

# BEFORE AND AFTER TREATMENT IMAGES

## Case 1

CONQUERING CORNS THROUGH HOMOEOPATHY

Before treatment



After treatment



## Case 2

SNEAKY SHAPESHIFTERS WARTS – VIRAL VILLANS Vs HOMOEOPATHY

Before treatment on 23rd June 2023 and after treatment on 21st July 2023



### Case 3

#### CASE OF THE HEMORRHAGIC CYST: DEBUNKING THE PUZZLE OF PAIN

Before treatment

		<b>आयिया इमेजिंग &amp; डायग्नोस्टिक सेन्टर</b> शहीद पीठ, केरो ब्रिज के पास राणपट, पो. 94241 46512		<b>डॉ. दीपिका मिंज</b> एम बी बी एस, एच डी रेडियोलॉजिस्ट एवं सोनोग्राफर	
Patient name	Miss. Soniya	Age/Sex	12 Years /Female		
Referred by	Dr. Anur Nande, MD, O&G (Namakar Health Care)	Date	01/10/2021		

**ULTRASOUND WHOLE ABDOMEN**

**LIVER:** Liver is normal in size, shape with homogeneous echo-texture. No evidence of intrahepatic biliary ductal dilatation. Portal and hepatic vasculature is normal.

**GALL BLADDER:** is well distended. No evidence of calculi or wall thickening. Common bile duct is normal in course and caliber.

**PANCREAS:** normal in size, shape and with homogeneous echotexture.

**SPLEEN:** is normal in size, shape and with homogeneous echo-texture. Splenic vessels appear normal.

**BOTH KIDNEYS:** Bilateral kidneys are normal in size, shape and echotexture. Cortico-medullary differentiation is preserved. No evidence of hydronephrosis or calculi.  
Right kidney measures: 82.4 x 37.9 mm approx.  
Left kidney measures: 81.9 x 40.9 mm approx

**ABDOMINAL CAVITY:** No evidence of free fluid noted in peritoneal cavity. Aortic & para-aortic region appears normal.

**UTERUS:** Uterus is anteverted with homogeneous echotexture. Endometrium is midline and appears normal, measures 10.4 mm approx. No evidence of free fluid noted in cul-de-sac. Uterus measures: 92.3 x 47.2 x 38.3 mm, volume – 87.4 cc approx

**BILATERAL OVARIES:** *Right adnexa shows cystic lesion with hyperechoic substance with poor acoustic shadow, measures 50.8 x 42.5 x 37.6 mm Volume 42.5 cc approx. No evidence of internal or peripheral vascularity. Left ovary is normal in size shape and echotexture. Left ovary measures: 28.3 x 22.8 x 16.4 mm Volume 5.5 cc approx*

**URINARY BLADDER:** is well distended with no evidence of calculi or wall thickness.

**Impression:** Findings suggest  
\* Right ovarian cyst, ? dermoid cyst / ? Hemorrhagic cyst

**Advice:** CT lower abdomen/ Follow up  
Please correlate clinically & with other investigations.

  
Dr. Deepika Minj  
M.D., Radio-diagnosis  
Reg. No. CGMC-2653/2009

Thanks for the reference

Ultrasound diagnosis is based on appearance of gray scale shades, and it is also affected by technical pitfalls, hence it is suggested to correlate ultrasound observations with clinical and other investigative findings to reach the final diagnosis. No legal liability is accepted. Not for medico-legal purpose.

After treatment



आविया इमेजिंग & डायग्नोस्टिक सेन्टर  
सहीद चौक, बंगलौर सिटी के पास रायपुर, फो 94241 46512

डॉ. दीपिका मिंज  
एम बी बी एस, एम डी  
रेडियोलॉजिस्ट एवं सोनोलॉजिस्ट

Patient name	Miss. Somya	Age/Sex	12 Years /Female
Referred by	SELF	Date	10/10/2021

**ULTRASOUND WHOLE ABDOMEN**

**LIVER:** Liver is normal in size, shape with homogeneous echo-texture. No evidence of intrahepatic biliary ductal dilatation. Portal and hepatic vasculature is normal.

**GALL BLADDER:** is well distended. No evidence of calculi or wall thickening. Common bile duct is normal in course and caliber.

**PANCREAS:** normal in size, shape and with homogeneous echotexture.

**SPLEEN:** is normal in size, shape and with homogeneous echo-texture. Splenic vessels appear normal.

**BOTH KIDNEYS:** Bilateral kidneys are normal in size, shape and echotexture. Cortico-medullary differentiation is preserved. No evidence of hydronephrosis or calculi.

Right kidney measures: 83.3 x 35.0 mm approx.

