

找到约50,100条相关结果

按相关性

Diagnostic accuracy of liver stiffness measurement in chronic hepatitis B patients with normal or mildly elevated alanine transamina...

Q Li , L Chen , Y Zhou - 《Sci Rep》 - 2018 - 被引量: 0

Abstract We aimed to evaluate the **diagnostic accuracy of** liver stiffness measurement (LSM) in 188 **chronic hepatitis B** (CHB) patients **with alanine** transaminase (ALT) \geq twice the upper limit of normal (ULN). Liver **fibrosis** was sta...

来源: Europe PMC / Nature / NCBI / Nature ^{FREE} / ResearchGate[hepatitis B patients](#)

Diagnostic Accuracy of 2-D Shear Wave Elastography for the Non-Invasive Staging of Liver Fibrosis in Patients with Elevated Alanine ...

J Zeng , Z Huang , J Jin , ... - 《Ultrasound in Me... - 2018 - 被引量: 0

Abstract This study assessed the **diagnostic accuracy of** 2-D shear wave elastography (2-D-SWE) for the **non-invasive** staging of liver **fibrosis** and compared the findings with those for biochemical markers (the aspartate **aminotransferase**-...

来源: NCBI / ResearchGate / jacionline.org / annemergmed.com / cghjournal.org

[Liver Fibrosis](#)[Alanine Aminotransferase](#)

[**Accuracy of FibroScan** for the diagnosis of liver **fibrosis** influenced by serum **alanine aminotransferase** levels in patients **with chro...**

Name of Journal: *World Journal of Clinical Cases*

Manuscript No: 41009

Manuscript Type: ORIGINAL ARTICLE

Declining diagnostic accuracy of non-invasive fibrosis tests is associated with elevated alanine aminotransferase in chronic hepatitis B

Lin Wang, Yao-Xin Fan, Xiao-Guang Dou

Abstract

AIM

To explore the effect of alanine aminotransferase (ALT) on the performance of non-invasive fibrosis tests in chronic hepatitis B (CHB) patients.

Match Overview

There are no matching sources for this report.

找到约 156,000 条结果 (用时 0.69 秒)

Diagnostic accuracy of liver stiffness measurement in chronic hepatitis ...

<https://www.nature.com/scientific-reports/articles> - 翻译此页

作者 : Q Li - 2018 - 相关文章

2018年3月27日 - CHB, **chronic hepatitis B**; ALT, **alanine transaminase**; ULN, upper limit of **normal**;
Diagnostic performances of **noninvasive fibrosis tests** ... As **elevated** ALT levels were **associated** with higher LSM value, the cutoff values of ... evidence of **declining** prevalence due to hepatitis B vaccination in central China.

Fibrosis assessment in patients with chronic hepatitis B virus (HBV ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5326648/> ▼ 翻译此页

作者 : P Parikh - 2017 - 被引用次数 : 12 - 相关文章

2017年1月28日 - The reliance on invasive liver biopsy to stage disease is **diminishing** with the ...
Cirrhosis is **associated** with reduced survival and an **increased** incidence of HCC (4,5). ... Although traditional blood **tests** such as **alanine aminotransferase** ... **Diagnostic accuracy** of most commonly used **non-invasive fibrosis** ...

Assessment of liver fibrosis in Egyptian chronic hepatitis B... : Medicine

https://journals.lww.com/.../Assessment_of_liver_fibrosis_in_Egyptian_chro... - 翻译此页

作者 : M Tag-Adeen - 2018 - 相关文章

Fibrosis assessment in **chronic hepatitis B** (CHB) is essential for prediction of long-term prognosis. ...
Research Article: **Diagnostic Accuracy** Study and **AST/ALT** ratio index (AAR) as **noninvasive fibrosis** indexes in Egyptian ... procedure for identification of their **fibrosis** stage before starting or **declining** antiviral treatment.

Noninvasive Biomarkers of Liver Fibrosis: An Overview - Hindawi

<https://www.hindawi.com/journals/ahe/2014/357287/> ▼ 翻译此页

找到约 152,000 条结果 (用时 0.70 秒)

Diagnostic accuracy of liver stiffness measurement in chronic hepatitis ...

<https://www.nature.com/scientific-reports/articles/> - 翻译此页

作者: Q Li - 2018 - 相关文章

2018年3月27日 - CHB, **chronic hepatitis B**; ALT, **alanine transaminase**; ULN, upper limit of **normal**; **Diagnostic** performances of **noninvasive fibrosis tests** ... As **elevated** ALT levels were **associated** with higher LSM value, the cutoff values of ... evidence of **declining** prevalence due to hepatitis B vaccination in central China.

Fibrosis assessment in patients with chronic hepatitis B virus (HBV ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5326648/> - 翻译此页

作者: P Parikh - 2017 - 被引用次数: 12 - 相关文章

2017年1月28日 - The reliance on invasive liver biopsy to stage disease is **diminishing** with the ... Cirrhosis is **associated** with reduced survival and an **increased** incidence of HCC (4,5). ... Although traditional blood **tests** such as **alanine aminotransferase** ... **Diagnostic accuracy** of most commonly used **non-invasive fibrosis** ...

Assessment of liver fibrosis in Egyptian chronic hepatitis B... : Medicine

https://journals.lww.com/.../Assessment_of_liver_fibrosis_in_Egyptian_chro... - 翻译此页

作者: M Tag-Adeen - 2018 - 相关文章

Fibrosis assessment in **chronic hepatitis B** (CHB) is essential for prediction of long-term prognosis. ... Research Article: **Diagnostic Accuracy** Study and **AST/ALT** ratio index (AAR) as **noninvasive fibrosis** indexes in Egyptian ... procedure for identification of their **fibrosis** stage before starting or **declining** antiviral treatment.

Concordance of non-invasive mechanical and serum tests for liver ...

<https://www.wjgnet.com/1948-5182/full/v9/i8/436.htm> - 翻译此页

作者: DC Paragauá-Vezozzo - 2017 - 被引用次数: 2 - 相关文章

2017年3月18日 - The stage of liver **fibrosis** in HCV patients is **associated** with prognosis, and ... have no complications and have good **diagnostic accuracy**[5-7]. ... Use of liver biopsy has **decreased** following the introduction of **non-invasive tests**, score = {[**AST**/upper limit of **normal** (ULN)] 100}/platelet count 10⁹/L. FIB-4 ...

Non-invasive diagnosis of liver fibrosis in chronic hepatitis C

<https://www.wjgnet.com/1007-9327/full/v20/i11/2854.htm> - 翻译此页

作者: L de Lucca Schiavon - 2014 - 被引用次数: 50 - 相关文章

2014年3月21日 - **Non-invasive diagnosis** of liver **fibrosis** in **chronic hepatitis C**. ... Core tip: There is **increased** interest in **non-invasive** markers of **fibrosis**, especially in The **AST-to-Platelet Ratio Index**