

腹部外科

JOURNAL OF ABDOMINAL SURGERY

双月刊 1988年创刊 第39卷 第3期 2026年6月22日出版



《腹部外科》微信平台
微信号: fbwkzz

主管

武汉市卫生健康委员会

主办

中华医学会武汉分会

编辑

《腹部外科》编辑委员会

430014, 武汉市江岸区胜利街155号

电话: (027)82789737

Email: fubuwaike@vip.163.com

http://www.fbwk.net

主编

陈孝平

编辑部主任

李军

出版

《腹部外科》编辑部

430014, 武汉市江岸区胜利街155号

电话: (027)82789737

印刷

武汉临江彩印有限公司

发行

范围: 公开

国内: 中国邮政集团有限公司湖北省分公司

国外: 中国国际图书贸易集团有限公司(北京399信箱, 100044)

代号 BM3703

定价

每期 16.00元, 全年 96.00元

中国标准连续出版物号

ISSN 1003-5591

CN 42-1252/R

2026年版权归中华医学会

武汉分会所有

除非特别声明, 本刊刊出的所有文章不代表中华医学会武汉分会和本刊编委会的观点

如有印装质量问题, 请向本刊编辑部调换

订购



本刊邮发代号 38-157

扫描右边二维码, 网上
直接订阅《腹部外科》

· 报刊在线网网址: BK.11185.cn
· 客户订购电话: 11185
· 全国邮政营业网点
· 合作服务电话: 010-68859199



目次

专题论坛

钇-90微球放射性栓塞与TACE在肝细胞癌肝移植桥接治疗

中的应用 167

朱轩逸, 苏春生, 赵一腾, 刘连新, 张树庚

影像学在肝细胞癌局部治疗全程管理中的应用现状与进展 175

周小琦, 王霖融, 冯仕庭

论著

· 肝癌的局部治疗进展专题 ·

射频消融术治疗不同部位肝细胞癌的疗效对比研究 179

韩云, 李素新, 李路豪, 刘兆臣, 尚梦洁, 杨洋, 王则栋, 党晓卫

多灶性肝细胞癌(CNLC I b/II a期)治疗方法选择: 手术切除

与微波消融的对照研究 186

周鑫, 戴朝六, 赵阳, 贾昌俊, 梁天佐, 秦然

基于门静脉流域的亚肝段消融术治疗肝细胞癌的疗效分析 193

肖嗣傑, 赖泉兵, 闫煜政, 毕华强, 马宽生

PALBI对早期肝细胞癌病人微波消融术后RFS、OS的

预测价值 199

梁天佐, 戴朝六, 赵阳, 贾昌俊, 周鑫, 秦然

· 临床研究 ·

核孔蛋白43在肝内胆管癌增殖转移中的作用及机制研究 208

王宗鼎, 顾永鹏, 李秀云, 龚建平

微波消融“热缩法”治疗 ≥ 5 cm肝血管瘤的疗效分析 216

彭浪, 吴兆平, 陈伟力, 陈秦俊杰, 万赤丹, 钦琦

| | |
|---|-----|
| 单孔同步法三镜联合治疗胆囊结石合并细径胆总管结石的安全性与可行性分析 | 221 |
| 黄子锋,张鹏卫,王君璞,张子强,邱实,江帆 | |
| 血清 miR-27a-5p、miR-361-5p 水平与急性胰腺炎病人病情严重程度及预后的关系 | 227 |
| 李红民,董圣杰,张昀昊,张泽峰,孙振海 | |
| 基于炎症指标的复杂性阑尾炎机器学习预测模型的构建与评估 | 234 |
| 汪静,谢垚,陈莉,赵润鹏,于慧,叶凌锋,彭启松,王盛,韩亚飞 | |
| 综 述 | |
| 肠道菌群移植在肥胖及代谢紊乱中的研究进展 | 242 |
| 李艳,徐瑞,黄群,何柳,朱晨宇 | |
| 短篇论著 | |
| 西藏单中心腹腔镜治疗先天性巨结肠的初步实践 | 247 |
| 班旦,西热云旦,普布次仁,潘思佳,次仁拉姆,张玮,黄兰,李颀 | |
| 读者·作者·编者 | |
| 声明 | 封三 |

