

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

ARTS polyclonal antibody ENZ-ADI-905-172-100

Artide NameARTS polyclonal antibodyBoal Caladog NumeeBic/ADI-905-172-100Autorator Caladog NumeeBic/ADI-905-172-100-100Altanative Caladog NumeeBic/ADI-905-172-100-100ManufactureBic/ADI-905-172-100-100AndrafcatureBic/Bic/ADI-900AndrafcatureBic/Bic/ADI-900Angolago NumeeBic/Bic/ADI-900Argong NumeeAntikopen Caladog NumeeAppleadog NumeeBic/Bic/Bic/Bic/Bic/Bic/Bic/Bic/Bic/Bic/		
Automatical Supplier Catalog NumberADI-905-172-100Aternative Catalog NumberENZ-ADI-905-172-100-100ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBSpecies ReactivityHumanImmunogenSynthetic peptide corresponding to the sequence near the N- terminus of human ARTSConalityO43236UniProtO43236FurityLigdid In PBS containing 0.02% sodium azide.	Article Name	ARTS polyclonal antibody
Alternative Catalog NumberFNZ-ADI-905-172-100-100ManufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBSpecies ReactivityHumanImmunogenSynthetic peptide corresponding to the sequence near the N- erminus of human ARTSProduct DescriptionARTS polyclonal antibodyOtipitedOtigenalUniProtOtigenalPrintyPeptide affinity purified.FurminusMatting and antibodyProtuct DescriptionOtigenalOtipited Corresponding to the sequence near the N- erminus of human ARTSProtuct DescriptionARTS polyclonal antibodyConalityOtigenalProtuct DescriptionOtigenalOtipited Corresponding to the sequence near the N- erminus of human ARTSProtuct DescriptionPolyclonalDisplotic DescriptionOtigenalProtuct DescriptionDisplotitionProtuct DescriptionDisplotitionProtuct DescriptionDisplotitionProtuct DescriptionDisplotitionProtuct Description	Biozol Catalog Number	ENZ-ADI-905-172-100
NanufacturerEnzo Life SciencesHostRabbitCategoryAntikörperApplicationIHC, WBSpecies ReactivityHumanImunogenSynthetic peptide corresponding to the sequence near the N- terminus of human ARTS .Product DescriptionARTS polyclonal antibodyClonalityO43236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Supplier Catalog Number	ADI-905-172-100
HostRabbitCategoryAntikörperApplicationIHC, WBSpecies ReactivityHumanImmunogenSynthetic peptide corresponding to the sequence near the N- terminus of human ARTS .Product DescriptionARTS polyclonal antibodyClonalityO43236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Alternative Catalog Number	ENZ-ADI-905-172-100-100
CategoryAntikörperApplicationIHC, WBSpecies ReactivityHumanImmunogenSynthetic peptide corresponding to the sequence near the N- terminus of human ARTS .Product DescriptionARTS polyclonal antibodyClonalityPolyclonalUniProt043236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Manufacturer	Enzo Life Sciences
ApplicationHC, WBSpecies ReactivityHumanImmunogenSynthetic peptide corresponding to the sequence near the N- terminus of human ARTS.Product DescriptionARTS polyclonal antibodyClonalityPolyclonalUniProt043236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Host	Rabbit
Species ReactivityHumanImmunogenSynthetic peptide corresponding to the sequence near the N- terminus of human ARTS.Product DescriptionARTS polyclonal antibodyClonalityPolyclonalUniProt043236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Category	Antikörper
ImmunogenSynthetic peptide corresponding to the sequence near the N- terminus of human ARTS .Product DescriptionARTS polyclonal antibodyClonalityPolyclonalUniProt043236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Application	IHC, WB
Immunogenterminus of human ARTS .Product DescriptionARTS polyclonal antibodyClonalityPolyclonalUniProt043236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Species Reactivity	Human
ClonalityPolyclonalUniProt043236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Immunogen	
UniProt043236PurityPeptide affinity purified.FormLiquid. In PBS containing 0.02% sodium azide.	Product Description	ARTS polyclonal antibody
Purity Peptide affinity purified. Form Liquid. In PBS containing 0.02% sodium azide.	Clonality	Polyclonal
Form Liquid. In PBS containing 0.02% sodium azide.	UniProt	O43236
	Purity	Peptide affinity purified.
Target ARTS	Form	Liquid. In PBS containing 0.02% sodium azide.
	Target	ARTS