

Buffered Peptone Water Dry-Bags		
10 bags	for 10x20 litres medium	DB0509M
Buffered Peptone Water Dry-Bags without filters		
10 bags	for 10x20 litres medium	DB0509W

Buffered Peptone Water (ISO)

an alternative, ISO compliant Buffered Peptone Water for use as a primary enrichment medium for BAX System Salmonella Assay

500g	for 25.0 litres medium	CM1049B
2.5kg	for 125.0 litres medium	CM1049R
5kg	for 250.0 litres medium	CM1049T
Buffered Peptone Water (ISO) Dry-Bags		
10 bags	for 10x20 litres medium	DB1049M
Buffered Peptone Water (ISO) Dry-Bags without filters		
10 bags	for 10x20 litres medium	DB1049W

Novobiocin Supplement

to be added at 10mg/l to Buffered Peptone Water for primary enrichment of dairy samples (except milk powder) for BAX System Salmonella Assay when following an AFNOR ISO 16140 validated protocol

10 vials	for 500mL medium	SR0181E
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Lactose Broth

recommended as a primary enrichment medium for specific samples for BAX System Salmonella Assay when following the AOAC RI validated protocol

500g	for 38.5 litres medium	CM0137B
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Milk Powder (Skimmed)

recommended as primary enrichment medium for specific samples for the BAX System Salmonella Assay when following the AOAC RI validated protocol

500g	for 5.0 litres medium	LP0031B
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Tryptone Soya Broth

recommended as a primary enrichment medium for specific samples for the BAX System Salmonella Assay when following the AOAC validated protocol

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

Staphylococcus aureus**Brain Heart Infusion Broth with Sodium Chloride**

recommended as an enrichment broth for ground beef samples for BAX System Staphylococcus aureus Assay. Use at double strength, with 140g/litre sodium chloride

500g	for 6.75 litres medium	CM1135B
2.5kg	for 33.8 litres medium	CM1135R
Sodium Chloride Bacteriological		
500g	for 3.5 litres medium	LP0005B

Giolitti-Cantoni Broth with Potassium Tellurite and Tween™ 80 (GCTT)

recommended as an enrichment broth for infant formula samples when using the BAX System Staphylococcus Assay

Giolitti-Cantoni Broth Base		
500g	for 9.2 litres medium	CM0523B
Potassium Tellurite 3.5%		
10x2mL		SR0030J
Polysorbate 80 Hydrolysis Substrate Concentrate**		
5mL		R21276

RiboPrinter® Microbial Characterization System**Start-Up Pack**

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

Instrument	QR0021H
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Validation Package

The Validation Package includes comprehensive test protocols for qualifying installation (IQ) and operation (OQ - operator interface, data analysis and batch processing), along with compliance documents and a test plan.

2xCD ROM	QR0002S
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Kits**EcoR I RiboPrinter Kit**

48 tests	(QR0517C, QR0536C, QR3120C, QR3116C & QR3118C)	QR0533C
48 tests	(QR0517C, QR0536C, QR3120C & QR3116C)	QR0533W*

PVU II RiboPrinter Kit

48 tests	(QR0600C, QR0536C, QR3120C, QR3116C & QR3118C)	QR0601C
48 tests	(QR0600C, QR0536C, QR3120C & QR3116C)	QR0601W*

No-Enzyme RiboPrinter Kit

48 tests	(QR0600C, QR0536C, QR3120C, QR3116C & QR3118C)	QR0641C
48 tests	(QR0526C, QR0536C, QR3120C & QR3116C)	QR0641W*

Components

DNA Preparation Reagents with ECOR I Restriction Enzyme		
48 tests	6x ECOR I enzyme vials, lysing agents A and B, lactic agent	QR0517C
DNA Preparation Reagents with PVU II Restriction Enzyme		
48 tests	6x PVU II enzyme vials, lysing agents A and B	QR0600C
DNA Preparation Reagents without Restriction Enzyme		
48 tests	6x lysing agents A and B, lactic agent	QR0526C
DNA Prep and MP insert		
48 tests	6x probe, substrate, conjugate and DNA prep packs	QR3120C
Gel Cassette & Membrane		
6+6		QR0536C
MP Base		
6	Unit for holding reagents	QR3116C
Purified Water		
48 tests	2 x containers, each sufficient for 3-4 batches	QR3118C
Sample Set Prep Boxes		
480 tests	60 sample carriers, 1 bottle of sample buffer and 500 colony picks	QR0464C

* does not contain purified water

** polysorbate 80 hydrolysis substrate concentrate = polyoxyethylene sorbitans mono-oleate
Not all products available in all territories. Please contact your local office for details.

78 PCR Assays

ELITe MGB Assays

ELITe MGB Real-Time PCR Assays

The ELITe MGB™ Real-Time PCR Assays are manufactured by Nanogen Advanced Diagnostics (ELITech Group) and are available through Thermo Fisher Scientific.

ELITe MGB Assays for bacterial targets

Methicillin Resistant Staphylococcus aureus (MRSA)

ELITe MGB MRSA/SA Kit

A triplex real-time amplification-based assay that targets the conservative regions in a *Staphylococcus aureus*-specific gene, responsible for coagulase positive SA identification. The assay also targets the *mecA* gene, responsible for resistance to methicillin and other beta-lactam antibiotics and an exogenous internal control. Contains four vials of 540µL of PCR reagent and four vials of 270µL MRSA/SA Internal Control (plasmid DNA solution) sufficient for 100 tests.

100 tests		M800351
ELITe MRSA/SA Positive Control		
24 assays	4x65µL	M800356

ELITe MGB Assays for viral targets

Human Cytomegalovirus (CMV)

ELITe MGB CMV Complete kit

Contains four vials of 540µL of PCR reagent, CMV standards (four levels), sufficient for a total of eight quantitative assays to be run. Additional sets of CMV standards are available to order separately. Also contains CPE DNA (required when running noncellular samples), sufficient for a total of 50 tests.

100 tests		RTK015PLD
ELITe CMV Standards		
8 assays	4x200µL	STD015PLD

Epstein-Barr Virus (EBV)

ELITe MGB EBV Kit		
100 tests	4x540µL	RTS020PLD
ELITe EBV Standards		
16 assays	4x200µL	STD020PLD
ELITe EBV Positive Control		
12 assays	4x65µL	CTR020PLD

Herpes Simplex Virus 1 (HSV1)

ELITe MGB HSV1 Kit		
100 tests	4x540µL	RTS031PLD
ELITe HSV1 Standards		
16 assays	4x200µL	STD031PLD
ELITe HSV1 Positive Control		
12 assays	4x65µL	CTR031PLD

Herpes Simplex Virus 2 (HSV2)

ELITe MGB HSV2 Kit		
100 tests	4x540µL	RTS032PLD
ELITe HSV2 Standards		
16 assays	4x200µL	STD032PLD
ELITe HSV2 Positive Control		
12 assays	4x65µL	CTR032PLD

Human Herpes Virus 6 (HHV6)

ELITe MGB HHV6 Kit		
100 tests	4x540µL	RTS036PLD
ELITe HHV6 Standards		
16 assays	4x200µL	STD036PLD
ELITe HHV6 Positive Control		
12 assays	4x65µL	CTR036PLD

Human Herpes Virus 8 (HHV8)

ELITe MGB HHV8 Kit		
100 tests	4x540µL	RTS038PLD
ELITe HHV8 Standards		
16 assays	4x200µL	STD038PLD
ELITe HHV8 Positive Control		
12 assays	4x65µL	CTR038PLD

Adenovirus (ADV)

ELITe MGB ADV Kit		
100 tests	4x540µL	RTS070PLD
ELITe ADV Standards		
16 assays	4x200µL	STD070PLD
ELITe ADV Positive Control		
12 assays	4x65µL	CTR070PLD

Parvovirus B19

ELITe MGB Parvovirus B19 Kit		
100 tests	4x540µL	RTS078PLD
ELITe Parvovirus B19 Standards		
16 assays	4x200µL	STD078PLD
ELITe Parvovirus B19 Positive Control		
12 assays	4x65µL	CTR078PLD

BK Virus (BKV)

ELITe MGB BKV Kit		
100 tests	4x540µL	RTS175PLD
ELITe BKV Standards		
16 assays	4x200µL	STD175PLD
ELITe BKV Positive Control		
12 assays	4x65µL	CTR175PLD

Varicella-Zoster Virus (VZV)

ELITe MGB VZV Kit		
100 tests	4x540µL	RTS035PLD
ELITe VZV Standards		
16 assays	4x200µL	STD035PLD
ELITe VZV Positive Control		
12 assays	4x65µL	CTR035PLD

Consumable items for use with ELITe MGB Assays

CPE DNA

A synthetic DNA for use with non-cellular samples such as saliva, sputum and swabs, that contain little or no human genomic DNA. The detection of amplicon specific to the synthetic DNA provides confirmation that DNA extraction and PCR amplification have been successful.

50 tests	4x150µL	CTREXTG
Microplates & plate sealers (suitable for use with ABI 7300 thermocycler)		
288 wells	3x96x200µL wells	RTSACC01
Microplates & plate sealers (suitable for use with ABI 7500 Fast thermocycler)		
288 wells	3x96x100µL wells	RTSACC02

Culti-Loops

Culti-Loops are available in packs of five. Culti-Loops should be stored at 2–8°C, with the exception of *Campylobacter* spp. which should be kept frozen (-18°C).

Organism	NEW Order Code (5 loops)	Old Order Code
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A		
<i>Achromobacter xylosoxidans</i> subsp. <i>xylosoxidans</i> ATCC® 27061™*	R4601012	
<i>Acinetobacter baumannii</i> ATCC® 19606™*	R4601007	CL1007
<i>Acinetobacter baumannii</i> ATCC® BAA-747™*	R4601009	
<i>Acinetobacter lwoffii</i> ATCC® 17925™*	R4600503	CL0503
<i>Acinetobacter</i> sp. ATCC® 49137™*	R4601002	
<i>Acinetobacter</i> sp. ATCC® 49139™*	R4600501	
<i>Acinetobacter</i> sp. ATCC® 49466™*	R4601008	
<i>Acinetobacter</i> sp. ATCC® 9957™*	R4609204	
<i>Actinomyces odontolyticus</i> ATCC® 17929™*	R4600500	CL0500
<i>Actinomyces viscosus</i> ATCC® 15987™*	R4600510	
<i>Actinomyces viscosus</i> ATCC® 43146™*	R4609459	
<i>Aerococcus viridans</i> ATCC® 11563™*	R4601019	CL1019
<i>Aerococcus viridans</i> ATCC® 700406™*	R4601022	
<i>Aeromonas caviae</i> ATCC® 15468™*	R4601021	CL1021
<i>Aeromonas hydrophila</i> ATCC® 35654™*	R4601013	CL1013
<i>Aeromonas hydrophila</i> ATCC® 49140™*	R4601003	
<i>Aeromonas hydrophila</i> ATCC® 7965™*	R4609350	
<i>Aeromonas hydrophila</i> ATCC® 7966™*	R4601020	CL1020
<i>Aeromonas salmonicida</i> ATCC® 33658™*	R4609456	
<i>Aeromonas veronii</i> biogroup <i>sobria</i> ATCC® 9071™*	R4601005	
<i>Aggregatibacter aphrophilus</i> ATCC® 33389™*	R4603020	
<i>Alcaligenes faecalis</i> ATCC® 35655™*	R4601011	CL1011
<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i> ATCC® 8750™*	R4601006	
<i>Alternaria alternata</i> TX 8025	R4601016	
<i>Aneurinibacillus aneurinolyticus</i> ATCC® 11376™*	R4601015	
<i>Arcanobacterium haemolyticum</i> ATCC® BAA-1784™*	R4609413	
<i>Arcanobacterium pyogenes</i> ATCC® 19411™*	R4600504	CL0504
<i>Arcanobacterium pyogenes</i> ATCC® 49698™*	R4600502	CL0502
<i>Aspergillus brasiliensis</i> ATCC® 16404™*	R4601100	CL1100
<i>Aspergillus brasiliensis</i> ATCC® 9642™*	R4601102	CL1102
<i>Aspergillus fumigatus</i> KM 8001	R4601018	CL1018
<i>Aspergillus orzaye</i> ATCC® 10124™*	R4601017	
<i>Atopobium vaginae</i> ATCC® BAA-55™*	R4609450	
B		
<i>Bacillus badius</i> ATCC® 14574™*	R4609394	
<i>Bacillus cereus</i> ATCC® 11778™*	R4601220	CL1220
<i>Bacillus cereus</i> ATCC® 14579™*	R4601217	CL1217
<i>Bacillus circulans</i> ATCC® 61™*	R4601216	
<i>Bacillus licheniformis</i> ATCC® 12759™*	R4601233	CL1233
<i>Bacillus megaterium</i> ATCC® 14581™*	R4609395	
<i>Bacillus pumilus</i> ATCC® BAA-1434™*	R4609379	
<i>Bacillus stearothermophilus</i> ATCC® 10149™*	R4601202	CL1202
<i>Bacillus subtilis</i> ATCC® 6633™*	R4601221	CL1221
<i>Bacteroides fragilis</i> ATCC® 23745™*	R4601251	
<i>Bacteroides fragilis</i> ATCC® 25285™*	R4601250	CL1250
<i>Bacteroides ovatus</i> ATCC® 8483™*	R4601222	
<i>Bacteroides ovatus</i> ATCC® BAA-1296™*	R4609374	
<i>Bacteroides ovatus</i> ATCC® BAA-1304™*	R4609376	
<i>Bacteroides thetaiotomicron</i> ATCC® 29741™*	R4601260	CL1260
<i>Bacteroides uniformis</i> ATCC® 8492™*	R4601259	
<i>Bacteroides ureolyticus</i> ATCC® 33387™*	R4601201	CL1201
<i>Bacteroides vulgatus</i> ATCC® 8482™*	R4601261	CL1261
<i>Bifidobacterium breve</i> ATCC® 15700™*	R4606801	CL6801
<i>Bordetella bronchiseptica</i> ATCC® 10580™*	R4601224	CL1224
<i>Bordetella bronchiseptica</i> ATCC® 4617™*	R4601223	CL1223
<i>Bordetella pertussis</i> ATCC® 12742™*	R4609213	
<i>Bordetella pertussis</i> ATCC® 9340™*	R4601225	CL1225
<i>Brevibacillus agri</i> ATCC® 51663™*	R4607217	
<i>Brevibacillus laterosporus</i> ATCC® 64™*	R4607228	
<i>Brevundimonas diminuta</i> ATCC® 11568™*	R4607219	
<i>Brevundimonas diminuta</i> ATCC® 19146™*	R4607200	CL7200
<i>Brochothrix thermosphacta</i> ATCC® 11509™*	R4609038	CL9038
<i>Burkholderia cepacia</i> ATCC® 25416™*	R4605220	CL5220
<i>Burkholderia cepacia</i> ATCC® 25608™*	R4601232	CL1232
C		
<i>Campylobacter coli</i> ATCC® 33559™*	R4609039	CL9039
<i>Campylobacter coli</i> ATCC® 43478™*	R4609387	

Organism	NEW Order Code (5 loops)	Old Order Code
<i>Campylobacter jejuni</i> ATCC® 29428™*	R4601410	CL1410
<i>Campylobacter jejuni</i> ATCC® BAA-1153™*	R4601440	
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33291™*	R4601400	CL1400
<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> ATCC® 33292™*	R4607070	CL7070
<i>Candida albicans</i> ATCC® 10231™*	R4601503	CL1503
<i>Candida albicans</i> ATCC® 14053™*	R4601501	CL1501
<i>Candida albicans</i> ATCC® 2091™*	R4601523	CL1523
<i>Candida albicans</i> ATCC® 36232™*	R4601502	CL1502
<i>Candida albicans</i> ATCC® 60193™*	R4601495	
<i>Candida albicans</i> ATCC® 66027™*	R4601496	
<i>Candida albicans</i> ATCC® 90028™*	R4609463	
<i>Candida dubliniensis</i> ATCC® MYA-577™*	R4601401	
<i>Candida geochares</i> ATCC® 36852™*	R4601513	
<i>Candida glabrata</i> ATCC® 15126™*	R4601504	
<i>Candida glabrata</i> ATCC® 2001™*	R4601511	
<i>Candida glabrata</i> ATCC® 66032™*	R4601505	
<i>Candida glabrata</i> ATCC® MYA-2950™*	R4601515	
<i>Candida guilliermondii</i> ATCC® 6260™*	R4601521	CL1521
<i>Candida kefir</i> ATCC® 204093™*	R4608013	
<i>Candida kefir</i> ATCC® 25127™*	R4601507	
<i>Candida kefir</i> ATCC® 66028™*	R4601512	
<i>Candida krusei</i> ATCC® 14243™*	R4601510	CL1510
<i>Candida krusei</i> ATCC® 34135™*	R4609464	
<i>Candida lusitaniae</i> ATCC® 34449™*	R4601243	CL1243
<i>Candida lusitaniae</i> ATCC® 42720™*	R4601506	
<i>Candida lusitaniae</i> ATCC® 66035™*	R4601516	
<i>Candida parapsilosis</i> ATCC® 22019™*	R4601518	CL1518
<i>Candida parapsilosis</i> ATCC® 34136™*	R4601515	
<i>Candida parapsilosis</i> ATCC® 90018™*	R4609458	
<i>Candida tropicalis</i> ATCC® 1369™*	R4609465	
<i>Candida tropicalis</i> ATCC® 201380™*	R4601244	
<i>Candida tropicalis</i> ATCC® 13803™*	R4609240	
<i>Candida tropicalis</i> ATCC® 66029™*	R4601517	
<i>Candida tropicalis</i> ATCC® 750™*	R4601240	
<i>Candida utilis</i> ATCC® 9950™*	R4608012	
<i>Cellulosimicrobium cellulans</i> ATCC® 27402™*	R4601544	
<i>Citrobacter braakii</i> ATCC® 10625™*	R4601801	
<i>Citrobacter diversus</i> KM 11012	R4601508	
<i>Citrobacter freundii</i> ATCC® 8090™*	R4601800	CL1800
<i>Clostridium barati</i> ATCC® 27638™*	R4601615	
<i>Clostridium difficile</i> ATCC® 43255™*	R4601603	CL1603
<i>Clostridium difficile</i> ATCC® 700057™*	R4609452	
<i>Clostridium difficile</i> ATCC® 96897™*	R4601610	CL1610
<i>Clostridium difficile</i> ATCC® BAA-1870™*	R4609433	
<i>Clostridium histolyticum</i> ATCC® 19401™*	R4601601	
<i>Clostridium novyi</i> ATCC® 7659™*	R4601605	CL1605
<i>Clostridium novyi</i> Type A ATCC® 19402™*	R4609220	
<i>Clostridium septicum</i> ATCC® 12464™*	R4601650	CL1650
<i>Clostridium sordellii</i> ATCC® 9714™*	R4601602	CL1602
<i>Clostridium sporogenes</i> ATCC® 11437™*	R4601703	CL1703
<i>Clostridium sporogenes</i> ATCC® 19404™*	R4601700	CL1700
<i>Clostridium sporogenes</i> ATCC® 3584™*	R4601701	
<i>Clostridium tertium</i> ATCC® 19405™*	R4601509	
<i>Corynebacterium diphtheriae</i> ATCC® 13812™*	R4609234	
<i>Corynebacterium jeikeium</i> ATCC® 43734™*	R4601901	CL1901
<i>Corynebacterium minutissimum</i> ATCC® 23348™*	R4601904	CL1904
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10700™*	R4601902	
<i>Corynebacterium pseudodiphtheriticum</i> ATCC® 10701™*	R4601903	
<i>Corynebacterium renale</i> ATCC® 19412™*	R4601906	
<i>Corynebacterium renale</i> ATCC® BAA-1785™*	R4609415	
<i>Corynebacterium striatum</i> ATCC® BAA-1293™*	R4609308	
<i>Corynebacterium urealyticum</i> ATCC® 43044™*	R4609414	
<i>Corynebacterium xerosis</i> ATCC® 373™*	R4601905	CL1905
<i>Cronobacter maltophilia</i> ATCC® 51329™*	R4607093	CL7093
<i>Cryptococcus albidus</i> ATCC® 66030™*	R4601710	
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 10666™*	R4601811	
<i>Cryptococcus albidus</i> var. <i>albidus</i> ATCC® 34140™*	R4601813	CL1813
<i>Cryptococcus humicolus</i> ATCC® 9949™*	R4601101	CL1101
<i>Cryptococcus laurentii</i> ATCC® 18803™*	R4601241	
<i>Cryptococcus laurentii</i> ATCC® 66036™*	R4601711	
<i>Cryptococcus laurentii</i> ATCC® 76483™*	R4601910	
<i>Cryptococcus neoformans</i> ATCC® 14116™*	R4601812	
<i>Cryptococcus neoformans</i> ATCC® 204092™*	R4608016	
<i>Cryptococcus neoformans</i> ATCC® 32045™*	R4609327	
<i>Cryptococcus neoformans</i> ATCC® 34877™*	R4601714	
<i>Cryptococcus neoformans</i> ATCC® 56991™*	R4609466	
<i>Cryptococcus neoformans</i> ATCC® 66031™*	R4601712	
<i>Cryptococcus neoformans</i> ATCC® 76484™*	R4601912	
<i>Cryptococcus uniguttulatus</i> ATCC® 66033™*	R4601713	
<i>Curtobacterium pusillum</i> ATCC® 19096™*	R4609418	
<i>Curvularia</i> sp. KM 8023	R4601705	

Shaded products are standard products. Non-shaded products are special products which are not stock items. Please contact your local representative for details of availability.

80 Quality Control Organisms

Culti-Loops

Organism	NEW Order Code (5 loops)	Old Order Code	Organism	NEW Order Code (5 loops)	Old Order Code
E			Haemophilus influenzae ATCC® 19418™*	R4603851	CL3851
Edwardsiella tarda ATCC® 15947™*	R4601973	CL1973	Haemophilus influenzae NCTC 8468	R46009391	CL9391
Eggerthella lenta ATCC® 43055™*	R4601951	CL1951	Haemophilus influenzae Type a ATCC® 9006™*	R4603805	CL3805
Eikenella corrodens ATCC® 23834™*	R4601974		Haemophilus influenzae Type b ATCC® 10211™*	R4603810	CL3810
Eikenella corrodens ATCC® BAA-1152™*	R4601947		Haemophilus influenzae Type b ATCC® 33533™*	R4603900	
Elizabethkingia meningoseptica ATCC® 13253™*	R4602002		Haemophilus influenzae Type c ATCC® 9007™*	R4603815	
Enterobacter aerogenes ATCC® 13048™*	R4607080	CL7080	Haemophilus parahaemolyticus ATCC® 10014™*	R4603003	
Enterobacter aerogenes ATCC® 35028™*	R4607081		Haemophilus parainfluenzae ATCC® 7901™*	R4604000	CL4000
Enterobacter aerogenes ATCC® 35029™*	R4607082		Haemophilus paraphrophilus ATCC® 49146™*	R4603901	
Enterobacter aerogenes ATCC® 49701™*	R4601941	CL1941	Haemophilus paraphrophilus ATCC® 49917™*	R4603902	
Enterobacter cloacae ATCC® 13047™*	R4607090	CL7090			
Enterobacter cloacae ATCC® 23355™*	R4607091				
Enterobacter cloacae ATCC® 35030™*	R4601945				
Enterobacter gergoviae ATCC® 33028™*	R4601940	CL1940			
Enterobacter hormaechei ATCC® 700323™*	R4607094	CL7094			
Enterococcus avium ATCC® 14025™*	R4607028				
Enterococcus casseliflavus ATCC® 700327™*	R4607099	CL7099			
Enterococcus durans ATCC® 11576™*	R4601957				
Enterococcus durans ATCC® 49479™*	R4601952				
Enterococcus durans ATCC® 6056™*	R4607032	CL7032			
Enterococcus faecalis ATCC® 19433™*	R4601990	CL1990			
Enterococcus faecalis ATCC® 29212™*	R4607030	CL7030			
Enterococcus faecalis ATCC® 49149™*	R4607087	CL7087			
Enterococcus faecalis ATCC® 49452™*	R4601984				
Enterococcus faecalis ATCC® 51299™*	R4601996				
Enterococcus faecalis ATCC® 70807™*	R4606854	CL6854			
Enterococcus faecium ATCC® 35667™*	R4601956	CL1956			
Enterococcus faecium ATCC® 51559™*	R4609383				
Enterococcus faecium ATCC® 700221™*	R4609432				
Enterococcus gallinarum ATCC® 700425™*	R4601958	CL1958			
Enterococcus hirae ATCC® 49135™*	R4607086				
Enterococcus raffinosus ATCC® 49464™*	R4601994	CL1994			
Enterococcus saccharolyticus ATCC® 43076™*	R4609393				
Epidermophyton floccosum ATCC® 52066™*	R4601977	CL1977			
Erysipelothrix rhusiopathiae ATCC® 19414™*	R4601978	CL1978			
Escherichia coli ATCC® 10536™*	R4601968				
Escherichia coli ATCC® 11229™*	R4601997	CL1997			
Escherichia coli ATCC® 11775™*	R4601989	CL1989			
Escherichia coli ATCC® 12014™*	R4609352				
Escherichia coli ATCC® 13706™*	R4609469	CL7083			
Escherichia coli ATCC® 25922™*	R4607050	CL7050			
Escherichia coli ATCC® 29194™*	R4601986				
Escherichia coli ATCC® 35218™*	R4601971	CL1971			
Escherichia coli ATCC® 35421™*	R4607084				
Escherichia coli ATCC® 4157™*	R4607088	CL7088			
Escherichia coli ATCC® 51446™*	R4607097	CL7097			
Escherichia coli ATCC® 51755™*	R4601998				
Escherichia coli ATCC® 8739™*	R4607085	CL7085			
Exiguobacterium aurantiacum ATCC® 49676™*	R4601900				
Exophiala jeanselmei ATCC® 10224™*	R4601980				
F					
Finegoldia magna ATCC® 29328™*	R4605002	CL5002			
Fluoribacter bozemanae ATCC® 33217™*	R4603951	CL3951			
Fluoribacter dumoffii ATCC® 33279™*	R4603952	CL3952			
Fonsecaea pedrosoi ATCC® 28174™*	R4601981				
Fusobacterium mortiferum ATCC® 25557™*	R4609207				
Fusobacterium mortiferum ATCC® 9817™*	R4602009				
Fusobacterium necrophorum ATCC® 25286™*	R4609375				
Fusobacterium nucleatum ATCC® 10953™*	R4602012				
Fusobacterium nucleatum subsp. nucleatum ATCC® 25586™*	R4602010				
Fusobacterium oxysporum ATCC® 48112™*	R4601983	CL1983			
G					
Gardnerella vaginalis ATCC® 14018™*	R4602050	CL2050			
Gardnerella vaginalis ATCC® 49145™*	R4602051				
Gemmella morbillorum ATCC® 27824™*	R4602100				
Geobacillus stearothermophilus ATCC® 10149™*	R4601202	CL1202			
