

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-9013: Recombinant Mouse Inositol Monophosphatase 3/IMPAD1/IMP3/IMPA3 (N-6His)

Gene ID: 1mpad1
Gene ID: 242291
Uniprot ID: Q80V26

Description

Source: Human Cells. MW :34.3kD.

Recombinant Mouse Inositol Monophosphatase 3 is produced by our Mammalian expression system and the target gene encoding Glu51-His356 is expressed with a 6His tag at the N-terminus. IMPAD1 protein (IMPA3, gPAPP or IMPase 3) belongs to the inositol monophosphatase family. It is found in Purkinje cells, brain stem, lung and chondrocytes. Mouse IMPAD1 gene encodes a type II transmembrane Golgi-embedded glycoprotein with 356 amino acid residues which generates a 306 amino acid residues mature protein after processing. It is expressed in embryo, and in theory may catalyze myo-inositol monophosphate to myo-inositol. Free myo-inositol is used to generate inositol phospholipid, an essential component of intracellular signaling pathways that mobilize calcium. Mouse IMPAD1 exhibits 91% sequence identity with the human homologue.

Product Info

Amount: $10 \mu g / 50 \mu g$

Content: Supplied as a 0.2 µm filtered solution of 5mM HCl, 150mM NaCl.

Storage condition: Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

Amino Acid: HHHHHHHEVASDGGTVDLREMLAVAVLAAERGGDEVRRVRESNVLHEKSKGKTREGADDKMTSGDVLSNRK

MFYLLKTAFPNVQINTEEHVDASDKEVIVWNRKIPEDILKEIAAPKEVPAESVTVWIDPLDATQEYTEDLRKYVTT MVCVAVNGKPVLGVIHKPFSEYTAWAMVDGGSNVKARSSYNEKTPKIIVSRSHAGMVKQVALQTFGNQTSIIPA GGAGYKVLALLDVPDMTQEKADLYIHVTYIKKWDICAGNAILKALGGHMTTLNGEEISYTGSDGIEGGLLASIRM

NHQALVRKLPDLEKSGH

Application Note

Endotoxin: Less than 0.1 ng/ $\tilde{A} \square \hat{A} \mu g$ (1 IEU/ $\tilde{A} \square \hat{A} \mu g$) as determined by LAL test.