



CLIA # 25D2161761
10203 Highway 603
Bay St. Louis, MS 39520
PH: 888-414-2832

Dear Sir or Madam,

Dynamics Diagnostics, LLC is a full-service laboratory that is accredited by the Centers for Medicare & Medicaid Services (CMS) through the Clinical Laboratory Improvement Amendments of 1988 (CLIA) regulations to perform high complexity laboratory testing on human samples. As a CLIA-certified laboratory, our facility employs a stringent quality systems approach to testing and adheres to nationally recognized standards to ensure the performance of quality laboratory testing. Our laboratory performs clinical testing that meet all CLIA requirements, which include tests that are approved for use by the U.S. Food and Drug Administration (FDA) and tests that have been validated by our laboratory in accordance with all federal laboratory regulations. Tests that are performed on non-clinical/human sources such as environmental surfaces are not regulated by the FDA or CMS. Laboratories that perform surface testing are not regulated by a specific federal agency but should be accredited by a third-party organization to demonstrate that a quality testing program is in place. Through our CLIA certification, Dynamic Diagnostics LLC demonstrates that it employs a quality systems approach to laboratory testing, regardless of whether the specimen source is environmental or clinical.

The Centers for Disease Control and Prevention (CDC) recommends that all surfaces should be cleaned and disinfected regularly due to the lifespan of COVID-19 on various surfaces. Dynamic Diagnostics LLC understands the risk associated with exposure to the virus and that is why we are now offering surface testing to help our community stop the spread of COVID-19. The CDC currently reports that the virus can live anywhere between hours to multiple days on a surface. Our surface testing is performed using real-time Reverse Transcription- Polymerase Chain Reaction (RT-PCR) that detects the genetic signature of the SARS-CoV-2 virus in swab samples collected from environmental surfaces and can be used to determine if additional surface cleaning is necessary. Our RT-PCR is performed using clinical instrumentation in our accredited laboratory and identifies the presence of SARS-CoV-2 genetic targets that are recommended by the CDC. Our test results are reported within 2 days of specimen receipt to assist your organization with rapidly determining if surfaces have been effectively cleaned against the virus that causes COVID-19.

Our laboratory would appreciate the opportunity to partner with your organization and assist you with your response to COVID-19. We offer environmental laboratory services that employ practices enforced by CMS and the FDA.

Please let me know if you have any additional questions.

Sincerely,

A handwritten signature in blue ink that reads "Daphne Parish". The signature is fluid and cursive.

Daphne Parish, PhD
Director, Dynamic Diagnostics Inc