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Product Datasheet

ARPM1 Polyclonal Antibody, Cy5 Conjugated, Rabbit BSS-BS-12529R-CY5

Article NameARPM1 Polyclonal Antibody, Cy5 Conjugated, RabbitBiozol Catalog NumberBSS-BS-12529R-CY5Supplier Catalog NumberBSS-BS-12529R-CY5Alternative Catalog NumberBSS-BS-12529R-CY5-100,BSS-BS-12529R-CY5-20ManufacturerBiossHostRabbitCategoryAntikörperApplicationIFImmunogen231-330/372ConjugationCy5Product DescriptionActin-related proteins are classified into Arp subclasses according to their amino acid sequence similarity to Actin. Both Arps and Actin proteins have an ATPase domain, which catalyzes the decomposition of adenosine triphosphate (ATP) into adenosineClonalityPolyclonalConcentration1ug/ulNCBI84517BufferAqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.SourceKLH conjugated synthetic peptide derived from human ARPM1		
Supplier Catalog Number BS-12529R-CY5 Alternative Catalog Number BSS-BS-12529R-CY5-100,BSS-BS-12529R-CY5-20 Manufacturer Bioss Host Rabbit Category Antikörper Application IF Immunogen 231-330/372 Conjugation Cy5 Product Description Cy5 Actin-related proteins are classified into Arp subclasses according to their amino acid sequence similarity to Actin. Both Arps and Actin proteins have an ATPase domain, which catalyzes the decomposition of adenosine triphosphate (ATP) into adenosine Clonality Polyclonal Concentration 1ug/ul NCBI 84517 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Article Name	ARPM1 Polyclonal Antibody, Cy5 Conjugated, Rabbit
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Immunogen 231-330/372 Conjugation Cy5 Actin-related proteins are classified into Arp subclasses according to their amino acid sequence similarity to Actin. Both Arps and Actin proteins have an ATPase domain, which catalyzes the decomposition of adenosine triphosphate (ATP) into adenosine Clonality Polyclonal Concentration 1ug/ul NCBI 84517 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Category	Antikörper
Conjugation Cy5 Actin-related proteins are classified into Arp subclasses according to their amino acid sequence similarity to Actin. Both Arps and Actin proteins have an ATPase domain, which catalyzes the decomposition of adenosine triphosphate (ATP) into adenosine Clonality Polyclonal Concentration 1ug/ul NCBI 84517 Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Application	IF
Actin-related proteins are classified into Arp subclasses according to their amino acid sequence similarity to Actin. Both Arps and Actin proteins have an ATPase domain, which catalyzes the decomposition of adenosine triphosphate (ATP) into adenosine Clonality Polyclonal Concentration 1ug/ul NCBI 84517 Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Immunogen	231-330/372
their amino acid sequence similarity to Actin. Both Arps and Actin proteins have an ATPase domain, which catalyzes the decomposition of adenosine triphosphate (ATP) into adenosine Clonality Polyclonal Concentration 1ug/ul NCBI 84517 Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Conjugation	Cy5
Concentration 1ug/ul NCBI 84517 Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Product Description	their amino acid sequence similarity to Actin. Both Arps and Actin proteins have an ATPase domain, which catalyzes the decomposition
NCBI 84517 Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Clonality	Polyclonal
Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.	Concentration	1ug/ul
BSA, 0.03% Proclin300 and 50% Glycerol.	NCBI	84517
Source KLH conjugated synthetic peptide derived from human ARPM1	Buffer	•
	Source	KLH conjugated synthetic peptide derived from human ARPM1

Purity	Purified by Protein A.
Target	ARPM1
Application Dilute	IF(IHC-P)(1:50-200), IF(IHC-F)(1:50-200), IF(ICC)(1:50-200)