

The background of the page features a central illustration of a pink, oval-shaped cell with a brown nucleus and blue, curved internal structures. Surrounding the cell are several Y-shaped antibody molecules, each composed of two light blue arms and two red arms. The overall theme is immunology and biotechnology.

immunostep

**Clinical & Research
Product Catalog**

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference				
CD1a	HI149	IgG1	PURE	FCM	0,1mg	1APU-01MG				
			FITC		100 test	1AF-100T				
			PE		100 test	1APE-100T				
			APC		100 test	1AA-100T				
			PerCP		100 test	1APP-100T				
			Biotin		0,1mg	1AB-01MG				
			CF-Blue™		100 test	1ACFB-100T				
CD2	TP1/31	IgG1	PURE	FCM	0,1mg	2PU-01MG				
			FITC		100 test	2F-100T				
			PE		100 test	2PE-100T				
			APC		100 test	2A-100T				
			PerCP		100 test	2PP-100T				
			DY-634		100 test	2DY-100T				
			Biotin		0,1mg	2B-01MG				
CD3	33-2A3	IgG2a	PURE	FCM	0,1mg	3PU1-01MG				
			FITC		100 test	3F1-100T				
			PE		100 test	3PE1-100T				
			APC		100 test	3A1-100T				
			PerCP		100 test	3PP1-100T				
			DY-634		100 test	3DY1-100T				
			Biotin		0,1mg	3B1-01MG				
CD3	UCHT1	IgG1	CF-Blue™	FCM	100 test	3CFB2-100T				
			OC-515		100 test	3OC2-100T				
			PECy5		100 test	3PC2-100T				
			CD4		HP2/6	IgG2a	PURE	FCM	0,1mg	4PU1-01MG
							FITC		100 test	4F1-100T
							PE		100 test	4PE1-100T
							APC		100 test	4A1-100T
CD4	HP2/6	IgG2a	PerCP	FCM	100 test	4PP1-100T				
			DY-634		100 test	4DY1-100T				
			Biotin		0,1mg	4B1-01MG				
			CF-Blue™		100 test	4CFB1-100T				
			OC-515		100 test	4OC1-100T				
CD5	33-1C5	IgG2a	PURE	FCM	0,1mg	5PU-01MG				

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	5F-100T
			PE		100 test	5PE-100T
			APC		100 test	5A-100T
			PerCP		100 test	5PP-100T
			DY-634		100 test	5DY-100T
			Biotin		0,1mg	5B-01MG
			CF-Blue™		100 test	5CFB-100T
			OC-515		100 test	5OC-100T
CD6	MAE-1C10	IgG1	PURE		0,1mg	6PU-01MG
			FITC		100 test	6F-100T
			PE		100 test	6PE-100T
			APC	FCM	100 test	6A-100T
			PerCP		100 test	6PP-100T
			DY-634		100 test	6DY-100T
			Biotin		0,1mg	6B-01MG
			CF-Blue™		100 test	6CFB-100T
CD7	HIT7	IgG1	PURE		0,1mg	7PU-01MG
			FITC		100 test	7F-100T
			PE		100 test	7PE-100T
			APC	FCM	100 test	7A-100T
			PerCP		100 test	7PP-100T
			Biotin		0,1mg	7B-100T
			CF-Blue™		100 test	7CFB-100T
CD8	143-44	IgG1	PURE		0,1mg	8PU1-01MG
			FITC		100 test	8F1-100T
			PE		100 test	8PE1-100T
			APC		100 test	8A1-100T
			PerCP	FCM	100 test	8PP1-100T
			DY-634		100 test	8DY1-100T
			Biotin		0,1mg	8B1-01MG
			CF-Blue™		100 test	8CFB1-100T
			OC-515		100 test	8OC1-100T
CD8	MEM-31	IgG2a	FITC	FCM	100 test	8F3-100T
			APC		100 test	8A3-100T
CD8	B9.11	IgG1	PECy5	FCM	100 test	8PC4-100T
CD9	VJ1/20	IgG2a	PURE	FCM	0,1mg	9PU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	9F-100T
			PE		100 test	9PE-100T
			APC		100 test	9A-100T
			PerCP		100 test	9PP-100T
			DY-634		100 test	9DY-100T
			Biotin		0,1mg	9B-01MG
			CF-Blue™		100 test	9CFB-100T
			OC-515		100 test	9OC-100T
CD10	HI10a	IgG1	PURE		0,1mg	10PU-01MG
			FITC		100 test	10F-100T
			PE		100 test	10PE-100T
			APC	FCM	100 test	10A-100T
			PerCP		100 test	10PP-100T
			Biotin		0,1mg	10B-01MG
			CF-Blue™		100 test	10CFB-100T
CD11a	TP1/40	IgG1	PURE		0,1mg	11APU-01MG
			FITC		100 test	11AF-100T
			PE		100 test	11APE-100T
			APC		100 test	11AA-100T
			PerCP	FCM	100 test	11APP-100T
			DY-634		100 test	11ADY-100T
			Biotin		0,1mg	11AB-01MG
			CF-Blue™		100 test	11ACFB-100T
CD11b	DCIS1/18	IgG2a	PURE		0,1mg	11BPU-01MG
			FITC		100 test	11BF-100T
			PE		100 test	11BPE-100T
			APC		100 test	11BA-100T
			PerCP	FCM	100 test	11BPP-100T
			Biotin		0,1mg	11BB-01MG
			CF-Blue™		100 test	11BCFB-100T
			OC-515		100 test	11BOC-100T
CD11c	HC1/1	IgG1	PURE	FCM	0,1mg	11CPU1-01MG
CD11c	BU-15	IgG1	PURE	FCM	0,1mg	11CPU3-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	11CF3-100T
			PE		100 test	11CPE3-100T
			APC		100 test	11CA3-100T
			PerCP		100 test	11CPP3-100T
			Biotin		0,1mg	11CB3-01MG
CD13	22A5	IgG2a	FITC	FCM	100 test	13F1-100T
CD13	WM15	IgG3	FITC	FCM	100 test	13F2-100T
			PE		100 test	13PE2-100T
CD14	47-3D6	IgG1	PURE		0,1mg	14PU-01MG
			FITC		100 test	14F-100T
			PE		100 test	14PE-100T
			APC		100 test	14A-100T
			PerCP	FCM	100 test	14PP-100T
			DY-634		100 test	14DY-100T
			Biotin		0,1mg	14B-01MG
			CF-Blue™		100 test	14CFB-100T
			OC-515		100 test	14OC-100T
CD15	MCS-1	IgG3	PURE		0,1mg	15PU-01MG
			FITC		100 test	15F-100T
			PE		100 test	15PE-100T
			APC	FCM	100 test	15A-100T
			PerCP		100 test	15PP-100T
			Biotin		0,1mg	15B-01MG
			CF-Blue™		100 test	15CFB-100T
CD16	3G8	IgG1	PURE		0,1mg	16PU2-01MG
			FITC		100 test	16F2-100T
			PE		100 test	16PE2-100T
			APC	FCM	100 test	16A2-100T
			PerCP		100 test	16PP2-100T
			Biotin		0,1mg	16B2-01MG
			CF-Blue™		100 test	16CFB2-100T
CD16	GRM1	IgG1	PURE	FCM	0,1mg	16PU-01MG
			FITC		100 test	16F-100T
CD18	GRF1	IgG1	FITC	FCM	100 test	18F-100T

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			PE		100 test	18PE-100T
			APC		100 test	18A-100T
			PerCP		100 test	18PP-100T
			Biotin		0,1mg	18B-01MG
			CF-Blue™		100 test	18CFB-100T
			OC-515		100 test	18OC-100T
CD19	A3-B1	IgG2a	PURE		0,1mg	19PU1-01MG
			FITC		100 test	19F1-100T
			PE		100 test	19PE1-100T
			APC	FCM	100 test	19A1-100T
			PerCP		100 test	19PP1-100T
			Biotin		0,1mg	19B1-01MG
			CF-Blue™		100 test	19CFB1-100T
CD19	J3.119	IgG1	PECy5	FCM	100 test	19PC3-100T
CD20	BC-1	IgM	PURE		0,1mg	20PU1-01MG
CD20	LT20	IgG1	PURE		0,1mg	20PU2-01MG
			FITC		100 test	20F2-100T
			PE		100 test	20PE2-100T
			APC	FCM	100 test	20A2-100T
			PerCP		100 test	20PP2-100T
			Biotin		0,1mg	20B2-01MG
			CF-Blue™		100 test	20CFB2-100T
CD21	HI21a	IgG2a	PURE		0,1mg	21PU-01MG
			FITC		100 test	21F-100T
			PE	FCM	100 test	21PE-100T
			APC		100 test	21A-100T
			CF-Blue™		100 test	21CFB-100T
CD22	HIB22	IgG1	PURE		0,1mg	22PU-01MG
			FITC		100 test	22F-100T
			PE	FCM	100 test	22PE-100T
			APC		100 test	22A-100T
			CF-Blue™		100 test	22CFB-100T
CD23	B-G6	IgG1	FITC	FCM	100 test	23F1-100T
CD24	SN3	IgG1	APC	FCM	100 test	24A-100T
CD25	TP1/6	IgG2b	PURE	FCM	0,1mg	25PU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	25F-100T
			PE		100 test	25PE-100T
			APC		100 test	25A-100T
			PerCP		100 test	25PP-100T
			DY-634		100 test	25DY-100T
			Biotin		0,1mg	25B-01MG
			CF-Blue™		100 test	25CFB-100T
CD26	TP1/19	IgG2b	PURE		0,1mg	26PU-01MG
			FITC		100 test	26F-100T
			PE		100 test	26PE-100T
			APC	FCM	100 test	26A-100T
			PerCP		100 test	26PP-100T
			DY-634		100 test	26DY-100T
			Biotin		0,1mg	26B-01MG
			CF-Blue™		100 test	26CFB-100T
CD28	KOLT-2	IgG1	FITC	FCM	100 test	28F-100T
CD29	VJ1/14	IgG2b	PURE		0,1mg	29PU-01MG
			FITC		100 test	29F-100T
			PE		100 test	29PE-100T
			APC		100 test	29A-100T
			PerCP	FCM	100 test	29PP-100T
			DY-634		100 test	29DY-100T
			Biotin		0,1mg	29B-01MG
			CF-Blue™		100 test	29CFB-100T
			OC-515		100 test	29OC-100T
CD31	TP1/15	IgG2a	PURE		0,1mg	31PU-01MG
			FITC		100 test	31F-100T
			PE		100 test	31PE-100T
			APC		100 test	31A-100T
			PerCP	FCM	100 test	31PP-100T
			DY-634		100 test	31DY-100T
			Biotin		0,1mg	31B-01MG
			CF-Blue™		100 test	31CFB-100T
			OC-515		100 test	31OC-100T
CD33	HIM3-4	IgG1	PURE	FCM	0,1mg	33PU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	33F-100T
			PE		100 test	33PE-100T
			APC		100 test	33A-100T
			DY-634		100 test	33DY-100T
			Biotin		0,1mg	33B-01MG
			CF-Blue™		100 test	33CFB-100T
CD34	581	IgG1	FITC		100 test	34F-100T
			PE	FCM	100 test	34PE-100T
			APC		100 test	34A-100T
CD35	UJ11	IgG1	FITC	FCM	100 test	35F-100T
CD36	TR9	IgG1	FITC	FCM	100 test	36F-100T
			PE		100 test	36PE-100T
CD38	GR7A4	IgG1	PURE		0,1mg	38PU-01MG
			FITC		100 test	38F-100T
			PE		100 test	38PE-100T
			APC		100 test	38A-100T
			PerCP	FCM	100 test	38PP-100T
			DY-634		100 test	38DY-100T
			Biotin		0,1mg	38B-01MG
			CF-Blue™		100 test	38CFB-100T
			OC-515		100 test	38OC-100T
CD40	HI40a	IgG1	PURE		0,1mg	40PU-01MG
			FITC		100 test	40F-100T
			PE		100 test	40PE-100T
			APC	FCM	100 test	40A-100T
			PerCP		100 test	40PP-100T
			Biotin		0,1mg	40B-01MG
			CF-Blue™		100 test	40CFB-100T
CD41	HIP8	IgG1	PURE		0,1mg	41PU-01MG
			FITC		100 test	41F-100T
			PE		100 test	41PE-100T
			APC	FCM	100 test	41A-100T
			PerCP		100 test	41PP-100T
			Biotin		0,1mg	41B-01MG
			CF-Blue™		100 test	41CFB-100T
CD42a	GR-P	IgG2a	PURE	FCM	0,1mg	42APU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	42AF-100T
			PE		100 test	42APE-100T
			APC		100 test	42AA-100T
			PerCP		100 test	42APP-100T
			DY-634		100 test	42ADY-100T
			Biotin		0,1mg	42AB-01MG
			CF-Blue™		100 test	42ACFB-100T
			OC-515		100 test	42AOC-100T
CD42b	HIP1	IgG1	PURE		0,1mg	42BPU-01MG
			FITC		100 test	42BF-100T
			PE		100 test	42BPE-100T
			APC	FCM	100 test	42BA-100T
			PerCP		100 test	42BPP-100T
			Biotin		0,1mg	42BB-01MG
			CF-Blue™		100 test	42BCFB-100T
CD43	TP1/36	IgG1	PURE		0,1mg	43PU-01MG
			FITC		100 test	43F-100T
			PE		100 test	43PE-100T
			APC		100 test	43A-100T
			PerCP	FCM	100 test	43PP-100T
			DY-634		100 test	43DY-100T
			Biotin		0,1mg	43B-01MG
			CF-Blue™		100 test	43CFB-100T
			OC-515		100 test	43OC-100T
CD44	HP2/9	IgG1	PURE	FCM	0,1mg	44PU1-01MG
CD44	HI44a	IgG1	PURE		0,1mg	44PU2-01MG
			FITC		100 test	44F2-100T
			PE		100 test	44PE2-100T
			APC	FCM	100 test	44A2-100T
			PerCP		100 test	44PP2-100T
			DY-634		100 test	44DY2-100T
			Biotin		0,1mg	44B2-01MG
			CF-Blue™		100 test	44CFB2-100T
CD45	D3/9	IgG1	PURE	FCM	0,1mg	45PU1-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	45F1-100T
			PE		100 test	45PE1-100T
			APC		100 test	45A1-100T
			PerCP		100 test	45PP1-100T
			DY-634		100 test	45DY1-100T
			Biotin		0,1mg	45B1-01MG
			CF-Blue™		100 test	45CFB1-100T
			OC-515		100 test	45OC1-100T
CD45	HI30	IgG1	PURE		0,1mg	45PU2-01MG
			FITC		100 test	45F2-100T
			PE		100 test	45PE2-100T
			APC	FCM	100 test	45A2-100T
			PerCP		100 test	45PP2-100T
			Biotin		0,1mg	45B2-01MG
			CF-Blue™		100 test	45CFB2-100T
			OC-515		100 test	45OC2-100T
CD45	IMMU19.2	IgG1	PECy5	FCM	100 test	45PC3-100T
CD45RA	GRT22	IgG1	PURE		0,1mg	45PURA1-01MG
			FITC	FCM	100 test	45RAF1-100T
			PE		100 test	45RAPE1-100T
			CF-Blue™		100 test	45RACFB1-100T
CD45RA	HI100	IgG1	PURE		0,1mg	45RAPU2-01MG
			FITC		100 test	45RAF2-100T
			PE		100 test	45RAPE2-100T
			APC	FCM	100 test	45RAA2-100T
			PerCP		100 test	45RAPP2-100T
			Biotin		0,1mg	45RAB2-01MG
			CF-Blue™		100 test	45RACFB2-100T
CD45RB	MC5/2	IgG1	PURE		0,1mg	45RBPU-01MG
			FITC		100 test	45RBF-100T
			PE	FCM	100 test	45RBPE-100T
			APC		100 test	45RBA-100T
			CF-Blue™		100 test	45RBCFB-100T
CD45RC	RP1/12	IgG1	PURE	FCM	0,1mg	45RCPU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	45RCF-100T
			PE		100 test	45RCPE-100T
			APC		100 test	45RCA-100T
CD45RO	UCHL1	IgG2a	FITC	FCM	100 test	45ROF-100T
			PE		100 test	45ROPE-100T
CD49b	TEA1/41	IgG1	PURE		0,1mg	49BPU-01MG
			FITC		100 test	49BF-100T
			PE	FCM	100 test	49BPE-100T
			APC		100 test	49BA-100T
			CF-Blue™		100 test	49BCFB-100T
CD49c	VJ1/6	IgG1	PURE		0,1mg	49CPU-01MG
			FITC		100 test	49CF-100T
			PE	FCM	100 test	49CPE-100T
			APC		100 test	49CA-100T
			CF-Blue™		100 test	49CCFB-100T
CD49d	ALC1/1	IgG1	PURE		0,1mg	49DPU-01MG
			FITC		100 test	49DF-100T
			PE		100 test	49DPE-100T
			APC	FCM	100 test	49DA-100T
			PerCP		100 test	49DPP-100T
			Biotin		0,1mg	49DB-01MG
			CF-Blue™		100 test	49DCFB-100T
CD52	HI186	IgG2b	PURE		0,1mg	52PU-01MG
			FITC		100 test	52F-100T
			PE	FCM	100 test	52PE-100T
			APC		100 test	52A-100T
			PerCP		100 test	52PP-100T
			Biotin		0,1mg	52B-01MG
			CF-Blue™		100 test	52CFB-100T
CD53	HI29	IgG1	PURE		0,1mg	53PU-01MG
			FITC		100 test	53F-100T
			PE	FCM	100 test	53PE-100T
			APC		100 test	53A-100T
			PerCP		100 test	53PP-100T
			Biotin		0,1mg	53B-01MG
			CF-Blue™		100 test	53CFB-100T
CD55	MEM-118	IgM	FITC	FCM	100 test	55F-100T
CD56	B-A19	IgG1	PURE	FCM	0,1mg	56PU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	56F-100T
			PE		100 test	56PE-100T
			APC		100 test	56A-100T
			Biotin		0,1mg	56B-01MG
CD57	HI57a	IgM	PURE	FCM	0,1mg	57PU-01MG
			FITC		100 test	57F-100T
CD58	HI58a	IgG1	PURE	FCM	0,1mg	58PU-01MG
			FITC		100 test	58F-100T
			PE		100 test	58PE-100T
			APC		100 test	58A-100T
			CF-Blue™		100 test	58CFB-100T
CD59	VJ1/12,2	IgG2a	PURE	FCM	0,1mg	59PU-01MG
			FITC		100 test	59F-100T
			PE		100 test	59PE-100T
			APC		100 test	59A-100T
			PerCP		100 test	59PP-100T
			DY-634		100 test	59DY-100T
			Biotin		0,1mg	59B-01MG
			CF-Blue™		100 test	59CFB-100T
			OC-515		100 test	59OC-100T
CD61	C17	IgG1	PURE	FCM	0,1mg	61PU-01MG
			FITC		100 test	61F-100T
			PE		100 test	61PE-100T
			APC		100 test	61A-100T
			PerCP		100 test	61PP-100T
CD62P	P.seK02.22	IgG2b	PURE	FCM	0,1mg	62PPU-01MG
			FITC		100 test	62PF-100T
			PE		100 test	62PPE-100T
			APC		100 test	62PA-100T
			PerCP		100 test	62PP-100T
			DY-634		100 test	62PDY-100T
			Biotin		0,1mg	62PB-01MG
			CF-Blue™		100 test	62PCFB-100T
CD62E	TEA2/1	IgG2b	PURE	FCM	0,1mg	62EPU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	62EF-100T
			PE		100 test	62EPE-100T
			APC		100 test	62EA-100T
CD62L	HI62L	IgG2a	PURE		0,1mg	62LPU-01MG
			FITC		100 test	62LF-100T
			PE	FCM	100 test	62LPE-100T
			APC		100 test	62LA-100T
			PerCP		100 test	62LPP-100T
			CF-Blue™		100 test	62LCFB-100T
CD63	TEA3/18	IgG1	PURE		0,1mg	63PU-01MG
			FITC		100 test	63F-100T
			PE		100 test	63PE-100T
			APC		100 test	63A-100T
			PerCP	FCM	100 test	63PP-100T
			DY-634		100 test	63DY-100T
			Biotin		0,1mg	63B-01MG
			CF-Blue™		100 test	63CFB-100T
			OC-515		100 test	63OC-100T
CD65	88H7	IgG1	FITC	FCM	100 test	65F-100T
CD69	FN50	IgG1	PURE		0,1mg	69PU-01MG
			FITC	FCM	100 test	69F-100T
			PE		100 test	69PE-100T
			APC		100 test	69A-100T
CD71	FG2/12	IgG1	PURE		0,1mg	71PU-01MG
			FITC		100 test	71F-100T
			PE		100 test	71PE-100T
			APC	FCM	100 test	71A-100T
			PerCP		100 test	71PP-100T
			DY-634		100 test	71DY-100T
			Biotin		0,1mg	71B-01MG
			CF-Blue™		100 test	71CFB-100T
CD79a	HM57	IgG1	PE	FCM	100 test	79APE-100T
CD80	MEM-233	IgG1	FITC	FCM	100 test	80F-100T
			APC		100 test	80A-100T
CD86	BU63	IgG1	FITC	FCM	100 test	86F-100T
CD98	FG1/8	IgG1	PURE	FCM	0,1mg	98PU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	98F-100T
			PE		100 test	98PE-100T
			APC		100 test	98A-100T
			PerCP		100 test	98PP-100T
			DY-634		100 test	98DY-100T
			Biotin		0,1mg	98B-01MG
			CF-Blue™		100 test	98CFB-100T
CD99	HI156	IgG2a	PURE		0,1mg	99PU-01MG
			FITC		100 test	99F-100T
			PE		100 test	99PE-100T
			APC	FCM	100 test	99A-100T
			PerCP		100 test	99PP-100T
			Biotin		0,1mg	99B-01MG
			CF-Blue™		100 test	99CFB-100T
CD103	2G5	IgG2a	PURE	FCM	0,1mg	103PU-01MG
			FITC		100 test	103F-100T
CD105	2H6F11	IgG1	PURE		0,1mg	105PU-01MG
			FITC		100 test	105F-100T
			PE		100 test	105PE-100T
			APC		100 test	105A-100T
			PerCP	FCM	100 test	105PP-100T
			DY-634		100 test	105DY-100T
			Biotin		0,1mg	105B-01MG
			CF-Blue™		100 test	105CFB-100T
			OC-515		100 test	105OC-100T
CD117	104D2	IgG1	PE	FCM	100 test	117PE-100T
			APC		100 test	117A-100T
CD123	AC145	IgG2a	PE	FCM	100 test	123PE-100T
			APC		100 test	123A-100T
CD147	VJ1/9	IgG1	PURE		0,1mg	147PU-01MG
			FITC		100 test	147F-100T
			PE	FCM	100 test	147PE-100T
			APC		100 test	147A-100T
			PerCP		100 test	147PP-100T
			CF-Blue™		100 test	147CFB-100T
CD235a	HI264	IgG2a	PURE	FCM	0,1mg	235APU-01MG

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
			FITC		100 test	235AF-100T
			PE		100 test	235APE-100T
			APC		100 test	235AA-100T
			CF-Blue™		100 test	235ACFB-100T
IREM-2	UP-H2	IgG2a	PURE		0,1mg	IREM2PU-01MG
			FITC		100 test	IREM2F-100T
			PE	FCM	100 test	IREM2PE-100T
			APC		100 test	IREM2A-100T
			PerCP		100 test	IREM2PP-100T
HLA-DP	HI43	IgG1	PURE		0,1mg	HLADPPU-01MG
			FITC		100 test	HLADPF-100T
			PE	FCM	100 test	HLADPPE-100T
			APC		100 test	HLADPA-100T
			CF-Blue™		100 test	HLADPCFB-100T
HLA-DQ	HI118	IgG1	PURE		0,1mg	HLADQPU-01MG
			FITC		100 test	HLADQF-100T
			PE	FCM	100 test	HLADQPE-100T
			APC		100 test	HLADQA-100T
			CF-Blue™		100 test	HLADQCFB-100T
HLA-DR	GRB-1	IgG2a	PURE		0,1mg	HLADRP-01MG
			FITC		100 test	HLADRF-100T
			PE		100 test	HLADRPE-100T
			APC		100 test	HLADRA-100T
			PerCP	FCM	100 test	HLADRPP-100T
			Biotin		0,1mg	HLADRB-01MG
			CF-Blue™		100 test	HLADRCFB-100T
			OC-515		100 test	HLADROC-100T
KAPPA	Hlgk	IgG1	PE	FCM	100 test	KAPPAPE1-100T
KAPPA	NaM76-5F3	IgG1	FITC	FCM	100 test	KAPPAF2-100T
LAMBDA	Hlgλ	IgG3	PURE		0,1mg	LAMBDAPU-01MG
			FITC		100 test	LAMBDAF-100T
			PE	FCM	100 test	LAMBDAPE-100T
			APC		100 test	LAMBDAA-100T
			CF-Blue™		100 test	LAMBDAFCB-100T
MPO	7,17	IgG1	FITC	FCM	100 test	MPOF-100T
Monoclonal Antibody Anti-LMO-1	LMO1-1201	IgG2a	PURE	WB	0,2mg/ml (0,1mg)	LMO1ACMO

Human Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
Monoclonal Antibody Anti-GST	IM14/21	IgG	PURE	WB	0,2mg/ml (0,1mg)	GSTACMO
Rabbit Polyclonal Antibody Anti-cKit		IgG	PURE	WB	0,2mg/ml (0,1mg)	CKITACPO
Anti Caspase-3 active		IgG	PURE	WB	0,2mg/ml (0,1mg)	CAS3PU
Mouse Monoclonal Antibody Anti-IL8	IL8-1505	IgG2a	PURE	WB	0,2mg/ml (0,1mg)	IL8ACMO

Human Antibodies. Two color reagents

Antibody	Clone	Application	Unit Size	Reference
CD3/CD4	33-2A3, HP2/6	FCM	50 test	3F14PE1-50T
CD3/CD8	33-2A3, 143-44	FCM	50 test	3F18PE1-50T
CD3/CD16	33-2A3, 3G8	FCM	50 test	3F116PE2-50T
CD3/CD16+56	33-2A3, 3G8+B-A19	FCM	50 test	3F11656PE-50T
CD3/CD19	33-2A3, A3-B1	FCM	50 test	3F119PE1-50T
CD4/CD8	HP2/6, 143-44	FCM	50 test	4F18PE1-50T
CD4/CD25	HP2/6, TP1/6	FCM	50 test	4F125PE-50T
CD4/CD45RA	HP2/6, HI100	FCM	50 test	4F145RAPE2-50T
CD5/CD19	33-1C5, A3-B1	FCM	50 test	5F19PE1-50T
CD5/CD20	33-1C5, LT20	FCM	50 test	5F20PE2-50T
CD8/CD38	143-44, GR7A4	FCM	50 test	8F138PE-50T
CD8/CD56	143-44, B-A19	FCM	50 test	8F156PE-50T
CD16/CD56	3G8, B-A19	FCM	50 test	16A256A-50T
CD45/CD14	D3/9, 47-3D6	FCM	50 test	45F114PE-50T
MPO/CD22	7,17, HIB22	FCM	50 test	MPOF22PE-50T
KAPPA/CD19	Nam75-5F3, A3-B1	FCM	50 test	KAPPAF219PE1-50T
LAMBDA/CD19	Hlgλ, A3-B1	FCM	50 test	LAMBDAF19PE1-50T
KAPPA/LAMBDA	Nam76-5F3, Hlgλ	FCM	50 test	KAPPAF2LAMBDAPE-50T

Human Antibodies. Three color reagents

Antibody	Clone	Application	Unit Size	Reference
CD3/CD4/CD45	33-2A3, HP2/6, IMMU19.2	FCM	50 test	3F14PE145PC2-50T
CD3/CD8/CD19	33-2A3, 143-44, J3.119	FCM	50 test	3F18PE1-50T
CD3/CD8/CD45	33-2A3, 143-44, IMMU19.2	FCM	50 test	3F18PE145PC2-50T
CD3/CD16+56/CD45	33-2A3, 3G8+B-A19, IMMU19.2	FCM	50 test	3F11656PE45PC2-50T
CD3/CD19/CD45	33-2A3, A3-B1, IMMU19.2	FCM	50 test	3F119PE145PC2-50T
CD4/CD8/CD3	HP2/6, 143-44, UCTH-1	FCM	50 test	4F18PE13PC2-50T
CD5/CD10/CD19	33-1C5, HI10a, J3.119	FCM	50 test	5F10PE19PC2-50T
CD5/CD19/CD11b	33-1C5, A3-B1, DCIS/18	FCM	50 test	5F19PE111BA-50T
ISOTYPE CONTROL IgG1	ICIGG1	FCM	50 test	IGG1FPEPC-50T
ISOTYPE CONTROL IgG1/IgG2a/ CD45	ICIGG1, ICIGG2a, IMMU19.2	FCM	50 test	ICIGG1245-50T
KAPPA/LAMBDA/CD19	Nam76-5F3, HIgA, A3-B1	FCM	50 test	KAPPAF2LAMBDAPE19PC2-50T

Human Antibodies. Four color reagents

Antibody	Clone	Application	Unit Size	Reference
CD3/CD8/CD45/CD4	33-2A3, 143-44, IMMU19.2, SK3	FCM	50 test	3F18PE145PC24A3-50T
CD3/CD16+56/CD45/CD19	33-2A3, 3G8+B-A19, IMMU19.2, A3-B1	FCM	50 test	3F11656PE45PC219A1-50T

Human Isotype Controls

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
Mouse IgG1 Control	ICIGG1	IgG1	PURE	FCM	0,1 mg	ICIGG1PU-01MG
			FITC		100 test	ICIGG1F-100T
			PE		100 test	ICIGG1PE-100T
			APC		100 test	ICIGG1A-100T
			PerCP		100 test	ICIGG1PP-100T
			CF-Blue™		100 test	ICIGG1CFB-100T
			OC-515		100 test	ICIGG1OC-100T
Mouse IgG2a Control	ICIGG2A	IgG2a	PURE	FCM	0,1 mg	ICIGG2APU-01MG
			FITC		100 test	ICIGG2AF-100T
			PE		100 test	ICIGG2APE-100T
			APC		100 test	ICIGG2AA-100T
			CF-Blue™		100 test	ICIGG2ACFB-100T
			OC-515		100 test	ICIGG2AOC-100T

