

Mr. NAVYA NAIR

DOM Kalyan MAHARASHTRA India

Kalyan..

Tel No: 8411800064

PIN No: 421201

PID NO: P83423519897925

Age: 18.7 Year(s) Sex: Female

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Sample Collected At: Dombivali East Cc Mhl

Shop No 9 Ground Floor,S K Pride Chs Ltd,Asade Golavi Regancy Estate,Kalyan Shill Road Dombivli East-421202. Zone:

Bhiwandi Ambadi

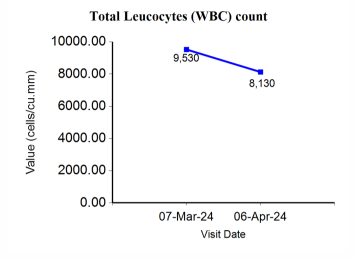
Processing Location:-Metropolis Health care Ltd, Desai Shopping Center,2nd floor.Bail bazar circle, Kalyan- 421301

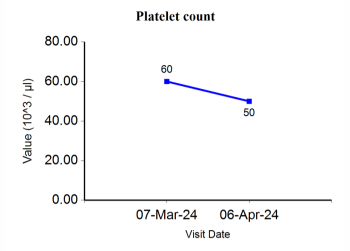
Medical Laboratory Report

Registered On: 06/04/2024 05:59 PM Collected On: 06/04/2024 5:57PM

Reported On: 06/04/2024 08:13 PM

Result Trend (For selected tests used for followup)







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This is computer generated medical diagnosists report that has been validated by an Authorized Medical Practitioner/Ductor. The report does not need physical signature. Results relate only to the sample as received. Refer to conditions of reporting overleaf.



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Reference: DR.RAKESH PATIL

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Medical Laboratory Report ESH PATIL VID: 240109100210728

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CBC Haemogram

<u>Investigation</u>	Observed Value	<u>Unit</u>	Biological Reference Interval
<u>Erythrocytes</u>			
Haemoglobin (Hb)	13.0	gm/dL	12.0-16
Erythrocyte (RBC) Count	4.83	mill/cu.mm	4.2-5.4
PCV (Packed Cell Volume)	39.9	%	37-47
MCV (Mean Corpuscular Volume)	82.4	fL	82-101
MCH (Mean Corpuscular Hb)	27.0	pg	27-34
MCHC (Mean Corpuscular Hb Concn.)	32.7	g/dL	31.5-36
RDW (Red Cell Distribution Width)	12.3	%	11.5-14.0
RBC Morphology			
Remark	Normocytic Normochromic		
<u>Leucocytes</u>			
Total Leucocytes (WBC) count	8,130	cells/cu.mm	4300-10300
Absolute Neutrophils Count	5000	/c.mm	2000-7000
Absolute Lymphocyte Count	2423	/c.mm	1000-3000
Absolute Monocyte Count	520	/c.mm	200-1000
Absolute Eosinophil Count	187	/c.mm	20-500
Absolute Basophil Count	<u>0</u>	/c.mm	20-100
Neutrophils	61.5	%	40-80
Lymphocytes	29.8	%	20-40
Monocytes	6.4	%	2.0-10
Eosinophils	2.3	%	1-6
Basophils	0.0	%	0-2
<u>Platelets</u>			
Platelet count	<u>50</u>	10^3 / µl	140-440
Comments :Rechecked. Platelet count estimated by reviewing peripheral blood smear.			
MPV (Mean Platelet Volume)	11.7	fL	7.8-11
PCT (Platelet Haematocrit)	0.042	%	0.2-0.5
PDW (Platelet Distribution Width)	<u>23.4</u>	%	9-17
Pathologist Remark	See Remark		

Comments :Platelets reduced on smear examination. Few large platelets seen. Kindly correlate with clinical and treatment history.

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Observed Value Investigation **Biological Reference Interval**

EDTA Whole Blood - Tests done on Automated Five Part Cell Counter. (WBC, RBC Platelet count by impedance method, WBC differential by VCS technology other parameters calculated) All Abnormal Haemograms are reviewed confirmed microscopically. Differential count is based on approximately 10,000 cells.

-- End of Report --



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