

Health AI Agent - Diagnostic Summary

Source File: GUR-0425-PA-0056064

AI Generated Health Summary

ANALYSIS REPORT FOR: GUR-0425-PA-0056064

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
Super Speciality Hospital - Sa	4.0		Extracted	No Range
Uhid ! Ahdw.409773 ?Te 16	50.0		Extracted	No Range
Episode : Ip :129094/ L	648.0		Extracted	No Range
Ref, Doctor : Dr. Int. Med (Dr Vikramjeet/Dr Saroj /Dr Facility + Aakash Hospital, Delhi			Extracted	No Range
Lymphocytes	16.2	¥ (L) %	Extracted	25-45
Eosinophils	0.4	%	Extracted	0-6
Monocytes	8.6	%	Extracted	2-10
Basophils	0.3	¥ {L) %	Extracted	1-2
Absolute Neutrophil 4.74 Xlo*	3.0	/ul	Extracted	2-7
Absolute Lymphocyte 1.03 ?S X	1043.0	/ul	Extracted	1-3
Absolute Monocytes 0.55 Se ¥	1043.0	/ul	Extracted	02-1
Absolute Eosinophil 003 Gk Bh	0.0	,	Extracted	02 - 0.5
Absolute Basophils 5 002 4 ~	3.0	/ul	Extracted	0.02 - 0.1
Patient Name 3 Ms. Parina Lepc	24.0	Year(s)/Female	Extracted	No Range
Uhid 3 Ahdw.409773 Order Date	50.0		Extracted	No Range
Episode 21 Ip/Bed 2129094 / 1	648.0		Extracted	No Range
Ref. Doctor 3 Dr. Int. Med (Dr Vikramjeet/Dr Saroj /Dr Facility + Aakash Hospital, Delhi			Extracted	No Range
Salmonella Typhi 'O' Ag 1	320.0	Dilution	Extracted	No Range
Salmonella Typhi 'H? Ag ? 1	20.0	Dilution	Extracted	No Range
Salmonella Paratyphi ?Ah? Ag <	20.0	Dilution	Extracted	No Range
Salmonella Paratyphi ?Bh? Ag <	20.0	Dilution	Extracted	No Range
An Absolute Agglutination Titr	really considered significant. Adising		Extracted	No Range
?Appear In Patient'S After day of fever. Sera for normal individuals may agglutinate the serotypes in dilution up to			Extracted	No Range

Health AI Agent - Diagnostic Summary

Dr	0.0	Ieha Bhatia, MBBS, MD	Extracted	No Range
Regho: Dmc/R/	8239.0		Extracted	No Range
Ig ¥	9.0)	Extracted	No Range
Page	1.0	of t	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.