

Laboratory Director: Jyotsna S. Shah, Ph.D.

CLIA: 05D0643914 CALIFORNIA: CLF 4033 NPI: 1396837605

www.igenex.com

## **REFERRING PHYSICIAN**

TEST DOCTOR

### **TEST PATIENT** DOB: Gender: Accession: Patient ID:

Collected: Received: Reported: Reprinted: Amended: Corrected:

# **BORRELIOSIS - Lyme Disease**

TEST	SPECIMEN	RESULT	REFERENCE RANGE	UNITS		
Lyme ImmunoBlot IgG IGX Criteria: CDC/NYS Criteria:	Serum	<b>Positive</b> Negative				
[REVISED REPORT: EFFECTIVE APRIL 10, 2019]						
Lyme ImmunoBlot IgG detects antibodies to B. burgdorferi strains and species						

Band (kDa)	18	23*	28	30	31*	34*	39*	41*	45	58	66	93*
Intensity	-	+	-	-	-	1	-	+	-	-	-	+

Band Intensity: Positive: + to ++++, Indeterminate: Ind, Negative: (-)

## INTERPRETATION **IGX CRITERIA** 2 or more of the starred Positive bands are present (+): 23\*, 31\*, 34\*, 39\*, 41\*, 93\* kDa Does not meet IGX criteria for a

## **CDC/NYS CRITERIA**

5 or more of the following bands are present (+): 18, 23\*, 28, 30, 39\*, 41\*, 45, 58, 66, 93\* kDa

Negative

positive.

## Does not meet CDC/NYS criteria for a positive.

## LIMITATION: Bands 31\* and 34\* kDa are present in Lyme vaccinated patients. Viral antibodies cross react with the 93 kDa antigen.

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.



Laboratory Director: Jyotsna S. Shah, Ph.D.

 CLIA:
 05D0643914

 CALIFORNIA:
 CLF 4033

 NPI:
 1396837605

#### www.igenex.com

TEST	SPECIMEN	RESULT	REFERENCE RANGE	UNITS
LYME IMMUNOBLOT IGG SPEC	IATION			
B. burgdorferi US(genus)	Serum	Positive		
B. burgdorferi US spp	Serum	Negative		
BbSs: Borrelia burgdorferi sensu stricto in	cludes but not limited	to		
B. burgdorferi B31 and B. burgdorferi 29		-		
BbSI: Borrelia burgdorferi sensu lato inclu mayonii and B. californiensis.	des but not limited to	В.		
B. burgdorferi European(genus)	Serum	Negative		
B. burgdorferi European Spp	Serum	Negative		
Borrelia burgdorferi European species incl		•		
afzelii, B. garinii, B. spielmanii and B. valai	siana.			
B. burgdorferi Species	Serum	Positive		
B. burgdorferi species include but not limite	ed to Bb B31, Bb 297,			
mayonii, B. californiensis, B. afzelii, B. gari	inii, B. spielmanii and			
B. valaisian				

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.



TEST

556 Gibraltar Drive Milpitas, CA 95035 T: (800) 832-3200 F: (408) 935-8272

www.igenex.com

**SPECIMEN** 

Laboratory Director: Jyotsna S. Shah, Ph.D.

**CDC/NYS CRITERIA** 

 CLIA:
 05D0643914

 CALIFORNIA:
 CLF 4033

 NPI:
 1396837605

REFERENCE RANGE

UNITS

Lyme ImmunoBlot IgM	Serum
IGX Criteria:	
CDC/NYS Criteria:	
***	

Positive Positive

RESULT

[REVISED REPORT: EFFECTIVE APRIL 10, 2019]

Lyme ImmunoBlot IgM detects antibodies to B. burgdorferi strains and species

Band (kDa)	31*	34*	39*	41*	93
Intensity	+	+	-	+	IND

Band Intensity: Positive: + to ++++, Indeterminate: Ind, Negative: (-)

INTERPRETATION	IGX CRITERIA			
	O ar mars of the starrad			

Positive	2 or more of the starred bands are present (+): 23*,	2 or more of the following bands are present (+): 23*, 39*, 41* kDa		
	31*, 34*, 39*, 41* kDa			
Negative	Does not meet IGX criteria for a positive.	Does not meet CDC/NYS criteria for a positive.		

**LIMITATION:** Bands 31\* and 34\* kDa are present in Lyme vaccinated patients. Viral antibodies cross react with the 93 kDa antigen.

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.

Tar	556 Gibraltar Drive Milpitas, CA 95035		Laboratory Dir	ector: Jyotsna	S. Shah, Ph.D.
IGeneX Inc.	T: (800) 832-32 F: (408) 935-82	200	CLIA: CALIFORNIA: NPI:	05D0643914 CLF 4033 1396837605	
	www.igenex.c	om			
TEST	SPECIMEN	RESULT	REFERENCE R	ANGE	UNITS
LYME IMMUNOBLOT IGM SPE	CIATION				
B. burgdorferi US(genus)	Serum	Positive			
B. burgdorferi US Spp	Serum	Negative			
BbSs: Borrelia burgdorferi sensu stricto	includes but not limited	l to			
B. burgdorferi B31 and B. burgdorferi 29	9				
BbSI: Borrelia burgdorferi sensu lato inc	ludes but not limited to	В.			
mayonii and B. californiensis.					
B. burgdorferi European(genus)	Serum	Positive			
B. burgdorferi European Spp	Serum	Negative			
Borrelia burgdorferi European species ir	nclude but not limited to	В.			
afzelii, B. garinii, B. spielmanii and B. va	laisiana.				
D. huradarfari Cassies	Conum	Desitive			
B. burgdorferi Species	Serum	Positive			
B. burgdorferi species include but not lin mayonii, B. californiensis, B. afzelii, B. g					
B. valaisian	annii, B. spieimanii and				
D. Valaiolan					
Lyme Serology IgG/IgM	Serum	0.71	Negative: <1.0		LIV
			Equivocal: 1.0 -	<1.2	
			Positive: >or= '	1.2	
Lyme Multiplex PCR - Serum					
Serum - Genomic	Serum	Negative			
Serum - Plasmid	Serum	Negative			
		· ·			
Lyme Multiplex PCR -Whole Blo	od				
Whole blood - Genomic	W blood	Negative			
Whole blood - Plasmid	W blood	Negative			

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.



