

OXOID

Product List 2008/09



Oxoid Chromogenic Media ... Sheer Brilliance™

to reflect this, the names of products are being changed
so that the current range now includes:

Brilliance Bacillus cereus Agar
Brilliance Candida Agar
Brilliance E. coli/coliform Agar
Brilliance E. coli/coliform Selective Agar
Brilliance Enterobacter sakazakii Agar (DFI)
Brilliance Listeria Agar
Brilliance UTI Agar
Brilliance UTI Clarity Agar
Brilliance Salmonella Agar

The chromogens used in our *Brilliance* range of chromogenic media ensure that colony colours are vivid, allowing rapid, easy differentiation and presumptive identification of the organism in question.

So remember *Brilliance* – chromogenic media that delivers clearly visible answers on a single culture plate.



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2 Culture Media and Supplements

A wide range of general purpose, enrichment, selective and differential media, diluents and supplements

NB: information provided here is intended only as an aid to purchasing. When making up media, please, refer to the relevant instructions for use.

Supplementary Reagent products should be stored at 2–8°C unless otherwise stated

Actidione Agar (ready prepared medium) (PM0118)

100ml		PM0118C	
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Aeromonas Medium (Ryan)

a selective differential medium for the isolation of *Aeromonas hydrophila*

Aeromonas Medium Base (Ryan)			
500g	for 8.5 litres medium	CM0833B	
Ampicillin Supplement			
10 vials	for 500ml medium	SR0136E	

AFPA

a selective identification medium for the detection of *Aspergillus flavus* and *Aspergillus parasiticus*

AFPA Base			
500g	for 11.0 litres medium	CM0731B	
Chloramphenicol Supplement			
10 vials	for 500ml medium	SR0078E	
10 vials	for 2.0 litres medium	SR0078H	

Alkaline Peptone Water

a broth medium for the enrichment of *Vibrio* spp. from food, water and clinical samples

500g	for 16.7 litres medium	CM1028B	
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NEW Alkaline Saline Peptone Water (ISO)

a high pH, high salt medium for the selective enrichment of *Vibrio* spp. from food samples; conforms to the formulation recommended in ISO/TS 21872

500g	for 12.5 litres medium	CM1117B	
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Agar powders and tablets – see page 22

ALOA – see Chromogenic Listeria Agar (ISO)

Amies Transport Medium

for the preservation of organisms in transit

250g	for 12.5 litres medium	CM0425J	
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Ampicillin Supplement

10 vials	25mg/vial	SR0136E	
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★ Anaerobe Basal Agar

for the growth of fastidious and other anaerobes. Can be made selective using supplements.

500g	for 10.9 litres medium	CM0972B	
N-S Anaerobe Selective Supplement for selective isolation of non-sporing anaerobes			
10 vials	for 500ml medium	SR0107B	
G-N Anaerobe Selective Supplement for selective isolation of Gram-negative anaerobes			
10 vials	for 500ml medium	SR0108B	
Neomycin Supplement 150mg/vial			
10 vials	for 2.0 litres medium	SR0163H	

★ requires the addition of blood.

Anaerobe Basal Broth

a medium for general growth of anaerobes

500g	for 14.1 litres medium	CM0957B	
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Andrade's Peptone Water – see Peptone Water (Andrade)

Antibiotic Medium No. 1 (Seed agar)

a medium recommended for the seed layer in preparation of plates for the microbiological assay of antibiotics

500g	for 18.5 litres medium	CM0327B	
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Antibiotic Medium No. 3 (Assay broth)

a medium for use in the serial dilution assay of penicillin and other antibiotics

500g	for 28.6 litres medium	CM0287B	
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Arcobacter Broth

for the selective growth of *Arcobacter* spp.

Arcobacter Broth Base			
500g	for 20.8 litres medium	CM0965B	
CAT Supplement			
10 vials	for 500ml medium	SR0174E	
10 vials	for 2.0 litres medium	SR0174H	
OR			
CCDA Selective Supplement			
10 vials	for 500ml medium	SR0155E	
10 vials	for 2.0 litres medium	SR0155H	
10 vials	for 9.0 litres medium	SR0155N	

Aspergillus Medium – see AFPA

Azide Blood Agar Base

a selective medium for the detection and isolation of streptococci and staphylococci from faeces, sewage and other specimens

500g	for 16.7 litres medium	CM0259B	
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Azide Dextrose Broth (Rothe Broth)

for the detection of enterococci in water, sewage and foods

500g	for 14.0 litres medium	CM0868B	
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Bacillus cereus Selective Agar (PEMBA)

a selective and diagnostic medium for the isolation and enumeration of *Bacillus cereus*. This medium can be made more selective by the addition of cycloheximide solution.

Bacillus cereus Selective Agar Base			
500g	for 12.2 litres medium	CM0617B	
2.5kg	for 61.0 litres medium	CM0617R	
Polymyxin B Supplement			
10 vials	for 500ml medium	SR0099E	
Egg Yolk Emulsion			
100ml		SR0047C	
Cycloheximide 0.1% Solution			
10x2ml		SR0222C	

Bacillus cereus MYP Agar – see MYP Agar

Bacillus cereus Chromogenic Agar – see Brilliance Bacillus cereus Agar

Baird-Parker Egg Yolk Tellurite Medium

selective medium for the isolation and enumeration of coagulase positive staphylococci from food

Baird-Parker Agar Base for use with Egg Yolk Tellurite Emulsion. Do not use with RPF supplement.			
500g	for 7.9 litres medium	CM0275B	
Egg Yolk Tellurite Emulsion			
100ml		SR0054C	
OR			
Egg Yolk Emulsion			
100ml		SR0047C	
Potassium Tellurite 3.5%			
10x2ml		SR0030J	

Baird-Parker RPF Agar

selective medium for the isolation and enumeration of coagulase positive staphylococci from food

Baird-Parker Agar Base (RPF) for use with RPF supplement. Do not use with Egg Yolk Tellurite Emulsion.			
500g	for 7.1 litres medium	CM0961B	
RPF Supplement only to be used with Baird-Parker Agar Base (RPF). Store below 0°C.			
10 vials	for 100ml medium	SR0122A	

BCYE – see Legionella BCYE Agar**BiGGY Agar (Nickerson Medium)**

for the isolation and presumptive identification of *Candida* spp.

500g	for 11.9 litres medium	CM0589B	
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Bile Aesculin Agar

a differential medium for the isolation and presumptive identification of enterococci

500g	for 11.2 litres medium	CM0888B	
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Bismuth Sulphite Agar (Modified Wilson & Blair Medium)

a medium for the isolation of *Salmonella* Typhi and other salmonellae. Particularly useful for the isolation of lactose-fermenting salmonellae. **N.B.** maximum shelf life of 12 months

500g	for 25.0 litres medium	CM0201B	
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★ Blaser-Wang Selective Medium

a *Campylobacter* medium which can inhibit the growth of *Candida albicans*; can be supplemented with *Campylobacter* Growth Supplement

Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
OR			
Blood Agar Base No. 2			
500g	for 12.5 litres medium	CM0271B	
Campylobacter Selective Supplement (Blaser-Wang)			
10 vials	for 500ml medium	SR0098E	
Campylobacter Growth Supplement			
10 vials	for 500ml medium	SR0232E	

BLEB – see Buffered Listeria Enrichment Broth**★ Blood Agar Base**

a non-selective, general purpose medium which may be enriched with blood or serum

500g	for 12.5 litres medium	CM0055B	
5kg	for 125.0 litres medium	CM0055T	

★ Blood Agar Base No. 2

an improved Blood Agar Base possessing enhanced nutritional properties suitable for the cultivation of fastidious organisms

500g	for 12.5 litres medium	CM0271B	
2.5kg	for 62.5 litres medium	CM0271R	
5kg	for 125.0 litres medium	CM0271T	

Blood Agar Base Sheep Blood – see Sheep Blood Agar Base**Blood Agar Base with Tryptose – see Tryptose Blood Agar Base****BMPA Selective Medium**

a semi-selective medium for the isolation of *Legionella pneumophila* from clinical and environmental specimens

Legionella CYE Agar Base			
500g	for 20.0 litres medium	CM0655B	
Legionella BMPA Selective Supplement			
10 vials	for 100ml medium	SR0111E	
10 vials	for 500ml medium	SR0111B	
Legionella BCYE Supplement			
10 vials	for 100ml medium	SR0110A	
10 vials	for 500ml medium	SR0110C	

★ Bolton Selective Enrichment Broth

for selective pre-enrichment of *Campylobacter* spp. in food samples; can be supplemented with *Campylobacter* Growth Supplement

Bolton Broth Base			
500g	for 18.1 litres medium	CM0983B	
Bolton Broth Selective Supplement			
10 vials	for 500ml medium	SR0183E	
OR			
Modified Bolton Broth Selective Supplement alternative supplement containing amphotericin B as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0208E	
Campylobacter Growth Supplement			
10 vials	for 500ml medium	SR0232E	

★ Bordetella Selective Medium

for the selective isolation of *Bordetella pertussis* and *B. parapertussis*

Charcoal Agar Base			
500g	for 9.8 litres medium	CM0119B	
Bordetella Selective Supplement			
10 vials	for 500ml medium	SR0082E	

Brain Heart Infusion Agar

highly nutritious medium for the growth of fastidious organisms

500g	for 10.6 litres medium	CM0375B	
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Brain Heart Infusion Broth

highly nutritious medium for the growth of fastidious organisms, recommended for blood culture work. Also see Heart Infusion Broth.

500g	for 13.5 litres medium	CM0225B	
2.5kg	for 67.5 litres medium	CM0225R	

4 Culture Media and Supplements

Brewer's Thioglycollate Medium – see Thioglycollate Medium (Brewer)

Brilliance Bacillus cereus Agar

a chromogenic medium for the isolation and differentiation of *Bacillus cereus* from food samples

Brilliance Bacillus cereus Agar Base			
100g	for 2.4 litres medium	CM1036A	
500g	for 12.2 litres medium	CM1036B	
Brilliance Bacillus cereus Selective Supplement			
10 vials	for 500ml medium	SR0230E	

Brilliance Candida Agar

a chromogenic medium for the isolation and differentiation of clinical *Candida* spp. including *C. albicans*

Brilliance Candida Agar Base			
100g	for 3.2 litres medium	CM1002A	
500g	for 16.0 litres medium	CM1002B	
Brilliance Candida Agar Selective Supplement			
10 vials	for 500ml medium	SR0231E	

Brilliance E. coli/coliform Medium

for food and environmental samples

100g	for 1.8 litres medium	CM0956A	
500g	for 9.0 litres medium	CM0956B	

Brilliance E. coli/coliform Selective Medium

for food, water and environmental samples

500g	for 17.8 litres medium	CM1046B	
2.5kg	for 89.0 litres medium	CM1046R	

Brilliance Enterobacter sakazakii Agar (DFI)

a chromogenic medium for the isolation and differentiation of *Enterobacter sakazakii* from food and dairy samples, according to the formulation by Druggan, Forsythe and Iverson

100g	for 2.3 litres medium	CM1055A	
500g	for 11.6 litres medium	CM1055B	

Brilliance Listeria Agar

a chromogenic agar for the selective growth and differentiation of *Listeria monocytogenes* and *Listeria* spp., and the isolation medium used in the **Oxoid Rapid Listeria Culture Method**.

Brilliance Listeria Agar Base			
134.4g	for 2.0 litres medium	CM1080E	
500g	for 7.4 litres medium	CM1080B	
Brilliance Listeria Selective Supplement			
10 vials	for 500ml medium	SR0227E	
Brilliance Listeria Differential Supplement			
10 vials	for 500ml medium	SR0228E	

Brilliance Salmonella Agar

a novel chromogenic medium incorporating Inhibigen technology, for the presumptive identification of *Salmonella* spp. from clinical and food samples, and the isolation medium used in the **Oxoid Rapid Salmonella Culture Method**.

Brilliance Salmonella Agar Base			
108g	for 2.0 litres medium	CM1092E	
500g	for 9.3 litres medium	CM1092B	
Salmonella Selective Supplement			
10 vials	for 500ml medium	SR0194E	

Brilliance UTI Agar

a chromogenic medium to aid differentiation of organisms found in urinary tract infections (UTI)

100g	for 1.8 litres medium	CM0949A	
500g	for 8.9 litres medium	CM0949B	

Brilliance UTI Clarity Agar

an improved, clear, chromogenic UTI medium for the presumptive identification and differentiation of all the main micro-organisms that cause UTIs

500g	for 13.5 litres medium	CM1106B	
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Brilliant Green Agar (Kauffmann Medium)

a selective medium for the isolation of salmonellae other than *Salmonella Typhi*. This can be made more selective by the addition of sulphamandelate.

500g	for 10.0 litres medium	CM0263B	
Sulphamandelate Supplement			
10 vials	for 500ml medium	SR0087E	

Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium)

a selective and diagnostic agar for salmonellae (other than *Salmonella Typhi*) from food and feeds. This can be made more selective by the addition of sulphamandelate.

500g	for 9.6 litres medium	CM0329B	
2.5kg	for 48.0 litres medium	CM0329R	
5kg	for 96.0 litres medium	CM0329T	
Sulphamandelate Supplement			
10 vials	for 500ml medium	SR0087E	

Brilliant Green Bile 2% Broth

a medium for the detection or confirmation of presence of members of the col-aerogenes group. Recommended for the 44°C confirmatory test for *E. coli*.

500g	for 12.5 litres medium	CM0031B	
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Brucella Selective Medium

a selective medium for the cultivation and isolation of *Brucella* spp.

Blood Agar Base No. 2			
500g	for 12.5 litres medium	CM0271B	
OR			
Brucella Medium Base			
500g	for 11.1 litres medium	CM0169B	
OR			
Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
Brucella Selective Supplement			
10 vials	for 500ml medium	SR0083A	
OR			
Modified Brucella Selective Supplement			
alternative supplement containing natamycin as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0209E	
Horse Serum			
100ml		SR0035C	

Buffered Glucose Brilliant Green Bile Broth – see EE Broth**Buffered Listeria Enrichment Broth (BLEB)**

selective enrichment medium for the detection of *Listeria monocytogenes*, intended for use with samples of fermented products and as an alternative method for enrichment of environmental samples

Buffered Listeria Enrichment Broth			
500g	for 10.6 litres medium	CM0897B	
5kg	for 106.0 litres medium	CM0897T	
Listeria Selective Enrichment Supplement			
10 vials	for 500ml medium	SR0141E	
OR			
Modified Listeria Selective Enrichment Supplement			
alternative supplement containing amphotericin B as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0213E	

Buffered Charcoal Yeast Extract Agar – see Legionella BCYE Agar**Buffered Charcoal Yeast Extract Agar without L-Cysteine – see Legionella BCYE Agar without L-Cysteine****NEW Bryant & Burkley Broth with Resazurin**

for the enumeration of spores of lactate fermenting clostridia, in particular *Clostridium tyrobutyricum* in milk and dairy products

500g	for 13.2 litres medium	CM0880B	
5kg	for 132.0 litres medium	CM0880T	

Buffered Peptone Water

500g	for 25.0 litres medium	CM0509B	
2.5kg	for 125.0 litres medium	CM0509R	
5kg	for 250.0 litres medium	CM0509T	

Buffered Peptone Water (ISO)

a non-selective pre-enrichment broth for the isolation of *Salmonella* from food samples; the formulation conforms to ISO 6579:2002

500g	for 25.0 litres medium	CM1049B	
2.5kg	for 125.0 litres medium	CM1049R	
5kg	for 250.0 litres medium	CM1049T	

Buffered Peptone Water – VCC

a selective pre-enrichment broth for *E. coli* O157

Buffered Peptone Water			
500g	for 25.0 litres medium	CM0509B	
VCC Supplement			
10 vials	for 225ml medium	SR0190A	

Buffered Sodium Chloride Peptone Solution

an isotonic diluent

500g	for 34.2 litres medium	CM0982B	
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Burkholderia cepacia Medium

a selective medium for the isolation of *Burkholderia cepacia*

Burkholderia cepacia Agar Base			
100g	for 2.8 litres medium	CM0995A	
500g	for 13.7 litres medium	CM0995B	
Burkholderia cepacia Selective Supplement			
10 vials	for 500ml medium	SR0189E	

★ Butzler Selective Medium

a selective medium for the isolation of *Campylobacter* spp. at 37°C; can be supplemented with *Campylobacter* Growth Supplement

Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
Campylobacter Selective Supplement (Butzler)			
10 vials	for 500ml medium	SR0085E	
Campylobacter Growth Supplement			
10 vials	for 500ml medium	SR0232E	

Campylobacter Blood-Free Selective Medium - see CCDA Medium**Campylobacter Growth Supplement**

a liquid supplement for the enhanced growth and aerotolerance of *Campylobacter* spp.

10 vials	for 500ml medium	SR0232E	
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Candida Chromogenic Agar – see Brilliance Candida Agar**Cary-Blair Transport Medium**

a transport medium for Gram-negative and anaerobic organisms

500g	for 37.6 litres medium	CM0519B	
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CAT Medium

an agar medium for the isolation of *Campylobacter* spp., especially *Campylobacter upsaliensis*

Campylobacter Blood-Free Selective Agar Base			
500g	for 11.0 litres medium	CM0739B	
CAT Supplement			
10 vials	for 500ml medium	SR0174E	
10 vials for 2.0 litres medium			
10 vials	for 2.0 litres medium	SR0174H	

CCDA Medium

a medium for the isolation of *Campylobacter jejuni*, *C. coli*, *C. upsaliensis* and *C. laridis* at 37°C

Campylobacter Blood-Free Selective Agar Base			
500g	for 11.0 litres medium	CM0739B	
CCDA Selective Supplement			
10 vials	for 500ml medium	SR0155E	
10 vials for 2.0 litres medium			
10 vials	for 2.0 litres medium	SR0155H	

CDMN – see Clostridium difficile Moxalactam Norfloxacin Agar**Cefixime Supplement**

10 vials	0.025mg/vial	SR0191E	
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Cefixime Rhamnose Sorbitol MacConkey Agar

selective and differential medium containing rhamnose and cefixime for the isolation of *E. coli* O157

Cefixime Rhamnose Sorbitol MacConkey Agar Base			
500g	for 8.8 litres medium	CM1005B	
Cefixime Supplement			
10 vials	for 500ml medium	SR0191E	

6 Culture Media and Supplements

Cefixime Tellurite Sorbitol MacConkey Agar

for the isolation of *E. coli* O157

Sorbitol MacConkey Agar			
500g	for 9.7 litres medium	CM0813B	
C-T Supplement store below 0°C			
10 vials	for 500ml medium	SR0172E	
10 vials	for 2.0 litres medium	SR0172H	
10 vials	for 9.0 litres medium	SR0172N	

Cephalexin – see *Bordetella* Selective Medium, *Bordetella* Selective Supplement

Cetrimide Agar – see *Pseudomonas Cetrimide Agar Base*

CFC Agar – see *Pseudomonas CFC Agar*

Chapman Medium – see Mannitol Salt Agar

Charcoal Agar Base – see *Bordetella* Selective Medium

China Blue Lactose Agar

for the differentiation and enumeration of bacteria in milk

500g	for 14.3 litres medium	CM0209B	
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Chloramphenicol Supplement

10 vials	50mg/vial	SR0078E	
10 vials	200mg/vial	SR0078H	

Cholera Medium TCBS

a selective isolation medium for pathogenic vibrios

500g	for 5.7 litres medium	CM0333B	
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Christensen Agar – see Urea Agar

Christensen Broth – see Urea Broth

Chromogenic *Bacillus cereus* Agar – see Brilliance *Bacillus cereus* Agar

Chromogenic *Candida* Agar – see Brilliance *Candida* Agar

Chromogenic *E.coli*/coliform Medium – see Brilliance *E.coli*/coliform Medium

Chromogenic *E.coli*/coliform Selective Medium – see Brilliance *E.coli*/coliform Selective Medium

Chromogenic *Enterobacter sakazakii* Agar – see Brilliance *Enterobacter sakazakii* Agar

Chromogenic *Listeria* Agar – see Brilliance *Listeria* Agar

Chromogenic *Listeria* Agar (ISO)

a selective, chromogenic agar for *Listeria* spp. and *Listeria monocytogenes*, compliant with the ISO recommended formulation

Chromogenic <i>Listeria</i> Agar Base (ISO)			
500g	for 7.2 litres medium	CM1084B	
Chromogenic <i>Listeria</i> Selective Supplement (ISO)			
10 vials	for 500ml medium	SR0226E	
NEW Chromogenic <i>Listeria</i> Differential Supplement (ISO) L- α -phosphatidylinositol solution			
10 vials	for 500ml medium	SR0244E	
100ml	for 2.5 litres medium	SR0244C	

Chromogenic Salmonella Medium – see OSCM

Chromogenic Salmonella Medium II – see Brilliance Salmonella Agar

Chromogenic TBX – see TBX Agar

Chromogenic UTI Agar – see Brilliance UTI Agar

Chromogenic UTI Clarity Agar - see Brilliance UTI Clarity Agar

CIN Agar – see *Yersinia* Selective Agar

Clarks & Lubbs Medium – see MRPV Medium

Clausen Medium – Dithionite Thioglycollate (HS-T) Medium

originally taken from the Nordic Pharmacopoeia, for sterility testing

500g	for 12.5 litres medium	CM0353B	
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CLED Medium

Cystine-Lactose-Electrolyte Deficient medium for urinary bacteriology

500g	for 13.8 litres medium	CM0301B	
2.5kg	for 69.0 litres medium	CM0301R	

CLED Medium (with Andrade's indicator)

for urinary bacteriology

500g	for 13.8 litres medium	CM0423B	
2.5kg	for 69.0 litres medium	CM0423R	

★ Clostridium difficile Selective Medium

for the isolation of *Clostridium difficile*

Clostridium difficile Agar Base			
500g	for 7.2 litres medium	CM0601B	
Clostridium difficile Selective Supplement			
10 vials	for 500ml medium	SR0096E	

