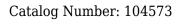
Anti-CD131/CSF2RB/IL3RB/IL5RB antibody





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) and conjugated with APC under optimum conditions, the unreacted APC was removed.

Formulation

Aqueous solution containing 0.5% BSA and 0.09% sodium azide

Storage

This antibody is stable for 12 months from date of receipt when stored at 2°C-8°C. Protected from prolonged exposure to light. Do not freeze ! Sodium azide is toxic to cells and should be disposed of properly. Flush with large volumes of water during disposal.

Clonality

Monoclonal

Ig Type Mouse IgG1

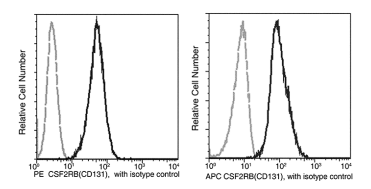
Applications

FCM

Dilutions

FCM

Validations



CD131 / CSF2RB / IL3RB / IL5RB Antibody (APC), Mouse MAb, Flow cytometric analysis

Flow cytometric analysis of human CSF2RB(CD131) expression on TF-1 cells. TF-1 cells were stained with APC-conjugated antihuman CSF2RB(CD131). The histogram were derived from gated events with the forward and side light-scatter characteristics of intact cells.