Rte: 00

§LabCorp

QUEZADA, MARIA D.

Patient Report

Specimen ID: 240-544-8811-0 Control ID: 60036640414

Clinica Las Palmas 527 N Palm Ave Ste 106

Acct #: 04562100

516 N IMPERIAL AVE APT C ONTARIO CA 91764 (909) 994-6375

ONTARIO CA 91762

Phone: (909) 391-3423

Patient Details

DOB: 11/10/1956 Age(y/m/d): 063/09/17 Date collected: 08/27/2020 1038 Local **Date received:** 08/28/2020

Physician Details Ordering: | LOPEZ Referring:

Gender: F Patient ID: **Date entered:** 08/28/2020 Date reported: 08/28/2020 1635 ET

Specimen Details

ID: NPI: 1538240908

General Comments & Additional Information

Total Volume: Not Provided Fasting: Yes

Ordered Items

Lipid Panel; Hemoglobin A1c; Venipuncture; Handwritten Order; Request Problem

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Lipid Panel					
Cholesterol, Total	174		mg/dL	100-199	01
Triglycerides	161	High	mg/dL	0-149	01
HDL Cholesterol	41		mg/dL	>39	01
VLDL Cholesterol Cal	32		mg/dL	5 - 40	
LDL Cholesterol Calc	101	High	mg/dL	0-99	
equation to calculate Leconcentrations, to be use LDL-C. This equation was National Heart, Lung and calculation overcomes to LDL-C equation and perfernon-fasting individuals 1. Sampson M, Ling C, Stalculation of low-dense normolipidemia and/or heart 2020 Feb 26. doi:10.100	sed in all sed in all sed developed developed in a limitation of the sed of t	lipid pan through titutes of ons of th y well in . A new e tein chol	nels that is a collaborate for the alth is a collaborate for a collaborate for the col	report calculated ration with the (NIH).[1] The NIH g Friedewald ting and	

Hemoglobin Alc

Hemoglobin Alc 6.8 High 4.8 - 5.601 Please Note: 01 Prediabetes: 5.7 - 6.4

Diabetes: >6.4

Glycemic control for adults with diabetes: <7.0

Request Problem

Test Not Performed. Patient was unable to void at the time of

collection. The following test(s) were not performed:

> 149997 Albumin, Random Urine TEST:

"SÖ Dir: Jenny Galloway, MD 01 LabCorp San Diego 13112 Evening Creek Dr So Ste 200, San Diego, CA 92128-4108

For inquiries, the physician may contact Branch: 800-859-6046 Lab: 858-668-3700

Date Issued: 08/28/20 1635 ET FINAL REPORT Page 1 of 1

01