

Synonyms:SSynonyms:SHostSClonality:Msotype:IgClone Name:DConjugations:Fmmunogen Species:Cmmunogen:CSpecificity:EReactivity:HPurification:PPresentation:5	sialophorin (SPN) SPN Antibody, GPL115 Antibody, Leukosialin Antibody, Leukocyte sialoglycoprotein Antibody, Galactoglycoprotein Antibody, GALGP Antibody, Sialophorin Antibody, LSN Antibody, CD43 Antibody, CD43 antigen Antibody SPN antibody was produced in Mouse Monoclonal IgG1 DFT-1 Fluorescein (FITC) CD43 antibody was raised against Human CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
S Host S Clonality: M Isotype: Ig Clone Name: D Clone Name: D Conjugations: F Immunogen Species: C Immunogen: C Specificity: E Reactivity: H Purification: P Presentation: 5	sialoglycoprotein Antibody, Galactoglycoprotein Antibody, GALGP Antibody, Sialophorin Antibody, LSN Antibody, CD43 Antibody, CD43 antigen Antibody SPN antibody was produced in Mouse Monoclonal IgG1 DFT-1 Fluorescein (FITC) CD43 antibody was raised against Human CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
Clonality:MIsotype:IgIsotype:IgClone Name:DConjugations:FImmunogen Species:CImmunogen:CSpecificity:EReactivity:FPurification:FPresentation:5	Monoclonal IgG1 DFT-1 Fluorescein (FITC) CD43 antibody was raised against Human CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
Jsotype:IgIsotype:IgClone Name:DConjugations:FImmunogen Species:DImmunogen:DSpecificity:EReactivity:FPurification:FPresentation:5	IgG1 DFT-1 Fluorescein (FITC) CD43 antibody was raised against Human CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
Clone Name:DConjugations:FImmunogen Species:CImmunogen:CSpecificity:EReactivity:FPurification:FPresentation:5	DFT-1 Fluorescein (FITC) CD43 antibody was raised against Human CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
Conjugations:FImmunogen Species:CImmunogen:CSpecificity:EReactivity:FPurification:FPresentation:5	Fluorescein (FITC) CD43 antibody was raised against Human CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
Immunogen Species:CImmunogen:CSpecificity:EReactivity:+Purification:FPresentation:5	CD43 antibody was raised against Human CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
Immunogen:CSpecificity:EReactivity:+Purification:FPresentation:5	CD43 antibody was raised against human KG-1 tumor cells. Epitope A of the CD43 molecule on pMN of about 135 kd.
Specificity:EReactivity:+Purification:FPresentation:5	Epitope A of the CD43 molecule on pMN of about 135 kd.
Reactivity:HPurification:PPresentation:5	
Purification: P Presentation: 5	
Presentation: 5	Human
	Protein A purified
	50 mM sodium phosphate, pH 7.5, 100 mM potassium chloride, 150 mM sodium chloride, 5% Glycerol, 0.2% BSA, 0.04% sodium azide
	Store at +4°C. Do not freeze. Product is photosensitive and should be protected from light.
	Function: Partially induces apoptosis in hemopoietic progenitor cells and also induces hemopoietic aggregation.
	IHC, Western blot, Flow Cytometry, Functional Assay (Optimal dilution to be determined by the researcher)
Size: 1	120 tst
Requested From: J	Japan
Laborat	tory Reagent For In Vitro Research Use Only
Not for resale withc	out prior written consent from LifeSpan BioSciences, Inc.