

COVID-19 SURFACE SAMPLING & DETECTION

Avoid work stoppage over coronavirus fears—partner with ALS to identify SARS-CoV-2 contaminated surfaces or products in your facility.

Did you know?

- Surfaces are at risk of contamination with SARS-CoV-2 by droplets or touching
- In general, SAR-CoV-2 survives longer at **lower temperatures**
- At 20°C, SARS-CoV-2 can remain **viable for at least 28 days** on



Glass



Steel



vinyl



Banknotes

ALS provides routine analysis of COVID-19 on

- Frequently touched surfaces
- Frozen food
- Food packaging

The results will help you

- Monitor and strengthen the effectiveness of sanitation measures put in place
- Ensure the safety of your facilities
- Building trust in your clients

Where to swab

- Common areas where employees, vendors or clients gather or touch as they pass through your place of business
- Frozen food, food packaging & shipment containers

Methodology



Surface swab samples



RNA extraction



qRT-PCR



Positive result

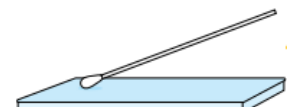


Presence of SARS-CoV-2 genetic materials

Sampling kit

Each sampling kit contains:

- all necessary items to take one environmental sample
- a detailed instruction sheet on the proper sampling steps.



*Not suitable for human testing

Field sampling

Sampling services by Field Microbiologist are available'

Turnaround time: 24 hours

Verify your surface sanitation

WhatsApp: +60 12-698 7154

Email: marketing.my@alsglobal.com

Follow us:



www.alsglobal.com
RIGHT SOLUTIONS RIGHT PARTNER

HQ Shah Alam +603 7845 8257

Other Sites:

Johor Bahru Pulau Pinang

Kota Kinabalu Kemaman