



# ANTIBODIES FOR FLOW CYTOMETRY



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## SETTING THE BENCHMARK FOR ANTIBODIES IN FLOW CYTOMETRY

Flow cytometry is a powerful technique to measure properties of cells. In this method, microfluidics is used to flow cells one-by-one through lasers. The scattering of light itself can be used to distinguish different immune cells. However, when cells are stained with fluorescently tagged antibodies, the resolution of cell identity and characterization is even greater. The insights from this technology have led to breakthroughs in Immuno-oncology and infectious disease research.

Proteintech has set the benchmark for antibodies since 2003 and leads the industry in target coverage of antibodies with genetic knockdown and knockout validation. In flow cytometry, we are again focusing on providing the highest quality reagents:

- Gold-standard clones for CD markers and other cell surface proteins, conjugated to popular dyes to conveniently fit in your panel.
- Every antibody is tested in-house with our product-specific protocols that are available online.
- Multiple fluorophores available for most targets including APC, FITC, PE, and high-performing CoraLite® dyes

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#### 4–5 Product Focus CoraLite<sup>®</sup> 647 conjugated Anti-Human CD3 APC Anti-Human PD-1/CD279

#### 6–20 Products:

CD45 - Leukocyte common antigen- Endothelial cells

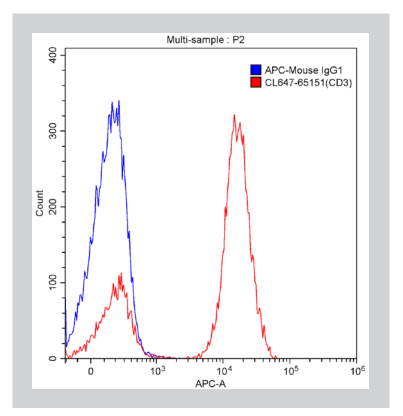
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## FEATURED PRODUCTS

#### CoraLite<sup>®</sup> 647-conjugated Anti-Human CD3

Cat. No.: CL647-65151 Clone: UCHT1 Host & ISOTYPE: Mouse IgG1 Conjugation: CoraLite<sup>®</sup> 647

CD3 is a multimeric protein associated with the T-cell receptor (TCR) and forms a complex involved in antigen recognition and signal transduction (PMID: 15885124). CD3 is composed of CD3  $\gamma$ ,  $\delta$ ,  $\epsilon$ , and  $\zeta$  chains (PMID: 1826255). It is expressed by thymocytes in a developmentally regulated manner, T cells, and some NK cells (PMID: 3289580). The TCR recognizes antigens bound to major histocompatibility complex (MHC) molecules. TCRmediated peptide-MHC recognition is transmitted to the CD3 complex, leading to the intracellular signal transduction (PMID: 11985657).

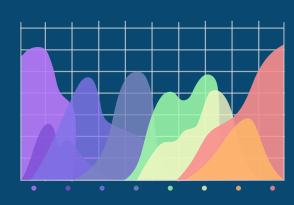


Human peripheral blood lymphocytes were surface stained with 5.00 ul/test CoraLite®647-conjugated Anti-Human CD3 (CL647-65151, Clone:UCHT1) (red) or control antibody (blue).

### CARRIER-FREE AND CUSTOM ORDERS BY REQUEST

Proteintech is happy to offer all of its antibodies in bulk quantities or custom formulations such as glycerol-free, azide-free buffer.

Visit ptglab.com/promotions/bulk-order-promotion to learn more.

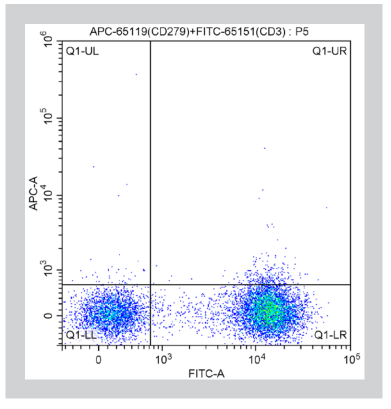


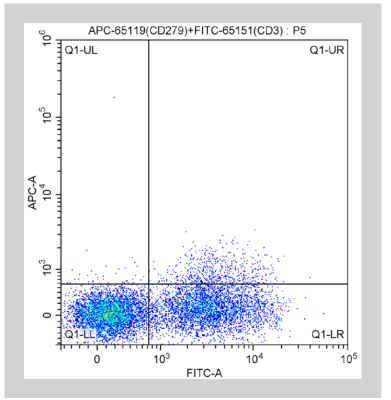
#### APC Anti-Human PD-1/CD279

Cat. No.: APC-65119 Clone: J110 Host & Isotype: Mouse IgG1 Conjugation: APC

Programmed cell death 1 (PD-1, also known as CD279) is an immunoinhibitory receptor that belongs to the CD28/CTLA-4 subfamily of the Ig superfamily. It is a type I transmembrane protein composed of one Ig superfamily domain, a stalk, a transmembrane domain, and an intracellular domain containing an immunoreceptor tyrosinebased inhibitory motif (ITIM) as well as an immunoreceptor tyrosine-based switch motif (ITSM) (PMID: 18173375). PD-1 is expressed during thymic development and is induced in a variety of hematopoietic cells in the periphery by antigen receptor signaling and cytokines (PMID: 20636820). Engagement of PD-1 by its ligands PD-L1 or PD-L2 transduces a signal that inhibits T-cell proliferation, cytokine production, and cytolytic function (PMID: 19426218). It is critical for the regulation of T cell function during immunity and tolerance. Blockade of PD-1 can overcome immune resistance and also has been shown to have antitumor activity (PMID: 22658127; 23169436).

Figure legend: Human peripheral blood lymphocytes either untreated (top) or treated with PHA (5 µg/mL, overnight) (bottom) were surface stained with 0.20 ug APC-Anti-Human CD279 (PD-1) (APC-65119, clone J110) and 0.20 ug FITC-Anti-Human CD3 (FITC-65151, clone UCHT1).

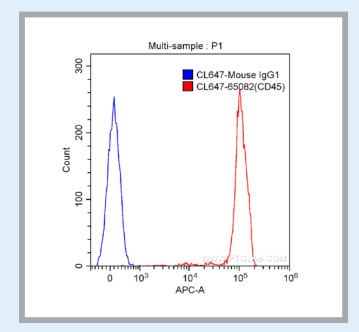




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## PRODUCTS BY CELL TYPE

#### CD45 – Leukocyte common antigen



#### Anti-Human CD45

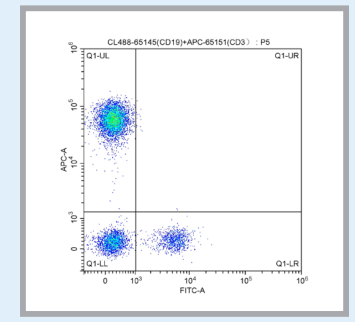
Cat. No.: CL647-65082 Clone: 2D1 Host & Isotype: Mouse IgG1 Conjugation: CoraLite 647

1X10^6 human peripheral blood lymphocytes were surface stained with 5.00 ul/test CoraLite®647-conjugated Anti-Human CD45 (CL647-65082, Clone: 2D1) (red) or isotype control antibody (blue). Samples were not fixed.

Human		
Antigen	Clone	Available fluorophores
		APC
	HI30	FITC
	2D1 F10- 89-4	PE
		FITC
CD45		PE
		CoraLite488
		CoraLite647
		APC
		FITC
		PE

Mouse		
Antigen	Clone	Available fluorophores
		АРС
		FITC
CD45	30-F11	PE
		CoraLite488
		CoraLite647
		APC
		FITC
CD45.1	A20	PE
		CoraLite488
		CoraLite647
		APC
CD45.2	104	FITC
	104	CoraLite488
		CoraLite647

#### **B** Cells



#### Anti-Human CD25

Cat. No.: CL488-65096 Clone: BC96 Host & Isotype: Mouse IgG1 Conjugation: CoraLite® 488

#### Anti-Human CD4

Cat. No.: APC-65134 Clone: OKT4 Host & Isotype: Mouse IgG2b Conjugation: APC

1X10<sup>6</sup> human peripheral blood mononuclear cells (PBMCs) were surface stained with APC Anti-Human CD4 (APC-65134, Clone: OKT4) and 5.00 ul CoraLite®488-conjugated Anti-Human CD25 (CL488-65096, Clone: BC96).

Human		
Antigen	Clone	Available fluorophores
		APC
CD5	UCHT2	PE
_		CoraLite488
		CoraLite647
CD19	HIB19	APC
CDIY		PE
		APC
		FITC
CD20	2H7	PE
		CoraLite488
		CoraLite647

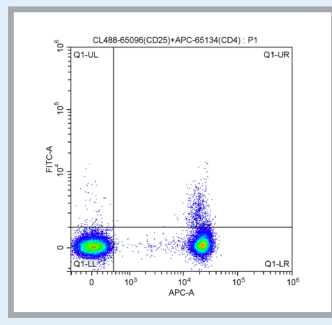
Human		
Antigen	Clone	Available fluorophores
		APC
CD25	BC96	PE
0015		CoraLite488
		CoraLite647
		APC
CD40	G28.5	CoraLite488
		CoraLite647
CD72	3F3	PE
CD80	2D10.4	PE
(B7-1)		CoraLite647
lgD	IA6-2	APC
.95		PE

#### **B** Cells

Mouse		
Antigen	Clone	Available fluorophores
		АРС
		FITC
CD25	PC61.5	PE
		CoraLite488
		CoraLite647
		APC
CD40	1C10	FITC
		PE
		CoraLite488
	RA3-6B2	APC
		FITC
CD45R (B220)		PE
		CoraLite488
		CoraLite647

Mouse		
Antigen	Clone	Available fluorophores
		АРС
		FITC
CD69	H1.2F3	PE
		CoraLite488
		CoraLite647
	16-10A1	APC
CD80 (B7-1)		FITC
		PE
	GL1	APC
CD86		FITC
		PE

#### T cells



#### Anti-Human CD4

Cat. No.: APC-65143 Clone: RPA-T4 Host & Isotype: Mouse IgG1 Conjugation: APC

#### **Anti-Human CD3**

Cat. No.: FITC-65151 Clone: UCHT1 Host & Isotype: Mouse IgG1 Conjugation: FITC

100 ul human peripheral blood was surface stained with APC-Anti-Human CD4 (APC-65143, Clone: RPA-T4) and 5.00 ul FITC-Anti-Human CD3 (FITC-65151, Clone: UCHT1). Lymphocytes were gated for analysis. Cells were not fixed

#### T Cells

Human		
Antigen	Clone	Available fluorophores
		АРС
		FITC
	Hit3a	PE
		CoraLite488
		CoraLite647
		APC
		FITC
	OKT3	PE
		CoraLite488
CD3		CoraLite647
		APC
	SK7	FITC
		PE
		APC
	UCHT1	FITC
		PE
		CoraLite488
		CoraLite647
		APC
	OKT4	FITC
		PE
		CoraLite488
		CoraLite647
		APC
CD4		FITC
	RPA-T4	PE
		CoraLite488
		CoraLite647
		FITC
	cu-	APC
	SK3	CoraLite488
		CoraLite647

Human		
Antigen	Clone	Available fluorophores
		АРС
CDF	UCUT	PE
CD5	UCHT	CoraLite488
		CoraLite647
		АРС
		FITC
CD8	SK1	PE
		CoraLite488
		CoraLite647
		АРС
		FITC
	Hit8a	CoraLite488
		CoraLite647
		APC
		FITC
	OKT8	PE
CD8a		CoraLite488
		CoraLite647
		АРС
		FITC
	RPA-T8	PE
		CoraLite488
		CoraLite647
		АРС
CDar	DCor	PE
CD25	BC96	CoraLite488
		CoraLite647
		АРС
		FITC
CD27	0323	PE
		CoraLite488
		CoraLite647

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#### T Cells

10.

Human		
Antigen	Clone	Available fluorophores
		АРС
CD28	CD28.2	FITC
		PE
		APC
		FITC
CD45RA	HI100	PE
		CoraLite488
		CoraLite647
		APC
		FITC
		PE
CD45RO	UCHL1	CoraLite488
		CoraLite647
CD62L	DREG56	FITC
		APC
CD73	AD2	FITC
		PE
		APC
		PE
CD279 (PD-1)	J110	CoraLite488
		CoraLite647
		APC
CD279	EH12.2H7	FITC
		PE

Mouse		
Antigen	Clone	Available fluorophores
		APC
CD3	17A2	FITC
		PE
		CoraLite488
		CoraLite647
		APC
	145-2C11	FITC
		PE
		APC
CD3ε		FITC
	500-A2	PE
		CoraLite488
		CoraLite647
		APC
		FITC
	GK1.5	PE
		CoraLite488
		CoraLite647
CD4		APC
		FITC
	RM4-5	PE
		CoraLite488
		CoraLite647
		APC
CD8a	53-6.7	FITC
		PE

## See product-specific protocols at www.ptglab.com/support/protocols/

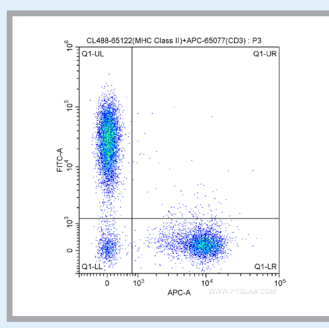


#### T Cells

Mouse		
Antigen	Clone	Available fluorophores
CD8a	53-6.7	CoraLite488
	55 0.7	CoraLite647
		APC
		FITC
CD25	PC61.5	PE
		CoraLite488
		CoraLite647
		APC
CD44	IM7	FITC
0044		PE
		CoraLite488
		APC
CD62L (L-		FITC
Selectin)		PE
		CoraLite647

	Mouse		
Antigen	Clone	Available fluorophores	
		АРС	
		FITC	
CD69	H1.2F3	PE	
		CoraLite488	
		CoraLite647	
		APC	
CD127	A7R34	PE	
(IL-7Ra)		CoraLite488	
		CoraLite647	
CD279	RMP1-30	APC	
(PD-1)	KMP1-30	PE	
	H57-597	APC	
		FITC	
TCR beta		PE	
		CoraLite488	
		CoraLite647	

#### **Dendritic cells**



#### Anti-Mouse MHC Class II (I-A/I-E)

Cat. No.: CL488-65122 Clone: M5/114.15.2 Host & Isotype: Rat IgG2b Conjugation: CoraLite® 488

#### **Anti-Mouse CD3**

Cat. No.: APC-65077 Clone: 17A2 Host & Isotype: Rat IgG2b Conjugation: APC

1X10^6 C57BL/6 mouse splenocytes were surface stained with APC-Anti-Mouse CD3 (APC-65077, Clone: 17A2) and 5.00 ul CoraLite®488conjugated Anti-Mouse MHC Class II (I-A/I-E) (CL488-65122, Clone: M5/114.15.2). Cells were not fixed.

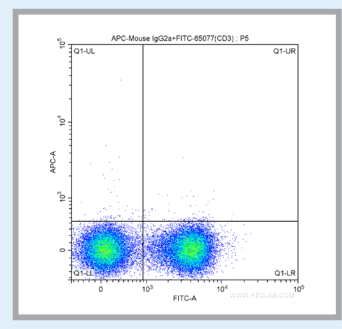
#### **Dendritic Cells**

Human		
Antigen	Clone	Available fluorophores
		APC
CD1a	HI149	FITC
		PE
CD1c	L161	APC
CDIC		PE
		FITC
	CD11c 3.9	PE
CD11c		APC
		CoraLite488
		CoraLite6477

Mouse		
Antigen	Clone	Available fluorophores
		АРС
MHC Class II M5/ (I-A/I-E) 114.15.2	-	FITC
		PE
		CoraLite488
	CoraLite647	

Mouse		
Antigen	Clone	Available fluorophores
		АРС
CD11c	N418	CoraLite488
		CoraLite647
		APC
		FITC
CD8a	53-6.7	PE
		CoraLite488
		CoraLite647
		APC
		FITC
CD11b	M1/70	PE
		CoraLite488
		CoraLite647
		FITC
CD107	2E7	PE
CD103		CoraLite488
		CoraLite647

#### **NK Cells**



#### Anti-Mouse NK1.1/CD161

Cat. No.: APC-65138 Clone: PK136 Host & Isotype: Mouse IgG2A Conjugation: APC

#### **Anti-Mouse CD3**

Cat No.: FITC-65077 Clone: 17A2 Host & Isotype: Rat IgG2b Conjugation: FITC

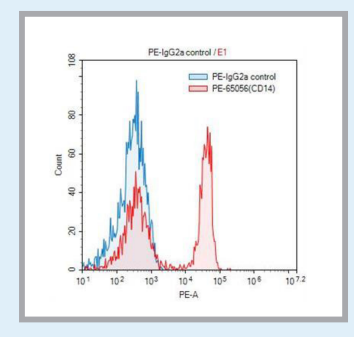
1X10^6 C57BL/6 mouse splenocytes were surface stained with FITC Anti-Mouse CD3 (FITC-65077, Clone: 17A2) and 0.13 ug APC Anti-Mouse NK1.1 (CD161) (APC-65138, Clone: PK136). Cells were not fixed.

#### **NK Cells**

Human		
Antigen	Clone	Available fluorophores
		PE
CD56	MEM 188	FITC
		PE
CD1c	CD161	APC
CDIC		FITC
		PE
		CoraLite488
		CoraLite647
CD314	1D11 -	APC
00314		PE

	Mouse		
Antigen	Clone	Available fluorophores	
NK1.1	DVATC	АРС	
(CD161)	PK136	PE	
		CL647-65138	
		APC	
CD49b	DX5	FITC	
00490		CoraLite488	
		CoraLite647	

#### Monocytes



#### Anti-Human CD14

Cat. No.: PE-65056 Clone: UCHM-1 Host & Isotype: Mouse IgG2a Conjugation: PE

100 ul human peripheral blood was surface stained with 10 ul PE-Anti-Human CD14 (PE-65056, clone UCHM-1) (red) or PE-mouse IgG2a control antibody (blue) and then treated with red blood cell lysis buffer. Monocytes were gated for analysis. Samples were not fixed.

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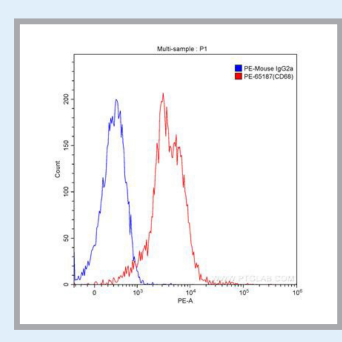
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#### Monocytes

Human		
Antigen	Clone	Available fluorophores
		АРС
CD11b	ICRF44	FITC
		PE
		CoraLite488
		CoraLite647
		APC
	3.9	FITC
CD11c		PE
		CoraLite488
		CoraLite647
CD14	UCHM-1	FITC
CD14		PE
CD16	3G8	PE

Mouse		
Antigen	Clone	Available fluorophores
		APC
		FITC
CD11b	M1/70	PE
		CoraLite488
		CoraLite647
	2.4G2	FITC
		PE
		CoraLite488
CD16 /		CoraLite647
CD32	93	APC
		FITC
		PE
		APC
	RB6-8C5	FITC
Ly-6G (Gr-1)		PE
		CoraLite488
		CoraLite647

#### Macrophages



#### Anti-Human CD68

Cat. No.: PE-65187 Clone: Y1/82A Host & Isotype: Mouse IgG2a Conjugation: PE

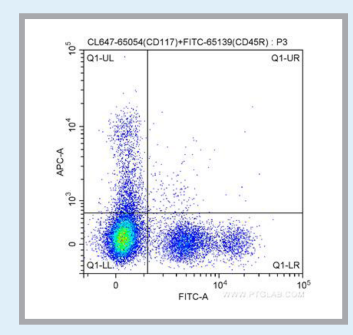
1X10^6 human peripheral blood monocytes were intracellularly stained with 10.00 ul/test PE Anti-Human CD68 (PE-65187, Clone:Y1/82A) (red) or isotype control antibody (blue). Samples were not fixed

#### Macrophages

Human		
Antigen	Clone	Available fluorophores
		АРС
		FITC
CD11b	ICRF44	PE
		CoraLite488
		CoraLite647
CD14	UCHM-1	FITC
014		PE
CD16	3G8	PE
CD68	Y1/82A	PE
CDOO	11/02A	APC
CD80 (B7-1)	2D10.4	PE
CD163	GHI/61	PE

	Mouse		
Antigen	Clone	Available fluorophores	
		АРС	
		FITC	
CD11b	M1/70	PE	
		CoraLite488	
		CoraLite647	
		АРС	
CD86	GL1	FITC	
		PE	

#### Hematopoietic stem cells



#### Anti-Mouse CD45R

Cat. No.: FITC-65139 Clone: RA3-6B2 Host & Isotype: Rat IgG2a Conjugation: FITC

#### Anti-Mouse CD117

Cat. No.: CL647-65054 Clone: 2B8 Host & Isotype: Rat IgG2b Conjugation: CoraLite® 647

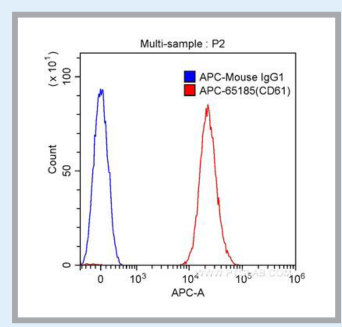
1X10^6 C57BL/6 mouse bone marrow cells were surface stained with FITC Anti-Mouse CD45R (B220) (FITC-65139, Clone: RA3-6B2) and 5.00 ul CoraLite®647-conjugated Anti-Mouse CD117 (CL647-65054, Clone: 2B8). Cells were not fixed.

#### Hematopoietic stem cells

Human		
Antigen	Clone	Available fluorophores
	HIT2	PE
	11112	APC
CD38		PE
	HB7	CoraLite488
		CoraLite647
	HI100	APC
		FITC
CD45RA		PE
		CoraLite488
		CoraLite647
CD117	104D2	PE
(0117	10402	АРС

Mouse		
Antigen	Clone	Available fluorophores
		FITC
		PE
CD38	90	APC
		CoraLite488
		CoraLite647
		FITC
		PE
CD90.2	30-H12	APC
		CoraLite488
		CoraLite647
		FITC
		PE
CD117	288	APC
		CoraLite488
		CoraLite647
		PE
CD117	ACK2	APC
(c-Kit)		CoraLite488
		CoraLite647

#### Megakaryocytes/platelets



#### **CD61**

Cat. No.: APC-65185 Clone: VIPL2 Host & Isotype: Mouse IgG1 Kappa Conjugation: APC

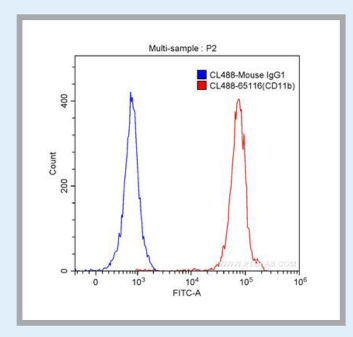
1X10^6 human peripheral blood platelets were surface stained with 10.00 ul/test APC Anti-Human CD61 (APC-65185, Clone:VIPL2) (red) or isotype control antibody (blue). Samples were not fixed.

#### Megakaryocytes/platelets

Human		
Antigen	Clone	Available fluorophores
	CD9 MM2/57	FITC
009		PE
	CD61 VIPL2	APC
CD61		FITC
		PE

Mouse			
Antigen	Clone	Available fluorophores	
		АРС	
CD31	390	FITC	
		PE	
		CoraLite488	
		CoraLite647	

#### Granulocytes



#### CD11b

Cat. No.: CL488-65116 Clone: ICRF44 Host & Isotype: Mouse IgG1 Conjugation: CoraLite®488

1X10^6 human peripheral blood granulocytes were surface stained with 5.00 ul/test CoraLite®488-conjugated Anti-Human CD11b (CL488-65116, Clone: ICRF44) (red) or isotype control antibody (blue). Samples were not fixed.

## For more product information please visit **www.ols-bio.ch**

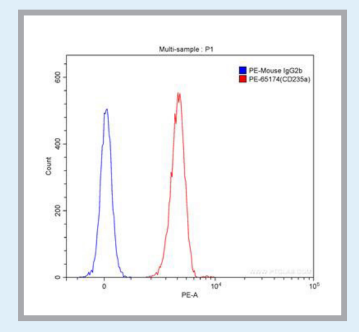


#### Granulocytes

Human			
Antigen	Clone	Available fluorophores	
		АРС	
		FITC	
CD11b	ICRF44	PE	
		CoraLite488	
		CoraLite647	
		APC	
		FITC	
CD11c	3.9	PE	
		CoraLite488	
		CoraLite647	
		АРС	
CD13	WM15	FITC	
		PE	
CD16	3G8	PE	
	F10-44-2	АРС	
CD44		FITC	
		PE	
CD107a	H4A3	PE	
	11400	FITC	
CD107b	H4B4	FITC	
	11404	PE	

Mouse		
Antigen	Clone	Available fluorophores
		APC
		FITC
CD11b	M1/70	PE
		CoraLite488
		CoraLite647
		APC
CD11c	N418	CoraLite488
		CoraLite647
		FITC
	2.462	PE
	2.4G2	CoraLite488
CD16 / CD32		CoraLite647
0052		APC
	93	FITC
		PE
		APC
CD107a	1D4B	FITC
001070	1040	CoraLite488
		CoraLite647
		APC
CD107b	ABL-93	FITC
01070	NOL 95	CoraLite488
		CoraLite647
		APC
		FITC
Ly-6G	1A8	PE
		CoraLite488
		CoraLite647
		APC
		FITC
Ly-6G (Gr-1)	RB6-8C5	PE
		CoraLite488
		CoraLite647

#### **Red Blood Cells**



#### CD235a

Cat. No.: PE-65174 Clone: HIR2 Host & Isotype: Mouse IgG2b Conjugation: PE

Human red blood cells were surface stained with PE-Anti-Human CD235a (PE-65174, Clone:HIR2) (red) or PE-Mouse IgG2b Isotype Control (blue). Samples were not fixed.

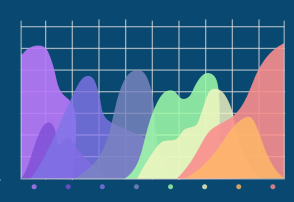
Human		
Antigen	Clone	Available fluorophores
CD235a	HIR2	FITC
	THIXZ	PE

Mouse			
Antigen	Clone	Available fluorophores	
		АРС	
TER-119	TER-119	FITC	
		CoraLite488	
		CoraLite647	

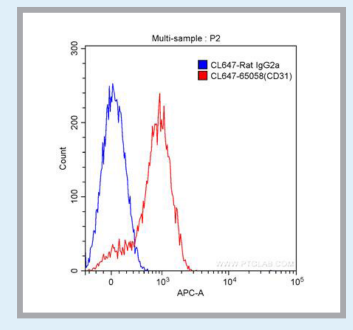
### CARRIER-FREE AND CUSTOM ORDERS BY REQUEST

Proteintech is happy to offer all of its antibodies in bulk quantities or custom formulations such as glycerol-free, azide-free buffer.

Visit **ptglab.com/promotions/bulk-order-promotion** to learn more.



#### **Endothelial cells**



#### CD31

Cat. No.: CL647-65058 Clone: 390 Host & Isotype: Rat IgG2a Conjugation: CoraLite®647

1X10^6 C57BL/6 mouse splenocytes were surface stained with 5.00 ul/ test CoraLite®647-conjugated Anti-Mouse CD31 (CL647-65058, Clone: 390) (red) or isotype control antibody (blue). Samples were not fixed.

Human			
Antigen	Clone	Available fluorophores	
CD54	15.2	АРС	
(ICAM-1)		PE	
CD106	1.G11B1	PE	
CD146	P1H12	PE	

Mouse		
Antigen	Clone	Available fluorophores
	390	АРС
CD31		FITC
0051		PE
		CoraLite488
		CoraLite647
	YN1/1.7.4	APC
CD54		FITC
		PE
		CoraLite488
CD146	P1H12	PE

#### Fluorophores and dyes

Fluorophore	Fluorescence Colour	Maximal Absorbance, nm	Maximal Emissions, nm	Relative Brightness
Alexa Fluor 405		401	421	3
Pacific Blue		410	455	1
CoraLite 488		495	519	3
FITC		490	525	3
PE*		490; 565	578	5
CoraLite 594		590	617	4
АРС		650	661	4
CoraLite 647		650	665	4
PerCP		490	675	2
Alexa Fluor 700		702	723	2

\*PE is the same as R-phycoerythrin

Cy = cyanine. APC = allophycocyanin. FITC = fluorescein isothiocyanate. PE = phycoerythrin. PerCP = peridinin chlorophyll protein.

The majority of flow cytometry experiments involve the use of fluorophores. They act by accepting energy of a certain wavelength (for example a laser) that causes the electrons in the fluorophore to move from a resting to an excited state, releasing energy as fluorescence at a lower wavelength. The excitation-emission spectrum of a fluorophore defines its properties when used for designing panels in multiplex experiments.

Single dye organic fluorophores such as FITC, APC, PE, and PerCP have been around for many years. More recently, synthetic dyes such as Alexa Fluor™\* and CoraLite®\*\* have been designed with enhanced brightness and greater photostability. The above table lists the absorbance and emission for each dye as a relative guide.

You can visit our interactive Spectra Viewer tool on our website to view more detail about the excitation and emission curves of CoraLite® and other fluorescent dyes. https://www.ptglab.com/products/flow-cytometry-antibodies/

\*Alexa fluor is a registered trademark of Life Technologies Corporation \*\*CoraLite is a registered trademark of Proteintech Group

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## ANTIBODIES FOR FLOW CYTOMETRY





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