



State of Hawai'i Safe Travels Program
Trusted Testing Partner COVID-19 Test Result Reporting Form

Trusted Testing Partner	National Kidney Foundation Hawaii
Name of Lab/Site Performing Test	Synergy Medical Lab Hawai'i
Address of Lab	Address: 300 Rodgers Boulevard #19, Honolulu, Hawaii, 96819 Email: CovidResponse@kidneyhi.org Website: https://kidneyhi.org/
Lab Telephone	(833) 560-0997
CLIA Number/Waiver	12D2196687

Traveler Information:

Last Name	Klymenok
First Name	Oksana
Date of Birth (mm/dd/yyyy)	09/03/1987
Traveler email	kapis15@yahoo.com

Test Information:

Test Performed	COVID-19 RT-PCR
Sample Collection Date	05/29/2021 11:12:17
Sample Reference ID# Or Unique Test Result ID#	T1622322736625

Test Result:	Not Detected
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Instructions for the Traveler

- Immediately upon receipt of this result form, upload it in PDF format in upright orientation to your account at travel.hawaii.gov. **Do not upload this instructions page.**
- There are free smartphone apps that can be used to make a PDF with your phone.
- Bring this form to the airport with you.
- If your result returns positive before you travel, DO NOT TRAVEL. Self-isolate and seek the advice of a medical provider
- If your result returns positive while in route to Hawai'i immediately inform an airline or airport representative. You will be required to be in self-isolation until cleared by the Hawai'i Department of Health. Until that time you may only leave isolation for the purpose of seeking medical care.
- Even if your results are negative you are considered subject to quarantine until such a time as your status is updated to exempt due to Negative COVID Test on your Safe Travels Application.
- A negative test does not guarantee that you have not been exposed or that there is no COVID-19 virus in your body. You should continue to follow the safe practices to reduce the possible spread of the virus and monitor yourself for symptoms of COVID-19. If you develop a fever, cough, shortness of breath, changes in taste or smell or otherwise feel ill, please contact a medical provider to review your symptoms and possibly arrange further care and/or testing. You should self-isolate at the first signs or symptoms of possible COVID-19 infection.
- For questions related to the Safe Travels Program please visit our website at www.hawaiiicovid19.com.
- To avoid quarantine, you may be required to take a follow-on post-arrival test depending on the county in Hawai'i to which you are traveling. Please check the appropriate county website.
- You may also be asked to participate in a strictly voluntary post-arrival testing program to monitor the effectiveness of the Safe Travels pre-arrival test. Please consider participating as this helps to assure we are effectively lowering the risk of COVID-19 to our visitors and the people of Hawai'i.
- If you have been unable to upload this document to your Safe Travels Application or your status has not been update after 48 hours from the time of submission please call the help line at 1-800-GOHAWAI or (1-800-464-2924).



SARS-CoV-2/COVID-19 Test Report

Patient Name:	Oksana Klymenok	Patient Email:	kapis15@yahoo.com
Patient ID:	U194019 / Oksana Klymenok	DOB:	09/03/1987
Order ID:	99004	Sample Barcode:	T1622322736625
Provider:	National Kidney Foundation Hawaii	Collection Date & Time:	05/29/2021 11:12:17
		Collection Location:	HLO-TTP-02
Test Type:	COVID-19 RT-PCR		

Test Description

COVID-19 test for detection of coronavirus in the sample.

Test Result

Not Detected

Interpretation

If **Detected**: indicative of active infection but do not rule out bacterial infection or other viral infections.

If **Not Detected**: does not preclude the COVID-19 infection and should not be used as the sole basis for treatment or other patient management decisions. Negative results must be combined with clinical observations, patient history, and epidemiological information.

The **inconclusive** results should have a second test obtained as soon as possible. If patient had COVID-19 related symptoms, "inconclusive" results should be treated as presumptive positive COVID cases with a low viral load present.

Test Information

Methodology:

Laboratory specimens associated with this report were analyzed using molecular techniques. Total nucleic acids were extracted from the submitted sample and analyzed using a combination reverse transcription of viral RNA and PCR amplification using real-time reverse transcriptase PCR (rRT-PCR). Internal controls run simultaneously with patient samples ensure the correct operation of the extraction and RT-PCR steps of this assay. This test has been authorized only for the detection of SARS-CoV-2 and subsequent diagnosis of COVID-19, not for any other viruses or pathogens. This test is only authorized for the declaration that circumstances exist justifying the authorization of the emergency use of in vitro diagnostic test for detection of SARS-CoV-2 virus, unless the authorization is terminated or revoked sooner.

Disclaimer:

This test has been validated but the FDA's independent review of the validation is pending. This test is performed as a laboratory developed test; independent review of the validation under the FDA's Emergency Use Authorization (EUA) authority will be performed according to current guidance requirements. Our institute will continue to follow federal and state requirements for both notification of results and any confirmatory testing that is required by another agency. It has not been cleared or approved by the U.S. Food and Drug Administration. Results should be used in conjunction with clinical findings, and should not form the sole basis for a diagnosis or treatment decision. Negative results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions. Negative results must be combined with clinical observations, patient history, and epidemiological information.

References:

<https://www.cdc.gov/coronavirus/2019-ncov/index.html>

Laboratory Director: Dr. Eugene Wong and Dr. Alan Wu

Laboratory Certification: Synergy Medical Lab Hawaii / CLIA 12D2196687

Electronically signed By: Myra Harper (05/29/2021 15:39:33)