Left kidney measures: 85.7 x 37.5 mm approx

**ABDOMINAL CAVITY:** No evidence of free fluid noted in peritoneal cavity. Aortic & para-aortic region appears normal.

**UTERUS:** Uterus is anteverted with homogeneous echotexture. Endometrium is midline and appears normal, measures 5.5 mm approx. No evidence of free fluid noted in cul-de-sac. Uterus measures: 64.4 x 47.6 x 35.9 mm, volume - 57.6 cc approx

**BILATERAL OVARIES:** Bilateral ovaries are normal in size shape and echotexture.

Right ovary measures: 34.2 x 27.8 x 24.1 mm Volume 12.0 cc approx

Left ovary measures: 30.6 x 19.9 x 19.6 mm Volume 6.2 cc approx

**URINARY BLADDER:** is partially distended with no evidence of calculi or wall thickness.

**Impression:** Findings suggest

\* No obvious sonographic abnormality seen.  
Please correlate clinically & with other investigations.

  
Dr. Deepika Minj  
M.D., Radio-diagnosis  
Reg. No. CGMC-2653/2009

Thanks for the reference



Ultrasound diagnosis is based on appearance of grey scale shades, and it is also affected by technical pitfalls, hence it is suggested to correlate ultrasound observations with clinical and other investigative findings to reach the final diagnosis. No legal liability is accepted. Not for medico-legal purpose.

Dr. Deepika Minj  
M.D., Radio-diagnosis  
Reg. No. CGMC-2653/2009



## Case 4

HOMOEOPATHY IN ACUTE URTICARIA WITH ANGIOEDEMA

Before and after treatment





**Case 5**

A YOUNG HOMOEOPATHIC WARRIOR'S STORY AMID NEPHROTIC SYNDROMES

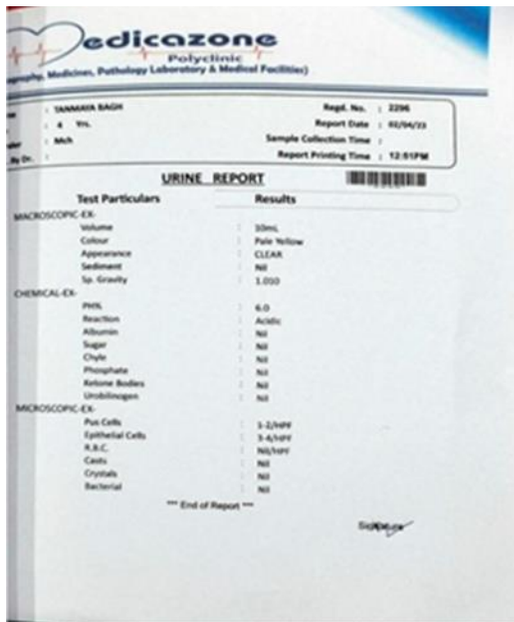
On 12th March 2023

Spinning Day 1/2  
@ 12-3-23

URINE	STOOL
<b>Physical:</b>	<b>Microscopic:</b>
Colour: <i>Dark Yellow</i>	Colour
Transparency: <i>S. NAT</i>	Consistency
Sp. Gravity: <i>Absent</i>	Reaction
Deposits: <i>Absent</i>	Blood
<b>Chemical:</b>	Mucus
Reaction: <i>Acidic</i>	Parasite
Sugar: <i>Absent</i>	<b>Microscopic:</b>
Ex Phosphate: <i>Absent</i>	Cysts
Albumin: <i>TRACE</i>	Trophozoites
Bile Pigment: <i>Absent</i>	Ova
Urobilinogen	Larva
Ketone Bodies	R.B.C.
Chyle	WBCs
<b>Microscopic: (Centrifuged)</b>	Microphages
WBCs: <i>2-3 / HPF</i>	Epi-Cells
Epi-Cells: <i>0-2 / HPF</i>	Crystals
R.B.C.:	Mucus
Castle: <i>Not found</i>	Bact. Flora
Crystal:	Fungal Parasites
Bacteria:	Vegetable Cells
Parasites:	Yeast
Spermatozoa	<b>Chemical:</b>
Urine for Pregnancy Test:	Test for Occult Blood
Kit Test:	(Benzidine Test)
<b>Semen Test:</b>	Reducing Sugar
<b>Macroscopic Examination:</b>	
Collection Time	
Exam. Time	
Colour	
Quantity	
Reaction	
<b>Microscopic Examination:</b>	
Total Sperm Count	
Active Motility	
Dead Sperm	
WBCs	
Epi-Cell	
Epithelial Cell	
RBC	

C-12-23

On 2<sup>nd</sup> April 2023



On 4<sup>th</sup> April 2023



On 2<sup>nd</sup> July 2023



## Case 10

CASE OF APPENDICITIS – BEELINE TO HEALTH

Before treatment

SCAN, E.E.G., X-RAY, ULTRASOUND, ECHO, ECG & PATHOLOGY LABORATORY

**GUPTA DIAGNOSTIC CLINIC**

Dr. N.K.Jajodia  
M.D. (Path & Radiol.)

