

1 DSP

Major high molecular weight protein of desmosomes. Involved in the organization of the desmosomal cadherin- plakoglobin complexes into discrete plasma membrane domains and in the anchoring of intermediate filaments to the desmosomes. There are several intronic regions that could be check for alternative splicing exons. There is a different pattern in ebola infected cells. The annotation in bats is incomplete.

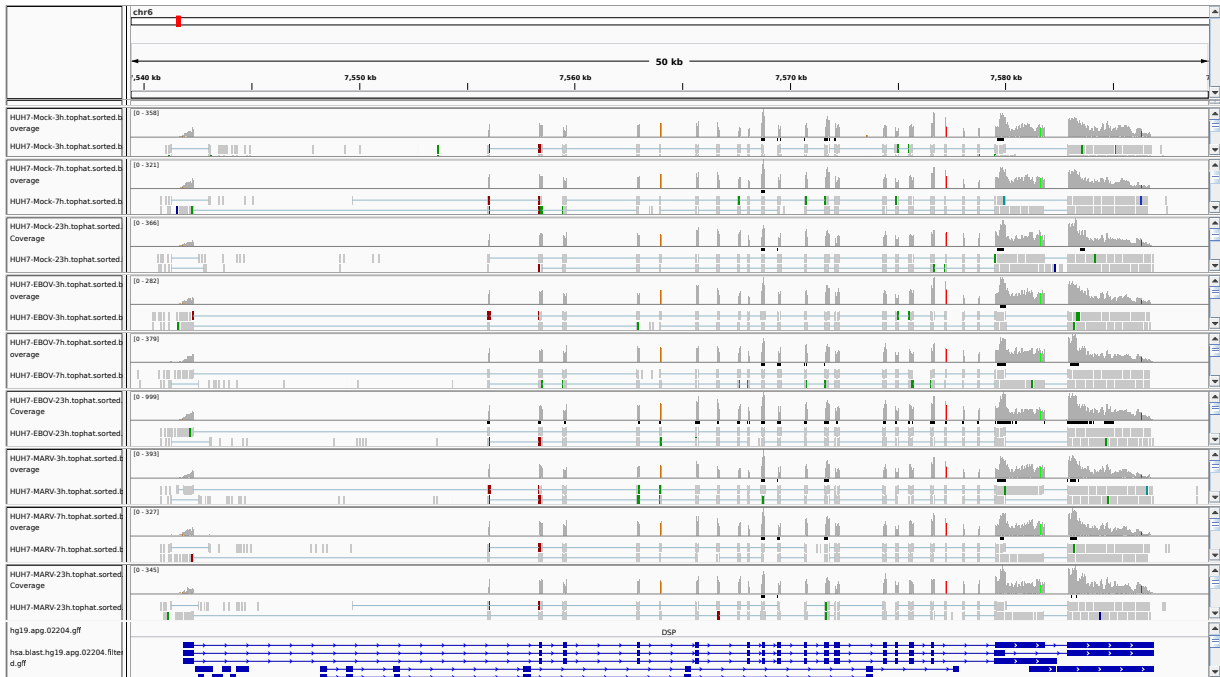


Figure 1: IGV Genome Browser screenshot of gene DSP.

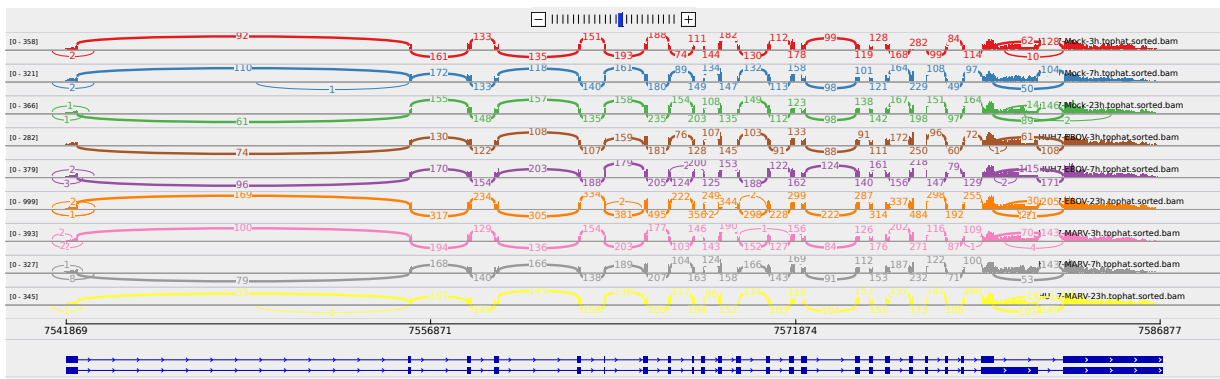


Figure 2: Sashimi plot of gene DSP.

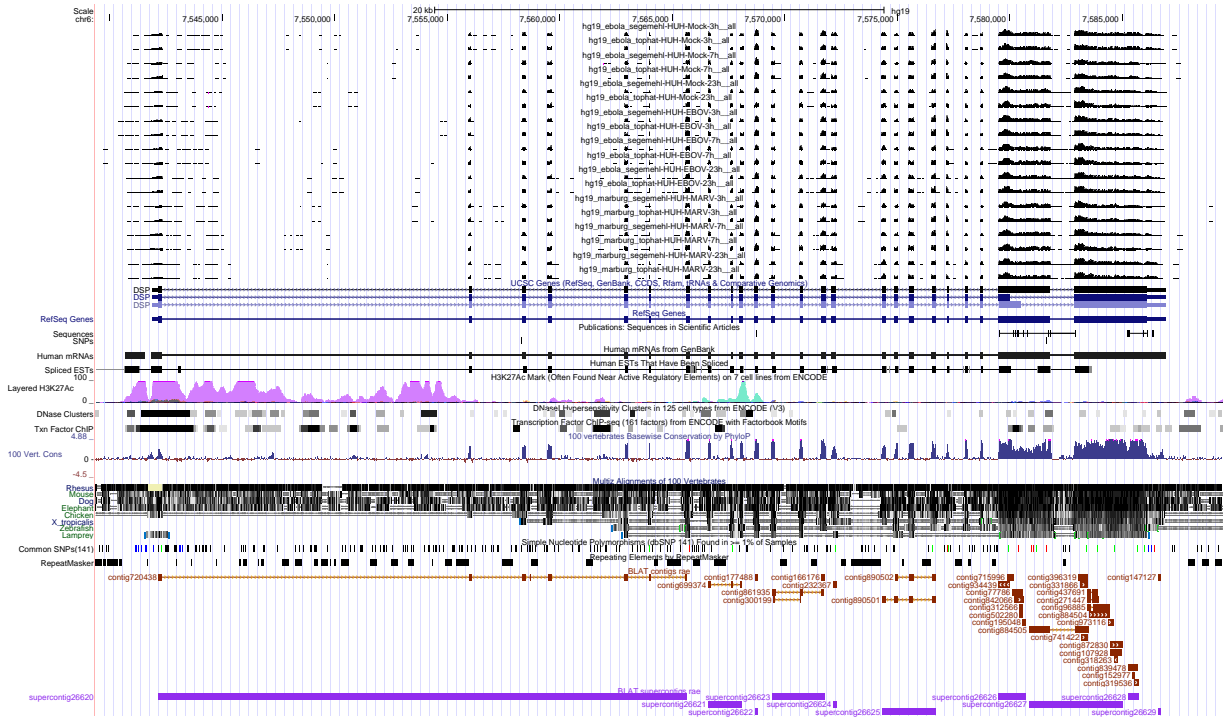


Figure 3: UCSC Genome Browser screenshot of gene DSP.