



अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग / Out Patient Department

अस्पताल के अन्दर धूम्रपान मना है। / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

WED, SAT

OPR-6

RC-128931/16

Unit 2016/015/0128231

रोगी/दिनांक पंजीकृत सं./O.P.D. Reg. No. 101971990

नाम/Name	विकास/पुनः/लिंग/पुत्री F/S/W/D of	लिंग Sex	आयु Age	पता/Address
ARCHANA SINGH	W/O : GAGAN KUMAR BHARTI	महिला F	37 वर्ष Y दिन/ D	JUDGES COMPOUND KANPUR, UTTAR PRADESH, INDIA M: 9410014980

निदान/Diagnosis **CKD3 (CND)** Hypothyroidism.

दिनांक/Date	उपचार/Treatment
<p>Registration Time : 08:30 AM-10:30 AM Done By: RAK/OPD/9602 Room No. 2 Nephrology, Second Floor, (द्वारकी मंजिल) 25/06/2016 08:30:11 AM *TO TAKE APPOINTMENT NUMBER THROUGH PHONE, DIAL: 011-65900669 **फोन के माध्यम से अपाईमेंट नंबर लेने के लिए, डायल : 011-65900669 ***Doctor may not be available, However you may be seen by some of the doctors in the department. ***आपके डॉक्टर के उपलब्ध न होने पर, आपको विभाग में अन्य किसी डॉक्टर द्वारा देखा जा सकता है।</p>	<p>BP - 122/82 Creat 1.6. Non oliguric</p>
<p>Dietician - New Pvt Ward Fundo scopy - RPC</p>	<p>No Nephrotoxic drug Antibiotics T. Shelcal 500mg BD (F req) T. Rantal 150mg BD T. Oxfam XT 100 T. Elroxin 125mg OD</p>
<p>Ph. m. 11/10/16</p>	<p>T. Ultracet / 1 tab sos T. Creon 650mg Contall.</p>
<p>S. i Parathyroid chemu S. 25OH VITD</p>	<p>Contall.</p>

CLEAN AND GREEN AIIMS / एम्स का यही संकल्प, स्वच्छता से कार्य, कर्मविभाग

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

UHID: 101971990
 Dept. Regn. 2016/015/0128231
 Name: ARCHANA SINGH
 W/O GAGAN KUMAR BHARTI, 37Y 4M 5D, F
 Ph: 9410014980
 JUDGES COMPOUND KANPUR, UTTAR
 PRADESH, INDIA
 DeptSeq: 205
 Dept: Nephrology
 Unit: Nephrology
 Room: 2 Nephrology
 F/18
 Days: WED, SAT
 App. Date: 29/10/2016
 Appt. ID: 2016102903138

16/8/17

General
 UHID: 101971990
 Dept. Regn. 2016/015/0128231
 Name: ARCHANA SINGH
 W/O GAGAN KUMAR BHARTI, 38y 1M 22D, F
 Ph: 9410014980
 JUDGES COMPOUND KANPUR, UTTAR
 PRADESH, INDIA
 DeptSeq: 213
 Dept: Nephrology
 Unit: Nephrology
 Room: 2 Nephrology
 F/44
 Days: WED, SAT
 App. Date: 18/08/2017
 Appt. ID: 2017081604588

Intact PTM.
 Serum Bicarbneli
 Thymid level
 KFT, LFT, Hye i'ed
 urine, urine

Bank

T
 .Cap
 .U
 .T
 .T
 .T
 .T
 .T

Diagnosis
 For Lab. Use Only
 Lab Ref. No.
 INCOMPLETE FORM WILL NOT BE ACCEPTED (patient to Report)

PATIENT'S NAME : Mrs. ARCHANA BHARTI
REF. BY : Dr.

DATE: 25.09.2014
AGE/SEX: /M

U/S. WHOLE ABDOMEN

LIVER: Liver is normal in size, margins are smooth and parenchymal echoes normal. No focal abnormal echoes seen. Vascular pattern is normal. Intrahepatic biliary ductules are normal, non-dilated. Diaphragmatic movements are normal, not splinted.

GALL BLADDER: is normal in size, shape, outline and wall thickness. Lumen is clear. No calculus or mass lesion.

C.B.D.: is normal in width and clear lumen.

PANCREAS: is normal in size, shape, outline and echogenicity. No evidence of inflammatory disease or mass lesion.

