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## **Product Datasheet**

## DNAH6 Antibody, Rabbit, Polyclonal AST-C49132

Article NameDNAHG Antibody, Rabbit, PolyclonalBicol Calalog NumeirAGT-Gal32ASupplier Calalog NumeirAGT-Gal32A-OL, AST-CA9132-00, AST-CA9132-00Alternative Calalog NumeirAssa Bicol Calalog NumeirMandacturerAsabi Bicol Calalog NumeirAndracturerAntikorerArbitactorArbitactor Calalog NumeirApplicationNatio Rabitactor Calalog NumeirApplicationNatio Rabitactor Calalog NumeirApplicationNatio Rabitactor Calalog NumeirAnnongenNatio Rabitactor Calalog NumeirAninogenSocio Calalog NumeirAninogenSocio Calalog NumeirApinadaSocio Calalog NumeirAninogenSocio Calalog NumeirAninogenSo		
Supplier Catalog NumberC49132Alternative Catalog NumberAST-C49132-40, AST-C49132-100, AST-C49132-200ManufacturerAssay BiotechnologyHostRabbitCategoryAntikörperApplicationWBSpecies ReactivityHumanConalitySynthesized peptide derived from human DNAH6CionalityOgOG6NurierPolyclonal, Rabbit IgGPurityChantibody was affinity-purified from rabbit antiserum by affinity- from acide and peptide derived from specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Article Name	DNAH6 Antibody, Rabbit, Polyclonal
Alternative Catalog NumberAST-C49132-40, AST-C49132-100, AST-C49132-200ManufacturerAssay BiotechnologyHostRabbitCategoryAntikörperApplicationWBSpecies ReactivityHumanImmunogenSynthesized peptide derived from human DNAH6ConalityOgCOG6NuiProtPolyclonal, Rabbit IgGPurityThe antibody was affinity-purified from rabbit antiserum by affinity- formation and by antibody solution galaction and solution	Biozol Catalog Number	AST-C49132
NanufacturerAssay BiotechnologyHostRabbitCategoryAntikörperApplicationWBSpecies ReactivityHumanImmunogenSynthesized peptide derived from human DNAH6ClonalityOgCOG6SourcePolyclonal, 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 azide.	Supplier Catalog Number	C49132
HostRabbitCategoryAntikörperApplicationWBSpecies ReactivityHumanImmunogenSynthesized peptide derived from human DNAH6ClonalityPolyclonalUniProtQ9C0G6SourcePolyclonal, 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 azide.	Alternative Catalog Number	AST-C49132-40, AST-C49132-100, AST-C49132-200
CategoryAntikörperApplicationWBSpecies ReactivityHumanImmunogenSynthesized peptide derived from human DNAH6ClonalityPolyclonalUniProtQ9C0G6SourcePolyclonal, 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 azide.	Manufacturer	Assay Biotechnology
ApplicationWBSpecies ReactivityHumanImmunogenSynthesized peptide derived from human DNAH6ClonalityPolyclonalUniProtQ9COG6SourcePolyclonal, 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 azide.	Host	Rabbit
Species ReactivityHumanImmunogenSynthesized peptide derived from human DNAH6ClonalityPolyclonalUniProtQ9C0G6SourcePolyclonal, 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 aide.	Category	Antikörper
ImmunogenSynthesized peptide derived from human DNAH6ClonalityPolyclonalUniProtQ9C0G6SourcePolyclonal, 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 azide.	Application	WB
ClonalityPolyclonalUniProtQ9C0G6SourcePolyclonal, 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 azide.	Species Reactivity	Human
UniProtQ9C0G6SourcePolyclonal, 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 azide.	Immunogen	Synthesized peptide derived from human DNAH6
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 azide.	Clonality	Polyclonal
Purity The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.   Form Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	UniProt	Q9C0G6
Punitychromatography using epitope-specific immunogen.FormLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Source	Polyclonal, Rabbit IgG
azide.	Purity	
Application Dilute WB 1:500-2000	Form	
	Application Dilute	WB 1:500-2000