

Reg. No.	MD121196	Lab No.	2113545
Patient Name	Mrs Archana Tiwari	Age/Sex	44 Y/Female
Ref. By	Dr. Harsh Nigam	Category	General D
Receipt Date	14/03/2023 9:38:10 AM	Report Date	14/03/2023 11:38:09 AM

USG WHOLE ABDOMEN

- Liver:** Liver is normal in size (right lobe measures ~ 13.6 cm in cranio caudal axis) with increased echogenicity suggestive of fatty infiltration, grade I. No E/o focal lesion. IHBR not dilated. Portal vein is normal in course & caliber.
- Gall bladder:** Gall bladder is post operative. CBD measures ~ 4.9 mm, normal.
- Pancreas:** Normal in size, shape & echogenicity. MPD is not dilated. No mass lesion seen.
- Spleen:** Normal in size, shape & echogenicity. No focal lesion seen. Splenic vein is normal.
- Both kidneys:** Right kidney measures ~ 9.6 cm & left kidney measures ~ 10.0 cm in long axis. Both kidneys are normal in size, shape & location. Cortico-medullary differentiation is maintained. No calculus or mass lesion seen. Pelvicalyceal system is non-dilated. Both ureters are normal in caliber.

No ascites or lymphadenopathy seen. Bowel loops are non dilated.

Urinary Bladder: Urinary bladder is full. Normal in shape & distension. Normal wall thickness. No calculus or mass lesion seen.

LMP: 16/02/2023

Uterus: Uterus is bulky in size (~ 8.7 x 5.9 x 5.9 cm). An exophytic subserosal fibroid of size ~ 2.7 x 2.4 cm is seen in anterior fundal wall. Another subserosal fibroid of size ~ 1.9 x 1.6 cm is seen in lower segment, anterior wall. Endometrial thickness is ~ 9.1 mm. Endometrial is poorly visualized. Cervix is normal.

Bilateral Ovaries: Right ovary measures ~ 1.5 x 1.0 cm. Left ovary measures ~ 3.4 x 1.9 cm. Both ovaries are small in size. Decrease numbers of follicles are seen in both the ovaries. No mass lesion or calcification. No fluid is seen in POD.

IMPRESSION: **FATTY INFILTRATION OF LIVER GRADE I.**
UTERINE SUBSEROSAL FIBROIDS.
PERIMENOPAUSAL STATUS OF OVARIES.

TVS is advised for endometrial assessment.



DR. MONICA MEHROTRA
MD (Radiodiagnosis)

* 16 Slice CT Scan (CT angiography, Dual phase studies, CT IVP) * 4D Ultra Sound *
* Colour Doppler * Digital X-Ray * X-Ray Mammography * Image guided FNAC & Biopsy

Kindly Note :

- Please intimate us for any typing mistakes and send the report for correction within 7 days.
- The science of radiological diagnosis based on the interpretation of various shadows produced by both the normal and abnormal issues and are not always conclusive. Further biochemical and radiological investigation clinical correlation is required to enable the clinician to reach the final diagnosis.
- Not for medico legal purpose

Name : Mrs. Archana Tiwari

Date: 04-Jun-23

Referred By : Dr. Harsh Nigam

Age / Sex: 44 Yrs./F

Investigations : Ultrasound Whole Abdomen

Lab.No: 444879785

OBSERVATION

Liver *Mild hepatomegaly with diffuse Grade I fatty liver infiltration.
No focal lesions.
Intra hepatic biliary radicles not dilated.
Portal vein is normal in course and caliber.*

Gall Bladder *Post cholecystectomy status .
CBD ~ 5.0 mm at porta normal in course, caliber &
clear in visualised region.*

Pancreas *Normal in size, shape and echogenicity.
No sizeable mass lesion.
Main Pancreatic duct not dilated.*

Spleen *Normal in size (8.6 cm in long axis.), shape and
echogenicity. No focal lesion.
Splenic vein at hilum is normal caliber.*

Retroperitoneum *No sizeable retroperitoneal lymphadenopathy in visualised
region. Visualised segment of aorta and IVC normal.*

B/L Kidneys *Right kidney: 8.8 cm. Left kidney : 9.3 cm.
Normal in size, shape, position and echogenicity.
Pelvicalyceal system not dilated.
Corticomedullary differentiation preserved.
No calculus or mass lesion.
Bilateral ureters are not dilated.*

Urinary Bladder Normal in size, shape & distention.
No calculus or mass lesion.

Uterus Measures~ 9.5 x 5.4 x 4.2 cm Endometrial thickness~7.3 mm
Bulky uterus with ~2.7 x 2.2 cm , ~1.4 x 1.3 cm size two fibroids
noted at anterior wall & ~2.3 x 2.2 cm another fibroid at
posterior wall .
Cervix normal.

B/L Ovaries Normal in size, shape & echogenicity.
No sizeable adnexal mass lesion.

- No evidence of ascitis or pleural effusion.

Please correlate clinically

Dr. A. Kumar
M.D. (Radiodiagnosis)
Consultant Radiologist

Report type by Sandeep

Kindly Note

- ❖ **Ultrasound is not the modality of choice to rule out subtle bowel lesions.**
- ❖ **Please Intimate us for any typing mistakes and send the report for correction within 7 days.**
- ❖ **The science of Radiological diagnosis is based on the interpretation of various shadows produced by both the normal and abnormal tissues and are not always conclusive. Further biochemical and radiological investigation & clinical correlation is required to enable the clinician to reach the final diagnosis.**

The report and films are not valid for medico – legal purpose .

GYAN

PRE

P202
W-157
ND 7

Dr. Rachit Mehta

M.S. (Ortho)

Mrs Archana

42yo

Dr. Ruchi Singh

M.S. (ENT)

- Borderline hepatomegaly
- wt. AV. muddly
- ant wall myoma 30x32mm
- 22x20mm
- B/L OV N.

Met-27Feb

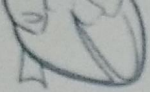
clo irregular
pds x 6 wks
4-5 / 2-3 uter
day
BP - 145/80.
PIS - Ca
hypertrophied

- Crina NCR long BD x 10 days
- Trauma MF BD x 5 days
- Rariap M OD x 15 days
- Callus 500g OD x 15 days
- D-gain Sachet w/kg 60,000
- Stimuliv Sypp
- 24 of BD

Jurehta
28/2/2024

28/2
Hb - 9.6
RBS - 90
S.cr - 0.82
TSH - 3.76

P/V. at RV
- bulky P.S.



Date 20/11/23

Name Mrs. Archana Timm. 44/F

146/84 mmHg

Rx

दायाँ ओम्फा. | अरि स्टार
31220
Paw (40) - 0
2495

गति 12520 है। T. Cloufit Beta - 0
3112 (SOS)

21100 / 11011210

- Holler

- Echo/Doppler

Dr. Lew Radhwan

9161686269 (Clinic)

9305835480 (Personne)

Dr. Nigam's Homoeopathic Healthcare

ISO 9001:2015 CERTIFIED

Dr. Harsh Nigam

Chief Consultant

M.B.B.S., M.D., M.F.(HOM.)

M C I- Registration No. 37875

Homoeopathic Registration No. H - 27582

Member Faculty :

The Royal London Homoeopathic Hospital

Life Member :

Indian Medical Association U.P. Chapter



Name : Mrs. Archana Tivasi

Date : 20/8/23

1. B H S G

2 AMH

3 Hemogram.

4 FT₃ FT₄ TSH

Clinic Closed on Saturday

Address : 37/51, Shivala Road
Kanpur - 208 001

Visit us : www.dnhonline.com

For Appointment Contact

9839086629, 9838404040

Telemedicine Helpline : 9918808080

E-mail : homoeopathichealthcare@gmail.com

Not Valid for Medico Legal Purpose

Archana Tiwari F/44

OPD No.: 66477

CASE No.:

147/11/22



am's Homoeopathic Healthcare

am

Dr. Harsh Nigam

8423 406050

F.U.	Date	Medicines	Remarks
	14/11/22	102x6 (Pills) 1. Lycopodium o/10 2+4+6 Savaal o/10 5 Calc Carb o/10 3 Meringon Gault o/10 Sabina 3x (2)	
	25/1/22	102x2 (Pills) 3. Meringon Gault o/10 4. Savaal o/10 Goml Sabina - 3x (3)	
	4/12/22	102x2 (Pills) 4+6 Savaal o/10 5. Calc. Carb o/10 Sabina 3x (3)	
	4/1/23	1 dram x 4 1. Calc Carb o/10 2+3 Savaal o/10 3 Lyc o/10 1+4+7+10 Sabina 3x 2+5+8+11 TBP 3x 3+6+9+12 Trillium pend 3x	
	30/1/23	3oml x 4 1. Secale Cor o/10 2. Sabina o/10 3. Crotalesus Hor o/10 4. TBP o/10	
	1/02/23	Repeat 15ml x 4	
	21/01/23	Repeat 15 days (24/8/23)	

F.U.	Date	Medicines	Remarks
	14/03/23	102x3 Plastic 1. Bell. o/10 2. Alba o/10	
	14/03/23	1 dram Sella 3oml x 4 Plastic 1. Secale Cor o/10 2. Sabina o/10 3. Crotalesus Hor o/10 4. TBP o/10 Goml Plastic 1+3+5+7+9 Ustilago 2+4+6+8+10 Fraxinus Am	
	8/6/23	3oml x 4 plastic 1. Trillium pend o/10 2. Sabina o/10 3. Crotalesus o/10 4. TBP o/10 Goml x 10 Aqua 1+3+5+7+9 Ustilago 5x 2+4+6+8+10 Fraxinus A 3	
	20/8/23	Boviron x 1 Beu o/10 58 kg	
	24/8/23	1 Dram 1 Pyrogonium o/10 2+3+4 Savaal o/10 1+5+9 Ustilago 3x 2+6+10 China 3x 3+7+11 Chel 3x 4+8+12 Fraxinus Am 3x	