Cat. No. DMC100390B



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 bMC390 Clone ID

FOLB2

BETA-HFR; FBP; FBP:PL-1; FOLR1; FR-BETA; FR-P3; FRbeta Synonyme

Host Species

Biotinylated Anti-FOLR2 antibody(DMC390); IgG1 Chimeric mAb Description

Delivery 2-3 weeks P14207 Uniprot ID

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

Formulation & Reconstitution 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.

Storage & Shipping

specific instructions of 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.

The proteins are shipped at ambient temperature.

The proteins are shipped at ambient temperature.

This gene family have a high affinity for folic acid and for several reduced folic acid derivatives; and they mediate delivery of 5-methyltertanydrofolate to the interior of cells. This protein has a 68% and 79% sequence homology with the FOLRI and FOLR3 proteins; respectively. Although this protein was originally thought to be specific to placenta; it can also exist in other tissues; and it may play a role in the transport of methotrexate in synovial macrophages in neumatoid arthritis patients. Multiple transcript variants that encode the same protein have been found for this gene.

Research use only Background

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

Usage Coniugate

DIMA Disclaimer

protein s. 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.

