

Product datasheet for AR09771PU-N

OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 200

Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

RAB6A / RAB6 (1-208, His-tag) Human Protein

Product data:

Predicted MW:

Product Type: Recombinant Proteins

Description: RAB6A / RAB6 (1-208, His-tag) human recombinant protein, 50 μg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MGSHMSTGGD FGNPLRKFKL VFLGEQSVGK TSLITRFMYD

or AA Sequence: SFDNTYQATI GIDFLSKTMY LEDRTIRLQL WDTAGQERFR SLIPSYIRDS AAAVVVYDIT NVNSFQQTTK

WIDDVRTERG SDVIIMLVGN KTDLADKRQV SIEEGERKAK ELNVMFIETS AKAGYNVKQL

FRRVAAALPG MESTQDRSRE DMIDIKLEKP QEQPVSEGGC SC

Tag: His-tag

Concentration: lot specific

>90% **Purity:**

Buffer: Presentation State: Purified

26.1 kDa

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 1 mM DTT, 0.1M NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human RAB6A 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.

Shelf life: one year from despatch. Stability:

RefSeq: NP 001230647

5870 Locus ID: **UniProt ID:** P20340 Cytogenetics: 11q13.4

Synonyms: Rab-6A, Rab-6





Summary:

This gene encodes a member of the RAB family, which belongs to the small GTPase superfamily. GTPases of the RAB family bind to various effectors to regulate the targeting and fusion of transport carriers to acceptor compartments. This protein is located at the Golgi apparatus, which regulates trafficking in both a retrograde (from early endosomes and Golgi to the endoplasmic reticulum) and an anterograde (from the Golgi to the plasma membrane) directions. Myosin II is an effector of this protein in these processes. This protein is also involved in assembly of human cytomegalovirus (HCMV) by interacting with the cellular protein Bicaudal D1, which interacts with the HCMV virion tegument protein, pp150. Multiple alternatively spliced transcript variants encoding different isoforms have been identified. [provided by RefSeq, Aug 2011]

Protein Families:

Druggable Genome

Product images:

