



126 State Street  
HACKENSACK, NJ 07601



Sample ID

973-542-2343

CLIA No#: 31D2109691

Laboratory Directors:

Name/DOB : Fasting: Provider  
 Patient ID : Sex: M  
 Collection Date : 2/18/2019 00:00 Age: 53  
 Received Date : 2/18/2019  
 Test Report Date : 2/20/2019 Collection Location :

TEST NAME	IN RANGE	OUT OF RANGE	RANGE	UNITS	REFERENCE RANGE
<b>Comprehensive Metabolic Panel</b>					
Sodium	138		[ * _ ]	mmol/L	137-145
Potassium	4.3		[ _ * _ ]	mmol/L	3.5-5.1
Chloride	104		[ _ _ * ]	mmol/L	98-107
Carbon Dioxide	22		* _ _ ]	mmol/L	22-30
Anion Gap	16.30			meq/L	>11.00
<b>Glucose</b>		<b>166 (H)</b>	[ _ _ ] *	mg/dL	74-106
Calcium	9.7		[ _ _ * ]	mg/dL	8.4-10.2
Creatinine	1.00		[ _ * _ ]	mg/dL	0.66-1.25
eGFR	78.14			ml/min/1.73 m2	>60.00
Urea Nitrogen	17		[ _ _ * ]	mg/dL	9-20
BUN/Creat Ratio	17		[ _ _ * ]	Ratio	6-22
<b>Alanine Aminotransferase</b>		<b>13 (L)</b>	* [ _ _ ]	U/L	21-72
Aspartate Aminotransferase	42		[ _ _ * ]	U/L	17-59
<b>Alkaline Phosphatase</b>		<b>146 (H)</b>	[ _ _ ] *	U/L	38-126
Bilirubin, Total	0.6		[ _ * _ ]	mg/dL	0.2-1.3
Protein, Total, Serum	7.4		[ _ _ * ]	g/dL	6.3-8.2
Albumin	4.3		[ _ _ * ]	g/dL	3.5-5.0
Globulin	3.1		[ _ _ * ]	g/dL	2.0-3.5
A/G Ratio	1.4		[ _ _ * ]	Ratio	0.8-2.0
<b>Prothrombin Time with INR</b>					
Prothrombin Time	12.6		[ _ * _ ]	seconds	11.5-14.6
INR	1.0		[ _ _ * ]		0.8-1.2
<b>PTT</b>					
aPTT	30.7		[ _ _ * ]	seconds	25.2-38.3
<b>Urinalysis</b>					
Urine Color	YELLOW				Yellow
Urine Clarity	CLEAR				Clear
<b>Urine Blood</b>		<b>0.03 (A)</b>		mg/dL	<0.03
Urine Leukocyte Esterase	NEGATIVE			uL	<25

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**Urinalysis (cont'd)**

Urine Glucose		>=500 (A)		mg/dL	<50
Urine Bilirubin	NEGATIVE			mg/dL	<2.0
Urine Ketones	NEGATIVE			mg/dL	<5
Urine Specific Gravity	1.021		[ ___* _ ]		1.003-1.03
Urine pH	5.0		* [ ___ ]		5-8
Urine Protein	NEGATIVE			mg/dL	<30
Urine Nitrite	NEGATIVE				Negative
Red Blood Cell	2			/HPF	<3/HPF
White Blood Cell	1			/HPF	<3/HPF
Squamous Epithelial	<1			/HPF	<6/HPF
Mucous	RARE			/HPF	<MOD
Unclassified Cast		1 (A)		/LPF	None
Urine Urobilinogen	NEGATIVE			mg/dL	<2.0

**Hemoglobin A1c**

Hemoglobin A1c		6.5 (H)	[ ___ ] *	%	4.0-6.0
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**CBC W/ DIFF**

WBC	9.28		[ ___* ]	x10(3)/uL	3.66-10.60
RBC	5.73		[ ___* ]	x10(6)/uL	3.94-5.76
HGB	13.60		[ _* _ ]	gm/dL	12.00-16.90
HCT	44.60		[ ___* ]	%	34.60-49.60
MCV		77.80 (L)	* [ ___ ]	fL	78.00-98.00
MCH		23.70 (L)	* [ ___ ]	pg	25.80-33.10
MCHC		30.50 (L)	* [ ___ ]	gm/dL	31.70-35.30
RDW		17.50 (H)	[ ___ ] *	%	12.20-15.30
POLYS	70.30		[ ___* ]	%	34.90-75.30
LYMPHS	16.90		[ * ___ ]	%	14.00-51.80
MONOS	9.80		[ ___* _ ]	%	3.50-13.20
EOS	2.30		[ _* _ ]	%	0.00-6.20
BASOS	0.60		[ ___* ]	%	0.00-1.00

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**CBC W/ DIFF (cont'd)**

Immature Granulocytes	0.10		[ * _____ ]	%	0.00-1.00
Platelet Count	218.00		[ _ * _____ ]	x10(3)/uL	140.00-425.00
MPV	11.70		[ _____ * ]	fL	8.60-12.10

Test performed at Bio Reference at 481 Edward H. Ross Dr., Elmwood Park, NJ 07407. CLIA #31D0652945

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END OF REPORT (Final)  
Completion Date: 2/20/2019

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H = High L = Low H! = High Critical L! = Low Critical A = Abnormal