

Product datasheet for AR09022PU-N

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OriGene Technologies, Inc.

PMP2 (1-132) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: PMP2 (1-132) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MSNKFLGTWK LVSSENFDDY MKALGVGLAT RKLGNLAKPT VIISKKGDII TIRTESTFKN EISFKLGQE

or AA Sequence: FEETTADNRK TKSIVTLQRG SLNQVQRWDG KETTIKRKLV NGKMVAECKM KGVVCTRIYE KV

Predicted MW: 14.9 kDa

Concentration: lot specific

Purity: >95% >/= 95% by SDS-PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein Buffer System: 20 mM Tris pH 7.5, 2 mM EDTA, 1 mM DTT, 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant PMP2 protein was expressed in E.coli and purified by using conventional

chromatography techniques.

Note: NCBI Accession No.: NP 002668

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001335310

Locus ID: 5375

UniProt ID: <u>E5RH45</u>
Cytogenetics: 8q21.13

Synonyms: CMT1G; FABP8; M-FABP; MP2; P2





Summary:

The protein encoded by this gene localizes to myelin sheaths of the peripheral nervous system. The encoded protein can bind both the membrane layers of the sheaths and monomeric lipids, and is thought to provide stability to the sheath. A defect in this gene was shown to be a cause of dominant demyelinating CMT neuropathy. [provided by RefSeq, Jan 2017]

Product images:

