GDT1-like protein 4 (Osl_29993), Recombinant Protein

CD BioSciences
Plant Protein

Cat RP10832

Species

Oryza sativa subsp. indica (Rice)

Full Product Name

Recombinant Oryza sativa subsp. indica GDT1-like protein 4 (Osl 29993)

Product Synonym Names

Recombinant GDT1-like protein 4 (Osl_29993); GDT1-like protein 4

Purity

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

Sequence

AAAGDQEDPR GGGDNGTARL DRRTKMFLHA ARASDGGATG MEKAGLGLFD AFFASLSMIL VSEIGDETFI IAALMAMRHP KSTVLSGALS ALVVMTILST GLGRIVPNLI SRKHTNSAAT VLYAFFGLRL LYIAWRSDSK ASQKKEIEEV EEKLEAGQGK STFRRIFSRF CTPIFLESFV LTFLAEWGDR SQIATIALAT HKNAVGVAVG ATLGHTICTS FAVVGGSMLA SKISQGTVAT IGGLLFLGFS LSSYFYPPL

Sequence Positions

23-281

Format

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

Host

E Coli or Yeast or Baculovirus or Mammalian Cell

Molecular Weight

29,829 Da

Storage

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

UniProt Protein Name

GDT1-like protein 4

UniProt Entry Name

GDT14_ORYSI

UniProt Primary Accession #

A2YXC7

UniProt Comments

Subcellular location: Membrane; Multi-pass membrane protein Potential. Sequence similarities: Belongs to the GDT1 family.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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