

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

NOV Human E. coli Preis auf Anfrage BVD-RBG10250100

Article Name	NOV Human E. coli Preis auf Anfrage	
Biozol Catalog Number	BVD-RBG10250100	
Supplier Catalog Number	RBG10250100	
Alternative Catalog Number	BVD-RBG10250100-100	
Manufacturer	BioVendor	
Category	Proteine/Peptide	
Species Reactivity	Human	
Product Description	NOV is a member of the CCN family of secreted, cysteine-rich regulatory proteins. The full length NOV protein contains four structural domains that confer distinct, and sometimes opposing, biological activities. Elevated expression of NOV is associat	
Source	E. coli	
Expression System	E. coli	
Purity	95%	
Sequence	MQVAATQRCP PQCPGRCPAT PPTCAPGVRA VLDGCSCCLV CARQRGESCS DLEPCDESSG LYCDRSADPS NQTGICTAVE GDNCVFDGVI YRSGEKFQPS CKFQCTCRDG QIGCVPRCQL DVLLPEPNCP APRKVEVPGE CCEKWICGPD EEDSLGGLTL AAYRPEATLG VEVSDSSVNC IEQTTEWTAC SKSCGMGFST RVTNRNRQCE MLKQTRLCMV RPCEQEPEQP T	
Storage	-20°C	
Target	NOV	

Apr	olication	Dilute
, ,,	Jiioatioii	Dilato

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1--1.0 mg/ml. Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein, (example 0.1% BSA) and store in working...