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Recombinant human Alkaline Phosphatase/ALPL protein

Catalog Number: ATGP4125

PRODUCT INFORMATION

Expression system

HEK293

Domain

18-501aa

UniProt No.

P05186

NCBI Accession No.

NP 000469.3

Alternative Names

Aalkaline phosphatase, tissue-nonspecific isozyme isoform 1, Alkaline phosphatase liver/bone/kidney isozyme, Phosphoamidase, Phosphocreatine phosphatase, ALPL, AP-TNAP, APTNAP, HOPS, HPPA, HPPC, HPPI, HPPO, TNALP, TNS-ALP, TNS-ALP, TNS-ALP

PRODUCT SPECIFICATION

Molecular Weight

54.3kDa (493aa)

Concentration

1mg/ml (determined by Absorbance at 280nm)

Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

Purity

> 95% by SDS-PAGE

Endotoxin level

< 1 EU per 1ug of protein (determined by LAL method)

Biological Activity

Specific activity is > 40,000 pmol/min/ug and is defined as the amount of enzyme that hydrolyze 1pmole of 4-Methylumbelliferyl phosphate to phosphate and 4-Methylumbelliferone per minute at pH 8.8 at 37C.

Tag

His-Tag

Application

SDS-PAGE, Enzyme Activity

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.



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BACKGROUND

Description

ALPL, also known as alkaline phosphatase, tissue-nonspecific isozyme, is one of alkaline phosphatases. Alkaline phosphatase is metabolizes various phosphate compounds and plays a key role in skeletal mineralization and adaptive thermogenesis. There are at least four distinct but related alkaline phosphatases: intestinal, placental, placental-like, and liver/bone/kidney (tissue-nonspecific). Expression of this protein is nonspecific to a single tissue and is especially abundant in bone, liver, and kidney. It plays an essential role in skeletal and dental mineralization via its ability to hydrolyze extracellular diphosphate, a potent mineralization inhibitor, to phosphate. It thereby promotes hydroxyapatite crystal formation and increases inorganic phosphate concentration. Recombinant human Alkaline Phosphatase/ALPL, fused to His-tag at C-terminus, was expressed in HEK293 cell and purified by using conventional chromatography techniques.

Amino acid Sequence

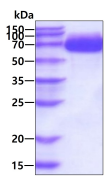
<DGS>LVPEKEK DPKYWRDQAQ ETLKYALELQ KLNTNVAKNV IMFLGDGMGV STVTAARILK GQLHHNPGEE
TRLEMDKFPF VALSKTYNTN AQVPDSAGTA TAYLCGVKAN EGTVGVSAAT ERSRCNTTQG NEVTSILRWA KDAGKSVGIV
TTTRVNHATP SAAYAHSADR DWYSDNEMPP EALSQGCKDI AYQLMHNIRD IDVIMGGGRK YMYPKNKTDV EYESDEKARG
TRLDGLDLVD TWKSFKPRYK HSHFIWNRTE LLTLDPHNVD YLLGLFEPGD MQYELNRNNV TDPSLSEMVV VAIQILRKNP
KGFFLLVEGG RIDHGHHEGK AKQALHEAVE MDRAIGQAGS LTSSEDTLTV VTADHSHVFT FGGYTPRGNS IFGLAPMLSD
TDKKPFTAIL YGNGPGYKVV GGERENVSMV DYAHNNYQAQ SAVPLRHETH GGEDVAVFSK GPMAHLLHGV
HEONYVPHVM AYAACIGANL GHCAPAS

General References

Millan, J.L. and W.H. Fishman (1995) Crit. Rev. Clin. Lab. Sci. 32:1-39. Sara Sultana., et al, (2013) Mol Genet Metab. 109:282-288. Sonia Di Mauro., et al, (2002) J Bone Miner Res. 17:1383-1391.

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain

