

Catalog #: 201702

## Recombinant Anti-human CD3 Antibody Mouse IgG2a NullFc™

## **Product Details**

Target Human CD3 epsilon (CD3e, T3)

**Immunogen** Jurkat human cell line

Species Reactivity Human, cynomolgus monkey (Macaca fascicularis), NOT mouse

Original Host Species Rabbit

Ig Type Mouse IgG2a/kappa with NullFc™ (compatible with standard anti-mouse

secondary reagents)

Size  $50 \mu g$ 

**Concentration** 0.5 mg/ml

Production Transient transfection expression system in mammalian HEK293 cells

**Purification** Protein A affinity chromatography

**Formulation** PBS pH 7.2 with 0.08% sodium azide

Storage 4° C for up to 3 months, for longer storage aliquot and store at -20° C

**Discovery Method** Rabbits were immunized with human Jurkat cells that naturally express CD3,

and antigen positive B cells were single cell sorted. The variable domain sequences were cloned, sequenced and subcloned into expression vectors

containing the various species and isotype constant domains.

## **Verified Applications**

Flow Cytometry Suggested dilution: 1:100 (5 μg/ml final), however optimal concentration for

usage may vary and should be determined by user