

## **PRODUCT INFORMATION**

Warning: Undefined variable \$hasAttributeValueDescription in C\\mathbb{Awwroot\mirror.dimabio.com\\mp-content\plugins\\moocommerce-printproducts\public\class-woocommerce-print-products-public.php on line 2806 [SIV21]

Conjugate Unconjugated
Synonyms FCGR3
Applications ELISA, Flow Cyt

Recommended Dilutions ELISA 1:5000-10000, Flow Cyt 1:100

Formulation & 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.

ost Species Homo saniens

IgG type Human IgG1(L234A,L235A) - Kappa

Reactivity Human Target FCGR3A Uniprot ID P08637

Description Anti-FCGR3A(AFM13\_VH\_2 without CD30 biosimilar) mAb

Delivery In Stoc

ge & Shipping 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 antibodies are shipped at ambient temperature.

**Background** Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals

Usage Research use onl

## Anti-FCGR3A(AFM13\_VH\_2 without CD30 biosimilar) mAb ELISA

0.2 μg of Human FCGR3A, His tagged protein per well

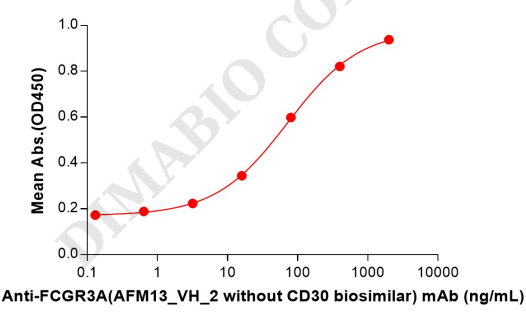


Figure 1. ELISA plate pre-coated by 2  $\mu$ g/mL (100  $\mu$ L/well) Human FCGR3A Protein (F176V), His Tag (PME100069) can bind Anti-FCGR3A(AFM13\_VH\_2 without CD30 biosimilar) mAb (BME100270) in a linear range of 3.20–400 ng/mL.

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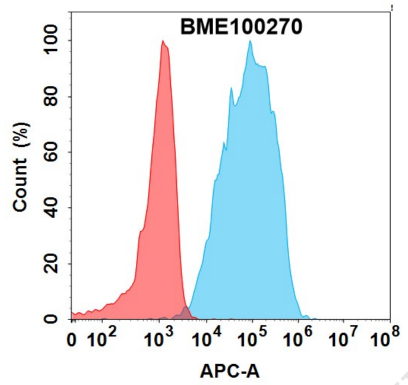


Figure 2. Flow cytometry analysis with 1  $\mu$ g/mL Anti-FCGR3A(AFM13\_VH\_2 without CD30 biosimilar) mAb (BME100270) on HEK293 cells transfected with Human FCGR3A protein (Blue histogram) or HEK293 transfected with irrelevant protein (Red histogram).

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