

DOB: 11/07/1954

**Patient Report**

Patient ID: B0118302589

Age: 66

Account Number: 09134070

Specimen ID: 231-291-0955-0

Sex: Male

Ordering Physician: D BOWLING

Ordered Items: CMP14+LP+4AC+CBC/D/Plt; Troponin T; Creatine Kinase,Total

Date Collected: 08/19/2021

Date Received: 08/19/2021

Date Reported: 08/22/2021

Fasting: No

**CMP14+LP+4AC+CBC/D/Plt**

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Chemistries <sup>01</sup>				
Glucose <sup>01</sup>	95		mg/dL	65-99
Uric Acid <sup>01</sup>	5.4		mg/dL	3.8-8.4
Therapeutic target for gout patients: <6.0				
BUN <sup>01</sup>	21		mg/dL	8-27
Creatinine <sup>01</sup>	0.93		mg/dL	0.76-1.27
eGFR If NonAfricn Am	85		mL/min/1.73	>59
eGFR If Africn Am	99		mL/min/1.73	>59
**Labcorp currently reports eGFR in compliance with the current** recommendations of the National Kidney Foundation. Labcorp will update reporting as new guidelines are published from the NKF-ASN Task force.				
BUN/Creatinine Ratio	23			10-24
Sodium <sup>01</sup>	143		mmol/L	134-144
Potassium <sup>01</sup>	4.2		mmol/L	3.5-5.2
Chloride <sup>01</sup>	104		mmol/L	96-106
Carbon Dioxide, Total <sup>01</sup>	22		mmol/L	20-29
Calcium <sup>01</sup>	9.0		mg/dL	8.6-10.2
Phosphorus <sup>01</sup>	3.9		mg/dL	2.8-4.1
Protein, Total <sup>01</sup>	6.4		g/dL	6.0-8.5
Albumin <sup>01</sup>	4.5		g/dL	3.8-4.8
Globulin, Total	1.9		g/dL	1.5-4.5
▲ A/G Ratio	2.4	High		1.2-2.2
Bilirubin, Total <sup>01</sup>	0.2		mg/dL	0.0-1.2
▼ Alkaline Phosphatase <sup>01</sup>	40	Low	IU/L	48-121
▼ LDH <sup>01</sup>	119	Low	IU/L	121-224
AST (SGOT) <sup>01</sup>	34		IU/L	0-40
ALT (SGPT) <sup>01</sup>	29		IU/L	0-44
Iron <sup>01</sup>	135		ug/dL	38-169
Lipids <sup>01</sup>				

**labcorp**

Date Issued 08/22/21 1807 ET Final Report Page 1 of 3

**Faloon, Bill**DOB: **11/07/1954****Patient Report**Patient ID: **B0118302589**Age: **66**Account Number: **09134070**Specimen ID: **231-291-0955-0**Sex: **Male**Ordering Physician: **D BOWLING****CMP14+LP+4AC+CBC/D/Plt (Cont.)**

Cholesterol, Total <sup>01</sup>	125	mg/dL	100-199
Triglycerides <sup>01</sup>	50	mg/dL	0-149
HDL Cholesterol <sup>01</sup>	57	mg/dL	>39
VLDL Cholesterol Cal	12	mg/dL	5-40
LDL Chol Calc (NIH)	56	mg/dL	0-99
T. Chol/HDL Ratio	2.2	ratio	0.0-5.0

Please Note:<sup>01</sup>**T. Chol/HDL Ratio**

Men      Women

1/2 Avg.Risk	3.4	3.3
Avg.Risk	5.0	4.4
2X Avg.Risk	9.6	7.1
3X Avg.Risk	23.4	11.0

Estimated CHD Risk	< 0.5	times avg.	0.0-1.0
--------------------	-------	------------	---------

The CHD Risk is based on the T. Chol/HDL ratio. Other factors affect CHD Risk such as hypertension, smoking, diabetes, severe obesity, and family history of premature CHD.

<sup>01</sup>**CBC, Platelet Ct, and Diff<sup>01</sup>**

WBC <sup>01</sup>	3.8	x10E3/uL	3.4-10.8
RBC <sup>01</sup>	4.35	x10E6/uL	4.14-5.80
Hemoglobin <sup>01</sup>	13.5	g/dL	13.0-17.7
Hematocrit <sup>01</sup>	40.3	%	37.5-51.0
MCV <sup>01</sup>	93	fL	79-97
MCH <sup>01</sup>	31.0	pg	26.6-33.0
MCHC <sup>01</sup>	33.5	g/dL	31.5-35.7
RDW <sup>01</sup>	12.7	%	11.6-15.4
▼ Platelets <sup>01</sup>	<b>142</b>	Low	x10E3/uL
Neutrophils <sup>01</sup>	51	%	Not Estab.
Lymphs <sup>01</sup>	29	%	Not Estab.
Monocytes <sup>01</sup>	13	%	Not Estab.
Eos <sup>01</sup>	5	%	Not Estab.
Basos <sup>01</sup>	2	%	Not Estab.
Neutrophils (Absolute) <sup>01</sup>	2.0	x10E3/uL	1.4-7.0
Lymphs (Absolute) <sup>01</sup>	1.1	x10E3/uL	0.7-3.1

**labcorp**Date Issued 08/22/21 1807 ET **Final Report** Page 2 of 3

**Faloon, Bill**DOB: **11/07/1954****Patient Report**Patient ID: **B0118302589**Age: **66**Account Number: **09134070**Specimen ID: **231-291-0955-0**Sex: **Male**Ordering Physician: **D BOWLING****CMP14+LP+4AC+CBC/D/Plt (Cont.)**

Monocytes(Absolute) <sup>01</sup>	0.5	x10E3/uL	0.1-0.9
Eos (Absolute) <sup>01</sup>	0.2	x10E3/uL	0.0-0.4
Baso (Absolute) <sup>01</sup>	0.1	x10E3/uL	0.0-0.2
Immature Granulocytes <sup>01</sup>	0	%	Not Estab.
Immature Grans (Abs) <sup>01</sup>	0.0	x10E3/uL	0.0-0.1

**Troponin T**

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Troponin T(Highly Sensitive) <sup>02</sup>	<6		ng/L	0-22

In order to distinguish acute elevations of high sensitive Troponin from other clinical conditions, the Universal Definition of myocardial infarction stresses clinical assessment and the need for serial measurements to observe a rise and/or fall above the upper limit of the reference interval.

**Creatine Kinase,Total**

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Creatine Kinase,Total <sup>01</sup>	90		U/L	41-331

**Disclaimer**

The Previous Result is listed for the most recent test performed by Labcorp in the past 3 years where there is sufficient patient demographic data to match the result to the patient.

**Icon Legend**

▲ Out of reference range   ■ Critical or Alert

**Performing Labs**

01: TA - LabCorp Tampa 5610 W LaSalle Street, Tampa, FL, 33607-1770 Dir: Sean Farrier, MD

02: BN - LabCorp Burlington 1447 York Court, Burlington, NC, 27215-3361 Dir: Sanjai Nagendra, MD

For Inquiries, the physician can contact Branch: 800-762-4344 Lab: 800-877-5227

**Patient Details****Faloon, Bill**

Phone:

Date of Birth: **11/07/1954**Age: **66**Sex: **Male**Patient ID: **B0118302589**

Alternate Patient ID:

**Physician Details****D BOWLING**

Life Extension/Natl Diagnostic

900 N Federal Hwy, FORT LAUDERDALE, FL,  
33304Phone: **954-766-8433**Account Number: **09134070**

Physician ID:

NPI: **1184626277****Specimen Details**Specimen ID: **231-291-0955-0**Control ID: **B0118302589**Alternate Control Number: **B0118302589**Date Collected: **08/19/2021 1513 Local**Date Received: **08/19/2021 0000 ET**Date Entered: **08/19/2021 1918 ET**Date Reported: **08/22/2021 1806 ET**Rte: **18****labcorp**

Date Issued 08/22/21 1807 ET Final Report Page 3 of 3