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SZABO
SCANDIC

Part of Europa Biosite

TOOLS FOR MONOCYTE AND MACROPHAGE RESEARCH

Tools for Monocyte and Macrophage Research

Lympholyte® Cell Separation Media

Antibodies

ELISA Kits

www.cedarlanelabs.com

CEDARLANE® 

CEDARLANE® is an ISO 9001 and ISO 13485 registered company

Lympholyte®

CEDARLANE's Lympholyte® Cell Separation density gradient centrifugation media has been specifically designed for the isolation of viable lymphocytes from mouse, rat, rabbit, human and other mammalian cell populations. The resulting cell population demonstrates a high, nonselective recovery of viable lymphocytes that are suitable for use as target cells in cytotoxicity and FACS assays and *in vivo* / *in vitro* functional studies. All products are supplied as sterile liquid with varying densities.

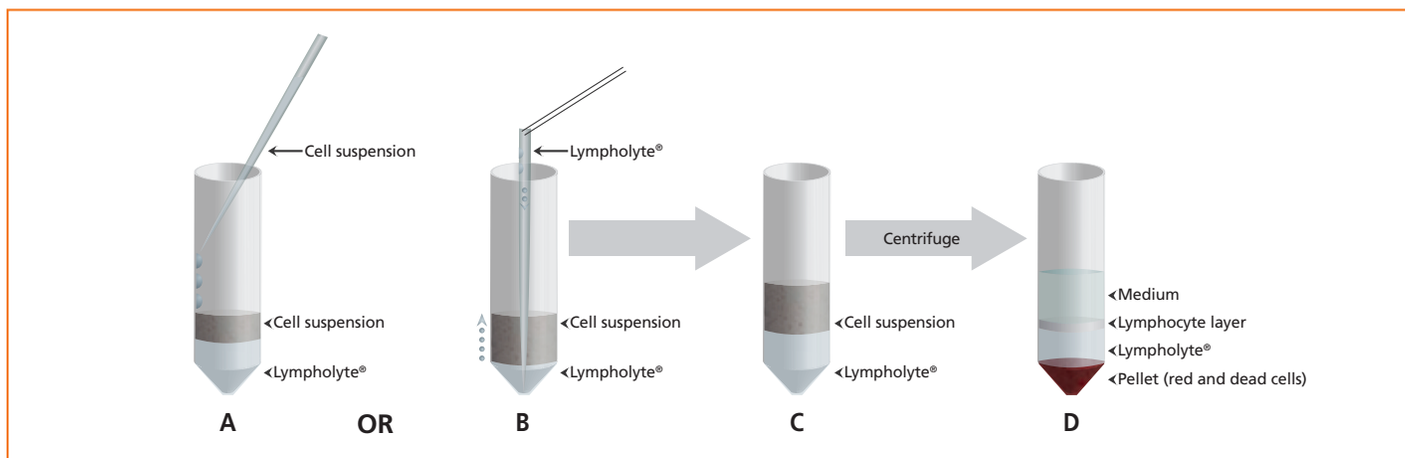
Applications for Lympholyte® include:

- Isolation of viable lymphocytes from lymphoid organs by removal of red and dead cells.
- Removal of dead cells from lymphocyte suspensions; for example, after treatment with antibody plus complement or following cell culture.

Lympholyte® Cell Separation Media

Product	Density	Size	Main Application	Cat. #
Lympholyte®-H Cell Separation Media CE	1.0770 ± 0.001 @ 25°C, g/ml	5x30 mL	Isolation of viable HUMAN lymphocytes from peripheral blood	CL5010
	1.0770 ± 0.001 @ 25°C, g/ml	100 mL	Isolation of viable HUMAN lymphocytes from peripheral blood	CL5015
	1.0770 ± 0.001 @ 25°C, g/ml	6x100 mL	Isolation of viable HUMAN lymphocytes from peripheral blood	CL5016
	1.0770 ± 0.001 @ 25°C, g/ml	500 mL	Isolation of viable HUMAN lymphocytes from peripheral blood	CL5020
	1.0770 ± 0.001 @ 25°C, g/ml	6x500 mL	Isolation of viable HUMAN lymphocytes from peripheral blood	CL5026
Lympholyte®-M Cell Separation Media	1.0875 ± 0.001 @ 25°C, g/ml	5x30 mL	Isolation of viable MOUSE lymphocytes from lymphoid tissue	CL5030
	1.0875 ± 0.001 @ 25°C, g/ml	100 mL	Isolation of viable MOUSE lymphocytes from lymphoid tissue	CL5031
	1.0875 ± 0.001 @ 25°C, g/ml	500 mL	Isolation of viable MOUSE lymphocytes from lymphoid tissue	CL5035
Lympholyte®-Mammal Cell Separation Media For species tested, please contact tech@cedarlanelabs.com	1.0860 ± 0.001 @ 25°C, g/ml	5x30 mL	Isolation of viable lymphocytes from peripheral blood of most mammalian species	CL5110
	1.0860 ± 0.001 @ 25°C, g/ml	100 mL	Isolation of viable lymphocytes from peripheral blood of most mammalian species	CL5115
	1.0860 ± 0.001 @ 25°C, g/ml	500 mL	Isolation of viable lymphocytes from peripheral blood of most mammalian species	CL5120
Lympholyte®-Rabbit Cell Separation Media	1.0965 ± 0.001 @ 25°C, g/ml	5x30 mL	Isolation of viable RABBIT lymphocytes from lymphoid tissue	CL5050
Lympholyte®-R Cell Separation Media	1.0940 ± 0.001 @ 25°C, g/ml	5x30 mL	Isolation of viable RAT lymphocytes from lymphoid tissue	CL5040
	1.0940 ± 0.001 @ 25°C, g/ml	100 mL	Isolation of viable RAT lymphocytes from lymphoid tissue	CL5041
	1.0940 ± 0.001 @ 25°C, g/ml	500 mL	Isolation of viable RAT lymphocytes from lymphoid tissue	CL5045
Lympholyte®-Poly Cell Separation Media	1.113 ± 0.001 @ 25°C, g/ml	100 mL	Isolation of viable HUMAN polymorphonuclear cells	CL5070
	1.113 ± 0.001 @ 25°C, g/ml	250 mL	Isolation of viable HUMAN polymorphonuclear cells	CL5071
Lympholyte®-1.1	1.100 ± 0.001 @ 25°C, g/ml	500 mL	A high density Lympholyte® solution which can be diluted with PBS (withough Ca ²⁺ /Mg ²⁺). Isolation of pancreatic islet cells prior to expanding them <i>in vitro</i>	CL5095

Procedure Overview



Antibodies to Monocyte and Macrophage Markers

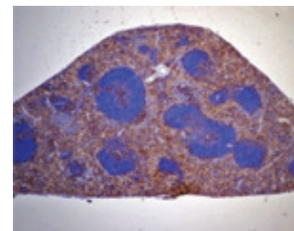
Monocytes are a type of white blood cell (leukocyte) that originate from hematopoietic stem cell precursors called monoblasts in the bone marrow. Monocytes leave the bone marrow and circulate in the bloodstream for about one to three days and then typically move into tissues throughout the body by a mechanism called leukocyte extravasation. Once in the tissues, monocytes mature and differentiate into tissue-resident macrophages or dendritic cells. Both macrophages and monocytes are phagocytes, acting in both non-specific defense (innate immunity) as well as to help initiate specific defense mechanisms (adaptive immunity) of vertebrate animals. Macrophages and monocytes phagocytose (engulf and then digest) cellular debris and pathogens and also stimulate lymphocytes and other immune cells to respond to the pathogens.

Cedarlane offers an extensive range of antibodies against monocyte- and macrophage-related antigens, providing customers a more comprehensive array of tools to study monocyte and macrophage biology. These antibodies are suitable for use in multiple applications and are offered in a variety of formats.

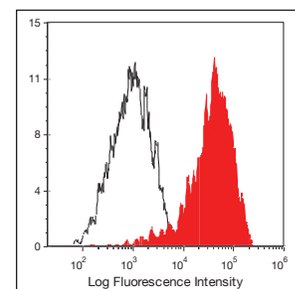
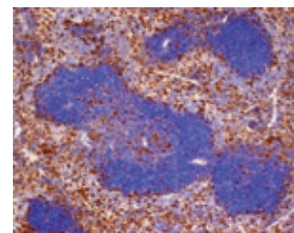
Antibodies to Monocyte and Macrophage Markers

Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
C3a receptor	Purified	74	Mouse IgG1	Rat	F, C	250 µg	CL031AP
C3a receptor	Biotin	74	Mouse IgG1	Rat	F, C	100 µg	CL031B
C3a receptor	FITC	74	Mouse IgG1	Rat	F, C	100 µg	CL031F
C3a receptor	PE	74	Mouse IgG1	Rat	F, C	50 µg	CL031PE
C3aR	Purified	17	Mouse IgG2b	Human	F, C	100 µg	CL7322AP
CD antigens, please see pages 4-10							
CXCL16	Purified	Polyclonal	Goat IgG	Mouse	N, E, WB	50 µg	CL9194AP
CXCL16	Biotin	Polyclonal	Goat IgG	Mouse	E	25 µg	CL9194B
F4/80 Antigen-Pan Macrophage	Purified	C1:A3-1	Rat IgG2b	Mouse	F	200 µg	CL8940AP
F4/80 Antigen-Pan Macrophage	Biotin	C1:A3-1	Rat IgG2b	Mouse	F	100 µg	CL8940B
F4/80 Antigen-Pan Macrophage	FITC	C1:A3-1	Rat IgG2b	Mouse	F	100 µg	CL8940F
F4/80 Antigen-Pan Macrophage	PE	C1:A3-1	Rat IgG2b	Mouse	F	50 µg	CL8940PE
Galectin-3 (Gal-3, Mac-2)	Purified	M3/38	Rat IgG2a	Human/Mouse	F, IF, C, E, P, WB	100 µg	CL8942AP
Galectin-3 (Gal-3, Mac-2)	Biotin	M3/38	Rat IgG2a	Human/Mouse	F, IF, C, E, P, WB	100 µg	CL8942B
Galectin-3 (Gal-3, Mac-2)	FITC	M3/38	Rat IgG2a	Human/Mouse	F, IF	100 µg	CL8942F
Galectin-3 (Gal-3, Mac-2)	Low Endotoxin	M3/38	Rat IgG2a	Human/Mouse	F, IF, C, E, P, WB	500 µg	CL8942LE
GM-CSF	Purified	Polyclonal	Rabbit IgG	Mouse	N, E, WB	50 µg	CL9165AP
GM-CSF	Biotin	Polyclonal	Rabbit IgG	Mouse	E	25 µg	CL9165B
HLA-DQ1 + DQ3	Purified	HL-37	Mouse IgG3	Human	F, IP, WB	0.1 mg	CLX86AP
HLA-DR	Purified	YE2/36 HLK	Rat IgG2a	Human	F, C, P	500 µg	CLHLA-02AP
HLA-DR	Biotin	YE2/36 HLK	Rat IgG2a	Human	F, C, P	100 µg	CLHLA-02B
HLA-DR	FITC	YE2/36 HLK	Rat IgG2a	Human	F, C, P	100 µg	CLHLA-02F
HLA-DR	PE	YE2/36 HLK	Rat IgG2a	Human	F	50 µg	CLHLA-02PE
HLA-DR	Purified	YD1/63.4.10	Rat IgG2a	Human	F, C, P	500 µg	CLHLA-03AP
HLA-DR	Biotin	YD1/63.4.10	Rat IgG2a	Human	F	100 µg	CLHLA-03B
HLA-DR	FITC	YD1/63.4.10	Rat IgG2a	Human	F	100 µg	CLHLA-03F
HLA-DR	PE	YD1/63.4.10	Rat IgG2a	Human	F	50 µg	CLHLA-03PE

Please inquire about additional formats/sizes and azide-free products.



Purified Anti-Mac-2 (CL8942AP) staining of FB10A mouse spleen at 4x (above) and 10x (below) magnification. Anti-Mac-2 (CL8942AP) was used at a dilution of 1:1500 or 1:2000 with a 1 hour incubation at RT. Image provided by Nina Volokh, Baldwin Lab, Cleveland Clinic Foundation.

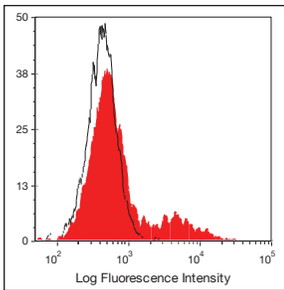


Mouse/Human Mac-2 (Galectin-3) (CL8942)

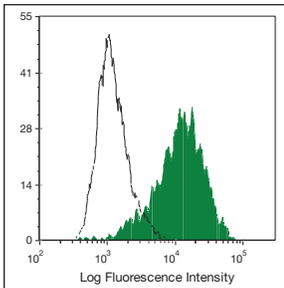
Thioglycollate-elicited C57BL/6 mouse peritoneal macrophages stained with anti-Galectin-3 (clone: M3/38) (filled histogram) or rat IgG2a isotype control (open histogram).

Legend for Applications:

AC =Affinity Chromatography
AGG = Agglutination
C =Cryostat Sections
CT =Cytotoxicity Assay
D =Depletion
E =ELISA
EC =ELISA (Capture)
ED =ELISA (Detection)
F =Flow Cytometry
FN =Functional Assay
IC =Immunocytochemistry
ID =Immunodiffusion
IF =Immunofluorescence
IP =Immunoprecipitation
IV =In vivo Assay
N =Neutralization
P =Paraffin-Embedded Sections
R =RIA
WB =Western Blotting

**Human HLA-DR (CLHLA-02)**

Human peripheral blood lymphocytes stained with anti-HLA-DR (clone: YE2/36 HLK) (filled histogram) or rat IgG2a isotype control (open histogram).

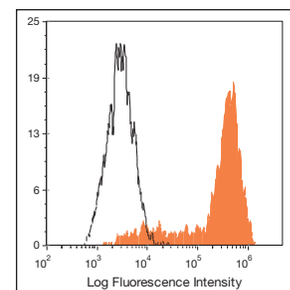
**Mouse Mac-3 (CL8943)**

Thioglycollate-elicited C57BL/6 mouse peritoneal macrophages stained with anti-Mac-3 (clone: M3/84) (filled histogram) or rat IgG1 isotype control (open histogram).

Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
Lyn	Purified	LYN-01	Mouse IgG1	Human	IP, WB, IC	0.1 mg	CLX192AP
Mac-3	Purified	M3/84	Rat IgG1	Mouse	F, C, CT, IP	100 µg	CL8943AP
Mac-3	Biotin	M3/84	Rat IgG1	Mouse	F, C	100 µg	CL8943B
Mac-3	FITC	M3/84	Rat IgG1	Mouse	F	100 µg	CL8943F
Mac-3	PE	M3/84	Rat IgG1	Mouse	F	50 µg	CL8943PE
Macrophages (metallophilic)	Purified	MOMA-1	Rat IgG2a	Mouse	F, C	100 µg	CL89149
Macrophages (metallophilic)	Biotin	MOMA-1	Rat IgG2a	Mouse	F, C	100 µg	CL89149B
Macrophages (metallophilic)	FITC	MOMA-1	Rat IgG2a	Mouse	F, C	100 µg	CL89149F
Macrophages/Monocytes	Purified	MOMA-2	Rat IgG2b	Mouse	F, C (fresh tissue)	200 µg	CL89154
MPO (Myeloperoxidase)	Affinity Purified	Polyclonal	Rabbit IgG	Human	E	200 µg	CL7649AP
MPO (Myeloperoxidase)	Biotin	Polyclonal	Rabbit IgG	Human	E, WB	100 µg	CL7649B
MPO (Myeloperoxidase)	FITC	Polyclonal	Rabbit IgG	Human	E, WB	100 µg	CL7649F
RANTES (CCL5)	Purified	Polyclonal	Rabbit IgG	Mouse	N, E, WB	50 µg	CL9187AP
RANTES (CCL5)	Biotin	Polyclonal	Rabbit IgG	Mouse	E	25 µg	CL9187B
SHIP-1	Purified	SHIP-01	Mouse IgG2a	Human	F, WB	0.1 mg	CLX392AP
SHIP-1	Purified	SHIP-02	Mouse IgG2a	Human	F, WB	0.1 mg	CLX393AP
SLP-76n	Purified	SLP-76/03	Mouse IgG2b	Human	WB, P	0.1 mg	CLX205AP
CD4 (L3/T4; Ly4)	Purified	YTS 191.1.2	Rat IgG2b	Mouse	F, CT, IF, WB, IV	250 µg	CL012AP
CD4 (L3/T4; Ly4)	APC	YTS 191.1.2	Rat IgG2b	Mouse	F	100 µg	CL012APC
CD4 (L3/T4; Ly4)	Biotin	YTS 191.1.2	Rat IgG2b	Mouse	F, WB	100 µg	CL012B
CD4 (L3/T4; Ly4)	FITC	YTS 191.1.2	Rat IgG2b	Mouse	F	100 µg	CL012F
CD4 (L3/T4; Ly4)	Low Endotoxin	YTS 191.1.2	Rat IgG2b	Mouse	IV	500 µg	CL012LE
CD4 (L3/T4; Ly4)	PE	YTS 191.1.2	Rat IgG2b	Mouse	F	50 µg	CL012PE
CD4	Purified	MEM-241	Mouse IgG1	Human	F, WB	0.1 mg	CLX06AP
CD4	APC	MEM-241	Mouse IgG1	Human	F, WB	100 tests	CLX06APC
CD4	Biotin	MEM-241	Mouse IgG1	Human	F, WB	0.1 mg	CLX06B
CD4	FITC	MEM-241	Mouse IgG1	Human	F, WB	100 tests	CLX06F
CD4	PerCP	MEM-241	Mouse IgG1	Human	F	100 tests	CLX06PCP
CD4	PE	MEM-241	Mouse IgG1	Human	F	100 tests	CLX06PE
CD4	PE-Dyomics 647	MEM-241	Mouse IgG1	Human	F	100 tests	CLX06PE-DY647
CD11a (LFA-1a)	Purified	IBL-6/2	Rat IgG1	Mouse	C, F, IP	250 µg	CL8985AP
CD11a (LFA-1a)	Biotin	IBL-6/2	Rat IgG1	Mouse	F	100 µg	CL8985B
CD11a (LFA-1a)	FITC	IBL-6/2	Rat IgG1	Mouse	F	100 µg	CL8985F
CD11b (Mac-1; Ly 40; CR3a)	Purified	M1/70.15	Rat IgG2b	Human/Mouse	F, C, P, IP, WB, FN	250 µg	CL8941AP
CD11b (Mac-1; Ly 40; CR3a)	APC	M1/70.15	Rat IgG2b	Human/Mouse	F	100 µg	CL8941APC
CD11b (Mac-1; Ly 40; CR3a)	Biotin	M1/70.15	Rat IgG2b	Human/Mouse	F, C, P	100 µg	CL8941B
CD11b (Mac-1; Ly 40; CR3a)	FITC	M1/70.15	Rat IgG2b	Human/Mouse	F, IF	100 µg	CL8941F
CD11b (Mac-1; Ly 40; CR3a)	Low Endotoxin	M1/70.15	Rat IgG2b	Human/Mouse	FN	500 µg	CL8941LE
CD11b (Mac-1; Ly 40; CR3a)	PE	M1/70.15	Rat IgG2b	Human/Mouse	F	50 µg	CL8941PE
CD11b (Mac-1; Ly 40; CR3a)	PE-Cy5	M1/70.15	Rat IgG2b	Human/Mouse	F	0.1 mg	CL8941TC
CD11b/c (pan macrophage)	Purified	OX-42	Mouse IgG2a	Rat	F, IP, C, P	250 µg	CL042AP
CD11b/c (pan macrophage)	APC	OX-42	Mouse IgG2a	Rat	F	100 µg	CL042APC
CD11b/c (pan macrophage)	Biotin	OX-42	Mouse IgG2a	Rat	F, C, P	100 µg	CL042B
CD11b/c (pan macrophage)	FITC	OX-42	Mouse IgG2a	Rat	F	100 µg	CL042F
CD11b/c (pan macrophage)	PE	OX-42	Mouse IgG2a	Rat	F	50 µg	CL042PE

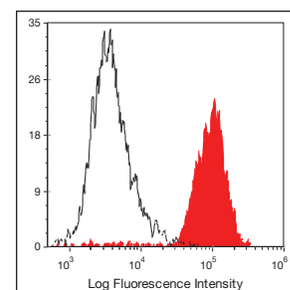
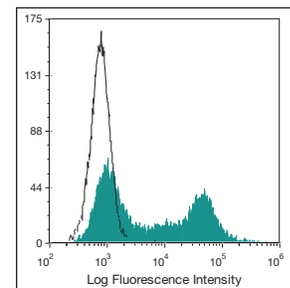
Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
CD13	Purified	WM15	Mouse IgG1	Human	F, IP, C, FN	0.1 mg	CLX18AP
CD13	APC	WM15	Mouse IgG1	Human	F, C	100 tests	CLX18APC
CD13	Biotin	WM15	Mouse IgG1	Human	F, C	0.1 mg	CLX18B
CD13	FITC	WM15	Mouse IgG1	Human	F, C	100 tests	CLX18F
CD13	PE	WM15	Mouse IgG1	Human	F, C	100 tests	CLX18PE
CD13	PE-Dyomics 590	WM15	Mouse IgG1	Human	F, C	100 tests	CLX18PE-DY590
CD14	Purified	MEM-18	Mouse IgG1	Human	F, IP, WB, E, FN	0.1 mg	CLX19AP
CD14	APC	MEM-18	Mouse IgG1	Human	F, IP, WB, E, FN	100 tests	CLX19APC
CD14	Biotin	MEM-18	Mouse IgG1	Human	F, IP, WB, E, FN	0.1 mg	CLX19B
CD14	FITC	MEM-18	Mouse IgG1	Human	F, IP, WB, E, FN	100 tests	CLX19F
CD14	Low Endotoxin	MEM-18	Mouse IgG1	Human	FN	0.1 mg	CLX19LE
CD14	PE	MEM-18	Mouse IgG1	Human	F, IP, WB, E, FN	100 tests	CLX19PE
CD16 (Fc gamma RIII)	Purified	LNK16	Mouse IgG1	Human	F, IP	0.1 mg	CLX25AP
CD16 (Fc gamma RIII)	APC	LNK16	Mouse IgG1	Human	F, IP	100 tests	CLX25APC
CD16 (Fc gamma RIII)	Biotin	LNK16	Mouse IgG1	Human	F, IP	0.1 mg	CLX25B
CD16 (Fc gamma RIII)	FITC	LNK16	Mouse IgG1	Human	F, IP	100 tests	CLX25F
CD16 (Fc gamma RIII)	PE	LNK16	Mouse IgG1	Human	F, IP	100 tests	CLX25PE
CD16 (Fc gamma RIII)	PE-Dyomics 647	LNK16	Mouse IgG1	Human	F, IP	100 tests	CLX25PE-DY647
CD18 (B2 Integrin; LFA-1 β , CR3b)	Purified	MEM-48	Mouse IgG1	Human	F, IP, WB, P, C, FN	0.1 mg	CLX27AP
CD18 (B2 Integrin; LFA-1 β , CR3b)	APC	MEM-48	Mouse IgG1	Human	F, IP, WB, P, C, FN	100 tests	CLX27APC
CD18 (B2 Integrin; LFA-1 β , CR3b)	Biotin	MEM-48	Mouse IgG1	Human	F, IP, WB, P, C, FN	0.1 mg	CLX27B
CD18 (B2 Integrin; LFA-1 β , CR3b)	FITC	MEM-48	Mouse IgG1	Human	F, IP, WB, P, C, FN	100 tests	CLX27F
CD18 (B2 Integrin; LFA-1 β , CR3b)	PE	MEM-48	Mouse IgG1	Human	F, IP, WB, P, C, FN	100 tests	CLX27PE
CD18 (B2 Integrin; LFA-1 β , CR3b)	Purified	C71/16	rat IgG2a	Mouse	F, C, P	200 μ g	CL8917AP
CD18 (B2 Integrin; LFA-1 β , CR3b)	FITC	C71/16	rat IgG2a	Mouse	F	0.5 mg	CL8917F
CD18 (B2 Integrin; LFA-1 β , CR3b)	PE	C71/16	rat IgG2a	Mouse	F	0.1 mg	CL8917PE
CD23	Purified	B3B4	Rat IgG2a	Mouse	F	200 μ g	CL8910AP
CD23	Biotin	B3B4	Rat IgG2a	Mouse	F	100 μ g	CL8910B
CD23	FITC	B3B4	Rat IgG2a	Mouse	F	100 μ g	CL8910F
CD26	Purified	OX-61	Mouse IgG2a	Rat	F, IP, C, WB	250 μ g	CL061AP
CD26	Biotin	OX-61	Mouse IgG2a	Rat	F, IP, C, WB	100 μ g	CL061B
CD26	FITC	OX-61	Mouse IgG2a	Rat	F	100 μ g	CL061F
CD26	PE	OX-61	Mouse IgG2a	Rat	F	50 μ g	CL061PE
CD27	Purified	LG.3A10	Armenian Hamster IgG	Mouse/Human	IHC, F, FN (stimulating)	250 μ g	CL8963AP
CD27	Biotin	LG.3A10	Armenian Hamster IgG	Mouse/Human	IHC, F, FN (stimulating)	100 μ g	CL8963B
CD27	FITC	LG.3A10	Armenian Hamster IgG	Mouse/Human	IHC, F, FN (stimulating)	100 μ g	CL8963F
CD27	PE	LG.3A10	Armenian Hamster IgG	Mouse/Human	IHC, F, FN (stimulating)	50 μ g	CL8963PE
CD28 (Tp-44)	Purified	37.51.1	Hamster IgG	Mouse	F, C, IP	200 μ g	CL8928AP
CD28 (Tp-44)	Biotin	37.51.1	Hamster IgG	Mouse	F, C	100 μ g	CL8928B
CD28 (Tp-44)	FITC	37.51.1	Hamster IgG	Mouse	F	100 μ g	CL8928F
CD28 (Tp-44)	PE	37.51.1	Hamster IgG	Mouse	F	50 μ g	CL8928PE

Please inquire about additional formats/sizes and azide-free products.



Mouse CD11b (CL8941)

C3H/HE mouse peritoneal macrophages (above) and bone marrow (below) stained with anti-CD11b (clone: M1/70.15) (filled histogram) or rat IgG2b isotype control (open histogram).

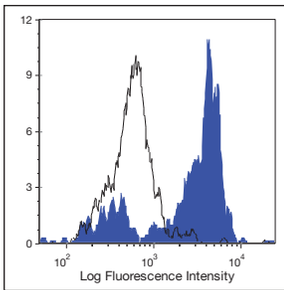


Rat CD11b/c (CL042)

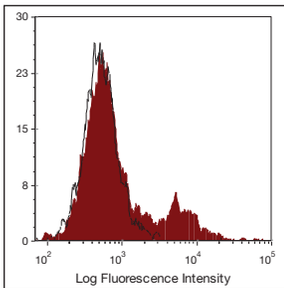
Wistar rat peritoneal macrophages stained with anti-CD11b/c (clone: OX-42) (filled histogram) or mouse IgG2a isotype control (open histogram).

Legend for Applications:

AC	=Affinity Chromatography
AGG	=Agglutination
C	=Cryostat Sections
CT	=Cytotoxicity Assay
D	=Depletion
E	=ELISA
EC	=ELISA (Capture)
ED	=ELISA (Detection)
F	=Flow Cytometry
FN	=Functional Assay
IC	=Immunocytochemistry
ID	=Immunodiffusion
IF	=Immunofluorescence
IP	=Immunoprecipitation
IV	=In vivo Assay
N	=Neutralization
P	=Paraffin-Embedded Sections
R	=RIA
WB	=Western Blotting

**Human CD33 (CL7627)**

Human peripheral blood monocytes stained with anti-CD33 (clone: CD33 1C7/1) (filled histogram) or mouse IgG1 isotype control (open histogram).

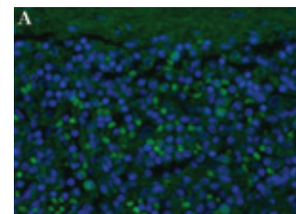
**Human CD35 (CL7614)**

Human peripheral blood lymphocytes stained with anti-CD35 (clone: To5) (filled histogram) or mouse IgG1 isotype control (open histogram).

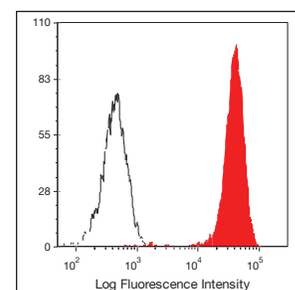
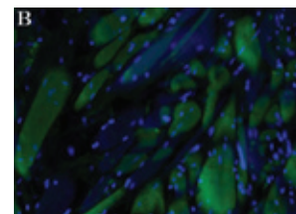
Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
CD28 (Tp-44)	Purified	JJ319	Mouse IgG1	Rat	F, IP	250 µg	CL028AP
CD28 (Tp-44)	Biotin	JJ319	Mouse IgG1	Rat	F	100 µg	CL028B
CD28 (Tp-44)	FITC	JJ319	Mouse IgG1	Rat	F	100 µg	CL028F
CD29	Purified	MEM-101A	Mouse IgG1	Human	F, IP, WB	0.1 mg	CLX38AP
CD29	APC	MEM-101A	Mouse IgG1	Human	F, IP, WB	100 tests	CLX38APC
CD29	Biotin	MEM-101A	Mouse IgG1	Human	F, IP, WB	0.1 mg	CLX38B
CD29	FITC	MEM-101A	Mouse IgG1	Human	F, IP, WB	100 tests	CLX38F
CD29	PE	MEM-101A	Mouse IgG1	Human	F, IP, WB	100 tests	CLX38PE
CD30	Purified	MEM-268	Mouse IgG	Human	F, P	0.1 mg	CLX242AP
CD30	APC	MEM-268	Mouse IgG	Human	F, P	100 tests	CLX242APC
CD30	FITC	MEM-268	Mouse IgG	Human	F, P	100 tests	CLX242F
CD30	PE	MEM-268	Mouse IgG	Human	F, P	100 tests	CLX242PE
CD31 (PECAM-1)	Purified	MEM-05	Mouse IgG1	Human	F, WB	0.1 mg	CLX39AP
CD31 (PECAM-1)	APC	MEM-05	Mouse IgG1	Human	F, WB	100 tests	CLX39APC
CD31 (PECAM-1)	Biotin	MEM-05	Mouse IgG1	Human	F, WB	0.1 mg	CLX39B
CD31 (PECAM-1)	FITC	MEM-05	Mouse IgG1	Human	F, WB	100 tests	CLX39F
CD31 (PECAM-1)	PE	MEM-05	Mouse IgG1	Human	F, WB	100 tests	CLX39PE
CD31 (PECAM-1)	Purified	390	Rat IgG2a	Mouse	F, C, IP, FN	200 µg	CL8930AP
CD31 (PECAM-1)	FITC	390	Rat IgG2a	Mouse	F	100 µg	CL8930F
CD31 (PECAM-1)	PE	390	Rat IgG2a	Mouse	F	50 µg	CL8930PE
CD32/16	Purified	KT1632	Rat IgG2a	Mouse	F	100 µg	CL9405AP
CD32/16	Biotin	KT1632	Rat IgG2a	Mouse	F	100 µg	CL9405B
CD32/16	FITC	KT1632	Rat IgG2a	Mouse	F	100 µg	CL9405F
CD33	Purified	CD33 1C7/1	Mouse IgG1	Human	WB, F, E, IP	200 µg	CL7627AP
CD33	Biotin	CD33 1C7/1	Mouse IgG1	Human	WB, F, E, IP	100 µg	CL7627B
CD33	FITC	CD33 1C7/1	Mouse IgG1	Human	WB, F	100 µg	CL7627F
CD33	PE	CD33 1C7/1	Mouse IgG1	Human	WB, F	50 µg	CL7627PE
CD35	Purified	To5	Mouse IgG1	Human	WB, F, C, P	200 µg	CL7614AP
CD35	APC	To5	Mouse IgG1	Human	F	100 µg	CL7614APC
CD35	Biotin	To5	Mouse IgG1	Human	WB, F, C, P	100 µg	CL7614B
CD35	FITC	To5	Mouse IgG1	Human	F	100 µg	CL7614F
CD35	PE	To5	Mouse IgG1	Human	F	50 µg	CL7614PE
CD36	Purified	TR9	Mouse IgG1	Human	F	0.1 mg	CLX238AP
CD36	APC	TR9	Mouse IgG1	Human	F	100 tests	CLX238APC
CD36	FITC	TR9	Mouse IgG1	Human	F	100 tests	CLX238F
CD36	PE	TR9	Mouse IgG1	Human	F	100 tests	CLX238PE
CD36	PE-Dyomics 647	TR9	Mouse IgG1	Human	F	100 tests	CLX238PE-DY647
CD40 (gp39 receptor)	FITC	HI40a	Mouse IgG1	Human	F	100 tests	CLX216F
CD40 (gp39 receptor)	PE	HI40a	Mouse IgG1	Human	F	100 tests	CLX216PE
CD40 (gp39 receptor)	Purified	3/23	Rat IgG2a	Mouse	F, C	200 µg	CL8939AP
CD40 (gp39 receptor)	Biotin	3/23	Rat IgG2a	Mouse	F, C	100 µg	CL8939B
CD40 (gp39 receptor)	PE	3/23	Rat IgG2a	Mouse	F	50 µg	CL8939PE
CD43 (Leukosialin)	Purified	MEM-59	Mouse IgG1	Human	F, IP, WB, P, FN	0.1 mg	CLX45AP
CD43 (Leukosialin)	Biotin	MEM-59	Mouse IgG1	Human	F, IP, WB, P, FN	0.1 mg	CLX45B
CD43 (Leukosialin)	FITC	MEM-59	Mouse IgG1	Human	F, IP, WB, P, FN	100 tests	CLX45F
CD43 (Leukosialin)	PE	MEM-59	Mouse IgG1	Human	F, IP, WB, P, FN	100 tests	CLX45PE

Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
CD43 (Leukosialin)	Purified	W3/13HLK	Mouse IgG1	Rat	F, C	250 µg	CL002AP
CD43 (Leukosialin)	Biotin	W3/13HLK	Mouse IgG1	Rat	F, C	100 µg	CL002B
CD43 (Leukosialin)	FITC	W3/13HLK	Mouse IgG1	Rat	F	100 µg	CL002F
CD43 (Leukosialin)	PE	W3/13HLK	Mouse IgG1	Rat	F	50 µg	CL002PE
CD45 (T200)	Purified	YAML 501.4	Rat IgG2a	Human	F, WB	200 µg	CL7605AP
CD45 (T200)	APC	YAML 501.4	Rat IgG2a	Human	F, WB	100 µg	CL7605APC
CD45 (T200)	Biotin	YAML 501.4	Rat IgG2a	Human	F, WB	100 µg	CL7605B
CD45 (T200)	FITC	YAML 501.4	Rat IgG2a	Human	F, WB	100 µg	CL7605F
CD45 (T200)	PE	YAML 501.4	Rat IgG2a	Human	F, WB	50 µg	CL7605PE
CD45RA	Purified	MEM-56	Mouse IgG2b	Human	F, IP, WB, P	0.1 mg	CLX49AP
CD45RA	APC	MEM-56	Mouse IgG2b	Human	F, IP, WB, P	100 tests	CLX49APC
CD45RA	Biotin	MEM-56	Mouse IgG2b	Human	F, IP, WB, P	0.1 mg	CLX49B
CD45RA	FITC	MEM-56	Mouse IgG2b	Human	F, IP, WB, P	100 tests	CLX49F
CD45RA	PerCP	MEM-56	Mouse IgG2b	Human	F, IP, WB, P	100 tests	CLX49PCP
CD45RA	PE	MEM-56	Mouse IgG2b	Human	F, IP, WB, P	100 tests	CLX49PE
CD45RB	Purified	MEM-55	Mouse IgG1	Human	F, IP, WB, P	0.1 mg	CLX50AP
CD45RB	APC	MEM-55	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX50APC
CD45RB	FITC	MEM-55	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX50F
CD45RB	PE	MEM-55	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX50PE
CD45RB	Purified	16A	Rat IgG2a	Mouse	F, C, IP, P	250 µg	CL8947AP
CD45RB	Biotin	16A	Rat IgG2a	Mouse	F, C, P	100 µg	CL8947B
CD45RB	FITC	16A	Rat IgG2a	Mouse	F	100 µg	CL8947F
CD45RB	PE	16A	Rat IgG2a	Mouse	F	50 µg	CL8947PE
CD45RB	PE-Cy5	16A	Rat IgG2a	Mouse	F	100 µg	CL8947TC
CD47 (IAP)	Purified	MEM-122	Mouse IgM	Human	F, WB, C	0.1 mg	CLX53AP
CD47 (IAP)	FITC	MEM-122	Mouse IgM	Human	F, WB, C	100 tests	CLX53F
CD48 (Blast-1)	Purified	MEM-102	Mouse IgG1	Human	F, IP, WB, P	0.1 mg	CLX54AP
CD48 (Blast-1)	APC	MEM-102	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX54APC
CD48 (Blast-1)	Biotin	MEM-102	Mouse IgG1	Human	F, IP, WB, P	0.1 mg	CLX54B
CD48 (Blast-1)	FITC	MEM-102	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX54F
CD48 (Blast-1)	PE	MEM-102	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX54PE
CD48 (Blast-1)	Purified	OX-45	Mouse IgG1	Rat	F	250 µg	CL045AP
CD48 (Blast-1)	Biotin	OX-45	Mouse IgG1	Rat	F	100 µg	CL045B
CD48 (Blast-1)	FITC	OX-45	Mouse IgG1	Rat	F	100 µg	CL045F
CD48 (Blast-1)	PE	OX-45	Mouse IgG1	Rat	F	50 µg	CL045PE
CD49d (LPAM-2)	Purified	R1-2	Rat IgG2b	Mouse	F, C, IP, FN	250 µg	CL8919AP
CD49d (LPAM-2)	Biotin	R1-2	Rat IgG2b	Mouse	F, C	100 µg	CL8919B
CD49d (LPAM-2)	FITC	R1-2	Rat IgG2b	Mouse	F	100 µg	CL8919F
CD49d (LPAM-2)	PE	R1-2	Rat IgG2b	Mouse	F	50 µg	CL8919PE
CD50 (ICAM-3)	Purified	MEM-171	Mouse IgG1	Human	F, IP	0.1 mg	CLX55AP
CD50 (ICAM-3)	Biotin	MEM-171	Mouse IgG1	Human	F, IP	0.1 mg	CLX55B
CD50 (ICAM-3)	PE	MEM-171	Mouse IgG1	Human	F, IP	100 tests	CLX55PE
CD52 (Campath-1)	Purified	HI186	Mouse IgG2b	Human	F, P	0.1 mg	CLX56AP
CD52 (Campath-1)	APC	HI186	Mouse IgG2b	Human	F, P	100 tests	CLX56APC
CD52 (Campath-1)	FITC	HI186	Mouse IgG2b	Human	F, P	100 tests	CLX56F
CD52 (Campath-1)	PE	HI186	Mouse IgG2b	Human	F, P	100 tests	CLX56PE

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Purified Anti-Human CD35 (CL7614AP)
Staining of paraformaldehyde-fixed paraffin-embedded human spleen (A) and human tonsil (B) sections at 400x magnification with DAPI counterstain. Mouse anti-human CD35 mAb (CL7614AP) 1:500; Alexa Fluor 488 Goat anti-mouse 1:500 (Molecular Probes) and Normal Goat Serum (blocking).

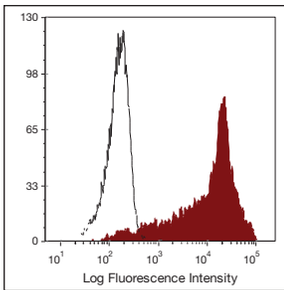


Human CD45 (T200) (CL7605)

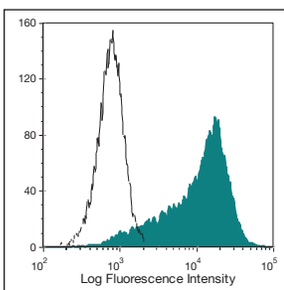
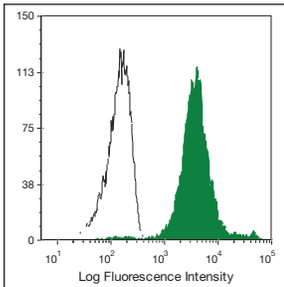
Human peripheral blood lymphocytes stained with anti-CD45 (T200) (clone: YAML 501.4) (filled histogram) or rat IgG2a isotype control (open histogram).

Legend for Applications:

AC	=Affinity Chromatography
AGG	=Agglutination
C	=Cryostat Sections
CT	=Cytotoxicity Assay
D	=Depletion
E	=ELISA
EC	=ELISA (Capture)
ED	=ELISA (Detection)
F	=Flow Cytometry
FN	=Functional Assay
IC	=Immunocytochemistry
ID	=Immunodiffusion
IF	=Immunofluorescence
IP	=Immunoprecipitation
IV	=In vivo Assay
N	=Neutralization
P	=Paraffin-Embedded Sections
R	=RIA
WB	=Western Blotting

**Mouse CD45RB (CL8947)**

Balb/c mouse splenocytes (above) and thymocytes (below) were stained with anti-CD45RB (clone: 16A) (filled histogram) or rat IgG2a isotype control (open histogram).

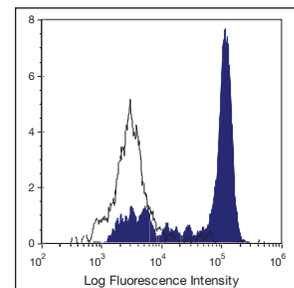
**Mouse CD62L (CL8918)**

Balb/c mouse thymocytes stained with anti-CD62L (clone: MEL-14) (filled histogram) or rat IgG2a isotype control (open histogram).

Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
CD53	Purified	MEM-53	Mouse IgG1	Human	F, IP, WB, F, FN	0.1 mg	CLX57AP
CD53	APC	MEM-53	Mouse IgG1	Human	F, IP, WB, F, FN	100 tests	CLX57APC
CD53	FITC	MEM-53	Mouse IgG1	Human	F, IP, WB, F, FN	100 tests	CLX57F
CD53	PE	MEM-53	Mouse IgG1	Human	F, IP, WB, F, FN	100 tests	CLX57PE
CD56 (N-CAM)	Purified	MEM-188	Mouse IgG2a	Human	F, IP, P	0.1 mg	CLX61AP
CD56 (N-CAM)	APC	MEM-188	Mouse IgG2a	Human	F, IP, P	100 tests	CLX61APC
CD56 (N-CAM)	Biotin	MEM-188	Mouse IgG2a	Human	F, IP, P	0.1 mg	CLX61B
CD56 (N-CAM)	FITC	MEM-188	Mouse IgG2a	Human	F, IP, P	100 tests	CLX61F
CD56 (N-CAM)	PerCP	MEM-188	Mouse IgG2a	Human	F, IP, P	100 tests	CLX61PCP
CD56 (N-CAM)	PE	MEM-188	Mouse IgG2a	Human	F, IP, P	100 tests	CLX61PE
CD56 (N-CAM)	Purified	H28-123-16	Rat IgG2a	Mouse	C, IF, IP, WB, F	200 µg	CL10008AP
CD58 (LFA-3)	Biotin	MEM-63	Mouse IgG1	Human	F, IP, WB, FN	0.1 mg	CLX62B
CD58 (LFA-3)	FITC	MEM-63	Mouse IgG1	Human	F, IP, WB, FN	100 tests	CLX62F
CD58 (LFA-3)	PE	MEM-63	Mouse IgG1	Human	F, IP, WB, FN	100 tests	CLX62PE
CD61	Purified	HMb3-1	Armenian Hamster IgG	Mouse	F	200 µg	CL8961AP
CD62L (L-selectin)	Purified	LT-TD180	Mouse IgG1	Human	F	0.1 mg	CLX236AP
CD62L (L-selectin)	APC	LT-TD180	Mouse IgG1	Human	F	100 tests	CLX236APC
CD62L (L-selectin)	FITC	LT-TD180	Mouse IgG1	Human	F	100 tests	CLX236F
CD62L (L-selectin)	PE	LT-TD180	Mouse IgG1	Human	F	100 tests	CLX236PE
CD62L (L-selectin)	Purified	OX-85	Mouse IgG1	Rat	F, E	250 µg	CL085AP
CD62L (L-selectin)	Biotin	OX-85	Mouse IgG1	Rat	F	100 µg	CL085B
CD62L (L-selectin)	FITC	OX-85	Mouse IgG1	Rat	F	100 µg	CL085F
CD62L (L-selectin)	PE	OX-85	Mouse IgG1	Rat	F	50 µg	CL085PE
CD62L (L-selectin)	Purified	MEL-14	Rat IgG2a	Mouse	F, C, IP, FN	250 µg	CL8918AP
CD62L (L-selectin)	Biotin	MEL-14	Rat IgG2a	Mouse	F, C, E	100 µg	CL8918B
CD62L (L-selectin)	FITC	MEL-14	Rat IgG2a	Mouse	F	100 µg	CL8918F
CD62L (L-selectin)	PE	MEL-14	Rat IgG2a	Mouse	F	50 µg	CL8918PE
CD63	Purified	MEM-259	Mouse IgG1	Human	F, IP, WB, P, IC	0.1 mg	CLX66AP
CD63	APC	MEM-259	Mouse IgG1	Human	F, IP, WB, P, IC	100 tests	CLX66APC
CD63	Biotin	MEM-259	Mouse IgG1	Human	F, IP, WB, P, IC	0.1 mg	CLX66B
CD63	FITC	MEM-259	Mouse IgG1	Human	F, IP, WB, P, IC	100 tests	CLX66F
CD63	PerCP	MEM-259	Mouse IgG1	Human	F, IP, WB, P, IC	100 tests	CLX66PCP
CD63	PE	MEM-259	Mouse IgG1	Human	F, IP, WB, P, IC	100 tests	CLX66PE
CD64 (FcγRI)	Purified	10.1	Mouse IgG1	Human	F, IP, WB, P, C, IC, FN	0.1 mg	CLX443AP
CD69 (VEA, Early activation marker)	Purified	H1.2F3	Armenian Hamster IgG	Mouse	F, IP	0.5 mg	CL8969AP
CD69 (VEA, Early activation marker)	Biotin	H1.2F3	Armenian Hamster IgG	Mouse	F	100 µg	CL8969B
CD69 (VEA, Early activation marker)	FITC	H1.2F3	Armenian Hamster IgG	Mouse	F	0.5 mg	CL8969F
CD69 (VEA, Early activation marker)	PE	H1.2F3	Armenian Hamster IgG	Mouse	F	50 µg	CL8969PE
CD72	Purified	3F3	Mouse IgG2b	Human	F, IP	0.1 mg	CLX69AP
CD72	Biotin	3F3	Mouse IgG2b	Human	F, IP	0.1 mg	CLX69B
CD72	PE	3F3	Mouse IgG2b	Human	F, IP	100 tests	CLX69PE

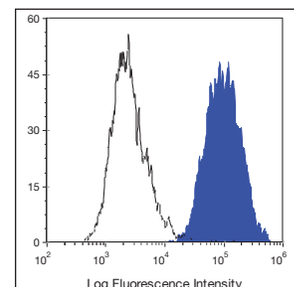
Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
CD80 (B7-1)	Purified	MEM-233	Mouse IgG1	Human	F, IP	0.1 mg	CLX259AP
CD80 (B7-1)	APC	MEM-233	Mouse IgG1	Human	F	100 tests	CLX259APC
CD80 (B7-1)	FITC	MEM-233	Mouse IgG1	Human	F	100 tests	CLX259F
CD80 (B7-1)	PE	MEM-233	Mouse IgG1	Human	F	100 tests	CLX259PE
CD80 (B7-1)	Purified	3H5	Mouse IgG1	Rat	F	200 µg	CL080AP
CD80 (B7-1)	Biotin	3H5	Mouse IgG1	Rat	F	100 µg	CL080B
CD80 (B7-1)	PE	3H5	Mouse IgG1	Rat	F	50 µg	CL080PE
CD80 (B7-1)	Purified	RMMP-1	Rat IgG2a	Mouse	F	200 µg	CL8980AP
CD80 (B7-1)	PE	RMMP-1	Rat IgG2a	Mouse	F	50 µg	CL8980PE
CD86 (B7-2)	Purified	24F	Mouse IgG1	Rat	F	200 µg	CL086AP
CD86 (B7-2)	Biotin	24F	Mouse IgG1	Rat	F	100 µg	CL086B
CD86 (B7-2)	FITC	24F	Mouse IgG1	Rat	F	100 µg	CL086F
CD86 (B7-2)	PE	24F	Mouse IgG1	Rat	F	50 µg	CL086PE
CD86 (B7-2, B70)	Purified	RMMP-2	Rat IgG2a	Mouse	F	200 µg	CL8986AP
CD86 (B7-2, B70)	PE	RMMP-2	Rat IgG2a	Mouse	F	50 µg	CL8986PE
CD88 (C5a receptor)	Purified	20/70	Rat IgG2b	Mouse	F, IF, Blocking	250 µg	CL7588AP
CD88 (C5a receptor)	Biotin	20/70	Rat IgG2b	Mouse	F, IF, Blocking	100 µg	CL7588B
CD88 (C5a receptor)	FITC	20/70	Rat IgG2b	Mouse	F, IF	100 µg	CL7588F
CD88 (C5a receptor)	Low Endotoxin	20/70	Rat IgG2b	Mouse	Blocking	500 µg	CL7588LE
CD88 (C5a receptor)	PE	20/70	Rat IgG2b	Mouse	F, IF, Blocking	50 µg	CL7588PE
CD95	Purified	LT95	Mouse IgG1	Human	F, P	0.1 mg	CLX107AP
CD95	APC	LT95	Mouse IgG1	Human	F	100 tests	CLX107APC
CD95	FITC	LT95	Mouse IgG1	Human	F, P	100 tests	CLX107F
CD95	PE	LT95	Mouse IgG1	Human	F	100 tests	CLX107PE
CD105 (Endoglin)	Purified	MJ7/18	Rat IgG2a,k	Mouse	WB, IP, IHC, F	250 µg	CL8983AP
CD105 (Endoglin)	Biotin	MJ7/18	Rat IgG2a,k	Mouse	WB, IP, IHC, F	100 µg	CL8983B
CD105 (Endoglin)	FITC	MJ7/18	Rat IgG2a,k	Mouse	WB, IP, IHC, F	100 µg	CL8983F
CD105 (Endoglin)	PE	MJ7/18	Rat IgG2a,k	Mouse	WB, IP, IHC, F	50 µg	CL8983PE
CD105 (Endoglin)	Purified	MEM-229	Mouse IgG2a	Human	F, WB	0.1 mg	CLX240AP
CD105 (Endoglin)	FITC	MEM-229	Mouse IgG2a	Human	F, WB	100 tests	CLX240F
CD105 (Endoglin)	PE	MEM-229	Mouse IgG2a	Human	F, WB	100 tests	CLX240PE
CD106 (VCAM-1)	Purified	MK2	Rat IgG1	Mouse	F, C	200 µg	CL8955AP
CD106 (VCAM-1)	Biotin	MK2	Rat IgG1	Mouse	F, C	100 µg	CL8955B
CD122 (IL-2R B)	Purified	TM-β1	Rat IgG2b	Mouse	F, IP, N	200 µg	CL8951AP
CD122 (IL-2R B)	Biotin	TM-β1	Rat IgG2b	Mouse	F, IP	100 µg	CL8951B
CD147	Purified	OX114	Rat IgG1	Mouse	F, WB, IHC	250 µg	CL8975AP
CD147	Biotin	OX114	Rat IgG1	Mouse	F	100 µg	CL8975B
CD147	FITC	OX114	Rat IgG1	Mouse	F	100 µg	CL8975F
CD147	PE	OX114	Rat IgG1	Mouse	F	50 µg	CL8975PE
CD147	Purified	MEM-M6/1	Mouse IgG1	Human	F, IP, WB, P	0.1 mg	CLX76AP
CD147	APC	MEM-M6/1	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX76APC
CD147	Biotin	MEM-M6/1	Mouse IgG1	Human	F, IP, WB, P	0.1 mg	CLX76B
CD147	FITC	MEM-M6/1	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX76F
CD147	PE	MEM-M6/1	Mouse IgG1	Human	F, IP, WB, P	100 tests	CLX76PE

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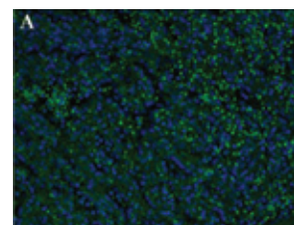
Mouse CD88 (C5a Receptor) (CL7588)

Balb/c peritoneal macrophages stained with anti-C5a receptor (CD88) (clone: 20/70) (filled histogram) or rat IgG2b isotype control (open histogram).



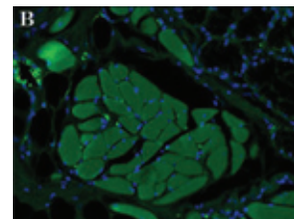
Mouse CD105 (CL8983)

HSV mouse endothelial cells stained with anti-CD105 (clone: MJ7/18) (filled histogram) or rat IgG2a isotype control (open histogram).



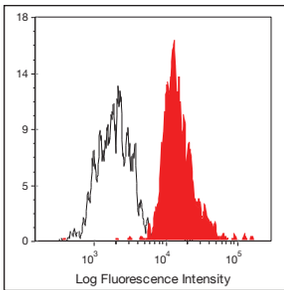
Purified Anti-Human CD163 (CL7617AP)

Staining of paraformaldehyde-fixed paraffin-embedded human spleen sections at 400x magnification (A) and human tonsil sections at 400x (B) magnification with DAPI counterstain. Mouse anti-human CD163 mAb (CL7617AP) 1:500; Alexa Fluor 488 Goat anti-mouse 1:500 (Molecular Probes) and Normal Goat Serum (blocking).

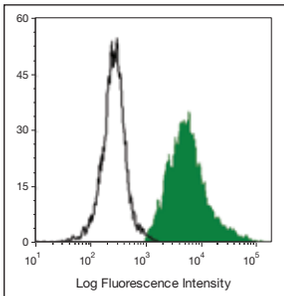


Legend for Applications:

AC	=Affinity Chromatography
AGG	= Agglutination
C	=Cryostat Sections
CT	=Cytotoxicity Assay
D	=Depletion
E	=ELISA
EC	=ELISA (Capture)
ED	=ELISA (Detection)
F	=Flow Cytometry
FN	=Functional Assay
IC	=Immunocytochemistry
ID	=Immunodiffusion
IF	=Immunofluorescence
IP	=Immunoprecipitation
IV	=In vivo Assay
N	=Neutralization
P	=Paraffin-Embedded Sections
R	=RIA
WB	=Western Blotting

**Rat CD172a (SIRP) (CL041)**

Fischer rat peritoneal macrophages were stained with anti-CD172a (SIRP) (clone: OX-41) (filled histogram) or mouse IgG2a isotype control (open histogram).

**Mouse CD200R (CL8996)**

Thioglycollate-elicited Balb/c mouse peritoneal macrophages stained with anti-CD200R (clone: OX110) (filled histogram) or rat IgG1 isotype control (open histogram).

Specificity	Format	Clone	Isotype	Species Reactivity	Applications	Size	Cat. #
CD153 (CD30L)	Purified	RM153	Rat IgG2b	Mouse	F, FN	200 µg	CL8953AP
CD153 (CD30L)	Biotin	RM153	Rat IgG2b	Mouse	F	100 µg	CL8953B
CD153 (CD30L)	PE	RM153	Rat IgG2b	Mouse	F	50 µg	CL8953PE
CD163	Purified	GHI/61	Mouse IgG1,k	Human	WB, IP, C, F	200 µg	CL7617AP
CD163	APC	GHI/61	Mouse IgG1,k	Human	F	100 µg	CL7617APC
CD163	Biotin	GHI/61	Mouse IgG1,k	Human	WB, IP, C, F	100 µg	CL7617B
CD163	FITC	GHI/61	Mouse IgG1,k	Human	F	100 µg	CL7617F
CD163	PE	GHI/61	Mouse IgG1,k	Human	F	50 µg	CL7617PE
CD172a (SIRP)	Purified	OX-41	Mouse IgG2a	Rat	F, WB, C, E, IP, IF	250 µg	CL041AP
CD172a (SIRP)	Biotin	OX-41	Mouse IgG2a	Rat	F, WB, C, E, IP, IF	100 µg	CL041B
CD172a (SIRP)	FITC	OX-41	Mouse IgG2a	Rat	F	100 µg	CL041F
CD172a (SIRP)	PE	OX-41	Mouse IgG2a	Rat	F	50 µg	CL041PE
CD180 (RP105)	Purified	G28.8	Mouse IgG1	Human	F	200 µg	CL7630AP
CD180 (RP105)	PE	G28.8	Mouse IgG1	Human	F	50 µg	CL7630PE
CD200	Purified	OX90	Rat IgG2a	Mouse	F, IHC, E	250 µg	CL8995AP
CD200	Biotin	OX90	Rat IgG2a	Mouse	F, IHC, E	100 µg	CL8995B
CD200	FITC	OX90	Rat IgG2a	Mouse	F, IHC	100 µg	CL8995F
CD200	PE	OX90	Rat IgG2a	Mouse	F	50 µg	CL8995PE
CD200 (OX-2)	Purified	OX-2	Mouse IgG1	Rat	F, AC, IF	250 µg	CL082AP
CD200 (OX-2)	Biotin	OX-2	Mouse IgG1	Rat	F	100 µg	CL082B
CD200 (OX-2)	FITC	OX-2	Mouse IgG1	Rat	F	100 µg	CL082F
CD200 (OX-2)	PE	OX-2	Mouse IgG1	Rat	F	50 µg	CL082PE
CD200R	Purified	OX110	Rat IgG1	Mouse	F	250 µg	CL8996AP
CD200R	Biotin	OX110	Rat IgG1	Mouse	F	100 µg	CL8996B
CD200R	FITC	OX110	Rat IgG1	Mouse	F	100 µg	CL8996F
CD200R	PE	OX110	Rat IgG1	Mouse	F	50 µg	CL8996PE
CD205 (DEC-205)	Purified	NLDC-145	Rat IgG2a	Mouse	F, C, P	100T	CL89145
CD205 (DEC-205)	Biotin	NLDC-145	Rat IgG2a	Mouse	F, C, P	100 µg	CL89145B
CD205 (DEC-205)	FITC	NLDC-145	Rat IgG2a	Mouse	F	100 µg	CL89145F
CD205 (DEC-205)	PE	NLDC-145	Rat IgG2a	Mouse	F	50 µg	CL89145PE
CD226	Purified	15F.10E5	Rat IgMk	Mouse	F	250 µg	CL8998AP
CD226	FITC	15F.10E5	Rat IgMk	Mouse	F	100 µg	CL8998F
CD282 (TLR2)	Purified	IIG7	Mouse IgG1	Human	F, IP, E	200 µg	CL7622AP
CD282 (TLR2)	Biotin	IIG7	Mouse IgG1	Human	F	100 µg	CL7622B
CD282 (TLR2)	FITC	IIG7	Mouse IgG1	Human	F	100 µg	CL7622F
CD282 (TLR2)	PE	IIG7	Mouse IgG1	Human	F	50 µg	CL7622PE

CEDARLANE® continually endeavors to expand our line of antibodies. Please let us know if there is a specific antibody or clone that interests you. Please also inquire for special formats and sizes.

ELISA Kits

Specificity	Species Reactivity	Size	Cat. #
CCL3/MIP-1alpha	Human	48T	CL76154K-48
	Human	96T	CL76154K-96
CD54/ sICAM-1	Human	48T	CL76141K-48
	Human	96T	CL76141K-96
EGF	Human	48T	CL76148K-48
	Human	96T	CL76148K-96
GM-CSF	Human	48T	CL76146K-48
	Human	96T	CL76146K-96
TGF- β 1	Rat	48T	CL00118K-48
	Rat	96T	CL00118K-96
	Human	48T	CL76144K-48
	Human	96T	CL76144K-96
	Mouse	48T	CL89123K-48
	Mouse	96T	CL89123K-96

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