

## **Product datasheet for TP506733**

## OriGene Technologies, Inc.

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## Acp2 (NM\_007387) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse acid phosphatase 2, lysosomal (Acp2), with C-terminal

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

Species: Mouse Expression Host: HEK293T

**Expression cDNA Clone** >MR206733 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MAGRQTGWSQAALLQFLLGMCLTVMPPIQARSLRFVTLLYRHGDRSPVKTYPKDPYQEEKWPQGFGQL

ΤK

EGMLQHWELGQALRQRYHGFLNTSYHRQEVYVRSTDFDRTLMSAEANLAGLFPPNEVQHFNPNISWQP

IΡ

VHTVPITEDRLLKFPLGPCPRYEQLQNETRQTPEYQNRSIQNAQFLNMVANETGLTNVTLETIWNVYDTL FCEQTHGLLLPPWASPQTVQRLSQLKDFSFLFLFGIHEQVQKARLQGGVLLAQILKNLTLMATTSQFPKL LVYSAHDTTLVALQMALNVYNGKQAPYASCHIFELYQEDNGNFSVEMYFRNDSKKAPWPLILPGCPHRC

Ρ

LQDFLRLTEPVIPKDWQKECQLANDTADTEVIVALAVCGSILFLLIVLLLTILFRMQAQPPGYHHVADRE

DHA

**TRTRPL**EQKLISEEDLAANDILDYKDDDDK**V** 

Tag: C-MYC/DDK

**Predicted MW:** 48.5 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.





## Acp2 (NM\_007387) Mouse Recombinant Protein - TP506733

**RefSeq:** NP 031413

 Locus ID:
 11432

 UniProt ID:
 P24638

 RefSeq Size:
 4669

**Cytogenetics:** 2 50.54 cM

RefSeq ORF: 1269

Synonyms: Acp; Acp-2; LAP

Summary: The protein encoded by this gene belongs to the histidine acid phosphatase family, which

hydrolyze orthophosphoric monoesters to alcohol and phosphate. This protein is localized to the lysosomal membrane, and is chemically and genetically distinct from the red cell acid phosphatase. Mice lacking this gene showed multiple defects, including bone structure alterations, lysosomal storage defects, and an increased tendency towards seizures. An enzymatically-inactive allele of this gene showed severe growth retardation, hair-follicle abnormalities, and an ataxia-like phenotype. Two isoforms are predicted to be produced from the same mRNA by the use of alternative in-frame translation termination codons via a

stop codon readthrough mechanism. [provided by RefSeq, Oct 2017]