

Mouse Cell Surface Antibodies

Specificity	Clone	Cat. No.	Purified	LE/AF	Biotin	Pacific Blue™	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY5.5	PE/CY7	PE/Texas Red®	Allophycocyanin	Alexa Fluor® 647	CY5	APC/CY5.5	APC/CY7	Alexa Fluor® 700
BiP	76-E6	1775	🐭		🐭														
BP-1 (Ly51)	FG35.4	1770	🐭		🐭		🐭		🐭										
CD2	12-15	1525	🐭	🐭	🐭		🐭		🐭										
CD3ε	145-2C11	1530	🐭	🐭	🐭		🐭	🐭	🐭	🐭				🐭	🐭				
CD3ε	500-A2	1531	🐭	🐭	🐭		🐭		🐭	🐭				🐭		🐭	🐭		
CD3ε	C363.29B	1535	🐭	🐭	🐭		🐭		🐭	🐭				🐭		🐭		🐭	
CD4	GK1.5	1540	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭
CD5	B19.1	1545	🐭		🐭		🐭		🐭	🐭				🐭					
CD5	4H8E5	1546	🐭		🐭		🐭		🐭	🐭				🐭					
CD5	53-7.3	1547	🐭		🐭		🐭	🐭	🐭					🐭	🐭				
CD8α (Ly-2)	53-6.7	1550	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭
CD11a (Integrin α _L)	I21/7	1555	🐭	🐭	🐭		🐭		🐭			🐭							
CD11b (Integrin α _M)	3A33	1560	🐭	🐭	🐭		🐭	🐭	🐭	🐭		🐭		🐭		🐭		🐭	🐭
CD11b (Integrin α _M)	M1/70	1561	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭		🐭		🐭	🐭	🐭		🐭	🐭
CD11c (Integrin α _X)	N418	1565	🐭			🐭	🐭	🐭	🐭					🐭	🐭				🐭
CD16/32 (FcγIII/II receptor)	93	1630	🐭	🐭	🐭		🐭		🐭	🐭	🐭	🐭		🐭					
CD18 (Integrin β ₂)	C71/16	1570	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD19	6D5	1575	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭		🐭	🐭	🐭			🐭
CD19	MB19-1	1576	🐭		🐭		🐭		🐭	🐭	🐭			🐭			🐭	🐭	
CD22	2D6 (NIM-R6)	1580	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD23 (FcεRII)	2G8	1585	🐭	🐭	🐭		🐭		🐭			🐭		🐭					
CD24 (HSA)	91	1590	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD24 (HSA)	30-F1	1815	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD25 (IL-2Rα)	7D4	1595	🐭	🐭	🐭		🐭		🐭	🐭		🐭		🐭					
CD25 (IL-2Rα)	3C7	1600	🐭	🐭	🐭		🐭		🐭	🐭		🐭		🐭					🐭
CD28	37.51	1610	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD28	PV-1	1615	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD30	mCD30.1 (2SH12-5F)	1620	🐭	🐭	🐭		🐭		🐭					🐭					
CD31 (PECAM-1)	390	1625	🐭	🐭	🐭	🐭	🐭	🐭	🐭			🐭		🐭	🐭				
CD38	NIMR-5	1635	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD38	90	1640	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭				🐭	🐭				
CD40	1C10	1645	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD44	KM201	1500	🐭	🐭	🐭		🐭		🐭	🐭				🐭					
CD45 (Ly-5, LCA)	I3/2.3	1660	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭			🐭	🐭
CD45.1 (Ly-5.1)	A20	1795	🐭		🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭		🐭	🐭	🐭	🐭	🐭	🐭
CD45.2 (Ly-5.2)	104	1800	🐭		🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭		🐭	🐭	🐭	🐭		🐭
CD45R (B220)	RA3-6B2	1665	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭	🐭
CD45RB	C363.16A	1675	🐭		🐭		🐭		🐭	🐭				🐭					🐭

Mouse Cell Surface Antibodies

Specificity	Clone	Cat. No.	Purified	LE/AF	Biotin	Pacific Blue™	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY5.5	PE/CY7	PE/Texas Red®	Allophycocyanin	Alexa Fluor® 647	CY5	APC/CY5.5	APC/CY7	Alexa Fluor® 700
I-A ^b	25-9-3	1896																	
I-A ^d (Aβ ^d)	34-5-3	1901																	
I-E ^k	14-4-4S	1897																	
I-E ^k	17-3-3S	1898																	
KLRG1 (MAFA)	2F1	1807																	
LPAM-1 (Integrin α ₄ β ₇)	DATK32	1870																	
LY-6A/E (Sca-1)	D7	1755																	
Ly-6C	HK1.4	1760																	
Ly-6G/Ly-6C (Gr-1)	RB6-8C5	1900																	
Ly-49F	HBF-719	1803																	
Ly-49I	YLI-90	1802																	
Ly-49C/F/H/I	14B11	1801																	
MAdCAM	MECA-367	1865																	
MHC Class II	NIMR-4	1895																	
NK1.1	PK136	1805																	
NKG2-A/C/E	20d5	1804																	
Qa-2	695H1-9-9	1906																	
TCRβ	H57-597	1785																	
TCRγδ	UC7-13D5	1780																	

Distributed by



Tel.: 915 515 403

Fax: 914 334 545

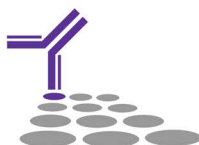
e-mail: info@bionova.es

www.bionova.es

SouthernBiotech is ISO 9001:2015 Certified

SouthernBiotech

www.SouthernBiotech.com info@SouthernBiotech.com



Spectral Red® is a registered trademark of Southern Biotechnology Associates, Inc.
Pacific Blue™ is a trademark of Thermo Fisher Scientific, Inc. and its subsidiaries
Alexa Fluor® and Texas Red® are registered trademarks of Thermo Fisher Scientific, Inc. and its subsidiaries
Cy® is a registered trademark of GE Healthcare
MM-MCD-04