

Proforma-I

Print Key: NJQ30DizMDlyMDI0MDky0A==

Inter district transfer of Judicial Officer

Remarks/assessment of Chief Medical Officer/Chief Medical Superintendent along with verified/countersigned papers

I, Dr. S. P. Gupta CMO/CMS have perused the documents presented before me by Sri **PRADEEP KUMAR JAYANT** (ID No **UP6478**, Designation **Spl. Judge (U.P. Dacoity, A.A.)**, Hamirpur OR on his behalf by Sri Dr. R. S. Prayagpat Relation with the officer Phone No. 8005192747

- I have personally examined Sri/Smt./Sushri. Pradeep Kumar Jayant who is suffering from the disease/syndrome/disability. Chronic Liver Disease and in my opinion he/she may require frequent hospitalization for treatment/management.
- I also verify that Sri/Smt./Sushri. Pradeep Kumar Jayant is suffering from the disease/syndrome/disability/disorder Chronic Liver Disease and this disease is mentioned at paragraph no. 1 of the Annexure-I enclosed herewith.
- In my professional opinion and assessment, I am convinced that the treatment/management of the above-mentioned disease/syndrome/ disability/disorder in paragraph two above is possible ONLY at the districts mentioned by the officer in his/her application submitted to Hon'ble High Court.
- The treatment/management of the above-mentioned disease/syndrome/disability/disorder in paragraph two above is also available at the districts namely Kanpur, Agra, Allahabad, Aligarh
- I am aware that this document may be presented by the competent authority/applicant for further use by a competent Medical Board.
- This document shall be valid only for 23-02-2024 months only.

Enclosure -

- OPD Slip sent by Dr. R. S. Prayagpat: Physician
- Photocopy of ultrasound whole Abdomen
- Photocopy of CT whole Abdomen
- Photocopy of Fibroscan in liver Disease

Signature with seal
(C.M.O./C.M.S.)

Name: S. P. Gupta

ID No.:

Designation: CMS

Telephone No. 25282298374

Mobile No. 8005192747

मुख्य चिकित्सा अधीक्षक
दीवान शत्रुघ्न सिंह संयुक्त
चिकित्सालय (पु) हमीरपुर

1. Concerned District Judges/Officers in equivalent rank to get these matter expedited from the office of CMO/CMS

2. The CMO/CMS are requested to retain the copy of this documents and documents placed before them for issuance of this document for future reference



DEEWAN SATRUGHAN SINGH DISTRICT MEN HOSPITAL
CMO office, Near Jila hospital, HAMIRPUR-210301, Hamirpur, Uttar Pradesh, India

MR No: 991782400146579

OUT PATIENT CARD



Patient Name: PRADEEP KUMAR JAYANT

Age/Sex: 55 Yr/M

NO: LT S R JAYANT

ABDM Health ID: NA

Address: hamirpur Hamirpur, Uttar Pradesh, India Mobile: 9899999999

ABDM User ID :NA

Category: General

Fees: ₹1.00/-

Department/RoomNo: ENT / 115

OPD Days: Mon, Tue, Wed, Thu, Fri, Sat

Doctor/Unit: ENT General

Visit Date & Time: 23-Feb-2024 12:55

Valid Till: 09-Mar-2024

CT findings: Chronic liver disease Portal hypertension
& Splenomegaly
Fibrous tissue. Liver fibrosis medium stage
No nodules - Microcystic & lobulated Sludge
D. Chronic liver disease & Portal hypertension

Referral to Higher center for expert
management & may need to frequent
management & surveillance

JS
23/2/24



Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of Pathology

Lab Name: **Histopathology**

CRNo: 2023641257 Status: IP Unit: UNIT-3 Department: Gastroenterology

Name: Pradeep Kumar Jayant /54 Y / M Ward/Bed: 1802 Gastroenterology Wing-A05(GEN)/2

Lab Id: L150122072308618 Specimen: Tissue

Consultant: Gaurav pande Collected On: 22/07/2023 12:07 PM

Test Name: 01. Endoscopic/ Needle/ Small Biopsy/Cell Block **Test On:** EUS guided Liver biopsy

Gross: 8618/23 Received multiple linear tissue pieces, longest measured 1cm. All embedded.

