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SPINK9 Antibody, Biotin conjugated

StorageUpon receipt, store at -20°C or -80°C. Avoid repeated freeze.Uniprot No.Q5DT21ImmunogenRecombinant Human Serine protease inhibitor Kazal-type 9 protein (20-86AA)Raised InRabbitSpecies ReactivityHumanTested ApplicationsELISAFormLiquidConjugateBiotinStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)		
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Species ReactivityHumanTested ApplicationsELISAFormLiquidConjugateBiotinStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Immunogen	Recombinant Human Serine protease inhibitor Kazal-type 9 protein (20-86AA)
Tested ApplicationsELISAFormLiquidConjugateBiotinStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Raised In	Rabbit
FormLiquidConjugateBiotinStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Species Reactivity	Human
ConjugateBiotinStorage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Tested Applications	ELISA
Storage BufferPreservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Form	Liquid
Constituents: 50% Glycerol, 0.01M PBS, pH 7.4Purification Method>95%, Protein G purifiedIsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Conjugate	Biotin
IsotypeIgGClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Storage Buffer	
ClonalityPolyclonalAliasSerine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction	Purification Method	>95%, Protein G purified
Alias Serine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2 Immunogen Species Homo sapiens (Human) Research Area Signal Transduction	Isotype	laG
inhibitor 2), SPINK9, LEKTI2Immunogen SpeciesHomo sapiens (Human)Research AreaSignal Transduction		igo
Research Area Signal Transduction	Clonality	•
-	Clonality Alias	Polyclonal Serine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related
Target Names SPINK9	Alias	Polyclonal Serine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2
		Polyclonal Serine protease inhibitor Kazal-type 9 (Lymphoepithelial Kazal-type-related inhibitor 2), SPINK9, LEKTI2 Homo sapiens (Human)

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