

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W

WX000003826 F 12/05/1988 34 Y

		Referral	•	B			
T 4 N	_		cted: 09/05/2023 13:29	Received: 09/05/202			
Test Name	2	<u>Result</u>	<u>Flag</u> <u>Ref-Range</u>	<u>es</u> <u>Units</u>	<u>Site</u>		
Recom	bix(R) Amphiphysin Au ^{ion}	toantibody SEE NOTE			QCRL		
	NEGATIVE This test did not detec antibodies.	t abnormal levels of	f anti-amphiphysin				
Technical Results		SEE NOTE			QCRI		
	Interpretive Result Tab	le					
	INTERPRETIVE RESULT: Ne TEST: anti-amphiphysin TECHNICAL RESULT: <1:10 REFERENCE RANGE: Serum	0					
Comments	3	SEE NOTE			QCRI		
	Comments: This result does not exclude a diagnosis of an autoimmune etiology for the neurological symptoms associated with paraneoplastic disorder.						
	Recommendations: Health Diagnostics Client Serv to speak with a clinica	ices Department at 1	L-800-394-4493 if you	u wish			
	Other testing available following antibody test anti-ganlionic nAChR, a anti-Recoverin, anti-Ri Please contact the Athe visit AthenaDiagnostics testing that may be app presentation.	s: anti-CASPR2, anti nti-Hu, anti-LGI1, a , anti-VGCC, anti-VC na Diagnostics Clier .com for information	i-CV2, anti-GAD65, anti-Ma, anti-Ta, ant GKC, anti-Yo, and ant nt Services Departmen n regarding additiona	i-NMDA, i-Zic4. t or l			
	Background information: Paraneoplastic neurological syndromes or disorders (PNS or PND) are rare immune-mediated disorders resulting from nervous system damage due to the remote effects of a tumor. PND of the central nervous system may occur in association with either onconeural antibodies directed against intracellular antigens, or antibodies targeted against neuronal surface antigens. These autoantibodies have been associated with various clinical presentations and malignancies.						

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

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353



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	Detection of antibodies was immunoassay.	performed by aut	omated nanc	oliter sca	le			
	Although rare, false positive or false negative results may occur. All results should be interpreted in the context of clinical findings, relevant history, and other laboratory data.							
References		SEE NOTE					QCRL	
	 Titulaer, MJ, et al. (2011) Eur J Neurol 18: 19-e3. (PMID: 20880069) Zuliani, L, et al. (2012) J Neurol Neurosurg Psychiatry 83: 638-45. (PMID: 22448032) This test was developed and its analytical performance characteristics have been determined by Athena Diagnostics. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes. Laboratory oversight provided by Joseph J. Higgins, M.D., F.A.A.N., CLIA license holder, Athena Diagnostics (CLIA # 22D0069726) Testing performed at: Athena Diagnostics Street Marlborough, MA 01752 							
	Test Performed at: Athena Diagnostics, Inc. 200 Forest Street, 2nd Floc Marlborough, MA 01752	Or T E Mullen PhD, F QCRL: QUEST DIAGNOSTICS R	EFERENCE LAB CAF			an Juan Capistrano (
			Reported	Date: 202	3.09.05	13:29 RA	MPA	

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353