

LAB REPORT



Printed: 11/16/2020 4:27AM

Patient: Hametner, Uwe	Facility: CDR Maguire - Aardvark Manuel Artime Theater
Gender: M	DOB: 03/16/1974
Accession: ORM2031904162	Physician: Butler, Allison, MD
Ordered Date: 11/14/2020 3:32PM	Collected: 11/14/2020 1:38PM
	Delivery Date: 11/15/2020 5:03PM

Reporting Group: Molecular

Coronavirus SARS-CoV-2 (COVID-19) (Swab)	RCA Laboratory Services LLC dba GENETWORx (SQ) ¹ SID: CDR00152049
Final - Approved 11/16/2020 4:06AM	Collected 11/14/2020 1:38PM

The reference interval for this assay is Negative. A negative result does not rule out the presence of PCR inhibitors in the patient specimen, specimen collection errors or assay specific nucleic acid in concentrations below the limit of detection by the assay. This laboratory is regulated under the Clinical Laboratory Improvement Amendment (CLIA) of 1988 as qualified to perform high complexity clinical testing. This test is used for clinical purposes. It should not be regarded as investigational or for research. Laboratory specimens were analyzed for COVID-19 using reverse-transcriptase-Real time PCR (rRT-PCR) using primer and probe sequences validated by the Centers for Disease Control (CDC) under the Emergency Use Authorization for Coronavirus Disease-2019 (EUA). This test has been validated as a laboratory developed test in accordance with the FDA's Guidance Document (Policy for Diagnostics Testing in Laboratories Certified to Perform High Complexity Testing under CLIA prior to Emergency Use Authorization for Coronavirus Disease-2019 during the Public Health Emergency) issued on February 29th, 2020.

TEST	RESULT	REF RANGE	UNIT
Coronavirus SARS-CoV-2 (COVID-19)	Negative	Negative	

Reporting Laboratories:

(1) RCA Laboratory Services LLC dba GENETWORx (SQ) (CLIA ID: 49D2060159), Lab Director: Jacobs-Helber, Sarah, PhD, HCL D (ABB), 4060 Innslake Dr, GLEN ALLEN, VA 23060, 804-346-4363

Results sent to: CDR Maguire (Host Interface)
PatientPortal (Host Interface)
SalesForce (Host Interface)
LifePoint (Host Interface)