

Product datasheet for AR09791PU-N

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OriGene Technologies, Inc.

MAPRE1 (1-268, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: MAPRE1 (1-268, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MAVNVYSTSV TSDNLSRHDM LAWINESLQL NLTKIEQLCS GAAYCQFMDM LFPGSIALKK VKFQAKLEHE YIQNFKILQA GFKRMGVDKI IPVDKLVKGK FQDNFEFVQW FKKFFDANYD GKDYDPVAAR QGQETAVAPS LVAPALNKPK KPLTSSSAAP QRPISTQRTA AAPKAGPGVV RKNPGVGNGD DEAAELMQQV NVLKLTVEDL EKERDFYFGK

LRNIELICQE NEGENDPVLQ RIVDILYATD EGFVIPDEGG PQEEQEEY

Tag: His-tag

Predicted MW: 32.2 kDa

Concentration: lot specific

Purity: >90%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol.

Preparation: Liquid purified protein

Protein Description: Recombinant human MAPRE1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: <u>NP 036457</u>

 Locus ID:
 22919

 UniProt ID:
 Q15691

Cytogenetics: 20q11.21

Synonyms: EB1





Summary:

The protein encoded by this gene was first identified by its binding to the APC protein which is often mutated in familial and sporadic forms of colorectal cancer. This protein localizes to microtubules, especially the growing ends, in interphase cells. During mitosis, the protein is associated with the centrosomes and spindle microtubules. The protein also associates with components of the dynactin complex and the intermediate chain of cytoplasmic dynein. Because of these associations, it is thought that this protein is involved in the regulation of microtubule structures and chromosome stability. This gene is a member of the RP/EB family. [provided by RefSeq, Jul 2008]

Protein Families:

Druggable Genome

Product images:

