

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

RUNX1/2/3 Rabbit mAb, Clone: [ARC1162], Unconjugated, Monoclonal MBL-CNA5115S

Article Name RUNX1/2/3 Rabbit mAb, Clone: [ARC1162], Unconjugated, Monoclonal Biozol Catalog Number MBL-CNA5115S Alternative Catalog Number MBL-CNA5115S Manufacturer MBL Host Rabbit Category Antikörper Application WB Species Reactivity Human, Mouse Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide, 0.05% BSA, 50% glycerol Source Rabbit Purity Affinity purification		
Supplier Catalog Number Alternative Catalog Number MBL-CNA5115S Manufacturer MBL Host Rabbit Category Antikörper Application WB Species Reactivity Human, Mouse Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight DBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Article Name	
Alternative Catalog Number MBL-CNA5115S Manufacturer MBL Rabbit Category Antikörper Application WB Species Reactivity Human, Mouse Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide, 0.05% BSA, 50% glycerol Source	Biozol Catalog Number	MBL-CNA5115S
Manufacturer MBL Host Rabbit Category Antikörper Application WB Species Reactivity Human, Mouse Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source	Supplier Catalog Number	CNA5115S
Host Rabbit Category Antikörper Application WB Species Reactivity Human, Mouse Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Alternative Catalog Number	MBL-CNA5115S
Category Antikörper Application WB Species Reactivity Human, Mouse Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Manufacturer	MBL
Application WB Species Reactivity Human, Mouse Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Host	Rabbit
Species Reactivity Human, Mouse A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Category	Antikörper
Immunogen A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Application	WB
Immunogen 354-453 of human RUNX1/2/3 (NP_001001890.1). Conjugation Unconjugated Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Species Reactivity	Human, Mouse
Clonality Monoclonal Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Immunogen	
Clone Designation [ARC1162] Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Conjugation	Unconjugated
Molecular Weight 51kDa Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Clonality	Monoclonal
Buffer PBS with 0.02% sodium azide,0.05% BSA,50% glycerol Source Rabbit	Clone Designation	[ARC1162]
Source Rabbit	Molecular Weight	51kDa
	Buffer	PBS with 0.02% sodium azide,0.05% BSA,50% glycerol
Purity Affinity purification	Source	Rabbit
	Purity	Affinity purification

Form	PBS with 0.02% sodium azide,0.05% BSA,50% glycerol
Sequence	LPPPYPGSSQAQGGPFQASSPSYHLYYGASAGSYQFSMVGGERSPPRILPPCT NASTGSALLNPSLPNQSDVVEAEGSHSNSPTNMAPSARLEEAVWRPY
Target	A synthetic peptide corresponding to a sequence within amino acids 354-453 of human RUNX1/2/3 (NP_001001890.1).
Application Dilute	WB: WB,1:500 - 1:1000