



2012-2013  
**Thermo Scientific**  
Remel and Oxoid Microbiology Products

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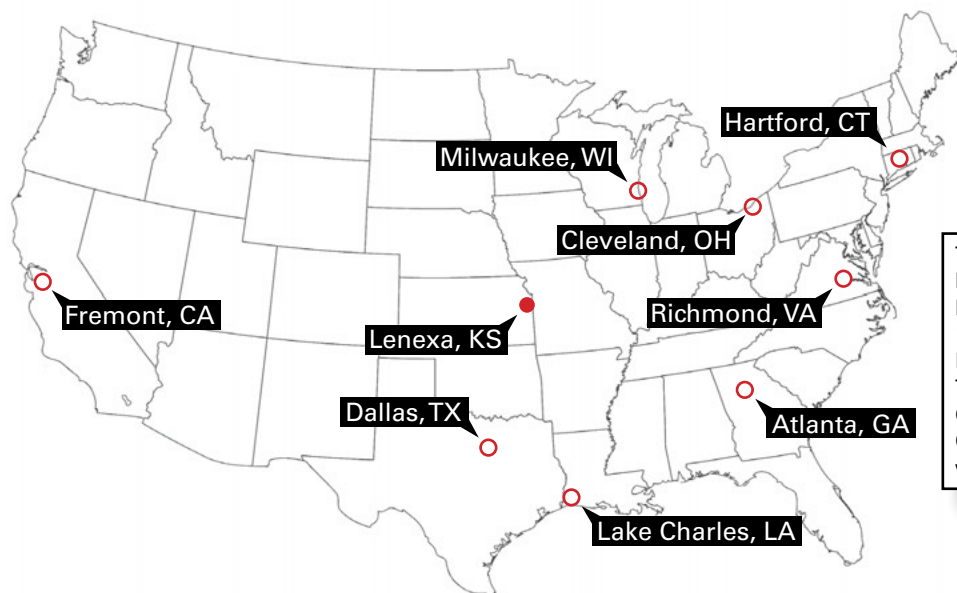
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# General Information



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## About Us

Thermo Scientific Remel is a leading brand in the field of microbiology, providing high quality products used by clinical, industrial, research, and academic laboratories around the world. Remel products include Prepared Culture Media, Dehydrated Culture Media, Collection and Transport Systems, Diagnostic Tests, Quality Control Products, Stains, Reagents, Susceptibility Tests, Blood Culture, and a variety of other laboratory supplies. As a part of Thermo Fisher Scientific, the world leader in serving science, Remel products bring you proven expertise and support while offering the most extensive range of microbiology products available.

## Excellent Service

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**By Phone:** **Remel and Oxoid** To place an order for products listed in this catalog, call 800-255-6730 Monday - Thursday 7 a.m. to 6 p.m. CST; Friday 7 a.m. to 5 p.m. CST.

**TREK Diagnostic Systems** Customer Service- phone: 1-800-871-8909  
Technical Support- phone: 1-800-642-7029

**By Fax:** Fax orders to 800-621-8251. Please provide your customer number, purchase order number, product name, catalog reference number, and desired quantity. A fax order form is available at [www.remel.com/support](http://www.remel.com/support).

**By Mail:** Thermo Fisher Scientific  
Remel Products  
P.O. Box 14428  
Lenexa, KS 66285

**Payments:** Make payable to Remel Inc. and mail to:  
Remel  
Box 96299  
840 South Canal Street  
Chicago, IL 60693

**Shipments:** Orders received by 3 p.m. CST will be shipped the same day they are received and are typically delivered the next day, unless otherwise specified or requested. Orders requiring special handling will be assessed an additional fee. All shipments are sent F.O.B. point of origin (shipping point). Freight charges will be prepaid and added to the invoice as a separate item. There is a minimum charge per shipment for shipping and handling. A hazmat charge will be processed for shipment of hazardous materials. We recommend consolidating all hazardous materials onto a single order if possible to minimize hazmat charges. Please report all questions regarding a shipment to Customer Service within 7 days of receipt.

**Technical Service:** Inquiries for technical information, product performance, or updates on new products should be directed to Technical Service at **800-255-6730**.

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- Animal Blood
- Quality Control Organisms
- Diagnostic Tests
- Reagents
- Prepared Culture Media
- Susceptibility and Differentiation Disks

Returns of products ordered through an authorized Thermo Scientific Remel product distributor must be coordinated directly with your distributor.

**Prices:** Prices are taken from the Thermo Scientific Remel product price schedule that is current at time of shipment. Prices are subject to change without notice. Please check to make sure you are using the most current price schedule when ordering, and confirm these prices when placing an order.

**Contract Administration:** Requests for price quotations or a one-time shipment of product(s) should be coordinated through your local Thermo Scientific Remel Technical Sales Representative, or mail your request to: Thermo Fisher Scientific, Remel Products, Contract Administration Department, 12150 Santa Fe Drive, Lenexa, KS 66215 or Fax 800-447-5750.

**Payment Terms:** NET 30 days from the date of invoice. All payments must be made in U.S. dollars.

**Standing Orders:** Standing orders are welcome; however, requests for changes to standing orders must be received at least 10 working days prior to the scheduled shipment.

**Custom Formulations:** We welcome requests for special contract preparations made to your specifications.

**Technical Support and Documentation:** Product information and quality control specifications, which include CLSI guidelines for certain Prepared Media, are provided in the Thermo Scientific Remel Technical Manual. For a copy of the manual please contact your local Technical Sales Representative or Technical Service at 800-255-6730, or complete a request from the Support area of **www.remel.com**. MSDS sheets, IFUs, Certificates of Quality, and CLSI documents are available 24/7 at **www.remel.com**.

**Terms and Conditions of Sale:** All orders are subject to Thermo Scientific Remel Standard Terms and Conditions of Sale, which can be found at **www.remel.com**.

**Note:** Quality control organisms and products containing iodine have special ordering restrictions. Contact Customer Service or go to **www.remel.com** for additional information. Quality control organisms derived from ATCC® strains are subject to additional royalty charges.

# Authorized Distribution and Trademarks

## Bactus AB

Phadebact®

## Biokit, S.A.

Monogen  
Rheumajet ASO  
Rheumajet CRP  
Rheumajet RF  
Rubajet

## Inverness Medical Innovations

Binax NOW® Rapid Antigen Tests  
Clearview® Diagnostic Tests

## GenBio

DotBlot™ Membrane Tests  
ImmunoDOT™ EIA Membrane Tests  
ImmunoWELL™ EIA Microplate Tests

## Medi Flex

Blood Culture Prep Kits  
Sepp® Applicators

## Medical Wire and Equipment

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Fecon®  
Microloop®  
Microring® XV  
Microstreaker®  
Odormycin®

## Mitsubishi Gas Chemical America

AnaeroPack® Environmental Systems  
AnaeroPouch® Environmental Systems

## Roche Diagnostics

Chemstrip® Urine Dip Sticks


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A.C.T.®  
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alamarBlue®  
An-Ident Disc  
Anaerobic Indicator  
AnaeroGen™ Environmental Systems  
ARIS® 2X System  
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BactiDisk®  
BactiDrop™  
Bactiflask™  
BactiStaph®  
BactiSwab®  
Beta Lactam™  
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CandidaTube™  
CampyGen™ Environmental Systems  
CFUrine Kit™  
Creatamocrit Plus™  
Culti-Loops®  
Dehydrated Culture Media  
DermaTube™  
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GripFit™  
Haemophilus ID II™  
HematoSTAT II®  
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Micro12™  
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RIM™  
Rubajet  
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Sensititre® Microbiology System  
Sensititre Windows® (SWIN®) Software System  
Signal Blood Culture System  
SlidePrep™ Plus  
Spectra™  
Staphaurex®  
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TREK Diagnostic Systems  
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VersaTREK® Microbial Detection System  
VersaTREK REDOX® Media  
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CE MARK: Products indicated as CE Marked are registered for sale in the European Community and are labeled in English, French, German, Italian, and Spanish.

PATHOGEN	USAGE	PRODUCT	PART NO.	PAGE	PRODUCT	PART NO.	PAGE
<b>Anaerobes</b>	Transport	A.C.T.* I	R12401	19, 137	A.C.T. II Sterile Pack	R12402	19, 137
	Isolation and Differentiation	Anaerobic KV Blood Agar	R01042	20	Brucella Agar w/Blood, Hemin, Vitamin K	R01254	27
		Anaerobic LKV Blood Agar	R01044	20	Brucella Agar LKV	R01262	27
		Anaerobic LPV Blood Agar	R01052	20	CCFA Modified Agar	R01268	30
		Anaerobic Neomycin Blood Agar	R01046	20	C-H-O Medium w/Carbohydrates		29
		Anaerobic PEA Blood Agar	R01048	20	Clostridium Difficile Agar	R01310	32
		Anaerobic PV Blood Agar	R01050	20	Kanamycin Bile Esculin Agar	R01510	41
		Anaerobic Reducible Blood Agar	R01060	21	McClung Toabe Agar	R01056	45
		Anaerobic Reducible CNA Blood Agar	R01064	21	Peptone Yeast Glucose Broth	R062150	50
		Anaerobic Reducible LKV Blood Agar	R01068	21	PRAS BHI Broth	R05024	54
		Anaerobic Reducible LKV Blood Agar//			PRAS Chopped Meat Agar Slant	R05033	54
		Bacteroides Fragilis Isolation Agar Biplate	R02006	72	PRAS Chopped Meat Broth	R05035	54
		Anaerobic Reducible LKV Blood Agar//			PRAS Cooked Meat Glucose	R05055	54
		Kanamycin Bile Esculin Agar Biplate	R02089	72	PRAS PY Media w/Carbohydrates		54
		Anaerobic Reducible Neomycin Blood Agar	R01072	21	Thioglycollate Gelatin Medium	R064668	66
	Bacteroides Fragilis Isolation Agar	R01104	22				
	Cultivation	AnaeroPack*-Anaero	R681001	188	Anaerobic Gas Generating Kit	BR0038B	190
		AnaeroPack-Rectangular Jar 2.5L	R685025	189	AnaeroGen* 2.5L Sachet	AN0025A	191
		AnaeroPouch*-Anaero	R682001	188	AnaeroGen 3.5L Sachet	AN0035A	190
		AnaeroPouch-Bag, Double Zip	R686010	188	AnaeroGen Compact	AN0010C	191
Anaero.Jar* 2.5L		AG0025A	190	AnaeroGen Compact Sachet	AN0020C	191	
Identification	ALN Disk w/Reagent	R211356	157	Penicillin Disk	R21136	172	
	An-Ident Discs	DD0006A	157	PRO Disk w/Reagent	R211357	173	
	BactiDrop* Indole Ehrlichs	R21520	245	ProSpect* <i>C. difficile</i> Toxin A/B	R244596	173	
	Bile Disk	R21122	157	RapID* ANA II System	R8311002	175, 257	
	Colistin Disk	R21123	159	Rifampin Disk	R21139	176	
	Esculin Hydrolysis Reagent	R21215	246	SPS Disk	R21140	178	
	Kanamycin Disk	R21126	165	Vancomycin Disk	R21156	181	
	Nitrate Disk	R21093	169				
Blood Culture	VersaTREK* Automated Microbial Detection System		268				
Susceptibility	ANA MIC System	R8320100	261	Sensititre* MIC System		262	
	Nitrocefin Disk	R211667	169				
Quality Control	<i>B. fragilis</i> ATCC® 25285™	R4601250	201	<i>C. perfringens</i> ATCC® 13124™	R19014	205	
	<i>B. thetaiotaomicron</i> ATCC® 29741™	R4601260	202	Culti-Loop® Set: RapID ANA II	R4653050	233	
	<i>C. difficile</i> ATCC® 9689™	R19012	205	<i>E. lenta</i> ATCC® 43055™	R4601951	207	
	<i>C. difficile</i> ATCC® 9689™	R4601610	205				
<b>Bordetella pertussis</b>	Transport	Casamino Acid Solution	R060462	30	Regan Lowe Transport Medium Semi-Solid	R064141	57
		Jones Kendrick Transport Medium	R061196	41			
	Isolation	Bordet Gengou Agar w/Blood	R01240	26	Charcoal Blood Agar	R01298	31
	Identification	Agglutinating Sera		149			
	Susceptibility	Sensititre MIC System		262			
	Quality Control	<i>B. pertussis</i> ATCC® 12742™	R19318	202	<i>B. pertussis</i> ATCC® 9340™	R4601225	202

PATHOGEN	USAGE	PRODUCT	PART NO.	PAGE	PRODUCT	PART NO.	PAGE
<i>Borrelia</i>	Identification	ImmunoDOT Borrelia	R2470445	164	ImmunoWELL Borrelia	R2470437	164
	Susceptibility	Sensititre <sup>®</sup> MIC System		262			
<i>Campylobacter jejuni</i>	Isolation	Brucella Agar w/Sheep Blood, TVP	R01258	27	Charcoal Selective Medium	R01294	31
		Campy Blood Agar	R01280	29	Campy CVA Medium	R01270	30
		Campylobacter Selective Medium	R01274	30			
	Cultivation	AnaeroPack <sup>®</sup> MicroAero	R681005	188	Campylobacter Gas Generating Kit, Small	BR0060A	191
		AnaeroPack Rectangular Jar 2.5L	R685025	189	CampyGen <sup>®</sup> 2.5L Sachet	CN0025A	191
		AnaeroPouch <sup>®</sup> Bag, Double Zip	R656010	188	CampyGen 3.5L Sachet	CN0035A	190
		AnaeroPouch MicroAero	R682005	188	CampyGen Compact Sachet	CN0020C	191
	Identification	Hippurate Disk	R21085	162	O.B.I.S. campy	ID0800M	169
		Indoxyl Acetate Disk	R21087	165	ProSpecT <sup>®</sup> Campylobacter	R2476096	174
	Blood Culture	VersaTREK <sup>®</sup> Automated Microbial Detection System		268			
Susceptibility	Sensititre <sup>®</sup> MIC System		262				
Quality Control	<i>C. jejuni</i> ATCC <sup>®</sup> 33291 <sup>™</sup>	R19253	203	<i>C. jejuni</i> ATCC <sup>®</sup> 33291 <sup>™</sup>	R4601400	203	
<i>Candida</i> spp.	Isolation	BiGGY Agar	R01180	25	Sabouraud Dextrose Agar	R01768	58
		Candida BCG Agar	R01282	30	Sabouraud Dextrose Agar, Emmons	R01760	59
		Candida Tube*	R241035	30			
	Identification	BactiCard <sup>®</sup> Candida	R21106	157	Germ Tube Solution	R21066	162
		Candida albicans Test Kit	R30851401	158	Rapid Trehalose Assimilation Broth	R064856	57, 175
		Carbon Assimilation Broths w/ Carbohydrates		30	RapID <sup>®</sup> Yeast PLUS System	R8311007	176, 258
		Cornmeal Agar w/Polysorbate 80	R01328	33	RIOT Agar	R09680	57
		Cornmeal Agar w/Polysorbate 80, Trypan Blue	R01330	33	Yeast Fermentation Broths w/Carbohydrates		72
	Blood Culture	VersaTREK <sup>®</sup> Automated Microbial Detection System		268			
	Susceptibility	RPMI 1649 Agar w/MOPS and 2% Glucose	R04067	57			
Quality Control	<i>C. albicans</i> ATCC <sup>®</sup> 10231 <sup>™</sup>	R19505	203	<i>C. glabrata</i> ATCC <sup>®</sup> 66032 <sup>™</sup>	R4601511	204	
	<i>C. albicans</i> ATCC <sup>®</sup> 10231 <sup>™</sup>	R4601503	203	Culti-Loop <sup>®</sup> Set: RapID Yeast PLUS System	R4653060	234	
	<i>C. glabrata</i> ATCC <sup>®</sup> 2001 <sup>™</sup>	R19534	203				
<i>Clostridium difficile</i>	Isolation	CCFA Modified Agar	R01268	30	<i>Clostridium Difficile</i> Agar	R01310	32
		CCFA Modified Agar w/Horse Blood	R01266	31	PRAS PY Media w/Carbohydrates		54
		C-H-O Medium w/Carbohydrates			Thioglycolate Gelatin Medium	R064668	66
	Identification	PRO Disk w/Reagent	R211357	173	RapID ANA II System	R8311002	175, 257
		ProSpecT <i>C. difficile</i> Toxin A/B	R244596	173	Xpect <sup>®</sup> <i>C. difficile</i> Toxin A/B	R24650	182
	Susceptibility	Sensititre <sup>®</sup> MIC System		262			
	Quality Control	<i>C. difficile</i> ATCC <sup>®</sup> 9689 <sup>™</sup>	R19012	205	<i>C. difficile</i> ATCC <sup>®</sup> 9689 <sup>™</sup>	R4601610	205
<i>Corynebacterium</i> spp.	Isolation	Cystine Tellurite Blood Agar	R01348	34	Tinsdale Agar Base	R09897	66
		Loefflers Medium	R061288	42			

PATHOGEN	USAGE	PRODUCT	PART NO.	PAGE	PRODUCT	PART NO.	PAGE
<i>Corynebacterium</i> spp. continued	Identification	RapID* CB PLUS System	R8311008	175, 257			
	Susceptibility	Sensititre* MIC System		262			
	Quality Control	<i>C. diphtheriae</i> ATCC® 13812™	R19015	206	Culti-Loop* Set: RapID CB PLUS System	R4653048	233
<i>C. jeikeium</i> ATCC® 43734™		R4601901	206				
<i>Cryptococcus neoformans</i>	Isolation and Differentiation	Birdseed Agar Slant	R08172	25	CGB Agar	R01299	31
		Birdseed Agar Pour Tube	R09176	25	Sabouraud Dextrose Media		
	Identification	Caffeic Acid Disk	R21128	158	RapID Yeast PLUS System	R8311007	176, 258
		Cryptococcus Antigen Test Kit	R30851501	159	TOC Agar	R01870	67
		Nitrate Swab	R20355	169	Urea Broth, Rapid	R20388	70, 180
	Susceptibility	Sensititre MIC System		262			
Quality Control	<i>C. neoformans</i> ATCC® 14116™	R19523	207	Culti-Loop Set: RapID Yeast PLUS System	R4653060	234	
	<i>C. neoformans</i> ATCC® 14116™	R4601812	207				
<i>Cryptosporidium</i> spp.	Staining	Light Green	R40123	251	TB Kinyon Carbofuchsin	R40104	252
		Methanol	R40121	251	TB Methylene Blue	R40110	252
		Sulfuric Acid 1%	R40124	251			
	Identification	ProSpecT* Cryptosporidium	R2454096	174	Xpect* Cryptosporidium	R2451020	182
		ProSpecT Giardia/Cryptosporidium	R2458496	174	Xpect Giardia/Cryptosporidium	R2450520	183
	Quality Control	QC-Slide* Cryptosporidium	R40152	241, 254			
<i>Entamoeba</i>	Identification	ProSpecT <i>Entamoeba histolytica</i>	R2456096	174			
<i>Enterobacteriaceae</i>	Isolation	Alkaline Peptone Water (Vibrio)	R060052	20	SS Agar (Salmonella, Shigella)	R01840	61
		EE Broth Mossel	R112280	36	TCBS Agar (Vibrio)	R01865	64
		EE Broth Mossel MLT	R112281	36	Tergitol 7 Agar w/TTC	R01875	64
		EMB Agar, Levine	R01400	36	VACC Agar	R01954	71
		HE Agar (Salmonella, Shigella)	R01480	38	Violet Red Bile Glucose Agar	R110097	71
		MacConkey Agar	R01550	44	XLD Agar (Salmonella, Shigella)	R01980	71
		Phosphate Buffered Saline (Yersinia)	R062582	52	Yersinia Selective Agar	R01998	72
		Spectra* UTI	R01818	62			
	Identification	Agglutinating Sera		149	ONPG Broth	R062032	50
		Andrade's Broths		21	Phenol Red Broth w/Carbohydrates		51
		BactiCard* <i>E. coli</i>	R21108	157	ProSpecT Shiga Toxin <i>E. coli</i>	R2474048	174
		BactiDrop* Indole Kovacs	R21522	245	Purple Broth w/Carbohydrates		56
		BactiDrop Spot Indole	R21550	245	RapID ONE System	R8311006	175, 257
		DNase Test Agar	R01375	35	RIM* <i>E. coli</i> O157:H7	R24250	176
		<i>E. coli</i> Screen w/Kovacs	R211347	161	Triple Sugar Iron Agar	R064852	68
		Indole Broth	R061172	40	Urea Agar	R065212	70
		Kligler Iron Agar	R061242	41	Urea-PDA Disk	R21152	180
		Micro-ID* System	R38145	167	Wellcolex* Colour Salmonella	R30858301	182
		MIO Medium	R061366	46	Wellcolex Colour Shigella	R30858401	182
Motility Test Medium	R061410	47					

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<i>Enterobacteriaceae</i> continued	Identification continued	MR-VP Broth	R061432	47	Wellcolex <i>E. coli</i> O157:H7	R30959601	182	
		MUG Disk	R21135	168				
	Blood Culture	VersaTREK* Automated Microbial Detection System			268			
	Susceptibility	Antimicrobial Susceptibility Disks				Sensititre* MIC System	262	
	Quality Control	<i>E. coli</i> ATCC® 25922™	R4607050	210	<i>P. mirabilis</i> ATCC® 12453™	R4607059	220	
		<i>E. coli</i> ATCC® 35218™	R4601971	210	<i>S. enterica</i> serovar Typhimurium ATCC® 14028™	R4606000	222	
		<i>E. coli</i> serotype O157:H7 ATCC® 43888™	R4601965	210	<i>S. flexneri</i> ATCC® 12022™	R4608101	223	
		<i>K. pneumoniae</i> ATCC® 700603™	R4603074	214	Culti-Loop* Set: RapID* ONE System	R4653056	234	
	<i>Enterococcus</i>	Isolation	BHI Broth w/6.5% NaCl	R060286	25	Columbia CNA w/Vancomycin	R01316	32
			Bile Esculin Agar	R01190	25	Heart Infusion Broth w/6.5% NaCl	R061046	39
Bile Esculin Azide Agar			R01194	25	Heart Infusion Broths w/BCP, Carbohydrates		39	
Bile Esculin Azide Agar w/Vancomycin			R01186	25	SF Broth	R064532	62	
Blood Agar (TSA w/5% Sheep Blood)			R01200	26	Spectra* UTI	R01818	62	
Columbia CNA w/5% Sheep Blood Agar			R01320	32	Tryptic Soy Broth w/6.5% NaCl	R065032	70	
Identification			BactiCard* Strep	R21112	157	PYR/Esculin Disk	R21138	175
		BactiDrop* PYR Reagent	R21544	245	Rapid MDG Medium	R061340	57, 175	
		Enterococcus/Group A Strep Screen	R211348	161	RapID STR System	R8311003	176, 258	
		LAP Disk w/Reagent	R30168501	166	Spectra* VRE	R01830	63	
		Motility B Medium w/TTC	R061394	46	Strep ID Quad	R02475	74	
		PYR Disk w/Reagent	R211172	175	Strep ID II* Triplate	R02382	73	
		Blood Culture	VersaTREK* Automated Microbial Detection System			268		
Susceptibility		Antimicrobial Susceptibility Disks			258	Sensititre MIC System	262	
		BHI Agar w/Vancomycin	R01176	24	Streptomycin Susceptibility Disk (300µg)	CT1897B	260	
		Gentamicin Susceptibility Disk (120µg)	CT0794B	259	Synergy Quad	R02474	74	
		Nitrocefin Disk	R211667	169				
Quality Control		<i>E. faecalis</i> ATCC® 29212™	R19071	209	<i>E. faecalis</i> ATCC® 51299™ (VRE)	R4601996	209	
		<i>E. faecalis</i> ATCC® 29212™	R4607030	209	Culti-Loop Set: RapID STR System	R4653052	234	
		<i>E. faecalis</i> ATCC® 51299™ (VRE)	R19337	209				
<i>Escherichia coli</i>		Isolation	EC Medium w/MUG	R07657	36	MacConkey Agar w/MUG	R01554	44
			EMB Agar, Levine	R01400	36	MacConkey Agar w/Sorbitol	R01556	44
	Lauryl Tryptose Broth w/MUG, 2X		R09455	41	MacConkey Agar w/Sorbitol, MUG	R01563	44	
	MacConkey Agar		R01550	44	Spectra UTI	R01818	62	
	Identification	Agglutinating Sera			ProSpecT* Shiga Toxin <i>E. coli</i>	R2474096	174	
		BactiCard <i>E. coli</i>	R21108	157	RIM* <i>E. coli</i> O157:H7 Latex Test	R24250	176	
		BactiDrop Indole, Kovacs	R21522	245	RapID ONE System	R8311006	175, 257	
		BactiDrop Spot Indole	R21550	245	Wellcogen* Bacterial Antigen Kit	R30859602	181	
		<i>E. coli</i> Screen w/Kovacs	R211347	161	Wellcogen <i>N. meningitidis</i> B/ <i>E. coli</i> K1	R30859502	181	
		Micro-ID* Identification System	R38145	167	Wellcolex* <i>E. coli</i> O157:H7	R30959601	182	
		MUG Disk	R21135	168				

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	Susceptibility	Antimicrobial Susceptibility Disks		258	Sensititre MIC System		262	
	Quality Control	<i>E. coli</i> ATCC® 25922™	R19020	210	Culti-Loop Set: RapID ONE System	R4653056	234	
		<i>E. coli</i> ATCC® 25922™	R4607050	210	Quanti-Cult Plus® <i>E. coli</i> ATCC® 8739™	R4717085	239	
<i>E. coli</i> serotype O157:H7 ATCC® 43888™		R4601965	210					
<i>Gardnerella vaginalis</i>	Isolation and Differentiation	HBT Bilayer Medium	R01478	38	V Agar	R01950	70	
		McCarthy Agar	R01590	45	V Agar Selective	R01952	71	
		Starch Agar w/Brom Cresol Purple	R01850	63	V Agar//Starch BCP Biplate	R02148	73	
	Identification	Hippurate Disk	R21085	162	Rapid Fermentation Agar w/2% Dextrose	R2450020	182	
		Metronidazole Disk	R65008	167	Sulphonamide Disk	R2450520	183	
		Rapid Fermentation Agar Base Control	R064002	56				
	Susceptibility	Sensititre* MIC System		262				
	Quality Control	<i>G. vaginalis</i> ATCC® 14018™	R19026	211	<i>G. vaginalis</i> ATCC® 14018™	R4602050	211	
	<i>Giardia intestinalis</i>	Staining	Trichrome Stain Set	R40217	252	Trichrome Quick Stain Set	R40219	252
		Identification	ProSpecT* Giardia EZ	R2458596	174	Xpect* Giardia	R2450020	182
ProSpecT Giardia			R2458096	174	Xpect Giardia/Cryptosporidium	R2450520	183	
ProSpecT Giardia/Cryptosporidium	R2458496		174					
<i>Haemophilus</i> spp.	Isolation	Blood Agar TSA w/5% Rabbit Blood	R01210	26	Chocolate Agar w/Bacitracin	R01304	32	
		Chocolate Agar	R01300	32	Haemophilus Isolation Agar	R01470	38	
	Identification	Agglutinating Sera		149	Porphyrin Test Agar	R01688	52	
		A.L.A. Disk*	R21115	157	RapID* NH System	R8311001	175, 257	
		Haemophilus ID II* Triplate	R02345	73	Wellcogen* Bacterial Antigen Kit	R30859602	181	
		Haemophilus ID Quad	R02460	74	Wellcogen Haemophilus influenzae b	R3085880		
		Haemophilus Identification Test Kit	R21125	162	X Factor Disk	DD0003T	182	
		Microring* XV	R64502	168	XV Factor Disk	DD0005T	182	
		Phadebact* Haemophilus Test	R60901	173				
	Susceptibility	Antimicrobial Susceptibility Disks		258	Haemophilus Test Medium 150mm	R04033	38	
		Beta Lactam* Reagent Disk	R261605	157	Haemophilus Test Medium Broth	R07681	38	
		FAS MIC	R8320101	261	Nitrocefin Disk	R211667	169	
		Haemophilus Test Medium 100mm	R01503	38	Sensititre MIC System			
Quality Control	<i>H. influenzae</i> ATCC® 49247™	R19303	212	<i>H. influenzae</i> ATCC® 49766™	R4603806	212		
	<i>H. influenzae</i> ATCC® 49247™	R4603830	212	Culti-Loop* Set: RapID NH System	R4653051	233		
	<i>H. influenzae</i> ATCC® 49766™	R19320	212					
<i>Helicobacter pylori</i>	Cultivation	AnaeroPack* MicroAero	R681005	188				
	Identification	Clearview* <i>H. pylori</i>	R246710	158	Selective Rapid Urea	R20389	61, 177	
		Pylori Test Kit	DR0130M	174				
	Susceptibility	Sensititre MIC System		262				
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		APT Broth (DCM)	R452311	81	MRS Broth	R061426	47
	Cultivation	AnaeroPouch*-MicroAero	R682005	188			
	Identification	RapID* ANA II System	R8311002	175, 257			
	Quality Control	<i>L. acidophilus</i> ATCC® 314™	R4603050	214	<i>L. acidophilus</i> ATCC® 4356™	R4603007	214
<i>Legionella</i> spp.	Isolation	Buffered CYE Agar	R01342	28	Buffered CYE Selective Agar w/PAV	R01341	29
		Buffered CYE Differential Agar w/BTB, BCP	R01343	28	Buffered CYE Selective Agar w/PAC	R01339	28
		Buffered CYE Differential Agar w/BTB, BCP, PAV	R01333	28	Buffered CYE Selective Agar w/DGVP	R01338	28
	Identification	Agglutinating Sera		149	Legionella Latex Test	DR0800M	166
		Dryspot* Legionella		161	Legionella Poly-ID Test Kit	R24400	166
	Susceptibility	Sensititre* MIC System		262			
	Quality Control	<i>L. pneumophila</i> ATCC® 33152™	R19322	215	<i>Tatlockia micdadei</i> ATCC® 33204™	R19044	229
		<i>L. pneumophila</i> ATCC® 33152™	R4603950	215			
<i>Listeria</i> spp.	Isolation	Columbia Horse Blood Bi-Layer Medium	R01477	32	Modified Oxford Agar	R01613	46
		Fraser Broth	R07671	38	ONE Broth-Listeria (DCM)	CM1066B	114
		Listeria Enrichment Broth	R07089	42	Oxford Medium	R110300	50
		LPM Agar	R01525	43	UVM Modified Listeria Enrichment Broth	R112850	70
	Identification	Agglutinating Sera		149	Micro-ID* Listeria Identification System	R38370	167
		Brilliance* Listeria Agar Base (DCM)	CM1080B	103	Motility Test Medium	R061410	47
		Listeria Rapid Test Kit 225mL	FT0401M	166	O.B.I.S. mono	ID0600M	169
		Listeria Rapid Test Kit 2.25L	FT0401A	166	RapID CB PLUS System	R8311008	175, 257
		Listeria Test Kit	DR1126A	166			
	Susceptibility	Sensititre MIC System		262			
	Quality Control	<i>L. monocytogenes</i> ATCC® 7646™	R19046	215	<i>L. monocytogenes</i> ATCC® 7644™	R4603970	215
<i>Micrococcus</i> spp.	Identification	Lysostaphin Test Kit	R21130	166	Microdase Disk*	R21132	168
	Quality Control	<i>M. luteus</i> ATCC® 4698™	R19047	215	<i>M. luteus</i> ATCC® 49732™	R4604080	216
<i>Moraxella catarrhalis</i>	Isolation	Catarrhalis Selective Medium	R01575	30			
	Identification	BactiCard* Neisseria	R21110	157	NET	R211173	169
		Catarrhalis Test Disk	R21121	158	RapID NH System	R8311001	175, 257
		DNase Test Agar w/Methyl Green	R01376	35	Rapid Tributyrin	R064854	57, 175
	Susceptibility	Nitrocefin Disk	R211667	169	Sensititre MIC System		262
Quality Control	<i>M. catarrhalis</i> ATCC® 25238™	R19157	216	Culti-Loop* Set: RapID NH System	R4653051	233	
	<i>M. catarrhalis</i> ATCC® 25240™	R4601231	216				
<i>Mycobacterium tuberculosis</i>	Isolation	Lowenstein-Jensen Gruft	R08522	42	Middlebrook 7H10 Agar	R01600	45
		Lowenstein-Jensen Medium	R08502	43	Middlebrook 7H11 Agar Thin Pour	R01606	46
		Lowenstein-Jensen Mycobactocel	R10105	43	Mitchison 7H11 Selective Agar	R01610	46
		MacConkey Agar w/o Crystal Violet	R01558	44			

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<i>Mycobacterium tuberculosis</i> continued	Identification	Lowenstein-Jensen Medium w/5% NaCl	R08518	43	Niacin Control Disk	R21133	169, 247
		Lowenstein-Jensen Medium w/Ferric Ammon Cit	R08526	43	Nitrate Substrate Broth	R061548	49
		Lowenstein-Jensen Medium Butt	R09512	43	Polysorbate 80, 10%	R21275	52, 173, 248
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	Quality Control	<i>M. tuberculosis</i> ATCC® 25177™	R4610020	217	QC-Slide* AFB Stain Control	R40146	241, 254
	Staining	TB Auramine O Fluorescent Stain	R40186	251	TB Kinyoun AFB Stain Kit	R40112	251
		TB Auramine-Rhodamine Fluorescent Stain	R40190	251	TB Kinyoun Carbofuchsin	R40204	252
		TB Decolorizer 3% Acid Alcohol	R40206	251	TB Methylene Blue	R40210	252
		TB Decolorizer Truant-Moore	R40207	251	TB Potassium Permanganate	R40192	252
		TB Auramine O Stain Kit	R40094	251			
<i>Mycoplasma</i> spp.	Transport	10B Arginine Broth	R20305	19, 64	Tryptic Soy Broth w/0.5% Bovine Albumin	R065006	69
		MicroTest* M4*, M5*, M6*					
	Isolation	10B Arginine Broth	R20305	19, 64	PPLO Agar w/Methylene Blue	R20262	53
		Arginine Broth, Lyophilized	R20358	21	PPLO Broth	R20360	53
		A-7 Agar	R20201	19	PPLO Broth, Selective	R20362	54
		A-8 Agar w/penicillin	R20205	19	SP4 Glucose Agar	R20276	62
		A-8 Agar, Selective	R20204	19	SP4 Glucose Broth	R20376	62
		PPLO Agar	R20260	53			
	Identification	ImmunoWELL* Mycoplasma IgG	R243120	165	<i>M. Pneumoniae</i> IgG/IgM Antibody Test	R24230	168
		ImmunoWELL Mycoplasma IgM	R243130	165			
<i>Neisseria</i> spp.	Isolation	Chocolate Agar	R01300	32	Thayer Martin Agar Improved	R10325	65
		JEMBEC* Thayer Martin Agar Improved	R10320	65	Thayer Martin Agar Improved w/Anisomycin	R01884	65
		JEMBEC Thayer Martin Agar Modified	R10310	65	Thayer Martin Agar Modified	R01880	65
	Identification	Agglutinating Sera		149	Pathotec* CO	R38191	172
		BactiCard* Neisseria	R21110	157	Phadebact* Monoclonal GC Test	R60802	173
		BactiDrop* Oxidase	R21540	245	Rapid Fermentation Agar w/Carbohydrates		56
		CTA Media w/Carbohydrates		33	RapID* NH System	R8311001	175, 257
		NET	R211173	169	Wellcogen* Bacterial Antigen Kit	R30859602	181
		Oxy-Swab*	R249348	170, 248	Wellcogen Neisseria Test Kits		181

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<i>Neisseria</i> spp. continued	Susceptibility	Antimicrobial Susceptibility Disks (N. gonorrhoeae and N. meningitidis only)		258	Nitrocefin Test Disk	R211667	169	
		Beta Lactam* Reagent Disk	R261605	157	Sensititre MIC System		262	
		GC Agar Base	R01460	38				
	Quality Control	<i>N. gonorrhoeae</i> ATCC® 43069™	R19259	217	<i>N. gonorrhoeae</i> ATCC® 49226™	R4609006	217	
		<i>N. gonorrhoeae</i> ATCC® 43069™	R4607043	217	Culti-Loop* Set: RapID NH System	R4653051	233	
		<i>N. gonorrhoeae</i> ATCC® 49226™	R19279	217				
<i>Nonfermenting Gram-Negative Bacilli</i>	Isolation and Differentiation	Burkholderia Cepacia Selective Agar	R01245	29	Pseudomonas F Agar	R01710	55	
		Cetrimide Selective Agar	R01292	31	Pseudomonas Isolation Agar	R01712	55	
		OFPLB Agar	R01653	50	Pseudomonas P Agar	R01714	56	
	Identification	BactiDrop* Oxidase	R21540	245	Pathotec* CO	R38191	172	
		OF Medium w/Carbohydrates			RapID* NF PLUS System	R8311005	175, 257	
		Oxy-Swab*	R249348	170, 248				
	Susceptibility	Sensititre* MIC System		262				
	Quality Control	<i>B. cepacia</i> ATCC® 25416™	R19224	203	<i>S. maltophilia</i> ATCC® 51331™	R19367	226	
		<i>B. cepacia</i> ATCC® 25416™	R4605220	203	<i>S. maltophilia</i> ATCC® 51331™	R4607064	226	
		<i>P. aeruginosa</i> ATCC® 27853™	R19060	221	Culti-Loop Set: RapID NF PLUS System	R4653054	233	
		<i>P. aeruginosa</i> ATCC® 27853™	R4607060	221				
	<i>Salmonella</i> spp.	Isolation and Differentiation	HE Agar	R01480	38	Salmonella Shigella Agar	R01840	61
			R-VS Enrichment Broth MLT	R117661	57	XLD Agar	R01980	71
		Cultivation	GN Broth	R060990	38	Selenite Broth	R064508	61
			R-VS Enrichment Broth MLT	R117661	57			
Identification		Agglutinating Sera		149	Salmonella Latex Test	FT0203A	177	
		Kligler Iron Agar	R061242	41	Salmonella Rapid Test	FT0201A	177	
		LOCATE* Salmonella	FT0301A	166	Triple Sugar Iron Agar	R064852	68	
		O.B.I.S. Salmonella	ID0570M	170	Wellcolex* Colour Salmonella	R30858301	182	
Susceptibility		Antimicrobial Susceptibility Disks (except aminoglycosides)		258	Sensititre MIC System		262	
Quality Control		Salmonella enterica serovar Choleraesuis ATCC® 10708™	R4609001	222	Salmonella enterica serovar Typhi ATCC® 16539™	R4608203	222	
		Salmonella enterica serovar Enteritidis ATCC® 13076™	R4608200	222	Salmonella enterica serovar Typhimurium ATCC® 14028™	R4606000	222	
<i>Shigella</i> spp.		Isolation and Differentiation	HE Agar	R01480	38	Salmonella Shigella Agar	R01840	61
			Mucate Medium	R061462	47	XLD Agar	R01980	71
		Cultivation	GN Broth	R060992	38			
		Identification	Agglutinating Sera		149	Triple Sugar Iron Agar	R064852	68
	Kligler Iron Agar		R061242	41	Wellcolex Colour Shigella	R30858401	182	
	Susceptibility	Antimicrobial Susceptibility Disks (except aminoglycosides)		258	Sensititre MIC System		262	
	Quality Control	<i>Shigella flexneri</i> ATCC® 12022™	R4608101	223	<i>Shigella sonnei</i> ATCC® 9290™	R4608151	223	

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<i>Staphylococcus aureus</i>	Isolation	Baird-Parker Agar	R01108	22	Mannitol Salt Agar	R01580	45	
		Blood Agar (TSA w/5% Sheep Blood)	R01200	26	Mannitol Salt Agar w/Oxacillin	R01583	45	
		LSM Agar	R01540	43	Spectra* MRSA	R01821	62	
	Identification	BactiStaph*	R21144	157	Staphaurex*	R30859901	178	
		Coagulase Plasma	R21050	159	Staphaurex PLUS	R30950102	178	
		DNase Test Agar	R01375	35	Thermonuclease Agar	R01895	65	
		DNase Test Agar w/Methyl Green	R01376	35	Thermonuclease Agar Deep	R09884	65	
		DNase Test Agar w/Toluidine Blue	R01377	35	PBP2' Latex Test Kit	DR0900A	172	
		RapID Staph PLUS System	R8311009	176, 257				
	Blood Culture	VersaTREK* Automated Microbial Detection System		268				
	Susceptibility	Antimicrobial Susceptibility Disks		258	Nitrocefin Test Disk	R211667	169	
		Beta Lactam* Reagent Disk	R261605	157	Sensititre* MIC System		262	
		Mueller Hinton w/4% NaCl, Oxacillin	R01626	47				
	Quality Control	<i>S. aureus</i> ATCC® 25923™	R19064	224	<i>S. aureus</i> ATCC® 43300™ (MRSA)	R19350	225	
		<i>S. aureus</i> ATCC® 25923™	R4607010	224	<i>S. aureus</i> ATCC® 43300™ (MRSA)	R4609022	225	
		<i>S. aureus</i> ATCC® 29213™	R19065	224	Culti-Loop* Set: RapID* Staph PLUS	R4653047	234	
		<i>S. aureus</i> ATCC® 29213™	R4607011	224	Quanti-Cult Plus* <i>S. aureus</i> ATCC® 6538™	R4717016	239	
	<i>Streptococcus group A</i>	Isolation	Blood Agar (TSA w/5% Sheep Blood)	R01200	26	Strep Selective II Agar	R01858	63
			Strep A Isolation Agar	R01856	63	SXT Blood Agar	R01860	64
Strep Selective Agar			R01857	63				
Identification		BactiDrop* PYR Reagent	R21544	245	PYR/Esculin Disk	R21138	175	
		Bacitracin Disk	DD0030S	157, 260	PYR Disk w/Reagent	R30854301	175	
		Beta Lysin Disk	R21120	157	Pyridoxal Disk	R21137	175	
		Clearview* Strep A Exact II Cassette	R246310	159	Strep ID II* Triplate	R02382	73	
		Clearview Strep A Exact II Dipstick	R246210	159	Strep ID Quad	R02475	74	
		Enterococcus/Group A Strep Screen	R211348	161	Strep Plus	DR0575M		
		Hippurate Disk	R21085	162	Streptex*	R30950501	179	
		LAP Disk w/Reagent	R30168501	166	Streptex Latex Group A	R30950601	179	
		O.B.I.S. PYR	ID0580M	169	Streptex Rapid	R30950555	179	
		PathoDx* Strep A Products		171	Streptococcal Grouping Kit	DR05085A		
		PathoDxtra Strep A Products		172				
Susceptibility		Antimicrobial Susceptibility Disks		258	Sensititre MIC System		262	
Blood Culture		VersaTREK* Automated Microbial Detection System		268				
Quality Control		<i>S. pyogenes</i> ATCC® 19615™	R19074	228	<i>S. pyogenes</i> ATCC® 19615™	R4607000	228	
<i>Streptococcus group B</i>		Isolation	Blood Agar (TSA w/5% Sheep Blood)	R01200	26	Todd Hewitt Broth w/Gentamicin, Nalidixic Acid	R064842	67
			Todd Hewitt Broth w/Colistin, Nalidixic Acid	R064812	67	Todd Hewitt Broth w/Colistin, Nalidixic Acid Blood	R064844	67
	Identification	Beta Lysin Disk	R21120	157	Strep ID Quad	R02475	74	
		Hippurate Disk	R21085	162	Streptex	R30950501	179	
		PathoDx Strep B Products		172	Streptex Latex Group B	R30950701	179	

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		Phadebact* CSF Test	R60401	173	Wellcogen* Strep B	R30858701	181
		Strep ID II Triplate	R02382	73			
	Blood Culture	VersaTREK Automated Microbial Detection System		268			
	Susceptibility	Antimicrobial Susceptibility Disks		258	Sensititre MIC System		262
Quality Control	<i>S. agalactiae</i> Gr B ATCC® 12386™	R19072	227	<i>S. agalactiae</i> Gr B ATCC® 12386™	R4607027	227	
<i>Streptococcus</i> <i>pneumoniae</i>	Isolation	Blood Agar (TSA w/5% Sheep Blood)	R01200	26	Blood Agar w/Neomycin 30µg	R01228	26
		Blood Agar w/Neomycin 10µg	R01231	26			
	Identification	Bile Solubility Reagent, 10%	R21206	246	Phadebact* Pneumococcus Test	R60710	173
		Dryspot* Pneumo	DR0420M	161	Wellcogen <i>Streptococcus pneumoniae</i>	R30859001	181
		Optochin Disk (P Disk)	DD00018				
	Blood Culture	VersaTREK* Automated Microbial Detection System		268			
	Susceptibility	Antimicrobial Susceptibility Disks		258	Sensititre* MIC System		262
		FAS MIC Panel	R8320101	261			
	Quality Control	<i>S. pneumoniae</i> ATCC® 6305™	R19255		<i>S. pneumoniae</i> ATCC® 49619™	R19321	228
		<i>S. pneumoniae</i> ATCC® 6305™	R4607024	228	<i>S. pneumoniae</i> ATCC® 49619™	R4609015	228
<i>Ureaplasma</i> <i>urealyticum</i>	Transport	10B Arginine Broth	R20305	19, 64	A3B Broth	R20303	19
		10B Broth	R20304	19, 64	MicroTest* M4*, M5*, M6*		140
		10B Broth, Lyophilized	R20302	19, 64	Tryptic Soy Broth w/0.5% Bovine Albumin	R065006	69
	Isolation	A-7 Agar	R20201	19	A-8 Agar Selective	R20204	19
		A-8 Agar	R20205	19			
	Identification	10B Arginine Broth	R20305	19, 64	10B Broth, Lyophilized	R20302	19, 64
		10B Broth	R20304	19, 64			
	Viruses	Transport	MicroTest M4, M4RT*, M5, M6		140		
Identification		Imagen* Enterovirus	K612311-2	162	PathoDx Respiratory Virus Panel	R62400	170
		Imagen Herpes Simplex Virus	K610611-2	162	PathoDx RSV Kit	R62370	171
		Imagen Influenza A & B	K610511-2	163	Ruba-Test*	R30854801	177
		Imagen Parainfluenza Group	K610311-2	163	SAS* Adeno Test	R42067020	177
		Imagen Parainfluenza Typing	K610411-2	163	Xpect* Flu A&B	R24600	182
		Imagen Respiratory Screen	K612011-2	163	Xpect Rotavirus	R24655	183
		Imagen Respiratory Syncytial Virus	K610211-2	163	Xpect RSV	R24601	183
		PathoDx* Herpes Typing Kit	R62250	170			



# Prepared Culture Media

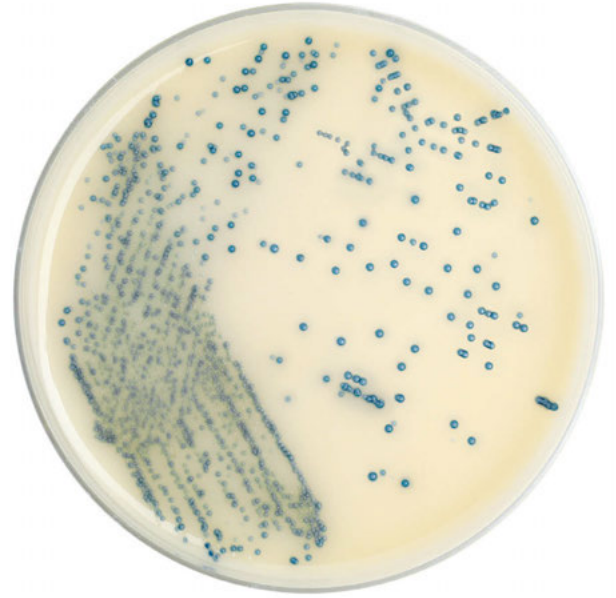
## Prepared Culture Media

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# Spectra MRSA

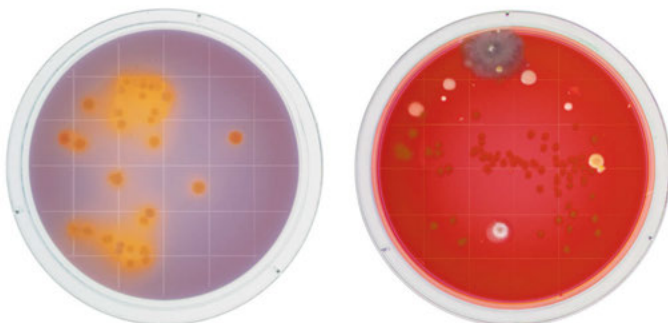
- Exceptional performance with a Positive Predictive Value of 98.1%
- Easy to read denim blue colonies on a white medium
- Simple procedure and interpretation adaptable on all shifts
- Labor saving, cost-effective method for an economical MRSA solution
- Requires no special handling for optimal work flow 24/7



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# Environmental Monitoring Products

- Contact plates and settling plates meet or exceed USP growth promotion requirements
- Manufactured in a Class 10,000 clean room with Class 100 work zones
- Sterile plated media receives gamma-irradiation treatment validated in accordance with ISO standards to achieve the highest available sterility assurance level (SAL) of  $10^{-6}$
- Non-irradiated contact and settling plates have a validated sterility assurance level (SAL) of  $10^{-3}$



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# Culture Media Information

**Prepared Media:** Remel products from Thermo Fisher Scientific include more than 1700 media formulations and formats. Remel Prepared Media are used for the isolation and/or differentiation of microorganisms from samples or specimens. Most are ready for immediate use, with no further preparation necessary. Thermo Fisher Scientific also manufactures media on a contract basis and on a proprietary basis for our customers. Products designated as “Not Intended For IVD Use” have not been cleared by the FDA for In Vitro Diagnostic Use.

**Dehydrated Media:** Thermo Fisher Scientific Dehydrated Culture Media are used in our plated and tubed media formulations to ensure that you receive the best media possible. Each raw material component is pre-tested before being used to manufacture the finished product. Each medium is tested against a battery of organisms to assure that the medium performs as it should. Each lot of dehydrated culture medium is tested against the previous lot number to assure uniformity and consistency from lot to lot.

**Animal Blood:** We maintain a technologically advanced sheep farm to ensure the highest standards possible for the quality of animal blood used in Thermo Fisher Scientific Remel Products.

**Components:** All animal components used in the manufacture of Thermo Fisher Scientific Remel Products are of United States origin, or are imported in compliance with USDA/APHIS regulations. Imported components are certified by the suppliers to be from countries that are BSE-free.

**Quality Assurance:** We adhere to the latest FDA Quality Systems Regulations (QSR). In many instances, we have exceeded those guidelines and established more stringent procedures to ensure the integrity of our products.

The Clinical and Laboratory Standards Institute (CLSI) has developed a standard specifying the requirements for quality assurance testing of culture media for the clinical laboratory, “Quality Control for Commercially Prepared Microbiological Culture Media,” M22-A.1

All lot numbers of Thermo Fisher Scientific Remel Products have been tested using quality control

organisms which are listed on each IFU (Information For Use) sheet and/or Certificate of Quality for that specific product and have been found to meet or exceed guidelines. The quality control organisms used are derived from ATCC®\* strains specified in the current CLSI Approved Standard<sup>1</sup> and/or standard reference method. Additional quality control organisms are often used to validate the performance of a specific medium.

Recording lot numbers and expiration dates of media received, or the retention of Remel’s packing slip included with each delivery, meets the CLSI guidelines for lot specific quality control and is recommended for inclusion in your laboratory’s quality control program. Certificates of Quality are available upon request. We should be notified of any deficiency so that appropriate action can be taken.

Providing the best quality control program possible is our priority. Quality control procedures are continually updated to reflect the current CLSI guidelines or standard reference methods. When you receive Remel media, you can be assured that the product will give you proper performance when stored and used as directed.

**Technical Manual:** We have developed a Technical Manual to ensure the user that quality control conforms with or exceeds CLSI standards. The Thermo Fisher Scientific Remel Products Technical Manual contains technical information for all prepared media, including those found on Table 3 in CLSI guideline M22-A.1.

**Storage:** Prepared media should be stored according to the package label until ready to use. Refrigerated media should be allowed to equilibrate to room temperature before use. Media containing dyes and blood should be protected from the light. Prepared media should not be used past its expiration date or if any visible damage or deterioration has occurred.

**Distribution:** We maintain a network of distribution facilities to provide you with dependable, rapid, convenient delivery.

**Packaging:** Plated Media are supplied in packages of ten, fifteen, twenty, forty, and one hundred. Please refer to the catalog to determine specific packaging

<sup>1</sup>Clinical and Laboratory Standards Institute (CLSI). Quality Control for Commercially Prepared Microbiological Culture Media. Approved Standard, M22-A. Clinical and Laboratory Standards Institute, Wayne, PA.

Culture Media Information

\*The ATCC Licensed Derivative® Emblem, the ATCC Licensed Derivative® word mark and the ATCC catalog marks are trademarks of ATCC. Remel Inc. is licensed to use these trademarks and to sell products derived from ATCC® cultures.

for each product. We use several types of plastic dishes for Prepared Plated Media. The first two digits of the REF number indicate the container or media Type. See chart below:

**Monoplate:** The 15 x 60mm, 12 x 85mm, 10 x 100 mm, 15 x 100 mm, or 15 x 150 mm plates contain one type of medium in the plate. Plates, except 15 x 60 mm, have stacking rings which interlock to minimize sliding of plates.

**Biplate:** 12 x 85 mm plate divided into two sections containing one medium on both sides or two media, one on each side.

**Triplate:** 12 x 85mm plate divided into three sections containing one medium in all three sections or different media in each section.

**Quadplate:** 12 x 85mm plate divided into four sections containing one medium in all four sections or different media in each section.

**Individually Wrapped Plate:** Plated media in monoplates, biplates, triplates or quadplates packaged in a sealed individual Tyvek® bag. Provides an extended expiration date.

**150mm Plate:** Plated media used primarily for antimicrobial susceptibility testing.

**Contact Plate:** 10 x 60 mm plated media used for surface sampling for microbial contamination. The plate contains agar which is above the edge

of the plate so it can be inverted and the agar placed on a surface. The plate also contains a grid on the bottom surface to aid in counting colonies of microorganisms growing on agar surface after incubation. Selected contact plates feature the GripFit\* lid technology engineered to ensure the lid remains in place during handling and yet can be easily removed during environmental monitoring.

**JEMBEC Plate:** A rectangular shaped plate with a circular reservoir which holds a CO2 generating tablet. This plate is capable of providing a carbon dioxide atmosphere while the specimen is in transit.

**Pill-Pocket Plate:** A 15 x 100 mm circular plate with a reservoir for a CO2 generating tablet. Provides a carbon dioxide atmosphere while specimen is in transit.

FIRST 2 PART NO.	GENERAL DESCRIPTION
01	Monoplates, Spacesaver Monoplates, 15 x 60 mm Plates
02	Biplates, Triplates, Quadplates
03	Individually Wrapped Plates (IWP)
04	15 x 150 mm Plates
05	PRAS Tubes
06	15 x 103 mm Tubes
07	16 x 125 mm Tubes
08	20 x 113 mm Tubes
09	20 x 150 mm Tubes
10	Contact Plates, JEMBEC Plates, Pill-Pocket Plates, 1 oz Bottles, Tissue Culture Flasks
11	Industrial Products: Plates, Tubes, Bottles: Not for IVD Use. (Not cleared by FDA for In Vitro Diagnostic Use.)
14	MIC Tubes
20	Nonstandard Format Media
23	Dilution Bottles
24	Vial Media
45	Dehydrated Culture Media, Supplements

PLATES	TUBES	BOTTLES
12 x 85 mm Monoplate (indicated as Monoplate)	Slant	Borosilicate Bottle (Wheaton Bottle)
10 x 100 mm (Spacesaver Plate)	Broth	Boston Round Bottle
15 x 60 mm (no stacking ring)	Pour Tube (Deep) (20 ml unless specified)	Clear Square Bottle
15 x 100 mm Plate	Plate Semi-Solid Lyophilized	Dilution Bottle
15 x 150 mm Plate	15 x 103 mm Tube	Polypropylene Bottle
Biplate	16 x 125 mm Tube	Serum Bottle
Triplate	20 x 113 mm Tube	Tissue Culture Flask
Quadplates	20 x 150 mm Tube	Vial
Contact Plate		Wide Mouth Bottle
JEMBEC Plate		1oz. Bottle
Pill-Pocket Plate		

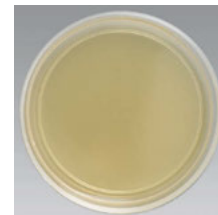
INDUSTRIAL REFERENCES:	
AOAC	Association of Analytical Communities
AFNOR	Association Française de Normalisation
APHA	American Public Health Association
BAM	Bacteriological Analytical Manual, FDA
BSI	British Standards Institution
COMPF	Compendium of Methods for Micro. Exam. of Foods, APHA
EP	European Pharmacopeia
EPA	Environmental Protection Agency
FDA	Food and Drug Administration
IDF	International Dairy Federation
ISO	International Standards Organization
NMML	Nordisk Metode Kommite for Levnedsmidler
SMD	Standard Methods for the Examination of Dairy
SMWW	Standard Methods for the Examination of Wastewater
USDA	United States Department of Agriculture
USP	United States Pharmacopeia

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>MONOPLATES, TUBES, BOTTLES</b>			
<b>A</b>			
<b>10B Arginine Broth</b> For transport and selective cultivation of <i>Ureaplasma urealyticum</i> and <i>Mycoplasma hominis</i> . <b>10B Arginine Broth</b>	B - 1.8mL	100/Pk.	R20305
<b>10B Broth</b> For transport and presumptive identification of <i>Ureaplasma urealyticum</i> . <b>10B Broth</b>	B - 1.8mL	100/Pk.	R20304
<b>10B Broth, Lyophilized</b> For transport and presumptive identification of <i>Ureaplasma urealyticum</i> . <b>10B Broth, Lyophilized</b>	B - 1.8mL	6/Pk.	R20302
<b>A-7 Agar</b> For isolation and differentiation of <i>Ureaplasma</i> and some species of <i>Mycoplasma</i> . <b>A-7 Agar</b> <b>A-7 Agar</b>	Monoplate 15 x 60mm Plate	10/Pk. 10/Pk.	R20202 R20201
<b>A-8 Agar</b> w/penicillin. For isolation and differentiation of <i>Ureaplasma urealyticum</i> and other genital mycoplasmas. <b>A-8 Agar</b>	Monoplate	10/Pk.	R20205
<b>A-8 Agar, Selective</b> w/cefoperazone, amphotericin B. For isolation and differentiation of <i>Ureaplasma urealyticum</i> and other genital mycoplasmas. <b>A-8 Agar, Selective</b>	15 x 60mm Plate	10/Pk.	R20204
<b>A.C.T.* I</b> Aerobic, facultative, and anaerobic culture transport with semi-solid, nonnutritive medium for use with swab or fluid samples. Fluids may be introduced through septum in cap. <b>A.C.T. I</b>	16 x 125mm Tube	20/Pk.	R12401
<b>A.C.T.* II</b> Aerobic, facultative, and anaerobic culture transport systems with sterile packaging. Fluids may be introduced through septum in cap. Sterile packaged in individual Tyvek* envelope with single plastic-shaft rayon-tipped swab for clean environments. <b>A.C.T. II</b>	16 x 125 mm Tube	10/Pk.	R12402
<b>ACT II Dual</b> Aerobic, facultative, and anaerobic culture transport systems with sterile packaging. Fluids may be introduced through septum in cap. Sterile packaged in individual Tyvek* envelope with two plastic-shaft rayon-tipped swabs for clean environments. <b>A.C.T. II Dual</b>	16 x 125 mm Tube	10/Pk.	R124022
<b>A3B Broth</b> Liquid. For transport of <i>Ureaplasma</i> . <b>A3B Broth</b>	1.8mL/Vial	6/Pk.	R20303
<b>Acetamide Agar</b> For differentiation of nonfermentative gram-negative bacteria, especially <i>Pseudomonas aeruginosa</i> . Industrial Reference: BAM. <b>Acetamide Agar</b> <b>Acetamide Agar</b>	D - slant D - slant	20/Pk. 100/Pk.	R060012 R060010
<b>Acetate Differential Agar</b> (Sodium Acetate Agar) For differentiation of <i>Shigella</i> from <i>Escherichia coli</i> . Industrial Reference: BAM. <b>Acetate Differential Agar</b>	D - slant	20/Pk.	R060022



10B Arginine Broth uninoculated and inoculated w/ *Mycoplasma hominis*.



A-8 Agar, Selective uninoculated.



A.C.T. II transport system.



Acetamide Agar w/ *Pseudomonas aeruginosa*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

## PREPARED CULTURE MEDIA



Anaerobic Blood Agar  
w/*Bacteroides fragilis*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Agar 1.5%</b> For agar overlay Kirby-Bauer. <b>Agar 1.5%</b>	F - 10mL butt	20/Pk.	R08007
<b>Alkaline Peptone Water pH 8.4.</b> For cultivation of <i>Vibrio</i> . <b>Alkaline Peptone Water</b> <b>Alkaline Peptone Water</b>	D - 5mL E - 10mL	20/Pk. 20/Pk.	R060052 R07006
<b>Amies Transport Medium w/Charcoal</b> For transport of clinical swab specimens. <b>Amies Transport Medium w/Charcoal</b> <b>Amies Transport Medium w/Charcoal</b>	D - 9mL butt D - 9mL butt	20/Pk. 100/Pk.	R060072 R060070
<b>Amies Transport Medium w/o Charcoal</b> For transport of clinical swab specimens. <b>Amies Transport Medium w/o Charcoal</b>	D - 9mL butt	20/Pk.	R060062
<b>Anaerobic Blood Agar</b> CDC formulation. For primary cultivation and isolation of fastidious anaerobic microorganisms. <b>Anaerobic Blood Agar</b> <b>Anaerobic Blood Agar</b> <b>Anaerobic Blood Agar</b>	Monoplate Monoplate Spacesaver Plate	10/Pk. 100/Pk. 15/Pk.	R01040 R01036 R01039
<b>Anaerobic KV Blood Agar</b> CDC formulation. Kanamycin and vancomycin inhibit gram-positive microorganisms and facultative anaerobic bacteria, and select for gram-negative bacilli. <b>Anaerobic KV Blood Agar</b> <b>Anaerobic KV Blood Agar</b>	Monoplate Monoplate	10/Pk. 100/Pk.	R01042 R01043
<b>Anaerobic Lecithin-Lipase Agar</b> See McClung-Toabe Agar <b>Anaerobic LKV Blood Agar</b> CDC formulation. Laked blood enhances pigmentation of anaerobic microorganisms. Kanamycin and vancomycin inhibit gram-positive microorganisms and facultative anaerobic bacteria, and select for gram-negative bacilli. <b>Anaerobic LKV Blood Agar</b> <b>Anaerobic LKV Blood Agar</b>	Monoplate Monoplate	10/Pk. 100/Pk.	R01044 R01045
<b>Anaerobic LPV Blood Agar</b> CDC formulation. With laked blood, paromomycin, vancomycin. For isolation of anaerobic gram-negative, non-spore forming bacilli. <b>Anaerobic LPV Blood Agar</b> <b>Anaerobic LPV Blood Agar</b>	Monoplate Monoplate	10/Pk. 100/Pk.	R01052 R01053
<b>Anaerobic Neomycin Blood Agar</b> CDC formulation. For isolation of anaerobic microorganisms such as <i>Bacteroides</i> and <i>Clostridium</i> spp. Neomycin inhibits gram-negative <i>Enterobacteriaceae</i> . <b>Anaerobic Neomycin Blood Agar</b> <b>Anaerobic Neomycin Blood Agar</b>	Monoplate Spacesaver Plate	10/Pk. 15/Pk.	R01046 R01047
<b>Anaerobic PEA Blood Agar</b> (Anaerobic Phenylethyl Alcohol Agar with 5% sheep blood.) CDC formulation. For isolation of most gram-negative and gram-positive obligately anaerobic bacteria. <b>Anaerobic PEA Blood Agar</b> <b>Anaerobic PEA Blood Agar</b>	Monoplate Monoplate	10/Pk. 100/Pk.	R01048 R01049
<b>Anaerobic PV Blood Agar</b> CDC formulation. With paromomycin, vancomycin; for isolation of anaerobic gram-negative, non-spore forming bacilli. For isolation of anaerobic gram-negative, non-spore forming bacilli. <b>Anaerobic PV Blood Agar</b>	Monoplate	10/Pk.	R01050

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Anaerobic Reducible Blood Agar</b> Columbia Blood Agar base. For primary cultivation and isolation of fastidious anaerobic microorganisms.			
<b>Anaerobic Reducible Blood Agar</b>	Monoplate	10/Pk.	R01060
<b>Anaerobic Reducible Blood Agar</b>	Monoplate	100/Pk.	R01059
<b>Anaerobic Reducible Blood Agar</b>	Spacesaver Plate	15/Pk.	R01061
<b>Anaerobic Reducible CNA Blood Agar</b> Columbia Blood Agar base. For selective isolation of fastidious anaerobic microorganisms. Colistin and nalidixic acid inhibit gram-negative bacilli.			
<b>Anaerobic Reducible CNA Blood Agar</b>	Monoplate	10/Pk.	R01064
<b>Anaerobic Reducible CNA Blood Agar</b>	Monoplate	100/Pk.	R01063
<b>Anaerobic Reducible CNA Blood Agar</b>	Spacesaver Plate	15/Pk.	R01065
<b>Anaerobic Reducible LKV Blood Agar</b> Columbia Blood Agar base. For selective isolation of fastidious anaerobic microorganisms. Kanamycin and vancomycin inhibit gram-positive microorganisms and facultative anaerobes.			
<b>Anaerobic Reducible LKV Blood Agar</b>	Monoplate	10/Pk.	R01068
<b>Anaerobic Reducible LKV Blood Agar</b>	Spacesaver Plate	15/Pk.	R01069
<b>Anaerobic Reducible Neomycin Blood Agar</b> Columbia Blood Agar base. For selective isolation of anaerobic microorganisms such as <i>Bacteroides</i> and <i>Clostridium</i> spp. Neomycin inhibits <i>Enterobacteriaceae</i> .			
<b>Anaerobic Reducible Neomycin Blood Agar</b>	Monoplate	10/Pk.	R01072
<b>Andrade's Broth</b> For determination of fermentation reactions of microorganisms, particularly <i>Enterobacteriaceae</i> .			
<b>Andrade's Broth Base Control</b>	D-5mL	20/Pk.	R060102
<b>Andrade's Broth w/1% Adonitol</b>	D - 5mL	20/Pk.	R060106
<b>Andrade's Broth w/1% Arabinose</b>	D - 5mL	20/Pk.	R060110
<b>Andrade's Broth w/1% Dextrose</b>	D - 7mL DT	20/Pk.	R060114
<b>Andrade's Broth w/1% Dulcitol</b>	D - 5mL	20/Pk.	R060118
<b>Andrade's Broth w/1% Fructose</b>	D - 5mL	20/Pk.	R060122
<b>Andrade's Broth w/1% Glycerol</b>	D - 5mL	20/Pk.	R060126
<b>Andrade's Broth w/1% Inositol</b>	D - 5mL	20/Pk.	R060130
<b>Andrade's Broth w/1% Inulin</b>	D - 5mL	20/Pk.	R060134
<b>Andrade's Broth w/1% Lactose</b>	D - 5mL	20/Pk.	R060138
<b>Andrade's Broth w/1% Maltose</b>	D - 5mL	20/Pk.	R060142
<b>Andrade's Broth w/1% Mannitol</b>	D - 5mL	20/Pk.	R060146
<b>Andrade's Broth w/1% Mannose</b>	D - 5mL	20/Pk.	R060150
<b>Andrade's Broth w/1% Raffinose</b>	D - 5mL	20/Pk.	R060154
<b>Andrade's Broth w/1% Rhamnose</b>	D - 5mL	20/Pk.	R060158
<b>Andrade's Broth w/1% Salicin</b>	D - 5mL	20/Pk.	R060162
<b>Andrade's Broth w/1% Sorbitol</b>	D - 5mL	20/Pk.	R060166
<b>Andrade's Broth w/1% Sucrose</b>	D - 5mL	20/Pk.	R060170
<b>Andrade's Broth w/1% Trehalose</b>	D - 5mL	20/Pk.	R060174
<b>Andrade's Broth w/1% Xylose</b>	D - 5mL	20/Pk.	R060178
<b>Arginine Broth</b> Lyophilized. For cultivation and presumptive identification of <i>Mycoplasma hominis</i> .			
<b>Arginine Broth</b>	1.8mL/Vial	6/Pk.	R20358
<b>Arginine Decarboxylase Broth</b> See Decarboxylase Broth Arginine.			



Anaerobic Reducible Blood Agar w/ *Bacteroides fragilis*.



Andrade's Broth w/1% Dextrose w/ Durham Tube w/ *Escherichia coli*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

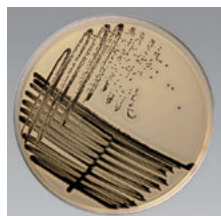
PREPARED CULTURE MEDIA



Arylsulfatase Broth, 2 Week (left) and 3 Day (right) w/*Mycobacterium fortuitum*.



*Bacteroides fragilis* Isolation Agar w/ *Bacteroides fragilis*.



Baird-Parker Agar w/ *Staphylococcus aureus*.



BHI Agar Bactiflask\* w/*Trichophyton mentagrophytes*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Arylsulfatase Agar</b> For differentiation of <i>Mycobacterium</i> spp. <b>Arylsulfatase Agar</b>	F - butt	20/Pk.	R08026
<b>Arylsulfatase Broth, 3 Day</b> 3 day test for differentiation of <i>Mycobacterium fortuitum</i> complex from saprophytic mycobacteria. <b>Arylsulfatase Broth, 3 Day</b>	D - 2mL	20/Pk.	R060192
<b>Arylsulfatase Broth, 2 Week</b> 2 week test for differentiation of <i>Mycobacterium</i> spp. <b>Arylsulfatase Broth, 2 Week</b>	D - 2mL	20/Pk.	R060196
<b>Ascospore Agar</b> For enhanced production of ascospores. <b>Ascospore Agar</b>	G - PT	20/Pk.	R09046
<b>Asparagine Broth, 2X</b> For differentiation of nonfermentative gram-negative bacteria, especially <i>Pseudomonas aeruginosa</i> , in the multiple tube technique for recreational waters. Industrial Reference: SMWW. Not for IVD use. <b>Asparagine Broth, 2X</b>	G - 10mL	20/Pk.	R119002
<b>Aspergillus Differential Medium</b> For presumptive identification of <i>Aspergillus flavus</i> . <b>Aspergillus Differential Medium</b>	G - PT	20/Pk.	R09052
<b>Aspergillus Differential Medium</b>	F - slant	20/Pk.	R08051
<b>ATS Medium</b> For cultivation of <i>Mycobacterium</i> spp. <b>ATS Medium</b>	F - slant	20/Pk.	R08054
<b>ATS Medium</b>	F - slant	100/Pk.	R08052
<b>B</b>			
<b>Bacteroides Fragilis Isolation Agar</b> (BBE Agar) For isolation and presumptive identification of <i>Bacteroides fragilis</i> group. <b>Bacteroides Fragilis Isolation Agar</b>	Monoplate	10/Pk.	R01104
<b>Baird-Parker Agar</b> For isolation and presumptive identification of coagulase positive staphylococci. Utilizes tellurite reduction to produce black colonies of <i>Staphylococcus aureus</i> . Industrial Reference: AOAC, BAM, IDF, SMD, SMWW, USDA. <b>Baird-Parker Agar</b>	Monoplate	10/Pk.	R01108
<b>BCYE Agar</b> See Buffered CYE Agar.			
<b>BHI Agar</b> (Brain Heart Infusion Agar) General purpose medium for growth of fastidious microorganisms, especially fungi and yeast. Industrial Reference: BAM, COMPF, EPA, IDF, SMD. Part No. R112025 not intended for IVD use. <b>BHI Agar</b>	Monoplate	10/Pk.	R01130
<b>BHI Agar</b>	Monoplate DP	10/Pk.	R01132
<b>BHI Agar</b>	D - slant	20/Pk.	R060232
<b>BHI Agar</b>	D - slant	100/Pk.	R060230
<b>BHI Agar</b>	F - slant	20/Pk.	R08062
<b>BHI Agar</b>	F - slant	100/Pk.	R08060
<b>BHI Agar</b>	G - PT		
<b>BHI Agar</b>	1 oz. Bottle	100/Pk	R10034
<b>BHI Agar</b>	BB - 500mL	4/Pk.	R112025
<b>BHI Agar Bactiflask*</b> (Brain Heart Infusion Agar) General purpose medium for growth of fastidious microorganisms, especially fungi and yeast. Industrial Reference: BAM, COMPF, EPA, IDF, SMD. <b>BHI Agar Bactiflask</b>	1 oz. TCF	20/Pk.	R10244

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>BHI Agar w/Chloramphenicol, Cycloheximide</b> For selective isolation of fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>BHI Agar w/Chloramphenicol, Cycloheximide</b>	F - slant	20/Pk	R08069
<b>BHI Agar w/Chloramphenicol, Cycloheximide</b>	F - slant	100/Pk.	R08068
<b>BHI Agar w/Chloramphenicol, Cycloheximide</b>	1 oz. Bottle	10/Pk.	R10038
<b>BHI Agar w/Chloramphenicol, Cycloheximide Bactiflask</b> For selective isolation of fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>BHI Agar w/Chloramphenicol, Cycloheximide Bactiflask</b>	1 oz. TCF	20/Pk.	R10245
<b>BHI Agar w/Sheep Blood</b> General purpose medium for growth of fastidious microorganisms, especially fungi and yeast.			
<b>BHI Agar w/Sheep Blood</b>	Monoplate DP	10/Pk.	R01136
<b>BHI Agar w/Sheep Blood</b>	Monoplate DP	100/Pk.	R01139
<b>BHI Agar w/Sheep Blood</b>	F - slant	20/Pk.	R08066
<b>BHI Agar w/Sheep Blood</b>	F - slant	100/Pk.	R08064
<b>BHI Agar w/Sheep Blood</b>	1 oz. Bottle		R10041
<b>BHI Agar w/Sheep Blood Bactiflask*</b> General purpose medium for growth of fastidious microorganisms, especially fungi and yeast.			
<b>BHI Agar w/Sheep Blood Bactiflask</b>	1 oz. TCF	20/Pk.	R10246
<b>BHI Agar w/Sheep Blood, Chloramphenicol</b> For selective isolation of fastidious fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative bacteria.			
<b>BHI Agar w/Sheep Blood, Chloramphenicol</b>	Monoplate DP	10/Pk.	R01140
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Cycloheximide</b> For selective isolation of fastidious fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Cycloheximide</b>	Monoplate DP	10/Pk.	R01142
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Cycloheximide</b>	F - slant	20/Pk.	R08073
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin</b> For selective isolation of fastidious fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative microorganisms. Gentamicin inhibits some gram-negative bacteria.			
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin</b>	Monoplate DP	10/Pk.	R01144
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin</b>	F - slant	20/Pk.	R08072
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin</b>	F - slant	100/Pk.	R08070
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin</b>	1 oz. Bottle	10/Pk.	R10045
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin</b>	1 oz. Bottle	100/Pk.	R10044
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin Bactiflask</b> For selective isolation of fastidious fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative microorganisms. Gentamicin inhibits some gram-negative bacteria.			
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin Bactiflask</b>	1 oz. TCF	20/Pk.	R10248



BHI Agar w/ Sheep Blood w/Actinomyces.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl



BHI Agar w/Vancomycin w/vancomycin-resistant enterococci.

## PREPARED CULTURE MEDIA

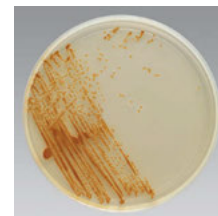
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide</b> For selective isolation of fastidious fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative microorganisms. Gentamicin inhibits some gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide</b>	Monoplate DP	10/Pk.	R01148
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide</b>	F - slant	20/Pk.	R08080
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide</b>	F - slant	100/Pk.	R08078
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide</b>	1 oz. Bottle	10/Pk.	R10049
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide</b>	1 oz. Bottle	100/Pk.	R10048
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide Bactiflask</b> For selective isolation of fastidious fungi and yeast. Chloramphenicol inhibits some gram-positive and gram-negative microorganisms. Gentamicin inhibits some gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>BHI Agar w/Sheep Blood, Chloramphenicol, Gentamicin, Cycloheximide Bactiflask</b>	1 oz. TCF	20/Pk.	R10250
<b>BHI Agar w/Sheep Blood, Penicillin, Streptomycin</b> For selective isolation of fastidious fungi and yeast. Penicillin inhibits gram-positive bacteria. Streptomycin inhibits some gram-positive and gram-negative bacteria.			
<b>BHI Agar w/Sheep Blood, Penicillin, Streptomycin</b>	Monoplate DP	10/Pk.	R01152
<b>BHI Agar w/Sheep Blood, Penicillin, Streptomycin</b>	F - slant	20/Pk.	R08092
<b>BHI Agar w/Sheep Blood, Penicillin, Streptomycin, Cycloheximide</b> For selective isolation of fastidious fungi and yeast. Penicillin inhibits gram-positive bacteria. Streptomycin inhibits some gram-positive and gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>BHI Agar w/Sheep Blood, Penicillin, Streptomycin, Cycloheximide</b>	Monoplate DP	10/Pk.	R01156
<b>BHI Agar w/Sheep Blood, Penicillin, Streptomycin, Yeast Extract</b> For selective isolation of fastidious fungi and yeast. Yeast extract acts as a growth stimulant. Penicillin inhibits gram-positive bacteria. Streptomycin inhibits some gram-positive and gram-negative bacteria.			
<b>BHI Agar w/Sheep Blood, Penicillin, Streptomycin, Yeast Extract</b>	Monoplate DP	10/Pk.	R01160
<b>BHI Agar w/Vancomycin 6µg/mL.</b> A screening test for detection of vancomycin resistance in enterococci.			
<b>BHI Agar w/Vancomycin</b>	Monoplate	10/Pk.	R01176
<b>BHI Broth (Brain Heart Infusion Broth)</b> For cultivation of microorganisms. Industrial Reference: BAM, SMD, SMWW, USDA. Part No. 14101 for use with MicroScan System. Part No. R112022 not intended for IVD use.			
<b>BHI Broth</b>	D - 0.5mL filtered	20/Pk.	R060252
<b>BHI Broth</b>	D - 0.5mL filtered	100/Pk.	R060250
<b>BHI Broth</b>	D - 2mL	20/Pk.	R060260
<b>BHI Broth</b>	D - 2mL	100/Pk.	R060258
<b>BHI Broth</b>	D - 4mL	20/Pk.	R060266
<b>BHI Broth</b>	D - 4mL	100/Pk.	R060264
<b>BHI Broth</b>	D - 5mL	20/Pk.	R060272
<b>BHI Broth</b>	D - 5mL	100/Pk.	R060270
<b>BHI Broth</b>	F - 10mL	20/Pk.	R08132
<b>BHI Broth</b>	F - 10mL	100/Pk.	R08130
<b>BHI Broth</b>	BB - 500mL	10/Pk.	R112022
<b>BHI Broth</b>	D - 0.5mL	100/Pk.	R14101

## PREPARED CULTURE MEDIA

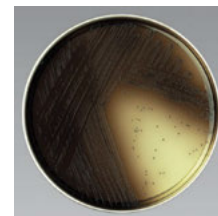
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>BHI Broth w/6.5% NaCl</b> (Brain Heart Infusion Broth) For differentiation of enterococci from nonenterococcal group D streptococci.			
<b>BHI Broth w/6.5% NaCl</b>	D - 4.5mL	20/Pk.	R060286
<b>BHI Broth w/6.5% NaCl</b>	D - 4.5mL	100/Pk.	R060284
<b>BHI Broth w/Fildes Enrichment</b> (Brain Heart Infusion Broth) For cultivation of <i>Haemophilus</i> spp.			
<b>BHI Broth w/Fildes Enrichment</b>	D - 5mL	20/Pk.	R060282
<b>BHI Broth w/Fildes Enrichment</b>	D - 5mL	100/Pk.	R060280
<b>BHI Broth w/Hemin, Vitamin K</b> (Brain Heart Infusion Broth) For cultivation of aerobic and anaerobic microorganisms.			
<b>BHI Broth w/Hemin, Vitamin K</b>	D - 5mL	20/Pk.	R060278
<b>BHI Broth w/Hemin, Vitamin K</b>	D - 5mL	100/Pk.	R060276
<b>BHI Broth w/Hemin, Vitamin K</b>	E - 10mL	20/Pk.	R07019
<b>BHI Broth w/X &amp; V Factors</b> (Brain Heart Infusion Broth) For cultivation of <i>Haemophilus</i> spp.			
<b>BHI Broth w/X &amp; V Factors</b>	D - 5mL	20/Pk.	R060290
<b>Bicarbonate Agar 0.7%</b> Used for the isolation and/or differentiation of microorganisms.			
<b>Bicarbonate Agar 0.7%</b>	Monoplate	10/Pk.	R110297
<b>BiGGY Agar</b> (Bismuth Sulfite Glucose Glycine Yeast) (Nickerson Agar) For isolation and presumptive identification of <i>Candida</i> spp. See also CandidaTube*.			
<b>BiGGY Agar</b>	Monoplate	10/Pk.	R01180
<b>BiGGY Agar</b>	F - slant	20/Pk.	R08152
<b>BiGGY Agar</b>	1 oz. Btl.	10/Pk.	R10136
<b>Bile Esculin Agar</b> For presumptive identification of group D streptococci and enterococci.			
<b>Bile Esculin Agar</b>	Monoplate	10/Pk.	R01190
<b>Bile Esculin Agar</b>	D - slant	20/Pk.	R060294
<b>Bile Esculin Agar</b>	D - slant	100/Pk.	R060292
<b>Bile Esculin Azide Agar</b> Selective medium for isolation and presumptive identification of group D streptococci and enterococci. Industrial Reference: BAM, SMWW.			
<b>Bile Esculin Azide Agar</b>	Monoplate	10/Pk.	R01194
<b>Bile Esculin Azide Agar</b>	Monoplate	100/Pk.	R01189
<b>Bile Esculin Azide Agar</b>	Spacesaver Plate	15/Pk.	R01195
<b>Bile Esculin Azide Agar</b>	D - slant	20/Pk.	R060298
<b>Bile Esculin Azide Agar</b>	D - slant	100/Pk.	R060296
<b>Bile Esculin Azide Agar w/Vancomycin</b> 6µg/mL; selective medium for primary isolation of vancomycin-resistant enterococci from surveillance cultures.			
<b>Bile Esculin Azide Agar w/Vancomycin</b>	Monoplate	10/Pk.	R01186
<b>Bile Esculin Azide Broth</b> Selective medium for isolation and presumptive identification of group D <i>Streptococci</i> and enterococci.			
<b>Bile Esculin Azide Broth</b>	D - 2mL	20/Pk.	R060302
<b>Bile Esculin Azide Broth</b>	D - 2mL	100/Pk.	R060300
<b>Birdseed Agar</b> For presumptive identification of <i>Cryptococcus neoformans</i> .			
<b>Birdseed Agar</b>	Monoplate	10/Pk.	R01192
<b>Birdseed Agar</b>	F - slant	20/Pk.	R08172
<b>Birdseed Agar</b>	G - PT 25mL	20/Pk.	R09176



BHI Broth w/Fildes Enrichment w/ *Haemophilus influenzae*.



BiGGY Agar w/ *Candida albicans*.



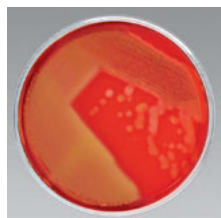
Bile Esculin Azide Agar w/ Vancomycin w/ vancomycin-resistant enterococci.



Birdseed Agar w/ *Cryptococcus neoformans*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



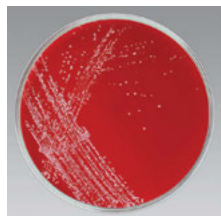
Blood Agar (TSA w/5% Sheep Blood) w/*Streptococcus pyogenes*.



Blood Agar (TSA w/5% Sheep Blood) w/*Streptococcus pneumoniae*.



Blood Agar w/ Ampicillin w/*Aeromonas hydrophila*.

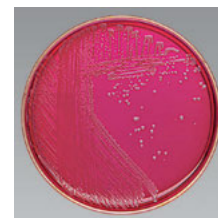


Bordet Gengou w/ *Bordetella pertussis*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Blood Agar</b> (TSA with 5% sheep blood) General purpose medium for cultivation and isolation of microorganisms. Industrial Reference: BAM. See also BIPLATE and CONTACT PLATE sections.			
<b>Blood Agar</b>	Monoplate	10/Pk.	R01200
<b>Blood Agar</b>	Monoplate	100/Pk.	R01202
<b>Blood Agar</b>	Spacesaver Plate	15/Pk.	R01201
<b>Blood Agar</b>	Spacesaver Plate	150/Pk.	R01198
<b>Blood Agar</b>	D - slant	20/Pk.	R060312
<b>Blood Agar</b>	D - slant	100/Pk.	R060310
<b>Blood Agar</b> (TSA with 10% sheep blood) General purpose medium for growth of a wide variety of microorganisms.			
<b>Blood Agar</b>	Monoplate	10/Pk.	R01204
<b>Blood Agar</b> (TSA with 5% rabbit blood) For primary isolation of most aerobic microorganisms, including <i>Haemophilus</i> spp.			
<b>Blood Agar</b>	Monoplate	10/Pk.	R01210
<b>Blood Agar (Columbia Base)</b> See Columbia Blood Agar.			
<b>Blood Agar w/Ampicillin</b> (TSA w/5% sheep blood) 10µg/mL; Selective medium for isolation of <i>Aeromonas</i> spp. Ampicillin inhibits normal enteric flora.			
<b>Blood Agar w/Ampicillin</b>	Monoplate	10/Pk.	R01226
<b>Blood Agar w/GCHI Enrichment</b> (TSA w/5% horse blood) For cultivation of <i>Haemophilus</i> spp.			
<b>Blood Agar w/GCHI Enrichment</b>	Monoplate	10/Pk.	R01208
<b>Blood Agar w/o GCHI Enrichment</b> (TSA w/5% horse blood) For cultivation of <i>Haemophilus</i> spp.			
<b>Blood Agar w/o GCHI Enrichment</b>	Monoplate	10/Pk.	R01207
<b>Blood Agar w/Gentamicin</b> (TSA w/5% sheep blood) 10µg/mL. For selective isolation of <i>Streptococcus pneumoniae</i> . Gentamicin inhibits some gram-negative bacteria.			
<b>Blood Agar w/Gentamicin</b>	Monoplate	10/Pk.	R01227
<b>Blood Agar w/Neomycin 10µg</b> (TSA w/5% sheep blood) For selective isolation of <i>Streptococcus pyogenes</i> and <i>Streptococcus pneumoniae</i> . Neomycin inhibits <i>Enterobacteriaceae</i> .			
<b>Blood Agar w/Neomycin 10µg</b>	Monoplate	10/Pk.	R01231
<b>Blood Agar w/Neomycin 30µg</b> (TSA w/5% sheep blood) For selective isolation of <i>Streptococcus pyogenes</i> and <i>Streptococcus pneumoniae</i> . Neomycin inhibits <i>Enterobacteriaceae</i> .			
<b>Blood Agar w/Neomycin 30µg</b>	Monoplate	10/Pk.	R01228
<b>Blood Agar w/Neomycin 30µg</b>	SP		R01229
<b>Bordet Gengou Agar w/blood.</b> For cultivation and isolation of <i>Bordetella pertussis</i> and other <i>Bordetella</i> spp. Part No. R09192 requires addition of sheep, rabbit or horse blood. Part No. R110810 not intended for IVD use.			
<b>Bordet Gengou Agar</b>	Monoplate	10/Pk.	R01240
<b>Bordet Gengou Agar</b>	15 x 150mm Plate	10/Pk	R110810
<b>Bordet Gengou Agar</b>	G - PT	20/Pk.	R09192
<b>Bovine Albumin Fraction V 0.2%</b> Used in the digestion-decontamination procedure for <i>Mycobacterium</i> spp.			
<b>Bovine Albumin Fraction V 0.2%</b>	F - 10mL	20/Pk.	R08194
<b>Bovine Albumin Fraction V 0.2%</b>	PB - 50mL	Each	R20018

## PREPARED CULTURE MEDIA

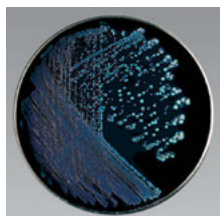
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Brilliance* CampyCount Agar</b> A chromogenic selective medium for the enumeration of <i>C. jejuni</i> and <i>C. coli</i> from poultry and related samples. Not intended for IVD use.</p> <p><b>Brilliance CampyCount Agar</b></p>	Monoplate	10/Pk.	R110168
<p><b>Brilliant Green Agar</b> For selective isolation of <i>Salmonella</i> other than <i>Salmonella typhi</i> and <i>Salmonella paratyphi</i> from fecal specimens or other material. Not for <i>Shigella</i> spp. Industrial Reference: SMWW, USDA, USP. Not intended for IVD use.</p> <p><b>Brilliant Green Agar</b></p>	Monoplate	10/Pk.	R01246
<p><b>Brilliant Green Agar w/Novobiocin</b> For selective isolation of <i>Salmonella</i> other than <i>Salmonella Typhi</i> and <i>Salmonella Paratyphi</i>. Novobiocin inhibits gram-positive microorganisms. Part No. R110113 not intended for IVD use.</p> <p><b>Brilliant Green Agar w/Novobiocin</b></p> <p><b>Brilliant Green Agar w/Novobiocin</b></p>	Monoplate Monoplate	10/Pk. 100/Pk.	R01247 R110113
<p><b>Brilliant Green Agar w/Sulfa</b> For selective isolation of <i>Salmonella</i> spp. other than <i>Salmonella Typhi</i> from food, dairy products, eggs, and feed. Not intended for IVD use.</p> <p><b>Brilliant Green Agar w/Sulfa</b></p>	Monoplate	10/Pk.	R110112
<p><b>Brilliant Green Bile Broth 2%</b> For detection of coliform microorganisms in water, wastewater, foods, and dairy products. Fermentation is detected by gas in Durham tube. Industrial Reference: AOAC, BAM, EPA, IDF, SMWW.</p> <p><b>Brilliant Green Bile Broth 2%</b></p> <p><b>Brilliant Green Bile Broth 2%</b></p>	E - DT E - DT	20/Pk. 100/Pk.	R07022 R07020
<p><b>Brucella Agar w/5% Sheep Blood</b> For primary isolation of most anaerobic bacteria.</p> <p><b>Brucella Agar w/5% Sheep Blood</b></p>	Monoplate	10/Pk.	R01252
<p><b>Brucella Agar w/5% Sheep Blood, Hemin, Vitamin K</b> For primary isolation of most anaerobic bacteria.</p> <p><b>Brucella Agar w/5% Sheep Blood, Hemin, Vitamin K</b></p> <p><b>Brucella Agar w/5% Sheep Blood, Hemin, Vitamin K</b></p> <p><b>Brucella Agar w/5% Sheep Blood, Hemin, Vitamin K</b></p>	Monoplate Monoplate 15 x 150mm Plate	10/Pk. 100/Pk. 10/Pk.	R01254 R01255 R04011
<p><b>Brucella Agar w/5% Sheep Blood, Trimethoprim, Vancomycin, Polymyxin B (Skirrow)</b> For primary cultivation and isolation of <i>Campylobacter jejuni</i> from fecal specimens or rectal swabs. TVP suppresses normal flora associated with fecal specimens.</p> <p><b>Brucella Agar w/5% Sheep Blood, Trimethoprim, Vancomycin, Polymyxin B (Skirrow)</b></p>	Monoplate	10/Pk.	R01258
<p><b>Brucella Agar w/Laked Blood, Hemin, Vitamin K</b> For primary isolation of anaerobic bacteria.</p> <p><b>Brucella Agar w/Laked Blood, Hemin, Vitamin K</b></p>	15 x 150mm Plate	10/Pk.	R04012
<p><b>Brucella Agar, LKV w/laked blood, kanamycin, vancomycin.</b> For selective isolation of gram-negative anaerobes.</p> <p><b>Brucella Agar, LKV</b></p>	Monoplate	10/Pk.	R01262
<p><b>Brucella Broth</b> For cultivation of <i>Brucella</i> and other fastidious microorganisms. Industrial Reference: USDA.</p> <p><b>Brucella Broth</b></p> <p><b>Brucella Broth</b></p>	D - 5mL D - 5mL	20/Pk. 100/Pk.	R060322 R060320



Brilliant Green Agar w/*Salmonella* spp.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA

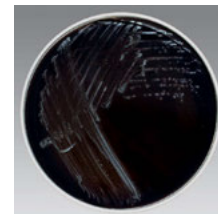


Buffered CYE Differential Agar w/ BTB, BCP, Polymyxin B, Anisomycin, Vancomycin w/*Legionella pneumophila* and *Tatlockia micdadei*.

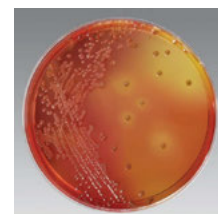
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Brucella Broth w/.16% Agar</b> For identification of <i>Campylobacter</i> spp. <b>Brucella Broth w/.16% Agar</b>	D - 5mL	20/Pk.	R060342
<b>Brucella Broth w/.16% Agar, 1% Glycine</b> For identification of <i>Campylobacter</i> spp. <b>Brucella Broth w/.16% Agar, 1% Glycine</b>	D - 5mL	20/Pk.	R060354
<b>Brucella Broth w/.16% Agar, 1% Potassium Nitrate</b> For determination of nitrate utilization by <i>Campylobacter</i> spp. <b>Brucella Broth w/.16% Agar, 1% Potassium Nitrate</b>	D - 5mL	20/Pk.	R060362
<b>Brucella Broth w/.16% Agar, 3.5% NaCl</b> For determination of salt tolerance by <i>Campylobacter</i> spp. <b>Brucella Broth w/.16% Agar, 3.5% NaCl</b>	D - 5mL	20/Pk.	R060358
<b>Buffered CYE Agar</b> (Buffered Charcoal Yeast Extract) (BCYE) For cultivation and isolation of <i>Legionella</i> spp. Part No. R09300 requires addition of BCYE supplement, Part No. R45005. Optional antimicrobial supplements are PAC, Part No. R45006; PAV, Part No. R45007. <b>Buffered CYE Agar</b> <b>Buffered CYE Agar</b> <b>Buffered CYE Agar</b>	Monoplate E - slant G - PT 22mL	10/Pk. 20/Pk. 20/Pk.	R01342 R07092 R09300
<b>Buffered CYE Agar, Non-supplemented</b> (Buffered Charcoal Yeast Extract) (BCYE) Does not contain cysteine. For presumptive identification of <i>Legionella</i> spp. by satellite phenomena. <b>Buffered CYE Agar, Non-supplemented</b>	Monoplate	10/Pk.	R01334
<b>Buffered CYE Differential Agar w/BTB, BCP</b> (BCYE w/Dyes) For qualitative procedures to isolate <i>Legionella</i> spp. Contains dyes to differentiate <i>Tatlockia</i> spp. from <i>Legionella pneumophila</i> . <b>Buffered CYE Differential Agar w/BTB, BCP</b>	Monoplate	10/Pk.	R01343
<b>Buffered CYE Differential Agar w/BTB, BCP, Polymyxin B, Anisomycin, Vancomycin</b> (BCYE w/Dyes & PAV) For isolation and differentiation of <i>Legionella</i> spp. Contains dyes to differentiate <i>Tatlockia micdadei</i> from <i>Legionella pneumophila</i> and antibiotics to suppress contaminating flora. <b>Buffered CYE Differential Agar w/BTB, BCP, Polymyxin B, Anisomycin, Vancomycin</b>	Monoplate	10/Pk.	R01333
<b>Buffered CYE Selective Agar w/Dyes, Glycine, Vancomycin, Polymyxin B</b> (BCYE w/DGVP) For selective and differential isolation of <i>Legionella</i> spp. from clinical specimens and environmental samples. <b>Buffered CYE Selective Agar w/Dyes, Glycine, Vancomycin, Polymyxin B</b>	Monoplate	10/Pk.	R01338
<b>Buffered CYE Selective Agar w/Glycine, Polymyxin B, Anisomycin, Vancomycin</b> (BCYE w/Glycine & PAV) For selective recovery of <i>Legionella pneumophila</i> while reducing contaminating microorganisms from potable water samples. Not intended for IVD use. <b>Buffered CYE Selective Agar w/Glycine, Polymyxin B, Anisomycin, Vancomycin</b>	Monoplate	10/Pk.	R110107
<b>Buffered CYE Selective Agar w/Polymyxin B, Anisomycin, Cefamandole</b> (BCYE w/PAC) For selective isolation of <i>Legionella</i> spp. Cefamandole is inhibitory for <i>Tatlockia micdadei</i> . Nonselective BCYE, Part No. R01342, is recommended for use with this medium. <b>Buffered CYE Selective Agar w/Polymyxin B, Anisomycin, Cefamandole</b>	Monoplate	10/Pk.	R01339

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Buffered CYE Selective Agar w/Polymyxin B, Anisomycin, Vancomycin</b> (BCYE w/PAV) For selective isolation of <i>Legionella</i> spp. Nonselective BCYE, Part No. R01342, is recommended for use with this medium.</p> <p><b>Buffered CYE Selective Agar w/Polymyxin B, Anisomycin, Vancomycin</b></p>	Monoplate	10/Pk.	R01341
<p><b>Buffered Peptone Water</b> See Phosphate Buffer w/1% Peptone.</p> <p><b>Buffered Water</b> See Phosphate Buffer w/MgCl.</p> <p><b>Burkholderia Cepacia Agar</b> (PC Agar) w/ticarcellin, polymyxin B. For selective isolation of <i>Burkholderia cepacia</i> complex from respiratory secretions of cystic fibrosis patients.</p> <p><b>Burkholderia Cepacia Agar</b></p>	Monoplate	10/Pk.	R01709
<p><b>Burkholderia Cepacia Selective Agar</b> (BCSA) w/vancomycin, gentamicin, polymyxin B. For selective and differential isolation of <i>Burkholderia cepacia</i> complex from respiratory secretions of patients with cystic fibrosis.</p> <p><b>Burkholderia Cepacia Selective Agar</b></p> <p><b>Burkholderia Cepacia Selective Agar</b></p>	Monoplate Monoplate	10/Pk. 100/Pk.	R01245 R01239
<p><b>Butterfield's Buffer</b> See Phosphate Buffer, Butterfield's.</p> <p><b>C</b></p> <p><b>C-H-O Medium</b> (Anaerobic Fermentation Medium, CDC) For determination of fermentation reactions of anaerobic microorganisms. Requires Brom Thymol Blue Part No. 21203.</p> <p><b>C-H-O Medium Base Control</b></p> <p><b>C-H-O Medium w/1% Arabinose</b></p> <p><b>C-H-O Medium w/1% Cellobiose</b></p> <p><b>C-H-O Medium w/1% Dextrose</b></p> <p><b>C-H-O Medium w/1% Fructose</b></p> <p><b>C-H-O Medium w/1% Galactose</b></p> <p><b>C-H-O Medium w/1% Lactose</b></p> <p><b>C-H-O Medium w/1% Maltose</b></p> <p><b>C-H-O Medium w/1% Mannitol</b></p> <p><b>C-H-O Medium w/1% Mannose</b></p> <p><b>C-H-O Medium w/1% Raffinose</b></p> <p><b>C-H-O Medium w/1% Rhamnose</b></p> <p><b>C-H-O Medium w/1% Salicin</b></p> <p><b>C-H-O Medium w/1% Sucrose</b></p> <p><b>C-H-O Medium w/1% Trehalose</b></p> <p><b>C-H-O Medium w/1% Xylose</b></p>	D - 7mL D - 7mL	20/Pk. 20/Pk.	R07030 R07034 R07036 R07038 R07042 R07044 R07052 R07054 R07056 R07058 R07062 R07064 R07066 R07070 R07072 R07074
<p><b>Campy Blood Agar</b> w/5% sheep blood, trimethoprim, vancomycin, polymyxin B, cephalothin, amphotericin B (Blaser). For isolation of <i>Campylobacter</i> spp. from fecal specimens.</p> <p><b>Campy Blood Agar</b></p> <p><b>Campy Blood Agar</b></p> <p><b>Campy Blood Agar</b></p>	Monoplate Monoplate Spacesaver Plate	10/Pk. 100/Pk. 15/Pk.	R01280 R01284 R01281
<p><b>Campy Cefex Agar</b> For selective and differential isolation of <i>Campylobacter</i> spp. from food and poultry. Not for IVD use.</p> <p><b>Campy Cefex Agar</b></p> <p><b>Campy Cefex Agar</b></p>	Monoplate Monoplate	10/Pk. 100/Pk.	R110138 R110170



Buffered CYE Selective Agar w/Polymyxin B, Anisomycin, Vancomycin w/*Legionella pneumophila*.



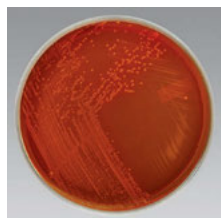
*Burkholderia cepacia* Selective Agar w/*Burkholderia cepacia*.



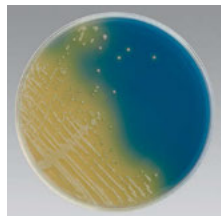
Campy Blood Agar w/*Campylobacter jejuni*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



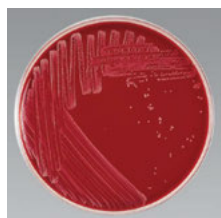
Campy Selective Medium w/ *Campylobacter jejuni*.



Candida BCG Agar w/ *Candida albicans*.



CandidaTube w/ *Candida albicans*.



Catarrhalis Selective Medium w/ *Moraxella catarrhalis*.

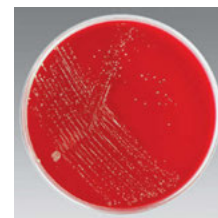


CCFA Modified Agar w/ *Clostridium difficile* under ultraviolet light.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Campy CVA Medium</b> For isolation of <i>Campylobacter</i> spp. from specimens containing mixed flora.			
<b>CVA Medium</b>	Monoplate	10/Pk.	R01270
<b>CVA Medium</b>	Monoplate	100/Pk.	R01272
<b>Campy Thioglycollate Medium w/16% agar, trimethoprim, vancomycin, polymyxin B, cephalothin, amphotericin B. (Thioglycollate Medium with .16% Agar)</b> For use as a holding medium for samples prior to inoculation of media for recovery of <i>Campylobacter</i> spp.			
<b>Campy Thioglycollate Medium</b>	D - 9mL	20/Pk.	R060372
<b>Campy Thioglycollate Medium</b>	D - 9mL	100/Pk.	R060370
<b>Campylobacter Selective Medium w/laked horse blood, vancomycin, polymyxin B, trimethoprim, cefaperazone.</b> For selective isolation of <i>Campylobacter</i> spp. from fecal specimens.			
<b>Campylobacter Selective Medium</b>	Monoplate	10/Pk.	R01274
<b>Candida BCG Agar</b> For isolation and presumptive identification of <i>Candida</i> spp.			
<b>Candida BCG Agar</b>	Monoplate DP	10/Pk.	R01282
<b>CandidaTube* (BiGGY Agar) (Nickerson Agar)</b> For isolation and presumptive identification of <i>Candida</i> spp.			
<b>CandidaTube</b>	H - 12mL Tube	10/Pk.	R241035
<b>Carbon Assimilation Broth</b> For the determination of the ability of yeasts to utilize a carbohydrate as the sole source of carbon in a chemically defined medium.			
<b>Carbon Assimilation Broth Base Control</b>	D - 5mL	20/Pk.	R060382
<b>Carbon Assimilation Broth w/Inositol</b>	D - 5mL	20/Pk.	R060402
<b>Carbon Assimilation Broth w/Raffinose</b>	D - 5mL	20/Pk.	R060418
<b>Carbon Assimilation Broth w/Xylose</b>	D - 5mL	20/Pk.	R060434
<b>Cary-Blair Transport Medium</b> For transport of clinical specimens, primarily stool and rectal swabs.			
<b>Cary-Blair Transport Medium</b>	D - 9mL	20/Pk.	R060452
<b>Cary-Blair Transport Medium</b>	D - 9mL	100/Pk.	R060450
<b>Casamino Acid Solution 1%.</b> For short term transport of <i>Bordetella</i> spp.			
<b>Casamino Acid Solution</b>	D - 0.5mL	20/Pk.	R060462
<b>Casein Agar (Casein Hydrolysis Agar)</b> For differentiation of aerobic actinomycetes. Ten tubes of Casein A and ten tubes of Casein B per package. Mix together for pour plate.			
<b>Casein Agar</b>	F - PT	20/Pk.	R08210
<b>Casman Agar Modified</b> For isolation of fastidious microorganisms of veterinary specimens. Not intended for IVD use.			
<b>Casman Agar Modified</b>	Monoplate	10/Pk.	R01618
<b>Casman Agar w/5% Sheep Blood</b> General purpose medium for cultivation, isolation, and hemolytic determination of microorganisms.			
<b>Casman Agar w/5% Sheep Blood</b>	Monoplate	10/Pk.	R01212
<b>Catarrhalis Selective Medium</b> For selective isolation of <i>Moraxella catarrhalis</i> from respiratory specimens.			
<b>Catarrhalis Selective Medium</b>	Monoplate	10/Pk.	R01575
<b>CCFA Modified Agar w/cefoxitin, cycloserine, fructose.</b> For selective isolation and differentiation of <i>Clostridium difficile</i> .			
<b>CCFA Modified Agar</b>	Monoplate	10/Pk.	R01268

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>CCFA Modified Agar w/Horse Blood</b> w/cefoxitin, cycloserine, fructose. For selective isolation and differentiation of <i>Clostridium difficile</i>.</p> <p><b>CCFA Modified Agar w/Horse Blood</b></p>	Monoplate	10/Pk.	R01266
<p><b>CDC Anaerobic Blood Agar</b> See Anaerobic Blood Agar CDC formulation.</p> <p><b>CDC Anaerobic KV Blood Agar</b> See Anaerobic KV Blood Agar CDC formulation.</p> <p><b>CDC Anaerobic Blood Agar</b> See Anaerobic Blood Agar CDC formulation.</p> <p><b>CDC LPV Anaerobic Blood Agar</b> See Anaerobic LPV Blood Agar CDC formulation.</p> <p><b>CDC Anaerobic Neomycin Blood Agar</b> See Anaerobic Neomycin Blood Agar CDC formulation.</p> <p><b>CDC Anaerobic PEA Blood Agar</b> See Anaerobic PEA Blood Agar CDC formulation.</p> <p><b>CDC PV Anaerobic Blood Agar</b> See Anaerobic PV Blood Agar CDC formulation.</p>			
<p><b>Cellulose-Czapek Agar</b> For cultivation of saprophytic fungi, soil bacteria and other microorganisms. Not intended for IVD use.</p> <p><b>Cellulose-Czapek Agar</b></p>	15 x 100mm Plate	10/Pk.	R110024
<p><b>Cetrimide Agar MLT</b> For growth of <i>Pseudomonas aeruginosa</i> and inhibitory for <i>Escherichia coli</i>. Industrial Reference: EP, JP, USP. Not intended for IVD use.</p> <p><b>Cetrimide MLT Agar</b></p>	Monoplate	10/Pk.	R110100
<p><b>Cetrimide Selective Agar</b> For selective isolation and presumptive identification of <i>Pseudomonas aeruginosa</i> and other gram-negative, nonfermentative bacteria. Industrial Reference: BAM, USP. Part No. R110131 and R112040 not intended for IVD use.</p> <p><b>Cetrimide Selective Agar</b></p> <p><b>Cetrimide Selective Agar</b></p> <p><b>Cetrimide Selective Agar</b></p> <p><b>Cetrimide Selective Agar</b></p> <p><b>Cetrimide Selective Agar</b></p>	Monoplate Monoplate D - slant D - slant BB - 200mL	10/Pk. 100/Pk. 20/Pk. 100/Pk. 10/Pk.	R01292 R110131 R060472 R060470 R112040
<p><b>CGB Agar</b> For selective and differential isolation of <i>Cryptococcus gattii</i> (i.e. serotypes B and C) from other <i>Cryptococcus</i> spp.</p> <p><b>CGB Agar</b></p> <p><b>CGB Agar</b></p>	Monoplate Pour Tube (PT)- 22mL	10/Pk. 20/Pk.	R01299 R09252
<p><b>Charcoal Blood Agar</b> w/cephalexin (Regan-Lowe Medium) For selective isolation of <i>Bordetella pertussis</i> and <i>Bordetella parapertussis</i>.</p> <p><b>Charcoal Blood Agar</b></p> <p><b>Charcoal Blood Agar</b></p>	Monoplate 1 oz. Bottle	10/Pk. 10/Pk.	R01298 R10055
<p><b>Charcoal Selective Medium</b> w/vancomycin, cycloheximide, cefoperazone. For selective isolation of <i>Campylobacter</i> spp.</p> <p><b>Charcoal Selective Medium</b></p>	Monoplate	10/Pk.	R01294



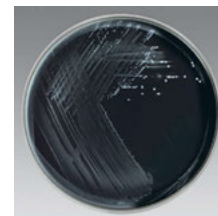
CCFA Modified Agar w/Horse Blood w/ *Clostridium difficile*.



Cetrimide Selective Agar w/*Pseudomonas aeruginosa*.



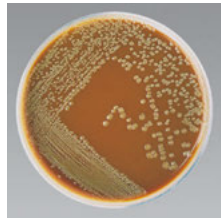
Charcoal Blood Agar w/ *Bordetella pertussis*.



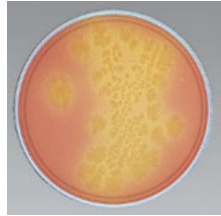
Charcoal Selective Medium w/ *Campylobacter jejuni*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

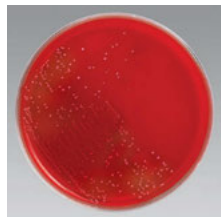
## PREPARED CULTURE MEDIA



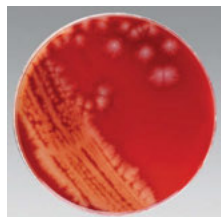
Chocolate Agar w/  
*Neisseria gonorrhoeae*.



Clostridium Difficile Agar  
w/*Clostridium difficile*.



Columbia CNA w/5%  
Sheep Blood,  
Vancomycin  
w/vancomycin-resistant  
*Enterococcus faecalis*.



Columbia Horse Blood  
Bi-Layer Medium w/  
*Listeria monocytogenes*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Chocolate Agar</b> Enriched. For cultivation and isolation of fastidious organisms especially <i>Neisseria</i> spp. and <i>Haemophilus</i> spp.			
<b>Chocolate Agar</b>	Monoplate	10/Pk.	R01300
<b>Chocolate Agar</b>	Monoplate	100/Pk.	R01302
<b>Chocolate Agar</b>	Spacesaver Plate	15/Pk.	R01301
<b>Chocolate Agar</b>	Spacesaver Plate	150/Pk.	R01293
<b>Chocolate Agar</b>	D - slant	20/Pk.	R060482
<b>Chocolate Agar</b>	D - slant	100/Pk.	R060480
<b>Chocolate Agar</b>	F - slant	20/Pk.	R08240
<b>Chocolate Agar w/Bacitracin</b> For isolation of <i>Haemophilus</i> spp. from respiratory specimens containing mixed flora.			
<b>Chocolate Agar w/Bacitracin</b>	Monoplate	10/Pk.	R01304
<b>Chocolate Agar w/Bacitracin</b>	Monoplate	100/Pk.	R01291
<b>Chocolate Agar w/Yeast Extract, Hemin, Vitamin K</b> For cultivation of fastidious microorganisms, particularly <i>Haemophilus</i> spp. and pathogenic <i>Neisseria</i> spp.			
<b>Chocolate Agar w/Yeast Extract, Hemin, Vitamin K</b>	Monoplate	10/Pk.	R01308
<b>CIN Agar</b> See Yersinia Selective Agar.			
<b>CLED Agar</b> (Cystine-Lactose-Electrolyte Deficient) For isolation and cultivation of microorganisms from urine specimens.			
<b>CLED Agar</b>	Monoplate	10/Pk.	R01312
<b>Clostridium Difficile Agar w/cefoxitin, cycloserine, fructose, egg yolk.</b> For selective isolation and differentiation of <i>Clostridium difficile</i> .			
<b>Clostridium Difficile Agar</b>	Monoplate	10/Pk.	R01310
<b>Columbia Agar MLT</b> For the cultivation of fastidious and nonfastidious microorganisms, including <i>Clostridium sporogenes</i> . Industrial reference: USP. Not intended for IVD use.			
<b>Columbia Agar MLT</b>	Monoplate	10/Pk.	R110165
<b>Columbia Blood Agar w/3% Sheep Blood</b> General purpose medium for cultivation, isolation, and hemolytic determination of microorganisms.			
<b>Columbia Blood Agar w/3% Sheep Blood</b>	Spacesaver Plate	15/Pk.	R01214
<b>Columbia Blood Agar w/5% Sheep Blood</b> General purpose medium for cultivation, isolation, and hemolytic determination of microorganisms. Industrial Reference: IDF.			
<b>Columbia Blood Agar w/5% Sheep Blood</b>	Monoplate	10/Pk.	R01215
<b>Columbia Blood Agar w/5% Sheep Blood</b>	Monoplate	100/Pk.	R01217
<b>Columbia Blood Agar w/5% Sheep Blood</b>	Spacesaver Plate	15/Pk.	R01216
<b>Columbia Blood Agar w/5% Sheep Blood</b>	Spacesaver Plate	150/Pk.	R01218
<b>Columbia CNA w/5% Sheep Blood w/colistin, nalidixic acid.</b> For selective isolation of gram-positive cocci. Colistin and nalidixic acid inhibits gram-negative bacilli.			
<b>Columbia CNA w/5% Sheep Blood</b>	Monoplate	10/Pk.	R01320
<b>Columbia CNA w/5% Sheep Blood</b>	Monoplate	100/Pk.	R01322
<b>Columbia CNA w/5% Sheep Blood</b>	Spacesaver Plate	15/Pk.	R01321
<b>Columbia CNA w/5% Sheep Blood</b>	Spacesaver Plate	150/Pk.	R01323
<b>Columbia CNA w/5% Sheep Blood, Vancomycin</b> 6µg/mL. Selective medium for primary isolation of vancomycin-resistant enterococci from surveillance cultures.			
<b>Columbia CNA w/5% Sheep Blood, Vancomycin</b>	Monoplate	10/Pk.	R01316
<b>Columbia Horse Blood Bi-Layer Medium</b> For isolation and identification of <i>Listeria monocytogenes</i> . Industrial Reference: USDA. Not intended for IVD use.			
<b>Columbia Horse Blood Bi-Layer Medium</b>	Monoplate	10/Pk.	R01477

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Contact Plates</b> See Contact Plate section for a complete listing.			
<b>Cooked Meat Medium w/Glucose, Hemin, Vitamin K</b> For cultivation of anaerobic microorganisms.			
<b>Cooked Meat Medium w/Glucose, Hemin, Vitamin K</b>	D - 7mL	20/Pk.	R060546
<b>Cooked Meat Medium w/Glucose, Hemin, Vitamin K</b>	D - 7mL	100/Pk.	R060544
<b>Cooked Meat Medium w/Glucose, Hemin, Vitamin K</b>	E - 10mL, HC	20/Pk.	R07086
<b>Cooked Meat Medium w/Glucose, Hemin, Vitamin K</b>	E - 10mL, HC	100/Pk.	R07084
<b>Cooked Meat Medium w/Glucose, Hemin, Vitamin K</b>	F - 15mL	20/Pk.	R08262
<b>Cooked Meat Medium w/Glucose, Hemin, Vitamin K</b>	F - 15mL	100/Pk.	R08260
<b>Cooked Meat Medium w/Hemin, Vitamin K</b> For cultivation of anaerobic microorganisms.			
<b>Cooked Meat Medium w/Hemin, Vitamin K</b>	D - 7mL	20/Pk.	R060542
<b>Cooked Meat Medium w/Hemin, Vitamin K</b>	D - 7mL	100/Pk.	R060540
<b>Cornmeal Agar</b> General purpose medium for cultivation of fungi.			
<b>Cornmeal Agar</b>	Monoplate DP	10/Pk.	R01326
<b>Cornmeal Agar</b>	G - PT	20/Pk.	R09282
<b>Cornmeal Agar w/1% Dextrose</b> General purpose medium for cultivation of fungi and the chromogenesis of dermatophytes.			
<b>Cornmeal Agar w/1% Dextrose</b>	G - PT	20/Pk.	R09286
<b>Cornmeal Agar w/Polysorbate 80</b> General purpose medium for cultivation of fungi and the demonstration of chlamyospore production by <i>Candida albicans</i> .			
<b>Cornmeal Agar w/Polysorbate 80</b>	Monoplate	10/Pk.	R01328
<b>Cornmeal Agar w/Polysorbate 80</b>	Monoplate DP	10/Pk.	R01354
<b>Cornmeal Agar w/Polysorbate 80</b>	G - PT	20/Pk.	R09290
<b>Cornmeal Agar w/Polysorbate 80, Trypan Blue</b> General purpose medium for cultivation of fungi and the demonstration of chlamyospore production by <i>Candida albicans</i> .			
<b>Cornmeal Agar w/Polysorbate 80, Trypan Blue</b>	Monoplate	10/Pk.	R01330
<b>Cottonseed Agar</b> For conversion of dimorphic <i>Blastomyces</i> from the mold phase to yeast phase.			
<b>Cottonseed Agar</b>	F - slant	20/Pk.	R08298
<b>CTA Agar</b> (Cystine Trypticase Agar) For determination of fermentation reactions by fastidious microorganisms such as <i>Neisseria</i> , pneumococci, streptococci, and nonspore forming anaerobes.			
<b>CTA Base Control</b>	D - 4mL	20/Pk.	R060572
<b>CTA Base Control</b>	D - 4mL	100/Pk.	R060570
<b>CTA Base Control with Ascitic Fluid</b>	D - 4mL	20/Pk.	R060682
<b>CTA w/1% Adonitol</b>	D - 4mL	20/Pk.	R060580
<b>CTA w/1% Dextrose</b>	D - 4mL	20/Pk.	R060588
<b>CTA w/1% Dextrose</b>	D - 4mL	100/Pk.	R060586
<b>CTA w/1% Dextrose w/Ascitic Fluid</b>	D - 4mL	20/Pk.	R060686
<b>CTA w/1% Dulcitol</b>	D - 4mL	20/Pk.	R060596
<b>CTA w/1% Lactose</b>	D - 4mL	20/Pk.	R060616
<b>CTA w/1% Lactose</b>	D - 4mL	100/Pk.	R060614
<b>CTA w/1% Lactose w/Ascitic Fluid</b>	D - 4mL	20/Pk.	R060694
<b>CTA w/1% Maltose</b>	D - 4mL	20/Pk.	R060620
<b>CTA w/1% Maltose</b>	D - 4mL	100/Pk.	R060618
<b>CTA w/1% Maltose w/Ascitic Fluid</b>	D - 4mL	20/Pk.	R060698
<b>CTA w/1% Mannitol</b>	D - 4mL	20/Pk.	R060624
<b>CTA w/1% Ribose</b>	D - 4mL	20/Pk.	R060644



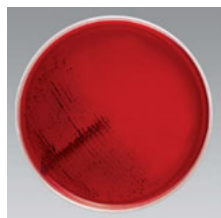
Cooked Meat Medium w/Glucose, Hemin, Vitamin K.



