# ABflo® 594 Rabbit anti-Human/Monkey CD8a mAb 

## Basic Information

## Observed MW

Refer to figures

## Calculated MW

$21 \mathrm{kDa} / 25 \mathrm{kDa} / 30 \mathrm{kDa}$

## Category

Primary antibody

## Applications

FC

Cross-Reactivity
Human, Monkey

CloneNo number
ARC55248-ABflo594
Conjugate
ABflo® 594. Ex:588nm. Em:604nm.

## Recommended Dilutions

FC $\quad 5 \mu \mathrm{l}$ per $10^{\wedge} 6$ cells in $100 \mu \mathrm{l}$ volume

## Contact

| $\mathbf{0}$ | $400-999-6126$ |
| ---: | ---: |
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## Background

The CD8 antigen is a cell surface glycoprotein found on most cytotoxic T lymphocytes that mediates efficient cell-cell interactions within the immune system. The CD8 antigen acts as a coreceptor with the T -cell receptor on the T lymphocyte to recognize antigens displayed by an antigen presenting cell in the context of class I MHC molecules. The coreceptor functions as either a homodimer composed of two alpha chains or as a heterodimer composed of one alpha and one beta chain. Both alpha and beta chains share significant homology to immunoglobulin variable light chains. This gene encodes the CD8 alpha chain. Multiple transcript variants encoding different isoforms have been found for this gene. The major protein isoforms of this gene differ by the presence or absence of a transmembrane domain and thus differ in being a membrane-anchored or secreted protein.

## Immunogen Information

## Gene ID

925

## Swiss Prot

P01732

## Immunogen

Recombinant fusion protein containing a sequence corresponding to amino acids 22-182 of human CD8A (NP_001759.3).

## Synonyms

CD8A; CD8; Leu2; MAL; p32; CD8a molecule

## Product Information

| Source | Isotype | Purification |
| :--- | :--- | :--- |
| Rabbit | $\operatorname{lgG}$ | Affinity purification |

## Storage

Store at $2-8^{\circ} \mathrm{C}$. Avoid freeze.
Buffer: PBS with $0.03 \%$ proclin300,0.2\% BSA,pH7.3.


Flow cytometry: 1X10^6 293F cells
(negative control,left) and 293F (Transfection,right) cells were surfacestained with ABflo® 594 Rabbit antiHuman/Monkey CD8a mAb (A24197,5 $\mu \mathrm{l} /$ Test, orange line) or ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu /$ /Test, blue line). Non-fluorescently stained cells were used as blank control (red line).


Flow cytometry: 1X10^6 MOLT-4 cells were surface-stained with ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu /$ /Test, left) or ABflo® 594 Rabbit anti-Human/Monkey CD8a mAb (A24197,5 $\mu /$ /Test,right).


Flow cytometry: 1X10^6 Monkey PBMC were surface-stained with ABflo® 594 Rabbit antiHuman/Monkey CD8a mAb (A24197,5 $\mu \mathrm{l} /$ Test, orange line) or ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu$ //Test,blue line). Non-fluorescently stained cells were used as blank control (red line).



Flow cytometry: 1X10^6 293F (Transfection) cells were surface-stained with ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu /$ /Test,left) or ABflo® 594 Rabbit antiHuman/Monkey CD8a mAb (A24197,5 $\mu \mathrm{l} /$ /Test,right).


Flow cytometry: 1X10^6 Human PBMC were surface-stained with ABflo ${ }^{\circledR} 594$ Rabbit antiHuman/Monkey CD8a mAb (A24197,5 $\mu \mathrm{l} /$ Test, orange line) or ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu$ l/Test, blue line). Non-fluorescently stained cells were used as blank control (red line).


Flow cytometry: 1X10^6 Monkey PBMC were surface-stained with ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu$ //Test,left) or ABflo® 594 Rabbit anti-Human/Monkey CD8a mAb (A24197,5 $\mu$ l/Test,right).



Flow cytometry: 1X10^6 293 F cells (negative control,left) and MOLT-4 cells (right) were surface-stained with ABflo® 594 Rabbit anti-Human/Monkey CD8a mAb (A24197,5 $\mu /$ /Test,orange line) or ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu \mathrm{l} /$ Test,blue line). Non-fluorescently stained cells were used as blank control (red line).


Flow cytometry: 1X10^6 Human PBMC were surface-stained with ABflo® 594 Rabbit IgG isotype control (A23821,5 $\mu /$ Test, left) or ABflo® 594 Rabbit anti-Human/Monkey CD8a mAb (A24197,5 $\mu$ //Test,right).