Geobacillus stearothermophilus ATCC® 12978™*	R4603011				
Geobacillus stearothermophilus ATCC® 12980™*	R4601219	CL1219			
Geobacillus stearothermophilus ATCC® 7953™*	R4601218	CL1218			
Geotrichum candidum ATCC® 34614™*	R4603001				
Geotrichum capitatum ATCC® 10663™*	R4606800				
Geotrichum capitatum ATCC® 28576™*	R4606805				
H					
Haemophilus aphrophilus ATCC® 19415™*	R4603002				
Haemophilus haemoglobiniphilus ATCC® 19416™*	R4603795				
Haemophilus haemolyticus ATCC® 33390™*	R4603790				
Haemophilus influenzae ATCC® 33930™*	R4603903	CL3903			
Haemophilus influenzae ATCC® 35056™*	R4603840				
Haemophilus influenzae ATCC® 35540™*	R4609253				
Haemophilus influenzae ATCC® 49144™*	R4603801				
Haemophilus influenzae ATCC® 49247™*	R4603830	CL3830			
Haemophilus influenzae ATCC® 49766™*	R4603806	CL3806			
I					
Issatchenkia orientalis ATCC® 6258™*	R4601520	CL1520			
K					
Klebsiella pneumoniae C6	R4603935	CL3074			
Klebsiella oxytoca ATCC® 13182™*	R4603012				
Klebsiella oxytoca ATCC® 43086™*	R4603006				
Klebsiella oxytoca ATCC® 49131™*	R4607019	CL7019			
Klebsiella oxytoca ATCC® 700324™*	R4603912	CL3912			
Klebsiella oxytoca ATCC® 8724™*	R4603009	CL3009			
Klebsiella pneumoniae subsp. pneumoniae ATCC® 10031™*	R4603930	CL3930			
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13882™*	R4607022				
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13883™*	R4607037	CL7037			
Klebsiella pneumoniae subsp. pneumoniae ATCC® 27336™*	R4607031	CL7031			
Klebsiella pneumoniae subsp. pneumoniae ATCC® 33495™*	R4607021	CL7021			
Klebsiella pneumoniae subsp. pneumoniae ATCC® 35657™*	R4603922	CL3922			
Klebsiella pneumoniae subsp. pneumoniae ATCC® 700603™*	R4603074				
Klebsiella pneumoniae subsp. pneumoniae ATCC® 9997™*	R4603915				
Klebsiella pneumoniae subsp. pneumoniae ATCC® BAA 1705™*	R4609384	CL9384			
Klebsiella pneumoniae subsp. pneumoniae ATCC® BAA 1706™*	R4609385	CL9385			
Kloeckera apiculata var. apis ATCC® 32857™*	R4600397				
Kloeckera japonica ATCC® 58370™*	R4609398				
Kocuria kristinae ATCC® BAA-752™*	R4603441				
Kocuria rhizophila ATCC® 533™*	R4604070	CL4070			
Kocuria rhizophila ATCC® 9341™*	R4604075	CL4075			
Kocuria rosea ATCC® 186™*	R4603440				
L					
Lactobacillus acidophilus ATCC® 314™*	R4603050	CL3050			
Lactobacillus acidophilus ATCC® 4356™*	R4603007	CL3007			
Lactobacillus brevis ATCC® 8287™*	R4603053	CL3053			
Lactobacillus casei ATCC® 393™*	R4603008	CL3008			
Lactobacillus delbrueckii subsp. lactis ATCC® 12315™*	R4603100	CL3100			
Lactobacillus gasseri ATCC® 19992™*	R4603051	CL3051			
Lactobacillus paracasei subsp. paracasei ATCC® BAA-52™*	R4609378				
Lactobacillus plantarum ATCC® 8014™*	R4603052	CL3052			
Leclercia adecarboxylata ATCC® 23216™*	R4603926	CL3926			
Leclercia adecarboxylata ATCC® 700325™*	R4603927				
Legionella pneumophila ATCC® 33823™*	R4603949				
Legionella pneumophila ATCC® 33152™*	R4603950	CL3950			
Leuconostoc mesenteroides ATCC® 8293™*	R4603953				
Listeria grayi ATCC® 25401™*	R4603959	CL3959			
Listeria innocua ATCC® 33090™*	R4609005	CL9005			
Listeria innocua VC 32293	R4603960				
Listeria monocytogenes ATCC® 7644™*	R4603970	CL3970			
Listeria monocytogenes ATCC® 7646™*	R4609316				
Listeria monocytogenes ATCC® BAA-751™*	R4603971				
Lysinibacillus sphaericus ATCC® 4525™*	R4601229	CL1229			
M					
Malassezia furfur ATCC® 14521™*	R4605025				
Malassezia furfur ST 8036	R4604023	CL4023			
Microbacterium liquefaciens ATCC® BAA-1819™*	R4609417				
Microbacterium paraoxydans ATCC® BAA-1818™*	R4609416				
Microbacterium testaceum ATCC® 15829™*	R4604040				
Micrococcus luteus ATCC® 10240™*	R4604071	CL4071			
Micrococcus luteus ATCC® 4698™*	R4604085	CL4085			
Micrococcus luteus ATCC® 49732™*	R4604080	CL4080			
Micrococcus lylae ATCC® 27566™*	R4604010				
Micrococcus sp. ATCC® 700405™*	R4604086	CL4086			
Microsporum canis ATCC® 11621™*	R4604100	CL4100			
Moraxella catarrhalis ATCC® 23246™*	R4601236				

Shaded products are standard products. Non-shaded products are special products which are not stock items. Please contact your local representative for details of availability.

Organism	NEW Order Code (5 loops)	Old Order Code	Organism	NEW Order Code (5 loops)	Old Order Code			
Moraxella catarrhalis ATCC® 25238™*	R4601230	CL1230	Providencia stuartii ATCC® 49809™*	R4605171				
Moraxella catarrhalis ATCC® 25240™*	R4601231	CL1231	Pseudomonas aeruginosa ATCC® 10145™*	R4607065	CL7065			
Moraxella catarrhalis ATCC® 49143™*	R4601227	CL1227	Pseudomonas aeruginosa ATCC® 15442™*	R4607210	CL7210			
Moraxella catarrhalis ATCC® 8176™*	R4601228	CL1228	Pseudomonas aeruginosa ATCC® 17934™*	R4609208	CL5201			
Moraxella osloensis ATCC® 10973™*	R4604020		Pseudomonas aeruginosa ATCC® 27853™*	R4607060	CL7060			
Moraxella osloensis ATCC® 19976™*	R4604028		Pseudomonas aeruginosa ATCC® 35032™*	R4607062				
Morganella morganii subsp. morganii ATCC® 25830™*	R4604029		Pseudomonas aeruginosa ATCC® 35422™*	R4605200				
Myroides odoratus ATCC® 4651™*	R4602003		Pseudomonas aeruginosa ATCC® 9027™*	R4605210	CL5210			
N								
Neisseria gonorrhoeae ATCC® 19424™*	R4607041	CL7041	Pseudomonas aeruginosa ATCC® 9721™*	R4607068				
Neisseria gonorrhoeae ATCC® 31426™*	R4607042		Pseudomonas aeruginosa ATCC® BAA-1744™*	R4609392				
Neisseria gonorrhoeae ATCC® 35541™*	R4609235		Pseudomonas fluorescens ATCC® 13525™*	R4607216	CL7216			
Neisseria gonorrhoeae ATCC® 43069™*	R4607043		Pseudomonas putida ATCC® 49128™*	R4607074	CL7074			
Neisseria gonorrhoeae ATCC® 43070™*	R4607044		Pseudomonas stutzeri ATCC® 17588™*	R4607211				
Neisseria gonorrhoeae ATCC® 49226™*	R4609006	CL9006	R					
Neisseria gonorrhoeae ATCC® 49926™*	R4609019	CL9019	Ralstonia pickettii ATCC® 49129™*	R4605209	CL5209			
Neisseria gonorrhoeae ATCC® 49981™*	R4607075	CL7075	Rhizopus stolonifer ATCC® 14037™*	R4607212	CL7212			
Neisseria lactamica ATCC® 23970™*	R4607045	CL7045	Rhodococcus equi ATCC® 6939™*	R4605400	CL5400			
Neisseria lactamica ATCC® 23971™*	R4607145		Rhodotorula glutinis ATCC® 32765™*	R4607095	CL7095			
Neisseria lactamica ATCC® 49142™*	R4604027		S					
Neisseria meningitidis serogroup C ATCC® 13102™*	R4609007	CL9007	Saccharomyces cerevisiae ATCC® 4098™*	R4606900	CL6900			
Neisseria meningitidis serogroup A ATCC® 13077™*	R4607048		Saccharomyces cerevisiae ATCC® 9763™*	R4608201	CL8201			
Neisseria meningitidis serogroup B ATCC® 13090™*	R4607049	CL7049	Salmonella enterica serovar Typhimurium ATCC® 13311™*	R4606100				
Neisseria meningitidis serogroup Y ATCC® 35561™*	R4607155		Salmonella enterica subsp. enterica serovar Anatum ATCC® 9270™*	R4606006	CL6006			
Neisseria mucosa ATCC® 19695™*	R4607150		Salmonella enterica subsp. enterica serovar Choleraesuis ATCC® 10708™*	R4609001	CL9001			
Neisseria perflava ATCC® 14799™*	R4607046		Salmonella enterica subsp. enterica serovar Enteritidis ATCC® 13076™*	R4608200	CL8200			
Neisseria sicca ATCC® 29256™*	R4609217		Salmonella enterica subsp. enterica serovar Montevideo ATCC® 8387™*	R4606004	CL6004			
Neisseria sicca ATCC® 9913™*	R4607047		Salmonella enterica subsp. enterica serovar Newport ATCC® 6962™*	R4606005	CL6005			
Nocardia asteroides ATCC® 19247™*	R4604111		Salmonella enterica subsp. enterica serovar Paratyphi A ATCC® 11511™*	R4606002				
Nocardia asteroides CL 11014™*	R4609010		Salmonella enterica subsp. enterica serovar Paratyphi B ATCC® 8759™*	R4606003	CL6003			
Nocardia brasiliensis ATCC® 19296™*	R4609011		Salmonella enterica subsp. enterica serovar Typhimurium ATCC® 14028™*	R4606000	CL6000			
Nocardia brasiliensis ATCC® 19297™*	R4604110		Salmonella enterica sv Poina NCTC 4840	R4606009	CL6009			
Nocardia farcinica ATCC® 3308™*	R4607156		Salmonella sp. not Typhi group D BF-SD	R4608202				
O								
Ochrobactrum anthropi ATCC® 49187™*	R4604150		Salmonella sp. serovar Abony NCTC 6017	R4606007	CL6007			
Ochrobactrum anthropi ATCC® 49687™*	R4604151	CL4151	Salmonella tranoroa NCTC 10252	R4606010	CL6010			
Ochrobactrum anthropi ATCC® BAA-749™*	R4604152		Scopulariopsis acremonium ATCC® 58636™*	R4608204				
Oligella ureolytica ATCC® 43534™*	R4604175		Serratia liquefaciens ATCC® 27592™*	R4608000	CL8000			
Oligella urethralis ATCC® 17960™*	R4604022		Serratia marcescens ATCC® 13880™*	R4608002	CL8002			
P								
Paenibacillus gordonae ATCC® 29948™*	R4609381		Serratia marcescens ATCC® 14756™*	R4609004	CL9004			
Paenibacillus macerans ATCC® 8509™*	R4601237		Serratia marcescens ATCC® 8100™*	R4608001	CL8001			
Paenibacillus polymyxa ATCC® 43865™*	R4601234	CL1234	Serratia odorifera ATCC® 33077™*	R4602000				
Paenibacillus polymyxa ATCC® 7070™*	R4604600		Shewanella putrefaciens ATCC® 49138™*	R4601004				
Paenibacillus polymyxa ATCC® 842™*	R4601235	CL1235	Shewanella putrefaciens ATCC® 8071™*	R4607071	CL7071			
Parabacteroides distasonis ATCC® 8503™*	R4601226	CL1226	Shigella sonnei group D ATCC® 11060™*	R4609255				
Parabacteroides distasonis ATCC® BAA-1295™*	R4609377		Shigella sonnei group D ATCC® 25931™*	R4608150	CL8150			
Parvimonas micra ATCC® 33270™*	R4607203	CL7203	Shigella sonnei group D ATCC® 9290™*	R4608151	CL8151			
Pasteurella aerogenes ATCC® 27883™*	R4607103	CL7103	Shigella boydii serovar 1 group C ATCC® 9207™*	R4608110				
Pasteurella multocida subsp. multocida ATCC® 43137™*	R4607201		Shigella dysenteriae group A ATCC® 13313™*	R4608115				
Pediococcus pentosaceus ATCC® 33314™*	R4609254		Shigella flexneri serovar 2b group B ATCC® 12022™*	R4608101	CL8101			
Penicillium chrysogenum ATCC® 10106™*	R4607202	CL7202	Sphingobacterium multivorum ATCC® 35656™*	R4602004	CL2004			
Peptoniphilus asaccharolyticus ATCC® 29743™*	R4605001		Sphingobacterium spiritivorum ATCC® 33861™*	R4602001				
Peptostreptococcus anaerobius ATCC® 27337™*	R4607051	CL7051	Sporidiobolus salmonicolor ATCC® MYA-4550™*	R4609396				
Phialophora verrucosa ATCC® 28181™*	R4607204		Sporothrix schenckii ATCC® 10212™*	R4608205				
Plesiomonas shigelloides ATCC® 14029™*	R4605035		Staphylococcus aureus ATCC® 29737™*	R4607026				
Plesiomonas shigelloides ATCC® 51903™*	R4607218	CL7218	Staphylococcus aureus ATCC® 35548™*	R4609446				
Porphyromonas gingivalis ATCC® 33277™*	R4609008	CL9008	Staphylococcus aureus ATCC® 9144™*	R4609321	CL7001			
Porphyromonas levii ATCC® 29147™*	R4601263		Staphylococcus aureus ATCC® BAA-1026™*	R4601026				
Prevotella melaninogenica ATCC® 25845™*	R4601255		Staphylococcus aureus ATCC® BAA-1708™*	R4609389				
Propionibacterium acnes ATCC® 25562™*	R4607056		Staphylococcus aureus subsp. aureus ATCC® 12600™*	R4606507	CL6507			
Propionibacterium acnes ATCC® 11827™*	R4607052	CL7052	Staphylococcus aureus subsp. aureus ATCC® 33592™*	R4607015	CL7015			
Propionibacterium acnes ATCC® 6919™*	R4607101		Staphylococcus aureus subsp. aureus ATCC® 49444™*	R4607007				
Proteus hauseri ATCC® 13315™*	R4607057	CL7057	Staphylococcus aureus subsp. aureus ATCC® 49476™*	R4606510				
Proteus mirabilis ATCC® 12453™*	R4607059	CL7059	Staphylococcus aureus subsp. aureus ATCC® 51153™*	R4606508				
Proteus mirabilis ATCC® 25933™*	R4607061							
Proteus mirabilis ATCC® 29245™*	R4607054							
Proteus mirabilis ATCC® 29906™*	R4605055	CL5055						
Proteus mirabilis ATCC® 35659™*	R4607077	CL7077						
Proteus mirabilis ATCC® 43071™*	R4607073	CL7073						
Proteus mirabilis ATCC® 7002™*	R4607053	CL7053						
Proteus vulgaris ATCC® 49132™*	R4605151	CL5151						
Proteus vulgaris ATCC® 6380™*	R4607069	CL7069						
Proteus vulgaris ATCC® 8427™*	R4607058	CL7058						
Prototricha wickerhamii ATCC® 16529™*	R4608014							
Providencia alcalifaciens ATCC® 51902™*	R4605169	CL5169						
Providencia stuartii ATCC® 33672™*	R4605170							

