

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

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

	Reterra	al Testing				
		ollected: 08/31/2023	3 10:24	Received:	08/31/2023	10:24
est Name	Result	Flag	Ref-Ranges	; l	Jnits	Sit
<u></u>	<u></u>	<u></u>	<u> </u>		<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>
Babesia microti IgG IgM /	ABS					
abesia microti Ab (IgG)	1:256	н				QC
abesia microti Ab (IgM) terpretation	<1:20 PAST INFE	CTION AB				QC QC
lierpretation	PASTINE	CTION AB				40
REFERENCE RANGES:	IgG <1:64 IgM <1:20					
	IGM (1.20					
exposure to the or infection is trans infected Ixodes ti transfusion with b Definitive diagnos intraerythrocytic In patients with 1 detection by IFA i greater than or eq in acute phase pat smears. The IFA as seroepidemiologic distribution of B.	levels to B. microti is rganism. Human babesios smitted by the bite of the or less frequently plood from an infected sis is made by identify organisms in periphera low parasitemia, antibu- ts recommended. IgG leven qual to 1:1024 can be of signal to 1:1024 can be of the signal second second second solutions with parasites is solved as a tool to study the freed microti in endemic and sons with mixed infect: a burgdorferi.	sis an from donor. ying al blood. ody vels detected in blood quency and reas				
performance charac by Quest Diagnosti approved by FDA. I	eloped and its analytic steristics have been de cs. It has not been c This assay has been val JA regulations and is	etermined leared or lidated				
Test Performed at: Quest Diagnostics 33608 Ortega Highw San Juan Capistran	Nichols Institute	I Maramica MD,	PhD			

Reported Date: 2023.08.31 10:25 BAGMQ

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

Ordered By: KAJAL SITWALA, MD, PhD WX00000000002365