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Product Datasheet

Gemin 2/SMA Polyclonal Antibody, Cy7 Conjugated, Rabbit BSS-BS-11562R-CY7

Article NameGemin 2/SMA Polyclonal Antibody, Cy7 Conjugated, RabbitBiozol Catalog NumberBSS-BS-11562R-CY7Supplier Catalog NumberBSS-BS-11562R-CY7-100Alternative Catalog NumberBSS-BS-11562R-CY7-100ManufacturerBiossHostRabbitCategoryAntikörperApplicationIF, WBSpecies ReactivityHuman, RatImmunogen101-200/280ConjugationCy7Product DescriptionSpinal muscular atrophy (SMA) is an autosomal recessive neurodegenerative disease characterized by loss of motor neurons in the spinal cord. SMA is caused by deletion or loss-of-function mutations in the SMN (survival of motor neuron) gene. Gemin2 (fClonalityPolyclonalConcentration1ug/ulBufferAqueous 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 Gemin 2		
Supplier Catalog Number BS-11562R-CY7 Alternative Catalog Number BSS-BS-11562R-CY7-100 Manufacturer Bioss Host Rabbit Category Antikörper Application IF, WB Species Reactivity Human, Rat Immunogen 101-200/280 Conjugation Cy7 Product Description Spinal muscular atrophy (SMA) is an autosomal recessive neurodegenerative disease characterized by loss of motor neurons in the spinal cord. SMA is caused by deletion or loss-of-function mutations in the SMN (survival of motor neuron) gene. Gemin2 (f) Clonality Polyclonal Concentration 1ug/ul Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol.	Article Name	Gemin 2/SMA Polyclonal Antibody, Cy7 Conjugated, Rabbit
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Buffer Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol.	Clonality	Polyclonal
BSA, 0.02% Proclin300 and 50% Glycerol.	Concentration	1ug/ul
Source KLH conjugated synthetic peptide derived from human Gemin 2	Buffer	•
	Source	KLH conjugated synthetic peptide derived from human Gemin 2

Purity	Purified by Protein A.
Target	Gemin 2/SMA
Application Dilute	WB(1:300-5000), IF(IHC-P)(1:50-200), IF(IHC-F)(1:50-200), IF(ICC)(1:50-200)