Testing For COVID-19: Experience from Singapore

Invitation

COVID-19 is a fast-moving pandemic caused by SARS-CoV-2, the rapidly increasing demand on health facilities and laboratories threatens to leave some health systems overstretched and unable to operate effectively.

We cordially invite you to join the webinar on Friday, 24th April 2020 at 14:00 – 15:00 (GMT+8:00) where Dr. Benedict Yan, Head and Consultant, Molecular Diagnosis Centre, National University Hospital, Singapore, will share his laboratory experience on managing COVID-19 testing. He will also cover topics such as setting up COVID-19 testing, transition from lab-developed-test to sample-to-results screening, coping with increased workload and case study of business continuity plan.

Who should attend:

Infectious Disease Clinicians, Lab Directors, Lab Managers and Lab Specialists

Why should you attend:

- Gain insights from sharing of lab experience from Singapore on management of COVID-19 testing in laboratory
- Have a question about testing for COVID-19? Ask the Experts in live Q&A session

We look forward to your attendance at the webinar and have a fruitful discussion together!

Sincerely,

In blies

Anton Gutscher Head of Business Development Roche Diagnostics Asia Pacific Pte Ltd



REGISTER NOW https://bit.ly/covid-19-id-webinar



Date: Friday, 24 April 2020 Time: 14:00–15:00 (GMT+8)

Agenda

TIME	ТОРІС	MODERATOR/SPEAKER
14:00 – 14:05	Welcome and Introduction	Dr. Gabriel Yan
14:05 – 14:45	 Testing For COVID-19: Experience from Singapore How to test for COVID-19 infection? From LDT to sample-to-results solutions How to quickly set up the test for COVID-19? How the lab handle COVID-19 samples? How do they organize their lab to cope with COVID-19 outbreak? 	Dr. Benedict Yan
14:45 – 15:00	Q&A and Closing	Dr. Gabriel Yan Dr. Benedict Yan



Speaker

Dr. Benedict Yan, Singapore

Head and Consultant, Molecular Diagnosis Centre, National University Hospital, Singapore



Moderator

Dr. Gabriel Yan, Singapore

Associate Consultant, Infectious Disease, National University Hospital, Singapore





