For Research Use Only

CTGF Polyclonal antibody

Catalog Number:23936-1-AP

Featured Product

91 Publications



Basic Information

Catalog Number:

GenBank Accession Number:

Purification Method: Antigen affinity purification

23936-1-AP

Size:

BC087839

GeneID (NCBI):

150ul , Concentration: 550 µg/ml by Nanodrop and 333 μ g/ml by Bradford UNIPROT ID:

method using BSA as the standard;

P29279 Full Name:

Source: Rabbit

connective tissue growth factor

Isotype:

Calculated MW:

Immunogen Catalog Number:

AG21008

349 aa, 38 kDa

Applications

Tested Applications:

FIISA

Cited Applications:

WB, IF, IHC, ELISA

Species Specificity: human, mouse

Cited Species:

human, rat, sheep, mouse, pig, canine

Background Information

CTGF, also known as CCN2 or connective tissue growth factor, is a member of the CCN family of matricellular proteins. CTGF, a cysteine-rich, matrix-associated, heparin-binding protein, is widely expressed in various human tissues and organs. 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. In western blotting, there are three different forms of CTGF reported: $monomeric forms \ at \ approximately \ 36-38 \ kDa, homodimeric forms \ at \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ lower \ molecular \ approximately \ 70 \ kDa, and \ 10 \ kDa, and \ 10$ mass fragment forms.

Notable Publications

Author	Pubmed ID	Journal	Application
Xiaobing Miao	32976820	Exp Mol Pathol	IHC
Xueni Xu	31543507	Aging (Albany NY)	WB
Bo Liao	34611513	J Orthop Translat	WB,IHC

Storage

Storage:

Store at -20°C. Stable for one year after shipment.

Aliquoting is unnecessary for -20°C storage

Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

*** 20ul sizes contain 0.1% BSA

Selected Validation Data