

Product datasheet for AR50834PU-S

OriGene Technologies, Inc.

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ARPC2 / ARC34 (1-300, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: ARPC2 / ARC34 (1-300, His-tag) human recombinant protein, 20 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMILLEVN NRIIEETLAL KFENAAAGNK PEAVEVTFAD FDGVLYHISN PNGDKTKVMV SISLKFYKEL QAHGADELLK RVYGSFLVNP ESGYNVSLLY

DLENLPASKD SIVHQAGMLK RNCFASVFEK YFQFQEEGKE GENRAVIHYR DDETMYVESK KDRVTVVFST VFKDDDDVVI GKVFMQEFKE GRRASHTAPQ VLFSHREPPL ELKDTDAAVG

DNIGYITFVL FPRHTNASAR DNTINLIHTF RDYLHYHIKC SKAYIHTRMR AKTSDFLKVL NRARPDAEKK

EMKTITGKTF SSR

Tag: His-tag
Predicted MW: 36.7 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 0.15M NaCl, 50% glycerol, 1 mM

DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human ARPC2L 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 005722

Locus ID: 10109

UniProt ID: <u>015144</u>, <u>Q53R19</u>

Cytogenetics: 2q35





Synonyms: ARC34; p34-Arc; PNAS-139; PRO2446

Summary: This gene encodes one of seven subunits of the human Arp2/3 protein complex. The Arp2/3

protein complex has been implicated in the control of actin polymerization in cells and has been conserved through evolution. The exact role of the protein encoded by this gene, the p34 subunit, has yet to be determined. Two alternatively spliced variants have been

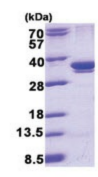
characterized to date. Additional alternatively spliced variants have been described but their

full length nature has not been determined. [provided by RefSeq, Jul 2008]

Protein Pathways: Fc gamma R-mediated phagocytosis, Pathogenic Escherichia coli infection, Regulation of actin

cytoskeleton

Product images:



15% SDS-PAGE (3ug)