



SPECIMEN 284-413-6002-0	TYPE S	PRIMARY LAB KC	REPORT STATUS COMPLETE	Page #: I
ADDITIONAL INFORMATION				SS#: 510-62-5604
REC'D VL CLOTTED		FASTING: N		
PHONE: 816-531-3028		DOB: 6/30/1936		
PATIENT NAME BARNETT, JONATHAN D		SEX M	AGE(YR./MOS.) 49 / 3	
PT. ADDR:				
DATE OF COLLECTION TIME 10/11/2005 15:37	DATE RECEIVED 10/11/2005	DATE REPORTED 10/14/2005	TIME 18:08	6444

CLINICAL INFORMATION CD- 52096603799	
PHYSICIAN ID. VERSTRAETJ	PATIENT ID.
ACCOUNT:	
Kansas City MO 64112-2015	
ACCOUNT NUMBER: 24808885	

TEST	RESULT	LIMITS	LAB
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CD4/CD8 Ratio Profile

White Blood Cell (WBC) Count	5.7	x10E3/uL	4.0 - 10.5	KC
Red Blood Cell (RBC) Count	4.76	x10E6/uL	4.10 - 5.60	KC
Hemoglobin	14.9	g/dL	12.5 - 17.0	KC
Hematocrit	44.4	%	36.0 - 50.0	KC
MCV	93	fL	80 - 98	KC
MCH	31.2	pg	27.0 - 34.0	KC
MCHC	33.5	g/dL	32.0 - 36.0	KC
RDW	13.9	%	11.7 - 15.0	KC
Platelets	269	x10E3/uL	140 - 415	KC
Neutrophils	57	%	40 - 74	KC
Lymphs	27	%	14 - 46	KC
> Monocytes	15 H	%	4 - 13	KC
Eos	0	%	0 - 7	KC
Basos	1	%	0 - 3	KC
Neutrophils (Absolute)	3.2	x10E3/uL	1.8 - 7.8	KC
Lymphs (Absolute)	1.5	x10E3/uL	0.7 - 4.5	KC
Monocytes (Absolute)	0.9	x10E3/uL	0.1 - 1.0	KC
Eos (Absolute)	0.0	x10E3/uL	0.0 - 0.4	KC
Baso (Absolute)	0.1	x10E3/uL	0.0 - 0.2	KC
Comp. Metabolic Panel (14)				
> Glucose, Serum	107 H	mg/dL	65 - 99	KC
> BUN	29 H	mg/dL	5 - 26	KC
Creatinine, Serum	0.9	mg/dL	0.5 - 1.5	KC
> BUN/Creatinine Ratio	32 H		8 - 27	
> Sodium, Serum	134 L	mmol/L	135 - 148	KC
Potassium, Serum	4.0	mmol/L	3.5 - 5.5	KC
Chloride, Serum	106	mmol/L	96 - 109	KC
> Carbon Dioxide, Total	19 L	mmol/L	20 - 32	KC
Verified by repeat analysis				
Calcium, Serum	9.4	mg/dL	8.5 - 10.6	KC
Protein, Total, Serum	7.9	g/dL	6.0 - 8.5	KC
Albumin, Serum	4.0	g/dL	3.5 - 5.5	KC
Globulin, Total	3.9	g/dL	1.5 - 4.5	
> A/G Ratio	1.0L		1.1 - 2.5	
Bilirubin, Total	0.2	mg/dL	0.1 - 1.2	KC
Alkaline Phosphatase, Serum	87	IU/L	25 - 150	KC
AST (SGOT)	28	IU/L	0 - 40	KC
ALT (SGPT)	44	IU/L	0 - 55	KC

EBV Acute Infection Antibodies

Pat Name: BARNETT, JONATHAN D	Pat ID: 510625604	Spec #: 284-413-6002-0	Seq #: 6444
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Results are Flagged in Accordance with Age Dependent Reference Ranges

Continued on Next Page



SPECIMEN 284-413-6002-0	TYPE S	PRIMARY LAB KC	REPORT STATUS COMPLETE	Page #: 2
ADDITIONAL INFORMATION				SS#: 510-62-5604
REC'D YL. CLOTTED		FASTING: N		
PHONE: 816-531-3028		DOB: 6/30/1956		
PATIENT NAME BARNETT, JONATHAN D		SEX M	AGE(YR./MOS.) 49 / 3	
PT. ADDR: 64019-0000				
DATE OF COLLECTION TIME 10/11/2005 15:37	DATE RECEIVED 10/11/2005	DATE REPORTED 10/14/2005	TIME 18:08	6444

CLINICAL INFORMATION CD- 52096603799	
PHYSICIAN ID. VERSTRAEIJ	PATIENT ID.
ACCOUNT: Kansas City MO 64112-2015	
ACCOUNT NUMBER: 24	

TEST	RESULT	LIMITS	LAB
EBV Ab VCA, IgM	Negative AU	0 - 19 Negative <20 Positive >19	BN
EBV Early Antigen Ab, IgG	Negative	Negative	BN
Positive results suggest recent or chronic-active infection. Anti-EA becomes undetectable weeks to months after onset.			
> EBV Ab VCA, IgG	>170 H AU	0 - 19 Negative <20 Positive >19	BN
> EBV Nuclear Antigen Ab, IgG	120 H AU	0 - 19 Negative <20 Positive >19	BN

Interpretation:

BN

EBV Interpretation Chart:

	VCA-IgM	EA-IgG	VCA-IgG	NA-ABS
Susceptible	-	-	-	-
Acute Infection	+	+or-	+	-
Convalescent Phase	+or-	+or-	+	+
Chronic or				
Reactivated	-	+	+	+or-
Old Infection	-	-	+or-	+
	+ Antibody Present		- Antibody Absent	

Ultra Sensitive RNA Qn

HIV-1 RNA Ultra 5630 copies/mL LA

The result given above is the number of copies of HIV-1 RNA per 1 mL of plasma (viral load). This test is for prognostic use only. This assay is not intended for diagnostic use. Results for this assay should only be used in conjunction with the patient's clinical presentation and other established laboratory tests.

log10 HIV-1 RNA 3.750 log10copies/mL

The result given above is the number of copies of HIV-1 RNA per 1 mL of plasma (Viral Load). Changes of five-fold or more in viral load are significant with regard to predicting disease progression and monitoring efficacy of antiviral therapy.

Immunoglobulins A/E/G/M, Serum

> Immunoglobulin G, Quant, Seru	2612 H	mg/dL	700 - 1600	KC
Immunoglobulin A, Quant, Seru	176	mg/dL	70 - 400	KC
Immunoglobulin M, Quant, Seru	134	mg/dL	40 - 230	KC
Immunoglobulin E, Total	4	IU/mL	0 - 158	KC

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Continued on Next Page



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CLINICAL INFORMATION CD- 52096603799	
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TEST	RESULT	LIMITS	LAB
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Hepatitis Panel (4)

Hep A Ab, IgM	Negative	Negative	KC
HBsAg Screen	Negative	Negative	KC
Hep B Core Ab, IgM	Negative	Negative	KC
HCV Ab	0.2 s/co ratio	0.0 - 0.9	KC

Negative

Not infected with HCV, unless recent infection is suspected or other evidence exists to indicate HCV infection.

Toxoplasma gondii Ab, IgM, Qn

Toxoplasma gondii Ab, IgM, Qn	<0.9 index	0.0 - 0.8	BN
	Negative	<0.9	
	Indeterminate	0.9 - 1.0	
	Positive	>1.0	

Although the presence of Toxo IgM antibodies suggests an acute infection, low levels may persist for many months following infection.

Toxoplasma gondii Ab, IgG, Qn

Toxoplasma gondii Ab, IgG, Qn	<6.5 IU/mL	0.0 - 6.4	BN
	Negative	<6.5	
	Equivocal	6.5 - 7.9	
	Positive	>7.9	

Cytomegalovirus (CMV) Ab, IgG

> CMV Ab, IgG (Cytomegalovirus)	20.6H index	0.0 - 0.8	KC
	Negative	<0.9	
	Equivocal	0.9 - 1.0	
	Positive	>1.0	

Testosterone, Serum

Testosterone, Serum	496 ng/dL	241 - 827	KC
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Cytomegalovirus (CMV) Ab, IgM

CMV Ab, IgM (Cytomegalovirus)	Negative index	0.00 - 0.90	KC
	Negative	<0.91	
	Equivocal	0.91 - 1.09	
	Positive	>1.09	

Effective November 14, 2005, the reference

intervals will be changing to: Negative 0.0 - 0.8
Equivocal 0.9 - 1.0
Positive >1.0

> Request Problem Comment: BN

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Continued on Next Page



LabCorp Kansas City
1706 N Corrington Avenue, Kansas City, MO 64120-0000

Phone: 800-457-1177

SPECIMEN 284-113-6002-0	TYPE S	PRIMARY LAB KC	REPORT STATUS COMPLETE	Page #: 4
ADDITIONAL INFORMATION				SS#: 510-62-5604
REC'D YL CLOTTED		FASTING: N		
PHONE: 816-531-3028		DOB: 6/30/1956		
PATIENT NAME BARNETT, JONATHAN D		SEX M	AGE(YR./MOS.) 49 / 3	
PT. ADD.:				
DATE OF COLLECTION TIME 10/11/2005 15:37	DATE RECEIVED 10/11/2005	DATE REPORTED 10/14/2005	TIME 18:08	6444

CLINICAL INFORMATION CD- 52096603799	
PHYSICIAN ID. VERSTRAETJ	PATIENT ID.
ACCOUNT:	
ACCOUNT NUMBER:	

TEST	RESULT	LIMITS	LAB
TEST: 505583	% CD 4 Pos. Lymph.	Panel: 505271	
505580	% CD 8 Pos. Lymph.	Panel: 505271	
The specimen received was clotted. The requested procedures were not performed.			

LAB: BN LabCorp Burlington 1447 York Court, Burlington, NC 27215-2230	DIRECTOR: Frank Hancock MD
LAB: KC LabCorp Kansas City 1706 N Corrington Avenue, Kansas City, MO 64120-0000	DIRECTOR: Nancy Litton J MD
LAB: LA ViroMed 6101 Blue Circle Drive, Minnetonka, MN 55343-9018	DIRECTOR: Steven Anderson M PhD

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Last Page of Report