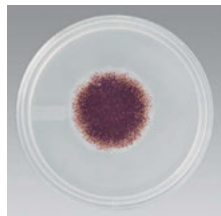
Cornmeal Agar w/ Polysorbate 80, Trypan Blue w/ *Candida albicans*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Cystine Tellurite Blood Agar w/ *Corynebacterium diphtheriae*.



Czapek Medium w/ *Aspergillus brasiliensis*.

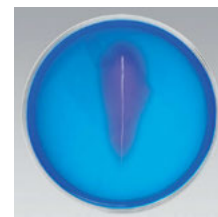
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<i>CTA Agar continued</i>			
<b>CTA w/1% Salicin</b>	D - 4mL	20/Pk.	R060648
<b>CTA w/1% Sorbitol</b>	D - 4mL	20/Pk.	R060652
<b>CTA w/1% Sucrose</b>	D - 4mL	20/Pk.	R060660
<b>CTA w/1% Sucrose</b>	D - 4mL	100/Pk.	R060658
<b>CTA w/1% Sucrose w/Ascitic Fluid</b>	D - 4mL	20/Pk.	R060710
<b>CTA w/1% Trehalose</b>	D - 4mL	20/Pk.	R060664
<b>CTA w/1% Xylose</b>	D - 4mL	20/Pk.	R060668
<b>CVA Medium</b> See Campy CVA Medium.			
<b>Cystine Heart Agar w/Rabbit Blood, Antibiotics</b> With rabbit blood, antibiotics. For cultivation of <i>Francisella tularensis</i> .			
<b>Cystine Heart Agar w/Rabbit Blood, Antibiotics</b>	Monoplate	10/Pk.	R01346
<b>Cystine Tellurite Blood Agar</b> For cultivation and isolation of <i>Corynebacterium diphtheriae</i> .			
<b>Cystine Tellurite Blood Agar</b>	Monoplate	10/Pk.	R01348
<b>Czapek Medium</b> For cultivation of saprophytic fungi, soil bacteria and other microorganisms.			
<b>Czapek Medium</b>	Monoplate DP	10/Pk.	R01350
<b>Czapek Medium</b>	G - PT	20/Pk.	R09322
<b>D</b>			
<b>D/E Neutralizing Agar</b> For environmental sampling procedures requiring neutralization of chemical disinfectants to distinguish bacteriostatic and bactericidal activity. See also Contact Plate section. Industrial Reference: COMPF.			
<b>D/E Neutralizing Agar</b>	Monoplate	10/Pk.	R01362
<b>D/E Neutralizing Agar</b>	G - PT	20/Pk.	R09332
<b>D/E Neutralizing Broth</b> For environmental sampling procedures requiring neutralization of chemical disinfectants to distinguish bacteriostatic and bactericidal activity. Industrial Reference: COMPF.			
<b>D/E Neutralizing Broth</b>	D - 5mL	100/Pk.	R060770
<b>D/E Neutralizing Broth</b>	G - 9mL	20/Pk.	R09334
<b>D/E Neutralizing Broth</b>	WMB Lug - 90mL	10/Pk.	R112160
<b>Decarboxylase Broth Arginine</b> (Arginine Broth) Moeller. For differentiation of gram-negative enteric bacilli based on ability to decarboxylate arginine.			
<b>Decarboxylase Broth Arginine</b>	D - 5mL	100/Pk.	R060754
<b>Decarboxylase Broth Arginine</b>	D - 5mL	20/Pk.	R060756
<b>Decarboxylase Broth Lysine</b> (Lysine Broth) Moeller. For differentiation of gram-negative enteric bacilli based on ability to decarboxylate lysine.			
<b>Decarboxylase Broth Lysine</b>	D - 5mL	20/Pk.	R060760
<b>Decarboxylase Broth Lysine</b>	D - 5mL	100/Pk.	R060758
<b>Decarboxylase Broth Ornithine</b> (Ornithine Broth) Moeller. For differentiation of gram-negative enteric bacilli based on ability to decarboxylate an amino acid.			
<b>Decarboxylase Broth Ornithine</b>	D - 5mL	20/Pk.	R060764
<b>Decarboxylase Broth Ornithine</b>	D - 5mL	100/Pk.	R060762
<b>Decarboxylase Broth Base Control</b> Moeller. Control for decarboxylase broths.			
<b>Decarboxylase Broth Base Control</b>	D - 5mL	20/Pk.	R060752
<b>Decarboxylase Broth Base Control</b>	D - 5mL	100/Pk.	R060750

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Dermatophyte Test Medium (DTM)</b> A selective and differential medium for isolation of pathogenic fungi from cutaneous sources. Contains pH indicator. Monoplate DP.			
<b>Dermatophyte Test Medium</b>	Monoplate DP	10/Pk.	R01365
<b>Dermatophyte Test Medium</b>	F - slant	20/Pk.	R08352
<b>Dermatophyte Test Medium</b>	1 oz. Bottle.	10/Pk.	R10067
<b>Dermatophyte Test Medium Bactiflask*</b> (DTM) A selective and differential medium for isolation of pathogenic fungi from cutaneous sources. Contains pH indicator.			
<b>Dermatophyte Test Medium Bactiflask</b>	1 oz. TCF	20/Pk.	R10254
<b>DermaTube*</b> (DTM) (Dermatophyte Test Medium) For selective and differential isolation of pathogenic fungi from cutaneous sources. Contains pH indicator.			
<b>DermaTube</b>	H - 12mL	10/Pk.	R241045
<b>Dextrose Ascitic Fluid</b> For determining fermentation patterns of nutritionally fastidious microorganisms.			
<b>Dextrose Ascitic Fluid</b>	D - 5mL	100/Pk.	R060776
<b>Dextrose Broth w/Brom Cresol Purple</b> For differentiation of <i>Staphylococcus</i> and <i>Micrococcus</i> .			
<b>Dextrose Broth w/Brom Cresol Purple</b>	E - 10mL	100/Pk.	R07093
<b>DG-18 Agar</b> (Dichloran Glycerol Agar) For isolation and enumeration of xerophilic molds from dried and semi-dried foods. Not intended for IVD use.			
<b>DG-18 Agar</b>	Monoplate	10/Pk.	R110145
<b>Diamond's Medium Modified</b> For cultivation and isolation of <i>Trichomonas</i> .			
<b>Diamond's Medium Modified</b>	E - 10mL	20/Pk.	R07097
<b>Diamond's Medium Modified</b>	E - 10mL	100/Pk.	R07096
<b>DNase Test Agar</b> For detection of deoxyribonuclease activity in microorganisms including staphylococci, enteric gram-negative bacilli, and pseudomonads.			
<b>DNase Test Agar</b>	Monoplate	10/Pk.	R01375
<b>DNase Test Agar w/Methyl Green</b> For detection of deoxyribonuclease activity in microorganisms including staphylococci, enteric gram-negative bacilli, and pseudomonads. Methyl green dye is added to eliminate the need to flood the plate with HCl.			
<b>DNase Test Agar w/Methyl Green</b>	Monoplate	10/Pk.	R01376
<b>DNase Test Agar w/Methyl Green</b>	F - slant	20/Pk.	R08342
<b>DNase Test Agar w/Toluidine Blue</b> For detection of deoxyribonuclease activity in microorganisms including staphylococci, enteric gram-negative bacilli, and pseudomonads. Toluidine blue is added to eliminate the need to flood the plate with HCl.			
<b>DNase Test Agar w/Toluidine Blue</b>	Monoplate	10/Pk.	R01377
<b>DNase Test Agar w/Toluidine Blue</b>	G- PT	20/Pk.	R09340
<b>Dubos Polysorbate Albumin Broth</b> For cultivation of <i>Mycobacterium</i> spp.			
<b>Dubos Polysorbate Albumin Broth</b>	D - 5mL	20/Pk.	R060856
<b>Dubos Polysorbate Albumin Broth</b>	D - 5mL	100/Pk.	R060854



DermaTube w/  
*Trichophyton*  
*mentagrophytes*.



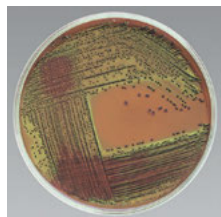
DNase Test Agar w/  
Toluidine Blue w/  
*Staphylococcus aureus*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



EE Broth Mossel MLT.



EMB Agar, Levine w/ *Escherichia coli*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>E</b>			
<b>EC Medium</b> For detection of coliform bacteria at 37°C and <i>Escherichia coli</i> at 44.5°C. Industrial Reference: BAM, EPA, SMWW. Not intended for IVD use.			
<b>EC Medium</b>	E - 10mL DT	20/Pk.	R07102
<b>EC Medium w/MUG</b> For detection of <i>Escherichia coli</i> in water and food samples by a fluorogenic assay procedure. Industrial Reference: BAM. Not intended for IVD use			
<b>EC Medium w/MUG</b>	E - 10mL	20/Pk.	R07655
<b>EC Medium w/MUG</b>	E - 10mL DT	20/Pk.	R07657
<b>EE Broth Mossel</b> For enrichment and selective isolation of <i>Enterobacteriaceae</i> . Not intended for IVD use.			
<b>EE Broth Mossel</b>	PB- 100 mL	10/Pk.	R112280
<b>EE Broth Mossel MLT</b> For enrichment and selective isolation of <i>Enterobacteriaceae</i> in foods and animal feed. Industrial Reference: USP. Not intended for IVD use.			
<b>EE Broth Mossel MLT</b>	BB Septum - 100mL	10/Pk.	R112281
<b>Egg Yolk Agar</b> See McClung-Toabe Agar.			
<b>EMB Agar, Levine</b> For isolation and differentiation of gram-negative enteric bacilli from clinical and industrial samples. Industrial Reference: BAM, COMPF, IDF, USP.			
<b>EMB Agar, Levine</b>	Monoplate	10/Pk.	R01400
<b>EMB Agar, Levine</b>	Monoplate	100/Pk.	R01402
<b>EMB Agar, Levine</b>	Spacesaver Plate	15/Pk.	R01401
<b>EMB Agar, Modified</b> (HHT) w/lactose, sucrose. For isolation and differentiation of gram-negative enteric bacilli from clinical and industrial samples.			
<b>EMB Agar, Modified</b>	Monoplate	10/Pk.	R01406
<b>EMB Agar, Modified</b>	Monoplate	100/Pk.	R01405
<b>Esculin Broth w/0.07% Agar</b> For detection of esculin hydrolysis by anaerobic microorganisms. Requires Esculin Hydrolysis Reagent, Part No. 21215.			
<b>Esculin Broth w/0.07% Agar</b>	D - 5mL	20/Pk.	R060872
<b>Esculin Hydrolysis Agar</b> For detection of esculin hydrolysis by aerobic and anaerobic microorganisms.			
<b>Esculin Hydrolysis Agar</b>	Spacesaver Plate	15/Pk.	R01440
<b>Esculin Hydrolysis Agar</b>	D - slant	20/Pk.	R060878
<b>Esculin Hydrolysis Agar</b>	D - slant	100/Pk.	R060876
<b>Eugon Urea Broth</b> For detection of urea hydrolysis by microorganisms.			
<b>Eugon Urea Broth</b>	D - 1mL	20/Pk.	R060896
<b>Eugonic Broth Modified.</b> For cultivation of a variety of microorganisms including <i>Neisseria</i> , <i>Haemophilus</i> and anaerobic bacteria.			
<b>Eugonic Broth</b>	E - 10mL	100/Pk.	R07104
<b>Eugonic Broth</b>	E - 10mL	20/Pk.	R07105

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>F</b>			
<b>Fastidious Broth</b> General purpose growth medium for fastidious microorganisms.			
<b>Fastidious Broth</b>	E - 10mL	100/Pk.	R07664
<b>Fluid A</b> w/0.1% peptone (Peptone Fluid) For use as diluting or rinsing fluid for sterility testing. Not intended for IVD use.			
<b>Fluid A</b>	BB - 200mL	10/Pk.	R112492
<b>Fluid A</b>	BB Septum - 300mL	10/Pk.	R112312
<b>Fluid A</b>	BB Septum - 500mL	10/Pk.	R112302
<b>Fluid A</b>	PB - 99mL	10/Pk.	R113055
<b>Fluid A</b>	PB -1000 ml	1 Ea.	R112314
<b>Fluid A</b>	SB -100mL	10/Pk.	R112490
<b>Fluid A</b>	SB -300mL	10/Pk.	R112311
<b>Fluid A</b>	SB - 400mL	10/Pk.	R112493
<b>Fluid D</b> w/0.1% peptone, 0.1% Polysorbate 80. For use as diluting or rinsing fluid for sterility testing. Not Intended for IVD use.			
<b>Fluid D</b>	BB - 100mL	10/Pk.	R112323
<b>Fluid D</b>	BB Septum - 300mL	10/Pk.	R112322
<b>Fluid D</b>	BB Septum - 500mL	10/Pk.	R112303
<b>Fluid D</b>	SB - 300mL	10/Pk.	R112321
<b>Fluid D</b>	WMB Lug - 100mL	10/Pk.	R112325
<b>Fluid K</b> w/0.5% peptone, 0.3% beef extract, 1% Polysorbate 80 in water. For use as diluting or rinsing fluid for sterility testing on samples containing petrolatum. Not Intended for IVD use.			
<b>Fluid K</b>	SB - 100mL	10/Pk.	R112332
<b>Fluid Sabouraud Medium</b> See Sabouraud Dextrose Broth 2%.			
<b>Fluid Thioglycollate Medium</b> w/indicator dextrose. General purpose liquid medium for cultivation of aerobes, anaerobes, microaerophilic organisms. Part Nos. beginning with R11 are for sterility testing according to USP (United States Pharmacopeia). Industrial Reference: AOAC, BAM, COMPF, USP. Industrial Reference: AOAC, BAM, COMPF, USP. Part Nos. beginning with R11 are not intended for IVD use.			
<b>Fluid Thioglycollate Medium</b>	D - 9mL	20/Pk.	R064692
<b>Fluid Thioglycollate Medium</b>	D - 9mL	100/Pk.	R064690
<b>Fluid Thioglycollate Medium</b>	E - 10mL	20/Pk.	R07174
<b>Fluid Thioglycollate Medium</b>	E - 10mL	100/Pk.	R07172
<b>Fluid Thioglycollate Medium</b>	E - 10mL HC	20/Pk.	R117800
<b>Fluid Thioglycollate Medium</b>	E - 10mL HC	100/Pk.	R117801
<b>Fluid Thioglycollate Medium</b>	F - 15mL	20/Pk.	R118821
<b>Fluid Thioglycollate Medium</b>	F - 18mL	100/Pk.	R08846
<b>Fluid Thioglycollate Medium</b>	BB Septum - 100mL	10/Pk.	R112646
<b>Fluid Thioglycollate Medium</b>	BB Septum - 500mL	10/Pk.	R112642
<b>Fluid Thioglycollate Medium</b>	SB - 100mL	10/Pk.	R112641
<b>Fluid Thioglycollate Medium</b>	WMB Screw - 100mL	10/Pk.	R112640



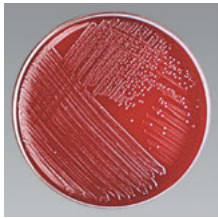
Fluid Thioglycollate Medium in borosilicate bottle w/septum cap.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG .....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

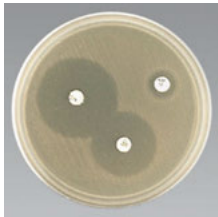
## PREPARED CULTURE MEDIA



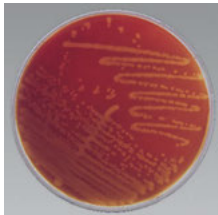
GN Broth.



Haemophilus Isolation Agar w/*Haemophilus influenzae*.



Haemophilus Test Medium w/*Haemophilus influenzae*.



HBT Bilayer Medium w/*Gardnerella vaginalis*.



HE Agar w/*Salmonella* (dark colonies) and *Shigella* (light colonies).

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Fraser Broth</b> w/Ferric Ammonium Citrate. For selective enrichment and detection of <i>Listeria monocytogenes</i> . Industrial Reference: IDF.			
<b>Fraser Broth</b>	E - 10mL	20/Pk.	R07671
<b>Fraser Broth</b>	G - 10mL	20/Pk.	R09358
<b>Fuji Medium</b> For isolation of <i>Trichomonas vaginalis</i> with a color indicator for visual detection.			
<b>Fuji Medium</b>	E - 10mL	20/Pk.	R07676
<b>Fuji Medium</b>	E - 10mL	100/Pk.	R07674
<b>G</b>			
<b>GC Agar Base</b> w/1% GCHI w/o Hemoglobin. For antimicrobial disk diffusion susceptibility testing of <i>Neisseria gonorrhoeae</i> .			
<b>GC Agar Base</b>	Monoplate	10/Pk.	R01460
<b>GC Agar Base</b>	15 x 150mm Plate	10/Pk.	R04030
<b>Gelatin Broth</b> 0.4%. For differentiation of <i>Nocardia</i> and <i>Streptomyces</i> spp.			
<b>Gelatin Broth</b>	D - 5mL	20/Pk.	R060942
<b>Gelatin Infusion Medium</b> For cultivation and differentiation of bacteria based on gelatinase production.			
<b>Gelatin Infusion Medium</b>	D - 5mL	20/Pk.	R060956
<b>Gelatin Medium</b> (Nutrient Gelatin) 12%. For determination of gelatin liquefaction by microorganisms.			
<b>Gelatin Medium</b>	D - 5mL	20/Pk.	R060952
<b>GN Broth</b> Hajna. Selective enrichment for isolation of gram-negative bacilli, especially <i>Salmonella</i> and <i>Shigella</i> . Industrial Reference: USDA.			
<b>GN Broth</b>	D - yellow cap - 5mL	20/Pk.	R060992
<b>GN Broth</b>	D - yellow cap - 5mL	100/Pk.	R060990
<b>GN Broth</b>	F - 10mL	20/Pk.	R08382
<b>GN Broth</b>	F - 10mL	100/Pk.	R08380
<b>H</b>			
<b>Haemophilus Isolation Agar</b> w/bacitracin, horse blood. For isolation of <i>Haemophilus</i> spp. from respiratory specimens.			
<b>Haemophilus Isolation Agar</b>	Monoplate	10/Pk.	R01470
<b>Haemophilus Isolation Agar</b>	Spacesaver Plate	15/Pk.	R01471
<b>Haemophilus Test Medium</b> (HTM) For antimicrobial disk diffusion susceptibility testing of <i>Haemophilus</i> spp.			
<b>Haemophilus Test Medium</b>	15 x 100mm Plate	10/Pk.	R01503
<b>Haemophilus Test Medium</b>	15 x 150mm Plate	10/Pk.	R04033
<b>Haemophilus Test Medium Broth</b> (HTM Broth) For antimicrobial minimal inhibitory concentration (MIC) determinations of <i>Haemophilus</i> spp. Part No. R112380 not Intended for IVD use. .			
<b>Haemophilus Test Medium Broth</b>	E - 10mL	20/Pk.	R07681
<b>Haemophilus Test Medium Broth</b>	CSB - 500mL	Each	R112380
<b>HBT Bilayer Medium</b> (Human Blood-Polysorbate 80) For isolation and identification of <i>Gardnerella vaginalis</i> .			
<b>HBT Bilayer Medium</b>	Monoplate	10/Pk.	R01478
<b>HE Agar</b> (Hektoen Enteric Agar) For isolation and differentiation of gram-negative enteric microorganisms. Industrial Reference: BAM, COMPF.			
<b>HE Agar</b>	Monoplate	10/Pk.	R01480
<b>HE Agar</b>	Monoplate	100/Pk.	R01483
<b>HE Agar</b>	Spacesaver Plate	15/Pk.	R01481

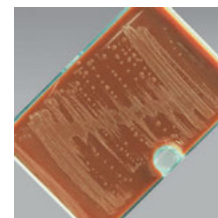


## PREPARED CULTURE MEDIA

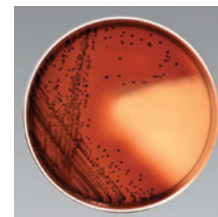
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Herrolds Medium w/Mycobactin</b> For selective isolation of <i>Mycobacterium paratuberculosis</i> . Not Intended for IVD use. <b>Herrolds Medium w/Mycobactin</b>	F - slant	20/Pk.	R08391
<b>Herrolds Medium w/Mycobactin, Pyruvate</b> For selective isolation of <i>Mycobacterium paratuberculosis</i> . Not Intended for IVD use. <b>Herrolds Medium w/Mycobactin, Pyruvate</b> <b>Herrolds Medium w/Mycobactin, Pyruvate</b>	F - slant F - slant	20/Pk. 100/Pk.	R08385 R08384
<b>Heterotrophic Plate Count Agar</b> See m-HPC Agar.			
<b>Hippurate Broth</b> Sodium Hippurate. For determination of enzymatic hydrolysis of sodium hippurate. Requires Hippurate Hydrolysis Reagent (12% Ferric Chloride), Part No. R21221. <b>Hippurate Broth</b> <b>Hippurate Broth</b>	D - 3mL D - 3mL	20/Pk. 100/Pk.	R061152 R061150
<b>Horse Blood Agar</b> See Blood Agar w/GCHI Enrichment and Blood Agar w/o GCHI Enrichment.			
<b>Horse Blood Bi-Layer Medium</b> See Columbia Horse Blood Bi-Layer Medium.			
<b>I</b>			
<b>Indole Broth</b> (Tryptone Broth) For determination of indole production by <i>Enterobacteriaceae</i> . <b>Indole Broth</b> <b>Indole Broth</b>	D - 4mL D - 4mL	20/Pk. 100/Pk.	R061172 R061170
<b>Indole Nitrate Medium</b> (Tryptone Nitrate Medium) For determination of indole production and nitrate reduction by microorganisms. Industrial Reference: BAM. <b>Indole Nitrate Medium</b>	D - 5mL	20/Pk.	R061184
<b>Inhibitory Mold Agar w/chloramphenicol.</b> For primary selective isolation of <i>Histoplasma capsulatum</i> , dermatophytes, and other pathogenic fungi. <b>Inhibitory Mold Agar</b> <b>Inhibitory Mold Agar</b> <b>Inhibitory Mold Agar</b> <b>Inhibitory Mold Agar</b> <b>Inhibitory Mold Agar</b> <b>Inhibitory Mold Agar</b>	Monoplate - 26mL Monoplate - 35mL F - slant F - slant 10/Pk. 1 oz. Bottle	10/Pk. 10/Pk. 20/Pk. 100/Pk. 10/Pk. 100/Pk.	R01505 R01508 R08412 R08410 R10071 R10070
<b>Inhibitory Mold Agar Bactiflask w/chloramphenicol.</b> For primary selective isolation of <i>Histoplasma capsulatum</i> , dermatophytes and other pathogenic fungi. <b>Inhibitory Mold Agar Bactiflask</b>	1 oz. TCF	20/Pk.	R10259
<b>Inhibitory Mold Agar w/Gentamicin w/chloramphenicol.</b> For primary selective isolation of <i>Histoplasma capsulatum</i> , dermatophytes, and other pathogenic fungi. <b>Inhibitory Mold Agar w/Gentamicin</b>	Monoplate DP	10/Pk.	R01506

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>J</b>			
<b>JEMBEC System w/Thayer Martin Agar Improved</b> See Thayer Martin Agar Improved JEMBEC System, Part No. R10320.			
<b>JEMBEC System w/Thayer Martin Agar Modified</b> See Thayer Martin Agar Modified JEMBEC System, Part No. R10310.			
<b>Jones-Kendrick Transport Medium w/cephalexin.</b> For transport of specimens for isolation of <i>Bordetella pertussis</i> and <i>Bordetella parapertussis</i> .			
<b>Jones-Kendrick Transport Medium</b>	D - slant	20/Pk.	R061196
<b>Jordans Tartrate Agar</b> (Tartrate Agar) For differentiation of <i>Enterobacteriaceae</i> on the basis of tartrate utilization.			
<b>Jordans Tartrate Agar</b>	D - 5mL Butt	20/Pk.	R061202
<b>K</b>			
<b>KBE Agar</b> (Kanamycin Bile Esculin Agar) For selective isolation and presumptive identification of <i>Bacteroides fragilis</i> group.			
<b>KBE Agar</b>	Monoplate	10/Pk.	R01510
<b>KBE Agar</b>	Spacesaver Plate	15/Pk.	R01511
<b>Kligler Iron Agar</b> (KIA) For differentiation of <i>Enterobacteriaceae</i> . Industrial Reference: BAM, COMPF.			
<b>Kligler Iron Agar</b>	D - slant	20/Pk.	R061242
<b>Kligler Iron Agar</b>	D - slant	100/Pk.	R061240
<b>L</b>			
<b>Lactose Broth</b> For detection of coliform bacteria in water, foods, and dairy products according to Standard Methods. Industrial Reference: AOAC, BAM, COMPF, EPA, USDA, USP. Not intended for IVD use.			
<b>Lactose Broth</b>	PB - 990mL	4/Pk.	R112409
<b>Lactose Broth</b>	WMB Screw-90mL	10/Pk.	R112401
<b>Lactose Broth</b>	WMB Lug-100mL	10/Pk.	R112404
<b>Lauryl Tryptose Broth, 1X</b> (LST Broth) (Lauryl Sulfate Tryptose) Standard Method medium for detection of coliform bacteria in water, wastewater, and foods. Industrial Reference: AOAC, BAM, COMPF, EPA, SMWW, USDA. Not intended for IVD use.			
<b>Lauryl Tryptose Broth, 1X</b>	E - 1X, 10mL DT	100/Pk.	R117260
<b>Lauryl Tryptose Broth, 1X</b>	G - 1X, 10mL DT	20/Pk.	R09447
<b>Lauryl Tryptose Broth, 1X</b>	G - 1X, 10mL DT	100/Pk.	R09446
<b>Lauryl Tryptose Broth, 2X</b> (LST Broth) (Lauryl Sulfate Tryptose) A Standard Methods medium for detection of coliform bacteria in water, wastewater, and foods. Industrial Reference: AOAC, BAM, COMPF, EPA, SMWW, USDA. Not intended for IVD use.			
<b>Lauryl Tryptose Broth, 2X</b>	G - 2X, 10mL DT	100/Pk.	R09450
<b>Lauryl Tryptose Broth w/MUG, 2X</b> For detection of <i>Escherichia coli</i> in water and food samples by fluorogenic assay procedures. Industrial Reference: AOAC, BAM, COMPF, EPA, SMWW, USDA. Not intended for IVD use.			
<b>Lauryl Tryptose Broth w/MUG, 2X</b>	G - 10mL DT	20/Pk.	R09455



JEMBEC System w/Thayer Martin Agar Improved w/*Neisseria gonorrhoeae*.



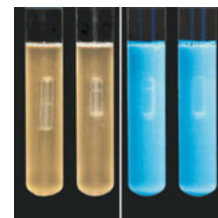
KBE Agar w/*Bacteroides fragilis*.



Kligler Iron Agar w/*Escherichia coli*.



Lactose Broth in Polypropylene Bottle, uninoculated.



Lauryl Tryptose Broth and Lauryl Tryptose Broth w/MUG w/*Escherichia coli* under ultraviolet light.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Loefflers Medium w/  
*Corynebacterium*  
*diphtheriae*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>LB Agar</b> (Luria Bertani) For cultivation and maintenance of <i>Escherichia coli</i> for genetic and molecular studies.			
<b>LB Agar</b>	Monoplate	10/Pk.	R110203
<b>LB Agar</b>	15 x 150mm Plate	10/Pk.	R110845
<b>LB Agar w/Ampicillin, 100µg/mL</b>	Monoplate	10/Pk.	R110204
<b>LB Agar w/Ampicillin, 100µg/mL</b>	15 x 150 mm Plate	10/Pk.	R110846
<b>LB Agar w/Chloramphenicol, 25µg/mL</b>	Monoplate DP	10/Pk.	R110220
<b>LB Agar w/Kanamycin, 20µg/mL</b>	Monoplate	10/Pk.	R110216
<b>LB Agar w/Kanamycin, 25µg/mL</b>	Monoplate	10/Pk.	R110238
<b>LB Agar w/Kanamycin, 25µg/mL</b>	Monoplate DP	10/Pk.	R110226
<b>LB Agar w/Tetracycline, 15µg/mL</b>	Monoplate	10/Pk.	R110205
<b>LB Agar w/Tetracycline, 25µg/mL</b>	Monoplate - DP	10/Pk.	R110227
<b>LB Broth, 1X</b> (Luria-Bertani) For cultivation and maintenance of <i>Escherichia coli</i> for genetic and molecular studies. Not intended for IVD use.			
<b>LB Broth, 1X</b>	BB - 500mL	4/Pk.	R112441
<b>Lethen Agar</b> For testing of quaternary ammonium compounds for antimicrobial activity. See also Contact Plate section. Industrial Reference: AOAC, COMPF. Not intended for IVD use.			
<b>Lethen Agar</b>	Monoplate	10/Pk.	R110212
<b>Lethen Agar</b>	BB - 350mL	10/Pk.	R112417
<b>Lethen Agar</b>	BB - 500mL	10/Pk.	R112418
<b>Lethen Agar Modified</b> For testing of quaternary ammonium compounds for antimicrobial activity. Not Intended for IVD use.			
<b>Lethen Agar Modified</b>	Monoplate	10/Pk.	R110214
<b>Lethen Broth</b> For testing quaternary ammonium compounds for antimicrobial activity. Industrial Reference: AOAC. Not intended for IVD use.			
<b>Lethen Broth</b>	D - 5mL	100/Pk.	R061266
<b>Lethen Broth</b>	E - 9mL	100/Pk.	R117259
<b>Lethen Broth</b>	E - 10mL	20/Pk.	R07700
<b>Lethen Broth</b>	BRB - 90mL	10/Pk.	R112420
<b>Lethen Broth</b>	WMB Lug - 99mL	10/Pk.	R112423
<b>LIM Broth</b> See Todd Hewitt Broth w/Colistin, Nalidixic Acid.			
<b>Listeria Enrichment Broth</b> For selective enrichment of <i>Listeria</i> spp. Industrial Reference: BAM, COMPF. Not intended for IVD use.			
<b>Listeria Enrichment Broth</b>	E - 10mL	20/Pk.	R07089
<b>Litmus Milk Medium</b> For determination of the action of bacteria on milk and for the maintenance of lactic acid bacteria. Industrial Reference: COMPF.			
<b>Litmus Milk Medium</b>	D - 9mL	20/Pk.	R061276
<b>Littman Oxgall Agar</b> w/Streptomycin. For isolation of fungi, especially dermatophytes.			
<b>Littman Oxgall Agar</b>	F - slant	20/Pk.	R08462
<b>Loefflers Medium</b> For cultivation of <i>Corynebacterium diphtheriae</i> .			
<b>Loefflers Medium</b>	D - slant	20/Pk.	R061288
<b>Lowenstein-Jensen Gruft</b> (LJ) w/penicillin, nalidixic acid. For selective isolation of <i>Mycobacterium</i> spp.			
<b>Lowenstein-Jensen Gruft</b>	F - slant	20/Pk.	R08522
<b>Lowenstein-Jensen Gruft</b>	F - slant	100/Pk.	R08520
<b>Lowenstein-Jensen Gruft</b>	1 oz. Bottle	10/Pk.	R10103
<b>Lowenstein-Jensen Gruft</b>	1 oz. Bottle	100/Pk.	R10102

PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Lowenstein-Jensen Medium (LJ)</b> For cultivation and isolation of <i>Mycobacterium</i> spp. REF R09512 for use in semi-quantitative catalase test to aid in differentiation of <i>Mycobacterium</i> spp.			
<b>Lowenstein-Jensen Medium</b>	F - slant	20/Pk.	R08502
<b>Lowenstein-Jensen Medium</b>	F - slant	100/Pk.	R08500
<b>Lowenstein-Jensen Medium</b>	G - slant	20/Pk.	R09506
<b>Lowenstein-Jensen Medium</b>	G - slant	100/Pk.	R09504
<b>Lowenstein-Jensen Medium</b>	G - 5mL butt	20/Pk.	R09512
<b>Lowenstein-Jensen Medium</b>	1 oz. Bottle	10/Pk.	R10101
<b>Lowenstein-Jensen Medium</b>	1 oz. Bottle	100/Pk.	R10100
<b>Lowenstein-Jensen Medium w/2.5% Ferric Ammonium Citrate</b> For iron uptake reaction by <i>Mycobacterium</i> spp.			
<b>Lowenstein-Jensen Medium w/2.5% Ferric Ammonium Citrate</b>	F - slant	20/Pk.	R08526
<b>Lowenstein-Jensen Medium w/5% NaCl (LJ)</b> For detection of sodium chloride tolerance to aid in the differentiation of <i>Mycobacterium</i> spp.			
<b>Lowenstein-Jensen Medium w/5% NaCl</b>	F - slant	20/Pk.	R08518
<b>Lowenstein-Jensen Mycobactocel (LJ) w/cycloheximide, lincomycin, nalidixic acid.</b> For selective isolation of <i>Mycobacterium</i> spp.			
<b>Lowenstein-Jensen Mycobactocel</b>	F - slant	20/Pk.	R08532
<b>Lowenstein-Jensen Mycobactocel</b>	F - slant	100/Pk.	R08530
<b>Lowenstein-Jensen Mycobactocel</b>	1 oz. Bottle	10/Pk.	R10105
<b>Lowenstein-Jensen Mycobactocel</b>	1 oz. Bottle	100/Pk.	R10104
<b>LPM Agar</b> (Lithium chloride, Phenylethyl alcohol, Moxalactam) For selective isolation of <i>Listeria monocytogenes</i> . Industrial Reference: BAM.			
<b>LPM Agar</b>	Monoplate	10/Pk.	R01525
<b>LSM Agar</b> (Lipase Salt Mannitol) For isolation and presumptive identification of <i>Staphylococcus aureus</i> .			
<b>LSM Agar</b>	Monoplate	10/Pk.	R01540
<b>Luria Agar</b> (Luria-Bertani) See LB Agar.			
<b>Luria Broth</b> (Luria-Bertani) See LB Luria Broth.			
<b>Lysine Decarboxylase Broth</b> See Decarboxylase Broth Lysine.			
<b>Lysine Iron Agar (LIA)</b> For differentiation of enteric microorganisms based on their ability to deaminate or decarboxylate lysine and produce hydrogen sulfide. Industrial Reference: BAM.			
<b>Lysine Iron Agar</b>	D - slant	20/Pk.	R061302
<b>Lysine Iron Agar</b>	D - slant	100/Pk.	R061300
<b>Lysozyme Broth</b> For differentiation of aerobic actinomycetes.			
<b>Lysozyme Broth</b>	D - 5mL	20/Pk.	R061308
<b>Lysozyme Control Broth</b> (Glycerol Broth) Control medium for Lysozyme Broth.			
<b>Lysozyme Control Broth</b>	D - 5mL	20/Pk.	R060972



Lowenstein-Jensen Medium w/ *Mycobacterium avium* and *Mycobacterium tuberculosis*.



Lowenstein-Jensen Medium w/ *Mycobacterium tuberculosis* in 1 oz. bottle.



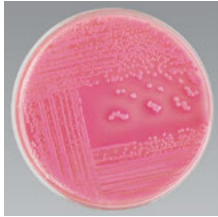
LSM Agar w/ *Staphylococcus aureus*.



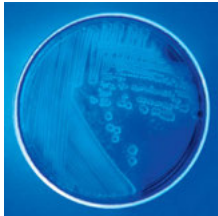
Lysine Iron Agar w/ *Escherichia coli*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



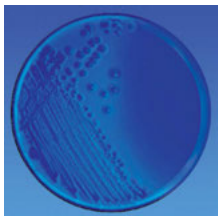
MacConkey Agar w/*Escherichia coli*.



MacConkey Agar w/ MUG w/*Escherichia coli* under ultraviolet light.



MacConkey Agar w/ Sorbitol w/*Escherichia coli* O157:H7.

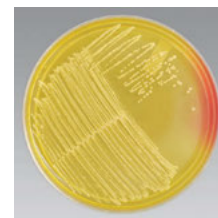


MacConkey Agar w/ Sorbitol, MUG w/*Escherichia coli* O157:H7 under ultraviolet light.

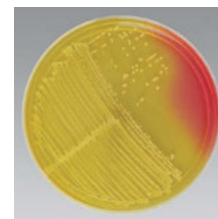
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>M</b>			
<b>M Broth</b> For detection of <i>Salmonella</i> in dried foods and feeds. Industrial Reference: COMPF. Not intended for IVD use.			
<b>M Broth</b>	E - 5mL	20/Pk.	R07326
<b>m ENDO Agar LES</b> For cultivation and enumeration of coliform bacteria from water by membrane filtration method. Not Intended for IVD use.			
<b>m ENDO Agar LES</b>	Monoplate	10/Pk.	R01426
<b>m ENDO Agar LES</b>	15 x 60mm Plate	10/Pk.	R01425
<b>m Enterococcus Agar</b> For selective isolation and enumeration of enterococci by membrane filtration or by direct plating. Industrial Reference: COMPF, SMWW. Not intended for IVD use.			
<b>m Enterococcus Agar</b>	Monoplate	10/Pk.	R01430
<b>m HPC Agar</b> (Heterotrophic Plate Count Agar) For cultivation and enumeration of microorganisms from water by membrane filtration method and heterotrophic plate count technique. Not intended for IVD use.			
<b>m HPC Agar</b>	Monoplate	10/Pk.	R01500
<b>MacConkey Agar</b> For selective and differential isolation of gram-negative bacilli on the basis of lactose fermentation. Industrial Reference: BAM, COMPF, SMWW, USP.			
<b>MacConkey Agar</b>	Monoplate	10/Pk.	R01550
<b>MacConkey Agar</b>	Monoplate	100/Pk.	R01552
<b>MacConkey Agar</b>	Spacesaver Plate	15/Pk.	R01551
<b>MacConkey Agar</b>	Spacesaver Plate	150/Pk.	R01562
<b>MacConkey Agar</b>	D - slant	20/Pk.	R061322
<b>MacConkey Agar w/MUG</b> For isolation and presumptive identification of <i>Escherichia coli</i> by a fluorogenic assay procedure.			
<b>MacConkey Agar w/MUG</b>	Monoplate	10/Pk.	R01554
<b>MacConkey Agar w/Sorbitol</b> (SMAC) For selective and differential isolation of sorbitol-negative <i>Escherichia coli</i> associated with verotoxin production, especially O157:H7. Industrial Reference: BAM, COMPF.			
<b>MacConkey Agar w/Sorbitol</b>	Monoplate	10/Pk.	R01556
<b>MacConkey Agar w/Sorbitol</b>	Monoplate	100/Pk.	R01561
<b>MacConkey Agar w/Sorbitol</b>	G - PT	20/Pk.	R09548
<b>MacConkey Agar w/Sorbitol, Cefixime, Tellurite</b> (CT-SMAC) For selective and differential isolation of sorbitol-negative <i>Escherichia coli</i> associated with verotoxin production, especially O157:H7. Not intended for IVD use.			
<b>MacConkey Agar w/Sorbitol, Cefixime, Tellurite</b>	Monoplate	10/Pk.	R110241
<b>MacConkey Agar w/Sorbitol, MUG</b> For selective and differential isolation of sorbitol-negative <i>Escherichia coli</i> associated with verotoxin production.			
<b>MacConkey Agar w/Sorbitol, MUG</b>	Spacesaver Plate	15/Pk.	R01563
<b>MacConkey Agar w/o Crystal Violet</b> For taxonomic separation of rapidly growing mycobacteria.			
<b>MacConkey Agar w/o Crystal Violet</b>	Monoplate	10/Pk.	R01558
<b>MacConkey Agar w/o Crystal Violet</b>	G - PT	20/Pk.	R09538
<b>MacConkey Broth</b> MLT. For presumptive identification of coliforms using harmonized pharmacopial guidelines. Also used in broth method for ProSpecT STEC Microplate Assay, Part No. R2474048 and Part No. R2474096. USP.			
<b>MacConkey Broth</b>	D - 5mL	20/Pk.	R061336
<b>MacConkey Broth</b>	PB - 100mL	10/Pk.	R112456
<b>MacConkey Broth</b>	WMB - 100mL	10/Pk.	R112454

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Malonate Broth</b> Ewing Modification. For differentiation of <i>Enterobacteriaceae</i> based on malonate utilization.			
<b>Malonate Broth</b>	D - 5mL	20/Pk.	R061326
<b>Malonate Broth</b>	D - 5mL	100/Pk.	R061324
<b>Malt Extract Agar</b> For isolation and enumeration of yeast and molds. Industrial reference: COMPF. See also Contact Plate section. Not intended for IVD use.			
<b>Malt Extract Agar</b>	Monoplate	10/Pk.	R01567
<b>Malt Extract Agar</b>	Monoplate DP	10/Pk.	R01565
<b>Mannitol Agar</b> For cultivation of <i>Acinetobacter</i> and other bacteria that utilize mannitol as a carbon source to produce fermentation reactions. Not intended for IVD use.			
<b>Mannitol Agar</b>	Monoplate	10/Pk.	R110248
<b>Mannitol Salt Agar (MSA)</b> For selective isolation, differentiation, and enumeration of staphylococci. Industrial Reference: BAM, USP.			
<b>Mannitol Salt Agar</b>	Monoplate	10/Pk.	R01580
<b>Mannitol Salt Agar</b>	Monoplate	100/Pk.	R01587
<b>Mannitol Salt Agar</b>	Spacesaver Plate	15/Pk.	R01581
<b>Mannitol Salt Agar w/Oxacillin</b> 4µg/mL. For selective isolation of methicillin-resistant staphylococci.			
<b>Mannitol Salt Agar w/Oxacillin</b>	Monoplate	10/Pk.	R01583
<b>Martin-Lewis Agar</b> See Thayer Martin Improved.			
<b>McCarthy Agar</b> For isolation and differentiation of <i>Gardnerella vaginalis</i> .			
<b>McCarthy Agar</b>	Monoplate	10/Pk.	R01590
<b>McClung-Toabe Agar</b> w/neomycin (Modified McClung-Toabe Agar) (Anaerobic Lecithin-Lipase Agar) (Egg Yolk Agar) For isolation and differentiation of <i>Clostridium</i> spp. by detection of lecithinase and lipase activity.			
<b>McClung-Toabe Agar</b>	Monoplate	10/Pk.	R01056
<b>MDG Medium, Rapid</b> See Rapid MDG Medium.			
<b>MEP Agar</b> (Mannitol, Egg Yolk, Polymyxin B Agar) (MYP) For selective and differential isolation of <i>Bacillus</i> spp. Industrial Reference: AOAC, BAM. Not intended for IVD use.			
<b>MEP Agar</b>	Monoplate	10/Pk.	R01584
<b>Middlebrook 7H10 Agar</b> For cultivation and isolation of <i>Mycobacterium</i> spp. Part No. R09565 requires addition of OADC enrichment, Part No. R450600.			
<b>Middlebrook 7H10 Agar</b>	Monoplate DP	10/Pk.	R01600
<b>Middlebrook 7H10 Agar</b>	F - slant	20/Pk.	R08562
<b>Middlebrook 7H10 Agar</b>	F - slant	100/Pk.	R08560
<b>Middlebrook 7H10 Agar</b>	G - PT	20/Pk.	R09565
<b>Middlebrook 7H11 Agar</b> For cultivation and isolation of <i>Mycobacterium</i> spp.			
<b>Middlebrook 7H11 Agar</b>	Monoplate DP	10/Pk.	R01605
<b>Middlebrook 7H11 Agar</b>	15 x 60mm Plate	10/Pk.	R01603
<b>Middlebrook 7H11 Agar</b>	F - slant	20/Pk.	R08572
<b>Middlebrook 7H11 Agar</b>	F - slant	100/Pk.	R08570
<b>Middlebrook 7H11 Agar</b>	1 oz. Bottle	20/Pk.	R10111
<b>Middlebrook 7H11 Agar</b>	1 oz. Bottle	100/Pk.	R10110



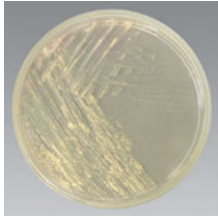
Mannitol Salt Agar w/ *Staphylococcus aureus*.



Mannitol Salt Agar w/ Oxacillin w/ *Staphylococcus aureus*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Middlebrook 7H11 Agar Thin Pour w/ *Mycobacterium tuberculosis*.



Middlebrook 7H9 Broth w/ Polysorbate 80 w/ *Mycobacterium tuberculosis*.



MIO Medium w/ *Escherichia coli*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Middlebrook 7H11 Agar Thin Pour</b> For rapid detection of <i>Mycobacterium</i> spp. using microcolony method. <b>Middlebrook 7H11 Agar Thin Pour</b>			
<b>Middlebrook 7H9 Broth w/Glycerol</b> For cultivation and isolation of <i>Mycobacterium</i> spp. <b>Middlebrook 7H9 Broth w/Glycerol</b>	Spacesaver Plate	15/Pk.	R01606
<b>Middlebrook 7H9 Broth w/Glycerol</b>	D - 2mL	20/Pk.	R061346
<b>Middlebrook 7H9 Broth w/Glycerol</b>	D - 2mL	100/Pk.	R061344
<b>Middlebrook 7H9 Broth w/Polysorbate 80</b> (Tellurite Reduction Medium) For differentiation of <i>Mycobacterium</i> spp. based on tellurite reduction. Requires Potassium Tellurite Reagent, Part No. R21254. <b>Middlebrook 7H9 Broth w/Polysorbate 80</b>	G - 5mL	20/Pk.	R09558
<b>Middlebrook 7H9 Broth w/Polysorbate 80</b>	G - 5mL	100/Pk.	R09556
<b>MIL Medium</b> (Motility Indole Lysine Medium) For differentiation of <i>Enterobacteriaceae</i> . <b>MIL Medium</b>	D - 5mL	20/Pk.	R061350
<b>MIO Medium</b> (Motility Indole Ornithine Medium) For differentiation of <i>Enterobacteriaceae</i> . Industrial Reference: BAM. <b>MIO Medium</b>	D - 5mL	20/Pk.	R061366
<b>MIO Medium</b>	D - 5mL	100/Pk.	R061364
<b>Mitchison 7H11 Selective Agar</b> w/carbenicillin, polymyxin B, amphotericin B, trimethoprim. For selective isolation of mycobacteria from specimens containing mixed flora. <b>Mitchison 7H11 Selective Agar</b>	Monoplate DP	10/Pk.	R01610
<b>Mitchison 7H11 Selective Agar</b>	15 x 60mm Plate	16/Pk.	R01612
<b>Mitchison 7H11 Selective Agar</b>	F - slant	20/Pk.	R08576
<b>Mitchison 7H11 Selective Agar</b>	F - slant	100/Pk.	R08574
<b>Mitis Salivarius Agar</b> For selective isolation of <i>Streptococcus</i> spp. <b>Mitis Salivarius Agar</b>	Monoplate	10/Pk.	R01615
<b>Modified Oxford Agar</b> (MOX) For selective isolation of <i>Listeria monocytogenes</i> . Not intended for IVD use. <b>Modified Oxford Agar</b>	Monoplate	10/Pk.	R01613
<b>Mossel EE Broth</b> See EE Broth Mossel <b>Mossel EE Broth MLT</b> See EE Broth Mossel MLT			
<b>Motility B Medium</b> For motility testing of nonfermenting, gram-negative rods. <b>Motility B Medium</b>	D - 5mL	20/Pk.	R061392
<b>Motility B Medium</b>	D - 5mL	100/Pk.	R061390
<b>Motility B Medium w/TTC Indicator</b> For motility testing of nonfermenting gram-negative rods. Tetrazolium dye added to aid in detection of motile microorganisms. <b>Motility B Medium w/TTC Indicator</b>	D - 5mL	20/Pk.	R061394
<b>Motility GI Medium</b> For motility testing of <i>Enterobacteriaceae</i> . Semi-solid gelatin heart infusion medium. <b>Motility GI Medium</b>	D - 5mL	20/Pk.	R061400
<b>Motility GI Medium</b>	D - 5mL	100/Pk.	R061398
<b>Motility S Medium</b> For demonstration of motility and nitrate reduction in microorganisms. <b>Motility S Medium</b>	D - 5mL	20/Pk.	R061404

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Motility Test Medium</b> For motility testing of microorganisms. Industrial Reference: AOAC, COMPF.			
<b>Motility Test Medium</b>	D - 5mL	20/Pk.	R061410
<b>Motility Test Medium</b>	D - 5mL	100/Pk.	R061408
<b>Motility Test Medium w/TTC Indicator</b> For motility testing of microorganisms. Tetrazolium dye added to aid in detection of motility. .			
<b>Motility Test Medium w/TTC Indicator</b>	D - 5mL	20/Pk.	R061414
<b>Motility Test Medium w/TTC Indicator</b>	D - 5mL	100/Pk.	R061412
<b>MRS Agar</b> (Man, Rogosa, Sharpe Agar) For cultivation and isolation of <i>Lactobacillus</i> spp. and gram-positive cocci. Industrial Reference: COMPF, IDF.			
<b>MRS Agar</b>	Monoplate	10/Pk.	R01585
<b>MRS Broth</b> (Man, Rogosa, Sharpe Broth) For cultivation of <i>Lactobacillus</i> spp. and differentiation of gram-positive cocci. Industrial Reference: COMPF, IDF.			
<b>MRS Broth</b>	D - 2mL	20/Pk.	R061428
<b>MRS Broth</b>	D - 7mL DT	20/Pk.	R061426
<b>MRSA, Spectra</b> See Spectra MRSA.			
<b>MR-VP Broth</b> (Methyl Red Voges-Proskauer Broth) For the differentiation of enteric gram-negative bacilli. Requires addition of Methyl Red, Part No. R21236; Voges Proskauer A, Part No. R21200; and Voges Proskauer B, Part No. R21281. Industrial Reference: BAM, SMWW, USDA.			
<b>MR-VP Broth</b>	D - 2mL	20/Pk.	R061432
<b>MR-VP Broth</b>	D - 2mL	100/Pk.	R061430
<b>MR-VP Broth</b>	D - 5mL	20/Pk.	R061436
<b>MR-VP Broth</b>	D - 5mL	100/Pk.	R061434
<b>Mucate Medium</b> (Mucic Acid) For differentiation of <i>Shigella</i> and nonmotile <i>Escherichia coli</i> based on mucic acid utilization.			
<b>Mucate Medium</b>	D - 4mL	20/Pk.	R061462
<b>Mueller Hinton Agar</b> For antimicrobial disk diffusion susceptibility testing. Industrial Reference: BAM, COMPF.			
<b>Mueller Hinton Agar</b>	15 x 100mm Plate	10/Pk.	R01620
<b>Mueller Hinton Agar</b>	15 x 100mm Plate	100/Pk.	R01624
<b>Mueller Hinton Agar</b>	15 x 150mm Plate	10/Pk.	R04050
<b>Mueller Hinton Agar</b>	15 x 150mm Plate	40/Pk.	R04052
<b>Mueller Hinton Agar</b>	G - PT	20/Pk.	R09592
<b>Mueller Hinton Agar w/1% Hemoglobin, 1% GCHI Enrichment</b> (Chocolate Mueller Hinton) For isolation and cultivation of fastidious microorganisms.			
<b>Mueller Hinton Agar w/1% Hemoglobin, 1% GCHI Enrichment</b>	15 x 100mm Plate	10/Pk.	R01627
<b>Mueller Hinton Agar w/1% Hemoglobin, 1% GCHI Enrichment</b>	15 x 150mm Plate	10/Pk.	R04059
<b>Mueller Hinton Agar w/2% NaCl</b> For use with antibiotic gradient based systems for determination of methicillin and oxacillin susceptibility of staphylococci.			
<b>Mueller Hinton Agar w/2% NaCl</b>	Monoplate	10/Pk.	R01621
<b>Mueller Hinton Agar w/4% NaCl, Oxacillin</b> (MRSA Screen Agar) 6µg/mL oxacillin. For screening <i>Staphylococcus aureus</i> for resistance to penicillinase-resistant penicillins, i.e., methicillin, nafcillin, and oxacillin.			
<b>Mueller Hinton Agar w/4% NaCl, Oxacillin</b>	Monoplate	10/Pk.	R01626



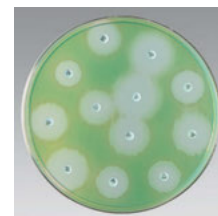
Motility Test Medium w/TTC w/*Listeria monocytogenes*.



MR-VP Broth w/*Escherichia coli*.



Mucate Medium w/*Shigella flexneri* and *Escherichia coli*.



Mueller Hinton Agar w/ Susceptibility Disks w/*Pseudomonas aeruginosa*.



Mueller Hinton Agar w/ 4% NaCl, Oxacillin w/ methicillin-resistant *Staphylococcus aureus*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Mycobiotic Agar w/  
*Candida albicans*.



Mycobiotic Agar  
Bactiflask w/  
*Candida albicans*.



Mycological Agar  
w/*Trichophyton*  
*mentagrophytes*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Mueller Hinton Agar w/5% Sheep Blood</b> For antimicrobial disk diffusion susceptibility testing of <i>Streptococcus</i> spp.			
<b>Mueller Hinton Agar w/5% Sheep Blood</b>	15 x 100mm Plate	10/Pk.	R01622
<b>Mueller Hinton Agar w/5% Sheep Blood</b>	15 x 100mm Plate	100/Pk.	R01623
<b>Mueller Hinton Agar w/5% Sheep Blood</b>	15 x 150mm Plate	10/Pk.	R04055
<b>Mueller Hinton Agar w/5% Sheep Blood</b>	15 x 150mm Plate	40/Pk.	R04057
<b>Mueller Hinton Broth</b> For the cultivation of a wide variety of microorganisms. Part No. R112474 not intended for IVD use.			
<b>Mueller Hinton Broth</b>	D - 1mL	20/Pk.	R061472
<b>Mueller Hinton Broth</b>	D - 1mL	100/Pk.	R061470
<b>Mueller Hinton Broth</b>	D - 4mL	20/Pk.	R061480
<b>Mueller Hinton Broth</b>	D - 4mL	100/Pk.	R061478
<b>Mueller Hinton Broth</b>	F - 10mL	20/Pk.	R08596
<b>Mueller Hinton Broth</b>	F - 10mL	100/Pk.	R08594
<b>Mueller Hinton Broth</b>	BB - 500mL	4/Pk.	R112474
<b>Mueller Hinton Broth w/2% Fildes Enrichment</b> For cultivation of <i>Haemophilus</i> spp. and other bacteria.			
<b>Mueller Hinton Broth w/2% Fildes Enrichment</b>	D - 5mL	20/Pk.	R061496
<b>Mueller Hinton Broth w/Cations</b> (Ca, Mg) For cultivation of a wide variety of microorganisms. Part No. R112475 not intended for IVD use.			
<b>Mueller Hinton Broth w/Cations</b>	E - 10mL	20/Pk.	R07128
<b>Mueller Hinton Broth w/Cations</b>	E - 10mL	100/Pk.	R07127
<b>Mueller Hinton Broth w/Cations</b>	G - 25mL	20/Pk.	R09598
<b>Mueller Hinton Broth w/Cations</b>	BB - 500mL	4/Pk.	R112475
<b>Mueller Hinton Broth w/Cations, LHB</b> w/laked horse blood, Ca, Mg. Used for the isolation and/or differentiation of microorganisms. Not intended for IVD use.			
<b>Mueller Hinton Broth w/Cations, LHB</b>	CSB - 100mL	Each	R112478
<b>Mycobiotic Agar</b> (Mycocel Agar) w/chloramphenicol, cycloheximide. For selective isolation of pathogenic fungi from clinical specimens which may be contaminated with bacteria and saprophytic fungi.			
<b>Mycobiotic Agar</b>	Monoplate DP	10/Pk.	R01630
<b>Mycobiotic Agar</b>	Monoplate DP	100/Pk.	R01646
<b>Mycobiotic Agar</b>	F - slant	20/Pk.	R08602
<b>Mycobiotic Agar</b>	F - slant	100/Pk.	R08600
<b>Mycobiotic Agar</b>	1 oz. Bottle	10/Pk.	R10131
<b>Mycobiotic Agar</b>	1 oz. Bottle	100/Pk.	R10130
<b>Mycobiotic Agar, Bactiflask</b> (Mycocel Agar) w/chloramphenicol, cycloheximide; For selective isolation of pathogenic fungi from clinical specimens which may be contaminated with bacteria and saprophytic fungi.			
<b>Mycobiotic Agar, Bactiflask</b>	1 oz. TCF	20/Pk.	R10264
<b>Mycological Agar</b> (Mycophil* Agar) For cultivation and maintenance of yeast and molds.			
<b>Mycological Agar</b>	F - slant	20/Pk.	R08608
<b>Mycological Agar, Low pH</b> (Mycophil Agar) For cultivation of yeast and molds; lower pH allows for selective isolation of fungi by inhibiting most contaminating bacteria. Not intended for IVD use.			
<b>Mycological Agar, Low pH</b>	BB - 350mL	10/Pk.	R112457
<b>Mycological Agar w/Lecithin, Polysorbate 80</b> See Contact Plate Section.			

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>MycoTube*</b> (Mycobiotic Agar) w/chloramphenicol, cycloheximide. Selective medium for the isolation of pathogenic fungi from clinical specimens which may be contaminated with bacteria and saprophytic fungi. MYP Agar See MEP Agar.</p> <p><b>MycoTube</b></p>	H - 12mL	10/Pk.	R241055
<p><b>MYP Agar</b> See MEP Agar.</p> <p><b>N</b></p> <p><b>Nickerson Agar</b> See BiGGY Agar.</p> <p><b>Nitrate Agar</b> For determination of nitrate reduction by bacteria. Requires Nitrate Reagent A, Part No. R21239 and Nitrate Reagent B, Part No. R21242.</p> <p><b>Nitrate Agar</b></p>	D - slant	20/Pk.	R061526
<p><b>Nitrate Broth</b> For determination of nitrate reduction by bacteria. Requires Nitrate Reagent A, Part No. R21239 and Nitrate Reagent B, Part No. R21242. Industrial Reference: BAM, COMPF, SMD.</p> <p><b>Nitrate Broth</b></p> <p><b>Nitrate Broth</b></p> <p><b>Nitrate Broth</b></p> <p><b>Nitrate Broth</b></p>	D - 5mL D - 5mL D - 7mL DT D - 7mL DT	20/Pk. 100/Pk. 20/Pk. 100/Pk.	R061532 R061530 R061536 R061534
<p><b>Nitrate Medium</b> For determination of nitrate reduction by <i>Cryptococcus</i> spp. Requires Nitrate Reagent A, Part No. R21239 and Nitrate Reagent B, Part No. R21242.</p> <p><b>Nitrate Medium</b></p>	D - 2mL	20/Pk.	R061542
<p><b>Nitrate Substrate Broth</b> For determination of nitrate reduction by AFB. Requires Nitrate Reagent A for AFB, Part No. R21243 and Nitrate Reagent B for AFB, Part No. R21244.</p> <p><b>Nitrate Substrate Broth</b></p>	D - 2mL	20/Pk.	R061548
<p><b>Nitrite Broth</b> For determination of nitrite utilization by <i>Neisseria</i> spp. and other microorganisms.</p> <p><b>Nitrite Broth</b></p>	D - 7mL DT	20/Pk.	R061552
<p><b>Nutrient Agar</b> General purpose medium for cultivation of less fastidious microorganisms. Industrial Reference: AOAC, BAM, COMPF, SMD.</p> <p><b>Nutrient Agar</b></p> <p><b>Nutrient Agar</b></p> <p><b>Nutrient Agar</b></p> <p><b>Nutrient Agar</b></p> <p><b>Nutrient Agar</b></p>	Monoplate D - slant D - slant F - 10mL PT G - 22mL PT	10/Pk. 20/Pk. 100/Pk. 20/Pk. 20/Pk.	R01640 R061572 R061570 R08622 R09626
<p><b>Nutrient Broth</b> General purpose medium for the cultivation of less fastidious microorganisms.</p> <p><b>Nutrient Broth</b></p> <p><b>Nutrient Broth</b></p> <p><b>Nutrient Broth</b></p>	D - 5mL D - 5mL WMB Lug-100mL	20/Pk. 100/Pk. 10/Pk.	R061582 R061580 R112482
<p><b>Nutrient Gelatin</b> See Gelatin Medium.</p>			



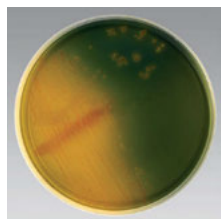
MycoTube w/o and w/*Candida albicans*.



Nitrate Substrate Broth w/*Mycobacterium tuberculosis*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

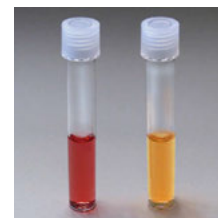
## PREPARED CULTURE MEDIA

OF Medium w/Galactose w/*Burkholderia cepacia*.OFPBL Medium w/*Burkholderia cepacia*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>O</b>			
<b>OF King Medium</b> For determination of oxidative and fermentative metabolism of carbohydrates by gram-negative bacilli.			
<b>OF King Medium Base Control</b>	D - 15mL	20/Pk.	R061903
<b>OF King Medium w/1% Dextrose</b>	D - 5mL	20/Pk.	R061919
<b>OF King Medium w/1% Galactose</b>	D - 4mL	20/Pk.	R061930
<b>OF King Medium w/1% Lactose</b>	D - 5mL	20/Pk.	R061947
<b>OF King Medium w/1% Maltose</b>	D - 5mL	20/Pk.	R061951
<b>OF King Medium w/1% Mannitol</b>	D - 5mL	20/Pk.	R061955
<b>OF King Medium w/1% Sucrose</b>	D - 5mL	20/Pk.	R061991
<b>OF King Medium w/1% Xylose</b>	D - 5mL	20/Pk.	R061999
<b>OF Medium (Hugh-Liefson)</b> For determination of oxidative and fermentative metabolism of carbohydrates by gram-negative bacilli. Industrial Reference: BAM.			
<b>OF Medium Base Control</b>	D - 4mL	20/Pk.	R061902
<b>OF Medium Base Control</b>	D - 4mL	100/Pk.	R061900
<b>OF Medium w/1% Arabinose</b>	D - 4mL	20/Pk.	R061910
<b>OF Medium w/1% Dextrose</b>	D - 4mL	20/Pk.	R061918
<b>OF Medium w/1% Dextrose</b>	D - 4mL	100/Pk.	R061916
<b>OF Medium w/1% Fructose</b>	D - 4mL	20/Pk.	R061926
<b>OF Medium w/1% Galactose</b>	D - 4mL	20/Pk.	R061930
<b>OF Medium w/1% Lactose</b>	D - 4mL	20/Pk.	R061946
<b>OF Medium w/1% Mannitol</b>	D - 4mL	20/Pk.	R061954
<b>OF Medium w/1% Mannose</b>	D - 4mL	20/Pk.	R061958
<b>OF Medium w/1% Sucrose</b>	D - 4mL	20/Pk.	R061990
<b>OF Medium w/1% Xylose</b>	D - 4mL	20/Pk.	R061998
<b>OF Medium w/10% Dextrose</b>	D - 4mL	20/Pk.	R062012
<b>OF Medium w/10% Lactose</b>	D - 4mL	20/Pk.	R062016
<b>OFPBL Medium w/ polymyxin B, bacitracin, lactose.</b> For isolation of <i>Burkholderia cepacia</i> complex from respiratory secretions of patients with cystic fibrosis.			
<b>OFPBL Medium</b>	Monoplate	10/Pk.	R01653
<b>ONPG Broth</b> For determination of beta-D-galactosidase activity of <i>Enterobacteriaceae</i> and other microorganisms.			
<b>ONPG Broth</b>	D - 1mL	20/Pk.	R062032
<b>ONPG Broth</b>	D - 1mL	100/Pk.	R062030
<b>Ornithine Decarboxylase Broth</b> See Decarboxylase Broth Ornithine.			
<b>Oxford Medium</b> For selective isolation of <i>Listeria monocytogenes</i> . Industrial Reference: BAM, COMPF, IDF, USDA. Not intended for IVD use.			
<b>Oxford Medium</b>	Monoplate	10/Pk.	R110300
<b>Oxford Agar Modified</b> See Modified Oxford Agar.			
<b>P</b>			
<b>PEA Agar w/ Sheep Blood</b> See Phenylethyl Alcohol Agar w/5% Sheep Blood.			
<b>Peptone Fluid</b> See Fluid A.			
<b>Peptone Yeast Glucose Broth (PYG)</b> w/hemin and vitamin K. For determining fermentation reactions and metabolic end-products of anaerobic bacteria.			
<b>Peptone Yeast Glucose Broth</b>	D - 9mL	20/Pk.	R062150
<b>Peptone Yeast Glucose Broth</b>	D - 9mL	100/Pk.	R062148
<b>Phenol Red Agar Base Control</b> Control for phenol red agars.			
<b>Phenol Red Agar Base Control</b>	D - slant	20/Pk.	R062502

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Phenol Red Agar w/10% Lactose</b> For determination of fermentation reactions by microorganisms.			
<b>Phenol Red Agar w/10% Lactose</b>	D - slant	20/Pk.	R062564
<b>Phenol Red Broth</b> For determination of fermentation reactions by microorganisms.			
<b>Phenol Red Broth Base Control</b>	D - 5mL	20/Pk.	R062202
<b>Phenol Red Broth w/1% Adonitol</b>	D - 5mL	20/Pk.	R062212
<b>Phenol Red Broth w/1% Arabinose</b>	D - 5mL	20/Pk.	R062222
<b>Phenol Red Broth w/1% Cellobiose</b>	D - 5mL	20/Pk.	R062232
<b>Phenol Red Broth w/1% Dextrose</b>	D - 5mL	20/Pk.	R062242
<b>Phenol Red Broth w/1% Dulcitol</b>	D - 5mL	20/Pk.	R062252
<b>Phenol Red Broth w/1% Fructose</b>	D - 5mL	20/Pk.	R062272
<b>Phenol Red Broth w/1% Galactose</b>	D - 5mL	20/Pk.	R062282
<b>Phenol Red Broth w/1% Glycerol</b>	D - 5mL	20/Pk.	R062292
<b>Phenol Red Broth w/1% Inositol</b>	D - 5mL	20/Pk.	R062302
<b>Phenol Red Broth w/1% Lactose</b>	D - 5mL	20/Pk.	R062322
<b>Phenol Red Broth w/1% Lactose</b>	D - 7mL DT	20/Pk.	R062326
<b>Phenol Red Broth w/1% Maltose</b>	D - 5mL	20/Pk.	R062332
<b>Phenol Red Broth w/1% Mannitol</b>	D - 5mL	20/Pk.	R062342
<b>Phenol Red Broth w/1% Mannose</b>	D - 5mL	20/Pk.	R062352
<b>Phenol Red Broth w/1% Melibiose</b>	D - 5mL	20/Pk.	R062362
<b>Phenol Red Broth w/1% Raffinose</b>	D - 5mL	20/Pk.	R062372
<b>Phenol Red Broth w/1% Rhamnose</b>	D - 5mL	20/Pk.	R062382
<b>Phenol Red Broth w/1% Salicin</b>	D - 5mL	20/Pk.	R062402
<b>Phenol Red Broth w/1% Sorbitol</b>	D - 5mL	20/Pk.	R062412
<b>Phenol Red Broth w/1% Sucrose</b>	D - 5mL	20/Pk.	R062432
<b>Phenol Red Broth w/1% Trehalose</b>	D - 5mL	20/Pk.	R062442
<b>Phenol Red Broth w/1% Xylose</b>	D - 5mL	20/Pk.	R062452
<b>Phenylalanine Agar</b> For differentiation of enteric bacilli based on deamination of phenylalanine. Requires 10% Ferric Chloride, Part No. R21514 or Part No. R21218. Industrial Reference: BAM.			
<b>Phenylalanine Agar</b>	D - slant	20/Pk.	R062182
<b>Phenylalanine Agar</b>	D - slant	100/Pk.	R062180
<b>Phenylethyl Alcohol Agar w/5% sheep blood</b> (PEA Agar w/ Sheep Blood) For selective isolation of gram-positive cocci.			
<b>Phenylethyl Alcohol Agar w/5% Sheep Blood</b>	Monoplate	10/Pk.	R01660
<b>Phenylethyl Alcohol Agar w/5% Sheep Blood</b>	Monoplate	100/Pk.	R01662
<b>Phenylethyl Alcohol Agar w/5% Sheep Blood</b>	Spacesaver Plate	15/Pk.	R01661
<b>Phosphate Buffer w/1% Peptone</b> (Buffered Peptone Water) For use as a pre-enrichment for isolation of <i>Salmonella</i> from various food sources. Not intended for IVD use.			
<b>Phosphate Buffer w/1% Peptone</b>	PB - 90mL	10/Pk.	R112088
<b>Phosphate Buffer w/1% Peptone</b>	PB - 225mL	10/Pk.	R112034
<b>Phosphate Buffer w/1% Peptone</b>	Plastic- 400mL	10/Pk.	R112033
<b>Phosphate Buffer w/MgCl pH 7.2</b> (Buffered Water) APHA Formulation. For use as a diluent in microbial limit testing of food and water. Industrial Reference: AOAC, APHA. Not intended for IVD use.			
<b>Phosphate Buffer w/MgCl</b>	E - 9mL		R07770
<b>Phosphate Buffer w/MgCl</b>	F - 9mL	100/Pk.	R118610
<b>Phosphate Buffer w/MgCl</b>	BB Septum - 90mL	10/Pk.	R112522
<b>Phosphate Buffer w/MgCl</b>	SB-20mL crimp	10/Pk.	R112531
<b>Phosphate Buffer w/MgCl</b>	SB-20mL open crimp	10/Pk.	R112530



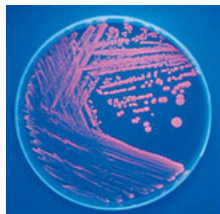
Phenol Red Broth w/1% Maltose w/ positive *Proteus penneri* (left) and negative *Proteus mirabilis* (right).

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Phosphate Buffer, Butterfield's in polypropylene bottle.



Porphyrin Test Agar w/*Haemophilus parainfluenzae* under ultraviolet light.

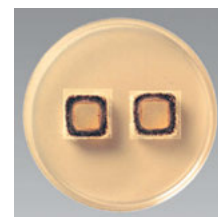
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Phosphate Buffer w/Polysorbate 80 (4%)</b> For use as a diluent in microbial limit testing. Industrial Reference: USP. Not intended for IVD use. <b>Phosphate Buffer w/Polysorbate 80</b>	PB - 90mL	10/Pk.	R112527
<b>Phosphate Buffer, Butterfield's pH 7.2</b> For use as a diluent in microbial limit testing of pharmaceutical products and food testing. Industrial Reference: BAM, USDA, USP. Not intended for IVD use. <b>Phosphate Buffer, Butterfield's</b>	CSB - 225mL	20/Pk.	R112037
<b>Phosphate Buffer, Butterfield's</b>	CSB - 400mL	20/Pk.	R112090
<b>Phosphate Buffer, Butterfield's</b>	PB - 90mL	10/Pk.	R112526
<b>Phosphate Buffer, Butterfield's</b>	PB - 100mL	10/Pk.	R112519
<b>Phosphate Buffer, Butterfield's</b>	PB - 1000mL	Each	R112520
<b>Phosphate Buffer, Butterfield's</b>	Poly Vial - 9mL	100/Pk.	R117051
<b>Phosphate Buffer, Butterfield's w/0.1% Peptone</b> For use as a diluent in microbial limits testing. Not intended for IVD use. <b>Phosphate Buffer, Butterfield's w/0.1% Peptone</b>	E - 9mL	100/Pk.	R07601
<b>Phosphate Buffer, Butterfield's w/0.1% Peptone</b>	F - 9mL	100/Pk.	R118090
<b>Phosphate Buffered Saline (Cold Enrichment Broth) pH 7.6</b> For cultivation of <i>Yersinia enterocolitica</i> . <b>Phosphate Buffered Saline</b>	D - 5mL	20/Pk.	R062582
<b>Phosphate Buffered Saline</b>	D - 5mL	100/Pk.	R062580
<b>Pill Pocket System</b> See Thayer Martin Agar Improved.			
<b>Plate Count Agar (Standard Methods Agar) (TGY: Tryptone-Glucose-Yeast Extract)</b> For microbial plate counts from milk, dairy products, food, water, and other specimens of sanitary importance. Part No. R062602 and Part No. R062600 for cultivation, storage, and shipment of bacterial isolates. Industrial Reference: AOAC, BAM, COMPF, EPA, IDF, SMD, USDA. Not intended for IVD use. <b>Plate Count Agar</b>	Monoplate	10/Pk.	R01685
<b>Plate Count Agar</b>	D - slant	20/Pk.	R062602
<b>Plate Count Agar</b>	D - slant	100/Pk.	R062600
<b>Plate Count Agar</b>	G - PT	20/Pk.	R09642
<b>Plate Count Agar</b>	G - PT	100/Pk.	R09640
<b>Plate Count Agar</b>	BB - 200mL	10/Pk.	R112590
<b>Plate Count Agar</b>	BB - 500mL	10/Pk.	R112591
<b>Plate Count Agar</b>	BRB - 100mL	10/Pk.	R112589
<b>PLET Agar</b> For selective isolation of <i>Bacillus anthracis</i> . Not Intended for IVD use. <b>PLET Agar</b>	Monoplate	10/Pk.	R110322
<b>Polysorbate 80, 0.02%</b> For MIC dilution. <b>Polysorbate 80, 0.02%</b>	G - 25mL	100/Pk.	R14503
<b>Polysorbate 80, 10%</b> For detection of catalase production by <i>Mycobacterium</i> spp. 10mL/Vial. <b>Polysorbate 80, 10%</b>	10mL/Vial	Each	R21275
<b>Polysorbate 80 Hydrolysis Substrate Concentrate</b> For differentiation of <i>Mycobacterium</i> spp. based on lipase production and the hydrolysis of Polysorbate 80. 5mL/15x103mm Tube. <b>Polysorbate 80 Hydrolysis Substrate Concentrate</b>	D - 5mL	Each	R21276
<b>Porphyrin Test Agar</b> For speciation of <i>Haemophilus</i> based on the ability to convert delta-aminolevulinic acid (ALA) to porphyrins. <b>Porphyrin Test Agar</b>	Monoplate	10/Pk.	R01688

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Positive Inoculum Broth</b> See Todd Hewitt Broth w/0.1% Polysorbate 80.			
<b>Potassium Chloride Solution</b> pH 2.2, 0.2M For use as a pretreatment to increase yield of <i>Legionella</i> from clinical specimens.			
<b>Potassium Chloride Solution</b>	D - 4.5mL	20/Pk.	R062621
<b>Potassium Chloride Solution</b>	D - 4.5mL	100/Pk.	R062620
<b>Potassium Nitrate Assimilation Agar</b> For identification of yeast.			
<b>Potassium Nitrate Assimilation Agar</b>	E - slant	20/Pk.	R07774
<b>Potato Dextrose Agar</b> pH 5.6 For cultivation, identification and enumeration of yeast and fungi. Industrial Reference: BAM, COMPF, USP. Part No. R112534 and Part No. R112535 Not intended for IVD use.			
<b>Potato Dextrose Agar</b>	Monoplate DP	10/Pk.	R01695
<b>Potato Dextrose Agar</b>	Monoplate DP	100/Pk.	R01693
<b>Potato Dextrose Agar</b>	F - slant	20/Pk.	R08652
<b>Potato Dextrose Agar</b>	F - slant	100/Pk.	R08650
<b>Potato Dextrose Agar</b>	G - PT	20/Pk.	R09656
<b>Potato Dextrose Agar</b>	G - PT	100/Pk.	R09654
<b>Potato Dextrose Agar</b>	BB - 200mL	10/Pk.	R112534
<b>Potato Dextrose Agar</b>	BB - 500mL	10/Pk.	R112535
<b>Potato Dextrose Agar pH 3.5</b> For cultivation, identification, and enumeration of yeast and fungi.			
<b>Potato Dextrose Agar pH 3.5</b>	Monoplate DP	10/Pk.	R01697
<b>Potato Dextrose Agar Slide Culture Plate</b> For morphological and microscopic identification of fungi. Individually wrapped plates (IWP).			
<b>Potato Dextrose Agar Slide Culture Plate</b>	Slide Culture Plate	10/Pk.	R20532
<b>Potato Flake Agar</b> For identification of fungi.			
<b>Potato Flake Agar</b>	Monoplate DP	10/Pk.	R01702
<b>Potato Flake Agar</b>	F - slant	20/Pk.	R08659
<b>Potato Flake Agar</b>	G - PT	20/Pk.	R09658
<b>Potato Flake Agar Bactiflask*</b> For identification of fungi.			
<b>Potato Flake Agar Bactiflask</b>	1 oz. TCF	20/Pk.	R10266
<b>Potato Flake Agar Slide Culture Plate</b> For morphological and microscopic identification of fungi. Individually wrapped plates (IWP).			
<b>Potato Flake Agar Slide Culture Plate</b>	Slide Culture Plate	10/Pk.	R20533
<b>PPLO Agar</b> w/horse serum, amphotericin B, penicillin, thallium acetate. For selective isolation of <i>Mycoplasma</i> spp.			
<b>PPLO Agar</b>	Monoplate	10/Pk.	R20261
<b>PPLO Agar</b>	15 x 60mm Plate	10/Pk.	R20260
<b>PPLO Agar w/Methylene Blue</b> w/horse serum, amphotericin B, penicillin, thallium acetate. For selective isolation of <i>Mycoplasma pneumoniae</i> . Methylene blue is inhibitory to other <i>Mycoplasma</i> spp.			
<b>PPLO Agar w/Methylene Blue</b>	15 x 60mm Plate	10/Pk.	R20262
<b>PPLO Broth</b> w/horse serum, yeast extract. For cultivation of <i>Mycoplasma</i> spp.			
<b>PPLO Broth</b>	D - 5mL	20/Pk.	R20360



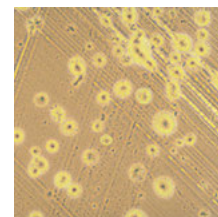
Potato Dextrose Agar w/ *Trichophyton rubrum*.



Potato Dextrose Agar Slide Culture Plate w/ *Aspergillus brasiliensis*.



Potato Flake Agar Bactiflask w/ *Candida albicans*.



PPLO Agar w/ *Mycoplasma pneumoniae*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

## PREPARED CULTURE MEDIA

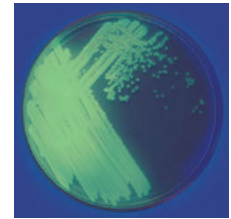


PRAS BHI Broth w/  
*Bacteroides fragilis*.

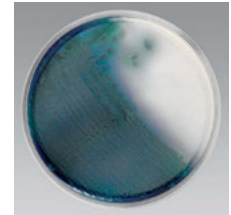
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>PPLO Broth, Selective</b> w/horse serum, yeast extract, penicillin, thalium acetate, amphotericin B.			
<b>PPLO Broth, Selective</b>	D - 5mL	20/Pk.	R20362
<b>PRAS BHI Broth (VPI)</b> (Brain Heart Infusion Broth) (Pre-Reduced Anaerobic Sterilized) For cultivation of anaerobic bacteria.			
<b>PRAS BHI Broth</b>	D - 7mL HC	20/Pk.	R05024
<b>PRAS BHI Broth</b>	E - 5mL RS	20/Pk.	R05027
<b>PRAS Cary-Blair (VPI)</b> (Pre-Reduced Anaerobic Sterilized) For transport of clinical specimens for anaerobic culture.			
<b>PRAS Cary-Blair</b>	D - 7mL Butt, HC	100/Pk.	R05039
<b>PRAS Chopped Meat Agar Slant (VPI)</b> (Pre-Reduced Anaerobic Sterilized) For enhanced production of spores in <i>Clostridium</i> spp.			
<b>PRAS Chopped Meat Agar Slant</b>	E - slant RS	20/Pk.	R05033
<b>PRAS Chopped Meat Broth (VPI)</b> (Pre-Reduced Anaerobic Sterilized) (Chopped Meat Medium) For cultivation of anaerobic bacteria.			
<b>PRAS Chopped Meat Broth</b>	E - 7mL RS	20/Pk.	R05031
<b>PRAS Chopped Meat Broth</b>	D - 7.5mL HC	20/Pk.	R05035
<b>PRAS Chopped Meat Carbohydrate (VPI)</b> (Pre-Reduced Anaerobic Sterilized) For cultivation of anaerobic bacteria.			
<b>PRAS Chopped Meat Carbohydrate</b>	D - 7.5mL HC	20/Pk.	R05047
<b>PRAS Chopped Meat Carbohydrate</b>	D - 7.5mL HC	100/Pk.	R05046
<b>PRAS Chopped Meat Carbohydrate</b>	E - 7.5mL RS	20/Pk.	R05045
<b>PRAS Cooked Meat Glucose (Pre-Reduced Anaerobic Sterilized)</b> For cultivation of anaerobic bacteria.			
<b>PRAS Cooked Meat Glucose</b>	D - 7.5mL HC	20/Pk.	R05055
<b>PRAS Cooked Meat Glucose</b>	D - 7.5mL HC	100/Pk.	R05054
<b>PRAS Gelatin Medium (VPI)</b> (Pre-Reduced Anaerobic Sterilized) For determination of gelatin liquefaction by anaerobic bacteria.			
<b>PRAS Gelatin Medium</b>	E - 5mL RS	20/Pk.	R05065
<b>PRAS Indole Nitrate Medium (VPI)</b> (Pre-Reduced Anaerobic Sterilized) For determination of indole production and nitrate reduction by anaerobic bacteria.			
<b>PRAS Indole Nitrate Medium</b>	E - 5mL RS	20/Pk.	R05059
<b>PRAS Milk (VPI)</b> (Pre-Reduced Anaerobic Sterilized) For determination of the action of bacteria on milk.			
<b>PRAS Milk</b>	E - 5mL RS	20/Pk.	R05070
<b>PRAS PY (VPI)</b> (Pre-Reduced Anaerobic Sterilized) w/peptone and yeast. For the differentiation of anaerobic bacteria.			
<b>PRAS PY Base Control</b>	E - 3mL RS	20/Pk.	R05161
<b>PRAS PY Base Control</b>	E - 3mL RS	100/Pk.	R05162
<b>PRAS PY Arabinose</b>	E - 3mL RS	20/Pk.	R05171
<b>PRAS PY Arabinose</b>	E - 3mL RS	100/Pk.	R05172
<b>PRAS PY Arginine</b>	E - 3mL RS	20/Pk.	R05173
<b>PRAS PY Bile</b>	E - 3mL RS	20/Pk.	R05175
<b>PRAS PY Bile</b>	E - 3mL RS	100/Pk.	R05176
<b>PRAS PY Cellobiose</b>	E - 3mL RS	20/Pk.	R05177
<b>PRAS PY Cellobiose</b>	E - 3mL RS	100/Pk.	R05178
<b>PRAS PY Erythritol</b>	E - 3mL RS	20/Pk.	R05183
<b>PRAS PY Esculin</b>	E - 3mL RS	20/Pk.	R05181
<b>PRAS PY Esculin</b>	E - 3mL RS	100/Pk.	R05168
<b>PRAS PY Fructose</b>	E - 3mL RS	20/Pk.	R05187
<b>PRAS PY Galactose</b>	E - 3mL RS	20/Pk.	R05189
<b>PRAS PY Glucose</b>	D - 10mL HC	20/Pk.	R05194
<b>PRAS PY Glucose</b>	E - 3mL RS	20/Pk.	R05191
<b>PRAS PY Glucose</b>	E - 3mL RS	100/Pk.	R05200

# PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
PRAS PY <i>continued</i>			
<b>PRAS PY Glucose Agar Slant</b>	E - slant, RS	20/Pk.	R05192
<b>PRAS PY Glucose w/Formate, Fumarate</b>	D - 10mL HC	20/Pk.	R05186
<b>PRAS PY Glucose w/Polysorbate 80</b>	D - 10mL HC	20/Pk.	R05198
<b>PRAS PY Glucose w/Polysorbate 80</b>	E - 3mL RS	20/Pk.	R05197
<b>PRAS PY Glycerol</b>	E - 3mL RS	20/Pk.	R05199
<b>PRAS PY Glycogen</b>	E - 3mL RS	20/Pk.	R05201
<b>PRAS PY Inositol</b>	E - 3mL RS	20/Pk.	R05205
<b>PRAS PY Lactate</b>	E - 3mL RS	20/Pk.	R05211
<b>PRAS PY Lactose</b>	E - 3mL RS	20/Pk.	R05213
<b>PRAS PY Lactose</b>	E - 3mL RS	100/Pk.	R05214
<b>PRAS PY Maltose</b>	E - 3mL RS	20/Pk.	R05217
<b>PRAS PY Maltose</b>	E - 3mL RS	100/Pk.	R05218
<b>PRAS PY Mannitol</b>	E - 3mL RS	20/Pk.	R05219
<b>PRAS PY Mannitol</b>	E - 3mL RS	100/Pk.	R05220
<b>PRAS PY Mannose</b>	E - 3mL RS	20/Pk.	R05221
<b>PRAS PY Mannose</b>	E - 3mL RS	100/Pk.	R05222
<b>PRAS PY Melezitose</b>	E - 3mL RS	20/Pk.	R05223
<b>PRAS PY Melibiose</b>	E - 3mL RS	20/Pk.	R05225
<b>PRAS PY Raffinose</b>	E - 3mL RS	20/Pk.	R05231
<b>PRAS PY Rhamnose</b>	E - 3mL RS	20/Pk.	R05233
<b>PRAS PY Rhamnose</b>	E - 3mL RS	100/Pk.	R05234
<b>PRAS PY Ribose</b>	E - 3mL RS	20/Pk.	R05235
<b>PRAS PY Salicin</b>	E - 3mL RS	20/Pk.	R05241
<b>PRAS PY Salicin</b>	E - 3mL RS	100/Pk.	R05242
<b>PRAS PY Sorbitol</b>	E - 3mL RS	20/Pk.	R05243
<b>PRAS PY Starch</b>	E - 3mL RS	20/Pk.	R05245
<b>PRAS PY Sucrose</b>	E - 3mL RS	20/Pk.	R05247
<b>PRAS PY Sucrose</b>	E - 3mL RS	100/Pk.	R05248
<b>PRAS PY Threonine</b>	E - 3mL RS	20/Pk.	R05249
<b>PRAS PY Trehalose</b>	E - 3mL RS	20/Pk.	R05251
<b>PRAS PY Trehalose</b>	E - 3mL RS	100/Pk.	R05252
<b>PRAS PY Xylan</b>	E - 3mL RS	20/Pk.	R05255
<b>PRAS PY Xylose</b>	E - 3mL RS	20/Pk.	R05257
<b>Presence-Absence Broth</b> For detection of coliforms in treated water. Industrial Reference: SMWW. Not intended for IVD use.			
<b>Presence-Absence Broth</b>	BB - 50mL	10/Pk.	R112511
<b>Pseudomonas Cepacia Agar</b> See Burkholderia Cepacia Agar.			
<b>Pseudomonas F Agar (FLO Agar)</b> For differentiation of <i>Pseudomonas aeruginosa</i> from other <i>Pseudomonas</i> spp. based on fluorescein production. Industrial Reference: BAM, USP.			
<b>Pseudomonas F Agar</b>	Monoplate	10/Pk.	R01710
<b>Pseudomonas F Agar</b>	D - slant	20/Pk.	R062632
<b>Pseudomonas F Agar</b>	D - slant	100/Pk.	R062630
<b>Pseudomonas Isolation Agar</b> For selective isolation and differentiation of <i>Pseudomonas</i> spp. based on pigment formation.			
<b>Pseudomonas Isolation Agar</b>	Monoplate	10/Pk.	R01712



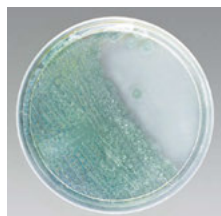
**Pseudomonas F Agar w/*Pseudomonas fluorescens* under UV light.**



**Pseudomonas Isolation Agar w/*Pseudomonas aeruginosa*.**

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Pseudomonas P Agar w/*Pseudomonas aeruginosa*.



PYR Broth w/*Enterococcus faecalis*.



Pyrazinamidase Agar w/*Mycobacterium intracellulare*.

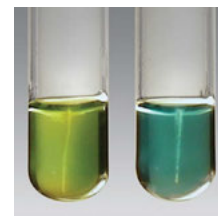


Rapid Fermentation Agars Control, Sucrose, Dextrose, Fructose, Maltose, Lactose w/*N. gonorrhoeae*.

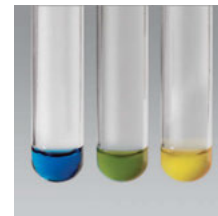
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Pseudomonas P Agar</b> (TECH Agar) For differentiation of <i>Pseudomonas aeruginosa</i> from other <i>Pseudomonas</i> spp. based on pyocyanin production. Industrial Reference: BAM, USP.			
<b>Pseudomonas P Agar</b>	Monoplate	10/Pk.	R01714
<b>Pseudomonas P Agar</b>	D - slant	20/Pk.	R062638
<b>Pseudomonas P Agar</b>	D - slant	100/Pk.	R062636
<b>Purple Broth</b> For determination of fermentation reactions by microorganisms, especially enteric bacilli.			
<b>Purple Broth Base Control</b>	D - 7mL DT	20/Pk.	R062756
<b>Purple Broth Base Control</b>	D - 7mL DT	100/Pk.	R062754
<b>Purple Broth w/1% Adonitol</b>	D - 7mL DT	20/Pk.	R062766
<b>Purple Broth w/1% Arabinose</b>	D - 7mL DT	20/Pk.	R062776
<b>Purple Broth w/1% Cellobiose</b>	D - 7mL DT	20/Pk.	R062786
<b>Purple Broth w/1% Dextrose</b>	D - 7mL DT	20/Pk.	R062796
<b>Purple Broth w/1% Dulcitol</b>	D - 7mL DT	20/Pk.	R062806
<b>Purple Broth w/1% Fructose</b>	D - 7mL DT	20/Pk.	R062816
<b>Purple Broth w/1% Galactose</b>	D - 7mL DT	20/Pk.	R062826
<b>Purple Broth w/1% Inositol</b>	D - 7mL DT	20/Pk.	R062846
<b>Purple Broth w/1% Inulin</b>	D - 7mL DT	20/Pk.	R062856
<b>Purple Broth w/1% Lactose</b>	D - 7mL DT	20/Pk.	R062866
<b>Purple Broth w/1% Maltose</b>	D - 7mL DT	20/Pk.	R062876
<b>Purple Broth w/1% Mannitol</b>	D - 7mL DT	20/Pk.	R062886
<b>Purple Broth w/1% Melibiose</b>	D - 7mL DT	20/Pk.	R062906
<b>Purple Broth w/1% Raffinose</b>	D - 7mL DT	20/Pk.	R062916
<b>Purple Broth w/1% Rhamnose</b>	D - 7mL DT	20/Pk.	R062926
<b>Purple Broth w/1% Salicin</b>	D - 7mL DT	20/Pk.	R062946
<b>Purple Broth w/1% Sorbitol</b>	D - 7mL DT	20/Pk.	R062956
<b>Purple Broth w/1% Sucrose</b>	D - 7mL DT	20/Pk.	R062966
<b>Purple Broth w/1% Trehalose</b>	D - 7mL DT	20/Pk.	R062976
<b>Purple Broth w/1% Xylose</b>	D - 7mL DT	20/Pk.	R063006
<b>PYR Broth</b> For presumptive identification of group A streptococci and enterococci. Requires PYR Reagent, Part No. R21258 or Part No. R21544.			
<b>PYR Broth</b>	D - 0.5mL	20/Pk.	R062085
<b>PYR Broth</b>	D - 0.5mL	100/Pk.	R062084
<b>Pyrazinamidase Agar</b> For differentiation of <i>Mycobacterium</i> spp. on the basis of pyrazinamidase activity.			
<b>Pyrazinamidase Agar</b>	D - 5mL BT	20/Pk.	R07138
<b>R</b>			
<b>R2A Agar</b> For performing heterotrophic plate count of treated potable water. Industrial Reference: SMWW. Not intended for IVD use.			
<b>R2A Agar</b>	Monoplate	10/Pk.	R01722
<b>R2A Agar</b>	Monoplate	100/Pk.	R110722
<b>R2A Agar</b>	15 x 60mm Plate	10/Pk.	R01723
<b>R2A Agar</b>	G - 12mL PT	100/Pk.	R119690
<b>R2A Agar</b>	G - 22mL PT	100/Pk.	R09667
<b>R2A Agar</b>	BB - 200mL	10/Pk.	R112542
<b>R2A Agar</b>	BB - 500mL	10/Pk.	R112543
<b>Rabbit Blood Agar</b> See Blood Agar (TSA w/5% Rabbit Blood).			
<b>Rapid Fermentation Agar</b> (RFA) For rapid detection of acid production by <i>Neisseria</i> spp. and other fastidious microorganisms.			
<b>Rapid Fermentation Agar Base Control</b>	D - 0.7mL	20/Pk.	R064002
<b>Rapid Fermentation Agar w/2% Dextrose</b>	D - 0.7mL	20/Pk.	R064022
<b>Rapid Fermentation Agar w/2% Fructose</b>	D - 0.7mL	20/Pk.	R064032
<b>Rapid Fermentation Agar w/2% Lactose</b>	D - 0.7mL	20/Pk.	R064042
<b>Rapid Fermentation Agar w/2% Maltose</b>	D - 0.7mL	20/Pk.	R064052
<b>Rapid Fermentation Agar w/2% Sucrose</b>	D - 0.7mL	20/Pk.	R064072

## PREPARED CULTURE MEDIA

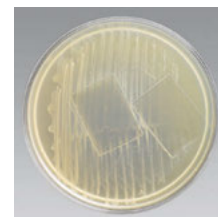
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Rapid MDG Medium</b> For the differentiation of <i>Enterococcus</i> spp. <i>E. casseliflavus</i> and <i>E. gallinarum</i> are MDG positive. <i>E. faecalis</i> and <i>E. faecium</i> are MDG negative. <b>Rapid MDG Medium</b>	D - 0.5mL	20 Tubes/Pk.	R061340
<b>Rapid Trehalose Assimilation Broth (RAT Broth)</b> For rapid presumptive identification of <i>Candida glabrata</i> . <b>Rapid Trehalose Assimilation Broth</b>	0.2mL/Tube	20 Tubes/Pk.	R064856
<b>Rapid Tributyrin</b> For rapid presumptive identification of <i>Moraxella catarrhalis</i> based on tributyrin hydrolysis. <b>Rapid Trehalose Assimilation Broth</b>	D - 0.7mL	20 Tubes/Pk.	R064854
<b>Rapid Urea Broth</b> See Urea Broth, Rapid.			
<b>Rappaport-Vassiliadis Broth (R-V Broth)</b> For the selective enrichment of <i>Salmonella</i> spp. from food and water. Industrial References: AOAC, BAM. <b>Rappaport-Vassiliadis Broth</b>	10mL	100/Pk.	R117660
<b>Rappaport-Vassiliadis Salmonella Enrichment Broth MLT</b> For the selective enrichment of <i>Salmonella</i> spp. Industrial Reference: USP. Not intended for IVD use. <b>Rappaport-Vassiliadis Salmonella Enrichment Broth MLT</b> <b>Rappaport-Vassiliadis Salmonella Enrichment Broth MLT</b>	E - 10mL E - 10mL	20/Pk. 100/Pk.	R117661 R117662
<b>Reducible Blood Agar</b> See Anaerobic Reducible Blood Agar.			
<b>Regan-Lowe Medium</b> See Charcoal Blood Agar in this section.			
<b>Regan-Lowe Semi-Solid Transport Medium</b> For transport and selective isolation of <i>Bordetella pertussis</i> and <i>Bordetella parapertussis</i> . <b>Regan-Lowe Semi-Solid Transport Medium</b>	D - 5mL	20/Pk.	R064141
<b>Reinforced Medium for Clostridia MLT</b> For cultivation and enumeration of <i>Clostridium</i> spp. and other anaerobes. Industrial Reference: USP, EP. <b>Reinforced Medium for Clostridia MLT</b>	BB Septum-100mL	10/Pk.	R112548
<b>Rice Extract Agar w/o dextrose, w/0.3% Polysorbate 80.</b> For detection of chlamyospore production by yeast, especially <i>Candida albicans</i> . <b>Rice Extract Agar</b>	G - PT	20/Pk.	R09672
<b>RIOT Agar (Rice Infusion, Oxgall, Polysorbate 80)</b> For detection of germ tubes and chlamydo spores by <i>Candida albicans</i> . <b>RIOT Agar</b>	G - PT	20/Pk.	R09680
<b>Rose Bengal Agar w/chloramphenicol.</b> For selective cultivation, isolation, and enumeration of yeast and molds from environmental specimens and food. Not intended for IVD use. <b>Rose Bengal Agar</b>	Monoplate	10/Pk.	R110366
<b>RPMI 1640 Agar w/MOPS and 2% Glucose</b> For use with antibiotic gradient-based systems for susceptibility testing of <i>Candida</i> spp. <b>RPMI 1640 Agar w/MOPS and 2% Glucose</b>	15 x 150mm Plate	10/Pk.	R04067
<b>R-V Broth</b> see Rappaport-Vassiliadis Broth.			
<b>R-VS Broth MLT</b> See Rappaport-Vassiliadis Salmonella Enrichment Broth MLT.			



Rapid MDG Medium w/ positive *E. casseliflavus* (left) and negative *E. faecalis* (right).



Rapid Trehalose Assimilation Broth w/positive test - *Candida glabrata* (left and center) and negative test - *Candida albicans* (right).



RIOT Agar w/ *Candida albicans*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



SABHI Agar w/Blood w/*Cryptococcus neoformans*.



Sabouraud Dextrose Agar w/*Cryptococcus neoformans*.



Sabouraud Dextrose Agar Bactiflask\* w/*Candida albicans*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>S</b>			
<b>SABHI* Agar</b> (Sabouraud Dextrose with Brain Heart Infusion Agar) For cultivation and isolation of pathogenic fungi.			
<b>SABHI Agar</b>	Monoplate DP	10/Pk.	R01750
<b>SABHI Agar</b>	Monoplate DP	100/Pk.	R01749
<b>SABHI Agar</b>	F - slant	20/Pk.	R08692
<b>SABHI Agar</b>	F - slant	100/Pk.	R08690
<b>SABHI Agar w/Blood</b> (Sabouraud Dextrose with Brain Heart Infusion Agar) 5% sheep blood. For cultivation and isolation of pathogenic fungi.			
<b>SABHI Agar w/Blood</b>	Monoplate DP	10/Pk.	R01752
<b>SABHI Agar w/Blood</b>	F - slant	20/Pk.	R08696
<b>SABHI Agar w/Blood, Gentamicin</b> (Sabouraud Dextrose w/Brain Heart Infusion Agar) 5% sheep blood. For selective isolation of pathogenic fungi. Gentamicin inhibits some gram-negative bacteria.			
<b>SABHI Agar w/Blood, Gentamicin</b>	F - slant	20/Pk.	R08703
<b>SABHI Agar w/Chloramphenicol</b> (Sabouraud Dextrose with Brain Heart Infusion Agar) For cultivation and selective isolation of pathogenic fungi. Chloramphenicol inhibits some gram-positive and gram-negative bacteria.			
<b>SABHI Agar w/Chloramphenicol</b>	F - slant	100/Pk.	R08691
<b>SABHI Agar w/Chloramphenicol, Cycloheximide</b> (Sabouraud Dextrose with Brain Heart Infusion Agar) For cultivation, isolation of pathogenic fungi. Chloramphenicol inhibits some gram-positive and gram-negative bacteria, cycloheximide inhibits rapidly growing saprophytic fungi.			
<b>SABHI Agar w/Chloramphenicol, Cycloheximide</b>	Monoplate DP	10/Pk.	R01754
<b>SABHI Agar w/Chloramphenicol, Cycloheximide</b>	F - slant	100/Pk.	R08697
<b>Sabouraud Dextrose Agar pH 5.6</b> For cultivation and isolation of yeast and fungi. Industrial Reference: BAM, COMPF, USP. Part No. R112550, Part No. R112551, and Part No. R112562 not intended for IVD use.			
<b>Sabouraud Dextrose Agar</b>	Monoplate DP	10/Pk.	R01768
<b>Sabouraud Dextrose Agar</b>	Monoplate DP	100/Pk.	R01766
<b>Sabouraud Dextrose Agar</b>	G - PT	100/Pk.	R09744
<b>Sabouraud Dextrose Agar</b>	G - slant	20/Pk.	R09747
<b>Sabouraud Dextrose Agar</b>	G - slant	100/Pk.	R09746
<b>Sabouraud Dextrose Agar</b>	1 oz. Bottle	10/Pk.	R10156
<b>Sabouraud Dextrose Agar</b>	1 oz. Bottle	100/Pk.	R10155
<b>Sabouraud Dextrose Agar</b>	BB - 200mL	10/Pk.	R112550
<b>Sabouraud Dextrose Agar</b>	BB - 500mL	10/Pk.	R112551
<b>Sabouraud Dextrose Agar</b>	BRB - 100mL	10/Pk.	R112562
<b>Sabouraud Dextrose Agar Bactiflask* pH 5.6</b> For cultivation and isolation of yeast and fungi. Lower pH enhances growth of fungi, especially dermatophytes and is slightly inhibitory to bacteria. Industrial Reference: BAM, COMPF, USP.			
<b>Sabouraud Dextrose Agar Bactiflask</b>	1 oz. TCF	20/Pk.	R10268
<b>Sabouraud Dextrose Agar w/Chloramphenicol pH 5.6</b> For cultivation and isolation of yeast and fungi.			
<b>Sabouraud Dextrose Agar w/Chloramphenicol</b>	BB - 500mL	10/Pk.	R112552

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Sabouraud Dextrose Agar, Emmons</b> For cultivation and isolation of yeast and fungi.			
<b>Sabouraud Dextrose Agar, Emmons</b>	Monoplate DP	10/Pk.	R01760
<b>Sabouraud Dextrose Agar, Emmons</b>	Monoplate DP	100/Pk.	R01763
<b>Sabouraud Dextrose Agar, Emmons</b>	15 x 150mm Plate	10/Pk.	R04070
<b>Sabouraud Dextrose Agar, Emmons</b>	D - slant	20/Pk.	R064422
<b>Sabouraud Dextrose Agar, Emmons</b>	D - slant	100/Pk.	R064420
<b>Sabouraud Dextrose Agar, Emmons</b>	F - slant	20/Pk.	R08722
<b>Sabouraud Dextrose Agar, Emmons</b>	F - slant	100/Pk.	R08720
<b>Sabouraud Dextrose Agar, Emmons</b>	1 oz. Btl.	10/Pk.	R10151
<b>Sabouraud Dextrose Agar, Emmons</b>	1 oz. Btl.	100/Pk.	R10150
<b>Sabouraud Dextrose Agar, Emmons</b>	BB - 500mL	10/Pk.	R112555
<b>Sabouraud Dextrose Agar, Emmons Bactiflask</b> For cultivation and isolation of yeast and fungi.			
<b>Sabouraud Dextrose Agar, Emmons Bactiflask</b>	1 oz. TCF	20/Pk.	R10270
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol</b> For selective isolation of yeast and fungi. Chloramphenicol inhibits some gram-positive and gram-negative bacteria.			
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol</b>	Monoplate DP	10/Pk.	R01770
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol</b>	Monoplate DP	100/Pk.	R08724
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol</b>	F - slant	20/Pk.	R08726
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol</b>	1 oz. Bottle	10/Pk.	R10158
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol Bactiflask*</b> For selective isolation of yeast and fungi. Chloramphenicol inhibits some gram-positive and gram-negative bacteria.			
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol Bactiflask</b>	1 oz. TCF	20/Pk.	R10272
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol, Cycloheximide</b> For selective isolation of yeast and fungi. Chloramphenicol inhibits some gram-positive and gram-negative bacteria. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol, Cycloheximide</b>	Monoplate DP	10/Pk.	R01771
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol, Cycloheximide</b>	F - slant	20/Pk.	R08730
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol, Cycloheximide</b>	F - slant	100/Pk.	R08728
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol, Gentamicin</b> For selective isolation of yeast and fungi. Chloramphenicol inhibits some gram-positive and gram-negative bacteria. Gentamicin inhibits some gram-negative bacteria.			
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol, Gentamicin</b>	Monoplate DP	10/Pk.	R01772
<b>Sabouraud Dextrose Agar, Emmons w/Chloramphenicol, Gentamicin</b>	F - slant	20/Pk.	R08742
<b>Sabouraud Dextrose Agar, Emmons w/Cycloheximide</b> For selective isolation of yeast and fungi. Cycloheximide inhibits rapid growing saprophytic fungi.			
<b>Sabouraud Dextrose Agar, Emmons w/Cycloheximide</b>	F - slant	20/Pk.	R08734



Sabouraud Dextrose Agar, Emmons w/ *Candida albicans*.



Sabouraud Dextrose Agar, Emmons Bactiflask\* w/ *Trichophyton mentagrophytes*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Saline 0.45% 1.8mL (left) and 3.0mL (right).

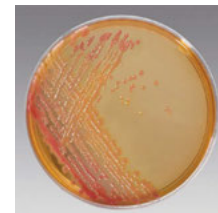
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Sabouraud Dextrose Agar, Emmons w/Gentamicin</b> For selective isolation of yeast and fungi. Gentamicin inhibits some gram-negative bacteria.			
<b>Sabouraud Dextrose Agar, Emmons w/Gentamicin</b>	Monoplate DP	10/Pk.	R01776
<b>Sabouraud Dextrose Agar, Emmons w/Gentamicin</b>	F - slant	20/Pk.	R08738
<b>Sabouraud Dextrose Agar, Emmons w/Penicillin, Streptomycin</b>			
For selective isolation of yeast and fungi. Penicillin inhibits gram-positive bacteria. Streptomycin inhibits some gram-positive and gram-negative bacteria.			
<b>Sabouraud Dextrose Agar, Emmons w/Penicillin, Streptomycin</b>	F - slant	20/Pk.	R08715
<b>Sabouraud Dextrose Agar, Emmons w/Penicillin, Streptomycin</b>	F - slant	100/Pk.	R08714
<b>Sabouraud Dextrose Agar, Emmons w/Yeast Extract</b> For cultivation and isolation of yeast and fungi.			
<b>Sabouraud Dextrose Agar, Emmons w/Yeast Extract</b>	Monoplate DP	10/Pk.	R01780
<b>Sabouraud Dextrose Broth 2% pH 5.6 (Fluid Sabouraud Medium)</b>			
For cultivation and isolation of yeast and fungi. REF R112558 and REF R112559 not intended for IVD use. Conforms to USP.			
<b>Sabouraud Dextrose Broth 2%</b>	D - 5mL	20/Pk.	R064412
<b>Sabouraud Dextrose Broth 2%</b>	D - 5mL	100/Pk.	R064410
<b>Sabouraud Dextrose Broth 2%</b>	BB - 990mL	4/Pk.	R112558
<b>Sabouraud Dextrose Broth 2%</b>	WMB Lug - 90mL	10/Pk.	R112559
<b>Sabouraud Dextrose Broth 2%</b>	WMB Lug - 100mL	10/Pk.	R112554
<b>Sabouraud Dextrose Broth 4% pH 5.6</b> For cultivation and isolation of yeast and fungi.			
<b>Sabouraud Dextrose Broth 4%</b>	D - 5mL	20/Pk.	R064416
<b>Saline 0.45%</b> For use with selected automated identification and susceptibility systems. Convenient, prefilled and ready to use. Clear plastic tube with screw cap for easy inoculum density adjustment. Time-saving with no pipetting, dispensing or autoclaving.			
<b>Saline 0.45%</b>	1.8mL	100/Pk.	R064462
<b>Saline 0.45%</b>	3.0mL	100/Pk.	R064464
<b>Saline 0.85%</b> For use in procedures that require the use of isotonic diluent. Part No. R112560, Part No. R118520, and Part No. R119750 not intended for IVD use.			
<b>Saline 0.85%</b>	D - 1mL	20/Pk.	R064432
<b>Saline 0.85%</b>	D - 1mL	100/Pk.	R064430
<b>Saline 0.85%</b>	D - 2mL	20/Pk.	R064436
<b>Saline 0.85%</b>	D - 2mL	100/Pk.	R064434
<b>Saline 0.85%</b>	D - 2.5mL	100/Pk.	R064438
<b>Saline 0.85%</b>	D - 4mL	20/Pk.	R064444
<b>Saline 0.85%</b>	D - 4mL	100/Pk.	R064442
<b>Saline 0.85%</b>	D - 5mL	20/Pk.	R064448
<b>Saline 0.85%</b>	D - 5mL	100/Pk.	R064446
<b>Saline 0.85%</b>	D - 6mL	100/Pk.	R064450
<b>Saline 0.85%</b>	E - 9.9mL	20/Pk.	R07142
<b>Saline 0.85%</b>	E - 9.9mL	100/Pk.	R07140
<b>Saline 0.85%</b>	F - 5mL	100/Pk.	R08756
<b>Saline 0.85%</b>	F - 9mL	100/Pk.	R118520
<b>Saline 0.85%</b>	G - 18mL	20/Pk.	R119750
<b>Saline 0.85%</b>	PB - 1000mL	Each	R112560

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Salmonella Shigella Agar (SS Agar)</b> For selective and differential isolation of <i>Salmonella</i> spp. and, to a lesser degree, <i>Shigella</i> . Industrial Reference: COMPF, USDA. Part No. R119756 not intended for IVD use.			
<b>Salmonella Shigella Agar</b>	Monoplate	10/Pk.	R01840
<b>Salmonella Shigella Agar</b>	Monoplate	100/Pk.	R01842
<b>Salmonella Shigella Agar</b>	Spacesaver Plate	15/Pk.	R01841
<b>Salmonella Shigella Agar</b>	D - Slant	20/Pk.	R064582
<b>Salmonella Shigella Agar</b>	G - PT	20/Pk.	R119756
<b>Salt Broth</b> See Heart Infusion Broth w/6.5% NaCl and BCP, BHI Broth w/6.5% NaCl, or Tryptic Soy Broth w/6.5% NaCl.			
<b>Schaedler Agar w/Blood, Hemin, Vitamin K</b> For isolation of anaerobic bacteria from clinical specimens.			
<b>Schaedler Agar w/Blood, Hemin, Vitamin K</b>	Monoplate	10/Pk.	R01800
<b>Schaedler Agar w/Blood, Hemin, Vitamin K</b>	Spacesaver Plate	15/Pk.	R01801
<b>Schaedler Broth</b> For cultivation of fastidious aerobic and anaerobic microorganisms.			
<b>Schaedler Broth</b>	D - 5mL	20/Pk.	R064482
<b>Schaedler Broth</b>	D - 5mL	100/Pk.	R064480
<b>Schaedler Broth 2X w/10% Fildes Enrichment</b> For cultivation and isolation of fastidious aerobic and anaerobic microorganisms. Also for use with MicroScan* <i>Haemophilus</i> susceptibility panels.			
<b>Schaedler Broth 2X w/10% Fildes Enrichment</b>	E - 10mL	20/Pk.	R07159
<b>Schaedler CNA Agar</b> w/colistin, nalidixic acid, blood, hemin, vitamin K. For selective isolation of anaerobic microorganisms.			
<b>Schaedler CNA Agar</b>	Monoplate	15/Pk.	R01802
<b>Schaedler KV Agar</b> w/kanamycin, vancomycin, blood, hemin, vitamin K. For selective isolation of anaerobic microorganisms.			
<b>Schaedler KV Agar</b>	Monoplate	10/Pk.	R01804
<b>Schaedler LKV Agar</b> w/laked blood, kanamycin, vancomycin, hemin, vitamin K. For selective isolation of anaerobic microorganisms.			
<b>Schaedler LKV Agar</b>	Monoplate	10/Pk.	R01806
<b>Selective Rapid Urea</b> For detection of <i>Helicobacter pylori</i> in gastric mucosal biopsy specimens. 0.5mL/Vial.			
<b>Selective Rapid Urea</b>	Vial - 0.5mL	24 Vials/Pk.	R20389
<b>Selenite Broth A</b> selective enrichment broth for isolation of <i>Salmonella</i> spp.			
<b>Selenite Broth</b>	D - 9mL	20/Pk.	R064502
<b>Selenite Broth</b>	D - 9mL	100/Pk.	R064500
<b>Selenite Broth w/Cystine</b> A selective enrichment medium for isolation of <i>Salmonella</i> spp. Industrial Reference: AOAC, BAM, COMPF, IDF, USDA, USP. Part No. R07841, Part No. R112570, and Part No. R11257 not intended for IVD use.			
<b>Selenite Broth w/Cystine</b>	D - 9mL	20/Pk.	R064508
<b>Selenite Broth w/Cystine</b>	D - 9mL	100/Pk.	R064506
<b>Selenite Broth w/Cystine</b>	E - 10mL	100/Pk.	R07841
<b>Selenite Broth w/Cystine</b>	WMB Lug - 90mL	10/Pk.	R112570
<b>Selenite Broth w/Cystine</b>	BB - 100mL	10/Pk.	R112571



Salmonella Shigella Agar w/*Salmonella enterica* serovar Typhimurium.



Salmonella Shigella Agar w/ *Shigella sonnei*.



Selective Rapid Urea w/*Helicobacter pylori* (pink reaction) and uninoculated tubes.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



SF Broth w/ *Enterococcus faecalis* (left) and uninoculated (right).



SP4 Glucose Broth uninoculated.



Spectra MRSA w/ methicillin-resistant *Staphylococcus aureus* at 24 hr.



Spectra UTI w/ *E.coli* (pink) and *Enterococcus faecalis* (blue-green) at 18 hr.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Sellers Agar</b> For differentiation of nonfermentative gram-negative bacilli based on fluorescence, oxidation of dextrose, production of nitrogen gas, and arginine utilization.</p> <p><b>Sellers Agar</b></p> <p><b>Settling Plates</b> See Contact and Settling Plates section.</p> <p><b>Seven H9 Broth w/Glycerol (7H9 Broth w/Glycerol)</b> See Middlebrook 7H9 Broth w/Glycerol.</p> <p><b>Seven H9 Broth w/Polysorbate 80 (7H9 Broth w/Polysorbate 80)</b> See Middlebrook 7H9 Broth w/Polysorbate 80.</p> <p><b>Seven H10 Agar (7H10)</b> See Middlebrook 7H10 Agar.</p> <p><b>Seven H11 Agar (7H11)</b> See Middlebrook 7H11 Agar.</p> <p><b>Seven H11 Agar Thin Pour (7H11)</b> See Middlebrook 7H11 Agar Thin Pour.</p> <p><b>Seven H11 Selective Agar, Mitchison (7H11 Selective Agar, Mitchison)</b> See Mitchison 7H11 Selective Agar.</p> <p><b>SF Broth</b> For differentiation of enterococci from group D streptococci and other <i>Streptococcus</i> spp.</p> <p><b>SF Broth</b></p> <p><b>SF Broth</b></p> <p><b>SIM Medium (Sulfide, Indole, Motility)</b> For differentiation of enteric bacilli on the basis of sulfide production, indole formation, and motility. Industrial Reference: BAM.</p> <p><b>SIM Medium</b></p> <p><b>SIM Medium</b></p> <p><b>Simmons Citrate Agar</b> For differentiation of gram-negative bacteria on the basis of citrate utilization. Industrial Reference: AOAC, BAM, COMPF, USDA.</p> <p><b>Simmons Citrate Agar</b></p> <p><b>Simmons Citrate Agar</b></p> <p><b>Skim Milk Medium, 2X</b> For differentiation of microorganisms based on coagulation and proteolysis of casein. Also used as additive in microbiological media. .</p> <p><b>Skim Milk Medium, 2X</b></p> <p><b>Skim Milk Medium, 2X</b></p> <p><b>Slide Culture Plate w/Potato Dextrose Agar</b> See Potato Dextrose Agar Slide Culture Plate, Part No. R20532.</p> <p><b>Slide Culture Plate w/Potato Flake Agar</b> See Potato Flake Agar Slide Culture Plate, Part No. R20533.</p> <p><b>Sodium Acetate Agar</b> See Acetate Differential Agar.</p> <p><b>SP4 Glucose Agar w/thallium acetate, penicillin.</b> For isolation of <i>Mycoplasma</i> spp. Penicillin inhibits gram-positive bacteria. .</p> <p><b>SP4 Glucose Agar</b></p> <p><b>SP4 Glucose Broth w/thallium acetate, penicillin.</b> For isolation of <i>Mycoplasma</i> species. Penicillin inhibits gram-positive bacteria. Part No. R112585 not intended for IVD use.</p> <p><b>SP4 Glucose Broth</b></p> <p><b>SP4 Glucose Broth</b></p> <p><b>SP4 Glucose Broth</b></p> <p><b>Spectra* MRSA</b> A selective and differential chromogenic medium used for detection of methicillin-resistant <i>Staphylococcus aureus</i> (MRSA). Patent Pending.</p> <p><b>Spectra MRSA</b></p> <p><b>Spectra MRSA</b></p> <p><b>Spectra UTI</b> Chromogenic medium for isolation, differentiation, and presumptive identification of pathogenic microorganisms associated with urinary tract infections.</p> <p><b>Spectra UTI</b></p> <p><b>Spectra UTI</b></p>	<p>D - slant</p> <p>D - 5mL</p> <p>D - 5mL</p> <p>D - 5mL</p> <p>D - 5mL</p> <p>D - slant</p> <p>D - slant</p> <p>D - 5mL</p> <p>G - 20mL</p> <p>15 x 60mm Plate</p> <p>D - 5mL</p> <p>CSB - 90mL</p> <p>CSB - 100mL</p> <p>Monoplate</p> <p>Monoplate</p> <p>Monoplate</p> <p>Monoplate</p>	<p>20/Pk.</p> <p>100/Pk.</p> <p>20/Pk.</p> <p>100/Pk.</p> <p>20/Pk.</p> <p>100/Pk.</p> <p>10/Pk.</p> <p>10/Pk.</p> <p>10/Pk.</p> <p>100/Pk.</p> <p>10/Pk.</p> <p>100/Pk.</p>	<p>R064522</p> <p>R064532</p> <p>R064530</p> <p>R064542</p> <p>R064540</p> <p>R060496</p> <p>R060494</p> <p>R064548</p> <p>R09776</p> <p>R20276</p> <p>R20376</p> <p>R20057</p> <p>R112585</p> <p>R01821</p> <p>R01822</p> <p>R01818</p> <p>R01819</p>

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Spectra* VRE</b> Selective and differential chromogenic medium recommended for use in the qualitative detection of gastrointestinal colonization of vancomycin-resistant <i>Enterococcus</i> (VRE) to aid in the prevention and control of VRE in healthcare settings. Allows differentiation of vancomycin-resistant <i>Enterococcus faecium</i> and <i>Enterococcus faecalis</i> . Patent Pending.			
<b>Spectra VRE</b>	Monoplate	10/Pk.	R01830
<b>Spectra VRE</b>	Monoplate	100/Pk.	R01832
<b>SS Agar</b> See Salmonella Shigella Agar.			
<b>Standard Methods Agar</b> See Plate Count Agar.			
<b>Staph 110 Medium</b> For selective isolation of staphylococci.			
<b>Staph 110 Medium</b>	Monoplate	10/Pk.	R01845
<b>Starch Agar</b> For identification of aerobic actinomycetes. Requires iodine for interpretation.			
<b>Starch Agar</b>	G - PT	20/Pk.	R09784
<b>Starch Agar w/Brom Cresol Purple</b> For differentiation of <i>Gardnerella vaginalis</i> from other microorganisms found in the genitourinary tract.			
<b>Starch Agar w/Brom Cresol Purple</b>	Monoplate	10/Pk.	R01850
<b>Starch Hydrolysis Agar</b> For detection of amyolytic activity or hydrolysis of starch by various microorganisms. Requires iodine for interpretation.			
<b>Starch Hydrolysis Agar</b>	Monoplate	10/Pk.	R01854
<b>Starch Hydrolysis Agar</b>	D - slant	20/Pk.	R064588
<b>Strep A Isolation Agar</b> Selective medium for primary isolation of beta hemolytic group A streptococci from upper respiratory specimens.			
<b>Strep A Isolation Agar</b>	Monoplate	10/Pk.	R01856
<b>Strep A Isolation Agar</b>	Monoplate	100/Pk.	R01855
<b>Strep Selective Agar</b> w/RNA, maltose, neomycin, polymyxin B. For primary isolation of group A beta hemolytic streptococci from upper respiratory specimens. Neomycin and polymyxin B suppress much of the oral flora, including coliforms, staphylococci, <i>Micrococcus</i> , <i>Haemophilus</i> , and <i>Neisseria</i> .			
<b>Strep Selective Agar</b>	Monoplate	10/Pk.	R01857
<b>Strep Selective Agar</b>	Monoplate	100/Pk.	R01864
<b>Strep Selective Agar</b>	Spacesaver Plate	15/Pk.	R01867
<b>Strep Selective II Agar</b> w/colistin, oxolinic acid. For primary isolation of group A beta hemolytic streptococci of medical and veterinary importance. Colistin and oxolinic acid allow growth of streptococci while inhibiting staphylococci, coryneforms, and gram-negative microorganisms.			
<b>Strep Selective II Agar</b>	Monoplate	10/Pk.	R01858
<b>Strep Selective II Agar</b>	Monoplate	100/Pk.	R01859
<b>Stuart Transport Medium</b> For transport of clinical swab specimens.			
<b>Stuart Transport Medium</b>	D - 9mL butt	20/Pk.	R064622



Spectra VRE w/ *Enterococcus faecalis* (lighter blue colonies) and *Enterococcus faecium* (darker purple colonies).



Staph 110 Medium w/ *Staphylococcus aureus*.



Strep Selective II Agar w/ *Streptococcus pyogenes*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



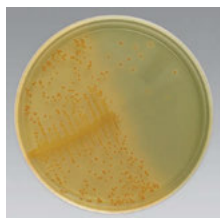
SXT Blood Agar w/*Streptococcus pyogenes*.



10B Arginine Broth uninoculated and inoculated w/*Mycoplasma hominis*.



TCBS w/*Vibrio parahaemolyticus*.

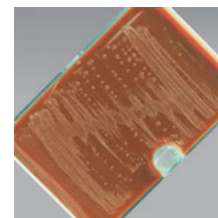


Tergitol 7 Agar w/TTC w/*Escherichia coli*.

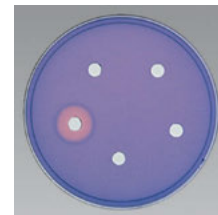
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>SXT Blood Agar</b> w/sulfamethoxazole, trimethoprim. For isolation of group A beta hemolytic streptococci from upper respiratory specimens. Sulfamethoxazole and trimethoprim suppress growth of streptococci groups C, F, and G and viridans streptococci, most <i>Enterobacteriaceae</i> , <i>Neisseria</i> , and some <i>Pseudomonas</i> spp.			
<b>SXT Blood Agar</b>	Monoplate	10/Pk.	R01860
<b>SXT Blood Agar</b>	Monoplate	100/Pk	R01862
<b>SXT Blood Agar</b>	Spacesaver Plate	15/Pk.	R01861
<b>T</b>			
<b>10B Arginine Broth</b> For transport and selective cultivation of <i>Ureaplasma urealyticum</i> and <i>Mycoplasma hominis</i> .			
<b>10B Arginine Broth</b>	B - 1.8mL	100/Pk.	R20305
<b>10B Broth</b> For transport and presumptive identification of <i>Ureaplasma urealyticum</i> .			
<b>10B Broth</b>	B - 1.8mL	100/Pk.	R20304
<b>10B Broth, Lyophilized</b> For transport and presumptive identification of <i>Ureaplasma urealyticum</i> .			
<b>10B Broth, Lyophilized</b>	B - 1.8mL	6/Pk.	R20302
<b>TAT Broth</b> w/Polysorbate 20. For sterility testing of highly viscous substances, such as salves, ointments and cosmetics. Not intended for IVD use.			
<b>TAT Broth</b>	PB - 1000ml	Each	R112612
<b>TAT Broth</b>	WMB Lug - 90mL	10/Pk.	R112611
<b>TCBS Agar</b> (Thiosulfate, Citrate, Bile Salts, Sucrose) For selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic vibrios. Industrial Reference: AOAC, BAM, COMPF.			
<b>TCBS Agar</b>	Monoplate	10/Pk.	R01865
<b>TCBS Agar</b>	G - PT	20/Pk.	R09832
<b>TCH Agar, 1µg</b> (Thiophen-2-carboxylic acid hydrazide, 1µg/mL) For differentiation of <i>Mycobacterium</i> spp.			
<b>TCH Agar, 1µg</b>	F - slant	20/Pk.	R08812
<b>TCH Agar, 5µg</b> (Thiophen-2-carboxylic acid hydrazide, 5µg/mL) For differentiation of <i>Mycobacterium</i> spp.			
<b>TCH Agar, 5µg</b>	F - slant	20/Pk.	R08816
<b>Tellurite Reduction Medium</b> See Middlebrook 7H9 Broth w/ Polysorbate 80.			
<b>Tergitol 7 Agar</b> For selective isolation and differentiation of coliform microorganisms.			
<b>Tergitol 7 Agar</b>	Monoplate	10/Pk.	R01877
<b>Tergitol 7 Agar w/TTC</b> For selective isolation and differentiation of coliform microorganisms. Triphenyltetrazolium chloride (TTC) aids in early detection of <i>Escherichia coli</i> and <i>Enterobacter aerogenes</i> .			
<b>Tergitol 7 Agar w/TTC</b>	Monoplate	10/Pk.	R01875
<b>Tergitol 7 Agar w/TTC</b>	Spacesaver Plate	15/Pk.	R01874
<b>Tetrathionate Broth</b> For selective enrichment and isolation of <i>Salmonella</i> spp. Requires addition of Iodine Solution, Part No. R21228, Part No. R114350, or Part No. R114351. Industrial Reference: AOAC, BAM, COMPF, SMWW, USDA, USP. Part No. R112634 and Part No. R112630 not intended for IVD use.			
<b>Tetrathionate Broth</b>	E - 10mL	20/Pk.	R07162
<b>Tetrathionate Broth</b>	E - 10mL	100/Pk.	R07160
<b>Tetrathionate Broth</b>	BB - 1000mL	4/Pk.	R112634
<b>Tetrathionate Broth</b>	WMB Lug - 90mL	10/Pk.	R112630

PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>TGEA</b> (Tryptone Glucose Extract Agar) For cultivation and enumeration of bacteria in water, milk and other dairy products.			
<b>TGEA</b>	Monoplate	10/Pk.	R110412
<b>TGEA</b>	Monoplate	100/Pk.	R110413
<b>Thayer Martin Agar Improved</b> (Martin-Lewis) w/anisomycin, colistin, vancomycin, trimethoprim. For isolation of <i>Neisseria gonorrhoeae</i> and <i>Neisseria meningitidis</i> . Anisomycin suppresses <i>Candida albicans</i> ; colistin inhibits most gram-negative microorganisms, including <i>Pseudomonas</i> spp.; vancomycin inhibits gram-positive cocci; and trimethoprim suppresses swarming of <i>Proteus</i> spp. Part No. R10211 and Part No. R10210 are Transgrow System. Part No. R10325 complete with bags and CO <sub>2</sub> generating tablets.			
<b>Thayer Martin Agar Improved</b>	Monoplate	10/Pk.	R01884
<b>Thayer Martin Agar Improved</b>	Monoplate	100/Pk.	R01886
<b>Thayer Martin Agar Improved</b>	Spacesaver Plate	15/Pk.	R01885
<b>Thayer Martin Agar Improved</b>	Pill-Pocket Plate	10/Pk.	R10325
<b>Thayer Martin Agar Improved</b>	1 oz. Bottle w/CO <sub>2</sub>	10/Pk.	R10211
<b>Thayer Martin Agar Improved</b>	1 oz. Bottle w/CO <sub>2</sub>	100/Pk.	R10210
<b>Thayer Martin Agar Improved JEMBEC* System</b> (Martin-Lewis) w/anisomycin, colistin, vancomycin, trimethoprim. For isolation of <i>Neisseria gonorrhoeae</i> and <i>Neisseria meningitidis</i> . Anisomycin suppresses <i>Candida albicans</i> ; colistin inhibits most gram-negative microorganisms, including <i>Pseudomonas</i> spp.; vancomycin inhibits gram-positive cocci; and trimethoprim suppresses swarming of <i>Proteus</i> spp. System complete with bags and CO <sub>2</sub> generating tablets.			
<b>JEMBEC System w/Thayer Martin Agar Improved</b>	JEMBEC Plate	10/Pk.	R10320
<b>Thayer Martin Agar Modified</b> w/nystatin, colistin, vancomycin, trimethoprim. For isolation of <i>Neisseria gonorrhoeae</i> and <i>Neisseria meningitidis</i> . Nystatin inhibits <i>Candida albicans</i> . Colistin inhibits most gram-negative microorganisms, including <i>Pseudomonas</i> spp. Vancomycin inhibits gram-positive cocci. Trimethoprim suppresses swarming of <i>Proteus</i> spp.			
<b>Thayer Martin Agar Modified</b>	Monoplate	10/Pk.	R01880
<b>Thayer Martin Agar Modified</b>	Monoplate	100/Pk.	R01882
<b>Thayer Martin Agar Modified</b>	Spacesaver Plate	15/Pk.	R01881
<b>Thayer Martin Agar Modified JEMBEC* System</b> w/nystatin, colistin, vancomycin, trimethoprim. For isolation of <i>Neisseria gonorrhoea</i> and <i>Neisseria meningitidis</i> . Nystatin inhibits <i>Candida albicans</i> ; colistin inhibits most gram-negative microorganisms, including <i>Pseudomonas</i> spp.; vancomycin inhibits gram-positive cocci; and trimethoprim suppresses of <i>Proteus</i> spp. System complete w/bags and CO <sub>2</sub> generating tablets.			
<b>JEMBEC System w/Thayer Martin Agar Modified</b>	JEMBEC Plate	10/Pk.	R10310
<b>Thermonuclease Agar</b> w/toluidine blue. For rapid presumptive identification of <i>Staphylococcus aureus</i> .			
<b>Thermonuclease Agar</b>	Monoplate	10/Pk.	R01895
<b>Thermonuclease Agar</b>	G - PT	20/Pk.	R09884



Thayer Martin Agar Improved JEMBEC System w/*Neisseria gonorrhoeae*.



Thermonuclease Agar w/*Staphylococcus aureus*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl



Thioglycollate Medium w/Indicator, Dextrose in borosilicate bottle w/septum cap.

## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Thioglycollate Gelatin Medium</b> For identification of microorganisms based on their ability to liquefy gelatin, especially anaerobes. <b>Thioglycollate Gelatin Medium</b>	C - 5mL	20/Pk.	R064668
<b>Thioglycollate Medium w/o Dextrose, w/o Indicator.</b> General purpose growth medium for cultivation of aerobic and anaerobic microorganisms. <b>Thioglycollate Medium</b>	D - 5mL	20/Pk.	R064712
<b>Thioglycollate Medium</b>	D - 5mL	100/Pk.	R064710
<b>Thioglycollate Medium w/Dextrose w/o Indicator.</b> General purpose growth medium for cultivation of aerobic and anaerobic microorganisms. <b>Thioglycollate Medium w/Dextrose</b>	D - 9mL	20/Pk.	R064702
<b>Thioglycollate Medium w/Dextrose</b>	D - 9mL	100/Pk.	R064700
<b>Thioglycollate Medium w/Dextrose</b>	E - 10mL	20/Pk.	R07178
<b>Thioglycollate Medium w/Dextrose</b>	E - 10mL	100/Pk.	R07176
<b>Thioglycollate Medium w/Dextrose</b>	F - 10mL	20/Pk.	R08852
<b>Thioglycollate Medium w/Dextrose</b>	F - 10mL	100/Pk.	R08850
<b>Thioglycollate Medium w/Dextrose</b>	F - 18mL	20/Pk.	R08858
<b>Thioglycollate Medium w/Dextrose</b>	F - 18mL	100/Pk.	R08856
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K w/o Indicator.</b> CDC formulation. General purpose growth medium for cultivation of aerobic and anaerobic microorganisms. <b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	C - 7mL	20/Pk.	R05153
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	C - 7mL	100/Pk.	R05152
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	D - 5mL	20/Pk.	R064732
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	D - 5mL	100/Pk.	R064730
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	D - 9mL	20/Pk.	R064722
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	D - 9mL	100/Pk.	R064720
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	E - 10mL	20/Pk.	R07182
<b>Thioglycollate Medium w/Dextrose, Hemin, Vitamin K</b>	E - 10mL	100/Pk.	R07180
<b>Thioglycollate Medium w/Indicator, Dextrose (Fluid Thioglycollate Medium)</b> For cultivation of aerobes, anaerobes, microaerophilic organisms. Part Nos. beginning with R11 are for sterility testing according to USP (United States Pharmacopeia). Industrial Reference: AOAC, BAM, COMPF, USP. Part Nos. beginning with R11 are not intended for IVD use. <b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	D - 9mL	20/Pk.	R064692
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	D - 9mL	100/Pk.	R064690
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	E - 10mL	20/Pk.	R07174
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	E - 10mL	100/Pk.	R07172
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	E - 10mL HC	20/Pk.	R117800
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	E - 10mL HC	100/Pk.	R117801
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	F - 15mL	20/Pk.	R118821
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	F - 18mL	100/Pk.	R08846
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	BB Septum - 100mL	10/Pk.	R112646
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	BB Septum - 500mL	10/Pk.	R112642
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	SB - 100mL	10/Pk.	R112641
<b>Fluid Thioglycollate Medium w/Indicator, Dextrose</b>	WMB Screw - 100mL	10/Pk.	R112640
<b>Thiosulfate, Citrate, Bile Salts, Sucrose Agar</b> See TCBS Agar.			
<b>Tinsdale Agar Base</b> For differentiation of <i>Corynebacterium</i> spp. based on interaction with potassium tellurite. Requires Tinsdale Enrichment, Part No. R45045. <b>Tinsdale Agar Base</b>	G - PT	20/Pk.	R09897

PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>TOC Agar</b> (Polysorbate 80, Oxgall, Caffeic Acid) For presumptive identification of <i>Candida albicans</i> and <i>Cryptococcus neoformans</i> by germ tube formation, chlamyospore production, and phenol oxidase activity.			
<b>TOC Agar</b>	Monoplate DP	10/Pk.	R01870
<b>TOC Agar</b>	G - PT	20/Pk.	R09892
<b>Todd Hewitt Broth</b> For cultivation of beta hemolytic streptococci, production of antigenic streptococcal hemolysins, and isolation of most pathogenic microorganisms.			
<b>Todd Hewitt Broth</b>	D - 0.5mL	20/Pk.	R064802
<b>Todd Hewitt Broth</b>	D - 0.5mL	100/Pk.	R064800
<b>Todd Hewitt Broth</b>	D - 3mL	20/Pk.	R064808
<b>Todd Hewitt Broth</b>	D - 5mL	20/Pk.	R064805
<b>Todd Hewitt Broth</b>	D - 5mL	100/Pk.	R064804
<b>Todd Hewitt Broth w/0.1% Polysorbate 80</b> (Positive Inoculum Broth) For growth of gram-positive microorganisms and inoculum preparations for microdilution techniques and MicroScan* system.			
<b>Todd Hewitt Broth w/0.1% Polysorbate 80</b>	D - 0.5mL	100/Pk.	R14302
<b>Todd Hewitt Broth w/Colistin, Nalidixic Acid (LIM Broth)</b> For selective isolation of group B streptococci from clinical specimens containing mixed flora. Colistin and nalidixic acid inhibit gram-negative bacteria. .			
<b>Todd Hewitt Broth w/Colistin, Nalidixic Acid</b>	D - red cap - 3mL	20/Pk.	R064812
<b>Todd Hewitt Broth w/Colistin, Nalidixic Acid</b>	D - red cap - 3mL	100/Pk.	R064810
<b>Todd Hewitt Broth w/Gentamicin, Nalidixic Acid (Trans Vag Broth)</b> For selective isolation of group B streptococci from clinical specimens containing mixed flora. Gentamicin and nalidixic acid inhibit some gram-negative bacteria. Requires the addition of 0.25mL of 5% Sheep Blood (Part No. R54012) per tube before use to increase recovery of group B streptococci.			
<b>Todd Hewitt Broth w/Gentamicin, Nalidixic Acid</b>	D - 5mL	20/Pk.	R064842
<b>Todd Hewitt Broth w/Gentamicin, Nalidixic Acid</b>	D - 5mL	100/Pk.	R064840
<b>Todd Hewitt Broth w/Gentamicin, Nalidixic Acid, Blood (Trans-Vag Broth w/5% Sheep Blood)</b> For selective isolation of group B streptococci from clinical specimens containing mixed flora. Gentamicin and nalidixic acid inhibit some gram-negative bacteria. .			
<b>Todd Hewitt Broth w/Gentamicin, Nalidixic Acid, Blood</b>	D - 5mL	20/Pk.	R064846
<b>Todd Hewitt Broth w/Gentamicin, Nalidixic Acid, Blood</b>	D - 5mL	100/Pk.	R064844
<b>Trans-Vag Broth</b> See Todd Hewitt Broth w/Gentamicin, Nalidixic Acid and Todd Hewitt Broth w/Gentamicin, Nalidixic Acid, Blood.			
<b>Transgrow System w/CO<sub>2</sub></b> See Thayer Martin Agar Improved.			
<b>Trichomonas Culture Medium</b> See Diamond's Medium Modified or Fuji Medium.			
<b>Trichophyton Agar</b> For differentiation of <i>Trichophyton</i> spp. based on nutritional requirements.			
<b>Trichophyton Agar No. 1</b>	F - slant	20/Pk.	R08901
<b>Trichophyton Agar No. 1</b>	G - PT	20/Pk.	R09903
<b>Trichophyton Agar No. 2</b>	F - slant	20/Pk.	R08905
<b>Trichophyton Agar No. 2</b>	G - PT	20/Pk.	R09907



Todd Hewitt Broth w/Colistin, Nalidixic Acid (LIM Broth) w/*Streptococcus agalactiae*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl



## PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Tryptic Soy Broth (TSB)</b> General purpose enrichment broth for cultivation and isolation of microorganisms. Part numbers beginning with R11 are for sterility testing according to USP (United States Pharmacopeia) and for use as general purpose enrichment broth. Industrial Reference: AOAC, BAM, COMPF, SMWW, IDF, SMD, USDA, USP. Part numbers beginning with R11 are not intended for IVD use.			
<b>Tryptic Soy Broth</b>	D - 1mL	20/Pk.	R064882
<b>Tryptic Soy Broth</b>	D - 1mL	100/Pk.	R064880
<b>Tryptic Soy Broth</b>	D - 2mL	20/Pk.	R064892
<b>Tryptic Soy Broth</b>	D - 2mL	100/Pk.	R064890
<b>Tryptic Soy Broth</b>	D - 4mL	20/Pk.	R064902
<b>Tryptic Soy Broth</b>	D - 4mL	100/Pk.	R064900
<b>Tryptic Soy Broth</b>	D - 4.5mL	20/Pk.	R065002
<b>Tryptic Soy Broth</b>	D - 4.5mL	100/Pk.	R065000
<b>Tryptic Soy Broth</b>	E - 5mL	20/Pk.	R07224
<b>Tryptic Soy Broth</b>	E - 5mL	100/Pk.	R07222
<b>Tryptic Soy Broth</b>	E - 9mL	100/Pk.	R117832
<b>Tryptic Soy Broth</b>	E - 10mL	20/Pk.	R07228
<b>Tryptic Soy Broth</b>	E - 10mL	100/Pk.	R07226
<b>Tryptic Soy Broth</b>	E - 10mL HC	20/Pk.	R117834
<b>Tryptic Soy Broth</b>	E - 10mL HC	100/Pk.	R117835
<b>Tryptic Soy Broth</b>	F - 10mL	20/Pk.	R08944
<b>Tryptic Soy Broth</b>	F - 10mL	100/Pk.	R08942
<b>Tryptic Soy Broth</b>	F - 15mL	20/Pk.	R118881
<b>Tryptic Soy Broth</b>	F - 15mL	100/Pk.	R08943
<b>Tryptic Soy Broth</b>	F - 18mL	20/Pk.	R08948
<b>Tryptic Soy Broth</b>	F - 18mL	100/Pk.	R08946
<b>Tryptic Soy Broth</b>	G - 20mL	100/Pk.	R119880
<b>Tryptic Soy Broth</b>	BB - 1000mL	4/Pk.	R112740
<b>Tryptic Soy Broth</b>	BB Septum - 100mL	10/Pk.	R112745
<b>Tryptic Soy Broth</b>	BB Septum - 500mL	10/Pk.	R112732
<b>Tryptic Soy Broth</b>	WMB Lug - 90mL	10/Pk	R112737
<b>Tryptic Soy Broth</b>	SB - 25mL	10/Pk.	R112758
<b>Tryptic Soy Broth</b>	SB - 100mL	10/Pk.	R112731
<b>Tryptic Soy Broth</b>	WMB Lug - 90mL	10/Pk.	R112733
<b>Tryptic Soy Broth</b>	WMB Lug - 100mL	10/Pk.	R112730
<b>Tryptic Soy Broth</b>	WMB Lug-200mL	10/Pk.	R112748
<b>Tryptic Soy Broth</b>	WMB Screw - 90mL	10Pk.	R112728
<b>Tryptic Soy Broth w/0.5% Bovine Albumin</b> For transport of specimens for cultivation of <i>Mycoplasma</i> and <i>Ureaplasma</i> .			
<b>Tryptic Soy Broth w/0.5% Bovine Albumin</b>	D - 2mL	20/Pk.	R065006
<b>Tryptic Soy Broth w/0.5% Bovine Albumin</b>	D - 2mL	100/Pk.	R065004
<b>Tryptic Soy Broth with 4% Polysorbate 20 and 0.5% Lecithin</b> General purpose enrichment broth for cultivation an isolation of microorganisms. Not intended for IVD use.			
<b>Tryptic Soy Broth with 4% Polysorbate 20 and 0.5% Lecithin</b>	WMB Lug- 90mL	10/Pk.	R112769
<b>Tryptic Soy Broth w/15% Glycerol</b> For long-term cryopreservation of stock cultures.			
<b>Tryptic Soy Broth w/15% Glycerol</b>	B - 1.5mL	100/Pk.	R065025
<b>Tryptic Soy Broth w/15% Glycerol</b>	D - 1.5mL	20/Pk.	R065026
<b>Tryptic Soy Broth w/15% Glycerol</b>	D - 1.5mL	100/Pk.	R065024



Tryptic Soy Broth 4.5mL, uninoculated.



Tryptic Soy Broth in serum bottle, uninoculated.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Uni-OF Carbohydrates for oxidative and fermentative reactions.

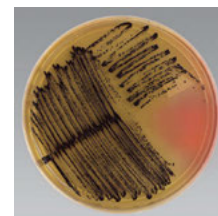


Urea Broth, Rapid w/ negative (left) and positive (right) tests for *C. neoformans*.

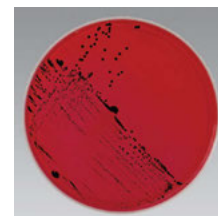
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Tryptic Soy Broth w/6.5% NaCl</b> For differentiation of enterococci and non-enterococci group D streptococci based on salt tolerance.			
<b>Tryptic Soy Broth w/6.5% NaCl</b>	D - 5mL	20/Pk.	R065032
<b>Tryptic Soy Broth w/6.5% NaCl</b>	D - 5mL	100/Pk.	R065030
<b>Tryptic Soy Broth w/Polysorbate 80</b> For sterility testing. Not intended for IVD use.			
<b>Tryptic Soy Broth w/Polysorbate 80</b>	WMB Screw - 90mL	10/Pk.	R112755
<b>TSA</b> See Tryptic Soy Agar.			
<b>TSB</b> See Tryptic Soy Broth.			
<b>TSI</b> See Triple Sugar Iron Agar.			
<b>TT Broth Base</b> Hajna. Basal medium for selective enrichment and isolation of <i>Salmonella</i> . Industrial Reference: USDA.			
<b>TT Broth Base</b>	BB - 1000mL	4/Pk.	R112370
<b>Tyrosine Agar</b> For differentiation of aerobic actinomycetes based on tyrosine hydrolysis.			
<b>Tyrosine Agar</b>	G - 25mL PT	20/Pk.	R09960
<b>U</b>			
<b>Uni-OF* Carbohydrates</b> For determination of oxidative and fermentative carbohydrate metabolism of microorganisms. Constricted tube does not require an oil overlay.			
<b>Uni-OF Glucose</b>	Constricted Tube	20/Pk.	R7310060
<b>Uni-OF Lactose</b>	Constricted Tube	20/Pk.	R7310061
<b>Uni-OF Maltose</b>	Constricted Tube	20/Pk.	R7310062
<b>Uni-OF Mannitol</b>	Constricted Tube	20/Pk.	R7310063
<b>Uni-OF Sucrose</b>	Constricted Tube	20/Pk.	R7310064
<b>Uni-OF Xylose</b>	Constricted Tube	20/Pk.	R7310065
<b>Urea Agar</b> (Christensen's) For detection of urea hydrolysis by microorganisms. Industrial Reference: BAM.			
<b>Urea Agar</b>	D - slant	20/Pk.	R065212
<b>Urea Agar</b>	D - slant	100/Pk.	R065210
<b>Urea Broth</b> (Stuart's) For differentiation of <i>Enterobacteriaceae</i> based on urea hydrolysis.			
<b>Urea Broth</b>	D - 2mL	20/Pk.	R065232
<b>Urea Broth</b>	D - 2mL	100/Pk.	R065230
<b>Urea Broth, Eugon</b> See Eugon Urea Broth.			
<b>Urea Broth For AFB</b> For detection of urea hydrolysis by acid-fast bacilli.			
<b>Urea Broth For AFB</b>	D - 1.5mL	20/Pk.	R065222
<b>Urea Broth, Rapid</b> Lyophilized. For detection of urea hydrolysis by bacteria and yeast.			
<b>Urea Broth, Rapid</b>	3mL/Vial	Each	R20388
<b>UVM Modified Listeria Enrichment Broth</b> Selective enrichment. For isolation of <i>Listeria monocytogenes</i> . Industrial Reference: COMPF. Not intended for IVD use.			
<b>UVM Modified Listeria Enrichment Broth</b>	Tube - 9mL	20/Pk.	R117870
<b>UVM Modified Listeria Enrichment Broth</b>	BB - 225mL	10/Pk.	R112850
<b>V</b>			
<b>V Agar</b> For isolation and identification of <i>Gardnerella vaginalis</i> .			
<b>V Agar</b>	Monoplate	10/Pk.	R01950
<b>V Agar</b>	Monoplate	100/Pk.	R01960

## PREPARED CULTURE MEDIA

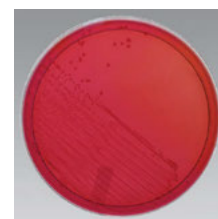
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>V Agar Selective</b> w/colistin, nalidixic acid, nystatin. For selective isolation and identification of <i>Gardnerella vaginalis</i>. Colistin and nalidixic acid inhibit gram-negative bacteria. Nystatin inhibits yeast.</p> <p><b>V Agar Selective</b></p>	Monoplate	10/Pk.	R01952
<p><b>VACC Agar</b> w/vancomycin amphotericin B, ceftazidime, and clindamycin. For primary, selective isolation of extended-spectrum beta-lactamase producing <i>Enterobacteriaceae</i>.</p> <p><b>VACC Agar</b></p>	Monoplate	10/Pk.	R01954
<p><b>Violet Red Bile Agar</b> For selective isolation and detection of coliform microorganisms in water, foods, milk and other dairy products. Industrial Reference: BAM, COMPF, IDF. Not intended for IVD use.</p> <p><b>Violet Red Bile Agar</b></p> <p><b>Violet Red Bile Agar</b></p>	BB - 200mL BB - 500mL	10/Pk. 10/Pk	R112871 R112872
<p><b>Violet Red Bile Glucose Agar</b> For selective and differential isolation of <i>Enterobacteriaceae</i>. Industrial Reference: USP. Not intended for IVD use.</p> <p><b>Violet Red Bile Glucose Agar</b></p>	15 x 100mm Plate	10/Pk.	R110097
<p><b>Vogel-Johnson Agar</b> For isolation and early detection of coagulase-positive, mannitol-fermenting strains of <i>Staphylococcus aureus</i> from clinical specimens and food. Industrial Reference: BAM, USP.</p> <p><b>Vogel-Johnson Agar</b></p>	Monoplate	10/Pk.	R01970
<p><b>W</b></p> <p><b>Water</b> Thermally processed reverse osmosis water.</p> <p><b>Water</b></p> <p><b>Water</b></p> <p><b>Water</b></p> <p><b>Water</b></p>	D - 5mL E - 12.5mL D - 5mL E - 12.5mL	20/Pk. 20/Pk. 100/Pk. 100/Pk.	R065272 R07302 R065270 R07300
<p><b>Wilkins-Chalgren Broth</b> For cultivation of anaerobic microorganisms.</p> <p><b>Wilkins-Chalgren Broth</b></p>	E - 10mL	20/Pk.	R07322
<p><b>X</b></p> <p><b>Xanthine Agar</b> For differentiation of aerobic actinomycetes on the basis of xanthine hydrolysis.</p> <p><b>Xanthine Agar</b></p>	G - 25mL PT	20/Pk.	R09974
<p><b>XLD Agar</b> (Xylose, Lysine, Desoxycholate) For selective and differential isolation of gram-negative enteric pathogens. Industrial Reference: AOAC, BAM, COMPF, USP.</p> <p><b>XLD Agar</b></p> <p><b>XLD Agar</b></p> <p><b>XLD Agar</b></p>	Monoplate Monoplate Spacesaver Plate	10/Pk. 100/Pk. 15/Pk.	R01982 R01981 R01980
<p><b>XLT4 Agar</b> For isolation of non-typhi <i>Salmonella</i>. Not intended for IVD use.</p> <p><b>XLT4 Agar</b></p> <p><b>XLT4 Agar</b></p>	Monoplate Monoplate	10/Pk. 100/Pk.	R110463 R110464
<p><b>Y</b></p> <p><b>Yeast Carbon Agar</b> For classification of yeast based on assimilation of nitrogenous compounds.</p> <p><b>Yeast Carbon Agar</b></p>	G - PT	20/Pk.	R09984



Vogel-Johnson Agar w/ *Staphylococcus aureus*.



XLD Agar w/ *Salmonella enterica* serovar Typhimurium.



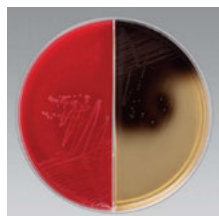
XLD Agar w/ *Shigella sonnei*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Yersinia Selective Agar w/*Yersinia enterocolitica*.



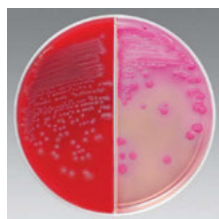
Anaerobic Reducible CNA // KBE Agar w/*Bacteroides fragilis*.



BEA Agar//BHI Agar wNaCl w/*Enterococcus faecalis*.



Blood Agar // MacConkey Agar w/*Klebsiella pneumoniae*.

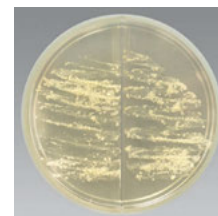


Blood Agar // MacConkey Agar w/*Escherichia coli*.

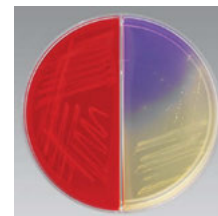
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Yeast Extract Phosphate Agar</b> (Smith's Medium) For primary recovery of dimorphic pathogenic fungi. Requires Ammonium Hydroxide Concentrate, Part No. R21195.			
<b>Yeast Extract Phosphate Agar</b>	Monoplate	10/Pk.	R01994
<b>Yeast Extract Phosphate Agar</b>	G - 25mL PT	20/Pk.	R09979
<b>Yeast Fermentation Broth w/BTB</b> (Brom Thymol Blue) For determination of fermentation reactions of yeast.			
<b>Yeast Fermentation Broth w/BTB Base Control</b>	D - 7mL DT	20/Pk.	R065302
<b>Yeast Fermentation Broth w/BTB, Cellobiose</b>	D - 7mL DT	20/Pk.	R065310
<b>Yeast Fermentation Broth w/BTB, Dextrose</b>	D - 7mL DT	20/Pk.	R065314
<b>Yeast Fermentation Broth w/BTB, Galactose</b>	D - 7mL DT	20/Pk.	R065318
<b>Yeast Fermentation Broth w/BTB, Lactose</b>	D - 7mL DT	20/Pk.	R065326
<b>Yeast Fermentation Broth w/BTB, Maltose</b>	D - 7mL DT	20/Pk.	R065330
<b>Yeast Fermentation Broth w/BTB, Raffinose</b>	D - 7mL DT	20/Pk.	R065342
<b>Yeast Fermentation Broth w/BTB, Sucrose</b>	D - 7mL DT	20/Pk.	R065346
<b>Yeast Fermentation Broth w/BTB, Trehalose</b>	D - 7mL DT	20/Pk.	R065350
<b>Yeast Fermentation Broth w/BTB, Xylose</b>	D - 7mL DT	20/Pk.	R065354
<b>Yeast Malt Extract Agar</b> For isolation, detection, and enumeration of yeast and molds.			
<b>Yeast Malt Extract Agar</b>	F - slant	20/Pk.	R08988
<b>Yeast Nitrogen Agar w/Brom Cresol Purple</b> For classifying yeast based on carbohydrate assimilation.			
<b>Yeast Nitrogen Agar w/Brom Cresol Purple</b>	G - PT	20/Pk.	R09996
<b>Yersinia Selective Agar</b> (CIN Agar) w/cefsulodin, irgasan*, novobiocin. For isolation of <i>Yersinia enterocolitica</i> . Requires Yersinia Selective Agar Supplement, Part No. R45050. Industrial Reference: BAM, COMPF.			
<b>Yersinia Selective Agar</b>	Monoplate	10/Pk.	R01998
<b>Yersinia Selective Agar</b>	G- PT - 25mL	20/Pk.	R09999
<b>BIPLATES</b>			
<b>Anaerobic Reducible Blood Agar // PEA w/Sheep Blood</b>	Biplate	10/Pk.	R02124
<b>Anaerobic Reducible CNA Blood Agar // Kanamycin Bile Esculin Agar</b>	Biplate	10/Pk.	R02088
<b>Anaerobic Reducible CNA Blood Agar // Anaerobic Reducible LKV Blood Agar</b>	Biplate	10/Pk.	R02135
<b>Anaerobic Reducible LKV Blood Agar // Bacteroides Fragilis Isolation Agar</b>	Biplate	10/Pk.	R02006
<b>Anaerobic Reducible LKV Blood Agar // Kanamycin Bile Esculin Agar</b>	Biplate	10/Pk.	R02089
<b>Anaerobic Reducible LKV Blood Agar // PEA w/Sheep Blood</b>	Biplate	10/Pk.	R02126
<b>Anaerobic Reducible LKV Blood Agar // Anaerobic Reducible Neomycin Blood Agar</b>	Biplate	10/Pk.	R02136
<b>Bile Esculin Agar// BHI Agar w/6.5% NaCl</b>	Biplate	10/Pk.	R02010
<b>Blood Agar (TSA w/5% Sheep Blood) // Chocolate Agar</b>	Biplate	10/Pk.	R02030
<b>Blood Agar (TSA w/5% Sheep Blood) // Chocolate Agar</b>	Biplate	100/Pk.	R02029
<b>Blood Agar (TSA w/5% Sheep Blood) // EMB Agar, Levine</b>	Biplate	10/Pk.	R02040
<b>Blood Agar (TSA w/5% Sheep Blood) // EMB Agar, Levine</b>	Biplate	100/Pk.	R02041
<b>Blood Agar (TSA w/5% Sheep Blood) // MacConkey Agar</b>	Biplate	10/Pk.	R02050
<b>Blood Agar (TSA w/5% Sheep Blood) // MacConkey Agar</b>	Biplate	100/Pk.	R02049
<b>Blood Agar (TSA w/5% Sheep Blood) // SXT Blood Agar</b>	Biplate	10/Pk.	R02053
<b>Blood Agar // Blood Agar (TSA w/5% Sheep Blood)</b>	Biplate	10/Pk.	R02020
<b>Blood Agar // Blood Agar (TSA w/5% Sheep Blood)</b>	Biplate	100/Pk.	R02019
<b>Cetrimide Selective Agar// Vogel Johnson Agar</b>	Biplate	10/Pk.	R02150
<b>Cetrimide Selective Agar // Mannitol Salt Agar</b>	Biplate	10/Pk.	R110242
<b>Chocolate Agar // Chocolate Agar</b>	Biplate	10/Pk.	R02055
<b>Chocolate Agar // Thayer Martin Agar Improved</b>	Biplate	10/Pk.	R02058
<b>Columbia CNA // EMB Agar, Levine</b>	Biplate	10/Pk.	R02060
<b>Columbia CNA w/5% Sheep Blood // MacConkey Agar</b>	Biplate	10/Pk.	R02065
<b>Columbia CNA w/5% Sheep Blood // MacConkey Agar</b>	Biplate	100/Pk.	R02066
<b>EMB Agar // Levine MacConkey Agar</b>	Biplate	10/Pk.	R02068

## PREPARED CULTURE MEDIA

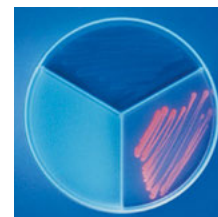
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
BIPLATES <i>continued</i>			
<b>HE Agar // XLD Agar</b>	Biplate	10/Pk.	R02086
<b>HE Agar // SS Agar</b>	Biplate	10/Pk.	R02082
<b>MacConkey Agar // MacConkey Agar w/Sorbitol</b>	Biplate	10/Pk.	R02095
<b>MacConkey Agar // Mannitol Salt Agar</b>	Biplate	10/Pk.	R02092
<b>MacConkey Agar // PEA w/Sheep Blood</b>	Biplate	10/Pk.	R02096
<b>MacConkey Agar // XLD Agar</b>	Biplate	10/Pk.	R110230
<b>Middlebrook 7H10 Agar // Mitchison 7H11 Selective Agar</b>	Biplate	10/Pk.	R02118
<b>Middlebrook 7H11 Agar // Middlebrook 7H11 Agar</b>	Biplate	10/Pk.	R02110
<b>Middlebrook 7H11 Agar // Mitchison 7H11 Selective Agar</b>	Biplate	10/Pk.	R02112
<b>Sabouraud Dextrose Agar // Plate Count Agar</b>	Biplate	10/Pk.	R110504
<b>Salmonella Shigella Agar // XLD Agar</b>	Biplate	10/Pk.	R02140
<b>Spectra UTI // Blood Agar</b>	Biplate	10/Pk.	R02192
<b>Strep A Isolation Agar // Strep A Isolation Agar</b>	Biplate	10/Pk.	R02162
<b>SXT Blood Agar // SXT Blood Agar</b>	Biplate	10/Pk.	R02142
<b>Tergitol 7 Agar w/TTC // Blood Agar (TSA w/5% Sheep Blood)</b>	Biplate	10/Pk.	R02144
<b>V Agar // Starch Agar w/Brom Cresol Purple</b>	Biplate	10/Pk.	R02148
<b>XLT4 // Brilliant Green w/Novobiocin</b>	Biplate	100/Pk.	R110506
<b>TRIPLATES</b>			
<b>Cetrimide Selective Agar // MacConkey Agar // Vogel Johnson Agar</b> For differentiation of gram-negative bacilli and <i>Staphylococcus</i> coagulase-positive, mannitol-fermenting strains of <i>Staphylococcus aureus</i> .			
<b>Cetrimide Selective Agar // MacConkey Agar // Vogel Johnson Agar</b>	Triplate	10/Pk.	R02322
<b>Haemophilus ID II Triplate</b> For speciation of the genus <i>Haemophilus</i> based on the demonstration of growth factor requirements and on the ability to convert delta-aminolevulinic acid (ALA) into porphyrins. Contents: Horse Blood Agar// Porphyrin Agar// X factor. Part No. R03343 is Individually Wrapped Plate (IWP).			
<b>Haemophilus ID II Triplate</b>	Triplate	10/Pk.	R02345
<b>Nocardia Triplate</b> For differentiation of aerobic actinomycetes. Contents: Casein // Xanthine // Tyrosine.			
<b>Nocardia Triplate</b>	Triplate	10/Pk.	R02321
<b>Haemophilus ID II</b>	IWP Triplate	10/Pk.	R03343
<b>Strep ID II Triplate</b> For differentiation and presumptive identification of streptococci. Contents: PYR Agar// Blood Agar for CAMP// Bile Esculin Agar. Requires PYR Reagent, Part Nos. R21544 or R21258.			
<b>Strep ID II Triplate</b>	Triplate	10/Pk.	R02382
<b>QUADPLATES</b>			
<b>Anaerobic CDC No. 3 Quad</b> Lombard-Dowell Base. For presumptive identification of anaerobic bacteria. Contents: Gelatin // Mannitol // Lactose // Rhamnose.			
<b>Anaerobic CDC No. 3 Quad</b>	Quadplate		R02410
<b>Anaerobic Gram Negative ID Quad</b> Lombard-Dowell Base. For presumptive identification of anaerobic gram-negative rods. Contents: Kanamycin // Indole // Esculin // Bile. Each plate is individually wrapped (IWP).			
<b>Anaerobic Gram Negative ID Quad (Lombard-Dowell Base)</b>	IWP Quadplate	10/Pk.	R03405



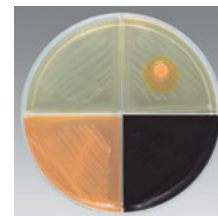
Middlebrook 7H11// Mitchison 7H11 Selective Agar w/*Mycobacterium tuberculosis*.



V Agar// Starch Agar w/ Brom Cresol Purple w/ *Gardnerella vaginalis*.



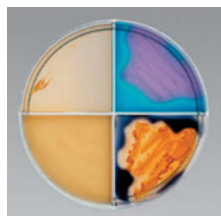
Haemophilus ID II Triplate w/*Haemophilus parainfluenzae* under UV light.



Anaerobic Gram Negative ID Quad w/positive and negative reactions.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



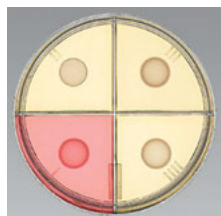
Anaerobic Gram Positive ID Quad w/*Clostridium perfringens*.



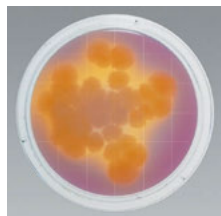
Norcardia Quad II w/*Norcardia brasiliensis*.



Strep ID Quad w/*Streptococcus bovis*.



Synergy Quad w/*Enterococcus faecalis*.



Contact I D/E Neutralizing Agar w/*Bacillus cereus*.

QUADPLATES *continued*

**Anaerobic Gram Positive ID Quad** Lombard-Dowell Base. For presumptive identification of anaerobic, gram-positive rods. Requires iodine for interpretation. Contents: Glucose // DNase // Starch // Milk. Part No. R03407 is individually wrapped (IWP).

**Anaerobic Gram Positive ID Quad**

**Anaerobic Gram Positive ID Quad**

**Blood Agar Quad** (TSA with 10% Sheep Blood) General purpose medium for growth of a wide variety of microorganisms.

**Blood Agar Quad**

**Haemophilus ID Quad** For speciation of the genus *Haemophilus* based on the demonstration of growth factor requirements and production of hemolysis on horse blood. Contents: X factor // V factor // XV factors // XV factors with horse blood.

**Haemophilus ID Quad**

**Nocardia Quad** For differentiation of aerobic actinomycetes. Requires iodine for interpretation. Contents: Casein // Xanthine // Tyrosine // Starch.

**Nocardia Quad**

**Nocardia Quad II** For differentiation of aerobic actinomycetes. Contents: Casein// Xanthine//Tyrosine// Urea.

**Nocardia Quad II**

**Strep ID Quad** For differentiation and presumptive identification of streptococci. Contents: Bacitracin // Blood Agar for CAMP // Bile Esculin // 6.5% NaCl.

**Strep ID Quad**

**Synergy Quad** For predicting vancomycin and high level aminoglycoside resistance in *Enterococcus* spp. Contents: Growth Control // Vancomycin 6ug/mL // Gentamicin 500ug/mL // Streptomycin 2000µg/mL. BHI agar is the basal medium in each quadrant.

**Synergy Quad**

CONTACT AND SETTLING PLATES

CONTACT I AND CONTACT II

**Contact I** (Single Bag) and **Contact II** (Double Bag) are manufactured in a cleanroom environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Contact I and Contact II plates so indicated are made using GripFit\* technology, which ensures the lid remains in place during handling and yet can be easily removed during environmental monitoring. Not intended for IVD use.

**Contact I Blood Agar** (TSA w/5% Sheep Blood) A general purpose medium for cultivation of microorganisms.

**Contact I Blood Agar**

**Contact I D/E Neutralizing Agar** For cultivation of microorganisms with neutralization of specific chemical disinfectants. GripFit plate.

**Contact I D/E Neutralizing Agar**

**Contact I D/E Neutralizing Agar**

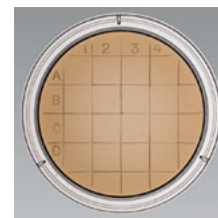
**Contact I Lethen Agar** For evaluation of antimicrobial activity of quaternary ammonium compounds. GripFit plate.

**Contact I Lethen Agar**

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Anaerobic Gram Positive ID Quad</b> Lombard-Dowell Base. For presumptive identification of anaerobic, gram-positive rods. Requires iodine for interpretation. Contents: Glucose // DNase // Starch // Milk. Part No. R03407 is individually wrapped (IWP).	IWP Quadplate	10/Pk.	R03407
<b>Anaerobic Gram Positive ID Quad</b>	Quadplate	10/Pk.	R02404
<b>Blood Agar Quad</b> (TSA with 10% Sheep Blood) General purpose medium for growth of a wide variety of microorganisms.	Quadplate	10/Pk.	R02420
<b>Haemophilus ID Quad</b> For speciation of the genus <i>Haemophilus</i> based on the demonstration of growth factor requirements and production of hemolysis on horse blood. Contents: X factor // V factor // XV factors // XV factors with horse blood.	Quadplate	10/Pk.	R02460
<b>Haemophilus ID Quad</b>	Quadplate	10/Pk.	R02462
<b>Nocardia Quad</b> For differentiation of aerobic actinomycetes. Requires iodine for interpretation. Contents: Casein // Xanthine // Tyrosine // Starch.	Quadplate	10/Pk.	R02462
<b>Nocardia Quad</b>	Quadplate	10/Pk.	R02463
<b>Nocardia Quad II</b> For differentiation of aerobic actinomycetes. Contents: Casein// Xanthine//Tyrosine// Urea.	Quadplate	10/Pk.	R02463
<b>Nocardia Quad II</b>	Quadplate	10/Pk.	R02475
<b>Strep ID Quad</b> For differentiation and presumptive identification of streptococci. Contents: Bacitracin // Blood Agar for CAMP // Bile Esculin // 6.5% NaCl.	Quadplate	10/Pk.	R02475
<b>Strep ID Quad</b>	Quadplate	10/Pk.	R02475
<b>Synergy Quad</b> For predicting vancomycin and high level aminoglycoside resistance in <i>Enterococcus</i> spp. Contents: Growth Control // Vancomycin 6ug/mL // Gentamicin 500ug/mL // Streptomycin 2000µg/mL. BHI agar is the basal medium in each quadrant.	Quadplate	10/Pk.	R02474
<b>Synergy Quad</b>	Quadplate	10/Pk.	R02474
<b>Contact I Blood Agar</b> (TSA w/5% Sheep Blood) A general purpose medium for cultivation of microorganisms.	Single Bag	20/Pk.	R111007
<b>Contact I D/E Neutralizing Agar</b> For cultivation of microorganisms with neutralization of specific chemical disinfectants. GripFit plate.	Single Bag	20/Pk.	R111103
<b>Contact I D/E Neutralizing Agar</b>	Single Bag	100/Pk.	R111104
<b>Contact I Lethen Agar</b> For evaluation of antimicrobial activity of quaternary ammonium compounds. GripFit plate.	Single Bag	20/Pk.	R111019
<b>Contact I Lethen Agar</b>	Single Bag	20/Pk.	R111019

## PREPARED CULTURE MEDIA

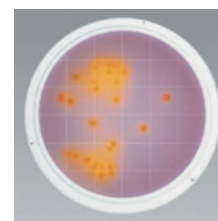
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
CONTACT AND SETTLING PLATES <i>continued</i>			
<b>Contact I Malt Extract Agar</b> For isolation and detection of yeast and fungi. <b>Contact I Malt Extract Agar</b>	Single Bag	20/Pk.	R111021
<b>Contact I Mycological Agar w/Lecithin, Polysorbate 80</b> (Mycophil Agar) Low pH. For cultivation and isolation of yeast and fungi. <b>Contact I Mycological Agar w/Lecithin, Polysorbate 80</b>	Single Bag	20/Pk.	R111030
<b>Contact I Potato Dextrose Agar</b> For cultivation of yeast and fungi. GripFit plate. <b>Contact I Potato Dextrose Agar</b>	Single Bag	20/Pk.	R111045
<b>Contact I Rose Bengal Agar</b> For selective isolation and enumeration of yeast, and fungi from environmental samples and food. <b>Contact I Rose Bengal Agar w/Chloramphenicol</b>	Single Bag	20/Pk.	R111042
<b>Contact I Sabouraud Dextrose Agar w/lecithin, polysorbate 80</b> pH 5.6. For cultivation of yeast and fungi. GripFit plate. <b>Contact I Sabouraud Dextrose Agar</b> <b>Contact I Sabouraud Dextrose Agar</b>	Single Bag Single Bag	20/Pk. 100/Pk.	R111105 R111106
<b>Contact I Sabouraud Dextrose Agar, Emmons</b> For cultivation of yeast and fungi. <b>Contact I Sabouraud Dextrose Agar, Emmons</b>	Single Bag	20/Pk.	R111051
<b>Contact I Tryptic Soy Agar</b> For cultivation of bacteria, yeast, and fungi. <b>Contact I Tryptic Soy Agar</b>	Single Bag	20/Pk.	R111083
<b>Contact I Tryptic Soy Agar w/Lecithin, Polysorbate 80</b> For cultivation of bacteria, yeast, and fungi. GripFit plate. <b>Contact I Tryptic Soy Agar w/Lecithin, Polysorbate 80</b> <b>Contact I Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	Single Bag Single Bag	20/Pk. 100/Pk.	R111101 R111102
<b>Contact II D/E Neutralizing Agar</b> For cultivation of microorganisms with neutralization of specific chemical disinfectants. GripFit plate. <b>Contact II D/E-Neutralizing Agar</b> <b>Contact II D/E Neutralizing Agar</b>	Double Bag Double Bag	20/Pk. 100/Pk.	R111203 R111204
<b>Contact II Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80</b> pH 5.6. For cultivation of yeast and fungi. GripFit plate. <b>Contact II Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80</b> <b>Contact II Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80</b>	Double Bag Double Bag	20/Pk. 100/Pk.	R111205 R111206
<b>Contact II Tryptic Soy Agar w/Lecithin, Polysorbate 80</b> For cultivation of bacteria, yeast, and fungi. GripFit plate. <b>Contact II Tryptic Soy Agar w/Lecithin, Polysorbate 80</b> <b>Contact II Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	Double Bag Double Bag	20/Pk. 100/Pk.	R111201 R111202
<b>CONTACT PLATES STERILE</b>			
<b>Contact Plates Sterile</b> are double bagged plus a 3rd bag is enclosed for customer use (Double + Bag). These products are manufactured in a clean room environment and validated sterile by gamma radiation. The Contact Plates Sterile listed below are made using GripFit* technology, which ensures the lid remains in place during handling and yet can be easily removed during environmental monitoring. Not intended for IVD use.			



Contact I TSA w/ Lecithin, Polysorbate 80.



Contact I Tryptic Soy Agar w/ Lecithin, Polysorbate 80 w/ GripFit Lid.



Contact II D/E Neutralizing Agar w/ *Escherichia coli*.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 w/ *Candida albicans*.



Isolator Wrap Sterile Contact Plates Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80.

CONTACT PLATES STERILE *continued*

**Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80** For cultivation of yeast and fungi.

**Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80**

**Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80**

**Contact Plate Sterile D/E Neutralizing Agar** For cultivation of microorganisms with neutralization of specific chemical disinfectants.

**Contact Plate Sterile D/E Neutralizing Agar**

**Contact Plate Sterile D/E Neutralizing Agar**

**Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80** For cultivation of bacteria, yeast, and fungi.

**Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80**

**Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80**

**ISOLATOR WRAP\* STERILE CONTACT PLATES**

**Isolator Wrap Plates** are for surface sampling in isolator environments. These products are manufactured in a cleanroom environment and validated sterile by gamma radiation. Contact plates listed are made using GripFit\* technology, which ensures the lid remains in place during handling. Plates are shrink-wrapped and contained in a protective outer barrier wrap, which is impermeable to isolator decontamination procedures but maintains the integrity of the medium inside. An extra sterile bag is provided for transporting the plates to the laboratory for testing.

**Isolator Wrap Sterile Contact Plate D/E Neutralizing Agar Irradiated.** For cultivation of microorganisms with neutralization of specific chemical disinfectants.

**Isolator Wrap Sterile Contact Plate D/E Neutralizing Agar**

**Isolator Wrap Sterile Contact Plate D/E Neutralizing Agar**

**Isolator Wrap Sterile Contact Plate Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80** Irradiated. For cultivation of yeasts and fungi.

**Isolator Wrap Sterile Contact Plate Sabouraud Dextrose Agar**

**Isolator Wrap Sterile Contact Plate Sabouraud Dextrose Agar**

**Isolator Wrap Sterile Contact Plate Tryptic Soy Agar w/Lecithin, Polysorbate 80** Irradiated; For cultivation of bacteria, yeast and fungi.

**Isolator Wrap Sterile Contact Plate Tryptic Soy Agar w/Lecithin**

**Isolator Wrap Sterile Contact Plate Tryptic Soy Agar w/Lecithin**

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80</b>	Double + Bag	10/Pk.	R111805
<b>Contact Plate Sterile Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80</b>	Double + Bag	100/Pk.	R111806
<b>Contact Plate Sterile D/E Neutralizing Agar</b>	Double + Bag	10/Pk.	R111803
<b>Contact Plate Sterile D/E Neutralizing Agar</b>	Double + Bag	100/Pk.	R111804
<b>Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	Double + Bag	10/Pk.	R111800
<b>Contact Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	Double + Bag	100/Pk.	R111802
<b>Isolator Wrap Sterile Contact Plate D/E Neutralizing Agar Irradiated.</b>	Foil barrier wrap + bag	10/Pk.	R111823
<b>Isolator Wrap Sterile Contact Plate D/E Neutralizing Agar</b>	Foil barrier wrap + bag	100/Pk.	R111824
<b>Isolator Wrap Sterile Contact Plate Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80</b>	Foil barrier wrap + bag	10/Pk.	R111825
<b>Isolator Wrap Sterile Contact Plate Sabouraud Dextrose Agar</b>	Foil barrier wrap + bag	100/Pk.	R111826
<b>Isolator Wrap Sterile Contact Plate Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	Foil barrier wrap + bag	10/Pk.	R111820
<b>Isolator Wrap Sterile Contact Plate Tryptic Soy Agar w/Lecithin</b>	Foil barrier wrap + bag	100/Pk.	R111822

PREPARED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>SETTLING PLATES</b>			
<p><b>Settling Plates</b> are single or double bagged with a third bag enclosed for customer use (Double + Bag). 85mm plates are manufactured in a clean room (SAL=10<sup>-6</sup>), and 100 and 150mm plates are manufactured in an environmentally controlled environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Not intended for IVD use.</p>			
<p><b>Settling Plate Tryptic Soy Agar</b> For cultivation of bacteria, yeast, and fungi.</p>			
<b>Settling Plate Tryptic Soy Agar</b>	Monoplate-Single Bag	10/Pk.	R111570
<b>Settling Plate Tryptic Soy Agar</b>	15 x 150mm-Single Bag	10/Pk.	R111574
<b>Settling Plate Tryptic Soy Agar</b>	Monoplate-Double + Bag	10/Pk.	R111670
<b>Settling Plate Tryptic Soy Agar</b>	Monoplate-Double + Bag	100/Pk.	R111672
<b>Settling Plate Tryptic Soy Agar</b>	15 x 150mm-Double + Bag	10/Pk.	R111675
<p><b>Settling Plate Tryptic Soy Agar w/Lecithin, Polysorbate 80</b> For cultivation of bacteria, yeast, and fungi.</p>			
<b>Settling Plate Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	15 x 150mm-Double + Bag	10/Pk	R111684
<b>SETTLING PLATES - STERILE</b>			
<p><b>Sterile Settling Plates</b> are double bagged and gamma-irradiated with a third sterile bag enclosed for customer use (Double + Bag). Sterile 85mm plates are manufactured in a cleanroom (SAL=10<sup>-6</sup>), and 100 and 150mm plates are manufactured in an environmentally controlled environment. This provides the highest level of sterility assurance with no compromise of growth characteristics. Each lot is tested to ensure consistent, reproducible results. Not intended for IVD use.</p>			
<p><b>Settling Plate Sterile R2A</b> For performing heterotrophic plate count on treated potable water.</p>			
<b>Settling Plate Sterile R2A</b>	Double + Bag		R111972
<b>Settling Plate Sterile R2A</b>	Double + Bag		R111970
<p><b>Settling Plate Sterile Sabouraud Dextrose Agar pH 5.6</b> For cultivation of yeast and fungi.</p>			
<b>Settling Plate Sterile Sabouraud Dextrose Agar pH 5.6</b>	Monoplate - Double + Bag	10/Pk.	R111884
<b>Settling Plate Sterile Sabouraud Dextrose Agar pH 5.6</b>	Monoplate - Double + Bag	100/Pk.	R111888
<p><b>Settling Plate Sterile Sabouraud Dextrose Agar w/Lecithin w/Polysorbate 80</b> For cultivation of yeast and fungi.</p>			
<b>Settling Plate Sterile Sabouraud Dextrose Agar w/Lecithin w/Polysorbate 80</b>	13 x 85mm - Double + Bag	10/Pk.	R111883



Settling Plate Tryptic Soy Agar w/growth.

A .....13 x100 mm Tube	F.....20 x113 mm Tube	PT .....Pour Tube	RS.....Rubber Stopper	BB .....Borosilicate Btl
B .....15 x 45 mm Tube	G .....20 x150 mm Tube	DP .....Deep Pour	IWP ....Individ Wrap Plate	BRB.....Boston Rd Btl
C .....15 x 90 mm Tube	H .....27 x70 mm Tube	TP .....Thin Pour	DBG .....Double Bag	PB .....Polypropylene Btl
D .....15 x103 mm Tube	BCB.....Blood Culture Btl	DT.....Durham Tube	SBG.....Single Bag	SB .....Serum Btl
E .....16 x125 mm Tube	TCF ....Tissue Culture Flask	HC .....Hungate Cap	CSB .....Clear Sq Btl	WMB .....Wide Mouth Btl

PREPARED CULTURE MEDIA



Dilution Bottles w/color coded caps.

Settling Plates - Sterile *continued*

**Settling Plate Sterile Tryptic Soy Agar** For cultivation of bacteria, yeast, and fungi.

**Settling Plate Sterile Tryptic Soy Agar**

**Settling Plate Sterile Tryptic Soy Agar**

**Settling Plate Sterile Tryptic Soy Agar**

**Settling Plate Sterile Tryptic Soy Agar**

**Settling Plate Sterile Tryptic Soy Agar**

**Settling Plate Sterile Tryptic Soy Agar**

**Settling Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80** For cultivation of bacteria, yeast, and fungi. For cultivation of bacteria, yeast and fungi. Irradiated.

**Settling Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80**

**DILUTION BOTTLES**

**Dilution Bottles** are leakproof, wide mouth PET plastic bottles. They have a tear-away sterility strip and easy, one-hand opening hinged lid. Sterility insured by gamma radiation. Color-coded caps promote easy and accurate visual identification.

**Phosphate Buffer w/MgCl** Formulation used in water and wastewater testing as referenced in APHA and EPA test methods. pH 7.2 stock solution.

**Phosphate Buffer w/MgCl 90mL**

**Phosphate Buffer w/MgCl 99mL**

**Phosphate Buffer, Butterfield's** Formulation used in food, dairy and pharmaceutical testing as referenced in AOAC, APHA, FDA, USDA, and USP test methods. pH 7.2 stock solution.

**Phosphate Buffer, Butterfield's 90mL**

**Phosphate Buffer, Butterfield's 99mL**

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Settling Plate Sterile Tryptic Soy Agar</b> For cultivation of bacteria, yeast, and fungi.	Monoplate -	10/Pk.	R111870
<b>Settling Plate Sterile Tryptic Soy Agar</b>	Double + Bag	100/Pk.	R111872
<b>Settling Plate Sterile Tryptic Soy Agar</b>	Monoplate -	20/Pk.	R111879
<b>Settling Plate Sterile Tryptic Soy Agar</b>	Double + Bag	10/Pk.	R111890
<b>Settling Plate Sterile Tryptic Soy Agar</b>	15 x 150mm -	100/Pk.	R111891
<b>Settling Plate Sterile Tryptic Soy Agar</b>	Double + Bag	20/Pk.	R111874
<b>Settling Plate Sterile Tryptic Soy Agar</b>	32mL - 15 x 85mm		
<b>Settling Plate Sterile Tryptic Soy Agar</b>	- Double + Bag		
<b>Settling Plate Sterile Tryptic Soy Agar</b>	32mL - 15 x 85mm		
<b>Settling Plate Sterile Tryptic Soy Agar</b>	- Double + Bag		
<b>Settling Plate Sterile Tryptic Soy Agar</b>	15 x 150mm -		
<b>Settling Plate Sterile Tryptic Soy Agar</b>	Double + Bag		
<b>Settling Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80</b> For cultivation of bacteria, yeast, and fungi. For cultivation of bacteria, yeast and fungi. Irradiated.			
<b>Settling Plate Sterile Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	15 x 150mm-	10/Pk.	R111882
<b>DILUTION BOTTLES</b>	Double + Bag		
<b>Dilution Bottles</b> are leakproof, wide mouth PET plastic bottles. They have a tear-away sterility strip and easy, one-hand opening hinged lid. Sterility insured by gamma radiation. Color-coded caps promote easy and accurate visual identification.			
<b>Phosphate Buffer w/MgCl</b> Formulation used in water and wastewater testing as referenced in APHA and EPA test methods. pH 7.2 stock solution.			
<b>Phosphate Buffer w/MgCl 90mL</b>	Yellow Cap	72/Cs.	R23702
<b>Phosphate Buffer w/MgCl 99mL</b>	90mL/Bottle	72/Cs.	R23703
	Red Cap		
	99mL/Bottle		
<b>Phosphate Buffer, Butterfield's</b> Formulation used in food, dairy and pharmaceutical testing as referenced in AOAC, APHA, FDA, USDA, and USP test methods. pH 7.2 stock solution.			
<b>Phosphate Buffer, Butterfield's 90mL</b>	Green Cap	72/Cs.	R23700
<b>Phosphate Buffer, Butterfield's 99mL</b>	90mL/Bottle	72/Cs.	R23701
	White Cap		
	99mL/Bottle		



# Dehydrated

## Dehydrated Culture Media

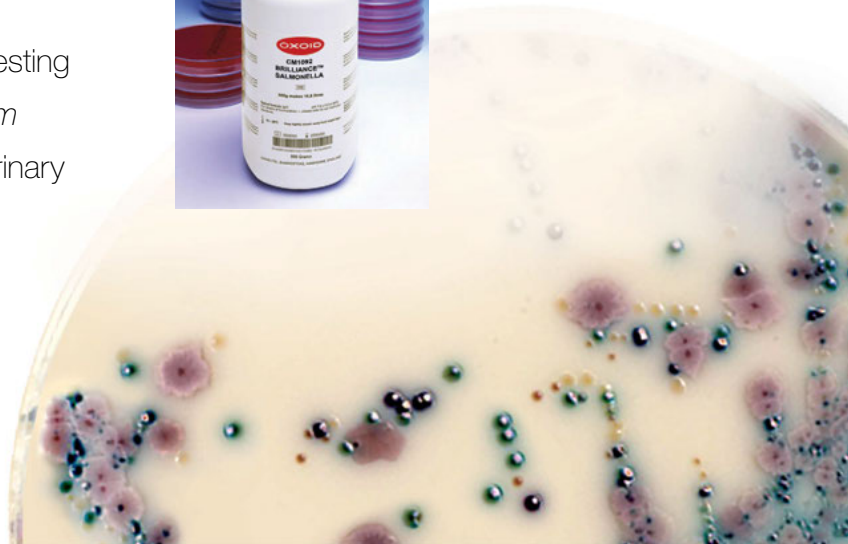
Remel Dehydrated Culture Media .....	81
Remel RapiDCM* .....	96
Remel Components, Supplements, Additives .....	97
Remel Animal Blood .....	100
Oxoid Dehydrated Culture Media.....	100
Oxoid Veggietones: Animal-Free Peptones .....	121
Oxoid Components, Supplements, Additives.....	121



# Dehydrated

# Brilliance Chromogenic Media

- Clearly visible answers on a single culture plate
- Detects enzymatic activity of target organisms quickly and accurately
- Can eliminate the need for further confirmatory testing
- Available for *Bacillus cereus*, *Candida*, *Clostridium perfringens*, *Cronobacter*, *Listeria*, *Salmonella*, Urinary Tract Infection (UTI) pathogens



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## Dry Bag

- Easy to prepare – just add 20 liters of deionized water
- Gamma irradiated for sterility assurance
- Leading-edge technology and premium ingredients for optimal performance
- No handling of hot glassware or weighing of culture media



**Thermo**  
SCIENTIFIC

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>REMEL* DEHYDRATED CULTURE MEDIA</b>			
Remel Dehydrated Culture Media is intended "For Laboratory Use Only."			
<b>A1 Medium</b> For the detection of coliform microorganisms in water and food.			
<b>A1 Medium</b>	500g	Each	R452012
<b>Alternate Thioglycollate Medium</b> For sterility testing of turbid appearing biological products. Industrial Reference: USP.			
<b>Alternate Thioglycollate Medium</b>	100g	Each	R452101
<b>Alternate Thioglycollate Medium</b>	500g	Each	R452102
<b>Alternate Thioglycollate Medium</b>	2.5kg	Each	R452104
<b>Antibiotic Medium No. 1</b> For use in the microbiological assay of antibiotics and detection of antimicrobial agents in milk.			
<b>Antibiotic Medium No.1</b>	500g	Each	R452142
<b>Antibiotic Medium No. 3</b> For use in the microbiological assay of antibiotics by the turbidimetric method.			
<b>Antibiotic Medium No. 3</b>	100g	Each	R452161
<b>Antibiotic Medium No. 3</b>	500g	Each	R452162
<b>APT Agar</b> For the cultivation of heterofermentative lactobacilli.			
<b>APT Agar</b>	500g	Each	R452302
<b>APT Broth</b> For the cultivation of heterofermentative lactobacilli.			
<b>APT Broth</b>	100g	Each	R452311
<b>APT Broth</b>	500g	Each	R452312
<b>Baird-Parker Agar Base</b> A selective medium for the isolation and enumeration of coagulase positive <i>staphylococci</i> from food and other materials. Requires the addition of Egg Yolk Tellurite 100%, Part No. R450330 (adjust to 20%). Industrial Reference: AFNOR, AOAC, BSI, EP, FDA, IDF, ISO, NMKL, USDA.			
<b>Baird-Parker Agar Base</b>	100g	Each	R452341
<b>Baird-Parker Agar Base</b>	500g	Each	R452342
<b>Baird-Parker Agar Base</b>	2.5kg	Each	R452344
<b>BHI Agar</b> (Brain Heart Infusion Agar) For the cultivation of a wide variety of microorganisms.			
<b>BHI Agar</b>	100g	Each	R452451
<b>BHI Agar</b>	500g	Each	R452452
<b>BHI Agar</b>	2.5kg	Each	R452454
<b>BHI Agar w/Cycloheximide, Chloramphenicol</b> For the selective isolation of pathogenic fungi.			
<b>BHI Agar w/Cycloheximide, Chloramphenicol</b>	500g	Each	R452462
<b>BHI Broth</b> For the cultivation of a wide variety of fastidious microorganisms.			
<b>BHI Broth</b>	100g	Each	R452471
<b>BHI Broth</b>	500g	Each	R452472
<b>BHI Broth</b>	2.5kg	Each	R452474
<b>BiGGY Agar</b> For the isolation and differentiation of <i>Candida</i> spp.			
<b>BiGGY Agar</b>	100g	Each	R452391
<b>BiGGY Agar</b>	500g	Each	R452392
<b>Bile Esculin Agar</b> For presumptive identification of group D streptococci and enterococci.			
<b>Bile Esculin Agar</b>	100g	Each	R452361
<b>Bile Esculin Agar</b>	500g	Each	R452362
<b>Bile Esculin Agar</b>	10kg	Each	R452366



Remel Dehydrated Culture Media.



Baird-Parker Agar w/ *Staphylococcus aureus*.

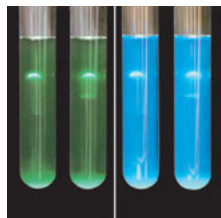
DEHYDRATED CULTURE MEDIA



Bismuth Sulfite Agar w/ *Salmonella* Typhi.



Brilliant Green Agar w/ *Salmonella* spp.

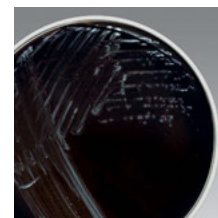


Brilliant Green Bile Broth 2% and Brilliant Green Bile Broth 2% w/ MUG w/ *Escherichia coli* under ultraviolet light.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Bile Esculin Agar</b> For presumptive identification of group D streptococci and enterococci.			
<b>Bile Esculin Agar</b>	100g	Each	R452361
<b>Bile Esculin Agar</b>	500g	Each	R452362
<b>Bile Esculin Agar</b>	10kg	Each	R452366
<b>Bile Esculin Azide Agar</b> For the selective isolation and presumptive identification of group D streptococci and enterococci. Industrial Reference: BAM, SMWW.			
<b>Bile Esculin Azide Agar</b>	100g	Each	R452371
<b>Bile Esculin Azide Agar</b>	500g	Each	R452372
<b>Bismuth Sulfite Agar</b> For the selective and differential isolation of <i>Salmonella</i> spp.			
<b>Bismuth Sulfite Agar</b>	100g	Each	R452401
<b>Bismuth Sulfite Agar</b>	500g	Each	R452402
<b>Bismuth Sulfite Agar</b>	2.5kg	Each	R452404
<b>Blood Agar Base No. 2</b> For use with blood for the isolation and cultivation of a wide variety of fastidious microorganisms.			
<b>Blood Agar Base No. 2</b>	100g	Each	R452412
<b>Blood Agar Base No. 2</b>	500g	Each	R452411
<b>Bordet Gengou Agar Base</b> For the isolation of <i>Bordetella pertussis</i> and <i>Bordetella parapertussis</i> .			
<b>Bordet Gengou Agar Base</b>	100g	Each	R452432
<b>Bordet Gengou Agar Base</b>	500g	Each	R452431
<b>Brilliant Green Agar</b> For selective isolation of <i>Salmonella</i> other than <i>Salmonella enterica</i> serovar Typhi and <i>Salmonella enterica</i> serovar Paratyphi from fecal specimens or other material. Not for <i>Shigella</i> spp. Industrial Reference: SMWW, USDA, USP.			
<b>Brilliant Green Agar</b>	100g	Each	R452551
<b>Brilliant Green Agar</b>	500g	Each	R452552
<b>Brilliant Green Agar</b>	2.5kg	Each	R452554
<b>Brilliant Green Agar Modified</b> For the selective isolation of <i>Salmonella</i> spp.			
<b>Brilliant Green Agar Modified</b>	500g	Each	R452562
<b>Brilliant Green Bile Broth 2%</b> For the detection of coliform microorganisms in water, wastewater, foods and dairy products. Industrial Reference: AOAC, BAM, EPA, IDF, SMWW.			
<b>Brilliant Green Bile Broth 2%</b>	100g	Each	R452601
<b>Brilliant Green Bile Broth 2%</b>	500g	Each	R452602
<b>Brilliant Green Bile Broth 2%</b>	2.5kg	Each	R452604
<b>Brilliant Green Bile Broth 2% w/MUG</b> For the fluorogenic assay of coliforms in water, foods and dairy products.			
<b>Brilliant Green Bile Broth 2% w/MUG</b>	100g	Each	R452611
<b>Brilliant Green Bile Broth 2% w/MUG</b>	500g	Each	R452612
<b>Brilliant Green Sulfa Agar</b> For the selective isolation of <i>Salmonella</i> spp.			
<b>Brilliant Green Sulfa Agar</b>	100g	Each	R452621
<b>Brilliant Green Sulfa Agar</b>	500g	Each	R452622
<b>Brucella Agar</b> For the cultivation of <i>Brucella</i> spp. and other fastidious microorganisms.			
<b>Brucella Agar</b>	100g	Each	R452651
<b>Brucella Agar</b>	500g	Each	R452652
<b>Brucella Agar</b>	10kg	Each	R452656

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Brucella Broth</b> For cultivation of <i>Brucella</i> and other fastidious microorganisms. Industrial Reference: USDA.			
<b>Brucella Broth</b>	100g	Each	R452661
<b>Brucella Broth</b>	500g	Each	R452662
<b>Brucella Broth</b>	2.5kg	Each	R452664
<b>Buffered CYE Agar Base</b> For the isolation of <i>Legionella</i> spp. Also available Buffered CYE Supplement, Part No. R450041; PAC Supplement, Part No. R45006 and PAV Supplement, Part No. R45007.			
<b>Buffered CYE Agar Base</b>	100g	Each	R452351
<b>Buffered CYE Agar Base</b>	500g	Each	R452352
<b>Buffered CYE Agar Base</b>	2.5kg	Each	R452354
<b>Buffered NaCl - Peptone Solution, pH 7.0</b> An isotonic diluent. Industrial Reference: USP.			
<b>Buffered NaCl - Peptone Solution, pH 7.0</b>	500g	Each	R452202
<b>Buffered Peptone Water</b> For the non-selective pre-enrichment of <i>Salmonella</i> spp. from foods.			
<b>Buffered Peptone Water</b>	100g	Each	R452671
<b>Buffered Peptone Water</b>	500g	Each	R452672
<b>Buffered Peptone Water</b>	2.5kg	Each	R452674
<b>Buffered Peptone Water</b>	10kg	Each	R452676
<b>Campylobacter Blood Free Selective Agar Base</b> For use with cefoperazone for the selective isolation of <i>Campylobacter</i> spp.			
<b>Campylobacter Blood Free Selective Agar Base</b>	100g	Each	R452721
<b>Campylobacter Blood Free Selective Agar Base</b>	500g	Each	R452722
<b>Casman Agar Base</b> For use with blood for the isolation of a wide variety of fastidious and nonfastidious microorganisms.			
<b>Casman Agar Base</b>	100g	Each	R452771
<b>Casman Agar Base</b>	500g	Each	R452772
<b>Cetrimide Selective Agar</b> For selective isolation and presumptive identification of <i>Pseudomonas aeruginosa</i> and other gram-negative, nonfermentative bacteria. Industrial Reference: BAM, USP.			
<b>Cetrimide Selective Agar</b>	100g	Each	R452801
<b>Cetrimide Selective Agar</b>	500g	Each	R452802
<b>Charcoal Agar Base</b> For selective isolation of <i>Bordetella pertussis</i> and <i>Bordetella parapertussis</i> . Requires addition of Horse Blood, Defibrinated Part No. R54092.			
<b>Charcoal Agar Base</b>	100g	Each	R452861
<b>Charcoal Agar Base</b>	500g	Each	R452862
<b>CIN Agar Base</b> For use with cefsulodin and novobiocin for the isolation of <i>Yersinia enterocolitica</i> . Also available CN Selective Supplement, Part No. R45050 and R450031.			
<b>CIN Agar Base</b>	100g	Each	R452941
<b>CIN Agar Base</b>	500g	Each	R452942
<b>Citrate Azide Agar</b> For the isolation and enumeration of viable microorganisms from a variety of sources.			
<b>Citrate Azide Agar</b>	500g	Each	R452872
<b>CLED Agar</b> For the differentiation and enumeration of microorganisms in urine.			
<b>CLED Agar</b>	100g	Each	R452881
<b>CLED Agar</b>	500g	Each	R452882
<b>Columbia Agar</b> For the cultivation of fastidious and nonfastidious microorganisms. Industrial Reference: USP.			
<b>Columbia Agar</b>	500g	Each	R455412



Buffered CYE Selective Agar w/Polymyxin B, Anisomycin, Vanomycin w/*Legionella pneumophila*.



BIGGY Agar w/*Candida albicans*.



Cetrimide Selective Agar w/*Pseudomonas aeruginosa*.



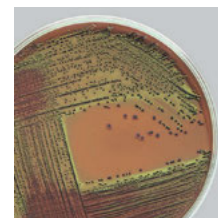
Bordet Gengou w/*Bordetella pertussis*.

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Columbia Agar Base</b> For use with blood for the isolation and cultivation of a wide variety of fastidious microorganisms.			
<b>Columbia Agar Base</b>	100g	Each	R452951
<b>Columbia Agar Base</b>	500g	Each	R452952
<b>Columbia Agar Base</b>	2.5kg	Each	R452954
<b>Columbia Broth</b> For the cultivation of fastidious and nonfastidious microorganisms.			
<b>Columbia Broth</b>	100g	Each	R452971
<b>Columbia Broth</b>	500g	Each	R452972
<b>Columbia CNA Agar Base</b> With colistin, nalidixic acid. For use with blood for the selective isolation of gram-positive cocci.			
<b>Columbia CNA Agar Base</b>	100g	Each	R452961
<b>Columbia CNA Agar Base</b>	500g	Each	R452962
<b>Columbia CNA Agar Base</b>	2.5kg	Each	R452964
<b>Columbia CNA Agar Base</b>	10kg	Each	R452966
<b>CTA Medium</b> For determination of fermentation reactions by fastidious microorganisms.			
<b>CTA Medium</b>	100g	Each	R452981
<b>CTA Medium</b>	500g	Each	R452982
<b>D/E Neutralizing Agar</b> For environmental sampling procedures for the detection and enumeration of microorganisms when neutralization of chemical disinfectants is required. Industrial Reference: COMPF.			
<b>D/E Neutralizing Agar</b>	100g	Each	R453031
<b>D/E Neutralizing Agar</b>	500g	Each	R453032
<b>D/E Neutralizing Broth</b> For the neutralization and testing of antiseptics and disinfectants.			
<b>D/E Neutralizing Broth</b>	100g	Each	R453041
<b>D/E Neutralizing Broth</b>	500g	Each	R453042
<b>Demi-Fraser Broth Base</b> For cultivation of <i>Listeria monocytogenes</i> . Requires addition of Fraser Broth Additive, Part No. 450361.			
<b>Demi-Fraser Broth Base</b>	500g	Each	R453462
<b>Dermatophyte Test Medium</b> For the selective isolation of dermatophytic fungi.			
<b>Dermatophyte Test Medium</b>	500g	Each	R453202
<b>DNase Test Agar</b> For detection of deoxyribonuclease activity in microorganisms including staphylococci, enteric gram-negative bacilli and pseudomonads.			
<b>DNase Test Agar</b>	100g	Each	R453251
<b>DNase Test Agar</b>	500g	Each	R453252
<b>EC Medium</b> For detection of coliform bacteria at 37°C and <i>Escherichia coli</i> at 44.5°C. Industrial Reference: BAM, EPA, SMWW.			
<b>EC Medium</b>	100g	Each	R453301
<b>EC Medium</b>	500g	Each	R453302
<b>EC Medium</b>	2.5kg	Each	R453304
<b>EC Medium, Modified</b> For use with novobiocin for the selective isolation of <i>Escherichia coli</i> O157:H7.			
<b>EC Medium, Modified</b>	100g	Each	R453321
<b>EC Medium, Modified</b>	500g	Each	R453322
<b>EC Medium, Modified</b>	2.5kg	Each	R453324
<b>EC Medium, Modified</b>	10kg	Each	R453326

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>EC Medium w/MUG</b> For detection of <i>Escherichia coli</i> in water and food samples by a fluorogenic assay procedure. Industrial Reference: BAM.			
<b>EC Medium w/MUG</b>	100g	Each	R453311
<b>EC Medium w/MUG</b>	500g	Each	R453312
<b>EE Broth Mossel</b> For enrichment and selective isolation of <i>Enterobacteriaceae</i> .			
<b>EE Broth Mossel</b>	500g	Each	R453332
<b>EMB Agar Base</b> For selective and differential isolation of gram-negative bacilli.			
<b>EMB Agar Base</b>	100g	Each	R453411
<b>EMB Agar Base</b>	500g	Each	R453412
<b>EMB Agar, Levine</b> For selective isolation and differentiation of gram-negative enteric bacilli from clinical and industrial samples. Industrial Reference: BAM, COMPF, IDF, USP.			
<b>EMB Agar, Levine</b>	100g	Each	R453401
<b>EMB Agar, Levine</b>	500g	Each	R453402
<b>EMB Agar, Levine</b>	2.5kg	Each	R453404
<b>EMB Agar, Modified (HHT)</b> For selective and differential isolation of gram-negative bacilli.			
<b>EMB Agar, Modified</b>	500g	Each	R453392
<b>EMB Agar, Modified</b>	2.5kg	Each	R453394
<b>Endo Agar</b> For the detection of coliforms and other enteric microorganisms.			
<b>Endo Agar</b>	100g	Each	R453371
<b>Endo Agar</b>	500g	Each	R453372
<b>Eugon Agar</b> For the cultivation of a wide variety of microorganisms.			
<b>Eugon Agar</b>	100g	Each	R453421
<b>Eugon Agar</b>	500g	Each	R453422
<b>Eugon Agar</b>	2.5kg	Each	R453424
<b>Eugon Broth</b> For the cultivation of a wide variety of microorganisms.			
<b>Eugon Broth</b>	100g	Each	R453431
<b>Eugon Broth</b>	500g	Each	R453432
<b>Eugonic Agar w/Lecithin, Polysorbate 80</b> For the cultivation of fastidious microorganisms.			
<b>Eugonic Agar w/Lecithin, Polysorbate 80</b>	500g	Each	R458002
<b>Eugonic Broth w/Lecithin, Polysorbate 80, Triton X-100*</b> For cultivation of fastidious microorganisms. Triton X-100 is a surfactant that helps reduce adhesive forces that may be present in samples.			
<b>Eugonic Broth w/Lecithin, Polysorbate 80, Triton X-100</b>	500g	Each	R458012
<b>Fluid Sabouraud Medium</b> For the cultivation of yeast and molds.			
<b>Fluid Sabouraud Medium</b>	100g	Each	R453441
<b>Fluid Sabouraud Medium</b>	500g	Each	R453442
<b>Fluid Sabouraud Medium</b>	2.5kg	Each	R453444
<b>Fluid Thioglycollate Medium</b> For the cultivation of aerobes and anaerobes and for sterility testing. Industrial Reference: USP.			
<b>Fluid Thioglycollate Medium</b>	100g	Each	R453451
<b>Fluid Thioglycollate Medium</b>	500g	Each	R453452
<b>Fluid Thioglycollate Medium</b>	2.5kg	Each	R453454
<b>Fluid Thioglycollate Medium</b>	10kg	Each	R453456
<b>Fluid Thioglycollate Medium w/0.5% Beef Extract</b> For testing for bacteria in biological products.			
<b>Fluid Thioglycollate Medium w/0.5% Beef Extract</b>	500g	Each	R453472
<b>Fluid Thioglycollate Medium w/0.5% Beef Extract</b>	2.5kg	Each	R453474



EMB Agar, Levine w/  
*Escherichia coli*.

DEHYDRATED CULTURE MEDIA



HE Agar w/ *Shigella* spp. and *Salmonella* spp.

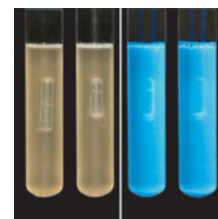
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Fraser Broth Base</b> For use with acriflavin, nalidixic acid and ferric ammonium citrate for the selective enrichment of <i>Listeria</i> spp. Also available Fraser Broth Additive, Part No. 450361.			
<b>Fraser Broth Base</b>	100g	Each	R453481
<b>Fraser Broth Base</b>	500g	Each	R453482
<b>Fraser Broth Base</b>	2.5kg	Each	R453484
<b>Fraser Broth Base</b>	10kg	Each	R453486
<b>GC Agar Base</b> For use with hemoglobin and GCHI enrichment for the isolation and cultivation of <i>Neisseria gonorrhoeae</i> and other fastidious microorganisms. Also available GCHI Enrichment w/Rehydrating Solution, Part No. R450411; VCN Selective Supplement, Part No. R450901 and VCNT Selective Supplement, Part No. R450921.			
<b>GC Agar Base</b>	100g	Each	R453501
<b>GC Agar Base</b>	500g	Each	R453502
<b>GC Agar Base</b>	2.5kg	Each	R453504
<b>GC Agar Base</b>	10kg	Each	R453506
<b>Fraser Broth Base</b> For use with acriflavin, nalidixic acid and ferric ammonium citrate for the selective enrichment of <i>Listeria</i> spp. Also available Fraser Broth Additive, Part No. R450361.			
<b>Fraser Broth Base</b>	100g	Each	R453481
<b>Fraser Broth Base</b>	500g	Each	R453482
<b>Fraser Broth Base</b>	2.5kg	Each	R453484
<b>Fraser Broth Base</b>	10kg	Each	R453486
<b>GN Broth</b> Hajna. For the selective enrichment of gram-negative microorganisms, especially <i>Salmonella</i> and <i>Shigella</i> . Industrial Reference: USDA.			
<b>GN Broth</b>	100g	Each	R453511
<b>GN Broth</b>	500g	Each	R453512
<b>GN Broth</b>	2.5kg	Each	R453514
<b>HC Agar</b> For use with polysorbate 80 for the enumeration of molds in cosmetics.			
<b>HC Agar</b>	100g	Each	R453531
<b>HC Agar</b>	500g	Each	R453532
<b>HE Agar</b> (Hektoen Enteric Agar) For the selective isolation and differentiation of gram-negative enteric microorganisms. Industrial Reference: BAM, COMPF.			
<b>HE Agar</b>	100g	Each	R453571
<b>HE Agar</b>	500g	Each	R453572
<b>HE Agar</b>	2.5kg	Each	R453574
<b>Heart Infusion Agar</b> For the cultivation of a wide variety of fastidious microorganisms. Industrial Reference: BAM, COMPF.			
<b>Heart Infusion Agar</b>	100g	Each	R453521
<b>Heart Infusion Agar</b>	500g	Each	R453522
<b>Heart Infusion Agar</b>	2.5kg	Each	R453524
<b>Heart Infusion Broth</b> For the cultivation of a wide variety of fastidious microorganisms. Industrial Reference: BAM, COMPF.			
<b>Heart Infusion Broth</b>	100g	Each	R453551
<b>Heart Infusion Broth</b>	500g	Each	R453552
<b>Heart Infusion Broth</b>	2.5kg	Each	R453554
<b>Hunt Medium Base</b> For the isolation of <i>Campylobacter</i> spp. from dairy products and food.			
<b>Hunt Medium Base</b>	500g	Each	R453562

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Inhibitory Mold Agar</b> For the primary isolation of pathogenic fungi from clinical specimens.			
<b>Inhibitory Mold Agar</b>	100g	Each	R453591
<b>Inhibitory Mold Agar</b>	500g	Each	R453592
<b>KF Strep Agar</b> For the cultivation and enumeration of fecal streptococci.			
<b>KF Strep Agar</b>	100g	Each	R453611
<b>KF Strep Agar</b>	500g	Each	R453612
<b>Kligler Iron Agar</b> For the differentiation of microorganisms on the basis of dextrose and lactose fermentation and hydrogen sulfide production.			
<b>Kligler Iron Agar</b>	100g	Each	R453621
<b>Kligler Iron Agar</b>	500g	Each	R453622
<b>Lactose Broth</b> For the detection of coliform bacteria in water, foods and dairy products according to Standard Methods. Industrial Reference: AOAC, BAM, COMPF, EPA, USDA, USP.			
<b>Lactose Broth</b>	100g	Each	R453651
<b>Lactose Broth</b>	500g	Each	R453652
<b>Lactose Broth</b>	2.5kg	Each	R453654
<b>Lactose Broth</b>	10kg	Each	R453656
<b>Lauryl Tryptose Broth</b> For the detection of coliform bacteria in water and wastewater.			
<b>Lauryl Tryptose Broth</b>	100g	Each	R453661
<b>Lauryl Tryptose Broth</b>	500g	Each	R453662
<b>Lauryl Tryptose Broth</b>	2.5kg	Each	R453664
<b>Lauryl Tryptose Broth w/MUG</b> For use in fluorogenic assays for the detection of <i>Escherichia coli</i> in water, wastewater and foods.			
<b>Lauryl Tryptose Broth w/MUG</b>	100g	Each	R453671
<b>Lauryl Tryptose Broth w/MUG</b>	500g	Each	R453672
<b>LB Agar, Lennox</b> (Luria Agar, Lennox formulation) For use as a standard bacteriological nutrient medium for cultivation and maintenance of <i>Escherichia coli</i> for purposes of strain maintenance (sub-culturing), cloning, plasmid propagation and protein expression in standard molecular microbiological procedures.			
<b>LB Agar, Lennox</b>	500g	Each	R452322
<b>LB Agar, Miller</b> (Luria Agar, Miller formulation) For use as a standard bacteriological nutrient medium for cultivation and maintenance of <i>Escherichia coli</i> for purposes of strain maintenance (sub-culturing), cloning, plasmid propagation and protein expression in standard molecular microbiological procedures.			
<b>Remel LB Agar, Miller</b>	500g	Each	R453632
<b>LB Broth, Lennox</b> (Luria broth, Lennox formulation) For use as a standard bacteriological nutrient medium for cultivation and maintenance of <i>Escherichia coli</i> for purposes of strain maintenance (subculturing), cloning, plasmid propagation and protein expression in standard molecular microbiological procedures.			
<b>LB Broth, Lennox</b>	500g	Each	R452332



Kligler Iron Agar w/ *Escherichia coli*.



Lauryl Tryptose Broth and Lauryl Tryptose Broth w/ MUG w/ *Escherichia coli* under ultraviolet light.

DEHYDRATED CULTURE MEDIA

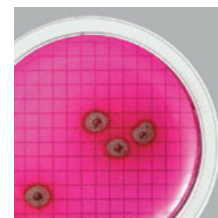


LPM Agar w/ *Listeria monocytogenes*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>LB Broth, Miller</b> (Luria Broth, Miller formulation) For use as a standard bacteriological nutrient medium for cultivation and maintenance of <i>Escherichia coli</i> for purposes of strain maintenance (sub-culturing), cloning, plasmid propagation and protein expression in standard molecular microbiological procedures.			
<b>LB Broth, Miller</b>	500g	Each	R453642
<b>Lethen Agar</b> For use with polysorbate 80 for the testing of quaternary ammonium compounds for antimicrobial activity. Industrial Reference: AOAC, COMPF.			
<b>Lethen Agar</b>	500g	Each	R453702
<b>Lethen Agar</b>	2.5kg	Each	R453704
<b>Lethen Agar Modified</b> For use with polysorbate 80 for the recovery of microorganisms from cosmetics.			
<b>Lethen Agar Modified</b>	100g	Each	R453721
<b>Lethen Agar Modified</b>	500g	Each	R453722
<b>Lethen Broth</b> For use with polysorbate 80 for testing quaternary ammonium compounds for antimicrobial activity. Industrial Reference: AOAC.			
<b>Lethen Broth</b>	100g	Each	R453711
<b>Lethen Broth</b>	500g	Each	R453712
<b>Lethen Broth</b>	2.5kg	Each	R453714
<b>Lethen Broth Modified</b> For use with polysorbate 80 for the recovery of microorganisms from cosmetics.			
<b>Lethen Broth Modified</b>	100g	Each	R453731
<b>Lethen Broth Modified</b>	500g	Each	R453732
<b>Listeria Enrichment Broth</b> For selective enrichment of <i>Listeria</i> spp. Industrial Reference: BAM, COMPF.			
<b>Listeria Enrichment Broth</b>	100g	Each	R453691
<b>Listeria Enrichment Broth</b>	500g	Each	R453692
<b>Lowenstein Jensen Base</b> For use with fresh eggs and glycerol for the isolation and differentiation of <i>Mycobacterium</i> spp.			
<b>Lowenstein Jensen Base</b>	100g	Each	R453751
<b>Lowenstein Jensen Base</b>	500g	Each	R453752
<b>Lowenstein Jensen Base</b>	2.5kg	Each	R453754
<b>LPM Agar Base</b> For use with moxalactam for the selective isolation of <i>Listeria</i> spp. from foods.			
<b>LPM Agar Base</b>	100g	Each	R453761
<b>LPM Agar Base</b>	500g	Each	R453762
<b>Lysine Iron Agar</b> For the differentiation of microorganisms on the basis of lysine decarboxylase and hydrogen sulfide production.			
<b>Lysine Iron Agar</b>	100g	Each	R453771
<b>Lysine Iron Agar</b>	500g	Each	R453772
<b>Lysine Iron Agar, Modified</b> For selective isolation of <i>Salmonella</i> spp.			
<b>Lysine Iron Agar, Modified</b>	100g	Each	R453791
<b>Lysine Iron Agar, Modified</b>	500g	Each	R453792
<b>Lysine Iron Agar, Modified</b>	2.5kg	Each	R453794

## DEHYDRATED CULTURE MEDIA

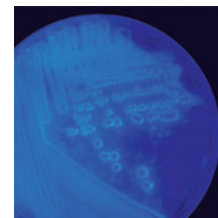
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>M Broth</b> For the detection of <i>Salmonella</i> spp. in dried foods and feeds.			
<b>M Broth</b>	100g	Each	R453781
<b>M Broth</b>	500g	Each	R453782
<b>M Broth</b>	2.5kg	Each	R453784
<b>mENDO Agar LES</b> For cultivation and enumeration of coliform bacteria from water by membrane filtration method.			
<b>mENDO Agar LES</b>	100g	Each	R453941
<b>mENDO Agar LES</b>	500g	Each	R453942
<b>mENDO Agar LES</b>	2.5kg	Each	R452944
<b>mENDO Broth MF</b> For the enumeration of coliforms by membrane filtration.			
<b>mENDO Broth MF</b>	100g	Each	R453951
<b>mENDO Broth MF</b>	500g	Each	R453952
<b>m Enterococcus Agar</b> For selective isolation and enumeration of enterococci by membrane filtration. Industrial Reference: COMPF, SMWW.			
<b>m Enterococcus Agar</b>	100g	Each	R456071
<b>m Enterococcus Agar</b>	500g	Each	R456072
<b>MacConkey Agar</b> For selective and differential isolation of gram-negative bacilli. Industrial Reference: BAM, COMPF, SMWW, USP.			
<b>MacConkey Agar</b>	100g	Each	R453801
<b>MacConkey Agar</b>	500g	Each	R453802
<b>MacConkey Agar</b>	2.5kg	Each	R453804
<b>MacConkey Agar</b>	10kg	Each	R453806
<b>MacConkey Agar Base</b> For the cultivation of gram-negative bacilli.			
<b>MacConkey Agar Base</b>	100g	Each	R453811
<b>MacConkey Agar Base</b>	500g	Each	R453812
<b>MacConkey Agar w/MUG</b> For isolation and presumptive identification of <i>Escherichia coli</i> by a fluorogenic assay procedure.			
<b>MacConkey Agar w/MUG</b>	100g	Each	R453841
<b>MacConkey Agar w/MUG</b>	500g	Each	R453842
<b>MacConkey Broth</b> For presumptive identification of coliforms. Industrial Reference: USP.			
<b>MacConkey Broth</b>	500g	Each	R453822
<b>MacConkey Sorbitol Agar</b> For the selective and differential isolation of sorbitol-negative <i>Escherichia coli</i> , particularly O157:H7.			
<b>MacConkey Sorbitol Agar</b>	100g	Each	R453851
<b>MacConkey Sorbitol Agar</b>	500g	Each	R453852
<b>MacConkey Sorbitol Agar</b>	2.5kg	Each	R453854
<b>Malonate Broth Modified</b> For the differentiation of <i>Enterobacteriaceae</i> on the basis of malonate utilization.			
<b>Malonate Broth Modified</b>	100g	Each	R453881
<b>Malonate Broth Modified</b>	500g	Each	R453882
<b>Malt Extract Agar</b> For isolation and enumeration of yeast and molds. Industrial reference: COMPF.			
<b>Malt Extract Agar</b>	100g	Each	R453891
<b>Malt Extract Agar</b>	500g	Each	R453892



mENDO Agar LES w/*Pseudomonas aeruginosa*, membrane filtration method.



MacConkey Agar w/*Escherichia coli*.



MacConkey Agar w/ MUG w/*Escherichia coli* under ultraviolet light.

## DEHYDRATED CULTURE MEDIA



Mannitol Salt Agar w/  
*Staphylococcus aureus*.



Mycological Agar w/  
*Candida albicans*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Mannitol Salt Agar</b> For selective and differential isolation of staphylococci. Industrial Reference: USP.			
<b>Mannitol Salt Agar</b>	100g	Each	R453901
<b>Mannitol Salt Agar</b>	500g	Each	R453902
<b>Mannitol Salt Agar</b>	2.5kg	Each	R453904
<b>Mannitol Salt Agar</b>	10kg	Each	R453906
<b>McBride Listeria Agar</b> For the selective isolation of <i>Listeria monocytogenes</i> .			
<b>McBride Listeria Agar</b>	500g	Each	R453912
<b>McClung Toabe Agar Base</b> For the isolation and differentiation of <i>Clostridium</i> spp. Requires addition of Egg Yolk Suspension 50%, Part No. 450290.			
<b>McClung Toabe Agar Base</b>	100g	Each	R453931
<b>McClung Toabe Agar Base</b>	500g	Each	R453932
<b>Middlebrook 7H9 Broth</b> For the isolation and cultivation of <i>Mycobacterium</i> spp.			
<b>Middlebrook 7H9 Broth</b>	100g	Each	R454011
<b>Middlebrook 7H9 Broth</b>	500g	Each	R454012
<b>Middlebrook 7H9 Broth</b>	2.5kg	Each	R454014
<b>Middlebrook 7H10 Agar</b> For use with glycerol and OADC enrichment for the cultivation of <i>Mycobacterium</i> spp.			
<b>Middlebrook 7H10 Agar</b>	100g	Each	R453981
<b>Middlebrook 7H10 Agar</b>	500g	Each	R453982
<b>Middlebrook 7H11 Agar</b> For use with glycerol and OADC enrichment for the cultivation of <i>Mycobacterium</i> spp.			
<b>Middlebrook 7H11 Agar</b>	100g	Each	R454001
<b>Middlebrook 7H11 Agar</b>	500g	Each	R454002
<b>Mossel EE Broth</b> See EE Broth Mossel.			
<b>MR-VP Medium</b> (Methyl Red-Voges Proskauer) For the differentiation of microorganisms on the basis of acid or acetylmethyl carbinol production (MR-VP Reaction).			
<b>MR-VP Medium</b>	100g	Each	R454071
<b>MR-VP Medium</b>	500g	Each	R454072
<b>MRS Agar</b> (de Man, Rogosa, Sharpe) For the cultivation of <i>Lactobacillus</i> spp. and of gram-positive cocci.			
<b>MRS Agar</b>	100g	Each	R454051
<b>MRS Agar</b>	500g	Each	R454052
<b>MRS Agar</b>	2.5kg	Each	R454054
<b>MRS Broth</b> (de Man, Rogosa, Sharpe) For the isolation and cultivation of <i>Lactobacillus</i> spp. and the differentiation of gram-positive cocci.			
<b>MRS Broth</b>	100g	Each	R454061
<b>MRS Broth</b>	500g	Each	R454062
<b>MRS Broth</b>	2.5kg	Each	R454064
<b>Mueller Hinton Agar</b> For antimicrobial disk diffusion susceptibility testing. Conforms to CLSI standards. Industrial Reference: BAM, COMPF.			
<b>Mueller Hinton Agar</b>	100g	Each	R454081
<b>Mueller Hinton Agar</b>	500g	Each	R454082
<b>Mueller Hinton Agar</b>	2.5kg	Each	R454084
<b>Mueller Hinton Agar</b>	10kg	Each	R454086
<b>Mycobiotic Agar</b> For primary isolation of pathogenic fungi from clinical specimens.			
<b>Mycobiotic Agar</b>	100g	Each	R454111
<b>Mycobiotic Agar</b>	500g	Each	R454112

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Mycological Agar</b> For the cultivation of fungi. <b>Mycological Agar</b>	100g	Each	R454121
<b>Mycological Agar, Low pH</b> For the selective isolation of fungi. <b>Mycological Agar, Low pH</b>	500g	Each	R454132
<b>Mycoplasma Broth Base</b> For the cultivation of <i>Mycoplasma</i> spp. Requires the addition of enrichments. <b>Mycoplasma Broth Base</b>	100g	Each	R454171
<b>Mycoplasma Broth Base</b>	500g	Each	R454172
<b>Mycoplasma Broth Base, Frey</b> For the cultivation of avian <i>Mycoplasma</i> spp. <b>Mycoplasma Broth Base, Frey</b>	100g	Each	R454161
<b>Mycoplasma Broth Base, Frey</b>	500g	Each	R454162
<b>Nutrient Agar</b> General purpose medium for cultivation of a wide range of microorganisms. Industrial Reference: AOAC, BAM, COMPF, SMD. <b>Nutrient Agar</b>	100g	Each	R454181
<b>Nutrient Agar</b>	500g	Each	R454182
<b>Nutrient Agar</b>	2.5kg	Each	R454184
<b>Nutrient Agar w/MUG</b> For the detection and enumeration of <i>Escherichia coli</i> in water by a fluorogenic assay procedure. <b>Nutrient Agar w/MUG</b>	100g	Each	R454211
<b>Nutrient Agar w/MUG</b>	500g	Each	R454212
<b>Nutrient Broth</b> General purpose medium for the cultivation of nonfastidious microorganisms. <b>Nutrient Broth</b>	100g	Each	R454201
<b>Nutrient Broth</b>	500g	Each	R454202
<b>Nutrient Broth</b>	2.5kg	Each	R454204
<b>Oxford Agar Base, Modified</b> For the isolation of <i>Listeria</i> <i>monocytogenes</i> in food. Also available Moxalactam Selective Supplement, Part No. 450551. <b>Oxford Agar Base, Modified</b>	100g	Each	R454231
<b>Oxford Agar Base, Modified</b>	500g	Each	R454232
<b>Oxford Agar Base, Modified</b>	2.5kg	Each	R454234
<b>Peptone Water</b> For the cultivation of nonfastidious microorganisms, and as a basal medium for carbohydrate fermentation studies. <b>Peptone Water</b>	100g	Each	R454241
<b>Peptone Water</b>	500g	Each	R454242
<b>Phenol Red Agar Base</b> For use with carbohydrates for the differentiation of microorganisms on the basis of carbohydrate fermentation studies. <b>Phenol Red Agar Base</b>	500g	Each	R454262
<b>Phenol Red Broth Base</b> For use with carbohydrates for the differentiation of microorganisms on the basis of carbohydrate fermentation studies. <b>Phenol Red Broth Base</b>	100g	Each	R454271
<b>Phenol Red Broth Base</b>	500g	Each	R454272
<b>Phenol Red Dextrose Broth</b> For the detection of dextrose fermentation by a variety of microorganisms. <b>Phenol Red Dextrose Broth</b>	500g	Each	R454282
<b>Phenylethyl Alcohol Agar (PEA)</b> For use with blood for the selective isolation of gram-positive cocci. <b>Phenylethyl Alcohol Agar</b>	100g	Each	R454301
<b>Phenylethyl Alcohol Agar</b>	500g	Each	R454302
<b>Phenylethyl Alcohol Agar</b>	2.5kg	Each	R454304
<b>Phenylethyl Alcohol Agar</b>	10kg	Each	R454306



Mycological Agar w/  
*Trichophyton*  
*mentagrophytes*.

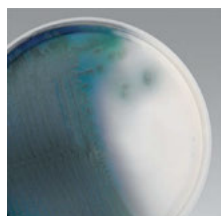
DEHYDRATED CULTURE MEDIA



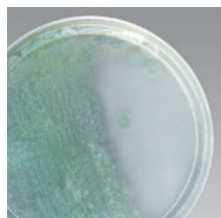
Potato Dextrose Agar w/  
*Trichophyton rubrum*.



Pseudomonas F Agar  
w/*Pseudomonas fluorescens* under  
UV light.




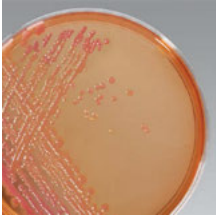
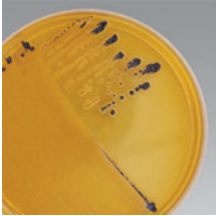


Pseudomonas Isolation  
Agar w/*Pseudomonas aeruginosa*.



Pseudomonas P Agar  
w/*Pseudomonas aeruginosa*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Potato Dextrose Agar</b> For the cultivation of fungi.			
<b>Potato Dextrose Agar</b>	100g	Each	R454311
<b>Potato Dextrose Agar</b>	500g	Each	R454312
<b>Potato Dextrose Agar</b>	2.5kg	Each	R454314
<b>Potato Flake Agar</b> For the cultivation and identification of fungi.			
<b>Potato Flake Agar</b>	100g	Each	R454321
<b>Potato Flake Agar</b>	500g	Each	R454322
<b>Presence-Absence Broth</b> For the detection of coliform bacteria in water treatment plants or distribution systems using the presence-absence coliform test. Industrial Reference: SMWW.			
<b>Presence-Absence Broth</b>	500g	Each	R454292
<b>Presence-Absence Broth</b>	2.5kg	Each	R454294
<b>Pseudomonas F Agar (FLO Agar)</b> For differentiation of <i>Pseudomonas aeruginosa</i> from other <i>Pseudomonas</i> spp. based on fluorescein production. Industrial Reference: BAM, USP.			
<b>Pseudomonas F Agar</b>	100g	Each	R454331
<b>Pseudomonas F Agar</b>	500g	Each	R454332
<b>Pseudomonas Isolation Agar</b> For selective isolation and differentiation of <i>Pseudomonas</i> spp. based on pigment formation.			
<b>Pseudomonas Isolation Agar</b>	100g	Each	R454391
<b>Pseudomonas Isolation Agar</b>	500g	Each	R454392
<b>Pseudomonas P Agar (TECH Agar)</b> For differentiation of <i>Pseudomonas aeruginosa</i> from other <i>Pseudomonas</i> spp. based on pyocyanin production. Industrial Reference: BAM, USP.			
<b>Pseudomonas P Agar</b>	100g	Each	R454341
<b>Pseudomonas P Agar</b>	500g	Each	R454342
<b>Purple Broth Base</b> For use with carbohydrates for the determination of fermentation reactions by microorganisms.			
<b>Purple Broth Base</b>	100g	Each	R454351
<b>Purple Broth Base</b>	500g	Each	R454352
<b>Purple Broth Base</b>	2.5kg	Each	R454354
<b>R2A Agar</b> For enumeration and cultivation of bacteria from potable water. Industrial Reference: SMWW.			
<b>R2A Agar</b>	100g	Each	R454371
<b>R2A Agar</b>	500g	Each	R454372
<b>Rappaport-Vassiliadis R10 Broth</b> For the selective enrichment of <i>Salmonella</i> spp. from foods.			
<b>Rappaport-Vassiliadis R10 Broth</b>	100g	Each	R456091
<b>Rappaport-Vassiliadis R10 Broth</b>	500g	Each	R456092
<b>Rappaport-Vassiliadis Salmonella Enrichment Broth</b> For the selective enrichment and isolation of <i>Salmonella</i> spp. Industrial Reference: USP.			
<b>Rappaport-Vassiliadis Salmonella Enrichment Broth</b>	500g	Each	R455432
<b>Reinforced Medium for Clostridia MLT (Microbial Limit Testing)</b> For cultivation and enumeration of <i>Clostridium</i> spp. and other anaerobes. Industrial Reference: USP.			
<b>Reinforced Medium for Clostridia MLT</b>	500g	Each	R455402
<b>SABHI* Agar (Sabouraud Dextrose w/BHI Agar)</b> For the cultivation of fungi.			
<b>SABHI Agar</b>	100g	Each	R454481
<b>SABHI Agar</b>	500g	Each	R454482

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.	
<b>Sabouraud Dextrose Agar, Emmons</b> For the cultivation and isolation of yeast and fungi.				
<b>Sabouraud Dextrose Agar, Emmons</b>	100g	Each	R454471	
<b>Sabouraud Dextrose Agar, Emmons</b>	500g	Each	R454472	
<b>Sabouraud Dextrose Agar, Emmons</b>	2.5kg	Each	R454474	
<b>Sabouraud Dextrose Agar, pH 5.6</b> For the isolation of fungi. Industrial Reference: USP.				
<b>Sabouraud Dextrose Agar, pH 5.6</b>	100g	Each	R454461	
<b>Sabouraud Dextrose Agar, pH 5.6</b>	500g	Each	R454462	
<b>Sabouraud Dextrose Agar, pH 5.6</b>	2.5kg	Each	R454464	
<b>Salmonella Shigella Agar (SS Agar)</b> For the selective and differential isolation of <i>Salmonella</i> and, to a lesser degree, <i>Shigella</i> . Industrial Reference: COMPF, USDA.				
<b>Salmonella Shigella Agar</b>	100g	Each	R454501	
<b>Salmonella Shigella Agar</b>	500g	Each	R454502	
<b>Salmonella Shigella Agar</b>	2.5kg	Each	R454504	
<b>Salmonella Shigella Agar</b>	10kg	Each	R454506	
<b>Schaedler Agar</b> For the cultivation of anaerobic microorganisms.				
<b>Schaedler Agar</b>	100g	Each	R454521	
<b>Schaedler Agar</b>	500g	Each	R454522	
<b>Schaedler Agar</b>	2.5kg	Each	R454524	
<b>Selenite Broth</b> A selective enrichment broth for isolation of <i>Salmonella</i> spp.				
<b>Selenite Broth</b>	100g	Each	R454581	
<b>Selenite Broth</b>	500g	Each	R454582	
<b>Selenite Cystine Broth</b> A selective enrichment broth for isolation of <i>Salmonella</i> spp.				
<b>Selenite Cystine Broth</b>	100g	Each	R454591	
<b>Selenite Cystine Broth</b>	500g	Each	R454592	
<b>SIM Medium</b> For the differentiation of microorganisms on the basis of hydrogen sulfide, indole production and motility.				
<b>SIM Medium</b>	100g	Each	R454411	
<b>SIM Medium</b>	500g	Each	R454412	
<b>Simmons Citrate Agar</b> For differentiation of gram-negative bacteria on the basis of citrate utilization. Industrial Reference: AOAC, BAM, COMPF, USDA.				
<b>Simmons Citrate Agar</b>	100g	Each	R454651	
<b>Simmons Citrate Agar</b>	500g	Each	R454652	
<b>Standard Methods Agar</b> For the enumeration of bacteria in water, wastewater, food and dairy products. Industrial Reference: APHA and AOAC.				
<b>Standard Methods Agar</b>	100g	Each	R454701	
<b>Standard Methods Agar</b>	500g	Each	R454702	
<b>Standard Methods Agar</b>	2.5kg	Each	R454704	
<b>TAT Broth Base</b> For the detection of gram-negative microorganisms in cosmetics and topical drugs. Also available Polysorbate 20, Part No. R450850 and R450851.				
<b>TAT Broth Base</b>	100g	Each	R454791	
<b>TAT Broth Base</b>	500g	Each	R454792	
<b>TCBS Agar</b> For the selective isolation of <i>Vibrio cholerae</i> and other enteropathogenic vibrios.				
<b>TCBS Agar</b>	100g	Each	R454751	
<b>TCBS Agar</b>	500g	Each	R454752	
<b>TCBS Agar</b>	2.5kg	Each	R454754	

Sabouraud Dextrose Agar, Emmons w/ *Cryptococcus neoformans*.

Salmonella Shigella Agar w/ *Shigella sonnei*.

Salmonella Shigella Agar w/ *Salmonella* Typhi

TCBS Agar w/ *Vibrio parahaemolyticus*.

DEHYDRATED CULTURE MEDIA



Tergitol 7 Agar w/TTC w/*Escherichia coli*.



Triple Sugar Iron Agar w/*Salmonella enterica* serovar Typhimurium.



Triple Sugar Iron Agar w/*Shigella flexneri*.



Triple Sugar Iron Agar w/*Escherichia coli*.

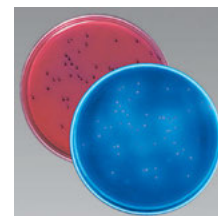


Tryptic Soy Agar Settling Plate w/growth.

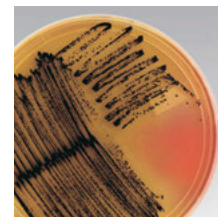
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Tergitol 7 Agar</b> For selective isolation and differentiation of coliform microorganisms.			
<b>Tergitol 7 Agar</b>	100g	Each	R454801
<b>Tergitol 7 Agar</b>	500g	Each	R454802
<b>Tergitol 7 Agar</b>	2.5kg	Each	R454804
<b>Tetrathionate Broth Base</b> A selective enrichment medium for use with iodine for the recovery of <i>Salmonella</i> spp. Also available Brilliant Green for Tetrathionate, Part No. R114080 and Iodine for Tetrathionate, Part No. R452118.			
<b>Tetrathionate Broth Base</b>	100g	Each	R454821
<b>Tetrathionate Broth Base</b>	500g	Each	R454822
<b>Tetrathionate Broth Base</b>	2.5kg	Each	R454824
<b>Thiogel Medium</b> For identification of microorganisms based on their ability to liquefy gelatin.			
<b>Thiogel Medium</b>	100g	Each	R454841
<b>Thiogel Medium</b>	500g	Each	R454842
<b>Thioglycollate Medium w/o Indicator</b> For the cultivation of anaerobic microorganisms.			
<b>Thioglycollate Medium w/o Indicator</b>	100g	Each	R454901
<b>Thioglycollate Medium w/o Indicator</b>	500g	Each	R454902
<b>Thioglycollate Medium w/o Indicator</b>	2.5kg	Each	R454904
<b>Triple Sugar Iron Agar (TSI Agar)</b> For the differentiation of microorganisms on the basis of dextrose, lactose and sucrose fermentation and hydrogen sulfide production.			
<b>Triple Sugar Iron Agar</b>	100g	Each	R454981
<b>Triple Sugar Iron Agar</b>	500g	Each	R454982
<b>Triple Sugar Iron Agar</b>	2.5kg	Each	R454984
<b>Tryptic Soy Agar (TSA)</b> For the cultivation of a wide variety of nonfastidious microorganisms.			
<b>Tryptic Soy Agar</b>	100g	Each	R455001
<b>Tryptic Soy Agar</b>	500g	Each	R455002
<b>Tryptic Soy Agar</b>	2.5kg	Each	R455004
<b>Tryptic Soy Agar</b>	10kg	Each	R455006
<b>Tryptic Soy Agar w/Lecithin, Polysorbate 80</b> For the isolation of microorganisms from surfaces sanitized with quaternary ammonium compounds.			
<b>Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	100g	Each	R455031
<b>Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	500g	Each	R455032
<b>Tryptic Soy Agar w/Lecithin, Polysorbate 80</b>	2.5kg	Each	R455034
<b>Tryptic Soy Broth (TSB) (Soybean Casein Digest)</b> For the cultivation of a wide variety of nonfastidious microorganisms. Industrial Reference: USP.			
<b>Tryptic Soy Broth</b>	100g	Each	R455051
<b>Tryptic Soy Broth</b>	500g	Each	R455052
<b>Tryptic Soy Broth</b>	2.5kg	Each	R455054
<b>Tryptic Soy Broth</b>	10kg	Each	R455056
<b>Tryptic Soy Broth Modified w/Novobiocin (TSB, Modified w/Novobiocin)</b> Selective enrichment liquid medium recommended for cultivation of <i>Escherichia coli</i> O157:H7 from food products.			
<b>Tryptic Soy Broth Modified w/Novobiocin</b>	2.5kg	Each	R458634
<b>Tryptic Soy Broth Modified w/Novobiocin</b>	10kg	Each	R458636
<b>Tryptone Glucose Extract Agar</b> For the cultivation and enumeration of microorganisms in dairy products.			
<b>Tryptone Glucose Extract Agar</b>	100g	Each	R455091
<b>Tryptone Glucose Extract Agar</b>	500g	Each	R455092

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Tryptone Water</b> For the production of indole by microorganisms.			
<b>Tryptone Water</b>	100g	Each	R455121
<b>Tryptone Water</b>	500g	Each	R455122
<b>Tryptose Broth</b> For the cultivation of <i>Brucella</i> spp. and other microorganisms.			
<b>Tryptose Broth</b>	100g	Each	R455161
<b>Tryptose Broth</b>	500g	Each	R455162
<b>Tryptose Phosphate Broth</b> For the cultivation of a wide variety of fastidious microorganisms.			
<b>Tryptose Phosphate Broth</b>	100g	Each	R455191
<b>Tryptose Phosphate Broth</b>	500g	Each	R455192
<b>Tryptose Phosphate Broth</b>	2.5kg	Each	R455194
<b>TT Broth Base</b> Hajna. For the selective isolation and enrichment of <i>Salmonella</i> spp. Industrial Reference: USDA.			
<b>TT Broth Base, Hajna</b>	100g	Each	R454831
<b>TT Broth Base, Hajna</b>	500g	Each	R454832
<b>Urea Agar Base</b> For the differentiation of microorganisms on the basis of urease production. Requires addition of Agar, Part No. R451011.			
<b>Urea Agar Base</b>	100g	Each	R455201
<b>Urea Agar Base</b>	500g	Each	R455202
<b>UVM Modified Listeria Enrichment Broth</b> For the selective enrichment of <i>Listeria</i> spp. Industrial Reference: COMPE.			
<b>UVM Modified Listeria Enrichment Broth</b>	100g	Each	R455251
<b>UVM Modified Listeria Enrichment Broth</b>	500g	Each	R455252
<b>UVM Modified Listeria Enrichment Broth</b>	2.5kg	Each	R455254
<b>UVM Modified Listeria Enrichment Broth</b>	10kg	Each	R455256
<b>Vegetable Peptone Agar</b> For the cultivation of a wide variety of microorganisms. A meat-free alternative to TSA.			
<b>Vegetable Peptone Agar</b>	100g	Each	R455261
<b>Vegetable Peptone Agar</b>	500g	Each	R455262
<b>Vegetable Peptone Broth</b> For the cultivation of a wide variety of microorganisms. A meat-free alternative to TSB.			
<b>Vegetable Peptone Broth</b>	100g	Each	R455271
<b>Vegetable Peptone Broth</b>	500g	Each	R455272
<b>Vegetable Peptone Broth</b>	10kg	Each	R455276
<b>Violet Red Bile Agar</b> For selective isolation and detection of coliform microorganisms in water, foods, milk and other dairy products. Industrial Reference: APHA, BAM, COMPF, IDF.			
<b>Violet Red Bile Agar</b>	100g	Each	R455281
<b>Violet Red Bile Agar</b>	500g	Each	R455282
<b>Violet Red Bile Agar</b>	2.5kg	Each	R455284
<b>Violet Red Bile Agar</b>	10kg	Each	R455286
<b>Violet Red Bile Agar w/MUG</b> For the detection of coliforms and the fluorogenic detection of <i>Escherichia coli</i> .			
<b>Violet Red Bile Agar w/MUG</b>	100g	Each	R455291
<b>Violet Red Bile Agar w/MUG</b>	500g	Each	R455292
<b>Violet Red Bile Agar w/MUG</b>	2.5kg	Each	R455294
<b>Violet Red Bile Glucose Agar</b> For the selective and differential isolation of gram-negative bacilli. Industrial Reference: USP.			
<b>Violet Red Bile Glucose Agar</b>	100g	Each	R455301
<b>Violet Red Bile Glucose Agar</b>	500g	Each	R455302
<b>Vogel Johnson Agar Base</b> For the early detection of coagulase-positive staphylococci.			
<b>Vogel Johnson Agar Base</b>	100g	Each	R455351
<b>Vogel Johnson Agar Base</b>	500g	Each	R455352

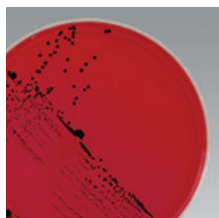


Violet Red Bile Agar and Violet Red Bile Agar w/ MUG w/ *Escherichia coli*.



Vogel Johnson Agar w/ *Staphylococcus aureus*.

DEHYDRATED CULTURE MEDIA



XLD Agar w/ *Salmonella enterica* serovar Typhimurium.



RapiDCM pre-weighed pouches.



Pour RapiDCM into flask.



Autoclave RapiDCM media.



Pour RapiDCM media.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>XLD Agar</b> For the isolation and differentiation of enteric pathogens. Industrial Reference: USP.			
<b>XLD Agar</b>	100g	Each	R459901
<b>XLD Agar</b>	500g	Each	R459902
<b>XLT4 Agar Base</b> For use with Tergitol 4 for the isolation of non-typhi <i>Salmonella</i> spp. Also available Tergitol 4, Part No. R450880.			
<b>XLT4 Agar Base</b>	100g	Each	R459801
<b>XLT4 Agar Base</b>	500g	Each	R459802
<b>XLT4 Agar Base</b>	2.5kg	Each	R459804
<b>Yeast Nitrogen Base</b> For carbohydrate assimilation testing of yeast.			
<b>Yeast Nitrogen Base</b>	100g	Each	R459951
<b>Yeast Nitrogen Base</b>	500g	Each	R459952
<b>Yeast Nitrogen Base</b>	2.5kg	Each	R459954
<b>Yeast Nitrogen Base w/o Amino Acids</b> For the identification of yeast based on amino acid and carbohydrate requirements.			
<b>Yeast Nitrogen Base w/o Amino Acids</b>	100g	Each	R459941
<b>Yeast Nitrogen Base w/o Amino Acids</b>	500g	Each	R459942
<b>Yeast Nitrogen Base w/o Amino Acids</b>	2.5kg	Each	R459944
<b>Yeast Nitrogen Base w/o Ammonium Sulfate w/o Amino Acids</b> For the identification of yeast based on carbon and nitrogen requirements.			
<b>Yeast Nitrogen Base w/o Ammonium Sulfate w/o Amino Acids</b>	100g	Each	R459931
<b>Yeast Nitrogen Base w/o Ammonium Sulfate w/o Amino Acids</b>	500g	Each	R459932
<b>Yeast Nitrogen Base w/o Ammonium Sulfate w/o Amino Acids</b>	2.5kg	Each	R459934
<b>YEDC Agar</b> (Yeast Extract, Dextrose, Chloramphenicol) For the enumeration of yeast and molds in dairy products.			
<b>YEDC Agar</b>	100g	Each	R456001
<b>YEDC Agar</b>	500g	Each	R456002
<b>YM Agar</b> (Yeast Mold Agar) For the cultivation of yeast, molds and other aciduric microorganisms.			
<b>YM Agar</b>	100g	Each	R456031
<b>YM Agar</b>	500g	Each	R456032
<b>RE MEL RapiDCM*</b>			
RapiDCM* are pre-weighed pouches of dehydrated culture media. The pouch is heavy-duty white foil, heat sealed for maximum protection. Packaged 10 or 20 pouches per package.			
<b>RapiDCM Bismuth Sulfite Agar</b> For the selective and differential isolation of <i>Salmonella</i> spp.			
<b>RapiDCM Bismuth Sulfite Agar</b>	1L/Pouch	20/Pk.	R4524001
<b>RapiDCM Bismuth Sulfite Agar</b>	3L/Pouch	10/Pk.	R4524003
<b>RapiDCM Brilliant Green Bile Broth 2%</b> For the detection of coliform bacteria in water, food and dairy products.			
<b>RapiDCM Brilliant Green Bile Broth 2%</b>	1L/Pouch	20/Pk.	R4526001
<b>RapiDCM Brilliant Green Bile Broth 2%</b>	3L/Pouch	10/Pk.	R4526003
<b>RapiDCM Fluid Thioglycollate Medium</b> For the cultivation of aerobes and anaerobes and for sterility testing.			
<b>RapiDCM Fluid Thioglycollate Medium</b>	1L/Pouch	20/Pk.	R4534501
<b>RapiDCM Fluid Thioglycollate Medium</b>	3L/Pouch	10/Pk.	R4534503
<b>RapiDCM Lactose Broth</b> For the detection of coliform bacteria.			
<b>RapiDCM Lactose Broth</b>	1L/Pouch	20/Pk.	R4536501
<b>RapiDCM Lactose Broth</b>	3L/Pouch	10/Pk.	R4536503

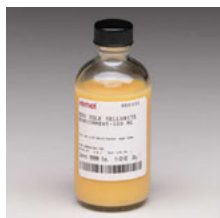
## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>RapiDCM Lauryl Tryptose Broth</b> For the detection of coliform bacteria in water and wastewater.			
<b>RapiDCM Lauryl Tryptose Broth</b>	1L/Pouch	20/Pk.	R4536601
<b>RapiDCM Lauryl Tryptose Broth</b>	3L/Pouch	10/Pk.	R4536603
<b>RapiDCM mENDO Agar LES</b> For the enumeration of coliforms by membrane filtration.			
<b>RapiDCM m ENDO Agar LES</b>	1L/Pouch	20/Pk.	R4539401
<b>RapiDCM m ENDO Agar LES</b>	3L/Pouch	10/Pk.	R4539403
<b>RapiDCM mENDO Broth MF</b> For the enumeration of coliforms by membrane filtration.			
<b>RapiDCM mENDO Broth MF</b>	1L/Pouch	20/Pk.	R4539501
<b>RapiDCM mENDO Broth MF</b>	3L/Pouch	10/Pk.	R4539503
<b>RapiDCM Standard Methods Agar</b> For the enumeration of bacteria in water, wastewater, food and dairy products.			
<b>RapiDCM Standard Methods Agar</b>	1L/Pouch	20/Pk.	R4547001
<b>RapiDCM Standard Methods Agar</b>	3L/Pouch	10/Pk.	R4547003
<b>RapiDCM Tryptic Soy Agar</b> For the cultivation of a wide range of nonfastidious microorganisms.			
<b>RapiDCM Tryptic Soy Agar</b>	1L/Pouch	20/Pk.	R4550001
<b>RapiDCM Tryptic Soy Agar</b>	3L/Pouch	10/Pk.	R4550003
<b>RapiDCM Tryptic Soy Broth</b> For the cultivation of a wide variety of nonfastidious microorganisms. Industrial Reference: USP.			
<b>RapiDCM Tryptic Soy Broth</b>	1L/Pouch	20/Pk.	R4550501
<b>RapiDCM Tryptic Soy Broth</b>	3L/Pouch	10/Pk.	R4550503
<b>RapiDCM Violet Red Bile Agar</b> For the selective isolation and differentiation of coliform microorganisms in water, foods, milk and other dairy products. Industrial Reference: BAM, COMPF, IDF.			
<b>RapiDCM Violet Red Bile Agar</b>	1L/Pouch	20/Pk.	R4552801
<b>RapiDCM Violet Red Bile Agar</b>	3L/Pouch	10/Pk.	R4552803
<b>REMEL COMPONENTS, SUPPLEMENTS, ADDITIVES</b>			
<b>ADC Enrichment</b> Used in Middlebrook media.			
<b>ADC Enrichment</b>	10mL	10/Pk.	R450591
<b>ADC Enrichment</b>	20mL	10/Pk.	R450592
<b>Agar</b>			
<b>Agar</b>	100g	Each	R451011
<b>Agar</b>	500g	Each	R451012
<b>Agar</b>	2.5kg	Each	R451014
<b>Agar</b>	10kg	Each	R451016
<b>Agar, Purified</b>			
<b>Agar, Purified</b>	100g	Each	R451021
<b>Agar, Purified</b>	500g	Each	R451022
<b>Bacteriological Bile</b>			
<b>Bacteriological Bile</b>	100g	Each	R451041
<b>Beef Extract</b>			
<b>Beef Extract</b>	100g	Each	R451051
<b>Beef Extract</b>	500g	Each	R451052
<b>Bile Salts No. 3</b>			
<b>Bile Salts No. 3</b>	100g	Each	R451061
<b>Bile Salts No. 3</b>	500g	Each	R451062
<b>Brilliant Green for Tetrathionate</b> For use with with Tetrathionate Broth.			
<b>Brilliant Green for Tetrathionate</b>	100mL	Each	R114080



Remel components and supplements.

## DEHYDRATED CULTURE MEDIA



Egg Yolk Tellurite  
100%, 100mL.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Buffered CYE Supplement</b> (L-Cysteine HCl) Lyophilized. Part No. R45005 is for use with Buffered CYE Agar Pour Tube, Part No. R09300. Part No. R450041 is for use with Buffered CYE Agar Base, Part No. R452351.			
<b>Buffered CYE Supplement</b>	1mL	10/Pk.	R45005
<b>Buffered CYE Supplement</b>	5mL	10/Pk.	R450041
<b>Casein Peptone, Acidic Digest of Casein</b>			
<b>Casein Peptone, Acidic Digest of Casein</b>	100g	Each	R451091
<b>Casein Peptone, Acidic Digest of Casein</b>	500g	Each	R451092
<b>Casein Peptone, Pancreatic Digest of Casein</b>			
<b>Casein Peptone, Pancreatic Digest of Casein</b>	100g	Each	R451101
<b>Casein Peptone, Pancreatic Digest of Casein</b>	500g	Each	R451102
<b>Casein Peptone, Pancreatic Digest of Casein</b>	2.5kg	Each	R451104
<b>Casein Peptone, Pancreatic Digest of Casein</b>	10kg	Each	R451106
<b>CN Selective Supplement</b> (Cefsulodin, Novobiocin) Lyophilized. For use with CIN Agar Base.			
<b>CN Selective Supplement</b>	1mL	10/Pk.	R45050
<b>CN Selective Supplement</b>	10mL	10/Pk.	R450031
<b>Egg Yolk Suspension 50%</b> For use with McClung-Toabe Agar Base.			
<b>Egg Yolk Suspension 50%</b>	100mL	Each	R450290
<b>Egg Yolk Suspension 50%</b>	100mL	10/Pk.	R450291
<b>Egg Yolk Tellurite 100%</b> For use with Baird Parker Agar Base.			
<b>Egg Yolk Tellurite 100%</b>	10mL	10/Pk.	R450332
<b>Egg Yolk Tellurite 100%</b>	100mL	Each	R450330
<b>Egg Yolk Tellurite 100%</b>	100mL	10/Pk.	R450331
<b>Fildes Enrichment</b> For use with BHI Broth Base.			
<b>Fildes Enrichment</b>	5mL	20/Pk.	R45037
<b>Fildes Enrichment</b>	12.5mL	20/Pk.	R45038
<b>Fildes Enrichment</b>	100mL	Each	R45039
<b>Fraser Broth Additive</b> For use with Fraser Broth Base.			
<b>Fraser Broth Additive</b>	10mL	10/Pk.	R450361
<b>GCHI Enrichment w/Rehydrating Solution</b> Lyophilized. For use with GC Agar Base.			
<b>GCHI Enrichment w/Rehydrating Solution</b>	10mL	5/Pk.	R450411
<b>Gelatin Peptone, Pancreatic Digest of Gelatin</b>			
<b>Gelatin Peptone, Pancreatic Digest of Gelatin</b>	100g	Each	R451141
<b>Gelatin Peptone, Pancreatic Digest of Gelatin</b>	500g	Each	R451142
<b>Hemoglobin</b> Bovine, freeze dried.			
<b>Hemoglobin</b>	100g	Each	R451401
<b>Hemoglobin</b>	500g	Each	R451402
<b>Hemoglobin</b>	2.5kg	Each	R451404
<b>Iodine for Tetrathionate</b> For use with Tetrathionate Broth.			
<b>Iodine for Tetrathionate</b>	4.5mL	Each	R21228
<b>Iodine for Tetrathionate</b>	100mL	Each	R114350
<b>Iodine for Tetrathionate</b>	500mL	Each	R114351
<b>Iodine for Tetrathionate, Hajna</b> For use with Hajna Tetrathionate Broth.			
<b>Iodine for Tetrathionate, Hajna</b>	500mL	Each	R114352
<b>L-Cysteine HCl</b> See Buffered CYE Supplement.			
<b>Laked Horse Blood</b> Hemolyzed horse blood for addition to culture media.			
<b>Laked Horse Blood</b>	100mL	Each	R54072

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Meat Casein</b> Polypeptone.			
<b>Meat Casein</b>	100g	Each	R451161
<b>Meat Casein</b>	500g	Each	R451162
<b>Meat Peptone</b> Peptic.			
<b>Meat Peptone</b>	100g	Each	R451171
<b>Meat Peptone</b>	500g	Each	R451172
<b>Meat Peptone</b>	2.5kg	Each	R451174
<b>Meat Peptone</b>	10kg	Each	R451176
<b>Moxalactam Selective Supplement</b> Lyophilized. For use with Modified Oxford Base.			
<b>Moxalactam Selective Supplement</b>	10mL	10/Pk.	R450551
<b>OADC Enrichment</b> For use in Middlebrook Media.			
<b>OADC Enrichment</b>	2mL	10/Pk.	R450600
<b>OADC Enrichment</b>	10mL	10/Pk.	R450601
<b>OADC Enrichment</b>	20mL	10/Pk.	R450602
<b>OADC Enrichment</b>	100mL	Each	R450603
<b>OADC Enrichment</b>	100mL	10/Pk.	R450604
<b>OADC Enrichment</b>	500mL	Each	R450605
<b>PAC Supplement</b> (Polymyxin B, Anisomycin, Cefamandole) Lyophilized. For use with Buffered CYE Agar Pour Tube, Part No. R09300.			
<b>PAC Supplement</b>	1mL	10/Pk.	R45006
<b>PAV Supplement</b> (Polymyxin B, Anisomycin, Vancomycin) Lyophilized. For use with Buffered CYE Agar Pour Tube, Part No. R09300.			
<b>PAV Supplement</b>	1mL	10/Pk.	R45007
<b>Polysorbate 20</b> For use with TAT Broth Base.			
<b>Polysorbate 20</b>	100mL	Each	R450850
<b>Polysorbate 20</b>	100mL	10/Pk.	R450851
<b>Proteose Peptone</b>			
<b>Proteose Peptone</b>	500g	Each	R450652
<b>Soy Peptone</b> Papaic.			
<b>Soy Peptone</b>	100g	Each	R451181
<b>Soy Peptone</b>	500g	Each	R451182
<b>Tergitol 4</b> For use with XLT4 Agar Base.			
<b>Tergitol 4</b>	100mL	Each	R450880
<b>Tinsdale Enrichment</b> For use with Tinsdale Agar Base Pour Tube, Part No. R09897.			
<b>Tinsdale Enrichment</b>	3.3mL	10/Pk.	R45045
<b>VCN Selective Supplement</b> (Vancomycin, Colistin, Nystatin) For use with GC Agar Base.			
<b>VCN Selective Supplement</b>	10mL	10/Pk.	R450901
<b>VCNT Selective Supplement</b> (Vancomycin, Colistin, Nystatin, Trimethoprim) Lyophilized. For use with GC Agar Base.			
<b>VCNT Selective Supplement</b>	10mL	10/Pk.	R450921
<b>Vitamin K, Hemin Solution</b> For use in anaerobic media.			
<b>Vitamin K, Hemin Solution</b>	10mL	20/Pk.	R450951
<b>Yeast Extract</b>			
<b>Yeast Extract</b>	100g	Each	R451201
<b>Yeast Extract</b>	500g	Each	R451202
<b>Yeast Extract</b>	2.5kg	Each	R451204
<b>Yeast Extract</b>	10kg	Each	R451206

DEHYDRATED CULTURE MEDIA



Remel animal blood products.

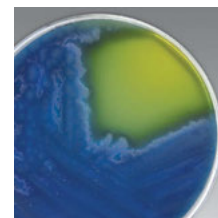


Oxoid Dehydrated Culture Media.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Yeast Extract, Technical</b>			
Yeast Extract, Technical	100g	Each	R451211
Yeast Extract, Technical	500g	Each	R451212
Yeast Extract, Technical	10kg	Each	R451216
<b>Yersinia Selective Supplement</b> See CN Selective Supplement.			
<b>REMEL ANIMAL BLOOD</b>			
<b>Fetal Calf Serum</b>			
Fetal Calf Serum	50mL	Each	R92157
<b>Horse Blood, Defibrinated</b>			
Horse Blood, Defibrinated	25mL	Each	R54084
Horse Blood, Defibrinated	50mL	Each	R54088
Horse Blood, Defibrinated	100mL	Each	R54092
Horse Blood, Defibrinated	250mL	Each	R54096
Horse Blood, Defibrinated	500mL	Each	R54100
Horse Blood, Defibrinated	1000mL	Each	R54104
<b>Horse Serum</b>			
Horse Serum	100mL	Each	R55075
<b>Rabbit Blood, Defibinated</b> Allow up to 14 days for delivery.			
Rabbit Blood, Defibrinated	25mL	Each	R54124
Rabbit Blood, Defibrinated	50mL	Each	R54128
Rabbit Blood, Defibrinated	100mL	Each	R54132
<b>Sheep Blood, Alsevers</b>			
Sheep Blood, Alsevers	25mL	Each	R54044
Sheep Blood, Alsevers	50mL	Each	R54048
Sheep Blood, Alsevers	100mL	Each	R54052
Sheep Blood, Alsevers	250mL	Each	R54056
Sheep Blood, Alsevers	500mL	Each	R54060
<b>Sheep Blood, Defibrinated</b>			
Sheep Blood, Defibrinated	25mL	Each	R54004
Sheep Blood, Defibrinated	50mL	Each	R54008
Sheep Blood, Defibrinated	100mL	Each	R54012
Sheep Blood, Defibrinated	250mL	Each	R54016
Sheep Blood, Defibrinated	500mL	Each	R54020
Sheep Blood, Defibrinated	1000mL	Each	R54024
<b>OXOID DEHYDRATED CULTURE MEDIA</b>			
Oxoid Dehydrated Culture Media is intended "For Laboratory Use Only."			
<b>Aeromonas Medium Base (Ryan)</b> A selective differential medium for the isolation of <i>Aeromonas hydrophila</i> . Also available Ampicillin Selective Supplement, Part No. SR0136E.			
Aeromonas Medium Base	500g	Each	CM0833B
<b>AFPA Medium Base</b> A selective identification medium for the detection of <i>Aspergillus flavus</i> and <i>Aspergillus parasiticus</i> .			
AFPA Medium Base	500g	Each	CM0731B
<b>Agar Bacteriological (Agar No. 1)</b> A clear purified high gel strength bacteriological agar compatible with all culture media. Industrial Reference: AOAC, IDF.			
Agar Bacteriological	500g	Each	LP0011B
Agar Bacteriological	5kg	Each	LP0011T
<b>Agar Technical (Agar No. 3)</b> A general-purpose bacteriological-grade agar. Normal working concentration 1.2%.			
Agar Technical	500g	Each	LP0013B
Agar Technical	5kg	Each	LP0013T

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Amies Transport Medium</b> For the preservation of microorganisms in transit. <b>Amies Transport Medium</b>	250g	Each	CM0425J
<b>Anaerobe Basal Agar</b> For the growth of fastidious and other anaerobes. Also available N-S Anaerobe Selective Supplement, Part No. SR0107B, for use for nonsporeforming anaerobes and G-N Anaerobe Selective Supplement, Part No. SR0108B, for use for gram-negative anaerobes. <b>Anaerobe Basal Agar</b>	500g	Each	CM0972B
<b>Anaerobe Basal Broth</b> A nutrient broth for the growth of anaerobic microorganisms, particularly <i>Bacteroides</i> spp. and other fastidious anaerobes. <b>Anaerobe Basal Broth</b>	500g	Each	CM0957B
<b>Antibiotic Medium No. 1</b> (Seed Agar) For the seed layer in preparation of plates for the microbiological assay of antibiotics. Industrial Reference: AOAC, FDA, USDA, ISO. <b>Antibiotic Medium No. 1</b>	500g	Each	CM0327B
<b>Antibiotic Medium No. 3</b> (Assay Broth) For use in the serial dilution assay of penicillin and other antibiotics. Industrial Reference: USP. <b>Antibiotic Medium No. 3</b>	500g	Each	CM0287B
<b>Arcobacter Broth Base</b> For the selective growth of <i>Arcobacter</i> spp. Also available CAT Supplement, Part No. SR0174E and CCDA Selective Supplement, Part No. SR0155E and SR0155H. <b>Arcobacter Broth Base</b>	500g	Each	CM0965B
<b>Azide Blood Agar Base</b> A selective media for the detection and isolation of streptococci and staphylococci from feces, sewage and other specimens. <b>Azide Blood Agar Base</b>	500g	Each	CM0259B
<b>Azide Dextrose Broth</b> (Rothe Broth) For the detection of enterococci in water, sewage and food. <b>Azide Dextrose Broth</b>	500g	Each	CM0868B
<b>BiGGY Agar</b> (Nickerson Medium) For the isolation and presumptive identification of <i>Candida</i> spp. <b>BiGGY Agar</b>	500g	Each	CM0589B
<b>Bacillus Cereus Agar Base, Chromogenic</b> See Brilliance* Bacillus Cereus Agar Base in this section.			
<b>Bacillus Cereus Selective Agar Base</b> A selective and diagnostic medium for the isolation and enumeration of <i>Bacillus cereus</i> . Also available Bacillus Cereus Selective Supplement, Part No. SR0099E; Egg Yolk Suspension 50%, Part No. R450290 (adjusted to 20%) and Cycloheximide 0.1% Solution, Part No. SR0222C. <b>Bacillus Cereus Selective Agar Base</b>	500g	Each	CM0617B
<b>Baird-Parker Agar Base</b> A selective medium for the isolation and enumeration of coagulase positive staphylococci from food. For use with Egg Yolk Tellurite Emulsion, Part No. SR0054C. Do not use with RPF Supplement. Industrial Reference: AFNOR, AOAC, BSI, EP, IDF, ISO, NMKL, USDA. <b>Baird-Parker Agar Base</b>	500g	Each	CM0275B
<b>Baird-Parker Agar Base, RPF</b> A selective medium for the isolation and enumeration of coagulase positive staphylococci from food. For use with RPF supplement, Part No. SR0122A. Do not use Egg Yolk Tellurite Emulsion. Industrial Reference: ISO, NMKL. <b>Baird-Parker Agar Base, RPF</b>	500g	Each	CM0961B



Bacillus Cereus Selective Agar Base with *Bacillus Cereus* Selective Supplement and Egg Yolk Suspension w/ *Bacillus cereus*.

DEHYDRATED CULTURE MEDIA



Brilliance Candida Agar Base w/ Brilliance Candida Selective Supplement w/mixed colonies of *C. albicans* (green colonies), *C. tropicalis* (dark blue colonies), and *C. krusei* (pink-brown colonies).

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>BiGGY Agar</b> (Nickerson Medium) For the isolation and presumptive identification of <i>Candida</i> spp. <b>BiGGY Agar</b>	500g	Each	CM0589B
<b>Bile Aesculin Agar</b> A differential medium for the isolation and presumptive identification of enterococci. Industrial Reference: FDA. <b>Bile Aesculin Agar</b>	500g	Each	CM0888B
<b>Bismuth Sulphite Agar</b> (Modified Wilson and Blair Medium) For isolation of <i>Salmonella</i> Typhi and other <i>Salmonella</i> spp., especially lactose-fermenting strains. Maximum shelf life is 12 months. <b>Bismuth Sulphite Agar</b>	500g	Each	CM0201B
<b>Blood Agar Base</b> Nonselective general purpose medium that may be enriched with blood or serum. <b>Blood Agar Base</b>	500g	Each	CM0055B
<b>Blood Agar Base No. 2</b> Nutritional base for cultivation of fastidious microorganisms. <b>Blood Agar Base No. 2</b>	500g	Each	CM0271B
<b>Blood Agar Base No. 2</b>	25kg	Each	CM0271K
<b>Bolton Broth Base</b> A medium for the selective pre-enrichment of <i>Campylobacter</i> spp. in food samples. Also available Bolton Broth Selective Supplement, Part No. SR0183E; and Modified Bolton Broth Selective Supplement, Part No. SR0208E, which is an alternative supplement containing amphotericin B as a replacement for cycloheximide. <b>Bolton Broth Base</b>	500g	Each	CM0983B
<b>Brain Heart Infusion Agar</b> A highly nutritious medium for the growth of fastidious organism. Industrial Reference: AFNOR, BSI, FDA, IDF, ISO, USDA. <b>Brain Heart Infusion Agar</b>	500g	Each	CM1136B
<b>Brain Heart Infusion Broth</b> A highly nutritious medium for the growth of fastidious organisms, and suitable for blood cultures. Industrial Reference: FDA, NMKL, USDA. <b>Brain Heart Infusion Broth</b>	500g	Each	CM1135B
<b>Brain Heart Infusion Broth</b>	2.5kg	Each	CM1135R
<b>Brilliance* Bacillus Cereus Agar Base</b> A chromogenic medium for the isolation and differentiation of <i>Bacillus cereus</i> from food samples. Also available Chromogenic Bacillus Cereus Selective Supplement, Part No. SR0230E. <b>Brilliance Bacillus Cereus Agar Base</b>	100g	Each	CM1036A
<b>Brilliance Bacillus Cereus Agar Base</b>	500g	Each	CM1036B
<b>Brilliance* Candida Agar Base</b> A chromogenic medium for the isolation and differentiation of clinically important <i>Candida</i> spp., including <i>C. albicans</i> . Also available Chromogenic Candida Agar Selective Supplement, Part No. SR0231E. <b>Brilliance Candida Agar Base</b>	100g	Each	CM1002A
<b>Brilliance Candida Agar Base</b>	500g	Each	CM1002B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Brilliance* E. coli/Coliform Medium</b> A chromogenic medium for differentiation of <i>Escherichia coli</i> and other coliforms from food and environmental samples.</p> <p><b>Brilliance E. coli/Coliform Medium</b></p>	500g	Each	CM0956B
<p><b>Brilliance* E. coli/Coliform Selective Medium</b> A chromogenic medium for the detection and enumeration of <i>Escherichia coli</i> and other coliforms from food and water samples.</p> <p><b>Brilliance E. coli/coliform Selective Agar</b></p>	500g	Each	CM1046B
<p><b>Brilliance* Enterobacter Sakazakii Agar (DFI Formulation)</b> A chromogenic medium for the isolation and differentiation of <i>Cronobacter</i> (formerly <i>Enterobacter sakazakii</i>) from food and dairy samples. Formulation according to Druggan, Forsythe and Iverson for the isolation of <i>Cronobacter sakazakii</i> from powdered milk. See also Chromogenic Cronobacter Isolation Agar in this section.</p> <p><b>Brilliance Enterobacter Sakazakii Agar</b></p> <p><b>Brilliance Enterobacter Sakazakii Agar</b></p>	100g 500g	Each Each	CM1055A CM1055B
<p><b>Brilliance* Listeria Agar Base</b> A chromogenic medium for the isolation, enumeration and presumptive identification of <i>Listeria</i> spp., including <i>Listeria monocytogenes</i>, from food samples. Also available Chromogenic Listeria Selective Supplement, Part No. SR0227E and Chromogenic Listeria Differential Supplement, Part No. SR0228E</p> <p><b>Brilliance Listeria Agar Base</b></p>	500g	Each	CM1080B
<p><b>Brilliance* Salmonella Agar Base (Formerly OSCM II)</b> A chromogenic medium for the isolation and presumptive identification of <i>Salmonella</i> spp. from food samples. Also available Salmonella Selective Supplement, Part No. SR0194E.</p> <p><b>Brilliance Salmonella Agar Base</b></p>	500g	Each	CM1092B
<p><b>Brilliant Green Agar (Kauffman Medium)</b> For increased recovery and selective isolation of <i>Salmonella</i> spp. other than <i>S. Typhi</i>. Also available Sulphamandelate Supplement, Part No. SR0087E. Industrial Reference: USDA, USP.</p> <p><b>Brilliant Green Agar</b></p>	500g	Each	CM0263B
<p><b>Brilliant Green Agar, Modified (Edel-Kampelmacher Medium)</b> A selective medium for the increased recovery of <i>Salmonella</i> spp. Also available Sulphamandelate Supplement, Part No. SR0087E.</p> <p><b>Brilliant Green Agar, Modified</b></p>	500g	Each	CM0329B
<p><b>Brilliant Green Bile Broth 2%</b> For the detection or confirmation of presence of members of coli-aerogenes group. Recommended for 44°C confirmatory test for <i>Escherichia coli</i>. Industrial Reference: AFNOR, AOAC, BSI, IDF, ISO, NMKL.</p> <p><b>Brilliant Green Bile Broth 2%</b></p>	500g	Each	CM0031B
<p><b>Brucella Agar</b> For the isolation and cultivation of <i>Brucella</i> spp.</p> <p><b>Brucella Agar</b></p>	500g	Each	CM0691B



Brilliance Listeria Agar Base w/Brilliance Listeria Selective Supplement w/*L. monocytogenes* (zone), *L. innocua* (no zone).



Brilliance Salmonella Agar Base, 500g.



Brilliance Salmonella Agar Base w/ *Salmonella* spp.

DEHYDRATED CULTURE MEDIA



Buffered Peptone Water, Dry Bag w/o Filter rehydrated w/deionized water.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Brucella Medium Base</b> For the isolation and cultivation of <i>Brucella</i> spp. Addition of Brucella Selective Supplement, Part No. SR0083A, aids selectivity.</p> <p><b>Brucella Medium Base</b></p> <p><b>Buffered Listeria Enrichment Broth (BLEB)</b> A selective enrichment medium for the detection of <i>Listeria monocytogenes</i>. Intended for use with samples of fermented products and as an alternative method for enrichment of environmental specimens. Also available Listeria Selective Supplement, Part No. SR0140E or SR0143E; Modified Listeria Selective Enrichment Supplement, Part No. SR0206E or SR0206B and Listeria Selective Enrichment Supplement, Part No. SR0141E.</p>	500g	Each	CM0169B
<p><b>Buffered Listeria Enrichment Broth</b></p> <p><b>Buffered Listeria Enrichment Broth</b></p>	500g 2.5g	Each Each	CM0897B CM0897R
<p><b>Buffered Peptone Water</b> A pre-enrichment medium for use prior to selective enrichment for the isolation of <i>Salmonella</i> spp. from foods. Industrial Reference: AFNOR, BSI, IDF, NMKL.</p> <p><b>Buffered Peptone Water</b></p> <p><b>Buffered Peptone Water</b></p> <p><b>Buffered Peptone Water</b></p>	500g 2.5kg 5kg	Each Each Each	CM0509B CM0509R CM0509T
<p><b>Buffered Peptone Water (ISO)</b> Nonselective pre-enrichment broth for the isolation of <i>Salmonella</i> spp. and <i>Cronobacter</i> spp. from food and associated samples and <i>Cronobacter</i> spp. from milk and milk samples.</p> <p><b>Buffered Peptone Water (ISO)</b></p>	500g	Each	CM1049B
<p><b>Buffered Peptone Water, Dry-Bag</b> A pre-enrichment medium for use prior to selective enrichment for the isolation of <i>Salmonella</i> spp. from foods. Preweighed, irradiated DCM in a Dry-Bag. Add 20L of deionized water. Packaged in flat boxes for easy storage at room temperature.</p> <p><b>Buffered Peptone Water, Dry-Bag</b></p>	10/Pk.	Each	DB0509M
<p><b>Buffered Peptone Water, Dry-Bag w/o Filter</b> A pre-enrichment medium for use prior to selective enrichment for the isolation of <i>Salmonella</i> spp. from foods. Preweighed, irradiated DCM in a Dry-Bag. Add 20L of deionized water. Packaged in flat boxes for easy storage at room temperature. Use with Dry-Bag Filter, Part No. DB0200A.</p> <p><b>Buffered Peptone Water, Dry-Bag w/o Filter</b></p>	10/Pk.	Each	DB0509W
<p><b>Buffered Sodium Chloride Peptone Solution</b> An isotonic diluent. Industrial Reference: EP.</p> <p><b>Buffered Sodium Chloride Peptone Solution</b></p>	500g	Each	CM0982B
<p><b>Burkholderia Cepacia Agar Base</b> A selective medium for the isolation of <i>Burkholderia cepacia</i>. Also available Burkholderia Cepacia Selective Supplement, Part No. SR0189E.</p> <p><b>Burkholderia Cepacia Agar Base</b></p> <p><b>Burkholderia Cepacia Agar Base</b></p>	100g 500g	Each Each	CM0995A CM0995B
<p><b>C.L.E.D. Medium (Cystine Lactose Electrolyte Deficient Medium)</b> For urinary bacteriology.</p> <p><b>C.L.E.D. Medium</b></p>	500g	Each	CM0301B
<p><b>C.L.E.D. Medium w/Andrade's Indicator (Cystine Lactose Electrolyte Deficient Medium)</b> For urinary bacteriology.</p> <p><b>C.L.E.D. Medium w/Andrade's Indicator</b></p>	500g	Each	CM0423B
<p><b>Calgon Ringers Tablets</b> Tablet for preparation of isotonic diluents for bacterial cells and bacteriological specimens. Each tablet prepares 10mL solution.</p> <p><b>Calgon Ringers Tablets</b></p>	100 Tablets/Pk.	Each	BR0049G



DEHYDRATED CULTURE MEDIA



Cold Filterable Tryptone Soya Broth, 500g.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Chromogenic Enterobacter Sakazakii Agar</b> See Brilliance* Enterobacter Sakazakii Agar in this section.			
<b>Chromogenic Listeria Agar Base</b> See Brilliance Listeria Agar Base in this section.			
<b>Chromogenic Salmonella Agar Base</b> A selective chromogenic medium for the presumptive identification of <i>Salmonella</i> spp. from clinical and food samples. Also available Salmonella Selective Supplement, Part No. SR0194E and Brilliance* Salmonella Agar Base, Part No. CM10928.			
<b>Chromogenic Salmonella Agar Base</b>	500g	Each	CM1007B
<b>Clausen Medium-Dithionite Thioglycollate (HS-T) Medium</b> For sterility testing. Industrial Reference: Nordic Pharmacopeia.			
<b>Clausen Medium Dithionite Thioglycollate (HS-T) Medium</b>	500g	Each	CM0353B
<b>Clostridium Difficile Agar Base</b> For the isolation of <i>Clostridium difficile</i> . Also available Clostridium Difficile Selective Supplement, Part No. SR0096E.			
<b>Clostridium Difficile Agar Base</b>	500g	Each	CM0601B
<b>Cold Filterable Tryptone Soya Broth</b> A gamma-irradiated, cold-filterable Tryptone Soya Broth (TSB) suitable for microbiological media fill trials (MFT) in the pharmaceutical industry.			
<b>Cold Filterable Tryptone Soya Broth</b>	500g	Each	CM1065B
<b>Cold Filterable Tryptone Soya Broth</b>	2.5kg	Each	CM1065R
<b>Cold Filterable Tryptone Soya Broth</b>	5kg	Each	CM1065T
<b>Cold Filterable Tryptone Soya Broth</b>	25kg	Each	CM1065K
<b>Cold Filterable Vegetable Peptone Broth</b> A gamma-irradiated, cold filterable, animal component-free alternative to TSB suitable for microbiological media fill trials (MFT) in the pharmaceutical industry.			
<b>Cold Filterable Vegetable Peptone Broth</b>	500g	Each	VG0104B
<b>Cold Filterable Vegetable Peptone Broth</b>	5kg	Each	VG0104T
<b>Columbia Blood Agar Base</b> A general-purpose blood agar base producing large colonies, clear zones of hemolysis and good colonial differentiation when used with whole defibrinated blood. Industrial Reference: AFNOR, EP, IDF.			
<b>Columbia Blood Agar Base</b>	500g	Each	CM0331B
<b>Cooked Meat Medium</b> For the primary growth and maintenance of aerobic and anaerobic microorganisms.			
<b>Cooked Meat Medium</b>	500g	Each	CM0081B
<b>Corn Meal Agar</b> Mycological medium for identification of <i>Candida albicans</i> and maintenance of fungal stock cultures.			
<b>Corn Meal Agar</b>	500g	Each	CM0103B
<b>Cronobacter Screening Broth Base (CSB)</b> A selective enrichment broth for isolation of <i>Cronobacter</i> spp. from food and environmental samples. Requires Vancomycin Supplement, 5mg, Part No. SR0247E.			
<b>Cronobacter Screening Broth Base</b>	500g	Each	CM1121B
<b>Crossley Milk Medium</b> Diagnostic medium for examination of food samples for anaerobes.			
<b>Crossley Milk Medium</b>	500g	Each	CM0213B
<b>Czapek Dox Agar Modified</b> For the cultivation of fungi.			
<b>Czapek Dox Agar Modified</b>	500g	Each	CM0097B
<b>Czapek Dox Liquid Medium</b> For the cultivation of fungi.			
<b>Czapek Dox Liquid Medium</b>	500g	Each	CM0095B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>D.C.L.S. Agar</b> (Desoxycholate Lactose Sucrose) A modified DCA containing sucrose to improve the accuracy of recognition of pathogenic <i>Enterobacteriaceae</i> . Industrial Reference: AFNOR, ISO, NMKL.			
<b>D.C.L.S. Agar</b>	500g	Each	CM0393B
<b>Demi-Fraser Broth</b> Enrichment broth designed for recovery and isolation of <i>Listeria</i> spp. from food and environmental samples. Supplements incorporated into media.			
<b>Demi-Fraser Broth</b>	500g	Each	CM1053B
<b>Demi-Fraser Broth</b>	2.5kg	Each	CM1053R
<b>Dermasel Agar Base</b> For the primary isolation and identification of dermatophyte fungi. Also available Dermasel Selective Supplement, Part No. SR0075E.			
<b>Dermasel Agar Base</b>	500g	Each	CM0539B
<b>Desoxycholate Agar</b> Differential medium for enumeration of coliforms and isolation of enteric pathogens.			
<b>Desoxycholate Agar</b>	500g	Each	CM0163B
<b>Desoxycholate Citrate Agar</b> Differential medium for enumeration of coliforms and the isolation of enteric pathogens.			
<b>Desoxycholate Citrate Agar</b>	500g	Each	CM0035B
<b>Desoxycholate Citrate Agar, Hynes</b> A selective media for isolation of <i>Salmonella</i> and <i>Shigella</i> spp.			
<b>Desoxycholate Citrate Agar, Hynes</b>	500g	Each	CM0227B
<b>Dextrose Tryptone Agar</b> For the detection and enumeration of thermophilic and mesophilic microorganisms in food.			
<b>Dextrose Tryptone Agar</b>	500g		CM0075B
<b>Dextrose Tryptone Broth</b> For the detection and enumeration of thermophilic and mesophilic microorganisms in food.			
<b>Dextrose Tryptone Broth</b>	500g	Each	CM0073B
<b>Dextrose Tryptone Broth</b>	25kg	Each	CM0073K
<b>Diagnostic Sensitive Test Agar (DSTA)</b> For antimicrobial susceptibility testing.			
<b>Diagnostic Sensitive Test Agar</b>	500g	Each	CM0261B
<b>Dichloran-Glycerol (DG18) Agar Base</b> A selective low water activity (aw) medium for xerophilic molds from dried and semi-dried foods. Also available Chloramphenicol Selective Supplement, Part No. SR0078E and Chloramphenicol Selective Supplement, Part No. SR0078H. Industrial Reference: NMKL standards.			
<b>Dichloran-Glycerol (DG18) Agar Base</b>	500g	Each	CM0729B
<b>DNase Agar</b> For the detection of microbial deoxyribonuclease enzymes, particularly from staphylococci.			
<b>DNase Agar</b>	500g	Each	CM0321B
<b>DRBC Agar Base</b> (Dichloran Rose-Bengal Chloramphenicol Agar Base) A selective medium for yeast and molds associated with food spoilage. Also available Chloramphenicol Selective Supplement, Part No. SR0078E and Chloramphenicol Selective Supplement, Part No. SR0078H. Industrial Reference: NMKL standards.			
<b>DRBC Agar Base</b>	500g	Each	CM0727B
<b>Dry-Bag, Buffered Peptone Water</b> See Buffered Peptone Water, Dry-Bag in this section.			
<b>Dry-Bag Filter</b> For use with Dry-Bag products requiring a separate filter. Used to filter water coming into the Dry-Bag. The filter may be used up to 10 times unless it becomes clogged.			
<b>Dry-Bag Filter</b>	1 Each	Each	DB0200A



DRBC Agar Base w/  
mixed yeast and molds.

## DEHYDRATED CULTURE MEDIA



Enterobacter Sakazakii Isolation Agar w/ Cronobacter spp. (blue-green colonies).

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Dry-Bag, Lactose Broth</b> See Lactose Broth, Dry-Bag in this section.			
<b>EC Broth</b> For the isolation of <i>Escherichia coli</i> and other coliforms. Industrial Reference: ISO, NMKL standards.			
<b>EC Broth</b>	500g	Each	CM0853B
<b>EC Broth w/MUG</b> For the isolation and presumptive identification of <i>Escherichia coli</i> . Industrial reference: FDA.			
<b>EC Broth w/MUG</b>	100g	Each	CM0979A
<b>EC Broth w/MUG</b>	500g	Each	CM0979B
<b>EC Broth, Hajna</b> For the isolation of <i>Escherichia coli</i> .			
<b>EC Broth, Hajna</b>	500g	Each	CM0695B
<b>EC Broth, Reduced Bile Salts</b> A selective enrichment broth for the growth of <i>Escherichia coli</i> O157 from food and environmental samples. Also available Novobiocin Selective Supplement, Part No. SR0181E.			
<b>EC Broth, Reduced Bile Salts</b>	500g	Each	CM0990B
<b>Edwards Medium, Modified</b> For the selective isolation of <i>Streptococcus agalactiae</i> .			
<b>Edwards Medium, Modified</b>	500g	Each	CM0027B
<b>EE Broth</b> (Buffered Glucose Brilliant Green Bile Broth) For enrichment of <i>Enterobacteriaceae</i> in foods. Industrial Reference: AFNOR, BSI, ISO, NMKL.			
<b>EE Broth</b>	500g	Each	CM0317B
<b>EE Broth</b>	5kg	Each	CM0317T
<b>Endo Agar</b> An APHA recommended medium for the confirmation of coliforms. Also available Basic Fuchsin Indicator, Part No. BR0050A. Industrial Reference: APHA.			
<b>Endo Agar</b>	500g	Each	CM0479B
<b>Enterobacter Sakazakii Agar, Chromogenic</b> See Brilliance* Enterobacter Sakazakii Agar in this section.			
<b>Enterobacter Sakazakii Isolation Agar (ISO)</b> Chromogenic medium for enrichment and isolation of <i>Cronobacter</i> spp. from milk and milk products in compliance with ISO/TS 22964: 2006.			
<b>Enterobacter Sakazakii Isolation Agar</b>	500g	Each	CM1134B
<b>Eosin Methylene Blue Agar (Levine)</b> For isolation and differentiation of <i>Enterobacteriaceae</i> .			
<b>Eosin Methylene Blue Agar</b>	500g	Each	CM0069B
<b>Eosin Methylene Blue Agar</b>	5kg	Each	CM0069B
<b>Fraser Broth Base</b> A secondary selective and diagnostic enrichment medium for the isolation of <i>Listeria</i> spp. from food and environmental specimens. Also available Fraser Supplement, Part No. SR0156E. Industrial Reference: AFNOR, IDF, ISO, NMKL.			
<b>Fraser Broth Base</b>	500g	Each	CM0895B
<b>Fraser Broth Base</b>	5kg	Each	CM0895T
<b>GBS Agar Base</b> (Group B Streptococci Medium) (Islam) For the isolation and detection of Group B streptococci in clinical specimens.			
<b>GBS Agar Base</b>	500g	Each	CM0755B
<b>GC Agar Base</b> A nonselective medium for the isolation of <i>Neisseria</i> spp. Also available, Hemoglobin Powder Soluble, Part No. LP0053B.			
<b>GC Agar Base</b>	500g	Each	CM0367B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Giolitti-Cantoni Broth</b> For the enrichment of <i>Staphylococcus aureus</i> from foods. Also available Potassium Tellurite 3.5%, Part No. SR0030J. Industrial Reference: AFNOR, IDF, ISO, NMKL.			
<b>Giolitti-Cantoni Broth Base</b>	500g	Each	CM0523B
<b>GMO-Free Soya Peptone</b> Processed using GMO-free soya and fungal enzymes. A nutritious, general-purpose peptone for the growth of bacteria and fungi.			
<b>GMO-Free Soya Peptone</b>	500g	Each	VG0300B
<b>Haemophilus Test Medium Base (HTM)</b> For the susceptibility testing of <i>Haemophilus influenzae</i> . Also available HTM Supplement, Part No. SR0158E. Store at -20°C to 0°C.			
<b>Haemophilus Test Medium Base</b>	500g	Each	CM0898B
<b>Heart Infusion Broth</b> A highly nutritious liquid medium recommended for the cultivation of fastidious microorganisms.			
<b>Heart Infusion Broth</b>	500g	Each	CM1032B
<b>Hektoen Enteric Agar (HE Agar)</b> A differential selective medium for the isolation of <i>Shigella</i> and <i>Salmonella</i> species. Industrial Reference: AFNOR, ISO, NMKL.			
<b>Hektoen Enteric Agar</b>	500g	Each	CM0419B
<b>Hektoen Enteric Agar</b>	2.5kg	Each	CM0419R
<b>High Resolution Medium (HR Medium)</b> A chemically defined medium for susceptibility testing of antifungal agents.			
<b>High Resolution Medium</b>	100g	Each	CM0845A
<b>Hoyle Medium Base</b> For isolation and differentiation of <i>Corynebacterium diphtheriae</i> Types. Requires addition of Potassium Tellurite 3.5%, Part No. SR0030J.			
<b>Hoyle Medium Base</b>	500g	Each	CM0083B
<b>Iron Sulphite Agar</b> For the detection of thermophilic anaerobic microorganisms causing sulphite spoilage in food.			
<b>Iron Sulphite Agar</b>	500g	Each	CM0079B
<b>Iso-Sensitest Agar</b> A semi-defined medium designed for antimicrobial susceptibility testing.			
<b>Iso-Sensitest Agar</b>	500g	Each	CM0471B
<b>Iso-Sensitest Agar</b>	2.5kg	Each	CM0471R
<b>Iso-Sensitest Agar</b>	5kg	Each	CM0471T
<b>Iso-Sensitest Broth</b> A semi-defined medium designed for antimicrobial susceptibility testing.			
<b>Iso-Sensitest Broth</b>	500g	Each	CM0473B
<b>K-F Streptococcus Agar</b> A selective medium for the isolation and enumeration of group D streptococci. Also available TTC Solution, Part No. SR0148A. Industrial Reference: USDA.			
<b>K-F Streptococcus Agar</b>	500g	Each	CM0701B
<b>Kanamycin Aesculin Azide Agar Base (KAA Agar Base)</b> Selective medium for the isolation of enterococci in foodstuffs. Also available Kanamycin Sulphate Selective Supplement, Part No. SR0092E.			
<b>Kanamycin Aesculin Azide Agar Base</b>	500g	Each	CM0591B
<b>Kligler Iron Agar</b> For the differential identification of <i>Enterobacteriaceae</i> .			
<b>Kligler Iron Agar</b>	500g	Each	CM0033B
<b>Lab-Lemco Agar (Nutrient Agar)</b> Nutrient medium equivalent to USA nutrient extract formulations.			
<b>Lab-Lemco Agar</b>	500g	Each	CM0017B



GMO-Free Soya Peptone, 500g.

K-F Streptococcus Agar w/ TTC Solution w/ *Enterococcus faecalis*.

## DEHYDRATED CULTURE MEDIA



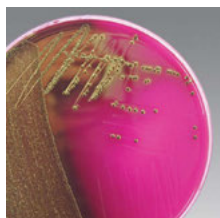
Listeria Enrichment Broth Base and Listeria Selective Supplements.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Lab-Lemco Broth (Nutrient Broth)</b> Nutrient medium equivalent to USA nutrient extract formulations.			
<b>Lab-Lemco Broth</b>	500g	Each	CM0015B
<b>Lab-Lemco Broth</b>	25kg	Each	CM0015K
<b>Lactose Broth</b> For the detection of coliform bacteria in water, foods and dairy products according to Standard Methods. Industrial Reference: AFNOR, AOAC, BAM, COMPF, EPA, FDA, USDA, USP.			
<b>Lab-Lemco Broth</b>	500g	Each	CM0015B
<b>Lactose Broth, Dry-Bag</b> A pre-enrichment medium used for the detection of coliform organisms and as a pre-enrichment for <i>Salmonella</i> spp. from foods. Preweighed, irradiated DCM in a Dry-Bag. Add 20L deionized water. Packaged in flat boxes for easy storage at room temperature. Use with Dry-Bag Filter Part No. DB0200A. Conforms to USP, AFNOR, EP, USDA standards.			
<b>Lactose Broth, Dry-Bag</b>	10/Pk.	Each	DB0137W
<b>Lauryl Tryptose Broth (Lauryl Sulphate Broth)</b> An APHA standard methods medium for the examination of water and wastewater. Industrial Reference: AFNOR, AOAC, APHA, BSI, ISO, NMKL, USDA standards.			
<b>Lauryl Tryptose Broth</b>	500g	Each	CM0451B
<b>Lauryl Tryptose Broth</b>	2.5kg	Each	CM0451R
<b>Lauryl Tryptose Broth Modified w/MUG, Tryptophan</b> For the enumeration of presumptive <i>Escherichia coli</i> and other coliforms from water, dairy and food samples. Industrial Reference: NMKL.			
<b>Lauryl Tryptose Broth Modified w/MUG, Tryptophan</b>	100g	Each	CM0967A
<b>Lauryl Tryptose Broth w/MUG</b> For the presumptive identification of <i>Escherichia coli</i> . Industrial Reference: AFNOR, BSI, ISO.			
<b>Lauryl Tryptose Broth w/MUG</b>	500g	Each	CM0980B
<b>Legionella CYE Agar Base</b> A selective medium for the isolation of <i>Legionella</i> spp. from environmental samples. Also available Legionella GVPC, Selective Supplement, Part No. SR0152E, Legionella BCYE Supplement Part No. SR0110A, and Legionella BCYE supplement Part No. SR0110C. Industrial Reference: ISO Standards.			
<b>Legionella CYE Agar Base</b>	500g	Each	CM0655B
<b>Lethen Broth, Modified</b> For the evaluation of germicide performance for sanitation of food utensils and to evaluate cosmetics.			
<b>Lethen Broth, Modified</b>	2.5kg	Each	CM0955R
<b>Listeria Agar Base, Chromogenic</b> See Brilliance* Listeria Agar Base in this section.			
<b>Listeria Enrichment Broth</b> For the enrichment of <i>Listeria</i> spp. Also available Listeria Selective Supplement, Part No. SR0140E or SR0141E and Modified Listeria Selective Enrichment Supplement, Part No. SR0206E or SR0206B. Industrial Reference: FDA, IDF.			
<b>Listeria Enrichment Broth</b>	500g	Each	CM0862B
<b>Listeria Enrichment Broth Base (UVM Formulation)</b> A two-step selective enrichment (USDA-FSIS) method. Also available Listeria Primary Enrichment Supplement-UVM I, Part No. SR0142E or SR0142B and Listeria Secondary Selective Enrichment Supplement-UVM II, Part No. SR0143E.			
<b>Listeria Enrichment Broth Base</b>	500g	Each	CM0863B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Listeria Enrichment Broth-UVM I</b> (Complete supplement included) A selective enrichment medium for rapidly isolating <i>Listeria</i> using the USDA-FSIS method.			
<b>Listeria Enrichment Broth-UVM I</b>	500g	Each	CM1054B
<b>Listeria Enrichment Broth-UVM I</b>	2.5kg	Each	CM1054R
<b>Listeria Selective Agar Base</b> (Oxford) A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> . Also available Listeria Selective Supplement, Part No. SR0140E or SR0141E and Modified Listeria Selective Supplement, Part No. SR0206E or SR0206B. Industrial Reference: AFNOR, IDF, ISO, USDA.			
<b>Listeria Selective Agar Base</b>	500g	Each	CM0856B
<b>Lysine Iron Agar</b> For differentiation of <i>Salmonella</i> spp., including <i>Salmonella enterica</i> subsp. <i>arizona</i> . Industrial Reference: FDA, USDA.			
<b>Lysine Iron Agar</b>	500g	Each	CM0381B
<b>Lysine Iron Agar, Modified</b> (MLIA) A differential medium for the detection of <i>Salmonella</i> spp. Requires Novobiocin Selective Supplement, Part No. SR0181E.			
<b>Lysine Iron Agar, Modified</b>	500g	Each	CM0886B
<b>Lysine Medium</b> For isolation and enumeration of wild yeast in pitching yeast. Requires addition of Potassium Lactate 50% and Lactic Acid 10%.			
<b>Lysine Medium</b>	500g	Each	CM0191B
<b>M17 Agar</b> For improved growth of lactic streptococci and their bacteriophages and the selective enumeration of <i>Streptococcus thermophilus</i> from yogurt. Industrial Reference: IDF.			
<b>M17 Agar</b>	500g	Each	CM0785B
<b>M17 Broth</b> For improved growth of lactic streptococci and their bacteriophages and the selective enumeration of <i>Streptococcus thermophilus</i> from yogurt Industrial Reference: IDF.			
<b>M17 Broth</b>	500g	Each	CM0817B
<b>MacConkey Agar</b> A differential medium for the isolation of coliforms and intestinal pathogens in water, dairy products and biological specimens.			
<b>MacConkey Agar</b>	500g	Each	CM0007B
<b>MacConkey Agar No. 2</b> Modification of MacConkey Agar No. 3 with addition of Bile Salts No. 2 for detection of enterococci.			
<b>MacConkey Agar No. 2</b>	500g	Each	CM0109B
<b>MacConkey Agar No. 3</b> A selective medium for differentiation of lactose and non-lactose fermenters with inhibition of gram-positive cocci.			
<b>MacConkey Agar No. 3</b>	500g	Each	CM0115B
<b>MacConkey Agar No. 3</b>	5kg	Each	CM0115T
<b>MacConkey Agar w/o Salt</b> A differential medium on which swarming of <i>Proteus</i> spp. is suppressed. For urine examination.			
<b>MacConkey Agar w/o Salt</b>	500g	Each	CM0507B
<b>MacConkey Agar w/o Salt</b>	2.5kg	Each	CM0507R
<b>MacConkey Broth</b> Differential medium containing neutral red for the detection of coliform microorganisms in water and milk.			
<b>MacConkey Broth</b>	500g	Each	CM0005B

DEHYDRATED CULTURE MEDIA



Membrane Endo Agar  
LES w/ *Escherichia coli*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>MacConkey Broth Purple</b> A differential medium containing BCP for the detection of coliform microorganisms in water and milk.			
<b>MacConkey Broth Purple</b>	500g	Each	CM0505B
<b>MacConkey Broth Purple Tablets</b> A differential medium containing BCP for the detection of coliform microorganisms in water and milk.			
<b>MacConkey Broth Purple Tablets</b>	100 Tablets/Pk.	Each	CM0506C
<b>Malt Extract Agar</b> For identification of yeast and molds in sterility testing.			
<b>Malt Extract Agar</b>	500g	Each	CM0059B
<b>Malt Extract Broth</b> For identification of yeast and molds in sterility testing.			
<b>Malt Extract Broth</b>	500g	Each	CM0057B
<b>Mannitol Salt Agar</b> (Chapman Medium) For the isolation of presumptive pathogenic staphylococci.			
<b>Mannitol Salt Agar</b>	500g	Each	CM0085B
<b>Mannitol Selenite Broth Base</b> A modification of Selenite F Broth especially recommended for the selective enrichment of <i>Salmonella</i> spp. Also available Sodium Biselenite, Part No. R450021.			
<b>Mannitol Selenite Broth Base</b>	500g	Each	CM0399B
<b>Maximum Recovery Diluent</b> (Peptone Saline Broth) A protective isotonic diluent - ISO/DIS6649. Industrial Reference: AFNOR, BSI, EP, IDF, ISO, NMKL.			
<b>Maximum Recovery Diluent</b>	500g	Each	CM0733B
<b>Membrane Clostridium Perfringens Agar Base</b> (m-CP Agar Base) A chromogenic medium for rapid isolation and presumptive identification of <i>Clostridium perfringens</i> from water samples. Also available Membrane Clostridium Perfringens Selective Supplement, Part No. SR0188E.			
<b>Membrane Clostridium Perfringens Agar Base</b>	500g	Each	CM0992B
<b>Membrane Endo Agar LES</b> (mEndo Agar LES) An APHA recommended medium for the confirmation of coliforms. Also available Basic Fuchsin Indicator, Part No. BR0050A. Industrial Reference: APHA standards.			
<b>Membrane Endo Agar LES</b>	500g	Each	MM0551B
<b>Membrane FC Agar</b> For the enumeration of fecal coliform microorganisms in water.			
<b>Membrane FC Agar</b>	500g	Each	MM0747B
<b>Membrane Lauryl Sulphate Broth</b> A direct replacement for Membrane Enriched Teepol Broth. Requires no supplementation.			
<b>Membrane Lauryl Sulphate Broth</b>	500g	Each	MM0615B
<b>Milk Agar</b> Plate count agar for use in dairy industry.			
<b>Milk Agar</b>	500g	Each	CM0021B
<b>Milk Plate Count Agar</b> With antibiotic-free skimmed milk. Industrial Reference: NMKL standards.			
<b>Milk Plate Count Agar</b>	500g	Each	CM0681B
<b>MLCB Agar</b> For the selective isolation of <i>Salmonella</i> spp., not <i>S. Typhi</i> or <i>S. Paratyphi A</i> . Industrial Reference: NMKL standards.			
<b>MLCB Agar</b>	500g	Each	CM0783B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Modified Lauryl Sulphate Tryptose Broth Base (mLST)</b> For the selective enrichment of <i>Cronobacter sakazakii</i> (formerly <i>E. sakazakii</i> ) from milk and milk products as described in ISO/TS22964:2006. To be used in conjunction with Enterobacter sakazakii Isolation Agar, Part No. CM1134B. Requires Vancomycin Supplement, 5mg, Part No. SR0247E.			
<b>Modified Lauryl Sulphate Tryptose Broth Base</b>	500g	Each	CM1133B
<b>Modified Lauryl Tryptose Broth w/MUG, Tryptophan</b> For the enumeration of presumptive <i>Escherichia coli</i> , as well as other coliforms, using the Most Probable Number (MPN) method.			
<b>Lauryl Tryptose Broth Modified w/MUG, Tryptophan</b>	500g	Each	CM0967B
<b>Modified Semi-Solid Rappaport-Vassiliadis Medium Base (MSRV Medium)</b> For the detection of motile <i>Salmonella</i> spp. from food and environmental samples. Also available MSRV Selective Supplement, Part No. SR0161E and Novobiocin Supplement, Part No. SR0181E. Industrial Reference: NMKL.			
<b>Modified Semi-Solid Rappaport-Vassiliadis Medium Base</b>	500g	Each	CM0910B
<b>MRS Agar</b> (de Man, Rogosa, Sharpe) For the growth of lactobacilli. Industrial Reference: AFNOR, IDF, NMKL standards.			
<b>MRS Agar</b>	500g	Each	CM0361B
<b>MRS Broth</b> (de Man, Rogosa, Sharpe) For the growth of lactobacilli. Industrial Reference: AFNOR, IDF, NMKL.			
<b>MRS Broth</b>	500g	Each	CM0359B
<b>MRVP Medium</b> A glucose-phosphate medium for the differentiation of the coli-aerogenes group by the Methyl Red and Voges-Proskauer tests.			
<b>MRVP Medium</b>	500g	Each	CM0043B
<b>Mueller Hinton Agar</b> Conforming to international standards for antimicrobial susceptibility testing media. Conforms to CLSI standards. Industrial Reference: FDA.			
<b>Mueller Hinton Agar</b>	500g	Each	CM0337B
<b>Mueller Hinton Broth</b> Conforming to international standards for antimicrobial susceptibility testing media. Conforms to CLSI standards.			
<b>Mueller Hinton Broth</b>	500g	Each	CM0405B
<b>Muller-Kauffmann Tetrathionate Broth Base (MKTn Broth Base)</b> A selective enrichment medium for the isolation of <i>Salmonella</i> spp. and the suppression of <i>Proteus</i> spp. Industrial Reference: NMKL.			
<b>Muller-Kauffmann Tetrathionate Broth Base</b>	500g	Each	CM0343B
<b>Mycoplasma Agar Base</b> For the selective isolation of <i>Mycoplasma pneumoniae</i> . Also available Mycoplasma Supplement P, Part No. SR0060C and Mycoplasma Supplement G, Part No. SR0059C.			
<b>Mycoplasma Agar Base</b>	500g	Each	CM0401B
<b>Mycoplasma Broth Base</b> For the selective isolation of <i>Mycoplasma</i> spp. Also available Mycoplasma Supplement G, Part No. SR0059C.			
<b>Mycoplasma Broth Base</b>	500g	Each	CM0403B
<b>MYP Agar</b> (Mannitol, Egg Yolk, Polymyxin B) For the enumeration of <i>Bacillus cereus</i> in food samples. Also available Bacillus Cereus Selective Supplement, Part No. SR0099E and Egg Yolk Suspension 50%, Part No. R450290 (adjust to 20%). Industrial Reference: AFNOR, AOAC, BSI, FDA, ISO, NMKL.			
<b>MYP Agar</b>	500g	Each	CM0929B



MYP Agar with Bacillus Cereus Selective Supplement and Egg Yolk Suspension with *Bacillus cereus*.

DEHYDRATED CULTURE MEDIA



ONE Broth-Salmonella.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Nutrient Agar</b> A general-purpose medium for the growth of a wide variety of microorganisms. Industrial Reference: AFNOR, AOAC, BSI, FDA, ISO, NMKL.			
<b>Nutrient Agar</b>	500g	Each	CM0003B
<b>Nutrient Agar Tablets</b> Each tablet makes 5mL of medium.			
<b>Nutrient Agar Tablets</b>	100 Tablets/Pk.	Each	CM0004C
<b>Nutrient Broth</b> A general-purpose growth medium for bacteria.			
<b>Nutrient Broth</b>	500g	Each	CM0001B
<b>Nutrient Broth No. 2</b> A general-purpose medium for the growth of a wide variety of microorganisms. Industrial Reference: NMKL.			
<b>Nutrient Broth No. 2</b>	500g	Each	CM0067B
<b>Nutrient Gelatin</b> For the differentiation of microorganisms by their proteolytic effects.			
<b>Nutrient Gelatin</b>	500g	Each	CM0635B
<b>ONE Broth-Listeria</b> Selective enrichment broth for <i>Listeria</i> spp. from food samples in 24 hours. Requires ONE Broth-Listeria Supplement, Part No. SR00234E.			
<b>ONE Broth-Listeria</b>	500g	Each	CM1066B
<b>ONE Broth-Salmonella</b> Selective enrichment broth for <i>Salmonella</i> spp. from food samples. Requires ONE Broth-Salmonella Supplement, Part No. SR00242E.			
<b>ONE Broth-Salmonella</b>	500g	Each	CM1091B
<b>Orange Serum Agar</b> For the isolation and enumeration of spoilage microorganisms in citrus products.			
<b>Orange Serum Agar</b>	500g	Each	CM0657B
<b>Oxytetracycline Glucose Yeast Extract Agar Base</b> A medium for the selective enumeration of yeast and molds. Also available OGYE Selective Supplement, Part No. SR0073A. Industrial Reference: AFNOR, ISO, NMKL.			
<b>Oxytetracycline Glucose Yeast Extract Agar Base</b>	500g	Each	CM0545B
<b>PALCAM Agar Base</b> A selective and diagnostic medium for the detection of <i>Listeria monocytogenes</i> . Also available PALCAM Selective Supplement, Part No. SR0150E or SR0150B. Industrial Reference: AFNOR, IDF, NMKL.			
<b>PALCAM Agar Base</b>	500g	Each	CM0877B
<b>Peptone Water</b> Basal medium to which carbohydrates and an indicator may be added for fermentation studies.			
<b>Peptone Water</b>	500g	Each	CM0009B
<b>Peptone Water Andrade's</b> Nutrient base containing Andrade's indicator to which carbohydrates and other diagnostic reagents may be added for use in fermentation studies.			
<b>Peptone Water Andrade's</b>	500g	Each	CM0061B
<b>Perfringens Agar Base, OPSP</b> For the enumeration of <i>Clostridium perfringens</i> in foods. Also available Perfringens OPSP Supplement A, Part No. SR0076E and Perfringens OPSP Supplement B, Part No. SR0077E.			
<b>Perfringens Agar Base, OPSP</b>	500g	Each	CM0543B
<b>Perfringens Agar Base, OPSP</b>	2.5kg	Each	CM0543R

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.	
<b>Perfringens Agar Base, TSC</b> Tryptose Sulphite Cycloserine Agar. For the selective isolation and presumptive identification of <i>Clostridium perfringens</i> . Also available Perfringens TSC Supplement, Part No. SR0088E. <b>Perfringens Agar Base, TSC</b>		500g	Each	CM0587B
<b>Phosphate Buffered Saline Tablets</b> (Dulbecco A) For preparation of balanced salt solution without calcium and magnesium. <b>Phosphate Buffered Saline Tablets</b>		100/Pk.	Each	BR0014G
<b>Plate Count Agar</b> (Standards Methods Agar) Medium suitable for the enumeration of viable microorganisms. Industrial Reference: NMKL. <b>Plate Count Agar</b>		500g	Each	CM0325B
<b>Potato Dextrose Agar</b> For isolation and enumeration of yeast and molds. Industrial Reference: FDA. <b>Potato Dextrose Agar</b>		500g	Each	CM0139B
<b>Pseudomonas Agar Base</b> (CFC formulation) A selective medium for the isolation of <i>Pseudomonas</i> spp. Also available C-F-C Supplement, Part No. SR0103E and C-N Supplement, Part No. SR0102E. <b>Pseudomonas Agar Base</b>		500g	Each	CM0559B
<b>Purified Agar</b> An exceptionally bright and clear agar recommended for electrophoresis studies but also suitable for many bacteriological purposes. <b>Purified Agar</b>		500g	Each	LP0028B
<b>R2A Agar</b> A medium for the enumeration of heterotrophic bacteria from drinking water samples. Industrial Reference: EP, BP, USP. <b>R2A Agar</b>		500g	Each	CM0906B
<b>Raka-Ray Agar Base</b> A medium for the isolation of lactic acid bacteria in beer and brewing processes. Requires supplementation with phenylethanol, sorbitan mono-oleate, and cycloheximide Part No. SR0222C. <b>Raka-Ray Agar Base</b>		500g	Each	CM0777B
<b>Rappaport-Vassiliadis Enrichment Broth</b> (RV) A selective enrichment broth for the isolation of <i>Salmonella</i> spp. <b>Rappaport-Vassiliadis Enrichment Broth</b>		500g	Each	CM0669B
<b>Reinforced Clostridial Agar</b> (RCM Agar) For cultivation and enumeration of <i>Clostridium</i> spp. and other anaerobes. Industrial Reference: EP. <b>Reinforced Clostridial Agar</b>		500g	Each	CM0151B
<b>Rappaport-Vassiliadis Soya Peptone Broth</b> A buffered selective enrichment broth for the isolation of <i>Salmonella</i> spp. Industrial Reference: ISO, NMKL. <b>Rappaport-Vassiliadis Soya Peptone Broth</b>		500g	Each	CM0866B
<b>Ringers Solution Tablets</b> Tablets for the preparation of isotonic diluents for bacterial cells and bacteriological specimens. Each tablet prepares 500mL solution. Industrial Reference: AFNOR, BSI, IDF, ISO, NMKL. <b>Ringers Solution Tablets</b>		100 Tablets/Pk.	Each	BR0052G
<b>Rogosa Agar</b> For the selective isolation and enumeration of lactobacilli. <b>Rogosa Agar</b>		500g	Each	CM0627B
<b>Rose-Bengal Chloramphenicol Agar Base</b> A medium for the selective enumeration of yeast and molds from foods. Also available Chloramphenicol Selective Supplement, Part No. SR0078E. <b>Rose-Bengal Chloramphenicol Agar Base</b>		500g	Each	CM0549B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Sabouraud Dextrose Agar</b> For cultivation and differentiation of fungi. Can be used with cycloheximide solution.			
<b>Sabouraud Dextrose Agar</b>	500g	Each	CM0041B
<b>Sabouraud Dextrose Agar</b>	2.5kg	Each	CM0041R
<b>Sabouraud Dextrose Agar</b>	5kg	Each	CM0041T
<b>Sabouraud Liquid Medium</b> USP formulation for mycological sterility testing.			
<b>Sabouraud Liquid Medium</b>	500g	Each	CM0147B
<b>Sabouraud Maltose Agar</b> For use where maltose is the preferred carbohydrate source.			
<b>Sabouraud Maltose Agar</b>	500g	Each	CM0541B
<b>Saline Tablets</b> For preparation of 500mL of 0.85% isotonic saline.			
<b>Saline Tablets</b>	100 Tablets/Pk.	Each	BR0053G
<b>Salmonella Agar Base, Chromogenic</b> See Brilliance* Salmonella Agar Base in this section.			
<b>Salmonella Rapid Test Elective Medium (SRTEM)</b> A selective enrichment broth medium specifically formulated for use with the Oxoid Salmonella Rapid Test Kit, Part No. FT0201A. When made up according to directions, the double strength broth is ready for use. Industrial Reference: AFNOR, AOAC.			
<b>Salmonella Rapid Test Elective Medium</b>	500g	Each	CM0857B
<b>Schaedler Anaerobe Broth</b> A thioglycollate-free broth for the general growth of anaerobes. For use in blood cultures and antibiotic MIC studies.			
<b>Schaedler Anaerobe Broth</b>	500g	Each	CM0497B
<b>Selenite Broth Base</b> A selective enrichment medium for the isolation of <i>Salmonella</i> spp. from feces and food products. Requires Sodium Biselenite, Part No. R450021.			
<b>Selenite Broth Base</b>	500g	Each	CM0395B
<b>Selenite Cystine Broth Base</b> A selective enrichment medium for the isolation of <i>Salmonella</i> spp. from feces and food products. Requires Sodium Biselenite, Part No. R450021. Industrial Reference: AOAC, FDA.			
<b>Selenite Cystine Broth Base</b>	500g	Each	CM0699B
<b>Sensitest Agar</b> For antimicrobial susceptibility testing.			
<b>Sensitest Agar</b>	500g	Each	CM0409B
<b>Sheep Blood Agar Base</b> Formulated to give improved hemolytic reactions with sheep blood.			
<b>Sheep Blood Agar Base</b>	500g	Each	CM0854B
<b>SIM Medium</b> A motility-indole medium for the differentiation of <i>Enterobacteriaceae</i> . Industrial Reference: FDA.			
<b>SIM Medium</b>	500g	Each	CM0435B
<b>Simmons Citrate Agar</b> For differentiation of <i>Enterobacteriaceae</i> . Industrial Reference: AOAC, FDA, USDA.			
<b>Simmons Citrate Agar</b>	500g	Each	CM0155B
<b>Slanetz and Bartley Medium (Enterococcus Agar)</b> For the detection and enumeration of fecal enterococci. Industrial Reference: NMKL.			
<b>Slanetz and Bartley Medium</b>	500g	Each	CM0377B
<b>Sorbitol MacConkey Agar</b> A selective differential medium for the detection of <i>E. coli</i> O15. Also available C-T Supplement, Part No. SR0172E and SR0172H. Industrial Reference: FDA.			
<b>Sorbitol MacConkey Agar</b>	500g	Each	CM0813B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Sorbitol MacConkey Agar w/BCIG</b> A selective medium containing the chromogenic substrate BCIG. Can be used with C-T Supplement, Part No. SR0172E and SR0172H.			
<b>Sorbitol MacConkey Agar w/BCIG</b>	100g	Each	CM0981A
<b>Sorbitol MacConkey Agar w/BCIG</b>	500g	Each	CM0981B
<b>SS Agar</b> (Salmonella Shigella Agar) For isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp.			
<b>SS Agar</b>	500g	Each	CM0099B
<b>SS Agar Modified</b> (Salmonella Shigella Agar Modified) For the isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp.			
<b>SS Agar Modified</b>	500g	Each	CM0533B
<b>STAA Agar Base</b> For the isolation of <i>Brochothrix thermosphacta</i> from food samples. Also available STAA Selective Supplement, Part No. SR0151E and STA Selective Supplement, Part No. SR0162E. Industrial Reference: ISO.			
<b>STAA Agar Base</b>	500g	Each	CM0881B
<b>Standard Plate Count Agar</b> (Plate Count Agar) A standard medium corresponding to the APHA formulation for milk, food and dairy products. Industrial Reference: APHA.			
<b>Standard Plate Count Agar</b>	500g	Each	CM0463B
<b>Standard Plate Count Agar</b>	2.5kg	Each	CM0463R
<b>Staphylococcus Medium No.110</b> Selective medium for isolation and differentiation of pathogenic staphylococci.			
<b>Staphylococcus Medium No. 110</b>	500g	Each	CM0145B
<b>Stuart Transport Medium</b> Semi-solid non-nutritional transport medium.			
<b>Stuart Transport Medium</b>	500g	Each	CM0111B
<b>TBX Medium</b> (Tryptone Bile Agar with X-Glucuronide) Selective chromogenic medium for the detection and enumeration of <i>Escherichia coli</i> .			
<b>TBX Agar</b>	500g	Each	CM0945B
<b>Tergitol-7 Agar</b> For the enumeration and identification of coliforms Industrial Reference: NMKL, ISO.			
<b>Tergitol 7 Agar</b>	500g	Each	CM0793B
<b>Tetrathionate Broth</b> For the selective enrichment of <i>Salmonella</i> spp. Industrial Reference: AFNOR, FDA, USDA, USP.			
<b>Tetrathionate Broth</b>	500g	Each	CM0671B
<b>Tetrathionate Broth Base</b> For selective enrichment of <i>Salmonella</i> spp.			
<b>Tetrathionate Broth Base</b>	500g	Each	CM0029B
<b>Thioglycollate Broth, Alternative</b> A nonviscous thioglycollate medium for the culture of turbid biological products. Industrial Reference: USP Alternative.			
<b>Thioglycollate Broth, Alternative</b>	500g	Each	CM0391B
<b>Thioglycollate Medium, Brewer</b> Anaerobic medium especially useful for sterility control of solutions containing mercury-based preservatives.			
<b>Thioglycollate Medium, Brewer</b>	500g	Each	CM0023B
<b>Thioglycollate Medium, USP</b> (Fluid Thioglycollate Medium) For sterility testing. Industrial Reference: AOAC, EP, FDA, USP.			
<b>Thioglycollate Medium, USP</b>	500g	Each	CM0173B
<b>Thioglycollate Medium, USP</b>	5kg	Each	CM0173T



Sorbitol MacConkey Agar w/BCIG w/*Escherichia coli*.

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Thiosulphate Ringers Tablets</b> Tablet for preparation of isotonic diluents for bacterial cells and bacteriological specimens. Each tablet prepares 500mL solution. <b>Thiosulphate Ringers Tablets</b>	100 Tablets/Pk.	Each	BR0048G
<b>Tinsdale Agar Base</b> For the isolation and identification of <i>Corynebacterium diphtheriae</i> . <b>Tinsdale Agar Base</b>	500g	Each	CM0487B
<b>Todd-Hewitt Broth</b> For cultivation of streptococci prior to serological grouping. <b>Todd-Hewitt Broth</b>	500g	Each	CM0189B
<b>Tomato Juice Agar</b> For cultivation of lactobacilli. <b>Tomato Juice Agar</b>	500g	Each	CM0113B
<b>Trichomonas Medium</b> For cultivation of <i>Trichomonas vaginalis</i> . <b>Trichomonas Medium</b>	500g	Each	CM0161B
<b>Triple Sugar Iron Agar (TSI)</b> Composite medium for differentiation of <i>Enterobacteriaceae</i> . Industrial Reference: AFNOR, AOAC, BSI, FDA, ISO, NMKL, USDA. <b>Triple Sugar Iron Agar</b>	500g	Each	CM0277B
<b>Tryptone Bile Agar</b> For the detection and enumeration of <i>Escherichia coli</i> biotype 1 in foods. <b>Tryptone Bile Agar</b>	500g	Each	CM0595B
<b>Tryptone Bile X-Glucuronide Agar</b> See TBX Medium in this section.			
<b>Tryptone Glucose Extract Agar</b> Standard methods medium for examination of water and dairy products. Industrial Reference: AOAC. <b>Tryptone Glucose Extract Agar</b>	500g	Each	CM0127B
<b>Tryptone Soya Agar (Tryptic Soy Agar) (TSA)</b> A general-purpose medium for growth of a wide variety of microorganisms. Industrial Reference: AOAC, EP, IDF, NMKL, USDA, USP. <b>Tryptone Soya Agar</b>	500g	Each	CM0131B
<b>Tryptone Soya Agar</b>	2.5kg	Each	CM0131R
<b>Tryptone Soya Agar</b>	5kg	Each	CM0131T
<b>Tryptone Soya Broth (Tryptic Soy Broth) (TSB) (Soybean Casein Digest Medium USP)</b> For general laboratory use and sterility testing. Industrial Reference: AOAC, EP, IDF, NMKL, USDA, USP. <b>Tryptone Soya Broth</b>	500g	Each	CM0129B
<b>Tryptone Soya Broth</b>	2.5kg	Each	CM0129R
<b>Tryptone Soya Broth</b>	5kg	Each	CM0129T
<b>Tryptone Soya Broth</b>	25kg	Each	CM0129K
<b>Tryptone Soya Broth w/o Dextrose</b> A general-purpose medium for the growth of a wide variety of microorganisms. <b>Tryptone Soya Broth w/o Dextrose</b>	25kg	Each	CM0976K
<b>Tryptone Soya Broth, Gamma-Irradiated</b> A tryptone soya broth that has been gamma-irradiated for improved sterility. <b>Tryptone Soya Broth, Gamma-Irradiated</b>	500g	Each	CM1016B
<b>Tryptone Soya Broth, Gamma-Irradiated</b>	5kg	Each	CM1016T
<b>Tryptone Soya Broth, Modified (Modified TSB) (mTSB)</b> A broth for <i>Escherichia coli</i> O157. Also available Novobiocin Selective Supplement, Part No. SR0181E or VCC Supplement, Part No. SR0190A. <b>Tryptone Soya Broth, Modified</b>	500g	Each	CM0989B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.	
<b>Tryptone Soya Broth, USP Alternative</b> (TSB, USP Alternative) An alternative USP Tryptone Soya Broth formulation made specifically for sterility testing. <b>Tryptone Soya Broth, USP Alternative</b>		500g	Each	CM0876B
<b>Tryptone Water</b> For the detection of indole production. Industrial Reference: ISO, NMKL. <b>Tryptone Water</b>		500g	Each	CM0087B
<b>Tryptose Blood Agar Base</b> For the growth of fastidious microorganisms. <b>Tryptose Blood Agar Base</b>		500g	Each	CM0233B
<b>Tryptose Phosphate Broth</b> For the cultivation of fastidious bacteria and as an adjuvant to tissue culture media. Industrial Reference: FDA. <b>Tryptose Phosphate Broth</b>		500g	Each	CM0283B
<b>Universal Beer Agar</b> For the isolation of beer spoilage microorganisms. <b>Universal Beer Agar</b>		500g	Each	CM0651B
<b>Urea Agar Base</b> (Christensen Agar Base) For the detection of urease-producing microorganisms. Industrial Reference: AOAC, FDA. <b>Urea Agar Base</b>		500g	Each	CM0053B
<b>Urea Broth Base</b> (Christensen Broth Base) For the detection of urease-producing microorganisms. Industrial Reference: AOAC, FDA. <b>Urea Broth Base</b>		500g	Each	CM0071B
<b>Vegetable Peptone Broth</b> A highly nutritious, general-purpose peptone. Meat-free alternative to Tryptone Soya Broth. <b>Vegetable Peptone Broth</b>		500g	Each	VG0101B
<b>Vegetable Peptone Broth</b>		5kg	Each	VG0101T
<b>Vegetable Peptone No. 1</b> A highly nutritious, meat-free general-purpose peptone for growth of bacteria and fungi. <b>Vegetable Peptone No. 1</b>		500g	Each	VG0100B
<b>Vegetable Peptone No. 1</b>		5kg	Each	VG0100T
<b>Vegetable Peptone No. 1</b>		25kg	Each	VG0100K
<b>Vegetable Peptone Phosphate Broth</b> A meat-free alternative to Tryptose Phosphate Broth. Suitable for use as a component of tissue culture media and for the cultivation of fastidious microorganisms. <b>Vegetable Peptone Phosphate Broth</b>		500g	Each	VG0200B
<b>Vegetable Peptone Phosphate Broth</b>		25kg	Each	VG0200K
<b>Violet Red Bile Agar</b> For the presumptive enumeration of coliform bacteria in foods. <b>Violet Red Bile Agar</b>		500g	Each	CM0107B
<b>Violet Red Bile Agar</b>		2.5kg	Each	CM0107R
<b>Violet Red Bile Agar w/MUG</b> For the presumptive identification of <i>Escherichia coli</i> . Industrial Reference: FDA. <b>Violet Red Bile Agar w/MUG</b>		500g	Each	CM0978B
<b>Violet Red Bile Glucose Agar</b> For the presumptive enumeration of <i>Enterobacteriaceae</i> in food. Industrial Reference: AFNOR, BSI, ISO, NMKL. <b>Violet Red Bile Glucose Agar</b>		500g	Each	CM0485B
<b>Vogel-Johnson Agar</b> For the detection of <i>Staphylococcus aureus</i> from foods and clinical specimens. Industrial Reference: FDA. <b>Vogel-Johnson Agar</b>		500g	Each	CM0641B



Yersinia Selective Agar Base w/ Yersinia Selective Supplement.

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>VRE Agar Base</b> (Vancomycin Resistant Enterococci) For the selective isolation of vancomycin-resistant enterococci and high level aminoglycoside-resistant enterococci (HLARE) from clinical samples. Also available Meropenem Selective Supplement, Part No. SR0184E; Gentamicin Selective Supplement, Part No. SR0185E and Vancomycin Selective Supplement, Part No. SR0186E.</p> <p><b>VRE Agar Base</b></p>	500g	Each	CM0985B
<p><b>VRE Broth Base</b> (Vancomycin Resistant Enterococci) For the selective medium for the isolation of vancomycin-resistant enterococci and high level aminoglycoside-resistant enterococci (HLARE) from clinical samples. Also available Meropenem Selective Supplement, Part No. SR0184E; Gentamicin Selective Supplement, Part No. SR0185E and Vancomycin Selective Supplement, Part No. SR0186E.</p> <p><b>VRE Broth Base</b></p>	500g	Each	CM0984B
<p><b>Water Plate Count Agar</b> A medium for the enumeration of culturable microorganisms from water. Industrial Reference: ISO.</p> <p><b>Water Plate Count Agar</b></p>	500g	Each	CM1012B
<p><b>Wilkins-Chalgren Anaerobe Agar</b> For the growth of anaerobes and recommended for antimicrobial susceptibility testing of anaerobes.</p> <p><b>Wilkins-Chalgren Anaerobe Agar</b></p>	500g	Each	CM0619B
<p><b>Wilkins-Chalgren Anaerobe Broth</b> For the growth of anaerobes and recommended for antimicrobial susceptibility testing of anaerobes.</p> <p><b>Wilkins-Chalgren Anaerobe Broth</b></p>	500g	Each	CM0643B
<p><b>WL Nutrient Agar</b> For the determination of the microbiological flora in brewing and fermentation processes. Also available Cycloheximide 0.1% Solution, Part No. SR0222C.</p> <p><b>WL Nutrient Agar</b></p>	500g	Each	CM0309B
<p><b>WL Nutrient Broth</b> For the determination of the microbiological flora in brewing and fermentation processes. Also available Cycloheximide 0.1% Solution, Part No. SR0222C.</p> <p><b>WL Nutrient Broth</b></p>	500g	Each	CM0501B
<p><b>Wort Agar</b> For the cultivation and enumeration of yeast.</p> <p><b>Wort Agar</b></p>	500g	Each	CM0247B
<p><b>XLD Medium</b> (Xylose, Lysine, Desoxycholate) A selective medium for the isolation of <i>Salmonella</i> spp. and <i>Shigella</i> spp. from clinical specimens and foods. Industrial Reference: AFNOR, AOAC, FDA, ISO, NMKL.</p> <p><b>XLD Medium</b></p>	500g	Each	CM0469B
<p><b>Yeast and Mold Agar</b> (YM Agar) For the isolation and maintenance of yeast and molds.</p> <p><b>Yeast and Mold Agar</b></p>	100g	Each	CM0920A
<p><b>Yeast and Mold Agar</b></p>	500g	Each	CM0920B
<p><b>Yeast Extract Agar</b> Plate count agar for microorganisms in water.</p> <p><b>Yeast Extract Agar</b></p>	500g	Each	CM0019B
<p><b>Yersinia Selective Agar Base</b> (CIN Agar) (Schiemann's CIN Agar) For the isolation and enumeration of <i>Yersinia enterocolitica</i> from clinical specimens and foods. Also available Yersinia Selective Supplement, Part No. SR0109E. Industrial Reference: FDA.</p> <p><b>Yersinia Selective Agar Base</b></p>	500g	Each	CM0653B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p>■ <b>OXOID VEGGIETONES: ANIMAL-FREE PEPTONES</b></p>			
<p><b>Cold Filterable Vegetable Peptone Broth</b> A gamma-irradiated, cold filterable, animal component-free alternative to TSB suitable for microbiological media fill trials (MFT) in the pharmaceutical industry.</p> <p><b>Cold Filterable Vegetable Peptone Broth</b></p> <p><b>Cold Filterable Vegetable Peptone Broth</b></p> <p><b>GMO-Free Soya Peptone</b> Processed using GMO-free soya and fungal enzymes. A nutritious, general-purpose peptone for the growth of bacteria and fungi.</p> <p><b>GMO-Free Soya Peptone</b></p> <p><b>Vegetable Peptone Broth</b> A highly nutritious, general-purpose peptone. Meat-free alternative to Tryptone Soya Broth.</p> <p><b>Vegetable Peptone Broth</b></p> <p><b>Vegetable Peptone Broth</b></p> <p><b>Vegetable Peptone No. 1</b> A highly nutritious, meat-free general-purpose peptone for growth of bacteria and fungi.</p> <p><b>Vegetable Peptone No. 1</b></p> <p><b>Vegetable Peptone No. 1</b></p> <p><b>Vegetable Peptone No. 1</b></p> <p><b>Vegetable Peptone Phosphate Broth</b> A meat-free alternative to Tryptone Phosphate Broth. Suitable for use as a component of tissue culture media and for the cultivation of fastidious microorganisms.</p> <p><b>Vegetable Peptone Phosphate Broth</b></p> <p><b>Vegetable Peptone Phosphate Broth</b></p>	<p>500g</p> <p>5kg</p> <p>500g</p> <p>500g</p> <p>5kg</p> <p>500g</p> <p>5kg</p> <p>25kg</p> <p>500g</p> <p>25kg</p>	<p>Each</p> <p>Each</p> <p>Each</p> <p>Each</p> <p>Each</p> <p>Each</p> <p>Each</p> <p>Each</p> <p>Each</p>	<p>VG0104B</p> <p>VG0104T</p> <p>VG0300B</p> <p>VG0101B</p> <p>VG0101T</p> <p>VG0100B</p> <p>VG0100T</p> <p>VG0100K</p> <p>VG0200B</p> <p>VG0200K</p>
<p>■ <b>OXOID COMPONENTS, SUPPLEMENTS, ADDITIVES</b></p>			
<p><b>Ampicillin Selective Supplement</b> For the isolation of <i>Aeromonas hydrophila</i>. Add to Aeromonas Medium Base, Part No. CM0833B.</p> <p><b>Ampicillin Selective Supplement</b></p> <p><b>Bacillus Cereus Selective Supplement</b> (Polymyxin B Supplement) For inhibition of gram-negative bacteria. May be added to Bacillus cereus Selective Agar Base, Part No. CM0617B and MYP Agar Base, Part No. CM0929B. Each vial supplements 500L of medium.</p> <p><b>Bacillus Cereus Selective Supplement</b></p> <p><b>Basic Fuchsin Indicator</b> Dye for use with Endo Agar Base, Part No. CM0479B and mEndo (LES) Agar Base, Part No. MM0551B.</p> <p><b>Basic Fuchsin Indicator</b></p> <p><b>Beta Lactamase, Broad Spectrum Mixture</b> A mixture of beta-lactamase enzymes from <i>Bacillus cereus</i> for the inactivation of beta-lactam antibiotic preparations present in specimens.</p> <p><b>Beta Lactamase, Broad Spectrum Mixture</b></p> <p><b>Bile Salts</b> A standardized ox-bile extract used as a selective inhibitory agent in culture media. Normal working concentration 0.5% w/v. Each vial supplements 500mL of medium.</p> <p><b>Bile Salts</b></p>	<p></p> <p></p> <p>50,000IU/Vial</p> <p></p> <p>10g</p> <p></p> <p>250g</p>	<p></p> <p>10/Pk.</p> <p></p> <p>10/Pk.</p> <p>Each</p> <p></p> <p>10/Pk.</p> <p>Each</p>	<p>SR0136E</p> <p>SR0099E</p> <p>BR0050A</p> <p>SR0113E</p> <p>LP0055J</p>



Veggietones:  
Animal-free peptones.



GMO-Free Soya  
Peptone, 500g.

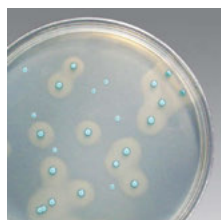


Oxid supplements.

## DEHYDRATED CULTURE MEDIA



Brilliance Candida Agar Base w/ Brilliance Candida Selective Supplement w/mixed colonies of *C. albicans* (green colonies), *C. tropicalis* (dark blue colonies), and *C. krusei* (pink-brown colonies).



Brilliance Listeria Agar Base w/ Brilliance Listeria Selective Supplement w/ *L. monocytogenes* (zone), *L. innocua* (no zone).

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Bile Salts No. 3</b> A specifically refined fraction of bile acid salts. Normal working concentration 0.15% w/v. Each vial supplements 500mL of medium.</p> <p><b>Bile Salts No. 3</b></p>	250g	Each	LP0056J
<p><b>Bolton Broth Selective Supplement</b> For the selective pre-enrichment of <i>Campylobacter</i> spp. in food samples. Add to Bolton Broth, Part No. CM0983B. Each vial supplements 500mL of medium.</p> <p><b>Bolton Broth Selective Supplement</b></p>		10/Pk.	SR0183E
<p><b>Bordetella Selective Supplement (Cephalexin)</b> For the selective isolation of <i>Bordetella pertussis</i> and <i>B. parapertussis</i>. Add to Charcoal Agar Base, Part No. CM0119B. Each vial supplements 500mL of medium.</p> <p><b>Bordetella Selective Supplement</b></p>		10/Pk.	SR0082E
<p><b>Brilliance* Bacillus Cereus Selective Supplement A</b> chromogenic medium for the isolation and differentiation of <i>Bacillus cereus</i> in food samples. Add to 20mg/Vial Brilliance Bacillus Cereus Agar Base, Part No. CM1036A and CM1036B. Each vial supplements 500mL of medium.</p> <p><b>Brilliance Bacillus Cereus Selective Supplement</b></p>	20mg/Vial	10/Pk.	SR0230E
<p><b>Brilliance* Candida Selective Supplement A</b> chromogenic medium for the isolation and differentiation of <i>Candida</i> spp. Add to Brilliance Candida Agar Base, Part No. CM1002A and CM1002B. Each vial supplements 500mL of medium.</p> <p><b>Brilliance Candida Selective Supplement</b></p>		10/Pk.	SR0231E
<p><b>Brilliance* Listeria Differential Supplement A</b> chromogenic medium for the isolation and differentiation of <i>Listeria</i> spp. in food samples. Add to Brilliance Listeria Agar Base, Part No. CM1080B. Each vial supplements 500mL of medium.</p> <p><b>Brilliance Listeria Differential Supplement</b></p>		10/Pk.	SR0228E
<p><b>Brilliance* Listeria Selective Supplement A</b> chromogenic medium for the isolation and differentiation of <i>Listeria</i> spp. in food samples. Add to Brilliance Listeria Selective Agar Base, Part No. CM1080B. Each vial supplements 500mL of medium.</p> <p><b>Brilliance Listeria Selective Supplement</b></p>		10/Pk.	SR0227E
<p><b>Brucella Selective Supplement</b> For the isolation of <i>Brucella</i> spp. Add to Blood Agar Base No. 2, Part No. CM0271B; Columbia Blood Agar Base, Part No. CM0331B or Brucella Medium Base, Part No. CM0169B. Each vial supplements 500mL of medium.</p> <p><b>Brucella Selective Supplement</b></p>		10/Pk.	SR0083A
<p><b>Burkholderia Cepacia Selective Supplement</b> For the isolation of <i>Burkholderia cepacia</i>. Add to Burkholderia Cepacia Agar Base, Part No. CM0995B. Each vial supplements 500mL of medium.</p> <p><b>Burkholderia Cepacia Selective Supplement</b></p>		10/Pk.	SR0189E
<p><b>C-F-C Supplement</b> For the isolation of <i>Pseudomonas</i> spp. Add to Pseudomonas Agar Base, Part No. CM0559B. Each vial supplements 500mL of medium.</p> <p><b>C-F-C Supplement</b></p>		10/Pk.	SR0103E
<p><b>C-N Supplement</b> For the isolation of <i>Pseudomonas aeruginosa</i>. Add to Pseudomonas Agar Base, Part No. CM0559B. Each vial supplements 500mL of medium.</p> <p><b>C-N Supplement</b></p>		10/Pk.	SR0102E

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>C-T Supplement</b> A chromogenic medium for the identification of <i>Escherichia coli</i> O157:H7. Add to Sorbitol MacConkey Agar, Part No. CM0813B or to Sorbitol MacConkey Agar with BCIG, Part No. CM0981B.			
<b>C-T Supplement (Each vial supplements 500ml of medium.)</b>		10/Pk.	SR0172E
<b>C-T Supplement (Each vial supplements 2L of medium.)</b>		10/Pk.	SR0172H
<b>Campylobacter Growth Supplement</b> A liquid supplement for the enhanced growth and aerotolerance of <i>Campylobacter</i> spp. For the preparation of Blaser-Wang Medium, Bolton Selective Enrichment Broth, Butzler Selective Medium and Preston Selective Medium. Each vial supplements 500mL of medium.			
<b>Campylobacter Growth Supplement</b>		10/Pk.	SR0232E
<b>Campylobacter Selective Supplement, Blaser-Wang</b> For the preparation of Blaser-Wang Selective Medium for the isolation of <i>Campylobacter</i> while inhibiting growth of <i>Candida albicans</i> . Add to Columbia Blood Agar Base, Part No. CM0271B. Each vial supplements 500mL of medium.			
<b>Campylobacter Selective Supplement, Blaser-Wang</b>		10/Pk.	SR0098E
<b>Campylobacter Selective Supplement, Butzler</b> For the isolation of <i>Campylobacter</i> spp. at 37°C. Add to Columbia Blood Agar Base, Part No. CM0331B. Each vial supplements 500mL of medium.			
<b>Campylobacter Selective Supplement, Butzler</b>		10/Pk.	SR0085E
<b>Campylobacter Selective Supplement, Karmali</b> For the isolation of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> when incubated at 42°C. Add to Campylobacter Agar Base (Karmali), Part No. CM0935B. Each vial supplements 500mL of medium.			
<b>Campylobacter Selective Supplement, Karmali</b>	10 Vials		SR0167E
<b>Campylobacter Selective Supplement, Skirrow</b> For preparation of Skirrow Selective Medium for the isolation of <i>Campylobacter</i> spp. at 42°C. Add to Blood Agar Base No. 2, Part No. CM0271B or Columbia Blood Agar Base, Part No. CM0331B.			
<b>Campylobacter Selective Supplement, Skirrow (Each vial supplements 500mL of medium.)</b>		10/Pk.	SR0069E
<b>Campylobacter Selective Supplement, Skirrow (Each vial supplements 2L of medium.)</b>		10/Pk.	SR0069H
<b>Casein Hydrolysate (Acid)</b> A purified hydrolysate that provides the necessary nitrogenous material for culture media or can be used when amino acid mixtures are specified.			
<b>Casein Hydrolysate</b>	500g	Each	LP0041B
<b>CAT Supplement</b> For the isolation of <i>Arcobacter</i> spp., add to Arcobacter Broth Base, Part No. CM0965B. For the isolation of <i>Campylobacter</i> spp., especially <i>C. upsaliensis</i> , add to Campylobacter Blood-Free Selective Agar Base (CCDA Preston), Part No. CM0739B.			
<b>CAT Supplement (Each vial supplements 500mL of medium.)</b>		10/Pk.	SR0174E
<b>CAT Supplement (Each vial supplements 2L of medium.)</b>		10/Pk.	SR0174H

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>CCDA Selective Supplement</b> For the isolation of <i>Arcobacter</i> spp., add to Arcobacter Broth Base, Part No. CM0965B. For the isolation of <i>Campylobacter</i> spp., especially <i>C. upsaliensis</i> , add to Campylobacter Blood-Free Selective Agar Base (CCDA Preston), Part No. CM0739B.			
<b>CCDA Selective Supplement (Each vial supplements 500mL of medium.)</b>		10/Pk.	SR0155E
<b>CCDA Selective Supplement (Each vial supplements 2L of medium.)</b>		10/Pk.	SR0155H
<b>CDMN Supplement</b> For the growth of <i>Clostridium difficile</i> . Add to Clostridium Difficile Agar Base, Part No. CM0601B. Each vial supplements 500mL of medium.			
<b>CDMN Supplement</b>		10/Pk.	SR0173E
<b>Cefixime Supplement</b> For the isolation of <i>Escherichia coli</i> O157. Add to Cefixime Rhamnose Sorbitol MacConkey Agar Base, Part No. CM1005B. Each vial supplements 500mL of medium.			
<b>Cefixime Supplement</b>		10/Pk.	SR0191E
<b>Chloramphenicol Selective Supplement</b> For the isolation of yeast and molds associated with spoilage, add to DRBC Agar Base, Part No. CM0727B. For the enumeration of yeast and molds in foods, add to Rose Bengal Chloramphenicol Agar Base, Part No. CM0549B.			
<b>Chloramphenicol Selective Supplement. (Each vial supplements 500mL of medium.)</b>	50mg/Vial	10/Pk.	SR0078E
<b>Chloramphenicol Selective Supplement. (Each vial supplements 2L of medium.)</b>	200mg/Vial	10/Pk.	SR0078H
<b>Clostridium Difficile Selective Supplement</b> Add to Clostridium Difficile Agar Base, Part No. CM0601B. Each vial supplements 500mL of medium.			
<b>Clostridium Difficile Selective Supplement</b>		10/Pk.	SR0096E
<b>Cycloheximide Solution (0.1%)</b> For the suppression of fungi. Add to Bacillus Cereus Selective Agar Base, Part No. CM0617B; Raka-Ray Agar Base, Part No. CM0777B and Universal Beer Agar, Part No. CM0651B.			
<b>Cycloheximide Solution (0.1%)</b>	100mg/Vial	Each	SR0222C
<b>Dermasel Selective Supplement</b> Supplement for Dermasel Medium, Part No. CM0539B. Each vial supplements 500mL of medium.			
<b>Dermasel Selective Supplement</b>		10/Pk.	SR0075E
<b>Dextrose Bacteriological</b> A sugar suitable for inclusion in bacteriological culture media.			
<b>Dextrose Bacteriological</b>	500g	Each	LP0071B
<b>Fraser Supplement</b> For the isolation of <i>Listeria</i> spp. Add to Fraser Broth Base, Part No. CM0895B. Each vial supplements 500mL of medium.			
<b>Fraser Supplement</b>		10/Pk.	SR0156E
<b>G-N Anaerobe Selective Supplement</b> For the growth of fastidious and other anaerobes. Add to Wilkins-Chalgren Anaerobe Agar, Part No. CM0619B. Each vial supplements 500mL of medium.			
<b>G-N Anaerobe Selective Supplement</b>		10/Pk.	SR0108B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Gardnerella Vaginalis Selective Supplement</b> For the isolation of <i>Gardnerella vaginalis</i> . Add to Columbia Blood Agar Base, Part No. CM0331B. Each vial supplements 500mL of medium.			
<b>Gardnerella Vaginalis Selective Supplement</b>		10/Pk.	SR0119E
<b>Gelatin Bacteriological</b> A special bacteriological grade readily soluble in water to give a clear solution free from sulphite and preservatives.			
<b>Gelatin Bacteriological</b>	500g	Each	LP0008B
<b>Gentamicin Selective Supplement</b> For the isolation of Vancomycin-Resistant Enterococci (VRE) and High Level Aminoglycoside-Resistant Enterococci (HLARE) from clinical specimens. Add to VRE Agar Base, Part No. CM0985B. Each vial supplements 500mL of medium.			
<b>Gentamicin Selective Supplement</b>	256mg/Vial	10/Pk.	SR0185E
<b>GVPN Selective Supplement</b> For the isolation of <i>Legionella</i> spp. Add to Legionella CYE Agar Base, Part No. CM0655B. Alternative to GVPC Selective Supplement containing natamycin as a replacement for cycloheximide. Each vial supplements 500mL of medium.			
<b>GVPN Selective Supplement</b>		10/Pk.	SR0215E
<b>Half Fraser Supplement</b> For the enrichment of <i>Listeria</i> spp. Add to Fraser Broth Base, Part No. CM0895B.			
<b>Half Fraser Supplement (Each vial supplements 225mL of medium.)</b>		10/Pk.	SR0166E
<b>Half Fraser Supplement (Each vial supplements 2.25L of medium.)</b>		10/Pk.	SR0166G
<b>Helicobacter Pylori Selective Supplement (Dent)</b> For the isolation of <i>Helicobacter pylori</i> from clinical specimens. Add to Columbia Blood Agar Base, Part No. CM0331B. Each vial supplements 500mL of medium.			
<b>Helicobacter Pylori Selective Supplement</b>		10/Pk.	SR0147E
<b>Hemoglobin Powder Soluble</b> A specially prepared hemoglobin for use in culture media.			
<b>Hemoglobin Powder Soluble</b>	500g	Each	LP0053B
<b>Horse Serum</b> An extract of horse blood for addition to culture media.			
<b>Horse Serum</b>	100mL/Vial	Each	SR0035C
<b>HTM Supplement</b> For the susceptibility testing of <i>Haemophilus influenzae</i> . Add to HTM Base, Part No. CM0898B. Store at -20°C to 0°C. Each vial supplements 500mL of medium.			
<b>HTM Supplement</b>		10/Pk.	SR0158E
<b>Kanamycin Sulphate Supplement</b> For the isolation of enterococci. Add to Kanamycin Esculin Azide Agar Base, Part No. CM0591B.			
<b>Kanamycin Sulphate Supplement</b>	10mg/Vial	10/Pk.	SR0092E
<b>Lab-Lemco Powder</b> Beef Extract made from specially selected raw materials. May be used in fermentation processes. Industrial Reference: NMKL.			
<b>Lab-Lemco Powder</b>	500g	Each	LP0029B
<b>Lab-Lemco Powder</b>	5kg	Each	LP0029T
<b>Lab-Lemco Powder</b>	25kg	Each	LP0029K
<b>Lactalbumin Hydrolysate</b> A pancreatic digest of lactalbumin that contains high levels of essential amino acids.			
<b>Lactalbumin Hydrolysate</b>	500g	Each	LP0048B
<b>Lactose Bacteriological</b> A sugar suitable for inclusion in bacteriological culture media.			
<b>Lactose Bacteriological</b>	500g	Each	LP0070B

## DEHYDRATED CULTURE MEDIA



Listeria Enrichment Broth Base and Listeria Selective Supplements.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>LCAT Selective Supplement</b> For the preparation of New York City Medium for the isolation of <i>Neisseria</i> spp. Add to GC Agar Base, Part No. CM0367B. Each vial supplements 500mL of medium.</p> <p><b>LCAT Selective Supplement</b></p>		10/Pk.	SR0095B
<p><b>Legionella BCYE Supplement</b> For the isolation of <i>Legionella</i> spp. Add to Legionella CYE Agar Base, Part No. CM0655B.</p> <p><b>Legionella BCYE Supplement</b> (Each vial supplements 100mL of medium.)</p>		10/Pk.	SR0110A
<p><b>Legionella BCYE Supplement</b> (Each vial supplements 500mL of medium.)</p> <p><b>Legionella BCYE Supplement w/o L-cysteine</b> For the isolation of <i>Legionella</i> spp. Add to Legionella CYE Agar Base, Part No. CM0655B. Each vial supplements 100mL of medium.</p>		10/Pk.	SR0110C
<p><b>Legionella BCYE Supplement w/o L-cysteine</b></p>		10/Pk.	SR0175A
<p><b>Legionella BMPA Selective Supplement</b> For the isolation of <i>Legionella</i> spp. Add to Legionella CYE Agar Base, Part No. CM0655B.</p> <p><b>Legionella BMPA Selective Supplement</b> (Each vial supplements 100mL of medium.)</p>		10/Pk.	SR0111E
<p><b>Legionella BMPA Selective Supplement</b> (Each vial supplements 500mL of medium.)</p> <p><b>Legionella GVPC Selective Supplement</b> For the isolation of <i>Legionella</i> spp. from environmental samples. Add to Legionella CYE Agar Base, Part No. CM0655B. Each vial supplements 500mL of medium.</p>		10/Pk.	SR0111B
<p><b>Legionella GVPC Selective Supplement</b></p>		10/Pk.	SR0152E
<p><b>Legionella MWY Selective Supplement</b> For the isolation of <i>Legionella pneumophila</i> from potable water samples. Add to Legionella CYE Agar Base, Part No. CM0655B.</p> <p><b>Legionella MWY Selective Supplement</b> (Each vial supplements 100mL of medium.)</p>		10/Pk.	SR0118E
<p><b>Legionella MWY Selective Supplement</b> (Each vial supplements 500mL of medium.)</p> <p><b>Listeria Primary Selective Enrichment Supplement, UVM1</b> Used in a two-step selective enrichment (USDA-FSIS) method for the enrichment of <i>Listeria</i> spp. Add to Listeria Enrichment Broth Base (UVM formulation), Part No. CM0863B.</p>		10/Pk.	SR0118B
<p><b>Listeria Primary Selective Enrichment Supplement, UVM1</b> (Each vial supplements 500mL of medium.)</p> <p><b>Listeria Primary Selective Enrichment Supplement, UVM1</b> (Each vial supplements 2.5L of medium.)</p>		10/Pk.	SR0142E
<p><b>Listeria Primary Selective Enrichment Supplement, UVM1</b> (Each vial supplements 2.5L of medium.)</p> <p><b>Listeria Secondary Selective Enrichment Supplement, UVMII</b> Used in a two-step selective enrichment (USDS-FSIS) method for the enrichment of <i>Listeria</i> spp. Add to Listeria Enrichment Broth Base (UVM formulation), Part No. CM0863B. Each vial supplements 500mL of medium.</p>		10/Pk.	SR0142B
<p><b>Listeria Secondary Selective Enrichment Supplement, UVMII</b></p>		10/Pk.	SR0143E
<p><b>Listeria Selective Enrichment Supplement</b> For the enrichment of <i>Listeria</i> spp. Add to Listeria Enrichment Broth, Part No. CM0862B. Each vial supplements 500mL of medium.</p> <p><b>Listeria Selective Enrichment Supplement</b></p>		10/Pk.	SR0141E
<p><b>Listeria Selective Enrichment Supplement, Modified</b> For the enrichment of <i>Listeria</i> spp. Modified with 10mg/L acriflavin. Add to Listeria Enrichment Broth, Part No. CM0862B. Each vial supplements 2.25L of medium.</p> <p><b>Listeria Selective Enrichment Supplement, Modified</b></p>		10/Pk.	SR0149A

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Listeria Selective Supplement (Oxford)</b> For the detection of <i>Listeria monocytogenes</i> . Add to Listeria Selective Agar Base, Part No. CM0856B.			
<b>Listeria Selective Supplement (Each vial supplements 500mL of medium.)</b>		10/Pk.	SR0140E
<b>Listeria Selective Supplement (Each vial supplements 2.5L of medium.)</b>		10/Pk.	SR0140B
<b>Listeria Selective Supplement, Modified</b> For the enrichment of <i>Listeria monocytogenes</i> . Alternative supplement containing amphotericin B as a replacement for cycloheximide. Add to Buffered Listeria Enrichment Broth, Part No. CM0897R or Listeria Enrichment Broth, Part No. CM0862B. Each vial supplements 500mL of medium.			
<b>Listeria Selective Supplement, Modified</b>		10/Pk.	SR0213E
<b>Listeria Selective Supplement, Oxford</b> For the detection of <i>Listeria monocytogenes</i> . Add to Listeria Selective Agar Base, Part No. CM0856B.			
<b>Listeria Selective Supplement, Oxford (Each vial supplements 500mL of medium.)</b>		10/Pk.	SR0206E
<b>Listeria Selective Supplement, Oxford (Each vial supplements 2.5L of medium.)</b>		10/Pk.	SR0206B
<b>Liver Digest Neutralized A</b> biologically standardized papaic digest of ox liver for use as a source of nutrients in microbiological culture media.			
<b>Liver Digest Neutralized</b>	500g	Each	LP0027B
<b>Liver Digest Neutralized</b>	5kg	Each	LP0027T
<b>Malt Extract</b> Recommended for use in media for yeast and mold growth. An extract of sprouted grain with conserved nitrogen and carbohydrate constituents.			
<b>Malt Extract</b>	500g	Each	LP0039B
<b>Membrane Clostridium Perfringens Selective Supplement (m-CP)</b> A chromogenic medium for rapid and presumptive identification of <i>Clostridium perfringens</i> from water samples. Add to Membrane Clostridium Perfringens (m-CP) Agar Base, Part No. CM0992B. Each vial of SR0188E supplements 500mL of medium.			
<b>Membrane Clostridium Perfringens Selective Supplement</b>		10/Pk.	SR0188E
<b>Meropenem Selective Supplement</b> For the isolation of Vancomycin-Resistant Enterococci (VRE) and High Level Aminoglycoside-Resistant Enterococci (HLARE) from clinical specimens. Add to VRE Agar Base, Part No. CM0984B. Each vial supplements 500mL of medium.			
<b>Meropenem Selective Supplement</b>	1mg/Vial	10/Pk.	SR0184E
<b>Modified Bolton Broth Selective Supplement</b> For the selective pre-enrichment of <i>Campylobacter</i> spp. in food samples. Alternative supplement containing amphotericin B as a replacement for cycloheximide. Add to Bolton Broth, Part No. CM0983B. Each vial supplements 500mL of medium.			
<b>Modified Bolton Broth Selective Supplement</b>		10/Pk.	SR0208E
<b>Modified Brucella Selective Supplement</b> For the cultivation and isolation of <i>Brucella</i> spp. Alternative supplement containing natamycin as a replacement for cycloheximide. Add to Blood Agar Base No. 2, Part No. CM0271B or Brucella Medium Base, Part No. CM0169B. Each vial supplements 500mL of medium.			
<b>Modified Brucella Selective Supplement</b>		10/Pk.	SR0209E

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Modified Karmali Selective Supplement</b> For a blood-free selective medium for the isolation of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> when incubated at 42°C. Alternative supplement containing amphotericin B as a replacement for cycloheximide. Add to Campylobacter Agar Base (Karmali), Part No. CM0935B. Each vial supplements 500mL of medium.</p> <p><b>Modified Karmali Selective Supplement</b></p> <p><b>Modified Preston Campylobacter Selective Supplement</b> For the isolation of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> from human, animal, avian and environmental samples. Alternative supplement containing amphotericin B as a replacement for cycloheximide. Add to Campylobacter Agar Base, Part No. CM0689B or Nutrient Broth No. 2, Part No. CM0067B. Each vial supplements 500mL of medium.</p> <p><b>Modified Preston Campylobacter Selective Supplement</b></p> <p><b>MRSV Selective Supplement</b> For the detection of <i>Salmonella</i> spp. from food and environmental samples. Add to MSRV Medium Base, Part No. CM0910B and Lysine Iron Agar, Modified (MLIA), Part No. CM0886B. Each vial supplements 500mL of medium.</p> <p><b>MRSV Selective Supplement</b></p> <p><b>MUG Supplement</b> Fluorescent agent for detection of <i>Escherichia coli</i>. Contains 4-methylumbelliferyl-<math>\beta</math>-D-glucuronide (MUG). Each vial supplements 500mL of medium.</p> <p><b>MUG Supplement</b></p> <p><b>Mycoplasma Supplement G</b> For the isolation of mycoplasmas. Add to Mycoplasma Pneumoniae Agar, Part No. CM0401B or CM0403B. Each vial supplements 80mL of medium.</p> <p><b>Mycoplasma Supplement G</b></p> <p><b>Mycoplasma Supplement P</b> For the isolation of mycoplasmas. Add to Mycoplasma Pneumoniae Agar, Part No. CM0401B. Each vial supplements 80mL of medium.</p> <p><b>Mycoplasma Supplement P</b></p> <p><b>N-S Anaerobe Selective Supplement</b> For the growth of fastidious and other anaerobes. Add to Wilkins-Chalgren Anaerobe Agar, Part No. CM0619B.</p> <p><b>N-S Anaerobe Selective Supplement</b></p> <p><b>Neomycin Selective Supplement</b> Enables the growth of clostridia and other anaerobes. Add to Blood Agar, Wilkins-Chalgren Anaerobe Agar, Part No. CM0619B, or Columbia Blood Agar, Part No. CM0331B. Each vial supplements 2L of medium.</p> <p><b>Neomycin Selective Supplement</b></p> <p><b>Novobiocin Selective Supplement</b> Add to EC Broth, Part No. CM0990B; Muller-Kauffmann Tetrathionate-Novobiocin Broth Base, Part No. CM0343B; Brilliant Green Agar, Part No. CM0263B; MRSV, Part No. CM0910B; Modified Tryptone Soya Broth, Part No. CM0989B, and Lysine Iron Agar, Modified, Part No. CM0886B. Each vial supplements 500mL of medium.</p> <p><b>Novobiocin Selective Supplement</b></p> <p><b>OGYE Selective Supplement</b> (Oxytetracycline Glucose Yeast Extract) For the selective enumeration of molds and yeasts. Add to Oxytetracycline Glucose Yeast Extract Agar Base, Part No. CM0545B. Each vial supplements 500mL of medium.</p> <p><b>OGYE Selective Supplement</b></p>		10/Pk.	SR0205E
		10/Pk.	SR0204E
		10/Pk.	SR0161E
	50mg/Vial	10/Pk.	BR0071E
		10/Pk.	SR0059C
		10/Pk.	SR0060C
		10/Pk.	SR0107B
	150mg/Vial	10/Pk.	SR0163H
	10mg/Vial	10/Pk.	SR0181E
		10/Pk.	SR0073A

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>ONE Broth-Listeria Supplement</b> For the selective enrichment broth for <i>Listeria</i> spp. from food samples in 24 hours. Add to ONE Broth-Salmonella, Part No. CM1091B.			
<b>ONE Broth-Listeria Selective Supplement</b> (Each vial supplements 225mL of medium.)		10/Pk.	SR0234E
<b>ONE Broth-Listeria Selective Supplement</b> (Each vial supplements 2.25L of medium.)		10/Pk.	SR0234B
<b>ONE Broth-Salmonella Supplement</b> For the selective enrichment of <i>Salmonella</i> spp. from food samples in 24 hours in a single enrichment step. Add to ONE Broth-Salmonella, Part No. CM1091B. Each vial supplements 500mL of medium.			
<b>ONE Broth-Salmonella Supplement</b>		10/Pk.	SR0242E
<b>PALCAM Selective Supplement</b> For the detection of <i>Listeria monocytogenes</i> . Add to PALCAM Agar Base, Part No. CM0877B.			
<b>PALCAM Selective Supplement</b> (Each vial supplements 500mL of medium.)		10/Pk.	SR0150E
<b>PALCAM Selective Supplement</b> (Each vial supplements 2.5L of medium.)		10/Pk.	SR0150B
<b>Peptone Bacteriological</b> For use whenever a high-quality bacteriological peptone is required. A nutritious, all-purpose peptone specially prepared for use with other refined culture media ingredients. Industrial Reference: AOAC, FDA.			
<b>Peptone Bacteriological</b>	500g	Each	LP0037B
<b>Peptone Bacteriological</b>	5kg	Each	LP0037T
<b>Peptone Bacteriological</b>	25kg	Each	LP0037K
<b>Peptone Bacteriological Neutralized</b> The neutralized form of Peptone Bacteriological.			
<b>Peptone Bacteriological Neutralized</b>	500g	Each	LP0034B
<b>Peptone Bacteriological Neutralized</b>	25kg	Each	LP0034K
<b>Peptone Mycological</b> A mycological peptone developed for isolation of pathogenic and nonpathogenic fungi.			
<b>Peptone Mycological</b>	500g	Each	LP0040B
<b>Peptone P</b> A peptic digest that conforms to the USP specification of peptic digests of animal tissue. The high sulphur content makes it ideal for use in culture media.			
<b>Peptone P</b>	500g	Each	LP0049B
<b>Peptone P</b>	5kg	Each	LP0049T
<b>Peptone Special</b> A specifically prepared mixture of peptones designed to encourage growth of the most fastidious microorganisms.			
<b>Peptone Special</b>	500g	Each	LP0072B
<b>Peptonised Milk</b> 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.			
<b>Peptonised Milk</b>	250g	Each	LP0032J

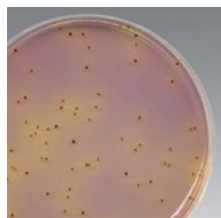
## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Perfringens OPSP Selective Supplement A</b> For selective isolation of <i>Clostridium perfringens</i> from food. Add to Perfringens Agar Base, OPSP, Part No. CM0543B. <b>Perfringens OPSP Selective Supplement A</b>		10/Pk.	SR0076E
<b>Perfringens OPSP Selective Supplement B</b> For selective isolation of <i>Clostridium perfringens</i> from food. Add to Perfringens Agar Base, OPSP, Part No. CM0543B. <b>Perfringens OPSP Selective Supplement B</b>		10/Pk.	SR0077E
<b>Perfringens SFP Supplement</b> For the selective isolation of <i>Clostridium perfringens</i> . Add to Perfringens Agar Base, TSC, Part No. CM0587B. Each vial supplements 500mL of medium. <b>Perfringens SFP Supplement</b>		10/Pk.	SR0093E
<b>Perfringens TSC Supplement</b> (D-cycloserine) For the recovery of <i>Clostridium perfringens</i> . Add to DCLS Agar, Part No. CM0393B or Perfringens Agar Base, TSC, Part No. CM0587B. Each vial supplements 500mL of medium. <b>Perfringens TSC Supplement</b>	200mg/Vial	10/Pk.	SR0088E
<b>Polymyxin B Supplement</b> See Bacillus Cereus Selective Supplement in this section.			
<b>Post-Pasteurization Contamination Test Selective Supplement</b> (PPCT Supplement) Selective supplement for use in the dairy industry. Add to Milk Agar, Part No. CM0021B. Each vial supplements 200mL of medium. <b>Post-Pasteurization Contamination Test Selective Supplement</b>		10/Pk.	SR0159E
<b>Potassium Tellurite</b> (3.5%) A solution for addition to culture media. <b>Potassium Tellurite</b>	2mL/Vial	10/Pk.	SR0030J
<b>Preston Campylobacter Selective Supplement</b> For the isolation of <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> from human, animal, avian and environmental samples. Add to Campylobacter Agar Base, Part No. CM0689B or Nutrient Broth No. 2, Part No. CM0067B. Each vial supplements 500mL of medium. <b>Preston Campylobacter Selective Supplement</b>		10/Pk.	SR0117E
<b>Proteose Peptone</b> A speciality peptone containing proteoses as defined in the USP. Particularly suitable for use in toxin production and in culture media for bacteria with wide-ranging nutritional requirements. Industrial Reference: USP. <b>Proteose Peptone</b>	500g	Each	LP0085B
<b>RPF Supplement</b> (Rabbit Plasma Fibrinogen) For the isolation and enumeration of coagulase positive staphylococci from food. Use only with Baird-Parker Agar Base, RPF, Part No. CM0961B. Each vial supplements 100mL of medium. <b>RPF Supplement</b>		10/Pk.	SR0122A
<b>Salmonella Selective Supplement</b> For the presumptive identification of <i>Salmonella</i> spp. from clinical and food samples. Add to Chromogenic Salmonella Agar Base, Part No. CM1007B or Brilliance* Salmonella Agar Base, Part No. CM1092B. Each vial supplements 500mL of medium. <b>Salmonella Selective Supplement</b>		10/Pk.	SR0194E
<b>Skim Milk Powder</b> A thermophile-free, spray-dried powder for inclusion in bacteriological culture media. Industrial Reference: NMKL. <b>Skim Milk Powder</b>	500g	Each	LP0031B

## DEHYDRATED CULTURE MEDIA

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Sodium Biselenite</b> (Sodium hydrogen selenite) For addition to Selenite Broth Base, Part No. CM0395B; Mannitol Selenite Broth Base, Part No. CM0399B and Selenite Cystine Broth Base, Part No. CM0699. Supplied separately to avoid teratogenic effects.			
<b>Sodium Biselenite</b>	100g	Each	R450021
<b>Sodium Chloride Bacteriological</b> A dehydrated salt suitable for inclusion in bacteriological culture media.			
<b>Sodium Chloride Bacteriological</b>	500g	Each	LP0005B
<b>Soya Peptone Neutralized</b> A vegetable peptone. High carbohydrate content makes it suitable for many purposes. Industrial Reference: USP.			
<b>Soya Peptone Neutralized</b>	500g	Each	LP0044B
<b>Soya Peptone Neutralized</b>	5kg	Each	LP0044T
<b>STA Selective Supplement</b> (Supplement without actidione) For the isolation of <i>Brochothrix thermosphacta</i> from food samples. Add to STAA Agar Base, Part No. CM0881B. Each vial supplements 500mL of medium.			
<b>STA Selective Supplement</b>		10/Pk.	SR0162E
<b>STAA Selective Supplement</b> For the isolation of <i>Brochothrix thermosphacta</i> from food samples. Add to STAA Agar Base, Part No. CM0881B. Each vial supplements 500mL of medium.			
<b>STAA Selective Supplement</b>		10/Pk.	SR0151E
<b>Staph/Strep Selective Supplement</b> Used for the preparation of Columbia CNA Agar. Add to Blood Agar Base No. 2, Part No. CM0271B. Each vial supplements 500mL of medium.			
<b>Staph/Strep Selective Supplement</b>		10/Pk	SR0070E
<b>Streptococcus Supplement</b> For the isolation of streptococci. Add to Columbia Blood Agar Base, Part No. CM0331B. Each vial supplements 500mL of medium.			
<b>Streptococcus Supplement</b>		10/Pk.	SR0126E
<b>Sulphamandelate Supplement</b> For the increased recovery of <i>Salmonella</i> spp. Add to Brilliant Green Modified Agar (Edel-Kampelmacher Medium), Part No. CM0329B. Each vial supplements 500mL of medium.			
<b>Sulphamandelate Supplement</b>		10/Pk.	SR0087E
<b>Tinsdale Supplement</b> For the cultivation of <i>Corynebacterium diphtheriae</i> . Add to Tinsdale Medium, Part No. CM0487B. Each vial supplements 200mL of medium.			
<b>Tinsdale Supplement</b>		10/Pk.	SR0065A
<b>Tomato Juice</b> Juice of ripe tomatoes. For addition to culture media as a growth stimulant.			
<b>Tomato Juice</b>	100mL/Vial	Each	SR0032C
<b>Tryptone</b> A pancreatic digest of casein for use where high performance and uniformity of composition are of paramount importance. Industrial Reference: FDA, USDA.			
<b>Tryptone</b>	500g	Each	LP0042B
<b>Tryptone</b>	2.5kg	Each	LP0042R
<b>Tryptone</b>	5kg	Each	LP0042T
<b>Tryptone</b>	25kg	Each	LP0042K
<b>Tryptone T</b> A peptone developed with lower ion levels ideal for the production of toxin by <i>Clostridium tetani</i> .			
<b>Tryptone T</b>	500g	Each	LP0043B

DEHYDRATED CULTURE MEDIA



K-F Streptococcus Agar w/ TTC Solution w/ *Enterococcus faecalis*.



Yersinia Selective Agar Base w/ Yersinia Selective Supplement.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Tryptose</b> A mixed enzymatic hydrolysate used for the growth of many fastidious microorganisms.			
<b>Tryptose</b>	500g	Each	LP0047B
<b>Tryptose</b>	25kg	Each	LP0047k
<b>TTC Solution</b> (0.125%) For the enumeration and identification of coliform bacteria. Add to Tergitol 7 Agar, Part No. CM0793B.			
<b>TTC Solution</b>	2mL/Vial	10/Pk.	SR0148A
<b>Urea 40% Solution</b> A solution for addition to culture media.			
<b>Urea 40% Solution</b>	5mL/Vial	10/Pk.	SR0020K
<b>Vancomycin Supplement</b> For addition to selective media for the isolation of Vancomycin Resistant Enterococci (VRE) and High Level Aminoglycoside Resistant Enterococci (HLARE) from clinical specimens.			
<b>Vancomycin Supplement</b>	3mg/Vial	10/Pk.	SR0186E
<b>Vancomycin Supplement</b>	5mg/Vial	10/Pk.	SR0247E
<b>VCAT Selective Supplement</b> For the preparation of New York City Medium for the isolation of <i>Neisseria gonorrhoeae</i> . Add to GC Agar Base, Part No. CM0367B.			
<b>VCAT Selective Supplement (Each vial supplements 500mL of medium.)</b>		10/Pk.	SR0104B
<b>VCAT Selective Supplement (Each vial supplements 2L of medium.)</b>		10/Pk.	SR0104H
<b>VCN Selective Supplement</b> For the preparation of Thayer Martin Medium for the isolation of pathogenic <i>Neisseria</i> spp. Add to GC Agar Base, Part No. CM0367B. Each vial supplements 500mL of medium.			
<b>VCN Selective Supplement</b>		10/Pk.	SR0101E
<b>VCNT Selective Supplement</b> For the preparation of Thayer Martin Medium for the isolation of pathogenic <i>Neisseria</i> spp. Add to GC Agar Base, Part No. CM0367B.			
<b>VCNT Selective Supplement (Each vial supplements 500mL of medium.)</b>		10/Pk.	SR0091E
<b>VCNT Selective Supplement (Each vial supplements 2L of medium.)</b>		10/Pk.	SR0091H
<b>Vitox Supplement</b> For the preparation of Thayer Martin Medium and New York City Medium for the isolation of <i>Neisseria</i> spp. Add to GC Agar Base, Part No. CM0367B. Contents: 5 vials of Vitox and 5 vials of reconstitution fluid.			
<b>Vitox Supplement (Each reconstituted vial supplements 500mL of medium.)</b>		2 x 5/Pk.	SR0090A
<b>Vitox Supplement (Each reconstituted vial supplements 2L of medium.)</b>		2 x 5/Pk.	SR0090H
<b>Yeast Autolysate Supplement</b> For the preparation of New York City Medium for the isolation of <i>Neisseria</i> spp. Add to GC Agar Base, Part No. CM0367B. Each vial supplements 500mL of medium.			
<b>Yeast Autolysate Supplement</b>		10/Pk.	SR0105B
<b>Yeast Extract Powder</b> A dried yeast autolysate that provides a nutritious source of nitrogen and vitamins. Recommended for plate count of organisms in water.			
<b>Yeast Extract Powder</b>	500g	Each	LP0021B
<b>Yeast Extract Powder</b>	2.5kg	Each	LP0021R
<b>Yeast Extract Powder</b>	5kg	Each	LP0021T
<b>Yeast Extract Powder</b>	25kg	Each	LP0021K
<b>Yersinia Selective Supplement</b> For the isolation of <i>Yersinia enterocolitica</i> . Add to Yersinia Selective Agar Base, Part No. CM0653B. Each vial supplements 500mL of medium.			
<b>Yersinia Selective Supplement</b>		10/Pk.	SR0109E



## Collection and Transport

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# MicroTest

- Trusted, reliable transport media from the media experts
- Ample fill volume for multiple tests
- Compatible with culture, immunoassays and molecular diagnostics
- Flexible use for transport and long-term storage



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# Fecal Transport

- Broad line of superior quality fecal transports
- Convenient spork cap
- Used with ProSpect® and Xpect® enteric diagnostic tests
- Convenient kit packaging, including bulk kits



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## COLLECTION AND TRANSPORT SYSTEMS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>FECAL TRANSPORT</b>			
<b>SINGLE VIALS</b>			
Single Vials are packaged in partitioned boxes with multilingual patient collection instructions. Caps are color-coded to match industry standard colors and have an attached spork.			
<b>Cary-Blair w/Indicator</b> With 0.16% agar. For preservation and recovery of enteric bacterial pathogens.			
<b>Cary-Blair w/Indicator</b>	15mL/Vial	12 Vials/Pk.	R21610
<b>Cary-Blair w/Indicator</b>	15mL/Vial	120 Vials/Pk.	R21925
<b>Cary-Blair w/Indicator</b>	15mL/Vial	288 Vials/Pk.	R21617
<b>Empty Vial</b> For test procedures not compatible with fecal preservatives.			
<b>Empty Vial</b>	15mL/Vial	12 Vials/Pk.	R21600
<b>Empty Vial</b>	15mL/Vial	120 Vials/Pk.	R21922
<b>Formalin</b> For preservation, concentration and recovery of intestinal parasites.			
<b>Formalin 5%</b>	15mL/Vial	120 Vials/Pk.	R21928
<b>Formalin 10%</b>	15mL/Vial	12 Vials/Pk.	R21640
<b>Formalin 10%</b>	15mL/Vial	120 Vials/Pk.	R21923
<b>Formalin 10%</b>	15mL/Vial	288 Vials/Pk.	R21641
<b>PVA Modified Fixative</b> Copper-based. For preservation and permanent staining of intestinal parasites.			
<b>PVA Modified Fixative</b>	15mL/Vial	12 Vials/Pk.	R21710
<b>PVA Modified Fixative</b>	15mL/Vial	120 Vials/Pk.	R21924
<b>SAF Fixative</b> For preservation, concentration and permanent staining of intestinal parasites.			
<b>SAF Fixative</b>	15mL/Vial	12 Vials/Pk.	R21730
<b>SAF Fixative</b>	15mL/Vial	120 Vials/Pk.	R21921
<b>Zinc PVA Fixative</b> Zinc-based. For preservation and permanent staining of intestinal parasites.			
<b>Zinc PVA Fixative</b>	15mL/Vial	12 Vials/Pk.	R21765
<b>Zinc PVA Fixative</b>	15mL/Vial	120 Vials/Pk.	R21927
<b>TWO-VIAL SETS</b>			
Two vial sets are packaged in zip seal bags with multilingual patient collection instructions. Caps are color-coded to match industry standard colors and have an attached spork. 15mL/Vial.			
<b>Cary-Blair w/Indicator//Empty Vial</b>			
<b>Cary-Blair w/Indicator//Empty Vial</b>	2 Vials/Set	6 Sets/Pk.	R21616
<b>Cary-Blair w/Indicator//Empty Vial</b>	2 Vials/Set	120 Sets/Pk.	R21949
<b>Cary-Blair w/Indicator//SAF Fixative</b>			
<b>Cary-Blair w/Indicator // SAF Fixative</b>	2 Vials/Set	6 Sets/Pk.	R21615
<b>Cary-Blair w/Indicator // SAF Fixative</b>	2 Vials/Set	120 Sets/Pk.	R21943
<b>PVA Modified Fixative//Formalin 10%</b>			
<b>PVA Modified Fixative // Formalin 10%</b>	2 Vials/Set	6 Sets/Pk.	R21713
<b>PVA Modified Fixative // Formalin 10%</b>	2 Vials/Set	120 Sets/Pk.	R21944
<b>SAF Fixative//Empty Vial</b>			
<b>SAF Fixative // Empty Vial</b>	2 Vials/Set	6 Sets/Pk.	R21732
<b>SAF Fixative // Empty Vial</b>	2 Vials/Set	120 Sets/Pk.	R21941
<b>Zinc PVA Fixative//Formalin 10%</b>			
<b>Zinc PVA Fixative // Formalin 10%</b>	2 Vials/Set	6 Sets/Pk.	R21767
<b>Zinc PVA Fixative // Formalin 10%</b>	2 Vials/Set	120 Sets/Pk.	R21945



Remel Fecal Transport Systems w/industry standard color-coded caps.



Cary-Blair w/Indicator.



PVA Modified Fixative showing spork cap.

## COLLECTION AND TRANSPORT SYSTEMS



Fecal Concentrator Kit.



Fecal Concentrator Kit II.



Fecal Concentrator Kit II filter-centrifuge tube assembly.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>THREE-VIAL SETS</b>			
Three vial sets are packaged in zip seal bags with multilingual patient collection instructions in English, Spanish, Portuguese, Vietnamese, Laotian, Cambodian, Korean, French, German, Italian, Japanese, Chinese. Caps are color-coded to match industry standard colors and have an attached spork. 15mL/Vial.			
<b>Cary-Blair w/Indicator//SAF//Empty Vial</b>			
<b>Cary-Blair w/Indicator//SAF Fixative//Empty Vial</b>	3 Vials/Set	84 Sets/Pk.	R21962
<b>PVA Modified Fixative//Formalin 10%//Cary-Blair w/Indicator</b>			
<b>PVA Modified Fixative//Formalin 10%//Cary-Blair w/Indicator</b>	3 Vials/Set	84 Sets/Pk.	R21968
<b>PVA Modified Fixative//Formalin 10%//Empty Vial</b>			
<b>PVA Modified Fixative//Formalin 10%//Empty Vial</b>	3 Vials/Set	4 Sets/Pk.	R21719
<b>PVA Modified Fixative//Formalin 10%//Empty Vial</b>	3 Vials/Set	84 Sets/Pk.	R21967
<b>Zinc PVA Fixative//Formalin 10%//Cary-Blair w/Indicator</b>			
<b>Zinc PVA Fixative//Formalin 10%//Cary-Blair w/Indicator</b>	3 Vials/Set	84 Sets/Pk.	R21964
<b>Zinc PVA Fixative//Formalin 10%//Empty Vial</b>			
<b>Zinc PVA Fixative//Formalin 10%//Empty Vial</b>	3 Vials/Set	84 Sets/Pk.	R21963
<b>■ FECAL CONCENTRATION</b>			
<b>Fecal Concentrator Kit</b> For concentration of intestinal parasites from preserved fecal specimens. Contents: 36 filtration funnels, 36 graduated conical tubes and caps, 1 vial Triton* X-100 mucolytic reagent.			
<b>Fecal Concentrator Kit</b>		36 Tests/Kit	R21901
<b>Fecal Concentrator Kit II</b> Closed system for concentration of intestinal parasites from preserved fecal specimens. Contents: 50 filter-centrifuge tube assemblies, 50 caps, 1 vial Triton* X-100 mucolytic reagent.			
<b>Fecal Concentrator Kit II</b>		50 Tests/Kit	R21911
<b>Fecal Concentrator Filtration Device</b> Funnel with filtration screen used to concentrate parasites from preserved fecal specimens.			
<b>Fecal Concentrator Filtration Device</b>		1000/Pk.	R21900
<b>Graduated Conical Tube</b> For use with Fecal Concentrator Filtration Device, Part No. R21900.			
<b>Graduated Conical Tube</b>		1000/Pk.	R21904
<b>Graduated Conical Tube Cap</b> For use with Graduated Conical Tube, Mfr. No. R21904.			
<b>Graduated Conical Tube Cap</b>		1000/Pk.	R21903
<b>Triton X-100 10%</b> . Mucolytic reagent for fecal concentration procedures. Polypropylene dispenser vial.			
<b>Triton X-100</b>	15mL/Vial	Each	R21902
<b>■ FIXATIVES</b>			
<b>PVA Modified Fixative</b> For preservation and permanent staining of intestinal parasites. Copper based.			
<b>PVA Modified Fixative</b>	500mL/Bottle	Each	R21259
<b>Schaudinn's Fixative</b> Without acetic acid. For preparation of fresh fecal smears for trichrome stain procedures.			
<b>Schaudinn's Fixative</b>	250mL/Bottle	Each	R40035
<b>Schaudinn's Fixative</b>	500mL/Bottle	Each	R40036
<b>Zinc PVA Fixative</b> For preservation and permanent staining of intestinal parasites.			
<b>Zinc PVA Fixative</b>	250mL/Bottle	Each	R21278
<b>Zinc PVA Fixative</b>	500mL/Bottle	Each	R21279

## COLLECTION AND TRANSPORT SYSTEMS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>GENERAL TRANSPORT</b>			
<b>A.C.T.* I</b> Aerobic, facultative, and anaerobic culture transport with semi-solid, nonnutritive medium for use with swab or fluid samples. Fluids may be introduced through septum in cap.			
<b>A.C.T. I</b>	16 x 125mm Tube	20/Pk.	R12401
<b>A.C.T. II</b> Aerobic, facultative, and anaerobic culture transport with semi-solid, non-nutritive medium for use with swab or fluid samples. Fluids may be introduced through septum in cap. Sterile packaged in individual Tyvek* envelope with single plastic-shaft rayon-tipped swab for clean environments.			
<b>A.C.T. II</b>	16 x 125mm Tube	10/Pk.	R12402
<b>A.C.T. II Dual</b>	16 x 125mm Tube	10/Pk.	R124022
<b>Aluminum Mini Swab</b> Suitable for ear, nose, throat, eye, male urethral and pediatric specimen collection. With paper envelope.			
<b>Aluminum Mini Swab</b>	1/Envelope	100/Pk.	R12714
<b>Boricon*</b> Urine collection and transport container w/boric acid powder. Preserves 27mL of specimen for up to three days at ambient temperatures. Medical Wire and Equipment.			
<b>Boricon</b>	200mg/Vial	500/Pk.	R642082
<b>Calgiswab* Type 1</b> Aluminum shaft, 0.035" diameter, with calcium alginate-tipped swab, for nasopharyngeal sample collection. Puritan.			
<b>Calgiswab Type 1</b>	1/Envelope	50/Pk.	R6015016
<b>Calgiswab Type 2</b> Wood shaft with calcium alginate-tipped swab. Puritan.			
<b>Calgiswab Type 2</b>	1/Envelope	100/Pk.	R6015010
<b>Calgiswab Type 3</b> Plastic shaft with calcium alginate-tipped swab. Puritan.			
<b>Calgiswab Type 3</b>	1/Envelope	100/Pk.	R6015003
<b>Calgiswab Type 4</b> Ultra-fine aluminum shaft, 0.025" diameter, with calcium alginate-tipped swab, for urogenital specimen collection. Puritan.			
<b>Calgiswab Type 4</b>	1/Envelope	50/Pk.	R6015014
<b>Chlamydia-Pak* Specimen Collection Kit</b> For collection and transport of urogenital specimens to aid in the detection of <i>Chlamydiae trachomatis</i> by direct immunofluorescence testing. Contents of individual kits: One large dacron-tipped plastic shaft swab; Small dacron-tipped stainless steel shaft swab; Nylon bristle cytology brush; Single well glass slide; Ampule methanol fixative. Medical Packaging Corporation.			
<b>Chlamydia-Pak Specimen Collection Kit</b>	1 Test/Kit	20 Kits/Pk.	R62300
<b>Urine Specimen Container</b> Empty sterile container with patient information label. Samco Scientific.			
<b>Urine Specimen Container</b>	90mL Capacity	300/Pk.	R554400
<b>ENVIRONMENTAL TRANSPORT</b>			
<b>NRS II Transwab* - Buffered Peptone Water</b> Used for recovery of <i>Salmonella</i> spp., especially in environments where the organisms may have sub-lethal injury. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to the cap. Medical Wire and Equipment.			
<b>NRS II Transwab - Buffered Peptone Water</b>	5mL/Tube	50/Pk.	R61777
<b>NRS II Transwab - Buffered Peptone Water</b>	5mL/Tube	500/Pk.	R60777
<b>NRS II Transwab - Buffered Peptone Water</b>	10mL/Tube	50/Pk.	R61776
<b>NRS II Transwab - Buffered Peptone Water</b>	10mL/Tube	500/Pk.	R60776



A.C.T. II transport system.



Chlamydia-Pak Specimen Collection Kit.

## COLLECTION AND TRANSPORT SYSTEMS



NRS II Transwab-  
Letheen Broth 5mL.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>NRS II Transwab* - Butterfield Buffer</b> Used in standard methods for the enumeration of bacteria and fungi in foods, water, dairy, and pharmaceutical products. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to the cap. Medical Wire and Equipment.			
<b>NRS II Transwab - Butterfield Buffer</b>	5mL/Tube	50/Pk.	R61781
<b>NRS II Transwab - Butterfield Buffer</b>	5mL/Tube	500/Pk.	R60781
<b>NRS II Transwab - Butterfield Buffer</b>	10mL/Tube	50/Pk.	R61780
<b>NRS II Transwab - Butterfield Buffer</b>	10mL/Tube	500/Pk.	R60780
<b>NRS II Transwab - D/E Neutralizing Broth</b> Used for neutralization and testing of antiseptics and disinfectants. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to the cap. Medical Wire and Equipment.			
<b>NRS II Transwab - D/E Neutralizing Broth</b>	5mL/Tube	50/Pk.	R61789
<b>NRS II Transwab - D/E Neutralizing Broth</b>	5mL/Tube	500/Pk.	R60789
<b>NRS II Transwab - D/E Neutralizing Broth</b>	10mL/Tube	50/Pk.	R61788
<b>NRS II Transwab - D/E Neutralizing Broth</b>	10mL/Tube	500/Pk.	R60788
<b>NRS II Transwab - Dry</b> Used to collect environmental samples. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to the cap. Medical Wire and Equipment.			
<b>NRS II Transwab - Dry</b>	Empty	50/Pk.	R61799
<b>NRS II Transwab - Dry</b>	Empty	500/Pk.	R60799
<b>NRS II Transwab - Lethen Broth</b> Used to determine the bactericidal efficiency of quaternary ammonium disinfectants and as a growth medium in the testing of cosmetics. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to the cap. Medical Wire and Equipment.			
<b>NRS II Transwab - Lethen Broth</b>	5mL/Tube	50/Pk.	R61793
<b>NRS II Transwab - Lethen Broth</b>	5mL/Tube	500/Pk.	R60793
<b>NRS II Transwab - Lethen Broth</b>	10mL/Tube	50/Pk.	R61792
<b>NRS II Transwab - Lethen Broth</b>	10mL/Tube	500/Pk.	R60792
<b>NRS II Transwab - MRD</b> Maximum Recovery Diluent. (Peptone Saline). Used as an isotonic and protective medium for maximum recovery of microorganisms from environmental and food sources. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to the cap. Medical Wire and Equipment.			
<b>NRS II Transwab - MRD</b>	5mL/Tube	50/Pk.	R61797
<b>NRS II Transwab - MRD</b>	5mL/Tube	500/Pk.	R60797
<b>NRS II Transwab - MRD</b>	10mL/Tube	50/Pk.	R61796
<b>NRS II Transwab - MRD</b>	10mL/Tube	500/Pk.	R60796

## COLLECTION AND TRANSPORT SYSTEMS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>NRS II Transwab* - NRS Neutralizing Rinse Solution.</b> A universal neutralizing solution suitable for testing disinfected areas within the food, cosmetic and pharmaceutical industries. Neutralizes chlorine, peroxygen compounds, iodine, quaternary ammonium compounds, amphoterics, biguanides and gluteraldehyde. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to cap. Medical Wire and Equipment.			
<b>NRS II Transwab - Neutralizing Rinse Solution</b>	1mL/Tube	50/Pk.	R61786
<b>NRS II Transwab - Neutralizing Rinse Solution</b>	1mL/Tube	500/Pk.	R60786
<b>NRS II Transwab - Neutralizing Rinse Solution</b>	5mL/Tube	50/Pk.	R61784
<b>NRS II Transwab - Neutralizing Rinse Solution</b>	5mL/Tube	500/Pk.	R60784
<b>NRS II Transwab - Neutralizing Rinse Solution</b>	10mL/Tube	50/Pk.	R61785
<b>NRS II Transwab - Neutralizing Rinse Solution</b>	10mL/Tube	500/Pk.	R60785
<b>NRS II Transwab - TSB Tryptic Soy Broth.</b> General purpose medium used for cultivation of fastidious and nonfastidious microorganisms from a variety of specimens. Transwab device features leakproof, self-standing screw cap tube made from shatterproof polypropylene with a visible blue shaft swab attached to the cap. Medical Wire and Equipment.			
<b>NRS II Transwab - TSB</b>	5mL/Tube	50/Pk.	R60778
<b>NRS II Transwab - TSB</b>	5mL/Tube	500/Pk.	R60778
<b>NRS II Transwab - TSB</b>	10mL/Tube	50/Pk.	R60779
<b>NRS II Transwab - TSB</b>	10mL/Tube	500/Pk.	R61779
<b>Sanicult* Hygiene monitoring test kit for industrial applications.</b> Versatile kits can be used to sample most surfaces or substances. Designed for hard-to-reach surfaces, viscous liquids, semi-solids, and powders. Readily transported with room temperature storage. Contents: screw cap sampling vial with sterile diluent solution; sterile swab in a screw cap tube. Starplex.			
<b>Sanicult 5mL</b>	1/Envelope	100/Pk.	R723141
<b>Sanicult 10mL</b>	1/Envelope	100/Pk.	R723140
<b>BACTISWAB*</b>			
<b>BACTISWAB GEL</b>			
Provides excellent recovery for a wide range of bacteria, including anaerobes. Rayon-tipped, plastic shaft swab(s) are mounted in the cap of a translucent plastic tube with spiral chamber containing gel transport medium with or without charcoal.			
<b>Amies Charcoal, Single Swab</b> Charcoal neutralizes bacterial toxins and inhibitory substances. Recommended for recovery of <i>Neisseria gonorrhoeae</i> . Single plastic shaft. Black cap.			
<b>Amies Charcoal, Single Swab</b>	1 Tube/Envelope	50/Pk.	R723045
<b>Amies Charcoal, Single Swab</b>	1 Tube/Envelope	500/Pk.	R723040
<b>Amies Clear, Single Swab</b> Single plastic shaft. Blue cap.			
<b>Amies Clear, Single Swab</b>	1 Tube/Envelope	50/Pk.	R723005
<b>Amies Clear, Single Swab</b>	1 Tube/Envelope	500/Pk.	R723000
<b>Amies Clear, Dual Swab</b> Double plastic shaft. Blue cap.			
<b>Amies Clear, Dual Swab</b>		50/Pk.	R723015
<b>Amies Clear, Dual Swab</b>		500/Pk.	R723010
<b>Amies Clear, Wire Shaft</b> Mini-tip swab suitable for ear, nose, throat, eye, male urethral and pediatric specimen collection. Straight aluminum shaft. Orange cap.			
<b>Amies Clear, Wire Shaft</b>	1 Tube/Envelope	50/Pk.	R723025
<b>Amies Clear, Wire Shaft</b>	1 Tube/Envelope	500/Pk.	R723020



Sanicult hygiene monitoring test kit.



BactiSwab Gel: Amies Charcoal, Single Swab.

BactiSwab Gel (Left)  
BactiSwab Liquid (Right).

## COLLECTION AND TRANSPORT SYSTEMS



MicroTest\* Tubes: M4\*, M4RT\*, M5\* and M6\*.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>BACTISWAB* LIQUID</b> Provides excellent recovery in routine bacteriology and is compatible with many rapid screening methods. Rayon-tipped, plastic-shaft swab(s) are mounted in the cap of a translucent plastic tube with spiral chamber containing a sponge impregnated with liquid transport medium.			
<b>Liquid Amies, Dual Swab</b> Double plastic shaft. Red cap. <b>Liquid Amies, Dual Swab</b>	1 Tube/Envelope	50/Pk.	R723095
<b>Liquid Stuart, Single Swab</b> Single plastic shaft. White cap. <b>Liquid Stuart, Single Swab</b>	1 Tube/Envelope	50/Pk.	R723115
<b>Liquid Stuart, Single Swab</b>	1 Tube/Envelope	500/Pk.	R723110
<b>Liquid Stuart, Dual Swab</b> Double plastic shaft. Red cap. <b>Liquid Stuart, Dual Swab</b>	1 Tube/Envelope	50/Pk.	R723125
<b>Liquid Stuart, Dual Swab</b>	1 Tube/Envelope	500/Pk.	R723120
<b>Liquid Stuart, Wire Shaft</b> Mini-tip swab suitable for ear, nose, throat, eye, male urethral and pediatric specimen collection. Straight aluminum shaft. Green cap. <b>Liquid Stuart, Wire Shaft</b>		50/Pk.	R723135
<b>Liquid Stuart, Wire Shaft</b>		500/Pk.	R723130
<b>MICROTEST*</b> MicroTest collection and transport media are available in four formulations: <b>M4*</b> Contains gelatin, vancomycin, amphotericin B, colistin. For the transport of viruses, Chlamydiae, Ureaplasmas, and Mycoplasmas. Store at 2° to 8°C. <b>M4RT*</b> Contains gelatin, gentamicin, amphotericin B. For the transport of viruses and Chlamydiae. Store at 2° to 30°C. <b>M5*</b> Contains vancomycin, amphotericin B, colistin, and protein stabilizers. For the transport of viruses, Chlamydiae, Ureaplasmas, and Mycoplasmas. Store at 2° to 8°C. <b>M6*</b> Contains gelatin, vancomycin, amphotericin B, colistin. For the transport of viruses, Chlamydiae, Ureaplasmas, and Mycoplasmas. Store at 2° to 30°C. All MicroTest products are CE marked.			
<b>MicroTest Tubes</b> Contents: Liquid medium in 15mL conical tube with 3 glass beads (unless indicated without beads).			
<b>M4</b>	3mL/Tube	12 Tubes/Pk.	R12502
<b>M4</b>	3mL/Tube	72 Tubes/Pk.	R12500
<b>M4 w/o Beads</b>	3mL/Tube	72 Tubes/Pk.	R12503
<b>M4RT</b>	3mL/Tube	12 Tubes/Pk.	R12506
<b>M4RT</b>	3mL/Tube	72 Tubes/Pk.	R12505
<b>M5</b>	3mL/Tube	12 Tubes/Pk.	R12516
<b>M5</b>	3mL/Tube	72 Tubes/Pk.	R12515
<b>M6</b>	1.5mL/Tube	12 Tubes/Pk.	R12535
<b>M6</b>	1.5mL/Tube	72 Tubes/Pk.	R12530
<b>M6</b>	3mL/Tube	72 Tubes/Pk.	R12533
<b>MicroTest Kits</b> Contents: Liquid medium in 15mL conical tube with 3 glass beads; envelope with 2 plastic shaft, traditional-tipped polyester swabs; 6 x 9 zip seal bag.			
<b>M4 Kit</b>	3mL/Tube	100 Kits/Pk.	R12550
<b>M4RT Kit</b>	3mL/Tube	100 Kits/Pk.	R12552
<b>M5 Kit</b>	3mL/Tube	100 Kits/Pk.	R12555
<b>M6 Kit</b>	1.5mL/Tube	100 Kits/Pk.	R12557

## COLLECTION AND TRANSPORT SYSTEMS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>MicroTest* Universal Kits</b> Contents: Liquid medium in 15mL conical tube with 3 glass beads; envelope with 1 plastic shaft, traditional-tipped polyester swab and 1 stainless steel-shaft micro-tipped polyester swab; 6 x 9 zip seal bag.			
<b>M4 Universal Kit</b>	3mL/Tube	100 Kits/Pk.	R12570
<b>M4RT Universal Kit</b>	3mL/Tube	100 Kits/Pk.	R12578
<b>M5 Universal Kit</b>	3mL/Tube	100 Kits/Pk.	R12580
<b>M6 Universal Kit</b>	1.5mL/Tube	100 Kits/Pk.	R12582
<b>MicroTest Universal Plus Kits</b> Contents: Liquid medium in 15mL conical tube with 3 glass beads; envelope with 2 plastic-shaft, traditional-tipped swabs; plus envelope with 1 plastic-shaft, traditional-tipped polyester swab and 1 stainless steel-shaft, micro-tipped polyester swab; 6 x 9 zip seal bag.			
<b>M4 Universal Plus Kit</b>	3mL/Tube	100 Kits/Pk.	R12571
<b>M4RT Universal Plus Kit</b>	3mL/Tube	100 Kits/Pk.	R12576
<b>MicroTest Flocked Swab Kits</b> Contents: Liquid medium in 15mL conical tube with 3 glass beads; envelope with one traditional-tipped nylon flocked swab and/or one micro-tipped nylon flocked swab; 6 x 9 zip seal bag.			
<b>M4RT Kit w/Micro-Tipped Flocked Swab</b>	3mL/Tube	100 Kits/Pk.	R12566
<b>M4RT Kit w/Traditional-Tipped Flocked Swab</b>	3mL/Tube	100 Kits/Pk.	R12565
<b>M4RT Universal Kit w/Micro-Tipped &amp; Traditional-Tipped Flocked Swab</b>	3mL/Tube	100 Kits/Pk.	R12567
<b>M6 Kit w/Micro-Tipped Flocked Swab</b>	1.5mL/Tube	100 Kits/Pk.	R12561
<b>M6 Kit w/Micro-Tipped Flocked Swab</b>	3mL/Tube	100 Kits/Pk.	R12569
<b>M6 Kit w/Traditional-Tipped Flocked Swab</b>	1.5mL/Tube	100 Kits/Pk.	R12560
<b>M6 Kit w/Traditional-Tipped Flocked Swab</b>	3mL/Tube	100 Kits/Pk.	R12568
<b>M6 Universal Kit w/Micro-Tipped &amp; Traditional-Tipped Flocked Swab</b>	1.5mL/Tube	100 Kits/Pk.	R12562
<b>M6 Universal Kit w/Micro-Tipped &amp; Traditional-Tipped Flocked Swab</b>	3mL/Tube	100 Kits/Pk.	R12563



MicroTest\* M4\* Universal Kit.



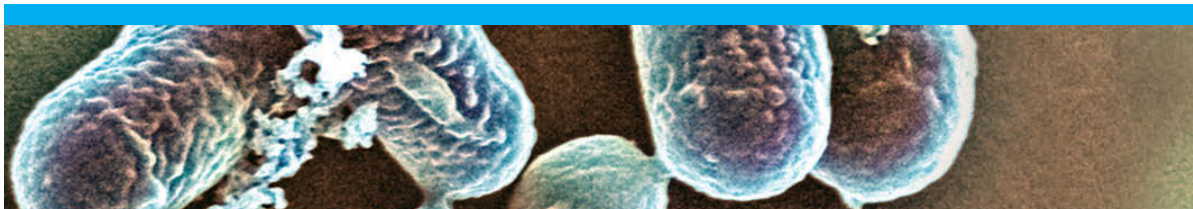
Micro-Tipped (left) and Traditional-Tipped (right) Flocked Swabs used w/ MicroTest Flocked Swab Kits.





## Diagnostic Tests

Diagnostic Tests Quick Reference.....	145
Remel Agglutinating Sera.....	149
Denka Seiken Agglutinating Sera.....	151
General Diagnostic Tests .....	157



# Xpect

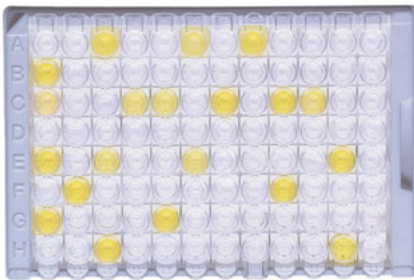
- Simple to perform, walk-away procedure
- Results within 15-20 minutes
- Multiple specimen transport options
- Accurate, easy-to-read results



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# ProSpect

- Common procedure and reagents for all tests
- Flexible specimen transport options
- Results within 100 minutes
- Visual or spectrophotometric reading



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TESTS	REF	PAGE	TESTS	REF	PAGE
<b>Agglutinating Sera &amp; Stain Suspension</b>			RapID SS/u System	R8311004	175, 257
Remel		149	RapID YEAST PLUS System	R8311007	176, 258
Denka Seiken		151	<hr/>		
<b>Anaerobe</b>			<b>Chlamydia</b>		
ALN Disk w/Reagent	R211356	157	IMAGEN* Chlamydia	K610111-2	162
An-Ident Discs	DD0006A	157	PathoDx* Chlamydia Culture Confirmation Kit	R62210	170
Bile Disk	R21122	157	PathoDx Chlamydia Trachomatis FA Direct Test Kit	R62220	170
Colistin Disk	R21123	159	<hr/>		
Kanamycin Disk	R21126	165	<b>Clostridium</b>		
Nitrate Disk	R21093	169	Agglutinating Sera		149
Nitrocefin	SR0112C	169	Clostridium difficile Test Kit	DR1107A	159
Nitrocefin 50mg	BR0063G	169	PET-RPLA Toxin Detection Kit	TD0930A	172
Nitrocefin Disk	R211667	169	PRO Disk w/Reagent	R211357	173
Penicillin Disk	R21136	172	ProSpecT C. difficile Toxin A/B	R244596	173
PRO Disk w/Reagent	R211357	173	Xpect C. difficile Toxin A/B	R24650	182
ProSpecT* C. difficile Toxin A/B	R244596	173	<hr/>		
RapID* ANA II System	R8311002	175, 257	<b>Coagulation</b>		
Rifampin Disk	R21139	176	D-Dimer	R30852501	159
SPS Disk	R21140	178	Thrombo-Wellcotest* Test Kit	R30852601	180
Vancomycin Disk	R21156	181	<hr/>		
Xpect* C. difficile Toxin A/B	R24650	182	<b>Corynebacterium</b>		
<hr/>			RapID CB Plus System	R8311008	175, 257
<b>Autoimmune/Immunology</b>			<hr/>		
ImmunoDOT* Tests		163	<b>Cryptococcus</b>		
ImmunoWELL* Tests		164	Caffeic Acid Disk	R21128	158
<hr/>			Cryptococcus Antigen Test Kit	R30851501	159
<b>Bacillus</b>			Nitrate Swab	R20355	169
BCET-RPLA	TD0950A	157	RapID YEAST PLUS System	R8311007	176, 258
<hr/>			Urea Broth, Rapid	R20388	70, 180
<b>Bordetella pertussis</b>			<hr/>		
Agglutinating Sera		149	<b>Cryptosporidium</b>		
<hr/>			ProSpecT Cryptosporidium	R2454096	174
<b>Borrelia</b>			ProSpecT Giardia/Cryptosporidium	R2458496	174
ImmunoDOT Borrelia	R2470445	164	Xpect Cryptosporidium	R2451020	182
ImmunoWELL Borrelia	R2470437	164	Xpect Giardia/Cryptosporidium	R2450520	183
<hr/>			<hr/>		
<b>Campylobacter</b>			<b>Entamoeba</b>		
Hippurate Disk	R21085	162	ProSpecT Entamoeba histolytica	R2456096	174
Indoxyl Acetate Disk	R21087	165	<hr/>		
O.B.I.S. campy	ID0800M	169	<b>Enterobacteriaceae</b>		
ProSpecT Campylobacter	R2476096	174	Agglutinating Sera		149
<hr/>			Lysine Decarboxylase Broth Tablets	CM0308S	166
<b>Candida</b>			Micro-ID* Identification System	R38145	167
BactiCard* Candida	R21106	157	Microbact* GNB Kits		167
Candida albicans Test Kit	R30851401	158	MUG Disk	R21135	168
Germ Tube Solution	R21066	162	ONPG Disk	DD0013T	170
PRO Disk w/Reagent	R211357	173	Oxichrome Reagent	R8309009	170
Rapid Trehalose Assimilation Broth	R064856	57, 175	RapID* ONE System	R8311006	175, 257

TESTS	REF	PAGE	TESTS	REF	PAGE
<b>Enterobacteriaceae continued</b>			<b>Giardia intestinalis continued</b>		
RapID SS/u System	R8311004	175, 257	Xpect Giardia/Cryptosporidium	R2450520	183
Urea Broth, Rapid	R20388	70, 180	<hr/>		
Urea-PDA Disk*	R21152	180	<b>Haemophilus</b>		
Wellcolex* Colour Salmonella	R30858301	182	Agglutinating Sera		149
Wellcolex Colour Shigella	R30858401	182	A.L.A. Disk*	R21115	157
<hr/>			Beta Lactam* Reagent Disk	R261605	157
<b>Enterococcus</b>			Beta-lactamase Touch Stick	BR0066A	180
BactiCard* Strep	R21112	157	Haemophilus Identification Test Kit	R21125	162
Enterococcus/Group A Strep Screen	R211348	161	Microring* XV	R64502	168
LAP Disk	R21129	165	Nitrocefin	SR0112C	169
LAP Disk w/Reagent	R30168501	166	Nitrocefin 50mg	BR0063G	169
PYR Disk w/Reagent	R211172	57, 175	Nitrocefin Disk	R211667	169
PYR/Esculin Disk	R21138	175	Phadebact* Haemophilus Test	R60901	173
Rapid MDG Medium	R061340	175	Porphyrin Reagent	R8388001	173
RapID SS/u System	R8311004	175, 257	RapID NH System	R8311001	175, 257
RapID STR System	R8311003	176, 258	Wellcogen Bacterial Antigen Test Kit	R30859602	181
<hr/>			Wellcogen H. influenzae b	R3085880	
<b>Escherichia coli</b>			V Factor Disk	DD0004T	180
Agglutinating Sera		149	X Factor Disk	DD0003T	182
BactiCard E. coli	R21108	157	X+V Factor Disk	DD0005T	182
Dryspot* E. coli Kits		159	<hr/>		
E. coli Screen w/Kovacs	R211347	161	<b>Helicobacter pylori</b>		
E. coli ST EIA	TD0700A	161	Clearview* H. pylori	R246710	158
Escherichia coli O157 Latex Test	DR0620M	161	HM CAP* H. pylori Test	R2471310	162
Micro-ID* Identification System	R38145	167	Indoxyl Acetate Disk	R21087	165
MUG Disk	R21135	168	Pylori Test Kit	DR0130M	174
ONPG Disk	DD0013T	170	Selective Rapid Urea	R20389	61, 177
ProSpecT* Shiga Toxin E. coli	R2474096	174	<hr/>		
RapID ONE System	R8311006	175, 257	<b>Lactobacillus</b>		
RapID SS/u System	R8311004	175, 257	RapID ANA II System	R8311002	175, 257
RIM* E. coli O157:H7 Latex Test	R24250	176	<hr/>		
Wellcogen* Bacterial Antigen Test Kit	R30859602	181	<b>Legionella</b>		
Wellcogen N.meningitidis B/E. coli K1	R30859502	181	Agglutinating Sera		149
Wellcolex E. coli O157:H7	R30959601	182	Dryspot* Legionella Kits		161
<hr/>			Legionella Latex Test	DR0800M	166
<b>Fecal Occult Blood</b>			Legionella Poly-ID Test Kit	R24400	166
Occult Blood Single Slide Kit	R71021	170	<hr/>		
<hr/>			<b>Listeria</b>		
<b>Gardnerella vaginalis</b>			Agglutinating Sera		149
Hippurate Disk	R21085	162	Listeria Rapid Test 225mL	FT0401M	166
Metronidazole Disk	DD0008T	167	Listeria Rapid Test 2.25L	FT0401A	166
Sulphonamide Disk	DD0011T	180	Listeria Test Kit	DR1126A	166
<hr/>			Micro-ID Listeria	R38370	167
<b>Giardia intestinalis</b>			Microbact* Listeria 12L Kit	MB1128A	167
ProSpecT Giardia	R2458096	174	O.B.I.S. mono	ID0600M	169
ProSpecT Giardia/Cryptosporidium	R2458496	174	RapID CB Plus System	R8311008	175, 257
ProSpecT Giardia EZ	R2458596	174	<hr/>		
Xpect* Giardia	R2450020	182			

TESTS	REF	PAGE	TESTS	REF	PAGE
<b><i>Micrococcus</i></b>			<b>Nonfermenting Gram-Negative Bacilli</b>		
Lysostaphin Test Kit	R21130	166	Agglutinating Sera		149
Microdase Disk*	R21132	168	Oxichrome Reagent	R8309009	170
<hr/>			Oxy-Swab	R249348	170, 248
<b>Mononucleosis</b>			Pathotec CO	R38191	172
Clearview* Mono	R246910	158	RapID NF Plus System	R8311005	175, 257
Color Slide* II Mononucleosis	R2468936	159	<hr/>		
ImmunoDOT* Mono IgG	R246015	164	<b>Phytohaemagglutinin</b>		
ImmunoDOT Mono IgM	R246025	164	PHA Purified	R30852801	173, 196
Mono-Lex System	R421021	168	PHA Reagent Grade	R30852701	173, 196
SeraTest* Mono	R30169301	178	<hr/>		
<hr/>			<b><i>Salmonella</i></b>		
<b><i>Moraxella catarrhalis</i></b>			Agglutinating Sera		149
BactiCard* Neisseria	R21110	157	LOCATE* Salmonella Test	FT0301A	166
Catarrhalis Test Disk	R21121	158	Lysine Decarboxylase Broth Tablets	CM05308S	166
NET	R211173	169	Novobiocin 1.8mg Disk	FT0207A	169
Nitrocefin Disk	R211667	169	O.B.I.S. Salmonella	ID0570M	170
RapID* NH System	R8311001	175, 257	ONPG Disk	DD0013T	170
Rapid Tributyrin	R064854	57, 175	Salmonella Latex Test	FT0203A	177
<hr/>			Salmonella Rapid Test	FT0201A	177
<b><i>Mycobacterium tuberculosis</i></b>			Wellcolex* Colour Salmonella	R30858301	182
Niacin Reagent Strip	R21090	169, 247	<hr/>		
Polysorbate 80, 10%	R21275	52, 173, 248	<b>Serology</b>		
Polysorbate 80 Hydrolysis Substrate Concentrate	R21276	52, 173, 248	Color Slide* II Mononucleosis Test	R2468936	159
<hr/>			Monogen	R30269301	178
<b><i>Mycoplasma</i></b>			RPR Card Test Kit	R16302	176
ImmunoWELL* Mycoplasma IgG	R243120	165	Rheumajet ASO	R30269601	177
ImmunoWELL Mycoplasma IgM	R243130	165	Rheumajet CRP	R30269701	177
Mycoplasma Pneumoniae IgG/IgM Antibody Test	R24230	168	Rheumajet RF	R30269401	178
<hr/>			Rubajet	R30269501	177
<b><i>Neisseria</i></b>			Thymune*-M	R30850501	180
Agglutinating Sera		149	Thymune-T	R30850601	180
BactiCard Neisseria	R21110	157	VDRL Carbon Antigen Reagent	DR0520M	181
Beta Lactam* Reagent Disk	R261605	157	VDRL Test Kit	DR0525M	181
Beta-lactamase Touch Stick	BR0066A	180	<hr/>		
NET	R211173	169	<b><i>Shigella</i></b>		
Nitrocefin	SR0112C	169	Agglutinating Sera		
Nitrocefin 50mg	BR0063G	169	Wellcolex Colour Shigella	R30858401	182
Nitrocefin Disk	R211667	169	<hr/>		
ONPG Disk	DD0013T	170	<b><i>Staphylococcus</i></b>		
Oxichrome Reagent	R8309009	170	Agglutinating Sera		149
Oxy-Swab*	R249348	170, 248	BactiStaph*	R21144	157
Pathotec* CO	R38191	172	Beta Lactam Reagent Disk	R261605	157
Phadebact* Monoclonal GC Test	R60802	173	Beta-lactamase Touch Stick	BR0066A	180
RapID NH System	R8311001	175, 257	Coagulase Plasma	R21050	159
Wellcogen* Bacterial Antigen Test Kit	R30859602	181	Microbact* Staphylococcal 12S Kit	MB1561A	168
Wellcogen Neisseria Test Kits			Novobiocin Disk (5mg)	R21134	169
<hr/>			PBP2' Latex Agglutination Test (MRSA)	DR0900A	172
			RapID* SS/u System	R8311004	175, 257

TESTS	REF	PAGE	TESTS	REF	PAGE
<b>Staphylococcus continued</b>			<b>Syphilis continued</b>		
RapID STAPH PLUS System	R8311009	176, 257	VDRL Test Cards	DR0521M	181
SET-RPLA Toxin Detection Kit	TD0900A	178	VDRL Test Kit	DR0525M	181
Staphaurex*	R30859901	178	<hr/>		
Staphaurex Plus	R30950102	178	<b>Urinalysis</b>		
Staphylase Test	DR0595A	178	Chemstrip* Tests (9, 10, LN)		158
Staphylococcal Exfoliative Toxins A & B Detection Kit	TD0980A	178	Clearview* hCG Combo	R246110	158
TST-RPLA Kit	TD0940A	180	<hr/>		
<hr/>			<b>Vibrio</b>		
<b>Streptococcus group A &amp; B</b>			O129 Disk-10ug	DD0014T	169
Bacitracin Disk (A Disk)	DD0030S	157	O129 Disk-150ug	DD0015T	169
Beta Lysin Disk	R21120	157	Agglutinating Sera		149
Clearview* Strep A Exact II Cassette	R246310	159	RapID* NF PLUS System	R8311005	175, 257
Clearview Strep A Exact II Dipstick	R246210	159	VET-RPLA Toxin Detection Kit	TD0920A	181
Enterococcus/Group A Strep Screen	R211348	161	<hr/>		
Hippurate Disk	R21085	162	<b>Virus</b>		
LAP Disk	R21129	165	BinaxNOW* Influenza A & B	R25416	157
LAP Disk w/Reagent	R30168501	166	BinaxNOW Influenza A & B CLIA Waived	R25418	158
O.B.I.S. PYR	ID0580M	169	BinaxNOW RSV	R25430	158
PathoDx* Strep A Products		171	BinaxNOW RSV CLIA Waived	R25438	158
PathoDx Strep B Products		172	Color Slide* II Mononucleosis Test	R2468936	159
PathoDxtra Strep A and B Products		171	Imagen* Enterovirus	K612311-2	162
Phadebact* CSF Test	R60401	173	Imagen Herpes Simplex Virus	K610611-2	162
Pyridoxal Disk	R21137	175	Imagen Influenza A & B	K610511-2	163
PYR Disk w/Reagent	R211172	175	Imagen Parainfluenza Group	K610311-2	163
PYR/Esculin Disk	R21138	175	Imagen Parainfluenza Typing	K610411-2	163
Streptex*	R30950501	179	Imagen Respiratory Screen	K612011-2	163
Streptex Latex Group A	R30950601	179	Imagen RSV	K610211-2	163
Streptex Acid Extraction Kit	R30951301	179	PathoDx Herpes Typing Kit	R62250	170
Streptex Rapid	R30950555	179	PathoDx Respiratory Virus Panel	R62400	170
Streptex Latex Groups (A, B, C, D, F, G)		179	PathoDx Respiratory Virus Panels (individual)		170
Streptococcal Grouping Kit	DR0585A	179	PathoDx RSV Kit	R62370	171
Wellcogen* Strep B	R30858701	181	SAS* Adeno Test	R42067020	177
<hr/>			Xpect* Flu A & B	R24600	182
<b>Streptococcus pneumoniae</b>			Xpect Rotavirus	R24655	183
Agglutinating Sera		149	Xpect RSV	R24601	183
Dryspot* Pneumo	DR0420M	161	<hr/>		
LAP Disk	R21129	165	<b>Yeast</b>		
LAP Disk w/Reagent	R30168501	166	Nitrate Swab	R20355	169
Optochin Disk (P Disk)	DD0001T	170, 260	PRO Disk with Reagent	R211357	173
Phadebact* Pneumococcus Test	R60710	173	RapID YEAST PLUS System	R8311007	176, 258
Wellcogen Bacterial Antigen Kit	R30859602	181	Urea Broth, Rapid	R20388	70, 180
Wellcogen Strep B	R30858701	181	<hr/>		
Wellcogen Streptococcus pneumoniae	R30859001	181	<hr/>		
<hr/>			<hr/>		
<b>Syphilis</b>			<hr/>		
RPR Card Test Kit	R16302	176	<hr/>		
VDRL Carbon Antigen Reagent	DR0520M	181	<hr/>		

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<b>REMEL* AGGLUTINATING SERA</b>		
<b>Agglutinating Sera are CE marked.</b>		
For serological identification of <i>Bordetella</i> cultures by rapid slide agglutination test.		
<b>Bordetella parapertussis</b>	2mL/Vial	R30165601
<b>Bordetella pertussis</b>	2mL/Vial	R30165501
For serological identification of <i>Brucella</i> cultures by tube agglutination test.		
<b>Brucella abortus</b>	2mL/Vial	R30164801
<b>Brucella melitensis</b>	2mL/Vial	R30164901
For serological identification of <i>E. coli</i> by slide and/or tube agglutination test.		
<b>E. coli Polyvalent 2, types O26, O55, O111, O119, O126</b>	2mL/Vial	R30954901
<b>E. coli Polyvalent 3, types O86, O55, O114, O125, O127, O128</b>	2mL/Vial	R30955001
<b>E. coli Polyvalent 4, types O44, O112, O124, O142</b>	2mL/Vial	R30955101
<b>E. coli Type O18c : K77 (B21)</b>	2mL/Vial	R30956601
<b>E. coli Type O26 : K60 (B6)</b>	2mL/Vial	R30955201
<b>E. coli Type O44 : K74 (L)</b>	2mL/Vial	R30955301
<b>E. coli Type O55 : K59 (B5)</b>	2mL/Vial	R30955401
<b>E. coli Type O86 : K61 (B7)</b>	2mL/Vial	R30955501
<b>E. coli Type O111 : K58 (B4)</b>	2mL/Vial	R30955601
<b>E. coli Type O112 : K66 (B11)</b>	2mL/Vial	R30955701
<b>E. coli Type O114 : K90 (B)</b>	2mL/Vial	R30955801
<b>E. coli Type O119 : K69 (B14)</b>	2mL/Vial	R30955901
<b>E. coli Type O124 : K72 (B17)</b>	2mL/Vial	R30956001
<b>E. coli Type O125 : K70 (B15)</b>	2mL/Vial	R30956101
<b>E. coli Type O126 : K71 (B16)</b>	2mL/Vial	R30956201
<b>E. coli Type O127 : K63 (B8)</b>	2mL/Vial	R30956301
<b>E. coli Type O128 : K67 (B12)</b>	2mL/Vial	R30956401
<b>E. coli Type O142 : K86 (B)</b>	2mL/Vial	R30956501
For serological identification of <i>H. influenzae</i> by rapid slide agglutination test and for use in CIE procedures.		
<b>Haemophilus influenzae type a</b>	2mL/Vial	R30166001
<b>Haemophilus influenzae type b</b>	2mL/Vial	R30166101
<b>Haemophilus influenzae type c</b>	2mL/Vial	R30166201
<b>Haemophilus influenzae type d</b>	2mL/Vial	R30166301
<b>Haemophilus influenzae type e</b>	2mL/Vial	R30166401
<b>Haemophilus influenzae type f</b>	2mL/Vial	R30166501
For serological identification of <i>N. meningitidis</i> by rapid slide agglutination and CIE procedures.		
<b>Neisseria meningitidis Polyvalent Groups A - D</b>	2mL/Vial	R30166601
<b>Neisseria meningitidis Group A</b>	2mL/Vial	R30166801
<b>Neisseria meningitidis Group B</b>	2mL/Vial	R30167501
<b>Neisseria meningitidis Group C</b>	2mL/Vial	R30166901
<b>Neisseria meningitidis Group D</b>	2mL/Vial	R30167001
<b>Neisseria meningitidis Group W135</b>	2mL/Vial	R30167401
For identification of flagellar (H) antigens of <i>Salmonella</i> strains by slide and/or tube agglutination tests.		
<b>Salmonella H (1, 2)</b>	2mL/Vial	R30163301
<b>Salmonella H (1, 5)</b>	2mL/Vial	R30163401
<b>Salmonella H (1, 6)</b>	2mL/Vial	R30163501
<b>Salmonella H (1, 7)</b>	2mL/Vial	R30163601
<b>Salmonella H (a)</b>	2mL/Vial	R30160201
<b>Salmonella H (b)</b>	2mL/Vial	R30160301
<b>Salmonella H (c)</b>	2mL/Vial	R30160401
<b>Salmonella H (d)</b>	2mL/Vial	R30160501
<b>Salmonella H (eh)</b>	2mL/Vial	R30160701
<b>Salmonella H (enx)</b>	2mL/Vial	R30160801
<b>Salmonella H (enz15)</b>	2mL/Vial	R30160901
<b>Salmonella H (f, g)</b>	2mL/Vial	R30161101
<b>Salmonella H (gm)</b>	2mL/Vial	R30161201
<b>Salmonella H (gp)</b>	2mL/Vial	R30161301



Agglutinating Sera and Stained Suspensions.

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
REMEL AGGLUTINATING SERA: Flagellar (H) antigens of <i>Salmonella</i> strains <i>continued</i>		
<b>Salmonella H (gq)</b>	2mL/Vial	R30161401
<b>Salmonella H (gst)</b>	2mL/Vial	R30161501
<b>Salmonella H (i)</b>	2mL/Vial	R30161601
<b>Salmonella H (k)</b>	2mL/Vial	R30161701
<b>Salmonella H (lv)</b>	2mL/Vial	R30161901
<b>Salmonella H (lw)</b>	2mL/Vial	R30162001
<b>Salmonella H (mt)</b>	2mL/Vial	R30162101
<b>Salmonella H (r)</b>	2mL/Vial	R30162201
<b>Salmonella H (y)</b>	2mL/Vial	R30162301
<b>Salmonella H (z)</b>	2mL/Vial	R30162401
<b>Salmonella H (z4, z23)</b>	2mL/Vial	R30162501
<b>Salmonella H (z6)</b>	2mL/Vial	R30162601
<b>Salmonella H (z10)</b>	2mL/Vial	R30162701
<b>Salmonella H (z27)</b>	2mL/Vial	R30162801
<b>Salmonella H (z29)</b>	2mL/Vial	R30162901
<b>Salmonella H (z36)</b>	2mL/Vial	R30163001
<b>Salmonella H (z38)</b>	2mL/Vial	R30163101
<b>Salmonella H Polyvalent, Phases 1 and 2</b>	2mL/Vial	R30858501
<b>Salmonella H Polyvalent, Phase 2 (1, 2, 5, 6, 7)</b>	2mL/Vial	R30163201
<b>Salmonella H (E) Polyvalent, for eh, enx, enz15</b>	2mL/Vial	R30160601
<b>Salmonella H (G) Polyvalent, for gm, gp, fg, gq, fgt, gms, gmt, gt, gmq, gpu</b>	2mL/Vial	R30161001
<b>Salmonella H (L) Polyvalent, for lv, lw, lz13, lz28, lz38, lz40</b>	2mL/Vial	R30161801
<b>Salmonella H Rapid Diagnostic 1 (b, d, E, r)</b>	2mL/Vial	R30959801
<b>Salmonella H Rapid Diagnostic 2 (b, E, k, L)</b>	2mL/Vial	R30959901
<b>Salmonella H Rapid Diagnostic 3 (d, E, G, k)</b>	2mL/Vial	R30160101
For identification of somatic O antigens of <i>Salmonella</i> strains by slide and/or tube agglutination tests.		
<b>Salmonella O Factor 2 (group A)</b>	2mL/Vial	R30956701
<b>Salmonella O Factors 3, 10, 15, 19 (group E)</b>	2mL/Vial	R30956801
<b>Salmonella O Factor 4 (group B )</b>	2mL/Vial	R30956901
<b>Salmonella O Factor 5 (group B)</b>	2mL/Vial	R30957001
<b>Salmonella O Factor 6, 7 (group C1)</b>	2mL/Vial	R30957101
<b>Salmonella O Factor 8 (group C2)</b>	2mL/Vial	R30957201
<b>Salmonella O Factor 9 (group D)</b>	2mL/Vial	R30957301
<b>Salmonella O Factor 10 (group E1)</b>	2mL/Vial	R30957501
<b>Salmonella O Factor 11 (group F)</b>	2mL/Vial	R30957601
<b>Salmonella O Factor 13, 22 (group G)</b>	2mL/Vial	R30957701
<b>Salmonella O Factor 14 (group H)</b>	2mL/Vial	R30957801
<b>Salmonella O Factor 15 (group E2)</b>	2mL/Vial	R30957901
<b>Salmonella O Factor 16 (group I)</b>	2mL/Vial	R30958001
<b>Salmonella O Factor 17 (group J)</b>	2mL/Vial	R30958101
<b>Salmonella O Factor 18 (group K)</b>	2mL/Vial	R30958201
<b>Salmonella O Factor 19 (group E4)</b>	2mL/Vial	R30958301
<b>Salmonella O Factor 20 (group C2)</b>	2mL/Vial	R30958401
<b>Salmonella O Factor 21 (group L)</b>	2mL/Vial	R30958501
<b>Salmonella O Factor 27 (group B)</b>	2mL/Vial	R30958601
<b>Salmonella O Factor 28 (group M)</b>	2mL/Vial	R30958701
<b>Salmonella O Factor 30 (group N)</b>	2mL/Vial	R30958801
<b>Salmonella O Factor 35 (group O)</b>	2mL/Vial	R30958901
<b>Salmonella O Factor 38 (group P)</b>	2mL/Vial	R30959001
<b>Salmonella O Factor 39 (group Q)</b>	2mL/Vial	R30959101
<b>Salmonella O Factor 40 (group R)</b>	2mL/Vial	R30959201
<b>Salmonella O Factor 41 (group S)</b>	2mL/Vial	R30959301
<b>Salmonella O Polyvalent (group A - G)</b>	2mL/Vial	R30858101
<b>Salmonella O Polyvalent (group A - S)</b>	2mL/Vial	R30858201
<b>Salmonella O/Vi</b>	2mL/Vial	R30957401

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
REMEL AGGLUTINATING SERA <i>continued</i>		
For serological identification of <i>Shigella</i> cultures by rapid slide agglutination test.		
Alkalescens-Dispar	2mL/Vial	R30164301
Shigella boydii Polyvalent 1 (1 to 6)	2mL/Vial	R30163901
Shigella boydii Polyvalent 2 (7 to 11)	2mL/Vial	R30164001
Shigella boydii Polyvalent 3 (12 to 15)	2mL/Vial	R30164101
Shigella dysenteriae Polyvalent (1-10)	2mL/Vial	R30163701
Shigella flexneri Polyvalent (1 to 6, X and Y)	2mL/Vial	R30163801
Shigella sonnei (Phases 1 and 2)	2mL/Vial	R30164201
For serological identification of <i>Vibrio cholerae</i> by slide and/or tube agglutination test.		
Vibrio cholerae Inaba	2mL/Vial	R30165101
Vibrio cholerae Ogawa	2mL/Vial	R30165201
Vibrio cholerae Polyvalent	2mL/Vial	R30165001
<b>■ DENKA SEIKEN AGGLUTINATING SERA</b>		
<i>Agglutinating Sera are CE marked.</i>		
Alkalescens-Dispar		
Alkalescens-Dispar (A-D) Poly OK, types O1:K1, O2:K1, O3:K2, O4:K3	2mL/Vial	R671720
Alkalescens-Dispar (A-D) Set, contains polyvalent OK and 4 monovalent antisera	2mL/Vial	R670518
Clostridium perfringens Type A		
Clostridium perfringens type A Set, contains polyvalent I-VI and monovalent 1-17 antisera	2mL/Vial	R670501
Escherichia coli		
Escherichia coli Antisera Set 1, contains polyvalent 1-8 and all 43 O monovalent antisera	2mL/Vial	R679347
Escherichia coli Antisera Set 2, contains 22 H-antisera	2mL/Vial	R679354
E. coli Polyvalent 1, types O1, O26, O86a, O111, O119, O127a, O128	2mL/Vial	R679016
E. coli Polyvalent 2, types O44, O55, O125, O126, O146, O166	2mL/Vial	R679023
E. coli Polyvalent 3, types O18, O114, O142, O151, O157, O158	2mL/Vial	R679030
E. coli Polyvalent 4, types O6, O27, O78, O148, O159, O168	2mL/Vial	R679047
E. coli Polyvalent 5, types O20, O25, O63, O153, O167	2mL/Vial	R679054
E. coli Polyvalent 6, types O8, O15, O115, O169	2mL/Vial	R679061
E. coli Polyvalent 7, types O112ac, O124, O136, O144	2mL/Vial	R679078
E. coli Polyvalent 8, types O29, O143, O152, O164	2mL/Vial	R679085
E. coli H-2	2mL/Vial	R679422
E. coli H-6	2mL/Vial	R679552
E. coli H-7	2mL/Vial	R679569
E. coli H-10	2mL/Vial	R679361
E. coli H-11	2mL/Vial	R679378
E. coli H-12	2mL/Vial	R679385
E. coli H-16	2mL/Vial	R679392
E. coli H-18	2mL/Vial	R679408
E. coli H-19	2mL/Vial	R679415
E. coli H-21	2mL/Vial	R679446
E. coli H-28	2mL/Vial	R679460
E. coli H-34	2mL/Vial	R679477
E. coli O1	2mL/Vial	R679583
E. coli O6	2mL/Vial	R679965
E. coli O8	2mL/Vial	R679996
E. coli O15	2mL/Vial	R679750
E. coli O18	2mL/Vial	R679873
E. coli O20	2mL/Vial	R679880
E. coli O25	2mL/Vial	R679897
E. coli O26	2mL/Vial	R679903
E. coli O27	2mL/Vial	R679910
E. coli O44	2mL/Vial	R679941
E. coli O55	2mL/Vial	R679958
E. coli O63	2mL/Vial	R679972
E. coli O78	2mL/Vial	R679989
E. coli O86a	2mL/Vial	R679009
E. coli O111	2mL/Vial	R679590

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
DENKA SEIKEN AGGLUTINATING SERA: <i>Escheria coli</i> continued		
<b>E. coli O112</b>	2mL/Vial	R679606
<b>E. coli O114</b>	2mL/Vial	R679613
<b>E. coli O115</b>	2mL/Vial	R679620
<b>E. coli O119</b>	2mL/Vial	R679637
<b>E. coli O126</b>	2mL/Vial	R679668
<b>E. coli O127a</b>	2mL/Vial	R679675
<b>E. coli O128</b>	2mL/Vial	R679682
<b>E. coli O142</b>	2mL/Vial	R679702
<b>E. coli O143</b>	2mL/Vial	R679712
<b>E. coli O146</b>	2mL/Vial	R679736
<b>E. coli O152</b>	2mL/Vial	R679774
<b>E. coli O153</b>	2mL/Vial	R679781
<b>E. coli O157</b>	2mL/Vial	R679798
<b>Escherichia coli Toxigenic Pili</b> Antisera for the detection of <i>E. coli</i> possessing special pili which are antigenetically different from those of other <i>E. coli</i> .		
<b>Toxigenic E. coli Pili Antisera K88</b>	2mL/Vial	R671877
<b>Toxigenic E. coli Pili Antisera K99</b>	2mL/Vial	R671884
<b>Haemophilus influenzae</b>		
<b>Haemophilus influenzae Antisera Set, contains antisera types a-f</b>	2mL/Vial	R679688
<b>Haemophilus influenzae type a</b>	2mL/Vial	R679695
<b>Haemophilus influenzae type b</b>	2mL/Vial	R679701
<b>Haemophilus influenzae type c</b>	2mL/Vial	R679718
<b>Haemophilus influenzae type d</b>	2mL/Vial	R679725
<b>Haemophilus influenzae type e</b>	2mL/Vial	R679732
<b>Haemophilus influenzae type f</b>	2mL/Vial	R679749
<b>Klebsiella</b>		
<b>Klebsiella Capsular Antisera Set, contains antisera type 1-6</b>	2mL/Vial	R670433
<b>Legionella</b>		
<b>Legionella O-Grouping Antisera Set, contains 6 Legionella pneumophila groups and 4 monovalent</b>	2mL/Vial	R679623
<b>Legionella pneumophila group 1</b>	2mL/Vial	R679746
<b>Legionella pneumophila group 2</b>	2mL/Vial	R679753
<b>Legionella pneumophila group 3</b>	2mL/Vial	R679760
<b>Legionella pneumophila group 4</b>	2mL/Vial	R679777
<b>Legionella pneumophila group 5</b>	2mL/Vial	R679784
<b>Legionella pneumophila group 6</b>	2mL/Vial	R679791
<b>Listeria</b>		
<b>Listeria Antisera Set, contains 8 O-antisera and 4 H-antisera</b>	2mL/Vial	R679616
<b>Listeria H H-AB</b>	2mL/Vial	R679500
<b>Listeria O I</b>	2mL/Vial	R679531
<b>Listeria O I/II</b>	2mL/Vial	R679548
<b>Listeria O IV</b>	2mL/Vial	R679555
<b>Listeria O V/VI</b>	2mL/Vial	R679562
<b>Pseudomonas aeruginosa</b>		
<b>Pseudomonas aeruginosa Set, contains polyvalent I-III and monovalent A-N antisera</b>	2mL/Vial	R670372
<b>Salmonella Sets</b>		
<b>Salmonella Antisera Set 1, contains polyvalent O, O1, 15 groups and Vi antisera</b>	2mL/Vial	R679855
<b>Salmonella Antisera Set 2, contains 17 monovalent H-antisera</b>	2mL/Vial	R679862
<b>Salmonella Antisera Set 3, contains H-L monovalent antisera types v, w, z13, z28</b>	2mL/Vial	R679879
<b>Salmonella Antisera Set 4, contains H-I monovalent antisera types 2, 5, 6, 7, z6</b>	2mL/Vial	R679886
<b>Salmonella Antisera Set 5, contains H-G monovalent antisera types f, m, p, q, s, t, u</b>	2mL/Vial	R679893
<b>Salmonella Antisera Set 6, contains H-z4 and H-e,n monovalent antisera types z23, z24, z32, z15, x</b>	2mL/Vial	R679909
<b>Salmonella Antisera Set 7, contains O groups O2, O9, H groups a, d and Vi</b>	2mL/Vial	R679916

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
DENKA SEIKEN AGGLUTINATING SERA <i>continued</i>		
<b>Salmonella O</b>		
Salmonella Alternative Polyvalent A-G	2mL/Vial	R679483
Salmonella Alternative Polyvalent A-S	2mL/Vial	R679476
Salmonella Polyvalent O, types 3, 10, 19, 46, 01, 02, 03, 04, 07, 08, 09	2mL/Vial	R679463
Salmonella Polyvalent O1, types 06, 011, 013, 014, 016, 018, 021, 035	2mL/Vial	R679657
Salmonella O Factor 1, 3, 19	2mL/Vial	R679302
Salmonella O Factor 3, 10	2mL/Vial	R679388
Salmonella O Factor 4	2mL/Vial	R679401
Salmonella O Factor 6	2mL/Vial	R679875
Salmonella O Factor 6, 14	2mL/Vial	R679418
Salmonella O Factor 8	2mL/Vial	R679432
Salmonella O Factor 9	2mL/Vial	R679449
Salmonella O Factor 9, 46	2mL/Vial	R679456
Salmonella O Factor 11	2mL/Vial	R679319
Salmonella O Factor 13	2mL/Vial	R679326
Salmonella O Factor 16	2mL/Vial	R679333
Salmonella O Factor 18	2mL/Vial	R679340
Salmonella O Factor 21	2mL/Vial	R679371
Salmonella O Factor 35	2mL/Vial	R679395
Salmonella O Factor 39	2mL/Vial	R679899
<b>Salmonella Vi</b>		
Salmonella Omnivalent Antiserum	2mL/Vial	R679867
Salmonella Vi	2mL/Vial	R679470
<b>Salmonella H</b>		
Salmonella H-1	2mL/Vial	R679043
Salmonella H-2	2mL/Vial	R679135
Salmonella H-5	2mL/Vial	R679142
Salmonella H-6	2mL/Vial	R679159
Salmonella H-7	2mL/Vial	R679166
Salmonella H-a	2mL/Vial	R679923
Salmonella H-b	2mL/Vial	R679930
Salmonella H-c	2mL/Vial	R679947
Salmonella H-d	2mL/Vial	R679954
Salmonella H-e, h	2mL/Vial	R679961
Salmonella H-e, n	2mL/Vial	R679036
Salmonella H-f	2mL/Vial	R679180
Salmonella H-G	2mL/Vial	R679978
Salmonella H-i	2mL/Vial	R679985
Salmonella H-k	2mL/Vial	R679992
Salmonella H-L	2mL/Vial	R679005
Salmonella H-m	2mL/Vial	R679197
Salmonella H-p	2mL/Vial	R679203
Salmonella H-q	2mL/Vial	R679210
Salmonella H-r	2mL/Vial	R679012
Salmonella H-s	2mL/Vial	R679227
Salmonella H-t	2mL/Vial	R679234
Salmonella H-u	2mL/Vial	R679241
Salmonella H-v	2mL/Vial	R679098
Salmonella H-x	2mL/Vial	R679289
Salmonella H-y	2mL/Vial	R679029
Salmonella H-z	2mL/Vial	R679050
Salmonella H-z4	2mL/Vial	R679067
Salmonella H-z6	2mL/Vial	R679173
Salmonella H-z10	2mL/Vial	R679074
Salmonella H-z13	2mL/Vial	R679111
Salmonella H-z15	2mL/Vial	R679296
Salmonella H-z23	2mL/Vial	R679258
Salmonella H-z24	2mL/Vial	R679265

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
DENKA SEIKEN AGGLUTINATING SERA: <b>Salmonella H</b> <i>continued</i>		
<b>Salmonella H-z28</b>	2mL/Vial	R679128
<b>Salmonella H-z29</b>	2mL/Vial	R679081
<b>Salmonella H-z32</b>	2mL/Vial	R679272
<b>Salmonella Alternative H-E-complex, <i>Salmonella alternative</i></b>	2mL/Vial	R679520
<b>Salmonella Alternative H-rapid-1, <i>Salmonella H antisera</i></b>	2mL/Vial	R679445
<b>Salmonella H Phase</b> w/o Sodium Azide.		
<b>Salmonella phase H-1</b>	2mL/Vial	R671910
<b>Salmonella phase H-d</b>	2mL/Vial	R671828
<b>Salmonella phase H-i</b>	2mL/Vial	R671859
<b>Salmonella phase H-r</b>	2mL/Vial	R671880
<b>Salmonella phase H-z4</b>	2mL/Vial	R671934
<b>Salmonella phase H-z29</b>	2mL/Vial	R671958
<b>Salmonella H Slide Method</b>		
<b>Salmonella H-2 (Slide Method)</b>	2mL/Vial	R679625
<b>Salmonella H-5 (Slide Method)</b>	2mL/Vial	R679632
<b>Salmonella H-6 (Slide Method)</b>	2mL/Vial	R679649
<b>Salmonella H-b (Slide Method)</b>	2mL/Vial	R679465
<b>Salmonella H-G (Slide Method)</b>	2mL/Vial	R679512
<b>Salmonella H-i (Slide Method)</b>	2mL/Vial	R679519
<b>Salmonella H-k (Slide Method)</b>	2mL/Vial	R679526
<b>Salmonella H-m (Slide Method)</b>	2mL/Vial	R679687
<b>Salmonella H-p (Slide Method)</b>	2mL/Vial	R679694
<b>Salmonella H-r (Slide Method)</b>	2mL/Vial	R679540
<b>Salmonella H-s (Slide Method)</b>	2mL/Vial	R679717
<b>Salmonella H-t (Slide Method)</b>	2mL/Vial	R679724
<b>Salmonella H-x (Slide Method)</b>	2mL/Vial	R679762
<b>Salmonella H-z6 (Slide Method)</b>	2mL/Vial	R679663
<b>Salmonella H-z10 (Slide Method)</b>	2mL/Vial	R679786
<b>Shigella Sets</b>		
<b>Shigella Antisera Set 1, contains polyvalent A-D and all 41 monovalent antisera</b>	2mL/Vial	R679821
<b>Shigella Antisera Set 2, contains polyvalent A-D and monovalent antisera for polyvalent B and D</b>	2mL/Vial	R679838
<b>Shigella Antisera Set 3, contains polyvalent A-D</b>	2mL/Vial	R679845
<b>Shigella boydii</b>		
<b>Shigella boydii Polyvalent C, types 1, 2, 3, 4, 5, 6, 7</b>	2mL/Vial	R679309
<b>Shigella boydii Polyvalent C1, types 8, 9, 10, 11</b>	2mL/Vial	R679194
<b>Shigella boydii Polyvalent C2, types 12, 13, 14, 15</b>	2mL/Vial	R679217
<b>Shigella boydii Polyvalent C3, types 16, 17, 18</b>	2mL/Vial	R679231
<b>Shigella boydii type 1</b>	2mL/Vial	R679095
<b>Shigella boydii type 2</b>	2mL/Vial	R679200
<b>Shigella boydii type 3</b>	2mL/Vial	R679224
<b>Shigella boydii type 4</b>	2mL/Vial	R679248
<b>Shigella boydii type 5</b>	2mL/Vial	R679255
<b>Shigella boydii type 6</b>	2mL/Vial	R679262
<b>Shigella boydii type 7</b>	2mL/Vial	R679279
<b>Shigella boydii type 8</b>	2mL/Vial	R679286
<b>Shigella boydii type 9</b>	2mL/Vial	R679293
<b>Shigella boydii type 10</b>	2mL/Vial	R679101
<b>Shigella boydii type 11</b>	2mL/Vial	R679118
<b>Shigella boydii type 12</b>	2mL/Vial	R679125
<b>Shigella boydii type 13</b>	2mL/Vial	R679132
<b>Shigella boydii type 14</b>	2mL/Vial	R679149
<b>Shigella boydii type 15</b>	2mL/Vial	R679156
<b>Shigella boydii type 16</b>	2mL/Vial	R679163
<b>Shigella boydii type 17</b>	2mL/Vial	R679170
<b>Shigella boydii type 18</b>	2mL/Vial	R679187

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
DENKA SEIKEN AGGLUTINATING SERA <i>continued</i>		
<b>Shigella dysenteriae</b>		
Shigella dysenteriae Polyvalent A, types 1, 2, 3, 4, 5, 6, 7	2mL/Vial	R679982
Shigella dysenteriae Polyvalent A1, types 8, 9, 10, 11, 12	2mL/Vial	R679890
Shigella dysenteriae type 1	2mL/Vial	R679852
Shigella dysenteriae type 2	2mL/Vial	R679906
Shigella dysenteriae type 3	2mL/Vial	R679913
Shigella dysenteriae type 4	2mL/Vial	R679920
Shigella dysenteriae type 5	2mL/Vial	R679937
Shigella dysenteriae type 6	2mL/Vial	R679944
Shigella dysenteriae type 7	2mL/Vial	R679951
Shigella dysenteriae type 8	2mL/Vial	R679968
Shigella dysenteriae type 9	2mL/Vial	R679975
Shigella dysenteriae type 10	2mL/Vial	R679869
Shigella dysenteriae type 11	2mL/Vial	R679876
Shigella dysenteriae type 12	2mL/Vial	R679883
<b>Shigella flexneri</b>		
Shigella flexneri Polyvalent B, types I, II, III, IV, V, VI and groups (3)4, 6, 7(8)	2mL/Vial	R679088
Shigella flexneri group (3)4	2mL/Vial	R674999
Shigella flexneri group 6	2mL/Vial	R679057
Shigella flexneri group 7(8)	2mL/Vial	R679071
Shigella flexneri type I	2mL/Vial	R679002
Shigella flexneri type II	2mL/Vial	R679019
Shigella flexneri type III	2mL/Vial	R679026
Shigella flexneri type IV	2mL/Vial	R679033
Shigella flexneri type V	2mL/Vial	R679040
Shigella flexneri type VI	2mL/Vial	R679064
<b>Shigella sonnei</b>		
Shigella sonnei Phase I	2mL/Vial	R679316
Shigella sonnei Phase II	2mL/Vial	R679323
Shigella sonnei Polyvalent D, Phase I and II	2mL/Vial	R679330
<b>Staphylococcus</b>		
Staphylococcus coagulase AS Set, contains antisera types I-VIII	2mL/Vial	R670358
<b>Streptococci Group A Hemolytic T-Typing</b>		
Group A Hemolytic Streptococcus T-Typing Set, contains polyvalent T, U, W, X, Y, and 19 monovalent antisera	2mL/Vial	R670327
<b>Streptococci Group B Hemolytic T-Typing</b>		
Group B Streptococci T-Typing Set, contains types Ia-V	2mL/Vial	R670471
<b>Streptococcus pneumoniae</b>		
Streptococcus pneumoniae AS Polyvalent 2, types 6, 8, 9, 10	2mL/Vial	R671260
Streptococcus pneumoniae AS Polyvalent 3, types 11, 12, 14, 16	2mL/Vial	R671277
<b>Vibrio cholerae</b>		
Vibrio cholerae Antisera Set, contains one polyvalent <i>V. cholerae</i> antiserum. serovar Inaba and Ogawa and two monovalent antisera: serovars Inaba and Ogawa	2mL/Vial	R679817
Vibrio cholerae Bengal O139 Antisera, antiserum used for the determination of <i>V. cholerae</i> O139 Bengal type	2mL/Vial	R679487
Vibrio cholerae Inaba Type Antisera, contains monovalent <i>V. cholerae</i> serovar Inaba antisera	2mL/Vial	R679824
Vibrio cholerae Ogawa Type Antisera, monovalent <i>V. cholerae</i> serovar Ogawa antisera	2mL/Vial	R679848
Vibrio cholerae Polyvalent, Polyvalent Antisera. serovars Inaba and Ogawa	2mL/Vial	R679831

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
DENKA SEIKEN AGGLUTINATING SERA <i>continued</i>		
<b>Vibrio parahaemolyticus K</b>		
<b>Vibrio parahaemolyticus K Typing Antisera Set, contains polyvalent KI-KIX, monovalent K-K71 antisera</b>	2mL/Vial	R670280
<b>Vibrio parahaemolyticus K II, types K9, 10, 11, 12, 13, 15, 17</b>	2mL/Vial	R671351
<b>Vibrio parahaemolyticus K VII, types K48, 49, 50, 51, 52, 53, 54</b>	2mL/Vial	R671405
<b>Vibrio parahaemolyticus K VIII, types K55, 56, 57, 58, 59, 60, 61</b>	2mL/Vial	R671412
<b>Vibrio parahaemolyticus K IX, types K63, 64, 65, 66, 67, 68, 69</b>	2mL/Vial	R671429
<b>Vibrio parahaemolyticus K1</b>	2mL/Vial	R671436
<b>Vibrio parahaemolyticus K6</b>	2mL/Vial	R671474
<b>Vibrio parahaemolyticus K12</b>	2mL/Vial	R674535
<b>Vibrio parahaemolyticus K18</b>	2mL/Vial	R671573
<b>Vibrio parahaemolyticus K33</b>	2mL/Vial	R671719
<b>Vibrio parahaemolyticus K53</b>	2mL/Vial	R671900
<b>Vibrio parahaemolyticus K55</b>	2mL/Vial	R671924
<b>Vibrio parahaemolyticus K56</b>	2mL/Vial	R671931
<b>Vibrio parahaemolyticus K68, types K1, 3, 4, 5, 6, 7, 8</b>	2mL/Vial	R671044
<b>Vibrio parahaemolyticus Poly K I, types K1, 3, 4, 5, 6, 7, 8</b>	2mL/Vial	R671344
<b>Vibrio parahaemolyticus Poly K III, types K18, 19, 20, 21, 22, 23, 24</b>	2mL/Vial	R671368
<b>Vibrio parahaemolyticus Poly K IV, types K25, 26, 28, 29, 30, 31, 32</b>	2mL/Vial	R671375
<b>Vibrio parahaemolyticus Poly K V, types K33, 34, 36, 37, 38, 39, 40</b>	2mL/Vial	R671682
<b>Vibrio parahaemolyticus Poly K VI, types K41, 42, 43, 44, 45, 46, 47</b>	2mL/Vial	R671399
<b>Vibrio parahaemolyticus O</b>		
<b>Vibrio parahaemolyticus O Grouping Antisera Set, types O1-O11</b>	2mL/Vial	R670273
<b>Vibrio parahaemolyticus O3</b>	2mL/Vial	R671105
<b>Vibrio parahaemolyticus O4</b>	2mL/Vial	R671112

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.	
<b>GENERAL DIAGNOSTIC TESTS</b>			
<b>ALA Disk*</b> (Aminolevulinic acid) For demonstration of porphyrin synthesis in <i>Haemophilus</i> spp. <b>A.L.A. Disk</b>	25 Disks/Vial	R21115	
<b>ALN Disk with Reagent</b> For differentiation of <i>Fusobacterium</i> spp. from <i>Bacteroides</i> spp. <b>ALN Disk with Reagent</b>	25 Tests/Kit	R211356	
<b>An-Ident Disk</b> For the presumptive identification of gram-negative anaerobes. Contents: one cartridge each of erythromycin 60µg, rifampin 15µg, colistin 10µg, penicillin 2 Units, kanamycin 1000µg, vancomycin 5µg. 50 Disks/Cartridge. CE marked. <b>An-Ident Disk</b>	6 Cart/Pk.	DD0006A	A.L.A. Disk w/positive reaction for <i>H. parainfluenzae</i> under ultraviolet light.
<b>Anaerobe tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>Autoimmune/Immunology tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>Bacillus tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>Bacitracin Disk</b> (A Disk) For differentiation of Lancefield group A streptococci from other beta-hemolytic streptococci. 0.04 units. 50 Disks/Cartridge. <b>Bacitracin Disk</b>	5 Cart/Pk.	DD0030S	
<b>BactiCard* Candida</b> For presumptive identification of <i>Candida albicans</i> using enzyme technology. Tests: PRO, MUGAL. CE marked. <b>BactiCard Candida</b>	25 Tests/Kit	R21106	Bacitracin Disk (A Disk) on Blood Agar w/ group A beta-hemolytic streptococci.
<b>BactiCard E. coli</b> For presumptive identification of <i>Escherichia coli</i> using enzyme technology. Tests: Indole, MUG. CE marked. <b>BactiCard E. coli</b>	25 Tests/Kit	R21108	
<b>BactiCard Neisseria</b> For presumptive identification of pathogenic <i>Neisseria</i> spp. and <i>Moraxella catarrhalis</i> isolated on selective media using enzyme technology. Tests: IB, PRO, GLUT, BGAL. CE marked. <b>BactiCard Neisseria</b>	25 Tests/Kit	R21110	
<b>BactiCard Strep</b> For presumptive identification of streptococci and related genera using enzyme technology. Tests: PYR, LAP, Esculin. CE marked. <b>BactiCard Strep</b>	25 Tests/Kit	R21112	BactiCard Neisseria w/ positive reactions.
<b>BactiStaph*</b> Latex agglutination test for detection of clumping factor and protein A for identification of <i>Staphylococcus aureus</i> . Contents: Latex reagent, positive control, negative control, disposable slides and stirring sticks. CE marked. <b>BactiStaph</b> <b>BactiStaph</b>	150 Tests/Kit 450 Tests/Kit	R21144 R21143	
<b>BCET-RPLA Toxin Detection Kit</b> For detection of <i>Bacillus cereus</i> enterotoxin (diarrhoeal type) by reverse passive latex agglutination. <b>BCET-RPLA Toxin Detection Kit</b>	20 Tests/Kit	TD0950A	
<b>Beta Lactam* Reagent Disk</b> Acidometric method for detection of beta-lactamase production in <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i> , and staphylococci. <b>Beta Lactam Reagent Disk</b>	25 Disks/Vial	R261605	BactiStaph latex agglutination test kit with positive reaction.
<b>Beta Lysin Disk</b> For detection of CAMP factor by group B streptococci. <b>Beta Lysin Disk</b>	25 Disks/Vial	R21120	
<b>Bile Disk</b> Screening test to separate <i>Bacteroides fragilis</i> from other gram-negative anaerobic bacilli. <b>Bile Disk</b>	25 Disks/Vial	R21122	
<b>BinaxNOW* Influenza A &amp; B</b> Rapid, 1-step lateral flow test that will differentiate Influenza A and Influenza B in 1 test device in 15 minutes. Contents: test devices, pipets, control swabs and control reagents. Inverness Medical. <b>BinaxNOW Influenza A &amp; B</b>	22 Tests/Kit	R25416	Beta Lactam Reagent Disk w/negative test (top) and positive test (bottom).

## DIAGNOSTIC TESTS



Caffeic Acid Disk w/ positive reaction for *Cryptococcus neoformans*.







*Candida albicans* Test Kit w/ positive (left) and negative (right) reactions.



*Catarrhalis* Test Disk w/ positive reaction.

DESCRIPTION	UNIT	PART NO.
<b>BinaxNOW* Influenza A &amp; B CLIA Waived</b> Rapid, 1-step lateral flow test that will differentiate Influenza A and Influenza B in 1 test device in 15 minutes. Contents: test devices, pipets, control swabs, and control reagents. Inverness Medical. <b>BinaxNOW Influenza A &amp; B CLIA Waived</b>	22 Tests/Kit	R25418
<b>BinaxNOW Nasopharyngeal Accessory Pack</b> For use with the BinaxNOW Influenza A & B kit and BinaxNOW RSV kit. <b>BinaxNOW Nasopharyngeal Accessory Pack</b>	20 Tests/Kit	R25400
<b>BinaxNOW RSV</b> Rapid, 1-step lateral flow test that will detect RSV in 15 minutes. Contents: test devices, pipets, control swabs and control reagents. Inverness Medical. <b>BinaxNOW RSV</b>	42 Tests/Kit	R25430
<b>BinaxNOW RSV CLIA Waived</b> Rapid, 1-step lateral flow test that will detect RSV in 15 minutes. Contents: test devices, pipets, control swabs and control reagents. Inverness Medical. <b>BinaxNOW RSV CLIA Waived</b>	10 Tests/Kit	R25438
<b>Bordetella pertussis tests</b> See Remel Agglutinating Sera and Denka Seiken Co., Ltd Agglutinating Sera.		
<b>Borrelia tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>C. difficile Toxin A Test Stool Filtration System</b> For fecal specimen filtration. This is an alternate method to microcentrifugation. <b>C. difficile Toxin A Test Stool Filtration System</b>	20/Pk.	TD0975A
<b>Caffeic Acid Disk</b> For demonstration of phenol oxidase production by <i>Cryptococcus neoformans</i> . <b>Caffeic Acid Disk</b>	25 Disks/Vial	R21128
<b>Campylobacter jejuni tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Candida tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Candida albicans Test Kit</b> Reagent impregnated disk test for rapid presumptive identification of <i>Candida albicans</i> . Contents: 50 test disks. 1 x 45mL vial 03% sodium hydroxide. 1 vial color developer. 50 plastic tubes with caps. wooden applicator sticks. CE marked. <b>Candida albicans Test Kit</b>	50 Tests/Kit	R30851401
<b>Catarrhalis Test Disk</b> For rapid detection of butyrate esterase for presumptive identification of <i>Moraxella catarrhalis</i> . CE marked. <b>Catarrhalis Test Disk</b>	25 Disks/Vial	R21121
<b>Chemstrip* 9</b> Test strips for urine: leukocytes, nitrite, pH, protein, glucose, ketone, urobilinogen, bilirubin, blood. Roche Diagnostics. <b>Chemstrip 9</b>	100 Strips/Kit	R8217109
<b>Chemstrip 10</b> Test strips for urine: specific gravity, leukocytes, nitrite, pH, protein, glucose, ketone, urobilinogen, bilirubin, blood. Roche Diagnostics. <b>Chemstrip 10</b>	100 Strips/Kit	R8217145
<b>Chemstrip LN Reagent Strip</b> Test strips for screening negative urine specimens. Roche Diagnostics. <b>Chemstrip LN Reagent Strip</b>	100 Strips/Kit	R8217152
<b>Chlamydia tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Clearview* H. pylori</b> A rapid test for the qualitative detection of IgG antibodies to <i>Helicobacter pylori</i> in whole blood, serum and plasma. CLIA waived and moderately complex procedures. Inverness Medical. <b>Clearview H. pylori</b>	30 Tests/Kit	R246710
<b>Clearview hCG Combo</b> For the rapid qualitative detection of human chorionic gonadotropin (hCG) in urine or serum specimens. Inverness Medical. <b>Clearview hCG Combo</b>	40 Tests/Kit	R246110
<b>Clearview Mono</b> A rapid test for the qualitative detection of Infectious Mononucleosis (IM) heterophile antibodies in whole blood, serum and plasma. CLIA waived and moderately complex procedures. Inverness Medical. <b>Clearview Mono</b>	30 Tests/Kit	R246910

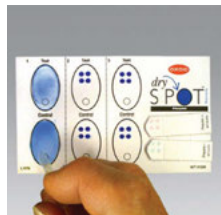
## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.	
<b>Clearview* Strep A Exact II Cassette</b> A rapid qualitative test for the detection of Group A Streptococcal antigen directly from throat swabs. Inverness Medical. <b>Clearview Strep A Exact II Cassette</b>	30 Tests/Kit	R246310	 Coagulase Plasma.
<b>Clearview Strep A Exact II Dipstick</b> A rapid qualitative test for the detection of Group A Streptococcal antigen directly from throat swabs. CLIA waived. Inverness Medical. <b>Clearview Strep A Exact II Dipstick</b>	30 Tests/Kit	R246210	
<b>Clostridium tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>Clostridium difficile Test Kit</b> Rapid latex agglutination test for identification of <i>Clostridium difficile</i> from selective culture media. <b>C. difficile Test Kit</b>	50 Tests/Kit	DR1107A	 Color Slide II Mononucleosis test card w/positive and negative reactions.
<b>Clostridium difficile</b> Toxin A/B, Xpect* See Xpect <i>Clostridium difficile</i> Toxin A/B in this section.			
<b>Coagulation tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>Coagulase Plasma</b> For detection of coagulase enzyme in staphylococci. Rabbit plasma with EDTA. Lyophilized. CE marked. <b>Coagulase Plasma</b> <b>Coagulase Plasma</b> <b>Coagulase Plasma</b> <b>Coagulase Plasma</b>	5mL/Vial 15mL/Vial 25mL/Vial 6 x 5mL/Vial	R21050 R21051 R21052 R21060	
<b>Colistin Disk</b> For differentiation of <i>Bacteroides</i> spp. and <i>Fusobacterium</i> spp., 10µg. <b>Colistin Disk</b>	25 Disks/Vial	R21123	
<b>Color Slide* II Mononucleosis Test</b> Rapid slide agglutination test using horse erythrocytes for detection of heterophile antibodies of infectious mononucleosis. Dual color indicator. <b>Color Slide II Mononucleosis Test</b> <b>Color Slide II Mononucleosis Test</b> <b>Color Slide II Mononucleosis Test</b>	24 Tests/Kit 50 Tests/Kit 150 Tests/Kit	R2468936 R2468944 R2471088	 Cryptococcus Antigen Test Kit w/positive and negative reactions.
<b>Cryptococcus neoformans tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>Corynebacterium tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>Cryptococcus Antigen Test Kit</b> Rapid latex agglutination test for qualitative or semi-quantitative detection of polysaccharide antigens associated with <i>Cryptococcus neoformans</i> infection in serum or CSF. Contents: 1 vial test latex, negative control, positive control, low positive control, protease tablet, 10x specimen diluent, reaction cards, dispensing pipettes. CE marked. <b>Cryptococcus Antigen Test Kit</b>	50 Tests/Kit	R30851501	 D-Dimer kit w/positive and negative reactions.
<b>Cryptosporidium tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>D-Dimer</b> Rapid latex agglutination test for detection and semi-quantitation of cross-linked fibrin degradation products in serum or plasma. CE marked. <b>D-Dimer</b>	50 Tests/Kit	R30852501	
<b>D-Dimer Latex</b> For use with D-Dimer kit. CE marked. <b>D-Dimer Latex</b>	2.1mL/Vial	R30852401	
<b>D-Dimer Reaction Card</b> For use with D-Dimer kit. CE marked. <b>D-Dimer Reaction Card</b>	12 Cards/Pk.	R30368801	
<b>Dryspot* E. coli O157</b> Latex agglutination test for culture confirmation of <i>E. coli</i> serogroup O157 on solid media. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 40 reagent cards (3 tests/card), Positive Control, Negative Control, mixing paddles, bag clips. <b>Dryspot E. coli O157</b>	120 Tests/Kit	DR0120M	

## DIAGNOSTIC TESTS



Dryspot latex agglutination screening test.



Dryspot reaction card with positive tests.

DESCRIPTION	UNIT	PART NO.
<p><b>Dryspot* E. coli Seroscreen</b> Latex agglutination test for culture confirmation of <i>E. coli</i> serogroups O26, O91, O103, O111, O128 and O145 from cultures on solid media. These serogroups are often verocytotoxin producers. Test uses a single test reagent. Not intended for direct testing of fecal specimens. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 20 reaction cards (3 tests/card), Seroscreen Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot E. coli</b></p>	60 Tests/Kit	DR0300M
<p><b>Dryspot E. coli Serocheck O26</b> Latex agglutination screening test for culture confirmation of <i>E. coli</i> serogroup O26 from cultures on solid media. These serogroups are often verocytotoxin producers. Not intended for direct testing of fecal specimens. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 5 reaction cards (3 tests/card), Seroscreen Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot E. coli Serocheck O26</b></p>	15 Tests/Kit	DR0310M
<p><b>Dryspot E. coli Serocheck O91</b> Latex agglutination screening test for culture confirmation of <i>E. coli</i> serogroup O91 from cultures on solid media. These serogroups are often verocytotoxin producers. Test uses a single test reagent. Not intended for direct testing of fecal specimens. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 5 reaction cards (3 tests/card), Seroscreen Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot E. coli Serocheck O91</b></p>	15 Tests/Kit	DR0320M
<p><b>Dryspot E. coli Serocheck O103</b> Latex agglutination screening test for culture confirmation of <i>E. coli</i> serogroup O103 from cultures on solid media. These serogroups are often verocytotoxin producers. Test uses a single test reagent. Not intended for direct testing of fecal specimens. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 5 reaction cards (3 tests/card), Seroscreen Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot E. coli Serocheck O103</b></p>	15 Tests/Kit	DR0330M
<p><b>Dryspot E. coli Serocheck O111</b> Latex agglutination screening test for culture confirmation of <i>E. coli</i> serogroup O111 from cultures on solid media. These serogroups are often verocytotoxin producers. Test uses a single test reagent. Not intended for direct testing of fecal specimens. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 5 reaction cards (3 tests/card), Seroscreen Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot E. coli Serocheck O111</b></p>	15 Tests/Kit	DR0340M
<p><b>Dryspot E. coli Serocheck O128</b> Latex agglutination screening test for culture confirmation of <i>E. coli</i> serogroup O128 from cultures on solid media. These serogroups are often verocytotoxin producers. Test uses a single test reagent. Not intended for direct testing of fecal specimens. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 5 reaction cards (3 tests/card), Seroscreen Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot E. coli Serocheck O128</b></p>	15 Tests/Kit	DR0350M

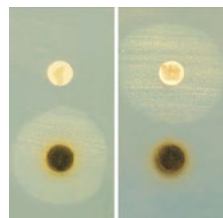
## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<p><b>Dryspot* E. coli Serocheck 0145</b> Latex agglutination screening test for culture confirmation of <i>E. coli</i> serogroup O145 from cultures on solid media. These serogroups are often verocytotoxin producers. Test uses a single test reagent. Not intended for direct testing of fecal specimens. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 5 reaction cards (3 tests/card), Seroscreen Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot E. coli Serocheck 0145</b></p>	15 Tests/Kit	DR0360M
<p><b>Dryspot Legionella Species</b> Latex agglutination test for identification of <i>L. longbeachae</i> 1 and 2, <i>L. bozemanii</i> 1 and 2, <i>L. dumoffii</i>, <i>L. gormanii</i>, <i>L. jordanis</i>, <i>T. micdadei</i> and <i>L. anisa</i> from culture. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 20 reaction cards (3 tests/card), Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot Legionella Species</b></p>	60 Tests/Kit	DR0220M
<p><b>Dryspot Legionella Pneumophila Serogroup 1</b> Latex agglutination test for identification of <i>Legionella pneumophila</i> serogroup 1 from culture. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 20 reaction cards (3 tests/card), Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot Legionella Pneumophila Serogroup 1</b></p>	60 Tests/Kit	DR0200M
<p><b>Dryspot Legionella Pneumophila Serogroup 2-14</b> Latex agglutination test for identification of <i>Legionella pneumophila</i> serogroup 2-14 from culture. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 20 reaction cards (3 tests/card), Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot Legionella Pneumophila Serogroup 2 - 14</b></p>	60 Tests/Kit	DR0210M
<p><b>Dryspot Pneumo</b> Latex agglutination test for the confirmation of <i>Streptococcus pneumoniae</i> from culture on solid media or positive blood cultures. Blue latex particles are sensitized with reactive (positive) and non-reactive (negative) antibodies and dried onto reaction cards. Contents: 20 reaction cards (3 tests/card), Positive Control, Negative Control, Phosphate Buffered Saline, mixing paddles, pouch clips.</p> <p><b>Dryspot Pneumo</b></p>	60 Tests/Kit	DR0420M
<p><b>E. coli Screen w/Kovacs</b> For presumptive identification of <i>E. coli</i> using PGUA and indole tests. Contents: Media tubes and Kovacs Indole Reagent.</p> <p><b>E. coli Screen w/Kovacs</b></p>	50 Tests/Kit	R211347
<p><b>E. coli ST EIA</b> For detection of <i>E. coli</i> heat-stable enterotoxin (ST) by competitive enzyme immunoassay from culture filtrate. Contents: 6 x 16 well Microtiter Strips, positive control, negative control, antibody-enzyme conjugate, diluent, Substrate A, Substrate B, wash buffer, stop reagent.</p> <p><b>E. coli ST EIA</b></p>	93 Tests/Kit	TD0700A
<p><b>Entamoeba tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>Enterobacteriaceae tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>Enterococcus tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p>		
<p><b>Enterococcus/Group A Strep Screen</b> For presumptive identification of <i>Enterococcus</i> and group A streptococci using esculin hydrolysis and PYR reaction.</p> <p><b>Enterococcus/Group A Strep Screen</b></p>	50 Tests/Kit	R211348
<p><b>Escherichia coli tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>Escherichia coli 0157 Latex Test</b> Latex agglutination test for the identification of <i>E. coli</i> serogroup 0157 cultured on laboratory media.</p> <p><b>Escherichia coli 0157 Latex Test</b></p>	100 Tests/Kit	DR0620M



Enterococcus / Group A Strep Screen w/positive PYR reaction (red) and positive Esculin reaction (brown).

## DIAGNOSTIC TESTS



Haemophilus Identification Test Kit w/*H. influenzae* (Left) and *H. parainfluenzae* (Right).








Hippurate Disk w/ positive and negative reactions.



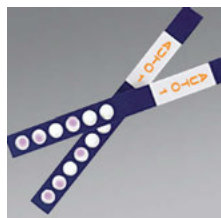
IMAGEN Chlamydia Positive Control Slide.

DESCRIPTION	UNIT	PART NO.
<b>Fecal Occult Blood tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b><i>Gardnerella vaginalis</i> tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Germ Tube Solution</b> Lyophilized. For demonstration of germ tube formation by <i>C. albicans</i> .		
<b>Germ Tube Solution</b>	5mL/Vial	R21066
<b>Germ Tube Solution</b>	6 X 5 mL/Pk.	R21069
<b>Germ Tube Solution</b>	25mL/Vial	R21068
<b><i>Giardia intestinalis</i> tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Gram-Sure</b> Rapid test disk for differentiation of aerobic gram-positive and gram-negative rods or coccobacilli using fluorescent technology.		
<b>Gram-Sure</b>	25 Disks/Vial	R211820
<b><i>Haemophilus</i> tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Haemophilus Identification Test Kit</b> For determination of growth requirements and porphyrin production by <i>Haemophilus</i> spp. Contents: Hemin (X factor) disks (H) and V Factor with ALA disks (VP).		
<b>Haemophilus Identification Test Kit</b>	25 Tests/Kit	R21125
<b><i>Helicobacter pylori</i> tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Hippurate Disk</b> Rapid test to detect the hydrolysis of sodium hippurate by group B streptococci, <i>G. vaginalis</i> , and <i>C. jejuni</i> . Requires Ninhydrin Reagent, Part No. R21534 or R21238. CE marked.		
<b>Hippurate Disk</b>	25 Disks/Vial	R21085
<b>HM CAP* <i>H. pylori</i> Test</b> EIA microplate assay for qualitative determination of IgG antibody to <i>Helicobacter pylori</i> in human serum or plasma. Scimedx.		
<b>HM CAP <i>H. pylori</i> Test</b>	96 Wells/Kit	R2471310
<b>IMAGEN* Chlamydia</b> For the detection of <i>Chlamydia</i> in human urogenital and ophthalmic specimens. The kit may also be used for the confirmation of the presence of <i>Chlamydia</i> (inclusions) in cell culture.		
<b>IMAGEN Chlamydia</b>	50 Tests/Kit	K610111-2
<b>IMAGEN Chlamydia Positive Control Slide</b> Teflon-coated glass microscope slide with one 6mm diameter well area containing acetone-fixed human epithelial cells infected with <i>Chlamydia</i> . Sealed in foil pouch filled with nitrogen.		
<b>IMAGEN Chlamydia Positive Control Slide</b>	1 Slide/Pk.	S610930-2
<b>IMAGEN Enterovirus</b> Qualitative direct immunofluorescence test for the detection and confirmation of the presence of enterovirus in cell culture monolayers.		
<b>IMAGEN Enterovirus</b>	50 Tests/Kit	K612311-2
<b>IMAGEN Enterovirus Positive and Negative Control Slide</b> Teflon-coated glass microscope slide with two 6mm diameter well areas. One well area contains acetone-fixed A-549 cells infected with coxsackievirus B5 as a positive control, the other contains uninfected cells as a negative control. Sealed in foil pouch filled with nitrogen.		
<b>IMAGEN Enterovirus Control Slide</b>	1 Slide/Pk.	S612530-2
<b>IMAGEN Herpes Simplex Virus</b> For the detection and typing of HSV 1 and HSV 2 in cell cultures, utilizing specific monoclonal antibodies to offer a rapid sensitive and specific method for the detection and differentiation of HSV 1 and HSV 2 isolates in cell culture monolayers.		
<b>IMAGEN Herpes Simplex Virus</b>	50 Tests/Kit	K610611-2

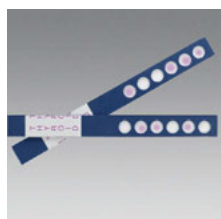
## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.	
<p><b>IMAGEN* Herpes Simplex Virus Positive Control Slide</b> Teflon-coated glass microscope slide with two 6mm diameter well areas. Contains acetone-fixed human fibroblast cells infected with either herpes simplex virus type 1 (HSV 1) or herpes simplex virus type 2 (HSV 2). Sealed in foil pouch filled with nitrogen.</p> <p><b>IMAGEN Herpes Simplex Virus Positive Control</b></p>	1 Slide/Pk.	S611030-2	 <p>IMAGEN Influenza A and B.</p>
<p><b>IMAGEN Influenza A &amp; B</b> For the detection and identification of Influenza virus strains A and B in clinical specimens or cell cultures. Test utilizes species-specific monoclonal antibodies to detect epitopes of <i>Influenza</i> virus glycoproteins and fusion proteins specific to either Influenza virus type A or Influenza virus type B.</p> <p><b>IMAGEN Influenza Virus A &amp; B</b></p>	50 Tests/Kit	K610511-2	 <p>IMAGEN Respiratory Screen.</p>
<p><b>IMAGEN Influenza A &amp; B Positive Control Slide</b> Teflon-coated glass microscope slide with two 6mm diameter well areas. Contains acetone-fixed African green monkey kidney cells infected with either <i>Influenza</i> virus type A or B. Sealed in foil pouch filled with nitrogen.</p> <p><b>IMAGEN Influenza A &amp; B Positive Control Slide</b></p>	1 Slide/Pk.	S611230-2	 <p>IMAGEN Respiratory Screen Positive and Negative Control Slide.</p>
<p><b>IMAGEN Parainfluenza Group</b> For the detection and confirmation of the presence of parainfluenza virus antigens directly in nasopharyngeal aspirates and in cell culture preparations.</p> <p><b>IMAGEN Parainfluenza Group</b></p>	50 Tests/Kit	K610311-2	
<p><b>IMAGEN Parainfluenza Typing</b> For the detection and differentiation of <i>parainfluenza</i> virus Types 1, 2 and 3 antigens respectively directly in nasopharyngeal aspirates and in cell culture preparations.</p> <p><b>IMAGEN Parainfluenza Typing</b></p>	50 Tests/Kit	K610411-2	
<p><b>IMAGEN Parainfluenza Virus Positive Control Slide</b> Teflon-coated glass microscope slide with three 6mm diameter well areas. Contains acetone-fixed African green monkey kidney cells (Vero) infected with either parainfluenza virus type 1, 2 or 3. Sealed in foil pouch filled with nitrogen.</p> <p><b>IMAGEN Parainfluenza Virus Positive Control Slide</b></p>	1 Slide/Pk.	S611130-2	
<p><b>IMAGEN Respiratory Screen</b> For the presumptive detection of respiratory syncytial virus (RSV), influenza A and B virus, parainfluenza virus 1, 2 and 3 and adenovirus in respiratory specimens (nasopharyngeal aspirates) and in cell cultures. The assay does not differentiate between the viruses.</p> <p><b>IMAGEN Respiratory Screen</b></p>	100 Tests/Kit	K612011-2	 <p>IMAGEN RSV Positive Control Slide.</p>
<p><b>IMAGEN Respiratory Screen Positive and Negative Control Slide</b> Teflon-coated glass microscope slide with 1 row of wells containing separate preparations from cell cultures infected with 1 of the following respiratory viruses: respiratory syncytial virus (RSV), influenza A and B virus, parainfluenza virus 1, 2 and 3 and adenovirus. The second row of wells contains preparations from uninfected cell cultures for use as negative controls. Sealed in foil pouch with nitrogen.</p> <p><b>IMAGEN Respiratory Screen Positive and Negative Control Slide</b></p>	1 Slide/Pk.	S612130-2	
<p><b>IMAGEN Respiratory Syncytial Virus (RSV) Positive Control Slide</b> Teflon-coated glass microscope slide with one 6mm diameter well area containing acetone-fixed human epithelial cells infected with respiratory syncytial virus. Sealed in foilpouch filled with nitrogen.</p> <p><b>IMAGEN Respiratory Syncytial Virus (RSV) Positive Control Slide</b></p>	1 Slide/Pk/	S610830-2	 <p>ImmunoDOT antibody screening system.</p>
<p><b>IMAGEN RSV</b> For the direct detection of respiratory syncytial virus (RSV) in clinical specimens. Test utilizes three monoclonal antibodies to detect specific structural proteins expressed in all strains of human RSV.</p> <p><b>IMAGEN RSV</b></p>	50 Tests/Kit	K610211-2	
<p><b>ImmunoDOT* Autoimmunity Screening Panel 1</b> EIA membrane test for screening and simultaneous detection of autoantibodies against nuclear antigens in serum and whole blood (Total ANA, DNA, SS-A, SS-B, RNP, Sm). GenBio.</p> <p><b>ImmunoDOT Autoimmunity Screening Panel 1</b></p> <p><b>ImmunoDOT Autoimmunity Screening Panel 1</b></p>	25 Tests/Kit 100 Tests/Kit	R2470452 R2470940	

## DIAGNOSTIC TESTS









ImmunoDOT Autoimmunity Screening Panel test strip with positive and negative tests.



ImmunoDOT Thyroid Autoimmunity Panel test strip with positive and negative tests.

