

## **Product datasheet for TP322208**

#### OriGene Technologies, Inc.

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## DMP1 (NM\_001079911) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human dentin matrix acidic phosphoprotein 1 (DMP1), transcript variant

2, 20 µg

Species: Human Expression Host: HEK293T

Expression cDNA >RC22

>RC222208 representing NM\_001079911

Clone or AA Sequence:

Red=Cloning site Green=Tags(s)

MKISILLMFLWGLSCALPVTRYQNNESEDSEEWKGHLAQAPTPPLANEDPSDCTQSEEGLGSDDHQYIYR LAGGFSRSTGKGGDDKDDDEDDSGDDTFGDDDSGPGPKDRQEGGNSRLGSDEDSDDTIQASEESAPQGQD SAQDTTSESRELDNEDRVDSKPEGGDSTQESESEEHWVGGGSDGESSHGDGSELDDEGMQSDDPESIRSE RGNSRMNSAGMKSKESGENSEQANTQDSGGSQLLEHPSRKIFRKSRISEEDDRSELDDNNTMEEVKSDST ENSNSRDTGLSQPRRDSKGDSQEDSKENLSQEESQNVDGPSSESSQEANLSSQENSSESQEEVVSESRGD NPDPTTSYVEDQEDSDSSEEDSSHTLSHSKSESREEQADSESSESLNFSEESPESPEDENSSSQEGLQSH SSSAESQSEESHSEEDDSDSQDSSRSKEDSNSTESKSSSEEDGQLKNIEIESRKLTVDAYHNKPIGDQDD

NDCQDGY

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-Myc/DDK
Predicted MW: 52.3 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.





#### DMP1 (NM\_001079911) Human Recombinant Protein - TP322208

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 001073380

**Locus ID:** 1758

UniProt ID: Q13316, Q13316-2

RefSeq Size: 2631 Cytogenetics: 4q22.1 RefSeq ORF: 1491

Synonyms: ARHP; ARHR; DMP-1

**Summary:** Dentin matrix acidic phosphoprotein is an extracellular matrix protein and a member of the small

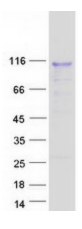
integrin binding ligand N-linked glycoprotein family. This protein, which is critical for proper mineralization of bone and dentin, is present in diverse cells of bone and tooth tissues. The protein contains a large number of acidic domains, multiple phosphorylation sites, a functional arg-gly-asp cell attachment sequence, and a DNA binding domain. In undifferentiated osteoblasts it is primarily a nuclear protein that regulates the expression of osteoblast-specific genes. During osteoblast maturation the protein becomes phosphorylated and is exported to the extracellular matrix, where it orchestrates mineralized matrix formation. Mutations in the gene are known to cause autosomal recessive hypophosphatemia, a disease that manifests as rickets and

osteomalacia. The gene structure is conserved in mammals. Two transcript variants encoding

different isoforms have been described for this gene. [provided by RefSeq, Jul 2008]

**Protein Families:** Secreted Protein

# **Product images:**



Coomassie blue staining of purified DMP1 protein (Cat# TP322208). The protein was produced from HEK293T cells transfected with DMP1 cDNA clone (Cat# [RC222208]) using MegaTran 2.0 (Cat# [TT210002]).