★ Clostridium difficile Moxalactam Norfloxacin Selective Agar

a more selective alternative to Clostridium difficile Selective Medium

Clostridium difficile Agar Base			
500g	for 7.2 litres medium	CM0601B	
CDMN Supplement			
10 vials	for 500ml medium	SR0173E	

★ CNA Staph/Strep Selective Agar

a selective medium for staphylococci and streptococci

Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
OR			
Blood Agar Base No. 2			
500g	for 12.5 litres medium	CM0271B	
Staph/Strep Selective Supplement			
10 vials	for 500ml medium	SR0070E	
10 vials	for 9.0 litres medium	SR0070N	
OR			
Modified CNA Selective Supplement			
10 vials	for 500ml medium	SR0176G	

CN Agar – see *Pseudomonas CN* Agar

★ COBA Selective Medium

for the selective isolation of streptococci

Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
Streptococcus Selective Supplement (COBA)			
10 vials	for 500ml medium	SR0126E	

Cold Filterable Tryptone Soya Broth

a gamma-irradiated, cold filterable Tryptone Soya Broth suitable for microbiological media fill trials in the pharmaceutical industry

500g	for 16.7 litres medium	CM1065B	
2.5kg	for 83.3 litres medium	CM1065R	
5kg	for 167.0 litres medium	CM1065T	
25kg	for 833.0 litres medium	CM1065K	

Cold Filterable Vegetable Peptone Broth

a gamma-irradiated, cold filterable Vegetable Peptone Broth suitable for microbiological media fill trials in the pharmaceutical industry, made using raw materials free from animal-derived material

500g	for 16.1 litres medium	VG0104B	
5kg	for 161.0 litres medium	VG0104T	

★ Columbia Blood Agar Base

a multi-purpose medium suitable for the cultivation of fastidious organisms

500g	for 12.8 litres medium	CM0331B	
2.5kg	for 64.0 litres medium	CM0331R	
5kg	for 128.0 litres medium	CM0331T	

Columbia CNA Agar – see CNA Staph/Strep Selective Agar

Cooked Meat Medium

an excellent medium for the primary growth and maintenance of aerobic and anaerobic organisms

500g		CM0081B	
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Corn Meal Agar

a mycological medium for the identification of *C. albicans* and the maintenance of fungal stock cultures

500g	for 29.4 litres medium	CM0103B	
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CR-SMAC – see Cefixime Rhamnose Sorbitol MacConkey Agar

Crossley Milk Medium

a diagnostic medium for examination of food samples for anaerobes

500g	for 4.5 litres medium	CM0213B	
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CT-SMAC – see Cefixime Tellurite Sorbitol MacConkey Agar

Cycloheximide 0.1% Solution

a solution for addition to a range of Oxoid media for the suppression of fungi

100ml		SR0222C	
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Czapek Dox Agar Modified

for the cultivation of fungi

500g	for 11.0 litres medium	CM0097B	
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Czapek Dox Liquid Medium

for the cultivation of fungi

500g	for 15.0 litres medium	CM0095B	
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DCA – see Desoxycholate Citrate Agar

DCA (Hynes) – see Desoxycholate Citrate Agar (Hynes)

DCLS Agar (Desoxycholate Lactose Sucrose)

a modified DCA containing sucrose to improve the accuracy of recognition of pathogenic Enterobacteriaceae

500g	for 10.0 litres medium	CM0393B	
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D-Cycloserine – see Tryptose Cycloserine Agar, Perfringens (TSC) Supplement

De Man Rogosa Sharpe Agar – see MRS Agar

Dermasel Medium

for the primary isolation and identification of dermatophyte fungi

Dermasel Agar Base			
500g	for 11.2 litres medium	CM0539B	
Dermasel Selective Supplement			
10 vials	for 500ml medium	SR0075E	
10 vials	for 2.0 litres medium	SR0075H	

Desoxycholate Agar

a differential medium for the enumeration of coliforms and for the isolation of enteric pathogens

500g	for 11.1 litres medium	CM0163B	
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Desoxycholate Citrate Agar

a differential medium for the enumeration of coliforms and for the isolation of enteric pathogens

500g	for 10.3 litres medium	CM0035B	
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Desoxycholate Citrate Agar (Hynes)

for isolation of enteric pathogens

500g	for 9.6 litres medium	CM0227B	
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Dextrose Tryptone Agar

for the detection and enumeration of thermophilic and mesophilic organisms in food

500g	for 18.5 litres medium	CM0075B	
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Dextrose Tryptone Broth

for the detection and enumeration of thermophilic and mesophilic organisms in food

500g	for 33.3 litres medium	CM0073B	
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Diagnostic Sensitivity Test Agar (DSTA)

a susceptibility test agar for antimicrobial susceptibility testing

500g	for 12.5 litres medium	CM0261B	
2.5kg	for 62.5 litres medium	CM0261R	
5kg	for 125.0 litres medium	CM0261T	

Dichloran-Glycerol (DG18) Selective Medium

a selective, low water activity medium for xerophilic moulds from dried and semi-dried foods

Dichloran-Glycerol (DG18) Agar Base			
500g	for 15.9 litres medium	CM0729B	
Chloramphenicol Supplement			
10 vials	for 500ml medium	SR0078E	
10 vials	for 2.0 litres medium	SR0078H	

8 Culture Media and Supplements

Dichloran Rose-Bengal Chloramphenicol Agar (DRBC)

a selective medium for yeasts and moulds associated with food spoilage

DRBC Agar Base			
500g	for 15.9 litres medium	CM0727B	
Chloramphenicol Supplement			
10 vials	for 500ml medium	SR0078E	
10 vials	for 2.0 litres medium	SR0078H	

DNase Agar

for the detection of microbial deoxyribonuclease enzymes, particularly from staphylococci

500g	for 12.8 litres medium	CM0321B	
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DRBC – see Dichloran Rose-Bengal Chloramphenicol Agar

DSTA – see Diagnostic Sensitivity Test Agar

EC Broth

for the isolation of *E. coli* and other coliforms

500g	for 13.5 litres medium	CM0853B	
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EC Broth with MUG

for the isolation and presumptive identification of *E. coli*

100g	for 2.7 litres medium	CM0979A	
500g	for 13.5 litres medium	CM0979B	

EC Broth (Reduced Bile Salts)

a selective enrichment broth for the growth of *E. coli* O157 from food and environmental samples. Enhanced selectivity can be achieved with the addition of novobiocin.

500g	for 13.7 litres medium	CM0990B	
2.5kg	for 68.5 litres medium	CM0990R	
Novobiocin Supplement			
10 vials	for 500ml medium	SR0181E	

Edel-Kampelmacher Medium – see Brilliant Green Agar (Modified)

* Edwards Medium Modified

for the selective isolation of *Streptococcus agalactiae*

500g	for 12.2 litres medium	CM0027B	
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EE Broth (Buffered Glucose Brilliant Green Bile Broth)

an enrichment medium for bile tolerant Gram-negative bacteria

500g	for 11.5 litres medium	CM0317B	
5kg	for 114.9 litres medium	CM0317T	

Endo Agar

an APHA recommended medium for the confirmation of coliforms. Also see Membrane Endo Agar LES.

Endo Agar Base			
500g	for 13.9 litres medium	CM0479B	
Basic Fuchsin Indicator			
10g		BR0050A	

Enterococcus Agar – see Sianetz and Bartley Medium

Eosin Methylene Blue Agar (Levine)

an isolation medium for the differentiation of Enterobacteriaceae

500g	for 13.3 litres medium	CM0069B	
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* requires the addition of blood.

FBP Supplement – see Campylobacter Growth Supplement

Fraser Broth

a secondary, selective, diagnostic enrichment medium for the isolation of *Listeria* spp. from food and environmental samples

Fraser Broth Base			
500g	for 8.7 litres medium	CM0895B	
2.5kg	for 43.6 litres medium	CM0895R	
5kg	for 87.1 litres medium	CM0895T	
Fraser Supplement			
10 vials	for 500ml medium	SR0156E	

GBS Agar – see Group B Streptococci Medium

GC Media – see New York City Media and Thayer Martin Media

* Gardnerella vaginalis Selective Medium

for the isolation of *Gardnerella vaginalis*

Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
Gardnerella vaginalis Selective Supplement			
10 vials	for 500ml medium	SR0119E	

Gentamicin Supplement

10 vials	256mg/vial	SR0185E	
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Giolitti-Cantoni Broth

for the enrichment of *Staphylococcus aureus* from foods

Giolitti-Cantoni Broth Base			
500g	for 9.2 litres medium	CM0523B	
Potassium Tellurite 3.5%			
10x2ml		SR0030J	

G-N Anaerobe Selective Supplement

for selective isolation of Gram-negative anaerobes

10 vials	for 500ml medium	SR0108B	
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Group B Streptococci Medium

for the isolation and detection of Group B streptococci in clinical specimens

GBS Agar Base (Islam)			
500g	for 11.1 litres medium	CM0755B	
Horse Serum			
100ml		SR0035C	

GVPC Selective Medium – see Legionella GVPC Selective Medium

GVPN Selective Medium – see Legionella GVPN Selective Medium

Haemophilus Test Medium (HTM)

for the susceptibility testing of *Haemophilus influenzae*

HTM Base			
500g	for 11.6 litres medium	CM0898B	
HTM Supplement store at -20°C to 0°C			
10 vials	for 500ml medium	SR0158E	

Enterococcus Agar – see Sianetz and Bartley Medium

Eosin Methylene Blue Agar (Levine)

an isolation medium for the differentiation of Enterobacteriaceae

500g	for 13.3 litres medium	CM0069B	
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Half Fraser Broth

a primary selective enrichment broth for *Listeria* spp.

Fraser Broth Base			
500g	for 8.7 litres medium	CM0895B	
2.5kg	for 43.6 litres medium	CM0895R	
5kg	for 87.1 litres medium	CM0895T	
Half Fraser Supplement			
10 vials	for 225ml medium	SR0166E	
10 vials	for 2.25 litres medium	SR0166G	

Heart Infusion Broth

a highly nutritious, liquid medium recommended for the cultivation of fastidious organisms. Also see Brain Heart Infusion Broth.

500g	for 13.5 litres medium	CM1032B	
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Hektoen Enteric Agar

a differential selective medium for the isolation of *Shigella* and *Salmonella* spp.

500g	for 6.6 litres medium	CM0419B	
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*** Helicobacter pylori Selective Medium**

for the selective isolation of *Helicobacter pylori*

Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
Helicobacter pylori Selective Supplement (Dent)			
10 vials	for 500ml medium	SR0147E	

High Resolution Medium – see HR Medium*** Hoyle Medium**

for the isolation and differentiation of all types of *Corynebacterium diphtheriae*

Hoyle Medium Base			
500g	for 12.5 litres medium	CM0083B	
Potassium Tellurite 3.5%			
10x2ml		SR0030J	

HR Medium

a chemically defined medium for susceptibility testing against antifungal agents

100g	for 3.4 litres medium	CM0845A	
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Iron Sulphite Agar

for the detection of thermophilic anaerobic organisms

500g	for 21.7 litres medium	CM0079B	
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Irradiated Tryptone Soya Broth – see Cold Filterable Tryptone Soya Broth**Irradiated Vegetable Peptone Broth – see Cold Filterable Vegetable Peptone Broth****Islam Medium – see Group B Streptococci Medium****Iso-Sensitest Agar**

a semi-defined medium designed for antimicrobial susceptibility testing

500g	for 15.9 litres medium	CM0471B	
2.5kg	for 79.5 litres medium	CM0471R	
5kg	for 159.0 litres medium	CM0471T	

Iso-Sensitest Broth

a semi-defined medium designed for antimicrobial susceptibility testing

500g	for 21.4 litres medium	CM0473B	
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Kanamycin Aesculin Azide Agar

a selective medium for the isolation of enterococci in foodstuffs

Kanamycin Aesculin Azide Agar Base			
500g	for 11.7 litres medium	CM0591B	
Kanamycin Sulphate Supplement			
10mg/vial			
10 vials for 500ml medium			
10 vials	for 500ml medium	SR0092E	

Karmali Selective Medium

a blood-free, selective medium for the isolation of *Campylobacter jejuni* and *Campylobacter coli* when incubated at 42°C

Campylobacter Agar Base (Karmali)			
500g	for 11.6 litres medium	CM0935B	
Campylobacter Selective Supplement (Karmali)			
10 vials	for 500ml medium	SR0167E	
OR			
Modified Karmali Selective Supplement			
alternative supplement containing amphotericin B as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0205E	

Kauffmann Medium – see Brilliant Green Agar**K-F Streptococcus Agar**

a selective medium for the isolation and enumeration of Group D streptococci

K-F Streptococcus Agar Base			
500g	for 6.5 litres medium	CM0701B	
TTC Solution (1%)			
10x2ml	for 500ml medium	SR0229K	
OR			
NEW TTC Solution (5%)			
100ml		SR0211C	

Kligler Iron Agar

a differential medium for the identification of the Enterobacteriaceae

500g	for 9.1 litres medium	CM0033B	
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Lab-Lemco Agar

nutrient medium equivalent to USA nutrient extract formulations

500g	for 21.7 litres medium	CM0017B	
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Lab-Lemco Broth

nutrient medium equivalent to USA nutrient extract formulations

500g	for 62.5 litres medium	CM0015B	
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Lactic Acid 10%

10x1ml		SR0021H	
10x5ml		SR0021K	

Lactose Broth

for the presumptive identification of *E. coli* and coliforms

500g	for 38.5 litres medium	CM0137B	
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10 Culture Media and Supplements

Lauryl Tryptose Broth (Lauryl Sulphate Broth)

an APHA standard methods medium for the examination of water and waste water

500g	for 14.0 litres medium	CM0451B	
2.5kg	for 70.0 litres medium	CM0451R	

Lauryl Tryptose Broth with MUG

for the presumptive identification of *E. coli*

100g	for 2.8 litres medium	CM0980A	
500g	for 14.0 litres medium	CM0980B	

Lauryl Tryptose Broth (Modified) with MUG

for the enumeration of presumptive *E. coli* and other coliforms from water, dairy and food samples; with additional tryptophan

500g	for 13.6 litres medium	CM0967B	
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Legionella BCYE Agar

a growth medium for the isolation of Legionellaceae

Legionella CYE Agar Base			
500g	for 20.0 litres medium	CM0655B	
Legionella BCYE Supplement			
10 vials	for 100ml medium	SR0110A	
10 vials	for 500ml medium	SR0110C	

Legionella BCYE Agar without L-Cysteine

to be used in conjunction with BCYE medium as a confirmatory test for *Legionella* spp.

Legionella CYE Agar Base			
500g	for 20.0 litres medium	CM0655B	
Legionella BCYE Supplement without L-cysteine			
10 vials	for 100ml medium	SR0175A	

Legionella BMPA Selective Medium - see BMPA Selective Medium

Legionella GVPC Selective Medium

a selective medium for the isolation of *Legionella* spp. from environmental samples

Legionella CYE Agar Base			
500g	for 20.0 litres medium	CM0655B	
Legionella GVPC Selective Supplement			
10 vials	for 500ml medium	SR0152E	
Legionella BCYE Supplement			
10 vials	for 100ml medium	SR0110A	
10 vials	for 500ml medium	SR0110C	

Legionella GVPN Selective Medium

an alternative to GVPC selective medium containing natamycin as a replacement for cycloheximide, for the selective isolation of *Legionella* spp.

Legionella CYE Agar Base			
500g	for 20.0 litres medium	CM0655B	
Legionella GVPN Selective Supplement			
10 vials	for 500ml medium	SR0215E	
Legionella BCYE Supplement			
10 vials	for 100ml medium	SR0110A	
10 vials	for 500ml medium	SR0110C	

Legionella MWY Selective Medium - see MWY Medium

Levine Medium – see Eosin Methylene Blue Agar

Liquid Yeast Autolysate

a source of nitrogen and vitamins suitable for addition to a range of culture media

10 vials	for 2.0 litres medium	SR0182H	
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Listeria Chromogenic Agar – see Brilliance Listeria Agar

Listeria Chromogenic Agar (ISO) – see Chromogenic Listeria Agar (ISO)

Listeria Novel Enrichment Broth – see ONE Broth-Listeria

NEW Listeria Rapid Culture Method

a rapid culture method for the enrichment, isolation and presumptive identification of *Listeria monocytogenes* and *Listeria* spp. in just 2 days

ONE Broth-Listeria

for selective enrichment of *Listeria* spp. from food samples in 24 hours

ONE Broth-Listeria Base			
500g	for 11.4 litres medium	CM1066B	
2.5kg	for 57.0 litres medium	CM1066R	
ONE Broth-Listeria Selective Supplement			
10 vials	for 225ml medium	SR0234E	
10 vials	for 2.25 litres medium	SR0234B	

Brilliance Listeria Agar

a chromogenic agar for the selective growth and differentiation of *Listeria monocytogenes* and *Listeria* spp.

Brilliance Listeria Agar Base			
134.4g	for 2.0 litres medium	CM1080E	
500g	for 7.4 litres medium	CM1080B	
Brilliance Listeria Selective Supplement			
10 vials	for 500ml medium	SR0227E	
Brilliance Listeria Differential Supplement			
10 vials	for 500ml medium	SR0228E	

Listeria Selective Agar (Oxford Formulation)

a selective and diagnostic medium for the detection of *Listeria* spp.

Listeria Selective Agar Base (Oxford)			
500g	for 9.0 litres medium	CM0856B	
2.5kg	for 45.0 litres medium	CM0856R	
Listeria Selective Supplement			
10 vials	for 500ml medium	SR0140E	
10 vials	for 2.5 litres medium	SR0140B	
OR			
Modified Listeria Selective Supplement (Oxford)			
alternative supplement containing amphotericin B as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0206E	
10 vials	for 2.5 litres medium	SR0206B	

Listeria Selective Enrichment Medium

this medium complies with the formulation often referred to as the FDA method

Listeria Enrichment Broth			
500g	for 13.9 litres medium	CM0862B	
Listeria Selective Enrichment Supplement			
10 vials	for 500ml medium	SR0141E	
OR			
Modified Listeria Selective Enrichment Supplement alternative supplement containing amphotericin B as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0213E	
OR			
Listeria Selective Enrichment Supplement (Modified) includes cycloheximide; modified with 10mg/litre acriflavine			
10 vials	for 2.25 litres medium	SR0149A	

Listeria Selective Enrichment Media (UVM Formulations)

a two step, selective enrichment (USDA-FSIS) method

Listeria Enrichment Broth Base (UVM formulation) use with appropriate supplement for UVMI broth or UVMII broth			
500g	for 9.2 litres medium	CM0863B	
Listeria Primary Selective Enrichment Supplement (UVMI)			
10 vials	for 500ml medium	SR0142E	
10 vials	for 2.25 litres medium	SR0142B	
OR			
Listeria Secondary Selective Enrichment Supplement (UVMII)			
10 vials	for 500ml medium	SR0143E	

Listeria Selective Agar PALCAM – see PALCAM Agar**Liver Broth**

for the examination of foods for saccharolytic or putrefactive mesophilic and thermophilic anaerobes

500g	for 7.8 litres medium	CM0077B	
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Lysine Decarboxylase Broth Tablets (Taylor modification)

for the differentiation of the Enterobacteriaceae. Each tablet makes 5ml of medium.
Store at 2-8°C

100 tabs	for 0.5 litres medium	CM0308S	
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Lysine Iron Agar

a diagnostic medium for salmonellae including *Salmonella arizona*

500g	for 14.7 litres medium	CM0381B	
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Lysine Medium

for the isolation and enumeration of wild yeasts in pitching yeast

Lysine Medium Base			
500g	for 7.6 litres medium	CM0191B	
Potassium Lactate			
10x1ml		SR0037H	
Lactic Acid 10%			
10x1ml		SR0021H	
10x5ml		SR0021K	

M17 Agar

for improved growth of lactic streptococci and their bacteriophages, and the selective enumeration of *Streptococcus thermophilus* from yoghurt

500g	for 10.4 litres medium	CM0785B	
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M17 Broth

for improved growth of lactic streptococci and their bacteriophages, and the selective enumeration of *Streptococcus thermophilus* from yoghurt

500g	for 13.4 litres medium	CM0817B	
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MacConkey Agar

a differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens

500g	for 9.6 litres medium	CM0007B	
2.5kg	for 48.0 litres medium	CM0007R	

MacConkey Agar (without salt)

a differential medium for urine examination on which swarming of *Proteus* spp. is suppressed

500g	for 10.6 litres medium	CM0507B	
2.5kg	for 53.2 litres medium	CM0507R	

MacConkey Agar No. 2

a modification of MacConkey Agar No. 3 containing Bile Salts No. 2 for the recognition of enterococci

500g	for 9.7 litres medium	CM0109B	
2.5kg	for 48.5 litres medium	CM0109R	

MacConkey Agar No. 3

a selective medium giving excellent differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci

500g	for 9.7 litres medium	CM0115B	
5kg	for 97.0 litres medium	CM0115T	

MacConkey Broth

a differential medium containing neutral red for the detection of coliform organisms in water and milk

500g	for 12.5 litres medium	CM0005B	
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MacConkey Broth Purple (US Formulation)

a differential medium containing bromocresol purple for the detection of coliforms

500g	for 12.5 litres medium	CM0505B	
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Malt Extract Agar

for the detection, isolation and enumeration of yeasts and moulds

500g	for 10.0 litres medium	CM0059B	
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Malt Extract Broth

for the cultivation of moulds and yeasts

500g	for 25.0 litres medium	CM0057B	
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Mannitol Egg Yolk Polymyxin Agar – see MYP Agar**Mannitol Salt Agar (Chapman Medium)**

for the isolation of pathogenic staphylococci

500g	for 4.5 litres medium	CM0085B	
5kg	for 45.0 litres medium	CM0085T	

12 Culture Media and Supplements

Mannitol Selenite Broth

a modification of Selenite F Broth for the selective enrichment of salmonellae

Mannitol Selenite Broth Base			
500g	for 26.3 litres medium	CM0399B	
Sodium Biselenite			
100g	for 25.0 litres medium	LP0121A	

Maximum Recovery Diluent (MRD)

a protective isotonic diluent

500g	for 52.6 litres medium	CM0733B	
2.5kg	for 263.0 litres medium	CM0733R	
5kg	for 526.0 litres medium	CM0733T	

Membrane Clostridium perfringens Medium (m-CP)

a chromogenic medium for rapid isolation and presumptive identification of *Clostridium perfringens* from water samples

Membrane Clostridium perfringens (m-CP) Agar Base			
500g	for 7.0 litres medium	CM0992B	
Membrane Clostridium perfringens (m-CP) Selective Supplement			
10 vials	for 500ml medium	SR0188E	

Membrane Endo Agar LES

an APHA recommended medium for the confirmation of coliforms

Membrane Endo Agar LES			
500g	for 11.1 litres medium	MM0551B	
Basic Fuchsln Indicator			
10g		BR0050A	

Membrane Lactose Glucuronide Agar (MLGA)

a selective chromogenic medium for differentiation of *E. coli* and other coliforms

100g	for 1.1 litres medium	CM1031A	
500g	for 5.7 litres medium	CM1031B	

Membrane Lauryl Sulphate Broth

a direct replacement for Membrane Enriched Teepol Broth requiring no supplementation

500g	for 6.6 litres medium	MM0615B	

Meropenem Supplement

10 vials	1mg/vial	SR0184E	

Milk Agar

plate count agar for use in the dairy industry

500g	for 20.8 litres medium	CM0021B	
2.5kg	for 104.0 litres medium	CM0021R	

Milk Plate Count Agar

with antibiotic free skimmed milk

500g	for 25.6 litres medium	CM0681B	
2.5kg	for 128.0 litres medium	CM0681R	

Minerals Modified Glutamate Medium

for the enumeration of the coliform group in water (supplied as a twin pack)

Minerals Modified Glutamate Medium Base plus Sodium Glutamate			
500g plus 300g	for 22.0 litres medium	CM0607G	

MKTT-n – see Muller-Kauffmann Tetrathionate Novobiocin Broth

MLCB Agar

for the selective isolation of salmonellae (not *Salmonella* Typhi or *Salmonella* Paratyphi A)

500g	for 10.2 litres medium	CM0783B	

MLGA – see Membrane Lactose Glucuronide Agar

MLSB – see Membrane Lauryl Sulphate Broth

Modified Brilliant Green Agar – see Brilliant Green Agar (Modified)

Modified Lauryl Tryptose Broth with MUG – see Lauryl Tryptose Broth (Modified) with MUG

Modified New York City Media – see New York City Media

Modified SDS Agar – see Sodium Dodecyl Sulphate (SDS) Polymyxin Sucrose Agar (modified)

Modified Semi-solid Rappaport Vassiliadis (MSRV) Medium

for detection of motile *Salmonella* spp. from food and environmental samples

MSRV Medium Base			
N.B. maximum shelf life of 12 months			
500g	for 15.8 litres medium	CM0910B	
MSRV Selective Supplement			
10 vials	for 500ml medium	SR0161E	

NEW Modified Semi-solid Rappaport Vassiliadis (MSRV) Medium (ISO)

a semi-solid medium for the detection of *Salmonella* spp. from food and environmental samples, with formulation conforming to that recommended in ISO 6579 Annex D

MSRV (ISO) Medium Base			
500g	for 7.6 litres medium	CM1112B	
Novobiocin Supplement			
10 vials	for 1 litre medium	SR0181E	

Modified Tryptone Soya Broth – see Tryptone Soya Broth (Modified)

Modified Wadowsky Yee Medium – see MWY Medium

MRD – see Maximum Recovery Diluent

MRS Agar (De Man, Rogosa, Sharpe)

for the growth of lactobacilli

500g	for 8.1 litres medium	CM0361B	

MRS Broth (De Man, Rogosa, Sharpe)

for the growth of lactobacilli

500g	for 9.6 litres medium	CM0359B	

MRVP Medium (Clarks and Lubs Medium)

a glucose-phosphate medium for the differentiation of the coli-aerogenes group by the Methyl Red and Voges-Proskauer tests

500g	for 29.4 litres medium	CM0043B	

MSRV – see Modified Semi-solid Rappaport Vassiliadis Medium

MSRV (ISO) – see Modified Semi-solid Rappaport Vassiliadis Medium (ISO)

m-TSB – see Tryptone Soya Broth (Modified)

Mueller-Hinton Agar CLSI

conforming to international standards for antimicrobial susceptibility testing media, and tested to CLSI M6-A2

500g	for 13.2 litres medium	CM0337B	
2.5kg	for 66.0 litres medium	CM0337R	
5kg	for 132.0 litres medium	CM0337T	

Mueller-Hinton Broth CLSI

conforming to international standards for antimicrobial susceptibility testing media

500g	for 23.8 litres medium	CM0405B	
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Muller-Kauffmann Tetrathionate Broth Base

a selective enrichment medium for the isolation of *Salmonella* and the suppression of *Proteus* spp.

500g	for 6.1 litres medium	CM0343B	
2.5kg	for 30.5 litres medium	CM0343R	

Muller-Kauffmann Tetrathionate Novobiocin Broth (MKTn)

a selective enrichment broth for the isolation of *Salmonella* from food samples; the formulation conforms to ISO 6579:2002

MKTn Broth Base			
500g	for 5.8 litres medium	CM1048B	
Novobiocin Supplement			
10 vials	for 250ml medium	SR0181E	

MUG Supplement

4-methylumbelliferyl-β-D-glucuronide; a fluorogenic substrate for the detection of *Escherichia coli*

10 vials	50mg/vial	BR0071E	
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MWY Medium

a selective medium for the isolation of *Legionella pneumophila* from potable water samples

Legionella CYE Agar Base			
500g	for 20.0 litres medium	CM0655B	
Legionella MWY Selective Supplement			
10 vials	for 100ml medium	SR0118E	
10 vials	for 500ml medium	SR0118B	
Legionella BCYE Supplement			
10 vials	for 100ml medium	SR0110A	
10 vials	for 500ml medium	SR0110C	

Mycoplasma Agar

for the selective isolation of *Mycoplasma* spp.

Mycoplasma Agar Base			
500g	for 14.1 litres medium	CM0401B	
Mycoplasma Supplement G			
10 vials	for 80ml medium	SR0059C	

Mycoplasma Broth

for the selective isolation of *Mycoplasma* spp.

Mycoplasma Broth Base			
500g	for 19.6 litres medium	CM0403B	
Mycoplasma Supplement G			
10 vials	for 80ml medium	SR0059C	

Mycoplasma pneumoniae Bi-phasic Medium

for the selective isolation of *Mycoplasma pneumoniae*

Mycoplasma Agar Base			
500g	for 14.1 litres medium	CM0401B	
Mycoplasma Supplement P			
each vial	reconstitutes to 20ml and produces 10 quantities of bi-phasic medium		
10 vials	for 10 overlays each	SR0060C	

MYP Agar

a medium for the enumeration of *Bacillus cereus* in food samples

MYP Agar Base			
500g	for 11.6 litres medium	CM0929B	
Polymyxin B Supplement			
10 vials	for 500ml medium	SR0099E	
Egg Yolk Emulsion			
100ml		SR0047C	

Neomycin Supplement

allows the growth of clostridia and other anaerobes

10 vials	150mg/vial	SR0163H	
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★ New York City Media

for the isolation of *Neisseria gonorrhoeae*. Different combinations of growth and selective supplements give media with alternative growth and inhibitory properties; see the OXOID Manual for details.

GC Agar Base			
500g	for 13.9 litres medium	CM0367B	
Yeast Autolysate Supplement			
10 vials	for 500ml medium	SR0105B	
Liquid Yeast Autolysate			
10 vials	for 2.0 litres medium	SR0182H	
LCAT Selective Supplement			
10 vials	for 500ml medium	SR0095B	
10 vials	for 2.0 litres medium	SR0095H	
VCAT Selective Supplement			
10 vials	for 500ml medium	SR0104B	
10 vials	for 2.0 litres medium	SR0104H	

Nickerson Medium – see BiGGY Agar**Nitrocefin**

for the detection of β-lactamase activity

Nitrocefin with Rehydration Fluid			
2x5 vials	1mg/vial pair	SR0112C	

Novobiocin Supplement

can be used to increase the selectivity of some *Salmonella* and *E. coli* O157 media

10 vials	10mg/vial	SR0181E	
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Novel Enrichment Broth-Listeria – see ONE Broth-Listeria**N-S Anaerobe Selective Supplement**

for the selective isolation of non-sporing anaerobes

10 vials	for 500ml medium	SR0107B	
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Nutrient Agar

500g	for 17.9 litres medium	CM0003B	
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14 Culture Media and Supplements

Nutrient Agar Tablets

each tablet makes 5ml of medium

100 tabs	for 500ml medium	CM0004C	
500 tabs	for 2.5 litres medium	CM0004D	

Nutrient Broth

500g	for 38.5 litres medium	CM0001B	
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Nutrient Broth No. 2

500g	for 20.0 litres medium	CM0067B	
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Nutrient Gelatin

for the differentiation of micro-organisms by their proteolytic effects

500g	for 3.9 litres medium	CM0635B	
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OGYE Selective Supplement

Oxytetracycline 0.05g/vial			
10 vials	for 500ml medium	SR0073A	

OGYE Medium – see Oxytetracycline Glucose Yeast Extract Medium

ONE Broth-Listeria

for selective enrichment of *Listeria* spp. from food and environmental samples in 24 hours. This medium is the selective enrichment broth used in the **Oxoid Rapid Listeria Culture Method**.

ONE Broth-Listeria Base			
500g	for 11.4 litres medium	CM1066B	
2.5kg	for 57.0 litres medium	CM1066R	
ONE Broth-Listeria Selective Supplement			
10 vials	for 225ml medium	SR0234E	
10 vials	for 2.25 litres medium	SR0234B	

NEW ONE Broth-Salmonella

for selective enrichment of *Salmonella* spp. from food samples in 24 hours when used in the **Oxoid Rapid Salmonella Culture Method**.

ONE Broth-Salmonella Base			
500g	for 20.0 litres medium	CM1091B	
ONE Broth-Salmonella Selective Supplement			
10 vials	for 225ml medium	SR0242E	
10 vials	for 2.25 litres medium	SR0242B	

OPSP Agar

for the enumeration of *Clostridium perfringens* in foods

Perfringens Agar Base (OPSP)			
500g	for 11.0 litres medium	CM0543B	
2.5kg	for 55.0 litres medium	CM0543R	
Perfringens (OPSP) Supplement A			
10 vials	for 500ml medium	SR0076E	
Perfringens (OPSP) Supplement B			
10 vials	for 500ml medium	SR0077E	

Orange Serum Agar

for the isolation and enumeration of spoilage organisms in citrus products

500g	for 13.5 litres medium	CM0657B	
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ORSAB – see Oxacillin Resistance Screening Agar (ORSA)

OSCM

a selective chromogenic medium for the presumptive identification of *Salmonella* spp. from clinical and food samples

Salmonella Chromogenic Agar Base			
100g	for 2.0 litres medium	CM1007A	
500g	for 10.0 litres medium	CM1007B	
Salmonella Selective Supplement			
10 vials	for 500ml medium	SR0194E	

Oxacillin Resistance Screening Agar (ORSA)

a medium for screening clinical samples for the presence of oxacillin resistant staphylococci

Oxacillin Resistance Screening Agar Base			
500g	for 4.8 litres medium	CM1008B	
ORSAB Selective Supplement			
10 vials	for 500ml medium	SR0195E	

Oxford Listeria Agar – see Listeria Selective Agar (Oxford)

Oxoid Listeria Rapid Culture Method – see Listeria Rapid Culture Method

Oxoid Salmonella Rapid Culture Method – see Salmonella Rapid Culture Method

Oxytetracycline – see OGYE Selective Supplement

Oxytetracycline Glucose Yeast Extract Selective Medium (OGYE)

a medium for the selective enumeration of yeasts and moulds

Oxytetracycline Glucose Yeast Extract Agar Base			
500g	for 13.5 litres medium	CM0545B	
2.5kg	for 67.5 litres medium	CM0545R	
OGYE Selective Supplement			
10 vials	for 500ml medium	SR0073A	

PALCAM Agar

a selective and diagnostic medium for the detection of *Listeria* spp.

PALCAM Agar Base			
500g	for 7.2 litres medium	CM0877B	
2.5kg	for 36.0 litres medium	CM0877R	
PALCAM Selective Supplement			
10 vials	for 500ml medium	SR0150E	
10 vials	for 2.5 litres medium	SR0150B	

Peptone Salt Broth – see Maximum Recovery Diluent

Peptone Water (Alkaline) – see Alkaline Peptone Water

Peptone Water (Andrade)

a nutrient base containing Andrade's indicator to which carbohydrates and other diagnostic reagents may be added for use in fermentation studies

500g	for 33.3 litres medium	CM0061B	
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Peptone Water

a basal medium to which carbohydrates and an indicator may be added for fermentation studies

500g	for 33.3 litres medium	CM0009B	
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PEMBA – see *Bacillus cereus* Selective Agar

Perfringens (OPSP) Agar – see OPSP Agar

Perfringens TSC Agar – see Tryptose Sulphite Cycloserine Agar

Perfringens SFP Agar – see Shahadi Ferguson Agar

Phosphatidylinositol Supplement – see Chromogenic Listeria Differential Supplement (ISO)

Plate Count Agar

500g	for 28.6 litres medium	CM0325B	
2.5kg	for 143.0 litres medium	CM0325R	

Plate Count Agar APHA – see Standard Plate Count Agar

Plate Count Agar with antibiotic free skimmed milk – see Milk Plate Count Agar

Plate Count Agar (Water) – see Water Plate Count Agar

Polymyxin B Supplement

10 vials	50,000IU/vial	SR0099E	
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Post-Pasteurisation Contamination Test (PPCT) Agar

Milk Agar			
500g	for 20.8 litres medium	CM0021B	
Post-Pasteurisation Contamination Test (PPCT) Selective Supplement			
10 vials	for 200ml medium	SR0159E	

Potato Dextrose Agar

acid pH medium for the isolation of dermatophytes and other moulds and yeasts

500g	for 12.8 litres medium	CM0139B	
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★ Preston Selective Agar

for the isolation of *Campylobacter jejuni* and *Campylobacter coli* from human, animal, avian and environmental specimens, this medium can be supplemented with Campylobacter Growth Supplement

Campylobacter Agar Base			
500g	for 13.5 litres medium	CM0689B	
Preston Campylobacter Selective Supplement			
10 vials	for 500ml medium	SR0117E	
OR			
Modified Preston Campylobacter Selective Supplement			
alternative supplement containing amphotericin B as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0204E	
Campylobacter Growth Supplement			
10 vials	for 500ml medium	SR0232E	

Preston Selective Broth

for the recovery of *Campylobacter jejuni* and *Campylobacter coli*, this medium can be supplemented with Campylobacter Growth Supplement

Nutrient Broth No. 2			
500g	for 20.0 litres medium	CM0067B	
Preston Campylobacter Selective Supplement			
10 vials	for 500ml medium	SR0117E	
OR			
Modified Preston Campylobacter Selective Supplement			
alternative supplement containing amphotericin B as a replacement for cycloheximide			
10 vials	for 500ml medium	SR0204E	
Campylobacter Growth Supplement			
10 vials	for 500ml medium	SR0232E	

Pseudomonas CFC Agar

a selective medium for the isolation of *Pseudomonas* spp.

Pseudomonas Agar Base			
500g	for 10.3 litres medium	CM0559B	
2.5kg	for 51.5 litres medium	CM0559R	
CFC Supplement			
10 vials	for 500ml medium	SR0103E	

Pseudomonas CN Agar

a selective medium for the isolation of *Pseudomonas aeruginosa*

Pseudomonas Agar Base			
500g	for 10.3 litres medium	CM0559B	
2.5kg	for 51.5 litres medium	CM0559R	
CN Supplement			
10 vials	for 500ml medium	SR0102E	

Pseudomonas cepacia Medium – see Burkholderia cepacia Medium

Pseudomonas Cetrimide Agar Base

a medium for the selective isolation and identification of *Pseudomonas aeruginosa* from a range of samples. This formulation is recommended in USP, EP, and AOAC methods.

500g	for 11.0 litres medium	CM0579B	
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R2A Agar

a medium for the enumeration of heterotrophic bacteria from water samples

500g	for 27.6 litres medium	CM0906B	
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Raka-Ray Medium

a medium for the isolation of lactic acid bacteria in beer and brewing processes. Requires supplementation with phenylethanol, sorbitan mono-oleate and cycloheximide.

Raka-Ray Agar Base			
500g	for 6.5 litres medium	CM0777B	

Rappaport-Vassiliadis (RV) Enrichment Broth

a selective enrichment broth for the isolation of salmonellae. **N.B.** maximum shelf life of 12 months

500g	for 16.7 litres medium	CM0669B	
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Rappaport-Vassiliadis Soya (RVS) Peptone Broth

a buffered, selective enrichment broth for the isolation of salmonellae. **N.B.** maximum shelf life of 12 months

500g	for 18.7 litres medium	CM0866B	
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Reinforced Clostridial Agar

for the cultivation and enumeration of clostridia and other anaerobes

500g	for 9.5 litres medium	CM0151B	
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Reinforced Clostridial Medium (RCM) (semi-solid)

for the cultivation and enumeration of clostridia and other anaerobes

500g	for 13.2 litres medium	CM0149B	
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Rogosa Agar

for the selective isolation and enumeration of lactobacilli

500g	for 6.1 litres medium	CM0627B	
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Rothe Broth – see Azide Dextrose Broth

16 Culture Media and Supplements

Rose-Bengal Chloramphenicol Selective Medium

a medium for the selective enumeration of moulds and yeasts from food

Rose-Bengal Chloramphenicol Agar Base			
500g	for 15.6 litres medium	CM0549B	
2.5kg	for 78.0 litres medium	CM0549R	
Chloramphenicol Supplement			
10 vials	for 500ml medium	SR0078E	
10 vials	for 2.0 litres medium	SR0078H	

RPF – see Baird Parker RPF

RV – see Rappaport-Vassiliadis Enrichment Broth

RVS – see Rappaport-Vassiliadis Soya Peptone Broth

Ryan's Agar – see Aeromonas Medium

Sabouraud Dextrose Agar

acid pH medium for the isolation of dermatophytes and other moulds and yeasts. This can be made selective using chloramphenicol.

500g	for 7.7 litres medium	CM0041B	
2.5kg	for 38.5 litres medium	CM0041R	
5kg	for 77.0 litres medium	CM0041T	

Sabouraud Liquid Medium

a USP formulation for mycological sterility testing

500g	for 16.7 litres medium	CM0147B	
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Sabouraud Maltose Agar

for use where maltose is the preferred carbohydrate source, it may be made selective by the addition of chloramphenicol

500g	for 7.7 litres medium	CM0541B	
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Salmonella Chromogenic Medium - see OSCM

Salmonella Chromogenic Medium II - see Brilliance Salmonella Agar

Salmonella Novel Enrichment Broth – see ONE Broth-Salmonella

NEW Salmonella Rapid Culture Method

NEW ONE Broth-Salmonella

for selective enrichment of *Salmonella* spp. from food samples in 24 hours

ONE Broth-Salmonella Base			
500g	for 20.0 litres medium	CM1091B	
ONE Broth-Salmonella Selective Supplement			
10 vials	for 225ml medium	SR0242E	
10 vials	for 2.25 litres medium	SR0242B	

Brilliance Salmonella Agar

a novel chromogenic medium incorporating Inhibigen technology, for the presumptive identification of *Salmonella* spp. from clinical and food samples

Brilliance Salmonella Agar Base			
108g	for 2.0 litres medium	CM1092E	
500g	for 9.3 litres medium	CM1092B	
Salmonella Selective Supplement			
10 vials	for 500ml medium	SR0194E	

Salmonella/Shigella Agar – see SS Agar

Salmonella/Shigella Modified – see SS Agar Modified

* requires the addition of blood.

Salt Meat Broth Tablets

an enrichment medium for the isolation of staphylococci from grossly contaminated specimens

100 tabs	each tab for 5ml	CM00094C	
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Schaedler Anaerobe Agar

a thioglycollate free medium for the growth of aerobic and anaerobic organisms

500g	for 12.5 litres medium	CM0437B	
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Schaedler Anaerobe Broth

a thioglycollate free broth for the general growth of anaerobes, for use in blood culture and antibiotic MIC studies

500g	for 18.9 litres medium	CM0497B	
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Schiemann's CIN Agar – see Yersinia Selective (CIN) Agar

Selenite Broth (10ml)

a ready-to-use broth for the isolation of salmonellae from faeces and food products

24x10ml		LR0039A	
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Selenite Broth with Mannitol – see Mannitol Selenite Broth

Selenite Cystine Broth

a selective enrichment medium for the isolation of specimens undergoing examination for salmonellae

Selenite Cystine Broth Base			
500g	for 26.3 litres medium	CM0699B	
Sodium Biselenite			
100g	for 25.0 litres medium	LP0121A	

Selenite F Broth

for the selective enrichment of salmonellae from faeces and food products

Selenite Broth Base (Lactose)			
500g	for 26.3 litres medium	CM0395B	
Sodium Biselenite			
100g	for 25.0 litres medium	LP0121A	

Sensitest Agar

for antimicrobial susceptibility testing

500g	for 15.6 litres medium	CM0409B	
2.5kg	for 78.0 litres medium	CM0409R	

Shahidi Ferguson Agar

a selective medium for the presumptive identification and enumeration of *Clostridium perfringens*

Perfringens Agar Base (TSC/SFP)			
500g	for 10.9 litres medium	CM0587B	
Perfringens (SFP) Supplement			
10 vials	for 500ml medium	SR0093E	

★ Sheep Blood Agar Base

formulated to give improved haemolytic reactions with sheep blood

500g	for 12.5 litres medium	CM0854B	
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SIM Medium

a motility-indole medium for the differentiation of the Enterobacteriaceae

500g	for 16.7 litres medium	CM0435B	
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Simmons Citrate Agar

for the differentiation of the Enterobacteriaceae

500g	for 21.7 litres medium	CM0155B	
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★ Skirrow Selective Mediuma selective medium for the isolation of *Campylobacter* spp. at 42°C, this medium can be used with the *Campylobacter* Growth Supplement

Campylobacter Selective Supplement (Skirrow)			
10 vials	for 500ml medium	SR0069E	
10 vials	for 2.0 litres medium	SR0069H	
Blood Agar Base No. 2			
500g	for 12.5 litres medium	CM0271B	
OR			
Columbia Blood Agar Base			
500g	for 12.8 litres medium	CM0331B	
Campylobacter Growth Supplement			
10 vials		SR0232E	

Slanetz and Bartley Medium (Enterococcus Agar)

for the detection and enumeration of faecal enterococci

500g	for 11.9 litres medium	CM0377B	
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NEW Sodium Dodecyl Sulphate (SDS) Polymyxin Sucrose Agar (modified)a medium for the selective recovery and differentiation of *Vibrio* spp. from food samples

mSDS Agar Base			
500g	for 15.8 litres medium	CM1083B	
Polymyxin B Supplement			
10 vials	for 500ml medium	SR0099E	

Sorbitol MacConkey Agara selective differential medium for detection of *E. coli* O157. This medium can be made more selective by the addition of CT Supplement – see Cefixime Tellurite Sorbitol MacConkey Agar.

500g	for 9.7 litres medium	CM0813B	
2.5kg	for 48.5 litres medium	CM0813R	

Sorbitol MacConkey Agar with BCIGselective and differential medium for the detection of *Escherichia coli* O157 incorporating BCIG which can be used with C-T Supplement

100g	for 1.9 litres medium	CM0981A	
500g	for 9.7 litres medium	CM0981B	
C-T Supplement store below 0°C			
10 vials	for 500ml medium	SR0172E	
10 vials	for 2.0 litres medium	SR0172H	
10 vials	for 9.0 litres medium	SR0172N	

Sorbitol MacConkey Agar with Cefixime and Rhamnose – see Cefixime Rhamnose Sorbitol MacConkey Agar**Soybean Casein Digest Medium – see Tryptone Soya Broth****SS Agar**

for the isolation of salmonellae and shigellae

500g	for 7.9 litres medium	CM0099B	
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SS Agar Modified

for the isolation of salmonellae and shigellae

500g	for 8.8 litres medium	CM0533B	
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STAA Agarmedium for the isolation of *Brochothrix thermosphacta* from food samples

STAA Agar Base			
500g	for 13.5 litres medium	CM0881B	
STAA Selective Supplement with actidione			
10 vials	for 500ml medium	SR0151E	

STA Agarmedium for the isolation of *Brochothrix thermosphacta* from food samples

STA Agar Base			
500g	for 13.5 litres medium	CM0881B	
STA Selective Supplement without actidione			
10 vials	for 500ml medium	SR0162E	

Standard Plate Count Agar APHA

a standard medium corresponding to the APHA formulation for milk, water, food and dairy products

500g	for 21.3 litres medium	CM0463B	
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Staphylococcus Medium No. 110

a selective medium for the isolation and differentiation of pathogenic staphylococci

500g	for 3.3 litres medium	CM0145B	
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Staph/Strep Selective Medium - see CNA Staph/Strep Selective Agar**Streptococcus Selective Agar - see COBA Selective Medium****Stuart Transport Medium**

a semi-solid, non-nutritional transport medium

500g	for 31.3 litres medium	CM0111B	
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TBX AgarTryptone Bile Agar with X-Glucuronide, a chromogenic medium for the detection of *E. coli*

100g	for 2.7 litres medium	CM0945A	
500g	for 13.7 litres medium	CM0945B	
2.5kg	for 68.5 litres medium	CM0945R	

TCBS Cholera Medium – see Cholera Medium TCBS**Tergitol-7 Agar**

for the enumeration and identification of coliform bacteria

Tergitol-7 Agar Base			
500g	for 9.2 litres medium	CM0793B	
TTC Solution (0.125%)			
10x2ml	for 100ml medium	SR0148A	
TTC Solution (5%)			
100ml		SR0211C	

18 Culture Media and Supplements

Tetrathionate Broth Base

for the selective enrichment of salmonellae

500g	for 6.5 litres medium	CM0029B	
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Tetrathionate Broth Base (USA)

an American formulation for the selective enrichment of specimens undergoing examination for salmonellae

500g	for 10.9 litres medium	CM0671B	
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Tetrathionate (Muller-Kauffmann) – see Muller-Kauffmann Tetrathionate Broth Base

★ Thayer Martin Media

for the isolation of *Neisseria gonorrhoeae*. Different combinations of growth and selective supplements give media with alternative growth and inhibitory properties; see the Oxoid Manual for details.

GC Agar Base			
500g	for 13.9 litres medium	CM0367B	
Haemoglobin Powder Soluble			
500g	for 50.0 litres medium	LP0053B	
Vitox plus diluent			
2x5 vials	for 500ml medium	SR0090A	
2x5 vials	for 2.0 litres medium	SR0090H	
VCN Selective Supplement			
10 vials	for 500ml medium	SR0101E	
VCNT Selective Supplement			
10 vials	for 500ml medium	SR0091E	
10 vials	for 2.0 litres medium	SR0091H	

Thioglycollate Broth, alternative

a non-viscous thioglycollate medium for the culture of turbid biological products

500g	for 17.2 litres medium	CM0391B	
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Thioglycollate Medium

500g	for 16.9 litres medium	CM0173B	
5kg	for 169.0 litres medium	CM0173T	

Thioglycollate Medium (Brewer)

500g	for 25.0 litres medium	CM0023B	
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Tinsdale Medium

a medium for the isolation and identification of *Corynebacterium diphtheriae*

Tinsdale Agar Base			
500g	for 11.1 litres medium	CM0487B	
Tinsdale Supplement			
10 vials	for 200ml medium	SR0065A	

Todd-Hewitt Broth

for the cultivation of streptococci prior to serological grouping

500g	for 13.7 litres medium	CM0189B	
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Tomato Juice Agar

for the cultivation of lactobacilli

500g	for 9.6 litres medium	CM0113B	
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Tributyrin Agar

100ml		PM0004C	
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Trichomonas Medium

a medium for the cultivation of *Trichomonas vaginalis*

Trichomonas Medium Base			
500g	for 13.3 litres medium	CM0161B	
Horse Serum			
100ml		SR0035C	

Trichomonas Medium No. 2

a ready-to-use medium for the cultivation of *Trichomonas vaginalis*

24x5ml		LR0027A	
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Triple Sugar Iron Agar

a composite medium for the differentiation of the Enterobacteriaceae

500g	for 7.7 litres medium	CM0277B	
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Tryptone Bile Agar

for the detection and enumeration of *E. coli* biotype 1 in foods

500g	for 13.7 litres medium	CM0595B	
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Tryptone Bile X-Glucuronide Medium – see TBX Agar

Tryptone Glucose Extract Agar

a USA standard methods medium for the examination of dairy products

500g	for 20.8 litres medium	CM0127B	
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Tryptone Soya Agar

a general purpose medium for the growth of a wide variety of organisms

500g	for 12.5 litres medium	CM0131B	
2.5kg	for 62.5 litres medium	CM0131R	
5kg	for 125.0 litres medium	CM0131T	

Tryptone Soya Broth (Soybean Casein Digest Medium USP)

recommended for general laboratory use and sterility testing

500g	for 16.7 litres medium	CM0129B	
2.5kg	for 83.5 litres medium	CM0129R	
5kg	for 167.0 litres medium	CM0129T	

Tryptone Soya Broth (Cold Filterable) – see Cold Filterable Tryptone Soya Broth

Tryptone Soya Broth Modified (mTSB)

a broth for *E. coli* O157, the selectivity of which can be increased by using supplements as appropriate

Modified Tryptone Soya Broth (mTSB) Base			
500g	for 15.2 litres medium	CM0989B	
Novobiocin Supplement			
10 vials	for 500ml medium	SR0181E	
VCC Selective Supplement			
10 vials	for 500ml medium	SR0190A	

TSC Agar – see Tryptose Sulphite Cycloserine Agar

Tryptone Water

for the detection of indole production

500g	for 33.3 litres medium	CM0087B	
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★ Tryptose Blood Agar Base

a nutritious medium specially formulated for use as a blood agar for the growth of fastidious organisms

500g	for 16.7 litres medium	CM0233B	
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Tryptose Phosphate Broth

for the cultivation of fastidious bacteria and as an adjuvant to tissue culture media

500g	for 16.9 litres medium	CM0283B	
5kg	for 169.0 litres medium	CM0283T	

Tryptose Sulphite Cycloserine (TSC) Agar

a selective medium for the presumptive identification and enumeration of *Clostridium perfringens*

Perfringens Agar Base (TSC/SFP)			
500g	for 10.9 litres medium	CM0587B	
Perfringens (TSC) Supplement			
10 vials	for 500ml medium	SR0088E	

Tyrobutyricum Broth - see Bryant & Burkley Agar (with Resazurin)

Universal Beer Agar

for the isolation of beer spoilage organisms. Can be supplemented with cycloheximide.

Universal Beer Agar			
500g	for 8.1 litres medium	CM0651B	
Cycloheximide 0.1% Solution			
100ml		SR0222C	

Urea Agar

for the detection of urease production

Urea Agar Base (Christensen Agar Base)			
500g	for 20.8 litres medium	CM0053B	
Urea 40% Solution			
10x5ml	for 100ml medium	SR0020K	

Urea Broth

for the detection of urease production

Urea Broth Base (Christensen Broth Base)			
500g	for 55.6 litres medium	CM0071B	
Urea 40% Solution			
10x5ml	for 100ml medium	SR0020K	

UVM Broths – see Listeria Selective Enrichment Media (UVM Formulations)

Vancomycin Supplement

10 vials	3mg/vial	SR0186E	
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VCC Broth – see Buffered Peptone Water – VCC

Vegetable Peptone Broth

a highly nutritious, meat free alternative to Tryptone Soya Broth

500g	for 16.1 litres medium	VG0101B	
5kg	for 161.0 litres medium	VG0101T	
25kg	for 1610.0 litres medium	VG0101K	

Vegetable Peptone Broth (Cold Filterable) – see Cold Filterable Vegetable Peptone Broth

Vegetable Peptone Phosphate Broth

a meat free alternative to Tryptose Phosphate Broth suitable for use as a component of tissue culture media or for the cultivation of fastidious organisms

500g	for 16.9 litres medium	VG0200B	
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Violet Red Bile (Lactose) Agar

for the presumptive enumeration of coliforms in foods

500g	for 13.0 litres medium	CM0107B	
2.5kg	for 65.0 litres medium	CM0107R	
5kg	for 130.0 litres medium	CM0107T	

Violet Red Bile (Lactose) Agar (ISO)

for the presumptive enumeration of coliforms in foods; meeting the ISO recovery specification

500g	for 13.0 litres medium	CM0968B	
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Violet Red Bile Agar (VRBA) with MUG

allows presumptive identification of *E. coli*

100g	for 2.6 litres medium	CM0978A	
500g	for 13.0 litres medium	CM0978B	

Violet Red Bile Glucose Agar

for the presumptive enumeration of Enterobacteriaceae

500g	for 13.0 litres medium	CM0485B	
2.5kg	for 65.0 litres medium	CM0485R	
5kg	for 130.0 litres medium	CM0485T	

Violet Red Bile Glucose Agar (ISO)

for the presumptive enumeration of Enterobacteriaceae in foods; meeting the ISO recovery specification

500g	for 13.0 litres medium	CM1082B	
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Vogel-Johnson Agar

a USP formulation for the detection of *Staphylococcus aureus*

500g	for 8.2 litres medium	CM0641B	
Potassium Tellurite 3.5%			
10x2ml		SR030J	

VRBA – see Violet Red Bile (Lactose) Agar

VRBA (ISO) – see Violet Red Bile (Lactose) Agar (ISO)

VRBGA – see Violet Red Bile Glucose Agar

VRBGA (ISO) – see Violet Red Bile Glucose Agar (ISO)

VRE Broth

selective medium for the isolation of Vancomycin Resistant Enterococci (VRE) and High Level Aminoglycoside Resistant Enterococci (HLARE) from clinical samples

VRE Broth Base			
500g	for 13.5 litres medium	CM0984B	
Meropenem Supplement			
10 vials	for 500ml medium	SR0184E	

20 Culture Media and Supplements

VRE Media

selective media for the isolation of Vancomycin Resistant Enterococci (VRE) and High Level Aminoglycoside Resistant Enterococci (HLARE) from clinical samples; see Oxoid Manual for full details

VRE Agar Base			
500g	for 11.7 litres medium	CM0985B	
Meropenem Supplement			
10 vials	for 500ml medium	SR0184E	
Gentamicin Supplement			
10 vials	for 500ml medium	SR0185E	
Vancomycin Supplement			
10 vials	for 500ml medium	SR0186E	

Wadrowsky Yee Medium – see MWY Medium

Water Plate Count Agar (ISO)

a medium for the enumeration of culturable micro-organisms from water

500g	for 20.8 litres medium	CM1012B	
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Wilkins-Chalgren Anaerobe Agar

for the growth of anaerobes, and recommended for antimicrobial susceptibility testing of anaerobes. Can be made more selective with the addition of Neomycin Supplement, N-S Anaerobe Supplement or G-N Anaerobe Supplement.

Wilkins-Chalgren Anaerobe Agar			
500g	for 11.6 litres medium	CM0619B	
Neomycin Supplement 150mg/vial			
10 vials	for 2.0 litres medium	SR0163H	
N-S Anaerobe Selective Supplement for the selective isolation of non-sporing anaerobes			
10 vials	for 500ml medium	SR0107B	
G-N Anaerobe Selective Supplement for isolation of Gram-negative anaerobes			
10 vials	for 500ml medium	SR0108B	

Wilkins-Chalgren Anaerobe Broth

for the growth of anaerobes, and recommended for antimicrobial susceptibility testing of anaerobes

500g	for 15.2 litres medium	CM0643B	
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Wilson and Blair – see Bismuth Sulphite Agar

WL Nutrient Agar

for the determination of the microbiological flora in brewing and fermentation processes; can be supplemented with cycloheximide

500g	for 6.7 litres medium	CM0309B	
Cycloheximide 0.1% Solution			
100ml		SR0222C	

WL Nutrient Broth

for the determination of the microbiological flora in brewing and fermentation processes; can be supplemented with cycloheximide

500g	for 8.3 litres medium	CM0501B	
Cycloheximide 0.1% Solution			
100ml		SR0222C	

Wort Agar

for the cultivation and enumeration of yeasts

500g	for 10.0 litres medium	CM0247B	
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* requires the addition of blood.

XLD Medium

a selective medium for the isolation of salmonellae and shigellae

500g	for 9.4 litres medium	CM0469B	
2.5kg	for 47.0 litres medium	CM0469R	

XLT-4 Agar

a highly selective medium for the isolation of salmonellae and shigellae from clinical, environmental and food samples according to Miller and Tate

XLT-4 Agar Base			
500g	for 8.5 litres medium	CM1061B	
XLT-4 Selective Supplement			
100ml	for 21.7 litres medium	SR0237C	

Yeast Autolysate – see Liquid Yeast Autolysate

Yeast and Mould Agar

for the isolation and maintenance of yeasts and moulds

500g	for 12.2 litres medium	CM0920B	
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Yeast Extract Agar

a plate count agar for micro-organisms in water

500g	for 21.7 litres medium	CM0019B	
2.5kg	for 108.5 litres medium	CM0019R	

Yersinia Selective Medium (CIN) Agar

for the isolation and enumeration of *Yersinia enterocolitica* from clinical specimens and foods

Yersinia Selective (CIN) Agar Base			
500g	for 8.6 litres medium	CM0653B	
Yersinia Selective Supplement			
10 vials	for 500ml medium	SR0109E	

Supplementary Reagents

Supplementary Reagent products should be stored at 2–8°C unless otherwise stated on the packaging.

Broad Spectrum Beta-Lactamase Mixture

a mixture of beta-lactamase enzymes from *Bacillus cereus* for the inactivation of beta-lactam antibiotic preparations present in specimens

10 vials		SR0113E	
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Egg Yolk Emulsion

a stabilised emulsion of egg yolk for use in culture media

100ml		SR0047C	
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Egg Yolk Tellurite Emulsion

an emulsion of egg yolk containing potassium tellurite for use in Baird-Parker Medium

100ml		SR0054C	
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Fildes Extract

a peptic digest of blood which is a rich source of growth factors, recommended for the preparation of many culture media

100ml		SR0046C	
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Horse Serum

an extract of horse blood for addition to culture media

100ml		SR0035C	
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Lactic Acid (10%)

10x1ml		SR0021H	
10x5ml		SR0021K	

Nitrocefin

for the rapid, chromogenic detection of beta-lactamase activity; contains nitrocefin with rehydrating fluid

2x5 vials		SR0112C	
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Penase

a lactamase enzyme from *Bacillus cereus* for the inactivation of a range of penicillins. Store at -20°C.

1 vial		SR0129B	
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Potassium Lactate

10x1ml		SR0037H	
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Potassium Tellurite 3.5%

10x2ml		SR0030J	
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RPF Supplement

only to be used with Baird-Parker Agar Base (RPF). Store below 0°C.

10 vials		SR0122A	
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Sputasol

a liquifying agent for sputum samples

10 vials		SR0233A	
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Tomato Juice

juice of ripe tomatoes for addition to culture media as a growth stimulant

100ml		SR0032C	
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TTC Solution (0.125%)

for addition to Tergitol-7 Agar

10x2ml		SR0148A	
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TTC Solution (1%)

for addition to K-F Streptococcus Agar

10x2ml		SR0229K	
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NEW TTC Solution (5%)

for addition to Tergitol-7 Agar or K-F Streptococcus Agar

100ml		SR0211C	
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Urea 40% Solution

a solution for addition to culture media

10x5ml		SR0020K	
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Antibiotic Single Supplements

Antibiotic Single Supplements should be stored at 2–8°C unless otherwise stated on the packaging.

Ampicillin Supplement

10 vials	2.5mg/vial	SR0136E	
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Cefixime Supplement

10 vials	0.025mg/vial	SR0191E	
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Cephalexin (Bordetella Selective) Supplement

10 vials	20mg/vial	SR0082E	
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Chloramphenicol Supplement

10 vials	50mg/vial	SR0078E	
10 vials	200mg/vial	SR0078H	

Cycloheximide Solution

100ml	0.1% solution	SR0222C	
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D-Cycloserine (Perfringens TSC) Supplement

10 vials	200mg/vial	SR0088E	
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Gentamicin Supplement

10 vials	256mg/vial	SR0185E	
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Kanamycin Sulphate Supplement

10 vials	10mg/vial	SR0092E	
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Meropenem Supplement

10 vials	1mg/vial	SR0184E	
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Neomycin Supplement

10 vials	150mg/vial	SR0163H	
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Nitrocefin with Rehydration Fluid

2x5 vials	1mg/vial pair	SR0112C	
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Novobiocin Supplement

10 vials	10mg/vial	SR0181E	
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Oxytetracycline (OGYE Selective) Supplement

10 vials	0.05g/vial	SR0073A	
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Polymyxin B Supplement

10 vials	50,000IU/vial	SR0099E	
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Vancomycin Supplement

10 vials	3mg/vial	SR0186E	
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22 Culture Media and Supplements

Biochemical Reagents

Barbitone Complement Fixation Test Diluent

tablets for the simple and convenient preparation of the special diluent for use in complement fixation test

100 tabs	each tab for 100ml	BR0016G	
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Basic Fuchsin Indicator

a dye for use with Endo Agar Base and Membrane Endo Agar LES

10g		BR0050A	
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MUG Supplement

4-methylumbelliferyl-β-D-glucuronide; a fluorogenic substrate for the detection of *Escherichia coli*

10 vials	50mg/vial	BR0071E	
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Phosphate Buffered Saline (Dulbecco A)

tablets for the preparation of a balanced salt solution without calcium and magnesium

100 tabs	each tab for 5ml	BR0014G	
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Ringers Solution Tablets

store in a cool, dry place

tablets for the preparation of isotonic diluents for bacterial cells and bacteriological specimens

Calgon Ringers Solution			
100 tabs	each tab for 10ml	BR0049G	
Ringers Solution			
100 tabs	each tab for 500ml	BR0052G	
Thiosulphate Ringers			
100 tabs	each tab for 500ml	BR0048G	

Saline Tablets

store in a cool, dry place

tablets for the preparation of 0.85% isotonic saline

100 tabs	each tab for 500ml	BR0053G	
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Laboratory Preparations and Biological Extracts			
Intended for use in microbiological culture media, only.			
Agar Bacteriological (Agar No. 1)			
a clear, purified, high gel-strength bacteriological agar compatible with all culture media. (Normal working concentration 0.9 to 1%).			
500g		LP0011B	
5kg		LP0011T	
Agar Tablets (Agar No. 3)			
compressed tablets of pre-weighed agar, useful for solidifying liquid media or the preparation of semi-solid media			
100 tabs	each tab for 10ml	CM0049C	
Agar Technical (Agar No. 3)			
a general purpose agar. (Normal working concentration 1.2%).			
500g		LP0013B	
5kg		LP0013T	
Agar (Purified)			
an exceptionally bright, clear agar, particularly recommended for electrophoresis studies			
500g		LP0028B	
Bile Salts			
a standardised ox-bile extract, used as a selective inhibitory agent in culture media			
250g		LP0055J	
Bile Salts No. 3			
a specifically refined fraction of bile acid salts			
250g		LP0056J	
Casein Hydrolysate (Acid)			
a purified hydrolysate which provides nitrogenous material for culture media			
500g		LP0041B	
Dextrose Bacteriological			
a sugar suitable for inclusion in bacteriological culture media			
500g		LP0071B	
Gelatin Bacteriological			
readily soluble in water giving a clear solution free from sulphite and preservatives			
500g		LP0008B	
Haemoglobin Powder Soluble			
a specially prepared haemoglobin for use in culture media			
500g		LP0053B	
Lab-Lemco Powder (Beef Extract)			
500g		LP0029B	
5kg		LP0029T	
Lactalbumin Hydrolysate			
a pancreatic digest of lactalbumin which contains high levels of essential amino acids			
500g		LP0048B	

Lactose Bacteriological

500g		LP0070B	
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Liver Desiccated Bacteriological

prepared under controlled conditions to ensure maximum retention of nutritive properties

250g		LP0026J	
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Liver Digest Neutralised

a biologically standardised papain digest of ox liver for use as a nutrient source

500g		LP0027B	
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Malt Extract

an extract of sprouted grain with conserved nitrogen and carbohydrate constituents; recommended for use in media for yeast and mould growth

500g		LP0039B	
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Peptone Bacteriological

a nutritious, all-purpose peptone, for use whenever a high quality bacteriological peptone is required

500g		LP0037B	
5kg		LP0037T	

Peptone Bacteriological Neutralised

500g		LP0034B	
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Peptone Mycological

a mycological peptone for isolation and diagnosis of fungi

500g		LP0040B	
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Peptone P

a peptic digest conforming to the USP specification of peptic digests of animal tissue; the high sulphur content makes it ideal for use in culture media

500g		LP0049B	
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Peptone Special

designed to encourage the growth of the most demanding organisms

500g		LP0072B	
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Peptonised Milk

a pancreatic digest of high grade skimmed milk powder with high levels of carbohydrate and calcium; particularly useful in media for bacteriological examination of dairy products

250g		LP0032J	
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Proteose Peptone

a speciality peptone containing proteoses as defined in the USP; particularly suitable for use in toxin production or culture media for bacteria with wide-ranging nutritional requirements

500g		LP0085B	
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Purified Agar – see Agar (Purified)**Skim Milk Powder**

thermophile-free

500g		LP0031B	
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Sodium Biselenite

for addition to selenite media; supplied separately to avoid teratogenic effects

100g		LP0121A	
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Sodium Chloride Bacteriological

500g		LP0005B	
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Soya Peptone Neutralised

an enzymatic digest of soya with a high carbohydrate content

400g		LP0044C	
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Tryptone

a pancreatic digest of casein for use where high performance and uniformity of composition are of paramount importance

500g		LP0042B	
5kg		LP0042T	

Tryptone T

a tryptone developed with lower ion levels, ideal for the production of the toxin of *Clostridium tetani*

500g		LP0043B	
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Tryptone X

a pancreatic digest of casein rich in amino nitrogen and vitamins and compliant with the specification for pancreatic digest of casein in the US Pharmacopoeia

500g		LP0642B	
5kg		LP0642T	
25kg		LP0642K	

Tryptose

a mixed enzymatic hydrolysate used for the growth of fastidious organisms

500g		LP0047B	
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Yeast Extract Powder

a dried yeast autolysate which is a good source of nitrogen and vitamins

500g		LP0021B	
5kg		LP0021T	

24 Culture Media and Supplements

Veggietones

a range of peptones and culture media manufactured from raw materials guaranteed to be both meat free and genetically modified organism (GMO) free.

Cold Filterable Vegetable Peptone Broth

a gamma-irradiated, cold filterable Vegetable Peptone Broth suitable for microbiological media fill trials in the pharmaceutical industry, made using raw materials free from animal-derived material

500g		VG0104B	
5kg		VG0104T	

GMO-Free Soya Peptone

a nutritious, general purpose peptone, manufactured using GMO-free soya and fungal enzymes

500g		VG0300B	
5kg		VG0300T	

Mycopептоне

a nutritious, meat free peptone rich in B vitamins, with a high carbohydrate content

500g		VG0500B	
5kg		VG0500T	

Vegetable Peptone No. 1

a highly nutritious, general purpose peptone

500g		VG0100B	
5kg		VG0100T	
25kg		VG0100K	

Vegetable Peptone Broth

highly nutritious, meat free alternative to Tryptone Soya Broth

500g	for 16.1 litres medium	VG0101B	
5kg	for 161.0 litres medium	VG0101T	
25kg	for 1610.0 litres medium	VG0101K	

Vegetable Peptone Phosphate Broth

a meat free alternative to Tryptose Phosphate Broth, suitable for use as a component of tissue culture media or the cultivation of fastidious organisms

500g	for 16.9 litres medium	VG0200B	
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Bagged Media

Dry-Bags

For maximum convenience, each bag is fitted with a filling filter. Each bag makes 20 litres.

Buffered Peptone Water			
10 bags		DB0509M	
Buffered Peptone Water (ISO)			
10 bags		DB1049M	
Maximum Recovery Diluent			
10 bags		DB0733M	
NEW Half Fraser Broth			
5 bags		DB0895L	

Dry-Bags without Filters

Supplied without filling filters in place for a more economical option. Use with Dry-Bag Filters (DB0200A). Each bag makes 20 litres.

NEW Buffered Peptone Water			
10 bags		DB0509W	
NEW Buffered Peptone Water (ISO)			
10 bags		DB1049W	
NEW Maximum Recovery Diluent			
10 bags		DB0733W	
NEW Half Fraser Broth			
5 bags		DB0895V	

Dry-Bag Filter

A 0.2µm, autoclavable filter for use with Dry-Bags. Each filter can be used to filter up to 10x20 litre Dry-Bags. Autoclave before use.

NEW Dry-Bag Filter			
1 filter		DB0200A	

ReadyBags

Each bag contains 3 litres of medium ready to use.

Buffered Peptone Water			
4x3 litres		BM0104T	
Buffered Peptone Water (ISO)			
4x3 litres		BM1104T	
Maximum Recovery Diluent			
4x3 litres		BM0204T	

Bag Accessories

Suitable for use with ReadyBags, only.

Bag Connectors (disposable)			
25		BM9925A	

Suitable for use with ReadyBags and Dry-Bags. Can be autoclaved for re-use.

Bag Connectors (stainless steel)			
each		BM9901A	

Dip Slides

Store at 10 to 25°C

MacConkey Agar and CLED Medium			
10 slides		DS0103A	
100 slides		DS0102B	
MacConkey Agar No. 3 and CLED Medium			
10 slides		DS0120A	
Plate Count Agar and MacConkey Agar No. 3			
10 slides		DS0166A	
Plate Count Agar and MacConkey Agar No. 3 (with added germicide inhibitors)			
10 slides		DS0167A	
Plate Count Agar and Violet Red Bile Glucose Agar			
10 slides		DS0168A	
Plate Count Agar and Violet Red Bile Glucose Agar (with added germicide inhibitors)			
10 slides		DS0169A	
Plate Count Agar with OGYE Agar			
10 slides		DS0170A	
TTC (Red Spot)			
10 slides		DS0147A	
TTC (Red Spot) and Malt Extract Agar			
10 slides		DS0155A	

26 Atmosphere Generation

AGS

safe and speedy generation of optimal growth conditions for anaerobes, microaerophiles and CO₂-dependent organisms

AnaeroGen

an anaerobic atmosphere generation system

AnaeroGen 2.5 litre for use in 2.5 litre jar			
10 sachets		AN0025A	
AnaeroGen 3.5 litre for use in 3.5 litre jar			
10 sachets		AN0035A	
AnaeroGen Compact			
10 sachets and 10 pouches		AN0010C	
AnaeroGen W-Zip Compact			
10 sachets and 10 W-Zip pouches		AN0010W	
AnaeroGen Compact for use in plastic pouches and/or W-Zip pouches			
20 sachets		AN0020C	

CampyGen

produces suitable gaseous atmosphere for the growth of microaerophilic organisms

CampyGen 2.5 litre for use in 2.5 litre jar			
10 sachets		CN0025A	
CampyGen 3.5 litre for use in 3.5 litre jar			
10 sachets		CN0035A	
CampyGen Compact for use in plastic pouches and/or W-Zip pouches			
20 sachets		CN0020C	

CO₂Gen

produces suitable conditions for organisms which require or grow better in a CO₂ enriched atmosphere

CO ₂ Gen 2.5 litre for use in 2.5 litre jar			
10 sachets		CD0025A	
CO ₂ Gen Compact for use in plastic pouches and/or W-Zip pouches			
20 sachets		CD0020C	

Compact Accessories

W-Zip Seal Pouches (integral seal)			
20 pouches		AG0060C	
Plastic Pouches			
20 pouches		AG0020C	
Sealing Clips			
5 clips		AN0005C	

AnaeroJar

with a 2.5 litre capacity, and supplied complete, this jar holds up to 12 plates. **Not for use with traditional atmosphere generation systems.**

1 jar		AG0025A	
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AnaeroJar Accessories

AnaeroJar Base			
1		AG0026A	
AnaeroJar Lid			
1		AG0027A	
AnaeroJar Handle			
1		AG0028A	
AnaeroJar Plate Carrier			
1		AG0029A	
AnaeroJar 'O' Ring			
5		AG0030A	
AnaeroJar Clips			
2		AG0031A	

Anaerobic Indicator (resazurin)

100		BR0055B	
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Traditional Systems

require addition of water

Anaerobic Jar

with a 3.5 litre capacity, this jar holds up to 15 plates. **Note** – for connection to a vacuum pump and gas cylinder, Schrader valve chucks and clips are also required.

1 jar		HP0011A	
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Modified Anaerobic Jar

with single Schrader valve and without pressure gauge

1 jar		HP0031A	
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Gas Generating Kits

Anaerobic Gas Generating Kit

10 sachets		BR0038B	
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Campylobacter Gas Generating Kits

for jars over 3 litres			
10 sachets		BR0056A	
for jars less than 3 litres			
10 sachets		BR0060A	

CO₂ Gas Generating Kit

10 sachets		BR0039A	
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Low Temperature Catalyst

a safety catalyst designed to stay cooler than traditional catalysts

5		BR0042A	
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Anaerobic Jar Accessories

Catalyst Clip for Anaerobic Jar			
1		HP0010A	
Clamp and Screw			
1		HP0025A	
Lid, complete with clamp and screw			
1		HP0014A	
'O' Ring			
5		HP0018A	
Plate Carrier – Stainless Steel			
1		HP0026A	
Polycarbonate Jar (base only)			
1		HP0013A	
Pressure Gauge			
1		HP0017A	
Pressure Release Valve			
1		HP0016A	
Schrader Valve Chuck and Clip			
2		HP0020A	
Schrader Valve Cores			
10		HP0022A	
Schrader Valve Kit			
2		HP0015A	

Anaerobic Indicator (resazurin)

100		BR0055B	
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28 Food Testing

Rapid, user friendly, methods to test food and environmental samples for the presence of *Salmonella* and *Listeria*.

NEW Listeria Rapid Culture Method

AFNOR approved culture method for isolation and presumptive identification of *Listeria monocytogenes* and *Listeria* spp. within 48 hours

ONE Broth-Listeria

ONE Broth-Listeria Base			
500g	for 11.4 litres medium	CM1066B	
2.5kg	for 57.0 litres medium	CM1066R	
ONE Broth-Listeria Selective Supplement			
10 vials	for 225ml medium	SR0234E	
10 vials	for 2.25 litres medium	SR0234B	

Brilliance Listeria Agar

Brilliance Listeria Agar Base			
134.4g	for 2.0 litres medium	CM1080E	
500g	for 7.4 litres medium	CM1080B	
Brilliance Listeria Selective Supplement			
10 vials	for 500ml medium	SR0227E	
Brilliance Listeria Differential Supplement			
10 vials	for 500ml medium	SR0228E	

Listeria Rapid Test

AFNOR, AOAC and EMMAS approved, this test can detect the presence of *Listeria* spp. in 42 hours (involving extraction of flagellar antigen at 80°C for 20 minutes). Each kit includes sufficient lateral flow devices, positive control and Half Fraser Broth (HFB) supplement for 50 tests.

50 tests	each vial for 225ml HFB	FT0401M	
50 tests	each vial for 10x225ml HFB	FT0401A	

Listeria Rapid Test Accessories

Supplementary Listeria Devices			
50 tests		FT0405M	
Fraser Broth			
500g	for 8.7 litres medium	CM0895B	
Buffered Listeria Enrichment Broth			
500g	for 10.6 litres medium	CM0897B	
Listeria Selective Enrichment Supplement			
10 vials	for 500ml medium	SR0141E	

NEW Salmonella Rapid Culture Method

AFNOR approved culture method for isolation and presumptive identification of *Salmonella* in less than 48 hours

NEW ONE Broth-Salmonella

ONE Broth-Salmonella Base			
500g	for 20.0 litres medium	CM1091B	
ONE Broth-Salmonella Selective Supplement			
10 vials	for 225ml medium	SR0242E	
10 vials	for 2.25 litres medium	SR0242B	

Brilliance Salmonella Agar

Brilliance Salmonella Agar Base			
108g	for 2.0 litres medium	CM1092E	
500g	for 9.3 litres medium	CM1092B	
Salmonella Selective Supplement			
10 vials	for 500ml medium	SR0194E	

Salmonella Rapid Test

AFNOR and AOAC approved; a presumptive detection method for motile salmonellae in raw food materials, finished food products and the production environment. Salmonella Rapid Test Elective Medium required.

50 tests		FT0201A	
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Salmonella Rapid Test Accessories

Salmonella Rapid Test Elective Medium (SRTEM) for use with Oxoil Salmonella Rapid Test			
500g	for 16.4 litres medium	CM0857B	
Salmonella Latex Test for the presumptive identification of salmonellae isolated by the Oxoil Salmonella Rapid Test			
30 tests		FT0203A	
Preparation Tray for use during set-up or incubation			
each		FT0300A	

BAX System, Tests and Components

The DuPont Qualicon BAX® System allows food laboratories to quickly and accurately detect micro-organisms. Computer-generated results are clearly displayed on-screen.

Only available in certain territories. Please contact your local Oxoid supplier for details.

Automated BAX System Q7 start up package

PCR cycler/detector, computer/monitor/keyboard/mouse/printer, BAX software/Microsoft Windows based, dry block heaters (2), cooling blocks (3), capping/decapping tools, pipettes, disposables to run the system, 1 year warranty.

each	QB0003H	
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BAX Real-Time Assay for *Campylobacter coli/jejuni/lari*

96 tests	QB3449C	
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BAX Enterobacter sakazakii Kit

96 tests	QB0657C	
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BAX Escherichia coli O157:H7 MP Kit

96 tests	QB0673C	
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NEW BAX Genus Listeria 24E Kit

96 tests	QB8135C	
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BAX Listeria Genus Kit

96 tests	QB0610C	
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BAX Listeria monocytogenes Kit

96 tests	QB0609C	
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NEW BAX L. monocytogenes 24E Kit

96 tests	QB8125C	
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BAX Salmonella Kit

96 tests	QB0608C	
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NEW BAX Real-Time Assay for *Staphylococcus aureus*

96 tests	QB2689C	
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BAX Yeast and Mould Kit

96 tests	QB0682C	
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BAX Accessories

BAX Yeast and Mould - Disrupting device		
each	QB0169C	
BAX Yeast and Mould Supplement Kit		
96 tests	QB0684C	
Cluster Tube Caps		
120 Strips	QB0072D	
Cluster Tube Capping/Decapping Tool		
each	QB0064D	
Cluster Tubes		
10x96	QB0071D	
Dry Block Insert for use with the Dry Block Instrument		
each	QB0076D	
Dry Block Instrument 220V		
each	QB0078D	
Finn Pipette – 8 channel 5-50µl		
each	QB0107D	
Finn Pipette – Stepper 10µl-5ml		
each	QB0105D	
Lysate Cooling Block Assembly		
each	QB0070D	
PCR Low Profile Tube Capping/Decapping Tool		
each	QB0290D	
PCR Cooling Block Assembly		
each	QB0037D	
PCR Tube Holder Tray for Low Profile Tubes		
each	QB0102D	
Pipettor – Finn 20–200µl adjustable		
each	QB0104D	
Pipettor – Finn 5–50µl adjustable		
each	QB0103D	
Powder Free Nitrile Gloves		
100	QB0049D	
Tip 250µl with no Barrier		
10x96	QB0110D	
Tip 100µl Extended with Barrier		
10x96	QB0109D	
Tip 5ml for Stepper Pipette		
25	QB0106D	

Culture Media for the BAX System

Information on the preparation of culture media in this section is intended as an aid to purchasing and relates to use with BAX System Q7 test kits, only. Please refer to the instructions for use of the relevant BAX kit.

Campylobacter jejuni/coli/lari

Bolton Selective Enrichment Broth

Bolton Broth Base			
500g	for 18.1 litres medium	CM0983B	
Bolton Broth Selective Supplement			
10 vials	for 500ml medium	SR0183E	

Buffered Peptone Water

500g	for 25.0 litres medium	CM0509B	
2.5kg	for 125.0 litres medium	CM0509R	
5kg	for 250.0 litres medium	CM0509T	

Buffered Peptone Water (ISO)

500g	for 25.0 litres medium	CM1049B	
2.5kg	for 125.0 litres medium	CM1049R	
5kg	for 250.0 litres medium	CM1049T	

Enterobacter sakazakii

Modified LST with Vancomycin

Lauryl Tryptose Broth			
500g	for 14.0 litres medium	CM0451B	
2.5kg	for 70.0 litres medium	CM0451R	
Sodium Chloride Bacteriological			
500g	for 17.1 litres medium	LP0005B	
Vancomycin Supplement			
10 vials	for 303ml medium	SR0186E	

Escherichia coli O157:H7

BAX E. coli O157:H7 MP Broth

2.5kg	for 111.1 litres medium	CM1076R	
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Modified EC Broth

2.5kg	for 68.3 litres medium	CM1037R	
10kg	for 273.2 litres medium	CM1037G	
Novobiocin Supplement			
10 vials	for 500ml medium	SR0181E	

Listeria monocytogenes and *Listeria* genus

BAX Listeria Medium

2.5kg	for 41.4 litres medium	CM1067R	
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Half Fraser Broth

Fraser Broth Base			
500g	for 8.7 litres medium	CM0895B	
Half Fraser Supplement			
10 vials	for 225ml medium	SR0166E	
10 vials	for 2.25 litres medium	SR0166G	

Listeria Selective Enrichment Media (UVM I Formulation)

Listeria Enrichment Broth Base (UVM formulation)			
500g	for 9.2 litres medium	CM0863B	
Listeria Primary Selective Enrichment Supplement (UVM I)			
10 vials	for 500ml medium	SR0142E	
10 vials	for 2.25 litres medium	SR0142B	

MOPS-BLEB Broth

500g	for 9.4 litres medium	CM1071B	
Listeria Selective Enrichment Supplement			
10 vials	for 500ml medium	SR0141E	

NEW 24 Listeria Enrichment Broth

24 LEB Base			
500g	for 11.5 litres medium	CM1107B	
24 LEB Selective Supplement			
10 vials	for 500ml medium	SR0243E	

Salmonella

Buffered Peptone Water

500g	for 25.0 litres medium	CM0509B	
2.5kg	for 125.0 litres medium	CM0509R	
5kg	for 250.0 litres medium	CM0509T	

Buffered Peptone Water (ISO)

500g	for 25.0 litres medium	CM1049B	
2.5kg	for 125.0 litres medium	CM1049R	
5kg	for 250.0 litres medium	CM1049T	

Novobiocin Supplement

10 vials	for 500ml medium	SR0181E	
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Lactose Broth

500g	for 38.5 litres medium	CM0137B	
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Tryptone Soya Broth

500g	for 16.7 litres medium	CM0129B	
2.5kg	for 83.3 litres medium	CM0129R	
5kg	for 166.7 litres medium	CM0129T	

Milk Powder (Skim)

500g	for 5.0 litres medium	LP0031B	
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Brain Heart Infusion Broth

500g	for 13.5 litres medium	CM0225B	
2.5kg	for 67.6 litres medium	CM0225R	

Culture Media for the BAX System continued

Staphylococcus aureus

GCTT Broth

Giolitti-Cantoni Broth Base			
500g	for 9.2 litres medium	CM0523B	
Potassium Tellurite 3.5%			
10x2ml		SR0030J	

Brain Heart Infusion Broth

use at double strength

500g	for 6.75 litres medium	CM0225B	
2.5kg	for 33.8 litres medium	CM0225R	

RiboPrinter Microbial Characterisation System

The RiboPrinter® Microbial Characterisation Start-Up Pack

Includes RiboPrinter characterisation unit; flat-screen LCD monitor; computer with CD-RW and USB ports for connecting peripherals; online help manual; RiboPrinter system software with data security tools for compliance with 21 CFR Part 11; USB mass storage device for data transfer; uninterrupted power supply; printer; heat treatment station; sample preparation rack; hand-held mixer

each		QR0021H	
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EcoR I RiboPrinter Kit

48 tests		QR0533C	
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PVU II RiboPrinter Kit

48 tests		QR0601C	
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No-Enzyme RiboPrinter Kit

48 tests		QR0641C	
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Sample Set Prep Boxes

480 tests		QR0464C	
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Validation Package

Includes user requirement specification; functional requirement specification; test plan; Installation Qualification Protocol; Operational Qualification Protocol (OQP) Vols 1,2 and 3; Batch Protocol; Performance Qualification Protocol; Part 11 White Paper.

2xCD ROM		QR0002S	
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Lateral Flow System Range

Lateral Flow System Listeria

45 strips		LF0002S	
Listeria Medium including 10g supplement			
500g	for 9.4 litres medium	LF0070B	

Lateral Flow System Salmonella

45 strips		LF0009S	
Salmonella Medium			
500g	for 8.5 litres medium	LF0011B	

Lateral Flow System E. coli O157

45 strips		LF0003S	
E. coli O157 Medium			
500g	for 20 litres medium	LF0080B	

SIGNAL

Oxoid SIGNAL Blood Culture System

This one bottle system is formulated to grow aerobic, anaerobic and microaerophilic organisms. Each pack comprises 20 SIGNAL bottles and 20 SIGNAL growth indicator devices.

1x20		BC0100M	
Trays white disposable shaker/incubator trays to hold 10 SIGNAL systems during shaking and incubation			
1x5		BC0104A	

Wampole Isolator

Isolator®* Blood Culture System

The highly sensitive, direct-draw blood culture system using lysis-centrifugation/direct plating technology

Isolator 10 tubes for testing adult samples			
1x25		BC0507C	
Isolator 1.5 tubes for testing paediatric samples (no centrifugation step)			
1x25		BC0505C	

Accessories for Isolator 10 tubes only

Isostat Press and Rack			
each		BC0502C	
Isostat Consumable Pack contains 100 each of vent caps, supernatant and concentrate pipettes			
1x100		BC0509C	
Isostat Centrifuge Containment Adaptor			
each		BC0501C	

*Trademark of Wampole Laboratories Inc., New York.

M.I.C.Evaluator Strips

for the accurate determination of the minimum inhibitory concentration (MIC) of a test organism to an antimicrobial. Only available in selected territories. Please contact your local Oxoid supplier for details.

Product	Antimicrobial Code	Concentration range µg/ml	Pack Size	Product Code	Pack Size	Product Code
Penicillin G	P	32 - 0.002	10	MA0100D	50	MA0100F
Penicillin G	P	256 - 0.016	10	MA0101D	50	MA0101F
Vancomycin	VA	256 - 0.016	10	MA0102D	50	MA0102F
Metronidazole	MTZ	256 - 0.016	10	MA0103D	50	MA0103F
Ciprofloxacin	CIP	32 - 0.002	10	MA0104D	50	MA0104F
Tetracycline	TE	256 - 0.016	10	MA0105D	50	MA0105F
Linezolid	LZD	256 - 0.016	10	MA0106D	50	MA0106F
Amoxycillin/clavulanic acid	AMC	256 - 0.016	10	MA0107D	50	MA0107F
Erythromycin	E	256 - 0.016	10	MA0108D	50	MA0108F
Amoxycillin	AML	256 - 0.016	10	MA0109D	50	MA0109F
Ampicillin	AMP	256 - 0.016	10	MA0110D	50	MA0110F
Cefotaxime	CTX	32 - 0.002	10	MA0111D	50	MA0111F
Cefotaxime	CTX	256 - 0.016	10	MA0112D	50	MA0112F
Levofloxacin	LEV	32 - 0.002	10	MA0113D	50	MA0113F
Oxacillin	OX	256 - 0.016	10	MA0114D	50	MA0114F
Imipenem	IPM	32 - 0.002	10	MA0115D	50	MA0115F
Gentamicin	CN	256 - 0.016	10	MA0116D	50	MA0116F
Gentamicin	CN	1024 - 0.064	10	MA0117D	50	MA0117F

34 Antimicrobial Susceptibility Testing

aura image

aura image

enhances the AST range by providing a standard methodology, automatic zone size measurements, disc code reading and plate recognition facilities. Only available in certain territories. Please contact your local Oxoid supplier.

Comprised of VDU, PC tower, scanner, barcode reader, barcode labels (10,000), software, keyboard, mouse, associated cables

each		AA0001A	
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aura image Accessories

aura image Drawer Insert (90mm)			
each		AA0002A*	
aura image Drawer Insert (120mm)			
each		AA0003A*	
aura image Drawer Insert (150mm)			
each		AA0004A*	
aura Barcode Labels			
10x100		AA0005A	
aura image Service Contract			
each		AA0006A	
aura Callipers			
each		AU0101A	
Turbidometer for use in the UK & Europe			
each		AU0107A	
Turbidometer for use in Canada, the USA and Australia			
each		AU0108A	

* special order only, please contact your local Oxoid supplier.

AST Accessories

Disc Dispenser (90mm)			
each	for 6 cartridges	ST6090	
Disc Dispenser (90mm)			
each	for 8 cartridges	ST8090	
Disc Dispenser (100mm)			
each	for 6 cartridges	ST6100	
Disc Dispenser (100mm)			
each	for 8 cartridges	ST8100	
Disc Dispenser (150mm)			
each	for 12 cartridges	ST1215	
Ejector for using cartridges individually			
6		HP0053A	
Desiccant Sachets			
2		HP0063A	
Replacement Desiccant (Dispenser)			
each		ST9100	
Cartridge Container (complete with desiccant)			
each		HP0055A	

ADDmatic Automated Disc Dispenser

each		AD2002A	
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special order only, please contact your local Oxoid supplier.

AST Media

Diagnostic Sensitivity Test Agar (D.S.T.A.)

500g	for 12.5 litres medium	CM0261B	
2.5kg	for 62.5 litres medium	CM0261R	
5kg	for 125.0 litres medium	CM0261T	

Haemophilus Test Medium (HTM)

HTM Base		
500g	for 11.6 litres medium	CM0898B
HTM Supplement Store at -20°C to 0°C		
10 vials	for 500ml medium	SR0158E

HR Medium

a chemically defined medium for susceptibility testing with antifungal agents

100g	for 3.4 litres medium	CM0845A	
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Iso-Sensitest Agar

500g	for 15.9 litres medium	CM0471B	
2.5kg	for 79.5 litres medium	CM0471R	
5kg	for 159.0 litres medium	CM0471T	

Iso-Sensitest Broth

500g	for 21.4 litres medium	CM0473B	
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Mueller-Hinton Agar CLSI

conforming to international standards for antimicrobial susceptibility testing media and tested to CLSI M6-A2

500g	for 13.2 litres medium	CM0337B	
2.5kg	for 66.0 litres medium	CM0337R	
5kg	for 132.0 litres medium	CM0337T	

Mueller-Hinton Broth CLSI

conforming to international standards for antimicrobial susceptibility testing media

500g	for 23.8 litres medium	CM0405B	
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Sensitest Agar

500g	for 15.6 litres medium	CM0409B	
2.5kg	for 78.0 litres medium	CM0409R	

Wilkins-Chalgren Anaerobe Agar

500g	for 11.6 litres medium	CM0619B	
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Wilkins-Chalgren Anaerobe Broth

500g	for 15.2 litres medium	CM0643B	
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AST Discs – see next page

Antimicrobial Susceptibility Testing Discs

Each pack contains 5 cartridges. Each cartridge contains 50 discs.

Discs in routine use should be stored at 2 to 8°C. Longer term storage should be at -20°C. Allow discs to reach room temperature before opening.

When ordering please quote the 'symbol', 'level' and order code required. See Key on Page 37.

Antibiotic	Symbol	Level	Code	CLSI	DIN	BSAC	SRGA	SFM
Amikacin	AK	30µg	CT0107B	X	X	X	X	X
Amoxycillin	AML	2µg	CT0060B			X		
Amoxycillin	AML	10µg	CT0161B		X			
Amoxycillin	AML	25µg	CT0061B					X
Amoxycillin/clavulanic acid	AMC	3µg	CT0538B			X		
Amoxycillin/clavulanic acid	AMC	30µg	CT0223B	X	X	X		X
Ampicillin	AMP	2µg	CT0002B			X		
Ampicillin	AMP	10µg	CT0003B	X	X	X	X	X
Ampicillin	AMP	25µg	CT0004B			X		
Ampicillin/sulbactam 1:1	SAM	20µg	CT0520B	X				X
Ampicillin/sulbactam 2:1	SAM	30µg	CT1653B		X			
Apramycin	APR	15µg	CT0545B	X				
Azithromycin	AZM	15µg	CT0906B	X	X	X	X	X
Aztreonam	ATM	30µg	CT0264B	X	X	X	X	X
Bacitracin	B	10 units	CT0005B					
Carbenicillin	CAR	100µg	CT0006B	X	X			
Cefaclor	CEC	30µg	CT0149B	X	X			
Cefadroxil	CFR	30µg	CT0453B				X	X
Cefamandole	MA	30µg	CT0108B	X	X			X
Cefepime	FEP	30µg	CT0771B	X			X	X
Cefixime	CFM	5µg	CT0653B	X		X	X	
Cefoperazone	CFP	30µg	CT0193B		X			X
Cefoperazone	CFP	75µg	CT0249B	X	X			
Cefoperazone/sulbactam 2:1	SCF	105µg	CT1727B					
Cefotaxime	CTX	5µg	CT0407B			X	X	
Cefotaxime	CTX	30µg	CT0166B	X	X	X	X	X
Cefotetan	CTT	30µg	CT0665B	X	X			X
Cefoxitin 10 discs - see Diagnostic Discs and Strips								
Cefoxitin	FOX	30µg	CT0119B	X	X	X		X
Cefpirome	CPO	30µg	CT1412B					X
Cefpodoxime	CPD	10µg	CT1612B	X	X	X	X	X
Cefprozil	CPR	30µg	CT1647B	X				
Cefsulodin	CFS	30µg	CT0263B		X			X
Ceftazidime	CAZ	10µg	CT1629B		X		X	

Antibiotic	Symbol	Level	Code	CLSI	DIN	BSAC	SRGA	SFM
Ceftazidime	CAZ	30µg	CT0412B	X	X	X	X	X
Ceftibuten	CFT	30µg	CT1662B	X			X	
Ceftiofur	EFT	30µg	CT1751B	X				
Ceftizoxime	ZOX	30µg	CT0477B	X	X			X
Ceftriaxone	CRO	5µg	CT1743B				X	
Ceftriaxone	CRO	30µg	CT0417B	X	X		X	X
Cefuroxime sodium	CXM	5µg	CT0406B			X		
Cefuroxime sodium	CXM	30µg	CT0127B	X	X	X	X	X
Cephalexin	CL	30µg	CT0007B			X		X
Cephalothin	KF	30µg	CT0010B	X	X			X
Cephazolin	KZ	30µg	CT0011B	X	X			
Cephradine	CE	30µg	CT0063B			X		X
Chloramphenicol	C	10µg	CT0012B			X		
Chloramphenicol	C	30µg	CT0013B	X	X		X	X
Chloramphenicol	C	50µg	CT0014B					
Cinoxacin	CIN	100µg	CT0162B	X				
Ciprofloxacin	CIP	1µg	CT0623B				X	
Ciprofloxacin	CIP	5µg	CT0425B	X	X	X	X	X
Ciprofloxacin	CIP	10µg	CT1615B					
Clarithromycin	CLR	2µg	CT1599B				X	
Clarithromycin	CLR	5µg	CT1623B				X	
Clarithromycin	CLR	15µg	CT0693B	X				X
Clindamycin	DA	2µg	CT0064B	X		X		
Clindamycin	DA	10µg	CT0015B					
Cloxacillin	OB	5µg	CT0016B					
Colistin sulphate	CT	10µg	CT0017B	X	X			
Colistin sulphate	CT	25µg	CT0065B				X	
Colistin sulphate	CT	50µg	CT0664B					X
Compound sulphonamides	S3	300µg	CT0059B	X				
Doxycycline	DO	30µg	CT0018B	X	X	X	X	
Enrofloxacin	ENR	5µg	CT0639B	X				
Ertapenem	ETP	10µg	CT1761B	X		X	X	X
Erythromycin	E	5µg	CT0066B			X		
Erythromycin	E	10µg	CT0019B					
Erythromycin	E	15µg	CT0020B	X	X			X

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Antibiotic	Symbol	Level	Code	CLSI	DIN	BSAC	SRGA	SFM
Erythromycin	E	30µg	CT0021B					
Florfenicol	FFC	30µg	CT1754B	X				
Fluconazole	FCA	25µg	CT1806B	X				
Flumequine	UB	30µg	CT0666B				X	
Fosfomycin	FOS	50µg	CT0183B					X
Fosfomycin/trometamol	FOT	200µg	CT0758B					
Framycetin	FY	100µg	CT0071B					
Furazolidone	FR	15µg	CT0448B					
Furazolidone	FR	50µg	CT0022B					
Furazolidone	FR	100µg	CT0122B					
Fusidic acid	FD	5µg	CT0493B					
Fusidic acid	FD	10µg	CT0023B		X	X	X	
Fusidic acid	FD	50µg	CT1617B					
Gentamicin	CN	10µg	CT0024B	X	X	X		
Gentamicin	CN	30µg	CT0072B				X	
Gentamicin	CN	120µg	CT0794B	X				
Gentamicin	CN	200µg	CT0695B			X		
Imipenem	IPM	10µg	CT0455B	X	X	X	X	X
Kanamycin	K	5µg	CT0025B					
Kanamycin	K	30µg	CT0026B	X	X			
Latamoxef	MOX	30µg	CT0302B	X	X			X
Levofloxacin	LEV	1µg	CT1586B			X		
Levofloxacin	LEV	5µg	CT1587B	X		X	X	X
Lincomycin	MY	2µg	CT0027B					
Lincomycin	MY	10µg	CT0123B					
Lincomycin	MY	15µg	CT0028B		X			X
Lincomycin/neomycin	LN	75µg	CT1757B					
Lincomycin/spectinomycin	LS	109µg	CT1758B					
Linezolid	LZD	10µg	CT1649B			X	X	
Linezolid	LZD	30µg	CT1650B	X				X
Lomefloxacin	LOM	10µg	CT1661B	X				
Mecillinam	MEL	10µg	CT0096B	X			X	X
Mecillinam	MEL	25µg	CT0091B					
Meropenem	MEM	10µg	CT0774B	X	X	X	X	X
Methicillin	MET	5µg	CT0029B	X		X		
Methicillin	MET	10µg	CT0077B					
Metronidazole	MTZ	5µg	CT0067B			X		
Metronidazole	MTZ	50µg	CT0466B					
Mezlocillin	MEZ	30µg	CT0174B		X			
Mezlocillin	MEZ	75µg	CT0192B	X	X			X
Minocycline	MH	30µg	CT0030B	X	X	X		
Moxalactam	MOX	30µg	CT0302B	X				X

Antibiotic	Symbol	Level	Code	CLSI	DIN	BSAC	SRGA	SFM
Moxifloxacin	MXF	1µg	CT1683B				X	
Moxifloxacin	MXF	5µg	CT1633B	X			X	X
Mupirocin	MUP	5µg	CT0522B				X	
Mupirocin	MUP	20µg	CT1826B				X	
Mupirocin	MUP	200µg	CT0523B					
Nalidixic acid	NA	30µg	CT0031B	X		X	X	X
Neomycin	N	10µg	CT0032B			X		
Neomycin	N	30µg	CT0033B					
Netilmicin	NET	10µg	CT0424B		X	X		
Netilmicin	NET	30µg	CT0225B	X	X		X	X
Nitrofurantoin	F	50µg	CT0069B					
Nitrofurantoin	F	100µg	CT0034B		X			X
Nitrofurantoin	F	200µg	CT0035B				X	
Nitrofurantoin	F	300µg	CT0036B	X				X
Norfloxacin	NOR	2µg	CT0687B				X	
Norfloxacin	NOR	5µg	CT0668B		X			X
Norfloxacin	NOR	10µg	CT0434B	X	X			X
Novobiocin	NV	5µg	CT0037B					
Novobiocin	NV	30µg	CT0038B					
Nystatin	NS	100 units	CT0073B					
Oflloxacin	OFX	5µg	CT0446B	X	X	X	X	X
Oleandomycin	OL	15µg	CT0039B					
Oxacillin	OX	1µg	CT0159B	X	X	X		X
Oxacillin	OX	5µg	CT0040B		X			X
Oxolinic acid	OA	2µg	CT0181B					
Oxytetracycline	OT	30µg	CT0041B	X	X			
Pefloxacin	PEF	5µg	CT0661B					X
Penicillin G	P	1 unit	CT0152B				X	
Penicillin G	P	1.5 units	CT0042B					
Penicillin G	P	2 units	CT0088B					
Penicillin G	P	5 units	CT0124B					
Penicillin G	P	10 units	CT0043B	X	X		X	X
Penicillin/novobiocin	PNV	40	CT1755B	X				
Pipemidic acid	PIP	20µg	CT0180B		X			X
Piperacillin	PRL	30µg	CT1619B		X			
Piperacillin	PRL	75µg	CT0261B		X	X		X
Piperacillin	PRL	100µg	CT0199B	X	X			
Piperacillin/tazobactam	TZP	36µg	CT1616B					X
Piperacillin/tazobactam	TZP	40µg	CT1628B		X			
Piperacillin/tazobactam	TZP	85µg	CT0720B			X		X
Piperacillin/tazobactam	TZP	110µg	CT0725B	X				
Pirlimycin	PIR	2µg	CT1668B	X				

Antibiotic	Symbol	Level	Code	CLSI	DIN	BSAC	SRGA	SFM
Polymyxin B	PB	300 units	CT0044B	X				
Quinupristin/dalfopristin	QD	15µg	CT1644B	X		X		X
Rifampicin	RD	2µg	CT0078B			X		
Rifampicin	RD	5µg	CT0207B	X	X	X	X	
Rifampicin	RD	30µg	CT0104B					X
Spectinomycin	SH	10µg	CT0046B					
Spectinomycin	SH	25µg	CT0411B			X		
Spectinomycin	SH	100µg	CT0823B	X				X
Spiramycin	SP	100µg	CT0232B					X
Streptomycin	S	10µg	CT0047B	X	X	X		
Streptomycin	S	25µg	CT0048B					
Sulbactam/ampicillin 1:1	SAM	20µg	CT0520B	X				X
Sulbactam/ampicillin 1:2	SAM	30µg	CT1653B		X			
Sulphafurazole	SF	300µg	CT0075B					
Sulphamethoxazole	RL	25µg	CT0051B					
Sulphamethoxazole	RL	100µg	CT0074B					
Sulphamethoxazole/trimethoprim 19:1	SXT	25µg	CT0052B	X	X		X	X
Sulphonamides compound	S3	300µg	CT0059B					
Teicoplanin	TEC	30µg	CT0647B	X		X	X	X
Telithromycin	TEL	15µg	CT1714B	X		X		X
Tetracycline	TE	10µg	CT0053B			X		
Tetracycline	TE	30µg	CT0054B	X	X		X	
Ticarcillin	TIC	75µg	CT0167B	X	X	X		X
Ticarcillin/clavulanic acid 7:5:1	TIM	85µg	CT0449B	X	X	X		X
Tigecycline	TGC	15µg	CT1841B	X		X	X	X
Tobramycin	TOB	10µg	CT0056B	X	X	X		X
Tobramycin	TOB	30µg	CT1618B				X	
Trimethoprim	W	1.25µg	CT0057B					
Trimethoprim	W	2.5µg	CT0070B			X		
Trimethoprim	W	5µg	CT0076B	X	X	X	X	X
Trimethoprim/sulphamethoxazole 1:19	SXT	25µg	CT0052B	X	X		X	X
Tilmicosin	TIL	15µg	CT1756B	X				
Vancomycin	VA	5µg	CT0188B			X	X	
Vancomycin	VA	30µg	CT0058B	X	X			X
Voriconazole	VOR	1µg	CT1807B	X				

KEY

CLSI: Clinical and Laboratory Standards Institute

DIN: Deutsches Institut für Normung

BSAC: British Society for Antimicrobial Chemotherapy

SRGA: Swedish Reference Group for Antibiotics

SFM: Société Française de Microbiologie

Sundries**Aluminium Test Tube Caps**

Aluminium Test Tube Caps (12mm)			
1x12		TA0001A	
Aluminium Test Tube Caps (16mm)			
1x12		TA0002A	
Aluminium Test Tube Caps (19mm)			
1x12		TA0003A	
Aluminium Test Tube Caps (25mm)			
1x12		TA0004A	

Transport Swabs

Amies Agar Gel			
10x50		TS0001A	
Amies Agar Gel with Charcoal			
10x50		TS0002A	
Amies Liquid			
10x50		TS0003A	
Amies Agar Gel Mini Tip: Firm Applicator Wire			
10x50		TS0012A	

Publications

The Development, Manufacture and Control of Microbiological Culture Media by E.Y. Bridson			
each		LT0445A	
The Oxoid Manual			
each		LT0001A	
Food-borne Pathogens, Monograph Number 1 <i>Salmonella</i>			
each		LT0435A	
Food-borne Pathogens, Monograph Number 2 <i>Listeria</i>			
each		LT0463A	
Food-borne Pathogens, Monograph Number 3 <i>Campylobacter</i>			
each		LT0504A	
Food-borne Pathogens, Monograph Number 4 <i>Clostridium perfringens</i> and <i>Bacillus cereus</i>			
each		LT0569A	
Food-borne Pathogens, Monograph Number 5 <i>E. coli</i> and <i>Shigella</i>			
each		LT0620A	
Food-borne Pathogens, Monograph Number 6 <i>Staphylococcus aureus</i>			
each		LT0658A	
Food-borne Pathogens, Monograph Number 7 <i>Vibrios</i>			
each		LT0751A	

Biochemical ID

Oxoid Biochemical Identification System

O.B.I.S. albicans

test for β -galactosaminidase and L-proline amino peptidase activity in presumptive *Candida albicans* organisms

60 tests		ID0700M	
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O.B.I.S. campy

comprising Gram lysis and L-alanyl aminopeptidase tests, to aid in the identification of *Campylobacteraceae*

60 tests		ID0800M	
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O.B.I.S. Mono

for the differentiation of *Listeria monocytogenes* from other *Listeria* species

60 tests		ID0600M	
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O.B.I.S. PYR

for PYRase activity in streptococcal organisms and *Citrobacter* species

60 tests		ID0580M	
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O.B.I.S. Salmonella

for PYRase and NPA activity in organisms which are presumptive *Salmonella* species

60 tests		ID0570M	
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Touch Sticks

Beta-lactamase (Nitrocefin) Sticks

for the detection of beta-lactamases produced by Gram-positive bacteria. Store below -10°C

100 sticks		BR0066A	
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Oxidase Sticks

for the detection of oxidase positive bacteria

100 sticks		BR0064A	
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Diagnostic Discs and Strips

Diagnostic Discs should be stored at 2 to 8°C . They may also be stored in the freezer (-20°C). For information on disc dispensers, please see page 34

An-Ident Discs

for the presumptive identification of Gram-negative anaerobic bacteria

One cartridge each: Erythromycin 60 μg ; Rifampicin 15 μg ; Colistin 10 μg ; Penicillin 2 units; Kanamycin 1000 μg ; Vancomycin 5 μg			
6x50 discs		DD0006A	

Bacitracin Discs

for the differentiation of Lancefield Group A streptococci from other beta-haemolytic streptococci

50 discs		DD0002T	
5x50 discs		DD0002B	

Cefoxitin Discs

5x50 discs	10 μg	DD0026B	
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Kanamycin Discs

5x50 discs	1000 μg	DD0027B	
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Metronidazole Discs

50 discs	50 μg	DD0008T	
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Microbact Oxidase Strips

50 tests		MB0266A	
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0129 Discs

50 discs	10 μg	DD0014T	
50 discs	150 μg	DD0015T	

ONPG Discs

for rapid detection of beta-galactosidase activity

50 discs		DD0013T	
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Optochin Discs

for the presumptive identification of *Streptococcus pneumoniae*

50 discs		DD0001T	
5x50 discs		DD0001B	

SPS Discs

for presumptive identification of *Peptostreptococcus anaerobius*

50 discs		DD0016T	
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Sulphonamide Discs

for the presumptive identification of *Gardnerella vaginalis*

50 discs	1000 μg	DD0011T	
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X&V Factor Discs

for the differentiation of the *Haemophilus* group of bacteria; best stored at -10°C to -20°C

X Factor Discs			
50 discs		DD0003T	
5x50 discs		DD0003B	
V Factor Discs			
50 discs		DD0004T	
5x50 discs		DD0004B	
X+V Factor Discs			
50 discs		DD0005T	
5x50 discs		DD0005B	

Cartridge Container

complete with desiccant

each		HP0055A	
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Microbact

Microbact kits and reagents should be stored at 2–8°C.

Microbact Gram-Negative Bacilli (GNB) kits

Microbact GNB 12A

for the identification of Enterobacteriaceae; strip format

60 tests		MB1132A	
120 tests		MB1076A	

40 Diagnostics

Microbact GNB 12B

for use with GNB 12A or 12E, to identify miscellaneous Gram-negative bacilli; strip format

60 tests		MB1133A	
120 tests		MB1077A	

Microbact GNB 12E

for the identification of Enterobacteriaceae; microplate format

80 tests		MB1130A	
160 tests		MB1073A	

Microbact GNB 24E

for the identification of Enterobacteriaceae and other Gram-negative bacilli; microplate format

40 tests		MB1131A	
80 tests		MB1074A	

Microbact Reagents and Accessories for GNB kits

Microbact Reagent TDA			
10ml		MB0180A	
Microbact Reagent VP I			
10ml		MB0181A	
Microbact Reagent VP II			
10ml		MB0184A	
Microbact Reagent Nitrate A			
10ml		MB0186A	
Microbact Reagent Nitrate B			
10ml		MB0187A	
Microbact Reagent Indole-Kovacs			
10ml		MB0209A	
Microbact Reagent Set D contains the 6 reagents above			
6x10ml		MB1082A	
Microbact Reagent Spot Indole DMACA			
10ml		MB1448A	
Microbact Oxidase Strips			
50		MB0266A	
Microbact Holding Tray 24E/12E			
each		MB5128A	
Microbact Holding Tray 12A/B			
each		MB5370A	

Microbact Listeria

Microbact 12L

20 tests		MB1128A	
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Microbact Staph

Microbact Staph 12S

20 tests		MB1561A	
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Microbact Staph Fast Blue Reagent

2x10ml		MB1588A	
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Microbact Accessories

Microbact Mineral Oil

50ml		MB1093A	
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Microbact Software

Microbact programme for Windows

each		MB1244A	
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Toxin Detection Kits

store at 2-8°C

BCET-RPLA

for the detection of *Bacillus cereus* enterotoxin (diarrhoeal type) by reversed passive latex agglutination

20 tests		TD0950A	
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C. difficile Toxin A Test

for the detection of *Clostridium difficile* Toxin A from faecal samples

20 tests		TD0970A	
C. difficile Toxin A Filtration System an alternative preparation technique; for use with <i>Clostridium difficile</i> Toxin A Test (TD0970A)			
20 devices		TD0975A	

E. coli ST EIA

for the detection of *E. coli* heat-stable enterotoxin (ST) by competitive enzyme immunoassay

93 tests		TD0700A	
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PET-RPLA

for the detection of *Clostridium perfringens* enterotoxin by reversed passive latex agglutination

20 tests		TD0930A	
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SET-RPLA

for the detection of staphylococcal enterotoxins by reversed passive latex agglutination

20 tests		TD0900A	
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TST-RPLA

for the detection of staphylococcal toxic-shock syndrome toxin (TST) by reversed passive latex agglutination

20 tests		TD0940A	
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VET-RPLA

for the detection of *Escherichia coli* heat-labile enterotoxin and *Vibrio cholerae* enterotoxin by reversed passive latex agglutination

20 tests		TD0920A	
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VTEC-RPLA

for the detection of verocytotoxins VT1 and VT2 produced by *E. coli* cultured from food and faecal samples by reversed passive latex agglutination

20 tests		TD0960A	
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Agglutination Tests

Campylobacter

Campylobacter Test Kit

for the identification of enteropathogenic *Campylobacter* species from selective media

50 tests	DR0150M	
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Clostridium difficile

C. difficile Test Kit

a rapid test for the identification of *Clostridium difficile*

50 tests	DR1107A	
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Enterohaemorrhagic *E. coli*

Dryspot E. coli 0157

120 tests	DR0120M	
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Dryspot Seroscreen

for identifying *E. coli* serogroups 026, 091, 0103, 0111, 0128 and 0145 using a single test reagent

60 tests	DR0300M	
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Dryspot Serocheck

individual agglutinating latexes to screen for *E. coli* serogroups 026, 091, 0103, 0111, 0128 and 0145

Dryspot Serocheck 026		
15 tests	DR0310M	
Dryspot Serocheck 091		
15 tests	DR0320M	
Dryspot Serocheck 0103		
15 tests	DR0330M	
Dryspot Serocheck 0111		
15 tests	DR0340M	
Dryspot Serocheck 0128		
15 tests	DR0350M	
Dryspot Serocheck 0145		
15 tests	DR0360M	

Escherichia coli 0157 Latex Test

for the identification of *Escherichia coli* serogroup 0157

100 tests	DR0620M	
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Helicobacter pylori

Oxoid Pylori Test

a screen for the detection of *Helicobacter pylori* total antibodies in serum

24 tests	DR0130M	
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Infectious mononucleosis

Dryspot I.M. Kit

for detection of infectious mononucleosis heterophile antigen in serum or plasma

60 tests	DR0180M	
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Infectious Mononucleosis Test

for detection of infectious mononucleosis heterophile antibodies in serum and in plasma

50 tests	DR0680M	
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Legionella

Dryspot Legionella

latex agglutination kits for the differentiation of predominant *Legionella* serogroups

Dryspot Legionella Pneumophila Serogroup 1 Kit		
60 tests	DR0200M	
Dryspot Legionella Pneumophila Serogroups 2–14 Kit		
60 tests	DR0210M	
Dryspot Legionella Species Kit		
60 tests	DR0220M	

Legionella Latex Test

for the differentiation of predominant *Legionella* serogroups grown on selective media

50 tests	DR0800M	
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Supplementary Reagents for the Legionella Latex Test

Legionella Pneumophila Serogroup 1		
50 tests	DR0801M	
Legionella Pneumophila Serogroups 2–14		
50 tests	DR0802M	
Legionella Species Test Reagent		
50 tests	DR0803M	

Listeria

Listeria Test Kit

a rapid latex agglutination test for the presumptive identification of *Listeria* spp.

100 tests	DR1126A	
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Salmonella

Salmonella Test Kit

a rapid latex agglutination test for the presumptive identification of *Salmonella* spp.

100 tests	DR1108A	
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Staphylococcus aureus

Dryspot Staphytect Plus

a latex kit for identification of *Staphylococcus aureus*

120 tests	DR0100M	
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PBP2' Test

a latex agglutination test for the detection of penicillin binding protein 2'(PBP2') in isolates of *Staphylococcus aureus* as an aid in identifying MRSA

50 tests	DR0900A	
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Staphylase Test

a rapid test kit for the identification of *Staphylococcus aureus*

100 tests	DR0595A	
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Staphytect Plus

a rapid latex test for the identification of *Staphylococcus aureus*

100 tests	DR0850M	
500 tests	DR0850B	

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Streptococcus

Streptococcal Grouping Kit

a rapid latex agglutination test for the identification of streptococcal groups A, B, C, D, F and G

50 tests		DR0585A	
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Streptococcal Grouping Kit: Supplementary Reagents

Extraction Enzyme			
2 vials		DR0593G	
Streptococcal Grouping Reagent A			
50 tests		DR0586G	
Streptococcal Grouping Reagent B			
50 tests		DR0587G	
Streptococcal Grouping Reagent C			
50 tests		DR0588G	
Streptococcal Grouping Reagent D			
50 tests		DR0589G	
Streptococcal Grouping Reagent F			
50 tests		DR0590G	
Streptococcal Grouping Reagent G			
50 tests		DR0591G	
Polyvalent Positive Control			
50 tests		DR0592G	
Disposable Reaction Cards			
50 cards		DR0500G	

Strep Plus

Streptococcal grouping test using nitrous acid extraction for the rapid identification of β-haemolytic streptococci of Lancefield Groups A, B, C, F and G

Strep Plus Kit			
50 tests		DR0575M	
Strep Plus Extraction Reagents			
50 tests		DR0574M	

Streptococcus pneumoniae

Dryspot Pneumo

a latex agglutination test for the confirmation of *Streptococcus pneumoniae* from culture plates or positive blood cultures

60 tests		DR0420M	
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Treponema pallidum

TPHA Test

a sensitive and specific passive haemagglutination test for the detection of antibody to *Treponema pallidum*

200 tests		DR0530M	
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VDRL Test

a test reagent for the detection and quantitative assessment of reagin antibodies in syphilis screening

VDRL Carbon Antigen			
100ml		DR0520M	
VDRL Test Cards			
50 cards		DR0521M	
VDRL Test Kit			
100 tests		DR0525M	
500 tests		DR0526M	

Enzyme Immunoassays

Gastroenteritis: Bacterial

IDEIA Amplified Hp StAR

for detection of *Helicobacter pylori* antigen in human stool samples; may be used to diagnose infection, to monitor treatment or confirm eradication

96 wells		K663011-2	
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Gastroenteritis: Viral

IDEIA Adenovirus

for the qualitative detection of Adenovirus in human stool samples

96 wells		K602111-2	
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IDEIA Astrovirus, Amplified

a unique amplified assay for the detection of Astrovirus in human stool samples

96 wells		K604211-2	
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IDEIA Norovirus

a qualitative EIA for direct detection of Norovirus antigen in human faecal specimens

96 wells		K604411-2	
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IDEIA Rotavirus

a qualitative EIA for direct detection of Group A Rotavirus in human faecal specimens

96 wells		K602011-2	
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Gastroenteritis Accessory Products

IDEIA Gastro Sample Diluent

for use with IDEIA Adenovirus, Astrovirus, Norovirus and Rotavirus products

110ml		S606130-2	
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IDEIA Gastro Wash Buffer

concentrated (x25), for use with IDEIA Adenovirus, Astrovirus, Norovirus, Rotavirus and Hp StAR products

50ml		S612630-2	
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Lyme Disease

IDEIA Borrelia burgdorferi, IgG

for detection of human serum IgG antibodies to *Borrelia burgdorferi*

96 wells		K602911-2	
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IDEIA Borrelia burgdorferi, IgM

for detection of human serum IgM antibodies to *Borrelia burgdorferi*

96 wells		K603011-2	
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IDEIA Lyme Neuroborreliosis

for detection of intrathecally-produced human IgG and IgM antibodies to *Borrelia burgdorferi* in paired CSF and serum samples

96 wells		K602811-2	
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Sexually Transmitted Diseases

IDEIA PCE Chlamydia

a highly sensitive and specific dual amplification EIA for detection of genus specific *Chlamydia* lipopolysaccharides

192 wells		K603211-2	
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IDEIA Chlamydia Accessories

IDEIA Chlamydia Blocking Reagents

a selective blocking test for confirmation of IDEIA PCE Chlamydia

40 tests		S604130-2	
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IDEIA Chlamydia Dry-Specimen Collection Kit, Male/Female

for use on open, automated EIA processors with IDEIA PCE Chlamydia

50 tests		S604430-2	
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IDEIA Chlamydia Specimen Collection Kit, Male/Female

50 tests

		S600730-2	
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IDEIA Chlamydia Transport Medium

concentrated (x10) transport medium for use with IDEIA PCE Chlamydia

25ml		S603830-2	
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IDEIA Chlamydia Wash Buffer

concentrated (x10), for use with IDEIA PCE Chlamydia

125ml		S603930-2	
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IDEIA Herpes Simplex Virus, Amplified

an amplified EIA for detection of herpes simplex virus in clinical samples

96 wells		K605711-2	
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IDEIA Herpes Simplex Virus Blocking Reagents

a selective blocking test for confirmation of positive results obtained in IDEIA Herpes Simplex Virus, Amplified

40 tests		S603330-2	
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Veterinary Use

Mycoplasma hyopneumoniae ELISA Kit

for detection of antibodies to *Mycoplasma hyopneumoniae* in porcine serum or colostrum

96 wells		K004311-9	
960 wells		K004321-9	

Pasteurella multocida Toxin ELISA Kit

a double antibody sandwich EIA for detection of toxigenic *Pasteurella multocida* in extracts of primary mixed bacterial cultures of nasal swabs taken from pigs

96 wells		K000911-9	
960 wells		K000921-9	
Accessory Reagents for PMT Serology			
reagents required to convert Pasteurella multocida Toxin ELISA from a bacterial assay to a serological assay			
96 tests		K003811-9	

Immunofluorescence Assays

Enterovirus

IMAGEN Enterovirus

a qualitative, direct immunofluorescence test for the confirmation of Enterovirus in cell culture

50 tests		K612311-2	
IMAGEN Enterovirus Positive Control Slide			
each		S612530-2	

Respiratory Viral Infections

IMAGEN Adenovirus

a qualitative immunofluorescence test for direct detection of Adenovirus in respiratory secretions and ophthalmic specimens, as well as detection and confirmation of Adenovirus in cell culture

50 tests		K610011-2	
IMAGEN Adenovirus Positive Control Slide			
each		S611330-2	

IMAGEN Human Metapneumovirus (hMPV)

a qualitative immunofluorescence test for direct detection of hMPV in respiratory specimens

50 tests		K612511-2	
IMAGEN hMPV Positive Control Slide			
each		S612830-2	

IMAGEN Influenza Virus A and B

a qualitative immunofluorescence test for direct detection and differentiation of Influenza A virus and Influenza B virus in respiratory specimens and cell culture

50 tests		K610511-2	
IMAGEN Influenza Virus A and B Positive Control Slide			
each		S611230-2	

IMAGEN Parainfluenza Virus Group

a qualitative immunofluorescence test for direct detection and confirmation of Parainfluenza virus antigens in respiratory specimens and cell culture

50 tests		K610311-2	
IMAGEN Parainfluenza Virus Positive Control Slide			
each		S611130-2	

IMAGEN Parainfluenza Virus Typing

a qualitative immunofluorescence test for direct detection and differentiation of Parainfluenza virus types 1, 2 and 3 antigens in respiratory specimens and cell culture

50 tests		K610411-2	
IMAGEN Parainfluenza Virus Positive Control Slide			
each		S611130-2	

IMAGEN Respiratory Screen

a qualitative, indirect immunofluorescence test for presumptive detection of Respiratory Syncytial Virus, Influenza A and B virus, Parainfluenza virus types 1, 2 and 3 and Adenovirus

100 tests		K612011-2	
IMAGEN Respiratory Screen Positive Control Slide			
each		S612130-2	

IMAGEN Respiratory Syncytial Virus (RSV)

a qualitative immunofluorescence test for direct detection of RSV in respiratory specimens and cell culture

50 tests		K610211-2	
IMAGEN Respiratory Syncytial Virus Positive and Negative Control Slides			
each		S610830-2	

IMAGEN Teflon™-Coated Slides

100 slides		S611430-6	
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Sexually Transmitted Diseases

IMAGEN Chlamydia Kit

a qualitative, direct immunofluorescence test for detection of *Chlamydia* antigen

50 tests		K610111-2	
IMAGEN Chlamydia Collection Pack			
20 kits		S610730-2	
IMAGEN Chlamydia Positive Control Slide			
each		S610930-2	

IMAGEN Herpes Simplex Virus (HSV) Kit

a qualitative, direct immunofluorescence test for identification and differentiation of HSV1 and HSV2 in cell culture

50 tests		K610611-2	
IMAGEN HSV Positive Control Slide			
each		S611030-2	

Lateral Flow Assays

C. difficile Toxin A Test

for the detection of *Clostridium difficile* Toxin A from faecal samples

20 tests		TD0970A	
C. difficile Toxin A Filtration System an alternative preparation technique; for use with <i>Clostridium difficile</i> Toxin A Test (TD0970A)			
20 devices		TD0975A	

RAPID Hp STAR

an amplified immunochromatographic assay for direct detection of *Helicobacter pylori* antigen in faecal samples, to diagnose infection or confirm eradication

20 tests		K671311-2	
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Oxoid Air Sampler

Oxoid Air Sampler comes in an Oxoid carrying case, with a sampling head, NIST calibration certificate, manual, warranty and battery charger. For systems for use in North America, please speak to your customer services administrator.

Oxoid Air Sampler (90mm Aluminium head ready)

each		EM0100A	
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Oxoid Air Sampler (90mm Stainless Steel head ready)

each		EM0100S	
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Oxoid Air Sampler (55mm Aluminium head ready)

each		EM0355A	
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Oxoid Air Sampler (55mm Stainless Steel head ready)

each		EM0355S	
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Oxoid Air Sampler Accessories

Aluminium Carrying Case			
each		EM0105A	
Battery Charger (110V)			
each		EM0102A	
Battery Charger (220V)			
each		EM0101A	
Calibration			
each		EM0100C	
Soft Carrying Case			
each		EM0104A	
Table Tripod			
each		EM0107A	
Wall/Table Base Plate			
each		EM0109A	
Floor Tripod			
each		EM0106A	
Infra Red Remote Control			
each		EM0108A	
Oxoid Air Sampler PC Connecting Cable			
each		EM0111A	
Oxoid Hard Case			
each		EM0205A	
Oxoid Air Sampler PC Connecting Software			
each		EM0110A	
Pyramid Quality Check (for customer use)			
each		EM0100P	
Sampling Head (Aluminium) and Adaptor for 90mm Plates			
each		EM0190A	
Sampling Head (Aluminium) for 55mm Contact Plates			
each		EM0155A	
Sampling Head (Stainless Steel) for 55mm Contact Plates			
each		EM0255A	
Sampling Head (Stainless Steel) and Adaptor for 90mm Plates			
each		EM0290A	
Service/Calibration 12 month agreement			
each		EM0900A	

Qualification Documentation

IQ			
each		EM0800A	
OQ			
each		EM0800B	
PQ			
each		EM0800C	

Environmental Monitoring Swabs

Ideal for use in the environmental monitoring of clean rooms, isolators and other critical areas; triple wrapped

Single Tube Swab Kits

200		TS0954C	
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Prepared Media

irradiated, triple-wrapped media

Tryptone Soya Agar

90mm Petri dishes			
10		P00241B	
55mm contact plates			
10		P00262D	

Sabouraud Dextrose Agar

90mm Petri dishes			
10		P00410B	
55mm contact plates			
10		P00394D	

Dehydrated Media

R2A Agar

a medium for the enumeration of heterophilic bacteria from water samples

500g	for 27.6 litres medium	CM0906B	
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Sabouraud Dextrose Agar

acid pH medium for isolation of dermatophytes and other yeasts and moulds. This can be made selective using chloramphenicol.

500g	for 7.7 litres medium	CM0041B	
2.5kg	for 38.5 litres medium	CM0041R	
5kg	for 77.0 litres medium	CM0041T	

Tryptone Soya Agar

a general purpose medium for growth of a wide variety of organisms

500g	for 12.5 litres medium	CM0131B	
2.5kg	for 62.5 litres medium	CM0131R	
5kg	for 125.0 litres medium	CM0131T	

Process Simulation

Dehydrated Media

Cold Filterable Tryptone Soya Broth

a gamma-irradiated, cold filterable Tryptone Soya Broth suitable for microbiological media fill trials in the pharmaceutical industry

500g	for 16.7 litres medium	CM1065B	
2.5kg	for 83.3 litres medium	CM1065R	
5kg	for 167.0 litres medium	CM1065T	
25kg	for 833.0 litres medium	CM1065K	

Cold Filterable Vegetable Peptone Broth

a gamma-irradiated, cold filterable Vegetable Peptone Broth suitable for microbiological media fill trials in the pharmaceutical industry, made using raw materials free from animal-derived material

500g	for 16.1 litres medium	VG0104B	
5kg	for 161.0 litres medium	VG0104T	

BioProcess Containers (BPCs)

BPCs are intended for use in process simulations, either as a liquid placebo prior to sterile filtration or as a growth medium for a solid placebo added downstream of processing. Bags of 50 litres and over are supported in a drum.

