

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W WX0000003827 M 07/08/1978 45 Y

		Referral Testi	ng				
		Collected: 08	3/18/2023	3 10:48	Received:	08/18/2023	10:48
Test Name	2	<u>Result</u>	Flag	Ref-Range	<u>s</u>	<u>Units</u>	<u>Site</u>
Anti-Yo (anti-Purkinje cell cytoplasmic antibody)							
Interpretati	on	See Note					QCRL
	NEGATIVE This test did not detect abnor	mal levels of anti	-Yo an	tibodies.			
Technical	Results	See Note					QCRL
	Interpretive Result Table						
	INTERPRETIVE RESULT: Negative TEST: anti-Yo TECHNICAL RESULT: <1:200 REFERENCE RANGE: Serum <1:200						
Methods		See Note					QCRL
	Detection of antibodies was pe immunoassay.	rformed by automat	ed nan.	oliter sca	ale		
	Although rare, false positive results should be interpreted relevant history, and other la	in the context of		-			
Comments		See Note					QCRL
	Comments: This result does not etiology for the neurological disorder.						
	Recommendations: Health care p Diagnostics Client Services De to speak with a clinical consu	partment at 1-800-	394-44	93 if you			
	Other testing available: Athen following antibody tests: anti anti-GAD65, anti-ganlionic nAC anti-Ta, anti-NMDA, anti-Recov anti-Zic4. Please contact the Department or visit AthenaDiag additional testing that may be	-amphiphysin, anti hR, anti-Hu, anti- erin, anti-Ri, ant Athena Diagnostics mostics.com for in	-CASPR LGI1, i-VGCC Clien	2, anti-CN anti-Ma, , anti-VGF t Services ion regarc	72, KC, and s ling		

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



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		Referral Testi	•			00/10/00000	40.40				
		Collected: 0				08/18/2023					
<u>Test Name</u>	clinical presentation.	<u>Result</u>	<u>Flag</u>	<u>Ref-Ra</u>	nges	<u>Units</u>	<u>Site</u>				
	Background information: Parane disorders (PNS or PND) are ran from nervous system damage due of the central nervous system onconeural antibodies directed antibodies targeted against ne autoantibodies have been assoc presentations and malignancies	re immune-mediated e to the remote eff may occur in assoc d against intracell euronal surface ant ciated with various	disord fects of tiation ular an	ers res f a tum with e ntigens These	sulting Nor. PND wither						
References		See Note					QCRL				
	1. Titulaer, MJ, et al. (2011) 20880069) 2. Zuliani, L, et al 83: 638-45. (PMID: 22448032)										
	This test was developed and it have been determined by Athena approved by the U.S. Food and validated pursuant to the CLIA purposes.	a Diagnostics. It h Drug Administratic	nas not on. Thi	been c s assay	leared or has been						
	Laboratory oversight provided license holder, Athena Diagnos	-		D., Ph.	D., CLIA						
	Testing performed at: Athena Diagnostics 200 Forest Test Performed at: Athena Diagnostics, Inc. 200 Forest Street, 2nd Floor Marlborough, MA 01752 V I	Street Marlborough Datta MD, PhD	n, MA 01	1752							
							rming Site:				
QCRL: QUEST DIAGNOSTICS REFERENCE LAB CAPISTRANO 33608 Ortega Highway San Juan Capistrano CA 92675 Reported Date: 2023.08.18 10:48 YO											
			vehouted	Date.	2023.00.10	10.40					

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002354