Quest Diagnostics 000-000-0000

Wed Nov 30 11:55:13 2011 Page 1 of 5

FACSIMILE MESSAGE

FROM: Quest Diagnostics Incorporated

TO: Office Manager FAX: 916092421906

* SUBJ: Medical Reports

Thank you.

* SENT: 11/30/2011 12:55:11

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QUEST DIAGNOSTICS INCORPORATED

CLIENT SERVICE 800.631.1390

SPECIMEN INFORMATION

SPECIMEN: R7991022

REQUISITION: T728850000289

COLLECTED: 11/28/2011 RECEIVED:

11/29/2011 00:30 REPORTED: 11/30/2011 12:54

14:09

PATIENT INFORMATION REPORT STATUS FINAL

PAPA, ANDREW

ORDERING PHYSICIAN

DOB: 05/05/1995 AGE: 16 YASSIN,M

GENDER: M

CLIENT INFORMATION

ID: 05051995AP **T72885**

PHONE: 609.242.1937 M. YASSIN, MD

P.O. BOX 537

115 LACEY ROAD

FORKED RIVER, NJ 08731

Test Name	In Range	Out of Range	Reference Range	Lab
COMP METAB PANEL				TBR
GLUCOSE	100		65-139 mg/dL	
The glucose refere	ence range is ba	sed on a non-fa	sting state.	
SODIUM	$14\overline{1}$		135-146 mmol/L	
POTASSIUM	4.1		3.8-5.1 mmol/L	
CHLORIDE	104		98-110 mmol/L	
CARBON DIOXIDE	25		21-33 mmol/L	
UREA NITROGEN	16		7-20 mg/dL	
CREATININE	0.79		0.70-1.16 mg/dL	
BUN/CREATININE RATIO	NOTE		6-22	
Bun/Creatinine rat	tio is not repor	ted when the Bu	n and	
Creatinine values	are within norm	al limits.		
CALCIUM	9.4		8.9-10.4 mg/dL	
PROTEIN, TOTAL	7.0		6.3-8.2 g/dL	
ALBUMIN	4.9		3.6-5.1 g/dL	
GLOBULIN, CALCULATED	2.1		2.1-3.5 g/dL	
A/G RATIO		2.3 H	1.0-2.1	
BILIRUBIN, TOTAL	0.6		0.2-1.1 mg/dL	
ALKALINE PHOSPHATASE	138		48-230 U/L	
AST	18		12-32 U/L	
ALT	13		8-46 U/L	
EGFR NON AFR AMERICAN			>=60 mL/min/1.73m2	
Patient is <18 year	ars old. Unable	to calculate.		
TSH,3RD GENERATION	1.77		0.50-4.30 mIU/L	TBR
T4,TOTAL	6.1		5.6-14.9 mcg/dL	TBR
T3,TOTAL	104		84-179 ng/dL	TBR

PAPA, ANDREW - R7991022

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Test Name In Range Out of Range Reference Range Lab CBC (INCLUDES DIFF/PLT) TBR 4.5-13.0 Thous/mcL 6.8 WBC 4.85 RBC 4.10-5.70 Mill/mcL 14.9 HEMOGLOBIN 12.0-16.9 g/dL 42.3 36.0-49.0 % HEMATOCRIT 87.2 78.0-98.0 fL MCV 25.0-35.0 pg MCH 30.6 31.0-36.0 g/dL 35.1 MCHC 12.5 RDW 11.0-15.0 % 193 PLATELET COUNT 140-400 Thous/mcL 7.7 7.5-11.5 fL TOTAL NEUTROPHILS, % 67.0 40-75 % TOTAL LYMPHOCYTES, % 25.1 15-50 % MONOCYTES, % 6.2 0-10 % **EOSINOPHILS**, % 1.5 0-6 % BASOPHILS, % 0.2 0-2 % 4556 1800-8000 Cells/mcL NEUTROPHILS, ABSOLUTE 1707 1200-5200 Cells/mcL LYMPHOCYTES, ABSOLUTE MONOCYTES, ABSOLUTE 422 200-900 Cells/mcL 102 15-500 Cells/mcL EOSINOPHILS , ABSOLUTE 0-200 Cells/mcL BASOPHILS, ABSOLUTE 14 DIFFERENTIAL

Morphological review performed.

MORPHOLOGICAL REVIEW

TBR

TBR

TBR

Slight Elliptocytes Slight Spherocytes

Slight Toxic Granulation

Occasional large platelets seen

PLATELET ESTIMATE Adequate Adequate

EPSTEIN-BARR VCA AB IGM <0.91 <0.91 Index Value

Interpretation: Negative

EPSTEIN-BARR VCA AB IGG 4.47 Н <0.91 Index Value

Interpretation: Positive

PAPA, ANDREW - R7991022

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14:09 12:54

> In Range Out of Range Reference Range

Lab

EBV NUCLEAR AG(EBNA) (IGG)

1.37

н <0.91 Index Value TBR

Interpretation: Positive

Suggestive of a past Epstein-Barr Virus infection. In infants, a similar pattern may occur as a result

of passive maternal transfer of antibody.

PERFORMING LABORATORY INFORMATION:

TBR Quest Diagnostics One Malcolm Avenue Teterboro NJ 07608 Laboratory Director: Janet Piscitelli, M.D. CLIA No: 31D0696246

PAPA, ANDREW - R7991022

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000-000-0000

11/30/2011 12:55 PM Total reports: 1

Originals: 1 Batch: 11/30/2011 #002

Reprints: 0
Autodial Group:AF72885

Reporting Batch Statistics

Date: 11/30/2011

CLIENT	SEQ	PATIENT NAME	ACCESSION	STATUS

Batch: 002

T72885 1 PAPA, ANDREW R7991022 Final

Finals: 1 Partials: 0

>>******** End of Reporting Batch Statistics ****************