Summary

Name CD13/APN Protein/Aminopeptidase N

Purity Greater than 95% as determined by reducing SDS-PAGE

Endotoxin level Please contact with the lab for this information

Construction Recombinant Human Aminopeptidase N is produced by our Mammalian

expression system and the target gene encoding Lys69-Lys967 is expressed

with a 6His tag at the C-terminus.

Accession # P15144

Host Human Cells

Species Human

Predicted Molecular Mass 103.5 KDa

Formulation Supplied as a 0.2 µm filtered solution of PBS, 5% Trehalose, pH 7.4.

Shipping The product is shipped on dry ice/polar packs. Upon receipt, store it immediately

at the temperature listed below.

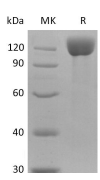
Stability&Storage Store at \leq -70°C, stable for 6 months after receipt. Store at \leq -70°C, stable for 3

months under sterile conditions after opening. Please minimize freeze-thaw

cycles.

Reconstitution

SDS-PAGE image



Background

Alternative Names Aminopeptidase N; ANPEP; AP-M; AP-N; CD13 antigen; CD13; CD13APN;

PEPN; PEPNhAPN

Background ANPEP gene encodes aminopeptidase N (APN) also known as microsomal

aminopeptiase, alanyl aminopeptidase, aminopeptidase M, CD13, or membrane

Web: https://www.enkilife.com E-mail: order@enkilife.com techsupport@enkilife.com Tel: 0086-27-87002838

Product Name: Recombinant Human APN Protein (C-6His) Enkilife Catalog #: PHH2231

protein p161, is a member of the peptidase M1 family. Widely expressed in many cells, tissues and species, APN cleaves the N-terminal amino acids from bioactive peptides, leading to their inactivation or degradation. Probably plays a role in regulating growth and differentiation of early B-lineage cells. It also may play a role in the catabolic pathway of the renin-angiotensin system. It degrades vasoconstricting angiotensin II into angiotensin III and therefore helps to regulate blood pressure.

Note

For Research Use Only, Not for Diagnostic Use.

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