

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850 UNITED STATES Phone: +1-888-267-4436 Fax: +1-301-340-8606 techsupport@origene.com

OriGene Technologies GmbH

Schillerstr. 5 32052 Herford GERMANY Phone: +49-5221-34606-0 Fax: +49-5221-34606-11 info-de@origene.com

AR51145PU-N Human AP1AR (1-302, His-tag) - Purified

Alternate names: 2c18, AP-1 complex-associated regulatory protein, Adaptor-related protein complex

1-associated regulatory protein, C4orf16, GBAR, Gadkin, Gamma-1-adaptin brefeldin A

resistance protein, Gamma-A1-adaptin and kinesin interactor, Gamma-BAR

Quantity: 0.1 mg

Concentration: 0.25 mg/ml (determined by Bradford assay)

Background: Adaptor-related protein complex 1 associated regulatory protein, also known as

AP1AR, is necessary for AP-1 dependent transport between the trans-Golgi network

and endosomes. This protein regulates the membrane association of

AP1G1/Gamma1-adaptin, one of the subunits of the AP-1 adapter complex. The direct interaction with AP1G1/Gamma1-adaptin attenuates the release of the AP-1 complex

from membranes.

 Uniprot ID:
 Q63HQ0

 NCBI:
 NP 061039

GeneID: 55435
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >90% by SDS - PAGE

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 10% glycerol,

1mM DTT

Description: Recombinant human AP1AR protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography techniques.

AA Sequence:

MGSSHHHHH SSGLVPRGSH MGNCCWTQCF GLLRKEAGRL QRVGGGGGSK YFRTCSRGEH LTIEFENLVE SDEGESPGSS HRPLTEEEIV DLRERHYDSI AEKQKDLDKK IQKELALQEE KLRLEEEALY AAQREAARAA KQRKLLEQER QRIVQQYHPS NNGEYQSSGP EDDFESCLRN MKSQYEVFRS SRLSSDATVL TPNTESSCDL MTKTKSTSGN DDSTSLDLEW EDEEGMNRML PMRERSKTEE DILRAALKYS NKKTGSNPTS ASDDSNGLEW ENDFVSAEMD DNGNSEYSGF

VNPVLELSDS GIRHSDTDQQ TR

Molecular weight: 36.4 kDa (322aa) confirmed by MALDI-TOF(Molecular size on SDS-

PAGE will appear higher)

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. Shelf life: one year from despatch.

General Readings: Neubrand V.E., et al. (2005) EMBO J. 24:1122-1133Wollscheid B., et al. (2009) Nat.

Biotechnol. 27:378-386



Pictures:

