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CPE Protein (Fc Tag, His tag)



Overview

Quantity:	100 μg
Target:	CPE
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CPE protein is labelled with Fc Tag, His tag.

Product Details

Purpose:	Recombinant Human Carboxypeptidase E/CPE Protein
Sequence:	MAGRGGSALL ALCGALAACG WLLGAEAQEP GAPAAGMRRR RRLQQEDGIS FEYHRYPELR
	EALVSVWLQC TAISRIYTVG RSFEGRELLV IELSDNPGVH EPGEPEFKYI GNMHGNEAVG
	RELLIFLAQY LCNEYQKGNE TIVNLIHSTR IHIMPSLNPD GFEKAASQPG ELKDWFVGRS
	NAQGIDLNRN FPDLDRIVYV NEKEGGPNNH LLKNMKKIVD QNTKLAPETK AVIHWIMDIP
	FVLSANLHGG DLVANYPYDE TRSGSAHEYS SSPDDAIFQS LARAYSSFNP AMSDPNRPPC
	RKNDDDSSFV DGTTNGGAWY SVPGGMQDFN YLSSNCFEIT VELSCEKFPP EETLKTYWED
	NKNSLISYLE QIHRGVKGFV RDLQGNPIAN ATISVEGIDH DVTSAKDGDY WRLLIPGNYK
	LTASAPGYLA ITKKVAVPYS PAAGVDFELE SFS
Specificity:	Met1-Ser453
Purity:	> 85 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Endotoxin Level:	<0.1EU/µg

Target Details

Target:	CPE
Alternative Name:	Carboxypeptidase E/CPE (CPE Products)
Background:	Description: Carboxypeptidase E (CPE), also known as Carboxypeptidase H, is a peripheral
	membrane protein and a zinc metallocarboxypeptidase, and the conversion of proCPE into CPE
	occurs primarily in secretory vesicles. The active form of CPE cleaves C-terminal amino acid
	residues of the peptide, and is thus involved in the biosynthesis of peptide hormones and
	neurotransmitters including insulin, enkephalin, etc. The enzymatic activity is enhanced by
	millimolar concentrations of Co2+. It has also been proposed that membrane-associated
	carboxypeptidase E acts as a sorting receptor for targeting regulated secretory proteins which
	are mostly prohormones and neuropeptides in the trans-Golgi network of the pituitary and in
	secretory granules into the secretory pathway. Its interaction with glycosphingolipid-cholesterol
	rafts at the TGN facilitates the targeting. Mutations in this gene are implicated in type II
	diabetes due to impaired glucose clearance and insulin resistance.
	Name: CPE,CPH
Gene ID:	1363
UniProt:	P16870-1
Pathways:	Peptide Hormone Metabolism, Synaptic Membrane
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80°C for 12 months. After reconstitution, the protein
	solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.