

Product datasheet for AR09012PU-N

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OriGene Technologies, Inc.

Cofilin-1 (1-166, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Cofilin-1 (1-166, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MASGVAVSDG VIKVFNDMKV RKSSTPEEVK KRKKAVLFCL

or AA Sequence: SEDKKNIILE EGKEILVGDV GQTVDDPYAT FVKMLPDKDC RYALYDATYE TKESKKEDLV FIFWAPESAP

LKSKMIYASS KDAIKKKLTG IKHELQANCY EEVKDRCTLA EKLGGSAVIS LEGKPL

Tag: His-tag

Predicted MW: 20 kDa

Concentration: lot specific

Purity: >95% >/= 95% by SDS PAGE

Buffer: Presentation State: Purified

State Lie Manualia

State: Liquid purified protein

Buffer System: 20 mM Tris pH 8.0, 10% Glycerol

Preparation: Liquid purified protein

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

purified by using conventional chromatography techniques.

Note: NCBI Accession : NP _005498

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 005498

Locus ID: 1072

UniProt ID: <u>P23528</u>, <u>V9HWI5</u>

Cytogenetics: 11q13.1

Synonyms: CFL; cofilin; HEL-S-15





Summary:

The protein encoded by this gene can polymerize and depolymerize F-actin and G-actin in a pH-dependent manner. Increased phosphorylation of this protein by LIM kinase aids in Rho-induced reorganization of the actin cytoskeleton. Cofilin is a widely distributed intracellular actin-modulating protein that binds and depolymerizes filamentous F-actin and inhibits the polymerization of monomeric G-actin in a pH-dependent manner. It is involved in the translocation of actin-cofilin complex from cytoplasm to nucleus.[supplied by OMIM, Apr 2004]

Protein Families: Druggable Genome

Protein Pathways: Axon guidance, Fc gamma R-mediated phagocytosis, Regulation of actin cytoskeleton

Product images:

