

Product datasheet for AR51641PU-N

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RAB39B (1-213, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: RAB39B (1-213, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSMEAIWLY QFRLIVIGDS TVGKSCLIRR FTEGRFAQVS

or AA Sequence: DPTVGVDFFS RLVEIEPGKR IKLQIWDTAG QERFRSITRA YYRNSVGGLL LFDITNRRSF QNVHEWLEET

KVHVQPYQIV FVLVGHKCDL DTQRQVTRHE AEKLAAAYGM KYIETSARDA INVEKAFTDL

TRDIYELVKR GEITIQEGWE GVKSGFVPNV VHSSEEVVKS ERRCLC

Tag: His-tag

Predicted MW: 27.0 kDa

Concentration: lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate-Buffered Saline (pH 7.4) 30% glycerol.

Preparation: Liquid purified protein

Protein Description: Recombinant human RAB39B 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 one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 741995

 Locus ID:
 116442

 UniProt ID:
 Q96DA2

Cytogenetics: Xq28

Synonyms: BGMR; MRX72; WSMN; WSN





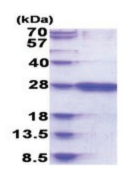
Summary: This gene encodes a member of the Rab family of proteins. Rab proteins are small GTPases

that are involved in vesicular trafficking. Mutations in this gene are associated with X-linked

cognitive disability. [provided by RefSeq, Aug 2013]

Protein Families: Druggable Genome

Product images:



15% SDS-PAGE (3ug)