## **Schryver Medical Laboratory**



2301 Forest Lane, Suite 200, Garland, TX 75042

Printed: 05/26/2016 2:47AM Phone: 972-205-1144 CLIA ID: 45D1098295

**Name/DOB:** Williams, Levon 03/02/1947 **Patient ID:** 2016-145-000052 Sex: M

Final - Approved 05/25/2016 2:07PM

47 Age: 69

**Provider:** Ketha, Sumana, M.D. **Ordered Date:** 05/24/2016 10:37AM

**Draw Location:** Dr Sumana Ketha DBA Texas Physicians Housecalls

Room#: .

Entered By: Ketha, Sumana

Brain Natriuretic Peptide

Metrostat

SID: 9161452164

Approving Tech ID: N. Nampoothiri

Phlebotomist: Garland-Land, Olivia, Phlebotomist

Collected: 05/25/2016 10:36AM

TEST RESULT REFRANGE UNIT
BNP <5.00 0.00-100.00 pg/mL
Values >100 ng/ml are considered abnormal and suggestive of patients with CHF.

**Complete Blood Count With Auto** Metrostat SID: 9161452165 Differential Approving Tech ID: Phlebotomist: Garland-Land, Olivia, Phlebotomist Final - Approved 05/25/2016 1:20PM Collected: 05/25/2016 10:36AM **TEST RESULT REF RANGE** UNIT **WBC** 7.6 4.0-11.0 K/uL **RBC** 4.51 3.80-5.50 M/uL g/dL **HGB** 14.0 12.0-17.0

HCT 42.8 37.0-50.4 % MCV 94.9 80.0-100.0 fL MCH 31.0 26.0-34.0 pg **MCHC** 32.7 31.0-37.0 g/dL **RDW** % 12.9 11.5-14.5 PLT 397 140-450 K/uL NE% 61.4 40.0-75.0 % LY% 24.1 15.0-50.0 % MO% H 11.9 2.0-10.0 % EO% 2.2 0.0 - 6.0% BA% 0.4 0.0 - 2.0% NE# 4.6 K/uL LY# 1.8 1.3-3.5 K/ul MO# 0.9 0.3-0.9 K/uL EO# 0.2 0.0-0.5 K/ul BA# 0.0 0.0 - 0.2K/uL

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Physicians Housecalls

Draw Location: Dr Sumana Ketha DBA Texas

**Provider:** Ketha, Sumana, M.D. **Ordered Date:** 05/24/2016 10:37AM

Room#: . Entered By: Ketha, Sumana

Comprehensive Metabolic Panel Approving Tech ID: TERRY HYDEI Final - Approved 05/25/2016 1:57P	N	Metrostat Phlebotomis	SID: 9161452166 st: Garland-Land, Olivia, Phlebotomist Collected: 05/25/2016 10:36AM
TEST	RESULT	REF RANGE	UNIT
NA	137	135-145	mmol/L
K	3.8	3.5-5.2	mmol/L
CL	106	98-107	mmol/L
CO2	23	21-31	mmol/L
ANION GP	8.00		Ratio
GLU	H 139	70-110	mg/dL
BUN	13	7-18	mg/dL
CREA	H 1.6	0.8-1.2	mg/dL
B/C RATIO	8.1		Ratio
CA	9.6	8.6-10.3	mg/dL
TP	8.0	6.4-8.9	g/dL
ALB	4.4	3.4-5.7	g/dL
A/G RATIO	1.22		Ratio
TBIL	H 1.6	0.3-1.0	mg/dL
AST	24	13-39	U/L
ALTI	31	7-52	U/L
ALP	99	34-104	U/L
Calculated GFR	45.75		Ratio
Corrected Calcium	9.29		mg/dL

Hemoglobin A1C	Metrostat	SID: 8160524019
Approving Tech ID: TERRY HYDEN	Phlebotomist: Garland	-Land, Olivia, Phlebotomist

Final - Approved 05/25/2016 2:07PM Collected: 05/25/2016 10:36AM

 TEST
 RESULT
 REF RANGE
 UNIT

 HA1C
 4.8
 4.8-6.0
 %

Hypercalcemia is generally considered to occur at levels above 10.5mg/dl

ELEVATED LEVELS OF HbA1c SUGGEST THE NEED FOR MORE AGRESSIVE TREATMENTOF GLYCEMIA.THE "A.D.A." RECOMMENDS A THERAPY GOAL OF <7%.

TREATMENT REGIMENS MAY NEED TO BE EVALUATED WHEN VALUES ARE CONSISTENTLY >8%.

182

4.79

LIPID PANEL Approving Tech ID: TERRY HYDEN Final - Approved 05/25/2016 1:57PM		Metrostat Phleboto	SID: 9161452166 mist: Garland-Land, Olivia, Phlebotomist Collected: 05/25/2016 10:36AM
TEST	RESULT	REF RANGE	UNIT
TRIG	105	0-150	mg/dL
HDL	38	23-92	mg/dL
LDL	126.0	75.0-193.0	mg/dL

**CHOL** 

**CARD RISK** 

0-200

0.00-5.00

mg/dL

Ratio

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7 Age: 69

**Provider:** Ketha, Sumana, M.D. **Ordered Date:** 05/24/2016 10:37AM

Entered By: Ketha, Sumana

**Draw Location:** Dr Sumana Ketha DBA Texas Physicians Housecalls

Room#: .

Thyroid Stimulating HormoneMetrostatSID: 9161452167Approving Tech ID: TERRY HYDENPhlebotomist: Garland-Land, Olivia, PhlebotomistFinal - Approved 05/25/2016 1:58PMCollected: 05/25/2016 10:36AM

 TEST
 RESULT
 REF RANGE
 UNIT

 TSH
 1.740
 0.340-5.600
 uU/mL

Vitamin D,25-OH (D3)MetrostatSID: 9161452168Approving Tech ID: N. NampoothiriPhlebotomist: Garland-Land, Olivia, PhlebotomistFinal - Approved 05/25/2016 3:11PMCollected: 05/25/2016 10:36AM

 TEST
 RESULT
 REF RANGE
 UNIT

 VIT D 25 Hydroxy
 L 11.60
 30.00-100.00
 ng/ml

Level of 30ng/ml has been shown to be the threshold for optimal health.

Testing Location CLIA ID: 45D1098295 2301 Forest Lane, Suite 200, Garland, TX 75042

Lab Director:

Phone: 972-205-1144 Fax: 972-205-1115

Results sent to:

Dr Sumana Ketha DBA Texas Physicians Housecalls (Location)