Patient Name:

MELVA G

Practice:

CEDAR RIDGE INTERNAL MEDICINE

Current Provider: **Encounter Date:**

SARAH E. ANDREWS DO 10/26/2017 1:13 PM

Primary Care Physician:

Lab Result Report

All lab results received within the past 30 days

	-	
1 2	, D.	C1.140
Lau) LC	sults

Description	Result	Flags Range
ALB/CR Ratio	<3.2	0.0-30.0
U Creatinine	62	
U Microalbumin	<2.0	0.0-20.0

ALB/CR Ratio:

Test performed at RML Tulsa Central Lab, CLIA# 37D2031514

4144 S. Mingo, Tulsa, OK 74146

Description	Result	Flags	Range
Homocysteine	9.1		<=10.3

Homocysteine:

Test performed at RML Tulsa Central Lab, CLIA# 37D2031514

4144 S. Mingo, Tulsa, OK 74146

Description	Result	Flags	Range
Calc Mean Gluc	131	н	<=126
Comments			

Calc Mean Gluc

Mean plasma glucose is a calculated value that describes a relationship between the A1C result and the average glucose level in the patient plasma over the last few months. The calculation used is from the International A1C-Derived Average Glucose (ADAG) study.

The formula is (28.7 X A1C) - 46.7 = Mean Plasma Glucose.

(09/03/2016)

Test performed at RML Tulsa Central Lab, CLIA# 37D2031514

4144 S. Mingo, Tulsa, OK 74146

AICHPLC Description	Result	Flags	Range
AND CHICAGO INC.	6.2	Н	4.0-5.6
Hgb A1c	0.2		4.0-3

Hgb A1c

Interpretative data is available online at:

www.rmlonline.com/interp Enter Test Number: 5002400

Test performed at RML Tulsa Central Lab, CLIA# 37D2031514

4144 S. Mingo, Tulsa, OK 74146 GER CANCE. THE SECRET OF THE S

R, MELVA F. 10/26/2017 01:13 PM Page: 1/4

Utica Park Clinic Tulsa, OK, 74104

Person #: 829482 Sex: F

DOB:

Ordering: ANDREWS, SARAH E

Performing #: RML

Location: CEDAR RIDGE INTERNAL

MEDICINE

Tests Ordered: HEMOGLOBIN A1C (NG001453)

MEAN GLUC (Collection Date: 01/30/2018 11:34, Status: Final)

Component Result Units Flag Range Comment

Calc Mean 111 mg/dL Gluc <=126 Mean plasma glucose is a calculated value that describes a relationship between the AIC result and the average glucose level in the patient plasma over the last few months. The calculation used is from the International AIC-Derived Average Glucose (ADAG) study. The formula is (28.7 X AIC) - 46.7 = Mean Plasma Glucose. (09/03/2016)</p>

Test performed at RML Tulsa Central Lab, CLIA# 37D2031514 4142 S. Mingo, Tulsa, OK 74146

A1C HPLC (Collection Date: 01/30/2018 11:34, Status: Final)

Component Result Units Flag Range Comment

Hgb A1c 5.5 %

4.0- Interpretative data is available online at:

www.rmlonline.com/interp Enter Test Number: 5002400 Test performed at RML Tulsa Central Lab, CLIA# 37D2031514 4142 S. Mingo, Tulsa, OK 74146

Current Meds: Metformin-OFF (was 2000 mg/day)