

## **Product datasheet for TP507917**

## OriGene Technologies, Inc.

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## Pltp (NM 011125) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse phospholipid transfer protein (Pltp), with C-terminal

MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

**Expression cDNA Clone** >MR207917 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MVLLWALFLALLAGAHAELPGCKIRVTSAALELVKQEGLRFLEQELETITIPDVYGAKGHFYYNISDVRV TQLHLISSELHFQPDQDLLLNISNASLGLHFRRQLLYWFLYDGGYINASAEGVSIRTGLQLSQDSSGRIK VSNVSCEASVSKMNMAFGGTFRRMYNFFSTFITSGMRFLLNQQICPVLYHAGTVLLNSLLDTVPVRSSVD DLVGIDYSLLKDPVVSNGNLDMEFRGAFFPLKEDNWSLPNRAVEPQLEDDERMVYVAFSEFFFDSAMESY FQAGALQLTLVGDKVPSDLDMLLRATYFGSIVLLSPTVINSPLKLKLEATSPPRCTIKPSGTTISITASV TITLAPPMLPEVELSKMIMEGRLSAKLTLRGKALRVKLDLRRFQIYSNQSALESLALIPLQAPLKTLLQI

GVMPLLNERTWRGVQIPLPEGINFVREVVTNHAGFVTVGADLHFAKGLREVIDKNRPADVAASHVPPPSA

AAA

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-MYC/DDK
Predicted MW: 54.5 kDa

Concentration:  $>0.05 \mu g/\mu L$  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

**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 after receiving vials.

**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 035255





## Pltp (NM\_011125) Mouse Recombinant Protein - TP507917

**Locus ID:** 18830

 UniProt ID:
 P55065

 RefSeq Size:
 1806

Cytogenetics: 2 85.27 cM

RefSeq ORF: 1479

Synonyms: Bpife; OD107

**Summary:** Facilitates the transfer of a spectrum of different lipid molecules, including diacylglycerol,

phosphatidic acid, sphingomyelin, phosphatidylcholine, phosphatidylglycerol, cerebroside and phosphatidyl ethanolamine. Essential for the transfer of excess surface lipids from triglyceride-rich lipoproteins to HDL, thereby facilitating the formation of smaller lipoprotein remnants, contributing to the formation of LDL, and assisting in the maturation of HDL particles. PLTP also plays a key role in the uptake of cholesterol from peripheral cells and tissues that is subsequently transported to the liver for degradation and excretion. Two distinct forms of PLTP exist in plasma: an active form that can transfer PC from phospholipid vesicles to high-density lipoproteins (HDL), and an inactive form that lacks this capability (By

similarity).[UniProtKB/Swiss-Prot Function]