

FIRST BLAST SEARCH

1. SEARCH

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Translated BLAST: tblastn

Enter Query Sequence

Enter accession number(s), gi(s), or FASTA sequence(s) [Clear](#)

NP_001035835

Query subrange

From

To

Or, upload file No file chosen [?](#)

Job Title

Enter a descriptive title for your BLAST search [?](#)

☐ Align two or more sequences [?](#)

Choose Search Set

Database [?](#)

Organism ☐ exclude [Add Organism](#)

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Exclude ☐ Models (XM/XP) ☐ Institutional/environmental sample sequences

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2. RESULTS

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BLAST® » tblastn » results for RID-673XWKZ9016

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Job Title NP_001035835:insulin, isoform 2 precursor...

RID [673XWKZ9016](#) Search expires on 07-26 00:15 am [Download All](#) [v](#)

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Database core_nt [See details](#) [v](#)

Query ID [NP_001035835.1](#)

Description insulin, isoform 2 precursor [Homo sapiens]

Molecule type amino acid

Query Length 200

Other reports [?](#)

Filter Results

Organism only top 20 will appear ☐ exclude

Type common name, binomial, taxid or group name

[+ Add organism](#)

Percent Identity to

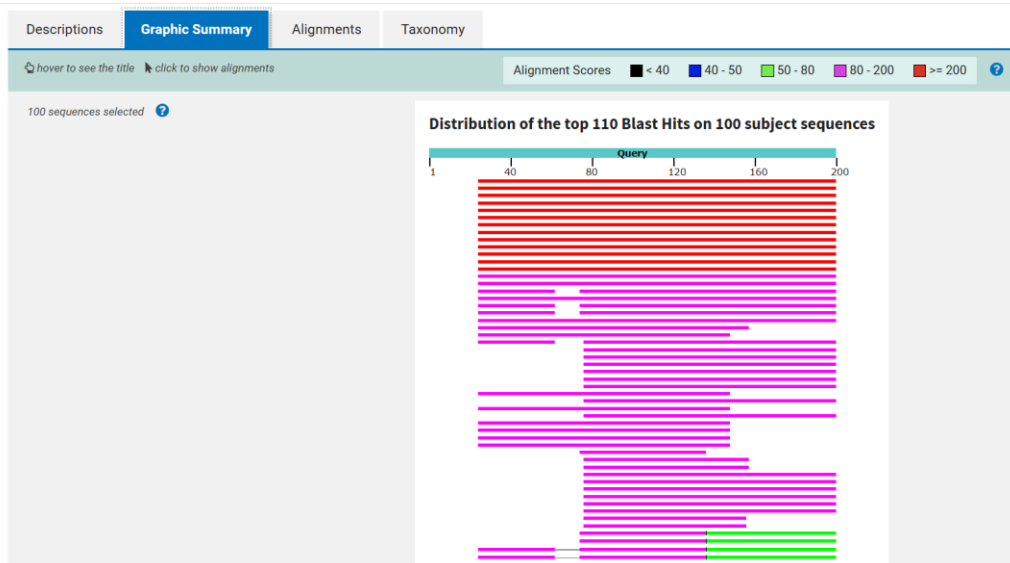
E value to

Query Coverage to

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Descriptions	Graphic Summary	Alignments	Taxonomy					
Sequences producing significant alignments								
Download Select columns Show 100 ?								
☒ select all 100 sequences selected								
GenBank Graphics								
Description	Scientific Name	Max Score	Total Score	Query Cover	E value	Per Ident	Acc. Len	Accession
☒ Synthetic construct Homo sapiens clone IMAGE:100015383, MGC:183013 INS-IGF2 readthrough.transcri... synthetic constr...		268	268	88%	1e-87	77.84%	664	BC148488.1
☒ Synthetic construct Homo sapiens clone IMAGE:100016390, MGC:184293 INS-IGF2 readthrough.transcri... synthetic constr...		268	268	88%	1e-87	77.84%	664	BC153083.1
☒ Homo sapiens INS-IGF2 readthrough (INS-IGF2), transcript variant 2, mRNA	Homo sapiens	266	266	88%	4e-86	77.84%	831	NM_001042376.3
☒ Homo sapiens INSIGF short transcript variant mRNA, complete cds, alternatively spliced	Homo sapiens	263	263	88%	4e-85	77.27%	828	DQ104204.1
☒ PREDICTED: Symphalangus syndactylus insulin (INS), transcript variant X1, mRNA	Symphalangus ...	256	256	88%	5e-82	74.86%	835	XM_055294548.1
☒ PREDICTED: Hylobates moloch insulin (INS), transcript variant X1, mRNA	Hylobates moloch	254	254	88%	2e-81	74.30%	835	XM_032153819.1
☒ PREDICTED: Pongo abelii insulin (INS), transcript variant X1, mRNA	Pongo abelii	255	255	88%	2e-81	74.30%	878	XM_024254896.2
☒ PREDICTED: Nomascus leucogenys insulin (INS), transcript variant X1, mRNA	Nomascus leuc ...	253	253	88%	5e-81	73.74%	835	XM_030811480.1
☒ Homo sapiens INSIGF long transcript variant mRNA, complete cds, alternatively spliced	Homo sapiens	263	263	88%	2e-78	77.27%	2864	DQ104205.1
☒ Homo sapiens INS-IGF2 readthrough (INS-IGF2), transcript variant 1, non-coding RNA	Homo sapiens	266	266	88%	5e-78	77.84%	5127	NR_003512.4
☒ PREDICTED: Colobus angolensis palliatus insulin (INS), transcript variant X1, mRNA	Colobus angole ...	230	230	88%	7e-72	68.89%	830	XM_011930073.1
☒ PREDICTED: Theropithecus gelada insulin (INS), transcript variant X1, mRNA	Theropithecus g ...	223	223	88%	2e-65	68.33%	1809	XM_025355224.1
☒ PREDICTED: Cynocephalus volans insulin (INS), mRNA	Cynocephalus v ...	201	201	88%	2e-61	62.50%	603	XM_063092472.1
☒ PREDICTED: Galeopterus variegatus insulin, isoform 2-like (LOC103595282), mRNA	Galeopterus var ...	193	193	88%	2e-57	63.64%	808	XM_008578647.1
☒ PREDICTED: Balanocoptera ricei insulin (INS), mRNA	Balanocoptera ricei	183	183	88%	2e-54	60.77%	618	XM_059029867.1
☒ Homo sapiens insulin like growth factor 2 (IGF2), transcript variant 2, mRNA	Homo sapiens	192	192	63%	3e-52	78.57%	5102	NM_001007139.6



Descriptions

Graphic Summary

Alignments

Taxonomy

Alignment view

Pairwise

Restore defaults

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100 sequences selected

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GenBank

Graphics

Next

Previous

Descriptions

Synthetic construct Homo sapiens clone IMAGE:100015383, MGC:183013 INS-IGF2 readthrough transcript (INS-IGF2) mRNA, encodes complete protein

Sequence ID: [BC148488.1](#) Length: 664 Number of Matches: 1

Range 1: 107 to 634

GenBank

Graphics

Next Match

Previous Match

Score	Expect	Method	Identities	Positives	Gaps	Frame
268 bits(685)	1e-87	Compositional matrix adjust.	176/176(100%)	176/176(100%)	0/176(0%)	+2

Query 25

FVNQHLGGSHLVEALYLCGERGFFYTPKTRREAEDLQASALSSSTSTWPEGLDATAR

84

Sbjct 107

FVNQHLGGSHLVEALYLCGERGFFYTPKTRREAEDLQASALSSSTSTWPEGLDATAR

286

Query 85

APPALVVTANIGQAGGSSSRQFRQALGTSDSPVLFIHCPGAAGTAQGLE YRGRVTTEL

144

Sbjct 287

APPALVVTANIGQAGGSSSRQFRQALGTSDSPVLFIHCPGAAGTAQGLE YRGRVTTEL

466

Query 145

VMEVDSSPQPGSESIPAQPPAPQAPQPEPQQAAREPSVSCCGLWPRRPQRSQN

200

Sbjct 467

VMEVDSSPQPGSESIPAQPPAPQAPQPEPQQAAREPSVSCCGLWPRRPQRSQN

634

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GenBank

Graphics

Next

Previous

Descriptions

Synthetic construct Homo sapiens clone IMAGE:100016390, MGC:184293 INS-IGF2 readthrough transcript (INS-IGF2) mRNA, encodes complete protein

Descriptions

Graphic Summary

Alignments

Taxonomy

Reports

Lineage

Organism

Taxonomy

100 sequences selected

Organism	Blast Name	Score	Number of Hits	Description
root			100	
• synthetic construct	other sequences	268	6	synthetic construct hits
• Homo sapiens	primates	266	12	Homo sapiens hits
• Symphalangus syndactylus	primates	256	1	Symphalangus syndactylus hits
• Hylobates moloch	primates	254	1	Hylobates moloch hits
• Pongo abelii	primates	255	2	Pongo abelii hits
• Nomascus leucogenys	primates	253	1	Nomascus leucogenys hits
• Colobus angolensis palliatus	primates	230	1	Colobus angolensis palliatus hits
• Theropithecus gelada	primates	223	1	Theropithecus gelada hits
• Cynocephalus volans	placentals	201	1	Cynocephalus volans hits
• Galeopterus variegatus	placentals	193	1	Galeopterus variegatus hits
• Balaenoptera ricei	whales & dolphins	183	1	Balaenoptera ricei hits
• Orycteropus afer afer	placentals	176	1	Orycteropus afer afer hits
• Pan paniscus	primates	191	1	Pan paniscus hits
• Phodopus roborovskii	rodents	169	1	Phodopus roborovskii hits