Patient Name **Mr Chandeshwar Sahni** BEFORE

Hemoglobin	(HEMATOLOGY Hemoslobi 9.2		13.0 - 17.0
Test Description		Value(s)	Unit(s)	Reference Range
Barcode No	: HX748653		Report Status	: Final Report
Sample Type	: Whole blood EDTA		Report Date	: Dec 17, 2023, 11:38 AM
Referred By	: Dr.BK AROGYAM		Sample Received	: Dec 17, 2023, 10:51 AM
Patient ID / UHID	: 6533696/OF6533696		Sample Collected	: Dec 17, 2023, 10:03 AM
DOB/Age/Gender	: 55 Y/Male		Bill Date	: Dec 17, 2023, 10:03 AM
Patient Name	: Mr Chandeshwar			

Interpretation:

1.Hemoglobin is a protein contained in red blood cells which is responsible for oxygen delivery to tissues.

2.To achieve adequate tissue oxygenation , a sufficient level is required.

3.Low levels indicate anemia and further testing may be required to evaluate the cause.

4. High levels may be seen in persons living at high altitude , dehydration, smoking and some blood disorders.

AFTER

Patient Name	: Mr Chandeshwar				
DOB/Age/Gender	: 55 Y/Male		Sample Collected	: Dec 23, 2023, 10:31 AM	
Patient ID / UHID	: 6600062/OF6600062		Report Date	: Dec 23, 2023, 12:44 PM	
Referred By	: Dr. BK AROGYAM		Barcode No	: HX783684	
Sample Type	: Whole blood EDTA		Report Status	: Final Report	
Test Description		Value(s)	Unit(s)	Reference Rang	e
<u>Hemoglobin (HB)</u>					
Hemoglobin colorimetric		10.6	g/dL	13.0 - 17.0	
Interpretation: 1.Hemoglobin is a protein contained in red blood cells which is responsible for oxygen delivery to tissues.					

2.To achieve adequate tissue oxygenation , a sufficient level is required.

3.Low levels indicate anemia and further testing may be required to evaluate the cause.

4. High levels may be seen in persons living at high altitude , dehydration, smoking and some blood disorders.

Patient Name Mr Chandeshwar Sahni

BEFORE

BIOCHEMISTRY REPORT

BLOOD UREA Method : Urease Blood Urea 51.6

18 - 55

Interpretation:

Urea is a renal function test that is often interpreted with creatinine. It is also useful when measured before and after dialysis treatments.