Cold Filterable Tryptone Soya Broth in BPCs

ready-to-use cold filterable Tryptone Soya Broth in BPCs, which simply plug into media fill processing lines

1 litre		BP0100A	
10 litres		BP0100C	
20 litres		BP0100E	
50 litres		BO0100K	
100 litres		BP0100R	

Cold Filterable Vegetable Peptone Broth in BPCs

ready-to-use cold filterable Vegetable Peptone Broth, a vegetable based alternative to TSB, in BPCs

1 litre		BP0200A	
10 litres		BP0200C	
20 litres		BP0200E	

Enrichment	Isolation/ Enumeration	Detection	Identification/ Diagnosis	AST	Pages
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Adenovirus - see Gastroenteric Viruses or Respiratory Viruses**Aeromonas spp.**

Aeromonas Medium (Ryan)	■	■	■	■	2
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Anaerobes

Anaerobe Basal Agar	■	■			2
Anaerobe Basal Broth	■	■			2
An-Ident Discs			■		39
Cary Blair Transport Medium	■	■			5
Cooked Meat Medium	■				7
Crossley Milk Medium	■	■	■		7
G-N Selective Medium	■	■			2, 8, 20
Iron Sulphite Agar	■	■			9
Kanamycin Discs			■		39
Liver Broth	■				11
Metronidazole Diagnostic Discs			■		39
N-S Selective Medium	■	■			2, 13, 20
Schaedler Anaerobe Agar		■			16
Schaedler Anaerobe Broth	■				16
Thioglycollate Broth, alternative	■				18
Thioglycollate Medium	■	■			18
Thioglycollate Medium (Brewer)	■				18
Wilkins-Chalgren Anaerobe Agar	■				20, 34
Wilkins-Chalgren Anaerobe Broth	■				20, 34

Antimicrobial Sensitivity Testing and Assays

Antibiotic Medium No.1					2
Antibiotic Medium No.3					2
aura image		■			34
Diagnostic Sensitivity Test Agar (DSTA)			■		7, 34
Disc Dispensers			■		34
Haemophilus Test Medium (HTM)		■			8, 34
HR Medium		■			9, 34
Iso-Sensitest Agar		■			9, 34
Iso-Sensitest Broth		■			9, 34
M.I.C. Evaluator Strips		■			33
Mueller-Hinton Agar		■			13, 34
Mueller-Hinton Broth		■			13, 34
Sensitest Agar		■			16, 34
Wilkins-Chalgren Anaerobe Agar		■			20, 34
Wilkins-Chalgren Anaerobe Broth		■			20, 34

Arcobacter spp.

Arcobacter Broth	■				2
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Aspergillus spp.

AFPA	■	■	■	■	2
Dichloran Rose-Bengal		■	■	■	8
Chloramphenicol Agar					

Astrovirus - see Gastroenteric Viruses**Bacillus cereus**

Bacillus cereus Selective Agar (PEMBA)	■	■	■	■	2
BCET-RPLA Toxin Detection Kit		■			40
Brilliance Bacillus cereus Agar	■	■	■		4
Crossley Milk Medium	■	■	■		7
MYP Agar (Mannitol Egg Yolk Polymyxin Agar)	■	■	■		13

Blood Agar Bases

Blood Agar Base	■	■	■		3
Blood Agar Base No. 2	■	■	■		3, 6, 17
Columbia Blood Agar Base	■	■	■		4, 5, 6, 7, 8, 9, 17
Sheep Blood Agar Base	■	■	■		16
Tryptose Blood Agar Base	■	■	■		19

Borrelia burgdorferi

IDEIA Borrelia burgdorferi, IgG		■			42
IDEIA Borrelia burgdorferi, IgM		■			42
IDEIA Lyme Nueroborreliosis		■			42

Bordetella pertussis

Bordetella Selective Medium	■	■			3
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Enrichment	Isolation/ Enumeration	Detection	Identification/ Diagnosis	AST	Pages
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Brochothrix thermosphacta

STA Agar		■	■	■	17
STAA Agar		■	■	■	17

Brucella spp.

Brucella Selective Medium		■	■	■	4
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Burkholderia cepacia

Burkholderia cepacia Medium		■	■	■	5
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Campylobacter spp.

Bax Real-Time Assay for Campylobacter coli/jejuni/lari		■	■		29
Blaser-Wang Selective Medium		■	■		3
Bolton Selective Enrichment Broth	■				3, 30
Butzler Selective Medium		■	■		5
Campylobacter Growth Supplement	■		■		3, 5, 15, 17
Campylobacter Test Kit				■	41
CAT Medium		■	■		5
CCDA Medium		■	■		5
Karmali Selective Medium		■	■		9
O.B.I.S. campy				■	39
Preston Selective Agar		■	■		15
Preston Selective Broth	■		■		15
Skirrow Selective Medium		■	■		17

Candida spp.

BiGGY (Nickerson Medium)		■	■	■	3
Brilliance Candida Agar		■	■	■	4
Corn Meal Agar	■				7
O.B.I.S. albicans			■		39

Chlamydia

IDEIA PCE Chlamydia		■			43
IMAGEN Chlamydia Kit		■			44

Clostridium spp.

Bryant and Burkley with Resazurin	■	■			5
Iron Sulphite Agar		■	■	■	9
Reinforced Clostridial Agar		■	■		15
Reinforced Clostridial Medium (semi-solid)	■	■			15

Clostridium difficile

C. difficile Test Kit			■		41
C. difficile Toxin A Test			■		40, 44
Clostridium difficile Moxalactam		■	■	■	6
Norfloxacin Agar					
Clostridium difficile Selective Medium		■	■		6

Clostridium perfringens

Membrane Clostridium perfringens Agar (m-CP)		■	■	■	12
OPSP Agar		■	■	■	14
PET-RPLA Toxin Detection Kit			■		40
Shahidi Ferguson Agar		■	■	■	16
Tryptose Sulphite Cycloserine (TSC) Agar		■	■	■	19

Coliforms - see Enterobacteriaceae**Corynebacterium spp.**

Hoyle Medium	■	■			9
Tinsdale Medium	■	■			18

Cryptococcus neoformans

Isolator		■			32
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Diluents

Buffered Sodium Chloride Peptone Solution		■			5
Calgon Ringers Solution		■			22
Maximum Recovery Diluent		■			12, 25
Ringers Solution		■			22
Saline Tablets		■			22
Thiosulphate Ringers		■			22

Enrichment	Isolation/ Enumeration	Detection	Identification/ Diagnosis	AST	Pages
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Enterobacteriaceae					
Brilliance E. coli/coliform Medium		■	■	■	4
Brilliance E. coli/coliform Selective Medium		■	■	■	4
Desoxycholate Agar		■	■	■	7
Desoxycholate Citrate Agar (DCA)		■	■	■	7
Desoxycholate Lactose Sucrose (DCLS) Agar		■	■	■	7
EC Broths	■				8
EE Broth (Buffered Brilliant Green Bile Broth)	■				8
Endo Agar		■	■	■	8
Eosin Methylene Blue Agar (Levine)		■	■	■	8
Kligler Iron Agar		■	■	■	9
Lactose Broth	■				9, 30
Lauryl Tryptose Broth (Lauryl Sulphate Broth)			■	■	10, 30
Lauryl Tryptose Broth (Modified) with MUG			■	■	10
Lauryl Tryptose Broth with MUG			■	■	10
Levine Medium		■	■	■	8
Lysine Decarboxylase Broth Tablets				■	11
MacConkey Agar		■	■	■	11
MacConkey Agar (without salt)		■	■	■	11
MacConkey Agar No. 3		■	■	■	11
MacConkey Broth	■	■	■	■	11
MacConkey Broth Purple	■	■	■	■	11
Membrane Endo Agar LES		■	■	■	12
Membrane Lactose Glucuronide Agar (MLGA)		■	■	■	12
Membrane Lauryl Sulphate Broth	■		■	■	12
Microbact GNB products				■	39, 40
Minerals Modified Glutamate Medium		■	■	■	12
MRVP Medium (Clarks and Lubs Medium)				■	12
O.B.I.S. PYR				■	39
ONPG Discs				■	39
SIM Medium	■	■	■		16
Simmons Citrate Agar	■	■	■		17
TBX	■	■	■		17
Tergitol-7 Agar				■	17
Triple Sugar Iron Agar				■	18
Tryptone Water				■	18
Urea Agar				■	19
Urea Broth					19
Violet Red (Lactose) Bile Agar		■	■	■	19
Violet Red (Lactose) Bile Agar (ISO)		■	■	■	19
Violet Red Glucose Bile Agar		■	■	■	19
Violet Red Glucose Bile Agar (ISO)		■	■	■	19

<i>Enterobacter sakazakii</i>						
BAX Enterobacter sakazakii Kit		■	■	■		29
Brilliance Enterobacter sakazakii Agar (DFI)		■	■	■		4
Modified LST with Vancomycin (for BAX)	■					30

Enterococci					
Azide Dextrose Broth (Rothe Broth)	■				2
Bile Aesculin Agar		■	■	■	3
Kanamycin Aesculin Azide Medium		■	■	■	9
K-F Streptococcus Agar		■	■	■	9
MacConkey Agar No. 2		■	■	■	11
O.B.I.S. PYR				■	39
Slanetz and Bartley Medium (Enterococcus Agar)		■	■	■	17
VRE Broth	■				19
VRE Media		■	■	■	20

Enterovirus

<i>Escherichia coli</i>						
Brilliance E. coli/coliform Medium		■	■	■		4
Brilliance E. coli/coliform Selective Medium		■	■	■		4
Brilliant Green Bile 2% Broth			■	■		4
E. coli ST EIA Toxin Detection Kit			■			40
EC Broth	■					8

Enrichment	Isolation/ Enumeration	Detection	Identification/ Diagnosis	AST	Pages
■		■	■		8 10, 30
		■	■		10
		■	■		10
		■	■		11
		■	■		12
	■	■	■		39, 40
	■	■	■		12
			■		12
			■		13, 22
			■		39
			■		16
			■		17
	■	■	■		17
	■	■	■		18
	■	■	■		18
			■		18
			■		19
			■		19
			■		40
	■	■	■		19

Enterohaemorrhagic <i>Escherichia coli</i>					
BAX E. coli O157:H7 MP Broth	■				30
BAX Escherichia coli O157:H7 MP Kit			■		29
Buffered Peptone Water - VCC	■				5
Cefixime Rhamnose Sorbitol MacConkey Agar		■	■	■	5
Cefixime Tellurite Sorbitol MacConkey Agar		■	■	■	6
Dryspot E. coli O157				■	41
Dryspot Serocheck Products				■	41
Dryspot Seroscreen				■	41
EC Broth with reduced Bile Salts	■				8
Escherichia coli O157 Latex Test				■	41
Modified EC Broth (for BAX)	■				30
Sorbitol MacConkey Agar		■	■	■	17
Sorbitol MacConkey Agar with BCIG Agar		■	■	■	17
Tryptone Soya Broth Modified	■				18
VTEC-RPLA Toxin Detection Test			■		40

Fungi - see Yeasts & Moulds

Gardnerella vaginalis Selective Medium		■	■	■	8
Metronidazole Discs				■	39
Sulphonamide Discs				■	39
<i>Gastroenteric Viruses</i>					
IDEIA Adenovirus		■			42
IDEIA Astrovirus, Amplified		■			42
IDEIA Gastro Sample Buffer		■			42
IDEIA Gastro Wash Buffer		■			42
IDEIA Norovirus		■			42
IDEIA Rotavirus		■			42

General Enumeration/Enrichment					
Brain Heart Infusion Agar		■			3
Brain Heart Infusion Broth	■				3, 30, 31
Buffered Peptone Water	■				5, 25, 30
Buffered Peptone Water (ISO)	■				5, 25, 30
China Blue Lactose Agar		■	■	■	6
Clausen Medium – Dithionite	■				6
Thioglycollate (HS-T) Medium					
Cold Filterable Tryptone Soya Broth	■				7, 46
Cold Filterable Vegetable Peptone Broth	■				7, 24, 46
Cooked Meat Medium	■				7
Dextrose Tryptone Agar			■		7
Dextrose Tryptone Broth	■				7
Heart Infusion Broth	■				9
Lab-Lemco Agar		■			9

Enrichment	Isolation/ Enumeration	Detection	Identification/ Diagnosis	AST	Pages
Lab-Lemco Broth	■				9
Milk Agar	■				12, 15
Milk Plate Count Agar	■				12
Nutrient Agar	■				13, 14
Nutrient Broth	■				14
Nutrient Broth No. 2	■				14, 15
Peptone Water	■		■		14
Peptone Water (Andrade)	■		■		14
Plate Count Agar	■				15
Post-Pasteurisation Contamination Test (PPCT) Agar	■				15
R2A Agar	■				15, 45
Standard Plate Count Agar (APHA)	■				17
Thioglycollate Broth, alternative	■				18
Thioglycollate Medium	■				18
Tryptone Glucose Extract Agar	■				18
Tryptone Soya Agar	■				18, 45
Tryptone Soya Broth	■				18, 30
Tryptose Phosphate Broth	■				19
Vegetable Peptone Broth	■				19, 24
Water Plate Count Agar	■				20
WL Nutrient Agar	■				20
WL Nutrient Broth	■				20
Yeast Extract Agar	■				20
Haemophilus spp.					
Haemophilus Test Medium			■		8, 34
X & V Factor Discs			■		39
Helicobacter pylori					
Helicobacter pylori Selective Medium	■	■			9
IDEA Amplified Hp STAR			■		42
Oxoid Pylori Test			■		41
Rapid Hp STAR			■		44
Herpes Simplex Virus					
IDEA Herpes Simplex Virus, Amplified			■		43
IMAGEN Herpes Simplex Virus Kit			■		44
Identification (General)					
Lysine Decarboxylase Broth			■		11
Microbact Oxidase Strips			■		39, 40
MRVP Medium (Clarks and Lubs Medium)			■		12
MUG Supplement			■		13, 22
Nutrient Gelatin			■		14
ONPG Discs			■		39
Oxidase Sticks			■		39
Peptone Water			■		14
Peptone Water (Andrade)			■		14
Triple Sugar Iron Agar			■		18
Tryptone Water			■		18
Urea Agar			■		19
Urea Broth			■		19
Infectious Mononucleosis					
Dryspot I.M. Kit			■		41
Infectious Mononucleosis Test			■		41
Influenza Virus A and B - see Respiratory Viruses					
Lactobacillus spp.					
MRS Agar (De Man, Rogosa, Sharpe)		■			12
MRS Broth (De Man, Rogosa, Sharpe)	■				12
Raka-Ray Medium		■			15
Rogosa Agar		■			15
Tomato Juice Agar		■			18
Legionella spp.					
BMPA Selective Medium		■	■		3
Dryspot Legionella pneumophila			■		41
Legionella BCYE Agar		■	■		10
Legionella BCYE Agar without L-Cysteine			■		10
Legionella GPVC Selective Medium		■	■		10
Legionella GVPN Selective Medium					
Legionella Latex Kit				■	41
MWY Medium			■	■	13
Listeria spp.					
24 Listeria Enrichment Broth	■				30
BAX Genus Listeria 24E Kits			■		29
BAX L. monocytogenes 24E Kits			■		29
BAX Listeria Genus Kit			■		29
BAX Listeria Medium	■				30
BAX Listeria monocytogenes Kit			■		29
Brilliance Listeria Agar			■	■	4, 10, 28
Buffered Listeria Enrichment Broth (BLEB)	■		■		5, 28
Chromogenic Listeria Agar (ISO)			■	■	6
Fraser Broth	■				8
Half Fraser Broth	■				9, 25, 30
Listeria Rapid Culture Method	■		■		10, 28
Listeria Rapid Test			■		28
Listeria Selective Enrichment Medium	■				11
Listeria Selective Enrichment Medium (JVM)	■				11
Listeria Selective Agar (Oxford)			■	■	10
Listeria Test Kit				■	41
Microbact Listeria Products				■	40
MOPS-BLEB Broth (for BAX)	■				30
O.B.I.S. Mono				■	39
ONE-Broth Listeria	■				10, 14, 28
PALCAM Medium			■	■	14
Mycobacteria spp.					
Isolator			■		32
Mycoplasma spp.					
Mycoplasma Agar			■	■	13
Mycoplasma Broth	■				13
Mycoplasma hyopneumoniae ELISA Kit			■		43
Mycoplasma pneumoniae Bi-phasic Medium			■	■	13
Neisseria spp.					
New York City Media			■	■	13
Oxidase Sticks				■	39
Thayer Martin Media	■	■			18
Norovirus - see Gastroenteric Viruses					
Parainfluenza Viruses - see Respiratory Viruses					
Pasteurella multiceps					
Pasteurella multiceps Toxin ELISA Kit			■		43
Peptostreptococcus anaerobius					
SPS Discs				■	39
Pseudomonas spp.					
CFC Medium			■	■	15
CN Media			■	■	15
Oxidase Sticks				■	39
Pseudomonas Cetrimide Agar			■	■	15
Respiratory Viruses					
IMAGEN Adenovirus			■		43
IMAGEN Human Metapneumovirus (hMPV)			■		43
IMAGEN Influenza Virus A and B			■		43
IMAGEN Parainfluenza Virus Group			■		43
IMAGEN Parainfluenza Virus Typing			■		43
IMAGEN Respiratory Screen			■		43
IMAGEN Respiratory Syncytial Virus			■		43
Respiratory Syncytial Virus - see Respiratory Viruses					
Rotavirus - see Gastroenteric Viruses					

50 Product List

	Enrichment	Isolation/ Enumeration	Detection	Identification/ Diagnosis	AST	Pages		Enrichment	Isolation/ Enumeration	Detection	Identification/ Diagnosis	AST	Pages	
Salmonella spp.														
BAX Salmonella Kit						29								
Bismuth Sulphite Agar (Modified Wilson & Blair)		■	■	■		3								
Brilliance Salmonella Agar		■	■	■		4, 16, 28								
Brilliant Green Agar (Kauffmann Medium)		■	■	■		4								
Brilliant Green Agar (Modified) (Edel-Kampelmacher Medium)		■	■	■		4								
Buffered Peptone Water	■					5, 30								
Buffered Peptone Water (ISO)	■					5, 30								
Buffered Peptone Water (ISO): in bags	■					25								
Buffered Peptone Water: in bags	■					25								
Desoxycholate Citrate Agar (DCA)		■	■	■		7								
Desoxycholate Citrate Agar (Hynes)		■	■	■		7								
Desoxycholate Lactose Sucrose Agar (DCLS)		■	■	■		7								
Hektoen Enteric Agar		■	■	■		9								
Lactose Broth	■					9, 30								
Lysine Decarboxylase Broth					■	11								
Lysine Iron Agar		■	■	■		11								
Mannitol Selenite Broth	■					12								
Microbact GNB products					■	39, 40								
MLCB Agar		■	■	■		12								
Modified Semi-solid Rappaport Vassiliadis Medium			■	■		12								
Modified Semi-solid Rappaport Vassiliadis Medium (ISO)			■	■		12								
Mueller-Kauffmann Tetrathionate Broth Base	■					13								
Mueller-Kauffmann Tetrathionate Novobiocin Broth	■					13								
O.B.I.S. Salmonella					■	39								
ONE-Broth Salmonella	■					14, 16, 28								
OSCM		■	■	■	■	14								
Rappaport Vassiliadis (RV) Enrichment Broth	■					15								
Rappaport Vassiliadis Soya (RVS) Peptone Broth	■					15								
Salmonella Chromogenic Medium (OSCM)		■	■	■	■	14								
Salmonella Elective Medium	■					28								
Salmonella Latex Test					■	41								
Salmonella Rapid Culture Method	■	■	■			16, 28								
Salmonella Rapid Test	■	■	■			28								
Salmonella Test Kit					■	41								
Selenite Cystine Broth	■					16								
Selenite F Broth	■					16								
SS Agar		■	■	■	■	17								
SS Agar Modified		■	■	■	■	17								
Tetrathionate Broth (USA)	■					18								
Tetrathionate Broth	■					18								
Triple Sugar Iron Agar					■	18								
XLD Medium		■	■	■	■	20								
XLT-4 Agar		■	■	■	■	20								
Shigella spp.														
Desoxycholate Citrate Agar (DCA)	■	■	■	■		7								
Desoxycholate Citrate Agar (Hynes)	■	■	■	■		7								
Hektoen Enteric Agar	■	■	■	■		9								
MacConkey Agar No. 3	■	■	■	■		11								
Microbact GNB products					■	39, 40								
SS Agar	■	■	■	■		17								
SS Agar Modified	■	■	■	■		17								
XLD Medium	■	■	■	■		20								
XLT-4 Agar	■	■	■	■		20								
Sexually Transmitted Diseases														
Gardnerella vaginalis Selective Medium		■	■	■	■	8								
IDEIA Herpes Simplex Virus, Amplified			■			43								
IDEIA PCE Chlamydia			■			43								
IMAGEN Chlamydia Kit			■			44								
IMAGEN Herpes Simplex Virus Kit			■			44								
New York City Media		■	■	■	■	13								
Thayer Martin Media		■	■	■	■	18								
TPHA Test			■			42								
VDRL Test			■			42								
Staphylococcus aureus														
Baird-Parker Egg Yolk Tellurite Medium				■	■	3								
Baird-Parker RPF Medium				■	■	3								
BAX Real-Time Assay for Staphylococcus aureus					■	29								
Brain Heart Infusion Broth (for BAX)	■													
Dryspot Staphytec Plus						31								
GCTT Broth (for BAX)	■					31								
Giolitti-Cantoni Broth	■					8								
Mannitol Salt Agar		■	■	■	■	11								
Microbact Staph Products					■	40								
SET-RPLA Toxin Detection Kit					■	40								
Staphylase						41								
Staphytec Plus						41								
TST-RPLA Toxin Detection Kit			■			40								
Vogel-Johnson Agar			■			19								
Staphylococcus aureus - MRSA														
Beta-lactamase (Nitrocefin) Sticks						39								
Cefoxitin Discs						39								
Oxacillin Resistance Screening Agar (ORSA)		■	■	■	■	14								
PBP2' Kit						41								
Staphylococcus spp.														
Azide Blood Agar				■	■	2								
CNA Staph/Strep Selective Agar			■	■	■	6								
DNase Agar			■	■	■	8								
Microbact Staph Products					■	40								
Salt Meat Broth	■					16								
Staphylococcus Medium No. 110		■	■	■	■	17								
Streptococcus spp.														
Azide Blood Agar				■	■	2								
Bacitracin Discs						39								
CNA Staph/Strep Selective Agar		■	■	■	■	6								
COBA Selective Medium		■	■	■	■	7								
Edwards Medium Modified		■	■	■	■	8								
Group B Streptococcus Medium (Islam)		■	■	■	■	8								
Isolator	■					32								
K-F Streptococcus Agar (Group D Streptococci)		■	■	■	■	9								
M17 Agar		■				11								
M17 Broth	■					11								
O.B.I.S. PYR						39								
Strep Plus						42								
Streptococcal Grouping Kit					■	42								
Todd-Hewitt Broth		■	■	■	■	18								
Streptococcus pneumoniae														
Dryspot Pneumo						42								
Optichin Discs						39								
Syphilis - see <i>Treponema pallidum</i> or Sexually Transmitted Diseases														
Transport														
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