

1 PRSS35

Homo sapiens protease, serine, 35 (PRSS35), transcript variant 1. The proteolytic activity of PRSS35 is not characterized so far, but it possess general features of serine protease, however the canonical Ser is replaced by a threonine in PRSS35 ?.

The gene is transcribed weakly in human and highly in bat. 23 h after infection the gene is downregulated, in human it is shut down completely.

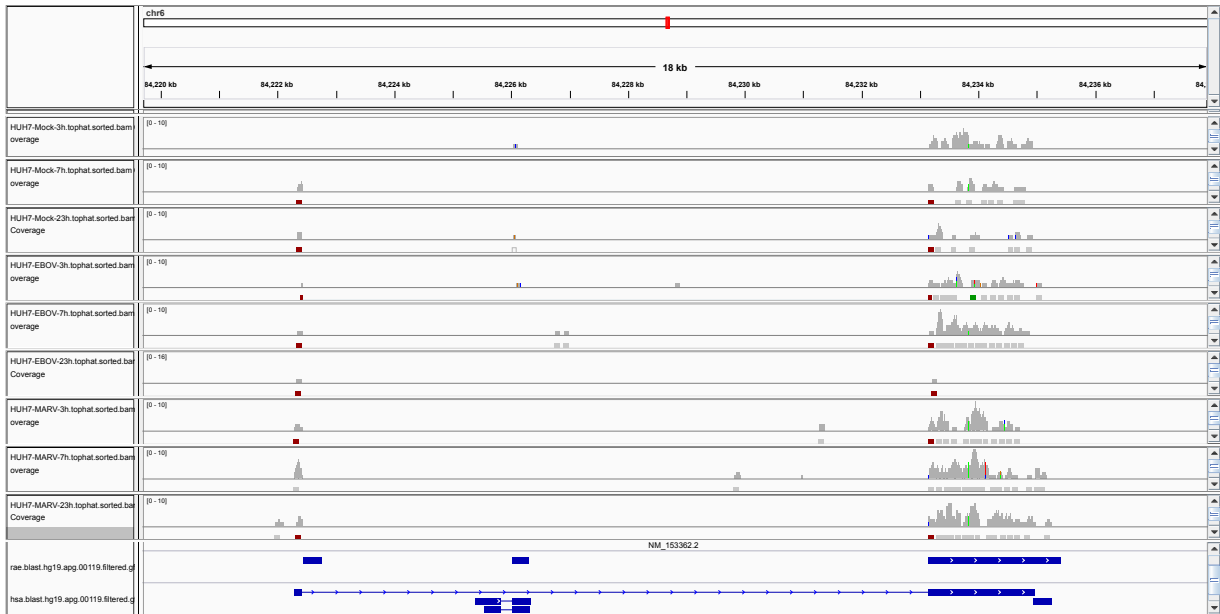


Figure 1: IGV Genome Browser screenshot of gene PRSS35.

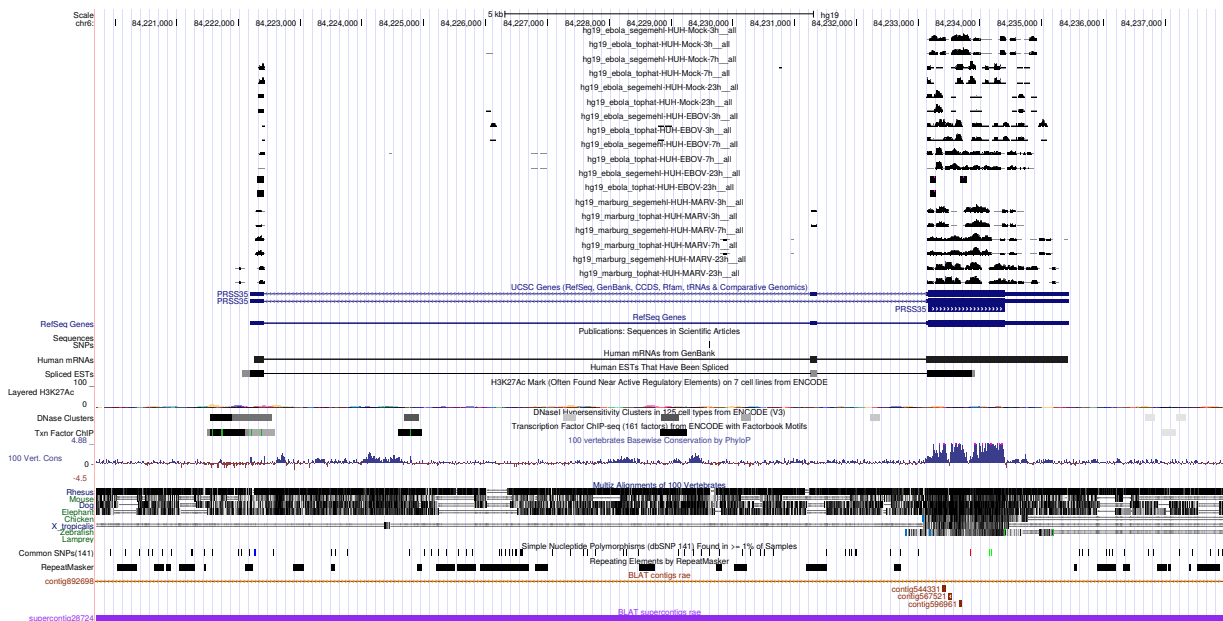


Figure 2: UCSC Genome Browser screenshot of gene PRSS35.

Figure 3: High expression in rae.