

# Recombinant human ARH3/ADPRS protein

Catalog Number: ATGP1665

## PRODUCT INFORMATION

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### Expression system

E.coli

### Domain

1-363aa

### UniProt No.

Q9NX46

### NCBI Accession No.

NP\_060295

### Alternative Names

ADP-ribosylhydrolase like 2, ARH3

## PRODUCT SPECIFICATION

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### Molecular Weight

41.5 kDa (387aa) confirmed by MALDI-TOF

### Concentration

0.5mg/ml (determined by Bradford assay)

### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 0.1M NaCl, 30% glycerol, 1mM DTT

### Purity

> 90% by SDS-PAGE

### Tag

His-Tag

### Application

SDS-PAGE

### Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## BACKGROUND

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### Description

ADP-ribosylhydrolase like 2, also known as ADPRHL2, is a member of the ADP-ribosylglycohydrolase family. Expressed ubiquitously, ADPRHL2 uses magnesium as a cofactor to catalyze the hydrolysis of poly (ADP-ribose) that is synthesized after DNA damage. Also, ADPRHL2 plays an important role in the maintenance of normal neuronal cell function. Recombinant human ADPRHL2 protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

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## Amino acid Sequence

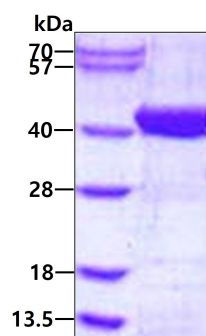
<MGSSHHHHHH SSGLVPRGSH MGS>MAAAAM AAAAGGGAGA ARSLSRFRGC LAGALLGDCV GSFYEAHDTV  
DLTSVLRHVQ SLEPDPGTPG SERTEALYYT DDTAMARALV QSLLAKEAFD EVDMAHRFAQ EYKDPDRGY GAGVVTVFKK  
LLNPKCRDVF EPARAQFNGK GSYGNGGAMR VAGISLAYSS VQDVQKFARL SAQLTHASSL GYNGAILQAL AVHLALQGES  
SSEHFLKQLL GHMEDLEGDA QSVLDARELG MEERPYSRL KKIGELLDQA SVTREVSE LGNGIAAFES VPTAIYCFLR  
CMEPDPEIPS AFNSLQRTL IYSISLGGDTD TIATMAGAIA GAYYGMDQVP ESWQQSCEGY EETDILAQSL HRVFAQS

## General References

Kernstock S., et al. (2006) Sect F Struct Biol Cryst Commun. 62: 224-227  
Mueller Dieckmann C., et al. (2006) Proc Natl Acad Sci uSA. 103: 15026-15031.

## DATA

### SDS-PAGE



3 $\mu$ g by SDS-PAGE under reducing condition and visualized by coomassie blue stain.