








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Job Title	ref[NM_000041.4]		
RID	STN6G3SA014	Search expires on 02-13 02:13 am	Download All 
Program	BLASTN 	Citation	
Database	nt	See details 	
Query ID	NM_000041.4		
Description	Homo sapiens apolipoprotein E (APOE), transcript varian ...		
Molecule type	nucleic acid		
Query Length	1166		
Other reports	Distance tree of results MSA viewer 		

Filter Results

Organism only top 20 will appear ☐ exclude

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Percent Identity
 to

E value
 to

Query Coverage
 to

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Descriptions

Graphic Summary

Alignments

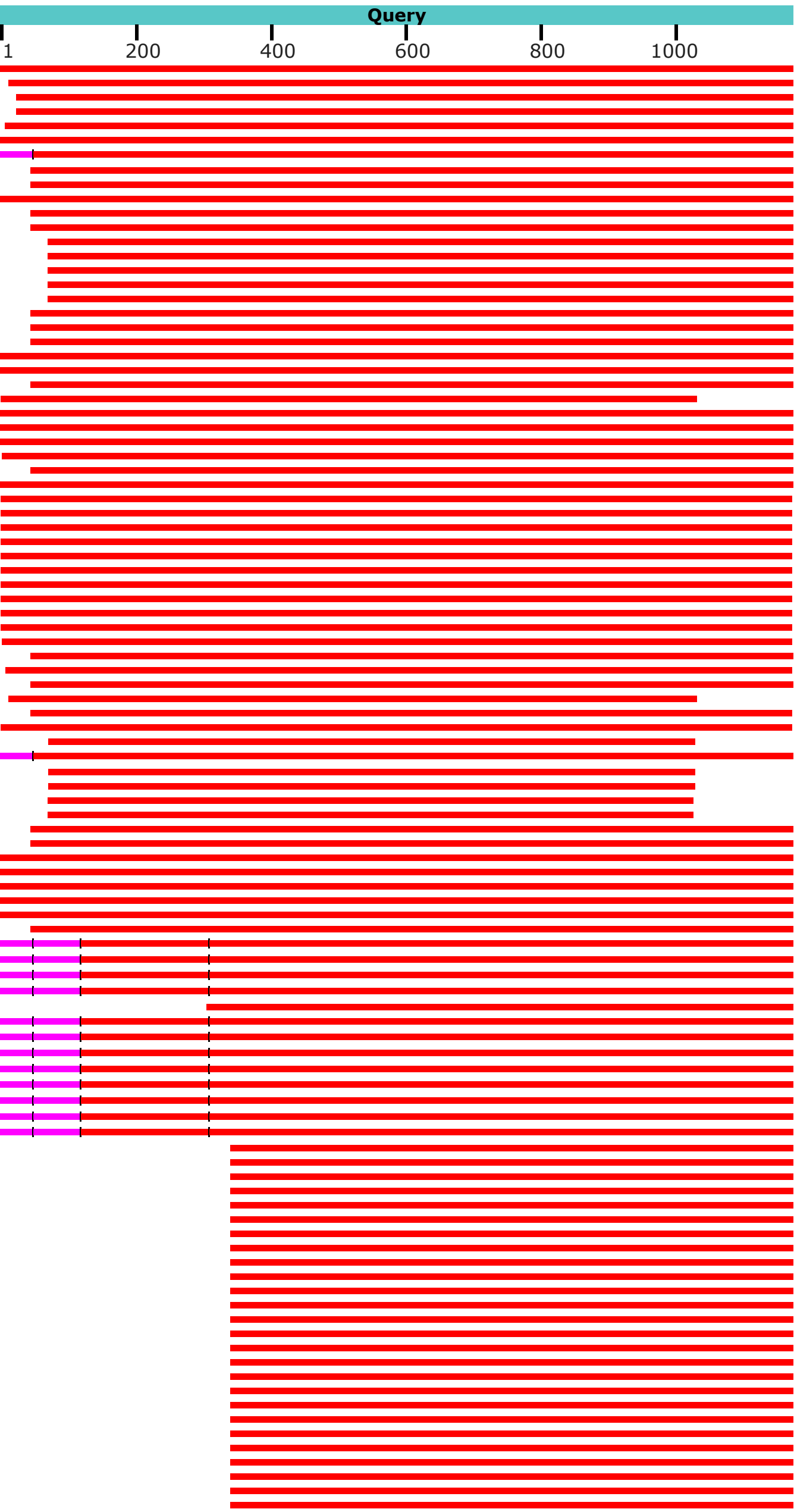
Taxonomy

[🖱 hover to see the title](#) [🖱 click to show alignments](#)

Alignment Scores ☐ < 40 ☐ 40 - 50 ☐ 50 - 80 ☐ 80 - 200 ☐ >= 200 [?](#)

100 sequences selected [?](#)

Distribution of the top 138 Blast Hits on 100 subject sequences



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