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ANGPTL3 Protein (His tag)



Overview

Quantity:	100 μg
Target:	ANGPTL3
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This ANGPTL3 protein is labelled with His tag.

Product Details

Purpose:	Recombinant Human Angiopoietin-like 3/ANGPTL3 Protein
Sequence:	SRIDQDNSSF DSLSPEPKSR FAMLDDVKIL ANGLLQLGHG LKDFVHKTKG QINDIFQKLN
	IFDQSFYDLS LQTSEIKEEE KELRRTTYKL QVKNEEVKNM SLELNSKLES LLEEKILLQQ
	KVKYLEEQLT NLIQNQPETP EHPEVTSLKT FVEKQDNSIK DLLQTVEDQY KQLNQQHSQI
	KEIENQLRRT SIQEPTEISL SSKP
Specificity:	Ser17-Pro220
Purity:	> 90 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Endotoxin Level:	< 0.1 EU/µg of the protein by LAL method.

Target Details

Target:	ANGPTL3
Alternative Name:	Angiopoietin-like 3/ANGPTL3 (ANGPTL3 Products)

Target Details

rarget Details	
Background:	Description: Angiopoietin-like protein 3 (ANGPTL3) also known as Angiopoietin-related protein
	3, Angiopoietin-5 (ANG-5) is a secreted glycoprotein that is structurally related to the
	angiopoietins.Human ANGPTL3 contains an N-terminal coiled coil domain and a C-terminal
	fibrinogen-like domain. The fibrinogen C-terminal domain is sufficient to mediate endothelial
	cell adhesion. ANGPTL3 is principally expressed in the liver and can exert activities related to
	both angiogenesis and lipid metabolism.ANGPTL3 directly inhibits lipoprotein lipase (LPL) and
	endothelial lipase (EL), enzymes responsible for hydrolyzing circulating triglycerides and HDL
	phospholipids.
	Name: ANG-5, ANGPT5, ANL3, FHBL2, ANGPTL3, ANGPT5, ANL3, FHBL2
Gene ID:	27329
UniProt:	Q9Y5C1
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 long term. After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1 week.