

## **Product datasheet for TP323311M**

## OriGene Technologies, Inc.

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## PPA2 (NM 176869) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human pyrophosphatase (inorganic) 2 (PPA2), nuclear gene encoding

mitochondrial protein, transcript variant 1, 100 µg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone >RC223311 representing NM\_176869

or AA Sequence: Red=Cloning site Green=Tags(s)

MSALLRLERTGAPAAACLRLGTSAGTGSRRAMALYHTEERGQPCSQNYRLFFKNVTGHYISPFHDIPLKV NSKEENGIPMKKARNDEYENLFNMIVEIPRWTNAKMEIATKEPMNPIKQYVKDGKLRYVANIFPYKGYIW NYGTLPQTWEDPHEKDKSTNCFGDNDPIDVCEIGSKILSCGEVIHVKILGILALIDEGETDWKLIAINAN DPEASKFHDIDDVKKFKPGYLEATLNWFRLYKVPDGKPENQFAFNGEFKNKAFALEVIKSTHQCWKALLM

KNCNGGAINCTNVQISDSPFRCTQEEARSLVESVSSSPNKESNEEEQVWHFLGK

**TRTRPL**EQKLISEEDLAANDILDYKDDDDK**V** 

Tag: C-Myc/DDK

Predicted MW: 34.8 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.

RefSeq: NP 789845

Locus ID: 27068





UniProt ID: Q9H2U2

RefSeq Size: 1682 Cytogenetics: 4q24 RefSeq ORF: 1002

Synonyms: HSPC124; SCFAI; SCFI; SID6-306

**Summary:** The protein encoded by this gene is localized to the mitochondrion, is highly similar to

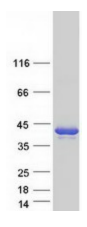
members of the inorganic pyrophosphatase (PPase) family, and contains the signature sequence essential for the catalytic activity of PPase. PPases catalyze the hydrolysis of pyrophosphate to inorganic phosphate, which is important for the phosphate metabolism of

cells. Alternate transcriptional splice variants, encoding different isoforms, have been

characterized. [provided by RefSeq, Jul 2008]

**Protein Pathways:** Oxidative phosphorylation

## **Product images:**



Coomassie blue staining of purified PPA2 protein (Cat# [TP323311]). The protein was produced from HEK293T cells transfected with PPA2 cDNA clone (Cat# [RC223311]) using MegaTran 2.0 (Cat# [TT210002]).