

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 **EXAMPLE, REPORT W** WX0000003826 F 12/05/1988 34 Y

	Deferr									
		al Testing	09.50		00.50					
		Collected: 09/11/2023		Received: 09/11/2023						
<u>Test Name</u>	Result	Flag	Ref-Ranges	<u>units</u>	<u>Site</u>					
Paraneoplastic Ab Eval-CSF	See Below	,			WMMR					
Test Paraneoplas Autoantibo	Result Flag dy Eval,CSF	Ref Range								
Paraneoplastic Interpr	Paraneoplastic Interpretation, CSF									
The following antibody Cytoplasmic Antibody, • This profile support autoimmunity. Cerebell prominent manifestatio preceded by multifocal autoimmunity. About 10 signs. The most common breast, ovarian or rel • References: McKeon A Klein CJ, Lennon VA. P type 1 accompaniments: Neurol. 2011 Oct;68:12	Type 1. s a paraneoplasti ar ataxia is gene n, but it may coe manifestations o % of cases do not oncological asso ated mullerian ca , Tracy JA, Pitto urkinje cell cyto the cerebellum a	c neurological rally the most xist with or be f neurological develop cerebel ciations include rcinomas. ck SJ, Parisi JE plasmic autoanti	:							
IFA Notes	None.									
Amphiphysin Ab, CSF AGNA-1, CSF ANNA-1, CSF ANNA-2, CSF ANNA-3, CSF CRMP-5-IgG, CSF PCA-Tr, CSF PCA-1, CSF	Negative Negative Negative Negative Negative Negative Reactive AB	Negative Negative Negative Negative Negative Negative Negative								
Tissue based immunoflu confirmation by antige reactive result indica suggestive of this ant testing is necessary b	n-specific reflex tes an immunofluo ibody specificity	to follow. A rescence pattern , but confirmate	L							
PCA-2, CSF	Negative	Negative								
PCA-1 Immunoblot, CSF	Positive H	Negative								
PCA-1 Titer, CSF	Positive ≥1:1024 H	<1:2 titer								

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353



Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT W WX0000003826 F 12/05/1988 34 Y

Referral Testing									
	Collected: 09/11	/2023	08:50	Received:	09/11/2023	08:50			
<u>Test Name</u>	Laboratory Notes This test was developed and its performance charact determined by Mayo Clinic in a manner consistent wi requirements. This test has not been cleared or app	ith (CLIA	<u>l</u>	<u>Jnits</u>	<u>Site</u>			
	the U.S. Food and Drug Administration. Test(s) performed at Mayo Clinic Laboratories - Rochester Main Campus 200 First St SW Rochester, MN 55905 Lab Director William G. Morice M.D. Ph.D.								

Performing Site: WMMR: MAYO CLINICAL LABS 3050 Superior Drive NW Rochester MN 55901

Reported Date: 2023.09.11 8:58

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED