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Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

ADIPOQ (Human) Recombinant Protein

Catalog Number: P8386

Regulation Status: For research use only (RUO)

Product Description: Human ADIPOQ (Q15848) recombinant protein with FLAG-tag at C-terminal expressed in HEK293 cells.

Amount: > 98% by HPLC and SDS PAGE

Sequence:

ETTTQGPVLLPLPKGACTGWMAGIPGHPGHNGAPG
RDGRDGTPGEKGEKGDPLIGPKGDIGETGVPGAEG
PRGFPGIQGRKGEPGEGAYVYRSAFSVGLTYVTIPN
MPIRFTKIFYNQNNHYDGSTGKFHCNIPGLYYFAYHIV
YMKDVKVSLFKKDKAMLFTYDQYQENNVQASGSVLL
HLEVGDQVWLQVYGEGERNGLYADNDNDSTFTGFL
YHDTNDYKDDDDK.

Host: Human

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols

Form: Lyophilized

Preparation Method: HEK 293T cell expression system

Particle Size: In vitro gluconeogen

Storage Buffer: Lyophilized from 50mM phosphate
Buffer, 75mM NaCl, pH 7.4.

Storage Instruction: For long term, store at -20°C.
Aliquot the product after reconstitution to avoid repeated
freezing/thawing cycles.

Entrez GeneID: 9370

Gene Symbol: ADIPOQ

Gene Alias: ACDC, ACRP30, ADPN, APM-1, APM1,
GBP28, adiponectin

Gene Summary: This gene is expressed in adipose
tissue exclusively. It encodes a protein with similarity to

collagens X and VIII and complement factor C1q. The
encoded protein circulates in the plasma and is involved
with metabolic and hormonal processes. [provided by
RefSeq]