

BLAST Result Gene A

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RID0UAUHFT301N

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Query IDlcl|Query\_46670

DescriptionGene\_A

Molecule typedna

Query Length4426

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Percent Identity

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GenPeptGraphics

	Description ▾	Scientific Name ▾	Max Score ▾	Total Score ▾	Query Cover ▾	E value ▾	Per. Ident ▾	Acc. Len ▾	Accession
<input checked="" type="checkbox"/>	putative RNA helicase [Rosa chinensis]	Rosa chinensis	1904	2615	86%	0.0	99.89%	1309	PRQ19312.1
<input checked="" type="checkbox"/>	Fanconi anemia group J protein homolog [Rosa chinensis]	Rosa chinensis	1845	2556	84%	0.0	99.89%	1267	XP_024169418.1
<input checked="" type="checkbox"/>	uncharacterized protein LOC133741950 [Rosa rugosa]	Rosa rugosa	1753	2435	82%	0.0	98.82%	1232	XP_062025644.1

BLAST Result Gene B

BLAST® » blastx » results for RID-0UBUEE25016

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Query IDlcl|Query\_7955381

DescriptionGene\_B

Molecule typedna

Query Length3264

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	Description ▾	Scientific Name ▾	Max Score ▾	Total Score ▾	Query Cover ▾	E value ▾	Per. Ident ▾	Acc. Len ▾	Accession
<input checked="" type="checkbox"/>	DNA helicase B [Homo sapiens]	Homo sapiens	2116	2116	96%	0.0	100.00%	1087	NP_001357214.1
<input checked="" type="checkbox"/>	DNA helicase B [Homo sapiens]	Homo sapiens	2112	2112	96%	0.0	99.90%	1087	KAI2566845.1