Microscopic: The sections shows predominantly fibrinous tissue bits with only small foci of hepatic parenchyma displaying distortion of lobular architecture. Portal tracts are expanded by dense fibrosis, mild edema admixed with moderate lymphoplasmacytic infiltrate and mild ductular proliferation. No interface activity is observed. Hepatocytes shows ballooning degeneration and occasional nodule formation. Lobular activity are also evident in form of spotty necrosis and minimal lymphocytic infiltrates.

Remarks: Features are s/o early nodule formation. Clinico-serological correlation is advised.

Reported Date: 03/08/2023 07:08 AM

Reported By: Dr. Sushila Jaiswal

COMPUTER GENERATED REPORT - NO SIGNATURE REQUIRED



DEPARTMENT OF RADIODIAGNOSIS

Dr. Ram Manohar Lohia Institute of Medical Sciences,

Vibhuti Khand, Gomti Nagar, Lucknow-226010

Ph No. 0522-4918555, 504 Fax No. - 0522-4918506, Website- www.rmlims.in

NAME: Mr. P. K. JAYANT

AGE /SEX: 54 Y/M

REF. BY: SELF

DATE: 14/10/2023

REPORT

ULTRASOUND WHOLE ABDOMEN (MALE)

Liver: is normal in size (measuring ~ 14.62 cm), shape with no evidence of any focal lesions noted in the present study. No evidence of any intrahepatic biliary dilatation. Liver shows mildly heterogenous parenchymal echotexture. Liver margins are smooth. Ratio of caudate - right lobe - < 0.6 .

GB: Shows tumefactive hyper echoic sludge ball in the region of neck with multiple small microliths causing posterior acoustic shadowing.

CBD: is normal in diameter (5.2 mm).

Portal vein: is normal in caliber (9 mm). Shows normal hepatopetal flow on Doppler with maximum peak systolic velocity measuring ~ 34 cm/sec.

Pancreas: is normal in size and echotexture. Main pancreatic duct is not dilated.

Spleen: is normal in size (~ 11.4 cm) and echotexture. No focal lesion seen.

Splenic Vein: is normal in caliber measuring ~ 4.8 mm with normal color Doppler flow.

Right kidney: is normal in size (12 x 6 cm), shape and echotexture with no evidence of any scarring or focal lesions in the present study. No hydronephrosis seen. A crystal of size 3 mm is seen at upper calyx. An anechoic simple renal cyst of size ~ 6.8 x 5.9 mm is seen at lower pole.

Left kidney: is normal in size (11.3 x 3.9 cm), shape and echotexture with no evidence of any scarring or focal lesions in the present study. No hydronephrosis/ calculus seen. An anechoic simple renal cyst of size ~ 7 x 6 mm is seen at mid pole.

Urinary bladder: is well distended. Bladder wall is irregular and trabeculated with maximum single wall thickness measuring ~ 6 mm. No echoes seen within lumen. Prevoid vol. 150 cc, PVRV 20 cc. (Insignificant).

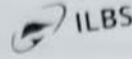
Prostate: is enlarged in size measuring (5 x 3.5 x 3.5 cm) with volume (33 cc) and normal echotexture. No focal lesion is seen.

No evidence of any intraperitoneal free fluid is seen.

Few collateral vessels with maximum caliber measuring ~ 7 mm is noted in peripancreatic, perigastric and perisplenic regions.

JRO Scan

INSTITUTE OF LIVER AND BILIARY SCIENCES
D-1 VASANT KUNJ
110070
NEW DELHI
DELHI
INDIA
01146300000



24/06/2023 11:52:59
Exam:

NT
DEEP KUMAR

50
11

CAP (dB/m) E (kPa)
MEAN MEASUREMENT

228 34.3

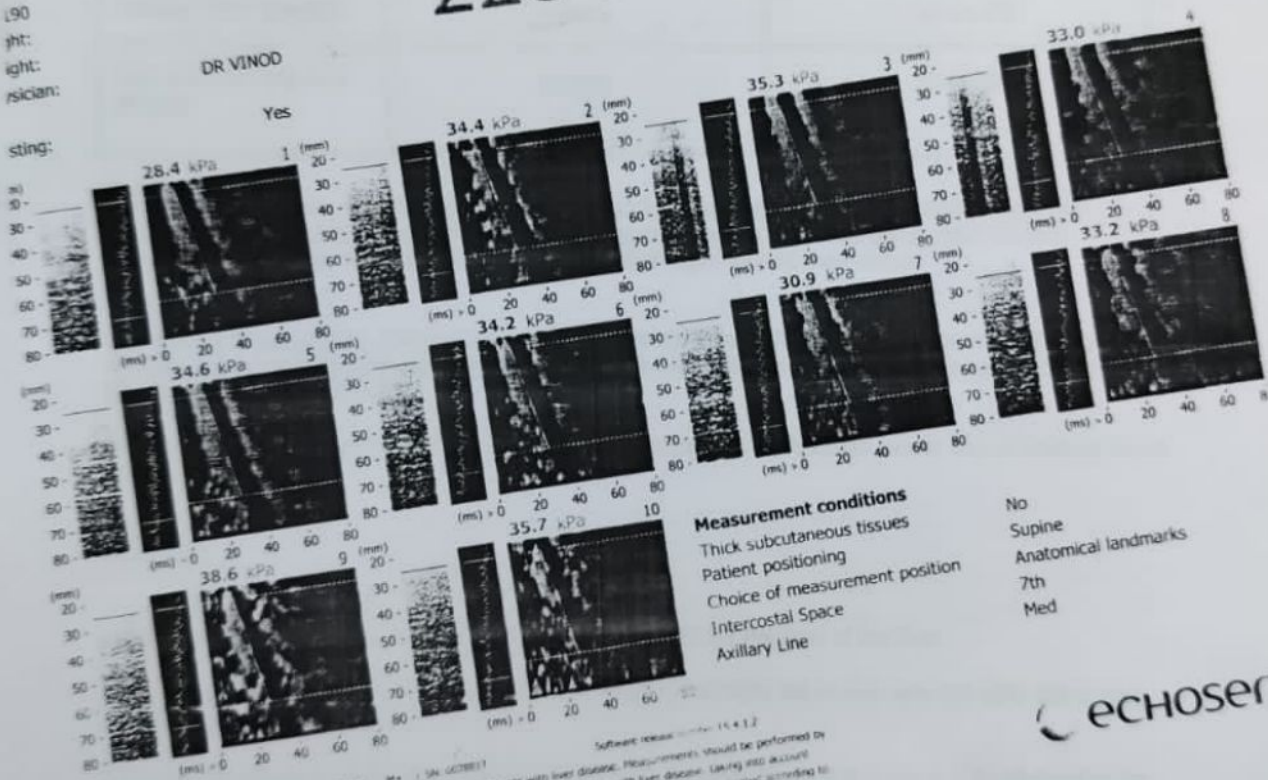
2.1 SWF = 50Hz
Organ:
Operator:
E-MEASUREMENTS:
CAP-LEVEL:

Liver
SEENA BABU
10
>100 %

L90
Height:
Weight:
Physician:

DR VINOD

Stitching: Yes



Measurement conditions
Thick subcutaneous tissues
Patient positioning
Choice of measurement position
Intercostal Space
Axillary Line

No
Supine
Anatomical landmarks
7th
Med



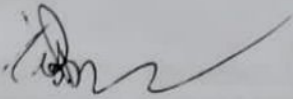
Software release: 14.1.2
FibroScan is a medical device intended as an aid for the management of patients with liver disease. Measurements should be performed by a certified operator. The values obtained must be interpreted by a physician experienced in dealing with liver disease. Taking into account the complete medical records of the patient, the number of valid measurements and their dispersion. Probes must be calibrated according to the manufacturer's recommendations.

IMPRESSION:

IMAGING FINDINGS SUGGESTIVE OF

- EARLY CHANGES OF CHRONIC LIVER DISEASE WITH COMPENSATED PORTAL HYPERTENSION.
- GB SLUDGE WITH MICROLITHIASIS.
- BILATERAL SIMPLE RENAL CYST.
- PROSTATOMEGALY (GRADE I) WITH CYSTITIS.

