

Health AI Agent - Diagnostic Summary

Source File: AHD-0425-PA-0007719_E-REPORTS_250427_2032@E.pdf_page_7.png

AI Generated Health Summary

ANALYSIS REPORT FOR: AHD-0425-PA-0007719_E-REPORTS_250427_2032@E.pdf_page_7.png

Date: 2026-01-19 19:32

SUMMARY: 2 Abnormalities Detected.

Clinical Correlation Recommended for the following:

- * Lymphocytes: 59.0 % (HIGH)
-> Possible Indication: Consult pathologist for specific interpretation.
- * Lymphocytes: 62.3 /ul (HIGH)
-> Possible Indication: Consult pathologist for specific interpretation.

Extracted Parameter Details

Parameter	Value	Unit	Status	Ref Range Note
7 @ Haemoglobin >	9.1	gm/dl	Normal	Reference range unavailab
Total R.B.C	3.49	mill/cmm	Normal	Reference range unavailab
Haematocrit	27.2	%	Normal	Reference range unavailab
Mean Corpuscular Volume }	86.3	fL	Normal	Reference range unavailab
Mean Corpuscular Hb (M.C.H.) >	28.5	pg	Normal	Reference range unavailab
Mean-Corpuscular Hb Gone	33.5	g/dL	Normal	Reference range unavailab
{ #} Red Cell Distribution Wid	16.5	%	Normal	Reference range unavailab
Total W.B.C	10560.0	/ul	Normal	Reference range unavailab
Neutrophils : 87,	7.0	%	Normal	Reference range unavailab
Lymphocytes	59.0	%	Abnormal	High (Ref: 20-40)
Eosinophils >	7.0	%	Normal	Reference range unavailab
Monocytes >	665.0	%	Normal	Reference range unavailab
Basophils	0.2	%	Normal	Reference range unavailab
@ Pustelet	370.0	/ul	Normal	Reference range unavailab
{#} Mpv	9.4	fL	Normal	Reference range unavailab
{ #} Immature Platelet Fractio	2.9	/cumm	Normal	Reference range unavailab
Neutrophits	9261.12	/ul	Normal	Reference range unavailab
Lymphocytes	62.3	/ul	Abnormal	High (Ref: 20-40)

Health AI Agent - Diagnostic Summary

Eosinophils	73.92	/ul	Normal	Reference range unavailab
Monocytes	580.8	/ul	Normal	Reference range unavailab
Basophils	21.12	/ul	Normal	Reference range unavailab

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.