

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

Product Datasheet

CD161 antibody [10/78] (FITC), IgG1, Mouse, Monoclonal GTX00475-06

Aricle NameCD161 antibody [10/78] (FTTC), IgG1, Mouse, MonoclonalBiozlo Catalog NumerGTX00475-06Alemative Catalog NumerGTX00475-06-100MufacturerGeneTaxHostMouseCategoryAtiköperAplicationFACSSpecies ReactivityBiolGonguationSpecies CatalogConjugationStrick Catalog SumerCondentrationStrick Catalog SumerCondentrationStrick Catalog SumerCondentrationStrick Catalog SumerConcentrationStrick Catalog SumerSpecies ReactivityStrick Catalog SumerConductionStrick Catalog SumerConductionStrick Catalog SumerConcentrationStrick Catalog SumerSpecies ReactivityStrick Catalog SumerConcentrationStrick Catalog SumerConcentrationStrick Catalog SumerSpecies ReactivityStrick Catalog SumerSpecies ReactivityStrick Catalog SumerConcentrationStrick Catalog SumerSpecies ReactivityStrick Catalog Sumer<		
AutoriaGTX00475-06Alternative Catalog NumberGTX00475-06-100ManufacturerGene TexHostMouseCategoryAntikörperCategoryRatSpecies ReactivityRatImmunogenSplenic cells purified from the LEW ratConjugationFTCConcentrationSing/ml (Please refer to the vial label for the specific concentration.)Cone DesignationIn/781Kolecular WeightSaIndypeGaAnder State Stat	Article Name	CD161 antibody [10/78] (FITC), IgG1, Mouse, Monoclonal
Alemative Catalog NumbGTX00475-06-100ManufacturerGeneTexHostMouseCategoryAntikörperApplicationFACSSpecies ReactivityRatImmunogenSplenic cells purified from the LEW ratConguationSing/ml (Please refer to the vial label for the specific concentration)ConentrationSing/ml (Please refer to the vial label for the specific concentration)Cone DesignationSing/ml (Please refer to the vial label for the specific concentration)Kolecular WeightSingIotappeIotappeIotappeSing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to the vial label for the specific concentration)Sing Mini (Please refer to	Biozol Catalog Number	GTX00475-06
NanufacturerGeneTexHostMouseCategoryAntikörperApplicationFACSSpecies ReactivityRatImmunogenSplenic cells purified from the LEW ratConjugationFTCConcentrationSing/ml (Please refer to the vial label for the specific concentration.)Cone Designation10/78]Molecular Weight5IsotypeIgG1SensitivityAcommon epitope on art CD161a and bisoforms is detected.	Supplier Catalog Number	GTX00475-06
HostMouseCategoryAntikörperApplicationFACSSpecies ReactivityRatImmunogenSplenic cells purified from the LEW ratConjugationFITCClonalityMonoclonalConcentrationSing/ml (Please refer to the vial label for the specific oncentration.)Clone Designation10/78Molecular WeightSaIsotypeIgG1SensitivityAcommon epitope on rat CD161a and b isoforms is detected.	Alternative Catalog Number	GTX00475-06-100
CategoryAntikörperApplicationFACSSpecies ReactivityRatImmunogenSplenic cells purified from the LEW ratConjugationFITCClonalityMonoclonalConcentration0.5 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation10/78Kolecular Weight25IsotypeJaciman epitope on rat CD161a and b isoforms is detected.	Manufacturer	GeneTex
ApplicationFACSSpecies ReactivityRatImmunogenSplenic cells purified from the LEW ratConjugationFTCClonalityMonoclonalConcentration0.5 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation10/78]Kolecular Weight25IsotypeIgG1SensitivityA common epitope on rat CD161a and b isoforms is detected.	Host	Mouse
No.Species ReactivityRatImmunogenSplenic cells purified from the LEW ratConjugationFTCClonalityMonoclonalConcentration0.5 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[10/78]Molecular Weight25IsotypeIgG1SensitivityA common epitope on rat CD161a and b isoforms is detected.	Category	Antikörper
InmunogenSplenic cells purified from the LEW ratConjugationFTCClonalityMonoclonalConcentration0.5 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[10/78]Molecular Weight25IsotypeIgG1SensitivityA common epitope on rat CD161a and b isoforms is detected.	Application	FACS
ConjugationFITCClonalityMonoclonalConcentration0.5 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[10/78]Molecular Weight25IsotypeIgG1SensitivityA common epitope on rat CD161a and b isoforms is detected.	Species Reactivity	Rat
ClonalityMonoclonalConcentration0.5 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation10/78]Molecular Weight25IsotypeIgG1SensitivityAcommon peitope on rat CD161a and b isoforms is detected.	Immunogen	Splenic cells purified from the LEW rat
Concentration0.5 mg/ml (Please refer to the vial label for the specific concentration.)Clone Designation[10/78]Molecular Weight25IsotypeIgG1SensitivityA common epitope on rat CD161a and b isoforms is detected.	Conjugation	FITC
Concentrationconcentration.)Clone Designation[10/78]Molecular Weight25IsotypeIgG1SensitivityA common epitope on rat CD161a and b isoforms is detected.	Clonality	Monoclonal
Molecular Weight 25 Isotype IgG1 Sensitivity A common epitope on rat CD161a and b isoforms is detected.	Concentration	
Isotype IgG1 Sensitivity A common epitope on rat CD161a and b isoforms is detected.	Clone Designation	[10/78]
Sensitivity A common epitope on rat CD161a and b isoforms is detected.	Molecular Weight	25
	Isotype	lgG1
NCBI 362443	Sensitivity	A common epitope on rat CD161a and b isoforms is detected.
	NCBI	362443

UniProt	P27471
Buffer	PBS, 15mM Sodium azide.
Form	Liquid