Rte: 00

**Patient Report** 

# **§LabCorp**

Acct #: 04562100 Phone: (909) 391-3423

Specimen ID: 239-544-8132-0 Control ID: 60036640216

> Clinica Las Palmas 527 N Palm Ave Ste 106

**ONTARIO CA 91762** 

DIAZ, NEPHI J.

4138 MISSION BLVD SPC 21 MONTCLAIR CA 91763 (909) 643-0688

Age(y/m/d): 009/09/08

իվ Մարև վիլահայինը հեն կարևականին իր կարևական արա

**Patient Details** DOB: 11/18/2010

**Specimen Details** 

Date collected: 08/26/2020 1037 Local

**Date received:** 08/26/2020 **Date entered:** 08/26/2020 Date reported: 08/27/2020 0705 ET **Physician Details** Ordering: | LOPEZ Referring:

ID: NPI: 1538240908

Gender: M **Patient ID:** 

**General Comments & Additional Information** 

Total Volume: Not Provided Fasting: Yes

**Ordered Items** 

Comp. Metabolic Panel (14); Urinalysis, Routine; CBC, Platelet, No Differential; Lipid Panel; Venipuncture

TESTS	RESULT	FLAG			REFERENCE	INTERVAL	LAB
Comp. Metabolic Panel (14)							
Glucose	89			mg/dL	65	- 99	01
BUN	9			mg/dL	5	-18	01
Creatinine	0.42			mg/dL	0.39	-0.70	01
eGFR If NonAfricn Am				5,			
Unable to calculate GFR. old.	Age and/	or sex	not	provided	or age <1	.8 years	
eGFR If Africn Am							
Unable to calculate GFR. old.	Age and/	or sex	not	provided	or age <1	.8 years	
BUN/Creatinine Ratio	21				14	-34	
Sodium	142			${\tt mmol/L}$	134	-144	01
Potassium	4.8			${\tt mmol/L}$	3.5	-5.2	01
Chloride	105			${\tt mmol/L}$	96	-106	01
Carbon Dioxide, Total	21			${\tt mmol/L}$	19	-27	01
Calcium	10.6	High		mg/dL	9.1	-10.5	01
Protein, Total	7.6			g/dL	6.0	-8.5	01
Albumin	4.9			g/dL	4.1	-5.0	01
Globulin, Total	2.7			g/dL	1.5	-4.5	
A/G Ratio	1.8				1.2	-2.2	
Bilirubin, Total	0.3			mg/dL	0.0	-1.2	01
Alkaline Phosphatase	389	High		IU/L	134	-349	01
AST (SGOT)	30			IU/L	0	-60	01
ALT (SGPT)	33	High		IU/L	0	-29	01
Urinalysis, Routine							
Urinalysis Gross Exam							01
Specific Gravity	1.021				1.005	-1.030	01
рН	5.0				5.0	-7.5	01
Urine-Color	Yellow				Yel	low	01
Appearance	Clear				Cl	ear	01
WBC Esterase	Negative				Nega	tive	01

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# **§LabCorp**

**Patient Report** 

Patient: DIAZ, NEPHI J. DOB: 11/18/2010

Control ID: 60036640216 Patient ID:

Specimen ID: 239-544-8132-0 Date collected: 08/26/2020 1037 Local

TESTS	RESULT	FLAG	UNITS I	REFERENCE INTERVAL	LAB
Protein	Negative			Negative/Trace	01
Glucose	Negative			Negative	01
Ketones	Negative			Negative	01
Occult Blood	Negative			Negative	01
Bilirubin	Negative			Negative	01
Urobilinogen,Semi-Qn	0.2		mg/dL	0.2-1.0	01
Nitrite, Urine Microscopic Examination	Negative			Negative	01
Microscopic follows i	f indicated.				01
CBC, Platelet, No Differer	ntial				
WBC	8.7		x10E3/uL	3.7-10.5	01
RBC	4.66		x10E6/uL	3.91-5.45	01
Hemoglobin	13.6		g/dL	11.7-15.7	01
Hematocrit	40.5		ે	34.8-45.8	01
MCV	87		fL	77-91	01
MCH	29.2		pg	25.7-31.5	01
MCHC	33.6		g/dL	31.7-36.0	01
RDW	13.2		ે	11.6-15.4	01
Platelets	455	High	x10E3/uL	150-450	01
Lipid Panel					
Cholesterol, Total	192	High	mg/dL	100-169	01
Triglycerides	122	High	mg/dL	0 - 74	01
HDL Cholesterol	51		mg/dL	>39	01
VLDL Cholesterol Cal	24		mg/dL	5 - 40	
LDL Cholesterol Calc	117	High	mg/dL	0-109	

\*\*Effective August 31, 2020, LabCorp is implementing an improved\*\* equation to calculate Low Density Lipoprotein Cholesterol (LDL-C) concentrations, to be used in all lipid panels that report calculated LDL-C. This equation was developed through a collaboration with the National Heart, Lung and Blood Institutes of Health (NIH).[1] The NIH calculation overcomes the limitations of the existing Friedewald LDL-C equation and performs equally well in both fasting and non-fasting individuals.

1. Sampson M, Ling C, Sun Q, et al. A new equation for calculation of low-density lipoprotein cholesterol in patients with normolipidemia and/or hypertriglyceridemia. JAMA Cardiol. 2020 Feb 26. doi:10.1001/jamacardio.2020.0013

	******				
	01	SO	LabCorp San Diego	Dir: Jenny Galloway, MD	
			13112 Evening Creek Dr So Ste 200, San Diego, CA		
3			92128-4108		

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

#### **§LabCorp Patient Report** Specimen ID: 239-544-0310-0 Phone: (909) 391-3423 Rte: 00 Acct #: 04562100 Control ID: 60036640120 Clinica Las Palmas **GARCIA, ELISABETH** 527 N Palm Ave Ste 106 762 W EL MORADO CT **ONTARIO CA 91762** ONTARIO CA 91762 (909) 579-7511

**Patient Details** DOB: 11/17/1985 Age(y/m/d): 034/09/09

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

Date collected: 08/26/2020 0701 Local

**Date received:** 08/26/2020 **Date entered:** 08/26/2020

Date reported: 08/27/2020 0705 ET

**Physician Details** Ordering: | LOPEZ

Referring: ID:

NPI: 1538240908

**General Comments & Additional Information** 

Total Volume: Not Provided Fasting: Yes

**Ordered Items** 

Comp. Metabolic Panel (14); Urinalysis, Routine; CBC, Platelet, No Differential; Lipid Panel; Vitamin D, 25-Hydroxy; Venipuncture

TESTS	RESULT	FLAG	UNITS R	EFERENCE INTERVAL	LAB
Comp. Metabolic Panel (14)					
Glucose	83		mg/dL	65-99	01
BUN	9		mg/dL	6-20	01
Creatinine	0.67		mg/dL	0.57-1.00	01
eGFR If NonAfricn Am	115		mL/min/1.7	3 >59	
eGFR If Africn Am	133		mL/min/1.7	3 >59	
BUN/Creatinine Ratio	13			9-23	
Sodium	138		${\tt mmol/L}$	134-144	01
Potassium	4.3		${\tt mmol/L}$	3.5-5.2	01
Chloride	103		${\tt mmol/L}$	96-106	01
Carbon Dioxide, Total	21		${\tt mmol/L}$	20-29	01
Calcium	9.5		mg/dL	8.7-10.2	01
Protein, Total	6.9		g/dL	6.0-8.5	01
Albumin	4.4		g/dL	3.8-4.8	01
Globulin, Total	2.5		g/dL	1.5-4.5	
A/G Ratio	1.8			1.2-2.2	
Bilirubin, Total	0.3		mg/dL	0.0-1.2	01
Alkaline Phosphatase	69		IU/L	39-117	01
AST (SGOT)	17		IU/L	0-40	01
ALT (SGPT)	15		IU/L	0-32	01
Urinalysis, Routine					
Urinalysis Gross Exam					01
Specific Gravity	1.027			1.005-1.030	01
рН	5.5			5.0-7.5	01
Urine-Color	Yellow			Yellow	01
Appearance	Cloudy	Abnormal		Clear	01
WBC Esterase	1+	Abnormal		Negative	01
Protein	1+	Abnormal		Negative/Trace	01
Glucose	Negative			Negative	01
Ketones	Negative			Negative	01

