

Live Webinar: Staying Ahead of Viral Variants: Surveillance Solutions for SARS-CoV-2

11 April 2022 | News

Since the initial COVID-19 outbreak, the SARS-CoV-2 virus has mutated, resulting in a range of variants. As COVID-19 continues to evolve, testing was designed with it to stay ahead of the changing virus: SARS-CoV-2 variants of concern, need to be detected early and accurately to ensure confidence in testing results and surveillance efforts.



[Click here to register now](#)

Event Details

Date: Friday, 29 April 2022

Time: 10:00 AM (GMT+8; Singapore and Taipei Standard Time Zone)

Duration: 60 minutes

Language: English

Type: Live with Q&A session

Platform: Virtual

Key Topics:

1. Responding to SARS-CoV-2 variants - Detection and Surveillance
2. Fast confirmation of SARS-CoV-2 variants with NGS
3. Wastewater Testing and Air Monitoring - What's Next?

Join this webinar which includes the **recent pandemic state** and **provide an overview of how Thermo Fisher Scientific responds to it**, and **cover surveillance tools which can enable laboratories to scale up surveillance testing and efficiently utilize available resources** to fight the ongoing COVID-19 pandemic.

[Click here to register now](#)