

# PRODUCT LIST 2010

## DIAGNOSTIC PRODUCTS



STATENS  
SERUM  
INSTITUT

## ANIMAL BLOOD PRODUCTS

HORSE		
Art. No.	Product	Packing
23699	Horse blood, defibrinated	0.1 L
23700	Horse blood, defibrinated	0.5 L
35126	Horse blood, defibrinated	1.0 L
959	Horse blood with citrate	0.2 L

SHEEP		
Art. No.	Product	Packing
955	Sheep blood in Alsevers solution (1+1)	0.1 L
23689	Sheep blood, defibrinated	0.1 L
23690	Sheep blood, defibrinated	0.5 L

## ANTIGENS

PNEUMOCOCCUS		
Art. No.	Product	Packing
3459	CWPS (Cell Wall Polysaccharide), purified, 10 mg	1 vial
68866	CWPS Multi, 10 mg	1 vial
76851	Polysaccharide, purified, 10 mg, type 1	1 vial
76852	Polysaccharide, purified, 10 mg, type 2	1 vial
76853	Polysaccharide, purified, 10 mg, type 3	1 vial
76855	Polysaccharide, purified, 10 mg, type 4	1 vial
76857	Polysaccharide, purified, 10 mg, type 5	1 vial
76860	Polysaccharide, purified, 10 mg, type 6A	1 vial
76863	Polysaccharide, purified, 10 mg, type 6B	1 vial
76865	Polysaccharide, purified, 10 mg, type 6C	1 vial
76870	Polysaccharide, purified, 10 mg, type 7A	1 vial
76872	Polysaccharide, purified, 10 mg, type 7B	1 vial
76874	Polysaccharide, purified, 10 mg, type 7C	1 vial
76868	Polysaccharide, purified, 10 mg, type 7F	1 vial
76875	Polysaccharide, purified, 10 mg, type 8	1 vial
76876	Polysaccharide, purified, 10 mg, type 9A	1 vial
76878	Polysaccharide, purified, 10 mg, type 9L	1 vial
76879	Polysaccharide, purified, 10 mg, type 9N	1 vial
76880	Polysaccharide, purified, 10 mg, type 9V	1 vial
76931	Polysaccharide, purified, 10 mg, type 10A	1 vial
76932	Polysaccharide, purified, 10 mg, type 10B	1 vial
76933	Polysaccharide, purified, 10 mg, type 10C	1 vial
76929	Polysaccharide, purified, 10 mg, type 10F	1 vial
76935	Polysaccharide, purified, 10 mg, type 11A	1 vial
76936	Polysaccharide, purified, 10 mg, type 11B	1 vial
76937	Polysaccharide, purified, 10 mg, type 11C	1 vial
76938	Polysaccharide, purified, 10 mg, type 11D	1 vial
76934	Polysaccharide, purified, 10 mg, type 11F	1 vial
76940	Polysaccharide, purified, 10 mg, type 12A	1 vial
76941	Polysaccharide, purified, 10 mg, type 12B	1 vial
76939	Polysaccharide, purified, 10 mg, type 12F	1 vial
76942	Polysaccharide, purified, 10 mg, type 13	1 vial
76943	Polysaccharide, purified, 10 mg, type 14	1 vial
76945	Polysaccharide, purified, 10 mg, type 15A	1 vial
76946	Polysaccharide, purified, 10 mg, type 15B	1 vial
76947	Polysaccharide, purified, 10 mg, type 15C	1 vial
76944	Polysaccharide, purified, 10 mg, type 15F	1 vial
76949	Polysaccharide, purified, 10 mg, type 16A	1 vial
76948	Polysaccharide, purified, 10 mg, type 16F	1 vial

76951	Polysaccharide, purified, 10 mg, type 17A	1 vial
76950	Polysaccharide, purified, 10 mg, type 17F	1 vial
76953	Polysaccharide, purified, 10 mg, type 18A	1 vial
76956	Polysaccharide, purified, 10 mg, type 18B	1 vial
76957	Polysaccharide, purified, 10 mg, type 18C	1 vial
76952	Polysaccharide, purified, 10 mg, type 18F	1 vial
76959	Polysaccharide, purified, 10 mg, type 19A	1 vial
76960	Polysaccharide, purified, 10 mg, type 19B	1 vial
76961	Polysaccharide, purified, 10 mg, type 19C	1 vial
76958	Polysaccharide, purified, 10 mg, type 19F	1 vial
76962	Polysaccharide, purified, 10 mg, type 20	1 vial
76964	Polysaccharide, purified, 10 mg, type 21	1 vial
76967	Polysaccharide, purified, 10 mg, type 22A	1 vial
76966	Polysaccharide, purified, 10 mg, type 22F	1 vial
76969	Polysaccharide, purified, 10 mg, type 23A	1 vial
76970	Polysaccharide, purified, 10 mg, type 23B	1 vial
76968	Polysaccharide, purified, 10 mg, type 23F	1 vial
76973	Polysaccharide, purified, 10 mg, type 24A	1 vial
76974	Polysaccharide, purified, 10 mg, type 24B	1 vial
76971	Polysaccharide, purified, 10 mg, type 24F	1 vial
76976	Polysaccharide, purified, 10 mg, type 25A	1 vial
76975	Polysaccharide, purified, 10 mg, type 25F	1 vial
76978	Polysaccharide, purified, 10 mg, type 27	1 vial
76981	Polysaccharide, purified, 10 mg, type 28A	1 vial
76980	Polysaccharide, purified, 10 mg, type 28F	1 vial
76983	Polysaccharide, purified, 10 mg, type 29	1 vial
76984	Polysaccharide, purified, 10 mg, type 31	1 vial
76992	Polysaccharide, purified, 10 mg, type 32A	1 vial
76986	Polysaccharide, purified, 10 mg, type 32F	1 vial
76995	Polysaccharide, purified, 10 mg, type 33A	1 vial
76996	Polysaccharide, purified, 10 mg, type 33B	1 vial
76997	Polysaccharide, purified, 10 mg, type 33C	1 vial
76998	Polysaccharide, purified, 10 mg, type 33D	1 vial
76994	Polysaccharide, purified, 10 mg, type 33F	1 vial
76999	Polysaccharide, purified, 10 mg, type 34	1 vial
77001	Polysaccharide, purified, 10 mg, type 35A	1 vial
77002	Polysaccharide, purified, 10 mg, type 35B	1 vial
77003	Polysaccharide, purified, 10 mg, type 35C	1 vial
77000	Polysaccharide, purified, 10 mg, type 35F	1 vial
77005	Polysaccharide, purified, 10 mg, type 36	1 vial
77006	Polysaccharide, purified, 10 mg, type 37	1 vial
76982	Polysaccharide, purified, 10 mg, type 38	1 vial
76985	Polysaccharide, purified, 10 mg, type 39	1 vial
76987	Polysaccharide, purified, 10 mg, type 40	1 vial
76991	Polysaccharide, purified, 10 mg, type 41A	1 vial
76989	Polysaccharide, purified, 10 mg, type 41F	1 vial
77007	Polysaccharide, purified, 10 mg, type 42	1 vial
77008	Polysaccharide, purified, 10 mg, type 43	1 vial
77009	Polysaccharide, purified, 10 mg, type 44	1 vial
77010	Polysaccharide, purified, 10 mg, type 45	1 vial
77011	Polysaccharide, purified, 10 mg, type 46	1 vial
77013	Polysaccharide, purified, 10 mg, type 47A	1 vial
77012	Polysaccharide, purified, 10 mg, type 47F	1 vial
77014	Polysaccharide, purified, 10 mg, type 48	1 vial

## ANTIBODIES

BOTULINUM TOXIN		
Art. No.	Product	Packing
51464	POL 001	1 mL vial
51473	POL 001	10 mL vial
51468	POL 002	1 mL vial
51474	POL 002	10 mL vial
51469	POL 003	1 mL vial
51475	POL 003	10 mL vial
51470	POL 004	1 mL vial
51476	POL 004	10 mL vial
51471	POL 005	1 mL vial
51477	POL 005	10 mL vial
51472	POL 006	1 mL vial
51479	POL 006	10 mL vial

DIPHTHERIA TOXIN		
Art. No.	Product	Packing
66045	HYB 123-09	200 µL
66046	HYB 123-16	200 µL
66047	HYB 123-18	200 µL
66133	POL 017	200 µL

PESTICIDE HAPTENS AND ANTIBODIES		
Art. No.	Product	Packing
51481	HAP 0023 Triazine-hapten	50 µL
51484	HAP 0026 Cyanazine-hapten	50 µL
51482	HAP 0027 Hydroxytriazine-hapten	50 µL
51480	HAP 0031 BAM-hapten	50 µL
48801	HYB 266-02 Anti Atrazin (pesticide)	200 µL
48802	HYB 269-01 Anti Cyanazin (pesticide)	200 µL
48803	HYB 273-01 Anti 2,6-dichlorbenzamid (pesticide)	200 µL
48804	HYB 276-02 Anti Triazines (group of pesticides)	200 µL
48805	HYB 283-02 Anti Hydroxytriazines (group of pesticides)	200 µL
56583	HYB 337-01 Anti Mecoprop (pesticide)	200 µL
56584	HYB 337-02 Anti Mecoprop (pesticide)	200 µL

PERTUSSIS TOXIN		
Art. No.	Product	Packing
59282	HYB 333-01 Pertussis Toxin	200 µL
59283	HYB 333-02 Pertussis Toxin	200 µL
59284	HYB 333-02B Pertussis Toxin, biotinylated	100 µL
63947	HYB 333-03 Pertussis Toxin	200 µL
63948	HYB 333-05 Pertussis Toxin	200 µL
63949	HYB 333-06 Pertussis Toxin	200 µL
65814.8	HYB 333-01 Pertussis Toxin	200 µL

PNEUMOCOCCUS		
Art. No.	Product	Packing
15481	HAS with specificity for phosphoryl choline	1 mL vial
15481	HASP8 with specificity for the C-polysaccharide "backbone"	1 mL vial
15481	Selected monoclonal antibodies to different capsular polysaccharide	1 mL vial

RICIN		
Art. No.	Product	Packing
55507	POL 007	1 mL vial
55508	POL 008	1 mL vial

VIRA		
Art. No.	Product	Packing
64151	HYB 340-01	200 µL
64152	HYB 340-05	200 µL
64153	HYB 344-01	200 µL
64068	HYB 295-15	200 µL
64069	HYB 294-02	200 µL
64070	HYB 294-06	200 µL
64071	HYB 300-05	200 µL
64072	HYB 300-06	200 µL

VARIOUS		
Art. No.	Product	Packing
63547	HYB 041-01	200 µL
64655	HYB 153-01	200 µL
64657	HYB 153-02	200 µL
63154	HYB 153-06	200 µL
63155	HYB 153-07	200 µL
56585	HYB 281-05	200 µL
60182	HYB 330-01	200 µL
52094	HYB 331-01	200 µL
55505	HYB 332-01	200 µL
58114	HYB 338-01	200 µL
59133	HYB 339-01	200 µL
59134	HYB 339-02	200 µL
61424	HYB 339-02 B	100 µL
63157	HYB 345-02	200 µL
63471	HYB 347-06	200 µL
63472	HYB 347-07	200 µL
65872	HYB 278-21	200 µL
65873	POL 016	200 µL
69602	HYB 352-01	200 µL
69603	HYB 352-02	200 µL

## ANTISERA E. COLI

O SINGLE ANTISERA FOR USE WITH BOILED CULTURES		
Art. No.	Product	Packing
45740	O1*	3 mL vial
45741	O2*	3 mL vial
45742	O3*	3 mL vial
45743	O4*	3 mL vial
45744	O5*	3 mL vial
45745	O6*	3 mL vial
45746	O7*	3 mL vial
45747	O8*	3 mL vial
45748	O9*	3 mL vial
45749	O10*	3 mL vial
45750	O11*	3 mL vial
45751	O12*	3 mL vial
45752	O13	3 mL vial
45753	O14	3 mL vial
45754	O15*	3 mL vial
45755	O16*	3 mL vial
45756	O17	3 mL vial
45757	O18ab	3 mL vial
45758	O18ac*	3 mL vial
45759	O19	3 mL vial
45760	O20*	3 mL vial
45761	O21*	3 mL vial
45762	O22*	3 mL vial
45763	O23	3 mL vial
45764	O24	3 mL vial
45765	O25*	3 mL vial
45766	O26*	3 mL vial
45767	O27*	3 mL vial
45768	O28ab	3 mL vial

46078	O28ac*	3 mL vial
45769	O29*	3 mL vial
45770	O30	3 mL vial
45771	O32*	3 mL vial
45772	O33*	3 mL vial
45773	O34	3 mL vial
45775	O35*	3 mL vial
45776	O36	3 mL vial
45777	O37	3 mL vial
45778	O38	3 mL vial
45779	O39	3 mL vial
45780	O40	3 mL vial
45781	O41	3 mL vial
45782	O42	3 mL vial
45783	O43	3 mL vial
45784	O44	3 mL vial
45785	O45*	3 mL vial
45786	O46	3 mL vial
45787	O48*	3 mL vial
45788	O49*	3 mL vial
45789	O50	3 mL vial
45790	O51*	3 mL vial
45791	O52	3 mL vial
45792	O53	3 mL vial
45793	O54	3 mL vial
45794	O55*	3 mL vial
45795	O56*	3 mL vial
45796	O57	3 mL vial
45797	O58	3 mL vial
45798	O59	3 mL vial
45799	O60	3 mL vial
45800	O61	3 mL vial
45801	O62	3 mL vial
45802	O63*	3 mL vial
45803	O64*	3 mL vial
45804	O65*	3 mL vial
45805	O66	3 mL vial
45806	O68	3 mL vial
45807	O69	3 mL vial
45808	O70	3 mL vial
45809	O71*	3 mL vial
45810	O73	3 mL vial
45811	O74*	3 mL vial
45812	O75*	3 mL vial
45813	O76*	3 mL vial
45814	O77*	3 mL vial
45815	O78*	3 mL vial
45816	O79	3 mL vial
45817	O80*	3 mL vial
45818	O81	3 mL vial
45819	O82	3 mL vial
45820	O83*	3 mL vial
45821	O84*	3 mL vial
45822	O85*	3 mL vial
45823	O86*	3 mL vial
45824	O87*	3 mL vial
45825	O88*	3 mL vial
45826	O89	3 mL vial
45827	O90	3 mL vial
45828	O91*	3 mL vial
45829	O92*	3 mL vial
45830	O93	3 mL vial
45831	O95*	3 mL vial
45832	O96	3 mL vial
45833	O97	3 mL vial
45834	O98*	3 mL vial
45835	O99	3 mL vial

45836	O100	3 mL vial
45837	O101*	3 mL vial
45838	O102	3 mL vial
45839	O103*	3 mL vial
45840	O104	3 mL vial
45841	O105*	3 mL vial
45842	O106	3 mL vial
45843	O107	3 mL vial
45844	O108	3 mL vial
45845	O109*	3 mL vial
45846	O110*	3 mL vial
45847	O111*	3 mL vial
45848	O112ab	3 mL vial
45849	O112ac*	3 mL vial
45850	O113*	3 mL vial
45851	O114*	3 mL vial
45852	O115*	3 mL vial
45853	O116*	3 mL vial
45854	O117*	3 mL vial
45855	O118*	3 mL vial
45856	O119*	3 mL vial
45857	O120*	3 mL vial
45858	O121*	3 mL vial
45859	O123	3 mL vial
45860	O124*	3 mL vial
46854	O125abc*	3 mL vial
45863	O126*	3 mL vial
45864	O127*	3 mL vial
46855	O128abc*	3 mL vial
45867	O129*	3 mL vial
45868	O130	3 mL vial
45869	O131	3 mL vial
45871	O132*	3 mL vial
45872	O133*	3 mL vial
45873	O134	3 mL vial
45874	O135	3 mL vial
45875	O136*	3 mL vial
45876	O137*	3 mL vial
45877	O138*	3 mL vial
45878	O139*	3 mL vial
45879	O140	3 mL vial
45880	O141ac*	3 mL vial
45881	O142*	3 mL vial
45882	O143*	3 mL vial
45883	O144*	3 mL vial
45884	O145*	3 mL vial
45885	O146*	3 mL vial
45886	O147*	3 mL vial
45887	O148*	3 mL vial
45888	O149*	3 mL vial
45889	O150	3 mL vial
45890	O151	3 mL vial
45891	O152	3 mL vial
45892	O153*	3 mL vial
45893	O154	3 mL vial
45894	O155	3 mL vial
45895	O156	3 mL vial
45896	O157*	3 mL vial
45897	O158*	3 mL vial
45898	O159*	3 mL vial
45899	O160	3 mL vial
45900	O161	3 mL vial
45901	O162	3 mL vial
45902	O163	3 mL vial
45903	O164*	3 mL vial
45904	O165	3 mL vial
45905	O166*	3 mL vial

45906	O167*	3 mL vial
45907	O168*	3 mL vial
45908	O169*	3 mL vial
45909	O170	3 mL vial
45910	O171	3 mL vial
45911	O172	3 mL vial
45912	O173	3 mL vial
45913	O174*	3 mL vial
45914	O175	3 mL vial
45915	O176*	3 mL vial
45916	O177*	3 mL vial
45917	O178	3 mL vial
46595	O179	3 mL vial
45918	O180	3 mL vial
45919	O181	3 mL vial

#### O SINGLE ANTISERA FOR USE WITH BOILED CULTURES, HIGH TITER

Art. No.	Product	Packing
15518	O1-O181*	1 mL vial

#### O POOL ANTISERA FOR USE WITH BOILED CULTURES

Art. No.	Product	Packing
48229	O Pool 1	3 mL vial
48230	O Pool 2	3 mL vial
48241	O Pool 3	3 mL vial
48242	O Pool 4 EPEC	3 mL vial
48243	O Pool 5 A/EEC	3 mL vial
48244	O Pool 6 A/EEC	3 mL vial
48245	O Pool 7 EIEC	3 mL vial
48246	O Pool 8 ExPEC	3 mL vial
48247	O Pool 9 ExPEC	3 mL vial
48248	O Pool 10	3 mL vial
48249	O Pool 11	3 mL vial
48250	O Pool 12	3 mL vial
48251	O Pool 13	3 mL vial
48252	O Pool 14*	3 mL vial
48253	O Pool 15**	3 mL vial

#### O POOL ANTISERA FOR COMPLETE O-TYPING FOR USE WITH BOILED CULTURES

Art. No.	Product	Packing
60866	O Pool A	3 mL vial
60867	O Pool B	3 mL vial
60868	O Pool C	3 mL vial
60869	O Pool D	3 mL vial
60870	O Pool E	3 mL vial
60871	O Pool F	3 mL vial
60872	O Pool G	3 mL vial
60873	O Pool H	3 mL vial
60874	O Pool I	3 mL vial
60875	O Pool J	3 mL vial
60876	O Pool K	3 mL vial
60877	O Pool L	3 mL vial
60878	O Pool M	3 mL vial
60879	O Pool N	3 mL vial
60880	O Pool O	3 mL vial
60881	O Pool P	3 mL vial
60882	O Pool Q	3 mL vial
60883	O Pool R	3 mL vial
60885	O Pool S	3 mL vial
60886	O Pool T	3 mL vial
60887	O Pool U	3 mL vial
60914	O Pool W	3 mL vial

#### OK O POOL ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
44292	Pool 1 EPEC/VTEC/STEC	3 mL vial
44293	Pool 2 EPEC	3 mL vial

77713	Pool 3 EPEC NEW	3 mL vial
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### OK O SINGLE ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
44295	O26	3 mL vial
53085	O45	3 mL vial
44296	O55	3 mL vial
44297	O86	3 mL vial
44298	O103	3 mL vial
44299	O111	3 mL vial
44300	O114	3 mL vial
44301	O119	3 mL vial
44302	O121	3 mL vial
44303	O125ac	3 mL vial
44304	O126	3 mL vial
44305	O127	3 mL vial
44306	O128ab	3 mL vial
72682	O138	3 mL vial
72686	O139	3 mL vial
44307	O142	3 mL vial
44308	O145	3 mL vial
72687	O149	3 mL vial
44309	O157	3 mL vial
44310	O158	3 mL vial

### H POOL ANTISERA FOR USE WITH FORMALIN-KILLED CULTURES

Art. No.	Product	Packing
54386	Pool A	3 mL vial
54388	Pool B	3 mL vial
54390	Pool C	3 mL vial
54392	Pool D	3 mL vial
54394	Pool E	3 mL vial
54396	Pool F	3 mL vial

### H SINGLE ANTISERA FOR USE WITH FORMALIN-KILLED CULTURES

Art. No.	Product	Packing
54397	H1	5 mL vial
54399	H2	5 mL vial
54400	H3	5 mL vial
54401	H4	5 mL vial
54402	H5	5 mL vial
54404	H6	5 mL vial
54406	H7	5 mL vial
54407	H8	5 mL vial
54409	H9	5 mL vial
54410	H10	5 mL vial
54412	H11	5 mL vial
54414	H12	5 mL vial
54416	H14	5 mL vial
54417	H15	5 mL vial
54419	H16	5 mL vial
54421	H17	5 mL vial
54422	H18	5 mL vial
54424	H19	5 mL vial
54425	H20	5 mL vial
54426	H21	5 mL vial
54427	H23	5 mL vial
54429	H24	5 mL vial
54430	H25	5 mL vial
54431	H26	5 mL vial
54433	H27	5 mL vial
54434	H28	5 mL vial
54435	H29	5 mL vial
54438	H30	5 mL vial
54440	H31	5 mL vial
54441	H32	5 mL vial
54442	H33	5 mL vial

54444	H34	5 mL vial
54446	H35	5 mL vial
54447	H36	5 mL vial
54449	H37	5 mL vial
54454	H38	5 mL vial
54455	H39	5 mL vial
54456	H40	5 mL vial
54458	H41	5 mL vial
54459	H42	5 mL vial
54461	H43	5 mL vial
54463	H44	5 mL vial
54464	H45	5 mL vial
54466	H46	5 mL vial
54467	H47	5 mL vial
54469	H48	5 mL vial
54470	H49	5 mL vial
54472	H51	5 mL vial
54473	H52	5 mL vial
54475	H53	5 mL vial
54476	H54	5 mL vial
54477	H55	5 mL vial
54479	H56	5 mL vial

**K SINGLE ANTISERA FOR COUNTER CURRENT IMMUNOELECTROPHORESIS, UNDILUTED**

Art. No.	Product	Packing
55338	K2	1 mL vial
55339	K3	1 mL vial
55340	K4	1 mL vial
55409	K5	1 mL vial
55341	K6	1 mL vial
55342	K7	1 mL vial
55343	K8	1 mL vial
55344	K9	1 mL vial
55345	K10	1 mL vial
55346	K11	1 mL vial
55347	K12	1 mL vial
55348	K13	1 mL vial
55349	K14	1 mL vial
55350	K15	1 mL vial
55351	K16	1 mL vial
55352	K17	1 mL vial
55353	K18	1 mL vial
55354	K19	1 mL vial
55355	K20	1 mL vial
78055	K22 NEW	1 mL vial
55356	K23	1 mL vial
55357	K24	1 mL vial
55358	K25	1 mL vial

55359	K26	1 mL vial
55360	K27	1 mL vial
55361	K28	1 mL vial
55362	K29	1 mL vial
55363	K30	1 mL vial
55364	K31	1 mL vial
55365	K32	1 mL vial
55366	K33	1 mL vial
55367	K34	1 mL vial
55368	K35	1 mL vial
55369	K36	1 mL vial
55370	K37	1 mL vial
55371	K38	1 mL vial
55372	K39	1 mL vial
55373	K40	1 mL vial
55374	K41	1 mL vial
55375	K42	1 mL vial
55376	K43	1 mL vial
55377	K44	1 mL vial
55378	K45	1 mL vial
55379	K46	1 mL vial
55380	K47	1 mL vial
55381	K48	1 mL vial
55382	K49	1 mL vial
55383	K50	1 mL vial
55384	K51	1 mL vial
55385	K52	1 mL vial
55386	K53	1 mL vial
55389	K54	1 mL vial
55388	K55	1 mL vial
78059	K56 NEW	1 mL vial
55390	K57	1 mL vial
55925	K74	1 mL vial
55391	K83	1 mL vial
55392	K84	1 mL vial
55926	K85	1 mL vial
55393	K87	1 mL vial
55394	K89	1 mL vial
55395	K92	1 mL vial
55396	K93	1 mL vial
55397	K94	1 mL vial
55398	K95	1 mL vial
55399	K96	1 mL vial
55400	K97	1 mL vial
55401	K98	1 mL vial
55402	K100	1 mL vial
55403	K101	1 mL vial
55404	K102	1 mL vial
55405	K103	1 mL vial
55406	K104	1 mL vial
55407	K105	1 mL vial
55408	K106	1 mL vial

#### ANTISERA FOR LATEX AGGLUTINATION

Art. No.	Product	Packing
73412	Latex O157	1.5 mL vial
77645	Latex kit O157:H7 NEW	1.5 mL vial (O157) 1 mL vial (H7)

#### VARIOUS, READY-TO-USE

Art. No.	Product	Packing
60758	K1 bacteriophage	1 mL vial
60759	K5 bacteriophage	1 mL vial
51172	F4 (K88) fimbrial antisera for determination of pili	5 mL vial
51173	F5 (K99) fimbrial antisera for determination of pili	5 mL vial

## ANTISERA PNEUMOCOCCUS

OMNI ANTISERUM		
Art. No.	Product	Packing
2438	Omni (All 91 serotypes)	1 mL vial

POOL ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)		
Art. No.	Product	Packing
16725	Pool A	1 mL vial
16728	Pool B	1 mL vial
16730	Pool C	1 mL vial
16731	Pool D	1 mL vial
16733	Pool E	1 mL vial
16734	Pool F	1 mL vial
16735	Pool G	1 mL vial
16736	Pool H	1 mL vial
16737	Pool I	1 mL vial
16739	Pool P	1 mL vial
16740	Pool Q	1 mL vial
16741	Pool R	1 mL vial
16742	Pool S	1 mL vial
16743	Pool T	1 mL vial

POOL ANTISERA FOR LATEX AGGLUTINATION		
Art. No.	Product	Packing
52390	Latex Pool A	1.5 mL vial
52391	Latex Pool B	1.5 mL vial
52392	Latex Pool C	1.5 mL vial
52393	Latex Pool D	1.5 mL vial
52394	Latex Pool E	1.5 mL vial
52395	Latex Pool F	1.5 mL vial
52396	Latex Pool G	1.5 mL vial
52397	Latex Pool H	1.5 mL vial
52398	Latex Pool I	1.5 mL vial
52399	Latex Pool P	1.5 mL vial
52400	Latex Pool Q	1.5 mL vial
52401	Latex Pool R	1.5 mL vial
52402	Latex Pool S	1.5 mL vial
52403	Latex Pool T	1.5 mL vial

TYPE ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)		
Art. No.	Product	Packing
16744	Type 1	1 mL vial
16745	Type 2	1 mL vial
16746	Type 3	1 mL vial
16747	Type 4	1 mL vial
16748	Type 5	1 mL vial
16751	Type 8	1 mL vial
16752	Type 13	1 mL vial
16753	Type 14	1 mL vial
16754	Type 20	1 mL vial
16755	Type 21	1 mL vial
16756	Type 27	1 mL vial
16757	Type 29	1 mL vial
16758	Type 31	1 mL vial
16759	Type 34	1 mL vial
16760	Type 36	1 mL vial
16761	Type 37	1 mL vial
16762	Type 38	1 mL vial
16763	Type 39	1 mL vial
16764	Type 40	1 mL vial
16765	Type 42	1 mL vial
16766	Type 43	1 mL vial
16767	Type 44	1 mL vial
16769	Type 45	1 mL vial
16770	Type 46	1 mL vial
16771	Type 48	1 mL vial

**TYPE AND FACTOR ANTISERA FOR LATEX AGGLUTINATION**

Art. No.	Product	Packing
77322	Latex Type 1 NEW	1.5 mL
77324	Latex Type 3 NEW	1.5 mL
66398	Latex Type 4 NEW	1.5 mL
77325	Latex Type 5 NEW	1.5 mL
77326	Latex Type 14 NEW	1.5 mL
77334	Latex Factor 6b NEW	1.5 mL
77335	Latex Factor 6c NEW	1.5 mL
77336	Latex Factor 7b NEW	1.5 mL
77337	Latex Factor 9g NEW	1.5 mL
77338	Latex Factor 18c NEW	1.5 mL
77339	Latex Factor 18f NEW	1.5 mL
77340	Latex Factor 19b NEW	1.5 mL
77341	Latex Factor 19c NEW	1.5 mL
77342	Latex Factor 23b NEW	1.5 mL

**GROUP ANTISERA FOR THE CAPSULAR RECTION TEST (NEUFELD)**

Art. No.	Product	Packing
16900	Group 6	1 mL vial
16902	Group 7	1 mL vial
16903	Group 9	1 mL vial
16904	Group 10	1 mL vial
16905	Group 11	1 mL vial
16906	Group 12	1 mL vial
16907	Group 15	1 mL vial
16908	Group 16	1 mL vial
16909	Group 17	1 mL vial
16910	Group 18	1 mL vial
16911	Group 19	1 mL vial
16912	Group 22	1 mL vial
16913	Group 23	1 mL vial
16914	Group 24	1 mL vial
16915	Group 25	1 mL vial
16916	Group 28	1 mL vial
16917	Group 32	1 mL vial
16918	Group 33	1 mL vial
16919	Group 35	1 mL vial
16920	Group 41	1 mL vial
16921	Group 47	1 mL vial

**FACTOR ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)**

Art. No.	Product	Packing
16922	Factor 6a	1 mL vial
16923	Factor 6b	1 mL vial
16924	Factor 6c	1 mL vial
73266	Factor 6d	1 mL vial
16925	Factor 7b	1 mL vial
16926	Factor 7c	1 mL vial
16927	Factor 7e	1 mL vial
16931	Factor 7f	1 mL vial
16933	Factor 7h	1 mL vial
16934	Factor 9b	1 mL vial
16935	Factor 9d	1 mL vial
16936	Factor 9e	1 mL vial
16937	Factor 9g	1 mL vial
16939	Factor 10b	1 mL vial
16940	Factor 10d	1 mL vial
16941	Factor 10f	1 mL vial
16942	Factor 11b	1 mL vial
16944	Factor 11c	1 mL vial
16945	Factor 11f	1 mL vial
16946	Factor 11g	1 mL vial
16947	Factor 12b	1 mL vial
16948	Factor 12c	1 mL vial
16949	Factor 12e	1 mL vial

16950	Factor 15b	1 mL vial
16951	Factor 15c	1 mL vial
16952	Factor 15e	1 mL vial
16953	Factor 15h	1 mL vial
16954	Factor 16b	1 mL vial
16955	Factor 16c	1 mL vial
16956	Factor 17b	1 mL vial
16957	Factor 17c	1 mL vial
16958	Factor 18c	1 mL vial
16959	Factor 18d	1 mL vial
16960	Factor 18e	1 mL vial
16961	Factor 18f	1 mL vial
16962	Factor 19b	1 mL vial
16963	Factor 19c	1 mL vial
16964	Factor 19f	1 mL vial
16965	Factor 20b	1 mL vial
16966	Factor 22b	1 mL vial
16967	Factor 22c	1 mL vial
16968	Factor 23b	1 mL vial
16969	Factor 23c	1 mL vial
16970	Factor 23d	1 mL vial
16971	Factor 24c	1 mL vial
16972	Factor 24d	1 mL vial
16973	Factor 24e	1 mL vial
16974	Factor 25b	1 mL vial
16975	Factor 25c	1 mL vial
16976	Factor 28b	1 mL vial
16977	Factor 28c	1 mL vial
16978	Factor 29b	1 mL vial
16979	Factor 32a	1 mL vial
16980	Factor 32b	1 mL vial
16981	Factor 33b	1 mL vial
16982	Factor 33e	1 mL vial
16983	Factor 33f	1 mL vial
16986	Factor 35b	1 mL vial
16992	Factor 35c	1 mL vial
16994	Factor 41a	1 mL vial
16995	Factor 41b	1 mL vial
16996	Factor 42a	1 mL vial
16997	Factor 43b	1 mL vial
16998	Factor 47a	1 mL vial

### SERUM AGAINST DIFFERENT ANTIGENS

Art. No.	Product	Packing
3653	Anti CWPS (Cell Wall Polysaccharide)	1 mL vial

### PNEUMOCOCCUS KITS

Art. No.	Product	Packing
51823	Pneumotest-Latex kit incl. 14 pools for latex	1 box
77321	7-10-13-valent Pneumotest-Latex kit incl. 7 pools	1 box
71733	Pneumococcus 7-valent Latex kit for for latex	1 box
53285	Reaction cards for latex agglutination, 200 psc.	1 box
36158	Pneumotest-kit incl. 12 pools	1 box
36159	Pneumotest-kit plus incl. 12 pools and type 1 control	1 box
36171	Type 1 Control (not CE-marked)	1 box

### ANTISERA SALMONELLA

#### ANTISERA AND MONOCLONAL ANTIBODY FOR SEROLOGICAL CONFIRMATION BY SLIDE AGGLUTINATION

Art. No.	Product	Packing
40211	Poly A-E + Vi	3 mL vial
73517	Poly A-E + Vi	1 mL vial
44807	Poly A-I + Vi	3 mL vial
73518	Poly A-I + Vi	1 mL vial
48954	Poly A-S + Vi	3 mL vial
73519	Poly A-S + Vi	1 mL vial

40290	Poly H	3 mL vial
73520	Poly H	1 mL vial
15514	Vi (IgM)	3 mL vial
73521	Vi (IgM)	1 mL vial

#### O GROUP POOL ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
40212	OMA	3 mL vial
73522	OMA	1 mL vial
40213	OMB	3 mL vial
73523	OMB	1 mL vial
40214	OMC	3 mL vial
73524	OMC	1 mL vial
40215	OMD	3 mL vial
73525	OMD	1 mL vial
40216	OME	3 mL vial
73526	OME	1 mL vial
40217	OMF	3 mL vial
73527	OMF	1 mL vial
40218	OMG	3 mL vial
73528	OMG	1 mL vial
40219	O3 Complex	3 mL vial
73529	O3 Complex	1 mL vial

#### O GROUP ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
40220	O:2	3 mL vial
23839	O:4	3 mL vial
40221	O:6,7,8	3 mL vial
65335	O:7,8	3 mL vial
40224	O:8	3 mL vial
40276	O:9	3 mL vial
40226	O:3,10,15	3 mL vial
23843	O:1,3,19	3 mL vial
40227	O:11	3 mL vial
40228	O:13,22,23	3 mL vial
40229	O:6,14,24,25	3 mL vial
40230	O:16	3 mL vial
40231	O:17	3 mL vial
40232	O:18	3 mL vial
40233	O:21	3 mL vial
40234	O:28	3 mL vial
40235	O:30	3 mL vial
40236	O:35	3 mL vial
40237	O:38	3 mL vial
40238	O:39	3 mL vial
40239	O:40	3 mL vial
40240	O:41	3 mL vial
40241	O:42	3 mL vial
40242	O:43	3 mL vial
40243	O:44	3 mL vial
40244	O:45	3 mL vial
40245	O:47	3 mL vial
40247	O:48	3 mL vial
40248	O:50	3 mL vial
40249	O:51	3 mL vial
40250	O:52	3 mL vial
40251	O:53	3 mL vial
40252	O:54	3 mL vial
40253	O:55	3 mL vial
40254	O:56	3 mL vial
40255	O:57	3 mL vial
40257	O:58	3 mL vial
40258	O:59	3 mL vial
40259	O:60	3 mL vial
40260	O:61	3 mL vial
40261	O:62	3 mL vial

40263	O:63	3 mL vial
40264	O:65	3 mL vial
40265	O:66	3 mL vial
40266	O:67	3 mL vial
40267	T1	3 mL vial
40268	T2	3 mL vial

#### O FACTOR ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
40269	O:1	3 mL vial
40272	O:5	3 mL vial
40273	O:61	3 mL vial
40274	O:7	3 mL vial
40277	O:10	3 mL vial
57543	O:12	3 mL vial
40278	O:14	3 mL vial
40279	O:15	3 mL vial
40280	O:19	3 mL vial
40281	O:20	3 mL vial
40282	O:22	3 mL vial
40283	O:23	3 mL vial
65334	O:24,25	3 mL vial
40285	O:25	3 mL vial
40286	O:27	3 mL vial
40287	O:34	3 mL vial
40288	O:46	3 mL vial

#### H PHASE POOL ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
40291	HMA	3 mL vial
73530	HMA	1 mL vial
40292	HMB	3 mL vial
73531	HMB	1 mL vial
40293	HMC	3 mL vial
73532	HMC	1 mL vial
40294	HMD	3 mL vial
73533	HMD	1 mL vial
40295	HME	3 mL vial
73534	HME	1 mL vial
40296	HMF	3 mL vial
73535	HMF	1 mL vial
48953	HMG	3 mL vial
73536	HMG	1 mL vial
40297	H:L	3 mL vial
73537	H:L	1 mL vial
40298	H:E	3 mL vial
73538	H:E	1 mL vial
40299	H:G	3 mL vial
73539	H:G	1 mL vial
40366	H:Z4	3 mL vial
73540	H:Z4	1 mL vial
22667	H:q,s,t,p,u	3 mL vial
73542	H:q,s,t,p,u	1 mL vial

#### H PHASE ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
40300	H:a	3 mL vial
23847	H:b	3 mL vial
40301	H:c	3 mL vial
23849	H:d	3 mL vial
53844	H:e, h	3 mL vial
53824	H:e,n,x	3 mL vial
53825	H:e,n,z15	3 mL vial
53826	H:f,g	3 mL vial
23850	H:i	3 mL vial
23851	H:g,m	3 mL vial
40302	H:g,p	3 mL vial

40303	H:k	3 mL vial
53829	H:l,v	3 mL vial
53830	H:l,w	3 mL vial
40304	H:r	3 mL vial
40305	H:y	3 mL vial
40306	H:z	3 mL vial
40307	H:z6	3 mL vial
40308	H:z10	3 mL vial
40309	H:z29	3 mL vial
40310	H:z35	3 mL vial
40311	H:z36	3 mL vial
40312	H:z38	3 mL vial
40313	H:z39	3 mL vial
40314	H:z41	3 mL vial
40315	H:z42	3 mL vial
40316	H:z44	3 mL vial
40317	H:z52	3 mL vial
40318	H:z53	3 mL vial
40319	H:z54	3 mL vial
40320	H:z55	3 mL vial
40321	H:z57	3 mL vial
40609	H:z60	3 mL vial
40322	H:z61	3 mL vial
40323	H:z64	3 mL vial
40324	H:z65	3 mL vial
40325	H:z67	3 mL vial
52233	H:z68	3 mL vial
48960	H:z69	3 mL vial
40326	H:z71	3 mL vial
40327	H:z81	3 mL vial
40328	H:z83	3 mL vial
57544	H:z91	3 mL vial

#### H FACTOR ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
40331	H:f	3 mL vial
40329	H:h	3 mL vial
40332	H:m	3 mL vial
40333	H:p	3 mL vial
40334	H:q	3 mL vial
40335	H:s	3 mL vial
40336	H:t	3 mL vial
40337	H:u	3 mL vial
40338	H:v	3 mL vial
40339	H:w	3 mL vial
40330	H:x	3 mL vial
40340	H:2	3 mL vial
40341	H:5	3 mL vial
40342	H:6	3 mL vial
40343	H:7	3 mL vial
40344	H:z13	3 mL vial
40345	H:z15	3 mL vial
40346	H:z16	3 mL vial
40347	H:z23	3 mL vial
40348	H:z24	3 mL vial
40349	H:z28	3 mL vial
40350	H:z32	3 mL vial
40351	H:z51	3 mL vial

#### H:R-PHASE ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
40352	H:Rj	3 mL vial
40353	H:Rz27	3 mL vial
40354	H:Rz33	3 mL vial
52234	H:Rz34	3 mL vial
40355	H:Rz37	3 mL vial
40356	H:Rz40	3 mL vial

40357	H:Rz43	3 mL vial
40358	H:Rz45	3 mL vial
40359	H:Rz56	3 mL vial
48961	H:Rz59	3 mL vial
48959	H:Rz66	3 mL vial
40360	H:Rz72	3 mL vial
40610	H:Rz74	3 mL vial
40361	H:Rz76	3 mL vial
40362	H:Rz77	3 mL vial
52235	H:Rz79	3 mL vial

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

Art. No.	Product	Packing
40363	SG 1	3 mL vial
40364	SG 2	3 mL vial
40365	SG 3	3 mL vial
40367	SG 5	3 mL vial
40368	SG 6	3 mL vial
40369	SGG	3 mL vial
40370	SGZ4	3 mL vial

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

Art. No.	Product	Packing
40381	H:r	3 mL vial
40382	H:z	3 mL vial
40383	H:z29	3 mL vial
53950	H:Rz34	3 mL vial
40384	H:z35	3 mL vial
40385	H:z36	3 mL vial
40386	H:z38	3 mL vial
40387	H:z39	3 mL vial
40388	H:z41	3 mL vial
40389	H:z42	3 mL vial
40390	H:z44	3 mL vial
40391	H:z52	3 mL vial
40392	H:z53	3 mL vial
40393	H:z54	3 mL vial
40394	H:z55	3 mL vial
40395	H:z57	3 mL vial
48957	H:Rz59	3 mL vial
40396	H:z60	3 mL vial
40397	H:z61	3 mL vial
40398	H:z64	3 mL vial
40399	H:z65	3 mL vial
48955	H:Rz66	3 mL vial
48958	H:z67	3 mL vial
53951	H:z68	3 mL vial
48956	H:z69	3 mL vial
40400	H:z71	3 mL vial
40401	H:z81	3 mL vial
40402	H:z83	3 mL vial

### SALMONELLA KITS

Art. No.	Product	Packing
60898	Salmonella Sero-Quick Group kit	1 box
62984	Salmonella Sero-Quick ID kit	1 box

## ANTISERA STREPTOCOCCUS

### GROUP ANTISERA FOR CAPILLARY PRECIPITATION TEST (LANCEFIELD)

Art. No.	Product	Packing
22433	Group A	1 mL vial
22434	Group B	1 mL vial
22435	Group C	1 mL vial
22438	Group G	1 mL vial
22441	Group L	1 mL vial

**GROUP ANTISERA FOR LATEX AGGLUTINATION**

Art. No.	Product	Packing
73258	Latex Group A NEW	1.5 mL
73259	Latex Group B NEW	1.5 mL
73260	Latex Group C NEW	1.5 mL
73262	Latex Group F NEW	1.5 mL
73263	Latex Group G NEW	1.5 mL
73264	Latex Group L NEW	1.5 mL

**GROUP B TYPE ANTISERA FOR CAPILLARY PRECIPITATION TEST (LANCEFIELD)**

Art. No.	Product	Packing
22455	Type Ia	1 mL vial
22456	Type Ib	1 mL vial
22458	Type II	1 mL vial
22459	Type III	1 mL vial
22460	Type IV	1 mL vial
22461	Type V	1 mL vial
22462	Type VI	1 mL vial
29269	Type VII	1 mL vial
44627	Type VIII	1 mL vial
69746	Type IX	1 mL vial

**GROUP B ANTISERA FOR LATEX AGGLUTINATION**

Art. No.	Product	Packing
54982	Latex Type Ia	1.5 mL vial
54983	Latex Type Ib	1.5 mL vial
54984	Latex Type II	1.5 mL vial
54985	Latex Type III	1.5 mL vial
54986	Latex Type IV	1.5 mL vial
54987	Latex Type V	1.5 mL vial
54988	Latex Type VI	1.5 mL vial
54989	Latex Type VII	1.5 mL vial
54990	Latex Type VIII	1.5 mL vial
69745	Latex Type IX	1.5 mL vial

**SUIS TYPE ANTISERA FOR CAPSULAR REACTION TEST (NEUFELD) AND CAPILLARY PRECIPITATION TEST (LANCEFIELD)**

Art. No.	Product	Packing
22280	Type 1	1 mL vial
22282	Type 2	1 mL vial
22284	Type 3	1 mL vial
22286	Type 4	1 mL vial
22287	Type 5	1 mL vial
22291	Type 6	1 mL vial
22292	Type 7	1 mL vial
22295	Type 8	1 mL vial
22297	Type 9	1 mL vial
22299	Type 10	1 mL vial
22300	Type 11	1 mL vial
22301	Type 12	1 mL vial
22302	Type 13	1 mL vial
22303	Type 14	1 mL vial
22304	Type 15	1 mL vial
22305	Type 16	1 mL vial
22306	Type 17	1 mL vial
22307	Type 18	1 mL vial
22308	Type 19	1 mL vial
22412	Type 20	1 mL vial
22417	Type 21	1 mL vial
22419	Type 22	1 mL vial
22420	Type 23	1 mL vial
22421	Type 24	1 mL vial
22422	Type 25	1 mL vial
22423	Type 26	1 mL vial
22424	Type 27	1 mL vial
22425	Type 28	1 mL vial

