



# BANKSIA PRODUCT LIST 2008

## MICROBIOLOGY - DIAGNOSTICS

<u>Mnfr</u>	<u>Cat. No.</u>	<u>Description</u>	<u>Size</u>	
<b>ADENOVIRUS EIA</b>				
BTP	EX9617	Adenovirus (Faecal)	96 wells	
Cortez	8300-3	Adenovirus (Faecal)	96 wells	
<b>BOD</b>				
Bioseed	BOD SEED	BOD Seeds in bottle	50 capsules	
<b>C. DIFFICILE EIA</b>				
BTP	EX9626	C. difficile Toxin A+B (Faecal)	96 wells	
Cortez	8308-3	C. difficile Toxin A+B (Faecal)	96 wells	
<b>CAMPYLOBACTER EIA</b>				
BTP	EX9633	Campylobacter (Faecal)	96 wells	
<b>CHIKUNGUNYA PCR</b>				
Veredus	CHIK-1050	Chikungunya (Gel Based 1-plex PCR kit)	50 tests	
<b>CHLAMYDIA</b>				
<b>Trinity Biotech MicroTrak EIA</b>				
Trinity	8H709UL	Chlamydia Antigen	96 wells	<b>NZ ONLY</b>
Trinity	8H699UL	Chlamydia EIA Specimen Collection Kit	25 kits	<b>NZ ONLY</b>
Trinity	8H719UL	Chlamydia EIA Blocking Reagent	1 x 9 ml	<b>NZ ONLY</b>
Trinity	8K209UL	Chlamydia EIA Universal Reagents	192 tests	<b>NZ ONLY</b>
Trinity	8K219UL	Chlamydia EIA Wash Concentrate	2 x 100 ml	<b>NZ ONLY</b>
Trinity	8H739UL	Chlamydia EIA Ancillary Plate Kit	96 wells	<b>NZ ONLY</b>
Trinity	8H769UL	Chlamydia EIA System Autowasher QC Kit	1 kit	<b>NZ ONLY</b>
Trinity	8K109UL	Chlamydia XL System QC Check Kit	1 kit	<b>NZ ONLY</b>
Trinity	8K129UL	Chlamydia XL Systems and Probe Cleaning Solution	1 kit	<b>NZ ONLY</b>
<b>Trinity Biotech MicroTrak DFA</b>				
Trinity	8H019UL	Chlamydia trachomatis Culture Confirmation Kit	85 tests	<b>NZ ONLY</b>
Trinity	8H149UL	Chlamydia trachomatis Direct Specimen Kit	60 tests	<b>NZ ONLY</b>
Trinity	8H159UL	Chlamydia trachomatis Direct Specimen Collection Kit	20 kits	<b>NZ ONLY</b>
Trinity	8H199UL	Chlamydia trachomatis Direct Specimen Control Slides	10 slides	<b>NZ ONLY</b>
Trinity	8H109UL	Chlamydia trachomatis Direct Specimen Slide Pack	100 slides	<b>NZ ONLY</b>
Trinity	8H809UL	Chlamydia trachomatis Direct Specimen Fixative Pack	100 vials	<b>NZ ONLY</b>
Trinity	8H409UL	Chlamydia Direct Specimen Test Swab Pack	100 swabs	<b>NZ ONLY</b>
Trinity	8H959UL	Chlamydia Direct Specimen Test Cytobrush Pack	100 brushes	<b>NZ ONLY</b>
<b>Trinity Biotech Bartels DFA</b>				
Trinity	B1029-82	Chlamydia CC FA Kit	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-82A	Chlamydia CC FA Conjugate	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-82C	Chlamydiae CC Control Slides	10	<b>NZ ONLY</b>
Trinity	B1029-84	Chlamydia Direct Specimen FA Kit	100 tests	<b>NZ ONLY</b>
Trinity	B1029-84A	Chlamydia Direct Specimen FA Conjugate	100 tests	<b>NZ ONLY</b>
Trinity	B1029-84C	Chlamydiae Direct Specimen Control	10 slides	<b>NZ ONLY</b>
<b>Rapid</b>				
SD	09FK10	Chlamydia (Swab)	25 cassettes	
<b>CHOLERA</b>				
<b>Rapid</b>				
Span	25995	Cholera 01 & 0139 antigen (Faecal)	10 tests	
Span	25995A	Cholera 01 & 0139 antigen (Faecal)	50 tests	
NHD	89-113010	Cholera SMART (Water)	10 tests	
NHD	89-113011	Water Accessory Kit		
<b>DFA</b>				
NHD	89-116111	Bengal O139	100 tests	



<b>CMV</b>				
<b>Trinity Biotech MicroTrak DFA</b>				
Trinity	8H419UL	CMV Culture Identification Kit	60 / 300 tests	<b>NZ ONLY</b>
<b>Trinity Biotech Bartels DFA</b>				
Trinity	B1029-81	CMV Monoclonal DFA Kit	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-81A	CMV Monoclonal DFA Conjugate	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-81B	CMV Control Slides	10	<b>NZ ONLY</b>
Trinity	B1029-91	CMV IEA IFA Kit	100 tests	<b>NZ ONLY</b>
Trinity	B1029-91A	CMV IEA IFA Primary Antibody & Conjugate	50 tests	<b>NZ ONLY</b>
<b>CRYPTOSPORIDIUM</b>				
<b>Rapid</b>				
Operon	9022.020.21.000	Crypto (Faecal)	20 cassettes	
Operon	9022.020.15.000	Crypto (Faecal)	20 strips	
<b>EIA</b>				
BTP	EX9616	Cryptosporidium (Faecal)	96 wells	
Cortez	8301-3	Cryptosporidium (Faecal)	96 wells	
<b>DENGUE PCR</b>				
Veredus	DSTA-1050	Dengue (4 Serotypes) (Gel Based 4-plex PCR kit)	50 tests	
<b>E. COLI EIA</b>				
BTP	EX9615	E. coli 0157 (Faecal)	96 wells	
Cortez	8302-3	E. coli 0157 (Faecal)	96 wells	
BTP	EX9612	Verotoxin (Shigatoxin) (Faecal)	96 wells	
Cortez	8303-3	Verotoxin (Shigatoxin) (Faecal)	96 wells	
<b>E. HISTOLYTICA EIA</b>				
BTP	EX9627	E. histolytica / dispar (Faecal)	96 wells	
Cortez	8307-3	E. histolytica / dispar (Faecal)	96 wells	
<b>GIARDIA</b>				
<b>Rapid</b>				
Operon	9019.020.21.000	Giardia (Faecal)	20 cassettes	
Operon	9019.020.15.000	Giardia (Faecal)	20 strips	
<b>EIA</b>				
BTP	EX9614	Giardia (Faecal)	96 wells	
Cortez	8304-3	Giardia (Faecal)	96 wells	
<b>GIARDIA / CRYPTO</b>				
<b>Rapid</b>				
Operon	9023.020.21.000	Crypto / Giardia (Faecal)	20 cassettes	
Operon	9023.020.15.000	Crypto / Giardia (Faecal)	20 strips	
<b>EIA</b>				
BTP	EX9630	Giardia/Cryptosporidium (Faecal)	96 wells	
<b>DFA</b>				
BTP	EX7525	Giardia/Cryptosporidium (Faecal)	75 tests	
<b>GONORRHEA</b>				
<b>Rapid</b>				
Cortez	176510-25	Gonorrhoea (Swab)	25 cassettes	
Cortez	176512-25	Gonorrhoea (Swab)	25 strips	
<b>Trinity Biotech MicroTrak DFA</b>				
<b>Culture Confirmation</b>				
Trinity	8H559UL	N. gonorrhoeae Culture Confirmation Kit	85 tests	<b>NZ ONLY</b>
NHD	89-102024	GonoGen™ II (Neisseria gonorrhoeae confirmation)	24 tests	
NHD	89-102040	GonoGen™ II (Neisseria gonorrhoeae confirmation)	40 tests	
NHD	89-102096	GonoGen™ II (Neisseria gonorrhoeae confirmation)	96 tests	

**H. PYLORI****Rapid**

SD	14FK20	H. pylori Antigen (Faecal)	20 cassettes
Cortez	118564-25	H. pylori Antigen (Faecal)	25 cassettes

**EIA**

Equipar	3100AGA	H. pylori Ag 48	48 wells
Equipar	3100AET	H. pylori Ag Extraction kit from stool	48 wells

**HERPES SIMPLEX****Trinity Biotech MicroTrak DFA**

Trinity	8H529UL	HSV Culture Identification Kit	60 - 300 tests	<b>NZ ONLY</b>
Trinity	8H219UL	HSV 1 & 2 Culture ID/Typing Test	18 - 85 tests	<b>NZ ONLY</b>
Trinity	8H349UL	HSV 1 & 2 Direct Spec. ID/Typing Test	60 tests	<b>NZ ONLY</b>
Trinity	8H329UL	HSV 1 & 2 Direct Specimen Collection Kit	20 kits	<b>NZ ONLY</b>
Trinity	8H399UL	HSV 1 & 2 Direct Spec. ID/Typing Test Control Slide Pack	10 slides	<b>NZ ONLY</b>
Trinity	8H309UL	HSV 1 & 2 Direct Spec. ID/Typing Slide Pack	100 slides	<b>NZ ONLY</b>

**Trinity Biotech Bartels DFA**

Trinity	B1029-44	HSV 1 & 2 FA Typing Kit	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-44C	HSV 1 & 2 Control Slides	5 sets	<b>NZ ONLY</b>
Trinity	B1029-47	HSV FA Kit	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-47B	HSV Control Slides	10	<b>NZ ONLY</b>
Trinity	B1029-47C	HSV Bivalent Conjugates	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-48	HSV FA Kit	100 - 200 tests	<b>NZ ONLY</b>
Trinity	B1029-49	HSV Direct Immunoperoxidase Kit	100 tests	<b>NZ ONLY</b>

**HPV PCR**

Veredus	HPV-1050	Human Papillomavirus 16/18 (Gel Based 2-plex PCR kit)	50 tests
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**INFLUENZA****Rapid**

SD	19FK12	Influenza Antigen (Swab)	25 strips
SD	08FK50	Influenza H5 (Swab)	25 strips

**EIA**

Dialab	Z06805	HA Antigen Test for Avian Influenza H5	96 wells
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**2-plex PCR Kits**

Veredus	A51A-1050	Avian Influenza Virus H5N1 (Gel Based)	50 tests
Veredus	A51A-R050	H5N1 Real-Time Avian Influenza Virus H5N1 (Real Time)	50 tests

**KUNJIN VIRUS PCR**

Veredus	KUJ-1050	Kunjin virus (Gel Based 2-plex PCR kit)	50 tests
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**LEGIONELLA****EIA**

BTP	EX9624	Legionella Urinary Antigen (Urine)	96 wells	
Cortez	8305-3	Legionella Urinary Antigen (Urine)	96 wells	
Trinity	B1029-440	Legionella Urinary Antigen (Urine)	96 wells	<b>NZ ONLY</b>

**Trinity Biotech MarDx DFA**

Trinity	30-7005	Legionella pneumophila Group 1 – 6 (18 well)	90 wells	<b>NZ ONLY</b>
Trinity	30-7805	Legionella pneumophila Group 1 - 14 (18 well)	90 wells	<b>NZ ONLY</b>
Trinity	30-7205	Legionella Species b - j (18 well)	90 wells	<b>NZ ONLY</b>
Trinity	30-7305	Legionella Species b - p (18 well)	90 wells	<b>NZ ONLY</b>

**Trinity Biotech MarDx DFA Components**

Trinity	30-1504	Legionella Conjugate	1.5 ml	<b>NZ ONLY</b>
Trinity	30-1523	Legionella Conjugate	1.5 ml	<b>NZ ONLY</b>
Trinity	30-1526	Legionella sp. Conjugate, Polyvalent b,d,g,l,m,j	1.5 ml	<b>NZ ONLY</b>
Trinity	30-1527	Legionella gp 1-14 Conjugate Polyvalent	1.5 ml	<b>NZ ONLY</b>
Trinity	30-7100	Legionella DFA Pre-Cleaned Slides	25 slides/pkg	<b>NZ ONLY</b>
Trinity	30-7101	Legionella 1-6 Mixture Slides	18 wells, 10/pkg	<b>NZ ONLY</b>
Trinity	30-7102	Legionella 1-6 Mixture Slides	12 wells, 10/pkg	<b>NZ ONLY</b>
Trinity	30-7105	Legionella group 1 Slides	18 wells, 10/pkg	<b>NZ ONLY</b>
Trinity	30-7107	Legionella sp. b-j mix Slides	18 wells, 10/pkg	<b>NZ ONLY</b>
Trinity	30-7108	Legionella sp. Slides	18 wells, 10/pkg	<b>NZ ONLY</b>
Trinity	30-7501	Legionella group 1 Positive Control	0.5 ml	<b>NZ ONLY</b>

**DFA**

ViraMed	C700SC	Legionella OMNI antigen (6 species (b, d, g, j, l, m)/ serogroups 1-7)	20 x 2 tests	
ViraMed	C700L	Legionella pneumophila antigen serogroups 1-6	20 x 2 tests	

**DFA COMPONENTS**

ViraMed	C7000A	Purified slides for Legionella DFA	25 x 2	
ViraMed	C1523	FITC-conjugate, anti-Legionella negative	2.0 ml	
ViraMed	C1521	FITC-mixed conjugate, anti-serogroups 1 – 6	2.0 ml	
ViraMed	C1526	FITC-mixed conjugate, anti-Legionella species b,d,g,l,m,j	2.0 ml	
ViraMed	C1530	FITC-mixed conjugate, anti-Legionella species (b-j) and Serogroup 1 – 7	2.0 ml	

**MALARIA****Rapid - Pf only**

SD	05FK50	Malaria Antigen Pf (HRPII) (Whole Blood)	25 cassettes	
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**Rapid - Pf / Pan**

SD	05FK60	Malaria Antigen Pf/Pan (HRPII/pLDH) (Whole Blood)	25 cassettes	
SD	05FK40	Malaria Antigen Pf/Pan (pLDH) (Whole Blood)	25 cassettes	
SD	05FK42	Malaria Antigen Pf/Pan (pLDH) (Whole Blood)	48 strips	
SD	05FK43	Malaria Antigen Pf/Pan (pLDH) (Whole Blood)	1 test	
SD	05FK44	Malaria Antigen Pf/Pan (pLDH) (Whole Blood)	16 strips	

**Rapid - Pf / Pv / Pan**

Equipar	203PDE	Malaria screen Rapid Test (pf/pan/pv)	25 tests	
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**Rapid - Pv only**

SD	05FK70	Malaria Antigen Pv (pLDH) (Whole Blood)	25 strips	
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**EIA - Pan**

SD	05EK40	Malaria Pf/Pv	96 wells	
SD	05EK41	Malaria Pf/Pv	480 wells	

**EIA - Pf only**

SD	05EK50	Malaria Pf	96 wells	
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**2-plex PCR Kits**

Veredus	PGEN-1050	Malaria (Genus) Detection Kit (Gel Based)	50 tests	
Veredus	PFVN-1050	Malaria ( <i>P. falciparum</i> & <i>P. vivax</i> ) (Gel Based)	50 tests	

**RETROVIRAL EIA**

Trinity	11001	gp120	96 wells	<b>NZ ONLY</b>
Trinity	11002	CD4	96 wells	<b>NZ ONLY</b>
Trinity	11003	p24	96 wells	<b>NZ ONLY</b>

<b>ROTAVIRUS</b>				
		<b>Rapid</b>		
SD	14FK10	Rotavirus Antigen (Faecal)	20 cassettes	
		<b>EIA</b>		
BTP	EX9613	Rotavirus Antigen (Faecal)	96 wells	
Cortez	8306-3	Rotavirus Antigen (Faecal)	96 wells	
<b>ROTAVIRUS / ADENOVIRUS RAPID</b>				
SD	14FK12	Rota / Adeno Antigen (Faecal)	20 cassettes	
Operon	9024.020.21.429	Rota / Adeno Antigen (Faecal)	20 cassettes	
Operon	9024.020.15.000	Rota / Adeno Antigen (Faecal)	20 strips	
<b>RSV</b>				
		<b>Rapid</b>		
SD	40FK12	RSV Antigen (Swab)	25 strips	
Ivagen	IVN 25840	RSV	20 cassettes	
		<b>Trinity Biotech Bartels DFA</b>		
Trinity	B1029-80	RSV Monoclonal DFA Kit	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-80A	RSV Monoclonal DFA Conjugate	50 - 100 tests	<b>NZ ONLY</b>
Trinity	B1029-80B	RSV Control Slides	10	<b>NZ ONLY</b>
<b>SALMONELLA EIA</b>				
BTP	EX9632	Salmonella (Faecal)	96 wells	
<b>STAPH</b>				
Ivagen	4109.010E	Staph latex	100 tests	
<b>STREP</b>				
		<b>Strep A Rapid</b>		
SD	45FK12	Strep A (Swab)	25 strips	
Dialab	Z98230CE	Strep A (Swab)	20 strips	
Dialab	Z98223CE	Strep A (Swab)	20 cassettes	
		<b>Strep B Rapid</b>		
Ivagen	IVN 25440	Strep B	20 cassettes	
		<b>Strep Group</b>		
Ivagen	4109.000E	Strep group latex	50 tests	
<b>TB RAPID</b>				
SD	19FK23	TB Antigen MPT64 (Culture)	25 cassettes	
<b>VIRAL RESPIRATORY KIT (VRK)</b>				
		<b>Trinity Biotech Bartels IFA</b>		
Trinity	B1029-86	Viral Respiratory Kit	100 - 200 tests	<b>NZ ONLY</b>
		<b>Trinity Biotech Bartels IFA Components</b>		
Trinity	B1029-86A	Respiratory Virus Antibody Pool	100 - 200 tests	<b>NZ ONLY</b>
Trinity	B1029-86B	Anti-Mouse FA Conjugate	100 - 200 tests	<b>NZ ONLY</b>
Trinity	B1029-86C	Non-immune Control	100 - 200 tests	<b>NZ ONLY</b>
Trinity	B1029-86D	VRK, Antigen control slides	10	<b>NZ ONLY</b>
Trinity	B1029-86E	2-well Screening slides and blotters	100	<b>NZ ONLY</b>
Trinity	B1029-86F	8-well ID slides and blotters	100	<b>NZ ONLY</b>
Trinity	B1029-87A	Anti-Adenovirus Antibody	40 - 80 tests	<b>NZ ONLY</b>
Trinity	B1029-87B	Anti-Influenza A Antibody	40 - 80 tests	<b>NZ ONLY</b>
Trinity	B1029-87C	Anti-Influenza B Antibody	40 - 80 tests	<b>NZ ONLY</b>
Trinity	B1029-87D	Anti-Parainfluenza 1 Antibody	40 - 80 tests	<b>NZ ONLY</b>
Trinity	B1029-87E	Anti-Parainfluenza 2 Antibody	40 - 80 tests	<b>NZ ONLY</b>
Trinity	B1029-87F	Anti-Parainfluenza 3 Antibody	40 - 80 tests	<b>NZ ONLY</b>
Trinity	B1029-87G	Anti-RSV Antibody	40 - 80 tests	<b>NZ ONLY</b>

**TRANSPORT MEDIUM****Trinity Biotech Bartels Viral Transport**

Trinity	B1029-35C	ViraTrans Systems	25	<b>NZ ONLY</b>
Trinity	B1029-35D	ViraTrans Bulk Pack	50	<b>NZ ONLY</b>
<b>Trinity Biotech Bartels Chlamydia Transport</b>				
Trinity	B1029-56D	ChlamTrans Bulk Pack	50	<b>NZ ONLY</b>
<b>Trinity Biotech Bartels Chlamydia &amp; Viral Transport</b>				
Trinity	B1029-90C	FlexTrans Systems	25	<b>NZ ONLY</b>
Trinity	B1029-90D	FlexTrans Bulk Pack	50	<b>NZ ONLY</b>

**VIRAL & CHLAMYDIAL CULTURE ACCESSORIES (TRINITY BIOTECH BARTELS)**

Trinity	B1029-58	Chlamydia Isolation Medium	50 ml	<b>NZ ONLY</b>
Trinity	B1029-37	Tissue Culture Refeeding Medium	50 ml	<b>NZ ONLY</b>
Trinity	B1029-371	Tissue Culture Refeeding Medium	100 ml	<b>NZ ONLY</b>
Trinity	B1029-375	Tissue Culture Refeeding Medium	500 ml	<b>NZ ONLY</b>
Trinity	B1029-39A	HSV Stock Culture 1	~	<b>NZ ONLY</b>
Trinity	B1029-39B	HSV Stock Culture 2	~	<b>NZ ONLY</b>
Trinity	B1029-40	PBS with Mg <sup>2+</sup> and Ca <sup>2+</sup>	50 ml	<b>NZ ONLY</b>
Trinity	B1029-41	Cul-trol™	5 ml	<b>NZ ONLY</b>
Trinity	B1029-41A	Cul-trol™	100 ml	<b>NZ ONLY</b>
Trinity	B1029-42	Viral/Chlamydial Freeze Media	50 ml	<b>NZ ONLY</b>
Trinity	B1029-45B	Phosphate Buffered Mounting Medium	5 ml	<b>NZ ONLY</b>
Trinity	B1029-45F	Phosphate Buffered Saline	1L	<b>NZ ONLY</b>
Trinity	T3900-250	LS-1 Media	125 - 250	<b>NZ ONLY</b>

**NZ ONLY = Products available in New Zealand only****NZ ONLY****Corporate Head Office**

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# BANKSIA PRODUCT LIST 2008

## MICROBIOLOGY - ANTISERA

<u>Code</u>	<u>Description</u>	<u>Package</u>
<b>SALMONELLA ANTISERA</b>		
<b>Salmonella O Antisera</b>		
<b>O Polyvalent Antisera</b>		
AS 003	Salmonella O Polyvalent A-I	2 ml
AS 004	Salmonella OMA : A+B+D+E+L	2 ml
AS 005	Salmonella OMB : C+F+G+H	2 ml
AS 006	Salmonella OMC : 16+17+18+28+30+35+38	2 ml
AS 007	Salmonella OMD : 39+40+41+42+43+44+45	2 ml
AS 008	Salmonella OME : 47+48+50+51+52+53+61	2 ml
AS 009	Salmonella OMF : 54+55+56+57+58+59	2 ml
AS 010	Salmonella OMG : 60+62+63+65+66+67	2 ml
<b>O Group Antisera</b>		
AS 021	Salmonella O Group A (O:1,2,12)	2 ml
AS 022	Salmonella O Group B (O:4,5,27)	2 ml
AS 023	Salmonella O Group C (O:6,7,8,14,20)	2 ml
AS 024	Salmonella O Group D (O:9,46)	2 ml
AS 025	Salmonella O Group E (O:3,10,15,19,34)	2 ml
AS 026	Salmonella O Group F (O:11)	2 ml
AS 027	Salmonella O Group G (O:13,22,23)	2 ml
AS 028	Salmonella O Group H (O:6,14,24)	2 ml
AS 029	Salmonella O Group I (O:16)	2 ml
AS 030	Salmonella O Group J (O:17)	2 ml
AS 031	Salmonella O Group K (O:18)	2 ml
AS 032	Salmonella O Group L (O:21)	2 ml
AS 033	Salmonella O Group M (O:28)	2 ml
AS 034	Salmonella O Group N (O:30)	2 ml
AS 035	Salmonella O Group O (O:35)	2 ml
AS 036	Salmonella O Group P (O:38)	2 ml
AS 037	Salmonella O Group Q (O:39)	2 ml
AS 038	Salmonella O Group R (O:40)	2 ml
AS 039	Salmonella O Group S (O:41)	2 ml
AS 040	Salmonella O Group T (O:42)	2 ml
AS 041	Salmonella O Group U (O:43)	2 ml
AS 042	Salmonella O Group V (O:44)	2 ml
AS 043	Salmonella O Group W (O:45)	2 ml
AS 044	Salmonella O Group X (O:47)	2 ml
AS 045	Salmonella O Group Y (O:48)	2 ml
AS 046	Salmonella O Group Z (O:50)	2 ml
AS 047	Salmonella O Group 51	2 ml
AS 048	Salmonella O Group 52	2 ml
AS 049	Salmonella O Group 53	2 ml
AS 050	Salmonella O Group 54	2 ml
AS 051	Salmonella O Group 55	2 ml
AS 052	Salmonella O Group 56	2 ml
AS 053	Salmonella O Group 57	2 ml
AS 054	Salmonella O Group 58	2 ml
AS 055	Salmonella O Group 59	2 ml
AS 056	Salmonella O Group 60	2 ml
AS 057	Salmonella O Group 61	2 ml
AS 058	Salmonella O Group 62	2 ml
AS 059	Salmonella O Group 63	2 ml
AS 060	Salmonella O Group 65	2 ml
AS 061	Salmonella O Group 66	2 ml
AS 062	Salmonella O Group 67	2 ml

**O Factor Antisera**

AS 081	Salmonella O : 1	2 ml
AS 082	Salmonella O : 2	2 ml
AS 083	Salmonella O : 4	2 ml
AS 084	Salmonella O : 5	2 ml
AS 085	Salmonella O : 61	2 ml
AS 086	Salmonella O : 62	2 ml
AS 087	Salmonella O : 7	2 ml
AS 088	Salmonella O : 8	2 ml
AS 089	Salmonella O : 9	2 ml
AS 090	Salmonella O : 10	2 ml
AS 091	Salmonella O : 12	2 ml
AS 092	Salmonella O : 14	2 ml
AS 093	Salmonella O : 15	2 ml
AS 094	Salmonella O : 19	2 ml
AS 095	Salmonella O : 20	2 ml
AS 096	Salmonella O : 22	2 ml
AS 097	Salmonella O : 23	2 ml
AS 099	Salmonella O : 25	2 ml
AS 100	Salmonella O : 27	2 ml
AS 101	Salmonella O : 34	2 ml
AS 102	Salmonella O : 46	2 ml

**Salmonella Vi Antisera**

AS 111	Salmonella Vi	2 ml
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**Salmonella H Antisera****H Polyvalent Antisera**

AS 121	Salmonella Polyvalent H (Phase 1&2)	2 ml
AS 122	Salmonella HMA : a+b+c+d+i+ Z <sub>10</sub> + Z <sub>29</sub>	2 ml
AS 123	Salmonella HMB : e,h+e,n,x+G complex	2 ml
AS 124	Salmonella HMC : k+y+z+L complex+ Z <sub>4</sub> complex+r	2 ml
AS 125	Salmonella HMD : z <sub>35</sub> + Z <sub>36</sub> + Z <sub>38</sub> + Z <sub>39</sub> + Z <sub>41</sub> + Z <sub>42</sub> + Z <sub>44</sub> + Z <sub>60</sub>	2 ml
AS 126	Salmonella HMIII : Z <sub>52</sub> + Z <sub>53</sub> + Z <sub>54</sub> + Z <sub>55</sub> + Z <sub>57</sub> + Z <sub>61</sub>	2 ml
AS 127	Salmonella H : Non-specific Phase : 1,2+1,5+1,6+1,7+ Z <sub>6</sub>	2 ml
AS 128	Salmonella H : 1 complex : 1,2+1,5+1,6+1,7	2 ml
AS 129	Salmonella H : E complex : e,h+e,n,x+e,n, Z <sub>15</sub>	2 ml
AS 130	Salmonella H : G complex : f,g+g,m+g,p+g,s,t+m,t+g, Z <sub>51</sub> + g, Z <sub>62</sub> + g, Z <sub>63</sub> +g,p+g,p,u	2 ml
AS 131	Salmonella H : L complex : l,v+l,w+l, Z <sub>13</sub> + l, Z <sub>28</sub> + l, Z <sub>40</sub>	2 ml
AS 132	Salmonella H : Z <sub>4</sub> complex : z <sub>4</sub> , Z <sub>23</sub> + Z <sub>4</sub> , Z <sub>24</sub> + Z <sub>4</sub> , Z <sub>32</sub>	2 ml

**H Phase Antisera**

AS 141	Salmonella H : a	2 ml
AS 142	Salmonella H : b	2 ml
AS 143	Salmonella H : c	2 ml
AS 144	Salmonella H : d	2 ml
AS 145	Salmonella H : i	2 ml
AS 146	Salmonella H : k	2 ml
AS 147	Salmonella H : r	2 ml
AS 148	Salmonella H : y	2 ml
AS 149	Salmonella H : z	2 ml
AS 150	Salmonella H : Z <sub>6</sub>	2 ml
AS 151	Salmonella H : Z <sub>10</sub>	2 ml
AS 152	Salmonella H : Z <sub>27</sub>	2 ml
AS 153	Salmonella H : Z <sub>29</sub>	2 ml
AS 154	Salmonella H : Z <sub>35</sub>	2 ml

AS 155	Salmonella H : Z <sub>36</sub>	2 ml
AS 156	Salmonella H : Z <sub>38</sub>	2 ml
AS 157	Salmonella H : Z <sub>39</sub>	2 ml
AS 158	Salmonella H : Z <sub>41</sub>	2 ml
AS 159	Salmonella H : Z <sub>42</sub>	2 ml
AS 160	Salmonella H : Z <sub>44</sub>	2 ml
AS 161	Salmonella H : Z <sub>52</sub>	2 ml
AS 162	Salmonella H : Z <sub>53</sub>	2 ml
AS 163	Salmonella H : Z <sub>54</sub>	2 ml
AS 164	Salmonella H : Z <sub>55</sub>	2 ml
AS 165	Salmonella H : Z <sub>57</sub>	2 ml
AS 166	Salmonella H : Z <sub>59</sub>	2 ml
AS 167	Salmonella H : Z <sub>60</sub>	2 ml
AS 168	Salmonella H : Z <sub>61</sub>	2 ml
AS 169	Salmonella H : Z <sub>66</sub>	2 ml
<b>H Factor Antisera</b>		
AS 191	Salmonella H : f	2 ml
AS 192	Salmonella H : g	2 ml
AS 193	Salmonella H : h	2 ml
AS 194	Salmonella H : m	2 ml
AS 195	Salmonella H : n,x	2 ml
AS 196	Salmonella H : p	2 ml
AS 197	Salmonella H : q	2 ml
AS 198	Salmonella H : s	2 ml
AS 199	Salmonella H : t	2 ml
AS 200	Salmonella H : u	2 ml
AS 201	Salmonella H : v	2 ml
AS 202	Salmonella H : w	2 ml
AS 203	Salmonella H : x	2 ml
AS 204	Salmonella H : 2	2 ml
AS 205	Salmonella H : 5	2 ml
AS 206	Salmonella H : 6	2 ml
AS 207	Salmonella H : 7	2 ml
AS 208	Salmonella H : Z <sub>13</sub>	2 ml
AS 209	Salmonella H : Z <sub>15</sub>	2 ml
AS 210	Salmonella H : Z <sub>23</sub>	2 ml
AS 211	Salmonella H : Z <sub>24</sub>	2 ml
AS 212	Salmonella H : Z <sub>28</sub>	2 ml
AS 213	Salmonella H : Z <sub>32</sub>	2 ml
AS 214	Salmonella H : Z <sub>51</sub>	2 ml
<b>Salmonella Antisera For Phase Inversion</b>		
<b>For Phase Inversion ( Sven Gard Technique* )</b>		
AS 231	Salmonella H : a	2 ml
AS 232	Salmonella H : b	2 ml
AS 233	Salmonella H : c	2 ml
AS 234	Salmonella H : d	2 ml
AS 235	Salmonella H : e,h	2 ml
AS 236	Salmonella H : e,n,x	2 ml
AS 237	Salmonella H : e,n, Z <sub>15</sub>	2 ml
AS 238	Salmonella H : f,g	2 ml
AS 239	Salmonella H : g,m	2 ml
AS 240	Salmonella H : g,m,s	2 ml
AS 241	Salmonella H : g,p	2 ml

AS 242	Salmonella H : g,p,u	2 ml
AS 243	Salmonella H : g,q	2 ml
AS 244	Salmonella H : g,s,t	2 ml
AS 245	Salmonella H : g,	2 ml
AS 246	Salmonella H : i	2 ml
AS 247	Salmonella H : k	2 ml
AS 248	Salmonella H : l,v	2 ml
AS 249	Salmonella H : l,w	2 ml
AS 250	Salmonella H : l, z <sub>13</sub>	2 ml
AS 251	Salmonella H : l, z <sub>28</sub>	2 ml
AS 252	Salmonella H : m,t	2 ml
AS 253	Salmonella H : r	2 ml
AS 254	Salmonella H : y	2 ml
AS 255	Salmonella H : z	2 ml
AS 256	Salmonella H : z <sub>4</sub> , z <sub>23</sub>	2 ml
AS 257	Salmonella H : z <sub>4</sub> , z <sub>24</sub>	2 ml
AS 258	Salmonella H : z <sub>4</sub> , z <sub>32</sub>	2 ml
AS 259	Salmonella H : z <sub>6</sub>	2 ml
AS 260	Salmonella H : z <sub>10</sub>	2 ml
AS 261	Salmonella H : z <sub>27</sub>	2 ml
AS 262	Salmonella H : z <sub>29</sub>	2 ml
AS 263	Salmonella H : z <sub>35</sub>	2 ml
AS 264	Salmonella H : z <sub>36</sub>	2 ml
AS 265	Salmonella H : z <sub>38</sub>	2 ml
AS 266	Salmonella H : z <sub>39</sub>	2 ml
AS 267	Salmonella H : z <sub>41</sub>	2 ml
AS 268	Salmonella H : z <sub>42</sub>	2 ml
AS 269	Salmonella H : z <sub>44</sub>	2 ml
AS 270	Salmonella H : z <sub>52</sub>	2 ml
AS 271	Salmonella H : z <sub>53</sub>	2 ml
AS 272	Salmonella H : z <sub>54</sub>	2 ml
AS 273	Salmonella H : z <sub>55</sub>	2 ml
AS 274	Salmonella H : z <sub>57</sub>	2 ml
AS 275	Salmonella H : z <sub>59</sub>	2 ml
AS 276	Salmonella H : z <sub>60</sub>	2 ml
AS 277	Salmonella H : z <sub>61</sub>	2 ml
AS 278	Salmonella H : z <sub>66</sub>	2 ml
AS 279	Salmonella H : 1,2	2 ml
AS 280	Salmonella H : 1,5	2 ml
AS 281	Salmonella H : 1,6	2 ml
AS 282	Salmonella H : 1,7	2 ml

Footnote : \* Gard, S. (1938) Z. Hyg. : 120, 615

#### Positive control Salmonella Antisera

AS 581	Salmonella Paratyphi A-O	2 ml
AS 583	Salmonella Paratyphi B-O	2 ml
AS 585	Salmonella Paratyphi C-O	2 ml
AS 587	Salmonella Typhi O	2 ml
AS 588	Salmonella Typhi H	2 ml

**Shigella Antisera**

AS 334	Shigella Poly. B (S. flexneri 1-6 and group (3),4 and (7),8 )	2 ml
AS 336	Shigella Poly. C-3 (S. boydii 16-18)	2 ml
AS 337	Shigella Poly. D (S. sonnei phase I&II)	2 ml
AS 338	Shigella Poly. A (S. dysenteriae 1-7)	2 ml
AS 339	Shigella Poly. A-1 (S. dysenteriae 8-12)	2 ml
AS 340	Shigella Poly. C (S. boydii 1-7)	2 ml
AS 341	Shigella Poly. C-1 (S. boydii 8-11)	2 ml
AS 342	Shigella Poly. C-2 (S. boydii 12-15)	2 ml
AS 397	Shigella flexneri Var.X	2 ml
AS 398	Shigella flexneri Var.Y	2 ml
AS 399	Shigella flexneri Var.Z	2 ml

**Vibrio cholerae Antisera**

AS 491	Vibrio cholerae O1 Polyvalent	2 ml
AS 492	Vibrio cholerae Inaba	2 ml
AS 493	Vibrio cholerae Ogawa	2 ml
AS 494	Vibrio cholerae O139	2 ml
AS 495	Vibrio cholerae O141	2 ml

**E. coli Antisera**

AS521 / EPEC	E. coli Polyvalent I (0.25:K11, 026:K60, 044:K 74, 055:K 59, 078:K 80, 0111:K 58, 0114:K-, 0119:K69)	2 ml
AS 522	E. coli O 25 : K 11	2 ml
AS523	E. coli O 26 : K 60	2 ml
AS 524	E. coli O 44 : K 74	2 ml
AS 525	E. coli O 55 : K 59	2 ml
AS 526	E. coli O 78 : K 80	2 ml
AS 527	E. coli O 111 : K 58	2 ml
AS 528	E. coli O 114 : K -	2 ml
AS 529	E. coli O 119 : K 69	2 ml
AS 530	E. coli Polyvalent II (086:K61, 0124:K72, 0125:K70, 0126:K71, 0127:K 63, 0128:K 67)	2 ml
AS 531	E. coli O 86 : K 61	2 ml
AS 532	E. coli O 124 : K 72	2 ml
AS 533	E. coli O 125 : K 70	2 ml
AS 534	E. coli O 126 : K 71	2 ml
AS 535	E. coli O 127 : K 63	2 ml
AS 536	E. coli O 128 : K 67	2 ml
AS 537	E. coli Polyvalent III (018 ac : K 77, 020 ab : K 84, 028 : K 73, 0112 ac : K 66)	2 ml
AS 538	E. coli O 18a O 18c : K 77	2 ml
AS 539	E. coli O 20a O 20b : K 84	2 ml
AS 540	E. coli O 28 : K 73	2 ml
AS 541	E. coli O 112a O 112c : K 66	2 ml
AS 542	E. coli O 6	2 ml
AS 543	E. coli H 16	2 ml
AS 544	E. coli O78 : K80	2 ml
AS 545	E. coli O157	2 ml
AS 546	E. coli H7	2 ml
AS 547	E. coli O1 : K1	2 ml
AS 548	E. coli O2	2 ml
AS 542	E. coli O 6	2 ml
AS 543	E. coli H 16	2 ml
AS 544	E. coli O78 : K80	2 ml
AS 545	E. coli O157	2 ml
AS 546	E. coli H7	2 ml
AS 547	E. coli O1 : K1	2 ml
AS 548	E. coli O2	2 ml

## Widal and Weil Felix Antigen

### Salmonella Antigen for Widal Test

AG 001	Salmonella Paratyphi A-O	2 ml
AG 002	Salmonella Paratyphi B-O	2 ml
AG 003	Salmonella Paratyphi C-O	2 ml
AG 004	Salmonella Typhi O	2 ml
AG 005	Salmonella Paratyphi A-H	2 ml
AG 006	Salmonella Paratyphi B-H	2 ml
AG 007	Salmonella Paratyphi C-H	2 ml
AG 008	Salmonella Typhi H	2 ml

### Proteus Antigen for Weil Felix Test

AG 031	Proteus OX2	2 ml
AG 032	Proteus OX19	2 ml
AG 033	Proteus OXK	2 ml

### Positive control Proteus Antisera

AS 611	Proteus OX2	2 ml
AS 612	Proteus OX19	2 ml
AS 613	Proteus OXK	2 ml

## BACTERIAL AGGLUTINATION

401035	Febrile Bacterial Kit	6x100 tests
497058	Rose Bengal-Kit	100 tests (5ml)
495030/10	Proteus OX2	100 tests (5ml)
495030/11	Proteus OX19	100 tests (5ml)
495030/12	Proteus OXK	100 tests (5ml)
495030/13	Polyvalent Positive Control	1 ml
495030/14	Polyvalent Negative Control	1 ml
495030/9	Brucella Abortus	100 tests (5ml)
497058SV	Rose Bengal Reagent (Single Vial)	1x5ml
603350SV	Salmonella Paratyphi AH	100 tests (5ml)
603351SV	Salmonella Paratyphi AO	100 tests (5ml)
603352SV	Salmonella Paratyphi BH	100 tests (5ml)
603353SV	Salmonella Paratyphi BO	100 tests (5ml)
603354SV	Salmonella Paratyphi CH	100 tests (5ml)
603355SV	Salmonella Paratyphi CO	100 tests (5ml)
603356SV	Salmonella Typhi H	100 tests (5ml)
603357SV	Salmonella Typhi O	100 tests (5ml)

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# BANKSIA PRODUCT LIST 2008

## MICROBIOLOGY - MEDIA

500 g	5 Kg	10 Kg	25 Kg	50 Kg
<b>Acetamide Broth</b>				
ACB20500	ACB25000	ACB210000	ACB225000	ACB250000
<b>Acetate Differential Agar</b>				
ADA20500	ADA25000	ADA210000	ADA225000	ADA250000
<b>Aeromonas Agar Base</b>				
AEA20500	AEA25000	AEA210000	AEA225000	AEA250000
<b>Antibiotic Assay Medium No.1</b>				
A0120500	A0125000	A01210000	A01225000	A01250000
<b>Antibiotic Assay Medium No.2</b>				
A0220500	A0225000	A02210000	A02225000	A02250000
<b>Antibiotic Assay Medium No.3</b>				
A0320500	A0325000	A03210000	A03225000	A03250000
<b>Antibiotic Assay Medium No.5</b>				
A0520500	A0525000	A05210000	A05225000	A05250000
<b>Antibiotic Assay Medium No.8</b>				
A0820500	A0825000	A08210000	A08225000	A08250000
<b>Antibiotic Assay Medium No.9</b>				
A0920500	A0925000	A09210000	A09225000	A09250000
<b>Antibiotic Assay Medium No.10 Base</b>				
A1020500	A1025000	A10210000	A10225000	A10250000
<b>Antibiotic Assay Medium No.11</b>				
A1120500	A1125000	A11210000	A11225000	A11250000
<b>Antibiotic Assay Medium No.13</b>				
A1320500	A1325000	A13210000	A13225000	A13250000
<b>Antibiotic Assay Medium No.19</b>				
A1920500	A1925000	A19210000	A19225000	A19250000
<b>Antibiotic Assay Medium No.32</b>				
A3220500	A3225000	A32210000	A32225000	A32250000
<b>Antibiotic Assay Medium No.34 Base</b>				
A3420500	A3425000	A34210000	A34225000	A34250000
<b>Antibiotic Assay Medium No.35 Base</b>				
A3520500	A3525000	A35210000	A35225000	A35250000
<b>Antibiotic Assay Medium No.36</b>				
A3620500	A3625000	A36210000	A36225000	A36250000
<b>Antibiotic Assay Medium No.39</b>				
A3920500	A3925000	A39210000	A39225000	A39250000
<b>Arginine Broth</b>				
ARB20500	ARB25000	ARB210000	ARB225000	ARB250000
<b>Azide Dextrose Broth</b>				
ADB20500	ADB25000	ADB210000	ADB225000	ADB250000
<b>Azide Dextrose Broth, Roth</b>				
ADR20500	ADR25000	ADR210000	ADR225000	ADR250000
<b>Bacillus Cereus (PREP) Agar Base</b>				
BPR20500	BPR25000	BPR210000	BPR225000	BPR250000
<b>Bacillus Cereus (PEMBA) Agar Base</b>				
BCA20500	BCA25000	BCA210000	BCA225000	BCA250000
<b>BAGG Broth</b>				
BAG20500	BAG25000	BAG210000	BAG225000	BAG250000
<b>Baird-Parker Agar Base, PH EUR</b>				
BPA20500	BPA25000	BPA210000	BPA225000	BPA250000
<b>Baird-Parker Broth</b>				
BBR20500	BBR25000	BBR210000	BBR225000	BBR250000

<b>BAT Agar</b>				
BTA20500	BTA25000	BTA210000	BTA225000	BTA250000
<b>Bile Esculin Agar</b>				
BEA20500	BEA25000	BEA210000	BEA225000	BEA250000
<b>Bile Esculin Broth</b>				
BEB20500	BEB25000	BEB210000	BEB225000	BEB250000
<b>Bile Esculin Azide Agar</b>				
BES20500	BES25000	BES210000	BES225000	BES250000
<b>Bile Esculin Azide Broth</b>				
BIB20500	BIB25000	BIB210000	BIB225000	BIB250000
<b>Bismuth Sulphite Agar Base + Bismuth Sulphite Indicator</b>				
BSA20500	BSA25000	BSA210000	BSA225000	BSA250000
<b>Blood Agar Base</b>				
BAN20500	BAN25000	BAN210000	BAN225000	BAN250000
<b>Blood Agar Base No.2</b>				
BAL20500	BAL25000	BAL210000	BAL225000	BAL250000
<b>Blue Agar</b>				
BLU20500	BLU25000	BLU210000	BLU225000	BLU250000
<b>Blue Broth</b>				
BLB20500	BLB25000	BLB210000	BLB225000	BLB250000
<b>Bolton Broth Base</b>				
BOB20500	BOB25000	BOB210000	BOB225000	BOB250000
<b>Brain Heart Infusion Agar</b>				
BHA20500	BHA25000	BHA210000	BHA225000	BHA250000
<b>Brain Heart Infusion Broth</b>				
BHI20500	BHI25000	BHI210000	BHI225000	BHI250000
<b>Brilliant Green Agar, Human</b>				
BGH20500	BGH25000	BGH210000	BGH225000	BGH250000
<b>Brilliant Green (BPLS) Agar, PH EUR</b>				
BPE20500	BPE25000	BPE210000	BPE225000	BPE250000
<b>Brilliant Green Agar Base, Modified</b>				
BGM20500	BGM25000	BGM210000	BGM225000	BGM250000
<b>Brilliant Green Bile (2%) Broth (BGLB)</b>				
BBB20500	BBB25000	BBB210000	BBB225000	BBB250000
<b>Brolac Agar</b>				
BRO20500	BRO25000	BRO210000	BRO225000	BRO250000
<b>Bromocresol Purple Azide Broth</b>				
BCB20500	BCB25000	BCB210000	BCB225000	BCB250000
<b>Bryant Burkey Broth</b>				
BBA20500	BBA25000	BBA210000	BBA225000	BBA250000
<b>Brucella Agar Base</b>				
BAB20500	BAB25000	BAB210000	BAB225000	BAB250000
<b>Brucella Broth</b>				
BRB20500	BRB25000	BRB210000	BRB225000	BRB250000
<b>Campylobacter Agar Base</b>				
CAA20500	CAA25000	CAA210000	CAA225000	CAA250000
<b>Campylobacter Blood-free (CCDA) Agar Base</b>				
CCA20500	CCA25000	CCA210000	CCA225000	CCA250000
<b>CATC Agar Base</b>				
CAT20500	CAT25000	CAT210000	CAT225000	CAT250000
<b>Cetrimid Agar Base, PH EUR - USP</b>				
CAB20500	CAB25000	CAB210000	CAB225000	CAB250000
<b>Cetrimid (CN) Agar Base</b>				
CCN20500	CCN25000	CCN210000	CCN225000	CCN250000
<b>Cetrimid (CN) Agar Base No.2</b>				
CCT20500	CCT25000	CCT210000	CCT225000	CCT250000
<b>Charcoal Agar</b>				
CHA20500	CHA25000	CHA210000	CHA225000	CHA250000
<b>China Blue Lactose Agar</b>				
CBA20500	CBA25000	CBA210000	CBA225000	CBA250000

<b>Chloramphenicol Glucose Agar</b>				
CGA20500	CGA25000	CGA210000	CGA225000	CGA250000
<b>Chocolate Agar Base</b>				
CHO20500	CHO25000	CHO210000	CHO225000	CHO250000
<b>ChromoBio® Coliform</b>				
COF20500	COF25000	COF210000	COF225000	COF250000
<b>ChromoBio® LMX</b>				
LMX20500	LMX25000	LMX210000	LMX225000	LMX250000
<b>ChromoBio® M-CP Base</b>				
MCP20500	MCP25000	MCP210000	MCP225000	MCP250000
<b>ChromoBio® TBX</b>				
TBX20500	TBX25000	TBX210000	TBX225000	TBX250000
<b>Clausen Medium Base</b>				
CLB20500	CLB25000	CLB210000	CLB225000	CLB250000
<b>CLED Agar</b>				
CLA20500	CLA25000	CLA210000	CLA225000	CLA250000
<b>CLED Agar with Andrade Indicator</b>				
CLD20500	CLD25000	CLD210000	CLD225000	CLD250000
<b>Clostridium Difficile Agar Base</b>				
CDA20500	CDA25000	CDA210000	CDA225000	CDA250000
<b>Clostridium Difficile (CCFA) Agar Base</b>				
CCF20500	CCF25000	CCF210000	CCF225000	CCF250000
<b>Columbia Agar Base, PH EUR - USP</b>				
CLE20500	CLE25000	CLE21000	CLE225000	CLE250000
<b>Columbia Blood Agar Base</b>				
COL20500	COL25000	COL210000	COL225000	COL250000
<b>Columbia CNA Agar Base</b>				
CNA20500	CNA25000	CNA210000	CNA225000	CNA250000
<b>Czapek-Dox Agar</b>				
CZA20500	CZA25000	CZA210000	CZA225000	CZA250000
<b>Czapek Yeast Extract Agar</b>				
CYA20500	CYA25000	CYA21000	CYA225000	CYA250000
<b>Desoxycholate Citrate Agar, Hynes, Modified</b>				
DCH20500	DCH25000	DCH210000	DCH22500	DCH250000
<b>Desoxycholate Citrate Agar, Leifson, Modified</b>				
DCC20500	DCC25000	DCC210000	DCC225000	DCC250000
<b>Desoxycholate Citrate Agar, PH EUR</b>				
DCE20500	DCE25000	DCE210000	DCE225000	DCE250000
<b>Desoxycholate Lactose Agar</b>				
DCL20500	DCL25000	DCL210000	DCL225000	DCL250000
<b>Dextrose Broth</b>				
DEB20500	DEB25000	DEB210000	DEB225000	DEB250000
<b>Dextrose Tryptone Agar</b>				
DTR20500	DTR25000	DTR210000	DTR225000	DTR250000
<b>Dextrose Tryptone Broth</b>				
DTB20500	DTB25000	DTB210000	DTB225000	DTB250000
<b>DG18 Agar Base</b>				
D1820500	D1825000	D18210000	D18225000	D18250000
<b>Diagnostic Sensitivity Test Agar</b>				
DST20500	DST25000	DST210000	DST225000	DST250000
<b>DIASALM Medium Base</b>				
DIM20500	DIM25000	DIM210000	DIM225000	DIM250000
<b>Dnase Agar</b>				
DNA20500	DNA25000	DNA210000	DNA225000	DNA250000
<b>Dnase Agar with Mannitol</b>				
DNM20500	DNM25000	DNM210000	DNM225000	DNM250000
<b>Dnase Agar with Methyl Green</b>				
DNG20500	DNG25000	DNG210000	DNG225000	DNG250000
<b>Dnase Agar with Toluidine Blue</b>				
DNT20500	DNT25000	DNT210000	DNT225000	DNT250000

<b>Drigalski Glucose Agar</b>				
DAC20500	DAC25000	DAC210000	DAC225000	DAC250000
<b>Drigalski Lactose Agar</b>				
DAS20500	DAS25000	DAS210000	DAS225000	DAS250000
<b>EC Broth</b>				
ECB20500	ECB25000	ECB210000	ECB225000	ECB250000
<b>EE Broth, PH EUR - USP</b>				
EEB20500	EEB25000	EEB210000	EEB225000	EEB250000
<b>Edwards Agar Base</b>				
EDA20500	EDA25000	EDA210000	EDA225000	EDA250000
<b>Endo Agar Base</b>				
END20500	END25000	END210000	END225000	END250000
<b>Endo Agar Base, DEV</b>				
EDE20500	EDE25000	EDE210000	EDE225000	EDE250000
<b>Endo LES Agar Base</b>				
ELA20500	ELA25000	ELA210000	ELA225000	ELA250000
<b>Endo M Broth Base</b>				
ENB20500	ENB25000	ENB210000	ENB225000	ENB250000
<b>Enriched Lacto Agar</b>				
DLA20500	DLA25000	DLA210000	DLA225000	DLA250000
<b>Eosin Methylene Blue Agar</b>				
EMB20500	EMB25000	EMB210000	EMB225000	EMB250000
<b>Esculin Agar</b>				
ESA20500	ESA25000	ESA210000	ESA225000	ESA250000
<b>Esculin Broth</b>				
ESB20500	ESB25000	ESB210000	ESB225000	ESB250000
<b>Fastidious Anaerobe Isolation Agar</b>				
AIA20500	AIA25000	AIA210000	AIA225000	AIA250000
<b>Fastidious Anaerobe Isolation Broth</b>				
AIB20500	AIB25000	AIB210000	AIB225000	AIB250000
<b>FluoroBio® BGLB</b>				
BBM20500	BBM25000	BBM210000	BBM225000	BBM250000
<b>FluoroBio® CLED</b>				
CLM20500	CLM25000	CLM210000	CLM225000	CLM250000
<b>FluoroBio® EC</b>				
ECM20500	ECM25000	ECM210000	ECM225000	ECM250000
<b>FluoroBio® LSB</b>				
LSM20500	LSM25000	LSM210000	LSM225000	LSM250000
<b>FluoroBio® LSB, No2</b>				
LMT20500	LMT25000	LMT210000	LMT225000	LMT250000
<b>FluoroBio® MacConkey Agar</b>				
MCM20500	MCM25000	MCM210000	MCM225000	MCM250000
<b>FluoroBio® MacConkey Broth</b>				
MNM20500	MNM25000	MNM210000	MNM225000	MNM250000
<b>FluoroBio® MacConkey Broth, Purple</b>				
MPM20500	MPM25000	MPM210000	MPM225000	MPM250000
<b>FluoroBio® VRBL</b>				
VBM20500	VBM25000	VBM210000	VBM225000	VBM250000
<b>GBS Agar Base</b>				
GBS20500	GBS25000	GBS210000	GBS225000	GBS250000
<b>GC Agar Base</b>				
GCA20500	GCA25000	GCA210000	GCA225000	GCA250000
<b>Giolitti-Cantoni Broth Base</b>				
GCB20500	GCB25000	GCB210000	GCB225000	GCB250000
<b>GN Broth</b>				
GNB20500	GNB25000	GNB210000	GNB225000	GNB250000
<b>GSP Agar Base</b>				
GSP20500	GSP25000	GSP210000	GSP225000	GSP250000
<b>Hektoen Enteric Agar</b>				
HEA20500	HEA25000	HEA210000	HEA225000	HEA250000

<b>Hugh-Leifson OF Medium Base</b>				
SUG20500	SUG25000	SUG210000	SUG225000	SUG250000
<b>Indole Motility Ornithine Agar</b>				
IMO20500	IMO25000	IMO210000	IMO225000	IMO250000
<b>Iron Sulphite Agar</b>				
ISA20500	ISA25000	ISA210000	ISA225000	ISA250000
<b>K Agar Base</b>				
KSA20500	KSA25000	KSA210000	KSA225000	KSA250000
<b>Kanamycin Esculin Azide Agar</b>				
KEA20500	KEA25000	KEA210000	KEA225000	KEA250000
<b>Kanamycin Esculin Azide Broth</b>				
KEB20500	KEB25000	KEB210000	KEB225000	KEB250000
<b>KF Streptococcus Agar Base</b>				
KFA20500	KFA25000	KFA210000	KFA225000	KFA250000
<b>Kimmig Agar</b>				
KIM20500	KIM25000	KIM210000	KIM225000	KIM250000
<b>KING A Agar</b>				
KAA20500	KAA25000	KAA210000	KAA225000	KAA250000
<b>KING B Agar</b>				
KAB20500	KAB25000	KAB210000	KAB225000	KAB250000
<b>Kligler Iron Agar</b>				
KIA20500	KIA25000	KIA210000	KIA225000	KIA250000
<b>Klimmer Agar</b>				
KLA20500	KLA25000	KLA210000	KLA225000	KLA250000
<b>Koser Citrate Broth</b>				
KSB20500	KSB25000	KSB210000	KSB225000	KSB250000
<b>Lactose Broth, PH EUR</b>				
LAB20500	LAB25000	LAB210000	LAB225000	LAB250000
<b>Lactose Peptone Broth, DEV</b>				
LPB20500	LPB25000	LPB210000	LPB225000	LPB250000
<b>Lactose Phenol Red Broth</b>				
LFB20500	LFB25000	LFB210000	LFB225000	LFB250000
<b>Lactose Sulphite Broth Base, PH EUR</b>				
LSU20500	LSU25000	LSU210000	LSU225000	LSU250000
<b>Lauria-Bertani Broth</b>				
LBB20500	LBB25000	LBB210000	LBB225000	LBB250000
<b>Lauryl Sulphate Broth</b>				
LSB20500	LSB25000	LSB210000	LSB225000	LSB250000
<b>Lauryl Sulphate Broth, No2</b>				
LST20500	LST25000	LST210000	LST225000	LST250000
<b>Legionella (CYE) Agar Base</b>				
CYE20500	CYE25000	CYE210000	CYE225000	CYE250000
<b>Lethen Agar Base</b>				
LTA20500	LTA25000	LTA210000	LTA225000	LTA250000
<b>Lethen Broth Base</b>				
LTB20500	LTB25000	LTB210000	LTB225000	LTB250000
<b>Leuconostoc Agar</b>				
LEA20500	LEA25000	LEA210000	LEA225000	LEA250000
<b>Listeria Enrichment Broth</b>				
LEN20500	LEN25000	LEN210000	LEN225000	LEN250000
<b>Listeria Enrichment Broth, Buffered</b>				
LEB20500	LEB25000	LEB210000	LEB225000	LEB250000
<b>Listeria Enrichment Broth Base, Half Fraser - Fraser</b>				
LEF20500	LEF25000	LEF210000	LEF225000	LEF250000
<b>Listeria Selective Agar Base, Oxford</b>				
LAO20500	LAO25000	LAO210000	LAO225000	LAO250000
<b>Listeria Selective Agar Base, Palcam</b>				
LAP20500	LAP25000	LAP210000	LAP225000	LAP250000
<b>Loewenstein-Jensen Medium Base</b>				
LJM20500	LJM25000	LJM210000	LJM225000	LJM250000

<b>Luria Agar</b>				
LBA20500	LBA25000	LBA210000	LBA225000	LBA250000
<b>Lysine Iron (LIA) Agar</b>				
LIA20500	LIA25000	LIA210000	LIA225000	LIA250000
<b>M 17 Agar</b>				
M1A20500	M1A25000	M1A210000	M1A225000	M1A250000
<b>M 17 Broth</b>				
M1B20500	M1B25000	M1B210000	M1B225000	M1B250000
<b>M-Green Agar</b>				
MGA20500	MGA25000	MGA210000	MGA225000	MGA250000
<b>M-Green Broth</b>				
MGB20500	MGB25000	MGB210000	MGB225000	MGB250000
<b>MacConkey Agar</b>				
MCA20500	MCA25000	MCA210000	MCA225000	MCA250000
<b>MacConkey Agar, PH EUR - USP</b>				
MCE20500	MCE25000	MCE210000	MCE225000	MCE250000
<b>MacConkey Agar without Crystal Violet</b>				
MWC20500	MWC25000	MWC210000	MWC225000	MWC250000
<b>MacConkey Agar without Salt</b>				
MWS20500	MWS25000	MWS210000	MWS225000	MWS250000
<b>MacConkey Broth</b>				
MCB20500	MCB25000	MCB210000	MCB225000	MCB250000
<b>MacConkey Broth, PH EUR - USP</b>				
MBE20500	MBE25000	MBE210000	MBE225000	MBE250000
<b>MacConkey Sorbitol Agar</b>				
MCS20500	MCS25000	MCS210000	MCS225000	MCS250000
<b>Malachite Green Broth Base</b>				
MIB20500	MIB25000	MIB210000	MIB225000	MIB250000
<b>Malonate Agar</b>				
MAA20500	MAA25000	MAA210000	MAA225000	MAA250000
<b>Malt Extract Agar</b>				
MEA20500	MEA25000	MEA210000	MEA225000	MEA250000
<b>Malt Extract Broth</b>				
MBR20500	MBR25000	MBR210000	MBR225000	MBR250000
<b>Mannitol Lysine Brilliant Green Agar</b>				
MLA20500	MLA25000	MLA210000	MLA225000	MLA250000
<b>Mannitol Salt Agar, PH EUR - USP</b>				
MSA20500	MSA25000	MSA210000	MSA225000	MSA250000
<b>Maximum Recovery Diluent</b>				
MRD20500	MRD25000	MRD210000	MRD225000	MRD250000
<b>Motility Agar</b>				
MOA20500	MOA25000	MOA210000	MOA225000	MOA250000
<b>M-PA-B Agar</b>				
MPB20500	MPB25000	MPB210000	MPB225000	MPB250000
<b>M-PA-C Agar</b>				
MPA20500	MPA25000	MPA210000	MPA225000	MPA250000
<b>MRS Agar Base</b>				
MRA20500	MRA25000	MRA210000	MRA225000	MRA250000
<b>MRS Broth Base</b>				
MRB20500	MRB25000	MRB210000	MRB225000	MRB250000
<b>MRSA Screen Agar Base</b>				
MRS20500	MRS25000	MRS210000	MRS225000	MRS250000
<b>MRVP Broth</b>				
MVP20500	MVP25000	MVP210000	MVP225000	MVP250000
<b>Mueller-Hinton Agar</b>				
MHA20500	MHA25000	MHA210000	MHA225000	MHA250000
<b>Mueller-Hinton II Agar</b>				
MHT20500	MHT25000	MHT210000	MHT225000	MHT250000
<b>Mueller-Hinton Broth</b>				
MHB20500	MHB25000	MHB210000	MHB225000	MHB250000

<b>Mycoplasma (PPLO) Agar Base</b>				
MYA20500	MYA25000	MYA210000	MYA225000	MYA250000
<b>Mycoplasma (PPLO) Broth Base</b>				
MYB20500	MYB25000	MYB210000	MYB225000	MYB250000
<b>Nitrate Broth</b>				
NIT20500	NIT25000	NIT210000	NIT225000	NIT250000
<b>Nutrient Agar</b>				
NUA20500	NUA25000	NUA210000	NUA225000	NUA250000
<b>Nutrient Agar, DEV</b>				
NUD20500	NUD25000	NUD210000	NUD225000	NUD250000
<b>Nutrient Broth</b>				
NUB20500	NUB25000	NUB210000	NUB225000	NUB250000
<b>Nutrient Broth No.2</b>				
NUN20500	NUN25000	NUN210000	NUN225000	NUN250000
<b>Orange Serum Agar</b>				
OSA20500	OSA25000	OSA210000	OSA225000	OSA250000
<b>Orange Serum Broth</b>				
OSB20500	OSB25000	OSB210000	OSB225000	OSB250000
<b>Oxytetracyclin Glucose Yeast Extract Agar Base</b>				
OGY20500	OGY25000	OGY210000	OGY225000	OGY250000
<b>Önöz Agar</b>				
ONO20500	ONO25000	ONO210000	ONO225000	ONO250000
<b>Peptone Water</b>				
PEW20500	PEW25000	PEW210000	PEW225000	PEW250000
<b>Peptone Water, Buffered</b>				
PWB20500	PWB25000	PWB210000	PWB225000	PWB250000
<b>Peptone Water, Buffered, PH EUR - USP</b>				
PBE20500	PBE25000	PBE210000	PBE225000	PBE250000
<b>Peptone Water, Double Buffered</b>				
PWD20500	PWD25000	PWD210000	PWD225000	PWD250000
<b>Perfringens (OPSP) Agar Base</b>				
POB20500	POB25000	POB210000	POB225000	POB250000
<b>Perfringens (TSC + SFP) Agar Base</b>				
PAB20500	PAB25000	PAB210000	PAB225000	PAB250000
<b>Phenylalanine Rhamnose Agar</b>				
PRH20500	PRH25000	PRH210000	PRH225000	PRH250000
<b>Pike Broth</b>				
PBB20500	PBB25000	PBB210000	PBB225000	PBB250000
<b>Plate Count Agar</b>				
PCA20500	PCA25000	PCA210000	PCA225000	PCA250000
<b>Plate Count Skim Milk Agar</b>				
PCS20500	PCS25000	PCS210000	PCS225000	PCS250000
<b>Plate Count Broth</b>				
PCB20500	PCB25000	PCB210000	PCB225000	PCB250000
<b>Potato Dextrose Agar, PH EUR - USP</b>				
PDA20500	PDA25000	PDA210000	PDA225000	PDA250000
<b>Purple Lactose Agar Base, Modified</b>				
BLA20500	BLA25000	BLA210000	BLA225000	BLA250000
<b>R2A Agar, PH EUR</b>				
R2A20500	R2A25000	R2A210000	R2A225000	R2A250000
<b>R2A Broth</b>				
R2B20500	R2B25000	R2B210000	R2B225000	R2B250000
<b>Rappaport-Vassiliadis Broth Base, PH EUR - USP</b>				
RVB20500	RVB25000	RVB210000	RVB225000	RVB250000
<b>Rappaport-Vassiliadis (MSRV) Medium Base</b>				
MSR20500	MSR25000	MSR210000	MSR225000	MSR250000
<b>Reinforced Clostridial Agar</b>				
RCA20500	RCA25000	RCA210000	RCA225000	RCA250000
<b>Reinforced Clostridial (RCM-DRCM) Medium Base, PH EUR - USP</b>				
RCM20500	RCM25000	RCM210000	RCM225000	RCM250000

<b>Reinforced Clostridial Differential Broth</b>				
RCD20500	RCD25000	RCD210000	RCD225000	RCD250000
<b>Ringer Solution, 1/4 Strength</b>				
RIS20500	RIS25000	RIS210000	RIS225000	RIS250000
<b>Rogosa Agar</b>				
ROA20500	ROA25000	ROA210000	ROA225000	ROA250000
<b>Rose Bengal Dichloran Agar</b>				
RBD20500	RBD25000	RBD210000	RBD225000	RBD250000
<b>Rose Bengal Chloramphenicol Agar</b>				
RBA20500	RBA25000	RBA210000	RBA225000	RBA250000
<b>Russel Agar</b>				
RUS20500	RUS25000	RUS210000	RUS225000	RUS250000
<b>Sabouraud Dextrose (2%) Agar</b>				
SDD20500	SDD25000	SDD210000	SDD225000	SDD250000
<b>Sabouraud Dextrose (4%) Agar, PH EUR - USP</b>				
SDA20500	SDA25000	SDA210000	SDA225000	SDA250000
<b>Sabouraud Dextrose (1%) Maltose (1%) Agar</b>				
SDM20500	SDM25000	SDMB210000	SDM225000	SDM250000
<b>Sabouraud Dextrose Broth, PH EUR - USP</b>				
SDB20500	SDB25000	SDB210000	SDB225000	SDB250000
<b>Sabouraud Chloramphenicol Actidion Agar</b>				
SCA20500	SCA25000	SCA210000	SCA225000	SCA250000
<b>Sabouraud Chloramphenicol Agar</b>				
SCH20500	SCH25000	SCH210000	SCH225000	SCH250000
<b>Sabouraud Chloramphenicol Agar, PH EUR</b>				
SCE20500	SCE25000	SCE210000	SCE225000	SCE250000
<b>Sabouraud Chloramphenicol Broth</b>				
SCC20500	SCC25000	SCC210000	SCC225000	SCC250000
<b>Sabouraud Chloramphenicol Gentamicin Agar</b>				
SCG20500	SCG25000	SCG210000	SCG225000	SCG250000
<b>Sabouraud Chloramphenicol Gentamicin Tetrazolium Agar</b>				
STG20500	STG25000	STG210000	STG225000	STG250000
<b>Sabouraud Maltose (4%) Agar</b>				
SMA20500	SMA25000	SMA210000	SMA225000	SMA250000
<b>Salmonella Shigella (SS) Agar, Modified</b>				
SSA20500	SSA25000	SSA210000	SSA225000	SSA250000
<b>Salt Broth</b>				
SBR20500	SBR25000	SBR210000	SBR225000	SBR250000
<b>Schaedler Agar</b>				
SAA20500	SAA25000	SAA210000	SAA225000	SAA250000
<b>Schaedler Broth</b>				
SAB20500	SAB25000	SAB210000	SAB225000	SAB250000
<b>Selenite Broth Base</b>				
SEB20500	SEB25000	SEB210000	SEB225000	SEB250000
<b>Selenite Cystine Broth Base</b>				
SCB20500	SCB25000	SCB210000	SCB225000	SCB250000
<b>SIM Medium</b>				
SIM20500	SIM25000	SIM210000	SIM225000	SIM250000
<b>Simmons Citrate Agar</b>				
CIT20500	CIT25000	CIT210000	CIT225000	CIT250000
<b>Slanetz-Bartley Agar</b>				
SLA20500	SLA25000	SLA210000	SLA225000	SLA250000
<b>Standard Gelatine Agar Base</b>				
SGA20500	SGA25000	SGA210000	SGA225000	SGA250000
<b>Staphylococcus Agar No.110</b>				
STM20500	STM25000	STM210000	STM225000	STM250000
<b>TCBS Agar</b>				
TCB20500	TCB25000	TCB210000	TCB225000	TCB250000
<b>Test Agar, pH 6.0</b>				
T6020500	T6025000	T60210000	T60225000	T60250000

<b>Test Agar, pH 7.2</b>				
T7220500	T7225000	T72210000	T72225000	T72250000
<b>Test Agar, pH 8.0</b>				
T8020500	T8025000	T80210000	T80225000	T80250000
<b>Tetrathionate Broth Base</b>				
TTB20500	TTB25000	TTB210000	TTB225000	TTB250000
<b>Tetrathionate Broth Base, Muller-Kauffman</b>				
MTB20500	MTB25000	MTB210000	MTB225000	MTB250000
<b>Tetrathionate Broth Base, PH EUR</b>				
TTE20500	TTE25000	TTE210000	TTE225000	TTE250000
<b>Tergitol 7 Agar Base</b>				
TEA20500	TEA25000	TEA210000	TEA225000	TEA250000
<b>Thioglycollate Medium, Brewer</b>				
TBR20500	TBR25000	TBR210000	TBR225000	TBR250000
<b>Thioglycollate Medium, PH EUR</b>				
THM20500	THM25000	THM210000	THM225000	THM250000
<b>Thioglycollate Medium with Hemin + Vitamine K1</b>				
THK20500	THK25000	THK210000	THK225000	THK250000
<b>Todd-Hewitt Broth</b>				
THB20500	THB25000	THB210000	THB225000	THB250000
<b>Transport Medium, Amies with Charcoal</b>				
TAC20500	TAC25000	TAC210000	TAC225000	TAC250000
<b>Transport Medium, Amies without Charcoal</b>				
TAW20500	TAW25000	TAW210000	TAW225000	TAW250000
<b>Transport Medium, Cary-Blair</b>				
TCW20500	TCW25000	TCW210000	TCW225000	TCW250000
<b>Transport Medium, Stuart with Charcoal</b>				
TSC20500	TSC25000	TSC210000	TSC225000	TSC250000
<b>Transport Medium, Stuart without Charcoal</b>				
TSW20500	TSW25000	TSW210000	TSW225000	TSW250000
<b>Tributyrin Agar Base</b>				
TRA20500	TRA25000	TRA210000	TRA225000	TRA250000
<b>Trichomonas (CPLM) Medium Base, Modified</b>				
CPL20500	CPL25000	CPL210000	CPL225000	CPL250000
<b>Trichomonas Medium Base</b>				
TRM20500	TRM25000	TRM210000	TRM225000	TRM250000
<b>Tryptone Bile Agar</b>				
TBA20500	TBA25000	TBA210000	TBA225000	TBA250000
<b>Tryptone Soya Agar</b>				
TSA20500	TSA25000	TSA210000	TSA225000	TSA250000
<b>Tryptone Soya Agar, PH EUR - USP</b>				
TSE20500	TSE25000	TSE21000	TSE225000	TSE250000
<b>Tryptone Soya Broth, PH EUR - USP</b>				
TSB20500	TSB25000	TSB210000	TSB225000	TSB250000
<b>Tryptone Water</b>				
TRW20500	TRW25000	TRW210000	TRW225000	TRW250000
<b>Tryptose Phosphate Broth</b>				
TPB20500	TPB25000	TPB210000	TPB225000	TPB250000
<b>Triple Sugar Iron (TSI) Agar, PH EUR</b>				
TSI20500	TSI25000	TSI210000	TSI225000	TSI250000
<b>Tyrosbutyricum Broth Base</b>				
TYB20500	TYB25000	TYB210000	TYB225000	TYB250000
<b>Universal Beer Agar</b>				
UBA20500	UBA25000	UBA210000	UBA225000	UBA250000
<b>Urea Agar Base</b>				
URA20500	URA25000	URA210000	URA225000	URA250000
<b>Urea Broth Base</b>				
URB20500	URB25000	URB210000	URB225000	URB250000
<b>Urea Indole Broth Base</b>				
UIB20500	UIB25000	UIB210000	UIB225000	UIB250000

<b>Urea Indole Broth</b>				
URI20500	URI25000	URI210000	URI225000	URI250000
<b>Violet Red Bile Glucose (VRBG) Agar</b>				
VBG20500	VBG25000	VBG210000	VBG225000	VBG250000
<b>Violet Red Bile Glucose Agar, PH EUR</b>				
VBE20500	VBE25000	VBE21000	VBE225000	VBE250000
<b>Violet Red Bile Glucose Agar, PH EUR - USP</b>				
VBH20500	VBH25000	VBH21000	VBH225000	VBH250000
<b>Violet Red Bile Lactose (VRBL) Agar</b>				
VBL20500	VBL25000	VBL210000	VBL225000	VBL250000
<b>Violet Red Bile Lactose (VRBL) Agar, AFNOR</b>				
VBA20500	VBA25000	VBA210000	VBA225000	VBA250000
<b>Vogel-Johnson Agar Base</b>				
VJA20500	VJA25000	VJA210000	VJA225000	VJA250000
<b>Wilkins-Chalgren Agar</b>				
WCA20500	WCA25000	WCA210000	WCA225000	WCA250000
<b>Wilkins-Chalgren Broth</b>				
WCB20500	WCB25000	WCB210000	WCB225000	WCB250000
<b>Wilson Agar Base</b>				
WAB20500	WAB25000	WAB210000	WAB225000	WAB250000
<b>WL Differential Agar</b>				
WLD20500	WLD25000	WLD210000	WLD225000	WLD250000
<b>WL Differential Broth</b>				
WDB20500	WDB25000	WDB210000	WDB225000	WDB250000
<b>WL Nutrient Agar</b>				
WLN20500	WLN25000	WLN210000	WLN225000	WLN250000
<b>WL Nutrient Broth</b>				
WLB20500	WLB25000	WLB210000	WLB225000	WLB250000
<b>Wort Agar Base</b>				
WOA20500	WOA25000	WOA210000	WOA225000	WOA250000
<b>Wort Broth Base</b>				
WOB20500	WOB25000	WOB210000	WOB225000	WOB250000
<b>XLD Agar, PH EUR - USP</b>				
XLD20500	XLD25000	XLD210000	XLD225000	XLD250000
<b>Yeast Extract Agar</b>				
YEA20500	YEA25000	YEA210000	YEA225000	YEA250000
<b>Yeast Malt (YM) Agar</b>				
YMA20500	YMA25000	YMA210000	YMA225000	YMA250000
<b>Yeast Malt (YM) Broth</b>				
YMB20500	YMB25000	YMB210000	YMB225000	YMB250000
<b>Yersinia Agar Base</b>				
YAB20500	YAB25000	YAB210000	YAB225000	YAB50000

## BIOLOGICAL SUBSTANCES

	100 g	500 g	1 Kg
<b>Bacteriological Agar (Powder)</b>		BAA10500	BAA11000
<b>Bacteriological Peptone</b>		BAP10500	BAP11000
<b>Meat Peptone</b>		MPE10500	MPE11000
<b>Proteose Peptone</b>		PRP10500	PRP11000
<b>Tryptose</b>		TRY10500	TRY11000
<b>Tryptone</b>		TRP10500	TRP11000

<b>Casein Peptone</b>		
	CAP10500	CAP11000
<b>Casein Acid Hydrolysate</b>		
	CAH10500	CAH11000
<b>Soya Peptone</b>		
	SOP10500	SOP11000
<b>Gelatine Peptone</b>		
	GEP10500	GEP11000
<b>Yeast Extract</b>		
	YEE10500	YEE11000
<b>Meat Extract</b>		
	MEE10500	MEE11000
<b>Malt Extract</b>		
	MAE10500	MAE11000
<b>Liver Extract</b>		
LIE10100	LIE10500	
<b>Bacteriological Bile</b>		
BB10100	BB10500	
<b>Brain Heart Infusion</b>		
BRH10100	BRH10500	

## TRANSPORT MEDIA

TAC71004	Amies, with Charcoal	100/bag
TAW71004	Amies, without Charcoal	100/bag
TCW71004	Cary Blair	100/bag
TSC71004	Stuart with Charcoal	100/bag
TSW71004	Stuart without Charcoal	100/bag

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# BANKSIA PRODUCT LIST 2008

## MICROBIOLOGY - ANTIBIOTIC DISCS

Code	Antibiotic	Conc.	Code	Antibiotic	Conc.
<b>CARTRIDGE FORMAT (50 discs)</b>					
AK	Amikacin	30 µg	LEV	Levofloxacin	5 µg
AN	Aminosidin	60 µg	L	Lincomycin	2 µg
AX	Amoxicillin	25 µg	L10	Lincomycin	10 µg
AMC	Amoxicillin + Clavulanic acid	20 + 10 µg	LOM	Lomefloxacin	10 µg
AM	Ampicillin	10 µg	LOR	Loracarbef	30 µg
AZM	Azithromycin	15 µg	MEM	Meropenem	10 µg
AZL	Azlocillin	75 µg	ME	Methicillin	5 µg
ATM	Aztreonam	30 µg	ME10	Methicillin	10 µg
<b>B</b>	<b>Bacitracin</b>	<b>0.04 U</b>	MET	Metronidazole	5 µg
B10	Bacitracin	10 U	MEZ	Mezlocillin	75 µg
PY	Carbenicillin	100 µg	NA	Nalidixic acid	30 µg
CEC	Cefaclor	30 µg	N	Neomycin	30 µg
CFR	Cefadroxil	30 µg	NET	Netilmicin	30 µg
MA	Cefamandole	30 µg	F	Nitrofurantoin	300 µg
CZ	Cefazolin	30 µg	NOR	Norfloxacin	10 µg
FEP	Cefepime	30 µg	NV	Novobiocin	30 µg
CFM	Cefixime	5 µg	<b>NV5</b>	<b>Novobiocin</b>	<b>5 µg</b>
CDZ	Cefodizime	30 µg	OFX	Ofloxacin	5 µg
CEP	Cefoperazone	75 µg	OFX10	Ofloxacin	10 µg
CES	Cefoperazone + Sulbactam	75 + 30µg	OL	Oleoandomycin	15 µg
CTX	Cefotaxime	30 µg	<b>OP</b>	<b>Optochin</b>	<b>5 µg</b>
FOX	Cefoxitin	30 µg	OX	Oxacillin	1 µg
CPR	Cefprozil	30 µg	OX5	Oxacillin	5 µg
CAZ	Ceftazidime	30 µg	OA	Oxolinic acid	2 µg
ZOX	Ceftizoxime	30 µg	T	Oxytetracycline	30 µg
CRO	Ceftriaxone	30 µg	PEF	Pefloxacin	5 µg
CXN	Cefuroxime	30 µg	P1	Penicillin	1 µg
CL	Cephalexin	30 µg	P	Penicillin G	10 U
KF	Cephalothin	30 µg	PI	Pipemidic acid	20 µg
CE	Cephradine	30 µg	PRL	Piperacillin	100 µg
C	Chloramphenicol	30 µg	PB	Polymixin B	300 µg
CIP	Ciprofloxacin	5 µg	RA30	Rifampin	30 µg
CLR	Clarithromycin	15 µg	RA	Rifampin	5 µg
DA10	Clindamycin	10 µg	RF	Rifamycin SV	30 µg
DA	Clindamycin	2 µg	SPX	Sparfloxacin	5 µg
CX	Cloxacillin	1 µg	SPX10	Sparfloxacin	10 µg
CT	Colistin	10 µg	SPT	Spectinomycin	100 µg
DO	Doxycycline	30 µg	SP	Spiramycin	100 µg
EN	Enoxacin	10 µg	S	Streptomycin	10 µg
E	Erythromycin	15 µg	SAM	Sulbactam + Ampicillin	10 + 10 µg
FL	Flucloxacillin	5 µg	ST	Sulfisoxazole	300 µg
FF	Fosfomycin	50 µg	SMZ	Sulphamethoxazole	100 µg
FX	Furazolidone	100 µg	TPZ	Tazobactam + piperacillin	10 + 100 µg
FA	Fusidic acid	10 µg	TEC	Teicoplanin	30 µg
CN	Gentamicin	10 µg	TE	Tetracycline	30 µg
CN120	Gentamycin	120 µg	TP	Thiamphenicol	30 µg
IPM	Imipenem	10 µg	TIM	Ticarcillin + clavulanic acid	75 + 100 µg
ISP	Isepamicin	30 µg	TOB	Tobramycin	10 µg
K	Kanamycin	30 µg	TMP	Trimethoprim	5 µg
K5	Kanamycin	5 µg	SXT	Trimethoprim + sulphamethoxazole	1.25 + 23.75 µg
			VA	Vancomycin	30 µg
			VA5	Vancomycin	5 µg

**Red font = Differential Discs**

## LOOSE DISCS (50 discs)

13301	AMPICILLIN (10 µg) – AP	13309	ERYTHROMYCIN (15 µg) - ER
13333	AMOXICILLIN (10 µg) – AX	13337	FURAZOLIDONE (100 µg) - FZ
13341	AMIKACIN (30 µg) – AK	13312	GENTAMYCIN (10 µg) - GM
13358	AZITHROMYCIN (15 µg) – AZ	13383	GATIFLOXACIN (5 µg) - GF
13371	AMOXICILLIN/CLAVULANIC ACID (20 µg + 10 µg) - AC	13388	IMIPENEM / CILASTATIN (10 µg + 10 µg) - IS
13372	AZTREONAM (30 µg) – AT	13313	KANAMYCIN (30 µg) - KA
13381	AMPICILLIN / SULBACTAM (10 µg - 10 µg) – AS	13338	LINCOMYCIN (15 µg) - LN
13304	CEPHALORIDINE (30 µg) - CH	13359	LOMEFLOXACIN (10 µg) - LF
13305	CHLORAMPHENICOL (30 µg) - CK	13369	LEVOFLOXACIN (5 µg) - LV
13307	CLOXACILLIN (5 µg) - CV	13377	LINEZOLID (30 µg) - LI
13327	CO-TRIMOXAZOLE (25 µg) - CT	13368	MINOCYCLINE (30 µg) - MN
13335	CEPHALEXIN (30 µg) - CP	13378	MEROPENEM (10 µg) - MR
13342	CEFAZOLIN (30 µg) - CF	13389	MOXIFLOXACIN (5 µg) - MF
13343	CEFOTAXIME (30 µg) - CX	13310	NITROFURANTOIN (300 µg) - FU
13345	CEFUROXIME (30 µg) - CR	13316	NALIDIXIC ACID (30 µg) - NA
13346	CIPROFLOXACIN (5 µg) - CL	13344	NORFLOXACIN (10 µg) - NF
13347	CEFTAZIDIME (30 µg) – CZ	13349	OFLOXACIN (5 µg) - OF
13348	CEFADROXIL (30 µg) - CD	13320	PENICILLIN –G (10 IU) – PG
13352	CEFTRIOXONE (30 µg) - FR	13353	PEFLOXACIN (5 µg) – PF
13354	CLINDAMYCIN (2 µg) - CM	13365	PIPERACILLIN (100 µg) – PC
13355	CEFACLOR (30 µg) - CG	13379	PIPERACILLIN / TAZOBACTAM (100 µg + 10 µg) - PT
13356	CEFOPERAZONE (75 µg) - PZ	13380	ROXITHROMYCIN (30 µg) – RO
13357	CEFTIZOXIME (30 µg) - FO	13390	RIFAMPIN (5 µg) – RN
13360	CEFPODOXIME (10 µg) – CO	13324	STREPTOMYCIN (10 µg) – ST
13361	CEPHALOTHIN (30 µg) - CA	13325	SULPHADIAZINE (300 µg) – SD
13363	CLARITHROMYCIN (15 µg) - CL	13370	SPARFLOXACIN (5 µg) – SP
13364	CEFIXIME (5 µg) - FX	13328	TETRACYCLINE (30 µg) – TE
13374	CEFDINIR (5µg) - CN	13340	TOBRAMYCIN (10 µg) – TO
13375	CEFPIROME (30 µg) - CE	13351	TRIMETHOPRIM (5 µg) – TR
13386	CEFOPERAZONE/SULBACTAM (75 µg + 30 µg) - CS	13367	TEICOPLANIN (30 µg) – TC
13387	CEFPROZIL (30 µg) - FP	13382	TICARCILLIN
13332	DOXYCYCLINE (30 µg) - DO	13384	TICARCILLIN/CLAVULANIC ACID (75 µg + 2.5 µg)-TC
		13362	VANCOMYCIN (30 µg) – VM

## RING FORMAT (20 Rings)

14350	FOR GRAM NEGATIVE ISOLATES / URINARY TRACT ISOLATES (GN1) 14 ANTIBIOTICS / RING
14351	FOR RESISTANT GRAM NEGATIVE ISOLATES / URINARY TRACT ISOLATES (GN2) 14 ANTIBIOTICS / RING
14352	FOR GRAM POSITIVE ISOLATES (GP1) 14 ANTIBIOTICS / RING
14353	FOR RESISTANT GRAM POSITIVE ISOLATES (GP2) 14 ANTIBIOTICS / RING

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# BANKSIA PRODUCT LIST 2008

## MICROBIOLOGY - SUPPLEMENTS

<u>Code</u>	<u>Description</u>	<u>Size</u>
AES80004	Aeromonas Selective Supplement	4 ml
BSS80004	Bordetella Selective Supplement	4 ml
BAS80004	Brucella Selective Supplement	4 ml
CGS80004	Campylobacter Growth Supplement	4 ml
CBS80004	Campylobacter Selective Supplement, Bolton	4 ml
CCS80004	Campylobacter Selective Supplement, CCDA	4 ml
CPS80004	Campylobacter Selective Supplement, Preston	4 ml
CSS80004	Campylobacter Selective Supplement, Skirrow	4 ml
CDS80004	Clostridium Selective Supplement	4 ml
PCN80004	CN Selective Supplement	4 ml
DSM80500	DIASALM-MSRV Magnesium Chloride Solution	500 ml
DSN80004	DIASALM-MSRV Selective Supplement	4 ml
DRS80002	DRCM Differential Supplement	2,5 ml
FBS80060	Endo Basic Fuchsin Solution	60 ml
FBS80045	Endo Basic Fuchsin Solution, DEV	45 ml
VCN80004	GC Selective Supplement, VCN	4 ml
VCT80004	GC Selective Supplement, VCNT	4 ml
PTG80050	Giolitti-Cantoni Potassium Tellurite Solution	50 ml
GLC80100	Glycerol Supplement	100 ml
GLC80500	Glycerol Supplement	500 ml
GFM80005	Growth Factor Mixture (with Hydration Fluid)	5 ml
GSU80004	GSP Selective Supplement	4 ml
KMS80005	K Agar Malic Acid Solution	5 ml
KTS80005	KF TTC Solution	5 ml
LAS80100	Lactic Acid Solution	100 ml
LSS80004	Lactose Sulphite Differential Supplement	4 ml
LGF80015	Legionella BCYE Growth Factor Mixture with Cysteine for 100 ml agar base	5 ml
LGF80025	Legionella BCYE Growth Factor Mixture with Cysteine for 500 ml agar base	5 ml
LWC80015	Legionella BCYE Growth Factor Mixt. without Cysteine for 100 ml agar base	5 ml
LWC80025	Legionella BCYE Growth Factor Mixt. without Cysteine for 500 ml agar base	5 ml
BMP80015	Legionella Selective Supplement BMPA, for 100 ml agar base	5 ml
BMP80025	Legionella Selective Supplement BMPA, for 500 ml agar base	5 ml
MWY80015	Legionella Selective Supplement MWY, for 100 ml agar base	5 ml
MWY80025	Legionella Selective Supplement MWY, for 500 ml agar base	5 ml
GVP80015	Legionella Selective Supplement GVPC, for 100 ml agar base	5 ml
GVP80025	Legionella Selective Supplement GVPC, for 500 ml agar base	5 ml
LSF80004	Listeria Selective Supplement, Fraser	4 ml
LSH80004	Listeria Selective Supplement, Half Fraser	4 ml
LSO80004	Listeria Selective Supplement, Oxford	4 ml
LSP80004	Listeria Selective Supplement, Palcam	4 ml
MCC80014	M-CP Chromogenic Supplement, for 100 ml agar base	4 ml
MCC80024	M-CP Chromogenic Supplement, for 500 ml agar base	4 ml
MPS80014	M-CP Selective Supplement, for 100 ml agar base	4 ml
MPS80024	M-CP Selective Supplement, for 500 ml agar base	4 ml
MSO80060	Malachite Green Solution	60 ml
MSS80004	MRSA Selective Supplement	4 ml
MGS80004	MUG Supplement	4 ml
OGS80004	OGYE Selective Supplement	4 ml
POS80004	Perfringens Selective Supplement, OPSP, A+B	2 x 4 ml
PFS80004	Perfringens Selective Supplement, SFP	4 ml
PSS80004	Perfringens Selective Supplement, TSC	4 ml
RMG80525	Rappaport-Vassiliadis Magnesium Chloride Solution	525 ml

SES80110	Selenite Supplement	110 g
STC80005	Slanetz TTC Solution	5 ml
SHS80004	Staph/Strep Selective Supplement	4 ml
EYE80025	Sterile Egg Yolk Emulsion	25 ml
EYE80050	Sterile Egg Yolk Emulsion	50 ml
EYE80100	Sterile Egg Yolk Emulsion	100 ml
EYP81025	Sterile Egg Yolk Polymyxin (PEMBA) Emulsion	25 ml
EYP81050	Sterile Egg Yolk Polymyxin (PEMBA) Emulsion	50 ml
EYP82050	Sterile Egg Yolk Polymyxin (PREP) Emulsion	50 ml
EYP82100	Sterile Egg Yolk Polymyxin (PREP) Emulsion	100 ml
EYT80025	Sterile Egg Yolk Tellurite Emulsion	25 ml
EYT80050	Sterile Egg Yolk Tellurite Emulsion	50 ml
EYT80100	Sterile Egg Yolk Tellurite Emulsion	100 ml
SUS80004	Sulphamandelate Selective Supplement	4 ml
TES80007	Tergitol 7 TTC Solution	7 ml
TTS80010	Tetrathionate Iodine-Iodide Selective Supplement	10 ml
TRS80250	Tributyryn Supplement	250 ml
TSS80004	Trichomonas Selective Supplement	4 ml
TWS80100	TWEEN 80 Supplement	100 ml
TWS80500	TWEEN 80 Supplement	500 ml
SLT80140	Tyrobutyricum Sodium Lactate Solution	140 ml
URS80040	Urea Supplement	40 ml
PTV80009	Vogel-Johnson Potassium Tellurite Solution	9 ml
CIN80004	Yersinia (CIN) Selective Supplement	4 ml

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## BANKSIA PRODUCT LIST 2008

### MICROBIOLOGY - STAINS & REAGENTS

<u>Code</u>	<u>Description</u>	<u>Size</u>
BSR60010	Bile Solubility Test Reagent	10 ml
GPK64150	Gram Stain Set	4150 ml
GIR60100	Griess-Ilosvay Reagent	2x50 ml
KIS60300	Kinyoun Set	3x100 ml
KIR60100	Kovacs Indole Reagent	100 ml
ONP60100	ONPG reagent (for 100 ml)	100 ml
OXI60100	Oxidase reagent (for 100 ml)	100 ml
NSR60010	Nessler Reagent	10 ml
PAD60200	PAD I-II.	2x100 ml
RVP60150	Rapid VOGES-PROSKAUER Reagent	3x50 ml
24704A	CARBOL FUCHSIN (STRONG)	125 ml
24704B		500 ml
24719A	METHYLENE BLUE	125 ml
24719B		500 ml
24713B	FIELD'S STAIN-A	500 ml
24714B	FIELD'S STAIN-B	500 ml
\$24,718	LUGOL'S IODINE	500 ml
\$24,701	ALBERT'S STAIN – A	125 ml
\$24,702	ALBERT'S STAIN – B	125 ml
\$24,710	GRAM'S IODINE	125 ml
\$24,722	CRYSTAL VIOLET 0.6%	125 ml
\$24,727	SAFRANINE 0.5%	125 ml
\$23,671	SULPHURIC ACID 20%	500 ml

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