DESCRIPTION	UNIT	PART NO.
<b>ImmunoDOT* Autoimmunity Screening Panel 4 ENA</b> EIA membrane test for screening and simultaneous detection of autoantibodies against nuclear antigens in serum and whole blood (SS-A, SS-B, RNP, Sm). GenBio.	25 Tests/Kit	R245425
<b>ImmunoDOT Autoimmunity Screening Panel 4 ENA</b>	100 Tests/Kit	R245489
<b>ImmunoDOT Autoimmunity Screening Panel DNA/ENA</b> EIA membrane test for screening and simultaneous detection of autoantibodies against nuclear antigens in serum and whole blood (DNA, SS-A, SS-B, RNP, Sm).GenBio.	25 Tests/Kit	R2470320
<b>ImmunoDOT Autoimmunity Screening Panel DNA/ENA</b>	100 Tests/Kit	R2470908
<b>ImmunoDOT Autoimmunity Screening Panel Serum Control D</b> For use with ImmuoDot Autoimmunity Screening Panels. Contains 2 vials: D-1 antibodies to SS-A and SS-B. D-2 antibodies to DNA, RNP, and Sm antigens. GenBio.	10 Tests/Kit	R2470569
<b>ImmunoDOT Autoimmunity Screening Panel Serum Control D</b>		
<b>ImmunoDOT Borrelia</b> EIA membrane test for the qualitative detection of <i>Borrelia burgdorferi</i> IgA, IgG, IgM, and Anti-P39 antibodies for the diagnosis of Lyme disease. GenBio.	25 Tests/Kit	R2470445
<b>ImmunoDOT Borrelia</b>	100 Tests/Kit	R2470882
<b>ImmunoDOT Mono IgG</b> EIA membrane test that simultaneously detects IgG antibodies to EBV, VCA, EBNA, CMV, and <i>Toxoplasma gondii</i> in serum. GenBio.	25 Tests/Kit	R246015
<b>ImmunoDOT Mono IgG</b>	100 Tests/Kit	R246019
<b>ImmunoDOT Mono IgM</b> EIA membrane test that simultaneously detects the presence of heterophile antibodies and antibodies to EBV-VCA and CMV in serum. GenBio.	25 Tests/Kit	R246025
<b>ImmunoDOT Mono IgM</b>	100 Tests/Kit	R246029
<b>ImmunoDOT Thyroid Autoimmunity Panel</b> EIA membrane test for screening and simultaneous detection of autoantibodies against human thyroglobulin and human thyroid peroxidase in serum and whole blood. GenBio.	25 Tests/Kit	R245825
<b>ImmunoDOT Thyroid Autoimmunity Panel</b>	100 Tests/Kit	R245889
<b>ImmunoDOT Torch Panel</b> EIA membrane test determining the presence of antibodies to <i>Toxoplasma gondii</i> , rubella virus, cytomegalovirus, and herpes simplex virus in serum and whole blood. GenBio.	25 Tests/Kit	R244125
<b>ImmunoDOT Torch Panel</b>		
<b>ImmunoDOT Torch Panel Positive Control A</b> Positive control samples for use with the ImmunoDOT Torch Panel. GenBio.	10 Tests/Pk.	R243915
<b>ImmunoDOT Universal Negative Control</b> For use in conjunction with any ImmunoDOT Assay Test System as a negative control reagent. GenBio.	Each	R243920
<b>ImmunoDOT Universal Negative Control</b>		
<b>ImmunoDOT Work Station</b> Dri-bath for use with ImmunoDOT tests. GenBio.	4 Samples	R864011
<b>ImmunoDOT Work Station</b>	12 Samples	R864090
<b>ImmunoWELL* Borrelia</b> EIA microwell test for qualitative and semi-quantitative detection of <i>Borrelia burgdorferi</i> IgG, IgM, and IgA antibodies in serum for diagnosis of Lyme disease. GenBio.	96 Wells/Kit	R2470437
<b>ImmunoWELL Borrelia</b>		
<b>ImmunoWELL Cardiolipin IgG</b> EIA microwell test for quantitative detection of Cardiolipin IgG antibodies in serum. GenBio.	96 Wells/Kit	R243090
<b>ImmunoWELL Cardiolipin IgG</b>		

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.	
<b>ImmunoWELL* Cardioliipin IgM</b> EIA microwell test for quantitative detection of Cardioliipin IgM antibodies in serum. GenBio. <b>ImmunoWELL Cardioliipin IgM</b>	96 Wells/Kit	R243100	
<b>ImmunoWELL EBNA IgG</b> EIA microwell test for qualitative detection of IgG antibodies to Epstein-Barr Virus nuclear antigen-1 in serum. GenBio. <b>ImmunoWELL EBNA IgG</b>	96 Wells/Kit	R243230	
<b>ImmunoWELL EBV EA (D) IgG</b> (Early Antigen Diffuse) EIA microwell test for qualitative detection of IgG antibodies to Epstein-Barr virus early antigen in serum. GenBio. <b>ImmunoWELL EBV EA (D) IgG</b>	96 Wells/Kit	R243240	
<b>ImmunoWELL EBV VCA-IgG</b> EIA microwell test for qualitative detection of IgG antibodies to Epstein-Barr virus viral capsid antigen in serum. GenBio. <b>ImmunoWELL EBV VCA-IgG</b>	96 Wells/Kit	R243210	
<b>ImmunoWELL EBV VCA-IgM</b> EIA microwell test for qualitative detection of IgM antibodies to Epstein-Barr virus viral capsid antigen in serum. GenBio. <b>ImmunoWELL EBV VCA-IgM</b>	96 Wells/Kit	R243220	
<b>ImmunoWELL Mycoplasma IgG</b> EIA microwell test for semi-quantitative detection of IgG antibodies to <i>M. pneumoniae</i> in serum. GenBio. <b>ImmunoWELL Mycoplasma IgG</b>	96 Wells/Kit	R243120	
<b>ImmunoWELL Mycoplasma IgM</b> EIA microwell test for qualitative detection of IgM antibodies to <i>M. pneumoniae</i> in serum. GenBio. <b>ImmunoWELL Mycoplasma IgM</b>	96 Wells/Kit	R243130	
<b>ImmunoWELL RNP/Sm</b> EIA microwell test for quantitative detection of antibodies against RNP/Sm antigens in serum. GenBio. <b>ImmunoWELL RNP/Sm</b>	96 Wells/Kit	R243070	
<b>ImmunoWELL Smith</b> EIA microwell test for quantitative detection of antibodies against Sm antigens in serum. GenBio. <b>ImmunoWELL Smith</b>	96 Wells/Kit	R243080	
<b>ImmunoWELL SS-A</b> EIA microwell test for quantitative detection of antibodies against SS-A antigens in serum. GenBio. <b>ImmunoWELL SS-A</b>	96 Wells/Kit	R243055	
<b>ImmunoWELL SS-B</b> EIA microwell test for quantitative detection of antibodies against SS-B antigens in serum. GenBio. <b>ImmunoWELL SS-B</b>	96 Wells/Kit	R243060	
<b>ImmunoWELL Thyroglobulin</b> EIA microwell test for screening and detection of antibodies against thyroglobulin in serum. GenBio. <b>ImmunoWELL Thyroglobulin</b>	96 Wells/Kit	R243030	
<b>ImmunoWELL TPO Vue</b> EIA microwell test for screening and detection of antibodies against microsomal TPO antigens in serum. GenBio. <b>ImmunoWELL TPO Vue</b>	96 Wells/Kit	R243020	
<b>Indoxyl Acetate Disk</b> For rapid identification and differentiation of <i>Campylobacter</i> , <i>Wolinella</i> , and <i>Helicobacter</i> . <b>Indoxyl Acetate Disk</b>	25 Disks/Vial	R21087	
<b>Kanamycin Disk</b> For presumptive identification of anaerobic gram-negative bacilli, including <i>Bacteroides fragilis</i> . 1000µg. <b>Kanamycin Disk</b>	25 Disks/Vial	R21126	
<b>Lactobacillus tests</b> See <i>Diagnostic Tests Quick Reference</i> .			
<b>LAP Disk</b> For the rapid detection of leucine aminopeptidase activity in streptococci and related genera. <b>LAP Disk</b>	25 Disks/Vial	R21129	



Legionella Poly-ID Test Kit.

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<p><b>LAP Disk w/Reagent</b> Test for rapid differentiation of <i>Aerococcus</i> and <i>Leuconostoc</i> from <i>Streptococcus</i>, <i>Enterococcus</i>, <i>Lactococcus</i>, and <i>Pediococcus</i> using reagent impregnated disk. CE marked.</p> <p><b>LAP Disk w/Reagent</b></p>	50 Tests/Kit	R30168501
<p><b>Legionella tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>Legionella Latex Test</b> Latex agglutination test for differentiation of predominant <i>Legionella</i> serogroups grown on selective media.</p> <p><b>Legionella Latex Test</b></p>	100 Tests/Kit	DR0800M
<p><b>Legionella pneumophila Serogroup 1 Reagent</b> For use with Legionella Latex Test.</p> <p><b>Legionella pneumophila Serogroup 1 Reagent</b></p>	50 Tests/Kit	DR0801M
<p><b>Legionella pneumophila Serogroup 2-14 Reagent</b> For use with Legionella Latex Test.</p> <p><b>Legionella pneumophila Serogroup 2-14 Reagent</b></p>	50 Tests/Kit	DR0802M
<p><b>Legionella Poly-ID Test Kit</b> Fluorescent antibody test for detection of <i>Legionella</i> in lung tissue, respiratory tract fluids, water samples, and on primary culture plates. Detects 33 serogroups.</p> <p><b>Legionella Poly-ID Test Kit</b></p>	50 Tests/Kit	R24400
<p><b>Listeria tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>Listeria Rapid Test 225mL</b> Rapid monoclonal antibody test for presumptive identification of <i>Listeria</i> spp. in food or food processing equipment. Device contains specific monoclonal antibodies to the B flagella antigen common in many <i>Listeria</i> spp. Contents: 50 test devices, 3 positive control, 50 vials of Half Fraser supplements, each vial sufficient for 225mL Fraser Broth Base. AFNOR, AOAC, and EMMAS approved.</p> <p><b>Listeria Rapid Test 225mL</b></p>	50 Tests/Kit	FT0401M
<p><b>Listeria Rapid Test 2.25L</b> Rapid monoclonal antibody test for presumptive identification of <i>Listeria</i> spp. in food or food processing equipment. Device contains specific monoclonal antibodies to the B flagella antigen common in many <i>Listeria</i> spp. Contents: 50 test devices, 3 positive control, 50 vials of Half Fraser supplements, each vial sufficient for 2.25L Fraser Broth Base. AFNOR, AOAC, and EMMAS approved.</p> <p><b>Listeria Rapid Test 2.25L</b></p>	50 Tests/Kit	FT0401A
<p><b>Listeria Rapid Test Positive Control</b> For use with Listeria Rapid Tests.</p> <p><b>Listeria Rapid Test Positive Control</b></p>	10/Pk.	FT0402E
<p><b>Listeria Rapid Test Supplementary Device</b> For use with Listeria Rapid Test 225mL and Listeria Rapid Test 2.25L. Contents: 50 test devices and 1 vial positive control.</p> <p><b>Listeria Rapid Test Supplementary Device</b></p>	50/Pk.	FT0405M
<p><b>Listeria Test Kit</b> Rapid latex agglutination test for presumptive identification of <i>Listeria</i> spp. in cultures. Microtiter plate is inoculated with enriched pre-tested food samples and washed with monoclonal antibody conjugate which binds to <i>Salmonella</i> antigens forming an immune complex. 8 breakaway strips.</p> <p><b>Listeria Test Kit</b></p>	50 Tests/Kit	DR1126A
<p><b>LOCATE* Salmonella Test</b> Rapid ELISA system for detection of <i>Salmonella</i> in foods within 48 hours. Microtiter plate is inoculated with enriched pre-tested food samples and washed with monoclonal antibody conjugate which binds to <i>Salmonella</i> antigens forming an immune complex. 8 breakaway strips.</p> <p><b>LOCATE Salmonella Test</b></p>	96 Tests/Pk.	FT0301A
<p><b>Lysine Decarboxylase Broth Tablets</b> (Taylor modification) To detect lysine decarboxylase production by <i>Salmonella</i> and some other <i>Enterobacteriaceae</i>. 20 Tablets/Vial.</p> <p><b>Lysine Decarboxylase Broth Tablets</b></p>	5 Vials/Pk.	CM0308S
<p><b>Lysostaphin Test Kit</b> For rapid differentiation of staphylococci from micrococci. Contents: 1 x 4mL vial phosphate buffer and 1 x 5mL Lysostaphin stock solution.</p> <p><b>Lysostaphin Test Kit</b></p>	25 Tests/Kit	R21130
<p><b>MDG Medium, Rapid</b> See Rapid MDB Medium in this section.</p>		

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<b>Metronidazole Disk</b> Diagnostic Test Disk. For presumptive identification of <i>Gardnerella vaginalis</i> . <b>Metronidazole Disk</b>	1 Cart/Pk.	DD0008T
<b>Micro-ID* Identification System</b> A self-contained unit with reagent impregnated paper disks for fifteen biochemical tests for differentiation of <i>Enterobacteriaceae</i> in 4 hours. AOAC Official Method. <b>Micro-ID Identification System</b>	10 Units/Pk.	R38145
<b>Micro-ID Code Book</b> For use with Micro-ID System. <b>Micro-ID Code Book</b>	Each	R38146
<b>Micro-ID Listeria Identification System</b> A self-contained unit with reagent impregnated paper disks for fifteen biochemical tests for differentiation of <i>Listeria</i> in 24 hours. AOAC Official Method. <b>Micro-ID Listeria Identification System</b>	10 Units/Pk.	R38370
<b>Microbact GNB 12A Kit</b> Gram-negative identification system for identification of <i>Enterobacteriaceae</i> and common miscellaneous Gram-negative bacilli with strip microplate format. Each strip has 12 substrates. Recommended for screening clinical specimens, especially Urine specimens. <b>Microbact GNB 12A Kit</b> <b>Microbact GNB 12A Kit</b>	60 Tests/Kit 120 Tests/Kit	MB1132A MB1076A
<b>Microbact GNB 12B Kit</b> Gram-negative identification system for identification of <i>Enterobacteriaceae</i> and common miscellaneous Gram-negative bacilli with strip microplate format. Each strip has 12 substrates. Can be used in conjunction with 12A for the identification of oxidase-positive, nitrate-negative, and glucose-nonfermenters as well as <i>Enterobacteriaceae</i> . Recommended for screening clinical specimens, especially Urine specimens. <b>Microbact GNB 12B Kit</b> <b>Microbact GNB 12B Kit</b>	60 Tests/Kit 120 Tests/Kit	MB1133A MB1077A
<b>Microbact GNB 12E Kit</b> Gram-negative identification system for identification of <i>Enterobacteriaceae</i> and common miscellaneous Gram-negative bacilli with solid microplate format with the 12 substrates in 12A. Can be used in conjunction 12B strips. Recommended for screening clinical specimens, especially Urine specimens. <b>Microbact GNB 12E Kit</b> <b>Microbact GNB 12E Kit</b>	80 Tests/Kit 160 Tests/Kit	MB1130A MB1073A
<b>Microbact GNB 24E Kit</b> Gram-negative identification system for identification of <i>Enterobacteriaceae</i> and common miscellaneous Gram-negative bacilli with solid microplate format. Combines substrates of 12A and 12B. Recommended for screening clinical specimens, especially Urine specimens. <b>Microbact GNB 24E Kit</b> <b>Microbact GNB 24E Kit</b>	40 Tests/Kit 80 Tests/Kit	MB1131A MB1074A
<b>Microbact Software Program</b> For use with Windows 2000 V2.03. <b>Microbact Software Program</b>	Each	MB1244A
<b>Microbact Staph Fast Blue Reagent Set</b> For use with Microbact Staphylococcal 12S Kit. <b>Microbact Staph Fast Blue Reagent Set</b>	2x10mL/ Bottle	MB1588A
<b>Microbact Holding Tray 12A/12B</b> For use with Microbact GNB 12A and 12B kits. <b>Microbact Holding Tray 12A/12B</b>	Each	MB5370A
<b>Microbact Holding Tray 12E/24E</b> For use with Microbact GNB 12E and 24E kits. <b>Microbact Holding Tray 12E/24E</b>	Each	MB5128A
<b>Microbact Listeria 12L Kit</b> For identification of <i>Listeria</i> spp., including <i>Listeria monocytogenes</i> , isolated from clinical, food, and food-related samples. 12 substrates in strip microplate format. <b>Microbact Listeria 12L Kit</b>	20 Tests/Kit	MB1128A
<b>Microbact Mineral Oil</b> For use with Microbact GNB kits. <b>Microbact Mineral Oil</b>	50mL/Bottle	MB1093A



Micro-ID Identification System.



Micro-ID Listeria Identification System panel w/inoculated wells.

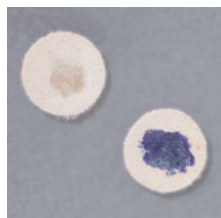


Microbact GNB 12A Kit.

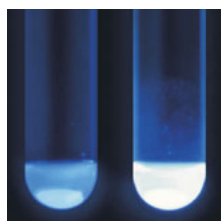


Microbact tray w/ inoculated test strips.

## DIAGNOSTIC TESTS



Microdase Disk w/ negative reaction for staphylococci (top) and positive reaction for micrococci (bottom).



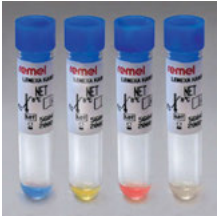




MUG Disk w/negative reaction (L) and positive reaction (R) for *E. coli* under UV light.



Mycoplasma Pneumoniae IgG/IgM Antibody Test.

DESCRIPTION	UNIT	PART NO.
<b>Microbact* Oxidase Strip</b> For use with Microbact GNB kits. <b>Microbact Oxidase Strip</b>	50/Pk.	MB0266A
<b>Microbact Reagent Indole-Kovacs</b> For use with Microbact GNB kits. <b>Microbact Reagent Indole-Kovacs</b>	10mL/Bottle	MB0209A
<b>Microbact Reagent Nitrate A</b> For use with Microbact GNB kits. <b>Microbact Reagent Nitrate A</b>	10mL/Bottle	MB0186A
<b>Microbact Reagent Nitrate B</b> For use with Microbact GNB kits. <b>Microbact Reagent Nitrate B</b>	10mL/Bottle	MB0187A
<b>Microbact Reagent Set D</b> For use with Microbact GNB kits. Contents: Microbact reagent TDA, VP I, VP II, Nitrate A, Nitrate B, Indole-Kovacs. <b>Microbact Reagent Set D</b>	6 x 10mL/ Bottle	MB1082A
<b>Microbact Reagent Spot Indole DMACA</b> For use with Microbact GNB kits. <b>Microbact Reagent Spot Indole DMACA</b>	10mL/Bottle	MB1448A
<b>Microbact Reagent TDA</b> For use with Microbact GNB kits. <b>Microbact Reagent TDA</b>	10mL/Bottle	MB0180A
<b>Microbact Reagent VP I</b> For use with Microbact GNB kits. <b>Microbact Reagent VP I</b>	10mL/Bottle	MB0181A
<b>Microbact Reagent VP II</b> For use with Microbact GNB kits. <b>Microbact Reagent VP II</b>	10mL/Bottle	MB0184A
<b>Microbact Software Program</b> For use with Windows 2000 V2.03 Oxid. <b>Microbact Software Program</b>	Each	MB1244A
<b>Microbact Staph Fast Blue Reagent Set</b> For use with Microbact Staphylococcal 12S Kit. <b>Microbact Staph Fast Blue Reagent Set</b>	2x10mL/Bottle	MB1588A
<b>Microbact Staphylococcal 12S Kit</b> For identification of <i>Staphylococcus</i> spp., including <i>Staphylococcus aureus</i> and coagulase-negative staphylococci, with strip microplate format. <b>Microbact Staphylococcal 12S Kit</b>	20 Tests/Kit	MB1561A
<b>Micrococcus tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Microdase Disk*</b> Modified oxidase test. For differentiation of staphylococci from micrococci. CE marked. <b>Microdase Disk</b>	25 Disks/Vial	R21132
<b>Microring* XV</b> Identification system for <i>Haemophilus</i> spp. using X, V, and XV factors plus porphyrin test. Reagent impregnated filter paper ring. Medical Wire and Equipment. <b>Microring XV</b>	50 Rings/Pk.	R64502
<b>Mono-Lex System</b> Rapid latex agglutination test for detection of heterophile (Paul-Bunnell) antibodies associated with infectious mononucleosis in human serum or plasma. <b>Mono-Lex System</b> <b>Mono-Lex System</b>	100 Tests/Kit 1000 Tests/ Kit	R421021 R421022
<b>Monogen</b> Rapid latex agglutination test for qualitative and semi-quantitative determination of infectious mononucleosis heterophile antibodies in human serum or plasma. Contents: Latex reagent, positive and negative qualitative controls, disposable test cards. Biokit, S.A. <b>Monogen</b> <b>Monogen</b>	50 Tests/Kit 150 Tests/Kit	R30269301 R30269302
<b>Mononucleosis tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Moraxella catarrhalis tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>MUG Disk</b> For presumptive identification of <i>Escherichia coli</i> by fluorogenic assay procedure. <b>MUG Disk</b>	25 Disks/Pk.	R21135
<b>Mycobacterium tuberculosis tests</b> See <i>Diagnostic Tests Quick Reference</i> .		

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.	
<p><b>Mycoplasma Pneumoniae IgG/IgM Antibody Test</b> Enzyme-linked immunobinding assay for the qualitative simultaneous detection of IgG and IgM antibodies to <i>Mycoplasma pneumoniae</i> in human serum or plasma. 6 minute test.</p> <p><b>Mycoplasma Pneumoniae IgG/IgM Antibody Test</b> <b>Mycoplasma Pneumoniae IgG/IgM Antibody Test</b></p>	10 Tests/Kit 40 Tests/Kit	R24230 R24229	
<p><b>Mycoplasma tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>Neisseria tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>NET</b> (Neisseria Enzyme Test) For identification of <i>N. gonorrhoeae</i>, <i>N. meningitidis</i>, <i>N. lactamica</i>, and <i>M. catarrhalis</i> using chromogenic substrates to detect enzyme production. Contents: Lyophilized reagent in tubes, phosphate buffered saline, and PRO reagent.</p> <p><b>NET</b></p>	25 Tests/Kit	R211173	NET w/positive reactions (L to R) <i>N. lactamica</i> , <i>N. meningitidis</i> , <i>N. gonorrhoeae</i> , <i>M. catarrhalis</i> .
<p><b>Niacin Control Disk</b> Positive control for the Niacin Reagent Strip, Part No. R21090.</p> <p><b>Niacin Control Disk</b></p> <p><b>Niacin Reagent Strip</b> For detection of niacin in the differentiation and identification of mycobacteria.</p> <p><b>Niacin Reagent Strip</b></p>	25 Disks/Vial 25 Strips/Vial	R21133 R21090	
<p><b>Nitrate Disk</b> For detection of nitrate reduction by anaerobic bacteria. Requires Anaerobic Nitrate Reagent A, Part No. R21201 and Anaerobic Nitrate Reagent B, Part No. R21211.</p> <p><b>Nitrate Disk</b></p>	25 Disks/Vial	R21093	Niacin Reagent Strip.
<p><b>Nitrate Swab</b> For detection of nitrate utilization by yeast. Requires addition of Nitrate Reagent A, Part No. R21239 and Nitrate Reagent B, Part No. R21242.</p> <p><b>Nitrate Swab</b></p>	6 Swabs/Pk.	R20355	
<p><b>Nitrocefin</b> For the detection of beta-lactamase production. Reconstitutes to 500µg/mL. Contents: 5 vials lyophilized nitrocefin (1mg) and 5 vials rehydrating fluid (1.9mL).</p> <p><b>Nitrocefin</b></p>	10 Vial Set/Pk.	SR0112C	
<p><b>Nitrocefin 50mg</b> Antibiotic powder for the detection of beta-lactamase activity.</p> <p><b>Nitrocefin 50mg</b></p>	Each	BR0063G	
<p><b>Nitrocefin Disk</b> For rapid detection of beta-lactamase production in <i>Haemophilus</i> spp., <i>N. gonorrhoeae</i>, <i>M. catarrhalis</i>, staphylococci, enterococci, and anaerobes. CE marked.</p> <p><b>Nitrocefin Disk</b></p>	25 Disks/Vial	R211667	Nitrate swab with positive (left) and negative (right) reactions.
<p><b>Nonfermenting Gram-Negative Bacilli tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p> <p><b>Novobiocin 1.8mg Disk</b> For use with Salmonella Rapid Test Kit, Part No. FT0201A.</p> <p><b>Novobiocin 1.8mg Disk</b></p>	50 Disks	FT0207A	
<p><b>Novobiocin Disk</b> For differentiation of <i>Staphylococcus saprophyticus</i> from other coagulase-negative staphylococci. 1µg.</p> <p><b>Novobiocin Disk</b></p>	25 Disks/Vial	R21134	
<p><b>O129 Disk</b> For the differentiation of Vibrios and other gram-negative rods. 50 Disks/ Cartridge.</p> <p><b>O129 Disk - 10µg</b> <b>O129 Disk - 150µg</b></p>	1 Cart/Pk. 1 Cart/Pk.	DD0014T DD0015T	Novobiocin Disk on Mueller Hinton Agar w/ susceptible coagulase-negative staphylococci (left) and resistant <i>Staphylococcus saprophyticus</i> (right).
<p><b>O.B.I.S. campy</b> For rapid detection and differentiation of <i>Campylobacter</i> from other organisms with similar colony morphology within two minutes. Biochemical two-part identification system using a Gram-lysis test followed by enzymatic detection. Contents: Test cards, campy buffer, developer, NaOH, paddle pastettes.</p> <p><b>O.B.I.S. campy</b></p>	60 Tests/Kit	ID0800M	
<p><b>O.B.I.S. mono</b> For differentiation of <i>Listeria monocytogenes</i> from other <i>Listeria</i> spp. from culture. Rapid colorimetric test based on enzymatic reactions on biochemical impregnated test card. Contents: Test cards, reaction sleeves, developing solution, buffer solution.</p> <p><b>O.B.I.S. mono</b></p>	60 Tests/Kit	ID0600M	O.B.I.S. test card w/ positive reactions.

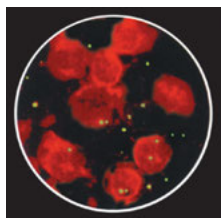
## DIAGNOSTIC TESTS



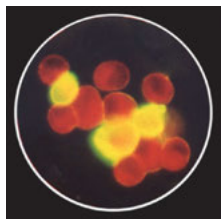
O.B.I.S. Salmonella.



Oxy-Swab w/positive cytochrome oxidase reaction.

PathoDx Chlamydia Trachomatis FA Direct Test Kit w/fluoresced *Chlamydia trachomatis*.

PathoDx Respiratory Virus Panel.



PathoDx Respiratory Virus Panel w/fluoresced RSV.

DESCRIPTION	UNIT	PART NO.
<p><b>O.B.I.S. PYR</b> For detection of PYRase activity in streptococcal microorganisms and <i>Citrobacter</i> spp. from culture. Rapid colorimetric test based on enzymatic reactions on biochemical impregnated test card. Contents: Test cards, developing solution, buffer solution.</p> <p><b>O.B.I.S. PYR</b></p>	60 Tests/Kit	ID0580M
<p><b>O.B.I.S. Salmonella</b> For detection of PYRase and NPA activity in microorganisms that are presumptive <i>Salmonella</i> spp. Rapid chromogenic test based on enzymatic reactions on biochemical impregnated test card. Contents: Test cards. PYR developing solution. NPA developing solution. buffer solution.</p> <p><b>O.B.I.S. Salmonella</b></p>	60 Tests/Kit	ID0570M
<p><b>Occult Blood Single Slide Kit</b> Guaiac fecal occult blood test. Positive test reaction indicated by distinct blue color. Contents: 100 single-section slides (2 test sites/slide) with internal positive and negative controls, 2 x 10mL developing solution, 100 applicator sticks, instructions for use. Cenogenics Corporation.</p> <p><b>Occult Blood Single Slide Kit</b></p>	100 Slides/Kit	R71021
<p><b>ONPG Disk</b> For rapid detection of beta-galactosidase activity. 50 Disks/Cartridge.</p> <p><b>ONPG Disk</b></p>	1 Cart/Pk.	DD0013T
<p><b>Optochin Disk (P Disk)</b> For differentiation of <i>Streptococcus pneumoniae</i>. 5µg. 50 Disks/Cartridge.</p> <p><b>Optochin Disk (P Disk)</b></p> <p><b>Optochin Disk (P Disk)</b></p>	1 Cart/Pk. 5 Cart/Pk.	DD0001T DD0001B
<p><b>Oxichrome Reagent</b> For detection of cytochrome oxidase.</p> <p><b>Oxichrome Reagent</b></p>	15mL/Vial	R8309009
<p><b>Oxy-Swab*</b> For detection of cytochrome oxidase in oxidase-producing microorganisms, such as <i>Neisseria</i> spp. and <i>Pseudomonas</i> spp. Packed in resealable foil envelopes. 25 Swabs/Envelope.</p> <p><b>Oxy-Swab</b></p>	4 Env/Pk.	R249348
<p><b>PathoDx* Chlamydia Culture Confirmation Kit</b> Immunofluorescence test specific for the detection and identification of all <i>Chlamydia</i> spp. from culture. CE marked.</p> <p><b>PathoDx Chlamydia Culture Confirmation Kit</b></p>	100 Tests/Kit	R62210
<p><b>PathoDx Chlamydia Trachomatis FA Direct Test Kit</b> Immunofluorescence test specific for detection of <i>Chlamydia trachomatis</i> from urethral and endocervical specimens. 15 minute test. CE marked.</p> <p><b>PathoDx Chlamydia Trachomatis FA Direct Test Kit</b></p>	100 Tests/Kit	R62220
<p><b>PathoDx Chlamydia Control Slide</b> For use with <i>Chlamydia</i> direct immunofluorescent assays. Each slide has 2 wells: 1 positive and 1 negative. CE marked.</p> <p><b>PathoDx Chlamydia Control Slide</b></p>	5 Slides/Pk.	R62205
<p><b>PathoDx Herpes Typing Kit</b> Immunofluorescent test for detection and typing of herpes simplex virus I and II in direct clinical specimens and tissue cultures. 30 minute test procedure. CE marked.</p> <p><b>PathoDx Herpes Typing Kit</b></p>	100 Tests/Kit	R62250
<p><b>PathoDx Herpes Typing Control Slide</b> For use with herpes immunofluorescent assays. Each slide has 4 wells, 2 containing HSV-I infected cells and 2 containing HSV-II infected cells. CE marked.</p> <p><b>PathoDx Herpes Typing Control Slide</b></p>	5 Slides/Pk.	R62251
<p><b>PathoDx Respiratory Virus Panel</b> Immunofluorescent test for 7 respiratory viruses: influenza A, influenza B, adenovirus, parainfluenza 1, 2, 3, and respiratory syncytial virus (RSV) in shell vial pre-CPE assays, and conventional tube culture confirmation. CE marked.</p> <p><b>PathoDx Respiratory Virus Panel</b></p>	200 Tests/Kit	R62400
<p><b>PathoDx Respiratory Virus Panel Adenovirus Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked.</p> <p><b>PathoDx Respiratory Virus Panel Adenovirus Reagent</b></p>	40 Tests/Pk.	R62407
<p><b>PathoDx Respiratory Virus Panel Influenza A Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked.</p> <p><b>PathoDx Respiratory Virus Panel Influenza A Reagent</b></p>	40 Tests/Pk.	R62405

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<b>PathoDx* Respiratory Virus Panel Influenza B Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked. <b>PathoDx Respiratory Virus Panel Influenza B Reagent</b>	40 Tests/Pk.	R62406
<b>PathoDx Respiratory Virus Panel Mounting Fluid</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked. <b>PathoDx Respiratory Virus Panel Mounting Fluid</b>	40 Tests/Pk.	R62413
<b>PathoDx Respiratory Virus Panel Negative Control Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked. <b>PathoDx and Respiratory Virus Panel Negative Control Reagent</b>	40 Tests/Pk.	R62412
<b>PathoDx Respiratory Virus Panel Parainfluenza 1 Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked. <b>PathoDx Respiratory Virus Panel Parainfluenza 1 Reagent</b>	40 Tests/Pk.	R62408
<b>PathoDx Respiratory Virus Panel Parainfluenza 2 Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked. <b>PathoDx Respiratory Virus Panel Parainfluenza 2 Reagent</b>	40 Tests/Pk.	R62409
<b>PathoDx Respiratory Virus Panel Parainfluenza 3 Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked. <b>PathoDx Respiratory Virus Panel Parainfluenza 3 Reagent</b>	40 Tests/Pk.	R62410
<b>PathoDx Respiratory Virus Panel RSV Reagent</b> For use with PathoDx Respiratory Virus Panel. 2mL/Vial. CE marked. <b>PathoDx Respiratory Virus Panel RSV Reagent</b>	40 Tests/Pk.	R62411
<b>PathoDx Respiratory Virus Panel Screening Reagent</b> For use with PathoDx Respiratory Virus Panel. 10mL/Vial. CE marked. <b>PathoDx and Respiratory Virus Panel Screening Reagent</b>	200 Tests/Pk.	R62416
<b>PathoDx Respiratory Virus Panel Control Slide</b> For use with PathoDx Respiratory Virus Panel. CE marked. <b>PathoDx Respiratory Virus Panel Control Slide</b>	5 Slides/Pk.	R62414
<b>PathoDx RSV Kit</b> Immunofluorescent test for detecting RSV in direct specimens and cultures. Contents: 1 vial RSV reagent, 1 vial mounting fluid, 5 RSV control slides. CE marked. <b>PathoDx RSV Kit</b>	100 Tests/Kit	R62370
<b>PathoDx RSV Control Slide</b> For use with RSV immunofluorescent assay. Each slide has 1 positive and 1 negative well. CE marked. <b>PathoDx RSV Control Slide</b>	5 Slides/Pk.	R62375
<b>PathoDx Strep A Latex Agglutination Kit (Formerly Strep A Hospital Kit)</b> Latex agglutination slide test for direct detection of group A streptococci from pharyngeal swabs in 5 minutes. Contents: Strep A latex; positive and negative control swabs; extraction reagents 1,2,3; stirrers; PathoDx glass slide. CE marked. <b>PathoDx Strep A Latex Agglutination Kit</b> <b>PathoDx Strep A Latex Agglutination Kit</b>	70 Tests/Kit 140 Tests/Kit	R62005 R62010
<b>PathoDx Strep A Latex</b> For use with Strep A Latex Agglutination Kit. 2mL/Vial. CE marked. <b>PathoDx Strep A Latex</b>	Each	R62115
<b>PathoDx Control Latex</b> For use with Strep A Latex Agglutination Kit. 2mL/Vial. CE marked. <b>PathoDx Control Latex</b>	Each	R62120
<b>PathoDx Strep A Positive Control Swab</b> For use with Strep A Latex Agglutination Kit. CE marked. <b>PathoDx Strep A Positive Control Swab</b>	25 Swabs/Pk.	R62105



PathoDx Strep Grouping Kit.

## DIAGNOSTIC TESTS



PathoDx Strep A Latex Agglutination Kit.



PathoDx Strep D Latex Agglutination Kit.



PathoDxtra Strep Grouping Kit.

DESCRIPTION	UNIT	PART NO.
<b>PathoDx* Strep D Latex Agglutination Kit</b> Latex agglutination slide test for identification of group D streptococci and enterococci from culture. 3 minute test. Contents: Strep D Latex, negative control latex, control antigens D and ABC, stirrers, and disposable slides. CE marked.		
<b>PathoDx Strep D Latex Agglutination Kit</b>	50 Tests/Kit	R62036
<b>PathoDx Strep D Negative Control Latex</b> For use with Strep D Latex Agglutination Kit. 3mL/Vial. CE marked.		
<b>PathoDx Strep D Negative Control Latex</b>	Each	R62048
<b>PathoDx Strep D/PYR Kit</b> Combined Strep D and PYR Kits. CE marked.		
<b>PathoDx Strep D/PYR Kit</b>	50 Tests/Kit	R62033
<b>PathoDx Strep C Negative Control Swab</b> For use with Strep A Latex Agglutination Kit. CE marked.		
<b>PathoDx Strep C Negative Control Swab</b>	25 Swabs/Pk.	R62107
<b>PathoDx Strep D Control Antigen</b> For use with Strep D Latex Agglutination Kit. 2mL/Vial. CE marked.		
<b>PathoDx Strep D Control Antigen</b>	Each	R62046
<b>PathoDxtra* Strep Grouping Kit</b> Latex agglutination test for identification of beta-hemolytic streptococci groups A, B, C, D, F, G from culture using rapid extraction. Contents: 1 vial each of Strep Grouping Latex A, B, C, D, F, G; positive control; extraction reagents 1, 2, 3; disposable reaction cards; mixing sticks.		
<b>PathoDxtra Strep Grouping Kit</b>	60 Tests	DR0700M
<b>PathoDxtra Strep Group A Latex</b> For use with PathoDxtra Strep Grouping Kit.	60 Tests	DR0701G
<b>PathoDxtra Strep Group B Latex</b> For use with PathoDxtra Strep Grouping Kit.	60 Tests	DR0702G
<b>PathoDxtra Strep Group C Latex</b> For use with PathoDxtra Strep Grouping Kit.	60 Tests	DR0703G
<b>PathoDxtra Strep Group D Latex</b> For use with PathoDxtra Strep Grouping Kit.	60 Tests	DR0704G
<b>PathoDxtra Strep Group F Latex</b> For use with PathoDxtra Strep Grouping Kit.	60 Tests	DR0705G
<b>PathoDxtra Strep Group G Latex</b> For use with PathoDxtra Strep Grouping Kit.	60 Tests	DR0706G
<b>PathoDxtra Polyvalent Positive Control</b> For use with PathoDxtra Strep Grouping Kit.	2.7mL	DR0707G
<b>PathoDxtra Extraction Reagents</b> Reagent 1, 2 and 3. For use with PathoDxtra Strep Grouping Kit.	60 Tests	DR0709M
<b>PathoDxtra Strep Grouping Reagent Set</b> Set of components to be used with selected separately purchased PathoDxtra™ Strep Grouping Latex reagents to identify beta-hemolytic streptococci groups A, B, C, D, F, G from primary culture. Contents: extraction reagents 1, 2, 3; positive control; 50 disposable reaction cards; mixing sticks.		
<b>PathoDxtra Reaction Cards</b> For use with PathoDxtra Strep Grouping kits.	50 Cards/Pk.	DR0720G
<b>Pathotec* CO</b> Reagent impregnated paper strips for the detection of cytochrome oxidase enzyme. 25 Strips/Vial.		
<b>Pathotec CO</b>	4 Vials/Pk.	R38191
<b>PBP2' Latex Agglutination Test Kit</b> Rapid latex slide agglutination test for detection of PBP2' as an aid in identifying methicillin resistance in both <i>Staphylococcus aureus</i> (MRSA) and coagulase-negative staphylococci.		
<b>PBP2' Latex Agglutination Test</b>	50 Tests/Kit	DR0900A
<b>Penicillin Disk</b> For presumptive identification of anaerobic gram-negative bacilli, including <i>Bacteroides</i> and <i>Fusobacterium</i> spp. 2 units.		
<b>Penicillin Disk</b>	25 Disks/Pk.	R21136
<b>PET-RPLA Toxin Detection Kit</b> For detection of <i>Clostridium perfringens</i> enterotoxin by reverse passive latex agglutination from food or fecal specimens.		
<b>PET-RPLA Toxin Detection Kit</b>	20 Tests/Kit	TD0930A

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<b>PHA Purified</b> Phytohaemagglutinin used to stimulate mitotic division of lymphocytes maintained in cell culture and facilitate cytogenetic studies of chromosomes. 2mg/Vial. CE marked. <b>PHA Purified</b>	1 Vial/Pk.	R30852801
<b>PHA Reagent Grade</b> Phytohaemagglutinin used to stimulate mitotic division of lymphocytes maintained in cell culture and facilitate cytogenetic studies of chromosomes. 45mg/Vial. CE marked. <b>PHA Reagent Grade</b>	1 Vial/Pk.	R30852701
<b>Phadebact* CSF Test</b> For direct detection of capsular antigens of <i>S. pneumoniae</i> , <i>H. influenzae</i> Type b, <i>N. meningitidis</i> group A, B, C, Y, W135, and <i>S. agalactiae</i> in cerebrospinal fluid, serum, and urine. Bactus AB. <b>Phadebact and CSF Test</b>	20 Tests/Pk.	R60401
<b>Phadebact CSF Positive Controls</b> Extracts from pure cultures of <i>S. pneumoniae</i> , <i>N. meningitidis</i> , <i>H. influenzae</i> Type b, and <i>Streptococcus</i> group B. Antigen levels adjusted for clear cut-off reaction to homologous reagents. Bactus AB. <b>Phadebact CSF Positive Controls</b>	4 Vials/Pk.	R60415
<b>Phadebact Haemophilus Test</b> Slide co-agglutination test for confirmatory identification of <i>Haemophilus influenzae</i> . Contents: 1 reagent for Type b, 1 polyvalent reagent for Types a, c, d, e, and f, dropper, disposable slides. Bactus AB. <b>Phadebact Haemophilus Test</b>	50 Tests/Kit	R60901
<b>Phadebact Monoclonal GC Test</b> Slide co-agglutination test for confirmatory identification of <i>Neisseria gonorrhoeae</i> . Contents: 1 WI reagent, 1 WII/WIII reagent, droppers, disposable slides. Bactus AB. <b>Phadebact Monoclonal GC Test</b>	50 Tests/Kit	R60802
<b>Phadebact Monoclonal GC Positive Control</b> Extracts from pure cultures of <i>Neisseria gonorrhoeae</i> . Antigen level is adjusted to give a clear cut-off reaction against homologous reagents. For use with Monoclonal GC Test. 1mL/Vial. Bactus AB. <b>Phadebact Monoclonal GC Positive Control</b>	2 Vials/Pk	R60815
<b>Phadebact Pneumococcus Test</b> Slide co-agglutination test for confirmatory identification of <i>Streptococcus pneumoniae</i> . Polyvalent for 83 strains. Contents: 1 vial pneumococcal reagent, 1 vial pneumococcal control, droppers, disposable slides. Bactus AB. <b>Phadebact and Pneumococcus Test</b>	50 Tests/Kit	R60710
<b>Phytohaemagglutinin tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Polysorbate 80, 10%</b> For detection of catalase production by <i>Mycobacterium</i> spp. <b>Polysorbate 80, 10%</b>	10mL/Vial	R21275
<b>Polysorbate 80 Hydrolysis Substrate Concentrate</b> For differentiation of <i>Mycobacterium</i> spp. based on lipase production and the hydrolysis of Polysorbate 80. 15x103mm Tube. <b>Polysorbate 80 Hydrolysis Substrate Concentrate</b>	5mL/Tube	R21276
<b>Porphyrim Reagent</b> For determination of X-Factor requirement for <i>Haemophilus</i> spp. <b>Porphyrim Reagent</b>	5mL/Vial	R8388001
<b>PRO Disk with Reagent</b> For identification of yeast and anaerobic microorganisms primarily <i>Candida albicans</i> and <i>Clostridium difficile</i> . <b>PRO Disk w/Reagent</b>	25 Tests/Kit	R211357
<b>ProSpecT* C. difficile Toxin A/B Microplate</b> A direct qualitative enzyme immunoassay for detection of <i>Clostridium difficile</i> Toxin A and B in fresh, frozen, or Cary-Blair preserved fecal specimens. CE marked. <b>ProSpecT C. difficile Toxin A/B Microplate</b>	96 Wells/Kit	R244596



PRO Disk with Reagent w/positive reaction for *Candida albicans*.



ProSpecT C. difficile Toxin A/B Microplate Assay.

## DIAGNOSTIC TESTS



ProSpecT Microplate Assay w/positive and negative test wells.



ProSpecT Cryptosporidium Microplate.

DESCRIPTION	UNIT	PART NO.
<p><b>ProSpecT* Campylobacter Microplate</b> A direct qualitative enzyme immunoassay for detection of <i>Campylobacter</i> Specific Antigen in fresh, frozen, or Cary-Blair preserved fecal specimens. CE marked.</p> <p><b>ProSpecT Campylobacter Microplate</b> <b>ProSpecT Campylobacter Microplate</b></p>	48 Wells/Kit 96 Wells/Kit	R2476048 R2476096
<p><b>ProSpecT Cryptosporidium Controls</b> For use with ProSpecT Cryptosporidium Assays. 0.75mL/Vial. CE marked.</p> <p><b>ProSpecT Cryptosporidium Controls</b></p>	4 Vials/Pk.	R247613
<p><b>ProSpecT Cryptosporidium Microplate</b> A direct qualitative enzyme immunoassay for detection of <i>Cryptosporidium</i> Specific Antigen in fresh, frozen, or preserved fecal specimens. CE marked.</p> <p><b>ProSpecT Cryptosporidium Microplate</b> <b>ProSpecT Cryptosporidium Microplate</b></p>	24 Wells/Kit 96 Wells/Kit	R2454024 R2454096
<p><b>ProSpecT Cryptosporidium Sample Panel</b> For use with ProSpecT* Cryptosporidium Microplate Assay, ProSpecT Giardia/Cryptosporidium Microplate Assay, Xpect* Cryptosporidium, and Xpect Giardia/Cryptosporidium tests. Contents: 5 positive vials and 5 negative vials. 0.75mL/Vial.</p> <p><b>Cryptosporidium Sample Panel</b></p>	10 Vials/Pk.	R244803
<p><b>ProSpecT Entamoeba histolytica Microplate</b> A direct qualitative enzyme immunoassay for detection of <i>E. histolytica</i> Specific Antigen in fresh, frozen, or Cary-Blair preserved fecal specimens. CE marked.</p> <p><b>ProSpecT Entamoeba histolytica Microplate</b> <b>ProSpecT Entamoeba histolytica Microplate</b></p>	48 Wells/Kit 96 Wells/Kit	R2456048 R2456096
<p><b>ProSpecT Giardia Controls</b> For use with ProSpecT Giardia assays. Contains 2 positive and 2 negative control vials. 0.75mL/Vial.</p> <p><b>ProSpecT Giardia Controls</b></p>	4 Vials/Pk.	R24280
<p><b>ProSpecT Giardia/Cryptosporidium Microplate</b> A direct qualitative enzyme immunoassay for simultaneous detection of <i>Giardia</i> and <i>Cryptosporidium</i> Specific Antigen in fresh, frozen, or preserved fecal specimens. CE marked.</p> <p><b>ProSpecT Giardia/Cryptosporidium Microplate</b></p>	96 Wells/Kit	R2458496
<p><b>ProSpecT Giardia EZ Microplate</b> A direct qualitative enzyme immunoassay for detection of <i>Giardia</i> Specific Antigen in fresh, frozen, or preserved fecal specimens. CE marked.</p> <p><b>ProSpecT Giardia EZ Microplate</b></p>	96 Wells/Kit	R2458596
<p><b>ProSpecT Giardia Microplate</b> A direct qualitative enzyme immunoassay for detection of <i>Giardia</i> Specific Antigen in fresh, frozen, or preserved fecal specimens. CE marked.</p> <p><b>ProSpecT Giardia Microplate</b> <b>ProSpecT Giardia Microplate</b></p>	24 Wells/Kit 96 Wells/Kit	R2458024 R2458096
<p><b>ProSpecT* Giardia Sample Panel</b> For use with ProSpecT Giardia microplate assay, ProSpecT Giardia/Cryptosporidium microplate assay, Xpect Giardia test, and Xpect Giardia/Cryptosporidium test. Contents: 5 positive vials and 5 negative vials.</p> <p><b>Giardia Sample Panel</b></p>	10 Vials/Pk.	R242803
<p><b>ProSpecT Microplate Assay Wash Buffer</b> For use with ProSpecT Microplate Assays. 10X concentrate. CE marked.</p> <p><b>ProSpecT Microplate Assay Wash Buffer</b></p>	1L/Bottle	R2450001
<p><b>ProSpecT Shiga Toxin E. coli (STEC) Microplate</b> A direct qualitative enzyme immunoassay for detection of <i>E. coli</i> Shiga Toxin 1 and 2 in fresh, frozen, or Cary-Blair preserved fecal specimens. CE marked.</p> <p><b>ProSpecT Shiga Toxin E. coli (STEC) Microplate</b> <b>ProSpecT Shiga Toxin E. coli (STEC) Microplate</b></p>	48 Wells/Kit 96 Wells/Kit	R2474048 R2474096
<p><b>Pylori Test Kit</b> Rapid latex agglutination screening test for qualitative detection of <i>Helicobacter pylori</i> antibodies in serum. Contents: 8 reagent cards (3 tests/card), Positive Control, Negative Control, Dilution Buffer, mixing sticks, storage pouch.</p> <p><b>Pylori Test Kit</b></p>	24 Test/Kit	DR0130M

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.	
<p><b>PYR Disk w/Reagent</b> For presumptive identification of enterococci, Lancefield group A streptococci, and <i>E. coli</i> based on PYRase production. Part Nos. R30854301 and R30854401 are CE marked. R21172 is not CE marked.</p> <p><b>PYR Disk w/Reagent</b>  <b>PYR Disk w/Reagent</b>  <b>PYR Disk w/Reagent</b></p>	<p>25 Test/Kit  50 Tests/Kit  100 Tests/Kit</p>	<p>R211172  R30854301  R30854401</p>	
<p><b>PYR/Esculin Disk</b> For presumptive identification of group A streptococci and enterococci. Requires PYR Reagent, Part No. R21544 or R21258.</p> <p><b>PYR/Esculin Disk</b></p>	25 Disks/Vial	R21138	<p>PYR/Esculin Disk w/  group A <i>Streptococcus</i>  on Blood Agar.</p>
<p><b>Pyridoxal Disk</b> For demonstration of growth by nutritionally deficient streptococci.</p> <p><b>Pyridoxal Disk</b></p>	25 Disks/Vial	R21137	
<p><b>Rapid MDG Medium</b> For the differentiation of <i>Enterococcus</i> spp. <i>E. casseliflavus</i> and <i>E. gallinarum</i> are MDG positive. <i>E. faecalis</i> and <i>E. faecium</i> are MDG negative.</p> <p><b>Rapid MDG Medium</b></p>	20 Tubes/Pk.	R061340	
<p><b>Rapid Trehalose Assimilation Broth (RAT Broth)</b> For rapid presumptive identification of <i>Candida glabrata</i> 0.2mL/12 x 75mm Tube.</p> <p><b>Rapid Trehalose Assimilation Broth</b></p>	20 Tubes/Pk.	R064856	
<p><b>Rapid Tributyrin</b> For rapid presumptive identification of <i>Moraxella catarrhalis</i> based on tributyrin hydrolysis. 0.7mL/15 x 103mm Tube.</p> <p><b>Rapid Tributyrin</b></p>	20 Tubes/Pk.	R064854	<p>Pyridoxal Disk w/  nutritionally deficient  streptococci on  Blood Agar.</p>
<p><b>Rapid Urea Broth</b> See Urea Broth, Rapid in this section.</p> <p><b>RapID* ANA II System</b> Four hour identification of over 90 medically important anaerobes based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002 and RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID ANA II System</b></p>	20 Panels/Kit	R8311002	
<p><b>RapID CB PLUS System</b> Four hour identification of <i>Corynebacterium</i> and other gram-positive coryneform bacilli based on enzyme technology. Database of over 40 taxa. Reagent impregnated wells in clear plastic tray. Requires RapID Nitrate A, Part No. R8309003; RapID Nitrate B, Part No. R8309004; RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID CB PLUS System</b></p>	20 Panels/Kit	R8311008	<p>Rapid MDG Medium w/  positive <i>E. casseliflavus</i>  (left) and negative <i>E.</i>  <i>faecalis</i> (right).</p>
<p><b>RapID NF PLUS System</b> Four hour identification of over 70 medically important, oxidase-positive, gram-negative bacilli, including <i>Vibrio</i> spp., based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002; RapID Nitrate A, Part No. R8309003; RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID NF PLUS System</b></p>	20 Panels/Kit	R8311005	
<p><b>RapID NH System</b> Four hour identification of over 30 taxa including <i>Neisseria</i>, <i>Moraxella</i>, <i>Haemophilus</i>, and related microorganisms based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R830900; RapID Nitrate A, Part No. R8309003; RapID Nitrate B, Part No. R8309004; RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID NH System</b></p>	20 Panels/Kit	R8311001	<p>Rapid Trehalose  Assimilation Broth w/  positive test - <i>Candida</i>  <i>glabrata</i> (left and center)  and negative test -  <i>Candida albicans</i> (right).</p>
<p><b>RapID ONE System</b> Four hour identification of over 70 medically important, oxidase-negative, gram-negative bacilli based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002 and RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID ONE System</b></p>	20 Panels/Kit	R8311006	
<p><b>RapID SS/u System</b> Two-hour identification of commonly isolated urinary tract pathogens based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002 and RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID SS/u System</b></p>	20 Panels/Kit	R8311004	
			<p>RapID NH System.</p>

## DIAGNOSTIC TESTS



Rapid STAPH PLUS System.



Rapid STR System.



RIM E.coli 0157:H7 Latex Test w/positive and negative reactions.



RPR Card Test Kit.

DESCRIPTION	UNIT	PART NO.
<p><b>RapID* STAPH PLUS System</b> Four-hour identification of 40 staphylococci and related genera based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Nitrate A, Part No. R8309003; RapID Nitrate B, Part No. R8309004; RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID STAPH PLUS System</b></p>	20 Panels/Kit	R8311009
<p><b>RapID STR System</b> Four-hour identification of streptococci and related genera based on enzyme technology. Database includes over 30 taxa. Reagent impregnated wells in clear plastic tray. Requires RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID STR System</b></p>	20 Panels/Kit	R8311003
<p><b>RapID YEAST PLUS System</b> Four hour identification of yeast based on enzyme technology. Database includes over 40 taxa. Reagent impregnated wells in clear plastic tray. Requires RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID YEAST PLUS System</b></p>	20 Panels/Kit	R8311007
<p><b>RapID Inoculation Fluid - 1mL</b> For inoculation of RapID Systems. Used with Part No. R8311001, R8311002, R8311003, R8311004, R8311005. CE marked.</p> <p><b>RapID Inoculation Fluid - 1mL</b></p>	20 Tubes/Pk.	R8325102
<p><b>RapID Inoculation Fluid - 2mL</b> For inoculation of RapID Systems. Used with Part No. R8311006, R8311007, R8311008, R8311009. CE marked.</p> <p><b>RapID Inoculation Fluid - 2mL</b></p>	20 Tubes/Pk.	R8325106
<p><b>RapID Nitrate A Reagent</b> For use with RapID Systems. CE marked.</p> <p><b>RapID Nitrate A Reagent</b></p>	15mL/Vial	R8309003
<p><b>RapID Nitrate B Reagent</b> For use with RapID Systems. CE marked.</p> <p><b>RapID Nitrate B Reagent</b></p>	15mL/Vial	R8309004
<p><b>RapID Spot Indole Reagent</b> For use with RapID Systems. CE marked.</p> <p><b>RapID Spot Indole Reagent</b></p>	15mL/Vial	R8309002
<p><b>RapID ERIC®</b> (Electronic RapID™ Compendium) Windows based software for use with RapID systems. CD. Also available as download on <a href="http://www.remel.com">www.remel.com</a>, keyword ERIC. This download will be the most current version available and is the preferred method of accessing the RapID compendiums. CE marked.</p> <p><b>RapID ERIC (Electronic RapID Compendium)</b></p>	Each	R8323600
<p><b>Rifampin Disk</b> For presumptive identification of anaerobic gram-negative bacilli, including <i>Bacteroides</i> and <i>Fusobacterium</i> spp. 15µg.</p> <p><b>Rifampin Disk</b></p>	25 Disks/Pk.	R21139
<p><b>RIM E. coli O157:H7 Latex Test</b> For presumptive identification of <i>E. coli</i> serogroup O157:H7 cultured on laboratory media. Contents: 1 x 4mL O157 test latex, 1 x 4mL H7 test latex, 1 x 4mL control latex, 1 x 3mL O157:H7 positive control, 1 x 3mL negative control, disposable slides, stir sticks.</p> <p><b>RIM E. coli O157:H7 Latex Test</b></p>	50 Tests/Kit	R24250
<p><b>Rheumajet ASO</b> Rapid latex agglutination test for qualitative and semi-quantitative determination of antistreptolysin-O. Contents: Latex reagent, positive and negative qualitative controls, disposable test cards. Biokit, S.A.</p> <p><b>Rheumajet ASO</b></p>	50 Tests/Kit	R30269601
<p><b>Rheumajet ASO Quantitative Control</b> Lyophilized. Assayed control for validation of semi-quantitative results obtained using SeraTest ASO latex test. 0.5mL/Vial. Biokit, S.A.</p> <p><b>Rheumajet ASO Quantitative Control</b></p>	2 Vials/Pk.	R30269600
<p><b>Rheumajet CRP</b> Rapid latex agglutination test for qualitative and semi-quantitative determination of C-reactive protein. Contents: Latex reagent, positive and negative qualitative controls, disposable test cards. Biokit, S.A.</p> <p><b>Rheumajet CRP</b></p>	50 Tests/Kit	R30269701
<p><b>Rheumajet CRP Quantitative Control</b> Assayed control for validation of semi-quantitative results obtained using SeraTest CRP latex kit. 1mL/Vial. Biokit, S.A.</p> <p><b>Rheumajet CRP Quantitative Control</b></p>	2 Vial/Pk.	R30269700

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<b>Rheumajet RF</b> Rapid latex agglutination test for qualitative and semi-quantitative determination of rheumatoid factor. Contents: Latex reagent, positive and negative qualitative controls, disposable test cards. Biokit, S.A.		
<b>Rheumajet RF</b>	50 Tests/Kit	R30269401
<b>Rheumajet RF</b>	100 Tests/Kit	R30269402
<b>Rheumajet RF Quantitative Control</b> Assayed control for validation of semi-quantitative results obtained using SeraTest RF latex test. 1mL/Vial. Biokit, S.A.		
<b>Rheumajet RF Quantitative Control</b>	2 Vials/Pk.	R30269400
<b>RPR Card Test Kit</b> Nontreponemal flocculation test for detection of reagin in human serum when used in conjunction with a treponemal test for presumptive diagnosis of syphilis. Requires RPR Liquid Controls, Part No. R16307.		
<b>RPR Card Test Kit</b>	150 Tests/Kit	R16302
<b>RPR Card Test Kit</b>	500 Tests/Kit	R16303
<b>RPR Antigen</b> For detection of reagin in human serum. 3mL/Vial.		
<b>RPR Antigen</b>	3 Vials/Pk.	R16305
<b>RPR Liquid Controls</b> For use with RPR Card Test Kit. Contents: 1 vial each of RPR Reactive Control, RPR Minimally Reactive Control, and RPR Non-Reactive Control.		
<b>RPR Liquid Controls</b>	3 Vials/Pk.	R16307
<b>RPR Dispensing Bottle</b> For use with RPR Card Test Kit.		
<b>RPR Dispensing Bottle</b>	10/Pk.	R16314
<b>RPR Pipet/Stirrer</b> For use with RPR Card Test Kit. Each pipet samples 50mL.		
<b>RPR Pipet/Stirrer</b>	500/Pk.	R16309
<b>Rubajet*</b> Rapid latex agglutination test for qualitative and semi-quantitative determination of IgG and IgM anti-rubella virus antibodies in serum. Biokit, S.A.		
<b>Rubajet</b>	100 Tests/Kit	R30269501
<b>Rubajet</b>	500 Tests/Kit	R30269502
<b>Salmonella tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Salmonella Latex Test</b> Latex agglutination test for presumptive identification of <i>Salmonella</i> isolated by Salmonella Rapid Test, Part No. FT0201A. May also be used to screen presumptive <i>Salmonella</i> colonies isolated on selective media from both food and clinical samples. AFNOR and AOAC approved.		
<b>Salmonella Latex Test</b>	30 Tests/Kit	FT0203A
<b>Salmonella LOCATE*</b> See LOCATE* <i>Salmonella</i> , in this section.		
<b>Salmonella Rapid Test</b> For presumptive identification of motile <i>Salmonella</i> in food materials, food products, and factory environmental samples. Pre-enrichment of a homogenized sample in a suitable medium is followed by inoculation of the Salmonella Rapid Test culture vessel. The culture vessel is equipped with two tubes. Each tube contains a selective medium and an upper indicator medium separated by a porous partition. <i>Salmonella</i> migrate actively through the lower selective medium to the upper indicator media where their presence is indicated by a color change. Contents: 50 culture vessels, 50 Novobiocin Disks (also sold separately as FT0207A), 2 syringes and needles, 1 spanner, 50 labels, IFU. AOAC and RI approved.		
<b>Salmonella Rapid Test</b>	50 Tests/Kit	FT0201A



Salmonella Rapid Test culture vessel.

Selective Rapid Urea w/*Helicobacter pylori* (pink reaction) and uninoculated tubes.

## DIAGNOSTIC TESTS



SPS Disk w/  
*Peptostreptococcus*  
*anaerobius*.



Staphaurex w/positive  
and negative white latex  
agglutination reactions.



Staphaurex test card w/  
positive and negative  
white latex agglutination  
reactions.



Staphaurex Plus  
w/positive and  
negative yellow latex  
agglutination reactions.

DESCRIPTION	UNIT	PART NO.
<b>SAS* Adeno Test</b> Cassette immunoassay for qualitative detection of adenovirus antigens in eye swabs, nasal and pharyngeal secretions, and fecal material. SA Scientific. <b>SAS Adeno Test</b>	20 Tests/Kit	R42067020
<b>SAS Adeno Test Controls</b> For use with SAS Adeno Test. Contents: 1mL/Vial positive control, 1mL/Vial negative control. SA Scientific. <b>SAS Adeno Test Controls</b>	2 Vial Set/Pk.	R42067101
<b>Selective Rapid Urea</b> For detection of <i>Helicobacter pylori</i> in gastric mucosal biopsy specimens. 0.5mL/Vial. <b>Selective Rapid Urea</b>	24 Vials/Pk.	R20389
<b>Serology tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>SET-RPLA Toxin Detection Kit</b> For detection of staphylococcal enterotoxins by reverse passive latex agglutination. <b>SET-RPLA Toxin Detection Kit</b>	20 Tests/Kit	TD0900A
<b>Shigella tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>SPS Disk</b> For presumptive identification of <i>Peptostreptococcus anaerobius</i> . Reagent disk format. <b>SPS Disk</b>	25 Disks/Vial	R21140
<b>SPS Disk</b> For presumptive identification of <i>Peptostreptococcus anaerobius</i> . Susceptibility disk format. <b>SPS Disk</b>	50 Disks/Cart.	DD0016T
<b>Staphylococcus tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Staphaurex*</b> Rapid latex agglutination test for identification of <i>Staphylococcus aureus</i> . White latex particles coated with human fibrinogen for detection of clumping factor and coated with specific IgG for detection of protein A. Contains disposable reaction cards and mixing sticks. CE marked. <b>Staphaurex</b> <b>Staphaurex</b>	120 Tests/Kit 400 Tests/Kit	R30859901 R30859902
<b>Staphaurex Plus</b> Rapid latex agglutination test for identification of <i>Staphylococcus aureus</i> . Yellow latex particles coated with human fibrinogen for detection of clumping factor and coated with specific IgG for detection of protein A and surface antigens characteristic of MRSA and MSSA strains. Contains disposable reaction cards and mixing sticks. CE marked. <b>Staphaurex Plus</b> <b>Staphaurex Plus</b>	150 Tests/Kit 450 Tests/Kit	R30950102 R30950201
<b>Staphaurex Disposable Reaction Card</b> For use with Staphaurex and Staphaurex Plus. CE marked. <b>Staphaurex Disposable Reaction Card</b>	50 Cards/Pk.	R30369001
<b>Staphylase Test</b> A rapid slide agglutination test for the identification of <i>Staphylococcus aureus</i> . <b>Staphylase Test</b>	100 Tests/Kit	DR0595A
<b>Staphylococcal Exfoliative Toxins A and B Detection Kit</b> For detection of Staphylococcal exfoliative toxins A and B using reverse passive latex agglutination (EXT-RPLA). <b>Staphylococcal Exfoliative Toxins A and B Detection Kit</b>	20 Tests/Kit	TD0980A
<b>Streptococcus group A and B tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Streptococcus pneumoniae group A and B tests</b> See <i>Diagnostic Tests Quick Reference</i> .		

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<b>Streptex*</b> Rapid latex agglutination test for identification of Lancefield groups A, B, C, D, F, and G streptococci. Kit complete with latex, extraction enzyme, polyvalent positive control, test cards, mixing sticks. CE marked.		
<b>Streptex</b>	50 Tests/Kit	R30950501
<b>Streptex</b>	200 Tests/Kit	R30164701
<b>Streptex Acid Extraction Kit</b> For use with Streptex (Part No. R30950501) or individual Streptex Latex Reagents, for identification of beta-hemolytic streptococci Lancefield groups A, B, C, F, and G. Contents: 7mL each of Extraction Reagent 1, 2, and 3; disposable tubes; disposable tube holder; mixing sticks; sample dispensers. CE marked.		
<b>Streptex Acid Extraction Kit</b>	50 Tests/Kit	R30951301
<b>Streptex Rapid</b> Rapid latex agglutination test for identification of Lancefield groups A, B, C, F, and G streptococci. Kit comes complete with: 1 bottle each of latex reagents A, B, C, F, and G; 7mL of Extraction Reagents 1, 2, and 3; polyvalent positive control; disposable tubes; disposable tube holder; test cards; mixing sticks; sample dispensers. CE marked.		
<b>Streptex Rapid</b>	50 Tests/Kit	R30950555
<b>Streptex Extraction Enzyme</b> For use with Streptex kit. 11mL/Vial. CE marked.		
<b>Streptex Extraction Enzyme</b>	25 Tests/Kit	R30951001
<b>Streptex Disposable Reaction Card</b> For use with Wellcogen* and Streptex* kits. CE marked.		
<b>Wellcogen Disposable Reaction Card</b>	50 Cards/Pk.	R30368601
<b>Streptex Latex Group A A</b> Rapid Latex agglutination test for Lancefield group A. CE marked.		
<b>Streptex Latex Group A</b>	50 Tests/Kit	R30950601
<b>Streptex Latex Group B A</b> Rapid Latex agglutination test for Lancefield group B. CE marked.		
<b>Streptex Latex Group B</b>	50 Tests/Kit	R30950701
<b>Streptex Latex Group C A</b> Rapid Latex agglutination test for Lancefield group C. CE marked.		
<b>Streptex Latex Group C</b>	50 Tests/Kit	R30950801
<b>Streptex Latex Group D A</b> Rapid Latex agglutination test for Lancefield group D. CE marked.		
<b>Streptex Latex Group D</b>	50 Tests/Kit	R30950901
<b>Streptex Latex Group F A</b> Rapid Latex agglutination test for Lancefield group F. CE marked.		
<b>Streptex Latex Group F</b>	50 Tests/Kit	R30951101
<b>Streptex Latex Group G A</b> Rapid Latex agglutination test for Lancefield group G. CE marked.		
<b>Streptex Latex Group G</b>	50 Tests/Kit	R30951201
<b>Streptex Positive Control</b> Control antigens for <i>Streptococcus</i> groups A, B, C, D, F, or G for use with Streptex. Polyvalent. CE marked.		
<b>Streptex and Positive Control</b>	50 Tests/Kit	R30164601
<b>Streptococcal Grouping Kit</b> Rapid blue latex agglutination test for the identification of streptococcal groups A, B, C, D, F, and G.		
<b>Streptococcal Grouping Kit</b>	50 Tests/Kit	DR0585A
<b>Streptococcal Grouping Disposable Reaction Card</b> For use with Streptococcal Grouping Reagents.		
<b>Streptococcal Grouping Disposable Reaction Card</b>	50 Cards/Pk.	DR0500G
<b>Streptococcal Grouping Enzyme Extraction Reagent</b> For use with Streptococcal Grouping Kit, Part No. DR0585A.		
<b>Streptococcal Grouping Enzyme Extraction Reagent</b>	50 Tests/Vial	DR0593G



Streptex w/positive and negative agglutination reactions.

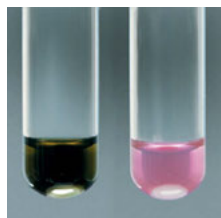


Streptex Acid Extraction Kit.

## DIAGNOSTIC TESTS



Thrombo-Wellcotest Test Kit.

Urea Broth, Rapid w/ negative (left) and positive (right) tests for *C. neoformans*.

Urea-PDA Disk w/ positive urea/phenylalanine reactions.

DESCRIPTION	UNIT	PART NO.
<b>Streptococcal Grouping Polyvalent Positive Control</b> For use with Streptococcal Grouping Kit, Part No. DR0585A.		
<b>Streptococcal Grouping Polyvalent Positive Control</b>	50 Tests/Vial	DR0592G
<b>Streptococcal Grouping Reagent A</b> Used with the Streptococcal Grouping Kit.		
<b>Streptococcal Grouping Reagent A</b>	50 Tests/Vial	DR0586G
<b>Streptococcal Grouping Reagent B</b> Used with the Streptococcal Grouping Kit.		
<b>Streptococcal Grouping Reagent B</b>	50 Tests/Vial	DR0587G
<b>Streptococcal Grouping Reagent C</b> Used with the Streptococcal Grouping Kit.		
<b>Streptococcal Grouping Reagent C</b>	50 Tests/Vial	DR0588G
<b>Streptococcal Grouping Reagent D</b> Used with the Streptococcal Grouping Kit.		
<b>Streptococcal Grouping Reagent D</b>	50 Tests/Vial	DR0589G
<b>Streptococcal Grouping Reagent F</b> Used with the Streptococcal Grouping Kit.		
<b>Streptococcal Grouping Reagent F</b>	50 Tests/Vial	DR0590G
<b>Streptococcal Grouping Reagent G</b> Used with the Streptococcal Grouping Kit.		
<b>Streptococcal Grouping Reagent G</b>	50 Tests/Vial	DR0591G
<b>Sulphonamide Disk</b> For identification of <i>Gardnerella vaginalis</i> . 100µg. 50 Disks/Cartridge.		
<b>Sulphonamide Disk</b>	1 Cart./Pk.	DD0011T
<b>Syphilis tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Thrombo-Wellcotest* Collection Tube</b> For use with Thrombo-Wellcotest Test Kit. CE marked.		
<b>Thrombo-Wellcotest Collection Tube</b>	100/Pk.	R30853001
<b>Thrombo-Wellcotest Glycine Saline Buffer</b> For use with Thrombo-Wellcotest Test Kit. CE marked.		
<b>Thrombo-Wellcotest Glycine Saline Buffer</b>	100mL/Bottle	R30853101
<b>Thrombo-Wellcotest Latex</b> For use with Thrombo-Wellcotest Test Kit. CE marked.		
<b>Thrombo-Wellcotest Latex</b>	3mL/Vial	R30852301
<b>Thrombo-Wellcotest Test Kit</b> Rapid latex agglutination test for semi-quantitative detection of fibrin and fibrinogen degradation products in serum and urine. CE marked.		
<b>Thrombo-Wellcotest Test Kit</b>	20 Tests/Kit	R30852601
<b>Thymune* — M</b> Hemagglutination microwell test for semi-quantitation of thyroid microsomal antibodies in human serum. CE marked.		
<b>Thymune—M</b>	50 Tests/Kit	R30850501
<b>Thymune — T</b> Hemagglutination microwell test for semi-quantitation of thyroglobulin antibodies in human serum. CE marked.		
<b>Thymune—T</b>	50 Tests/Kit	R30850601
<b>Touch Stick Beta-lactamase (Nitrocefin)</b> For detection of beta-lactamases produced by gram-positive bacteria.		
<b>Touch Stick Beta-lactamase</b>	100 Sticks/Pk.	BR0066A
<b>TST-RPLA Kit</b> For detection of staphylococcal toxic-shock syndrome toxin (TST) by reverse passive latex agglutination.		
<b>TST-RPLA Kit</b>	20 Tests/Kit	TD0940A
<b>Urea Broth, Rapid</b> Lyophilized. For detection of urea hydrolysis by bacteria and yeast. Rehydrate with 3mL of demineralized water or neutral saline (pH 7.0 ± 0.2).		
<b>Urea Broth, Rapid</b>	Each	R20388
<b>Urea-PDA Disk*</b> For demonstration of urease activity and phenylalanine deamination in <i>Enterobacteriaceae</i> . Requires Ferric Chloride Reagent, Part No. R21514 or R21218.		
<b>Urea-PDA Disk</b>	25 Disks/Pk.	R21152
<b>Urinalysis tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>V Factor Disk</b> For identification of <i>Haemophilus</i> spp. 50 Disks/Cartridge.		
<b>V Factor Disk</b>	1 Cart./Pk.	DD0004T

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<b>Vancomycin Disk</b> For confirmation of the Gram stain reaction for anaerobic bacteria and presumptive identification of anaerobic gram-negative bacilli. 5µg. <b>Vancomycin Disk</b>	25 Disks/Pk.	R21156
<b>VDRL Carbon Antigen Reagent</b> VDRL test reagent for detection and quantitative assessment of reagin antibodies in syphilis screening. <b>VDRL Carbon Antigen Reagent</b>	100mL/Vial	DR0520M
<b>VDRL Test Kit</b> A carbon antigen agglutination test used in syphilis screening for the detection and semi-quantitative assessment of reagin antibodies in serum or plasma. <b>VDRL Test Kit</b> <b>VDRL Test Kit</b>	100 Tests/Kit 500 Tests/Kit	OXDR0525M OXDR0526M
<b>VDRL Test Cards</b> For use with VDRL Test Kit. <b>VDRL Test Cards</b>	50/Pk.	DR0521M
<b>VET-RPLA Toxin Detection Kit</b> For detection of <i>E. coli</i> heat-labile enterotoxin and <i>Vibrio cholerae</i> enterotoxin by reverse passive latex agglutination. <b>VET-RPLA Toxin Detection Kit</b>	20 Tests/Kit	TD0920A
<b>Vibrio tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>Virus tests</b> See <i>Diagnostic Tests Quick Reference</i> .		
<b>VTEC-RPLA Toxin Detection Kit</b> For detection of verocytotoxin VT1 and VT2 produced by <i>E. coli</i> cultured from food and fecal specimens by reverse passive latex agglutination. <b>VTEC-RPLA Toxin Detection Kit</b>	20 Tests/Kit	TD0960A
<b>Wellcogen* Bacterial Antigen Kit</b> Rapid latex agglutination test for direct detection of antigens in body fluids. Contents: <i>Streptococcus</i> group B; <i>H influenzae</i> Type b; <i>S pneumoniae</i> ; <i>N meningitidis</i> groups A, C, Y, W135; <i>N meningitidis</i> group B/E <i>coli</i> K1. CE marked. <b>Wellcogen Bacterial Antigen Kit</b>	30 Tests/Kit	R30859602
<b>Wellcogen Disposable Reaction Card</b> For use with Wellcogen* and Streptex* kits. CE marked. <b>Wellcogen Disposable Reaction Card</b>	50 Cards/Pk.	R30368601
<b>Wellcogen EDTA Solution</b> (0.1M) For use with Wellcogen kits for treatment of serum samples. CE marked. <b>Wellcogen EDTA Solution</b>	10mL/Vial	R30164501
<b>Wellcogen Haemophilus influenzae b</b> Rapid latex agglutination test for direct detection of antigens to <i>Haemophilus influenzae</i> Type b present in body fluids or blood cultures. CE marked. <b>Wellcogen Haemophilus influenzae b</b>	30 Tests/Kit	R30858801
<b>Wellcogen Neisseria meningitidis A, C, Y, W135</b> Rapid latex agglutination test for direct detection of antigens to <i>Neisseria meningitidis</i> groups A, C, Y, W135 present in body fluids or blood cultures. CE marked. <b>Wellcogen Neisseria meningitidis A, C, Y, W135</b>	30 Tests/Kit	R30859203
<b>Wellcogen Neisseria meningitidis B/E. coli K1</b> Rapid latex agglutination test for direct detection of antigens to <i>Neisseria meningitidis</i> group B and <i>E. coli</i> K1 present in body fluids, blood cultures, or on culture media. CE marked. <b>Wellcogen Neisseria meningitidis B/E. coli K1</b>	30 Tests/Kit	R30859502
<b>Wellcogen Strep B</b> Rapid latex agglutination test for direct detection of antigens to <i>Streptococcus</i> group B present in body fluids or blood cultures. CE marked. <b>Wellcogen Strep B</b>	30 Tests/Kit	R30858701
<b>Wellcogen Streptococcus pneumoniae</b> Rapid latex agglutination test for direct detection of capsular antigens to <i>Streptococcus pneumoniae</i> present in body fluids or blood cultures. CE marked. <b>Wellcogen Streptococcus pneumoniae</b>	30 Tests/Kit	R30859001

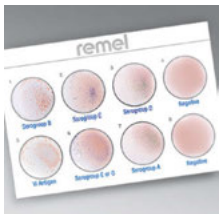
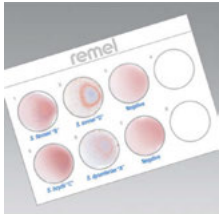


Wellcogen Bacterial Antigen Kit w/positive and negative reactions.

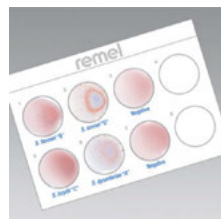


Wellcogen Haemophilus influenzae b w/positive and negative reactions.

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
 <p><b>Wellcolex* Colour Salmonella</b> Rapid latex agglutination test for detection and presumptive serogrouping of <i>Salmonella</i> from Selenite Broth and solid culture media. CE marked.</p> <p><b>Wellcolex Colour Salmonella</b> <b>Wellcolex Colour Salmonella</b></p>	50 Tests/Kit 200 Tests/Kit	R30858301 R30858302
<p><b>Wellcolex Colour Salmonella</b> w/positive and negative reactions.</p>  <p><b>Wellcolex Colour Shigella</b> w/positive and negative reactions.</p>	50 Tests/Kit	R30858401
<p><b>Wellcolex E. coli O157</b> Rapid latex agglutination test for presumptive identification of <i>E. coli</i> O157 isolates. CE marked.</p> <p><b>Wellcolex E. coli O157</b></p> <p><b>Wellcolex E. coli O157:H7</b> Rapid latex agglutination test for presumptive identification of <i>E. coli</i> O157:H7 isolates. Colorimetric with red O157 latex and blue H7 latex. CE marked.</p> <p><b>Wellcolex E. coli O157:H7</b></p>	50 Tests/Kit	R30959501
<p><b>Wellcolex Rotator</b> Flat bed rotator for use with Wellcolex Colour Salmonella and Wellcolex Colour Shigella Kits.</p> <p><b>Wellcolex Rotator</b></p>	Each	R30368903
<p><b>X Factor Disk</b> For identification of <i>Haemophilus</i> spp. 50 Disks/Cartridge.</p> <p><b>X Factor Disk</b></p>	1 Cart./Pk.	DD0003T
<p><b>X + V Factor Disk</b> For identification of <i>Haemophilus</i> spp. 50 Disks/Cartridge.</p> <p><b>X + V Factor Disk</b></p>	1 Cart./Pk.	DD0005T
<p><b>Xpect* Clostridium difficile Toxin A/B</b> Rapid immunochromatographic test for the direct qualitative detection of <i>Clostridium difficile</i> Toxin A and B in fresh, frozen, or Cary-Blair preserved fecal specimens. CE marked.</p> <p><b>Xpect Clostridium difficile Toxin A/B</b> <b>Xpect Clostridium difficile Toxin A/B</b></p>	20 Tests/Kit 40 Tests/Kit	R24650 R24640
<p><b>Xpect Cryptosporidium</b> Rapid chromatographic immunoassay for the direct qualitative detection of <i>Cryptosporidium</i> antigens in fresh, frozen, or preserved fecal specimens within 15 minutes. CE marked.</p> <p><b>Xpect Cryptosporidium</b></p>	20 Tests/Kit	R2451020
<p><b>Xpect Cryptosporidium Control Kit</b> For use in qualitative procedures as external control material for the Xpect Cryptosporidium or Xpect Giardia/Cryptosporidium Test Kits. Contents: 1 positive vial and 1 negative vial. 2mL/Vial. CE marked.</p> <p><b>Xpect Cryptosporidium Control Kit</b></p>	2 Vials/Kit	R2451030
<p><b>Xpect Flu A &amp; B</b> Rapid chromatographic immunoassay for the direct qualitative detection of influenza A and influenza B viral antigens in nasal wash, nasal swab, and throat swab specimens within 15 minutes. CE marked.</p> <p><b>Xpect Flu A &amp; B</b></p>	20 Tests/Kit	R24600
<p><b>Xpect Flu A &amp; B Control Swab</b> For use as external quality control material for the Xpect Flu A &amp; B test. Contents: 20 Flu A+/Flu B- control swabs and 20 Flu A-/Flu B+ control swabs. CE marked.</p> <p><b>Xpect Flu A &amp; B Control</b></p>	40 Swabs	R246003
<p><b>Xpect Flu A &amp; B Sample Panel</b> For use with Xpect Flu A &amp; B test kit. Contents: 12 positive vials and 6 negative vials. CE marked.</p> <p><b>Xpect Flu A &amp; B Sample Panel</b></p>	18 Vials/Pk.	R246005
<p><b>Xpect Giardia</b> Rapid chromatographic immunoassay for direct qualitative detection of <i>Giardia</i> antigens in fresh, frozen, or preserved fecal specimens within 15 minutes. CE marked.</p> <p><b>Xpect Giardia</b></p>	20 Tests/Kit	R2450020
<p><b>Xpect Giardia Control Kit</b> For use in qualitative procedures as external control material for the Xpect Giardia or Xpect Giardia/Cryptosporidium test kits. Contents: 1 vial positive control and 1 vial negative control. 2mL/Vial. CE marked.</p> <p><b>Xpect Giardia Control Kit</b></p>	2 Vials/Kit	R2450030

Wellcolex Colour Salmonella w/positive and negative reactions.



Wellcolex Colour Shigella w/positive and negative reactions.



Wellcolex E. coli O157:H7 Kit w/positive and negative reactions.



Xpect Clostridium difficile Toxin A/B w/ positive reaction.



Xpect Flu A & B w/ positive reaction.



Xpect Giardia w/positive reaction.

## DIAGNOSTIC TESTS

DESCRIPTION	UNIT	PART NO.
<p><b>Xpect* Giardia/Cryptosporidium</b> Rapid immunoassay for direct qualitative detection of <i>Giardia</i> and <i>Cryptosporidium</i> antigens in fresh, frozen, or preserved fecal specimens within 15 minutes. CE marked.</p> <p><b>Xpect Giardia/Cryptosporidium</b></p> <p><b>Xpect Giardia/Cryptosporidium Control Kit</b> For use in qualitative procedures as external control material for the Xpect Cryptosporidium, Xpect Giardia, or Xpect Giardia/Cryptosporidium test kits. Contents: 1 Giardia positive vial, 1 Cryptosporidium positive vial, and 1 negative vial. 2mL/Vial. CE marked.</p> <p><b>Xpect Giardia/Cryptosporidium Control Kit</b></p>	20 Tests/Kit	R2450520
<p><b>Xpect Rotavirus</b> Rapid assay for qualitative detection of rotavirus antigens in fecal specimens within 15 minutes. CE marked.</p> <p><b>Xpect Rotavirus</b></p> <p><b>Xpect Rotavirus Control Kit</b> For use with Xpect Rotavirus. Contents: 1 vial positive control and 1 vial negative control. 1mL/Vial. Six positive and negative tests can be run from 1 set of controls. CE marked.</p> <p><b>Xpect Rotavirus Control Kit</b></p>	3 Vials/Kit	R2450530
<p><b>Xpect RSV</b> Rapid, visual assay for the presumptive qualitative detection of respiratory syncytial virus (RSV) antigens in nasopharyngeal specimens in neonatal and pediatric patients with results in 15 minutes. CLIA waived and moderately complex procedures. CE marked.</p> <p><b>Xpect RSV</b></p> <p><b>Xpect RSV Control Kit</b> Xpect RSV liquid control set. Contents: 1 vial positive control and 1 vial negative control. 1mL/Vial. Six positive and negative tests can be run from 1 set of controls. 1mL/Vial. CE marked.</p> <p><b>Xpect RSV Control Kit</b></p>	20 Tests	R24655
<p><b>Xpect RSV Control Kit</b></p> <p><b>Xpect RSV Sample Panel</b> For use with Xpect RSV. Contents: 6 positive vials and 6 negative vials. 0.5mL/Vial. CE marked.</p> <p><b>Xpect RSV Sample Panel</b></p>	2 Vials/Kit	R246551
<p><b>Yeast tests</b> See <i>Diagnostic Tests Quick Reference</i>.</p>	30 Tests/Kit	R24601
	2 Vials/Kit	R246012
	12 Vials/Pk.	R246035



Xpect Rotavirus.



Xpect Rotavirus Control Kit.



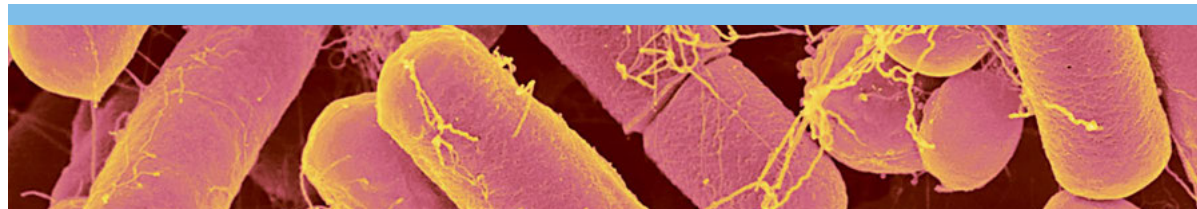
Xpect RSV w/positive reaction.





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# Mitsubishi AnaeroPack and AnaeroPouch Systems

- Optimal atmospheric environmental generators for bacterial growth
- Anaerobic, microaerophilic, and CO<sub>2</sub> environments
- No water or catalyst required
- Space-saving, stackable, reusable jars



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# Loops and Needles



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- Extensive line of calibrated and non-calibrated wire loops and disposable plastic loops
- Precision manufactured with smooth edges
- Color coded for convenient recognition
- Calibration gauge available

**Thermo**  
SCIENTIFIC

## LABORATORY SUPPLIES

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>AUTOCLAVE BAGS &amp; DEODORANT</b>			
<b>Autoclave Bag</b> Includes biohazard warning. VWR.			
<b>Autoclave Bag</b>	25 x 35"	200/Pk.	R524020
<b>Odormycin Autoclave Capsule</b> Autoclave deodorant capsules. Medical Wire and Equipment.			
<b>Odormycin Autoclave Capsule</b>	Apple	25/Pk.	R642500
<b>Odormycin Autoclave Capsule</b>	Apple	100/Pk.	R642501
<b>Odormycin Autoclave Capsule</b>	Heather	25/Pk.	R642504
<b>Odormycin Autoclave Capsule</b>	Heather	100/Pk.	R642505
<b>Odormycin Autoclave Capsule</b>	Lemon	25/Pk.	R642506
<b>Odormycin Autoclave Capsule</b>	Lemon	100/Pk.	R642507
<b>DILUTION BOTTLES</b>			
Dilution Bottles are leakproof, wide mouth PET plastic bottles. They have a tear-away sterility strip and easy, one-handed-opening hinged lid. Sterility is ensured by gamma radiation. Color-coded caps promote easy and accurate visual identification.			
<b>Phosphate Buffer w/MgCl 90mL</b> pH 7.2 stock solution. Formulation is used in water and wastewater testing as referenced in APHA and EPA test methods. Gold cap.			
<b>Phosphate Buffer w/MgCl 90mL</b>	90mL/Bottle	72/Case	R23702
<b>Phosphate Buffer w/MgCl 99mL</b> pH 7.2 stock solution. Formulation is used in water and wastewater testing as referenced in APHA and EPA test methods. Red cap.			
<b>Phosphate Buffer w/MgCl 99mL</b>	99mL/Bottle	72/Case	R23703
<b>Phosphate Buffer, Butterfield's 90mL</b> pH 7.2 stock solution. Formulation is used in food, dairy and pharmaceutical testing as referenced in AOAC, APHA, FDA, USDA and USP test methods. Green cap.			
<b>Phosphate Buffer, Butterfield's 90mL</b>	90mL/Bottle	72/Case	R23700
<b>Phosphate Buffer, Butterfield's 99mL</b> pH 7.2 stock solution. Formulation is used in food, dairy and pharmaceutical testing as referenced in AOAC, APHA, FDA, USDA and USP test methods. White cap.			
<b>Phosphate Buffer, Butterfield's 99mL</b>	99mL/Bottle	72/Case	R23701
<b>ENVIRONMENTAL SYSTEMS</b>			
<b>GENERAL:</b>			
<b>Carbon Dioxide Tablets</b> Used to generate CO <sub>2</sub> environments. Individually wrapped in foil.			
<b>Carbon Dioxide Tablets</b>		10/Pk.	R55020
<b>Carbon Dioxide Tablets</b>		500/Pk.	R55021
<b>Gonopak</b> Whirl-pak* bag with wire tab fold-over closure. For use with Carbon Dioxide Tablets. Nasco.			
<b>Gonopak</b>		10/Pk.	R55048



Dilution Bottles w/color coded caps.

## LABORATORY SUPPLIES



Mitsubishi AnaeroPouch MicroAero gas generator.



Mitsubishi AnaeroPack Rectangular Jar 2.5L w/AnaeroPack Anaero gas generator.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>MITSUBISHI* CONSUMABLES:</b>			
<b>AnaeroPack* Anaero</b> Anaerobic gas generator for cultivation of anaerobic microorganisms without the addition of water or use of a catalyst. No hydrogen gas produced. Use 1 sachet/2.5L jar or 3 sachets/7.0L jar.		20/Pk.	R681001
<b>AnaeroPack Anaero</b>			
<b>AnaeroPack CO<sub>2</sub></b> Carbon dioxide generator for cultivation of CO <sub>2</sub> dependent microorganisms such as <i>Haemophilus</i> and <i>Neisseria</i> spp. Use 1 sachet/2.5L jar or 3 sachets/7.0L jar.		20/Pk.	R681007
<b>AnaeroPack CO<sub>2</sub></b>			
<b>AnaeroPack MicroAero</b> Microaerophilic gas generator for cultivation of microaerophilic microorganisms such as <i>Campylobacter jejuni</i> and <i>Helicobacter pylori</i> without the addition of water. Use 1 sachet/2.5L jar or 3 sachets/7.0L jar.		20/Pk.	R681005
<b>AnaeroPack MicroAero</b>			
<b>AnaeroPouch* Anaero</b> Anaerobic gas generator for cultivation of anaerobic microorganisms without the addition of water or use of a catalyst. No hydrogen gas produced. Use 1 sachet/ AnaeroPouch Bag or 0.4L jar with 1-4 plates.		20/Pk.	R682001
<b>AnaeroPouch Anaero</b>			
<b>AnaeroPouch Bag</b> Used to hold plates with AnaeroPouch Anaero, AnaeroPouch MicroAero, and AnaeroPouch CO <sub>2</sub> gas generators.			
<b>AnaeroPouch Bag</b>	6 x 12"	20/Pk.	R686001
<b>AnaeroPouch Bag, Double Zip</b> Used to hold plates with AnaeroPouch Anaero, AnaeroPouch MicroAero, and AnaeroPouch CO <sub>2</sub> gas generators.			
<b>AnaeroPouch Bag, Double Zip</b>	6 x 12"	20/Pk.	R686010
<b>AnaeroPouch Clip</b> Used to seal AnaeroPouch Bag, Part No. R686001.			
<b>AnaeroPouch Clip</b>		10/Pk.	R686005
<b>AnaeroPouch CO<sub>2</sub></b> Carbon dioxide generator for cultivation of CO <sub>2</sub> dependent microorganisms such as <i>Haemophilus</i> and <i>Neisseria</i> spp. Use 1 sachet/AnaeroPouch Bag or 0.4L jar with 2 plates.		20/Pk.	R682007
<b>AnaeroPouch CO<sub>2</sub></b>			
<b>AnaeroPouch Keep</b> Oxygen absorbing system to reduce prepared culture media to less than 0.1% oxygen in 8 hours for use in cultivation of anaerobic bacteria. Use one AnaeroPouch Keep Sachet/AnaeroPouch-Bag purchased separately, Part No. R686001. Up to six plates can be reduced in each AnaeroPouch Bag.		20/Pk.	R682015
<b>AnaeroPouch Keep</b>			
<b>AnaeroPouch MicroAero</b> Microaerophilic gas generator for cultivation of microaerophilic microorganisms such as <i>Campylobacter jejuni</i> and <i>Helicobacter pylori</i> without the addition of water. Use one sachet/AnaeroPouch Bag or 0.4L jar with two plates.		20/Pk.	R682005
<b>AnaeroPouch MicroAero</b>			
<b>RT Anaero-Indicator</b> Single-use disposable means of detecting an anaerobic atmosphere. The indicator is a pink pill that will become purple/blue when exposed to oxygen and then back to pink when an anaerobic atmosphere is obtained.		25/Pk.	R684002
<b>RT Anaero-Indicator</b>			

## LABORATORY SUPPLIES

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>MITSUBISHI* HARDWARE:</b>			
<b>AnaeroPack* Rectangular Jar 0.4L</b> Anaerobic jar with easy-close lid. Holds four standard plates or one MIC test plate. <b>AnaeroPack Rectangular Jar 0.4L</b>	0.4L	Each	R684004
<b>AnaeroPack Rectangular Jar 2.5L</b> Anaerobic jar with easy-close lid. Holds 12 standard plates. <b>AnaeroPack Rectangular Jar 2.5L</b>	2.5L	Each	R685025
<b>AnaeroPack Rectangular Jar 7.0L</b> Anaerobic jar with easy-close lid. Holds 42 standard monoplates (12 x 85mm), 45 spacesaver plates (10 x 100mm) or six 150mm plates. <b>AnaeroPack Rectangular Jar 7.0L</b>	7.0L	Each	R685070
<b>AnaeroPack Rectangular Jar Body</b> Replacement part for anaerobic jar. <b>AnaeroPack Rectangular Jar Body</b> <b>AnaeroPack Rectangular Jar Body</b> <b>AnaeroPack Rectangular Jar Body</b>	0.4L 2.5L 7.0L	Each Each Each	R685007 R685027 R685077
<b>AnaeroPack Rectangular Jar Lid</b> Replacement part for anaerobic jar. <b>AnaeroPack Rectangular Jar Lid</b> <b>AnaeroPack Rectangular Jar Lid</b>	0.4/2.5L 7.0L	Each Each	R685028 R685078
<b>AnaeroPack Rectangular Jar Silicon Seal</b> Replacement part for anaerobic jar. <b>AnaeroPack Rectangular Jar Silicon Seal</b> <b>AnaeroPack Rectangular Jar Silicon Seal</b>	0.4/2.5L 7.0L	Each Each	R685029 R685079
<b>OXOID* 3.4L SYSTEM</b>			
<b>Anaerobic 3.4L Jar</b> Complete system with polycarbonate jar, O-ring, self-centering cast lid and clamp, input and output Schrader valves, automatic safety valve, pressure gauge, low temperature catalyst and plate carrier. Holds up to 15 plates. For connection to a vacuum pump and gas cylinder, Schrader valve chucks and clips are also required. <b>Anaerobic 3.4L Jar</b>		Each	HP0011A
<b>Anaerobic 3.4L Jar Modified</b> Uses same 3.4L capacity jar as complete Anaerobic Jar, Part No. HP0011A, except without pressure gauge and a single Schrader valve fitted onto jar. <b>Anaerobic 3.4L Jar Modified</b>		Each	HP0031A
<b>Anaerobic Jar Lid</b> For use with Thermo Scientific Oxoid 3.4L Anaerobic Jar, Part No. HP0011A. <b>Anaerobic Jar Lid</b>		Each	HP0014A
<b>Anaerobic Jar O-Ring</b> Replacement O-Rings for Thermo Scientific Oxoid 3.4L Anaerobic Jars, Part Nos. HP0011A, HP0031A. <b>Anaerobic Jar O-Ring</b>		5/Pk.	HP0018A
<b>Anaerobic Plate Carrier</b> For use with Thermo Scientific Oxoid 3.4L Anaerobic Jars, Part Nos. HP0011A, HP0031A. <b>Anaerobic Plate Carrier</b>		Each	HP0026A
<b>Anaerobic Polycarbonate Jar</b> Polycarbonate jar (base only) for use with Thermo Scientific Oxoid 3.4L Anaerobic Jars, Part Nos. HP0011A, HP0031A. <b>Anaerobic Polycarbonate Jar</b>		Each	HP0013A



Mitsubishi AnaeroPack Rectangular Jar 2.5L and 7L w/AnaeroPack-CO<sub>2</sub> and AnaeroPack-Anaero gas generators.



Oxoid environmental systems.



Oxoid AnaeroJar 2.5L Jar.

## LABORATORY SUPPLIES

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Anaerobic Pressure Relief Valve</b> For use with Thermo Scientific Oxoid 3.4L Anaerobic Jar, Part No. HP0011A. <b>Anaerobic Pressure Relief Valve</b>		Each	HP0016A
<b>Anaerobic System Conversion Clip</b> For use with Thermo Scientific Oxoid Anaerobic System. <b>Anaerobic System Conversion Clip</b>		Each	HP0021A
<b>Anaerobic System Schrader Valve</b> For use with Thermo Scientific Oxoid 3.4L Anaerobic Jar, Part No. HP0011A. <b>Anaerobic System Schrader Valve</b>		2/Pk.	HP0015A
<b>Anaerobic System Schrader Valve Chuck plus Clip</b> For use with Thermo Scientific Oxoid 3.4L Anaerobic Jar, Part No. HP0011A. <b>Anaerobic System Schrader Valve Chuck plus Clip</b>		Each	HP0020A
<b>Anaerobic System Schrader Valve Core</b> For use with Thermo Scientific Oxoid 3.4L Anaerobic Jar, Part No. HP0011A. <b>Anaerobic System Schrader Valve Core</b>		10/Pk.	HP0022A
<b>Anaerobic Gas Generating Kit</b> Produces complete anaerobic conditions in 3.0 – 3.5L capacity anaerobic jars. <b>Anaerobic Gas Generating Kit</b>		10/Pk.	BR0038B
<b>Anaerobic Low Temperature Catalyst</b> Safety catalyst designed to stay cooler than traditional catalysts. To be changed every 30 cycles. <b>Anaerobic Low Temperature Catalyst</b>		Each	BR0042A
<b>AnaeroGen* 3.4L Sachet</b> For use with Thermo Scientific Oxoid Anaerobic 3.4L jars, Part Nos. HP0011A, HP0031A. No water or catalyst required. No hydrogen gas produced. <b>AnaeroGen 3.4L Sachet</b>		10/Pk.	AN0035A
<b>CampyGen* 3.4L Sachet</b> Produces suitable gaseous atmosphere for growth of microaerophilic microorganisms. No water or catalyst required. No hydrogen gas produced. For use with Thermo Scientific Oxoid 3.4L Anaerobic Jar, Part Nos. HP0011A, HP0031A. <b>CampyGen 3.5L Sachet</b>		10/Pk.	CN0035A
<b>CO<sub>2</sub> Gas Generating Kit</b> For use with 3.0 – 3.5L capacity anaerobic jars. <b>CO<sub>2</sub> Gas Generating Kit</b>		10/Pk.	BR0039A
<b>OXOID* 2.5L SYSTEM:</b> <b>AnaeroJar* 2.5L</b> Complete system with 2.5L capacity polycarbonate jar base and lid secured to base by four self-venting clips. Lid incorporates carrying handle and vacuum release feature. Plate carrier included. Jar holds up to 12 plates. <b>AnaeroJar 2.5L Jar</b>		Each	AG0025A
<b>AnaeroJar Base</b> Polycarbonate jar base for use with AnaeroJar 2.5L, Part No. AG0025A. <b>AnaeroJar Base</b>		Each	AG0026A
<b>AnaeroJar Clip</b> Two self-venting clips. For use with AnaeroJar 2.5L, Part No. AG0025A. <b>AnaeroJar Clip</b>		2/Pk.	AG0031A
<b>AnaeroJar Handle</b> For use with AnaeroJar 2.5L, Part No. AG0025A. <b>AnaeroJar Handle</b>		Each	AG0028A
<b>AnaeroJar Lid</b> For use with AnaeroJar 2.5L, Part No. AG0025A. <b>AnaeroJar Lid</b>		Each	AG0027A

## LABORATORY SUPPLIES

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>AnaeroJar* O-Ring</b> For use with AnaeroJar 2.5L, Part No. AG0025A. <b>AnaeroJar O-Ring</b>		5/Pk.	AG0030A
<b>AnaeroJar Plate Carrier</b> For use with AnaeroJar 2.5L, Part No. AG0025A. <b>AnaeroJar Plate Carrier</b>		Each	AG0029A
<b>AnaeroGen* 2.5L Sachet</b> Anaerobic gas generating sachets for use with AnaeroJar 2.5L, Part No. AG0025A. No water or catalyst required. No hydrogen gas produced. <b>AnaeroGen 2.5L Sachet</b>		10/Pk.	AN0025A
<b>CampyGen* 2.5L Sachet</b> Produces suitable gaseous atmosphere for growth of microaerophilic microorganisms. No water or catalyst required. No hydrogen gas produced. For AnaeroJar 2.5L, Part No. AG0025A. <b>CampyGen 2.5L Sachet</b>		10/Pk.	CN0025A
<b>Campylobacter Gas Generating Kit, Small</b> For generating reduced oxygen atmospheres (microaerophilic) in 2.5 – 3.0L capacity anaerobic jars. <b>Campylobacter Gas Generating Kit, Small</b>		10/Pk.	BR0060A
<b>CO<sub>2</sub> Gen* Sachet</b> For generating carbon dioxide atmosphere in AnaeroJar* 2.5L. No water or catalyst required. No hydrogen gas produced. <b>CO<sub>2</sub> Gen Sachet</b>		10/Pk.	CD0025A
<b>OXOID* COMPACT SYSTEM:</b>			
<b>AnaeroGen Compact</b> Simple anaerobic gas generator system for the anaerobic incubation of up to four Petri dishes or an identification panel. Use 1 sachet/Compact Plastic Pouch. Use with AnaeroGen Compact Sealing Clip, Part No. AN0005C. <b>AnaeroGen Compact</b>		10 Each/Pk.	AN0010C
<b>AnaeroGen W-Zip Compact</b> Simple anaerobic gas generator system for the anaerobic incubation of up to four Petri dishes or an identification panel. Use 1 sachet/Compact Plastic Pouch. <b>AnaeroGen W-Zip Compact</b>		10 Each/Pk.	AN0010W
<b>AnaeroGen Compact Sachet</b> Anaerobic gas generator system for the anaerobic incubation of up to four Petri dishes or an identification panel. Use 1 sachet/Compact Plastic Pouch. Use with Compact Plastic Pouch, Part No. AG0020C and AnaeroGen Compact Sealing Clip, Part No. AN0005C. <b>AnaeroGen Compact Sachet</b>		20 Sachets	AN0020C
<b>AnaeroGen Compact Sealing Clip</b> For use with AnaeroGen Compact, Part No. AN0010C; Compact Plastic Pouch, Part No. AG0020C; AnaeroGen Compact Sachet, Part No. AN0020C; CampyGen Compact Sachet, Part No. CN0020C. <b>AnaeroGen Compact Sealing Clip</b>		5/Pk.	AN0005C
<b>CampyGen Compact Sachet</b> Produces suitable gaseous atmosphere for growth of microaerophilic microorganisms. For use in Compact Plastic Pouch. Each pouch holds 2 standard size Petri dishes. No water or catalyst required. No hydrogen gas produced. Use with Compact Plastic Pouch, Part No. AG0020C and AnaeroGen Compact Sealing Clip, Part No. AN0005C. <b>CampyGen Compact Sachet</b>		20/Pk.	CN0020C



Oxoid Compact system.

## LABORATORY SUPPLIES



ELx50 Microplate Strip Washer.



ELx800 Automated Microplate Reader.



McFarland Equivalence Turbidity Standards.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>CO<sub>2</sub>Gen* Compact Sachet</b> For use in Compact Plastic Pouch. No water or catalyst required. No hydrogen gas produced. For use with Compact Plastic Pouch, Part No. AG0020C and AnaeroGen* Compact Sealing Clip, Part No. AN0005C.</p> <p><b>CO<sub>2</sub> Gen Compact Sachet</b></p> <p><b>Compact Plastic Pouch</b> For use with Compact System. Use with AnaeroGen Compact Sealing Clip Part No. AN0005C, AnaeroGen Compact Sachet, Part No. AN0020C and CO<sub>2</sub> Gen Compact Sachet, Part No. CN0020C and Sachet Part No. CD0020C.</p> <p><b>Compact Plastic Pouch</b></p> <p><b>Anaerobic Indicator, Resazurin</b> Indicator strip for use with anaerobic jar systems.</p> <p><b>Anaerobic Indicator, Resazurin</b></p> <p><b>RT Anaero-Indicator</b> Single-use disposable means of detecting an anaerobic atmosphere. The indicator is a pink pill that will become purple/blue when exposed to oxygen and then back to pink when an anaerobic atmosphere is obtained. Used with the AnaeroPack* Anaero gas generator (Part No. 681001) and the AnaeroPouch* Anaero gas generator (Part No. R682001).</p> <p><b>RT Anaero-Indicator</b></p>		20/Pk.	CD0020C
		20/Pk.	AG0020C
		100/Pk.	BR0055B
		25/Pk.	R684002
<b>EQUIPMENT</b>			
<p><b>ELx50 Microplate Strip Washer</b> Automated microplate washer for use with ProSpecT* EIAs. Bio-Tek.</p> <p><b>ELx50 Microplate Strip Washer</b></p> <p><b>ELx800 Automated Microplate Reader</b> Automated microplate reader for use with ProSpecT* EIAs. Bio-Tek.</p> <p><b>ELx800 Automated Microplate Reader</b></p> <p><b>ELx800 Calibration Plate</b> Calibration plate for ELx800 Microplate Reader. Bio-Tek.</p> <p><b>ELx800 Calibration Plate</b></p> <p><b>Incubator Thermometer</b> 9" (22.86cm), yellow back, and mercury-filled. Temperature range is 0° to 100°C (32° to 212°F). Immersion depth: 1.4" (3.55cm). Baxter.</p> <p><b>Incubator Thermometer</b></p> <p><b>Ultraviolet Light</b> Woods lamp with longwave UV and 365nm wavelength. 120v. Baxter.</p> <p><b>Ultraviolet Light</b></p>		Each	R24450
		Each	R24800
		Each	R2490005
		Each	R51020
		Each	R51084
<b>EQUIVALENCE TURBIDITY STANDARDS</b>			
<p><b>Colorimeter Standard Set, Vitek*</b> Latex equivalence turbidity standards for use with Vitek colorimeter. Contains one each of 0.5, 1.0, 2.0 and 3.0 standards.</p> <p><b>Colorimeter Standard Set, Vitek</b></p> <p><b>McFarland Equivalence Turbidity Standards</b> Polystyrene. Packaged in plastic case with a visual comparison card. Tube size is 15 x 103mm and fits in most spectrophotometers. Polystyrene technology enables longer shelf life.</p> <p><b>McFarland Equivalence Turbidity Standard 0.5</b></p> <p><b>McFarland Equivalence Turbidity Standard 1.0</b></p> <p><b>McFarland Equivalence Turbidity Standard 2.0</b></p> <p><b>McFarland Equivalence Turbidity Standard 3.0</b></p> <p><b>McFarland Equivalence Turbidity Standard 4.0</b></p> <p><b>McFarland Equivalence Turbidity Standard 5.0</b></p> <p><b>McFarland Equivalence Turbidity Standard Set</b> Contains one each of 0.5, 1.0, 2.0, 3.0, 4.0.</p> <p><b>McFarland Equivalence Turbidity Standard Set</b></p>	12 x 75mm	Set	R20343
	15 x 103mm	Each	R20410
	15 x 103mm	Each	R20411
	15 x 103mm	Each	R20412
	15 x 103mm	Each	R20413
	15 x 103mm	Each	R20414
	15 x 103mm	Each	R20415
	15 x 103mm	5 Tubes/Set	R20421

## LABORATORY SUPPLIES

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>INSTRUMENTATION</b></p> <p><b>SAS AIR SAMPLERS</b> Bioscience International. Call your Thermo Scientific Remel Customer Service Representative for ordering information.</p> <p><b>SAS Super 100 Air Sampler</b> 180L/min.</p> <p><b>SAS Super 180 Air Sampler</b> 180L/min.</p> <p><b>SAS Microbial Air Sampler</b> Listed in USP &lt;1116&gt; and other compendial methods. Has an RS-232 port for data collection, cGMP compliance and enables a cubic meter of air to be sampled in less than six minutes. The unit can be used with contact plates or configured for use with standard Petri plates. It comes with a NIST* traceable certificate of calibration.</p> <p><b>SEPARATION TECHNOLOGY, INC. (STI)</b> A full line of quality laboratory separation instruments is available. For more information and a listing of products and product numbers for the items listed below, visit <a href="http://www.separationstechnology.com">www.separationstechnology.com</a>.</p> <p><b>Creamatocrit Plus*</b> The first instrument dedicated to measuring creatinocrit, an accurate technique for estimating the lipid concentration and caloric density in mother's milk. It is especially useful in the neonatal intensive care unit (NICU). STI Part No. 100-146.</p> <p><b>HemataSTAT II*</b> A portable microhematocrit centrifuge that features a quiet, 60-second spin and a built-in digital tube reader. Part No. 100-100.</p> <p><b>Micro12*</b> The speed range is perfect for a variety of applications, including quick spindowns, cell and bacteria separations, micro filtrations and small volume blood and urine separations. STI Part No. 100-152.</p> <p><b>PlasmaPrep*</b> A high-speed benchtop centrifuge designed to rapidly separate blood in original collection tubes. It greatly reduces turnaround time in the hematology lab. STI Part No. 100-129.</p> <p><b>SlidePrep* Plus</b> New cytology centrifuge with full size power and features in a small package and at a fraction of the cost. STI Part No. 100-400.</p> <p><b>Thermo Scientific</b> A complete range of high-end analytical instruments as well as laboratory equipment, software, services, consumables and reagents to enable integrated laboratory workflow solutions. For more information and a listing of products, visit <a href="http://www.thermoscientific.com">www.thermoscientific.com</a>.</p>			



SAS Air Sampler.



SAS Air Sampler in holder.



HemataSTAT II microhematocrit centrifuge.



Micro12 microcentrifuge.



PlasmaPrep benchtop centrifuge.

## LABORATORY SUPPLIES

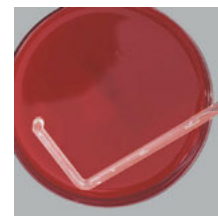


Remel loops and needles.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>LOOPS, NEEDLES, APPLICATORS</b>			
<b>Applicator Swab</b> Polyester tip, plastic shaft. For general laboratory use.			
<b>Applicator Swab</b>		100/Pk.	R55025
<b>Inoculating Loop, Calibrated</b> 96.5% platinum, 3.5% rodium alloy, without handle.			
<b>Inoculating Loop, Calibrated</b>	1/1000	Each	R50193
<b>Inoculating Loop, Calibrated</b> Twisted nichrome. Insulated handle. Color coded.			
<b>Inoculating Loop, Calibrated</b>	Blue; 1/1000	Each	R503730
<b>Inoculating Loop, Calibrated</b>	Orange; 1/100	Each	R503740
<b>Inoculating Loop, Calibrated</b> Twisted nichrome; without handle.			
<b>Inoculating Loop, Calibrated</b>	1/1000	Each	R503620
<b>Inoculating Loop, Calibrated</b>	1/100	Each	R503630
<b>Inoculating Loop, Non-Calibrated</b> Twisted nichrome with insulated handle. Color coded.			
<b>Inoculating Loop, Non-Calibrated</b>	White; 2mm	Each	R503151
<b>Inoculating Loop, Non-Calibrated</b>	White; 2mm	5/Pk.	R503152
<b>Inoculating Loop, Non-Calibrated</b>	Green; 3mm	Each	R503153
<b>Inoculating Loop, Non-Calibrated</b>	Green; 3mm	5/Pk.	R503154
<b>Inoculating Loop, Non-Calibrated</b>	Yellow; 5mm	Each	R503155
<b>Inoculating Loop, Non-Calibrated</b>	Yellow; 5mm	5/Pk.	R503156
<b>Inoculating Loop, Non-Calibrated</b> Twisted nichrome without handle.			
<b>Inoculating Loop, Non-Calibrated</b>	2mm	25/Pk.	R503512
<b>Inoculating Loop, Non-Calibrated</b>	3mm	25/Pk.	R503513
<b>Inoculating Loop, Non-Calibrated</b>	5mm	25/Pk.	R503515
<b>Inoculating Loop, Calibrated Disposable</b> Color coded. Pack of 960 is bundled in packs of 32.			
<b>Inoculating Loop, Calibrated Disposable</b>	Blue; 1µL	32/Pk.	R501502
<b>Inoculating Loop, Calibrated Disposable</b>	Blue; 1µL	960/Pk.	R501501
<b>Inoculating Loop, Calibrated Disposable</b>	Yellow; 10µL	32/Pk.	R501511
<b>Inoculating Loop, Calibrated Disposable</b>	Yellow; 10µL	960/Pk.	R501510
<b>Inoculating Loop Holder</b> Solid brass. For 18 gauge or higher wire.			
<b>Inoculating Loop Holder</b>	6"	Each	R501966
<b>Inoculating Loop Holder</b>	8"	Each	R501968
<b>Inoculating Loop Calibration Gauge</b> Measures loop diameter to ensure accurate calibration.			
<b>Inoculating Loop Calibration Gauge</b>	0.01mL	Each	R507010
<b>Inoculating Loop Calibration Gauge</b>	0.001mL	Each	R507020
<b>Inoculating Needle</b> Straight. Insulated handle. Color coded.			
<b>Inoculating Needle</b>	Purple	Each	R503060
<b>Inoculating Needle, Disposable</b> Color coded. Straight. Insulated handle.			
<b>Inoculating Needle, Disposable</b>	White	32/Pk.	R501505
<b>Inoculating Needle, Disposable</b>	White	960/Pk.	R501500
<b>Inoculating TB Spade</b> Insulated handle.			
<b>Inoculating TB Spade</b>		Each	R503090
<b>Inoculating Teasing Needle</b> Insulated handle.			
<b>Inoculating Teasing Needle</b>	Angular Point	Each	R503070
<b>Inoculating Teasing Needle</b>	Straight Point	Each	R503080
<b>Microloop*, Calibrated</b> Twisted nichrome loop without handle. Medical Wire and Equipment.			
<b>Microloop, Calibrated</b>	1/1000	Each	R641955
<b>Microloop, Calibrated</b>	1/100	Each	R641905

## LABORATORY SUPPLIES

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Microloop*, Non-Calibrated</b> Twisted nichrome loop without handle. Medical Wire and Equipment.			
<b>Microloop, Non-Calibrated</b>	Small	25/Pk.	R641970
<b>Microloop, Non-Calibrated</b>	Medium	25/Pk.	R641990
<b>Microloop, Non-Calibrated</b>	Large	25/Pk.	R641980
<b>Microstreaker*, Calibrated</b> Twisted nichrome loop with handle. Medical Wire and Equipment.			
<b>Microstreaker, Calibrated</b>	1/1000	Each	R641851
<b>Microstreaker, Calibrated</b>	1/100	Each	R641871
<b>Microstreaker, Non-Calibrated</b> Twisted nichrome loop with handle. Medical Wire and Equipment.			
<b>Microstreaker, Non-Calibrated</b>	Small	5/Pk.	R641840
<b>Microstreaker, Non-Calibrated</b>	Medium	5/Pk.	R641820
<b>Microstreaker, Non-Calibrated</b>	Large	5/Pk.	R641800
<b>Microstreaker Needle</b> Straight nichrome needle with handle. Medical Wire and Equipment.			
<b>Microstreaker Needle</b>		5/Pk.	R641860
<b>Sterile Colony Spreader</b> Plastic, individually wrapped. TSC.			
<b>Sterile Colony Spreader</b>	Spreader	100/Pk.	R4853000
<b>PETRI DISHES, RACKS, SEALS</b>			
<b>Plastic Petri Dishes</b>			
<b>Plastic Petri Dish</b>	13 x 85mm	600/Pk.	R80085
<b>Plastic Petri Dish</b>	10 x 100mm	30/Pk.	R80111
<b>Plastic Petri Dish</b>	10 x 100mm	750/Pk.	R80110
<b>Plastic Petri Dish</b>	15 x 100mm	20/Pk.	R80116
<b>Plastic Petri Dish</b>	15 x 100mm	500/Pk.	R80115
<b>Plastic Petri Dish</b>	15 x 150mm	120/Pk.	R80150
<b>Bactiflask* Rack</b> White plastic.			
<b>Bactiflask Rack</b>	2 Trays	Each	R521902
<b>Bactiflask Rack</b>	4 Trays	Each	R521904
<b>Easyplate* Stacker</b> For storing and carrying Petri dishes. Holds up to 56 plates. Easy to use and carry. Identification strip on side panel. Helps prevent spills. Color coded.			
<b>Easyplate Stacker</b>	Blue	Each	R55204
<b>Easyplate Stacker</b>	Clear	Each	R55208
<b>Easyplate Stacker</b>	Red	Each	R55200
<b>Easyplate Stacker</b>	Yellow	Each	R55202
<b>Easyplate Stacker</b>	Mixed Colors	4/Pk.	R55225
<b>Gram Stain Kit Plastic Tray</b> Holds 4 x 250mL bottles.			
<b>Gram Stain Kit Plastic Tray</b>		Each	R40081
<b>Reagent Rack</b> Holds 2 x 50mL bottles and 7 x 25mL bottles.			
<b>Reagent Rack</b>		Each	R521901
<b>Trichrome Stain Rack</b> For use in trichrome stain procedure. Plastic rack holds 10 plastic vials, included with rack.			
<b>Trichrome Stain Rack</b>		Each	R529713
<b>Shrink-Seal</b> Used to seal 100mL Petri dishes. Shrinks as it dries.			
<b>Shrink-Seal</b>		144/Pk.	R522600



Sterile Colony Spreader.



Bactiflask Racks.



Easyplate Stacker. Color coded for safe, easy use.



Gram Stain Kit in plastic tray.

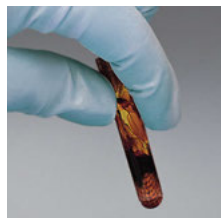
## LABORATORY SUPPLIES



ChloraPrep One-step Frepp Applicator.



Sepp Applicator, Isopropyl Alcohol 70%.



Sepp Applicator, PVP Iodine 10%.

### SAMPLE COLLECTION

**bio-spo\* Sponge w/Neutralizing Buffer** Sterile cellulose sponge pre-moistened with 10mL Neutralizing Buffer. Individually wrapped in foil pouch. Solar Biologicals.

**bio-spo Sponge w/Neutralizing Buffer**

100/Pk. R658003

**Boricon\*** Urine collection and transport container with boric acid powder. Preserves 27mL of specimen for up to three days at ambient temperatures. Medical Wire and Equipment.

