

amlin

OTHER A BRIGHTER PAGES

नेहरु चिकित्सालय NEHRU HOSPITAL
स्नातकोत्तर चिकित्सा शिक्षा एवम् अनुसंधान संस्थान, चण्डीगढ़
POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION AND RESEARCH
CHANDIGARH

बाहरी रोगी कार्ड OUT PATIENT CARD

CR No. : 2018 0443 8705 Date : 13-10-2023

Name : SUMAN BALA

Ph. No : 9872596990

Age/Sex : 39 Y/F

Category : General

Husband Name: Suresh Kumar

Address : 123/2 CIVIL GATE
Harvana India

Department : Nephrology

Unit/Conslt: Renal Clinic/HSK.NR.VK.RR.SSD.JS

Room No : 3021

Serial No : 24

File No : NEPRCH77351

Amount(Rs): Nil

Uri

सामयिक निदान/संकोलिक निदान
PROVISIONAL DIAGNOSIS

Cont...

CHECKED 11 MAY 2024

HB - -ve, HCV - -ve, B12 - 926.2, Folic Acid - 720.0
Mg - 7.6)

MRSA - -ve, HIV - -ve

Sr. Creat 7.3 IBd Urea 112
Sr. Calcium 9.6/PHOSPH
Sr. Albumin 3.19
Sr. ALKP
Sr. Na⁺/K⁺ 135/4.4
Sr. Uric Acid
TC/LDL/LTA

WEIGHT (Kg) 56
BP 157/98
PR. 85

COMPLAINTS:

Hb = 7 - 7.5

C - < 3.8%

(T4) TSH - 0.69, 5.7, 4.94
- 17.3, PTH - 266

Ad

SET-CURTINU ↑↑

↓
TREAT
TOGIN HEDANEN dug
DITANOS & INKERNY
VENEK PROTAMNE

o MHA = 3 week fu CR2

Catime T. SEVCLAR 800mg m = meals

lij. BIONESP 600mg S.C 1week

T. CIDLAR 20mg OD

lij. OCREOTIDE 2mg duy 2 days (1.10)

Cant ROCALINOL + PTH. cu batre

T. DYNULTA 800mg fon

Cant DANTOP 40mg -D

C. Calcium 60,000 uR weekly x 8 weeks.

To check Im Ate. if TSAT < 30%.

then lij. LARINJECT 1gr. 1x
hi volume NS - AST

T. METFORMYL 400mg Boro 0.5d

Boyle den

Gasno-Co



Name : Ms. SUMANBALA
 Lab No. : 460655755
 Ref By : SELF
 Collected : 5/7/2024 1:34:00PM
 A/c Status : P
 Collected at : KAITHAL-CC5
 Janakpuri Colony,1,HARSH HOTEL,Opp Civil
 Hospital,
 KAITHAL,
 KAITHAL136027
 HRY ,IND Opp Civil Hospital, KAITHAL mb
 9034678005
 KAITHAL 136027

Age : 40 Years
 Gender : Female
 Reported : 6/7/2024 5:33:03AM
 Report Status : Final
 Processed at : Dr. Lal PathLabs Ltd.
 Secretariat-Huda Road,
 Kaithal-136027,Haryana

Test Report

Test Name	Results	Units	Bio. Ref. Interval
KIDNEY PANEL; KFT,SERUM (Spectrophotometry & Direct ISE)			
Creatinine	11.64	mg/dL	0.50 - 0.95
GFR Estimated	4	mL/min/1.73m2	>59
GFR Category	G5		
Urea	94.55	mg/dL	13.00 - 43.00
Urea Nitrogen Blood	44.15	mg/dL	6.00 - 20.00
BUN/Creatinine Ratio	4		
Uric Acid	9.81	mg/dL	2.60 - 6.00
Total Protein	6.15	g/dL	6.00 - 8.00
Albumin	3.50	g/dL	3.50 - 5.20
A : G Ratio	1.32		0.90 - 2.00
Globulin(Calculated)	2.65	gm/dL	2.0 - 3.5
Calcium, Total	8.09	mg/dL	8.80 - 10.20
Phosphorus	5.55	mg/dL	2.50 - 4.50
Sodium	133.60	mEq/L	135.00 - 148.00
Potassium	5.29	mEq/L	3.50 - 5.30
Chloride	99.50	mEq/L	98.00 - 107.00

Advise

1. CKD Risk Map (Z1014)
2. Cystatin C, serum (B173)



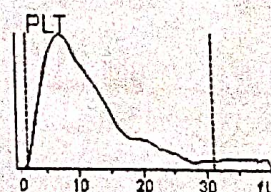
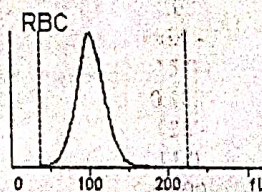
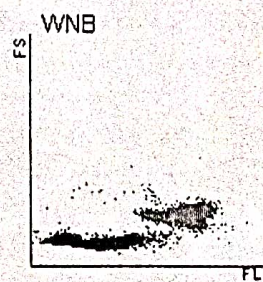
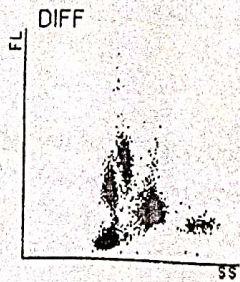
Hematology Analysis Report

First Name: _____
 Gender: _____
 Department: _____
 Mode: Close-WB-CD
 Serial No.: TU-2C002907
 Diagnosis: _____

Last Name: _____
 Age: _____
 Bed No.: _____
 Date of Birth: _____

Sample ID: 108
 Patient ID: _____
 Date of Analysis: 05/07/2024 13:21
 Ward: _____
 Tube Pos.: _____

Para.			Result	Unit	Ref. Ranges	Flag
1	WBC	&	7.71	10 ³ /uL	4.00 - 10.00	Immature Gran? Anisocytosis Anemia
2	Neu#	&	5.82	10 ³ /uL	2.00 - 7.00	
3	Lym#	&	0.92	10 ³ /uL	0.80 - 4.00	
4	Mon#		0.75	10 ³ /uL	0.12 - 1.20	
5	Eos#		0.20	10 ³ /uL	0.02 - 0.50	
6	Bas#		0.02	10 ³ /uL	0.00 - 0.10	
7	IMG#		0.13	10 ³ /uL	0.00 - 999.99	
8	Neu%	& H	75.4	%	50.0 - 70.0	
9	Lym%	& L	12.0	%	20.0 - 40.0	
10	Mon%		9.7	%	3.0 - 12.0	
11	Eos%		2.6	%	0.5 - 5.0	
12	Bas%		0.3	%	0.0 - 1.0	
13	IMG%		1.7	%	0.0 - 100.0	
14	RBC	L	2.42	10 ⁶ /uL	3.50 - 5.50	
15	HGB	L	7.0	g/dL	11.0 - 16.0	
16	HCT	L	23.6	%	37.0 - 54.0	
17	MCV		97.5	fL	80.0 - 100.0	
18	MCH		28.7	pg	27.0 - 34.0	
19	MCHC	L	29.5	g/dL	32.0 - 36.0	
20	RDW-CV	H	17.8	%	11.0 - 16.0	
21	RDW-SD	H	64.7	fL	35.0 - 56.0	
22	PLT		139	10 ³ /uL	100 - 300	
23	PLT-I		139	10 ⁹ /L	100 - 300	
24	MPV		11.3	fL	6.5 - 12.0	
25	PDW		16.5		15.0 - 17.0	
26	PCT		0.157	%	0.108 - 0.282	
27	P-LCC		48	10 ⁹ /L	30 - 90	
28	P-LCR		34.6	%	11.0 - 45.0	
29	NRBC#		0.017	10 ³ /uL	0.000 - 9999.999	
30	NRBC%		0.22	/100WBC	0.00 - 9999.99	



Delivered by: _____
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The analysis results only answer to the corresponding sample]