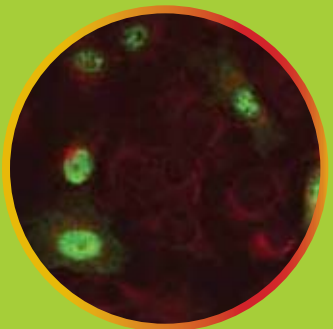
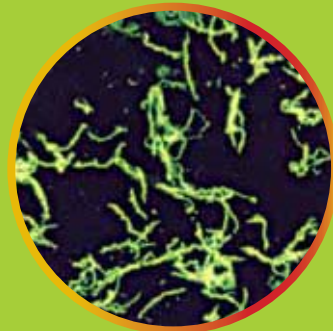
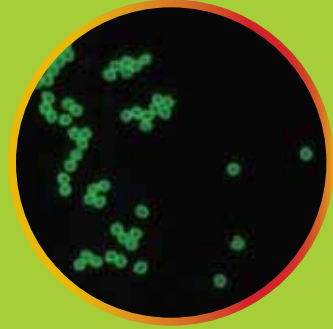
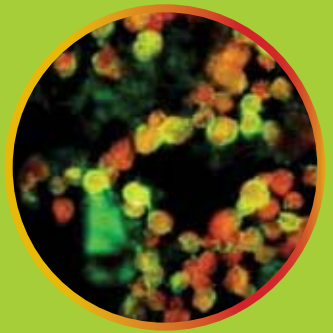
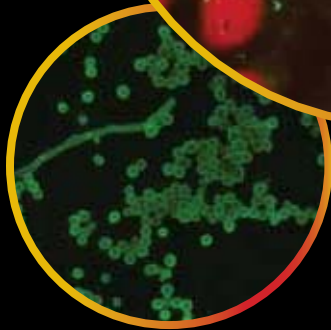
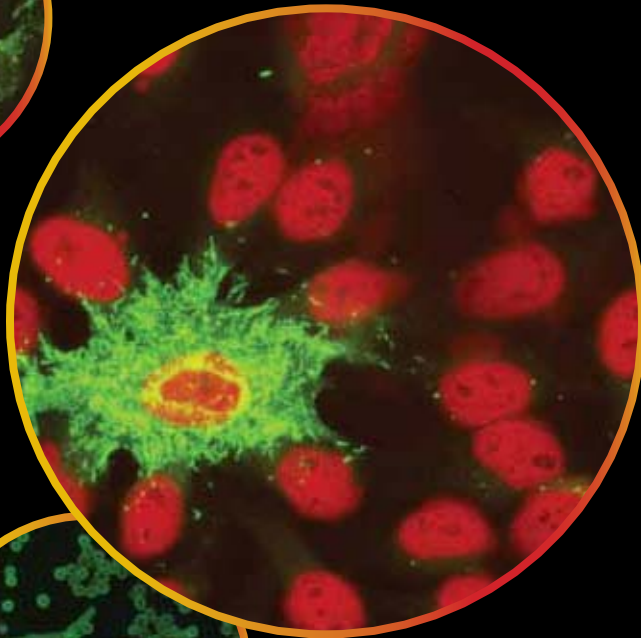
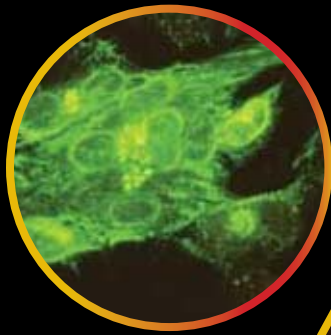


