

Scale chr6: | 61,200,000 | 61,250,000 | 61,300,000 | 61,350,000 | hg38 | 61,400,000 | 61,450,000 |

GENCODE v24 Comprehensive Transcript Set (only Basic displayed by default)

AL356131.1

RefSeq gene predictions from NCBI

RefSeq Curated

NONHSAG094242.1
NONHSAG095190.1
NONHSAG095191.1
NONHSAG044026.2

NONHSAT209253.1
NONHSAT209252.1
NONHSAT209251.1
NONHSAT210605.1
NONHSAT210606.1
NONHSAT113326.2

NONCODE_v5_Gene

NONCODE_v5_lncRNA

OMIM Allelic Variants

OMIM Alleles

Gene Expression in 53 tissues from GTEx RNA-seq of 8555 samples (570 donors)

AL356131.1

RP1-91N13.1

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

