

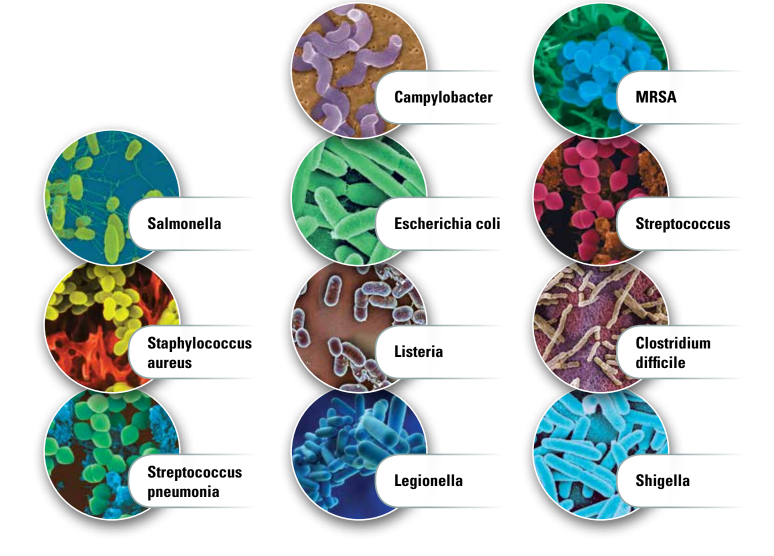
Direct colony confirmation for rapid identification

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



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.



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