

Product datasheet for AR52049PU-N

Cathepsin A (24-474, His-tag) Mouse Protein

Product data:

OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins
Description:	Cathepsin A (24-474, His-tag) mouse protein, 0.25 mg
Species:	Mouse
Expression cDNA Clone or AA Sequence:	APDQDEIDCL PGLAKQPSFR QYSGYLRASD SKHFHYWFVE SQNDPKNSPV VLWLNGGPGC SSLDGLLTEH GPFLIQPDGV TLEYNPYAWN LIANVLYIES PAGVGFSYSD DKMYVTNDTE VAENNYEALK DFFRLFPEYK DNKLFLTGES YAGIYIPTLA VLVMQDPSMN LQGLAVGNGL ASYEQNDNSL VYFAYYHGLL GNRLWTSLQT HCCAQNKCNF YDNKDPECVN NLLEVSRIVG KSGLNIYNLY APCAGGVPGR HRYEDTLVVQ DFGNIFTRLP LKRRFPEALM RSGDKVRLDP PCTNTTAPSN YLNNPYVRKA LHIPESLPRW DMCNFLVNLQ YRRLYQSMNS QYLKLLSSQK YQILLYNGDV DMACNFMGDE WFVDSLNQKM EVQRRPWLVD YGESGEQVAG FVKECSHITF LTIKGAGHMV PTDKPRAAFT MFSRFLNKEP YVEHHHHHH
Tag:	His-tag
Predicted MW:	52.4 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 10% glycerol.
Endotoxin:	< 1.0 EU per 1 microgram of protein (determined by LAL method)
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 001033581</u>
Locus ID:	19025
UniProt ID:	<u>P16675, Q544R6, Q9D2D1</u>
Cytogenetics:	2 85.27 cM
Synonyms:	AU019505; P; Pp; PPCA; Ppgb



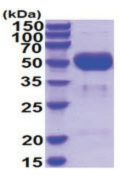
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Cathepsin A (24-474, His-tag) Mouse Protein – AR52049PU-N

Summary:This gene encodes a glycoprotein with deamidase, esterase and carboxypeptidase activities.
The encoded protein associates with and provides a protective function to the lysosomal
enzymes beta-galactosidase and neuraminidase. Deficiency of the related gene in humans
results in galactosialidosis. The proprotein is processed into two shorter chains. Alternatively
spliced transcript variants encoding multiple isoforms have been observed for this gene.
[provided by RefSeq, Jan 2013]

Product images:



15% SDS-PAGE (3ug)

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