## **Product Datasheet**

# Recombinant Mouse NOV/CCN3 Protein NBP2-35100-5ug

Unit Size: 5ug

Store at -20 to -70C as supplied. After reconstitution, store at 2 to 8C for 1 month and at -20 to -70C for long term storage. Avoid repeated freeze-thaw cycles.

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**Publications: 1** 

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## NBP2-35100-5ug

Recombinant Mouse NOV/CCN3 Protein	
Product Information	
Unit Size	5ug
Concentration	Lyoph
Storage	Store at -20 to -70C as supplied. After reconstitution, store at 2 to 8C for 1 month and at -20 to -70C for long term storage. Avoid repeated freeze-thaw cycles.
Preservative	No Preservative
Reconstitution Instructions	Recommended to centrifuge prior to opening. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a concentration of 0.1-1.0mg/mL.
Purity	>95%, by SDS-PAGE and HPLC
Buffer	Lyophilized from a 0.2 um filtered concentrated solution in 20 mM Tris-HCl, pH 8.6, 150 mM NaCl.
Target Molecular Weight	36.4 kDa
Product Description	
Description	A single non-glycosylated polypeptide chain containing 333 amino acids corresponding to NOV/CCN3 Source: <i>E. coli</i> Uniprot ID: Q64299  Amino Acid Sequence: QVSASLRCPS RCPPKCPSIS PTCAPGVRSV LDGCSCCPVC ARQRGESCSE MRPCDQSSGL YCDRSADPNN QTGICMVPEG DNCVFDGVIY RNGEKFEPNC QYFCTCRDGQ IGCLPRCQLD VLLPGPDCPA PRKVAVPGEC CEKWTCGSDE QGTQGTLGGL ALPAYRPEAT VGVEVSDSSI NCIEQTTEWS ACSKSCGMGV STRVTNRNRQ CEMVKQTRLC IVRPCEQEPE EVTDKKGKKC LRTKKSLKAI HLQFENCTSL YTYKPRFCGV CSDGRCCTPH NTKTIQVEFQ CLPGEIIKKP VMVIGTCTCY SNCPQNNEAF LQDLELKTSR GEI
Gene ID	4856
Gene Symbol	CCN3
Species	Mouse
Details of Functionality	CCN3 Protein is fully biologically active when compared to standard. The ED50 as determined by a cell proliferation assay using murine Balb/c 3T3 cells is less than 1.0 ug/ml, corresponding to a specific activity of > 1000 IU/mg.
Endotoxin Note	Less than 0.1 EU/ug of NOV/CCN3 as determined by LAL method.
Product Application Details	
Applications	SDS-Page, Bioactivity

SDS-Page, Bioactivity **Recommended Dilutions** SDS-Page, Bioactivity

### **Publications**

Babey ME, Krause WC, Herber CB et al. Brain-Derived CCN3 Is An Osteoanabolic Hormone That Sustains Bone in Lactating Females bioRxiv: the preprint server for biology 2023-08-29 [PMID: 37693376] (CellDiff)





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## Products Related to NBP2-35100-5ug

NBP2-35084-5ug Recombinant Human NOV/CCN3 Protein

NB100-148 Rad51 Antibody (14B4)

AF1640 NOV/CCN3 Antibody [Unconjugated]
AF3398 Catalase Antibody [Unconjugated]

#### Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Peptides and proteins are guaranteed for 3 months from date of receipt.

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