

# 32-7896: Recombinant Human Carboxypeptidase M/CPM (C-6His)

Gene : CPM Gene ID : 1368 Uniprot ID : P14384

# Description

Source: Human Cells.

### MW :47.3kD.

Recombinant Human Carboxypeptidase M is produced by our Mammalian expression system and the target gene encoding Leu18-His422 is expressed with a 6His tag at the C-terminus. These enzymes remove C-terminal amino acids from peptides and proteins and exert roles in the physiological processes of blood coagulation/fibrinolysis, inflammation, food digestion and pro-hormone and neuropeptide processing. CPM is widely distributed in a variety of tissues and cells. CPM is involved in peptide metabolism on both the cell surface and in extracellular fluids. CPM functions not only as a protease but also as a binding partner in cell-surface protein-protein interactions.

#### **Product Info**

Amount :	10 μg / 50 μg
Content :	Supplied as a 0.2 $\mu$ m filtered solution of 20mM TrisHCl,150mM NaCl,1mM ZnCl2,pH7.5.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	LDFNYHRQEGMEAFLKTVAQNYSSVTHLHSIGKSVKGRNLWVLVVGRFPKEHRIGIPEFKYVANMHGDETVGR ELLLHLIDYLVTSDGKDPEITNLINSTRIHIMPSMNPDGFEAVKKPDCYYSIGRENYNQYDLNRNFPDAFEYNNVS RQPETVAVMKWLKTETFVLSANLHGGALVASYPFDNGVQATGALYSRSLTPDDDVFQYLAHTYASRNPNMKK GDECKNKMNFPNGVTNGYSWYPLQGGMQDYNYIWAQCFEITLELSCCKYPREEKLPSFWNNNKASLIEYIKQV HLGVKGQVFDQNGNPLPNVIVEVQDRKHICPYRTNKYGEYYLLLLPGSYIINVTVPGHDPHITKVIIPEKSQNFSA LKKDILLPFQGQLDSIPVSNPSCPMIPLYRNLPDHVDHHHHHH

# **Application Note**

**Endotoxin :** Less than 0.1 ng/Ã<a>[µg (1 IEU/Ã<a>[µg) as determined by LAL test.