



# analyze th!s

Methods for the Detection and Identification of SARS-CoV-2 variants

Rapid processing of human saliva for SARS-CoV-2 detection by digital PCR

Tracking SARS-CoV-2 in Sewage

**SARS-CoV-2, the virus that causes COVID-19, has had a major impact on human health globally; infecting a large number of people; causing severe disease and associated long-term health sequelae; resulting in death and excess mortality, especially among older and vulnerable populations. Standardised efforts to monitor and sequence SARS-CoV-2 samples will enable fast, efficient identification and management of viral mutations. Issues like false negative results have been reported in several laboratories. What factors could be contributing to these results and what can be done to mitigate them? Featured here is our solutions in enabling all possible variants in a sample whether they are known or novel.**



## Deals & Top Picks

**Reduced to Clear** QIAGEN Ex-Stock Items with selected expiry date and lot number offered at reduced price. 15% outright discount or get a 20% discount credit voucher for future purchase of QIAGEN range of chemicals & consumables products. Please contact our technical sales representative or [email us](#) for details.

### Lucigen Thermostable Transcriptase

A truly thermostable reverse transcriptase for fast synthesis of short cDNA (< 1 Kb).

[Email us](#) to inquire about a sample now!

[List of Ex Stock](#)



## Analytical Solutions

Liquid chromatography is used in all aspects of research from analytical applications, analysis of active agents, preparative and protein purification to RNA purification. **Teledyne ISCO ACCQPrep** HP150 eliminates the unnecessary and complex integration parameters found in many of the HPLC systems in today's market.

Our PeakTrak® software, which currently drives our CombiFlash® product line, is the basis for controlling the ACCQPrep HP150. By using this software, the need for a standalone PC is eliminated. This results in a smaller, more compact unit with an integrated touch screen interface.

[Learn More](#)



## Life Science Solutions

### [LGC Biosearch Technologies SARS-CoV-2 variant identification and detection](#)

Whole workflow is 2hrs from cDNA to final library. The kit enables whole genome sequencing to identify all possible variants in a sample whether they are known or novel. RT-PCR/probe methods with our Variant Value Panels when detection is required for known variants quickly and in a high throughput, cost effective manner.

[Dojindo Cell Counting Kit-8 \(CCK-8\)](#) used for Viral Research (COVID-19 Testing). It used to evaluate antiviral activity of potent compounds against virus infection. This is a useful tool to support developing antiviral agent against virus infection.

[Enquire Here](#)



## Mark Your Calendar

We understand you may have missed some of these webinars. Below our selected list of webinars that took place in the last few months. Happy Watching!

[Mark Your Calendar](#) for 22nd July 0900 hrs to watch the upcoming Teledyne ISCO Webinar - *Reverse Phase Flash Method Development Made Easy*. In this webinar, Jack Silver, Applications Chemist, will explain how to avoid this problem by using analytical HPLC systems instead to create reverse-phase flash chromatography methods. Attendees will understand the most important issues impacting reverse-phase flash method development and how to resolve them quickly and effectively using the latest tools and best practices.

[Watch Here](#)

**MORE THAN  
40,000 PRODUCTS  
IN YOUR POCKET**

  
ANALISA RESOURCES MALAYSIA  
[www.labfriend.com.my](http://www.labfriend.com.my)

### **Analisa Resources (M) Sdn Bhd**

31, Jalan Pengacara U1/48,  
Temasya Industrial Park,  
Seksyen U1, 40150, Shah Alam,  
Selangor Darul Ehsan, Malaysia.  
[www.analisa-scientific.com](http://www.analisa-scientific.com)



This email was sent to {{ contact.EMAIL }}  
You received this email because you are registered with Analisa Resources (M) Sdn Bhd.

© 2021 Analisa Resources. All rights reserved.  
[Unsubscribe here](#)

© 2021 Analisa Resources (M) Sdn Bhd