

## Laboratory Results

Name: Brittney Helton

Date of Birth: Apr 21, 1993

Name and Category	Result and Interpretation	Date
FSH.LC Laboratory	7.8 Reference Range is not available for this result	Feb 20, 2025, 02:59 pm EST
LH.LC Laboratory	27.4 Reference Range is not available for this result	Feb 20, 2025, 02:59 pm EST
Homocysteine Cardiovascular.LC Laboratory	7.2 Reference Range 0.0-14.5	Feb 20, 2025, 02:58 pm EST
eGFR.LC Laboratory	123 Reference Range >59	Feb 20, 2025, 02:33 pm EST
Fasting? LC Laboratory	yes Reference Range is not available for this result	Feb 20, 2025, 02:33 pm EST
Fasting? LC Laboratory	yes Reference Range is not available for this result	Feb 20, 2025, 02:33 pm EST
Anion Gap LC Laboratory	15.0 Reference Range 10.0-18.0	Feb 20, 2025, 02:33 pm EST
Protein, Total, Serum.LC Laboratory	6.9 Reference Range 6.0-8.5	Feb 20, 2025, 02:33 pm EST
LDL Cholesterol Calc LC Laboratory	148 HIGH Reference Range 0-99	Feb 20, 2025, 02:33 pm EST
Potassium LC Laboratory	4.2 Reference Range 3.5-5.2	Feb 20, 2025, 02:33 pm EST
AST (SGOT) Laboratory	29 Reference Range 0-40	Feb 20, 2025, 02:33 pm EST

BUN LC Laboratory	14 Reference Range 6-20	Feb 20, 2025, 02:33 pm EST
Triglycerides LC Laboratory	48 Reference Range 0-149	Feb 20, 2025, 02:33 pm EST
Carbon Dioxide Total LC Laboratory	24 Reference Range 20-29	Feb 20, 2025, 02:33 pm EST
Folate.LC Laboratory	11.1 Reference Range >3.0	Feb 20, 2025, 02:33 pm EST
Glucose Serum LC Laboratory	100 HIGH Reference Range 70-99	Feb 20, 2025, 02:33 pm EST
Creatinine Serum LC Laboratory	0.60 Reference Range 0.57-1.00	Feb 20, 2025, 02:33 pm EST
HDL Cholesterol LC Laboratory	61 Reference Range >39	Feb 20, 2025, 02:33 pm EST
Globulin Total LC Laboratory	2.2 Reference Range 1.5-4.5	Feb 20, 2025, 02:33 pm EST
VLDL Cholesterol Cal LC Laboratory	8 Reference Range 5-40	Feb 20, 2025, 02:33 pm EST
Chloride LC Laboratory	103 Reference Range 96-106	Feb 20, 2025, 02:33 pm EST
TPO Ab LC Laboratory	12 Reference Range 0-34	Feb 20, 2025, 02:33 pm EST
Sodium LC Laboratory	142 Reference Range 134-144	Feb 20, 2025, 02:33 pm EST
ALT (SGPT) Laboratory	33 HIGH Reference Range 0-32	Feb 20, 2025, 02:33 pm EST
LDL/HDL Ratio LC Laboratory	2.4 Reference Range 0.0-3.2	Feb 20, 2025, 02:33 pm EST

Printed on: Mar 11, 2025 11:57:03 PM

