

Active Recombinant Mouse Inositol Monophosphatase Domain Containing 1, His-tagged

Cat. No. Impad1-1975M **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Mouse Impad1 protein was expressed in Chinese Hamster Ovary cell line. Glu51-His356, with an N-terminal CD33 signals sequence and 6-His tag.
Species	Mouse
Source	CHO
Protein Length	51-356 a.a.
Description	Sulfur metabolism is critical for multicellular organism development. Sulfur is activated in vivo to form the sulfur donor, 3"-phosphoadenosine 5"-phosphosulfate (PAPS), and then transferred to acceptor molecules, such as glycosaminoglycans, steroids and xenobiotics. Following transfer, PAPS is converted to 3"phosphoadenosine 5"phosphate (PAP). PAP causes inhibition of many sulfotransferases and is therefore cytotoxic. Impad1 is a recently discovered PAP specific phosphatase that removes the 3"phosphate from PAP to form nontoxic AMP, which can subsequently be recycled by cells. The enzyme is localized in the Golgi apparatus where glycosaminoglycan synthesis occurs. Mouse Impad1 exhibits 91% sequence identity with the human homologue.
Form	Supplied as a 0.2 µm filtered solution in Tris, NaCl and Glycerol.
N-terminal Sequence	Inconclusive result. Intact N-terminus verified by anti-poly-His Western.

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MolecularWeight	34 kDa
Activity	Measuredby its ability to dephosphorylate 3"-Phosphoadenosine 5"-phosphate. Thespecific activity is > 1,600 pmol/min/ug, as measured under the described conditions.
Endotoxin Level	<1.0EU per 1µg of the protein by the LAL method.
SDS-PAGE	35-40kDa, reducing conditions.
Purity	>95%,by SDS-PAGE under reducing conditions and visualized by Colloidal CoomassieBlue stain at 5 µg per lane.
Storage	Use a manual defrost freezer and avoid repeated freezethawcycles. 6months from date of receipt, -20 to -70°C as supplied. 3 months, -20 to -70°Cunder sterile conditions after opening.

GENE INFORMATION

Gene Name	Impad1 inositolmonophosphatase domain containing 1 [Mus musculus]
Official Symbol	Impad1
Synonyms	Impad1;inositol monophosphatase domain containing 1; Jaws; gPAPP;AA408880; AI451589; AL022796; B230207P20; 1110001C20Rik; inositolmonophosphatase 3; IMP 3; IMPase 3; golgi-resident PAP phosphatase;myo-inositol monophosphatase A3; inositol-1(or 4)-monophosphatase 3; inositolmonophosphatase domain-containing protein 1; Golgi 3-prime phosphoadenosine5-prime phosphate 3-prime phosphatase; EC 3.1.3.25
Gene ID	242291

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mRNA Refseq	NM_177730
Protein Refseq	NP_808398
UniProt ID	Q80V26
Chromosome Location	4
Pathway	Inositol phosphatemetabolism; rrMetabolic pathways; Phosphatidylinositol signaling system;Sulfur metabolism; myo-inositol biosynthesis
Function	3" (2"), 5"-bisphosphatenucleotidase activity; 3"-nucleotidase activity; hydrolase activity; inositolmonophosphate 1-phosphatase activity; inositol monophosphate 3-phosphataseactivity; inositol monophosphate 4-phosphatase activity; inositolmonophosphate phosphatase activity; metal ion binding

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