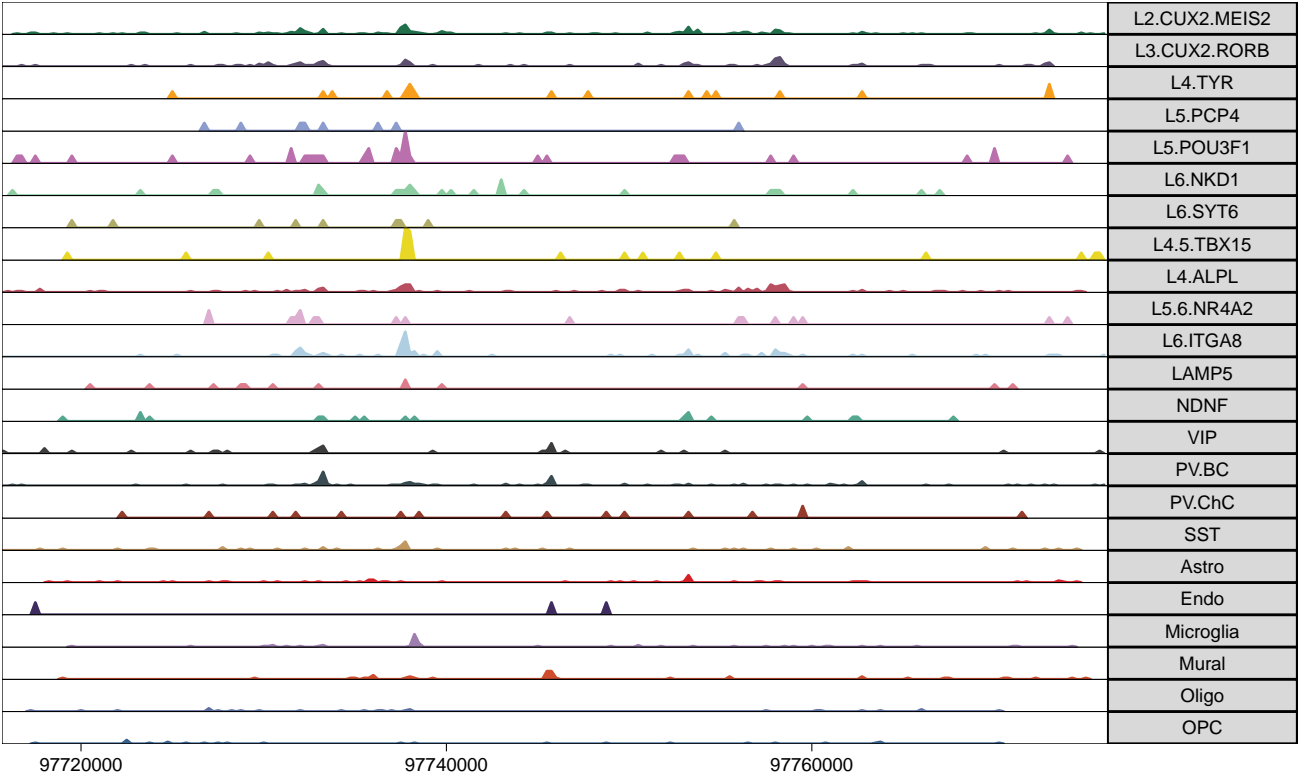
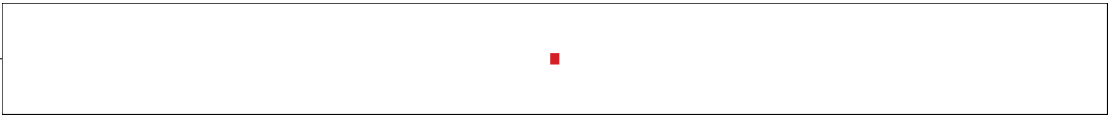


chr8:97715679–97776180 Marker Peak Tracks for: PV.BC

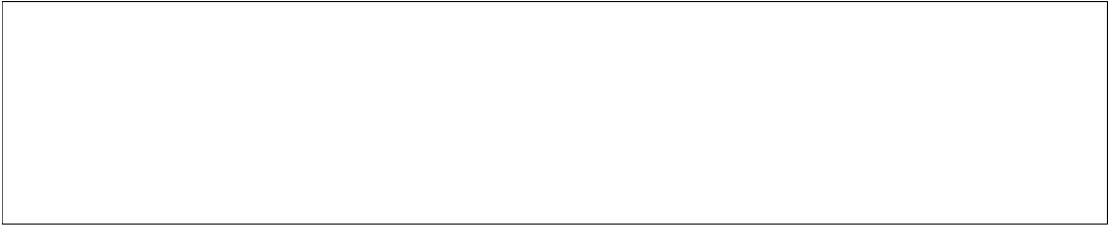
Coverage
(Norm. ATAC Signal Range 0–1.03) by ReadsInTSS)



PV.BC



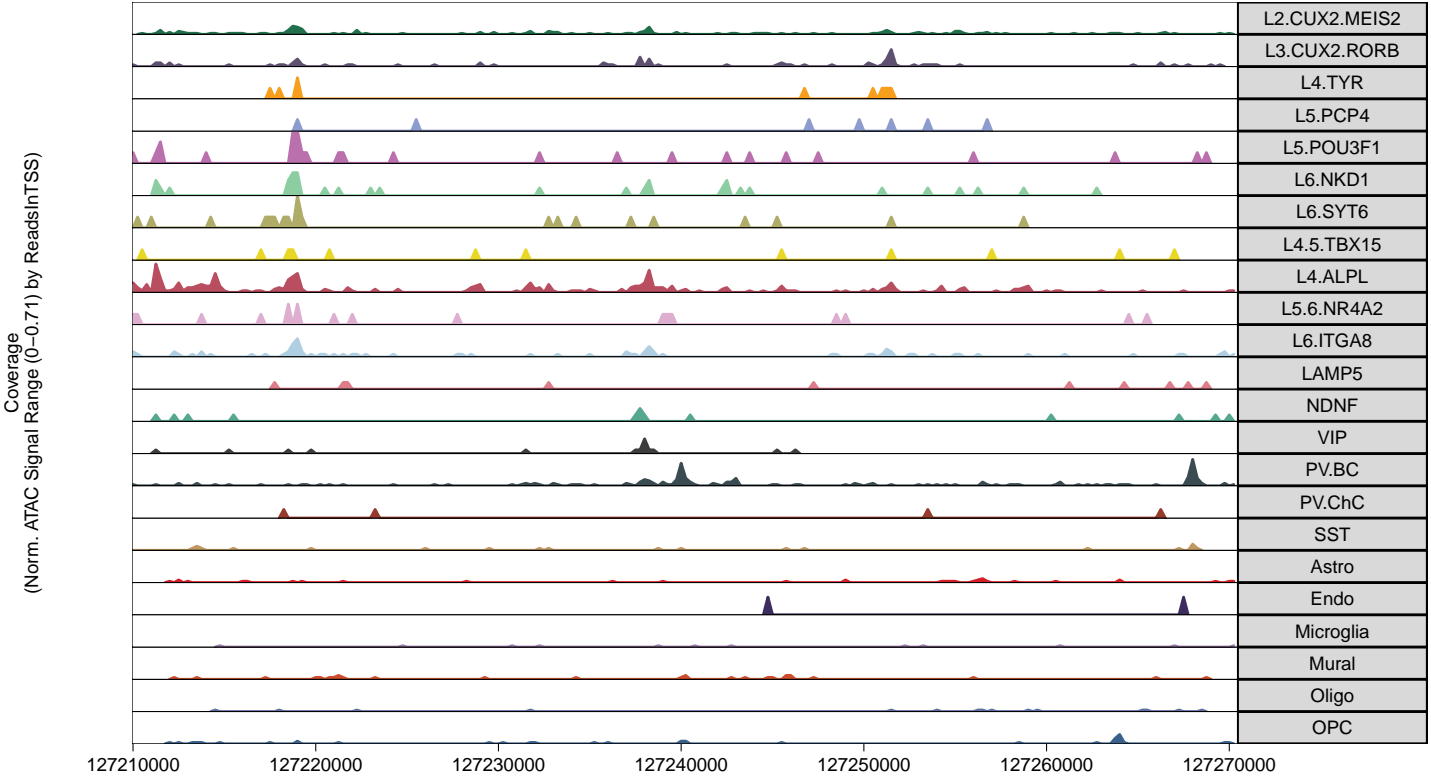
Peaks



LoopTrack



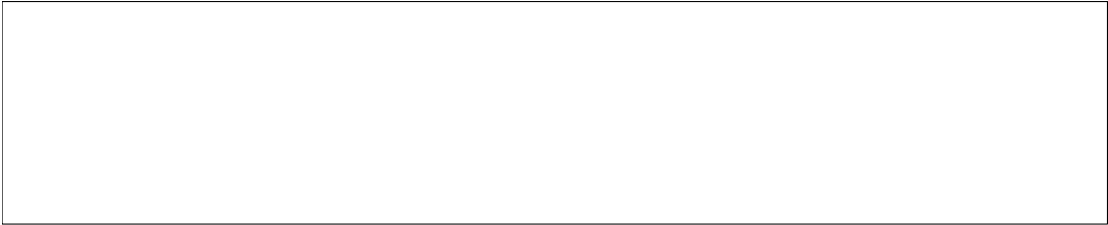
Genes



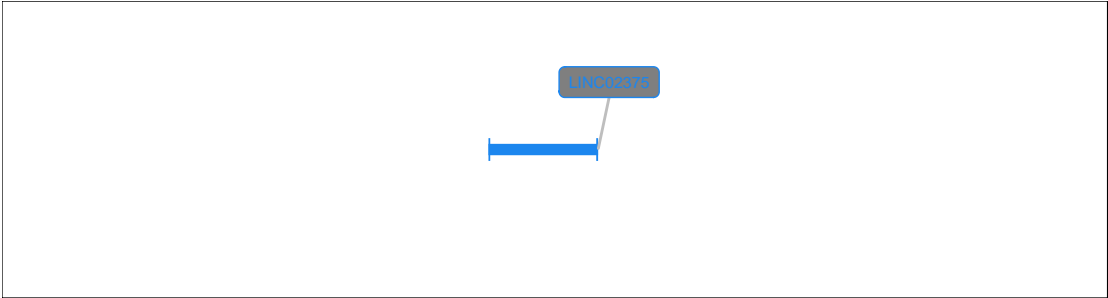
PV.BC



Peaks

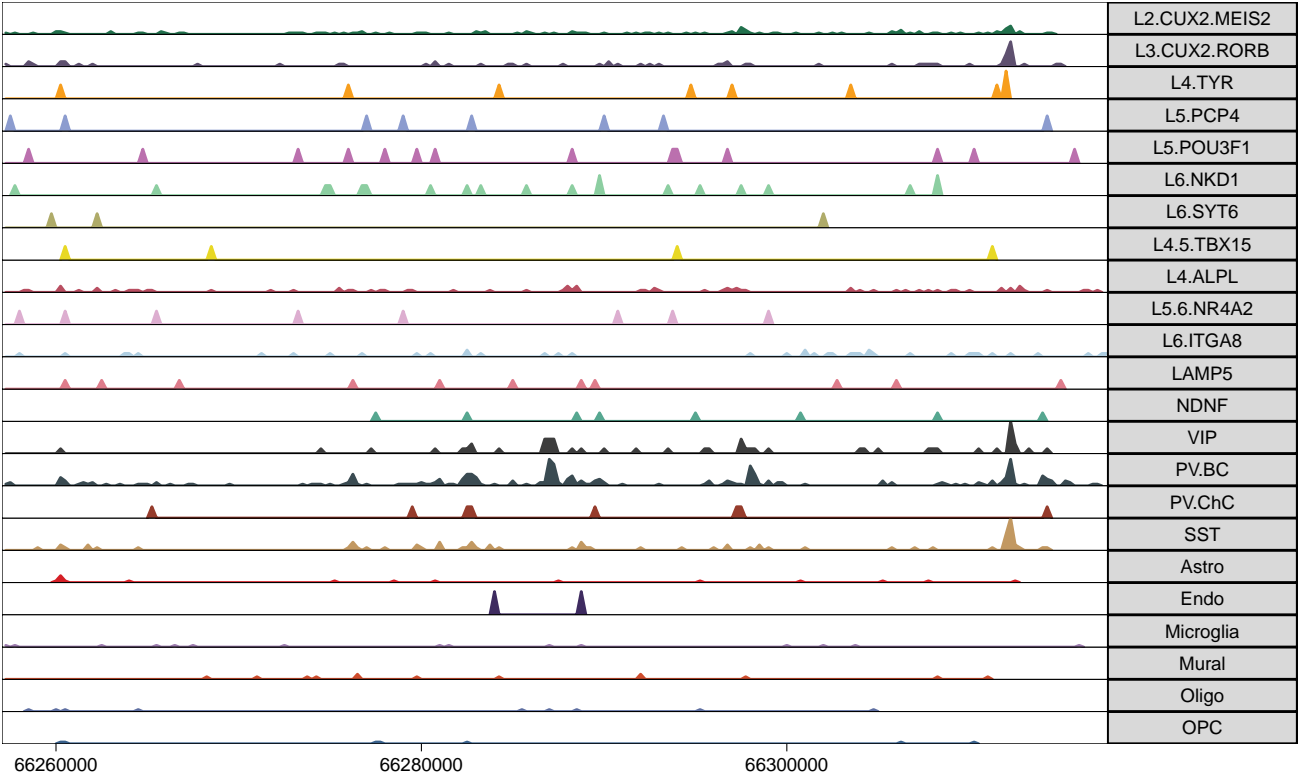


LoopTrack

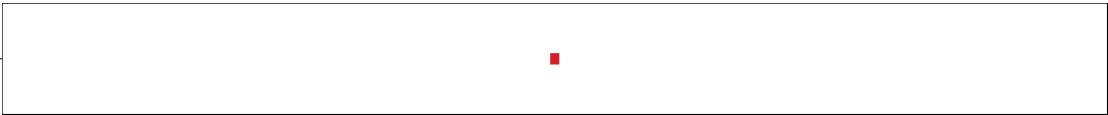


Genes

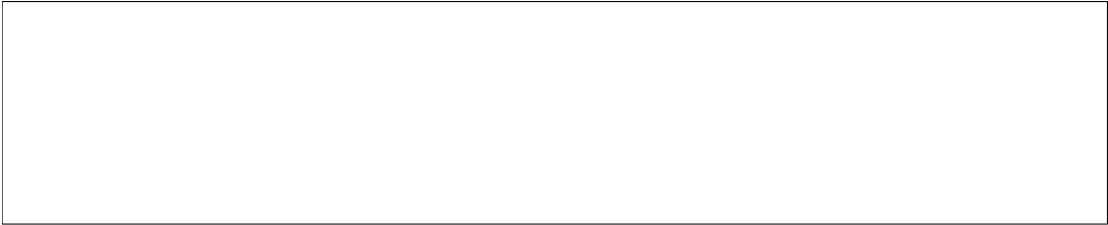
Coverage
(Norm. ATAC Signal Range (0–0.54) by ReadsInTSS)



PV.BC



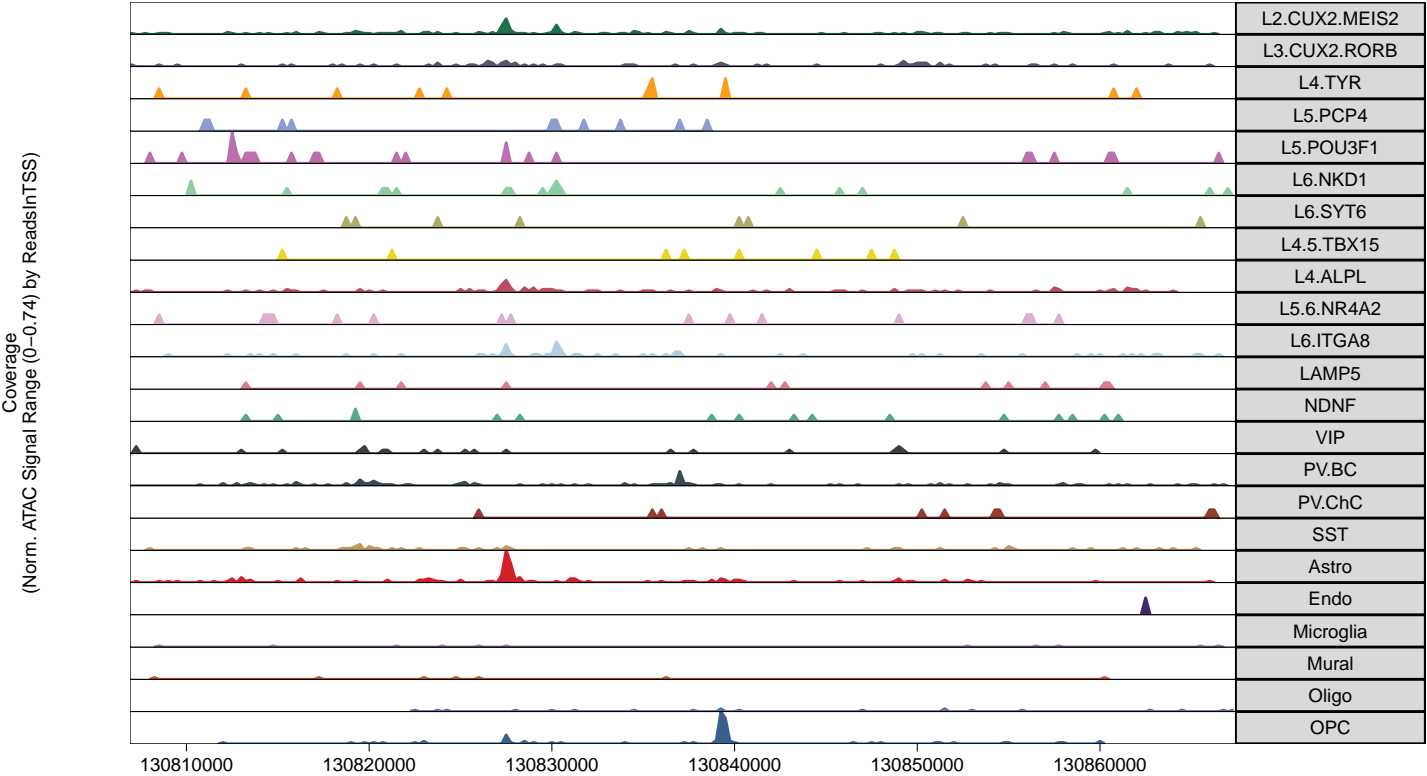
Peaks



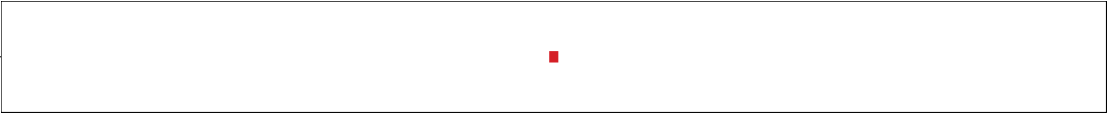
LoopTrack



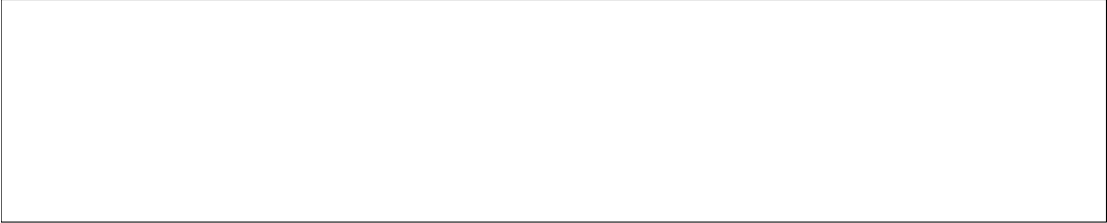
Genes



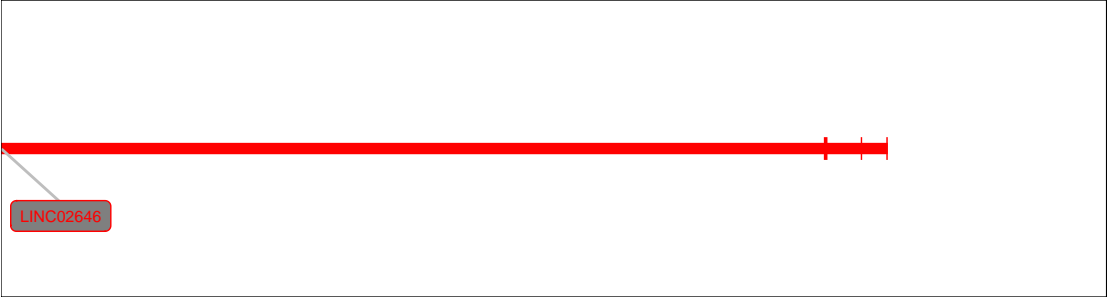
PV.BC



Peaks

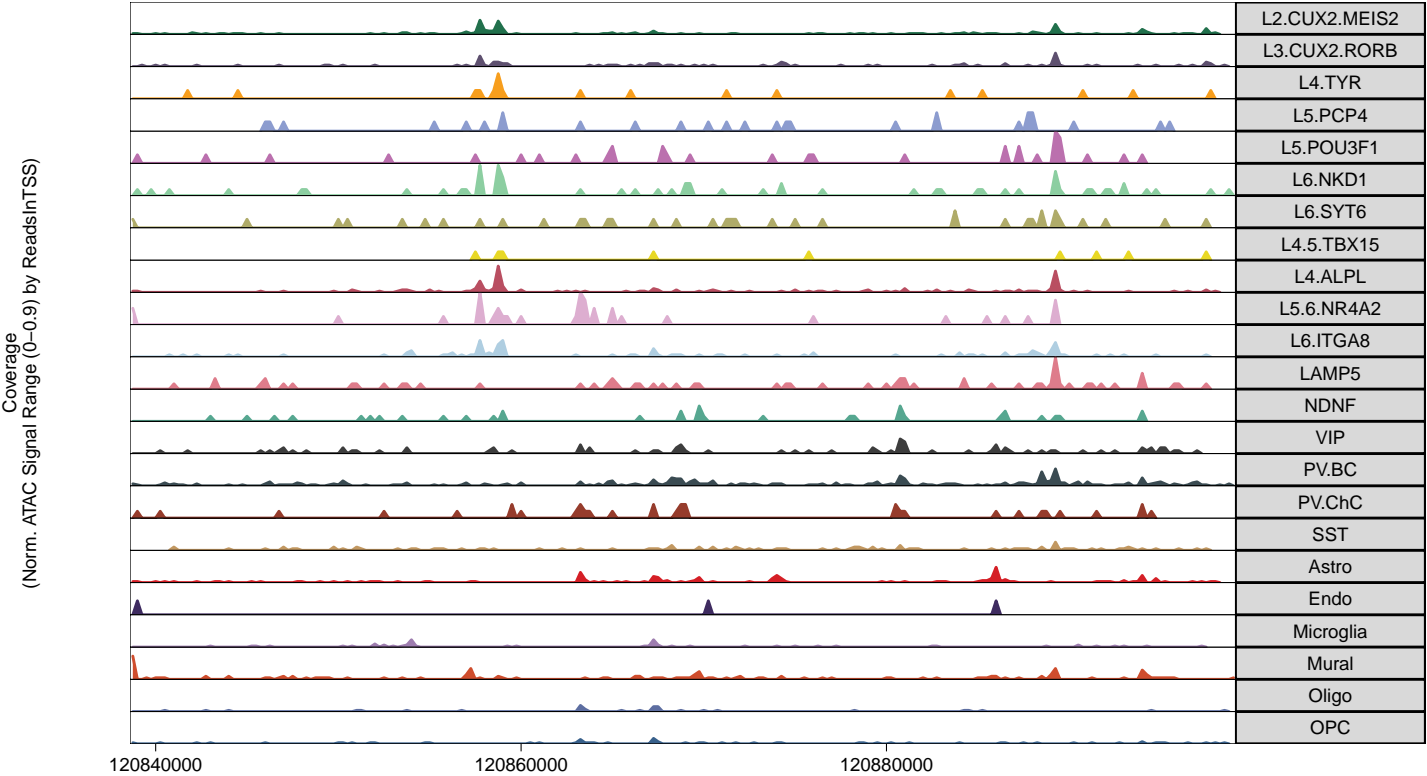


LoopTrack

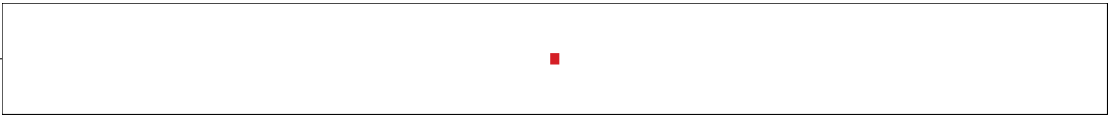


Genes

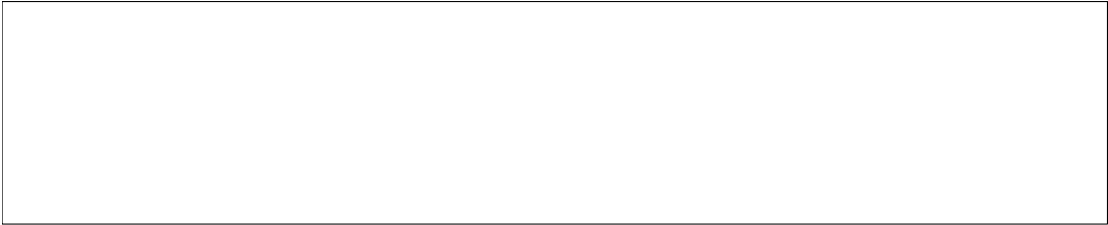
chr12:120838599–120899100 Marker Peak Tracks for: PV.BC



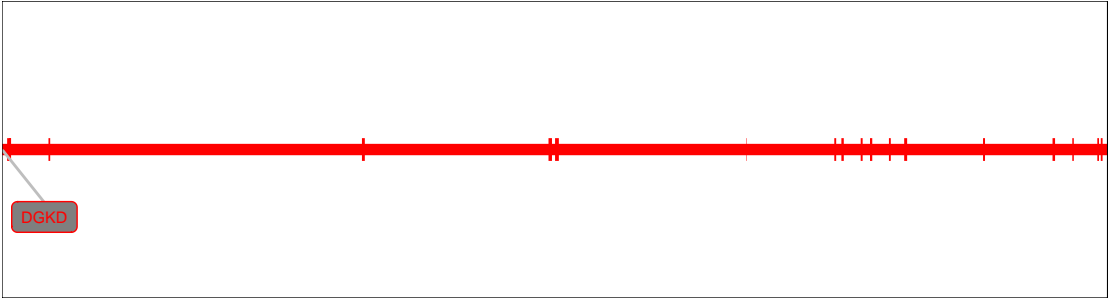
PV.BC



Peaks

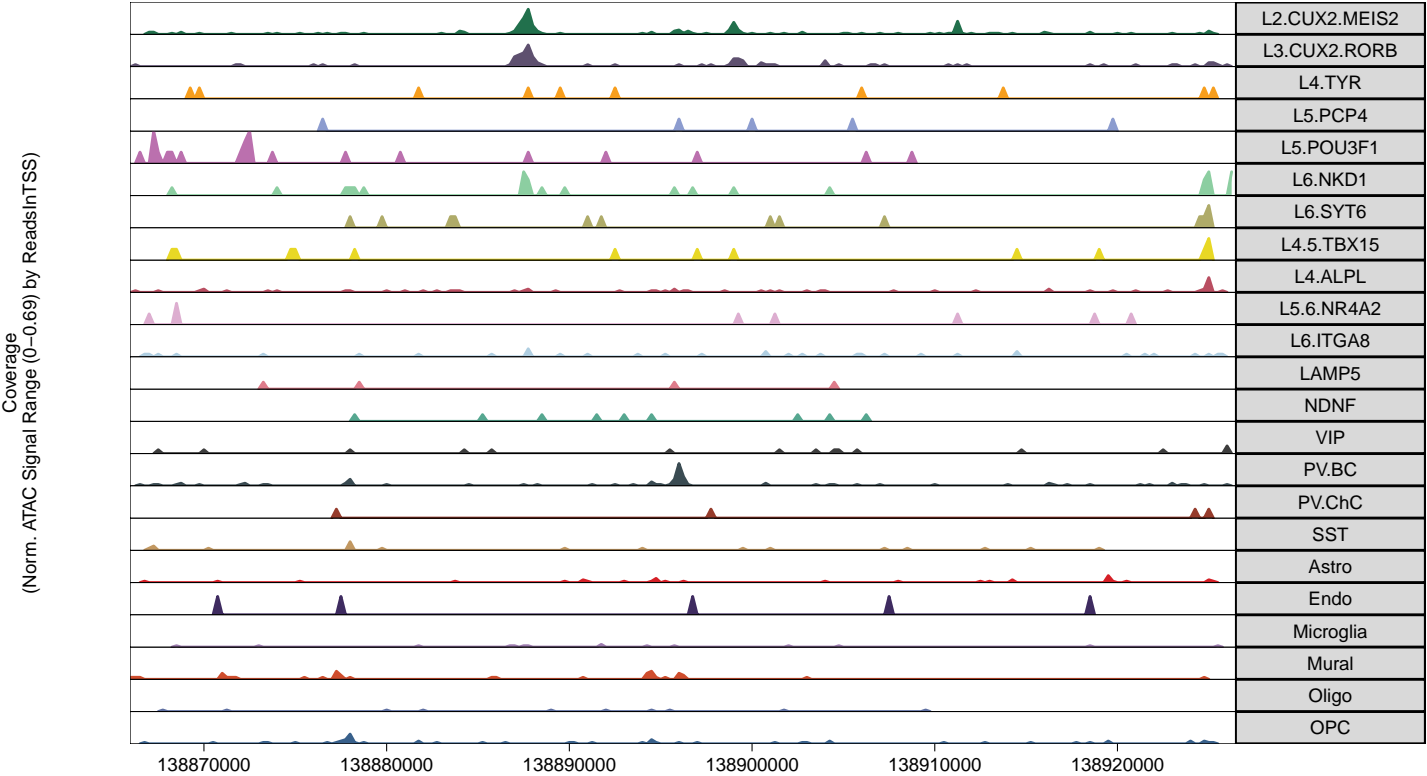


LoopTrack

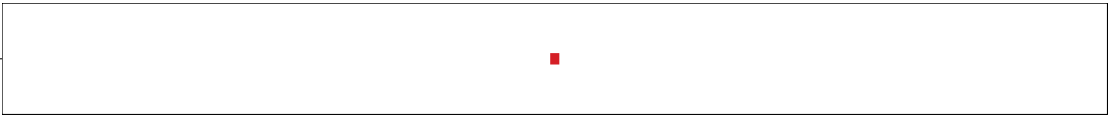


Genes

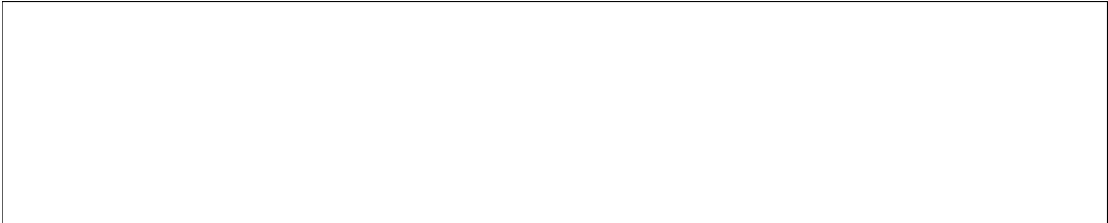
chr1:138865957-138926458 Marker Peak Tracks for: PV.BC



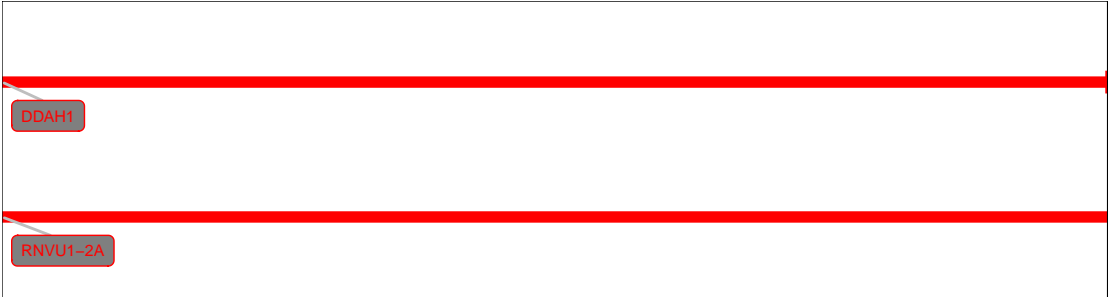
PV.BC



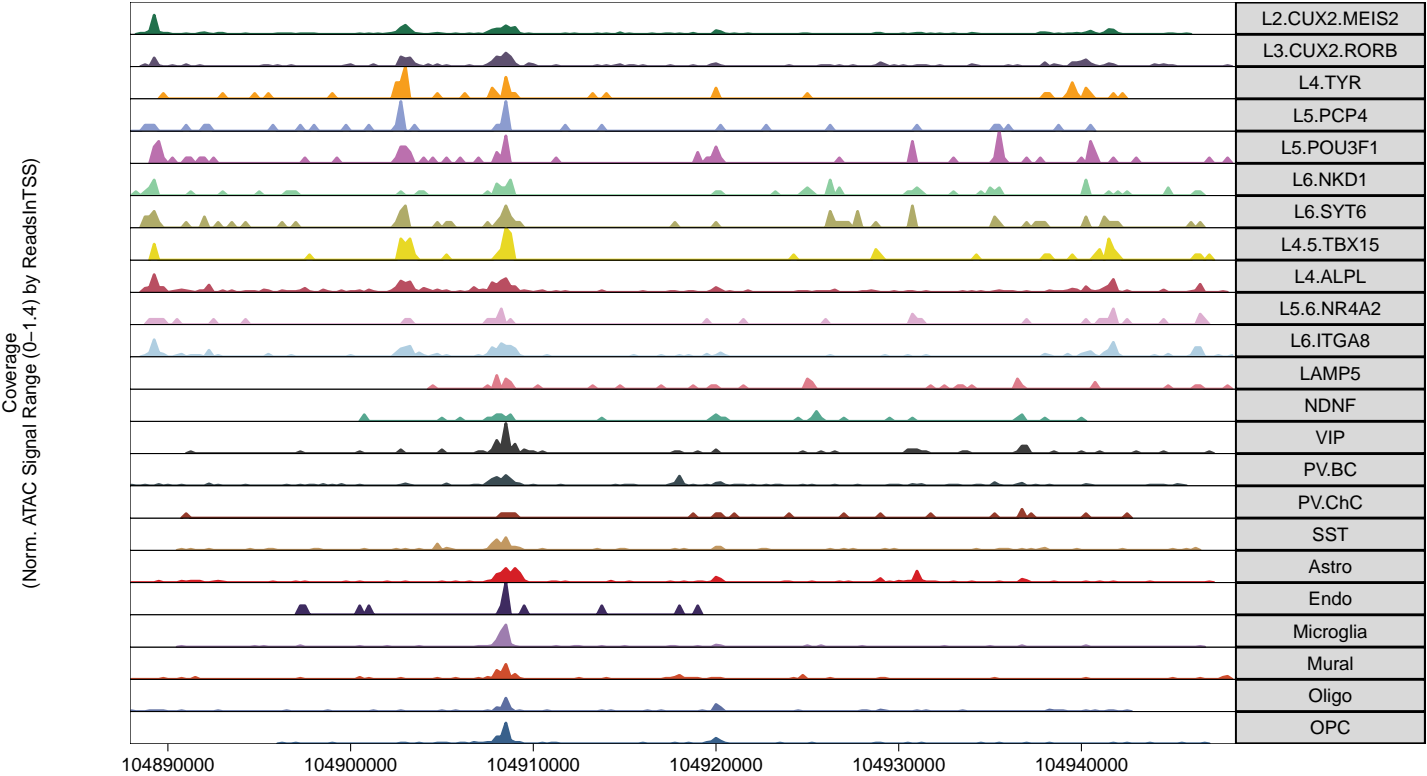
Peaks



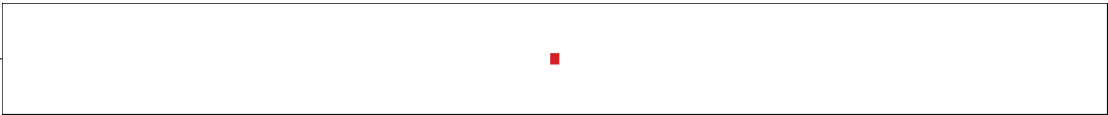
LoopTrack



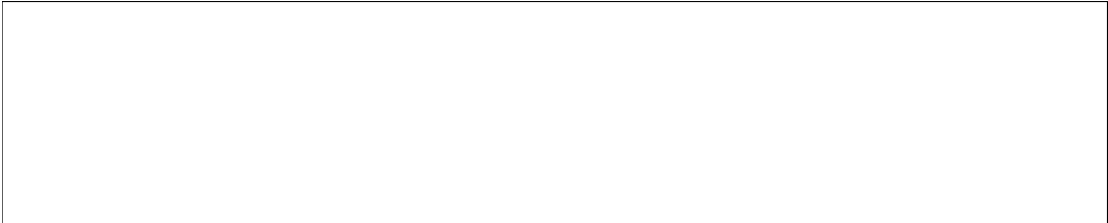
Genes



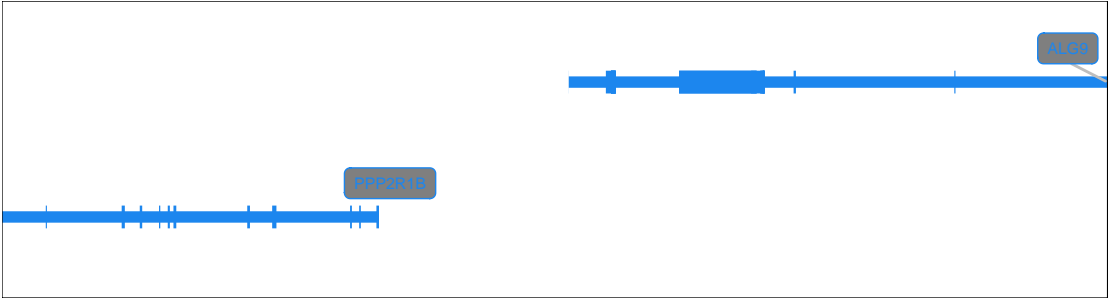
PV.BC



Peaks

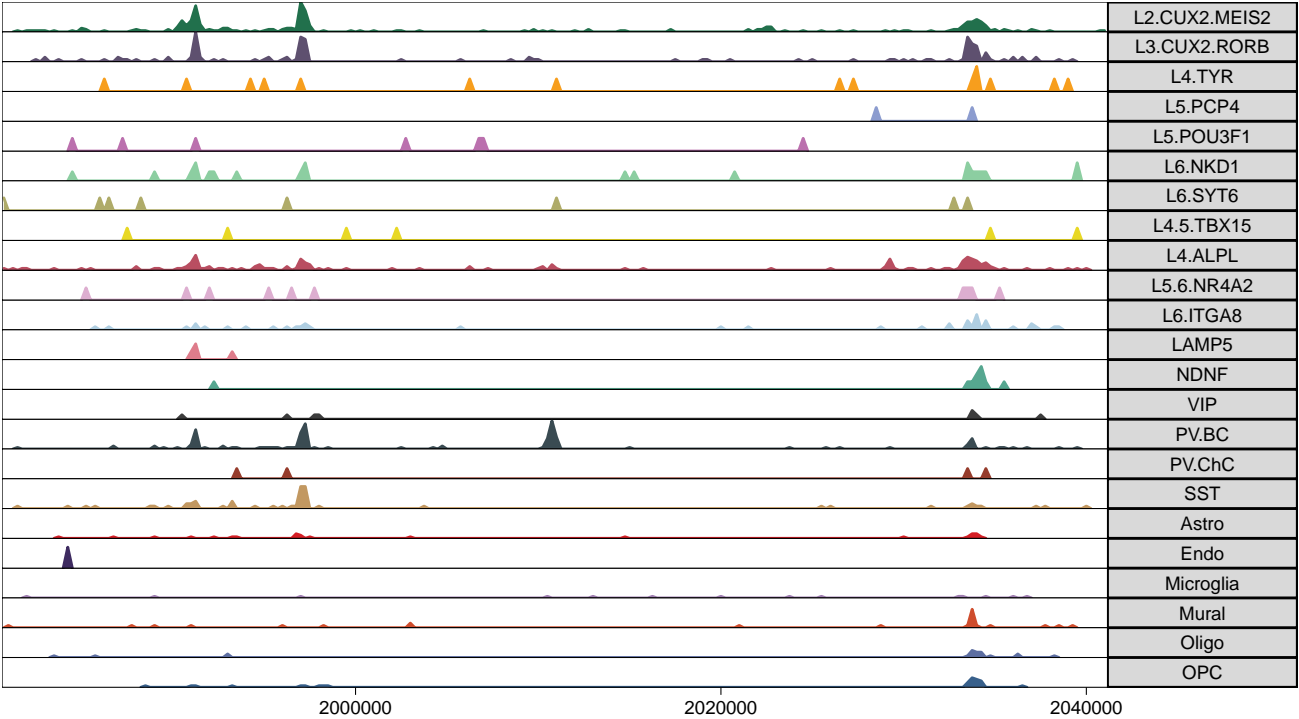


LoopTrack

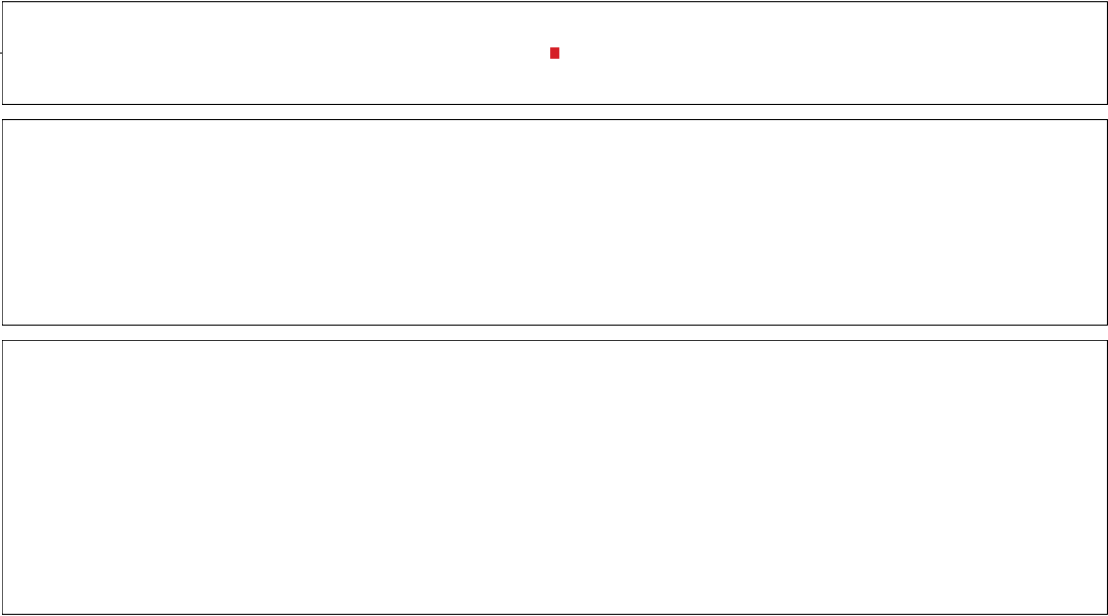


Genes

Coverage
(Norm. ATAC Signal Range (0–0.56) by ReadsInTSS)



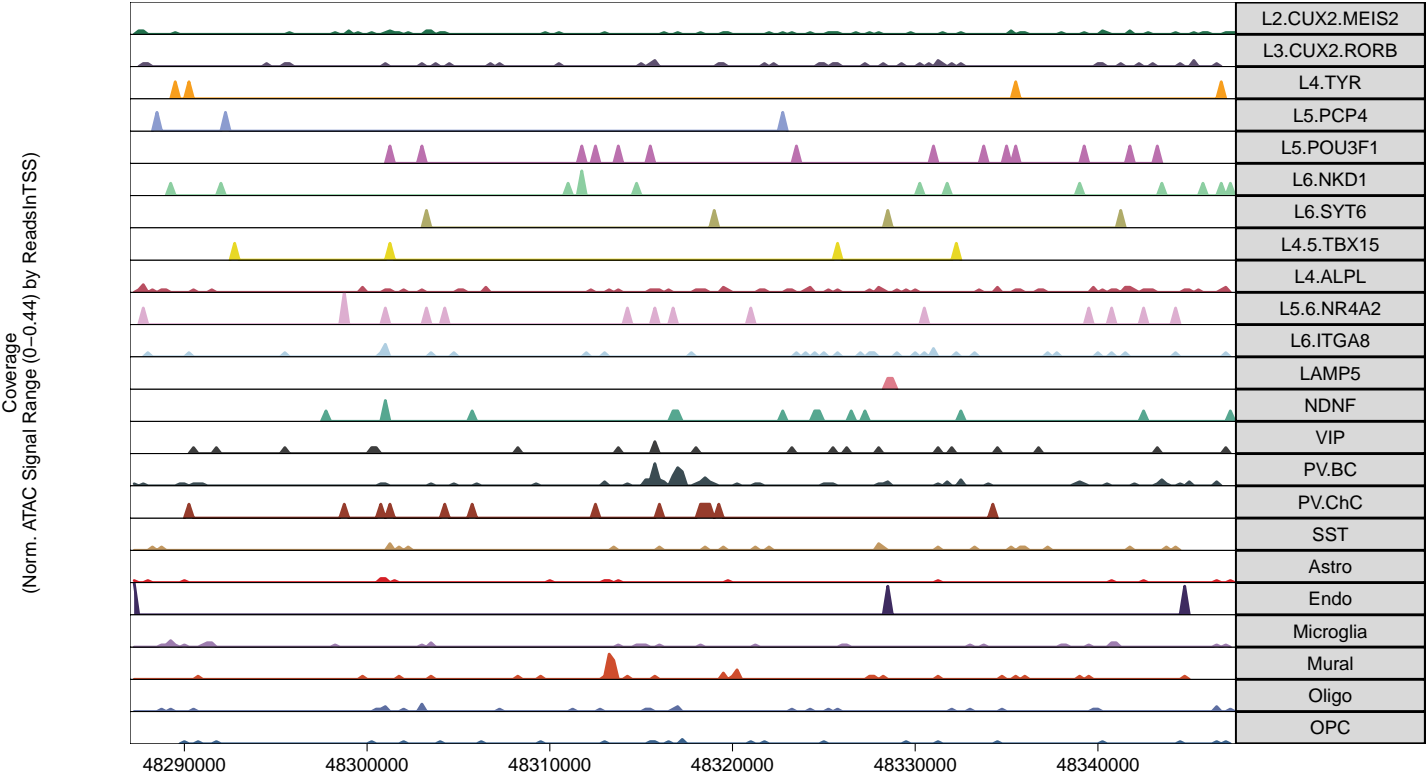
PV.BC



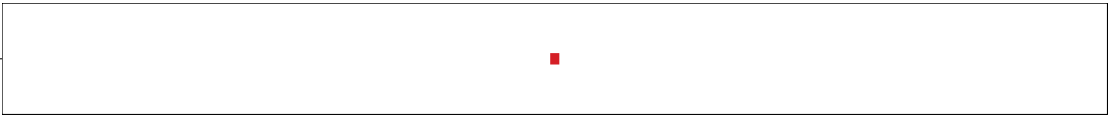
Peaks

LoopTrack

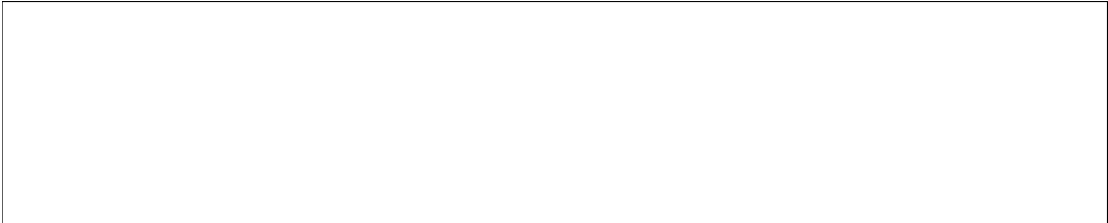
GeneTrack



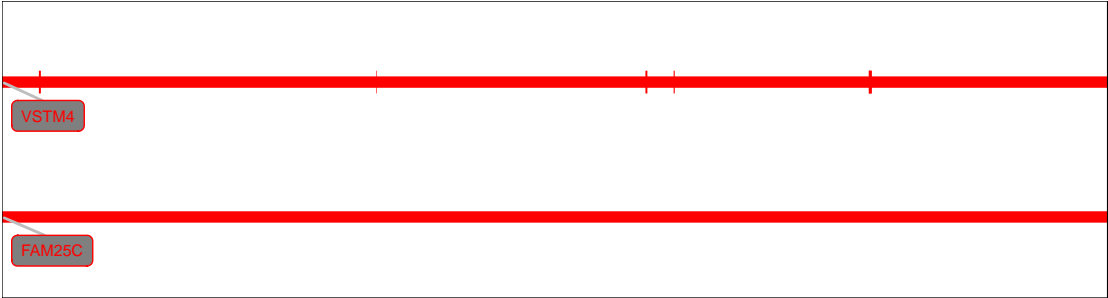
PV.BC



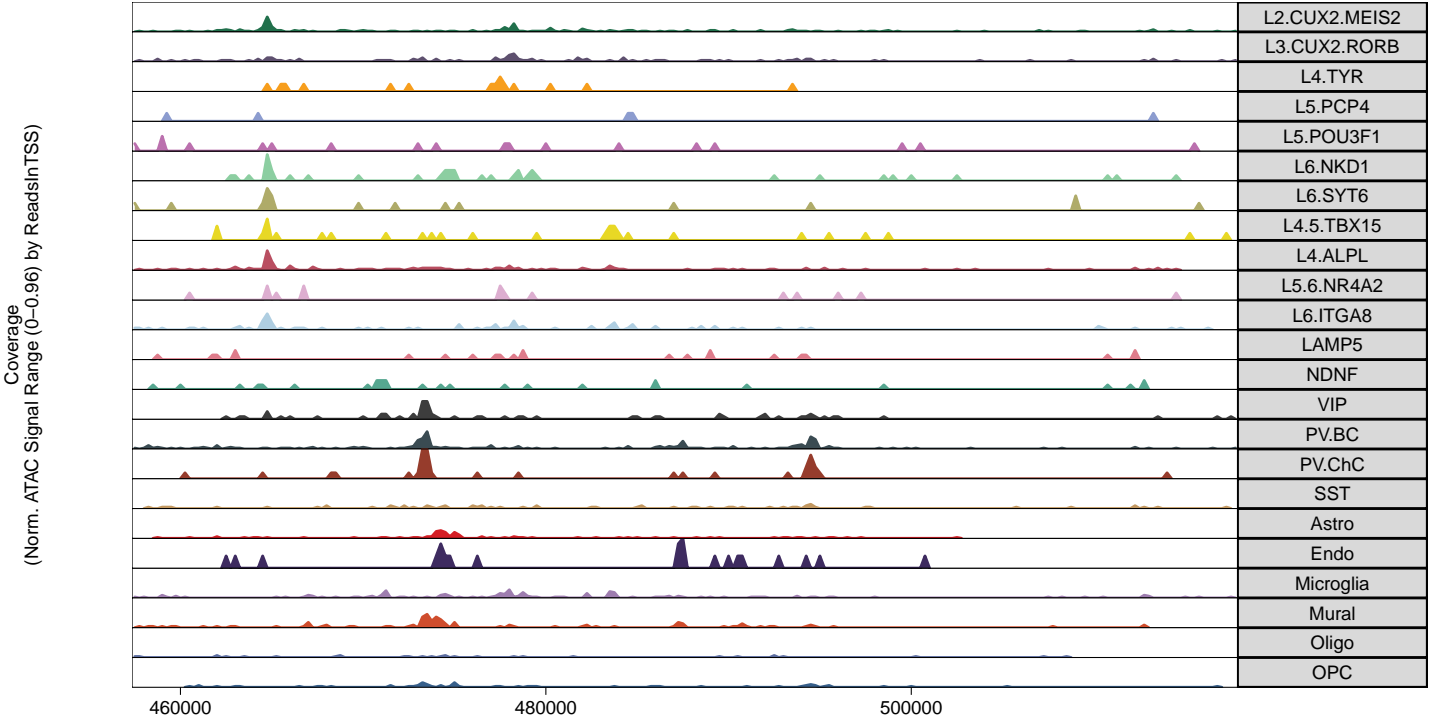
Peaks



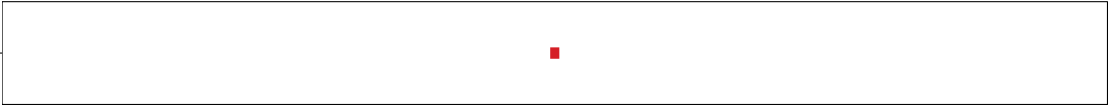
LoopTrack



Genes



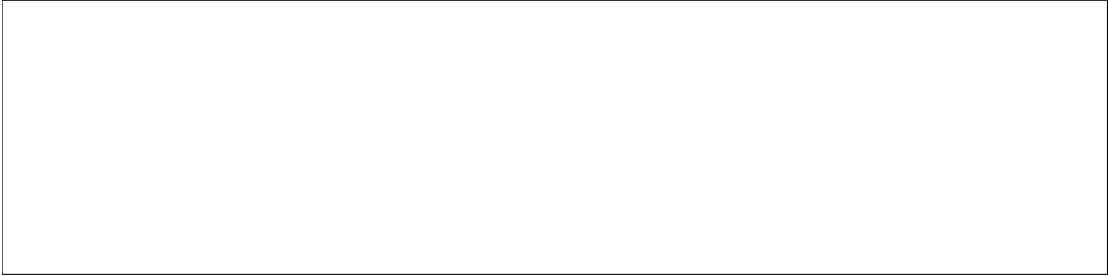
PV.BC



Peaks

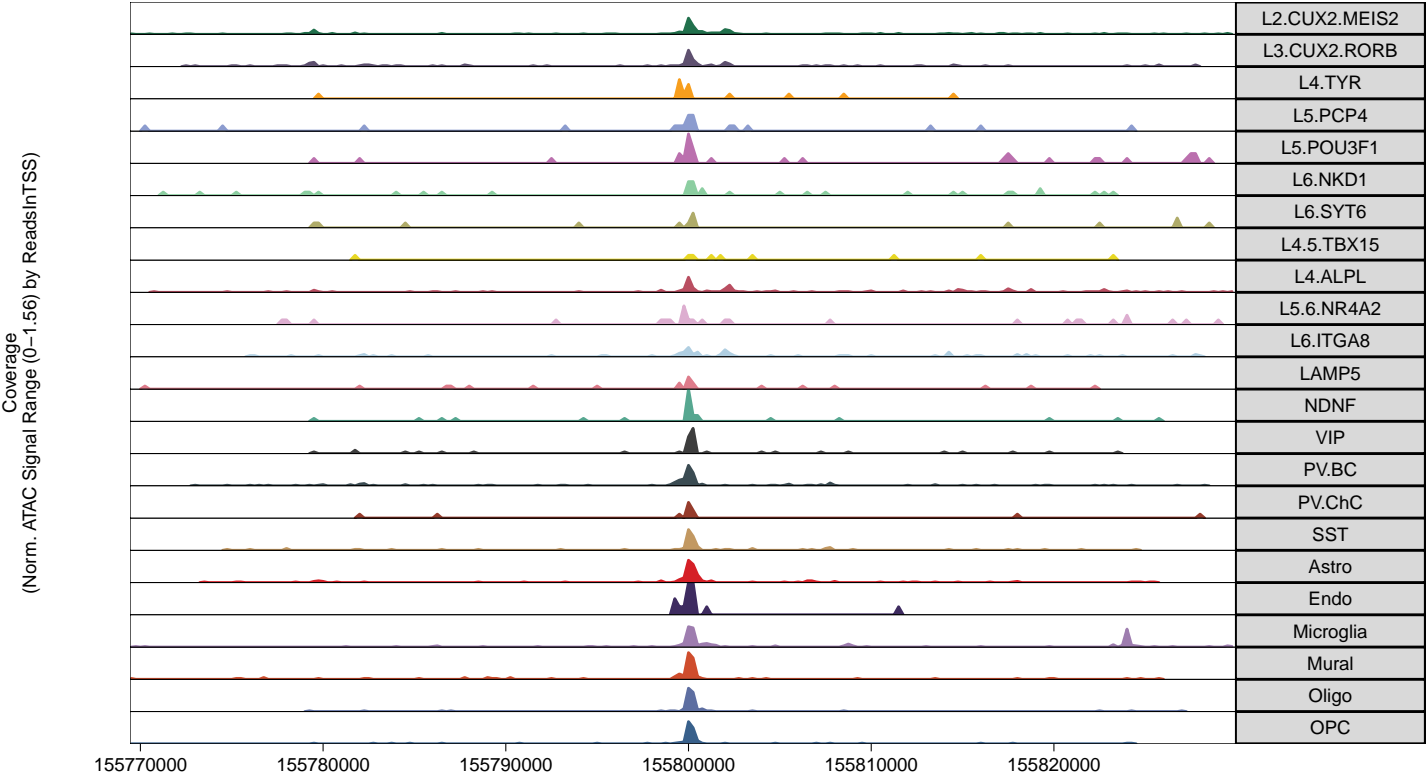


LoopTrack

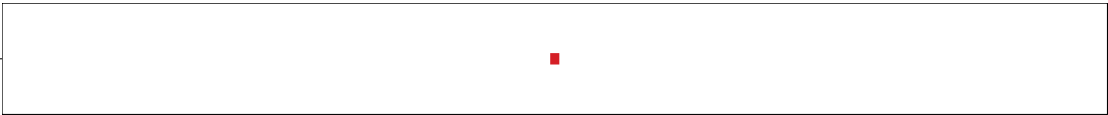


GeneTrack

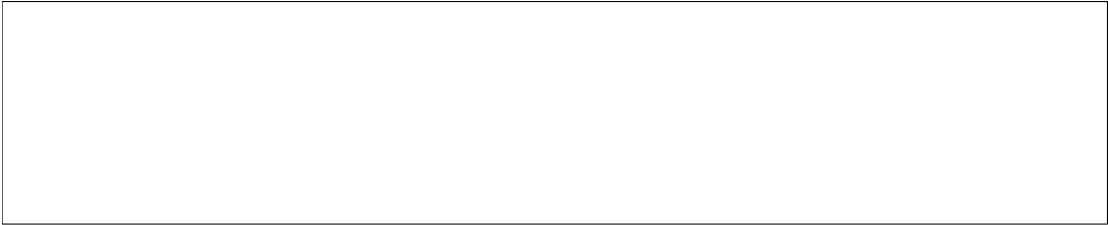
chr4:155769435–155829936 Marker Peak Tracks for: PV.BC



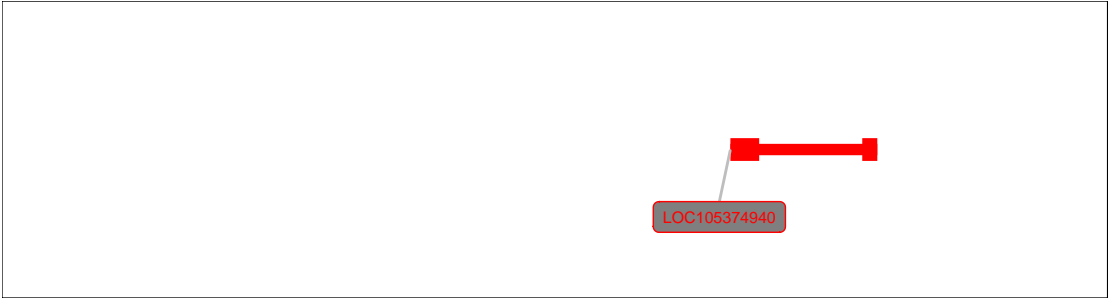
PV.BC



Peaks

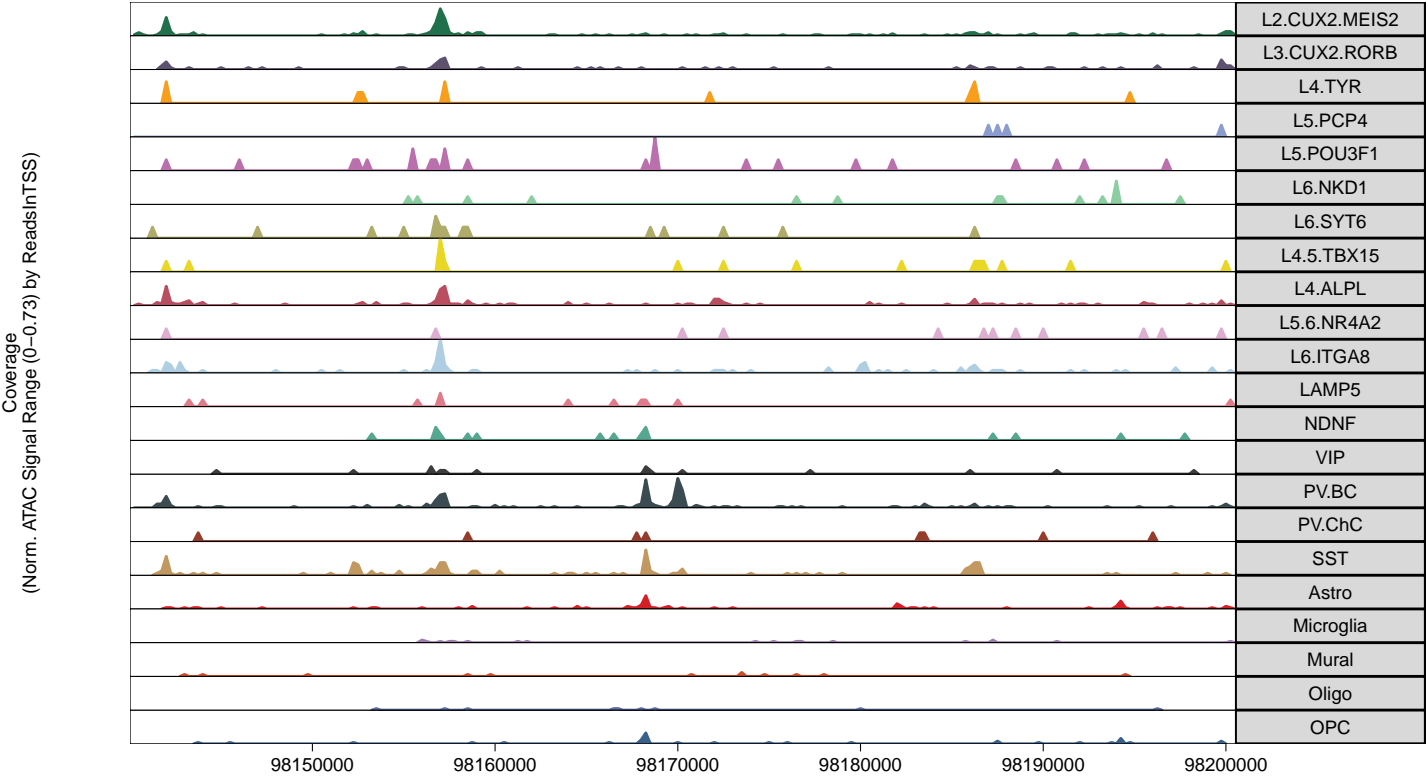


LoopTrack



Genes

LOC105374940



PV.BC



Peaks

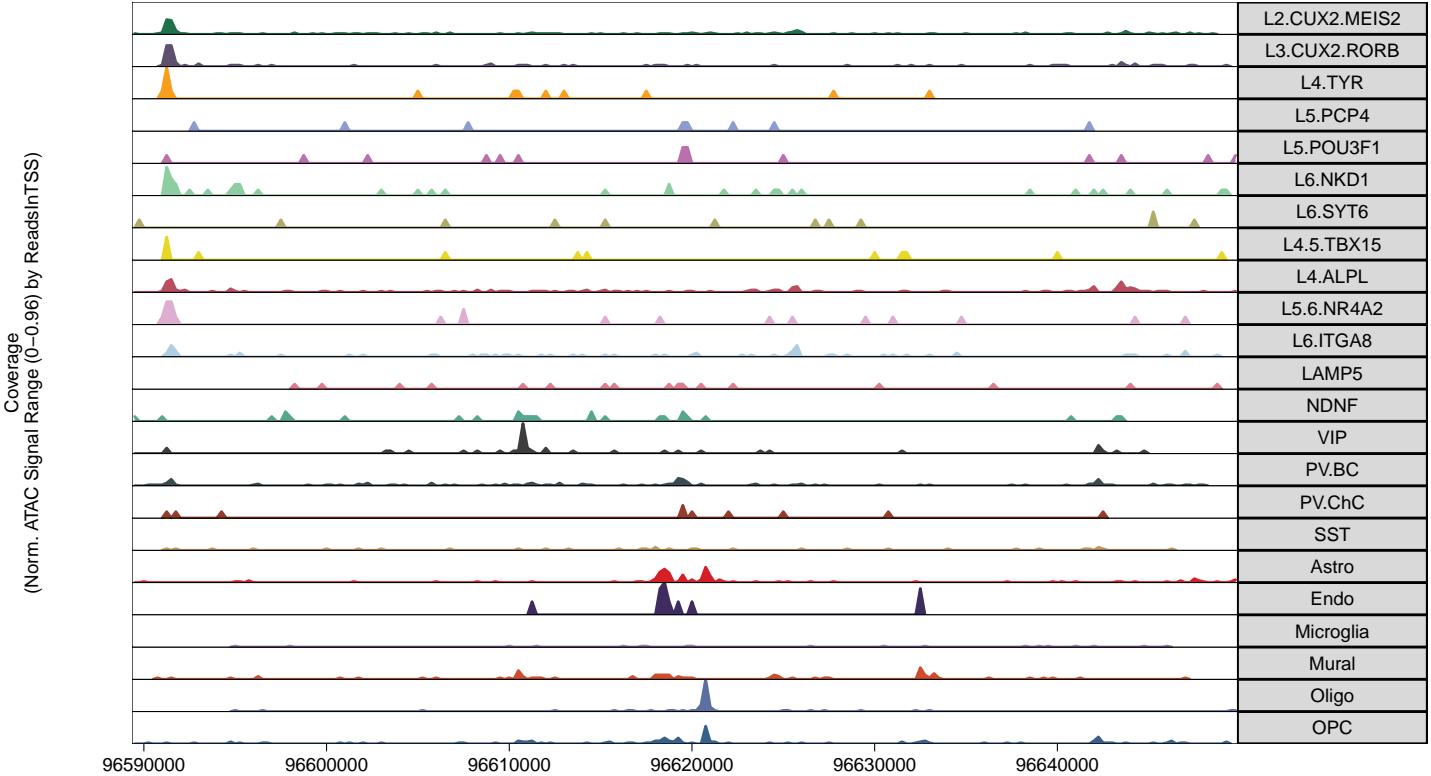
LoopTrack



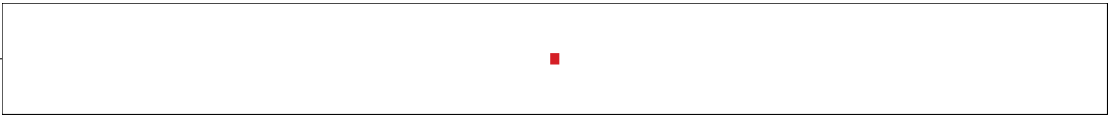
AGR3

AGR2

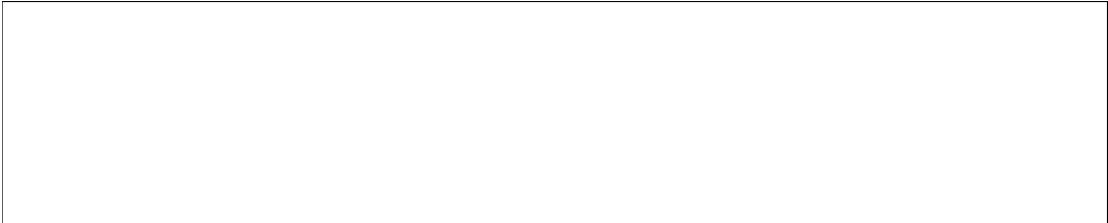
Genes



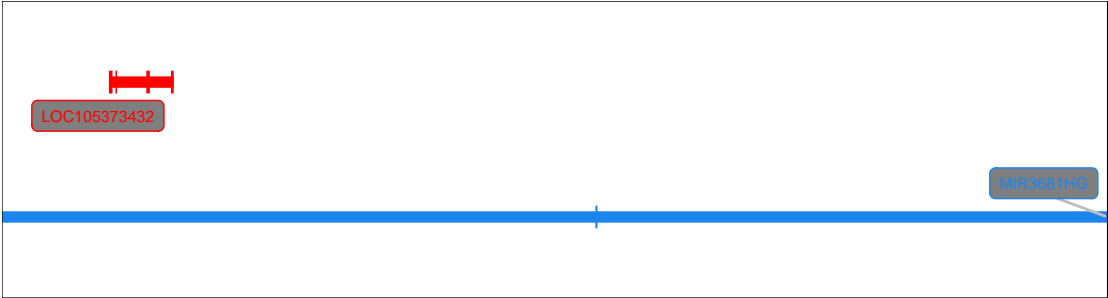
PV.BC



Peaks

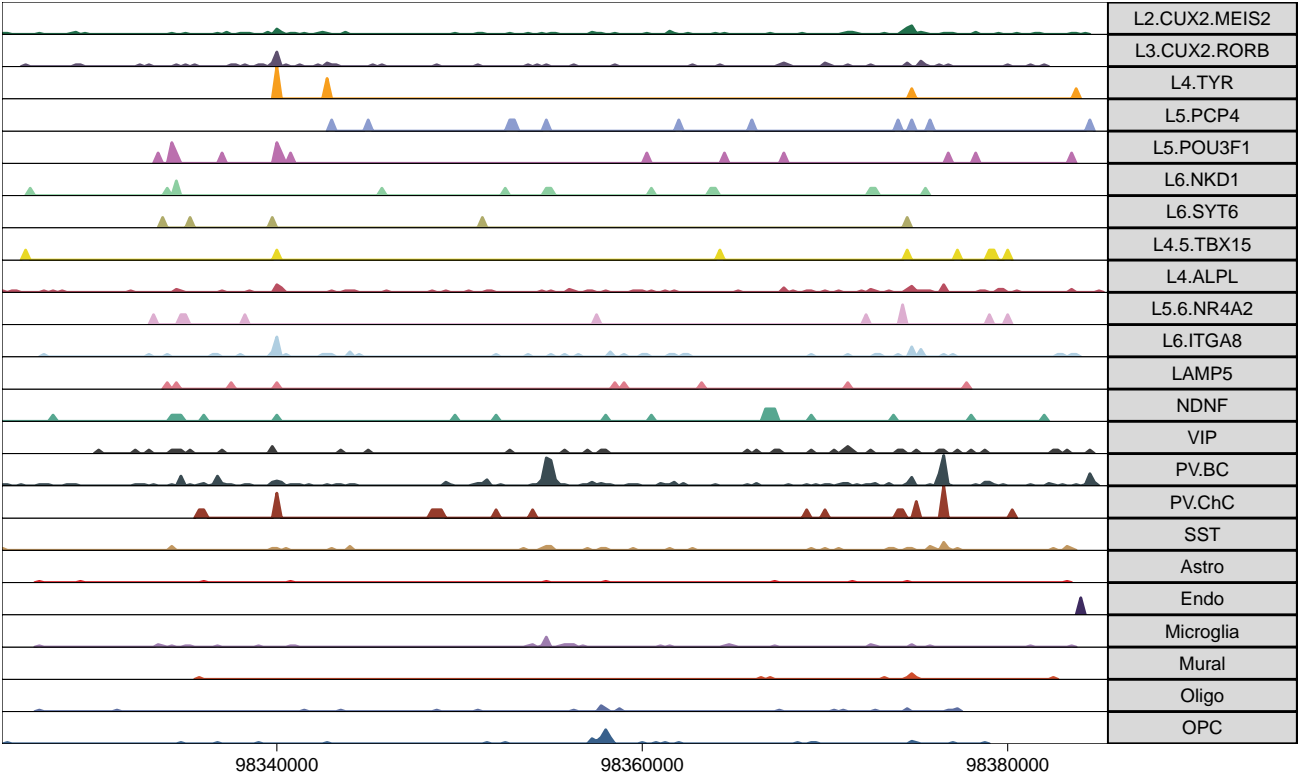


LoopTrack

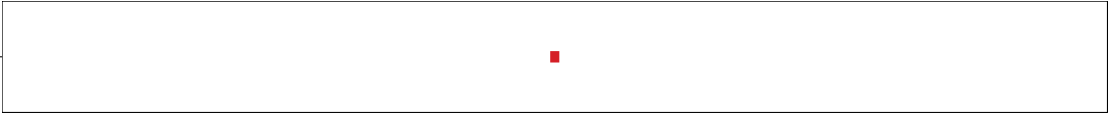


Genes

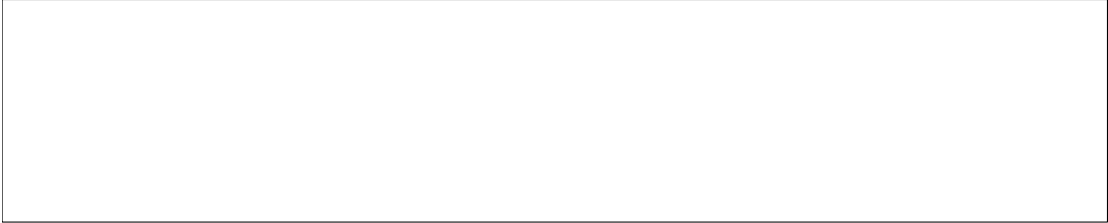
Coverage
(Norm. ATAC Signal Range (0–0.74) by ReadsInTSS)



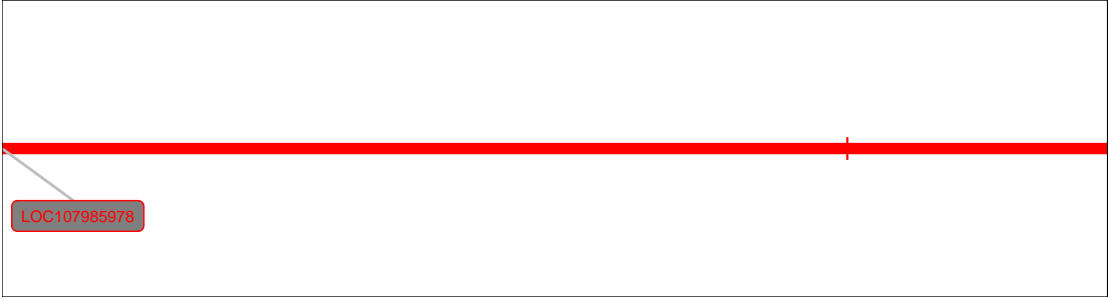
PV.BC



Peaks

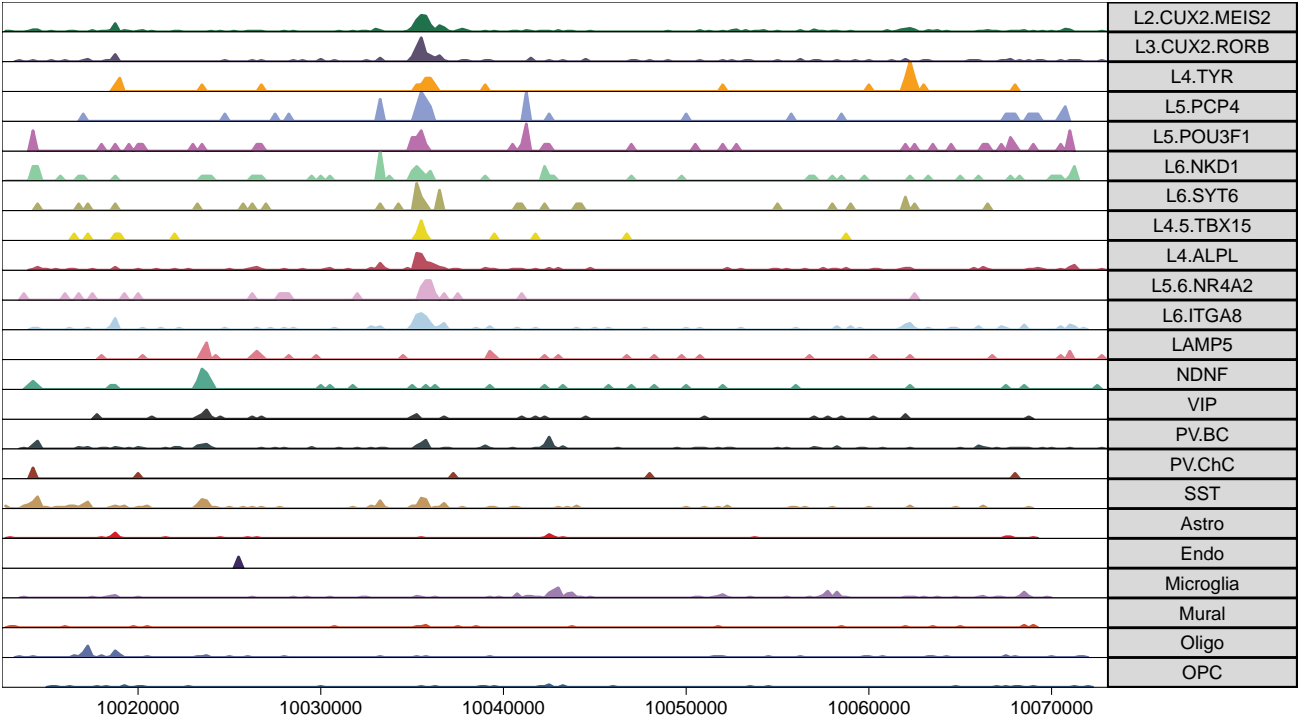


LoopTrack

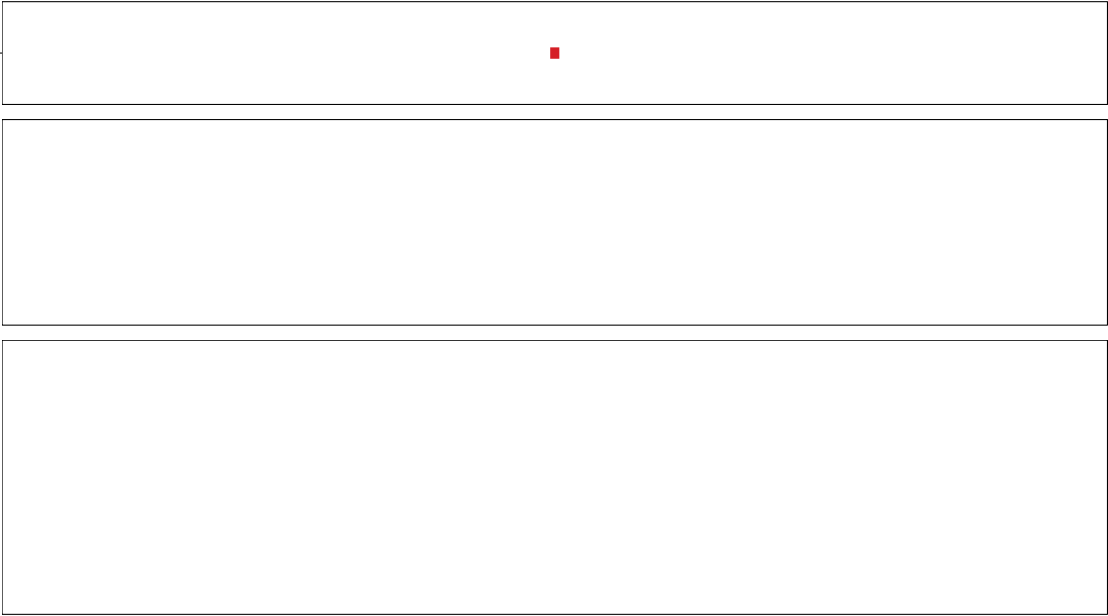


Genes

Coverage
(Norm. ATAC Signal Range (0–1.04) by Reads in TSS)



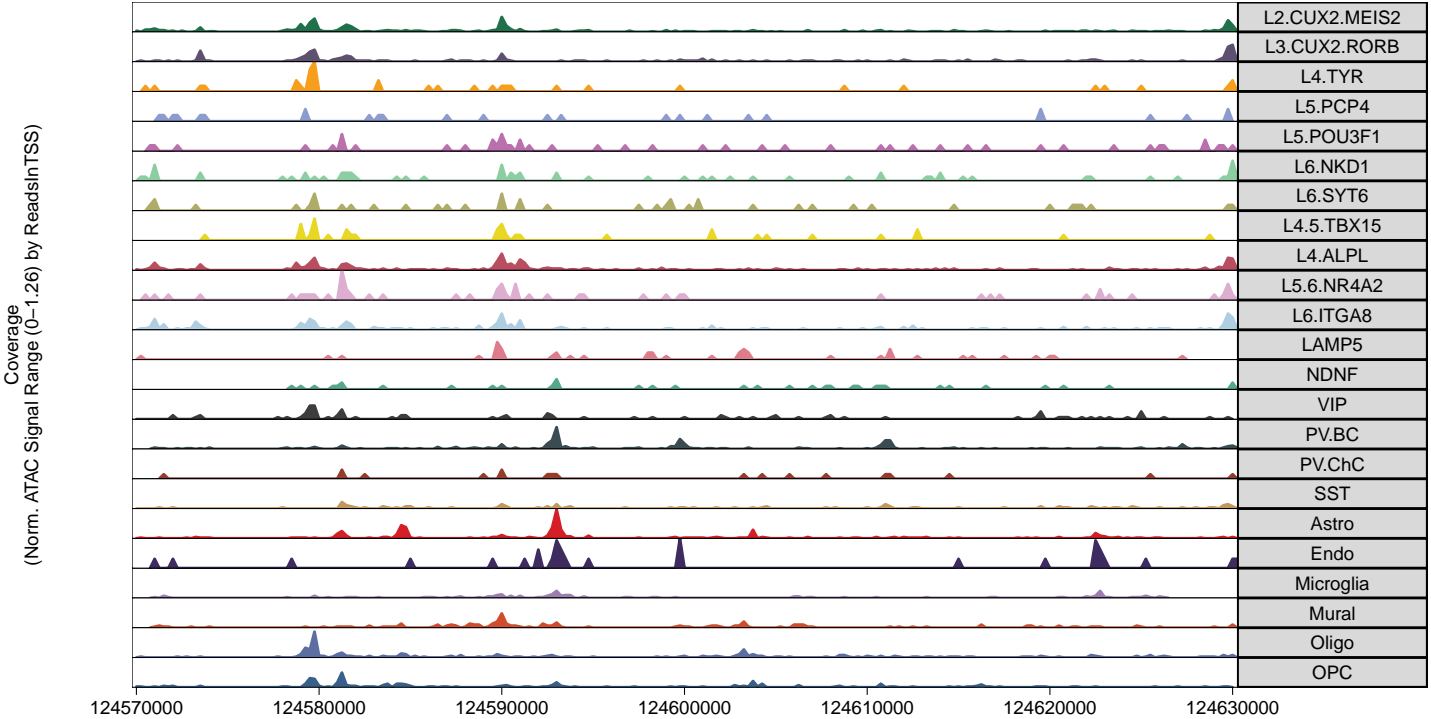
PV.BC



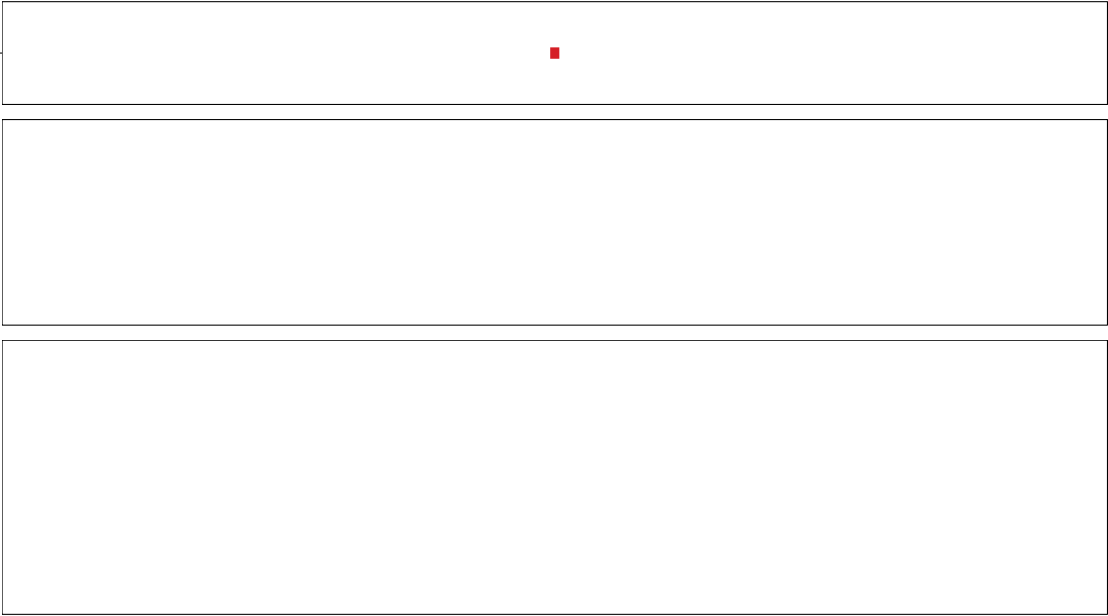
Peaks

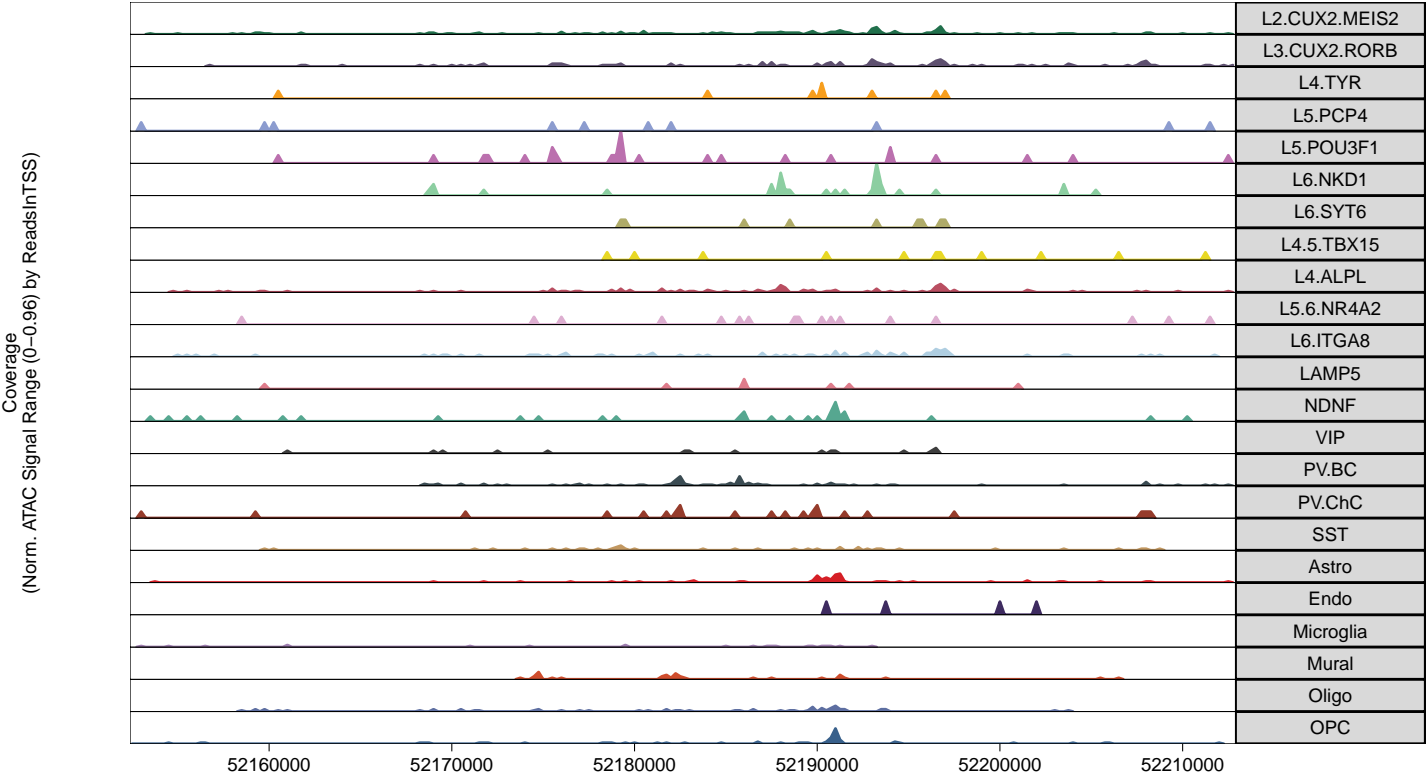
LoopTrack

GeneTrack



PV.BC

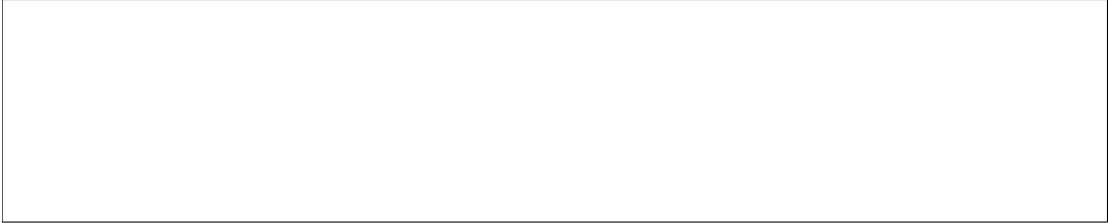




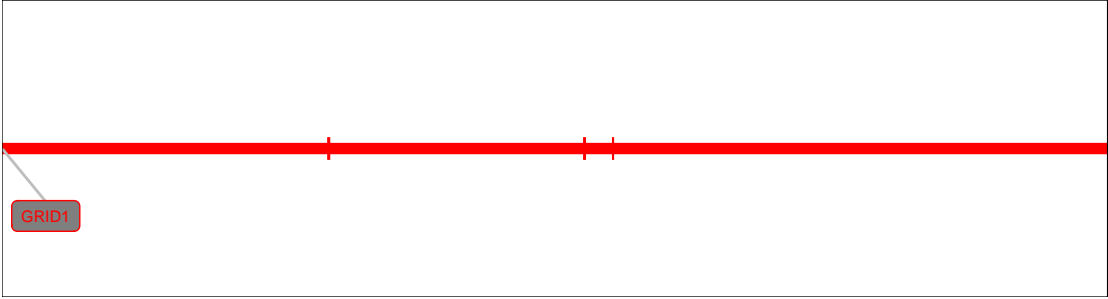
PV.BC



Peaks

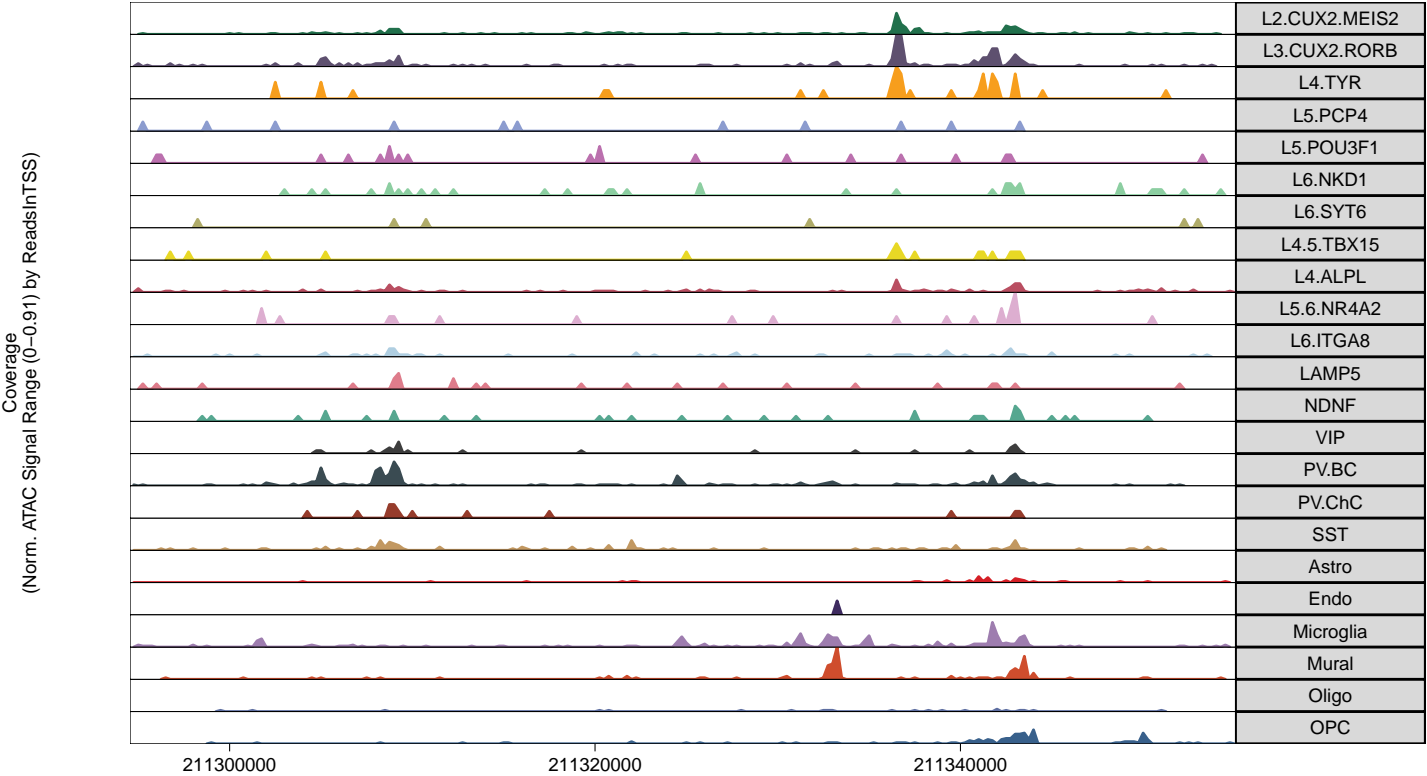


LoopTrack



Genes

chr1:211294551-211355052 Marker Peak Tracks for: PV.BC



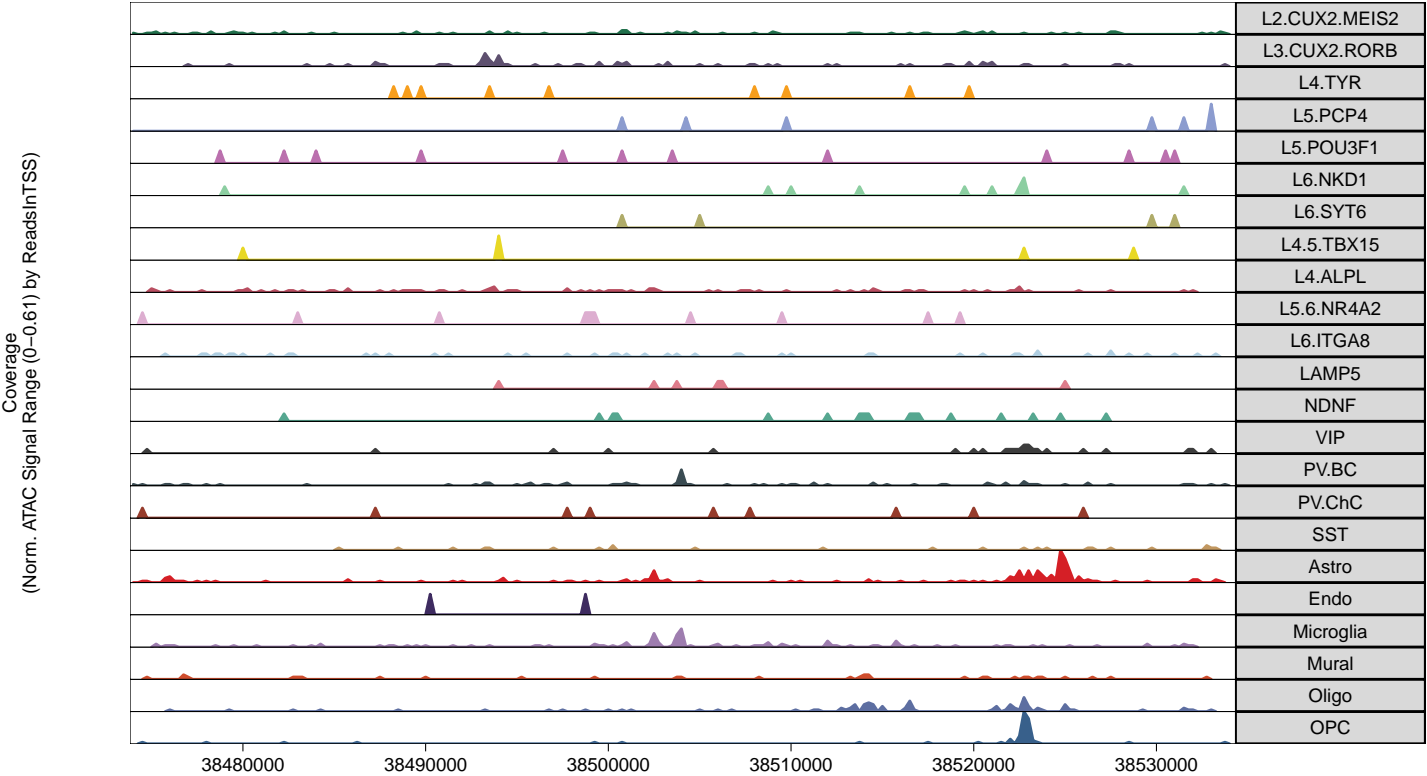
PV.BC

Peaks

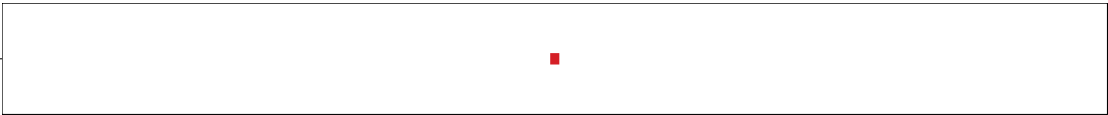
LoopTrack

Genes

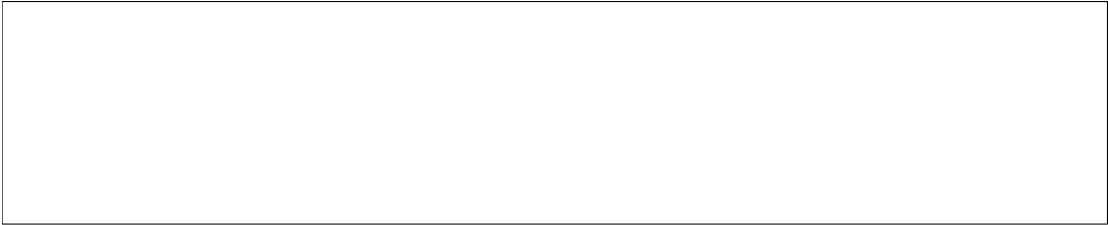
chr20:38473823–38534324 Marker Peak Tracks for: PV.BC



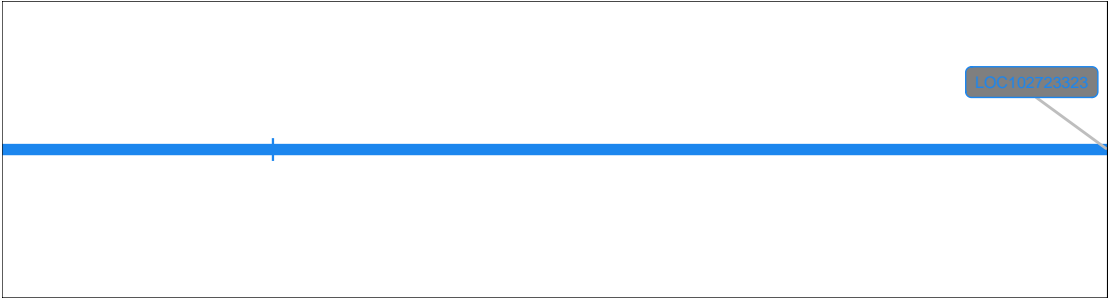
PV.BC



Peaks

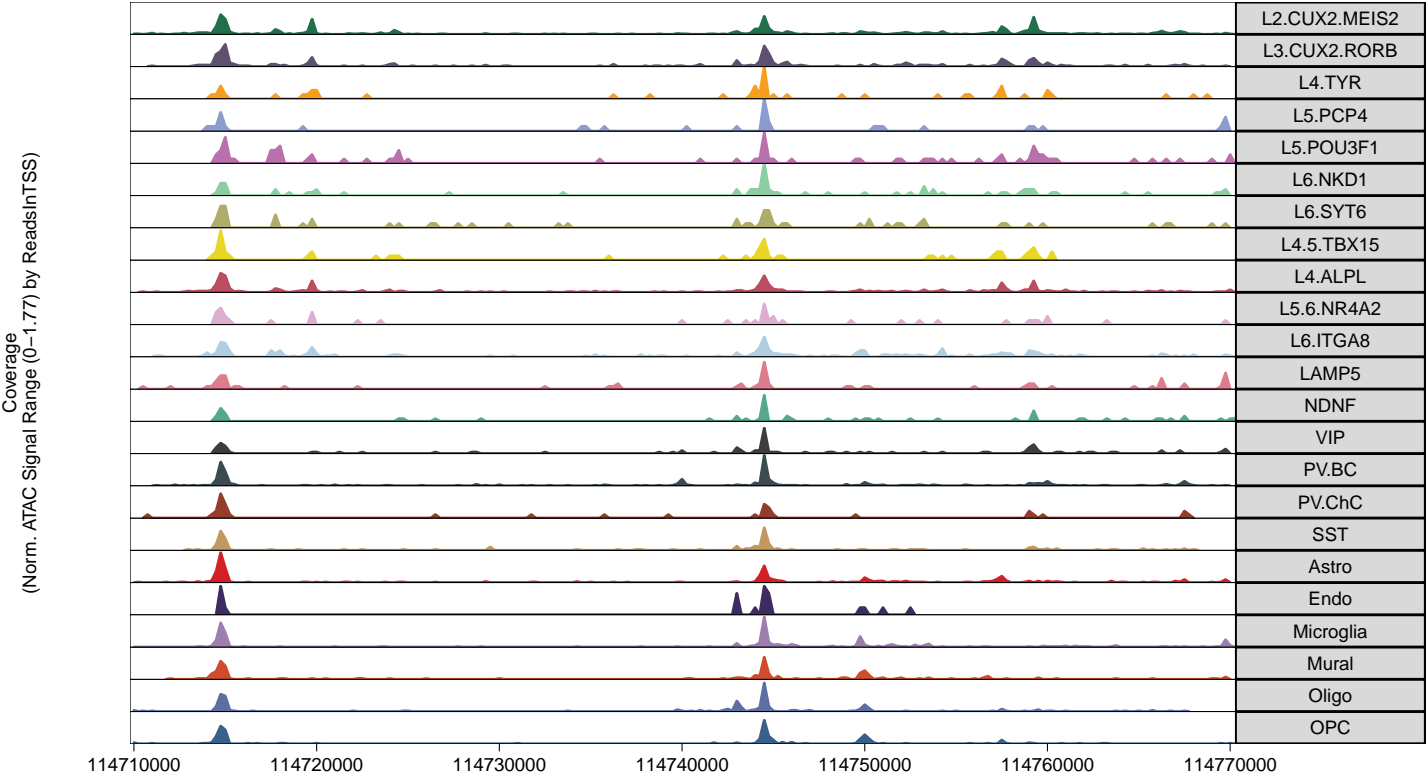


LoopTrack



Genes

chr1:114709789–114770290 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

LoopTrack

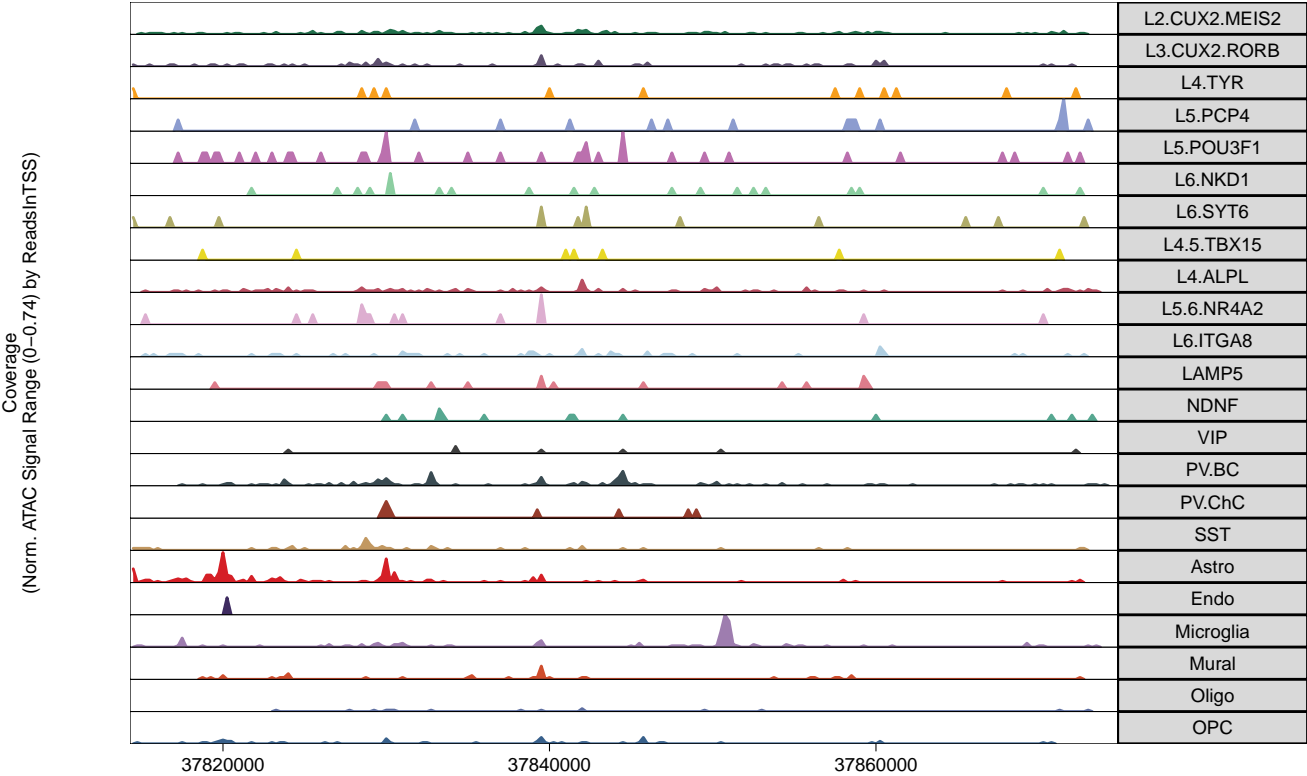
PSMA5

SORT1

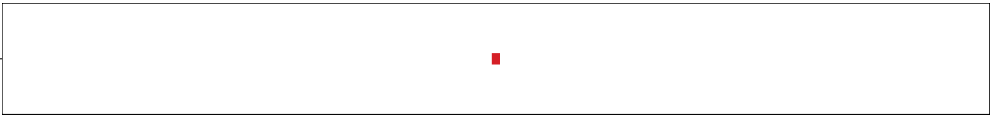
RNVU1-2A

Genes

chr8:37814308–37874809 Marker Peak Tracks for: PV.BC



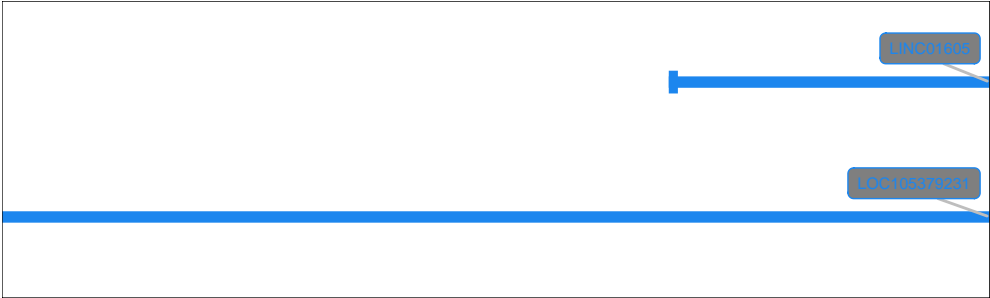
PV.BC



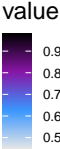
Peaks

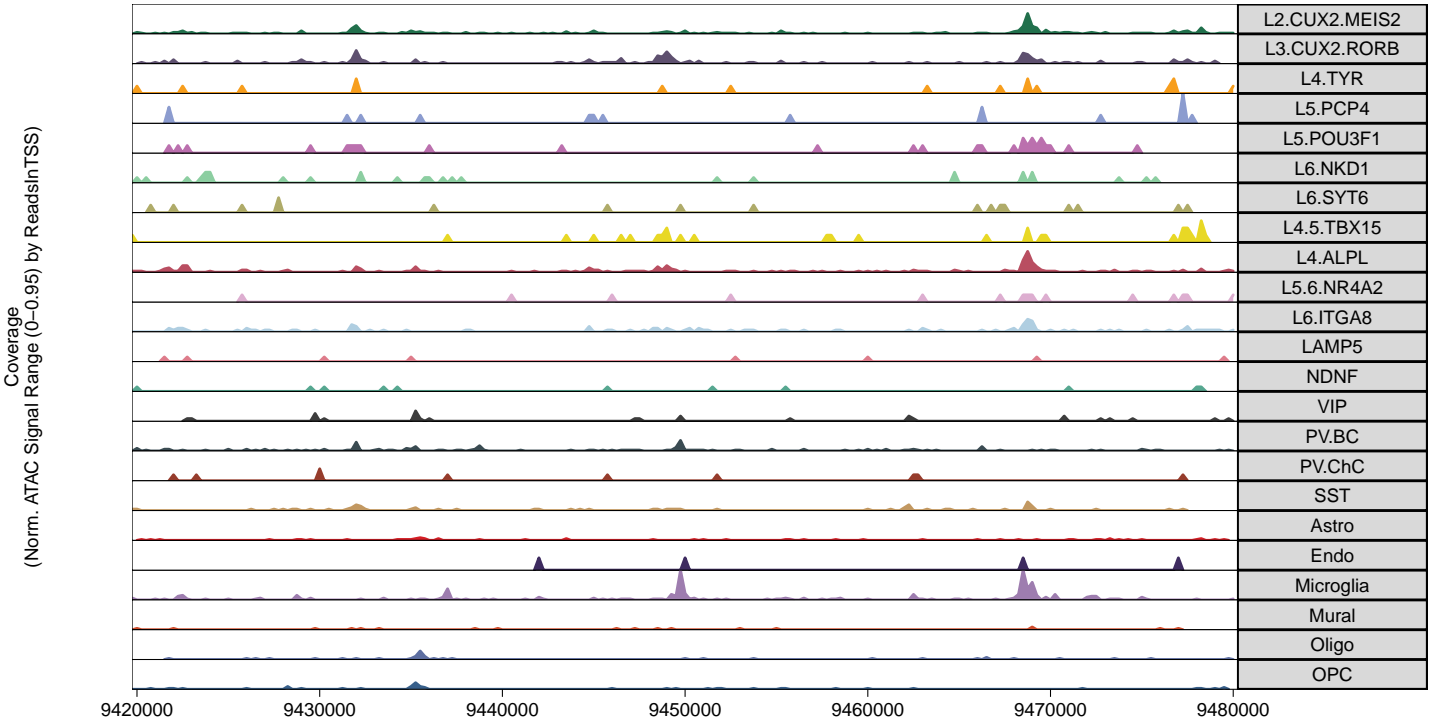


Peak2GeneLinks

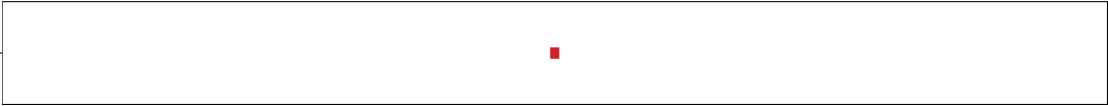


Genes





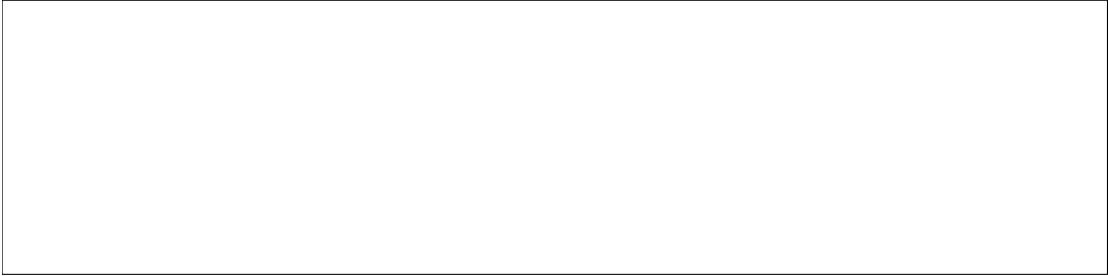
PV.BC



Peaks

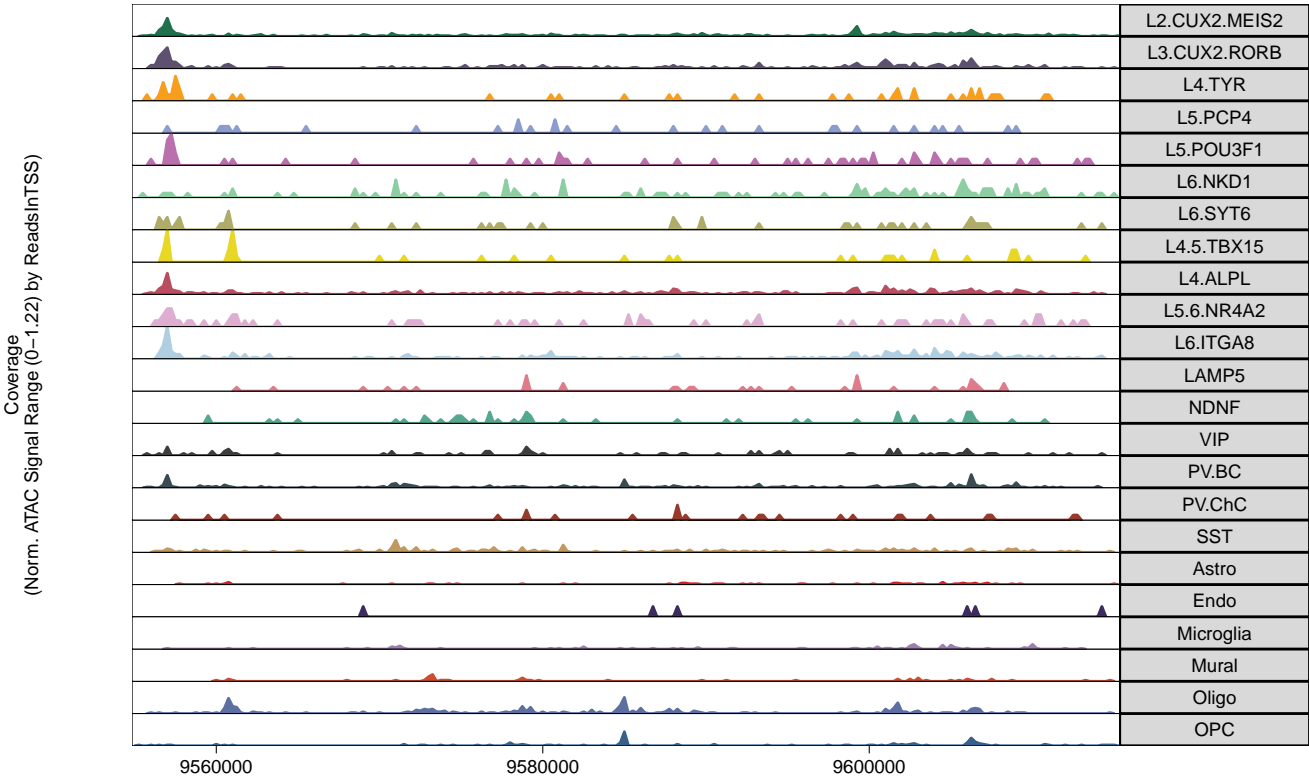


LoopTrack



GeneTrack

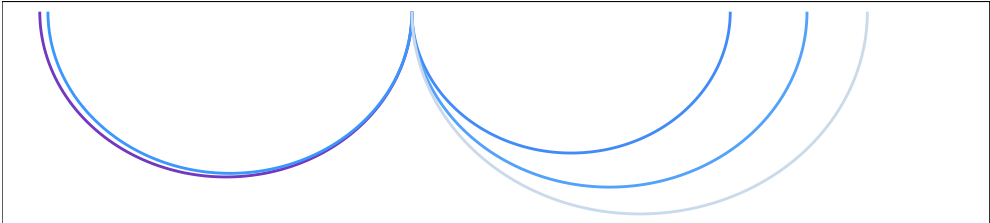
chr4:9554842–9615343 Marker Peak Tracks for: PV.BC



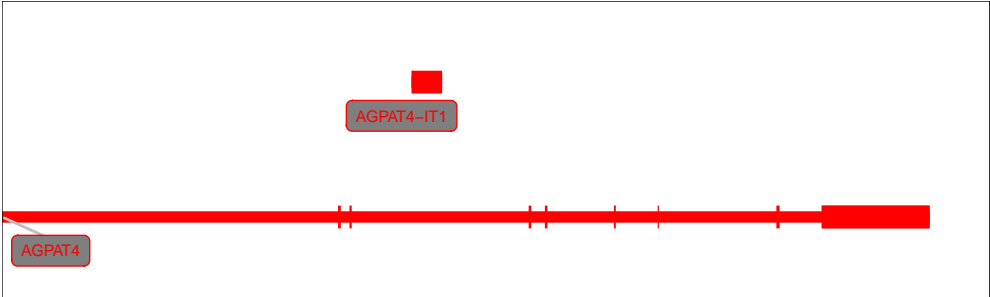
PV.BC



Peaks

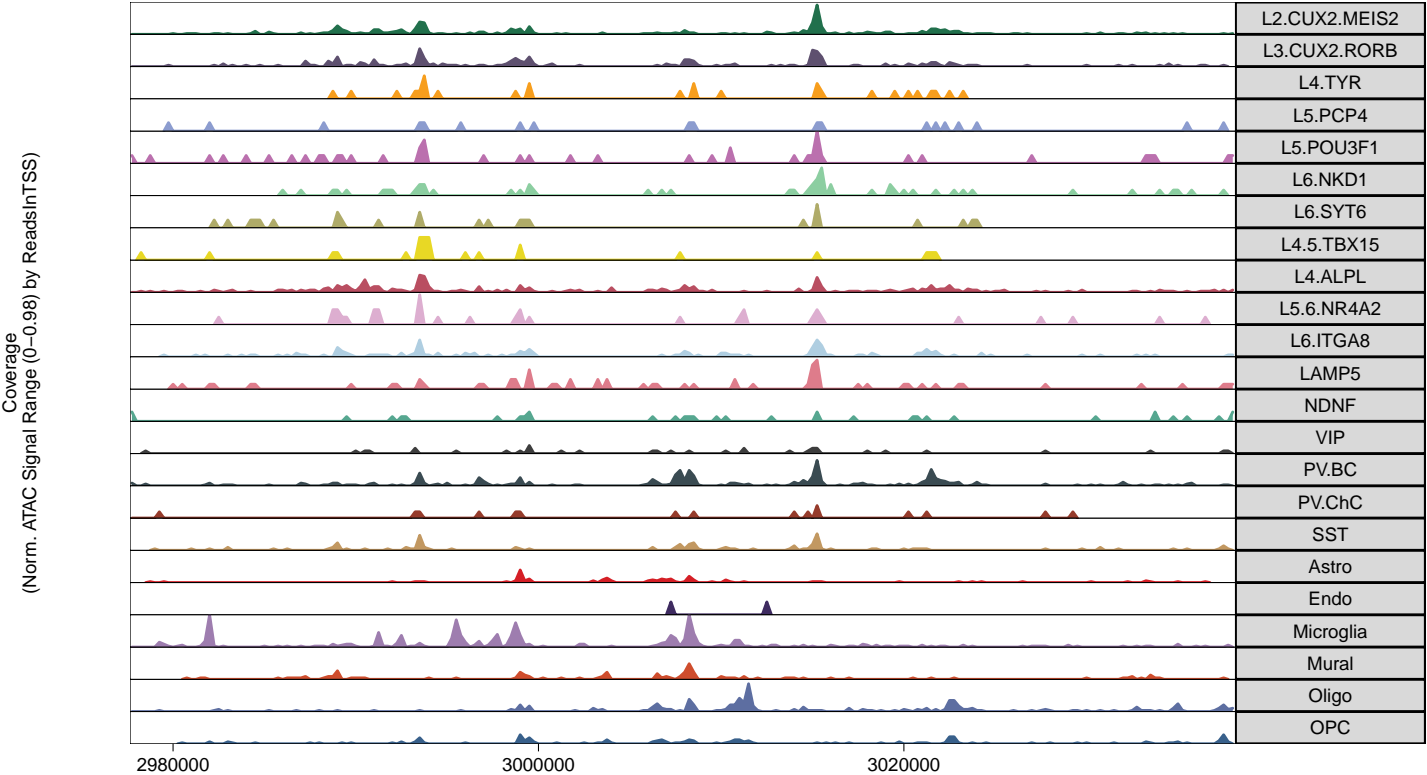


Peak2GeneLinks

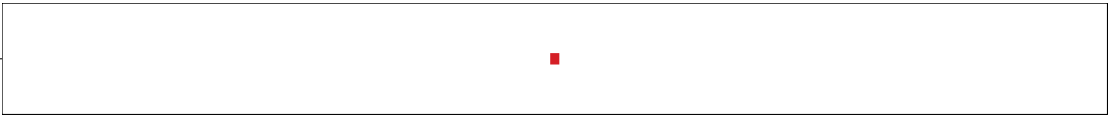


Genes

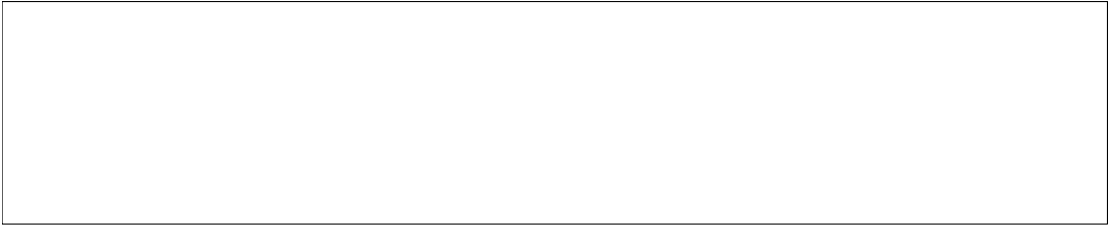
chr18:2977647–3038148 Marker Peak Tracks for: PV.BC



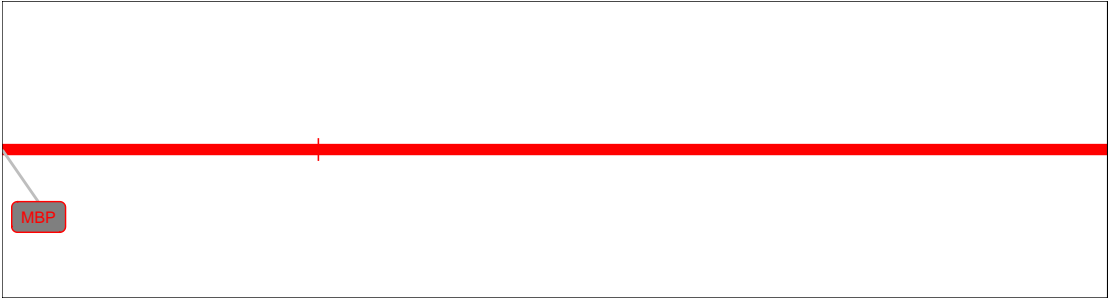
PV.BC



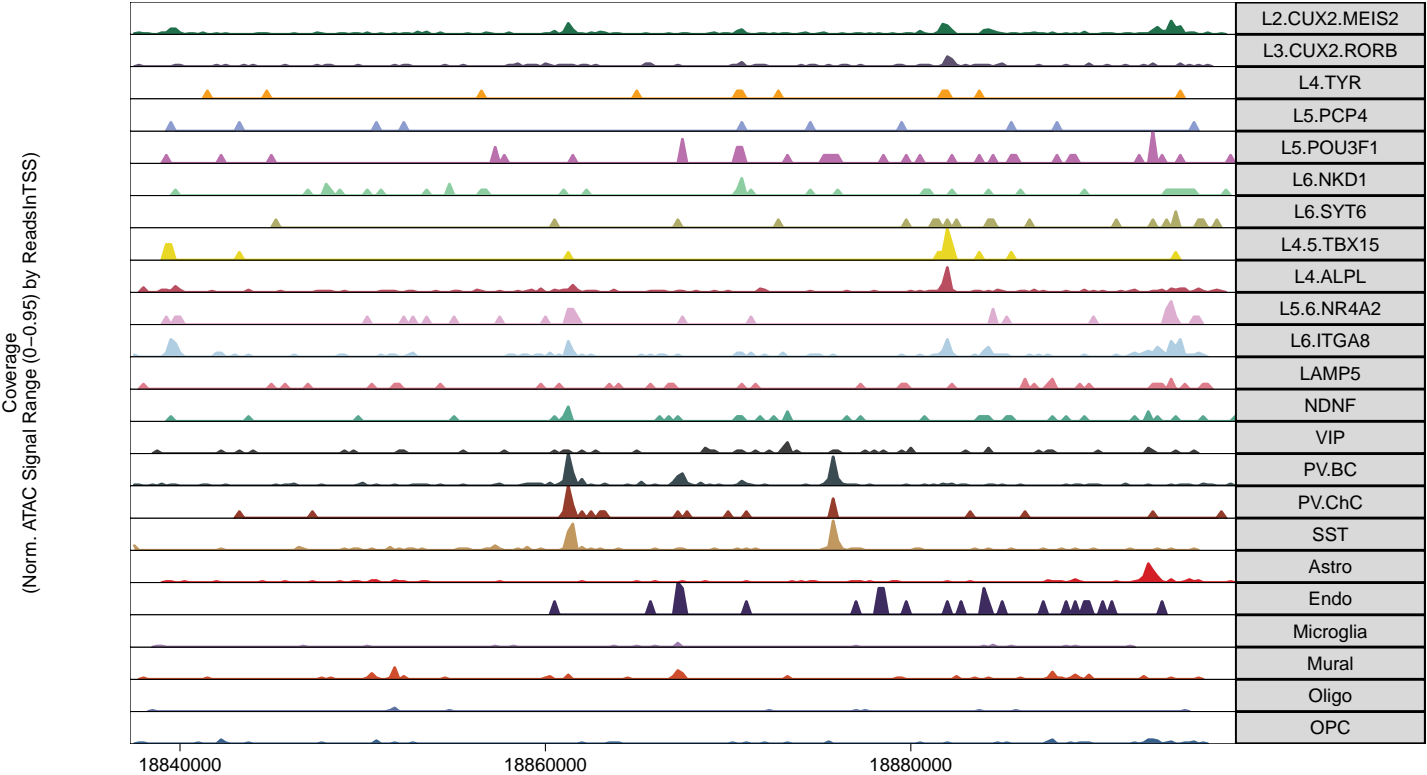
Peaks



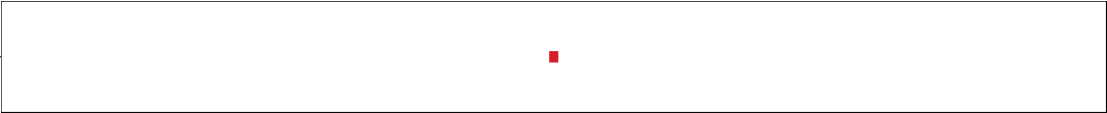
LoopTrack



Genes



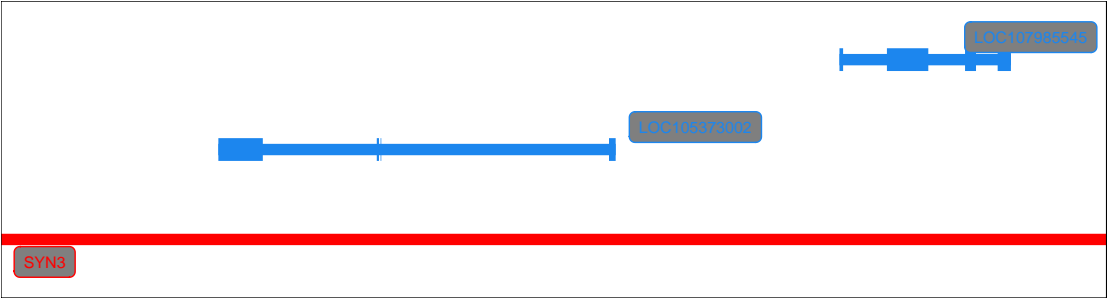
PV.BC



Peaks

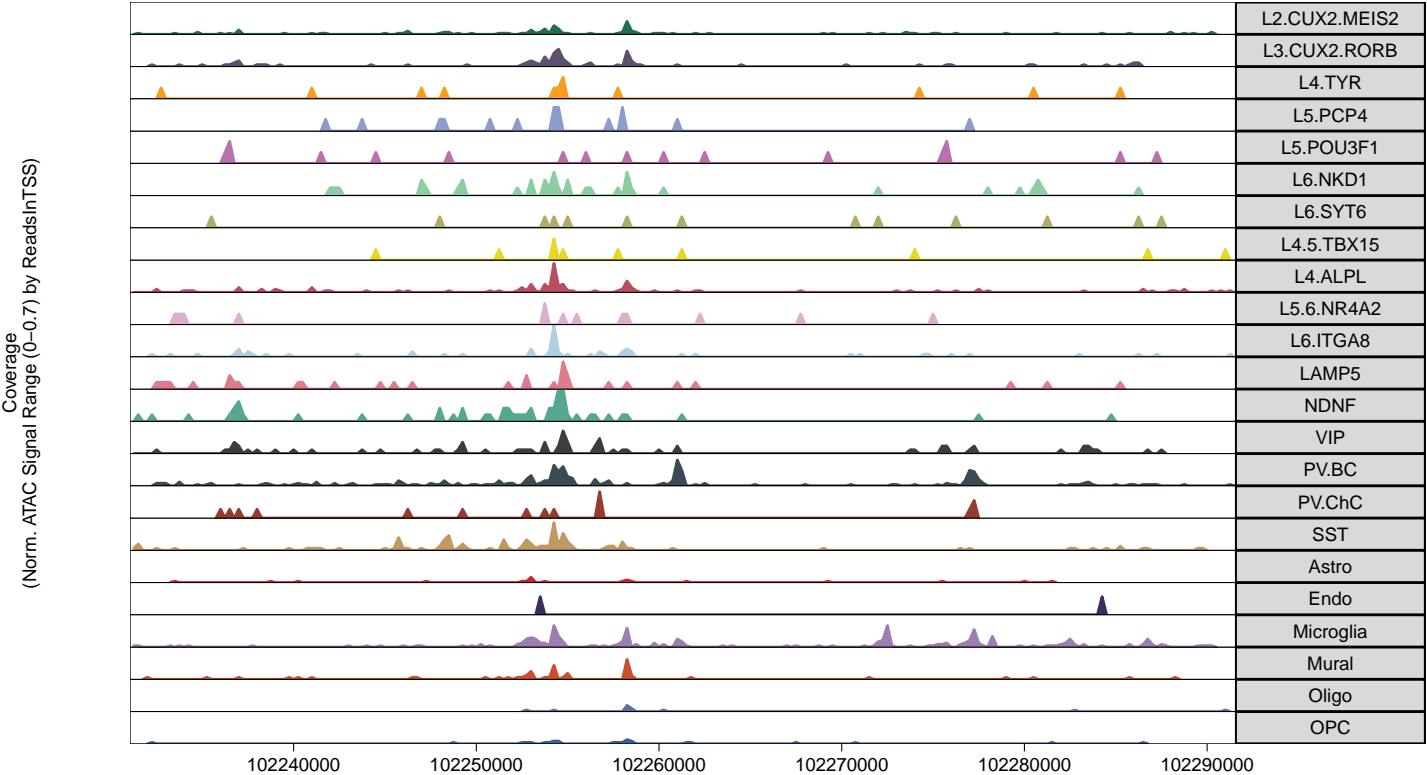


LoopTrack

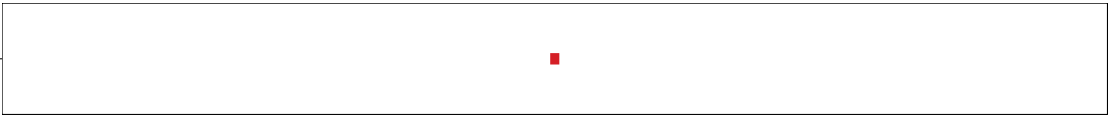


Genes

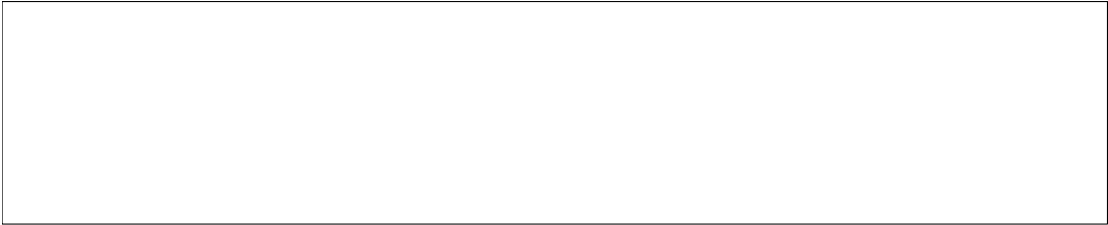
chr11:102231049–102291550 Marker Peak Tracks for: PV.BC



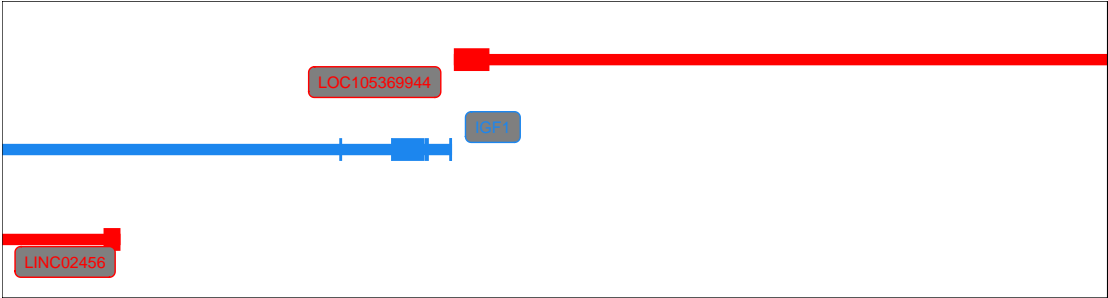
PV.BC



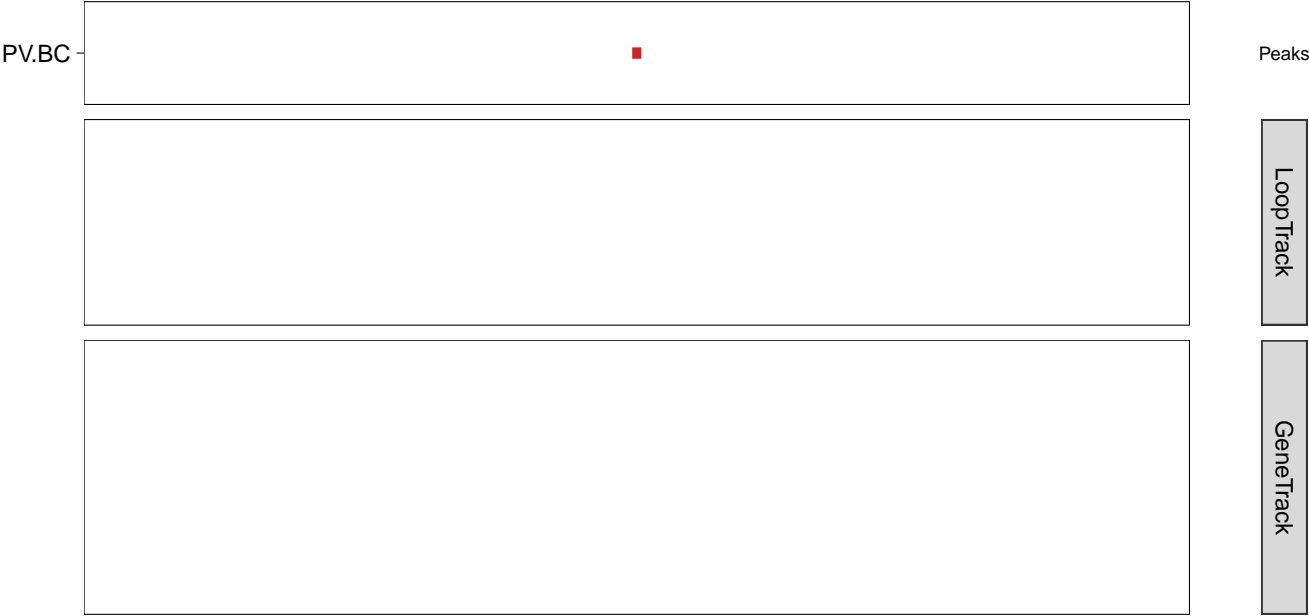
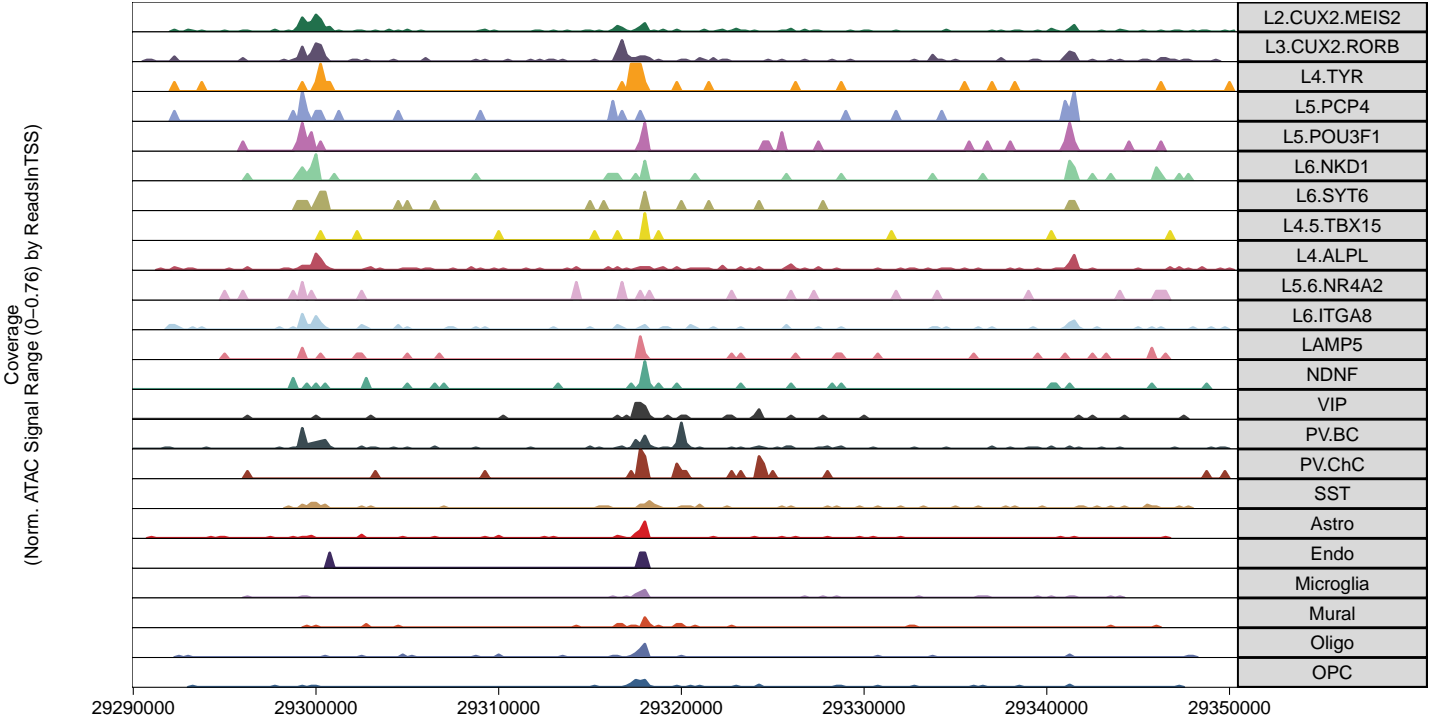
Peaks

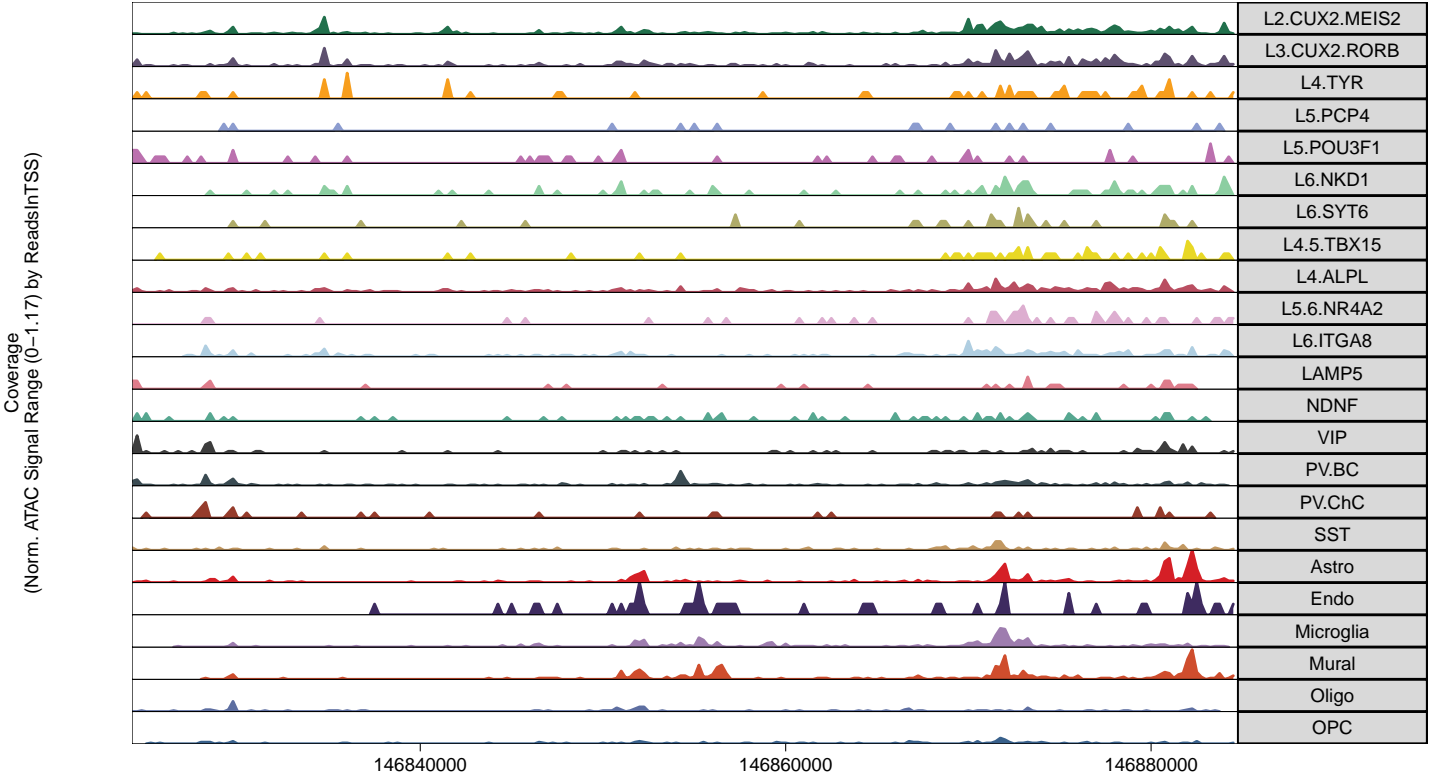


LoopTrack

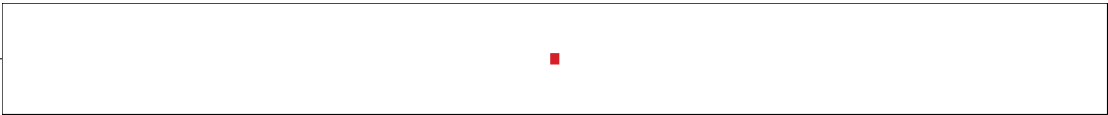


Genes

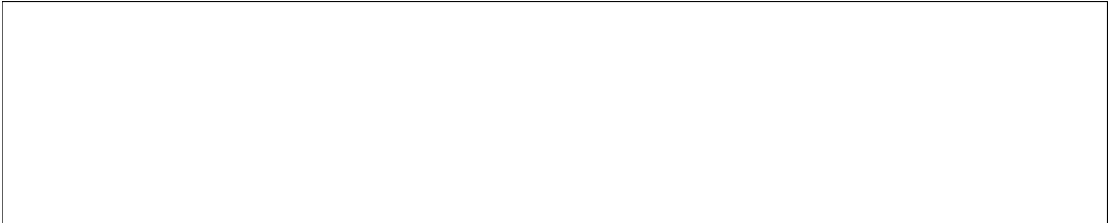




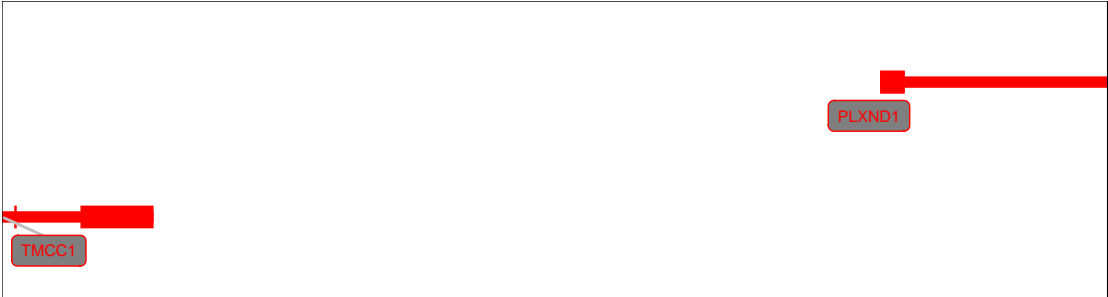
PV.BC



Peaks

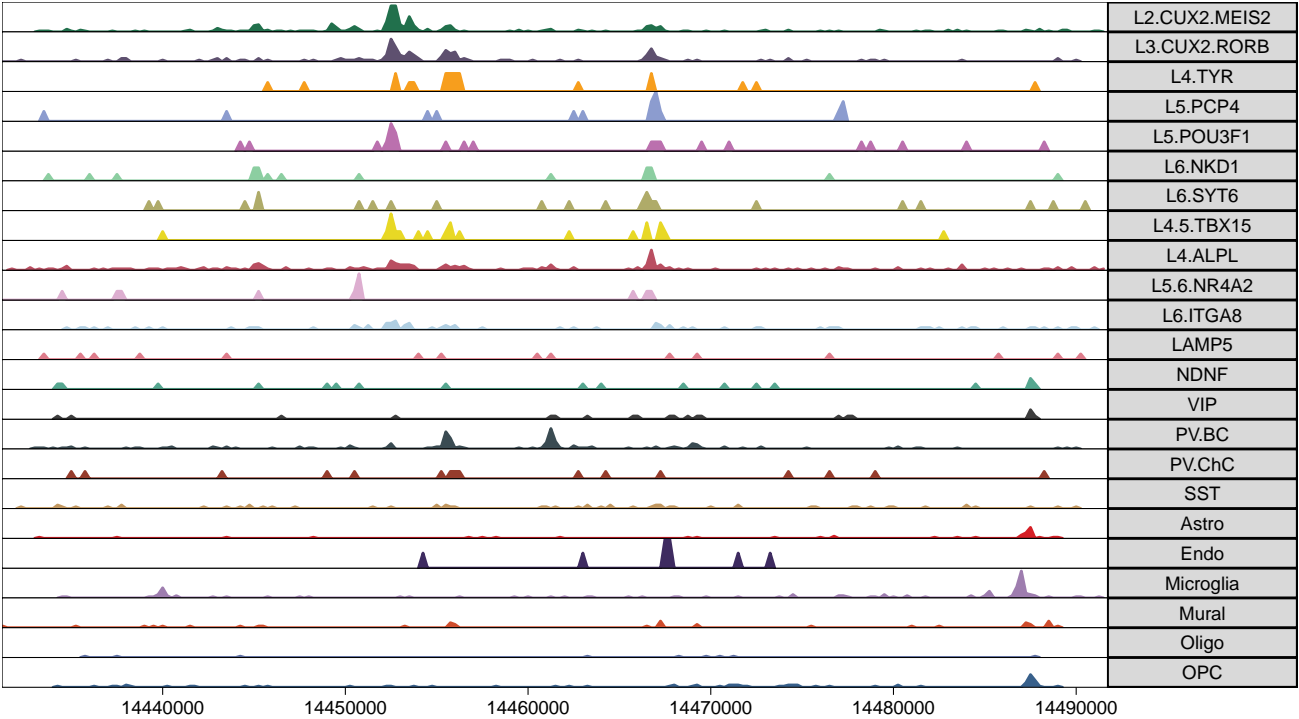


LoopTrack

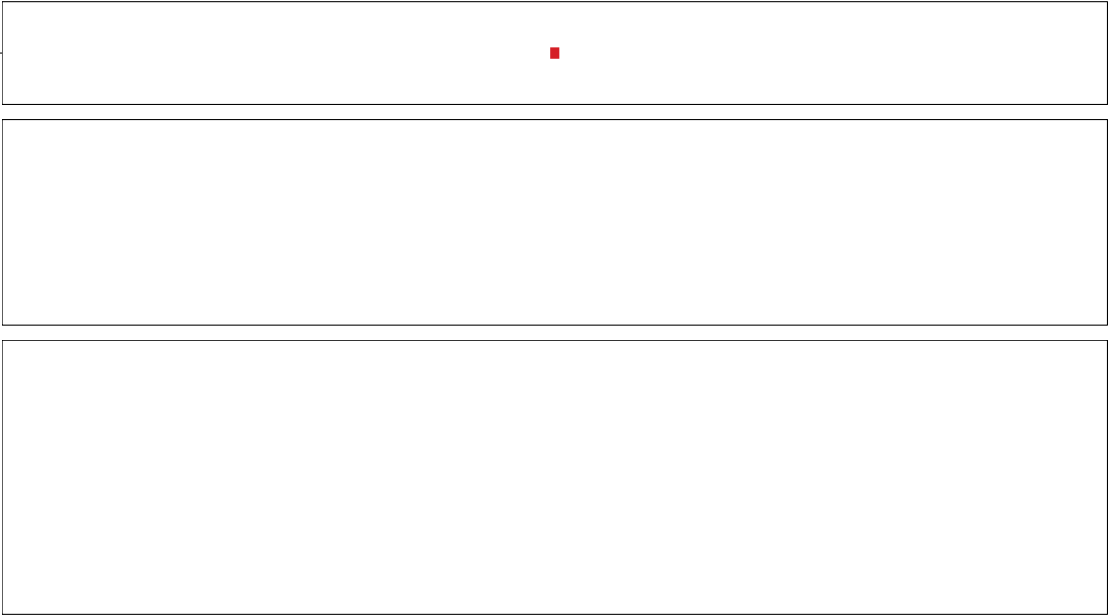


Genes

Coverage
(Norm. ATAC Signal Range (0–0.77) by Reads in TSS)



PV.BC

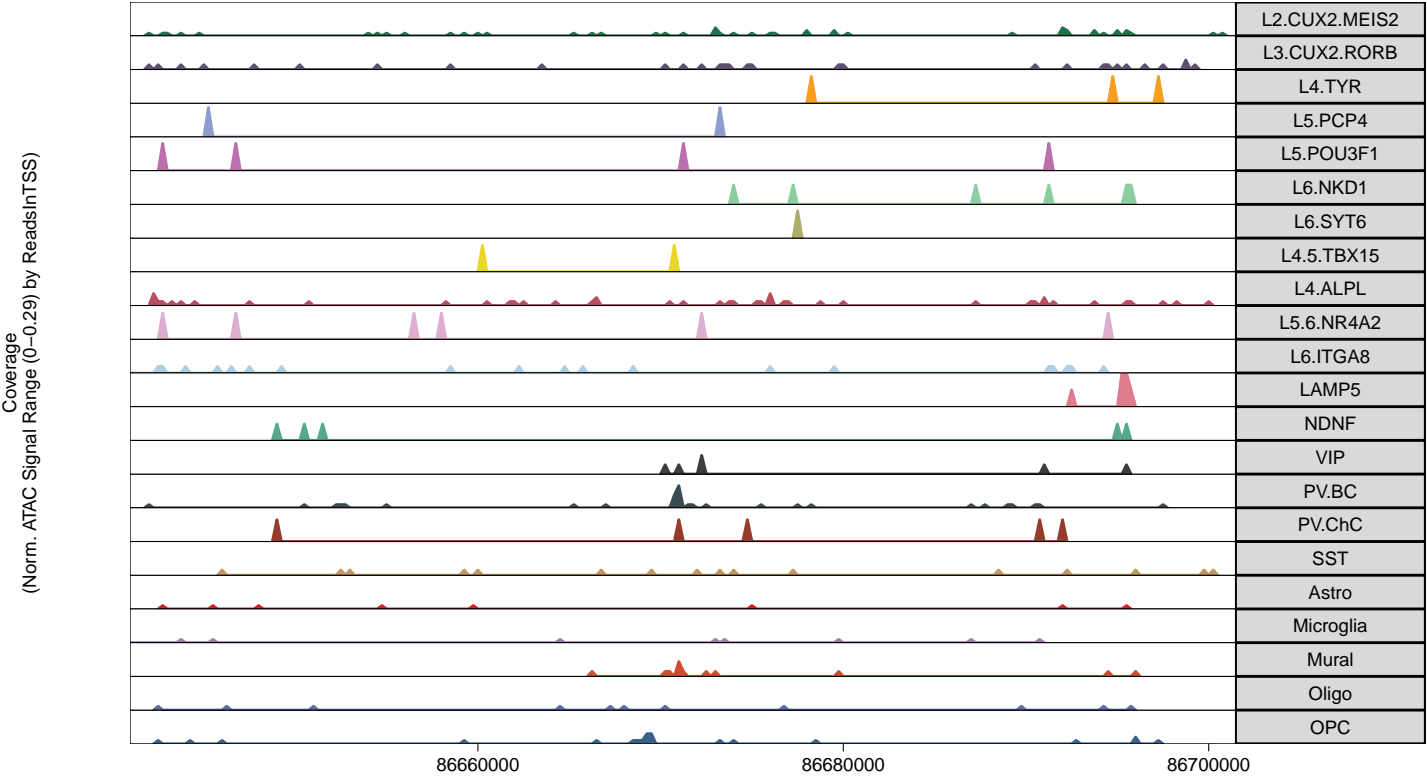


Peaks

LoopTrack

GeneTrack

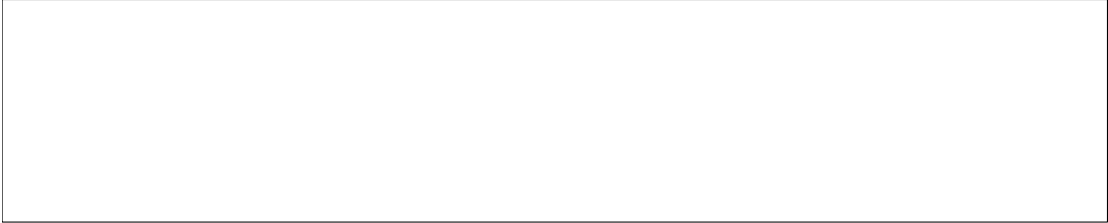
chr8:86640963–86701464 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

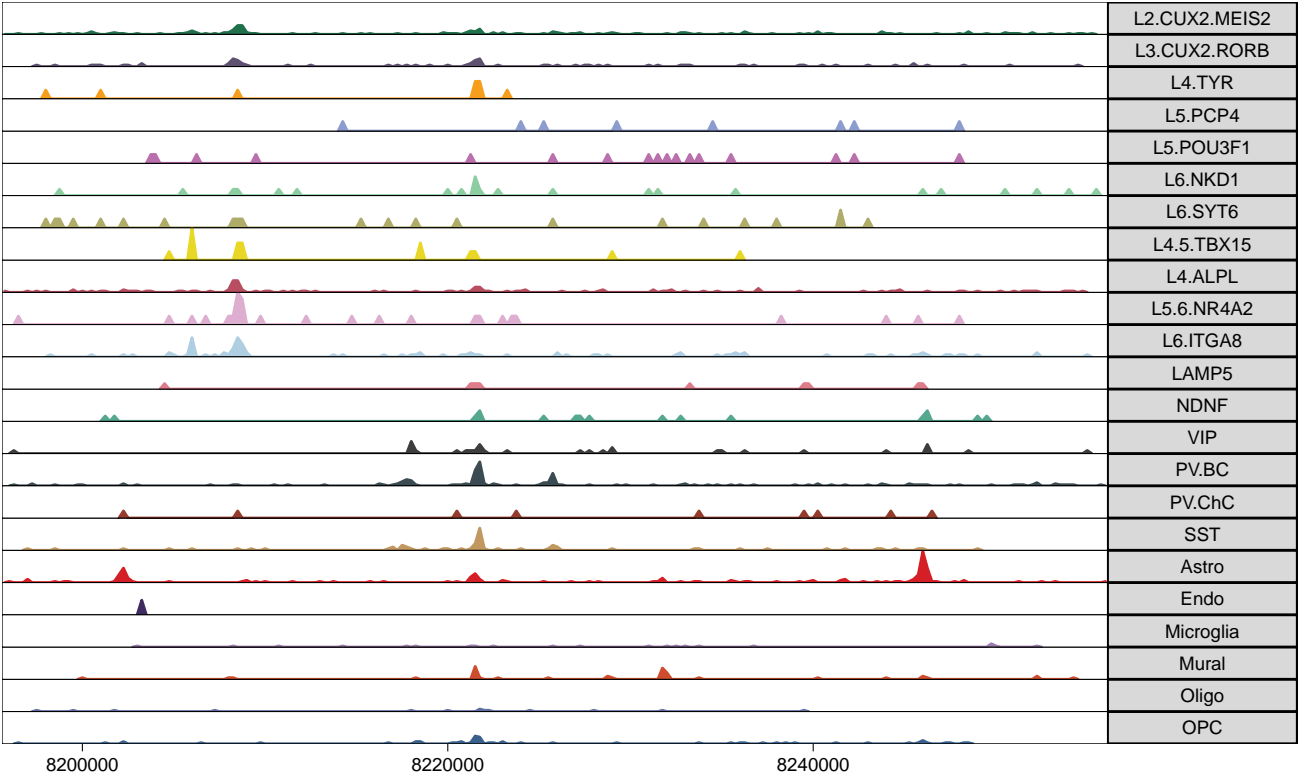


LoopTrack



Genes

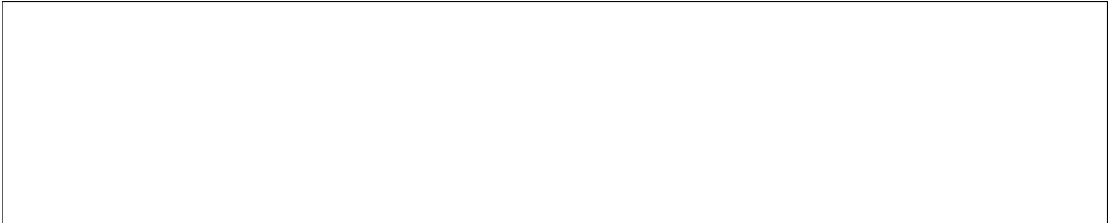
Coverage
(Norm. ATAC Signal Range 0–0.86) by ReadsInTSS)



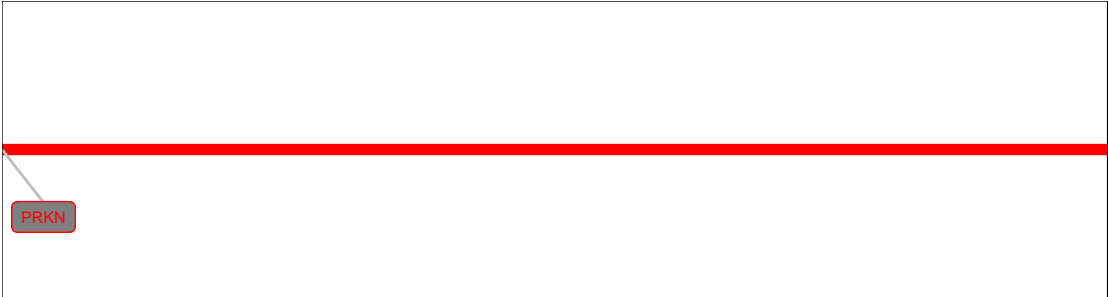
PV.BC



Peaks

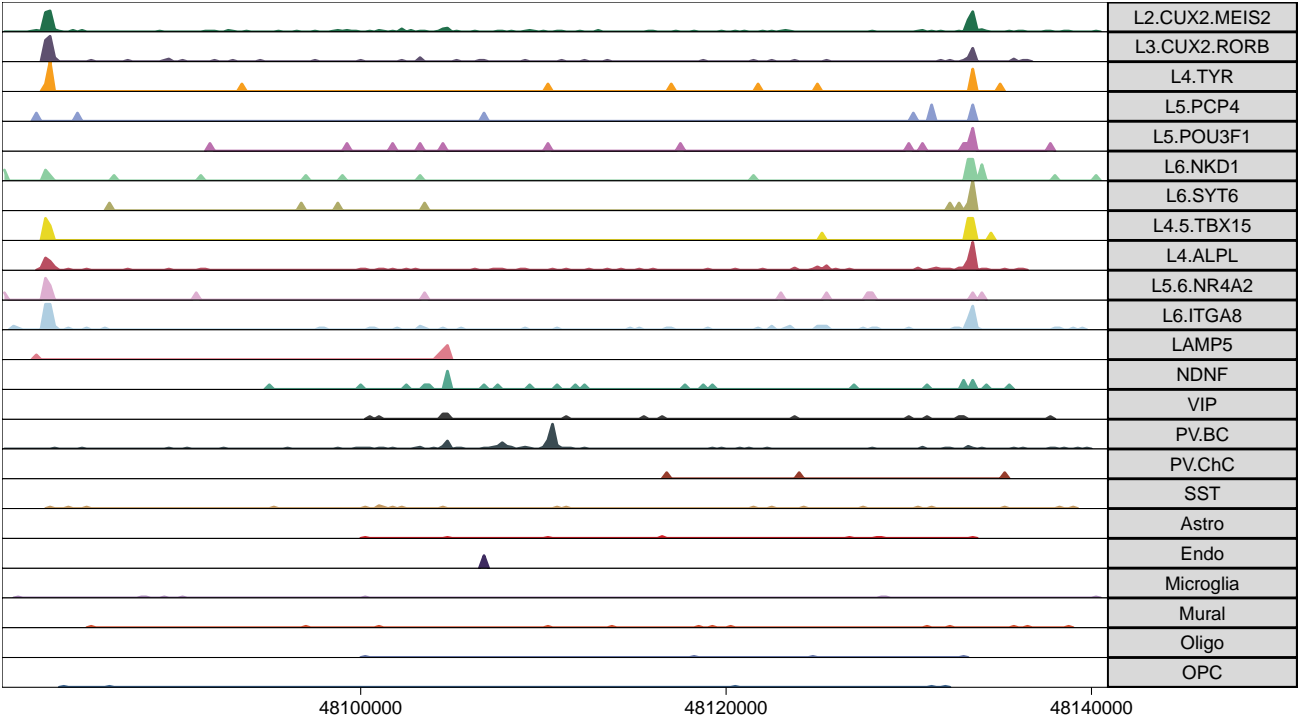


LoopTrack

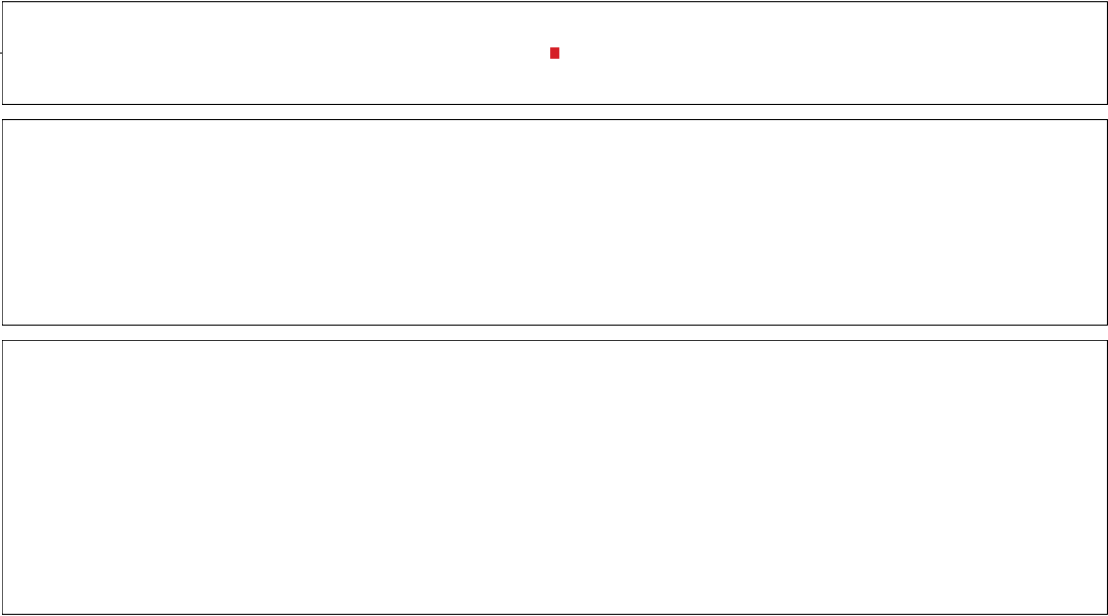


Genes

Coverage
(Norm. ATAC Signal Range (0–0.93) by Reads in TSS)



PV.BC

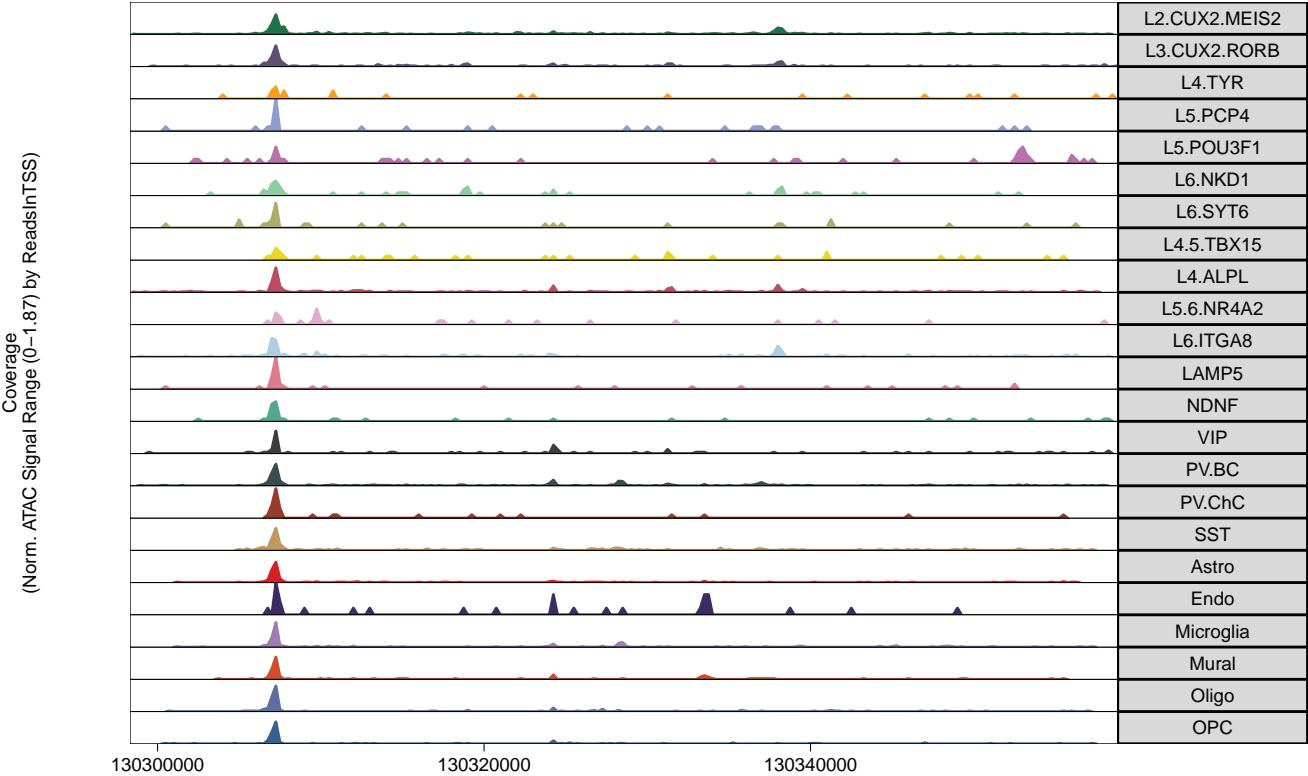


Peaks

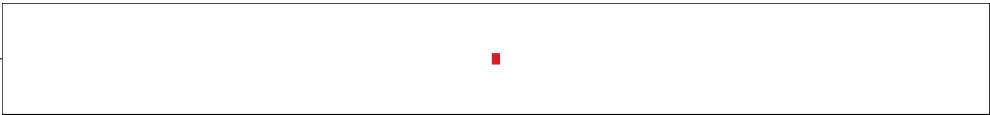
LoopTrack

GeneTrack

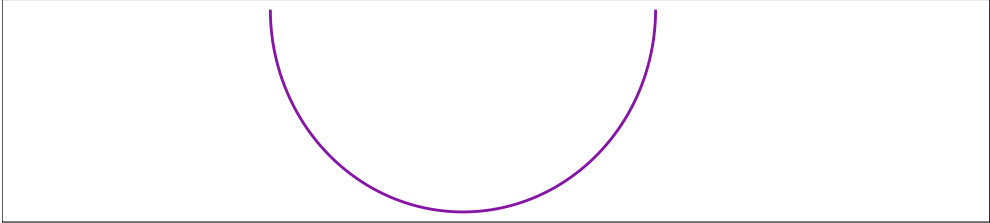
chr6:130298317-130358818 Marker Peak Tracks for: PV.BC



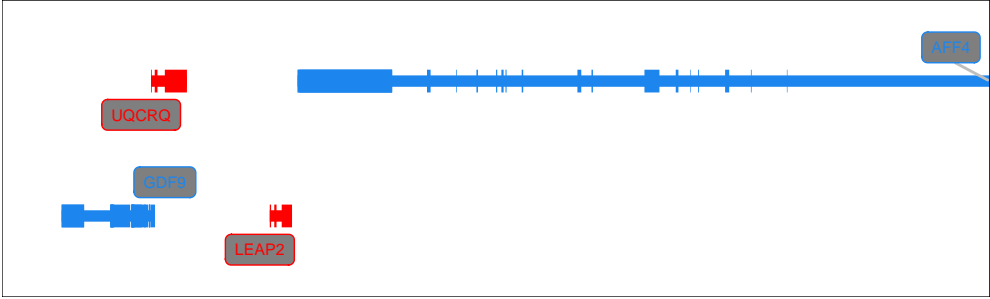
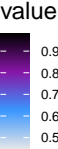
PV.BC



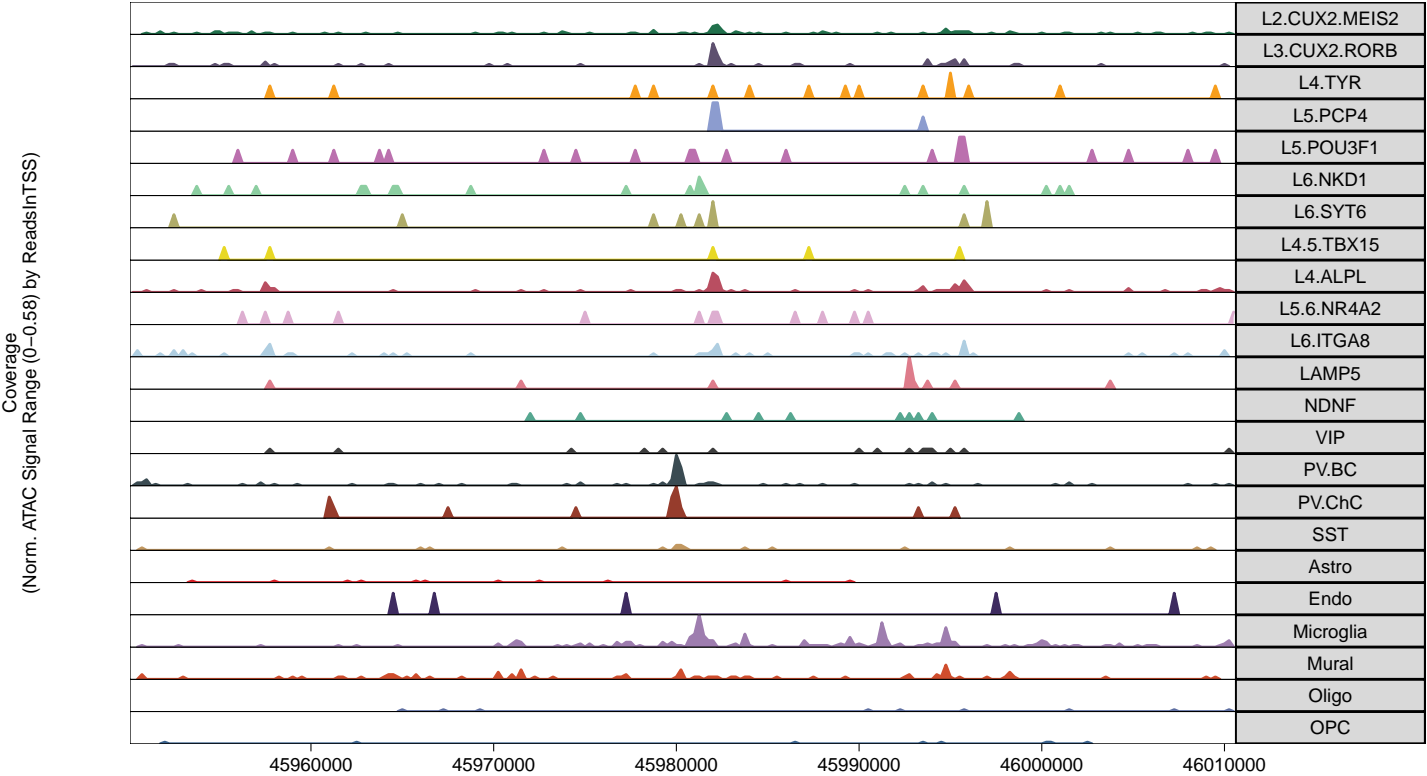
Peaks



Peak2GeneLinks



Genes



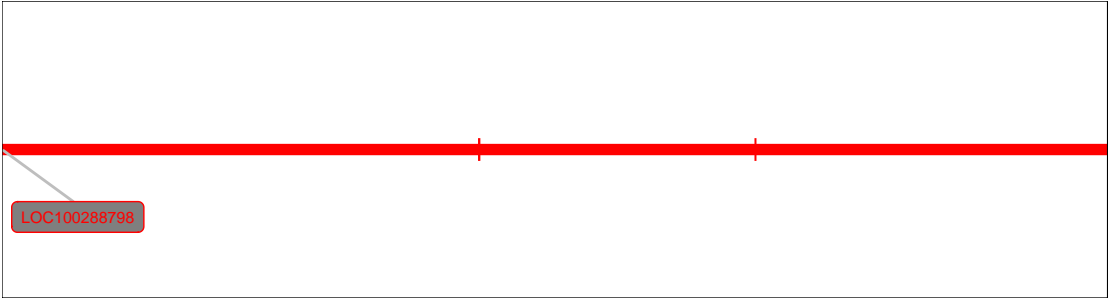
PV.BC



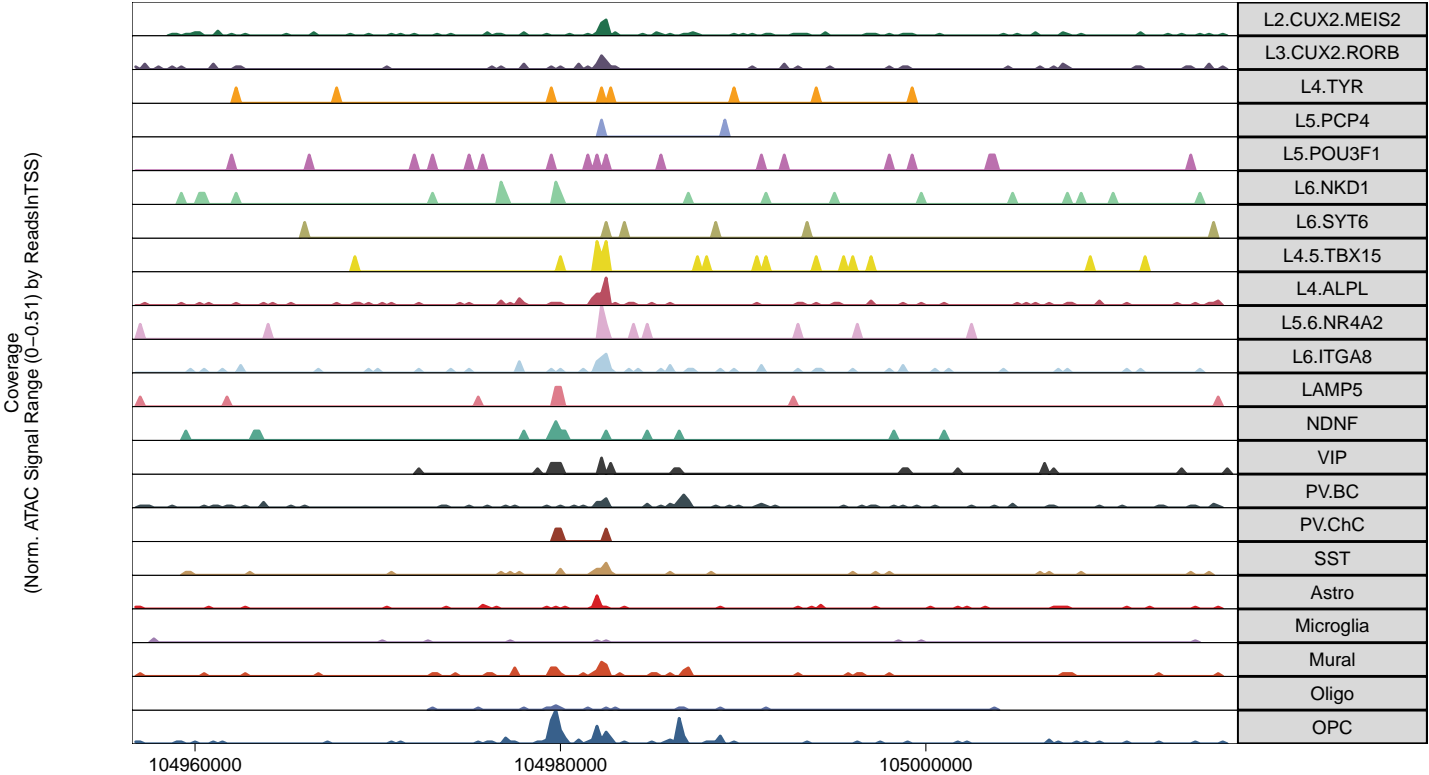
Peaks



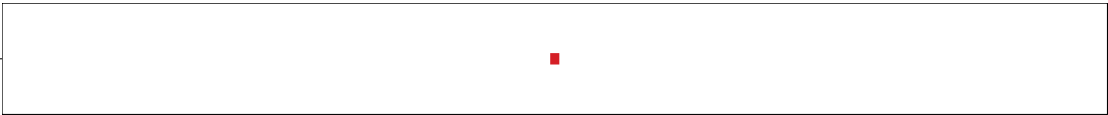
LoopTrack



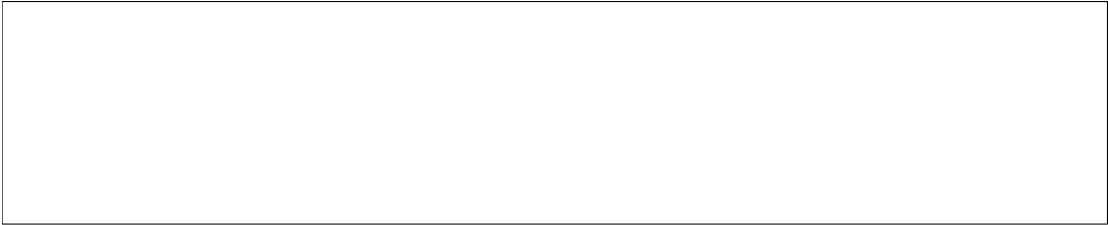
Genes



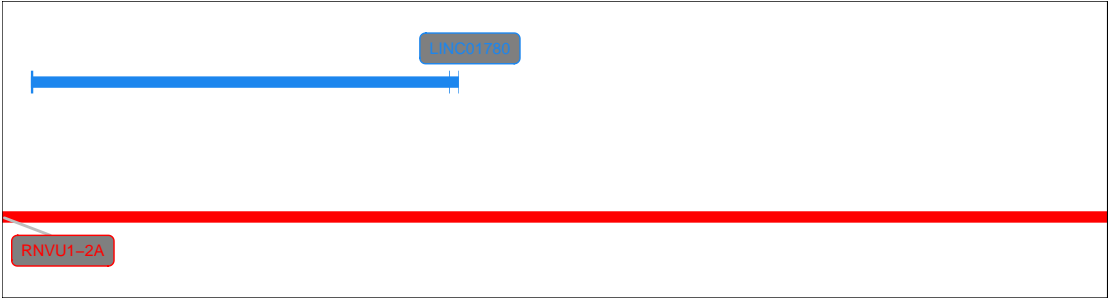
PV.BC



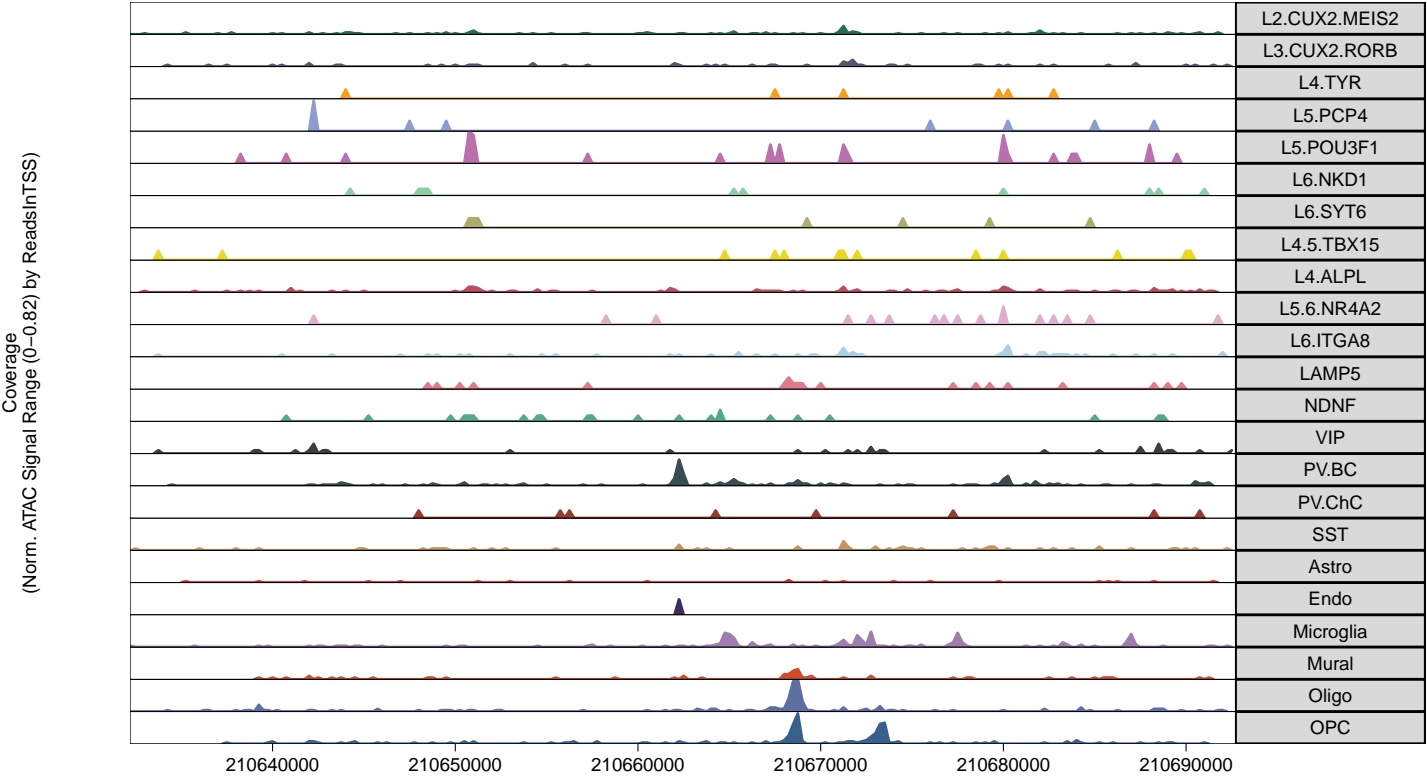
Peaks



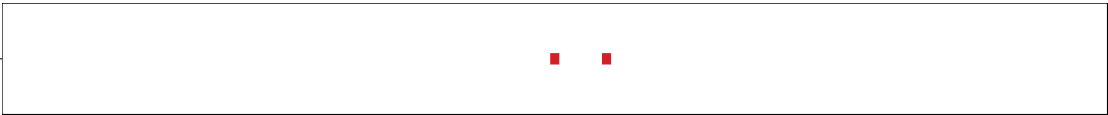
LoopTrack



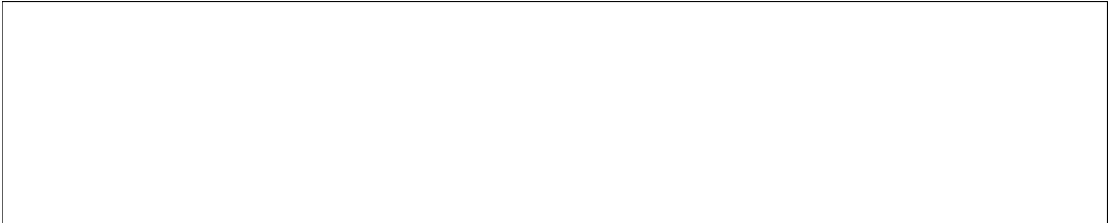
Genes



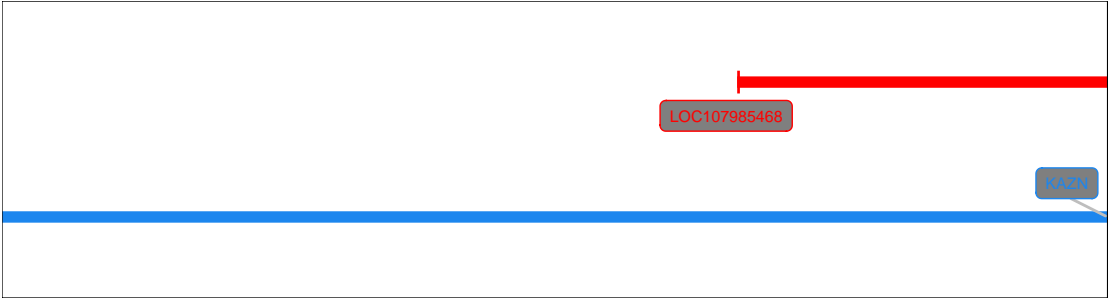
PV.BC



Peaks

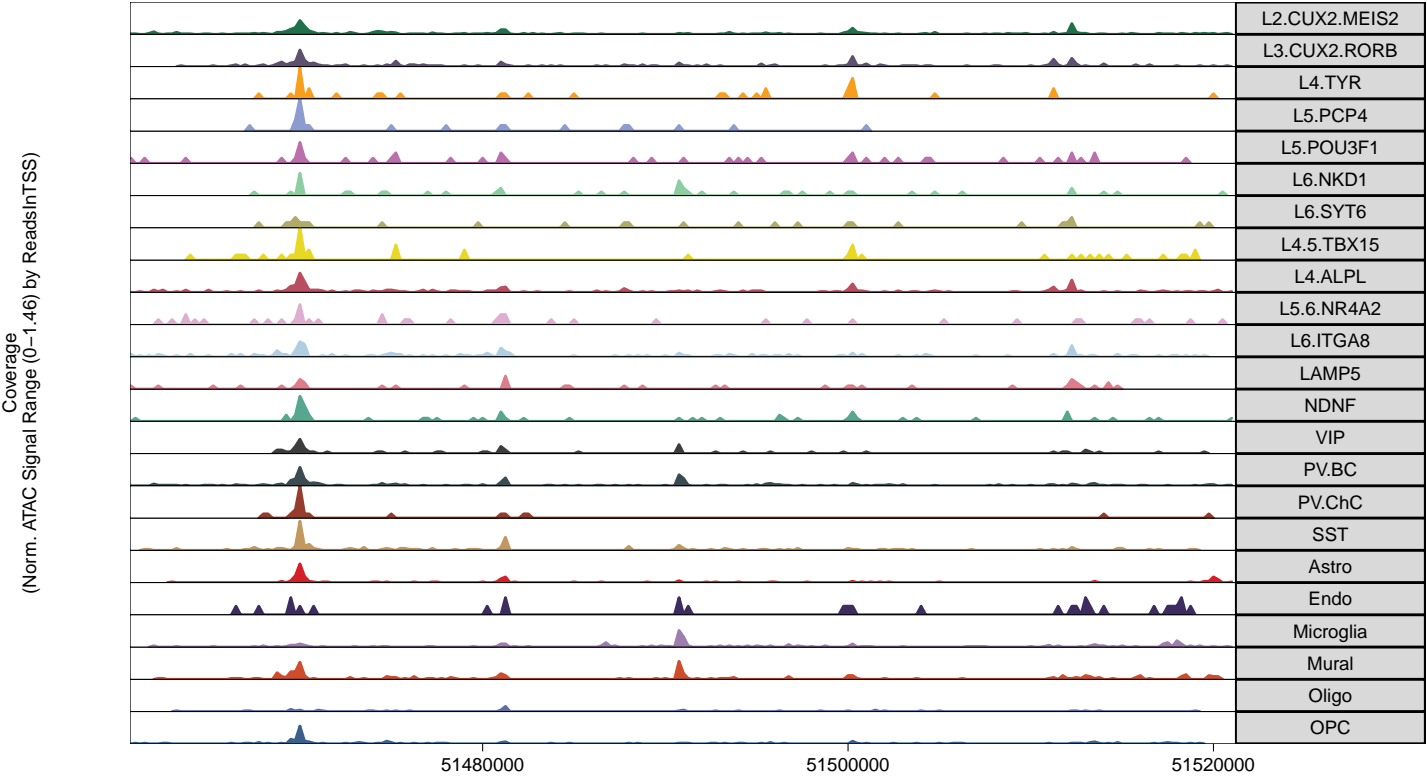


LoopTrack

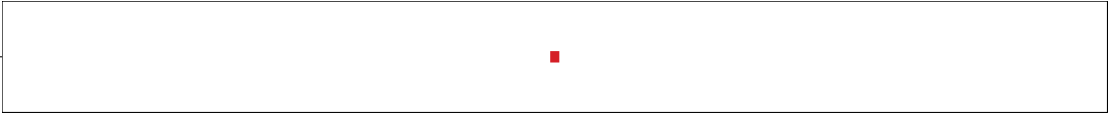


Genes

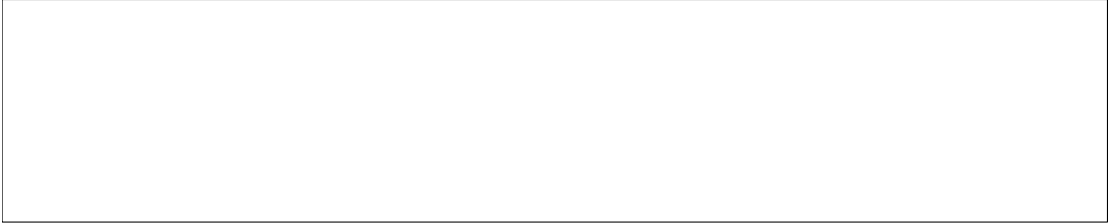
chr11:51460703–51521204 Marker Peak Tracks for: PV.BC



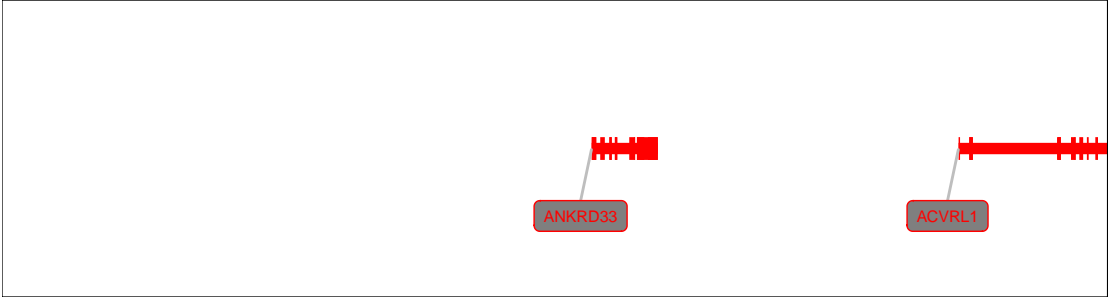
PV.BC



Peaks

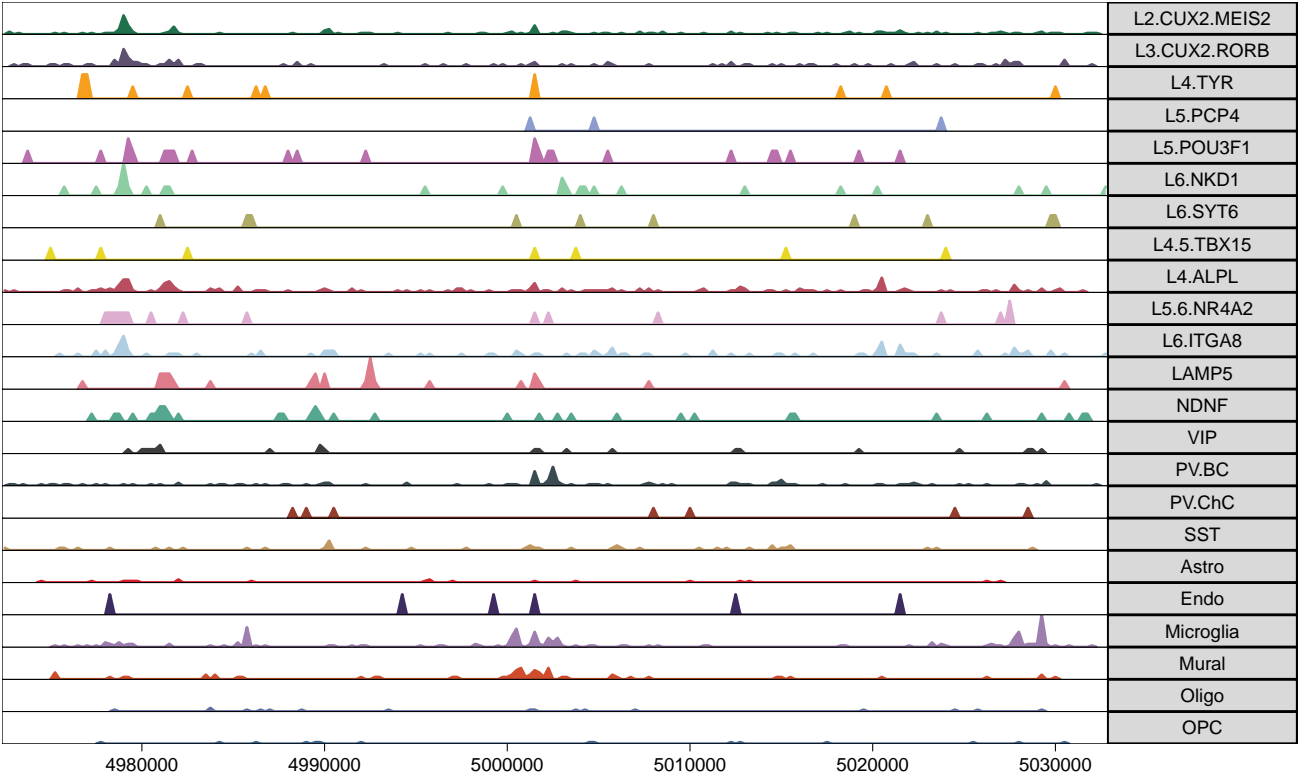


LoopTrack

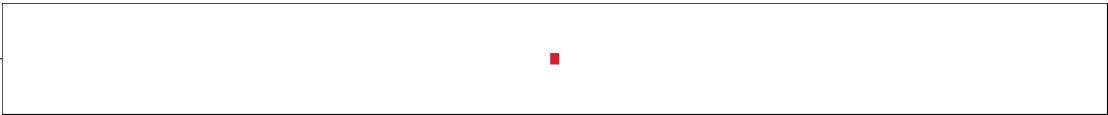


Genes

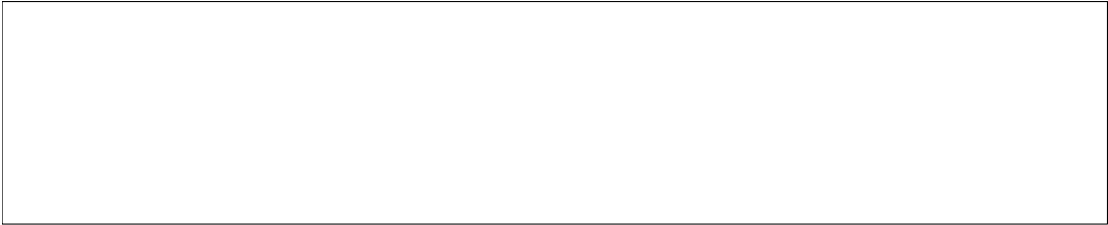
Coverage
(Norm. ATAC Signal Range 0–0.62) by ReadsInTSS)



PV.BC



Peaks

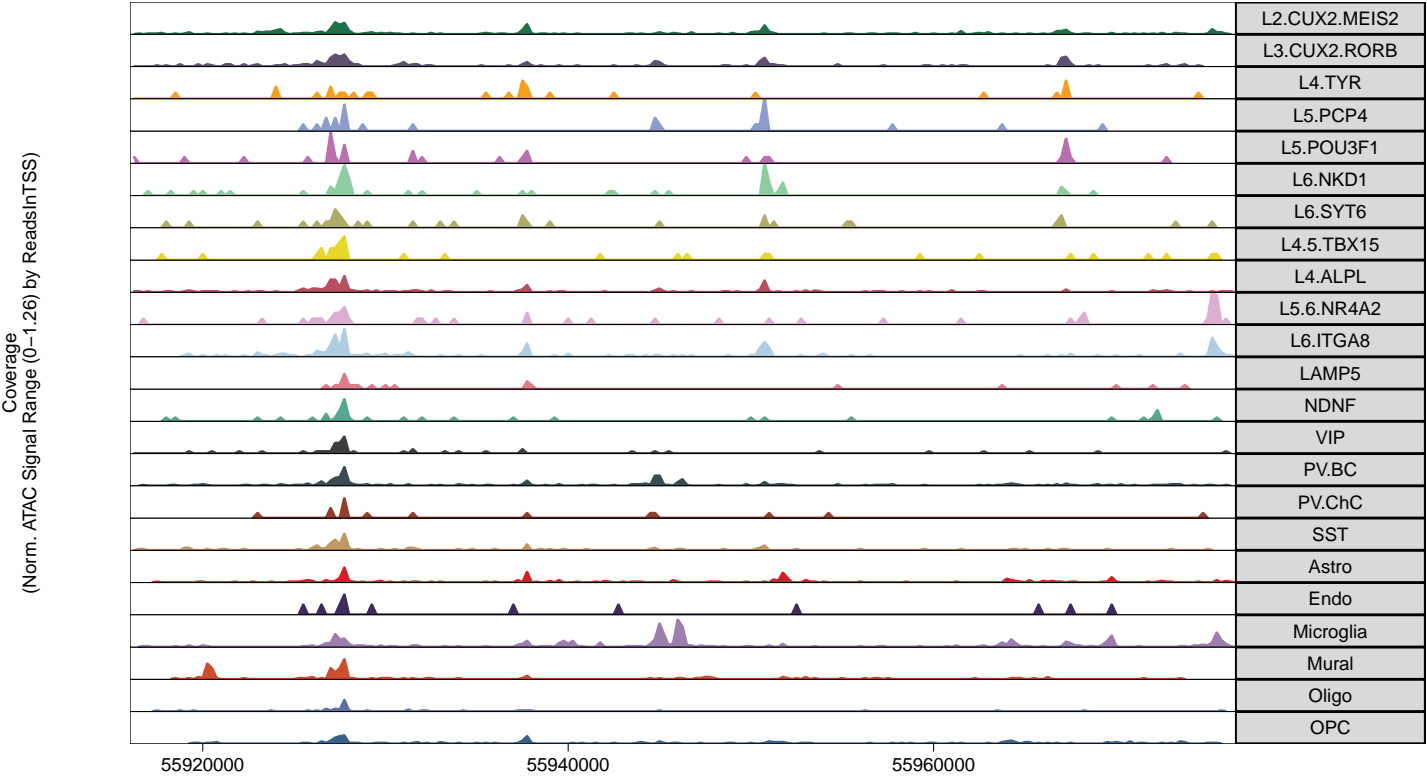


LoopTrack

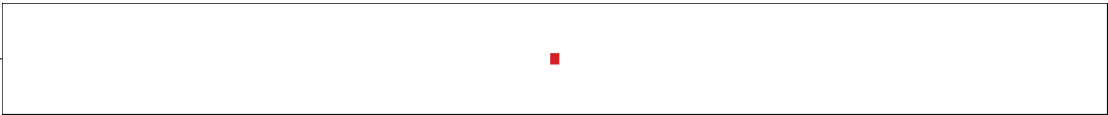


Genes

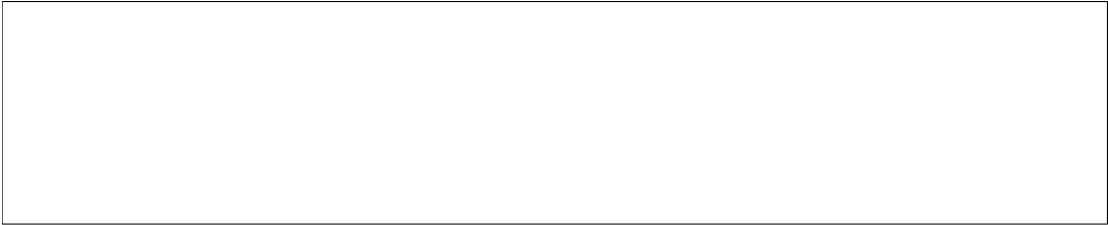
chr14:55916021-55976522 Marker Peak Tracks for: PV.BC



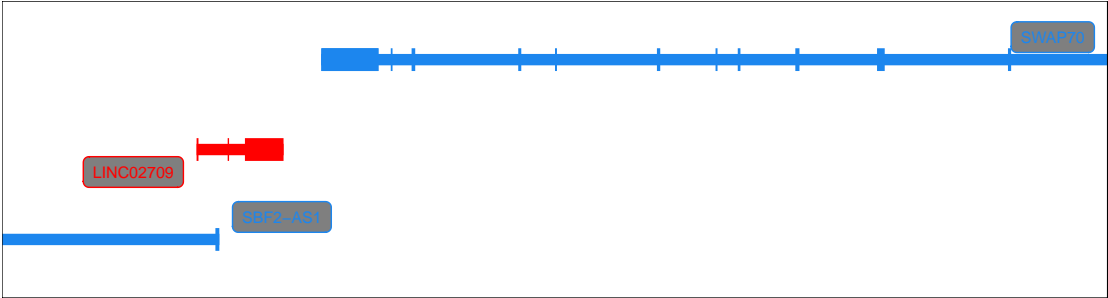
PV.BC



Peaks

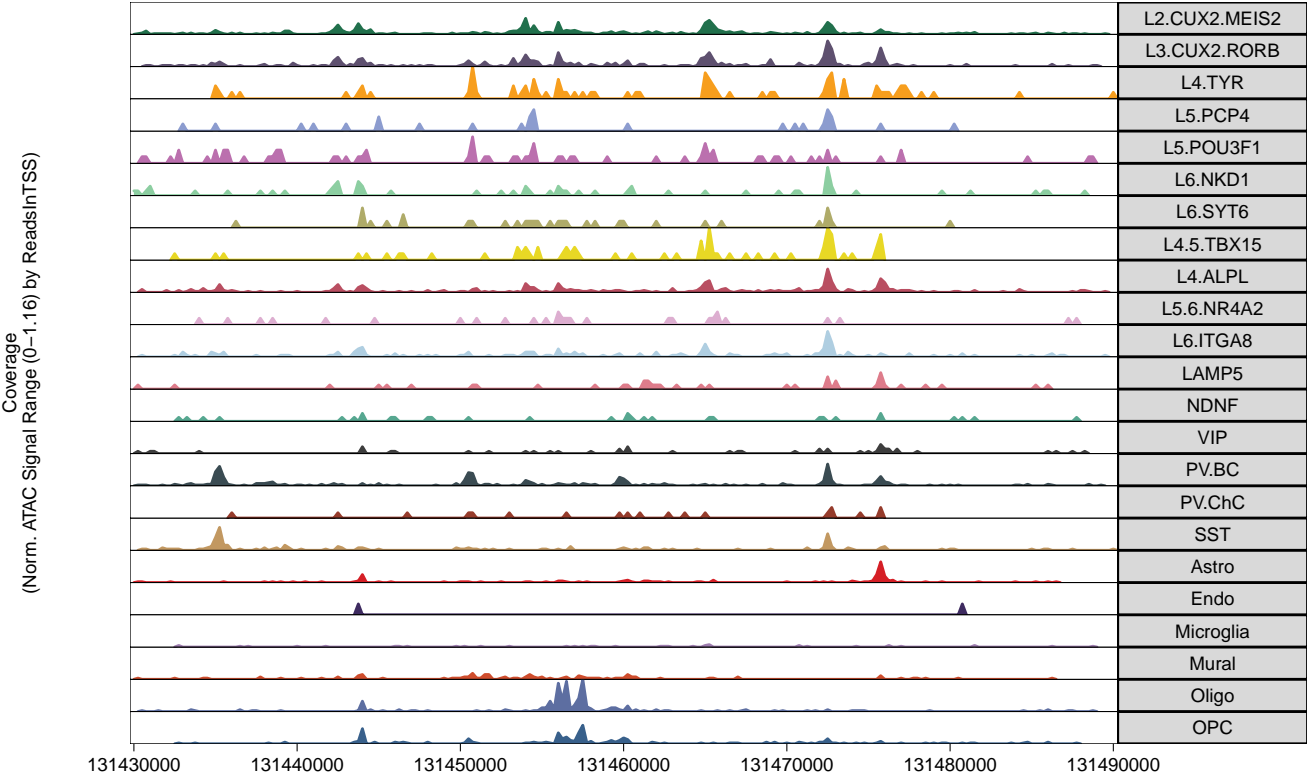


LoopTrack

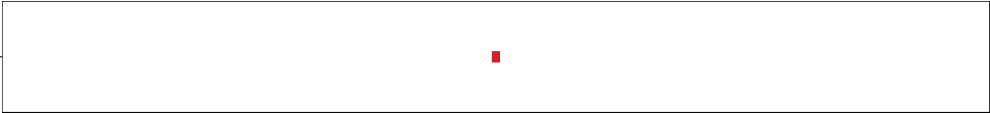


Genes

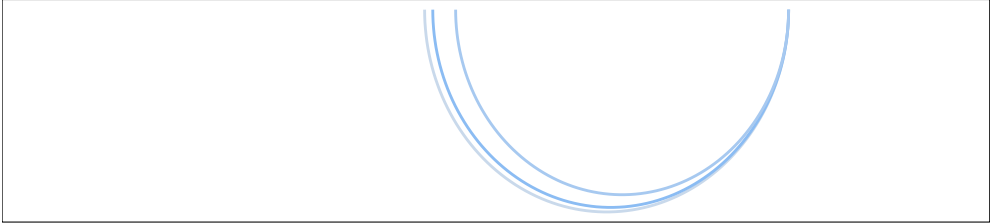
chr11:131429767-131490268 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

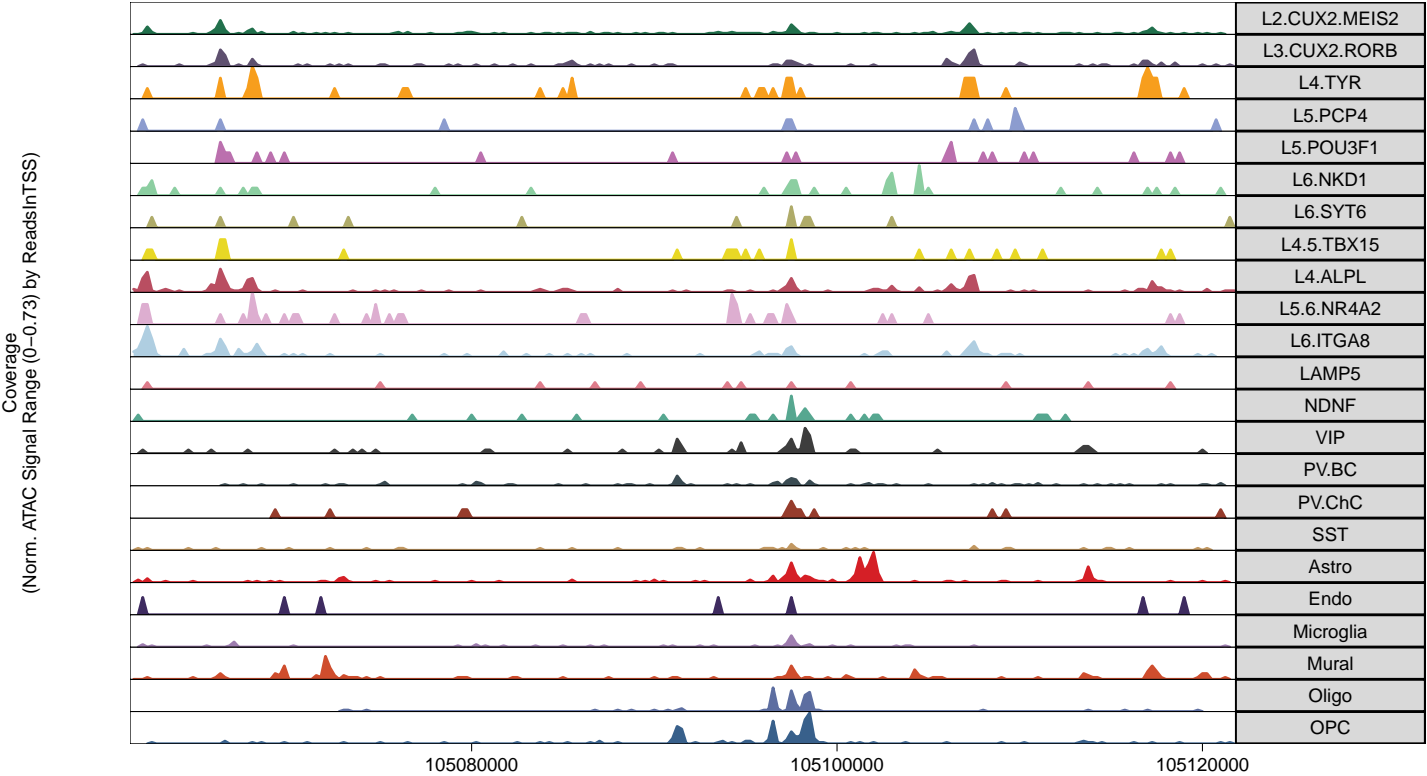


Peak2GeneLinks



Genes

chr12:105061306–105121807 Marker Peak Tracks for: PV.BC



PV.BC

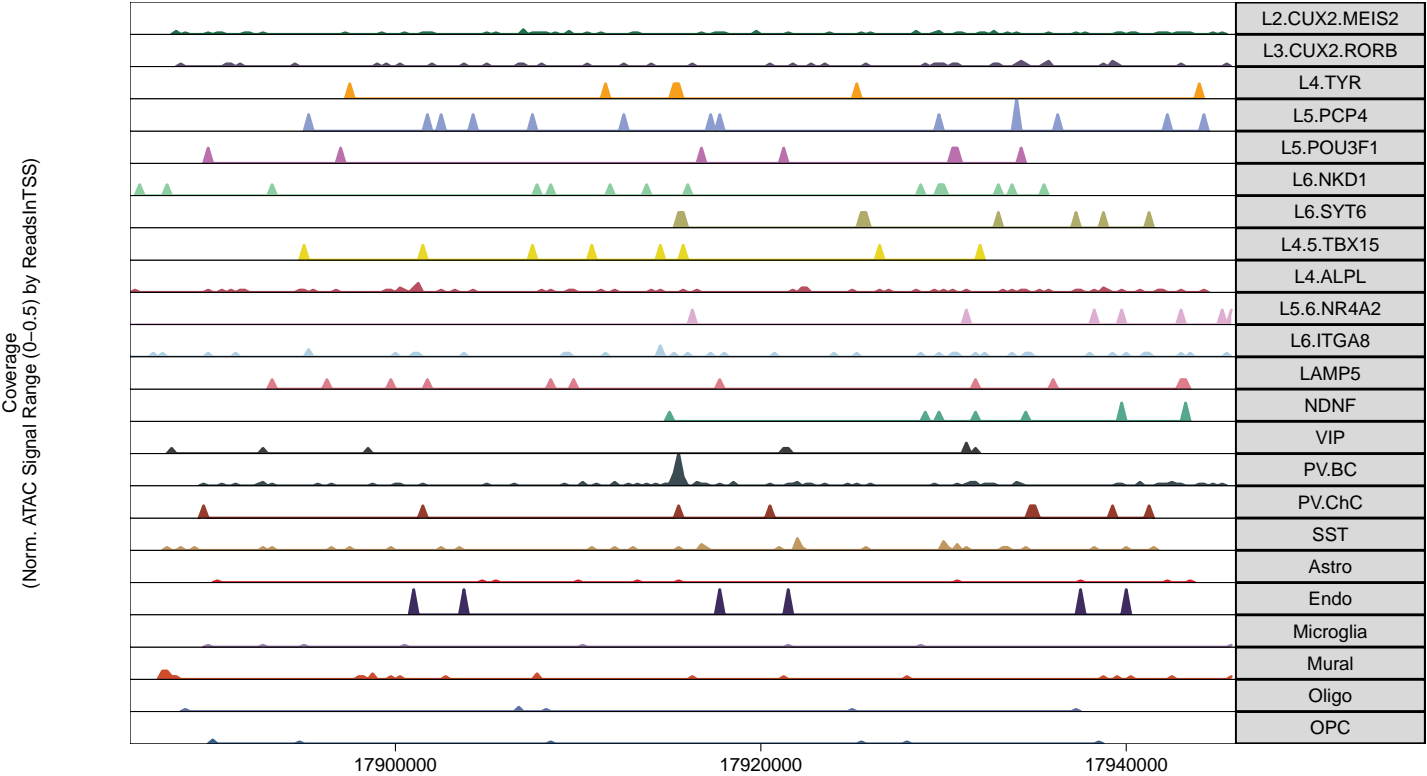


Peaks

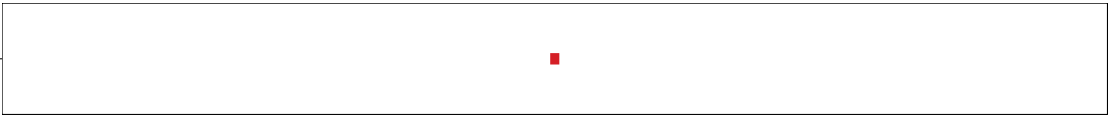
LoopTrack

ENK1

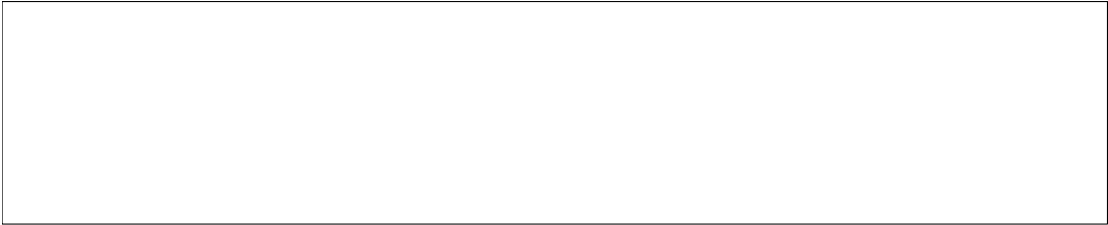
Genes



PV.BC



Peaks

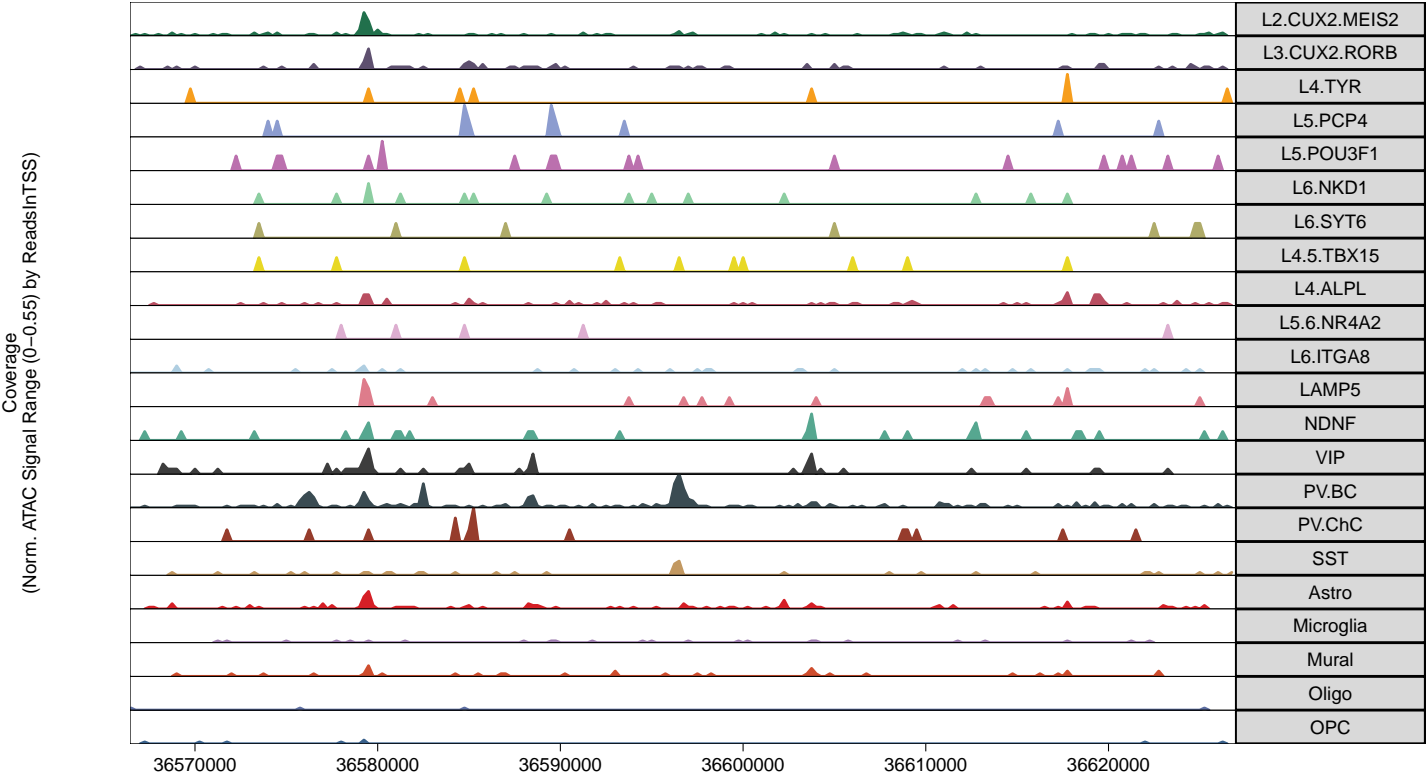


LoopTrack



Genes

chr12:36566448–36626949 Marker Peak Tracks for: PV.BC



PV.BC



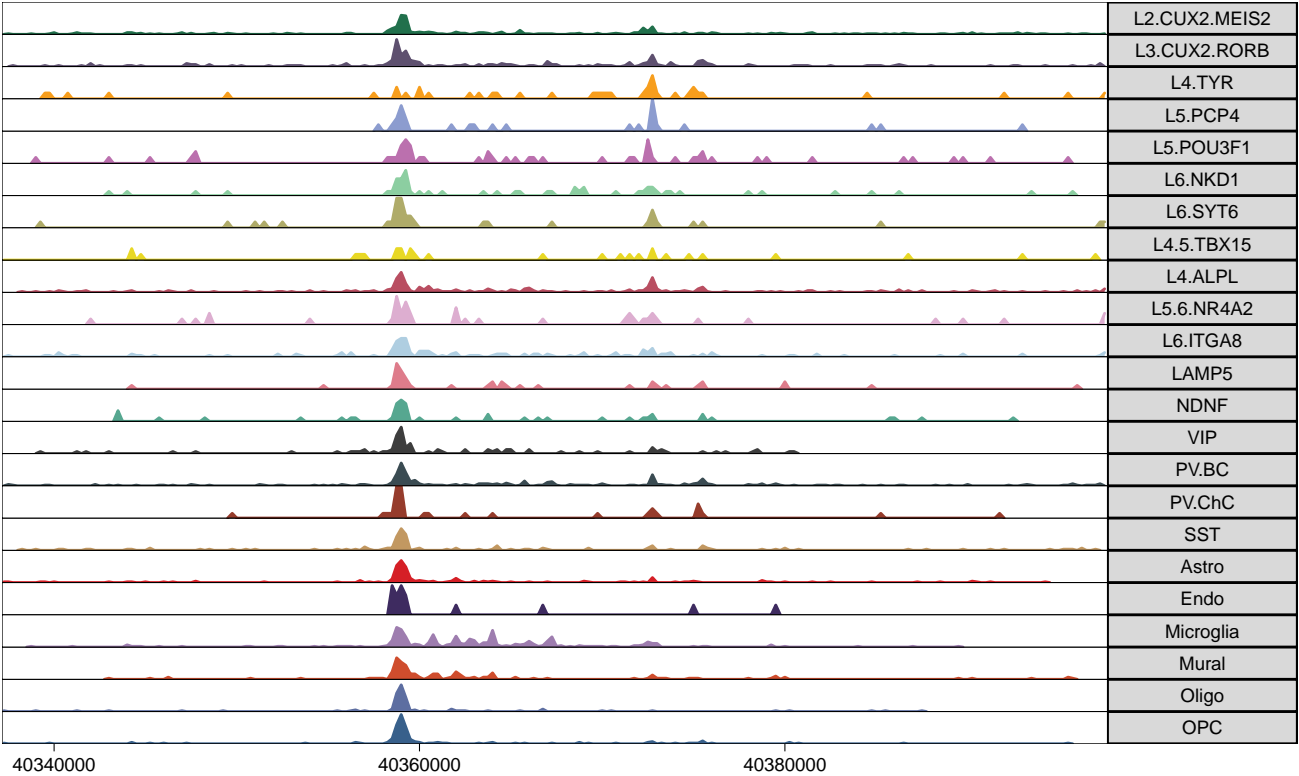
Peaks

LoopTrack

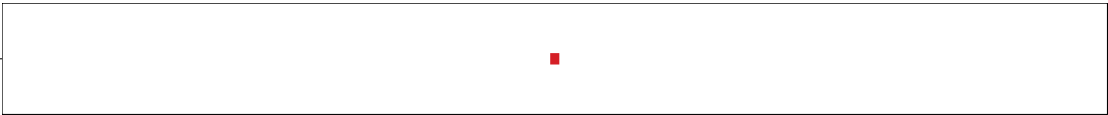
LYPD6

Genes

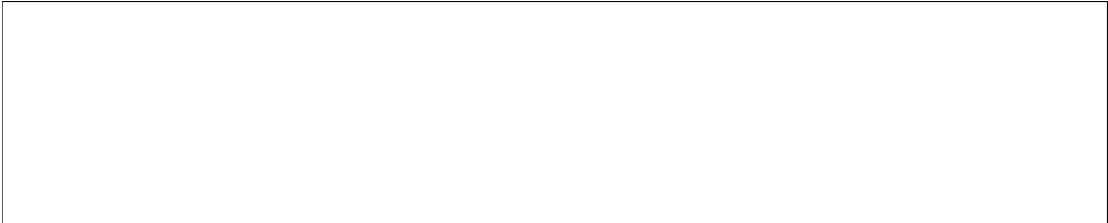
Coverage
(Norm. ATAC Signal Range (0–1.29) by ReadsInTSS)



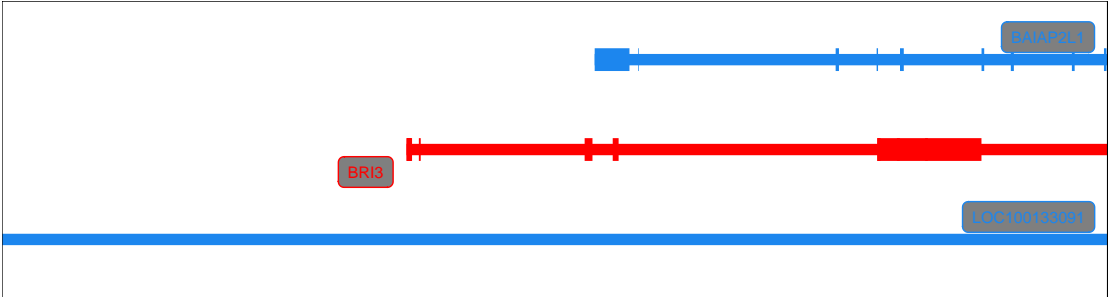
PV.BC

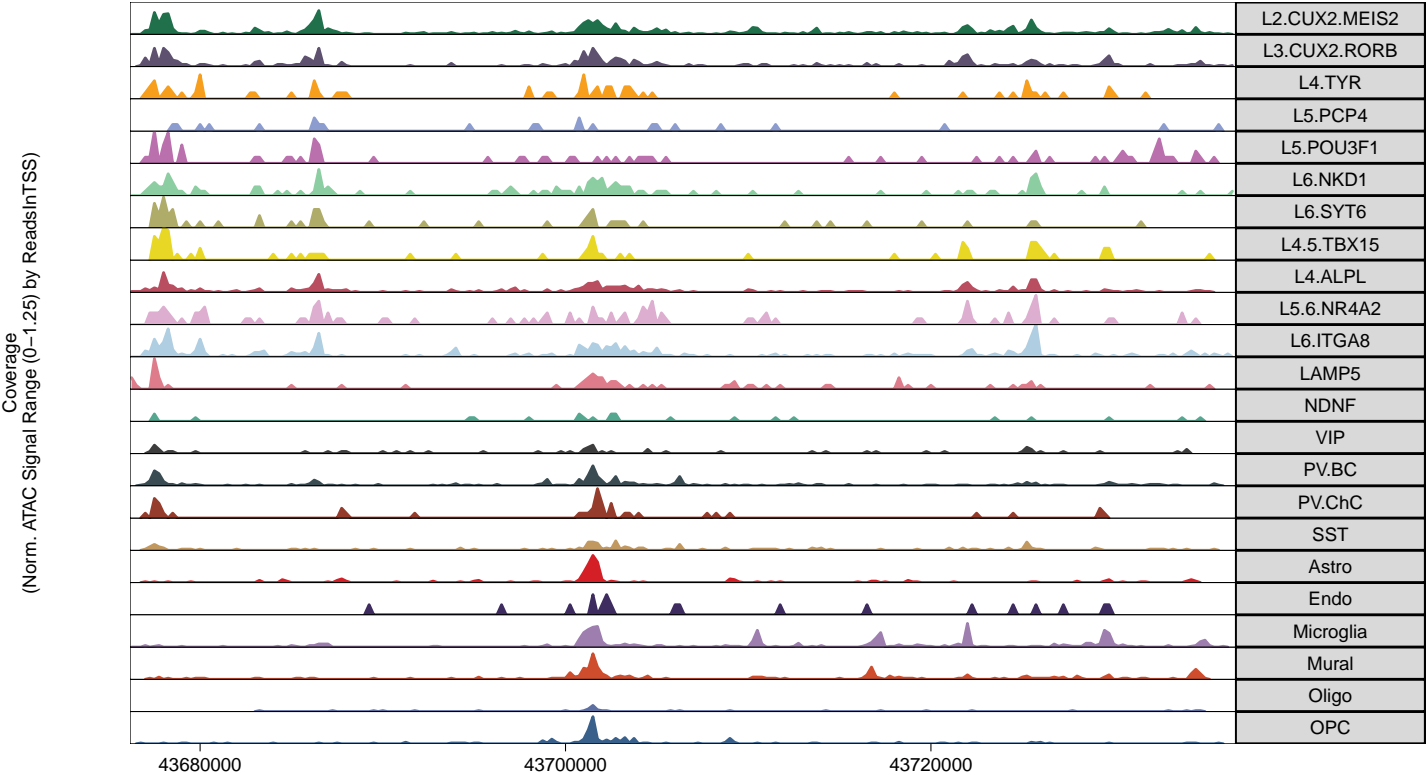


Peaks

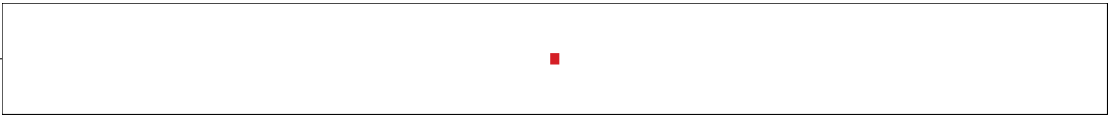


LoopTrack

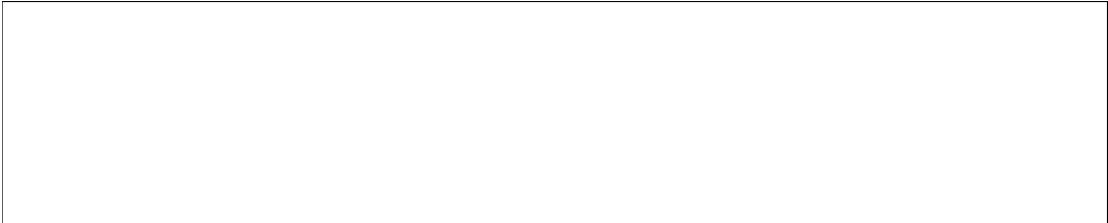




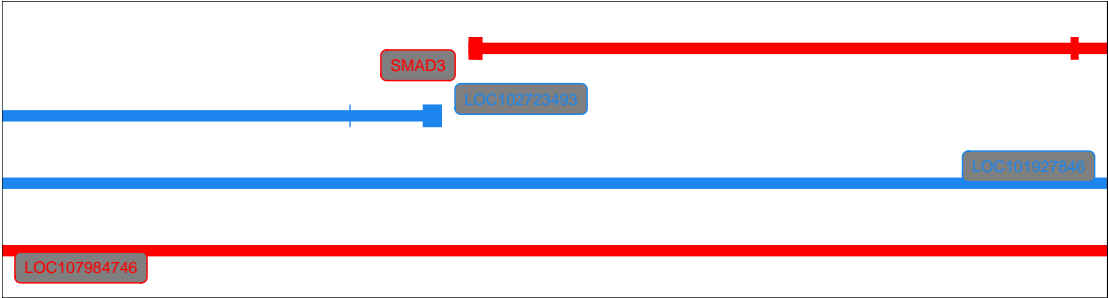
PV.BC

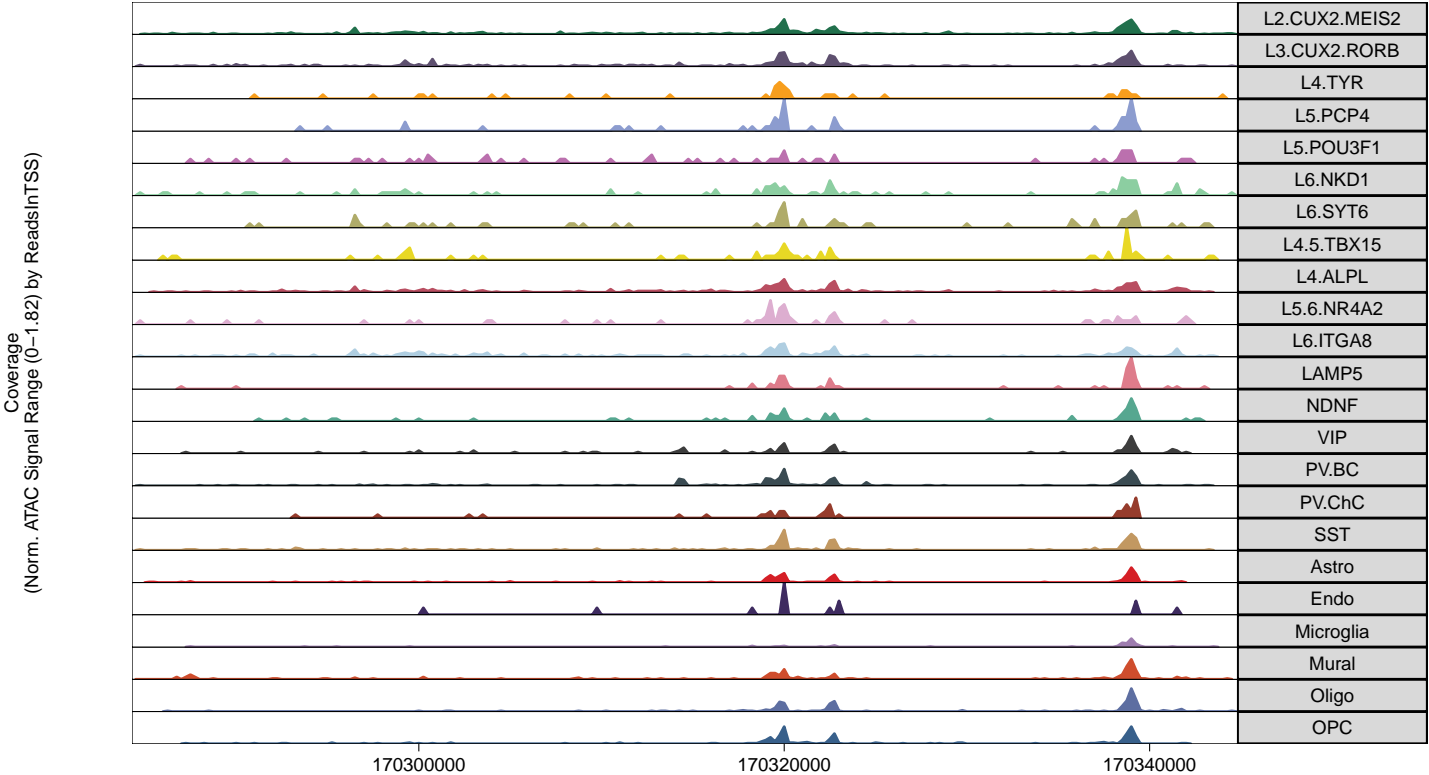


Peaks

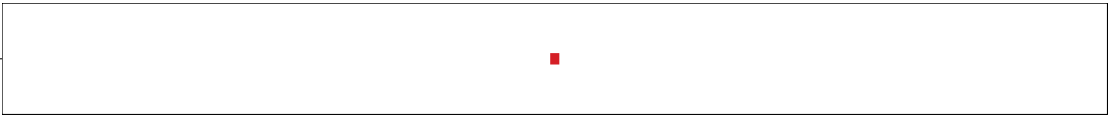


LoopTrack

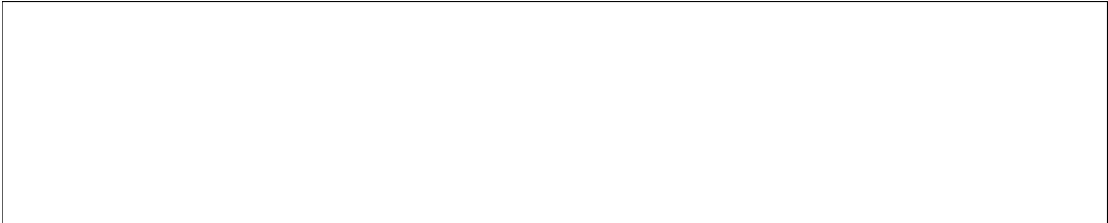




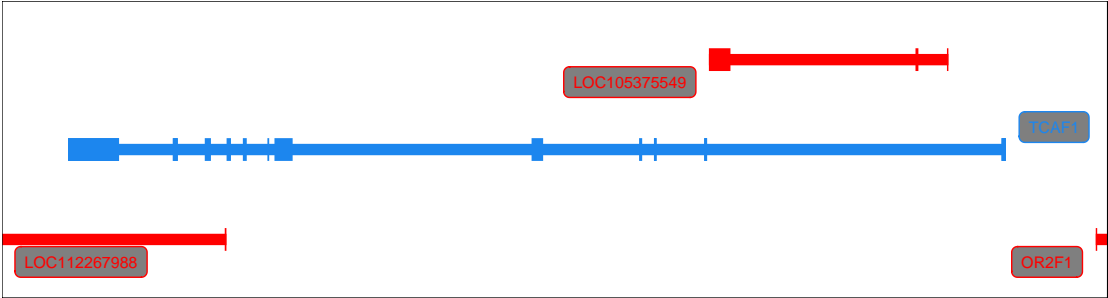
PV.BC



Peaks

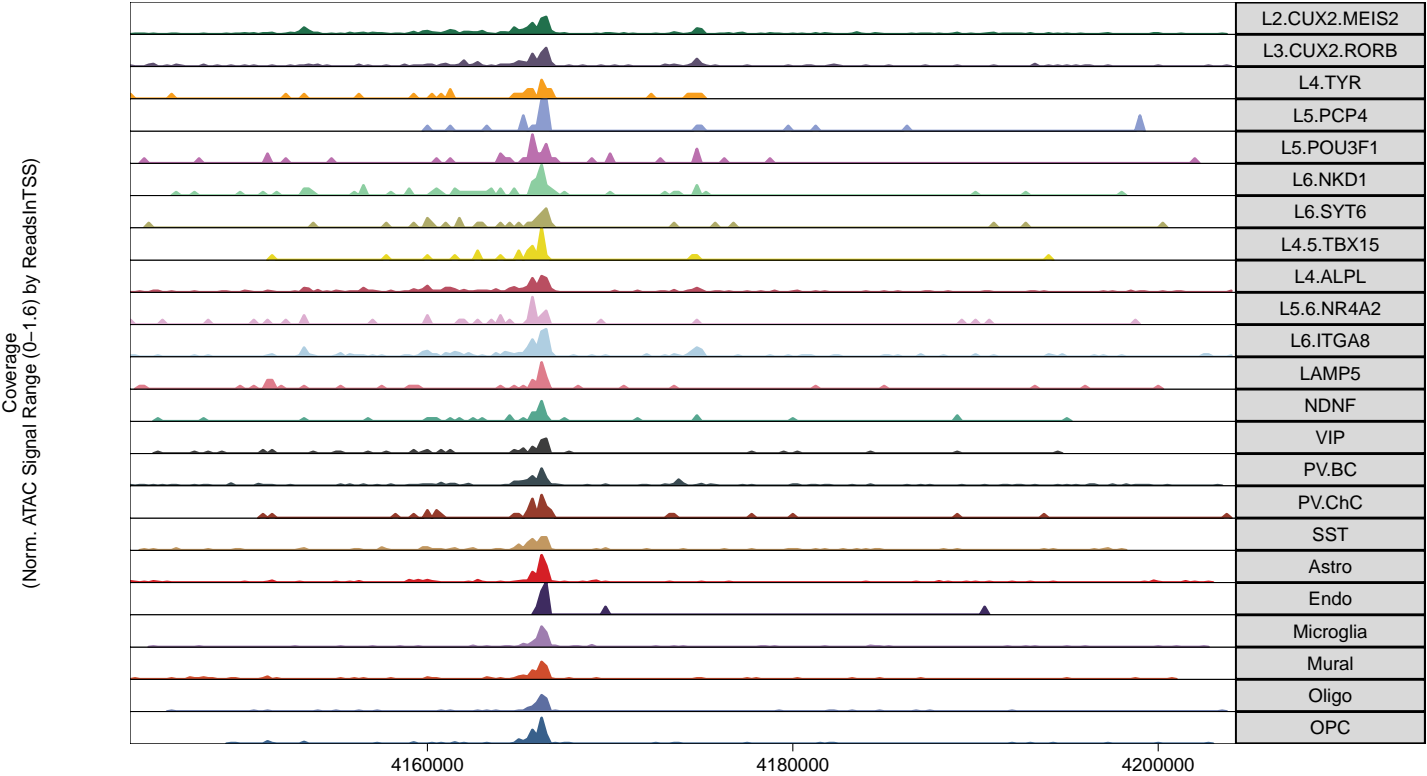


LoopTrack

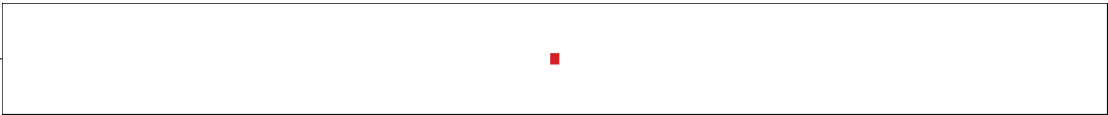


Genes

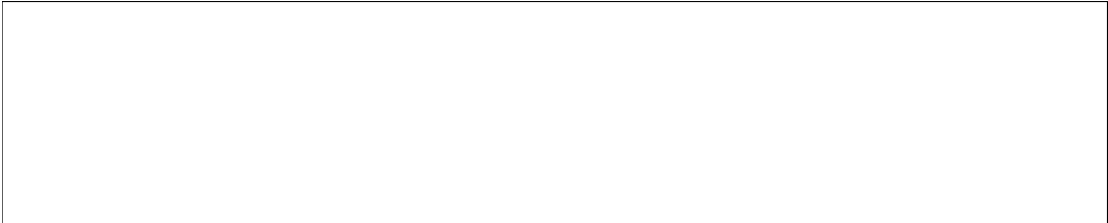
chr20:4143726–4204227 Marker Peak Tracks for: PV.BC



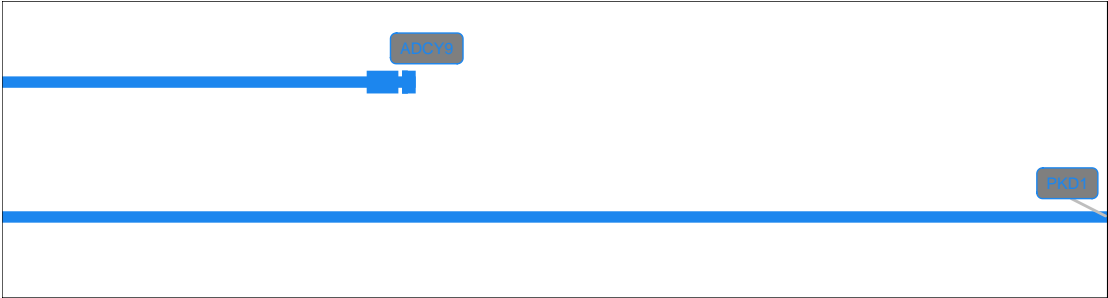
PV.BC



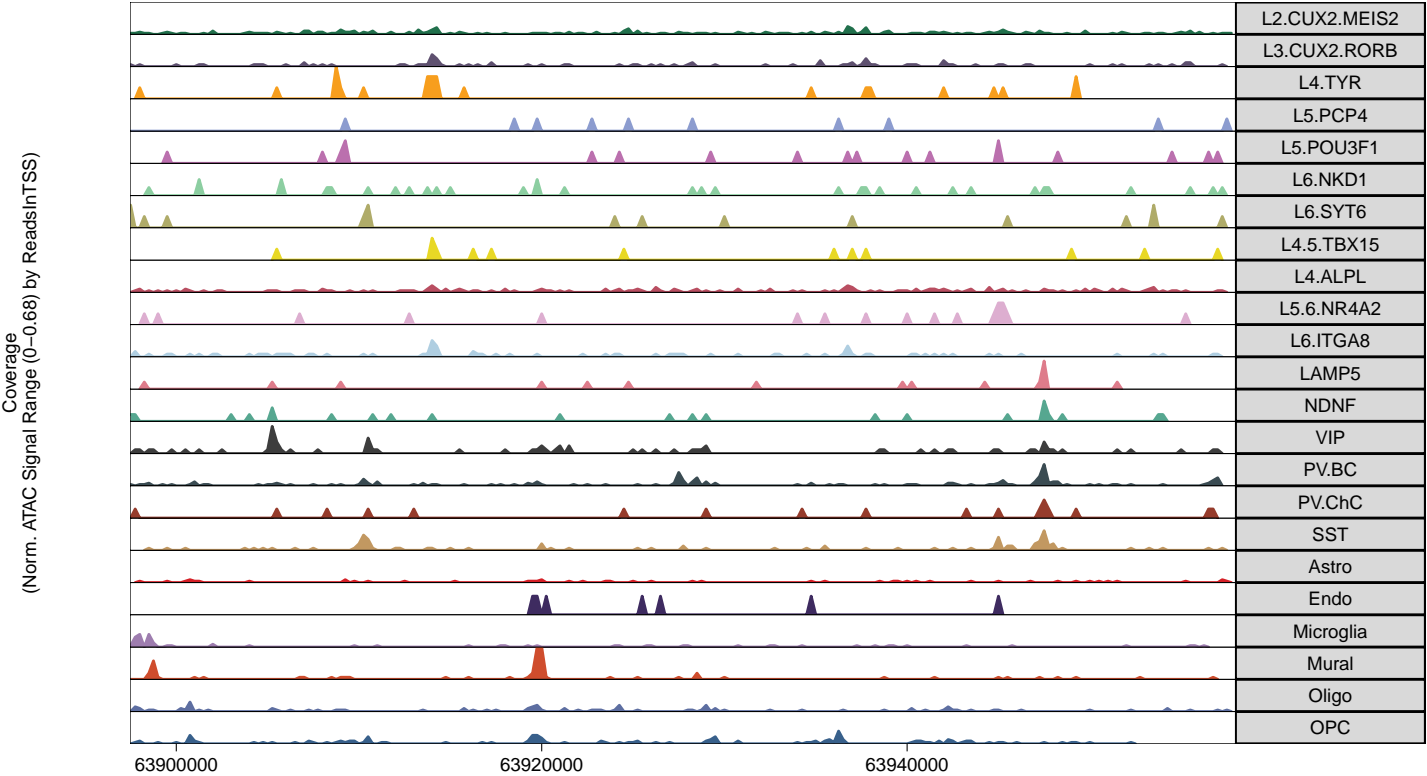
Peaks



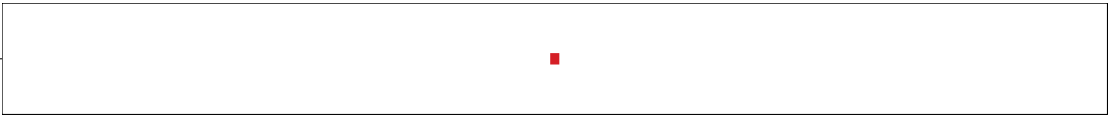
LoopTrack



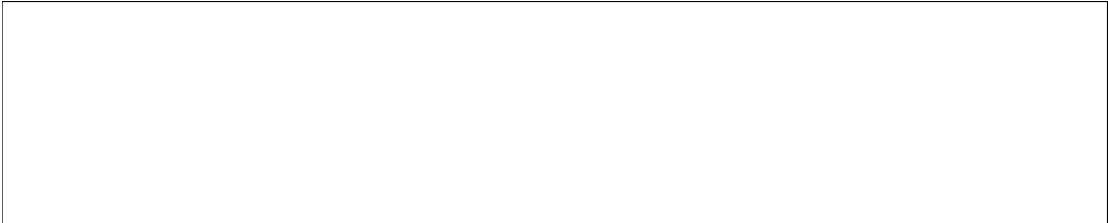
Genes



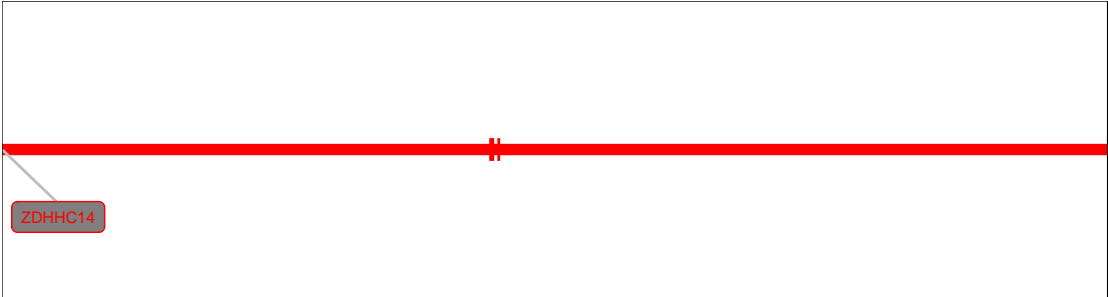
PV.BC



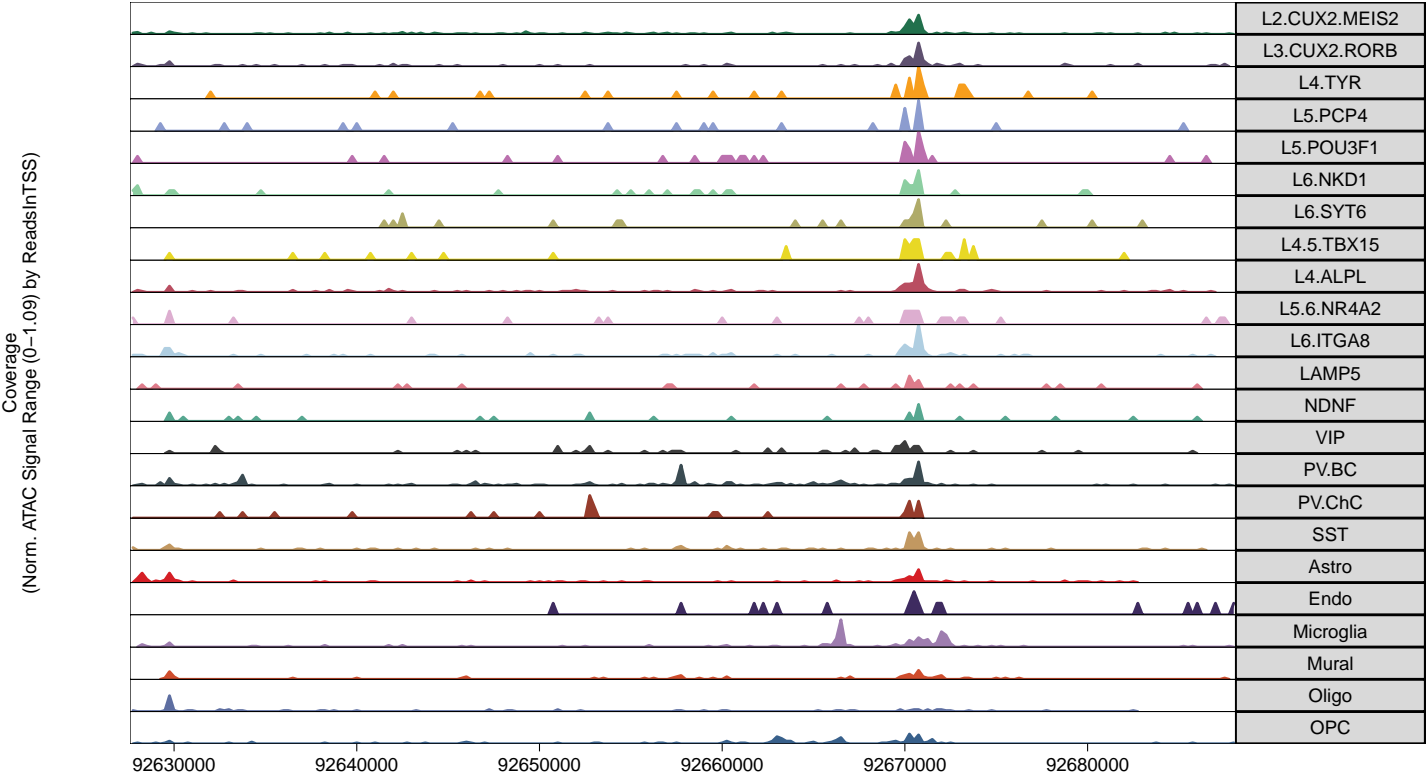
Peaks



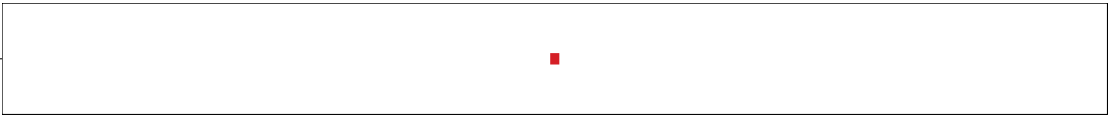
LoopTrack



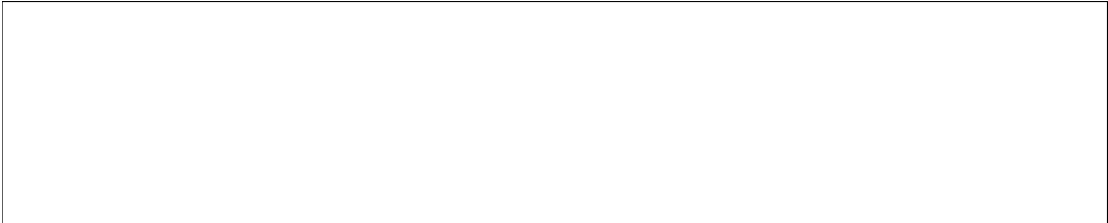
Genes



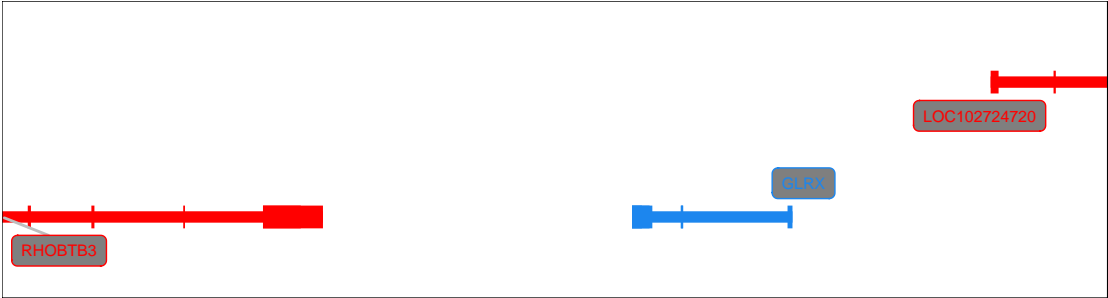
PV.BC



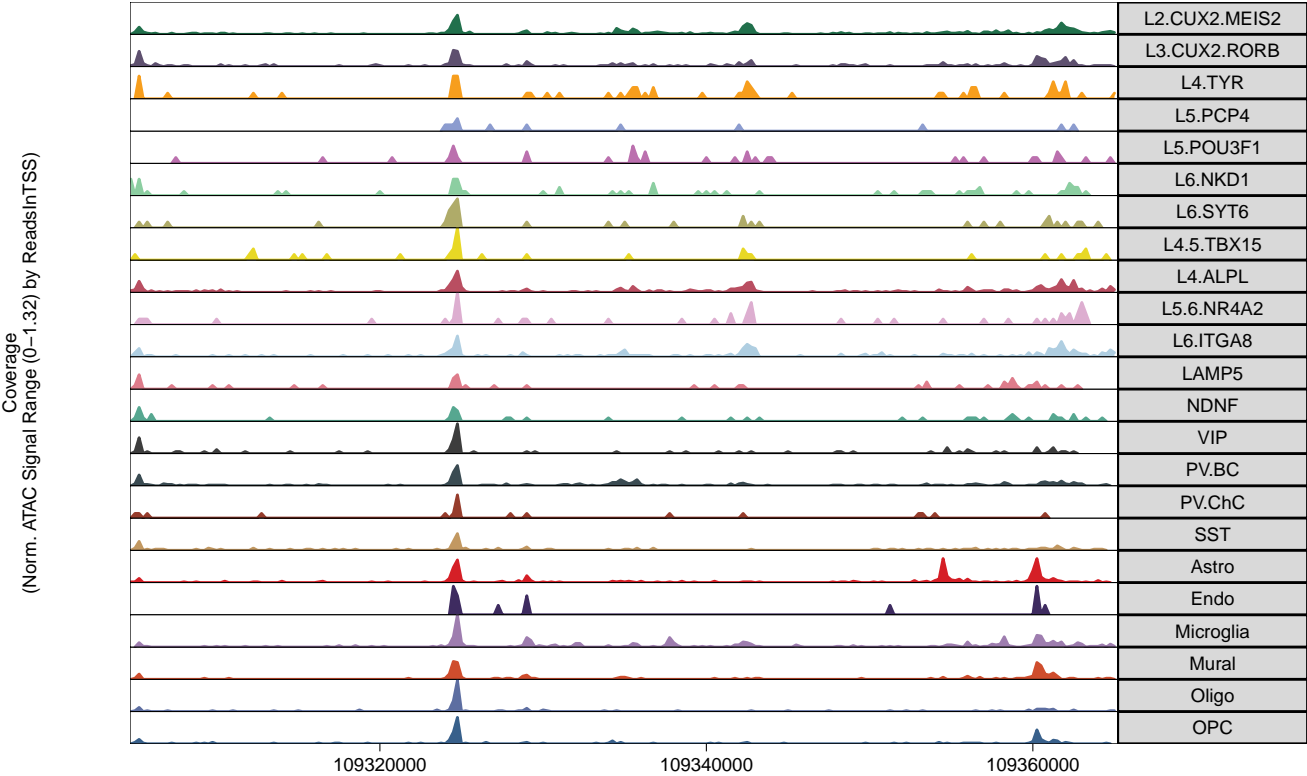
Peaks



LoopTrack



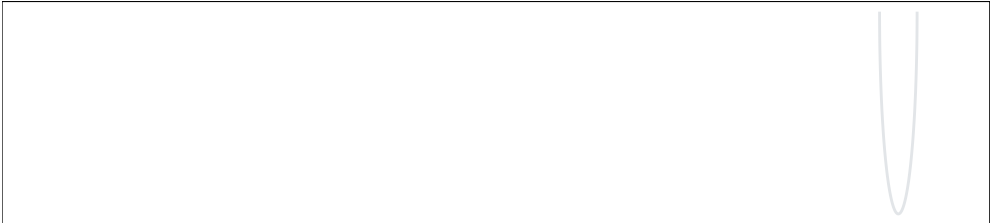
Genes



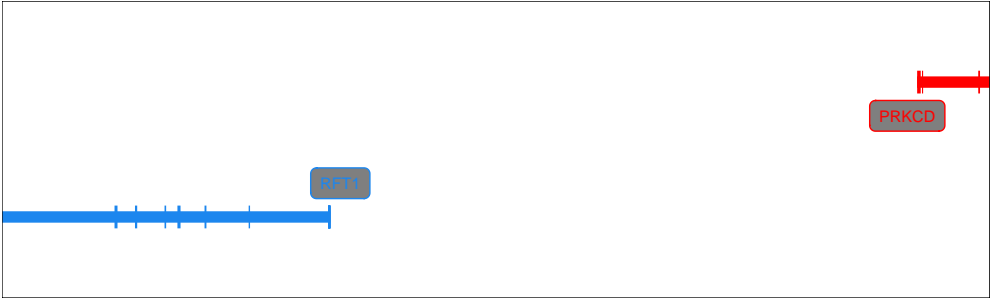
PV.BC



Peaks

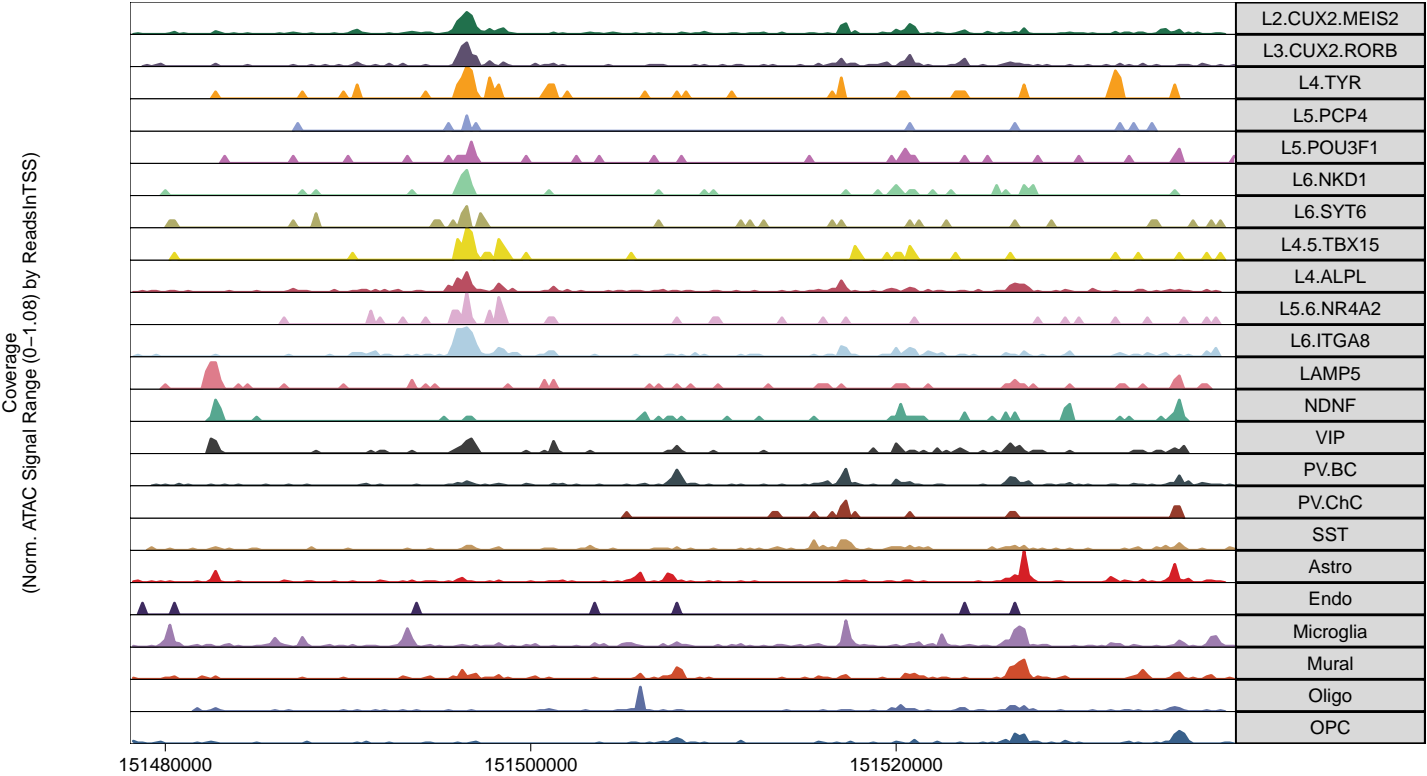


Peak2GeneLinks



Genes





PV.BC

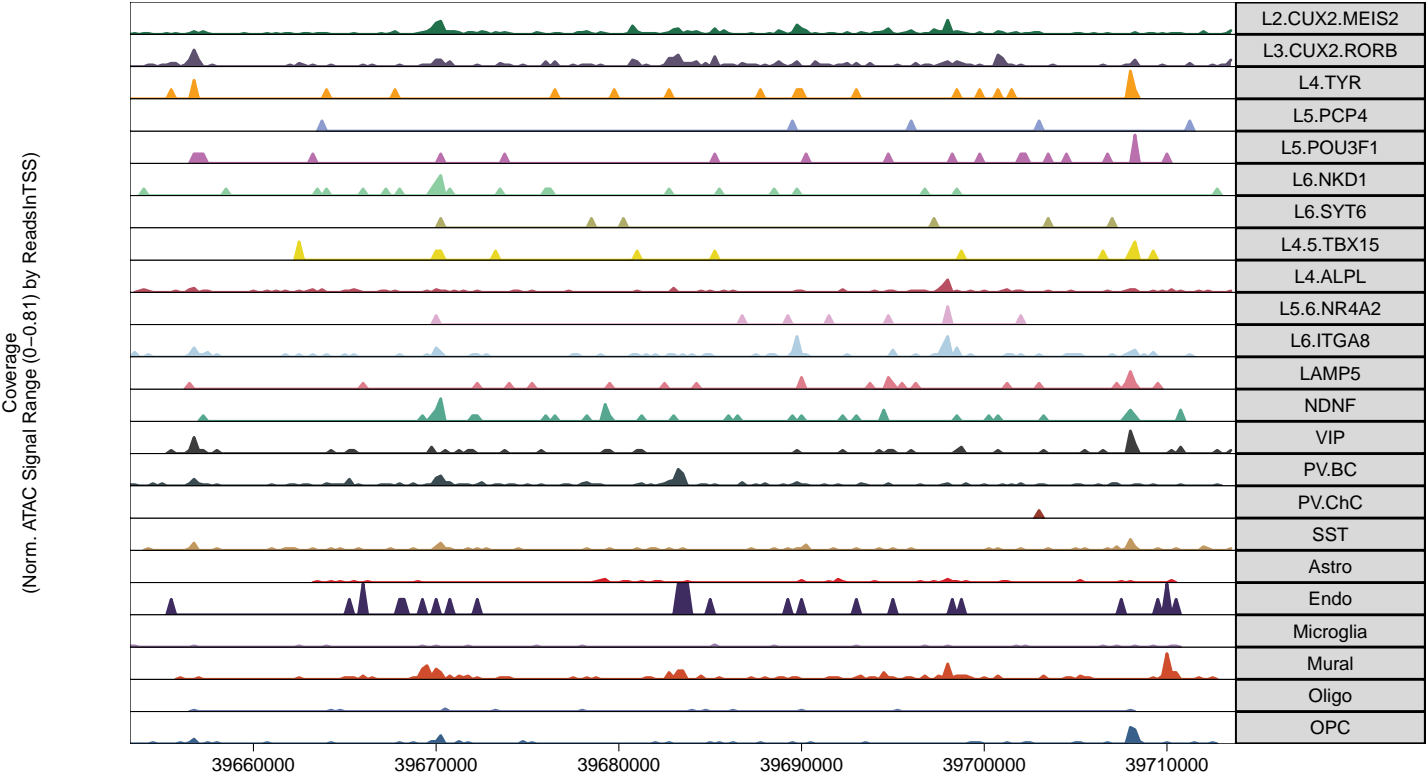
Peaks

LoopTrack

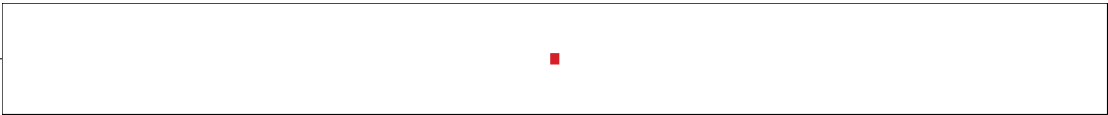
Genes

ITGB5

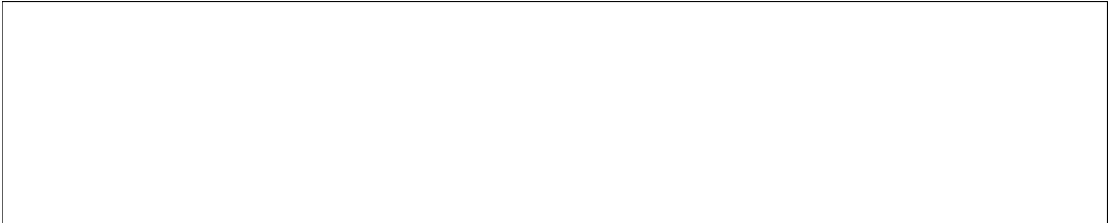
chr4:39653248–39713749 Marker Peak Tracks for: PV.BC



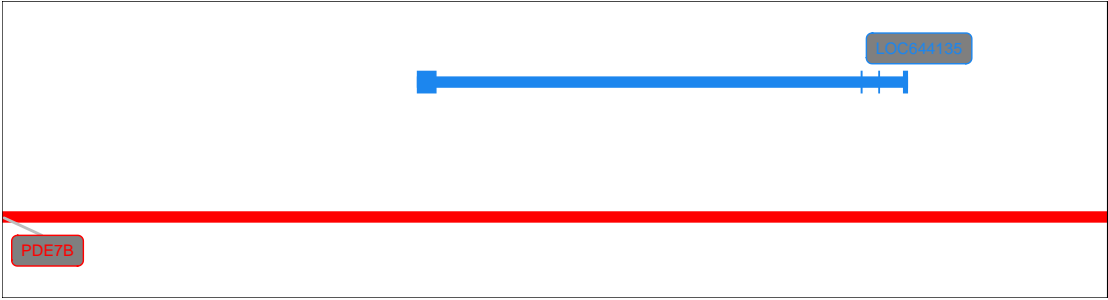
PV.BC



Peaks

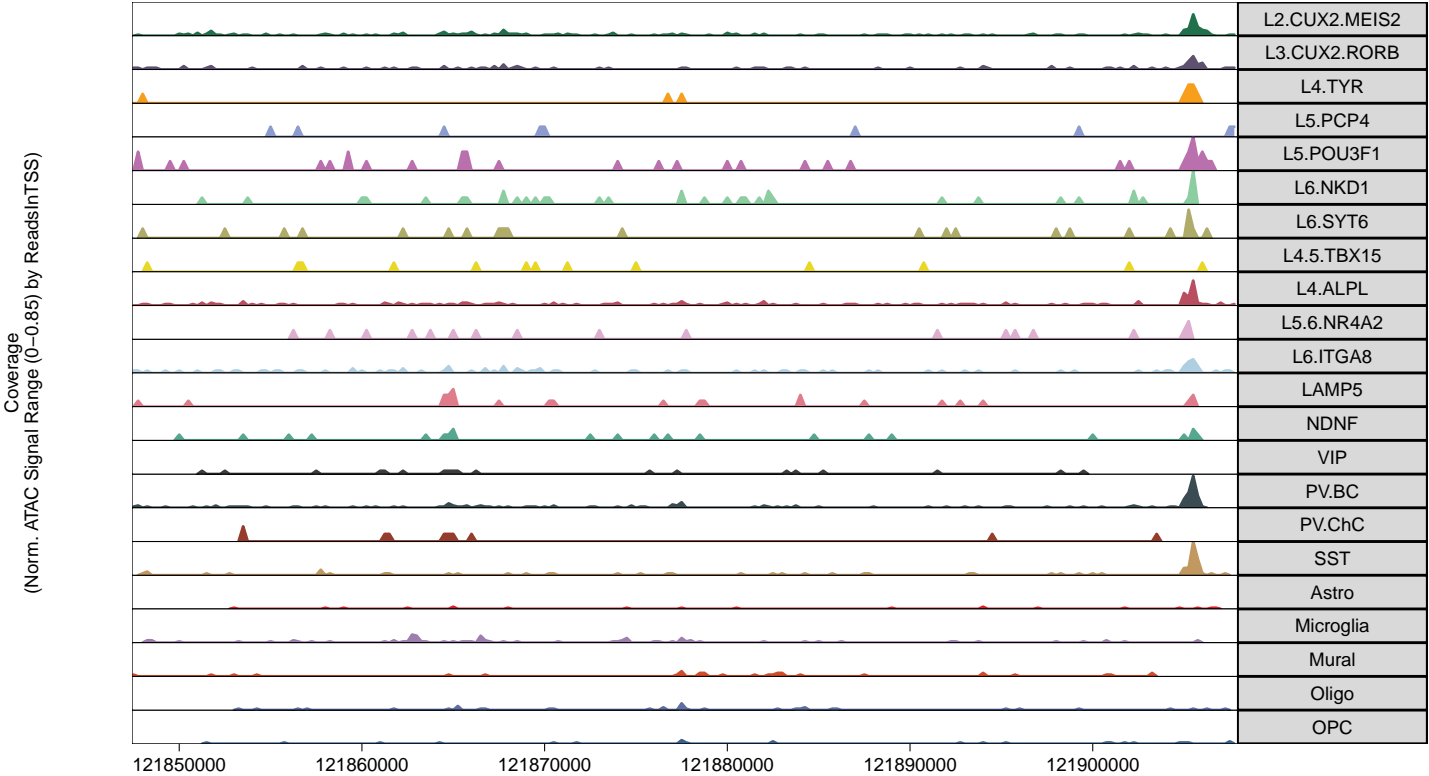


LoopTrack

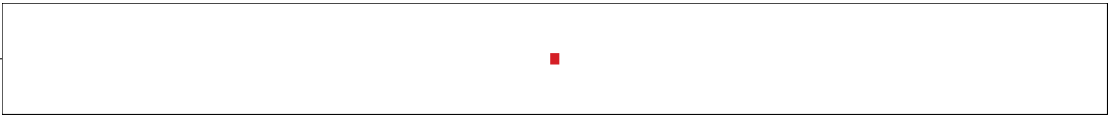


Genes

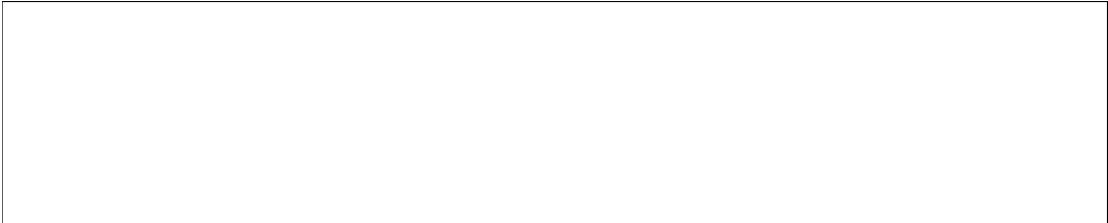
chr7:121847420–121907921 Marker Peak Tracks for: PV.BC



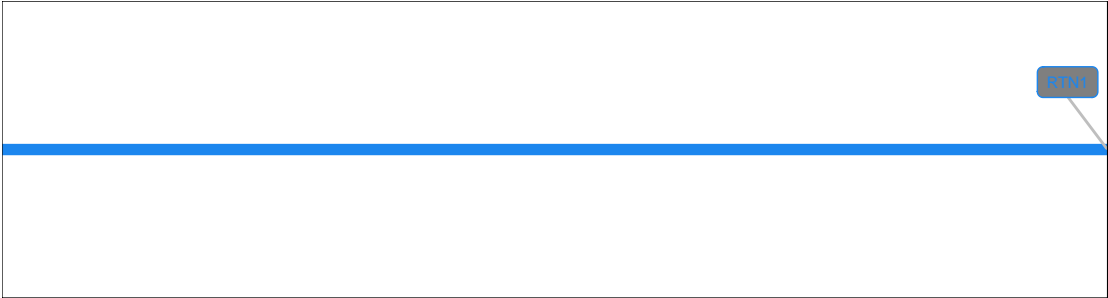
PV.BC



Peaks

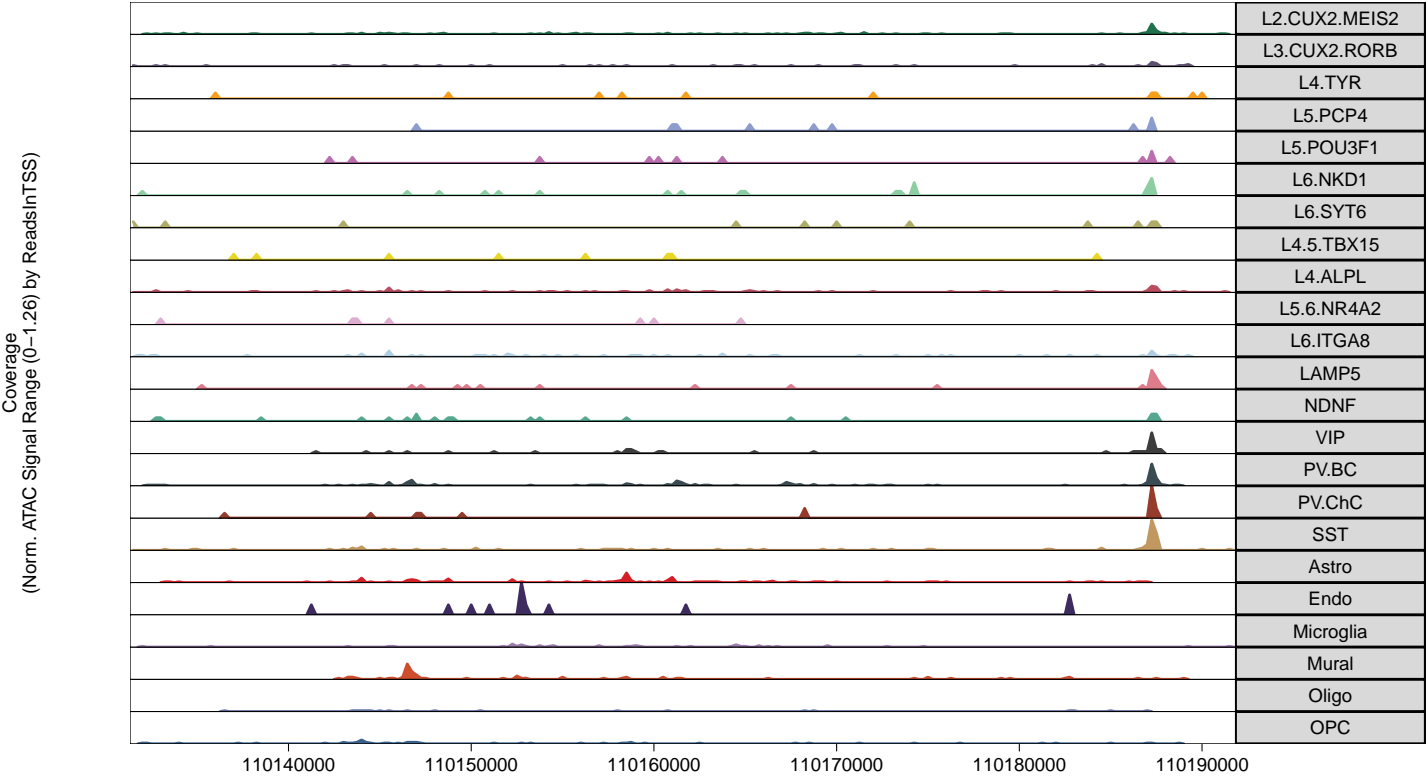


LoopTrack



Genes

chr6:110131328–110191829 Marker Peak Tracks for: PV.BC



PV.BC

Peaks

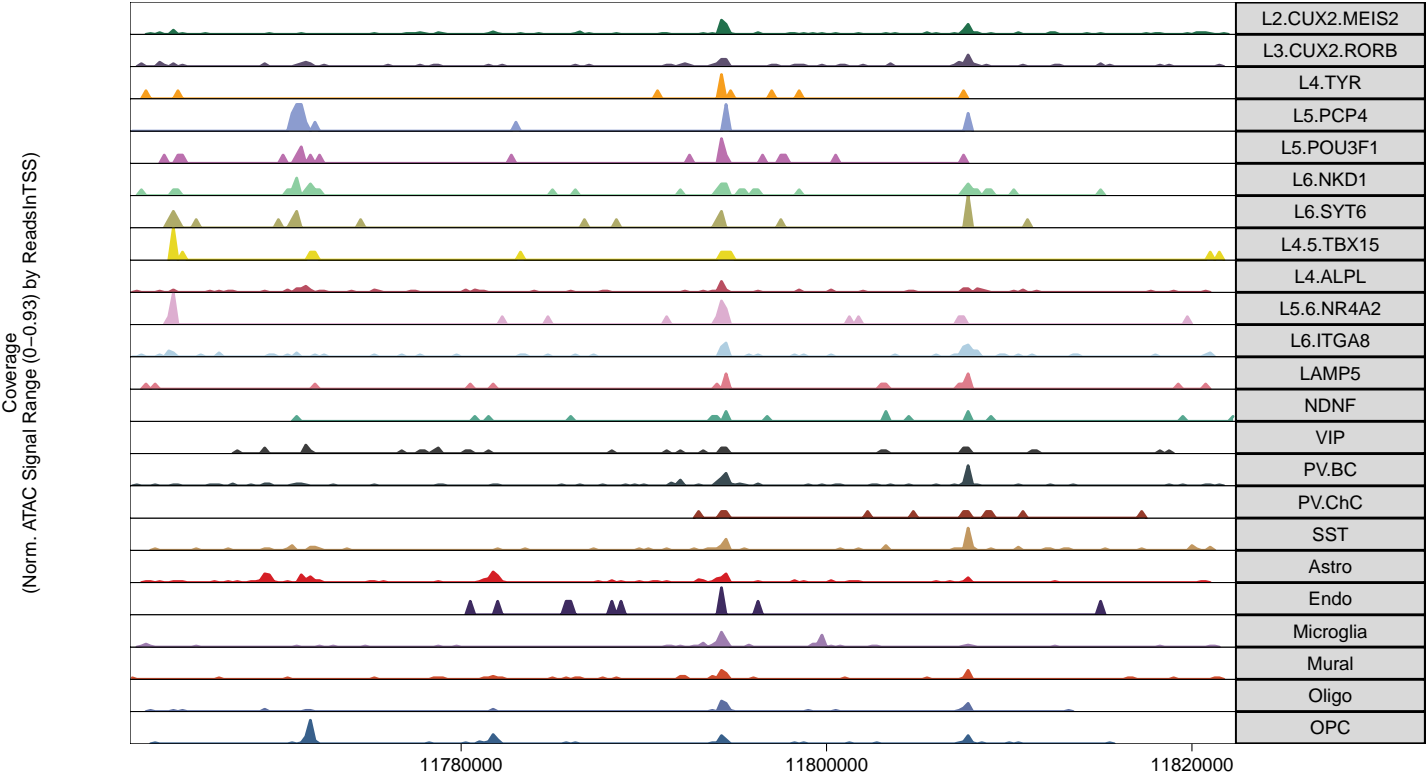
LoopTrack

Genes

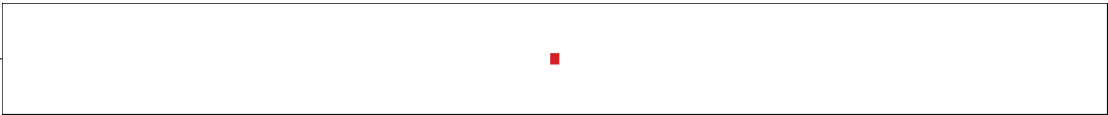
LINC02200

LOC1024231

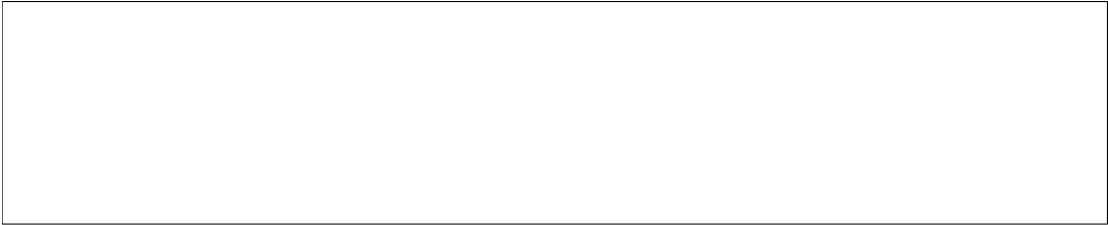
chr8:11761880–11822381 Marker Peak Tracks for: PV.BC



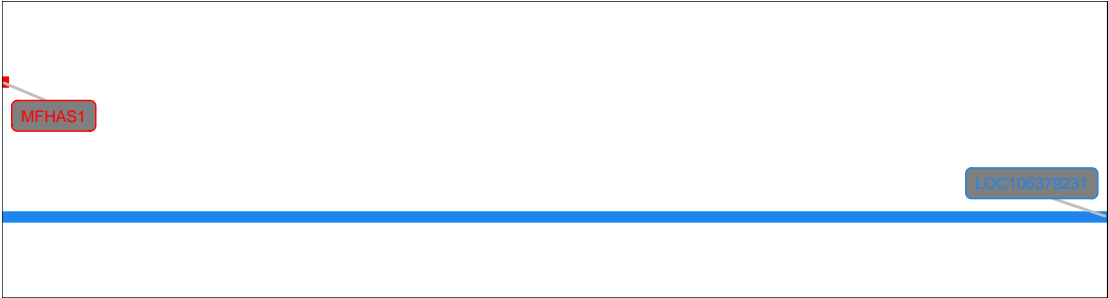
PV.BC



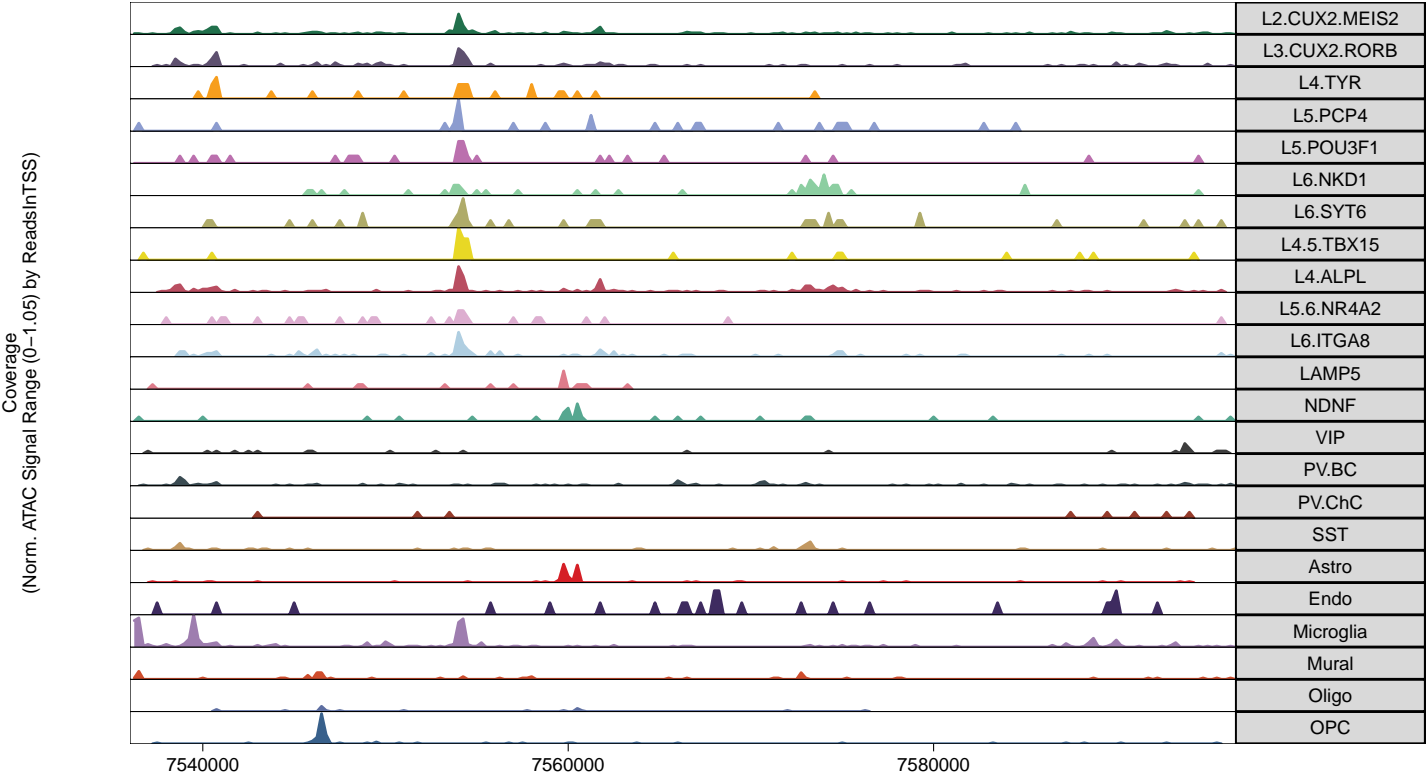
Peaks



LoopTrack



Genes



PV.BC



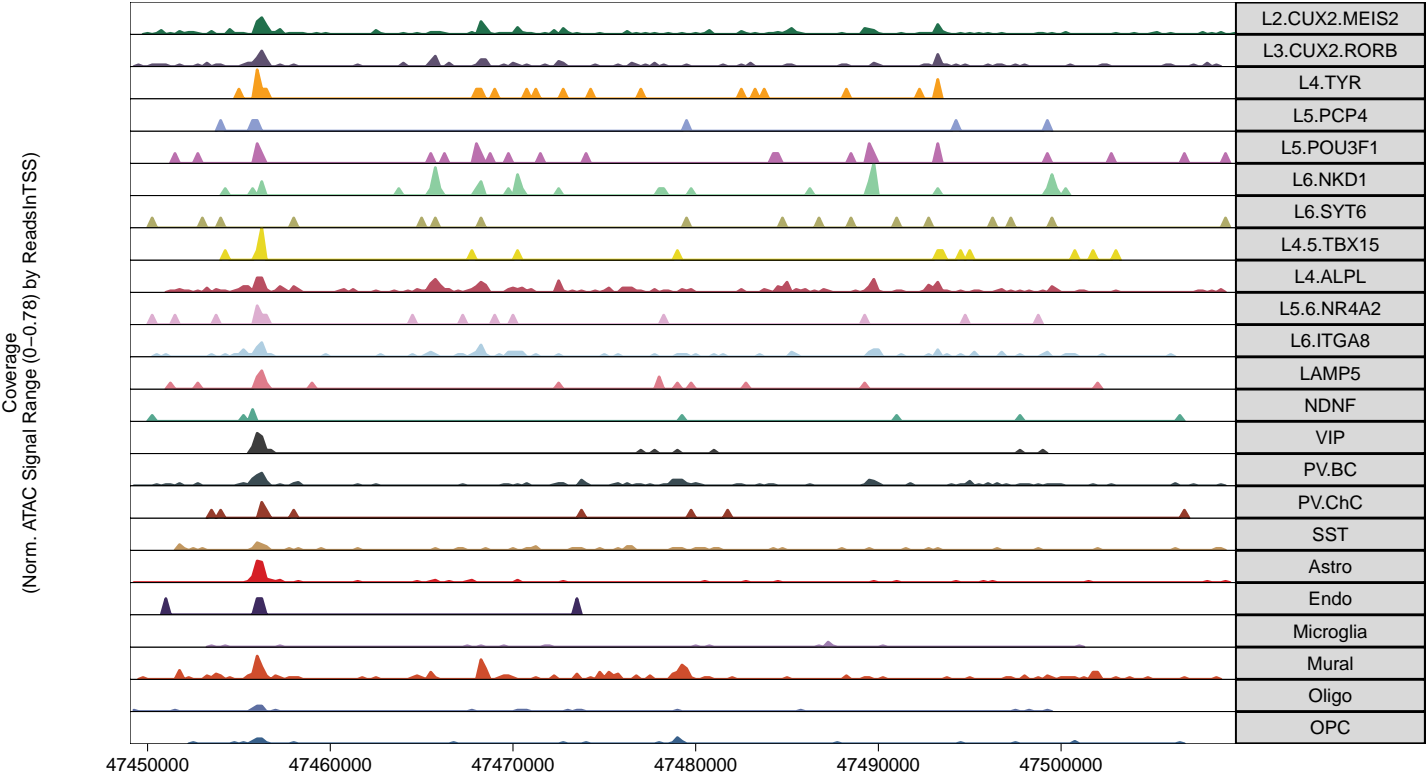
Peaks

LoopTrack

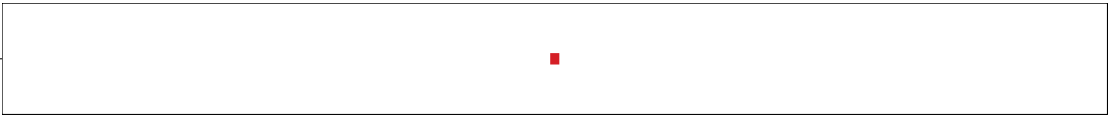
LOC107985484

Genes

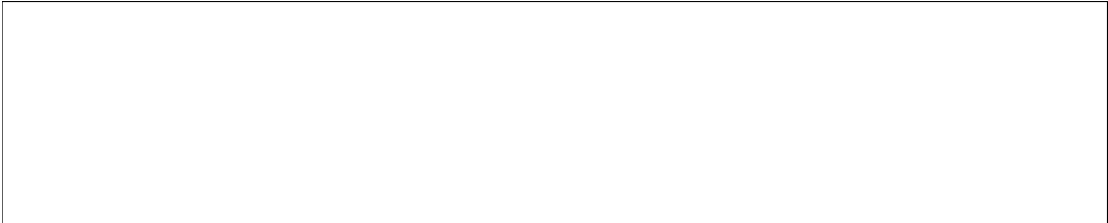
chr4:47449042–47509543 Marker Peak Tracks for: PV.BC



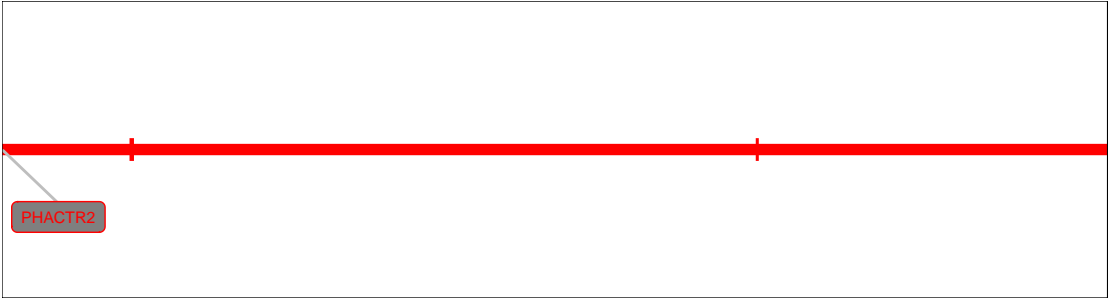
PV.BC



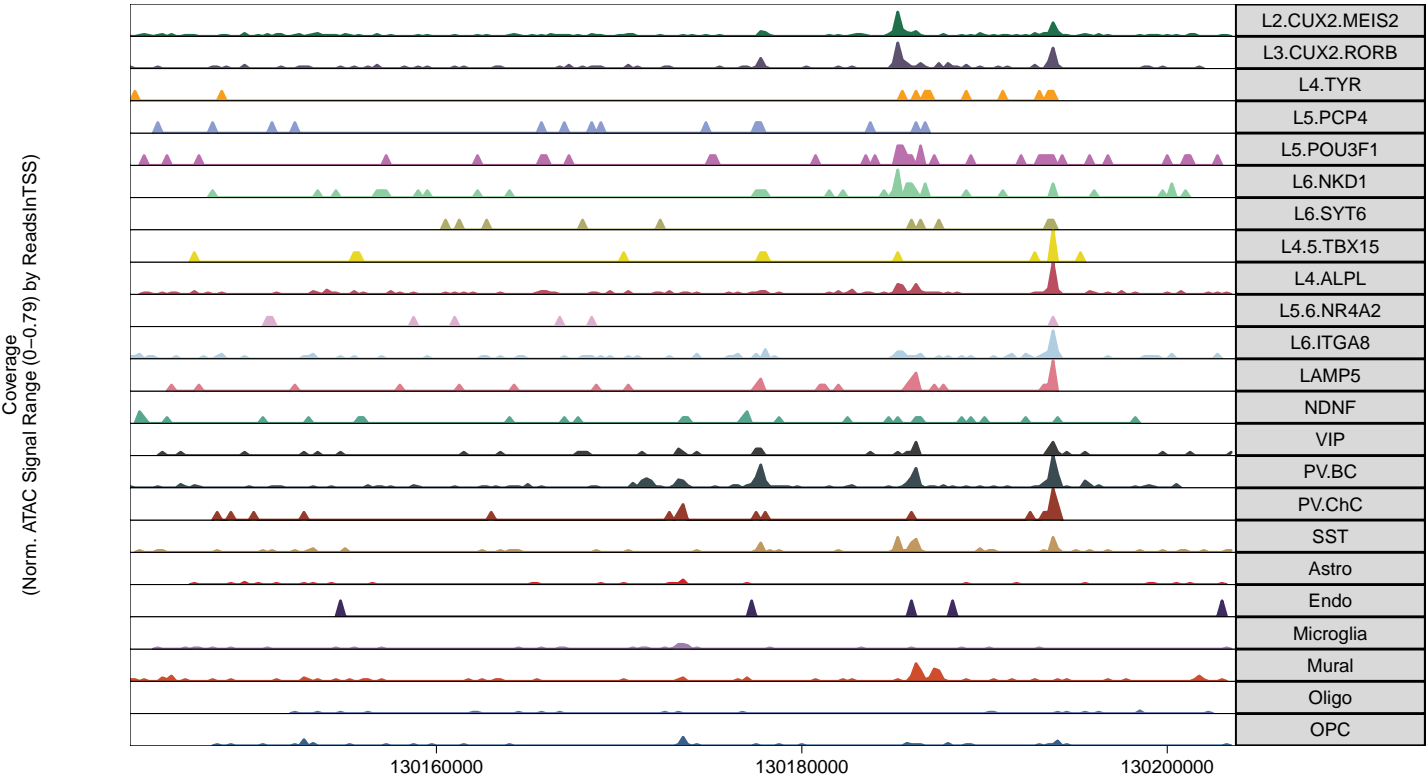
Peaks



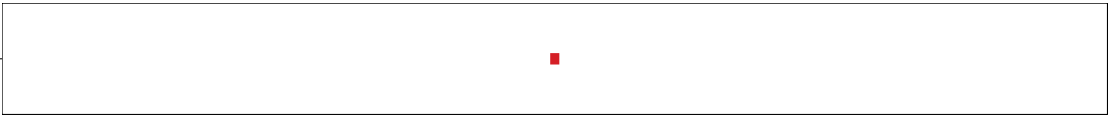
LoopTrack



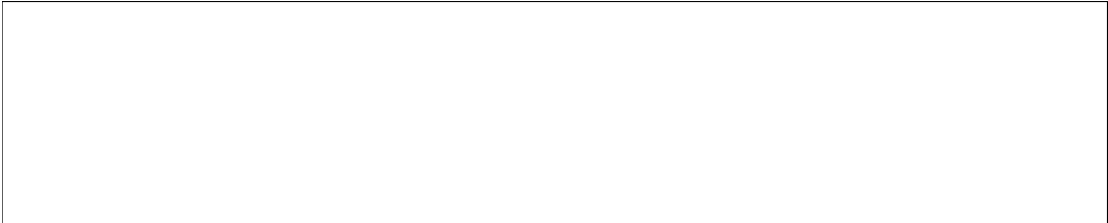
Genes



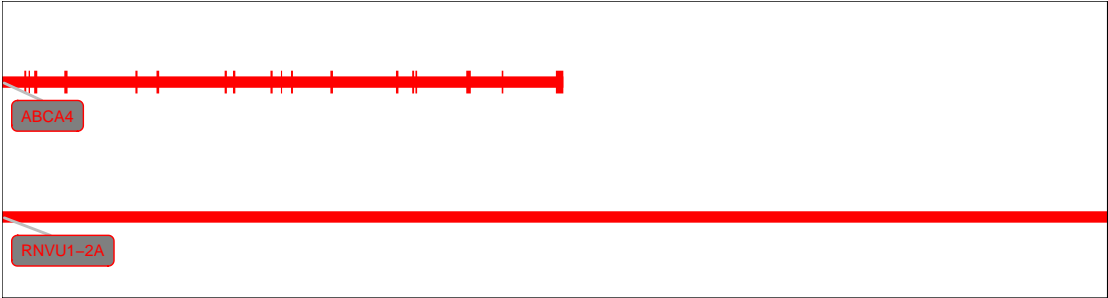
PV.BC



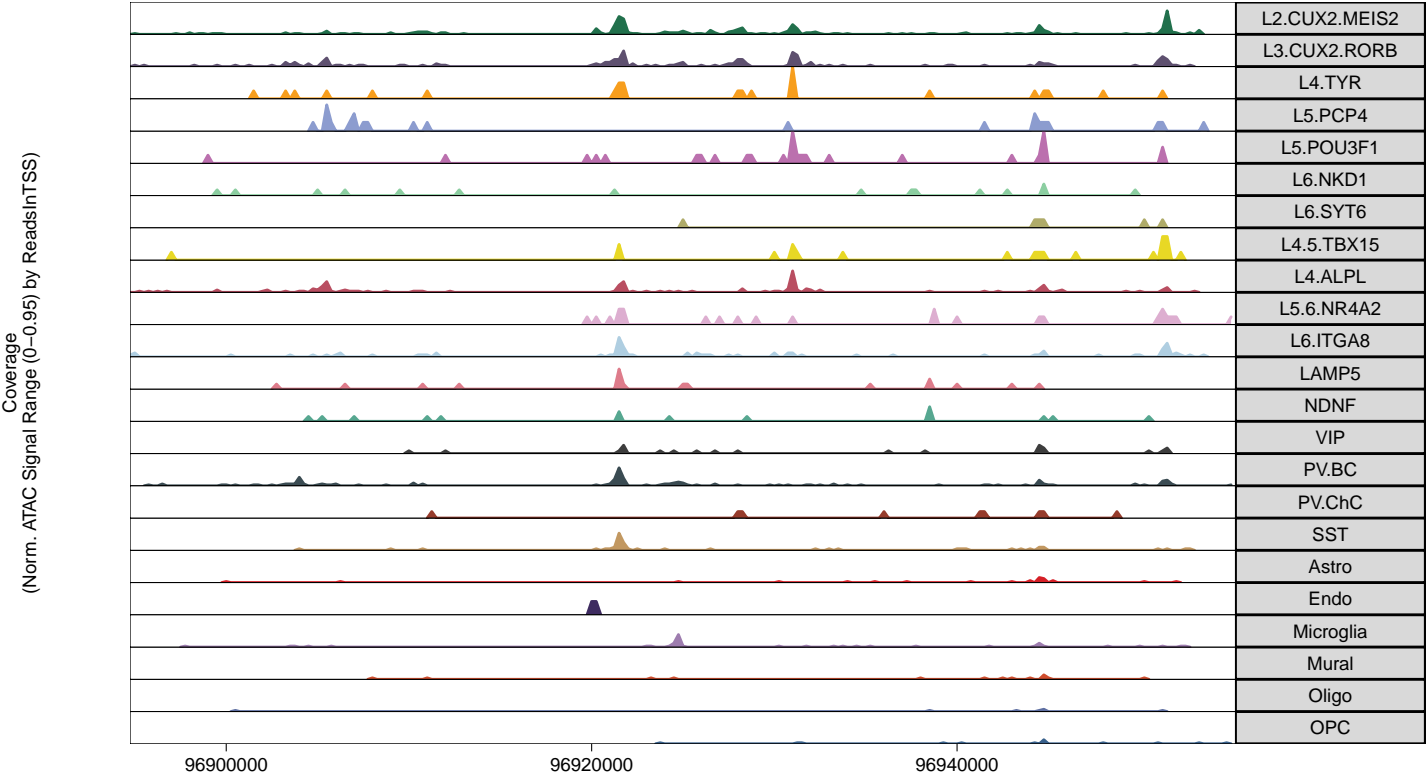
Peaks



LoopTrack



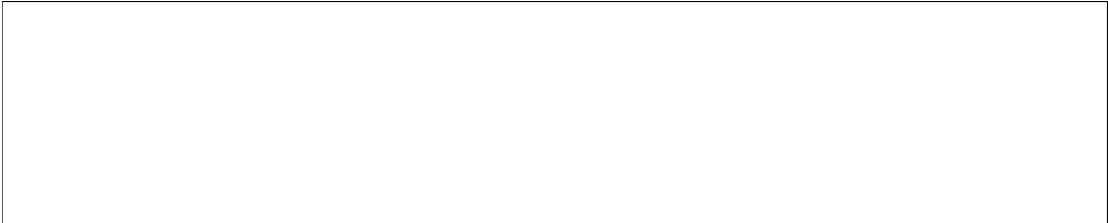
Genes



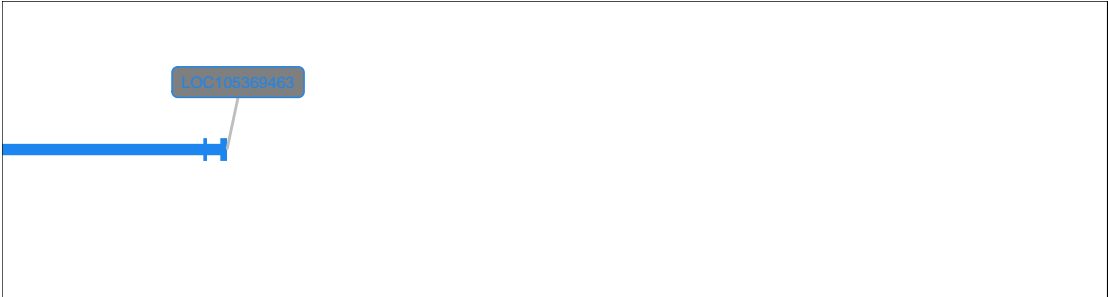
PV.BC



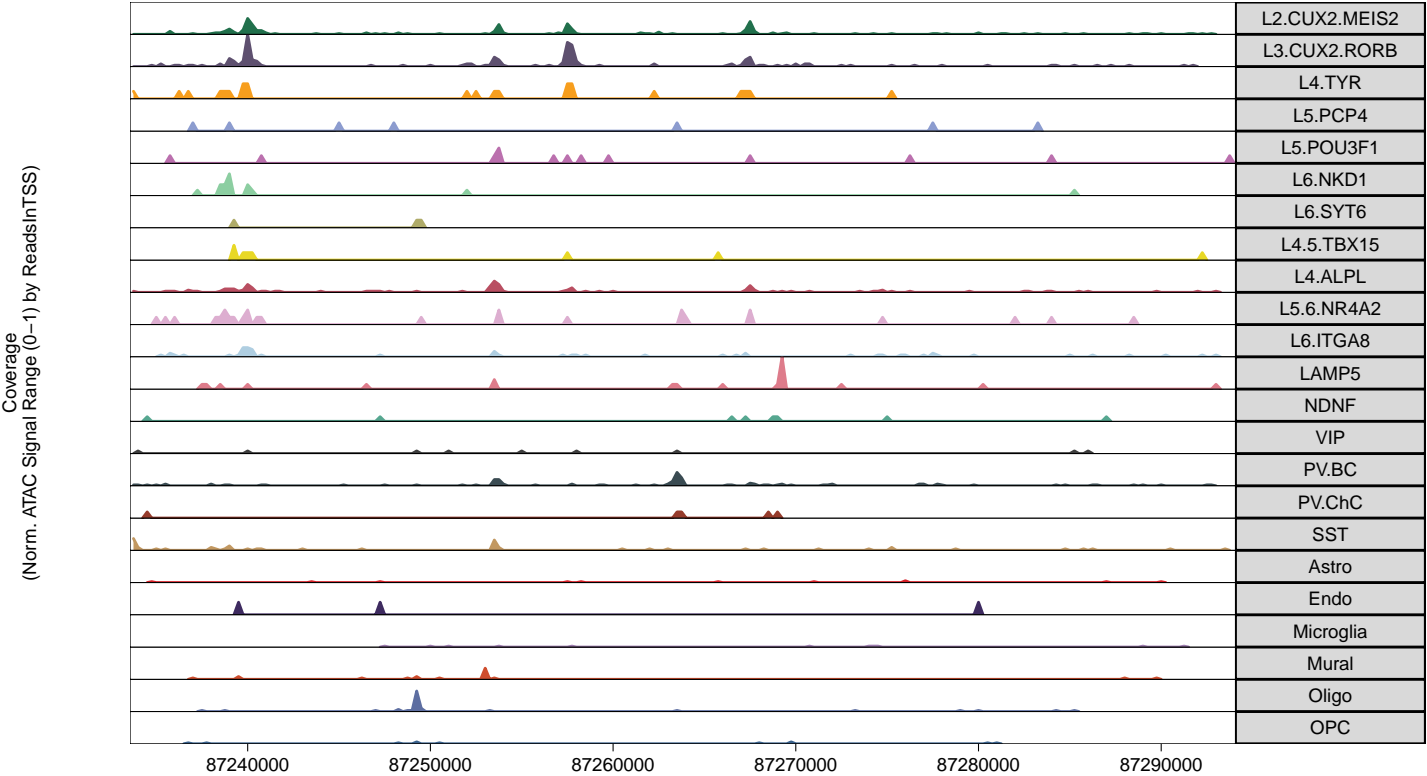
Peaks



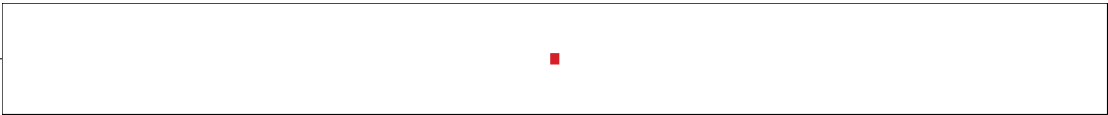
LoopTrack



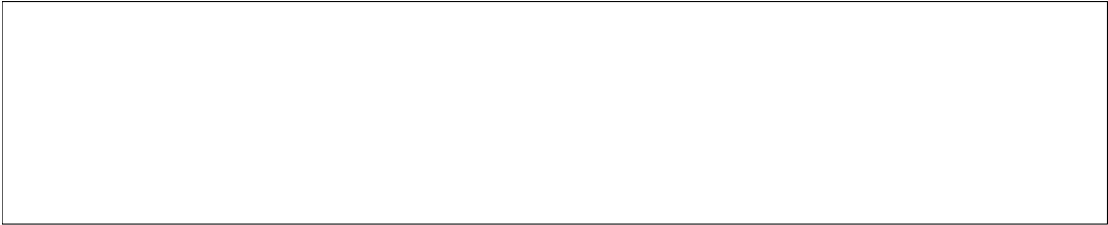
Genes



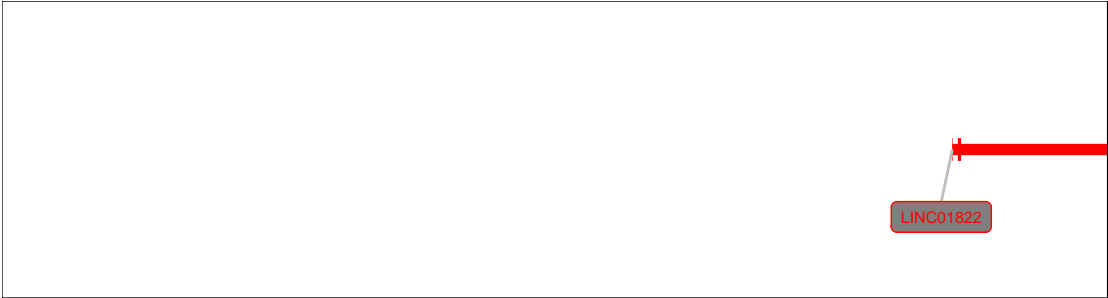
PV.BC



Peaks



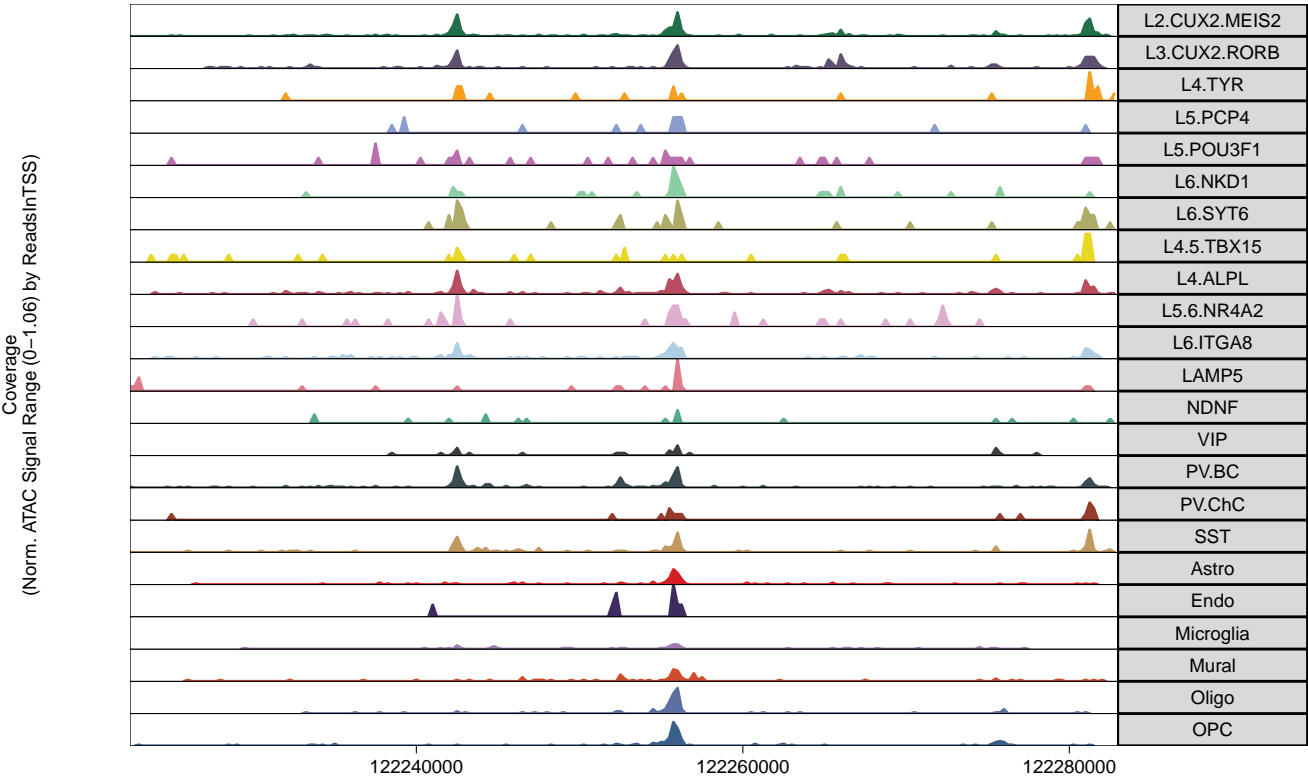
LoopTrack



Genes

LINC01822

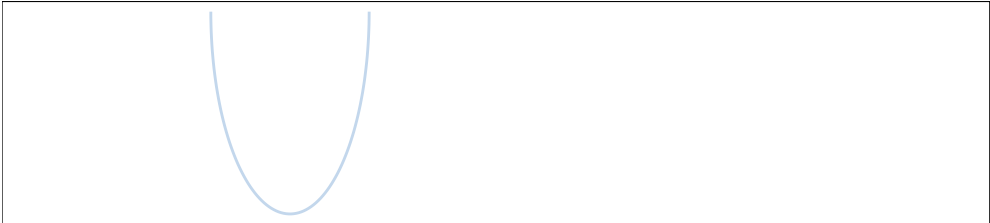
chr7:122222463–122282964 Marker Peak Tracks for: PV.BC



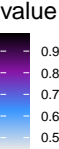
PV.BC



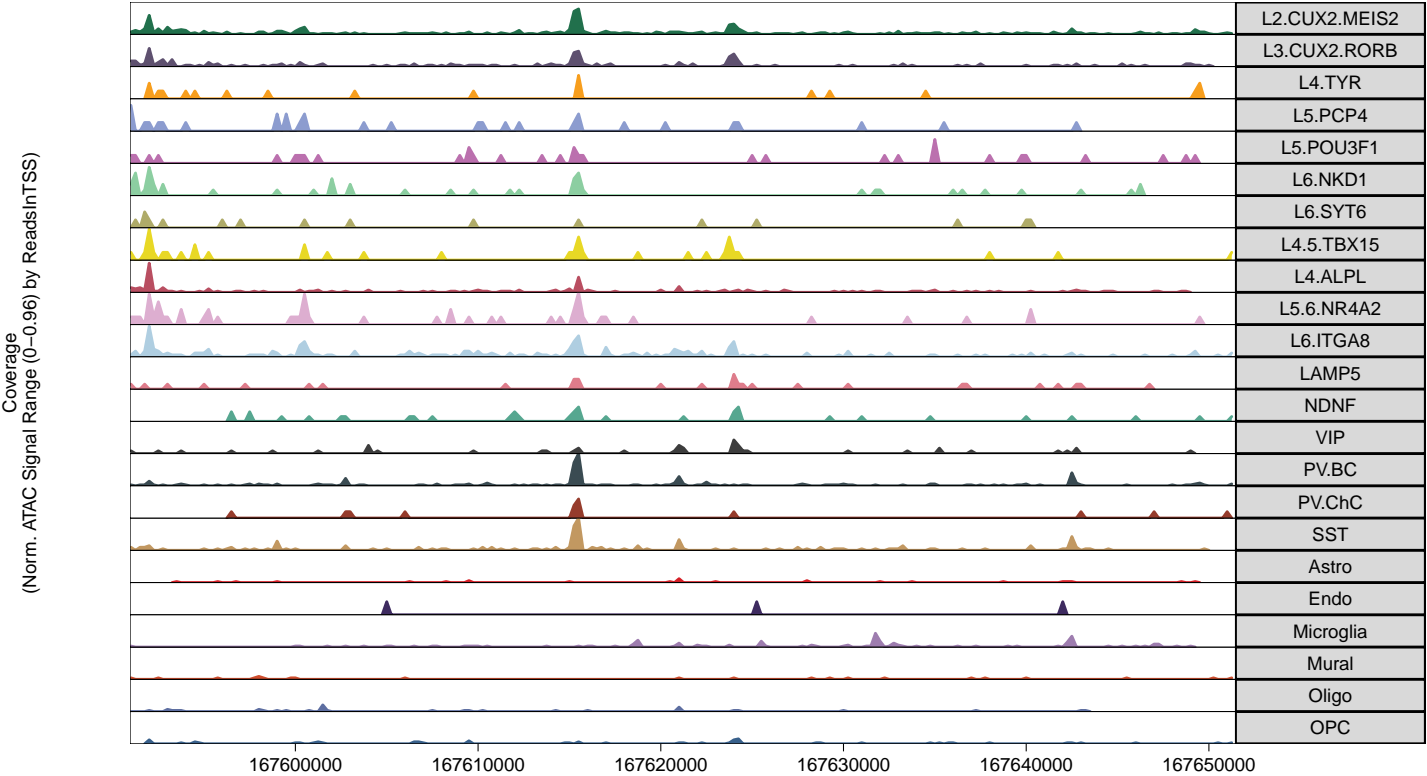
Peaks



Peak2GeneLinks



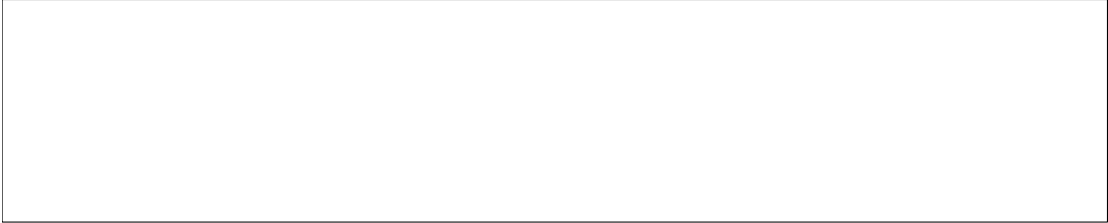
Genes



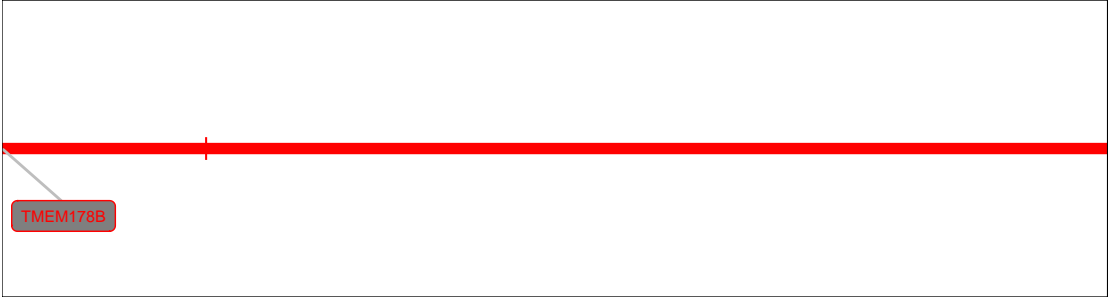
PV.BC



Peaks

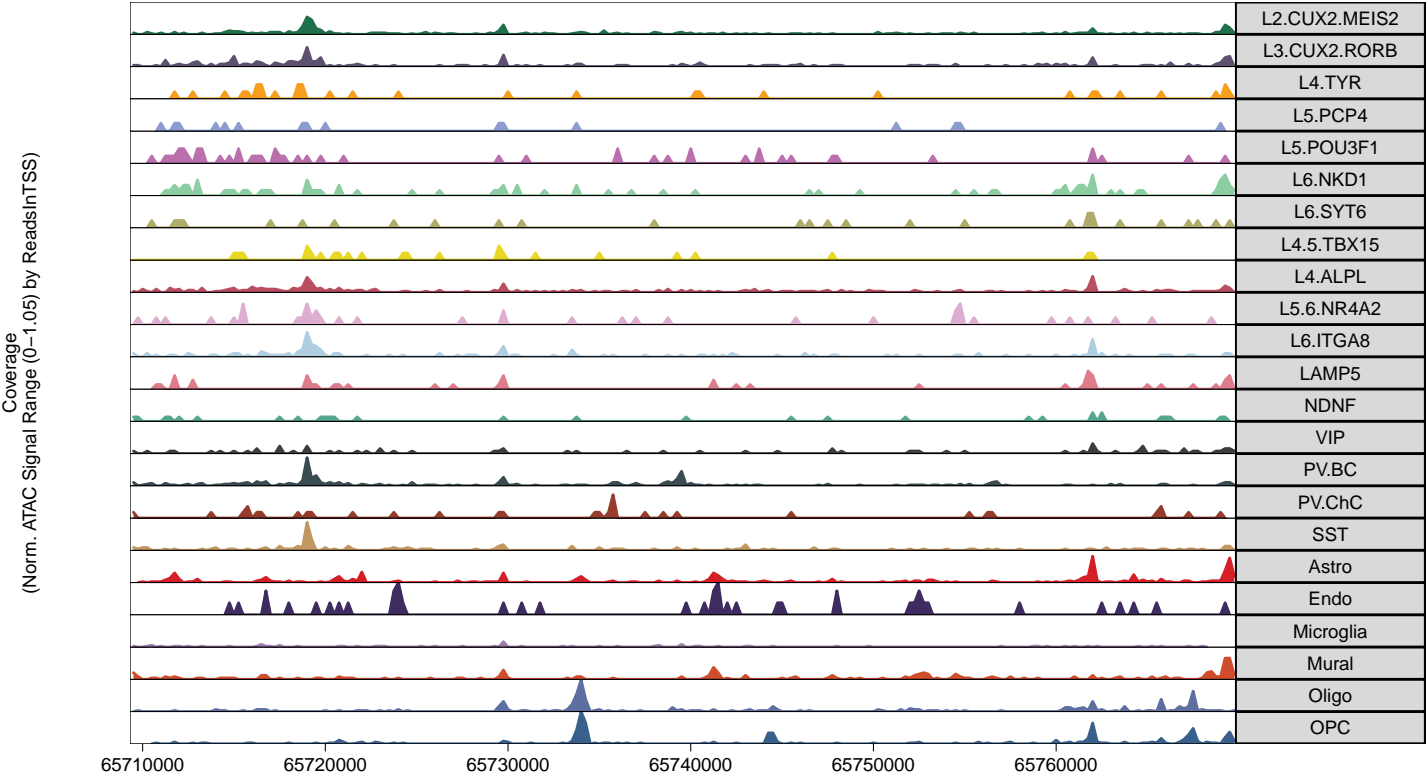


LoopTrack



Genes

chr9:65709313–65769814 Marker Peak Tracks for: PV.BC



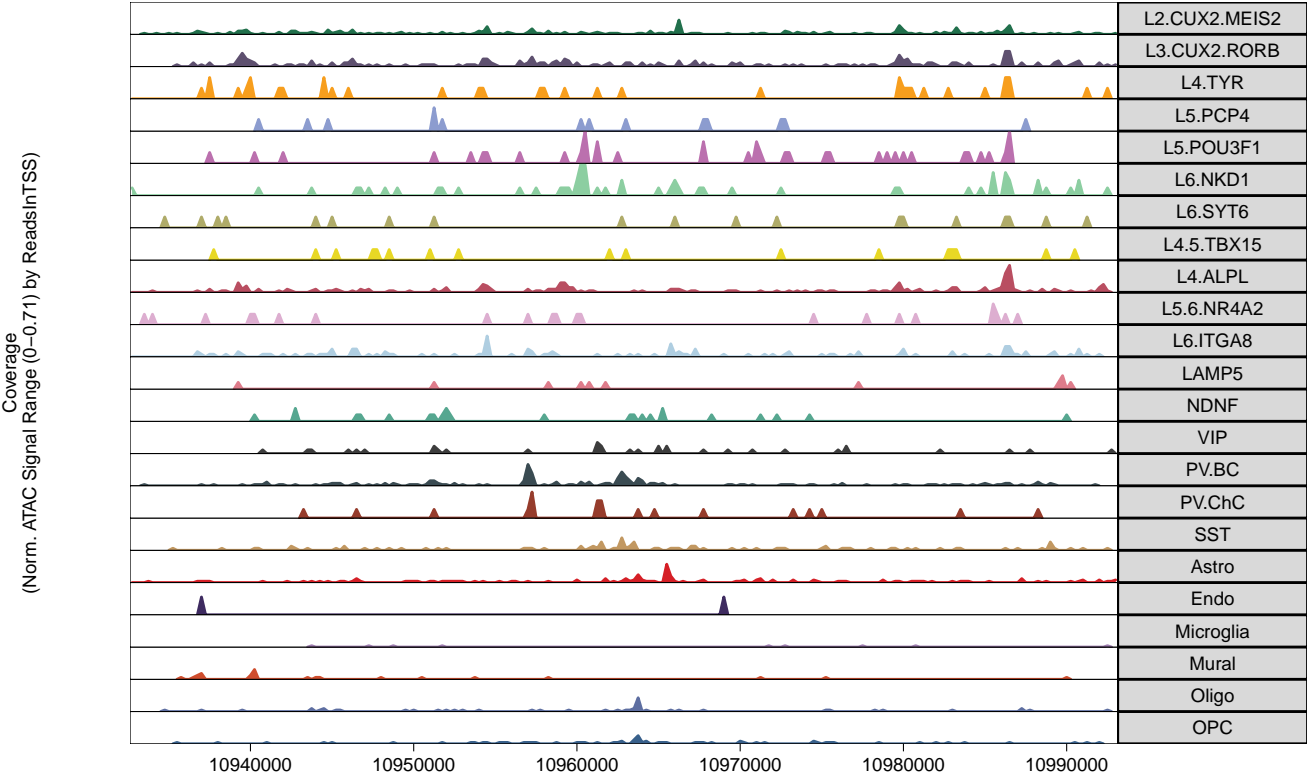
PV.BC

Peaks

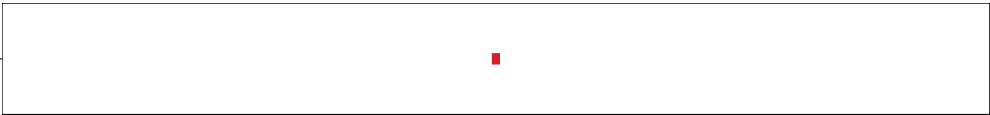
LoopTrack

Genes

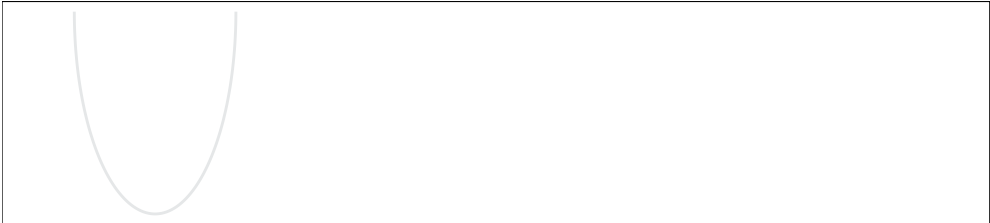




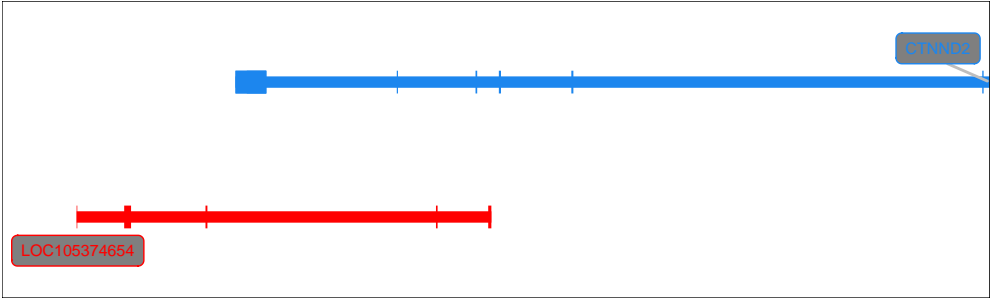
PV.BC



Peaks

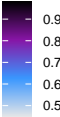


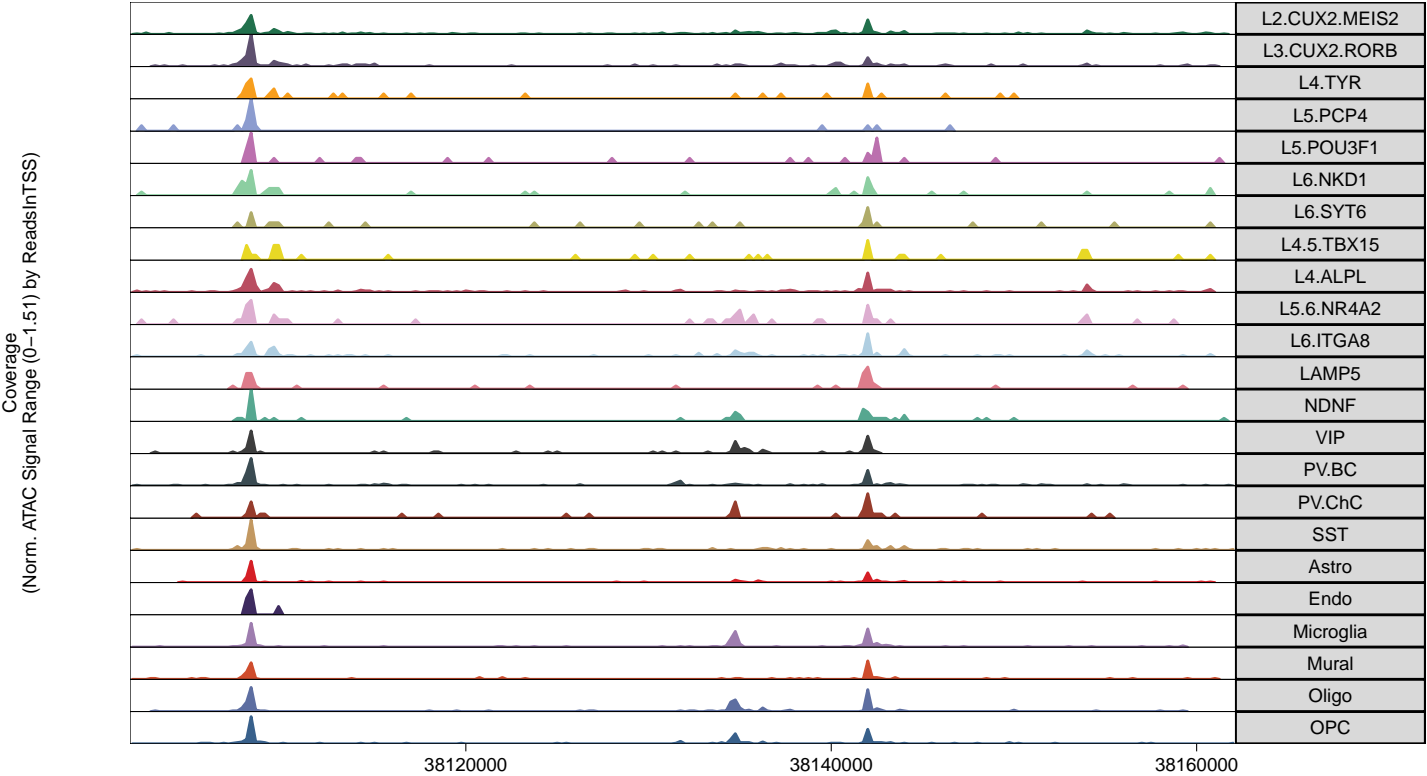
Peak2GeneLinks



Genes

value





PV.BC

Peaks

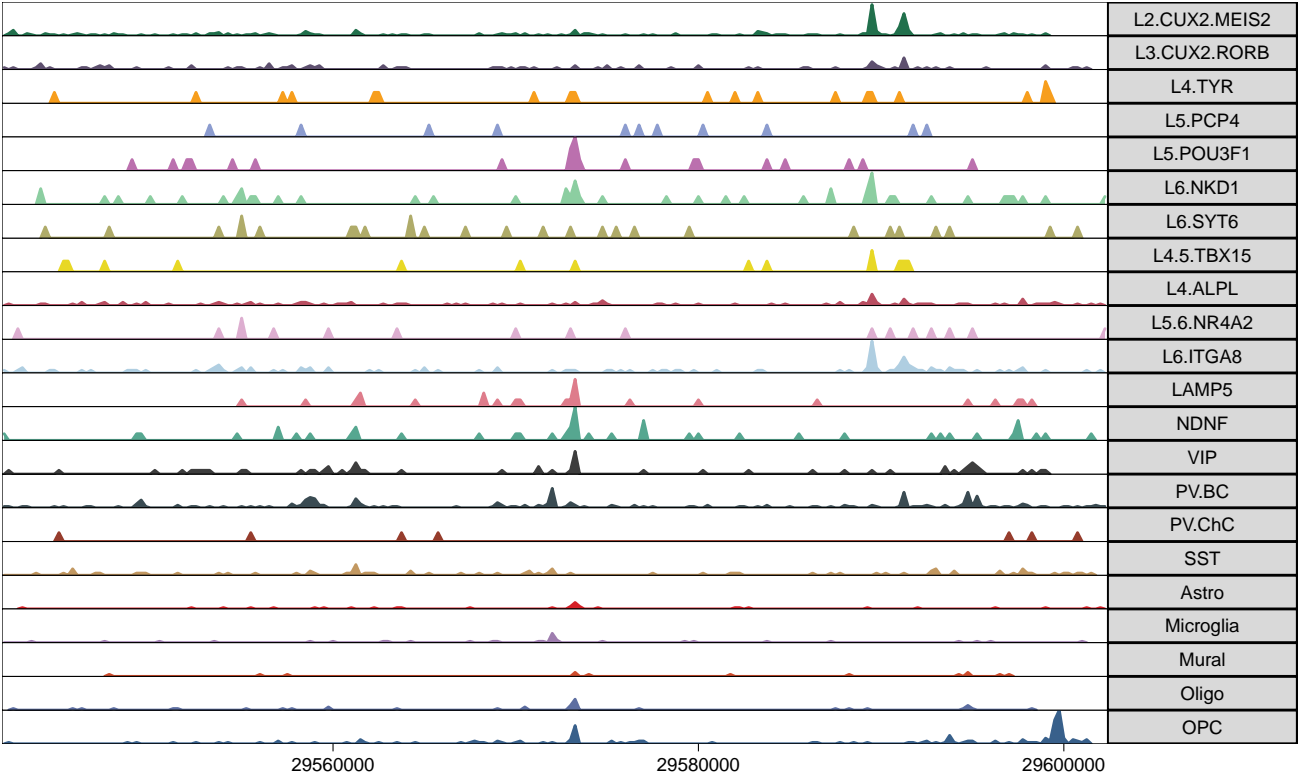
LoopTrack

Genes

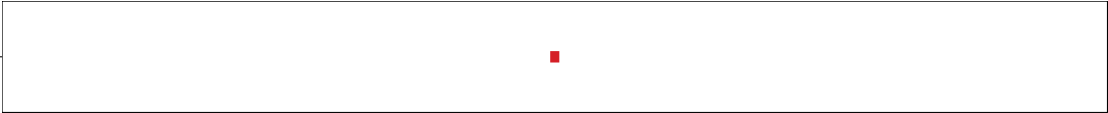


chr16:29541886–29602387 Marker Peak Tracks for: PV.BC

Coverage
(Norm. ATAC Signal Range (0–0.72) by ReadsInTSS)



PV.BC



Peaks

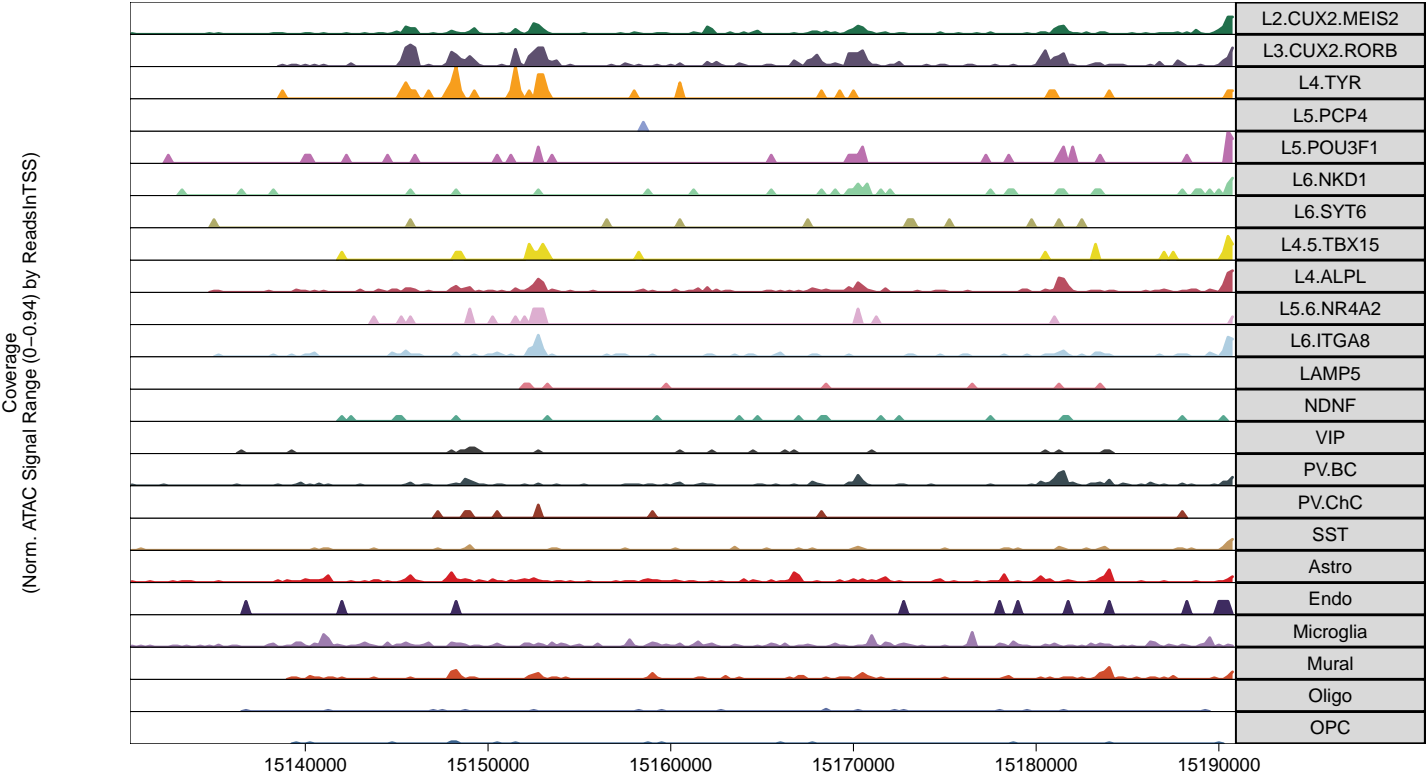


LoopTrack

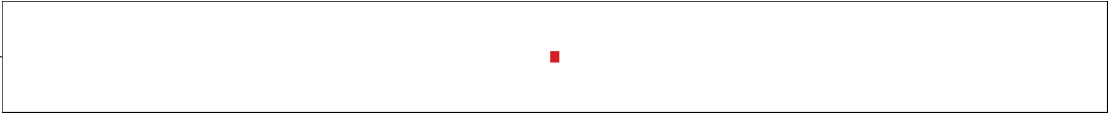


Genes

chr13:15130407–15190908 Marker Peak Tracks for: PV.BC



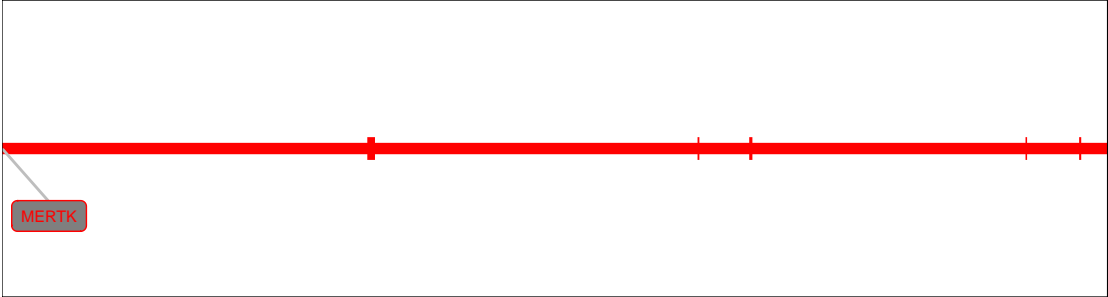
PV.BC



Peaks

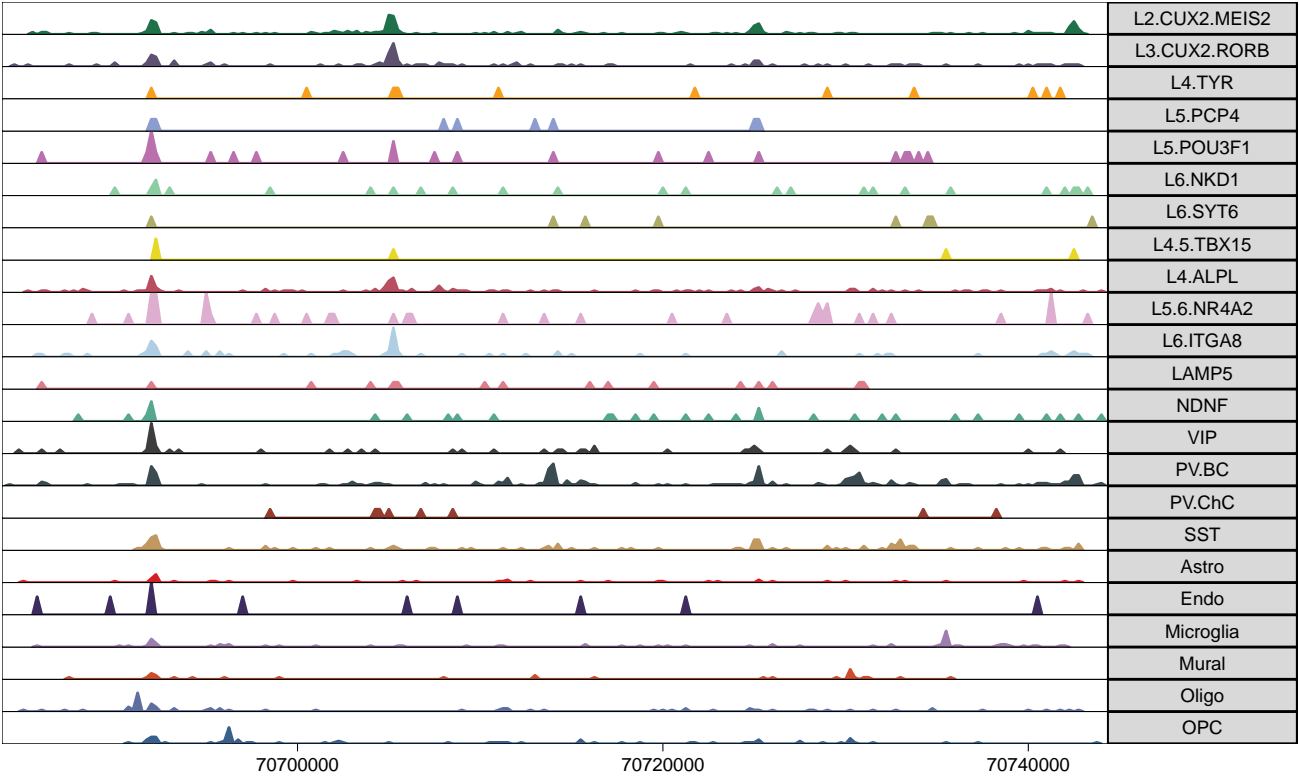


LoopTrack

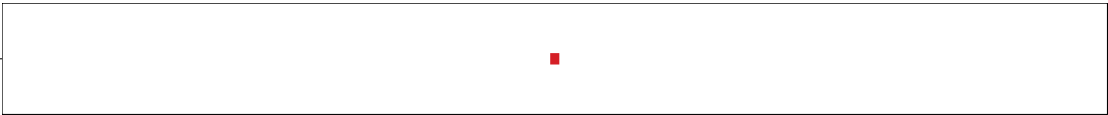


Genes

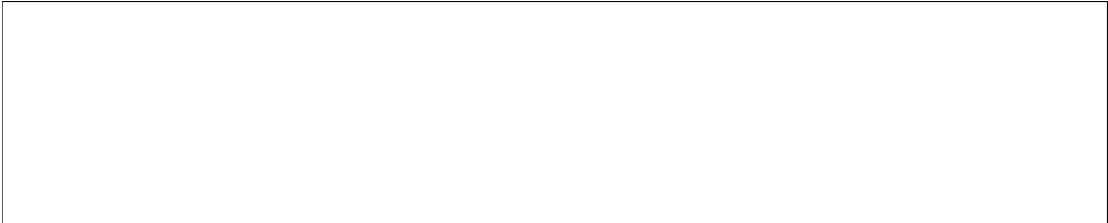
Coverage
(Norm. ATAC Signal Range (0–0.7) by ReadsInTSS)



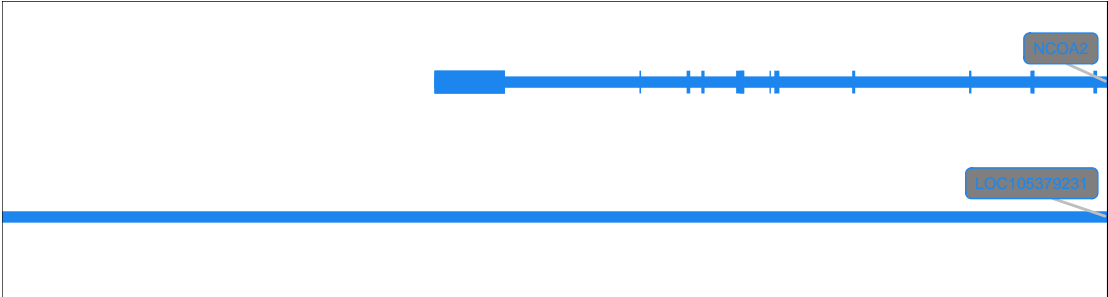
PV.BC



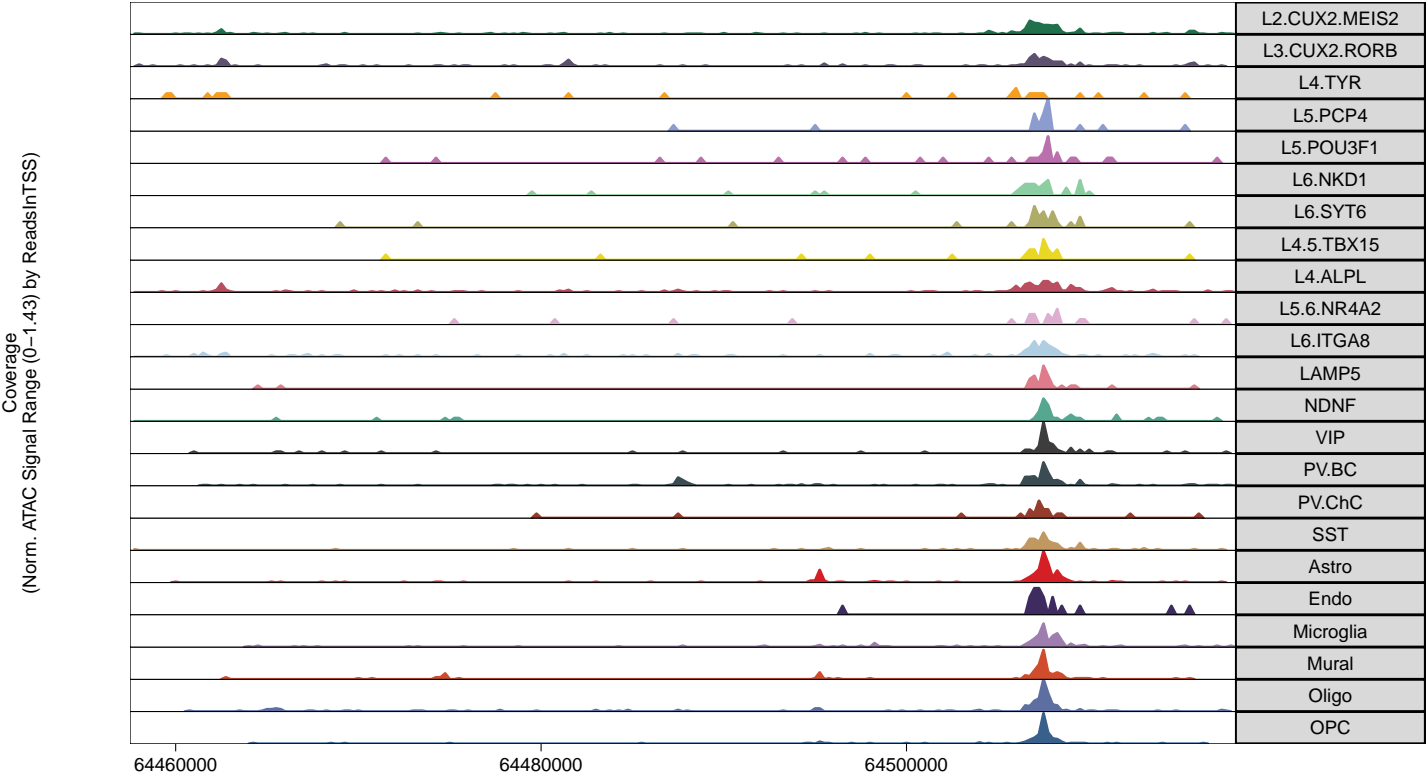
Peaks



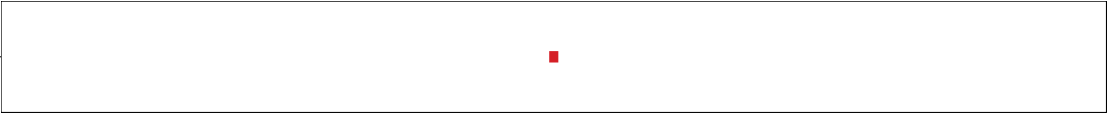
LoopTrack



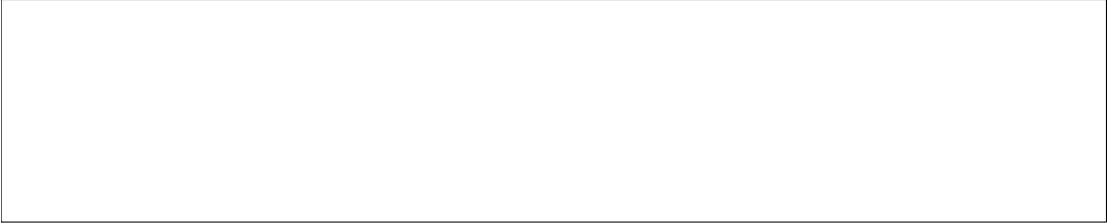
Genes



PV.BC



Peaks

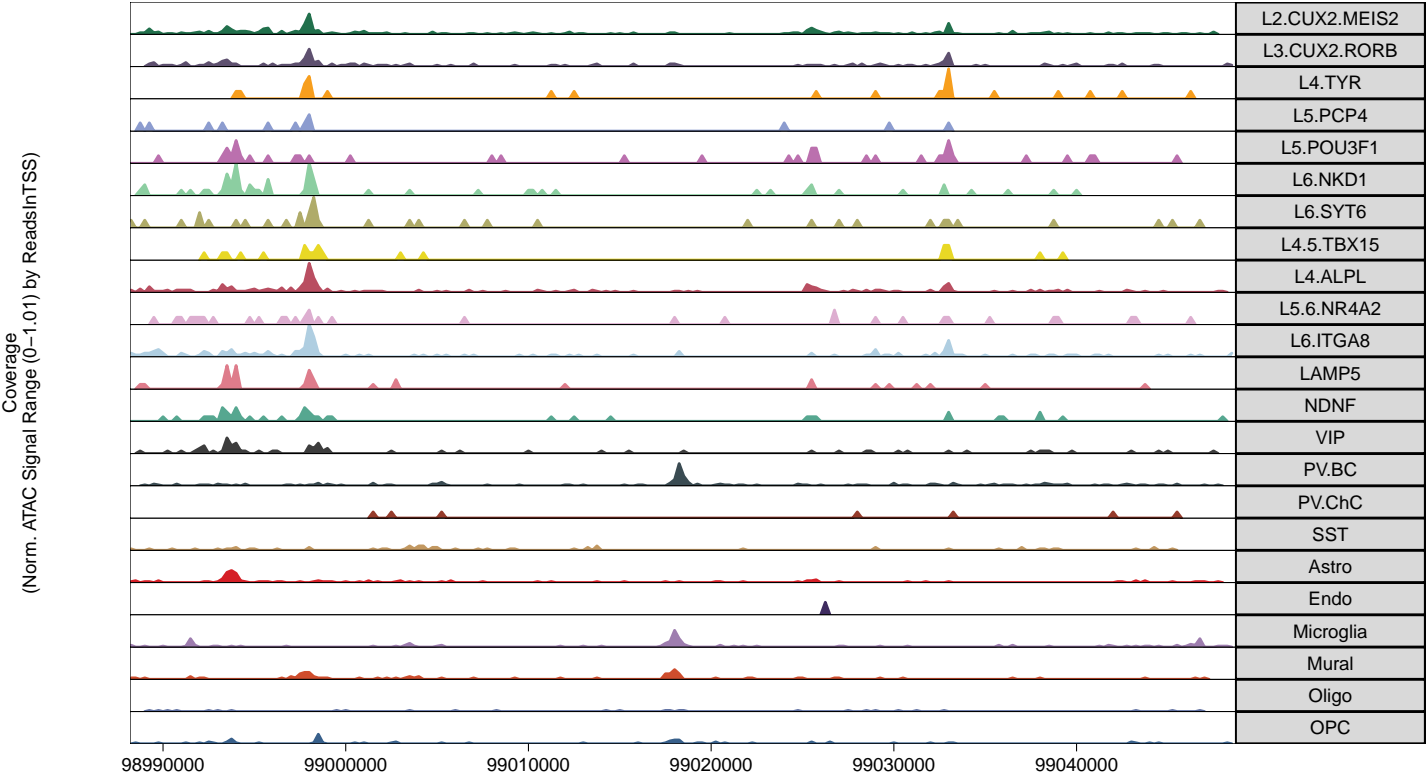


LoopTrack



Genes

chr13:98988196-99048697 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

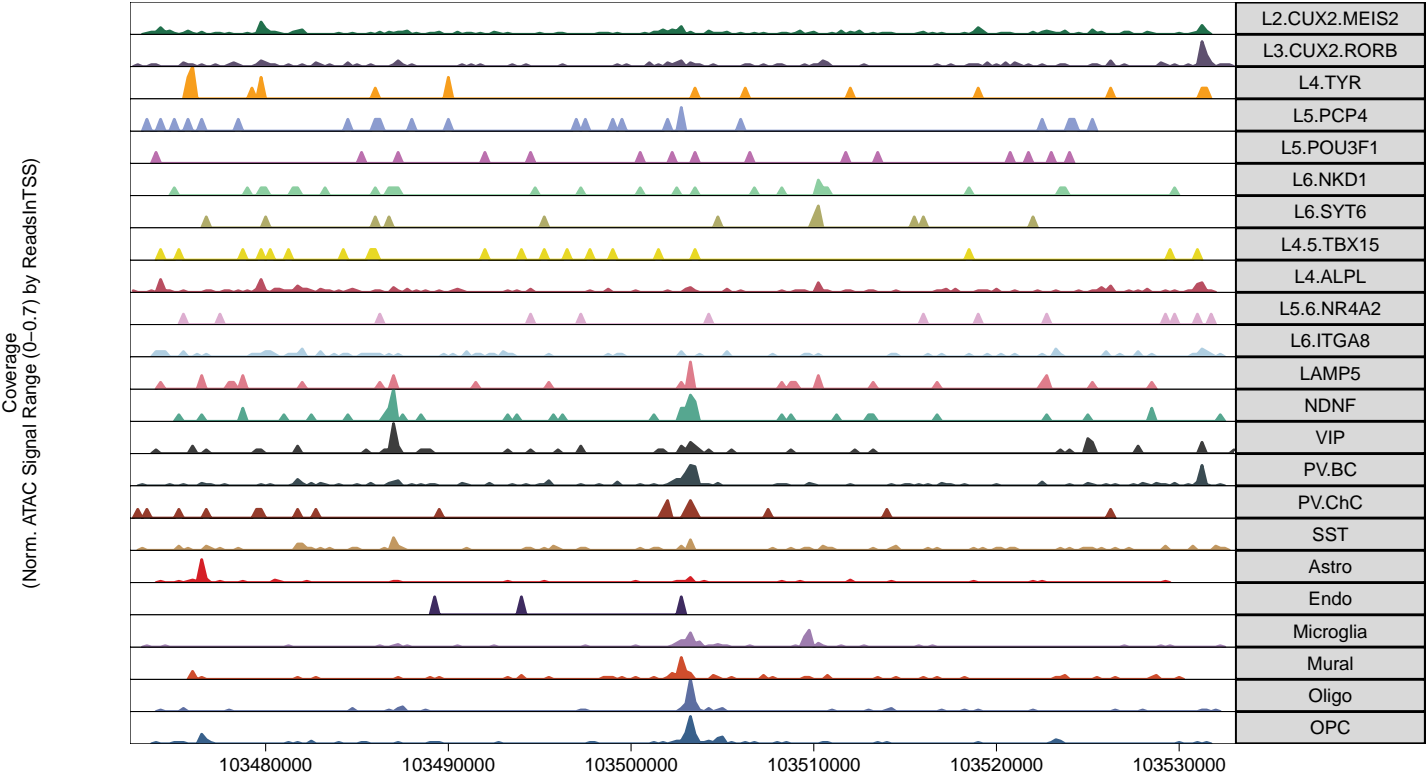
LoopTrack



LOC100996549

Genes

chr11:103472579–103533080 Marker Peak Tracks for: PV.BC



PV.BC

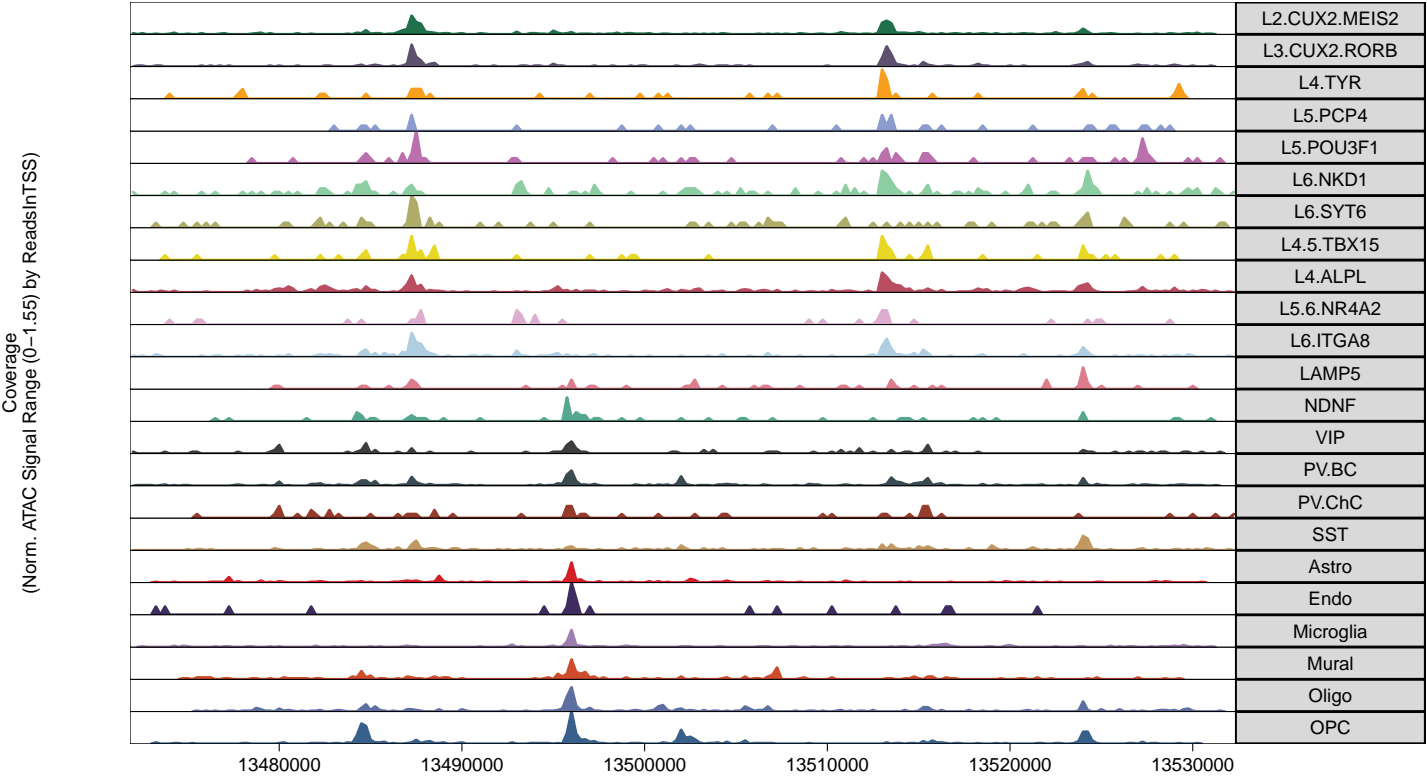


Peaks

LoopTrack

MEIS2

Genes



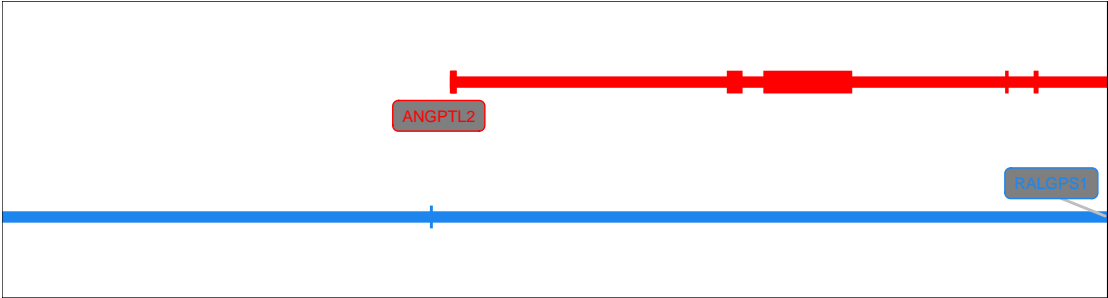
PV.BC



Peaks

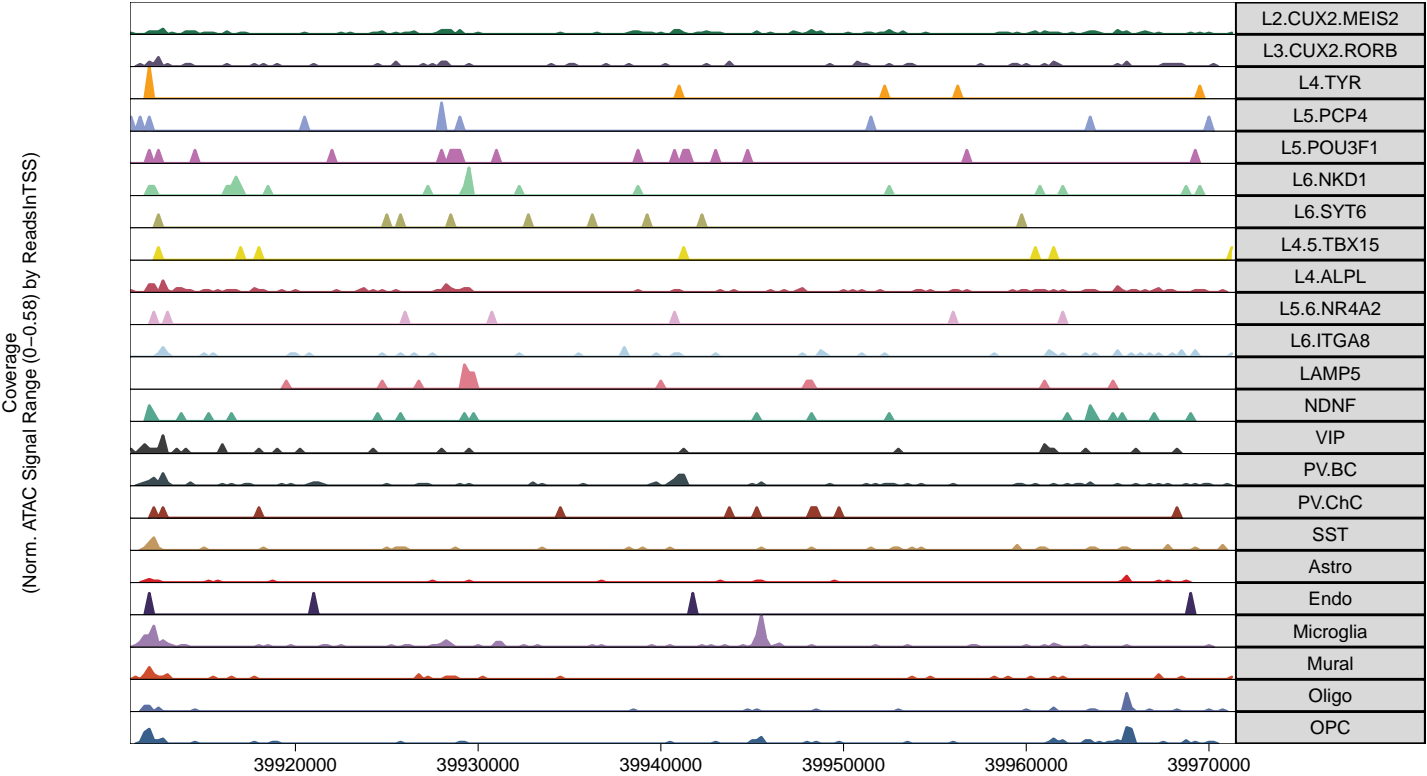


LoopTrack



Genes

chr5:39910949–39971450 Marker Peak Tracks for: PV.BC



PV.BC

Peaks

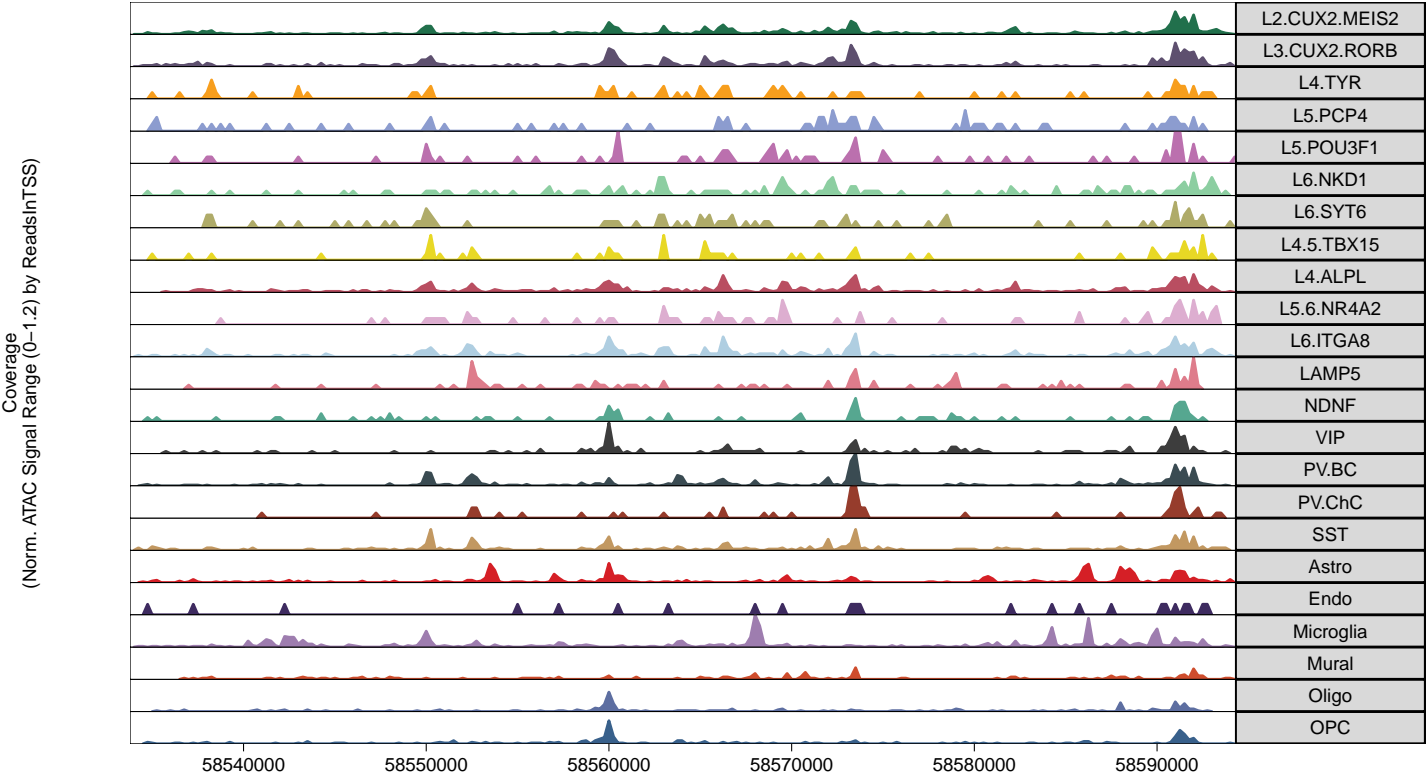
LoopTrack

Genes

NSUN7

ATP5B2

chr9:58533790–58594291 Marker Peak Tracks for: PV.BC



PV.BC



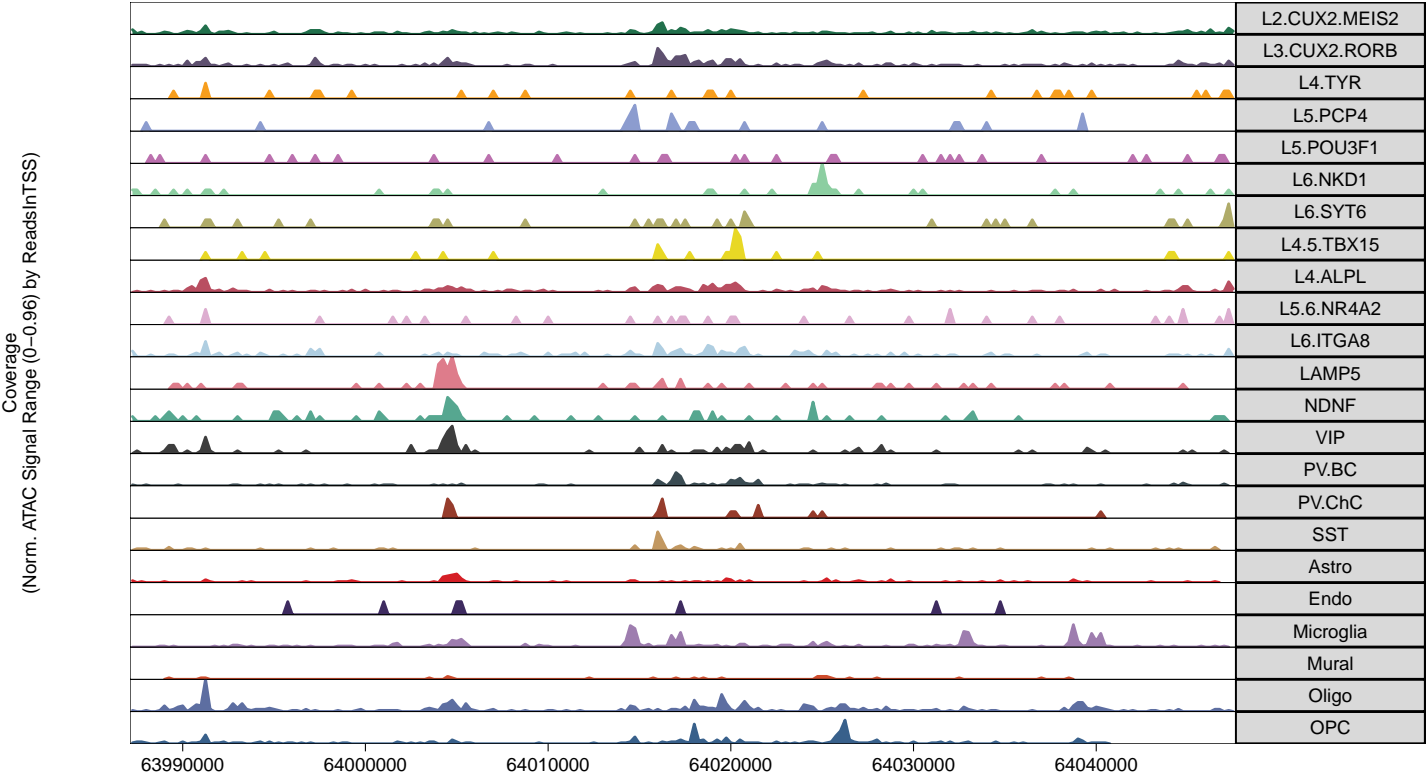
Peaks

LoopTrack

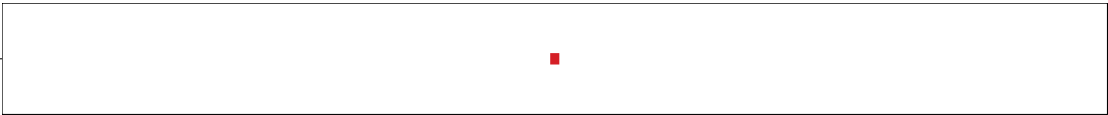
ANK1

Genes

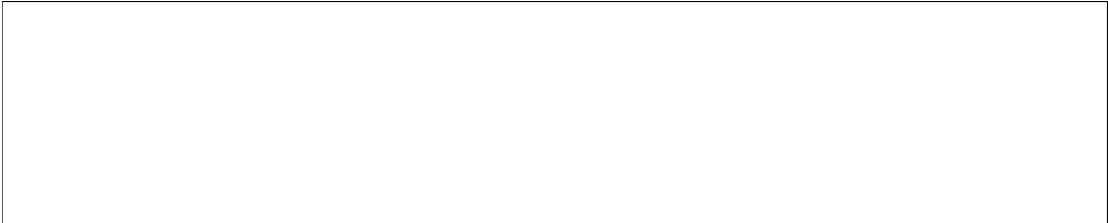
chr3:63987119–64047620 Marker Peak Tracks for: PV.BC



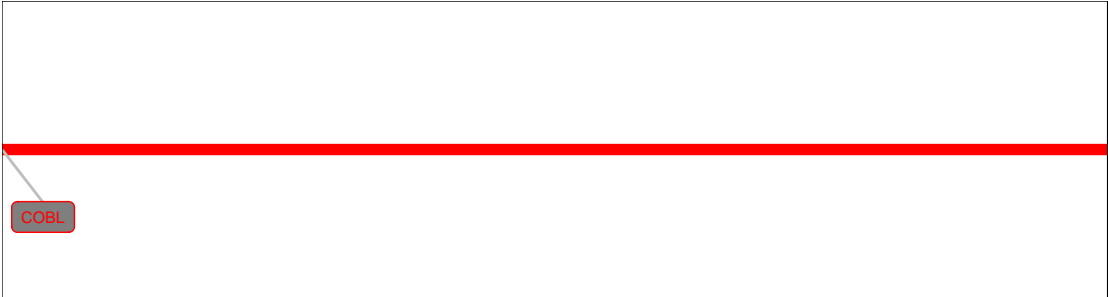
PV.BC



Peaks



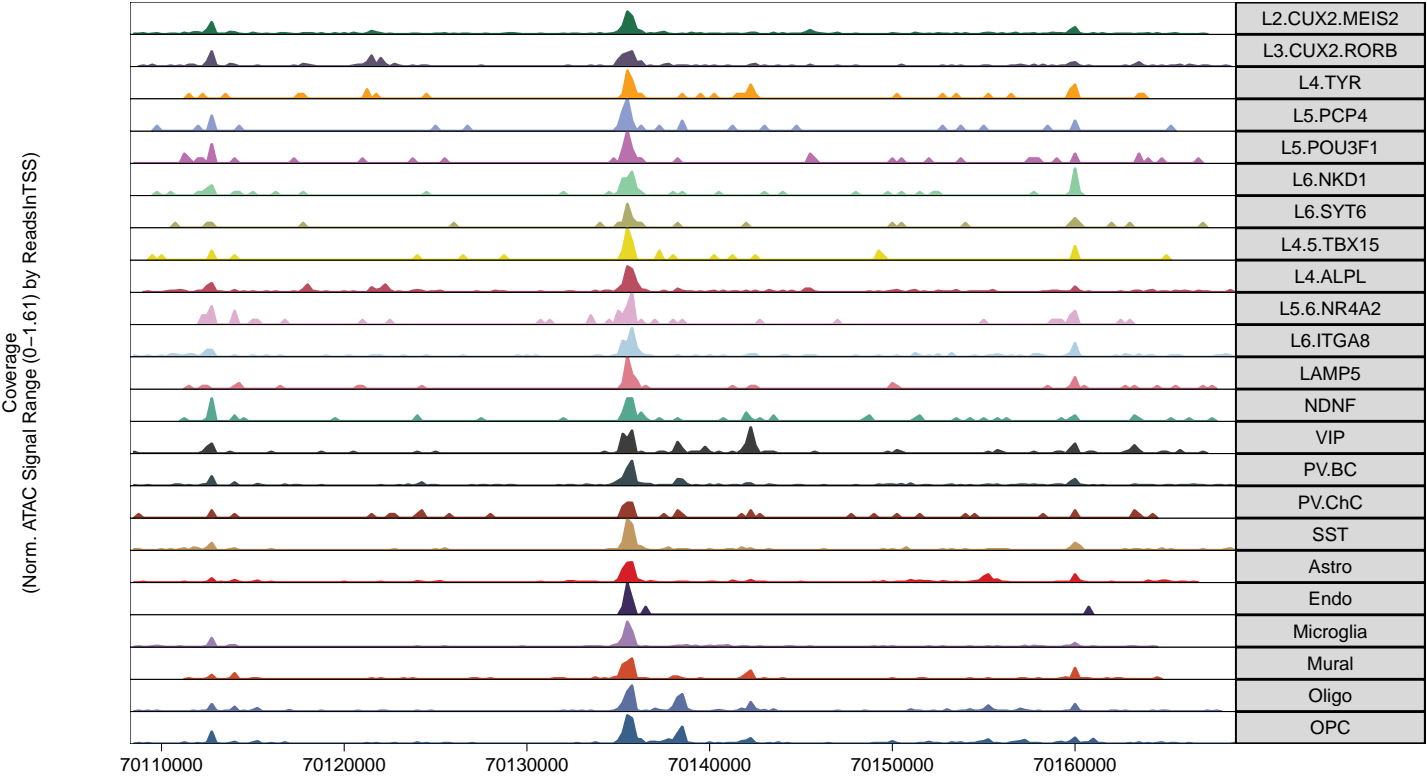
LoopTrack



Genes

COBL

chr14:70108279-70168780 Marker Peak Tracks for: PV.BC

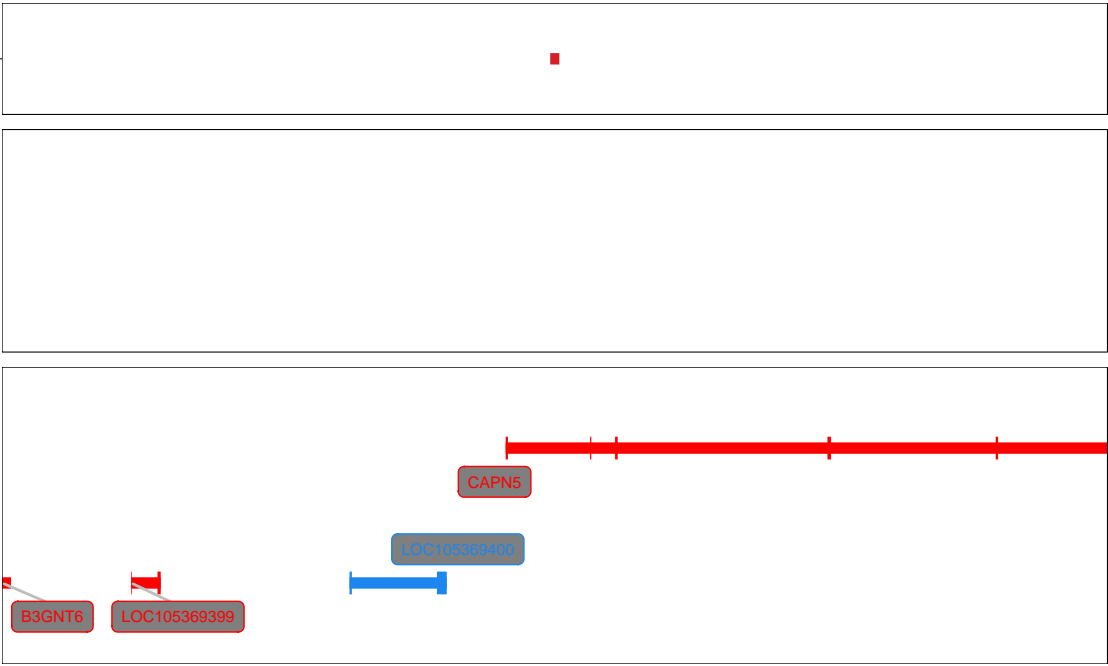


PV.BC

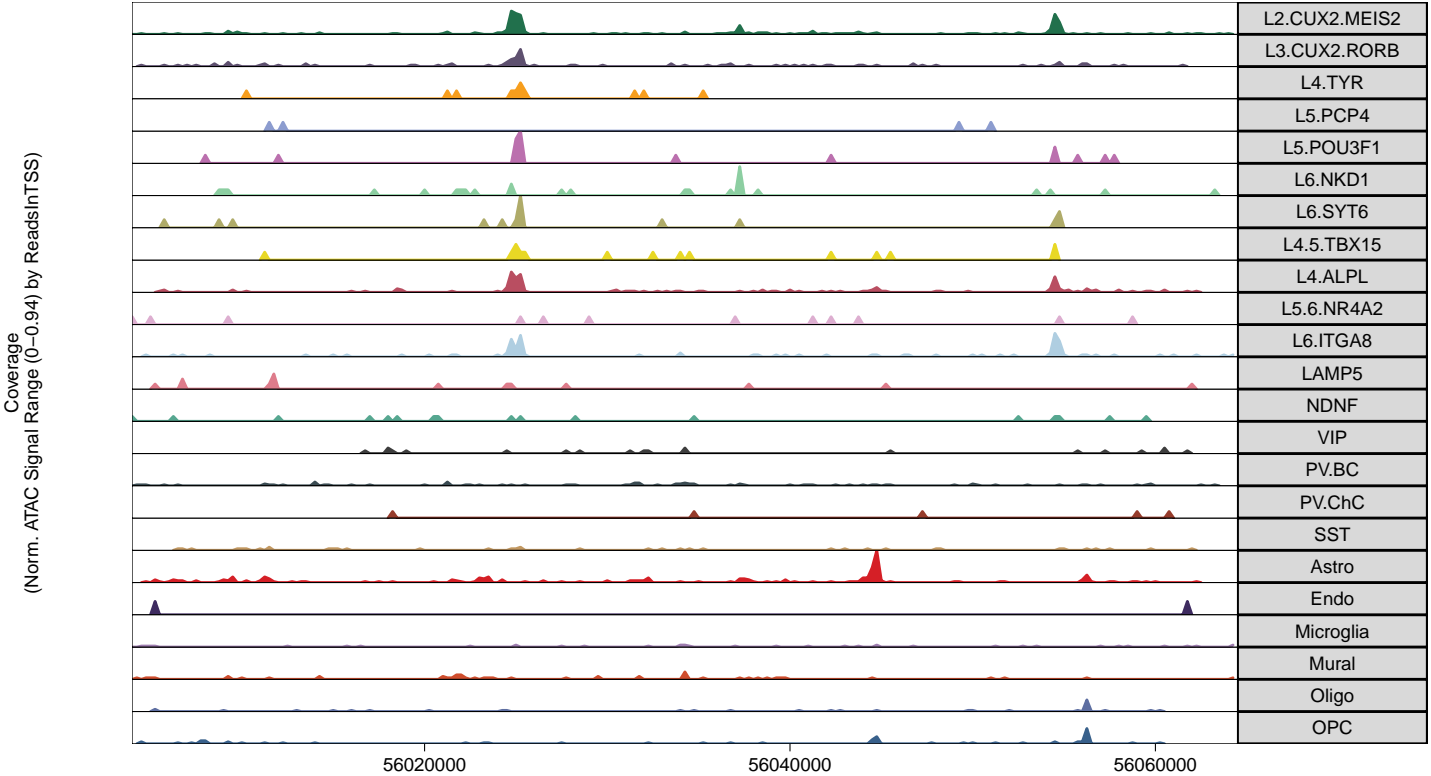
Peaks

LoopTrack

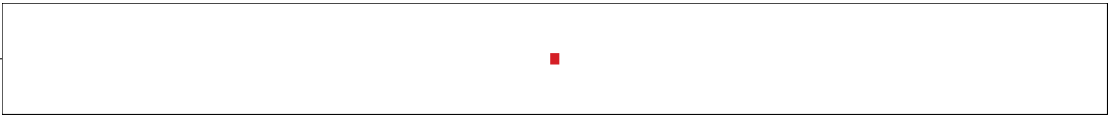
Genes



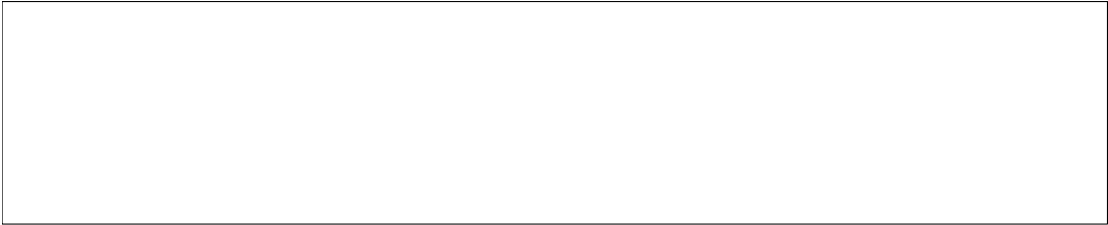
chr10:56003990–56064491 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

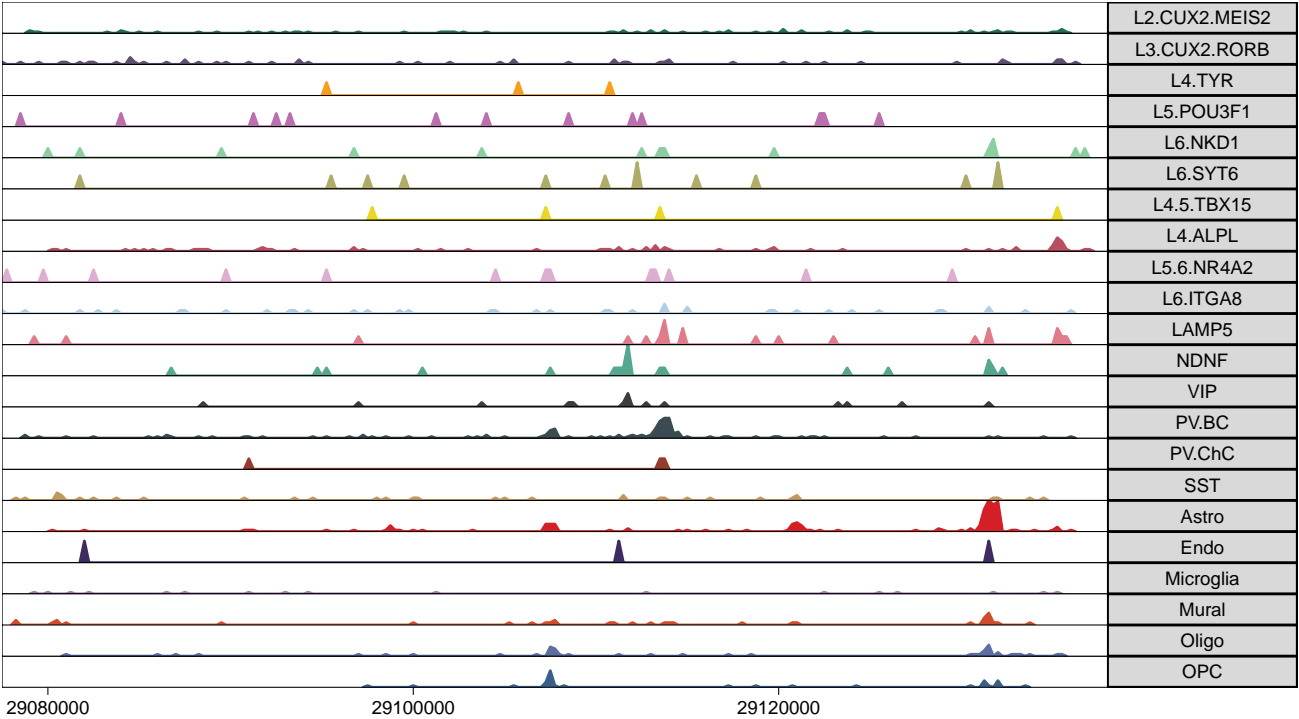


LoopTrack

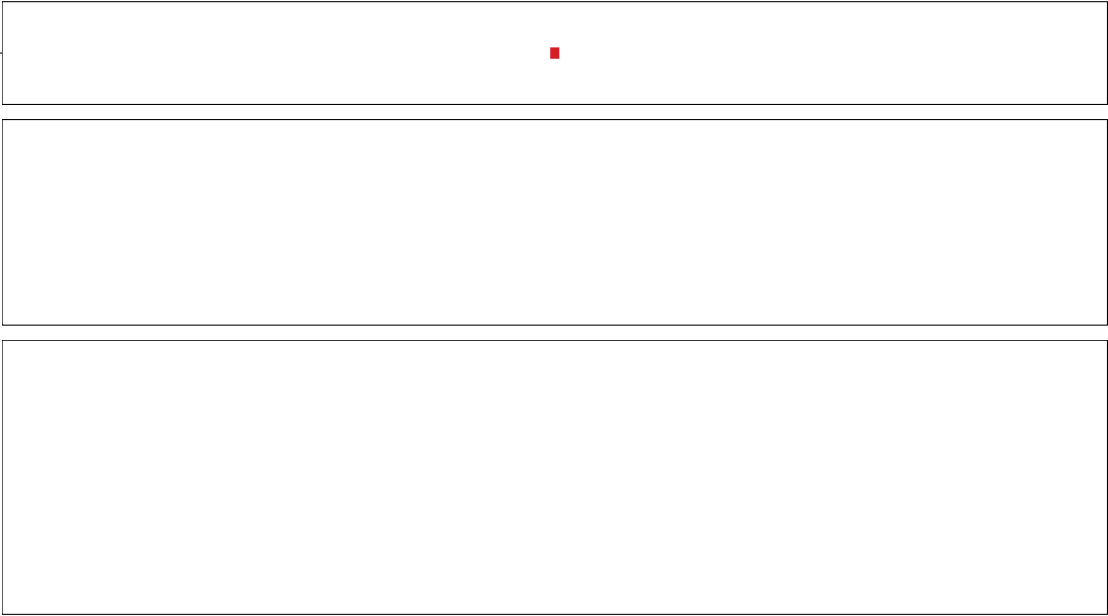


Genes

Coverage
(Norm. ATAC Signal Range (0–0.56) by Reads in TSS)



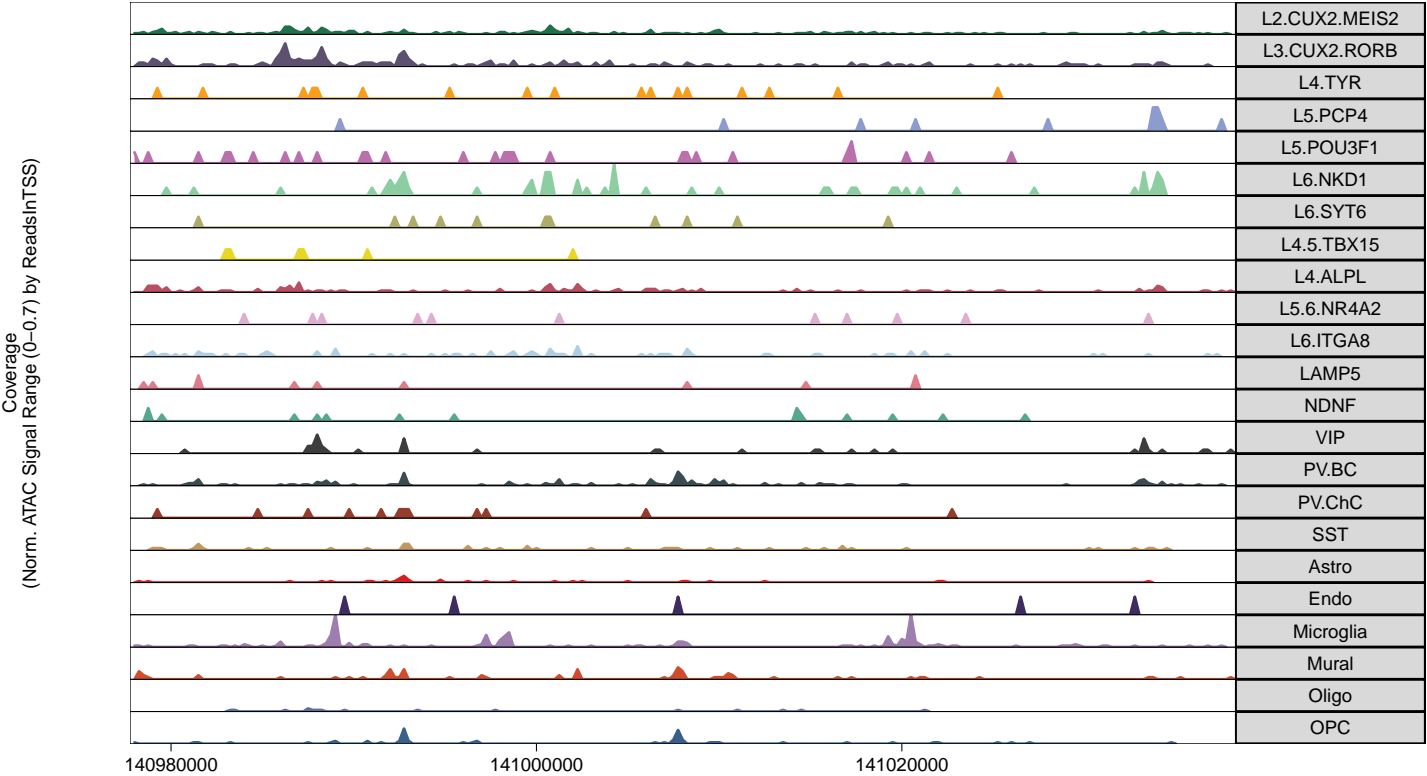
PV.BC



Peaks

LoopTrack

GeneTrack



PV.BC



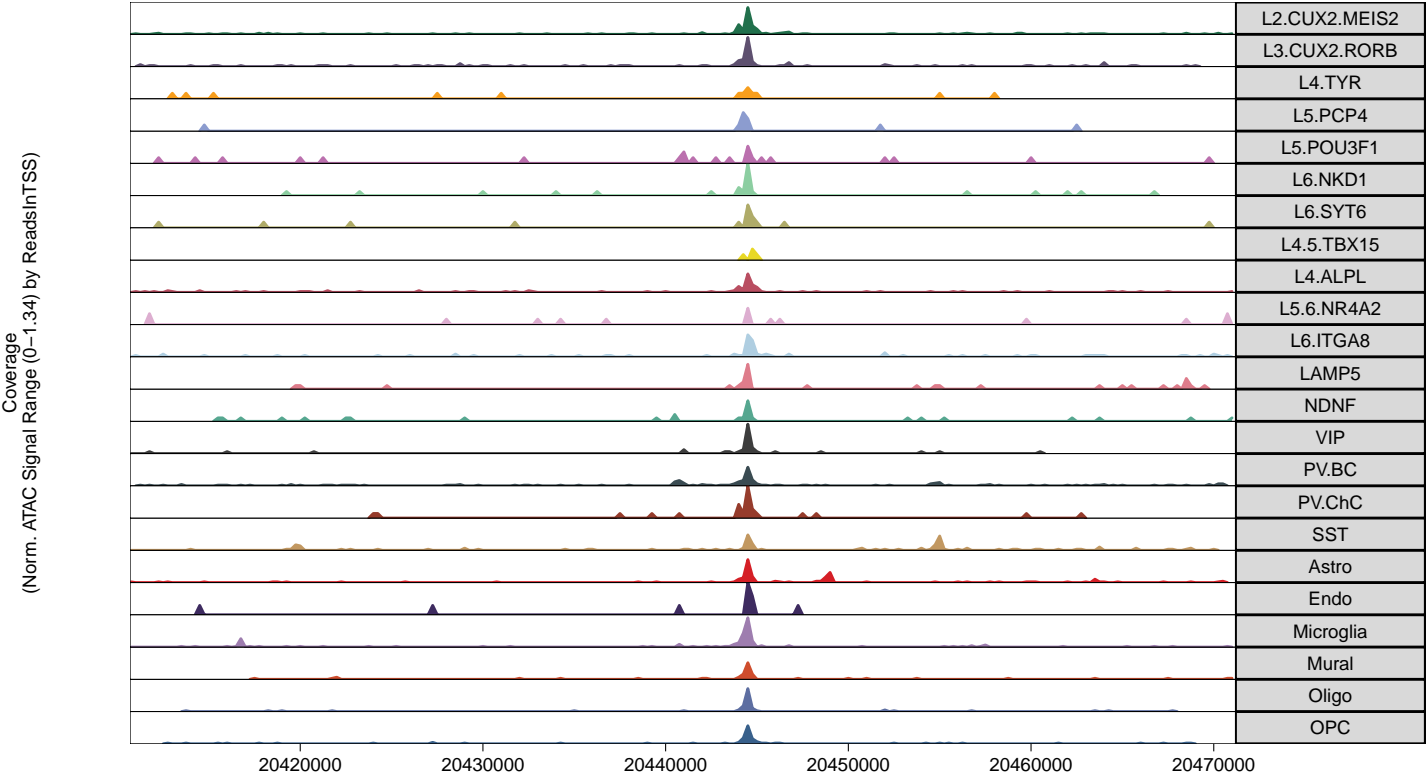
Peaks

LoopTrack

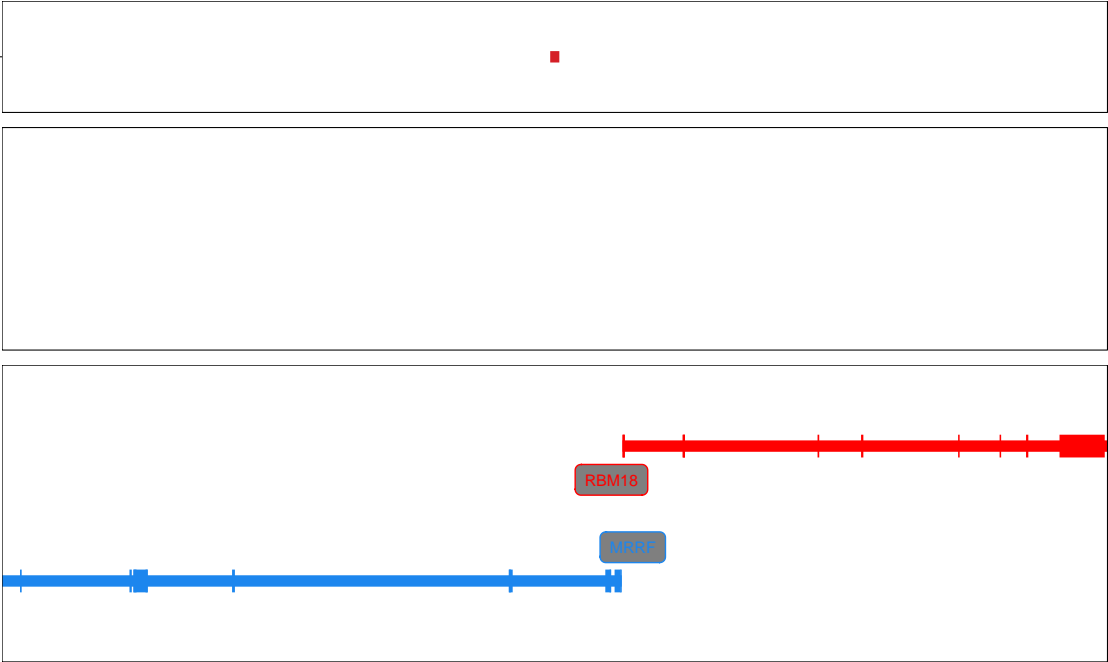
Genes

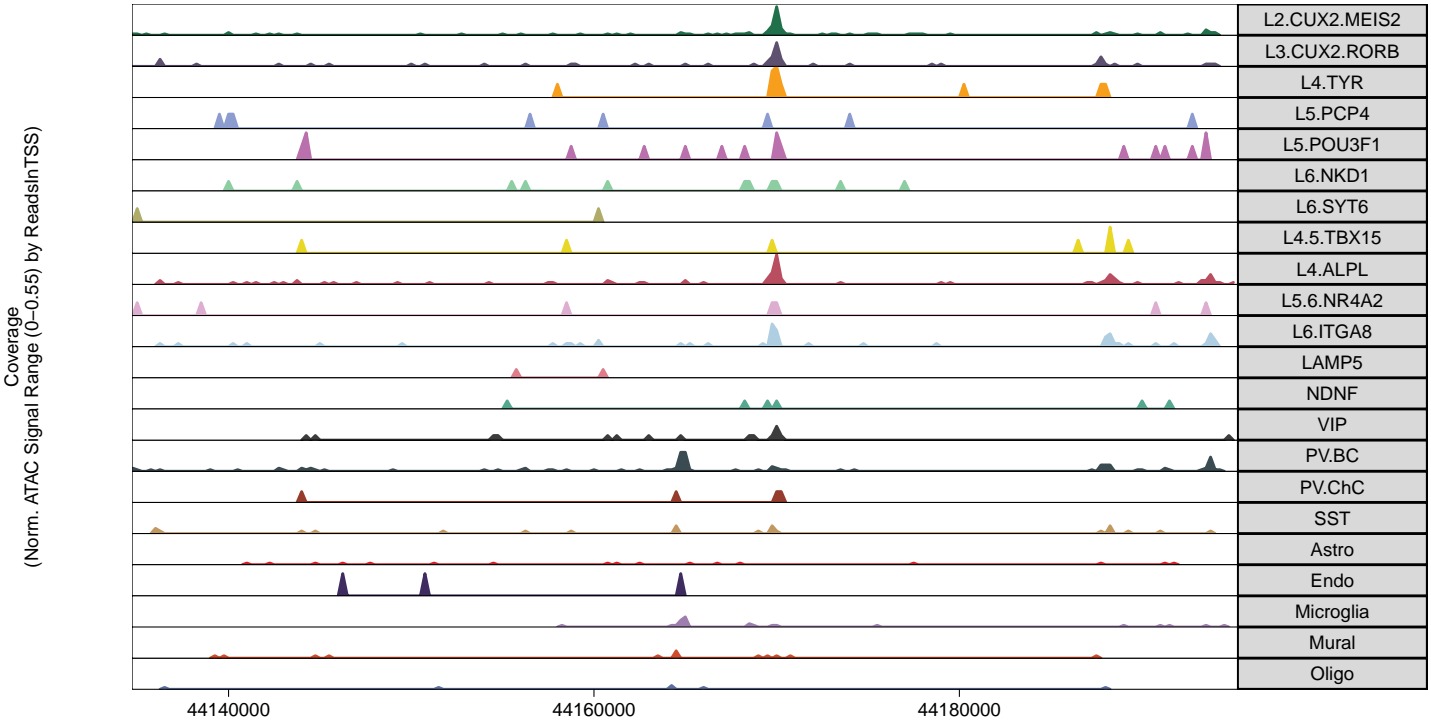
LOC105378209

chr15:20410687-20471188 Marker Peak Tracks for: PV.BC

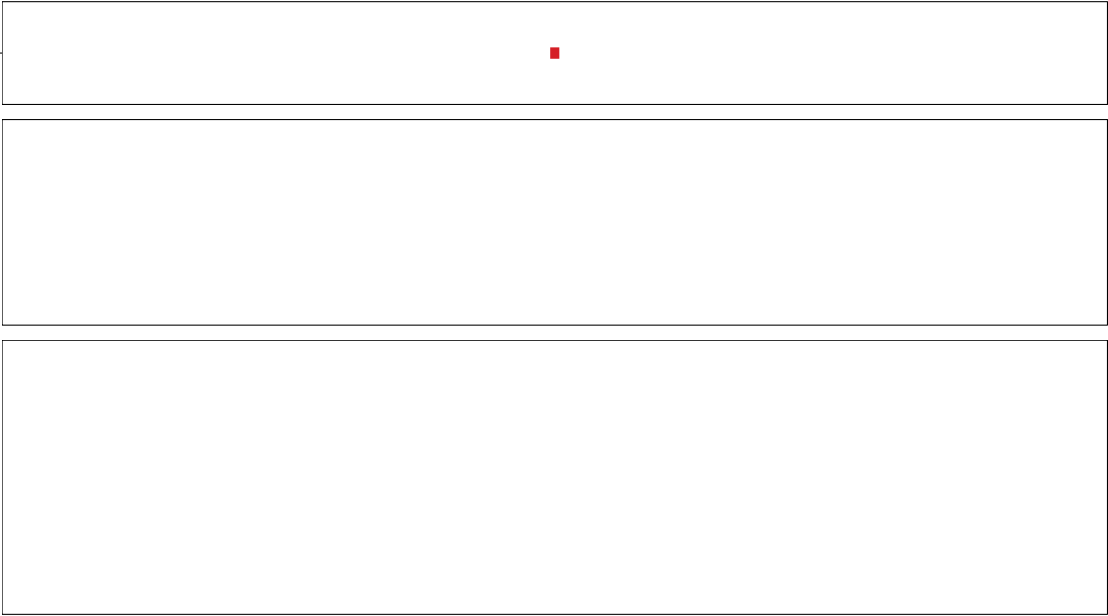


PV.BC

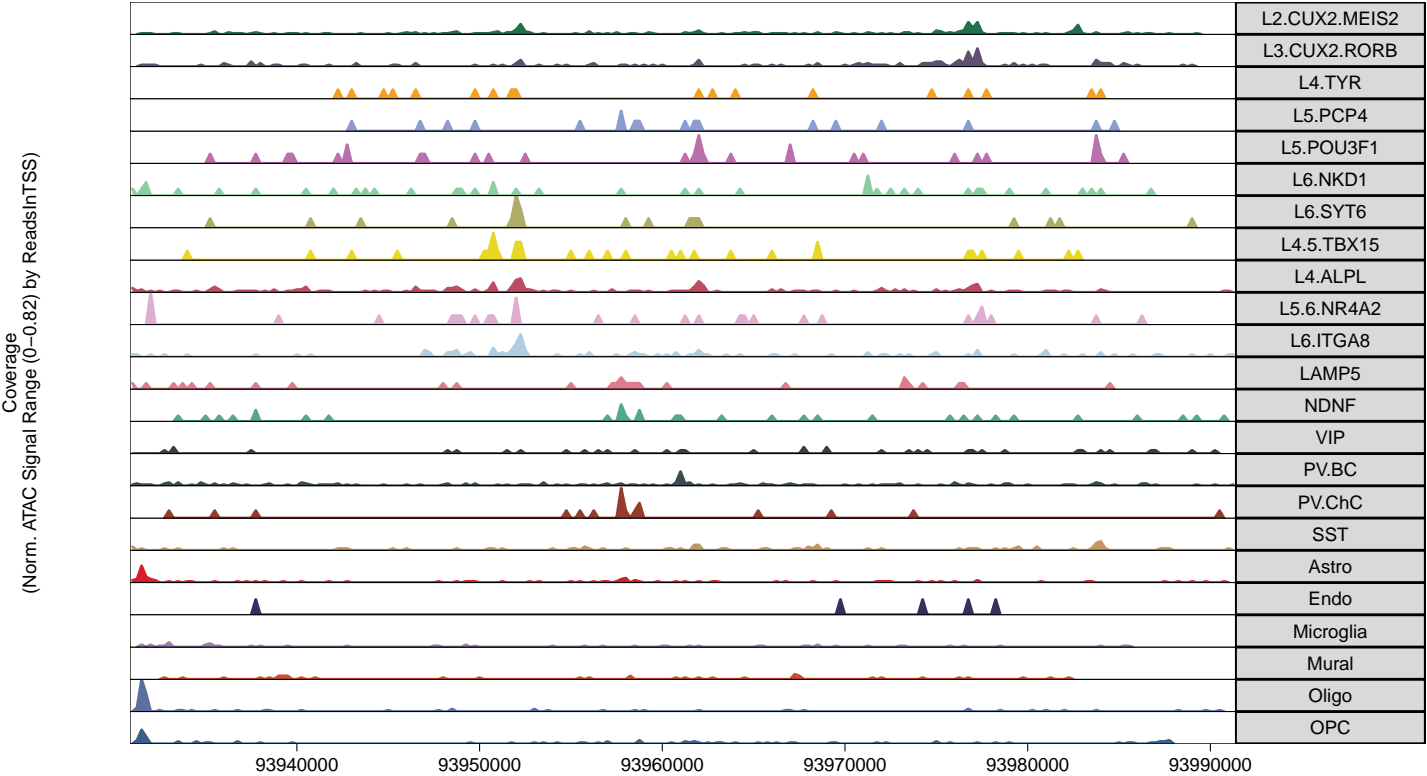




PV.BC



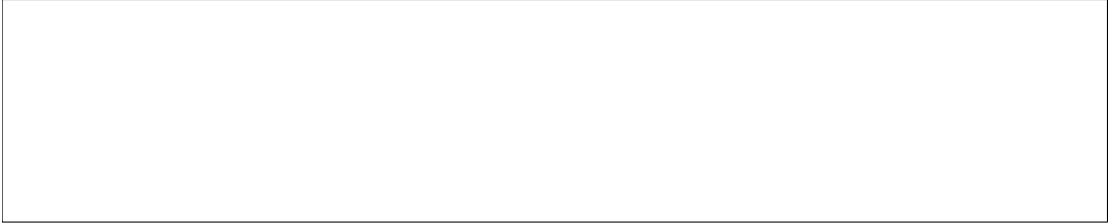
chr1:93930870–93991371 Marker Peak Tracks for: PV.BC



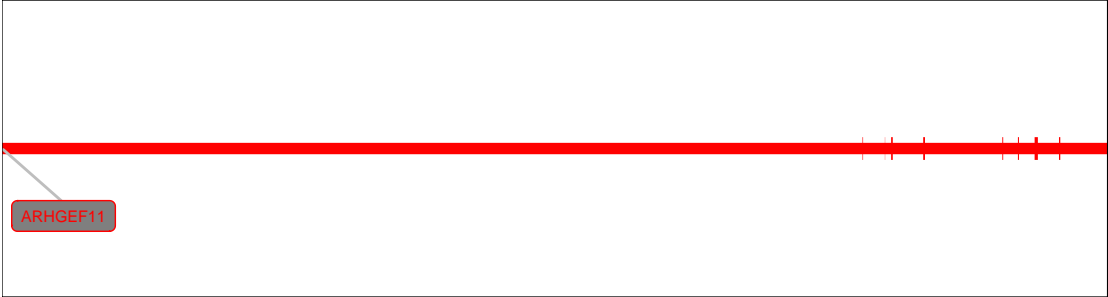
PV.BC



Peaks

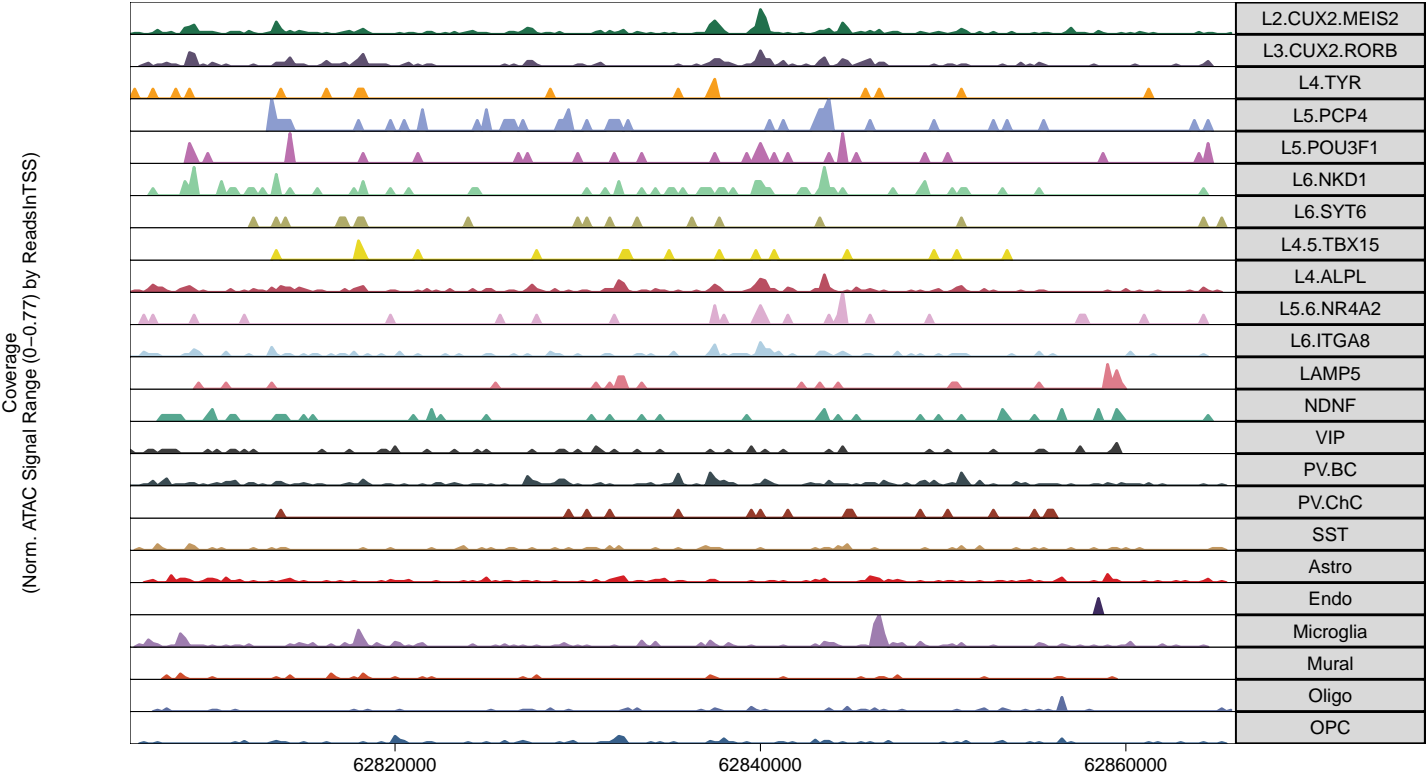


LoopTrack

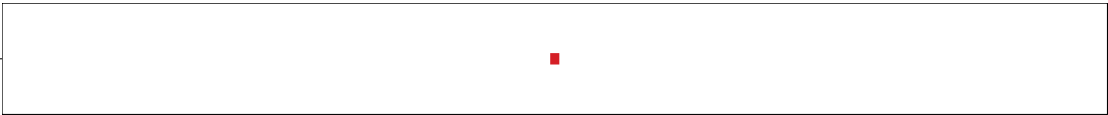


Genes

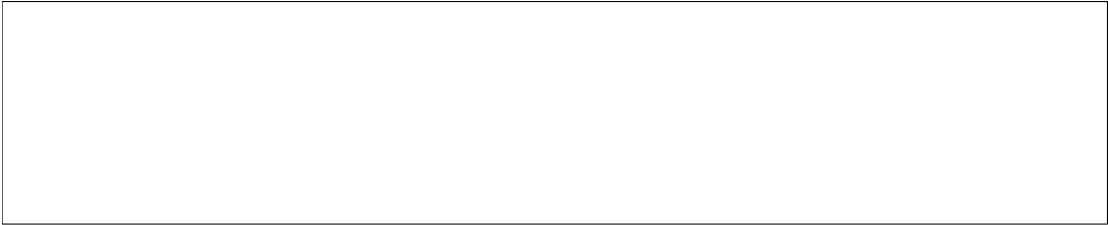
chr16:62805497-62865998 Marker Peak Tracks for: PV.BC



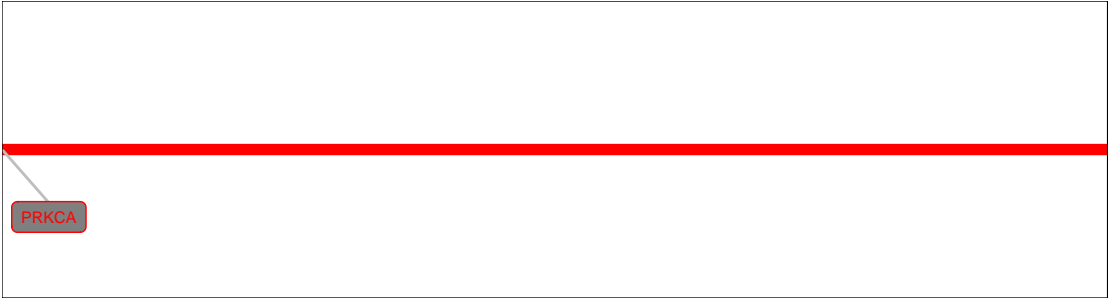
PV.BC



Peaks

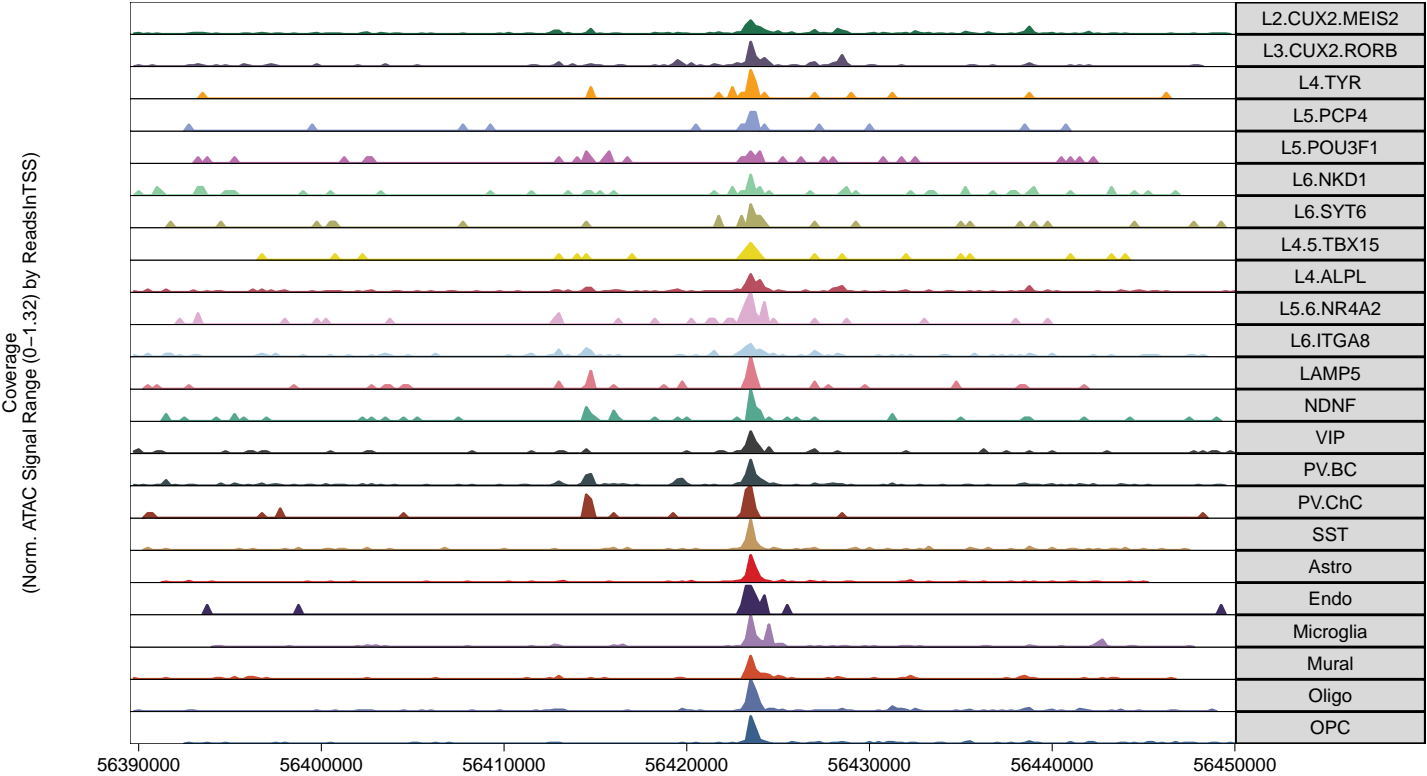


LoopTrack



Genes

chr14:56389530-56450031 Marker Peak Tracks for: PV.BC



PV.BC



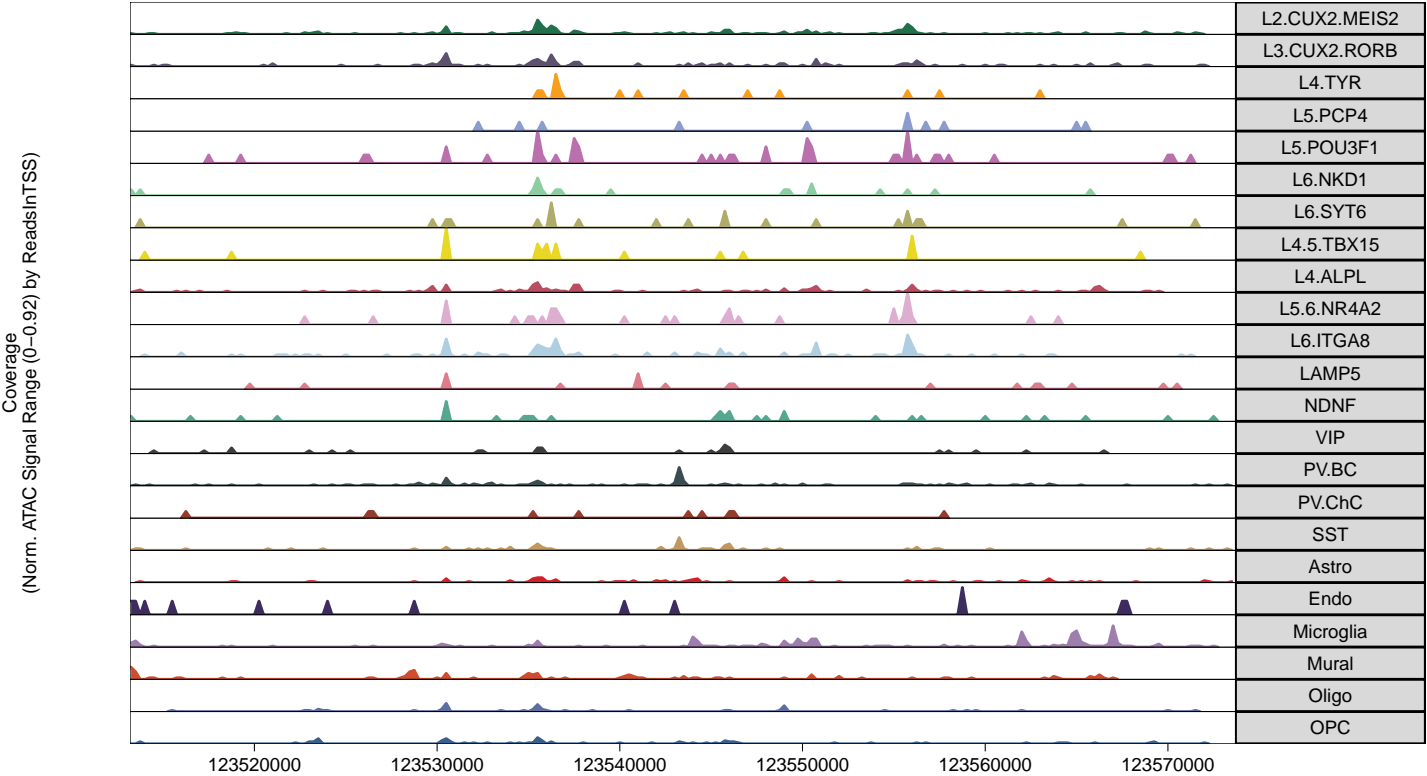
Peaks

LoopTrack

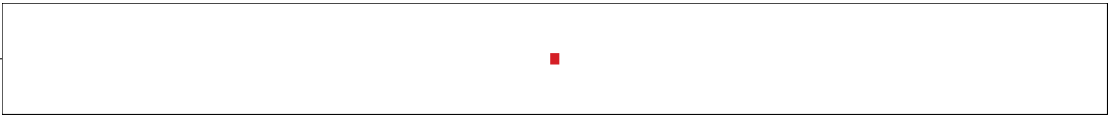
DENND5A

TMEM41B

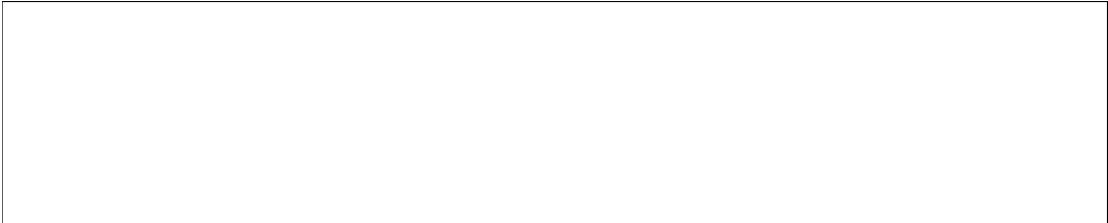
Genes



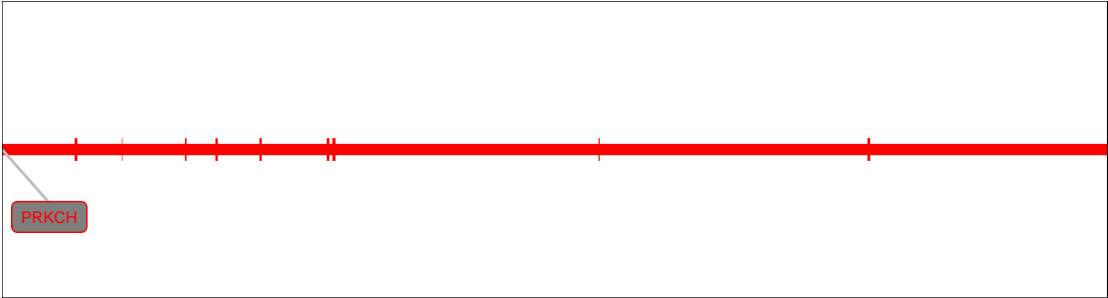
PV.BC



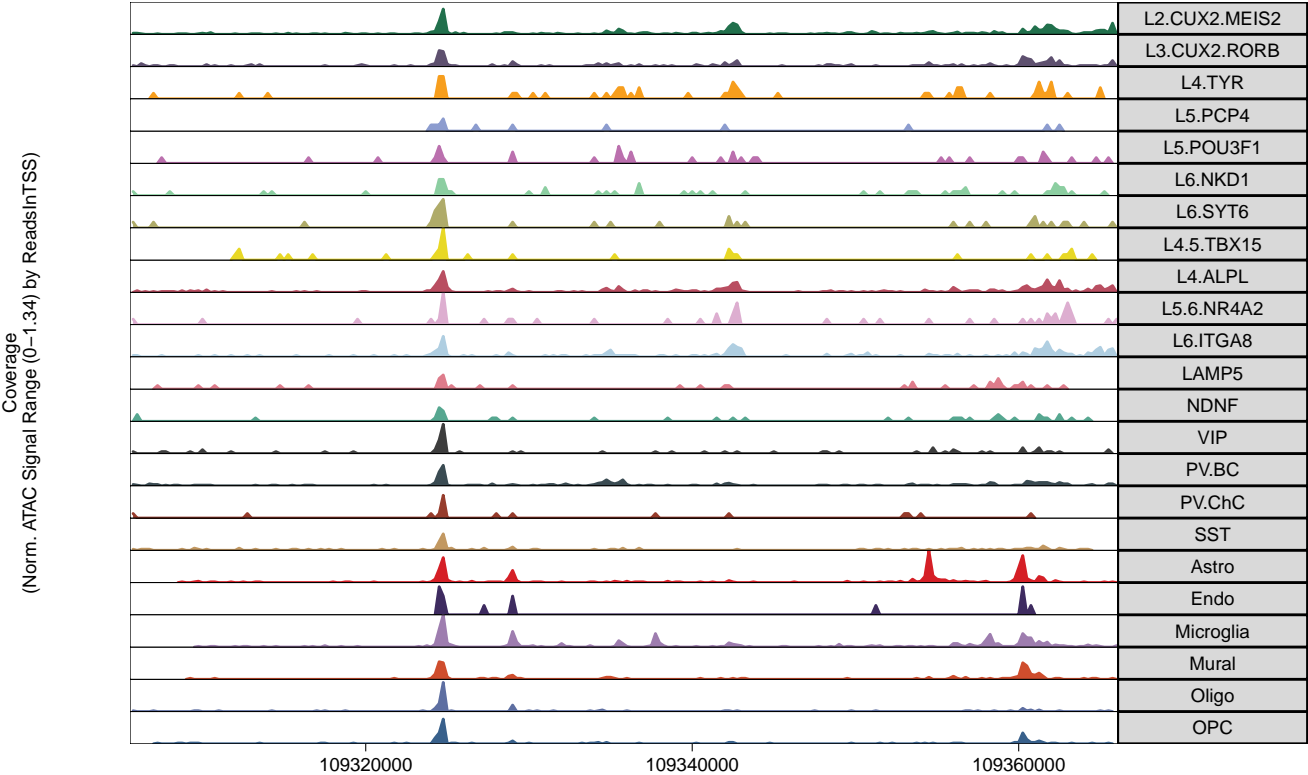
Peaks



LoopTrack



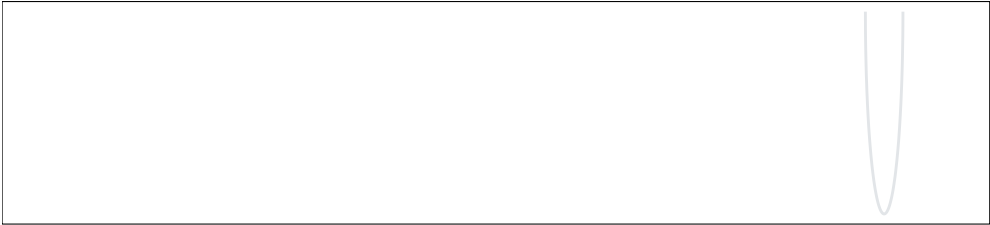
Genes



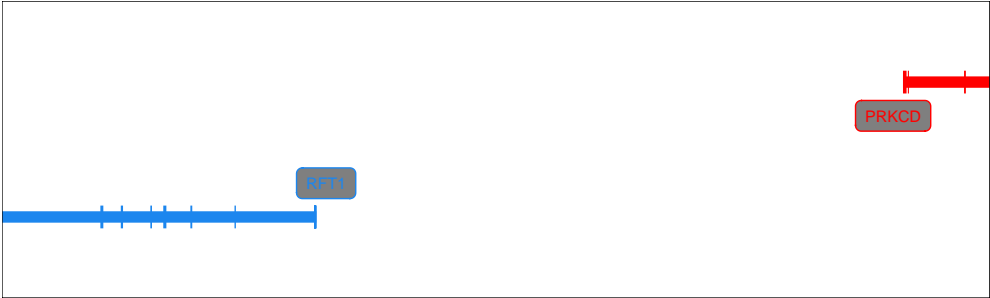
PV.BC



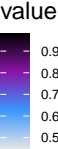
Peaks

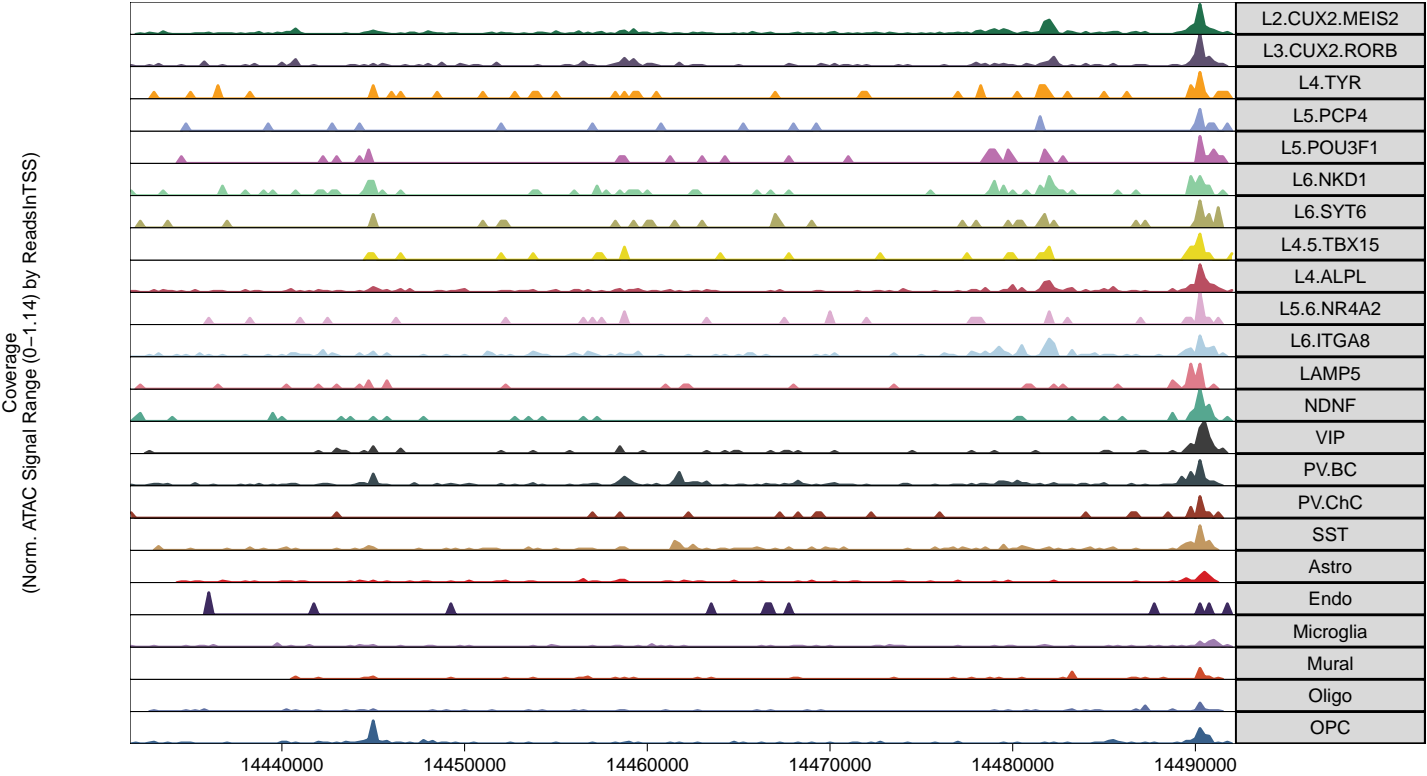


Peak2GeneLinks

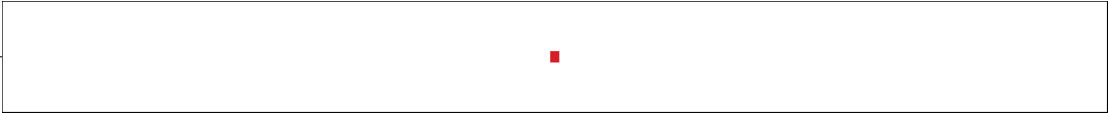


Genes

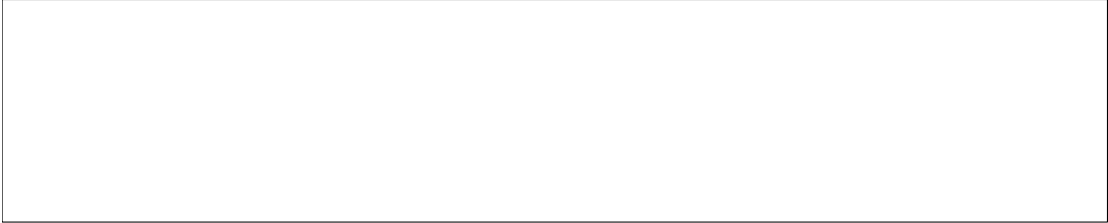




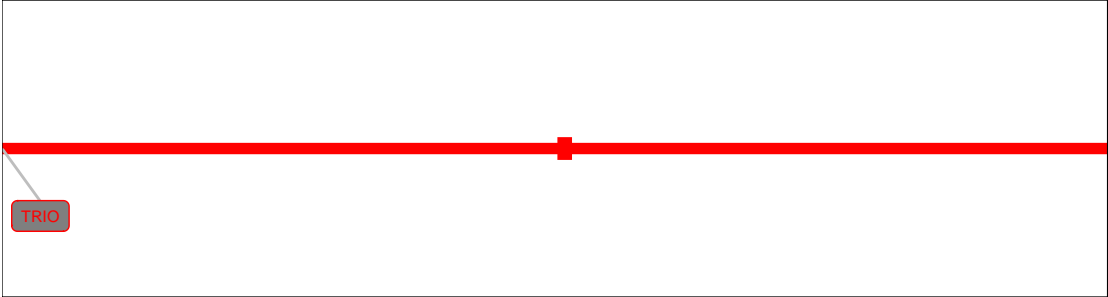
PV.BC



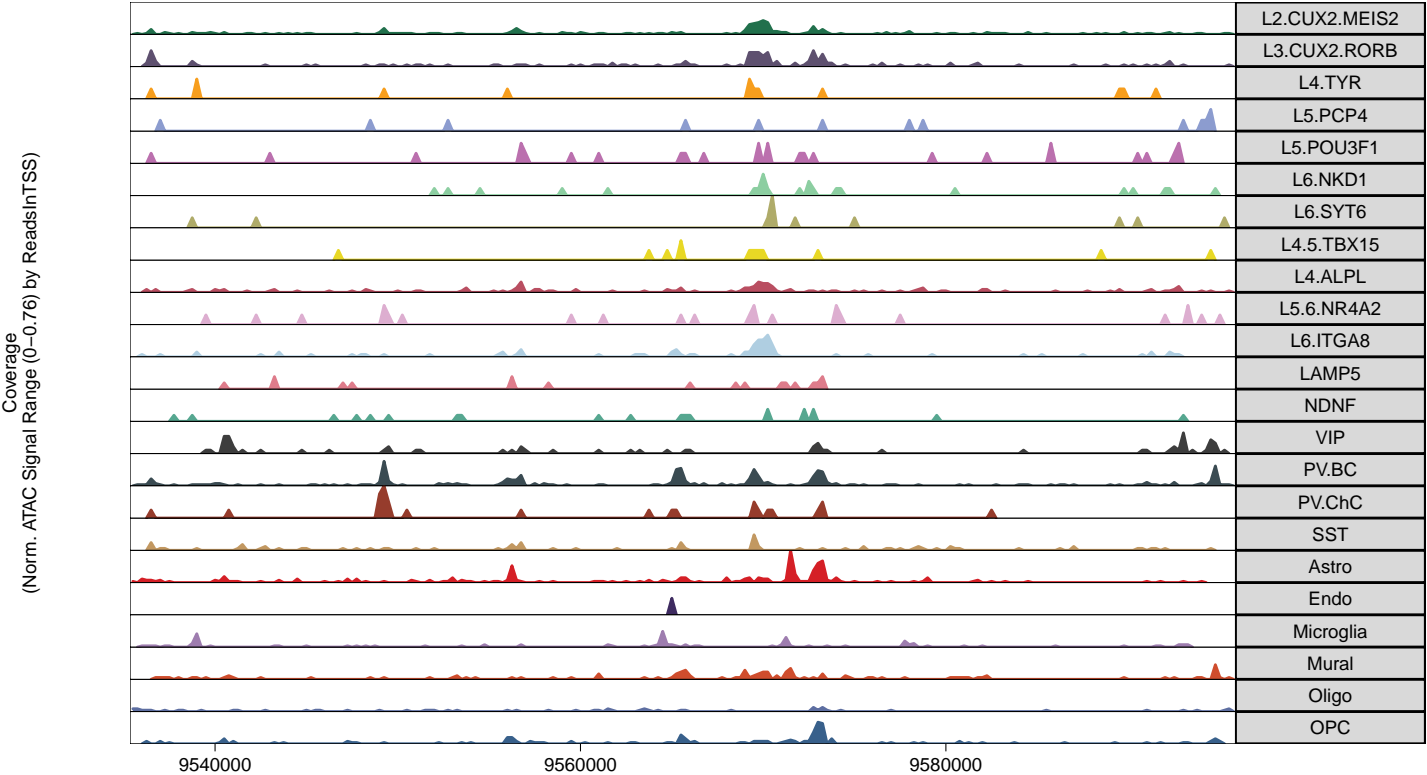
Peaks



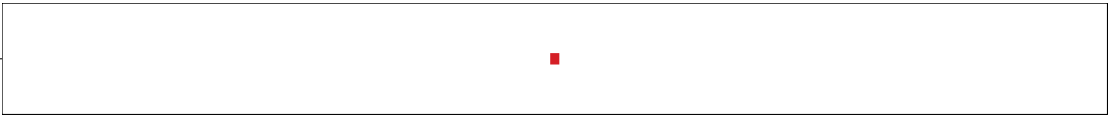
LoopTrack



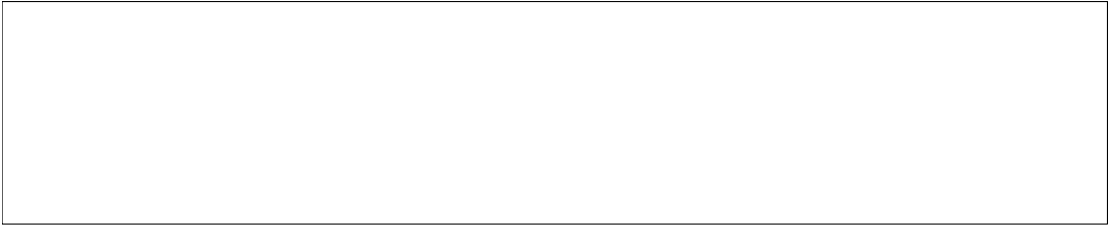
Genes



PV.BC



Peaks

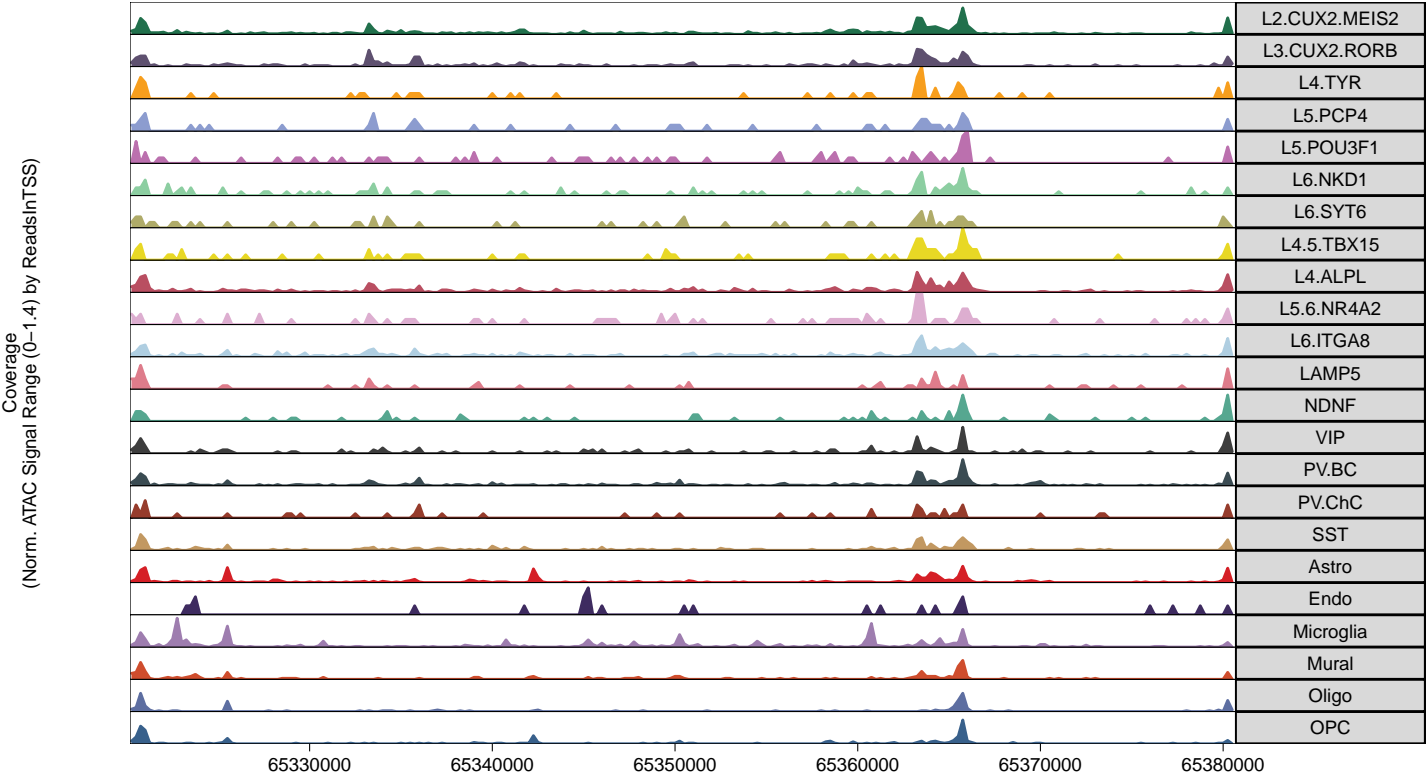


LoopTrack



Genes

chr1:65320173–65380674 Marker Peak Tracks for: PV.BC



PV.BC



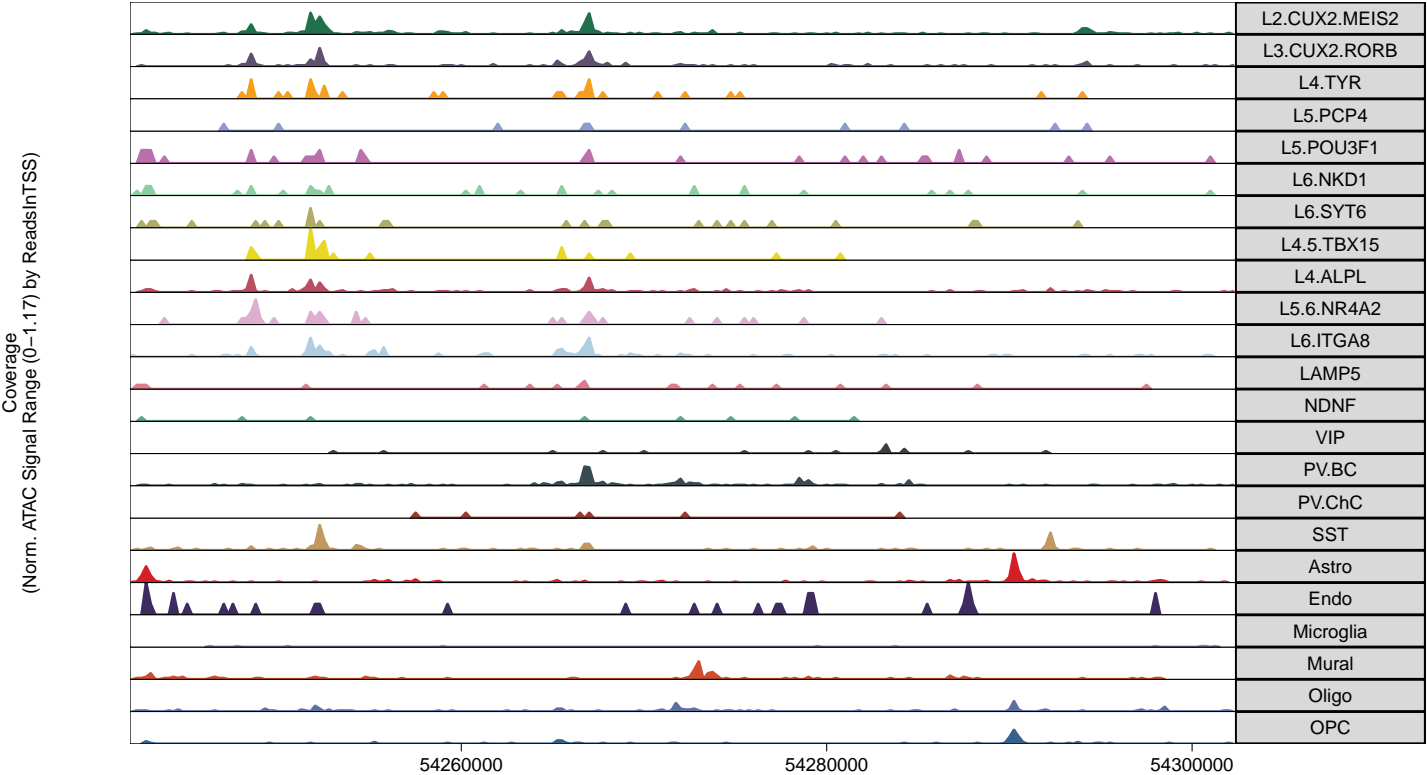
Peaks

LoopTrack

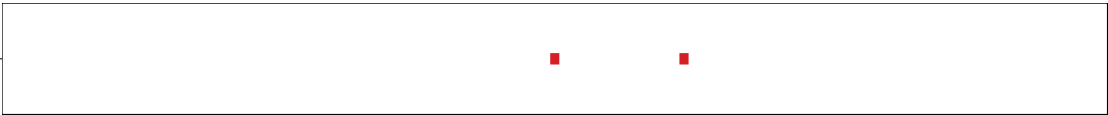
CTNNB1

Genes

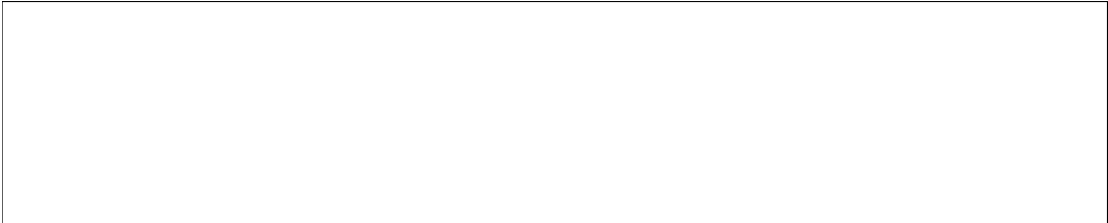
chr13:54241872–54302373 Marker Peak Tracks for: PV.BC



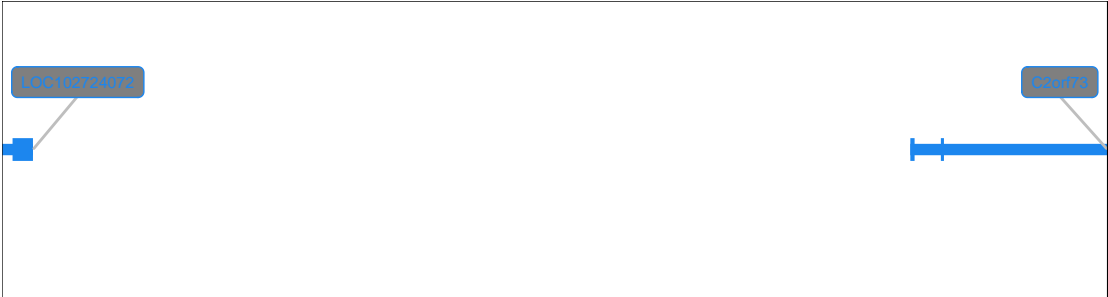
PV.BC



Peaks

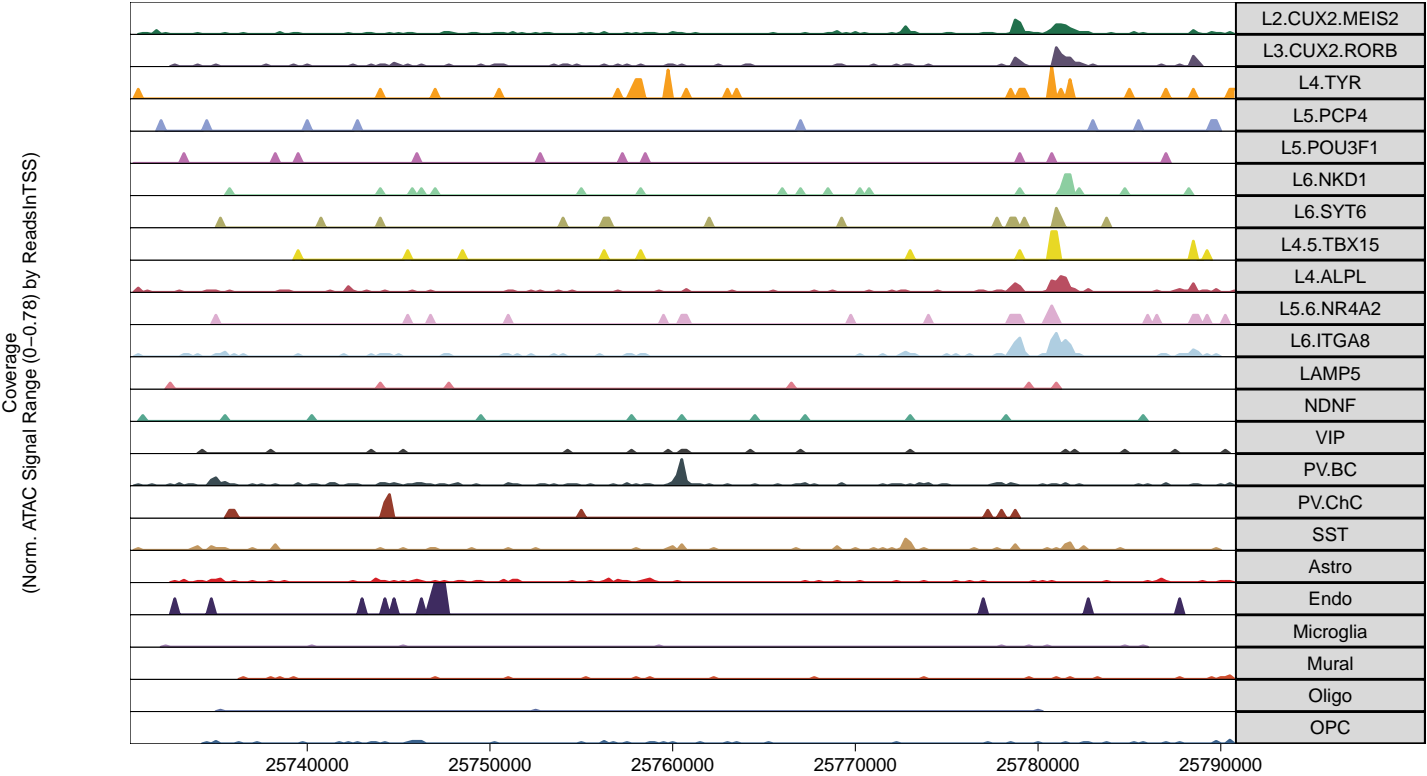


LoopTrack



Genes

chr11:25730303–25790804 Marker Peak Tracks for: PV.BC



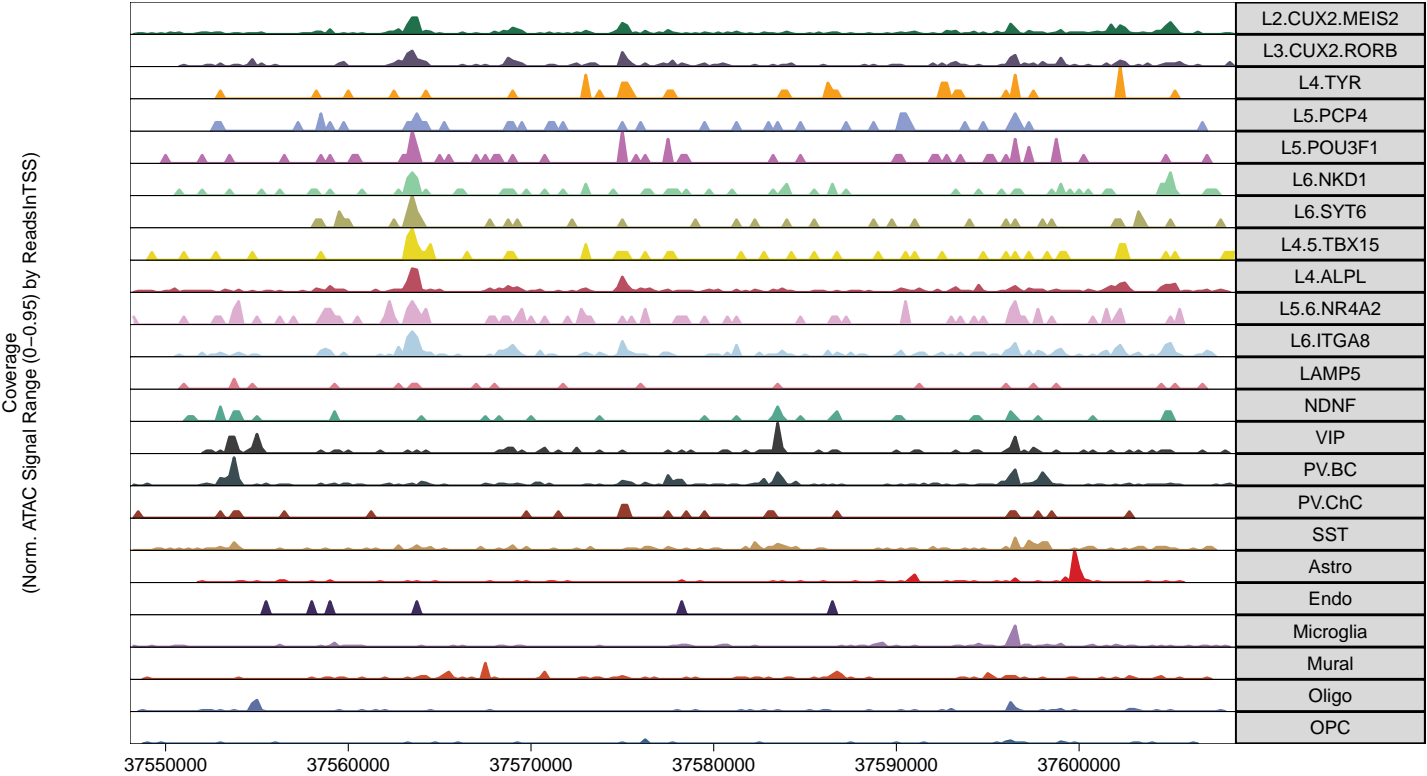
PV.BC

Peaks

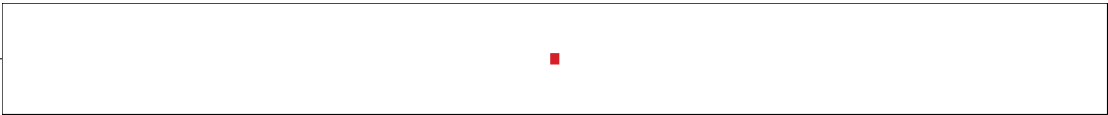
LoopTrack

Genes

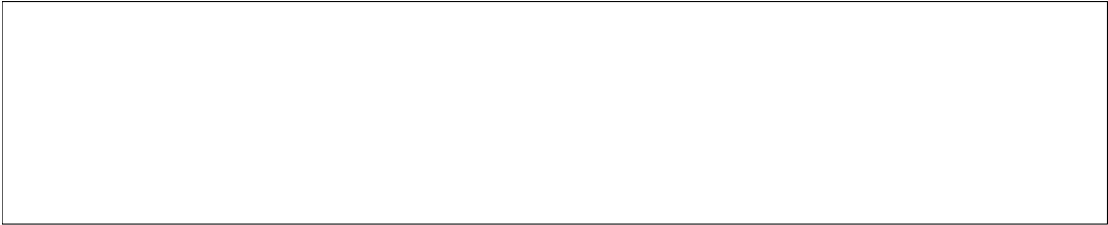
chr18:37548056–37608557 Marker Peak Tracks for: PV.BC



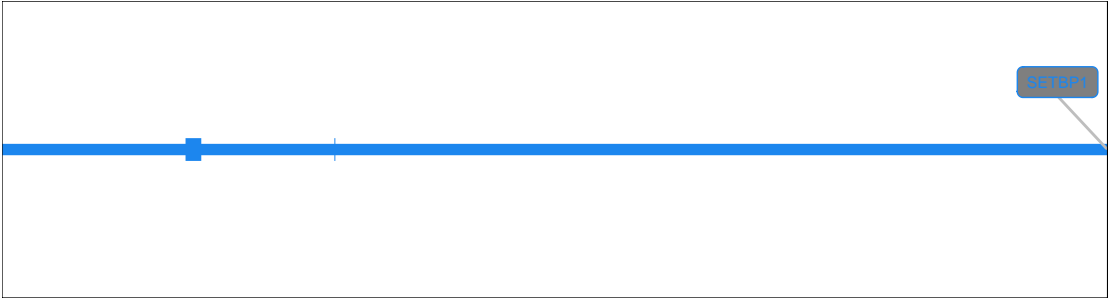
PV.BC



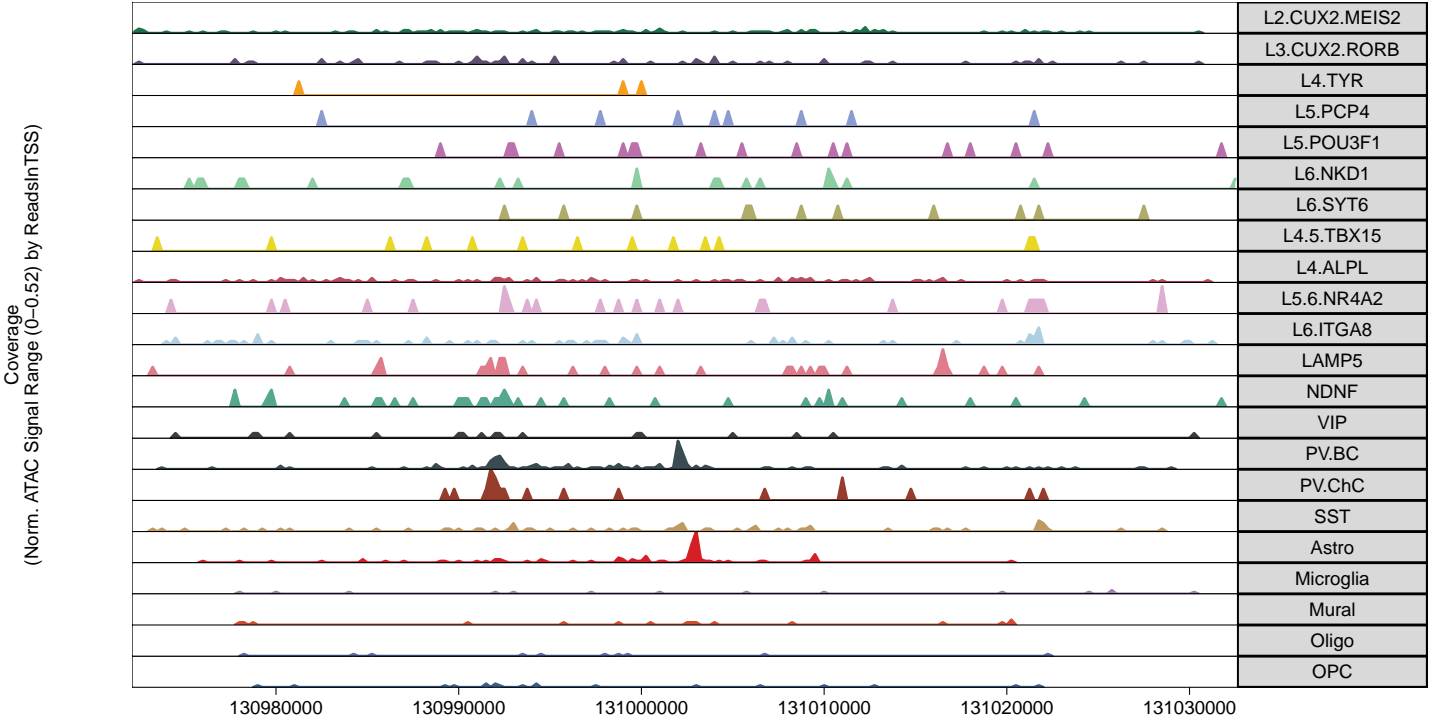
Peaks



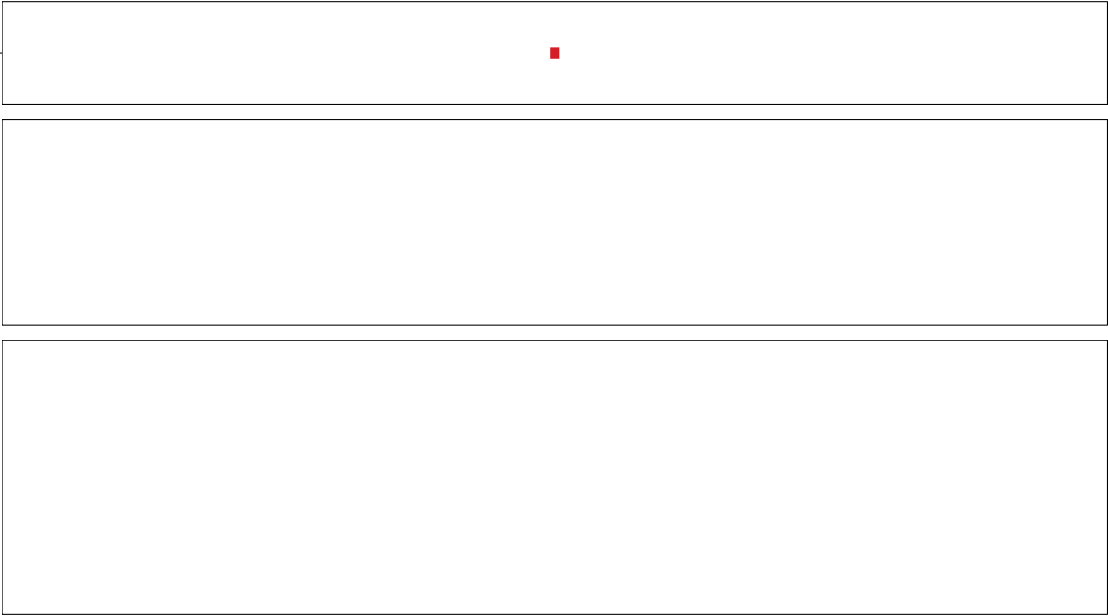
LoopTrack



Genes



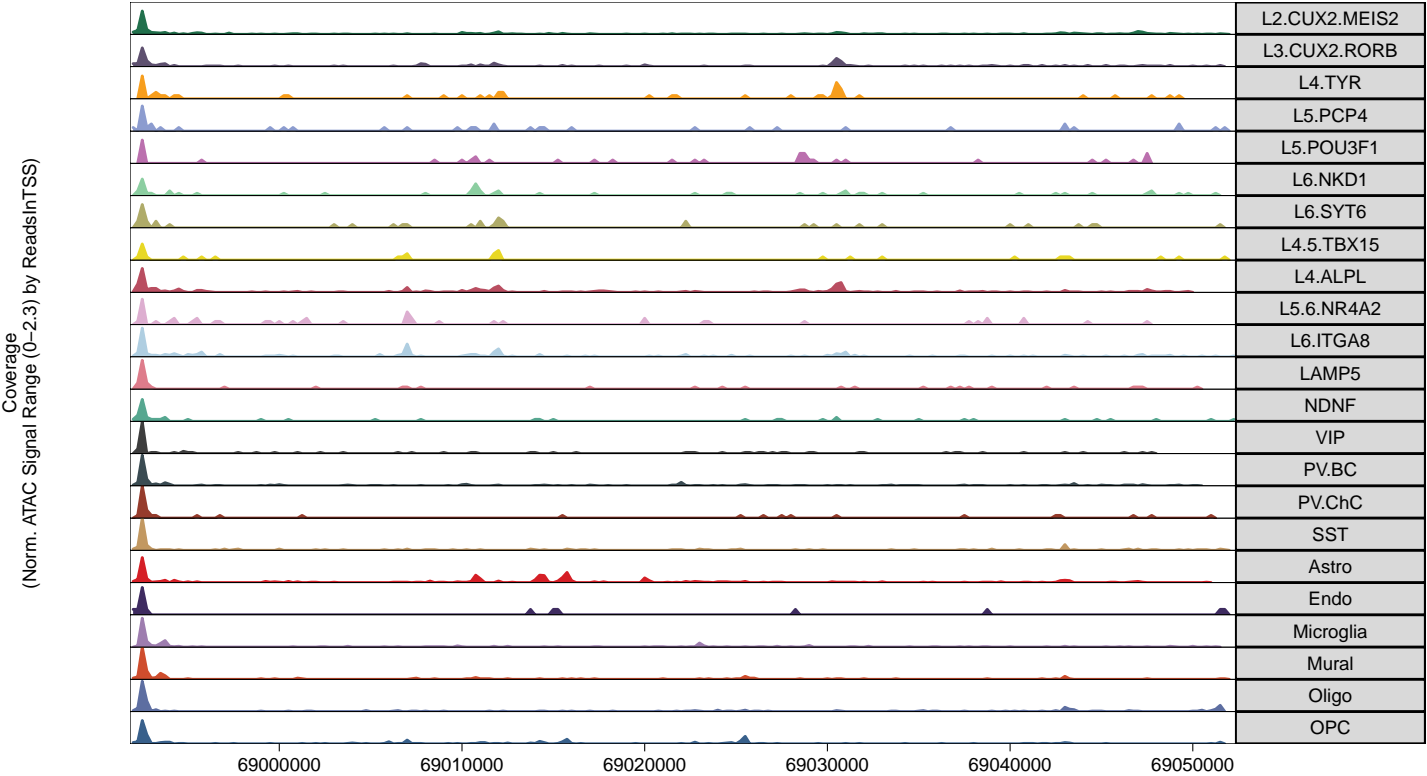
PV.BC



Peaks

LoopTrack

GeneTrack



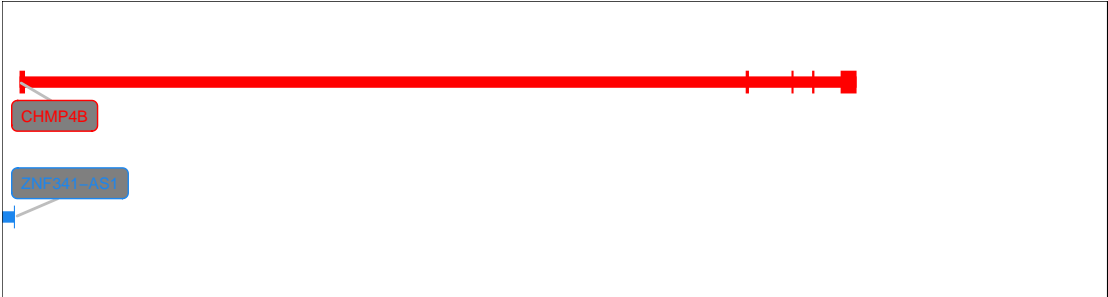
PV.BC



Peaks

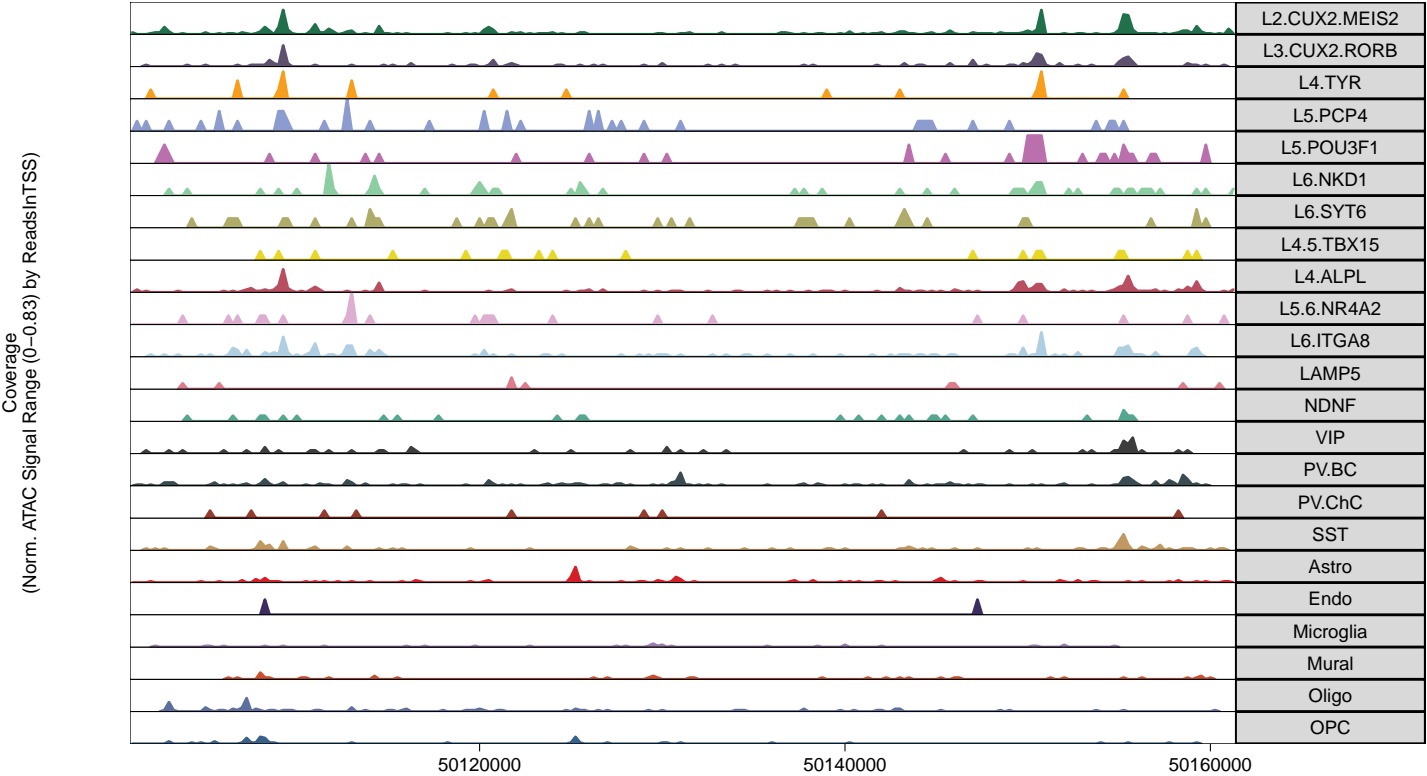


LoopTrack

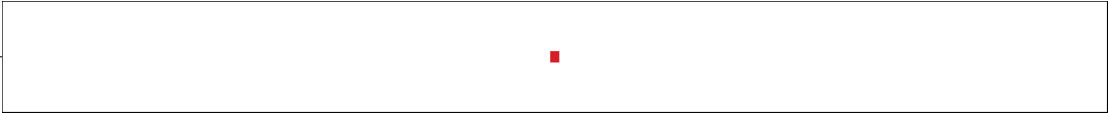


Genes

chr18:50100870–50161371 Marker Peak Tracks for: PV.BC



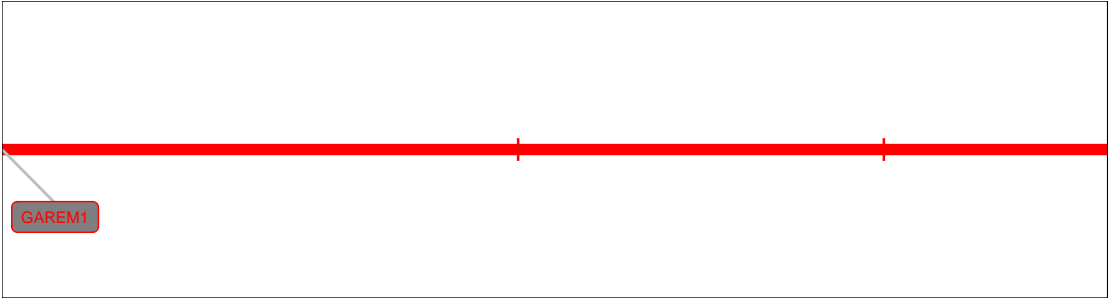
PV.BC



Peaks

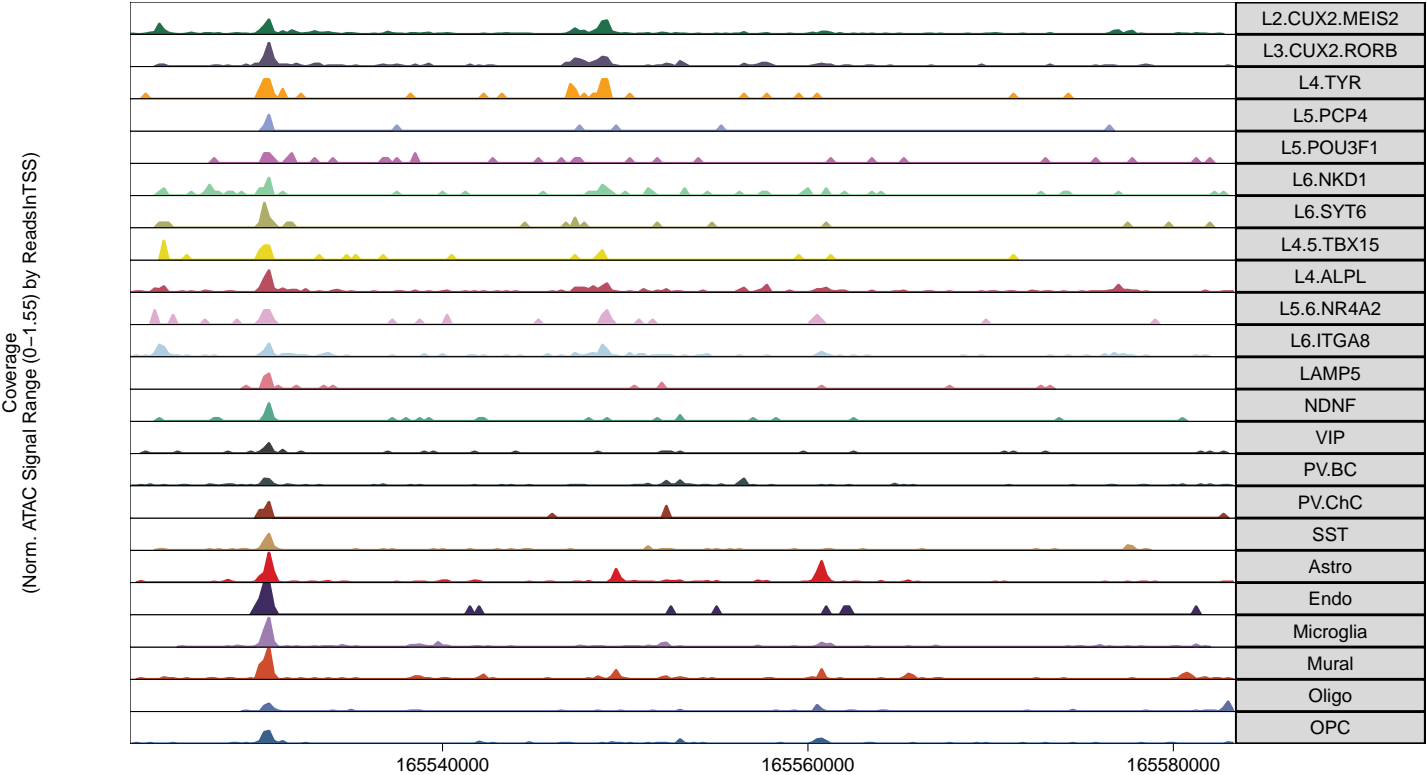


LoopTrack



Genes

chr1:165522898–165583399 Marker Peak Tracks for: PV.BC



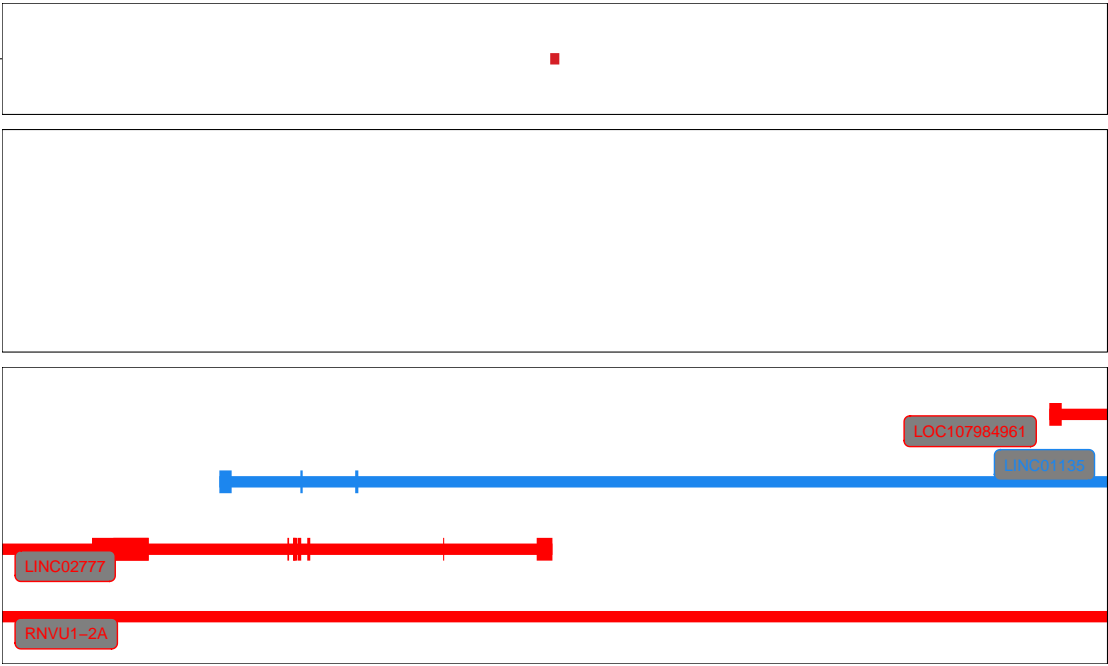
PV.BC

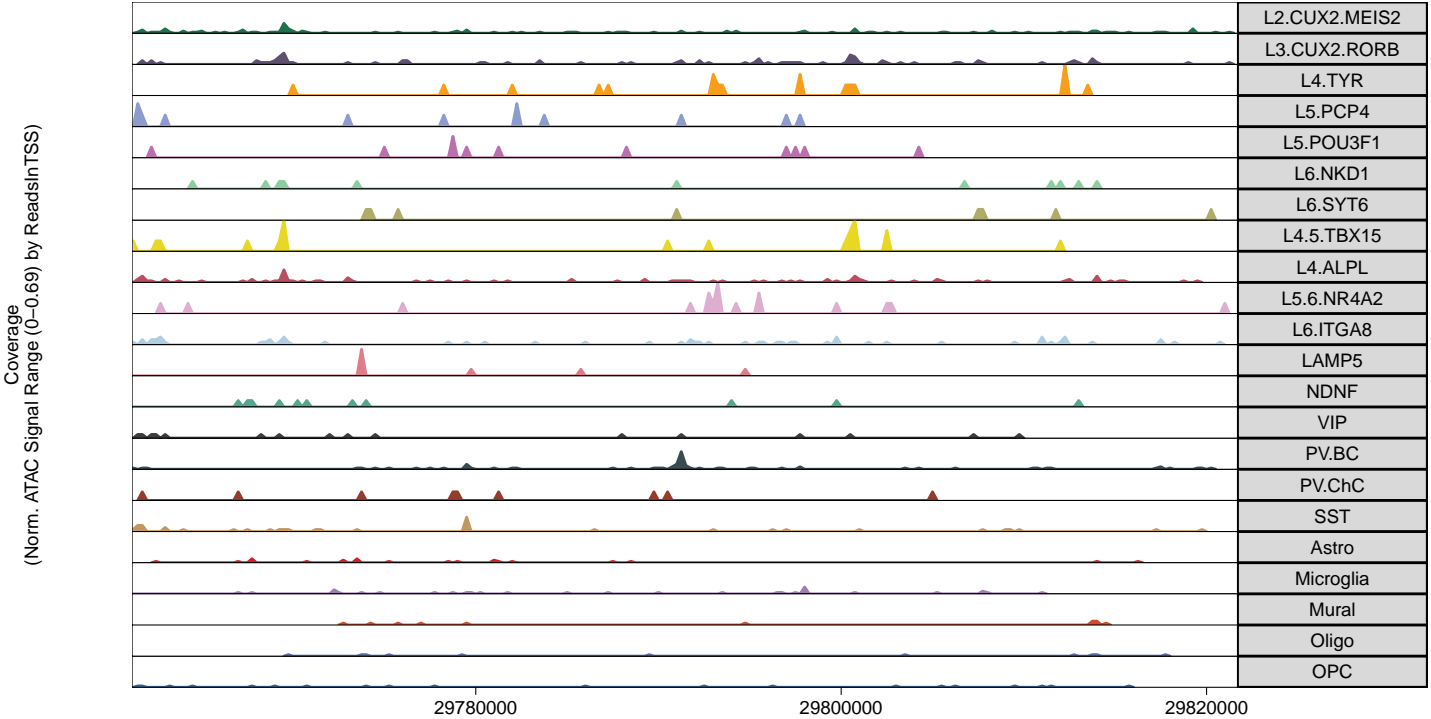


Peaks

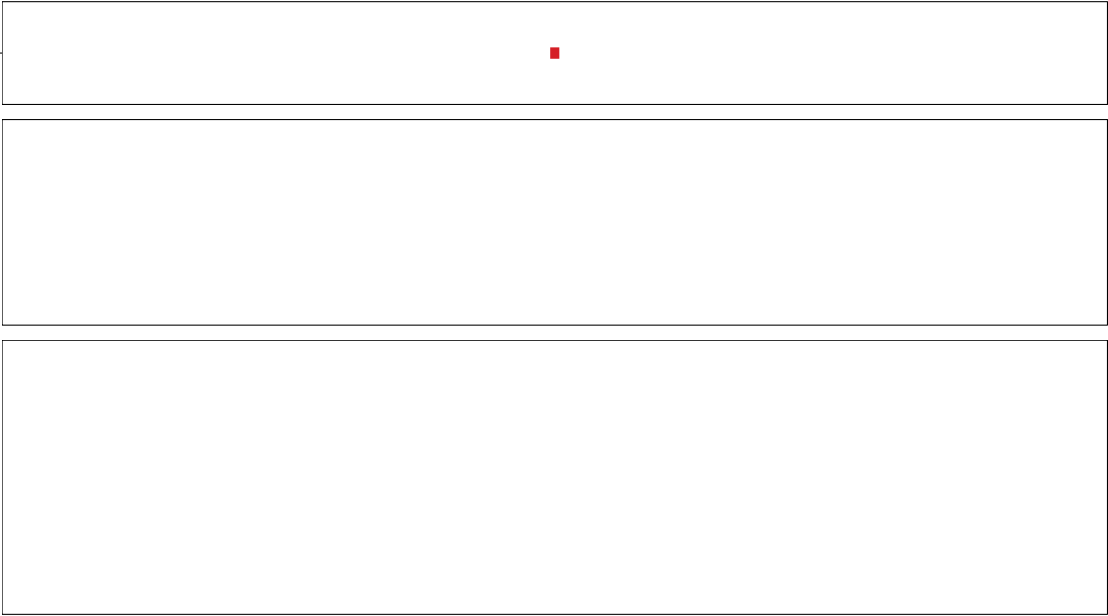
LoopTrack

Genes





PV.BC

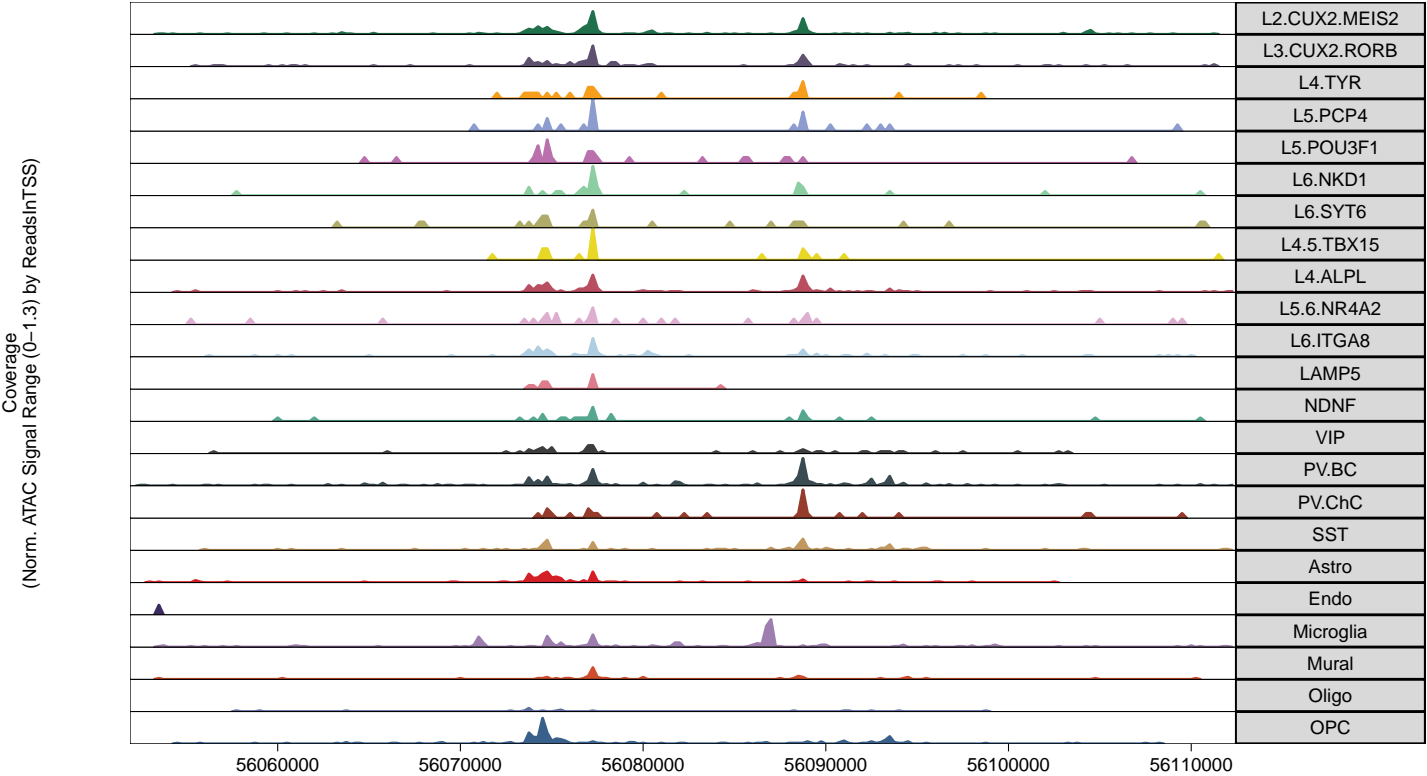


Peaks

LoopTrack

GeneTrack

chr17:56051920–56112421 Marker Peak Tracks for: PV.BC



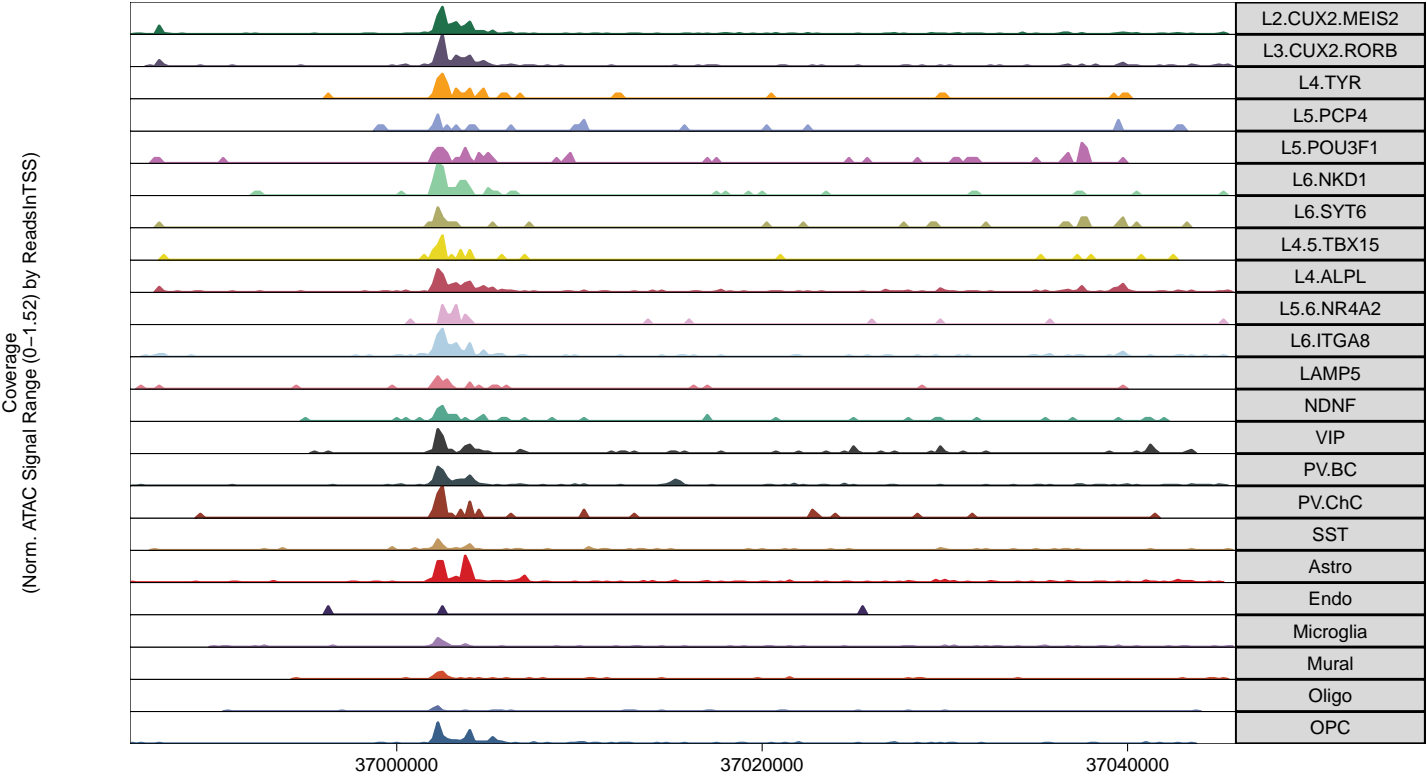
PV.BC

Peaks

LoopTrack

Genes

LOC105370259



PV.BC

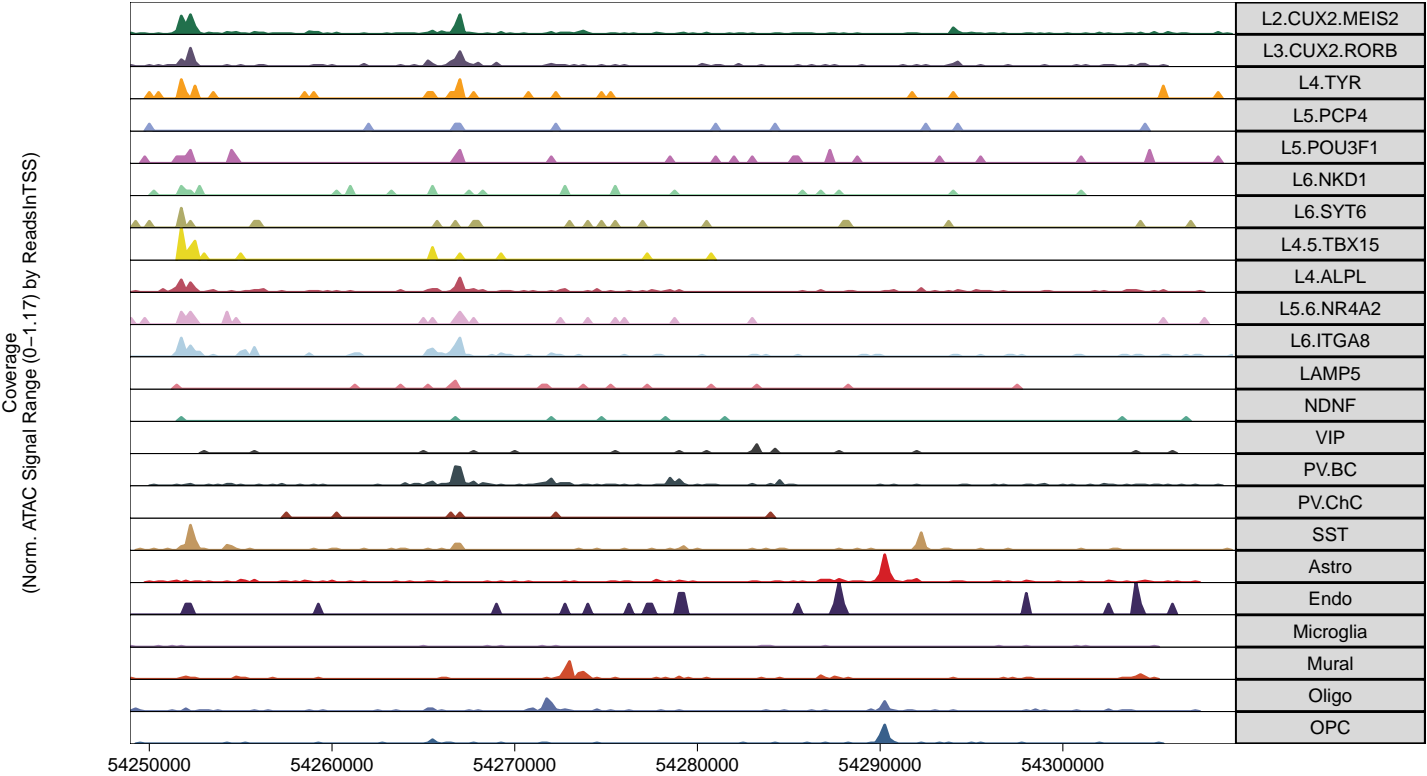
Peaks

LoopTrack

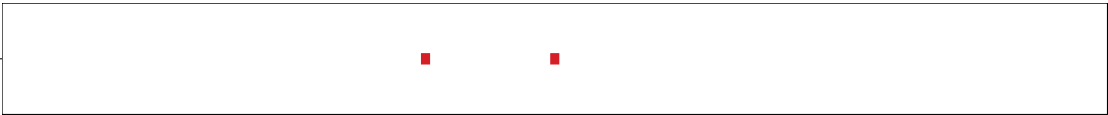
Genes

EPHB1

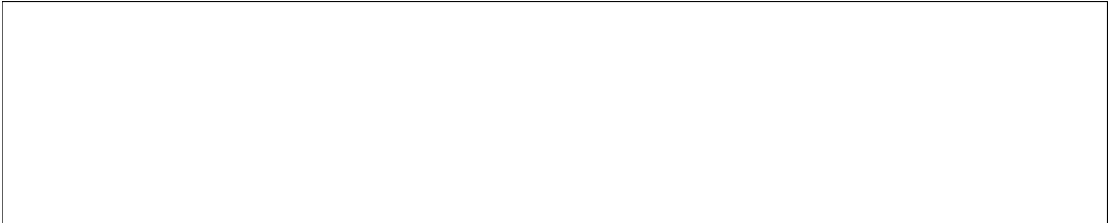
CEP63



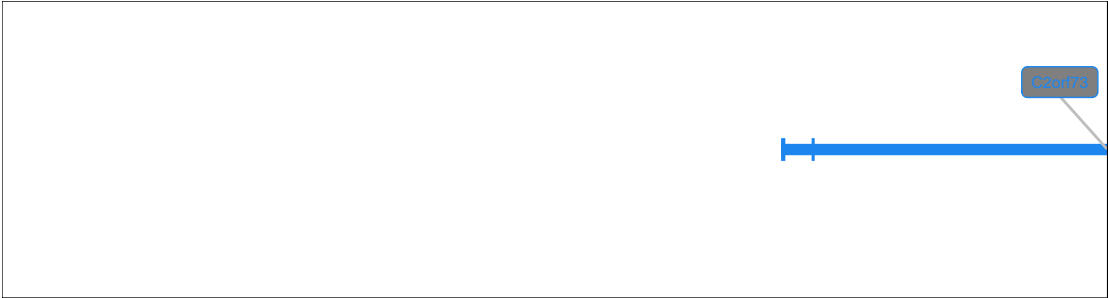
PV.BC



Peaks

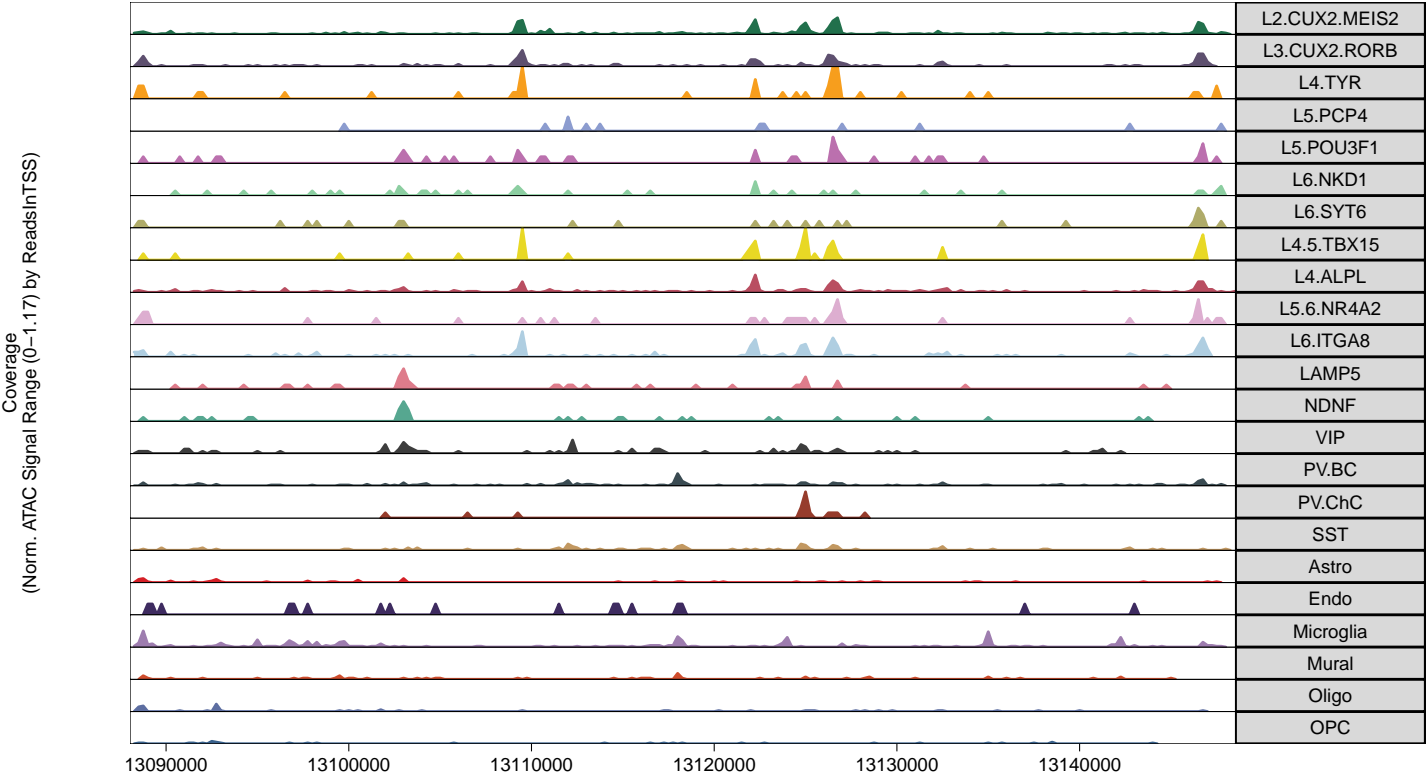


LoopTrack

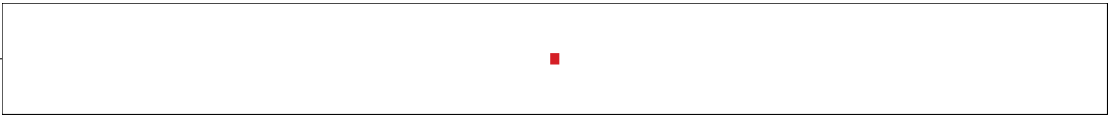


Genes

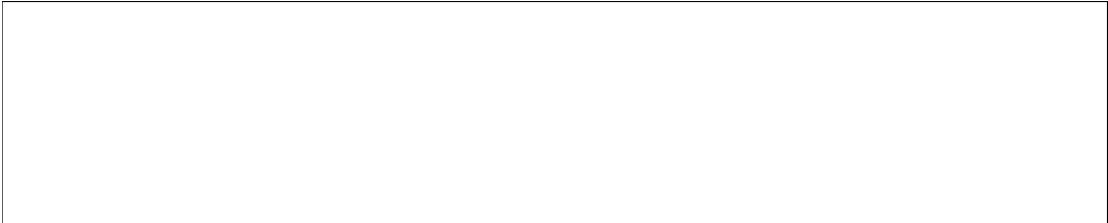
chr1:13088029–13148530 Marker Peak Tracks for: PV.BC



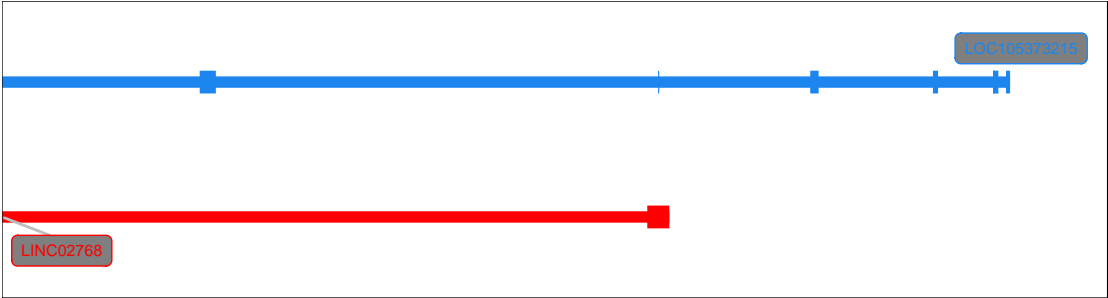
PV.BC



Peaks

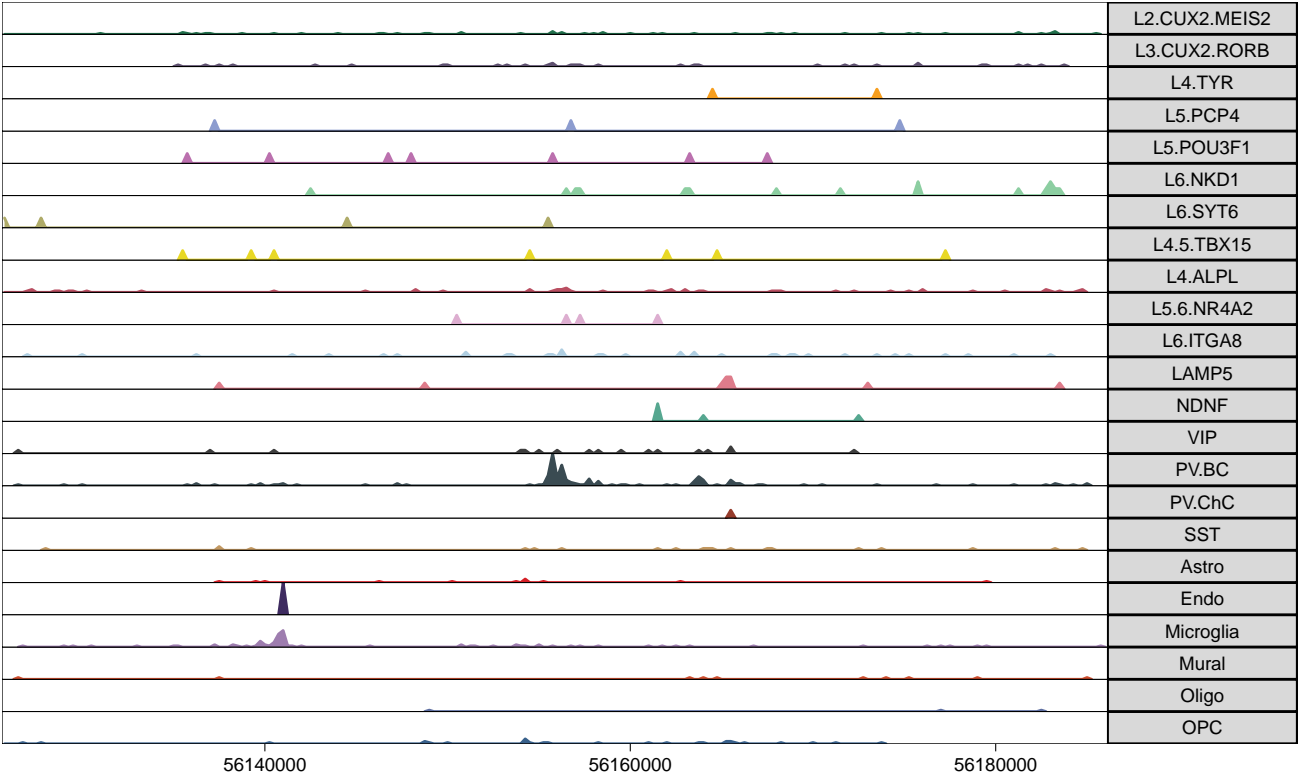


LoopTrack

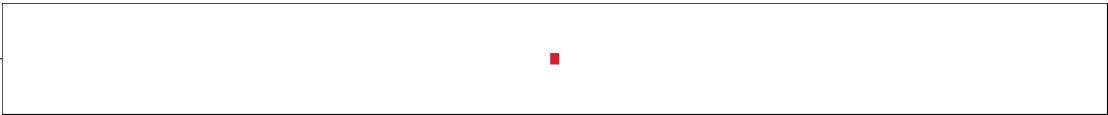


Genes

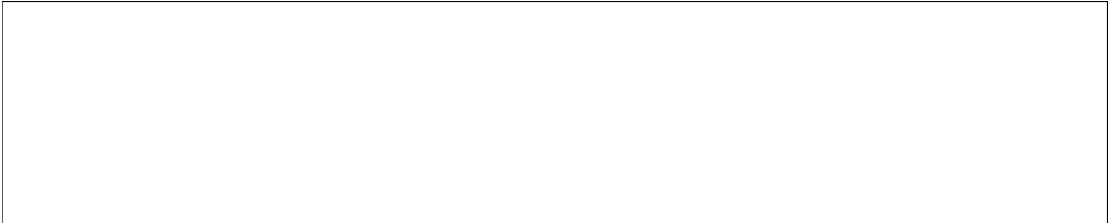
Coverage
(Norm. ATAC Signal Range 0–0.78) by ReadsInTSS)



