

PRODUCT INFORMATION

Common Name CIM 331,CIM331 Conjugate Unconjugated

CRL; GPL; CRL3; GLMR; GLM-R; PLCA2; hGLM-R; IL-31RA; PRO21384; zcytoR17 **Synonyms**

Applications ELISA, Flow Cyt

Recommended 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

Host Species

 $\begin{array}{l} {\sf Human} \\ {\sf IgG2}({\sf C}135{\sf S}, {\sf R}137{\sf K}, {\sf E}141{\sf G}, {\sf S}142{\sf G}, {\sf C}223{\sf S}, {\sf H}268{\sf Q}, {\sf R}355{\sf Q}, {\sf S}378{\sf A}, {\sf Q}419{\sf E}) \\ - {\sf Kappa} \end{array}$ IgG type

Reactivity Human IL31RA **Target Uniprot ID Q8NI17**

Description Anti-IL31RA(nemolizumab biosimilar) mAb

Delivery In Stock

Store at -20°C to -80°C for 12 months in lyophilized form. After Storage & Shipping

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.

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

procedures for humans or animals.

Usage Research use only

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.

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

DIMA Disclaimer





Anti-IL31RA(nemolizumab biosimilar) mAb ELISA

0.2 μg of Human IL31RA, His tagged protein per well

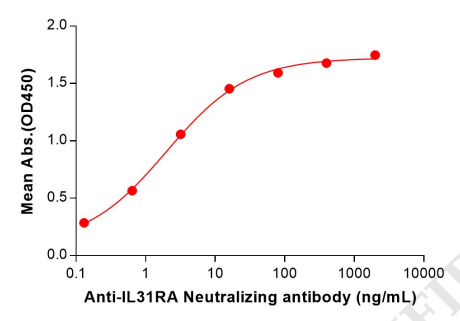


Figure 1. ELISA plate pre-coated by 2 μ g/mL (100 μ L/well) Human IL31RA Protein, His Tag (PME101406) can bind Anti-IL31RA(nemolizumab biosimilar) mAb (BME100231) in a linear range of 0.13–16 ng/mL.

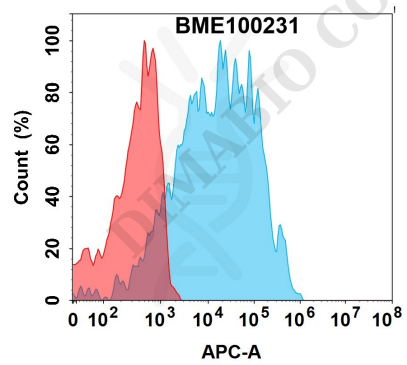
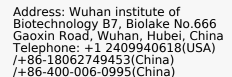


Figure 2. Flow cytometry analysis with 1μ g/mL Anti-IL31RA(nemolizumab biosimilar) mAb (BME100231) on Expi293 cells transfected with Human IL31RA and OSMR protein (Blue histogram) or Expi293 transfected with Human OSMR protein (Red histogram).



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Anti-IL31RA(nemolizumab biosimilar) mAb ELISA

0.2 μg of Human IL31RA(20-225), hFc tagged protein per well

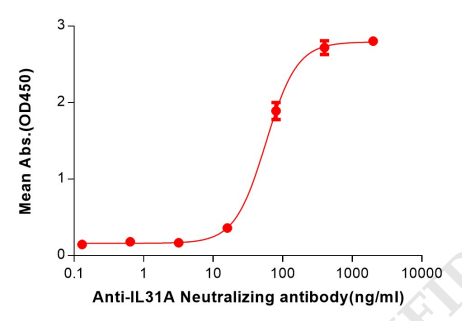


Figure 3. ELISA plate pre-coated by 2 μ g/mL (100 μ L/well) Human IL31RA(20-225) Protein, hFc Tag (PME101699) can bind Anti-IL31RA(nemolizumab biosimilar) mAb (BME100231) in a linear range of 16-400 ng/mL. In order to specifically detect BME100231, mouse human Fab-specific antibody was used as detection antibody.

Anti-IL31RA(nemolizumab biosimilar) mAb ELISA

0.2 μg of Human IL31RA(20-225), mFc tagged protein per well

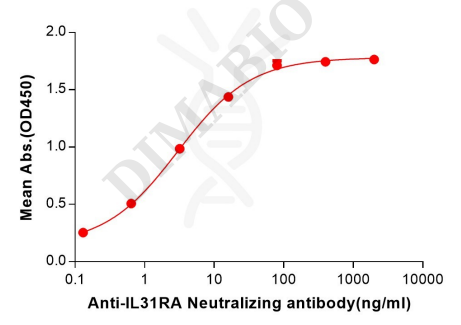


Figure 4. ELISA plate pre-coated by 2 μ g/mL (100 μ L/well) Human IL31RA(20-225) Protein, mFc Tag (PME101700) can bind Anti-IL31RA(nemolizumab biosimilar) mAb (BME100231) in a linear range of 0.13–16 ng/mL.

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