LabCorp
Laboratory Corporation of America

Patient Name			Patient ID		Specimen Number		
Account Number	Control Number	Date & Time Collected	Date Reported	Sex A	ge (Y/M/D) Date of	Birth	
TESTS	RESULT	FLAG	UNITS	REF	ERENCE INTERVAL	LAB	

lgG P93 Ab.	<u>.</u>	Absent		BN
IgG P66 Ab.		Present	Abnormal applies to non-numeric results	BN
lgG P58 Ab.		Absent		BN
lgG P45 Ab.		Absent		BN
IgG P41 Ab.		Present	Abnormal applies to non-numeric results	BN
IgG P39 Ab.		Absent		BN
lgG P30 Ab.		Absent		BN
lgG P28 Ab.		Absent		BN
lgG P23 Ab.		Absent		BN
IgG P18 Ab.		Present	Abnormal applies to non-numeric results	BN
Lyme IgG WB Interp.		Negative		BN

	meet positive criteria.		
IgM P41 Ab.	Present	Abnormal applies to non-numeric results	BN

,	MCCORD, ANN	90636	00905905810

Positive: 5 of the following

66, and 93.

Negative: No bands or banding

patterns which do not

Borrelia-specific bands: 18,23,28,30,39,41,45,58,

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Patient Name		Patient ID		Specimen Number		
Account Number	Control Number	Date & Time Collected Da	te Reported	Sex A	Age (Y/M/D)	Date of Birth

			bacc Reported	. sex	Age (I/M/D)	pate or	Birth
TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL		LAB	
IgM P39 Ab.	Present	Abnormal applies to non-numeric results				******	BN
IgM P23 Ab.	Present	Abnormal applies to non-numeric results					BN
Lyme IgM WB Interp.	Positive	Abnormal applies to non-numeric results					BN

Note: An equivocal or positive EIA result followed by a negative

Western Blot result is considered NEGATIVE. An equivocal or positive

EIA result followed by a positive Western Blot is considered POSITIVE

by the CDC.

Positive: 2 of the following bands: 23,39 or 41

Negative: No bands or banding patterns which do not meet positive

criteria.

Criteria for positivity are those recommended by CDC/ASTPHLD. p23=Osp C, p41=flagellin

## Note:

Sera from individuals with the following may cross react in the Lyme Western Blot assays: other spirochetal diseases (periodontal disease, leptospirosis, relapsing fever, yaws, and pinta); connective autoimmune (Rheumatoid Arthritis and Systemic Lupus Erythematosus and also individuals with Antinuclear Antibody); other infections (Rocky Mountain Spotted Fever; Epstein-Barr Virus, and Cytomegalovirus).