

## **DATASHEET** Version 20181206

## **NOV**, Human

Cat. No.: Z03152-10

Size: 10.0 ug

**Synonyms**: Nephroblastoma Overexpressed gene, CCN3. IGFBP9. NovH

## **Description:**

Nephroblastoma Overexpressed Gene Protein (NOV), also known as CCN3, IGFBP9 and NOVH, is one of the CCN family of secreted proteins. It is expressed in bone marrow, thymic cells and nephroblastoma. NOV signals through integrin receptors, NOTCH1 and fibulin 1c to regulate multiple cellular activities, such as cell adhesion, migration, proliferation and differentiation. The reported functions of NOV are diverse. It has been reported to play a role in angiogenesis and stem cell self-renewal. It has also been implicated in osteogenic differentiation, embryo development and cancer pathogenesis.

## **Amino Acid Sequence:**

00001 TQRCPPQCPG RCPATPPTCA PGVRAVLDGC SCCLVCARQR
00041 GESCSDLEPC DESSGLYCDR SADPSNQTGI CTAVEGDNCV
00081 FDGVIYRSGE KFQPSCKFQC TCRDGQIGCV PRCQLDVLLP
00121 EPNCPAPRKV EVPGECCEKW ICGPDEEDSL GGLTLAAYRP
00161 EATLGVEVSD SSVNCIEQTT EWTACSKSCG MGFSTRVTNR
00201 RQCEMLKQT RLCMVRPCEQ EPEQPTDKKG KKCLRTKKSL
00241 KAIHLQFKNC TSLHTYKPRF CGVCSDGRCC TPHNTKTIQA
00281 EFQCSPGQIV KKPVMVIGTC TCHTNCPKNN EAFLQELELK

Source: CHO
Species: Human

**Biological Activity**:  $ED_{50} < 5 \mu g/ml$ , measured in a

cell proliferation assay using 3T3 cells.

Molecular Weight: 20-50 kDa, observed by reduc-

ing SDS-PAGE.

Formulation: Lyophilized after extensive dialysis

against PBS.

**Reconstitution**: Reconstituted in ddH<sub>2</sub>O or PBS at

100 μg/ml.

Purity: > 95% as analyzed by SDS-PAGE and

HPLC.

**Endotoxin Level**:  $< 0.2 \; EU/\mu g$ , determined by LAL

method.

**Storage**: Lyophilized recombinant Human NOV remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, Human NOV should be stable up to 1 week at 4°C or up to 2 months at -20°C.