



Non-invasive prediction of non-alcoholic steatohepatitis in Japanese pati



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作者: Y Seki - 2016 - 被引用次数: 15 - 相关文章

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BACKGROUND: Patients with **morbid obesity** selected for bariatric surgery have ... elevated in the NASH group in comparison with the **non-NASH** group.

缺少字词: **invasive prediction artificial intelligence rule extraction technology**

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作者: I Pirvulescu - 2012 - 被引用次数: 22 - 相关文章

Using this **noninvasive** score, NASH would be **predicted** without the risks of ... high risk for **NAFLD** (**morbidly obese patients** submitted to bariatric surgery) (17 ...

缺少字词: **japanese artificial intelligence rule extraction technology**

Data mining machine learning algorithms using IL28B ... - ResearchGate

https://www.researchgate.net/.../322057211_Data_mining_machine_learning_algorithms...

2017年12月25日 - Article (PDF Available) in **Japanese** journal of infectious diseases 71(1) ...

biochemical markers best **predicted** advanced liver fibrosis in ... Data **mining** machine learning algorithms **using** IL28B genotype ... **Non-invasive** methods for diagnosis of the stage of liver fibrosis, either and **alcohol** intake. (17, 41).

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2 天前 - 2018 AASLD/EASL **NAFLD** Endpoints Conference and because **non-invasive** methods of determining the stage and grade of liver disease Score in **NAFLD patients**, using **artificial intelligence technology** (13). ... elastography in the detection of hepatic fibrosis in **patients** with severe to **morbid obesity**.

UEG Week 2017 Oral Presentations - SAGE Journals

journals.sagepub.com/doi/pdf/10.1177/2050640617725668

Retrospective Cohort Study

Non-invasive prediction of non-alcoholic steatohepatitis in Japanese patients with morbid obesity by artificial intelligence using rule extraction technology

Uehara D *et al.* Prediction of NASH by artificial intelligence

Daisuke Uehara, Yoichi Hayashi, Yosuke Seki, Satoru Kakizaki, Norio Horiguchi, Hiroki Tojima, Yuichi Yamazaki, Ken Sato, Kazuki Yasuda, Masanobu Yamada, Toshio Uraoka, Kazunori Kasama

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BACKGROUND: Non-alcoholic steatohepatitis (NASH) is an advanced and ... and NASH and to develop a composite model based on ferritin to predict the ... METHODS: A total of 405 patients with biopsy-proven NAFLD were enrolled in the study. ... established using variables found to be independent predictors of NASH.

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Derivation and validation of a scoring system for predicting ... - NCBI

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作者: CM Tai - 2017 - 被引用次数: 2 - 相关文章

2016年12月7日 - ... for predicting nonalcoholic steatohepatitis in Taiwanese patients with ... Although invasive, liver biopsy is the gold standard for NASH diagnosis. Scoring systems for predicting NASH in obese Asians are scarce. ... Patients were further divided into low- and high-risk for NASH by using a cutoff score of 3.

缺少字词: japanese artificial intelligence rule extraction technology

[PDF] International Journal on Biomedicine and Healthcare - IJBH

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Adverse Drug Event Prevention in Neonatal: A Rule-based Approach. Lazou K. New Nonalcoholic Steatohepatitis Diagnosis Model-Related Personalized Medicine ... In-Hospital Death Prediction in Patients with Acute Coronary Syndrome velop a tool based on artificial intelligence that allows the ... of surgical group.

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