

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
bM171 Clone ID

CAIX; MN Synonyme Host Species Rabbit

Anti-CA9 antibody(DM171); Rabbit mAb Description Delivery In Stock

Uniprot ID Q16790 IgG type Rabbit IgG Clonality Monoclonal Reactivity Human

Application ELISA; Flow Cyt Recommend Dilutions ELISA 1:5000-10000; 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.

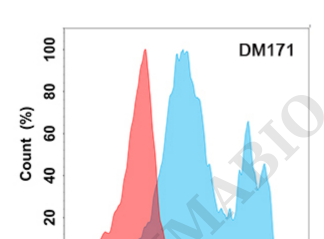
Storage & Shipping

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 of a carbon can be a large family of zinc metalloer-gimes that catalyze the reversible hydration of carbon dioxide. They participate in a Carbonic analystarses (CAs) are a large family of zinc metalloer-gimes that catalyze the reversible hydration of carbon dioxide. They participate in a Carbonic analysts are carbonic analysts of the carbonic analysts in tissue distribution and in their supercess of the carbonic analysts of the carbonic analysts in the carbonic analysts in the carbonic analysts are carbonic analysts as is carbonic analysts. As a carbonic analysts are carbonic analysts as is carbonic analysts of the carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts are carbonic analysts as a carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts are carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts are carbonic analysts and a carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts and a carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts and a carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts and a carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts and a carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts and a carbonic analysts are carbonic analysts. As a carbonic analysts are carbonic analysts and a carbonic analysts are carbonic analysts. As a carbonic and a carbonic analysts are carbonic analysts and a carbonic anal

Usage Research use only

Necessity under the county Unconjugated 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. DIMA Disclaimer



10⁴

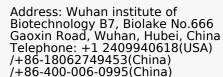
APC-A

10³

Figure 1. Flow cytometry analysis with Anti-CA9 (DM171) on HEK293 cells transfected with human CA9 (Blue histogram) or HEK293 transfected with irrelevant protein (Red histogram).

10⁶ 10⁷

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



10²

0





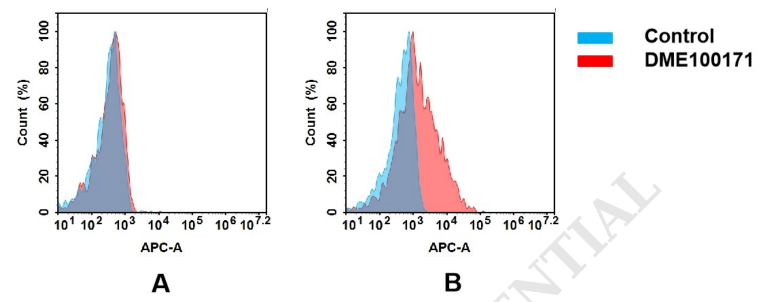


Figure 2. Flow cytometry analysis of antigen binding of rabbit anti-human CA9 mAb(DME100171).

(A) DME100171 does not bind to Jurkat cells that do not express CA9. (B) A clear peak shift of DME100171 was seen compared to the control when incubated with CA9-expressing 8226 cells, indicating strong binding of DME100171 to CA9. Antibodies were incubated at 5 μ g/mL.

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



