

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

## **Product Datasheet**

## Anti-PRKCDBP CAVIN3 Antibody, Rabbit, Polyclonal BOB-A32244

Article NameAnti-PRKCDBP CAVINS Antibody, Rabbit, PolyclonalBioal Catalog NumberBoB-A32244Aughier Catalog NumberBoB-A32244-0.1MGAlternative Catalog NumberBoB-A32244-0.1MGAndracturerBober BioHostBober BioArbite Catalog NumberAntikörper Catalog NumberApplicationAntikörper Catalog NumberApplicationBISA IF, HICP, WBApplicationIlman, MouseInnunogenBiobi Spolyclonal PRKCDBP antibody was raised against and 17 antibodyApplexortiponBiobi Spolyclonal PRKCDBP CAVINS Antibody Catalog SpolyclonalProduct DescriptionBiobi Spolyclonal PRKCDBP CAVINS Antibody Catalog SpolyclonalConcentationIng/InLAntonactionSpolyclonal PRKCDBP CAVINS Antibody Catalog SpolyclonalNorduct DescriptionBioplication Spolyclonal Production Spolyclonal Production SpolyclonalAntonactureSpolyclonal Production Spolyclonal Production Spolyclo		
Automatical Supplier Catalog NumberA32244Aternative Catalog NumberBOB-A32244-0.1MGAternative Catalog NumberBoster BioManufacturerBoster BioHostRabbitCategoryAntikörperApplicationLISA, IF, IHC-P, WBSpecies ReactivityHuman, MouseImmunogenSabbit polyclonal PRKCDBP antibody was raised against an 17 amino cated within amino acids 150 - 200 of PRKCDBP. The immunogenProduct DescriptionSoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested scated within amino acids 150 - 200 of PRKCDBP.ConcentrationIng/InclanterMolecular WeightStor Bio Mathematical Mathematica	Article Name	Anti-PRKCDBP CAVIN3 Antibody, Rabbit, Polyclonal
Alternative Catalog NumberBOB-A32244-0.1MGAlternative Catalog NumberBoster BioManufacturerBoster BioHostRabbitCategoryAntikörperApplicationELISA, IF, IHC-P, WBSpecies ReactivityHuman, MouseImmunogenBobit polyclonal PRKCDBP antibody was raised against an 17 amino cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicl peptide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is cicle petide near the center of human PRKCDBP. The immunogen is c	Biozol Catalog Number	BOB-A32244
NanufacturerBoster BioHostRabbitCategoryAntikörperApplicationELISA, IF, IHC-P, WBSpecies ReactivityHuman, MouseImmunogenRabbit polyclonal PRKCDBP antibody was raised against an 17 amino cid peptide near the center of human PRKCDBP. The immunogenProduct DescriptionBoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested n ELISA, WB, IHC-P, IF applications. This antibody reacts with human, MouseClonalityPolyclonalMolecular Weight27701 MW	Supplier Catalog Number	A32244
HostRabbitCategoryAntikörperApplicationELISA, IF, IHC-P, WBSpecies ReactivityHuman, MouseImmunogenRabbit polyclonal PRKCDBP antibody was raised against an 17 amino acid peptide near the center of human PRKCDBP. The immunogen is located within amino acids 150 - 200 of PRKCDBP.Product DescriptionBoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested in ELISA, WB, IHC-P, IF applications. This antibody reacts with Human, MouseClonalityPolyclonalMolecular Weight27701 MW	Alternative Catalog Number	BOB-A32244-0.1MG
CategoryAntikörperApplicationELISA, IF, IHC-P, WBSpecies ReactivityHuman, MouseImmunogenRabbit polyclonal PRKCDBP antibody was raised against an 17 amino acid peptide near the center of human PRKCDBP. The immunogen is located within amino acids 150 - 200 of PRKCDBP.Product DescriptionBoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested in ELISA, WB, IHC-P, IF applications. This antibody reacts with Human, MouseClonalityPolyclonalMolecular Weight27701 MW	Manufacturer	Boster Bio
ApplicationELISA, IF, IHC-P, WBSpecies ReactivityHuman, MouseImmunogenRabbit polyclonal PRKCDBP antibody was raised against an 17 amino acid peptide near the center of human PRKCDBP. The immunogen is iocated within amino acids 150 - 200 of PRKCDBP.Product DescriptionBoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested in ELISA, WB, IHC-P, IF applications. This antibody reacts with Human, MouseClonalityPolyclonalMolecular Weight27701 MW	Host	Rabbit
Species ReactivityHuman, MouseImmunogenRabbit polyclonal PRKCDBP antibody was raised against an 17 amino acid peptide near the center of human PRKCDBP. The immunogen is located within amino acids 150 - 200 of PRKCDBP.Product DescriptionBoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested in ELISA, WB, IHC-P, IF applications. This antibody reacts with Human, MouseClonalityPolyclonalConcentration1 mg/mLMolecular Weight27701 MW	Category	Antikörper
ImmunogenRabbit polyclonal PRKCDBP antibody was raised against an 17 amino acid peptide near the center of human PRKCDBP. The immunogen is located within amino acids 150 - 200 of PRKCDBP.Product DescriptionBoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested in ELISA, WB, IHC-P, IF applications. This antibody reacts with Human, MouseClonalityPolyclonalConcentration1 mg/mLMolecular Weight27701 MW	Application	ELISA, IF, IHC-P, WB
Immunogenacid peptide near the center of human PRKCDBP. The immunogen is located within amino acids 150 - 200 of PRKCDBP.Product DescriptionBoster Bio Anti-PRKCDBP CAVIN3 Antibody (Catalog A32244). Tested in ELISA, WB, IHC-P, IF applications. This antibody reacts with Human, MouseClonalityPolyclonalConcentration1 mg/mLMolecular Weight27701 MW	Species Reactivity	Human, Mouse
Product Descriptionin ELISA, WB, IHC-P, IF applications. This antibody reacts with Human, MouseClonalityPolyclonalConcentration1 mg/mLMolecular Weight27701 MW	Immunogen	acid peptide near the center of human PRKCDBP. The immunogen is
Concentration 1 mg/mL   Molecular Weight 27701 MW	Product Description	in ELISA, WB, IHC-P, IF applications. This antibody reacts with
Molecular Weight 27701 MW	Clonality	Polyclonal
	Concentration	1 mg/mL
UniProt Q969G5	Molecular Weight	27701 MW
	UniProt	Q969G5

Buffer	PRKCDBP Antibody is supplied in PBS containing 0.02% sodium azide.
Purity	PRKCDBP Antibody is affinity chromatography purified via peptide column.
Form	Liquid
Application Dilute	PRKCDBP antibody can be used for detection of PRKCDBP by Western blot at 1 - 2 µg/mL.Antibody validated: Western Blot in mouse samples, Immunohistochemistry in human samples and Immunofluorescence in human samples. All other applications and species