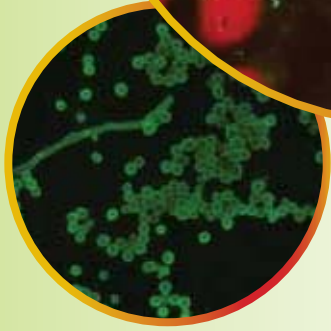
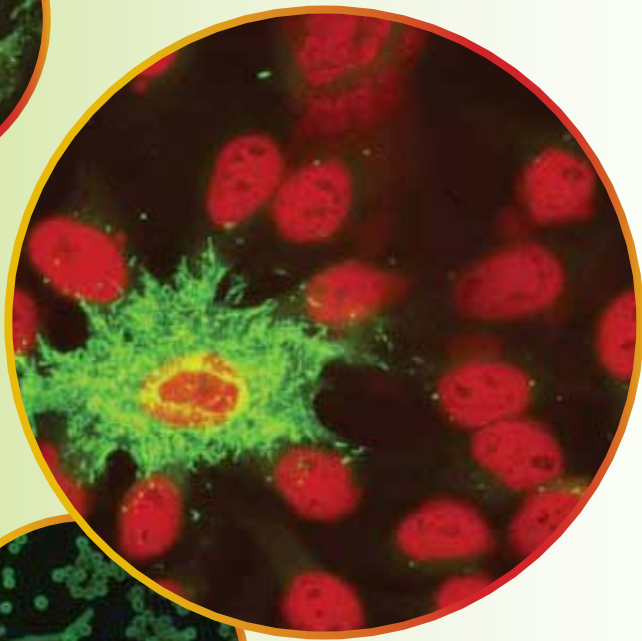
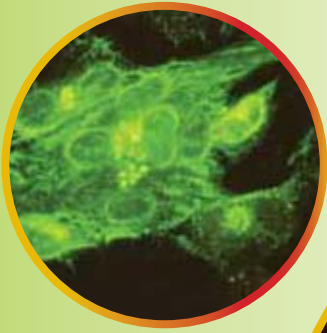
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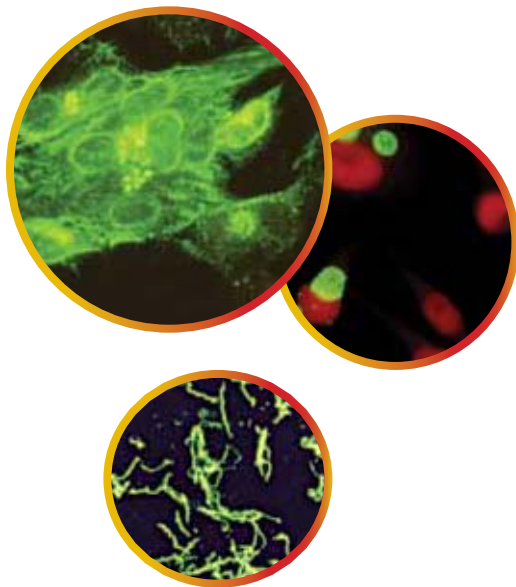


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Agent	Specificity	Purified (100ug)		FITC CONJ (100ug)	
Adenovirus	hexon	1411	\$190		
Adenovirus	hexon	1461	\$190	1463	\$225
Adenovirus	hexon	1421	\$190		
Adenovirus	hexon	1471	\$190		
Adenovirus	hexon	1481	\$190		
Adenovirus	hexon	1491	\$190		
Adenovirus	hexon	1431	\$190	1433	\$225
Aflatoxin	B1 + B2	3501	\$190		
Alphavirus	group	3581	\$190		
Aspergillus	—	5141	\$190		
Astrovirus	group	4981	\$190		
Bacillus anthracis	spore ag.	7827	\$220		
Bacillus anthracis	protective ag.	7821	\$190		
Bacillus anthracis	spore ag.	7826	\$220		
Bacillus anthracis	protective ag.	7825	\$190		
Bordetella pertussis	LPS	5111	\$190	5113	\$225
Borrelia burgdorferi	Osp B	0561	\$190		
Borrelia burgdorferi	Osp A	0551	\$190		
Bovine Papillomavirus	—	5091	\$190		
Bovine Papillomavirus	—	5095	\$190		
Brucella abortus	LPS	3535	\$190		
Brucella abortus	LPS	3531	\$190		
Bunyavirus	group	3591	\$220		
Campylobacter jejuni	100 kDa	7721	\$190		
Campylobacter jejuni	100 kDa	7711	\$190		
Campylobacter jejuni	100 kDa	7731	\$190		
Candida albicans	—	6401	\$190		
Canine Distemper virus	—	7515	\$190		
Canine Distemper virus	—	7514	\$190		
Canine Heartworm	—	3217	\$190		
Canine Heartworm	—	3233	\$190		
Canine Heartworm	—	3232	\$190		
Canine Heartworm	—	3231	\$190		
Canine Parvovirus	—	7341	\$190		
Canine Parvovirus	—	7351	\$190		
Chlamydia pneumoniae	TWAR	1697	\$190		
Chlamydia pneumoniae	TWAR	1695	\$190		
Chlamydia pneumoniae	TWAR	1691	\$190		
Chlamydia sp.	LPS	1681	\$190	1683	\$225
Chlamydia sp.	LPS	1646	\$190		
Chlamydia sp.	LPS	1645	\$190		
Chlamydia sp.	LPS	1647	\$190		
Chlamydia sp.	LPS	1685	\$190		
Chlamydia sp.	LPS	1644	\$190		

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Agent	Specificity	Purified (100ug)		FITC CONJ (100ug)	
Chlamydia trachomatis	MOMP	1661	\$190	1663	\$225
Chlamydia trachomatis	MOMP	1671	\$190	1673	\$225
Cholera toxin	B subunit	7901	\$190		
Cholera toxin	B subunit	7951	\$190		
Cholera toxin	B subunit	7952	\$190		
Cl. botulinum	D toxoid	5131	\$190		
Cl. difficile	toxin B	5158	\$190		
Cl. difficile	toxin B	5159	\$190		
Cl. difficile	toxin A	5157	\$190		
Cl. difficile	toxin B	5156	\$190		
Cl. difficile	toxin B	5152	\$190		
Cl. difficile	toxin B	5153	\$190		
Cl. difficile	toxin A	5155	\$190		
Cryptosporidium parvum	Oocysts	7601	\$190		
Cryptosporidium parvum	Oocysts	7631	\$190	7633	\$225
Cytomegalovirus	late ag.	0881	\$190		
Cytomegalovirus	65 kDa matrix	0891	\$190		
Cytomegalovirus	gB	0826	\$190		
Cytomegalovirus	immed. early	0841	\$190		
Cytomegalovirus	late 45 kDa	0897	\$190		
Cytomegalovirus	gB	0811	\$190		
Cytomegalovirus	late ag.	0871	\$190		
Cytomegalovirus	pp65	0885	\$190	0887	\$225
Cytomegalovirus	late ag.	0898	\$190		
Cytomegalovirus	gH	0861	\$190		
Cytomegalovirus	late 65 kDa	0896	\$190		
Cytomegalovirus	immed. early	0851	\$190		
Dengue virus	group	5161	\$190		
Diphtheria toxin	—	7801	\$190		
Diphtheria toxin	A subunit	7811	\$190		
DNA	ds & ss	3901	\$225		
E. coli	O157	1061	\$205	1063	\$230
E. coli	K99	6911	\$220		
E. coli	O157	1031	\$205	1033	\$230
E. coli	common	1011	\$190		
Entamoeba histolytica	IHC	3555	\$190		
Entamoeba histolytica	—	3551	\$190		
Enterovirus	70	3651	\$190		
Enterovirus	—	3652	\$190		
Epstein-Barr virus	Bam H1 Z	0256	\$190		
Epstein-Barr virus	Bcl-2	0235	\$190		

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Agent	Specificity	Purified (100ug)	FITC CONJ (100ug)
Epstein-Barr virus	VCA	0231	\$190
Epstein-Barr virus	gp 250/350	0221	\$190
Epstein-Barr virus	EBNA-1	0211	\$190
Epstein-Barr virus	EA-D	0261	\$190
Feline Leukemia virus	FelV p27	7218	\$190
Feline Leukemia virus	FelV p27	7216	\$190
Feline Leukemia virus	FelV gp70	7217	\$190
Flavivirus	group	3571	\$220
Francisella tularensis	LPS	3515	\$190
Francisella tularensis	LPS	3511	\$190
Giardia lamblia	65 kDa	6261	\$190
Giardia lamblia	65 kDa	6241	\$190
Giardia lamblia	65 kDa	6231	\$190
Giardia lamblia	cysts	6271	\$190
Gram + bacteria	LTA	3801	\$190
Gram + bacteria	LTA	3811	\$190
Helicobacter pylori	58 kDa	6661	\$190
Helicobacter pylori	19 kDa	6621	\$190
Helicobacter pylori	—	6611	\$190
Helicobacter pylori	54 kDa	6651	\$190
Helicobacter pylori	54 kDa	6641	\$190
Helicobacter pylori	19 kDa	6631	\$190
Helicobacter pylori	58 kDa	6671	\$190
Hepatitis A virus	—	1885	\$190
Hepatitis A virus	VP3	1881	\$265
Hepatitis A virus	—	1886	\$190
Hepatitis B virus	sAg. capture	1834	\$190
Hepatitis B virus	pre-S	1898	\$250
Hepatitis B virus	e antigen	1893	\$190
Hepatitis B virus	e antigen	1894	\$190
Hepatitis B virus	core	1841	\$190
Hepatitis B virus	core antigen	1842	\$190
Hepatitis B virus	core antigen	1846	\$190
Hepatitis B virus	sAg. capture	1835	\$190
Hepatitis B virus	sAg. capture	1836	\$190
Hepatitis B virus	sAg. probe	1837	\$190
Hepatitis B virus	sAg. probe	1838	\$190
Hepatitis B virus	e antigen	1892	\$190
Hepatitis C virus	core	1868	\$220
Hepatitis C virus	E1	1879	\$220
Hepatitis C virus	core	1862	\$220
Hepatitis C virus	core	1851	\$220
Hepatitis C virus	NS3	1857	\$220
Hepatitis C virus	core	1863	\$220

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Agent	Specificity	Purified (100ug)	FITC CONJ (100ug)		
Hepatitis C virus	NS3	1859	\$220		
Hepatitis C virus	NS4b	1858	\$220		
Hepatitis C virus	NS5b	1826	\$220		
Hepatitis C virus	NS3	1847	\$220		
Hepatitis C virus	NS4a+b	1865	\$220		
Hepatitis C virus	NS4b	1867	\$220		
Hepatitis C virus	NS5b	1825	\$220		
Hepatitis C virus	NS5a	1877	\$220		
Hepatitis C virus	NS3	1848	\$220		
Hepatitis C virus	NS3	1878	\$220		
Hepatitis C virus	NS5a	1827	\$220		
Hepatitis C virus	E2	1876	\$220		
Hepatitis C virus	NS3	1828	\$220		
Hepatitis C virus	NS4a	1866	\$220		
Hepatitis C virus	core	1864	\$220		
Herpes simplex virus, 1 & 2	nuclear	0119	\$190		
Herpes simplex virus, 1 & 2	env. gp	0171	\$190	0173	\$225
Herpes simplex virus, 1&2	gD	0195	\$190		
Herpes simplex virus, type 1	gE	0112	\$190		
Herpes simplex virus, type 1	gC	0141	\$190	0143	\$225
Herpes simplex virus, type 1	gD	0181	\$190	0183	\$225
Herpes simplex virus, type 2	gE	0111	\$190	0113	\$225
Herpes simplex virus, type 2	gG	0116	\$190		
Herpes simplex virus, type 2	nuclear	0115	\$190		
Herpes simplex virus, type 2	gD	0191	\$190	0193	\$225
HIV-1	p24	1949	\$220		
HIV-1	p24	1941	\$200	1943	\$230
HIV-1	p24	1948	\$220		
HIV-1	p17	1981	\$200		
HIV-1	gp41	1911	\$220		
HIV-1	p24	1947	\$220		
HIV-1	gp120	1994	\$220	1995	\$250
HIV-1	p24	1946	\$220		
Human Herpes virus 6	gp60/110	2002	\$190		
Human Herpes virus 6	early ag.	2006	\$190		
Human Herpes virus 6	p150	2001	\$190		
Human Herpes virus 6	gp90	2003	\$190		
Human Papilloma virus	type 6 (L1)	5011	\$190		
Human Papilloma virus	type 18 (L1)	5041	\$190		
Human Papilloma virus	type 16 (L1)	5031	\$190		
Human Papilloma virus	type 11 (L1)	5021	\$190		

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Agent	Specificity	Purified (100ug)	FITC CONJ (100ug)		
Human Papilloma virus	type 16 (E7)	5051	\$190		
Human Papilloma virus	type 16 (E7)	5061	\$190		
Influenza A virus	NP	1331	\$190	1333	\$225
Influenza A virus	NP	1341	\$190	1343	\$225
Influenza A virus	NP	1381	\$190		
Influenza A virus	NP	1371	\$190		
Influenza A virus	NP	1361	\$190		
Influenza A	H5	1385	\$190		
Influenza B virus	NP	1181	\$190		
Influenza B virus	NP	1171	\$190		
Influenza B virus	NP	1161	\$190		
Influenza B virus	NP	1131	\$190	1133	\$225
Listeria sp.	—	4211	\$190		
Listeria sp.	—	4212	\$190		
Legionella pneumophila	—	6021	\$190		
Legionella pneumophila	serogroup 1	6026	\$190		
M. tuberculosis	CFP10	5172	\$190		
M. tuberculosis	ESAT6	5173	\$190		
M. tuberculosis	38 kDa	5174	\$190		
M. tuberculosis	16 kDa	5175	\$190		
M. tuberculosis	16 kDa	5176	\$190		
M. tuberculosis	Hsp65	5177	\$190		
M. tuberculosis	Hsp65	5178	\$190		
Marburg virus	—	3546	\$220		
Marburg virus	—	3545	\$220		
Marburg virus	—	3541	\$220		
Measles virus (Rubeola)	—	6016	\$190		
Measles virus (Rubeola)	—	6011	\$190	6013	\$225
Metapneumovirus	matrix	4821	\$190		
Metapneumovirus	matrix	4831	\$190		
Metapneumovirus	matrix	4811	\$190		
Metapneumovirus	matrix	4841	\$190		
Mumps virus	—	6005	\$190		
Mumps virus	—	6001	\$190	6003	\$225
Mycoplasma hominis	p120	6505	\$190		
Mycoplasma hominis	p120	6507	\$190		
Mycoplasma hominis	p120	6509	\$190		
Mycoplasma pneumoniae	—	6551	\$190		
Mycoplasma pneumoniae	—	6541	\$190		
Mycoplasma pneumoniae	—	6531	\$190		
Neisseria gonorrhoeae	—	6181	\$190		
Neisseria gonorrhoeae	porin	6135	\$190		
Neisseria gonorrhoeae	porin	6137	\$190		
Neisseria gonorrhoeae	porin	6139	\$190		

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Agent	Specificity	Purified (100ug)	FITC CONJ (100ug)	
SARS coronavirus	nucleoprotein	3861	\$250	
SARS coronavirus	nucleoprotein	3851	\$250	
Shigella dysenteriae	—	0911	\$190	
Staph. Enterotoxin	toxin B	7941	\$190	
Staph. Enterotoxin	toxin A	7937	\$190	
Staph. Enterotoxin	toxin A	7935	\$190	
Staph. Enterotoxin	toxin B	7931	\$190	
Strep pneumoniae	common	0461	\$190	
Strep pneumoniae	common	0471	\$190	
Strep pneumoniae	common	0481	\$190	
Streptavidin	—	3521	\$190	
Streptococcus, group A	—	0421	\$190	
Streptococcus, group A	group carbohydrate	0431	\$205	0433 \$230
Streptococcus, group B	group carbohydrate	0721	\$190	
Toxoplasma gondii	—	6201	\$205	6203 \$240
Toxoplasma gondii	MIC 3	6202	\$190	
Toxoplasma gondii	38 kDa	6204	\$190	
Toxoplasma gondii	38 kDa	6205	\$190	
Toxoplasma gondii	24 & 40 kDa	6206	\$190	
Treponema pallidum	—	2121	\$190	
Treponema pallidum	p47	2151	\$190	
Treponema pallidum	p47	2141	\$190	
Treponema pallidum	p47	2131	\$190	
Trichomonas vaginalis	p65	7121	\$190	
Trichomonas vaginalis	p65	7111	\$190	
Trichomonas vaginalis	p65	7131	\$190	
Ureaplasma urealyticum	UreD	6526	\$190	
Ureaplasma urealyticum	UreD	6521	\$190	
Ureaplasma urealyticum	UreD	6524	\$190	
Vaccinia virus	free virus	8114	\$190	
Vaccinia virus	free virus	8112	\$190	
Vaccinia virus	free virus	8118	\$190	
Vaccinia virus	free virus	8116	\$190	
Varicella-Zoster virus	early antigen	0361	\$190	
Varicella-Zoster virus	capsid	0371	\$190	
Verotoxin	SLT-2a	7584	\$190	
Verotoxin	SLT-2a	7585	\$190	
Verotoxin	SLT-2b	7582	\$190	
Verotoxin	SLT-1b	7583	\$190	
Yellow Fever virus	—	3576	\$220	
Yersinia pestis	—	6031	\$190	

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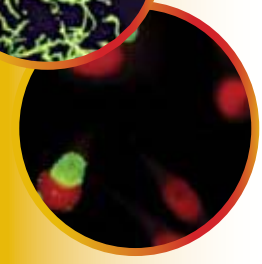
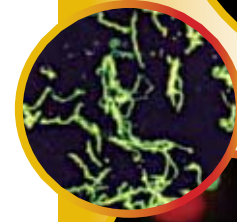
Recombinant Antigens*

Data Sheets available at www.virostat-inc.com

Agent	Specificity	Product #	100 UG
Cytomegalovirus	UL83	8817	\$410
Cytomegalovirus	p150	8967	\$360
Cytomegalovirus	gB	8965	\$360
Cytomegalovirus	p28	8966	\$360
Dengue virus 1	E	8812	\$260
Dengue virus 2	E	8813	\$260
Dengue virus 3	E	8814	\$260
Dengue virus 4	E	8815	\$260
Epstein-Barr virus	EBNA-1	8916	\$460
Feline Immunodef. virus	core	8963	\$410
Hepatitis A virus	VP3	8816	\$260
Hepatitis B virus	surface Ag.	8817	\$300
Hepatitis B virus	S+M+L	8818	\$300
Hepatitis B virus	pre-S1	8913	\$410
Hepatitis B virus	core	8914	\$410
Hepatitis B virus	e ag	8915	\$410
Hepatitis B virus	core	8927	\$210
Hepatitis B virus	core	8929	\$260
Hepatitis B virus	surface Ag.	8930	\$260
Hepatitis B virus	surface Ag.	8931	\$260
Hepatitis B virus	Pre-S1+S2	8952	\$460
Hepatitis B virus	pre-S2	8953	\$460
Hepatitis C virus	NS3	8801	\$360
Hepatitis C virus	core	8802	\$260
Hepatitis C virus	E2	8803	\$410
Hepatitis C virus	E1	8804	\$410
Hepatitis C virus	NS3	8819	\$260
Hepatitis C virus	chimera	8820	\$260
Hepatitis C virus	core	8903	\$360
Hepatitis C virus	NS4	8904	\$360
Hepatitis C virus	NS5a	8994	\$275
Hepatitis C virus	core	8924	\$210
Hepatitis C virus	helicase	8993	\$410
Hepatitis C virus	NS3	8995	\$275
Hepatitis E virus	ORF 2	8943	\$260
Hepatitis E virus	ORF 3	8944	\$260
Hepatitis E virus	ORF 2	8942	\$260
HIV-1	gp41	8908	\$410
HIV-1	p24	8909	\$360
HIV-1	gag	8934	\$285
HIV-1	gp41	8933	\$260

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Recombinant Antigens



Continued on Page 12



Recombinant Antigen

Recombinant Antigens*

Data Sheets available at www.virostat-inc.com

Agent	Specificity	Product #	100 UG
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HIV-1	nef	8941	\$260
HIV-2	gp36	8949	\$300
HIV-2	gp36	8911	\$410
HSV-1	gG	8950	\$300
HSV-1	gD	8912	\$360
HSV-2	gG	8951	\$300
Human Papillomavirus 6	L1	8808	\$410
Human Papillomavirus 11	L1	8809	\$410
M. tuberculosis	38 kDa	8811	\$260
M. tuberculosis	HSP 70	8939	\$360
Plasmodium falciparum	protein II	8964	\$300
Plasmodium sp.	aldolase	8970	\$300
Plasmodium vivax	CSP	8968	\$300
Plasmodium vivax	MSP	8969	\$300
Rubella virus	E1	8806	\$300
Rubella virus	E2	8807	\$300
Treponema pallidum	p15	8945	\$260
Treponema pallidum	TmpA	8948	\$260
Treponema pallidum	p45	8947	\$260
Treponema pallidum	p17	8946	\$260

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Companion Reagents

Companion Reagents*

Data Sheets available at www.virostat-inc.com

Product	Use	Product #	Price
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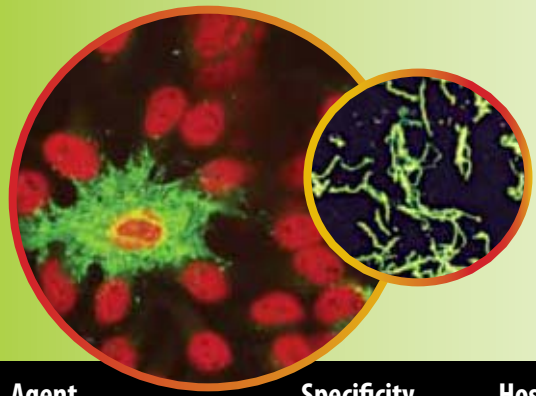
Fluorescence Microscopy Aid	Counter-Stain/Blocking Diluent	4400	\$60/3ml
Goat anti- guinea pig C3	FITC conj.	3303	\$160/ml
Mounting Medium	(non-fading)	4300	\$60/3ml
Rabbit anti-fluorescein	affin. purif - Alk. Phos. conj.	3105	\$225/ml
Rabbit anti-fluorescein	affin. purif - HRP conj.	3104	\$190/ml

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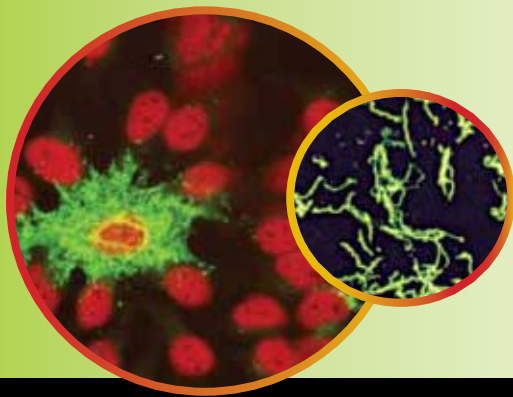
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Agent	Specificity	Host	UNCONJ	BIOTIN	FITC	HRP
Adenovirus	hexon	goat	1401 \$145/ml	1407 \$160/ml	1403 \$160/ml	1404 \$155/ml
Aspergillus sp.	all antigens	rabbit	6821 \$155/ml	6827 \$170/ml	6823 \$170/ml	6824 \$190/ml
Bacillus sp.	spores	rabbit	3401 \$155/ml	3407 \$170/ml	3403 \$170/ml	3404 \$190/ml
Campylobacter sp.	all antigens	rabbit	4501 \$155/ml	4507 \$170/ml	4503 \$170/ml	4504 \$190/ml
Candida albicans	cytoplasmic	rabbit	6411 \$155/ml	6417 \$170/ml	6413 \$170/ml	6414 \$190/ml
Canine Heartworm	adult worm	goat	3221 \$145/ml	3227 \$160/ml	3223 \$160/ml	3224 \$155/ml
Chlamydia trachomatis	EBs	rabbit	1611 \$155/ml	1617 \$170/ml	1613 \$170/ml	1614 \$190/ml
Chlamydia trachomatis	MOMP	goat	1621 \$145/ml	1627 \$160/ml	1623 \$160/ml	1624 \$155/ml
Chlamydia trachomatis	EBs	goat	1601 \$145/ml	1607 \$160/ml	1603 \$160/ml	1604 \$155/ml
Cholera toxin	B subunit	rabbit	7921 \$155/ml	7927 \$170/ml	7923 \$170/ml	7924 \$190/ml
Clostridia sp.	all antigens	rabbit	6871 \$155/ml	6877 \$170/ml	6873 \$170/ml	6874 \$190/ml
Cryptosporidium parvum	Oocysts	goat	7651 \$145/ml	7657 \$160/ml	7653 \$160/ml	7654 \$155/ml
Cytomegalovirus	AD 169	goat	0801 \$145/ml	0807 \$160/ml	0803 \$160/ml	0804 \$155/ml
Diphtheria toxin	—	goat	4701 \$155/ml	4707 \$170/ml	4703 \$170/ml	4704 \$190/ml
E. coli	all antigens	rabbit	1001 \$155/ml	1007 \$170/ml	1003 \$170/ml	1004 \$190/ml
E. coli	all antigens	goat	1091 \$145/ml	1097 \$160/ml	1093 \$160/ml	1094 \$155/ml
Enterococcus sp.	all antigens	rabbit	3711 \$155/ml	3717 \$170/ml	3713 \$170/ml	3714 \$190/ml
Epstein-Barr virus	p18	goat	0291 \$155/ml	na	na	na
Epstein-Barr virus	EBNA-1	goat	0271 \$155/ml	0277 \$170/ml	na	0274 \$190/ml
Feline Leukemia virus	p27	goat	7221 \$155/ml	7227 \$170/ml	7223 \$170/ml	7224 \$190/ml
Giardia lamblia	cysts	goat	6221 \$145/ml	6227 \$160/ml	6223 \$160/ml	6224 \$155/ml
Helicobacter pylori	all antigens	rabbit	6601 \$155/ml	6607 \$170/ml	6603 \$170/ml	6604 \$190/ml
Hepatitis A	virions	goat	1888 \$155/ml	na	na	na
Hepatitis B sAg.	ad/ay	rabbit	1811 \$160/ml	1817 \$175/ml	1813 \$175/ml	1814 \$195/ml
Hepatitis B sAg.	affinity purified	horse	1806 \$225/mg	na	na	na
Hepatitis B sAg.	ad/ay	goat	1801 \$145/ml	1807 \$160/ml	1803 \$160/ml	1804 \$155/ml
Hepatitis C virus	NS5	goat	2891 \$185/ml	na	na	na
Hepatitis C virus	E2	goat	2851 \$185/ml	na	na	na
Hepatitis C virus	NS4	goat	2881 \$185/ml	na	na	na
Hepatitis C virus	NS3	goat	2871 \$185/ml	na	na	na
Hepatitis C virus	core	goat	2861 \$185/ml	na	na	na
Hepatitis C virus	core + NS3 + NS4	goat	2831 \$185/ml	na	na	na
Herpes Simplex virus	types 1 & 2	rabbit	0101 \$155/ml	0107 \$170/ml	0103 \$170/ml	0104 \$190/ml
Herpes Simplex virus	type 2	sheep	0121 \$145/ml	0127 \$160/ml	0123 \$160/ml	0124 \$155/ml
Herpes Simplex virus	type 1	goat	0131 \$145/ml	0137 \$160/ml	0133 \$160/ml	0134 \$155/ml
HIV-1	gp41	goat	1971 \$155/ml	1977 \$170/ml	na	1974 \$190/ml
HIV-1	p24	goat	1951 \$155/ml	1957 \$170/ml	1953 \$170/ml	1954 \$190/ml
HIV-1	gp120	goat	1961 \$155/ml	1967 \$170/ml	1963 \$170/ml	1964 \$190/ml
HIV-1	virions	goat	1901 \$145/ml	1907 \$160/ml	1903 \$160/ml	1904 \$155/ml

Continued on Page 14

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Omnitope™

Polyclonal Antibodies*

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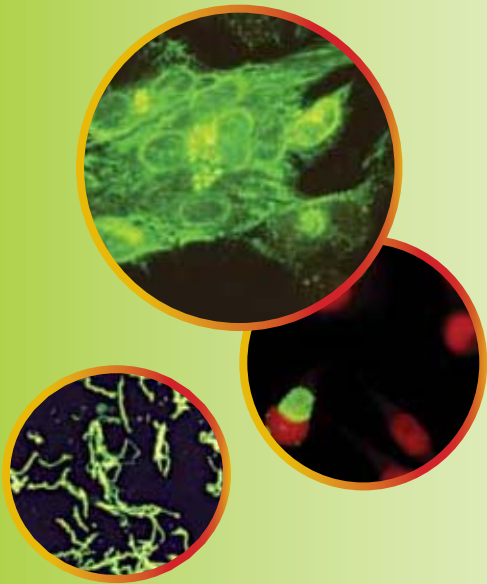
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Immunochemicals for Infectious Disease Research

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Agent	Specificity	Host	UNCONJ	BIOTIN	FITC	HRP
Continued from Page 13						
Influenza A	virions, H1N1	goat	1301 \$145/ml	1307 \$160/ml	1303 \$160/m	1304 \$155/ml
Influenza A	virions, H3N2	goat	1311 \$145/ml	1317 \$160/ml	1313 \$160/ml	1314 \$155/ml
Influenza A	matrix protein	goat	1321 \$145/ml	1327 \$160/ml	1323 \$160/ml	1324 \$155/ml
Influenza B	virions	goat	1101 \$145/ml	1107 \$160/ml	1103 \$160/ml	1104 \$155/ml
Klebsiella sp.	all antigens	rabbit	6891 \$155/ml	6897 \$170/ml	6893 \$170/ml	6894 \$190/ml
Legionella pneumo.	all antigens	rabbit	6051 \$155/ml	6057 \$170/ml	6053 \$170/ml	6054 \$190/ml
Leptospira	L. biflexa	rabbit	0401 \$155/ml	0407 \$170/ml	0403 \$170/ml	0404 \$190/ml
Lipid A	LPS	goat	6921 \$155/ml	na	na	na
Listeria sp.	all antigens	rabbit	4201 \$155/ml	4207 \$170/ml	4203 \$170/ml	4204 \$190/ml
Lyme (B. burgdorferi)	all antigens	rabbit	0301 \$155/ml	0307 \$170/ml	0303 \$170/ml	0304 \$190/ml
M. tuberculosis	all antigens	rabbit	4601 \$155/ml	4607 \$170/ml	4603 \$170/ml	4604 \$190/ml
Mycoplasma pneumoniae	all antigens	rabbit	6511 \$155/ml	6517 \$170/ml	6513 \$170/ml	6514 \$190/ml
Neisseria gonorrhoeae	all antigens	rabbit	6111 \$155/ml	6117 \$170/ml	6113 \$170/ml	6114 \$190/ml
Neisseria meningitidis	all antigens	rabbit	6121 \$155/ml	6127 \$170/ml	6123 \$170/ml	6124 \$190/ml
Papillomavirus	group	goat	5001 \$185/ml	na	na	na
Parainfluenza	types 2 & 3	goat	1201 \$145/ml	1207 \$160/ml	1203 \$160/ml	1204 \$155/ml
Parainfluenza	type 1	goat	1211 \$145/ml	1217 \$160/ml	na	1214 \$155/ml
Pichia pastoris	all antigens	rabbit	6801 \$155/ml	na	na	na
Poliovirus	types 1-3	goat	3721 \$145/ml	3727 \$160/ml	3723 \$160/ml	3724 \$155/ml
Pseudomonas sp.	all antigens	rabbit	3701 \$155/ml	3707 \$170/ml	3703 \$170/ml	3704 \$190/ml
Respiratory Syncytial virus	all antigens	goat	0601 \$145/ml	0607 \$160/ml	0603 \$160/ml	0604 \$155/ml
Rotavirus	NCDV	goat	0501 \$145/ml	0507 \$160/ml	0503 \$160/ml	0504 \$155/ml
Rubella virus	virions	goat	1701 \$145/ml	1707 \$160/ml	1703 \$160/ml	1704 \$155/ml
S. cerevisiae	all antigens	rabbit	6811 \$155/ml	na	na	na
Salmonella sp.	group	rabbit	0701 \$155/ml	0707 \$170/ml	0703 \$170/ml	0704 \$190/ml
Shigella	group	rabbit	0901 \$155/ml	0907 \$170/ml	0903 \$170/ml	0904 \$190/ml
Staph Enterotoxin A	—	rabbit	6841 \$190/mg	na	na	na
Staph Enterotoxin B	—	rabbit	6851 \$190/mg	na	na	na
Staph. aureus	all antigens	rabbit	6881 \$155/ml	6887 \$170/ml	6883 \$170/ml	6884 \$190/ml
Strep. Group A	affinity purified	rabbit	1511 \$210/ml	1517 \$235/ml	1513 \$235/ml	1514 \$255/ml
Strep. Group A	affinity purified	goat	1501 \$210/ml	1507 \$235/ml	1503 \$235/ml	1504 \$255/ml
Strep. Group B	affinity purified	rabbit	1521 \$210/ml	1527 \$235/ml	1523 \$235/ml	1524 \$255/ml
Streptococcus pneumoniae	—	rabbit	0451 \$155/ml	0457 \$170/ml	0453 \$170/ml	0454 \$190/ml
Tetanus	toxoid	goat	6861 \$155/ml	na	na	na
Toxic Shock toxin	TSST-1	rabbit	6831 \$190/mg	na	na	na
Toxoplasma gondii	trophozoites	rabbit	0201 \$155/ml	0207 \$170/ml	0203 \$170/ml	0204 \$190/ml
Toxoplasma gondii	trophozoites	goat	0281 \$155/ml	0287 \$170/ml	0283 \$170/ml	0284 \$190/ml
Treponema pallidum	all antigens	rabbit	2101 \$155/ml	2107 \$170/ml	2103 \$170/ml	2104 \$190/ml
Vaccinia virus	all antigens	rabbit	8101 \$155/ml	8107 \$170/ml	8103 \$170/ml	8104 \$190/ml

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