

**LIVER CANCER** CASE HISTORY FILE NO. - .....

Name of Patient	Age	Date
Mr. Rajesh Kumar	45Y	25-06-2024

<b>Symptoms</b>	
<b>Ref. Doctor's Name</b>	V.R. Ashu Grover
<b>Diagnosis</b>	Liver Cancer

Positive Hepatitis "B" & "C"	Confirmed	Dated
	Liver Cancer	25-06-2024

**Treatment Started By Dated** – – Date mentioned As per reports and records

**VAIDHRANI – Mrs. Ashu Grover (Liver Cancer Treatment)**

**Pathological Reports and Pictures**



22/12/23

**डॉ० राम मनोहर लोहिया अस्पताल, नई दिल्ली**  
**R. RAM MANOHAR LOHIA HOSPITAL, NEW DELHI**  
 जठरांत्र गुहान्त जांच विभाग  
**DEPARTMENT OF GASTRO-ENTEROLOGY**  
 रिपोर्ट  
**REPORT**

क्रम सं० 4066/23  
 Serial No.

नाम Rajesh आयु 48 लिंग M  
 Name Age Sex

**UGI ENDOSCOPY**

ग्रासनली  
 Oesophagus Grade III Varic. 36brom  
RCFT  
5ERL bands applied

आमाशय  
 Stomach Mild Phg. No. fistula seen

दुओडिनम  
 Duodenum D<sub>1</sub> / D<sub>2</sub> / No. fistula seen

Sp. Post. FITN High grade Varic  
EndoTherapy due Mild Phg  
for NPO x 4hr / ligated seen

गुहान्त जांच विशेषज्ञ  
 Endoscopist

27/1/24



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI  
NATIONAL CANCER INSTITUTE

UHID:	107266722	Name:	Mr RAJESH KUMAR
Age :	45 years 4 days	Sex :	Male
Reg Date :		Verification Time:	23/01/2024 08:35 pm
Ward Name:		Lab Ref No:	852
Unit Name :	Unit-I	Unit Incharge :	Dr. S.V.S. Deo (HoD)
Department :	Surgical Oncology	Sample Collection Date:	23/01/2024 10:25 am
Lab Name:	NCI CORE LAB	Lab Sub Centre:	
Report Generated Date:	23/01/2024 08:35 pm	Dept / IRCH No:	312048
Recommended By:	Dr. Sushmita Pathy	Sample Recieved Date:	23/01/2024 05:23 PM

Sample Details : S230124285

Report

Test Name	Result	Comment	Normal Range
Albumin	3.200 g/dL		• 3.2 - 4.8 g/dL 0Y - 100Y (A)
Gamma-Glutamyl Transferase	<b>88</b>		• < 73 U/L 0Y - 100Y (M)
Uric Acid	4.900 mg/dL		• 3.7 - 9.2 mg/dL 0Y - 100Y (M)
CEA	2.480 ng/ml		• < 3 ng/ml Non -Smokers 0Y - 100Y (A) • < 5 ng/ml Smokers 0Y - 100Y (A)
CA 19-9	31.240 U/mL		• < 37 U/mL 0Y - 100Y (A)
AFP	<b>21.400 ng/ml</b>		• 0 - 8 ng/ml 0Y - 100Y (A)
UREA	23.500 mg/dL		• < 50 mg/dL 0Y - 65Y (A)
CREATININE	0.740 mg/dL		• 0.7 - 1.3 mg/dL 0Y - 100Y (M)
CALCIUM	<b>8.300 mg/dL</b>		• 8.7 - 10.4 mg/dL 0Y - 100Y (A)
PHOSPHOROUS	2.700 mg/dL		• 2.4 - 5.1 mg/dL 0Y - 100Y (A)
SODIUM (NA )	139 mmol/L		• 132 - 146 mmol/L 0Y - 100Y (A)
POTASSIUM (K )	4.600 mmol/L		• 3.5 - 5.5 mmol/L 0Y - 100Y (A)
CHLORIDE(CL-)	107 mmol/L		• 99 - 109 mmol/L 0Y - 100Y (A)
TOTAL BILIRUBIN	0.900 mg/dL		• 0.3 - 1.2 mg/dL 0Y - 100Y (A)
DIRECT BILIRUBIN	<b>0.400 mg/dL</b>		• < 0.3 mg/dL 0Y - 100Y (A)
INDIRECT BILIRUBIN	0.5 mg/dL		• < 0.9 mg/dL 0Y - 100Y (A)
SGPT/ALT	46 U/L		• 10 - 49 U/L 0Y - 100Y (A)
SGOT/AST	<b>62 U/L</b>		• < 34 U/L 0Y - 100Y (A)
TOTAL PROTEIN	7.800 g/dL		• 5.7 - 8.2 g/dL 0Y - 100Y (A)
ALKALINE PHOSPHATASE	<b>228 I.U.</b>		• 46 - 116 U/L 0Y - 100Y (A)
GLOBULIN	<b>4.6</b>		• 2.5 - 3.4 g/dL 0Y - 100Y (A)
A/G Ratio	<b>0.695652 ratio</b>		• 1.2 - 2.2 ratio 0Y - 100Y (A)



