

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

Product Datasheet

STK39 antibody [3C12], IgG1, Unconjugated, Mouse, Monoclonal GTX83541

Aride NameSTK39 antibody [3C12], IgG1, Unconjugated, Mouse, MonoclonalBioal Catalog NumberGTX83541Altenative Catalog NumberGTX83541-100Altenative Catalog NumberGeneTexMoufacturerGeneTexAndafoturerMouseCategoryArtikörperApplicationCC, IHC-P, WBSpecies ReactivityHuman, Monkey, Mouse, RatImmunogenSul Jengtshuman tercombinant protein of human STK39Product DescriptionMouclantConeintrationIncolnigatedConeintrationSingle Catalog NumberConeintrationSingle Catalog NumberConeintrationSingle Catalog NumberMouclant Protein of human StratigSingle Catalog NumberConeintrationSingle Catalog NumberConeintrationSingle Catalog NumberMouclant Protein StratigSingle Catalog Number <th></th> <th></th>		
Autoria isGTX83541Alternative Catalog NumberGTX83541-100ManufacturerGene TexHostMouseCategoryAntikörperApplicationICC, IHC-P, WBSpecies ReactivityHuman, Monkey, Mouse, RatImmunogenUll length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.Product DescriptionMay act as a mediator of stress-activated signalsConcentrationIng/ml (Please refer to the vial label for the specific concentration.)Concentration59Molecular WeightIgG1	Article Name	STK39 antibody [3C12], IgG1, Unconjugated, Mouse, Monoclonal
Alternative Catalog NumberGTX83541-100ManufacturerGeneTexHostMouseCategoryAntikörperApplicationICC, IHC-P, WBSpecies ReactivityHuman, Monkey, Mouse, RatImmunogenSull length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsConcentrationIng/ml (Please refer to the vial label for the specific concentration.)Conce DesignationS9Indecular WeightS9IsotypeIgG1	Biozol Catalog Number	GTX83541
NanufacturerGeneTexHostMouseCategoryAntikörperApplicationICC, IHC-P, WBSpecies ReactivityHuman, Monkey, Mouse, RatImmunogenSull length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsClonalityImg/ml (Please refer to the vial label for the specific concentration.)Clone Designation59IsotypeIgG1	Supplier Catalog Number	GTX83541
HostMouseCategoryAntikörperApplicationICC, IHC-P, WBSpecies ReactivityHuman, Monkey, Mouse, RatImmunogenFull length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation59IsotypeIgG1	Alternative Catalog Number	GTX83541-100
CategoryAntikörperApplicationICC, IHC-P, WBSpecies ReactivityHuman, Monkey, Mouse, RatImmunogenFull length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation59IsotypeIgG1	Manufacturer	GeneTex
ApplicationICC, IHC-P, WBSpecies ReactivityHuman, Monkey, Mouse, RatImmunogenFull length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation59IsotypeIgG1	Host	Mouse
Species ReactivityHuman, Monkey, Mouse, RatImmunogenFull length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[3C12]Molecular Weight59IsotypeIgG1	Category	Antikörper
ImmunogenFull length human recombinant protein of human STK39 (NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation59IsotypeIgG1	Application	ICC, IHC-P, WB
Immunogen(NP_037365) produced in HEK293T cell.ConjugationUnconjugatedProduct DescriptionMay act as a mediator of stress-activated signalsClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[3C12]Molecular Weight59IsotypeIgG1	Species Reactivity	Human, Monkey, Mouse, Rat
Product DescriptionMay act as a mediator of stress-activated signalsClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[3C12]Molecular Weight59IsotypeIgG1	Immunogen	
ClonalityMonoclonalConcentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[3C12]Molecular Weight59IsotypeIgG1	Conjugation	Unconjugated
Concentration1 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[3C12]Molecular Weight59IsotypeIgG1	Product Description	May act as a mediator of stress-activated signals
Clone Designation[3C12]Molecular Weight59IsotypeIgG1	Clonality	Monoclonal
Molecular Weight 59 Isotype IgG1	Concentration	1 mg/ml (Please refer to the vial label for the specific concentration.)
Isotype IgG1	Clone Designation	[3C12]
	Molecular Weight	59
NCBI 27347	Isotype	lgG1
	NCBI	27347

UniProt	Q9UEW8
Buffer	PBS pH7.3, 1% BSA, 50% Glycerol, 0.02% Sodium azide.
Source	Human
Purity	Purified by affinity chromatography
Form	Liquid
Application Notes	WB: 1:500. ICC/IF: 1:50-1:100. IHC-P: 1:50. *Optimal dilutions/concentrations should be determined by the researcher.Not tested in other applications.