

Inhibitors

Screening Libraries

Proteins











VYRTTEGRLT

RASLLETQME

Product Data Sheet

RLEVQLRSAW

SRGRDAAQEL

TLQLGQALNG

$A\ Q\ K\ V\ L\ R\ D\ S\ V\ Q$

ILWALTGHVQ

RQRREMVAQQ

HRLRQIQERL HTAALPA

ANGPTL8/Angiopoietin-like 8 Protein, Human (HEK293, Fc)

HY-P7506

Human

HEK293

55908

Q6UXH0 (A22-A198)

Approximately 54.0 kDa

Appearance

Cat. No.:

Species: Source:

Accession:

Molecular Weight:

PROPERTIES

AA Sequence

Gene ID:

Synonyms:

Lyophilized powder.

APMGGPELAQ

KARNSLGLYG

EDILQLQAEA

LGPAYREFEV

Formulation

Lyophilized after extensive dialysis against 20 mM PB, 150 mM NaCl, pH 7.4.

HEELTLLFHG

RTIELLGQEV

TAEVLGEVAQ

LKAHADKQSH

rHuAngiopoietin-like Protein 8, N-Fc; ANGPTL8; Betatrophin; C19orf81; Angiopoietin-like Protein

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

Angiopoietin-like proteins (ANGPTLs) represent a family of eight secreted glycoproteins that show structural homology to angiopoietins and carry distinct physiological functions, including putative roles in lipid metabolism, expansion of stem cells, inflammation, tissue remodeling and angiogenesis. In recent years, three ANGPTL3, ANGPTL4 and ANGP-TL8, have been shown to play a role in lipid metabolism and in the regulation of plasma lipid levels. ANGPTL4 and ANGPTL8 form a complex when refolded together and that ANGPTL4 in that complex loses its ability to inactivate LPL. We have observed that the C-terminal helix of ANGPTL8 is important for complex formation with ANGPTL3 or ANGPTL4, rather than for covering the functional site of the protein, as was previously proposed.

REFERENCES						
[1]. Kovrov O, et al. On the mechanism of angiopoietin-like protein 8 for control of lipoprotein lipase activity. J Lipid Res. 2019 Apr;60(4):783-793.						
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