5 & 6 GOPABANDHU MARKET  
BURLA-768017, SAMBALPUR (ORISSA)

TEL. : (0661) 2430051  
Website : www.guptadiagnostic.com

**USG : ABDOMEN & PELVIS**

Thanks For Referring -----

**NAME : MR. PRASANNA BAG**  
**Date : 6 February 2019**

**AGE & SEX : 42 YRS. HM**

**LIVER** is normal in size measuring 147 mm in longitudinal span in MCL. Liver is showing diffuse accentuation of parenchymal echogenicity (fatty change) with geographical areas of hypoechoic focal fatty sparing. Intrahepatic biliary radicles and vasculature are normal. No evidence of any mass lesion is seen. Portal vein is normal in size measuring 11 mm.

**GALL BLADDER** is normal in size with echofree lumen having normal wall thickness. Common Bile Duct is normal in size measuring 04mm.

**SPLEEN** is normal in size having normal echotexture. No evidence of any SOL is seen.

**PANCREAS** is normal in size having normal echotexture. No pancreatic calcification is seen. Main pancreatic duct is not dilated.

**KIDNEYS** – Bilateral kidneys are normal in size, shape & echotexture. The pelvicalyceal system are normal. Cortical thickness is normal with normal cortico-medullary differentiation. No SOL seen.  
Kidney sizes : Right : 94mm x 32mm ; Parenchymal thickness : 15mm  
Left : 94mm x 41mm ; Parenchymal thickness : 15mm

**ADRENALS** – Both the adrenals appear normal in size, shape and echotexture. No evidence of ascites or any enlarged retroperitoneal lymphadenopathy is seen.

**U. Bladder** is well filled up and appears normal with echofree lumen and normal wall thickness of 02mm. No intraluminal mass is seen.

**PROSTATE** is normal in size with normal shape and smooth outline. The echotexture of prostate is normal with intact capsule. No median lobe bulge is seen.  
Prostate measures : 22 x 36 x 27mm. Vol.-11.5ml

**There is a curved, blind-ended, non-peristaltic, non-compressible anechoic lesion measuring 10mm in diameter is seen in right iliac fossa with fluid in it.**

**IMPRESSION :**

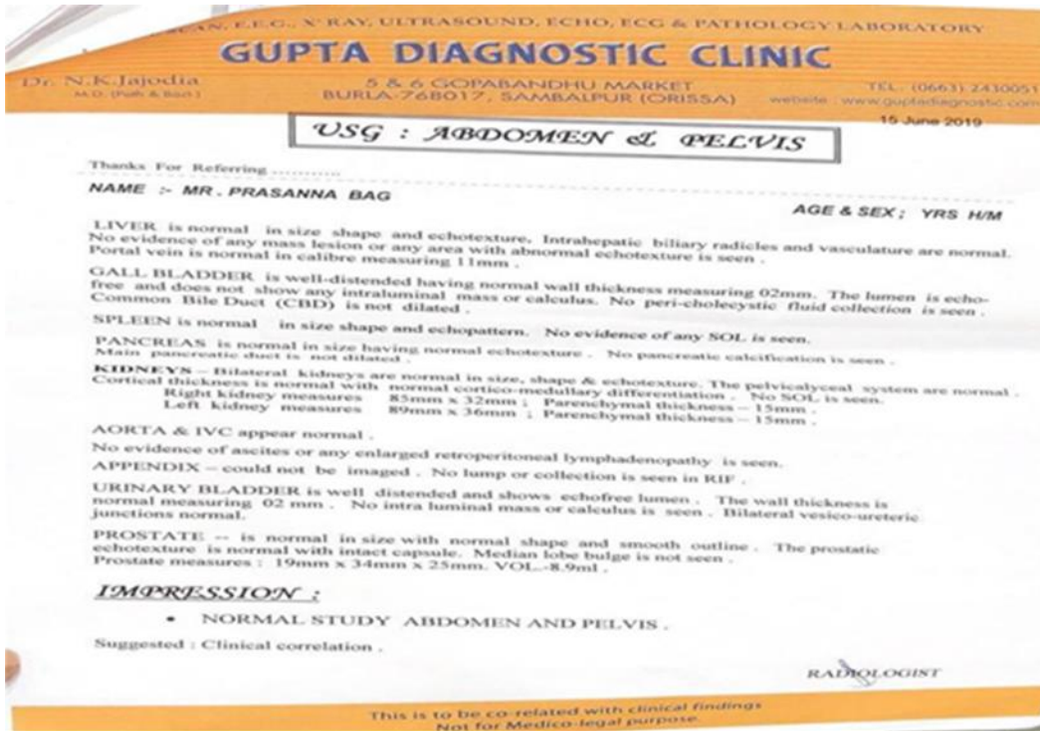
- ❖ MILD DIFFUSE FATTY CHANGES LIVER
- ❖ THICKENED APPENDIX WITH FLUID IN IT ( ? MUCOCOELE APPENDIX ) .
- ❖ NORMAL SCAN OF OTHER ABDOMINO-PELVIC VISCERAS .

Suggested : Clinical correlation.  
DATE : 6 February 2019

This is to be co-related with clinical findings  
Not for medico-legal purpose.

Dr. PUNAM BABA  
Consultant Radiologist

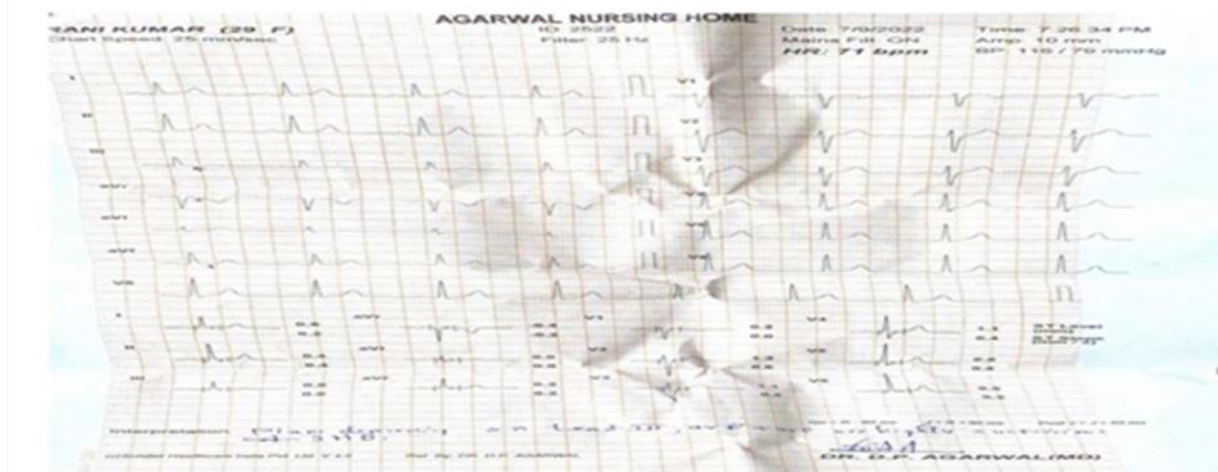
After treatment



### Case 13

UNTANGLING THE THREADS OF ANXIETY

before treatment



After treatment



### Case 14

HOPE BEYOND THE SCARS THROUGH HOMOEOPATHY

Before treatment



After treatment



**Case 15**

HOMOEOPATHY EMBERS TO RELIEVE BURNING SKIN

Before treatment



After treatment



## Case 16

### UNRAVELING THE MIND BODY CONNECTION

Before treatment

**आलोक डायग्नोस्टिक**  
 पाठ्यक्रम के तहत, निम्न उपकरण /  
 डिजिटल टूल के माध्यम से, अलोक डायग्नोस्टिक /  
 2 : 93034-00745, 9 : 94060-56300  
 Timings : 8 am to 9 pm  
 This Report is Not Valid For Medical Purpose

**डॉ. आलोक केडिया**  
 एम.बी.बी.एस., एम.डी. (मेडिकल सोनोग्राफी)  
 सीनियर सोनोग्राफिस्ट  
 सहायक मेडिको-लीजिस्ट एवं सोनोग्राफिस्ट  
 पूर्व विशेषज्ञ : एम.डी. एवं डी.एन.डी.  
 सी.पी. एवं डी.एन.डी.

**डिजिटल आलोक डायग्नोस्टिक, निरवरोध, सर्वसुविधापूर्वक, सम्पूर्ण डायग्नोस्टिक सेवाएं**  
 Patient's Name: [REDACTED] Age & Sex: 44 Yrs / M Dated: 18-Jun-19  
 Ref. By: DR. JITESH SHARMA, BHMS

**2-D ECHOCARDIOGRAPHY**

**M.MODE MEASUREMENTS**

	Patient Value (cm)	Normal value (cm)
Aortic Root	3.7	2.0-3.7
Left Atrial Dimension	3.6	1.9-4.0
Left ventricular ED	6.5	3.7-5.6
Left ventricular ES	3.8	2.2-4.0
PWD /Ivs	0.76/0.58	

**2D ECHO**  
 CHAMBERS  
 VALVE  
 SEPTAE  
 RWMA  
 EF (OVERALL) (LV)  
 CLOT / VEG. / PE

**CONTINUOUS WAVE & COLOR WAVE DOPPLER**  
 Mitral valve : } normal  
 Aortic Valve : }  
 Tricuspid Valve : }  
 Pulmonary Valve : }  
**PULSE WAVE DOPPLER:** a/c

**Opinion:**  
 - Normal sized chambers  
 - normal LV systolic function  
 - no evms seen at 2ch  
 - no grad. I  
 - no clt, vegetation, PE seen.

**BEFORE TREATMENT**

Please correlate clinically.  
 Dr. Manoj Patel  
 DR. MANOJ PATEL  
 DNB (Internal medicine)

**©JDS HOMOEOPATHIC HOSPITAL**  
 WIDE OPEN MRI | SPIRAL CT SCAN | 4D ULTRA SONOGRAPHY | 4D COLOUR DOPPLER | DIGITAL X-RAY | OPG |  
 ECHOCARDIOGRAPHY | MAMMOGRAPHY | DIGITAL EEG | ECG | FNAC | AUDIOMETRY | SPIROMETRY

After treatment

**आलोक डायग्नोस्टिक**  
सर्वजनिय हेमटो स्कोर के सामने, दिनेश इलेक्ट्रिकल्स /  
पिप्लो टुडर्स के बगल में, कोला रोड, रायगढ़ (उ.प्र.)  
☎ : 92024-06745, 📠 : 94060-56300  
Timings : 8 am to 9 pm  
Reg. No. : CGMC/663/2005  
This Report is Not Valid for Medicolegal Purpose

डॉ. आलोक केतडिया  
एम.बी.बी.एस., एम.डी. (पैडियाट्रिक अल्ट्रासोनोग्राफी)  
गोल्ड मेडलिस्ट  
सहायक मेडिसीनल ऑफिसर एवं सोनोग्राफिस्ट  
पूर्ण डिप्लोमा, एम. आई. दिल्ली  
जी.पी. फेलो इण्डियन

डॉ. जितेश शर्मा, डी.एम.डी., एम.डी. (पैडियाट्रिक अल्ट्रासोनोग्राफी), एम.डी. (पैडियाट्रिक अल्ट्रासोनोग्राफी), एम.डी. (पैडियाट्रिक अल्ट्रासोनोग्राफी)

Patient's Name: \_\_\_\_\_ Age & Sex: Yrs. / M Dated: 11-Sep-19  
Ref. By: DR. JITESH SHARMA, BHMS

**2-D ECHOCARDIOGRAPHY**  
**M.MODE MEASUREMENTS**

	Patient Value (cm)	Normal value (cm)
• Aortic Root	3.99	2.0-3.7
• Left Atrial Dimension	3.27	1.9-4.0
• Left ventricular ED	4.10	3.7-5.6
• Left ventricular ES	2.58	2.2-4.0
• PWD / V5	0.08	

**2D ECHO**  
• CHAMBERS  
• VALVE  
• SEPTAE  
• RWMA  
• EF (OVERALL) (LV)  
• CLOT / VEG. / PE

**CONTINUOUS WAVE & COLOR WAVE DOPPLER**  
• Mitral valve  
• Aortic Valve  
• Tricuspid Valve  
• Pulmonary Valve

**PULSE WAVE DOPPLER:**  
**Opinion:**

*Normal sized chambers  
Normal LV function  
NO RWMA or septal  
NO clot, vegetn, PE*

**AFTER TREATMENT**

Please correlate clinically.

DR. MANOJ PATEL  
DNB (Internal medicine)

**©JDS HOMOEOPATHIC HOSPITAL**

OPEN MRI | SPIRAL CT SCAN | 4D ULTRA SONOGRAPHY | 4D COLOUR DOPPLER | DIGITAL X-RAY | OPG  
ARDIOGRAPHY | MAMMOGRAPHY | DIGITAL EEG | ECG | FNAC | AUDIOMETRY | SPIROMETRY | PATHOLOGY

## Case 17

FROM SPINAL INJURY TO PILES WITH HOMOEOPATHY TO THE RESCUE

Before treatment



After treatment



## Case 18

### HOMOEOPATHY UNRAVELING THE CHALLENGES OF MYOTONIC DYSTROPHY

Before treatment

# BEFORE TREATMENT

7/8

**CLIENT CODE :** C000070709

**CLIENT'S NAME AND ADDRESS :**  
OLIVE DIAGNOSTICS (P) LTD.  
CIVIL LINES, NEAR ATITHI HOTEL,  
RAIGARH 496001  
CHHATTISGARH INDIA  
07762-223666 887833888

**SRL LIMITED**  
GROUND FLOOR, KRISHNA COMPLEX, OPP. CIVIL COURT, JAIL ROAD,  
Raipur, 492001  
CHHATTISGARH, INDIA  
Tel : 0771 4016310/4016181, Fax :  
CIN - U74899PB1995PLC045956

---

**ACCESSION NO :** 0127RF007688 **AGE :** 42 Years **SEX :** Male **DATE OF BIRTH :**

**DRAWN :** 26/06/2018 00:00 **RECEIVED :** 28/06/2018 14:47 **REPORTED :** 28/06/2018 15:20

**REFERRING DOCTOR :** DR. DEOSLOK SHARMA **CLIENT PATIENT ID :**

Test Report Status	Final	Results	Biological Reference Interval	Units
<b>BIO CHEMISTRY</b>				
<b>CREATINE KINASE (CPK), SERUM</b>				
CREATINE KINASE		388	High 39 - 308	U/L

Interpretation(s)  
CREATINE KINASE (CPK), SERUM-Creatine phosphokinase is an enzyme found mainly in heart, brain & skeletal muscle. It has 3 isoenzymes - CPK-1 ( CPK-BB ) mostly found