Please correlate clinically



DR. KAUSTUBH (SR)
DR. SHUBHAM (JR- II)

Name & Signature of Doctor
Designation





INSTITUTE OF LIVER & BILIARY SCIENCES

(An Autonomous Society under Government of NCT of Delhi)

D-1, Vasant Kunj, New Delhi, India

Phone No: 011-46300000 Ext, 7055 & 7056, 011-26706700 - 02, 64703890

Fax No.46300010

Email : info@ilbs.in, Website: http://www.ilbs.in



Result Verified

Name	: Mr. PRADEEP KUMAR JAYANT	UHID	: ILBS.0000318190
Age/Gender	: 54 Year(s) / Male	Patient's Phone	: 9412157301
Bill No.	: CS1971997	Requisition No.	: 3631840
Referred By	: Dr Vinod Arora	Bed	:
Ward	:	Reporting Date	: 28-Jun-2023 13:28
Patient Arr. DateTime	: 24-06-2023 15:00	Technician Name	:
Station	: OP	Payer Name	:

Radiology

CT Whole Abdomen (Contrast)

Result

CECT ABDOMEN (Triple Phase)

CECT of the abdomen from domes of diaphragms to the level of pubic symphysis. Hepatic arterial (HAP) portal venous phase (PVP) and delayed phase was obtained after oral water and IV non-ionic contrast administration using pressure injector. Slice thickness of .625 mm/ 5mm were obtained on Discovery 750 HD 64 row spectral scanner. All images are provided on a CD (Please carry your CD on the next visit).

Liver measures approx. 17-cm in craniocaudal span and shows subtle surface irregularity, mild fissural & periportal space widening and relatively atrophied left and caudate lobes. No evidence of arterial enhancing focal lesion or IHBR dilatation is seen. Areas of APHE are noted in both lobes of liver in subcapsular location showing isodensity on delayed phase -THAD.

Main portal vein measures 15-mm and splenic vein measures 7.3-mm. Hepatic veins and the spleno-portal axis show normal contrast opacification.

Multiple collaterals are seen in the paraesophageal, gastroepiploic, perigastric, splenic-hilar, mesentery and retroperitoneum regions. Dilated and tortuous LGV (10.3-mm) giving efferent to perigastric and esophageal collaterals. Dilated and tortuous gastro-renal shunt of calibre approx 16.5 mm is seen giving efferent to dilated perigastric & gastric wall collaterals.

Gallbladder is distended and shows normal lumen, wall thickness and pericholecystic fat planes. CBD shows normal calibre.

Pancreas has normal outlines and parenchymal enhancement. No definite calcification is seen. MPD is not dilated.

Result Entered By : REENA

Printed Date & Time: 28-Jun-2023 13:28



Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of 24 Hour Lab

Lab Name: 24 Hr Clinical Chemistry

CRNo: 2023641257 **Status:** IP **Unit:** UNIT-3
Name: Pradeep Kumar Jayant 54 Y / M

Department: Gastroenterology
Ward/Bed: 1802 Gastroenterology Wing-A05(GEN)/2

Lab Id: 24hr00121072300255
Consultant: Gaurav pande

Specimen: Blood - Plain
Collected On: Jul 21, 2023 11:20 PM

Test Name	Result	Unit	Reference Range
05. S. Creatinine (Method: Jaffe Kinetic)	0.97	mg/dl	0.6-1.5
09. S. Sodium (Method: ISE)	138	mmol/L	136.0-145.0
10. S. Potassium (Method: ISE)	4.1	mmol/L	3.8-5.0
11. S. Proteins, Total (Method: Biuret)	6.8	gm/dl	6.0-8.0
12. S. Albumin (Method: BCG)	3.5	gm/dl	3.8-5.5
13. S. Bilirubin, Total (Method: Malloy-Evelyn)	1.2	mg/dl	0.2-1.2
14. S. Bilirubin, Conjugated (Method: Malloy-Evelyn)	0.68	mg/dl	0.1-0.3
15. S. AST (SGOT) (Method: IFCC without pyridoxal phosphate)	41	u/L	8.0-40.0
16. S. ALT (SGPT) (Method: IFCC without pyridoxal phosphate)	41	u/L	8.0-40.0
17. S. Alkaline Phosphatase (Method: DGKC)	142	u/L	60.0-270.0
26. CRP TURBI (SPECTOPHOTOMETRY)	10.0	mg/l	UP TO 5.0

Reported Date: Jul 22, 2023 1:08 AM

Reported By: Kusum Goel

COMPUTER GENERATED REPORT - NO SIGNATURE REQUIRED

Name	: Mr. PRADEEP KUMAR JAYANT	UHID	: ILBS.0000318190
Age/Gender	: 54 Year(s) / Male	Patient's Phone	: 9412157301
Bill No.	: CS1971997	Requisition No.	: 3631840
Referred By	: Dr Vinod Arora	Bed	:
Ward	:	Reporting Date	: 28-Jun-2023 13:28
Patient Arr. DateTime	: 24-06-2023 15:00	Technician Name	:
Station	: OP	Payer Name	:

Spleen is enlarged in size (span 13.5-cm).

Adrenals are normal in size and shape.

Right kidney is enlarged in size 13.4 cm. Left kidney measures 11.2 cm (relatively reduced in bulk compared to right). Cortical cyst of size 9 x 8 mm is noted at mid pole of left kidney. Cortical renal parenchymal thinning is noted involving left kidney.

Abdominal aorta, IVC and other major abdominal vessels show normal contrast opacification except for atherocalcific changes.

Few subcentimeter lymph nodes are seen in the upper abdomen, mesentery and retroperitoneum.



Stomach, visualized small and large bowel loops are unremarkable except for portal gastropathy.

No free fluid is seen in the abdomen.

Impression:

Chronic liver disease with findings suggestive of portal hypertension (dilated SP-axis, splenomegaly and abdominal collaterals). No significant focal enhancing lesion is seen in the liver.

(This is only a professional opinion and not the diagnosis. It should be clinically correlated).

 Dr SHRIYA GOEL Sr Resident, PDCC Gastro Radiology	 Dr Abhishek Arora CONSULTANT
--	---

Result Entered By : REENA

Printed Date & Time: 28-Jun-2023 13:28



INSTITUTE OF LIVER & BILIARY SCIENCES

(An Autonomous Society under Government of NCT of Delhi)

D-1, Vasant Kunj, New Delhi, India

Phone No: 011-46300000 Ext. 7055 & 7056, 011-26706700 - 02, 64703890

Fax No. 46300010

Email : info@ilbs.in, Website: http://www.ilbs.in



Result Verified

Name	: Mr. PRADEEP KUMAR JAYANT	UHID	: ILBS.0000318190
Age/Gender	: 54 Year(s) / Male	Patient's Phone	: 9412157301
Bill No.	: CS1971997	Requisition No.	: 3631840
Referred By	: Dr. Vinod Arora	Bed	:
Ward	:	Reporting Date	: 28-Jun-2023 13:28
Patient Arr. DateTime	: 24-06-2023 15:00	Technician Name	:
Station	: OP	Payer Name	:

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Result Entered By : REENA

Printed Date & Time: 28-Jun-2023 13:28



Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of Pathology

Lab Name: Coagulation Laboratory

CRNo: 2023641257 **Status:** IP **Unit:** UNIT-3 **Department:** Gastroenterology
Name: Pradeep Kumar Jayant 54 Y / M **Ward/Bed:** 1802 Gastroenterology Wing-A05(GEN)/2
Specimen: Blood - Citrate
Collected On: Jul 22, 2023 11:02 AM

Lab Id: L150322072334563
Consultant: Gaurav pande

Test Name	Result	Unit	Reference Range
01. Prothrombin Time			
PT	22.7	SEC.	-
Control	13.1	REF.T	-
INR	1.80	INR.	-

Reported Date: Jul 22, 2023 2:42 PM

Reported By: Ankita Singh

COMPUTER GENERATED REPORT - NO SIGNATURE REQUIRED
Printed on 12-9-2023 13:48:8 2023641257 @ 172.25.254.250

Name	: Mr. PRADEEP KUMAR JAYANT	UHID	: ILBS 0000318190
Age/Gender	: 54 Years (s) / Male	Patient's Phone	: 9412157301
Bill No.	: CS1971907	Requisition No	: 0621840
Referred By	: Dr Vinod Arora	Bed	:
Ward	:	Reporting Date	: 28-Jun-2023 13:28
Patient Arr. DateTime	: 24-06-2023 15:00	Technician Name	:
Station	: OP	Payer Name	:

Spleen is enlarged in size (span 13.5-cm).

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(This is only a professional opinion and not the diagnosis. It should be clinically correlated).

Dr. SHRIYA GOEL
Sr Resident, RDCC Gastro Radiology

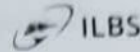
Dr. Abhishek Arora
CONSULTANT

Result Entered By REENA

Printed Date & Time: 28-Jun-2023 13:28

Fibro

INSTITUTE OF LIVER AND BILIARY SCIENCES
D-1 VASANT KUNJ
110070
NEW DELHI
DELHI
INDIA
01146300000



24/06/2023 11:58:46

Exam: Spleen

AYANT

RADEEP KUMAR

1

SPLEEN STIFFNESS MEASUREMENT

7.3 SWF = 100Hz

Organ: Spleen

Operator: SEENA BABU

E-MEASUREMENTS: 10

18190

Weight:

Height:

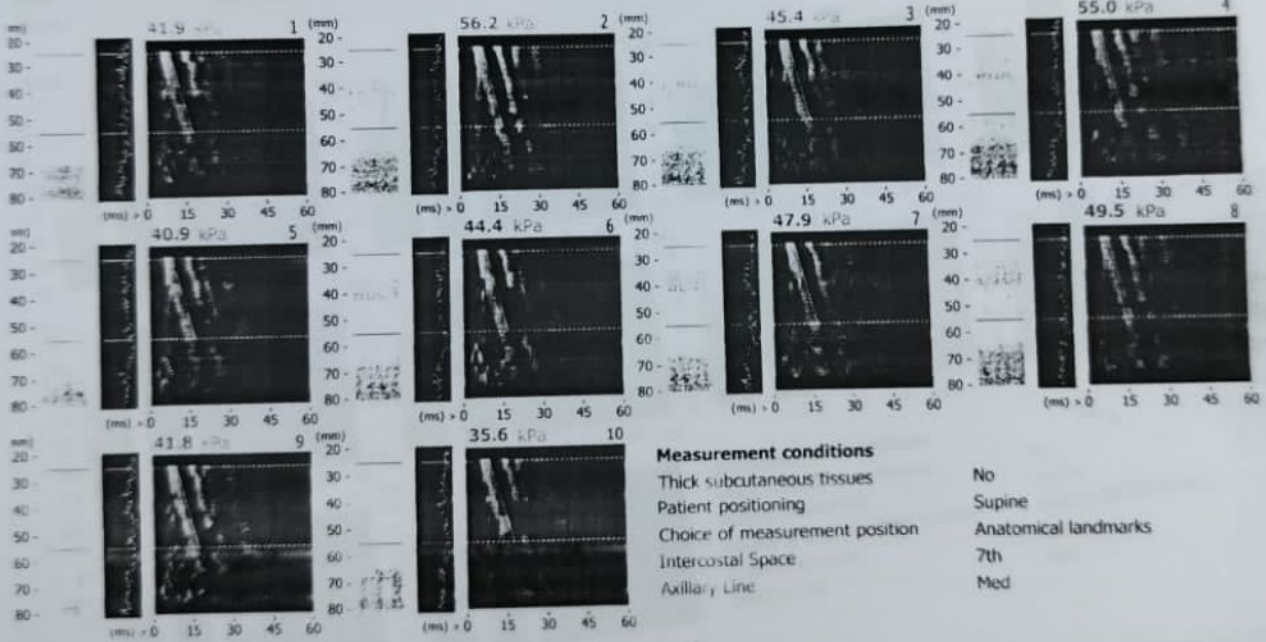
Physician:

DR VINOD

228 44.9

Fasting:

Yes

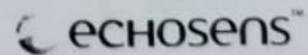


Measurement conditions

- Thick subcutaneous tissues
- Patient positioning
- Choice of measurement position
- Intercostal Space
- Axillary Line

- No
- Supine
- Anatomical landmarks
- 7th
- Med

VeriScan® is a medical device intended as an aid for the management of patients with liver disease. Measurements should be performed by a certified operator. The values obtained must be interpreted by a physician experienced in dealing with liver disease, taking into account the complete medical records of the patient, the number of valid measurements and their dispersion. Probes must be calibrated according to the manufacturer's recommendations.



Handwritten signature



INSTITUTE OF LIVER & BILIARY SCIENCES

(An autonomous society under Government of NCT of Delhi)
D-1, Vasant Kunj, New Delhi. Ph: 011 46300000



FIBROSCAN IN LIVER DISEASES

Liver Stiffness as measured by transient elastography correlates with advanced fibrosis in Patient with chronic hepatitis B,C or nonalcoholic fatty liver disease (NAFLD) and many other causes of liver diseases and cutoffs vary according to the etiology of liver disease.

Liver Stiffness in normal adults in <5-6 kPa.

	Optimal cutoff for diagnosing significant fibrosis	Optimal cutoff for diagnosing significant cirrhosis
Chronic HBV infection	7-8kPa	10-11 kPa
Chronic HCV infection	7-8kPa	11-12 kPa
Non alcoholic fatty liver disease	6-7kPa	10-11 kPa

This technique works best for separating patients with minimal or no fibrosis from those with significant fibrosis. A linear correlation with increasing fibrosis does not occur, and 15-20% discordance between elastography scores and histologic fibrosis may occur.

Ultrasound elastography does not distinguish patients with no fibrosis from patients with minimal fibrosis, Advanced fibrosis may be underestimated and patients with macro nodular cirrhosis may be classified as non-cirrhotic

Fibrosis may be overestimated in patients with extrahepatic cholestasis, acute hepatocellular injury or after heavy meals.

Liver Fat:

Controlled attenuation parameter (CAP) correlates with fat content of the liver.

Optimal cutoff values of CAP for prediction of >33% and >66% fat in liver are 255-260 dB/m and 290-295dB/m respectively.

If the values of one or both Liver stiffness and CAP are abnormal, the individual is advised to-be under regular follow up.

FMT/GEN/18/REV/00/05/04/2017



Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of 24 Hour Lab

Lab Name: 24 hr Coagulation

CRNo: 2023641257 Status: IP Unit: UNIT-3 Department: Gastroenterology
 Name: Pradeep Kumar Jayant 54 Y / M Ward/Bed : 1802 Gastroenterology Wing- A05(GEN)/Z
 Lab Id: 24hr00821072300068 Specimen: Blood - Citrate
 Consultant: Gaurav pande Collected Jul 21, 2023 11:20 PM
 On:

Test Name	Result	Unit	Reference Range
01. Prothrombin Time(PT)	21.8s(c=13.5s)inr=1.69		
02. Act. Partial Thromboplastin Time			
APTT	35.2		-
Control	29.6		-

Remarks:

Done twice kindly correlate clinically

Reported Jul 22, 2023 12:34 AM
Date:

Reported Kusum Goel
By:

COMPUTER GENERATED REPORT - NO SIGNATURE REQUIRED

Printed on 12-9-2023 13:43:39

2023641257 @ 172.25.254.250

Page 1 / 1



Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of 24 Hour Lab

Lab Name: 24 hr Coagulation

CRNo: 2023641257 **Status:** IP **Unit:** UNIT-3 **Department:** Gastroenterology
Name: Pradeep Kumar Jayant 54 Y / M **Ward/Bed:** 1802 Gastroenterology Wing-A05(GEN)/2
Lab Id: 24hr00821072300068 **Specimen:** Blood - Citrate
Consultant: Gaurav pande **Collected On:** Jul 21, 2023 11:20 PM

Test Name	Result	Unit	Reference Range
01. Prothrombin Time(PT)	21.8s(c=13.5s)inr=1.69		
02. Act. Partial Thromboplastin Time			
APTT	35.2		-
Control	29.6		-

Remarks:

Done twice kindly correlate clinically

Reported Date: Jul 22, 2023 12:34 AM

Reported By: Kusum Goel

COMPUTER GENERATED REPORT - NO SIGNATURE REQUIRED

Printed on 12-9-2023 13:44:58

2023641257 @ 172.25.254.250

Page 1 / 1



Sanjay Gandhi Post Graduate Institute of Medical Sciences
Raebareli Road, Lucknow - 226 014, India

Department of 24 Hour Lab

Lab Name: 24 hr Hematology

CRNo: 2023641257 Status: IP Unit: UNIT-3 Department: Gastroenterology
 Name: Pradeep Kumar Jayant 54 Y/M Ward/Bed 1802 Gastroenterology Wing-
 : A05(GEN)/2
 Lab Id: 24hr00221072300175 Specimen: Blood - EDTA
 Consultant: Gaurav pande Collected Jul 21, 2023 11:20 PM
 On:

Test Name	Result	Unit	Reference Range
01. HGB	12.8		
02. TLC	5.8	x1000/ul	4.4-11.0
03. DLC			
Neutrophils	40		-
Lymphocytes	48		-
Eosinophils	02		-
Monocytes	10		-
04. ESR	30		
06. PLT	56		

Reported Jul 22, 2023 12:34 AM
Date:

Reported Kusum Goel
By:

COMPUTER GENERATED REPORT - NO SIGNATURE REQUIRED

Printed on 12-9-2023 13:45:32

2023641257 @ 172.25.254.250

Page 1 / 1



Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of 24 Hour Lab

Lab Name: 24 hr Microbiology

CRNo: 2023641257 Status: IP Unit: UNIT-3

Department: Gastroenterology

Name: Pradeep Kumar Jayant 54 Y / M

Ward/Bed 1802 Gastroenterology Wing- A05(GEN)/2

Lab Id: 24hr00521072300121

Specimen: Blood - Plain

Consultant: Gaurav pande

Collected Jul 21, 2023 11:20 PM
On:

Test Name	Result	Unit	Reference Range
HBsAg RAPID	Non-reactive	ng/ml	Non-reactive
HCV RAPID	Non-reactive	l	Non-reactive
HIV RAPID	Non-reactive		

Reported Date: Jul 22, 2023 12:40 AM

Reported By: Kusum Goel

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Printed on 12-9-2023 13:46:25 2023641257 @ 172.25.254.250



Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of 24 Hour Lab

Lab Name: 24 hr Coagulation

CRNo: 2023641257 Status: IP Unit: UNIT-3
Name: Pradeep Kumar Jayant 54 Y / M

Department: Gastroenterology
Ward/Bed 1802 Gastroenterology Wing-
A05(GEN)/2

Lab Id: 24hr00822072300020
Consultant: Gaurav pande

Specimen: Blood - Citrate
Collected On: Jul 22, 2023 9:18 AM

Test Name	Result	Unit	Reference Range
01. Prothrombin Time(PT)	23.4s(c=13.5s)inr=1.83		

Reported Date: Jul 22, 2023 9:37 AM

Reported By: Singh Rohini Vivekanand

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Sanjay Gandhi Post Graduate Institute of Medical Sciences

Raebareli Road, Lucknow - 226 014 ,India

Department of 24 Hour Lab

Lab Name: 24 hr Coagulation

CRNo: 2023641257 Status: IP Unit: UNIT-3 Department: Gastroenterology
 Name: Pradeep Kumar Jayant 54 Y / M Ward/Bed 1802 Gastroenterology Wing-
 : A05(GEN)/2
 Lab Id: 24hr00822072300029 Specimen: Blood - Citrate
 Consultant: Gaurav pande Collected Jul 22, 2023 11:14 AM
 On:

Test Name	Result	Unit	Reference Range
01. Prothrombin Time(PT)	18.9s(c=13.5s)inr=1.45		

Reported Date: Jul 22, 2023 11:33 AM Reported By: Zarina Farheen

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