

Recombinant Human C1QTNF9 Protein, His tagged

Cat. No. C1QTNF9-001H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human C1QTNF9 Protein with His tag was expressed in HEK293T.
Species	Human
Source	HEK293T
ProteinLength	16-333 aa
Description	Enables identical protein binding activity. Predicted to be involved in signal transduction. Predicted to be located in extracellular region. Predicted to be part of collagen trimer.
AASequence	NINSQDTCRQGHPGIPGNPGHNGLPGRDGRDGA KGD KGDAGEPGRPGSPGKDGT SGEKGERGADGKVEAKGIKGDQGSRGSPGKHGPKGLAGPMGEKGLRGETGPQG QKGNKGDVGP T GPEGPRGNIGPLGPTGLPGPMGPIGKPGPKGEAGPTGPQGE PG VRGIRGWKGD RGEKGIKGETLVLPKSAFTVGLTVLSKFPSSDMPKIFDKILYNEFNHY DTAAGKFTCHIAGVYYFTYHITVFSRNQVSLVKNV KILHTKDAYMSSEDQASGGIV LQLKLGDEVWLQVTGGERFNGLFADEDDDDTTFTGFLLFSSPHHHHHHHH
Molecular Mass	34 kDa
Endotoxin	< 1 EU/μg by LAL
Purity	>90% by SDS-PAGE

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage	Store it under sterile conditions at -20 to -80 centigrade. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.
Storage Buffer	Sterile PBS, pH7.4
Concentration	0.5 mg/mL by BCA
GENE INFORMATION	
Gene ID	338872
Gene Name	C1QTNF9 C1q and TNF related 9 [Homo sapiens (human)]
Official Symbol	338872
Synonyms	C1QTNF9; C1q and TNF related 9; AQL1; CTRP9; C1QTNF9A; complement C1q and tumor necrosis factor-related protein 9A; C1q and tumor necrosis factor related protein 9; complement C1q and tumor necrosis factor-related protein 9; complement C1q tumor necrosis factor-related protein 9; complement C1q tumor necrosis factor-related protein 9A
mRNA Refseq	NM_178540
Official Symbol 2	C1QTNF9
Gene ID 2	338872
Gene Name 2	C1QTNF9 C1q and TNF related 9 [Homo sapiens (human)]
mRNA Refseq 2	NM_178540

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

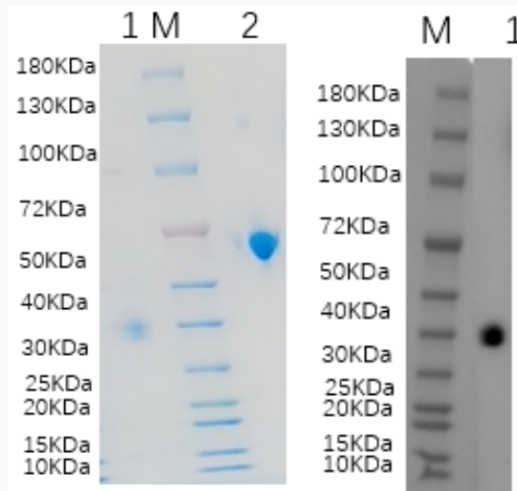
 45-1 Ramsey Road, Shirley, NY 11967, USA

Protein Refseq 2 NP_848635

MIM 2 614285

UniProt ID 2 P0C862

SDS-PAGE and WB



Reducing 4%-20% SDS-PAGE (CBB stained) and WB (Anti-His Mouse Monoclonal antibody) analysis profiles of purified C1QTNF9. 1. C1QTNF9: 1 µg 2. BSA: 1 µg

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA