# Anti-CD131/CSF2RB/IL3RB/IL5RB antibody



Catalog Number: 104856

#### **Product name**

Anti-CD131/CSF2RB/IL3RB/IL5RB antibody

#### Immunogen

Human CD131/CSF2RB/IL3RB/IL5RB (His Tag) recombinant protein

#### Specificity

Human CD131 / CSF2RB / IL3RB / IL5RB

#### Antibody description

Mouse monoclonal to CD131/CSF2RB/IL3RB/IL5RB

#### Preparation

This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells obtained from a mouse immunized with purified, recombinant Human CD131 / CSF2RB / IL3RB / IL5RB (rh CD131 / CSF2RB / IL3RB / IL5RB; NP\_000386.1; Met1-Trp443). The IgG fraction of the cell culture supernatant was purified by Protein A affinity chromatography.

## Formulation

 $0.2\ \mu m$  filtered solution in PBS

## Storage

This antibody can be stored at 2°C-8°C for one month without detectable loss of activity. Antibody products are stable for twelve months from date of receipt when stored at -20°C to -80°C. Preservative-Free.

Sodium azide is recommended to avoid

contamination (final concentration 0.05%-0.1%). It

is toxic to cells and should be disposed of properly. Avoid repeated freeze-thaw cycles.

# Clonality

Monoclonal **Ig Type** 

Mouse IgG1

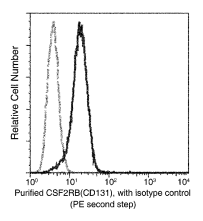
# Applications

FCM

## Dilutions

FCM: 0.5-2 µg/Test

## Validations



CD131 / CSF2RB / IL3RB / IL5RB Antibody, Mouse MAb, Flow Cytometry

Flow cytometric analysis of Human CSF2RB(CD131) expression on TF-1 cells. Cells were stained with purified anti-Human CSF2RB(CD131), then a PE-conjugated second step antibody. The histogram were derived from gated events with the forward and side lightscatter characteristics of intact cells.