82 Quality Control Organisms

Culti-Loops

Organism	NEW Order Code (5 loops)	Old Order Code	Organism	NEW Order Code (5 loops)	Old Order Code
Staphylococcus aureus subsp. aureus ATCC® 6538PTM*	R4609002	CL9002	Streptococcus pyogenes ATCC® 19615TM*	R4607000	CL7000
Staphylococcus aureus subsp. aureus ATCC® 6538TM*	R4607016	CL7016	Streptococcus pyogenes group A ATCC® 12384TM*	R4609242	
Staphylococcus aureus subsp. aureus ATCC® BAA-976TM*	R4606512		Streptococcus pyogenes group A ATCC® 21547TM*	R4609211	
Staphylococcus aureus subsp. aureus ATCC® BAA-977TM*	R4606513		Streptococcus salivarius serotype II ATCC® 13419TM*	R4608222	CL8222
Staphylococcus aureus subsp. aureus ATCC® 25923TM*	R4607010	CL7010	Streptococcus sanguinis Type 1 ATCC® 10556TM*	R4607023	
Staphylococcus aureus subsp. aureus ATCC® 29213TM*	R4607011	CL7011	Streptococcus sp Gp D ATCC® 9854TM*	R4606853	CL6853
Staphylococcus aureus subsp. aureus ATCC® 29247TM*	R4607009	CL7009	Streptococcus sp. group B ATCC® 12401TM*	R4609453	
Staphylococcus aureus subsp. aureus ATCC® 33591TM*	R4607003	CL7003	Streptococcus sp. group D ATCC® 27284TM*	R4607034	
Staphylococcus aureus subsp. aureus ATCC® 33862TM*	R4607008	CL7008	Streptococcus sp. Type 2 group F ATCC® 12392TM*	R4608218	
Staphylococcus aureus subsp. aureus ATCC® 43300TM*	R4609022	CL9022	Streptococcus thermophilus ATCC® 19258TM*	R4608238	
Staphylococcus capitis subsp. capitis ATCC® 35661TM*	R4608207		Streptococcus uberis ATCC® 700407TM*	R4608236	CL8236
Staphylococcus epidermidis ATCC® 12228TM*	R4606500	CL6500	Streptococcus uberis ATCC® 9927TM*	R4607036	
Staphylococcus epidermidis ATCC® 14990TM*	R4606501	CL6501	Streptomyces albus ATCC® 17900TM*	R4609024	
Staphylococcus epidermidis ATCC® 29887TM*	R4608209		Streptomyces griseus subsp. griseus ATCC® 10137TM*	R4609013	
Staphylococcus epidermidis ATCC® 49134TM*	R4607017				
Staphylococcus epidermidis ATCC® 49461TM*	R4608224				
Staphylococcus epidermidis ATCC® 700296TM*	R4609457				
Staphylococcus haemolyticus ATCC® 29970TM*	R4608210	CL8210			
Staphylococcus hominis ATCC® 27844TM*	R4608211	CL8211			
Staphylococcus lentus ATCC® 700403TM*	R4606511				
Staphylococcus lugdunensis ATCC® 700328TM*	R4608229	CL8229			
Staphylococcus saprophyticus ATCC® 15305TM*	R4607014	CL7014			
Staphylococcus saprophyticus ATCC® 35552TM*	R4608213				
Staphylococcus saprophyticus ATCC® 43867TM*	R4608223				
Staphylococcus saprophyticus ATCC® 49453TM*	R4608214	CL8214			
Staphylococcus saprophyticus ATCC® 49907TM*	R4609020	CL9020			
Staphylococcus saprophyticus ATCC® BAA-750TM*	R4607029				
Staphylococcus sciuri subsp. sciuri ATCC® 29060TM*	R4607012				
Staphylococcus sciuri subsp. sciuri ATCC® 29061TM*	R4608230				
Staphylococcus simulans ATCC® 27851TM*	R4607013	CL7013			
Staphylococcus xylosus ATCC® 29967TM*	R4606504				
Staphylococcus xylosus ATCC® 29971TM*	R4606502	CL6502			
Staphylococcus xylosus ATCC® 35663TM*	R4606505	CL6505			
Staphylococcus xylosus ATCC® 49148TM*	R4607018				
Staphylococcus xylosus ATCC® 700404TM*	R4606506	CL6506			
Stenotrophomonas maltophilia ATCC® 13637TM*	R4607067	CL7067			
Stenotrophomonas maltophilia ATCC® 17666TM*	R4607072				
Stenotrophomonas maltophilia ATCC® 49130TM*	R4609009	CL9009			
Stenotrophomonas maltophilia ATCC® 51331TM*	R4607064	CL7064			
Streptococcus agalactiae group B ATCC® 12386TM*	R4607027	CL7027			
Streptococcus agalactiae group B ATCC® 13813TM*	R4608250	CL8250			
Streptococcus agalactiae group B CL 810	R4607005				
Streptococcus bovis ATCC® 3317TM*	R4609454				
Streptococcus criceti ATCC® 19642TM*	R4606902				
Streptococcus dysgalactiae subsp. equisimilis group G ATCC® 12394TM*	R4608219				
Streptococcus dysgalactiae subsp. equisimilis ATCC® 35666TM*	R4608217				
Streptococcus dysgalactiae subsp. equisimilis ATCC® 9542TM*	R4608011				
Streptococcus dysgalactiae subsp. equisimilis group C ATCC® 12388TM*	R4607035	CL7035			
Streptococcus equi subsp. equi ATCC® 9528TM*	R4601001	CL1001			
Streptococcus equi subsp. zooepidemicus ATCC® 43079TM*	R4608237				
Streptococcus equi subsp. zooepidemicus group C ATCC® 700400TM*	R4608225	CL8225			
Streptococcus gallolyticus ATCC® 49147TM*	R4607078				
Streptococcus gallolyticus ATCC® 9809TM*	R4607025	CL7025			
Streptococcus gallolyticus subsp. gallolyticus ATCC® 49475TM*	R4608175				
Streptococcus mutans ATCC® 25175TM*	R4607001				
Streptococcus mutans ATCC® 35668TM*	R4607002	CL7002			
Streptococcus oralis ATCC® 35037TM*	R4609461				
Streptococcus oralis ATCC® 9811TM*	R4608220				
Streptococcus pasteurianus ATCC® 49133TM*	R4607079				
Streptococcus pneumoniae ATCC® 27336TM*	R4607033	CL7033			
Streptococcus pneumoniae ATCC® 49136TM*	R4607004				
Streptococcus pneumoniae ATCC® 49150TM*	R4606901				
Streptococcus pneumoniae ATCC® 49619TM*	R4609015	CL9015			
Streptococcus pneumoniae ATCC® 6301TM*	R4606909				
Streptococcus pneumoniae ATCC® 6303TM*	R4608221	CL8221			
Streptococcus pneumoniae ATCC® 6305TM*	R4607024	CL7024			
Streptococcus pneumoniae CL 811	R4606700				

Shaded products are standard products. Non-shaded products are special products which are not stock items. Please contact your local representative for details of availability.

Culti-Loops Sets

Culti-Loops Sets

RapID QC sets and MicroScan sets contain five loops of each of the listed organisms. Sensititre sets contain one loop of each of the listed organisms.

