



18/05/2025 12:30:56

Date  Patient S.No.

Patient Name

Ref.By.Dr.

Age  Yrs.  Gender

**Investigations**

Amount  Advance  Discount  Balance

Select Date

Sno	Name
1	Mrs. Kavita Ingle
2	Mrs. Neha Ghyare
3	Mrs. Pratikiksha In...

[Master Entry](#) [Patient Entry](#) [Result Entry](#) [Modify Reports](#) [Other Reports](#) [Balance Fees](#) [Utility](#) [Exit](#)

18/05/2025 12:31:49

Select Date

18/05/2025



Lab No.

2

Find Tests



PS

Normal Urine

Normal Stool

Lipid Calcu.

Biochemistry


Note

Save And Print

Exit



12:31 PM

18/05/2025



18/05/2025 12:32:32

Date 18/05/2025

Select Ref. No.

Ref. No
1
2
3

Print

Exit

Delete

12:32 PM  
18/05/2025



18/05/2025 12:33:20

Date 18/05/2025 Select Ref. No.

1

PrintExitDelete

Sno	Date	Gr Name	Sub Gr	Test Name	FINDINGS	Normal1	Normal2	Norm
1	18/05/2025	HAEMOGRAM		E.S.R. (WESTERGREN )	64	0-20		
1	18/05/2025	HAEMOGRAM		PS FOR MP	Not-Seen			
1	18/05/2025	SEROLOGY		CRP ( TURBILATEX)	1.8	0-6 mg/dl		
1	18/05/2025	SEROLOGY	WIDAL TE	TO	1:160			
1	18/05/2025	SEROLOGY	WIDAL TE	TH	1:80			
1	18/05/2025	SEROLOGY	WIDAL TE	AH	--			
1	18/05/2025	SEROLOGY	WIDAL TE	BH	--			
1	18/05/2025	SEROLOGY	WIDAL TE	IMPRESSION	All titer above 1:80 should be consider as pos			
1	18/05/2025	COMPLETE BLOOD		HAEMOGLOBIN	8.7	13-18		
1	18/05/2025	COMPLETE BLOOD		TOTAL LEUCOCYTE COUNT	4,900	4,000-11,000		
1	18/05/2025	COMPLETE BLOOD		POLYMORPH	67	40-65		
1	18/05/2025	COMPLETE BLOOD		LYMPHOCYTES	25	30-50		

Name Mrs. Kavita Ingle Age 32YRS. Sex FEMALE

Ref. By Dr. DR.SYED HOSPITAL- LOHARA., Date 18/05/25

(Sample Collected at Lab / Received from Outside)

## COMPLETE BLOOD COUNT

CBC DONE ON FULLY AUTOMATED BLOOD CELL COUNTER COULTER AC\*T DIFF

<u>Investigation</u>	<u>Findings</u>	<u>Reference Range</u>
HAEMOGLOBIN	8.7 gm/dl	13-18
RBC	3.76 /cmm	3.90-5.00
TOTAL LEUCOCYTE COUNT	4,900 /cmm	4,000-11,000
POLYMORPH	67 %	40-65
LYMPHOCYTES	25 %	30-50
MONOCYTES	06 %	2-8
EOSINOPHILS	02 %	2-4
BASOPHILS	00 %	0-1
PLATLET COUNT	3,08,000 lac/cmm	1,50,000-4,50,000
HCT	32.7 %	35-47
MCV	86.9 fL	75-95
MCH	23.1 pg	27-32
MCHC	26.6 g/dl	29-32
RDW	18.8 %	11.5-16.5

## HAEMOGRAM

<u>Investigation</u>	<u>Findings</u>	<u>Reference Range</u>
E.S.R. (WESTERGREN )	64 mm/hr	0-20
PS FOR MP	Not-Seen	