# Anti-hCD20-mlgG2a

Monoclonal mouse IgG2a antibody against human CD20 Catalog code: hcd20-mab10, hcd20-mab10-03 https://www.invivogen.com/anti-human-cd20-mouse-igg2a-rituximab

#### For research use only, not for diagnostic or therapeutic use

Version 23L21-MM

## **PRODUCT INFORMATION**

**Contents:** Anti-hCD20-mlgG2a purified monoclonal antibody (mAb) is provided azide-free and lyophilized. It is available in two quantities:

hcd20-mab10: 100 µg Anti-hCD20-mlgG2a

hcd20-mab10-03: 3 x 100  $\mu g$  Anti-hCD20-mlgG2a

Target: Human CD20

Clonality: Monoclonal antibody

Isotype: Mouse IgG2a, kappa

Source: CHO cells

Formulation: 0.2  $\mu m$  filtered solution in sodium phosphate buffer with glycine, saccharose, and stabilizing agents

Purity: Purified by affinity chromatography with protein A

#### Storage and stability

- Product is shipped at room temperature. Upon receipt, store at -20  $^{\circ}\mathrm{C}.$ 

- Reconstituted antibody is stable for 1 month when stored at 4°C and for 1 year when aliquoted and stored at -20°C. Avoid repeated freeze-thaw cycles.

#### Quality control

- Binding to human CD20 has been tested using flow cytometry.

- The complete sequence of this antibody has been verified.

- The absence of bacterial contamination (e.g. lipoproteins and endotoxins) has been confirmed using HEK-Blue™ TLR2 and HEK-Blue™ TLR4 cells.

# DESCRIPTION

Anti-hCD20-mlgG2a features the constant region of the mouse lgG2a isotype and the variable region of rituximab. Rituximab is a mouse/human chimeric monoclonal antibody that targets the CD20 antigen found on the surface of malignant and normal B lymphocytes. Binding of rituximab to CD20 results in cell destruction through different mechanisms including direct signaling of apoptosis, complement activation and cell-mediated cytotoxicity. Rituximab has been approved by the FDA for the treatment of various lymphoid malignancies, including B-cell non-Hodgkin's lymphoma and B-cell chronic lymphocytic leukemia.

Mouse IgG2a is a major immunoglobin present in serum. The mouse IgG2a isotype displays high antibody-dependent cell-mediated cytotoxicity (ADCC) and complement-dependent cytotoxicity (CDC). Anti-hCD20-mIgG2a was generated by recombinant DNA technology. It has been produced in CHO cells and purified by affinity chromatography with protein A.

# **APPLICATIONS**

Anti-hCD20-mlgG2a targets the human CD20 antigen found on the surface of malignant and normal B lymphocytes.

# ANTIBODY ISOTYPE COLLECTION

For your research, InvivoGen provides an anti-hCD20 isotype collection. This collection consists of monoclonal antibodies comprising the variable region of rituximab, and the constant region of human (h) and mouse (m) isotypes; hlgG1, hlgG1fut, hlgG1NQ, hlgG2, hlgG3, hlgG4, hlgG4(S228P), hlgA2, mlgG1, and mlgG2a. The isotypes differ in their functional locations and effector functions, such as complement-dependent cytotoxicity (CDC) and antibody-dependent cell-mediated cytotoxicity (ADCC), as presented in the table below.

Effector functions	Human isotypes							Mouse isotypes	
	lgG1	lgG1 fut	lgG1 NQ	lgG2	lgG3	lgG4 and lgG4 (S228P)	lgA2	lgG1	lgG2a
ADCC	++	++++	-	+/-	++	+/-	+	+/-	++
ADCP	+++	+++	-	+/-	++	+	+	+	+++
CDC	++	++	+/-	+	+++	-	-	-	++

### **METHODS**

#### Antibody resuspension (100 µg/ml)

Note: Ensure you see the lyophilized pellet before resuspension.

 $\bullet$  Add 1 ml of sterile water to 100  $\mu g$  and gently pipette until completely resuspended.

# **RELATED PRODUCTS**

Product	Catalog Code
ProductAnti-β-Gal-mlgG1 (isotype control)Anti-hCD20-hlgA2Anti-hCD20-hlgG1Anti-hCD20-mlgG2afutAnti-hCD20-mlgG2aNQAnti-hCD20-hlgG2Anti-hCD20-hlgG4Anti-hCD20-hlgG4Anti-hCD20-hlgG4 (S228P)	bgal-mab9-02 hcd20-mab7 hcd20-mab1 hcd20-mab13 hcd20-mab12 hcd20-mab2 hcd20-mab3 hcd20-mab4 hcd20-mab14
Anti-hCD20-mlgG1	hcd20-mab9

Other antibody isotype families are available, such as Anti-hTNF- $\alpha$ , Anti-hPD1 and Anti- $\beta$ Gal (control). For more information, please visit www.invivogen.com/biosimilar-antibody-isotypes.

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