



Thermo Scientific RapID Systems
Biochemical identification



Giving back bench time
to microbiologists

Thermo
SCIENTIFIC

No oil. No pipetting. No 24-hr incubation.

Waiting for an ID panel to do its job can be frustrating when the results are needed to make a critical, informed decision. Traditionally, manual, confirmatory ID panels provide results in 24–48 hours, because they utilize carbohydrate fermentation reactions that are dependent on organism growth.

Thermo Scientific RapID Systems work differently. It uses enzyme technology to reduce the time-to-result to 4 hours. The advantage – it provides a definitive answer to a significant bacterial identification faster.

RapID™ Systems are ideal for stand-alone testing or for complementing automated systems when testing for anaerobes, Enterobacteriaceae, staphylococci, yeasts, *Neisseria-Haemophilus*, streptococci, *Corynebacteria*, non-fermenters, and urinary tract isolates.

No oil required

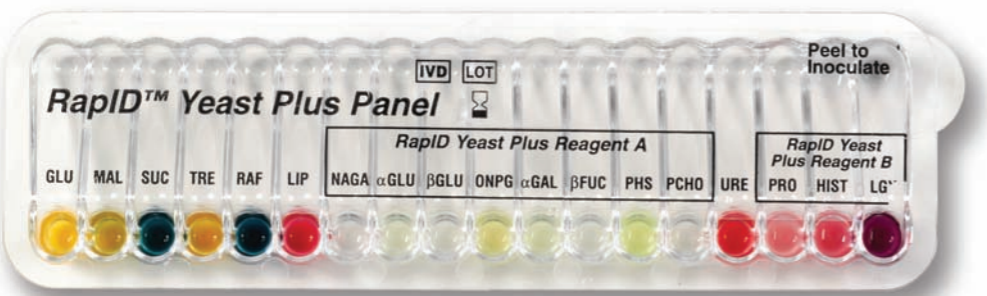
Reactions are based on the detection of preformed bacterial enzymes, which removes the requirement for anaerobic incubation for the identification of anaerobes.

No pipetting

RapID panels allow for the simultaneous inoculation of each cavity, decreasing time and the amount of labor involved in identifying clinically significant organisms.

No large air bubbles

Surfactant is placed on the back of the panel for a smooth, fluid inoculation to minimize air bubbles in reaction cavities.



Broad range of Thermo Scientific RapID Systems

RapID ANA II

For medically important anaerobic bacteria. Panel includes 18 substrates for the identification of more than 90 species.

RapID CB PLUS

For *Corynebacterium*, *Actinomyces* spp., and other irregular, Gram-positive coryneform bacilli. Panel includes 18 substrates for the identification of more than 50 species.

RapID NH

For *Neisseria*, *Haemophilus*, *Moraxella*, and other related microorganisms. Panel includes 13 substrates for the identification of more than 30 species.

RapID NF PLUS

For glucose fermenting and nonfermenting, Gram-negative bacteria not belonging to the Enterobacteriaceae family. Panel includes 17 substrates for the identification of more than 70 species.

RapID ONE

For Enterobacteriaceae and other oxidase-negative bacteria. Panel includes 19 substrates for the identification of more than 70 species.

RapID STAPH PLUS

For medically important *Staphylococcus* species and related organisms. Panel includes 18 substrates for the identification of more than 40 species.

RapID SS/u

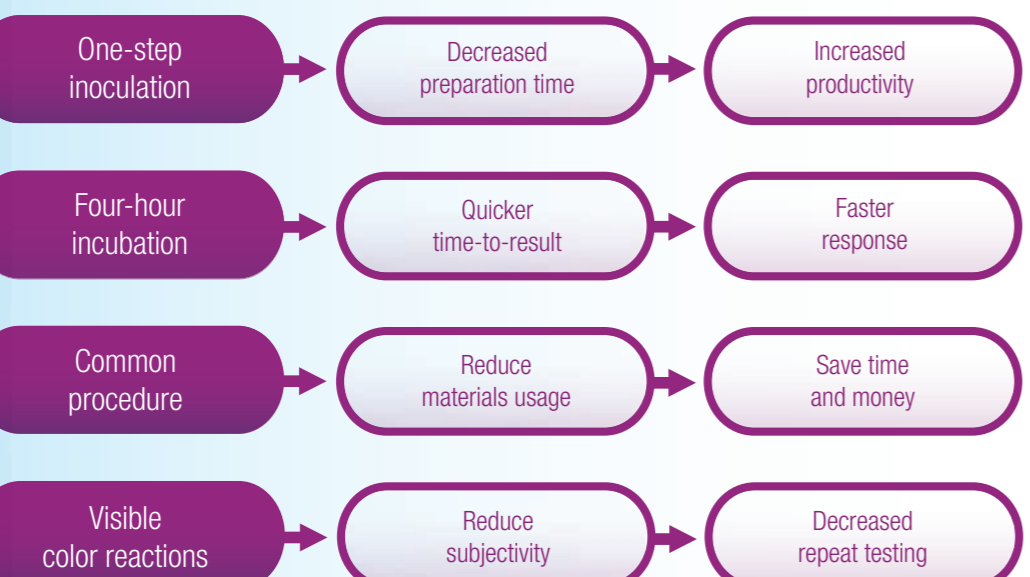
For commonly isolated urinary tract microorganisms from human specimens. Panel includes 11 substrates for the identification of 12 species in only 2 hours.

RapID STR

For streptococci and other similar Gram-positive bacteria. Panel includes 14 substrates for the identification of more than 30 species.

RapID YEAST PLUS

For medically important yeast and yeast-like organisms. Panel includes 18 substrates for the identification of more than 40 species.



Globally available

Our goal is to provide the highest quality products, outstanding service, fast delivery, and excellent technical support to exceed your expectations.

RapID Systems and Product Guide

Color guides are included in every kit.

RapID ANA II	20 panels/kit	R831102
RapID Inoculation Fluid 1mL [†]	20 tubes/pack	R8325102
McFarland Standard No. 3	Each	R20413
RapID Spot Indole 15mL [†]	Each	R8309002
RapID ANA II QC Set/3	5 loops/pack	R4653050
ERIC® RapID Compendium	Each	R8323600
RapID CB Plus	20 panels/kit	R8311008
RapID Inoculation Fluid 2mL [†]	20 tubes/pack	R8325106
McFarland Standard No. 4	Each	R20414
RapID Nitrate A 15mL [†]	Each	R8309003
RapID Nitrate B 15mL [†]	Each	R8309004
RapID CB Plus QC Set/3	5 loops/pack	R4653048
ERIC RapID Compendium	Each	R4653048
RapID NH Plus	20 panels/kit	R8311001
RapID Inoculation Fluid 1mL [†]	20 tubes/pack	R8325102
McFarland Standard No. 3	Each	R20413
RapID Spot Indole 15mL [†]	Each	R8309002
RapID Nitrate A 15mL [†]	Each	R8309003
RapID Nitrate B 15mL [†]	Each	R8309004
BactiDrop™ Oxidase 0.75mL	50 ampules/pack	R21540
RapID NH Plus QC Set/4	5 loops/pack	R4653051
ERIC RapID Compendium	Each	R8323600
RapID NF Plus	20 panels/kit	R8311005
RapID Inoculation Fluid 1mL [†]	20 tubes/pack	R8325102
McFarland Standard No. 1	Each	R20411
McFarland Standard No. 3	Each	R20413
RapID Spot Indole 15mL [†]	Each	R8309002
RapID Nitrate A 15mL [†]	Each	R8309003
BactiDrop Oxidase 0.75mL	50 ampules/pack	R21540
RapID NF Plus QC Set/4	5 loops/pack	R4653054
ERIC RapID Compendium	Each	R8323600

RapID ONE	20 panels/kit	R8311006
RapID Inoculation Fluid 2mL [†]	20 tubes/pack	R8325106
McFarland Standard No. 2	Each	R20412
RapID Spot Indole 15mL [†]	Each	R8309002
BactiDrop Oxidase 0.75mL	50 ampules/pack	R21540
RapID ONE QC Set/4	5 loops/pack	R4653056
ERIC RapID Compendium	Each	R8323600
RapID Staph Plus	20 panels/kit	R8311009
RapID Inoculation Fluid 2mL [†]	20 tubes/pack	R8325106
McFarland Standard No. 3	Each	R20413
RapID Nitrate A 15mL [†]	Each	R8309003
RapID Nitrate B 15mL [†]	Each	R8309004
RapID Staph Plus QC Set/4	5 loops/pack	R4653047
ERIC RapID Compendium	Each	R8323600
RapID SS/u	20 panels/kit	R8311004
RapID Inoculation Fluid 1mL [†]	20 tubes/pack	R8325102
McFarland Standard No. 1	Each	R20411
RapID Spot Indole 15mL [†]	Each	R8309002
RapID SS/u QC Set/5	5 loops/pack	R4653053
ERIC RapID Compendium	Each	R8323600
RapID STR	20 panels/kit	R8311003
RapID Inoculation Fluid 1mL [†]	20 tubes/pack	R8325102
McFarland Standard No. 1	Each	R20411
RapID STR QC Set/5	5 loops/pack	R4653052
ERIC RapID Compendium	Each	R8323600
RapID Yeast Plus	20 panels/kit	R8311007
RapID Inoculation Fluid 2mL [†]	20 tubes/pack	R8325106
RapID Yeast Plus QC Set/5	5 loops/pack	R4653060
ERIC RapID Compendium	Each	R8323600

[†]Accessory product required for use with RapID Systems.

thermoscientific.com/oxoid

© 2012 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc., and its subsidiaries.

Contact Information:

International
+44 (0) 1256 841144
oxoid.info@thermofisher.com

USA
+1 800 225 6730
csemail@thermofisher.com

LT2049A

Thermo
S C I E N T I F I C

Part of Thermo Fisher Scientific