

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, 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

RFTN2 Polyclonal Antibody, Cy7 Conjugated, Rabbit BSS-BS-8500R-CY7

Article NameRFTN2 Polyclonal Antibody, Cy7 Conjugated, RabbitBiozol Catalog NumberBSS-BS-8500R-CY7Supplier Catalog Numberbs-8500R-Cy7Alternative Catalog NumberBSS-BS-8500R-CY7-100ManufacturerBiossHostRabbitCategoryAntikörperApplicationIF, WBConjugationCy7Product DescriptionMembrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane proClonalityPolyclonalConcentration1ug/ulNCBI130132BufferAqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol.SourceKLH conjugated synthetic peptide derived from human RFTN2PurityPurified by Protein A.		
Supplier Catalog Number bs-8500R-Cy7 Alternative Catalog Number BSS-BS-8500R-CY7-100 Manufacturer Bioss Host Rabbit Category Antikörper Application IF, WB Conjugation Cy7 Product Description Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Article Name	RFTN2 Polyclonal Antibody, Cy7 Conjugated, Rabbit
Alternative Catalog Number BSS-BS-8500R-CY7-100 Manufacturer Bioss Host Rabbit Category Antikörper Application IF, WB Conjugation Cy7 Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Biozol Catalog Number	BSS-BS-8500R-CY7
Manufacturer Bioss Host Rabbit Category Antikörper Application IF, WB Conjugation Cy7 Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Supplier Catalog Number	bs-8500R-Cy7
Host Rabbit Category Antikörper Application IF, WB Conjugation Cy7 Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration lug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Alternative Catalog Number	BSS-BS-8500R-CY7-100
Category Antikörper Application IF, WB Conjugation Cy7 Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Manufacturer	Bioss
Application IF, WB Conjugation Cy7 Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Host	Rabbit
Conjugation Cy7 Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Category	Antikörper
Product Description Membrane microdomains known as lipid rafts are implicated in B-cell activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Application	IF, WB
Product Description activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2, is a 501 amino acid cell membrane pro Clonality Polyclonal Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Conjugation	Су7
Concentration 1ug/ul NCBI 130132 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Product Description	activation during B-cell receptor (BCR) signal initiation. Raftlin-2, also designated RFTN2 (raftlin family member 2) or raft-linking protein 2,
NCBI 130132 Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Clonality	Polyclonal
Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	Concentration	1ug/ul
BSA, 0.02% Proclin300 and 50% Glycerol. Source KLH conjugated synthetic peptide derived from human RFTN2	NCBI	130132
conjugatou cynnacae populae dennica mananaman	Buffer	·
Purity Purified by Protein A.	Source	KLH conjugated synthetic peptide derived from human RFTN2
	Purity	Purified by Protein A.

Target	RFTN2
Application Dilute	WB(1:300-5000), IF(IHC-P)(1:50-200), IF(IHC-F)(1:50-200), IF(ICC)(1:50-200)