UPF0057 membrane protein At2g24040, Recombinant Protein



Cat RP00430

Size 0.02 mg/ 0.1 mg/ 5x0.1 mg

Species

Arabidopsis thaliana (Mouse-ear cress)

Full Product Name

Recombinant Arabidopsis thaliana UPF0057 membrane protein At2g24040 (At2g24040)

Product Gene Name

AT2G24040 recombinant protein

Purity

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

Sequence

MASSCELCCE IFIAILLPPV GVCLRHGCCT VEFFICLILT CLGYLPGIIY AIYAICFLHR DEYFDEYRRP IYYVA

Sequence Positions

1-75aa; full length protein

Format

Liquid containing glycerol

Host

Cell Free Expression

Molecular Weight

8.625 Da

Storage

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

Protein Family

UPF0057 membrane protein

NCBI Accession #

NP_179982.1

NCBI GI#

15224086

NCBI GenBank Nucleotide

NM_127966.4

NCBI GenelD

816938

NCBI Official Full Name

Low temperature and salt responsive protein

NCBI Official Symbol

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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

UPF0057 membrane protein At2g24040, Recombinant Protein



Cat RP00430

Size 0.02 mg/ 0.1 mg/ 5x0.1 mg

AT2G24040

NCBI Official Synonym Symbols

T29E15.24; T29E15_24

NCBI Protein Information

Low temperature and salt responsive protein

UniProt Gene Name

At2g24040

UniProt Protein Name

UPF0057 membrane protein At2g24040

UniProt Entry Name

RC22_ARATH

UniProt Primary Accession #

082232

UniProt Secondary Accession #

Q53XD6

UniProt Related Accession #

O82232

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/