

Health AI Agent - Diagnostic Summary

Source File: BLR-0425-PA-0041664_ef7835c4565245d6afdb7d905cf4d4a1_27-04-2025_0520-51_PM@E.pdf_page_14.png

AI Generated Health Summary

ANALYSIS

REPORT

FOR:

BLR-0425-PA-0041664_ef7835c4565245d6afdb7d905cf4d4a1_27-04-2025_0520-51_PM@E.pdf_page_14.png

Date: 2026-01-19 19:32

SUMMARY: 3 Abnormalities Detected.

Clinical Correlation Recommended for the following:

* Rbc: 4.06 mil/cumm (LOW)

-> Possible Indication: Consult pathologist for specific interpretation.

* Neutrophils: 74.5 (HIGH)

-> Possible Indication: Consult pathologist for specific interpretation.

* Nrbc: 0.0 mil/cumm (LOW)

-> Possible Indication: Consult pathologist for specific interpretation.

Extracted Parameter Details

Parameter	Value	Unit	Status	Ref Range Note
Collection Date : Nn 21:37	27.0	-21	Normal	Reference range unavailab
Haemoglobin Edta Blood "	11.0	g/ot sis-hb	Normal	Reference range unavailab
Wbc 7,	220.0	/cumm	Normal	Reference range unavailab
Platelet 2,18,000 1,	50.0	/cumm	Normal	Reference range unavailab
Rbc	4.06	mil/cumm	Abnormal	Low (Ref: 4.5-5.5)
Haematocrit	36.2	% calculated	Normal	Reference range unavailab
Mcv	89.2	fl	Normal	Normal
Mch	28.8	pg calculated	Normal	Reference range unavailab
Mchc	32.3	g/d calculated	Normal	Reference range unavailab
Rdw-Cv *	11.3	% caiculated	Normal	Reference range unavailab
Mpv	8.9	fl catcutated	Normal	Reference range unavailab
P-Lcr	165.0	% caiculated	Normal	Reference range unavailab
Neutrophils	74.5		Abnormal	High (Ref: 40-70)
Lymphocytes *	16.2		Normal	Reference range unavailab
Eosinophits 3/	7.0		Normal	Reference range unavailab
Monocytes	5.3		Normal	Reference range unavailab

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1G	0.3		Normal	Reference range unavailab
Nrbc	0.0	mil/cumm	Abnormal	Low (Ref: 4.5-5.5)

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.