

Product datasheet for TP329231L

OriGene Technologies, Inc.

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PPM1A (NM_177952) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human protein phosphatase 1A (formerly 2C), magnesium-dependent,

alpha isoform (PPM1A), transcript variant 3, 1 mg

Species: Human Expression Host: HEK293T

Expression cDNA >RC

Clone or AA
Sequence:

>RC229231 representing NM_177952 Red=Cloning site Green=Tags(s)

MFCSGRKWVAEATICTKLMKREKRRMGKRRAKKAKREEKKKGGERRRNEKRGNQMKRMCERKKYETDLED

QDIMGAFLDKPKMEKHNAQGQGNGLRYGLSSMQGWRVEMEDAHTAVIGLPSGLESWSFFAVYDGHAGSQV AKYCCEHLLDHITNNQDFKGSAGAPSVENVKNGIRTGFLEIDEHMRVMSEKKHGADRSGSTAVGVLISPQ HTYFINCGDSRGLLCRNRKVHFFTQDHKPSNPLEKERIQNAGGSVMIQRVNGSLAVSRALGDFDYKCVHG KGPTEQLVSPEPEVHDIERSEEDDQFIILACDGIWDVMGNEELCDFVRSRLEVTDDLEKVCNEVVDTCLY KGSRDNMSVILICFPNAPKVSPEAVKKEAELDKYLECRVEEIIKKQGEGVPDLVHVMRTLASENIPSLPP

GGELASKRNVIEAVYNRLNPYKNDDTDSTSTDDMW

TRTRPLEQKLISEEDLAANDILDYKDDDDK**V**

Tag: C-Myc/DDK
Predicted MW: 42.3 kDa

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Preparation: Recombinant protein was captured through anti-DDK affinity column followed by conventional

chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.



PPM1A (NM_177952) Human Recombinant Protein - TP329231L

RefSeq: NP 808821

Locus ID: 5494

UniProt ID: <u>P35813</u>, <u>B2R8E4</u>

Cytogenetics: 14q23.1 RefSeq ORF: 1365

Synonyms: PP2C-ALPHA; PP2CA; PP2Calpha

Summary: The protein encoded by this gene is a member of the PP2C family of Ser/Thr protein

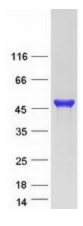
phosphatases. PP2C family members are known to be negative regulators of cell stress response pathways. This phosphatase dephosphorylates, and negatively regulates the activities of, MAP kinases and MAP kinase kinases. It has been shown to inhibit the activation of p38 and JNK kinase cascades induced by environmental stresses. This phosphatase can also dephosphorylate cyclin-dependent kinases, and thus may be involved in cell cycle control. Overexpression of this phosphatase is reported to activate the expression of the tumor suppressor gene TP53/p53, which leads to G2/M cell cycle arrest and apoptosis. Three alternatively spliced transcript variants

encoding distinct isoforms have been described. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, Phosphatase

Protein Pathways: MAPK signaling pathway

Product images:



Coomassie blue staining of purified PPM1A protein (Cat# [TP308704]). The protein was produced from HEK293T cells transfected with PPM1A cDNA clone (Cat# [RC208704]) using MegaTran 2.0 (Cat# [TT210002]).