



## **Product Datasheet**

## Mouse NOV/CCN3 ELISA Kit (orb1658095)

**Description** Mouse NOV/CCN3 ELISA Kit

Reactivity Mouse

Tested ELISA

**Applications** 

**Note** For research use only

**Application notes** Detect Range: 31.2 pg/mL-2000 pg/mL.

Sensitivity: 10 pg/mL. Gene\_name: Nov. Gene\_full\_name: Protein NOV homolog. Protein\_name: Protein NOV homolog. Sample Type: cell culture supernates cell lysates tissue homogenates serum and plasma (heparin EDTA). Tmb\_incubation: 25-30 min. Tissue\_specificity: Expressed in large vessels including theascending aorta carotid arteries and the thoracic aorta inmedium-sized vessels such as coronary arteries and small pulmonaryveins and also in small vessels. In addition also found to bepresent in the heart

(at protein level)

(PubMed:21063504). Expressed in astrocytes

(at protein level)

(PubMed:15213231).Detected in brain bone lung and muscle tissues (PubMed:20139355 PubMed:23653360). Expressed in skin expression highly increases 5days postwounding peaking on the 7th day to decline after 9 days(PubMed:15611078). Expressed in pancreatic ducts and beta-cellislets

(PubMed:23705021).

**Expiration Date** Please enquire.

7 Signet Court, Swann's Road, Cambridge, CB5 8LA, United Kingdom