

Client: ARUP Example Report Only

500 Chipeta Way

Salt Lake City, UT 84108

UNITED STATES

Physician: SMITH, MICHELLE D

Patient: ARUPTest, 25864 Patient 7

DOB 10/10/1998

Sex: Female

**Patient Identifiers:** 51214 **Visit Number (FIN):** 51601

**Collection Date:** 9/5/2023 13:03

## Herpes Simplex Virus Type 1 and 2 Antibodies, IgG by Western Blot, Serum

ARUP test code 3016847

HSV Type 1/2 Abs Source Serum

Testing performed by UWMC Montlake Dept of Lab Med,CLIA-50D0631935,1959 NE Pacific Street,MS

357110, Seattle, WA, 98195-0001

HSV Type 1 Results Negative

Testing performed by UW Lab Med, Virology, CLIA-50D0921396, 1616

Eastlake Ave E, Suite 320, Seattle, WA, 98102-3795

Positive HSV Type 2 Results

Testing performed by UW Lab Med, Virology,CLIA-50D0921396,1616 Eastlake Ave E,Suite 320,Seattle,WA,98102-3795

HSV Type 1/2 Abs Interpretation See Note

HSV-2 infection.

This test was developed and its performance characteristics determined by the University of Washington Department of Laboratory Medicine and Pathology. It has not been cleared or approved by the US Food and Drug Administration.

This laboratory is certified under the Clinical Laboratory Improvement Amendments (CLIA) as qualified to perform high complexity clinical laboratory testing. This test is used for clinical purposes. It should not be regarded as investigational

or for research. Testing performed by UW Lab Med, Virology,CLIA-50D0921396,1616 Eastlake Ave E,Suite 320,Seattle,WA,98102-3795

VERIFIED/REPORTED DATES				
Procedure	Accession	Collected	Received	Verified/Reported
HSV Type 1/2 Abs Source	23-248-111724	9/5/2023 1:03:00 PM	9/5/2023 1:08:55 PM	9/5/2023 2:49:00 PM
HSV Type 1 Results	23-248-111724	9/5/2023 1:03:00 PM	9/5/2023 1:08:55 PM	9/5/2023 2:49:00 PM
HSV Type 2 Results	23-248-111724	9/5/2023 1:03:00 PM	9/5/2023 1:08:55 PM	9/5/2023 2:49:00 PM
HSV Type 1/2 Abs Interpretation	23-248-111724	9/5/2023 1:03:00 PM	9/5/2023 1:08:55 PM	9/5/2023 2:49:00 PM

H=High, L=Low, \*=Abnormal, C=Critical



END OF CHART

H=High, L=Low, \*=Abnormal, C=Critical