

Product datasheet for AR52051PU-N

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

Inositol monophosphatase 3 / IMPA3 (34-356, His-tag) Mouse Protein

Product data:

Product Type: Recombinant Proteins

Description: Inositol monophosphatase 3 / IMPA3 (34-356, His-tag) mouse protein, 0.25 mg

Species: Mouse

Expression cDNA Clone

or AA Sequence:

ADPGRFSLFG LGSEPAAGEA EVASDGGTVD LREMLAVAVL AAERGGDEVR RVRESNVLHE KSKGKTREGA DDKMTSGDVL SNRKMFYLLK TAFPNVQINT EEHVDASDKE VIVWNRKIPE DILKEIAAPK EVPAESVTVW IDPLDATQEY TEDLRKYVTT MVCVAVNGKP VLGVIHKPFS EYTAWAMVDG GSNVKARSSY NEKTPKIIVS RSHAGMVKQV ALQTFGNQTS IIPAGGAGYK VLALLDVPDM TQEKADLYIH VTYIKKWDIC AGNAILKALG GHMTTLNGEE ISYTGSDGIE

GGLLASIRMN HQALVRKLPD LEKSGHHHHH HH

Tag: His-tag
Predicted MW: 36.2 kDa

Concentration: lot specific

Purity: >95% 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: NP 808398 **Locus ID:** 242291

UniProt ID: Q80V26

Cytogenetics: 4 A1

Synonyms: 1110001C20Rik; AA408880; Al451589; AL022796; B230207P20; gPAPP; Jaws

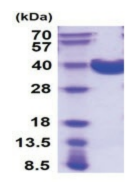




Summary:

May play a role in the formation of skeletal elements derived through endochondral ossification, possibly by clearing adenosine 3',5'-bisphosphate produced by Golgi sulfotransferases during glycosaminoglycan sulfation.[UniProtKB/Swiss-Prot Function]

Product images:



15% SDS-PAGE (3ug)