





STMN2 Antibody, FITC conjugated

Product CodeCSB-PA853100LC01HUStorageUpon receipt, store at -20°C or -80°C. Avoid repeated freeze.Uniprot No.Q93045ImmunogenRecombinant Human Stathmin-2 protein (61-129AA)Raised InRabbitSpecies ReactivityHumanFormLiquidConjugateFITCStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasStathmin-2 (Superior cervical ganglion-10 protein) (Protein SCG10), STMN2, SCG10 SCGN10Immunogen SpeciesHomo sapiens (Human)Research AreaNeuroscienceTarget NamesSTMN2		
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Raised In Rabbit Species Reactivity Human Form Liquid Conjugate FITC Storage Buffer Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4 Purification Method >95%, Protein G purified Isotype IgG Clonality Polyclonal Alias Stathmin-2 (Superior cervical ganglion-10 protein) (Protein SCG10), STMN2, SCG10 SCGN10 Immunogen Species Homo sapiens (Human) Research Area Neuroscience	Uniprot No.	Q93045
Species Reactivity Human Form Liquid Conjugate FITC Storage Buffer Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4 Purification Method >95%, Protein G purified Isotype IgG Clonality Polyclonal Alias Stathmin-2 (Superior cervical ganglion-10 protein) (Protein SCG10), STMN2, SCG10 SCGN10 Immunogen Species Homo sapiens (Human) Research Area Neuroscience	Immunogen	Recombinant Human Stathmin-2 protein (61-129AA)
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Isotype IgG Clonality Polyclonal Alias Stathmin-2 (Superior cervical ganglion-10 protein) (Protein SCG10), STMN2, SCG10 SCGN10 Immunogen Species Homo sapiens (Human) Research Area Neuroscience	Storage Buffer	
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Alias Stathmin-2 (Superior cervical ganglion-10 protein) (Protein SCG10), STMN2, SCG10 SCGN10 Immunogen Species Homo sapiens (Human) Research Area Neuroscience	Isotype	IgG
SCG10 SCGN10 Immunogen Species Homo sapiens (Human) Research Area Neuroscience	Clonality	Polyclonal
Research Area Neuroscience	Alias	
	Immunogen Species	Homo sapiens (Human)
Target Names STMN2	Research Area	Neuroscience
	Target Names	STMN2