

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-8714: Recombinant Mouse Nephroblastoma Overexpressed Gene /NOV/CCN3/IGFBP-9 (C-6His)

Gene: Nov Gene ID: 18133 Uniprot ID: Q64299

Description

Source: Human Cells.

MW:39.1kD.

Recombinant Mouse CCN3 is produced by our Mammalian expression system and the target gene encoding Ser26-Ile354 is expressed with a 6His tag at the C-terminus. NOV, also called CCN3, is a secreted protein of CCN family members. CCN family members are highly conserved cysteine rich proteins sharing a common modular structure having 4 conserved domains, insulin-like growth factor-binding protein (IGFBP) domain, von Willebrand type C (VWC) domain, thrombospondin-1 (TSP-1) domain, and C-terminal (CT) domain (absent in CCN5). By specific interactions with these domains, CCN proteins modulate multiple signalling pathways including BMPs, Wnt, TGFs, Notch and integrins to regulate cell proliferation, differentiation, adhesion, migration, angiogenesis, and survival. CCN3 is firstly characterized as a promoter of progenitor activity of human hematopoietic stem cells, as knockdown of CCN3 can abrogate the function of primitive progenitors. Recent studies showed that CCN3 is also actively involved in the process of wound healing. CCN3 is highly expressed in granulation tissues of cutaneous wounds and capable of inducing synthetic responses of fibroblasts.

Product Info

Amount: $10 \mu g / 50 \mu g$

Content: Lyophilized from a 0.2 µm filtered solution of PBS, pH7.4.

> Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted

Storage condition:

samples are stable at -20°C for 3 months.

Amino Acid: SLRCPSRCPPKCPSISPTCAPGVRSVLDGCSCCPVCARQRGESCSEMRPCDQSSGLYCDRSADPNNQTGICMV

> PEGDNCVFDGVIYRNGEKFEPNCQYFCTCRDGQIGCLPRCQLDVLLPGPDCPAPRKVAVPGECCEKWTCGSD EQGTQGTLGGLALPAYRPEATVGVEVSDSSINCIEQTTEWSACSKSCGMGVSTRVTNRNRQCEMVKQTRLCIV RPCEOEPEEVTDKKGKKCLRTKKSLKAIHLOFENCTSLYTYKPRFCGVCSDGRCCTPHNTKTIQVEFQCLPGEIIK

KPVMVIGTCTCYSNCPQNNEAFLQDLELKTSRGEIVDHHHHHH

Application Note

Endotoxin : Less than 0.1 $ng/\mu g$ (1 $IEU/\mu g$) as determined by LAL test.