

1 GNA13

Guanine nucleotide-binding proteins (G proteins), here GNA13, are involved as modulators or transducers in various transmembrane signaling systems.

This gene shows an upregulation for the Ebola 23h probe, which is also the one with the highest expression. Within the other samples the expression varies only slightly.

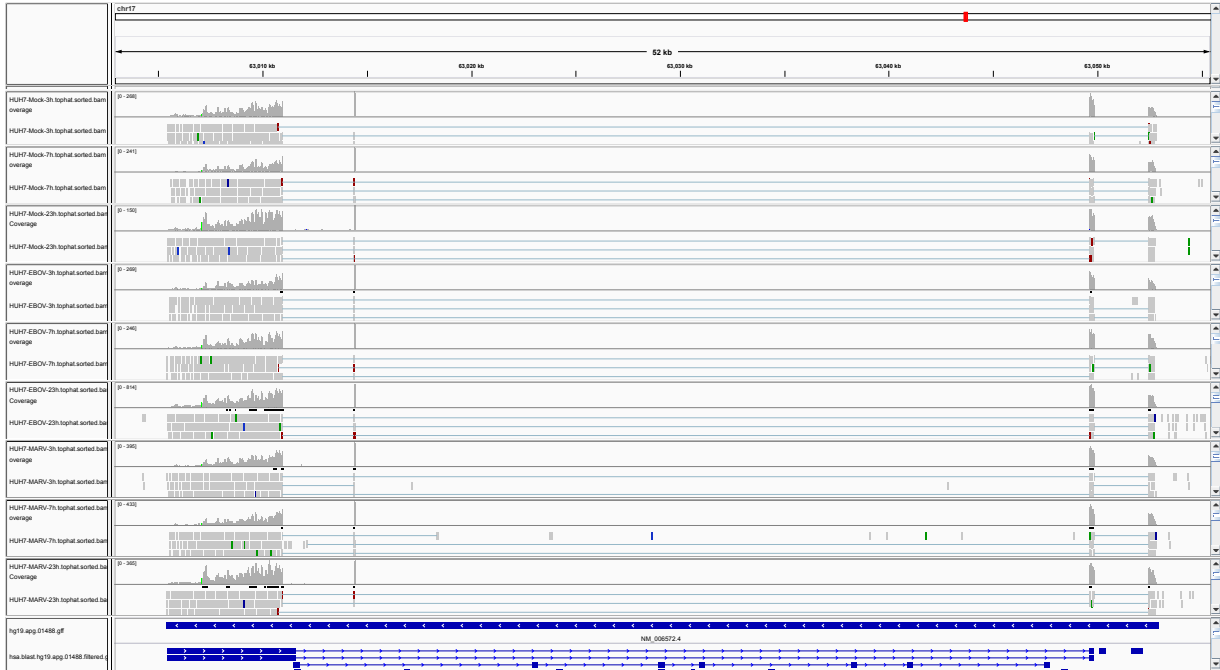


Figure 1: IGV Genome Browser screenshot of gene GNA13.

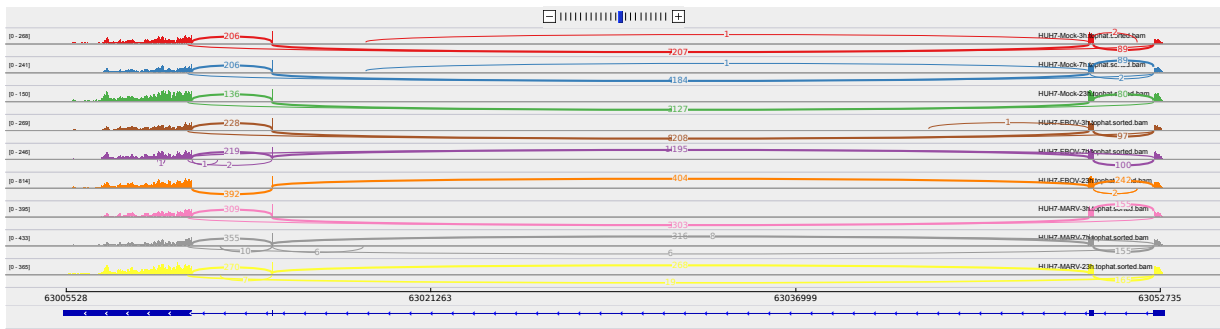


Figure 2: Sashimi plot of gene GNA13.

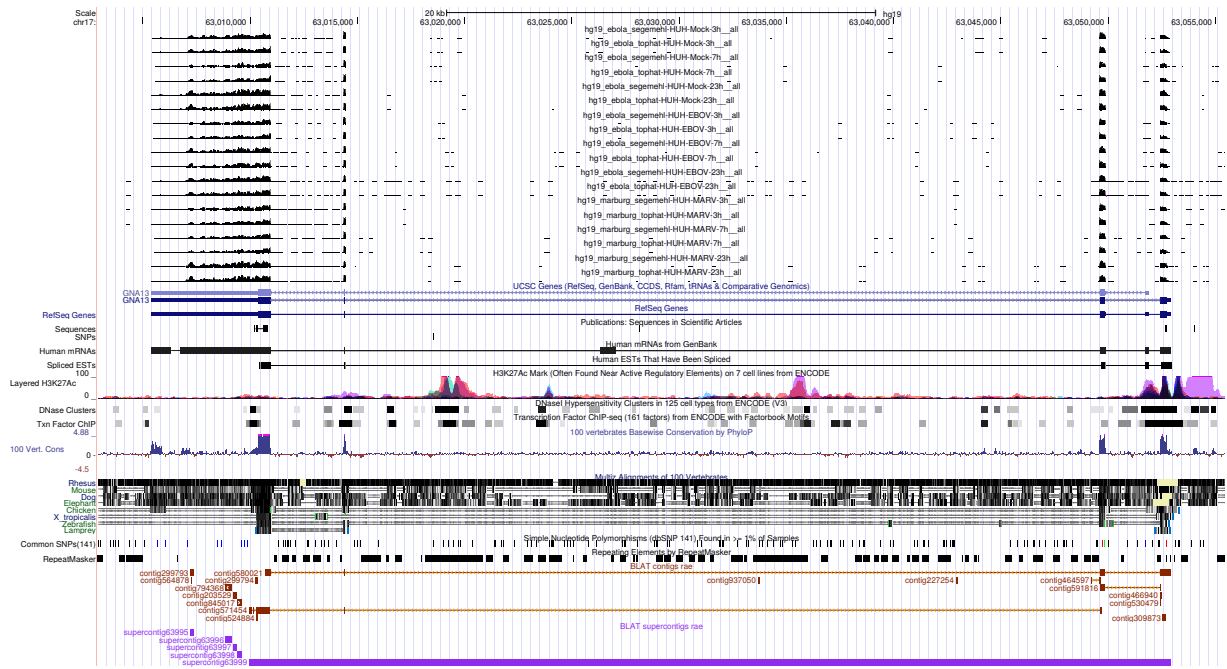


Figure 3: UCSC Genome Browser screenshot of gene GNA13.