



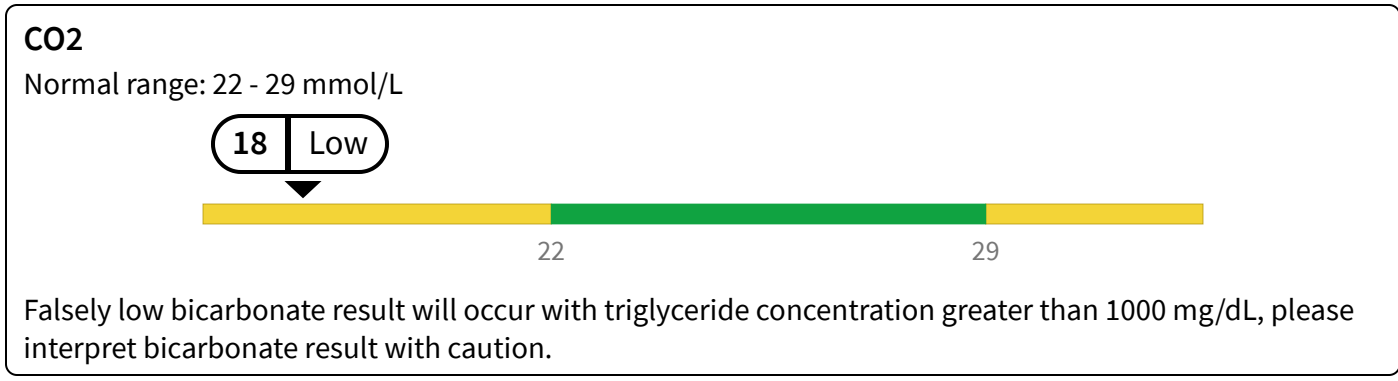
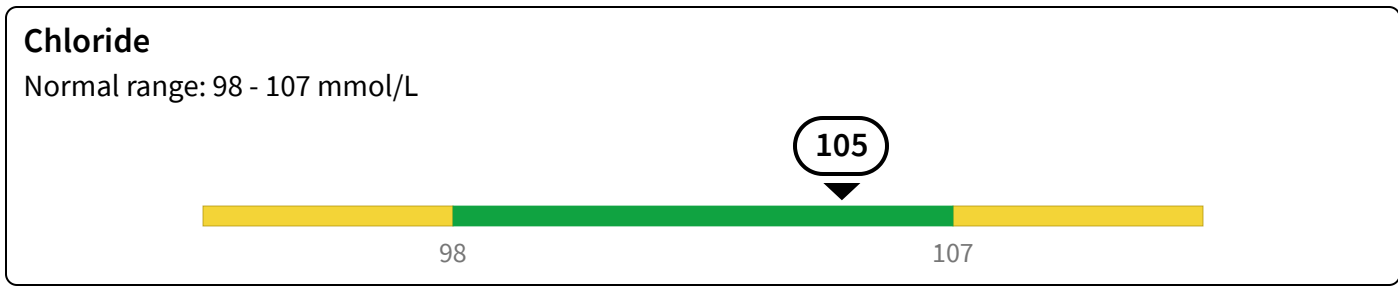
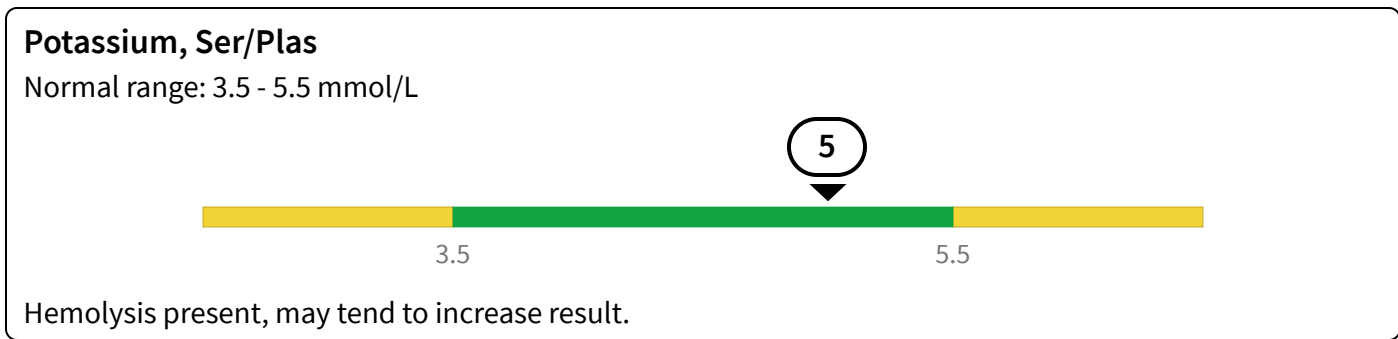
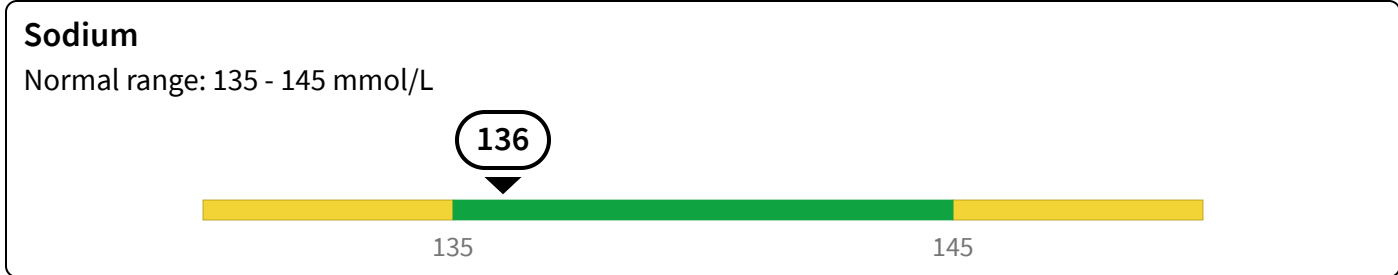
Name: Levi Heller | DOB: 7/2/2020 | PCP: Sky Pittson, MD

METABOLIC PANEL, COMPREHENSIVE (Levi)

Collected on Apr 06, 2026 10:45 AM

 You may read your results before your care provider has reviewed them 

Results



Anion Gap

Normal range: 5 - 15 mmol/L



Glucose, Ser/Plas

Normal range: 70 - 140 mg/dL



The reference range listed above is for a fasting patient. Non-fasting glucose values may be higher.

Creatinine, Ser/Plas

Normal range: 0.29 - 0.47 mg/dL



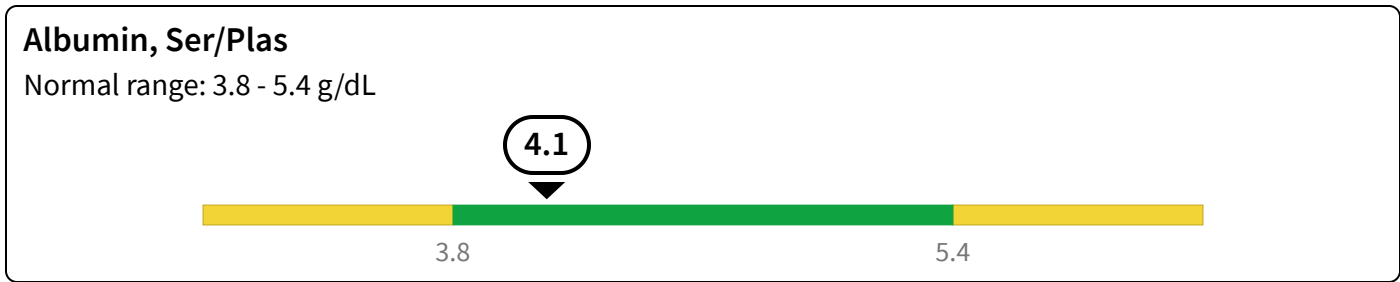
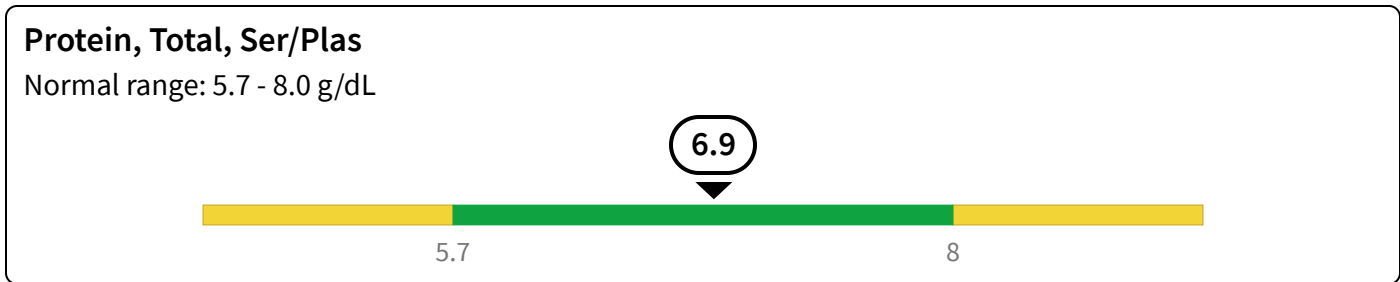
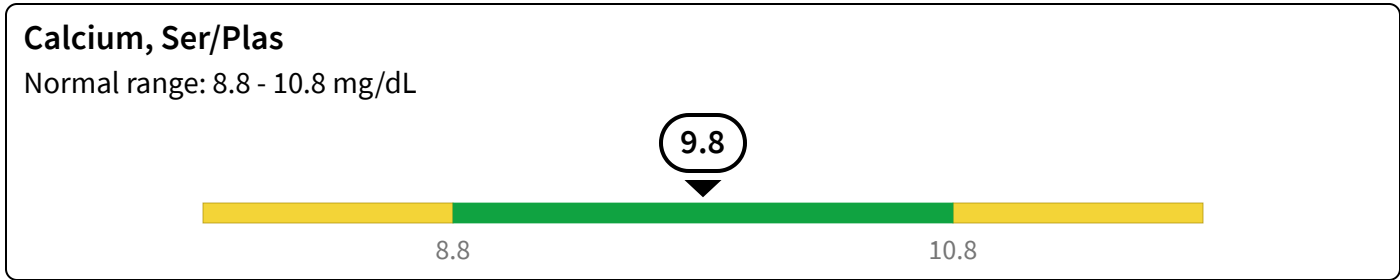
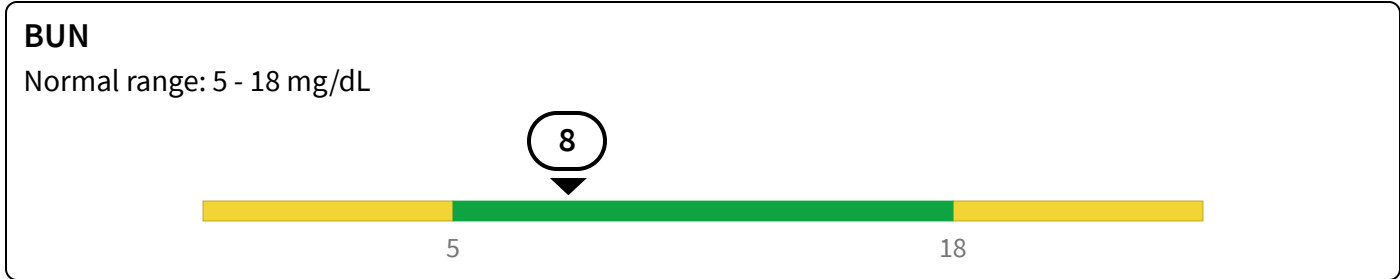
Measured by isotope dilution mass spectrometry traceable method.
 Falsely low creatinine concentration might be observed in patients receiving catecholamines such as dopamine, dobutamine, epinephrine, and norepinephrine when blood specimens are collected by indwelling catheters (e.g., PICC line). The cause of the falsely low creatinine concentration from indwelling catheters is due to administering the drug and collecting blood through the same catheter, which interferes with the enzymatic creatinine method used on our chemistry platform. This phenomenon is not observed with peripheral blood draws. Extensive flushing of the indwelling catheter to remove drug remnants before blood collection is recommended. It also recommended that blood specimens be collected from peripheral veins for patients receiving these drugs from the indwelling catheter to obtain accurate creatinine results.

