

# Health AI Agent - Diagnostic Summary

Source File: PUN-0425-PA-0011414

## AI Generated Health Summary

ANALYSIS REPORT FOR: PUN-0425-PA-0011414

Date: 2026-01-20 12:49

SUMMARY: All extracted parameters are within normal physiological limits.

## Extracted Parameter Details

Parameter	Value	Unit	Status	Ref Range Note
Patient Id >	202504227.0	Collection Date :	Extracted	No Range
Hemoglobin	212.2	ma/di	Extracted	13.5-17.5
Total R.B.C. : 3.75 Mill/Cumm	2.0		Extracted	No Range
@ Oiymorps Bt %	4075.0		Extracted	No Range
Lymphocytes	15.0	%	Extracted	20-45
Eosinophils : 02 %	16.0		Extracted	No Range
Monocytes : 02 %	28.0		Extracted	No Range
Basophils : 00 % O	41.0		Extracted	No Range
Platelet : 1.28 Lakhs /Omm 1.	5.0		Extracted	No Range
H.C.T	37.8	%	Extracted	45-52
M.C.V	100.8	fL	Extracted	84-06
M.C.H. : 32,	53.0	pg	Extracted	27-32
M.C.H.C	32.28	g/dL	Extracted	30-36
R.D.W	16.9	%	Extracted	10.0-15.0
Mlp.V	7.8	%	Extracted	6.5-11.0
© ?Ateletorit	0.11	%	Extracted	0.100-0.500
Dr	0.0	.P.Rajput	Extracted	No Range
Patient Id : 202504227 Collect	2025.0		Extracted	No Range
Ref. - Dr.Shree Parlh Hospital	220172025.0		Extracted	No Range
Salmonella Typhi - O : 1	160.0	Significant Titre	Extracted	No Range
Salmonella Typhi - H : 4	420.0	Significant Titre	Extracted	No Range
E 1	80.0	or More	Extracted	No Range
'H' & 'O' Agglutinins Appear I	10 days.Increase into peak in third to fourth week		Extracted	No Range

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Usual Criteria For Diagnosis I	80.0	or more.	Extracted	No Range
C. Falc. Antigen	1.0 S	NON NON REACTIVE	Extracted	No Range
= The Is Sensitive To P.Falc	3negative	test result does not rule	Extracted	No Range
Patient Id	202504255.0	Collection Date: [a]	Extracted	No Range
Bilirudin 2	4.44	mg/dl mg/dl	Extracted	0.3-1.20
Bilirubin	0.29	mg/dl mg/dl	Extracted	0-0.4
Alkaline Phosphatase »	123.4	{uA iwi	Extracted	60-170
Alanine Transaminase	35.21	UA U/L	Extracted	5-50
Aspartate Transaminase	36.78	IU/L U/L	Extracted	5-50
Total Proteins : 6.82 Gmidt	68.0	omidt	Extracted	No Range
Albumin : 3.74 Gmidl 3.5	4.5	gmvdI	Extracted	No Range
Globulin	3.08	gmidl mg/dl	Extracted	2.5-3.5
Aig Ratio	1.21	mgm% mgm%	Extracted	1.3-4.0
The Pattern Of Liver Abnormal	IU/I2000e	, even in severe disease, and	Extracted	No Range
Level May Be Normal, Even In S	70.0	% of patients.	Extracted	No Range
G. Reactive Protein : 28.87 In	6.0		Extracted	No Range
Total R.B.C. : 4.42 Milvcumm 4	2.0		Extracted	No Range
Total W. B.C	16900.0	foumm	Extracted	4000-11000
?>Olymorphs	83.0	%	Extracted	40-75
Lymphocytes :412 %	2045.0		Extracted	No Range
Eosinophils ? - 03 %	16.0		Extracted	No Range
Basophils : 00 %	41.0		Extracted	No Range
Platelet : 1.76 Lakhs/Oemm 1.	5.0		Extracted	No Range
N.C.V	90.72	fl	Extracted	84-96
M.C.H	27.15	pg	Extracted	27-32
M.C.H.C. : 29.93 Gidl 30	36.0		Extracted	No Range
R.D.W. >	10.2	%	Extracted	10.0-15.0
M.P.V	6.62	%	Extracted	6.5-11.0
@ Ulateleterit	0.16	%	Extracted	0.100-0.500
Lab Technician Registration No	0.0	HrfDg\ _	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 medical professional for any health concerns.*

## **Health AI Agent - Diagnostic Summary**

*pathologist or doctor for official interpretation.*