

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-1023: gAcrp30 His Recombinant Protein

Alternative Name: Acrp30,AdipoQ,GBP-28,APM-1,ACDC.

Description

Source: Escherichia Coli. Acrp30 Human has a total of 171 amino acids. N-terminal underlined amino acids are His-tag and the protease cleavage site. The AA sequence of Acrp30 Human is homologous to the 105-244 amino acid sequence of the Human full-length Adiponectin. Adiponectin is a protein exclusively secreted from adipose tissue. In the circulation, adiponectin is present as three different oligomeric complexes, including the high molecular weight (HMW), the middle molecular weight (MMW, also called hexamer) and low molecular weigh (LMW, also called trimer) forms. Different oligomeric complex of adiponectin activates different signaling pathways and exerts distinct functions.

Product Info

Amount: 10 µg

Purification: Purity of Acrp30 Human is greater than 95% as determined by SDS PAGE.

Content: Acrp30 Human is a filtered powder, lyophilized from 0.6 mg/ml in PBS buffer.

For long term, store lyophilized Acrp30 Human at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted Acrp30 Human can be stored at 4°C for a limited period of time; it does not show any change after two weeks at 4°C. The lyophilized Acrp30

Human remains stable for 24 months when stored at -20°C.

Amino Acid: MSWWHHHHHH NWNIPTTQDT TQDLWFEGAM GGEGAYVYRS FSVGLETYV TIPNMPIRFT

KIFYNQQNHYDGSTGKFHCN IPGLYYFAYH ITVYMKDVKV SLFKKDKAML FTYDQYQENN

VDQASGSVLL HEVGDQVWLQVYGEGERNGL YADNDNDSTF TGFLLYHDTN.

Application Note

Storage condition:

Add 0.2 ml of deionized water and let the lyophilized pellet of Acrp30 Human dissolve completely.