Laboratory Director: Jyotsna S. Shah, Ph.D.

 CLIA:
 05D0643914

 CALIFORNIA:
 CLF 4033

 NPI:
 1396837605

www.igenex.com

# **BORRELIOSIS- Relapsing Fever Borrelia**

TEST	SPECIMEN	RESULT	REFERENCE	RANGE UNITS
TBRF Borrelia ImmunoBlot IgG TBRF Borrelia genus ImmunoBlot I	gG Serum	IND	Positive: Indeterminate Negative:	Detected 2 or more TBRF Borrelia species-specific antibodies. : Detected only 1 TBRF Borrelia species-specific antibody. No TBRF Borrelia specific antibody detected.
* TBRF ImmunoBlot IgG detects antibodies to Bor turicatae, B. miyamotoi, B. coriciae and TBRF Bor				
TBRF Borrelia ImmunoBlot IgG Sp	ecies			
B. miyamotoi	Serum	Negative		
B. hermsii	Serum	Negative		
B. turicatae	Serum	Negative		
TBRF Borrelia spp	Serum	Negative		
TBRF Borrelia ImmunoBlot IgM TBRF Borrelia genus ImmunoBlot I	gM Serum	IND	Positive: Indeterminate Negative:	Detected 2 or more TBRF Borrelia species-specific antibodies. : Detected species-specific antibody. No TBRF Borrelia specific antibody detected.
* TBRF ImmunoBlot IgM detects antibodies to Born turicatae, B. miyamotoi, B. coriciae and TBRF Born				
TBRF Borrelia ImmunoBlot IgM Sp	ocios			
B. miyamotoi	Serum	Negative		
B. hermsii	Serum	Negative		
B. turicatae	Serum	Negative		
TBRF Borrelia spp	Serum	Negative		

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.

NOTE: Western Blots, ImmunoBlots, Lyme Dot Blot, Epitope, PCR, IFA, FISH, C. pneumoniae IgG/IgA, CD57, IGXSpot, Broad Coverage Antibody, COVID-19 Test - These tests were developed and their performance characteristics determined by IGeneX, Inc. They have not been cleared or approved by the FDA. The FDA has determined that such approval is not necessary. These tests are used for clinical purposes and should not be regarded as investigational or for research. IGeneX, Inc. is licensed by CMS and NYS to perform high complexity clinical laboratory testing.



Laboratory Director: Jyotsna S. Shah, Ph.D.

 CLIA:
 05D0643914

 CALIFORNIA:
 CLF 4033

 NPI:
 1396837605

www.igenex.com

# **BABESIOSIS**

TEST	SPECIMEN	RESULT	REFERENCE RANGE	UNITS
B. microti IFA - IgM	Serum	<20	< 20 : Negative = 20 : May or may not indicate active infection >=40 : Indicates active infection	Titer
B. microti IFA - IgG	Serum	<40	< 40 : Negative < 160 : May or may not suggest active infection >=160 : Indicates active infection	Titer

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.



Laboratory Director: Jyotsna S. Shah, Ph.D.

 CLIA:
 05D0643914

 CALIFORNIA:
 CLF 4033

 NPI:
 1396837605

#### www.igenex.com

## **ANAPLASMOSIS**

TEST	SPECIMEN	RESULT	REFERENCE RANGE	UNITS
HGA IFA - IgM	Serum	<20	< 20 : Negative = 20 : May or may not indicate active infection >=40 : Indicates active infection	Titer
HGA IFA - IgG	Serum	<40	< 40 : Negative < 160 : May or may not suggest active infection >=160 : Indicates active infection	Titer
EHRLICHIOSIS				
HME IFA - IgM	Serum	<20	< 20 : Negative = 20 : May or may not indicate active infection >=40 : Indicates active infection	Titer
HME IFA - IgG	Serum	<40	< 40 : Negative < 160 : May or may not suggest active infection >=160 : Indicates active infection	Titer

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.



Laboratory Director: Jyotsna S. Shah, Ph.D.

 CLIA:
 05D0643914

 CALIFORNIA:
 CLF 4033

 NPI:
 1396837605

www.igenex.com

# **RICKETTSIOSIS**

TEST	SPECIMEN	RESULT	REFERENCE RANGE	UNITS
R. rickettsii IFA - IgG	Serum	<40	< 40 : Negative < 160 : May or may not suggest active infection >=160 : Indicates active infection	Titer
R. typhi IFA - IgG	Serum	<40	< 40 : Negative < 160 : May or may not suggest active infection >=160 : Indicates active infection	Titer
BARTONELLOSIS				
B henselae IFA - IgM	Serum	<20	< 20 : Negative = 20 : May or may not indicate active infection >=40 : Indicates active infection	Titer
B henselae IFA - IgG	Serum	40	< 40 : Negative < 160 : May or may not suggest active infection >=160 : Indicates active infection	Titer

Testing performed at IGeneX 556 Gibraltar Drive Milpitas CA 95035 (800) 832-3200

Diagnosis should not be based on laboratory results alone. Results should be interpreted in conjunction with clinical symptoms and patient history.