Protein MEI2-like 5 (ML5), Recombinant Protein

CD BioSciences
Plant Protein

Cat RP11164

Species

Oryza sativa subsp. japonica (Rice)

Full Product Name

Recombinant Oryza sativa subsp. japonica Protein MEI2-like 5 (ML5), partial

Product Gene Name

ML5 recombinant protein

Product Synonym Gene Name

ML5

Purity

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

Format

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

Host

E Coli or Yeast or Baculovirus or Mammalian Cell

Molecular Weight

90,295 Da

Storage

Store at -20 $^{\circ}$ C. For long-term storage, store at -20 $^{\circ}$ C or -80 $^{\circ}$ C. Store working aliquots at 4 $^{\circ}$ C for up to one week. Repeated freezing and thawing is not recommended.

Protein Family

Protein

NCBI Accession #

XP_015625467.1

NCBI GI#

1002242493

NCBI GenBank Nucleotide

XM 015769981.1

NCBI GenelD

4329159

NCBI Official Full Name

protein MEI2-like 5 isoform X1

NCBI Official Symbol

LOC4329159

NCBI Official Synonym Symbols

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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

Protein MEI2-like 5 (ML5), **Recombinant Protein**



RP11164 Cat

ML5; OML5

NCBI Protein Information

protein MEI2-like 5

UniProt Gene Name

ML5

UniProt Synonym Gene Names

OML5

UniProt Protein Name

Protein MEI2-like 5

UniProt Synonym Protein Names

MEI2-like protein 5

UniProt Primary Accession #

UniProt Secondary Accession #

A0A0P0VI75

UniProt Related Accession #

Q6EQX3

UniProt Comments

Probable RNA-binding protein that may play a role in growth regulation.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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