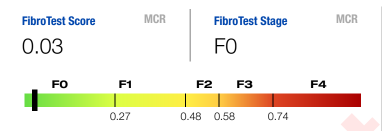
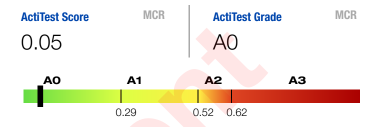


FibroTest-ActiTest, Serum

Patient ID SA00118475	Patient Name VALIDATIONTEST, FIBRO		Birth Date 1970-02-27	Gender M	Age 49
Order Number SA00118475	Client Order Number SA00118475	Ordering Physician CLIENT, CLIENT	Report Notes		
Account Information C7028846 DLMP Rochester		Collected 28 Feb 2019 00:00			

MCR





FibroTest Interpretation

no fibrosis

FibroTest estimates liver fibrosis

FibroTest Score	Stage	Interpretation
0.00-0.21	F0	no fibrosis
0.21-0.27	F0-F1	no fibrosis
0.27-0.31	F1	minimal fibrosis
0.31-0.48	F1-F2	minimal fibrosis
0.48-0.58	F2	moderate fibrosis
0.58-0.72	F3	advanced fibrosis
0.72-0.74	F3-F4	advanced fibrosis
0.74-1.00	F4	severe fibrosis (Cirrhosis)

ActiTest Interpretation	

MCR

no activity

ActiTest estimates necroinflammatory activity

4	ActiTest Score	Grade	Interpretation
1	0.00-0.17	A0	no activity
1	0.17-0.29	A0-A1	no activity
	0.29-0.36	A1	minimal activity
	0.36-0.52	A1-A2	minimal activity
	0.52-0.60	A2	significant activity
	0.60-0.62	A2-A3	significant activity
	0.62-1.00	A3	severe activity

FibroTest-ActiTest Comment

1 MCR

The reliability of results is dependent on compliance with the preanalytical and analytical conditions recommended by BioPredictive. The tests have to be deferred for: acute hemolysis, acute hepatitis, acute inflammation, extra hepatic cholestasis. The advice of a specialist should be sought for interpretation in chronic hemolysis and Gilbert's syndrome. The test interpretation is not validated in liver transplant patients. Isolated extreme values of one of the components should lead to caution in interpreting the results. In case of discordance between a biopsy result and a test, it is recommended to seek advice of a specialist. The causes of these discordances could be due to a flaw of the test or to a flaw in the biopsy: i.e. a liver biopsy has a 33% variability rate for one fibrosis stage. FibroTest is interpretable for chronic hepatitis B and C, alcoholic and non alcoholic steatosis. ActiTest is interpretable for chronic hepatitis B and C.

BioPredictive Serial Number MCR

148534

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
MCR	Mayo Clinic Laboratories - Rochester Main Campus	200 First Street SW, Rochester, MN 55905	William G. Morice M.D. Ph.D	24D0404292
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901	William G. Morice M.D. Ph.D	24D1040592

Reported: 28 Feb 2019 14:37



Patient ID SA00118475	Patient Name VALIDATIONTEST, FIBRO		Birth Date 1970-02-27	Gender M	Age 49
Order Number SA00118475			Report Notes		
Account Information C7028846 DLMP Rochester		Collected 28 Feb 2019 00:00			

FibroTest-ActiTest, S

Alanine Aminotransferase (ALT), S MCR Reference Value 7-55 Gamma Glutamyltransferase (GGT), S MCR Reference Value 8-61 Bilirubin, Total, S MCR Reference Value 8-61 MCR Reference Value 8-61 MCR Reference Value 8-61 MCR 9-61 MCR Reference Value 8-61 MCR 9-61 MCR Reference Value 8-61 MCR 9-61 MCR 9-61 MCR Reference Value 8-61 MCR

Received: 28 Feb 2019 14:33

Laboratory Notes

1 This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate	
MCR	Mayo Clinic Laboratories - Rochester Main Campus	200 First Street SW, Rochester, MN 55905	William G. Morice M.D. Ph.D	24D0404292	
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901	William G. Morice M.D. Ph.D	24D1040592	