

Powered by Seacoast Laboratory Data Systems, Inc.

Patient Name

MAN, SUPER Accession Number Age 79 A008454

Patient Phone 5123455678

Sex

MALE

Patient I.D. #: 003987654

Date of Birth 07/13/1937 Requesting Physician:

A, DOCTOR

Collection Date: Report Date:

01/09/2017 14:33 01/09/2017 14:35

TEST	RES NORMAL	ULTS ABNORI	MAI	REFERENCE	RANGE UNI
					,
Tests Ordered: AST (SGOT)),CBC w/ Diff	erential	& Pla	atelet,Lipid P	anel
				ensitive),Thyr	
Reprinted On: 01/09/2017 14:36	, Reprinted	on			
EMATOLOGY					
WBC		18.9	H	4.5-11.5	K/uL
RBC	4.88			4.5-5.9	M/uL
Hemoglobin	14.2			12-18	g/dL
Hematocrit	45.9			42.0-52.0	ଚ
MCH	32			27-32	pg
MCHC	33			32-36	g/dL
MCV	95			80-99	fL
RDW	12.5			11-16	- <u>-</u> %
Platelet Count	287			200-400	K/uL
HEMISTRY					
AST (SGOT)	35			0-35	U/L
IPIDS					
Cholesterol	167				mg/d
Cholesterol Reference Range	e Test Message				
Females <200					
Males<210					
Triglycerides	156			10-190	mg/d
HDL Chol (Direct)		82	H	27-67	mg/d
LDL Chol (Calc)		53.8	L	90-159	mg/d
Cholesterol / HDL Ratio	2.04				Rati
Adult Treatment Panel III O	llaggifigaton 20	01.			
			0 774 -4-		
	-239 Borderline		9 High		
	-199 Borderline		0 High		
HDL <40 Increased Risk 45				sed Risk	
LDL <100 Optimal 100-129 D VLDL <32 Desirable	Desirable 130-15	9 Borderli	ne High	>159 High	
				(CONTINUED
					Page: 1



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TEST	RESULTS NORMAL ABNORMAL	REFERENCE RANGE	UNITS
LIPIDS (continued)			
CHOL/HDL Ratio: 1/2 Av Risk	(Male 3.4) (Female 3.3)		
Av Risk	(Male 5.0) (Female 4.4)		
2x Av Risk	(Male 9.6) (Female 7.1)		
3x Av Risk	(Male 24.0) (Female 11.0)		
VLDL (Calculated)	31	0-32	mg/dL
THYROID			
TSH	4.155	1.234-5.678	
T4 Thyroxine Total	6.895	4.6-11.1	ug/dL
TSH (Ultra Sensitive)	4.255	0.278 - 4.501	mU/L
T3 Total	98.52	87-178	ng/dL
IMMUNOLOGY			
Rubella Immunity Screen	Immune	Immune	

	ABNORMAL SUMMARY			
CBC w/ Differential & Platelet				
WBC	18.9	H	K/uL	4.5-11.5
Lipid Panel				
HDL Chol (Direct)	82	H	mg/dL	27-67
LDL Chol (Calc)	53.8	L	mg/dL	90-159
			•	

PLEASE NOTE: The abnormal summary is supplied as a tool for identifying abnormal results. All results must still be reviewed as some abnormal results will not be included due to their interpretative or textual nature.

Please note our business offices will be closed for the holiday on Monday May 21st. The lab will be open for STAT collections only
We resume normal business hours on Tuesday May 22nd.
Thank you and Happy Memorial Day!

FINAL REPORT

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