

**DEPARTMENT OF RADIODIAGNOSIS
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI**

Name: Pharye Age/Sex: 31/2 Date: 6/12/10
 Investigation: USG No: 3271 Ref/Dept/Unit: ///
 OPD/Ward & Bed No. _____ CPU No/CR. No. 3271/11

REPORT :

USG KID

B/L Kidneys - (N) position, size, area, outline - No focal lesion / calculus
 RK - 6 cm
 LK - 7.8 cm
 - Gross hydronephrosis seen in left kidney
 T pelvis dilated out of proportion to calyces (pelvis size - 2.7 x 2.1 x 1.8 cm) and thinning of renal parenchyma (3.3 mm)

UB - (N)
 No free fluid
 Imp - (D) PUJ obstruction - SFU grade 4

Sharma

DEPARTMENT OF RADIODIAGNOSIS
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI

Name: Charu Age/Sex: 3 1/2, male Date: 9/12/10
Investigation: meb No. 41-35 Dept/Unit: ped urology
OPD/Ward & Bed No. _____ OPD No./CR. No. PS-3279-10

REPORT :

- Preliminary fluoroscopy :- Normal
↓ aseptic precaution Patient was catheterise with SF infant feeding tube. Urinary bladder was filled with diluted Ivic contrast.

Urinary bladder (N) shape, outline, distension & size

No vesicoureteric reflux

Posterior ureters (N) outline, ~~course~~ course, caliber.

anterior ureters Normal.

PR - nil

Impression:- (N) study.

[Handwritten signature]

SIGN. OF RADIOLOGIST / DATE

नाभिकीय चिकित्सा विभाग
 Department of Nuclear Medicine
 अखिल भारतीय आयुर्विज्ञान संस्थान
 ALL INDIA INSTITUTE OF MEDICAL SCIENCES
 नई दिल्ली-११००२९, (भारत) / New Delhi-110029 (INDIA)



नाम / Name Dhainje

आयु / Age 46

लिंग / Sex : M

Referring Unit / C.R. No. :

Name of Investigation : UAC RAS

Nuclear Medicine Reference No. : 4673854

Date : 17/10/11

Clinical Information (Please refer the Previous Scan No. for comparison)

Left PUD

Report 99mTc-UAC RAS Renal Dynamic Scintigraphy :

Left kidney appears grossly enlarged, hydronephrotic with normal perfusion, radiotracer uptake and progressive accumulation of radiotracer in the dilated pelvicalyceal system. No significant clearance noted till delayed image.

Right kidney appears mildly hydronephrotic with normal perfusion, radiotracer uptake and co-ordinated clearance.

Quantitative analysis: RL - 46%
LC - 54%

Impression: (1) Enlarged hydronephrotic left kidney with normal function and no PUD.

(2) Hydronephrotic right kidney with normal function and co-ordinated clearance.

Consultant

Senior Resident

DEPARTMENT OF RADIO-DIAGNOSIS
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI

Name Dhanya Age 44 Date: 18/10/11
Investigation: KUB No. Ref. Dept/Unit PJT
OPD/Ward & Bed No. OPD No./CR. No. 3271/10

REPORT :

USG KUB

RK 6.6 x 2.3 cm \odot in size, echotexture
no calculus / stone

LK 8.9 x 3.3 cm. Moderate to severe
HBN present &
cortical thinning.

Renal pelvis diameter is 1.96cm
and appears extrarenal.

Lt ureter is not dilated.

UB Perivascular distended.

Dhanya
SR/AD

Dr. JLMB

Imp
FIS/10

\odot PUJ obstruction
(SEU grade 4)

RADIOLOGIST/DATE

DEPARTMENT OF RADIO DIAGNOSIS
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI

Name: Dharya Age: 1.5 y/M Date: 8/11/12
Investigation: _____ No. _____ Ref. Dept/Unit: P/S
OPD/Ward & Bed No. _____ OPD No./CR No. 125/11

REPORT :

USB-KUB

Bilateral Kidneys are normal in size, shape, outline and echotexture.

RK- 7cm - ⊙

LK- 9cm - Mild HDN; Pelvis AP - 8mm - Mild Parenchymal thinning

No calculus/hydronephrosis.

Urinary Bladder is distended. Wall not thickened.

⊙ UP - 7-5mm
MP - 9mm
LP - 8.9mm

No free fluid noted.

~~Prostate~~

~~Post void residual urine~~

IMPRESSION : - Mild ⊙ HDN
(Pelvis AP - 8mm)

Dr

SIGN. OF RADIOLOGIST / DATE

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नाम / Name Dhairyaa

लिंग / Sex : म

Referring Unit/C.R. No. :

Name of Investigation : Renal dynamic study

Nuclear Medicine Reference No.: L/1184/12

Date: 9/11/12

Clinical Information (Please refer the previous Scan No. for comparison)

pt of (L) PUJ obstruction

Report

99mTc-Llrc Renal dynamic study

- Right kidney appears normal in size with normal perfusion, parenchymal and no obstructive clearance. radioactive uptake
 - Left kidney appears enlarged, hydroureter with preserved perfusion, parenchymal and no significant clearance. radioactive uptake
- Right function (After motion correction) $\left\{ \begin{array}{l} Rk - 50\% \\ Lk - 50\% \end{array} \right.$
- $\left(\frac{L/6938/11}{17110/11} \right)$ 50%
 $\left(\frac{L/1184/12}{9/11/12} \right)$ 50%

Impression:

- 1) Normal functioning right kidney with no obstructive clearance
- 2) Enlarged, hydroureter left kidney with ~~no obstructive clearance~~ preserved function and PUJO
- 3) As compared to previous scan (L/6938/11, 17110/11) there is no significant change

S. Rao
 Senior Resident

Consultant

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नाम/Name : Dhairya 2 Yr लिंग/Sex Male

Referring Unit/C.R. No. :

Name of Investigation : Renal dynamic scintigraphy

Nuclear Medicine Reference No. : RDS/48/2516/13 Date : 8/11/2013

Clinical Information No. : (please refer the previous Scan No. for Comparison)

Due of L PUJO

Report

99mTc LLEC Renal dynamic scintigraphy

Left kidney appear mildly enlarged in size, hydronephrotic with preserved perfusion and tracer uptake and no significant clearance till delayed static image.

Right kidney appear normal in size with good perfusion and tracer uptake and non-obstructive channel.

DF < Left kidney 51%
 Right kidney 49%

Senior Resident

Consultant

P.T.O.



Dhanya 5/M Peds Surg

N- 16510

12/1/11

USG

RT Kidney 8.7 X 2.8 cm, normal in outline & echotexture. No HDN

(L) Kidney shows mild HDN with dilated renal pelvis (AP diameter of renal pelvis 10.9mm)

Parenchymal thickness at upper pole 11.2mm
mid pole 7.8mm
lower pole 8mm

(L) Ureter non-dilated.

UB normal in outline & distension

PUR insignificant

dilated.

Imp
Mild (L) HDN with renal pelvis
(L) ureter non-dilated - f/s/o (L) PUS obstructed

[Signature]



**DEPARTMENT OF RADIODIAGNOSIS
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
A.I.I.M.S., NEW DELHI-110029**

U+ID - 11538187

Patient Name : *Dhanya*

Age/Sex :

Date : *13/4/18*

USG No. *N-4163*

Ward/OP :

211

Clinical Details :

ULTRASOUND KUB

Right Kidney

Normal in site, size and echotexture.

No calculus/hydronephrosis seen.

Left Kidney

Normal in site, size and echotexture:

~~No calculus/hydronephrosis seen.~~

Grade 3 hydronephrosis

*with APD - 7mm
CT-UP - 9mm
MP - 7mm
LP - 7mm*

Urinary Bladder :

Normal distention, wall thickness, Lumen is echofree.

No free fluid seen.

IMPRESSION : Normal Study

Gr 3 hydronephrosis on left side

(Signature of Radiologist)

SRRD



नाम / Name: Dhanleya आयु / Age: 40 years लिंग / Sex: M

Referring Unit / C.R. No.: 327110

Name of Investigation: Renal dynamic study

Nuclear Medicine Reference No.: L/416010

Date: 6/9/10

Clinical Information (Please refer the Previous Scan No. for comparison)

do Anteriorly Δ \odot HDN

Report

99mTc-LLPC Renal dynamic study

- Right kidney appears normal in size mildly hydronephrotic with normal perfusion, parenchymal radiotracer uptake and normal clearance
 - Left kidney appears enlarged, hydronephrotic with preserved perfusion, parenchymal radiotracer uptake and no significant clearance
- Right function $\left\{ \begin{array}{l} Rk - 50\% \\ Lk - 50\% \end{array} \right.$

Impression:-

- 1) Non obstructive mildly hydronephrotic right kidney with non obstructive clearance
- 2) Hydronephrotic left kidney with preserved function and PUS obstruction

G. Patil
 Senior Resident

Consultant