

## **PRODUCT INFORMATION**

**Common Name** BM323

Conjugate Unconjugated CD3e, T3E **Synonyms Applications** Flow Cyt

Recommended

Flow Cyt 1:100 **Dilutions** 

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

for specific instructions.

**Host Species** Humanized

IgG type Human IgG1 - kappa

Reactivity Human **Target** CD3E **Uniprot ID** P07766

**Description** Anti-CD3E(DIMA BM323) mAb

**Delivery** In Stock

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 for each at -80°C) have been stored at -80°C.

Storage & Shipping

thawing). Lyophilized antibodies are shipped at

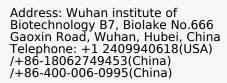
ambient temperature.

Research grade biosimilar. Not for use in

**Background** therapeutic or diagnostic procedures for humans

or animals.

**Usage** Research use only



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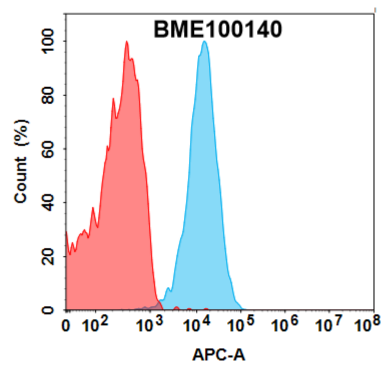


Figure 1. CD3E protein is highly expressed inside Jurkat cells. Flow cytometry analysis with 1  $\mu$ g/mL Anti-CD3E(DIMA BM323) mAb (BME100140) (Blue histogram) or isotype control mAb (Red histogram) on Jurkat cells.

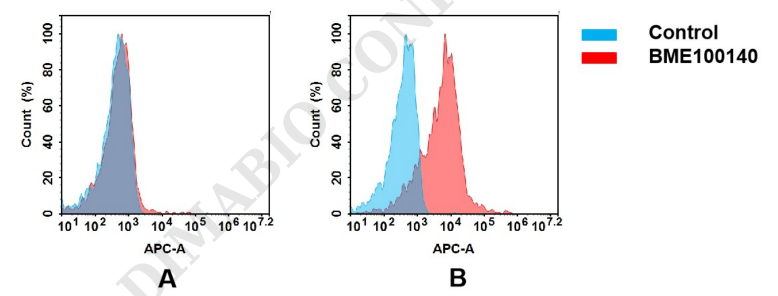


Figure 2. Flow cytometry analysis of antigen binding of anti-human CD3E mAb(BME100140). (A) BME100140 does not bind to 293T cells that do not express CD3E. (B) A clear peak shift of BME100140 was seen compared to the control when incubated with CD3E-expressing Jurkat cells, indicating strong binding of BME100140 to CD3E. Antibodies were incubated at 5  $\mu$ g/mL.

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