

Antibody, LEU- Antibody, T-cell p41 protein AntHostCD7 antibody wClonality:MonoclonalIsotype:IgG1Clone Name:MEM-186Conjugations:Peridinin-chloroImmunogen Species:CD7 antibody wAntigen Type:CellsImmunogen:CD7 antibody wKG-1.Specificity:Specificity:The MEM-186 a glycoprotein explanation of pleukemiaReactivity:HumanPurification:Ion exchange cPresentation:PBS, 0.2% BSA	CD7 antigen Antibody, CD7 antigen (p41) Antibody, CD7 molecule 9 Antibody, T-cell leukemia antigen Antibody, T-cell antigen CD7 surface antigen Leu-9 Antibody, TP41 Antibody, gp40 Antibody, ibody, Tp40 Antibody vas produced in Mouse phyll-protein (PerCP) vas raised against Human vas raised against human acute myelogenous leukaemia cell line
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Purification: Ion exchange c Presentation: PBS, 0.2% BSA	antibody reacts with CD7, a 40 kD type I transmembrane pressed on peripheral blood T lymphocytes, NK-cells, progenitors, monocytes (weakly) and also on acute lymphocytic
Presentation: PBS, 0.2% BSA	
	hromatography
Decommonded Clonener Otems to the dec	a, 0.02% sodium azide.
Recommended Storage: Store in the dar	k at 2-8 C. Do not freeze. Avoid prolonged exposure to light.
ul reagent / 100	designed for Flow Cytometry analysis of human blood cells using 10 ul of whole blood or 1 million cells in a suspension. The content of ufficient for 100 tests.
Uses: Flow Cytometry	(Optimal dilution to be determined by the researcher)
Size: 100 tst	
Requested From: Japan	
Laboratory Reagen	
Not for resale without prior write	t For In Vitro Research Use Only