

Overview

Similar proteins

Structures

SP|Q9FKZ2|DRL41_ARATH PROBABLE
DISEASE RESISTANCE PROTEIN AT5G66890
OS=ARABIDOPSIS THALIANA OX=3702
GN=AT5G66890 PE=3 SV=1

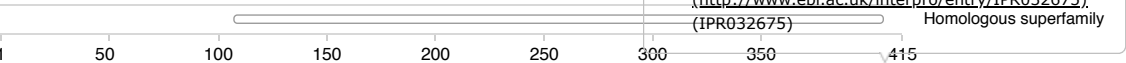
Export

Length 415 amino acids

Protein family membership

None predicted.

Homologous superfamilies



Domains and repeats

None predicted.

Detailed signature matches

IPR032675

Leucine-rich repeat domain superfamily (<http://www.ebi.ac.uk/interpro/entry/IPR032675>)

no IPR

Unintegrated signatures

PTHR44056:SF2

(<http://supfam.org/SUPERFAMILY/cgi-bin/scop.cgi?ipid=SSF52047>) (RNI-like)

PTHR44056:SF2

(<http://www.pantherdb.org/panther/family.do?clsAccession=PTHR44056:SF2>) (SUBF...)

G3DSA:3.80.10.10

(<http://www.cathdb.info/superfamily/3.80.10.10>)

PTHR44056

(<http://www.pantherdb.org/panther/family.do?clsAccession=PTHR44056>) (FAMILY N...)

Coil

(http://embnet.vital-it.ch/software/COILS_form.html)

Other features

GO term prediction

Biological Process

None predicted.

Molecular Function

None predicted.

Cellular Component

None predicted.

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