.-online.com antibodies

## Datasheet for ABIN2726713 anti-MYO18B antibody



Overview

Quantity:100 µgTarget:MY018BReactivity:HumanHost:RabbitClonality:PolyclonalApplication:Enzyme Immunoassay (EIA)Product DetailsIgGPurification:The fragment used for D immunization was expressed in E.coli and the purified prote fragment was used for affinity purification of the antibody.Target:MY018BApplication DetailsMY018BApplication DetailsMY018BApplication DetailsOptimal working dilution should be determined by the investigator.	
Reactivity:HumanHost:RabbitClonality:PolyclonalApplication:Enzyme Immunoassay (EIA)Product DetailsIsotype:Isotype:IgGPurification:The fragment used for D immunization was expressed in E.coli and the purified prote fragment was used for affinity purification of the antibody.Target DetailsMYO18BAlternative Name:Myosin-Xviiib (MYO18B Products)Application DetailsIsotype:	100 µg
Host:RabbitClonality:PolyclonalApplication:Enzyme Immunoassay (EIA)Product DetailsIsotype:Isotype:IgGPurification:The fragment used for D immunization was expressed in E.coli and the purified proter fragment was used for affinity purification of the antibody.Target DetailsMY018BAlternative Name:Myosin-Xviiib (MY018B Products)Application DetailsMyosin-Xviiib (MY018B Products)	MYO18B
Clonality:   Polyclonal     Application:   Enzyme Immunoassay (EIA)     Product Details   Isotype:     Isotype:   IgG     Purification:   The fragment used for D immunization was expressed in E.coli and the purified proter fragment was used for affinity purification of the antibody.     Target Details   MY018B     Alternative Name:   Myosin-Xviiib (MY018B Products)     Application Details   Image: Product Products	Human
Application:   Enzyme Immunoassay (EIA)     Product Details   Isotype:     Isotype:   IgG     Purification:   The fragment used for D immunization was expressed in E.coli and the purified proter fragment was used for affinity purification of the antibody.     Target Details   MY018B     Atternative Name:   Myosin-Xviiib (MY018B Products)     Application Details   Image: Complexity of the antibolity of the ant	Rabbit
Product Details     Isotype:   IgG     Purification:   The fragment used for D immunization was expressed in E.coli and the purified proter fragment was used for affinity purification of the antibody.     Target Details   Target:     MY018B   Myosin-Xviiib (MY018B Products)     Application Details   Image: Complete Complet	Polyclonal
Isotype:IgGPurification:The fragment used for D immunization was expressed in E.coli and the purified prote fragment was used for affinity purification of the antibody.Target DetailsTarget:MY018BAlternative Name:Myosin-Xviiib (MY018B Products)Application Details	Enzyme Immunoassay (EIA)
Purification:   The fragment used for D immunization was expressed in E.coli and the purified proter fragment was used for affinity purification of the antibody.     Target Details   Target:     MY018B   MY018B     Alternative Name:   Myosin-Xviiib (MY018B Products)     Application Details   Image: Control of the antibolity of the ant	
Target Details     Target:   MY018B     Alternative Name:   Myosin-Xviiib (MY018B Products)     Application Details	lgG
Target: MY018B   Alternative Name: Myosin-Xviiib (MY018B Products)   Application Details	The fragment used for D immunization was expressed in E.coli and the purified protein fragment was used for affinity purification of the antibody.
Alternative Name: Myosin-Xviiib (MYO18B Products)   Application Details	
Application Details	MY018B
	Myosin-Xviiib (MYO18B Products)
Application Notes:     Optimal working dilution should be determined by the investigator.	
	Optimal working dilution should be determined by the investigator.
Restrictions: For Research Use only	For Research Use only
Restrictions:	

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/1 | Product datasheet for ABIN2726713 | 09/11/2023 | Copyright antibodies-online. All rights reserved.