

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

Product Datasheet

F(ab)2 Golden Syrian Hamster IgG (H&L) Antibody Alkaline Phosphatase Conjugated, ALP, Rabbit, Polyclonal ROC-707-405-002

Aricle NameGb02 Golden Syrian Hamster IgG (HSL) Antibody Alkaline Sophiavas Conjugated, ALP, Rabbit, Polycian (Sophiavas Conjug		
NumberNoteSupplier Catalog Number707-405-002Alternative Catalog NumberRoC-707-405-002ManufacturerRockland ImmunochemicalsHostRabbitCategoryAntikörperSpecies ReactivityGolden Hamster IgG whole moleculeImmunogenGolden Syrian Hamster IgG whole moleculeConjugationALPConcentration0.6 mg/mL by UV absorbance at 280 nmBufferJo5 M Tris Chloride, 0.50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Article Name	
Alternative Catalog NumberROC-707-405-002ManufacturerRockland ImmunochemicalsHostRabbitCategoryAntikörperSpecies ReactivityGolden Hamster IgG whole moleculeImmunogenGolden Syrian Hamster IgG whole moleculeConjugationALPConcentration0.6 mg/mL by UV absorbance at 280 nmBufferGolden Syrian Hamster IgG whole MoleculeGolden Syrian Hamster IgG whole moleculeConcentration0.6 mg/mL by UV absorbance at 280 nmFormLiquid (sterile filtered)FormGolden Syrian Hamster IgG whole Molecule	Biozol Catalog Number	ROC-707-405-002
NanufacturerRockland ImmunochemicalsHostRabbitCategoryAntikörperSpecies ReactivityGolden HamsterImmunogenGolden Syrian Hamster IgG whole moleculeConjugationALPClonalityPolyclonalOncentration0.6 mg/mL by UV absorbance at 280 nmBufferLiquid (sterile filtered)FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Supplier Catalog Number	707-405-002
HostRabbitCategoryAntikörperSpecies ReactivityGolden Hamster IgG whole moleculeImmunogenGolden Syrian Hamster IgG whole moleculeConjugationALPClonalityPolyclonalConcentration0.6 mg/mL by UV absorbance at 280 nmBufferJoS M Tris Chloride, 0.15M Sodium Chloride, 0.001M MagnesiumFormLiquid (sterile filtered)TargetOlden Syrian Hamster	Alternative Catalog Number	ROC-707-405-002
CategoryAntikörperSpecies ReactivityGolden HamsterImmunogenGolden Syrian Hamster IgG whole moleculeConjugationALPClonalityPolyclonalConcentration0.6 mg/mL by UV absorbance at 280 nmBuffer0.05 M Tris Chloride, 0.15M Sodium Chloride, 0.001M Magnesium Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Manufacturer	Rockland Immunochemicals
Species ReactivityGolden HamsterImmunogenGolden Syrian Hamster IgG whole moleculeConjugationALPClonalityPolyclonalConcentration0.6 mg/mL by UV absorbance at 280 nmBuffer0.05 M Tris Chloride, 0.15M Sodium Chloride, 0.001M Magnesium Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Host	Rabbit
ImmunogenGolden Syrian Hamster IgG whole moleculeConjugationALPClonalityPolyclonalConcentration0.6 mg/mL by UV absorbance at 280 nmBuffer0.05 M Tris Chloride, 0.15M Sodium Chloride, 0.001M Magnesium Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Category	Antikörper
ConjugationALPClonalityPolyclonalConcentration0.6 mg/mL by UV absorbance at 280 nmBuffer0.05 M Tris Chloride, 0.15M Sodium Chloride, 0.001M Magnesium Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Species Reactivity	Golden Hamster
ClonalityPolyclonalConcentration0.6 mg/mL by UV absorbance at 280 nmBuffer0.05 M Tris Chloride, 0.15M Sodium Chloride, 0.001M Magnesium Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Immunogen	Golden Syrian Hamster IgG whole molecule
Concentration0.6 mg/mL by UV absorbance at 280 nmBuffer0.05 M Tris Chloride, 0.15M Sodium Chloride, 0.001M Magnesium Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Conjugation	ALP
Buffer0.05 M Tris Chloride, 0.15M Sodium Chloride, 0.001M Magnesium Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0FormLiquid (sterile filtered)TargetGolden Syrian Hamster	Clonality	Polyclonal
Butter Chloride, 0.0001M Zinc Chloride, 50% (v/v) Glycerol, pH 8.0 Form Liquid (sterile filtered) Target Golden Syrian Hamster	Concentration	0.6 mg/mL by UV absorbance at 280 nm
Target Golden Syrian Hamster	Buffer	
	Form	Liquid (sterile filtered)
Antibody Type Secondary Antibody	Target	Golden Syrian Hamster
	Antibody Type	Secondary Antibody

Application Dilute	ELISA: 1:3,000 - 1:12,000, IHC: 1:200 - 1:1,000, WB: 1:500 - 1:2,000
Application Notes	Suitable for immunomicroscopy and flow cytometry or FACS analysis as well as other antibody based fluorescent assays requiring lot-to-lot consistency. This product has been assayed against 1.0 μ g of Hamster IgG in a standard capture ELISA using pNPP p-ni