

# Recombinant human ADPRH protein

Catalog Number: ATGP1633

## PRODUCT INFORMATION

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### Expression system

E.coli

### Domain

1-357aa

### UniProt No.

P54922

### NCBI Accession No.

NP\_001116

### Alternative Names

Protein ADP-ribosylarginine hydrolase, ARH1

## PRODUCT SPECIFICATION

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### Molecular Weight

42.1 kDa (381aa) confirmed by MALDI-TOF

### Concentration

0.5mg/ml (determined by Bradford assay)

### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 1mM DTT, 100mM NaCl

### 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

ADPRH (ADP-ribosylarginine hydrolase), also known as ADP-ribose-L-arginine cleaving enzyme, belongs to the ADP-ribosylglycohydrolase family. This protein catalyzes removal of mono-ADP-ribose from arginine residues of proteins in the ADP-ribosylation cycle. Unlike the rat and mouse enzymes, which require DTT for maximal activity, the human enzyme is DTT-independent. Recombinant human ADPRH 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

MGSSHHHHHHH SSSLVPRGSH MGSHEMEKYVA AMVLSAAGDA LGYNGKWEF LQDGEKIHRQ LAQLGGLDAL  
DVGRWRVSDD TVMHLATAEA LVEAGKAPKL TQLYLLAKH YQDCMEDMDG RAPGGASVHN AMQLKPGKPN  
GWRIPFNSHE GGCGAAMRAM CIGLRFPHHS QLDTLIQVSI ESGRMTHHP TGYLALASA LFTAYAVNSR PPLQWGKGLM  
ELLPEAKKYI VQSGYFVEEN LQHWSYFQTK WENYLKLRGI LDGESAPTFP ESFGVKERDQ FYTSLSYSGW GGSSGHDAPM  
IAYDAVLAAG DSWKELAHRA FFHGGSDST AAIAGCWWGV MYGFKGVSPS NYEKLEYRNR LEETARALYS LGSKEDTVIS L

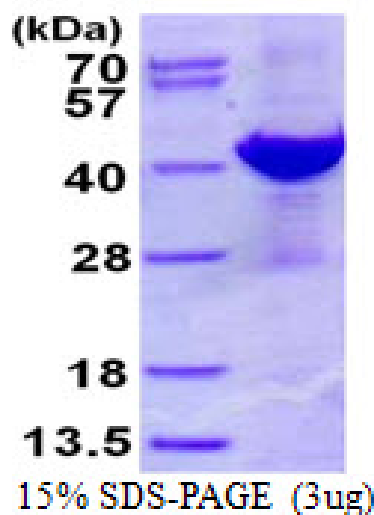
### General References

Weber F, et al. (2005) J Clin Endocrinol Metab. 90(2):1149-55.

Kernstock S, et al. (2009) Acta Crystallogr Sect F Struct Biol Cryst Commun. 65(Pt 5):529-32.

## DATA

### SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.