

## **PRODUCT INFORMATION**

MGA017;MGA-017;MGA17;MGA-17;MGA 017;MGA **Common Name** 

17;MGA018;MGA-018;MGA18;MGA-18;MGA 018;MGA 18;AEX4089;AEX-4089;AEX 4089

Conjugate PE-conjugated

**Synonyms** B7H3;B7-H3;B7RP-2;4Ig-B7-H3;CD276

**Applications** Flow Cyt

Recommended

**Dilutions** 

Flow Cyt 1:100

Formulation & Reconstitution

**Background** 

Liquid

☐PBS with 0.05% Proclin300, 1% BSA

**Host Species** N/A IgG type lgG1 Reactivity Human B7-H3 **Target** 

**Uniprot ID** O5ZPR3

PE-conjugated Anti-B7-H3(vobramitamab **Description** 

biosimilar) mAb

**Delivery Under Development** 

Store at 2°C-8°C for 6 months Storage & Shipping

Research grade biosimilar. Not for use in

therapeutic or diagnostic 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

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

**DIMA Disclaimer** 

ensure no IP infringement.

