CASP-like protein Osl_01913 (Osl_01913), Recombinant Protein



Cat RP10817

Species

Oryza sativa subsp. indica (Rice)

Full Product Name

Recombinant Oryza sativa subsp. indica CASP-like protein Osl 01913 (Osl 01913)

Product Synonym Names

Recombinant CASP-like protein Osl_01913 (Osl_01913); CASP-like protein Osl_01913

Purity

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

Sequence

MESSRGKPGL NGSGGGAAAF DYSSRRGYYT GAGAALPPLA AGSRAPPVDP CCVALRVFVL LGTLASAVVM AADRQSTTVQ IAAGEQLAPP LRVPVTAKWT YSSAFVYFVV ANAMVFAFSA AALAAVRRRS AVVPVMVGDL VAMALLFSAV GAAAQFGLLG ERGNAHVRWA KVCDVYGPFC ERAMAAVVVA LIAAFADLVL LMLTILTIHK ASSYY

Sequence Positions

1-215

Format

Lyophilized or liquid (Format to be determined during the manufacturing process)

Host

E Coli or Yeast or Baculovirus or Mammalian Cell

Molecular Weight

22,221 Da

Storage

Store at -20°C. For extended storage, store at -20 or -80°C.

UniProt Protein Name

CASP-like protein Osl_01913

UniProt Entry Name

CSPLB_ORYSI

UniProt Primary Accession #

B8A7Z5

UniProt Comments

Subunit structure: Homodimer and heterodimers By similarity. Subcellular location: Cell membrane; Multi-pass membrane protein By similarity. Sequence similarities: Belongs to the Casparian strip membrane proteins (CASP) family.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Address: SUITE 209, 17 Ramsey Road, Shirley, NY 11967 Tel: 1-631-637-0420