Since 2014, CDC’s Advanced Molecular Detection (AMD) Program has been integrating next-generation sequencing and bioinformatics capabilities into the U.S. public health system. The Missouri Department of Health and Senior Services (DHSS) and Missouri State Public Health Laboratory (MSPHL) are applying these resources as part of our response to the COVID-19 pandemic.

By participating in the CDC-led consortium SARS-CoV-2 Sequencing for Public Health Emergency Response, Epidemiology, and Surveillance (SPHERES), public health experts in MO and nationwide will be able to monitor important changes in the virus as it continues to circulate as well as advance public health research in the areas of transmission dynamics, host response, and evolution of the virus.

WHY IS THIS IMPORTANT?
Routine analysis of genetic sequence data enables scientists and public health experts to identify and characterize variant viruses—either new ones identified here or those already identified abroad—and to investigate how variants impact COVID-19 disease severity and how variants impact the effectiveness of vaccines and therapeutics. Surveillance of emerging variants can help detect variants with:

- Ability to spread more quickly in people
- Ability to cause either milder or more severe disease in people
- Ability to evade detection by specific diagnostic tests
- Decreased susceptibility to therapeutics that employ monoclonal antibodies
- Ability to evade natural or vaccine-induced immunity

**IT IS CRITICAL THAT WE CONTINUE VARIANT SURVEILLANCE FOR SARS-CoV-2**

UPDATE TO SUBMISSION PROCEDURE:
Based on feedback we’ve received from our submitting facilities, the MSPHL is making every effort to simplify the specimen submission process for SARS-CoV-2 variant analysis. To that effect, the MSPHL no longer requires preapproval for SARS-CoV-2 variant analysis and is accepting specimens from facilities that would like to participate. Please contact the MSPHL at 573-751-3334 for more information on how you can participate in this vital surveillance effort.
SELECTION CRITERIA:
- Specimens submitted for SARS-CoV-2 variant analysis should have a previous positive viral diagnostic test, such as RT-PCR, other nucleic acid amplification test, or an antigen test.
- Specimens being submitted for SARS-CoV-2 variant analysis should have a RT-PCR Ct value that is $\leq 28$ (Not required if Ct value is not available)

POSSIBLE RESULTS
Due to federal regulation, the MSPHL is unable to provide result reports for SARS-CoV-2 variant sequencing surveillance to the submitter or patient. SARS-CoV-2 variant surveillance sequencing is intended for public health surveillance purposes only and cannot be used for diagnostic or individual clinical patient management. This method is not FDA-approved or CLIA-regulated and results for individual patients cannot be provided to the submitter.

DHSS will continue to work closely with Missouri’s local public health agencies, medical providers, and laboratories to promptly detect and respond to SARS-CoV-2 variants. The Missouri Department of Health and Senior Services regularly updates information on circulating variant viruses on its COVID-19 Dashboard. Additionally, variant surveillance data for Missouri, regionally, and in the United States is available on the CDC webpage at CDC Data Tracker Variant Proportions.

SPECIMEN SUBMISSION
Submission of specimens to the MSPHL for testing and identification of variant SARS-CoV-2 viruses requires adherence to the following criteria:
- Complete a MSPHL Test Request Form (TRF) for each specimen. The TRF is available online at http://health.mo.gov/lab/.
  - In the “MOLECULAR (PCR)” section of the TRF, check “Other” and specify “SCV2 Sequencing”
- On the TRF, indicate what test was used to generate the positive result and the Ct values, if available.
- Contain at least 500 µL of Viral Transport Media (VTM), Universal Transport Media (UTM), or saline
- Specimens should be shipped to the MSPHL within 72 hours of collection on freezer packs. If this is not possible, the specimen must be frozen and shipped to the MSPHL on dry ice.

TEMPORARY STORAGE OF SPECIMENS
If specimens cannot be submitted within 72 hours of collection. Store the specimens at -70°C pending shipment and ship on dry ice.
PACKING FOR SHIPMENT OF SPECIMENS

- Place dry ice in Styrofoam box. Dry ice is required for specimens to remain frozen during shipping.
- Place each specimen tube in its own 95kpa safety container and close the lid securely.
- Place 95kpa tube inside zip-top biohazard bag and seal.
- Fold Test Request Form and slide into pocket on outside of bag.
- Place 95kpa tubes into the large bag, seal, and place the bag inside Styrofoam box with dry ice.
- Close lid on Styrofoam box.
- Place Styrofoam box inside cardboard box and tape cardboard box shut.
- Affix shipping label to the outside of box and write: SARS-CoV-2 Variant Surveillance Project on box.

**DO NOT USE ICE MADE WITH WATER WHEN SHIPPING SPECIMENS**

SHIPMENT OF SPECIMENS

The MSPHL will provide all shipping materials and cover shipping costs. Please contact the MSPHL to have collection kits sent to your facility.

**Please use these collection kits for SARS-CoV-2 Surveillance specimens only**

Specimens may be sent to the MSPHL via the MSPHL Courier System. If utilizing the MSPHL Courier, samples should be sent out no later than the Thursday courier pickup each week.

GIS map of courier drop off locations Monday-Friday
List of courier drop off locations by county Monday-Friday
Sunday Courier Locations

If you do not have access to the MSPHL Courier, samples may be sent via FedEx. If utilizing FedEx to send in samples, ensure that they will not arrive in Jefferson City on Saturday, Sunday, or a holiday. Please contact the Molecular Unit at the MSPHL and a FedEx shipping account number will be provided for your facility to use.

DO NOT SHIP CLINICAL SPECIMENS VIA UPS

Please send all specimens to this address:

Missouri State Public Health Laboratory
101 North Chestnut Street
Jefferson City, MO 65102
Phone# 573-751-3334, Fax # 573-526-2754