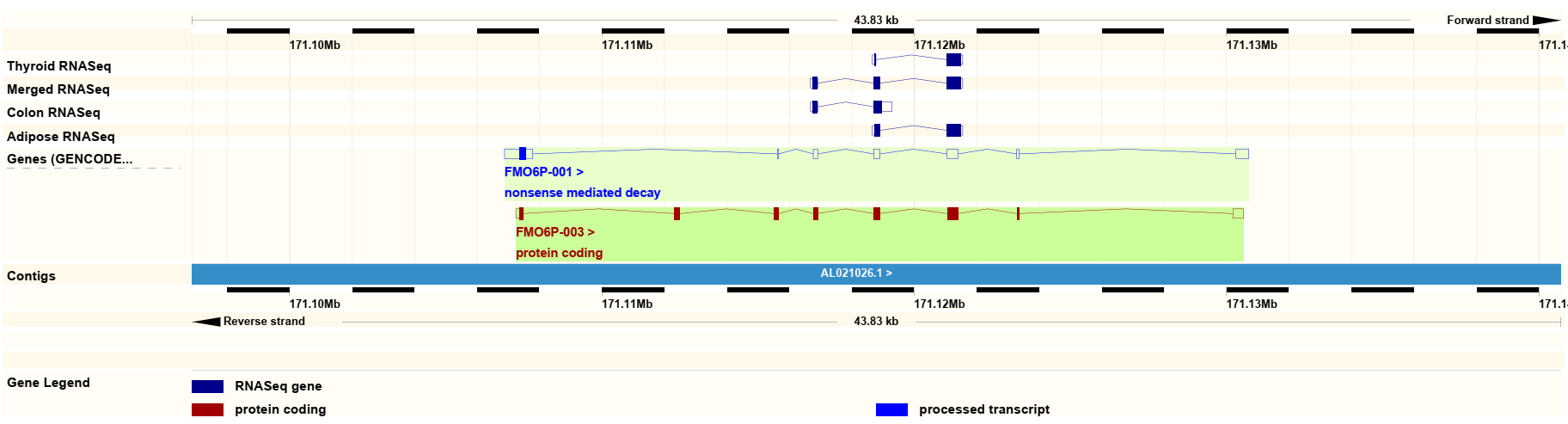
**ENSG00000117507**

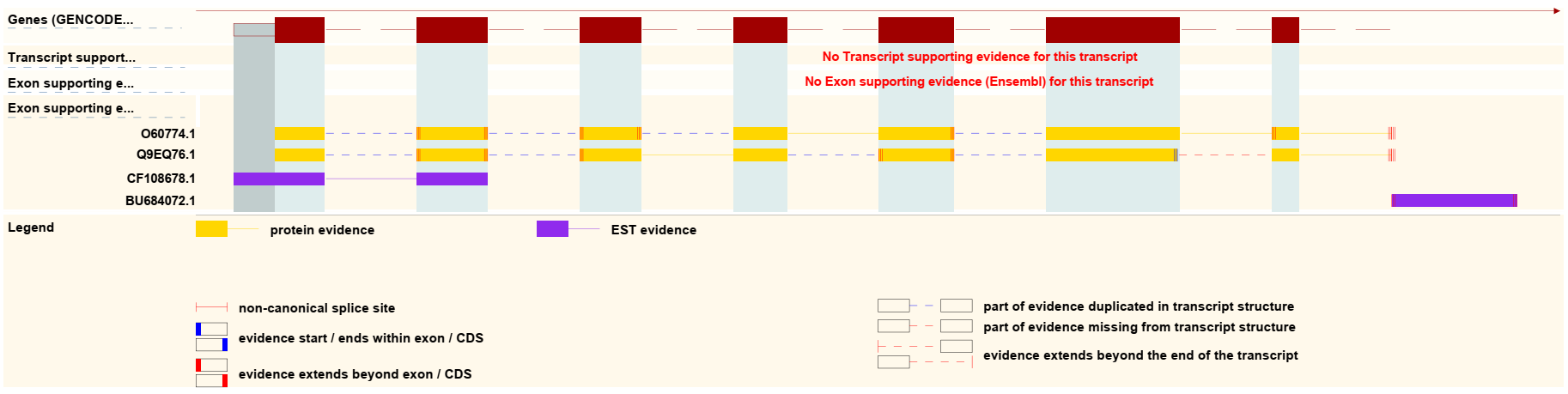
ID version: ENSG00000117507.4

Containing 1 protein coding transcript: ENST00000236166 (FMO6P-003), which lacks of transcript supporting evidence.

* RNA-seq Model in Ensembl did not support this transcript:



* No transcript supporting evidence for ENST00000236166:

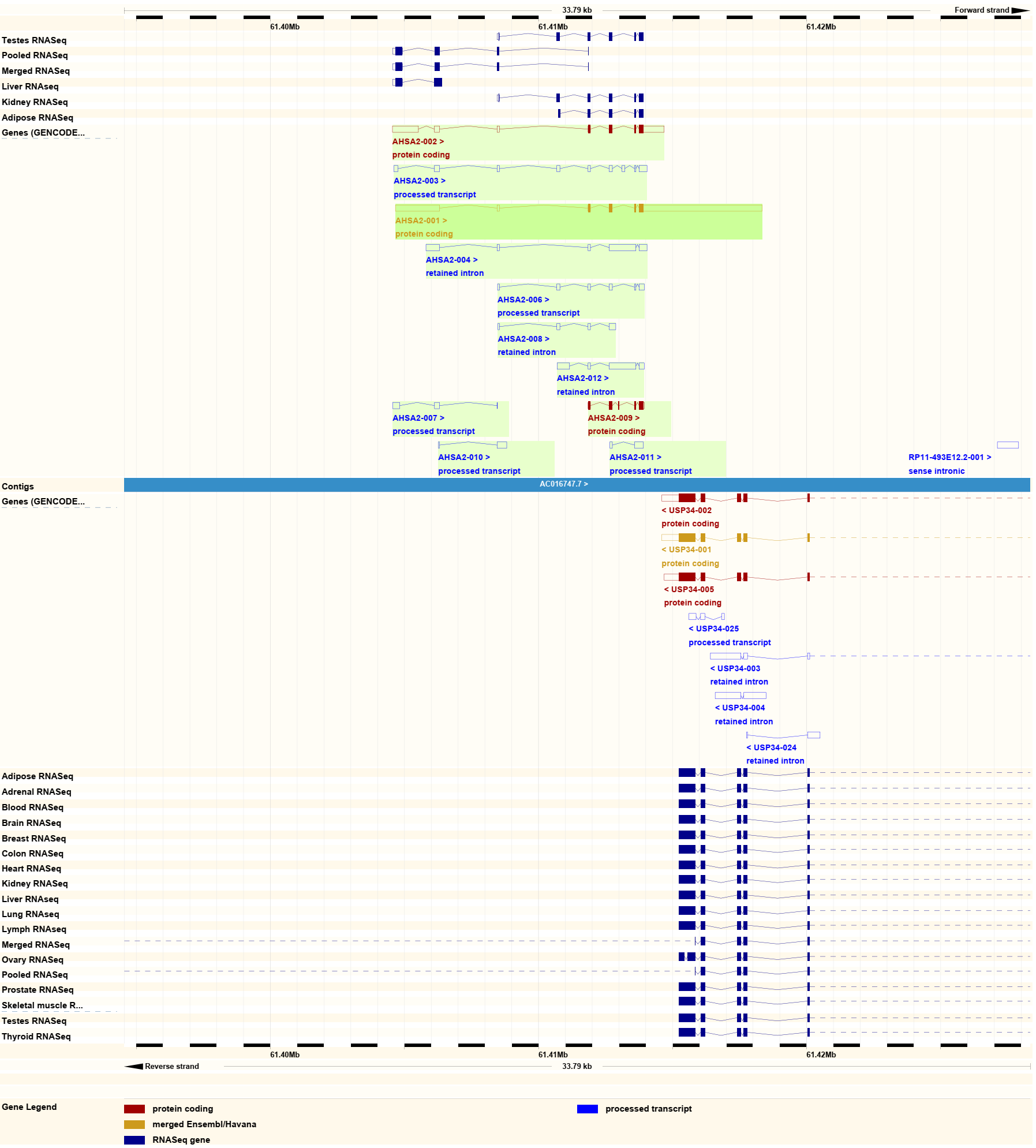


**ENSG00000173209**

ID version: ENSG00000173209.18

Containing 3 protein coding transcript: ENST00000394457 (AHSA2-001), ENST00000357022 (AHSA2-002) and ENST00000410073 (AHSA2-009).

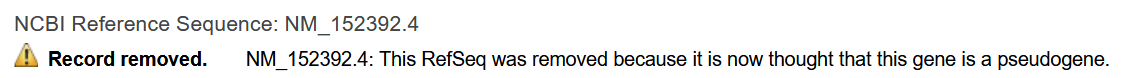
* RNA-seq Model in Ensembl did not support these 3 transcripts:



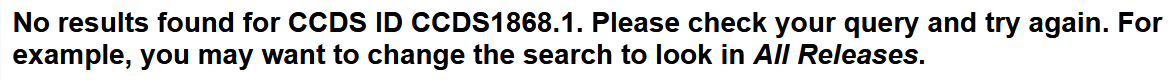
* There were 2 transcript evidence supporting for ENST00000394457: NM\_152392.3 and CCDS1868.1. However, they are now being updated.



