

# Lab Alert: COVID-19 Testing and Collection Locations

Date: May 11, 2021

Dear Regional Pathology Services Clients,

We would like to inform clients that we have developed several testing platforms for COVID nucleic acid amplification and antibody testing and have opened up COVID collection sites in Omaha and Lincoln that our clients can utilize for their staff or patients. Services available include employer testing, pre-surgical covid screens, testing for travel, student testing etc. Typical turnaround time is 24-48 hours, 7 days/week. We are also able to mobilize a collection team to go to a specific location if needed. Please contact our special projects coordinator for additional information, questions or to coordinate testing, Paul Williams <a href="mailto:pull-williams@unmc.edu">pull-williams@unmc.edu</a>.

#### **COVID TESTING**

## **COVID Testing using a Nasopharyngeal Swab:**

COV19- COVID 19 by Nucleic Acid Amplification (PCR or TMA)

# **COVID Antibody Testing in Blood:**

**SAR2GB**-SARS COV 2 IGG ANTIBODY

\*\*\*Please note Antibody testing may not be performed at all locations. Contact Paul Williams for questions.



REGIONAL PATHOLOGY SERVICES

### **COVID COLLECTION SITES**

If you would like to utilize one of these collection sites please contact our special projects coordinator, Paul Williams, paul.williams@unmc.edu.



#### **Testing and Vaccine Center (TVC)**

5710 S. 144th Street Omaha, NE 68137 Hours Open 7 days/week By Appointment Only Questions: 402-559-6420



#### Clarkson Doctors Building South (DBS 300)

4239 Farnam St.
Omaha NE 68131
3rd Floor Room 300
Park in PURPLE patient parking, east side Hours
Open 7 days/week
By Appointment Only
Questions:
402-559-6420



#### **RPS Lincoln Patient Service Center – North (PSC)**

4911 N 26th Street Suite 108 Lincoln NE, 68521 Hours Open 7 days/week By Appointment Only Questions: 402-559-6420

If you have any questions or issues with these changes, please contact client services at 402-559-6420 and ask to speak with one of the client coordinators.