TALUK ETAPALLI

DIST GADCHROLI / MA

Results

Run Date 03/31/2024 02:29:54 PM

Last Name

First Name JANABAI DURWA

Gender Female

Age 50 Y

Patient ID AUTO PID01627

Birth Date

Sample comments

Operator ABX

Sample ID AUTO_SID0030

Rack/Pos

Department HEAMATOLOGY

Physician

Type Woman

PLT

RBC	4.56	*	10°/μL	Range 3.80 - 5.20	
HGB	10.3	1	g/dL	11.5 - 15.2	
HCT	32.8	1*	%	35.0 - 46.0	1 /
MCV	71.9	1*	µm³	77.0 - 97.0	1 /
MCH	22.5	L	pg	26.0 - 34.0	1 / 1
мснс	31.3	L	g/dL	32.0 - 35.0	1 / \
RDW-CV	11.4		96	11.0 - 17.0	
RDW-SD	38.6		µm*	37.0 - 49.0	80 100 150
				Range	
PLT	211	*	103/µL	150 - 400	11 1
PCT	0.19	*	%	0.15 - 0.40	
MPV	9.2	*	μm³	8.0 - 11.0	
PDW	14.7	*	µm³	11.0 - 22.0	
P-LCC	62		103/µL	44 - 140	11
P-LCR	29.5		%	18.0 - 50.0	2 10 29
				Range	1
WBC	6.86		103/µL	3.50 - 11.00	100

Recommended actions
Slide review

Alerros
Susp. Pathologies
RBC Hypochromia

PLT aggregate or NRBC ?

		and the same of th					
WBC	BC 6.86		10³/μL 3.50 - 11.00				
			Range	%	-	Range	
NEU	4.24	*	1.60 - 7.00	62.1	*	40.0 - 73.0	
LYM	1.94	*	1.00 - 3.00	28.3	*	18.0 - 45.0	
MON	0.30	*	0.20 - 0.80	4.5	*	4.0 - 12.0	
EOS	0.28	*	0.00 - 0.50	4.1	*	0.5 - 7.0	
BAS	0.07	*	0.00 - 0.15	1.0	*	0.0 - 2.0	
LIC	0.03	*	0.00 - 0.10	0.4	*	0.0 - 1.0	



Slide Review

Neutrophil	Myeloblast	Anisocytosis	
Lymphocyte	Promyelocyte	Hypochromia	
Monocyte	Myelocyte	Polychromasia	
Eosinophil	Metamyelocyte	Poikilocytosis	
Basophil	Blast	Microcytosis	
Atypical Lymphocyte	Target Cell	Macrocytosis	
Other	Sickle Cell	Platelet Clumps	

Reviewed on _______by _______Signature :



Lloyds Kali Ammal Memorial Hospital लॉयड्स काली अम्माल मेमोरियल हॉस्पिटल

Lloyds Infinite Foundation

Hospital Address: Hedri, Tah-Etapalli, Dist- Gadchiroli, Maharastra



Pin Code: - 442704 Phone No : - 9405123224

2.40 30000

HD0013988 Mrs. JANABAI F. DURWA

Age/Gender:

Patient Name:

Referred By :

Mobile No.:

UHID No.:

F/S5 Y Dr. UMESH UTTARWAR

7588026750

Address: EATAPALLI -NC

Booking Date :

Lab Ref. No. :

Doctor Name :

Sample Date/Time :

Report Date/Time :

Investigation:

31-03-2024

TB003165

Dr. PRIYA KHOBRAGADE

31-03-2024 03:11 PM

BIO CHEMISTRY

Parameter	Result	Bio. Ref. Interval	Unit	
SERUM CREATININE	0.51	0.5 - 1.50	mg/dL	
	HAEMATOL	OGY ROUTINE		
Parameter	Result	Bio. Ref. Interval	Unit	

COMPLETE BLOOD COUNT (CBC)

************End of Report********

Signature

LAB TECHNICIAN

Signature

Dr.PRIYA KHOBRAGADE MBBS MD. PATHOLOGIST

*Value of test is only add in Diagnosis of Disease Treatment should not be based on the test result only, Kindly co-relate with Clinical symptoms * Not for medico Legal Purpose