Date Issued: 08/27/20 0705 ET

## **Patient Report**

Patient: GARCIA, ELISABETH
DOB: 11/17/1985 Patient ID:

**Control ID:** 60036640120

**Specimen ID:** 239-544-0310-0 **Date collected:** 08/26/2020 0701 Local

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB	
Occult Blood	Negative			Negative	01	
Bilirubin	Negative			Negative	01	
Urobilinogen,Semi-Qn	0.2		mg/dL	0.2-1.0	01	
Nitrite, Urine	Negative			Negative	01	
Microscopic Examination	_			-		
S	ee below:				01	
WBC	Will	Follow			01	
RBC	Will	Follow			01	
Epithelial Cells (non renal)	Will	Follow			01	
Epithelial Cells (renal)	Will	Follow			01	
Casts	Will	Follow			01	
Cast Type	Will	Follow			01	
Crystals	Will	Follow			01	
Crystal Type	Will	Follow			01	
Mucus Threads	Will	Follow			01	
Bacteria	Will	Follow			01	
Yeast	Will	Follow			01	
Trichomonas	Will	Follow			01	
Comment	Will	Follow			01	
CBC, Platelet, No Differentia	.1					
WBC	12.5	High	x10E3/u	L 3.4-10.8	01	
RBC	4.63		x10E6/u	L 3.77-5.28	01	
Hemoglobin	13.9		g/dL	11.1-15.9	01	
Hematocrit	42.8		ું	34.0-46.6	01	
MCV	92		fL	79-97	01	
MCH	30.0		pg	26.6-33.0	01	
MCHC	32.5		g/dL	31.5-35.7	01	
RDW	13.4		ું	11.7-15.4	01	
Platelets	369		x10E3/u	L 150-450	01	
Lipid Panel						
Cholesterol, Total	176		mg/dL	100-199	01	
Triglycerides	192	High	mg/dL	0-149	01	
HDL Cholesterol	45	111911	mg/dL	>39	01	
VLDL Cholesterol Cal	38		mg/dL	5-40	ÜΤ	
LDL Cholesterol Calc	93		mg/dL	0-99		
**Effective August 31, 2020, LabCorp is implementing an improved** equation to calculate Low Density Lipoprotein Cholesterol (LDL-C) concentrations, to be used in all lipid panels that report calculated LDL-C. This equation was developed through a collaboration with the National Heart, Lung and Blood Institutes of Health (NIH).[1] The NIH calculation overcomes the limitations of the existing Friedewald LDL-C equation and performs equally well in both fasting and non-fasting individuals.						

Date Issued: 08/27/20 0705 ET

### **Patient Report**

Patient: GARCIA, ELISABETH
DOB: 11/17/1985 Patient ID:

Control ID: 60036640120

**Specimen ID:** 239-544-0310-0 **Date collected:** 08/26/2020 0701 Local

### TESTS RESULT FLAG UNITS REFERENCE INTERVAL LAB

1. Sampson M, Ling C, Sun Q, et al. A new equation for calculation of low-density lipoprotein cholesterol in patients with normolipidemia and/or hypertriglyceridemia. JAMA Cardiol. 2020 Feb 26. doi:10.1001/jamacardio.2020.0013

Vitamin D, 25-Hydroxy

22.3 Low

ng/mL

30.0-100.0

01

Vitamin D deficiency has been defined by the Institute of Medicine and an Endocrine Society practice guideline as a level of serum 25-OH vitamin D less than 20 ng/mL (1,2). The Endocrine Society went on to further define vitamin D insufficiency as a level between 21 and 29 ng/mL (2).

- 1. IOM (Institute of Medicine). 2010. Dietary reference intakes for calcium and D. Washington DC: The National Academies Press.
- Holick MF, Binkley NC, Bischoff-Ferrari HA, et al. Evaluation, treatment, and prevention of vitamin D deficiency: an Endocrine Society clinical practice guideline. JCEM. 2011 Jul; 96(7):1911-30.

01 SO LabCorp San Diego

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