AusDiagnostics Today





We have a new website

During the past five months of hard work and dedication, wour goal was to create a new website that is easier to navigate, more user-friendly, and to be a platform to share forthcoming educational and value-adding projects.

What's new?

Easier access to product information

Technical and ordering information is now more easily accessible for all products. The new Panel Selector tool simplifies your information search and product comparisons, referring you to the right panel.

Our Global Network

Mapping our growing distribution network allows customers to find a local AusDiagnostics representative from anywhere in the world. Expanding our partnerships is important to how we continue to provide reliable and equitable access to molecular diagnostics to our global network.



Careers

Finding and applying for roles at AusDiagnostics is simpler and faster.

Resources

Our Resources hub is a centralised point of reference for all relevant literature.

Simplify your search with the Panel Selector

Find your MT-PCR panel in 4 steps:

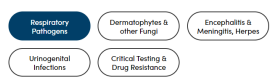
1. Select Application



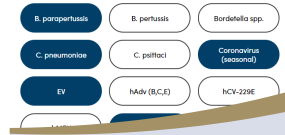
2. Select Instrument



3. Select Area of Interest



4. Select Gene Targets



- Get results instantly
- Easily compare products
- Receive an email with your preferred panels
- Request a custom panel

Find Your Panel

ausdiagnostics.com/panel-selector

Products to improve the way we combat COVID-19

Saliva specimens can now be used with SARS-CoV-2 assays

AusDiagnostics are pleased to have validated the use of saliva specimens for use with SARS-CoV-2 assays in all respiratory panels.

Traditional nasopharyngeal and oropharyngeal specimen collection continues to be the standard and preferred method for SARS-CoV-2 testing clinics worldwide.

Saliva sample collection has several advantages:

- · Improved patient compliance to testing
- · Easier specimen collection
- Fewer collection process steps
- · Higher patient throughput

RNA Reagent Cassettes now valid for 12 months

The shelf-life of all RNA Reagent Cassettes have been extended from 6 to 12 months. This change applies to:

- Low RNA Reagent Cassette (Ref 40331)
- Demi RNA Reagent Cassette (Ref 40341)

The extension applies to all existing RNA Reagent Cassettes you may have in stock.

New comprehensive respiratory MT-PCR panel

AusDiagnostics new Comprehensive Respiratory Pathogen 24-well panel is design to test for the most common pathogen candidates. (Ref 80617)

- Enables simultaneous detection of 30 gene targets from a single sample
- Test for SARS-CoV-2 with 2 separate assays
- Ready to use straight out of the box
- Compatible with both the Highplex and Ultraplex 3

As we progress through a very important influenza season for healthcare providors, respiratory testing has never been more critical to public health.

Three SARS-CoV-2 assays for reliable detection

MT-PCR is a method known for its exceptional sensitivity. The latest version of our SARS-CoV-2, Influenza and RSV 8-well panel now includes a third assay for SARS-CoV-2. The panel now covers 3 SARS-CoV-2 genes, offering improved diagnostic sensitivity. (Ref 20081 & 80081)

SARS-CoV-2 variant typing with the SARS-CoV-2 Typing MT-PCR panel

Continous improvement of molecular diagnostics is critical in the context of testing for new viral mutations. In response to the emergence of several Variants of Concern (VOC), our researchers have been testing and adapting our SARS-CoV-2 Typing panel to target new mutations.

AusDiagnostics SARS-CoV-2 Typing panel now detects and distinguishes a collection of mutations associated with Alpha, Beta, Gamma, Delta, Zeta, Eta, and Kappa variants.

While many nations are in various states of lockdown, our improved typing panel will help to empower contact-tracing authorities to perform large-scale testing of infections and effectively manage the increase in community transmission.

© 2021 AusDiagnostics Pty Ltd. All rights reserved. AusDiagnostics is a trademark of AusDiagnostics Pty Ltd. E&OE. NL21Q2002. 30 June 2021.

Join our team

AusDiagnostics is rapidly growing with new staff constantly joining our team.

Are you looking for your next challenge to make a difference?

Find out more at ausdiagnostics.com/careers

