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Recombinant Human Betatrophin/C19orf80/TD26 Protein

Catalog No.: RP00627 Recombinant

Sequence Information

SpeciesGene IDSwiss ProtHuman55908Q6UXH0

Tags

C-6×His

Synonyms

C19orf80;PRO1185;PVPA599;RIFL;TD26;ANGPTL8

Product Information

Source Purification E. coli > 95% by SDS-PAGE.

Endotoxin

 $< 1 EU/\mu g$ of the protein by LAL method.

Formulation

Lyophilized from a 0.2 μ m filtered solution of 20mM Tris,150mM NaCl, pH 8.0.Contact us for customized product form or formulation.

Reconstitution

Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water.

Background

The protein specifically promotes pancreatic beta cell proliferation and beta cell mass expansion, therebyimproving glucose tolerance. It promotes pancreatic beta cell proliferation without insulin resistance. Also itacts as a blood lipid regulator by regulating serum triglyceride levels and possibly by promoting ANGPTL3cleavage. It interacts with ANGPTL3. It predominantly expressed in liver and also expressed in adipose tissues. The ability of the protein to induce pancreatic beta cell proliferation is promising in diabetes therapy. Betatrophin treatment could supply or replace insulin injections by increasing the number of insulin-producingcells in diabetes.

Basic Information

Description

Recombinant Human Betatrophin/C19orf80/TD26 Protein is produced by *E. coli* expression system. The target protein is expressed with sequence (Ala22-Ala198) of human Betatrophin/C19orf80/TD26 (Accession #Q6UXH0) fused with an initial Met at the N-terminus and a 6×His tag at the C-terminus.

Bio-Activity

Storage

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.

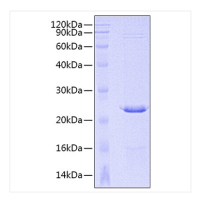
Avoid repeated freeze/thaw cycles.

Contact



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Validation Data



Recombinant Human Betatrophin/C19orf80/TD26 Protein was determined by SDS-PAGE under reducing conditions with Coomassie Blue.