

BIOZOL

Diagnostica Vertrieb GmbH, Leipziger Straße 4 85386 Eching, Germany Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99 E-Mail: info@biozol.de

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

Product Datasheet

[pSer78]HSP27 polyclonal antibody ENZ-ADI-SPA-523-F

Aride NameIsera RJB P2 Polyclonal antibodyBiozol Catalog NumeKJZ-AD-SA2-F-CALAughier Catalog NumeKJZ-AD-SA2-F-20AAndratureKJZ-AD-SA2-F-20AMandactureKabier Catalog NumeHostRobier Catalog NumeAndrago NumeKabier Catalog NumeAndrago NumeKabier Catalog NumeAughier Catalog NumeKabier Catalog NumeAndrago NumeKabier Catalog NumeAngel Catalog NumeKabier Catalog NumeAplacatonNational Catalog NumeAplacatonKabier Catalog NumeAplacatonNational Catalog NumAplacaton		
NumberADI-SPA-523-FSupplier Catalog NumberENZ-ADI-SPA-523-F-200Atternative Catalog NumberENZ-ADI-SPA-523-F-200ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperCategoryAntikörperSpecies ReactivityRt, Bovine, Monkey, Guinea pig, HumanImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.Product DescriptionFlog-RaflyEP27 polyclonal antibodyCionalityPolyclonalUniProtPotrified from rabbit serum.FurityProtein Adfinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Article Name	[pSer78]HSP27 polyclonal antibody
Alternative Catalog NumberFNZ-ADI-SPA-523-F-200ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBSpecies ReactivityRat, Bovine, Monkey, Guinea pig, HumanImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.ClonalityPol4792SourcePol4792FormProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Biozol Catalog Number	ENZ-ADI-SPA-523-F
NanufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationHC, WBSpecies ReactivityRat, Bovine, Monkey, Guinea pig, HumanImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.Product DescriptionIpSer78]HSP27 polyclonal antibodyClonalityPol4792SourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Supplier Catalog Number	ADI-SPA-523-F
HostRabitCategoryAntikörperApplicationHC, WBSpecies ReactivityRat, Bovine, Monkey, Guinea pig, HumanImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.Product DescriptionIpSer78]HSP27 polyclonal antibodyClonalityPolyclonalUniProtPo4792SourceVirified from rabbit serum.PrintyProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetMSP20	Alternative Catalog Number	ENZ-ADI-SPA-523-F-200
CategoryAntikörperApplicationIHC, WBSpecies ReactivityRat, Bovine, Monkey, Guinea pig, HumanImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.Product Description[pSer78]HSP27 polyclonal antibodyClonalityPolyclonalUniProtP04792SourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Manufacturer	Enzo Life Sciences
ApplicationIHC, WBSpecies ReactivityRat, Bovine, Monkey, Guinea pig, HumanImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.Product Description[pSer78]HSP27 polyclonal antibodyClonalityPolyclonalUniProtPolyclonalSourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Host	Rabbit
Numerical Species ReactivityRat, Bovine, Monkey, Guinea pig, HumanImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.Product Description[pSer78]HSP27 polyclonal antibodyClonalityPolyclonalUniProtPo4792SourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Category	Antikörper
ImmunogenSynthetic peptide corresponding to a portion of human HSP27 phosphorylated at Ser78.Product Description[pSer78]HSP27 polyclonal antibodyClonalityPolyclonalUniProtPolyclonalSourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Application	IHC, WB
Immunogenphosphorylated at Ser78.Product Description[pSer78]HSP27 polyclonal antibodyClonalityPolyclonalUniProtPolyclonalSourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Species Reactivity	Rat, Bovine, Monkey, Guinea pig, Human
ClonalityPolyclonalUniProtP04792SourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Immunogen	
UniProtP04792SourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Product Description	[pSer78]HSP27 polyclonal antibody
SourcePurified from rabbit serum.PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	Clonality	Polyclonal
PurityProtein A affinity purified.FormLiquid. In PBS containing 50% glycerol and 0.09% sodium azide.TargetHSP20	UniProt	P04792
Form Liquid. In PBS containing 50% glycerol and 0.09% sodium azide. Target HSP20	Source	Purified from rabbit serum.
Target HSP20	Purity	Protein A affinity purified.
	Form	Liquid. In PBS containing 50% glycerol and 0.09% sodium azide.
Application Notes Detects a band of ~27kDa by Western blot.	Target	HSP20
	Application Notes	Detects a band of ~27kDa by Western blot.