KIDNEY-URETERIC UNITS: kidneys are slightly smaller in size, normal in shape, outline and central sinus echo complexes. No calculus, hydronephrosis or mass. Renal parenchymal echoes are enhanced with partial loss of cortico-medullary distinction. Ureters are non-dilated.

Rt.Kd.: 3.1x8.4 cm.

Lt.Kd.: 3.0x8.8 cm. approx.

SPLEEN: is normal in size, capsular outline and echotexture. No abdominal lymphadenopathy, ascites or mass.

URI. BLADDER: is normal in size, shape, outline and position. Wall thickness is normal. abnormal internal echoes seen. Rescanning after micturition shows residual urine volume in range of 14cc as against pre void volume of 352cc.

UTERUS: is normal in size (3.6x4.1x10.0cm), shape with smooth serosal outline and well endometrial echo, which is 7.2mm thick as on today. No intrauterine mass or abnormal contour. Cervix is normal in size and echoes.

OVARIES: Bilateral ovaries are well seen and, left is normal in size and echotexture while right is ovary is noted a 2.5 x3.2mm size cyst with clear contents. No solid component. No free fluid around it or elsewhere in follicle. No sizeable pelvic mass or free fluid in P.O.D.

IMPRESSION: BILATERAL CHRONIC MEDICAL RENAL DISEASE GRADE II-III.
Clinico / biochemical correlation is suggested.
SMALL RIGHT OVARIAN CYST ? PHYSIOLOGICAL.
NO OTHER ABNORMAL OBSERVATIONS MADE.


AKHILESH

DEPARTMENT OF NUCLEAR MEDICINE & PET-CT

NAME: ARCHANA SINGH
REGN: NO: MM000596204

AGE/SEX: 35YRS/F
DATE: 06-10-2014

99m Tc- DMSA RENAL SCAN

Renal scintigraphy performed after intravenous administration of 5 mCi Tc99-m DMSA and multiple static images were acquired at 3 hours.

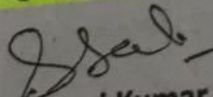
FINDINGS

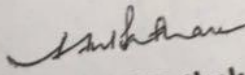
Left kidney is normal in size with irregular shape. Cortical uptake is inhomogeneous, with focally reduced tracer uptake at the lower pole.
Right kidney is normal in size with irregular shape. Cortical uptake is inhomogeneous, with reduced tracer uptake at the upper and lower poles and cortical indentation at multiple sites.
Increased background activity noted, suggestive of impaired renal function.

	<u>LEFT</u>	<u>RIGHT</u>	<u>TOTAL</u>
<u>WHOLE KIDNEY</u>			
<u>DIFF FUNCTION (%)</u>	43	57	100

CONCLUSION:

Left normal sized kidney with scarring at lower pole ✓
Right normal sized kidney with multiple cortical scarring.


Dr. Saroj Kumar Sahu
Fellow

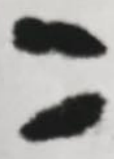

Dr. Atul Pathak
Sr. Consultant

Patient Name: Singh Archana
Study Date: 10/6/2014
DMSA Renal 10/6/2014

Age: 035Y
Department of Nuclear Medicine, Medanta The Medicity, Gurgaon
Sex: F
Patient ID: MNM00596204
DMSA Renal 10/6/2014

DMSA Renal 10/6/2014

Posterior



RPO

Differential Function

Mrs Anjana 35/F

Shree Kher FRCP, FIMSA

Pl. care by Dr. Nishu Kumar

Nephrology and Renal Transplant Medicine

Paix abal (lower) - Sept 2014
Routine Lab no revealed changed
Creat (last 1.8 on 30/9/14)
1.4 25/9/14

- 1 bout UTI (E coli - Nov 2012 = Recd caltech (LK) in 2011
- Diabetes - LCB - 1 1/2 yrs ago (Both NVD)
- No H/O PIH or edema during pregnancy
- Hypothyroid during pregnancy (off med - after delivery)

Maternal Grandfather has DM
Maternal Grandmother had CKD - now expired
Mother had CKD - now expired
(Both Nari & mother -> non-diabetic)
? CKD cause

Lab
BUN - 20 Hb - 10.4
Urea 4.4 TLL - 4.2
Creat 1.8 P - 1.770
Ca 4.5 TSH - 6.94
Na 13.4 ANA Profile - no
K - 4.2 Serology - no
Cl - 9.4
Ph - 3.7

