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## Product datasheet for AR50713PU-N

## Inositol monophosphatase 3 / IMPA3 (34-359, His-tag) Human Protein

## **Product data:**

Recombinant Proteins
Inositol monophosphatase 3 / IMPA3 (34-359, His-tag) human recombinant protein, 0.5 mg
Human
E. coli
MGSSHHHHHH SSGLVPRGSH MGSGRFSLFG LGGEPGGGAA GPAAAADGGT VDLREMLAVS VLAAVRGGDE VRRVRESNVL HEKSKGKTRE GAEDKMTSGD VLSNRKMFYL LKTAFPSVQI NTEEHVDAAD QEVILWDHKI PEDILKEVTT PKEVPAESVT VWIDPLDATQ EYTEDLRKYV TTMVCVAVNG KPMLGVIHKP FSEYTAWAMV DGGSNVKARS SYNEKTPRIV VSRSHSGMVK QVALQTFGNQ TTIIPAGGAG YKVLALLDVP DKSQEKADLY IHVTYIKKWD ICAGNAILKA LGGHMTTLSG EEISYTGSDG IEGGLLASIR MNHQALVRKL PDLEKTGHK
His-tag
37.6 kDa
lot specific
>90% by SDS - PAGE
Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 2M Urea, 20% glycerol
Liquid purified protein
Recombinant human IMPAD1 protein, fused to His-tag at N-terminus, was expressed in E.coli.
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.
Shelf life: one year from despatch.
<u>NP 060283</u>
54928
<u>Q9NX62, A0A024R7W0</u>
8q12.1
GPAPP; IMP-3; IMP 3; IMPA3; IMPAD1



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	Inositol monophosphatase 3 / IMPA3 (34-359, His-tag) Human Protein – AR50713PU-N
Summary:	This gene encodes a member of the inositol monophosphatase family. The encoded pr
	is localized to the Golgi apparatus and catalyzes the hydrolysis of phosphoadenosine

This gene encodes a member of the inositol monophosphatase family. The encoded protein is localized to the Golgi apparatus and catalyzes the hydrolysis of phosphoadenosine phosphate (PAP) to adenosine monophosphate (AMP). Mutations in this gene are a cause of GRAPP type chondrodysplasia with joint dislocations, and a pseudogene of this gene is located on the long arm of chromosome 1. [provided by RefSeq, Dec 2011]

Protein Families: Transmembrane

## **Product images:**



15% SDS-PAGE (3ug)

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