

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
Total, Cholesterol 129 Mg/Dl	209.0]	Extracted	No Range
Bigh Risk	2240.0)	Extracted	No Range
Triglycerides 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 Cholastrot. Oe Ing Fell	189.0]	Extracted	No Range
Near/Above Optimal	1.0		Extracted	96-129
T.Chefsdl.Chel Varie 2.4 <	4.9	Optimal	Extracted	No Range
Ldl. Chol/Edl.Chol Ratio La <	3.0	Optimal	Extracted	No Range
Collection Date/ Time : 25	16.0		Extracted	No Range
C-Reactive Protein 2.46 Ng/L	5.0	¢]	Extracted	No Range
?Echnical Noze: © Reactive Pro	1.0 t is raised in bacterial infection	Extracted	No Range	
Collection Date/ Time	36.0		Extracted	No Range
As Per American Diabetes Assoc	2219.0		Extracted	No Range
Ebale	28.0	k]	Extracted	4.06-6.5
Mon Diabetic A1c : < 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). 2027ach's Interpretation of Diagnostic Test	Extracted	No Range	
Lith Fdilien, Wollerkuwee, Na	20.8) Teitz Text book	Extracted	No Range

Health AI Agent - Diagnostic Summary

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.