Ammonium transporter 3 member 3 (AMT3-3), Recombinant Protein



Cat RP13647

Species

Oryza sativa subsp. japonica (Rice)

Full Product Name

Recombinant Oryza sativa subsp. japonica Ammonium transporter 3 member 3 (AMT3-3), partial

Product Gene Name

AMT3-3 recombinant protein

Product Synonym Gene Name

AMT3-3

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

51,660 Da

Storage

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

Protein Family

Ammonium transporter

NCBI Accession

XP_015626434.1

NCBI GI#

1002244483

NCBI GenBank Nucleotide

XM 015770948.1

NCBI GenelD

4329628

NCBI Official Full Name

ammonium transporter 3 member 3

NCBI Official Symbol

LOC4329628

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

Ammonium transporter 3 member 3 (AMT3-3), Recombinant Protein



Cat RP13647

AMT3-3; OsJ 07097

NCBI Protein Information

ammonium transporter 3 member 3

UniProt Gene Name

AMT3-3

UniProt Synonym Gene Names

OsAMT3:3

UniProt Protein Name

Ammonium transporter 3 member 3

UniProt Primary Accession #

Q69T29

UniProt Secondary Accession #

A0A0P0VK71

UniProt Related Accession #

Q69T29

UniProt Comments

Involved in ammonium transport.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

Address: SUITE 209, 17 Ramsey Road, Shirley, NY 11967 E-mail: info@cd-biosci.com
Tel: 1-631-637-0420 https://www.cd-biosciences.com/plant-protein/