

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Rabbit IgG anti-Monkey IgG (H+L)-HRPO, MinX none, Polyclonal DNA-SEC-183620

Aricle NameBabit IgG anti-Monkey IgG (H+L)-HRPO, MinX none, Polyciana)Bioal Catalago NumberSC-183620Supplier Catalog NumberSC-183620Altenative Catalog NumberMaN-SC-183620MunfacturerGianovaHostRabitCategoryAntikörperAplicationBISA NBApplicationSC-SASGA MARSAnunogenMinky IgG (H&L) was produced by repeated immunization with schwig Nga (H) was produced by repeated by repeat		
Autoria Supplier Catalog NumberSEC-183620Alternative Catalog NumberDNA-SEC-183620AnufacturerdianovaHostRabbitCategoryAntikörperApplicationELISA, WBSpecies ReactivityMonkeyImmunogenHRPConjugationHRPConcentrationPojcIconalConcentrationPojcIconalSpecier Statistical SympholeSpecifically monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPConcentrationPojcIconalSpecifically monkey IgG Statistical Symphole specifically monkey IgG Statistical Symphole soft statistical Symphole soft scatutes 75% of serum immunoglobulins. IgG Statistical Symphole soft scatutes 75% of serum immunoglobulins. IgG Statistical Symphole Statistical SympholeIsotypeIg	Article Name	Rabbit IgG anti-Monkey IgG (H+L)-HRPO, MinX none, Polyclonal
Alternative Catalog NumberDNA-SEC-183620ManufacturerdianovaHostRabbitCategoryAntikörperApplicationELISA, WBSpecies ReactivityMonkeyImmunogenAtti-Monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPConcentrationPolyclonalConcentration10 mg/mLLindaptive immune response by plasma B cells, immunogebulis, institutes 75% of serum immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toConcentration10 mg/mLLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toConcentration10 mg/mLLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toConcentration10 mg/mLLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG binds toLindaptive immune response by plasma B cells, immunogebulis, IgG bi	Biozol Catalog Number	DNA-SEC-183620
NanufacturerdianovaHostRabbitCategoryAntikörperApplicationELISA, WBSpecies ReactivityMonkeyImmunogenAnti-Monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPProduct DescriptionAnti-Monkey IgG (H&L) HRP antibody generated in rabbit detects specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobuling constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalIong/mLIong/mLIsotypeIg	Supplier Catalog Number	SEC-183620
HostRabbitCategoryAntikörperApplicationELISA, WBSpecies ReactivityMonkeyImmunogenAnti-Monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPProduct DescriptionAnti-Monkey IgG (H&L) HRP antibody generated in rabbit detects specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobuling Constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalIsotypeIg	Alternative Catalog Number	DNA-SEC-183620
CategoryAntikörperApplicationELISA, WBSpecies ReactivityMonkeyImmunogenAnti-Monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPProduct DescriptionSpecifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobulins IgG onstitutes 75% of serum immunoglobulins. IgG binds toConcentration1.0 mg/mLIsotypeIg	Manufacturer	dianova
ApplicationELISA, WBSpecies ReactivityMonkeyImmunogenAnti-Monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPProduct DescriptionAnti-Monkey IgG (H&L) HRP antibody generated in rabbit detects specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobuling constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalLong/mLI.0 mg/mLIsotypeIg	Host	Rabbit
Species ReactivityMonkeyImmunogenAnti-Monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPProduct DescriptionAnti-Monkey IgG (H&L) HRP antibody generated in rabbit detects specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobuling constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalLongmLI.0 mg/mLIsotypeIg	Category	Antikörper
ImmunogenAnti-Monkey IgG (H&L) was produced by repeated immunization with monkey IgG in rabbit.ConjugationHRPProduct DescriptionAnti-Monkey IgG (H&L) HRP antibody generated in rabbit detects specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobuling constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalConcentration1.0 mg/mLIsotypeIg	Application	ELISA, WB
Immunogenmonkey IgG in rabbit.ConjugationHRPProduct DescriptionAnti-Monkey IgG (H&L) HRP antibody generated in rabbit detects specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobulin G constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalConcentration1.0 mg/mLIsotypeIg	Species Reactivity	Monkey
Product DescriptionAnti-Monkey IgG (H&L) HRP antibody generated in rabbit detects specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobulin G constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalConcentration1.0 mg/mLIsotypeIg	Immunogen	
Product Descriptionspecifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobulin G constitutes 75% of serum immunoglobulins. IgG binds toClonalityPolyclonalConcentration1.0 mg/mLIsotypeIg	Conjugation	HRP
Concentration 1.0 mg/mL Isotype Ig	Product Description	specifically monkey IgG heavy and light chains. Secreted as part of the adaptive immune response by plasma B cells, immunoglobulin G
Isotype Ig	Clonality	Polyclonal
	Concentration	1.0 mg/mL
Buffer 0.02 M Potassium Phosphate, 0.15 M Sodium Chloride, pH 7.2	Isotype	lg
	Buffer	0.02 M Potassium Phosphate, 0.15 M Sodium Chloride, pH 7.2

Purity	This product was prepared from monospecific antiserum by immunoaffinity chromatography using Monkey IgG coupled to agarose beads. Assay by immunoelectrophoresis resulted in a single precipitin arc against anti-Rabbit Serum, anti-Peroxidase, Monkey IgG an
Formula	20 mM K3PO4,150 mM NaCl,pH 7,2,lyophilisate,0,01% Gentamicin
Target	Monkey
Antibody Type	Polyclonal Antibody
Application Dilute	WB: 1:10,000 - 1:60,000
Application Notes	Anti-Monkey IgG (H&L) HRP conjugated Antibody has been tested in ELISA and western blot and is suitable for use in Western Blotting, Immunohistochemistry, ELISA as well as other antibody detection methods. Specific conditions for reactivity and signal de