

Product datasheet for AR51655PU-S

ACTR3 (1-418, His-tag) Human Protein

Product data:

OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins
Description:	ACTR3 (1-418, His-tag) human recombinant protein, 0.1 mg
Species:	Human
Expression Host:	E. coli
Expression cDNA Clone or AA Sequence:	MGSSHHHHHH SSGLVPRGSH MGSMAGRLPA CVVDCGTGYT KLGYAGNTEP QFIIPSCIAI KESAKVGDQA QRRVMKGVDD LDFFIGDEAI EKPTYATKWP IRHGIVEDWD LMERFMEQVI FKYLRAEPED HYFLLTEPPL NTPENREYTA EIMFESFNVP GLYIAVQAVL ALAASWTSRQ VGERTLTGTV IDSGDGVTHV IPVAEGYVIG SCIKHIPIAG RDITYFIQQL LRDREVGIPP EQSLETAKAV KERYSYVCPD LVKEFNKYDT DGSKWIKQYT GINAISKKEF SIDVGYERFL GPEIFFHPEF ANPDFTQPIS EVVDEVIQNC PIDVRRPLYK NIVLSGGSTM FRDFGRRLQR DLKRTVDARL KLSEELSGGR LKPKPIDVQV ITHHMQRYAV WFGGSMLAST PEFYQVCHTK KDYEEIGPSI CRHNPVFGVM S
Tag:	His-tag
Predicted MW:	49.8 kDa
Concentration:	lot specific
Purity:	>85% by SDS - PAGE
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol.
Preparation:	Liquid purified protein
Protein Description:	Recombinant human ACTR3 protein, fused to His-tag at N-terminus, was expressed in E.coli.
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:	<u>NP 001264069</u>
Locus ID:	10096
UniProt ID:	<u>B4DXW1</u>
Cytogenetics:	2q14.1
Synonyms:	ARP3



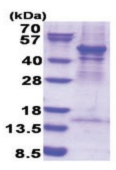
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GRIGENE ACTR3 (1-418, His-tag) Human Protein – AR51655PU-S

Summary:The specific function of this gene has not yet been determined; however, the protein it
encodes is known to be a major constituent of the ARP2/3 complex. This complex is located
at the cell surface and is essential to cell shape and motility through lamellipodial actin
assembly and protrusion. Three transcript variants encoding two different isoforms have
been found for this gene. [provided by RefSeq, Mar 2013]

Protein Families: Druggable Genome

Product images:



15% SDS-PAGE (3ug)

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