## **Human C1QTNF6 Recombinant Protein**



## **RPPB2944**

Accession:

Q9BXI9

## **Product Information** Protein Information

Product SKU: Protein description:

RPPB2944 C1QTNF6 Human Recombinant produced in E.Coli is a single, non-glycosylated, Polypeptide chain

containing 242 amino acids and having a molecular mass of 27 kDa. The protein contains an extra His tag at N-terminus. The C1QTNF6 amino acid sequence is identical to UniProtKB/Swiss-Prot entry Q9BXI9

amino acids 29-259. The C1QTNF6 is purified by proprietary chromatographic techniques.

Host: Appearance:

Escherichia Coli. Sterile Filtered clear solution.

**Synonyms:** 

CTRP6, C1QTNF6, ZACRP6, Complement C1q tumor necrosis factor-related protein 6.

Formulation:

0.23mg/ml in 30mM Acetate Buffer pH-4.

**Purity:** 

Greater than 95% as determined by SDS PAGE.

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. Avoid multiple freeze-thaw cycles.

## **Amino Acid Sequence:**

MKHHHHHAS TFDRAVASGC QRCCDSEDPL DPAHVSSASS SGRPHALPEI RPYINITILK GDKGDPGPMG LPGYMGREGP QGEPGPQGSK GDKGEMGSPG APCQKRFFAF SVGRKTALHS GEDFQTLLFE RVFVNLDGCF DMATGQFAAP LRGIYFFSLN VHSWNYKETY VHIMHNQKEA VILYAQPSER SIMQSQSVML DLAYGDRVWV RLFKRORENA IYSNDFDTYI TFSGHLIKAEDD.