SRRM1 Antibody

Catalog No: #44755

Package Size: #44755-1 50ul #44755-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Product NameRRM 1 AntibodyHost SpeciesRobitClonalityPolycolaPurificationImmunogen affinity purifiedApplicationsWBSpecies ReactivityHu MsSpecies ReactivityPetideImmunogen TypePetideImmunogen DescriptionA synthesized petide derived from human SRRM1Target NameSerM1Species ReactivitySerM1Species ReactivitySerM1Immunogen DescriptionSerM1ApplicationsSerM1Species ReactivitySerM1Species ReactivitySerM1Species ReactivitySerM1Species ReactivitySerM1Species ReactivitySerM1Species ReactivitySerM1Species ReactivitySerM2Species ReactivitySerM2S	Description	
ClonalityPolyclonalPurificationImmunogen affinity purifiedApplicationsWBSpecies ReactivityHu MsSpecificitySRRM1antibody detects endogenous levels of total?SRRM1Immunogen TypePeptideImmunogen DescriptionA synthesized peptide derived from human SRRM1Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibodySer/Arg-related nuclear matrix protein antibodySeriel/agrinine repetitive matrix protein antibodySRM160 antibodySmr10SRM100SRM100SRM100Srelated nuclear matrix protein of 160 kDa antibodySeriel/agrinine repetitive matrix protein of 160 kDa antibodySrm11Srm100Srm11Accession No.Swiss-Prot#: QBIYB3NCBI Gene ID:10250UniprotQBIYB3GeneID10250;Calculated MW102 kDaCocentration1.0mg/mL	Product Name	SRRM1 Antibody
PurificationImmunogen affinity purifiedApplicationsWBSpecies ReactivityHu MsSpecificitySRRM1antibody detects endogenous levels of total?SRRM1Immunogen TypePeptideImmunogen DescriptionA synthesized peptide derived from human SRRM1Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibody Serine/arginine repetitive matrix protein 1 antibody SR related nuclear matrix protein 1 antibody SR related nuclear matrix protein 1 flo kDa antibody SR related nuclear matrix protein 0 flo kDa antibo	Host Species	Rabbit
ApplicationsWBSpecies ReactivityHu MsSpecies ReactivitySRRM1antibody detects endogenous levels of total?SRRM1Immunogen TypePeptideImmunogen DescriptionA synthesized peptide derived from human SRRM1Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibody Serin/argentaet nuclear matrix protein 1 antibody SR related nuclear matrix protein 1 antibody SR related nuclear matrix protein 1 flok kDa antibody SR-related nuclear matrix protein 0 flok kDa antibody SR-related nuclear matrix prot	Clonality	Polyclonal
Species ReactivityHu MsSpecificitySRRM1antibody detects endogenous levels of total?SRRM1Immunogen TypePeptideImmunogen DescriptionA synthesized peptide derived from human SRRM1Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibody Ser/Arg-related nuclear matrix protein 1 antibody Serine/arginine repetitive matrix protein 1 antibody SR related nuclear matrix protein of 160 kDa antibody SR related nuclear matrix protein 0000 SR related nuclear matrix protein 00000 SR related nuclear matrix protein 00000 SR related nuclear matrix protein 000000000 SR related nuclear matrix protein 000000000	Purification	Immunogen affinity purified
SpecificitySRRM1antibody detects endogenous levels of total?SRRM1Immunogen TypePeptideImmunogen DescriptionA synthesized peptide derived from human SRRM1Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibody Ser/Arg-related nuclear matrix protein 1 antibody SR related nuclear matrix protein 1 antibody SR related nuclear matrix protein 1 flob kDa antibody SR related nuclear matrix protein of 160 kDa antibody SRm160 antibody SRm160 antibody SRm160 antibody SRm11 HUMANAccession No.Swiss-Prot#: Q8IYB3NCBI Gene ID:10250UniprotQ8IYB3GeneID10250;Calculated MW1.0mg/mL	Applications	WB
Immunogen TypePeptideImmunogen DescriptionA synthesized peptide derived from human SRRM1Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibodySer/Arg-related nuclear matrix protein antibodySer/Arg-related nuclear matrix protein 1 antibodySer/Arg-related nuclear matrix protein of 160 kDa antibodySR related nuclear matrix protein of 160 kDa antibodySR related nuclear matrix protein of 160 kDa antibodySR related nuclear matrix protein of 160 kDa antibodySRm160 antibodySRm160 antibodySRm11_HUMANAccession No.UniprotQ8IYB3GeneID10250;Calculated MW102 kDaIong/mL	Species Reactivity	Hu Ms
