

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850 UNITED STATES Phone: +1-888-267-4436 Fax: +1-301-340-8606 techsupport@origene.com

OriGene Technologies GmbH

Schillerstr. 5 32052 Herford GERMANY Phone: +49-5221-34606-0 Fax: +49-5221-34606-11 info-de@origene.com

AR51814PU-N Human CTGF (27-349, His-tag) - Purified

Alternate names: CCN family member 2, CCN2, Connective tissue growth factor, HCS24, Hypertrophic

chondrocyte-specific protein 24, IBP8, IGF-binding protein 8, IGFBP8, Insulin-like

growth factor-binding protein 8

Quantity: 0.5 mg

Concentration: 1.0 mg/ml (determined by BCA assay)

Background: CTGF, also known as CCN2 or connective tissue growth factor, is a matricellular

protein of the CCN family of extracellular matrix-associated heparin-binding proteins (see also CCN intercellular signaling protein). CTGF has important roles in many biological processes, including cell adhesion, migration, proliferation, angiogenesis, skeletal development, and tissue wound repair, and is critically involved in fibrotic disease and several forms of cancers. Recombinant human CTGF, fused to His-tag at N-

terminus, was expressed in E.coli

Uniprot ID: <u>P29279</u>
NCBI: NP 001892

GeneID: 1490
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >85% by SDS - PAGE

Buffer System: Liquid, In 20mM Tris-HCl (pH8.0) containing 10% glycerol.

Description: AA Sequence:

MGSSHHHHHH SSGLVPRGSH MQNCSGPCRC PDEPAPRCPA GVSLVLDGCG CCRVCAKQLG ELCTERDPCD PHKGLFCDFG SPANRKIGVC TAKDGAPCIF GGTVYRSGES FQSSCKYQCT CLDGAVGCMP LCSMDVRLPS PDCPFPRRVK LPGKCCEEWV CDEPKDQTVV GPALAAYRLE DTFGPDPTMI RANCLVQTTE WSACSKTCGM GISTRVTNDN ASCRLEKQSR LCMVRPCEAD LEENIKKGKK CIRTPKISKP IKFELSGCTS MKTYRAKFCG VCTDGRCCTP HRTTTLPVEF

KCPDGEVMKK NMMFIKTCAC HYNCPGDNDI FESLYYRKMY GDMA

Molecular weight: 37.7 kDa (344aa)

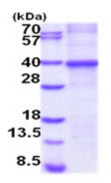
Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Jun Jl., et al. (2011) Nat Rev Drug Discov, 10 (12): 945–63



Pictures:



15% SDS-PAGE (3ug)