

Angiopoietin-Like Protein 3 Human, Sheep Polyclonal Antibody

Product Data Sheet

Source of Antigen: E. coli Cat. No.:

Host: Sheep RD184092100 (0.1 mg)

Other names: Angiopoietin-related protein 3, Angiopoietin-5, ANG-5, ANGPT5, UNQ153/PRO179, ANGPTL-3

Research topic

Animal studies, Energy metabolism and body weight regulation

Preparation

The antibody was raised in sheep by immunization with the recombinant Human ANGPTL3.

Amino Acid Sequence

The immunization antigen (26 kDa) is a protein containing 223 AA of recombinant Human ANGPTL3. N-Terminal His-tag, 16 extra AA (highlighted).

MRGSHHHHHH GMASHMSRID QDNSSFDSLS PEPKSRFAML DDVKILANGL LQLGHGLKDF VHKTKGQIND IFQKLNIFDQ SFYDLSLQTS EIKEEEKELR RTTYKLQVKN EEVKNMSLEL NSKLESLLEE KILLQQKVKY LEEQLTNLIQ NQPETPEHPE VTSLKTFVEK QDNSIKDLLQ TVEDQYKQLN QQHSQIKEIE NQLRRTSIQE PTEISLSSKP RAP

The amino acid sequence of the recombinant Human ANGPTL3 is 100% homologous to the amino acid sequence of the Human ANGPTL3 (AA 17-223) without signal sequence.

Species Reactivity

Human

Not yet tested in other species.

Purification Method

Immunoaffinity chromatography on a column with immobilized recombinant Human ANGPTL3.

Antibody Content

0.1 mg (determined by BCA method, BSA was used as a standard)

Formulation

The antibody is lyophilized in 0.05 M phosphate buffer, 0.1 M NaCl, pH 7.2. AZIDE FREE.

Reconstitution

Add 0.1 ml of deionized water and let the lyophilized pellet dissolve completely. Slight turbidity may occur after reconstitution, which does not affect activity of the antibody. In this case clarify the solution by centrifugation.

Shipping

At ambient temperature. Upon receipt, store the product at the temperature recommended below.

Storage/Stability

The lyophilized antibody remains stable and fully active until the expiry date when stored at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles and store frozen at -80°C. Reconstituted antibody can be stored at 4°C for a limited period of time; it does not show decline in activity after one week at 4°C.

Expiration

See vial label.

Lot Number

See vial label.

Quality Control Test

Indirect ELISA - to determine titer of the antibody SDS PAGE - to determine purity of the antibody

Applications

ELISA, Western blotting

Introduction to the Molecule

Angiopoietin-like proteins ANGPTL3 and ANGPTL4 are secreted proteins present mainly in the liver. They have been demonstrated to regulate triglyceride metabolism by hindering the lipolysis of triglyceride-rich lipoproteins. ANGPTL3 is structurally similar to the vascular endothelial growth factors called angiopoietins. Angptl3 and Angptl4 function to regulate circulating triglyceride levels during different nutritional states. Thus, they influence lipid metabolism during feeding or fasting through differential inhibition of Lipoprotein lipase (LPL). Using deletion mutants of human ANGPTL3, it was demonstrated that the increase in the plasma triglyceride levels in mice is caused by N-terminal domain containing fragment – (17–207) not the C-terminal fibrinogen-like domain containing fragment – (207–460).

The fasting-induced adipose factor (FIAF, ANGPTL4, PGAR, HFARP) was identified as an adipocytokine up-regulated by fasting, peroxisome proliferator-activated receptor agonists and by hypoxia. FIAF is present both as a native protein and in a truncated form at the protein level in human and mouse blood plasma. Differentiation of mouse 3T3-L1 adipocytes was associated with the production of truncated FIAF, whereas in human white adipose tissue and SGBS adipocytes, only the native FIAF could be detected. The truncated FIAF was produced by human liver. Experimental data suggest that FIAF is mainly presented in human blood plasma in a truncated form (FIAF-S2), whose level is increased by fenofibrate treatment. Levels of both truncated and native FIAF showed marked inter individual variation but were not associated with body mass index and were not influenced by prolonged semistarvation.

Note

This product is for research use only.

Gentaur Molecular Products Voortstraat 49 1910 Kampenhout, Belgium http://www.gentaur-worldwide.com