Patient Report

Specimen ID: 238-544-3429-0 **Control ID:** 60036639981

Acct #: 04562100 **Phone:** (909) 391-3423 **Rte:** 00

ANGUIANO, PATRICIA

5360 HOWARD ST ONTARIO CA 91762 (909) 994-6373 Clinica Las Palmas 527 N Palm Ave Ste 106 ONTARIO CA 91762

իվ Մարև || լրեցի կլին Միկինի | կլիցի կլիցի || Մարևյի || վահարդ

Patient Details

DOB: 04/19/1971 **Age(y/m/d):** 049/04/06

Gender: F Patient ID: **Specimen Details**

Date collected: 08/25/2020 0858 Local

Date received: 08/25/2020
Date entered: 08/25/2020
Date reported: 08/26/2020 1335 ET

Physician Details Ordering: | LOPEZ Referring:

ID: NPI: 1538240908

General Comments & Additional Information

Total Volume: Not Provided **Fasting:** Yes

Ordered Items

Lipid Panel; Hemoglobin A1c; Albumin, Random Urine; Venipuncture; Handwritten Order

| oid Panel | | | | | |
|---|---|---|--|--|----|
| | | | | | |
| olesterol, Total | 103 | | mg/dL | 100-199 | 01 |
| iglycerides | 126 | | mg/dL | 0-149 | 01 |
| L Cholesterol | 30 | Low | mg/dL | >39 | 01 |
| DL Cholesterol Cal | 25 | | mg/dL | 5-40 | |
| **Effective August 31, 2 equation to calculate Lo concentrations, to be us LDL-C. This equation was National Heart, Lung and calculation overcomes th LDL-C equation and performan-fasting individuals. 1. Sampson M, Ling C, Su calculation of low-densi normolipidemia and/or hy 2020 Feb 26. doi:10.1001 | ow Density I sed in all I sed in all I sed in all I de Blood Inst an Limitation orms equally in Q, et al. ty lipoprotypertriglyce | Lipoprote lipid pan through titutes oons of the well in A new etein choleridemia. | in Cholestels that real collaboration (in the collaboration for esterol in JAMA Card | erol (LDL-C) eport calculated ation with the NIH).[1] The NIH Friedewald ing and r patients with | |

Hemoglobin Alc

| Hemoglobin A: | | 8.4 | High | ું જ | 40 5 6 | 01 |
|---------------|------------------|-----------|--------|----------------|---------|----|
| Hemogrobin A. | i C | 0.4 | HIGH | 6 | 4.8-5.6 | UI |
| Please Note: | | | | | | 01 |
| | Prediabetes: 5.7 | - 6.4 | | | | |
| | Diabetes: >6.4 | | | | | |
| | Glycemic control | for adult | s with | diabetes: <7.0 | | |
| | - | | | | | |

Albumin, Random Urine

Albumin, Urine 25.4 ug/mL Not Estab. 01

| 01 | SO | LabCorp San Diego | Dir: Jenny Galloway, MD |
|----|----|--|-------------------------|
| | | 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

Patient Report Specimen ID: 238-704-0327-0 Acct #: 04562100 **Phone:** (909) 391-3423 Rte: 00

Control ID: MJ04562100

CORDERO, JULIO

Clinica Las Palmas 527 N Palm Ave Ste 106 **ONTARIO CA 91762**

Patient Details DOB: 08/12/1956 Age(y/m/d): 064/00/13

Specimen Details Date collected: 08/25/2020 0000 Local

Date received: 08/26/2020 **Date entered:** 08/26/2020 **Physician Details** Ordering: | LOPEZ Referring: ID:

Gender: M **Patient ID:**

Date reported: 08/26/2020 1335 ET

NPI: 1538240908

General Comments & Additional Information

Clinical Info: SRC: URINE

Total Volume: Not Provided Fasting: Yes

Ordered Items

Lipid Panel; Hemoglobin A1c; Albumin, Random Urine

| TESTS | RESULT | FLAG | UNITS | REFERENCE | INTERVAL | LAB |
|--|---|---|---|---|---------------------------------|-----|
| Lipid Panel | 1415011 | 1 1110 | 011110 | | | |
| Cholesterol, Total | 156 | | mg/dL | 100 | -199 | 01 |
| Triglycerides | 92 | | mg/dL | 0 | -149 | 01 |
| HDL Cholesterol | 49 | | mg/dL | >: | 39 | 01 |
| VLDL Cholesterol Cal | 18 | | mg/dL | 5 | -40 | |
| LDL Cholesterol Calc | 89 | | mg/dL | 0 | - 99 | |
| **Effective August 31, 2 equation to calculate Lo concentrations, to be us LDL-C. This equation was National Heart, Lung and calculation overcomes th LDL-C equation and perfo non-fasting individuals. 1. Sampson M, Ling C, Su | w Density : ed in all developed Blood Ins e limitation rms equall | Lipoproteir lipid panel through a titutes of one of the y well in k | Cholest that collaborate Health existing the fast | terol (LDL- report calc ration with (NIH).[1] T g Friedewal ting and | C) culated the The NIH | |

calculation of low-density lipoprotein cholesterol in patients with normolipidemia and/or hypertriglyceridemia. JAMA Cardiol. 2020 Feb 26. doi:10.1001/jamacardio.2020.0013

Hemoglobin Alc

Hemoglobin Alc 6.4 High 4.8 - 5.601 Please Note: 01

Prediabetes: 5.7 - 6.4

Diabetes: >6.4

Glycemic control for adults with diabetes: <7.0

Albumin, Random Urine

Albumin, Urine 542.7 ug/mL Not Estab. 01 Results confirmed on

dilution.

LabCorp

Patient Report

Patient: CORDERO, JULIO DOB: 08/12/1956

Control ID: MJ04562100 Patient ID:

Specimen ID: 238-704-0327-0 Date collected: 08/25/2020 0000 Local

Dir: Jenny Galloway, MD

01 SO LabCorp San Diego

13112 Evening Creek Dr So Ste 200, San Diego, CA

92128-4108

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