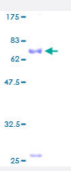


Full-Length

# NOV (Human) Recombinant Protein (P01)

Catalog # H00004856-P01 Size 10 ug, 25 ug

## **Applications**



Specification	
Product Description	Human NOV full-length ORF ( AAH15028, 1 a.a 357 a.a.) recombinant protein with GST-tag at N-te rminal.
Sequence	MQSVQSTSFCLRKQCLCLTFLLLHLLGQVAATQRCPPQCPGRCPATPPTCAPGVRAVLDGCSC CLVCARQRGESCSDLEPCDEGSGLYCDRSADPSKQTGICTAVEGDNCVFDGVIYRSGEKFQPS CKFQCTCRDGQIGCVPRCQLDVLLPEPNCPAPRKVEVPGECCEKWICGPDEEDSLGGLTLAAY RPEATLGVEVSDSSVNCIEQTTEWTACSKSCGMGFSTRVTNRNRQCEMLKQTRLCMVRPCEQE PEQPTDKKGKKCLRTKKSLKAIHLQFKNCTSLHTYKPRFCGVCSDGRCCTPHNTKTIQAEFQCSP GQIVKKPVMVIGTCTCHTNCPKNNEAFLQELELKTTRGKM
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	65.01
Preparation Method	in vitro wheat germ expression system
Purification	Glutathione Sepharose 4 Fast Flow
Quality Control Testing	12.5% SDS-PAGE Stained with Coomassie Blue.
Storage Buffer	50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.





Note

Best use within three months from the date of receipt of this protein.

### **Applications**

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — NOV	
Entrez GenelD	4856
GeneBank Accession#	BC015028
Protein Accession#	AAH15028
Gene Name	NOV
Gene Alias	CCN3, IGFBP9
Gene Description	nephroblastoma overexpressed gene
Omim ID	<u>164958</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a small secreted cysteine-rich protein and a member of the C CN family of regulatory proteins. CNN family proteins associate with the extracellular matrix and pl ay an important role in cardiovascular and skeletal development, fibrosis and cancer development . [provided by RefSeq
Other Designations	nephroblastoma overexpressed

#### Publication Reference



#### **Product Information**

 Roles of heterotypic CCN2/CTGF-CCN3/NOV and homotypic CCN2-CCN2 interactions in expression of the differentiated phenotype of chondrocytes.

Hoshijima M, Hattori T, Aoyama E, Nishida T, Yamashiro T, Takigawa M.

The FEBS Journal 2012 Oct; 279(19):3584.

Application: Func, PI, Recombinant protein

Novel effects of CCN3 that may direct the differentiation of chondrocytes.

Janune D, Kubota S, Nishida T, Kawaki H, Perbal B, lida S, Takigawa M. FEBS Letters 2011 Oct; 585(19):3033.

Application: Func, Rat, Rat epiphyseal chondrocytes