5.8

BIOCHEMISTRY REPORT

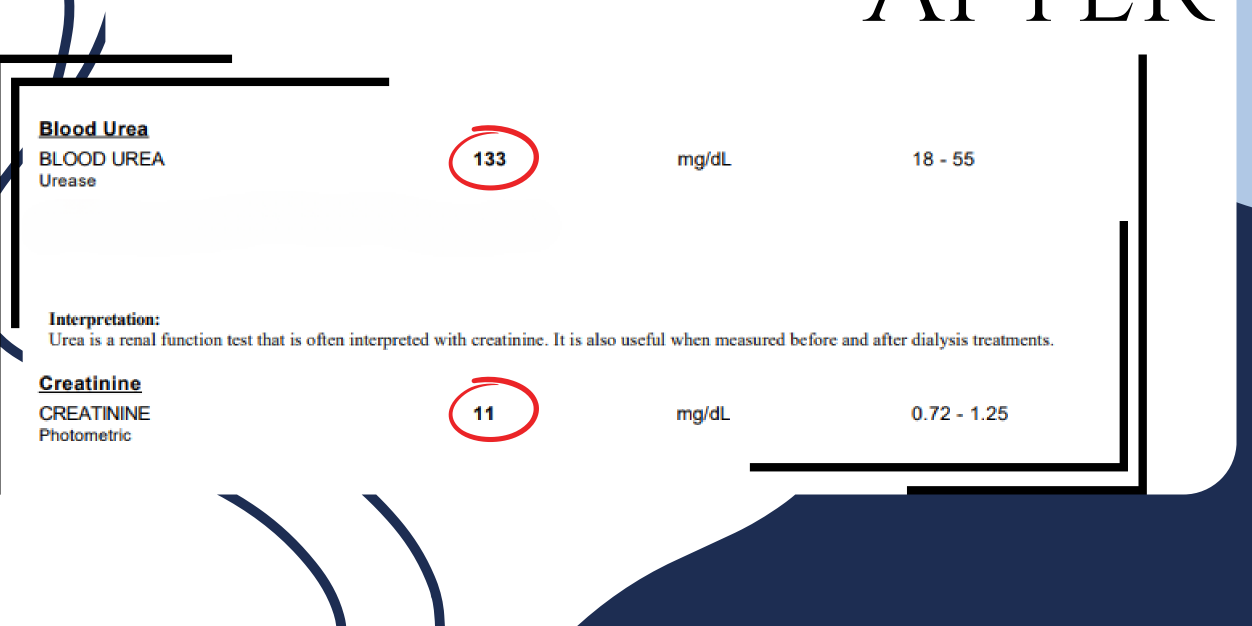
Creatinine

CREATININE Method : Photometric mg/dL

mg/dL

0.72 - 1.25







Patient Name Ms. Shikha

BEFORE

Age :	26 Years
Gender :	Female of Decker Person Decker Person Decker Person
Reported :	9/12/2023 8:16:01PM
Report Status :	Interim
Processed at :	LPL-PREET VIHAR
	Plot no. 33, Defence Enclave, Vikas Marg,
	Preet Vihar, New Delhi-110092
	Gender : Reported : Report Status :

Test Name	Results	Units	Bio. Ref. Interval
KIDNEY PANEL; KFT,SERUM			
Creatinine (Modified Jaffe,Kinetic) Result Rechecked, Please Correlate Clinically.	4.16	mg/dL	0.55 - 1.02

Test Report

AFTER

ne : Ms. SHIKHA No. : 462190630 By : SELF ected : 9/1/2024 12:15:00PM	Age Gender Reported	: 26 Years : Female : 9/1/2024 3:46:23PM	
Status : P	Report Status	: Final	
Illected at : HOME COLLECTION - LPL DURGAPURI A1/6 & A1/7(Old 10-A)VIIIage Sikdar Pur North Chhajju Pur, Shahadra ,DELHI PH: 01130403280	Processed at	: LPL-PREET VIHAR Plot no. 33, Defence I Preet Vihar, New Dell	
	Test Report		
	rest report		
Test Name	Results	Units	Bio. Ref. Interval
Test Name KIDNEY PANEL; KFT,SERUM Creatinine (Modified Jaffe,Kinetic)	-	Units mg/dL	Bio. Ref. Interval 0.55 - 1.02



Patient Name Ms. Shikha

BEFORE

Hemoglobin	10.10	g/dL	12.00 - 15.00
Packed Cell Volume (PCV)	32.10	%	36.00 - 46.00
RBC Count	3.79	mill/mm3	3.80 - 4.80
MCV	84.80	fL	83.00 - 101.00
МСН	26.70	pg	27.00 - 32.00
МСНС	31.50	g/dL	31.50 - 34.50
Red Cell Distribution Width (RDW)	14.20	%	11.60 - 14.00
Total Leukocyte Count (TLC)	4.70	thou/mm3	4.00 - 10.00
	I		

AFTER

Hemoglobin	9.70	g/dL	12.00 - 15.00		
Packed Cell Volume (PCV)	30.40	%	36.00 - 46.00		
RBC Count	3.62	mill/mm3	3.80 - 4.80		
MCV	83.90	fL.	83.00 - 101.00		
MCH	26.70	Pg	27.00 - 32.00		
MCHC	31.90	g/dL	31.50 - 34.50		
Red Cell Distribution Width (RDW)	16.20	%	11.60 - 14.00		
Total Leukocyte Count (TLC)	5.20	thou/mm3	4.00 - 10.00		