

Ancell Product List 2022

rev3031

Antibodies and Conjugates

anti-Human Antibodies

Product Group	Form	Catalog #	Clone	Size
anti-human bcl-2 Clone: Bcl-2/100	Pur WA	357-020	Bcl-2/100	100 ug
	Biotin	357-030	Bcl-2/100	100 ug
	FITC	357-040	Bcl-2/100	120 tests
	PE	357-050	Bcl-2/100	120 tests
anti-human CD1b Clone: SN13	Pur WA	142-020	SN13	100 ug
	Biotin	142-030	SN13	100 ug
	FITC	142-040	SN13	120 tests
	PE	142-050	SN13	120 tests
	Pur/PF	142-820	SN13	100 ug
anti-human CD2 Clone: 1E7E8	Pur WA	143-020	1E7E8	100 ug
	Biotin	143-030	1E7E8	100 ug
	FITC	143-040	1E7E8	120 tests
	PE	143-050	1E7E8	120 tests
	Pur/PF	143-820	1E7E8	100 ug
anti-human CD3 Clone: UCHT1	Pur WA	144-020	UCHT1	100 ug
	Biotin	144-030	UCHT1	100 ug
	FITC	144-040	UCHT1	120 tests
	PE	144-050	UCHT1	120 tests
	APC	144-060	UCHT1	120 tests
	F(ab') ₂	144-520	UCHT1	100 ug
	Fab	144-580	UCHT1	100 ug
	Pur/PF	144-820	UCHT1	100 ug
anti-human CD1a Clone: CB-T6	Pur WA	145-020	CB-T6	100 ug
	Biotin	145-030	CB-T6	100 ug
	FITC	145-040	CB-T6	120 tests
	PE	145-050	CB-T6	120 tests
	Pur/PF	145-820	CB-T6	100 ug
anti-human CD1c Clone: M241	Pur WA	146-020	M241	100 ug
	Biotin	146-030	M241	100 ug
	FITC	146-040	M241	120 tests
	PE	146-050	M241	120 tests
	Pur/PF	146-820	M241	100 ug
anti-human CD4 Clone: QS4120	Pur WA	147-020	QS4120	100 ug
	Biotin	147-030	QS4120	100 ug
	FITC	147-040	QS4120	120 tests
	PE	147-050	QS4120	120 tests
	APC	147-060	QS4120	120 tests
	PE-Cy7	147-070	QS4120	120 tests
	Pur/PF	147-820	QS4120	100 ug

anti-human CD4 Clone: M-T441	Pur WA	148-020	M-T441	100 ug
	Biotin	148-030	M-T441	100 ug
	FITC	148-040	M-T441	120 tests
	PE	148-050	M-T441	120 tests
	APC	148-060	M-T441	120 tests
anti-human CD5 Clone: UCHT2	Pur/PF	148-820	M-T441	100 ug
	Pur WA	150-020	UCHT2	100 ug
	Biotin	150-030	UCHT2	100 ug
	FITC	150-040	UCHT2	120 tests
	PE	150-050	UCHT2	120 tests
anti-human CD6 Clone: 3F7B6	Pur/PF	150-820	UCHT2	100 ug
	Pur WA	151-020	3F7B6	100 ug
	Biotin	151-030	3F7B6	100 ug
	FITC	151-040	3F7B6	120 tests
	PE	151-050	3F7B6	120 tests
anti-human CD7 Clone: 3A1E	Pur/PF	151-820	3F7B6	100 ug
	Pur WA	152-020	3A1E	100 ug
	Biotin	152-030	3A1E	100 ug
	FITC	152-040	3A1E	120 tests
	PE	152-050	3A1E	120 tests
anti-human CD8 Clone: UCHT4	Pur/PF	152-820	3A1E	100 ug
	Pur WA	153-020	UCHT4	100 ug
	Biotin	153-030	UCHT4	100 ug
	FITC	153-040	UCHT4	120 tests
	PE	153-050	UCHT4	120 tests
anti-human CD8 Clone: 14	Pur/PF	153-820	UCHT4	100 ug
	Pur WA	154-020	14	100 ug
	Biotin	154-030	14	100 ug
	FITC	154-040	14	120 tests
	PE	154-050	14	120 tests
anti-human CD49b Clone: HAS6	PE-Cy7	154-070	14	120 tests
	Pur/PF	154-820	14	100 ug
	Pur WA	155-020	HAS6	100 ug
	Biotin	155-030	HAS6	100 ug
	FITC	155-040	HAS6	120 tests
anti-human CD9 Clone: SN4	PE	155-050	HAS6	120 tests
	Pur/PF	155-820	HAS6	100 ug
	Pur WA	156-020	SN4	100 ug
	Biotin	156-030	SN4	100 ug
	FITC	156-040	SN4	120 tests
anti-human CD10 Clone: SN5c	PE	156-050	SN4	120 tests
	Pur/PF	156-820	SN4	100 ug
	Pur WA	157-020	SN5c	100 ug
	Biotin	157-030	SN5c	100 ug
	FITC	157-040	SN5c	120 tests
anti-human CD11a Clone: 38	PE	157-050	SN5c	120 tests
	Pur/PF	157-820	SN5c	100 ug
	Pur WA	158-020	38	100 ug
	Biotin	158-030	38	100 ug
	FITC	158-040	38	120 tests
	PE	158-050	38	120 tests

anti-human CD11b Clone: ICRF44	Pur/PF	158-820	38	100 ug
	Pur WA	159-020	ICRF44	100 ug
	Biotin	159-030	ICRF44	100 ug
	FITC	159-040	ICRF44	120 tests
	PE	159-050	ICRF44	120 tests
	APC	159-060	ICRF44	120 tests
anti-human CD11c Clone: 3.9	Pur/PF	159-820	ICRF44	100 ug
	Pur WA	160-020	3.9	100 ug
	Biotin	160-030	3.9	100 ug
	FITC	160-040	3.9	120 tests
	PE	160-050	3.9	120 tests
	APC	160-060	3.9	120 tests
anti-human CD13 Clone: 22A5	Pur/PF	160-820	3.9	100 ug
	Pur WA	162-020	22A5	100 ug
	Biotin	162-030	22A5	100 ug
	FITC	162-040	22A5	120 tests
	PE	162-050	22A5	120 tests
	APC	162-060	22A5	120 tests
anti-human CD14 Clone: UCHM1	Pur/PF	162-820	22A5	100 ug
	Pur WA	163-020	UCHM1	100 ug
	Biotin	163-030	UCHM1	100 ug
	FITC	163-040	UCHM1	120 tests
	PE	163-050	UCHM1	120 tests
	Pur/PF	163-820	UCHM1	100 ug
anti-human CD15 Clone: AHN1.1	Pur WA	164-020	AHN1.1	100 ug
	Biotin	164-030	AHN1.1	100 ug
	FITC	164-040	AHN1.1	120 tests
	Pur/PF	164-820	AHN1.1	100 ug
anti-human CD16 Clone: 3G8	Pur WA	165-020	3G8	100 ug
	Biotin	165-030	3G8	100 ug
	FITC	165-040	3G8	120 tests
	PE	165-050	3G8	120 tests
	F(ab') ₂	165-520	3G8	100 ug
	Fab-Biotin	165-530	3G8	100 ug
	Fab	165-580	3G8	100 ug
	Pur/PF	165-820	3G8	100 ug
anti-human CD17 Clone: Huly-m13	Pur WA	166-020	Huly-m13	100 ug
	Biotin	166-030	Huly-m13	100 ug
	FITC	166-040	Huly-m13	120 tests
	Pur/PF	166-820	Huly-m13	100 ug
anti-human CD18 Clone: IB4	Pur WA	167-020	IB4	100 ug
	Biotin	167-030	IB4	100 ug
	FITC	167-040	IB4	120 tests
	PE	167-050	IB4	120 tests
	F(ab') ₂	167-520	IB4	100 ug
	Fab	167-580	IB4	100 ug
anti-human CD19 Clone: BU12	Pur/PF	167-820	IB4	100 ug
	Pur WA	168-020	BU12	100 ug
	Biotin	168-030	BU12	100 ug
	FITC	168-040	BU12	120 tests
	PE	168-050	BU12	120 tests

	APC	168-060	BU12	120 tests
	Pur/PF	168-820	BU12	100 ug
anti-human CD21	Pur WA	170-020	BU33	100 ug
Clone: BU33	Biotin	170-030	BU33	100 ug
	FITC	170-040	BU33	120 tests
	PE	170-050	BU33	120 tests
	Pur/PF	170-820	BU33	100 ug
anti-human CD22	Pur WA	171-020	RFB4	100 ug
Clone: RFB4	Biotin	171-030	RFB4	100 ug
	FITC	171-040	RFB4	120 tests
	PE	171-050	RFB4	120 tests
	Pur/PF	171-820	RFB4	100 ug
anti-human CD23	Pur WA	172-020	BU38	100 ug
Clone: BU38	Biotin	172-030	BU38	100 ug
	FITC	172-040	BU38	120 tests
	PE	172-050	BU38	120 tests
	Pur/PF	172-820	BU38	100 ug
anti-human CD24	Pur WA	173-020	BA-1	100 ug
Clone: BA-1	Biotin	173-030	BA-1	100 ug
	FITC	173-040	BA-1	120 tests
	Pur/PF	173-820	BA-1	100 ug
anti-human CD25	Pur WA	174-020	7G7B6	100 ug
Clone: 7G7B6	Biotin	174-030	7G7B6	100 ug
	FITC	174-040	7G7B6	120 tests
	PE	174-050	7G7B6	120 tests
	APC	174-060	7G7B6	120 tests
	Pur/PF	174-820	7G7B6	100 ug
anti-human CD26	Pur WA	175-020	202.36	100 ug
Clone: 202.36	Biotin	175-030	202.36	100 ug
	FITC	175-040	202.36	120 tests
	PE	175-050	202.36	120 tests
	Pur/PF	175-820	202.36	100 ug
anti-human CD27	Pur WA	176-020	M-T271	100 ug
Clone: M-T271	Biotin	176-030	M-T271	100 ug
	FITC	176-040	M-T271	120 tests
	PE	176-050	M-T271	120 tests
	Pur/PF	176-820	M-T271	100 ug
anti-human CD28	Pur WA	177-020	ANC28.1/5D10	100 ug
Clone: ANC28.1/5D10	Biotin	177-030	ANC28.1/5D10	100 ug
	FITC	177-040	ANC28.1/5D10	120 tests
	PE	177-050	ANC28.1/5D10	120 tests
	F(ab') ₂	177-520	ANC28.1/5D10	100 ug
	Pur/PF	177-820	ANC28.1/5D10	100 ug
anti-human CD29	Pur WA	178-020	4B7R	100 ug
Clone: 4B7R	Biotin	178-030	4B7R	100 ug
	FITC	178-040	4B7R	120 tests
	PE	178-050	4B7R	120 tests
	Pur/PF	178-820	4B7R	100 ug
anti-human CD30	Pur WA	179-020	AC10	100 ug
Clone: AC10	Biotin	179-030	AC10	100 ug
	PE	179-050	AC10	120 tests

	APC	179-060	AC10	120 tests
	Pur/PF	179-820	AC10	100 ug
anti-human CD31	Pur WA	180-020	158-2B3	100 ug
Clone: 158-2B3	Biotin	180-030	158-2B3	100 ug
	FITC	180-040	158-2B3	120 tests
	PE	180-050	158-2B3	120 tests
	Pur/PF	180-820	158-2B3	100 ug
anti-human CD32	Pur WA	181-020	7.3	100 ug
Clone: 7.3	Biotin	181-030	7.3	100 ug
	PE	181-050	7.3	120 tests
	F(ab') ₂	181-520	7.3	100 ug
	Fab	181-580	7.3	100 ug
	Pur/PF	181-820	7.3	100 ug
anti-human CD34	Pur WA	183-020	43A1	100 ug
Clone: 43A1	Biotin	183-030	43A1	100 ug
	FITC	183-040	43A1	120 tests
	PE	183-050	43A1	120 tests
	APC	183-060	43A1	120 tests
	Pur/PF	183-820	43A1	100 ug
anti-human CD35	Pur WA	184-020	E11	100 ug
Clone: E11	Biotin	184-030	E11	100 ug
	FITC	184-040	E11	120 tests
	PE	184-050	E11	120 tests
	Pur/PF	184-820	E11	100 ug
anti-human CD36	Pur WA	185-020	SM0	100 ug
Clone: SMO	Biotin	185-030	SM0	100 ug
	FITC	185-040	SM0	120 tests
	Pur/PF	185-820	SM0	100 ug
anti-human CD37	Pur WA	186-020	IPO-24	100 ug
Clone: IPO-24	Biotin	186-030	IPO-24	100 ug
	FITC	186-040	IPO-24	120 tests
	PE	186-050	IPO-24	120 tests
	Pur/PF	186-820	IPO-24	100 ug
anti-human CD38	Pur WA	187-020	AT1	100 ug
Clone: AT1	Biotin	187-030	AT1	100 ug
	FITC	187-040	AT1	120 tests
	PE	187-050	AT1	120 tests
	APC	187-060	AT1	120 tests
	Pur/PF	187-820	AT1	100 ug
anti-human CD39	Pur WA	188-020	BU61	100 ug
Clone: BU61	Biotin	188-030	BU61	100 ug
	FITC	188-040	BU61	120 tests
	PE	188-050	BU61	120 tests
	Pur/PF	188-820	BU61	100 ug
anti-human CD40	Pur WA	189-020	BE-1	100 ug
Clone: BE-1	Biotin	189-030	BE-1	100 ug
	PE	189-050	BE-1	120 tests
	Pur/PF	189-820	BE-1	100 ug
anti-human CD40	Pur WA	300-020	EA-5	100 ug
Clone: EA-5	Biotin	300-030	EA-5	100 ug
	FITC	300-040	EA-5	120 tests

	PE	300-050	EA-5	120 tests
	Pur/PF	300-820	EA-5	100 ug
anti-human CD41a	Pur WA	190-020	96.2C1	100 ug
Clone: 96.2C1	Biotin	190-030	96.2C1	100 ug
	FITC	190-040	96.2C1	120 tests
	PE	190-050	96.2C1	120 tests
	Pur/PF	190-820	96.2C1	100 ug
anti-human CD43	Pur WA	192-020	DFT1	100 ug
Clone: DFT1	Biotin	192-030	DFT1	100 ug
	FITC	192-040	DFT1	120 tests
	PE	192-050	DFT1	120 tests
	Pur/PF	192-820	DFT1	100 ug
anti-human CD44	Pur WA	193-020	BU52	100 ug
Clone: BU52	Biotin	193-030	BU52	100 ug
	FITC	193-040	BU52	120 tests
	PE	193-050	BU52	120 tests
	F(ab') ₂	193-520	BU52	100 ug
	Pur/PF	193-820	BU52	100 ug
anti-human CD44	Pur WA	352-020	BU75	100 ug
Clone: BU75	Biotin	352-030	BU75	100 ug
	FITC	352-040	BU75	120 tests
	PE	352-050	BU75	120 tests
	Pur/PF	352-820	BU75	100 ug
anti-human CD45	Pur WA	196-020	C11	100 ug
Clone: C11	Biotin	196-030	C11	100 ug
	FITC	196-040	C11	120 tests
	PE	196-050	C11	120 tests
	APC	196-060	C11	120 tests
	Pur/PF	196-820	C11	100 ug
anti-human CD45R	Pur WA	195-020	351C5	100 ug
Clone: 351C5	Biotin	195-030	351C5	100 ug
	FITC	195-040	351C5	120 tests
	Pur/PF	195-820	351C5	100 ug
anti-human CD45RA	Pur WA	394-020	158.4D3	100 ug
Clone: 158.4D3	Biotin	394-030	158.4D3	100 ug
	FITC	394-040	158.4D3	120 tests
	PE	394-050	158.4D3	120 tests
	Pur/PF	394-820	158.4D3	100 ug
anti-human CD45RO	Pur WA	194-020	UCHL1	100 ug
Clone: UCHL1	Biotin	194-030	UCHL1	100 ug
	FITC	194-040	UCHL1	120 tests
	PE	194-050	UCHL1	120 tests
	Pur/PF	194-820	UCHL1	100 ug
anti-human CD46	Pur WA	197-020	169-1-E4.3	100 ug
Clone: 169-1-E4.3	Biotin	197-030	169-1-E4.3	100 ug
	FITC	197-040	169-1-E4.3	120 tests
	PE	197-050	169-1-E4.3	120 tests
	Pur/PF	197-820	169-1-E4.3	100 ug
anti-human CD47	Pur WA	198-020	ANC2F6	100 ug
Clone: ANC2F6	Biotin	198-030	ANC2F6	100 ug
	FITC	198-040	ANC2F6	120 tests

	PE	198-050	ANC2F6	120 tests
	Pur/PF	198-820	ANC2F6	100 ug
anti-human CD48	Pur WA	199-020	5-4.8	100 ug
Clone: 5-4.8	Biotin	199-030	5-4.8	100 ug
	FITC	199-040	5-4.8	120 tests
	PE	199-050	5-4.8	120 tests
	Pur/PF	199-820	5-4.8	100 ug
anti-human CD49d	Pur WA	200-020	BU49	100 ug
Clone: BU49	Biotin	200-030	BU49	100 ug
	FITC	200-040	BU49	120 tests
	PE	200-050	BU49	120 tests
	Pur/PF	200-820	BU49	100 ug
anti-human CD49f	Pur WA	356-020	BQ16	100 ug
Clone: BQ16	Biotin	356-030	BQ16	100 ug
	FITC	356-040	BQ16	120 tests
	PE	356-050	BQ16	120 tests
	Pur/PF	356-820	BQ16	100 ug
anti-human CD50	Pur WA	201-020	186-2G9	100 ug
Clone: 186-2G9	Biotin	201-030	186-2G9	100 ug
	FITC	201-040	186-2G9	120 tests
	PE	201-050	186-2G9	120 tests
	Pur/PF	201-820	186-2G9	100 ug
anti-human CD51	Pur WA	202-020	P2W7	100 ug
Clone: P2W7	Biotin	202-030	P2W7	100 ug
	FITC	202-040	P2W7	120 tests
	PE	202-050	P2W7	120 tests
	Pur/PF	202-820	P2W7	100 ug
anti-human CD53	Pur WA	204-020	63.5A3	100 ug
Clone: 63.5A3	Biotin	204-030	63.5A3	100 ug
	FITC	204-040	63.5A3	120 tests
	PE	204-050	63.5A3	120 tests
	Pur/PF	204-820	63.5A3	100 ug
anti-human CD54 (D1)	Pur WA	205-020	15.2	100 ug
Clone: 15.2	Biotin	205-030	15.2	100 ug
	FITC	205-040	15.2	120 tests
	PE	205-050	15.2	120 tests
	Pur/PF	205-820	15.2	100 ug
anti-human CD54 (D2)	Pur WA	206-020	8.4A6	100 ug
Clone: 8.4A6	Biotin	206-030	8.4A6	100 ug
	FITC	206-040	8.4A6	120 tests
	PE	206-050	8.4A6	120 tests
	Pur/PF	206-820	8.4A6	100 ug
anti-human CD55	Pur WA	207-020	67	100 ug
Clone: 67	Biotin	207-030	67	100 ug
	FITC	207-040	67	120 tests
	PE	207-050	67	120 tests
	Pur/PF	207-820	67	100 ug
anti-human CD56	Pur WA	208-020	ERIC-1	100 ug
Clone: ERIC-1	Biotin	208-030	ERIC-1	100 ug
	Pur/PF	208-820	ERIC-1	100 ug
anti-human CD56	Pur WA	308-020	ANC7C7	100 ug

Clone: ANC7C7	Biotin	308-030	ANC7C7	100 ug
	FITC	308-040	ANC7C7	120 tests
	PE	308-050	ANC7C7	120 tests
	Pur/PF	308-820	ANC7C7	100 ug
anti-human CD57	Pur WA	209-020	NK-1	100 ug
Clone: NK-1	Biotin	209-030	NK-1	100 ug
	FITC	209-040	NK-1	120 tests
	Pur/PF	209-820	NK-1	100 ug
anti-human CD58(LFA-3)	Pur WA	210-020	TS2	100 ug
Clone: TS2	Biotin	210-030	TS2	100 ug
	FITC	210-040	TS2	120 tests
	PE	210-050	TS2	120 tests
	Pur/PF	210-820	TS2	100 ug
anti-human CD59	Pur WA	211-020	BRA-10G	100 ug
Clone: BRA-10G	Biotin	211-030	BRA-10G	100 ug
	FITC	211-040	BRA-10G	120 tests
	PE	211-050	BRA-10G	120 tests
	Pur/PF	211-820	BRA-10G	100 ug
anti-human CD60	Pur WA	212-020	UM4D4	100 ug
Clone: UM4D4	Biotin	212-030	UM4D4	100 ug
	FITC	212-040	UM4D4	120 tests
	Pur/PF	212-820	UM4D4	100 ug
anti-human CD62E	Pur WA	240-020	HAE-1f	100 ug
Clone: HAE-1f	Biotin	240-030	HAE-1f	100 ug
	FITC	240-040	HAE-1f	120 tests
	PE	240-050	HAE-1f	120 tests
	Pur/PF	240-820	HAE-1f	100 ug
anti-human CD62L	Pur WA	261-020	LAM1-116	100 ug
Clone: LAM1-116	Biotin	261-030	LAM1-116	100 ug
	FITC	261-040	LAM1-116	120 tests
	PE	261-050	LAM1-116	120 tests
	APC	261-060	LAM1-116	120 tests
	Pur/PF	261-820	LAM1-116	100 ug
anti-human CD63	Pur WA	215-020	AHN16.1	100 ug
Clone: AHN16.1	Biotin	215-030	AHN16.1	100 ug
	FITC	215-040	AHN16.1	120 tests
	PE	215-050	AHN16.1	120 tests
	Pur/PF	215-820	AHN16.1	100 ug
anti-human CD64	Pur WA	216-020	10.1	100 ug
Clone: 10.1	Biotin	216-030	10.1	100 ug
	FITC	216-040	10.1	120 tests
	PE	216-050	10.1	120 tests
	F(ab') ₂	216-520	10.1	100 ug
	Fab-Biotin	216-530	10.1	100 ug
	Fab	216-580	10.1	100 ug
	Pur/PF	216-820	10.1	100 ug
anti-human CD66b (CEACAM8)	Pur WA	217-020	ANC1D5	100 ug
Clone: ANC1D5	Biotin	217-030	ANC1D5	100 ug
	FITC	217-040	ANC1D5	120 tests
	PE	217-050	ANC1D5	120 tests
	Pur/PF	217-820	ANC1D5	100 ug

anti-human CD66b (CEACAM8) Clone: ANC3C5	Pur WA	219-020	ANC3C5	100 ug	
	Biotin	219-030	ANC3C5	100 ug	
	FITC	219-040	ANC3C5	120 tests	
	Pur/PF	219-820	ANC3C5	100 ug	
anti-human CD66b (CEACAM8) Clone: ANC4A4	Pur WA	220-020	ANC4A4	100 ug	
	Biotin	220-030	ANC4A4	100 ug	
	FITC	220-040	ANC4A4	120 tests	
	Pur/PF	220-820	ANC4A4	100 ug	
anti-human CD66e Clone: CB30	Pur WA	218-020	CB30	100 ug	
	Biotin	218-030	CB30	100 ug	
	PE	218-050	CB30	120 tests	
	Pur/PF	218-820	CB30	100 ug	
anti-human CD69 Clone: HP-4B3	Pur WA	221-020	HP-4B3	100 ug	
	Biotin	221-030	HP-4B3	100 ug	
	FITC	221-040	HP-4B3	120 tests	
	PE	221-050	HP-4B3	120 tests	
	Pur/PF	221-820	HP-4B3	100 ug	
	Pur WA	222-020	BU69	100 ug	
anti-human CD70 Clone: BU69	Biotin	222-030	BU69	100 ug	
	FITC	222-040	BU69	120 tests	
	PE	222-050	BU69	120 tests	
	APC	222-060	BU69	120 tests	
	Pur/PF	222-820	BU69	100 ug	
	Pur WA	223-020	DF1513	100 ug	
anti-human CD71 Clone: DF1513	Biotin	223-030	DF1513	100 ug	
	FITC	223-040	DF1513	120 tests	
	PE	223-050	DF1513	120 tests	
	Pur/PF	223-820	DF1513	100 ug	
	Pur WA	226-020	M-B741	100 ug	
	anti-human CD74 Clone: M-B741	Biotin	226-030	M-B741	100 ug
FITC		226-040	M-B741	120 tests	
PE		226-050	M-B741	120 tests	
Pur/PF		226-820	M-B741	100 ug	
Pur WA		228-020	LN1	100 ug	
anti-human CD75 Clone: LN1		Biotin	228-030	LN1	100 ug
	FITC	228-040	LN1	120 tests	
	Pur/PF	228-820	LN1	100 ug	
	Pur WA	235-020	ZL7-4	100 ug	
	anti-human CD79a Clone: ZL7-4	Biotin	235-030	ZL7-4	100 ug
		FITC	235-040	ZL7-4	120 tests
PE		235-050	ZL7-4	120 tests	
Pur/PF		235-820	ZL7-4	100 ug	
Pur WA		301-020	SN8	100 ug	
anti-human CD79b Clone: SN8		Biotin	301-030	SN8	100 ug
	FITC	301-040	SN8	120 tests	
	PE	301-050	SN8	120 tests	
	Pur/PF	301-820	SN8	100 ug	
	Pur WA	110-020	P1.H1.A1.A1	100 ug	
	anti-human CD80 (B7-1) Clone: P1.H1.A1.A1	Biotin	110-030	P1.H1.A1.A1	100 ug
PE		110-050	P1.H1.A1.A1	120 tests	
Pur/PF		110-820	P1.H1.A1.A1	100 ug	

anti-human CD81 Clone: 1.3.3.22	Pur WA	302-020	1.3.3.22	100 ug
	Biotin	302-030	1.3.3.22	100 ug
	FITC	302-040	1.3.3.22	120 tests
	PE	302-050	1.3.3.22	120 tests
	Pur/PF	302-820	1.3.3.22	100 ug
anti-human CD83 Clone: HB15e	Pur WA	304-020	HB15e	100 ug
	Biotin	304-030	HB15e	100 ug
	FITC	304-040	HB15e	120 tests
	PE	304-050	HB15e	120 tests
	Pur/PF	304-820	HB15e	100 ug
anti-human CD84 Clone: 152.1D5	Pur WA	305-020	152.1D5	100 ug
	Biotin	305-030	152.1D5	100 ug
	FITC	305-040	152.1D5	120 tests
	PE	305-050	152.1D5	120 tests
	Pur/PF	305-820	152.1D5	100 ug
anti-human CD86 Clone: BU63	Pur WA	307-020	BU63	100 ug
	Biotin	307-030	BU63	100 ug
	FITC	307-040	BU63	120 tests
	PE	307-050	BU63	120 tests
	Pur/PF	307-820	BU63	100 ug
anti-human CD94 Clone: HP-3D9	Pur WA	315-020	HP-3D9	100 ug
	Biotin	315-030	HP-3D9	100 ug
	FITC	315-040	HP-3D9	120 tests
	PE	315-050	HP-3D9	120 tests
	Pur/PF	315-820	HP-3D9	100 ug
anti-human CD95 Clone: ANC95.1	Pur WA	316-020	ANC95.1	100 ug
	Biotin	316-030	ANC95.1	100 ug
	FITC	316-040	ANC95.1	120 tests
	PE	316-050	ANC95.1	120 tests
	Pur/PF	316-820	ANC95.1	100 ug
anti-human CD98 Clone: UM7F8	Pur WA	319-020	UM7F8	100 ug
	Biotin	319-030	UM7F8	100 ug
	FITC	319-040	UM7F8	120 tests
	PE	319-050	UM7F8	120 tests
	Pur/PF	319-820	UM7F8	100 ug
anti-human CD100 Clone: 133-1C6	Pur WA	321-020	133-1C6	100 ug
	Biotin	321-030	133-1C6	100 ug
	FITC	321-040	133-1C6	120 tests
	Pur/PF	321-820	133-1C6	100 ug
	anti-human CD104 Clone: UMA9	Pur WA	325-020	UMA9
Biotin		325-030	UMA9	100 ug
FITC		325-040	UMA9	120 tests
PE		325-050	UMA9	120 tests
Pur/PF		325-820	UMA9	100 ug
anti-human CD105 Clone: SN6	Pur WA	326-020	SN6	100 ug
	Biotin	326-030	SN6	100 ug
	FITC	326-040	SN6	120 tests
	PE	326-050	SN6	120 tests
	APC	326-060	SN6	120 tests
anti-human CD106	Pur/PF	326-820	SN6	100 ug
	Pur WA	327-020	1.G11B1	100 ug

Clone: 1.G11B1	Biotin	327-030	1.G11B1	100 ug
	FITC	327-040	1.G11B1	120 tests
	PE	327-050	1.G11B1	120 tests
	Pur/PF	327-820	1.G11B1	100 ug
anti-human CD117	Pur WA	338-020	57A5	100 ug
Clone: 57A5	Biotin	338-030	57A5	100 ug
	PE	338-050	57A5	120 tests
	APC	338-060	57A5	120 tests
	Pur/PF	338-820	57A5	100 ug
anti-human CD122	Pur WA	343-020	9A2	100 ug
Clone: 9A2	Biotin	343-030	9A2	100 ug
	Pur/PF	343-820	9A2	100 ug
anti-human CD127	Pur WA	348-020	ANC8F2	100 ug
Clone: ANC8F2	Biotin	348-030	ANC8F2	100 ug
	FITC	348-040	ANC8F2	120 tests
	PE	348-050	ANC8F2	120 tests
	Pur/PF	348-820	ANC8F2	100 ug
anti-human CD133(AC133)	Pur WA	363-020	ANC9C5	100 ug
Clone: ANC9C5	Biotin	363-030	ANC9C5	100 ug
	FITC	363-040	ANC9C5	120 tests
	PE	363-050	ANC9C5	120 tests
	APC	363-060	ANC9C5	120 tests
	Pur/PF	363-820	ANC9C5	100 ug
anti-human CD134(OX40)	Pur WA	355-020	BerAct35	100 ug
Clone: BerAct35	Biotin	355-030	BerAct35	100 ug
	FITC	355-040	BerAct35	120 tests
	PE	355-050	BerAct35	120 tests
	Pur/PF	355-820	BerAct35	100 ug
anti-human CD137	Pur WA	360-020	4B4-1	100 ug
Clone: 4B4-1	Biotin	360-030	4B4-1	100 ug
	FITC	360-040	4B4-1	120 tests
	PE	360-050	4B4-1	120 tests
	F(ab') ₂	360-520	4B4-1	100 ug
	Pur/PF	360-820	4B4-1	100 ug
anti-human CD137L	Pur WA	365-020	ANC5D6	100 ug
Clone: ANC5D6	Biotin	365-030	ANC5D6	100 ug
	PE	365-050	ANC5D6	120 tests
	Pur/PF	365-820	ANC5D6	100 ug
anti-human CD147	Pur WA	376-020	UM-8D6	100 ug
Clone: UM-8D6	Biotin	376-030	UM-8D6	100 ug
	FITC	376-040	UM-8D6	120 tests
	PE	376-050	UM-8D6	120 tests
	APC	376-060	UM-8D6	120 tests
	Pur/PF	376-820	UM-8D6	100 ug
anti-human CD152(CTLA-4)	Pur WA	359-020	ANC152.2/8H5	100 ug
Clone: ANC152.2/8H5	Biotin	359-030	ANC152.2/8H5	100 ug
	FITC	359-040	ANC152.2/8H5	120 tests
	PE	359-050	ANC152.2/8H5	120 tests
	F(ab') ₂	359-520	ANC152.2/8H5	100 ug
	Fab	359-580	ANC152.2/8H5	100 ug
	Pur/PF	359-820	ANC152.2/8H5	100 ug

anti-human CD154(CD40L) Clone: 24-31	Pur WA	353-020	24-31	100 ug
	Biotin	353-030	24-31	100 ug
	FITC	353-040	24-31	120 tests
	PE	353-050	24-31	120 tests
	Pur/PF	353-820	24-31	100 ug
anti-human CD155(PVR) Clone: ANC2B2	Pur WA	255-020	ANC2B2	100 ug
	Biotin	255-030	ANC2B2	100 ug
	FITC	255-040	ANC2B2	120 tests
	PE	255-050	ANC2B2	120 tests
	Pur/PF	255-820	ANC2B2	100 ug
anti-human CD155(PVR) Clone: ANC6A3	Pur WA	350-020	ANC6A3	100 ug
	Biotin	350-030	ANC6A3	100 ug
	FITC	350-040	ANC6A3	120 tests
	PE	350-050	ANC6A3	120 tests
	Pur/PF	350-820	ANC6A3	100 ug
anti-human CD161(NKR-P1A) Clone: B199.2	Pur WA	388-020	B199.2	100 ug
	Biotin	388-030	B199.2	100 ug
	FITC	388-040	B199.2	120 tests
	PE	388-050	B199.2	120 tests
	Pur/PF	388-820	B199.2	100 ug
anti-human CD165 Clone: AD2	Pur WA	392-020	AD2	100 ug
	Biotin	392-030	AD2	100 ug
	FITC	392-040	AD2	120 tests
	PE	392-050	AD2	120 tests
	Pur/PF	392-820	AD2	100 ug
anti-human CD166 Clone: 3A6	Pur WA	393-020	3A6	100 ug
	Biotin	393-030	3A6	100 ug
	FITC	393-040	3A6	120 tests
	PE	393-050	3A6	120 tests
	Pur/PF	393-820	3A6	100 ug
anti-human CD235(Glycophorin A) Clone: A63-B/C2	Pur WA	122-020	A63-B/C2	100 ug
	Biotin	122-030	A63-B/C2	100 ug
	FITC	122-040	A63-B/C2	120 tests
	Pur/PF	122-820	A63-B/C2	100 ug
	anti-human CD244 (2B4) Clone: ANC244.8/8F7	Pur WA	239-020	ANC244.8/8F7
Biotin		239-030	ANC244.8/8F7	100 ug
FITC		239-040	ANC244.8/8F7	120 tests
PE		239-050	ANC244.8/8F7	120 tests
Pur/PF		239-820	ANC244.8/8F7	100 ug
anti-human CD244 (2B4) Clone: ANC2B4/3B12	Pur WA	259-020	ANC2B4/3B12	100 ug
	FITC	259-040	ANC2B4/3B12	120 tests
	Pur/PF	259-820	ANC2B4/3B12	100 ug
anti-human CD252(OX40L) Clone: ANC10G1	Pur WA	400-020	ANC10G1	100 ug
	Biotin	400-030	ANC10G1	100 ug
	FITC	400-040	ANC10G1	120 tests
	PE	400-050	ANC10G1	120 tests
	APC	400-060	ANC10G1	120 tests
	Pur/PF	400-820	ANC10G1	100 ug
anti-human CD257(BAFF) Clone: ANC2H3	Pur WA	266-020	ANC2H3	100 ug
	Biotin	266-030	ANC2H3	100 ug
	FITC	266-040	ANC2H3	120 tests

	PE	266-050	ANC2H3	120 tests
	Pur/PF	266-820	ANC2H3	100 ug
anti-human CD268 (BAFFR)	Pur WA	275-020	ANC268.2/6E6	100 ug
Clone: ANC269.2/6E6	Biotin	275-030	ANC268.2/6E6	100 ug
	FITC	275-040	ANC268.2/6E6	120 tests
	PE	275-050	ANC268.2/6E6	120 tests
	Pur/PF	275-820	ANC268.2/6E6	100 ug
anti-human CD269 (BCMA)	Pur WA	269-020	ANC3B1	100 ug
Clone: ANC3B1	Biotin	269-030	ANC3B1	100 ug
	PE	269-050	ANC3B1	120 tests
	Pur/PF	269-820	ANC3B1	100 ug
anti-human CD270(HVEM)	Pur WA	270-020	ANC3B7	100 ug
Clone: ANC3B7	Biotin	270-030	ANC3B7	100 ug
	FITC	270-040	ANC3B7	120 tests
	PE	270-050	ANC3B7	120 tests
	Pur/PF	270-820	ANC3B7	100 ug
anti-human CD271 (NGFR)	Pur WA	271-020	ANC271/3D7	100 ug
Clone: ANC271/3D7	Biotin	271-030	ANC271/3D7	100 ug
	FITC	271-040	ANC271/3D7	120 tests
	Pur/PF	271-820	ANC271/3D7	100 ug
anti-human CD272(BTLA)	Pur WA	272-020	ANC6E9	100 ug
Clone: ANC6E9	Biotin	272-030	ANC6E9	100 ug
	FITC	272-040	ANC6E9	120 tests
	PE	272-050	ANC6E9	120 tests
	APC	272-060	ANC6E9	120 tests
	Pur/PF	272-820	ANC6E9	100 ug
anti-human CD272 (BTLA)	Pur WA	372-020	ANC5A5	100 ug
Clone: ANC5A5	Biotin	372-030	ANC5A5	100 ug
	FITC	372-040	ANC5A5	120 tests
	PE	372-050	ANC5A5	120 tests
	Pur/PF	372-820	ANC5A5	100 ug
anti-human CD273(B7-DC)	Pur WA	273-020	ANC8D12	100 ug
Clone: ANC8D12	Biotin	273-030	ANC8D12	100 ug
	FITC	273-040	ANC8D12	120 tests
	Pur/PF	273-820	ANC8D12	100 ug
anti-human CD274(B7-H1)	Pur WA	274-020	ANC6H1	100 ug
Clone: ANC6H1	Biotin	274-030	ANC6H1	100 ug
	FITC	274-040	ANC6H1	120 tests
	PE	274-050	ANC6H1	120 tests
	Pur/PF	274-820	ANC6H1	100 ug
anti-human CD275(B7-H2)	Pur WA	263-020	ANC4E3	100 ug
Clone: ANC4E3	Biotin	263-030	ANC4E3	100 ug
	Pur/PF	263-820	ANC4E3	100 ug
anti-human CD278(ICOS)	Pur WA	265-020	ANC6C6	100 ug
Clone: ANC6C6	Biotin	265-030	ANC6C6	100 ug
	FITC	265-040	ANC6C6	120 tests
	PE	265-050	ANC6C6	120 tests
	APC	265-060	ANC6C6	120 tests
	Pur/PF	265-820	ANC6C6	100 ug
anti-human CD279(PD-1)	Pur WA	279-020	ANC4H6	100 ug
Clone: ANC4H6	Biotin	279-030	ANC4H6	100 ug

	FITC	279-040	ANC4H6	120 tests
	Pur/PF	279-820	ANC4H6	100 ug
anti-human CD326(EpCAM)	Pur WA	126-020	ANC8D4	100 ug
Clone: ANC8D4	Biotin	126-030	ANC8D4	100 ug
	FITC	126-040	ANC8D4	120 tests
	PE	126-050	ANC8D4	120 tests
	Pur/PF	126-820	ANC8D4	100 ug
anti-human CD357(GITR)	Pur WA	268-020	ANC7D6	100 ug
Clone: ANC7D6	Biotin	268-030	ANC7D6	100 ug
	FITC	268-040	ANC7D6	120 tests
	Pur/PF	268-820	ANC7D6	100 ug
anti-human CD357(GITR)	Pur WA	368-020	ANC5E3	100 ug
Clone: ANC5E3	Biotin	368-030	ANC5E3	100 ug
	FITC	368-040	ANC5E3	120 tests
	PE	368-050	ANC5E3	120 tests
	Pur/PF	368-820	ANC5E3	100 ug
anti-human DR3	Pur WA	250-020	ANC2D12	100 ug
Clone: ANC2D12	Biotin	250-030	ANC2D12	100 ug
	Pur/PF	250-820	ANC2D12	100 ug
anti-human FOXP3	Pur WA	333-020	ANCFX2D7	100 ug
Clone: ANCFX2D7	Biotin	333-030	ANCFX2D7	100 ug
	FITC	333-040	ANCFX2D7	120 tests
	PE	333-050	ANCFX2D7	120 tests
anti-human GARP (LRRC32)	Pur WA	277-020	ANC8C9	100 ug
Clone: ANC8C9	Biotin	277-030	ANC8C9	100 ug
	FITC	277-040	ANC8C9	120 tests
	PE	277-050	ANC8C9	120 tests
	Pur/PF	277-820	ANC8C9	100 ug
anti-human Hif-1a	Pur WA	335-020	ANC10G3	100 ug
Clone: ANC10G3	Pur/PF	335-820	ANC10G3	100 ug
anti-human IFN gamma	Pur WA	247-020	ANC2E11	100 ug
Clone: ANC2E11	Biotin	247-030	ANC2E11	100 ug
	FITC	247-040	ANC2E11	120 tests
	PE	247-050	ANC2E11	120 tests
anti-human IgA	Pur WA	137-020	Hisa43	100 ug
Clone: Hisa43	Biotin	137-030	Hisa43	100 ug
	FITC	137-040	Hisa43	120 tests
	PE	137-050	Hisa43	120 tests
	Pur/PF	137-820	Hisa43	100 ug
anti-human IgG	Pur WA	139-020	ICO-97	100 ug
Clone: ICO-97	Biotin	139-030	ICO-97	100 ug
	FITC	139-040	ICO-97	120 tests
	PE	139-050	ICO-97	120 tests
	Pur/PF	139-820	ICO-97	100 ug
anti-human IgM	Pur WA	141-020	UCHB1	100 ug
Clone: UCHB1	Biotin	141-030	UCHB1	100 ug
	FITC	141-040	UCHB1	120 tests
	PE	141-050	UCHB1	120 tests
	Pur/PF	141-820	UCHB1	100 ug
anti-human IL-2	Pur WA	245-020	ANC7F7	100 ug
Clone: ANC7F7	Biotin	245-030	ANC7F7	100 ug

	FITC	245-040	ANC7F7	120 tests
	PE	245-050	ANC7F7	120 tests
anti-human Kappa	Pur WA	136-020	L1C1	100 ug
Clone: L1C1	Biotin	136-030	L1C1	100 ug
	FITC	136-040	L1C1	120 tests
	PE	136-050	L1C1	120 tests
	Pur/PF	136-820	L1C1	100 ug
anti-human Lambda	Pur WA	138-020	ICO106	100 ug
Clone: ICO106	Biotin	138-030	ICO106	100 ug
	FITC	138-040	ICO106	120 tests
	PE	138-050	ICO106	120 tests
	Pur/PF	138-820	ICO106	100 ug
anti-human LTbetaR	Pur WA	267-020	ANCLTR2/9E2	100 ug
Clone: ANCLTR2/9E2	Biotin	267-030	ANCLTR2/9E2	100 ug
	FITC	267-040	ANCLTR2/9E2	120 tests
	PE	267-050	ANCLTR2/9E2	120 tests
	Pur/PF	267-820	ANCLTR2/9E2	100 ug
anti-human MHC Class I	Pur WA	121-020	3F10	100 ug
Clone: 3F10	Biotin	121-030	3F10	100 ug
	FITC	121-040	3F10	120 tests
	PE	121-050	3F10	120 tests
	Pur/PF	121-820	3F10	100 ug
anti-human MHC Class II	Pur WA	131-020	TDR31.1	100 ug
Clone: TDR31.1	Biotin	131-030	TDR31.1	100 ug
	FITC	131-040	TDR31.1	120 tests
	PE	131-050	TDR31.1	120 tests
	APC	131-060	TDR31.1	120 tests
	Pur/PF	131-820	TDR31.1	100 ug
anti-human p53	Pur WA	227-020	Pab240	100 ug
Clone: Pab240	Biotin	227-030	Pab240	100 ug
	FITC	227-040	Pab240	120 tests
anti-human perforin	Pur WA	358-020	deltaG9	100 ug
Clone: deltaG9	Biotin	358-030	deltaG9	100 ug
	FITC	358-040	deltaG9	120 tests
	PE	358-050	deltaG9	120 tests
anti-human TCR C beta 1	Pur WA	101-020	Jovi-1	100 ug
Clone: Jovi-1	Biotin	101-030	Jovi-1	100 ug
	FITC	101-040	Jovi-1	120 tests
	PE	101-050	Jovi-1	120 tests
	APC	101-060	Jovi-1	120 tests
	Pur/PF	101-820	Jovi-1	100 ug
anti-human TCR V beta 3	Pur WA	102-020	Jovi-3	100 ug
Clone: Jovi-3	Biotin	102-030	Jovi-3	100 ug
	FITC	102-040	Jovi-3	120 tests
	PE	102-050	Jovi-3	120 tests
	Pur/PF	102-820	Jovi-3	100 ug
anti-human TIGIT	Pur WA	340-020	ANCTG6	100 ug
Clone: ANCTG6	Biotin	340-030	ANCTG6	100 ug
	PE	340-050	ANCTG6	120 tests
	Pur/PF	340-820	ANCTG6	100 ug
anti-human TNF alpha	Pur WA	398-020	J1D9	100 ug

Clone: J1D9	Biotin	398-030	J1D9	100 ug
	FITC	398-040	J1D9	120 tests
	PE	398-050	J1D9	120 tests

anti-Mouse Antibodies

anti-mouse CD3 Clone: 145-2C11	Pur WA	703-020	145-2C11	100 ug
	Biotin	703-030	145-2C11	100 ug
	FITC	703-040	145-2C11	120 tests
	PE	703-050	145-2C11	120 tests
	APC	703-060	145-2C11	120 tests
	Pur/PF	703-820	145-2C11	100 ug
anti-mouse CD4 Clone: GK1.5	Pur WA	704-020	GK1.5	100 ug
	Biotin	704-030	GK1.5	100 ug
	FITC	704-040	GK1.5	120 tests
	PE	704-050	GK1.5	120 tests
	APC	704-060	GK1.5	120 tests
	PE-Cy7	704-070	GK1.5	120 tests
anti-mouse CD8 alpha Clone: 53-6	Pur PF	704-820	GK1.5	100 ug
	Pur WA	260-020	53-6	100 ug
	Biotin	260-030	53-6	100 ug
	FITC	260-040	53-6	120 tests
	PE	260-050	53-6	120 tests
	APC	260-060	53-6	120 tests
anti-mouse CD45R(B220) Clone: RA3-3A1/6.1	PE-Cy7	260-070	53-6	120 tests
	Pur PF	260-820	53-6	100 ug
	Pur WA	720-020	RA3-3A1/6.1	100 ug
	Biotin	720-030	RA3-3A1/6.1	100 ug
	FITC	720-040	RA3-3A1/6.1	120 tests
	Pur PF	720-820	RA3-3A1/6.1	100 ug

Human Recombinant Proteins

	Form	Catalog #	Clone	Size
Recombinant hCD24-mulg	Pur WA	559-020		25 ug
	Pur/PF	559-820		25 ug
Recombinant hCD27-mulg	Pur WA	543-020		25 ug
	Biotin	543-030		25 ug
Recombinant hCD28-mulg	Pur/PF	543-820		25 ug
	Pur WA	508-020		25 ug
Recombinant hCD40-mulg	Biotin	508-030		25 ug
	Pur/PF	508-820		25 ug
	Pur WA	504-020		25 ug
Recombinant hCD54-mulg	Biotin	504-030		25 ug
	PE	504-050		50 tests
	APC	504-060		50 tests
	Pur/PF	504-820		25 ug
	Pur WA	514-020		25 ug

	Biotin	514-030	25 ug
	Pur/PF	514-820	25 ug
Recombinant hCD56(trn)-mulg	Pur WA	522-020	25 ug
	Pur/PF	522-820	25 ug
Recombinant hCD70-muCD8	Pur WA	537-020	25 ug
	Biotin	537-030	25 ug
	Pur/PF	537-820	25 ug
Recombinant hCD80-mulg	Pur WA	510-020	25 ug
	Biotin	510-030	25 ug
	Pur/PF	510-820	25 ug
Recombinant hCD86-mulg	Pur WA	509-020	25 ug
	Biotin	509-030	25 ug
	Pur/PF	509-820	25 ug
Recombinant hCD86(P2)-mulg	Pur WA	579-020	25 ug
	Pur/PF	579-820	25 ug
Recombinant hCD86(var)-mulg	Pur WA	589-020	25 ug
	Pur/PF	589-820	25 ug
Recombinant hCD95(Fas)-hulg	Pur WA	506-020	25 ug
	Biotin	506-030	25 ug
	Pur/PF	506-820	25 ug
Recombinant hCD123(IL-3Rα)-hulg	Pur WA	545-020	25 ug
	Biotin	545-030	25 ug
	Pur/PF	545-820	25 ug
Recombinant hCD127-mulg	Pur WA	539-020	25 ug
	Pur/PF	539-820	25 ug
Recombinant hCD134(OX40)-mulg	Pur WA	513-020	25 ug
	Biotin	513-030	25 ug
	Pur/PF	513-820	25 ug
Recombinant hCD137(4-1BB)-hulg	Pur WA	502-020	25 ug
	Biotin	502-030	25 ug
	FITC	502-040	50 tests
	PE	502-050	50 tests
	Pur/PF	502-820	25 ug
Recombinant hCD137L-muCD8	Pur WA	503-020	25 ug
	Biotin	503-030	25 ug
	Pur/PF	503-820	25 ug
Recombinant hCD152(CTLA-4)-mulg	Pur WA	501-020	25 ug
	Biotin	501-030	25 ug
	FITC	501-040	50 tests
	PE	501-050	50 tests
	APC	501-060	50 tests
	Pur/PF	501-820	25 ug
Recombinant hCD154-muCD8	Pur WA	505-020	25 ug
	Biotin	505-030	25 ug
	PE	505-050	50 tests
	Pur/PF	505-820	25 ug
Recombinant hCD155(PVR)-mulg	Pur WA	555-020	25 ug
	Biotin	555-030	25 ug
	Pur/PF	555-820	25 ug
Recombinant hCD244(2B4)-muCD8	Pur WA	544-020	25 ug
	Biotin	544-030	25 ug

	Pur/PF	544-820	25 ug
Recombinant hCD252(OX40L)-muCD8	Pur WA	512-020	25 ug
	Biotin	512-030	25 ug
	Pur/PF	512-820	25 ug
Recombinant hCD257(BAFF)(trn)-muCD8	Pur WA	525-020	25 ug
	Biotin	525-030	25 ug
	Pur/PF	525-820	25 ug
Recombinant hCD268(BAFFR)-mulg	Pur WA	524-020	25 ug
	Biotin	524-030	25 ug
	Pur/PF	524-820	25 ug
Recombinant hCD269(BCMA)-mulg	Pur WA	519-020	25 ug
	Biotin	519-030	25 ug
	Pur/PF	519-820	25 ug
Recombinant hCD270(HVEM)-mulg	Pur WA	531-020	25 ug
	Biotin	531-030	25 ug
	Pur/PF	531-820	25 ug
Recombinant hCD271(NGFR)-mulg	Pur WA	527-020	25 ug
	Biotin	527-030	25 ug
	Pur/PF	527-820	25 ug
Recombinant hCD272(BTLA)-mulg	Pur WA	542-020	25 ug
	Pur/PF	542-820	25 ug
	Recombinant hCD273(B7-DC)-mulg	Pur WA	573-020
Biotin		573-030	25 ug
Pur/PF		573-820	25 ug
Recombinant hCD274 (B7-H1)-mulg	Pur WA	541-020	25 ug
	Biotin	541-030	25 ug
	Pur/PF	541-820	25 ug
Recombinant hCD275(B7-H2)-mulg	Pur WA	575-020	25 ug
	Biotin	575-030	25 ug
	Pur/PF	575-820	25 ug
Recombinant hCD278(ICOS)-mulg	Pur WA	517-020	25 ug
	Biotin	517-030	25 ug
	PE	517-050	50 tests
	Pur/PF	517-820	25 ug
Recombinant hCD279(PD-1)-mulg	Pur WA	549-020	25 ug
	Biotin	549-030	25 ug
	Pur/PF	549-820	25 ug
Recombinant hCD304-mulg	Pur WA	557-020	25 ug
	Pur/PF	557-820	25 ug
	Recombinant hDR3-mulg	Pur WA	528-020
Biotin		528-030	25 ug
Pur/PF		528-820	25 ug
Recombinant hLTbetaR-mulg	Pur WA	536-020	25 ug
	Biotin	536-030	25 ug
	Pur/PF	536-820	25 ug
Recombinant hTIGIT-mulg	Pur WA	556-020	25 ug
	Pur/PF	556-030	25 ug
	Pur/PF	556-820	25 ug

2nd step detection reagents

Goat anti-Mouse IgG/IgM	FITC	232-010		0.5 ml
	FITC	232-011		1 ml
anti-poly His	Biotin	234-010		0.5 ml
	Biotin	234-011		1 ml
Streptavidin	Pur WA	801-020		100 ug
	HRP	801-990		100 ug
Streptavidin	PE	253-050		120 tests
	FITC	254-040		120 tests

Immunoglobulin Isotype Controls

Human IgG1k	Pur WA	295-010		100 ug
	Biotin	295-030		100 ug
	FITC	295-040		100 ug
	PE	295-050		100 ug
	Pur/PF	295-810		100 ug
Mouse IgG1	Pur WA	278-010	MOPC31C	100 ug
	Biotin	278-030	MOPC31C	100 ug
	FITC	278-040	MOPC31C	100 ug
	PE	278-050	MOPC31C	100 ug
	APC	278-060	MOPC31C	100 ug
	F(ab') ₂	278-520	MOPC31C	100 ug
	Fab-Biotin	278-530	MOPC31C	100 ug
	Fab	278-580	MOPC31C	100 ug
Mouse IgG2a	Pur/PF	278-810	MOPC31C	100 ug
	Pur WA	281-010	RPC5	100 ug
	Biotin	281-030	RPC5	100 ug
	FITC	281-040	RPC5	100 ug
	PE	281-050	RPC5	100 ug
	APC	281-060	RPC5	100 ug
	F(ab') ₂	281-520	RPC5	100 ug
	Fab	281-580	RPC5	100 ug
Mouse IgG2b	Pur/PF	281-810	RPC5	100 ug
	Pur WA	284-010	BPC4	100 ug
	Biotin	284-030	BPC4	100 ug
	FITC	284-040	BPC4	100 ug
	PE	284-050	BPC4	100 ug
	APC	284-060	BPC4	100 ug
	Pur/PF	284-810	BPC4	100 ug
Mouse IgG3	Pur WA	287-010	SIPC3385	100 ug
	Biotin	287-030	SIPC3385	100 ug
	FITC	287-040	SIPC3385	100 ug
	PE	287-050	SIPC3385	100 ug
	Pur/PF	287-810	SIPC3385	100 ug
Mouse IgM	Pur WA	290-010	TEPC183	100 ug
	Biotin	290-030	TEPC183	100 ug
	FITC	290-040	TEPC183	100 ug

Recombinant mulgFc (Control Protein)	Pur/PF	290-810	TEPC183	100 ug
	Pur WA	581-020		25 ug
	Biotin	581-030		25 ug
	Pur/PF	581-820		25 ug

Form Key

- Pur WA: Purified with Antibiotic
- Pur/PF: Purified Preservative-free
- Biotin: Biotin conjugate
- FITC: Fluorescein conjugate
- R-PE: Phycoerythrin conjugate
- F(ab')₂: Fab dimer (Preservative-free)
- Fab: Fab monomer (Preservative-free)
- APC: Allophycocyanin conjugate
- PE-Cy7: Phycoerythrin-Cy tandem dye conjugate

\$ U.S.

\$210

\$300

\$300

\$325

\$175

\$210

\$210

\$275

\$175

\$175

\$210

\$210

\$275

\$175

\$175

\$210

\$210

\$275

\$325

\$720

\$720

\$175

\$175

\$210

\$210

\$275

\$175

\$175

\$210

\$210

\$275

\$175

\$175

\$210

\$210

\$275

\$325

\$325

\$175

\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275

\$175
\$175
\$210
\$210
\$275
\$275
\$175
\$175
\$210
\$210
\$275
\$275
\$175
\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$175
\$175
\$210
\$210
\$275
\$720
\$925
\$720
\$175
\$175
\$210
\$210
\$175
\$175
\$210
\$210
\$275
\$720
\$720
\$175
\$175
\$210
\$210
\$275

\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$175
\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$210
\$300
\$300
\$325
\$720
\$210
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$325

\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$275
\$720
\$720
\$175
\$210
\$300
\$300
\$325
\$325
\$210
\$175
\$210
\$210
\$210
\$275
\$175
\$175
\$175
\$210
\$210
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$275
\$175
\$175
\$210
\$210

\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$300
\$300
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210

\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$275
\$175
\$175

\$210
\$210
\$325
\$175
\$175
\$210
\$210
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$210
\$300
\$300
\$210
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$275
\$720
\$925
\$720
\$175
\$210
\$300
\$300
\$325
\$210

\$210
\$300
\$300
\$210
\$210
\$300
\$300
\$210
\$175
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$175
\$175
\$210
\$210
\$275
\$175
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$325
\$210

\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$210
\$275
\$275
\$325
\$210
\$210
\$275
\$275
\$325
\$210
\$210
\$300
\$300
\$325
\$210
\$175
\$210
\$210
\$275
\$175
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$300
\$210
\$210
\$275
\$275
\$325
\$210
\$175
\$210
\$210
\$275
\$325
\$175
\$175

\$210
\$210
\$275
\$175
\$175
\$210
\$275
\$325
\$175
\$175
\$210
\$175
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$300
\$325
\$325
\$210
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$300
\$325
\$720
\$210
\$210
\$300
\$325
\$210
\$175
\$210
\$210
\$210
\$275
\$325
\$175
\$210
\$300
\$300
\$325
\$720
\$720
\$210

\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$300
\$375
\$210
\$210
\$300
\$300
\$375
\$210
\$175
\$210
\$210
\$325
\$175
\$175
\$210
\$210
\$325
\$175
\$175
\$210
\$210
\$325
\$175
\$175
\$210
\$210
\$175
\$210
\$275
\$275
\$325
\$210
\$210
\$300
\$210
\$210
\$300
\$300
\$325
\$325
\$210
\$210
\$300
\$300

\$325
\$210
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$325
\$210
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$300
\$210
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$300
\$210
\$210
\$300
\$300
\$325
\$325
\$210
\$175
\$210

\$210
\$175
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$300
\$210
\$210
\$300
\$300
\$325
\$210
\$210
\$300
\$210
\$210
\$300
\$300
\$375
\$210
\$300
\$300
\$325
\$210
\$210
\$210
\$175
\$210
\$210
\$210
\$275
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$175
\$210

\$210
\$275
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$175
\$210
\$300
\$300
\$325
\$210
\$175
\$210
\$210
\$275
\$175
\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$210
\$300
\$300
\$325
\$275
\$425
\$425
\$525
\$525
\$275
\$225
\$325
\$325
\$425
\$225
\$210
\$300
\$325
\$210
\$175

\$210
\$210
\$275

\$175
\$210
\$210
\$275
\$325
\$175
\$175
\$210
\$210
\$275
\$325
\$325
\$175
\$175
\$210
\$210
\$275
\$325
\$325
\$175
\$175
\$210
\$210
\$175

\$ U.S.
\$325
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$575
\$575
\$325
\$325

\$400
\$325
\$325
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$325
\$325
\$325
\$325
\$325
\$400
\$325
\$325
\$400
\$400
\$400
\$575
\$325
\$325
\$400
\$575
\$325
\$325
\$400
\$575
\$325
\$325
\$400
\$325
\$325
\$400

\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$575
\$325
\$325
\$400
\$325
\$325
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$325
\$325
\$400
\$325

\$125
\$210
\$125
\$210
\$185
\$390
\$125
\$125

\$175
\$210
\$210
\$250
\$175
\$125
\$175
\$175
\$210
\$325
\$425
\$475
\$425
\$125
\$125
\$175
\$175
\$210
\$325
\$425
\$425
\$125
\$125
\$175
\$175
\$210
\$325
\$125
\$125
\$175
\$175
\$210
\$125
\$125
\$175
\$175

\$125
\$325
\$325
\$325