Human Isotype Controls

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
Mouse IgG2b Control	PLRV219	IgG2b	PURE	FCM	0,1 mg	ICIGG2BPU-01MG
			FITC		100 test	ICIGG2BF-100T
			PE		100 test	ICIGG2BPE-100T
			APC		100 test	ICIGG2BA-100T
			PerCP		100 test	ICIGG2BPP-100T
			CF-Blue™		100 test	ICIGG2BCFB-100T
			OC-515		100 test	ICIGG2BOC-100T
Mouse IgG3 Control	PPV-07	IgG3	PURE	FCM	0,1 mg	ICIGG3PU-01MG
			FITC		100 test	ICIGG3F-100T
			PE		100 test	ICIGG3PE-100T
			APC		100 test	ICIGG3A-100T
			PerCP		100 test	ICIGG3PP-100T
			CF-Blue™		100 test	ICIGG3CFB-100T
			OC-515		100 test	ICIGG3OC-100T
Mouse IgM Control	ICIGM	IgM	PURE	FCM	0,1 mg	ICIGMPU-01MG
			FITC		100 test	ICIGMF-100T

Human Cytokines & Growth Factors

Carrier free, Biological activity

Name	Product Description	Application	Unit Size	Reference
CXCL1	Recombinant human Growth regulated Oncogen α (GRO- α)	BA	5 μ g	HXCXCL1CF-05
			25 μ g	HXCXCL1CF-25
CXCL5	Recombinant human Epithelial Neutrophil-Activating Protein 78	BA	5 μ g	HXCXCL5CF-05
			25 μ g	HXCXCL5CF-25
FGF-basic	Recombinant Human Fibroblast Growth Factor-basic	BA	10 μ g	HFGFBCF-10
			50 μ g	HFGFBCF-50
			250 μ g	HFGFBCF-250
G-CSF	Recombinant Human Granulocyte Colony Stimulating Factor	BA	2 μ g	HGCSFCF-02
			10 μ g	HGCSFCF-10
			50 μ g	HGCSFCF-50
GM-CSF	Recombinant Human Granulocyte Macrophage Colony Stimulating Factor	BA	250 μ g	HGCSFCF-250
			2 μ g	HGMCSF-02
			10 μ g	HGMCSF-10
IFN- γ	Recombinant Human Interferon Gamma	BA	50 μ g	HGMCSF-50
			250 μ g	HGMCSF-250
			20 μ g	HIFNJCF-20
			100 μ g	HIFNJCF-100
			500 μ g	HIFNJCF-500

Human Cytokines & Growth Factors
 Carrier free, Biological activity

Name	Product Description	Application	Unit Size	Reference
IL-1 α	Recombinant human Interleukin 1 α	BA	2 μ g	HIL1ACF-02
			10 μ g	HIL1ACF-10
			50 μ g	HIL1ACF-50
			250 μ g	HIL1ACF-250
IL-1 β	Recombinant human Interleukin 1 β	BA	2 μ g	HIL1BCF-02
			10 μ g	HIL1BCF-10
			50 μ g	HIL1BCF-50
			250 μ g	HIL1BCF-250
IL-2	Recombinant human Interleukin 2	BA	10 μ g	HIL2CF-10
			50 μ g	HIL2CF-50
			250 μ g	HIL2CF-250
			1000 μ g	HIL2CF-1000
IL-3	Recombinant human Interleukin 3	BA	2 μ g	HIL3CF-02
			10 μ g	HIL3CF-10
			50 μ g	HIL3CF-50
			250 μ g	HIL3CF-250
IL-4	Recombinant human Interleukin 4	BA	2 μ g	HIL4CF-02
			10 μ g	HIL4CF-10
			50 μ g	HIL4CF-50
			250 μ g	HIL4CF-250
IL-5	Recombinant human Interleukin 5	BA	2 μ g	HIL5CF-02
			10 μ g	HIL5CF-10
			50 μ g	HIL5CF-50
			250 μ g	HIL5CF-250
IL-6	Recombinant human Interleukin 6	BA	5 μ g	HIL6CF-05
			20 μ g	HIL6CF-20
			100 μ g	HIL6CF-100
			500 μ g	HIL6CF-500
sIL-6R	Soluble Interleukin 6 Receptor	BA	5 μ g	HIL6RCF-05
			20 μ g	HIL6RCD-20
IL-7	Recombinant human Interleukin 7	BA	2 μ g	HIL7CF-02
			10 μ g	HIL7CF-10
			50 μ g	HIL7CF-50
			250 μ g	HIL7CF-250
IL-8	Recombinant human Interleukin 8 (1-77 a.a.)	BA	5 μ g	HIL8CF-05
			25 μ g	HIL8CF-25
			100 μ g	HIL8CF-100
			500 μ g	HIL8CF-500
IL-9	Recombinant human Interleukin 9	BA	2 μ g	HIL9CF-02
			10 μ g	HIL9CF-10
			50 μ g	HIL9CF-50
			250 μ g	HIL9CF-250

Human Cytokines & Growth Factors
 Carrier free, Biological activity

Name	Product Description	Application	Unit Size	Reference
IL-10	Recombinant human Interleukin 10	BA	2 µg	HIL10CF-02
			10 µg	HIL10CF-10
			50 µg	HIL10CF-50
			250 µg	HIL10CF-250
IL-11	Recombinant human Interleukin 11	BA	2 µg	HIL11CF-02
			10 µg	HIL11CF-10
			50 µg	HIL11CF-50
			250 µg	HIL11CF-250
IL-12	Recombinant human Interleukin 12	BA	2 µg	HIL12CF-02
			10 µg	HIL12CF-10
			50 µg	HIL12CF-50
IL-13	Recombinant human Interleukin 13	BA	2 µg	HIL13CF-02
			10 µg	HIL13CF-10
			50 µg	HIL13CF-50
			250 µg	HIL13CF-250
IL-15	Recombinant human Interleukin 15	BA	2 µg	HIL15CF-02
			10 µg	HIL15CF-10
			50 µg	HIL15CF-50
			250 µg	HIL15CF-250
IL-16	Recombinant human Interleukin 16	BA	2 µg	HIL16CF-02
			10 µg	HIL16CF-10
IL-17	Recombinant human Interleukin 17	BA	5 µg	HIL17CF-05
			25 µg	HIL17CF-25
			100 µg	HIL17CF-100
			500 µg	HIL17CF-500
IL-17F	Recombinant human Interleukin 17F	BA	5 µg	HIL17FCF-05
			25 µg	HIL17FCF-25
			100 µg	HIL17CF-100
			500 µg	HIL17CF-500
IL-19	Recombinant human Interleukin 19	BA	2 µg	HIL19CF-02
			10 µg	HIL19CF-10
			50 µg	HIL19CF-50
IL-20	Recombinant human Interleukin 20	BA	2 µg	HIL20CF-02
			10 µg	HIL20CF-10
			50 µg	HIL20CF-50
			250 µg	HIL20CF-250
IL-22	Recombinant human Interleukin 22	BA	2 µg	HIL22CF-02
			10 µg	HIL22CF-10
			50 µg	HIL22CF-50
			250 µg	HIL22CF-250
IL-31	Recombinant human Interleukin 31	BA	2 µg	HIL31CF-02
			10 µg	HIL31CF-10

Human Cytokines & Growth Factors
Carrier free, Biological activity

Name	Product Description	Application	Unit Size	Reference
			50 µg	HIL31CF-50
			250 µg	HIL31CF-250
MCP-1	Recombinant Human Monocyte Chemotactic Protein-1 (CCL2)	BA	5 µg	HMCP1CF-05
			20 µg	HMCP1CF-20
			100 µg	HMCP1CF-100
PDGF-BB	Recombinant Human Platelet-derived Growth Factor BB	BA	2 µg	HPDGFBCF-02
			10 µg	HPDGFBCF-10
			50 µg	HPDGFBCF-50
			250 µg	HPDGFBCF-250
Rantes	Recombinant Human Rantes (CCL5)	BA	5 µg	HRANTCF-05
			20 µg	HRANTCF-20
			100 µg	HRANTCF-100
			500 µg	HRANTCF-500
SDF-1 α	Recombinant Human Stromal Cell-Derived Factor-1 alpha	BA	2 µg	HSDF1ACF-02
			10 µg	HSDF1ACF-10
			50 µg	HSDF1ACF-50
TGF-β1	Recombinant Human Transforming Growth Factor-beta 1	BA	1 µg	HTGFB1CF-01
			5 µg	HTGFB1CF-05
TNF-α	Recombinant Human Tumor Necrosis Factor-alpha	BA	10 µg	HTNFACF-10
			50 µg	HTNFACF-50
			250 µg	HTNFACF-250
TNF-β	Recombinant Human Tumor Necrosis Factor-beta	BA	5 µg	HTNFBCF-05
			20 µg	HTNFBCF-20
			100 µg	HTNFBCF-100
VEGF-165	Recombinant Human Vascular Endothelial Growth Factor (165 a.a.)	BA	2 µg	HVEGF165CF-02
			10 µg	HVEGF165CF-10
			50 µg	HVEGF165CF-50

