

Product datasheet for AR51863PU-S

PAFAH2 (1-392, His-tag) Human Protein

Product data:

OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins	
Description:	PAFAH2 (1-392, His-tag) human protein, 0.1 mg	
Species:	Human	
Expression Host:	E. coli	
Expression cDNA Clone or AA Sequence:	MGSSHHHHHH SSGLVPRGSH MGSMGVNQSV GFPPVTGPHL VGCGDVMEGQ NLQGSFFRLF YPCQKAEETM EQPLWIPRYE YCTGLAEYLQ FNKRCGGLLF NLAVGSCRLP VSWNGPFKTK DSGYPLIIFS HGLGAFRTLY SAFCMELASR GFVVAVPEHR DRSAATTYFC KQAPEENQPT NESLQEEWIP FRRVEEGEKE FHVRNPQVHQ RVSECLRVLK ILQEVTAGQT VFNILPGGLD LMTLKGNIDM SRVAVMGHSF GGATAILALA KETQFRCAVA LDAWMFPLER DFYPKARGPV FFINTEKFQT MESVNLMKKI CAQHEQSRII TVLGSVHRSQ TDFAFVTGNL IGKFFSTETR GSLDPYEGQE VMVRAMLAFL QKHLDLKEDY NQWNNLIEGI GPSLTPGAPH HLSSL	
Tag:	His-tag	
Predicted MW:	46.4 kDa	
Concentration:	lot specific	
Purity:	>90% by SDS - PAGE	
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: Phosphate buffered saline (pH 7.4) containing 20% glycerol, 1 mM DTT	
Preparation:	Liquid purified protein	
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.	
Stability:	Shelf life: one year from despatch.	
RefSeq:	<u>NP 000428</u>	
Locus ID:	5051	
UniProt ID:	<u>Q99487</u>	
Cytogenetics:	1p36.11	
Synonyms:	HSD-PLA2	



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	PAFAH2 (1-392, His-tag) Human Protein – AR51863PU-S	
Summary:	This gene encodes platelet-activating factor acetylhydrolase isoform 2, a single-subunit intracellular enzyme that catalyzes the removal of the acetyl group at the SN-2 position of platelet-activating factor (identified as 1-O-alkyl-2-acetyl-sn-glyceryl-3-phosphorylcholine). However, this lipase exhibits a broader substrate specificity than simply platelet activating factor. Two other isoforms of intracellular platelet-activating factor acetylhydrolase exist, and both are multi-subunit enzymes. Additionally, there is a single-subunit serum isoform of this enzyme. [provided by RefSeq, Jul 2008]	
Protein Families:	Druggable Genome	
Protein Pathway	Ether lipid metabolism, Metabolic pathways	

Product images:

(kDa) 150 100 70	=
50	-
35	
25	
20	-
15	-

15% SDS-PAGE (3ug)

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