

Specimen ID: 155-363-0055-0
Control ID: 26168883

Acct #: 42087870 **Phone:** (832) 280-5447 **Rte:** 75

Diabetes Texas, P.A.

DR. HIGHTOWER

10490 Huffmeister Road, Ste B

Houston TX 77065


JANGAON, ESTELLA

31211 ROANKE WOODS DR

Tomball TX 77375

(281) 373-5940

Patient Details

DOB: 04/09/1963

Age(y/m/d): 056/01/26

Gender: F **SSN:**

Patient ID: 225166929

Specimen Details

Date collected: 06/04/2019 0707 Local

Date received: 06/04/2019

Date entered: 06/04/2019

Date reported: 06/06/2019 1215 ET

Physician Details

Ordering: E HIGHTOWER

Referring:

ID: 1629198726

NPI: 1629198726

General Comments & Additional Information

Alternate Control Number: 26168883

Total Volume: Not Provided

Alternate Patient ID: 225166929

Fasting: Yes

Ordered Items

CBC With Differential/Platelet; Comp. Metabolic Panel (14); UA/M w/rflx Culture, Routine; Lipid Cascade w Graph; Iron and TIBC; Albumin/Creatinine Ratio,Urine; Hemoglobin A1c; Thyroxine (T4) Free, Direct, S; TSH; Vitamin D, 25-Hydroxy; Vitamin B12; Magnesium; Ferritin, Serum; Triiodothyronine (T3), Free; Venipuncture

TESTS	RESULT	FLAG	UNITS	REFERENCE	INTERVAL	LAB
CBC With Differential/Platelet						
WBC	6.0		x10E3/uL	3.4 - 10.8		01
RBC	3.96		x10E6/uL	3.77 - 5.28		01
Hemoglobin	12.2		g/dL	11.1 - 15.9		01
Hematocrit	36.5		%	34.0 - 46.6		01
MCV	92		fL	79 - 97		01
MCH	30.8		pg	26.6 - 33.0		01
MCHC	33.4		g/dL	31.5 - 35.7		01
RDW	14.3		%	12.3 - 15.4		01
Platelets	284		x10E3/uL	150 - 450		01
Neutrophils	62		%	Not Estab.		01
Lymphs	31		%	Not Estab.		01
Monocytes	6		%	Not Estab.		01
Eos	1		%	Not Estab.		01
Basos	0		%	Not Estab.		01
Neutrophils (Absolute)	3.7		x10E3/uL	1.4 - 7.0		01
Lymphs (Absolute)	1.9		x10E3/uL	0.7 - 3.1		01
Monocytes (Absolute)	0.4		x10E3/uL	0.1 - 0.9		01
Eos (Absolute)	0.1		x10E3/uL	0.0 - 0.4		01
Baso (Absolute)	0.0		x10E3/uL	0.0 - 0.2		01
Immature Granulocytes	0		%	Not Estab.		01
Immature Grans (Abs)	0.0		x10E3/uL	0.0 - 0.1		01
Comp. Metabolic Panel (14)						
Glucose	97		mg/dL	65 - 99		01
BUN	19		mg/dL	6 - 24		01
Creatinine	0.64		mg/dL	0.57 - 1.00		01
eGFR If NonAfricn Am	100		mL/min/1.73	>59		
eGFR If Africn Am	115		mL/min/1.73	>59		

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TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
BUN/Creatinine Ratio	30	High		9 - 23	
Sodium	144		mmol/L	134 - 144	01
Potassium	4.0		mmol/L	3.5 - 5.2	01
Chloride	104		mmol/L	96 - 106	01
Carbon Dioxide, Total	26		mmol/L	20 - 29	01
Calcium	9.2		mg/dL	8.7 - 10.2	01
Protein, Total	7.0		g/dL	6.0 - 8.5	01
Albumin	4.1		g/dL	3.5 - 5.5	01
Globulin, Total	2.9		g/dL	1.5 - 4.5	
A/G Ratio	1.4			1.2 - 2.2	
Bilirubin, Total	0.6		mg/dL	0.0 - 1.2	01
Alkaline Phosphatase	63		IU/L	39 - 117	01
AST (SGOT)	14		IU/L	0 - 40	01
ALT (SGPT)	10		IU/L	0 - 32	01

UA/M w/rflx Culture, Routine

Urinalysis Gross Exam					01
Specific Gravity	1.027			1.005 - 1.030	01
pH	5.0			5.0 - 7.5	01
Urine-Color	Yellow			Yellow	01
Appearance	Clear			Clear	01
WBC Esterase	Negative			Negative	01
Protein	Negative			Negative/Trace	01
Glucose	Negative			Negative	01
Ketones	Negative			Negative	01
Occult Blood	Trace	Abnormal		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					01
	See below:				01
	Microscopic was indicated and was performed.				
WBC	0-5		/hpf	0 - 5	01
RBC	0-2		/hpf	0 - 2	01
Epithelial Cells (non renal)	0-10		/hpf	0 - 10	01
Crystals	Present	Abnormal		N/A	01
Crystal Type	Calcium Oxalate			N/A	01
Mucus Threads	Present			Not Estab.	01
Bacteria	None seen			None seen/Few	01
Urinalysis Reflex					01

This specimen will not reflex to a Urine Culture.

Lipid Cascade w Graph

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TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Cholesterol, Total	134		mg/dL	100 - 199	01
HDL Cholesterol	49		mg/dL	>39	01
LDL/HDL Ratio	1.4		ratio	0.0 - 3.2	
Please Note:					01
LDL/HDL Ratio					
Men Women					
1/2 Avg.Risk	1.0			1.5	
Avg.Risk	3.6			3.2	
2X Avg.Risk	6.2			5.0	
3X Avg.Risk	8.0			6.1	
Non-HDL Cholesterol	85		mg/dL	0 - 129	
Triglycerides	69		mg/dL	0 - 149	01
LDL Cholesterol Calc	71		mg/dL	0 - 99	
Lipoprotein Analysis by NMR					02
LDL Particle Number					02
LDL-P	1087	High	nmol/L	<1000	02
Low < 1000					
Moderate 1000 - 1299					
Borderline-High 1300 - 1599					
High 1600 - 2000					
Very High > 2000					
LDL and HDL Particles					02
HDL-P (Total)	31.2		umol/L	>=30.5	02
Small LDL-P	593	High	nmol/L	<=527	02
LDL Size	20.7		nm	>20.5	02

** INTERPRETATIVE INFORMATION**					
PARTICLE CONCENTRATION AND SIZE					
<--Lower CVD Risk Higher CVD Risk-->					
LDL AND HDL PARTICLES	Percentile in Reference Population				
HDL-P (total)	High	75th	50th	25th	Low
	>34.9	34.9	30.5	26.7	<26.7
Small LDL-P	Low	25th	50th	75th	High
	<117	117	527	839	>839
LDL Size	<-Large (Pattern A)->		<-Small (Pattern B)->		
	23.0	20.6	20.5	19.0	

Comment:					02
Small LDL-P and LDL Size are associated with CVD risk, but not after LDL-P is taken into account.					
These assays were developed and their performance characteristics determined by LipoScience. These assays have not been cleared by the US Food and Drug Administration. The clinical utility of these laboratory values have not been fully established.					
Insulin Resistance Score					02
LP-IR Score	40			<=45	02
INSULIN RESISTANCE MARKER					
<--Insulin Sensitive Insulin Resistant-->					
Percentile in Reference Population					

