

Patient ID# 1110078 DOB 10/10/1932 Age 77 years Gender Male

SSN: xxx-xx-xxxx

Owosso, MI 48867

Home Phone
Work Phone

Fasting Yes

Ordering NANCY J KURSIK	Referring	Copy To	
Order # 858082	Order Service Date 09/21/2010 10:26 am	LIS Order Accession # AH369836Y	
Specimen Collection Date 09/21/2010 12:00 am		Order Sent To LIS 09/21/2010 2:17 pm	
Order Comments			
Tests Ordered LIPID PANEL WITH REFLEX TO DIRECT LDL, 14852; BUN/CREATININE RATIO; ELECTROLYTE PANEL			
TEST DESCRIPTION	RESULTS	REFERENCE RANGE	UNITS

BUN/CREATININE RATIO Result Status: FINAL

Test Ordered Date: 09/21/2010 12:00 am	Result Date: 09/22/2010 3:00 am
Performing Lab: QBH Verified By: 09/22/2010 3:00 am	Test Status: Complete
Specimen Source: S	Test Accession #: AH369836Y
UREA NITROGEN (BUN) 17	7 - 25 mg/dL
CREATININE 1.19	0.67 - 1.54 mg/dL
GFR ESTIMATED 59 L	> OR = 60 mL/min/1.7
EGFR AFRICAN AMERICAN >60	> OR = 60 mL/min/1.7
BUN/CREATININE RATIO NOT APPLICABLE	6 - 22 (calc)

Bun/Creatinine ratio is not reported when the BUN and creatinine values are within normal limits.

FINAL: Electronically signed by Diane Gutchak, Nurse Practitioner on 09/22/2010 12:29 pm

ELECTROLYTE PANEL Result Status: FINAL

Test Ordered Date: 09/21/2010 10:26 am	Result Date: 09/22/2010 3:00 am
Performing Lab: QBH Verified By: 09/22/2010 3:00 am	Test Status: Complete
Specimen Source: S	Test Accession #: AH369836Y
SODIUM 143	135 - 146 mmol/L
POTASSIUM 4.1	3.5 - 5.3 mmol/L
CHLORIDE 103	98 - 110 mmol/L
CARBON DIOXIDE 29	21 - 33 mmol/L

FINAL: Electronically signed by Diane Gutchak, Nurse Practitioner on 09/22/2010 12:29 pm

LIPID PANEL WITH REFLEX TO DIRECT LDL, 14852 Result Status: FINAL

Test Ordered Date: 09/21/2010 10:26 am	Result Date: 09/22/2010 3:00 am
Performing Lab: QBH Verified By: 09/22/2010 3:00 am	Test Status: Complete
Specimen Source: S	Test Accession #: AH369836Y
CHOLESTEROL TOTAL 291 H	125 - 200 mg/dL
HDL CHOLESTEROL 61	> OR = 40 mg/dL
TRIGLYCERIDES 184 H	<150 mg/dL
LDL-CHOLESTEROL 193 H	<130 mg/dL (cal)

Before

WALKER/PANK/KURSIK/GILIN MD
8483 HOLLY ROAD SUITE 201
GRAND BLANC, MI 48439-1882
(810) 694-3155

Order Status: All Results Signed
11/20/2010 10:23 am

Print Date: 11/23/2010 10:04 am

Patient ID/# 1110078 DOB 10/10/1932 Age 78 years Gender Male
SSN: xxx-xx-xxxx
Home Phone: Work Phone: Fasting Yes

Ordering NANCY J KURSIK

Referring

Copy To

Address unavailable

Order # 882477

Order Service Date 11/16/2010 12:22 pm

LIS Order Accession # AH951939Y

Specimen Collection Date 11/19/2010 12:00 am

Order Sent To LIS 11/19/2010 8:49 am

Order Comments for pam PENDING LIST

Tests Ordered LIPID PANEL WITH REFLEX TO DIRECT LDL, 14852; COMPREHENSIVE METABOLIC PANEL, 10231; HEMOGLOBIN A1c, 496

TEST DESCRIPTION	RESULTS	REFERENCE RANGE	UNITS
------------------	---------	-----------------	-------

HEMOGLOBIN A1c, 496

Result Status: FINAL

Test Ordered Date: 11/17/2010 10:54 am

Performing Lab: QBH Verified By: 11/20/2010 3:00 am

Specimen Source: B

Result Date: 11/20/2010 3:00 am

Test Status: Complete

Test Accession #: AH951939Y

Increased risk of diabetes
<5.7 Decreased risk of diabetes
5.7-6.0 Increased risk of diabetes
6.1-6.4 Higher risk of diabetes
> or = 6.5 Consistent with diabetes

Standards of Medical Care in Diabetes-2010.
Diabetes Care, 33(Supp 1): S1-S61,2010.

FINAL: Electronically signed by Nancy Kursik, MD on 11/20/2010 10:23 am

LIPID PANEL WITH REFLEX TO DIRECT LDL, 14852

Result Status: FINAL

Test Ordered Date: 11/16/2010 12:22 pm

Performing Lab: QBH Verified By: 11/20/2010 3:00 am

Specimen Source: S

Result Date: 11/20/2010 3:00 am

Test Status: Complete

Test Accession #: AH951939Y

After 8 weeks!

CHOLESTEROL TOTAL	147	125 - 200	mg/dL
HDL CHOLESTEROL	58	> OR = 40	mg/dL
TRIGLYCERIDES	77	<150	mg/dL
LDL-CHOLESTEROL	74	<130	mg/dL (cal)

Desirable range <100 mg/dL for patients with CHD or diabetes and <70 mg/dL for diabetic patients with known heart disease.

CHOL/HDLC RATIO 2.5 < OR = 5.0 (calc)

FINAL: Electronically signed by Nancy Kursik, MD on 11/20/2010 10:23 am

Tests Performed At QBH QUEST DIAGNOSTIC
4444 GIDDINGS ROAD
Auburn Hills, MI 48326 Ph: (800) 444-0106 CLIA: