

Product datasheet for AR51730PU-N

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PLA2G7 (47-441, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: PLA2G7 (47-441, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSAAASFGQ TKIPRGNGPY SVGCTDLMFD HTNKGTFLRL YYPSQDNDRL DTLWIPNKEY FWGLSKFLGT HWLMGNILRL LFGSMTTPAN WNSPLRPGEK

YPLVVFSHGL GAFRTLYSAI GIDLASHGFI VAAVEHRDRS ASATYYFKDQ SAAEIGDKSW LYLRTLKQEE ETHIRNEQVR QRAKECSQAL SLILDIDHGK PVKNALDLKF DMEQLKDSID REKIAVIGHS FGGATVIQTL

SEDQRFRCGI ALDAWMFPLG DEVYSRIPQP LFFINSEYFQ YPANIIKMKK CYSPDKERKM ITIRGSVHQN FADFTFATGK IIGHMLKLKG DIDSNVAIDL SNKASLAFLQ KHLGLHKDFD

QWDCLIEGDD ENLIPGTNIN TTNQHIMLQN SSGIEKYN

Tag: His-tag
Predicted MW: 47.2 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate Buffered Saline (pH 7.4) containing 10% glycerol,

Preparation: Liquid purified protein

Protein Description: Recombinant human PLA2G7 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

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.

RefSeg: NP 001161829

 Locus ID:
 7941

 UniProt ID:
 Q13093

 Cytogenetics:
 6p12.3





PLA2G7 (47-441, His-tag) Human Protein - AR51730PU-N

Synonyms: LDL-PLA2; LP-PLA2; PAFAD; PAFAH

Summary: The protein encoded by this gene is a secreted enzyme that catalyzes the degradation of

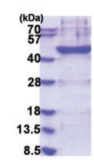
platelet-activating factor to biologically inactive products. Defects in this gene are a cause of platelet-activating factor acetylhydrolase deficiency. Two transcript variants encoding the

same protein have been found for this gene.[provided by RefSeq, Dec 2009]

Protein Families: Druggable Genome, Secreted Protein

Protein Pathways: Ether lipid metabolism, Metabolic pathways

Product images:



15% SDS-PAGE (3ug)