

Product datasheet for AR09706PU-L

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Monoglyceride lipase (1-313, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Monoglyceride lipase (1-313, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH METGPEDPSS MPEESSPRRT PQSIPYQDLP HLVNADGQYL FCRYWKPTGT PKALIFVSHG AGEHSGRYEE LARMLMGLDL LVFAHDHVGH GQSEGERMVV

SDFHVFVRDV LQHVDSMQKD YPGLPVFLLG HSMGGAIAIL TAAERPGHFA GMVLISPLVL

ANPESATTFK VLAAKVLNLV LPNLSLGPID SSVLSRNKTE VDIYNSDPLI CRAGLKVCFG IQLLNAVSRV

ERALPKLTVP FLLLQGSADR LCDSKGAYLL MELAKSQDKT LKIYEGAYHV LHKELPEVTN

SVFHEINMWV SQRTATAGTA SPP

Tag: His-tag

Predicted MW: 36.4 kDa

Concentration: lot specific

Purity: >85%

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Buffer: Presentation State: Purified State: Liquid purified protein

Buffer System: 20 mM Tris-HCl Buffer (pH 8.0) containing 10% Glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human MGLL 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 up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001003794

 Locus ID:
 11343

 UniProt ID:
 Q99685

 Cytogenetics:
 3q21.3

Synonyms: HU-K5; HUK5; MAGL; MGL



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Summary: This gene encodes a serine hydrolase of the AB hydrolase superfamily that catalyzes the

conversion of monoacylglycerides to free fatty acids and glycerol. The encoded protein plays a critical role in several physiological processes including pain and nociperception through hydrolysis of the endocannabinoid 2-arachidonoylglycerol. Expression of this gene may play a

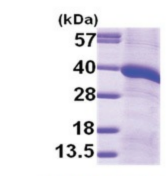
role in cancer tumorigenesis and metastasis. Alternatively spliced transcript variants

encoding multiple isoforms have been observed for this gene. [provided by RefSeq, Feb 2012]

Protein Families: Druggable Genome, Protease

Protein Pathways: Glycerolipid metabolism, Metabolic pathways

Product images:



15% SDS-PAGE (3ug)