

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**

Anti-PRKAR1A Picoband Antibody, Rabbit, Polyclonal ABT-ABO10102

Aride NameAnti-PRKAR1A Picoband Antibody, Rabbit, PolyconalBiozol Catalog NumberABT-ABO1012Supplier Catalog NumberBBO1012Alternative Catalog NumberBBT-ABO1012-100UGMunfacturerAbceptaHostRabitCategoryNikiörperAplicationBB, HC-PInnunogenBiol-102 Supplier Say		
NumberABO10102Supplier Catalog NumberABT-ABO10102-100UGAtternative Catalog NumberAbt-ABO10102-100UGManufacturerAbceptaHostRabbitCategoryAntikörperApplicationWB, IHC-PSpecies ReactivityHuman, RatImmunogenEcoli-derived human PRKAR1A recombinant protein (Position: E2- E81). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionAbbit IgG polyclonal antibody for cAMP-dependent protein kinase type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, HC-P in Human,RatClonalityPolyclonalMolecular Weight42982Antibody TypePolyclonal Antibody	Article Name	Anti-PRKAR1A Picoband Antibody, Rabbit, Polyclonal
Alternative Catalog NumberABT-ABO10102-100UGManufacturerAbceptaHostRabbitCategoryAntikörperApplicationWB, HK-PSpecies ReactivityHuman, RatImmunogenScoli derived human PRKAR1A recombinant protein (Position: E2- B1). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionAbbit IgG polyclonal antibody for cAMP-dependent protein kinase type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, HC-P in Human, RatClonalityOlyclonalMolecular Weight42982Antibody TypePolyclonal Antibody	Biozol Catalog Number	ABT-ABO10102
NanufacturerAbceptaHostRabbitCategoryAntikörperApplicationWB, IHC-PSpecies ReactivityHuman, RatImmunogenE.coli-derived human PRKAR1A recombinant protein (Position: E2- B1). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionRabbit IgG polyclonal antibody for cAMP-dependent protein kinase bype I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, IHC-P in Human,RatClonalityPolyclonalAdd 0.2ml of distilled water will yield a concentration of 500ug/mI.Molecular Weight42982Antibody TypePolyclonal Antibody	Supplier Catalog Number	ABO10102
National Natio	Alternative Catalog Number	ABT-ABO10102-100UG
ActionCategoryAntikörperApplicationWB, IHC-PSpecies ReactivityHuman, RatImmunogenEcoli-derived human PRKAR1A recombinant protein (Position: E2- E81). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionRabbit IgG polyclonal antibody for cAMP-dependent protein kinase type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, IHC-P in Human,RatClonalityPolyclonalNolecular Weight42982Antibody TypePolyclonal Antibody	Manufacturer	Abcepta
ApplicationWB, IHC-PSpecies ReactivityHuman, RatImmunogenE.coli-derived human PRKAR1A recombinant protein (Position: E2- E81). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionRabbit IgG polyclonal antibody for cAMP-dependent protein kinase type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, IHC-P in Human,RatClonalityPolyclonalAdd 0.2ml of distilled water will yield a concentration of 500ug/ml.Molecular Weight42982Antibody TypePolyclonal Antibody	Host	Rabbit
Species ReactivityHuman, RatImmunogenE.coli-derived human PRKAR1A recombinant protein (Position: E2- E81). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionRabbit IgG polyclonal antibody for cAMP-dependent protein kinase type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, IHC-P in Human,RatClonalityPolyclonalConcentrationAdd 0.2ml of distilled water will yield a concentration of 500ug/ml.Molecular Weight42982Antibody TypePolyclonal Antibody	Category	Antikörper
ImmunogenE.coli-derived human PRKAR1A recombinant protein (Position: E2- E81). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionRabbit IgG polyclonal antibody for cAMP-dependent protein kinase type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, HC-P in Human,RatClonalityPolyclonalConcentrationAdd 0.2ml of distilled water will yield a concentration of 500ug/ml.Molecular Weight42982Antibody TypePolyclonal Antibody	Application	WB, IHC-P
ImmunogenE81). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa) sequence identity with mouse and rat PRKAR1A, respectively.Product DescriptionRabbit IgG polyclonal antibody for cAMP-dependent protein kinase type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, IHC-P in Human,RatClonalityPolyclonalConcentrationAdd 0.2ml of distilled water will yield a concentration of 500ug/mI.Molecular Weight42982Antibody TypePolyclonal Antibody	Species Reactivity	Human, Rat
Product Descriptiontype I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB, IHC-P in Human,RatClonalityPolyclonalConcentrationAdd 0.2ml of distilled water will yield a concentration of 500ug/ml.Molecular Weight42982Antibody TypePolyclonal Antibody	Immunogen	E81). Human PRKAR1A shares 89.9% and 92.4% amino acid (aa)
ConcentrationAdd 0.2ml of distilled water will yield a concentration of 500ug/ml.Molecular Weight42982Antibody TypePolyclonal Antibody	Product Description	type I-alpha regulatory subunit(PRKAR1A) detection. Tested with WB,
Molecular Weight 42982   Antibody Type Polyclonal Antibody	Clonality	Polyclonal
Antibody Type Polyclonal Antibody	Concentration	Add 0.2ml of distilled water will yield a concentration of 500ug/ml.
	Molecular Weight	42982
Application Notes Add 0.2ml of distilled water will yield a concentration of 500ug/ml.	Antibody Type	Polyclonal Antibody
	Application Notes	Add 0.2ml of distilled water will yield a concentration of 500ug/ml.