



Catalog No:	86428
Lot No:	XXXXX
Source:	E. coli
Synonyms:	Acrp30, AdipoQ, GBP-28, APM-1, ACDC

## Background

Adiponectin (247amino acids) is adipocyte complement-related protein of 30 kDa and exclusively expressed in differentiated adipocytes. APM-1 (Acrp30 Mouse) is a member of the complement factor C1q family and consists of signal sequence, Non-homologous sequence, collagen domain and domain (gAcrp30). Adiponectin expression is reduced in a variety of obese and insulin-resistant states in human, monkeys and mice. Injection of Acrp30 Mouse (247aa) or gAcrp30 (globular domain) lowers serum glucose and free fatty acid level in mice.

## Description

The globular domain of Adiponectin mouse recombinant / Acrp30 mouse contains 138 amino acid residues (111-247) having a molecular mass of 16 kDa. The protein was overexpressed in *E. coli* and purified by conventional chromatography techniques.

## **Physical Appearance**

Sterile filtered colorless solution.

#### Formulation

Acrp30 mouse (1 mg/ml) solution containing 20 mM Tris-HCl pH 7.5, 50 mM NaCl, 5 mM DTT and 10% glycerol.

## Stability

Store at 4°C if entire vial will be used within 2-4 weeks. Store frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

#### Purity

Greater than 95.0% as determined by SDS-PAGE.

#### **Amino Acid Sequence**

MAYMYRSAFS VGLETRVTVP NVPIRFTKIF YNQQNHYDGS TGKFYCNIPG LYYFSYHITV YMKDVKVSLF KKDKAVLFTY DQYQEKNVDQ ASGSVLLHLE VGDQVWLQVY GDGDHNGLYA DNVNDSTFTG FLLYHDTN

#### Usage

This product is offered by Biomol for research purposes only. Not for diagnostic purposes or human use. It may not be resold or used to manufacture commercial products without written approval of Biomol GmbH.

# **CONTACT US** TODAY

BIOMOL GmbH • Kieler Straße 303a • 22525 Hamburg • Germany • info@biomol.de • www.biomol.de Fon: +49 (0)40-853 260 0 • TOLL FREE IN GERMANY: Fon: 0800-246 66 51