



STATENS
SERUM
INSTITUT

April 3, 2012

WV Department of Health and Human Resources
Purchasing Division, Building #15
2019 Washington Street, East
Charleston, WV 25305

To: Roberta Wagner
Department of Administration
Purchasing Division

Re: MiraVista Diagnostics/Statens Serum Institut Antisera
RFQ: LBS12137

Quotation as follows:

Statens Serum Institut (SSI) Prices are as follows for The State of West Virginia effective **April 26, 2012** **expiring Dec 31, 2012**. Shipping terms remain **F.O.B. Origin, Freight Prepaid and Added to the Invoice**. MiraVista Diagnostics will continue to supply styrofoam shipping containers and ice packs at no charge to WV DHHR. Price schedule follows.

MiraVista Diagnostics is the sole source United States Distributor for Statens Serum Institut (SSI) Copenhagen, Denmark. MiraVista maintains a comprehensive inventory of SSI products at the Indianapolis, Indiana facility.

Sandy Johnson
MiraVista/SSI Products
MiraVista Diagnostics
4444 Decatur Blvd., Ste 300
Indianapolis, IN 46241
Ph: 317-856-2681
Fax: 317-407-4733
sjohnson@miravistalabs.com

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WV PURCHASING
DIVISION

State of West Virginia

MiraVista/Statens Serum Institut Quotation

Effective April 26, 2012

Expires December 31, 2012

Terms: Net 30, FOB Origin, Freight Prepaid and Added to the Invoice

RFQ: LBS12137



STATENS
SERUM
INSTITUT

ANTIGENS

BORDETELLA PERTUSSIS

Art. No.	Product	Packing	Price (USD)
83151	Pertussis toxin 25 µg per mL <i>NEW</i>	1 vial	455.00

PNEUMOCOCCUS

3459	CWPS (Cell Wall Polysaccharide), purified, 10 mg	1 vial	337.00
68866	CWPS Multi, 10 mg	1 vial	379.00

ANTISERA E. COLI

E. COLI O SINGLE ANTISERA FOR USE WITH BOILED CULTURES

Art. No.	Product	Incl. in pool**	No. of tests	Packing	Price (USD)
45740	O1*	8,AA	35	3 mL vial	141.00
45741	O2*	2,8,AA	35	3 mL vial	261.00
45743	O4*	8,CC	35	3 mL vial	261.00
45744	O5*	2,15,DD	35	3 mL vial	261.00
45745	O6*	8,EE	35	3 mL vial	141.00
45747	O8*	2,3,9,10,15,EE	35	3 mL vial	141.00
85004	O8* <i>NEW</i>	2,3,9,10,15,EE	12	1 mL vial	47.00
45748	O9*	9,15,EE	35	3 mL vial	261.00
85005	O9* <i>NEW</i>	9,15,EE	12	1 mL vial	87.00
85006	O10* <i>NEW</i>	14,FF	12	1 mL vial	87.00
45750	O11*	11,FF	35	3 mL vial	261.00
85007	O11* <i>NEW</i>	11,FF	12	1 mL vial	87.00
85008	O12* <i>NEW</i>	9,CC	12	1 mL vial	87.00
85009	O13* <i>NEW</i>	HH	12	1 mL vial	87.00
85010	O14* <i>NEW</i>	BB	12	1 mL vial	87.00
45754	O15*	5,8,15,II	35	3 mL vial	141.00
85011	O15* <i>NEW</i>	5,8,15,II	12	1 mL vial	47.00
85012	O16* <i>NEW</i>	9,CC	12	1 mL vial	87.00
85013	O17* <i>NEW</i>	9,HH	12	1 mL vial	87.00
85014	O18ab* <i>NEW</i>	14,CC	12	1 mL vial	47.00
85015	O18ac* <i>NEW</i>	8,CC	12	1 mL vial	47.00
85016	O19* <i>NEW</i>	CC	12	1 mL vial	87.00
45760	O20*	11,15,EE	35	3 mL vial	141.00
85017	O20* <i>NEW</i>	11,15,EE	12	1 mL vial	47.00
45761	O21*	11,BB	35	3 mL vial	261.00
85018	O21* <i>NEW</i>	11,BB	12	1 mL vial	87.00
85019	O22* <i>NEW</i>	9,BB	12	1 mL vial	87.00
85020	O23* <i>NEW</i>	BB	12	1 mL vial	87.00
85021	O24* <i>NEW</i>	KK	12	1 mL vial	87.00
85022	O25* <i>NEW</i>	9,CC	12	1 mL vial	47.00
45766	O26*	1,LL	35	3 mL vial	141.00
85023	O26* <i>NEW</i>	1,LL	12	1 mL vial	47.00
85024	O27* <i>NEW</i>	11,KK	12	1 mL vial	47.00
85025	O28ab* <i>NEW</i>	MM	12	1 mL vial	87.00
85026	O28ac* <i>NEW</i>	7,MM	12	1 mL vial	47.00
85027	O29* <i>NEW</i>	7,KK	12	1 mL vial	47.00
85028	O30* <i>NEW</i>	JJ	12	1 mL vial	87.00
85029	O32* <i>NEW</i>	11,NN	12	1 mL vial	87.00
85030	O33* <i>NEW</i>	5,NN	12	1 mL vial	87.00
85031	O34* <i>NEW</i>	OO	12	1 mL vial	87.00
85032	O35* <i>NEW</i>	14,KK	12	1 mL vial	87.00
85033	O36* <i>NEW</i>	II	12	1 mL vial	87.00
85034	O37* <i>NEW</i>	PP	12	1 mL vial	87.00
85035	O38* <i>NEW</i>	BB	12	1 mL vial	87.00
85036	O39* <i>NEW</i>	PP	12	1 mL vial	87.00
85037	O40* <i>NEW</i>	II	12	1 mL vial	87.00
85038	O41* <i>NEW</i>	FF	12	1 mL vial	87.00
85039	O42* <i>NEW</i>	MM	12	1 mL vial	87.00
85040	O43* <i>NEW</i>	QQ	12	1 mL vial	87.00
85041	O44* <i>NEW</i>	5,HH	12	1 mL vial	47.00
45785	O45*	5,10,II	35	3 mL vial	261.00
85042	O45* <i>NEW</i>	5,10,II	12	1 mL vial	87.00
85043	O46* <i>NEW</i>	OO	12	1 mL vial	87.00
85044	O48* <i>NEW</i>	11,PP	12	1 mL vial	87.00
85045	O49* <i>NEW</i>	5,GG	12	1 mL vial	87.00
85046	O50* <i>NEW</i>	AA	12	1 mL vial	87.00
85047	O51* <i>NEW</i>	5,GG	12	1 mL vial	87.00

85048	O52 NEW	GG	12	1 mL vial	87.00
85049	O53 NEW	AA	12	1 mL vial	87.00
85050	O54 NEW	II	12	1 mL vial	87.00
45794	O55*	1,LL	35	3 mL vial	141.00
85051	O55* NEW	1,LL	12	1 mL vial	47.00
85052	O56* NEW	13,KK	12	1 mL vial	87.00
85053	O57 NEW	EE	12	1 mL vial	87.00
85054	O58 NEW	GG	12	1 mL vial	87.00
85055	O59 NEW	PP	12	1 mL vial	87.00
85056	O60 NEW	EE	12	1 mL vial	87.00
85057	O61 NEW	GG	12	1 mL vial	87.00
85058	O62 NEW	HH	12	1 mL vial	87.00
85059	O63* NEW	5,QQ	12	1 mL vial	47.00
85060	O64* NEW	10,QQ	12	1 mL vial	87.00
85061	O65* NEW	13,DD	12	1 mL vial	87.00
85062	O66 NEW	HH	12	1 mL vial	87.00
85063	O68 NEW	CC	12	1 mL vial	87.00
85064	O69 NEW	JJ	12	1 mL vial	87.00
85065	O70* NEW	DD	12	1 mL vial	87.00
45809	O71*	6,DD	35	3 mL vial	261.00
85066	O71* NEW	6,DD	12	1 mL vial	87.00
85067	O73 NEW	13,HH	12	1 mL vial	87.00
85068	O74* NEW	3,AA	12	1 mL vial	87.00
85069	O75* NEW	8,II	12	1 mL vial	87.00
85070	O76* NEW	3,BB	12	1 mL vial	87.00
85071	O77* NEW	13,HH	12	1 mL vial	87.00
45815	O78*	11,QQ	35	3 mL vial	141.00
85072	O78* NEW	11,QQ	12	1 mL vial	47.00
85073	O79 NEW	RR	12	1 mL vial	87.00
85074	O80* NEW	11,RR	12	1 mL vial	87.00
85075	O81 NEW	KK	12	1 mL vial	87.00
85076	O82 NEW	SS	12	1 mL vial	87.00
85077	O83* NEW	14,BB	12	1 mL vial	87.00
85078	O84* NEW	2,TT	12	1 mL vial	87.00
85079	O85* NEW	6,OO	12	1 mL vial	87.00
45823	O86*	4,15,UU	35	3 mL vial	141.00
85080	O86* NEW	4,15,UU	12	1 mL vial	47.00
85082	O87* NEW	14,SS	12	1 mL vial	87.00
45825	O88*	4,PP	35	3 mL vial	261.00
85083	O88* NEW	4,PP	12	1 mL vial	87.00
85084	O89 NEW	QQ	12	1 mL vial	87.00
85085	O90 NEW	RR	12	1 mL vial	87.00
45828	O91*	3,PP	35	3 mL vial	261.00
85086	O91* NEW	3,PP	12	1 mL vial	87.00
85087	O92* NEW	12,QQ	12	1 mL vial	87.00
85088	O93 NEW	EE	12	1 mL vial	87.00
85089	O95* NEW	14,RR	12	1 mL vial	87.00
85090	O96 NEW	SS	12	1 mL vial	87.00
85091	O97 NEW	VVV	12	1 mL vial	87.00
85092	O98* NEW	12,WWW	12	1 mL vial	87.00
85093	O99 NEW	VVV	12	1 mL vial	87.00
85094	O100 NEW	FF	12	1 mL vial	87.00
45837	O101*	9,15,EE	35	3 mL vial	261.00
85095	O101* NEW	9,15,EE	12	1 mL vial	87.00
85096	O102 NEW	CC	12	1 mL vial	87.00
45839	O103*	1,LL	35	3 mL vial	261.00
85097	O103* NEW	1,LL	12	1 mL vial	87.00
45840	O104	VVV	35	3 mL vial	261.00
85098	O104 NEW	VVV	12	1 mL vial	87.00
85100	O105* NEW	13,SS	12	1 mL vial	87.00
85102	O106 NEW	HH	12	1 mL vial	87.00
85103	O107* NEW	AA	12	1 mL vial	87.00
85104	O108 NEW	XX	12	1 mL vial	87.00
85105	O109* NEW	6,XX	12	1 mL vial	87.00
85106	O110* NEW	12,FF	12	1 mL vial	87.00
45847	O111*	1,UU	35	3 mL vial	141.00
85107	O111* NEW	1,UU	12	1 mL vial	47.00
85108	O112ab NEW	MM	12	1 mL vial	47.00
85109	O112ac* NEW	7,MM	12	1 mL vial	47.00
45850	O113*	3,XX	35	3 mL vial	261.00
85110	O113* NEW	3,XX	12	1 mL vial	87.00
45851	O114*	4,UU	35	3 mL vial	141.00
85111	O114* NEW	4,UU	12	1 mL vial	47.00
85112	O115* NEW	12,XX	12	1 mL vial	47.00
85113	O116* NEW	14,DD	12	1 mL vial	87.00
45854	O117*	3,AA	35	3 mL vial	261.00
85114	O117* NEW	3,AA	12	1 mL vial	87.00
45855	O118*	2,15,TT	35	3 mL vial	261.00
85115	O118* NEW	2,15,TT	12	1 mL vial	87.00
45856	O119*	2,UU	35	3 mL vial	141.00
85116	O119* NEW	2,UU	12	1 mL vial	47.00
85117	O120* NEW	14,SS	12	1 mL vial	87.00
45858	O121*	1,TT	35	3 mL vial	261.00
85118	O121* NEW	1,TT	12	1 mL vial	87.00
85119	O123* NEW	CC	12	1 mL vial	87.00

85120	O124* NEW	7,MM	12	1 mL vial	47.00
46854	O125abc*	4,UU	35	3 mL vial	141.00
85121	O125abc* NEW	4,UU	12	1 mL vial	47.00
45863	O126*	4,TT	35	3 mL vial	141.00
85122	O126* NEW	4,TT	12	1 mL vial	47.00
45864	O127*	4,LL	35	3 mL vial	141.00
85123	O127* NEW	4,LL	12	1 mL vial	47.00
46855	O128abc*	1,LL	35	3 mL vial	141.00
85124	O128abc* NEW	1,LL	12	1 mL vial	47.00
45867	O129*	6,QQ	35	3 mL vial	261.00
85125	O129* NEW	6,QQ	12	1 mL vial	87.00
85126	O130 NEW	OO	12	1 mL vial	87.00
85127	O131 NEW	XX	12	1 mL vial	87.00
85128	O132* NEW	6,WW	12	1 mL vial	87.00
85129	O133* NEW	13,RR	12	1 mL vial	87.00
85130	O134 NEW	OO	12	1 mL vial	87.00
85131	O135 NEW	RR	12	1 mL vial	87.00
85132	O136* NEW	7,MM	12	1 mL vial	47.00
85133	O137* NEW	6,SS	12	1 mL vial	87.00
45877	O138*	10,DD	35	3 mL vial	261.00
85134	O138* NEW	10,DD	12	1 mL vial	87.00
45878	O139*	10,WW	35	3 mL vial	261.00
85135	O139* NEW	10,WW	12	1 mL vial	87.00
85136	O140 NEW	OO	12	1 mL vial	87.00
45880	O141*	10,DD	35	3 mL vial	261.00
85137	O141* NEW	10,DD	12	1 mL vial	87.00
45881	O142*	4,RR	35	3 mL vial	141.00
85138	O142* NEW	4,RR	12	1 mL vial	47.00
85139	O143* NEW	7,TT	12	1 mL vial	47.00
85140	O144* NEW	7,MM	12	1 mL vial	47.00
45884	O145*	1,LL	35	3 mL vial	261.00
85141	O145* NEW	1,LL	12	1 mL vial	87.00
45885	O146*	3,NN	35	3 mL vial	141.00
85142	O146* NEW	3,NN	12	1 mL vial	47.00
45886	O147*	10,WW	35	3 mL vial	261.00
85143	O147* NEW	10,WW	12	1 mL vial	87.00
85144	O148* NEW	12,FF	12	1 mL vial	47.00
45888	O149*	10,13, JJ	35	3 mL vial	261.00
85145	O149* NEW	10,13, JJ	12	1 mL vial	87.00
85146	O150 NEW	JJ	12	1 mL vial	87.00
85147	O151 NEW	JJ	12	1 mL vial	47.00
85148	O152 NEW	XX	12	1 mL vial	47.00
85149	O153* NEW	6,RR	12	1 mL vial	47.00
85150	O154 NEW	FF	12	1 mL vial	87.00
85151	O155 NEW	PP	12	1 mL vial	87.00
85152	O156 NEW	RR	12	1 mL vial	87.00
45896	O157*	1,10,LL	35	3 mL vial	141.00
85153	O157* NEW	1,10,LL	12	1 mL vial	47.00
45897	O158*	4,BB	35	3 mL vial	141.00
85154	O158* NEW	4,BB	12	1 mL vial	47.00
85155	O159* NEW	12,FF	12	1 mL vial	47.00
85156	O160 NEW	GG	12	1 mL vial	87.00
85157	O161 NEW	NN	12	1 mL vial	87.00
85158	O162 NEW	NN	12	1 mL vial	87.00
85159	O163 NEW	NN	12	1 mL vial	87.00
85160	O164* NEW	7,TT	12	1 mL vial	47.00
85161	O165 NEW	PP	12	1 mL vial	87.00
85162	O166* NEW	12,NN	12	1 mL vial	47.00
85163	O167* NEW	6,OO	12	1 mL vial	47.00
85164	O168* NEW	12,FF	12	1 mL vial	47.00
85165	O169* NEW	13,KK	12	1 mL vial	47.00
85166	O170 NEW	SS	12	1 mL vial	87.00
85167	O171 NEW	OO	12	1 mL vial	87.00
85168	O172 NEW	TT	12	1 mL vial	87.00
85169	O173 NEW	JJ	12	1 mL vial	87.00
85170	O174* NEW	3, JJ	12	1 mL vial	87.00
85171	O175* NEW	AA	12	1 mL vial	87.00
85172	O176* NEW	2,GG	12	1 mL vial	87.00
45916	O177*	2,II	35	3 mL vial	261.00

E. COLI O POOL ANTISERA FOR USE WITH BOILED CULTURES

Art. No.	Product	Reacts with antigen:	No. of tests	Packing	Price (USD)
48229	O Pool 1 EPEC & VTEC/STEC	O26,O55,O103,O111,O121,O12	35	3 mL vial	261.00
48230	O Pool 2 VTEC/STEC (eae+)	O2,O5,O8,O84,O118,O119,O17	35	3 mL vial	261.00
48241	O Pool 3 VTEC/STEC (eae-)	O8,O74,O76,O91,O113,O117,O	35	3 mL vial	261.00
48242	O Pool 4 EPEC	O86,O88,O114,O125abc,O126,	35	3 mL vial	261.00
48243	O Pool 5 A/EEC	O3,O15,O33,O44,O45,O49,O51	35	3 mL vial	261.00
48244	O Pool 6 A/EEC	O71,O85,O109,O129,O132,O13	35	3 mL vial	261.00
48245	O Pool 7 EIEC	O28ac,O29,O112ac,O124,O136	35	3 mL vial	261.00
48246	O Pool 8 ExPEC	O1,O2,O4,O6,O7,O15,O18ac,O	35	3 mL vial	261.00
48247	O Pool 9 ExPEC	O8,O9,O12,O16,O17,O22,O25,	35	3 mL vial	261.00
48248	O Pool 10 Piglet diarrhoea	O8,O45,O64,O138,O139,O141a	35	3 mL vial	261.00
48249	O Pool 11 Human ETEC	O11,O20,O21,O27,O32,O48,O7	35	3 mL vial	261.00

48250	O Pool 12 Human ETEC	O92,O98,O110,O115,O148,O15	35	3 mL vial	261.00
48251	O Pool 13 Human ETEC	O56,O65,O73,O77,O105,O133,	35	3 mL vial	261.00
48252	O Pool 14* Poultry_pigs_sheeps	O10,O18ab,O35,O83,O87,O95,	35	3 mL vial	261.00
48253	O Pool 15** Calf diarrhoea	O5,O8,O15,O20,O86,O101,O11	35	3 mL vial	261.00
81890	O Pool 1 - 15***, please specify the pool number		12	1 mL vial	87.00

E. COLI O POOL ANTISERA FOR COMPLETE O-TYPING FOR USE WITH BOILED CULTURES

Art. No.	Product	Reacts with antigen:		Packing	Price (USD)
79983	O Pool AA	O1,O2,O50,O53,O74,O107,O11	35	3 mL vial	261.00
79986	O Pool BB	O3,O14,O21,O22,O23,O38,O76	35	3 mL vial	261.00
79987	O Pool CC	O4,O12,O16,O18ab,O18ac,O19	35	3 mL vial	261.00
80006	O Pool DD	O5,O7,O65,O70,O71,O116,O13	35	3 mL vial	261.00
80007	O Pool EE	O6,O8,O9,O20,O57,O60,O93,O	35	3 mL vial	261.00
80008	O Pool FF	O10,O11,O41,O100,O110,O148	35	3 mL vial	261.00
80009	O Pool GG	O49,O51,O52,O58,O61,O160,O	35	3 mL vial	261.00
80010	O Pool HH	O13,O17,O44,O62,O66,O73,O7	35	3 mL vial	261.00
80011	O Pool II	O15,O36,O40,O45,O54,O75,O1	35	3 mL vial	261.00
80012	O Pool JJ	O30,O69,O149,O150,O151,O17	35	3 mL vial	261.00
80013	O Pool KK	O24,O27,O29,O35,O56,O81,O1	35	3 mL vial	261.00
80014	O Pool LL	O26,O55,O103,O127,O128abc,	35	3 mL vial	261.00
80015	O Pool MM	O28ab,O28ac,O42,O112ab,O11	35	3 mL vial	261.00
80016	O Pool NN	O32,O33,O146,O161,O162,O16	35	3 mL vial	261.00
80017	O Pool OO	O34,O46,O85,O130,O134,O140	35	3 mL vial	261.00
80020	O Pool PP	O37,O39,O48,O59,O88,O91,O1	35	3 mL vial	261.00
80021	O Pool QQ	O43,O63,O64,O78,O89,O92,O1	35	3 mL vial	261.00
80022	O Pool RR	O79,O80,O90,O95,O133,O135,	35	3 mL vial	261.00
80023	O Pool SS	O82,O87,O96,O105,O120,O137	35	3 mL vial	261.00
80024	O Pool TT	O84,O118,O121,O126,O143,O1	35	3 mL vial	261.00
80025	O Pool UU	O86,O111,O114,O119,O125abd	35	3 mL vial	261.00
80026	O Pool WW	O97,O98,O99,O104,O132,O139	35	3 mL vial	261.00
80915	O Pool XX	O108,O109,O113,O115,O131,O	35	3 mL vial	261.00
81890	O Pool AA - XX*, please specify the pool letter		12	1 mL vial	87.00

E. COLI OK O POOL ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Reacts with antigen:		Packing	Price (USD)
44292	Pool 1 EPEC/TEC/STEC	O26,O103,O111,O145,O157	150	3 mL vial	136.00
44293	Pool 2 EPEC	O55,O119,O125ac,O127,O128a	150	3 mL vial	136.00
77713	Pool 3 EPEC	O86,O114,O121,O126,O142	150	3 mL vial	136.00
81891	Pool 1 - 3*, please specify the pool number		50	1 mL vial	46.00

E. COLI OK O SINGLE ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Incl. in pool		Packing	Price (USD)
44295	O26	1	150	3 mL vial	136.00
53085	O45		150	3 mL vial	261.00
44296	O55	2	150	3 mL vial	136.00
44297	O86	3	150	3 mL vial	136.00
44298	O103	1	150	3 mL vial	136.00
44299	O111	1	150	3 mL vial	136.00
44300	O114	3	150	3 mL vial	136.00
44301	O119	2	150	3 mL vial	136.00
44302	O121	3	150	3 mL vial	261.00
44303	O125ac	2	150	3 mL vial	136.00
44304	O126	3	150	3 mL vial	136.00
44305	O127	2	150	3 mL vial	136.00
44306	O128ab	2	150	3 mL vial	136.00
72682	O138		150	3 mL vial	261.00
72686	O139		150	3 mL vial	261.00
44307	O142	3	150	3 mL vial	136.00
44308	O145	1	150	3 mL vial	136.00
72687	O149		150	3 mL vial	261.00
44309	O157	1	150	3 mL vial	136.00
44310	O158		150	3 mL vial	136.00
81892	O26 - O158, please specify the serotype (price group 1)		50	1 mL vial	46.00
81893	O26 - O158, please specify the serotype (price group 2)		50	1 mL vial	87.00

E. COLI H POOL ANTISERA FOR USE WITH FORMALDEHYDE-KILLED CULTURES

Art. No.	Product	Reacts with antigen:		Packing	Price (USD)
54386	Pool A	H1,H2,H3,H4,H12,H17	30	3 mL vial	261.00
54388	Pool B	H4,H6,H7,H8,H11,H21	30	3 mL vial	261.00
54390	Pool C	H9,H10,H14,H15,H16,H51,H52	30	3 mL vial	261.00
54392	Pool D	H18,H19,H20,H23,H24,H25,H53	30	3 mL vial	261.00
54394	Pool E	H26,H27,H28,H30,H31,H32,H44	30	3 mL vial	261.00
54396	Pool F	H29,H33,H34,H35,H36,H37,H3	30	3 mL vial	261.00
81894	Pool A - F*, please specify the pool letter	8,H39,H40,H41,H42,H43,H44,	10	1 mL vial	87.00

E. COLI H SINGLE ANTISERA FOR USE WITH FORMALDEHYDE-KILLED CULTURES

Art. No.	Product	Incl. in pool:	No. of tests	Packing	Price (EUR)
54397	H1	A	50	5 mL vial	261.00
54399	H2	A	50	5 mL vial	141.00

54400	H3	A	50	5 mL vial	261.00
54401	H4	A	50	5 mL vial	141.00
54402	H5	B	50	5 mL vial	141.00
54404	H6	B	50	5 mL vial	141.00
54406	H7	B	50	5 mL vial	141.00
54407	H8	B	50	5 mL vial	261.00
54409	H9	C	50	5 mL vial	141.00
54410	H10	C	50	5 mL vial	141.00
54412	H11	B	50	5 mL vial	141.00
54414	H12	A	50	5 mL vial	141.00
54416	H14	C	50	5 mL vial	261.00
54417	H15	C	50	5 mL vial	261.00
54419	H16	C	50	5 mL vial	141.00
54421	H17	A	50	5 mL vial	261.00
54422	H18	D	50	5 mL vial	141.00
54424	H19	D	50	5 mL vial	141.00
54425	H20	D	50	5 mL vial	141.00
54426	H21	B	50	5 mL vial	141.00
54427	H23	D	50	5 mL vial	261.00
54429	H24	D	50	5 mL vial	261.00
54430	H25	D	50	5 mL vial	261.00
54431	H26	E	50	5 mL vial	261.00
54433	H27	E	50	5 mL vial	141.00
54434	H28	E	50	5 mL vial	141.00
54435	H29	F	50	5 mL vial	261.00
54438	H30	E	50	5 mL vial	261.00
54440	H31	E	50	5 mL vial	261.00
54441	H32	E	50	5 mL vial	261.00
54442	H33	F	50	5 mL vial	261.00
54444	H34	F	50	5 mL vial	141.00
54446	H35	F	50	5 mL vial	261.00
54447	H36	F	50	5 mL vial	261.00
54449	H37	F	50	5 mL vial	261.00
54454	H38	F	50	5 mL vial	261.00
54455	H39	F	50	5 mL vial	261.00
54456	H40	F	50	5 mL vial	141.00
54458	H41	F	50	5 mL vial	141.00
54459	H42	F	50	5 mL vial	141.00
54461	H43	F	50	5 mL vial	261.00
54463	H44	F	50	5 mL vial	261.00
54464	H45	E	50	5 mL vial	141.00
54466	H46	F	50	5 mL vial	261.00
54467	H47	F	50	5 mL vial	261.00
54469	H48	E	50	5 mL vial	261.00
54470	H49	E	50	5 mL vial	261.00
54472	H51	C	50	5 mL vial	141.00
54473	H52	C	50	5 mL vial	261.00
54475	H53	D	50	5 mL vial	261.00
54476	H54	E	50	5 mL vial	261.00
54477	H55	E	50	5 mL vial	261.00
54479	H56	D	50	5 mL vial	261.00
81895	H1 - H56*, please specify the serotype (price group 1)		10	1 mL vial	29.00
81896	H1 - H56*, please specify the serotype (price group 2)		10	1 mL vial	53.00

E. COLI K SINGLE ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing	Price (USD)
84888	K9	50 1 mL vial	261.00

E. COLI ANTISERA FOR LATEX AGGLUTINATION

Art. No.	Product	No. of tests	Packing	Price (USD)
81663	Latex O26	75	1.5 mL vial	261.00
81670	Latex O55	75	1.5 mL vial	261.00
81668	Latex O91	75	1.5 mL vial	261.00
81664	Latex O103	75	1.5 mL vial	261.00
81665	Latex O111	75	1.5 mL vial	261.00
81667	Latex O128	75	1.5 mL vial	261.00
73412	Latex O157	75	1.5 mL vial	204.00
77645	Latex kit O157:H7	75	1.5 mL vial (O157) 1 mL vial (H7)	387.00

ANTISERA PNEUMOCOCCUS

PNEUMOCOCCAL OMNI ANTISERUM

Art. No.	Product	No. of tests	Packing	Price (USD)
2438	Omni (All 91 serotypes)	300	1 mL vial	1178.00

PNEUMOCOCCAL POOL ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

Art. No.	Product	Reacts with antigen:	No. of tests	Packing	Price (USD)
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16725	Pool A	1,2,4,5,18F,18A,18B,18C	300	1 mL vial	237.00
16728	Pool B	3,6A,6B,6C,8,19F,19A,19B,19C	300	1 mL vial	237.00
16730	Pool C	7F,7A,7B,7C,20,24F,24A,24B,3	300	1 mL vial	237.00
16731	Pool D	9A,9L,9N,9V,11F,11A,11B,11C,	300	1 mL vial	237.00
16733	Pool E	10F,10A,10B,10C,12F,12A,12B	300	1 mL vial	237.00
16734	Pool F	17F,17A,22F,22A,27,32F,32A,4	300	1 mL vial	237.00
16735	Pool G	29,34,35F,35A,35B,35C,42,47F	300	1 mL vial	237.00
16736	Pool H	13,14,15F,15A,15B,15C,23F,23	300	1 mL vial	237.00
16737	Pool I	25F,25A,38,43,44,45,46,48	300	1 mL vial	237.00
16739	Pool P	1,7F,7A,7B,7C,14,19F,19A,19B	300	1 mL vial	237.00
16740	Pool Q	6A,6B,6C,18F,18A,18B,18C,23F	300	1 mL vial	237.00
16741	Pool R	3,4,9A,9L,9N,9V,12F,12A,12B	300	1 mL vial	237.00
16742	Pool S	5,8,10F,10A,10B,10C,15F,15A,1	300	1 mL vial	237.00
16743	Pool T	2,11F,11A,11B,11C,11D,20,22F	300	1 mL vial	237.00

PNEUMOCOCCAL POOL ANTISERA FOR LATEX AGGLUTINATION

Art. No.	Product	Reacts with antigen:	No. of tests	Packing	Price (USD)
52390	Latex Pool A	1,2,4,5,18F,18A,18B,18C	75	1.5 mL vial	237.00
52391	Latex Pool B	3,6A,6B,6C,8,19F,19A,19B,19C	75	1.5 mL vial	237.00
52392	Latex Pool C	7F,7A,7B,7C,20,24F,24A,24B,3	75	1.5 mL vial	237.00
52393	Latex Pool D	9A,9L,9N,9V,11F,11A,11B,11C,	75	1.5 mL vial	237.00
52394	Latex Pool E	10F,10A,10B,10C,12F,12A,12B	75	1.5 mL vial	237.00
52395	Latex Pool F	17F,17A,22F,22A,27,32F,32A,4	75	1.5 mL vial	237.00
52396	Latex Pool G	29,34,35F,35A,35B,35C,42,47F	75	1.5 mL vial	237.00
52397	Latex Pool H	13,14,15F,15A,15B,15C,23F,23	75	1.5 mL vial	237.00
52398	Latex Pool I	25F,25A,38,43,44,45,46,48	75	1.5 mL vial	237.00
52399	Latex Pool P	1,7F,7A,7B,7C,14,19F,19A,19B	75	1.5 mL vial	237.00
52400	Latex Pool Q	6A,6B,6C,18F,18A,18B,18C,23F	75	1.5 mL vial	237.00
52401	Latex Pool R	3,4,9A,9L,9N,9V,12F,12A,12B	75	1.5 mL vial	237.00
52402	Latex Pool S	5,8,10F,10A,10B,10C,15F,15A,1	75	1.5 mL vial	237.00
52403	Latex Pool T	2,11F,11A,11B,11C,11D,20,22F	75	1.5 mL vial	237.00

PNEUMOCOCCAL TYPE ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

Art. No.	Product	Incl. in pool	No. of tests	Packing	Price (USD)
16744	Type 1	A,P	300	1 mL vial	201.00
16745	Type 2	A,T	300	1 mL vial	201.00
16746	Type 3	B,R	300	1 mL vial	201.00
16747	Type 4	A,R	300	1 mL vial	201.00
16748	Type 5	A,S	300	1 mL vial	201.00
16751	Type 8	B,S	300	1 mL vial	201.00
16752	Type 13	H	300	1 mL vial	201.00
16753	Type 14	H,P	300	1 mL vial	201.00
16754	Type 20	C,T	300	1 mL vial	201.00
16755	Type 21	E	300	1 mL vial	201.00
16756	Type 27	F	300	1 mL vial	201.00
16757	Type 29	G	300	1 mL vial	201.00
16758	Type 31	C	300	1 mL vial	201.00
16759	Type 34	G	300	1 mL vial	201.00
16760	Type 36	D	300	1 mL vial	201.00
16761	Type 37	D	300	1 mL vial	201.00
16762	Type 38	I	300	1 mL vial	201.00
16763	Type 39	E	300	1 mL vial	201.00
16764	Type 40	C	300	1 mL vial	201.00
16765	Type 42	G	300	1 mL vial	201.00
16766	Type 43	I	300	1 mL vial	201.00
16767	Type 44	I	300	1 mL vial	201.00
16769	Type 45	I	300	1 mL vial	201.00
16770	Type 46	I	300	1 mL vial	201.00
16771	Type 48	I	300	1 mL vial	201.00

PNEUMOCOCCAL TYPE ANTISERA FOR LATEX AGGLUTINATION

Art. No.	Product	No. of tests	Packing	Price (USD)
77322	Latex Type 1	75	1.5 mL	237.00
77324	Latex Type 3	75	1.5 mL	237.00
66398	Latex Type 4	75	1.5 mL	237.00
77325	Latex Type 5	75	1.5 mL	237.00
77326	Latex Type 14	75	1.5 mL	237.00

PNEUMOCOCCAL FACTOR ANTISERA FOR LATEX AGGLUTINATION

Art. No.	Product	No. of tests	Packing	Price (USD)
77334	Latex Factor 6b	75	1.5 mL	350.00
77335	Latex Factor 6c	75	1.5 mL	350.00
77336	Latex Factor 7b	75	1.5 mL	350.00
77337	Latex Factor 9g	75	1.5 mL	350.00
77338	Latex Factor 18c	75	1.5 mL	350.00
77339	Latex Factor 18f	75	1.5 mL	350.00
77340	Latex Factor 19b	75	1.5 mL	350.00
77341	Latex Factor 19c	75	1.5 mL	350.00
77342	Latex Factor 23b	75	1.5 mL	350.00

GROUP ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

Art. No.	Product	Reacts with type:	Incl. i	No. of tests	Packing	Price (USD)
16900	Group 6	6A,6B,6C	B,Q	300	1 mL vial	201.00
16902	Group 7	7F,7A,7B,7C	C,P	300	1 mL vial	201.00
16903	Group 9	9A,9L,9N,9V	D,R	300	1 mL vial	201.00
16904	Group 10	10F,10A,10B,10C	E,S	300	1 mL vial	201.00
16905	Group 11	11F,11A,11B,11C,11D	D,T	300	1 mL vial	201.00
16906	Group 12	12F,12A,12B	E,R	300	1 mL vial	201.00
16907	Group 15	15F,15A,15B,15C	H,S	300	1 mL vial	201.00
16908	Group 16	16F,16A	D	300	1 mL vial	201.00
16909	Group 17	17F,17A	F,S	300	1 mL vial	201.00
16910	Group 18	18F,18A,18B,18C	A,Q	300	1 mL vial	201.00
16911	Group 19	19F,19A,19B,19C	B,P	300	1 mL vial	201.00
16912	Group 22	22F,22A	F,T	300	1 mL vial	201.00
16913	Group 23	23F,23A,23B	H,Q	300	1 mL vial	201.00
16914	Group 24	24F,24A,24B	C	300	1 mL vial	201.00
16915	Group 25	25F,25A	I	300	1 mL vial	201.00
16916	Group 28	28F,28A	H	300	1 mL vial	201.00
16917	Group 32	32F,32A	F	300	1 mL vial	201.00
16918	Group 33	33F,33A,33B,33C,33D	E,T	300	1 mL vial	201.00
16919	Group 35	35F,35A,35B,35C	G	300	1 mL vial	201.00
16920	Group 41	41F,41A	F	300	1 mL vial	201.00
16921	Group 47	47F,47A	G	300	1 mL vial	201.00

PNEUMOCOCCAL FACTOR ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

Art. No.	Product	Reacts with type:	No. of tests	Packing	Price (USD)
16922	Factor 6a	33D	300	1 mL vial	295.00
16923	Factor 6b	6A	300	1 mL vial	295.00
16924	Factor 6c	6B	300	1 mL vial	295.00
73266	Factor 6d	6C	300	1 mL vial	295.00
16925	Factor 7b	7F,(7A)	300	1 mL vial	295.00
16926	Factor 7c	7A	300	1 mL vial	295.00
16927	Factor 7e	7B	300	1 mL vial	295.00
16931	Factor 7f	7C	300	1 mL vial	295.00
16933	Factor 7h	19B,19C	300	1 mL vial	295.00
16934	Factor 9b	9L,9N	300	1 mL vial	295.00
16935	Factor 9d	9A,9V	300	1 mL vial	295.00
16936	Factor 9e	9N	300	1 mL vial	295.00
16937	Factor 9g	9V	300	1 mL vial	295.00
16939	Factor 10b	10F,10B,10C	300	1 mL vial	295.00
16940	Factor 10d	10A,10B	300	1 mL vial	295.00
16941	Factor 10f	10C	300	1 mL vial	295.00
16942	Factor 11b	11F,11B,11,C,11D	300	1 mL vial	295.00
16944	Factor 11c	11A,11C,11D	300	1 mL vial	295.00
16945	Factor 11f	11B,11C	300	1 mL vial	295.00
16946	Factor 11g	11F,11B	300	1 mL vial	295.00
16947	Factor 12b	12F,12B	300	1 mL vial	295.00
16948	Factor 12c	12A,12B	300	1 mL vial	295.00
16949	Factor 12e	12B	300	1 mL vial	295.00
16950	Factor 15b	15F,15B	300	1 mL vial	295.00
16951	Factor 15c	15F,15A	300	1 mL vial	295.00
16952	Factor 15e	15B,15C	300	1 mL vial	295.00
16953	Factor 15h	15B	300	1 mL vial	295.00
16954	Factor 16b	16F	300	1 mL vial	295.00
16955	Factor 16c	16A	300	1 mL vial	295.00
16956	Factor 17b	17F	300	1 mL vial	295.00
16957	Factor 17c	17A	300	1 mL vial	295.00
16958	Factor 18c	18F,18C	300	1 mL vial	295.00
16959	Factor 18d	18A	300	1 mL vial	295.00
16960	Factor 18e	18F,18B,18C	300	1 mL vial	295.00
16961	Factor 18f	18F	300	1 mL vial	295.00
16962	Factor 19b	19F	300	1 mL vial	295.00
16963	Factor 19c	19A	300	1 mL vial	295.00
16964	Factor 19f	19C	300	1 mL vial	295.00
16965	Factor 20b	33A	300	1 mL vial	295.00
16966	Factor 22b	22F	300	1 mL vial	295.00
16967	Factor 22c	22A	300	1 mL vial	295.00
16968	Factor 23b	23F	300	1 mL vial	295.00
16969	Factor 23c	23A	300	1 mL vial	295.00
16970	Factor 23d	23B	300	1 mL vial	295.00
16971	Factor 24c	24A	300	1 mL vial	295.00
16972	Factor 24d	24F,24A	300	1 mL vial	295.00
16973	Factor 24e	24B	300	1 mL vial	295.00
16974	Factor 25b	25F	300	1 mL vial	295.00
16975	Factor 25c	25A	300	1 mL vial	295.00
16976	Factor 28b	28F	300	1 mL vial	295.00
16977	Factor 28c	28A	300	1 mL vial	295.00
16978	Factor 29b	35B	300	1 mL vial	295.00
16979	Factor 32a	32F,32A	300	1 mL vial	295.00
16980	Factor 32b	32A	300	1 mL vial	295.00
16981	Factor 33b	33F,33A	300	1 mL vial	295.00
16982	Factor 33e	33C	300	1 mL vial	295.00
16983	Factor 33f	33B,(33C),33D	300	1 mL vial	295.00
16984	Factor 35a	35F,35A,35B,35C	300	1 mL vial	295.00

16986	Factor 35b	35F	300	1 mL vial	295.00
16992	Factor 35c	35A,35B,35C	300	1 mL vial	295.00
16994	Factor 41a	41F,41A	300	1 mL vial	295.00
16995	Factor 41b	41F	300	1 mL vial	295.00
16996	Factor 42a	35C	300	1 mL vial	295.00
16997	Factor 43b	47A	300	1 mL vial	295.00
16998	Factor 47a	47F,47A	300	1 mL vial	295.00

PNEUMOCOCCAL SERUM AGAINST DIFFERENT ANTIGENS

Art. No.	Product	No. of tests	Packing	Price (USD)
3653	Anti CWPS (Cell Wall Polysaccharide)	300	1 mL vial	376.00

PNEUMOCOCCAL SEROTYPING KITS

Art. No.	Product	No. of tests	Packing	Price (USD)
51823	Pneumotest-Latex kit incl. 14 pools for latex agglutination and 50 pcs. reaction cards	14 x 75	1 box	2528.00
77321	7-10-13-valent Pneumotest-Latex kit incl. 7 pools for latex agglutination and 25 pcs. reaction cards	7 x 75	1 box	1529.00
71733	Pneumococcus 7-valent Latex kit for latex agglutination and 25 pcs. reaction cards	9 x 75	1 box	1592.00
53285	Reaction cards for latex agglutination, 200 pcs.	600	1 box	83.00
36158	Pneumotest-kit incl. 12 pools for capsular reaction test	300	1 box	1827.00
36159	Pneumotest-kit plus incl. 12 pools and type 1 control	300	1 box	1981.00
36171	Type 1 Control (not CE-marked) for capsular reaction test		1 box	284.00

ANTISERA SALMONELLA

SALMONELLA ANTISERA AND MONOCLONAL ANTIBODY FOR SEROLOGICAL CONFIRMATION BY SLIDE AGGLUTINATION

Art. No.	Product	Reacts with factor:	No. of tests	Packing	Price (USD)
40211	Poly A-E + Vi	1,2,3,4,5,6,7,8,9,10,12,14,15,19	150	3 mL vial	112.00
73517	Poly A-E + Vi	1,2,3,4,5,6,7,8,9,10,12,14,15,19	50	1 mL vial	41.00
44807	Poly A-I + Vi	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,19,20,22,23,24,25,27,34,46+Vi	150	3 mL vial	112.00
73518	Poly A-I + Vi	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,19,20,22,23,24,25,27,34,46+Vi	50	1 mL vial	41.00
48954	Poly A-S + Vi	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,27,28,30,34,35,38,39,40,41,46,+Vi	150	3 mL vial	112.00
73519	Poly A-S + Vi	1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,27,28,30,34,35,38,39,40,41,46,+Vi	50	1 mL vial	41.00
81061	Poly 42-67	42,43,44,45,47,48,50,51,52,53,54,55,56,57,58,59,60,61,62,63,65,66,67	50	1 mL vial	41.00
40290	Poly H	a b c d i z 10 E G k L r z y Z4 1 z	150	3 mL vial	102.00
73520	Poly H	a b c d i z 10 E G k L r z y Z4 1 z	50	1 mL vial	37.00
15514	Vi	Vi (monoclonal antibody)	150	3 mL vial	109.00
73521	Vi	Vi (monoclonal antibody)	50	1 mL vial	40.00

SALMONELLA O GROUP POOL ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Reacts with group/factor:	Packing	Price (USD)
40212	OMA	A,B,D,E,L 1,2,3,4,5,9,10,12,15,19,21,46	150 3 mL vial	132.00
73522	OMA	A,B,D,E,L 1,2,3,4,5,9,10,12,15,19,21,46	50 1 mL vial	49.00
40213	OMB	C,F,G,H 6,7,8,11,13,14,20,22,23,24,25	150 3 mL vial	132.00
73523	OMB	C,F,G,H 6,7,8,11,13,14,20,22,23,24,25	50 1 mL vial	49.00
40214	OMC	I,J,K,M,N 16,17,18,28,30	150 3 mL vial	132.00
73524	OMC	I,J,K,M,N 16,17,18,28,30	50 1 mL vial	49.00
40215	OMD	O,P,Q,R,S,T,U,V,W 35,38,39,40,41,42,43,44,45	150 3 mL vial	132.00
73525	OMD	O,P,Q,R,S,T,U,V,W 35,38,39,40,41,42,43,44,45	50 1 mL vial	49.00
40216	OME	X,Y,Z,51,52 47,48,50,51,52	150 3 mL vial	132.00
73526	OME	X,Y,Z,51,52 47,48,50,51,52	50 1 mL vial	49.00
40217	OMF	53,54,55,56,57,58,59	150 3 mL vial	132.00
73527	OMF	53,54,55,56,57,58,59	50 1 mL vial	49.00
40218	OMG	60,61,62,63,65,66,67	150 3 mL vial	132.00

73528	OMG	60,61,62,63,65,66,67	50	1 mL vial	49.00
40219	O3 Complex	3,10,15,19,34	150	3 mL vial	256.00
73529	O3 Complex	3,10,15,19,34	50	1 mL vial	93.00

SALMONELLA O GROUP ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Incl. in group		Packing	Price (USD)
40220	O:2	A	150	3 mL vial	102.00
23839	O:4	B	150	3 mL vial	102.00
40221	O:6,7,8	C ₁ ,C ₂ ,C ₃ ,H	150	3 mL vial	188.00
65335	O:7,8	C ₁ ,C ₂ ,C ₃	150	3 mL vial	188.00
40224	O:8	C ₂ ,C ₃	150	3 mL vial	102.00
40276	O:9	D ₁ ,D ₂ ,D ₃	150	3 mL vial	102.00
40226	O:3,10,15	E ₁ ,E ₄	150	3 mL vial	102.00
23843	O:1,3,19	E ₁ ,E ₄	150	3 mL vial	102.00
40227	O:11	F	150	3 mL vial	102.00
40228	O:13,22,23	G,G ₁ ,G ₂	150	3 mL vial	102.00
40229	O:6,14,24,25	H	150	3 mL vial	102.00
40230	O:16	I	150	3 mL vial	102.00
40231	O:17	J	150	3 mL vial	102.00
40232	O:18	K	150	3 mL vial	102.00
40233	O:21	L	150	3 mL vial	102.00
40234	O:28	M	150	3 mL vial	102.00
40235	O:30	N	150	3 mL vial	102.00
40236	O:35	O	150	3 mL vial	102.00
40237	O:38	P	150	3 mL vial	102.00
40238	O:39	Q	150	3 mL vial	102.00
40239	O:40	R	150	3 mL vial	102.00
40240	O:41	S	150	3 mL vial	102.00
40241	O:42	T	150	3 mL vial	188.00
40242	O:43	U	150	3 mL vial	188.00
40243	O:44	V	150	3 mL vial	188.00
40244	O:45	W	150	3 mL vial	188.00
40245	O:47	X	150	3 mL vial	188.00
40247	O:48	Y	150	3 mL vial	188.00
40248	O:50	Z	150	3 mL vial	188.00
40249	O:51	51	150	3 mL vial	188.00
40250	O:52	52	150	3 mL vial	188.00
40251	O:53	53	150	3 mL vial	188.00
40252	O:54	54	150	3 mL vial	188.00
40253	O:55	55	150	3 mL vial	188.00
40254	O:56	56	150	3 mL vial	188.00
40255	O:57	57	150	3 mL vial	188.00
40257	O:58	58	150	3 mL vial	188.00
40258	O:59	59	150	3 mL vial	188.00
40259	O:60	60	150	3 mL vial	188.00
40260	O:61	61	150	3 mL vial	188.00
40261	O:62	62	150	3 mL vial	188.00
40263	O:63	63	150	3 mL vial	188.00
40264	O:65	65	150	3 mL vial	188.00
40265	O:66	66	150	3 mL vial	188.00
40266	O:67	67	150	3 mL vial	188.00
40267	T1		150	3 mL vial	188.00
40268	T2		150	3 mL vial	188.00

SALMONELLA O FACTOR ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Incl. in group:		Packing	Price (USD)
40269	O:1	A,B,D ₁ ,D ₂ ,D ₃ ,E ₄ ,G,H,R,T,V,X,51	150	3 mL vial	247.00
40272	O:5	B	150	3 mL vial	132.00
40273	O:6 ₁	C ₁ (6 ₁ +),C ₂	150	3 mL vial	247.00
40274	O:7	C ₁	150	3 mL vial	132.00
40277	O:10	E ₁	150	3 mL vial	132.00
57543	O:12	A,B,D ₁ ,D ₃	150	3 mL vial	247.00
40278	O:14	C ₁ ,H,K	150	3 mL vial	132.00
40279	O:15	E ₁	150	3 mL vial	132.00
40280	O:19	E ₄	150	3 mL vial	132.00
40281	O:20	C ₂ ,C ₃	150	3 mL vial	132.00
40282	O:22	G	150	3 mL vial	132.00
40283	O:23	G	150	3 mL vial	132.00
65334	O:24,25	H	150	3 mL vial	132.00
40285	O:25	H	150	3 mL vial	132.00
40286	O:27	B,D ₃	150	3 mL vial	132.00
40287	O:34	E ₁	150	3 mL vial	132.00
40288	O:46	D ₂ ,D ₃	150	3 mL vial	247.00

SALMONELLA H PHASE POOL ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Reacts with factor:		Packing	Price (USD)
40291	HMA	a b c d i z ₁₀	150	3 mL vial	132.00

73530	HMA	a b c d i z ₁₀	50	1 mL vial	49.00
40292	HMB	E G	150	3 mL vial	132.00
73531	HMB	E G	50	1 mL vial	49.00
40293	HMC	k L r z y Z ₄	150	3 mL vial	132.00
73532	HMC	k L r z y Z ₄	50	1 mL vial	49.00
40294	HMD	1,2 1,5 1,6 1,7 Z ₆	150	3 mL vial	132.00
73533	HMD	1,2 1,5 1,6 1,7 Z ₆	50	1 mL vial	49.00
40295	HME	Z ₂₉ Z ₃₅ Z ₃₈ Z ₃₉ Z ₄₁ Z ₄₂	150	3 mL vial	132.00
73534	HME	Z ₂₉ Z ₃₅ Z ₃₈ Z ₃₉ Z ₄₁ Z ₄₂	50	1 mL vial	49.00
40296	HMF	Z ₂₇ Z ₃₆ Z ₅₂ Z ₅₃ Z ₅₄ Z ₅₅ Z ₅₇	150	3 mL vial	132.00
73535	HMF	Z ₂₇ Z ₃₆ Z ₅₂ Z ₅₃ Z ₅₄ Z ₅₅ Z ₅₇	50	1 mL vial	49.00
48953	HMG	Z ₄₄ Z ₆₀ Z ₆₁ Z ₆₄ Z ₆₅ Z ₆₇ Z ₆₈	150	3 mL vial	132.00
73536	HMG	Z ₄₄ Z ₆₀ Z ₆₁ Z ₆₄ Z ₆₅ Z ₆₇ Z ₆₈	50	1 mL vial	49.00
40297	H:L	All phases having l	150	3 mL vial	112.00
73537	H:L	All phases having l	50	1 mL vial	41.00
40298	H:E	All phases having e	150	3 mL vial	112.00
73538	H:E	All phases having e	50	1 mL vial	41.00
40299	H:G	All phases having g and m,t	150	3 mL vial	112.00
73539	H:G	All phases having g and m,t	50	1 mL vial	41.00
40366	H:Z ₄	All phases having Z ₄	150	3 mL vial	112.00
73540	H:Z ₄	All phases having Z ₄	50	1 mL vial	41.00
22667	H:q,s,t,p,u	q,s,t,p,u	150	3 mL vial	222.00
73542	H:q,s,t,p,u	q,s,t,p,u	50	1 mL vial	80.00

SALMONELLA H PHASE ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing	Price (USD)
40300	H:a	150 3 mL vial	102.00
23847	H:b	150 3 mL vial	102.00
40301	H:c	150 3 mL vial	102.00
23849	H:d	150 3 mL vial	102.00
53844	H:e, h	150 3 mL vial	102.00
53824	H:e,n,x	150 3 mL vial	102.00
53825	H:e,n,z ₁₅	150 3 mL vial	102.00
23850	H:i	150 3 mL vial	102.00
40303	H:k	150 3 mL vial	102.00
40304	H:r	150 3 mL vial	102.00
40305	H:y	150 3 mL vial	102.00
40306	H:z	150 3 mL vial	102.00
40307	H:z ₆	150 3 mL vial	102.00
40308	H:z ₁₀	150 3 mL vial	102.00
40309	H:z ₂₉	150 3 mL vial	102.00
40310	H:z ₃₅	150 3 mL vial	188.00
40311	H:z ₃₅	150 3 mL vial	102.00
40312	H:z ₃₈	150 3 mL vial	102.00
40313	H:z ₃₉	150 3 mL vial	188.00
40314	H:z ₄₁	150 3 mL vial	188.00
40315	H:z ₄₂	150 3 mL vial	188.00
40316	H:z ₄₄	150 3 mL vial	188.00
40317	H:z ₅₂	150 3 mL vial	188.00
40318	H:z ₅₃	150 3 mL vial	188.00
40319	H:z ₅₄	150 3 mL vial	188.00
40320	H:z ₅₅	150 3 mL vial	188.00
40321	H:z ₅₇	150 3 mL vial	188.00
40609	H:z ₆₀	150 3 mL vial	188.00
40322	H:z ₆₁	150 3 mL vial	188.00
40323	H:z ₆₄	150 3 mL vial	188.00
40324	H:z ₆₅	150 3 mL vial	188.00
40325	H:z ₆₇	150 3 mL vial	188.00
52233	H:z ₆₈	150 3 mL vial	188.00
48960	H:z ₆₉	150 3 mL vial	188.00
40326	H:z ₇₁	150 3 mL vial	188.00
40327	H:z ₈₁	150 3 mL vial	188.00
40328	H:z ₈₃	150 3 mL vial	188.00
57544	H:z ₉₁	150 3 mL vial	188.00

SALMONELLA H FACTOR ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing	Price (USD)
40331	H:f	150 3 mL vial	132.00
40329	H:h	150 3 mL vial	132.00
40332	H:m	150 3 mL vial	132.00
40333	H:p	150 3 mL vial	132.00
40334	H:q	150 3 mL vial	132.00
40335	H:s	150 3 mL vial	132.00
40336	H:t	150 3 mL vial	132.00

40337	H:u		150	3 mL vial	132.00
40338	H:v		150	3 mL vial	132.00
40339	H:w		150	3 mL vial	132.00
40330	H:x		150	3 mL vial	247.00
40340	H:2		150	3 mL vial	132.00
40341	H:5		150	3 mL vial	132.00
40342	H:6		150	3 mL vial	132.00
40343	H:7		150	3 mL vial	132.00
40344	H:z ₁₃		150	3 mL vial	132.00
40345	H:z ₁₅		150	3 mL vial	132.00
40346	H:z ₁₆		150	3 mL vial	247.00
40347	H:z ₂₃		150	3 mL vial	132.00
40348	H:z ₂₄		150	3 mL vial	132.00
40349	H:z ₂₈		150	3 mL vial	132.00
40350	H:z ₃₂		150	3 mL vial	132.00
40351	H:z ₅₁		150	3 mL vial	247.00

