

mFluor™ Green 620 Anti-human CD101 Antibody *BB27*

Catalog number: 110100U0, 110100U1 Unit size: 100 tests, 500 tests

Species ReactivityHumanClassPrimaryClonalityMonoclonalHostMouseIsotypeMouse IgG1ImmunogenCD101 (IGSF2)CloneBB27ConjugatemFluor™ Green 620Biological PropertiesAppearancePurple liquidPreparationAntibody purified by affinity chromatography and then conjugateApplicationFlow Cytometry (FACS), Fluorescence Imaging	
Concentration 0.1 mg/mL Formulation Phosphate-buffered saline (PBS, pH 7.2), 0.09% sodium azide Antibody Properties Antibody Properties Species Reactivity Human Class Primary Clonality Monoclonal Host Mouse Isotype Mouse IgG1 Immunogen CD101 (IGSF2) Clone BB27 Conjugate mFluor™ Green 620 Biological Properties Antibody purified by affinity chromatography and then conjuncter optimal conditions Application Flow Cytometry (FACS), Fluorescence Imaging Spectral Properties mFluor™ Green 620	
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Excitation Wavelength 525 nm	
Emission Wavelength 623 nm	

The BB27 monoclonal antibody binds to human CD101, a 120 kD member of the Ig superfamily commonly found on the surface of T cells, granulocytes and dendritic cells. CD101 acts in important cellular pathways, for instance, the cell surface receptor signaling pathway. Additionally, in some organisms, it is an enhancer of myeloid leukocyte differentiation. From a research standpoint, it is of biological interest

due to its association with key macromolecules/ligands. CD101 is a relatively rare antibody target, with fewer than 200 publications in the last decade. Even still, CD101 is often used in flow cytometry applications as a phenotypic marker for differentiation of cell types, especially in the study of immunology. This antibody was purified through affinity chromatography and conjugated to mFluor[™] Green 620 (ex/em = 525/623 nm). It is compatible with the 532 nm laser and 610/20 nm bandpass filter (for example, as in the BD FACSymphony[™] A5).