

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

Recombinant mouse Podocalyxin protein NBS-PAT-VGFPGZ-250

Article NameRecombinant mouse Podocalyxin proteinBiozol Catalog NumberNBS-PAT-VGFPGZ-250Supplier Catalog NumberPAT-VGFPGZ-250Alternative Catalog NumberNBS-PAT-VGFPGZ-250ManufacturerNordic BioSiteCategoryProteine/PeptideApplicationEPSpecies ReactivityMouseProduct DescriptionPODXL, also known as Podocalyxin, is a heavily glycosylated transmembrane sialoprotein in the CD34 and endoglycan family. This protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an anConcentration0.5 mg/mlMolecular Weight41kDa (391aa)TagHIS TagNCBI27205UniProtQ9R0M4BufferLiquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.Purity>95%			
Supplier Catalog Number Alternative Catalog Number NBS-PAT-VGFPGZ-250 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Mouse PODXL, also known as Podocalyxin, is a heavily glycosylated transmembrane sialoprotein in the CD34 and endoglycan family. This protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an an Concentration 0.5 mg/ml Molecular Weight 41kDa (391aa) Tag NCBI 27205 UniProt Q9R0M4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Article Name	Recombinant mouse Podocalyxin protein	
Alternative Catalog Number Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Mouse PODXL, also known as Podocalyxin, is a heavily glycosylated transmembrane sialoprotein in the CD34 and endoglycan family. This protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an an Concentration O.5 mg/ml Molecular Weight 41kDa (391aa) Tag HIS Tag NCBI 27205 UniProt Q9R0M4 Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Biozol Catalog Number	NBS-PAT-VGFPGZ-250	
Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Mouse PODXL, also known as Podocalyxin, is a heavily glycosylated transmembrane sialoprotein in the CD34 and endoglycan family. This protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an an Concentration 0.5 mg/ml Molecular Weight 41kDa (391aa) Tag HIS Tag NCBI 27205 UniProt Q9R0M4 Euffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Supplier Catalog Number	PAT-VGFPGZ-250	
Category Proteine/Peptide Application EP Species Reactivity Mouse Product Description Protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an an Concentration 0.5 mg/ml Molecular Weight 41kDa (391aa) Tag HIS Tag NCBI 27205 UniProt Q9R0M4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Alternative Catalog Number	NBS-PAT-VGFPGZ-250	
Application EP Species Reactivity Mouse Product Description Product Description Product Description Product Description Protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an an Concentration 0.5 mg/ml Molecular Weight 41kDa (391aa) Tag HIS Tag NCBI 27205 UniProt Q9R0M4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Manufacturer	Nordic BioSite	
Species Reactivity Mouse PODXL, also known as Podocalyxin, is a heavily glycosylated transmembrane sialoprotein in the CD34 and endoglycan family. This protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an an Concentration 0.5 mg/ml Molecular Weight 41kDa (391aa) Tag HIS Tag NCBI 27205 UniProt O9ROM4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Category	Proteine/Peptide	
Product Description Product D	Application	EP	
transmembrane sialoprotein in the CD34 and endoglycan family. This protein involved in the regulation of both adhesion and cell morphology and cancer progression. It has to function as an an Concentration 0.5 mg/ml Molecular Weight 41kDa (391aa) Tag HIS Tag NCBI 27205 UniProt Q9R0M4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Species Reactivity	Mouse	
Molecular Weight 41kDa (391aa) Tag HIS Tag NCBI 27205 UniProt Q9R0M4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Product Description	transmembrane sialoprotein in the CD34 and endoglycan family. This protein involved in the regulation of both adhesion and cell	
Tag HIS Tag NCBI 27205 UniProt Q9R0M4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Concentration	0.5 mg/ml	
NCBI 27205 UniProt Q9R0M4 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Molecular Weight	41kDa (391aa)	
UniProt Q9R0M4 Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Tag	HIS Tag	
Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	NCBI	27205	
glycerol.	UniProt	Q9R0M4	
Purity >95%	Buffer		
,	Purity	>95%	

_		
Seq	uei	псе

HNGNETSTSA IKSSTVQSHQ SATTSTEVTT GHPVASTLAS TQPSNPTPFT
TSTQSPSMPT STPNPTSNQS GGNLTSSVSE VDKTKTSSPS STAFTSSSGQ
TASSGGKSGD SFTTAPTTTL GLINVSSQPT DLNTTSKLLS TPTTDNTTSP
QQPVDSSPST ASHPVGQHTP AAVPSSSGST PSTDNSTLTW KPTTHKPLGT
SEATQPLTSQ TPGITTLPVS TLQQSMASTV G