Kishor Halai.

Age -33years

Bhuj kutch

I was suffering from indigestion and constipation since a long time. I had to go to toilet immediately after taking every food but not getting clear and satisfactory toilet.

I consulted Dr. Amina Khatri. She diagnosed that I have symptoms of fatty liver and she prescribed me abdominal sonography. I had done sonography on date 14-09-2010. It was suggesting heapatosplenomeggaly with fatty liver grade-1. I took her Ayurvedic medicine for one month. I got lot of relief. Under her advice my next abdominal sonography was don date 15-10-2010. I was surprise and was very happy to see the report saying that my liver is normal. Still I am continuing her medicine regularly and punctually.



Kishor Halai.

+ROYAL AYURVEDA**+**

PURE AYURVEDIC TREATMENT

Dr. Amina M. Khatri

(B.A.M.S.)

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Date :- , 22 \ 90 \ 2090

(32)12 21418 (342: 33 and (25- 320.

मने घए।। समयम क्रमयो यने उज्ज्यात नी इरियाह इती. भेर साह खेतुं नहीं, डोंश भए। जीराउ सेतां तरत अन्य क्युं भउत्

भें डी. खभीना क्षेत्र प्रशी ने ह्यापाने सलाई क्षेतां आई देशक्षीयर (यइतना सेम्म) नं लेमणे क्षिशन स्तार्थुं. क्षेत्रना क्षित्रना क्षित्रना खतुसार सोनोग्राही उरावतां ला. १४। ८/२०१० ना सोनोग्राही दियोई भां क्षीवर सने क्षेरेड ना सीका हैकाथा,

भें लेमनी शुक्ष स्तायुर्विष्ट सारवार सीधी.

प भारता नी हवामा भने शाशीक शारत अपे. देरी ता,

प्रिशिश्व ना सोनोग्रारी द्रश्यी कीता अने अस्ताम्बर्ध बर्ध. भार्ष सीवर सार्ष बर्ध गयुं छे. हुं लेमनी हवा नियमित रीते सर्व छं.

J. M.



MRI, SPIRAL CT SCAN, 3D & 4D USG, COLOUR DOPPLER, DIGITAL X-RAY, PORTABLE SONOGRAPHY

Dr. Bhaven Shah M.D.

Dr. Kripalsinh Jadeja M.B., D.M.R.E.

Consultant Radiologist

: KISHOR HALAI

Consultant Radiologist

Patient Name Modality

: US

Gender

: M

Age Date : 33 Years : 14-09-2010

Referred By

: 14-09-2010 : DR. A KHATRI MAM

USG ABDOMEN & PELVIS.

LIVER: Appears normal in size and Hyperechoic in echotexure. No e/o focal or diffuse lesion seen. No evidence of dilated IHBR. PV and CBD appear normal in calibre.

GALL BLADDER:

Appears normal. No evidence of stone or cholecystitis seen.

PANCREAS: Appears normal in size and echotexture. No focal mass lesion or changes of pancreatitis seen.

SPLEEN: Appears enlarged in size measuring 13 cm along long axis. No evidence of focal or diffuse lesion.

BOTH KIDNEYS:

Appear normal in size and echotexture with preservation of corticomedullary differentiation. No evidence of calculus, hydronephrosis or mass lesion involving either kidney.

RK:10.96X 4.92 cm

LK:10.88X 5.53 cm

URINARY BLADDER:

appears normal. No intrinsic lesion seen.

PROSTATE: Appears normal in size. Size: 3.88X 3.34X 2.64 cm , Volume: 17.89 cm.

No evidence of ascites or paraaortic lymphdenopathy.

CONCLUSION:

FATTY LIVER NOTED (Grade I).

Mild splenomegaly noted (13 cm along long axis).

NORMAL SONOGRAPHY STUDY OF GB, PANCREAS, BOTH KIDNEYS, U.Bladder AND PROSTATE.

ADV: Clinical correlation and further investigation. Thanks for reference...

DR. KRIPALSINH JADEJA M.B., D.M.R.E,

RADIOLOGIST

DR BHAVEN SHAH

M.D.

RADIOLOGIST



MRI, SPIRAL CT SCAN, 3D & 4D USG, COLOUR DOPPLER, DIGITAL X-RAY, PORTABLE SONOGRAPHY

Dr. Bhaven Shah M.D.

Dr. Kripalsinh Jadeja M.B., D.M.R.E.

Consultant Radiologist

Consultant Radiologist

Patient Name : KISHOR HALAI

Modality Gender

: US : M

Age : Date :

: 33 Years : 15-10-2010

Referred By : DR. A KHATRI MAM

USG ABDOMEN & PELVIS.

LIVER: Appears normal in size and echotexure. No e/o focal or diffuse lesion seen. No evidence of dilated IHBR. PV and CBD appear normal in calibre.

GALL BLADDER: Appears normal. No evidence of stone or cholecystitis seen.

PANCREAS: Appears normal in size and echotexture. No focal mass lesion or changes of pancreatitis seen.

SPLEEN: Appears enlarged in size measuring 12.5 cm along long axis. No evidence of focal or diffuse lesion.

BOTH KIDNEYS:

Appear normal in size and echotexture with preservation of corticomedullary differentiation. No evidence of calculus, hydronephrosis or mass lesion involving either kidney.

RK: 10.96 x 4.92 cm LK: 10.9 x 5.6 cm

URINARY BLADDER:

appears normal. No intrinsic lesion seen.

PROSTATE: Appears normal in size.

No evidence of ascites or paraaortic lymphdenopathy.

CONCLUSION:

Borderline splenomegaly noted (measuring 12. 5 cm along long axis)

NORMAL SONOGRAPHY STUDY OF LIVER, GB, PANCREAS, SPLEEN, BOTH KIDNEYS, U.Bladder AND PROSTATE.

ADV: Clinical correlation and further investigation. Thanks for reference...

DR. KRIPALSINH JADEJA M.B., D.M.R.E, RADIOLOGIST DR BHAVEN SHAH

RADIOLOGIST

His latest report is normal. After taking 10 days medicine he stopped medicine because now he is ok.



RADIOLOGY & IMAGING CENTRE

MRI, SPIRAL CT SCAN, 3D & 4D USG, COLOUR DOPPLER, DIGITAL X-RAY, PORTABLE SONOGRAPHY

Dr. Bhaven Shah M.D.

Dr. Kripalsinh Jadeja M.B., D.M.R.E.

Consultant Radiologist

Consultant Radiologist

: KISHORBHA **Patient Name** : 115 Modality

M Gender : 33 Years Age 17-11-2010 Date

: DR AMINABEN KHATRI MADAM Referred By

USG: ABDOMEN & PELVIS

LIVER: appears normal in size and echotexture. No evidence of focal or diffuse lesion. No evidence of dilated IHBR. PV and CBD appear normal in calibre.

GALL BLADDER: appears normal. No intrinsic lesion seen.

PANCREAS: appears normal in size and echotexture. No focal mass lesion or changes of pancreatitis seen.

SPLEEN: appears normal in size and echotexture. No evidence of focal or diffuse lesion.

BOTH KIDNEYS: appear normal in size (11.3 cm along long axis) and echotexture with preservation of corticomedullary differentiation. No evidence of calculus, hydronephrosis or mass lesion involving either kidney. RK: 10.88 x 4.35 cm LK: 11.54 x 5.23 cm

URINARY BLADDER: appears normal. No intrinsic lesion seen.

PROSTATE: appears normal in size and echotexure.

No e/o Ascites or paraaortic lymphadenopathy seen.

CONCLUSION:

Normal sonography of LIVER, GB, SPLEEN, PANCREAS, BOTH KIDNEYS, **U.BLADDER & PROSTATE.**

As compared to previous study, there is reduction in size of spleen noted.

Advise: Clinical co-relation and further investigation. Thanks for reference...

DR. KRIPALSINH JADEJA M.B., D.M.R.E, RADIOLOGIST

DR BHAVEN SHAH

RADIOLOGIST



