

Date Collected: 06/06/2024

Date Received: 06/06/2024

Date Reported: 06/11/2024

Fasting: Not Given

Ordered Items: **CBC With Differential/Platelet; Comp. Metabolic Panel (14); Testosterone,Free and Total; Prostate Specific Ag, Serum; Drawing Fee; Request Problem**

Date Collected: 06/06/2024

CBC With Differential/Platelet

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
WBC ⁰¹	Test not performed. No lavender top tube submitted.			3.4-10.8

Comp. Metabolic Panel (14)

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Glucose ⁰¹	94	96 12/14/2023	mg/dL	70-99
BUN ⁰¹	15	13 12/14/2023	mg/dL	8-27
Creatinine ⁰¹	1.01	1.06 12/14/2023	mg/dL	0.76-1.27
eGFR	83	79 12/14/2023	mL/min/1.73	>59
BUN/Creatinine Ratio	15	12 12/14/2023		10-24
Sodium ⁰¹	142	140 12/14/2023	mmol/L	134-144
Potassium ⁰¹	4.7	4.7 12/14/2023	mmol/L	3.5-5.2
Chloride ⁰¹	103	100 12/14/2023	mmol/L	96-106
Carbon Dioxide, Total ⁰¹	26	24 12/14/2023	mmol/L	20-29
▲ Calcium ⁰¹	10.4 High	10.2 12/14/2023	mg/dL	8.6-10.2
Protein, Total ⁰¹	7.2	7.4 12/14/2023	g/dL	6.0-8.5
Albumin ⁰¹	4.6	4.9 12/14/2023	g/dL	3.9-4.9
Globulin, Total	2.6	2.5 12/14/2023	g/dL	1.5-4.5
A/G Ratio	1.8	2.0 12/14/2023		1.2-2.2
Bilirubin, Total ⁰¹	0.9	1.0 12/14/2023	mg/dL	0.0-1.2
Alkaline Phosphatase ⁰¹	45	50 12/14/2023	IU/L	44-121
AST (SGOT) ⁰¹	25	17 12/14/2023	IU/L	0-40
ALT (SGPT) ⁰¹	24	18 12/14/2023	IU/L	0-44

Testosterone,Free and Total

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Testosterone ⁰¹	487	467 01/31/2024	ng/dL	264-916
Adult male reference interval is based on a population of healthy nonobese males (BMI <30) between 19 and 39 years old. Travison, et.al. JCEM 2017,102;1161-1173. PMID: 28324103.				
▼ Free Testosterone(Direct) ⁰¹	4.9 Low	3.5 01/31/2024	pg/mL	6.6-18.1

Prostate Specific Ag, Serum

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Prostate Specific Ag ⁰¹	3.6	4.2 01/31/2024	ng/mL	0.0-4.0
Roche ECLIA methodology. According to the American Urological Association, Serum PSA should decrease and remain at undetectable levels after radical				

Prostate Specific Ag, Serum (Cont.)

prostatectomy. The AUA defines biochemical recurrence as an initial PSA value 0.2 ng/mL or greater followed by a subsequent confirmatory PSA value 0.2 ng/mL or greater. Values obtained with different assay methods or kits cannot be used interchangeably. Results cannot be interpreted as absolute evidence of the presence or absence of malignant disease.

Request Problem

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Request Problem ⁰¹	Test not performed. No lavender top tube submitted. TEST: 005009 CBC With Differential/Platelet			

Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 5 years where there is sufficient patient demographic data to match the result to the patient. Results from certain tests are excluded from the Previous Result display.

Icon Legend

▲ Out of Reference Range ■ Critical or Alert

Performing Labs

01: BN - Labcorp Burlington, 1447 York Court, Burlington, NC 27215-3361 Dir: Sanjai Nagendra, MD
For Inquiries, the physician may contact Branch: - - Lab: 800-762-4344

Patient Details

Spry, Joseph R
70 N CARLYENE DR, MIDWAY, GA, 313207308

Phone: 912-884-3548

Date of Birth: 01/28/1960

Age: 64

Sex: Male

Patient ID: 239644

Alternate Patient ID: 239644

Physician Details

C KUBICKI
New River Urology PA
75 Baylor Drive Suite 205, Bluffton, SC,
29910

Phone: 843-706-2255

Account Number: 10314065

Physician ID:

NPI: 1609499623

Specimen Details

Specimen ID: 158-639-3120-0

Control ID: 4992262H305

Alternate Control Number: 3758608CE30548

Date Collected: 06/06/2024 0000 Local

Date Received: 06/06/2024 0000 ET

Date Entered: 06/06/2024 1659 ET

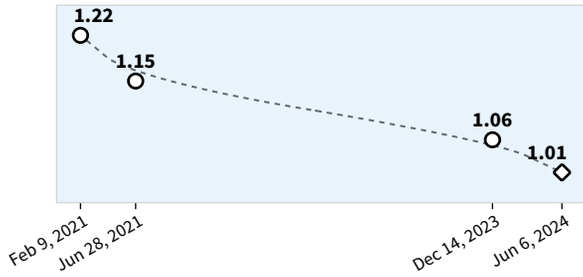
Date Reported: 06/11/2024 1436 ET

Historical Results & Insights

Labcorp offers historical lab results data with easy-to-interpret visualizations to provide a more complete picture of a patient's lab history and improve patient care.

Creatinine

◇ Current Result: 1.01 mg/dL



Reference Interval: 0.76-1.27 mg/dL