neactivity of mouse Anti-Hamster ig																			
Specificity	Clone Name	Species	Group	Format	Size	Cat. No.	550637 HIG-632 Purified anti-IgG1	554006 G94-56 Purified anti-IgG1	550638 HIG-65 Purified anti-IgG2	554024 G192-1 Purified anti-IgG	550639 HIG-88 Purified anti IgG2/3	554003 G70-204 Purified anti IgG2/3	554009 cocktail i Purified anti-IgG	554029 G192-3 55403 Biotinylated anti- Syrian hamster Purific IgG2 anti-Ig	2 G188-9 d Biotinylated		10131S RG7/7.6 Purified anti-Ig κ	12231S G192-2 Purified anti-Ig λ1	Clone Name
mouse CD3e (CD3 ε chain)	145-2C11	Armenian	lgG1, κ	Purified	0.1 mg	557306	+	+	-	-	-	-	+		-	+	+	-	145-2C11
mouse CD3e (CD3 ε chain)	145-2C11	Armenian	lgG1, κ	Purified		553058	+	+	-	-	-	-	+		-	+	+	-	145-2C11
mouse CD61 (Integrin β3 chain) mouse IFN-γ Receptor α (CD119)	2C9.G2 2E2	Armenian Armenian	lgG1, κ	Purified Purified	0.5 mg 0.5 mg	553344 559911	+ NT	+	- NT	-	- NT	-	+		-	+ NT	+	-	2C9.G2 2E2
mouse MCP-1	2H5		lgG1, κ	Purified		554441	+	+	-	-	-	-	+		-	+	+	-	2H5
mouse TCA-4 mouse CD54 (ICAM-1)	3D5.D8 3E2	Armenian Armenian	lgG1, κ	Biotin Purified	0.5 mg 0.5 mg	557215 553250	NT +	+	NT	-	NT -	-	+		NT -	NT +	+	-	3D5.D8 3E2
mouse Bcl-2	3F11		lgG1, κ	Purified		554218	+	+	-	-		-	+		-	+	+	-	3F11
mouse TNF Receptor (p55, CD120a)	55R-170	Armenian		NA/LE	0.25 mg	557535	NT	+	NT	-	NT	-	+		-	NT	+	-	55R-170
mouse TNF Receptor (p55, CD120a) hamster IgG1, κ isotype control (anti-TNP)	55R-593 A19-3	Armenian Armenian	lgG1, κ	NA/LE Purified	0.25 mg 0.5 mg	557536 553969	NT +	+	NT -	-	NT -	-	+		- NT	NT +	+	-	55R-593 A19-3
mouse CD81 (TAPA-1)	Eat2		lgG1, κ	Purified		559517	NT	+	NT	-	NT	-	+		-	+	+	-	Eat2
mouse IFN-γ	H22	Armenian	lgG1, κ	NA/LE	0.25 mg	557530	NT	+	NT	-	NT	-	+		-	NT	+	-	H22
mouse CD49b (Integrin α2 chain) mouse CD49e (Integrin α5 chain)	HMα2 HMα5-1	Armenian Armenian	lgG1, κ	Purified Purified		553819 553350	+	+	-	-		-	+		-	+	+	-	HMα2 HMα5-1
rat CD62L (L-selectin, LECAM-1)	HRL2	Armenian		Purified		559990	+	+	-	-	-	-	+		-	+	+	-	HRL2
mouse IL-1R Type I (CD121a)	JAMA-147	Armenian	lgG1, κ	NA/LE	0.25 mg	557538	NT	+	NT	-	NT	-	+		-	+	+	-	JAMA-147
mouse CD27 mouse CD30	LG.3A10 mCD30.1		lgG1, κ	NA/LE Purified	0.5 mg 0.1 mg	553777 558769	+	+	-	-	-	-	+		-	+	+	-	LG.3A10 mCD30.1
mouse CD178 (Fas Ligand, CD95 Ligand)	MFL3		lgG1, κ	Purified		555291	NT	+	NT	-	NT	-	+		NT	NT	+	-	MFL3
mouse IFN-γ Receptor β	MOB-47		lgG1, κ	Purified		559917	NT	+	NT	-	NT	-	+		-	NT	+	-	MOB-47
mouse CD152 (CTLA-4) mouse Vγ 2 TCR	UC10-4F10-11 UC3-10A6	Armenian Armenian	lgG1, κ	Purified Purified		553719 553224	+	+	-	-	-	-	+		-	+	+	-	UC10-4F10-11 UC3-10A6
