

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

Email: info@abeomics.com

## 32-3377: C1QTNF4 Recombinant Protein

**Alternative Name** C1q and Tumor Necrosis Factor Related Protein 4,CTRP4,Complement-C1q Tumor Necrosis Factor-Related Protein 4,ZACRP4,C1QTNF4.

## **Description**

Source: Escherichia Coli. C1QTNF4 Human Recombinant produced in HEK cells is a single, glycosylated, polypeptide chain (Leu17-Leu329) containing a total of 319 amino acids, having a calculated molecular mass of 34.5kDa and fused to a 6 aa His tag at C-Terminus. C1QTNF4 serves as a pro-inflammatory cytokine, which induces the activation of NF-kappa-B signaling pathway and up-regulates IL6 production.

## **Product Info**

Amount:  $10 \mu g$ 

**Purification :** Greater than 85.0% as determined by SDS-PAGE.

Content: C1QTNF4 filtered (0.4µm) solution at a concentration of 0.25mg/ml in phosphate buffered

saline

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition:** of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: LGPTPGPGSS ELRSAFSAAR TTPLEGTSEM AVTFDKVYVN IGGDFDVATG QFRCRVPGAY FFSFTAGKAP

HKSLSVMLVR NRDEVQALAF DEQRRPGARR AASQSAMLQL DYGDTVWLRL HGAPQYALGA

PGATFSGYLV YADADADAPA RGPPAPPEPR SAFSAARTRS LVGSDAGPGP RHQPLAFDTE FVNIGGDFDA

AAGVFRCRLP GAYFFSFTLG KLPRKTLSVK LMKNRDEVQA MIYDDGASRR REMQSQSVML ALRRGDAVWL LSHDHDGYGA YSNHGKYITF SGFLVYPDLA PAAPPGLGAS ELL HHHHHH.

