

### Product datasheet for AR39047PU-L

# OriGene Technologies, Inc.

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### RAB14 (1-215, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** RAB14 (1-215, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMATAPYN YSYIFKYIII GDMGVGKSCL LHQFTEKKFM ADCPHTIGVE FGTRIIEVSG QKIKLQIWDT AGQERFRAVT RSYYRGAAGA LMVYDITRRS TYNHLSSWLT DARNLTNPNT VIILIGNKAD LEAQRDVTYE EAKQFAEENG LLFLEASAKT GENVEDAFLE AAKKIYQNIQ DGSLDLNAAE SGVQHKPSAP QGGRLTSEPQ PQREGCGC

Tag: His-tag
Predicted MW: 26.3 kDa
Concentration: lot specific

**Purity:** >90%

**Buffer:** Presentation State: Purified

State: Liquid purified protein

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

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human RAB14 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

**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 057406

**Locus ID:** 51552

UniProt ID: <u>P61106</u>, <u>A0A024R845</u>

**Cytogenetics:** 9q33.2

Synonyms: FBP; RAB-14





Summary: RAB14 belongs to the large RAB family of low molecular mass GTPases that are involved in

intracellular membrane trafficking. These proteins act as molecular switches that flip between

an inactive GDP-bound state and an active GTP-bound state in which they recruit

downstream effector proteins onto membranes (Junutula et al., 2004 [PubMed 15004230]).

[supplied by OMIM, Mar 2009]

**Protein Families:** Druggable Genome

# **Product images:**