RECOMBINANT PROTEINS

Name	Product Description	Applications	Quantity	Reference
Annexin A5	ANXA5 sequence length recombinant protein (320 a.a.) with GST	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	ANXA5/RP10
			50 µg	ANXA5/RP50
			100 µg	ANXA5/RP100
			1MG	ANXA5/RP1MG
p27	p27 sequence length recombinant protein (198 a.a.) with GST.	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	CDKN1B/RP10
			50 µg	CDKN1B/RP50
			100 µg	CDKN1B/RP100

RECOMBINANT PROTEINS

Name	Product Description	Applications	Quantity	Reference
			1MG	CDKN1B/RP1MG
IL-6	IL-6 sequence length recombinant protein (212 a.a.) with GST.	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	IL-6/RP10
			50 µg	IL-6/RP50
			100 µg	IL-6/RP100
			1MG	IL-6/RP1MG
IL7	IL7 sequence length recombinant protein (177 a.a.) with GST.	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	IL7/RP10
			50 µg	IL7/RP50
			100 µg	IL7/RP100
			1MG	IL7/RP1MG
IL8	IL8 sequence length recombinant protein (99 a.a.) with GST	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	IL8/RP10
			50 µg	IL8/RP50
			100 µg	IL8/RP100
			1MG	IL8/RP1MG
IL20	IL-20 sequence length recombinant protein (176 a.a.) with GST.	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	IL20/RP10
			50 µg	IL20/RP50
			100 µg	IL20/RP100
			1MG	IL20/RP1MG
Cyclin-D2	G1/S-specific cyclin-D2 (CCND2) sequence length recombinant protein (289 a.a.) with GST.	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	CCND2/RP10
			50 µg	CCND2/RP50
			100 µg	CCND2/RP100
			1MG	CCND2/RP1MG
Cyclin-D3	G1/S-specific cyclin-D3 (CCND3) sequence length recombinant protein (292 a.a.) with GST.	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	CCND3/RP10
			50 µg	CCND3/RP50
			100 µg	CCND3/RP100
			1MG	CCND3/RP1MG
CD34	Hematopoietic progenitor cell antigen CD34 sequence length recombinant protein (385 a.a.) with GST	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	CD34/RP10
			50 µg	CD34/RP50
			100 µg	CD34/RP100
			1MG	CD34/RP1MG
Mast/stem cell growth factor mutated receptor (cKit)	Kit sequence length mutated recombinant protein (976 a.a.) with GST	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	KIT/RP10
			50 µg	KIT/RP50
			100 µg	KIT/RP100
			1MG	KIT/RP1MG
CKIT mutated site point mutated	KIT partial (754a.a. - 875a.a.) sequence length mutated recombinant protein with GST	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	KITpD816V/RP10
			50 µg	KITpD816V/RP50
			100 µg	KITpD816V/RP100
			1MG	KITpD816V/RP1MG
LMO-1	LMO1 sequence length recombinant protein (156 a.a.) with GST	SDS-PAGE, Western Blot (Recombinant protein), Antibody Production, Protein Array	10 µg	LMO1/RP10
			50 µg	LMO1/RP50
			100 µg	LMO1/RP100
			1MG	LMO1/RP1MG

Rodent Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
CD3 ε	145-2C11	Armenian Hamster IgG	PURE	FCM	0,5mg	M3PU-05MG
			FITC		0,5mg	M3F-05MG
			FITC		100 test	M3F-100T
			PE		0,2mg	M3PE-02MG
			PE		100 test	M3PE-100T
			PerCP		0,1mg	M3PP-01MG
			APC		0,1mg	M3A-01MG
			APC		100 test	M3A-100T
CD4	GK1.5	Rat IgG2b	PURE	FCM	0,5mg	M4PU-05MG
			FITC		0,5mg	M4F-05MG
			PE		0,2mg	M4PE-02MG
			PerCP		0,1mg	M4PP-01MG
			APC		0,1mg	M4A-01MG
CD5	53-7.3	Rat IgG2a	PURE	FCM	0,5mg	M5PU-05MG
			FITC		0,5mg	M5F-05MG
			PE		0,2mg	M5PE-02MG
			PerCP		0,1mg	M5PP-01MG
CD8 α	53-6-7	Rat IgG2b	PURE	FCM	0,5mg	M8APU-05MG
			FITC		0,5mg	M8AF-05MG
			PE		0,2mg	M8APE-02MG
			PerCP		0,1mg	M8APP-01MG
			APC		0,1mg	M8AA-01MG
CD11b	M1/70	Rat IgG2b	PURE	FCM	0,5mg	M11BPU-05MG
			FITC		0,5mg	M11BF-05MG
			FITC		100 test	M11BF-100T
			PE		0,2mg	M11BPE-02MG
			PE		100 test	M11BPE-100T
			PerCP		0,1mg	M11BPP-01MG
			APC		0,1mg	M11BA-01MG
			APC		100 test	M11BA-100T
CD11c	N418	Armenian Hamster IgG	PURE	FCM	0,5mg	M11CPU-05MG
			FITC		0,5mg	M11CF-05MG
			PE		0,2mg	M11CPE-02MG
			PerCP		0,1mg	M11CPP-01MG
			APC		0,1mg	M11CA-01MG

Rodent Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
CD16/CD32	93	Rat IgG2a	PURE	FCM	0,5mg	M16PU-05MG
			FITC		0,5mg	M16F-05MG
			PE		0,2mg	M16PE-02MG
			APC		0,1mg	M16A-01MG
CD19	MB19-1	Mouse IgA	PURE	FCM	0,5mg	M19PU-05MG
			FITC		0,5mg	M19F-05MG
CD25	PC61	Rat IgG1	PURE	FCM	0,5mg	M25PU-05MG
			FITC		0,5mg	M25F-05MG
			PE		0,2mg	M25PE-02MG
			PerCP		0,1mg	M25PP-01MG
CD34	MEC14.7	Rat IgG2a	PURE	FCM	0,5mg	M34PU-05MG
			PE		0,2mg	M34PE-02MG
			PE		100 test	M34PE-100T
			APC		0,1mg	M34A-01MG
CD44	IM7	Rat IgG2b	PURE	FCM	0,5mg	M44PU-05MG
			FITC		0,5mg	M44F-05MG
			PE		0,2mg	M44PE-02MG
			APC		0,1mg	M44A-01MG
CD45	30F11	Rat IgG2b	PURE	FCM	0,5mg	M45PU-05MG
			FITC		0,5mg	M45F-05MG
			PE		0,2mg	M45PE-02MG
			PerCP		0,1mg	M45PP-01MG
			APC		0,1mg	M45A-01MG
CD45.1	A20	Mouse IgG2a	PURE	FCM	0,5mg	M451PU-05MG
			FITC		0,5mg	M451F-05MG
			PE		0,2mg	M451PE-02MG
			PerCP		0,1mg	M451PP-01MG
			APC		0,1mg	M451A-01MG
CD45.2	104	Mouse IgG2a	PURE	FCM	0,5mg	M452PU-05MG
			FITC		0,5mg	M452F-05MG
			PE		0,2mg	M452PE-02MG
			PerCP		0,1mg	M452PP-01MG
			APC		0,1mg	M452A-01MG

Rodent Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
CD45R	RA3-6B2	Rat IgG2a	PURE		0,5mg	M45RPU-05MG
			FITC		0,5mg	M45RF-05MG
			FITC		100 test	M45RF-100T
			PE	FCM	0,2mg	M45RPE-02MG
			PE		100 test	M45RPE-100T
			PerCP		0,1mg	M45RPP-01MG
			APC		0,1mg	M45RA-01MG
CD45RB	C363-16A	Rat IgG2a	PURE		0,5mg	M45RPU-05MG
			FITC	FCM	0,5mg	M45RBF-05MG
			PE		0,2mg	M45RBPE-02MG
CD49d	R1-2	Rat IgG2b	PURE		0,5mg	M49DPU-05MG
			FITC		0,5mg	M49DF-05MG
			FITC	FCM	100 test	M49DF-100T
			PE		0,2mg	M49DPE-02MG
			PE		100 test	M49DPE-100T
CD55	RIKO-3	Armenian Hamster IgG	PURE		0,1mg	M55PU-01MG
			PE	FCM	0,1mg	M55PE-01MG
			PE		100 test	M55PE-100T
CD62L	MEL-14	Rat IgG2a	PURE		0,5mg	M62LPU-05MG
			FITC		0,5mg	M62LF-05MG
			FITC		100 test	M62LF-100T
			PE	FCM	0,2mg	M62LPE-02MG
			PE		100 test	M62LPE-100T
			PerCP		0,1mg	M62LPP-01MG
			APC		0,1mg	M62LA-01MG
CD81	Eat2	Armenian Hamster IgG	PURE		0,5mg	M81PU-05MG
			PE	FCM	0,2mg	M81PE-02MG
			PE		100 test	M81PE-100T
CD90	G7	Rat IgG2c	PURE	FCM	0,5mg	M90PU-05MG
CD117	2B8	Rat IgG2b	PURE		0,5mg	M117PU-05MG
			FITC		0,5mg	M117F-05MG
			PE	FCM	0,2mg	M117PE-02MG
			PerCP		0,1mg	M117PP-01MG
			APC		0,1mg	M117A-01MG

Rodent Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
CD134	OX-86	Rat IgG1	PURE		0,5mg	M134PU-05MG
			PE	FCM	0,2mg	M134PE-02MG
			PE		100 test	M134PE-100T
CD314	C7	Armenian Hamster IgG	FITC	FCM	50 µg	M314PE-50UG
			PE		50 µg	M314A-50UG
H2Db	KH95	Mouse IgG2b	PURE		0,5mg	MH2DBPU-05MG
			FITC	FCM	0,5mg	MH2DBF-05MG
			PE		0,2mg	MH2DBPE-02MG
H2Dd	34-2-12	Mouse IgG2a	PURE		0,5mg	MH2DDPU-05MG
			FITC	FCM	0,5mg	MH2DDF-05MG
			PE		0,2mg	MH2DDPE-02MG
F4/80	BM8	Rat IgG2a	PURE		0,5mg	MF4PU-05MG
			FITC		0,5mg	MF4F-05MG
			PE	FCM	0,1mg	MF4PE-01MG
			PerCP		0,1mg	MF4PP-01MG
			APC		0,1mg	MF4A-01MG
Ly6 A/E	D7	Rat IgG2a	PURE		0,5mg	MLY6APU-05MG
			FITC	FCM	0,5mg	MLY6AF-05MG
			PE		0,2mg	MLY6APE-02MG
			PerCP		0,1mg	MLY6APP-01MG
			APC		0,1mg	MLY6AA-01MG
Ly6C	HK1.4	Rat IgG2c	PURE		0,5mg	MLY6CPU-05MG
			FITC	FCM	0,5mg	MLY6CF-05MG
			PE		0,2mg	MLY6CPE-02MG
			APC		0,1mg	MLY6CA-01MG
Ly6G	1A8	Rat IgG2a	PURE		0,5mg	MLY6GPU-05MG
			FITC	FCM	0,5mg	MLY6GF-05MG
			PE		0,2mg	MLY6GPE-02MG
			APC		0,1mg	MLY6GA-01MG
TER-119 /Erythroid Cell	TER-119	Rat IgG2b	PURE		0,5mg	MECPU-05MG
			FITC		0,5mg	MECF-05MG
			FITC		100 test	MECF-100T
			PE	FCM	0,2mg	MECPE-02MG
			PE		100 test	MECPE-100T
			PerCP		0,1mg	MECPP-01MG
APC		0,1mg	MECA-01MG			

Rodent Antibodies

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
NK-1.1	PEK136	Mouse IgG2a	PURE	FCM	0,5mg	MNKPU-05MG
			FITC		0,5mg	MNKF-05MG
			PE		0,2mg	MNKPE-02MG
			PE		100 test	MNKPE-100T
			PerCP		0,1mg	MNKPP-01MG
			APC		0,1mg	MNKA-01MG
mouse TCR β	H57-597	Armenian Hamster IgG	PURE	FCM	0,5mg	MTCRBPU-05MG
			FITC		0,5mg	MTCRBF-05MG
			FITC		100 test	MTCRBF-100T
			PE		0,2mg	MTCRBPE-02MG
			PE		100 test	MTCRBPE-100T
			APC		0,1mg	MTCRBA-01MG
Mouse TCR γ/δ	UC7-13D5	Armenian Hamster IgG	PURE	FCM	0,5mg	MJDPU-05MG
			FITC		0,5mg	MJDF-05MG
			PE		0,1mg	MJDPE-01MG

Rat Isotype Controls

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
Rat IgG2a control	RTK2758	IgG2a	PURE	FCM	0,5 mg	RICIGG2A-05MG

Rabbit Isotype Controls

Antibody	Clone	Isotype	Conjugate	Application	Unit Size	Reference
Rabbit Control	POLYCLONAL	IgG	PURE	FCM	0,1 mg	RBPLPU-01MG
			FITC		100 test	RBPLF-100T
			PE		100 test	RBPLPE-100T

Apoptosis Tools

Product	Description	Conjugate	Application	Unit Size	Reference
Apoptosis Detection Kit	The kit consists of the AnnexinV conjugated in the selected fluorochrome + solution for the exclusion of nonviable cells (PI or 7AAD) and Binding Buffer	FITC	FCM	100 test	ANXVKF-100T
		PE		100 test	ANXVKPE-100T
		DY-634		100 test	ANXVKDY-100T
		Biotin		100 test	ANXVKB-100T
		CF-Blue™		100 test	ANXVKCFB-100T
Annexin V	Annexin V conjugate in the selected fluorochrome	FITC	FCM	200 test	ANXVF-200T
		PE		200 test	ANXVPE-200T
		DY-634		200 test	ANXVDY-200T
		Biotin		200 test	ANXVB-200T
		CF-Blue™		200 test	ANXVCFB-200T
Binding Buffer	AnnexinV Binding Buffer 10X	N/A	FCM	50ml	BB10X-50ML
MitoStep	Flow Cytometry Mitochondrial Membrane Potencial assay ($\Delta\Psi$)	N/A	FCM	100 test	MITO-100T
MitoStep + Apoptosis Detection Kit		FITC	FCM	100 test	KMAF-100T
		PE		100 test	KMAPE-100T
Caspase3	Anti Caspase-3 active Purified for WB	PURE	WB	0,1mg	CAS3PU-01MG

KITS

Product	Description	Conjugate	Application	Unit Size	Reference
THROMBOSTEP™	Quantization of platelet associated to immunoglobulins		FCM	50 assays	TBS-50T
Apoptosis Detection Kit	The kit consists of the AnnexinV conjugated in the selected fluorochrome + solution for the exclusion of nonviable cells (PI or 7AAD) and Binding Buffer	FITC	FCM	100 test	ANXVKF-100T
		PE		100 test	ANXVKPE-100T
		DY-634		100 test	ANXVKDY-100T
		Biotin		100 test	ANXVKB-100T
		CF-Blue™		100 test	ANXVKCFB-100T
MitoStep + Apoptosis Detection Kit	Flow Cytometry Mitochondrial Membrane Potencial assay + Apoptosis Detection Kit	FITC	FCM	100 test	KMAF-100T
		PE		100 test	KMAPE-100T

Absolute Counting Tubes for FCM

Product	Description	Application	Unit size	Reference
StepCount	Designed for determining absolute counts of cells in peripheral blood, bone marrow, leukapheresis and culture medium samples using flow cytometry.	FCM	25 test	STP-25T
StepCount Kit1	StepCount tubes + CD3/CD8/CD45/CD4	FCM	50 test	STPKIT1-50T
StepCount Kit2	StepCount tubes + CD3/CD16+56/CD45/CD19	FCM	50 test	STPKIT2-50T
StepCount Kit3	StepCount tubes + CD3/CD4/CD45	FCM	50 test	STPKIT3-50T
StepCount Kit4	StepCount tubes + CD4/CD8/CD3	FCM	50 test	STPKIT4

Cellular Antigen Stabilizing Reagent

Product	Description	Application	Unit size	Reference
TRANSFIX	TransFix® will preserve and stabilise samples for up to 10 days	FCM	1 x 20ml	TF20
			5 x 20ml	TF100
TRANSFIX SINGLE USE	2ml capacity cryovial with a screw top, which are prefilled with 0.2ml of TransFix	FCM	10 X 0,2ml	TF102
			25 x 0,2ml	TF252
			50 x 0,2ml	TF502
Vaccum Tubes & Transfix	0,6ml of Transfix to stabilize up to 3 ml of sample. They are particularly suitable for the stabilization of normal peripheral blood or bone marrow.	FCM	10 x 0,6ml	VT106
			50 x 0,6ml	VT506
			100 x 0,6ml	VT1006
			300 x 0,6ml	VT3006
Tubes & Transfix	0,2ml of Transfix to stabilize up to 1ml. They are particularly suitable for the stabilization of cerebrospinal fluid samples.	FCM	500 x 0,6ml	VT5006
			10 x 0,2ml	TT102
			50 x 0,2ml	TT502
			100 x 0,2ml	TT1002
Vaccum Tubes L & Transfix	Stabilisation for up to 8ml of samples with a low number of cells, such as studies of minimal residual disease (MRD), plasmatic cells and many more.	FCM	300 x 0,2ml	TT3002
			500 x 0,2ml	TT5002
			10 x 1,5 ml	VTL108
			50 x 1,5 ml	VTL508
			100 x 1,5 ml	VTL1008
			300 x 1,5 ml	VTL3008



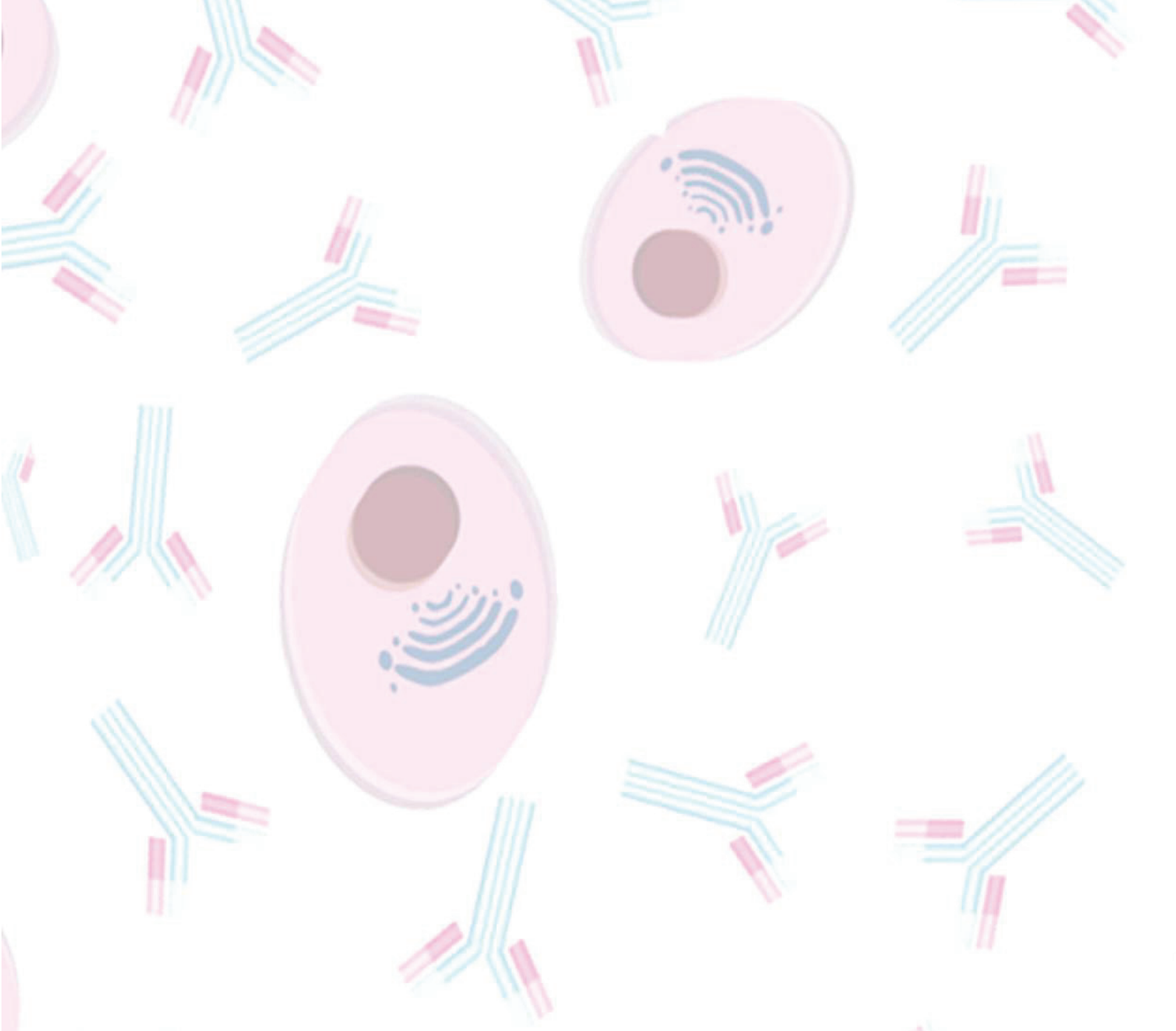
Avda. Universidad de Coimbra s/n
 Campus Miguel de Unamuno
 37007 Salamanca (España)
 Tel/Fax.: 923294827
info@immunostep.com
www.immunostep.com

Solutions

Product	Description	Application	Unit size	Reference
Intracell	Fixation & Permeabilization Solution	FCM	50 test	INTRA-50T
			100 test	INTRA-100T
			200 test	INTRA-200T
			500 test	INTRA-500T
PI/RNase	Cell Cycle & DNA Content Solution	FCM	200 test	PI/RNASE
7AAD	Exclusion non viable cells	FCM	400 test	7AAD
PI	Exclusion non viable cells	FCM	400 test	PI

CD4+ Immune Monitoring Controls

Product	Application	Unit size	Reference
Cytofix CD4 Normal	FCM	1 x 1,5ml	CF04N
Cytofix CD4 Low	FCM	1 x 1,5ml	CF04L
Cytofix CD4 Low / CD4 Normal	FCM	2 x 1,5ml	CFDUO



www.immunostep.com

Immunostep S.L. ~ Centro de Investigación del Cáncer ~ Campus Miguel de Unamuno,
Av. Universidad de Coimbra s/n 37008 Salamanca España
Tel. (+34) 923 294827 | Fax. (+34) 923 294827 | E: info@immunostep.com

