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C1QTNF2 Human

Description: C1QTNF2 Protein is a 29,640 Da protein containing 280 aa fused to a 10 aa N-Terminal His-tag.

Catalog #:PRPS-140

Synonyms: Complement C1q tumor necrosis factor-related protein 2, CTRP2, zacrp2.

For research use only.

Source:E. coli

Amino Acid Sequence: MKHHHHHHAS DPLLGAFARR DFRKGSPQLV CSLPGPQGPP GPPGAPGPSG MMGRMGFPGK DGQDGHDGDR GDSGEEGPPG DPLLGAFARR DFRKGSPQLV CSLPGPQGPP GPPGAPGPSG MMGRMGFPGK DGQDGHDGDR GDSGEEGPPG RTGNRGKPGP KGKAGAIGRA GPRGPKGVNG TPGKHGTPGK KGPKGKKGEP GLPGPCSCGS GHTKSAFSVA VTKSYPRERL PI

Formulation:

C1QTNF2 Human was filtered (0.4

Stability:

Store lyophilized C1QTNF2 uman at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted C1QTNF2 an be stored at 4°C for a limited period of time; it does not show any change after two weeks at 4°C.

Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Applications:

Western blotting

Solubility:

Add 0.1M Acetate buffer pH4 to prepare a working stock solution of approximately 0.5 mg/ml and let the lyophilized pellet dissolve completely. For conversion into higher pH value, we recommend intensive dilution by relevant buffer to a concentration of 10g/ml. In higher concentrations the solubility of this antigen is limited. Product is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

Introduction:

C1QTNF2 can be found in many different organism parts such as the testis, cervix. C1QTNF2 is located in the extracellular space and has various roles such as activation of MAPK activity, positive regulation of fatty acid oxidation, positive regulation of glycogen biosynthetic process, and positive regulation of glucose import.

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