

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W WX0000003826 F 12/05/1988 34 Y

				Referral T	esting				
				Collect	ed: 09/27/2023	13:32	Received:	09/27/2023	13:32
Test Name		Result	<u>Flag</u>	Ref-Ranges	<u>s</u>	<u>Units</u>	<u>Site</u>		
Ehrlichia chaffeensis Ab IgG IgM E.Chaffeensis Ab IgG E. chaffeensis Ab IgM Interpretation		<1:64 <1:20 SEE BELOW					QDR QDR QDR		
				ANTIBODY NO	I DETECTED				
	REFERENCE	RANGE: IgG <1:6 IgM <1:2							
	Ehrlichia chaffeensis has been identified as the causative agent of Human Monocytic Ehrlichiosis (HME). Infected individuals produce specific antibodies to E. chaffeensis that can be detected by an immunofluorescent antibody (IFA) test. Single IgG IFA titers of 1:64 or greater indicate exposure to E. chaffeensis. A four-fold rise in IgG titers between acute and convalescent samples and/or the presence of IgM antibody against E. chaffeensis suggest recent or current infection.								
	performan by Quest approved	ce charac Diagnosti by FDA. T to the CI	teristics cs. It has his assay IA regulat	its analytical have been deter not been clear has been valida ions and is use	ed or ted				
	-	GNOSTICS/ EGA HWY S	NICHOLS SJ AN JUAN CA	C PISTRANO, CA 92	675-2042				
Comment									QDF
								Perfor	

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

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353