

## **Product datasheet for AR09795PU-N**

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OriGene Technologies, Inc.

## RAP2A (1-180, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** RAP2A (1-180, His-tag) human recombinant protein, 50 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MREYKVVVLG SGGVGKSALT VQFVTGTFIE KYDPTIEDFY

or AA Sequence: RKEIEVDSSP SVLEILDTAG TEQFASMRDL YIKNGQGFIL VYSLVNQQSF QDIKPMRDQI IRVKRYEKVP

VILVGNKVDL ESEREVSSSE GRALAEEWGC PFMETSAKSK TMVDELFAEI VRQMNYAAQP

**DKDDPCCSAC** 

Tag: His-tag

Predicted MW: 22.4 kDa

Concentration: lot specific

**Purity:** >95%

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.1M NaCl, 1 mM DTT, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human RAP2A 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 066361

 Locus ID:
 5911

 UniProt ID:
 P10114

 Cytogenetics:
 13q32.1

Synonyms: K-REV; KREV; RAP2; RbBP-30





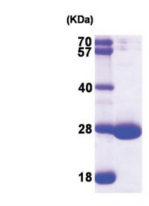
**Summary:** 

Small GTP-binding protein which cycles between a GDP-bound inactive and a GTP-bound active form. In its active form interacts with and regulates several effectors including MAP4K4, MINK1 and TNIK. Part of a signaling complex composed of NEDD4, RAP2A and TNIK which regulates neuronal dendrite extension and arborization during development. More generally, it is part of several signaling cascades and may regulate cytoskeletal rearrangements, cell migration, cell adhesion and cell spreading.[UniProtKB/Swiss-Prot Function]

**Protein Families:** 

Druggable Genome

## **Product images:**



15% SDS-PAGE (3ug)