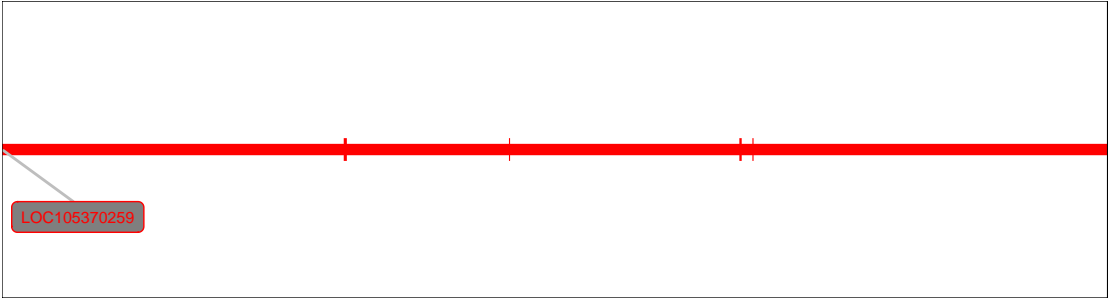
PV.BC



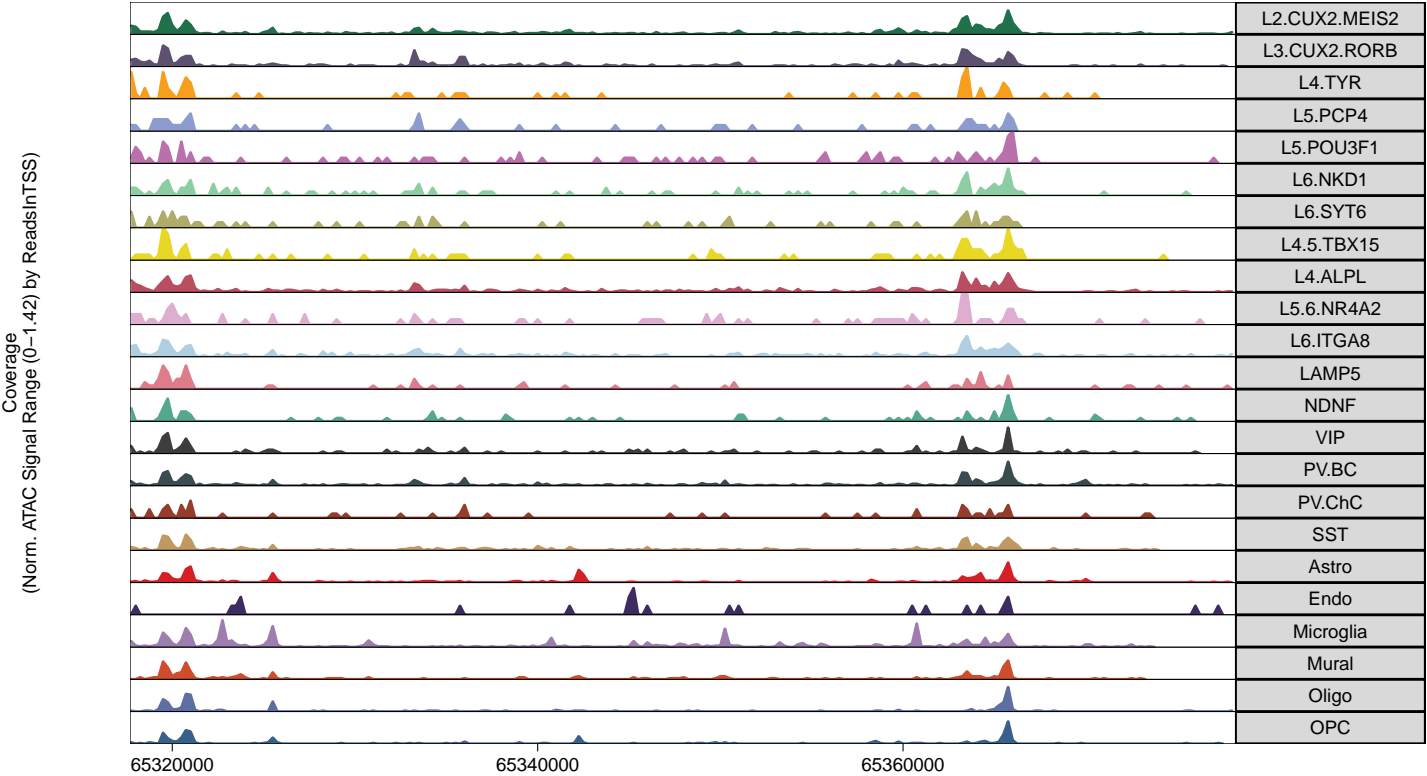
Peaks



LoopTrack



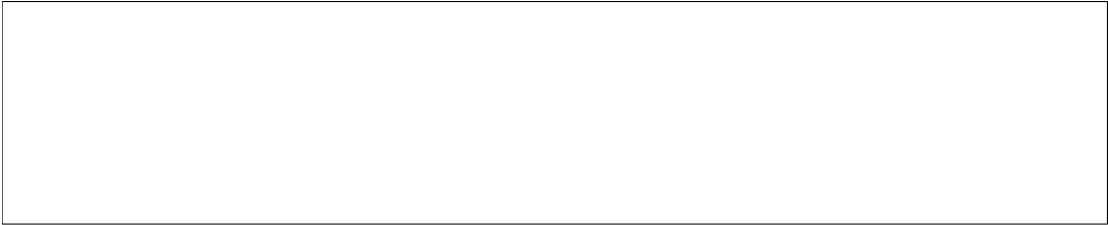
Genes



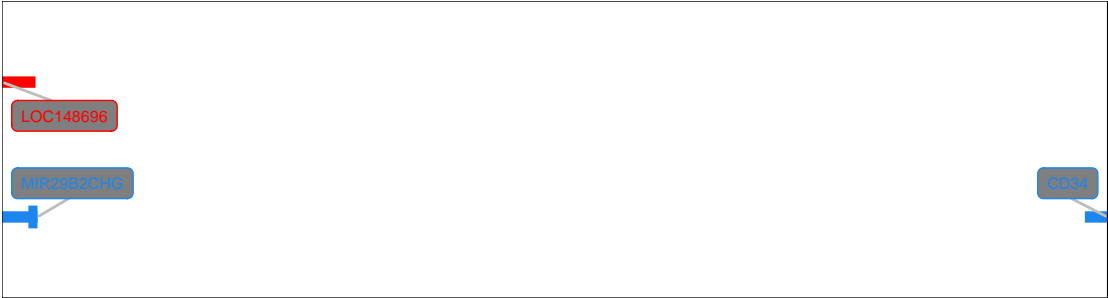
PV.BC

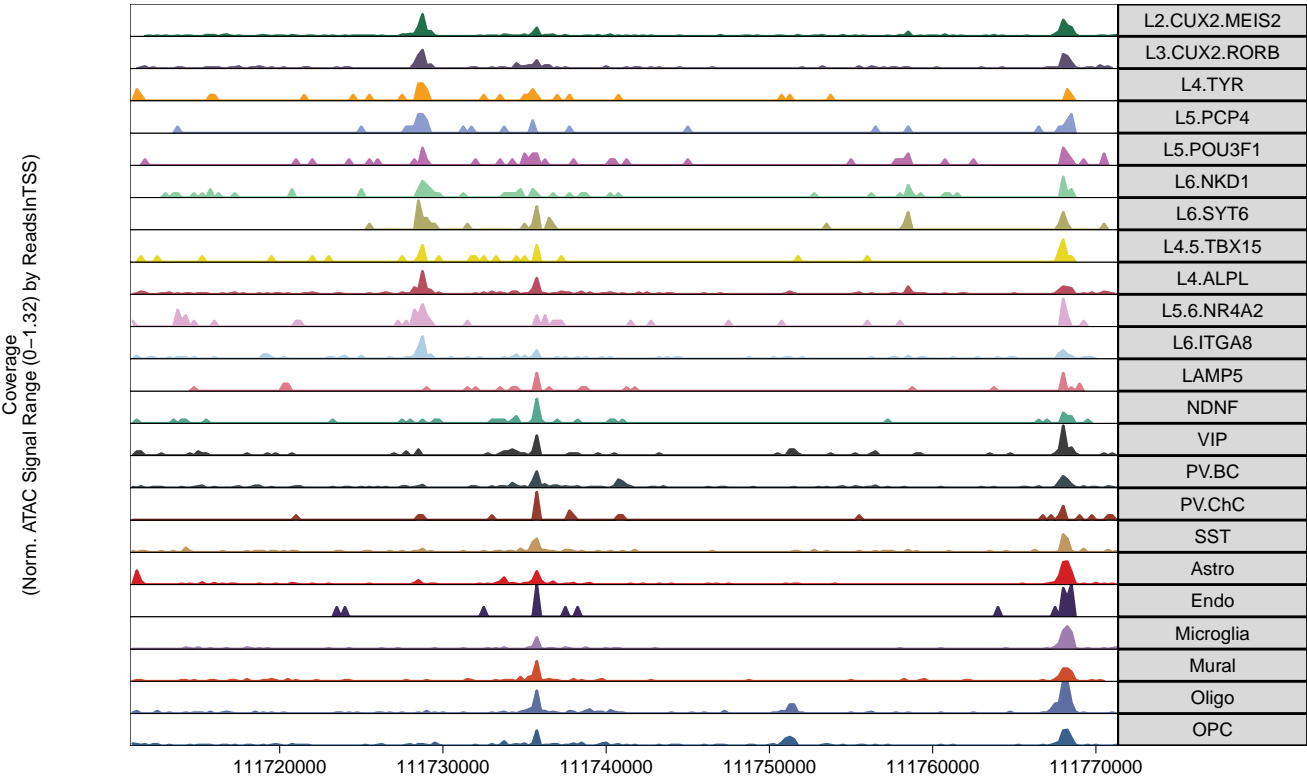


Peaks



LoopTrack

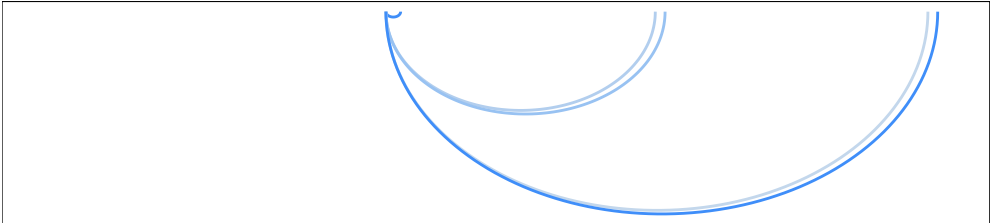




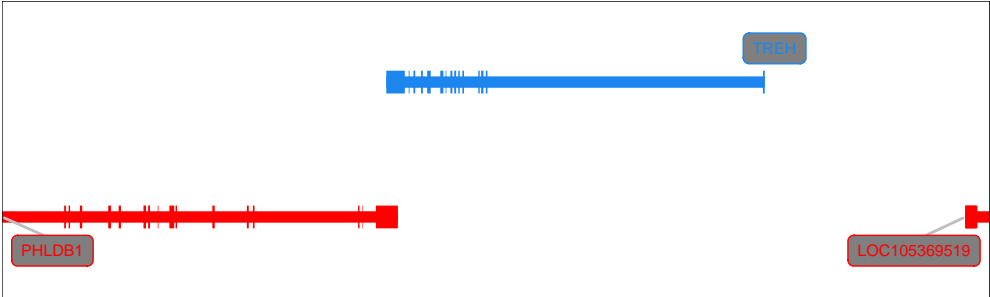
PV.BC



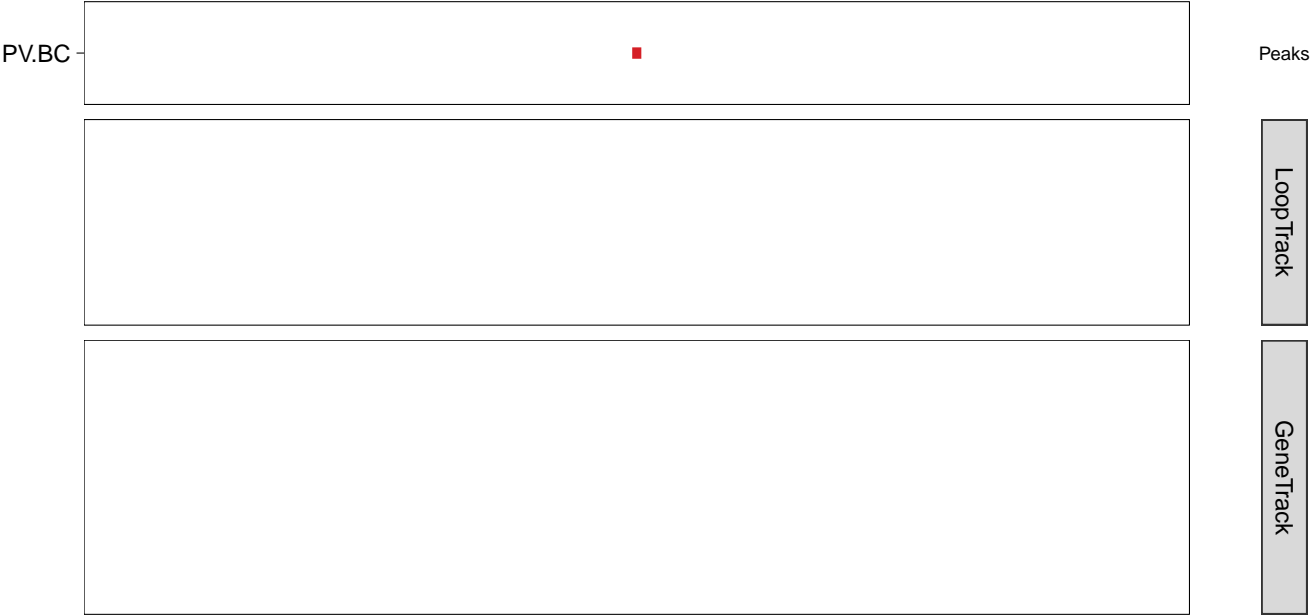
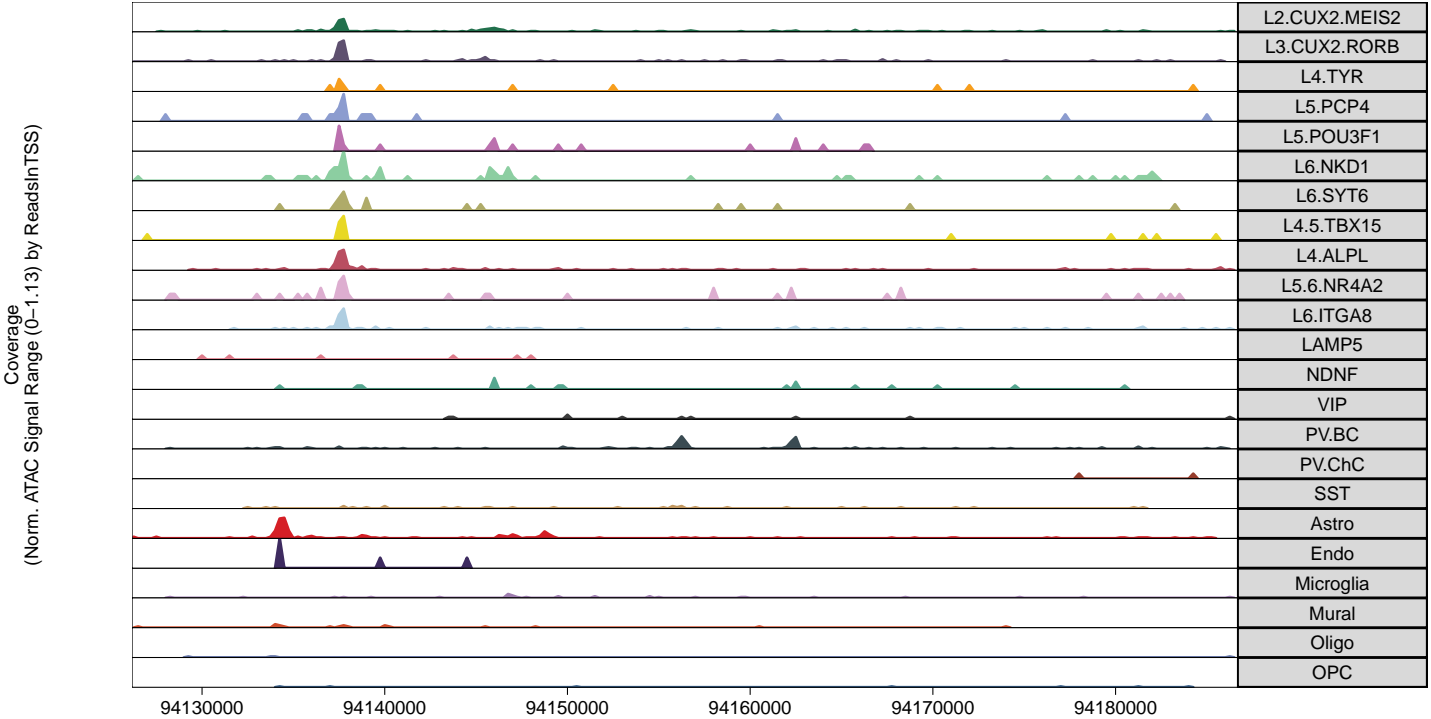
Peaks



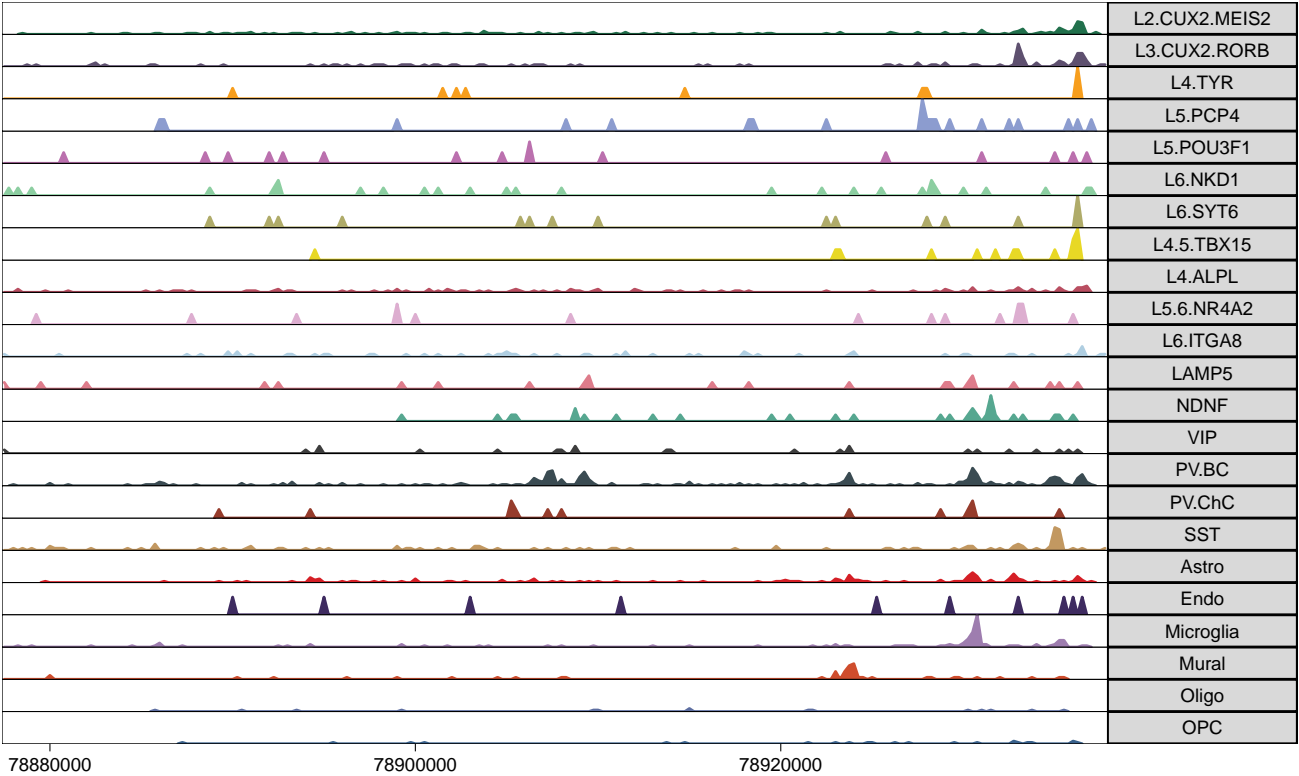
Peak2GeneLinks



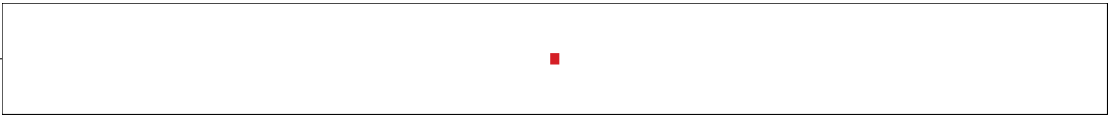
Genes



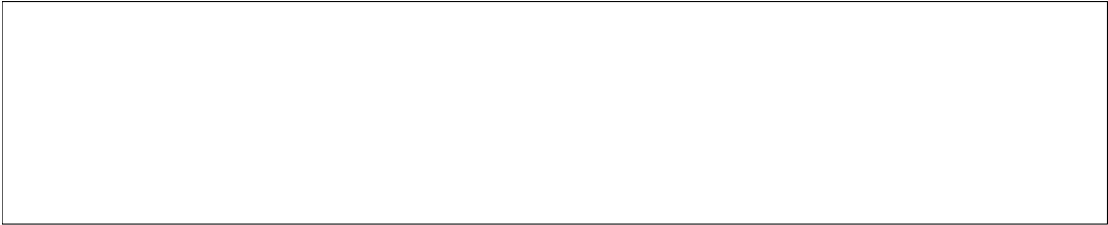
Coverage
(Norm. ATAC Signal Range (0–0.71) by ReadsInTSS)



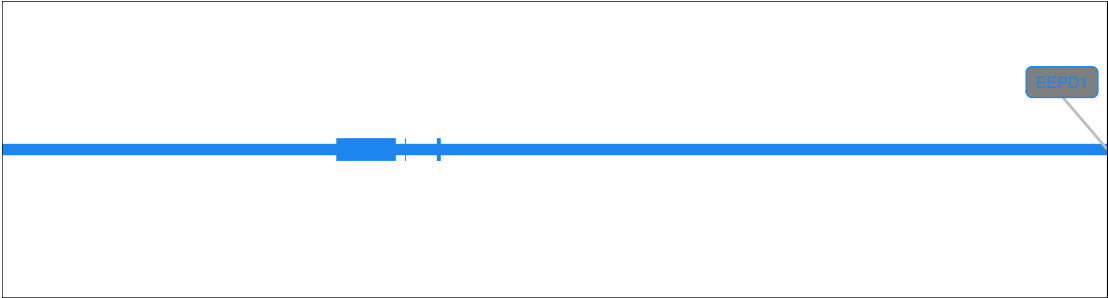
PV.BC



Peaks

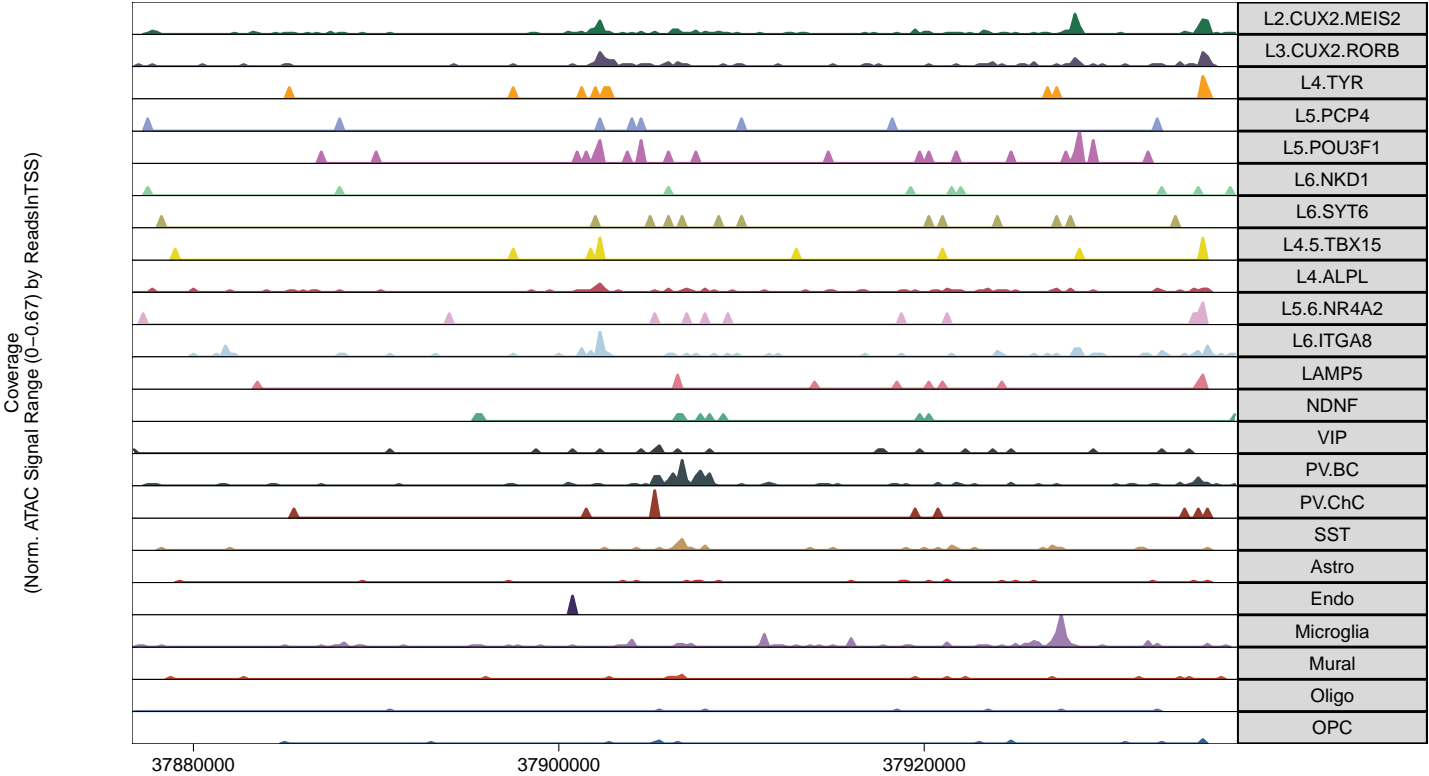


LoopTrack

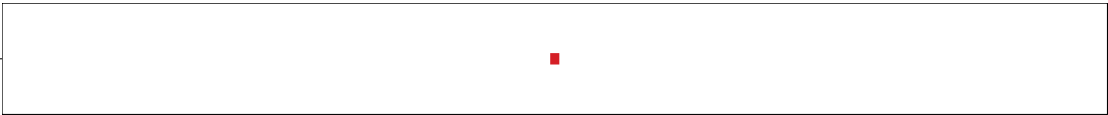


Genes

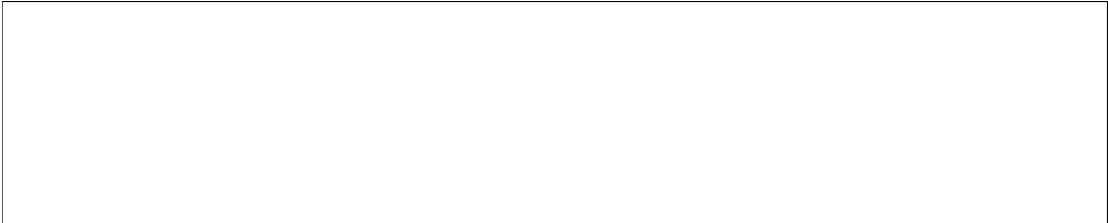
chr8:37876642–37937143 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

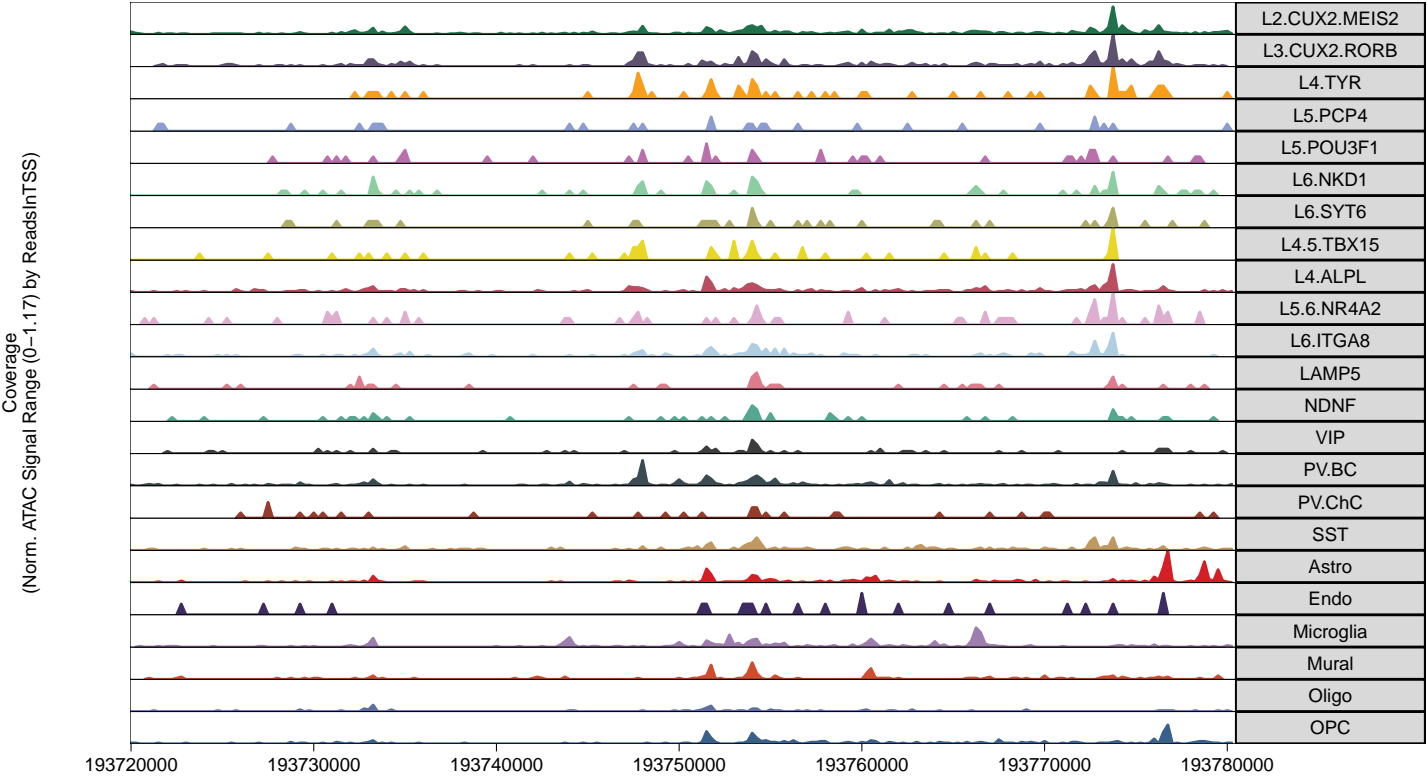


LoopTrack



Genes

chr1:193719947–193780448 Marker Peak Tracks for: PV.BC

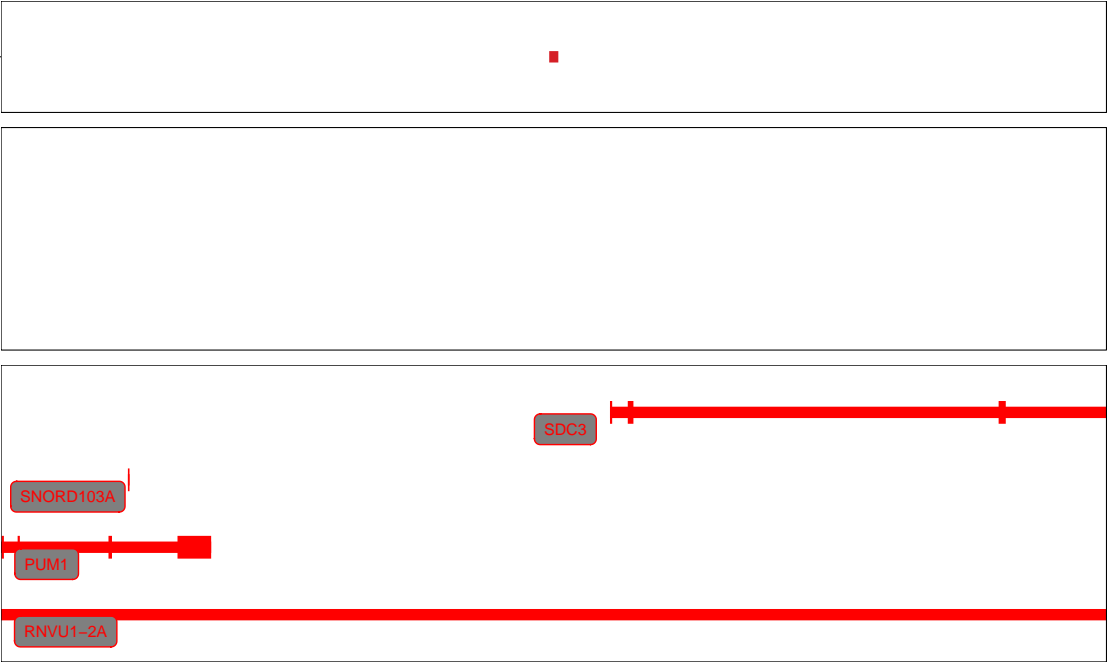


PV.BC



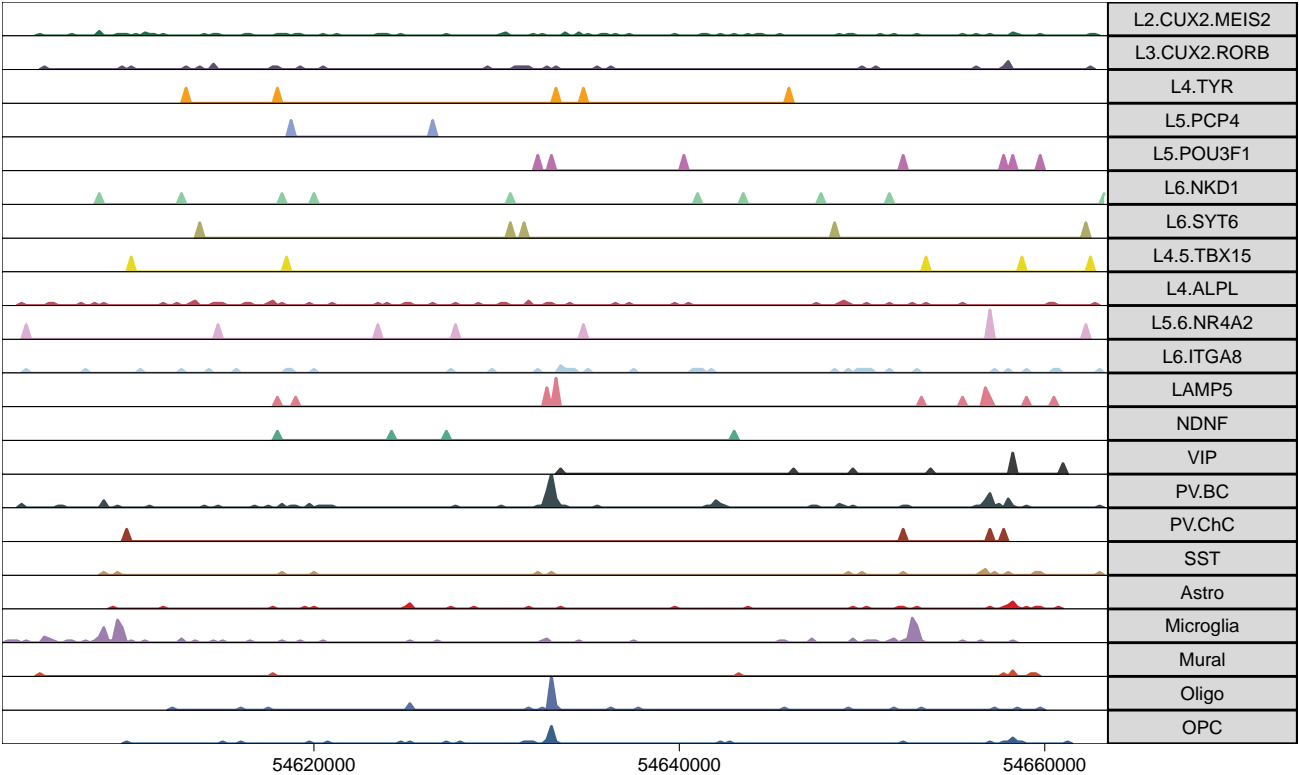
Peaks

LoopTrack

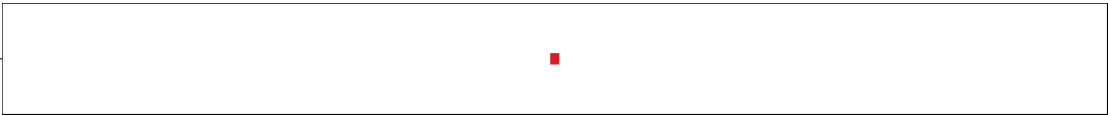


Genes

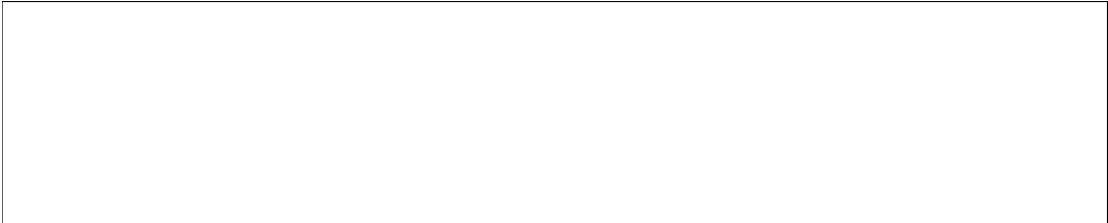
Coverage
(Norm. ATAC Signal Range 0–0.52) by ReadsInTSS)



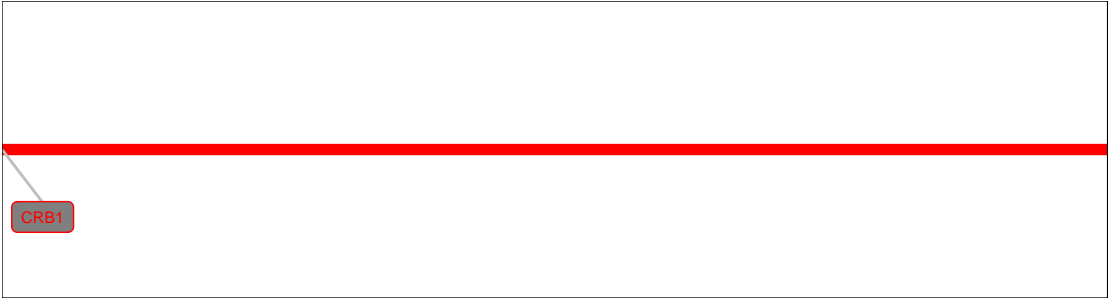
PV.BC



Peaks

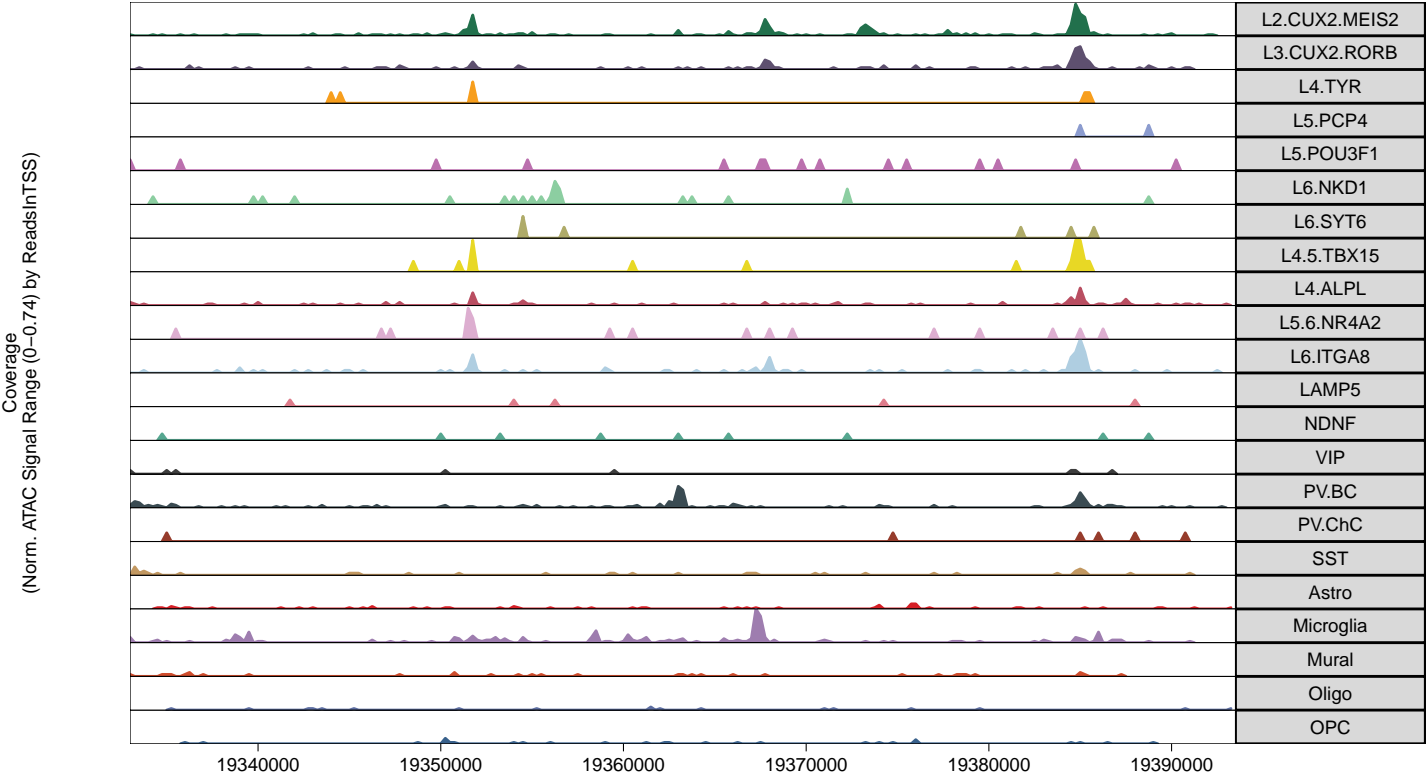


LoopTrack



Genes

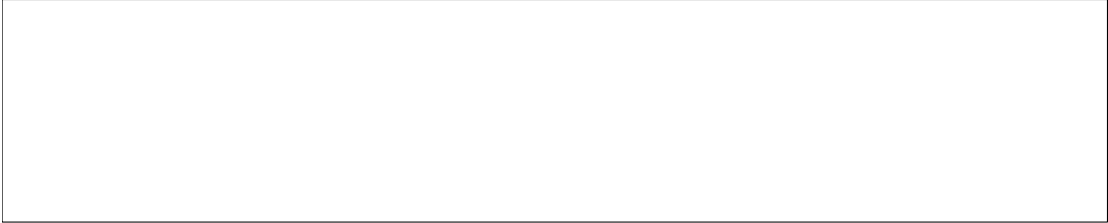
chr8:19332995–19393496 Marker Peak Tracks for: PV.BC



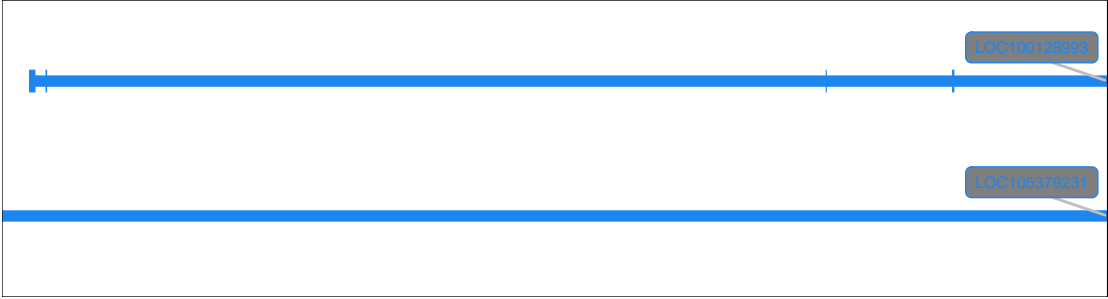
PV.BC



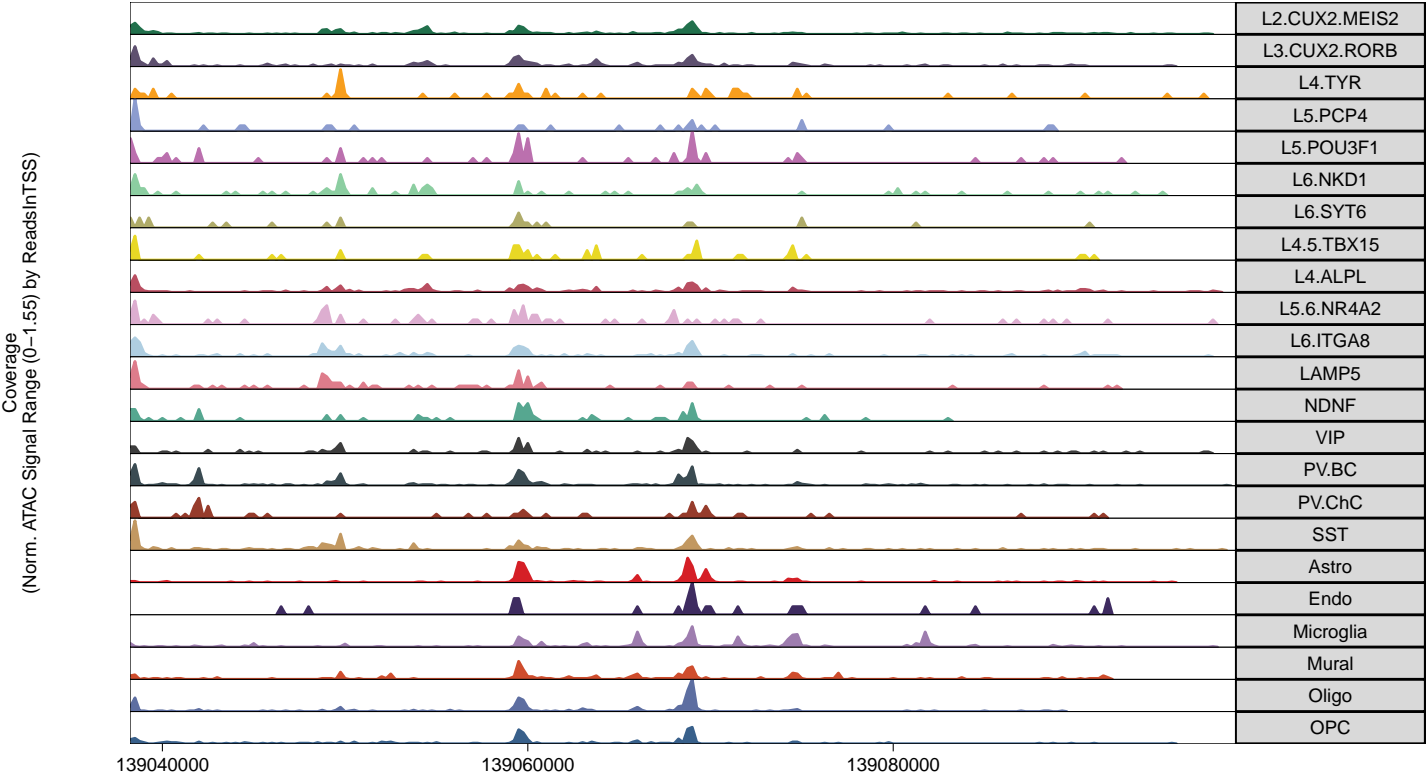
Peaks



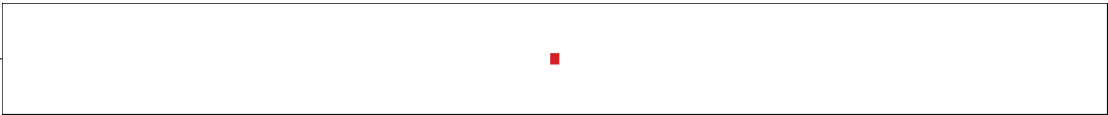
LoopTrack



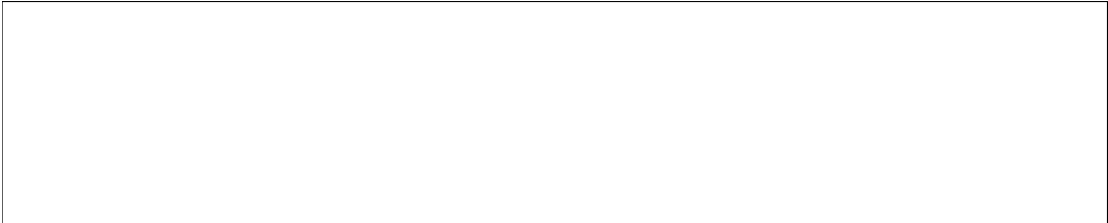
Genes



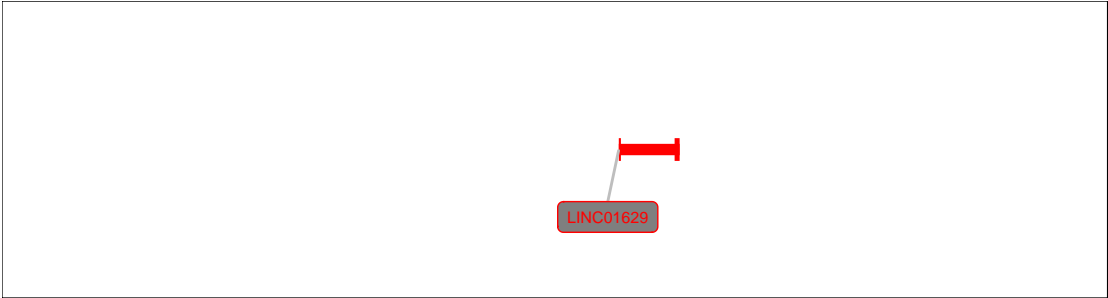
PV.BC



Peaks

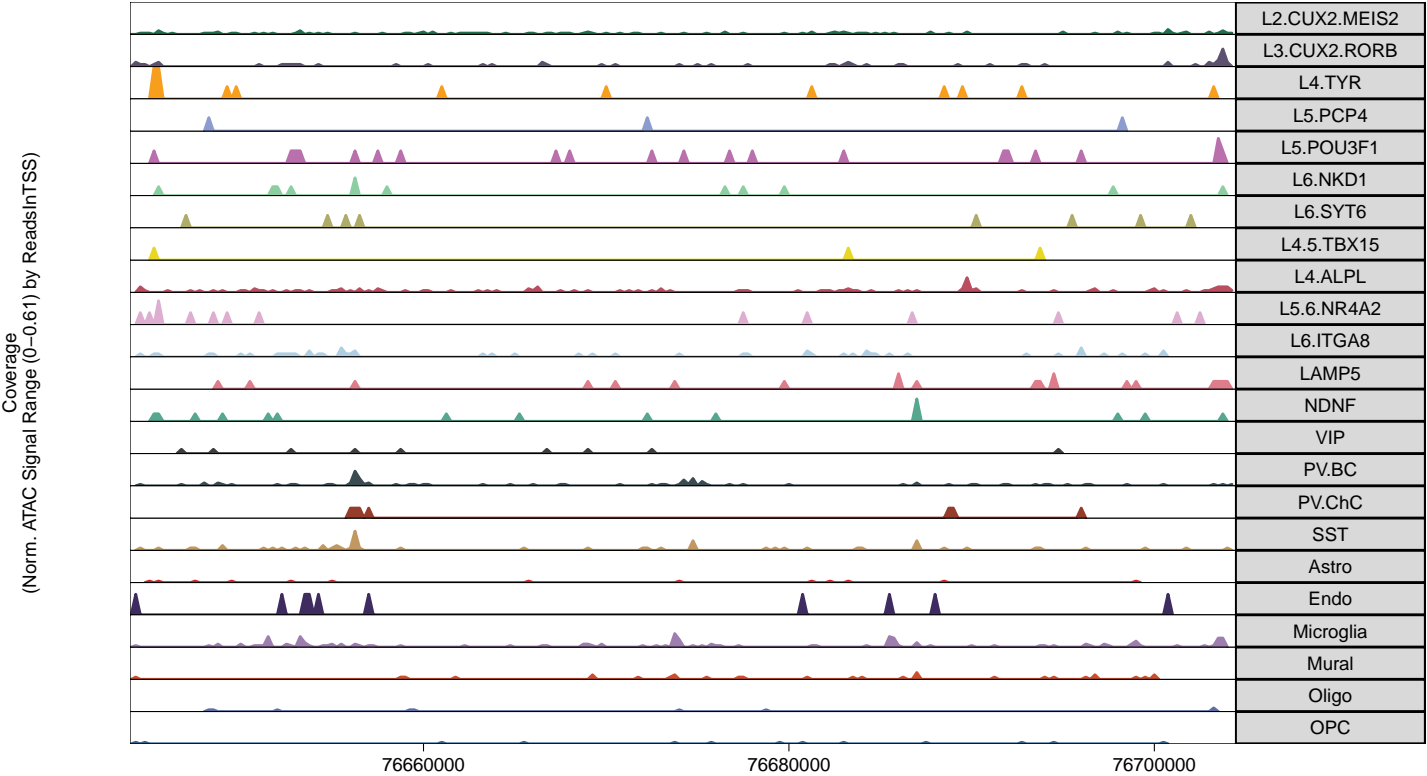


LoopTrack

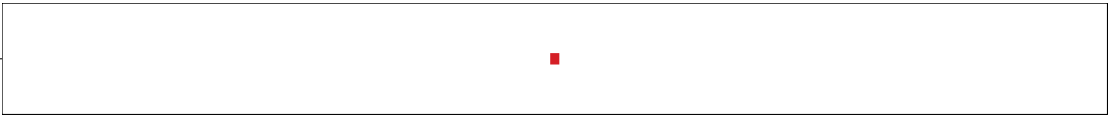


Genes

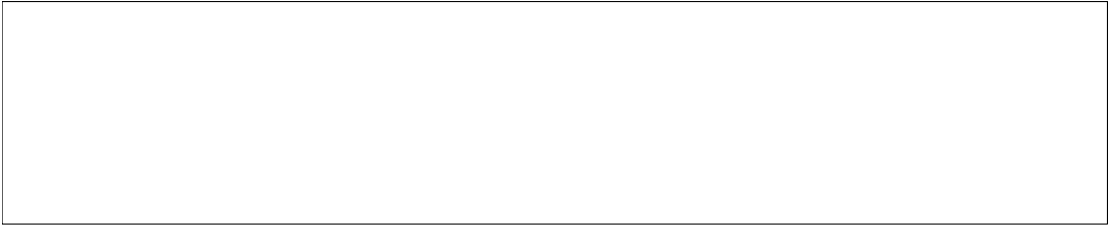
chr12:76643939–76704440 Marker Peak Tracks for: PV.BC



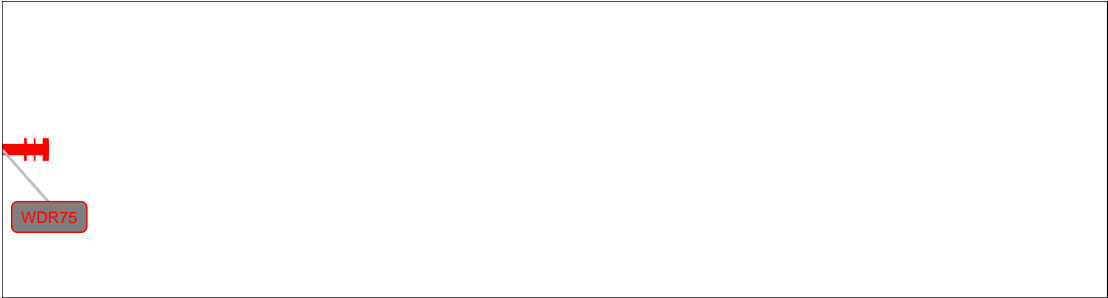
PV.BC



Peaks

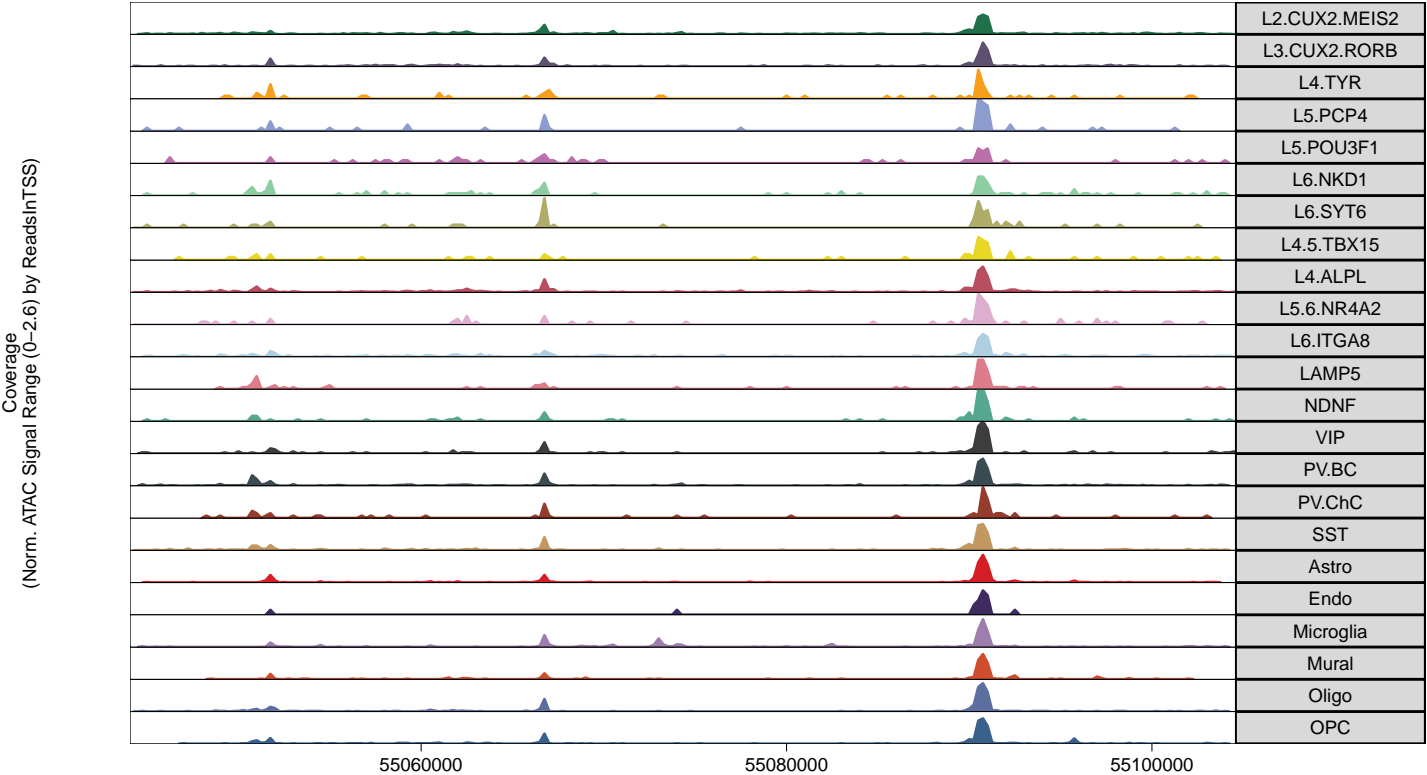


LoopTrack

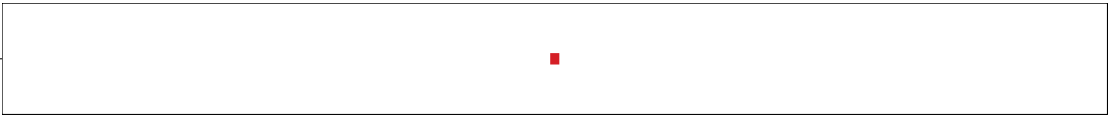


Genes

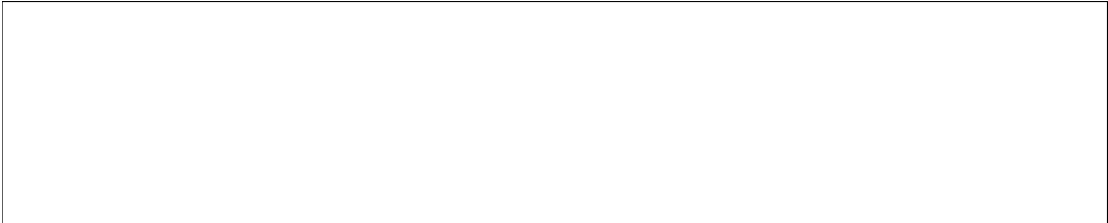
chr19:55044069–55104570 Marker Peak Tracks for: PV.BC



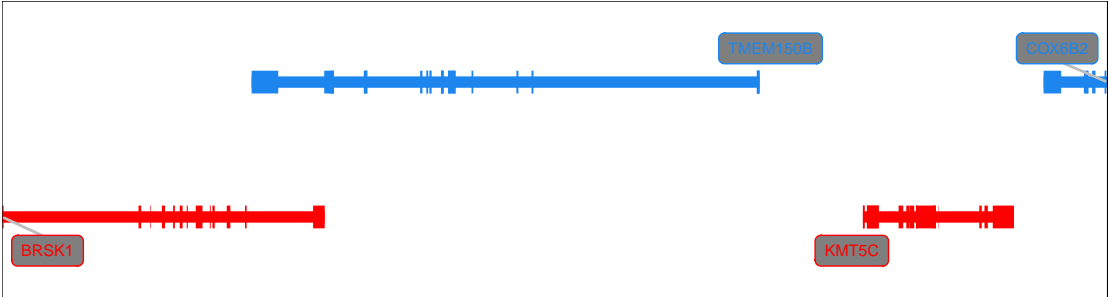
PV.BC



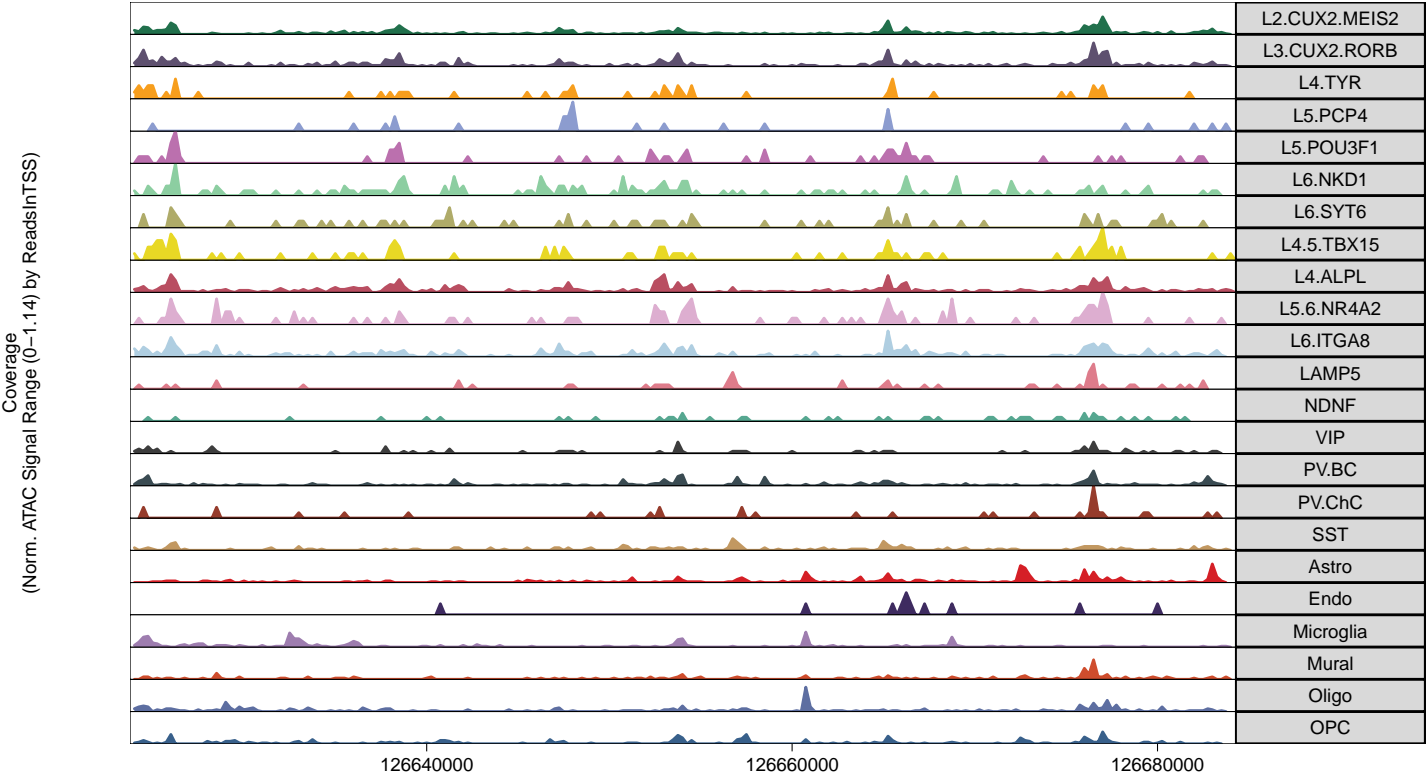
Peaks



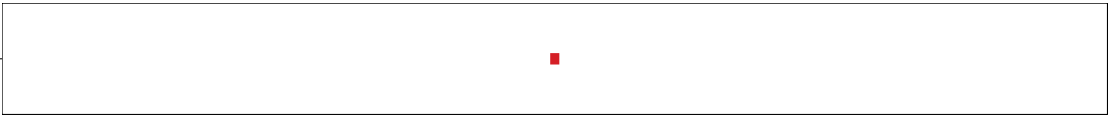
LoopTrack



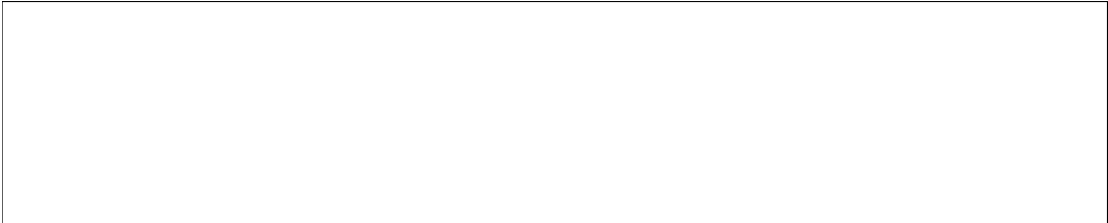
Genes



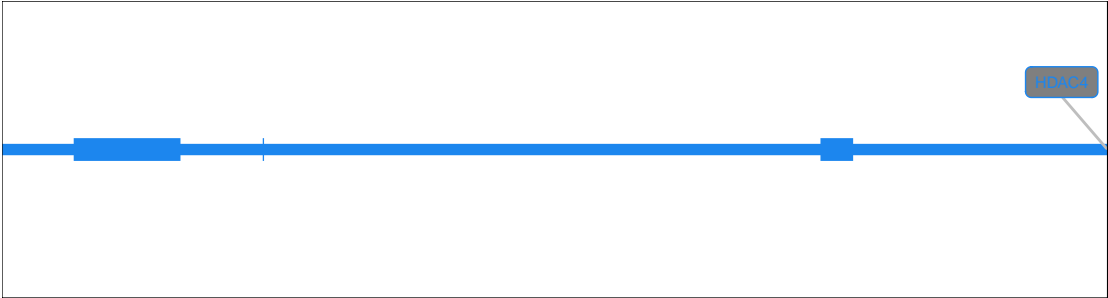
PV.BC



Peaks

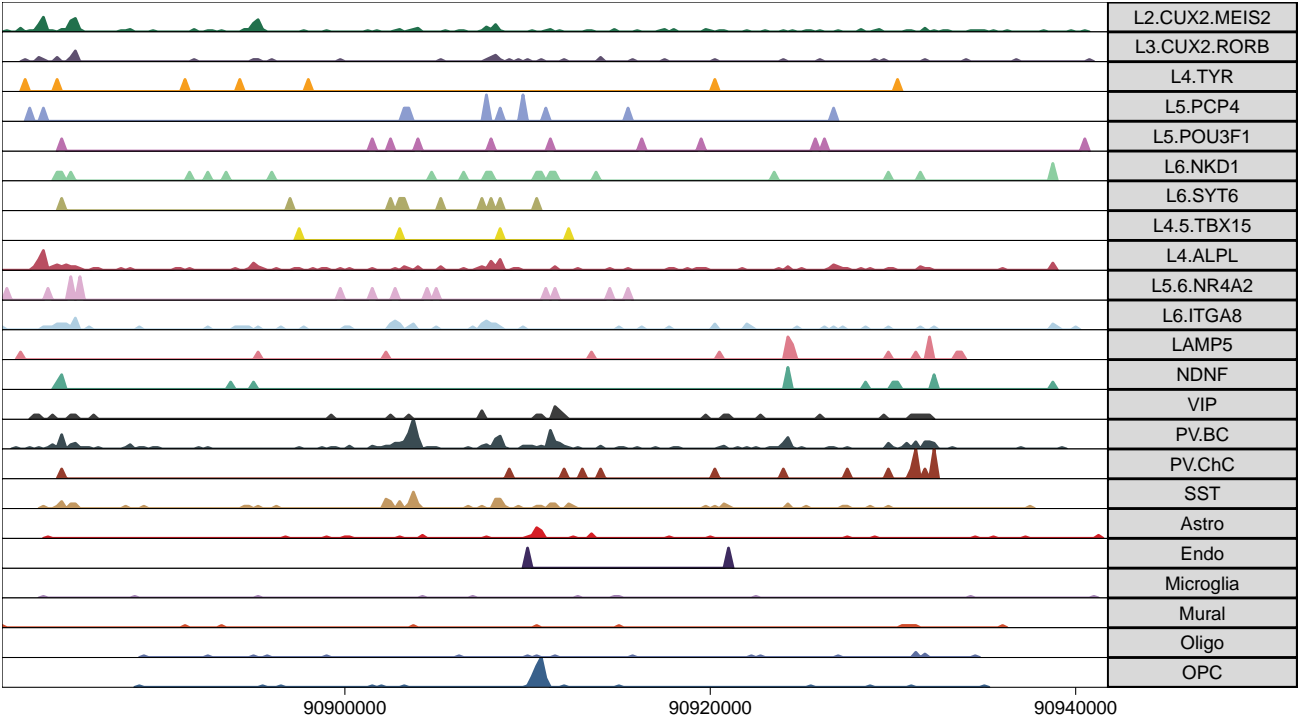


LoopTrack

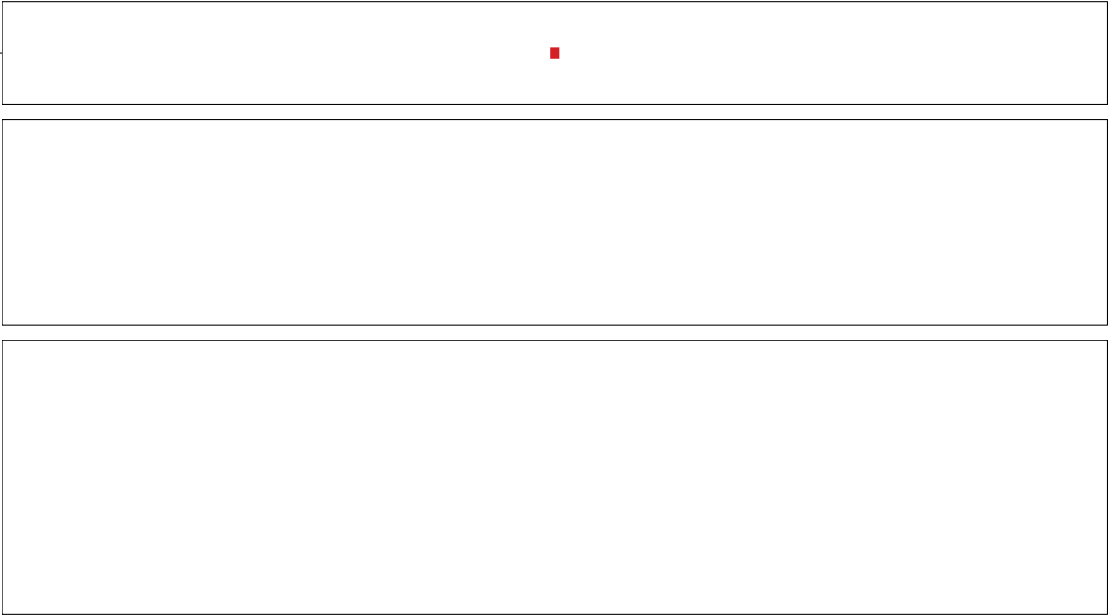


Genes

Coverage
(Norm. ATAC Signal Range (0–0.58) by Reads in TSS)



PV.BC

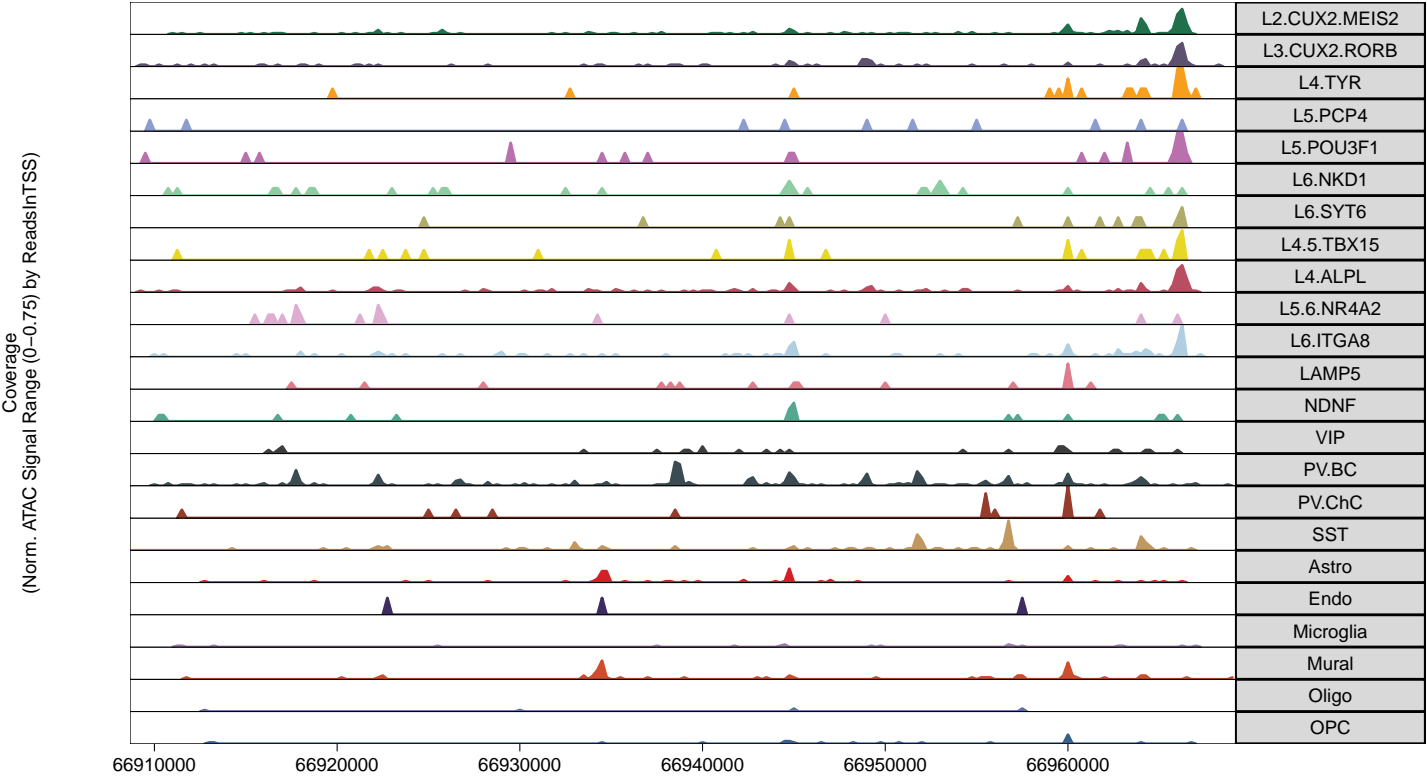


Peaks

LoopTrack

GeneTrack

chr11:66908667-66969168 Marker Peak Tracks for: PV.BC



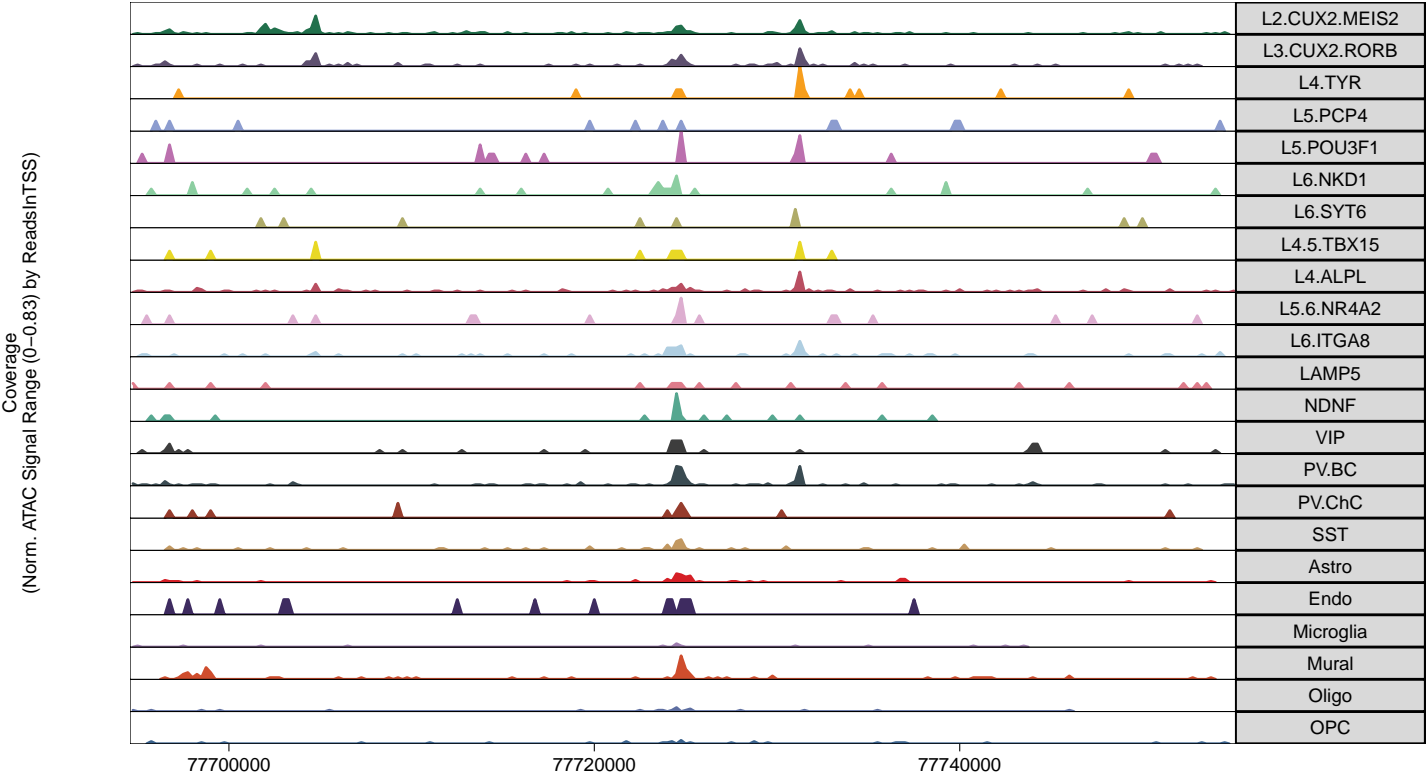
PV.BC

Peaks

LoopTrack

Genes

chr7:77694590–77755091 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

LoopTrack

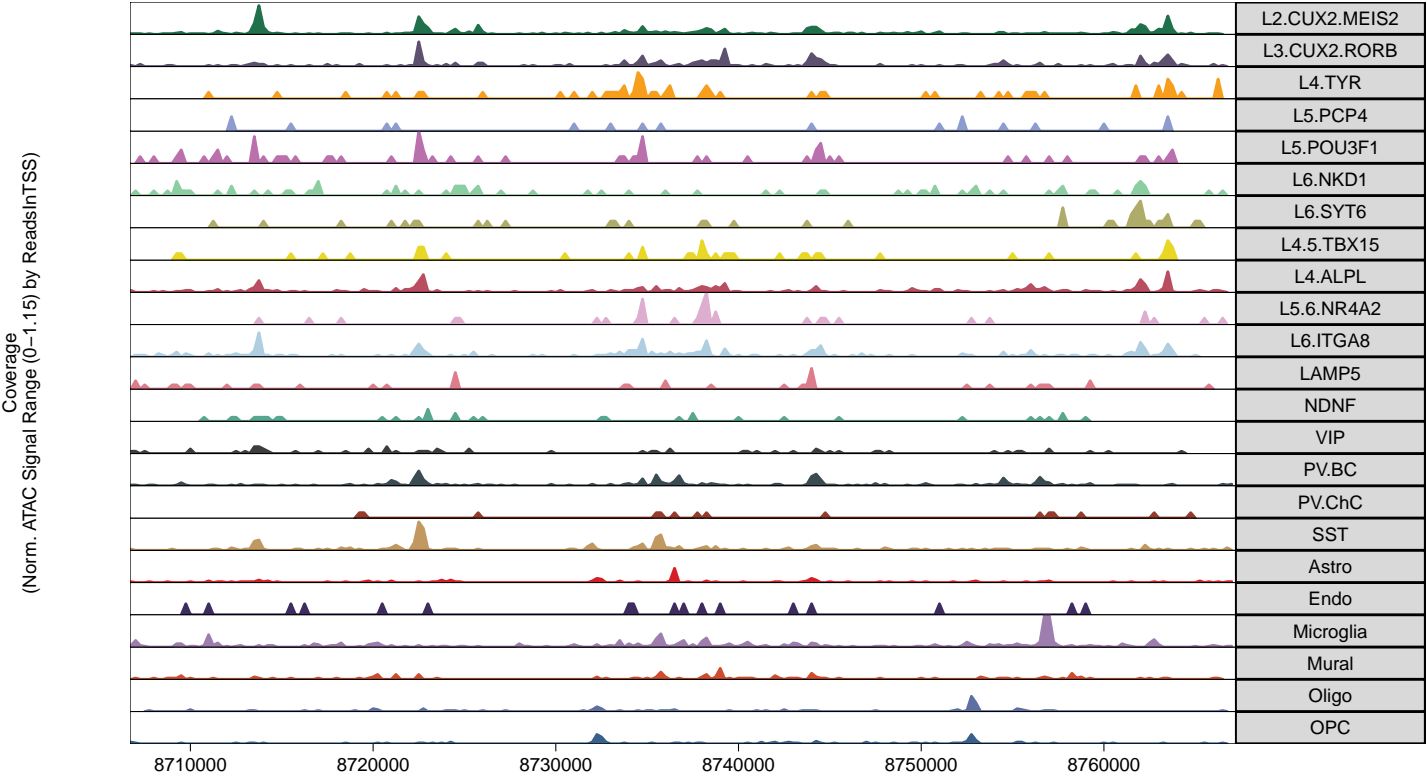
GOLGA8H

LOC101027848

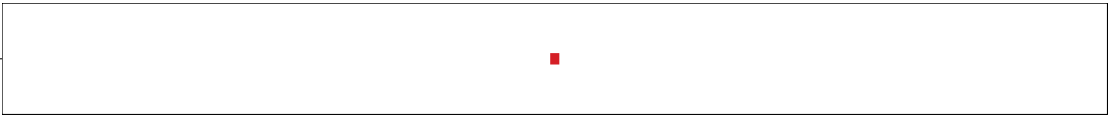
LOC107984746

Genes

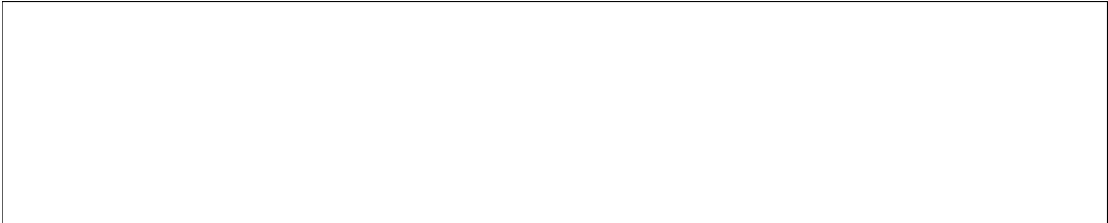
chr15:8706698–8767199 Marker Peak Tracks for: PV.BC



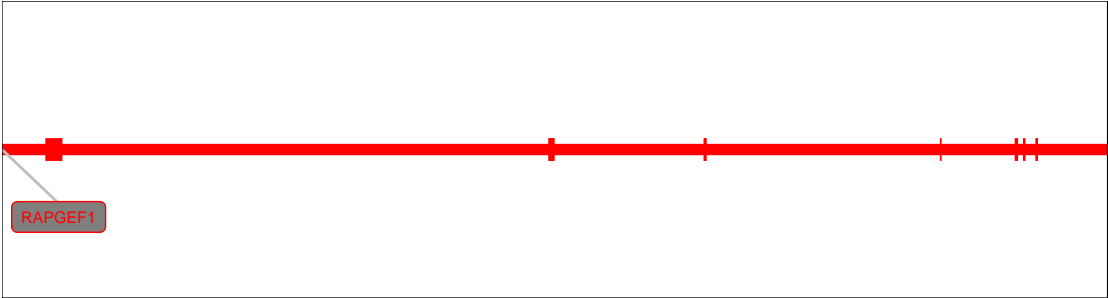
PV.BC



Peaks

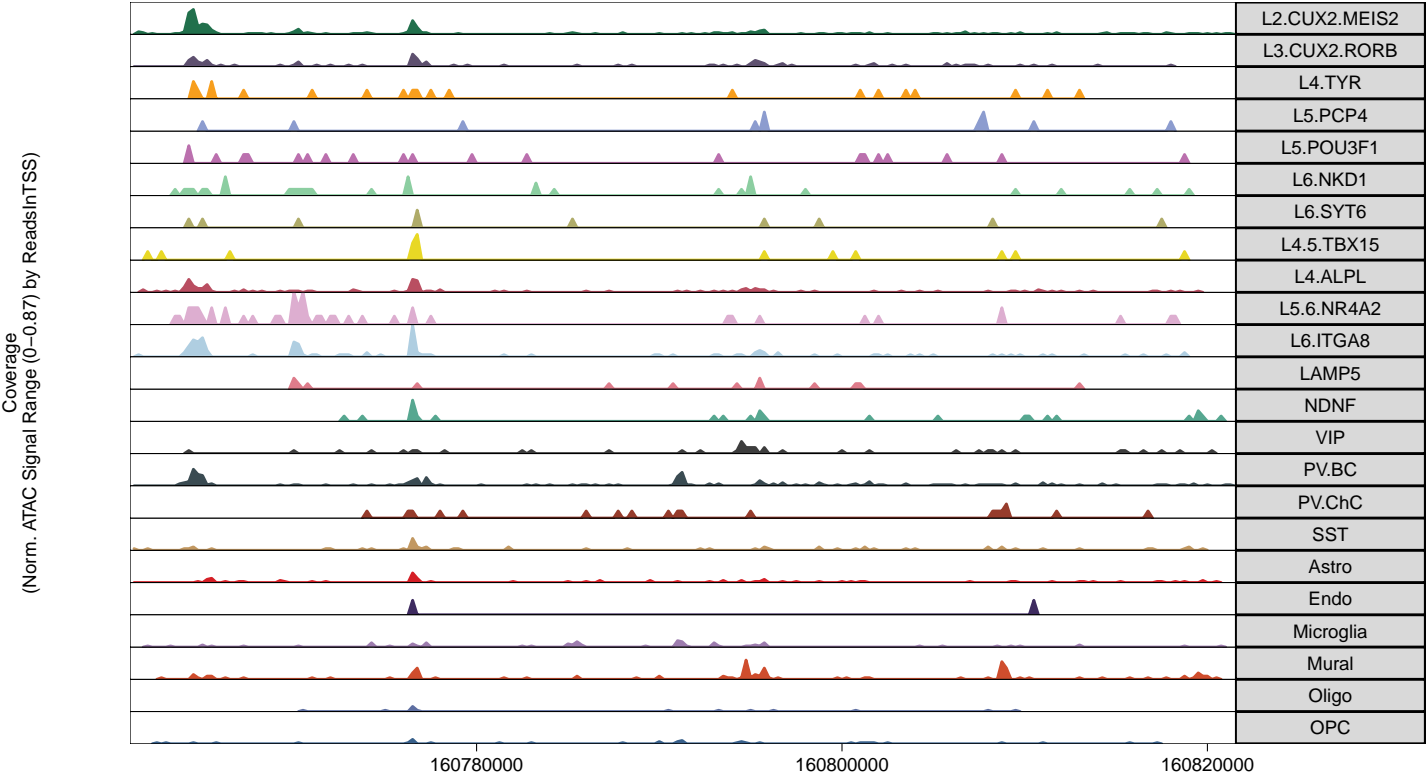


LoopTrack

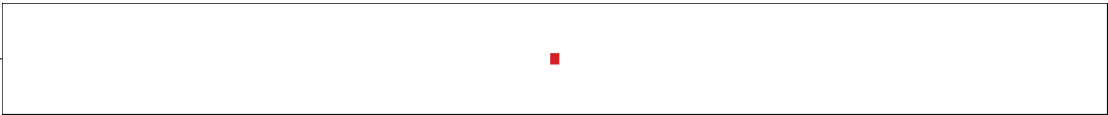


Genes

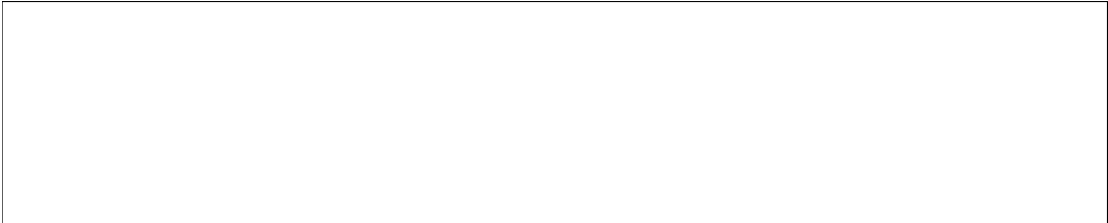
chr1:160761034–160821535 Marker Peak Tracks for: PV.BC



PV.BC



Peaks



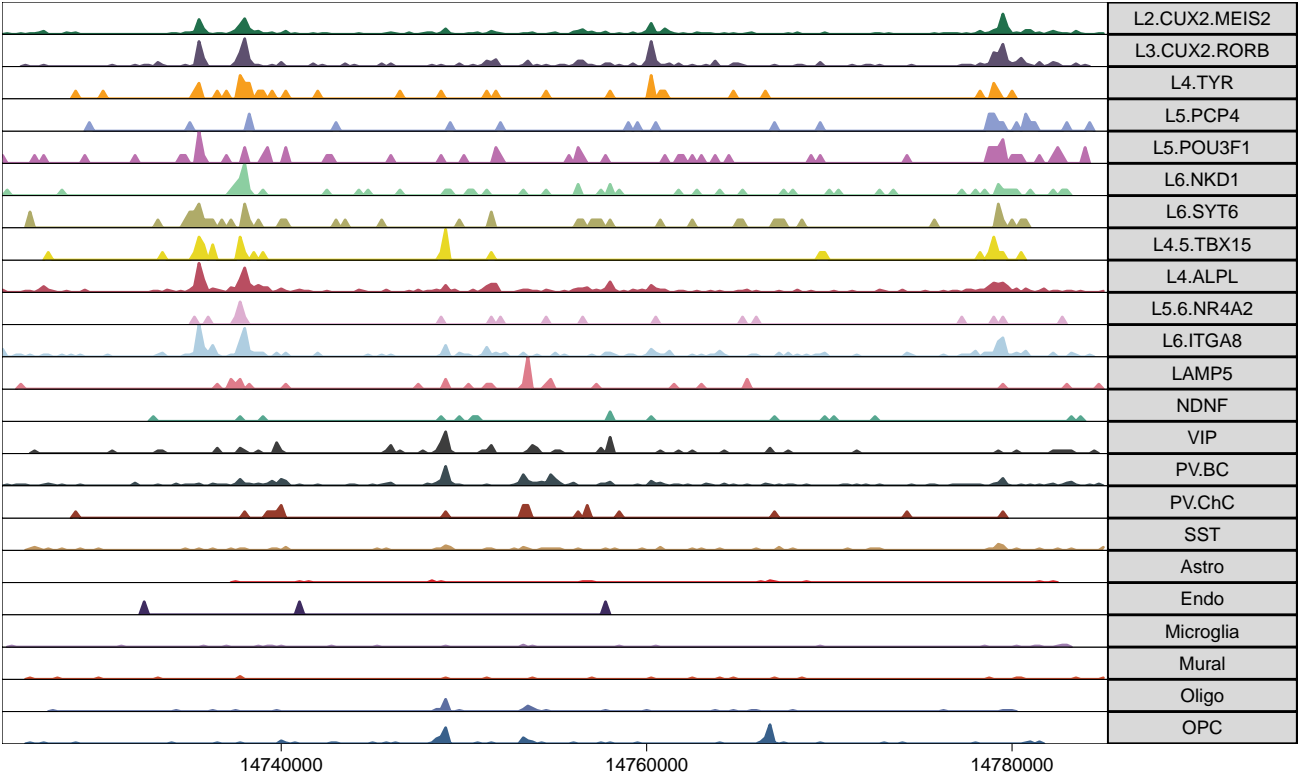
LoopTrack



Genes

chr1:14724721–14785222 Marker Peak Tracks for: PV.BC

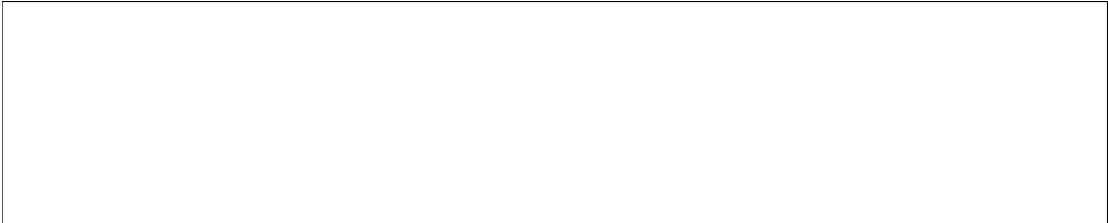
Coverage
(Norm. ATAC Signal Range (0–0.97) by ReadsInTSS)



