UPF0136 membrane protein At2g26240 (At2g26240), Recombinant Protein



Cat RP00364

Species

Arabidopsis thaliana (Mouse-ear cress)

Full Product Name

Recombinant Arabidopsis thaliana UPF0136 membrane protein At2g26240 (At2g26240)

Product Synonym Names

Recombinant UPF0136 membrane protein At2g26240 (At2g26240); UPF0136 membrane protein At2g26240

Product Gene Name

AT2G26240 recombinant protein

Purity

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

Sequence

MDSSLSQKFT LAYASLLGVG GLMGYLKRGS KISLVAGGGS AALFYYVYTE LPGNPVLASS IGIVGSAALT GMMGSRYLRT RKVVPAGLVS VVSLVMTGAY LHGLIRSS

Sequence Positions

1-108

Chromosome Location

Chromosome: 2; NC_003071.7 (11167257..11168473, complement). Location: chromosome: 2

Format

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

Host

E Coli or Yeast or Baculovirus or Mammalian Cell

Molecular Weight

11,108 Da

Storage

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

NCBI Accession

NP_180192.1

NCBI GI#

15225269

NCBI GenBank Nucleotide

NM 128181.3

NCBI GenelD

817164

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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Cat RP00364

NCBI Official Full Name

Transmembrane proteins 14C

NCBI Official Symbol

AT2G26240

NCBI Official Synonym Symbols

T1D16.12; T1D16 12

NCBI Protein Information

Transmembrane proteins 14C

UniProt Protein Name

UPF0136 membrane protein At2g26240

UniProt Entry Name

U136_ARATH

UniProt Primary Accession #

O64847

UniProt Related Accession #

O64847

UniProt Comments

Subcellular location: Membrane; Multi-pass membrane protein Potential. Sequence similarities: Belongs to the UPF0136 (TMEM14) family.

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