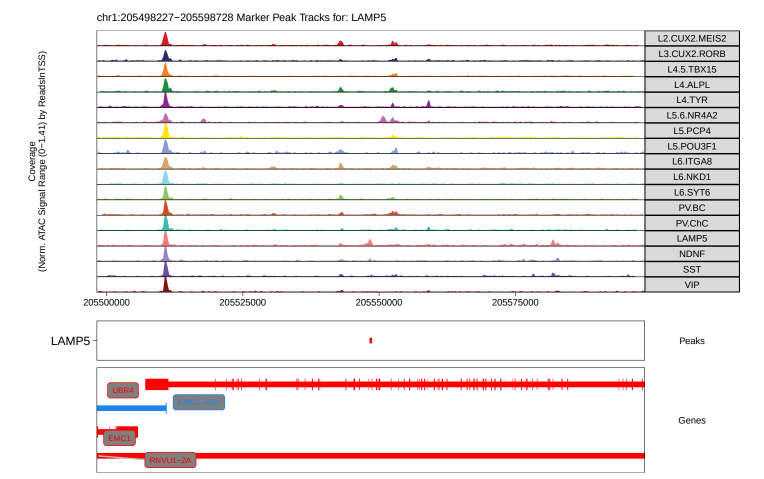
chr1:163738699-163839200 Marker Peak Tracks for: LAMP5 L2.CUX2.MEIS2 L3.CUX2.RORB Coverage (Norm. ATAC Signal Range (0-0.82) by ReadsInTSS) L4.5.TBX15 L4.ALPL L4.TYR L5.6.NR4A2 L5.PCP4 L5.POU3F1 L6.ITGA8 L6.NKD1 L6.SYT6 PV.BC PV.ChC LAMP5 NDNF SST VIP 163740000 163760000 163780000 163800000 163820000 LAMP5 -Peaks Genes

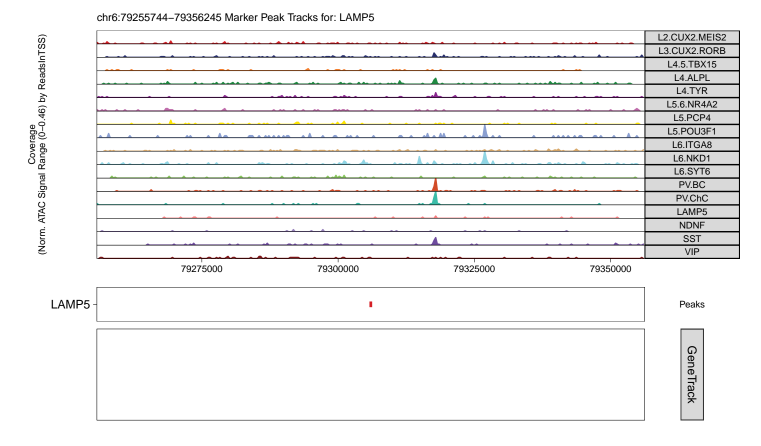


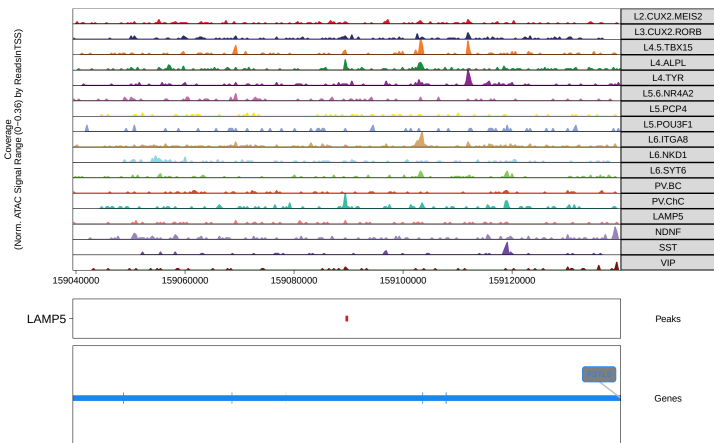


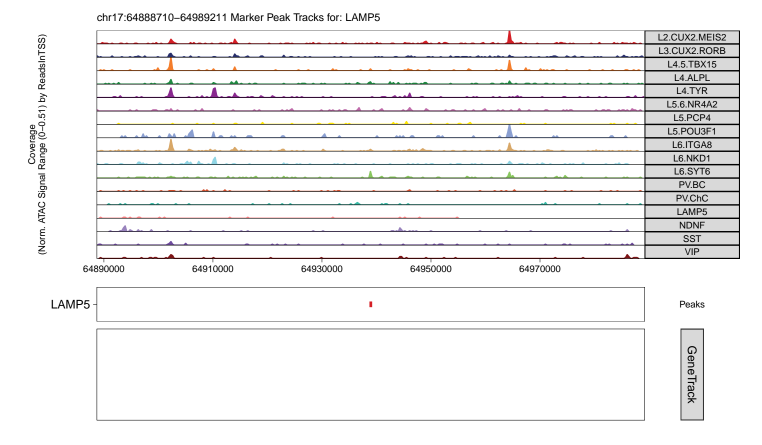












Coverage (Norm. ATAC Signal Range (0-0.92) by ReadsInTSS)

