abcam

Product datasheet

Recombinant Human ARPP-19 protein ab174428

1 Image

Description

Product name Recombinant Human ARPP-19 protein

Purity > 90 % SDS-PAGE.

ab174428 is purified purified by using conventional chromatography techniques.

Expression system Escherichia coli

Accession P56211-1

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MGSSHHHHHH SSGLVPRGSH MGSMSAEVPE

AASAEEQKEM EDKVTSPEKA EEAKLKARYP HLGQKPGGSD FLRKRLQKGQ KYFDSGDYNM AKAKMKNKQL PTAAPDKTEV TGDHIPTPQD

LPQRKPSLVA SKLAG

Predicted molecular weight 15 kDa including tags

Amino acids 1 to 112

Tags His tag N-Terminus

Additional sequence information (NP_006619).

Specifications

Our Abpromise guarantee covers the use of ab174428 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Mass Spectrometry

Mass spectrometry MALDI-TOF

Form Liquid

Additional notes Previously labelled as ARP19.

Preparation and Storage

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Stability and Storage

Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 8.00

Constituents: 0.88% Sodium chloride, 0.32% Tris HCI, 10% Glycerol (glycerin, glycerine)

General Info

Function Protein phosphatase inhibitor that specifically inhibits protein phosphatase 2A (PP2A) during

mitosis. When phosphorylated at Ser-62 during mitosis, specifically interacts with PPP2R2D (PR55-delta) and inhibits its activity, leading to inactivation of PP2A, an essential condition to keep cyclin-B1-CDK1 activity high during M phase. May indirectly enhance GAP-43 expression.

Sequence similarities Belongs to the endosulfine family.

Post-translational modifications

Phosphorylation at Ser-62 by GWL during mitosis is essential for interaction with PPP2R2D (PR55-delta) and subsequent inactivation of PP2A (By similarity). Phosphorylated by PKA.

Isoform ARPP-16 contains a N-acetylmethionine at position 1.

Cellular localization Cytoplasm.

Images



SDS-PAGE analysis of ab174428 on 15% SDS-PAGE gel (3 µg)

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