

Scale
chr5: |

50 kb | hg38
21,150,000 | 21,200,000 |

GENCODE v24 Comprehensive Transcript Set (only Basic displayed by default)
RefSeq gene predictions from NCBI

RefSeq Curated

NONHSAG040035.2
NONHSAG040036.2
NONHSAG091749.1
NONHSAG091750.1
NONHSAG091751.1
NONHSAG091752.1

NONHSAT202345.1
NONHSAT100708.2
NONHSAT203946.1
NONHSAT100709.2
NONHSAT205430.1
NONHSAT205431.1
NONHSAT205432.1
NONHSAT205433.1

NONCODE_v5_Gene

NONCODE_v5_lncRNA

OMIM Alleles

OMIM Allelic Variants

Gene Expression in 53 tissues from GTEx RNA-seq of 8555 samples (570 donors)
RP11-811J10.1

H3K27Ac Mark (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE

Layered H3K27Ac

No such file or directory
Can't open /gdb/hg38/bbi/wgEncodeReg/wgEncodeRegMarkH3k27ac/wgEncodeBroadHistoneGm12878H3k27acStdSig.bigWig to read

DNase I Hypersensitivity Peak Clusters from ENCODE (95 cell types)

DNase Clusters

SINE
LINE
LTR
DNA
Simple
Low Complexity
Satellite
RNA
Other
Unknown

Repeating Elements by RepeatMasker

