CD4 Monoclonal Antibody (GK1.5), Brilliant Ultra Violet[™] 661, eBioscience[™]

Size100 µgSpecies ReactivityMouseHost/IsotypeRat / IgG2b, kappaRecommended Isotype ControlRat IgG2b kappa Isotype Control (eB149/10H5), Brilliant Ultra Violet™ 661, eBioscience™ClassMonoclonalTypeAntibodyCloneGK1.5ConjugateBrilliant Ultra Violet™ 661Excitation/Emission Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azideStorage conditions4° C, store in dark, DO NOT FREEZE!	Product Details	
Host/IsotypeRat / IgG2b, kappaRecommended Isotype ControlRat IgG2b kappa Isotype Control (eB149/10H5), Brilliant Ultra Violet™ 661, eBioscience™ClassMonoclonalTypeAntibodyCloneGK1.5ConjugateBrilliant Ultra Violet™ 661Excitation/Emission Max349/659 nmFormIiquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Size	100 µg
Recommended Isotype ControlRat IgG2b kappa Isotype Control (eB149/10H5), Brilliant Ultra Violet™ 661, eBioscience™ClassMonoclonalTypeAntibodyCloneGK1.5ConjugateBrilliant Ultra Violet™ 661Excitation/Emission Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Species Reactivity	Mouse
ControlKat igG2b kappa isotype Control (eB 149/10H3), Binnant Ottra Violet™ 661, eBioscience™ClassMonoclonalTypeAntibodyCloneGK1.5ConjugateBrilliant Ultra Violet™ 661Excitation/Emission Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Host/Isotype	Rat / IgG2b, kappa
TypeAntibodyCloneGK1.5ConjugateBrilliant Ultra Violet™ 661Excitation/Emission Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide		Rat IgG2b kappa Isotype Control (eB149/10H5), Brilliant Ultra Violet™ 661, eBioscience™
CloneGK1.5ConjugateBrilliant Ultra Violet™ 661Excitation/Emission Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Class	Monoclonal
ConjugateBrilliant Ultra Violet™ 661Excitation/Emission Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Туре	Antibody
Excitation/Emission Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Clone	GK1.5
Max349/659 nmFormliquidConcentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Conjugate	Brilliant Ultra Violet™ 661
Concentration0.2 mg/mLPurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide		349/659 nm
PurificationAffinity chromatographyStorage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Form	liquid
Storage bufferPBS, pH 7.2, with BSAContains0.09% sodium azide	Concentration	0.2 mg/mL
Contains 0.09% sodium azide	Purification	Affinity chromatography
	Storage buffer	PBS, pH 7.2, with BSA
Storage conditions 4° C, store in dark, DO NOT FREEZE!	Contains	0.09% sodium azide
	Storage conditions	4° C, store in dark, DO NOT FREEZE!

Applications	Tested Dilution	Publications
Flow Cytometry (Flow)	0.25 µg/test	-

Product Specific Information

Description: The GK1.5 monoclonal antibody reacts with the mouse CD4 molecule, a 55 kDa cell surface receptor expressed by a majority of thymocytes, subpopulation of mature T cells and dendritic cells. CD4 binds to MHC class II on the surface of antigen presenting cells and plays an important role both in T cell development and in optimal functioning of mature T cells. In T cells, CD4 associates with protein tyrosine kinase p56lck through its cytoplasmic tail. Binding of GK1.5 is blocked by RM4-5.

Applications Reported: This GK1.5 antibody has been reported for use in flow cytometric analysis.

Applications Tested: This GK1.5 antibody has been tested by flow cytometric analysis of mouse splenocytes. This may be used at less than or equal to 0.25 μ g per test. A test is defined as the amount (μ g) of antibody that will stain a cell sample in a final volume of 100 μ L. Cell number should be determined empirically but can range from 10^5 to 10^8 cells/test. It is recommended that the antibody be carefully titrated for optimal performance in the assay of interest.

Brilliant Ultra Violet[™] 661 (BUV661) is a tandem dye that emits at 660 nm and is intended for use on cytometers equipped with an ultraviolet (355 nm) laser. Please make sure that your instrument is capable of detecting this fluorochrome.

When using two or more Super Bright, Brilliant Violet[™], Brilliant Ultra Violet[™], or other polymer dye-conjugated antibodies in a staining panel, it is recommended to use Super Bright Complete Staining Buffer (Product # SB-4401-42) or Brilliant Stain Buffer[™] (Product # 00-4409-75) to minimize any non-specific polymer interactions. Please refer to the datasheet for Super Bright Staining Buffer or Brilliant Stain Buffer for more information.

Light sensitivity: This tandem dye is sensitive to photo-induced oxidation. Please protect this vial and stained samples from light.

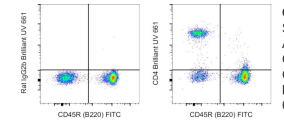
1

Fixation: Samples can be stored in IC Fixation Buffer (Product # 00-8222-49) (100 µL of cell sample + 100 µL of IC Fixation Buffer) or 1-step Fix/Lyse Solution (Product # 00-5333-54) for up to 3 days in the dark at 4°C with minimal impact on brightness and FRET efficiency/compensation. Some generalizations regarding fluorophore performance after fixation can be made, but clone-specific performance should be determined empirically.

Excitation: 350 nm; Emission: 660 nm; Laser: Ultraviolet Laser.

BRILLIANT ULTRA VIOLET[™] is a trademark or registered trademark of Becton, Dickinson and Company or its affiliates, and is used under license. Powered by Sirigen.[™].

Product Images For CD4 Monoclonal Antibody (GK1.5), Brilliant Ultra Violet[™] 661, eBioscience[™]



CD4 Antibody (376-0041-82) in Flow

Swiss Webster mouse splenocytes were stained with CD45R (B220) Monoclonal Antibody, FITC (Product # 11-0452-82) and 0.125 μ g of Rat IgG2b kappa Isotype Control, Brilliant Ultra Violet 661 (Product # 376-4031-81) (left) or 0.125 μ g of CD4 Monoclonal Antibody, Brilliant Ultra Violet 661 (right). Viable cells in the lymphocyte gate were used for analysis, as determined by 7-AAD (Product # 00-6993-50).

For Research Use Only. Not for use in diagnostic procedures. Not for resale without express authorization. Products are warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production documentation, specifications and/or accompanying package inserts ("Documentation"). No claim of suitability for use in applications regulated by FDA is made. The warranty provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty is provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty is provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty does not extend to anyone other than the Buyer. Any model or sample furnished to Buyer is merely illustrative of the general type and quality of goods and does not represent that any Product will conform to such model or sample furnished. To super item 2000 State 2000 State