## 32-8390: Recombinant Human Connective Tissue Growth Factor/CTGF/CCN2 (C-Fc)

## Gene: CTGF

Gene ID: 1490
Uniprot ID : P29279

## Description

Source: Human Cells.
MW :62.6kD.
Recombinant Human CTGF is produced by our Mammalian expression system and the target gene encoding Gln27-Ala349 is expressed with a Fc tag at the C-terminus. CTGF belongs to the CCN (CTGF/Cyr61/Cef10/NOVH) protein family, which is comprised of six secreted proteins that reside in the extracellular matrix (ECM). CTGF causes a variety of cellular responses including reduced cell adhesion and enhanced cell migration and proliferation. CTGF has also been shown to be essential for epithelial to mesenchymal transition (EMT), a process whereby normal functioning cells morph into ones that produce mainly scar tissue (of which collagen in the major protein component).

## Product Info

## Amount :

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10 \mu \mathrm{~g} / 50 \mu \mathrm{~g}
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Content : Lyophilized from a $0.2 \mu \mathrm{~m}$ filtered solution of PBS, pH 7.4.
Lyophilized protein should be stored at $-20^{\circ} \mathrm{C}$, though stable at room temperature for 3 weeks.

## Storage condition :

 Reconstituted protein solution can be stored at $4-7^{\circ} \mathrm{C}$ for $2-7$ days. Aliquots of reconstituted samples are stable at $-20^{\circ} \mathrm{C}$ for 3 months.Amino Acid :
QNCSGPCRCPDEPAPRCPAGVSLVLDGCGCCRVCAKQLGELCTERDPCDPHKGLFCDFGSPANRKIGVCTAK DGAPCIFGGTVYRSGESFQSSCKYQCTCLDGAVGCMPLCSMDVRLPSPDCPFPRRRVKLPGKCCEEWVCDEPK DQTVVGPALAAYRLEDTFGPDPTMIRANCLVQTTEWSACSKTCGMGISTRVTNDNASCRLEKQSRLCMVRPCE ADLEENIKKGKKCIRTPKISKPIKFELSGCTSMKTYRAKFCGVCTDGRCCTPHRTTTLPVEFKCPDGEVMKKNMM FIKTCACHYNCPGDNDIFESLYYRKMYGDMAVDDIEGRMDEPKSCDKTHTCPPCPAPELLGGPSVFLFPPKPKD TLMISRTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYNSTYRVVSVLTVLHQDWLNGKEYKC KVSNKALPAPIEKTISKAKGQPREPQVYTLPPSREEMTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTTPP VLDSDGSFFLYSKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGK

## Application Note

Endotoxin : Less than 0.1 ng/Ã $\square \hat{A} \mu \mathrm{~g}(1 \mathrm{IEU} / \hat{A} \square \hat{A} \mu \mathrm{~g})$ as determined by LAL test.

