

## Catalog: OM300353



Scan to get more validated information

## EDN2 Human, His

Catalog: OM300353	
5μg20μg	1mg
Product profile	
Product name	EDN2 Human, His
Product description	EDN2 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing
	177 amino acids (25-178 a.a.) and having a molecular mass of 19.9kDa. EDN2 is fused to a 23 amino acid
	His-tag at N-terminus.
Target Information	
Source	Escherichia Coli.
Sequence Similarities	QAAATLE QPASSSHAQG THLRLRRCSC SSWLDKECVY FCHLDIIWVN TPEQTAPYGL GNPPRRRRRS LP
	RRCQCSSA RDPACATFCL RRPWTEAGAV PSRKSPADVF QTGKTGATTG ELLQRLRDIS TVKSLFAKRQ
	QEAMREPRST HSRWRKR.
Database Links	
SwissProt ID	P20800

## Additional Information

 $\textbf{Storage Instructions} \qquad \text{Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.}$ 

**Storage Buffer** EDN2 protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.4M urea and 10% glycerol.

**Note** The product is for research use only,not for use in diagnostic or therapeutic procedures.

## OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt