

Manual microbial identification made easy

Consistent volume. Fewer reagents. Easy read.

Thermo Scientific[™] Oxoid[™] Microbact[™] Biochemical Systems are available for Gram negative organisms, *Listeria* and *Staphylococcus aureus*. Combined with Microbact Software, you will experience simpler procedures, reduced turnaround time, visible color reactions and precise reporting for more organisms on more platforms.

Designed exclusively for use with Microbact Systems, the latest version of Microbact Software features an expanded taxonomy for maximum coverage and confidence.

A more comprehensive compendium

The expanded Microbact databases provide better reporting coverage than traditional methods, for thorough analysis in clinical and industrial laboratories. Databases are updated with current organism nomenclature to keep your lab informed and productive.

Versatility in application

With an extensive range of isolates from clinical and environmental sources, Microbact can be applied in a number of different industries, with applications for identifying Gram-negative Bacilli (GNB), *Listeria* and *Staphylococcus*.

Microbact Systems and Product Guide

Color guides are included in every kit.

Increase testing capacity with Microbact Systems and Microbact Software. To learn more about our complete range of premium products, visit **thermofisher.com/microbiology**

Simple format

Switch between kits with same test strip format

Reliable

Detection based upon published methods

Common procedure Easy and repeatable test method

Visible color reactions

Reduced subjectivity decreases repeat testing



thermo scientific

Comprehensive identification for clinical & industrial applications

Thermo Scientific[™] Oxoid[™] Microbact[™] Gram Negative Bacillus (GNB) Identification System

Flexible identification of Enterobacteriaceae and aerobic and facultative anaerobic Gram-negative bacilli, available in test strip or microplate formats.

Microbact Gram Negative Bacillus (GNB) Kits	Units	Product code
Microbact GNB 12A Kit	60 tests	MB1132A
Microbact GNB 12B Kit	60 tests	MB1133A
Microbact GNB 24E Kit	40 tests	MB1131A
Mineral Oil [†]	Each	MB1093A
Oxidase Strips [†]	100 strips/pack	MB0266B
Reagent Set D [†]	6x 10 mL/bottle	MB1082A
Microbact Identification Package	Each	MB1244A

Thermo Scientific[™] Oxoid[™] Microbact[™] Listeria 12L Identification System

Reduce the time to the identification of *Listeria* spp., including *Listeria monocytogenes*, the principal causative agent of human listeriosis.

Microbact Listeria 12L Kit	Units	Product code
Microbact Listeria 12L Kit	20 tests	MB1128A
Haemolysin Reagent ⁺	Each	MB1249A
Microbact Identification Package Each	Each	MB1244A

Thermo Scientific[™] Oxoid[™] Microbact[™] Staphylococcal 12S Identification System

Simplify the identification of staphylococci, including *Staphylococcus aureus* and coagulase-negative staphylococci (CNS). Each species produces a different reaction pattern for definitive identification of 22 clinically relevant species.

Product code
MB1561A
MB1093A
le MB1588A
MB1244A

+ Accessory product required for use with Microbact Systems.

Product Description	Units	Product code
Microbact Reagent Nitrate A	10 mL	MB0186A
Microbact Reagent Nitrate B	10 mL	MB0187A
Microbact Reagent VPI	10 mL	MB0181A
Microbact Reagent VPII	10 mL	MB0184A
Microbact Reagent TDA	10 mL	MB0180A
Microbact Reagent Indole Kovacs	10 mL	MB0209A
Microbact Reagent Spot Indole DMACA	10 mL	MB1448A

Our goal is to provide the highest quality products, outstanding service, fast delivery and excellent technical support to exceed your expectations. To learn more about our complete range of premium products, visit **thermofisher.com/microbiology**

thermo scientific

© 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **LT2798A June 2022**