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Mac-2 binding protein glycan isomer (M2BPGi) is a new serum biomarker for assessing liver fibrosis: more than a biomarker of liver fibrosis

K Shirabe, Y Bekki, D Gantumur, K Araki, N Ishii... - Journal of ..., 2018 - Springer

... [31] found that the **M2BPGi** assay is superior to other assays that **assess** AFP levels for ... Moreover, elevated **M2BPGi** levels may reflect the activation of HSCs ... New method for **assessing liver fibrosis** based on acoustic radiation force impulse: a special reference to the difference ...

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[HTML] Accuracy of M2BPGi, compared with Fibro Scan®, in analysis of liver fibrosis in patients with hepatitis C

H Xu, W Kong, L Liu, X Chi, X Wang, R Wu, X Gao... - BMC ..., 2017 - Springer

... Fibro Scan® (Echosens, France) was performed by skillful operator to **assess** LSM value ... 2 The diagnostic capabilities of the **M2BPGi** values for **assessing** the stage of **liver fibrosis** ... WK, XC, XW, RW and XG performed the laboratory testing for HCV, HBV, HIV, and **M2BPGi** in this ...

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... Mac-2-binding protein is useful for predicting liver fibrosis and the development of hepatocellular carcinoma in chronic hepatitis C patients treated with IFN-based and ...

..., Ochanomizu Liver Conference Study Group - Hepatology ..., 2016 - Springer

... therapy for CHC **patients** could be a helpful screening tool for **assessing** the risk ... In conclusion, post-treatment monitoring of serum **M2BPGi** has the potential to predict future ... A serum "sweet-doughnut" protein facilitates **fibrosis** evaluation and therapy **assessment** in **patients** with ...

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Noninvasive assessment of liver fibrosis by measurement of stiffness in patients with chronic hepatitis C

M Ziol, A Handra-Luca, A Kettaneh, C Christidis... - ..., 2005 - Wiley Online Library

... In conclusion, noninvasive **assessment** of **liver** stiffness with transient elastography appears as a ... Moreover, its accuracy in **assessing fibrosis** is questionable, as reproducibility is poor due to ... elastography, with the available gold standard, which is **fibrosis** stage **assessed** on a ...

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Sep 01, 2019 · We sought to compare the impact upon grip strength (GS) between the Mac-2 binding protein glycosylation isomer (**M2BPGi**) and the **Fibrosis-4** (FIB4) index in chronic **liver** disease (CLD) **patients** (n = 376: 171 males and 205 females, and 137 **liver** cirrhosis (LC) cases (36.4%)). Factors linked to the low GS (<26 kg in male and <18 kg in female) were also ...

Cited by: 1**Author:** Hiroki Nishikawa, Hirayuki Enomoto, K...**Publish Year:** 2019

[Accuracy of M2BPGi, compared with ... - BMC Gastroenterology](#)

<https://bmcgastroenterol.biomedcentral.com/articles/10.1186/s12876-017-0618-5>

May 10, 2017 · Mac-2 Binding Protein Glycosylation isomer (**M2BPGi**) is a novel serological glyco-biomarker for staging **liver fibrosis**. Here, we aimed to evaluate the efficiency of serum **M2BPGi** in identifying **liver fibrosis** stages in Chinese **patients** with chronic **hepatitis C** infection. Serum **M2BPGi** levels were evaluated in 680 **patients** with chronic **hepatitis C** and 164 healthy controls ...

Cited by: 10**Author:** Hongqin Xu, Wenli Kong, Lei Liu, Xium...**Publish Year:** 2017

[Disease Progression in Patients With Hepatitis C Virus ...](#)

<https://www.sciencedirect.com/science/article/pii/S1542356520302639>

Little is known about how a sustained **virologic response** to **treatment of hepatitis C virus** (HCV) infection with **direct-acting antivirals** (DAAs) **affects patient mortality** and development of new **liver-related** events.

Author: Manuel Mendizabal, Federico Piñer...**Publish Year:** 2020

6
Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 53501

Manuscript Type: ORIGINAL ARTICLE

Observational Study

M2BPGi for assessing liver fibrosis in patients with hepatitis C treated with direct-acting antivirals

Saleh SA *et al.* M2BPGi for assessing liver fibrosis after DAAs

Shereen A Saleh, Mohamed M Salama, Marwan M Alhusseini, Ghada A Mohamed

Abstract

BACKGROUND

Assessing liver fibrosis is important for predicting the efficacy of direct-acting antivirals (DAAs) and patient prognosis. Non-invasive techniques to assess liver fibrosis are becoming important. Recently, serum Mac-2 binding protein glycosylation isomer (M2BPGi) was identified as a non-invasive marker of liver fibrosis.

AIM

To investigate the diagnostic accuracy of M2BPGi in assessing liver fibrosis in

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