

**Patient Report** 

Rte: 00

**Specimen ID:** 282-298-2499-0 **Control ID:** 50048690352

**HUDGINS, MILES** 

1820 BYER MEADOW ARLINGTON TX 76014 (972) 805-7509 **Acct #:** 42064110

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DFW Primary Care PLLC 2925 Skyway Circle north Irving TX 75038

ոյնլի հոլիլու ՍԱՆՍ իր Ալիլի իր Միր Մորդոիլի իր Ալի իր իրդ

**Patient Details** 

DOB: 12/13/1931 Age(y/m/d): 083/09/26 Gender: M SSN: Patient ID: HL71489601 **Specimen Details** 

**Date collected:** 10/09/2015 1101 Local **Date entered:** 10/09/2015

**Date reported:** 10/12/2015 1012 ET

**Physician Details** 

Ordering: S KETHA

Referring: ID:

NPI: 1962447805

**General Comments & Additional Information** 

A courtesy copy of this report has been sent to Heartplace Arlington/South.

Alternate Control Number: 500486903520

Total Volume: Not Provided

Alternate Patient ID: Not Provided

Fasting: Yes

**Ordered Items** 

CBC With Differential/Platelet; Comp. Metabolic Panel (14); Urinalysis, Routine; Lipid Panel With LDL/HDL Ratio; Prothrombin Time (PT); Thyroxine (T4) Free, Direct, S; TSH; Prostate-Specific Ag, Serum; Vitamin D, 25-Hydroxy; Venipuncture

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB					
CBC With Differential/Platelet										
WBC	5.6		x10E3/uL	3.4 - 10.8	01					
RBC	3.77	Low	x10E6/uL	4.14 - 5.80	01					
Hemoglobin	11.5	Low	g/dL	12.6 - 17.7	01					
Hematocrit	35.8	Low	olo	37.5 - 51.0	01					
MCV	95		fL	79 - 97	01					
MCH	30.5		pg	26.6 - 33.0	01					
MCHC	32.1		g/dL	31.5 - 35.7	01					
RDW	15.3		양	12.3 - 15.4	01					
Platelets	189		x10E3/uL	150 - 379	01					
Neutrophils	57		90		01					
Lymphs	27		90		01					
Monocytes	10		90		01					
Eos	5		90		01					
Basos	1		90		01					
Neutrophils (Absolute)	3.2		x10E3/uL	1.4 - 7.0	01					
Lymphs (Absolute)	1.5		x10E3/uL	0.7 - 3.1	01					
Monocytes(Absolute)	0.6		x10E3/uL		01					
Eos (Absolute)	0.3		x10E3/uL	0.0 - 0.4	01					
Baso (Absolute)	0.0		x10E3/uL	0.0 - 0.2	01					
Immature Granulocytes	0		양		01					
Immature Grans (Abs)	0.0		x10E3/uL	0.0 - 0.1	01					
Comp. Metabolic Panel (14)										
Glucose, Serum	96		mg/dL	65 - 99	01					
BUN	40	High	mg/dL	8 - 27	01					
Creatinine, Serum	1.64	High	mg/dL	0.76 - 1.27	01					
eGFR If NonAfricn Am	38	Low	mL/min/1.73	>59						
eGFR If Africn Am	44	Low	mL/min/1.73	>59						
BUN/Creatinine Ratio	24	High		10 - 22						



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TESTS	RESULT	FLAG UNITS	REFERENCE INTERVAL	LAB	
Sodium, Serum	143	mmol/L	134 - 144	01	
Potassium, Serum	4.6	mmol/L			
Chloride, Serum	103	mmol/L			
Carbon Dioxide, Total	L 23	mmol/L	18 - 29	01	
Calcium, Serum	8.6	mg/dL	8.6 - 10.2	01	
Protein, Total, Serur		g/dL	6.0 - 8.5	01	
Albumin, Serum	4.3	g/dL	3.5 - 4.7	01	
Globulin, Total	2.0	g/dL	1.5 - 4.5		
A/G Ratio	2.2		1.1 - 2.5		
Bilirubin, Total	0.5	mg/dL	0.0 - 1.2	01	
Alkaline Phosphatase,		IU/L	39 - 117	01	
AST (SGOT)	15	IU/L	0 - 40	01	
ALT (SGPT)	9	IU/L	0 - 44	01	
Urinalysis, Routine					
Urinalysis Gross Exar	n			01	
Specific Gravity	1.015		1.005 - 1.030	01	
рН	6.5		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	Negative		Negative	01	
Bilirubin	Negative		Negative	01	
Urobilinogen, Semi-Qn	0.2	mg/dL	0.0 - 1.9	01	
Nitrite, Urine	Negative	3.	Negative	01	
Microscopic Examinat:			3	01	
	indicated and not	performed.			
Lipid Panel With LDL/	HDL Ratio				
Cholesterol, Total	145	mg/dL	100 - 199	01	
* >		26, 2015 the refere			
		Total will be changi			
		0 - 19 years			
		>19 years	100 - 199	0.1	
Triglycerides	77	mg/dL	0 - 149	01	
^.		ctive October 26, 2015 the reference interval** Triglycerides will be changing to:			
	ior irrgryceriaes	0 - 9 years	0 - 74		
		10 - 19 years	0 - 89		
		>19 years	0 - 149		
HDL Cholesterol	45	mg/dL	>39	01	
Comment	10	mg, di	, 33	01	
According to ATP-		DL-C >59 mg/dL is co	onsidered a	Ψ	
negative risk fac		m ~ / d⊺	5 - 40		
VLDL Cholesterol Cal	15	mg/dL	5 - 40		
LDL Cholesterol Calc	85	mg/dL	0 - 99		
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TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB			
**Effe	ctive October 2	6, 2015 th	ne referer	ce interval**				
for LDL Cholesterol Calc will be changing to:								
	0 - 19 years 0 - 109							
		>19	9 years	0 - 99				
LDL/HDL Ratio	1.9	ra	tio units	0.0 - 3.6				
Please Note:					01			
			LDL/	HDL Ratio				
				Men Women				
		1	L/2 Avg.Ri					
				sk 3.6 3.2				
				sk 6.2 5.0				
			3X Avg.Ri	sk 8.0 6.1				
Prothrombin Time (PT)	• •			0 0 1 0	0.1			
INR		High	<b>.</b>	0.8 - 1.2	01			
	nce interval is		_	_				
	ted INR therape	utic range	e for Vita	min K				
	nist therapy:	:						
Star	ndard Dose (mode		_	2.0 - 3.0				
Li al	the. ner intensity t	rapeutic :	_	2.5 - 3.5				
Prothrombin Time	_	High	sec	9.1 - 12.0	01			
FIOCHIOMBIN TIME	25.2	nign	260	9.1 - 12.0	O I			
Thyroxine (T4) Free, Direct	t. S							
T4, Free (Direct)	0.94		ng/dL	0.82 - 1.77	01			
,,			5,					
TSH	8.350	High	uIU/mL	0.450 - 4.500	01			
Prostate-Specific Ag, Seru								
Prostate Specific Ag, Seru		High	ng/mL	0.0 - 4.0	01			
Roche ECLIA methodolog	-							
According to the Ameri								
decrease and remain at								
prostatectomy. The AUA								
PSA value 0.2 ng/mL or		wed by a s	subsequent	confirmatory				
PSA value 0.2 ng/mL or	_							
Values obtained with of interchangeably. Resul								
of the presence or abs		_		ute evidence				
of the presence of ab	sence or marryna	ant diseas	se.					
Vitamin D, 25-Hydroxy	21.4	Low	ng/mL	30.0 - 100.0	01			
Vitamin D deficiency h		_			0.1			
Medicine and an Endoc		_						
level of serum 25-OH v		_						
The Endocrine Society								
insufficiency as a level between 21 and 29 ng/mL (2).								
1. IOM (Institute of M		_		•				
intakes for calcium		_						
National Academies Press.								
2. Holick MF, Binkley NC, Bischoff-Ferrari HA, et al.								
Evaluation, treatme	ent, and preven	tion of vi	itamin D					



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TESTS RESULT FLAG UNITS REFERENCE INTERVAL LAB

deficiency: an Endocrine Society clinical practice guideline. JCEM. 2011 Jul; 96(7):1911-30.

01 DA LabCorp Dallas CN Etufugh, MD 7777 Forest Lane Suite C350, Dallas, TX 75230-2544

For inquiries, the physician may contact Branch: 972-566-7500 Lab: 972-598-6000