

3.4.1 - Getting Started

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Searching protein domains on alternatively spliced regions of human gene TNNT1

According to RefSeq (NM_003283),

This gene encodes a protein that is a subunit of troponin, which is a regulatory complex located on the thin filament of the sarcomere. This complex regulates striated muscle contraction in response to fluctuations in intracellular calcium concentration.

Input

- Annotation of eight alternative transcripts from GENCODE Basic v24 ([Download](#))
- Chromosome 19 FASTA file from **GRCh38/hg38** ([Download](#))
- Reference file ([Download](#))
- HMM file ([Download](#))

Command-lines


Obtaining reference transcript sequence

```
$> astalavista -t astafunk --tref --gtf tnnt1.gtf --genome ~/example/genome/ > reference_tx.fasta
```

Creating reference file

```
$> hmmsearch --domtblout reference_file ~/Databases/Pfam/Pfam-A.hmm reference_tx.fasta
```

Obtaining a reduced HMM file

```
$>  grep -v "#" reference_file | awk '{print $5}' | sort | uniq | hmmfetch -f ~/Pfam/Pfam-A.hmm - > database.hmm
```

or skip these commands and use directly the whole database Pfam-A.hmm as parameter for the option `[-hmm]`.

Running AstaFunk to obtain alternatively spliced domains

```
astalavista -t astafunk --genome ~/example/genome/ --gtf tnnt1.gtf --reference reference_file --hmm database.hmm
```

Description of the output columns can be found in [3.4 - Tool ASTAFUNK](#).