Patient Chart

W Allen

Patient ID: 1655 DOB: 04/22/1947

Age: 66 years Gender: M

7	Result	Normal Range	Status	Performed at
Test Name	>59 mL/min		F	RGHS
GFR EST AFR-AM	ZJ9 IIIL/IIIII	CED BLACK the accuracy of the		
Comments: For bo	oth eGFR CAUCASIA Villa e	eGFR BLACK, the accuracy of the		
eGFR calculation i	s contingent on a stable level	of serum		
creatinine. The eG	FR calculation is basec on an	IDMS-Traceable		
creatinine assay an	d is normalized to 1.73 "meter	rs squared"		
body surface area	An eGFR less than 60 may alt	ter clinical		
management decis	ions. An eGFR greater than or	equal to 60 does		
not exclude kidney	disease.			
GFR EST NON-AFR-A	M >59 mL/min	◇	F	RGHS

Laboratory Data - FASTING STATUS

FASTING STATUS

Collected Date: 08/16/13

Time: 08:04 AM

Filler Order: C8161567 Provider: LYN

FASTING STATUS

Released Date: 08/18/13 Source 0

Time: 04:08 AM

Test Name Result

Normal Range

Status Performed at RGHS

Performed at

RGHS

RGHS

Laboratory Data - HDL CHOLESTEROL

Fasting

HDL CHOLESTEROL

Collected Date: 08/16/13 Released Date: 08/18/13

Time: 08:04 AM

Filler Order: C8161567 Provider: LYN

Test Name

Source 0

Time: 04:08 AM

Normal Range

HDL-CHOL 38 mg/dL <35-130> Comments: HDL levels are inversely related to the incidence of coronary heart disease (CHD). HDL less than 35 mg/dL......Increased risk for CHD

HDL greater than 59 mg/dL......Negative risk for CHD

Result

eAVERAGE GLUCOSE 162 mg/dL

Comments: eAG (estimated average glucose) is a calculated value derived from HBA1c and represents the average plucose value of a patient over the preceding 3 months. The calculated value

assumes relatively stable glycemia in the patient. The calculation is based on work by Nathan e . al. in "Diabetes

Care", 31: 1473-1479, 2008. For further information call Client Services at 922

HGB A1C

High

<4.0-6.0>

Status

RGHS

Laboratory Data - LDL DIRECT

Printed On: 09/20/2013

Page: 2 of 3

Patient ID: 1655 DOB: 04/22/1947

Age: 66 years Gender: M

Laboratory Data - HEMOGLOBIN A1C

HEMOGLOBIN A1C

Collected Date: 12/20/13

Time: 12:13 PM

Filler Order:D2203103

Released Date: 12/22/13

Source: 0

Time: 04:10 PM

Provider: LYN

Test Name Result Normal Range Status Performed at eAVERAGE GLUCOSE 122 mg/dL RGHS Comments: eAG (estimated average glucose) is a calculated value derived from HBA1c and represents the average glucose value of a patient over the preceding 3 months. The calculated value assumes relatively stable glycemia in the patient. The calculation is based on work by Nathan et. al. in "Diabetes Care", 31: 1473-1479, 2008. For further information call Client Services at 922 HGB A1C <4.0-6.0> **RGHS**

> Current Meds: Victoza. OFF

Printed On: 12/31/2013

Page: 1 of 1