

Name of Journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 32697

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

**Chronic hepatitis B, nonalcoholic steatohepatitis and physical fitness of
military males: CHIEF study**

Yu-Jung Chen, Kai-Wen Chen, Yu-Leung Shih, Fang-Ying Su, Yen-Po Lin,
Fan-Chun Meng, Felicia Lin, Yun-Shun Yu, Chih-Lu Han, Chih-Hung Wang,
Jia-Wei Lin, Tsai-Yuan Hsieh, Yi-Hwei Li, Gen-Min Lin

Abstract

AIM

Match Overview

- | | | |
|---|---|-----|
| 1 | Crossref 22 words
J. Westerbacka. "Women and men have similar amounts of liver and intra-abdominal fat, despite more subcutaneous... | 1% |
| 2 | Crossref 13 words
Livingston, S.E.. "Clearance of Hepatitis B e Antigen in Patients With Chronic Hepatitis B and Genotypes A, B, C, D, and... | <1% |

Chronic hepatitis B, nonalcoholic steatohepatitis and physical fitness of military m

全部 图片 视频 新闻 地图 图书

找到约 13,300 条结果

时间不限
过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果
精确匹配

[Google 学术: Chronic hepatitis B, nonalcoholic steatohepatitis and physical fitness of military males: CHIEF study](#)

[Prevalence of nonalcoholic fatty liver disease in the ...](#) - Lazo - 被引用次数: 315
[... among patients with chronic hepatitis C: etiology and ...](#) - Harrison - 被引用次数: 68
[... emerging therapies in nonalcoholic fatty liver disease](#) - Kashi - 被引用次数: 92

[\[PDF\] The Effect of SUB-MAXIMAL Exercise Upon Students Suffering ...](#)
[www.tsim.org.tw/journal/jour15-5/P15_208.PDF](#)

Twenty-eight male high-school students were enrolled into this study and allocated ... study groups. Group A - ten control-group students, Group B - 12 hepatitis B virus ... We conclude that six-week sub-maximal regular physical exercise did not ... function (ALT < 40 U/L) (Group B) and six students were chronic hepatitis B ...

[Epidemiological and clinical features of hepatitis B virus related liver ...](#)
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3132258/>

7 Jul 2011 ... METHODS: This study was conducted with a retrospective design to ... of Southwest Hospital, the Third Military Medical University of China ... The selection criteria included: (1) patients with chronic hepatitis B; ... Among the 1066 patients with HBV-related liver failure, there were 901 males (84.52%) and ...

[Associations Among Body Composition, Physical Fitness, and Injury ...](#)
<https://www.ncbi.nlm.nih.gov/books/NBK235938/>

Two Army Studies of Body Composition, Fitness, and Injury. Rational ... the degree of association between physical fitness and risks of injury in men and women; ...

[\[PDF\] NICE Guideline Template](#)
<https://www.nice.org.uk/guidance/ng49/.../appendices-ar-pdf-2548213309>

I am the Chief Investigator of a Studies that state fewer than 3 of the above risk factors in

[All](#)[News](#)[Images](#)[Videos](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 20,500 results (0.72 seconds)

Scholarly articles for **Chronic hepatitis B, nonalcoholic steatohepatitis and physical fitness of military males: CHIEF study**

... among patients with **chronic hepatitis C**: etiology and ... - [Harrison](#) - Cited by 68

... emerging therapies in **nonalcoholic** fatty liver disease - [Kashi](#) - Cited by 94

Nonalcoholic fatty liver disease: a precursor of the ... - [Lonardo](#) - Cited by 150

Hepatitis B immunity in United States military recruits. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/15871116>

by PT Scott - 2005 - Cited by 25 - Related articles

25 Apr 2005 - A DoD **study** reported that screening for immunity with selective ... The prevalence of **hepatitis B** immunity in the **military** recruit population was unknown. ... of **Army**, Navy, and Marine Corps new recruits (2400 **men** and women ...

Missing: chronic nonalcoholic steatohepatitis physical fitness chief

Risk factors for hepatitis B virus infection in US Army soldiers in Europe.

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC)

by RE Prier - 1987 - Cited by 6 - Related articles

The cross-sectional **study** found that there was no association between the prevalence of **hepatitis B** virus (**HBV**) infection and ethnicity, education, and rank.

Missing: chronic nonalcoholic steatohepatitis physical fitness chief

[PDF] A survey of knowledge about hepatitis B among new military recruits...

<https://mmrjournal.biomedcentral.com/track/pdf/10.1186/s40779-016-0110-5?site...>

by YY Li - 2017

The objective of this **study** was to assess knowledge of and behaviours towards the transmission and prevention of **hepatitis B** of new **military** recruits in China. Methods: A ... Results: Of the respondents, 665 (91.5%) were **male** and 62 (8.5%) were female. The mean ... posed to **HBV** develop **chronic HBV** infection [1], and.

Missing: nonalcoholic steatohepatitis fitness chief

[PDF] Addendum appendices - NICE

<https://www.nice.org.uk/guidance/ng49/documents/addendum-appendices>