

1 VTA1

VTA1 encodes for a protein that is involved in trafficking of the multivesicular body, an endosomal compartment involved in sorting membrane proteins for degradation in lysosomes. It is slightly downregulated in human after 23 hours of marburg virus infection. In bat it is constantly expressed.

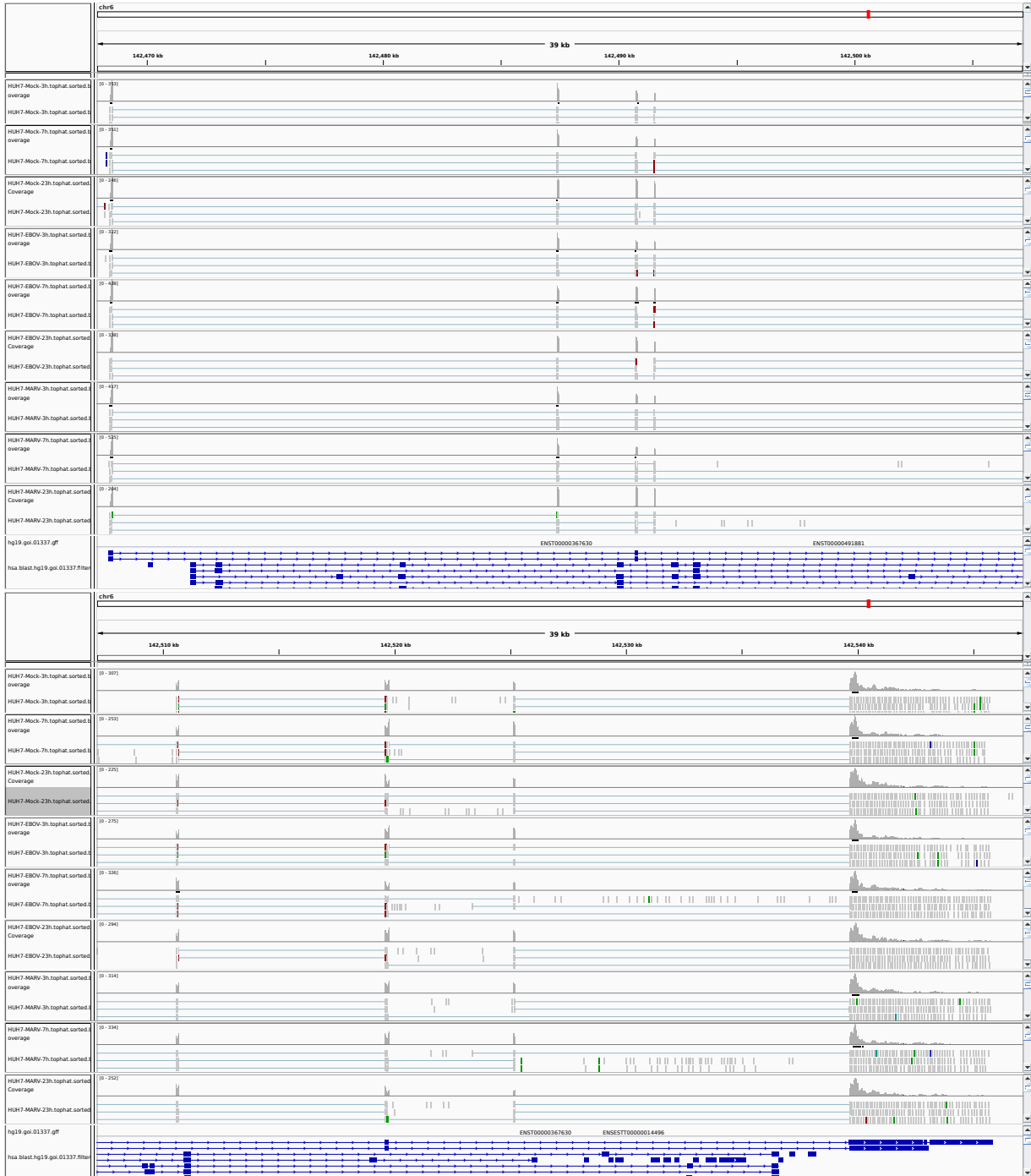


Figure 1: IGV Genome Browser screenshot of gene VTA1.

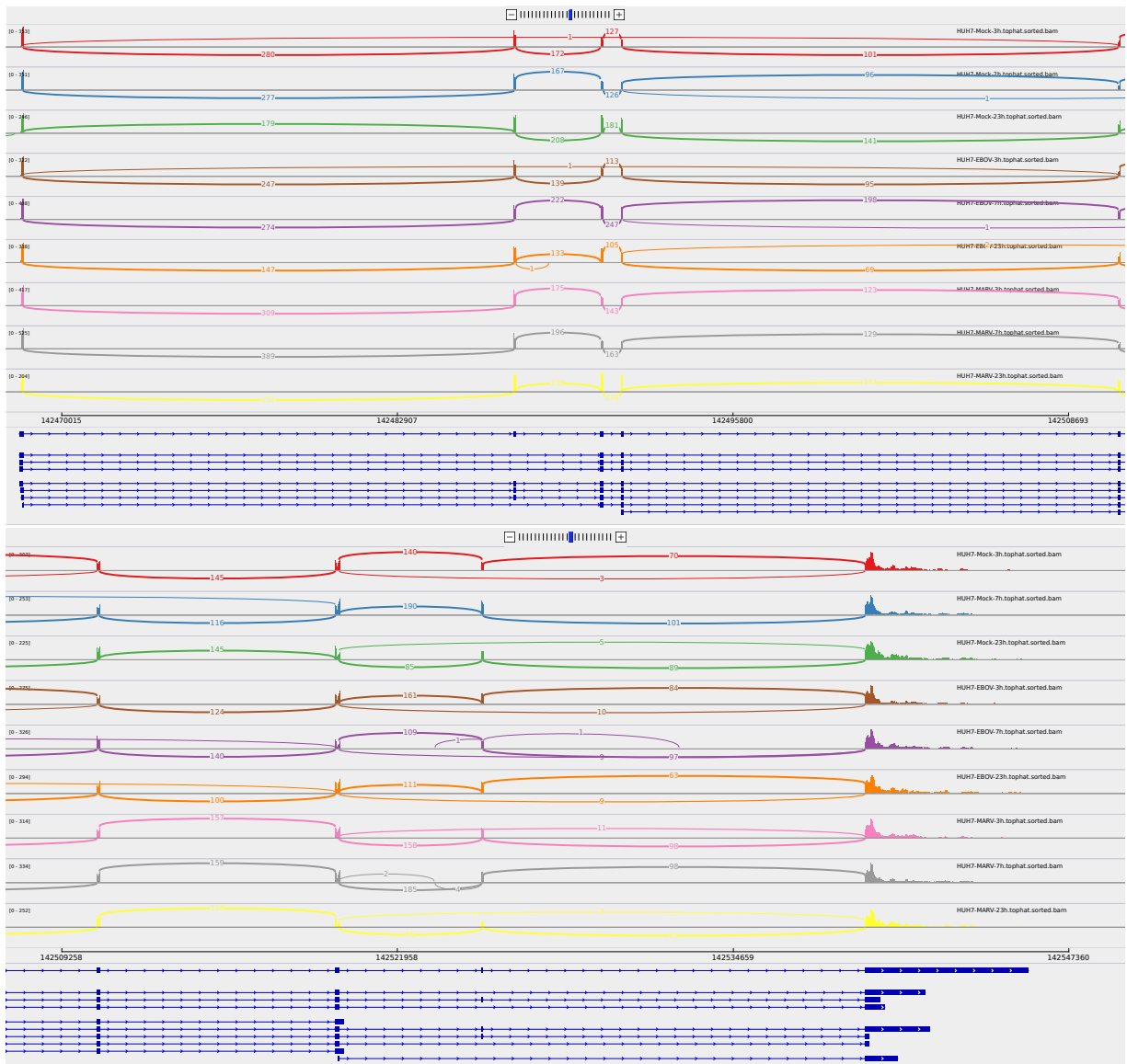


Figure 2: Sashimi plot of gene VTA1.

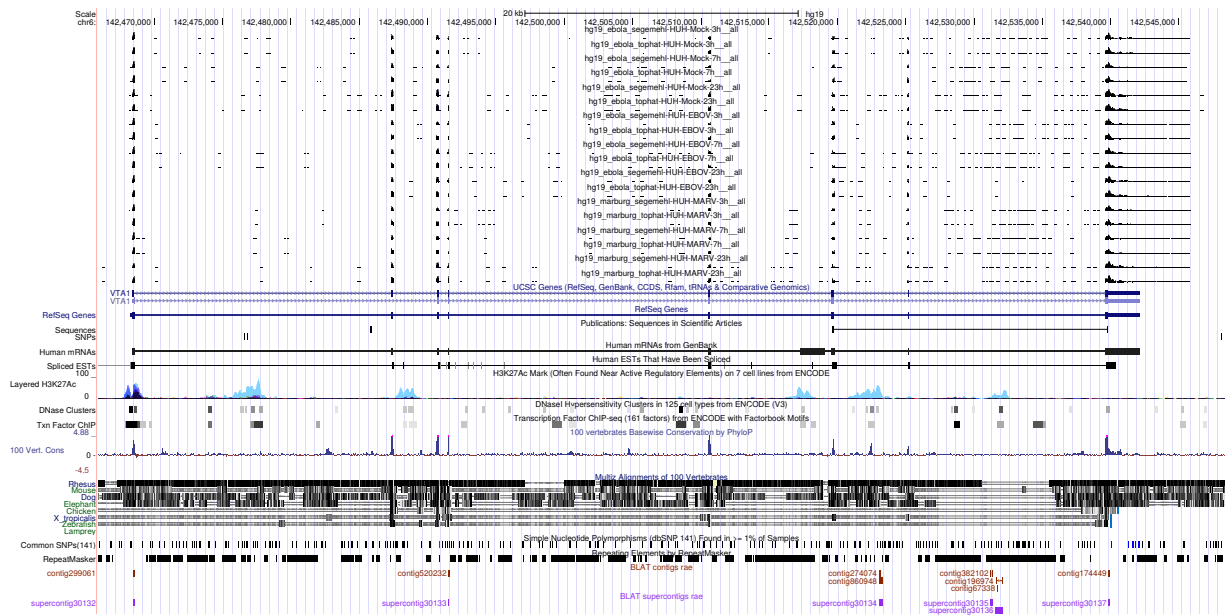


Figure 3: UCSC Genome Browser screenshot of gene VTA1.