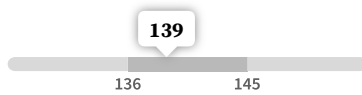


CMP, serum or plasma

Ordered by Yari Campbell, MD | 11/5/2025

sodium mmol/L



Note from healthcare provider:

your liver test are elevated, (AST, ALT) unclear cause. I need to refer you for an ultrasound of your liver to further evaluate this. an order will be placed and you will be contacted to come in for this study

potassium mmol/L



chloride mmol/L



CO2 mmol/L

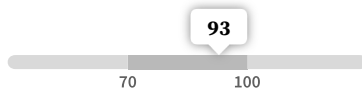


anion gap



Crestwood Physician Service

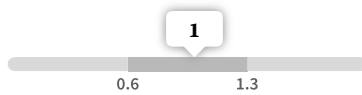
glucose mg/dL



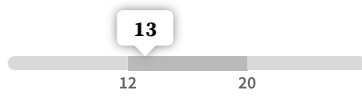
BUN mg/dL



creatinine mg/dL



BUN/creat ratio



E-GFR

>60

eGFR is calculated based on ethnicity, age, and gender. eGFR Interpretive Information: > 60 mL/min Healthy Adults 15-60 mL/min Chronic Renal Disease < 15 mL/min Renal Failure PLEASE NOTE: Interpretive information is not available for patients < 18 years of age and results will not be reported. The eGFR equation has not been validated in patients older than 70 years of age, but may still be a useful tool for providers and will be reported.

[^ Hide Note](#)

total protein g/dL



albumin g/dL



globulin g/dL



A/G ratio



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osmolality,
calculated

mmol/L

268

No reference range data a
vailable

calcium mg/dL

9.7

8.4 10.2

bilirubin, total mg/dL

0.7

0.2 1

AST U/L

High

73

15 37

ALT U/L

High

98

12 78

alkaline
phosphatase

U/L

57

41 137