

Health AI Agent - Diagnostic Summary

Source File: BLR-0425-PA-0042614

AI Generated Health Summary

ANALYSIS REPORT FOR: BLR-0425-PA-0042614

Date: 2026-01-20 12:51

SUMMARY: All extracted parameters are within normal physiological limits.

Extracted Parameter Details

| Parameter | Value | Unit | Status | Ref Range Note |
|--------------------------------|---|--|-----------|----------------|
| Collection Date/ Time : 7 | 32.0 | | Extracted | No Range |
| Collection Date/ Time :Mmnno7 | 32.0 | | Extracted | No Range |
| Totat, Ceolstrtol 129 Mg/Dl | 209.0 |] | Extracted | No Range |
| Bigh Risk | 2240.0 | | Extracted | No Range |
| Triglycerizes 99 Ng Fal [< | 159.0 |) | Extracted | No Range |
| Very High:> | 509.0 | | Extracted | No Range |
| Bl - Cholesterol } | 53.0 | ne/al [| Extracted | 39-66 |
| Vldl - Cholesterol 20 Me Fell | 40.0 | | Extracted | No Range |
| Lbl Cholastrrot. Oe Ing Fell | 189.0 |] | Extracted | No Range |
| Near/Apove Opvimal | 1.0 | | Extracted | 96-129 |
| T.Chelfsdl.Chel Varie 2.4 < | 4.9 | Optimal | Extracted | No Range |
| Ldl. Ceol/Edl.Chol Ratio La < | 3.0 | Optimal | Extracted | No Range |
| Collection Date/ Time : 25 | 16.0 | | Extracted | No Range |
| C-Reactive Erozein 2.46 Ng/L | 5.0 | ø] | Extracted | No Range |
| ?Echnical Noze: © Reactive Pro | 1.0 t is raised in bacterial infections | | Extracted | No Range |
| Collection Date/ Time | 36.0 | | Extracted | No Range |
| As Per American Diabeces Assoc | 2219.0 | | Extracted | No Range |
| Ebale | 28.0 | k] | Extracted | 4.06-6.5 |
| Mon Diabetic Adsizs : < 5.7 | 3.0 | | Extracted | No Range |
| Diabezig + > | 6.5 | % | Extracted | No Range |
| 3. Predicting Development And | 1.0 | ar complications. | Extracted | No Range |
| References : Rao... V.,Michael |) . 2025-6 | h's Interpretation of Diagnostic Tests | Extracted | No Range |
| Lith Fdilien, Wollerkiuwee, Na | 20.8 |) Teitz Text book | Extracted | No Range |

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DISCLAIMER: This report is generated by an AI prototype for experimental purposes. It is NOT a medical diagnosis. Please consult a certified pathologist or doctor for official interpretation.