

Anti-CD13 Monoclonal Antibody***Purified antibody****(ANPEP alanyl aminopeptidase, membrane)*

code Number : CD13-Mo-MY020 (RRID : AB_2753113)

Clone name : FRT24

Other name : APN; LAP1; P150; PEPN; GP150

Size : 0.1mg (affinity-purified, proteinG)

Formulation : liquid. (1.2 mg / ml in PBS with 0.03% ProClin)

Storage : Store at 4°C. This antibody can also be aliquotted and stored at -80°C for long-term storage. Avoid repeated freeze-thaw cycles. Non-hazardous. No MSDS required.

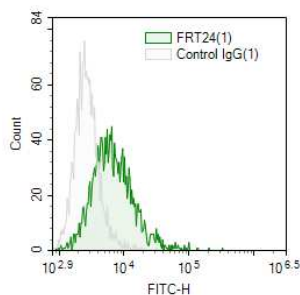
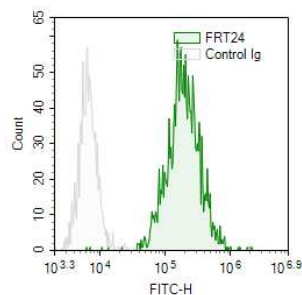
Species : mouse, monoclonal

Isotype : IgG1, κ

Antigen : TCC-PAN2/Human

Specificity : human (others not tested)

This antibody is specific to CD13.

cell line:KG1
2nd antibody:anti-mouse IgG FITCcell line:A375
2nd antibody:anti-mouse IgG FITC

Applications : Flow Cytometry (FC), ImmunoPrecipitation (IP)

Research Use : For research use only, not for use in diagnostic procedures.

Remark : FC recommended concentration

(cell conc. 5×10^5 cell / test & antibody conc. $0.5 \mu\text{g}$ / test)

Reference :