After treatment

# AFTER TREATMENT

7/8

**CLIENT CODE :** C000070709

**CLIENT'S NAME AND ADDRESS :**  
OLIVE DIAGNOSTICS (P) LTD.  
CIVIL LINES, NEAR ATITHI HOTEL,  
RAIGARH 496001  
CHHATTISGARH INDIA  
07762-223666 887833888

**SRL LIMITED**  
GROUND FLOOR, KRISHNA COMPLEX, OPP. CIVIL COURT, JAIL ROAD,  
Raipur, 492001  
CHHATTISGARH, INDIA  
Tel : 0771 4016310/4016181, Fax :  
CIN - U74899PB1995PLC045956

---

**ACCESSION NO :** 0127RI005792 **AGE :** 42 Years **SEX :** Male **DATE OF BIRTH :**

**DRAWN :** 24/09/2018 15:57 **REPORTED :** 24/09/2018 17:30

**REFERRING DOCTOR :** DR. DEOSLOK SHARMA **CLIENT PATIENT ID :**

Test Report Status	Final	Results	Biological Reference Interval	Units
<b>BIO CHEMISTRY</b>				
<b>CREATINE KINASE (CPK), SERUM</b>				
CREATINE KINASE		299	39 - 308	U/L

Interpretation(s)  
CREATINE KINASE (CPK), SERUM-Creatine phosphokinase is an enzyme found mainly in heart, brain & skeletal muscle. It has 3 isoenzymes - CPK-1 ( CPK-BB ) mostly found in brain & lungs, CPK-2 ( CPK-MB ) mostly found in heart, CPK-3 ( CPK-MM ) found mostly in skeletal muscle. CPK is usually elevated in Brain tumors, Brain injury (stroke), pulmonary infarction, myocardial infarction, crush injuries, rheumatoid arthritis, muscular dystrophy, myelitis etc.

**\*\*End Of Report\*\***

Please visit [www.srlworld.com](http://www.srlworld.com) for related Test Information for this accession

## Case 19

### DEMYSTIFYING THE COMMON WART

Before Treatment



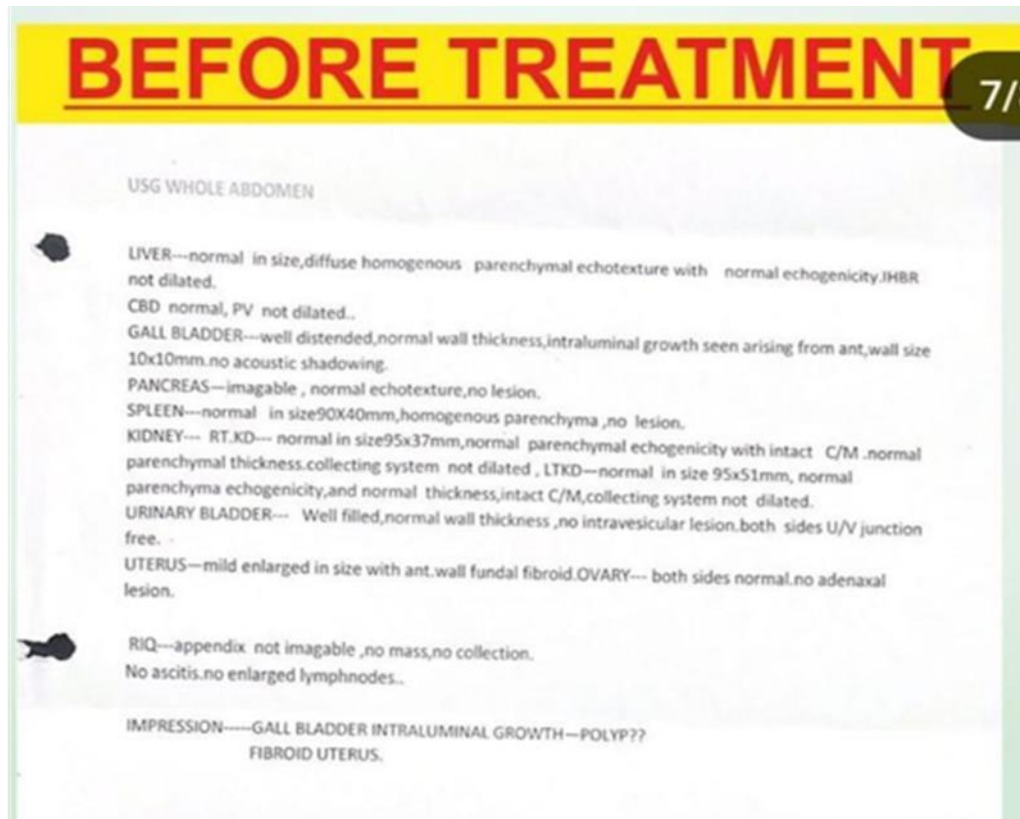
After treatment



## Case 20

### HOMOEOPATHY INVESTING IN YOUR HAPPINESS

Before treatment



After treatment

## AFTER TREATMENT

8/8

LIVER—normal in size 14cm diffuse homogenous parenchyma, normal parenchymal echogenicity, intrahepatic vessels not dilated. IHBR not dilated

CBD size 4mm not dilated, PV normal.

IVC normal, ABDOMINAL AORTA ---normal

GALL BLADDER--- imagable, well filled, normal wall thickness, no intraluminal lesion.

PANCREAS---imagable, normal echotexture, no lesion.

SPLEEN---normal in size 100x46mm and normal echotexture, no collaterals seen.

KIDNEY---RT. KD--- normal in size 96x34mm, normal parenchymal echogenicity, normal parenchymal thickness, intact C/M differentiation, no calculus, no hydronephrosis.

LT. KD---normal size 94x39mm, normal parenchymal thickness, normal echogenicity, intact C/M differentiation, no calculus, no hydronephrosis.

URINARY BLADDER---well filled normal wall thickness no intravesicular lesion. both sides U/V junction free.

UTERUS---normal in size 81x45x52mm, central endometrium, normal homogenous myometrium, outline smooth. OVARY--- both sides normal in size with functional follicle., no adenaxal lesion..

RIQ---appx not imagable, no mass, no collection.

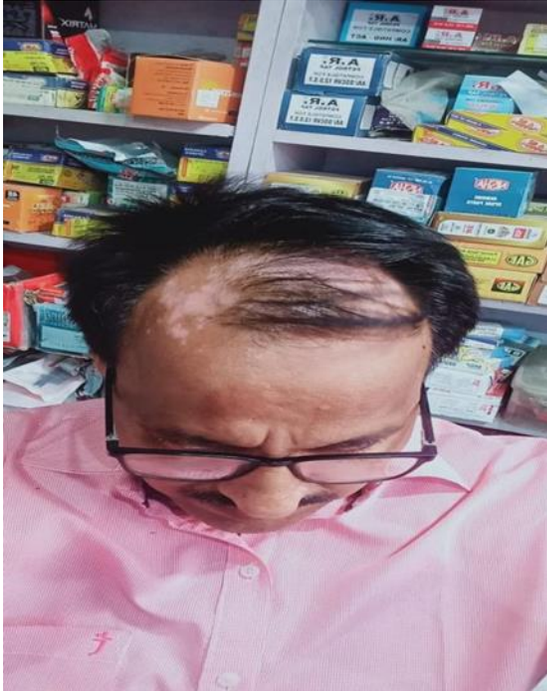
No ascitis, no mass, no lymph nodes enlargement seen.

IMPRESSION--- NORMAL ABDOMINOPELVIC SONOGRAM.

## Case 21

### UNEARTHING THE HIDDEN GEMS OF HOMEOPATHY

Before treatment



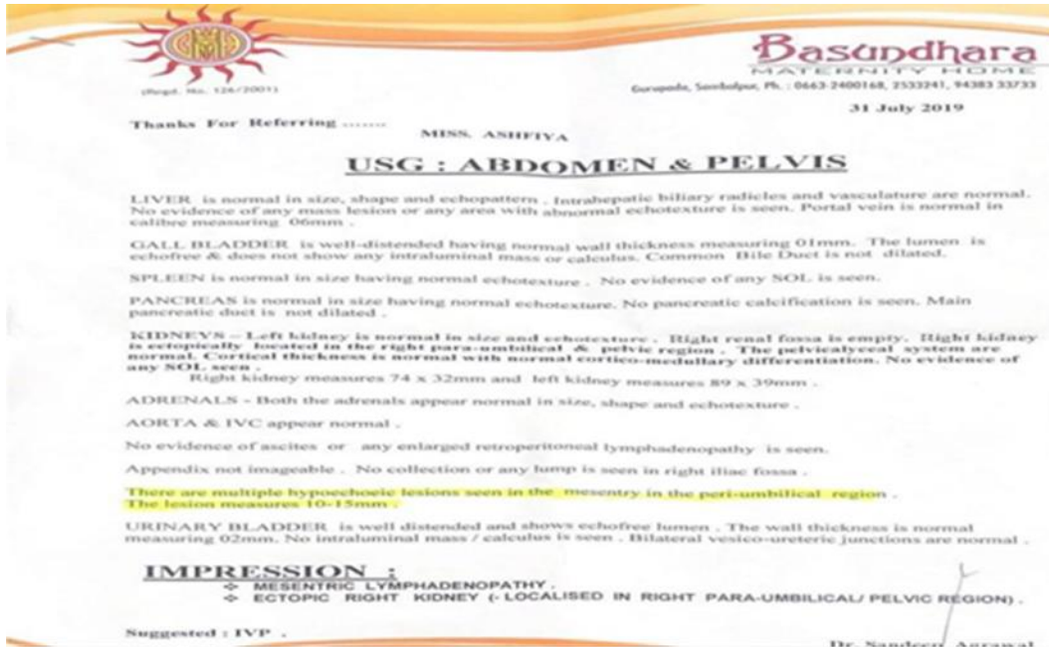
After treatment



## Case 23

### A PEDIATRIC CASE STUDY TREATED WITH HOMEOPATHY

Before treatment



After treatment



## Case 24

### TYPE 2 DIABETES MELLITUS TREATED WITH A SWEET INSPIRATION IN HOMOEOPATHY

Before treatment

Name :-	RABUL KUMAR	Date:-	16/05/2020
Age :-	YEAR		
Sex :-	MALE		
Ref. By Dr. :-	SELF		
Particulars	Result	Units	Reference Range
HbA1C	8.2	4.0 – 6.5 6.0 – 7.0 7.0 – 8.0 >8.0	Non Diabetic Goal Good control Action suggested

