Casparian strip membrane protein ARALYDRAFT_478496 (ARALYDRAFT_478496), Recombinant Protein



Cat RP00336

Species

Arabidopsis lyrata subsp. lyrata (Lyre-leaved rock-cress)

Full Product Name

Recombinant Arabidopsis lyrata subsp. lyrata Casparian strip membrane protein ARALYDRAFT_478496 (ARALYDRAFT_478496)

Product Synonym Names

Recombinant Casparian strip membrane protein ARALYDRAFT_478496 (ARALYDRAFT_478496); Casparian strip membrane protein ARALYDRAFT_478496

Product Gene Name

ARALYDRAFT 478496 recombinant protein

Purity

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

Sequence

MKNESTTIDV PAESSSAMKG KAPLIGVARD HTTSGSGGYN RGLSIFDFLL RLAAIVAALA AAATMGTSDE TLPFFTQFLQ FEASYDDLPT FQFFVIAMAL VGGYLVLSLP ISVVTILRPL ATAPRLLLLV LDTAVLALNT AAASSAAAIS YLAHSGNQNT NWLPICQQFG DFCQKSSGAV VSAFISVVFF TILVVISGVA LKRH

Sequence Positions

1-204

Chromosome Location

chromosome: Unknown

Format

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

Host

E Coli or Yeast or Baculovirus or Mammalian Cell

Molecular Weight

21.480 Da

Storage

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

Protein Family

Casparian strip membrane protein

NCBI Accession #

XP_002882736.1

NCBI GI#

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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297829708

NCBI GenBank Nucleotide #

XM_002882690.1

NCBI GenelD

9318802

NCBI Official Full Name

integral membrane family protein

NCBI Official Symbol

ARALYDRAFT 478496

NCBI Protein Information

integral membrane family protein

UniProt Protein Name

Casparian strip membrane protein ARALYDRAFT_478496

UniProt Entry Name

CASP2 ARALL

UniProt Primary Accession #

D7LAP2

UniProt Comments

Function: Regulates membrane-cell wall junctions and localised cell wall deposition. Required for establishment of the Casparian strip membrane domain (CSD) and the subsequent formation of Casparian strips, a cell wall modification of the root endodermis that determines an apoplastic barrier between the intraorganismal apoplasm and the extraorganismal apoplasm and prevents lateral diffusion By similarity. Subunit structure: Homodimer and heterodimers By similarity. Subcellular location: Cell membrane; Multi-pass membrane protein By similarity. Note: Very restricted localization following a belt shape within the plasma membrane which coincides with the position of the Casparian strip membrane domain in the root endodermis By similarity. Sequence similarities: Belongs to the Casparian strip membrane proteins (CASP) family.

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