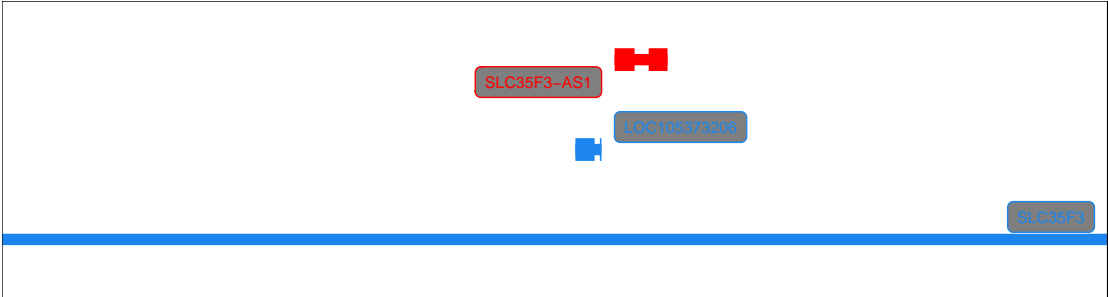
PV.BC



Peaks

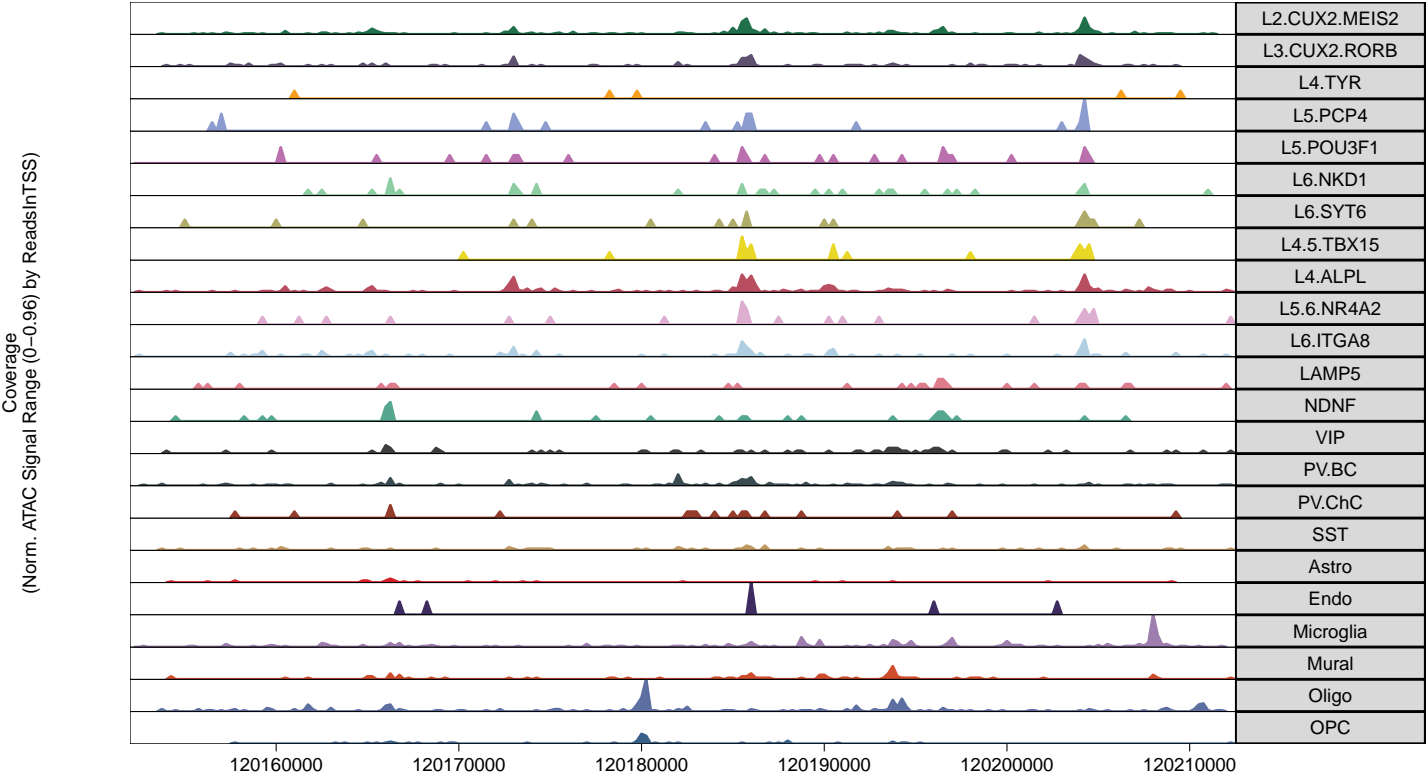


LoopTrack

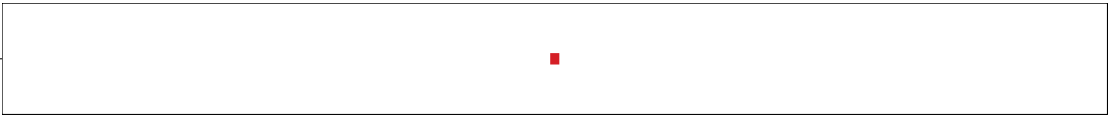


Genes

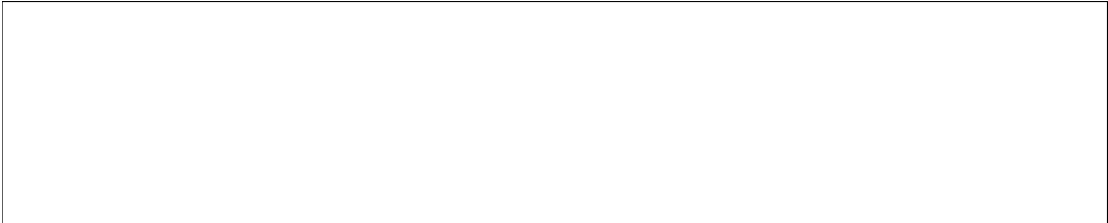
chr8:120152005–120212506 Marker Peak Tracks for: PV.BC



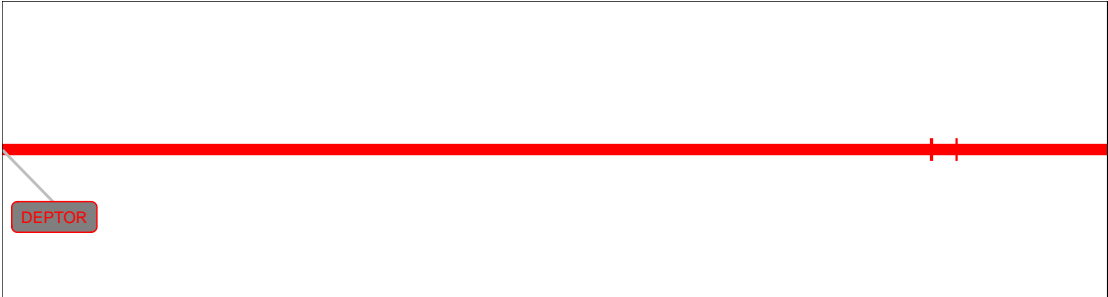
PV.BC



Peaks

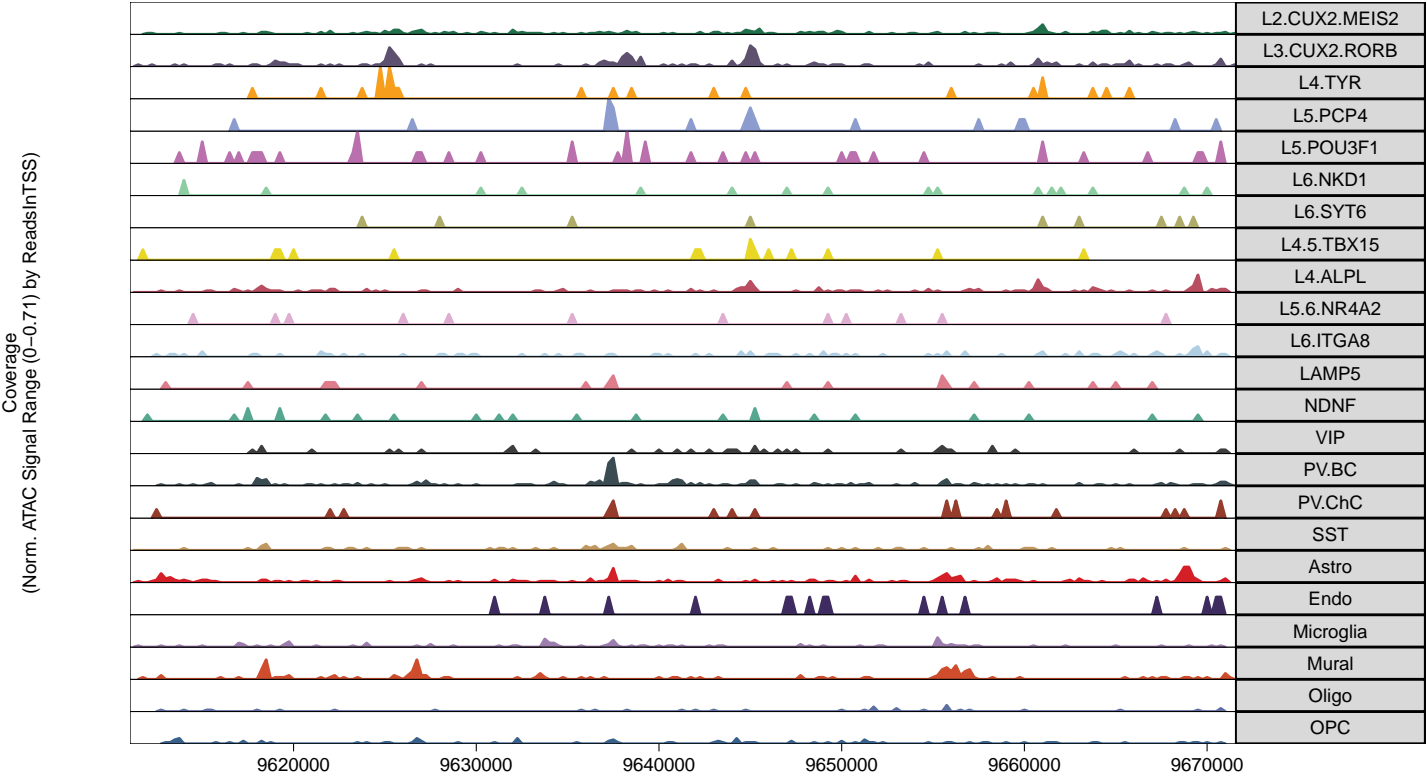


LoopTrack



Genes

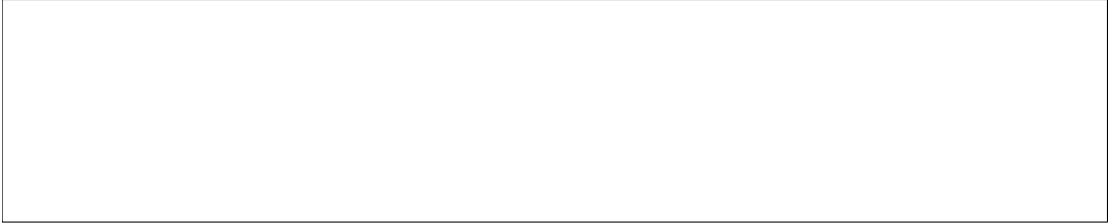
chr2:9611051-9671552 Marker Peak Tracks for: PV.BC



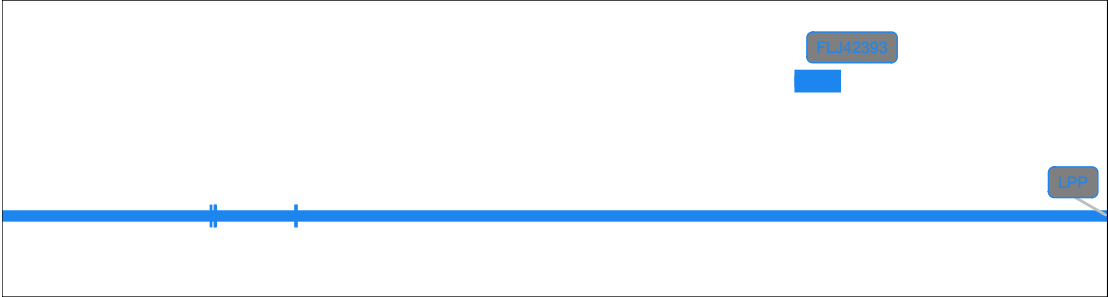
PV.BC



Peaks

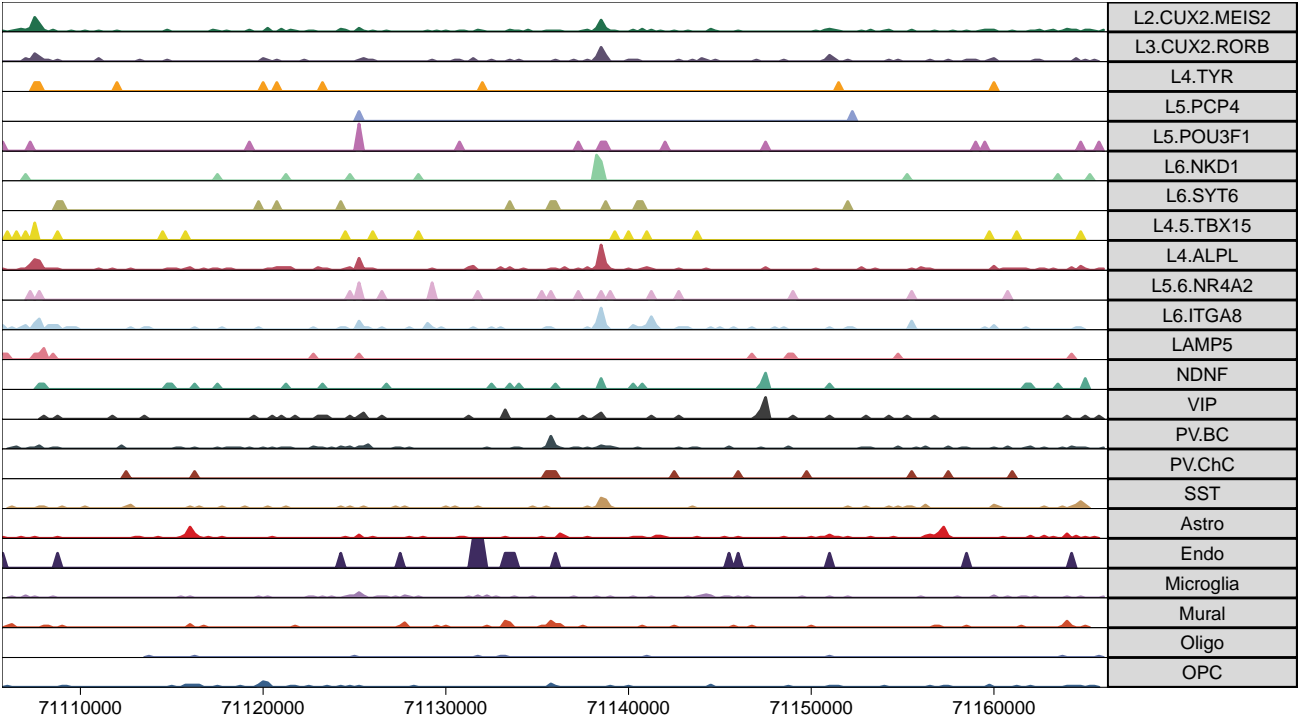


LoopTrack

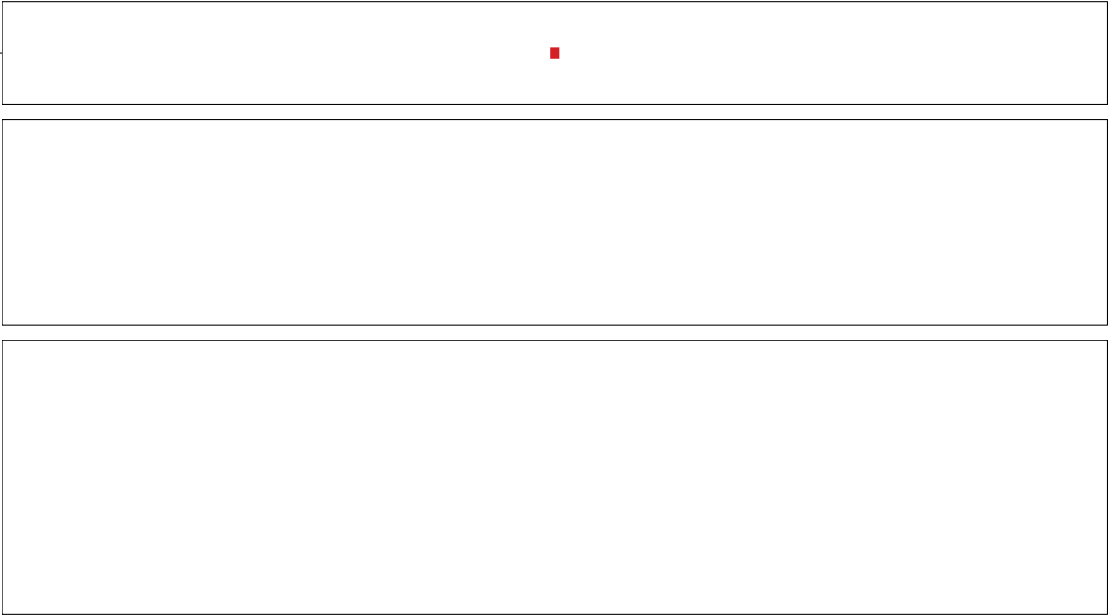


Genes

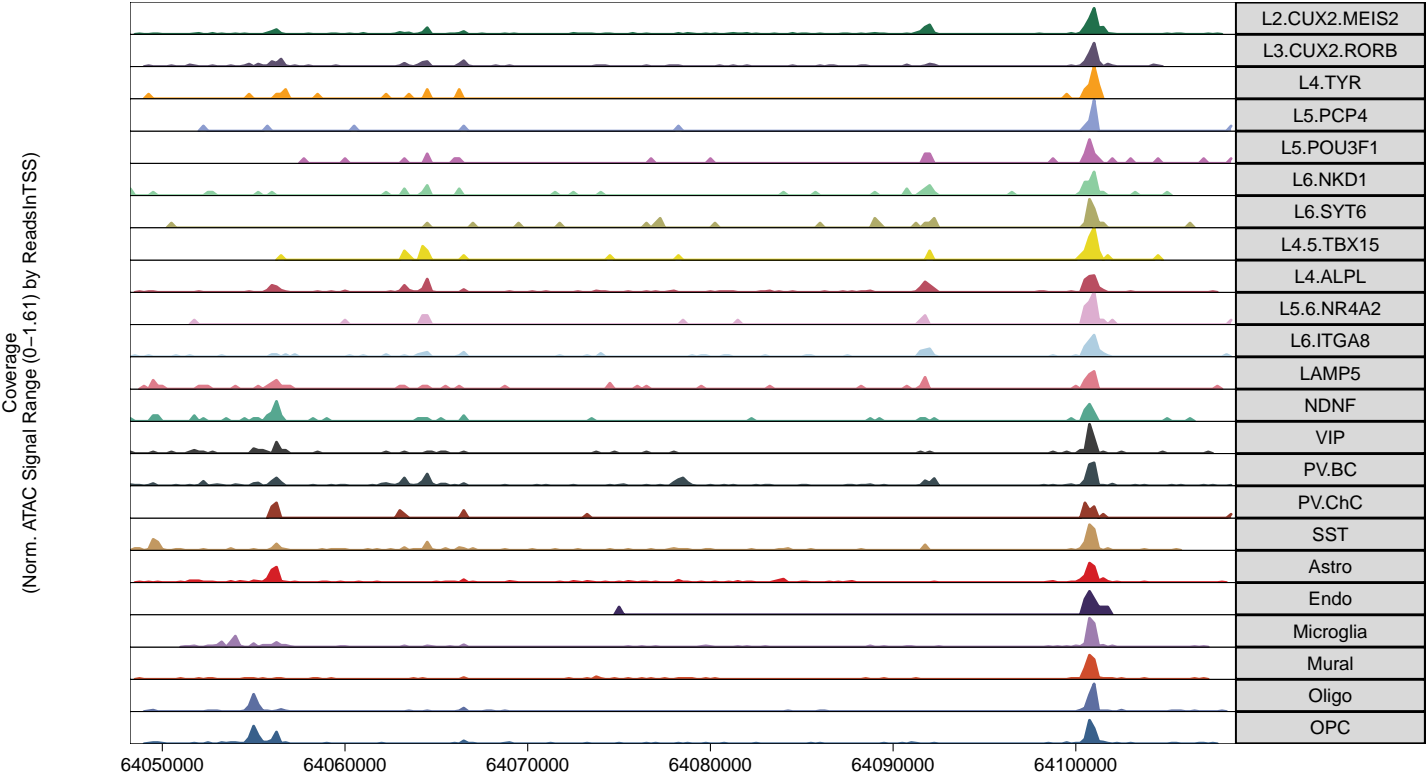
Coverage
(Norm. ATAC Signal Range (0-0.78) by Reads in TSS)



PV.BC



chr16:64048236–64108737 Marker Peak Tracks for: PV.BC

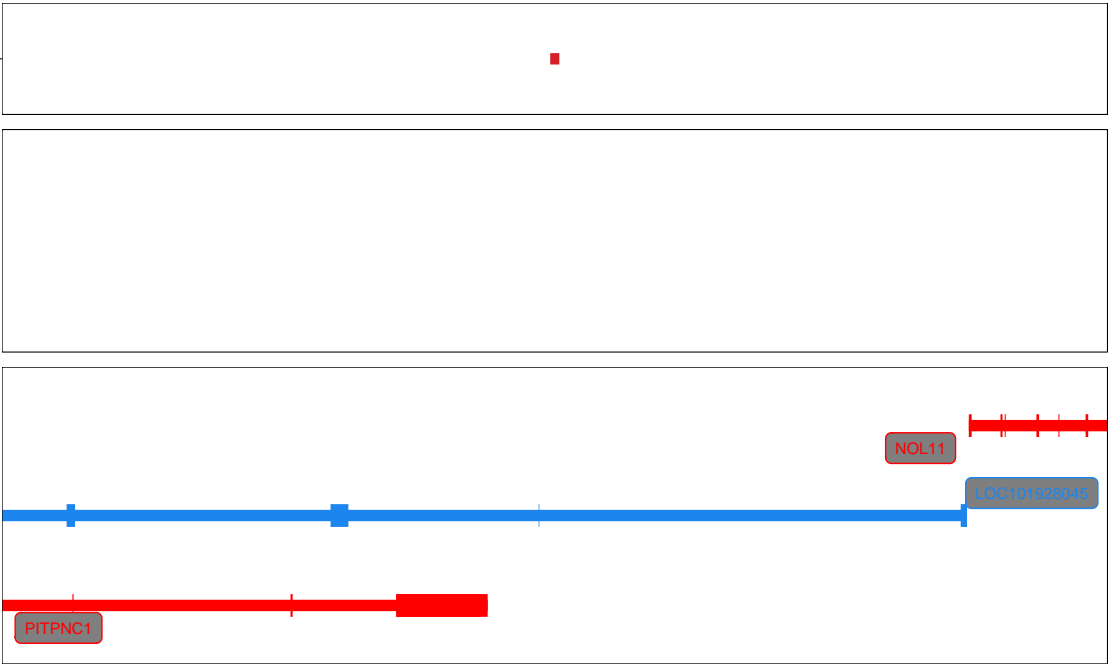


PV.BC

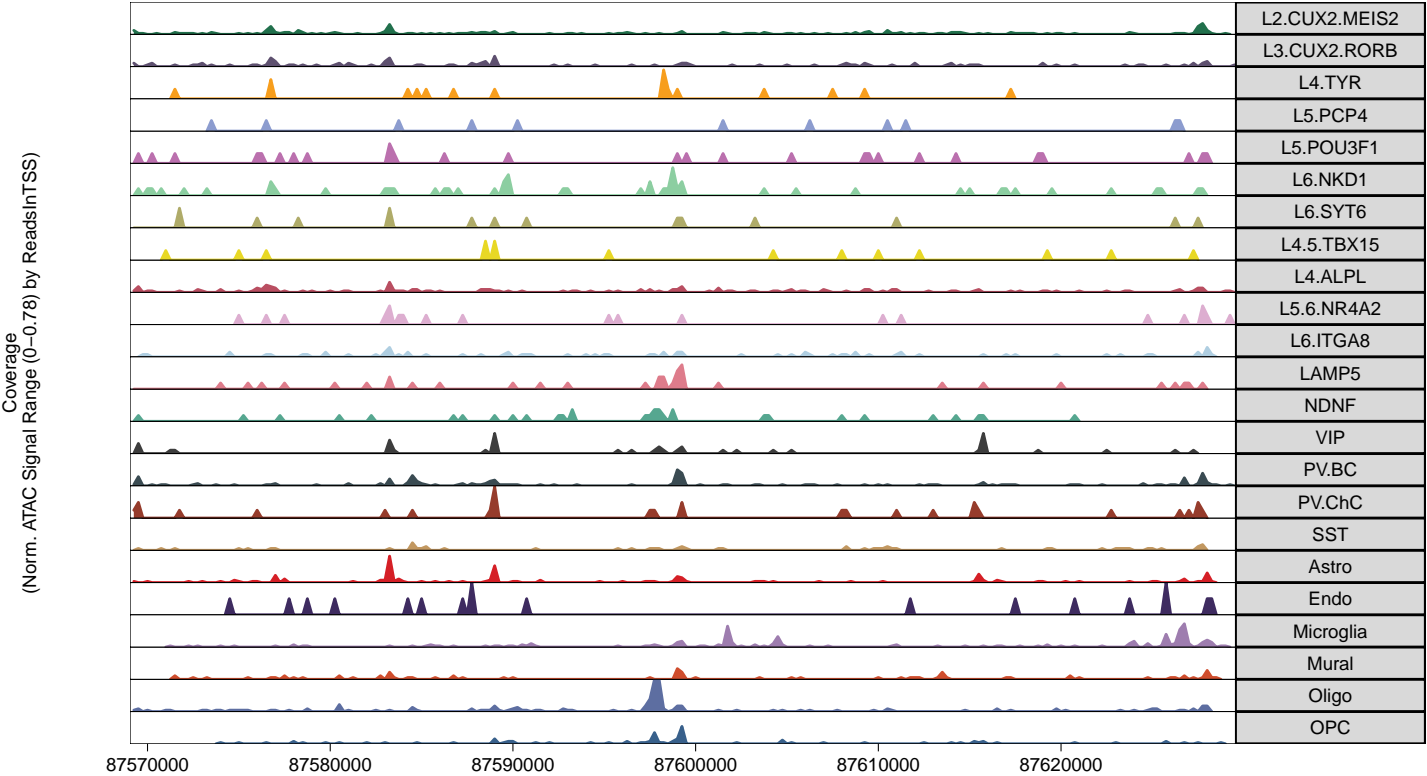
Peaks

LoopTrack

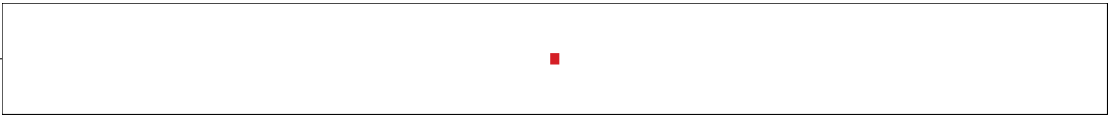
Genes



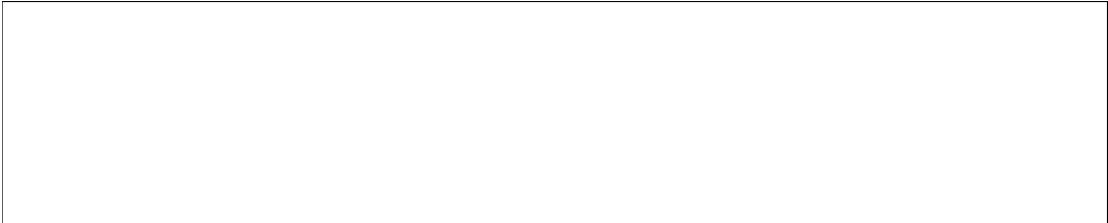
chr9:87569045–87629546 Marker Peak Tracks for: PV.BC



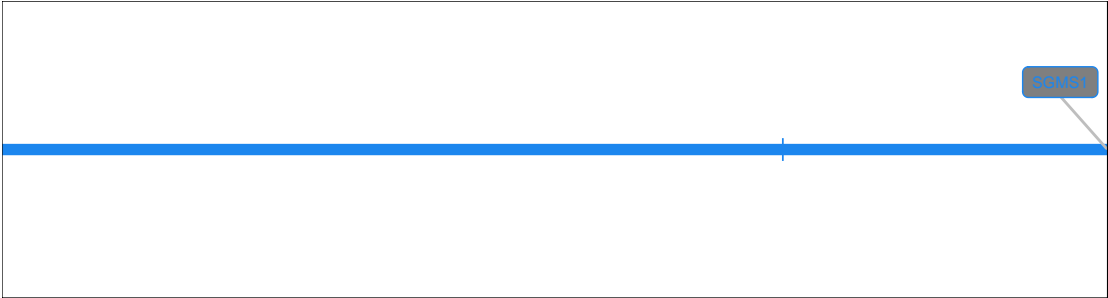
PV.BC



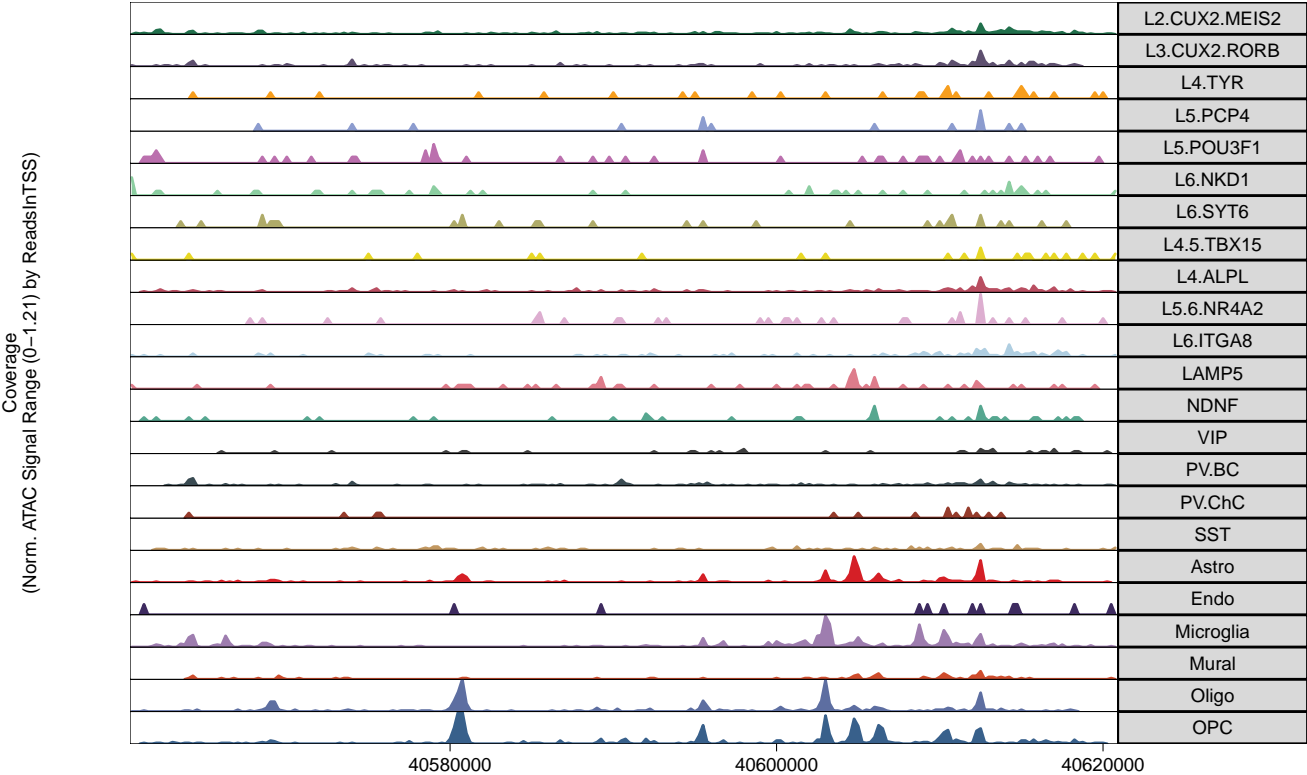
Peaks



LoopTrack



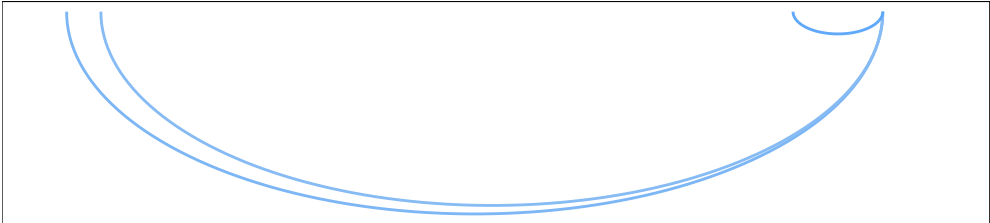
Genes



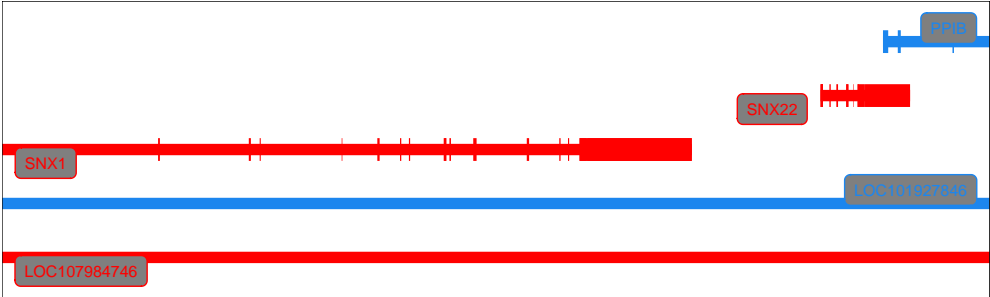
PV.BC



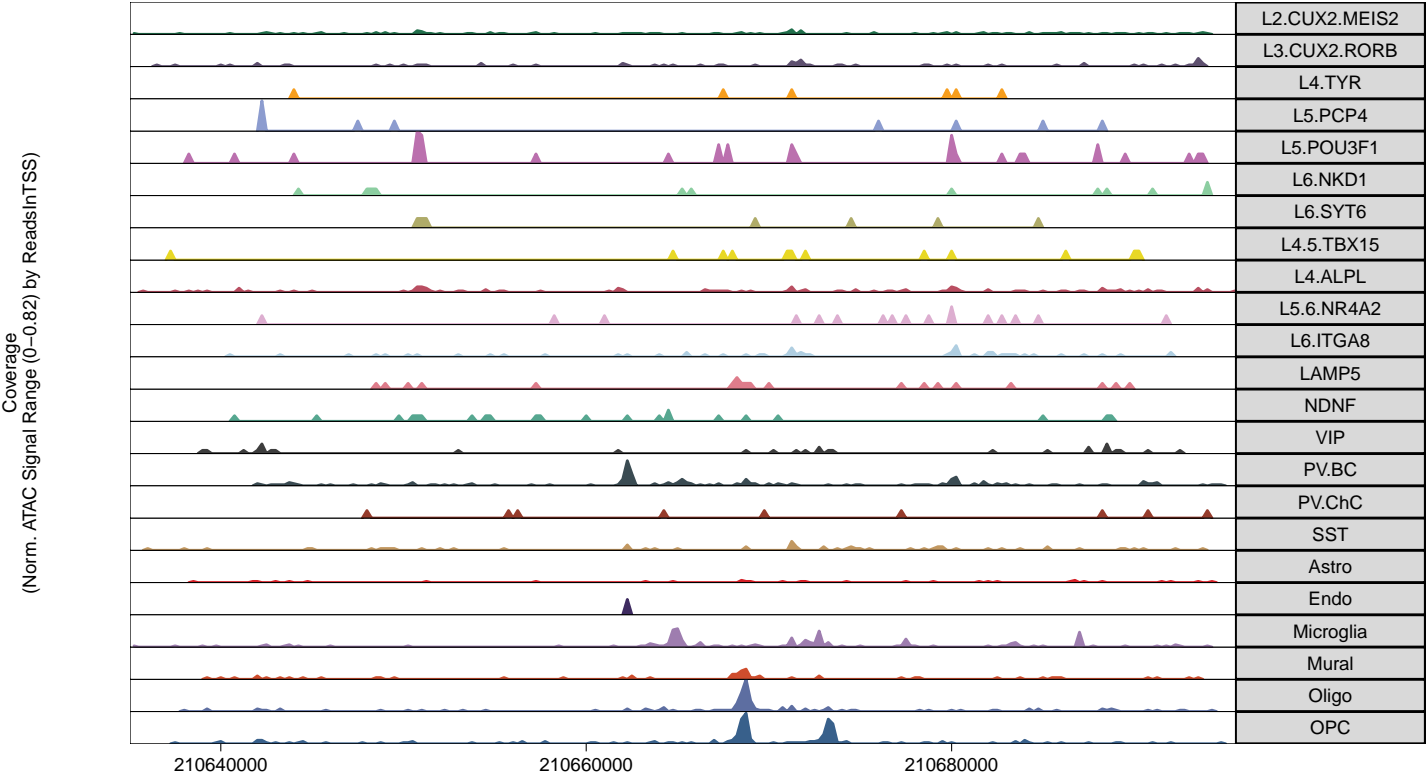
Peaks



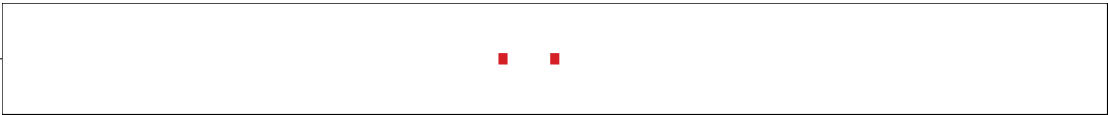
Peak2GeneLinks



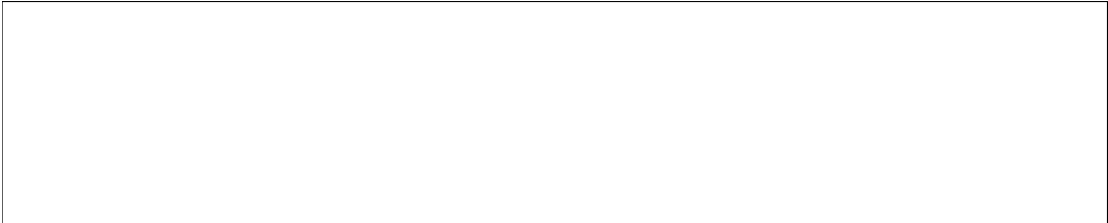
Genes



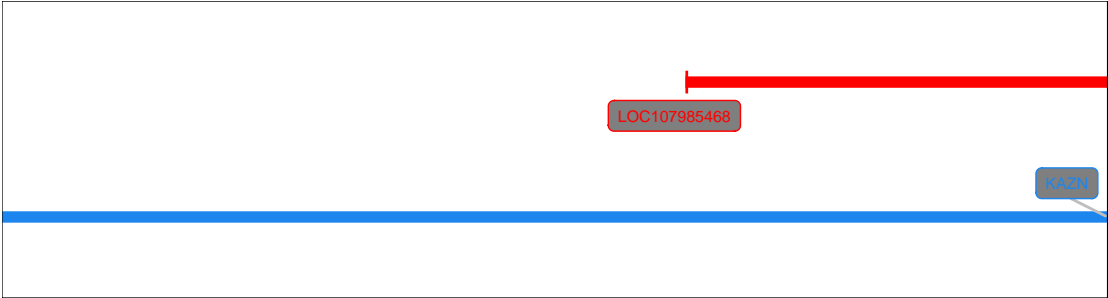
PV.BC



Peaks

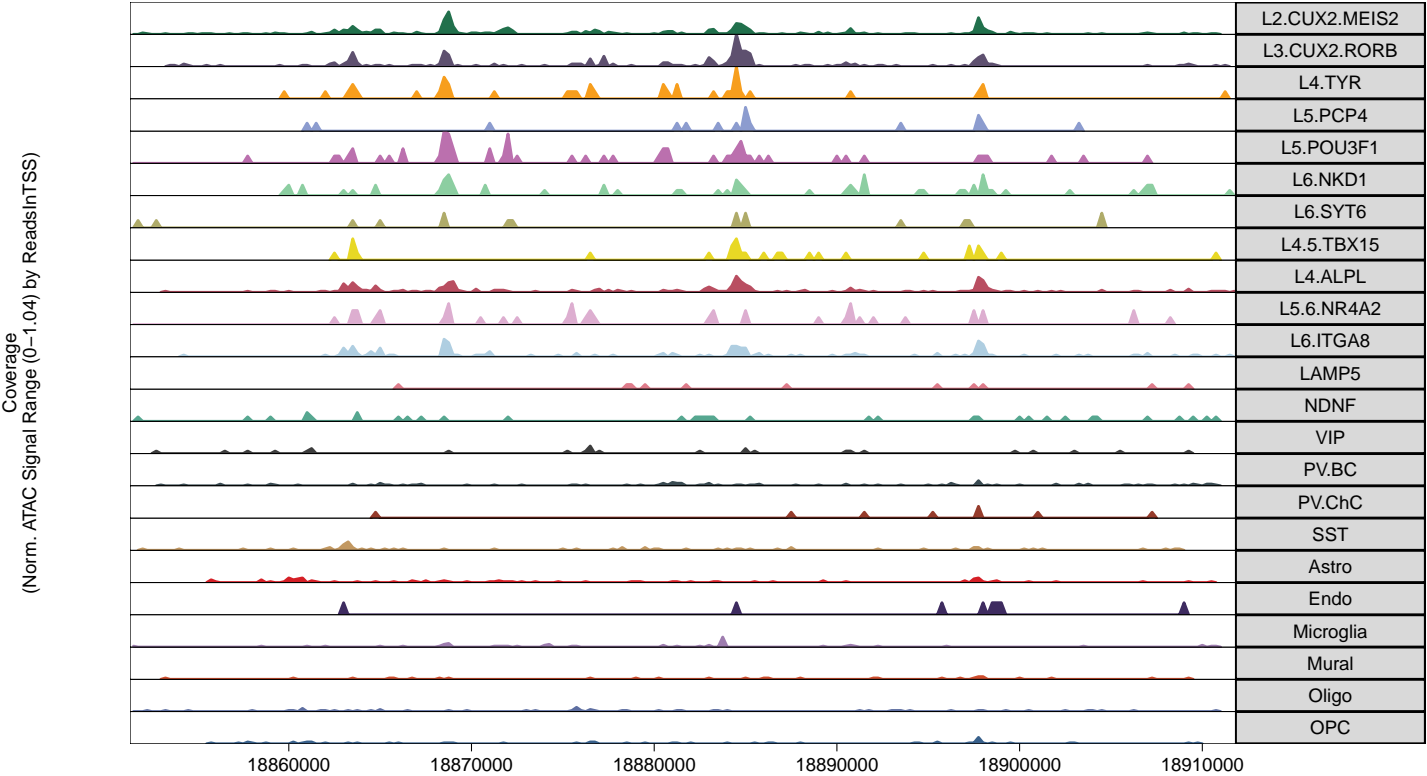


LoopTrack



Genes

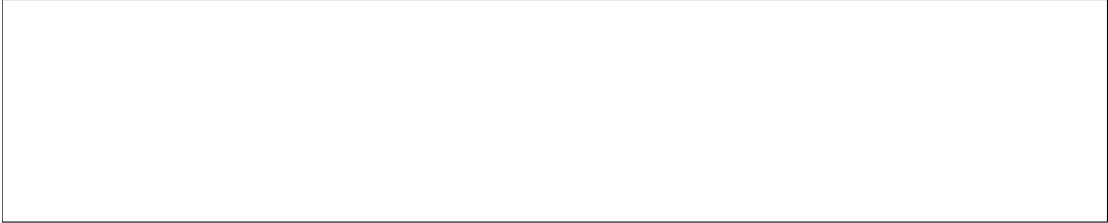
chr8:18851313–18911814 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

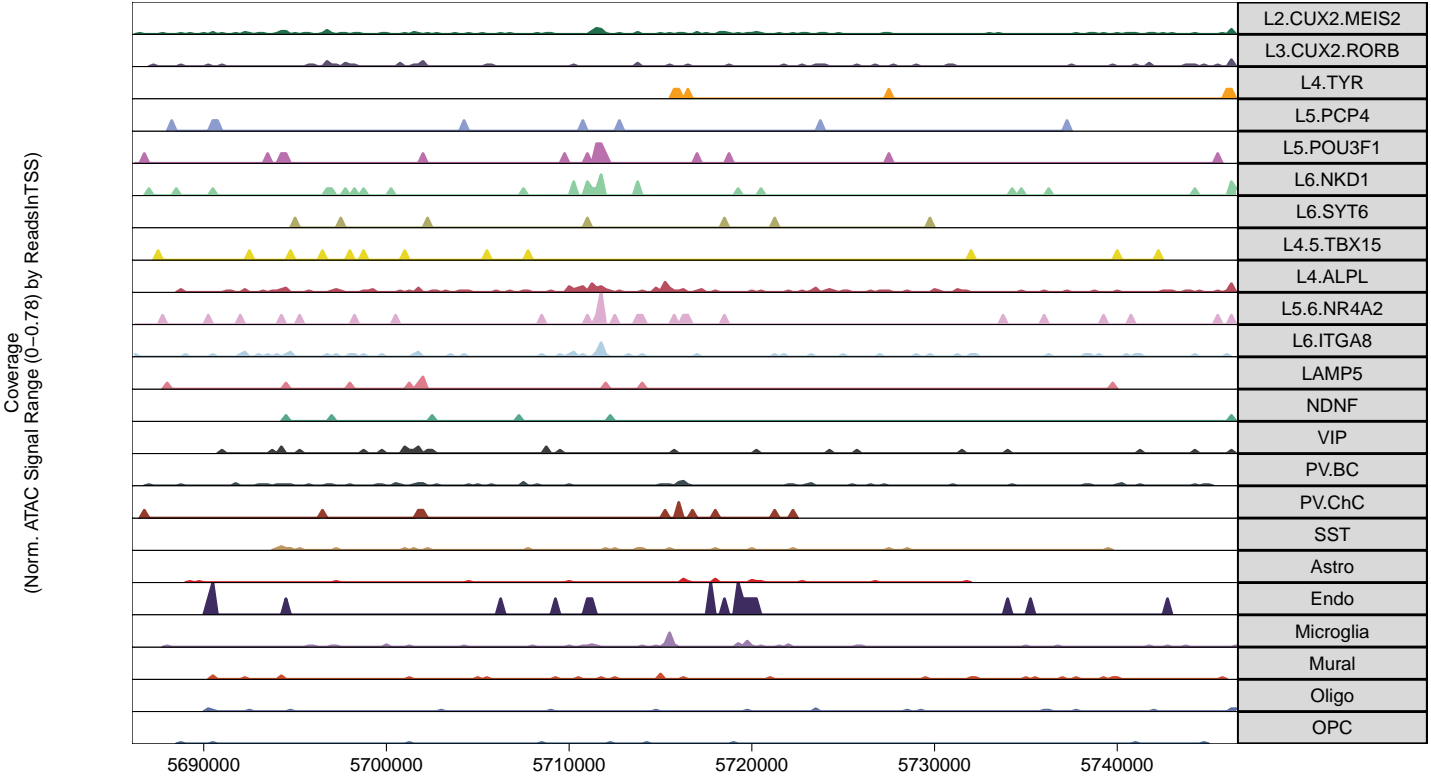


LoopTrack

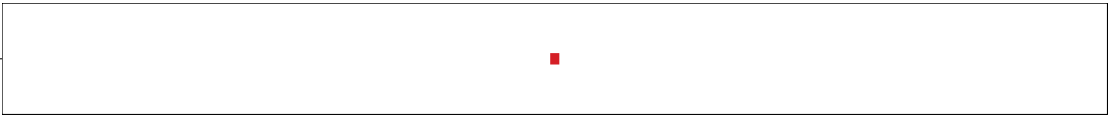


Genes

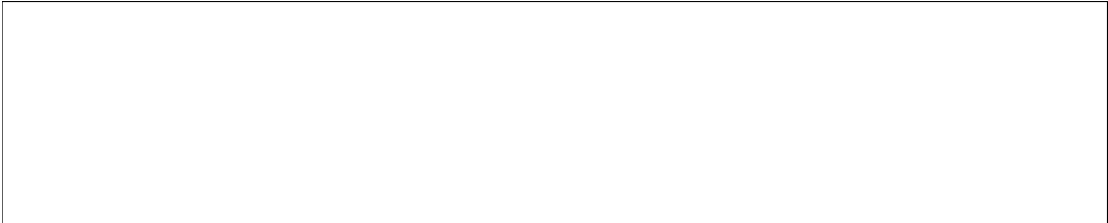
chr11:5686078–5746579 Marker Peak Tracks for: PV.BC



PV.BC



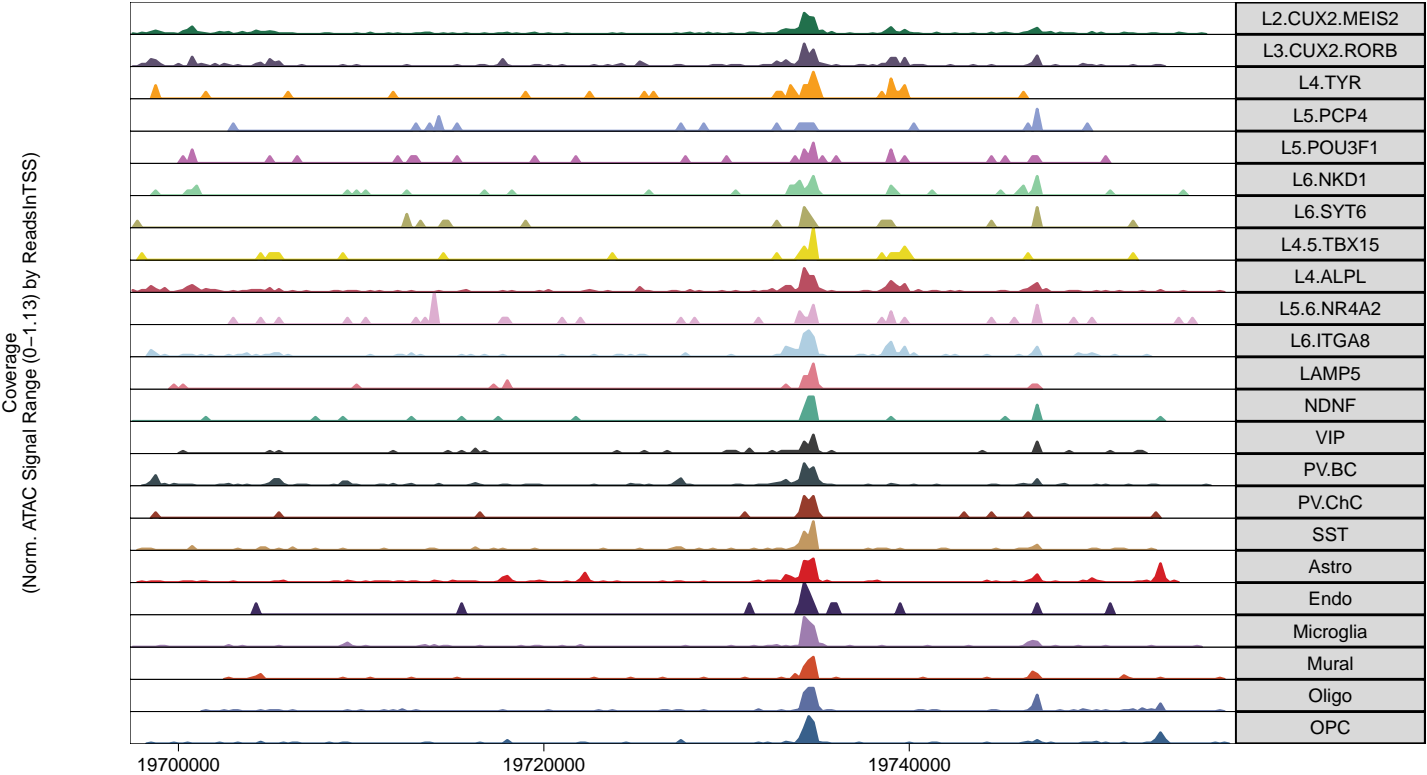
Peaks



LoopTrack



Genes



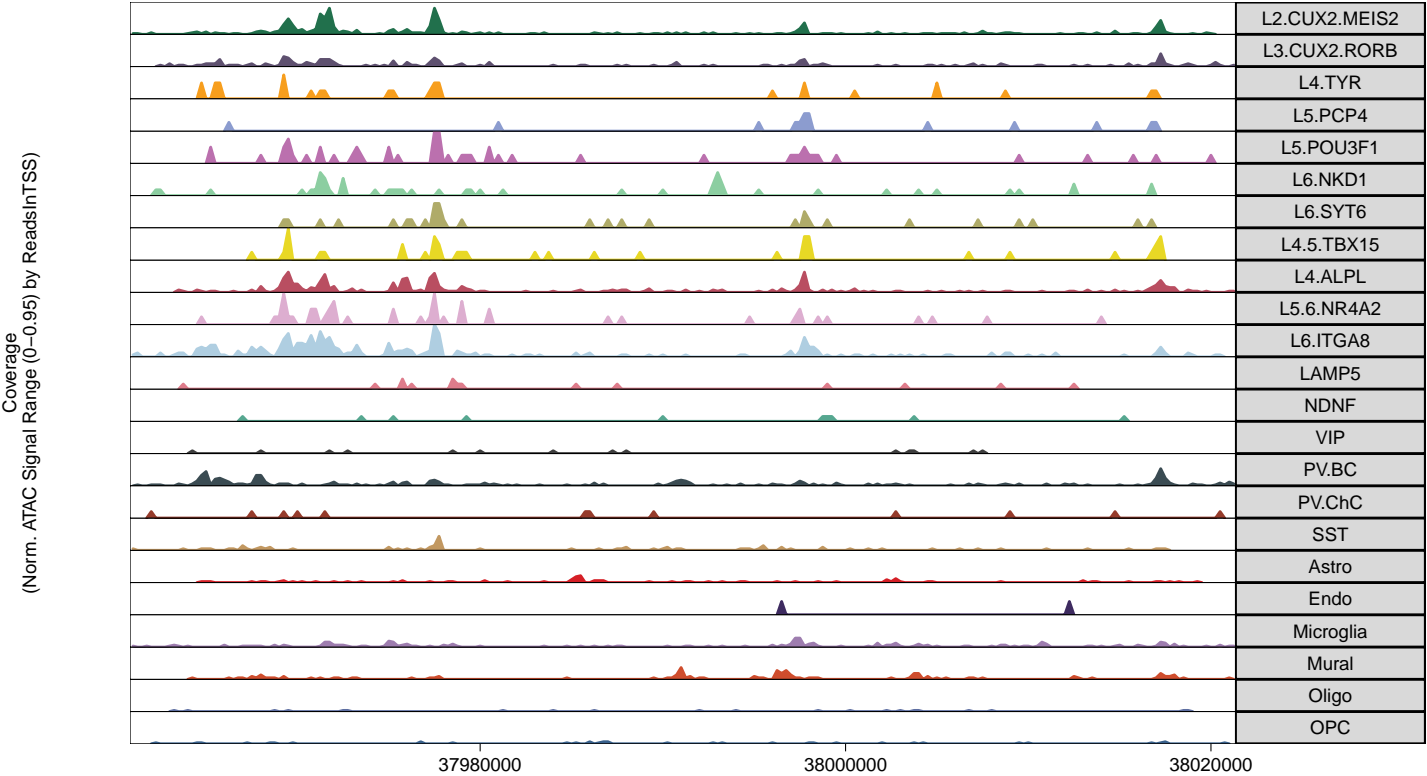
PV.BC

Peaks

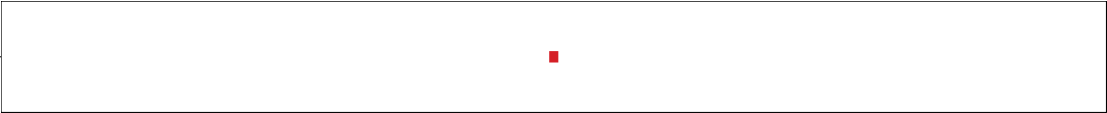
LoopTrack

Genes

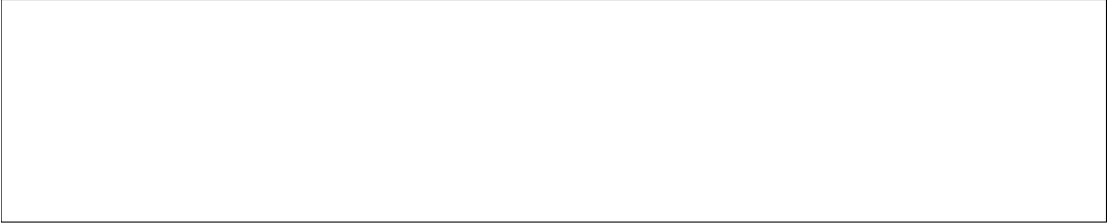
chr8:37960839–38021340 Marker Peak Tracks for: PV.BC



PV.BC



Peaks

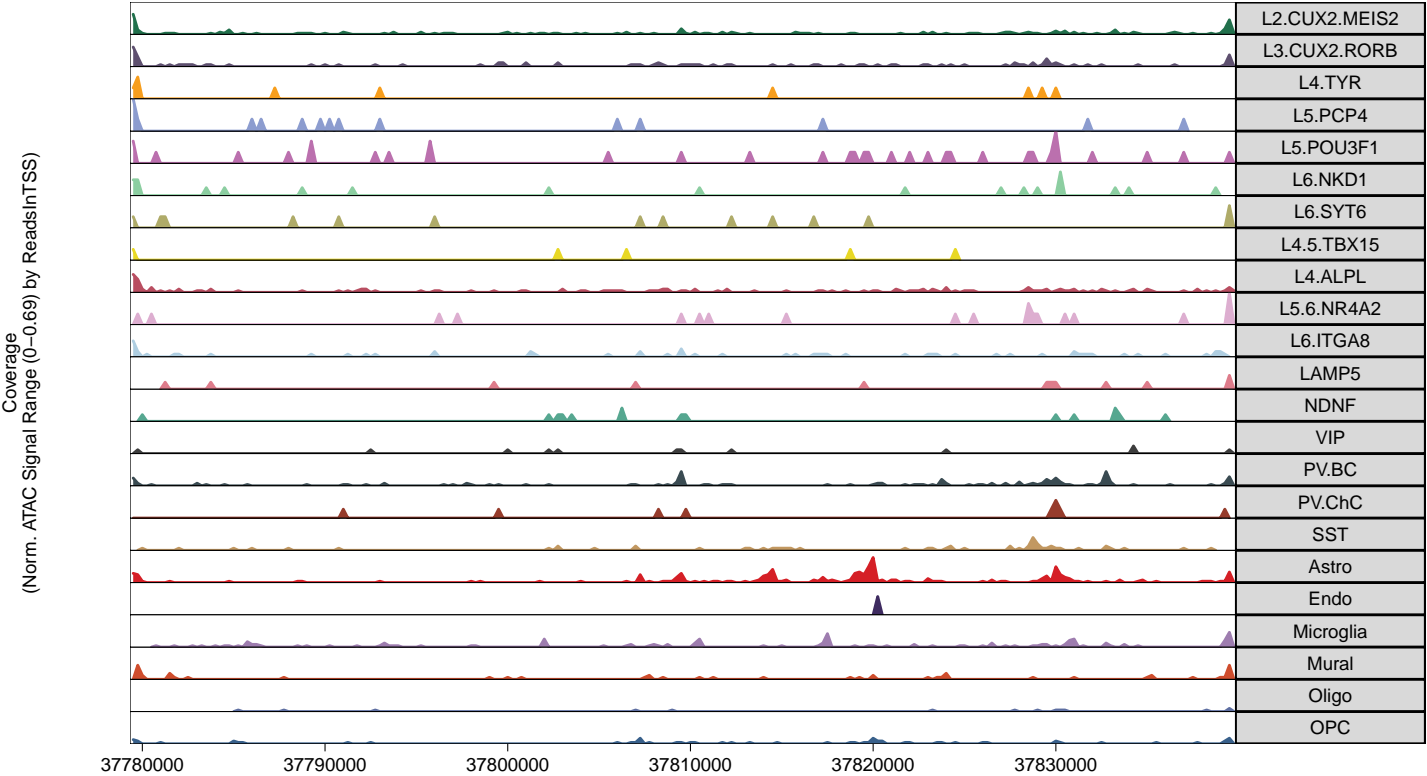


LoopTrack

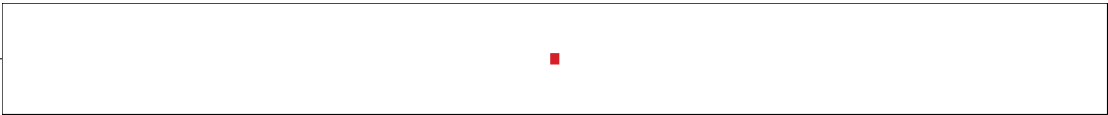


Genes

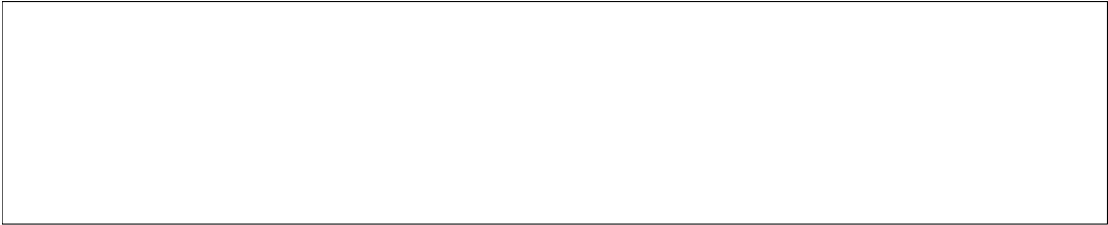
chr8:37779329–37839830 Marker Peak Tracks for: PV.BC



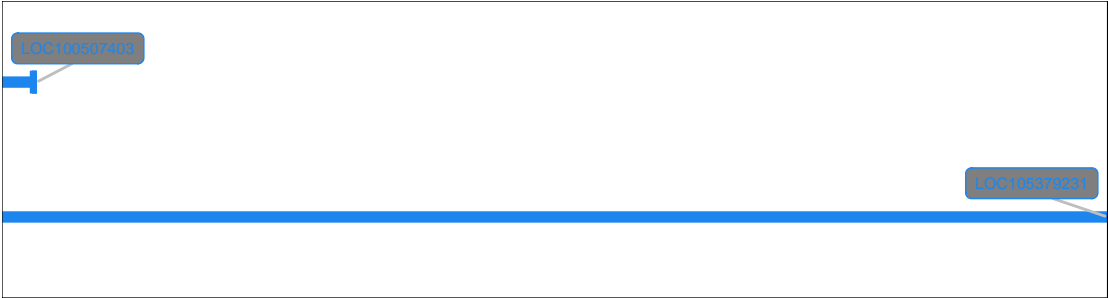
PV.BC



Peaks

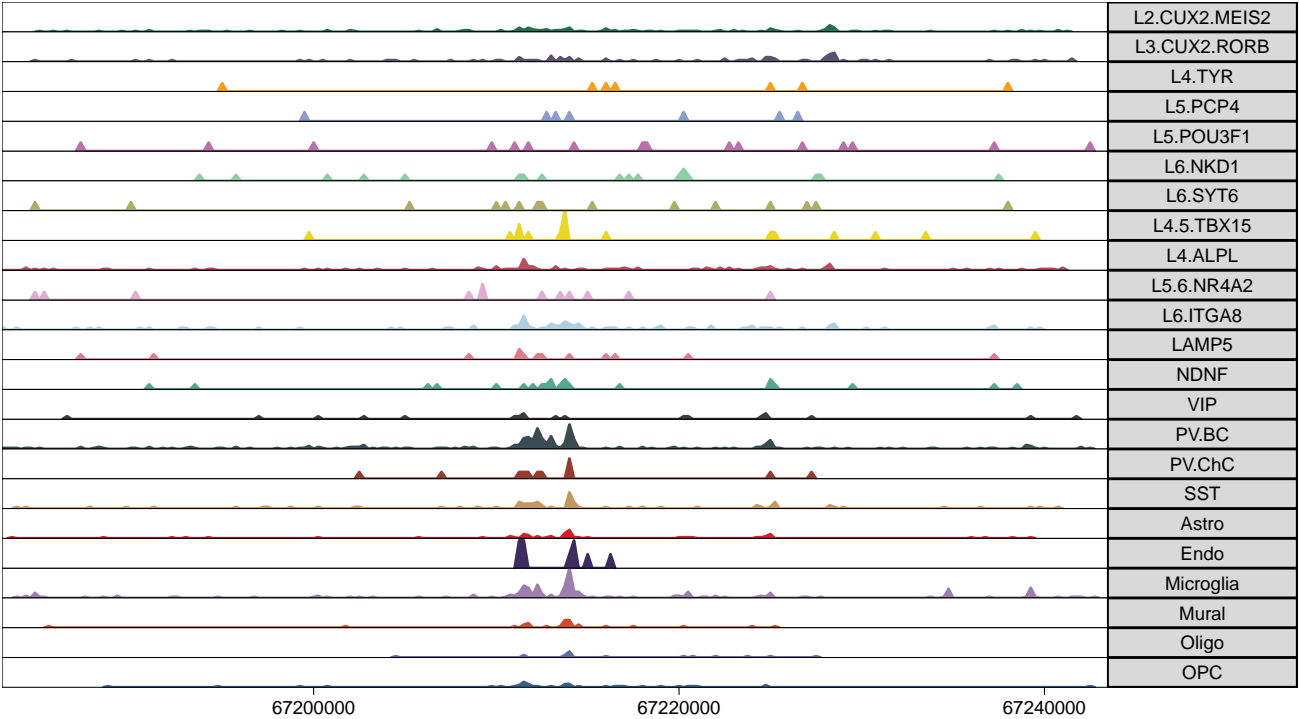


LoopTrack

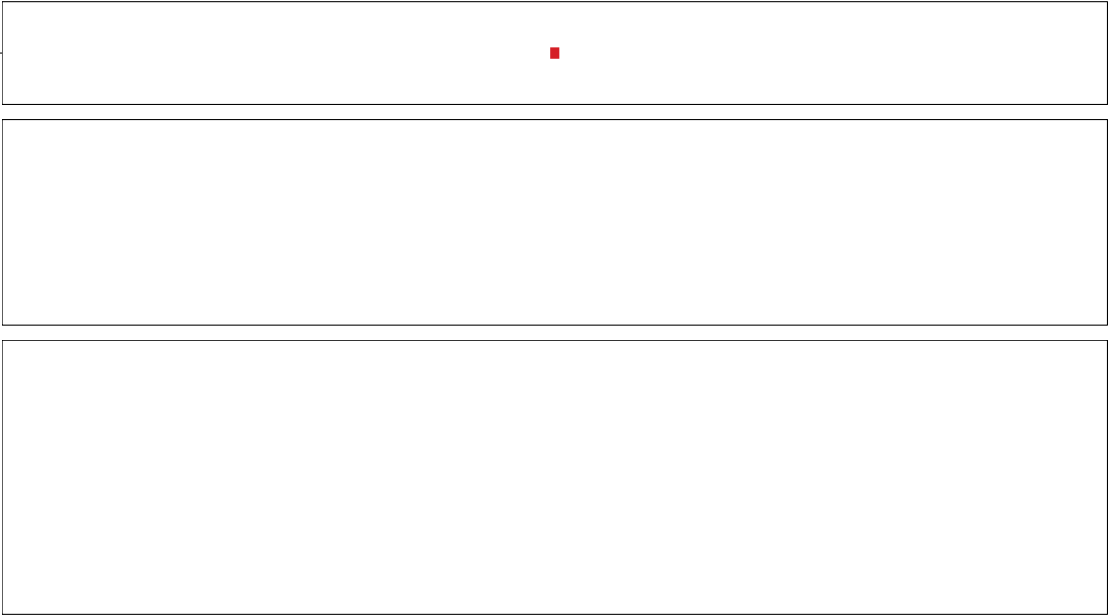


Genes

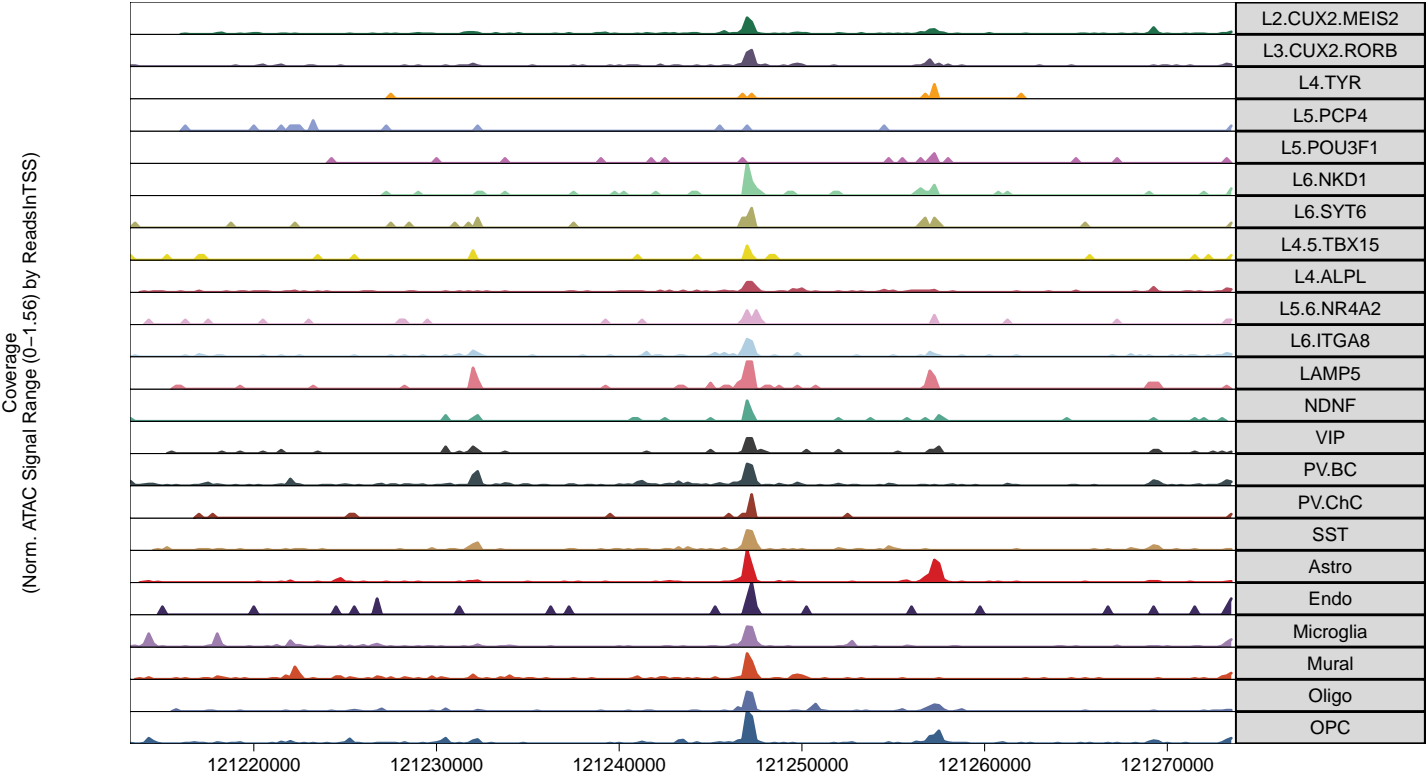
Coverage
(Norm. ATAC Signal Range (0–0.84) by Reads in TSS)



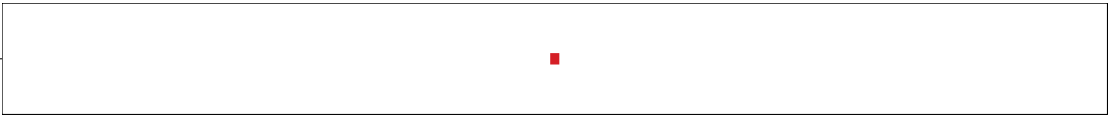
PV.BC



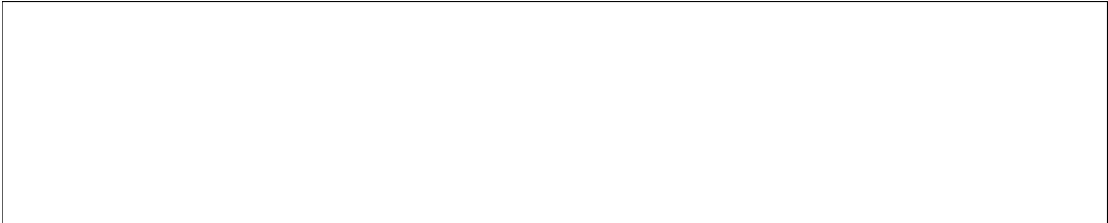
chr14:121213228–121273729 Marker Peak Tracks for: PV.BC



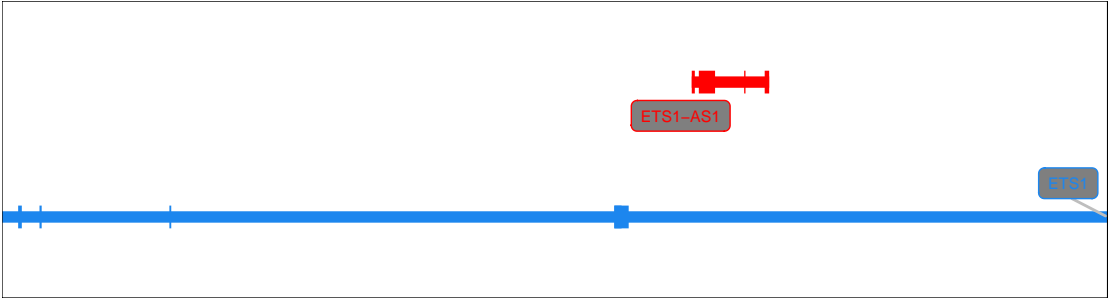
PV.BC



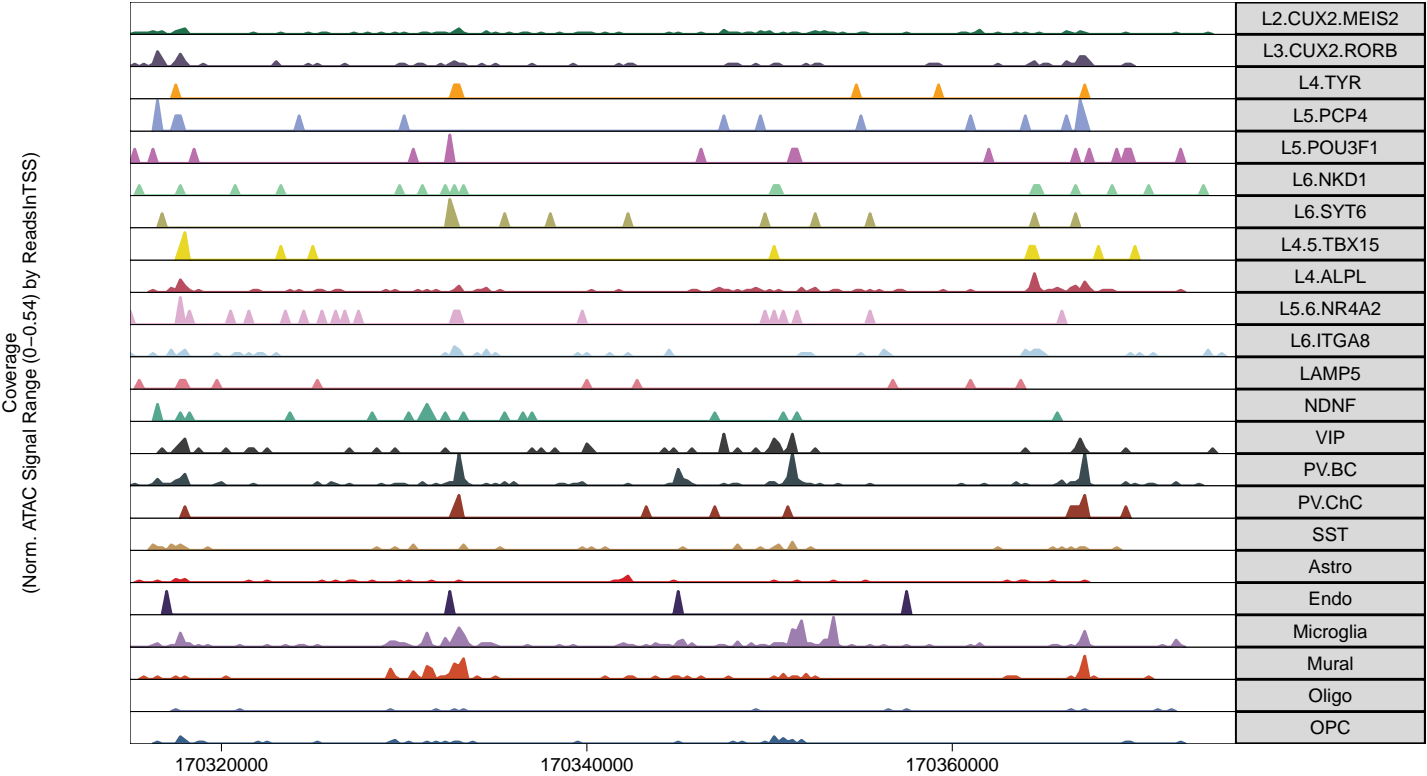
Peaks



LoopTrack



Genes



PV.BC

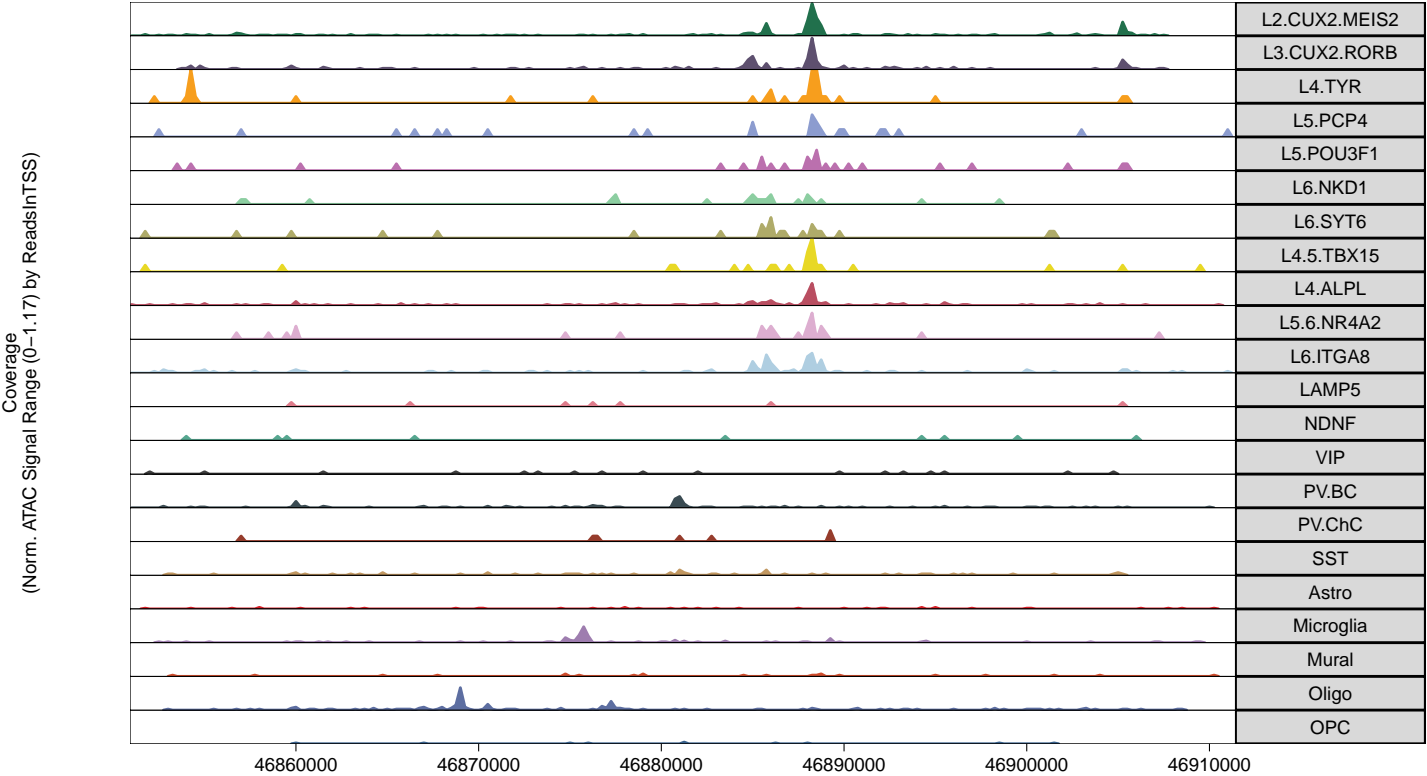


Peaks

LoopTrack

Genes

GALNTL6



PV.BC

Peaks

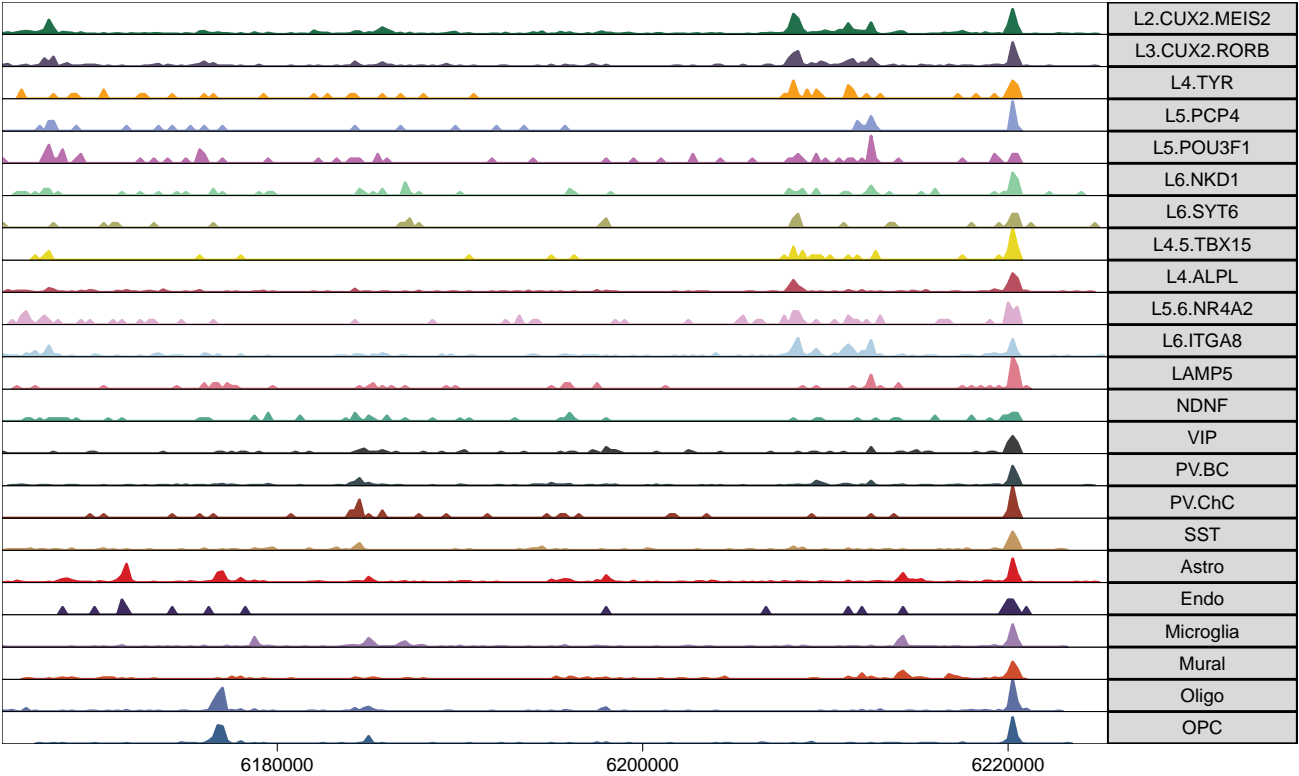
LoopTrack

Genes

AIG1

chr19:6164937–6225438 Marker Peak Tracks for: PV.BC

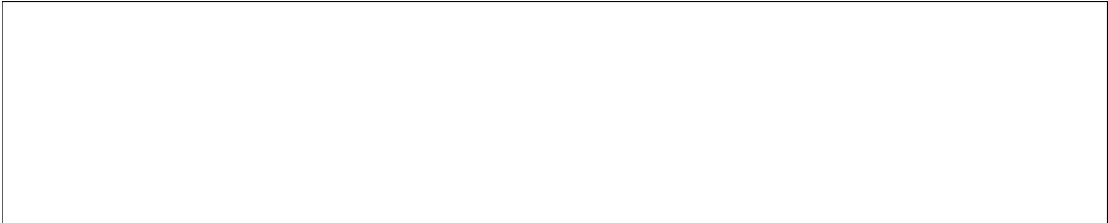
Coverage
(Norm. ATAC Signal Range 0–1.68) by ReadsInTSS)



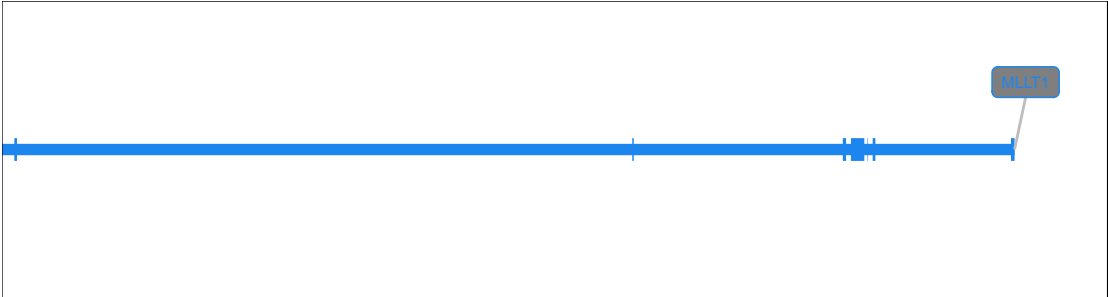
PV.BC



Peaks



LoopTrack



Genes