

Age/Gender





: JRAN0747255 Visit ID : JRAN.0000047221 UHID/MR No **Patient Name**

: Mrs. KUSHMA DEVI : 54 Y 0 M 0 D /F

: Dr.MO. DC DC Ref Doctor : FCC NAWABGANJ, HAZARIBAGH, () Client Name : NR. DR. SUBHASH PRASAD CLINIC,

: 05/Jul/2024 05:15PM Registration : 05/Jul/2024 05:15PM Collected : 05/Jul/2024 05:16PM Received : 05/Jul/2024 06:25PM Reported

: Final Report Status Client Code : 10231495 Barcode No

client Add : NR. DR. SUBHASH	TO BUOCHEMISTRY		Bio. Ref. Range	Method	
Test Name	Result	Unit	Bio. Rei. Nange		
(IDNEY FUNCTION TEST (KFT)				Hanse	
SAMPLE TYPE : SERUM	70	mg/dL	15-45	Urease	
SERUM UREA	108.79	mg/dl	8-23	Calculated	
Blood Urea Nitrogen (BUN)	50.84		0.6-1.4	Jaffe	
SERUM CREATININE	6.41	mg/dl	2.5-7.0	Uricase/peroxidase	
	5.09	mg/dL	8.6-10.3	Arsenazo	
SERUM URIC ACID	8.01	mg/dl		Ion selective Electrode (Direct)	
SERUM TOTAL CALCIUM	135.1	mmol/L	135-145		
SERUM SODIUM			3.5-5.1	Direct ISE	
SERUM POTASSIUM	5.2	mmol/L		on selective Electrode	
	97.2	mmol/L	96-108	(Direct)	
SERUM CHLORIDE			.00	Calculated by using	
	7.00	ml/min/1.73m2	>90	CKD EPI 2021 Formula	
eGFR					

Kidney/Renal function tests (KFT/RFT) are usually ordered when a patient has risk factors for kidney dysfunction such as hypertension, diabetes, cardiovascular disease, obesity, elevated cholesterol or a family history of kidney disease. It may also be ordered when someone has signs and symptoms of kidney disease, though in early stage often no noticeable symptoms are observed. Kidney panel is useful for general health screening: screening patients at risk of developing kidney disease; management of patients with known kidney disease.

- 1. Estimated GFR (eGFR) calculated using the 2021 CKD-EPI creatinine equation and GFR Category reported as per KDIGO guideline
- 2. The BUN-to-creatinine ratio is used to differentiate prerenal and postrenal azotemia from renal azotemia. Because of considerable variability, it should be used only as a rough guide. Normally, the BUN/creatinine ratio is about 10:1

*** End Of Report ***

Clinical Correlation

If there is any issue/query contact the Laboratory. Test results are not valid for medicolegal purpose



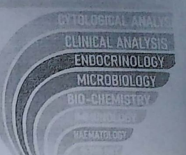
DR. MANISH BARNAWAL MBBS,M.D Pathology

LITM DIAGNOSTICS









Near Dr, Subhash Prasad clinic, Tower Road Nawabganj, Hazaribag

Mob:- 7903651305, 8235572765

Patient's Name: Mrs.Kushma Devi

Ref. By : Specimen : I

: SELF : Blood

Investigatin

TEST

Heamoglobin (HB)

: HB,

S. No : 03

Age : 54 yrs Sex: F

Recevied On: 05/07/2024 Reported On: 05/07/2024

RESULT

8.8 gm/dl

NORMAL RANGE

14.0 - 16.5 gm/dl (M) 11.0 - 14.5 gm/dl (F)

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Super Speciality Hospital

UHID

: ASH8604

Patient Name

: KAILASH BHUIYAN

Age/Gender

: 46/Male

Cons. Doctor

: Dr. Arvind Charan Mangal



Bill No.

: ASH/B/24-25/21845 Sample Received: 28-06-2024 08:38:24

Report Released : 28-06-2024 10:58

KFT (KIDENEY FUNCTION TEST) Biological Ref. Range					
Test	Result	Unit			
Blood Urea	50.0	mg/dl	15 - 45		
	5.2	mg/dl	0.6-1.5		
Serum Creatinine	3.0	mg/dl	3.5 - 7.0		
SERUM URIC ACID			135-150		
Serum Sodium[Na+]	140.0	mmol/L			
Serum Potassium[K+]	4.9	mmol/L	3.5-5.5		
Calcium	10.2	mg/dl	8.7-11.0		
Blood Sugar (R)	120.0	mg/dl	70-150		

---End Of Report-----

Please Correlate Clinically

Dr. R.K Mahali MBBS,MD(RIMS,Ranchi)

DEENE DED

Doctor Signature



Dr. Anajana MBBS,MD(Patho),RII

Doctor Signature

Zila Parisad Bhawan, District Board Chowk, Hazaribag - 825301 (Jharkhand) 7319947219 hzbaroavam@qmail.com www.hzbarogyam.com