Recombinant C1qR-(his)N, human

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Catalog UCC009

Product description

This type I membrane glycoprotein is a receptor (or element of a larger receptor complex) for C1q, mannose-binding lectin (MBL2) and pulmonary surfactant protein A (SPA). The protein may mediate enhancement of phagocytosis in monocytes and macrophages upon interaction with soluble defense collagens. May play a role in intercellular adhesion. It has 1 C-type lectin domain and 5 EGF-like domains.

Reference sequences: NM_012072

NP 036204

Swiss-prot Q9NPY3

Alternative names: C1q receptor

Complement component C1q receptor

CD93

C1q/MBL/SPA receptor

Matrix remodeling associated receptor 4

Gene ID: 6382

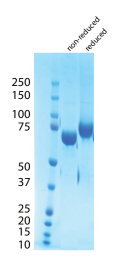
The ecto-domain of human C1qR, residues 22- 580 was over-expressed in HEK293EBNA1 cells and purified to homogeneity. The protein has 1 potential N-linked glycosylation site. The protein contains a N-terminal hexahistidine tag. The calculated molecular weight without glycosylation of recombinant human C1qR, residues 22 - 580 including hexahistidine tag, is 59.7 kDa. Each vial contains 100 µg C1qR-(his)C at 0.96 mg/ml.

Storage and stability

C1qR-(his)N should be stored at - 80 °C (stable for at least 1 year). The buffer is PBS without preservative. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

Protein sequence

marplctillimatlagalagshhhhhhgstgadteavvcvgtacytahsgkl saaeaqnhcnqnggnlatvkskeeaqhvqrvlaqllrreaaltarmskfwig lqrekgkcldpslplkgfswvgggedtpysnwhkelrnsciskrcvsllldlsq pllpsrlpkwsegpcgspgspgsniegfvckfsfkgmcrplalggpgqvtyt tpfqttsssleavpfasaanvacgegdkdetqshyflckekapdvfdwgssg plcvspkygcnfnnggchqdcfeggdgsflcgcrpgfrllddlvtcasrnpcs sspcrggatcvlgphgknytcrcpqgyqldssqldcvdvdecqdspcaqe cvntpggfrcecwvgyepggpgegacqdvdecalgrspcaqgctntdgs fhcsceegyvlagedgtqcqdvdecvgpggplcdslcfntqgsfhcgclpg wvlapngvsctmgpvslgppsgppdeedkgekegstvpraatasptrgp egtpkatpttsrpslssdapitsaplkmlapsgspgvwrepsihhataasgp qepaggdssvatqnndgtdgqkaaa*



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