

Proteoliposomes

Full-Length

ANPEP (Human) Recombinant Protein

Catalog # H00000290-G01

Size 10 ug

Specification

Product Description

Human ANPEP full-length ORF (NP_001141.1) recombinant protein without tag.
This product is belong to Proteoliposome (PL).

Sequence

MAKGFYISKSLGILGILLGVAAVCTIIALSVVYSQEKNKNANSSPVASTTPSASATTNPASATTLTQDS
KAWNRYRLPNTLKPDSYQVTLRPYLTPNDRGLYVFKGSSTVRFTCKEATDVIIHKKLNYTLSQGH
RVVLRGVGGSQPPDIDKTELVEPTEYLVVHLKGSLVKDSQYEMDSEFEGELADDLAGFYRSEYM
EGNVRKVVAATTQMQAADARKSFPCFDEPAMKAEFNITLIHPKDLTALSNMLPKGPSTPLPEDPN
WNVTEFHTTPKMSTYLLAFVSEFDYVEKQASNGVLIRWARPSAIAAGHGDYALNVTGPILNFFAG
HYDTPYPLPKSDQIGLPDFNAGAMENWGLVTYRENSLLFDPLSSSSSNKERVVTVIAHELAHQWF
GNLVTIEWWNDLWLNEGFASYVEYLADYAEPWNKDLMLNDVYRVMVAVDALASSHPLSTPA
SEINTPAQISELFDASYSKGASVLRMLSSFLSEDVFKQGLASYLHTFAYQNTYLNLDHLEAVN
NRSIQLPTTVRDIMNRWTLQMGFPVITVDTSTGTLSQEHFLDPDSNVTRPSEFNYVWVPITSIRDG
RQQQDYWLIDVRAQNDFSTSGNEWVLLNLNVTGYRVNYDEENWRKIQTQLQRDHSAIPVINRA
QIINDAFNLASAHKVPVTLALNNTLFLIEERQYMPWEAALSSLSYFKLMFDRSEVYGPMKNYLKKQ
VTPLFIHFRNNTNNWREIPENLMDQYSEVNAISTACSNGVPECEEMVSGLFKQWMENPNNNPIHP
NLRSTVYCNAIAQGGEEWDFAWEQFRNATLVNEADKLRAALACSKELWILNRYLSYTLNPDILRK
QDATSTIISITNNVIGQGLVWDFVQSNWKKLFNDYGGGSFSFSLNIQAVTRRFSTEYELQQLEQFKK
DNEETGFGSGTRALEQALEKTKANIKWVKENKEVVLQWFTENSK

Host

Wheat Germ (in vitro)

Theoretical MW (kDa)

109.5

Interspecies Antigen Sequence

Mouse (76); Rat (78)

Form

Liquid

Preparation Method

[in vitro wheat germ expression system with proprietary liposome technology](#)

Purification

None

Recommend Usage

Heating may cause protein aggregation. Please do not heat this product before electrophoresis.

Storage Buffer

25 mM Tris-HCl of pH8.0 containing 2% glycerol.

Storage Instruction

Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Note

Best use within three months from the date of receipt of this protein.

Applications

- Antibody Production

Gene Info — ANPEP

Entrez GeneID [290](#)

GeneBank Accession# [NM_001150.1](#)

Protein Accession# [NP_001141.1](#)

Gene Name ANPEP

Gene Alias APN, CD13, LAP1, PEPN, gp150, p150

Gene Description alanyl (membrane) aminopeptidase

Omim ID [151530](#)

Gene Ontology [Hyperlink](#)

Gene Summary

Aminopeptidase N is located in the small-intestinal and renal microvillar membrane, and also in other plasma membranes. In the small intestine aminopeptidase N plays a role in the final digestion of peptides generated from hydrolysis of proteins by gastric and pancreatic proteases. Its function in proximal tubular epithelial cells and other cell types is less clear. The large extracellular carboxyterminal domain contains a pentapeptide consensus sequence characteristic of members of the zinc-binding metalloproteinase superfamily. Sequence comparisons with known enzymes of this class showed that CD13 and aminopeptidase N are identical. The latter enzyme was thought to be involved in the metabolism of regulatory peptides by diverse cell types, including small intestinal and renal tubular epithelial cells, macrophages, granulocytes, and synaptic membranes from the CNS. Human aminopeptidase N is a receptor for one strain of human coronavirus that is an important cause of upper respiratory tract infections. Defects in this gene appear to be a cause of various types of leukemia or lymphoma. [provided by RefSeq]

Other Designations OTTHUMP00000194690|aminopeptidase M|aminopeptidase N|membrane alanine aminopeptidase|microsomal aminopeptidase

Pathway

- [Glutathione metabolism](#)

- [Hematopoietic cell lineage](#)
- [Metabolic pathways](#)
- [Renin-angiotensin system](#)

Disease

- [Genetic Predisposition to Disease](#)
- [Hypertension](#)
- [Lung Neoplasms](#)
- [Tobacco Use Disorder](#)