**Boricon**

200mg 200mg R642082

**Dip Slides** Simple to use with bottle cap forming a convenient handle to reduce contamination. Solar Biologicals.

**Dip Slide MacConkey Agar No.3//CLED Medium**

10/Pk. R65119

**Dip Slide Modified CLED Medium//EMB Agar**

10/Pk. R65205

**Dip Slide Nutrient Agar w/TTC Agar**

10/Pk. R65146

**Dip Slide Nutrient Agar w/TTC Agar//Malt Extract Agar**

10/Pk. R65154

**Urine Specimen Container** Empty sterile container with patient information label. Samco Scientific.

**Urine Specimen Container**

90mL 300/Pk. R554400

### SKIN PREP

**ChloraPrep\* One-step Frepp Applicator** Sterile. 1.5mL. For the preparation of skin prior to procedures.

**ChloraPrep One-step Frepp Applicator**

1.5mL 20/Pk. R260299

**Sepp\* Applicator** Sterile. U.S.P. CareFusion.

**Sepp Applicator, Isopropyl Alcohol 70%**

200/Pk. R260201

**Sepp Applicator, Iodine Tincture 2%**

200/Pk. R260261

**Sepp Applicator, PVP Iodine 10%**

200/Pk. R260286

### ADDITIONAL PRODUCTS

**Blank Paper Disk ¼"**

**Blank Paper Disk**

100/Vial R55054

**PHA Purified** Phytohaemagglutinin used to stimulate mitotic division of lymphocytes maintained in cell culture and facilitate cytogenetic studies of chromosomes. 2mg/Vial. CE marked.

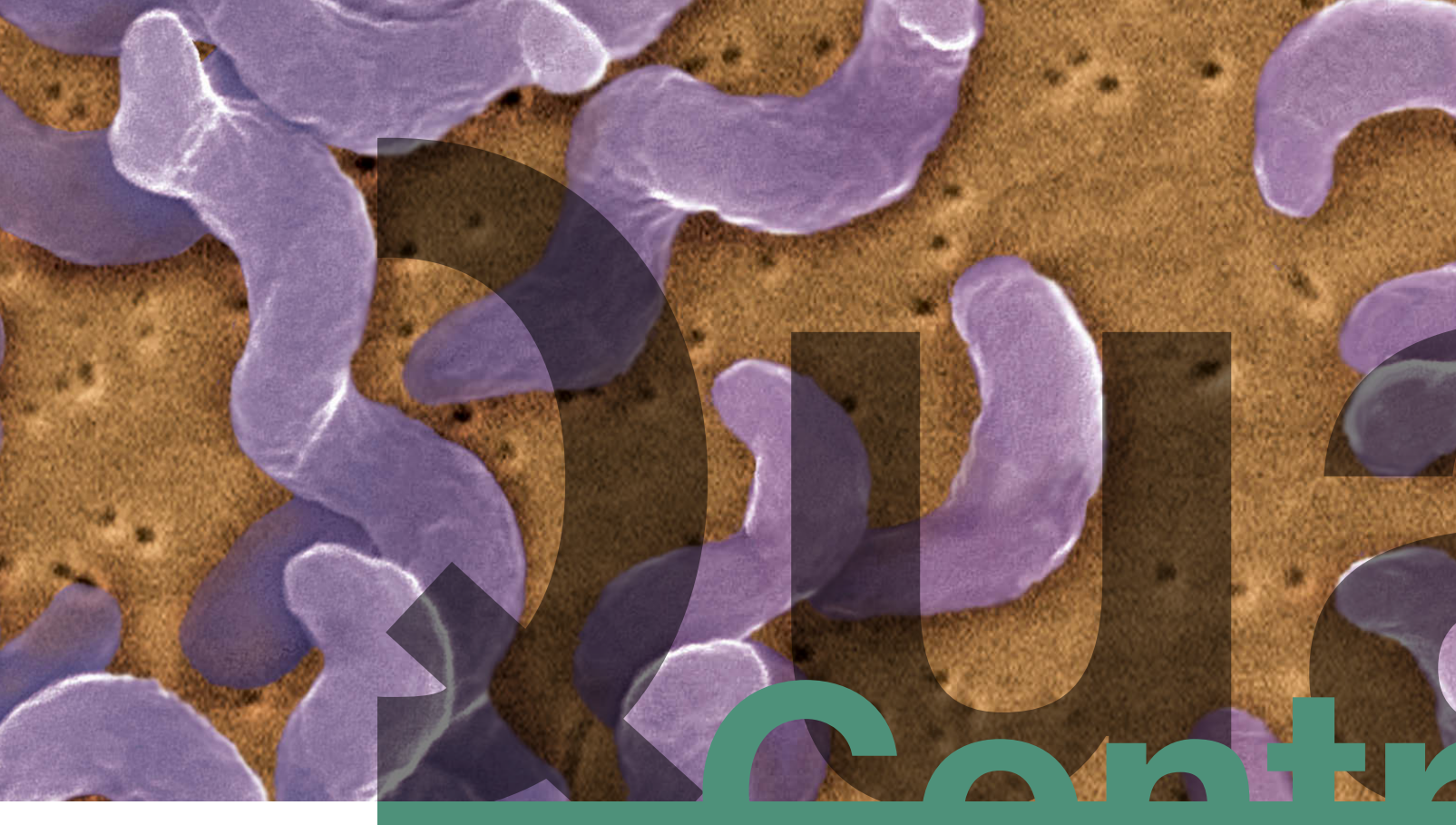
**PHA Purified**

1 Vial/Pk. R30852801

**PHA Reagent Grade** Phytohaemagglutinin used to stimulate mitotic division of lymphocytes maintained in cell culture and facilitate cytogenetic studies of chromosomes. 45mg/Vial. CE marked.

**PHA Reagent Grade**

1 Vial/Pk. R30852701



## Quality Control

BactiDisks* and CultiLoops* .....	199
CultiLoops Sets .....	231
CFUrine Kits* Quality Control .....	238
Quanti-Cult* .....	238
Quanti-Cult Plus* .....	239
Quanti-Cult Plus Convenience Sets .....	240
WaterBugs* .....	240
WKITS* .....	241
Spore Strips .....	241
Molecular Diagnostic Test Controls .....	241
QC-Slide* Stain Control .....	241
Reagent QC Kit .....	242

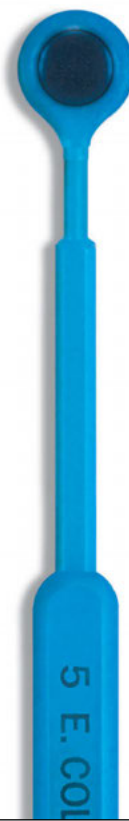


# Culti-Loops

- Ready-to-use QC organisms on disposable inoculating loops
- Over 600 strains available, ATCC® and other known reference organisms
- Bacteria, Fungi, Mycobacteria, Mycoplasma and Ureaplasma
- Individually wrapped in foil pouches for long shelf life



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# Quanti-Cult

- Ready to use QC organisms, delivering <math><100</math> CFUs
- No dilution step needed
- ATCC® referenced organisms
- Available in multiple kit configurations for major ID/AST systems
- Quanti-Cult Plus® offers consistent CFU counts for 8 hours after reconstitution



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**Thermo**  
SCIENTIFIC

## QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<p><b>■ BACTIDISK* AND CULTI-LOOP*</b></p> <p>BactiDisk, Culti-Loop, and MycoDisk* products are lyophilized mixtures of charcoal, gelatin and microorganisms in a stable disk format. The disk is dissolved in 0.1mL of appropriate culture broth, inoculated onto an appropriate culture medium and incubated at the appropriate temperature, atmosphere and time. BactiDisk products are recommended for use in performance testing of media, stains, reagents and identification kits, and for the evaluation of bacteriological procedures. Packaged 10 disks per vial.</p> <p>Culti-Loop and Mycobacti-Loop* products are ready to use, disposable inoculating loops containing stabilized, preserved, viable microorganisms. Each loop may be dissolved in rehydration fluid or streaked directly onto an appropriate medium. Culti-Loop products are recommended for use in performance testing of media, stains, reagents and identification kits, and for the evaluation of bacteriological procedures. Each Culti-Loop is individually sealed in a foil pouch and packaged 5 loops per package. Mycobacti-Loop products are individually sealed in a foil pouch and packaged 1 loop per package. All Culti-Loop products are <b>CE marked</b>.</p>		
<p><b>A</b></p>		
<i>Achromobacter xylosoxidans</i> subsp. <i>xylosoxidans</i> ATCC® 27061™†	Culti-Loop	R4601012
<i>Acinetobacter baumannii</i> ATCC® 19606™†	BactiDisk	R19000
<i>Acinetobacter baumannii</i> ATCC® 19606™†	Culti-Loop	R4601007
<i>Acinetobacter baumannii</i> ATCC® BAA-747™†	Culti-Loop	R4601009
<i>Acinetobacter lwoffii</i> ATCC® 17925™†	Culti-Loop	R4600503
<i>Acinetobacter sp.</i> ATCC® 9957™†	Culti-Loop	R4609204
<i>Acinetobacter sp.</i> ATCC® 9957™†	BactiDisk	R19304
<i>Acinetobacter sp.</i> ATCC® 49137™†	Culti-Loop	R4601002
<i>Acinetobacter sp.</i> ATCC® 49139™†	BactiDisk	R19283
<i>Acinetobacter sp.</i> ATCC® 49139™†	Culti-Loop	R4600501
<i>Acinetobacter sp.</i> ATCC® 49466™†	Culti-Loop	R4601008
<i>Actinomyces odontolyticus</i> ATCC® 17929™†	BactiDisk	R19189
<i>Actinomyces odontolyticus</i> ATCC® 17929™†	Culti-Loop	R4600500
<i>Actinomyces viscosus</i> ATCC® 15987™†	Culti-Loop	R4600510
<i>Aerococcus viridans</i> ATCC® 11563™†	BactiDisk	R19329
<i>Aerococcus viridans</i> ATCC® 11563™†	Culti-Loop	R4601019
<i>Aerococcus viridans</i> ATCC® 700406™†	BactiDisk	R19374



Culti-Loop.



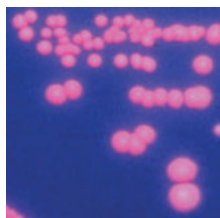
Culti-Loop inoculation of Blood Agar plate.



BactiDisk.

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QUALITY CONTROL

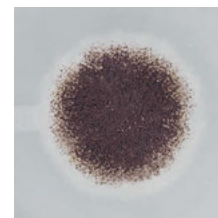


*Aggregatibacter aphrophilus* ATCC® 7901™<sup>†</sup> on Porphyrin Test Agar under UV light.

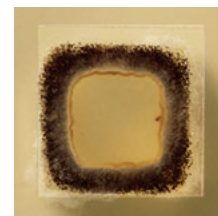
DESCRIPTION	UNIT	PART NO.
<i>Aerococcus viridans</i> ATCC® 700406™ <sup>†</sup>	Culti-Loop*	R4601022
<i>Aeromonas caviae</i> ATCC® 15468™ <sup>†</sup>	Culti-Loop	R4601021
<i>Aeromonas hydrophila</i> ATCC® 7965™ <sup>†</sup>	BactiDisk*	R19107
<i>Aeromonas hydrophila</i> ATCC® 7965™ <sup>†</sup>	Culti-Loop	R4609350
<i>Aeromonas hydrophila</i> ATCC® 7966™ <sup>†</sup>	Culti-Loop	R4601020
<i>Aeromonas hydrophila</i> ATCC® 35654™ <sup>†</sup>	Culti-Loop	R4601013
<i>Aeromonas hydrophila</i> ATCC® 49140™ <sup>†</sup>	Culti-Loop	R4601003
<i>Aeromonas salmonicida</i> ATCC® 33658™ <sup>†</sup>	Culti-Loop	R4609456
<i>Aeromonas veronii</i> biogroup <i>sobria</i> ATCC® 9071™ <sup>†</sup>	Culti-Loop	R4601005
<i>Aggregatibacter aphrophilus</i> ATCC® 7901™ <sup>†</sup>	Culti-Loop	R4604000
<i>Aggregatibacter aphrophilus</i> ATCC® 7901™ <sup>†</sup>	BactiDisk	R19035
<i>Aggregatibacter aphrophilus</i> ATCC® 19415™ <sup>†</sup> X factor not required.	BactiDisk	R19034
<i>Aggregatibacter aphrophilus</i> ATCC® 19415™ <sup>†</sup> X factor not required.	Culti-Loop	R4603002
<i>Aggregatibacter aphrophilus</i> ATCC® 33389™ <sup>†</sup>	Culti-Loop	R4603020
<i>Aggregatibacter aphrophilus</i> ATCC® 49146™ <sup>†</sup>	BactiDisk	R19291
<i>Aggregatibacter aphrophilus</i> ATCC® 49146™ <sup>†</sup>	Culti-Loop	R4603901
<i>Aggregatibacter aphrophilus</i> ATCC® 49917™ <sup>†</sup>	Culti-Loop	R4603902
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 8750™ <sup>†</sup>	BactiDisk	R19001
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 8750™ <sup>†</sup>	Culti-Loop	R4601006
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 35655™ <sup>†</sup>	Culti-Loop	R4601011
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 35655™ <sup>†</sup>	BactiDisk	R19248
<i>Alternaria alternata</i> TX 8025	Culti-Loop	R4601016
<i>Aneurinibacillus aneurinolyticus</i> ATCC® 11376™ <sup>†</sup>	Culti-Loop	R4601015
<i>Arcanobacterium haemolyticum</i> ATCC® BAA-1784™ <sup>†</sup>	Culti-Loop	R4609413
<i>Arcanobacterium pyogenes</i> ATCC® 19411™ <sup>†</sup>	BactiDisk	R19364
<i>Arcanobacterium pyogenes</i> ATCC® 19411™ <sup>†</sup>	Culti-Loop	R4600504

QUALITY CONTROL

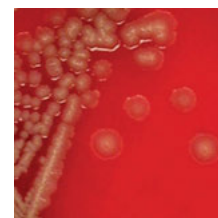
DESCRIPTION	UNIT	PART NO.
<i>Arcanobacterium pyogenes</i> ATCC® 49698™†	BactiDisk*	R19310
<i>Arcanobacterium pyogenes</i> ATCC® 49698™†	Culti-Loop*	R4600502
<i>Aspergillus brasiliensis</i> ATCC® 9642™†	Culti-Loop	R4601102
<i>Aspergillus brasiliensis</i> ATCC® 16404™†	Culti-Loop	R4601100
<i>Aspergillus fumigatus</i> KM 8001	Culti-Loop	R4601018
<i>Aspergillus oryzae</i> ATCC® 10124™†	Culti-Loop	R4601017
<i>Atopobium vaginae</i> ATCC® BAA-55™†	Culti-Loop	R4609450
<b>B</b>		
<i>Bacillus badius</i> ATCC® 14574™†	Culti-Loop	R4609394
<i>Bacillus cereus</i> ATCC® 11778™†	BactiDisk	R19097
<i>Bacillus cereus</i> ATCC® 11778™†	Culti-Loop	R4601220
<i>Bacillus cereus</i> ATCC® 14579™†	Culti-Loop	R4601217
<i>Bacillus circulans</i> ATCC® 61™†	Culti-Loop	R4601216
<i>Bacillus licheniformis</i> ATCC® 12759™†	Culti-Loop	R4601233
<i>Bacillus megaterium</i> ATCC® 14581™†	Culti-Loop	R4609395
<i>Bacillus polymyxa</i> ATCC® 842™† See <i>Paenibacillus polymyxa</i> .		
<i>Bacillus pumilus</i> ATCC® BAA-1434™†	Culti-Loop	R4609379
<i>Bacillus sphaericus</i> ATCC® 4525™† See <i>Lysinibacillus sphaericus</i> .		
<i>Bacillus stearothermophilus</i> See <i>Geobacillus stearothermophilus</i> .		
<i>Bacillus subtilis</i> ATCC® 6633™†	BactiDisk	R19003
<i>Bacillus subtilis</i> ATCC® 6633™†	Culti-Loop	R4601221
<i>Bacteroides distasonis</i> ATCC® 8503™† See <i>Parabacteroides distasonis</i> .		
<i>Bacteroides fragilis</i> ATCC® 23745™†	BactiDisk	R19173
<i>Bacteroides fragilis</i> ATCC® 23745™†	Culti-Loop	R4601251
<i>Bacteroides fragilis</i> ATCC® 25285™†	BactiDisk	R19004
<i>Bacteroides fragilis</i> ATCC® 25285™†	Culti-Loop	R4601250



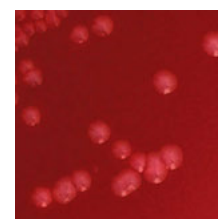
*Aspergillus brasiliensis* ATCC® 16404™† on Czapek Agar.



*Aspergillus brasiliensis* ATCC® 16404™† on Slide Culture Plate.



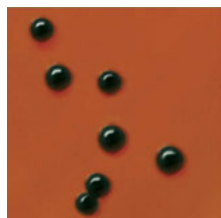
*Bacillus subtilis* ATCC 6633™† on Blood Agar.



*Bacteroides fragilis* ATCC® 25285™† on Anaerobic Reducible Blood Agar.

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QUALITY CONTROL



*Bacteroides thetaiotaomicron* ATCC® 29741™† on KBE Agar.

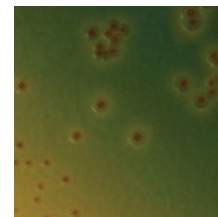


*Bordetella pertussis* ATCC® 12742™† on Jones Kendrick Transport Medium.

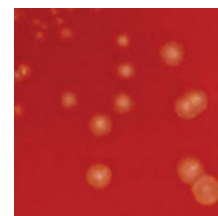
DESCRIPTION	UNIT	PART NO.
<i>Bacteroides ovatus</i> ATCC® 8483™†	BactiDisk*	R19007
<i>Bacteroides ovatus</i> ATCC® 8483™†	Culti-Loop*	R4601222
<i>Bacteroides ovatus</i> ATCC® BAA-1296™†	Culti-Loop	R4609374
<i>Bacteroides ovatus</i> ATCC® BAA-1304™†	Culti-Loop	R4609376
<i>Bacteroides thetaiotaomicron</i> ATCC® 29741™†	BactiDisk	R19005
<i>Bacteroides thetaiotaomicron</i> ATCC® 29741™†	Culti-Loop	R4601260
<i>Bacteroides uniformis</i> ATCC® 8492™†	BactiDisk	R19200
<i>Bacteroides uniformis</i> ATCC® 8492™†	Culti-Loop	R4601259
<i>Bacteroides ureolyticus</i> ATCC® 33387™†	BactiDisk	R19240
<i>Bacteroides ureolyticus</i> ATCC® 33387™†	Culti-Loop	R4601201
<i>Bacteroides vulgatus</i> ATCC® 8482™†	BactiDisk	R19010
<i>Bacteroides vulgatus</i> ATCC® 8482™†	Culti-Loop	R4601261
<i>Bifidobacterium breve</i> ATCC® 15700™†	Culti-Loop	R4606801
<i>Blastoschizomyces capitatus</i> ATCC® 10663™† See <i>Geothrichum capitatum</i> .		
<i>Bordetella bronchiseptica</i> ATCC® 4617™†	Culti-Loop	R4601223
<i>Bordetella bronchiseptica</i> ATCC® 10580™†	BactiDisk	R19153
<i>Bordetella bronchiseptica</i> ATCC® 10580™†	Culti-Loop	R4601224
<i>Bordetella parapertussis</i> ATCC® 15237™†	BactiDisk	R19167
<i>Bordetella pertussis</i> ATCC® 9340™†	BactiDisk	R19008
<i>Bordetella pertussis</i> ATCC® 9340™†	Culti-Loop	R4601225
<i>Bordetella pertussis</i> ATCC® 12742™†	BactiDisk	R19318
<i>Bordetella pertussis</i> ATCC® 12742™†	Culti-Loop	R4609213
<i>Brevibacillus agri</i> ATCC® 51663™†	Culti-Loop	R4607217
<i>Brevibacillus laterosporus</i> ATCC® 64™†	Culti-Loop	R4607228
<i>Brevundimonas diminuta</i> ATCC® 11568™†	Culti-Loop	R4607219
<i>Brevundimonas diminuta</i> ATCC® 19146™†	Culti-Loop	R4607200

QUALITY CONTROL

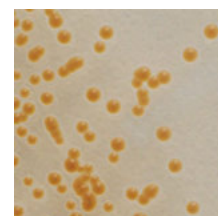
DESCRIPTION	UNIT	PART NO.
<i>Brochothrix thermosphacta</i> ATCC® 11509™†	Culti-Loop*	R4609038
<i>Burkholderia cepacia</i> ATCC® 17765™†	BactiDisk*	R19307
<i>Burkholderia cepacia</i> ATCC® 25416™†	BactiDisk	R19224
<i>Burkholderia cepacia</i> ATCC® 25416™†	Culti-Loop	R4605220
<i>Burkholderia cepacia</i> ATCC® 25608™†	Culti-Loop	R4601232
<b>C</b>		
<i>Campylobacter coli</i> ATCC® 33559™†	Culti-Loop	R4609039
<i>Campylobacter coli</i> ATCC® 43478™†	Culti-Loop	R4609387
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 29428™†	Culti-Loop	R4601410
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33291™†	BactiDisk	R19253
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33291™†	Culti-Loop	R4601400
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33292™†	Culti-Loop	R4607070
<i>Campylobacter jejuni</i> ATCC® BAA-1153™†	Culti-Loop	R4601440
<i>Candida albicans</i> ATCC® 2091™†	Culti-Loop	R4601523
<i>Candida albicans</i> ATCC® 10231™†	BactiDisk	R19505
<i>Candida albicans</i> ATCC® 10231™†	Culti-Loop	R4601503
<i>Candida albicans</i> ATCC® 14053™†	BactiDisk	R19510
<i>Candida albicans</i> ATCC® 14053™†	Culti-Loop	R4601501
<i>Candida albicans</i> ATCC® 36232™†	Culti-Loop	R4601239
<i>Candida albicans</i> ATCC® 60193™†	BactiDisk	R19528
<i>Candida albicans</i> ATCC® 60193™†	Culti-Loop	R4601502
<i>Candida albicans</i> ATCC® 66027™†	Culti-Loop	R4601495
<i>Candida albicans</i> ATCC® 90028™†	Culti-Loop	R4601496
<i>Candida geochares</i> ATCC® 36852™†	Culti-Loop	R4601401
<i>Candida glabrata</i> ATCC® 2001™†	BactiDisk	R19534
<i>Candida glabrata</i> ATCC® 2001™†	Culti-Loop	R4601504



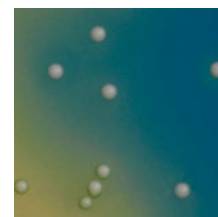
*Burkholderia cepacia* ATCC® 25416™† on OFPBL Medium.



*Campylobacter jejuni* ATCC® 33291™† on C VA Medium.



*Candida albicans* ATCC® 10231™† on BIGGY Agar.



*Candida albicans* ATCC® 10231™† on Candida BCG Agar.

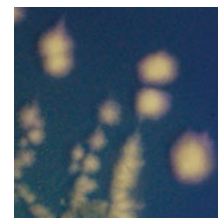
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## QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Candida glabrata</i> ATCC® 15126™†	BactiDisk*	R19375
<i>Candida glabrata</i> ATCC® 15126™†	Culti-Loop*	R4601513
<i>Candida glabrata</i> ATCC® 66032™†	Culti-Loop	R4601511
<i>Candida glabrata</i> ATCC® MYA-2950™†	Culti-Loop	R4601505
<i>Candida guilliermondii</i> ATCC® 6260™†	Culti-Loop	R4601521
<i>Candida kefyr</i> ATCC® 2512™†	BactiDisk	R19514
<i>Candida kefyr</i> ATCC® 2512™†	Culti-Loop	R4601507
<i>Candida kefyr</i> ATCC® 66028™†	Culti-Loop	R4601512
<i>Candida kefyr</i> ATCC® 204093™†	Culti-Loop	R4608013
<i>Candida krusei</i> ATCC® 14243™†	BactiDisk	R19504
<i>Candida krusei</i> ATCC® 14243™†	Culti-Loop	R4601510
<i>Candida lusitanae</i> ATCC® 34449™†	Culti-Loop	R4601243
<i>Candida lusitanae</i> ATCC® 42720™†	Culti-Loop	R4601506
<i>Candida lusitanae</i> ATCC® 66035™†	Culti-Loop	R4601516
<i>Candida parapsilosis</i> ATCC® 22019™†	Culti-Loop	R4601518
<i>Candida parapsilosis</i> ATCC® 34136™†	Culti-Loop	R4601515
<i>Candida tropicalis</i> ATCC® 750™†	BactiDisk	R19513
<i>Candida tropicalis</i> ATCC® 750™†	Culti-Loop	R4601240
<i>Candida tropicalis</i> ATCC® 13803™†	BactiDisk	R19511
<i>Candida tropicalis</i> ATCC® 66029™†	Culti-Loop	R4601517
<i>Candida tropicalis</i> ATCC® 201380™†	Culti-Loop	R4601244
<i>Candida utilis</i> ATCC® 9950™†	Culti-Loop	R4608012
<i>Cellulosimicrobium cellulans</i> ATCC® 27402™†	Culti-Loop	R4601544
<i>Cellulosimicrobium cellulans</i> ATCC® BAA-1816™†	Culti-Loop	R4609421
<i>Cellulosimicrobium cellulans</i> ATCC® BAA-1817™†	Culti-Loop*	R4609422
<i>Citrobacter braakii</i> ATCC® 10625™†	Culti-Loop	R4601801

QUALITY CONTROL

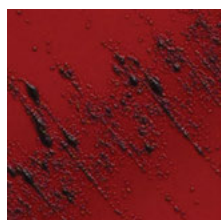
DESCRIPTION	UNIT	PART NO.
<i>Citrobacter diversus</i> KM 11012	Culti-Loop*	R4601508
<i>Citrobacter freundii</i> ATCC® 8090™†	BactiDisk*	R19132
<i>Citrobacter freundii</i> ATCC® 8090™†	Culti-Loop	R4601800
<i>Clostridium barati</i> ATCC® 27638™†	Culti-Loop	R4601615
<i>Clostridium difficile</i> ATCC® 9689™†	BactiDisk	R19012
<i>Clostridium difficile</i> ATCC® 9689™†	Culti-Loop	R4601610
<i>Clostridium difficile</i> ATCC® 43255™†	Culti-Loop	R4601603
<i>Clostridium difficile</i> ATCC® 700057™†	Culti-Loop	R4609452
<i>Clostridium difficile</i> ATCC® BAA-1870™†	Culti-Loop	R4609433
<i>Clostridium difficile</i> ATCC® BAA-1871™†	Culti-Loop	R4609434
<i>Clostridium difficile</i> ATCC® BAA-1872™†	Culti-Loop	R4609435
<i>Clostridium difficile</i> ATCC® BAA-1873™†	Culti-Loop	R4609436
<i>Clostridium difficile</i> ATCC® BAA-1874™†	Culti-Loop	R4609437
<i>Clostridium difficile</i> ATCC® BAA-1875™†	Culti-Loop	R4609438
<i>Clostridium histolyticum</i> ATCC® 19401™†	BactiDisk	R19127
<i>Clostridium histolyticum</i> ATCC® 19401™†	Culti-Loop	R4601601
<i>Clostridium novyi</i> ATCC® 7659™†	Culti-Loop	R4601605
<i>Clostridium novyi</i> Type A ATCC® 19402™†	BactiDisk	R19013
<i>Clostridium novyi</i> Type A ATCC® 19402™††	Culti-Loop	R4609220
<i>Clostridium perfringens</i> ATCC® 3626™†	BactiDisk	R19176
<i>Clostridium perfringens</i> ATCC® 13124™†	BactiDisk	R19014
<i>Clostridium perfringens</i> ATCC® 13124™†	Culti-Loop	R4601600
<i>Clostridium septicum</i> ATCC® 12464™†	Culti-Loop	R4601650
<i>Clostridium sordellii</i> ATCC® 9714™†	BactiDisk*	R19128
<i>Clostridium sordellii</i> ATCC® 9714™†	Culti-Loop*	R4601602



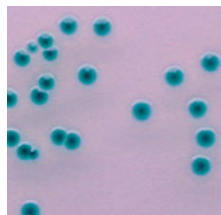
*Clostridium difficile* ATCC® 9689™† on CCFA Agar under ultraviolet light.

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QUALITY CONTROL



*Corynebacterium diphtheriae* ATCC® 13812™ on Cystine Tellurite Blood Agar.

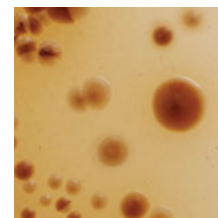


*Cronobacter* spp. on Enterobacter Sakazakii Isolation Agar.

DESCRIPTION	UNIT	PART NO.
<i>Clostridium sporogenes</i> ATCC® 3584™†	Culti-Loop	R4601701
<i>Clostridium sporogenes</i> ATCC® 11437™†	BactiDisk	R19330
<i>Clostridium sporogenes</i> ATCC® 11437™†	Culti-Loop	R4601703
<i>Clostridium sporogenes</i> ATCC® 19404™†	BactiDisk	R19195
<i>Clostridium tertium</i> ATCC® 19405™†	Culti-Loop	R4601509
<i>Corynebacterium diphtheriae</i> ATCC® 13812™†	BactiDisk	R19015
<i>Corynebacterium diphtheriae</i> ATCC® 13812™†	Culti-Loop	R4609234
<i>Corynebacterium jeikeium</i> ATCC® 43734™†	Culti-Loop	R4601901
<i>Corynebacterium minutissimum</i> ATCC® 23348™†	Culti-Loop	R4601904
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10700™†	BactiDisk	R19312
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10700™†	Culti-Loop	R4601902
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10701™†	BactiDisk	R19363
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10701™†	Culti-Loop	R4601903
<i>Corynebacterium renale</i> ATCC® 19412™†	Culti-Loop	R4601906
<i>Corynebacterium renale</i> ATCC® BAA-1785™†	Culti-Loop	R4609415
<i>Corynebacterium striatum</i> ATCC® BAA-1293™†	Culti-Loop	R4609308
<i>Corynebacterium urealyticum</i> ATCC® 43044™†	Culti-Loop	R4609414
<i>Corynebacterium xerosis</i> ATCC® 373™†	Culti-Loop	R4601905
<i>Cronobacter muytjensii</i> ATCC® 51329™†	Culti-Loop	R4607093
<i>Cryptococcus albidus</i> ATCC® 66030™†	Culti-Loop	R4601710
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 10666™†	BactiDisk	R19522
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 10666™†	Culti-Loop	R4601811
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 34140™†	BactiDisk	R19518
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 34140™†	Culti-Loop	R4601813
<i>Cryptococcus humicolus</i> ATCC® 9949™†	BactiDisk*	R19532
<i>Cryptococcus humicolus</i> ATCC® 9949™††	Culti-Loop*	R4601101

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Cryptococcus laurentii</i> ATCC® 18803™†	BactiDisk*	R19516
<i>Cryptococcus laurentii</i> ATCC® 18803™†	Culti-Loop*	R4601241
<i>Cryptococcus laurentii</i> ATCC® 66036™†	BactiDisk	R19533
<i>Cryptococcus laurentii</i> ATCC® 66036™†	Culti-Loop	R4601711
<i>Cryptococcus laurentii</i> ATCC® 76483™††	Culti-Loop	R4601910
<i>Cryptococcus neoformans</i> ATCC® 14116™†	BactiDisk	R19523
<i>Cryptococcus neoformans</i> ATCC® 14116™†	Culti-Loop	R4601812
<i>Cryptococcus neoformans</i> ATCC® 32045™†	BactiDisk	R19517
<i>Cryptococcus neoformans</i> ATCC® 32045™†	Culti-Loop	R4609327
<i>Cryptococcus neoformans</i> ATCC® 34877™†	Culti-Loop	R4601714
<i>Cryptococcus neoformans</i> ATCC® 66031™†	Culti-Loop	R4601712
<i>Cryptococcus neoformans</i> ATCC® 76484™†	BactiDisk	R19530
<i>Cryptococcus neoformans</i> ATCC® 76484™†	Culti-Loop	R4601912
<i>Cryptococcus neoformans</i> ATCC® 204092™†	Culti-Loop	R4608016
<i>Cryptococcus uniguttulatus</i> ATCC® 66033™†	Culti-Loop	R4601713
<i>Curtobacterium pusillum</i> ATCC® 19096™†	Culti-Loop	R4609418
<i>Curvularia</i> sp. KM 8023	Culti-Loop	R4601705
<b>E</b>		
<i>Edwardsiella tarda</i> ATCC® 15947™†	Culti-Loop	R4601973
<i>Eggerthella lenta</i> ATCC® 43055™†	BactiDisk	R19336
<i>Eggerthella lenta</i> ATCC® 43055™†	Culti-Loop	R4601951
<i>Eikenella corrodens</i> ATCC® 23834™†	Culti-Loop	R4601974
<i>Eikenella corrodens</i> ATCC® BAA-1152™†	Culti-Loop	R4601947
<i>Elizabethkingia meningoseptica</i> ATCC® 13253™†	BactiDisk	R19154
<i>Elizabethkingia meningoseptica</i> ATCC® 13253™†	Culti-Loop	R4602002
<i>Enterobacter aerogenes</i> ATCC® 13048™†	BactiDisk	R19138



*Cryptococcus neoformans* ATCC® 14116™† on Birdseed Agar.

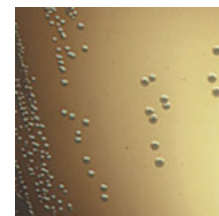
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## QUALITY CONTROL

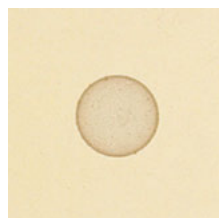
DESCRIPTION	UNIT	PART NO.
<i>Enterobacter aerogenes</i> ATCC® 13048™†	Culti-Loop*	R4607080
<i>Enterobacter aerogenes</i> ATCC® 35028™†	Culti-Loop	R4607081
<i>Enterobacter aerogenes</i> ATCC® 35029™†	Culti-Loop	R4607082
<i>Enterobacter aerogenes</i> ATCC® 49701™†	Culti-Loop	R4601941
<i>Enterobacter aerogenes</i> ATCC® 51697™†	Culti-Loop	R4609412
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 13047™†	Culti-Loop	R4607090
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 13047™†	BactiDis*	R19125
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 23355™†	Culti-Loop	R4607091
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 35030™†	Culti-Loop	R4601945
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 49141™†	BactiDisk	R19286
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 49141™†	Culti-Loop	R4601972
<i>Enterobacter gergoviae</i> ATCC® 33028™†	Culti-Loop	R4601940
<i>Enterobacter hormaechei</i> ATCC® 700323™†	Culti-Loop	R4607094
<i>Enterobacter sakazakii</i> ATCC® 51329™† <i>See Cronobacter muytjensii.</i>		
<i>Enterococcus avium</i> ATCC® 14025™†	Culti-Loop	R4607028
<i>Enterococcus avium</i> ATCC® 49464™† <i>See Enterococcus raffinosus.</i>		
<i>Enterococcus casseliflavus</i> ATCC® 700327™†	Culti-Loop	R4607099
<i>Enterococcus durans</i> ATCC® 6056™†	Culti-Loop	R4607032
<i>Enterococcus durans</i> ATCC® 6056™†	BactiDisk	R19192
<i>Enterococcus durans</i> ATCC® 11576™†	Culti-Loop	R4601957
<i>Enterococcus durans</i> ATCC® 49135™† <i>See Enterococcus hirae</i> ATCC® 49135™†.		
<i>Enterococcus durans</i> ATCC® 49135™†	Culti-Loop	R4607086
<i>Enterococcus durans</i> ATCC® 49479™†	BactiDisk	R19354
<i>Enterococcus durans</i> ATCC® 49479™†	Culti-Loop	R4601952
<i>Enterococcus faecalis</i> ATCC® 7080™†	Culti-Loop	R4606854
<i>Enterococcus faecalis</i> ATCC® 19433™†	BactiDisk	R19077

QUALITY CONTROL

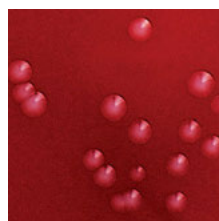
DESCRIPTION	UNIT	PART NO.
<i>Enterococcus faecalis</i> ATCC® 19433™†	Culti-Loop*	R4601990
<i>Enterococcus faecalis</i> ATCC® 29212™† For susceptibility testing quality control.	BactiDisk*	R19071
<i>Enterococcus faecalis</i> ATCC® 29212™† For susceptibility testing quality control.	Culti-Loop	R4607030
<i>Enterococcus faecalis</i> ATCC® 33012™†	BactiDisk	R19078
<i>Enterococcus faecalis</i> ATCC® 35038™†	Culti-Loop	R4609425
<i>Enterococcus faecalis</i> ATCC® 49149™†	Culti-Loop	R4607087
<i>Enterococcus faecalis</i> ATCC® 49452™†	Culti-Loop	R4601984
<i>Enterococcus faecalis</i> ATCC® 51299™† Vancomycin-resistant.	BactiDisk	R19337
<i>Enterococcus faecalis</i> ATCC® 51299™† Vancomycin-resistant.	Culti-Loop	R4601996
<i>Enterococcus faecalis</i> SS 499 Beta-hemolytic.	Culti-Loop	R4601975
<i>Enterococcus faecium</i> ATCC® 35667™†	BactiDisk	R19210
<i>Enterococcus faecium</i> ATCC® 35667™†	Culti-Loop	R4601956
<i>Enterococcus faecium</i> ATCC® 35667™†	Culti-Loop	R4731956
<i>Enterococcus faecium</i> ATCC® 51559™†	Culti-Loop	R4609383
<i>Enterococcus faecium</i> ATCC® 700221™†	Culti-Loop	R4609432
<i>Enterococcus gallinarum</i> ATCC® 700425™†	BactiDisk	R19372
<i>Enterococcus gallinarum</i> ATCC® 700425™†	Culti-Loop	R4601958
<i>Enterococcus hirae</i> ATCC® 8043™†	Culti-Loop	R4601966
<i>Enterococcus hirae</i> ATCC® 49135™†	BactiDisk	R19287
<i>Enterococcus raffinosus</i> ATCC® 49464™†	Culti-Loop	R4601994
<i>Enterococcus saccharolyticus</i> ATCC® 43076™†	Culti-Loop	R4609393
<i>Epidermophyton floccosum</i> ATCC® 52066™†	Culti-Loop	R4601977
<i>Erysipelothrix rhusiopathiae</i> ATCC® 19414™†	BactiDisk	R19316
<i>Erysipelothrix rhusiopathiae</i> ATCC® 19414™†	Culti-Loop	R4601978
<i>Escherichia coli</i> ATCC® 4157™†	Culti-Loop	R4607088



*Enterococcus faecalis* ATCC® 29212™† on BEA.



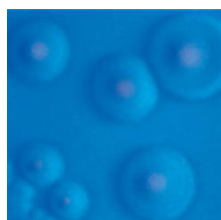
*Enterococcus faecalis* ATCC® 51299™† on BHI w/vancomycin.



*Enterococcus faecalis* ATCC® 51299™† on Columbia CNA with Sheep Blood, Vancomycin.

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QUALITY CONTROL



*Escherichia coli* ATCC® 25922™<sup>†</sup> on MacConkey with Sorbitol, MUG under ultraviolet light.



*Escherichia coli* ATCC® 25922™<sup>†</sup> on MacConkey.

DESCRIPTION	UNIT	PART NO.
<i>Escherichia coli</i> ATCC® 8739™ <sup>†</sup>	Culti-Loop*	R4607085
<i>Escherichia coli</i> ATCC® 8739™ <sup>†</sup>	BactiDisk*	R19331
<i>Escherichia coli</i> ATCC® 9339™ <sup>†</sup> Alkalescens-dispar Type 01	BactiDisk	R19160
<i>Escherichia coli</i> ATCC® 10536™ <sup>†</sup>	Culti-Loop	R4601968
<i>Escherichia coli</i> ATCC® 11229™ <sup>†</sup>	Culti-Loop	R4601997
<i>Escherichia coli</i> ATCC® 11775™ <sup>†</sup>	BactiDisk	R19201
<i>Escherichia coli</i> ATCC® 11775™ <sup>†</sup>	Culti-Loop	R4601989
<i>Escherichia coli</i> ATCC® 12014™ <sup>†</sup>	Culti-Loop	R4609352
<i>Escherichia coli</i> ATCC® 13706™ <sup>†</sup>	Culti-Loop	R4609469
<i>Escherichia coli</i> ATCC® 25922™ <sup>†</sup> For susceptibility testing quality control.	BactiDisk	R19020
<i>Escherichia coli</i> ATCC® 25922™ <sup>†</sup> For susceptibility testing quality control.	Culti-Loop	R4607050
<i>Escherichia coli</i> ATCC® 29194™ <sup>†</sup>	Culti-Loop	R4601986
<i>Escherichia coli</i> ATCC® 35218™ <sup>†</sup>	Culti-Loop	R4601971
<i>Escherichia coli</i> ATCC® 35421™ <sup>†</sup>	Culti-Loop	R4607084
<i>Escherichia coli</i> ATCC® 51446™ <sup>†</sup> For ESBL testing.	BactiDisk	R19376
<i>Escherichia coli</i> ATCC® 51446™ <sup>†</sup> For ESBL testing.	Culti-Loop	R4607097
<i>Escherichia coli</i> ATCC® 51755™ <sup>†</sup>	Culti-Loop	R4601998
<i>Escherichia coli</i> serotype O157:H7 ATCC® 43888™ <sup>†</sup> Does not produce or possess genes for Shiga-like toxin I or II.	Culti-Loop	R4601965
<i>Exiguobacterium aurantiacum</i> ATCC® 49676™ <sup>†</sup>	BactiDisk	R19311
<i>Exiguobacterium aurantiacum</i> ATCC® 49676™ <sup>†</sup>	Culti-Loop	R4601900
<i>Exophiala jeanselmei</i> ATCC® 10224™ <sup>†</sup>	Culti-Loop	R4601980
<b>F</b>		
<i>Finegoldia magna</i> ATCC® 29328™ <sup>†</sup>	BactiDisk	R19295
<i>Finegoldia magna</i> ATCC® 29328™ <sup>†</sup>	Culti-Loop*	R4605002
<i>Fluoribacter bozemanae</i> ATCC® 33217™ <sup>†</sup>	Culti-Loop	R4603951
<i>Fluoribacter dumoffii</i> ATCC® 33279™ <sup>†</sup>	Culti-Loop	R4603952

QUALITY CONTROL

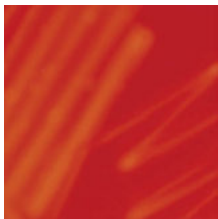
DESCRIPTION	UNIT	PART NO.
<i>Fonsecaea pedrosoi</i> ATCC® 28174™†	Culti-Loop*	R4601981
<i>Fusobacterium mortiferum</i> ATCC® 9817™†	Culti-Loop	R4602009
<i>Fusobacterium mortiferum</i> ATCC® 25557™†	BactiDisk*	R19024
<i>Fusobacterium mortiferum</i> ATCC® 25557™†	Culti-Loop	R4609207
<i>Fusobacterium necrophorum</i> ATCC® 25286™†	BactiDisk	R19023
<i>Fusobacterium necrophorum</i> ATCC® 25286™†	Culti-Loop	R4609375
<i>Fusobacterium nucleatum</i> subsp. <i>nucleatum</i> ATCC® 25586™†	Culti-Loop	R4602010
<i>Fusobacterium nucleatum</i> subsp. <i>polymorphum</i> ATCC® 10953™†	Culti-Loop	R4602012
<b>G</b>		
<i>Gardnerella vaginalis</i> ATCC® 14018™†	BactiDisk	R19026
<i>Gardnerella vaginalis</i> ATCC® 14018™†	Culti-Loop	R4602050
<i>Gardnerella vaginalis</i> ATCC® 49145™†	BactiDisk	R19289
<i>Gardnerella vaginalis</i> ATCC® 49145™†	Culti-Loop	R4602051
<i>Gemella morbillorum</i> ATCC® 27824™†	Culti-Loop	R4602100
<i>Geobacillus stearothermophilus</i> ATCC® 7953™†	Culti-Loop	R4601218
<i>Geobacillus stearothermophilus</i> ATCC® 10149™†	Culti-Loop	R4601202
<i>Geobacillus stearothermophilus</i> ATCC® 12978™†	Culti-Loop	R4603011
<i>Geobacillus stearothermophilus</i> ATCC® 12980™†	Culti-Loop	R4601219
<i>Geotrichum candidum</i> ATCC® 34614™†	Culti-Loop	R4603001
<i>Geotrichum capitatum</i> ATCC® 10663™†	BactiDisk	R19569
<i>Geotrichum capitatum</i> ATCC® 10663™†	Culti-Loop	R4606800
<i>Geotrichum capitatum</i> ATCC® 28576™†	Culti-Loop	R4606805
<b>H</b>		
<i>Haemophilus aphrophilus</i> ATCC® 19415™† See <i>Aggregatibacter aphrophilus</i> ATCC® 19415™†.		
<i>Haemophilus aphrophilus</i> ATCC® 33389™† See <i>Aggregatibacter aphrophilus</i> ATCC® 33389™†.		



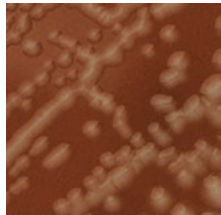
*Gardnerella vaginalis* ATCC® 14018™† on Chocolate Agar.

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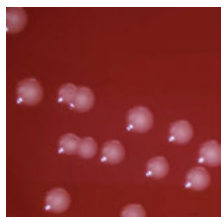
QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
 <i>Haemophilus haemoglobinophilus</i> ATCC® 19416™†	Culti-Loop*	R4603795
<i>Haemophilus haemolyticus</i> ATCC® 33390™†	Culti-Loop	R4603790
<i>Haemophilus influenzae</i> ATCC® 19418™†	Culti-Loop	R4603851
<i>Haemophilus influenzae</i> ATCC® 33930™† Beta-lactamase positive.	Culti-Loop	R4603903
<i>Haemophilus influenzae</i> ATCC® 35056™† Beta-lactamase positive.	Culti-Loop	R4603840
<i>Haemophilus influenzae</i> ATCC® 35540™†	BactiDisk*	R19225
<i>Haemophilus influenzae</i> ATCC® 35540™†	Culti-Loop	R4609253
<i>Haemophilus influenzae</i> ATCC® 49144™† Beta-lactamase positive.	BactiDisk	R19290
<i>Haemophilus influenzae</i> ATCC® 49144™† Beta-lactamase positive.	Culti-Loop	R4603801
<i>Haemophilus influenzae</i> ATCC® 49247™† For susceptibility testing quality control.	BactiDisk	R19303
<i>Haemophilus influenzae</i> ATCC® 49247™† For susceptibility testing quality control.	Culti-Loop	R4603830
<i>Haemophilus influenzae</i> ATCC® 49766™† For susceptibility testing quality control.		
<i>Haemophilus influenzae</i> ATCC® 49766™† For susceptibility testing quality control.	Culti-Loop	R4603806
<i>Haemophilus influenzae</i> NCTC* 8468	Culti-Loop	R4609391
<i>Haemophilus influenzae biovar III</i> ATCC® 19418™†	BactiDisk	R19030
<i>Haemophilus influenzae Type a</i> ATCC® 9006™†	BactiDisk	R19032
<i>Haemophilus influenzae Type a</i> ATCC® 9006™†	Culti-Loop	R4603805
<i>Haemophilus influenzae Type b</i> ATCC® 10211™† Beta-lactamase negative.	BactiDisk	R19257
<i>Haemophilus influenzae Type b</i> ATCC® 10211™† Beta-lactamase negative.	Culti-Loop	R4603810
<i>Haemophilus influenzae Type b</i> ATCC® 33533™† Beta-lactamase positive.	Culti-Loop	R4603900
<i>Haemophilus influenzae Type c</i> ATCC® 9007™†	Culti-Loop	R4603815
<i>Haemophilus parahaemolyticus</i> ATCC® 10014™†	BactiDisk	R19036
<i>Haemophilus parahaemolyticus</i> ATCC® 10014™†	Culti-Loop	R4603003
<i>Haemophilus parainfluenzae</i> ATCC® 7901™† See <i>Aggregatibacter aphrophilus</i> ATCC® 7901™†.		

*Haemophilus haemolyticus* ATCC® 33930™† on Haemophilus Isolation Agar.



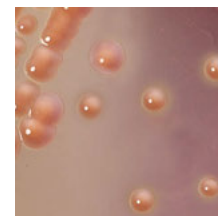
*Haemophilus influenzae* Type b ATCC® 10211™† on Chocolate Agar.



*Haemophilus influenzae* Type b ATCC® 10211™† on Blood Agar with GCHI Enrichment.

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Haemophilus paraphrophilus</i> ATCC® 49146™† See <i>Aggregatibacter aphrophilus</i> ATCC® 49146™†.		
<i>Haemophilus paraphrophilus</i> ATCC® 49917™† See <i>Aggregatibacter aphrophilus</i> ATCC® 49917™†.		
<b>I</b>		
<i>Issatchenkia orientalis</i> ATCC® 6258™†	Culti-Loop*	R4601520
<b>K</b>		
<i>Klebsiella oxytoca</i> ATCC® 8724™†	Culti-Loop	R4603009
<i>Klebsiella oxytoca</i> ATCC® 13182™†	Culti-Loop	R4603012
<i>Klebsiella oxytoca</i> ATCC® 43086™†	Culti-Loop	R4603006
<i>Klebsiella oxytoca</i> ATCC® 49131™†	BactiDisk*	R19164
<i>Klebsiella oxytoca</i> ATCC® 49131™†	Culti-Loop	R4607019
<i>Klebsiella oxytoca</i> ATCC® 700324™†	Culti-Loop	R4603912
<i>Klebsiella pneumoniae</i> C6	Culti-Loop	R4603935
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 9997™†	Culti-Loop	R4603915
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 10031™†	Culti-Loop	R4603930
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 13882™†	BactiDisk	R19152
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 13882™†	Culti-Loop	R4607022
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 13883™†	BactiDisk	R19040
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 13883™†	Culti-Loop	R4607037
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 27736™†	BactiDisk	R19148
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 27736™†	Culti-Loop	R4607031
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 33495™†	BactiDisk	R19042
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 33495™†	Culti-Loop	R4607021
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 35657™†	BactiDisk	R19236
<i>Klebsiella pneumoniae subsp. pneumoniae</i> ATCC® 35657™†	Culti-Loop	R4603922



*Klebsiella pneumoniae* ATCC® 9997™† on MacConkey.

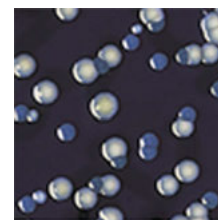
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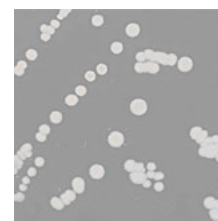
DESCRIPTION	UNIT	PART NO.
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 700603™† For Modified Hodge Test. (ESBL)	BactiDisk*	R19043
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 700603™† For Modified Hodge Test. (ESBL)	Culti-Loop*	R4603074
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® BAA 1705™† For Modified Hodge Test. (KPC Positive)	Culti-Loop	R4609384
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® BAA 1706™† For Modified Hodge Test. (KPC Positive)	Culti-Loop	R4609385
<i>Kloeckera apiculata</i> var. <i>apis</i> ATCC® 32857™†	Culti-Loop	R4600397
<i>Kloeckera japonica</i> ATCC® 58370™†	Culti-Loop	R4609398
<i>Kocuria kristinae</i> ATCC® BAA-752™†	Culti-Loop	R4603441
<i>Kocuria rhizophila</i> ATCC® 533™†	BactiDisk	R19234
<i>Kocuria rhizophila</i> ATCC® 533™†	Culti-Loop	R4604070
<i>Kocuria rhizophila</i> ATCC® 9341™†	BactiDisk	R19332
<i>Kocuria rhizophila</i> ATCC® 9341™†	Culti-Loop	R4604075
<i>Kocuria rosea</i> ATCC® 186™†	Culti-Loop	R4603440
<b>L</b>		
<i>Lactobacillus acidophilus</i> ATCC® 314™†	Culti-Loop	R4603050
<i>Lactobacillus acidophilus</i> ATCC® 4356™†	Culti-Loop	R4603007
<i>Lactobacillus brevis</i> ATCC® 8287™†	Culti-Loop	R4603053
<i>Lactobacillus casei</i> ATCC® 393™†	Culti-Loop	R4603008
<i>Lactobacillus delbrueckii</i> subsp. <i>lactis</i> ATCC® 12315™†	Culti-Loop	R4603100
<i>Lactobacillus gasseri</i> ATCC® 19992™†	Culti-Loop	R4603051
<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i> ATCC® BAA-52™†	Culti-Loop	R4609378
<i>Lactobacillus plantarum</i> ATCC® 8014™†	Culti-Loop	R4603052
<i>Leclercia adecarboxylata</i> ATCC® 23216™†	Culti-Loop	R4603926
<i>Leclercia adecarboxylata</i> ATCC® 700325™†	Culti-Loop	R4603927
<i>Legionella bozemanii</i> See <i>Fluoribacter bozemanae</i> .		

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Legionella dumoffii</i> ATCC® 33279™† See <i>Fluoribacter dumoffii</i> ATCC® 33279™†.		
<i>Legionella mesenteroides</i> subsp. <i>mesenteroides</i> ATCC® 8293™†	Culti-Loop*	R4603953
<i>Legionella micdadei</i> See <i>Tatlockia micdadei</i> .		
<i>Legionella pneumophila</i> ATCC® 33823™†	Culti-Loop	R4603949
<i>Legionella pneumophila</i> subsp. <i>pneumophila</i> ATCC® 33152	BactiDisk*	R19322
<i>Legionella pneumoniae</i> subsp. <i>pneumophila</i> ATCC® 33152	Culti-Loop	R4603950
<i>Listeria grayi</i> ATCC® 25401™†	BactiDisk	R19365
<i>Listeria grayi</i> ATCC® 25401™†	Culti-Loop	R4603959
<i>Listeria innocua</i> ATCC® 33090™†	Culti-Loop	R4609005
<i>Listeria innocua</i> VC 32293	Culti-Loop	R4603960
<i>Listeria monocytogenes</i> ATCC® 7644™†	Culti-Loop	R4603970
<i>Listeria monocytogenes</i> ATCC® 7646™†	BactiDisk	R19046
<i>Listeria monocytogenes</i> ATCC® 7646™†	Culti-Loop	R4609316
<i>Listeria monocytogenes</i> ATCC® BAA-751™†	Culti-Loop	R4603971
<i>Lysinibacillus sphaericus</i> ATCC® 4525™†	Culti-Loop	R4601229
<b>M</b>		
<i>Macrococcus caseolyticus</i> ATCC® 35662™†	BactiDisk	R19207
<i>Malassezia furfur</i> ATCC® 14521™†	Culti-Loop	R4605025
<i>Malassezia furfur</i> ST 8036	Culti-Loop	R4604023
<i>Microbacterium liquefaciens</i> ATCC® BAA-1819™†	Culti-Loop	R4609417
<i>Microbacterium paraoxydans</i> ATCC® BAA-1818™†	Culti-Loop	R4609416
<i>Microbacterium testaceum</i> ATCC® 15829™†	Culti-Loop	R4604040
<i>Micrococcus luteus</i> ATCC® 533™† See <i>Kocuria rhizophila</i> .		
<i>Micrococcus luteus</i> ATCC® 4698™†	Culti-Loop	R4604085
<i>Micrococcus luteus</i> ATCC® 4698™†	BactiDisk	R19047



*L. pneumophila* ATCC® 33152™† (white) and *Tatlockia micdadei* ATCC® 33204™† (blue) on BCYE Differential Agar with BTB, BCP, PAV.



*Listeria monocytogenes* ATCC® 7644™† on LPM Agar.



*Listeria monocytogenes* ATCC® 7644™† on Blood Agar (TSA with Sheep Blood).

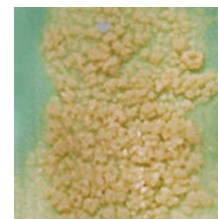
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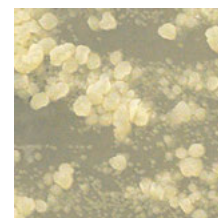
DESCRIPTION	UNIT	PART NO.
<i>Micrococcus luteus</i> ATCC® 9341™ <sup>†</sup> See <i>Kocuria rhizophila</i> .		
<i>Micrococcus luteus</i> ATCC® 10240™ <sup>†</sup>	Culti-Loop*	R4604071
<i>Micrococcus luteus</i> ATCC® 49732™ <sup>†</sup>	BactiDisk*	R19324
<i>Micrococcus luteus</i> ATCC® 49732™ <sup>†</sup>	Culti-Loop	R4604080
<i>Micrococcus lylae</i> ATCC® 27566™ <sup>†</sup>	Culti-Loop	R4604010
<i>Micrococcus sp.</i> ATCC® 700405™ <sup>†</sup>	BactiDisk	R19370
<i>Micrococcus sp.</i> ATCC® 700405™ <sup>†</sup>	Culti-Loop	R4604086
<i>Micromonas micros</i> ATCC® 33270™ See <i>Parvimonas micra</i> ATCC® 33270™ <sup>†</sup> .		
<i>Microsporium canis</i> ATCC® 11621™ <sup>†</sup>	Culti-Loop	R4604100
<i>Moraxella catarrhalis</i> ATCC® 8176™ <sup>†</sup>	BactiDisk	R19009
<i>Moraxella catarrhalis</i> ATCC® 8176™ <sup>†</sup>	Culti-Loop	R4601228
<i>Moraxella catarrhalis</i> ATCC® 23246™ <sup>†</sup>	Culti-Loop	R4601236
<i>Moraxella catarrhalis</i> ATCC® 25238™ <sup>†</sup>	BactiDisk	R19157
<i>Moraxella catarrhalis</i> ATCC® 25238™ <sup>†</sup>	Culti-Loop	R4601230
<i>Moraxella catarrhalis</i> ATCC® 25240™ <sup>†</sup>	BactiDisk	R19100
<i>Moraxella catarrhalis</i> ATCC® 25240™ <sup>†</sup>	Culti-Loop	R4601231
<i>Moraxella catarrhalis</i> ATCC® 49143™ <sup>†</sup>	BactiDisk	R19293
<i>Moraxella catarrhalis</i> ATCC® 49143™ <sup>†</sup>	Culti-Loop	R4601227
<i>Moraxella osloensis</i> ATCC® 10973™ <sup>†</sup>	Culti-Loop	R4604020
<i>Moraxella osloensis</i> ATCC® 19976™	Culti-Loop	R4604028
<i>Morganella morganii</i> subsp. <i>morganii</i> ATCC® 25830™ <sup>†</sup>	Culti-Loop	R4604029
<i>Mucor racemosus</i> ATCC® 42647™ <sup>†</sup>	Culti-Loop	R4609440
<i>Mycobacterium fortuitum</i> subsp. <i>fortuitum</i> ATCC® 6841™ <sup>†</sup>	Mycobacti-Loop*	R4610012
<i>Mycobacterium intracellulare</i> ATCC® 13950™ <sup>†</sup>	Mycobacti-Loop	R4610010

QUALITY CONTROL

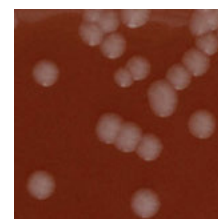
DESCRIPTION	UNIT	PART NO.
<i>Mycobacterium kansasii</i> ATCC® 12478™†	Mycobacti-Loop*	R4610014
<i>Mycobacterium tuberculosis</i> ATCC® 25177™†	Mycobacti-Loop	R4610020
<i>Myroides odoratus</i> ATCC® 4651™†	BactiDisk*	R19022
<i>Myroides odoratus</i> ATCC® 4651™†	Culti-Loop*	R4602003
<b>N</b>		
<i>Neisseria gonorrhoeae</i> ATCC® 19424™†	BactiDisk	R19052
<i>Neisseria gonorrhoeae</i> ATCC® 19424™†	Culti-Loop	R4607041
<i>Neisseria gonorrhoeae</i> ATCC® 31426™† Beta-lactamase positive.	BactiDisk	R19243
<i>Neisseria gonorrhoeae</i> ATCC® 31426™† Beta-lactamase positive.	Culti-Loop	R4607042
<i>Neisseria gonorrhoeae</i> ATCC® 35541™†	BactiDisk	R19226
<i>Neisseria gonorrhoeae</i> ATCC® 35541™†	Culti-Loop	R4609235
<i>Neisseria gonorrhoeae</i> ATCC® 43069™†	BactiDisk	R19259
<i>Neisseria gonorrhoeae</i> ATCC® 43069™†	Culti-Loop	R4607043
<i>Neisseria gonorrhoeae</i> ATCC® 43070™†	BactiDisk	R19050
<i>Neisseria gonorrhoeae</i> ATCC® 43070™†	Culti-Loop	R4607044
<i>Neisseria gonorrhoeae</i> ATCC® 49226™† For susceptibility testing quality control.	BactiDisk	R19279
<i>Neisseria gonorrhoeae</i> ATCC® 49226™† For susceptibility testing quality control.	Culti-Loop	R4609006
<i>Neisseria gonorrhoeae</i> ATCC® 49926™†	Culti-Loop	R4609019
<i>Neisseria gonorrhoeae</i> ATCC® 49981™† Beta-lactamase positive.	BactiDisk	R19323
<i>Neisseria gonorrhoeae</i> ATCC® 49981™† Beta-lactamase positive.	Culti-Loop	R4607075
<i>Neisseria lactamica</i> ATCC® 23970™†	BactiDisk	R19053
<i>Neisseria lactamica</i> ATCC® 23970™†	Culti-Loop*	R4607045
<i>Neisseria lactamica</i> ATCC® 23971™†	BactiDisk	R19242
<i>Neisseria lactamica</i> ATCC® 23971™†	Culti-Loop	R4607145



*Mycobacterium tuberculosis* ATCC® 25177™† on Lowenstein-Jensen Mycobactocel Agar.



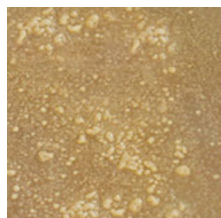
*Mycobacterium tuberculosis* ATCC® 25177™† on Mitchison 7H11 Selective Agar.



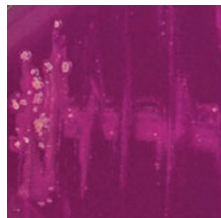
*Neisseria gonorrhoeae* ATCC® 43070™† on Chocolate Agar.

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QUALITY CONTROL



*Nocardia asteroides* CL 11014 on Sabouraud Dextrose Agar, Emmons with Chloramphenicol.



*Nocardia brasiliensis* ATCC® 19297™ with positive Urea on Nocardia Quad II.



*Nocardia brasiliensis* ATCC® 19297™ with positive Tyrosine on Nocardia Quad.

DESCRIPTION	UNIT	PART NO.
<i>Neisseria lactamica</i> ATCC® 49142™†	BactiDisk*	R19294
<i>Neisseria lactamica</i> ATCC® 49142™†	Culti-Loop*	R4604027
<i>Neisseria meningitidis</i> serogroup A ATCC® 13077™†	BactiDisk	R19093
<i>Neisseria meningitidis</i> serogroup A ATCC® 13077™†	Culti-Loop	R4607048
<i>Neisseria meningitidis</i> serogroup B ATCC® 13090™†	BactiDisk	R19055
<i>Neisseria meningitidis</i> serogroup B ATCC® 13090™†	Culti-Loop	R4607049
<i>Neisseria meningitidis</i> serogroup C ATCC® 13102™†	BactiDisk	R19049
<i>Neisseria meningitidis</i> serogroup C ATCC® 13102™†	Culti-Loop	R4609007
<i>Neisseria meningitidis</i> serogroup Y ATCC® 35561™†	Culti-Loop	R4607155
<i>Neisseria mucosa</i> ATCC® 19695™†	BactiDisk	R19244
<i>Neisseria mucosa</i> ATCC® 19695™†	Culti-Loop	R4607150
<i>Neisseria perflava</i> ATCC® 14799™†	BactiDisk	R19054
<i>Neisseria perflava</i> ATCC® 14799™†	Culti-Loop	R4607046
<i>Neisseria sicca</i> ATCC® 9913™† (atypical)	Culti-Loop	R4607047
<i>Neisseria sicca</i> ATCC® 29256™†	BactiDisk	R19281
<i>Neisseria sicca</i> ATCC® 29256™†	Culti-Loop	R4609217
<i>Nocardia asteroides</i> ATCC® 19247™†	Culti-Loop	R4604111
<i>Nocardia asteroides</i> CL 11014	Culti-Loop	R4609010
<i>Nocardia brasiliensis</i> ATCC® 19296™†	Culti-Loop	R4609011
<i>Nocardia brasiliensis</i> ATCC® 19297™†	Culti-Loop	R4604110
<i>Nocardia farcinica</i> ATCC® 3308™†	Culti-Loop	R4607156
<b>O</b>		
<i>Ochrobactrum anthropi</i> ATCC® 49187™†	Culti-Loop	R4604150
<i>Ochrobactrum anthropi</i> ATCC® 49687™†	Culti-Loop	R4604151
<i>Ochrobactrum anthropi</i> ATCC® BAA-749™†	Culti-Loop	R4604152
<i>Oligella ureolytica</i> ATCC® 43534™†	BactiDisk	R19309

## QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Oligella ureolytica</i> ATCC® 43534™†	Culti-Loop*	R4604175
<i>Oligella urethralis</i> ATCC® 17960™†	Culti-Loop	R4604022
<b>P</b>		
<i>Paenibacillus gordonae</i> ATCC® 29948™†	Culti-Loop	R4609381
<i>Paenibacillus macerans</i> ATCC® 8509™†	Culti-Loop	R4601237
<i>Paenibacillus polymyxa</i> ATCC® 842™†	BactiDisk*	R19362
<i>Paenibacillus polymyxa</i> ATCC® 842™†	Culti-Loop	R4601235
<i>Paenibacillus polymyxa</i> ATCC® 7070™†	Culti-Loop	R4604600
<i>Paenibacillus polymyxa</i> ATCC® 43865™†	Culti-Loop	R4601234
<i>Parabacteroides distasonis</i> ATCC® 8503™†	BactiDisk	R19238
<i>Parabacteroides distasonis</i> ATCC® 8503™†	Culti-Loop	R4601226
<i>Parabacteroides distasonis</i> ATCC® BAA-1295™†	Culti-Loop	R4609377
<i>Parvimonas micra</i> ATCC® 33270™†	BactiDisk	R19317
<i>Parvimonas micra</i> ATCC® 33270™†	Culti-Loop	R4607203
<i>Pasteurella aerogenes</i> ATCC® 27883™†	Culti-Loop	R4607103
<i>Pasteurella multocida</i> subsp. <i>multocida</i> ATCC® 43137™†	Culti-Loop	R4607201
<i>Pediococcus pentosaceus</i> ATCC® 33314™†	BactiDisk	R19355
<i>Pediococcus pentosaceus</i> ATCC® 33314™†	Culti-Loop	R4609254
<i>Penicillium chrysogenum</i> ATCC® 10106™†	Culti-Loop	R4607202
<i>Peptoniphilus asaccharolyticus</i> ATCC® 29743™†	Culti-Loop	R4605001
<i>Peptostreptococcus anaerobius</i> ATCC® 27337™†	BactiDisk	R19142
<i>Peptostreptococcus anaerobius</i> ATCC® 27337™†	BactiDisk	R4607051
<i>Peptostreptococcus asaccharolyticus</i> ATCC® 14963™†	BactiDisk	R19057
<i>Peptostreptococcus micro</i> See <i>Parvimonas micra</i> .		
<i>Phialophora verrucosa</i> ATCC® 28181™†	Culti-Loop	R4607204

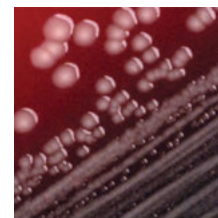
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**QUALITY CONTROL**

DESCRIPTION	UNIT	PART NO.
<i>Pityrosporum ovale</i> ATCC® 14521™† See <i>Malassezia furfur</i> ATCC® 14521™†.		
<i>Plesiomonas shigelloides</i> ATCC® 14029™†	Culti-Loop*	R4605035
<i>Plesiomonas shigelloides</i> ATCC® 51903™†	Culti-Loop	R4607218
<i>Porphyromonas gingivalis</i> ATCC® 33277™†	BactiDisk*	R19239
<i>Porphyromonas gingivalis</i> ATCC® 33277™†	Culti-Loop	R4609008
<i>Porphyromonas levii</i> ATCC® 29147™†	Culti-Loop	R4601263
<i>Prevotella melaninogenica</i> ATCC® 25845™†	BactiDisk	R19241
<i>Prevotella melaninogenica</i> ATCC® 25845™†	Culti-Loop	R4601255
<i>Propionibacterium acidipropionici</i> ATCC® 25562™†	Culti-Loop	R4607056
<i>Propionibacterium acnes</i> ATCC® 6919™†	BactiDisk	R19059
<i>Propionibacterium acnes</i> ATCC® 6919™†	Culti-Loop	R4607101
<i>Propionibacterium acnes</i> ATCC® 11827™†	BactiDisk	R19130
<i>Propionibacterium acnes</i> ATCC® 11827™†	Culti-Loop	R4607052
<i>Proteus hauseri</i> ATCC® 13315™†	BactiDisk	R19061
<i>Proteus hauseri</i> ATCC® 13315™†	Culti-Loop	R4607057
<i>Proteus mirabilis</i> ATCC® 7002™†	BactiDisk	R19094
<i>Proteus mirabilis</i> ATCC® 7002™†	Culti-Loop	R4607053
<i>Proteus mirabilis</i> ATCC® 12453™†	BactiDisk	R19168
<i>Proteus mirabilis</i> ATCC® 12453™†	Culti-Loop	R4607059
<i>Proteus mirabilis</i> ATCC® 25933™†	BactiDisk	R19141
<i>Proteus mirabilis</i> ATCC® 25933™†	Culti-Loop	R4607061
<i>Proteus mirabilis</i> ATCC® 29245™†	Culti-Loop	R4607054
<i>Proteus mirabilis</i> ATCC® 29906™†	Culti-Loop	R4605055
<i>Proteus mirabilis</i> ATCC® 35659™†	BactiDisk	R19237
<i>Proteus mirabilis</i> ATCC® 35659™†	Culti-Loop	R4607077
<i>Proteus mirabilis</i> ATCC® 43071™†	BactiDisk	R19338

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Proteus mirabilis</i> ATCC® 43071™†	Culti-Loop*	R4607073
<i>Proteus vulgaris</i> ATCC® 6380™† OX19 Strain.	BactiDisk*	R19149
<i>Proteus vulgaris</i> ATCC® 6380™† OX19 Strain.	Culti-Loop	R4607069
<i>Proteus vulgaris</i> ATCC® 8427™†	Culti-Loop	R4607058
<i>Proteus vulgaris</i> ATCC® 49132™†	BactiDisk	R19165
<i>Proteus vulgaris</i> ATCC® 49132™†	Culti-Loop	R4605151
<i>Prototheca wickerhamii</i> ATCC® 16529™†	Culti-Loop	R4608014
<i>Providencia alcalifaciens</i> ATCC® 51902™†	Culti-Loop	R4605169
<i>Providencia stuartii</i> ATCC® 33672™†	Culti-Loop	R4605170
<i>Providencia stuartii</i> ATCC® 49809™†	Culti-Loop	R4605171
<i>Pseudomonas aeruginosa</i> ATCC® 9027™†	BactiDisk	R19333
<i>Pseudomonas aeruginosa</i> ATCC® 9027™†	Culti-Loop	R4605210
<i>Pseudomonas aeruginosa</i> ATCC® 9721™†	BactiDisk	R19151
<i>Pseudomonas aeruginosa</i> ATCC® 9721™†	Culti-Loop	R4607068
<i>Pseudomonas aeruginosa</i> ATCC® 10145™†	BactiDisk	R19126
<i>Pseudomonas aeruginosa</i> ATCC® 10145™†	Culti-Loop	R4607065
<i>Pseudomonas aeruginosa</i> ATCC® 15442™†	Culti-Loop	R4607210
<i>Pseudomonas aeruginosa</i> ATCC® 17934™†	Culti-Loop	R4609208
<i>Pseudomonas aeruginosa</i> ATCC® 27853™† For susceptibility testing quality control.	BactiDisk	R19060
<i>Pseudomonas aeruginosa</i> ATCC® 27853™† For susceptibility testing quality control.	Culti-Loop	R4607060
<i>Pseudomonas aeruginosa</i> ATCC® 35032™†	BactiDisk	R19183
<i>Pseudomonas aeruginosa</i> ATCC® 35032™†	Culti-Loop	R4607062
<i>Pseudomonas aeruginosa</i> ATCC® 35422™†	Culti-Loop	R4605200
<i>Pseudomonas aeruginosa</i> ATCC® BAA-1744™†	Culti-Loop	R4609392
<i>Pseudomonas fluorescens</i> ATCC® 13525™†	Culti-Loop	R4607216



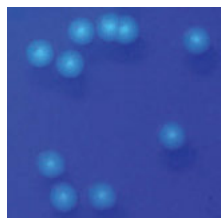
*Pseudomonas aeruginosa* ATCC® 9027™† on Blood Agar.



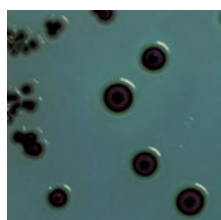
*Pseudomonas aeruginosa* ATCC® 27853™† on Cetrimide Agar.

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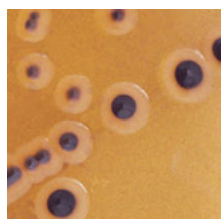
QUALITY CONTROL



*Pseudomonas fluorescens* ATCC® 13525™<sup>†</sup> on Pseudomonas F Agar under UV light.



*Salmonella enterica* subsp. *enterica* serovar Typhimurium ATCC® 14028™<sup>†</sup> on HE Agar.

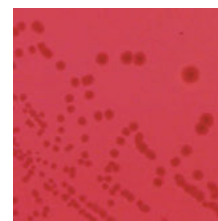


*Salmonella enterica* subsp. *enterica* serovar Typhimurium ATCC® 14028™<sup>†</sup> on SS Agar.

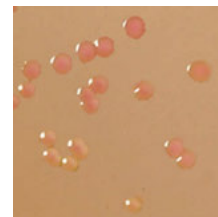
DESCRIPTION	UNIT	PART NO.
<i>Pseudomonas putida</i> ATCC® 49128™ <sup>†</sup>	Culti-Loop*	R4607074
<i>Pseudomonas stutzeri</i> ATCC® 17588™ <sup>†</sup>	Culti-Loop	R4607211
<b>R</b>		
<i>Ralstonia pickettii</i> ATCC® 49129™ <sup>†</sup>	Culti-Loop	R4605209
<i>Rhizopus stolonifer</i> ATCC® 14037™ <sup>†</sup>	Culti-Loop	R4607212
<i>Rhodococcus equi</i> ATCC® 6939™ <sup>†</sup>	Culti-Loop	R4605400
<i>Rhodotorula glutinis</i> ATCC® 32765™ <sup>†</sup>	Culti-Loop	R4607095
<b>S</b>		
<i>Saccharomyces cerevisiae</i> ATCC® 4098™ <sup>†</sup>	Culti-Loop	R4606900
<i>Saccharomyces cerevisiae</i> ATCC® 9763™ <sup>†</sup>	Culti-Loop	R4608201
<i>Saccharomyces pastorianus</i> ATCC® 2366™ <sup>†</sup>	BactiDisk*	R19562
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Abaetetuba ATCC® 35640™ <sup>†</sup>	Culti-Loop	R4609420
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Anatum ATCC® 9270™ <sup>†</sup>	Culti-Loop	R4606006
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Choleraesuis ATCC® 10708™ <sup>†</sup>	Culti-Loop	R4609001
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Choleraesuis ATCC® 10708™ <sup>††</sup>	BactiDisk	R19349
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Enteritidis ATCC® 13076™ <sup>†</sup>	Culti-Loop	R4608200
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Montevideo ATCC® 8387™ <sup>†</sup>	Culti-Loop	R4606004
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Newport ATCC® 6962™ <sup>†</sup>	Culti-Loop	R4606005
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi A ATCC® 11511™ <sup>†</sup>	Culti-Loop	R4606002
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi B ATCC® 8759™ <sup>†</sup>	Culti-Loop	R4606003
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Poona NCTC* 4840	Culti-Loop	R4606009
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhi ATCC® 6539™ <sup>†</sup>	BactiDisk	R19145
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhi ATCC® 6539™ <sup>†</sup>	Culti-Loop	R4608203
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ATCC® 13311™ <sup>†</sup>	Culti-Loop	R4606100
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ATCC® 14028™ <sup>†</sup>	Culti-Loop	R4606000
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ATCC® 14028™ <sup>†</sup>	BactiDisk	R19194

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Salmonella</i> sp. ATCC® 35664™†	BactiDisk*	R19204
<i>Salmonella</i> sp. not Typhi group D BF-SD	Culti-Loop*	4608202
<i>Salmonella</i> sp. serovar Abony NCTC* 6017	Culti-Loop	R4606007
<i>Salmonella tranoroa</i> NCTC* 10252	Culti-Loop	R4606010
<i>Scopulariopsis acremonium</i> ATCC® 58636™†	Culti-Loop	R4608204
<i>Serratia liquefaciens</i> ATCC® 27592™†	Culti-Loop	R4608000
<i>Serratia marcescens</i> ATCC® 8100™†	Culti-Loop	R4608001
<i>Serratia marcescens</i> ATCC® 8100™†	BactiDisk	R19133
<i>Serratia marcescens</i> ATCC® 13880™†	Culti-Loop	R4608002
<i>Serratia marcescens</i> ATCC® 14756™†	Culti-Loop	R4609004
<i>Serratia odorifera</i> ATCC® 33077™†	BactiDisk	R19308
<i>Serratia odorifera</i> ATCC® 33077™†	Culti-Loop	R4602000
<i>Shewanella putrefaciens</i> ATCC® 8071™†	Culti-Loop	R4607071
<i>Shewanella putrefaciens</i> ATCC® 49138™†	BactiDisk	R19285
<i>Shewanella putrefaciens</i> ATCC® 49138™†	Culti-Loop	R4601004
<i>Shigella boydii</i> serovar 1 group C ATCC® 9207™†	BactiDisk	R19083
<i>Shigella boydii</i> serovar 1 group C ATCC® 9207™†	Culti-Loop	R4608110
<i>Shigella dysenteriae</i> group A ATCC® 11835™†	BactiDisk	R19099
<i>Shigella dysenteriae</i> group A ATCC® 13313™†	Culti-Loop	R4608115
<i>Shigella flexneri</i> serovar 2b group B ATCC® 12022™†	BactiDisk	R19147
<i>Shigella flexneri</i> serovar 2b group B ATCC® 12022™†	Culti-Loop	R4608101
<i>Shigella sonnei</i> group D ATCC® 9290™†	Culti-Loop	R4608151
<i>Shigella sonnei</i> group D ATCC® 11060™†	BactiDisk	R19084
<i>Shigella sonnei</i> group D ATCC® 11060™†	Culti-Loop	R4609255
<i>Shigella sonnei</i> group D ATCC® 25931™†	BactiDisk	R19193



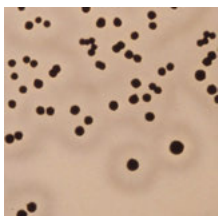
*Shigella flexneri* serovar 2b group B ATCC® 12022™† on XLD Agar.



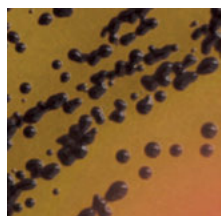
*Shigella sonnei* group D ATCC® 9290™† on SS Agar.

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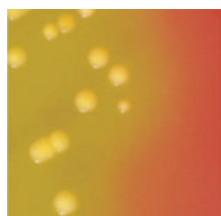
QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
 <i>Shigella sonnei</i> group D ATCC® 25931™†	Culti-Loop*	R4608150
<i>Sphingobacterium multivorum</i> ATCC® 35656™†	BactiDisk*	R19247
<i>Sphingobacterium multivorum</i> ATCC® 35656™†	Culti-Loop	R4602004
<i>Sphingobacterium spiritivorum</i> ATCC® 33861™†	Culti-Loop	R4602001
<i>Sporidiobolus salmonicolor</i> ATCC® MYA-4550™†	Culti-Loop	R4609396
<i>Sporothrix schenckii</i> ATCC® 10212™†	Culti-Loop	R4608205
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†	BactiDisk	R19334
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†	Culti-Loop	R4607016
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538P™†	Culti-Loop	R4609002
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 9144™†	Culti-Loop	R4609321
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 12598™†	BactiDisk	R19137
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 12600™††	Culti-Loop	R4606507
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25178™†	Culti-Loop	R4607015
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25904™†	Culti-Loop	R4607007
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™† For Kirby Bauer susceptibility testing quality control.	BactiDisk	R19064
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™† For Kirby Bauer susceptibility testing quality control.	Culti-Loop	R4607010
<i>Staphylococcus</i> subsp. <i>aureus</i> ATCC® 29213™† For MIC susceptibility testing quality control. Beta-lactamase positive.	BactiDisk	R19065
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™† For MIC susceptibility testing quality control. Beta-lactamase positive.	Culti-Loop	R4607011
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29247™†	Culti-Loop	R4607009
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29737™†	Culti-Loop	R4607026
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33591™† MRSA.	BactiDisk	R19232
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33591™† MRSA.	Culti-Loop*	R4607003
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33592™† MRSA.	Culti-Loop	R4607020
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33862™† For CAMP test.	BactiDisk*	R19254

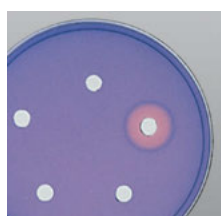
*Staphylococcus aureus* ATCC® 25923™† on Baird-Parker Agar.



*Staphylococcus aureus* ATCC® 25923™† Vogel-Johnson Agar.



*Staphylococcus aureus* ATCC® 25923™† on Mannitol Salt Agar.



*Staphylococcus aureus* ATCC® 25923™† on Thermanuclease Agar with Toulidine Blue.

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 33862™† For CAMP test.	Culti-Loop	R4607008
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 35548™†	Culti-Loop	R4609446
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 43300™† MRSA.	BactiDisk	R19350
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 43300™† MRSA.	Culti-Loop	R4609022
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 49444™†	Culti-Loop	R4609023
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 49476™†	BactiDisk	R19326
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 49476™†	Culti-Loop	R4606510
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 51153™†	Culti-Loop	R4606508
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 700699™†	Culti-Loop	R4609411
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-976™†	Culti-Loop	R4606512
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-977™† D-test Negative.	Culti-Loop	R4606513
<i>Staphylococcus aureus</i> ATCC® BAA-1026™†	Culti-Loop	R4601026
<i>Staphylococcus aureus</i> ATCC® BAA-1708™†	Culti-Loop	R4609389
<i>Staphylococcus capitis</i> subsp. <i>capitis</i> ATCC® 35661™† D-test Positive.	BactiDisk	R19206
<i>Staphylococcus capitis</i> subsp. <i>capitis</i> ATCC® 35661™† D-test Positive.	Culti-Loop	R4608207
<i>Staphylococcus epidermidis</i> ATCC® 12228™†	BactiDisk	R19136
<i>Staphylococcus epidermidis</i> ATCC® 12228™†	Culti-Loop	R4606500
<i>Staphylococcus epidermidis</i> ATCC® 14990™†	BactiDisk	R19062
<i>Staphylococcus epidermidis</i> ATCC® 14990™†	Culti-Loop	R4606501
<i>Staphylococcus epidermidis</i> ATCC® 29887™†	Culti-Loop	R4608209
<i>Staphylococcus epidermidis</i> ATCC® 49134™†	Culti-Loop	R4607017
<i>Staphylococcus epidermidis</i> ATCC® 49461™†	Culti-Loop	R4608224
<i>Staphylococcus epidermidis</i> ATCC® 700296™†	Culti-Loop	R4609457
<i>Staphylococcus epidermidis</i> ATCC® 700296™†	Culti-Loop	R4609457
<i>Staphylococcus haemolyticus</i> ATCC® 29970™†	Culti-Loop	R4608210



MR-*Staphylococcus aureus* ATCC® 43300™† on Mueller Hinton Agar with NaCl, Oxacillin.

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QUALITY CONTROL

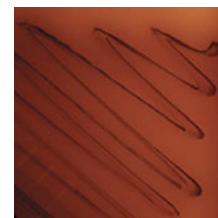


*Staphylococcus saprophyticus* ATCC® 15305™ on Blood Agar.

DESCRIPTION	UNIT	PART NO.
<i>Staphylococcus hominis</i> ATCC® 27844™†	Culti-Loop*	R4608211
<i>Staphylococcus lentus</i> ATCC® 700403™†	Culti-Loop	R4606511
<i>Staphylococcus lugdunensis</i> ATCC® 700328™†	Culti-Loop	R4608229
<i>Staphylococcus saprophyticus</i> ATCC® 15305™†	BactiDisk*	R19098
<i>Staphylococcus saprophyticus</i> ATCC® 15305™†	Culti-Loop	R4607014
<i>Staphylococcus saprophyticus</i> ATCC® 35552™†	BactiDisk	R19222
<i>Staphylococcus saprophyticus</i> ATCC® 35552™†	Culti-Loop	R4608213
<i>Staphylococcus saprophyticus</i> ATCC® 43867™†	Culti-Loop	R4608223
<i>Staphylococcus saprophyticus</i> ATCC® 49453™†	Culti-Loop	R4608214
<i>Staphylococcus saprophyticus</i> ATCC® 49907™†	Culti-Loop	R4609020
<i>Staphylococcus saprophyticus</i> ATCC® BAA-750™†	Culti-Loop	R4607029
<i>Staphylococcus sciuri</i> subsp. <i>sciuri</i> ATCC® 29060™†	Culti-Loop	R4607012
<i>Staphylococcus sciuri</i> subsp. <i>sciuri</i> ATCC® 29061™†	Culti-Loop	R4608230
<i>Staphylococcus simulans</i> ATCC® 27851™†	Culti-Loop	R4607013
<i>Staphylococcus xylosus</i> ATCC® 29967™†	Culti-Loop	R4606504
<i>Staphylococcus xylosus</i> ATCC® 29971™†	BactiDisk	R19191
<i>Staphylococcus xylosus</i> ATCC® 29971™†	Culti-Loop	R4606502
<i>Staphylococcus xylosus</i> ATCC® 35663™†	Culti-Loop	R4606505
<i>Staphylococcus xylosus</i> ATCC® 49148™†	Culti-Loop	R4607018
<i>Staphylococcus xylosus</i> ATCC® 700404™†	Culti-Loop	R4606506
<i>Stenotrophomonas maltophilia</i> ATCC® 13637™†	BactiDisk	R19156
<i>Stenotrophomonas maltophilia</i> ATCC® 13637™†	Culti-Loop	R4607067
<i>Stenotrophomonas maltophilia</i> ATCC® 17666™†	Culti-Loop	R4607072
<i>Stenotrophomonas maltophilia</i> ATCC® 49130™†	Culti-Loop	R4609009
<i>Stenotrophomonas maltophilia</i> ATCC® 51331™†	BactiDisk	R19367
<i>Stenotrophomonas maltophilia</i> ATCC® 51331™†	Culti-Loop	R4607064

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Streptococcus agalactiae</i> group B ATCC® 12386™†	BactiDisk*	R19072
<i>Streptococcus agalactiae</i> group B ATCC® 12386™†	Culti-Loop*	R4607027
<i>Streptococcus agalactiae</i> group B ATCC® 13813™†	BactiDisk	R19067
<i>Streptococcus agalactiae</i> group B ATCC® 13813™†	Culti-Loop	R4608250
<i>Streptococcus agalactiae</i> group B CL 810	Culti-Loop	R4607005
<i>Streptococcus bovis</i> ATCC® 33317™†	Culti-Loop	R4609454
<i>Streptococcus bovis</i> ATCC® 35034™†	BactiDisk	R19178
<i>Streptococcus bovis</i> ATCC® 49133™† See <i>Streptococcus pasteurianus</i> ATCC® 49133™†.		
<i>Streptococcus bovis</i> ATCC® 49475™† See <i>Streptococcus gallolyticus</i> subsp. <i>gallolyticus</i> ATCC® 49475™†.		
<i>Streptococcus criceti</i> ATCC® 19642™†	Culti-Loop	R4606902
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> ATCC® 9542™†	Culti-Loop	R4608011
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> ATCC® 35666™†	BactiDisk	R19209
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> ATCC® 35666™†	Culti-Loop	R4608217
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> group C ATCC® 12388™†	Culti-Loop	R4607035
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> group C ATCC® 12388™†	BactiDisk	R19088
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> group G ATCC® 12394™†	Culti-Loop	R4608219
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i> group G ATCC® 12394™†	BactiDisk	R19188
<i>Streptococcus equi</i> subsp. <i>equi</i> ATCC® 9528™†	Culti-Loop	R4601001
<i>Streptococcus equi</i> subsp. <i>equi</i> ATCC® 9528™†	BactiDisk	R19267
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> ATCC® 43079™†	Culti-Loop	R4608237
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> group C ATCC® 700400™†	Culti-Loop	R4608225
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> group C ATCC® 700400™†	BactiDisk	R19371
<i>Streptococcus gallolyticus</i> ATCC® 9809™†	BactiDisk	R19075
<i>Streptococcus gallolyticus</i> ATCC® 9809™†	Culti-Loop	R4607025
<i>Streptococcus gallolyticus</i> ATCC® 49147™†	Culti-Loop	R4607078

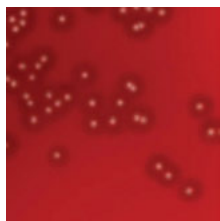


*Streptococcus bovis* ATCC® 35034™† on Bile Esculin Agar in Strep ID Quad.

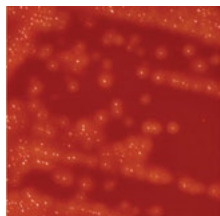
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QUALITY CONTROL

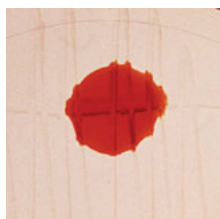
DESCRIPTION	UNIT	PART NO.
<i>Streptococcus gallolyticus</i> ATCC® 49147™†	BactiDisk*	R19212
<i>Streptococcus gallolyticus</i> subsp. <i>gallolyticus</i> ATCC® 49475™†	BactiDisk	R19325
<i>Streptococcus gallolyticus</i> subsp. <i>gallolyticus</i> ATCC® 49475™†	Culti-Loop*	R4608175
<i>Streptococcus mutans</i> ATCC® 25175™†	Culti-Loop	R4607001
<i>Streptococcus mutans</i> ATCC® 35668™†	BactiDisk	R19211
<i>Streptococcus mutans</i> ATCC® 35668™†	Culti-Loop	R4607002
<i>Streptococcus oralis</i> ATCC® 9811™†	Culti-Loop	R4608220
<i>Streptococcus pasteurianus</i> ATCC® 49133™†	BactiDisk	R19300
<i>Streptococcus pasteurianus</i> ATCC® 49133™†	Culti-Loop	R4607079
<i>Streptococcus pneumoniae</i> ATCC® 6301™†	Culti-Loop	R4606909
<i>Streptococcus pneumoniae</i> ATCC® 6303™†	BactiDisk	R19070
<i>Streptococcus pneumoniae</i> ATCC® 6303™†	Culti-Loop	R4608221
<i>Streptococcus pneumoniae</i> ATCC® 6305™† For susceptibility testing quality control.	BactiDisk	R19258
<i>Streptococcus pneumoniae</i> ATCC® 6305™† For susceptibility testing quality control.	Culti-Loop	R4607024
<i>Streptococcus pneumoniae</i> ATCC® 27336™†	BactiDisk	R19089
<i>Streptococcus pneumoniae</i> ATCC® 27336™†	Culti-Loop	R4607033
<i>Streptococcus pneumoniae</i> ATCC® 49136™†	BactiDisk	R19301
<i>Streptococcus pneumoniae</i> ATCC® 49136™†	Culti-Loop	R4607004
<i>Streptococcus pneumoniae</i> ATCC® 49150™†	BactiDisk	R19235
<i>Streptococcus pneumoniae</i> ATCC® 49150™†	Culti-Loop	R4606901
<i>Streptococcus pneumoniae</i> ATCC® 49619™† For susceptibility testing quality control.	BactiDisk	R19321
<i>Streptococcus pneumoniae</i> ATCC® 49619™† For susceptibility testing quality control.	Culti-Loop	R4609015
<i>Streptococcus pneumoniae</i> CL 811	Culti-Loop	R4606700
<i>Streptococcus pyogenes</i> ATCC® 19615™†	BactiDisk	R19074
<i>Streptococcus pyogenes</i> ATCC® 19615™†	Culti-Loop	R4607000
<i>Streptococcus pyogenes</i> group A ATCC® 12384™†	BactiDisk	R19319



*Streptococcus pneumoniae* ATCC® 6305™† on Blood Agar.



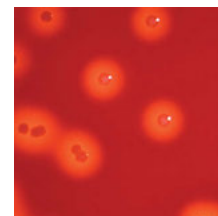
*Streptococcus pyogenes* ATCC® group A 19615™† on SXT Blood Agar.



*Streptococcus pyogenes* ATCC® 19615™† with positive PYR on Strep ID II Triplate.

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<i>Streptococcus pyogenes</i> group A ATCC® 12384™†	Culti-Loop*	R4609242
<i>Streptococcus pyogenes</i> group A ATCC® 21547™†	BactiDisk*	R19190
<i>Streptococcus pyogenes</i> group A ATCC® 21547™†	Culti-Loop	R4609211
<i>Streptococcus salivarius</i> serotype II ATCC® 13419™†	BactiDisk	R19169
<i>Streptococcus salivarius</i> serotype II ATCC® 13419™†	Culti-Loop	R4608222
<i>Streptococcus sanguinis</i> Type 1 ATCC® 10556™†	BactiDisk	R19174
<i>Streptococcus sanguinis</i> Type 1 ATCC® 10556™†	Culti-Loop	R4607023
<i>Streptococcus</i> sp. group B ATCC® 12401™†	Culti-Loop	R4609453
<i>Streptococcus</i> sp. group D ATCC® 9854™†	Culti-Loop	R4606853
<i>Streptococcus</i> sp. group D ATCC® 27284™†	Culti-Loop	R4607034
<i>Streptococcus</i> sp. Type 2 group F ATCC® 12392™†	Culti-Loop	R4608218
<i>Streptococcus</i> sp. Type 4 group F ATCC® 9328™†	BactiDisk	R19177
<i>Streptococcus thermophilus</i> ATCC® 19258™†	Culti-Loop	R4608238
<i>Streptococcus uberis</i> ATCC® 9927™†	Culti-Loop	R4607036
<i>Streptococcus uberis</i> ATCC® 700407™†	BactiDisk	R19373
<i>Streptococcus uberis</i> ATCC® 700407™†	Culti-Loop	R4608236
<i>Streptomyces albus</i> ATCC® 17900™†	Culti-Loop	R4609024
<i>Streptomyces griseus</i> subsp. <i>griseus</i> ATCC® 10137™†	Culti-Loop	R4609013
<b>T</b>		
<i>Tatlockia micdadei</i> ATCC® 33204™†	BactiDisk	R19044
<i>Tatlockia micdadei</i> ATCC® 33204™†	Culti-Loop	R4609205
<i>Trichophyton equinum</i> ATCC® 12544™†	Culti-Loop	R4608302
<i>Trichophyton mentagrophytes</i> ATCC® 9533™†	Culti-Loop	R4608300
<i>Trichophyton rubrum</i> ATCC® 28188™†	Culti-Loop	R4608301
<i>Trichophyton tonsurans</i> ATCC® 28942™†	Culti-Loop	R4609014



*Streptococcus pyogenes* ATCC® group A 12384™† on Strep Isolation Agar.



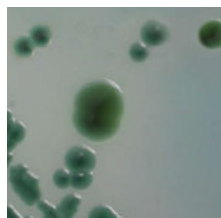
*Trichophyton mentagrophytes* ATCC® 9533™† on Sabouraud Dextrose Agar, Emmons with Chloramphenicol.



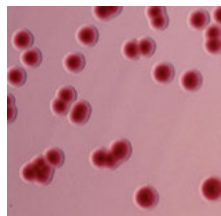
*Trichophyton rubrum* ATCC® 28188™† on Potato Dextrose Agar.

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QUALITY CONTROL



*Vibrio parahaemolyticus* ATCC® 17802™† on TCBS Agar.



*Yersinia enterocolitica* subsp. *enterocolitica* ATCC® 9610™† on Yersinia Selective Agar.

DESCRIPTION	UNIT	PART NO.
<i>Trichophyton verrucosum</i> ATCC® 42898™†	Culti-Loop*	R4608305
<i>Trichosporon cutaneum</i> ATCC® 28592™†	Culti-Loop	R4608303
<i>Trichosporon mucoides</i> ATCC® 204094™†	Culti-Loop	R4608015
<b>V</b>		
<i>Veillonella parvula</i> ATCC® 10790™†	BactiDisk*	R19081
<i>Veillonella parvula</i> ATCC® 10790™†	Culti-Loop	R4609200
<i>Vibrio alginolyticus</i> ATCC® 17749™†	BactiDisk	R19249
<i>Vibrio cholerae</i> serotype <i>Inaba</i> ATCC® 9459™†	Culti-Loop	R4609016
<i>Vibrio parahaemolyticus</i> ATCC® 17802™†	BactiDisk	R19082
<i>Vibrio parahaemolyticus</i> ATCC® 17802™†	Culti-Loop	R4609000
<i>Vibrio vulnificus</i> ATCC® 27562™†	Culti-Loop	R4609017
<i>Virgibacillus pantothenicus</i> ATCC® 14576™†	Culti-Loop	R4609025
<b>Y</b>		
<i>Yarrowia lipolytica</i> ATCC® 9773™†	BactiDisk	R19529
<i>Yarrowia lipolytica</i> ATCC® 9773™†	Culti-Loop	R4609003
<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> ATCC® 9610™†	Culti-Loop	R4609018
<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> ATCC® 23715™†	BactiDisk	R19110
<i>Yersinia enterocolitica</i> subsp. <i>enterocolitica</i> ATCC® 23715™†	Culti-Loop	R4607076
<i>Yersinia kristensenii</i> ATCC® 33639™†	BactiDisk	R19346
<i>Yersinia kristensenii</i> ATCC® 33639™†	Culti-Loop	R4609021
<b>Z</b>		
<i>Zygosaccharomyces bailii</i> ATCC® MYA-4549™†	Culti-Loop	R4609397
<b>CULTI-LOOP* REHYDRATION FLUID</b>		
<b>Aerobic Set Rehydration Fluid</b>		R4631000

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<b>■ CULTI-LOOP* SETS</b>		
Each set has 5 Loops/Organism unless indicated.		
<b>Antimicrobial Preservatives Effectiveness Test QC Set/10</b>	Set	R4651400
<i>Acinetobacter baumannii</i> ATCC® 19606™†		
<i>Aspergillus brasiliensis</i> ATCC® 16404™†		
<i>Burkholderia cepacia</i> ATCC® 25416™†		
<i>Candida albicans</i> ATCC® 1023™†		
<i>Enterobacter gergoviae</i> ATCC® 33028™†		
<i>Escherichia coli</i> ATCC® 8739™†		
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 10031™†		
<i>Pseudomonas aeruginosa</i> ATCC® 9027™†		
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†		
<i>Staphylococcus epidermidis</i> ATCC® 12228™†		
<b>API* 20 Strep QC Set/2</b>	Set	R4653062
<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> group C ATCC® 700400™†		
<i>Streptococcus uberis</i> ATCC® 700407™†		
<b>API 20A Anaerobe System QC Set/3</b>	Set	R4653058
<i>Bacteroides ovatus</i> ATCC® 8483™†		
<i>Clostridium perfringens</i> ATCC® 13124™†		
<i>Clostridium sordellii</i> ATCC® 9714™†		
<b>API 20C Clinical Yeast System QC Set/3</b>	Set	R4653059
<i>Candida glabrata</i> ATCC® 15126™†		
<i>Candida guilliermondii</i> ATCC® 6260™†		
<i>Cryptococcus laurentii</i> ATCC® 18803™†		
<b>API 20E QC Set/5</b>	Set	R4651003
<i>Enterobacter cloacae</i> ATCC® 13047™†		
<i>Escherichia coli</i> ATCC® 25922™†		
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 35657™†		
<i>Proteus mirabilis</i> ATCC® 35659™†		
<i>Stenotrophomonas maltophilia</i> ATCC® 51331™†		
<b>API 20NE QC Set/4</b>	Set	R4653064
<i>Acaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 35655™†		
<i>Aeromonas hydrophila</i> ATCC® 35654™†		
<i>Pseudomonas aeruginosa</i> ATCC® 27853™†		
<i>Sphingobacterium multivorum</i> ATCC® 35656™†		
<b>API 50CHB QC Set/1</b>		R4601234
<i>Paenibacillus polymyxa</i> ATCC® 43865™†		
<b>API Coryne QC Set/3</b>	Set	R4653063
<i>Cellulosimicrobium cellulans</i> ATCC® 27402™†		
<i>Corynebacterium renale</i> ATCC® 19412™†		
<i>Microbacterium testaceum</i> ATCC® 15829™†		
<b>API NH QC Set/3</b>	Set	R4653070
<i>Haemophilus influenzae</i> Type b ATCC® 10211™†		
<i>Haemophilus paraphrophilus</i> ATCC® 49917™†		
<i>Neisseria gonorrhoeae</i> ATCC® 31426™†		
<b>API Rapid* 20E QC Set/3</b>	Set	R4653061
<i>Escherichia coli</i> ATCC® 11775™†		
<i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 35657™†		
<i>Proteus hauseri</i> ATCC® 13315™†		
<b>API Staph QC Set/3</b>	Set	R4653065
<i>Staphylococcus capitis</i> subsp. <i>capitis</i> ATCC® 35661™†		
<i>Staphylococcus lentus</i> ATCC® 700403™†		
<i>Staphylococcus xylosus</i> ATCC® 700404™†		
<b>BBL* Crystal ID Systems Anaerobe QC Set/4</b>	Set	R4655023
<i>Fusobacterium varium</i> ATCC® 27725™†		
<i>Lactobacillus acidophilus</i> ATCC® 314™†		
<i>Parabacteroides distasonis</i> ATCC® 8503™†		
<i>Peptoniphilus asaccharolyticus</i> ATCC® 29743™†		



Culti-Loop inoculation of plated medium.

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## QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<b>BBL* Crystal ID Systems Enteric/Nonfermenter QC Set/6</b> <i>Acinetobacter lwoffii</i> ATCC® 17925™† <i>Enterobacter cloacae</i> ATCC® 35030™† <i>Escherichia coli</i> ATCC® 25922™† <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 33495™† <i>Proteus vulgaris</i> ATCC® 8427™† <i>Pseudomonas aeruginosa</i> ATCC® 35032™†	Set	R4655021
<b>BBL Enterotube II QC Set/4</b> <i>Escherichia coli</i> ATCC® 25922™† <i>Klebsiella pneumoniae</i> ATCC® 27736™† <i>Proteus vulgaris</i> ATCC® 6380™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™†	Set	R4652001
<b>CLIA '88 Compliance Bacitracin Test QC Set/2</b> <i>Streptococcus agalactiae</i> ATCC® 12386™† <i>Streptococcus pyogenes</i> ATCC® 19615™†	Set	R4651100
<b>CLIA '88 Compliance Beta-lactamase Test QC Set/2</b> <i>Neisseria gonorrhoeae</i> ATCC® 31426™† <i>Neisseria gonorrhoeae</i> ATCC® 43069™†	Set	R4651109
<b>CLIA '88 Compliance Catalase Test QC Set/2</b> <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™† <i>Staphylococcus pyogenes</i> ATCC® 19615™†	Set	R4651104
<b>CLIA '88 Compliance Coagulase Test QC Set/2</b> <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™† <i>Staphylococcus epidermidis</i> ATCC® 12228™†	Set	R4651106
<b>CLIA '88 Compliance Kirby Bauer Susceptibility QC Set/3</b> (Mueller Hinton) 10 Loops/Organism. <i>Escherichia coli</i> ATCC® 25922™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™†	Set	R4651101
<b>CLIA '88 Compliance Novobiocin Test QC Set/2</b> <i>Staphylococcus epidermidis</i> ATCC® 12228™† <i>Staphylococcus saprophyticus</i> ATCC® 49453™†	Set	R4651110
<b>CLIA '88 Compliance Optochin Test QC Set/2</b> <i>Streptococcus pneumoniae</i> ATCC® 6305™† <i>Streptococcus sanguis</i> Type 1 ATCC® 10556™†	Set	R4651108
<b>CLIA '88 Compliance Oxidase Test QC Set/2</b> <i>Escherichia coli</i> ATCC® 25922™† <i>Neisseria gonorrhoeae</i> ATCC® 43069™†	Set	R4651103
<b>CLIA '88 Compliance Selective Neisseria Media Performance Testing QC Set/3</b> <i>Neisseria gonorrhoeae</i> ATCC® 43069™† <i>Proteus mirabilis</i> ATCC® 43071™† <i>Staphylococcus epidermidis</i> ATCC® 12228™†	Set	R4651102
<b>Kirby Bauer Susceptibility QC Set/4</b> <i>Escherichia coli</i> ATCC® 25922™† <i>Escherichia coli</i> ATCC® 35218™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™†	Set	R4653004
<b>MicroScan* Gram-Negative QC 4 Set/6</b> <i>Escherichia coli</i> ATCC® 25922™† <i>Escherichia coli</i> ATCC® 35218™† <i>Klebsiella oxytoca</i> ATCC® 49131™† <i>Klebsiella pneumoniae</i> ATCC® 700603™† <i>Proteus vulgaris</i> ATCC® 49132™† <i>Pseudomonas aeruginosa</i> ATCC® 22853™†	Set	R4661000

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<b>MicroScan® Gram-Positive QC Set/8</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Enterococcus faecalis</i> ATCC® 51299™† <i>Escherichia coli</i> ATCC® 35218™† <i>Micrococcus luteus</i> ATCC® 49732™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 43300™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-977™† <i>Streptococcus gallolyticus</i> ATCC® 49147™†	Set	R4661001
<b>MicroScan HNID QC Set/4</b> <i>Aggregatibacter aphrophilus</i> ATCC® 49146™† <i>Haemophilus influenzae</i> ATCC® 49144™† <i>Moraxella catarrhalis</i> ATCC® 49143™† <i>Neisseria lactamica</i> ATCC® 49142™†	Set	R4661004
<b>MicroScan Rapid Anaerobe ID QC Set/4</b> <i>Bacteroides fragilis</i> ATCC® 25285™† <i>Clostridium perfringens</i> ATCC® 13124™† <i>Clostridium sordellii</i> ATCC® 9714™† <i>Finegoldia magna</i> ATCC® 29328™†	Set	R4661003
<b>MicroScan Rapid Gram-Negative QC Set/5</b> <i>Acinetobacter</i> sp. ATCC® 49139™† <i>Acinetobacter</i> sp. ATCC® 49466™† <i>Escherichia coli</i> ATCC® 25922™† <i>Klebsiella oxytoca</i> ATCC® 49131™† <i>Shewanella putrefaciens</i> ATCC® 49138™†	Set	R4661002
<b>MicroScan Rapid Gram-Positive QC Set/7</b> <i>Enterococcus durans</i> ATCC® 49135™† <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 49476™† <i>Staphylococcus epidermidis</i> ATCC® 49134™† <i>Streptococcus gallolyticus</i> subsp. <i>gallolyticus</i> ATCC® 49475™† <i>Streptococcus pasteurianus</i> ATCC® 49133™† <i>Streptococcus pneumoniae</i> ATCC® 49136™†	Set	R4661006
<b>MicroScan Rapid Yeast ID QC Set/7</b> <i>Candida albicans</i> ATCC® 66027™† <i>Candida glabrata</i> ATCC® 66032™† <i>Candida kefyr</i> subsp. <i>aureus</i> ATCC® 66028™† <i>Candida tropicalis</i> ATCC® 66029™† <i>Cryptococcus albidus</i> ATCC® 66030™† <i>Cryptococcus neoformans</i> ATCC® 66031™† <i>Cryptococcus uniguttulatus</i> ATCC® 66033™†	Set	R4661005
<b>RapID® ANA II QC Set/3</b> <i>Bacteroides uniformis</i> ATCC® 8492™† <i>Clostridium sordellii</i> ATCC® 9714™† <i>Parabacteroides distasonis</i> ATCC® 8503™†	Set	R4653050
<b>RapID CB PLUS QC Set/3</b> <i>Arcanobacterium pyogenes</i> ATCC® 19411™† <i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10701™† <i>Paenibacillus polymyxa</i> ATCC® 842™†	Set	R4653048
<b>RapID NF PLUS QC Set/4</b> <i>Acinetobacter baumannii</i> ATCC® 19606™† <i>Aeromonas hydrophila</i> ATCC® 35654™† <i>Elizabethkingia meningoseptica</i> ATCC® 13253™† <i>Oligella ureolytica</i> ATCC® 43534™†	Set	R4653054
<b>RapID NH QC Set/4</b> <i>Aggregatibacter aphrophilus</i> ATCC® 49146™† <i>Haemophilus influenzae</i> Type a ATCC® 9006™† <i>Moraxella catarrhalis</i> ATCC® 8176™† <i>Oligella urethralis</i> ATCC® 17960™†	Set	R4653051

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QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<b>RapID* ONE QC Set/4</b> <i>Enterobacter aerogenes</i> ATCC® 13048™† <i>Escherichia coli</i> ATCC® 25922™† <i>Proteus vulgaris</i> ATCC® 6380™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™†	Set	R4653056
<b>RapID SS/u QC Set/5</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Escherichia coli</i> ATCC® 25922™† <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 13883™† <i>Proteus mirabilis</i> ATCC® 25933™† <i>Serratia marcescens</i> ATCC® 8100™†	Set	R4653053
<b>RapID STAPH PLUS QC Set/4</b> <i>Enterobacter aerogenes</i> ATCC® 13048™† <i>Oligella ureolytica</i> ATCC® 43534™† <i>Staphylococcus haemolyticus</i> ATCC® 29970™† <i>Staphylococcus saprophyticus</i> ATCC® 35552™†	Set	R4653047
<b>RapID STR QC Set/4</b> <i>Enterococcus durans</i> ATCC® 11576™† <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Streptococcus gallolyticus</i> ATCC® 9809™† <i>Streptococcus pyogenes</i> ATCC® 19615™†	Set	R4653052
<b>RapID YEAST PLUS QC Set/5</b> <i>Candida albicans</i> ATCC® 14053™† <i>Candida glabrata</i> ATCC® 2001™† <i>Candida kefyr</i> ATCC® 2512™† <i>Cryptococcus laurentii</i> ATCC® 66036™† <i>Yarrowia lipolytica</i> ATCC® 9773™†	Set	R4653060
<b>Salmonella Grouping QC Set/7</b> <i>Citrobacter braakii</i> ATCC® 10625™† <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Anatum ATCC® 9270™† <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Enteritidis ATCC® 13076™† <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Montevideo ATCC® 8387™† <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Newport ATCC® 6962™† <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi A ATCC® 11511™† <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi B ATCC® 8759™†	Set	R4653057
<b>Sensititre* Anaerobe MIC Susceptibility QC Set/5</b> <i>Bacteroides fragilis</i> ATCC® 25285™† <i>Bacteroides thetaiotaomicron</i> ATCC® 29741™† <i>Eggerthella lenta</i> ATCC® 43055™†	Set	R4687021
<b>Sensititre Aquaculture MIC QC Set/2</b> <i>Aeromonas salmonicida</i> subsp. <i>salmonicida</i> ATCC® 33658™† <i>Escherichia coli</i> ATCC® 25922™†	Set	R4687022
<b>Sensititre Automated Gram Negative QC Set/6</b> <i>Edwardsiella tarda</i> ATCC® 15947™† <i>Klebsiella oxytoca</i> ATCC® 8724™† <i>Morganella morganii</i> subsp. <i>morganii</i> ATCC® 25830™† <i>Proteus vulgaris</i> ATCC® 6896™† <i>Pseudomonas aeruginosa</i> ATCC® 10145™† <i>Shigella sonnei</i> ATCC® 25931™†	Set	R4687023
<b>Sensititre GPID ID QC Set/5</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Escherichia coli</i> ATCC® 25922™† <i>Kocuria rosea</i> ATCC® 186™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™† <i>Staphylococcus epidermidis</i> ATCC® 700296™†	Set	R4687024
<b>Sensititre H. influenzae/S. pneumoniae MIC QC Set/3</b> <i>Haemophilus influenzae</i> ATCC® 49247™† <i>Haemophilus influenzae</i> ATCC® 49766™† <i>Streptococcus pneumoniae</i> ATCC® 49619™†	Set	R4687025

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<b>Sensititre* MIC Breakpoint Plates/Just One Strips QC Set/5</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Escherichia coli</i> ATCC® 25922™† <i>Escherichia coli</i> ATCC® 35218™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™†	Set	R4657020
<b>Sensititre MIC Breakpoint QC Set/5</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Escherichia coli</i> ATCC® 25922™† <i>Escherichia coli</i> ATCC® 35218™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™†	Set	R4687020
<b>Sensititre MIC Susceptibility QC Set/9</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Enterococcus faecalis</i> ATCC® 51299™† <i>Escherichia coli</i> ATCC® 25922™† <i>Escherichia coli</i> ATCC® 35218™† <i>Klebsiella pneumoniae</i> subsp. ATCC® 700603™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-976™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-977™†	Set	R4687026
<b>Sensititre YeastOne QC Set/2</b> <i>Candida parapsilosis</i> ATCC® 22019™† <i>Issatchenkia orientalis</i> ATCC® 6258™†	Set	R4687027
<b>Shigella Grouping QC Set/4</b> <i>Shigella boydii</i> serovar 1 group C ATCC® 9207™† <i>Shigella dysenteriae</i> group A ATCC® 13313™† <i>Shigella flexneri</i> serovar 2b group B ATCC® 12022™† <i>Shigella sonnei</i> group D ATCC® 25931™†	Set	R4659100
<b>Vitek* Anaerobe ID Card (ANI) QC Set/6</b> <i>Bacteroides ureolyticus</i> ATCC® 33387™† <i>Bacteroides vulgatus</i> ATCC® 8482™† <i>Micromonas micros</i> ATCC® 33270™† <i>Parabacteroides distasonis</i> ATCC® 8503™† <i>Porphyromonas gingivalis</i> ATCC® 33277™† <i>Propionibacterium acnes</i> ATCC® 11827™†	Set	R4652005
<b>Vitek Bacillus QC Set/2</b> <i>Lysinibacillus sphaericus</i> ATCC® 4525™† <i>Paenibacillus polymyxa</i> ATCC® 7070™†	Set	R4653067
<b>Vitek GNI+ QC Set/8</b> <i>Bordetella bronchiseptica</i> ATCC® 10580™† <i>Burkholderia cepacia</i> ATCC® 25608™† <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 13883™† <i>Leclercia adecarboxylata</i> ATCC® 23216™† <i>Plesiomonas shigelloides</i> ATCC® 51903™† <i>Proteus mirabilis</i> ATCC® 7002™† <i>Providencia alcalifaciens</i> ATCC® 51902™† <i>Serratia liquefaciens</i> ATCC® 27592™†	Set	R4652014
<b>Vitek GNS Susceptibility QC Set/5</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Escherichia coli</i> ATCC® 25922™† <i>Escherichia coli</i> ATCC® 35218™† <i>Escherichia coli</i> ATCC® 51446™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™†	Set	R4652007

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## QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<b>Vitek* GPI QC Set/7</b> <i>Enterococcus durans</i> ATCC® 6056™† <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Erysipelothrix rhusiopathiae</i> ATCC® 19414™† <i>Staphylococcus xylosus</i> ATCC® 29971™† <i>Streptococcus equi</i> subsp. <i>equi</i> ATCC® 9528™† <i>Streptococcus gallolyticus</i> ATCC® 9809™† <i>Streptococcus pyogenes</i> ATCC® 19615™†	Set	R4652010
<b>Vitek GPS Susceptibility QC Set/4</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Enterococcus faecalis</i> ATCC® 51299™† <i>Escherichia coli</i> ATCC® 35218™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™†	Set	R4652008
<b>Vitek NHI QC Set/6</b> <i>Aggregatibacter aphrophilus</i> ATCC® 7901™† <i>Haemophilus influenzae</i> Type a ATCC® 9006™† <i>Moraxella catarrhalis</i> ATCC® 25238™† <i>Neisseria gonorrhoeae</i> ATCC® 49981™† <i>Neisseria lactamica</i> ATCC® 23970™† <i>Neisseria meningitidis</i> serogroup C ATCC® 13102™†	Set	R4652006
<b>Vitek Non-Fermenter Card (NFC) QC Set/5</b> <i>Acinetobacter baumannii</i> ATCC® 19606™† <i>Aeromonas caviae</i> ATCC® 15468™† <i>Bordetella bronchiseptica</i> ATCC® 10580™† <i>Pasteurella aerogenes</i> ATCC® 27883™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™†	Set	R4653068
<b>Vitek Urine ID Card (UID and UID-3) QC Set/5</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Escherichia coli</i> ATCC® 25922™† <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 27736™† <i>Proteus mirabilis</i> ATCC® 7002™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™†	Set	R4652013
<b>Vitek YBC QC Set/4</b> <i>Candida albicans</i> ATCC® 14053™† <i>Cryptococcus albidus</i> ATCC® 34140™† <i>Cryptococcus humicola</i> ATCC® 9949™† <i>Yarrowia lipolytica</i> ATCC® 9773™†	Set	R4652009
<b>Vitek 2 ANC 21347 QC Set/7</b> <i>Bacteroides ovatus</i> ATCC® BAA-1296™† <i>Bacteroides vulgatus</i> ATCC® 8482™† <i>Clostridium perfringens</i> ATCC® 13124™† <i>Clostridium septicum</i> ATCC® 12464™† <i>Clostridium sordellii</i> ATCC® 9714™† <i>Corynebacterium striatum</i> ATCC® BAA-1293™† <i>Parabacteroides distasonis</i> ATCC® BAA-1295™†	Set	R4652030
<b>Vitek 2 AST-GN QC Set/4</b> <i>Escherichia coli</i> ATCC® 25922™† <i>Escherichia coli</i> ATCC® 35218™† <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> ATCC® 700603™† <i>Pseudomonas aeruginosa</i> ATCC® 27853™†	Set	R4652018
<b>Vitek 2 AST-GP QC Set/7</b> <i>Enterococcus faecalis</i> ATCC® 29212™† <i>Enterococcus faecalis</i> ATCC® 51299™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29213™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-976™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-977™† <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® BAA-1026™† <i>Streptococcus pneumoniae</i> ATCC® 49619™†	Set	R4652019

QUALITY CONTROL

DESCRIPTION	UNIT	PART NO.
<b>Vitek* 2 BCL 21345 QC Set/12</b> <i>Aneurinibacillus aneurinilyticus</i> ATCC® 11376™† <i>Bacillus badius</i> ATCC® 14574™† <i>Bacillus circulans</i> ATCC® 61™† <i>Bacillus megaterium</i> ATCC® 14581™† <i>Bacillus pumilus</i> ATCC® BAA-1434™† <i>Brevibacillus agri</i> ATCC® 51663™† <i>Brevibacillus laterosporus</i> ATCC® 64™† <i>Enterobacter aerogenes</i> ATCC® 13048™† <i>Paenibacillus gordonae</i> ATCC® 29948™† <i>Paenibacillus macerans</i> ATCC® 8509™† <i>Paenibacillus polymyxa</i> ATCC® 7070™† <i>Staphylococcus epidermidis</i> ATCC® 12228™†	Set	R4652023
<b>Vitek 2 CBC Comprehensive QC Set/11</b> <i>Arcanobacterium haemolyticum</i> ATCC® BAA-1784™† <i>Cellulosimicrobium cellulans</i> ATCC® BAA-1816™† <i>Cellulosimicrobium cellulans</i> ATCC® BAA-1817™† <i>Corynebacterium renale</i> ATCC® BAA-1785™† <i>Corynebacterium urealyticum</i> ATCC® 43044™† <i>Curtobacterium pusillum</i> ATCC® 19096™† <i>Klebsiella oxytoca</i> ATCC® 700324™† <i>Microbacterium liquefaciens</i> ATCC® BAA-1819™† <i>Microbacterium paraoxydans</i> ATCC® BAA-1818™† <i>Microbacterium testaceum</i> ATCC® 15829™† <i>Ochrobactrum anthropi</i> ATCC® BAA-749™†	Set	R4652031
<b>Vitek 2 GN 21341 QC Set/10</b> <i>Acinetobacter baumannii</i> ATCC® BAA-747™† <i>Elizabethkingia meningoseptica</i> ATCC® 13253™† <i>Enterobacter hormaechei</i> ATCC® 700323™† <i>Klebsiella oxytoca</i> ATCC® 700324™† <i>Ochrobactrum anthropi</i> ATCC® BAA-749™† <i>Proteus vulgaris</i> ATCC® 6380™† <i>Pseudomonas aeruginosa</i> ATCC® 9721™† <i>Pseudomonas aeruginosa</i> ATCC® BAA-1744™† <i>Shigella sonnei</i> group D ATCC® 25931™† <i>Stenotrophomonas maltophilia</i> ATCC® 17666™†	Set	R4652021
<b>Vitek 2 GP 21342 QC Set/9</b> <i>Enterococcus casseliflavus</i> ATCC® 700327™† <i>Enterococcus saccharolyticus</i> ATCC® 43076™† <i>Kocuria kristinae</i> ATCC® BAA-752™† <i>Listeria monocytogenes</i> ATCC® BAA-751™† <i>Staphylococcus saprophyticus</i> ATCC® BAA-750™† <i>Staphylococcus sciuri</i> subsp. <i>sciuri</i> ATCC® 29061™† <i>Streptococcus equi</i> subsp. <i>zooepidemicus</i> ATCC® 43079™† <i>Streptococcus pneumoniae</i> ATCC® 49619™† <i>Streptococcus thermophilus</i> ATCC® 19258™†	Set	R4652020
<b>Vitek 2 NH 21346 QC Set/9</b> <i>Aggregatibacter aphrophilus</i> ATCC® 33389™† <i>Eikenella corrodens</i> ATCC® BAA-1152™† <i>Enterobacter aerogenes</i> ATCC® 13048™† <i>Haemophilus influenzae</i> ATCC® 9007™† <i>Neisseria gonorrhoeae</i> ATCC® 19424™† <i>Neisseria lactamica</i> ATCC® 23970™† <i>Oligella urethralis</i> ATCC® 17960™† <i>Paenibacillus polymyxa</i> ATCC® 7070™† <i>Staphylococcus epidermidis</i> ATCC® 12228™†	Set	R4652024

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QUALITY CONTROL



Quanti-Cult.



