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32-3367: C19ORF80 Recombinant Protein

Alternative Name: Betatrophin, Angiopoietin-like protein 8, Lipasin, C19orf80, Angptl8, RIFL, TD26, PRO1185, PVPA599.

Description

Source: Escherichia Coli. C19ORF80 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain (a.a 22-198) containing 187 amino acids including a 10 a.a N-terminal His tag. The total molecular mass is 21.1kDa (calculated). Chromosome 19 Open Reading Frame 80 (C19ORF80) is a significant new regulator of lipid metabolism which regulates serum triglyceride levels, possibly by promoting ANGPTL3 cleavage. C19ORF80 belongs to the ANGPTL protein family. C19ORF80 is a hormone which specifically promotes pancreatic beta cell proliferation and beta cell mass expansion, thus improving glucose tolerance. C19ORF80 is mainly expressed in the liver; it is also expressed in adipose tissues. C19ORF80 is expressed in response to food intake and stimulated by insulin.

Product Info

Amount: $10 \mu g$

Purification : Greater than 95.0% as determined by SDS-PAGE.

Content: C19ORF80 filtered (0.4µm) and lyophilized from 0.5mg/ml in 0.05M Acetate buffer pH-4.0.

Store lyophilized protein at -20°C. Aliquot the product after reconstitution to avoid repeated

Storage condition : freezing/thawing cycles. Reconstituted protein can be stored at 4°C for a limited period of time;

it does not show any change after two weeks at 4°C.

Amino Acid: MKHHHHHHASAPMGGPELAQ HEELTLLFHG TLQLGQALNG VYRTTEGRLT KARNSLGLYG RTIELLGQEV

SRGRDAAQEL RASLLETQME EDILQLQAEA TAEVLGEVAQ AQKVLRDSVQ RLEVQLRSAW LGPAYREFEV

LKAHADKQSH ILWALTGHVQ RQRREMVAQQ HRLRQIQERL HTAALPA.

Application Note

It is recommended to add 0.1M Acetate buffer pH-4 to prepare a working stock solution of approximately 0.5mg/ml and let the lyophilized pellet dissolve completely. For conversion into higher pH value, we recommend intensive dilution by relevant buffer to a concentration of $10\mu g/ml$. In higher concentrations the solubility of this antigen is limited. C19ORF80 is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

