PROFORMA - I

Remarks/assessment of Chief Medical Officer/Chief Medical Superintendent along with verified/countersigned papers	
1. Dr. Jagnery Shigh vering CMO/CMS.	200
of the Officer)	vicio
and place of posting Dest Court Aligarh OR on his behalf by	
Sri Relation with the officer . herself	
Phone No 9.71.8898040	
I. I have personally examined Sri/Smt./Sushri. Hancy Ahum	ų.
Recieved the All MS Delhe And Diffus 17/7 attached II. I also verify that Sri/Smt./Sushri. Name of the Sri/Smt./Sushri. Name of the Size of the State of the Sta	eded)
suffering from the disease/syndrome/disability/disorder Chronic Kighn	eng Air
Name of the disease (CKD). and the disease(s) find(s) mention at	
paragraph no. viii. of the Annexure-l enclosed herewith.	
III. In my professional opinion and assessment, I am convinced that the	
treatment/management of the above-mentioned dise ise/syndrome/	
disability/disorder in paragraph two above is possible at the districts	
mentioned by the officer in his/her application submitted to Honble High Court.	
IV. The treatment/management of the above-mentioned disease/	
syndrome/disability/disorder in paragraph two above is also available at the districts namely . Della , forgaon .	
V. I am aware that this document may be presented by the competent	
authority/applicant for further use by a competent Medical Board.	
VI. This document shall be valid only for months only.	
10/002	\
1335	
STRUMER ME DOLLAR BEITHERINT	ENDEN
Name: De Jagveen with	esnes
ID No 42984	
Designation: AS SCARL	
Mobile No. 971783392	

Concerned District Judge Officers in equivalent rank to get diese ...: virialist from the office of CMO. CMS.

^{2.} The CMO/CMS are requested to retain the copy of this decuments and accuments placed before them for issuance of this document for future returns

From:

Civil Judge (S.D.), Aligarh.

To.

Hon'ble Registrar General High Court of Judicature at Allahabad.

Through,

Respected District Judge, Aligarh.

Subject:

REGARDING ANNUAL TRANSFER BASED UPON MEDICAL GROUND OF CHRONIC RENAL FAILURE AND RENAL TRANSPLANT AS PER HON'BLE HIGH COURT LETTER - 94/ADMIN. (SERVICES)/2024; DATED: FEBRUARY 9, 2024.

Sir,

Most humbly and respectfully it is submitted that the applicant is due for transfer this year after completion of normal tenure of 03 years at District Aligarh and the applicant has filed the list of stations on the portal prior to 31st December 2023 as directed by the Hon'ble Court. This application is being presented in compliance of the letter of Hon'ble Court – 94/Admin. (Services)/2024; Dated: February 19, 2024.

The applicant has been suffering from Chronic Renal failure since 2019 and since then the applicant was under the treatment at AIIMS Delhi. In January 2023 the stage of renal failure was CKD-5 and at AiIMS Dr. Sandeep Mahajan recommended Renal Transplant. As there was huge waiting in AIIMS, Delhi the family of the applicant took her to Hyderabad where the treatment started at Yasodha Hospital, Samajiguda. The applicant was put up on Hemodialysis from May to September, 2023. Applicant's younger brother Saurav Dhunna agreed to donate his Kidney but due to some medical issues he was rejected as a potential donor. After this Applicant's another younger brother Dilip Dhunna came forward and agreed to donate his kidney. After various complications the Renal Transplant was done on 12th September 2023. The Applicant was hospitalized for 10 days and was under close followup as she is in a rare genetic group as her tacrolimus levels were not rising which was important for the acceptance of the kidney transplant. The applicant was on medical leave from 10th April to 09th November 2023. The applicant came back to Delhi on 12th October 2023 and was on regular online consultation with her Dr. P. Nageshwar Reddy and also Dr. Deepak Kalra, Fotish Shalimar Bagh, Delhi. After the completion of vulnerable 03 months the applicant again started her treatment in AIIMS, Delhi under Dr. Sandeep Mahajan.



The applicant has been advised weekly tests and followups every month at AIIMS by Dr. Prof. Sandeep Mahajan.

The applicant is unmarried and living alone. The applicant's parents live in Delhi with her brothers and the applicant needs a close supervision at this vulnerable period as it has not even been 06 months since her Renal Transplant. After the Renal Transplant the applicant is very vulnerable to various infections. Also the applicant need close followup at AIIMS, Delhi and also laboratory testings of tacrolimus levels which are not available in every lab.

The applicant will be highly obliged if the Hon'ble Court considers the prayer of the applicant by giving her posting near Delhi as her treatment is going on AIIMS, Delhi and also in hour of any need and emergency applicant's family can reach her instantly.

With utmost regards.

Civil Judge (S.D.),

District Court, Aligarh



अ० भा० आ० सं० अस्पताल/A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग /Out Patient Department अस्पताल के अन्वर धूमपान मना है। SMOKING IS PROHIBITED IN HOSPITAL PREMISES



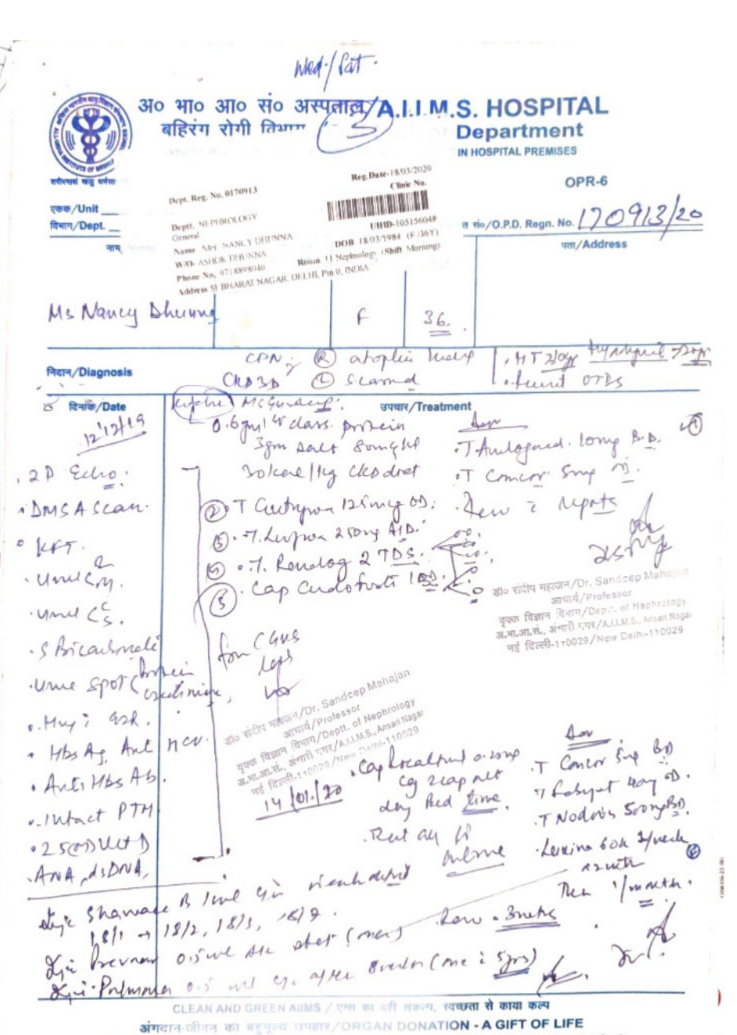
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Vara Almit			OPR-6
एकक/Unit cpt. Reg. No. 0170913 विभाग/Dep	Reg.Date-18/03/2020	पंजीकृत सं०/O.	P.D. Regn. No.
ame Mrs NANCY DHUNNA 9'O- ASHOK DHUNNA bone No. 9718898040 Ro ddress 51 BHARAT NAGAR, DEL	UHID-105156048 DOB 18/03/1984 (F/36Y) DOM 11 Nephrology (Shift Morning) HI, Pin 0, INDIA	нц	पता/Address
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CLEAN AND GREEN AHMS / एम्स का वही सकत्य, स्वच्छता से काया कल्प

अंगदान-जीवन का बहुपूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

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अ० भा० आ० सं० अस्पताल/A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग /Out Patient Department अस्पताल के अन्वर धूम्रपान मना है।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES



DATE OF REAL PROPERTY.	A THE STY SHIOKING IS PR	OHIBITED IN HOSP	ITAL PREMISES	
Dept. Reg. No. 0170913	Reg.Date-18/03/2020 Clinic No.		· OPR-6	
Deptt. NEPHROLOGY General Name Mrs. NANCY DHUNNA		बंबरोवविव पंजीकृत संव	/O.P.D. Regn. No. 17091	13/20
W/D- ASHOK DHUNNA Phone No. 9718898040 Address 51 BHARAT NAGAR, D	DOB 18/03/1984 (F.36Y) Room 11 Nephrology (Shift Morning) CLHI, Pin 6, INDIA	arrg Age	पता/Address	
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अस्पताल के अन्दर धूमपान मना है।/SMOKING IS PROHIBITED IN HOSPITAL PREMISES

্কড/Ur विभाग/De

Dept. Reg. No. 0170913

Deptt. NEPHROLOGY

W/O- ASHOK DHUNNA

Name Mrs. NANCY DHUNNA

General

Clinic No.

UHID-105156048

Reg.Date-18/03/2020

DOB 18/03/1984 (F /36Y)

Room 11 Nephrology (Shift Morning)

Phone No. 9718898040 Address 51 BHARAT NAGAR, DELHI, Pin.0, INDIA OPR-6

के पंजीकृत सo/O.P.D. Regn. No.

Age

4711 Address

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> STITUTE / Professo बुक्क विज्ञान विमाग/Deptt. of Nephrology खब्गाव्यावसंव, अंसारी नगर /ALLM.S., Ansari Nagar नई दिल्ली-110029 / New Delhi-110029



CLEAN AND GREEN AILWS / एमा का वही संकल्प, स्वकाता से काया कल्प

अंगदान जीवन का कहमून्य उपलब्ध / ORGAN DONATION - A GIFT OF LIFE O.R.B.O., AllMS 26538160 26533444 www.orbo.org Helpline - 1060 (24 hrs service)



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DEPARTMENT OF NEPHROLOGY DISCHARGE SUMMARY

400454549

Name

: MISS. NANCY DHUNNA

Date of Admission

11/09/2023

IP.No

: 149423

Age

: 40 Year(s) Female

Date of Discharge

19/09/20231

Address

: D/O MR ASHOK DHUNNA

Type

pe : Self Paying

#51, BHARAT NAGAR, ASHOK

VIHAR, ADRASH NAGAR

NORTH WEST DELHI, ADRASH

NAGAR Delhi PHONE: 9718898040

YH.No

: 400454549

CHIEF CONSULTANT:

Dr. NAGESWARA REDDY P

MD,DM(NIMS), Research Fellow (Mayo Clinic) Consultant Nephrologist

Reg No. 42815

Email: pnraddy@gmail.com Mobile No: 9502302730

Dr. SURYA PRAKASH VADDI

MS.,FRCSED,MCh,DNB D.Lap (France) Sr.Consultant Urologist,Robotic

& Transplant Surgeon Reg No 36898 Email: suryaprakashuro@gmail.com

Mobile No: 9100589805

DIAGNOSIS:

LIVE RELATED RENAL ALLOGRAFT RECIPIENT ON TRIPLE

IMMUNOSUPPRESSANTS(12/09/2023)

NATIVE KIDNEY DISEASE -CIN/CPN

DONOR -BROTHER (ABOc)

BASELINE CREATININE-1.1MG/DL

ESRD ON MHD 3/WEEK (MAY 2023)

3. HYPOTHYROIDISM

4. SYSTEMIC HTN

RESIDENT MEDICAL OFFICER
YASHODA HOSPITAL
Somajiguda, Hyderabad-500 082

HISTORY OF PRESENT ILLNESS: MISS. NANCY DHUNNA, presented with ESRD on MHD admitted for LRRT. Detailed evaluation and all medical, legal clearance taken prior to the admission. Cross matches were negative y CDC and Flow cytometry,



1209006-23 (8)



DSA negative. Need for life long immunosuppresions, risks and benefits and financial and psychological aspects discussed with the patient.

PAST HISTORY:

ESRD ON MHD 3/WEEK since May 2023.

Known case of Hypothyroidism

Known case of Systemic Hypertension

Physical Examination: General Examination:

Temp: 98.6°F PR: 82/min

BP: 120/80mmHg

RR: 20/min

Systemic Examination:

RS: Bilateral air entry adequate

CVS: S1+, S2+ P/A: Soft, BS+

CNS: No focal neurological deficit

INVESTIGATIONS:

INVESTIGATIONS:			
11/09/2023	CHLORIDES SERUM CHLORIDES	105	mmol/L
11/09/2023	CREATININE CREATININE	4.90	mg/dL
11/09/2023	POTASSIUM SERUM POTASSIUM	5.20	mmol/L
11/09/2023	SODIUM (SERUM) SERUM SODIUM	142	mmol/L
11/09/2023	BLOOD UREA WITH BUN BLOOD UREA	38	mg/dL mg/dL
12/09/2023	BUN PROTHROMBIN TIME (PT) V	18 VITH INR	
I A A	Prothrombin Time Test (PT) Mean Normal Prothrombin Time	13.6	sec
	(MNPT) International Normalised Ratio (INR)	1.03	
12/09/2023	CREATININE		

rashoda Hospitals, somaliquda Raj Bhavan Road, Somaliquda, Hydenbad, Telengana - 500 052 amait, somaliquda (Dyeah of conf. conf. conf.)

FOR EMERGENCY/QUERIES 040 6723 2321 (24 HRS) FOR APPOINTMENTS 040 4567 4567 (24 HRS)



Color filling, Peak systolic velocities, Spectral wave forms, resistive indices and acceleration time of intrarenal arteries and main renal arteries of transplant kidney are normal.

Renal vein reveals normal color filling.

IVC - patent, normal flow and calibre (13 mm).

IMPRESSION:

* COLOR DOPPLER STUDY OF TRANSPLANT KIDNEY REVEALS NO DIAGNOSTIC ABNORMALITY.

SUMMARY OF HOSPITAL COURSE:

Patient was admitted in the kidney transplant unit one day -prior to the transplant. Anesthesia and Urology clearance was done. Tab Myfortic 360mg twice daily was started prior to the transplant along with Tacrolimus. Inj. Solumedrol 625mg was given on POD 0 and later tapering dose of steroids were given. Inj. ATG 50mg given with pre medications. She was shifted to the OT on 12/09/2023 in the morning. Kidney was pink and turgid after clamp release. Intra - operatively had minimal blood loss. Good immediate graft function, with hourly urine output of around 500ml/hr. IV fluids were continued according to urine output.

POD - 0:

She had minimal pain at graft site. Analgesics and other supportive medications were continued IV fluids were continued with respect to the urine output

Orally sips of water was started

Tacrolimus tablet restarted from evening

POD-1:

She remained clinically stable

She was passing good urine. Drain was around 250 ml

She was started with liquid diet, he tolerated it well.

Oral antihypertensives were added

Urine output 8L/day

POD - 2:

She remained stable, had no fresh complaints

POR EMINIOENCY/QUERIES 040 6723 2321 (24 HRS

FOR APPOINTMENTS 040 4567 4567 (24 HRS)



YASHODA HOSPITALS, SOMA, IGUDA Raj Bhavan Road, Somajiguda, Hyderabad, Teorgona - 500 012 email: somajiguda@yashodamail.com | sywyyashodahosolals.com



Urine output was good.6.7L/day Serum creatinine was 2 mg / dl Orally soft diet was started

POD - 3:

Patient remained asymptomatic She was passing good urine with 6L/day She was taking good oral diet and was ambulated well. CMV prophylaxis started

POD - 4:

She remained stable Urine output 6L/day Serum creatinine 1.1mg/dl.

POD - 5& 6 &7:

She remained stable Urine output 6L/day Serum creatinine 1.1mg/dl As TLC counts were on higher side showing rising trend, antibiotics escalated

She was regularly underwent baseline investigation, monitoring of tacrolimus trough, USG doppler of transplant Kidney as per need and now being stable she is discharged on following medications with advice to have closed follow up.





RECOMMENDATIONS AT DISCH

.NO	DESCRIPTION				
		DOSE	ROUTE	TIMINGS	
1.	CAP. TACROREN	4MG-4MG	PER ORAL	TWICE DAILY 1HR BEFORE FOOD(7AM- 7PM)	DURATION
2.	TAB. WYSOLONE	40MG	PER ORAL	ONCE DAILY AT 9AM	
3.	TAB. MYFORTIC	360MG	PER ORAL	2-2 TWICE DAILY BEFORE FOOD(7AM- 7PM)	
4.	TAB THYRONORM	100MCG	PER ORAL	ONCE DAILY AT 6AM	
5.	TAB. CONCOR	2.5MG	PER ORAL	TWICE DAILY (8AM-8PM)	
6.	TAB. DILZEM	30MG	PER ORAL	THRICE DAILY (8AM-2PM- 10PM)	
7.	TAB. ARKAMINE	100MCG	PER ORAL	THRICE DAILY(8AM- 2PM-10PM)	
8.	TAB. BACTRIM DS	1TAB	PER ORAL	DAILY ALTERNATE NIGHTS AT 9PM	
9.	TAB. VALGAN	450MG	PER ORAL	ONCE DAILY AT 2PM	
10.	TAB. SHELCAL	1TAB	PER ORAL	ONCE DAILY	
11.	TAB. OPTINEURON	ITAB	PER ORAL	ONCE DAILY	
12.	SYP. LACTIHEP	15ML	PER ORAL	AT BED TIME	SOS FOR CONTIPATION
13.	TAB. PAN	40MG	PER ORAL	ONCE DAILY BEFORE FOOD	TARANG.
14.	INJ. ZAVICEFTA 2.15G	M IN 100ML	NS OVER 1H	R TWICE DAILY	5 DAVS
15.	INJ. AZTREONEM 2GN	IN 100ML N	S OVER THR	TWICE DAILY X	Junio





ADVICE OF DISCHARGE: TOTAL FLUID INTAKE 5.5L/DAY

REVIEW:

REVIEW ON (21-09-2023) THURSDAY WITH RENAL TYPACKAGE 1/CRP AND BLOOD TAC LEVEL REPORTS WITH DR. NAGESHWARA REDDY OPD AND DR. SURYA PRAKASH REDDY

REVIEW AFTER 2 WEEKS FOR SUTURE REMOVAL REVIEW AFTER 4 WEEKS FOR STENT REMOVAL TO DR SURYA PRAKASH OPD

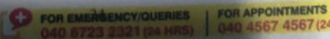
MONITOR WEIGHT/ BLOOD PRESSURE/ OUTPUT/ TEMPRATURE

For Review visits contact 8121066677/04045674567 (24hrs) for prior appointments.

In case of decreased urine output, fever, nausea, decreased appetite, report to emergency room in ground floor of this Hospital (or) call Emergency room Telephone No. 040-23308944.

CONSULT?

RESIDENT MEDICAL OFFICER YASHODA HOSPITAL Somejiguda, Hyderabad-500 082





Dr. Deepak Kalra / Dr. Shashank

Fortis Hospital

A Block, Shalmar Bagh, New Delhi - 110088

Tel +91 11 4530 2222 Fax +91 11 4530 2211 Imargency +91 11 4788 4788

Ambulance 105010

E-mail enquiries@fortishealthcare.com Website www.fortishealthcare.com

Doctor Reg No. :

OPD Timings:

Patient Name : Mrs. Nancy Dhunna

Father/Husband Name: Ashok Dhunna

Address :

51, Bharat Nagar, North

West Delhi Delhi

Age: 39 YEAR(S) Sex: Female

9971445986

UHID: 12327765

Old UHID:

Department: NEPHROLOGY

Date: 12-Oct-2023 03:02 PM

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12 Sep/2023

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FORTIS HEALTHCARE LIMITED

Regd. Office: Fortis Hospital, Sector-62, Phase VIII, Mohali - 1 (0062, Purjab Tel: +91 11 2682 5000, Fax: +91 11 4162 8435 CIN: L85110DL1996PLC076704

Fortis SPECIALITY Hospital

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Concor 54 18 200 5407/5604

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MDA-F-01

s.No. 13250

YASHODA HOSPITALS, SOMAIIGUDA

Raj Bhavan Road, Sornajguda, Hyderabad, Telangana + 500 082 emoit: somojgudo@yashodamoil.com | www.yashodahospitals.com Date: +110/23.

FOR APPOINTMENTS

040 4567 4567 (24 HRS)

TO WHOM SO EVER IT MAY CONCERN Medical Certificate

This is to certify that Mrs/Mr/Miss. Nancy Dhunna
aged Ao years, Male/Female, W/o, S/o, D/o. Mr. Ashok Dhurna.
was admitted to this hospital on. 11923 vide I.P.No. 149423 under
Dr. Nages vonea Reddy. P consultant Nephologist
with diagnosis live Related Renal Allogoft Recipier on Triple
Tromuno suppressants / Native Kiplacy Disease - CIN/CPN/
Ponor-Brother / Bostine Creativine - 1. Mg DL/ FORD on
MMD 3 week / Hypothypoidism Systemic HTN
and discharged on 19/9/23
He/She is advised rest from 20/9/23: to 9/11/23.
He/She is fit to resume duty from
How Navey Dhume Mung
All Division of the second of
Research Fellow Mayo Clinic RESIDENT MEDICAL OFFICET. Consultant Nephrologist YASHODA RINGAL
Hyde 18 CH Mested Jumm Reg. No. 42815 Somajiguda, Hyderabad-500 082

FOR EMERGENCY/QUERIES

040 6723 2321 (24 HRS)

1



YASHODA TO Whom SI EVER It May concern

This is to Cestify that (MISS) NANCY DHUNNA DIO Mr. Ashok Shuma Ageil 3940 Fernere 9, Uniter treatment FD. Nagesnara Relay. P. M.D; DM. Nephologust 12 this Hospital for CIN-CKD-5 Vide Y.H. NO. She was Admitted in the Hospital on 11-09-2023 400454549 Since 10-04-2023 Vide J.B. No: 149423 " Live Relaxed Allograft Recipient on Triple Immunosppessont (12-09-2023) Native Kidney Disease CIN/CPN. Donos Boothers (ABOC) Boseline Creatinine 1.1 mg/Ll. E.S.RD. or M. H.D 3/ Week (May 2023) Hypothiovichim Systemic Hyperdension and Wes Sischerted on 19-09-2023 She Needs Reguler follow-UP Continue Treatment as Advised Process Chief Medical Office 03-10° 9023 P. abtered THE OUT. NAGESWARA REDDY. P. RESIDENT MEDICAL OFFICER MD. DM (NIMS) Research Fellow Mayo Chnic YASHODA HOSPITAL Somajiguda, Hyderabad-500 082 Consultant Naphrologist Reg No: 42815 YASHODA HOSPITALS Somajiguda, Hyderabad-500 882

LUY Affected

Namey Dhuma

Mobile: 9502302780

YASHODA HOSPITALS, SOMALIGUDA



FOR EMERGENCY/QUERIES 040 6723 2321 (24 HRS)

FOR APPOINTMENTS 040 4567 4567 (24 HRS)







REF. DOCTOR: DR. SANDEEP MAHAJAN **PATIENT NAME: NANCY DHUNNA**

CODE/NAME & ADDRESS : C000144081

MARRIS ROAD COLLECTION CENTRE

SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS ROAD, ALIGARH

ALIGARH 202001 8864843663

ACCESSION NO: 0009XA063975 PATIENT ID : FH.12327765

CLIENT PATIENT ID:

ABHA NO

AGE/SEX :40 Years Female

:30/01/2024 11:02:19 DRAWN RECEIVED: 31/01/2024 11:37:35

REPORTED :31/01/2024 15:48:09

Test Report Status Results Biological Reference Interval Units Final

EIA-ENDOCRINOLOGY

TACROLIMUS, EDTA WHOLE BLOOD

TACROLIMUS 8.00 5 - 20 ng/ml

METHOD: ELECTROCHEMILUMINESCENCE

Interpretation(s)

TACROLIMUS, EDTA WHOLE BLOOD-Tacrolimus is a macrolide antibiotic with immunosuppressive properties. It is used to suppress natural rejection of autologous organ graft.

Patients attain an optimal response to the drug when the trough blood concentration is in the range of 5.0-20.0 ng/mL. As organ function stabilizes after transplant, dose is frequently reduced to achieve steady state through Tacrolimus concentration in the range of 4.0-10.0 ng/mL for liver transplant, 6.0-12.0 ng/mL for renal transplant, 10.0-18.0 ng/mL for pancreas transplant and 10.0-20.0 ng/mL for bonemarrow transplant.

The following drugs are known to effect tacrolimus concentration by either increasing absorption or decreasing clearance or both. Drugs that may increase tacrolimus concentrations include: Cyclosporine, Calcium channels blockers, Antifungal agents, macrolide antibiotics, and gastrointestinal prokinetic agents. Drugs that may decrease tacrolimus concentrations include: Anticonvulsants, Antibiotic such as rifampin and rifabutin. Hence it is recommended to correlate the results with complete clinical history of the patient. The recommended therapeutic ranges apply to trough specimens, which are collected just before the next dose. Blood collected at other times will yield higher results.

Test technique: Immunoassay Technology

1) Kino T, Hatanaka H, Myata S, et al. FK506, a novel immunosuppressant isolated from a streptomyces II. "Immunosuppressive effect of FK506 invitro". J. Antibiotics 1987 40: 1256-1265.

2) Bierer BE, Jin YJ, Fruman DA, et al. FK506 and rapamycin: "molecular probes of T-lympocyte activation". Transplant Proc 1991 23:2850-2855. 3) Schreiber SL. Chemistry and biology of the immunophilins and their immunosuppressive ligands. Science 1991 251: 283 -287.

Dr. Anurag Bansal LAB DIRECTOR

Dr. Mamta Kumari, MBBS,MD **Chief Microbiologist**

Page 3 Of 6





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Haryana, India







CODE/NAME & ADDRESS : C000144081

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CONDITIONS OF LABORATORY TESTING & REPORTING

- It is presumed that the test sample belongs to the patient named or identified in the test requisition form.
- All tests are performed and reported as per the turnaround time stated in the AGILUS Directory of Services.
- Result delays could occur due to unforeseen circumstances such as non-availability of kits / equipment breakdown / natural calamities / technical downtime or any other unforeseen event.
- 4. A requested test might not be performed if:
 - i. Specimen received is insufficient or inappropriate
 - ii. Specimen quality is unsatisfactory
 - iii. Incorrect specimen type
 - iv. Discrepancy between identification on specimen container label and test requisition form

- AGILUS Diagnostics confirms that all tests have been performed or assayed with highest quality standards, clinical safety & technical integrity.
- Laboratory results should not be interpreted in isolation; it must be correlated with clinical information and be interpreted by registered medical practitioners only to determine final diagnosis.
- Test results may vary based on time of collection, physiological condition of the patient, current medication or nutritional and dietary changes. Please consult your doctor or call us for any clarification.
- Test results cannot be used for Medico legal purposes.
- In case of queries please call customer care (91115 91115) within 48 hours of the report.

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March

Dr. Anurag Bansal LAB DIRECTOR Page 6 Of 6





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Sodium	Potassium	Chloride
Decreased in:CCF, cirrhosis, vomiting, diarrhea, excessive sweating, salt-losing nephropathy, adrenal insufficiency, nephrotic syndrome, water intoxication, SIADH. Drugs: thiazides, diuretics, ACE inhibitors, chlorpropamide, carbamazepine, anti depressants (SSRI), antipsychotics.	Decreased in: Low potassium intake, prolonged vomiting or diarrhea, RTA types I and II, hyperaldosteronism, Cushing's syndrome, osmotic diuresis (e.g., hyperglycemia), alkalosis, familial periodic paralysis, trauma (transient). Drugs: Adrenergic agents, diuretics.	Decreased in: Vomiting, diarrhea, renal failure combined with salt deprivation, over-treatment with diuretics, chronic respiratory acidosis diabetic ketoacidosis, excessive sweating, SIADH, salt-losing nephropathy, porphyria, expansion of extracellular fluid volume, adrenalinsufficiency, hyperaldosteronism, metabolic alkalosis. Drugs: chronic laxative, corticosteroids, diuretics.
Increased in: Dehydration (excessivesweating, severe vomiting or diarrhea), diabetes mellitus, diabetesinsipidus, hyperaldosteronism, inadequate water intake. Drugs: steroids, licorice, oral contraceptives.	Increased in: Massive hemolysis, severe tissue damage, rhabdomyolysis, acidosis, dehydration, renal failure, Addison's disease, RTA type IV, hyperkalemic familial periodic paralysis. Drugs: potassium salts, potassium-sparing diuretics, NSAIDs, beta-blockers, ACE inhibitors, high-dose trimethoprim-sulfamethoxazole.	Increased in: Renal failure, nephrotic syndrome, RTA, dehydration, overtreatment with saline, hyperparathyroidism, diabetes insipidus, metabolic acidosis from diarrhea (Loss of HCO3-), respiratory alkalosis, hyperadrenocorticism. Drugs: acetazolamide, androgens, hydrochlorothiazide, salicylates.
Interferences: Severe lipemia or hyperproteinemi, if sodium analysis involves a dilution step can cause spurious results. The serum sodium falls about 1.6 mEq/L for each 100 mg/dL increase in blood glucose.	Interferences: Hemolysis of sample, delayed separation of serum, prolonged fist clenching during blood drawing, and prolonged tourniquet placement. Very high WBC/PLT counts may cause spurious. Plasma potassium levels are normal.	Interferences: Test is helpful in assessing normal and increased anion gap metabolic acidosis and in distinguishing hypercalcemia due to hyperparathyroidism (high serum chloride) from that due to malignancy (Normal serum chloride)

Interpretation(s)

BLOOD UREA NITROGEN (BUN), SERUM-Causes of Increased levels include Pre renal (High protein diet, Increased protein catabolism, GI haemorrhage, Cortisol, Dehydration, CHF Renal), Renal Failure, Post Renal (Malignancy, Nephrolithiasis, Prostatism)

Causes of decreased level include Liver disease, SIADH.

CREATININE, SERUM-Higher than normal level may be due to:

Blockage in the urinary tract, Kidney problems, such as kidney damage or failure, infection, or reduced blood flow, Loss of body fluid (dehydration), Muscle problems, such as breakdown of muscle fibers, Problems during pregnancy, such as seizures (eclampsia)), or high blood pressure caused by pregnancy (preeclampsia)

Lower than normal level may be due to: Myasthenia Gravis, Muscuophy
URIC ACID, SERUM-Causes of Increased levels:-Dietary(High Protein Intake, Prolonged Fasting, Rapid weight loss), Gout, Lesch nyhan syndrome, Type 2 DM, Metabolic syndrome Causes of decreased levels-Low Zinc intake, OCP, Multiple Sclerosis

TOTAL PROTEIN, SERUM-is a biochemical test for measuring the total amount of protein in serum. Protein in the plasma is made up of albumin and globulin.

Higher-than-normal levels may be due to: Chronic inflammation or infection, including HIV and hepatitis B or C, Multiple myeloma, Waldenstroms disease.

Lower-than-normal levels may be due to: Agammaglobulinemia, Bleeding (hemorrhage), Burns, Glomerulonephritis, Liver disease, Malabsorption, Malnutrition, Nephrotic syndrome, Protein-losing enteropathy etc.

ALBUMIN, SERUM-Human serum albumin is the most abundant protein in human blood plasma. It is produced in the liver. Albumin constitutes about half of the blood serum protein. Low blood albumin levels (hypoalbuminemia) can be caused by: Liver disease like cirrhosis of the liver, nephrotic syndrome, protein-losing enteropathy, Burns, hemodilution, increased vascular permeability or decreased lymphatic clearance, malnutrition and wasting etc.

CALCIUM, SERUM-Common causes of decreased value of calcium (hypocalcemia) are chronic renal failure, hypomagnesemia and hypoalbuminemia.

Hypercalcemia (increased value of calcium) can be caused by increased intestinal absorption (vitamin D intoxication), increased skeletal reabsorption (immobilization), or a combination of mechanisms (primary hyperparathyroidism). Primary hyperparathyroidism and malignancy accounts for 90-95% of all cases of hypercalcemia.

Values of total calcium is affected by serum proteins, particularly albumin thus, latter's value should be taken into account when interpreting serum calcium levels. The following regression equation may be helpful.

Corrected total calcium (mg/dl)= total calcium (mg/dl) + 0.8 (4- albumin [g/dl])*

because regression equations vary among group of patients in different physiological and pathological conditions, mathematical corrections are only approximations. The possible mathematical corrections should be replaced by direct determination of free calcium by ISE. A common and important source of preanalytical error in the measurement of calcium is prolonged torniquet application during sampling. Thus, this along with fist clenching should be avoided before phlebotomy.

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Dr. Anurag Bansal LAB DIRECTOR Rosia

Dr.Rashmi Rashi Datta Consultant Biochemist Page 2 Of 6





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MARRIS ROAD COLLECTION CENTRE

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ALIGARH 202001

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	BIOCHEMISTRY		
KIDNEY FUNCTION TEST			
BLOOD UREA NITROGEN (BUN), SERU	м		
BLOOD UREA NITROGEN METHOD: SPECTROPHOTOMETRY, KINETIC TEST WITH	11.0 UREASE AND GLUTAMATE DEHYDROGENA	6 - 20 SE	mg/dL
CREATININE, SERUM			
CREATININE METHOD: SPECTROPHOTOMETRIC, JAFFE'S KINETICS	0.98 High	0.5 - 0.9	mg/dL
BUN/CREAT RATIO			
BUN/CREAT RATIO METHOD: CALCULATED PARAMETER	11.28	8.0 - 15.0	
URIC ACID, SERUM			
URIC ACID METHOD: SPECTROPHOTOMETRY, URICASE	5.7	2.4 - 5.7	mg/dL
TOTAL PROTEIN, SERUM			
TOTAL PROTEIN METHOD: SPECTROPHOTOMETRY, BIURET	6.8	6.0 - 8.0	g/dL
ALBUMIN, SERUM			
ALBUMIN METHOD: SPECTROPHOTOMETRY, BROMOCRESOL GRE	4.4 EEN(BCG) - DYE BINDING	3.97 - 4.94	g/dL
GLOBULIN			
GLOBULIN METHOD: CALCULATED PARAMETER	2.4	2.0 - 3.5	g/dL
CALCIUM, SERUM			
CALCIUM METHOD: SPECTROPHOTOMETRY, NM - BAPTA	9.7	8.6 - 10.0	mg/dL
ELECTROLYTES (NA/K/CL), SERUM			
SODIUM, SERUM METHOD: ISE INDIRECT	141	136 - 145	mmol/L
POTASSIUM, SERUM METHOD: ISE INDIRECT	5.1	3.5 - 5.1	mmol/L
CHLORIDE, SERUM METHOD: ISE INDIRECT	103	98 - 107	mmol/L

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Interpretation(s)

Dr. Anurag Bansal LAB DIRECTOR Baire

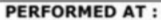
Dr.Rashmi Rashi Datta Consultant Biochemist Page 1 Of 6





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Presence of	Conditions
Proteins	Inflammation or immune illnesses
Pus (White Blood Cells)	Urinary tract infection, urinary tract or kidney stone, tumors or any kind of kidney impairment
Glucose	Diabetes or kidney disease
Ketones	Diabetic ketoacidosis (DKA), starvation or thirst
Urobilinogen	Liver disease such as hepatitis or cirrhosis
Blood	Renal or genital disorders/trauma
Bilirubin	Liver disease
Erythrocytes	Urological diseases (e.g. kidney and bladder cancer, urolithiasis), urinary tract infection and glomerular diseases
Leukocytes	Urinary tract infection, glomerulonephritis, interstitial nephritis either acute or chronic, polycystic kidney disease, urolithiasis, contamination by genital secretions
Epithelial cells	Urolithiasis, bladder carcinoma or hydronephrosis, ureteric stents or bladder catheters for prolonged periods of time
Granular Casts	Low intratubular pH, high urine osmolality and sodium concentration, interaction with Bence-Jones protein
Hyaline casts	Physical stress, fever, dehydration, acute congestive heart failure, renal diseases
Calcium oxalate	Metabolic stone disease, primary or secondary hyperoxaluria, intravenous infusion of large doses of vitamin C, the use of vasodilator naftidrofuryl oxalate or the gastrointestinal lipase inhibitor orlistat, ingestion of ethylene glycol or of star fruit (Averrhoa carambola) or its juice
Uric acid	arthritis
Bacteria	Urinary infectionwhen present in significant numbers & with pus cells.
Trichomonas vaginalis	Vaginitis, cervicitis or salpingitis

End Of Report
Please visit www.agilusdiagnostics.com for related Test Information for this accession

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Page 5 Of 6

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CLINICAL PATH - URINALYSIS

KIDNEY FUNCTION TEST

PHYSICAL EXAMINATION, URINE

COLOR PALE YELLOW

APPEARANCE CLEAR

Comments

NOTE: MICROSCOPIC EXAMINATION OF URINE IS PERFORMED ON CENTRIFUGED URINARY SEDIMENT. IN NORMAL URINE SAMPLES CAST AND CRYSTALS ARE NOT DETECTED.

CHEMICAL EXAMINATION, URINE

PH	5.5	4.5 - 7.5
PH	5.5	4.5 - 7.5
SPECIFIC GRAVITY	1.020	1.005 - 1.030
PROTEIN	NOT DETECTED	NEGATIVE
GLUCOSE	NOT DETECTED	NEGATIVE
KETONES	NOT DETECTED	NOT DETECTED
BLOOD	NOT DETECTED	NEGATIVE
BILIRUBIN	NOT DETECTED	NOT DETECTED
UROBILINOGEN	Nor	NORMAL
NITRITE	NOT DETECTED	NOT DETECTED
LEUKOCYTE ESTERASE	NOT DETECTED	NOT DETECTED
MICROSCOPIC EXAMINATION, URINE		

MICROSCOPIC EXAMINATION, URINE

RED BLOOD CELLS	NOT DETECTED	NOT DETECTED	/HPF
PUS CELL (WBC'S)	0-1	0-5	/HPF
EPITHELIAL CELLS	1-2	0-5	/HPF

CASTS NOT DETECTED NOT DETECTED

BACTERIA NOT DETECTED NOT DETECTED

METHOD: DIP STICK/MICRO SCOPY/REFLECTANCE SPECTROPHOTOMETRY

YEAST NOT DETECTED NOT DETECTED

Interpretation(s)

The following table describes the probable conditions, in which the analytes are present in urine

Benear

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Page 4 Of 6

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Haryana, India



DIAGNOSTIC REPORT





PATIENT NAME: NANCY DHUNNA

CODE/NAME & ADDRESS : C000144081 MARRIS ROAD COLLECTION CENTRE SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS

ALIGARH 202001 8864843663

REF. DOCTOR: DR. SANDEEP MAHAJAN

ACCESSION NO: 0009XB024554 PATIENT ID : NANCM0101830

CLIENT PATIENT ID: ABHA NO

AGE/SEX :41 Years Female DRAWN :15/02/2024 11:31:54 RECEIVED : 16/02/2024 09:38:34 REPORTED :16/02/2024 14:05:30

Biological Reference Interval Units **Test Report Status** Results **Final**

HAEMATOLOGY - CBC

CBC-5, EDTA WHOLE BLOOD			
BLOOD COUNTS, EDTA WHOLE BLOOD			
HEMOGLOBIN (HB) METHOD: SPECTROPHOTOMETRY	11.1 Low	12.0 - 15.0	g/dL
RED BLOOD CELL (RBC) COUNT	4.29	3.8 - 4.8	mil/μL
WHITE BLOOD CELL (WBC) COUNT	5.92	4 - 10	thou/µL
PLATELET COUNT	245	150 - 410	thou/µL
RBC AND PLATELET INDICES			
HEMATOCRIT (PCV)	34.6 Low	36.0 - 46.0	%
MEAN CORPUSCULAR VOLUME (MCV)	80.9 Low	83.0 - 101.0	fL
MEAN CORPUSCULAR HEMOGLOBIN (MCH)	26.0 Low	27.0 - 32.0	pg
MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION(MCHC)	32.1	31.5 - 34.5	g/dL
RED CELL DISTRIBUTION WIDTH (RDW)	17.6 High	11.6 - 14.0	%
MENTZER INDEX	18.9		
MEAN PLATELET VOLUME (MPV)	13.1 High	6.8 - 10.9	fL

WBC DIFFERENTIAL COUNT			
NEUTROPHILS METHOD: DHSS FLOWCYTOMETRY	50	40 - 80	%
LYMPHOCYTES METHOD: DHSS FLOWCYTOMETRY	40	20 - 40	%
MONOCYTES METHOD: DHSS FLOWCYTOMETRY	7	2.0 - 10.0	%
EOSINOPHILS METHOD: DHSS FLOWCYTOMETRY	3	1 - 6	%
BASOPHILS METHOD: IMPEDANCE	0	0 - 2	%

METHOD: CALCULATED

ABSOLUTE NEUTROPHIL COUNT

Dr. Anurag Bansal

LAB DIRECTOR

Dr. Arpita Roy, MD Section Head Hematology & Head QA

2.96

Page 1 Of 10

thou/µL





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Haryana, India Tel: 9111591115, Fax: CIN - U74899PB1995PLC045956

DIAGNOSTIC REPORT



2 - 7



PATIENT NAME : NANCY DHUNNA	REF. DOCTOR	: DR. SANDEEP MAHAJAN
CODE/NAME & ADDRESS : C000144081	ACCESSION NO : 0009XB024554	AGE/SEX :41 Years Female
MARRIS ROAD COLLECTION CENTRE	PATIENT ID : NANCM0101830	DRAWN :15/02/2024 11:31:54
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ALIGARH 202001	ABHA NO :	REPORTED :16/02/2024 14:05:30
8864843663		

Test Report Status <u>Final</u>	Results	Biological Reference	Interval Units
ABSOLUTE LYMPHOCYTE COUNT METHOD: CALCULATED	2.37	1.0 - 3.0	thou/µL
ABSOLUTE MONOCYTE COUNT METHOD: CALCULATED	0.41	0.20 - 1.00	thou/µL
ABSOLUTE EOSINOPHIL COUNT METHOD: CALCULATED	0.16	0.02 - 0.50	thou/µL
ABSOLUTE BASOPHIL COUNT METHOD: CALCULATED	0.00 Low	0.02 - 0.10	thou/µL
NEUTROPHIL LYMPHOCYTE RATIO (NLR) METHOD: CALCULATED	1.4		

Interpretation(s) RBC AND PLATELET INDICES-Mentzer index (MCV/RBC) is an automated cell-counter based calculated screen tool to differentiate cases of Iron deficiency anaemia(>13) from Beta thalassaemia trait

(<13) in patients with microcytic anaemia. This needs to be interpreted in line with clinical correlation and suspicion. Estimation of HbA2 remains the gold standard for







Female

PATIENT NAME: NANCY DHUNNA

CODE/NAME & ADDRESS : C000144081

MARRIS ROAD COLLECTION CENTRE SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS

ALIGARH 202001 8864843663

Test Report Status

REF. DOCTOR: DR. SANDEEP MAHAJAN ACCESSION NO : 0009XB024554 AGE/SEX :41 Years

PATIENT ID : NANCM0101830

CLIENT PATIENT ID: ABHA NO

Results

HAEMATOLOGY

:15/02/2024 11:31:54 DRAWN

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Final

ERYTHROCYTE SEDIMENTATION RATE (ESR), EDTA BLOOD

0 - 20mm at 1 hr E.S.R

METHOD: AUTOMATED (PHOTOMETRICAL CAPILLARY STOPPED FLOW KINETIC ANALYSIS)

Interpretation(s)

ERYTHROCYTE SEDIMENTATION RATE (ESR), EDTA BLOOD- TEST DESCRIPTION :-

Erythrocyte sedimentation rate (ESR) is a test that indirectly measures the degree of inflammation present in the body. The test actually measures the rate of fall (sedimentation) of erythrocytes in a sample of blood that has been placed into a tall, thin, vertical tube. Results are reported as the millimetres of clear fluid (plasma) that are present at the top portion of the tube after one hour. Nowadays fully automated instruments are available to measure ESR.

ESR is not diagnostic it is a non-specific test that may be elevated in a number of different conditions. It provides general information about the presence of an inflammatory condition.CRP is superior to ESR because it is more sensitive and reflects a more rapid change. TEST INTERPRETATION

Increase in: Infections, Vasculities, Inflammatory arthritis, Renal disease, Anemia, Malignancies and plasma cell dyscrasias, Acute allergy Tissue injury, Pregnancy, Estrogen medication, Aging.

Finding a very accelerated ESR(>100 mm/hour) in patients with ill-defined symptoms directs the physician to search for a systemic disease (Paraproteinemias, Disseminated malignancies, connective tissue disease, severe infections such as bacterial endocarditis).

In pregnancy BRI in first trimester is 0-48 mm/hr(62 if anemic) and in second trimester (0-70 mm /hr(95 if anemic). ESR returns to normal 4th week post partum. Decreased in: Polycythermia vera, Sickle cell anemia

LIMITATIONS

False elevated ESR : Increased fibrinogen, Drugs(Vitamin A, Dextran etc), Hypercholesterolemia
b>False Decreased: Poikilocytosis,(SickleCells,spherocytes),Microcytosis, Low fibrinogen, Very high WBC counts, Drugs(Quinine,

salicylates)

REFERENCE :

1. Nathan and Oski's Haematology of Infancy and Childhood, 5th edition 2. Paediatric reference intervals. AACC Press, 7th edition. Edited by S. Soldin 3. The reference for the adult reference range is "Practical Haematology by Dacie and Lewis, 10th edition.

Dr. Anurag Bansal LAB DIRECTOR

Dr. Arpita Roy, MD Section Head Hematology & Head



Page 3 Of 10

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Gurgaon, 122015 Haryana, India

Tel: 9111591115, Fax: CIN - U74899PB1995PLC045956

DIAGNOSTIC REPORT





Female

PATIENT NAME: NANCY DHUNNA

CODE/NAME & ADDRESS : C000144081 MARRIS ROAD COLLECTION CENTRE SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS ALIGARH 202001

8864843663

PATIENT ID : NANCM0101830

ACCESSION NO : 0009XB024554

CLIENT PATIENT ID: ABHA NO

REF. DOCTOR: DR. SANDEEP MAHAJAN AGE/SEX :41 Years

> DRAWN :15/02/2024 11:31:54 RECEIVED: 16/02/2024 09:38:34 REPORTED :16/02/2024 14:05:30

Test Report Status

Final

Results

Biological Reference Interval Units

KIDNEY FUNCTION TEST

BLOOD UREA NITROGEN (BUN), SERUM

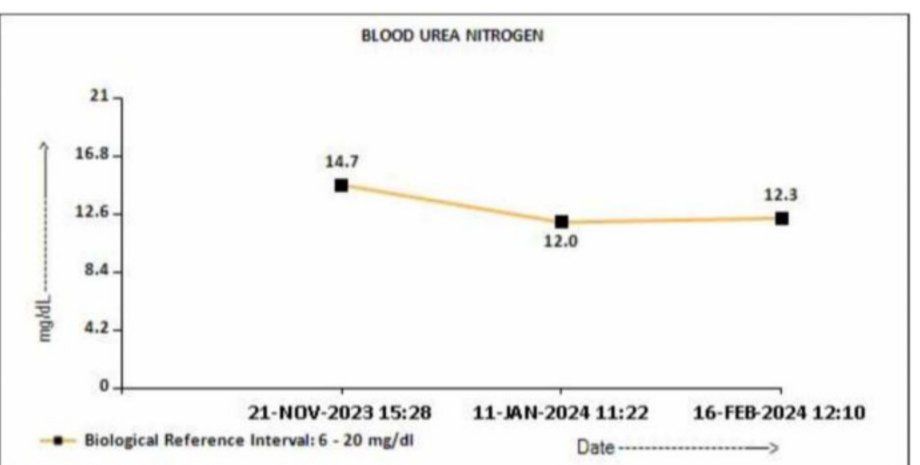
BLOOD UREA NITROGEN

12.3

6 - 20

mg/dL

METHOD: SPECTROPHOTOMETRY, KINETIC TEST WITH UREASE AND GLUTAMATE DEHYDROGENASE



CREATININE, SERUM

CREATININE

1.13 High

0.5 - 0.9

mg/dL



REF. DOCTOR: DR. SANDEEP MAHAJAN



PATIENT NAME: NANCY DHUNNA

CODE/NAME & ADDRESS : C000144081 MARRIS ROAD COLLECTION CENTRE SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS

ALIGARH 202001 8864843663

ACCESSION NO : 0009XB024554

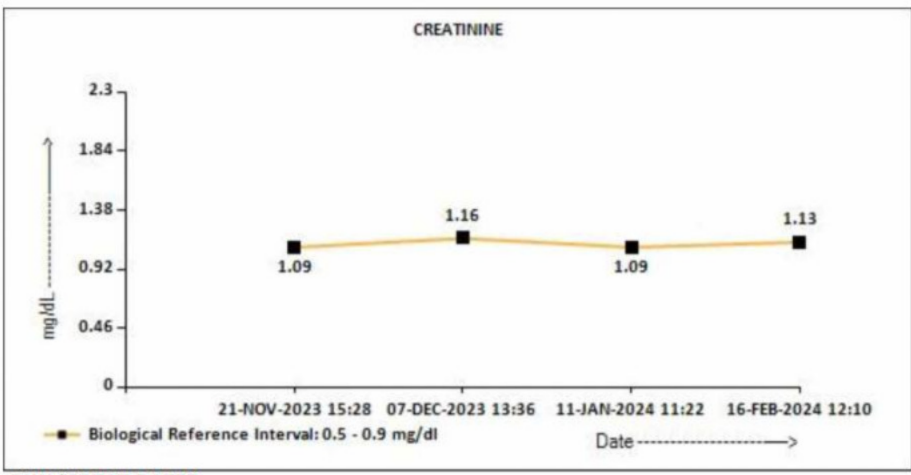
PATIENT ID : NANCM0101830

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AGE/SEX :41 Years Female :15/02/2024 11:31:54 DRAWN

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Test Report Status Results Biological Reference Interval Units **Final**



BUN/CREAT RATIO

8.0 - 15.0 10.88 BUN/CREAT RATIO

URIC ACID, SERUM

URIC ACID 5.2 2.4 - 5.7 mg/dL

METHOD: SPECTROPHOTOMETRY, URICASE

METHOD: CALCULATED PARAMETER

TOTAL PROTEIN, SERUM TOTAL PROTEIN 6.0 - 8.0g/dL 6.6

METHOD: SPECTROPHOTOMETRY, BIURET

ALBUMIN, SERUM 4.3 3.97 - 4.94g/dL

METHOD: SPECTROPHOTOMETRY, BROMOCRESOL GREEN(BCG) - DYE BINDING

GLOBULIN

ALBUMIN

Dr. Anurag Bansal LAB DIRECTOR

Page 5 Of 10





View Details

View Report

PERFORMED AT:

Dr.Rashmi Rashi Datta

Consultant Biochemist

Agilus Diagnostics Ltd. Reference Lab, 2nd Floor, Plot No. 31, Urban Estate Electronic City, Sector-18,

Gurgaon, 122015 Haryana, India

Tel: 9111591115, Fax: CIN - U74899PB1995PLC045956



DIAGNOSTIC REPORT



REF. DOCTOR: DR. SANDEEP MAHAJAN



PATIENT NAME: NANCY DHUNNA CODE/NAME & ADDRESS : C000144081 MARRIS ROAD COLLECTION CENTRE SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS ALIGARH 202001 8864843663

ACCESSION NO: 0009XB024554 PATIENT ID : NANCM0101830

CLIENT PATIENT ID: ABHA NO

AGE/SEX :41 Years Female :15/02/2024 11:31:54 DRAWN RECEIVED: 16/02/2024 09:38:34 REPORTED :16/02/2024 14:05:30

Biological Reference Interval Units **Test Report Status** Results **Final** 2.3 2.0 - 3.5GLOBULIN g/dL METHOD: CALCULATED PARAMETER CALCIUM, SERUM CALCIUM 8.6 - 10.0 9.4 mg/dL METHOD: SPECTROPHOTOMETRY, NM - BAPTA **ELECTROLYTES (NA/K/CL), SERUM** SODIUM, SERUM 136 - 145 140 mmol/L METHOD: ISE INDIRECT POTASSIUM, SERUM 5.0 3.5 - 5.1 mmol/L METHOD : ISE INDIRECT 98 - 107 CHLORIDE, SERUM 99 mmol/L METHOD: ISE INDIRECT

Interpretation(s)

Sodium	Potassium	Chloride
Decreased in: CCF, cirrhosis, vomiting, diarrhea, excessive sweating, salt-losing nephropathy, adrenal insufficiency, nephrotic syndrome, water intoxication, SIADH. Drugs: thiazides, diuretics, ACE inhibitors, chlorpropamide, carbamazepine, anti depressants (SSRI), antipsychotics.	Decreased in: Low potassium intake, prolonged vomiting or diarrhea, RTA types I and II, hyperaldosteronism, Cushing's syndrome, osmotic diuresis (e.g., hyperglycemia), alkalosis, familial periodic paralysis, trauma (transient). Drugs: Adrenergic agents, diuretics.	Decreased in: Vomiting, diarrhea, renal failure combined with salt deprivation, over-treatment with diuretics, chronic respiratory acidosis, diabetic ketoacidosis, excessive sweating, SIADH, salt-losing nephropathy, porphyria, expansion of extracellular fluid volume, adrenalinsufficiency, hyperaldosteronism, metabolic alkalosis. Drugs: chronic laxative, corticosteroids, diuretics.
Increased in: Dehydration (excessivesweating, severe vomiting or diarrhea), diabetes mellitus, diabetesinsipidus, hyperaldosteronism, inadequate water intake. Drugs: steroids, licorice, oral contraceptives.	Increased in: Massive hemolysis, severe tissue damage, rhabdomyolysis, acidosis, dehydration, renal failure, Addison's disease, RTA type IV, hyperkalemic familial periodic paralysis. Drugs: potassium salts, potassium-sparing diuretics, NSAIDs,	Increased in: Renal failure, nephrotic syndrome, RTA, dehydration, overtreatment with saline, hyperparathyroidism, diabetes insipidus, metabolic acidosis from diarrhea (Loss of HCO3-), respiratory alkalosis, hyperadrenocorticism.





REF. DOCTOR: DR. SANDEEP MAHAJAN **PATIENT NAME: NANCY DHUNNA**

CODE/NAME & ADDRESS : C000144081 MARRIS ROAD COLLECTION CENTRE SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS

ALIGARH 202001 8864843663

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Test Report Status Biological Reference Interval Units Results **Final**

CLINICAL PATH - URINALYSIS

KIDNEY FUNCTION TEST

PHYSICAL EXAMINATION, URINE

Paleyellow COLOR TRANSPARENT **APPEARANCE**

CHEMICAL EXAMINATION, URINE

PH	6.5	4.6 - 8.0
SPECIFIC GRAVITY	1.000 Low	1.003 - 1.035
PROTEIN	NOT DETECTED	NEGATIVE
GLUCOSE	NOT DETECTED	NEGATIVE
KETONES	NOT DETECTED	NOT DETECTED
BLOOD	NOT DETECTED	NEGATIVE
BILIRUBIN	NOT DETECTED	NOT DETECTED
UROBILINOGEN	NOT DETECTED	NORMAL
NITRITE	NOT DETECTED	NOT DETECTED
LEUKOCYTE ESTERASE	NOT DETECTED	NOT DETECTED

MICROSCOPIC EXAMINATION, URINE

/HPF RED BLOOD CELLS NOT DETECTED NOT DETECTED PUS CELL (WBC'S) /HPF 0-5 1-2 **EPITHELIAL CELLS** /HPF 0-1 0-5

NOT DETECTED CASTS NOT DETECTED CRYSTALS

BACTERIA NOT DETECTED NOT DETECTED

METHOD: DIP STICK/MICRO SCOPY/REFLECTANCE SPECTROPHOTOMETRY

YEAST NOT DTECTED NOT DETECTED



Dr. Anurag Bansal LAB DIRECTOR

Page 8 Of 10





View Details

View Report

PERFORMED AT :

Agilus Diagnostics Ltd. Reference Lab, 2nd Floor, Plot No. 31, Urban Estate Electronic City, Sector-18, Gurgaon, 122015

Haryana, India Tel: 9111591115, Fax: CIN - U74899PB1995PLC045956



DIAGNOSTIC REPORT



REF. DOCTOR: DR. SANDEEP MAHAJAN



Female

PATIENT NAME: NANCY DHUNNA CODE/NAME & ADDRESS : C000144081 ACCESSION NO : 0009XB024554 MARRIS ROAD COLLECTION CENTRE PATIENT ID

SHOP NO. 8 UPPER GROUND FLOOR, GRAND PLAZA MARRIS, ROAD, CROSSING MARRIS

ALIGARH 202001 8864843663

ABHA NO

CLIENT PATIENT ID:

:15/02/2024 11:31:54 DRAWN : NANCM0101830

AGE/SEX :41 Years

RECEIVED: 16/02/2024 09:38:34 REPORTED :16/02/2024 14:05:30

Results Biological Reference Interval Units **Test Report Status Final**

Interpretation(s)

Trichomonas vaginalis

The following table describes the probable conditions, in which the analytes are present in urine

Presence of	Conditions
Proteins	Inflammation or immune illnesses
Pus (White Blood Cells)	Urinary tract infection, urinary tract or kidney stone, tumors or any kind of kidney impairment
Glucose	Diabetes or kidney disease
Ketones	Diabetic ketoacidosis (DKA), starvation or thirst
Urobilinogen	Liver disease such as hepatitis or cirrhosis
Blood	Renal or genital disorders/trauma
Bilirubin	Liver disease
Erythrocytes	Urological diseases (e.g. kidney and bladder cancer, urolithiasis), urinary tract infection and glomerular diseases
Leukocytes	Urinary tract infection, glomerulonephritis, interstitial nephritis either acute or chronic, polycystic kidney disease, urolithiasis, contamination by genital secretions
Epithelial cells	Urolithiasis, bladder carcinoma or hydronephrosis, ureteric stents or bladder catheters for prolonged periods of time
Granular Casts	Low intratubular pH, high urine osmolality and sodium concentration, interaction with Bence-Jones protein
Hyaline casts	Physical stress, fever, dehydration, acute congestive heart failure, renal diseases
Calcium oxalate	Metabolic stone disease, primary or secondary hyperoxaluria, intravenous infusion of large doses of vitamin C, the use of vasodilator naftidrofuryl oxalate or the gastrointestinal lipase inhibitor orlistat, ingestion of ethylene glycol or of star fruit (Averrhoa carambola) or its juice
Uric acid	arthritis
Bacteria	Urinary infectionwhen present in significant numbers & with pus cells.

Vaginitis, cervicitis or salpingitis

9/10







s.No. 13250

	1				
	1		2	~	
	1	10	d	3.	
Date	:				*******

TO WHOM SO EVER IT MAY CONCERN Medical Certificate

This is to certify that Mrs/Mr/Miss. Nancy Dhunna.
aged. Ao years, Male/Female, W/o, S/o, D/o. Mr. Ashok Dhurna.
was admitted to this hospital on 11923 vide I.P.No. 149423 under
Dr. Nagesvarea Reddy. P. consultant Nephologist
with diagnosis live Related Renal Allogoft Recipied on Triple
Innuno suppressants / Native Kindney Disease - CIN/CPN/
Ponor-Brother / Boseline Creatione - 1. IMg De/EARD on
MMD 3 Neel Hypothyroidism Bystemic HTN
and discharged on 1919 23
He/She is advised rest from 20 9 23. to. 9/11/23.
He/She is fit to resume duty froml.Q
Aligarh Mung Atternal Mung
MD, DM (NIMS)
Research Fellow Mayo Clinic RESIDENT MEDICAL OFFICET. Reg. No: 42815 RESIDENT MEDICAL OFFICET. YASHODA RMOAL
YASHODA HOSPITALS Somajiguda, Hyderabad-500 082. SHODA HOSPITALS, SOMAJIGUDA Somajiguda, Hyderabad-500 082. Bhavan Road, Somajiguda Hyderabad-500 082
Bhavan Road, Somajiguda, Hyderabad, Telangana - 500 082 oil: somojigudo@yoshodomoil.com www.yashodahospitals.com www.yashodah



YASHODA TO Whom SO EVER It May concern

This is to Certify that (MISS) NANCY DHUNNA DJO Mr. Ashok Shuma Aged 3940 Fernere 75 Under treatment FD. Nageswara Reldy. P. M.D.; DM. Nephoologust In this Hospital for CIN-CKD-5 Vide Y. H. NO. 400454549 Since 10-04-2023

She was Admitted in this Hospital on 11-09-2023 Vide 28 No: 149423 " Live Related Allograft Recipient on Triple Immunosppoessant (12-09-2023) Native Kidney Disee CIN/CPN. Donor Boothers (ABOC) Boseline Creetinine 1.1 mg/dl. E.S.RD. on

M. H.D 3/ Week (May 2023) Hypothyoutism Systemic Hyperdension and Wes

Sischertel on 19-09-2023

She Needs Reguler follow-Up Continue Treatment as Advised

Chief Medical Office Aligarh

03-10° 9023

abserved

MINE OUT. NAGESWARA REDDY. P. Noverthuma MD, DM (NIMS) Research Fellow Mayo Clinic

Proceey

Consultant Nephrologist Reg. No: 42815 YASHODA HOSPITALS Somajiguda, Hyderabad-500 082 Mobile: 9502302730

RESIDENT MEDICAL OFFICER YASHODA HOSPITAL Bomajiguda, Hyderabad-500 082

COA HOSPITALS, SOMAJIGUDA Sornsjiguda, Hyderabad, Telangana - 500 082 da@yashodamail.com | www.yashodahospitals.com

FOR EMERGENCY/QUERIES 040 6723 2321 (24 HRS)

FOR APPOINTMENTS 040 4567 4567 (24 HRS)







Dr.NAGESWARA REDDY P

MD,DM(NIMS), Research Fellow (Mayo Clinic)

Consultant Nephrologist Reg No. 42815

Mobile: 9502302730 Email:pnraddy@gmail.com





THREE DISC BASE THE COURT WAS THAT HE STATE HE

Name YH No MISS. NANCY DHUNNA

400454549

Date: 9/10/2023 8:37

Age

: 40 Year(s) Gender : Female

Token No: 50

Slot:13:05 Room NO:207

Consultation Fee: Rs. 0

Rec.No: DFV870755/23 GENERAL

Ref By

Nutritional Status:

Review

Remarks: KTP

FOLLOW UP VISIT

City ADRASH NAGAF

Diagnosis

live Related vones

Complaints

Pain: No / Yes ; Score :_____ / 10

Progress Notes:

No bever (No cours BP- 126

Allergies

On Examination:

FO1410

(P-T-0)

Investigations:

Treatment

(Medications to be written in Capital Letters)

Courine evising treatment

To do

- KFT - Blood Tacovins
Other Advice: Levels

- CBP

- 5.75/+ Cevels

Next Review:

Doctor's Signature:

Time:

2



* 400 45 45 40 *



DENAGESWARA REDUT P

MD.DM(NIMS), Research Fellow (Mayo Clinic) Consultant Nephrologist Reg No. 42815 Mobile: 9502302730 Email:pnraddy@gmail.com

SCAN HERE TO BOOK AN APPOINTMENT



Name

MISS. NANCY DHUNNA

Age

: 40 Year(s) Gender : Female

YH No

400454549

Date: 7/10/2023 9:00

Token No: 50

Slot:13:05 Room NO:207

Consultation Fee: Rs. 0

Rec.No: DFV869366/23 GENERAL

Ref By

Review

Remarks: KTP

FOLLOW UP VISIT

City ADRASH NAGAF

Diagnosis

live related vener

Complaints

Trempleteron - 12/9/23

Pain: No / Yes ; Score :

_110 BP-130

Progress Notes

Allergies

On Examination:

WYSOLONE FO1410

enty Story Valid for 1 more visit on or Before Date: 16/10/2023

Ofher medicus continue sare

Investigations :	Treatment			_
	(Medications to be writte	n in Capital Letters)		
R/U on				
2/U on 13/10/23				
- LFT				
- Rend TY PCO	clcaz			
CRP				
o give finess certificate	Z.			
Cen Join in Nov 1	cotn.			
, n	eduy			
	Next Review :			
		Doctor's Signature:	Muy	

4

Time:



Dr.NAGESWARA REDDY P

MD,DM(NIMS), Research Fellow (Mayo Clinic) Consultant Nephrologist Reg No. 42815

Mobile: 9502302730 Email:pnraddy@gmail.com





FOLLOW UP VISIT

SCAN HERE TO BOOK AN APPOINTMENT



Name

: MISS. NANCY DHUNNA

YH No

400454549

Date : 3/10/2023 9:43 Token No: 52

Slot:13:15 Room NO:207

Consultation Fee: Rs. 0

Rec.No: DFV863949/23 GENERAL

Ref By : Review

: 40 Year(s) Gender : Female

City ADRASH NAGAF

Diagnosis:

Remarks: KDP

S/Plive Related Venty Transportation × 12/9/2

Complaints

Nutritional Status:

No fever / NO Cough

Pain: No / Yes; Score: / 10

Progress Notes:

BP-110/80

Allergies

On Examination:

FO1409



Investigations :	Treatment (Medications to be written in Capital Letters)
	1) Cap. Tacroren
	1) Cap. Tacroren 4.5 — 4.5
Rlvon	21 T. My forma 360 mg
7/10/23	22
	3) T. Wysolove Lord
Rend Ty Restas	1
2 S.TSH Cevels	(1) T. Pan hom
Other Advice:	of Ceptu Star
(4)	
	5) T. Bocking 5 M
	6) T. VALNOVA 450
	-1-
	7/ 7. ArkAMIN 100 mcg.
12/ T. Thyronorm	111
1n	of 8) T. Concor 5
on (copy s	T. Con Cox 5
11)	9) T. DILZEM 30
T. Duonem 3	
1	19) T. Foncar son
Thung 1 - Hil	6/101.
+	6/10/23 - 1-



Dr.NAGESWARA REDDY P

MD,DM(NIMS), Research Fellow (Mayo Clinic) Consultant Nephrologist Reg No. 42815 Mobile: 9502302730 Email:pnraddy@gmail.com

THE REAL PROPERTY OF THE PARTY OF THE REAL PROPERTY.

SCAN HERE TO BOOK AN APPOINTMENT

Name

MISS. NANCY DHUNNA

YH No

400454549

Date: 26/9/2023 9:45

Age

: 40 Year(s) Gender : Female

Token No: 50

Slot:13:05 Room NO:207

Consultation Fee: Rs. 0

Rec.No: DFV857791/23 GENERAL

Ref By : Review

Remarks: KTU

FOLLOW UP VISIT

City ADRASH NAGAF

Diagnosis:

S/P live Related very Trappatetor 12/9/23

Complaints

Nutritional Status:

Pain: No / Yes ; Score : _ / 10

Progress Notes:

Jood allograft function requirm higher Tacrocims doses

genoty per 3/1

Allergies

NO fever

BP-126/70

On Examination:

Adv

FO1410

(P.T.0)

YASHODA HOSPITALS, SOMAJIGUDA Raj Bhavan Road, Somajiguda, Hyderabad, Telangana - 500 082 email: somajiguda@yashodamail.com | www.yashodahospit.



FOR EMERGENCY/QUERIES

FOR APPOINTMENTS 040 4567 4567 (24 HRS)



FUCIDIN O'MM Investigations: 0010 650 × 2day (Medications to be written in Capital Letters) Cap. TAEROREN - MYFORTIC 360 T. WYSGIONE 300 T. pan 40 4) of Captustan Other Advice: B T. Thyronorm 100mg Tab. Duonen 3000 M (explustones) Bockin-Ds = R/v ages on VALNOVA 450mg 30/09/23 valgam 1_ Rend TY pockage CRP (8 - S. Calcim Next Review: T-Dilzem 30 Doctor's Signature: T. ARICAMIN 100 mg





Dr.NAGESWARA REDDY P

MD,DM(NIMS), Research Fellow (Mayo Clinic) Consultant Nephrologist Reg No. 42815 Mobile: 9502302730 Email:pnraddy@gmail.com

SCAN HERE TO BOOK AN APPOINTMENT



Name

: MISS. NANCY DHUNNA

Age

: 40 Year(s) Gender : Female

YH No

400454549

Date: 21/9/2023 9:35

Token No: 50

Slot:13:05 Room NO:207

Consultation Fee: Rs. 0

Rec.No: DFV852638/23 GENERAL

Ref By

DOD

Remarks: DOD ON:19.09.23

FOLLOW UP VISIT

City ADRASH NAGAF

Diagnosis:

	S/P live Related the Treynaution
Complaints	Nutritional Status: × 12/9/23
Pain: No / Yes ; Score : / 10 Progress Notes :	good allografe function
Allergies	No bever No Abd. paia
On Examination :	Br - 144190
	MS WAn.

Contine coming

FOR EMERGENCY/QUERIES

FOR APPOINTMENTS 040 6723 2321 (24 HRS) 040 4567 4567 (24 HRS)



_	Investigation	ons ;
3	Blood Other Advice	do
	(550
	NU	80 3

Treatment

(Medications to be written in Capital Letters)

Other Advice: New Sevent and Sevent and Sevent and Sevent and and a sevent and a se

12 19 12 2 pactage

Reval Ty package

Reval Ty package

Reval Ty package

Next Review:

Doctor's Signature: