

PRODUCT CATALOGUE



Improving
Microbiology

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INTRODUCTION

ABOUT US

SSI Diagnostica has a long tradition of developing and producing high quality antisera, antigens, culture media, and innovative diagnostic tests. We also market products for veterinary diagnostics, food control, as well as environmental and hygiene control to the global market.

Our products are used by national reference centers and hospital laboratories worldwide for microbial detection and to guide treatment.

In 2016 SSI Diagnostica A/S came as a spin-off from Statens Serum Institut and we are thereby building our business on decades of knowledge and experience. After the divesture of SSI Diagnostica, many new and exiting initiatives have been carried through. We have upscaled and invested in production facilities and modern equipment contributing to better working environment and increased product quality.

In 2020 we bought the US founded CTK Biotech to expand our portfolio including fast diagnostic tests within infectious diseases among others, and to enhance our distributor network.

SSI Diagnostica's latest transformational acquisition from 2022 is the Virginia-based firm TechLab Inc., a leading developer and manufacturer of rapid infectious disease tests for gastrointestinal and enteric diseases. By joining forces with TechLab, SSI Diagnostica is broadening its infectious disease product offering.

SSI Diagnostica is your one stop shop for innovative diagnostics for clinical microbiology.

SSI DIAGNOSTICA A/S - IMPROVING MICROBIOLOGY

ORDERING

Please contact your local SSI Diagnostica representative for prices and ordering. The list of distributors can be found at our website: ssidiagnostica.com/international/contact/distributors/

If your country is not listed, please send your orders and inquiries to: ivdorders@ssidiagnostica.com. You may also place your order on our webshop: shop.ssidiagnostica.com.

QUALITY ASSURANCE

SSI Diagnostica's development, production, and sales of *in vitro* diagnostics are quality assured and certified in accordance with ISO 13485. Products with CE-labelling fulfill requirements of Regulation (EU) 2017/746 of April 5th 2017 on *in vitro* diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU.

SSI Diagnostica is registered at the U.S. Food and Drug Administration (FDA). Registration number is 9611882.

SSI Diagnostica antigens, antisera and kits are listed at FDA as either Class 1 or Class 2 exempt medical device. Products not listed at FDA are marked "Not available in the US".

CONTACT DETAILS

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Please note, the information in this catalogue may be subject to changes.

Please find our general terms and conditions of sales and delivery at this page:
ssidiagnostica.com/terms

Products marked with an R are Resctricted, which means that we will be charging either an extra fee, require a minimum order volume, or a forecast for the specific product, hence, please contact us if you have an inquiry for one of these products.

IMMUVIEW® – RAPID TESTS (POINT OF CARE)

ANTIGEN TESTS

Result within only 15 minutes. Store at room temperature.



Immuvie® S. pneumoniae and L. pneumophila antigen test is the only rapid urinary antigen test which identifies both *S. pneumoniae* and *Legionella pneumophila* in one single test

Immuvie® can be used in patients with presumed pneumococcal pneumonia, meningitis, and *Legionella* infection (Legionnaire's disease) allowing clinicians to initiate the correct antibiotic treatment.

Shelf life is minimum 11 months from date of shipment.

Immuvie® S. pneumoniae antigen test is a quick and simple urinary antigen test, which makes it possible to detect *S. pneumoniae* in patients with presumed pneumococcal pneumonia or meningitis.

Immuvie® *S. pneumoniae* allows clinicians to initiate the correct antibiotic treatment.

Shelf life is minimum 11 months from date of shipment.

Immuvie® L. pneumophila and L. longbeachae antigen test is the only rapid urinary antigen test that detects two types of *Legionella* with only one test.

Legionella longbeachae is the second most common *Legionella* species causing human infection.

In contrast to the well-known *Legionella pneumophila*, *Legionella longbeachae* is not found in water, but in soil e.g. in potting mixes, compost heaps and composted animal manures.

Shelf life is minimum 8 months from date of shipment.

Immuvie® RSV antigen test detects respiratory syncytial virus in nasopharyngeal swab or nasal wash specimens, directly from symptomatic patients.

Shelf life is minimum 3 months from date of shipment.

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
95389	Immuvie® <i>S. pneumoniae</i> and <i>L. pneumophila</i> (EU)*	22	1 box
18351	Immuvie® <i>S. pneumoniae</i> and <i>L. pneumophila</i> (non EU)*	22	1 box
2451	Immuvie® <i>S. pneumoniae</i> and <i>L. pneumophila</i> (US - Hardy Diagnostics)	22	1 box
10557	Immuvie® <i>S. pneumoniae</i> and <i>L. pneumophila</i> (US - TechLab)	22	1 box
98748	Immuvie® <i>S. pneumoniae</i> *	22	1 box
98749	Immuvie® <i>L. pneumophila</i> and <i>L. longbeachae</i> *	22	1 box
99110	Immuvie® RSV*	22	1 box
18344	Immuvie Reader		1 pc

* Not available in the US.

PCR

DERMATOPHYTE AND C. ALBICANS PCR

The Dermatophyte and *C. albicans* Real Time PCR Kit detects dermatophytes (pan-dermatophytes), *T. rubrum* and *C. albicans* in nail, skin, and hair specimens. The kit contains all reagents needed for the analysis. It is shipped with cooling elements and should be stored in a dark place at -20 °C immediately upon receipt. Shelf life is minimum 4 months from date of shipment.

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
99462	Dermatophyte and <i>C. albicans</i> Real Time PCR Kit*	100	1 box



STERILISATION CONTROL

Microbiological monitoring is necessary to ensure that any microorganisms present are eliminated by the sterilisation process. The indicators are designed for both validation and routine monitoring of sterilisation processes at hospitals, clinics (including dentists and practitioners), and in industry. The shelf life of biological indicators is minimum 1 year from date of shipment, and for chemical indicators it is minimum 6 months from date of shipment.

BIOLOGICAL INDICATORS - STEAM STERILISATION

ART. NO.	PRODUCT	PACKING
75620	SIMICON ST/DA, <i>G. stearothermophilus</i> 10 ⁵ *	3 pcs.
75621	SIMICON ST/DA, <i>G. stearothermophilus</i> 10 ⁵ *	6 pcs.
75622	SIMICON ST/DA, <i>G. stearothermophilus</i> 10 ⁶ *	6 pcs.

BIOLOGICAL INDICATORS - DRY HEAT STERILISATION

ART. NO.	PRODUCT	PACKING
75618	SIMICON DH/HL, <i>B. subtilis</i> 10 ⁶ *	3 pcs.
75619	SIMICON DH/HL, <i>B. subtilis</i> 10 ⁶ *	6 pcs.

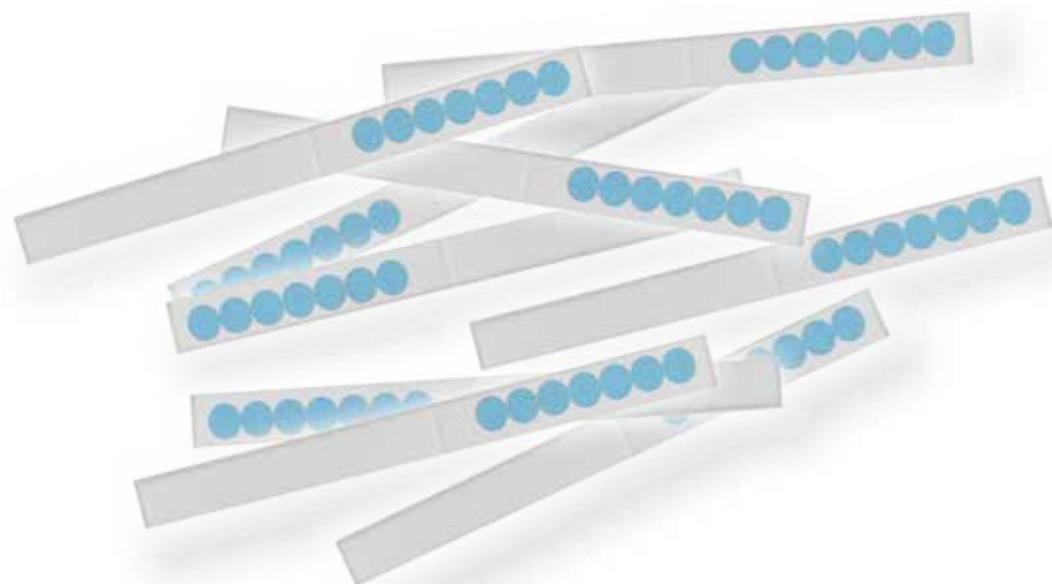
BIOLOGICAL INDICATORS - FORMALDEHYDE STERILISATION

ART. NO.	PRODUCT	PACKING
75623	SIMICON FA, <i>G. stearothermophilus</i> 10 ⁵ *	6 pcs.

CHEMICAL INDICATORS - STEAM STERILISATION

ART. NO.	PRODUCT	PACKING
83161	SIMICON chemical indicators*	200 pcs.

* Not available in the US.



ANTIGENS

PNEUMOCOCCUS CWPS ANTIGEN AND CWPS MULTI ANTIGEN

Shelf life is minimum 2 years from date of shipment.

ART. NO.	PRODUCT	PACKING
3459	CWPS (Cell Wall Polysaccharide), purified, 10 mg	1 vial
68866	CWPS Multi, 10 mg	1 vial



PNEUMOCOCCUS CAPSULAR POLYSACCHARIDE ANTIGENS (RUO)

These are for research use only. Shelf life is minimum 2 years from date of shipment.

ART. NO.	PRODUCT	PACKING
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
76868	Polysaccharide, purified, 10 mg, type 7F	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
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
76929	Polysaccharide, purified, 10 mg, type 10F	1 vial
76931	Polysaccharide, purified, 10 mg, type 10A	1 vial
76932	Polysaccharide, purified, 10 mg, type 10B	1 vial

ANTIGENS

PNEUMOCOCCUS CAPSULAR POLYSACCHARIDE ANTIGENS (RUO) (CONT.)

ART. NO.	PRODUCT	PACKING
76933	Polysaccharide, purified, 10 mg, type 10C	1 vial
76934	Polysaccharide, purified, 10 mg, type 11F	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
76939	Polysaccharide, purified, 10 mg, type 12F	1 vial
76940	Polysaccharide, purified, 10 mg, type 12A	1 vial
76941	Polysaccharide, purified, 10 mg, type 12B	1 vial
76942	Polysaccharide, purified, 10 mg, type 13	1 vial
76943	Polysaccharide, purified, 10 mg, type 14	1 vial
76944	Polysaccharide, purified, 10 mg, type 15F	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
76948	Polysaccharide, purified, 10 mg, type 16F	1 vial
76949	Polysaccharide, purified, 10 mg, type 16A	1 vial
76950	Polysaccharide, purified, 10 mg, type 17F	1 vial
76951	Polysaccharide, purified, 10 mg, type 17A	1 vial
76952	Polysaccharide, purified, 10 mg, type 18F	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
76958	Polysaccharide, purified, 10 mg, type 19F	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
76962	Polysaccharide, purified, 10 mg, type 20	1 vial
76964	Polysaccharide, purified, 10 mg, type 21	1 vial
76966	Polysaccharide, purified, 10 mg, type 22F	1 vial
76967	Polysaccharide, purified, 10 mg, type 22A	1 vial
76968	Polysaccharide, purified, 10 mg, type 23F	1 vial
76969	Polysaccharide, purified, 10 mg, type 23A	1 vial
76970	Polysaccharide, purified, 10 mg, type 23B	1 vial
76971	Polysaccharide, purified, 10 mg, type 24F	1 vial
76973	Polysaccharide, purified, 10 mg, type 24A	1 vial
76974	Polysaccharide, purified, 10 mg, type 24B	1 vial
76975	Polysaccharide, purified, 10 mg, type 25F	1 vial
76976	Polysaccharide, purified, 10 mg, type 25A	1 vial
76978	Polysaccharide, purified, 10 mg, type 27	1 vial
76980	Polysaccharide, purified, 10 mg, type 28F	1 vial
76981	Polysaccharide, purified, 10 mg, type 28A	1 vial
76983	Polysaccharide, purified, 10 mg, type 29	1 vial
76984	Polysaccharide, purified, 10 mg, type 31	1 vial
76986	Polysaccharide, purified, 10 mg, type 32F	1 vial
76992	Polysaccharide, purified, 10 mg, type 32A	1 vial
76994	Polysaccharide, purified, 10 mg, type 33F	1 vial
76995	Polysaccharide, purified, 10 mg, type 33A	1 vial
76996	Polysaccharide, purified, 10 mg, type 33B	1 vial

ANTIGENS

PNEUMOCOCCUS CAPSULAR POLYSACCHARIDE ANTIGENS (RUO) (CONT.)

ART. NO.	PRODUCT	PACKING
76997	Polysaccharide, purified, 10 mg, type 33C	1 vial
76998	Polysaccharide, purified, 10 mg, type 33D	1 vial
76999	Polysaccharide, purified, 10 mg, type 34	1 vial
77000	Polysaccharide, purified, 10 mg, type 35F	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
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
76989	Polysaccharide, purified, 10 mg, type 41F	1 vial
76991	Polysaccharide, purified, 10 mg, type 41A	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
77012	Polysaccharide, purified, 10 mg, type 47F	1 vial
77013	Polysaccharide, purified, 10 mg, type 47A	1 vial
77014	Polysaccharide, purified, 10 mg, type 48	1 vial



ANTISERA



SSI Diagnostica produces a comprehensive range of polyclonal antisera including kits for typing of *E. coli*, *S. pneumoniae*, *Salmonella* and *Streptococcus*.

ImmunoLex™ is the brand name for all latex based agglutination antisera.

The antisera have been obtained from blood of certified healthy rabbits. The antisera are tested for specificity and absorbed free from relevant cross-reactions. Information concerning this is provided in the certificates of analysis.

Our certificates of analysis can be downloaded from our webshop:
shop.ssidiagnostica.com/certificates

The shelf life of our antisera is minimum 2 years from date of shipment, except for *E. coli* H pool antisera, which have minimum 1 year shelf life from date of shipment.

ANTISERA – E. COLI

E. coli O antisera are for boiled culture in microtiter plates and *E. coli* H antisera are for agglutination in a Widal glass. OK O antisera are for screening of O antigens and for slide agglutination. *E. coli* K antisera are for counter current immuno-electrophoresis.

E. coli O and H antisera are monospecific with a few exceptions.

E. COLI OK O POOL ANTISERA FOR SLIDE AGGLUTINATION

ART. NO.	PRODUCT	REACTS WITH ANTIGEN	NO. OF TESTS	PACKING
44292	OK O Pool 1 EPEC/VTEC/STEC	O26, O103, O111, O145, O157	150	3 mL vial
44293	OK O Pool 2 EPEC	O55, O119, O125ac, O127, O128ab	150	3 mL vial
77713	OK O Pool 3 EPEC	O86, O114, O121, O126, O142	150	3 mL vial
88010	OK O Pool Big Six	O26, O45, O103, O111, O121, O145	150	3 mL vial



ANTISERA - E. COLI

E. COLI OK O SINGLE ANTISERA FOR SLIDE AGGLUTINATION

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
44295	OK O26	1	150	3 mL vial
53085	OK O45		150	3 mL vial
44296	OK O55	2	150	3 mL vial
44297	OK O86	3	150	3 mL vial
44298	OK O103	1	150	3 mL vial
44299	OK O111	1	150	3 mL vial
44300	OK O114	3	150	3 mL vial
44301	OK O119	2	150	3 mL vial
44302	OK O121	3	150	3 mL vial
44303	OK O125ac	2	150	3 mL vial
44304	OK O126	3	150	3 mL vial
44305	OK O127	2	150	3 mL vial
44306	OK O128ab	2	150	3 mL vial
R 72682	OK O138		150	3 mL vial
R 72686	OK O139		150	3 mL vial
44307	OK O142	3	150	3 mL vial
44308	OK O145	1	150	3 mL vial
R 72687	OK O149		150	3 mL vial
44309	OK O157	1	150	3 mL vial
R 44310	OK O158		150	3 mL vial

R = Restricted



E. COLI OK O SINGLE ANTISERA BASED ON SHEEP

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
R 96275	OK O157*	1	150	3 mL vial

* The product is not available in Canada, USA, New Zealand and Australia as it is under the legislation for Bovine spongiform encephalopathy (BSE), commonly known as mad cow disease, as it is based on serum from a cloven-hoofed animal.

R = Restricted

ANTISERA - E. COLI

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

ART. NO.	PRODUCT	REACTS WITH ANTIGEN	NO. OF TESTS	PACKING
79983	O Pool AA	O1, O2, O50, O53, O74, O107, O117, O175, O187	35	3 mL vial
79986	O Pool BB	O3, O14, O21, O22, O23, O38, O76, O83, O158	35	3 mL vial
79987	O Pool CC	O4, O12, O16, O18ab, O18ac, O19, O25, O68, O102, O123	35	3 mL vial
80006	O Pool DD	O5, O7, O65, O70, O71, O116, O138, O141	35	3 mL vial
80007	O Pool EE	O6, O8, O9, O20, O57, O60, O93, O101, O188	35	3 mL vial
80008	O Pool FF	O10, O11, O41, O100, O110, O148, O154, O159, O168, O179	35	3 mL vial
80009	O Pool GG	O49, O51, O52, O58, O61, O160, O176, O178	35	3 mL vial
80010	O Pool HH	O13, O17, O44, O62, O66, O73, O77, O106	35	3 mL vial
80011	O Pool II	O15, O36, O40, O45, O54, O75, O177	35	3 mL vial
80012	O Pool JJ	O30, O69, O149, O150, O151, O173, O174	35	3 mL vial
80013	O Pool KK	O24, O27, O29, O35, O56, O81, O169, O186	35	3 mL vial
80014	O Pool LL	O26, O55, O103, O127, O128abc, O145, O157	35	3 mL vial
80015	O Pool MM	O28ab, O28ac, O42, O112ab, O112ac, O124, O136, O144	35	3 mL vial
80016	O Pool NN	O32, O33, O146, O161, O162, O163, O166, O185	35	3 mL vial
80017	O Pool OO	O34, O46, O85, O130, O134, O140, O167, O171	35	3 mL vial
80020	O Pool PP	O37, O39, O48, O59, O88, O91, O155, O165, O184	35	3 mL vial
80021	O Pool QQ	O43, O63, O64, O78, O89, O92, O129	35	3 mL vial
80022	O Pool RR	O79, O80, O90, O95, O133, O135, O142, O153, O156	35	3 mL vial
80023	O Pool SS	O82, O87, O96, O105, O120, O137, O170, O183	35	3 mL vial
80024	O Pool TT	O84, O118, O121, O126, O143, O164, O172	35	3 mL vial
80025	O Pool UU	O86, O111, O114, O119, O125abc	35	3 mL vial
80026	O Pool WW	O97, O98, O99, O104, O132, O139, O147	35	3 mL vial
80915	O Pool XX	O108, O109, O113, O115, O131, O152, O180, O181, O182	35	3 mL vial



ANTISERA - E. COLI

E. COLI O SINGLE ANTISERA FOR USE WITH BOILED CULTURES (CE)

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
84997	O1	AA	12	1 mL vial
84998	O2	AA	12	1 mL vial
84999	O3	BB	12	1 mL vial
85000	O4	CC	12	1 mL vial
85001	O5	DD	12	1 mL vial
85002	O6	EE	12	1 mL vial
85003	O7	DD	12	1 mL vial
45747	O8	EE	35	3 mL vial
45748	O9	EE	35	3 mL vial
85006	O10	FF	12	1 mL vial
85007	O11	FF	12	1 mL vial
85008	O12	CC	12	1 mL vial
85009	O13	HH	12	1 mL vial
85010	O14	BB	12	1 mL vial
85011	O15	II	12	1 mL vial
85012	O16	CC	12	1 mL vial
85013	O17	HH	12	1 mL vial
85014	O18ab	CC	12	1 mL vial
85015	O18ac	CC	12	1 mL vial
85016	O19	CC	12	1 mL vial
85017	O20	EE	12	1 mL vial
85018	O21	BB	12	1 mL vial
85019	O22	BB	12	1 mL vial
85020	O23	BB	12	1 mL vial
85021	O24	KK	12	1 mL vial
85022	O25	CC	12	1 mL vial
45766	O26	LL	35	3 mL vial
85024	O27	KK	12	1 mL vial
85025	O28ab	MM	12	1 mL vial
85026	O28ac	MM	12	1 mL vial
85027	O29	KK	12	1 mL vial
85028	O30	JJ	12	1 mL vial
85029	O32	NN	12	1 mL vial

ANTISERA - E. COLI

E. COLI O SINGLE ANTISERA FOR USE WITH BOILED CULTURES (CONT.) (CE)

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
85030	O33	NN	12	1 mL vial
85031	O34	OO	12	1 mL vial
85032	O35	KK	12	1 mL vial
85033	O36	II	12	1 mL vial
85034	O37	PP	12	1 mL vial
85035	O38	BB	12	1 mL vial
85036	O39	PP	12	1 mL vial
85037	O40	II	12	1 mL vial
85038	O41	FF	12	1 mL vial
85039	O42	MM	12	1 mL vial
85040	O43	QQ	12	1 mL vial
85041	O44	HH	12	1 mL vial
45785	O45	II	35	3 mL vial
85043	O46	OO	12	1 mL vial
85044	O48	PP	12	1 mL vial
85045	O49	GG	12	1 mL vial
85046	O50	AA	12	1 mL vial
85047	O51	GG	12	1 mL vial
85048	O52	GG	12	1 mL vial
85049	O53	AA	12	1 mL vial
85050	O54	II	12	1 mL vial
85051	O55	LL	12	1 mL vial
85052	O56	KK	12	1 mL vial
85053	O57	EE	12	1 mL vial
85054	O58	GG	12	1 mL vial
85055	O59	PP	12	1 mL vial
85056	O60	EE	12	1 mL vial
85057	O61	GG	12	1 mL vial
85058	O62	HH	12	1 mL vial
85059	O63	QQ	12	1 mL vial
85060	O64	QQ	12	1 mL vial
85061	O65	DD	12	1 mL vial
85062	O66	HH	12	1 mL vial
85063	O68	CC	12	1 mL vial
85064	O69	JJ	12	1 mL vial
85065	O70	DD	12	1 mL vial
85066	O71	DD	12	1 mL vial
85067	O73	HH	12	1 mL vial
85068	O74	AA	12	1 mL vial
85069	O75	II	12	1 mL vial
85070	O76	BB	12	1 mL vial
85071	O77	HH	12	1 mL vial
85072	O78	QQ	12	1 mL vial
85073	O79	RR	12	1 mL vial
85074	O80	RR	12	1 mL vial
85075	O81	KK	12	1 mL vial

ANTISERA - E. COLI

E. COLI O SINGLE ANTISERA FOR USE WITH BOILED CULTURES (CONT.) (CE)

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
85076	O82	SS	12	1 mL vial
85077	O83	BB	12	1 mL vial
85078	O84	TT	12	1 mL vial
85079	O85	OO	12	1 mL vial
85080	O86	UU	12	1 mL vial
85082	O87	SS	12	1 mL vial
45825	O88	PP	35	3 mL vial
85084	O89	QQ	12	1 mL vial
85085	O90	RR	12	1 mL vial
85086	O91	PP	12	1 mL vial
85087	O92	QQ	12	1 mL vial
85088	O93	EE	12	1 mL vial
85089	O95	RR	12	1 mL vial
85090	O96	SS	12	1 mL vial
85091	O97	WW	12	1 mL vial
85092	O98	WW	12	1 mL vial
85093	O99	WW	12	1 mL vial
85094	O100	FF	12	1 mL vial
85095	O101	EE	12	1 mL vial
85096	O102	CC	12	1 mL vial
45839	O103	LL	35	3 mL vial
45840	O104	WW	35	3 mL vial
85100	O105	SS	12	1 mL vial
85102	O106	HH	12	1 mL vial
85103	O107	AA	12	1 mL vial
85104	O108	XX	12	1 mL vial
85105	O109	XX	12	1 mL vial
85106	O110	FF	12	1 mL vial
45847	O111	UU	35	3 mL vial
85108	O112ab	MM	12	1 mL vial
85109	O112ac	MM	12	1 mL vial
85110	O113	XX	12	1 mL vial
85111	O114	UU	12	1 mL vial
85112	O115	XX	12	1 mL vial
85113	O116	DD	12	1 mL vial
85114	O117	AA	12	1 mL vial
85115	O118	TT	12	1 mL vial
85116	O119	UU	12	1 mL vial
85117	O120	SS	12	1 mL vial

ANTISERA - E. COLI

E. COLI O SINGLE ANTISERA FOR USE WITH BOILED CULTURES (CONT.) (CE)

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
45858	O121	TT	35	3 mL vial
85119	O123	CC	12	1 mL vial
85120	O124	MM	12	1 mL vial
85121	O125abc	UU	12	1 mL vial
85122	O126	TT	12	1 mL vial
85123	O127	LL	12	1 mL vial
85124	O128abc	LL	12	1 mL vial
85125	O129	QQ	12	1 mL vial
85126	O130	OO	12	1 mL vial
85127	O131	XX	12	1 mL vial
85128	O132	WW	12	1 mL vial
85129	O133	RR	12	1 mL vial
85130	O134	OO	12	1 mL vial
85131	O135	RR	12	1 mL vial
85132	O136	MM	12	1 mL vial
85133	O137	SS	12	1 mL vial
85134	O138	DD	12	1 mL vial
45878	O139	WW	35	3 mL vial
85136	O140	OO	12	1 mL vial
45880	O141	DD	35	3 mL vial
85138	O142	RR	12	1 mL vial
85139	O143	TT	12	1 mL vial
85140	O144	MM	12	1 mL vial
45884	O145	LL	35	3 mL vial
85142	O146	NN	12	1 mL vial
85143	O147	WW	12	1 mL vial
85144	O148	FF	12	1 mL vial
45888	O149	JJ	35	3 mL vial
85146	O150	JJ	12	1 mL vial
85147	O151	JJ	12	1 mL vial
85148	O152	XX	12	1 mL vial
85149	O153	RR	12	1 mL vial
85150	O154	FF	12	1 mL vial
85151	O155	PP	12	1 mL vial
85152	O156	RR	12	1 mL vial
45896	O157	LL	35	3 mL vial

ANTISERA - E. COLI

E. COLI O SINGLE ANTISERA FOR USE WITH BOILED CULTURES (CONT.) CE

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
85154	O158	BB	12	1 mL vial
85155	O159	FF	12	1 mL vial
85156	O160	GG	12	1 mL vial
85157	O161	NN	12	1 mL vial
85158	O162	NN	12	1 mL vial
85159	O163	NN	12	1 mL vial
85160	O164	TT	12	1 mL vial
85161	O165	PP	12	1 mL vial
85162	O166	NN	12	1 mL vial
85163	O167	OO	12	1 mL vial
85164	O168	FF	12	1 mL vial
85165	O169	KK	12	1 mL vial
85166	O170	SS	12	1 mL vial
85167	O171	OO	12	1 mL vial
85168	O172	TT	12	1 mL vial
85169	O173	JJ	12	1 mL vial
85170	O174	JJ	12	1 mL vial
85171	O175	AA	12	1 mL vial
85172	O176	GG	12	1 mL vial
85173	O177	II	12	1 mL vial
85174	O178	GG	12	1 mL vial
85175	O179	FF	12	1 mL vial
85176	O180	XX	12	1 mL vial
85177	O181	XX	12	1 mL vial
85178	O182	XX	12	1 mL vial
85179	O183	SS	12	1 mL vial
85180	O184	PP	12	1 mL vial
85181	O185	NN	12	1 mL vial
85182	O186	KK	12	1 mL vial
84996	O187	AA	12	1 mL vial
96274	O188	EE	12	1 mL vial

E. COLI O SINGLE ANTISERA FOR USE WITH BOILED CULTURES, HIGH TITER CE

SSI Diagnostica can supply most of the *E. coli* O single antisera as high titer, though this product comes with restrictions. Please enquire about availability and price.

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

ART. NO.	PRODUCT	REACTS WITH ANTIGEN	NO. OF TESTS	PACKING
R 54386	H Pool A	H1, H2, H3, H4, H12, H17	30	3 mL vial
R 54388	H Pool B	H5, H6, H7, H8, H11, H21	30	3 mL vial
R 54390	H Pool C	H9, H10, H14, H15, H16, H51, H52	30	3 mL vial
R 54392	H Pool D	H18, H19, H20, H23, H24, H25, H53, H56	30	3 mL vial
R 54394	H Pool E	H26, H27, H28, H30, H31, H32, H45, H48, H49, H54, H55	30	3 mL vial
R 54396	H Pool F	H29, H33, H34, H35, H36, H37, H38, H39, H40, H41, H42, H43, H44, H46, H47	30	3 mL vial

R = Restricted

ANTISERA - E. COLI

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

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
R 54397	H1	A	50	5 mL vial
R 54399	H2	A	50	5 mL vial
R 54400	H3	A	50	5 mL vial
R 54401	H4	A	50	5 mL vial
R 54402	H5	B	50	5 mL vial
R 54404	H6	B	50	5 mL vial
R 54406	H7	B	50	5 mL vial
R 54407	H8	B	50	5 mL vial
R 54409	H9	C	50	5 mL vial
R 54410	H10	C	50	5 mL vial
R 54412	H11	B	50	5 mL vial
R 54414	H12	A	50	5 mL vial
R 54416	H14	C	50	5 mL vial
R 54417	H15	C	50	5 mL vial
R 54419	H16	C	50	5 mL vial
R 54421	H17	A	50	5 mL vial
R 54422	H18	D	50	5 mL vial
R 54424	H19	D	50	5 mL vial
R 54425	H20	D	50	5 mL vial
R 54426	H21	B	50	5 mL vial
R 54427	H23	D	50	5 mL vial
R 54429	H24	D	50	5 mL vial
R 54430	H25	D	50	5 mL vial
R 54431	H26	E	50	5 mL vial
R 54433	H27	E	50	5 mL vial
R 54434	H28	E	50	5 mL vial
R 54435	H29	F	50	5 mL vial
R 54438	H30	E	50	5 mL vial
R 54440	H31	E	50	5 mL vial
R 54441	H32	E	50	5 mL vial
R 54442	H33	F	50	5 mL vial
R 54444	H34	F	50	5 mL vial
R 54446	H35	F	50	5 mL vial
R 54447	H36	F	50	5 mL vial
R 54449	H37	F	50	5 mL vial
R 54454	H38	F	50	5 mL vial
R 54455	H39	F	50	5 mL vial

R = Restricted

ANTISERA - E. COLI

E. COLI H SINGLE ANTISERA FOR USE WITH FORMALDEHYDE-KILLED CULTURES (CONT.) (C)

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
R 54456	H40	F	50	5 mL vial
R 54458	H41	F	50	5 mL vial
R 54459	H42	F	50	5 mL vial
R 54461	H43	F	50	5 mL vial
R 54463	H44	F	50	5 mL vial
R 54464	H45	E	50	5 mL vial
R 54466	H46	F	50	5 mL vial
R 54467	H47	F	50	5 mL vial
R 54469	H48	E	50	5 mL vial
R 54470	H49	E	50	5 mL vial
R 54472	H51	C	50	5 mL vial
R 54473	H52	C	50	5 mL vial
R 54475	H53	D	50	5 mL vial
R 54476	H54	E	50	5 mL vial
R 54477	H55	E	50	5 mL vial
R 54479	H56	D	50	5 mL vial

E. COLI K SINGLE ANTISERA FOR COUNTER CURRENT IMMUNOELECTROPHORESIS, UNDILUTED (RUO)

These are for research use only.

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
R 55338	K2	65	1 mL vial
R 55339	K3	65	1 mL vial
R 55340	K4	65	1 mL vial
R 55341	K6	65	1 mL vial
R 55342	K7	65	1 mL vial
R 55343	K8	65	1 mL vial
R 55344	K9	65	1 mL vial
R 55345	K10	65	1 mL vial
R 55346	K11	65	1 mL vial
R 55347	K12	65	1 mL vial
R 55349	K14	65	1 mL vial
R 55350	K15	65	1 mL vial
R 55351	K16	65	1 mL vial
R 55352	K17	65	1 mL vial
R 55353	K18	65	1 mL vial
R 55354	K19	65	1 mL vial
R 55355	K20	65	1 mL vial
R 55356	K23	65	1 mL vial
R 55357	K24	65	1 mL vial
R 55358	K25	65	1 mL vial
R 55359	K26	65	1 mL vial
R 55360	K27	65	1 mL vial
R 55361	K28	65	1 mL vial
R 55362	K29	65	1 mL vial
R 55363	K30	65	1 mL vial
R 55364	K31	65	1 mL vial
R 55365	K32	65	1 mL vial

R = Restricted

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ANTISERA - E. COLI

E. COLI K SINGLE ANTISERA FOR COUNTER CURRENT IMMUNOELECTROPHORESIS, UNDILUTED (CONT.) (RUO)

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
R 55366	K33	65	1 mL vial
R 55367	K34	65	1 mL vial
R 55368	K35	65	1 mL vial
R 55369	K36	65	1 mL vial
R 55370	K37	65	1 mL vial
R 55371	K38	65	1 mL vial
R 55372	K39	65	1 mL vial
R 55373	K40	65	1 mL vial
R 55374	K41	65	1 mL vial
R 55375	K42	65	1 mL vial
R 55376	K43	65	1 mL vial
R 55377	K44	65	1 mL vial
R 55378	K45	65	1 mL vial
R 55379	K46	65	1 mL vial
R 55380	K47	65	1 mL vial
R 55381	K48	65	1 mL vial
R 55382	K49	65	1 mL vial
R 55383	K50	65	1 mL vial
R 55384	K51	65	1 mL vial
R 55385	K52	65	1 mL vial
R 55386	K53	65	1 mL vial
R 55389	K54	65	1 mL vial
R 55388	K55	65	1 mL vial
R 78059	K56	65	1 mL vial
R 55390	K57	65	1 mL vial
R 55925	K74	65	1 mL vial
R 82335	K82	65	1 mL vial
R 55391	K83	65	1 mL vial
R 55392	K84	65	1 mL vial
R 55926	K85	65	1 mL vial
R 55393	K87	65	1 mL vial
R 55394	K89	65	1 mL vial
R 55395	K92	65	1 mL vial
R 55396	K93	65	1 mL vial
R 55397	K94	65	1 mL vial
R 55398	K95	65	1 mL vial
R 55399	K96	65	1 mL vial
R 55400	K97	65	1 mL vial
R 55401	K98	65	1 mL vial
R 55402	K100	65	1 mL vial
R 55403	K101	65	1 mL vial
R 55404	K102	65	1 mL vial
R 55405	K103	65	1 mL vial

E. COLI K SINGLE ANTISERA FOR SLIDE AGGLUTINATION (C)

ART. NO.	PRODUCT	REACTS WITH ANTIGEN	NO. OF TESTS	PACKING
R 84888	K9	O104	50	1 mL vial

R = Restricted

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ANTISERA - E. COLI

E. COLI FIMBRIAL ANTISERA FOR DETERMINATION OF PILI

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
R 51172	F4 (K88) fimbrial antiserum for determination of pili	250	5 mL vial
R 51173	F5 (K99) fimbrial antiserum for determination of pili	250	5 mL vial

R = Restricted

ANTISERA - PNEUMOCOCCUS

Pneumococcus antisera are manufactured for the capsular reaction test (Neufeld) or latex agglutination. All antisera are polyclonal and produced in rabbits. The specific pool, group and type antisera are absorbed free of cross-reactions. Factor antisera are absorbed free of cross-reactions within the group.

PNEUMOCOCCUS OMNI ANTISERUM FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
91398	ImmunoLex™ <i>S. pneumoniae</i> Omni kits (92 serotypes)	75	1 mL vial



PNEUMOCOCCUS POOL ANTISERA FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	REACTS WITH SEROTYPE	NO. OF TESTS	PACKING
52390	ImmunoLex™ Pool A	1, 2, 4, 5, 18F, 18A, 18B, 18C	75	1.5 mL vial
52391	ImmunoLex™ Pool B	3, 6A, 6B, 6C, 6D, 8, 19F, 19A, 19B, 19C	75	1.5 mL vial
52392	ImmunoLex™ Pool C	7F, 7A, 7B, 7C, 20, 24F, 24A, 24B, 31, 40	75	1.5 mL vial
52393	ImmunoLex™ Pool D	9A, 9L, 9N, 9V, 11F, 11A, 11B, 11C, 11D, 16F, 16A, 36, 37	75	1.5 mL vial
52394	ImmunoLex™ Pool E	10F, 10A, 10B, 10C, 12F, 12A, 12B, 21, 33F, 33A, 33B, 33C, 33D, 39	75	1.5 mL vial
52395	ImmunoLex™ Pool F	17F, 17A, 22F, 22A, 27, 32F, 32A, 41F, 41A	75	1.5 mL vial
52396	ImmunoLex™ Pool G	29, 34, 35F, 35A, 35B, 35C, 42, 47F, 47A	75	1.5 mL vial
52397	ImmunoLex™ Pool H	13, 14, 15F, 15A, 15B, 15C, 23F, 23A, 23B, 28F, 28A	75	1.5 mL vial
52398	ImmunoLex™ Pool I	25F, 25A, 38, 43, 44, 45, 46, 48	75	1.5 mL vial
52399	ImmunoLex™ Pool P	1, 7F, 7A, 7B, 7C, 14, 19F, 19A, 19B, 19C	75	1.5 mL vial
52400	ImmunoLex™ Pool Q	6A, 6B, 6C, 6D, 18F, 18A, 18B, 18C, 23F, 23A, 23B	75	1.5 mL vial
52401	ImmunoLex™ Pool R	3, 4, 9A, 9L, 9N, 9V, 12F, 12A, 12B	75	1.5 mL vial
52402	ImmunoLex™ Pool S	5, 8, 10F, 10A, 10B, 10C, 15F, 15A, 15B, 15C, 17F, 17A	75	1.5 mL vial
52403	ImmunoLex™ Pool T	2, 11F, 11A, 11B, 11C, 11D, 20, 22F, 22A, 33F, 33A, 33B, 33C, 33D	75	1.5 mL vial

ANTISERA - PNEUMOCOCCUS

PNEUMOCOCCUS GROUP ANTISERA FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	REACTS WITH SEROTYPE	INCL. IN POOL	NO OF TESTS
98925	ImmunoLex™ Group 25	25F, 25A	I	75

PNEUMOCOCCUS TYPE ANTISERA FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
77322	ImmunoLex™ Type 1	A, P	75	1.5 mL
77324	ImmunoLex™ Type 3	B, R	75	1.5 mL
66398	ImmunoLex™ Type 4	A, R	75	1.5 mL
77325	ImmunoLex™ Type 5	A, S	75	1.5 mL
77326	ImmunoLex™ Type 14	H, P	75	1.5 mL
98932	ImmunoLex™ Type 38	I	75	1.5 mL

PNEUMOCOCCUS FACTOR ANTISERA FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	REACTS WITH SEROTYPE	NO. OF TESTS	PACKING
77334	ImmunoLex™ Factor 6b	6A	75	1.5 mL
77335	ImmunoLex™ Factor 6c	6B, 6D	75	1.5 mL
96976	ImmunoLex™ Factor 6d	6C, 6D	75	1.5 mL
77336	ImmunoLex™ Factor 7b	7F, (7A)	75	1.5 mL
98885	ImmunoLex™ Factor 9e	9N	75	1.5 mL
77337	ImmunoLex™ Factor 9g	9V	75	1.5 mL
98931	ImmunoLex™ Factor 15b	15F, 15B	75	1.5 mL
98930	ImmunoLex™ Factor 15c	15F, 15A	75	1.5 mL
98929	ImmunoLex™ Factor 15e	15B, 15C	75	1.5 mL
98928	ImmunoLex™ Factor 15h	15B	75	1.5 mL
77338	ImmunoLex™ Factor 18c	18F, 18C	75	1.5 mL
77339	ImmunoLex™ Factor 18f	18F, 18C	75	1.5 mL
77340	ImmunoLex™ Factor 19b	19F	75	1.5 mL
77341	ImmunoLex™ Factor 19c	19A	75	1.5 mL
77342	ImmunoLex™ Factor 23b	23F	75	1.5 mL
98927	ImmunoLex™ Factor 25b	25F	75	1.5 mL
98926	ImmunoLex™ Factor 25c	25A	75	1.5 mL

PNEUMOCOCCAL SEROTYPING KITS FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
51823	ImmunoLex™ Pneumotest kit incl. 14 pools for latex agglutination and 50 pcs. reaction cards	75	1 box

ANTISERA - PNEUMOCOCCUS

PNEUMOCOCCAL SEROTYPING KITS FOR THE CAPSULAR REACTION TEST (NEUFELD)

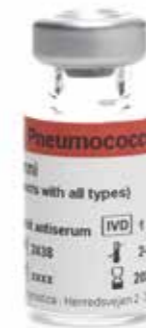
ART. NO.	PRODUCT	NO. OF TESTS	PACKING
36158	Pneumotest kit incl. 12 pools for capsular reaction test	300	1 box
82175	S. pneumoniae reference strain 1 - Control **		1 box

** Will be shipped as dangerous goods UN3373



PNEUMOCOCCUS OMNI ANTISERUM FOR THE CAPSULAR REACTION TEST (NEUFELD)

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
2438	Omni (92 serotypes)	300	1 mL vial



PNEUMOCOCCUS POOL ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

ART. NO.	PRODUCT	REACTS WITH SEROTYPE	NO. OF TESTS	PACKING
16725	Pool A	1, 2, 4, 5, 18F, 18A, 18B, 18C	300	1 mL vial
16728	Pool B	3, 6A, 6B, 6C, 6D, 8, 19F, 19A, 19B, 19C	300	1 mL vial
16730	Pool C	7F, 7A, 7B, 7C, 20, 24F, 24A, 24B, 31, 40	300	1 mL vial
16731	Pool D	9A, 9L, 9N, 9V, 11F, 11A, 11B, 11C, 11D, 16F, 16A, 36, 37	300	1 mL vial
16733	Pool E	10F, 10A, 10B, 10C, 12F, 12A, 12B, 21, 33F, 33A, 33B, 33C, 33D, 39	300	1 mL vial
16734	Pool F	17F, 17A, 22F, 22A, 27, 32F, 32A, 41F, 41A	300	1 mL vial
16735	Pool G	29, 34, 35F, 35A, 35B, 35C, 42, 47F, 47A	300	1 mL vial
16736	Pool H	13, 14, 15F, 15A, 15B, 15C, 23F, 23A, 23B, 28F, 28A	300	1 mL vial
16737	Pool I	25F, 25A, 38, 43, 44, 45, 46, 48	300	1 mL vial
16739	Pool P	1, 7F, 7A, 7B, 7C, 14, 19F, 19A, 19B, 19C	300	1 mL vial
16740	Pool Q	6A, 6B, 6C, 6D, 18F, 18A, 18B, 18C, 23F, 23A, 23B	300	1 mL vial
16741	Pool R	3, 4, 9A, 9L, 9N, 9V, 12F, 12A, 12B	300	1 mL vial
16742	Pool S	5, 8, 10F, 10A, 10B, 10C, 15F, 15A, 15B, 15C, 17F, 17A	300	1 mL vial
16743	Pool T	2, 11F, 11A, 11B, 11C, 11D, 20, 22F, 22A, 33F, 33A, 33B, 33C, 33D	300	1 mL vial

ANTISERA - PNEUMOCOCCUS

PNEUMOCOCCUS GROUP ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

ART. NO.	PRODUCT	REACTS WITH SEROTYPE	INCL. IN POOL	NO. OF TESTS	PACKING
16900	Group 6	6A, 6B, 6C, 6D	B,Q	300	1 mL vial
16902	Group 7	7F, 7A, 7B, 7C	C,P	300	1 mL vial
16903	Group 9	9A, 9L, 9N, 9V	D,R	300	1 mL vial
16904	Group 10	10F, 10A, 10B, 10C	E,S	300	1 mL vial
16905	Group 11	11F, 11A, 11B, 11C, 11D	D,T	300	1 mL vial
16906	Group 12	12F, 12A, 12B	E,R	300	1 mL vial
16907	Group 15	15F, 15A, 15B, 15C	H,S	300	1 mL vial
16908	Group 16	16F, 16A	D	300	1 mL vial
16909	Group 17	17F, 17A	F,S	300	1 mL vial
16910	Group 18	18F, 18A, 18B, 18C	A,Q	300	1 mL vial
16911	Group 19	19F, 19A, 19B, 19C	B,P	300	1 mL vial
16912	Group 22	22F, 22A	F,T	300	1 mL vial
16913	Group 23	23F, 23A, 23B	H,Q	300	1 mL vial
16914	Group 24	24F, 24A, 24B	C	300	1 mL vial
16915	Group 25	25F, 25A	I	300	1 mL vial
16916	Group 28	28F, 28A	H	300	1 mL vial
16917	Group 32	32F, 32A	F	300	1 mL vial
16918	Group 33	33F, 33A, 33B, 33C, 33D	E,T	300	1 mL vial
16919	Group 35	35F, 35A, 35B, 35C	G	300	1 mL vial
16920	Group 41	41F, 41A	F	300	1 mL vial
16921	Group 47	47F, 47A	G	300	1 mL vial

PNEUMOCOCCUS TYPE ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

ART. NO.	PRODUCT	INCL. IN POOL	NO. OF TESTS	PACKING
16744	Type 1	A, P	300	1 mL vial
16745	Type 2	A, T	300	1 mL vial
16746	Type 3	B, R	300	1 mL vial
16747	Type 4	A, R	300	1 mL vial
16748	Type 5	A, S	300	1 mL vial
16751	Type 8	B, S	300	1 mL vial
16752	Type 13	H	300	1 mL vial
16753	Type 14	H, P	300	1 mL vial
16754	Type 20	C, T	300	1 mL vial
16755	Type 21	E	300	1 mL vial
16756	Type 27	F	300	1 mL vial
16757	Type 29	G	300	1 mL vial
16758	Type 31	C	300	1 mL vial
16759	Type 34	G	300	1 mL vial
16760	Type 36	D	300	1 mL vial
16761	Type 37	D	300	1 mL vial
16762	Type 38	I	300	1 mL vial
16763	Type 39	E	300	1 mL vial
16764	Type 40	C	300	1 mL vial
16765	Type 42	G	300	1 mL vial
16766	Type 43	I	300	1 mL vial
16767	Type 44	I	300	1 mL vial
16769	Type 45	I	300	1 mL vial
16770	Type 46	I	300	1 mL vial
16771	Type 48	I	300	1 mL vial

ANTISERA - PNEUMOCOCCUS



PNEUMOCOCCUS FACTOR ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD)

ART. NO.	PRODUCT	REACTS WITH SEROTYPE	NO. OF TESTS	PACKING
16922	Factor 6a	33D	300	1 mL vial
16923	Factor 6b	6A	300	1 mL vial
16924	Factor 6c	6B, 6D	300	1 mL vial
73266	Factor 6d	6C, 6D	300	1 mL vial
16925	Factor 7b	7F, (7A)	300	1 mL vial
16926	Factor 7c	7A	300	1 mL vial
16927	Factor 7e	7B	300	1 mL vial
16931	Factor 7f	7C	300	1 mL vial
16933	Factor 7h	19B, 19C	300	1 mL vial
16934	Factor 9b	9L, 9N	300	1 mL vial
16935	Factor 9d	9A, 9V	300	1 mL vial
16936	Factor 9e	9N	300	1 mL vial
16937	Factor 9g	9V	300	1 mL vial
16939	Factor 10b	10F, 10B, 10C	300	1 mL vial
16940	Factor 10d	10A, 10B	300	1 mL vial
16941	Factor 10f	10C	300	1 mL vial
16942	Factor 11b	11F, 11B, 11C, 11D	300	1 mL vial
16944	Factor 11c	11A, 11C, 11D	300	1 mL vial
16945	Factor 11f	11B, 11C	300	1 mL vial
16946	Factor 11g	11F, 11B	300	1 mL vial
16947	Factor 12b	12F, 12B	300	1 mL vial
16948	Factor 12c	12A, 12B	300	1 mL vial
16949	Factor 12e	12B	300	1 mL vial
16950	Factor 15b	15F, 15B	300	1 mL vial
16951	Factor 15c	15F, 15A	300	1 mL vial
16952	Factor 15e	15B, 15C	300	1 mL vial
16953	Factor 15h	15B	300	1 mL vial
16954	Factor 16b	16F	300	1 mL vial
16955	Factor 16c	16A	300	1 mL vial
16956	Factor 17b	17F	300	1 mL vial
16957	Factor 17c	17A	300	1 mL vial

ANTISERA - PNEUMOCOCCUS

PNEUMOCOCCUS FACTOR ANTISERA FOR THE CAPSULAR REACTION TEST (NEUFELD) (CONT.)

ART. NO.	PRODUCT	REACTS WITH SEROTYPE	NO. OF TESTS	PACKING
16958	Factor 18c	18F, 18C	300	1mL vial
16959	Factor 18d	18A	300	1mL vial
16960	Factor 18e	18F, 18B, 18C	300	1mL vial
16961	Factor 18f	18F	300	1mL vial
16962	Factor 19b	19F	300	1mL vial
16963	Factor 19c	19A	300	1mL vial
16964	Factor 19f	19C	300	1mL vial
16965	Factor 20b	33A	300	1mL vial
16966	Factor 22b	22F	300	1mL vial
16967	Factor 22c	22A	300	1mL vial
16968	Factor 23b	23F	300	1mL vial
16969	Factor 23c	23A	300	1mL vial
16970	Factor 23d	23B	300	1mL vial
16971	Factor 24c	24A	300	1mL vial
16972	Factor 24d	24F, 24A	300	1mL vial
16973	Factor 24e	24B	300	1mL vial
16974	Factor 25b	25F	300	1mL vial
16975	Factor 25c	25A	300	1mL vial
16976	Factor 28b	28F	300	1mL vial
16977	Factor 28c	28A	300	1mL vial
16978	Factor 29b	35B	300	1mL vial
16979	Factor 32a	32F, 32A	300	1mL vial
16980	Factor 32b	32A	300	1mL vial
16981	Factor 33b	33F, 33A	300	1mL vial
16982	Factor 33e	33C	300	1mL vial
16983	Factor 33f	33B, (33C), 33D	300	1mL vial
16984	Factor 35a	35F, 35A, 35B, 35C	300	1mL vial
16986	Factor 35b	35F	300	1mL vial
16992	Factor 35c	35A, 35B, 35C	300	1mL vial
16994	Factor 41a	41F, 41A	300	1mL vial
16995	Factor 41b	41F	300	1mL vial
16996	Factor 42a	35C	300	1mL vial
16997	Factor 43b	47A	300	1mL vial
16998	Factor 47a	47F, 47A	300	1mL vial

PNEUMOCOCCUS ANTISERUM AGAINST CELL WALL POLYSACCHARIDE

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
3653	Anti CWPS (Cell Wall Polysaccharide)	300	1mL vial

PNEUMOCOCCUS MONOCLONAL ANTIBODIES (RUO)

This product is for research use only.

ART. NO.	PRODUCT	PACKING
87215	HASP8 with specificity for the C-polysaccharide "backbone"	200 µL

PNEUMOCOCCUS HIGH TITER ANTISERA

Based on SSI Diagnostica's long-term knowledge within the field of pneumococcal antisera, we also produce High Titer pneumococcus antisera. Our High Titer antisera are routinely validated by the Quellung reaction method, and in some cases by the Nephelometry method, IMMAGE 800.

For more information, please contact info@ssidiagnostica.com.

ANTISERA - SALMONELLA

SSI Diagnostica *Salmonella* antisera can identify O and H antigens and the capsular antigen Vi. The *Salmonella* antisera are for slide agglutinations or phase inversions, respectively.

SALMONELLA SEROTYPING KITS

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
18349	Salmonella Sero-Quick Group kit	150	1 box
18350	Salmonella Sero-Quick ID kit	150	1 box



SALMONELLA ANTISERA AND MONOCLONAL ANTIBODY FOR SEROLOGICAL CONFIRMATION BY SLIDE AGGLUTINATION

ART. NO.	PRODUCT	REACTS WITH FACTOR	NO. OF TESTS	PACKING
40211	Poly A-E + Vi	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 15, 19, 20, 27, 34, 46 + Vi	150	3 mL vial
73517	Poly A-E + Vi	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 15, 19, 20, 27, 34, 46 + Vi	50	1 mL vial
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
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
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
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
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
40290	Poly H	a b c d i z ₁₀ E G k L r z y Z ₄ z ₆ z ₂₉	150	3 mL vial
15514	Vi	Vi (monoclonal antibody)	150	3 mL vial
73521	Vi	Vi (monoclonal antibody)	50	1 mL vial

ANTISERA - SALMONELLA



SALMONELLA O GROUP POOL ANTISERA FOR SLIDE AGGLUTINATION (CE)

ART. NO.	PRODUCT	REACTS WITH GROUP/FACTOR	NO. OF TESTS	PACKING
40212	OMA	A, B, D, E, L 1, 2, 3, 4, 5, 9, 10, 12, 15, 19, 21, 46	150	3 mL vial
73522	OMA	A, B, D, E, L 1, 2, 3, 4, 5, 9, 10, 12, 15, 19, 21, 46	50	1 mL vial
40213	OMB	C, F, G, H 6, 7, 8, 11, 13, 14, 20, 22, 23, 24, 25	150	3 mL vial
73523	OMB	C, F, G, H 6, 7, 8, 11, 13, 14, 20, 22, 23, 24, 25	50	1 mL vial
40214	OMC	I, J, K, M, N 16, 17, 18, 28, 30	150	3 mL vial
40215	OMD	O, P, Q, R, S, T, U, V, W 35, 38, 39, 40, 41, 42, 43, 44, 45	150	3 mL vial
73525	OMD	O, P, Q, R, S, T, U, V, W 35, 38, 39, 40, 41, 42, 43, 44, 45	50	1 mL vial
40216	OME	X, Y, Z 47, 48, 50, 51, 52	150	3 mL vial

ANTISERA - SALMONELLA

SALMONELLA O GROUP POOL ANTISERA FOR SLIDE AGGLUTINATION (CONT.) (CE)

ART. NO.	PRODUCT	REACTS WITH GROUP/FACTOR	NO. OF TESTS	PACKING
40217	OMF	53, 54, 55, 56, 57, 58, 59	150	3 mL vial
40218	OMG	60, 61, 62, 63, 65, 66, 67	150	3 mL vial
40219	O3 Complex	3, 10, 15, 19, 34	150	3 mL vial

SALMONELLA O GROUP ANTISERA FOR SLIDE AGGLUTINATION (CE)

ART. NO.	PRODUCT	INCL. IN GROUP	NO. OF TESTS	PACKING
40220	O:2	A	150	3 mL vial
23839	O:4	B	150	3 mL vial
40221	O:6, 7, 8	C ₁ , C ₂ , C ₃ , H	150	3 mL vial
65335	O:7, 8	C ₁ , C ₂ , C ₃	150	3 mL vial
40224	O:8	C ₂ , C ₃	150	3 mL vial
40276	O:9	D ₁ , D ₂ , D ₃	150	3 mL vial
40226	O:3, 10, 15	E ₁ , E ₄	150	3 mL vial
23843	O:1, 3, 19	E ₁ , E ₄	150	3 mL vial
40227	O:11	F	150	3 mL vial
40228	O:13, 22, 23	G ₁ , G ₂	150	3 mL vial
40229	O:6, 14, 24, 25	H	150	3 mL vial
40230	O:16	I	150	3 mL vial
40231	O:17	J	150	3 mL vial
40232	O:18	K	150	3 mL vial
40233	O:21	L	150	3 mL vial
40234	O:28	M	150	3 mL vial
40235	O:30	N	150	3 mL vial
40236	O:35	O	150	3 mL vial
40237	O:38	P	150	3 mL vial
40238	O:39	Q	150	3 mL vial
40239	O:40	R	150	3 mL vial
40240	O:41	S	150	3 mL vial
40241	O:42	T	150	3 mL vial
40242	O:43	U	150	3 mL vial
40243	O:44	V	150	3 mL vial
40244	O:45	W	150	3 mL vial
40245	O:47	X	150	3 mL vial
40247	O:48	Y	150	3 mL vial
40248	O:50	Z	150	3 mL vial
40249	O:51	51	150	3 mL vial
40250	O:52	52	150	3 mL vial
40251	O:53	53	150	3 mL vial
40252	O:54	54	150	3 mL vial
40253	O:55	55	150	3 mL vial
40254	O:56	56	150	3 mL vial
40255	O:57	57	150	3 mL vial
40257	O:58	58	150	3 mL vial

ANTISERA - SALMONELLA

SALMONELLA O GROUP ANTISERA FOR SLIDE AGGLUTINATION (CONT.)

ART. NO.	PRODUCT	INCL. IN GROUP	NO. OF TESTS	PACKING
40258	O:59	59	150	3 mL vial
40259	O:60	60	150	3 mL vial
40260	O:61	61	150	3 mL vial
40261	O:62	62	150	3 mL vial
40263	O:63	63	150	3 mL vial
40264	O:65	65	150	3 mL vial
40265	O:66	66	150	3 mL vial
40266	O:67	67	150	3 mL vial
R 40267	T1		150	3 mL vial
R 40268	T2		150	3 mL vial

SALMONELLA O FACTOR ANTISERA FOR SLIDE AGGLUTINATION

ART. NO.	PRODUCT	INCL. IN GROUP	NO. OF TESTS	PACKING
40269	O:1	A, B, D ₁ , D ₂ , D ₃ , E ₄ , G, H, R, T, V, X, 51, 53, 59	150	3 mL vial
40272	O:5	B	150	3 mL vial
40273	O:6 ₁	C _(6,1) , C ₂	150	3 mL vial
40274	O:7	C ₁	150	3 mL vial
40277	O:10	E ₁	150	3 mL vial
57543	O:12	A, B, D ₁ , D ₃	150	3 mL vial
40278	O:14	C ₁ , H, K	150	3 mL vial
40279	O:15	E ₁	150	3 mL vial
40280	O:19	E ₄	150	3 mL vial
40281	O:20	C ₂ , C ₃	150	3 mL vial
40282	O:22	G	150	3 mL vial
40283	O:23	G	150	3 mL vial
65334	O:24, 25	H	150	3 mL vial
40285	O:25	H	150	3 mL vial
40286	O:27	B, D ₃	150	3 mL vial
40287	O:34	E ₁	150	3 mL vial
40288	O:46	D ₂ , D ₃	150	3 mL vial

SALMONELLA H PHASE POOL ANTISERA FOR SLIDE AGGLUTINATION

ART. NO.	PRODUCT	REACTS WITH FACTOR	NO. OF TESTS	PACKING
40291	HMA	a + b + c + d + i + Z ₁₀	150	3 mL vial
40292	HMB	E + G	150	3 mL vial
40293	HMC	k + L + r + z + y + Z ₄	150	3 mL vial
40294	HMD	1,2 + 1,5 + 1,6 + 1,7 + Z ₆	150	3 mL vial
40295	HME	Z ₂₉ , Z ₃₅ , Z ₃₈ , Z ₃₉ , Z ₄₁ , Z ₄₂	150	3 mL vial
40296	HMF	Z ₂₇ , Z ₃₆ , Z ₅₂ , Z ₅₃ , Z ₅₄ , Z ₅₅ , Z ₅₆ , Z ₅₇	150	3 mL vial
R 73535	HMF	Z ₂₇ , Z ₃₆ , Z ₅₂ , Z ₅₃ , Z ₅₄ , Z ₅₅ , Z ₅₆ , Z ₅₇	50	1 mL vial
48953	HMG	Z ₄₄ , Z ₆₀ , Z ₆₁ , Z ₆₄ , Z ₆₅ , Z ₆₇ , Z ₆₈	150	3 mL vial
40297	H:L	All phases having l	150	3 mL vial
R 73537	H:L	All phases having l	50	1 mL vial

R = Restricted

ANTISERA - SALMONELLA

SALMONELLA H PHASE POOL ANTISERA FOR SLIDE AGGLUTINATION (CONT.)

ART. NO.	PRODUCT	REACTS WITH FACTOR	NO. OF TESTS	PACKING
40298	H:E	All phases having e	150	3 mL vial
R 73538	H:E	All phases having e	50	1 mL vial
40299	H:G	All phases having g and m,t	150	3 mL vial
73539	H:G	All phases having g and m,t	50	1 mL vial
40366	H:Z ₄	All phases having Z ₄	150	3 mL vial
R 73540	H:Z ₄	All phases having Z ₄	50	1 mL vial
22667	H:q,s,t,p,u	q, s, t, p, u	150	3 mL vial
73542	H:q,s,t,p,u	q, s, t, p, u	50	1 mL vial
91024	H:G ÷ H:m,t	All phases having g (not m,t) Used to distinguish between H:g,m,t and H:m,t	50	1 mL vial

SALMONELLA H PHASE ANTISERA FOR SLIDE AGGLUTINATION

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
40300	H:a	150	3 mL vial
23847	H:b	150	3 mL vial
40301	H:c	150	3 mL vial
23849	H:d	150	3 mL vial
53844	H:e,h	150	3 mL vial
53824	H:e,n,x	150	3 mL vial
53825	H:e,n,Z ₁₅	150	3 mL vial
23850	H:i	150	3 mL vial
40303	H:k	150	3 mL vial
40304	H:r	150	3 mL vial
40305	H:y	150	3 mL vial
40306	H:z	150	3 mL vial
40307	H:Z ₆	150	3 mL vial
40308	H:Z ₁₀	150	3 mL vial
40309	H:Z ₂₉	150	3 mL vial
40310	H:Z ₃₅	150	3 mL vial
40311	H:Z ₃₆	150	3 mL vial
40312	H:Z ₃₈	150	3 mL vial
40313	H:Z ₃₉	150	3 mL vial
40314	H:Z ₄₁	150	3 mL vial
40315	H:Z ₄₂	150	3 mL vial
40316	H:Z ₄₄	150	3 mL vial
40317	H:Z ₅₂	150	3 mL vial
40318	H:Z ₅₃	150	3 mL vial
R 40319	H:Z ₅₄	150	3 mL vial
R 40320	H:Z ₅₅	150	3 mL vial
40321	H:Z ₅₇	150	3 mL vial
R 40609	H:Z ₆₀	150	3 mL vial
R 40322	H:Z ₆₁	150	3 mL vial
40323	H:Z ₆₄	150	3 mL vial
40324	H:Z ₆₅	150	3 mL vial
40325	H:Z ₆₇	150	3 mL vial
R 52233	H:Z ₆₈	150	3 mL vial
R 40326	H:Z ₇₁	150	3 mL vial
R 40327	H:Z ₈₁	150	3 mL vial
R 40328	H:Z ₈₃	150	3 mL vial
R 57544	H:Z ₉₁	150	3 mL vial

R = Restricted

ANTISERA - SALMONELLA

SALMONELLA H FACTOR ANTISERA FOR SLIDE AGGLUTINATION (CE)

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
40331	H:f	150	3 mL vial
40329	H:h	150	3 mL vial
40332	H:m	150	3 mL vial
40333	H:p	150	3 mL vial
40334	H:q	150	3 mL vial
40335	H:s	150	3 mL vial
40336	H:t	150	3 mL vial
40337	H:u	150	3 mL vial
40338	H:v	150	3 mL vial
40339	H:w	150	3 mL vial
40330	H:x	150	3 mL vial
40340	H:2	150	3 mL vial
40341	H:5	150	3 mL vial
40342	H:6	150	3 mL vial
40343	H:7	150	3 mL vial
40344	H: Z_{13}	150	3 mL vial
40345	H: Z_{15}	150	3 mL vial
40346	H: Z_{16}	150	3 mL vial
40347	H: Z_{23}	150	3 mL vial
40348	H: Z_{24}	150	3 mL vial
40349	H: Z_{28}	150	3 mL vial
40350	H: Z_{32}	150	3 mL vial
40351	H: Z_{51}	150	3 mL vial

SALMONELLA H:R-PHASE ANTISERA FOR SLIDE AGGLUTINATION (CE)

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
R 40352	H:Rj	150	3 mL vial
40353	H: RZ_{27}	150	3 mL vial
R 40354	H: RZ_{33}	150	3 mL vial
R 52234	H: RZ_{34}	150	3 mL vial
R 40355	H: RZ_{37}	150	3 mL vial
R 40356	H: RZ_{40}	150	3 mL vial
R 40357	H: RZ_{43}	150	3 mL vial
R 40358	H: RZ_{45}	150	3 mL vial
R 40359	H: RZ_{56}	150	3 mL vial
R 48961	H: RZ_{59}	150	3 mL vial
R 48959	H: RZ_{66}	150	3 mL vial
R 40360	H: RZ_{72}	150	3 mL vial
R 40610	H: RZ_{74}	150	3 mL vial
R 40361	H: RZ_{76}	150	3 mL vial
R 40362	H: RZ_{77}	150	3 mL vial
R 52235	H: RZ_{79}	150	3 mL vial

R = Restricted

ANTISERA - SALMONELLA

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

ART. NO.	PRODUCT	REACTS WITH FACTOR	NO. OF TESTS	PACKING
40363	SG 1	a + b + c + Z_{10}	30	3 mL vial
40364	SG 2	d + i + e,h	30	3 mL vial
40365	SG 3	k + y + L*	30	3 mL vial
40367	SG 5	e,n,x + e,n, Z_{15}	30	3 mL vial
40368	SG 6	l* + Z_6	30	3 mL vial
40369	SGG	All phases having g or m,t	30	3 mL vial
40370	SGZ4	$Z_4,Z_{23} + Z_4,Z_{24} + Z_4,Z_{32}$	30	3 mL vial

¹Gard,S. (1938) Z. Hyg.:120, 615 L*: All phases having l

l*: 1,2,15,1,6,1,7

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

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
86865	Hi	30	3 mL vial
40381	H:r	30	3 mL vial
40382	H:z	30	3 mL vial
40383	H: Z_{29}	30	3 mL vial
R 53950	H: RZ_{34}	30	3 mL vial
40384	H: Z_{35}	30	3 mL vial
R 40385	H: Z_{36}	30	3 mL vial
R 40386	H: Z_{38}	30	3 mL vial
R 40387	H: Z_{39}	30	3 mL vial
R 40388	H: Z_{41}	30	3 mL vial
R 40389	H: Z_{42}	30	3 mL vial
R 40390	H: Z_{44}	30	3 mL vial
R 40391	H: Z_{52}	30	3 mL vial
R 40392	H: Z_{53}	30	3 mL vial
R 40393	H: Z_{54}	30	3 mL vial
R 40394	H: Z_{55}	30	3 mL vial
R 40395	H: Z_{57}	30	3 mL vial
R 48957	H: RZ_{59}	30	3 mL vial
R 40396	H: Z_{60}	30	3 mL vial
R 40397	H: Z_{61}	30	3 mL vial
R 40398	H: Z_{64}	30	3 mL vial
R 40399	H: Z_{65}	30	3 mL vial
R 48955	H: RZ_{66}	30	3 mL vial
R 48958	H: Z_{67}	30	3 mL vial
R 53951	H: Z_{68}	30	3 mL vial
R 40401	H: Z_{81}	30	3 mL vial
R 40402	H: Z_{83}	30	3 mL vial

¹Gard,S. (1938) Z. Hyg.:120, 615

R = Restricted

ANTISERA - STREPTOCOCCUS

All antisera are polyclonal and produced in rabbits. Antisera are absorbed free from relevant cross-reactions, depending on the product.

STREPTOCOCCUS SEROTYPING KITS FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
54991	ImmunoLex™ Strep-B kit, 10 x 1.5 mL	10 x 75	1 box



ANTISERA – STREPTOCOCCUS

STREPTOCOCCUS GROUP B ANTISERA FOR LATEX AGGLUTINATION

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
54982	ImmunoLex™ Type Ia	75	1.5 mL vial
54983	ImmunoLex™ Type Ib	75	1.5 mL vial
54984	ImmunoLex™ Type II	75	1.5 mL vial
54985	ImmunoLex™ Type III	75	1.5 mL vial
54986	ImmunoLex™ Type IV	75	1.5 mL vial
54987	ImmunoLex™ Type V	75	1.5 mL vial
54988	ImmunoLex™ Type VI	75	1.5 mL vial
54989	ImmunoLex™ Type VII	75	1.5 mL vial
54990	ImmunoLex™ Type VIII	75	1.5 mL vial
69745	ImmunoLex™ Type IX	75	1.5 mL vial



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

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
22455	Type Ia	50	1 mL vial
22456	Type Ib	50	1 mL vial
22458	Type II	50	1 mL vial
22459	Type III	50	1 mL vial
22460	Type IV	50	1 mL vial
22461	Type V	50	1 mL vial
22462	Type VI	50	1 mL vial
29269	Type VII	50	1 mL vial
44627	Type VIII	50	1 mL vial
69746	Type IX	50	1 mL vial

ANTISERA – STREPTOCOCCUS

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

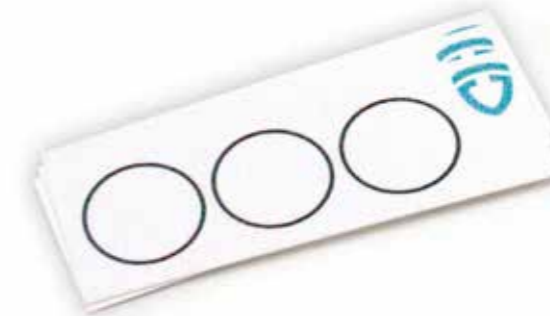
ART. NO.	PRODUCT	NO. OF TESTS	PACKING
22280	Type 1	50	1 mL vial
22282	Type 2	50	1 mL vial
22292	Type 7	50	1 mL vial
22297	Type 9	50	1 mL vial
22303	Type 14	50	1 mL vial



ACCESSORIES

REACTION CARDS FOR LATEX PRODUCTS

ART. NO.	PRODUCT	NO. OF TESTS	PACKING
53285	Reaction cards for latex agglutination, 200 pcs.	600	1 box
88464	Reaction cards for latex agglutination, 50 pcs.	150	1 box



BACTERIAL STRAINS

SSI Diagnostica offers a vast range of bacterial strains. The bacterial strains are characterised by current serological nomenclature. *E. coli* and *Salmonella* strains are supplied as agar sticks, whereas *S. pneumoniae* and *Streptococcus* strains are supplied freeze-dried.

When ordering bacterial strains, you need to send along a signed Material Transfer Agreement.

Please send your inquiry for strains to strains@ssidiagnostica.com.

A dangerous goods fee will be charged for shipments of bacterial strains which are shipped as UN3373 dangerous goods.

E. COLI STRAINS

E. coli strains are supplied as agar sticks.

ART. NO.	PRODUCT	ANTIGENS	PACKING
81832	<i>E. coli</i> reference strain O1*	O1:K1:H7	1 strain
81833	<i>E. coli</i> reference strain O2*	O2:K1:H4	1 strain
81834	<i>E. coli</i> reference strain O3*	O3:K2ab:H2	1 strain
81835	<i>E. coli</i> reference strain O4*	O4:K3:H5	1 strain
81838	<i>E. coli</i> reference strain O5*	O5:K4:H4	1 strain
81839	<i>E. coli</i> reference strain O6*	O6:K2a:H1	1 strain
81840	<i>E. coli</i> reference strain O7*	O7:K1:H-	1 strain
81841	<i>E. coli</i> reference strain O8*	O8:K8:H4	1 strain
81842	<i>E. coli</i> reference strain O9*	O9:K9:H12	1 strain
81843	<i>E. coli</i> reference strain O10*	O10:K5:H4	1 strain
81844	<i>E. coli</i> reference strain O11*	O11:K10:H10	1 strain
81845	<i>E. coli</i> reference strain O12*	O12:K5:H-	1 strain
81846	<i>E. coli</i> reference strain O13*	O13:K11:H11	1 strain
81847	<i>E. coli</i> reference strain O14*	O14:K7:H-	1 strain
81848	<i>E. coli</i> reference strain O15*	O15:K14:H4	1 strain
81849	<i>E. coli</i> reference strain O16*	O16:K1:H-	1 strain
81850	<i>E. coli</i> reference strain O17*	O17:K16:H18	1 strain
81851	<i>E. coli</i> reference strain O18ab*	O18ab:K:-H14	1 strain
81854	<i>E. coli</i> reference strain O18ac*	O18ac:K5:H7	1 strain
81855	<i>E. coli</i> reference strain O19ab*	O19ab:K:-H7	1 strain
81856	<i>E. coli</i> reference strain O20*	O20:K17:H-	1 strain
81857	<i>E. coli</i> reference strain O21*	O21:K20:H-	1 strain
81858	<i>E. coli</i> reference strain O22*	O22:K13:H1	1 strain
81859	<i>E. coli</i> reference strain O23*	O23:K18ab:H15	1 strain
81860	<i>E. coli</i> reference strain O24*	O24:K+-H-	1 strain
81861	<i>E. coli</i> reference strain O25*	O25:K19:H12	1 strain
81862	<i>E. coli</i> reference strain O26*	O26:H-	1 strain
81864	<i>E. coli</i> reference strain O27*	O27:K:-H-	1 strain
81865	<i>E. coli</i> reference strain O28ab*	O28ab:K:-H-	1 strain
81866	<i>E. coli</i> reference strain O28ac*	O28ac:H-	1 strain
81867	<i>E. coli</i> reference strain O29*	O29:K:-H10	1 strain
81868	<i>E. coli</i> reference strain O30*	O30:K:-H-	1 strain
81869	<i>E. coli</i> reference strain O32*	O32:K:-H19	1 strain
81870	<i>E. coli</i> reference strain O33*	O33:K:-H-	1 strain
81871	<i>E. coli</i> reference strain O34*	O34:K:-H10	1 strain
81872	<i>E. coli</i> reference strain O35*	O35:K:-H10	1 strain
81873	<i>E. coli</i> reference strain O36*	O36:K:-H9	1 strain
81874	<i>E. coli</i> reference strain O37*	O37:K:-H10	1 strain
81876	<i>E. coli</i> reference strain O38*	O38:K:-H26	1 strain
81877	<i>E. coli</i> reference strain O39*	O39:K:-H-	1 strain

*Will be shipped as dangerous goods UN3373

BACTERIAL STRAINS – E. COLI

E. COLI STRAINS (CONT.)

ART. NO.	PRODUCT	ANTIGENS	PACKING
81878	<i>E. coli</i> reference strain O40*	O40:K:-H4	1 strain
81879	<i>E. coli</i> reference strain O41*	O41:K:-H40	1 strain
81880	<i>E. coli</i> reference strain O42*	O42:K:-H37	1 strain
81881	<i>E. coli</i> reference strain O43*	O43:K:-H2	1 strain
81883	<i>E. coli</i> reference strain O44*	O44:H18	1 strain
81886	<i>E. coli</i> reference strain O45*	O45:K1:H10	1 strain
82027	<i>E. coli</i> reference strain O46*	O46:K:-H16	1 strain
82028	<i>E. coli</i> reference strain O48*	O48:K:-H-	1 strain
82029	<i>E. coli</i> reference strain O49*	O49:K+H12	1 strain
82030	<i>E. coli</i> reference strain O50*	O50:K:-H4	1 strain
82031	<i>E. coli</i> reference strain O51*	O51:K:-H24	1 strain
82033	<i>E. coli</i> reference strain O52*	O52:K:-H10	1 strain
82034	<i>E. coli</i> reference strain O53*	O53:K:-H3	1 strain
82035	<i>E. coli</i> reference strain O54*	O54:K:-H2	1 strain
82036	<i>E. coli</i> reference strain O55*	O55:H-	1 strain
82037	<i>E. coli</i> reference strain O56*	O56:K+H-	1 strain
82038	<i>E. coli</i> reference strain O57*	O57:K:-H-	1 strain
82040	<i>E. coli</i> reference strain O58*	O58:K:-H27	1 strain
82041	<i>E. coli</i> reference strain O59*	O59:K:-H19	1 strain
82042	<i>E. coli</i> reference strain O60*	O60:K:-H33	1 strain
82045	<i>E. coli</i> reference strain O61*	O61:K:-H19	1 strain
82046	<i>E. coli</i> reference strain O62*	O62:K:-H30	1 strain
82047	<i>E. coli</i> reference strain O63*	O63:K:-H-	1 strain
82048	<i>E. coli</i> reference strain O64*	O64:K:-H-	1 strain
82049	<i>E. coli</i> reference strain O65*	O65:K:-H-	1 strain
82051	<i>E. coli</i> reference strain O66*	O66:K:-H25	1 strain
82052	<i>E. coli</i> reference strain O68*	O68:K:-H4	1 strain
82053	<i>E. coli</i> reference strain O69*	O69:K:-H38	1 strain
82054	<i>E. coli</i> reference strain O70*	O70:K:-H42	1 strain
82055	<i>E. coli</i> reference strain O71*	O71:K:-H12	1 strain
82056	<i>E. coli</i> reference strain O73*	O73:K:-H31	1 strain
82057	<i>E. coli</i> reference strain O74*	O74:K:-H39	1 strain
82059	<i>E. coli</i> reference strain O75*	O75:K95:H5	1 strain
82060	<i>E. coli</i> reference strain O76*	O76:K:-H8	1 strain
82062	<i>E. coli</i> reference strain O77*	O77:K96:H-	1 strain
82063	<i>E. coli</i> reference strain O78*	O78:H-	1 strain
82064	<i>E. coli</i> reference strain O79*	O79:K:-H40	1 strain
82081	<i>E. coli</i> reference strain O80*	O80:K:-H26	1 strain
82082	<i>E. coli</i> reference strain O81*	O81:K97:H-	1 strain
82083	<i>E. coli</i> reference strain O82*	O82:K:-H-	1 strain
82084	<i>E. coli</i> reference strain O83*	O83:K:-H31	1 strain
82085	<i>E. coli</i> reference strain O84*	O84:K:-H21	1 strain
82086	<i>E. coli</i> reference strain O85*	O85:K:-H1	1 strain
82088	<i>E. coli</i> reference strain O86*	O86:K:-H-	1 strain
82089	<i>E. coli</i> reference strain O87*	O87:K:-H12	1 strain
82090	<i>E. coli</i> reference strain O88*	O88:K:-H25	1 strain
82091	<i>E. coli</i> reference strain O89*	O89:K:-H16	1 strain
82092	<i>E. coli</i> reference strain O90*	O90:K:-H-	1 strain
82098	<i>E. coli</i> reference strain O91*	O91:K:-H-	1 strain

BACTERIAL STRAINS – E. COLI

E. COLI STRAINS (CONT.) ☺

ART. NO.	PRODUCT	ANTIGENS	PACKING
82099	<i>E. coli</i> reference strain O92*	O92:K:H33	1 strain
86717	<i>E. coli</i> reference strain O93*	O93:-H16	1 strain
82100	<i>E. coli</i> reference strain O95*	O95:K+:H33	1 strain
82102	<i>E. coli</i> reference strain O96*	O96:K:H19	1 strain
82103	<i>E. coli</i> reference strain O97*	O97:K:-H-	1 strain
82104	<i>E. coli</i> reference strain O98*	O98:K:H8	1 strain
82105	<i>E. coli</i> reference strain O99*	O99:K:H33	1 strain
82106	<i>E. coli</i> reference strain O100*	O100:K:-H2	1 strain
82107	<i>E. coli</i> reference strain O101*	O101:K:-H33	1 strain
82108	<i>E. coli</i> reference strain O102*	O102:K:H40	1 strain
82109	<i>E. coli</i> reference strain O103*	O103:K+:H8	1 strain
82110	<i>E. coli</i> reference strain O104*	O104:K:-H12	1 strain
82111	<i>E. coli</i> reference strain O105*	O105:K:H8	1 strain
82112	<i>E. coli</i> reference strain O106*	O106:K:-H33	1 strain
82113	<i>E. coli</i> reference strain O107*	O107:K98:H27	1 strain
82114	<i>E. coli</i> reference strain O108*	O108:K:-H10	1 strain
82115	<i>E. coli</i> reference strain O109*	O109:K:H19	1 strain
82116	<i>E. coli</i> reference strain O110*	O110:K:-H39	1 strain
82118	<i>E. coli</i> reference strain O111*	O111:H-	1 strain
82119	<i>E. coli</i> reference strain O112ab*	O112ab:H18	1 strain
82120	<i>E. coli</i> reference strain O112ac*	O112ac:H-	1 strain
82121	<i>E. coli</i> reference strain O113*	O113:H21	1 strain
82122	<i>E. coli</i> reference strain O114*	O114:H32	1 strain
82123	<i>E. coli</i> reference strain O115*	O115:K:H18	1 strain
82124	<i>E. coli</i> reference strain O116*	O116:K+:H10	1 strain
82126	<i>E. coli</i> reference strain O117*	O117:K98:H4	1 strain
82127	<i>E. coli</i> reference strain O118*	O118:K:-H-	1 strain
82128	<i>E. coli</i> reference strain O119*	O119:H27	1 strain
82129	<i>E. coli</i> reference strain O120*	O120:K18a:H6	1 strain
82130	<i>E. coli</i> reference strain O121*	O121:K:-H10	1 strain
82131	<i>E. coli</i> reference strain O123*	O123:K:-H16	1 strain
82132	<i>E. coli</i> reference strain O124*	O124:H30	1 strain
82133	<i>E. coli</i> reference strain O125ab*	O125ab:H19	1 strain
82134	<i>E. coli</i> reference strain O125ac*	O125ac:H6	1 strain
82136	<i>E. coli</i> reference strain O126*	O126:H2	1 strain
82137	<i>E. coli</i> reference strain O127*	O127a:H-	1 strain
82138	<i>E. coli</i> reference strain O128ab*	O128ab:H2	1 strain
82139	<i>E. coli</i> reference strain O128ac*	O128ac:K:-H12	1 strain
82140	<i>E. coli</i> reference strain O129*	O129:K:-H11	1 strain
82141	<i>E. coli</i> reference strain O130*	O130:K:-H9	1 strain
82142	<i>E. coli</i> reference strain O131*	O131:K:-H26	1 strain
82143	<i>E. coli</i> reference strain O132*	O132:K+:H28	1 strain
82266	<i>E. coli</i> reference strain O133*	O133:K:-H29	1 strain
82267	<i>E. coli</i> reference strain O134*	O134:K:H35	1 strain
82268	<i>E. coli</i> reference strain O135*	O135:K:H-	1 strain
82269	<i>E. coli</i> reference strain O136*	O136:H-	1 strain
82270	<i>E. coli</i> reference strain O137*	O137:H41	1 strain

*Will be shipped as dangerous goods UN3373

BACTERIAL STRAINS – E. COLI

E. COLI STRAINS (CONT.) ☺

ART. NO.	PRODUCT	ANTIGENS	PACKING
82273	<i>E. coli</i> reference strain O140*	O140:K:H43	1 strain
82277	<i>E. coli</i> reference strain O142*	O142:H6	1 strain
82278	<i>E. coli</i> reference strain O143*	O143:K:-H-	1 strain
82279	<i>E. coli</i> reference strain O144*	O144:K:H-	1 strain
82280	<i>E. coli</i> reference strain O145*	O145:K:-H-	1 strain
82281	<i>E. coli</i> reference strain O146*	O146:K:-H21	1 strain
82282	<i>E. coli</i> reference strain O147*	O147:H19; F4ac	1 strain
82283	<i>E. coli</i> reference strain O148*	O148:K:-H28	1 strain
82284	<i>E. coli</i> reference strain O149*	O149:H10	1 strain
82285	<i>E. coli</i> reference strain O150*	O150:K93:H6	1 strain
82286	<i>E. coli</i> reference strain O151*	O151:K:-H10	1 strain
82287	<i>E. coli</i> reference strain O152*	O152:K:-H-	1 strain
82288	<i>E. coli</i> reference strain O153*	O153:K:H7	1 strain
82289	<i>E. coli</i> reference strain O154*	O154:K94:H4	1 strain
82290	<i>E. coli</i> reference strain O155*	O155:K:-H9	1 strain
82291	<i>E. coli</i> reference strain O156*	O156:K:H47	1 strain
82292	<i>E. coli</i> reference strain O157*	O157:H19; F4ac	1 strain
82293	<i>E. coli</i> reference strain O158*	O158:K:-H23	1 strain
82295	<i>E. coli</i> reference strain O159*	O159:K:-H20	1 strain
82296	<i>E. coli</i> reference strain O160*	O160:K:-H34	1 strain
82297	<i>E. coli</i> reference strain O161*	O161:K:-H54	1 strain
82298	<i>E. coli</i> reference strain O162*	O162:K:-H10	1 strain
82299	<i>E. coli</i> reference strain O163*	O163:K:-H19	1 strain
82300	<i>E. coli</i> reference strain O164*	O164:K:H-	1 strain
82301	<i>E. coli</i> reference strain O165*	O165:K:H-	1 strain
81913	<i>E. coli</i> reference strain O166*	O166:K:H4	1 strain
81914	<i>E. coli</i> reference strain O167*	O167:K:H5	1 strain
81915	<i>E. coli</i> reference strain O168*	O168:K:-H16	1 strain
81916	<i>E. coli</i> reference strain O169*	O169:K:H8	1 strain
81917	<i>E. coli</i> reference strain O170*	O170:K:H1	1 strain
81920	<i>E. coli</i> reference strain O173*	O173:K:H-	1 strain
81921	<i>E. coli</i> reference strain O174*	O174:K:H27	1 strain
81922	<i>E. coli</i> reference strain O175*	O175:K:-H28	1 strain
81928	<i>E. coli</i> reference strain O180*	O180:H-	1 strain
81932	<i>E. coli</i> reference strain O184*	O184:K:-H11	1 strain
81829	<i>E. coli</i> reference strain O187*	O187:K:-H52	1 strain
96427	<i>E. coli</i> reference strain O188*	O188:H10	1 strain

BACTERIAL STRAINS – E. COLI

E. COLI STRAINS (CONT.) ©

ART. NO.	PRODUCT	ANTIGENS	PACKING
87258	<i>E. coli</i> OK O reference strain O26*	O26:H-	1 strain
87259	<i>E. coli</i> OK O reference strain O55*	O55:H6	1 strain
87255	<i>E. coli</i> OK O reference strain O114*	O114:H32	1 strain
81935	<i>E. coli</i> reference strain H1*	O2:K2ab:H1	1 strain
85337	<i>E. coli</i> reference strain H2*	O43:K:-H2	1 strain
85338	<i>E. coli</i> reference strain H3*	O53:K:-H3	1 strain
85339	<i>E. coli</i> reference strain H4*	O2:K1:H4	1 strain
85340	<i>E. coli</i> reference strain H5*	O4:K3:H5	1 strain
81936	<i>E. coli</i> reference strain H6*	O2:K1:H6	1 strain
85341	<i>E. coli</i> reference strain H7*	O1:K1:H7	1 strain
81937	<i>E. coli</i> reference strain H8*	O2:K:-H8	1 strain
85342	<i>E. coli</i> reference strain H10*	O11:K10:H10	1 strain
85343	<i>E. coli</i> reference strain H11*	O13:K11:H11	1 strain
85344	<i>E. coli</i> reference strain H12*	O9:K9:H12	1 strain
85345	<i>E. coli</i> reference strain H14*	O18ab:K:-H14	1 strain
85346	<i>E. coli</i> reference strain H15*	O23:K18ab:H15	1 strain
81939	<i>E. coli</i> reference strain H17*	O15:K97:H17	1 strain
85347	<i>E. coli</i> reference strain H18*	O17:K16:H18	1 strain
81940	<i>E. coli</i> reference strain H19*	O9:K36:H19	1 strain
81941	<i>E. coli</i> reference strain H20*	O8:K49:H20	1 strain
81942	<i>E. coli</i> reference strain H21*	O8:K49:H21	1 strain
81943	<i>E. coli</i> reference strain H23*	O45:Kne:H23	1 strain
81944	<i>E. coli</i> reference strain H24*	O51:K12:H24	1 strain
81945	<i>E. coli</i> reference strain H25*	O15:K16:H25	1 strain
85348	<i>E. coli</i> reference strain H26*	O131:K:-H26	1 strain
81946	<i>E. coli</i> reference strain H27*	O15:Kne:H27	1 strain
85349	<i>E. coli</i> reference strain H28*	O132:K+:H28	1 strain
85350	<i>E. coli</i> reference strain H29*	O133:K:-H29	1 strain
81947	<i>E. coli</i> reference strain H30*	O38:Kne:H30	1 strain
81948	<i>E. coli</i> reference strain H31*	O3:K:-H31	1 strain
85351	<i>E. coli</i> reference strain H32*	O114:H32	1 strain
81949	<i>E. coli</i> reference strain H33*	O11:Kne:H33	1 strain
81950	<i>E. coli</i> reference strain H34*	O86:H34	1 strain
85352	<i>E. coli</i> reference strain H35*	O134:K:-H35	1 strain
81951	<i>E. coli</i> reference strain H36*	O86:H36	1 strain
85353	<i>E. coli</i> reference strain H37*	O42:K:-H37	1 strain
85354	<i>E. coli</i> reference strain H38*	O69:K:-H38	1 strain
85355	<i>E. coli</i> reference strain H39*	O74:K:-H39	1 strain
85356	<i>E. coli</i> reference strain H40*	O79:K:-H40	1 strain
85357	<i>E. coli</i> reference strain H41*	O137:H41	1 strain
85358	<i>E. coli</i> reference strain H42*	O70:K:-H42	1 strain
85359	<i>E. coli</i> reference strain H43*	O140:K:-H43	1 strain
81952	<i>E. coli</i> reference strain H44*	O3:K19:H44	1 strain
81953	<i>E. coli</i> reference strain H45*	O52:Kne:H45	1 strain
81954	<i>E. coli</i> reference strain H46*	O26:H46	1 strain
81955	<i>E. coli</i> reference strain H47*	O86:Kne:H47	1 strain
81956	<i>E. coli</i> reference strain H48*	O16:Kne:H48	1 strain

*Will be shipped as dangerous goods UN3373

BACTERIAL STRAINS – E. COLI

E. COLI STRAINS (CONT.) ©

ART. NO.	PRODUCT	ANTIGENS	PACKING
81957	<i>E. coli</i> reference strain H49*	O6:K13:H49	1 strain
81958	<i>E. coli</i> reference strain H51*	O8:K50:H51	1 strain
81959	<i>E. coli</i> reference strain H52*	O11:Kne:H52	1 strain
81961	<i>E. coli</i> reference strain H53*	O148a:Kne:H53	1 strain
85360	<i>E. coli</i> reference strain H54*	O161:K:-H54	1 strain
81962	<i>E. coli</i> reference strain H55*	O75:Kne:H55	1 strain
81963	<i>E. coli</i> reference strain H56*	O139:K:-H56	1 strain
85361	<i>E. coli</i> reference strain K1*	O2:K1:H4	1 strain
85362	<i>E. coli</i> reference strain K2ab*	O3:K2ab:H2	1 strain
85363	<i>E. coli</i> reference strain K3*	O4:K3:H5	1 strain
85364	<i>E. coli</i> reference strain K4*	O5:K4:H4	1 strain
85365	<i>E. coli</i> reference strain K5*	O10:K5:H4	1 strain
81964	<i>E. coli</i> reference strain K6*	O4:K6:H5	1 strain
81965	<i>E. coli</i> reference strain K7*	O7:K7:H4	1 strain
85366	<i>E. coli</i> reference strain K8*	O8:K8:H4	1 strain
85367	<i>E. coli</i> reference strain K9*	O9:K9:H12	1 strain
85368	<i>E. coli</i> reference strain K10*	O11:K10:H10	1 strain
85369	<i>E. coli</i> reference strain K11*	O13:K11:H11	1 strain
81966	<i>E. coli</i> reference strain K12*	O4:K12:H-	1 strain
81967	<i>E. coli</i> reference strain K13*	O6:K13:H1	1 strain
85370	<i>E. coli</i> reference strain K14*	O15:K14:H4	1 strain
85371	<i>E. coli</i> reference strain K16*	O17:K16:H18	1 strain
85372	<i>E. coli</i> reference strain K17*	O20:K17:H-	1 strain
81968	<i>E. coli</i> reference strain K18a*	O23:K18a:H15	1 strain
85373	<i>E. coli</i> reference strain K18ab*	O23:K18ab:H15	1 strain
85374	<i>E. coli</i> reference strain K19*	O25:K19:H12	1 strain
85375	<i>E. coli</i> reference strain K20*	O21:K20:H-	1 strain
81970	<i>E. coli</i> reference strain K23*	O25:K23:H1	1 strain
81971	<i>E. coli</i> reference strain K24*	O83:K24:H31	1 strain
81972	<i>E. coli</i> reference strain K26*	O9:K26:H-	1 strain
81973	<i>E. coli</i> reference strain K27*	O8:K27:H-	1 strain
81974	<i>E. coli</i> reference strain K28*	O9:K28:H-	1 strain
81975	<i>E. coli</i> reference strain K29*	O9:K29:H-	1 strain
81976	<i>E. coli</i> reference strain K30*	O9:K30:H12	1 strain
81977	<i>E. coli</i> reference strain K31*	O9:K31:H-	1 strain
81978	<i>E. coli</i> reference strain K32*	O9:K32:H19	1 strain
81979	<i>E. coli</i> reference strain K33*	O9:K33:H-	1 strain
81980	<i>E. coli</i> reference strain K34*	O9:K34:H-	1 strain
81981	<i>E. coli</i> reference strain K35*	O9:K35:H-	1 strain
81982	<i>E. coli</i> reference strain K36*	O9:K36:H19	1 strain
81983	<i>E. coli</i> reference strain K37*	O9:K37:H-	1 strain
81984	<i>E. coli</i> reference strain K38*	O9:K38:H-	1 strain
81985	<i>E. coli</i> reference strain K39*	O9:K39:H9	1 strain
81986	<i>E. coli</i> reference strain K40*	O8:K40:H9	1 strain
81987	<i>E. coli</i> reference strain K41*	O8:K41:H11	1 strain
81988	<i>E. coli</i> reference strain K42*	O8:K42:H-	1 strain
81989	<i>E. coli</i> reference strain K43*	O8:K43:H11	1 strain
81990	<i>E. coli</i> reference strain K44*	O8:K44:H-	1 strain
81991	<i>E. coli</i> reference strain K45*	O8:K45:H9	1 strain

BACTERIAL STRAINS – E. COLI

E. COLI STRAINS (CONT.)

ART. NO.	PRODUCT	ANTIGENS	PACKING
81992	<i>E. coli</i> reference strain K46*	O8:K46:H30	1 strain
81993	<i>E. coli</i> reference strain K47*	O8:K47:H2	1 strain
81994	<i>E. coli</i> reference strain K48*	O8:K48:H9	1 strain
81995	<i>E. coli</i> reference strain K49*	O8:K49:H21	1 strain
81996	<i>E. coli</i> reference strain K50*	O8:K50:H-	1 strain
81997	<i>E. coli</i> reference strain K51*	O1:K51:H-	1 strain
81998	<i>E. coli</i> reference strain K52*	O4:K52:H-	1 strain
81999	<i>E. coli</i> reference strain K53*	O6:K53:H-	1 strain
82000	<i>E. coli</i> reference strain K54*	O6:K54:H10	1 strain
82001	<i>E. coli</i> reference strain K55*	O9:K55:H-	1 strain
82002	<i>E. coli</i> reference strain K57*	O9:K57:H32	1 strain
82003	<i>E. coli</i> reference strain K83*	O20:K83:H26	1 strain
82004	<i>E. coli</i> reference strain K84*	O20:K84:H26	1 strain
82005	<i>E. coli</i> reference strain K87*	O8:K87:H19	1 strain
82006	<i>E. coli</i> reference strain K92*	O73:K92:H34	1 strain
85376	<i>E. coli</i> reference strain K93*	O150:K93:H6	1 strain
85377	<i>E. coli</i> reference strain K94*	O154:K94:H4	1 strain
85378	<i>E. coli</i> reference strain K95*	O75:K95:H5	1 strain
85379	<i>E. coli</i> reference strain K96*	O77:K96:H-	1 strain
85380	<i>E. coli</i> reference strain K97*	O81:K97:H-	1 strain
85381	<i>E. coli</i> reference strain K98*	O107:K98:H27	1 strain
82007	<i>E. coli</i> reference strain K100*	O75:K100:H5	1 strain
82008	<i>E. coli</i> reference strain K101*	O20:K101:H:-F6	1 strain
82009	<i>E. coli</i> reference strain K102*	O8:K102:H-	1 strain
82010	<i>E. coli</i> reference strain K103*	O101:K103:H-	1 strain
85334	<i>E. coli</i> reference strain F4ac*	O147:H19:F4ac	1 strain
88684	<i>E. coli</i> reference strain F5*	O101:K:-F5:H-	1 strain
85335	<i>E. coli</i> reference strain F6*	O20:K101:H:-F6	1 strain
82168	<i>E. coli</i> , non-pathogenic, PCR negative control*	O:H48:K12	1 strain

*Will be shipped as dangerous goods UN3373

BACTERIAL STRAINS - PNEUMOCOCCUS

PNEUMOCOCCUS STRAINS

Pneumococcus strains are supplied freeze-dried.

ART. NO.	PRODUCT	PACKING
82175	<i>S. pneumoniae</i> reference strain 1*	1 strain
82176	<i>S. pneumoniae</i> reference strain 2*	1 strain
82177	<i>S. pneumoniae</i> reference strain 3*	1 strain
82178	<i>S. pneumoniae</i> reference strain 4*	1 strain
82179	<i>S. pneumoniae</i> reference strain 5*	1 strain
82180	<i>S. pneumoniae</i> reference strain 6A*	1 strain
82181	<i>S. pneumoniae</i> reference strain 6B*	1 strain
82182	<i>S. pneumoniae</i> reference strain 6C*	1 strain
82183	<i>S. pneumoniae</i> reference strain 7E*	1 strain
82184	<i>S. pneumoniae</i> reference strain 7A*	1 strain
82185	<i>S. pneumoniae</i> reference strain 7B*	1 strain
82186	<i>S. pneumoniae</i> reference strain 7C*	1 strain
82187	<i>S. pneumoniae</i> reference strain 8*	1 strain
82188	<i>S. pneumoniae</i> reference strain 9A*	1 strain
82189	<i>S. pneumoniae</i> reference strain 9L*	1 strain
82190	<i>S. pneumoniae</i> reference strain 9N*	1 strain
82191	<i>S. pneumoniae</i> reference strain 9V*	1 strain
82192	<i>S. pneumoniae</i> reference strain 10F*	1 strain
82193	<i>S. pneumoniae</i> reference strain 10A*	1 strain
82194	<i>S. pneumoniae</i> reference strain 10B*	1 strain
82195	<i>S. pneumoniae</i> reference strain 10C*	1 strain
82196	<i>S. pneumoniae</i> reference strain 11F*	1 strain
82197	<i>S. pneumoniae</i> reference strain 11A*	1 strain
82198	<i>S. pneumoniae</i> reference strain 11B*	1 strain
82199	<i>S. pneumoniae</i> reference strain 11C*	1 strain
82200	<i>S. pneumoniae</i> reference strain 11D*	1 strain
82201	<i>S. pneumoniae</i> reference strain 12F*	1 strain
82202	<i>S. pneumoniae</i> reference strain 12A*	1 strain
82203	<i>S. pneumoniae</i> reference strain 12B*	1 strain
82204	<i>S. pneumoniae</i> reference strain 13*	1 strain
82205	<i>S. pneumoniae</i> reference strain 14*	1 strain
82206	<i>S. pneumoniae</i> reference strain 15F*	1 strain
82207	<i>S. pneumoniae</i> reference strain 15A*	1 strain
82208	<i>S. pneumoniae</i> reference strain 15B*	1 strain
82209	<i>S. pneumoniae</i> reference strain 15C*	1 strain
82210	<i>S. pneumoniae</i> reference strain 16F*	1 strain
82211	<i>S. pneumoniae</i> reference strain 16A*	1 strain
82212	<i>S. pneumoniae</i> reference strain 17F*	1 strain
82213	<i>S. pneumoniae</i> reference strain 17A*	1 strain
82214	<i>S. pneumoniae</i> reference strain 18F*	1 strain
82215	<i>S. pneumoniae</i> reference strain 18A*	1 strain
82216	<i>S. pneumoniae</i> reference strain 18B*	1 strain
82217	<i>S. pneumoniae</i> reference stamme 18C*	1 strain
82218	<i>S. pneumoniae</i> reference strain 19F*	1 strain
82219	<i>S. pneumoniae</i> reference strain 19A*	1 strain
82220	<i>S. pneumoniae</i> reference strain 19B*	1 strain
82221	<i>S. pneumoniae</i> reference strain 19C*	1 strain
82222	<i>S. pneumoniae</i> reference strain 20*	1 strain

BACTERIAL STRAINS - PNEUMOCOCCUS

PNEUMOCOCCUS STRAINS (CONT.) ☺

ART. NO.	PRODUCT	PACKING
82223	<i>S. pneumoniae</i> reference strain 21*	1 strain
82224	<i>S. pneumoniae</i> reference strain 22F*	1 strain
82225	<i>S. pneumoniae</i> reference strain 22A*	1 strain
82226	<i>S. pneumoniae</i> reference strain 23F*	1 strain
82227	<i>S. pneumoniae</i> reference strain 23A*	1 strain
82228	<i>S. pneumoniae</i> reference strain 23B*	1 strain
82229	<i>S. pneumoniae</i> reference strain 24F*	1 strain
82230	<i>S. pneumoniae</i> reference strain 24A*	1 strain
82231	<i>S. pneumoniae</i> reference strain 24B*	1 strain
82232	<i>S. pneumoniae</i> reference strain 25F*	1 strain
82233	<i>S. pneumoniae</i> reference strain 25A*	1 strain
82234	<i>S. pneumoniae</i> reference strain 27*	1 strain
82235	<i>S. pneumoniae</i> reference strain 28F*	1 strain
82236	<i>S. pneumoniae</i> reference strain 28A*	1 strain
82237	<i>S. pneumoniae</i> reference strain 29*	1 strain
82238	<i>S. pneumoniae</i> reference strain 31*	1 strain
82239	<i>S. pneumoniae</i> reference strain 32F*	1 strain
82240	<i>S. pneumoniae</i> reference strain 32A*	1 strain
82241	<i>S. pneumoniae</i> reference strain 33F*	1 strain
82242	<i>S. pneumoniae</i> reference strain 33A*	1 strain
82243	<i>S. pneumoniae</i> reference strain 33B*	1 strain
82244	<i>S. pneumoniae</i> reference strain 33C*	1 strain
82245	<i>S. pneumoniae</i> reference strain 33D*	1 strain
82246	<i>S. pneumoniae</i> reference strain 34*	1 strain
82247	<i>S. pneumoniae</i> reference strain 35F*	1 strain
82248	<i>S. pneumoniae</i> reference strain 35A*	1 strain
82249	<i>S. pneumoniae</i> reference strain 35B*	1 strain
82250	<i>S. pneumoniae</i> reference strain 35C*	1 strain
82251	<i>S. pneumoniae</i> reference strain 36*	1 strain
82252	<i>S. pneumoniae</i> reference strain 37*	1 strain
82253	<i>S. pneumoniae</i> reference strain 38*	1 strain
82254	<i>S. pneumoniae</i> reference strain 39*	1 strain
82255	<i>S. pneumoniae</i> reference strain 40*	1 strain
82256	<i>S. pneumoniae</i> reference strain 41F*	1 strain
82257	<i>S. pneumoniae</i> reference strain 41A*	1 strain
82258	<i>S. pneumoniae</i> reference strain 42*	1 strain
82259	<i>S. pneumoniae</i> reference strain 43*	1 strain
82260	<i>S. pneumoniae</i> reference strain 44*	1 strain
82261	<i>S. pneumoniae</i> reference strain 45*	1 strain
82262	<i>S. pneumoniae</i> reference strain 46*	1 strain
82263	<i>S. pneumoniae</i> reference strain 47F*	1 strain
82264	<i>S. pneumoniae</i> reference strain 47A*	1 strain
82265	<i>S. pneumoniae</i> reference strain 48*	1 strain

*Will be shipped as dangerous goods UN3373

BACTERIAL STRAINS - SALMONELLA

SALMONELLA STRAINS ☺

Salmonella strains are supplied as agar sticks.

ART. NO.	PRODUCT	ANTIGEN COMBINATION ACCORDING TO THE KAUFMANN WHITE SCHEME	ANTIGEN COMBINATION ACCORDING TO SSI DIAGNOSTICA	PACKING
82151	<i>S. Agona</i> reference strain *	1,4,[5],12:f,g,s:[1,2]:[z27], [z45]	4,12:f,g,s:-	1 strain
82152	<i>S. Braenderup</i> reference strain *	6,7,14:e,h:e,n,z15	6,7:e,h:e,n,z15	1 strain
82153	<i>S. Derby</i> reference strain *	1,4,[5],12:f,g:[1,2]	4,12:f,g:-	1 strain
82154	<i>S. Enteritidis</i> reference strain *	1,9,12:g,m:-	1,9,12:g,m:-	1 strain
82155	<i>S. Hadar</i> reference strain *	6,8:z10:e,n,x	6,8:z10:e,n,x,z16	1 strain
82157	<i>S. Heidelberg</i> reference strain *	1,4,[5],12:r:1,2	4,5,12:r:1,2	1 strain
82158	<i>S. Infantis</i> reference strain *	6,7,14:r,1,5:[R1], [z37], [z45], [z49]	6,7:r,1,5	1 strain
82160	<i>S. Montevideo</i> reference strain *	{6,7,14}{54}:g,m,[p],s:[1,2,7]	6,7:g,m,s:-	1 strain
82161	<i>S. Newport</i> reference strain *	6,8,20:e,h:1,2	6,8:e,h:1,2	1 strain
82162	<i>S. Paratyphi A</i> reference strain *	1,2,12:a:[1,5]	1,2,12:a:-	1 strain
82163	<i>S. Saintpaul</i> reference strain *	1,4,[5],12:e,h:1,2	4,5,12:e,h:1,2	1 strain
82164	<i>S. Senftenberg</i> reference strain *	1,3,19:g,[s],t:[z27],[z34],[z37], [z43], [z45], [z46], [z82]	1,3,19:g,s,t:z37	1 strain
82165	<i>S. Stanley</i> reference strain *	1,4,[5],12,27:d:1,2	4,5,12:d:1,2	1 strain
82166	<i>S. Typhimurium</i> reference strain *	1,4,[5],12:i,1,2	4,12:i,1,2	1 strain
82167	<i>S. Virchow</i> reference strain *	6,7,14:r,1,2	6,7:r,1,2	1 strain

*Will be shipped as dangerous goods UN3373

BACTERIAL STRAINS - STREPTOCOCCUS

STREPTOCOCCUS STRAINS

Streptococcus strains are supplied freeze-dried.

ART. NO.	PRODUCT	PACKING
84897	Streptococcus reference strain group A*	1 strain
84898	Streptococcus reference strain group B*	1 strain
84899	Streptococcus reference strain group C*	1 strain
84900	Streptococcus reference strain group G*	1 strain
84901	Streptococcus reference strain group L*	1 strain
84902	Streptococcus reference strain group B type Ia*	1 strain
84903	Streptococcus reference strain group B type Ib*	1 strain
84904	Streptococcus reference strain group B type II*	1 strain
84905	Streptococcus reference strain group B type III*	1 strain
84906	Streptococcus reference strain group B type IV*	1 strain
84907	Streptococcus reference strain group B type V*	1 strain
84913	Streptococcus reference strain group B type VI*	1 strain
84908	Streptococcus reference strain group B type VII*	1 strain
84909	Streptococcus reference strain group B type VIII*	1 strain
84910	Streptococcus reference strain group B type IX*	1 strain

*Will be shipped as dangerous goods UN3373.



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