

1 IFI35

The cDNA encodes a 282-amino acid predicted protein containing a leucine zipper motif at the amino terminus. Unlike most other leucine zipper proteins, IFP35 lacks a basic domain associated with DNA binding. Western blots indicated that the IFP35 gene product can form homodimers and that there was increased nuclear localization following interferon treatment (omim.org).

The gene is slightly expressed in human and was not found to be expressed in bat.



Figure 1: IGV Genome Browser screenshot of gene IFI35.

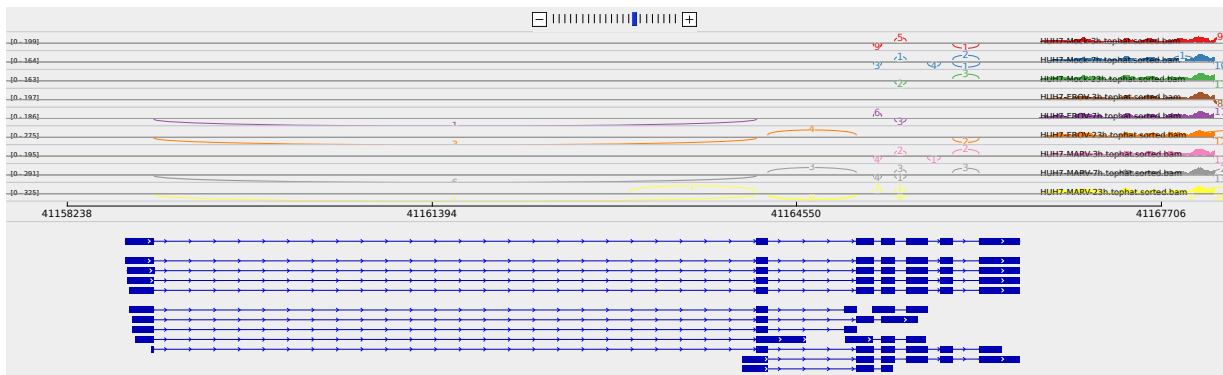


Figure 2: Sashimi plot of gene IFI35.

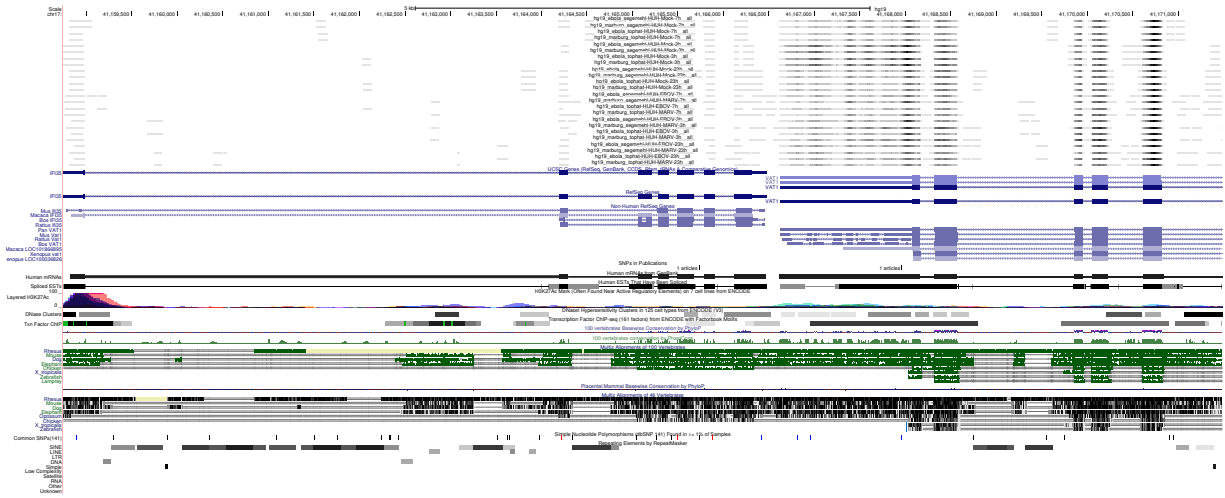


Figure 3: UCSC Genome Browser screenshot of gene IFI35.