

Specimen #

Control/Req Number
EC1391000

Pg 1

LabCorp

V 1.28

Fasting	Micro Source	Total Urine Volume	Report Status S / Final	Clinical Information
Date Collected 08/02/13	Time Collected 09:39	Date Entered 08/02/13	Date Reported 08/03/13	
Patient ID Number	Patient Phone Number	Patient SSN		Account
Patient Name SHARON K.		Sex F	Date of Birth	Direct Laboratory Services 300 Mariners Plaza Suite 321 Mandeville, LA 70448
Patient Address				UPIN: .
Comments PATIENT AGE:				PHYNAME: R' , R

Tests Requested

Lipid Panel w/ Chol/HDL Ratio

AFTER 1 MONTH OF TREATMENTS

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Cholesterol, Total	279	HIGH	mg/dL	100-199	01
Triglycerides	184	HIGH	mg/dL	0-149	01
HDL Cholesterol	40		mg/dL	>39	01
According to ATP-III Guidelines, HDL-C >59 mg/dL is considered a negative risk factor for CHD.					
VLDL Cholesterol Cal	37		mg/dL	5-40	01
LDL Cholesterol Calc	202	HIGH	mg/dL	0-99	01
Comment:	LDLCOM				01
Possible Familial Hypercholesterolemia. FH should be suspected when fasting LDL cholesterol is above 189 mg/dL or non-HDL cholesterol is above 219 mg/dL. A family history of high cholesterol and heart disease in 1st degree relatives should be collected. J Clin Lipidol 2011;5:133-140					
T. Chol/HDL Ratio	7.0	HIGH	ratio units	0.0-4.4	01

Lab: 01 LabCorp Houston

Director: ; MD

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For inquires, the physician may contact: Branch 800-222-7566 Lab: 205-581-3500