Impression:
- Hypothyroid - H/O - Recd Caltech
- H/O - Recd Caltech = ? Recurrent UT
= ? CIN (LK)

Urea R₁₄ - Bt Trace
PC - 1.2
RBL acc
iPTH - 237
Serum - 75 TIRI - 366 Ferritin 27.2

- Urea Alb - Trace
- Proteinuria severe
i.e. 201
severe
quant

USG Abd
RK - 8.4 cm | Ectopic ✓
LK - 8.8 cm | CMD ↓
Small rt ovarian cyst. / Uterus Bulky

For Appointments:

Medanta-The Medicity
Sidharth +91 85276 90674 Anjana +91 88004 94235

Medanta Mediclinic
Rama +91 88004 94262

Medanta-The Medicity
Sector - 38, Gurgaon Haryana - 122 001, India
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Medanta Mediclinic
E-18, Defence Colony, New Delhi - 110 024
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Medanta Mediclinic Cybercity
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+91 124 4141 472

Regd. Office: Global Health Private Limited, E-18, Defence Colony, New Delhi - 110 024, India Tel: +91 11 4411 4411 Fax: +91 11 2433 1433
Corporate Identity Number - U85

info@medanta.org www.medanta.org

1/E
 Pills - w
 Pulse - 80/m
 BP - 100/60
 BP on monitor 89/59 mm Hg
 Chest - Clear
 CVS - S1, S2
 Oedema - w

Heart Med

- ① Livogen BD
- ② Folic acid 5mg BD
- ③ Protonix DM OD
- ④ LN Rbc (5) HS
- ⑤ Skelsel (250mg) TD
- ⑥ Rosartol (0.25mg)

4 DV
 - Stop LN Rbc

✓ NEW ⑦ Inj Pneumovax 23
 0.5 ml SC + I dose only

✓ NEW ⑧ Inj Stavac B - 2ml
 deep IM on each deltoid

0, 1, 2, 6 months
 4/10/14, 4/11/14, 4/12/14, 4/4/15

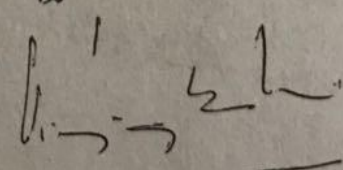
DMCA Scan ✓

✓ NEW ⑨ Eliso Thyronorm
 25 mcg OD in empty stomach

10

USA Scan

- Small Scars
 Kidneys (seeing like brown pale
 RK - multiple cortical scarring)



CBC
 KFT
 IPTH
 foot bone protein / creat

BP today → 110/70
 Adv
 CS7

Keneke

The patient needs to be
under regular follow up
of a nephrologist

ling - 52L

Dr. Parash
 1117 Westcott Building The Mall
 381805, 3818227

Mrs. ARCHANA
 237895161 Age: 37 Years Gender: Female
 Ref By: AIIMS HOSPITAL

Collected : 31/7/2017 11:39:00AM
 Received : 31/7/2017 11:42:12AM
 Reported : 31/7/2017 11:49:29PM
 Report Status : Final

Test Name	Results	Units	Bio. Ref. Interv
KIDNEY PANEL; KFT, SERUM	55.00	mg/dL	17.00 - 43.00
(Spectrophotometry, Indirect ISE)	25.69	mg/dL	6.00 - 20.00
Urea	2.59	mg/dL	0.60 - 1.00
Urea Nitrogen Blood	4.30	mg/dL	2.60 - 6.10
Creatinine	91	U/L	50 - 136
Uric Acid	7.00	g/dL	6.40 - 11.00
Alkaline Phosphatase (ALP)	3.80	g/dL	3.50 - 10.00
Protein Total	3.20	g/dL	2.50 - 8.00
Albumin	1.19	g/dL	0.90 - 2.80
Globulins, Total	7.70	mg/dL	8.50 - 18.00
A : G Ratio	3.50	mg/dL	2.4 - 3.5
Calcium, Total	142.00	mEq/L	13 - 16
Phosphorus	4.30	mEq/L	3 - 4.5
Sodium			
Potassium			

83/2014

Labs

SHREE LAXMI LABS

Opposite District Hospital, Sitapur-261001
Ph.: 05862-272759 M.: 9450564697

THE COMPLETE FULLY AUTOMATED PATHOLOGY

E-mail: shreelaxmilabs@gmail.com



Dr. K. G. Mishra
Director

Anshuman Mishra (Ph.D Microbiology)
(Microbiologist) : SGGGIMS Lucknow (U.P.)
Sutant Microbiologist : District Hospital Ghaziabad (U.P.)
Sutant Microbiologist : District Hospital Almorah (U.K.)

Date 30/08/2016
Name mrs. ARCHANA SINGH
Ref By SELF
Srl No Age

13 Patient Id 2016083013 Ref. No
37 Yrs. Sex F

Test Name	Value	Unit	Normal Value
KIDNEY FUNCTION TEST (KFT)			
BLOOD UREA	32.00	mg /dl	13.0 - 45.0
SERUM CREATININE	2.25	mg%	0.6 - 1.2
SERUM URIC ACID	4.23	mg/dl	2.5 - 6.2
TOTAL PROTEIN	6.56	gm/dl	6.0 - 8.3
ALBUMIN	4.05	gm/dl	3.2 - 5.0
GLOBULIN	2.51	gm/dl	2.3 - 3.5
A/G RATIO	1.61		1.10 - 1.80
BLOOD UREA NITROGEN (BUN)	14.95	mg/dl	6.0 - 21.0

**** End Of Reprt ****

2nd Floor
Ward Block
9.00-10.30 A.M.

RENAL RESEARCH LABORATORY
Department of Nephrology, Ph. 4735 (Extn.)
All India Institute of Medical Sciences, Ansari Nagar, New Delhi - 110029

33

Age

Sex

REG NO.

Name

INDIA

UHID. No.

2/3

14/10/16
8:30am

Date

Dept. Reg. No. 0128231
Dept. Nephrology
General

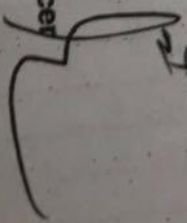
Reg. Date-25/06/2016
UHID-101971990

Name ARCHANA SINGH
W/O. GAGAN KUMAR BHARTI

DOB 24/06/1979 (F 37Y)
Room 2 Nephrology (Shift Morning)

Address JUDGES COMPOUND KANPUR, UTTAR PRADESH, INDIA

Officer



For Lab. Use Only
Lab Ref. No.

Handwritten initials/signature

INCOMPLETE FORM WILL NOT BE ACCEPTED (Patient to Report Fasting)

MARK THE INVESTIGATIONS
REQUIRED IN THE BOX

BLOOD / SERUM		
	RESULTS	UNIT
<input checked="" type="checkbox"/> Urea	34	mg%
<input checked="" type="checkbox"/> Creatinine	2.3	mg%
<input checked="" type="checkbox"/> Sodium	145	mEq/L
<input checked="" type="checkbox"/> Potassium	4.5	mEq/L
<input type="checkbox"/> Hb		gm%
<input type="checkbox"/> TLC		/mm ³
<input type="checkbox"/> Platelet Count		10 ⁹ /mm ³
<input type="checkbox"/> Osmolality		mosm/L
<input checked="" type="checkbox"/> Bicarbonate	16.1	mmol/L
<input checked="" type="checkbox"/> Iron	86.8	ug/dl
<input checked="" type="checkbox"/> Iron binding capacity	273.2	ug/dl
<input checked="" type="checkbox"/> Transferrin saturation	0.31	%
<input type="checkbox"/> Ferritin		ng/ml
<input type="checkbox"/> Urine Acidification Test		
<input type="checkbox"/> PTH		
<input type="checkbox"/> 25-OH vit. D		
URINE 24 Hr. / SPOT		
<input type="checkbox"/> Volume		ml
<input type="checkbox"/> pH		
<input checked="" type="checkbox"/> Protein	230	mg
<input checked="" type="checkbox"/> Creatinine	550	mg
<input checked="" type="checkbox"/> P/C ratio	0.41	lt
<input type="checkbox"/> Osmolality		mosm/L
<input type="checkbox"/> Na		meq/day
<input type="checkbox"/> K		meq/day
URINE ROUTINE		
<input type="checkbox"/> Color		
<input type="checkbox"/> Reaction		
<input type="checkbox"/> Sp. Gravity		
<input type="checkbox"/> Protein		
<input type="checkbox"/> Sugar		
<input type="checkbox"/> SEDIMENTS	AM	/HPF
RBC		
WBC		