Patient Name	: RAJESH KUMAR	UHID NO.	: 107266722
Accession No	: S2403873	F/H Name	: NA
Age/Sex	: 45Y /Male	Additional ID	: NA
Clinic/Dept	: IRCH	Unit	: Unit I
Consultant Incharge	: Prof. Sunil Chumber	Request Date/Time	: 09-02-2024 /11:13:37
		Receiving Date/Time	: 09-02-2024 /14:30:21

### HISTOPATHOLOGY REPORT

#### GROSS EXAMINATION:

Accession No. : S2403873A  
Received specimen labelled as "liver biopsy"  
Received 2 linear soft tissue piece(s) together measuring 0.8-1.2 × 0.1 × 0.1 cm.

#### MICROSCOPIC EXAMINATION:

USG guided biopsy from liver SOL shows features of well differentiated hepatocellular carcinoma.  
There is dense lymphoid infiltrate within the tumor. Small adjacent core of liver parenchyma show regenerative nodule and fibrosis.  
Tumor cells are immunonegative for CK-19.

#### DIAGNOSIS:

S2403873A                      Liver biopsy                      Hepatocellular carcinoma NOS 8170/3

End Report

Reporting Resident: Dr. Dipali Akolekar

Reporting Faculty: Dr. Kavneet Kaur

Reporting Date/Time: 24-02-2024 12:22

#### Disclaimer:

1. This report is electronically generated and does not require a signature or stamp to be considered valid.
2. The pathology diagnosis is to be interpreted by the treating physician in conjunction with clinical features, imaging, and other investigations.



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI  
NATIONAL CANCER INSTITUTE

UHID: 107266722 Sex: Male  
Patient Name: Mr RAJESH KUMAR Sample Received Date: 24/06/2024 05:02 PM  
Age: 45 years 5 months 5 days Department: DEPT. OF EMERGENCY MEDICINE  
Unit Name: Unit-1 Unit Incharge: Dr. Rakesh Yadav  
Lab Name: NCI CORE LAB Lab Sub Centre:  
Reg Date: 19/01/2024 03:06 PM Sample Collection Date: 24/06/2024 01:58 PM  
Report Generated Date: 24/06/2024 06:43 pm Dept / IRCH No: 20240300037793  
Recommended By: Dr. L. MURMU Lab Reference No: 1836

Sample Details : E240624689

Report

Test Name	Result	Comment	Normal Range
<b>CBC</b>			
Hemoglobin	10.300 g/dL		• 13 - 17 g/dL
Hematocrit	35.448 %		• 40 - 50 %
RBC Count	4.200 $10^6/\mu\text{L}$		• 4.5 - 5.5 $10^6/\mu\text{L}$
WBC Count	4.540 $10^3/\mu\text{L}$		• 4 - 10 $10^3/\mu\text{L}$
Platelet Count	35 $10^3/\mu\text{L}$		• 150 - 400 $10^3/\mu\text{L}$
MCV	84.400 fL		• 83 - 101 fL
MCH	24.5238 pg		• 27 - 32 pg
MCHC	29.0566 g/dL		• 31.5 - 34.5 g/dL
RDW	21.000 %		• 11.6 - 15 %
<b>DLC</b>			
Neutrophils	78.200 %		• 40 - 80 %
Lymphocytes	8.400 %		• 20 - 40 %
Eosinophils	2.000 %		• 0 - 7 %
Monocytes	8.500 %		• 3 - 11 %
Basophils	0.300 %		• 0 - 2 %
Neutrophils - Abs	3.55028 $10^3/\mu\text{L}$		• 2 - 7 $10^3/\mu\text{L}$
Lymphocytes - Abs	0.38136 $10^3/\mu\text{L}$		• 1 - 3 $10^3/\mu\text{L}$
Eosinophils - Abs	0.0908 $10^3/\mu\text{L}$		• 0.02 - 0.5 $10^3/\mu\text{L}$
Monocytes - Abs	0.3859 $10^3/\mu\text{L}$		• 0.2 - 1 $10^3/\mu\text{L}$
Basophils-Abs	0.01362 $10^3/\mu\text{L}$		• 0 - 0.1 $10^3/\mu\text{L}$

Over All Comment :

Authorised Signatory.

Verified By  
anjulabnci

**MEGAVISION DIAGNOSTICS**

42 &amp; 43 (Ground Floor), Pocket-14, Sector-24, Rohini, Delhi-110085

Phone : 011-45108874, 9810308874, 9910008874

E-mail : megavisiondiagnostics@gmail.com

Web.: www.megavisiondiagnostics.com

Timings : 8.00 AM to 9.00 PM (Sunday Open)

**DR. ANANT ANUPAM****M.B.B.S., D.M.R.D.**Consultant Radiologist & Sonologist  
Ex-Consultant, Jaipur Golden Hospital**3D/4D ULTRASOUND, COLOR DOPPLER, DIGITAL X-RAY, DIGITAL OPG, PATHOLOGY & ECG**

Date	10/11/2024	Srl No.	15	Patient Id	24111015
Name	Mr. RAJESH KUMAR	Age	44 Yrs.	Sex	M
Ref. By	Dr. S. K. SONI (JEEWAN CLINIC)				

**USG WHOLE ABDOMEN**

Liver is normal in size (approx. 12.4 cm) and shows coarsened parenchymal echotexture with wavy margins, suggestive of chronic liver disease (Adv. LFT correlation). Two oval hyperechoic solid nodules, measuring approx. 29 x 25 mm and 12 x 12 mm, are seen in segment IVA of left lobe and segment VIII of right lobe of liver respectively. Hepatic veins and portal venous radicals are normal. IHBR not dilated.

Gall bladder is well distended and reveals an echo-free lumen. No calculus is seen. Gall bladder wall is edematous (approx. 7 mm).

CBD is not dilated. Portal vein is mildly dilated and measures approx. 13 mm in caliber.

Pancreas is normal in outline and showing normal echopattern. No evidence of any focal lesion or calcification is seen. MPD not dilated.

Spleen is enlarged (approx. 15.1 cm) and shows normal echotexture. No focal lesion is noted.

Both kidneys are normal in outline and size and reveal normal echopattern. The CM differentiation is maintained. No calculus or hydronephrosis is seen in either kidney. No hydroureter is seen on either side. Right kidney measures 90 x 35 mm. Left kidney measures 85 x 41 mm.

No obvious retroperitoneal lymphadenopathy is seen.

Urinary bladder is well distended. No calculus or soft tissue mass is seen.

Prostate appears normal in size (volume approx. 12.2 gms) and echotexture.

# MEGAVISION DIAGNOSTICS

DR. ANANT ANUPAM  
M.B.B.S., D.M.R.D.

& 43 (Ground Floor), Pocket-14, Sector-24, Rohini, Delhi-110085  
Phone : 011-45108874, 9810308874, 9910008874  
E-mail : megavisiondiagnostics@gmail.com  
Web.: www.megavisiondiagnostics.com  
Timings : 8.00 AM to 9.00 PM (Sunday Open)



Consultant Radiologist & Sonologist  
Ex-Consultant, Jaipur Golden Hospital

## 3D/4D ULTRASOUND, COLOR DOPPLER, DIGITAL X-RAY, DIGITAL OPG, PATHOLOGY & ECG

Date	10/11/2024	Srl No. 15	Patient Id 24111015
Name	Mr. RAJESH KUMAR	Age 44 Yrs.	Sex M
Ref. By	Dr. S. K. SONI (JEEWAN CLINIC)		

Gross ascites is seen.

**Impression:** Study reveals -

- \* Chronic liver disease with splenomegaly, gross ascites and other feature of portal hypertension.
- \* Edematous gall bladder wall.
- \* Two oval hyperechoic solid nodules in segment IVA of left lobe and segment VIII of right lobe of liver - ?regenerative nodule / ?HCC / ?haemangioma.

**Suggested:** Triple phase CECT whole abdomen for further evaluation.

LFT and Serum AFP correlation.

Please, correlate clinically.

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

DR. ANANT ANUPAM  
MBBS, DMRD  
CONSULTANT RADIOLOGIST





**Negative Report Dated –10-11-2024**

**Full Treatment – BY only Livercareworld's Herbal Products.**

**PRIYAL'S HERBAL ( LIVER CARE WORLD )**

Supporting Case Files of V.R. Ashu Grover, Bhopal