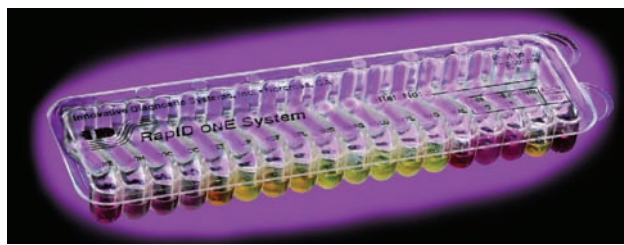


**RapID™ Systems:
Identification in just
four hours****ANAEROBES****CORYNEBACTERIA****ENTEROBACTERIACEAE****NEISSERIA-HAEMOPHILUS****NON-FERMENTERS****STAPHYLOCOCCI****STREPTOCOCCI****URINARY TRACT ISOLATES****YEASTS****remel****ONE-STEP MANUAL TESTING THAT'S EASY AND FAST**

Perfect as a stand-alone system or for complementing automated systems when testing for staphylococci, anaerobes, Enterobacteriaceae, *Neisseria-Haemophilus*, non-fermenters, streptococci, yeasts, Corynebacteria, urinary tract isolates.

- Rapid identification of a wide variety of organisms
- Allows measurement of single biochemical reactions
- Simple one-step inoculation - just pour and tilt
- Rapid results - four hour aerobic incubation
- Easy to read - distinctive colour reactions with definitive results
- Test results interpreted by the ERIC™ software or comparison to a RapID compendium
- Extensive, updated databases - allow more identification possibilities



RapID One

For rapid ID of Enterobacteriaceae and other oxidase-negative bacteria. Panel includes 19 substrates for identification of more than 70 organisms in only 4 hours.

Enterobacteriaceae:		Other oxidase-negative, Gram-negative rods:
<i>Cedecea</i> spp.(5)	<i>Moellerella wisconsensis</i>	<i>Acinetobacter calcoaceticus</i>
<i>Citrobacter</i> spp. (3)	<i>Morganella morganii</i>	<i>Sphingomonas paucimobilis</i>
<i>Edwardsiella</i> spp. (2)	<i>Proteus</i> spp.(4)	<i>Stenotrophomonas maltophilia</i>
<i>Enterobacter</i> spp.(9)	<i>Providencia</i> spp. (4)	
<i>Escherichia</i> spp. (4)	<i>Rahnella aquatilis</i>	
<i>Ewingella americana</i>	<i>Salmonella</i> spp. (3)	
<i>Hafnia alvei</i>	<i>Serratia</i> spp. (5)	
<i>Klebsiella</i> spp. (6)	<i>Shigella</i> spp. (2)	
<i>Kluyvera</i> spp. (2)	<i>Tatumella ptyseos</i>	
<i>Leclercia adecarboxylata</i> (EG-4)	<i>Yersinia</i> spp. (5)	
<i>Leminorella</i> spp. (2)	<i>Yokenella regensburgei</i>	

RapID NF Plus

For the rapid ID of glucose fermenting and non-fermenting, Gram-negative bacteria not belonging to family Enterobacteriaceae. Panel includes 17 substrates for identification of more than 70 organisms in only 4 hours.

<i>Acinetobacter</i> spp.	<i>Chromobacterium violaceum</i>	<i>Plesiomonas shigelloides</i>
<i>Actinobacillus ureae</i>	<i>Chryseobacterium meningosepticum</i>	<i>Pseudomonas</i> spp. (9)
<i>Aeromonas</i> spp.	<i>Comamonas</i> spp. (2)	<i>Psychrobacter phenylpyruvicus</i>
<i>Agrobacterium radiobacter</i>	<i>Flavobacterium</i> spp. (3)	<i>Ralstonia pickettii</i>
<i>Alcaligenes</i> spp. (3)	<i>Kingella</i> spp. (2)	<i>Roseomonas</i> spp.
<i>Bergeyella zoohelcum</i>	<i>Methylobacterium</i> spp.	<i>Shewanella putrefaciens</i>
<i>Bordetella bronchiseptica</i>	<i>Moraxella</i> spp. (6)	<i>Sphingobacterium</i> spp. (2)
<i>Brevundimonas</i> spp. (2)	<i>Myroides odoratum</i>	<i>Sphingomonas paucimobilis</i>
<i>Burkholderia cepacia</i>	<i>Neisseria weaveri/elongata</i>	<i>Stenotrophomonas maltophilia</i>
<i>Burkholderia</i> spp. (3)	<i>Oligella</i> spp. (2)	<i>Suttonella indologenes</i>
CDC IVC-2	<i>Ochrobactrum anthropi</i>	<i>Vibrio</i> spp. (8)
CDC NO-1	<i>Pasteurella</i> spp. (4)	<i>Weeksella virosa</i>

RapID CB Plus

For the rapid ID of Corynebacteria, *Actinomyces* spp. and other irregular, Gram-positive coryneform bacilli. Panel includes 18 substrates for identification of more than 50 organisms in only 4 hours.

<i>Corynebacterium</i> spp:	Coryneform groups:	Miscellaneous Gram-positive Coryneform bacilli:
<i>C. accolens</i>	CDC Group G/LD	<i>Arcanobacterium</i> spp. (3)
<i>C. afermentans</i> (ANF-1)	CDC Group F1	<i>Bifidobacterium</i> spp. (Gp. E)
<i>C. afermentans lipophilum</i>	CDC Group L1	<i>Brevibacterium</i> spp. (Gp. B)
<i>C. amycolatum</i> (Gp. F)		<i>Brevibacterium casei</i>
<i>C. auris</i>	Actinomyces spp:	<i>Cellulomonas</i> spp. (A3/A4)
<i>C. bovis</i>	<i>A. israelii</i>	<i>Dermabacter hominis</i>
<i>C. cystitidis</i>	<i>A. naeslundii</i>	<i>Erysipelothrix rhusiopathiae</i>
<i>C. diphtheriae</i>	<i>A. neuii</i> (Gp. 1)	<i>Exiguobacterium acetylicum</i>
<i>C. glucuronolyticum</i>	<i>A. odontolyticus</i>	<i>Leifsonia aquatica</i>
<i>C. jeikeium</i> (JK)	<i>A. viscosus</i>	<i>Listeria grayi</i>
<i>C. kutscheri</i>		<i>Listeria monocytogenes</i>
<i>C. matruchotii</i>		<i>Listeria murrayi</i>
<i>C. minutissimum</i>		<i>Listeria innocua</i>
<i>C. pseudodiphtheriticum</i>		<i>Listeria seeligeri</i>
<i>C. pseudotuberculosis</i>		<i>Listeria welshimeri</i>
<i>C. propinquum</i> (ANF3)		<i>Microbacterium</i> spp.
<i>C. renale</i>		<i>Oerskovia</i> spp.
<i>C. striatum</i>		<i>Rhodococcus equi</i>
<i>C. ulcerans</i>		<i>Rothia</i> spp.
<i>C. urealyticum</i> (D-2)		<i>Turicella otitidis</i>
<i>C. xerosis</i>		

RapID Yeast Plus

For the rapid ID of medically important yeast and yeast-like organisms. Panel includes 18 substrates for identification of more than 40 organisms in only 4 hours.

<i>Aureobasidium pullulans</i>	<i>C. parapsilosis</i>	<i>Hanseniaspora guilliermondii</i>
<i>Blastoschizomyces capitatus</i>	<i>C. rugosa</i>	<i>Kluyveromyces</i> spp.
<i>Candida albicans</i>	<i>C. stellatoidea</i>	<i>Pichia anomala</i>
<i>C. apicola</i>	<i>C. tropicalis</i>	<i>Prototheca wickerhamii</i>
<i>C. ciferrii</i>	<i>C. utilis</i>	<i>Prototheca zopfii</i>
<i>C. colliculospora</i>	<i>C. zeylanoides</i>	<i>Rhodotorula glutinis</i>
<i>C. famata</i>	<i>Cryptococcus albidus</i>	<i>Rhodotorula minuta</i>
<i>C. glabrata</i>	<i>Cryptococcus humicola</i>	<i>Rhodotorula rubra</i>
<i>C. guilliermondii</i>	<i>Cryptococcus laurentii</i>	<i>Saccharomyces cerevisiae</i>
<i>C. intermedia</i>	<i>Cryptococcus neoformans</i>	<i>Sproboldomyces salmonicolor</i>
<i>C. kefyr</i>	<i>Cryptococcus terreus</i>	<i>Trichosporon beigelii</i>
<i>C. krusei</i>	<i>Cryptococcus uniguttulatus</i>	<i>Yarrowia lipolytica</i>
<i>C. lambica</i>	<i>Geotrichum</i> spp.	
<i>C. lusitaniae</i>	<i>Hansenula wingei</i>	
<i>C. marina</i>	<i>Hanseniaspora uvarum</i>	

RapID NH

For the rapid ID of Neisseriaceae, *Haemophilus* and other bacteria. Panel includes 13 substrates for identification of more than 30 organisms in only 4 hours.

<i>Cardiobacterium hominis</i>	<i>Kingella</i> spp. (2)	<i>Pasteurella multocida</i>
<i>Eikenella corrodens</i>	<i>Moraxella</i> spp. (5)	<i>Psychrobacter phenylpyruvicus</i>
<i>Gardnerella vaginalis</i>	<i>Neisseria</i> spp. (9)	<i>Suttonella indologenes</i>
<i>Haemophilus</i> spp. (8)	<i>Oligella</i> spp. (2)	



RapID ANA II

For the rapid ID of medically important anaerobic bacteria. Panel includes 18 substrates for identification of more than 90 organisms in only 4 hours.

Gram-negative bacilli:	Clostridia:	Anaerobic cocci:
<i>Bacteroides</i> spp. (15)	<i>Clostridium</i> spp. (24)	<i>Gemella morbillorum</i>
<i>Bilophila wadsworthia</i>	<i>Clostridium clostridioforme</i>	<i>Peptostreptococcus</i> spp. (9)
<i>Campylobacter gracilis</i>	<i>Clostridium ramosum</i>	<i>Staphylococcus saccharolyticus</i>
<i>Capnocytophaga</i> spp.		<i>Streptococcus</i> spp. (2)
<i>Fusobacterium</i> spp. (4)	Gram-positive non-spore-forming bacilli:	<i>Veillonella</i> spp.
<i>Mobiluncus</i> spp. (2)		
<i>Porphyromonas</i> spp. (3)	<i>Actinomyces</i> spp. (7)	
<i>Prevotella</i> spp. (11)	<i>Arcanobacterium pyogenes</i>	
<i>Tissierella praeacuta</i>	<i>Bifidobacterium</i> spp.	
<i>Wolinella</i> spp.	<i>Eubacterium</i> spp. (3)	
	<i>Lactobacillus</i> spp. (6)	
	<i>Mobiluncus</i> spp.	
	<i>Propionibacterium</i> spp. (3)	

RapID STAPH PLUS System

For the rapid ID of staphylococci and other catalase-positive, Gram-positive cocci. Panel includes 18 substrates for identification of 40 organisms in only 4 hours.

staphylococci	<i>S. felis</i>	<i>S. schleiferi</i> ss <i>coagulans</i>
<i>S. arlettae</i>	<i>S. gallinarum</i>	<i>S. sciuri</i>
<i>S. aureus</i>	<i>S. haemolyticus</i>	<i>S. simulans</i>
<i>S. auricularis</i>	<i>S. hominis</i> ss <i>hominis</i>	<i>S. vitulinus</i>
<i>S. capitis</i> ss <i>capitis</i>	<i>S. hominis</i> ss <i>novo</i>	<i>S. warneri</i>
<i>S. capitis</i> ss <i>urealyticus</i>	<i>S. hyicus</i>	<i>S. xylosus</i>
<i>S. caprae</i>	<i>S. intermedius</i>	Other Organisms
<i>S. carnosus</i>	<i>S. kloosii</i>	<i>Kocuria kristinae</i>
<i>S. chromogenes</i>	<i>S. lentus</i>	<i>Kocuria rosea</i>
<i>S. cohnii</i> ss <i>cohnii</i>	<i>S. lugdunensis</i>	<i>Kocuria varians</i>
<i>S. cohnii</i> ss <i>urealyticus</i>	<i>S. muscae</i>	<i>Kytococcus sedentarius</i>
<i>S. delphini</i>	<i>S. pasteurii</i>	<i>Macrococcus caseolyticus</i>
<i>S. epidermidis</i>	<i>S. saprophyticus</i>	<i>Micrococcus</i> sp.
<i>S. equorum</i>	<i>S. schleiferi</i> ss <i>schleiferi</i>	<i>Rothia mucilaginosa</i>

RapID Colour Guide

Results of each RapID test can be compared to a convenient RapID Colour Guide. The easy-to-read cards provide reference information at a glance. Complete instructions for using the cards are included on every test Instructions for Use (IFU).



RapID SS/u

For the rapid ID of commonly isolated urinary tract micro-organisms from human specimens. Panel includes 11 substrates for identification of 12 organisms in only 2 hours.

Gram-negative bacilli:		Gram-positive cocci:
<i>Escherichia coli</i>	<i>Providencia</i> spp.	<i>Enterococcus</i> spp.
<i>Enterobacter</i> spp.	<i>Morganella morganii</i>	<i>Staphylococcus</i> spp.
<i>Klebsiella</i> spp.	<i>Pseudomonas</i> spp.	
<i>Proteus</i> spp.		Yeast:
	<i>Serratia</i> spp.	<i>Candida albicans</i>

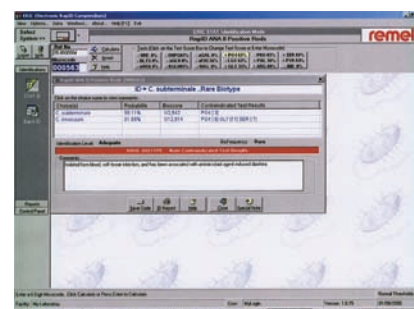
RapID STR

For the rapid ID of streptococci and other similar Gram-positive bacteria. Panel includes 14 substrates for identification more than 30 organisms in only 4 hours.

Beta-haemolytic streptococci:	Group D streptococci:	Other taxa:
<i>Group A (S. pyogenes)</i>	<i>Streptococcus bovis</i>	<i>Aerococcus</i> spp.
<i>Group B (S. agalactiae)</i>	<i>S. bovis</i> variant	<i>Gemella morbillorum</i>
<i>Group C/G</i>	<i>S. equinus</i>	<i>Leuconostoc citreum</i>
		<i>Leuconostoc mesenteroides</i> group
Lancefield Group D enterococci:	Viridans streptococci:	<i>Leuconostoc lactis</i>
		<i>Listeria monocytogenes</i>
<i>Enterococcus avium</i>	<i>Streptococcus acidominimus</i>	<i>Pediococcus acidilactici</i>
<i>E. casseliflavus/mundtii</i>	<i>S. anginosus</i>	<i>Pediococcus pentosaceus</i>
<i>E. durans/hirae</i>	<i>S. constellatus</i>	<i>Streptococcus pneumoniae</i>
<i>E. faecalis</i>	<i>S. intermedius</i>	<i>Weissella confusa</i>
<i>E. faecium</i>	<i>S. mitis</i>	
<i>E. gallinarum</i>	<i>S. mutans</i>	
<i>E. malodoratus</i>	<i>S. salivarius/vestibularis</i>	
<i>E. raffinosis</i>	<i>S. sanguis/gordonii</i>	
	<i>S. sanguis</i> II	

ERIC

Electronic RapID Compendium (ERIC), a Windows®-based computerised code compendium developed to process microcodes for all RapID identification systems.



RapID Systems and accessory products

Products by System	Packaging	REF	Products by System	Packaging	REF
RapID ANA II System	20/Pk	R8311002	RapID ONE System	20/Pk	R8311006
RapID Inoculation Fluid	1 ml x 20 Tubes/Pk	R8325102	RapID Inoculation Fluid	2 ml x 20 Tubes/Pk	R8325106
RapID Spot Indole	15 ml/Btl	R8309002	Bactidrop™ Oxidase	0.75 ml x 50 Ampoules/Pk	R21540
McFarland Equivalence Turbidity Standard No. 3	Each	R20413	RapID Spot Indole	15 ml/Btl	R8309002
RapID ANA II Colour Guide	At no charge	R992143	McFarland Equivalence Turbidity Standard No. 2	Each	R20412
Culti-Loops™ RapID ANA II QC Set	5 Loops each of 3 organisms	R4653050	RapID ONE Colour Guide	At no charge	R992147
RapID CB Plus System	20/Pk	R8311008	Culti-Loops RapID ONE QC Set	5 Loops each of 4 organisms	R4653056
RapID Inoculation Fluid	2 ml x 20 Tubes/Pk	R8325106	RapID Staph Plus System	20/Pk	R8311009
RapID Nitrate A Reagent	15 ml/Btl	R8309003	RapID Inoculation Fluid	2ml Tube	R8325106
RapID Nitrate B Reagent	15 ml/Btl	R8309004	RapID Nitrate A Reagent	15ml/Btl	R8309003
McFarland Equivalence Turbidity Standard No. 4	Each	R20414	RapID Nitrate B Reagent	15ml/Btl	R8309004
RapID CB Plus Colour Guide	At no charge	R992149	McFarland Equivalence Turbidity Standard No. 3	Each	R20413
Culti-Loops RapID CB Plus QC Set	5 Loops each of 3 organisms	R4653048	RapID Staph Plus Colour Guide	At no charge	R992150
RapID NH System	20/Pk	R8311001	RapID STR System	20/Pk	R8311003
RapID Inoculation Fluid	1 ml x 20 Tubes/Pk	R8325102	RapID Inoculation Fluid	1 ml x 20 Tubes/Pk	R8325102
Bactidrop Oxidase	0.75 ml x 50 Ampoules/Pk	R21540	McFarland Equivalence Turbidity Standard No. 1	Each	R20411
RapID Nitrate A Reagent	15 ml/Btl	R8309003	RapID STR Colour Guide	At no charge	R992144
RapID Nitrate B Reagent	15 ml/Btl	R8309004	Culti-Loops RapID STR QC Set	5 Loops each of 4 organisms	R4653052
RapID Spot Indole	15 ml/Btl	R8309002	RapID SS/u System	20/Pk	R8311004
McFarland Equivalence Turbidity Standard No. 3	Each	R20413	RapID Inoculation Fluid	1 ml x 20 Tubes/Pk	R8325102
RapID NH Colour Guide	At no charge	R992142	RapID Spot Indole	15ml/Btl	R8309002
Culti-Loops RapID NH QC Set	5 Loops each of 4 organisms	R4653051	McFarland Equivalence Turbidity Standard No. 1	Each	R20411
RapID NF Plus System	20/Pk	R8311005	RapID SS/u Colour Guide	At no charge	R992145
RapID Inoculation Fluid	1 ml x 20 Tubes/Pk	R8325102	Culti-Loops RapID SS/u QC Set	5 Loops each of 5 organisms	R4653053
Bactidrop Oxidase	0.75 ml x 50 Ampoules/Pk	R21540	RapID Yeast Plus System	20/Pk	R8311007
RapID Nitrate A Reagent	15 ml/Btl	R8309003	RapID Inoculation Fluid	2 ml x 20 Tubes/Pk	R8325106
RapID Spot Indole	15 ml/Btl	R8309002	RapID Yeast Plus Colour Guide	At no charge	R992148
McFarland Equivalence Turbidity Standard No. 1	Each	R20411	Culti-Loops RapID Yeast Plus QC Set	5 Loops each of 5 organisms	R4653060
RapID NF Plus Colour Guide	At no charge	R992146	ERIC (Electronic RapID Compendium)	CD ROM	R8323600
Culti-Loops RapID NF Plus QC Set	5 Loops each of 4 organisms	R4653054			

RapID Inoculation Fluid is formulated for preparation of organism inocula, which are adjusted to specific densities using McFarland Equivalence Turbidity Standards and then inoculated into an appropriate RapID Identification System panel. RapID Inoculation Fluid is available in 1ml and 2 ml sizes.

ERIC or Electronic RapID Compendium, is a Windows®-based computerised code compendium developed to process microcodes for all RapID identification systems. ERIC includes all information provided by the printed Code Compendia, including probability percent, bioscores, contraindicated test results, accessory tests, nomenclature and clinical relevance comments. It also provides data reports and can store data.

RapID Colour Guides are colour interpretation aids used in conjunction with the Instructions for Use (IFU) for the product. The reaction colours shown on each card represent the typical shades of positive and negative colours for that system. These 6" x 10" coated cards are available, at no charge, on request from Oxoid.

McFarland Equivalence Turbidity Standards are accurate, stable latex turbidity standards recommended for use with RapID systems. These convenient turbidity standards are packaged in a plastic case with a visual comparison card.

Culti-Loops are ready-to-use, disposable inoculating loops containing stabilised, preserved, viable micro-organisms. The organisms contained in the loop may be dissolved in rehydration fluid and inoculated onto a growth medium, or they may be streaked directly onto a medium. Culti-Loops sets are recommended for accurate, convenient quality control of the RapID systems.



DEDICATED TO MICROBIOLOGY

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