

# Health AI Agent - Diagnostic Summary

Source File: GUR-0425-PA-0053567

## AI Generated Health Summary

ANALYSIS REPORT FOR: GUR-0425-PA-0053567

Date: 2026-01-20 12:46

SUMMARY: All extracted parameters are within normal physiological limits.

## Extracted Parameter Details

Parameter	Value	Unit	Status	Ref Range Note
Dh Gohana Road, Krishan Pura,	132103.0	Dr, Rashmi Tayal	Extracted	No Range
Me 882 Reported 18-Apr-25 03	50.0	PM	Extracted	No Range
Seruin Cholesterol	159.0	mage fl [ ing /adl]	Extracted	130 - 250
Y Serum Lriglycerides 124 Mp /	150.0	mg/dl]	Extracted	No Range
Hdd. Cholesterol 98.2 Myr/DI [	130.0	mg/dl]	Extracted	No Range
Vedi. Cholesterol 24.8 My Fal	40.0	my/dl]	Extracted	No Range
Serum Amylase 105 U/l	7.0		Extracted	No Range
Serum Lipase 180 U/1. [Upto	6.0	QU/L]	Extracted	No Range
Crp Quantitative 40 My/l :	1.0		Extracted	0 -6
I Pura, Panipat	132103.0	.	Extracted	No Range
«957 Reported 20-Apr-25	1078.0	AM	Extracted	No Range
R Rbc .. 2=	3.0	/HPF as	Extracted	No Range
Gohana Road, Krishan Pura, Pan	132103.0	Dr. Rashmi Tayal	Extracted	No Range
A 1077 Reported § 22-Apr-25 O4	4.0	M	Extracted	No Range
Urea	27.0	mg/dl [ mp/dl]	Extracted	15-45
° Serum Creatinine 0.80 Mg/DI	1.5	mp/dl]	Extracted	No Range
Serum Uric Acid	3.3	mg/dl [M - my/ulJ	Extracted	34 -7.0
[F- ,	0.0	mg/dl	Extracted	26-6
Serum Sodium	134.0	mEy/L mFa/L]	Extracted	(135 - 155
Serum Potassium 3.4 Meq/L [3.5	5.5	mEq/L]	Extracted	No Range
Serum.Chloride	94.0	mEyg/L [ mEg/L]	Extracted	96 - 106
Serum Bilirubin 1.4 Mg/DI {Le	1.0	mg/dl]	Extracted	No Range
Direct	0.4	mg/dl mg/dl]	Extracted	(0.1 - 0.3

## Health AI Agent - Diagnostic Summary

Indirect	1.0	mg/dl { mg/dl}	Extracted	0.2 - 0.7
\$.G.O.T 73 U/L [Up To	40.0	U/L]	Extracted	No Range
\$.G.P.1 65 U/L (Up To	40.0	U/L]	Extracted	No Range
S. Alkaline Phosphatase	267.0	U/L { L/L]	Extracted	80 - 290
Serum Protein 7.0	2.0	m/dl [ gm/dl]	Extracted	6.0 - 8.0
Serum Albumin	4.1	gm/dl [ gm/ dl]	Extracted	3.5 - 5.0
Serum Globulin 2.9 Gm/Dl (2.3	3.5	gm/dl]	Extracted	No Range

*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.*