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TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Insulin Resistance Score					
LP-IR Score	Low 25th 50th 75th High				
	<27 27 45 63 >63				
Comment:					02
LP-IR Score is inaccurate if patient is non-fasting.					
The LP-IR score is a laboratory developed index that has been associated with insulin resistance and diabetes risk and should be used as one component of a physician's clinical assessment. The LP-IR score listed above has not been cleared by the US Food and Drug Administration.					
NMR PDF Image	.				02
Iron and TIBC					
Iron Bind.Cap. (TIBC)	265		ug/dL	250 - 450	
UIBC	186		ug/dL	131 - 425	01
Iron	79		ug/dL	27 - 159	01
Iron Saturation	30		%	15 - 55	
Albumin/Creatinine Ratio,Urine					
Creatinine, Urine	221.1		mg/dL	Not Estab.	01
Albumin, Urine	25.7		ug/mL	Not Estab.	01
Alb/Creat Ratio	11.6		mg/g creat	0.0 - 30.0	
			Normal:	0.0 - 30.0	
			Albuminuria:	31.0 - 300.0	
			Clinical albuminuria:	>300.0	
Hemoglobin A1c					
Hemoglobin A1c	5.9	High	%	4.8 - 5.6	01
Please Note:					01
	Prediabetes: 5.7 - 6.4				
	Diabetes: >6.4				
	Glycemic control for adults with diabetes: <7.0				
Thyroxine (T4) Free, Direct, S					
T4,Free(Direct)	1.32		ng/dL	0.82 - 1.77	01
TSH	2.130		uIU/mL	0.450 - 4.500	01
Vitamin D, 25-Hydroxy	50.2		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.					
2. Holick MF, Binkley NC, Bischoff-Ferrari HA, et al. Evaluation, treatment, and prevention of vitamin D					

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deficiency: an Endocrine Society clinical practice guideline. JCEM. 2011 Jul; 96(7):1911-30.					
Vitamin B12	1297	High	pg/mL	232 - 1245	01
Magnesium	1.9		mg/dL	1.6 - 2.3	01
Ferritin, Serum	208	High	ng/mL	15 - 150	01
Triiodothyronine (T3), Free	2.7		pg/mL	2.0 - 4.4	01

01	HD	LabCorp Houston 7207 North Gessner, Houston, TX 77040-3143	Dir: Kyle Eskue, MD
02	BN	LabCorp Burlington 1447 York Court, Burlington, NC 27215-3361	Dir: Sanjai Nagendra, MD

For inquiries, the physician may contact **Branch: 713-856-8288 Lab: 713-856-8288**

Specimen Number 155-363-0055-0		Patient ID 225166929		Account Number 42087870	Account Phone (832) 280-5447	Account Fax (832) 280-5447
Patient Last Name JANGAON		Patient First Name ESTELLA		Account Address Diabetes Texas, P.A. DR. HIGHTOWER 10490 Huffmeister Road, Ste B Houston, TX 77065		
Age 56	Date of Birth 04/09/1963	Sex F	Fasting YES			
Control Number 26168883		NPI 1629198726				
Date Collected 06/04/2019	Date Entered 06/04/2019	Date and Time Reported 06/06/2019 11:42 AM ET		Physician ID & Name 1629198726 - HIGHTOWER, E		Page Number 1 of 2

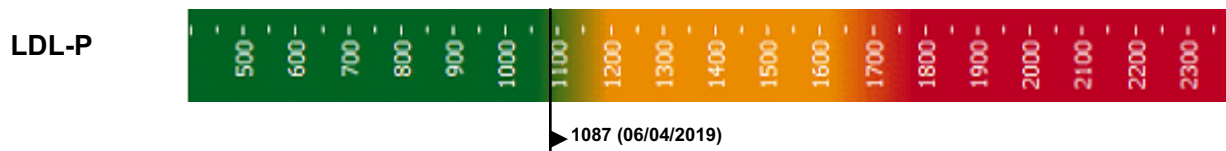
NMR LipoProfile® test

Reference Range¹

	Percentile ¹	20th	50th	80th	95th	
	nmol/L	Low	Moderate	Borderline High	High	Very High
LDL-P (LDL Particle Number)	1087	< 1000	1000 - 1299	1300 - 1599	1600 - 2000	> 2000

1. Reference population (5,362 men and women) not on lipid medication enrolled in the Multi-Ethnic Study of Atherosclerosis (MESA). Mora, et al. Atherosclerosis 2007.

Historical Reporting

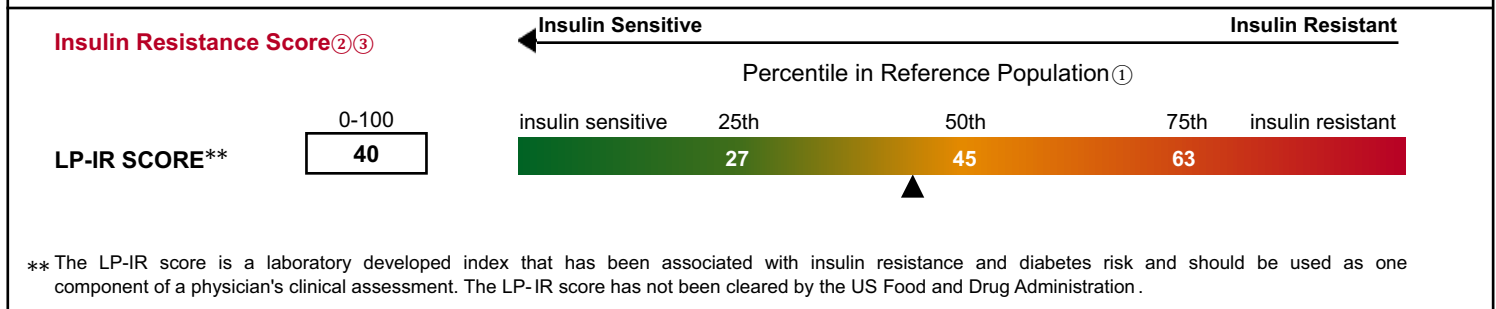
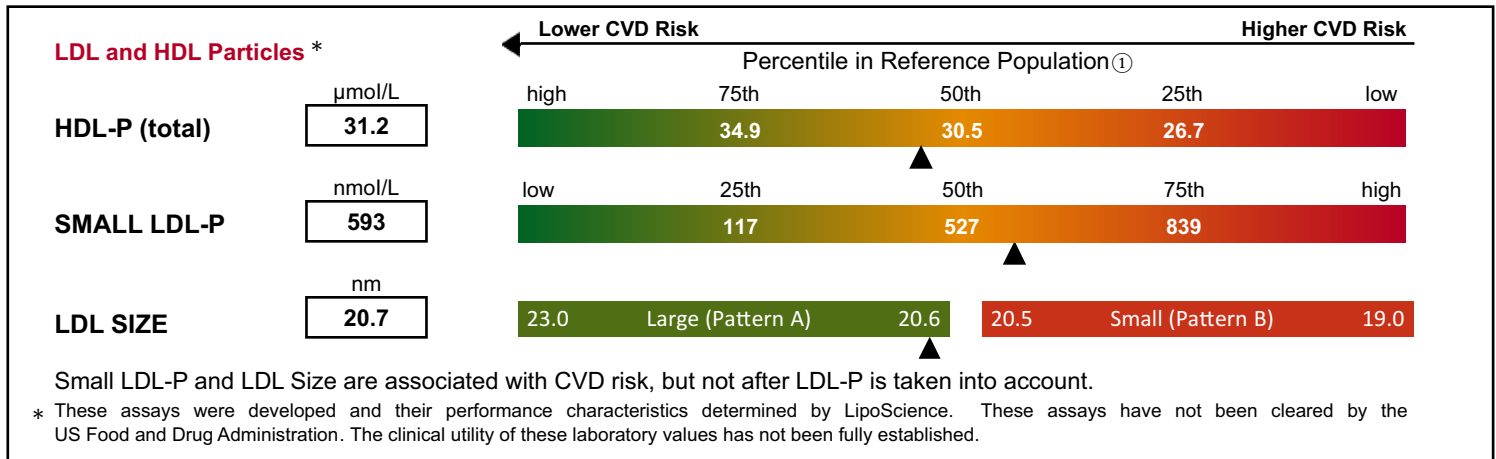


The NMR LipoProfile® test may be covered by one or more issued or pending patents, including U.S. Patent Nos. 6,518,069; 6,576,471; 6,653,140; and 7,243,030

CLIA Number
34D0655059

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PARTICLE CONCENTRATION AND SIZE



Clinician Notes

① LipoScience reference population comprises 4,588 men and women without known CVD or diabetes and not on lipid medication.

② Shalaurova I et al., Metab Syndr Relat Disord 2014; 12:422-9.

③ Mackey RH et al., Diab Care 2015; 38:628-36.