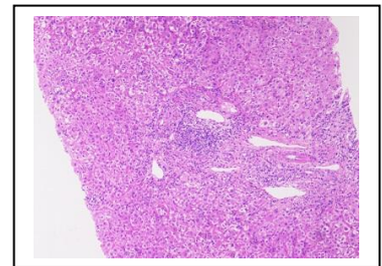


Name :	Age :
Lab No. :	Gender :
Ref by :	Reported :
Collected :	Report Status :
A/c Status :	
Collected at :	

SURGICAL PATHOLOGY REPORT @



- SPECIMEN** : Liver biopsy panel
- CLINICAL HISTORY** : Retro-positive on ART with jaundice, prurigo, seizure disorder, hypothyroidism
- GROSS** : Received one linear grey brown soft tissue core measuring 1.3 x 0.1 cm.
- MICROSCOPY** : Microsections stained with H&E, PAS, PAS-D, MT, Retic, Perl's, Rhodanine & Congo Red stains show
1. Liver architecture: Deranged
 2. Hepatocytes: Hepatocytes show enlargement with prominent nucleoli. There is moderate cholestasis with cholate stasis. Hepatocytic rosetting with few multinucleated cells identified. Spotty necrosis of 2-4 foci per 10 x objective seen with lobular inflammation. Interface hepatitis seen.
 3. Portal tracts: Show expansion by moderate inflammatory cell infiltrate comprising of lymphocytes, plasma cells and few polymorphs. Bile ductular proliferation seen. Lobular bile ducts also noted. There is periportal fibrosis with thin septae and occasional bridging fibrosis.
 4. Sinusoids: Are unremarkable
 5. Stains for iron and copper are Negative
 6. Congo Red stain Negative

Classification: **Internal**

Note: 1. Slides / Blocks can be issued only on advise of the referring consultant after a minimum of 48 hours.

2. Gross specimens will be retained only for a period of 1 month after the date of reporting.

3. Contact histopathology department for any clarification.

Name	:	Age	:
Lab No.	:	Gender	:
Ref by	:	Reported	:
Collected	:	Report Status	:
A/c Status	:		
Collected at	:		

7. No evidence of steatosis/ steatohepatitis/ granuloma/ malignancy seen.

IMPRESSION : **Histomorphological features are of Chronic Cholestatic Hepatitis with interface reaction, portal based lymphoplasmacytic infiltrate and fibrosis. Possibility of Autoimmune Hepatitis is likely.**

ADVISED : Clinical correlation and work up with complete Autoimmune profile (Z619, S312); Follow up.

NOTE- **This test is processed and validated at the partner lab of Redcliffe Labs.

HISTOPATH NO : [B/245787/23 : Entire tissue]



DMC-28322

Dr. Lopamudra Deka
DCP; DNB (Pathology)
Dy. HOD - Histopath & Cytopath

Dr Rajiv Tangri
MD, Pathology
Technical Director -
Histopathology and
Cytopathology - NRL

Note: Case reported by Dr. Lopamudra Deka

Classification: **Internal**

Note: 1. Slides / Blocks can be issued only on advise of the referring consultant after a minimum of 48 hours.

2. Gross specimens will be retained only for a period of 1 month after the date of reporting.

3. Contact histopathology department for any clarification.

Terms and Conditions of Reporting

1. The presented findings in the Reports are intended solely for informational and interpretational purposes by the referring physician or other qualified medical professionals possessing a comprehensive understanding of reporting units, reference ranges, and technological limitations. The laboratory shall not be held liable for any interpretation or misinterpretation of the results, nor for any consequential or incidental damages arising from such interpretation.
2. It is to be presumed that the tests performed pertain to the specimen/sample attributed to the Customer's name or identification. It is presumed that the verification particulars have been cleared out by the customer or his/her representation at the point of generation of said specimen / sample. It is hereby clarified that the reports furnished are restricted solely to the given specimen only.
3. It is to be noted that variations in results may occur between different laboratories and over time, even for the same parameter for the same Customer. The assays are performed and conducted in accordance with standard procedures, and the reported outcomes are contingent on the specific individual assay methods and equipment(s) used, as well as the quality of the received specimen.
4. This report shall not be deemed valid or admissible for any medico-legal purposes.
5. The Customers assume full responsibility for apprising the Company of any factors that may impact the test finding. These factors, among others, includes dietary intake, alcohol, or medication / drug(s) consumption, or fasting. This list of factors is only representative and not exhaustive.

DISCLAIMER

This is a sample report provided for demonstration purposes only and does not represent an actual patient report. Test results, reference ranges, methodologies, instrumentation, and report formats may vary depending on the laboratory performing the test. The format and representation shown are indicative of reports generated by the National Reference Laboratory of Redcliffe Labs, Noida. This sample report should not be used for medical interpretation, diagnosis, or treatment decisions.