# Recombinant Connective Tissue Growth Factor (CTGF) Instruction Manual 

## SIPA006Ga01

## Chicken (Gallus)

Source
Host
Endotoxin Level
Subcellular Location
Predicted Molecular Mass
Accurate Molecular Mass
Residues \& Tags
Buffer Formulation
Traits
Purity
Isoelectric Point
Applications

Prokaryotic expression
E.coli
$<1.0 \mathrm{EU}$ per $1 \mu \mathrm{~g}$ (determined by the LAL method)
Secreted
34.6 kDa

35 kDa (Analysis of differences refer to the manual)
Pro68~Ala344 with N-terminal His Tag
20 mM Tris, $150 \mathrm{mM} \mathrm{NaCl}, \mathrm{pH} 8.0$, containing 1 mM EDTA, 1 mM DTT, $0.01 \%$ SKL, $5 \%$ Trehalose and Proclin300.
Freeze-dried powder
$>95 \%$
8.1

Positive Control; Immunogen; SDS-PAGE; WB.

## SEQUENCE

PCD HHKGLFCDFG SPANRRIGVC TARDGAPCVF
SGMVYRSGES FQSSCKYQCT CLDGAVGCVP LCSMDVRLPS PDCPYPRRVK
LPGKCCEEWV CDEAKEQTAV GPALAAYRLE DTYGPDPTMM RANCLVQTTE
WSACSKTCGM GISTRVTNDN AFCRLEKQSR LCMVRPCEAD LEENIKKGKK
CIRTPKISKP IKFELSGCTS VKTYRAKFCG VCTDGRCCTP HRTATLPVEF
KCPDGEIMKR KMMFIKTCAC HYNCPGDNDI FESLYYRKMY GDMA

## USAGE

Reconstitute in 20 mM Tris, $150 \mathrm{mM} \mathrm{NaCl}(\mathrm{pH} 8.0)$ to a concentration of $0.1-1.0 \mathrm{mg} / \mathrm{mL}$. Do not vortex.

## STORAGE

Avoid repeated freeze/thaw cycles. Store at $2-8^{\circ} \mathrm{C}$ for one month. Aliquot and store at $80^{\circ} \mathrm{C}$ for 12 months.

## STABILITY

The thermal stability is described by the loss rate. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at $37^{\circ} \mathrm{C}$ for 48 h , and no obvious degradation and precipitation were observed. The loss rate is less than $5 \%$ within the expiration date under appropriate storage condition.

## Image

kDa
70
44
33
26
22
18
14
10

Figure. SDS-PAGE

## [IMPORTANT NOTE]

The kit is designed for research use only, we will not be responsible for any issue if the kit was used in clinical diagnostic or any other procedures.

