

CLEMENTE ASSOCIATES

Magnetic Beads & Separators / Nucleic Acid Isolation

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PRODUCTS: HUMAN CELL SURFACE MOLECULES

HUMAN CELL SURFACE MOLECULES					
ID	Description	Catalog #	Particle Size/Volume	Catalog #	Particle Size/Volume
1	cd 2 ± T Cells	cd2 250	250 nm 2 ml	cd2 50	50 nm 2 ml
2	cd 3 ± T Cells	cd3 250	250 nm 2 ml	cd3 50	50 nm 2 ml
3	cd 4 ± T Helper Cells	cd4 250	250 nm 2 ml	cd4 50	50 nm 2 ml
4	cd 5 ± Thymocytes	cd5 250	250 nm 2 ml	cd5 50	50 nm 2 ml
5	cd 6 ± Mature T Cells	cd6 250	250 nm 2 ml	cd6 50	50 nm 2 ml
6	cd 7 Thymocytes,T/pre B,NK	cd7 250	250 nm 2 ml	cd7 50	50 nm 2 ml
7	cd 8 ± T Cells	cd8 250	250 nm 2 ml	cd8 50	50 nm 2 ml
8	cd 9 platelets, pre B,mono,endothelia,epithilia	cd9 250	250 nm 2 ml	cd9 50	50 nm 2 ml
9	cd 10 ± Granulocytes	cd10 250	250 nm 2 ml	cd10 50	50 nm 2 ml
10	cd 11a/LFA 1 Leukocytes	cd11a 250	250 nm 2 ml	cd11a 50	50 nm 2 ml
11	cd 11b ± mono -Granulocytes	cd11b 250	250 nm 2 ml	cd11b 50	50 nm 2 ml
11c	cd 11c NK Cells, Monocytes	cd11c 250	250 nm 2 ml	cd11c 50	50 nm 2 ml
12	cd 13 ± gran, mono,mast and GM progenitors	cd13 250	250 nm 2 ml	cd13 50	50 nm 2 ml
13	cd 14 ± mono	cd14 250	250 nm 2 ml	cd14 50	50 nm 2 ml
14	cd 15 ± Granulocytes	cd15 250	250 nm 2 ml	cd15 50	50 nm 2 ml
15	cd 16 ± NK cells	cd16 250	250 nm 2 ml	cd16 50	50 nm 2 ml
16	cd 18 ± monocytes, lymphocytes	cd18 250	250 nm 2 ml	cd18 50	50 nm 2 ml
17	cd B4419 dendritic cells, B cells	cd19 250	250 nm 2 ml	cd19 50	50 nm 2 ml
18	cd 20 pre,resting and activated B Cells	cd20 250	250 nm 2 ml	cd20 50	50 nm 2 ml
19	cd 21 ± B Cells dendritic and some epithelial	cd21 250	250 nm 2 ml	cd21 50	50 nm 2 ml
20	cd 22 ± B Cells	cd22 250	250 nm 2 ml	cd22 50	50 nm 2 ml
21	cd 23 ± mature B cells	cd23 250	250 nm 2 ml	cd23 50	50 nm 2 ml
22	cd 25 ± Activated T/B cells	cd25 250	250 nm 2 ml	cd25 50	50 nm 2 ml
23	cd 27 ± Thymocytes, Mature T lymphocytes	cd27 250	250 nm 2 ml	cd27 50	50 nm 2 ml
24	cd 31 plate, mono, gran,lympho,endothelial	cd31 250	250 nm 2 ml	cd31 50	50 nm 2 ml
25	cd 33 ± myeloid cells	cd33 250	250 nm 2 ml	cd33 50	50 nm 2 ml
26	cd 34 Progenitor cells	cd34 250	250 nm 2 ml	cd34 50	50 nm 2 ml
27	cd 45 all human leukocytes	cd45 250	250 nm 2 ml	cd45 50	50 nm 2 ml

28	cd 45 RO ± T Cells	cd45ro250	250 nm 2 ml	cd45ro50	50 nm 2 ml
29	cd 45 RA ± T, B, NK cells	cd45ra250	250 nm 2 ml	cd45ra50	50 nm 2 ml
30	HLA-DR ± antigen Presenting Cells	hla250	250 nm 2 ml	hladr50	50 nm 2 ml
31	cd 56 ± NK Cells	cd56 250	250 nm 2 ml	cd56 50	50 nm 2 ml
32	cd 62E Selectin endotheleum	cd62e 250	250 nm 2 ml	cd62e	50 nm 2 ml
33	cd 62 L Selectin Neutrophils, monocytes,T,B	cd62l 250	250 nm 2 ml	cd62l50	50 nm 2 ml
34	cd 62 P Selectin	cd62p250	250 nm 2 ml	cd62p50	50 nm 2 ml
35	cd 71 Transferrin Receptor	cd71 250	250 nm 2 ml	cd71 50	50 nm 2 ml
36	cd 90 [Thy-1] early cd34 and mature cd34	cd90 250	250 nm 2 ml	cd90 50	50 nm 2 ml
37	cd 114 G-CSFR neutrophils,myeloid,endothel	cd114 250	250 nm 2 ml	cd114 50	50 nm 2 ml
38	cd 116 GM-CSFalpha, non blocking	cd116 250	250 nm 2 ml	cd116 50	50 nm 2 ml
39	cd 116 GM-CSFalpha,blocking	cd116 250	250 nm 2 ml	cd116b50	50 nm 2 ml
40	cd 121a IL-1R non blocking	cd121a250	250 nm 2 ml	cd121a50	50 nm 2 ml
41	cd 121a IL-1R blocking	cd121ab250	250 nm 2 ml	cd121ab50	50 nm 2 ml
42	cd 128 [IL-8RA] mono, gran	cd128 250	250 nm 2 ml	cd12850	50 nm 2 ml
43	cd 130 [gp 130] T,B	cd130 250	250 nm 2 ml	cd130 50	50 nm 2 ml
44	cd 152 [CTLA-4]	cd152 250	250 nm 2 ml	cd152	50 nm 2 ml
45	cd 154 [CD40L] Activated T	cd154 250	250 nm 2 ml	cd154 50	50 nm 2 ml
45a	Anti Caveolin	cav250	250 nm 2 ml	cav50	50 nm 2 ml
45b	Epithelial Specific Antigen	esa250	250 nm 2 ml	esa50	50 nm 2 ml