

Health AI Agent - Diagnostic Summary

Source File: GUR-0425-PA-0056573

AI Generated Health Summary

ANALYSIS REPORT FOR: GUR-0425-PA-0056573

Date: 2026-01-20 12:47

SUMMARY: All extracted parameters are within normal physiological limits.

Extracted Parameter Details

Parameter	Value	Unit	Status	Ref Range Note
Diagnostic Report	7.0	PE,	Extracted	No Range
; Taggession Ns _Do3Sydoues	79.0		Extracted	No Range
Fortis Hospitals Limiew - Ipd	60.0		Extracted	No Range
Farida3« {Client Pattsnt (Ci U	27.0		Extracted	No Range
; Za	121001.0	::	Extracted	No Range
A Abr Ves Sreronten He 03: 3	8.0		Extracted	No Range
Uto: 1 3Bug925 Reqno:2	229726.0		Extracted	No Range
Ipd-Em=	2.0	GCNCY	Extracted	No Range
Ipho-56669/25/	2408.0		Extracted	No Range
(Pid-Sgeehzg/l	1.0	IS ;	Extracted	No Range
Bilirubin, ?Otal . 2.23 High L	1.2	mg/dl	Extracted	No Range
Bilirlbin, Direct 0.77 High E9	3.0	med	Extracted	No Range
Nei	4.0 IED . OLAZST Ze TICN .		Extracted	No Range
Bilirusia, (Ndirec?	147.0	High erie	Extracted	3.00 - 4.00
Total Protein 4.0 Low Ad- A	3.0	ade	Extracted	No Range
Albumin	4.9	gia .	Extracted	3.20 - 4.60
Glgbulia	7.4	gfdl	Extracted	29-42
Met?Gcd Tait lilared Mkomett	2.0	?	Extracted	No Range
4Alblmik/Glob.Juin Katio 2.0 (29.0	RATIO	Extracted	No Range
Aspartate Amino Ransferase 73	40.0	VEL	Extracted	No Range
Alanine Amsnotransferass	41.0	UPTO <b usL	Extracted	No Range
Alkaline Phosphatase 120 40+	173.0	Ue .	Extracted	No Range
Gamma, GI Utamyl Transferase	15.0	. use	Extracted	9-6

Health AI Agent - Diagnostic Summary

Lactate Dehydrogenase	30.0	a Aigh Web	Extracted	195 - 225
Creatinine 0.99 D.Bu	1.2	ø Tre fell	Extracted	No Range
Etfo © Clralne Pie Rimetic, Ir	1.0	ON SIANDERDIZCD	Extracted	No Range
Blocr Urea Kitkrogen	10.0	mad	Extracted	9-23
Dr. Anigiee Chnetrl, M	0.0	. pee l reas hd	Extracted	No Range
Palen Bet, Ha, S9Poudd1	942094.0		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.