

# ABflo® 594 Rat anti-Mouse MHC Class II (I-A/I-E) mAb

Catalog No.: A25483

### **Basic Information**

### **Observed MW**

# Calculated MW

30kDa/32kDa/26kDa

## Category

Primary antibody

# **Applications**

FC

### **Cross-Reactivity**

Mouse

#### CloneNo number

ATC50002-ABf594

# Conjugate

ABflo® 594. Ex:588nm. Em:604nm.

# **Background**

Predicted to enable several functions, including MHC class II receptor activity; peptide antigen binding activity; and signaling receptor binding activity. Involved in response to interferon-gamma. Acts upstream of or within antigen processing and presentation of exogenous peptide antigen via MHC class II. Predicted to be located in external side of plasma membrane and immunological synapse. Predicted to be part of MHC class II protein complex. Predicted to be active in late endosome membrane and lysosomal membrane. Is expressed in lung. Human ortholog(s) of this gene implicated in several diseases, including asthma (multiple); autoimmune disease (multiple); bacterial infectious disease (multiple); eye disease (multiple); and sarcoidosis (multiple). Orthologous to human HLA-DRB1 (major histocompatibility complex, class II, DR beta 1) and HLA-DRB5 (major histocompatibility complex, class II, DR beta 5).

# **Recommended Dilutions**

FC

5 μl per 10^6 cells in 100 μl volume

# Immunogen Information

Gene ID

**Swiss Prot** 

14969/14961/381091/14960

P18468/P06342/Q3U060/P14435

### **Immunogen**

Recombinant protein of mouse MHC Class II (I-A/I-E).

### **Synonyms**

Eb; Ia4; H2Eb; Ia-4; H-2Eb;IAb; Ia2; Ia-2; Abeta; H-2Ab; H2-Ab; Rmcs1; I-Abeta; Ia5; Ia-5; H-2Eb2; Iebeta2; A130038H09Rik; Ia1; H2Aa; Ia-1; H-2Aa; Aalpha; IAalpha; I-Aalpha

## **Contact**

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### **Product Information**

SourceIsotypePurificationRatIgGAffinity purification

### **Storage**

Store at 2-8°C. Avoid freeze.

Buffer: PBS with 0.03% proclin300,pH7.3.

# **Validation Data**









Flow cytometry: 1X10^6 Neuro-2a cells (negative control,left) and C57BL/6 mouse splenocytes (right) were surface-stained with ABflo® 594 Rat anti-Mouse MHC Class II (I-A/I-E) mAb (A25483,5 µl/Test,orange line) or ABflo® 594 Rat IgG isotype control (2 µg/Test,blue line). Non-fluorescently stained cells were used as blank control (red line).

Flow cytometry: 1X10^6 C57BL/6 mouse splenocytes were surface-stained with ABflo ® 594 Rat IgG isotype control (2  $\mu$ g/Test,left) or ABflo ® 594 Rat anti-Mouse MHC Class II (I-A/I-E) mAb (A25483,5  $\mu$ l/Test,right).