

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

## **Product Datasheet**

## MED19 Antibody, Rabbit, Polyclonal AST-C49265

Article NameMED19 Antibody, Rabbit, PolyclonalBizol Catalog NumeArC49265Augenter Catalog NumeArC49265-00, AST-C49265-200AnufactureAsay BiotechnologyHostRabitCategoryMikörperAplicationMinoseAppleationSynthesized ActionInnunogenSintelaced ActionConalityAllot2AirpicationAllot2SuroeAlgolana ActionApleationSintelaced ActionAninogenSintelaced ActionAnurogenAllot2AurophanicationAllot2ArabitAllot2ArabitSintelaced ActionAnaryAllot2ArabitAllot2ArabitAllot2AnaryAllot2AnaryAllot2ArabitAllot2AnaryAllot2 <th></th> <th></th>		
Autoria of the second	Article Name	MED19 Antibody, Rabbit, Polyclonal
Alternative Catalog NumberAST-C49265-40, AST-C49265-100, AST-C49265-200ManufacturerAssay BiotechnologyHostRabbitCategoryAntikörperApplicationWBSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human MED19ClonalityAojLT2SourcePolyclonal, Rabbit IgGPurityLie Antibody was affinity-purified from rabbit antiserum by affinity- formation Single period Singl	Biozol Catalog Number	AST-C49265
NanufacturerAssay BiotechnologyHostRabbitCategoryAntikörperApplicationWBSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human MED19ClonalityPolyclonalUniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Supplier Catalog Number	C49265
HostRabbitCategoryAntikörperApplicationWBSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human MED19ClonalityPolyclonalUniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Alternative Catalog Number	AST-C49265-40, AST-C49265-100, AST-C49265-200
CategoryAntikörperApplicationWBSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human MED19ClonalityPolyclonalUniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Manufacturer	Assay Biotechnology
ApplicationWBSpecies ReactivityHuman, MouseImmunogenSynthesized peptide derived from human MED19ClonalityPolyclonalUniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Host	Rabbit
Species ReactivityHuman, MouseImmunogenSynthesized peptide derived from human MED19ClonalityPolyclonalUniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityThe antibody was affinity-purified from rabbit antiserum by affinity- chromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Category	Antikörper
ImmunogenSynthesized peptide derived from human MED19ClonalityPolyclonalUniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityThe antibody was affinity-purified from rabbit antiserum by affinity- chromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Application	WB
ClonalityPolyclonalUniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityThe antibody was affinity-purified from rabbit antiserum by affinity- chromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Species Reactivity	Human, Mouse
UniProtA0JLT2SourcePolyclonal, Rabbit IgGPurityThe antibody was affinity-purified from rabbit antiserum by affinity- chromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Immunogen	Synthesized peptide derived from human MED19
SourcePolyclonal, Rabbit IgGPurityThe antibody was affinity-purified from rabbit antiserum by affinity- chromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Clonality	Polyclonal
PurityThe antibody was affinity-purified from rabbit antiserum by affinity- chromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	UniProt	A0JLT2
Punkychromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium	Source	Polyclonal, Rabbit IgG
Form	Purity	
	Form	
Application Dilute WB 1:500-2000	Application Dilute	WB 1:500-2000