

FibroMeter Ref.: 0904-1411-9CA

Patient: **Martin MARTIN**

Date of birth: **01/09/1953**

Date of the blood take: **10/03/2008**

Prescriber: **Dr. EXAMPLE Physician**

University hospital

FR 49100 ANGERS France

Patient's age: **54.5 yrs**

Gender: **M**

### Blood tests results

Markers	Values	Comments
Platelets	125 G/l	The expert system has not found any marker potentially source of false positive or negative.
Prothrombin index	72 %	
ALT	45 UI/l	
AST	165 UI/l	
Urea	3.00 mmol/l	
Hyaluronic acid	470 µg/L	
Alpha 2 macroglobulin	4.2 g/l	

### FibroMeter results

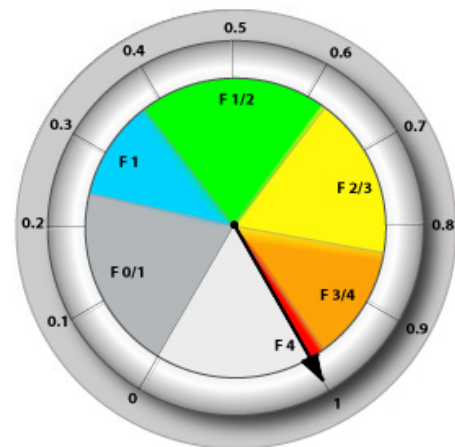
**FibroMeter, score of fibrosis** (scale: 0 to 1):  
is equivalent to the following Metavir stage (scale: 0 to 4):  
(See corresponding meter)

**1.00**  
**F4**

Results should be interpreted in accordance with the clinical past-history of the patient.

Additional results:

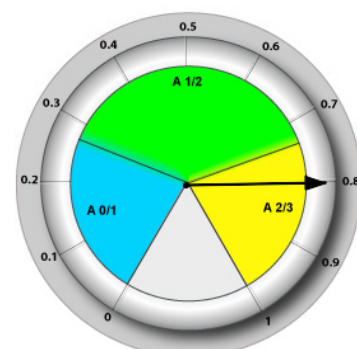
Confirmed presence of F4 Metavir liver fibrosis.



Score of fibrosis

**InflaMeter** (scale: 0 to 1):  
is equivalent to the following  
necrotico-inflammatory activity Metavir stage (scale: 0 to 3):  
(See corresponding meter)

**0.80**  
**A2/3**



Activity grade

**Interpretation** - Blood tests allow an exploration of the functional state of fibrosis. As a consequence, because of their construction, they only reflect fibrosis, be it a lesion or morphological (F Metavir type), if the cause is present. Thus, they have diagnostic information. If the cause stops, blood tests decrease faster than the fibrosis lesions. In that case, they do not reflect the lesion but are a predictor of its regression. They, in that case, give prognostic information.

**Expert system** - FibroMeter V score of fibrosis is subject to validation by an "expert system". It detects most of the false negative and false positive results. It then gives a corrected result.

**Precautions** - Blood tests are an additional tool in the diagnosis. As for all medical tests, diagnostic accuracy is not 100%. Results should be confronted to other clinical and para-clinical data by the prescriber