本期执行编委 袁玉峰 戴朝六

本期责任编辑 汤代国

本期英文审校 崔玮倩

JOURNAL OF ABDOMINAL SURGERY

Bimonthly Established in 1988 Volume 39, Number 3 June 22, 2026

Responsible Institution

Wuhan Municipal Health
Commission

Sponsor

Wuhan Branch of Chinese
Medical Association
155 Shenglijie, Jiang'an District, Wuhan
430014, Hubei Province, China

Editing

Editorial Board of Abdominal
Surgery
155 Shenglijie, Jiang'an District, Wuhan
430014, Hubei Province, China
Tel: (027)82789737
Email: fubuwaik@vip.163.com
http://www.fbwk.net

Editor-in-Chief

Chen Xiaoping (陈孝平)

Managing Director

Li Jun(李军)

Publishing

Editorial Department of Abdominal
Surgery
155 Shenglijie, Jiang'an District, Wuhan
430014, Hubei Province, China
Tel: (027)82789737
Email: fubuwaik@vip.163.com

Printing

Wuhan Linjiang Color Printing
Co., LTD

Mail-Order

Local Post Offices of China
Code No. 38-157
http://bk.11185.cn

CSSN

ISSN 1003-5591
CN 42-1252/R

Copyright © 2026 by the Wuhan
Branch of Chinese Medical
Association

All articles published represent the
opinions of the authors, do not reflect
the official policy of the Wuhan Branch
of Chinese Medical Association or the
Editorial Board, unless this is clearly
specified.

CONTENTS IN BRIEF

Yttrium-90 microsphere radioembolization and TACE as bridge therapies to

liver transplantation for hepatocellular carcinoma: current applications

and perspectives 167

Zhu Xuanyi, Su Chunsheng, Zhao Yiteng, Liu Lianxin, Zhang Shugeng

Current status and advances in imaging in the full-course management of

local therapy for hepatocellular carcinoma 175

Zhou Xiaopi, Wang Jifei, Feng Shiting

Comparison of the efficacy of radiofrequency ablation for hepatocellular carcinoma

at different tumor locations 179

Han Yun, Li Suxin, Li Luhao, Liu Zhaochen, Shang Mengjie, Yang Yang,

Wang Zedong, Dang Xiaowei

Treatment selection for multifocal hepatocellular carcinoma of CNLC I b/II a

stage: a comparative study of surgical resection and microwave ablation 186

Zhou Xin, Dai Chaoliu, Zhao Yang, Jia Changjun, Liang Tianzuo, Qin Ran

Efficacy analysis of subsegmental ablation for hepatocellular carcinoma based on

the portal venous territory 193

Xiao Sijie, Lai Quanbing, Yan Yuzheng, Bi Huaqiang, Ma Kuansheng

Predictive value of PALBI for RFS and OS after microwave ablation in patients

with early hepatocellular carcinoma 199

Liang Tianzuo, Dai Chaoliu, Zhao Yang, Jia Changjun, Zhou Xin, Qin Ran

Role and mechanism of Nup43 in the proliferation and metastasis of intrahepatic

cholangiocarcinoma 208

Wang Zongding, Gu Yongpeng, Li Xiuyun, Gong Jianping

| | |
|---|-----|
| Efficacy of microwave ablation with "thermoshrinkage" technique for hepatic hemangiomas ≥ 5 cm | 216 |
| <i>Peng Lang, Wu Zhaoping, Chen Weili, Chen Qinjunjie, Wan Chidan, Qin Qi</i> | |
| Safety and feasibility of a single-incision synchronous triple-endoscope approach for gallbladder stones with concomitant small-diameter common bile duct stones | 221 |
| <i>Huang Zifeng, Zhang Pengwei, Wang Junpu, Zhang Ziqiang, Qiu Shi, Jiang Fan</i> | |
| Association of serum miR-27a-5p and miR-361-5p with disease severity and prognosis in acute pancreatitis | 227 |
| <i>Li Hongmin, Dong Shengjie, Zhang Yunhao, Zhang Zefeng, Sun Zhenhai</i> | |
| Development and evaluation of machine-learning models based on inflammatory markers to predict complicated appendicitis | 234 |
| <i>Wang Jing, Xie Yao, Chen Li, Zhao Runpeng, Yu Hui, Ye Lingfeng, Peng Qisong, Wang Sheng, Han Yafei</i> | |
| Research progress on fecal microbiota transplantation in obesity and metabolic disorders | 242 |
| <i>Li Yan, Xu Rui, Huang Qun, He Liu, Zhu Chenyu</i> | |

(For a complete table of contents, including case reports and brief reports, please refer to the Chinese edition.)