

中国肝脏病杂志 (电子版)

Chinese Journal of Liver Diseases (Electronic Version)

季刊 2008年9月创刊 2026年第18卷 第1期 2026年3月20日出版

主管 国家卫生健康委员会

主办 人民卫生出版社有限公司
(100021, 北京市朝阳区潘家园南里19号)

总编辑 李新华

编辑 《中国肝脏病杂志(电子版)》编委会
(100029, 北京市朝阳区樱花园东街2号)
电话: 010-64218355
网址: www.j-ditan.com
Email: zggzbbjb@163.com

名誉主编 金荣华

主编 成军 杨松

主编单位 中日友好医院

编辑部主任 张璐 李文喆

出版 人民卫生电子音像出版社有限公司
(100021, 北京市朝阳区潘家园南里19号)

邮购 《中国肝脏病杂志(电子版)》编辑部
(100029, 北京市朝阳区樱花园东街2号)
电话: 010-64218355

光盘定价 每期20元, 全年80元

中国标准连续出版物号

ISSN 1674-7380

CN 11-9299/R

新出审字[2009]100号

本刊版权归人民卫生出版社有限公司所有。任何机构或个人
欲转发本刊图文, 请与本刊联系。凡未经授权而转载、摘编
本刊文章者, 本刊将保留追究其法律责任的权利。

目次

药物性肝损伤专题

药物性超急性肝衰竭与药物性急性肝衰竭的临床与病理特征

对比研究

.....魏润杰 马子坤 郭甜甜 等 1

高迁移率族蛋白 B1 和角蛋白 18 对慢性药物性肝损伤生物化学

未缓解的预测价值

.....杨武才 熊渝婷 王春艳 等 9

RECAM 量表和 RUCAM 量表在药物性肝损伤诊断中的应用

.....李勤荣 海珊 徐智媛 16

综述

酒精性肝病合并肌肉脂肪变性研究进展

.....王伊歌 杨松 25

ATX-LPA 轴在肝纤维化中的作用机制及诊疗价值研究进展

.....毕戩 艾观华 彭维杰 30

论著

1990—2021 年中国居民乙型肝炎病毒感染所致肝癌疾病负担及趋势预测

.....余小燕 张丽航 王佳艳 等 40

基于计算机体层成像影像组学联合临床因素预测肝细胞癌患者经导管动脉化疗栓塞的近期疗效

.....邹彩霞 李静 黄刚 等 50

肥胖相关指标在代谢相关脂肪性肝病风险预测中的应用价值

.....彭璐 周语嫣 胡林慧 等 62

急性肝衰竭患者预后的影响因素及预测价值

.....刘雨薇 蒋琳 郭濛濛 等 72

短篇论著

CTP 评分联合 RFH-NPT 评分、CONUT 评分对肝硬化肝癌患者经导管肝动脉化疗栓塞术后短期

预后的预测价值

.....沈兰超 吴红 李荣 等 79

视频

酒精性肝病的治疗进展

.....杨松

本刊稿约见本卷第 1 期第 I~II 页

Chinese Journal of Liver Diseases (Electronic Version)

Quarterly Established in September 2008 Volume 18, Number 1 March 20, 2026

Administration

National Health Commission of the People's
Republic of China

Sponsor

People's Medical Publishing House Co., Ltd.
No.19, Panjiayuan Nanli, Chaoyang District,
Beijing 100021, P.R.China

Editor-in-General

Li Xinhua (李新华)

Editing

Editorial Board of Chinese Journal of
Liver Diseases (Electronic Version)
Email: zggzbbjb@163.com

Honorary Editor-in-Chief

Jin Ronghua (金荣华)

Editor-in-Chief

Cheng Jun (成军)
Yang Song (杨松)

Executed By

China-Japan Friendship Hospital

Managing Director

Zhang Lu (张璐)
Li Wenzhe (李文喆)

Publishing

People's Medical Electronic & Audiovisual
Publishing House Co., Ltd.
No.19, Panjiayuan Nanli, Chaoyang District,
Beijing 100021, P.R.China

Subscription

Editorial Board of Chinese Journal of
Liver Diseases (Electronic Version)
No. 2, East Yinghuayuan Street, Chaoyang
District, Beijing 100029, China
Tel: 010-64218355
Website: www.j-ditan.com
Email: zggzbbjb@163.com

CSSN

ISSN 1674-7380
CN 11-9299/R

Copyright©2026 By People's Medical Publishing
House Co., Ltd.

CONTENTS IN BRIEF

Subject of Drug-Induced Liver Injury

**A comparative study of clinical and pathological characteristics between
drug-induced hyperacute liver failure and drug-induced acute liver failure**

..... 1

Wei Runjie, Ma Zikun, Guo Tiantian, et al

**Predictive value of high mobility group box-1 protein and keratin 18 for
biochemical nonresolution in chronic drug-induced liver injury**

..... 9

Yang Wucui, Xiong Yuting, Wang Chunyan, et al

**Application of RECAM and RUCAM scales in the diagnosis of drug-induced
liver injury**

..... 16

Li Qinrong, Hai Shan, Xu Zhiyuan, et al

Reviews

Research advances on alcoholic liver disease with muscle fat infiltration

..... 25

Wang Yige, Yang Song

**Research progress on the mechanism and diagnostic value of ATX-LPA axis
on liver fibrosis**

..... 30

Bi Jian, Ai Guanhua, Peng Weijie

Original Articles

Disease burden and trend prediction of liver cancer induced by hepatitis B virus infection among Chinese residents, 1990—2021
..... 40

Yu Xiaoyan, Zhang Lihang, Wang Jiayan, et al

Prediction of short-term therapeutic efficacy of transcatheter arterial chemoembolization in patients with hepatocellular carcinoma based on computed tomography radiomics combined with clinical factors
..... 50

Zou Caixia, Li Jing, Huang Gang, et al

Application value of obesity-related indicators in risk prediction for metabolic associated fatty liver disease
..... 62

Peng Lu, Zhou Yuyan, Hu Lihui, et al

Influencing factors and predictive value of prognosis in patients with acute liver failure
..... 72

Liu Yuwei, Jiang Lin, Guo Mengmeng, et al

Short Original Article

Predictive value of CTP score combined with RFH-NPT score and CONUT score for short-term prognosis of patients with liver cirrhosis and hepatocellular carcinoma after transcatheter arterial chemoembolization
..... 79

Shen Lanchao, Wu Hong, Li Rong, et al