Patient Name: Radha Khadka

Patient ID#: LWC-5

Age: 42Yrs. Sex: Female Report ID#: 16

Collection Date: 2017-07-25 Report Date: 2017-07-25

Referred By:

HAEMATOLOGY REPORT

Test Name	Result	<u>Unit</u>	Range	Flag
Basophil	0.5	%	00-01	N
Bleeding Time(BT)	dsfg			
Complete Blood Count (CBC)				
Haemoglobin (Hb)	fgh	gm/dl	M(13 – 18), F(11 – 16)	N
Total WBC Count	f434	/cumm	4000-11000	L
Differential Count				
Neutrophil	gh	%	40-70	H
Lymphocytes	cvbnm	%	20-45	H
Monocyte	vbn	%	01-08	N
Eosinophil	bn	%	01-06	N
Basophil	fgvhb	%	00-01	N
Platelets	cvgbh	/cumm	150000-400000	N
Total RBC Count	r343	x10 ^6/μL	M(4.63 – 6.08), F(3.93 – 5.22)	N
НСТ	gfhj	%	M(40.1 – 51.0), F(34.1 – 44.9)	N
MCV	cvb	fL	M(79.0 – 92.2), F(79.4 – 94.8)	N
МСН	cvbnm	PG	M(25.7 – 32.2), F(25.6 – 32.2)	N
МСНС	cvbnm	g/dl	M(32.3 – 36.5), F(32.2 – 35.5)	N

Technician	Technologist	Pathologist

Date: 2017-07-25 11:07 Report By: Superadmin

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SPUTUM for AFB (Acid fast))Stain Report

Test Name	Result
AFB Stain of 1st sample	xcv
AFB Stain of 2nd sample	asdfg
AFB Stain of 3rd sample	sadfg

SPUTUM for Gram Stain Report

Test Name	Result
Sample	ewrth`1qwer
Pus cells	qfgdh
Epithelial cells	sfgh
Bacteria/Microorganism	sfgh
Pus Culture and Sensitivity	dgh

Technician	Technologist	Pathologist

Date: 2017-07-25 11:07 Report By: Superadmin

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PARASITOLOGY REPORT

Urine Routine Examination

Physical Examination	Microscopy Examina	ation
Color dtfygu Transparency fyguhij Reaction oofgtyhu Sugar ijfgh Albumin jkfghj	Pus Cells Epithelial Cells RBCs Cast Cells Crystals Others	fchgb jkevbhn jevbhnjkm vbnm sdf vbn

	Technician	Technologist	Pathologist
fghj			

Date: 2017-07-25 11:07 Report By : Superadmin Patient Name: Radha Khadka Report ID#: 16

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MICROBIOLOGY REPORT

Blood Culture & Sensitivity (BCS)

Antibiotics	Result
Ciprofloxacin	Sensitive
Ofloxacin	Sensitive
Cephalexin	Resistant
Ceftriaxone	Resistant
Cotrimoxazole	Sensitive
Gentamicin	Sensitive

Technician	Technologist	Pathologist

Date: 2017-07-25 11:07 Report By : Superadmin