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32-3381: C1QTNF9 Recombinant Protein

Alternative Name: C1QTNF9A,AQL1,CTRP9,C1q and tumor necrosis factor related protein 9,MGC48915.

Description

Source: E. coli C1QTNF9 Protein is a 33.7 kDa protein containing 324 aa fused to a 10 aa N-Terminal His-tag.

Product Info

Amount: $10 \mu g$

Content: C1QTNF9 Human was filtered (0.4μm) and lyophilized from 0.5mg/ml supplied in 0.03M Acetate

buffer, pH 4.

Store lyophilized C1QTNF9 uman at -20°C. Aliquot the product after reconstitution to avoid

Storage condition : repeated freezing/thawing cycles. Reconstituted C1QTNF9 an be stored at 4°C for a limited

period of time; it does not show any change after two weeks at 4°C.

Amino Acid: MKHHHHHHAS QDTCRQGHPG IPGNPGHNGL PGRDGRDGAK GDKGDAGEPG RPGSPGKDGT

SGEKGERGAD GKVEAKGIKG DQGSRGSPGK HGPKGLAGPM GEKGLRGETG PQGQKGNKGD

VGPTGPEGPR GNIGPLGPTG LPGPMGPIGK PGPKGEAGPT GPQGEPGVRG IRGWKGDRGE KGKIGETLVL PKSAFTVGLT VLSKFPSSDM PIKFDKILYN EFNHYDTAAG KFTCHIAGVY YFTYHITVFS RNVQVSLVKN GVKILHTKDA YMSSEDQASG GIVLQLKLGD EVWLQVTGGE RFNGLFADED DDTTFTGFLL FSSP

Application Note

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 $10\tilde{A}$ \hat{A} \hat

