Cat. No. DMC100494B



## PRODUCT INFORMATION

Warning: Undefined variable ShasAttributeValueDescription in C:\www.root\mirror.dimablo.com\wp-content\plugins\woocommerce-print-products\public\class-woocommerce-print-products-public.php on line 2806 bMC494 Clone ID

CD32a

CD32; CD32A; CDw32; FCG2; FcGR; FCGR2; FCGR2A1; IGFR2 Synonyme

Host Species Rabbit

Biotinylated Anti-CD32a antibody(DMC494); IgG1 Chimeric mAb Description

Delivery 2-3 weeks Uniprot ID P12318

lgG type Rabbit/Human Fc chimeric IgG1

Clonality Monoclonal Reactivity Human Application Flow Cyt

Recommended Dilutions Flow Cyt 1:100 Purification

Purified from cell culture supernatant by affinity chromatography

Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as protectants before lyophilization. Please see Certificate of Analysis for specific instructions of reconstitution. Formulation & Reconstitution

Storage & Shipping

Specinic instructions or reconstitution.

Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.

This gene encodes one member of a family of immunoglobulin for receptor genes found on the surface of many immune response cells. The protein encoded by this gene is a cell surface receptor found on phagocytic cells such as macrophages and neutrophils; and is involved in the process of phagocytosis and clearing of immune complexes. Alternative splicing results in multiple transcript variants. [provider by RefSeq: Oct 2006]

Email: info@dimabio.com Website: www.dimabio.com

Usage Research use only Conjugate

DIMA Disclaimer

Biotinylated

All DIMA recombinant antibodies are genuinely generated by DIMA Biotech. They are all under patent application. Any protein sequencing or reverse engineering attempt is prohibited. We are actively scrutinizing all patent application to ensure no IP infringement. ein set.

