**Proteins** 

**Product** Data Sheet



## ANGPTL8/Angiopoietin-like 8 Protein, Mouse (P. pastoris, His)

Cat. No.: HY-P700561

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

Mouse Species:

Source: P. pastoris

Accession: Q8R1L8 (V16-A198)

Gene ID: 624219 Molecular Weight: 27 kDa

## **PROPERTIES**

**AA Sequence** 

VRPAPVAPLG GPEPAQYEEL TLLFHGALQL GQALNGVYRA TEARLTEAGH SLGLYDRALE FLGTEVRQGQ DATQELRTSL SEIQVEEDAL HLRAEATARS LGEVARAQQA LRDTVRRLQV HQEFETLKAR ADKQSHLLWA LTGHVQRQQR QLRGAWLGQA

EMAEQQQWLR QIQQRLHTAA LPA

**Appearance** 

Lyophilized powder.

**Formulation** Lyophilized from a 0.2 μm filtered solution of 10 mM Tris-HCl, 1 mM EDTA, 6% Trehalose, pH 8.0.

**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 ddH<sub>2</sub>O.

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.

Room temperature in continental US; may vary elsewhere. Shipping

## **DESCRIPTION**

Background

ANGPTL8, known as a blood lipid regulator, plays a pivotal role in controlling serum triglyceride levels. This hormone is implicated in orchestrating the metabolic transition between fasting and refeeding, facilitating the directed storage of fatty acids in adipose tissue during the fed state. While its precise mechanism is not fully elucidated, ANGPTL8 has been suggested to promote ANGPTL3 cleavage according to one report, although another study contradicts this claim by stating that ANGPTL8 is not required for ANGPTL3 cleavage. Notably, ANGPTL8 engages in interactions with ANGPTL3, further contributing to its regulatory functions in lipid metabolism.

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Tel: 609-228-6898 Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

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