For Research Use Only

## CTGF Polyclonal antibody Catalog Number:23936-1-AP Featured Product





Basic Information	Catalog Number: 23936-1-AP	GenBank Accession Number: BC087839	Purification Method: Antigen affinity purification
	Size: 550 μg/ml	GenelD (NCBI): 1490	And Benericity Permetion
	Source: Rabbit	UNIPROT ID: P29279	
	lsotype: IgG	Full Name: connective tissue growth factor	
	Immunogen Catalog Number: AG21008	Calculated MW: 349 aa, 38 kDa	
		Observed MW: 38 kDa	
Applications	Tested Applications: ELISA		
	Cited Applications: WB, IHC, IF, ELISA		
	Species Specificity: human, mouse		
	Cited Species: human, mouse, rat, pig, canine, sh	neep	
	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 molecula mass fragment forms.		
Background Information	proteins of a gas and organs. CTGF has imp proliferation, angiogenesis, skele disease and several forms of cano monomeric forms at approximate	etal development, and tissue wound re cers. In western blotting, there are thre	ses, including cell adhesion, migration, pair, and is critically involved in fibrotic e different forms of CTGF reported:
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Background Information Notable Publications	proteins of a gate section of the se	etal development, and tissue wound re cers. In western blotting, there are thre ely 36-38 kDa, homodimeric forms at a Pubmed ID Journal	sses, including cell adhesion, migration, pair, and is critically involved in fibrotic e different forms of CTGF reported: pproximately 70 kDa, and lower molecula Application IHC

Storage Buffer: PBS with 0.02% sodium azide and 50% glycerol pH 7.3. Aliquoting is unnecessary for -20 $^{\circ}$ C storage

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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Selected Validation Data