83103 Avenue 48, Ste.1B #204 Coachella, CA 92236 USA Phone : +1.6268339877 Email : info@cali-bio.com

# **Product Datasheet**

Product Name Complement C1q Tumor Necrosis Factor-Related Protein 7 Human Recombinant

Cata No CB501442

Source Escherichia Coli.

Synonyms CTRP7, C1QTNF7, ZACRP7, Complement C1q tumor necrosis factor-related protein

7.

### **Description**

C1QTNF7 is a collagen type-IV specific for basement membranes.

C1QTNF7 Human Recombinant produced in E.Coli is a signle, non-glycosylated, Polypeptide chain containing 283 amino acids and having a molecular mass of 30.2 kDa. The protein contains an extra 10 amino acid His tag at N-terminus. The C1QTNF7 amino acid sequence is identical to UniProtKB/Swiss-Prot entry Q9BXJ2 amino acids 17–289.

The C1QTNF7 is purified by proprietary chromatographic techniques.

#### **Purity**

Greater than 95% as determined by SDS PAGE.

#### **Formulation**

Human C1QTNF7 was lyophilized from 30mM Acetate Buffer pH-4.

#### Reconstitution

Add 0.1M Acetate buffer pH4 to prepare a working stock solution of approximately 0.5mg/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  $10\mu g/mL$ . 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.

## **Stability**

Store lyophilized protein at -20°C. Aliquot the product after reconstitution to **avoid repeated freezing/thawing cycles**. Reconstituted protein 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 protein remains stable until the expiry date when stored at -20°C.

## Sequence

MKHHHHHAS QPRGNQLKGE NYSPRYICSI PGLPGPPGPP GANGSPGPHG RIGLPGRDGR DGRKGEKGEK GTAGLRGKTG PLGLAGEKGD QGETGKKGPI GPEGEKGEVG PIGPPGPKGD RGEQGDPGLP GVCRCGSIVL KSAFSVGITT SYPEERLPII FNKVLFNEGE HYNPATGKFI CAFPGIYYFS YDITLANKHL AIGLVHNGQY RIKTFDANTG NHDVASGSTV IYLQPEDEVW LEIFFTDQNG LFSDPGWADS LFSGFLLYVD TDYLDSISEDDEL.