

PRODUCT INFORMATION

Common Name CDH17-ADC-646-h7, Unconjugated mAb

Conjugate Unconjugated

CAD17 **Synonyms**

Applications ELISA, Flow Cyt

Recommended

Background

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

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

for specific instructions of reconstitution.

Host Species Humanized

IgG type Human IgG1 - kappa

Reactivity Human **Target** CDH17 **Uniprot ID** Q12864

Anti-CDH17(ADC-646-h7 biosimilar) mAb **Description**

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 Storage & Shipping at -80°C (Avoid repeated freezing and thawing).

Lyophilized antibodies are shipped at ambient

témperature.

Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals. Our unconjugated biosimilar

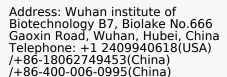
monoclonal antibodies (mAbs) are based on the sequences outlined in relevant patents or scientific publications. These antibodies are in

their native, unconjugated form, meaning they do not contain any payload or therapeutic agent attached. They are designed for use in research and development, and their performance has been tested as standalone molecules through

comprehensive QC tests.

Usage Research use only









Anti-CDH17(ADC-646-h7 biosimilar) mAb ELISA

0.2 μg of Human CDH17, His tagged protein per well

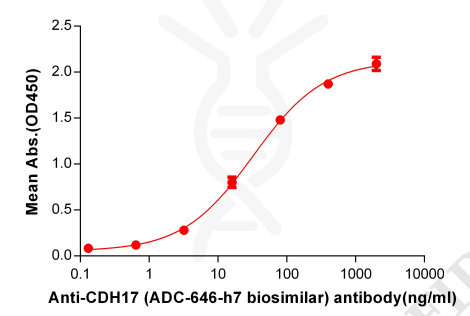


Figure 1. ELISA plate pre-coated by 2 μ g/mL (100 μ L/well) Human CDH17 Protein, His Tag (PME100801) can bind Anti-CDH17(ADC-646-h7 biosimilar) mAb (BME100262) in a linear range of 3.20–400 ng/mL.

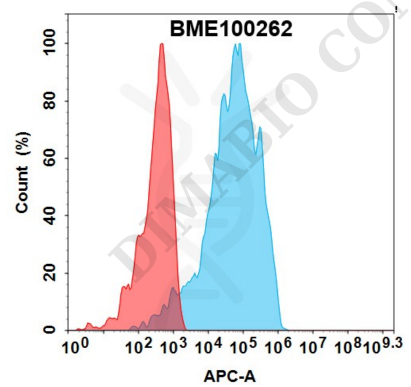


Figure 2. Flow cytometry analysis with 1 μ g/mL Anti-CDH17(ADC-646-h7 biosimilar) mAb (BME100262) on HEK293 cells transfected with Human CDH17 protein (Blue histogram) or HEK293 transfected with irrelevant protein (Red histogram).