Set	Order Code
MicroScan Gram-Negative QC Set/4	
Enterococcus faecalis ATCC® 29212™*	R4661000
Klebsiella oxytoca ATCC® 49131™*	
Proteus vulgaris ATCC® 49132™*	
Pseudomonas aeruginosa ATCC® 22853™*	
MicroScan Gram-Positive QC Set/4	
Enterococcus faecalis ATCC® 29212™*	R4661001
Micrococcus luteus ATCC® 49732™*	
Staphylococcus aureus subsp. aureus ATCC® 29213™*	
Streptococcus gallolyticus ATCC® 49147™*	
RapID ANA II QC Set/3	
Bacteroides uniformis ATCC® 8492™*	R4653050
Clostridium sordellii ATCC® 9714™*	
Parabacteroides distasonis ATCC® 8503™*	
RapID CB PLUS QC Set/3	
Arcanobacterium pyogenes ATCC® 19411™*	R4653048
Corynebacterium pseudodiphtheriticum ATCC® 10701™*	
Paenibacillus polymyxia ATCC® 842™*	
RapID NH QC Set/4	
Haemophilus influenzae Type a ATCC® 9006™*	R4653051
Haemophilus paraphrophilus ATCC® 49146™*	
Moraxella catarrhalis ATCC® 8176™*	
Oligella urethralis ATCC® 17960™*	
RapID NF PLUS QC Set/4	
Acinetobacter baumannii ATCC® 19606™*	R4653054
Aeromonas hydrophila ATCC® 35654™*	
Elizabethkingia meningoseptica ATCC® 13253™*	
Oligella ureolytica ATCC® 43534™*	
RapID ONE QC Set/4	
Enterobacter aerogenes ATCC® 13048™*	R4653056
Escherichia coli ATCC® 25922™*	
Proteus vulgaris ATCC® 6380™*	
Pseudomonas aeruginosa ATCC® 27853™*	
RapID SS/u QC Set/5	
Enterococcus faecalis ATCC® 29212™*	R4653053
Escherichia coli ATCC® 25922™*	
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13883™*	
Proteus mirabilis ATCC® 25933™*	
Serratia marcescens ATCC® 8100™*	
RapID STAPH PLUS QC Set/4	
Staphylococcus haemolyticus ATCC® 29970™*	R4653047
Staphylococcus saprophyticus ATCC® 35552™*	
Enterobacter aerogenes ATCC® 13048™*	
Oligella ureolytica ATCC® 43534™*	
RapID STR QC Set/4	
Enterococcus durans ATCC® 11576™*	R4653052
Enterococcus aecalis ATCC® 29212™*	
Streptococcus gallolyticus ATCC® 9809™*	
Streptococcus pyogenes ATCC® 19615™*	
RapID YEAST PLUS QC Set/5	
Candida albicans ATCC® 14053™*	R4653060
Candida glabrata ATCC® 2001™*	
Candida kefyr ATCC® 2512™*	
Cryptococcus laurentii ATCC® 66036™*	
Yarrowia lipolytica ATCC® 9773™*	
SENSITITRE Anaerobe MIC Susc QC Set/5	
Bacteroides fragilis ATCC® 25285™*	R4687021
Bacteroides thetaiotaomicron ATCC® 29741™*	
Eggerthella lenta ATCC® 43055™*	
SENSITITRE AQUACULTURE MIC QC Set/2	
Aeromonas salmonicida subsp. salmonicida ATCC® 33658™*	R4687022
Escherichia coli ATCC® 25922™*	
SENSITITRE MIC Breakpoint QC Set/5	
Enterococcus faecalis ATCC® 29212™*	R4687020
Escherichia coli ATCC® 35218™*	
Escherichia coli ATCC® 25922™*	
Pseudomonas aeruginosa ATCC® 27853™*	
Staphylococcus aureus subsp. aureus ATCC® 29213™*	

Set	Order Code
SENSITITRE Automated Gram Neg QC Set/6	
Edwardsiella tarda ATCC® 15947™*	R4687023
Klebsiella oxytoca ATCC® 8724™*	
Morganella morganii subsp. morganii ATCC® 25830™*	
Proteus vulgaris ATCC® 6896™*	
Pseudomonas aeruginosa ATCC® 10145™*	
Shigella sonnei ATCC® 25931™*	
SENSITITRE GPID ID QC Set/5	
Enterococcus faecalis ATCC® 29212™*	R4687024
Escherichia coli ATCC® 25922™*	
Kocuria rosea ATCC® 186™*	
Pseudomonas aeruginosa ATCC® 27853™*	
Staphylococcus epidermidis ATCC® 700296™*	
SENSITITRE H.influ/S.pneu MIC QC Set/3	
Haemophilus influenzae ATCC® 49247™*	R4687025
Haemophilus influenzae ATCC® 49766™**	
Streptococcus pneumoniae ATCC® 49619™*	
SENSITITRE MIC Susceptibility QC Set/9	
Enterococcus faecalis ATCC® 29212™*	R4687026
Enterococcus faecalis ATCC® 51299™*	
Escherichia coli ATCC® 35218™*	
Escherichia coli ATCC® 25922™*	
Klebsiella pneumoniae subsp. pneumoniae ATCC® 700603™*	
Pseudomonas aeruginosa ATCC® 27853™*	
Staphylococcus aureus subsp. aureus ATCC® 29213™*	
Staphylococcus aureus subsp. aureus ATCC® BAA-976™*	
Staphylococcus aureus subsp. aureus ATCC® BAA-977™*	
SENSITITRE YeastOne QC Set/2	
Candida parapsilosis ATCC® 22019™*	R4687027
Issatchenkia orientalis ATCC® 6258™*	
Vitek* Anaerobe ID Card (ANI) QC Set/6	
Bacteroides ureolyticus ATCC® 33387™†	R4652005
Bacteroides vulgaris ATCC® 8482™†	
Micromonas micros ATCC® 33270™†	
Parabacteroides distasonis ATCC® 8503™†	
Porphyromonas gingivalis ATCC® 33277™†	
Propionibacterium acnes ATCC® 11827™†	
Vitek Bacillus QC Set/2	
Lysinibacillus sphaericus ATCC® 4525™†	R4653067
Paenibacillus polymyxa ATCC® 7070™†	
Vitek GN+ QC Set/8	
Bordetella bronchiseptica ATCC® 10580™†	R4652014
Burkholderia cepacia ATCC® 25608™†	
Klebsiella pneumoniae subsp. pneumoniae ATCC® 13883™†	
Leclercia adecarboxylata ATCC® 23216™†	
Plesiomonas shigelloides ATCC® 51903™†	
Proteus mirabilis ATCC® 7002™†	
Providencia alcalifaciens ATCC® 51902™†	
Serratia liquefaciens ATCC® 27592™†	
Vitek GNS Susceptibility QC Set/5	
Enterococcus faecalis ATCC® 29212™†	R4652007
Escherichia coli ATCC® 25922™†	
Escherichia coli ATCC® 35218™†	
Escherichia coli ATCC® 51446™†	
Pseudomonas aeruginosa ATCC® 27853™†	
Vitek GPS Susceptibility QC Set/4	
Enterococcus durans ATCC® 6056™†	R4652010
Enterococcus faecalis ATCC® 29212™†	
Erysipelothrix rhusiopathiae ATCC® 19414™†	
Staphylococcus xylosus ATCC® 29971™†	
Streptococcus equi subsp. equi ATCC® 9528™†	
Streptococcus gallolyticus ATCC® 9809™†	
Streptococcus pyogenes ATCC® 19615™†	
Vitek NHI QC Set/6	
Aggregatibacter aphrophilus ATCC® 7901™†	R4652008
Haemophilus influenzae Type a ATCC® 9006™†	
Moraxella catarrhalis ATCC® 25238™†	
Neisseria gonorrhoeae ATCC® 49981™†	
Neisseria lactamica ATCC® 23970™†	
Neisseria meningitidis serogroup C ATCC® 13102™†	