22426	Type 29	1 mL vial
22427	Type 30	1 mL vial
22428	Type 31	1 mL vial
22429	Type 32	1 mL vial
22430	Type 33	1 mL vial
22432	Type 34	1 mL vial

### STREPTOCOCCUS KITS

Art. No.	Product	Packing
54991	Strep-B-Latex kit incl. 10 types (Ia-IX) for latex	1 box
53285	Reaction cards for latex agglutination, 200 psc.	1 box

## ANTISERA VARIOUS

### HAEMOPHILUS ANTISERUM FOR CAPSULAR REACTION TEST (NEUFELD)

Art. No.	Product	Packing
3462	Haemophilus influenzae type b antiserum	1 mL vial

### SHIGELLA ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
66442	S. dysenteriae pool antiserum (type 1-10)	3 mL vial
66443	S. flexneri pool antiserum (type 1-6, group 3,4(y); 6;7,8(x))	3 mL vial
66444	S. boydii pool antiserum (type 1-15)	3 mL vial
66445	S. sonnei pool antiserum (phase I and II)	3 mL vial
66446	S. sonnei phase I antiserum	3 mL vial
66447	S. sonnei phase II antiserum	3 mL vial

### YERSINIA ANTISERA FOR SLIDE AGGLUTINATION

Art. No.	Product	Packing
24809	Yersinia enterocolitica antiserum O:3	3 mL vial
1000535	Yersinia enterocolitica antiserum O:9	3 mL vial

### RACKS FOR SERA BOTTLES

Art. No.	Product	Packing
76488	Rack with room for 5 x 10 glass bottles	
76487	Rack with room for 8 x 12 glass bottles	
77593	Rack with room for 4 x 6 plastic sera bottles	

## BACTERIAL STRAINS

### E. COLI

Art. No.	Product	Packing
16555	E. coli reference strains (O, H and K antigens)	1 strain
62688	E. coli wild type strains	1 strain
78078	DEC PCR test strains	1 strain

### HAEMOPHILUS INFLUENZAE

Art. No.	Product	Packing
78184	H. Influenzae strains	1 strain

### KLEBSIELLA

Art. No.	Product	Packing
38547	Klebsiella strains	1 strain

### SALMONELLA

Art. No.	Product	Packing
1000506	Salmonella strains	1 strain

### STREPTOCOCCUS

Art. No.	Product	Packing
15552	Pneumococcus strains	1 strain
15549	Streptococcus strains	1 strain

## BIOLOGICAL INDICATORS

### STEAM STERILIZATION

Art. No.	Product	Packing
75620	SIMICON ST/DA, <i>G. stearothermophilus</i> 105, 3 pcs	
75621	SIMICON ST/DA, <i>G. stearothermophilus</i> 105, 6 pcs	
75622	SIMICON ST/DA, <i>G. stearothermophilus</i> 106, 6 pcs	

### DRY HEAT STERILIZATION

Art. No.	Product	Packing
75618	SIMICON DH/HL, <i>B. subtilis</i> 106, 3 pcs	
75619	SIMICON DH/HL, <i>B. subtilis</i> 106, 6 pcs	

### FORMALDEHYD STERILIZATION

Art. No.	Product	Packing
75623	SIMICON FA, <i>G. stearothermophilus</i> 105, 6 pcs	

## CULTURE MEDIA

### DEHYDRATED MEDIA

Art. No.	Product	Packing
34121	SSI Enteric Media, 500 g	1 box

### GROWTH MEDIA ADDITIVES

Art. No.	Product	Packing
64715	CMA 001, HybER™, lyophilized	5 mL
71800	CMA 003, HybER™ - Zero, lyophilized	5 mL

### LIQUID MEDIA

Art. No.	Product	Packing
1038	Schwörm agar	20 mL
29565	Schwörm agar	0.2 L
35822	Selenit broth, 0,6%	1.0 L

## PCR

### E. COLI

Art. No.	Product	Packing
73410	DEC PCR-kit	1 box
62870	DEC primer mix	1 box

### DERMATOPHYTE

Art. No.	Product	Packing
73411	Dermatophyte PCR-kit	1 box

## TYPING SERVICES

### MOLECULAR TYPING

Art. No.	Product	Packing
44030	PFGE typing	
44033	Sequencing 500 bp of 16S gene	
41931	Detection of <i>E. coli</i> virulence genes (per probe)	
64746	Multi locus sequence type (MLST) determination of <i>S. pneumoniae</i> or <i>N. meningitidis</i>	
64747	Emm sequence type determination of group A streptococci, <i>S. pyogenes</i>	

SEROTYPING		
Art. No.	Product	Packing
1000373	Serotype determination of pneumococci	
1000376	Factor serotype determination of pneumococci (known group)	
64743	Serotyping of Streptococcus suis	
64744	Serogroup determination of haemolytic streptococci (group A, B, C, G or L)	
64745	Serotype determination of haemolytic streptococci (T-types or B serotypes)	
41923	Serotyping (O:K:H) of E. coli	
41929	Serotyping (O:H) of E. coli	
41930	Serotyping (O:K) of E. coli	
41928	O-grouping of E. coli	
41924	Test for verocytotoxin	
41927	K-determination of Klebsiella	
49514	Identification and serotyping of Salmonella (O,H)	

## VARIOUS

ADJUVANT		
Art. No.	Product	Packing
27537	IMR002 Alhydrogel 2%, 10 mg/mL	5 mL

E. COLI PROBES		
Art. No.	Product	Packing
52219	E. coli DNA Probe VT1/Stx1	6 mL vial
52220	E. coli DNA Probe VT2/Stx2	6 mL vial
52221	E. coli DNA Probe eae	6 mL vial
52222	E. coli DNA Probe BFP	6 mL vial
52223	E. coli DNA Probe EAF	6 mL vial
52224	E. coli DNA Probe ehxA	6 mL vial
52225	E. coli DNA Probe EAggEC	6 mL vial
52226	E. coli DNA Probe DA	6 mL vial
52227	E. coli DNA Probe STh	6 mL vial
52228	E. coli DNA Probe STp	6 mL vial
52229	E. coli DNA Probe LT	6 mL vial
52230	E. coli DNA Probe EIEC	6 mL vial
52231	E. coli DNA Probe ipaH	6 mL vial
52232	E. coli DNA Probe EAST1	6 mL vial

MBL STANDARDS		
Art. No.	Product	Packing
36830	HSR 001 Human MBL standard, lyophilized, 1000 arbitrary units	1 mL vial
36832	HSR 002 Human serum, MBL-deficient	1 mL vial
71801	HSR 008 1st SSI Purified MBL standard, Human	350 µl

Please enquire for price details

Distributed in the UK by:

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