



27,000|51,027,500|51,028,000|51,028,500|51,029,000|51,029,500|51,030,000|51,030,500|51,031,000|51,031,500|51,032,000|51,032,500|51,033,000|51,033,500|51,034,000 SMAD4 CpG Count: 120

%CpG: 23.0%

Region Size: 713bp H3K27Ac Mark (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE

> DNase I Hypersensitivity Peak Clusters from ENCODE (95 cell types) NCBI RefSeg Functional Elements