

## **PRODUCT INFORMATION**

Warning: Undefined variable ShasAttributeValueDescription in C:\www.root\mirror.dimablo.com\wp-content\plugins\woocommerce-print-products\public\plass 4068 B1655130,B1655100,B1655130,B1655130,B1655130,B1655130,B1655130,B1655130,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B1655100,B16551000

Conjugate Unconjugated ILRL2; IL-36R; IL1RRP2; IL-36R

Synonyms Applications ELISA, Flow Cyt

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

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. Formulation & Reconstitution

Human IgG1(K214R, L234A, L235A) - Kappa IgG type

Reactivity Target IL1RL2 Uniprot ID

Anti-IL1RL2(spesolimab 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 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

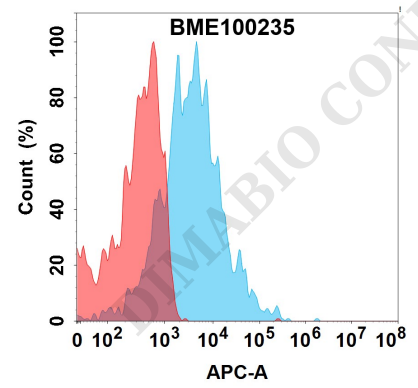


Figure 1. Flow cytometry analysis with  $1\mu g/mL$  Anti-IL1RL2(spesolimab biosimilar) mAb (BME100235) on HEK293 cells transfected with Human IL1RL2 protein (Blue histogram) or HEK293 transfected with irrelevant protein (Red histogram).









## Anti-IL1RL2(spesolimab biosimilar) mAb ELISA

0.2 μg of Human IL1RL2, His tagged protein per well

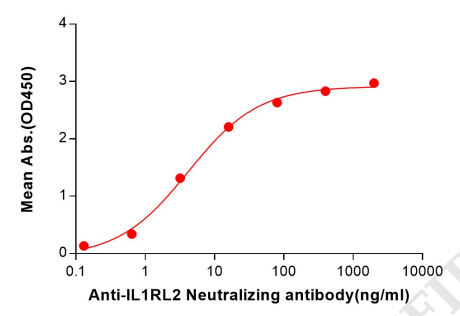


Figure 2. ELISA plate pre-coated by 2  $\mu$ g/mL (100  $\mu$ L/well) Human IL1RL2 Protein, His Tag (PME101318) can bind Anti-IL1RL2(spesolimab biosimilar) mAb (BME100235) in a linear range of 0.64–80 ng/mL.

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