SALMONELLA H:R-PHASE ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product			Packing	Price (USD)
40352	H:Rj		150	3 mL vial	247.00
40353	H:Rz ₂₇		150	3 mL vial	247.00
40354	H:Rz ₃₃		150	3 mL vial	247.00
52234	H:Rz ₃₄		150	3 mL vial	247.00
40355	H:Rz ₃₇		150	3 mL vial	247.00
40356	H:Rz ₄₀		150	3 mL vial	247.00
40357	H:Rz ₄₃		150	3 mL vial	247.00
40358	H:Rz ₄₅		150	3 mL vial	247.00
40359	H:Rz ₅₆		150	3 mL vial	247.00
48961	H:Rz ₅₉		150	3 mL vial	247.00
48959	H:Rz ₆₆		150	3 mL vial	247.00
40360	H:Rz ₇₂		150	3 mL vial	247.00
40610	H:Rz ₇₄		150	3 mL vial	247.00
40361	H:Rz ₇₆		150	3 mL vial	247.00
40362	H:Rz ₇₇		150	3 mL vial	247.00
52235	H:Rz ₇₉		150	3 mL vial	247.00

SALMONELLA SG POOL ANTISERA FOR PHASE INVERSION (S. GARD METHOD¹)

Art. No.	Product	For invasion of:		Packing	Price (USD)
40363	SG 1	a + b + c + z ₁₀	30	3 mL vial	112.00
40364	SG 2	d + i + e, h	30	3 mL vial	112.00
40365	SG 3	k + y + L*	30	3 mL vial	112.00
40367	SG 5	e, n, x + e, n, z ₁₅	30	3 mL vial	112.00
40368	SG 6	1* + z ₆	30	3 mL vial	112.00
40369	SGG	All phases having g or m, t	30	3 mL vial	112.00
40370	SGZ4	Z ₄ , Z ₂₃ + Z ₄ , Z ₂₄ + Z ₄ , Z ₃₂	30	3 mL vial	208.00

SALMONELLA H PHASE ANTISERA FOR PHASE INVERSION (S. GARD METHOD¹)

Art. No.	Product			Packing	Price (USD)
40381	H:r		30	3 mL vial	188.00
40382	H:z		30	3 mL vial	188.00
40383	H:z ₂₉		30	3 mL vial	188.00
53950	H:Rz ₃₄		30	3 mL vial	188.00
40384	H:z ₃₅		30	3 mL vial	188.00
40385	H:z ₃₆		30	3 mL vial	188.00
40386	H:z ₃₈		30	3 mL vial	188.00
40387	H:z ₃₉		30	3 mL vial	188.00
40388	H:z ₄₁		30	3 mL vial	188.00
40389	H:z ₄₂		30	3 mL vial	188.00
40390	H:z ₄₄		30	3 mL vial	188.00
40391	H:z ₅₂		30	3 mL vial	188.00
40392	H:z ₅₃		30	3 mL vial	188.00
40393	H:z ₅₄		30	3 mL vial	188.00
40394	H:z ₅₅		30	3 mL vial	188.00
40395	H:z ₅₇		30	3 mL vial	188.00
48957	H:Rz ₅₉		30	3 mL vial	188.00
40396	H:z ₆₀		30	3 mL vial	188.00
40397	H:z ₆₁		30	3 mL vial	188.00
40398	H:z ₆₄		30	3 mL vial	188.00
40399	H:z ₆₅		30	3 mL vial	188.00
48955	H:Rz ₆₆		30	3 mL vial	188.00
48958	H:z ₆₇		30	3 mL vial	188.00

53951	H:z ₆₅		30	3 mL vial	188.00
40401	H:z ₆₁		30	3 mL vial	188.00
40402	H:z ₆₃		30	3 mL vial	188.00

SALMONELLA KITS

Art. No.	Product	No. of tests	Packing	Price (USD)
60898	Salmonella Sero-Quick Group kit	100	1 box	237.00
62984	Salmonella Sero-Quick ID kit	100	1 box	416.00

ANTISERA STREPTOCOCCUS

STREPTOCOCCUS GROUP ANTISERA FOR CAPILLARY PRECIPITATION TEST (LANCIEFIELD)

Art. No.	Product	No. of tests	Packing	Price (USD)
22433	Group A	50	1 mL vial	189.00
22434	Group B	50	1 mL vial	189.00
22435	Group C	50	1 mL vial	189.00
85207	Group D <i>NEW</i>	50	1 mL vial	189.00
85208	Group F <i>NEW</i>	50	1 mL vial	189.00
22438	Group G	50	1 mL vial	189.00
22441	Group L	50	1 mL vial	189.00

STREPTOCOCCUS GROUP ANTISERA FOR LATEX AGGLUTINATION

Art. No.	Product	No. of tests	Packing	Price (USD)
73258	Latex Group A	75	1.5 mL	198.00
73259	Latex Group B	75	1.5 mL	198.00
73260	Latex Group C	75	1.5 mL	198.00
73261	Latex Group D <i>NEW</i>	75	1.5 mL	198.00
73262	Latex Group F	75	1.5 mL	198.00
73263	Latex Group G	75	1.5 mL	198.00
73264	Latex Group L	75	1.5 mL	198.00

STREPTOCOCCUS GROUP B TYPE ANTISERA FOR CAPILLARY PRECIPITATION TEST (LANCIEFIELD)

Art. No.	Product	No. of tests	Packing	Price (USD)
22455	Type Ia	50	1 mL vial	189.00
22456	Type Ib	50	1 mL vial	189.00
22458	Type II	50	1 mL vial	189.00
22459	Type III	50	1 mL vial	189.00
22460	Type IV	50	1 mL vial	189.00
22461	Type V	50	1 mL vial	189.00
22462	Type VI	50	1 mL vial	189.00
29269	Type VII	50	1 mL vial	189.00
44627	Type VIII	50	1 mL vial	189.00
69746	Type IX	50	1 mL vial	189.00

STREPTOCOCCUS GROUP B ANTISERA FOR LATEX AGGLUTINATION

Art. No.	Product	No. of tests	Packing	Price (USD)
54982	Latex Type Ia	75	1.5 mL vial	204.00
54983	Latex Type Ib	75	1.5 mL vial	204.00
54984	Latex Type II	75	1.5 mL vial	204.00
54985	Latex Type III	75	1.5 mL vial	204.00
54986	Latex Type IV	75	1.5 mL vial	204.00
54987	Latex Type V	75	1.5 mL vial	204.00
54988	Latex Type VI	75	1.5 mL vial	204.00
54989	Latex Type VII	75	1.5 mL vial	204.00
54990	Latex Type VIII	75	1.5 mL vial	204.00
69745	Latex Type IX	75	1.5 mL vial	204.00

STREPTOCOCCUS SEROTYPING KITS

Art. No.	Product	No. of tests	Packing	Price (USD)
54991	Strep-B-Latex kit incl. 10 types (Ia-IX) for latex agglutination and 25 pcs. reaction cards	10 x 75	1 box	1810.00
85209	<i>S. suis</i> Latex kit <i>NEW</i>	9 x 75	1 box	2646.00
73265	Streptococcus Latex group kit <i>NEW</i>	6 x 75	1 box	647.00
53285	Reaction cards for latex agglutination, 200 pcs.	600	1 box	83.00

RACKS FOR SERA BOTTLES

78219	Rack with room for 5 x 10 glass bottles (<i>Salmonella</i> : 3 mL and <i>E. coli</i> : O, H, F and K antisera bottles)	1 pc.	43.00
78220	Rack with room for 8 x 12 glass bottles (<i>Salmonella</i> : 3 mL and <i>E. coli</i> : O, H, F and K antisera bottles)	1 pc.	86.00
78221	Rack with room for 4 x 6 plastic sera bottles (<i>Salmonella</i> : 1 mL and <i>E. coli</i> : OK O, and all latex antisera)	1 pc.	43.00