Quanti-Cult inoculation of Bismuth Sulfite plate.

**Vitek\* 2 YST 21343 QC Set/11**

- Candida albicans* ATCC® 33389™†
- Candida glabrata* ATCC® MYA-2950™†
- Candida lusitanae* ATCC® 34499™†
- Candida utilis* ATCC® 9950™†
- Kloeckera japonica* ATCC® 58370™†
- Oligella ureolytica* ATCC® 43534™†
- Prototheca wickerhamii* ATCC® 16529™†
- Sporidiobolus salmonicolor* ATCC® MYA-4550™†
- Staphylococcus epidermidis* ATCC® 12228™†
- Trichosporon mucoides* ATCC® 204094™†
- Zygosaccharomyces bailii* ATCC® MYA-4549™†

■ **CFUrine KIT\* QUALITY CONTROL**

Quality control for determination of urine colony counts for dipslides, tube screening methods and calibrated loops. Film of preserved microorganisms on inside of cap on plastic vial ready for rehydration. Contents: 1 preserved organism vial with high CFU count; 1 preserved organism vial with low CFU count; 2 rehydration vials; 2 × 99mL dilution blanks.

- CFUrine Kit *Escherichia coli*** ATCC® 25922™†
- CFUrine Kit *Proteus mirabilis*** ATCC® 12453™†
- CFUrine Kit *Staphylococcus aureus* subsp. *aureus*** ATCC® 25923™†

■ **QUANTI-CULT\***

Film of preserved microorganisms on inside of cap on a plastic vial, ready for rehydration and use in quality control procedures. No serial dilution required. Delivers <100 colony forming units (CFUs) in a single 0.3mL inoculum. 1 test/reconstituted vial; 10 tests/kit. Contents: 10 preserved organism vials and 10 rehydration vials.

- Aspergillus brasiliensis* ATCC® 16404™†
- Bacillus subtilis* ATCC® 6633™†
- Candida albicans* ATCC® 10231™†
- Clostridium sporogenes* ATCC® 11437™†
- Escherichia coli* ATCC® 8739™†
- Escherichia coli* ATCC® 25922™†
- Pseudomonas aeruginosa* ATCC® 9027™†
- Pseudomonas aeruginosa* ATCC® 27853™†
- Staphylococcus aureus* subsp. *aureus* ATCC® 6538™†
- Staphylococcus aureus* subsp. *aureus* ATCC® 25923™†
- Staphylococcus aureus* subsp. *aureus* ATCC® 29737™†
- Staphylococcus epidermidis* ATCC® 12228™†

DESCRIPTION	UNIT	PART NO.
Vitek* 2 YST 21343 QC Set/11 <i>Candida albicans</i> ATCC® 33389™† <i>Candida glabrata</i> ATCC® MYA-2950™† <i>Candida lusitanae</i> ATCC® 34499™† <i>Candida utilis</i> ATCC® 9950™† <i>Kloeckera japonica</i> ATCC® 58370™† <i>Oligella ureolytica</i> ATCC® 43534™† <i>Prototheca wickerhamii</i> ATCC® 16529™† <i>Sporidiobolus salmonicolor</i> ATCC® MYA-4550™† <i>Staphylococcus epidermidis</i> ATCC® 12228™† <i>Trichosporon mucoides</i> ATCC® 204094™† <i>Zygosaccharomyces bailii</i> ATCC® MYA-4549™†	Set	R4652022
CFUrine Kit <i>Escherichia coli</i> ATCC® 25922™†	Kit	R4701000
CFUrine Kit <i>Proteus mirabilis</i> ATCC® 12453™†	Kit	R4702000
CFUrine Kit <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™†	Kit	R4703000
QUANTI-CULT* <i>Aspergillus brasiliensis</i> ATCC® 16404™†	10 Tests/Kit	R4731100
<i>Bacillus subtilis</i> ATCC® 6633™†	10 Tests/Kit	R4731221
<i>Candida albicans</i> ATCC® 10231™†	10 Tests/Kit	R4731503
<i>Clostridium sporogenes</i> ATCC® 11437™†	10 Tests/Kit	R4731703
<i>Escherichia coli</i> ATCC® 8739™†	10 Tests/Kit	R4737085
<i>Escherichia coli</i> ATCC® 25922™†	10 Tests/Kit	R4737050
<i>Pseudomonas aeruginosa</i> ATCC® 9027™†	10 Tests/Kit	R4735210
<i>Pseudomonas aeruginosa</i> ATCC® 27853™†	10 Tests/Kit	R4737060
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†	10 Tests/Kit	R4737016
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 25923™†	10 Tests/Kit	R4737010
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29737™†	10 Tests/Kit	R4737020
<i>Staphylococcus epidermidis</i> ATCC® 12228™†	10 Tests/Kit	R4736500

## QUALITY CONTROL

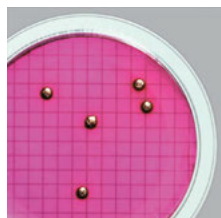
DESCRIPTION	UNIT	PART NO.
<p><b>■ QUANTI-CULT PLUS*</b></p> <p>Film of preserved microorganisms on inside of cap on a plastic vial, ready for rehydration and use in quality control procedures. No serial dilution required. Delivers &lt;100 colony forming units (CFUs) in a single 0.1mL inoculum. 10 test/reconstituted vial; 100 tests/kit. Contents: 10 preserved organism vials and 10 rehydration vials.</p>		
<i>Aspergillus brasiliensis</i> ATCC® 16404™†	100 Tests/Kit	R4711100
<i>Bacillus subtilis</i> ATCC® 6633™†	100 Tests/Kit	R4711221
<i>Brevundimonas diminuta</i> ATCC® 19146™†	100 Tests/Kit	R4711300
<i>Burkholderia cepacia</i> ATCC® 25416™†	100 Tests/Kit	R4715220
<i>Candida albicans</i> ATCC® 2091™†	100 Tests/Kit	R4711601
<i>Candida albicans</i> ATCC® 10231™†	100 Tests/Kit	R4711503
<i>Clostridium sporogenes</i> ATCC® 11437™†	100 Tests/Kit	R4711703
<i>Clostridium sporogenes</i> ATCC® 19404™†	100 Tests/Kit	R4711700
<i>Enterococcus faecalis</i> ATCC® 29212™†	100 Tests/Kit	R4717030
<i>Enterococcus faecium</i> ATCC® 35667™†	100 Tests/Kit	R4711956
<i>Escherichia coli</i> ATCC® 8739™†	100 Tests/Kit	R4717085
<i>Escherichia coli</i> ATCC® 25922™†	100 Tests/Kit	R4717050
<i>Kocuria rhizophila</i> ATCC® 9341™†	100 Tests/Kit	R4714075
<i>Pseudomonas aeruginosa</i> ATCC® 9027™†	100 Tests/Kit	R4715210
<i>Salmonella</i> sp. serovar Abony NCTC 6017	100 Tests/Kit	R4716007
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Choleraesuis ATCC® 10708™†	100 Tests/Kit	R4719001
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Enteritidis ATCC® 4931™†	100 Tests/Kit	R4716008
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ATCC® 13311™†	100 Tests/Kit	R4716100
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ATCC® 14028™†	100 Tests/Kit	R4716000
<i>Serratia marcescens</i> ATCC® 8100™†	100 Tests/Kit	R4718001
<i>Shigella sonnei</i> ATCC® 25931™†	100 Tests/Kit	R4716300
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†	100 Tests/Kit	R4717016



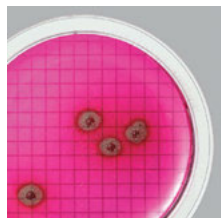
Quanti-Cult Plus showing an enlargement of the inside of the cap with a film of preserved microorganisms.

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QUALITY CONTROL



*Escherichia coli* Strain C1 WaterBug on mENDO Agar, membrane filtration method.



*Pseudomonas aeruginosa* WaterBug on mENDO Agar, membrane filtration method.

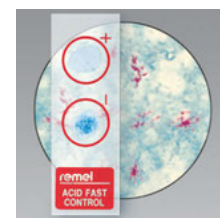
DESCRIPTION	UNIT	PART NO.
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538P™†	100 Tests/Kit	R4719002
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 29737™†	100 Tests/Kit	R4717020
<i>Staphylococcus epidermidis</i> ATCC® 12228™†	100 Tests/Kit	R4716500
<i>Streptococcus pyogenes</i> ATCC® 19615™†	100 Tests/Kit	R4717000
<p>■ <b>QUANTI-CULT PLUS* CONVENIENCE SETS</b></p> <p>Film of preserved microorganisms on inside of cap on a plastic vial ready for rehydration and use in quality control procedures. No serial dilution required. Delivers &lt;100 colony forming units (CFUs) in a single 0.1mL inoculum. 10 tests/reconstituted vial.</p>		
<p><b>Bioburden Testing QC Set/5</b>            Contents: 10 preserved organism vials (2 per organism); 10 rehydration vials  <i>Candida albicans</i> ATCC® 10231™†  <i>Escherichia coli</i> ATCC® 8739™†  <i>Pseudomonas aeruginosa</i> ATCC® 9027™†  <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ATCC® 13311™†  <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†</p>	100 Tests/Set	R4722000
<p><b>Growth Promotion Testing QC Set/5</b>            Contents: 10 preserved organism vials (2 per organism); 10 rehydration vials  <i>Aspergillus brasiliensis</i> ATCC® 16404™†  <i>Bacillus subtilis</i> ATCC® 6633™†  <i>Candida albicans</i> ATCC® 10231™†  <i>Clostridium sporogenes</i> ATCC® 11437™†  <i>Pseudomonas aeruginosa</i> ATCC® 9027™†</p>	100 Tests/Set	R4721000
<p><b>Growth Promotion Testing 2 QC Set/5</b>            Contents: 10 preserved organism vials (2 per organism); 12 rehydration vials  <i>Aspergillus brasiliensis</i> ATCC® 16404™†  <i>Bacillus subtilis</i> ATCC® 6633™†  <i>Candida albicans</i> ATCC® 10231™†  <i>Pseudomonas aeruginosa</i> ATCC® 9027™†  <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†</p>		R4721001
<p><b>Nutritional Adequacy Testing QC Set/6</b>            Contents: 12 preserved organism vials (2 per organism); 12 rehydration vials  <i>Aspergillus brasiliensis</i> ATCC® 16404™†  <i>Bacillus subtilis</i> ATCC® 6633™†  <i>Candida albicans</i> ATCC® 10231™†  <i>Escherichia coli</i> ATCC® 8739™†  <i>Pseudomonas aeruginosa</i> ATCC® 9027™†  <i>Staphylococcus aureus</i> subsp. <i>aureus</i> ATCC® 6538™†</p>	120 Tests/Set	R4723000
<p>■ <b>WATERBUGS*</b></p> <p>Water/wastewater quality control testing microorganisms in Quanti-Cult* format. Waterbugs deliver &lt;50 CFUs in a single inoculum to mimic water samples. One test/reconstituted vial. Contents: 10 preserved organism vials; 10 rehydration vials.</p>		
<i>Enterobacter cloacae</i> subsp. <i>cloacae</i> ATCC® 13047™†	10 Tests	R4757090
<i>Escherichia coli</i> Strain C1	10 Tests/Kit	R4751985
<i>Klebsiella pneumoniae</i> Strain C6	10 Tests/Kit	R4753935
<i>Proteus mirabilis</i> ATCC® 12453™†	10 Tests/Kit	R4757059
<i>Pseudomonas aeruginosa</i> ATCC® 27853™†	10 Tests/Kit	R4757060

QUALITY CONTROL

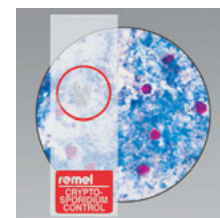
DESCRIPTION	UNIT	PART NO.
<p><b>WKITS*</b></p> <p>Water/wastewater quality control testing microorganism sets in Quanti-Cult* format. WaterBugs* deliver &lt;50 CFUs in a single inoculum to mimic water samples. 1 test/reconstituted vial.</p> <p><b>Water QC Kit 1002</b>            Contents: 9 preserved organism vials (3 per organism); 9 rehydration vials.  <i>Escherichia coli</i> strain C1, <i>Enterobacter cloacae</i> ATCC® 13047™, <i>Proteus mirabilis</i> ATCC® 12453™</p> <p><b>Water QC Kit 1003</b>            Contents: 10 preserved organism vials (5 per organism); 10 rehydration vials.  <i>Escherichia coli</i> strain C1, <i>Pseudomonas aeruginosa</i> ATCC® 27853™†</p> <p><b>Water QC Kit 1004</b>            Contents: 10 preserved organism vials (5 per organism); 10 rehydration vials.  <i>Escherichia coli</i> strain C1, <i>Enterobacter cloacae</i> ATCC® 13047™†</p> <p><b>Water QC Kit 1009</b>            Contents: 10 preserved organism vials (10 per organism); 10 rehydration vials.  <i>Enterococcus faecalis</i> ATCC® 29212™†</p>	<p>9 Tests/Set</p> <p>9 Tests/Set</p> <p>10 Tests/Set</p> <p>10 Tests/Set</p>	<p>R4741002</p> <p>R4741003</p> <p>R4741004</p> <p>R4741009</p>
<p><b>SPORE STRIPS</b></p> <p>Stabilized microorganism impregnated strip packaged in individual recloseable plastic bag.</p> <p><b>Spore Strip</b>  <i>Bacillus stearothermophilus</i> ATCC® 7953™† 10<sup>5</sup> spore population</p> <p><b>Spore Strip</b>  <i>Bacillus stearothermophilus</i> ATCC® 7953™† 10<sup>6</sup> spore population</p>	<p>100/Pk.</p> <p>100/Pk.</p>	<p>R4851001</p> <p>R4851002</p>
<p><b>MOLECULAR DIAGNOSTIC TEST CONTROLS</b></p> <p>Stabilized microorganism impregnated swab packaged in individual foil envelope.</p> <p><b>CGC-ProbeSwabQC*</b>            Swab contains cells of <i>C. trachomatis</i> and <i>N. gonorrhoeae</i> for Q.C. of probe systems and direct antigen detection kits.</p> <p><b>TCG-ProbeSwabQC*</b>            Swab contains cells of <i>T. vaginalis</i>, <i>C. albicans</i>, and <i>G. vaginalis</i> for Q.C. of probe systems and direct antigen detection kits.</p>	<p>5/Pk.</p> <p>5/Pk.</p>	<p>R485102</p> <p>R485103</p>
<p><b>QC-SLIDE* STAIN CONTROLS</b></p> <p>Glass microscope slide with fixed microorganisms.</p> <p><b>QC-Slide AFB Stain Control</b> Heat fixed quality control slide for acid-fast bacilli stain procedures.</p> <p><b>QC-Slide Cryptosporidium Stain Control</b> Methanol fixed quality control slide for modified acid-fast stain procedures. Sample preserved in 10% Formalin or SAF Fixative.</p> <p><b>QC-Slide Gram Stain Control</b> Heat fixed quality control slide for acid-fast bacilli stain procedures.</p> <p><b>QC-Slide Malarial Blood Stain Control</b> Methanol fixed quality control of malarial stain procedures.</p> <p><b>QC-Slide Microsporidia Stain Control</b> Methanol fixed quality control slide for <i>Microsporidium</i> stain procedures. Sample preserved in 10% Formalin or SAF Fixative.</p> <p><b>QC-Slide Pneumocystis - Negative (IFA) Stain Control</b> Used in controlling and challenging the <i>Pneumocystis carinii</i> specific immunological (IFA) stains.</p> <p><b>QC-Slide Pneumocystis - Positive Stain Control</b> Used in controlling and challenging general stains for the identification of <i>Pneumocystis carinii</i>.</p>	<p>10/Pk.</p> <p>45/Pk.</p> <p>10/Pk.</p> <p>45/Pk.</p> <p>10/Pk.</p> <p>45/Pk.</p> <p>10/Pk.</p> <p>45/Pk.</p> <p>10/Pk.</p> <p>45/Pk.</p> <p>10/Pk.</p> <p>10/Pk.</p>	<p>R40144</p> <p>R40146</p> <p>R40152</p> <p>R40154</p> <p>R40140</p> <p>R40142</p> <p>R2411010</p> <p>R40156</p> <p>R40158</p> <p>R2419010</p> <p>R2414010</p>



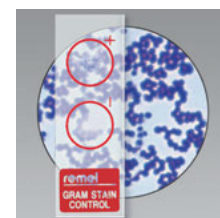
WKITS Q.C. system Water QC Kit 1002.



QC-Slide AFB Stain Control.



QC-Slide Cryptosporidium Stain Control.



QC-Slide™ Gram Stain Control.



QC-Slide Microsporidia Stain Control.


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QUALITY CONTROL



Reagent QC Kit.

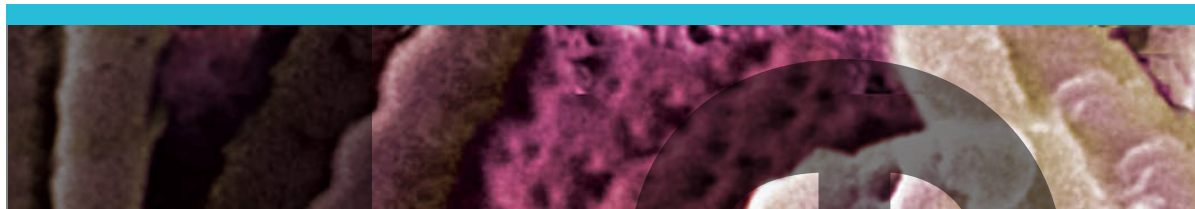
DESCRIPTION	UNIT	PART NO.
<p><b>REAGENT QC KIT</b></p> <p><b>Reagent QC Kit</b> For quality control of reagents used in the identification of gram-positive and gram-negative bacteria. Contents: Controls for Beta-lactamase; Catalase; Hippurate; Indole; Nitrate Reduction; Oxidase; Phenylalanine Deaminase (PDA); Peptidase/Pyrrrolidonase (PYR); and Voges-Proskauer reagents.</p>	<p>30 Tests/Kit</p>	<p>R21395</p>

<sup>1</sup>  The ATCC Licensed Derivative<sup>®</sup> Emblem, the ATCC Licensed Derivative<sup>®</sup> word mark, and the ATCC catalog marks are the trademarks of ATCC. Thermo Scientific is licensed to use these trademarks and to sell products derived from ATCC<sup>®</sup> cultures.



## Reagents and Stains

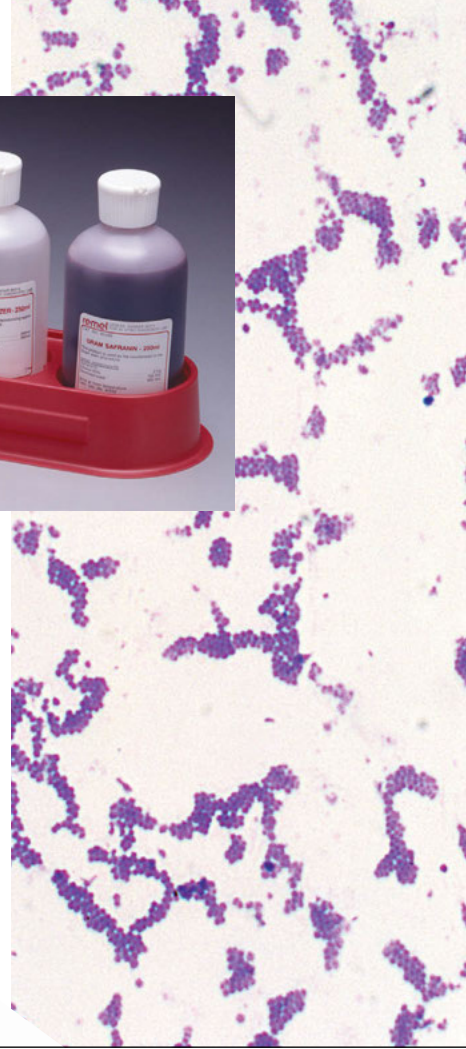
BactiDrop* Reagents .....	245
General Reagents .....	246
BactiDrop* Stains .....	249
General Stains .....	250
Gram Stains .....	252
Fixatives .....	254
QC-Slide* Stain Controls .....	254



# Gram Stains

- Available in 250mL, 5 x 250mL and gallon sizes
- Snorkel caps for clean, easy dispensing
- Traditional, stabilized and enhanced formulations

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# BactiDrop Reagents

# BactiDrop Stains

- Disposable 0.75mL droppers
- Ready to use
- Extended dating



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## REAGENTS AND STAINS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>BACTIDROP* REAGENTS</b>			
BactiDrop reagents are in a crushable ampule encased in a protective plastic sheath with a convenient dropper dispenser tip. All are CE marked.			
<b>BactiDrop Desoxycholate</b> 10%. For the bile solubility reaction.			
<b>BactiDrop Desoxycholate</b>	0.75mL/Ampule	50/Pk.	R21508
<b>BactiDrop Ferric Chloride</b> 10%. For the detection of phenylalanine deamination.			
<b>BactiDrop Ferric Chloride</b>	0.75mL/Ampule	50/Pk.	R21514
<b>BactiDrop Indole, Ehrlich's</b> For the detection of the tryptophan enzyme. Recommended for use with nonfermenters and anaerobes grown in Indole Broth.			
<b>BactiDrop Indole, Ehrlich's</b>	0.75mL/Ampule	50/Pk.	R21520
<b>BactiDrop Indole, Kovacs</b> For the determination of the ability of microorganisms, primarily <i>Enterobacteriaceae</i> , to split indole from the tryptophan molecule. For use with Indole Broth.			
<b>BactiDrop Indole, Kovacs</b>	0.75mL/Ampule	50/Pk.	R21522
<b>BactiDrop Ninhydrin</b> For the detection of sodium hippurate hydrolysis.			
<b>BactiDrop Ninhydrin</b>	0.75mL/Ampule	50/Pk.	R21534
<b>BactiDrop Nitrate A</b> For the determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. Used in conjunction with Nitrate Reagent B, Part No. R21538.			
<b>BactiDrop Nitrate A</b>	0.75mL/Ampule	50/Pk.	R21536
<b>BactiDrop Nitrate B</b> For the determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. Used in conjunction with Nitrate Reagent A, Part No. R21536.			
<b>BactiDrop Nitrate B</b>	0.75mL/Ampule	50/Pk.	R21538
<b>BactiDrop Oxidase</b> For the detection of the presence of oxidase enzyme.			
<b>BactiDrop Oxidase</b>	0.75mL/Ampule	50/Pk.	R21540
<b>BactiDrop Potassium Hydroxide</b> 10%. (KOH) For the preparation of clinical specimens for microscopic examination of fungal elements.			
<b>BactiDrop Potassium Hydroxide</b>	0.75mL/Ampule	50/Pk.	R21524
<b>BactiDrop PYR</b> For the rapid, presumptive identification of group A streptococci and enterococci. Used with PYR tests and LAP disks.			
<b>BactiDrop PYR</b>	0.75mL/Ampule	50/Pk.	R21544
<b>BactiDrop Spot Indole</b> (p-Dimethylaminocinnamaldehyde) (DMACA) For the determination of the ability of microorganisms to split indole from the tryptophan molecule by spot test method.			
<b>BactiDrop Spot Indole</b>	0.75mL/Ampule	50/Pk.	R21550
<b>BactiDrop Voges-Proskauer A</b> (VP-A) 5% Alpha-Naphthol. For the detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-B, Part No. R21562. For use with MRVP Broth.			
<b>BactiDrop Voges-Proskauer A</b>	0.75mL/Ampule	50/Pk.	R21560
<b>BactiDrop Voges-Proskauer B</b> (VP-B) 40% KOH. For the detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-A, Part No. R21560. For use with MRVP Broth.			
<b>BactiDrop Voges-Proskauer B</b>	0.75mL/Ampule	50/Pk.	R21562



BactiDrop Indole, Kovacs.

## REAGENTS AND STAINS



Remel reagents.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>GENERAL REAGENTS</b>			
<b>Alpha Naphthol</b> See Voges-Proskauer A in this section.			
<b>Ammonium Hydroxide Concentrate</b> For use with Yeast Extract Phosphate Agar, Part Nos. R01994, R09979, R10230.			
<b>Ammonium Hydroxide Concentrate</b>	25mL/Bottle	Each	R21195
<b>Anaerobic Nitrate Reagent A</b> For the determination of nitrate reduction in anaerobic bacteria. Used in conjunction with Anaerobic Nitrate Reagent B, Part No. R21211.			
<b>Anaerobic Nitrate Reagent A</b>	25mL/Bottle	Each	R21201
<b>Anaerobic Nitrate Reagent B</b> For the determination of nitrate reduction in anaerobic bacteria. Used in conjunction with Anaerobic Nitrate Reagent A, Part No. R21201.			
<b>Anaerobic Nitrate Reagent B</b>	25mL/Bottle	Each	R21211
<b>Bile Solubility Reagent, 10%</b> 10% Desoxycholate. For the differentiation of <i>S. pneumoniae</i> from other alpha-hemolytic streptococci using the Spot Test or Tube Test.			
<b>Bile Solubility Reagent, 10%</b>	25mL/Bottle	Each	R21206
<b>Bile Solubility Reagent, 2%</b> 2% Desoxycholate. For the differentiation of <i>S. pneumoniae</i> from other alpha-hemolytic streptococci using the Spot Test or Tube Test.			
<b>Bile Solubility Reagent, 2%</b>	25mL/Bottle	Each	R21209
<b>Brom Cresol Purple Aqueous 0.02%</b> . pH indicator for use with microbiological culture media.			
<b>Brom Cresol Purple</b>	25mL/Bottle	Each	R21202
<b>Brom Thymol Blue 1%</b> . pH indicator for use with microbiological culture media and for confirmation of negative reactions in C-H-O Carbohydrates.			
<b>Brom Thymol Blue</b>	25mL/Bottle	Each	R21203
<b>Esculin Hydrolysis Reagent 1%</b> Ferric Ammonium Citrate. For the detection of esculin hydrolysis in anaerobes.			
<b>Esculin Hydrolysis Reagent</b>	25mL/Bottle	Each	R21215
<b>Ferric Ammonium Citrate 20%</b> . For the determination of iron uptake in mycobacteria.			
<b>Ferric Ammonium Citrate</b>	25mL/Bottle	Each	R21216
<b>Ferric Chloride 10%</b> . For the determination of phenylalanine deamination in <i>Enterobacteriaceae</i> .			
<b>Ferric Chloride</b>	25mL/Bottle	Each	R21218
<b>Gelatin Reagent 12.5%</b> Acidified Mercuric Chloride. For the detection of gelatinase activity of microorganisms.			
<b>Gelatin Reagent</b>	25mL/Bottle	Each	R21226
<b>Hippurate Hydrolysis Reagent 12%</b> Ferric Chloride. For the determination of the ability of an organism to hydrolyze sodium hippurate. For use with Hippurate Broth, Part Nos. R061150 and R061152.			
<b>Hippurate Hydrolysis Reagent</b>	25mL/Bottle	Each	R21221
<b>Indole Reagent, Ehrlich's</b> For the detection of the tryptophan enzyme. Recommended for use with nonfermenters and anaerobes grown in Indole Broth.			
<b>Indole Reagent, Ehrlich's</b>	25mL/Bottle	Each	R21213
<b>Indole Reagent, Kovacs</b> For the determination of the ability of microorganisms, primarily <i>Enterobacteriaceae</i> , to split indole from the tryptophan molecule. For use with Indole Broth.			
<b>Indole Reagent, Kovacs</b>	25mL/Bottle	Each	R21227

## REAGENTS AND STAINS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Methyl Red Reagent</b> For the determination of the ability of an organism to produce and maintain stable end products from glucose fermentation. For use with MRVP Broth. <b>Methyl Red Reagent</b>	25mL/Bottle	Each	R21236
<b>Mineral Oil</b> For the biochemical test procedures requiring oil overlay. <b>Mineral Oil</b>	50mL/Bottle	Each	R21237
<b>NAC 50</b> Mucolytic Agent. Lyophilized, rehydrates to 50mL. For digestive and decontamination procedures for AFB and fungal cultures. For use with TB Base Digestant or Sodium Citrate. <b>NAC 50</b>	50mL/Vial	6 Vials/Pk.	R21076
<b>NAC 100</b> Mucolytic Agent. Lyophilized, rehydrates to 100mL. For digestive and decontamination procedures for AFB and fungal cultures. For use with TB Base Digestant or Sodium Citrate. <b>NAC 100</b>	100mL/Vial	6 Vials/Pk.	R21079
<b>NAC Attack</b> Mucolytic Agent. For the digestion and decontamination procedures for AFB cultures. Contents: Five sealed ampules of lyophilized N-acetyl-L-cysteine; five bottles of TB base digestant. <b>NAC Attack</b> <b>NAC Attack</b>	50mL/Bottle 100mL/Bottle	5/Pk. 5/Pk.	R210250 R210500
<b>Niacin Control Disk</b> Positive control for the niacin test. <b>Niacin Control Disk</b>	25 Disks/Vial	25 Disks/Vial	R21133
<b>Niacin Reagent Strip</b> For the detection of niacin in the differentiation and identification of mycobacteria. <b>Niacin Reagent Strip</b>	25 Strips/Vial	Each	R21090
<b>Ninhydrin Reagent</b> For the detection of sodium hippurate hydrolysis by beta-hemolytic streptococci, <i>G. vaginalis</i> and <i>C. jejuni</i> . For use with Hippurate Disk, Part No. R21085, CE marked. <b>Ninhydrin Reagent</b>	25mL/Bottle	Each	R21238
<b>Nitrate Reagent A</b> 0.8% Sulfanilic Acid. For the determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. Used in conjunction with Nitrate Reagent B, Part No. R21242. <b>Nitrate Reagent A</b>	25mL/Bottle	Each	R21239
<b>Nitrate Reagent A for AFB</b> For the differentiation and identification of mycobacteria. Used in conjunction with Nitrate Reagent B for AFB, Part No. R21244. For use with Nitrate Substrate Broth, Part No. R061548. <b>Nitrate Reagent A For AFB</b>	25mL/Bottle	Each	R21243
<b>Nitrate Reagent B</b> 0.6% N, N dimethyl-L-naphthylamine. For the determination of the ability of microorganisms to reduce nitrate to nitrite or free nitrogen gas. Used in conjunction with Nitrate Reagent A, Part No. R21239. <b>Nitrate Reagent B</b>	25mL/Bottle	Each	R21242
<b>Nitrate Reagent B for AFB</b> For the differentiation and identification of mycobacteria. Used in conjunction with Nitrate Reagent A for AFB, Part No. R21243. For use with Nitrate Substrate Broth, Part No. R061548. <b>Nitrate Reagent B For AFB</b>	25mL/Bottle	Each	R21244
<b>Oxalic Acid</b> 5%. For the digestion and decontamination procedures for AFB cultures. Particularly useful in specimens contaminated with <i>Pseudomonas</i> spp. <b>Oxalic Acid</b>	250mL/Bottle	Each	R21285



Niacin Reagent Strip.



Oxalic Acid in polypropylene bottle.

## REAGENTS AND STAINS



Oxy-Swab w/positive cytochrome oxidase reaction.



Reagent QC Kit.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<p><b>Oxy-Swab*</b> For the detection of cytochrome oxidase in oxidase-producing microorganisms, such as <i>Neisseria</i> spp. and <i>Pseudomonas</i> spp. Packaged in resealable foil envelopes.</p> <p><b>Oxy-Swab</b></p>	25/Env.	4 Env./Pk.	R249348
<p><b>Phenol Red Solution</b> 0.025%. pH indicator for use with microbiological culture media.</p> <p><b>Phenol Red Solution</b></p>	25mL/Bottle	Each	R21250
<p><b>Phosphate Buffer M/15.</b> pH 6.8. For the neutralization of clinical specimens in digestion and decontamination procedures for AFB and fungal cultures.</p> <p><b>Phosphate Buffer</b></p> <p><b>Phosphate Buffer</b></p> <p><b>Phosphate Buffer</b></p>	50mL/Bottle 250mL/Bottle 500mL/Bottle	10/Pk. Each Each	R21256 R21249 R21248
<p><b>Polysorbate 80 Hydrolysis Substrate Concentrate</b> For the differentiation of <i>Mycobacterium</i> spp. based on lipase production and the hydrolysis of Polysorbate 80. 5mL/15x103mm Tube.</p> <p><b>Polysorbate 80 Hydrolysis Substrate Concentrate</b></p>	D - 5mL	Each	R21276
<p><b>Polysorbate 80, 10%</b> For the detection of catalase production by <i>Mycobacterium</i> spp. 10mL/Vial.</p> <p><b>Polysorbate 80, 10%</b></p>	10mL/Vial	Each	R21275
<p><b>Potassium Hydroxide 10%</b> KOH Prep for detection of fungal elements in clinical specimens.</p> <p><b>Potassium Hydroxide 10%</b></p>	25mL/Bottle	Each	R21230
<p><b>Potassium Hydroxide 20%</b> For the detection of acetylmethylcarbinol from glucose fermentation. For use with the Micro-ID* system, Part No. R38145.</p> <p><b>Potassium Hydroxide 20%</b></p>	25mL/Bottle	Each	R21231
<p><b>Potassium Hydroxide 3%</b> For the differentiation of gram-positive and gram-negative microorganisms.</p> <p><b>Potassium Hydroxide 3%</b></p>	25mL/Bottle	Each	R21251
<p><b>Potassium Hydroxide 40%</b> See Voges-Proskauer B in this section.</p>			
<p><b>Potassium Tellurite</b> 0.2% Tellurite Reduction Reagent for the differentiation and identification of mycobacteria. Used with Middlebrook 7H9 Broth with Polysorbate 80, Part Nos. R09556 and R09558.</p> <p><b>Potassium Tellurite</b></p>	25mL/Bottle	Each	R21254
<p><b>PYR Reagent</b> For the presumptive identification of group A streptococci and enterococci. For use with PYR tests and LAP Disks.</p> <p><b>PYR Reagent</b></p>	25mL/Bottle	Each	R21258
<p><b>Reagent QC Kit</b> For quality control of reagents used in the identification of gram-positive and gram-negative bacteria. Contents: Controls for Beta-lactamase; Catalase; Hippurate; Indole; Nitrate Reduction; Oxidase; Phenylalanine Deaminase (PDA); Peptidase/Pyrrrolidonase (PYR) and Voges-Praskauer reagents.</p> <p><b>Reagent QC Kit</b></p>	30 Tests/Kit	Each	R21395
<p><b>Reagent Rack</b> Holds 2 x 50mL bottles and 7 x 25mL bottles. 4.5 x 10.25 x 1.5".</p> <p><b>Reagent Rack</b></p>		Each	R521901
<p><b>Sodium Carbonate</b> 2N. For Arylsulfatase Test to differentiate rapid and slow-growing <i>Mycobacterium</i> spp.</p> <p><b>Sodium Carbonate</b></p>	25mL/Bottle	Each	R21267

## REAGENTS AND STAINS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Sodium Citrate</b> 2.94%. For the digestion and decontamination procedures for AFB and fungal cultures. <b>Sodium Citrate</b>	250mL/Bottle	Each	R21262
<b>Spot Indole Reagent</b> (p-Dimethylaminocinnamaldehyde) (DMACA) For the determination of the ability of microorganisms to split indole from the tryptophan molecule by the spot test method. <b>Spot Indole Reagent</b>	25mL/Bottle	Each	R21245
<b>Sputagest 50</b> Mucolytic Agent. Lyophilized, rehydrates to 50mL. For the digestion and decontamination procedures for AFB and fungal cultures. For use with 50mL TB Base Digestant or Sodium Citrate. <b>Sputagest 50</b>	50mL/Vial	6 Vials/Pk.	R21096
<b>Sputagest 100</b> Mucolytic Agent. Lyophilized, rehydrates to 100mL. For the digestion and decontamination procedures for AFB and fungal cultures. For use with 100mL TB Base Digestant or Sodium Citrate. <b>Sputagest 100</b>	100mL/Vial	6 Vials/Pk.	R21099
<b>Sputasol</b> Liquid. Liquifying agent for sputum samples. Each vial dilutes in sterile distilled water to make 100mL. <b>Sputasol</b>	7.5mL/Vial	10 Vials/Pk.	SR0233A
<b>TB Base Digestant</b> Sodium Hydroxide/Sodium Citrate. For digestion and decontamination procedures for AFB cultures. <b>TB Base Digestant</b>	50mL/Bottle	Each	R21268
<b>TB Base Digestant</b>	100mL/Bottle	Each	R21270
<b>TB Base Digestant</b>	250mL/Bottle	Each	R21269
<b>TB Base Digestant</b>	50mL/Bottle	10/Pk.	R21368
<b>TB Base Digestant</b>	100mL/Bottle	10/Pk.	R21370
<b>TB Base Digestant</b>	250mL/Bottle	5/Pk.	R21369
<b>TB Digestant</b> 4% Sodium Hydroxide. For the decontamination procedures for AFB cultures. <b>TB Digestant</b>	250mL/Bottle	Each	R21266
<b>Triton X-100</b> 10%. Mucolytic reagent for fecal concentration procedures. Polypropylene dispenser bottle. <b>Triton X-100</b>	15mL/Bottle	Each	R21902
<b>Voges-Proskauer A</b> (VP-A) 5% Alpha Naphthol. Lyophilized, rehydrates to 12mL with 95% ethyl alcohol. For detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-B, Part No. R21281. For use with MRVP Broth. <b>Voges-Proskauer A</b>	12mL/Bottle	Each	R21200
<b>Voges-Proskauer B</b> (VP-B) 40% KOH. For the detection of acetylmethylcarbinol from glucose fermentation. Used in conjunction with VP-A, Part No. R21200. For use with MRVP Broth. <b>Voges-Proskauer B</b>	25mL/Bottle	Each	R21281
<b>BACTIDROP* STAINS</b>			
BactiDrop stains are in a crushable ampule encased in a protective plastic sheath with a convenient dropper dispenser tip. All are CE marked.			
<b>BactiDrop Acridine Orange</b> Fluorescent stain for detecting bacteria in body fluids. <b>BactiDrop Acridine Orange</b>	0.75mL/Ampule	50/Pk.	R21502
<b>BactiDrop Calcofluor White</b> Fluorescent stain for fungi, <i>Microsporidium</i> , <i>Acanthamoeba</i> and <i>Pneumocystis</i> . <b>BactiDrop Calcofluor White</b>	0.75mL/Ampule	50/Pk.	R21507

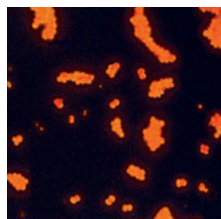


BactiDrop  
Calcofluor White.

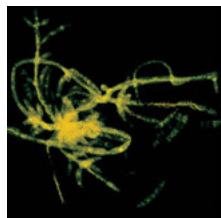
## REAGENTS AND STAINS



Remel stains.



Acridine Orange stained microorganisms.



Calcofluor White stained fungal elements.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>BactiDrop Dobell and O'Connor Iodine</b> For staining protozoa. <b>BactiDrop Dobell and O'Connor Iodine</b>	0.75mL/Ampule	50/Pk.	R21510
<b>BactiDrop India Ink</b> For the microscopic examination of encapsulated microorganisms. <b>BactiDrop India Ink</b>	0.75mL/Ampule	50/Pk.	R21518
<b>BactiDrop Lactophenol Aniline Blue</b> For staining fungal elements. <b>BactiDrop Lactophenol Aniline Blue</b>	0.75mL/Ampule	50/Pk.	R21526
<b>BactiDrop Lugol's Iodine</b> For trichrome stain procedures. <b>BactiDrop Lugol's Iodine</b>	0.75mL/Ampule	50/Pk.	R21528
<b>GENERAL STAINS</b>			
<b>Acridine Orange</b> Fluorescent stain for detection of bacteria in body fluids. <b>Acridine Orange</b>	250mL/Bottle	Each	R40010
<b>Acridine Orange, Phenolic</b> Fluorescent stain for detection of acid-fast bacilli in clinical specimens. <b>Acridine Orange, Phenolic</b>	250mL/Bottle	Each	R40180
<b>Acridine Orange Decolorizer, Phenolic</b> For use with Acridine Orange, Phenolic stain. <b>Acridine Orange Decolorizer, Phenolic</b>	250mL/Bottle	Each	R40181
<b>Calcofluor White Stain Kit</b> Fluorescent stain for fungi, <i>Microsporidium</i> , <i>Acanthamoeba</i> and <i>Pneumocystis</i> . Contents: 1 bottle Calcofluore White; 1 bottle KOH. <b>Calcofluor White Stain Kit</b>	50mL/Bottle	Kit	R40015
<b>D'Antoni's Iodine</b> For use with direct wet mount stain procedure. Dropper bottle. <b>D'Antoni's Iodine</b>	25mL/Bottle	Each	R40034
<b>DMSO Modified Acid Fast Stain Kit</b> For the detection of acid-fast microorganisms. Contents: 1 bottle Reagent A Fuchsin DMSO stain; 1 bottle Reagent B Decolorizer; 1 bottle Reagent C Counterstain. <b>DMSO Modified Acid Fast Stain Kit</b>	250mL/Bottle	Kit	R246303
<b>DMSO Modified Acid Fast Decolorizer</b> For DMSO modified acid-fast stain procedures. <b>DMSO Modified Acid Fast Decolorizer</b>	250mL/Bottle	Each	R2463418
<b>Ethanol, 70%</b> For trichrome stain procedures. <b>Ethanol 70%</b>	250mL/Bottle	Each	R40135
<b>Ethanol, Acid</b> 90% Ethanol. 10% Acid. For trichrome stain procedures. <b>Ethanol, Acid</b>	250mL/Bottle	Each	R40134
<b>Ethanol/Iodine</b> For use with Wheatley's and Modified Gomori Trichrome Stain procedures. <b>Ethanol/Iodine</b>	250mL/Bottle	Each	R2470218
<b>Flagella Stain</b> For the detection of bacterial flagella. <b>Flagella Stain</b>	50mL/Vial	Each	R40041
<b>Giemsa Plus Stain Kit</b> Modified Wright stain for the detection and identification of blood and tissue parasites. Contents: 1 bottle Giemsa Plus Fixative; 1 bottle Giemsa Plus Reagent A; 1 bottle Giemsa Plus Reagent B. <b>Giemsa Plus Stain Kit</b>	250mL/Bottle	Kit	R246403
<b>Gram-Sure</b> Rapid test disk for the differentiation of aerobic gram-positive and gram-negative rods or coccobacilli using fluorescent technology. <b>Gram-Sure</b>	25 Disks/Vial	Each	R211820

## REAGENTS AND STAINS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Lactophenol Aniline Blue</b> For staining fungal elements. <b>Lactophenol Aniline Blue</b>	25mL/Bottle	Each	R40028
<b>Light Green</b> Counterstain for <i>Cryptosporidium</i> stain procedures. <b>Light Green</b>	250mL/Bottle	Each	R40123
<b>Lugol's Iodine</b> For trichrome stain procedures. <b>Lugol's Iodine</b>	25mL/Bottle	Each	R40029
<b>Methanol</b> Absolute. For <i>Cryptosporidium</i> stain procedures. <b>Methanol</b>	250mL/Bottle	Each	R40121
<b>Methylene Blue, Loefflers</b> For the presumptive identification of <i>Corynebacterium diphtheriae</i> , <i>Haemophilus influenzae</i> , <i>Neisseria meningitidis</i> and gram-negative bacteria. <b>Methylene Blue, Loefflers</b>	250mL/Bottle	Each	R40083
<b>Phenolic Acridine Orange</b> See Acridine Orange in this section.			
<b>Sulfuric Acid 1%</b> Decolorizer for <i>Cryptosporidium</i> stain procedures. <b>Sulfuric Acid 1%</b>	250mL/Bottle	Each	R40124
<b>Sulfuric Acid 5%</b> Decolorizer for <i>Cryptosporidium</i> stain procedures. <b>Sulfuric Acid 5%</b>	250mL/Bottle	Each	R40125
<b>Sulfuric Acid 10%</b> Decolorizer for <i>Cryptosporidium</i> stain procedures. <b>Sulfuric Acid 10%</b>	250mL/Bottle	Each	R40126
<b>TB Auramine O</b> Fluorescent stain for the microscopic detection of AFB. <b>TB Auramine O</b> <b>TB Auramine O</b>	250mL/Bottle 250mL/Bottle	Each 5/Pk.	R40086 R40186
<b>TB Auramine O Stain Kit</b> Fluorescent stain for microscopic detection of AFB. Contents: 2 bottles Auramine O; 2 bottles Decolorizer; 2 bottles Potassium Permanganate. <b>TB Auramine O Stain Kit</b>	250mL/Bottle	Kit	R40094
<b>TB Auramine-Rhodamine T</b> Fluorescent stain for microscopic detection of AFB. <b>TB Auramine-Rhodamine T</b> <b>TB Auramine-Rhodamine T</b>	250mL/Bottle 250mL/Bottle	Each 5/Pk.	R40090 R40190
<b>TB Brilliant Green</b> Counterstain for TB Kinyoun stain procedures. <b>TB Brilliant Green</b> <b>TB Brilliant Green</b>	250mL/Bottle 250mL/Bottle	Each 5/Pk.	R40100 R40200
<b>TB Decolorizer 3% Acid Alcohol.</b> For TB Kinyoun and Ziehl-Neelsen stains. <b>TB Decolorizer</b> <b>TB Decolorizer</b>	250mL/Bottle 250mL/Bottle	Each 5/Pk.	R40106 R40206
<b>TB Decolorizer, Truant-Moore 0.5% Acid Alcohol.</b> For TB Auramine O and TB Auramine-Rhodamine T fluorescent stains. <b>TB Decolorizer, Truant-Moore</b> <b>TB Decolorizer, Truant-Moore</b>	250mL/Bottle 250mL/Bottle	Each 5/Pk.	R40107 R40207
<b>TB Kinyoun AFB Stain Kit</b> For use in qualitative procedures to differentiate acid-fast from non-acid-fast bacteria and for the detection of <i>Cryptosporidium</i> spp. in clinical specimens. Contents: 2 bottles Kinyoun; 2 bottles Decolorizer; 2 bottles Methylene Blue. <b>TB Kinyoun AFB Stain Set</b>	250mL/Bottle	Kit	R40112

## REAGENTS AND STAINS



Trichrome Stain Kit.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>TB Kinyoun Carbofuchsin</b> Primary stain for AFB and <i>Cryptosporidium</i> modified acid-fast staining procedures.			
<b>TB Kinyoun Carbofuchsin</b>	250mL/Bottle	Each	R40104
<b>TB Kinyoun Carbofuchsin</b>	250mL/Bottle	5/Pk.	R40204
<b>TB Malachite Green</b> Counterstain for TB Kinyoun stain procedure.			
<b>TB Malachite Green</b>	250mL/Bottle	Each	R40108
<b>TB Malachite Green</b>	250mL/Bottle	5/Pk.	R40208
<b>TB Methylene Blue</b> Counterstain for AFB and <i>Cryptosporidium</i> modified acid-fast stain using TB Kinyoun or TB Ziehl-Neelsen stains.			
<b>TB Methylene Blue</b>	250mL/Bottle	Each	R40110
<b>TB Methylene Blue</b>	250mL/Bottle	5/Pk.	R40210
<b>TB Potassium Permanganate</b> Counterstain for AFB Fluorescent Stain.			
<b>TB Potassium Permanganate</b>	250mL/Bottle	Each	R40092
<b>TB Potassium Permanganate</b>	250mL/Bottle	5/Pk.	R40192
<b>TB Ziehl-Neelsen Carbofuchsin</b> Primary stain for AFB staining procedures.			
<b>TB Ziehl-Neelsen Carbofuchsin</b>	250mL/Bottle	Each	R40102
<b>TB Ziehl-Neelsen Carbofuchsin</b>	250mL/Bottle	5/Pk.	R40202
<b>Trichrome</b> Wheatley. For the detection and differentiation of intestinal parasites.			
<b>Trichrome</b>	250mL/Bottle	Each	R40025
<b>Trichrome Blue</b> For the detection of <i>Microsporidium</i> in clinical specimens.			
<b>Trichrome Blue</b>	250mL/Bottle	Each	R40213
<b>Trichrome Quick Stain Kit</b> For use with mercury-free transports. Contents: 250mL Trichrome Stain (Wheatly); 2 x 250mL Ethanol 95%; 250mL Acid Ethanol 90%; 2 x 250mL Xylene-S.			
<b>Trichrome Quick Stain Kit</b>		Kit	R40219
<b>Trichrome Stain Kit</b> Contents: 250mL Trichrome Stain (Wheatly); 3 x 250mL Ethanol 70%; 250mL Acid Ethanol 90%; 2 x 250mL Ethanol 95%; 2 x 250mL Xylene-S; 5 x 0.75mL Lugol's Iodine ampules.			
<b>Trichrome Stain Kit</b>		Kit	R40217
<b>Trichrome Stain Rack</b> For use in trichrome stain procedure. Plastic rack holds 10 plastic vials, included with rack.			
<b>Trichrome Stain Rack</b>		Each	R529713
<b>Xylene-S</b> Xylene Substitute. For trichrome stain procedures.			
<b>Xylene-S</b>	250mL/Bottle	Each	R40133
<b>GRAM STAINS</b>			
For the qualitative procedures to differentiate gram-positive from gram-negative microorganisms.			
<b>Gram Crystal Violet</b> Primary stain in Gram stain procedure. CE marked.			
<b>Gram Crystal Violet</b>	250mL/Bottle	Each	R40052
<b>Gram Crystal Violet</b>	250mL/Bottle	5/Pk.	R40053
<b>Gram Crystal Violet</b>	1 Gallon	Each	R40073

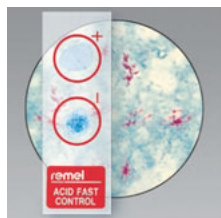
## REAGENTS AND STAINS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Gram Decolorizer</b> Decolorizing reagent used in Gram stain procedure. CE marked.			
<b>Gram Decolorizer</b>	250mL/Bottle	Each	R40054
<b>Gram Decolorizer</b>	250mL/Bottle	5/Pk.	R40055
<b>Gram Decolorizer</b>	1 Gallon	Each	R40075
<b>Gram Iodine</b> Mordant used in Gram stain procedure. CE marked.			
<b>Gram Iodine</b>	250mL/Bottle	Each	R40056
<b>Gram Iodine</b>	250mL/Bottle	5/Pk.	R40057
<b>Gram Iodine</b>	1 Gallon	Each	R40077
<b>Gram Iodine PVP</b> Stabilized. Differs from traditional Gram stain formulation by substituting PVP iodine, an organic iodine complex, which is more stable than iodine.			
<b>Gram Iodine PVP</b>	250mL/Bottle	5/Pk.	R40061
<b>Gram Iodine PVP</b>	1 Gallon	Each	R40222
<b>Gram Safranin</b> Counterstain used in Gram stain procedure. CE marked.			
<b>Gram Safranin</b>	250mL/Bottle	Each	R40058
<b>Gram Safranin</b>	250mL/Bottle	5/Pk.	R40059
<b>Gram Safranin</b>	1 Gallon	Each	R40079
<b>Gram Stain Kit</b> Contents: Crystal Violet; Decolorizer; Iodine; Safranin; plastic tray.			
<b>Gram Stain Kit</b>	250mL/Bottle	Kit	R40080
<b>Gram Stain Kit Plastic Tray</b> Holds 4 x 250mL bottles.			
<b>Gram Stain Kit Plastic Tray</b>		Each	R40081
<b>GRAM STAINS ENHANCED</b>			
Enhanced gram stain reagents are balanced to give a distinct gram-positive reaction and are less prone to over decolorization. The Gram Enhancer is used to reduce the red color of background debris, giving better contrast to small gram-negative microorganisms.			
<b>Gram Crystal Violet, Enhanced</b>			
<b>Gram Crystal Violet, Enhanced</b>	250mL/Bottle	5/Pk.	R40225
<b>Gram Crystal Violet, Enhanced</b>	1 Gallon	Each	R40226
<b>Gram Decolorizer/Fixative, Enhanced</b>			
<b>Gram Decolorizer/Fixative, Enhanced</b>	250mL/Bottle	5/Pk.	R40228
<b>Gram Decolorizer/Fixative, Enhanced</b>	1 Gallon	Each	R40229
<b>Gram Enhancer</b>			
<b>Gram Enhancer</b>	250mL/Bottle	5/Pk.	R40231
<b>Gram Enhancer</b>	1 Gallon	Each	R40232
<b>Gram Iodine, Enhanced</b>			
<b>Gram Iodine, Enhanced</b>	250mL/Bottle	5/Pk.	R40234
<b>Gram Iodine, Enhanced</b>	1 Gallon	Each	R40235
<b>Gram Safranin, Enhanced</b>			
<b>Gram Safranin, Enhanced</b>	250mL/Bottle	5/Pk.	R40237
<b>Gram Safranin, Enhanced</b>	1 Gallon	Each	R40238
<b>Gram Stain Kit, Enhanced</b> Contents: 1 Gram Crystal Violet, Enhanced; 1 Gram Iodine, Enhanced; 1 Gram Decolorizer/Fixative, Enhanced; 1 Gram Safranin, Enhanced; 1 Gram Enhancer.			
<b>Gram Stain Kit, Enhanced</b>	250mL/Bottle	Kit	R40240

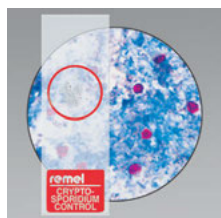


Gram Stain Kit in plastic tray.

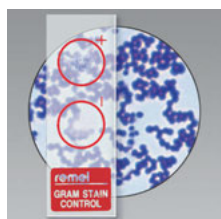
REAGENTS AND STAINS



QC-Slide AFB Stain Control



QC-Slide Cryptosporidium Stain Control



QC-Slide Gram Stain Control



QC-Slide Microsporidia Stain Control

FIXATIVES

**PVA Modified Fixative** Copper based. For the preservation and permanent staining of intestinal parasites.

**PVA Modified Fixative**

500mL/Bottle Each R21259

**Schaudinn's Fixative w/o Acetic Acid.** For the preparation of fresh fecal smears for trichrome stain procedures.

**Schaudinn's Fixative**

250mL/Bottle Each R40035

**Schaudinn's Fixative**

500mL/Bottle Each R40036

**Zinc PVA Fixative** For the preservation and permanent staining of intestinal parasites.

**Zinc PVA Fixative**

250mL/Bottle Each R21278

**Zinc PVA Fixative**

500mL/Bottle Each R21279

QC-SLIDE\* STAIN CONTROLS

**QC-Slide\* AFB Stain Control** Heat-fixed quality control slide for acid-fast bacilli stain procedures.

**QC-Slide AFB Stain Control**

10/Pk. R40144

**QC-Slide AFB Stain Control**

45/Pk. R40146

**QC-Slide\* Cryptosporidium Stain Control** Methanol-fixed quality control slide for modified acid-fast stain procedures. Sample preserved in 10% Formalin or SAF Fixative.

**QC-Slide Cryptosporidium Stain Control**

10/Pk. R40152

**QC-Slide Cryptosporidium Stain Control**

45/Pk. R40154

**QC-Slide\* Gram Stain Control** Heat fixed quality control slide for Gram stain procedures.

**QC-Slide Gram Stain Control**

10/Pk. R40140

**QC-Slide Gram Stain Control**

45/Pk. R40142

**QC-Slide\* Malarial Blood Stain Control** Methanol fixed quality control of malarial stain procedures.

**QC-Slide Malarial Blood Stain Control**

10/Pk. R2411010

**QC-Slide\* Microsporidia Stain Control** Methanol fixed quality control slide for *Microsporidium* stain procedures. Sample preserved in 10% Formalin or SAF Fixative.

**QC-Slide Microsporidia Stain Control**

10/Pk. R40156

**QC-Slide Microsporidia Stain Control**

45/Pk. R40158

**QC-Slide\* Pneumocystis — Negative (IFA) Stain Control** Used in controlling and challenging the *Pneumocystis carinii* specific immunological (IFA) stains.

**QC-Slide Pneumocystis — Negative (IFA) Stain Control**

10/Pk. R2419010

**QC-Slide\* Pneumocystis — Positive Stain Control** Used in controlling and challenging general stains for the identification of *Pneumocystis carinii*.

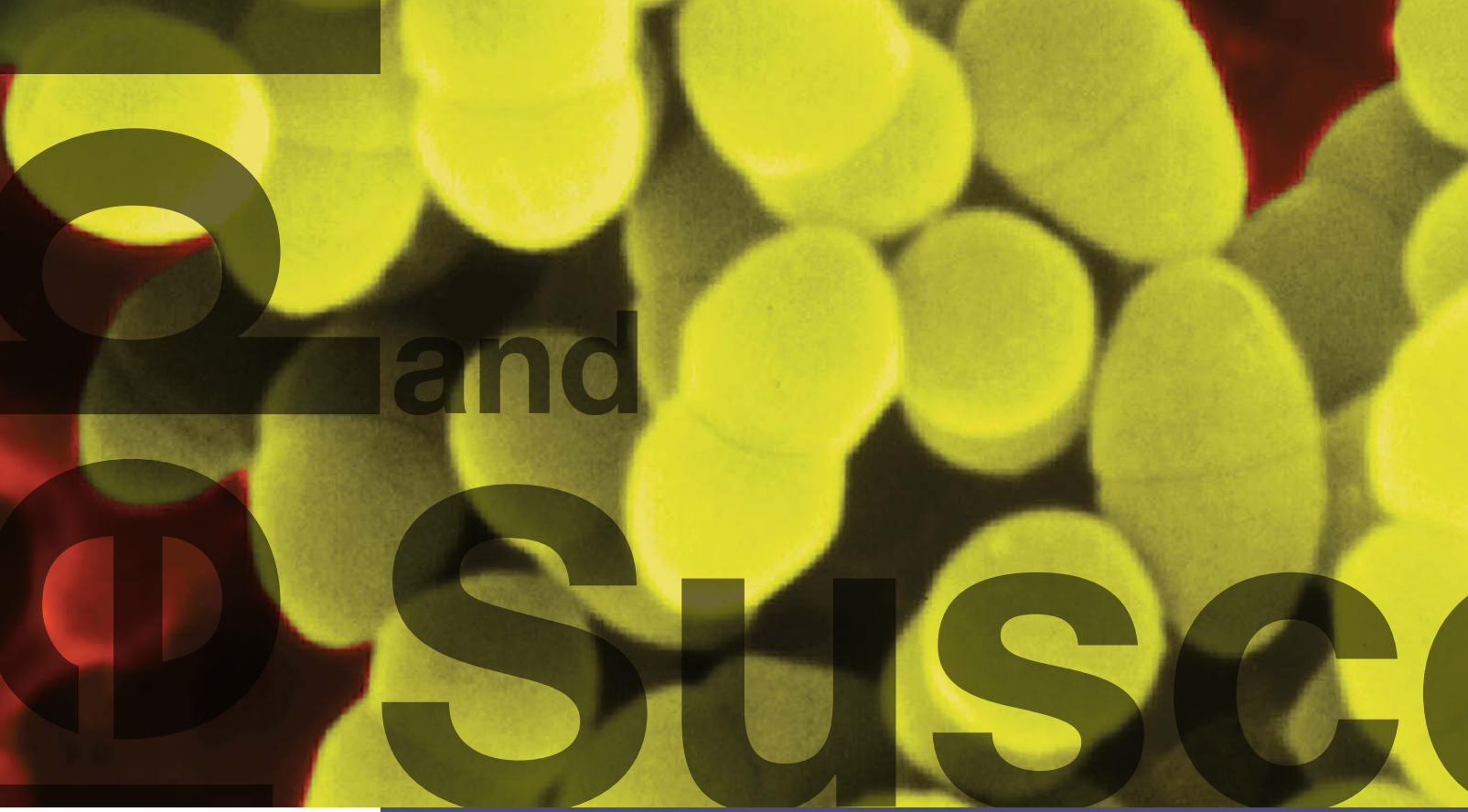
**QC-Slide Pneumocystis — Positive Stain Control**

10/Pk. R2414010

**QC-Slide\* Protozoa PVA Stain Control** Mercury based, PVA fixed quality control slide for trichrome and other parasitology stain procedures.

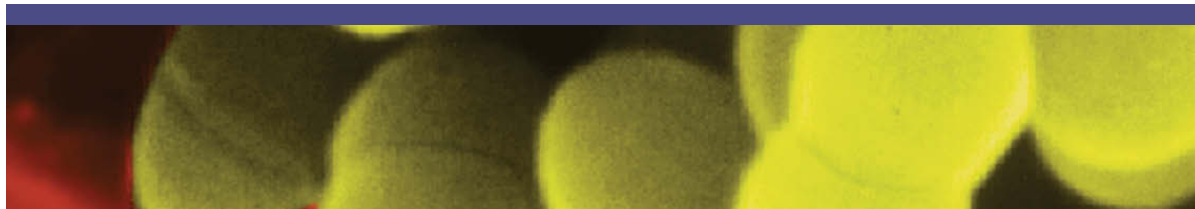
**QC-Slide Protozoa PVA Stain Control**

10/Pk. R2410010



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# Customized Antimicrobial Solutions

The Thermo Scientific Sensititre System is a leader in antimicrobial susceptibility and identification testing, offering flexible, customizable testing options. The Sensititre System™ utilizes true MIC results, versus extrapolated [MIC] results, essential to fighting antimicrobial resistance.

- The Sensititre System utilizes 96-well microtitre plates, with In-Vitro Diagnostic (IVD) or Research Use Only (RUO) markings.
- With over 240 antimicrobials, Sensititre allows you to eliminate supplementary offline tests while meeting CLSI and EUCAST breakpoint requirements.
- Choose between flexible testing options from the semi-automated system including the Thermo Scientific Sensititre Vizion™ Software with SWIN™ Software, Thermo Scientific OptiRead™ Automated Fluorometric Plate Reading System, and Thermo Scientific Sensititre AIM Automated Inoculation Delivery System to the fully automated Thermo Scientific ARIS™ 2X System.

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SCIENTIFIC

## IDENTIFICATION AND SUSCEPTIBILITY TESTS

DESCRIPTION	CODE	TYPE/FILL	UNIT	PART NO.
<p><b>RAPID*</b></p> <p><b>RapID ANA II System</b> Four-hour identification of over 90 medically important anaerobes based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002; RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID ANA II System</b></p>			20 Panels/Kit	R8311002
<p><b>RapID CB PLUS System</b> Four-hour identification of <i>Corynebacterium</i> and other gram-positive coryneform bacilli based on enzyme technology. Database of over 40 taxa. Reagent impregnated wells in clear plastic tray. Requires RapID Nitrate A, Part No. R8309003; RapID Nitrate B, Part No. R8309004; RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID CB PLUS System</b></p>			20 Panels/Kit	R8311008
<p><b>RapID NF PLUS System</b> Four-hour identification of over 70 medically important, oxidase-positive, gram-negative bacilli, including <i>Vibrio</i> spp., based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002; RapID Nitrate A, Part No. R8309003; RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID NF PLUS System</b></p>			20 Panels/Kit	R8311005
<p><b>RapID NH System</b> Four-hour identification of over 30 taxa including <i>Neisseria</i>, <i>Moraxella</i>, <i>Haemophilus</i>, and related microorganisms based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002; RapID Nitrate A, Part No. R8309003; RapID Nitrate B, Part No. R8309004; RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID NH System</b></p>			20 Panels/Kit	R8311001
<p><b>RapID ONE System</b> Four-hour identification of over 70 medically important, oxidase-negative, gram-negative bacilli based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002; RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID ONE System</b></p>			20 Panels/Kit	R8311006
<p><b>RapID SS/u System</b> Two-hour identification of commonly isolated urinary tract pathogens based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Spot Indole, Part No. R8309002; RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID SS/u System</b></p>			20 Panels/Kit	R8311004
<p><b>RapID* STAPH PLUS System</b> Four-hour identification of 40 staphylococci and related genera based on enzyme technology. Reagent impregnated wells in clear plastic tray. Requires RapID Nitrate A, Part No. R8309003; RapID Nitrate B, Part No. R8309004; RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID STAPH PLUS System</b></p>			20 Panels/Kit	R8311009



RapID ANA System.



RapID NH System.

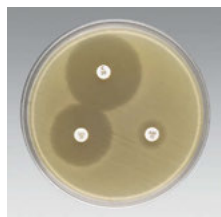


RapID STAPH PLUS panel inoculated.

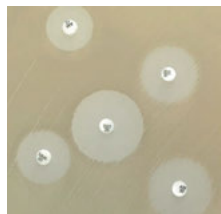
## IDENTIFICATION AND SUSCEPTIBILITY TESTS



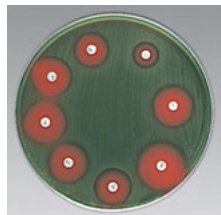
RapID STR System.



Susceptibility Disks on Mueller Hinton Agar w/ *Haemophilus influenzae*.



Susceptibility Disks on Mueller Hinton Agar with zones of inhibition.

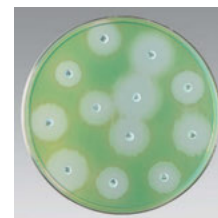


Susceptibility Disks on Mueller Hinton Agar w/Blood w/*Pseudomonas aeruginosa*.

DESCRIPTION	CODE	TYPE/FILL	UNIT	PART NO.
<p><b>RapID STR System</b> Four-hour identification of streptococci and related genera based on enzyme technology. Database includes over 30 taxa. Reagent impregnated wells in clear plastic tray. Requires RapID Inoculation Fluid, Part No. R8325102. CE marked.</p> <p><b>RapID STR System</b></p>			20 Panels/Kit	R8311003
<p><b>RapID YEAST PLUS System</b> Four-hour identification of yeast based on enzyme technology. Database includes over 40 taxa. Reagent impregnated wells in clear plastic tray. Requires RapID Inoculation Fluid, Part No. R8325106. CE marked.</p> <p><b>RapID YEAST PLUS System</b></p>			20 Panels/Kit	R8311007
<p><b>RapID Inoculation Fluid - 1mL</b> For inoculation of RapID Systems. Used with Part Nos. R8311001, R8311002, R8311003, R8311004, R8311005. CE marked.</p> <p><b>RapID Inoculation Fluid - 1mL</b></p>			20 Tubes/Pk.	R8325102
<p><b>RapID Inoculation Fluid - 2mL</b> For inoculation of RapID Systems. Used with Part Nos. R8311006, R8311007, R8311008, R8311009. CE marked.</p> <p><b>RapID Inoculation Fluid - 2mL</b></p>			20 Tubes/Pk.	R8325106
<p><b>RapID Nitrate A Reagent</b> For use with RapID Systems. CE marked.</p> <p><b>RapID Nitrate A Reagent</b></p>				R8309003
<p><b>RapID Nitrate B Reagent</b> For use with RapID Systems. CE marked.</p> <p><b>RapID Nitrate B Reagent</b></p>				R8309004
<p><b>RapID Spot Indole Reagent</b> For use with RapID Systems. CE marked.</p> <p><b>RapID Spot Indole Reagent</b></p>				R8309002
<p><b>RapID ERIC*</b> (Electronic RapID Compendium) Windows-based software for use with RapID systems. CD. CE marked. Also available as download on <a href="http://www.remel.com">www.remel.com</a>, keyword ERIC. This download will be the most current version available and is the preferred method of accessing the RapID compendiums.</p> <p><b>RapID ERIC</b></p>			Each	R8323600
<p><i>For a complete listing of identification systems, see DIAGNOSTIC TESTS section.</i></p>				
<p><b>■ ANTIMICROBIAL SUSCEPTIBILITY DISKS</b></p> <p>For manual disk diffusion susceptibility method. 50 Disks/Cartridge; 5 Cartridges/Package. Sold by 5 Cartridges/Package only. All Antimicrobial Susceptibility Disks are CE marked.</p>				
<b>Amikacin</b>	AK	30µg	50/Cart.; 5 Cart./Pk.	CT0107B
<b>Amoxicillin - Clavulanic Acid</b>	AMC	20-10µg	50/Cart.; 5 Cart./Pk.	CT0223B
<b>Ampicillin</b>	AMP	10µg	50/Cart.; 5 Cart./Pk.	CT0003B
<b>Ampicillin - Sulbactam</b>	SAM	10-10µg	50/Cart.; 5 Cart./Pk.	CT0520B
<b>Azithromycin</b>	AZM	15µg	50/Cart.; 5 Cart./Pk.	CT0906B

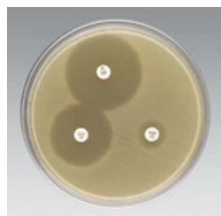
## IDENTIFICATION AND SUSCEPTIBILITY TESTS

DESCRIPTION	CODE	TYPE/FILL	UNIT	PART NO.
<b>Aztreonam</b>	ATM	30µg	50/Cart.; 5 Cart./Pk.	CT0264B
<b>Bacitracin</b>	B	10 units	50/Cart.; 5 Cart./Pk.	CT0005B
<b>Carbenicillin</b>	CAR	100µg	50/Cart.; 5 Cart./Pk.	CT0006B
<b>Cefaclor</b>	CED	30µg	50/Cart.; 5 Cart./Pk.	CT0149B
<b>Cefamandole</b>	MA	30µg	50/Cart.; 5 Cart./Pk.	CT0108B
<b>Cefazolin</b>	KZ	30µg	50/Cart.; 5 Cart./Pk.	CT0011B
<b>Cefepime</b>	FEP	30µg	50/Cart.; 5 Cart./Pk.	CT0771B
<b>Cefixime</b>	CFM	5µg	50/Cart.; 5 Cart./Pk.	CT0653B
<b>Cefonicid</b>	CPO	30µg	50/Cart.; 5 Cart./Pk.	CT1894B
<b>Cefoperazone</b>	CFP	75µg	50/Cart.; 5 Cart./Pk.	CT0249B
<b>Cefotaxime</b>	CTX	30µg	50/Cart.; 5 Cart./Pk.	CT0166B
<b>Cefotetan</b>	CIT	30µg	50/Cart.; 5 Cart./Pk.	CT0665B
<b>Cefoxitin</b>	FOX	30µg	50/Cart.; 5 Cart./Pk.	CT0119B
<b>Cefpodoxime</b>	CPD	10µg	50/Cart.; 5 Cart./Pk.	CT1612B
<b>Cefprozil</b>	CPR	30µg	50/Cart.; 5 Cart./Pk.	CT1647B
<b>Ceftazidime</b>	CAZ	30µg	50/Cart.; 5 Cart./Pk.	CT0412B
<b>Ceftizoxime</b>	ZOX	30µg	50/Cart.; 5 Cart./Pk.	CT0477B
<b>Ceftriaxone</b>	CRO	30µg	50/Cart.; 5 Cart./Pk.	CT0417B
<b>Cefuroxime</b>	CXM	30µg	50/Cart.; 5 Cart./Pk.	CT0127B
<b>Cephalothin</b>	KF	30µg	50/Cart.; 5 Cart./Pk.	CT0010B
<b>Chloramphenicol</b>	C	30µg	50/Cart.; 5 Cart./Pk.	CT0013B
<b>Ciprofloxacin</b>	CIP	5µg	50/Cart.; 5 Cart./Pk.	CT0425B
<b>Clarithromycin</b>	CLR	15µg	50/Cart.; 5 Cart./Pk.	CT0693B
<b>Clindamycin</b>	DA	2µg	50/Cart.; 5 Cart./Pk.	CT0064B
<b>Colistin</b>	CTX	10µg	50/Cart.; 5 Cart./Pk.	CT0017B
<b>Doxycycline</b>	DO	30µg	50/Cart.; 5 Cart./Pk.	CT0018B
<b>Ertapenem</b>	ETP	10µg	50/Cart.; 5 Cart./Pk.	CT1761B
<b>Erythromycin</b>	ETP	15µg	50/Cart.; 5 Cart./Pk.	CT0020B
<b>Gatifloxacin</b>	GAT	5µg	50/Cart.; 5 Cart./Pk.	CT1584S
<b>Gentamicin</b>	CN	10µg	50/Cart.; 5 Cart./Pk.	CT0024B
<b>Gentamicin</b>	CN	120µg	50/Cart.; 5 Cart./Pk.	CT0794B
<b>Imipenem</b>	IPM	10µg	50/Cart.; 5 Cart./Pk.	CT0455B
<b>Kanamycin</b>	K	30µg	50/Cart.; 5 Cart./Pk.	CT0026B
<b>Levofloxacin</b>	LEV	5µg	50/Cart.; 5 Cart./Pk.	CT1587B
<b>Linezolid</b>	LZD	30µg	50/Cart.; 5 Cart./Pk.	CT1650B
<b>Lomefloxacin</b>	LOM	10µg	50/Cart.; 5 Cart./Pk.	CT1661B
<b>Meropenem</b>	MEM	10µg	50/Cart.; 5 Cart./Pk.	CT0774B
<b>Mezlocillin</b>	MEZ	75µg	50/Cart.; 5 Cart./Pk.	CT0192B
<b>Minocycline</b>	MH	30µg	50/Cart.; 5 Cart./Pk.	CT0030B
<b>Moxifloxacin</b>	MXF	5µg	50/Cart.; 5 Cart./Pk.	CT1633B
<b>Nafcillin</b>	NF	1µg	50/Cart.; 5 Cart./Pk.	CT1895B
<b>Nalidixic Acid</b>	NA	30µg	50/Cart.; 5 Cart./Pk.	CT0031B

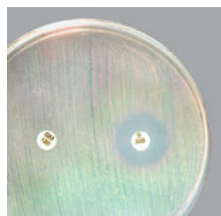


Susceptibility Disks on Mueller Hinton Agar w/*Pseudomonas aeruginosa*.

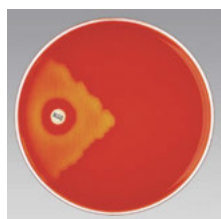
## IDENTIFICATION AND SUSCEPTIBILITY TESTS



Susceptibility Disks on Haemophilus Test Medium *Haemophilus influenzae*.



Gentamicin and Streptomycin Susceptibility Disks on Mueller Hinton Agar.



Bacitracin Disk (A Disk) on Blood Agar w/group A beta-hemolytic streptococci.

DESCRIPTION	CODE	TYPE/FILL	UNIT	PART NO.
<b>Neomycin</b>	N	30µg	50/Cart.; 5 Cart./Pk.	CT0033B
<b>Netilmicin</b>	NET	30µg	50/Cart.; 5 Cart./Pk.	CT0225B
<b>Nitrofurantoin</b>	F	300µg	50/Cart.; 5 Cart./Pk.	CT0036B
<b>Norfloxacin</b>	NOR	10µg	50/Cart.; 5 Cart./Pk.	CT0434B
<b>Novobiocin</b>	NV	30µg	50/Cart.; 5 Cart./Pk.	CT0038B
<b>Ofloxacin</b>	OFX	5µg	50/Cart.; 5 Cart./Pk.	CT0446B
<b>Oxacillin</b>	OX	1µg	50/Cart.; 5 Cart./Pk.	CT0159B
<b>Penicillin G</b>	P	10 units	50/Cart.; 5 Cart./Pk.	CT0043B
<b>Piperacillin</b>	PRL	100µg	50/Cart.; 5 Cart./Pk.	CT0199B
<b>Piperacillin - Tazobactam</b>	TZP	100 - 10µg	50/Cart.; 5 Cart./Pk.	CT0725B
<b>Polymyxin B</b>	PB	300 units	50/Cart.; 5 Cart./Pk.	CT0044B
<b>Quinupristin - Dalfopristin</b>	QD	15µg	50/Cart.; 5 Cart./Pk.	CT1644B
<b>Rifampin</b>	RD	5µg	50/Cart.; 5 Cart./Pk.	CT0207B
<b>Streptomycin</b>	S	10µg	50/Cart.; 5 Cart./Pk.	CT0047B
<b>Streptomycin</b>	S	300µg	50/Cart.; 5 Cart./Pk.	CT1897B
<b>Sulfisoxazole</b>	SFX	300µ	50/Cart.; 5 Cart./Pk.	CT1896B
<b>Tetracycline</b>	TE	30µg	50/Cart.; 5 Cart./Pk.	CT0054B
<b>Ticarcillin</b>	TIC	75µg	50/Cart.; 5 Cart./Pk.	CT0167B
<b>Tigecycline</b>	TGC	15µg	50/Cart.; 5 Cart./Pk.	CT1841B
<b>Tobramycin</b>	TOB	10µg	50/Cart.; 5 Cart./Pk.	CT0056B
<b>Trimethoprim</b>	W	5µg	50/Cart.; 5 Cart./Pk.	CT0076B
<b>Trimethoprim - Sulfamethoxazole</b>	SXT	1.25-23.75µg	50/Cart.; 5 Cart./Pk.	CT0052B
<b>Triple Sulfa</b>	S3	300µg	50/Cart.; 5 Cart./Pk.	CT0059B
<b>Vancomycin</b>	VA	30µg	50/Cart.; 5 Cart./Pk.	CT0058B
<b>VETERINARY SUSCEPTIBILITY DISKS</b>				
<b>Ceftiofur</b>	XNL	30µg	50/Cart.; 5 Cart./Pk.	CT1751B
<b>Enrofloxacin</b>	ENR	5µg	50/Cart.; 5 Cart./Pk.	CT0639B
<b>Pirlimycin</b>	PIRZ	2µg	50/Cart.; 5 Cart./Pk.	CT1668B
<b>Spectinomycin</b>	SH	100µg	50/Cart.; 5 Cart./Pk.	CT0823B
<b>DIFFERENTIATION DISKS</b>				
<b>Bacitracin Disk</b> For differentiation of Lancefield group A streptococci from other beta-hemolytic streptococci.				
<b>Bacitracin Disk</b>	A	0.04 units	50/Cart.; 5 Cart./Pk.	DD0030S
<b>Optochin Disk</b> For differentiation of <i>Streptococcus pneumoniae</i> .				
<b>Optochin Disk</b>	P	5µg	50/Cart.; 1 Cart./Pk.	DD0001T
<b>Optochin Disk</b>	P	5µg	50/Cart.; 5 Cart./Pk.	DD0001B
<i>For a wide selection of individual identification/ differentiation disks packaged in vials, see the Diagnostic Tests section.</i>				

## IDENTIFICATION AND SUSCEPTIBILITY TESTS

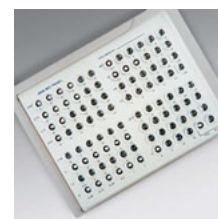
DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>ANTIMICROBIAL SUSCEPTIBILITY DISK DISPENSERS &amp; SUPPLIES</b>			
<b>Antimicrobial Susceptibility Disk Dispenser-8 place</b> For use with Oxoid Antimicrobial Susceptibility Disks only. Self tamping. For 100mm plates. <b>Antimicrobial Susceptibility Disk Dispenser-8 place</b>		Each	ST8100
<b>Antimicrobial Susceptibility Disk Dispenser-12 place</b> For use with Oxoid supplied Antimicrobial Susceptibility Disks only. Self tamping. For 150mm plates. <b>Antimicrobial Susceptibility Disk Dispenser-12 place</b>		Each	ST1215
<b>Antimicrobial Susceptibility Individual Disk Dispenser</b> For use with Oxoid supplied Antimicrobial Susceptibility Disks only. <b>Antimicrobial Susceptibility Individual Disk Dispenser</b>		6/Pk.	HP0053A
<b>Applicator Swabs</b> For inoculation of media for antimicrobial susceptibility disk testing. Sterile. Plastic shaft. <b>Applicator Swabs</b>		100/Pk.	R55025
<b>Replacement Desiccant</b> For 8-place or 12-place dispenser. <b>Replacement Desiccant</b>		Each	ST9100
<b>Securatainer</b> Storage container with desiccant for opened disk cartridges. <b>Securatainer</b>		Each	HP0055A
<b>Blank Disks</b> <b>Blank Disks</b>		50/Cart.; 5 Cart./Pk.	CT0998B
<b>MIC SUSCEPTIBILITY SYSTEM</b>			
<b>ANA MIC Panel</b> Minimal Inhibitory Concentration. Frozen panels for susceptibility testing of certain medically important anaerobes. <b>ANA MIC Panel</b>		10 Panels/Pk.	R8320100
<b>BHI Broth</b> Brain Heart Infusion Broth. For cultivation of microorganisms. Industrial Reference: BAM, SMD, SMWW, USDA. <b>BHI Broth</b>	D - 2mL	20/Pk.	R060260
<b>FAS MIC Panel</b> Minimal Inhibitory Concentration. Frozen microdilution panels for susceptibility testing of <i>Streptococcus pneumoniae</i> , fastidious streptococci, and <i>Haemophilus</i> spp. <b>FAS MIC Panel</b>		10 Panels/Pk.	R8320101



Antimicrobial Susceptibility Disk Dispenser, 12-place, for 150mm plates.



Antimicrobial Susceptibility Disk package and Individual Disk Dispenser.



ANA MIC Panel.

## IDENTIFICATION AND SUSCEPTIBILITY TESTS



The Sensititre semi-automated system includes the Vizion with SWIN software, OptiRead and Sensititre AIM.



The Sensititre AIM System quickly and accurately doses most 96-well plates, eliminating skipped wells.



The OptiRead uses fluorescence technology to automate reading of Sensititre MIC plates.



The ARIS 2X provides full automation with no reagent additions, requiring less maintenance.

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>Inoculum Water</b> For use with ANA MIC and FAS MIC Panels. <b>Inoculum Water</b>	25mL/Tube	20 Tubes/Pk.	R09971
<b>MIC Cover Tray</b> For use with ANA MIC and FAS MIC Panels. <b>MIC Cover Tray</b>		2/Pk.	R8320300
<b>MIC Inoculator</b> For use with ANA MIC and FAS MIC Panels. <b>MIC Inoculator</b>		10/Pk.	R8320200
<b>MIC Seed Tray</b> For use with ANA MIC and FAS MIC Panels. <b>MIC Seed Tray</b>		10/Pk.	R8320201
<b>■ AUTOMATED INSTRUMENTATION</b>			
<b>SENSITITRE* INSTRUMENTS</b> Maximize performance through accurate, true MIC results and customizable test options. Utilizes 96-well microtitre plates with In-vitro Diagnostic (IVD) or Research Use Only (RUO) markings. Over 240 antimicrobials are available.			
<b>Sensititre Complete Automated System</b> Includes ARIS 2X, OptiRead, Sensititre AIM, Vizion System, SWIN Computer, Barcode Printer, Barcode Labels.		Each	V3000-VZ
<b>AIM</b> Automated Inoculation Delivery System.		Each	V3020
<b>Nephelometer</b> Standardized Inoculum Density.		Each	V3011
<b>OptiRead</b> Automated Fluorometric Plate Reading System.		Each	V3030
<b>ARIS 2X</b> Automated Reading and Incubation System. 64-plate capacity.		Each	V3090
<b>Vizion Digital MIC Viewing System</b>		Each	V2020
<b>Vizion System</b> Includes Vizion Instrument and SWIN Computer.		Each	V2020-SYS
<b>Vizion System with LIS Interface</b> Includes Vizion Instrument, SWIN Computer and LIS Interface.		Each	V2020-SYS-LIS
<b>Vizion System with SWIN Epidemiology Module</b> Includes Vizion Instrument, SWIN Computer and SWIN Epidemiology Module.		Each	V2020-SYE
<b>SWIN Epidemiology Module and LIS Interface</b> Includes Vizion Instrument, SWIN Computer, SWIN Epidemiology Module and LIS Interface.		Each	V2020-SYE-LIS
<b>ARIS 2X, Barcode Printer Upgrade</b>		Each	V3091
<b>Manual Viewbox</b> For Manual Reading of Sensititre Plates.		Each	V4007
<b>8-Channel Programmable Pipette</b> For Manual Inoculation.		Each	V4009
<b>SENSITITRE SWIN SOFTWARE</b>			
<b>SWIN Software Epidemiology Module</b>		Each	SW120
<b>SWIN Computer System, Complete:</b> Includes 2 GB of RAM, 2-80 GB SATA Hard Drives, DVD RW Drive, 6+ USB ports, 1 Parallel port, keyboard, mouse, internal modem, barcode scanner, LaserJet printer, Windows XP Professional, 8-port Serial to USB Converter, PC Anywhere, 17" Touch-screen Monitor, SWIN Software.		Each	SW4000
<b>17" Touch-screen Monitor</b> For use with Vizion Upgrades.		Each	SW 1301
<b>Printer, Barcode</b>		Each	SW1000
<b>Labels, Barcode</b>		4000/Roll	SW1100

## IDENTIFICATION AND SUSCEPTIBILITY TESTS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>■ SENSITITRE* SUPPLIES</b>			
<b>SENSITITRE STANDARD PLATES</b>			
Anaerobe MIC Plate <sup>†</sup>		10/Pk.	AN02B
Extended Spectrum Beta-lactamase Standard Plate		10/Pk.	ESB1F
Gram-Negative 3 Isolate Urine Plate		10/Pk.	GNUR2F
Gram-Negative Identification Plate		10/Pk.	GNID
Gram-Negative MIC Plate		10/Pk.	GN2F
Gram-Negative MIC Plate		10/Pk.	GN3F
Gram-Negative MIC Plate		10/Pk.	GN4F
Gram-Negative Nonfermenters MIC Plate		10/Pk.	NF
Gram-Negative Research Use Only MIC Plate <sup>†</sup> with Colistin and Polymyxin B.		10/Pk.	GNX2F
Gram-Positive All-in-one MIC Plate		10/Pk.	GPALL1F
Gram-Positive Identification Plate		10/Pk.	GPID
Gram-Positive MIC Plate		10/Pk.	GPN3F
Haemophilus and Streptococcus pneumonia MIC Plate		10/Pk.	HPB
Mycosusceptibility Plate - Rapid Growing <sup>†</sup>		10/Pk.	RAPMYCO
Mycosusceptibility Plate - Slow Growing <sup>†</sup>		10/Pk.	SLOMYCO
Mycobacterium tuberculosis MIC Plate <sup>†</sup>		10/Pk.	MYCOTB
Streptococcus species MIC Plate		10/Pk.	STP6F
YeastOne* IVD Plate with Voriconazole.		10/Pk.	Y02IVD
YeastOne Research Use Only Plate <sup>†</sup> with Anidulafungin and Micafungin.		10/Pk.	Y09
<b>VALIDATION SETS</b>			
Campylobacter Validation Set		10/Pk.	T5104
Haemophilus Validation Set		10/Pk.	T5100
Streptococcus Validation Set		10/Pk.	T5101
YeastOne Validation Set		10/Pk.	T5102
<b>LABORATORY SUPPLIES</b>			
0.5 Polymer McFarland Standard		Each	E1041
0.9 McFarland Standard		Each	E1039
Clear Viewer Chart Blank		Each	E1028
Combination Loop	10µL/1µL	500/Pk.	E510225
Cover Tray, Sterile		Each	CVR-TR01
Disposable Inoculator For manual inoculation of Custom Frozen Plates.		50/Pk.	P0050
Doseheads For use with Sensititre* AIM for plate inoculation.		100/Pk.	E3010
Mineral Oil		Each	E10159
Pipette Tips		960/Pk.	E1031
Pipette Tips		96/Pk.	E1031-96
Pipette Tips, Elongated	200µL	576/Pk.	E1030
Pipette Tips for Eppendorf Pipette		960/Pk.	E4101
Pipette Tips for VistaLabs Pipette		960/Pk.	E4109
Seals for GNID Plates - Perforated		10/Pk.	G520J/P
Seals for MIC Plates		10/Pk.	G520N
Seals for Testing Fastidious Organisms - Perforated		10/Pk.	G522E

<sup>†</sup>CE/IVD-marked. For research use only in the U.S. Not for use in diagnostic procedures.

## IDENTIFICATION AND SUSCEPTIBILITY TESTS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
Troughs		10/Pk.	E1032-10
Troughs		200/Pk.	E1032
<b>ANTIMICROBIAL SUSCEPTIBILITY TESTING STANDARD MEDIA</b>			
<b>BHI Broth</b>	10mL	10/Pk.	T3480
<b>Demineralized Water</b>	5mL	10/Pk.	T3339-10
<b>Demineralized Water</b>	5mL	100/Pk.	T3339
<b>Demineralized Water</b>	10mL	10/Pk.	T3339-10-10
<b>Demineralized Water with Glass Beads</b> Research use only.	5mL	10/Pk.	T3492
<b>Saline Tween with Glass Beads</b> <sup>†</sup>	5mL	10/Pk.	T3490
<b>Demineralized Water with Polysorbate 80</b>	29mL	10/Pk.	T3339-29-10
<b>Demineralized Water without TWEEN</b>	29mL	20/Pk.	T3338-29-20
<b>HTM Broth</b>	11mL	10/Pk.	T3470
<b>HTM Broth 2x concentration</b> <sup>†</sup>	11mL	10/Pk.	T3472
<b>Middlebrook 7H9 with OADC Broth</b> <sup>†</sup>	11mL	10/Pk.	T3440
<b>Mueller-Hinton Broth</b>	5mL	10/Pk.	T3462-05-10
<b>Mueller-Hinton Broth</b>	5mL	100/Pk.	T3462-05
<b>Mueller-Hinton Broth</b>	11mL	10/Pk.	T3462-10
<b>Mueller-Hinton Broth</b>	11mL	100/Pk.	T3462
<b>Mueller-Hinton Broth with Lysed Horseblood</b>	11mL	10/Pk.	CP114-10
<b>Mueller-Hinton Broth with OAOC</b> <sup>†</sup>	11mL	10/Pk.	T8005
<b>Supplemented Brucella Broth</b> <sup>†</sup> Research Use Only.	10mL	10/Pk.	T3451
<b>Yeast Broth</b>	11mL	10/Pk.	Y3462

<sup>†</sup>CE/IVD-marked. For research use only in the U.S. Not for use in diagnostic procedures.

## IDENTIFICATION AND SUSCEPTIBILITY TESTS

DESCRIPTION	TYPE/FILL	UNIT	PART NO.
<b>ANTIMICROBIAL SUSCEPTIBILITY TESTING VETERINARY PLATES</b>			
Avian One Isolate MIC Plate		10/Pk.	AVIAN1F
Bovine/Porcine One Isolate MIC Plate		10/Pk.	BOPO6F
Campylobacter MIC Plate		10/Pk.	CAMPY
Companion Animal MIC Plate		10/Pk.	COMPAN2F
Equine MIC Plate		10/Pk.	EQUIN1F
Mastitis Two Isolate MIC Plate		10/Pk.	CMV-1AMAF
NARMS Gram-Negative Plate		10/Pk.	CMV-2AGNF
NARMS Gram-Positive Plate		10/Pk.	CMV-3AGPF
Urinary Two Isolate MIC Plate		10/Pk.	CMV-1BURF
Veterinary Fastidious Medium		10/Pk.	T3460
<b>CUSTOM PLATES</b>			
Dried Custom Plate 50-500 boxes, minimum of 50 boxes.		10/Pk.	TBD
Frozen Custom Plate Minimum of 10 boxes.		10/Pk.	TBD
<b>ALAMARBLUE INDICATOR DYE</b>			
<p><b>alarmarBlue Indicator Dye</b> Provides unmatched sensitivity and versatility, allowing three assays to be performed with just one dye, including cell growth determination, in vitro cytotoxicity and cytokine assays.</p>			
<b>alarmarBlue Indicator Dye</b>	25mL	Each	00-025
<b>alarmarBlue Indicator Dye</b>	100mL	Each	00-100
<b>alarmarBlue Indicator Dye, At 10x concentration.</b>	10mL	Each	00-010



alarmarBlue Indicator Dye, 10mL, 25mL, and 100mL.



## **Blood Culture**

Automated Instrumentation - VersaTREK.....	268
Manual Blood Culture .....	271



# Thermo Scientific VersaTREK System

The VersaTREK Automated Microbial Detection System is the only instrument capable of delivering:

- 4 tests on 1, platform providing space and cost containment
- Two bottle media system for all patient populations reduces costs and simplifies inventory control
- The only FDA-cleared direct draw bottle, for ease in phlebotomy without the need for costly collection sets
- Comprehensive detection technology measures any gas produced or consumed by organisms, providing faster time to detection and better patient care
- Simple workflow and one touch to critical patient results to maximize efficiency
- One bottle and one instrument for all Mycobacteria samples, providing comprehensive, rapid and reliable Mycobacteria testing

For reliable, rapid detection of microorganisms in blood and sterile body fluids, as well as Mycobacteria detection and *Mtb* susceptibility testing, choose the VersaTREK System.



**BLOOD CULTURE**

DESCRIPTION	PACKAGING	PART NO.
<p><b>AUTOMATED INSTRUMENTATION</b></p> <p><b>VersaTREK* Automated Microbial Detection System</b> Offers four FDA-cleared tests on one platform, providing efficiency, space-savings, and cost containment. UL 3101-1; CSA 22.2 No. 1010.1; IEC 61010-1:90 + A1:92 + A2:95; IEC 61326-1, 2002.</p>		
VersaTREK 240 w/4 Drawers (Capacity 96 positions)	Each	6240-04
VersaTREK 240 w/4 Drawers (Capacity 96 positions; Myco Only)	Each	6240-04M
VersaTREK 240 w/6 Drawers (Capacity 144 positions)	Each	6240-06
VersaTREK 240 w/6 Drawers (Capacity 144 positions; Myco Only)	Each	6240-06 M
VersaTREK 240 w/8 Drawers (Capacity 192 positions)	Each	6240-08
VersaTREK 240 w/8 Drawers (Capacity 192 positions; Myco Only)	Each	6240-08M
VersaTREK 240 w/10 Drawers (Capacity 240 positions)	Each	6240-10
VersaTREK 240 w/10 Drawers (Capacity 240 positions; Myco Only)	Each	6240-10M
VersaTREK 528 w/14 Drawers (Capacity 336 positions)	Each	6528-14
VersaTREK 528 w/14 Drawers (Capacity 336 positions; Myco Only)	Each	6528-14M
VersaTREK 528 w/16 Drawers (Capacity 384 positions)	Each	6528-16
VersaTREK 528 w/16 Drawers (Capacity 384 positions; Myco Only)	Each	6528-16M
VersaTREK 528 w/18 Drawers (Capacity 432 positions)	Each	6528-18
VersaTREK 528 w/18 Drawers (Capacity 432 positions; Myco Only)	Each	6528-18M
VersaTREK 528 w/20 Drawers (Capacity 480 positions)	Each	6528-20
VersaTREK 528 w/20 Drawers (Capacity 480 positions; Myco Only)	Each	6528-20M
VersaTREK 528 w/22 Drawers (Capacity 528 positions)	Each	6528-22
VersaTREK 528 w/22 Drawers (Capacity 528 positions; Myco Only)	Each	6528-22M
<p><b>VersaTREK Automated Microbial Detection System 220V International</b> Offers four FDA-cleared tests on one platform, providing efficiency, space-savings, and cost containment. UL 3101-1; CSA 22.2 No. 1010.1; IEC 61010-1:90 + A1:92 + A2:95; IEC 61326-1, 2002.</p>		
VersaTREK 240 w/4 Drawers (Capacity 96 positions)	Each	6240-04-220
VersaTREK 240 w/4 Drawers (Capacity 96 positions; Myco Only)	Each	6240-04M-220
VersaTREK 240 w/6 Drawers (Capacity 144 positions)	Each	6240-06-220
VersaTREK 240 w/6 Drawers (Capacity 144 positions; Myco Only)	Each	6240-06M-220
VersaTREK 240 w/8 Drawers (Capacity 192 positions)	Each	6240-08-220
VersaTREK 240 w/8 Drawers (Capacity 192 positions; Myco Only)	Each	6240-08M-220
VersaTREK 240 w/10 Drawers (Capacity 240 positions)	Each	6240-10-220
VersaTREK 240 w/10 Drawers (Capacity 240 positions; Myco Only)	Each	6240-10M-220
VersaTREK 528 w/14 Drawers (Capacity 336 positions)	Each	6528-14-220
VersaTREK 528 w/14 Drawers (Capacity 336 positions; Myco Only)	Each	6528-14M-220
VersaTREK 528 w/16 Drawers (Capacity 384 positions)	Each	6528-16-220
VersaTREK 528 w/16 Drawers (Capacity 384 positions; Myco Only)	Each	6528-16M-220
VersaTREK 528 w/18 Drawers (Capacity 432 positions)	Each	6528-18-220
VersaTREK 528 w/18 Drawers (Capacity 432 positions; Myco Only)	Each	6528-18M-220
VersaTREK 528 w/20 Drawers (Capacity 480 positions)	Each	6528-20-220
VersaTREK 528 w/20 Drawers (Capacity 480 positions; Myco Only)	Each	6528-20M-220
VersaTREK 528 w/22 Drawers (Capacity 528 positions)	Each	6528-22-220
VersaTREK 528 w/22 Drawers (Capacity 528 positions; Myco Only)	Each	6528-22M-220
<p><b>VersaTREK International Software Products</b> To be used with VersaTREK 220V instruments.</p>		
SATA Hard Drive 40GB. Must be ordered with 6119-30-1	Each	6118-30-1
SATA Hard Drive Caddy Removable. Must be ordered with 6118-30-1	Each	6119-30-1
Microsoft Access 2003	Each	6132-30-1
VersaTREK Windows Software CD for VTI. Must be ordered in addition to VT instrument.	Each	6133-30



VersaTREK 240 w/10 Drawers.



VersaTREK 528 w/22 Drawers.



VersaTREK 528 w/Open Drawer.



VorTrexing media agitation.

## BLOOD CULTURE

DESCRIPTION	PACKAGING	PART NO.
AUTOMATED INSTRUMENTATION <i>continued</i>		
<b>VersaTREK* Instrument Accessories</b> For use with the VersaTREK instrument.		
Monitor, 17" LCD Touch Screen	Each	SW1301
Printer, HP Laserjet	Each	6150-30
Printer Cable, 6' USB Serial Box	Each	6152-30
Ethernet Switch, 8-Port, 10/100B	Each	6159-30
External 8-Port USB Serial Box	Each	6168-30
AT Adapter Cable	Each	6170-30
Cable, CAT5E 7' Snagless Patch	Each	6171-30
Cable, CAT5E 25' Plenum Patch	Each	6172-30
Cable, CAT5E 50' Plenum Patch	Each	6174-30
Cable, CAT5E 100' Plenum Patch	Each	6175-30
Power Conditioner 1440/1500VA Instrument	Each	6854-30Y
Cart for VersaTREK 240 Model	Each	6020-30
Cart for VersaTREK 240 Model - Refurbished	Each	6020-30R
VT Drawer - Left	Each	6030-30Y
VT Drawer - Right	Each	6031-30Y
VersaTREK Myco Adaptors	25/Box	6040-30
VersaTREK Disabled Location Caps, Red	Each	6044-30
Bracket, 528 Seismic Restrainer Kit	Each	6320-30
VersaTREK Operators Manual (CD)	Each	6400-30
VersaTREK/ESP Operators Manual (CD)	Each	6410-30
VersaTREK Stylus	4/Pk.	6420-30
Stylus Holder	Each	6422-30
Rack, Myco, 24-positions	Each	6423-30
VersaTREK Bottle Carrying Rack	Each	6424-30
REDOX Transporter. Fast and easy delivery of blood culture samples for pneumatic tube systems	10/Box	6428-30
VersaTREK Remote Alarm	Each	6430-30
Extension Cable, 20' Mons	Each	6431-30
Internal Speaker	Each	6432-30
VersaTREK Remote Alarm Speakers	Each	6434-30
VersaTREK Thermometer	Each	6440-30
VersaTREK Absorbent Sheet	Each	6444-30
VersaTREK Label, Drawer Numbers 1-22	Each	6452-30
IKA Shaker Clip Attachment	Each	6492-30
IKA Vibrax VXR Shaker	Each	6493-30
VersaTREK Starter Kit. Includes (5) 6044-30, (1) 6420-30, (1) 6424-30, (3) 6440-30, (3) 6444-30, (1) 6452-30 & (6) 6705-30	Each	6499-31
VersaTREK Thermometer Mounts	Each	6705-30
Power Conditioner, 360VA, PC	Each	6852-30Y
<b>VersaTREK Computer Parts</b> Provides one-touch access to all patient samples and results with powerful search function, as well as convenient reporting module.		
<b>VTI Computer Package.</b> Includes: (1) 6118-30-1, (1) 6119-30-1, (1) 6132-30-1, (1) 6133-30, (1) 6134-30-2, (1) 6133-30, (1) 6134-30-2, (1) 6140-30, (1) 6150-30, (1) 6152-30, (1) 6159-30, (1) 6161-30, (1) 6168-30, (5) 6171-30, (1) 6172-30, (1) 6400-30, (1) L-TDST011-1.	Each	6110-31
<b>VTI Computer Package.</b> Includes: (1) 6112-31Y, (1) 6118-30-1, (1) 6119-30-1, (1) 6132-30-1, (1) 6133-30, (1) 6134-30-2, (1) 6140-30, (1) 6150-30, (1) 6152-30, (1) 6159-30, (1) 6161-30, (1) 6168-30, (5) 6171-30, (1) 6172-30, (1) 6400-30, (1) L-TDST011-1.	Each	6110-31Y



REDOX Transporter.



Cart for VersaTREK 240 Model.

**BLOOD CULTURE**



REDOX 1, REDOX 2.



REDOX 1 EZ Draw.



VersaTREK para-JEM.



VersaTREK Myco.

AUTOMATED INSTRUMENTATION *continued*

**VersaTREK\* para-JEM Instrument Components** Provides convenient kit packaging, proven technology, and reliable results in the fight against John's Disease.

- Computer with para-JEM Software
- para-JEM Computer Package
- para-JEM Operators Manual
- Rack, para-JEM, 24 positions
- EZ-ID Labels
- IKA Shaker, Clip Attachment
- IKA Vibrax VXR Shaker
- para-JEM Starter Kit
- Printer, Barcode
- Labels, para-JEM Barcode, 1310/RL

PACKAGING	PART NO.
Each	6104-31
Each	6124-31
Each	6411-30
Each	6423-30
100 Each	6450-35
Each	6492-30
Each	6493-30
Each	6498-31
Each	SW1000
Each	SW1101

**VersaTREK para-JEM Consumables** Combines a proprietary reagent medium, growth supplements and primary antibiotics with a detection system that automatically incubates and continuously monitors culture bottles from various specimen sources.

- para-JEM BLUE
- para-JEM Kit
- para-JEM Broth
- para-JEM Growth Supplement
- para-JEM Antibiotic Supplement
- para-JEM EYS
- para-JEM Kit w/BLUE

PACKAGING	PART NO.
Each	00-030
250 Tests/Kit	7130-42
50/Box	7131-42
5/Box	7132-42
5/Box	7133-42
5/Box	7134-42
250 Tests/Kit	7137-42

**VersaTREK Consumables** Excellent microbial recovery from all patient samples and scenarios.

- REDOX 1 with stir bar, 80mL, FDA cleared from 0.1 to 10mL
- REDOX 2 80mL, FDA cleared from 0.1 to 10mL
- REDOX Twin-Pack FDA cleared from 0.1 to 5mL
- REDOX 1 EZ Draw with stir bar, 40mL, FDA cleared from 0.1 to 5mL
- REDOX 2 EZ Draw 40mL, FDA cleared from 0.1 to 5mL
- REDOX 2 EZ Draw (NM) 40mL, FDA cleared from 0.1 to 5mL

50 Bottles/Box	7102-44
50 Bottles/Box	7103-44
50 Bottles/Box	7104-44
50 Bottles/Box	7106-44
50 Bottles/Box	7107-44
50 Bottles/Box	7110-44

**VersaTREK VT Connector** For Aerobic, Anaerobic, and Myco Bottles.

**VersaTREK VT Connector**

50/Box	7150-44
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**VersaTREK Myco** Utilizes a unique growth matrix, via cellulose sponges, to provide better detection of all mycobacteria species from all specimen types, including blood. Inoculate up to 1mL of sample.

**VersaTREK Myco**

50/Box	7111-42
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**VersaTREK Myco Growth Supplement (Myco GS)** For use in VersaTREK Mycobacteria detection and *Mycobacterium tuberculosis* susceptibility testing.

**VersaTREK Myco Growth Supplement (Myco GS)**

5/Box	7112-42
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**VersaTREK Myco PVNA** For use with VersaTREK Mycobacteria detection. Contents: Polymyxin B, Vancomycin, Nalidixic Acid, and Amphotericin B.

**VersaTREK Myco PVNA**

5/Box	7113-42
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**VersaTREK Myco Antibiotic Supplement (Myco AS)** For use with VersaTREK Mycobacteria detection. Contents: Polymyxin B, Azlocillin, Fosfomicin, Nalidixic Acid, and Amphotericin B.

**VersaTREK Myco Antibiotic Supplement (Myco AS)**

5/Box	7114-42
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**VersaTREK Myco Susceptibility Kit** Offers FDA cleared Rifampin, Isoniazid and Ethambutol susceptibility for *Mycobacterium tuberculosis*.

**VersaTREK Myco Susceptibility Kit**

80 Tests/Kit	7115-60
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**VersaTREK Myco PZA Kit** Offers FDA cleared Pyrazinamide susceptibility for *Mycobacterium tuberculosis*.

**VersaTREK Myco PZA Kit**

100 Tests/Kit	7116-70
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## BLOOD CULTURE

DESCRIPTION	PACKAGING	PART NO.
<p>■ <b>MANUAL BLOOD CULTURE</b></p>		
<p><b>SIGNAL Blood Culture System</b> Bottle contains broth to culture a wide range of aerobic, anaerobic and microaerophilic microorganisms. Gas production forces fluid into indicator chamber, indicating positive culture.</p>		
<p>    <b>SIGNAL Blood Culture System</b></p>	20/Pk.	OXBC0100M
<p>    <b>SIGNAL Blood Culture Tray</b></p>	5/Pk.	OXBC0104A
<p><b>Sterile Airway Venting and Subculture Needle Unit</b> For subculturing blood culture bottles and venting positive blood culture bottles.</p>		
<p>    <b>Sterile Airway Venting and Subculture Needle Unit</b></p>	100/Pk.	R223766



SIGNAL Blood Culture System.

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# Conversion Tables

McFarland Equivalence Turbidity Standards are used as standards in adjusting densities of bacterial suspensions. The Remel McFarland Equivalence Turbidity Standards consist of polystyrene microparticles suspended in a special buffer and adjusted to an acceptable absorbance range using a spectrophotometer with a 1 cm light path set at either 600 nm or 625 nm depending on the standard used. Adjusting a bacterial suspension turbidity to the McFarland Equivalence Turbidity Standard produces bacterial counts in an expected range.

McFarland Equivalence Turbidity Standard Tube No.	0.5	1	2	3	4	5	6	7	8	9	10
Approximate Cell Density ( x 10 <sup>8</sup> / ml)	1.5	3	6	9	12	15	18	21	24	27	30

### Procedure:

1. Invert the McFarland Equivalence Turbidity Standard gently to fully suspend the polystyrene microparticles particles.
2. Adjust the turbidity of an actively growing broth culture or bacterial suspension of colonies selected from an 18-24 hour agar plate to obtain a turbidity visually comparable to that of the turbidity standard (the tubes for the suspension and the McFarland Equivalence Turbidity Standard should be of similar diameter).
3. For visual comparison, use adequate light and read the tubes against the white card with contrasting black lines provided with the standards.
4. Equal obliteration or distortion of the black lines indicates a turbidity match.

Remel McFarland Equivalence Turbidity Standards		
DESCRIPTION	PART NO.	QUANTITY
McFarland Equivalence Turbidty Standard No. 0.5	R20410	Each
McFarland Equivalence Turbidty Standard No. 1.0	R20411	Each
McFarland Equivalence Turbidty Standard No. 2.0	R20412	Each
McFarland Equivalence Turbidty Standard No. 3.0	R20413	Each
McFarland Equivalence Turbidty Standard No. 4.0	R20414	Each
McFarland Equivalence Turbidty Standard No. 5.0	R20415	Each
McFarland Equivalence Turbidty Standard Set Contents: 1 each of 0.5, 1.0, 2.0, 3.0, 4.0	R20421	Set
Colorimeter Standard Set (Used with Vitek <sup>®E</sup> Instruments) Contents: 1 each of 0.5, 1.0, 2.0, 3.0	R20343	Set

# Conversion Tables

TEMPERATURE CONVERSION: CELSIUS TO FAHRENHEIT										
$^{\circ}\text{F} = ^{\circ}\text{C} \times \frac{9}{5} + 32$ $^{\circ}\text{C} = \frac{^{\circ}\text{F} - 32}{1.8}$										
$^{\circ}\text{C}$	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9
-50	-58.0	-59.8	-61.6	-63.4	-65.2	-67.0	-68.8	-70.6	-72.4	-74.2
-40	-40.0	-41.8	-43.6	-45.4	-47.2	-49.0	-50.8	-52.6	-54.4	-56.2
-30	-22.0	-23.8	-25.6	-27.4	-29.2	-31.0	-32.8	-34.6	-36.4	-38.2
-20	-4.0	-5.8	-7.6	-9.4	-11.2	-13.0	-14.8	-16.6	-18.4	-20.2
-10	14.0	12.2	10.4	8.6	6.8	5.0	3.2	1.4	-0.4	-2.2
-0	32.0	30.2	28.4	26.6	24.8	23.0	21.2	19.4	17.6	15.8
0	32.0	33.8	35.6	37.4	39.2	41.0	42.8	44.6	46.4	48.2
10	50.0	51.8	53.6	55.4	57.2	59.0	60.8	62.6	64.4	66.2
20	68.0	69.8	71.6	73.4	75.2	77.0	78.8	80.6	82.4	84.2
30	86.0	87.8	89.6	91.4	93.2	95.0	96.8	98.6	100.4	102.2
40	104.0	105.8	107.6	109.4	111.2	113.0	114.8	116.6	118.4	120.2
50	122.0	123.8	125.6	127.4	129.2	131.0	132.8	134.6	136.4	138.2
60	140.0	141.8	143.6	145.4	147.2	149.0	150.8	152.6	154.4	156.2
70	158.0	159.8	161.6	163.4	165.2	167.0	168.8	170.6	172.4	174.2
80	176.0	177.8	179.6	181.4	183.2	185.0	186.8	188.6	190.4	192.2
90	194.0	195.8	197.6	199.4	201.2	203.0	204.8	206.6	208.4	210.2
100	212.0	213.8	216.6	217.4	219.2	221.0	222.8	224.6	226.4	228.2
110	230.0	231.8	233.6	235.4	237.2	239.0	240.8	242.6	244.4	246.2
120	248.0	249.8	251.6	253.4	255.2	257.0	258.8	260.6	262.4	264.2

MASS EQUIVALENTS					
Avoirdupois		Metric			
Pound (lb)	Ounce (oz)	Kilogram (kg)	Gram (g)	Milligram (mg)	Microgram ( $\mu\text{g}$ )
2000	32000	907.185	907185	—	—
1	16	0.4536	453.5924	4535912	—
0.0625	1	0.0283	28.3495	28350	—
0.0039	0.0625	—	1.7718	1771.845	—
$1.4286 \times 10^4$	0.00229	—	0.0648	64.7989	64798.9
2.2046	35.2740	1	1000	$1 \times 10^6$	$1 \times 10^9$
0.002205	0.03527	0.001	1	1000	$1 \times 10^6$
$2.2046 \times 10^6$	$3.5274 \times 10^5$	$1 \times 10^6$	0.001	1	1000
—	—	$1 \times 10^9$	$1 \times 10^6$	0.001	1

LENGTH EQUIVALENTS						
Centimeter (cm)	Millimeter (mm)	Micron ( $\mu\text{m}$ )	Millimicron (nm)	Angstrom ( $\text{\AA}$ )	Micromicron (pm)	Inch (in)
1.0	10.0	$10^4$	$10^7$	$10^8$	$10^{19}$	0.39370
0.1	1.0	1000	$10^6$	$10^7$	$10^9$	0.03937
$10^{-4}$	0.001	1.0	1000	$10^4$	$10^6$	$3.9370 \times 10^5$
$10^{-7}$	$10^{-6}$	0.001	1.0	10.0	1000	$3.9370 \times 10^8$
$10^{-8}$	$10^{-7}$	$10^{-4}$	0.1	1.0	100	$3.9370 \times 10^9$
$10^{-10}$	$10^{-9}$	$10^{-6}$	0.001	0.01	1.0	$3.9370 \times 10^{11}$
2.54001	25.4001	$2.54001 \times 10^4$	$2.54001 \times 10^7$	$2.54001 \times 10^8$	$2.54001 \times 10^{10}$	1.0

# Conversion Tables

LIQUID EQUIVALENTS						
U.S. System Metric						
Gallon (gal)	Quart (qt)	Pint (pt)	Fluid (fl oz)	Cubic (cu in)	Liter (L)	Milliliter (ml)
1	4	8	128	231	3.78533	3785.33
0.25	1	2	32	57.749	0.94633	946.33
0.125	0.5	1	16	28.875	0.47317	473.17
—	—	0.25	4	7.2187	0.11829	118.29
—	—	—	1	1.8047	—	29.5729
—	—	—	0.1250	0.22558	—	3.6966
—	—	—	0.002083	—	—	0.06161
0.004329	0.01732	0.03463	0.5541	1	0.01639	16.387
0.000264	0.00105	0.00211	0.0338147	0.061025	0.001	1
0.24618	1.05671	2.11342	33.8152	61.025	1	1000

AUTOCLAVE STEAM PRESSURES AND TEMPERATURES								
Steam Pressure (lbs/sq.in.)	Temperature		Steam Pressure (lbs/sq.in.)	Temperature		Steam Pressure (lbs/sq.in.)	Temperature	
	°C	°F		°C	°F		°C	°F
0	100.0	212.0	11	116.4	241.5	21	126.9	260.4
1	101.9	215.4	12	117.6	243.7	22	127.8	262.0
2	103.6	218.5	13	118.8	245.8	23	128.7	263.7
3	105.3	221.5	14	119.9	247.8	24	130.4	265.3
4	106.9	224.4	15	121.0	249.8	25	130.4	266.7
5	108.4	227.1	16	122.0	251.6	26	131.3	268.3
6	109.8	232.3	17	123.0	253.4	27	132.1	269.8
7	111.3	232.3	18	124.1	255.4	28	132.9	271.2
8	112.6	234.7	19	125.0	257.0	29	133.7	272.7
9	113.9	237.0	20	126.0	258.8	30	134.5	274.1
10	115.2	239.4						





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