

ACRP30headless Monoclonal Antibody [NE.NA]

(Catalog No. A-0538)

Background

ACRP30 (adipocyte complement-related protein of 30kD) is a fat-derived secreted protein that is expressed only in adipose tissue. It is believed to be involved in lipid metabolism and glucose homeostasis. ACRP30 encodes a protein comparable to collagens X, VIII and the collagen-like complement factor C1q. Modifications in this gene have been linked to adiponectin deficiency. Multiple alternatively spliced variants encoding the same protein exists for this gene.



Mouse monoclonal antibody to ACRP30headless, Clone NE.NA

Formulation

Liquid. In PBS containing 0.02% sodium azide.

Immunogen

Recombinant human ACRP30headless (tail adiponectin)

Specificity

Human

Isotype

IgG1

Purification

Serum

Storage

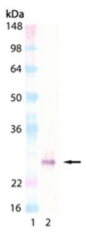
Store at 4°C for short term. Aliquot and store at -20°C for long term. Avoid multiple freeze/thaw cycles.

Application

ELISA, IP, WB (1:1000, colorimetric)

Ordering Information

ProductsSizeCat. No.ACRP30headless Monoclonal Antibody [NE.NA]100 μgA-0538-100



↑ Western blot analysis of ACRP30headless Monoclonal Antibody [NE.NA]: Lane 1: MW Marker; Lane 2: ACRP30headless (human) (rec).