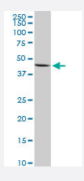


MaxPab@

# NOV purified MaxPab rabbit polyclonal antibody (D01P)

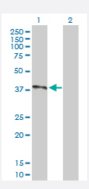
Catalog # H00004856-D01P Size 100 ug

### **Applications**



#### Western Blot (Cell lysate)

NOV MaxPab rabbit polyclonal antibody. Western Blot analysis of NOV expression in HeLa.



#### Western Blot (Transfected lysate)

Western Blot analysis of NOV expression in transfected 293T cell line (<u>H00004856-T02</u>) by NOV MaxPab polyclonal antibody.

Lane 1: NOV transfected lysate(39.20 KDa).

Lane 2: Non-transfected lysate.

| Specification       |  |
|---------------------|--|
| Product Description | Rabbit polyclonal antibody raised against a full-length human NOV protein.   |
| lmmunogen           | NOV (AAH15028.1, 1 a.a. ~ 357 a.a) full-length human protein.  |
| Sequence            | MQSVQSTSFCLRKQCLCLTFLLLHLLGQVAATQRCPPQCPGRCPATPPTCAPGVRAVLDGCSC CLVCARQRGESCSDLEPCDESSGLYCDRSADPSKQTGICTAVEGDNCVFDGVIYRSGEKFQPS CKFQCTCRDGQIGCVPRCQLDVLLPEPNCPAPRKVEVPGECCEKWICGPDEEDSLGGLTLAAY RPEATLGVEVSDSSVNCIEQTTEWTACSKSCGMGFSTRVTNRNRQCEMLKQTRLCMVRPCEQE PEQPTDKKGKKCLRTKKSLKAIHLQFKNCTSLHTYKPRFCGVCSDGRCCTPHNTKTIQAEFQCSP GQIVKKPVMVIGTCTCHTNCPKNNEAFLQELELKTTRGKM |
| Host                | Rabbit   |



#### **Product Information**

| Reactivity              | Human  |
|-------------------------|--|
| Quality Control Testing | Antibody reactive against mammalian transfected lysate.                  |
| Storage Buffer          | In 1x PBS, pH 7.4  |
| Storage Instruction     | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |

### **Applications**

Western Blot (Cell lysate)

NOV MaxPab rabbit polyclonal antibody. Western Blot analysis of NOV expression in HeLa.

**Protocol Download** 

Western Blot (Transfected lysate)

Western Blot analysis of NOV expression in transfected 293T cell line (<u>H00004856-T02</u>) by NOV MaxPab polyclonal antibody.

Lane 1: NOV transfected lysate(39.20 KDa).

Lane 2: Non-transfected lysate.

**Protocol Download** 

| Gene Info — NOV     |  |
|---------------------|--|
| Entrez GenelD       | <u>4856</u>  |
| GeneBank Accession# | BC015028.1   |
| Protein Accession#  | AAH15028.1   |
| 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 |



## **Product Information**

**Other Designations** 

nephroblastoma overexpressed