

CASP-like protein Os01g0725400 (LOC4324725), Recombinant Protein

Cat *RP11199*

Size *0.02 mg/ 0.1 mg/ 5x0.1 mg*

Species

Oryza sativa subsp. *japonica* (Rice)

Full Product Name

Recombinant *Oryza sativa* subsp. *japonica* CASP-like protein Os01g0725400 (Os01g0725400, LOC_Os01g52610)

Product Gene Name

LOC4324725 recombinant protein

Purity

Greater or equal to 85% purity as determined by SDS-PAGE. (lot specific)

Sequence

MGSIGNGRNG SEVGIQIPAM GNKEVLERPA IPRWPRLGVV MVATRAVALV MAVLSMALMI SAKQRGSLKI
FGIEIPLYAN WSFSDSLEYL VGMSAVSAAY CLAQLLLTAH KAVKNAPVVQ SRNYAWLLFT GDQIFAYAMM
SAGSAAAAVA NLNRTGIRHT ALPNFCKPLP RFCDLAASI ACAFLSCIFL AASAVIDVIW LSNM

Sequence Positions

1-204aa; full length protein

Format

Liquid containing glycerol

Host

Cell Free Expression

Molecular Weight

21,771 Da

Storage

Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

NCBI Accession

XP_015650345.1

NCBI GI

1002230740

NCBI GenBank Nucleotide

XM_015794859.1

NCBI GeneID

4324725

NCBI Official Full Name

CASP-like protein 3A1

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

CASP-like protein Os01g0725400 (LOC4324725), Recombinant Protein

Cat *RP11199*

Size *0.02 mg/ 0.1 mg/ 5x0.1 mg*

NCBI Official Symbol

LOC4324725

NCBI Official Synonym Symbols

OsJ_03314; OsCASPL3A1

NCBI Protein Information

CASP-like protein 3A1; LOC_Os01g52610; Os01g0725400; P0022F10.36; P0042A10.11; integral membrane protein-like

UniProt Gene Name

Os01g0725400

UniProt Synonym Gene Names

OsCASPL3A1

UniProt Protein Name

CASP-like protein 3A1

UniProt Entry Name

CSPLC_ORYSJ

UniProt Primary Accession

Q5JM57

UniProt Secondary Accession

A0A0N7KDN6

UniProt Related Accession

Q5JM57

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY