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## ABflo® 488 Rabbit anti-Human CD50(ICAM-3) mAb

Catalog No.: A25708

#### **Basic Information**

#### **Observed MW**

Calculated MW

60kDa

Category

Primary antibody

**Applications** 

FC

**Cross-Reactivity** 

Human

CloneNo number

ARC67042

Conjugate

ABflo® 488. Ex:491nm. Em:516nm.

## **Background**

The protein encoded by this gene is a member of the intercellular adhesion molecule (ICAM) family. All ICAM proteins are type I transmembrane glycoproteins, contain 2-9 immunoglobulin-like C2-type domains, and bind to the leukocyte adhesion LFA-1 protein. This protein is constitutively and abundantly expressed by all leucocytes and may be the most important ligand for LFA-1 in the initiation of the immune response. It functions not only as an adhesion molecule, but also as a potent signalling molecule. Alternative splicing results in multiple transcript variants encoding different isoforms.

### **Recommended Dilutions**

FC

5  $\mu$ l per 10^6 cells in 100  $\mu$ l volume

## Immunogen Information

Gene ID 3385 **Swiss Prot** 

P32942

#### **Immunogen**

Recombinant protein (or fragment). This information is considered to be commercially sensitive.

#### **Synonyms**

CD50; CDW50; ICAM-R

#### **Contact**

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## **Product Information**

SourceIsotypePurificationRabbitIgGAffinity purification

#### Storage

Store at 2-8°C. Avoid freeze.

Buffer: PBS containing 0.2% BSA, preserved with proclin300 or sodium azide (as specified on the Certificate of Analysis), pH 7.3.

## **Validation Data**









Flow cytometry: 1X10^6 Daudi cells (negative control,left) and U-937 cells (right) were surface-stained with ABflo® 488 Rabbit anti-Human CD50(ICAM-3) mAb (A25708,5 µl/Test,orange line) or ABflo® 488 Rabbit IgG isotype control (A22069,5 µl/Test,blue line). Non-fluorescently stained cells were used as blank control (red line).

Flow cytometry: 1X10^6 U-937 cells were surface-stained with ABflo® 488 Rabbit IgG isotype control (A22069,5 µl/Test,left) or ABflo® 488 Rabbit anti-Human CD50(ICAM-3) mAb (A25708,5 µl/Test,right).