After treatment

Name :-	RABUL KUMAR	Date:-	19/06/2020
Age :-	YEAR		
Sex :-	MALE		
Ref. By Dr. :-	SELF		
Particulars	Result	Units	Reference Range
HbA1C	6.4	4.0 – 6.5 6.0 – 7.0 7.0 – 8.0 >8.0	Non Diabetic Goal Good control Action suggested

<b>Vimta</b> DISEASE QUALITY. Inspired by Science.		<b>Test Report</b>	
Name	: RABUL KUMAR	Registration Number	: ORPDC52/2021/BB1015699/0
Age/Sex	: 32 Yrs/MALE	Sample Drawn On	: 19-AUG-2020 : Hrs
Referred by	: Dr Jitesh Sharma	Sample Received On	: 21-AUG-2020 12:02 Hrs
Name of Requester	: JDS Homeopathic Hospital	Reported On	: 21-AUG-2020 15:25 Hrs
Sample Type	: WB EDTA	Report Printed On	: 22-AUG-2020 12:19 Hrs
SID	: 13290069		
ULR	:		
<b>Test Description</b>		<b>Value Observed</b>	<b>Biological Reference Interval</b>
Glycosylated hemoglobin (HbA1C)		5.4 %	Non-diabetic : < 5.6 % Pre-diabetic : 5.7-6.4 % Diabetic : > 6.5 %
Mean Plasma Glucose		108 mg/dL	
<b>Interpretation</b>			

**Case 25**

HOMOEOPATHY - BEAUTY BEYOND THE BLEMISH

Before treatment

July 2014



August 2014



November 2014



**Case 26**

CRACKED FEET- A PORTRAIT OF STRENGTH THROUGH HOMOEOPATHY

Before treatment



After treatment



**Case 27**

ICHTHYOSIS: A CLOSER LOOK WITH HOMOEOPATHY

Before treatment and after treatment



**5-5-23**



**9-10-23**



5-5-2023



9-10-2023

### Case 29

BLOOMING HOPE THROUGH HOMOEOPATHY

Before Treatment

**KISHORI**

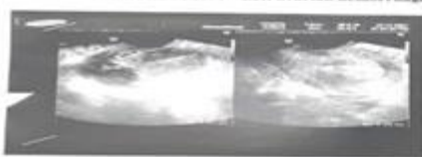
**ULTRASONOGRAPHY REPORT**

Med/Dr. Name: Neelja Agrawal      Age: 37      Sex: Female      Date: 27.11.2023

**PELVIS:**

Uterus is normal in size. Normal myometrium. No SCM.  
 Endometrium is normal.  
 Adnexa: No adnexal mass.  
**Ovaries** - Left ovary has a hemorrhagic cyst 3x2.9 cm.  
 Right ovary is normal.  
 Pouch of Douglas: Free, no collection.

**IMPRESSION:** Left ovarian hemorrhagic cyst.



Signature: \_\_\_\_\_  
 Head Physician /  
 Doctor in Charge /  
 Radiologist

Physician's Signature: \_\_\_\_\_

*Left - 3x2.9 cm hemorrhagic cyst*      *Right - normal*

After treatment



### Case 31

A CASE OF SEVERE ALLERGIC REACTION - A CLOSER LOOK AT ACUTES

Day 1



Day 3



Day 5



**Case 33**

BEYOND THE SKIN DEEP WITH HOMOEOPATHY

Before treatment





After treatment





**Case 34**

THE MASKED MENACE OF TINEA INCOGNITO UNVIELED BY HOMOEOPATHY

Before and after treatment



**Case 35**

HOMEOPATHY - A GLOW FROM WITHIN

Before treatment



After treatment



**Case 36**

HOMOEOPATHY- A WHISPER OF HOPE EVEN WHEN THE WORLD FEELS LOUD

Before treatment



After treatment



**Case 37**

HOMOEOPATHIC FREEDOM FROM CORNS - DON'T LET THEM GET THE BEST OF YOU

Before and after treatment





### Case 38

#### UNMASKING BELL'S Palsy WITH HOMOEOPATHY

Before treatment



After treatment



### Case 39

A DOCTOR'S DILEMMA TREATED WITH HOMEOPATHY

Before treatment



After treatment



### Case 40

BARTHOLIN'S CYST AND THE HOMEOPATHIC SURGEON'S KNIFE

Before treatment



After treatment

