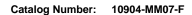
## CD73 / NT5E Antibody (FITC), Mouse MAb





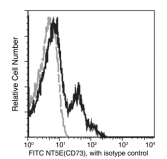
GENERAL INFORMATION	
Immunogen:	Recombinant Human CD73 / NT5E Protein (Catalog#10904-H08H)
Reagents:	FITC-conjugated Mouse monoclonal antibody
Preparation	This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells obtained from a mouse immunized with purified, recombinant Human CD73 / NT5E (rh CD73 / NT5E; Catalog#10904-H08H; NP_002517.1; Met1-Lys547) and conjugated with FITC under optimum conditions, the unreacted FITC was removed.
lg Type:	Mouse IgG1
Clone ID:	07
Specificity:	Human CD73 / NT5E
Concentration:	10 µl/Test, 0.1 mg/ml
Formulation:	Aqueous solution containing 0.5% BSA and 0.03%ProClin300
Storage:	This antibody can be stored at $2^{\circ}$ -8°C for twelve months without detectable loss of activity. Protected from prolonged exposure to light. Do not freeze!
Alternative Names:	CALJA,CD73,E5NT,eN,eNT,NT5,NTE
APPLICATIONS	
Applications:	FCM

Please Note: Optimal concentrations/dilutions should be determined by the end user.

## CD73 / NT5E Antibody (FITC), Mouse MAb







Flow cytometric analysis of Human NT5E(CD73) expression on human whole blood lymphocytes. Cells were stained with FITC-conjugated anti-Human NT5E(CD73). The fluorescence histograms were derived from gated events with the forward and side light-scatter characteristics of viable lymphocytes.

Flow cytometry was performed on a BD FACSCalibur flow cytometry system. Please refer to www.sinobiological.com/Flow-Cytometry-FACS-Protocols-a-750.html for technical protocols.