

Product datasheet for AR09817PU-N

OriGene Technologies, Inc.

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RAB7A / RAB7 (1-207, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: RAB7A / RAB7 (1-207, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MTSRKKVLLK VIILGDSGVG KTSLMNQYVN KKFSNQYKAT IGADFLTKEV MVDDRLVTMQ IWDTAGQERF QSLGVAFYRG ADCCVLVFDV TAPNTFKTLD

SWRDEFLIQA SPRDPENFPF VVLGNKIDLE NRQVATKRAQ AWCYSKNNIP YFETSAKEAI

NVEQAFQTIA RNALKQETEV ELYNEFPEPI KLDKNDRAKA SAESCSC

Tag: His-tag
Predicted MW: 25.6 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 30% glycerol, 100 mM

NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human RAB7A 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: NP 004628

Locus ID: 7879

UniProt ID: <u>P51149</u>, <u>A0A158RFU6</u>

Cytogenetics: 3q21.3

Synonyms: CMT2B; PRO2706; RAB7





Summary:

RAB family members are small, RAS-related GTP-binding proteins that are important regulators of vesicular transport. Each RAB protein targets multiple proteins that act in exocytic / endocytic pathways. This gene encodes a RAB family member that regulates vesicle traffic in the late endosomes and also from late endosomes to lysosomes. This encoded protein is also involved in the cellular vacuolation of the VacA cytotoxin of Helicobacter pylori. Mutations at highly conserved amino acid residues in this gene have caused some forms of Charcot-Marie-Tooth (CMT) type 2 neuropathies. [provided by RefSeq, Jul 2008]

Protein Families:

Druggable Genome

Product images:

