

## IMMUNOCHEMICALS & RELATED REAGENTS

IMMUNOGLOBULINS | SECONDARY ANTIBODIES  
DRUG OF ABUSE ANTIBODIES | ORDER FORMS



# IMMUNOCHEMICALS & RELATED REAGENTS

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## Bulk Products for Large-Scale Use

LAMPIRE is an industry leader in the production of purified immunoglobulins and secondary antibodies. Products are provided at 10 mg/ml in phosphate buffered saline (PBS) with sodium azide, unless otherwise specified. Lyophilization and other custom formulations are available upon request. Products are shipped refrigerated in liquid form, but may be shipped frozen upon request. Additional charges for dry ice and custom formulations may apply.

### Normal IgGs for Immunoassays

Some of the antibodies listed here can be used to help minimize the effect of heterophile antibodies in immunoassays. LAMPIRE has the capacity for large-scale IgG purification and the expertise to help resolve heterophile and other background issues. Please contact our Customer Support Staff at 215.795.2838 or [lampire@lampire.com](mailto:lampire@lampire.com) and take advantage of our free consultation.

Species	Description	Format	Cat. No.	1-9 g	10-99 g	≥100 g
Bovine	IgG	Protein G Purified	7400805	\$200/g	\$170/g	\$120/g
Chicken	IgY	DEAE Purified	7401423	\$200/g	\$170/g	\$120/g
Donkey	IgG	Protein G Purified	7402105	\$200/g	\$170/g	\$120/g
Goat	IgG	Protein G Purified	7402505	\$200/g	\$170/g	\$120/g
Guinea Pig	IgG	Protein A Purified	7403104	\$300/g	\$255/g	\$180/g
Horse	IgG	Protein G Purified	7403405	\$200/g	\$170/g	\$120/g
Human	IgG	Protein A Purified	7403704	\$200/g	\$170/g	\$120/g
Mouse	IgG	Protein A Purified	7404304	\$300/g	\$255/g	\$180/g
Porcine	IgG	Protein A Purified	7405804	\$300/g	\$255/g	\$180/g
Rabbit	Gamma Globulin	Salt Fractionation	7406402	\$40/g	\$35/g	\$30/g
	IgG	Protein A Purified	7406404	\$200/g	\$170/g	\$120/g
Rat	IgG	Protein G Purified	7407005	\$450/g	\$390/g	\$270/g
Sheep	Gamma Globulin	Salt Fractionation	7409002	\$40/g	\$35/g	\$30/g
	IgG	Protein G Purified	7409005	\$200/g	\$170/g	\$120/g

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BIOLOGICAL LABORATORIES Tel: 215.795.2838 [www.lampire.com](http://www.lampire.com) [lampire@lampire.com](mailto:lampire@lampire.com)

## Immunoglobulins

Species	Description	Format	Cat. No.	100 mg	500 mg	1 g
Bovine	Gamma Globulin	Salt Fractionation	7400802	N/A	\$25	\$40
	IgG	Protein G Purified	7400805	\$80	\$140	\$200
Chicken	IgY	DEAE Purified	7401423	\$80	\$140	\$200
Dog	Gamma Globulin	Salt Fractionation	7401802	N/A	\$55	\$100
	IgG	Protein A Purified	7401804	\$100	\$210	\$300
Donkey	Gamma Globulin	Salt Fractionation	7402102	N/A	\$25	\$40
	IgG	Protein G Purified	7402105	\$80	\$140	\$200
Goat	Gamma Globulin	Salt Fractionation	7402502	N/A	\$25	\$40
	IgG	Protein G Purified	7402505	\$80	\$140	\$200
Guinea Pig	IgG	Protein A Purified	7403104	\$100	\$210	\$300
Hamster	IgG	Protein G Purified	7409705	\$100	\$210	\$300
Horse	IgG	Protein G Purified	7403405	\$80	\$140	\$200
Human	IgG	Protein A Purified	7403704	\$80	\$140	\$200
	IgG, Fab	Papain Digest	7403708	\$500	\$2300	Inquire
Mouse	Gamma Globulin	Salt Fractionation	7404302	N/A	\$25	\$40
	IgG	Protein A Purified	7404304	\$100	\$210	\$300
	IgG, Fab	Papain Digest	7404308	\$550	\$2500	Inquire
	IgM	Affinity Purified	7404317	\$750	\$3625	Inquire
Porcine	Gamma Globulin	Salt Fractionation	7405802	N/A	\$25	\$40
	IgG	Protein A Purified	7405804	\$100	\$210	\$300
Rabbit	Gamma Globulin	Salt Fractionation	7406402	N/A	\$25	\$40
	IgG	Protein A Purified	7406404	\$80	\$140	\$200
	IgG, Fab	Papain Digest	7406408	\$450	\$2125	Inquire
Rat	IgG	Protein G Purified	7407005	\$180	\$315	\$450
Sheep	Gamma Globulin	Salt Fractionation	7409002	N/A	\$25	\$40
	IgG	Protein G Purified	7409005	\$40	\$140	\$200
Turkey	Gamma Globulin	Salt Fractionation	7409402	\$100	\$210	\$300

## Secondary Antibodies

Specificity	Host	Format	Cat. No.	Quantity/Price		
Bovine IgG	Chicken	Salt Fractionation	7451102	10 mg/\$60	100 mg/\$350	1 gram/\$1500
Chicken IgY	Goat	Antisera	7455200	100 ml/\$80	500 ml/\$350	1 liter/\$650
		Affinity Purified	7455207	10 mg/\$80	100 mg/\$500	1 gram/\$2500
	Sheep	Antisera	7459200	100 ml/\$80	500 ml/\$350	1 liter/\$650
		Affinity Purified	7459207	10 mg/\$80	100 mg/\$500	1 gram/\$2500
Goat IgG	Donkey	Antisera	7453300	100 ml/\$80	500 ml/\$350	1 liter/\$650
		Affinity Purified	7453307	10 mg/\$80	100 mg/\$500	1 gram/\$2500
	Rabbit	Antisera	7457300	100 ml/\$110	500 ml/\$500	1 liter/\$950
		Affinity Purified	7457307	10 mg/\$120	100 mg/\$900	1 gram/\$3500
Human IgG	Goat	Antisera	7455400	100 ml/\$80	500 ml/\$350	1 liter/\$650
		Affinity Purified	7455407	10 mg/\$80	100 mg/\$500	1 gram/\$2500
	Rabbit	Antisera	7457400	100 ml/\$110	500 ml/\$500	1 liter/\$950
		Affinity Purified	7457407	10 mg/\$120	100 mg/\$900	1 gram/\$3500

Specificity	Host	Format	Cat. No.	Quantity/Price			
Human IgG, Fc Fragment	Goat	Antisera	7455420	100 ml/\$90	500 ml/\$425	1 liter/\$800	
		Affinity Purified	7455427	10 mg/\$85	100 mg/\$750	Inquire	
Human IgM, Myeloma	Goat	Antisera	7455430	100 ml/\$95	500 ml/\$450	1 liter/\$850	
		Affinity Purified	7455437	10 mg/\$90	Inquire	Inquire	
Human IgM, Plasma	Goat	Antisera	7455440	100 ml/\$95	500 ml/\$450	1 liter/\$850	
		Affinity Purified	7455447	10 mg/\$90	Inquire	Inquire	
Human IgM, $\mu$ Chain	Goat	Antisera	7455450	100 ml/\$95	500 ml/\$450	1 liter/\$850	
		Affinity Purified	7455457	10 mg/\$90	Inquire	Inquire	
Mouse IgG	Chicken	Salt Fractionation	7451502	10 mg/\$60	100 mg/\$350	1 gram/\$1500	
		Affinity Purified	7451507	10 mg/\$70	100 mg/\$400	1 gram/\$2300	
	Donkey	Antisera	7453500	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7453507	10 mg/\$80	100 mg/\$500	1 gram/\$2500	
	Goat	Antisera	7455500	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7455507	10 mg/\$80	100 mg/\$500	1 gram/\$2500	
	Rabbit	Antisera	7457500	100 ml/\$110	500 ml/\$500	1 liter/\$950	
		Affinity Purified	7457507	10 mg/\$120	100 mg/\$900	1 gram/\$3500	
	Sheep	Antisera	7459500	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7459507	10 mg/\$80	100 mg/\$500	1 gram/\$2500	
	Mouse IgG, Fc Fragment	Goat	Antisera	7455520	100 ml/\$85	500 ml/\$375	1 liter/\$700
			Affinity Purified	7455527	10 mg/\$90	100 mg/\$600	1 gram/\$2700
Mouse IgG1	Goat	Antisera	7455530	100 ml/\$85	500 ml/\$375	1 liter/\$700	
		Affinity Purified	7455537	10 mg/\$90	100 mg/\$600	1 gram/\$2700	
Mouse IgG2a	Goat	Antisera	7455540	100 ml/\$85	500 ml/\$375	1 liter/\$700	
		Affinity Purified	7455547	10 mg/\$90	100 mg/\$600	1 gram/\$2700	
Mouse IgG2b	Goat	Antisera	7455550	100 ml/\$85	500 ml/\$375	1 liter/\$700	
		Affinity Purified	7455557	10 mg/\$90	100 mg/\$600	1 gram/\$2700	
Mouse IgM, $\mu$ Chain	Goat	Antisera	7455560	100 ml/\$90	500 ml/\$400	1 liter/\$750	
		Affinity Purified	7455567	10 mg/\$100	100 mg/\$700	1 gram/\$2900	
Rabbit IgG	Donkey	Antisera	7453600	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7453607	10 mg/\$80	100 mg/\$500	1 gram/\$2500	
	Goat	Antisera	7455600	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7455607	10 mg/\$80	100 mg/\$500	1 gram/\$2500	
	Sheep	Antisera	7459600	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7459607	10 mg/\$80	100 mg/\$500	1 gram/\$2500	
Rabbit IgG, Fc	Goat	Antisera	7455620	100 ml/\$85	500 ml/\$375	1 liter/\$700	
		Affinity Purified	7455627	10 mg/\$90	100 mg/\$600	1 gram/\$2700	
Rat IgG	Goat	Antisera	7455700	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7455707	10 mg/\$80	100 mg/\$500	1 gram/\$2500	
Sheep IgG	Chicken	Salt Fractionation	7451802	10 mg/\$60	100 mg/\$350	1 gram/\$1500	
		Affinity Purified	7451807	10 mg/\$70	100 mg/\$400	1 gram/\$2300	
	Donkey	Antisera	7453800	100 ml/\$80	500 ml/\$350	1 liter/\$650	
		Affinity Purified	7453807	10 mg/\$80	100 mg/\$500	1 gram/\$2500	



## Products for Research

LAMPIRE offers purified immunoglobulins and secondary antibodies in small package sizes specifically for research use. These products perform in a variety of applications and are available unconjugated or conjugated to Alkaline Phosphatase (Alk Phos), Biotin, Fluorescein Isothiocyanate (FITC), and Horseradish Peroxidase (HRP). In addition, fluorochromes such as Cy2, Cy3, Cy5, Texas Red, TRITC, and more are also available for use in flow cytometry, confocal microscopy, or multi-color western blot. Please inquire.

### Immunoglobulins & Conjugates

The immunoglobulins in this section are designed to meet the diverse needs of researchers employing applications such as flow cytometry, western blot, immunoprecipitation, immunofluorescence microscopy, and immunohistochemistry.

Species	Immunoglobulin	Unconjugated	Alk Phos	Biotin	FITC	HRP
Bovine	IgG	9400800	9400801	9400802	9400803	9400804
		10 mg/\$61	1 mg/\$101	1 mg/\$40	1 mg/\$33	1 mg/\$40
Cat	IgG	9409800	9409801	9409802	9409803	9409804
		10 mg/\$73	1 mg/\$101	1 mg/\$62	1 mg/\$44	1 mg/\$62
Chicken	IgG	9401400	9401401	9401402	9401403	9401404
		10 mg/\$103	1 mg/\$120	1 mg/\$73	1 mg/\$62	1 mg/\$73
Dog	IgG	9401800	9401801	9401802	9401803	9401804
		10 mg/\$73	1 mg/\$105	1 mg/\$62	1 mg/\$44	1 mg/\$62
Donkey	IgG	9402100	9402101	9402102	9402103	9402104
		10 mg/\$61	1 mg/\$101	1 mg/\$40	1 mg/\$33	1 mg/\$40
Goat	IgG	9402500	9402501	9402502	9402503	9402504
		10 mg/\$61	1 mg/\$101	1 mg/\$40	1 mg/\$33	1 mg/\$40
Guinea Pig	IgG	9403100	9403101	9403102	9403103	9403104
		10 mg/\$85	1 mg/\$112	1 mg/\$64	1 mg/\$50	1 mg/\$64
Hamster (Syrian)	IgG	9409700	9409701	9409702	9409703	9409704
		10 mg/\$103	1 mg/\$120	1 mg/\$73	1 mg/\$62	1 mg/\$73
Horse	IgG	9403400	9403401	9403402	9403403	9403404
		10 mg/\$61	1 mg/\$101	1 mg/\$40	1 mg/\$33	1 mg/\$40
Human	IgA (Serum)	9403710	9403711	9403712	9403713	9403714
		2 mg/\$97	1 mg/\$111	1 mg/\$100	1 mg/\$89	1 mg/\$100
	IgG	9403700	9403701	9403702	9403703	9403704
		10 mg/\$85	1 mg/\$112	1 mg/\$64	1 mg/\$50	1 mg/\$64
	IgM (Myeloma)	9403720	9403721	9403722	9403723	9403724
		2 mg/\$57	1 mg/\$140	1 mg/\$67	1 mg/\$57	1 mg/\$67
Mouse	IgG	9404300	9404301	9404302	9404303	9404304
		10 mg/\$103	1 mg/\$120	1 mg/\$73	1 mg/\$62	1 mg/\$73
Porcine	IgG	9405800	9405801	9405802	9405803	9405804
		10 mg/\$61	1 mg/\$101	1 mg/\$40	1 mg/\$33	1 mg/\$40
Rabbit	IgG	9406400	9406401	9406402	9406403	9406404
		10 mg/\$73	1 mg/\$105	1 mg/\$62	1 mg/\$44	1 mg/\$62
Rat	IgG	9407000	9407001	9407002	9407003	9407004
		10 mg/\$85	1 mg/\$112	1 mg/\$64	1 mg/\$50	1 mg/\$64
Sheep	IgG	9409000	9409001	9409002	9409003	9409004
		10 mg/\$61	1 mg/\$101	1 mg/\$40	1 mg/\$33	1 mg/\$40

## Secondary Antibodies & Conjugates

The secondary antibodies in this section are designed to meet the diverse needs of researchers employing applications such as flow cytometry, western blot, immunoprecipitation, immunofluorescence microscopy, and immunohistochemistry.

Specificity	Host	Ab Form	Unconj.	Alk Phos	Biotin	FITC	HRP
Bovine IgG	Goat	Intact IgG	9450010	9450011	9450012	9450013	9450014
			2 mg/\$60	2 ml/\$115	2 ml/\$90	2 mg/\$75	2 ml/\$90
	Rabbit	F(ab') <sub>2</sub>	9450020	9450021	9450022	9450023	9450024
			1 mg/\$65	0.5 ml/\$115	0.5 ml/\$85	1 mg/\$95	0.5 ml/\$85
		Intact IgG	9450030	9450031	9450032	9450033	9450034
			2 mg/\$81	2 ml/\$118	2 ml/\$108	2 mg/\$78	2 ml/\$108
F(ab') <sub>2</sub>	9450040	94500401	Not	94500403	Not		
	1 mg/\$88	0.5 ml/\$108	Available	0.5 mg/\$100	Available		
Bovine IgG	Goat	F(ab') <sub>2</sub>	9450050	9450051	9450052	9450053	9450054
Fc Fragment			1 mg/\$88	0.5 ml/\$155	0.5 ml/\$110	1 mg/\$127	0.5 ml/\$110
Bovine IgG	Goat	F(ab') <sub>2</sub>	9450060	9450061	9450062	9450063	9450064
F(ab') <sub>2</sub> Fragment			1 mg/\$88	0.5 ml/\$155	0.5 ml/\$110	1 mg/\$127	0.5 ml/\$110
Cat IgG	Goat	Intact IgG	9450070	9450071	9450072	9450073	9450074
			2 mg/\$60	1 ml/\$115	2 ml/\$90	2 mg/\$75	2 ml/\$90
			F(ab') <sub>2</sub>	9450080	9450081	9450082	9450083
			1 mg/\$65	0.5 ml/\$115	0.5 ml/\$85	1 mg/\$95	0.5 ml/\$85
Chicken IgY	Donkey	F(ab') <sub>2</sub>	9450090	9450091	9450092	9450093	9450094
			0.5 mg/\$64	0.3 ml/\$140	0.3 ml/\$115	0.3mg/\$90	0.3 ml/\$115
			This material exhibits low cross-reactivity to Ck, GP, Syr Ham, Hrs, Hu, Ms, Rb, Rat.				
	Rabbit	Intact IgG	9450100	9450101	9450102	9450103	9450104
			2 mg/\$81	2 ml/\$118	2 ml/\$108	2 mg/\$78	2 ml/\$108
		F(ab') <sub>2</sub>	9450110	9450111	9450112	9450113	9450114
			1 mg/\$88	0.5 ml/\$108	0.5 ml/\$110	0.5 mg/\$100	0.5 ml/\$110
Dog IgG	Rabbit	Intact IgG	9450120	9450121	9450122	9450123	9450124
			2 mg/\$81	2 ml/\$118	2 ml/\$108	2 mg/\$78	2 ml/\$108
Goat IgG	Donkey	Intact IgG	9450130	9450131	9450132	9450133	9450134
			2 mg/\$57	2 ml/\$115	2 ml/\$83	2 mg/\$60	2 ml/\$83
		Intact IgG	9450140	9450141	9450142	9450143	9450144
			1 mg/\$64	0.5 ml/\$120	0.5 ml/\$96	0.5 mg/\$78	0.5 ml/\$96
			This material exhibits low cross-reactivity to Ck, GP, Syr Ham, Hu, Ms, Rb, Rat.				
	F(ab') <sub>2</sub>	9450150	9450151	9450152	9450153	9450154	
		0.5 mg/\$64	0.3 ml/\$140	0.3 ml/\$115	0.3mg/\$90	0.3 ml/\$115	
	This material exhibits low cross-reactivity to Ck, GP, Syr Ham, Hrs, Hu, Ms, Rb, Rat.						
	Rabbit	Intact IgG	9450160	9450161	9450162	9450163	9450164
			2 mg/\$77	1 ml/\$118	1.5 ml/\$97	1.5 mg/\$70	1.5 ml/\$97
Intact IgG	9450170	9450171	9450172	9450173	9450174		
	1.5 mg/\$74	0.5 ml/\$110	1 ml/\$115	1 mg/\$80	1 ml/\$115		
	This material exhibits low cross-reactivity to Hu.						
F(ab') <sub>2</sub>	9450180	9450181	9450182	9450183	9450184		
	1 mg/\$80	0.5 ml/\$112	0.5 ml/\$107	0.5 mg/\$95	0.5 ml/\$97		
F(ab') <sub>2</sub>	9450190	9450191	9450192	9450193	9450194		
						0.5 mg/\$90	0.5 ml/\$108
This material exhibits low cross-reactivity to Hu.							



## Secondary Antibodies & Conjugates - continued

Specificity	Host	Ab Form	Unconj.	Alk Phos	Biotin	FITC	HRP
Goat IgG	Rabbit	F(ab') <sub>2</sub>	9450200	9450201	9450202	9450203	9450204
Fc Fragment			1 mg/\$99	0.5 ml/\$145	0.5 ml/\$135	0.5 mg/\$120	0.5 ml/\$135
		F(ab') <sub>2</sub>	9450210	9450211	9450212	9450213	9450214
			0.5 mg/\$110	0.5 ml/\$154	0.5 ml/\$139	0.5 mg/\$127	0.5 ml/\$139
This material exhibits low cross-reactivity to Hu.							
Goat IgG	Rabbit	F(ab') <sub>2</sub>	9450220	9450221	9450222	9450223	9450224
F(ab') <sub>2</sub> Fragment			1 mg/\$99	0.5 ml/\$145	0.5 ml/\$135	0.5 mg/\$120	0.5 ml/\$135
		F(ab') <sub>2</sub>	9450230	9450231	9450232	9450233	9450234
			0.5 mg/\$110	0.5 ml/\$154	0.5 ml/\$139	0.5 mg/\$127	0.5 ml/\$139
This material exhibits low cross-reactivity to Hu.							
Guinea Pig IgG	Donkey	Intact IgG	9450240	9450241	9450242	9450243	9450244
			1 mg/\$64	0.5 ml/\$120	0.5 ml/\$96	0.5 mg/\$78	0.5 ml/\$96
This material exhibits low cross-reactivity to Ck, Gt, Syr Ham, Hrs, Hu, Ms, Rb, Rat, Shp.							
		F(ab') <sub>2</sub>	9450250	9450251	9450252	9450253	9450254
			0.5 mg/\$64	0.3 ml/\$140	0.3 ml/\$115	0.3mg/\$90	0.3 ml/\$115
This material exhibits low cross-reactivity to Ck, Gt, Syr Ham, Hrs, Hu, Ms, Rb, Rat, Shp.							
	Goat	Intact IgG	9450260	9450261	9450262	9450263	9450264
			2 mg/\$60	1 ml/\$111	2 ml/\$90	2 mg/\$75	2 ml/\$90
		F(ab') <sub>2</sub>	9450270	9450271	9450272	9450273	9450274
			1 mg/\$65	0.5 ml/\$115	0.5 ml/\$85	1 mg/\$95	0.5 ml/\$85
Guinea Pig IgG	Goat	F(ab') <sub>2</sub>	Not	Not	9450282	9450283	9450284
Fc Fragment			Available	Available	0.5 ml/\$110	1 mg/\$127	0.5 ml/\$110
Guinea Pig IgG	Goat	F(ab') <sub>2</sub>	9450290	9450291	9450292	9450293	Not
F(ab') <sub>2</sub> Fragment			1 mg/\$88	0.5 ml/\$155	0.5 ml/\$110	1 mg/\$127	Available
Hamster IgG (Syrian)	Goat	Intact IgG	9450300	9450301	9450302	9450303	9450304
			1 mg/\$78	0.5 ml/\$127	0.5 ml/\$127	0.5 mg/\$115	0.5 ml/\$127
This material exhibits low cross-reactivity to Bov, Hrs, Hu, Ms, Rb, Rat.							
		F(ab') <sub>2</sub>	9450310	9450311	9450312	9450313	9450314
			1 mg/\$88	0.5 ml/\$119	0.5 ml/\$110	0.5 mg/\$127	0.5 ml/\$110
	Rabbit	Intact IgG	9450320	9450321	9450322	9450323	9450324
			2 mg/\$81	1 ml/\$118	2 ml/\$108	2 mg/\$ 74	2 ml/\$108
		F(ab') <sub>2</sub>	9450330	9450331	9450332	9450333	9450334
			1 mg/\$88	0.5 ml/\$108	0.5 ml/\$110	0.5 mg/\$100	0.5 ml/\$110
Horse IgG	Goat	Intact IgG	9450340	9450341	9450342	9450343	9450344
			2 mg/\$60	1 ml/\$115	2 ml/\$90	2 mg/\$75	2 ml/\$90
		F(ab') <sub>2</sub>	9450350	9450351	9450352	9450353	9450354
			1 mg/\$65	0.5 ml/\$115	0.5 ml/\$85	1 mg/\$95	0.5 ml/\$85
	Rabbit	Intact IgG	9450360	9450361	9450362	9450363	9450364
			2 mg/\$81	1 ml/\$118	1.5 ml/\$108	1.5 mg/\$78	1.5 ml/\$108
		F(ab') <sub>2</sub>	Not	Not	Not	9450373	9450374
			Available	Available	Available	0.5 mg/\$100	0.5 ml/\$110
Human IgA	Goat	Intact IgG	9450380	9450381	9450382	9450383	9450384
α Chain			2 mg/\$78	1 ml/\$124	2 ml/\$115	2 mg/\$90	2 ml/\$115
		F(ab') <sub>2</sub>	9450390	9450391	9450392	9450393	9450394
			1 mg/\$81	0.5 ml/\$145	0.5 ml/\$97	1 mg/\$110	0.5 ml/\$97
	Rabbit	F(ab') <sub>2</sub>	9450400	9450401	Not	9450403	9450404
			1 mg/\$99	0.5 ml/\$145	Available	0.5 mg/\$120	0.5 ml/\$135

Specificity	Host	Ab Form	Unconj.	Alk Phos	Biotin	FITC	HRP	
Human IgG	Donkey	Intact IgG	9450410 1 mg/\$64	9450411 0.5 ml/\$120	9450412 0.5 ml/\$96	9450413 0.5 mg/\$78	9450414 0.5 ml/\$96	
		This material exhibits low cross-reactivity to Bov, Ck, Gt, GP, Syr Ham, Hrs, Ms, Rb, Rat, Shp.					9450422 0.3 ml/\$115	9450423 0.3mg/\$90
		F(ab') <sub>2</sub>	9450420 0.5 mg/\$64	9450421 0.3 ml/\$140	9450422 0.3 ml/\$115	9450423 0.3mg/\$90	9450424 0.3 ml/\$115	
		This material exhibits low cross-reactivity to Bov, Ck, Gt, GP, Syr Ham, Hrs, Ms, Rb, Rat, Shp.						
	Goat	Intact IgG	9450430 2 mg/\$60	9450431 1 ml/\$115	9450432 2 ml/\$91	9450433 2 mg/\$70	9450434 2 ml/\$91	
		Intact IgG	9450440 1.5 mg/\$65	9450441 1 ml/\$120	9450442 1.5 ml/\$99	9450443 1.5 mg/\$77	9450444 1.5 ml/\$99	
		This material exhibits low cross-reactivity to Bov, Hrs, Ms.						
		F(ab') <sub>2</sub>	9450450 1 mg/\$65	9450451 0.5 ml/\$115	9450452 0.5 ml/\$85	9450453 1 mg/\$95	9450454 0.5 ml/\$85	
		F(ab') <sub>2</sub>	9450460 1 mg/\$67	9450461 0.5 ml/\$119	9450462 0.5 ml/\$88	9450463 1 mg/\$103	9450464 0.5 ml/\$88	
		This material exhibits low cross-reactivity to Bov, Hrs, Ms.						
		Intact IgG	9450470 2 mg/\$77	9450471 1 ml/\$118	9450472 1.5 ml/\$108	9450473 1.5 mg/\$78	9450474 1.5 ml/\$108	
		This material exhibits low cross-reactivity to Ms.						
		Intact IgG	9450480 1.5 mg/\$81	9450481 0.5 ml/\$120	9450482 1 ml/\$116	9450483 1 ml/\$88	9450484 1 ml/\$116	
		This material exhibits low cross-reactivity to Bov, Hrs, Ms.						
	Rabbit	Intact IgG	9450510 2 mg/\$77	9450511 1 ml/\$112	9450512 2 ml/\$97	9450513 2 mg/\$70	9450514 2 ml/\$97	
		Intact IgG	9450520 1.5 mg/\$88	9450521 1 ml/\$118	9450522 1.5 ml/\$115	9450523 1.5 mg/\$80	9450524 1.5 ml/\$115	
		This material exhibits low cross-reactivity to Ms.						
		F(ab') <sub>2</sub>	9450530 1 mg/\$75	9450531 0.5 ml/\$112	9450532 0.5 ml/\$97	9450533 0.5 mg/\$95	9450534 0.5 ml/\$97	
Human IgG	Goat	F(ab') <sub>2</sub>	9450540 1 mg/\$81	9450541 0.5 ml/\$145	9450542 0.5 ml/\$97	9450543 1 mg/\$110	9450544 0.5 ml/\$97	
F(ab') <sub>2</sub> Fragment		F(ab') <sub>2</sub>	9450550 1 mg/\$90	9450551 0.5 ml/\$154	9450552 0.5 ml/\$110	9450553 1 mg/\$128	9450554 0.5 ml/\$110	
		This material exhibits low cross-reactivity to Bov, Hrs, Ms.						
	Rabbit	F(ab') <sub>2</sub>	9450570 1 mg/\$99	9450571 0.5 ml/\$145	9450572 0.5 ml/\$135	9450573 0.5 mg/\$120	9450574 0.5 ml/\$135	
Human IgG	Goat	Intact IgG	9450580 2 mg/\$77	9450581 1 ml/\$139	9450582 2 ml/\$115	9450583 2 mg/\$95	9450584 2 ml/\$115	
Fcy Fragment		Intact IgG	9450590 1.5 mg/\$77	9450591 1 ml/\$145	9450592 1.5 ml/\$129	9450593 1.5 mg/\$96	9450594 1.5 ml/\$129	
		This material exhibits low cross-reactivity to Bov, Hrs, Ms.						
		F(ab') <sub>2</sub>	9450600 1 mg/\$81	9450601 0.5 ml/\$145	9450602 0.5 ml/\$97	9450603 1 mg/\$110	9450604 0.5 ml/\$97	
		F(ab') <sub>2</sub>	9450610 1 mg/\$90	9450611 0.5 ml/\$154	9450612 0.5 ml/\$110	9450613 1 mg/\$128	9450614 0.5 ml/\$110	
		This material exhibits low cross-reactivity to Bov, Hrs, Ms.						
	Rabbit	F(ab') <sub>2</sub>	9450630 1 mg/\$99	9450631 0.5 ml/\$145	9450632 0.5 ml/\$135	9450633 0.5 mg/\$120	9450634 0.5 ml/\$135	



## Secondary Antibodies & Conjugates - continued

Specificity	Host	Ab Form	Unconj.	Alk Phos	Biotin	FITC	HRP	
Human IgM Fc5 $\mu$ Fragment	Goat	Intact IgG	9450640	9450641	9450642	9450643	9450644	
			2 mg/\$81	1 ml/\$139	2 ml/\$122	2 mg/\$95	2 ml/\$122	
		Goat	Intact IgG	9450650	9450651	9450652	9450653	9450654
	1.5 mg/\$75			1 ml/\$140	1.5 ml/\$110	1.5 mg/\$90	1.5 ml/\$110	
				This material exhibits low cross-reactivity to Bov.				
		Goat	F(ab') <sub>2</sub>	9450660	9450661	9450662	9450663	9450664
	1 mg/\$94			0.5 ml/\$145	0.5 ml/\$97	1 mg/\$110	0.5 ml/\$97	
		Goat	F(ab') <sub>2</sub>	9450670	9450671	9450672	9450673	9450674
	1 mg/\$97			0.5 ml/\$142	0.5 ml/\$104	1 mg/\$128	0.5 ml/\$104	
				This material exhibits low cross-reactivity to Bov, Hrs, Ms.				
	Rabbit	F(ab') <sub>2</sub>	9450680	9450681	9450682	Not	9450684	
1 mg/\$105			0.5 ml/\$145	0.5 ml/\$135	Available	0.5 ml/\$135		
Mouse IgG	Donkey	F(ab') <sub>2</sub>	9450690	9450691	9450693	9450693	9450694	
			0.5 mg/\$64	0.3 ml/\$140	0.3 ml/\$115	0.3mg/\$90	0.3 ml/\$115	
				This material exhibits low cross-reactivity to Bov, Ck, Gt, GP, Syr Ham, Hrs, Hu, Rb, Shp.				
		Donkey	F(ab') <sub>2</sub>	9450700	9450701	9450702	9450703	9450704
	0.5 mg/\$99			0.3 ml/\$150	0.3 ml/\$154	0.3mg/\$123	0.3 ml/\$154	
				This material exhibits low cross-reactivity to Bov, Ck, Gt, GP, Syr Ham, Hrs, Hu, Rb, Rat, Shp.				
		Goat	Intact IgG	9450710	9450711	9450712	9450713	9450714
	2 mg/\$60			1 ml/\$115	2 ml/\$91	2 mg/\$70	2 ml/\$91	
		Goat	Intact IgG	9450720	9450721	9450722	9450723	9450724
	1.5 mg/\$78			1 ml/\$138	1.5 ml/\$120	1.5 mg/\$97	1.5 ml/\$120	
				This material exhibits low cross-reactivity to Bov, Hrs, Hu, Rb, Sw.				
		Goat	Intact IgG	9450730	9450731	9450732	9450733	9450734
	1 mg/\$101			1 ml/\$155	0.5 ml/\$145	0.5 mg/\$115	1.5 ml/\$145	
				This material exhibits low cross-reactivity to Bov, Hrs, Hu, Rat.				
		Goat	F(ab') <sub>2</sub>	9450740	9450741	9450742	9450743	9450744
	1 mg/\$65			0.5 ml/\$115	0.5 ml/\$85	1 mg/\$95	0.5 ml/\$85	
		Goat	F(ab') <sub>2</sub>	9450750	9450751	9450752	9450753	9450754
	1 mg/\$70			0.5 ml/\$115	0.5 ml/\$90	1 mg/\$97	0.5 ml/\$90	
			This material exhibits low cross-reactivity to Bov, Hrs, Hu.					
	Rabbit	Intact IgG	9450760	9450761	9450762	9450763	9450764	
2 mg/\$77			1 ml/\$118	1.5 ml/\$105	2 mg/\$70	1.5 ml/\$105		
	Rabbit	Intact IgG	9450770	9450771	9450772	9450773	9450774	
1.5 mg/\$88			0.5 ml/\$112	1 ml/\$115	1 mg/\$80	1 ml/\$115		
			This material exhibits low cross-reactivity to Hu.					
	Rabbit	F(ab') <sub>2</sub>	9450780	9450781	9450782	9450783	9450784	
1 mg/\$75			0.5 ml/\$112	0.5 ml/\$97	0.5 mg/\$95	0.5 ml/\$97		
	Rabbit	F(ab') <sub>2</sub>	9450790	9450791	9450792	9450793	9450794	
0.5 mg/\$91			0.5 ml/\$115	0.5 ml/\$116	0.5 mg/\$97	0.5 ml/\$116		
			This material exhibits low cross-reactivity to Hu.					
	Rat	F(ab') <sub>2</sub>	9450800	9450801	9450802	9450802	9450804	
0.5 mg/\$104			0.5 ml/\$129	0.5 ml/\$108	0.5 mg/\$128	0.5 ml/\$108		
			This material exhibits low cross-reactivity to Bov, Hrs, Hu, Rat, Rb.					
	Sheep	Intact IgG	9450810	9450811	9450812	9450813	9450814	
2 mg/\$60			1 ml/\$115	2 ml/\$91	2 mg/\$70	2 ml/\$91		
	Sheep	Intact IgG	9450820	9450821	9450822	9450823	9450824	
1.5 mg/\$61			1 ml/\$120	1.5 ml/\$105	1.5 mg/\$81	1.5 ml/\$105		
			This material exhibits low cross-reactivity to Bov, Hrs, Hu.					

Specificity	Host	Ab Form	Unconj.	Alk Phos	Biotin	FITC	HRP
Mouse IgG	Sheep	F(ab') <sub>2</sub>	9450830 1 mg/\$65	9450831 0.5 ml/\$115	Not Available	9450833 1 mg/\$95	9450834 0.5 ml/\$85
		F(ab') <sub>2</sub>	9450840 1 mg/\$70	Not Available	9450842 0.5 ml/\$90	Not Available	9450844 0.5 ml/\$90
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
Mouse IgG	Goat	Intact IgG	9450850 2 mg/\$77	9450851 1 ml/\$139	9450852 2 ml/\$115	9450853 2 mg/\$95	9450854 2 ml/\$115
Fcγ Fragment		Intact IgG	9450860 1.5 mg/\$78	9450861 1.5 ml/\$143	9450862 1.5 ml/\$145	9450863 1.5 mg/\$101	9450864 1.5 ml/\$145
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
		F(ab') <sub>2</sub>	9450870 1 mg/\$88	9450871 0.5 ml/\$142	9450872 0.5 ml/\$97	9450873 1 mg/\$110	9450874 0.5 ml/\$97
		F(ab') <sub>2</sub>	9450880 1 mg/\$90	9450881 0.5 ml/\$145	9450882 0.5 ml/\$116	9450883 1 mg/\$135	9450884 0.5 ml/\$116
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
	Rabbit	F(ab') <sub>2</sub>	9450890 1 mg/\$99	9450891 0.5 ml/\$142	9450892 0.5 ml/\$135	9450893 0.5 mg/\$120	9450894 0.5 ml/\$135
		F(ab') <sub>2</sub>	9450900 1 mg/\$116	9450901 0.5 ml/\$145	9450902 0.5 ml/\$145	9450903 0.5 mg/\$117	9450904 0.5 ml/\$145
This material exhibits low cross-reactivity to Hu.							
	Sheep	F(ab') <sub>2</sub>	9450910 1 mg/\$90	9450911 0.5 ml/\$145	9450912 0.5 ml/\$116	9450913 1 mg/\$135	9450914 0.5 ml/\$116
This material exhibits low cross-reactivity to Bov Hrs.							
Mouse IgG	Goat	F(ab') <sub>2</sub>	9450920 1 mg/\$88	9450921 0.5 ml/\$142	9450922 0.5 ml/\$97	9450923 1 mg/\$110	9450924 0.5 ml/\$97
F(ab') <sub>2</sub> Fragment		F(ab') <sub>2</sub>	9450930 1 mg/\$90	9450931 0.5 ml/\$145	9450932 0.5 ml/\$116	9450933 1 mg/\$135	9450934 0.5 ml/\$116
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
	Rabbit	F(ab') <sub>2</sub>	9450940 1 mg/\$99	9450941 0.5 ml/\$142	9450942 0.5 ml/\$135	9450943 0.5 mg/\$120	9450944 0.5 ml/\$135
		F(ab') <sub>2</sub>	9450950 1 mg/\$116	9450951 0.5 ml/\$145	9450952 0.5 ml/\$145	9450953 0.5 mg/\$117	9450954 0.5 ml/\$145
This material exhibits low cross-reactivity to Hu.							
	Sheep	F(ab') <sub>2</sub>	9450960 1 mg/\$90	9450961 0.5 ml/\$145	9450962 0.5 ml/\$116	Not Available	9450964 0.5 ml/\$116
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
Mouse IgM	Goat	Intact IgG	9450970 2 mg/\$90	9450971 1 ml/\$154	9450972 2 ml/\$155	9450973 2 mg/\$115	9450974 2 ml/\$155
		Intact IgG	9450980 1.5 mg/\$90	9450981 1 ml/\$174	9450982 1.5 ml/\$157	9450983 1.5 mg/\$135	9450984 1.5 ml/\$157
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
		F(ab') <sub>2</sub>	9450990 1 mg/\$105	9450991 0.5 ml/\$166	9450992 0.5 ml/\$135	9450993 1 mg/\$131	9450994 0.5 ml/\$135
		F(ab') <sub>2</sub>	9451000 1 mg/\$110	9451001 0.5 ml/\$171	9451002 0.5 ml/\$139	9451003 1 mg/\$144	9451004 0.5 ml/\$139
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
Porcine IgG	Goat	F(ab') <sub>2</sub>	9451010 1 mg/\$67	9451011 0.5 ml/\$112	9451012 0.5 ml/\$85	9451013 1 mg/\$93	9451014 0.5 ml/\$85
Rabbit IgG	Donkey	F(ab') <sub>2</sub>	9451020 0.5 mg/\$64	9451021 0.3 ml/\$140	9451022 0.3 ml/\$115	9451023 0.3mg/\$90	9451024 0.3 ml/\$115
This material exhibits low cross-reactivity to Bov, Ck, Gt, GP, Syr Ham, Hrs, Hu, Ms, Rat, Shp.							



## Secondary Antibodies & Conjugates - continued

Specificity	Host	Ab Form	Unconj.	Alk Phos	Biotin	FITC	HRP		
Rabbit IgG	Goat	Intact IgG	9451030	9451031	9451032	9451033	9451034		
			2 mg/\$60	1 ml/\$115	2 ml/\$91	2 mg/\$70	2 ml/\$91		
		F(ab') <sub>2</sub>	9451040	9451041	9451042	9451043	9451044		
			1 mg/\$65	0.5 ml/\$115	0.5 ml/\$85	1 mg/\$95	0.5 ml/\$85		
		F(ab') <sub>2</sub>	9451050	9451051	9451052	9451053	9451054		
			1 mg/\$70	0.5 ml/\$115	0.5 ml/\$90	1 mg/\$97	0.5 ml/\$90		
		This material exhibits low cross-reactivity to Hu.							
		Rabbit IgG Fc Fragment	Goat	Intact IgG	9451060	9451061	9451062	9451063	9451064
					2 mg/\$70	1 ml/\$139	1.5 ml/\$115	1.5 mg/\$95	1.5 ml/\$115
F(ab') <sub>2</sub>	9451070			9451071	9451072	9451073	9451074		
	1 mg/\$88			0.5 ml/\$145	0.5 ml/\$97	1 mg/\$110	0.5 ml/\$97		
F(ab') <sub>2</sub>	9451080			9451081	9451082	9451083	9451084		
	1 mg/\$90			0.5 ml/\$151	0.5 ml/\$116	1 mg/\$135	0.5 ml/\$116		
This material exhibits low cross-reactivity to Hu.									
Rabbit IgG F(ab') <sub>2</sub> Fragment	Goat	F(ab') <sub>2</sub>	9451090	9451091	9451092	9451093	9451094		
			1 mg/\$88	0.5 ml/\$145	0.5 ml/\$97	1 mg/\$110	0.5 ml/\$97		
		F(ab') <sub>2</sub>	9451100	9451101	9451102	9451103	9451104		
			1 mg/\$90	0.5 ml/\$151	0.5 ml/\$116	1 mg/\$135	0.5 ml/\$116		
		This material exhibits low cross-reactivity to Hu.							
		Rat IgG	Donkey	F(ab') <sub>2</sub>	9451110	9451111	9451112	9451113	9451114
0.5 mg/\$64	0.3 ml/\$140				0.3 ml/\$115	0.3mg/\$90	0.3 ml/\$115		
This material exhibits low cross-reactivity to Bov, Ck, Gt, GP, Syr Ham, Hrs, Hu, Rb, Shp.									
Goat	Intact IgG			9451120	9451121	9451122	9451123	9451124	
				2 mg/\$60	1 ml/\$115	2 ml/\$91	2 mg/\$70	2 ml/\$91	
	F(ab') <sub>2</sub>			9451130	9451131	9451132	9451133	9451134	
			1 mg/\$65	0.5 ml/\$115	0.5 ml/\$85	1 mg/\$95	0.5 ml/\$85		
	F(ab') <sub>2</sub>		9451140	9451141	9451142	9451143	9451144		
			1 mg/\$70	0.5 ml/\$115	0.5 ml/\$90	1 mg/\$97	0.5 ml/\$90		
This material exhibits low cross-reactivity to Bov, Hrs, Hu.									
Mouse	F(ab') <sub>2</sub>		9451150	9451151	9451152	9451153	9451154		
			1 mg/\$90	0.5 ml/\$115	0.5 ml/\$116	0.5 mg/\$96	0.5 ml/\$116		
	This material exhibits low cross-reactivity to Ms.								
	F(ab') <sub>2</sub>		9451160	9451161	9451162	9451163	9451164		
			1 mg/\$90	0.5 ml/\$123	0.5 ml/\$120	0.5 mg/\$110	0.5 ml/\$120		
	This material exhibits low cross-reactivity to Bov, Gt, Hrs, Hu, Ms, Rb, Shp.								
Rabbit	Intact IgG		9451170	9451171	9451172	9451173	9451174		
			2 mg/\$79	1 ml/\$118	1.5 ml/\$105	1.5 mg/\$70	1.5 ml/\$105		
	F(ab') <sub>2</sub>		9451180	9451181	9451182	9451183	9451184		
			1 mg/\$80	Not	0.5 ml/\$97	0.5 mg/\$95	0.5 ml/\$97		
	F(ab') <sub>2</sub>		9451190	9451191	9451192	9451193	9451194		
			0.5 mg/\$91	0.5 ml/\$115	0.5 ml/\$116	0.5 mg/\$97	0.5 ml/\$116		
This material exhibits low cross-reactivity to Hu.									
Rat IgG Fcy Fragment	Goat		F(ab') <sub>2</sub>	9451200	Not	9451202	Not	9451204	
		1 mg/\$88		Available	0.5 ml/\$97	Available	0.5 ml/\$97		
		F(ab') <sub>2</sub>	9451210	9451211	9451212	9451213	9451214		
			1 mg/\$90	0.5 ml/\$151	0.5 ml/\$116	1 mg/\$135	0.5 ml/\$116		
		This material exhibits low cross-reactivity to Bov, Hrs, Hu.							

Specificity	Host	Ab Form	Unconj.	Alk Phos	Biotin	FITC	HRP
Rat IgG	Goat	F(ab') <sub>2</sub>	9451230	9451231	Not	9451233	9451234
F(ab') <sub>2</sub> Fragment			1 mg/\$88	0.5 ml/\$145	Available	1 mg/\$110	0.5 ml/\$97
		F(ab') <sub>2</sub>	9451240	9451241	9451242	9451243	9451244
			1 mg/\$90	0.5 ml/\$151	0.5 ml/\$116	1 mg/\$135	0.5 ml/\$116
This material exhibits low cross-reactivity to Bov, Hrs, Hu.							
Sheep IgG	Donkey	F(ab') <sub>2</sub>	9451260	9451261	9451262	9451263	9452164
			0.5 mg/\$64	0.3 ml/\$140	0.3 ml/\$115	0.3mg/\$90	0.3 ml/\$115
This material exhibits low cross-reactivity to Ck, GP, Syr Ham, Hrs, Hu, Ms, Rb, Rat.							
	Rabbit	Intact IgG	9451270	9451271	9451272	9451273	9451274
			2 mg/\$79	\$115	1.5 ml/\$97	1.5 mg/\$70	1.5 ml/\$97
		F(ab') <sub>2</sub>	9451280	9451281	9451282	9451283	9451284
			1 mg/\$90	0.5 ml/\$112	0.5 ml/\$97	0.5 mg/\$95	0.5 ml/\$97
		F(ab') <sub>2</sub>	9451290	9451291	9451292	9451293	9451294
			1 mg/\$90	0.5 ml/\$108	0.5 ml/\$112	0.5 mg/\$103	0.5 ml/\$112
This material exhibits low cross-reactivity to Hu.							
Sheep IgG	Rabbit	F(ab') <sub>2</sub>	9451300	9451301	9451302	9451303	9451304
Fc Fragment			0.5 mg/\$110	0.5 ml/\$154	0.5 ml/\$139	0.5 mg/\$127	0.5 ml/\$139
This material exhibits low cross-reactivity to Hu.							
Sheep IgG	Rabbit	F(ab') <sub>2</sub>	9451310	9451311	9451312	9451313	9451314
F(ab') <sub>2</sub> Fragment			0.5 mg/\$110	0.5 ml/\$154	0.5 ml/\$139	0.5 mg/\$127	0.5 ml/\$139
This material exhibits low cross-reactivity to Hu.							



## Antibodies to Drugs of Abuse

LAMPIRE offers a wide selection of monoclonal and polyclonal antibodies to many Drugs of Abuse. These antibodies are developed for use in lateral-flow, ELISA, and other applications. Bulk pricing is available.

Antigen/Hapten	Antibody Type	Format	Cat. No.	Price
Amikacin	Rabbit Polyclonal	Protein A Purified	7477014	\$75/mg
		Antisera	7477010	\$65/ml
Amphetamine	Monoclonal	Protein A Purified	7476024	\$100/mg
	Goat Polyclonal	Protein G Purified	7475025	\$65/mg
		Antisera	7475020	\$55/ml
	Rabbit Polyclonal	Protein A Purified	7477024	\$75/mg
		Antisera	7477020	\$65/ml
	Sheep Polyclonal	Protein G Purified	7479025	\$65/mg
Antisera		7479020	\$55/ml	
Amphetamine/Methamphetamine	Rabbit Polyclonal	Protein A Purified	7477034	\$75/mg
		Antisera	7477030	\$65/ml
Atrazine	Goat Polyclonal	Protein G Purified	7475045	\$65/mg
		Antisera	7475040	\$55/ml
Barbiturate	Rabbit Polyclonal	Protein A Purified	7477054	\$75/mg
		Antisera	7477050	\$65/ml
	Sheep Polyclonal	Protein G Purified	7479055	\$65/mg
		Antisera	7479050	\$55/ml
Benzodiazepine	Sheep Polyclonal	Protein G Purified	7479065	\$65/mg
		Antisera	7479060	\$65/ml
Benzoylecgonine (Cocaine Metabolite)	Monoclonal	Protein A Purified	7476074	\$100/mg
	Goat Polyclonal	Protein G Purified	7475075	\$65/mg
		Antisera	7475070	\$55/ml
	Sheep Polyclonal	Protein G Purified	7479075	\$65/mg
		Antisera	7479070	\$55/ml
Buprenorphine	Monoclonal	Protein A Purified	7476084	\$100/mg
Gentamycin	Rabbit Polyclonal	Protein A Purified	7477105	\$75/mg
		Antisera	7477100	\$65/ml
Methadone	Goat Polyclonal	Protein G Purified	7475115	\$65/mg
		Antisera	7475110	\$55/ml
	Sheep Polyclonal	Protein G Purified	7479115	\$65/mg
		Antisera	7479110	\$55/ml
Methamphetamine	Rabbit Polyclonal	Protein A Purified	7477124	\$75/mg
		Antisera	7477120	\$65/ml
	Sheep Polyclonal	Protein G Purified	7479125	\$65/mg
		Antisera	7479120	\$55/ml
Methaqualone	Goat Polyclonal	Protein G Purified	7475135	\$65/mg
		Antisera	7475130	\$55/ml
Morphine	Monoclonal	Protein A Purified	7476144	\$100/mg
	Goat Polyclonal	Protein G Purified	7475145	\$65/mg
		Antisera	7475140	\$55/ml
	Rabbit Polyclonal	Protein A Purified	7477144	\$75/mg
		Antisera	7477140	\$65/ml
Oxycodone	Monoclonal	Protein A Purified	7476154	\$100/mg

Antigen/Hapten	Antibody Type	Format	Cat. No.	Price
PCP	Monoclonal	Protein A Purified	7476164	\$100/mg
	Goat Polyclonal	Protein G Purified	7475165	\$65/mg
		Antisera	7475160	\$55/ml
	Rabbit Polyclonal	Protein A Purified	7477164	\$75/mg
		Antisera	7477160	\$65/ml
	Sheep Polyclonal	Protein G Purified	7479165	\$65/mg
Antisera		7479160	\$55/ml	
Phencyclidine	Rabbit Polyclonal	Protein A Purified	7477174	\$75/mg
		Antisera	7477170	\$65/ml
Phenobarbital	Monoclonal	Protein A Purified	7476184	\$100/mg
Propoxyphene	Sheep Polyclonal	Protein G Purified	7479215	\$65/mg
		Antisera	7479210	\$55/ml
Quinidine	Goat Polyclonal	Protein G Purified	7475225	\$65/mg
		Antisera	7475220	\$55/ml
THC	Monoclonal	Protein A Purified	7476254	\$100/mg
	Goat Polyclonal	Protein G Purified	7475255	\$65/mg
		Antisera	7475250	\$55/ml
	Rabbit Polyclonal	Protein A Purified	7477254	\$75/mg
		Antisera	7477250	\$65/ml
	Sheep Polyclonal	Protein G Purified	7479255	\$65/mg
Antisera		7479250	\$55/ml	
Valproic Acid	Monoclonal	Protein A Purified	7476264	\$100/mg
Vancomycin	Monoclonal	Protein A Purified	7476275	\$100/mg

### Drug of Abuse Conjugates

In addition to the antibodies in this section, the following matched antigen conjugates are available.

Antigen	Conjugate	Cat. No.	Price
Amphetamine	BSA	7471027	\$75/mg
	KLH	7475027	\$75/mg
Cocaine	BSA	7471097	\$75/mg
	KLH	7475097	\$75/mg
Phencyclidine (PCP)	BSA	7471177	\$75/mg
	KLH	7475177	\$75/mg



## Antibodies to Chemotherapeutic Agents

LAMPIRE Biological Laboratories, in collaboration with Saladax Biomedical, has developed a series of highly-specific monoclonal antibodies to the chemotherapeutic agents listed below. These novel, well-characterized antibodies will advance the detection of chemotherapeutic agents in clinical research, quality control laboratories, and hospital settings worldwide. The availability of these antibodies allows the development of sensitive immunoassays which will be more rapid, convenient, and cost-effective as compared to current detection methods such as Gas Chromatography/Mass Spectrometry (GC/MS) and High Pressure Liquid Chromatography (HPLC).

Antigen	Antibody Type	Format	Cat. No.	Price
Busulfan	Monoclonal	Protein A Purified	7476414	\$450/mg
4-Hydroxy-Cyclophosphamide	Monoclonal	Protein A Purified	7476424	\$450/mg
Docetaxel	Monoclonal	Protein A Purified	7476434	\$450/mg
Doxorubicin	Monoclonal	Protein A Purified	7476444	\$450/mg
5-Fluorouracil	Monoclonal	Protein A Purified	7476454	\$450/mg
Paclitaxel	Monoclonal	Protein A Purified	7476464	\$450/mg

Several clones of various specificity are available for each drug. In addition, several more antibodies are in development. Please contact our Customer Support Staff at 215.795.2838 or [lampire@lampire.com](mailto:lampire@lampire.com) for more information.

## Specialty Products for Immunoassay Development

Species	Description	Format	Cat. No.	Price
Bovine	Glycoprotein	Lyophilized	7500808	\$35/mg
	Stroma	Lyophilized	7500821	\$250/gram
Equine	Glycoprotein	Lyophilized	7503408	\$40/mg
	Stroma	Lyophilized	7503421	\$300/gram

# IMMUNOCHEMICAL PRODUCT ORDER FORM

To expedite the fulfillment and delivery of your order, please provide the information requested below and Fax to: 215.795.0237.

## 1 General Information

Company/Institute:		
Contact Name:	Recipient Name:	
Telephone:	Fax:	E-mail:

## 2 Shipping Information

Street Address:	
City:	State:
Zip Code:	Country (if outside the US):
Attention:	
Purchase Order #:	
Date Required:	Check here for same day shipping: <input type="checkbox"/> RUSH \$50 fee will apply.
Carrier (Fed Ex, UPS, etc.):	Account #:

## 3 Billing Information

Street Address:	
City:	State:
Zip Code:	Country (if outside the US):
Accounts Payable Contact:	
Phone:	Fax:
Pay by credit card: <input type="checkbox"/> VISA <input type="checkbox"/> Mastercard <input type="checkbox"/> Am Ex	
Account #:	Expires:
Cardholder Name:	

*Note: A \$10 surcharge will apply if your Carrier requires pre-payment.*

## 4 Item Information

Catalog # or Description	Package Number and Size (e.g., 2 x 100 ml)	Catalog Price or Quote
Item 1:		\$
Item 2:		\$
Item 3:		\$
Item 4:		\$
Item 5:		\$

*Note: Please indicate any special requests regarding aliquoting, packaging, or shipping of your order on the reverse side of this form.*

## 5 Additional Information

How shall we contact you regarding your order?	<input type="checkbox"/> Telephone	<input type="checkbox"/> Fax	<input type="checkbox"/> E-Mail
Please list any additional products of interest to you:			



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# IMMUNOCHEMICAL PRODUCT ORDER FORM - continued

If you have any special requests, please complete this side of our Product Order Form. **Be sure to Fax both sides to: 215.795.0237.**

## 6 Special Instructions

In the space provided, please indicate any handling or product treatment requests such as special aliquoting, lot numbering, separate lot, shipping, or preservative requirements. Note that an additional fee may apply to some requests. Please be sure to indicate to which Item # (from reverse) your special instructions apply. Also, please attach product specifications, if available.



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