2101100

Patient Name: HYSMITH, LOVIE Patient Account: (0035)0006253

Med. Rec. No: (0035)0006253
Age: 47 YRS Sex: F Race:
Admitting Dr: BEACH, ROBERT E MD
Ordering Dr: BEACH, ROBERT E MD

Result to Physician: Location: ST. VINCENTS

## UTM8 LABORATORIES

The University of Texas Medical Branch Galveston, Texas 77555-0743 CLIA# 4500660281, CAP# 21251-01 Telephone Number: (800) LAB-2266

TEST DESCRIPTION		NORMAL	ABNORMAL	UNITS	REFERENCE
		RESULTS	RESULTS/FLAG		RANGE
					101100
	02/15/14	1115			
HEMATOLOGY PROFILE	02/15/14	1115			
WBCx10^3		7.9		/uL	4.3-11.1
R8Cx10^6		5.23		/UL	3.93-5.25
HGB		14.3		G/DL	
НСТ		43.3		%	11.6-15.0 35.7-45.2
MCV		82.8		FL	80.6-95.5
MCH		27.3		PG	
MCHC		33.0			25.9-32.8
RDW		13.6		g/dL %	31.6-35.1
ROWSD		40.9			12.0-15.5
PLTx10^3		315		FL	39.0-49.9
MPV		10.5		/uL	166-358
DIFFERENTIAL - AUTOMATED		10.3		FL	9.5-12.9
GRAN MAT%		53.2			
LYMPH %		36.1		%	
MONO %		4.5		%	
EOS %		_		%	
BASO %		4.8		%	
		1.1		%	
GRAN#x10^3 LYMP#x10^3		4.18		/uL	1.88-7.09
		2.8		/ul	1.3-3.3
MONO#x10^3		0.4		/uL	0.3-0.9
E0S#x10^3		0.4		/ul	0.0-0.4
BASO#x10^3		0.1		/uL	0.0-0.1
	02/15/14	1115			
ALK PHOS		120		U/L	34-122
ALT(SGPT)		36		U/L	9-51
AST(SGOT)		24		U/L	13-40
NA		138		MMOL/L	135-145
к		4.4		MMOL/L	3.5-5.0
CL		99		MMOL/L	
CO2 TOTAL		26		MMOL/L	98-108 23-31
AGAP		13		PHOL/L	
BUN		13		MC /DI	2-16
GLUCOSE		105		MG/DL	7-23
		103		MG/DL	70-110

FINAL

CONTINUED

PRINT DATE: 02/17/14 TIME:0501

OTHER ID:

nace.

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Age: 47 YRS Sex: F Race:

Admitting Dr: 8EACH, ROBERT E MD Ordering Dr: BEACH, ROBERT E MD

Result to Physician: Location: ST. VINCENTS

## UTMB LABORATORIES

The University of Texas Medical Branch Galveston, Texas 77555-0743 CLIA# 45D0660281, CAP# 21251-01 Telephone Number: (800) LAB-2266

TEST DESCRIPTION		NORMAL RESULTS	A8NORM RESULT		UNITS	REF	ERENCE GE
33	02/15/14	1115					
CREATININE		0.85			MG/DL	0.5	0-1.04
TOTAL BILI		0.4			MG/DL	0.1-1.1	
CHOL		194			MG/DL	120	-200
TRIG			265	Н	MG/DL	30-	170
HOL CHOL			38	L	MG/DL	>	45
HOLC RATIO			5.1	Н		<	4.5
LDL CHOL		103			MG/DL	<	160
VLDL		53			MG/DL	5-60	
CALCIUM		9.8			MG/DL	8.6	-10.6
T PROTEIN		7.5			G/DL	6.3-8.2	
ALBUMIN		4.2			G/DL	3.5	

Legend:

L = Low, H = High

FINAL

END OF REPORT