NM\_152392.3 is now updated as NM\_152392.4 and considered as a pseudogene:



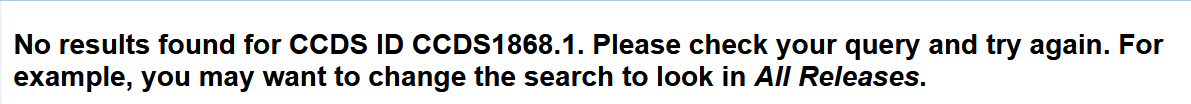
As for CCDS1868.1, it is now removed:



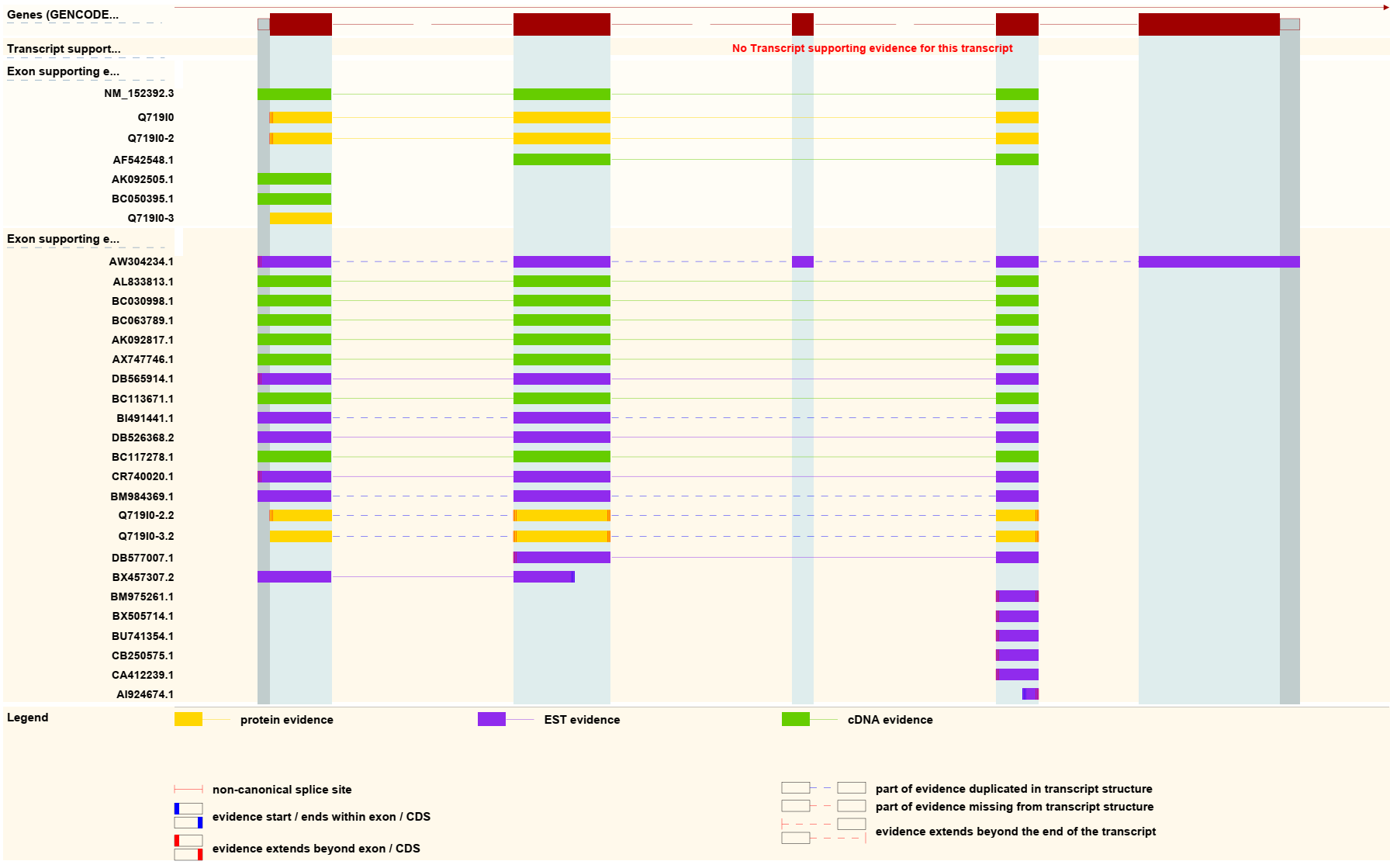
* There was 1 transcript evidence supporting ENST00000357022: CCDS1868.1, which is now removed.



CCDS1868.1 is now removed:



* No transcript supporting evidence for ENST00000410073:

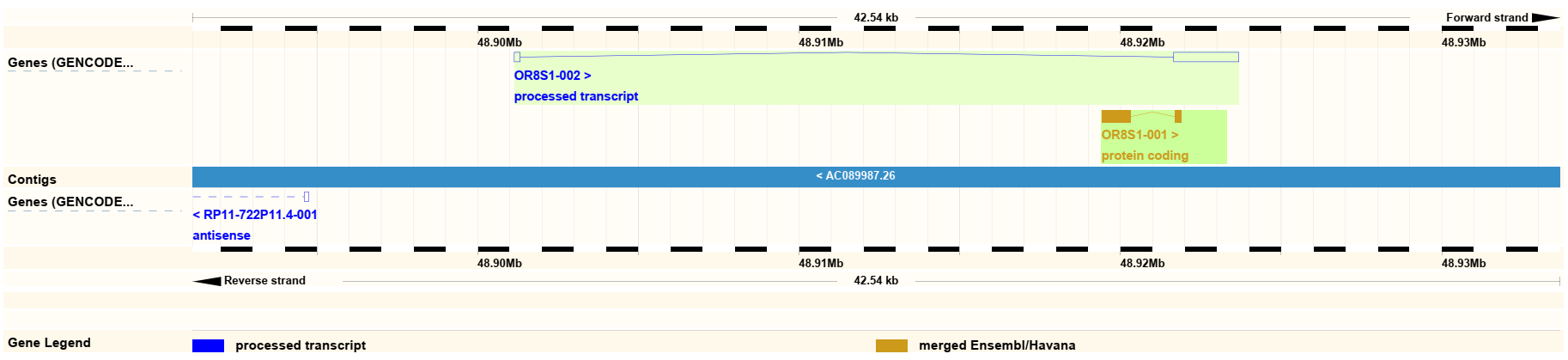


**ENSG00000197376**

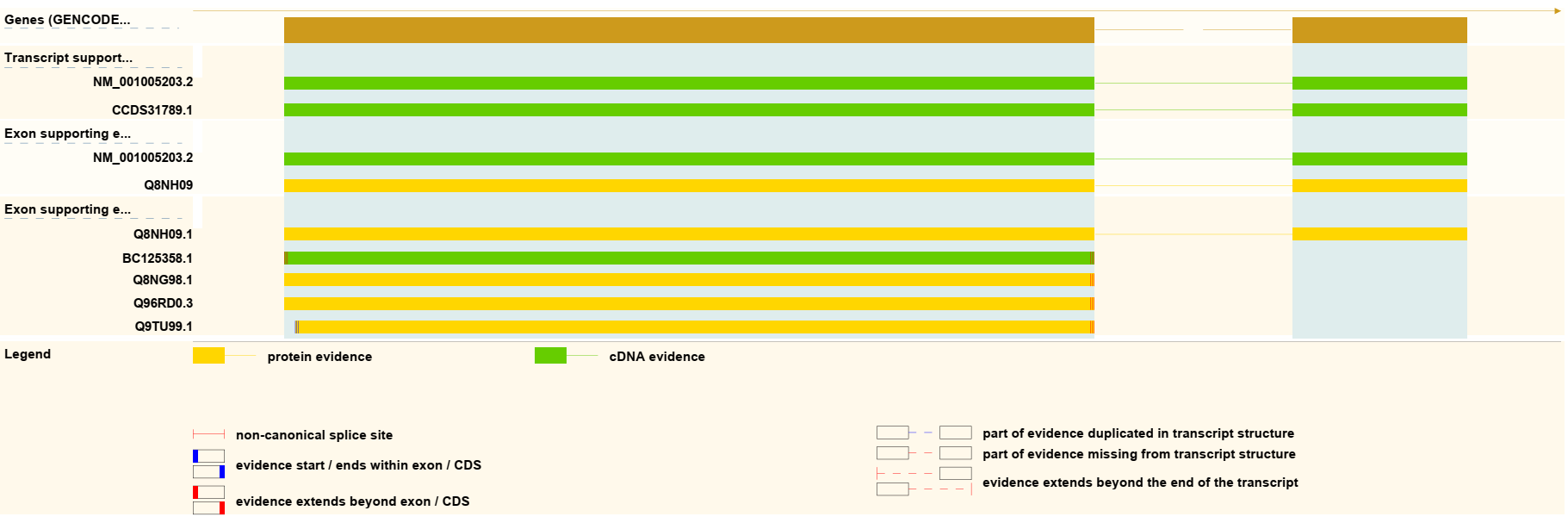
ID version: ENSG00000197376.2

Containing 1 protein coding transcript: ENST00000310194 (OR8S1-001).

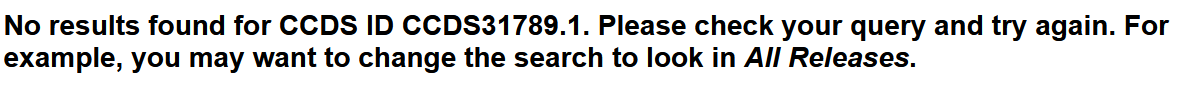
* RNA-seq Model in Ensembl did not support for ENST00000310194 (all the RNA-seq gene model were selected):



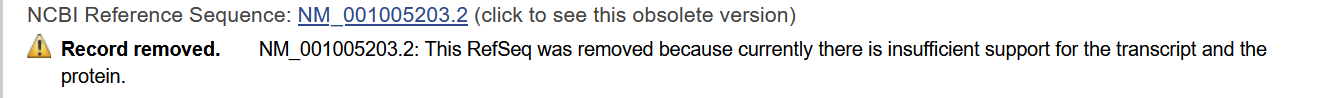
* There were 2 transcript evidence supporting for ENST00000310194: CCDS31789.1 and NM\_001005203.2. However, both of them are now removed.



CCDS31789.1 is now removed:



As for NM\_001005203.2, it is now removed since it lacking of sufficient support:

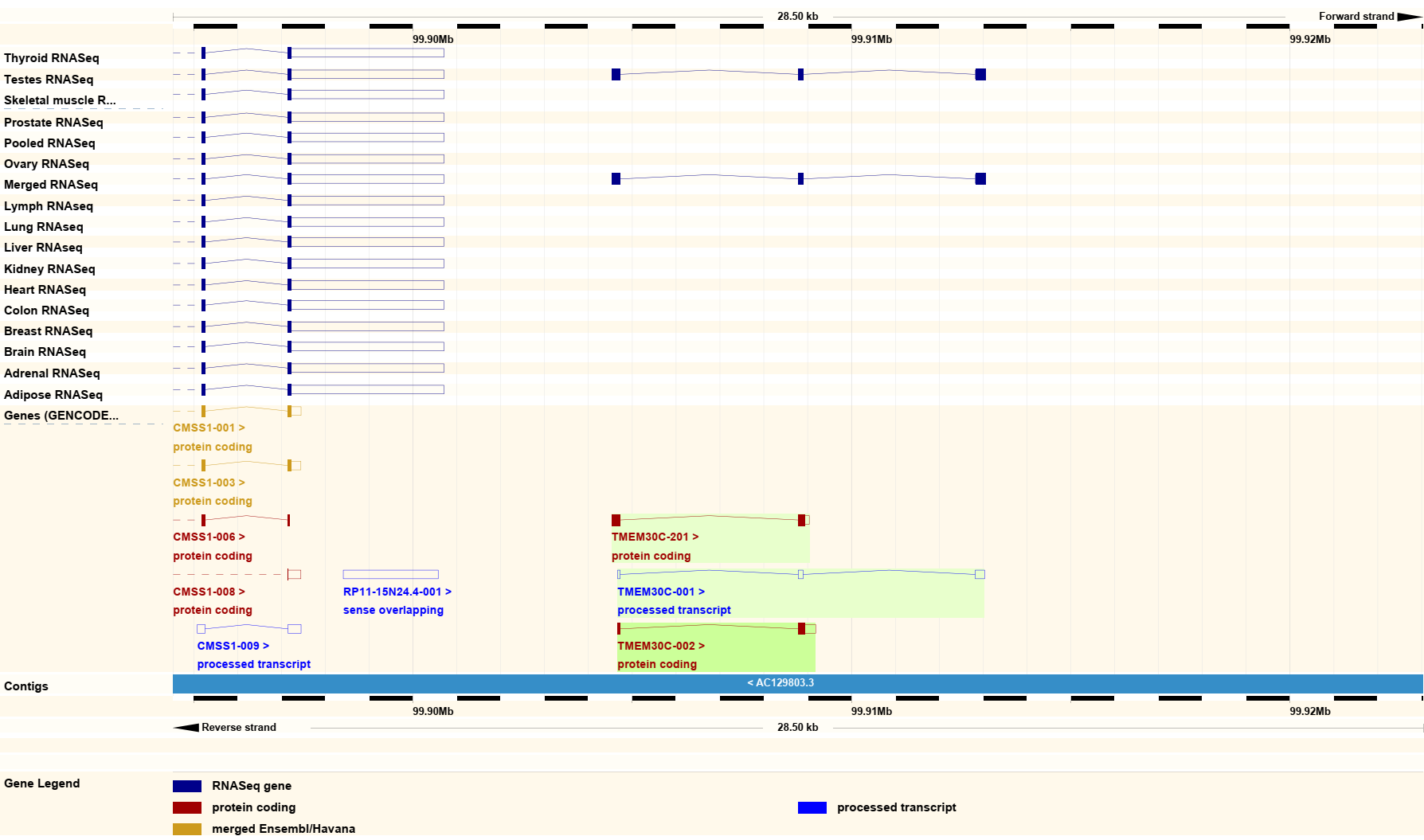


**ENSG00000235156**

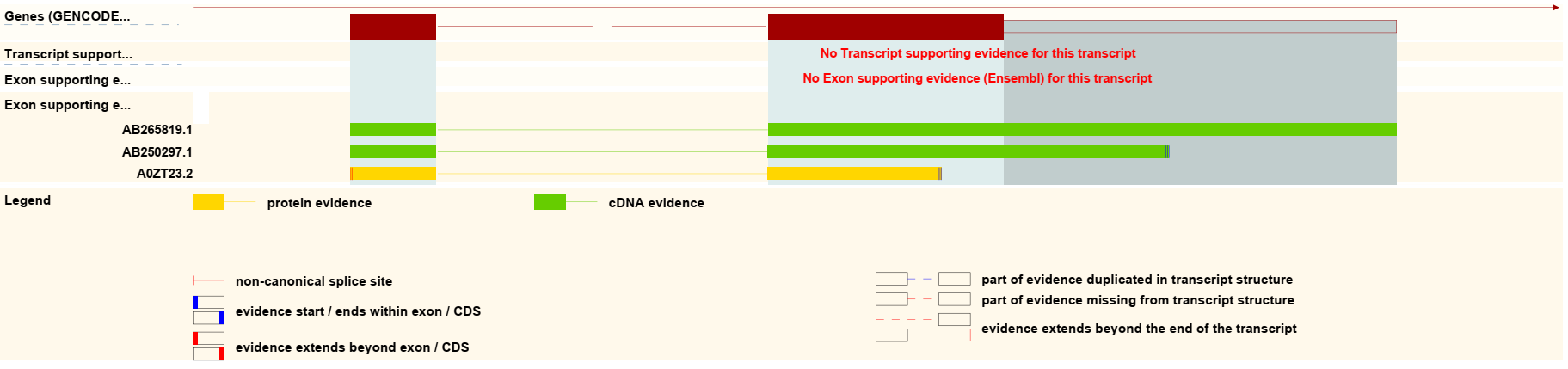
ID version: ENSG00000235156.3

Containing 2 protein coding transcripts: ENST00000476804 (TMEM30C-002) and ENST00000429523 (TMEM30C-201).

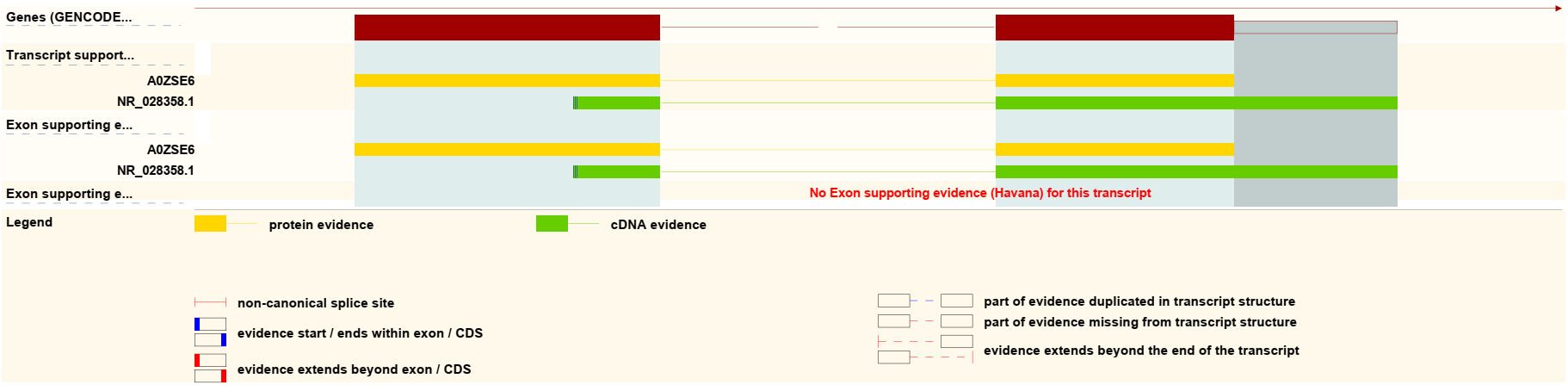
* RNA-seq Model in Ensembl did not support these 2 transcripts:



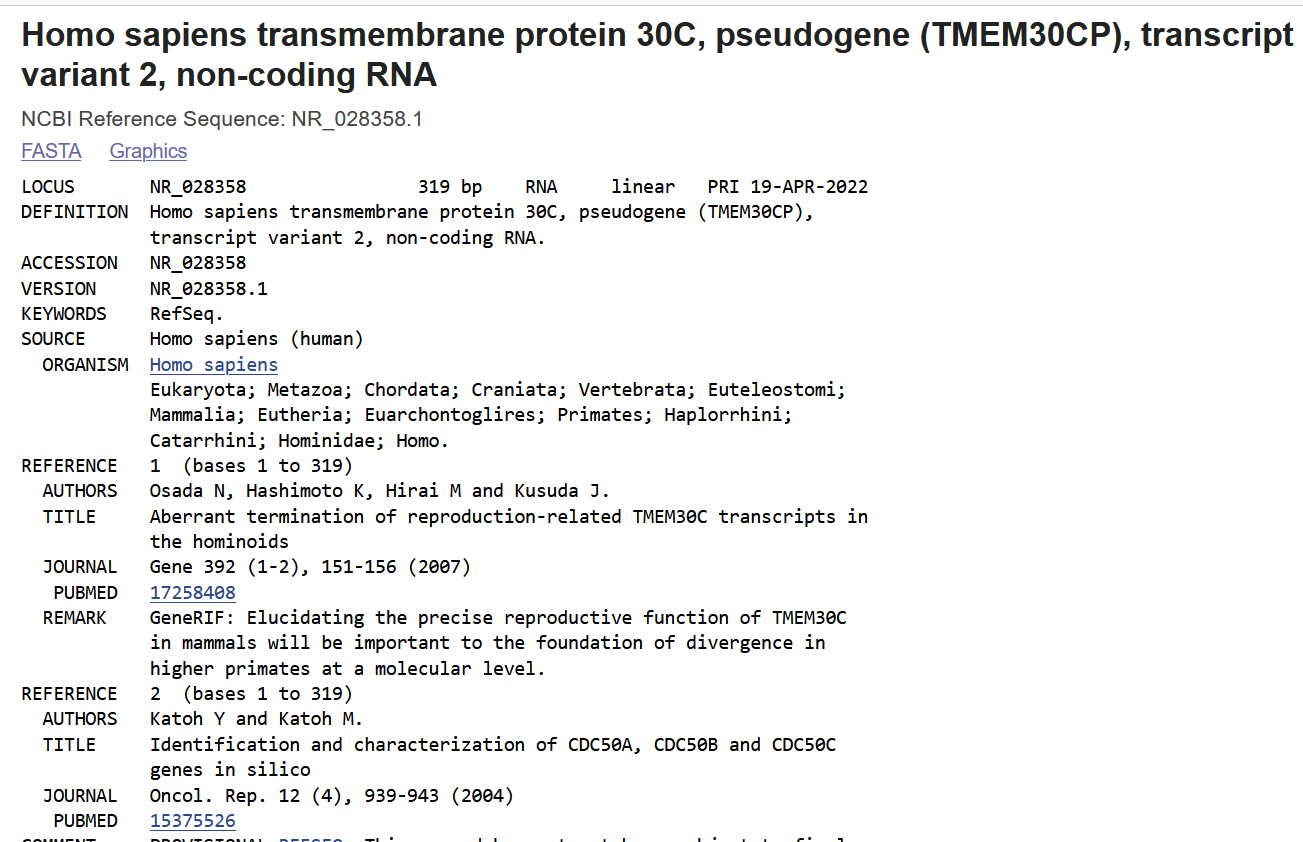
* No transcript supporting evidence for ENST00000476804:



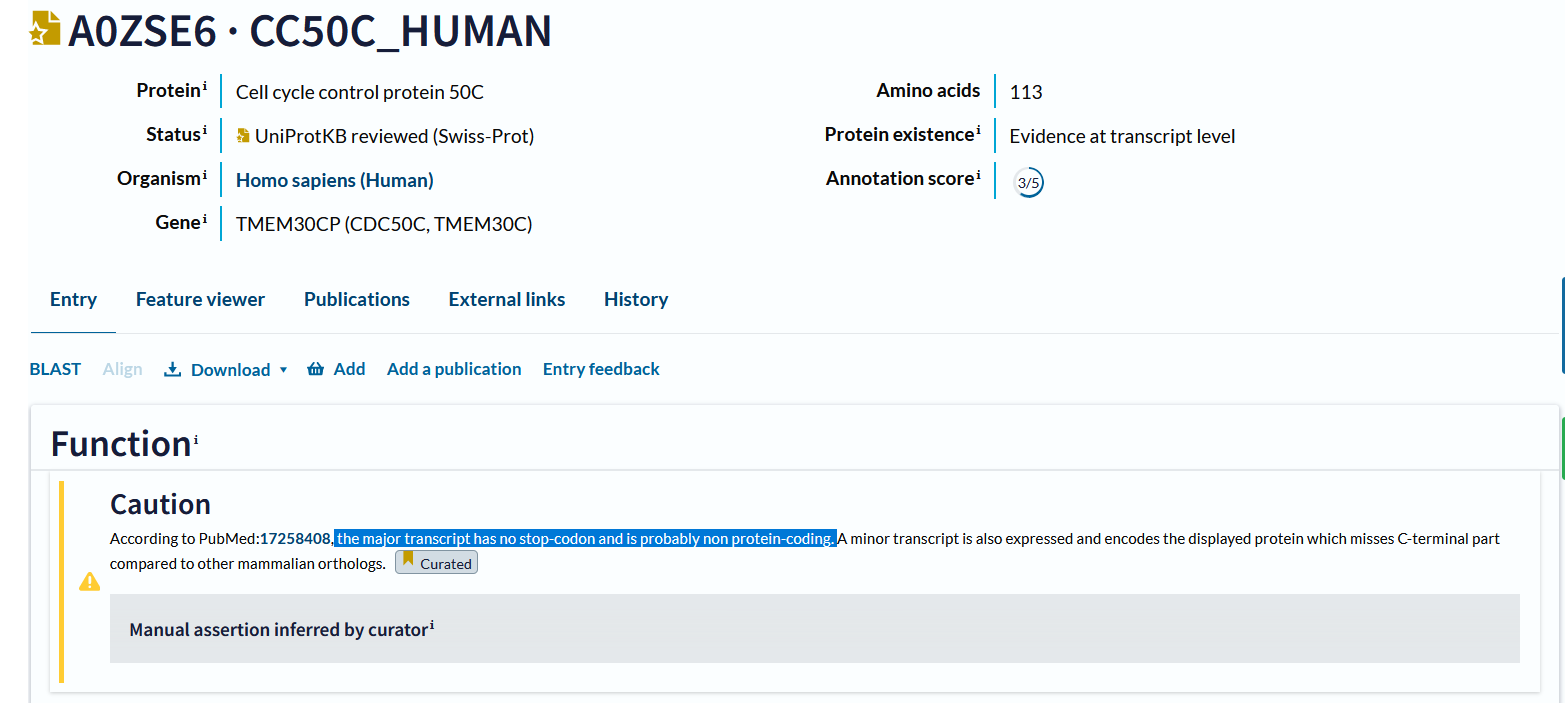
* There were 2 transcript evidence supporting for ENST00000429523: NR\_028358.1 and A0ZSE6. But both of them indicated that this transcript is non-coding.



NR\_028358.1 suggested that this transcript is non-coding:



A0ZSE6 indicated that this transcript could also be non-coding:

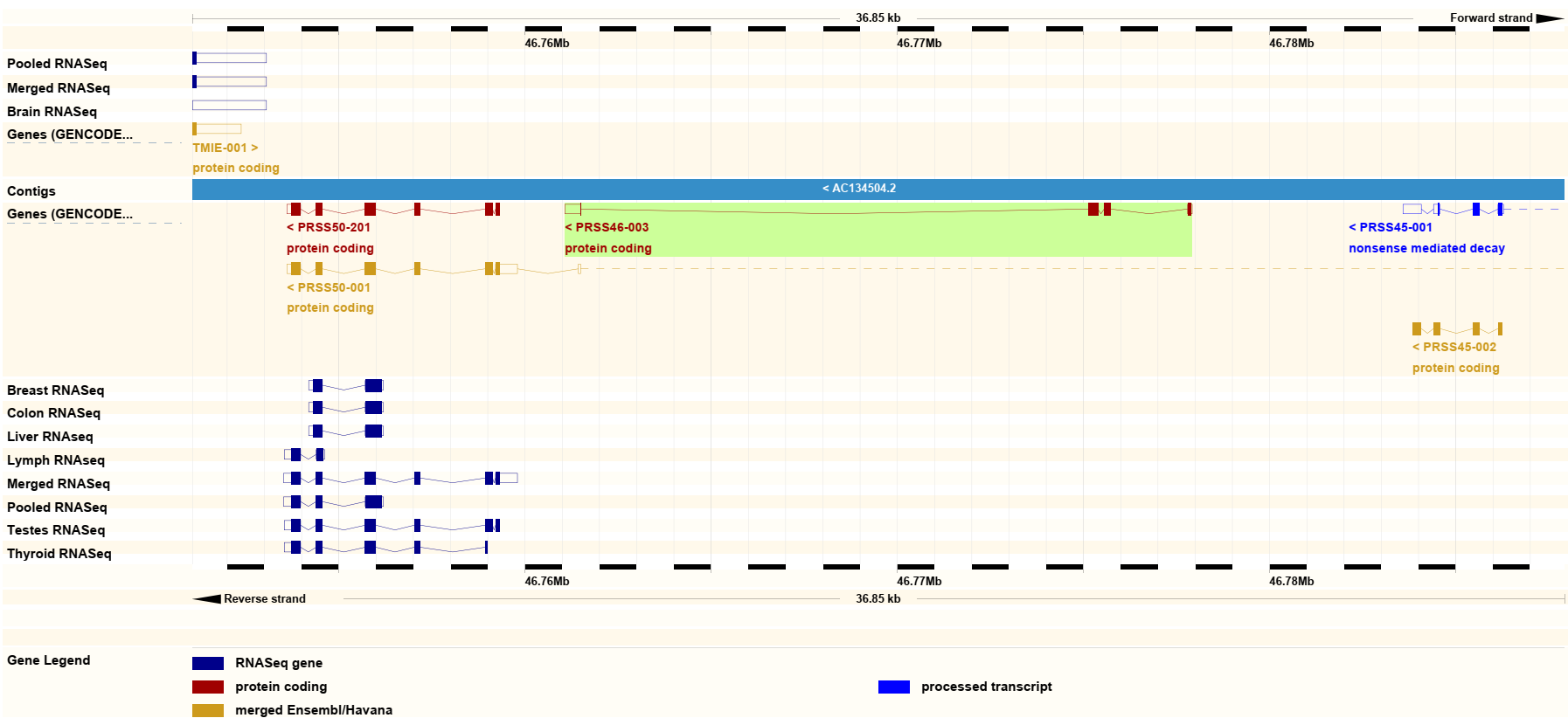


**ENSG00000261603**

ID version: ENSG00000261603.1

Containing 1 protein coding transcript: ENST00000463091 (PRSS46-003).

* RNA-seq Model in Ensembl did not support this transcript:



* There were 1 transcript evidence supporting for ENST00000463091: CCDS54576.1. But it is now being removed.



CCDS54576.1 is now removed:

