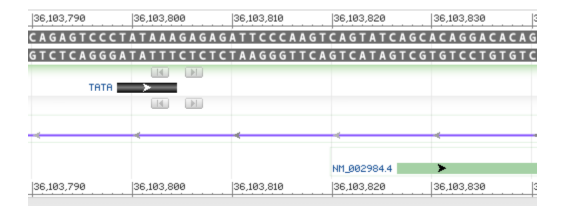
The human CCL4 gene has three exons. In 1999, the gene was called the Act-2 cytokine gene. In a paper in the Journal of Biological Chemistry from that year, Monica Napolitano et al. reported some gene features. There is a TATA box upstream from the transcription start site. The transcription start site is on chromosome 17 at position 36,103,827. There is also a palindromic sequence in exon 2. The authors reported an unknown significance for the palindrome.

- 4. Created and submitted a two-line 0-indexed BED file that includes the following locations for the CCL4 gene:
- a. The TATA box, which begins 28 bases upstream from the transcription start site and ends 23 bases upstream from that same site.
- b. The DNA location of the palindromic sequence, which runs from amino acid 40 through amino acid 45 in the protein.

chr17 36103798 36103804 TATA 1 + chr17 36104568 36104586 Palin 1 +

5. The BED file displayed at the NCBI Variation Viewer for the CCL4 gene. Screenshot that shows both the TATA box (labeled) and the transcription start site.



6. Second screenshot that shows the palindromic sequence (labeled) in exon 2. Also zoomed in far enough for me to see the nucleotides in the sequence.



1. NCBI reports one transcript with three exons on its gene page for human CCL4. Ensembl lists three transcripts for the same gene. Briefly explained how the other two transcripts differ from the three-exon transcript.

The one transcript with three exons that NCBI reports is 1,788 nucleotides long with a protein length of 92 amino acids. Ensembl's two additional transcripts include a retained intron at 1,774 base pairs with no protein, and a transcript with just two exons that produces a protein of 52 amino acids.

2. Retrieved an image of the Gene Summary image with the Genscan prediction track turned on.

Summary @

Name CCL4 @ (HGNC Symbol)

CCDS This gene is a member of the Human CCDS set: CCDS11308.1 ₽

UniProtKB This gene has proteins that correspond to the following UniProtKB identifiers: P13236 ₽

RefSeq This Ensembl/Gencode gene contains transcript(s) for which we have selected identical RefSeq

transcript(s). If there are other RefSeq transcripts available they will be in the External references

table

Ensembl version ENSG00000275302.2

Other assemblies There is no ungapped mapping of this gene onto the GRCh37 assembly.

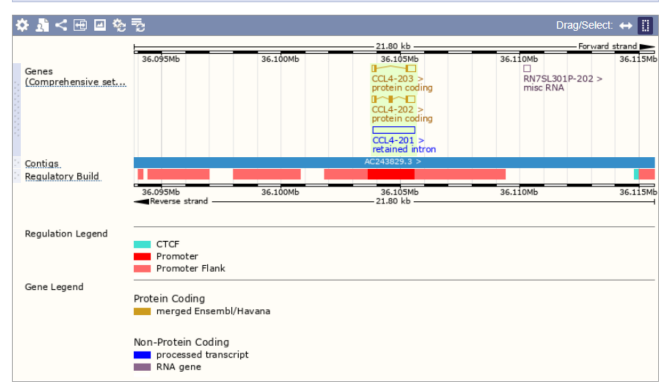
Stable ID ENSG00000275302 not present in GRCh37.

Gene type Protein coding

Annotation method Annotation for this gene includes both automatic annotation from Ensembl and Havana manual

curation, see article .





3. In Ensembl, found the amino acid location range for the Chemokine interleukin-8-like domain according to the Pfam database for CCL4-202 transcript.

Amino acid location range for the Chemokine interleukin-8 like domain is: 27-89.