

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

Gene : PPT1
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
PKLQQGYNAMGFSQGGQFLRAVAQRCPSPPMINLISVGGQHQQGVFGLPRCPGESSHICDFIRKTLNAGAYSKV
VQERLVQAEYWHDPIKEDVYRNHSIFLADINQERGINESYKKNLMAKKFVMVKFLNDSIVDPVDSEWFGFYRS
GQAKETIPLQETSlytQDRLGLKEMDNAGQLVFLATEGDHLQLSEEWfYAHIIpFLGVDHhhhhh

Application Note

Endotoxin : Less than 0.1 ng/Åµg (1 IEU/Åµg) as determined by LAL test.