
COVID-19 Surface Sampling & Detection

Solutions to monitor the presence of SARS-CoV-2*
ALS provides routine analysis of critical environmental surfaces to determine the extent and persistence of COVID-19. The results will help you monitor and strengthen the effectiveness of sanitation measures put in place.

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

Where to swab
Help protect your employees by identifying which surfaces in your facility may play a role in the onwards transmission of COVID-19. Identify and list common areas where employees, vendors or clients gather or touch as they pass through your place of business.

Common surfaces include ▼
- time clocks
- restrooms
- carts
- doors and handles

Sample analysis
- Molecular test for the qualitative detection of SARS-CoV-2 in swab samples of environmental surfaces by real-time reverse transcription PCR.
- The nucleic acid is extracted, purified, and reverse transcribed into cDNA followed by nucleic acid amplification and detection.
- A positive result indicates the presence of SARS-CoV-2 genetic material.

ımı 24-72 hour turnaround time

Sampling Kit
Min. submission 20
Each sampling kit contains all of the necessary items to take one environmental sample.

*Not suitable for human or animal testing.

Contact us
ALSexperience@alsglobal.com

Right Solutions • Right Partner
alsglobal.com