

PATHOLOGY

PATIENT NAME	VLAD ALEXANDRU CIRCIU	PATHOLOGY	
PHYSICIAN	- PATHOLOGY BAHÇELİEVLER	NO DATE OF	17.12.2019
DATE OF	04.04.2012/E	PROCEDURE	17.12.2019
TR ID NO	99*****99	Sample	17.12.2019
Patient No:	5250386	Acceptance D.	
INSTITUTION	INTERNATIONAL PATIENT	CONFIRMATION	30.12.2019
		DATE:	
		REPORT NO	17462486

CLINIC FINDINGS ; NEUROBLASTOMA DIAGNOSED PATIENT WITH HEPATITIS C +

RECOMMENDED TO EVALUATE FOR FIBROSIS

MACROSCPOIC FINDINGS 1.4 CM 1.1 CM 0.4 CM LENGTH 3 PIECES OF NEEDLE BIOPSY SAMPLE ALL SUBMITTED AS 3 FRAGMENTS IN 1 CASSETTE.

MICROSCOPIC FINDINGS: 26 PORTAL AREA EVALUATED IN LIVER PARENCHYMA SAMPLES. Few number of portal areas, periportal focal and slight irregularities and a small number of lymphoplasmositer cells were observed. Masson trichrom and reticulin and light fibrosis expansion, short and thin septal extensions were observed in this portal areas. Small number of lymphocytes in the sinusoids in the lobular parenchyma, very rare hepatocyte single cell necrosis, apopitosis observed. 1/10x. PAS PATHOLOGICAL ACCUMULATION WERE NOT OBSERVED. Macrophage containing sparsely dpas positive necrotic material was seen in one portal area. PRUSSIA BLUE OR IRON ACCUMULATION WERE NOT OBSERVED.

Histologic Activity:	Result
periportal / periseptal heatitis	A 1/4
Confluent Necrosis	B 0/6
Focal lytic necrosis/apoptosis/focal inflammation	C
1/4 portal inflammation	D 1/4

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* Activity Index: 3/18

* Fibrotic Stage : 2/6

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DIAGNOSIS: Liver; tru-cut biopsy:
DIAGNOSIS:

Chronic hepatitis, serologic hepatitis c virus related slight activity, portal fibrosis, thin fibrosis septal lengthenings.

ICD-O ;0000/0-C22.0

- PATHOLOGY

BAHCELIEVLER