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Produktinformation



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Diagnostik & molekulare Diagnostik



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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

RETN (Human) Recombinant Protein

type II diabetes. [provided by RefSeq]

Catalog Number: P9159**Regulation Status:** For research use only (RUO)**Product Description:** Human RETN recombinant protein expressed in *Escherichia coli*.**Sequence:**MSSKTLCSMEEAINERIQEVAGSLIFRAISSIGLECQSV
TSRGDLATCPRGFAVTGCTCGSACGSWDVRAETTCH
CQCAGMDWTGARCCRVQP**Host:** *Escherichia coli***Theoretical MW (kDa):** 9.9**Protocols:** See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols**Form:** Lyophilized**Preparation Method:** *Escherichia coli* expression
system**Purity:** > 95% as determined by SDS-PAGE.**Storage Buffer:** Protein (1 mg/mL) was lyophilized from
a solution containing 0.1% TFA. Add 0.2 ml of ddH₂O
and let the lyophilized pellet dissolve completely.**Storage Instruction:** Lyophilized protein should be
stored at -20°C. Protein aliquots at 4°C for 2 weeks.
Avoid repeated freeze/thaw cycles.**Entrez GeneID:** 56729**Gene Symbol:** RETN**Gene Alias:** ADSF, FIZZ3, MGC126603, MGC126609,
RETN1, RSTN, XCP1**Gene Summary:** This gene belongs to the family
defined by the mouse resistin-like genes. The
characteristic feature of this family is the C-terminal
stretch of 10 cys residues with identical spacing. The
mouse homolog of this protein is secreted by adipocytes,
and may be the hormone potentially linking obesity to