

Patient Name:
Med Record #:
Financial #:
DOB:
Sex:
Patient Phone:
Copy To:
Deliver To: Bro

# Chemistry

## General Chemistry

Collected Date Collected Time	06/07/2013 10:51 MDT		
Procedure		Units	Ref Range
Glucose Lvl	91	mg/dL	[64-99]
BUN	17	mg/dL	[6-20]
Creatinine Lvl	0.9	mg/dL	[0.5-1.4]
Calcium Lvl	9.4	mg/dL	[8.4-10.5]
Sodium Lvl	139	mmol/L	[135-145]
Potassium Lvl	3.8	mmol/L	[3.3-5.0]
Chloride Lvl	109	mmol/L	[101-115]
CO2	26	mmol/L	[16-30]
AGAP	4 <sup>L</sup>	mmol/L	[5-14]
Bili Total	0.4	mg/dL	[0.1-1.4]
ALT	21	U/L	[3-78]
AST	20	U/L	[3-70]
Alk Phos	55	U/L	[20-150]
Total Protein	6.8	gm/dL	[5.9-8.3]
Albumin Lvl	4.6	gm/dL	[3.1-5.1]
BUN/Creat Ratio	18.9	mg/dL	[9.0-24.0]
1/Creatinine	1.11		
eGFR	109.3		[>=60.1]
eGFR (Af-Am)	132.4		[>=60.1]

## **Lipid Testing**

Collected Date Collected Time	06/07/2013 10:51 MDT		
Procedure		Units	Ref Range
Chol	151	mg/dL	[100-199]
Trig	90	mg/dL	[30-149]
HDL	43	mg/dL	[40-60]
Chol/HDL	3.51		

LEGEND: m=Corrected \*=Abnormal C=Critical L=Low H=High f=Footnote @=Interp Data

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Patient Name: Med Record #: Financial #: DOB: Sex:

# Chemistry

#### Lipid Testing

Collected Date 06/07/2013 Collected Time 10:51 MDT

Procedure Ref Range Units 101 H mg/dL [0-99]LDL Direct

2.35 01 LDL Direct/HDL

@1: Interpretive Data:

CORONARY RISK INTERPRETATION

Female Male CHOL/HDL LDL/HDL CHOL/HDL LDL/HDL 1.47 3.27 1.00 1/2 Average 3.43 4.97 3.55 4.44 3.22 Average 7.05 5.03 9.55 6.25 2X Average 23.40 7.99 11.04 6.14 3X Average

CHOLESTEROL HDL CHOLESTEROL Low: <40 mg/dl<200 mg/dlDesirable: 200 - 239 mg/dl Normal: 40 - 60 mg/dlBorderline High: Desirable: >60 mg/dl >=240 mg/dlHigh:

LDL Cholesterol Triglyceride Optimal: <100 mg/dlNormal: <150 mg/dlLow Risk: 100 - 129 mg/dl Borderline High: 130 - 159 mg/dl High Risk: 160 - 189 mg/dl 150 - 199 mg/dlBorderline High: 200 - 499 mg/dl High:

Very High: >=500 mg/dlVery High: >=190 mg/dl

#### Thyroid Studies

Collected Date 06/07/2013 Collected Time 10:51 MDT

Ref Range Procedure Units 1.39 uIU/mL [0.40-5.00]TSH

f=Footnote @=Interp Data H=High LEGEND: m=Corrected \*=Abnormal C=Critical L=Low

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DOB:	

Sex:

Chemistry

**Immunochemistry** 

Collected Date Collected Time 06/07/2013

Procedure

10:51 MDT

Testoster Tot

237 <sup>L</sup>

Units Ref Range

ng/dL [241-827]

@=Interp Data LEGEND: m=Corrected \*=Abnormal C=Critical L=Low H=High f=Footnote

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Patient Name: Med Record #: Financial #: DOB:

Sex:

Hematology

**Cell Count Differential** 

Procedure

Collected Date 06/07/2013 10:51 MDT Ref Range Units Procedure [4.0-10.6]5.4 K/uL WBC RBC 5.11 M/uL [4.64-6.00] [14.5-17.7]15.3 gm/dL Hgb [42.0-53.0] 44.5 \* Hct fL [81.0-98.0] 87.1 MCV [27.0-33.0] MCH 29.9 pg gm/dL [31.2-35.2] 34.4 MCHC RDW 13.2 ક [11.0-14.5] MPV 10.0 fL [9.0-13.5] [150-400] Platelet 352 K/ul

**Pending Orders** 

Drawn Date 06/07/13

Drawn Time 10:51 MDT Order Name 25-

Hydroxyvitamin D2 and D3-Mayo Order Status Ordered Department Status In Transit Ordering provider

Units

Ref Range

LEGEND: m=Corrected \*=Abnormal C=Critical L=Low H=High f=Footnote @=Interp Data Patient Name:

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