<u>Կիլիդի իումիցիկնիցիկանակն կնմին Սիմիրդիկիկունիկի</u>

Specimen Details

Date collected: 02/02/2018 0903 Local

Date received: 02/02/2018 **Date entered:** 02/02/2018

Date reported: 02/04/2018 1607 ET

General Comments & Additional Information

Total Volume: Not Provided Fasting: Yes

Ordered Items

NMR LipoProfile; CBC With Differential/Platelet; Comp. Metabolic Panel (14); Lipid Panel; Hemoglobin A1c; Cortisol; C-Reactive

Protein, Cardiac; Insulin; Venipuncture

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
NMR LipoProfile					
LDL Particle Number					01
LDL-P	996		nmol/L	<1000	01
			Low Moderate Borderline-H High Very High	igh 1300 - 1599 1600 - 2000	
Lipids					01
LDL-C	78		mg/dL Optimal Above optima Borderline High Very high	< 100 1 100 - 129	
Comment:					01
LDL-C is inaccurate i	f patient is	non-fas	sting.		
HDL-C	40		mg/dL	>39	01
Triglycerides	148		mg/dL	0 - 149	01
Cholesterol, Total	148		mg/dL	100 - 199	01
LDL and HDL Particles					01
HDL-P (Total)	27.1	Low	·	>=30.5	01
Small LDL-P	519		nmol/L	<=527	01
LDL Size	20.2		nm	>20.5	01
PART		ATION <i>A</i> isk H le in F	AND SIZE Higher CVD Ri Reference Pop	ulation	

HDL-P (total) High 50th 25th Low 75th >34.9 34.9 30.5 26.7 <26.7 Small LDL-P 25th 50th 75th High Low <117 117 527 839 >839 LDL Size <-Large (Pattern A)-> <-Small (Pattern B)->

Patient ID:

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAI	LAB
23.0	** *		20.5	19.0	
Comment: Small LDL-P and LDL Size LDL-P is taken into acco		iated w	ith CVD ris	k, but not after	01
These assays were develong determined by LipoScience US Food and Drug Adminis laboratory values have n	ped and thee. These a tration. T	ssays ha'he clin:	ave not bee ical utilit	n cleared by the	
Insulin Resistance Score					01
LP-IR Score	61	High		<=45	01
INSULIN RESISTANCE MARKE <insulin in="" insulin="" percentile="" resistance="" score<="" sensitive="" td=""><td>Insuli Reference</td><td>n Resist</td><td></td><td></td><td></td></insulin>	Insuli Reference	n Resist			
LP-IR Score Low 25th <27 27			High >63		
Comment:			6		01
LP-IR Score is inaccurat The LP-IR score is a lab associated with insulin used as one component of LP-IR score listed above Drug Administration.	oratory de resistance a physici	veloped and dia an's cl	index that abetes risk inical asse	and should be ssment. The	
CBC With Differential/Platele	:t				
WBC	3.7		x10E3/u	L 3.4 - 10.8	02
RBC	5.37		x10E6/u	L 4.14 - 5.80	02
Hemoglobin	16.1		g/dL	13.0 - 17.7	02
Hematocrit	47.5		%	37.5 - 51.0	02
MCV	89		fL	79 - 97	02
MCH	30.0		pg	26.6 - 33.0	02
MCHC	33.9		g/dL	31.5 - 35.7	02
RDW	13.9		%	12.3 - 15.4	02
Platelets	237		x10E3/u	L 150 - 379	02
Neutrophils	50		%	Not Estab.	02
Lymphs	40		%	Not Estab.	02
Monocytes	7		%	Not Estab.	02
Eos	2		%	Not Estab.	02
Basos	1		%	Not Estab.	02
Neutrophils (Absolute)	1.8		x10E3/u	L 1.4 - 7.0	02
Lymphs (Absolute)	1.5		x10E3/u	L 0.7 - 3.1	02
Monocytes (Absolute)	0.3		x10E3/u	L 0.1 - 0.9	02
Eos (Absolute)	0.1		x10E3/u	L 0.0 - 0.4	02
Baso (Absolute)	0.0		x10E3/u	L 0.0 - 0.2	02
Immature Granulocytes	0		%	Not Estab.	02

Patient ID:

TESTS	RESULT 1	FLAG UNITS RE	FERENCE INTERVAL	LAB
Immature Grans (Abs)	0.0	x10E3/uL	0.0 - 0.1	02
Comp. Metabolic Panel (14)				
Glucose, Serum	76	mg/dL	65 - 99	02
BUN	12	mg/dL	6 - 24	02
Creatinine, Serum	0.89	mg/dL		02
eGFR If NonAfricn Am	107	mL/min/1.73		
eGFR If Africn Am	124	mL/min/1.73	>59	
BUN/Creatinine Ratio	13		9 - 20	
Sodium, Serum	141	mmol/L	134 - 144	02
Potassium, Serum	4.8	mmol/L	3.5 - 5.2	02
Chloride, Serum	99	mmol/L	96 - 106	02
Carbon Dioxide, Total	24	mmol/L	18 - 29	02
Calcium, Serum	9.4	mg/dL	8.7 - 10.2	02
Protein, Total, Serum	6.9	g/dL	6.0 - 8.5	02
Albumin, Serum	4.4	g/dL	3.5 - 5.5	02
Globulin, Total	2.5	g/dL	1.5 - 4.5	
A/G Ratio	1.8		1.2 - 2.2	
Bilirubin, Total	0.6	mg/dL	0.0 - 1.2	02
Alkaline Phosphatase, S	49	IU/L	39 - 117	02
AST (SGOT)	22	IU/L	0 - 40	02
ALT (SGPT)	19	IU/L	0 - 44	02
Lipid Panel				
Cholesterol, Total	141	mg/dL	100 - 199	02
Triglycerides	142	mg/dL	0 - 149	02
HDL Cholesterol	42	mg/dL	>39	02
VLDL Cholesterol Cal	28	mg/dL	5 - 40	
LDL Cholesterol Calc	71	mg/dL	0 - 99	
Hemoglobin Alc				
Hemoglobin Alc	4.8	96	4.8 - 5.6	02
Please Note:				02
Pre-diabetes: Diabetes: >6.				
		with diabetes: <7.	0	
Cortisol	8.0	,, c. / AT		0.0
COLLISOI	0.0	ug/dL Cortisol AM	6.2 - 19.4	02
		Cortisol PM	2.3 - 11.9	
C-Reactive Protein, Cardiac	1.56	mg/L	0.00 - 3.00	02
		κ for Future Cardio		Ų <u>2</u>
		Low	<1.00	
		Average	1.00 - 3.00	

Patient ID:

	T	ESTS	RESULT	FLAG	UNITS	REFERENCE	INTERVAL	LAB
					High		>3.00	
Insuli	n		5.2		uIU/mL	2.6	- 24.9	02
01	BN	LabCorp Burlington 1447 York Court, Burlir			Dir: William F Hancock, MD			
02	PDLCA	LabCorp Phoenix 5005 S 40th Street Ste			Dir: Brian Poirier, MD			

For inquiries, the physician may contact Branch: 888-522-2677 Lab: 800-762-4344