

# CLEMENTE ASSOCIATES

## Magnetic Beads & Separators / Nucleic Acid Isolation

33 Harkness Drive Madison, CT. USA 06443 ~ Telephone (voice and fax) (203) 421-4500

website: <http://www.clementeassociates.com> ~ email: [hank@clementeassociates.com](mailto:hank@clementeassociates.com)

### PRODUCTS: OTHER BEADS

SECONDARY ANTIBODIES					
ID	Description	Catalog #	Particle Size/Volume	Catalog #	Particle Size/Volume
55	goat anti Mouse IgG [H + L chains]	gam250hl	250 nm 2 ml	gam50hl	50 nm 2 ml
56	Rat anti Mouse IgG 1	ram250 1	250 nm 2 ml	ram50 1	50 nm 2 ml
57	Rat anti Mouse IgG 2a	ram250 2a	250 nm 2 ml	ram50 2a	50 nm 2 ml
58	Rat anti Mouse IgG 2b	ram2502b	250 nm 2 ml	ram502b	50 nm 2 ml
59	Rat anti Mouse IgM	ram250m	250 nm 2 ml	ram50m	50 nm 2 ml
60	Goat anti Rat IgG [H + L chains]	gar250hl	250 nm 2 ml	gar50hl	50 nm 2 ml
60a	Goat anti Mouse IgG Saporin Conjugated	gams250	250 nm 2 ml	gams50	50 nm 2 ml

COMMON CAPTURE/BASE PARTICLES					
ID	Description	Catalog #	Particle Size/Volume	Catalog #	Particle Size/Volume
61	Streptavidin	sab250	250 nm 2 ml	sab50	50 nm 2 ml
62	Protein A	pab250	250 nm 2 ml	pab50	50 nm 2 ml
63	Activated Particle Protein Coat [Amine groups]	apb250	250 nm 1 ml	apb50	50 nm 1 ml
64	Protein Coated Magnetite	pcm250	250 nm 1 ml	pcm50	50 nm 1 ml
65	Silica Coated Magnetite	si250	250 nm 1 ml	si50	50 nm 2 ml
66	Carboxyl Function Protein Coat	cb250	250 nm 1 ml	cb50	50 nm 1 ml
68	Sulfhydryl Function Protein Coat	sf-250	250 nm 1 ml	sf-50	50 nm 2 ml
69	Avidin	av250	250 nm 2 ml	av50	50 nm 2 ml

ANTIBODIES TO APOPTOSIS PROTEINS					
ID	Description	Catalog #	Particle Size/Volume	Catalog #	Particle Size/Volume
70	Human Bcl-2 [B cell Lymphoma 2]	bcl2-250	250 nm 2 ml	bcl2-50	50 nm 2 ml
71	Human Fas [CD95/APO-1]	fas250	250 nm 2 ml	fas50	50 nm 2 ml
72	Human Fas Ligand T and NK Cells	fasl250	250 nm 2 ml	fasl50	50 nm 2 ml
73	Mouse Fas [CD 95]	fasm250	250 nm 2 ml	fasm50	50 nm 2 ml
74	Mouse Fas Ligand [CD 95 Ligand]	fasm1250	250 nm 2 ml	fasm150	50 nm 2 ml
75	Human p53	p53250	250 nm 2 ml	p5350	50 nm 2 ml

**LABELED PARTICLES & ANTIBODIES**

ID	Description	Catalog #	Particle Size/Volume	Catalog #	Particle Size/Volume
82	5 Bromo-2-Deoxyuridine [BrdU].	Brd250	250 nm 2 ml	brd50	50 nm 2 ml
84	Green Fluorescent Protein	gfp250	250 nm 1ml		
85	Anti Alkaline Phosphatase	aalk250	250 nm 2 ml	aalk50	50 nm 2 ml
86	Anti Brdu	abrd250	250 nm 2 ml	abrd50	50 nm 2 ml
87	Anti FITC	afit250	250 nm 2 ml	afit50	50 nm 2 ml
88	Anti Horseradish Peroxidase	ahrp250	250 nm 2 ml	ahrp50	50 nm 2 ml
89	Anti Biotin	abi250	250 nm 2 ml	abi50	50 nm 2 ml
90	Anti AFP [for the detection of GFP's]	afp250	250 nm 2 ml	afp50	50 nm 2 ml
91	Blue Fluorescent Protein	bfp250	250 nm 1 ml		

**FUSION PROTEIN TAGS**

ID	Description	Catalog #	Particle Size/Volume	Catalog #	Particle Size/Volume
92	Anti c MYC [Human]	myc250	250 nm 2 ml	myc50	50 nm 2 ml
93	Polyclonal Rabbit anti DNP	dnp250	250 nm 2 ml	dnp50	50 nm 2 ml
94	Anti FLAG M1	flgm1250	250 nm 2 ml	flgm1-50	50 nm 2 ml
95	Anti FLAG M2	flgm2-250	250 nm 2 ml	flgm2-50	50 nm 2 ml
96	Anti FLAG M5	flgm5-250	250 nm 2 ml	flgm5-50	50 nm 2 ml
97	N-Terminal FLAG –BAP protein	flgn250	250 nm 2 ml	flgn50	50 nm 2 ml
98	C-Terminal FLAG BAP protein	flgb250	250 nm 2 ml	flgn50	50 nm 2 ml
99	Monoclonal mouse anti GST	gst250	250 nm 2 ml	gst50	50 nm 2 ml
100	Polyclonal Rabbit anti HA	ha250	250 nm 2 ml	ha50	50 nm 2 ml
101	5-Rox [Rhodamine]	rox250	250 nm 2 ml	rox50	50 nm 2 ml

**MOLECULAR BIOLOGY**

ID	Description	Catalog #	Particle Size/Volume	Catalog #	Particle Size/Volume
102	Oligo dT	oli250	250 nm 2 ml		
61	Streptavidin	sab250	250 nm 2 ml	sab50	50 nm 2 ml
121	DEAE	DEAE250	250 nm 2 ml	deae50	50nm 2 ml