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## 32-7901: Recombinant Human Palmitoyl-Protein Thioesterase 1/PPT1 (C-6His)(Discontinued)

**Gene ID:** 5538 **Uniprot ID:** P50897

## **Description**

Source: Human Cells.

MW:32.3kD.

Recombinant Human Palmitoyl-protein thioesterase 1 is produced by our Mammalian expression system and the target gene encoding Asp28-Gly306 is expressed with a 6His tag at the C-terminus. Palmitoyl-protein thioesterase 1(PPT-1 for short), also known as Palmitoyl-protein hydrolase 1, belongs to the palmitoyl-protein thioesterase family. It is a small glycoprotein involved in the catabolism of lipid-modified proteins during lysosomal degradation. This enzyme removes thioester-linked fatty acyl groups such as palmitate from modified cysteine residues in proteins or peptides during lysosomal degradation. Defects in PPT1 are the cause of neuronal ceroid lipofuscinosis type 1.

## **Product Info**

**Amount :** 10 μg / 50 μg

**Content:** Supplied as a 0.2 μm filtered solution of 20mM TrisHCl,150mM NaCl,10%Glycerol,pH7.5. **Storage condition:** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

Amino Acid: DPPAPLPLVIWHGMGDSCCNPLSMGAIKKMVEKKIPGIYVLSLEIGKTLMEDVENSFFLNVNSQVTTVCQALAKD

PKLQQGYNAMGFSQGGQFLRAVAQRCPSPPMINLISVGGQHQGVFGLPRCPGESSHICDFIRKTLNAGAYSKV VQERLVQAEYWHDPIKEDVYRNHSIFLADINQERGINESYKKNLMALKKFVMVKFLNDSIVDPVDSEWFGFYRS

GQAKETIPLQETSLYTQDRLGLKEMDNAGQLVFLATEGDHLQLSEEWFYAHIIPFLGVDHHHHHH

## **Application Note**

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