eGFR Refit Without Race (2021)

Value

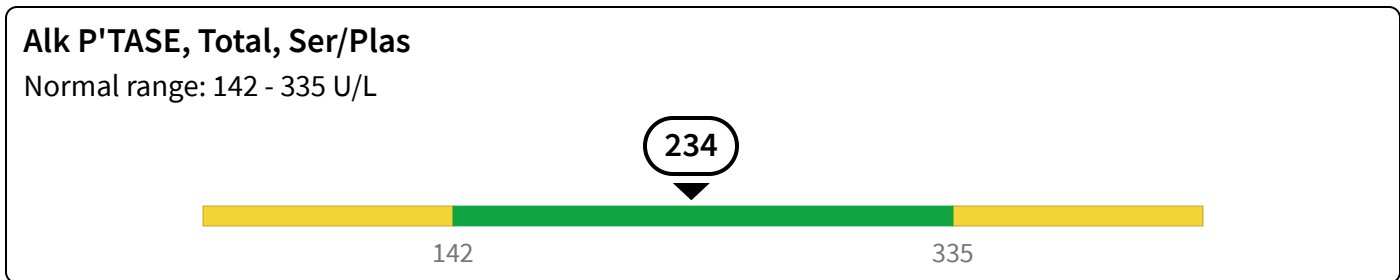
N/A

eGFR calculation is not valid for patients <18 years of age.



Total Bilirubin
Normal value: <1.0 mg/dL

Value
0.4



AST (SGOT), Ser/Plas

Normal value: <53 U/L

Value

55

High

Hemolysis present, may tend to increase result.

ALT (SGPT), Ser/Plas

Normal range: 10 - 50 U/L



Globulin

Normal range: 2.0 - 5.0 g/dL



Performing Lab

Value

Clinical Laboratory Medical Director

Dr. CHRISTINA KONG
SHC LAB - HOSPITAL LABORATORY
300 PASTEUR DRIVE
STANFORD, CA 94305

Authorizing provider: Jonathan Bernstein, MD, PhD

Collection date: Apr 06, 2026 10:45 AM

Specimens: Blood (Blood, from Venipuncture)

Result date: Apr 06, 2026 12:47 PM

Result status: Final

Resulting lab:

STANFORD LAB
300 Pasteur Drive
Palo Alto CA 94305
877-717-3733

