

Client: Example Client ABC123 123 Test Drive

Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB 2/4/1987 Gender: Male

Patient Identifiers: 01234567890ABCD, 012345

Visit Number (FIN): 01234567890ABCD **Collection Date:** 00/00/0000 00:00

Neuronal Cell Antibodies, Quantitative, CSF

ARUP test code 0098726

Neuronal Cell Antibodies, CSF

1.6 U Н (Ref Interval: 0-1.0)

Testing performed by UWMC Montlake Dept of Lab Med,CLIA-50D0631935,1959 NE Pacific Street,MS 357110,Seattle,WA,98195-0001

Neuronal Cell Abs, Interpretation, CSF

See Note

Above upper limit of normal.

REFERENCE: West SG, Woodruff E, Wener MH, Kotzin BL.

Neuropsychiatric Lupus Erythematosus: A 10-year prospective study on the value of diagnostic tests. Am J Med 1995, 99:153-163 Testing performed by UWMC Montlake Dept of Lab Med,CLIA-50D0631935,1959 NE Pacific Street,MS

357110, Seattle, WA, 98195-0001

Neuronal Cell Abs, Method, CSF

See Note

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

or for research.

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

357110, Seattle, WA, 98195-0001

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

4848



VERIFIED/REPORTED DATES				
Procedure	Accession	Collected	Received	Verified/Reported
Neuronal Cell Antibodies, CSF	23-037-112967	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Neuronal Cell Abs, Interpretation, CSF	23-037-112967	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Neuronal Cell Abs, Method, CSF	23-037-112967	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00

END OF CHART

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