

Specimen ID: 084-720-1492-0 **Acct #:** 42309095 **Phone:** (281) 440-5300 **Rte:** 26

Control ID: 1636455

N W DIAGNOSTIC CLINIC PA 1140 Cypress Station 110 HOUSTON TX 77090

Patient Report

Patient Details

DOB:

Age(y/m/d): 063/00/07 Gender: M SSN: Patient ID: 11936 **Specimen Details**

Date collected: 03/24/2016 0940 Local

Date entered: 03/24/2016

Date reported: 03/29/2016 0832 Local

Physician Details

Ordering: S Fillman Referring:

ID:

NPI: 1992779961

General Comments & Additional Information

Clinical Info: ccd to dr Sussman

Alternate Control Number: 1636455 Alternate Patient ID: 11936

Ordered Items HCV FibroSure

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
HCV FibroSure					
HCV FibroSURE Results:					01
Fibrosis Score	0.58	High		0.00 - 0.21	01
Fibrosis Stage					01
F2 - Bridgin		with fe	ew septa		
Necroinflammat Activity Score		** ' 1			
Nograinflowmat Agtivity Crade	0.54	High		0.00 - 0.17	01
Necroinflammat Activity Grade A2-Moderate					0.1
A2-MOderace	accivicy				01
7 7					01
Analysis:	0.5.5		/ 1-	110 076	01
Alpha 2-Macroglobulins, Qn	266		mg/dL	110 - 276	01
Haptoglobin	77		mg/dL	34 - 200	01
Apolipoprotein A-1	125		mg/dL	101 - 178	01
Bilirubin, Total	0.3		mg/dL	0.0 - 1.2	01
GGT	87	High	IU/L	0 - 65	01
ALT (SGPT) P5P	73	High	IU/L	0 - 55	01
•					01
Interpretations:					01
Quantitative results of					
a computational algorith marker (0.0-1.0) for liv					
necroinflammatory activi					
Fibrosis Scoring:	2 .				01
<0.21 = Stage F0 -	No fibros:	is			
0.21 - 0.27 = Stage F0 -					
0.27 - 0.31 = Stage F1 - 0.31 - 0.48 = Stage F1 -		brosis			
0.31 - 0.48 = Stage F1 - 0.48 - 0.58 = Stage F2 - 0.48 - 0.58 = Stage F2 - 0.58 = Stage F2 - 0.48 - 0.58 = Stage F1 - 0.48 = Stage F1 -		fibrosis	s with few s	senta	
0.58 - 0.72 = Stage F3 -					
0.72 - 0.74 = Stage F3 -	F4		2	-	
>0.74 = Stage F4 -	Cirrhosis				





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TESTS	RESULT	FLAG	UNITS	REFERENCE	INTERVAL	LAB
Necroinflamm Activity Scorin <0.17 = Grade A0 - 0.17 - 0.29 = Grade A0 - 0.29 - 0.36 = Grade A1 - 0.36 - 0.52 = Grade A1 - 0.52 - 0.60 = Grade A2 - 0.60 - 0.62 = Grade A2 - >0.62 = Grade A3 -	No Activi A1 Minimal a A2 Moderate A3	activity				01
Limitations: The negative predictive value of a Fibrotest score <0.31 (absence of clinically significant fibrosis) was 85% when compared to liver biopsy in 1,270 HCV infected patients with a 38% prevalence of significant liver fibrosis (F2, 3 or 4). The positive predictive value of a Fibrotest score >0.48 (F2, 3, 4) was 61% in that same patient cohort. HCV FibroSURE is not recommended in patients with Gilbert Disease, acute hemolysis (e.g. HCV ribavirin therapy mediated hemolysis) acute hepatitis of the liver, extra-hepatic cholestasis, transplant patients, and/or renal insufficiency patients. Any of these clinical situations may lead to inaccurate quantitative predictions of fibrosis and necroinflammatory activity in the liver.						
Comment: This test was developed and its performance characteristics determined by LabCorp. It has not been cleared or approved by the Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. For questions regarding this report please contact customer service at 1-800-788-9223.						
01 BN LabCorp Burlington			Dir: Willia	am F Hancock, M	D	

For inquiries, the physician may contact Branch: 713-856-8288 Lab: 713-856-8288

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