



**Thermo Scientific**  
Agglutination Testing Solutions



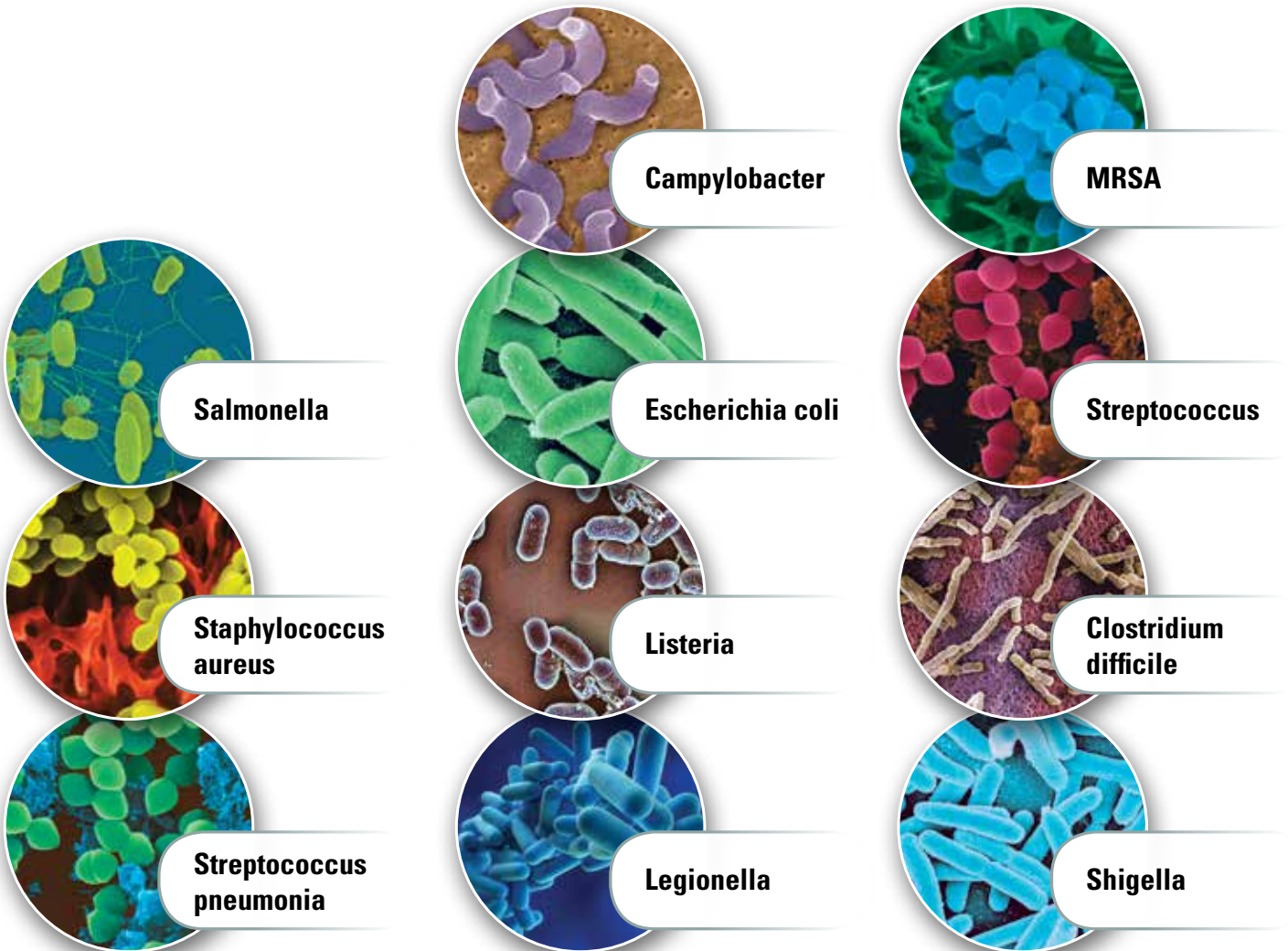
# Direct colony confirmation for rapid identification

Accurate, cost-effective Oxoid and Remel diagnostic latex agglutination tests provide you with reliable and actionable results.

**Thermo**  
SCIENTIFIC

# The broadest range of tests available

Latex agglutination products employ tried and tested traditional microbiology techniques that have a place in the heart of your microbiology laboratory. The tests are simple, **easy to use**, **reliable** and **accurate**. We offer solutions for confirmation of the following bacteria:



## Direct from colony

Test colony 18-24 hours after sample receipt

## Rapid result

Aids patient management and rapid reporting of sample result

## Accurate, high quality

Gives confidence in the result

## Well established portfolio

Reliable, repeatable tests which provide user confidence

## Easy to use

Can be used by less trained staff

## Simple

Quick tests to perform saving laboratory time. Improved workflow.

**Trusted results**

# Bacterial colony confirmation

A range of diagnostic agglutination kits to be utilized for the **identification** of bacterial colonies growing on culture media. These tests are based on particle agglutination with **simple** visual reading.

The colored latex particles give highly visible, **rapid** reactions. These tests offer the benefit of minimal sample preparation with assay times as little as 20 seconds.

The DrySpot® range uses predispensed test and control latex dried onto reaction cards. There is less handling of reagents, no dispensing errors and less chance of contamination, resulting in **improved reproducibility**, room temperature storage and a 2 year shelf life.

The breadth of the Oxoid and Remel latex agglutination range is second to none. Traditional methods are key to most laboratories and are part of the routine **workflow**. These products are important in providing the right result for the sample under examination and satisfying the desire for a quick **actionable result**.

The direct colony latex agglutination kits have FDA 510k registration or are FDA 510k exempt with the exception of the Campylobacter kit.



Sample  
(food or  
patient sample)

Primary isolation (18-24hr)  
Culture medium/Ready  
poured plates

Test suspect colonies  
Latex test  
(result in <10 mins)

Presumptive  
identification



## New to the range

Thermo Scientific\* PathoDxtra\* Strep Grouping Kit offers a faster Strep grouping solution than traditional, enzyme extraction for all clinically significant Strep groups, without the need for incubation.

### Improves workflow efficiencies

Instantaneous extraction with no incubation simplifies the procedure

### Time saving and simple to use

Simple procedure produces easy-to-read results

### Direct colony testing option

Saves time; improves workflow efficiencies

### Reduces costs

Identifies all clinically important Strep groups, including Group D; no additional reagents required

### Provides flexibility

Pack variants available to suit your testing needs



PathoDxtra Strep Grouping Kit  
Product code: DR0700M

Also available: Diagnostic Agglutination Portfolio–Folio LT1406A

To find out more information about products in this range, visit [www.thermoscientific.com/oxid](http://www.thermoscientific.com/oxid) or [www.thermoscientific.com/remel](http://www.thermoscientific.com/remel)

[thermoscientific.com/oxid](http://thermoscientific.com/oxid)  
[thermoscientific.com/remel](http://thermoscientific.com/remel)

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

#### Contact Information:

International  
+44 (0) 1256 841144  
[oxid.info@thermofisher.com](mailto:oxid.info@thermofisher.com)

USA  
+1 800 225 6730  
[csemail@thermofisher.com](mailto:csemail@thermofisher.com)

LT2023A/04/12

**Thermo**  
SCIENTIFIC  
Part of Thermo Fisher Scientific