Immunogen DescriptionA synthesized peptide derived from human SRRM1Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibody Ser/Arg-related nuclear matrix protein antibody Serine/arginine repetitive matrix protein 1 antibody SR related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SRm160 antibody SRm160 antibody SRm160 antibody SRm10 antibody SRm160 antibody SRM1_HUMANAccession No.Swiss-Prot#: Q8IYB3NCBI Gene ID:10250UniprotQ8IYB3GeneID10250;Calculated MW102 kDaI. Omg/mL	Specificity	SRRM1antibody detects endogenous levels of total?SRRM1
Target NameSRRM1Other NamesSer/Arg related nuclear matrix protein antibody Ser/Arg-related nuclear matrix protein antibody Serine/arginine repetitive matrix protein 1 antibody SR related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-ROM <th>Immunogen Type</th> <th>Peptide</th>	Immunogen Type	Peptide
Other Names Ser/Arg related nuclear matrix protein antibody Ser/Arg-related nuclear matrix protein antibody Serine/arginine repetitive matrix protein 1 antibody SR related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody Matrix Date Not No.	Immunogen Description	A synthesized peptide derived from human SRRM1
Ser/Arg-related nuclear matrix protein antibody Serine/arginine repetitive matrix protein 1 antibody SR related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SRm160 antibody SRm160 antibody SRm11 Antibody SRRM1_HUMAN Accession No. Swiss-Prot#: Q8IYB3NCBI Gene ID:10250 Uniprot Q8IYB3 GeneID 10250; Calculated MW 102 kDa 102 kDa 1.0mg/mL	Target Name	SRRM1
Serine/arginine repetitive matrix protein 1 antibodySR related nuclear matrix protein of 160 kDa antibodySR-related nuclear matrix protein of 160 kDaMatrix de nuclear matrix protein of 160 kDaMatrix de nuclear matrix protein of 160 kDaMatrix de nuclear matrix de nuclear matrix protein of 100 kDaGenelDOut de nuclear matrix de nuclear matr	Other Names	Ser/Arg related nuclear matrix protein antibody
SR related nuclear matrix protein of 160 kDa antibody SR-related nuclear matrix protein of 160 kDa antibody SRm160 antibody SRm160 antibody SRm160 antibody SRm11_HUMAN Accession No. Vniprot Q8IYB3 GeneID 10250; Calculated MW 102 kDa Concentration		Ser/Arg-related nuclear matrix protein antibody
SR-related nuclear matrix protein of 160 kDa antibodySRm160 antibodySRm160 antibodySrm1 antibodySRRM1_HUMANAccession No.UniprotQ8IYB3GeneID10250;Calculated MW102 kDaConcentration1.0mg/mL		Serine/arginine repetitive matrix protein 1 antibody
SRm160 antibodySrrm1 antibodySRRM1_HUMANAccession No.Swiss-Prot#: Q8IYB3NCBI Gene ID:10250UniprotQ8IYB3GeneID10250;Calculated MW102 kDaLong/mL		SR related nuclear matrix protein of 160 kDa antibody
Srm1 antibody SRRM1_HUMANAccession No.Swiss-Prot#: Q8IYB3NCBI Gene ID:10250UniprotQ8IYB3GeneID10250;Calculated MW102 kDaConcentration1.0mg/mL		SR-related nuclear matrix protein of 160 kDa antibody
SRRM1_HUMANAccession No.Swiss-Prot#: Q8IYB3NCBI Gene ID:10250UniprotQ8IYB3GeneID10250;Calculated MW102 kDaConcentration1.0mg/mL		SRm160 antibody
Accession No.Swiss-Prot#: Q8IYB3NCBI Gene ID:10250UniprotQ8IYB3GeneID10250;Calculated MW102 kDaConcentration1.0mg/mL		Srrm1 antibody
UniprotQ8IYB3GeneID10250;Calculated MW102 kDaConcentration1.0mg/mL		SRRM1_HUMAN
GeneID10250;Calculated MW102 kDaConcentration1.0mg/mL	Accession No.	Swiss-Prot#: Q8IYB3NCBI Gene ID:10250
Calculated MW 102 kDa Concentration 1.0mg/mL	Uniprot	Q8IYB3
Concentration 1.0mg/mL	GenelD	10250;
	Calculated MW	102 kDa
Formulation Liquid in PBS containing 50% glycerol, and 0.02% sodium azide.	Concentration	1.0mg/mL
	Formulation	Liquid in PBS containing 50% glycerol, and 0.02% sodium azide.

Application Details

Western blotting: 1:500-1:2000

Images

Storage

Store at -20°C



Western Blot analysis of Hela lysates, using primary antibody at 1:1000 dilution.

Note: This product is for in vitro research use only