mouse H2-M3	130	Armenian	lgG1, κ	Purified	0.1 mg	551769	+	+	-	-	-	-	+		-	NT	NT	NT	130
mouse TCA3	1A6		lgG1, λ	Purified		559497	+	+	-	-	-	-	+		-	-	-	-	1A6
mouse CD69 (Very Early Activation Ag) mouse CD48 (BCM1)	H1.2F3 HM48-1	Armenian Armenian	lgG1, λ lgG1, λ	Purified Purified	0.5 mg 0.1 mg	553234 557483	+	+	-	-	-	-	+		-	-	-	-	H1.2F3 HM48-1
mouse TNF Receptor (p75, CD120b)	TR75-54	Armenian	lgG1, λ	NA/LE	0.1 mg	557534	NT	+	NT	-	NT	-	+		-	NT	-	-	TR75-54
mouse TNF Receptor (p75, CD120b)	TR75-89		lgG1, λ	Purified		559916	NT	+	NT	-	NT	-	+		-	NT	-	-	TR75-89
mouse TCA-4 mouse MCP-1	4B1.E7.C10 4E2/MCP	Armenian Armenian	lgG1, λ1	Purified Biotin	0.5 mg 0.5 mg	557214 554444	NT +	+	NT -	-	NT -	-	+		NT -	NT -		+	4B1.E7.C10 4E2/MCP
mouse TNF Receptor (p55, CD120a)	55R-286	Armenian	-			559915	NT	+	NT	-	NT	-	+		-	NT	-	+	55R-286
mouse IL-1α	ALF-161		lgG1, λ1	Purified		559811	NT	+	NT	-	NT	-	+		-	NT	-	+	ALF-161
mouse IL-1α mouse IL-1β	ALF-161 B122	Armenian Armenian	lgG1, λ1	Purified Purified	0.5 mg 0.5 mg	550604 550605	NT NT	+	NT NT	-	NT NT	-	+		-	NT NT		+	ALF-161 B122
hamster IgG1, λ isotype control (anti-TNP)	G235-2356	Armenian	lgG1, λ1	Purified		553951	+	+	-	-	-	-	+		-	-	-	+	G235-2356
mouse/rat TNF-α	TN3-19.12	Armenian	lgG1, λ1	Purified		559500	NT	+	NT	-	NT	-	+		-	NT	-	+	TN3-19.12
mouse/rat TNF-α mouse TNF Receptor (p75, CD120b)	TN3-19.12 TR75-32	Armenian Armenian	lgG1, λ1	Purified	0.5 mg 0.25 mg	557516 557533	NT NT	+	NT NT	-	NT NT	-	+		-	NT NT		+	TN3-19.12 TR75-32
mouse CD11c (Integrin αx chain)	HL3	Armenian	lgG1, λ2			553799	+	+	-	-	-	-	+		-	-	-	-	HL3
mouse CD80 (B7-1)	16-10A1	Armenian	-	Purified		553766	-	-	+	+	+	+	+		-	+	+	-	16-10A1
mouse CD103 (Integrin αIEL chain) mouse Bad	2E7 2G11	Armenian Armenian	lgG2, κ lgG2, κ	Purified Purified	0.1 mg 0.1 mg	557475 554078	-	-	+	+	+	+	+		-	+	+	-	2E7 2G11
mouse Bax	4D2	Armenian	lgG2, κ	Purified		554084	-	-	+	+	+	+	+		-	+	+	-	4D2
human Bcl-2	6C8	Armenian	lgG2, κ	Purified		554231	-	-	+	+	+	+	+		-	+	+	-	6C8
mouse Vδ 6.3/2 TCR hamster IqG2, κ isotype control (anti-KLH)	8F4H7B7 B81-3	Armenian	lgG2, κ lgG2, κ	PE Purified	0.1 mg 0.5 mg	555321 559277	NT -	-	NT +	+	NT +	+	+		-	NT +	+	-	8F4H7B7 B81-3
mouse IL-9	D9302c12	Armenian		NA/LE		554472	-	-	+	+	+	+	+		-	+	+	-	D9302c.12
mouse CD81 (TAPA-1)	Eat1	Armenian	lgG2, κ	Purified		559516	NT	-	NT	+	NT	+	+		-	+	+	-	Eat1
mouse Vδ 4 TCR mouse γδ TCR	GL2 GL3	Armenian Armenian	lgG2, κ lgG2, κ	FITC Purified	0.1 mg 0.5 mg	552143 553175	-	-	+	+	+	+	+		-	+	+	-	GL2 GL3
mouse γδ TCR	GL4	Armenian	lgG2, κ	Purified		553180	-	-	+	+	+	+	+		-	+	+	-	GL4
mouse Vβ 3 TCR	KJ25	Armenian				553206	-	-	+	+	+	+	+		-	+	+		KJ25
mouse PD-1 rat CD49b (Integrin α2 chain)	J43 Ha1/29	Armenian Armenian	-		0.1 mg	551891 559987	-	-	+	+	+	+	NT +		-	+	NT -	NT -	J43 Ha1/29
rat CD49b (Integrin α2 chain)	Ha1/29	Armenian				554998	-	-	+	+	+	+	+		-	-	-	-	Ha1/29
mouse TCR β chain	H57-597	Armenian				553167	-	-	+	+	+	+	+		-	-	-	+	H57-597
rat CD49a (Integrin α1 chain) hamster IgG2, λ isotype control (anti-KLH)	Ha31/8 Ha4/8	Armenian Armenian				555001 553962	-	-	+	+	+	+	+		-	-	-	+	Ha31/8 Ha4/8
mouse CD79b (Igβ)	HM79b	Armenian				555302	-	-	+	+	+	+	+		-	-	-	+	HM79b
mouse CD29 (Integrin β1 chain)	НМβ1-1	Armenian				553837	NT	-	NT	+	NT	+	+		-	NT		+	HMß1-1
rat CD62L (L-selectin, LECAM-1) mouse CD95 (Fas)	HRL1 Jo2	Armenian Armenian	IgG2, λ1 IgG2, λ2			559988 554255	-	-	+	+	+	+	+		-	-	-	+	HRL1 Jo2
mouse gp49 Receptor	H1.1	Armenian	IgG3	Purified		552420	-	-	NT	+	+ NT	+	NT	NT NT	- NT	- NT	- NT	NT	H1.1
hamster IgG3, κ isotype control (anti-KLH)	E36-239	Armenian	lgG3, κ	Purified		551386	-	-	-	+	+	+	NT	NT NT	NT	+	NT	-	E36-239
mouse CD81 (TAPA-1) rat CD178 (Fas Ligand, CD95 Ligand)	2F7 MFL4	Armenian Armenian		Purified Purified		553830 555022	-	-	-	+	+	+	+		-	+	+	-	2F7 MFL4
mouse CD154 (CD40 Ligand, gp39)	MR1	Armenian			0.5 mg	553656	-	-	-	+	+	+	+		-	+	+	-	MR1
mouse γδ TCR	UC7-13D5	Armenian	lgG3, κ	Purified	0.5 mg	553182	-	-	-	+	+	+	+		-	+	+	-	UC7-13D5
mouse CD51 (Integrin αν chain) mouse CD44H	H9.2B8	Armenian Armenian		NA/LE Purified		553241 551453	- NT	-	- NT	+	+ NT	+	+		-	- NT	-	- NT	H9.2B8 TM-1
mouse Vβ 8.3 TCR	1B3.3	Armenian	lgG3, λ1		0.25 mg	553663	-	-	-	+	+	+	+		-	-	-	+	1B3.3
hamster IgG3, λ isotype control (anti-TNP)	A19-4	Armenian	lgG3, λ1	Purified	0.5 mg	553977	-	-	-	+	+	+	+		-	-		+	A19-4
mouse Vγ 3 TCR mouse Ly-49C, F, H, and I	536 14B11	Syrian	lgG1, κ lgG1, κ	FITC Purified	0.25 mg 0.1 mg	553229 550864	+	+	-	-	-	-	+		-	+	+	-	536 2F1
mouse Ly-49C, F, H, and I mouse KLRG1 (MAFA)	2F1	Syrian Syrian	lgG1, κ	Purified		550864	+ NT	+	- NT	+	- NT	-	-	+ -	- NT	+ NT	+	-	2F1 14B11
mouse CD3e (CD3 ε chain)	500A2	Syrian	lgG2, κ	Purified	0.5 mg	553238	-	-	-	+	-	-	-	+ -	-	+	+	-	500A2
mouse CD152 (CTLA-4)	9H10	Syrian	IgG2, κ	Purified		555279	-	-	-	+	-	-	-	+ -	-	+	+	-	9H10
mouse CD28 mouse CD28	37.51 37.51	Syrian Syrian	IgG2, λ1 IgG2, λ1	Purified Purified		557393 553295	-	-	-	+	-	-	-	+ -	-	-	-	+	37.51 37.51
rat CD29 (Integrin β1 chain)	Ha2/5	Armenian	lgM, κ	Purified	0.5 mg	555003	-	-	-	-	-	-	-	- +	+	+	+	-	Ha2/5
mouse CD40	HM40-3	Armenian	IgM, κ	Purified		553722	-	-	-	-	-	-	-	- +	+	+	+	-	HM40-3
hamster IgM, λ isotype control (anti-TNP)	G235-1	Armenian	ıgM, λ1	Purified	0.5 mg	553958	-	-	-	-	-	-	-	- +	+	-	-	+	G235-1