

中华普外科手术学杂志 (电子版)

CHINESE JOURNAL OF OPERATIVE PROCEDURES OF
GENERAL SURGERY (Electronic Edition)

双月刊 2007年7月创刊 第12卷 第4期 2018年8月26日出版 光盘导读

主 管

中华人民共和国国家卫生
健康委员会

主 办

中华医学会

100710,北京东四西大街42号

出 版

中华医学电子音像出版社有限责任公司

100710,北京东四西大街42号

电话:0086-10-85158320

承 办

首都医科大学北京友谊医院

100050,北京市宣武区永安路95号

编 辑

中华普外科手术学杂志(电子版)编辑委员会

100700,北京市东城区南门仓5号

电话:0086-10-66721881 0086-10-64049986

传真:0086-10-64001388

网址: <http://zhpwksszz.paperopen.com>

Email: zhpwkssx@126.com

总编辑

李世拥 张忠涛

编辑部主任

李世拥

广告经营许可证

京东工商广字第0233号

发 行

国内:北京报刊发行局

订 购

全国各地邮政局

邮发代号 80-993

邮 购

中华普外科手术学杂志(电子版)编辑部

100700,北京市东城区南门仓5号

电话:0086-10-66721881 0086-10-64049986

传真:0086-10-64001388

光盘定价

每期35元,全年210元

中国标准连续出版物号

ISSN 1674-3946

CN 11-9293/R

2018年版权归中华医学会所有

未经授权,不得转载、摘编本刊文章,
不得使用本刊的版式设计

除非特别声明,本刊刊出的所有文章不
代表中华医学会和本刊编委会的观点

本刊为电子杂志,以光盘形式出版,本册
应读者需求按需印刷,随光盘免费赠阅,
光盘如有质量问题,可向编辑部调换。

目 次

专家述评

- 腹腔镜胰十二指肠切除术的难点与争议 庄岩 田孝东 高红桥等 271

专家论坛

- 腹腔镜下半旋转胰头动脉优先入路胰十二指肠
切除术的临床意义 戴梦华 275
- 腹腔镜前入路静脉优先与右后入路动脉优先
联合切除钩突的优势 黄鹤光 林荣贵 279
- 腹腔镜保留脾脏的胰体尾切除术的意义与评价 李冠群 陈华 孙备 283

手术影院

- 腹腔镜胰十二指肠切除术的个体化策略 陈汝福 287
- 保留十二指肠胰头全切除术 宋宗涛 王槐志 288

论 著

- 早期手术对重症胆源性梗阻型胰腺炎的疗效及其
对患者血清 MIP-1 α 、MIP-1 β 和 MCP-1 的影响 逯青 木努热丁·艾则孜 289
- 复发性肝胆管结石患者的微创手术效果分析 杜刚 靳福廷 张泽奎等 292
- 腹腔镜完全腹膜外腹股沟疝修补术治疗原发性
单侧腹股沟斜疝的临床研究 洪晓城 林汉昇 陈家阳等 296
- 甲状腺乳头状癌热消融治疗后再手术 11 例分析 刘新承 郝少龙 陈焕杰等 299
- 纳米碳在甲状腺微小乳头状癌手术中对甲状旁腺
及喉返神经的保护作用研究 孙荣能 赵迎春 曹晓丽 302

高表达 CXCL12、IGF1 胃癌组织临床病理特征及预后分析	蔡芳 武霞 刘颖	306
微创食管癌根治术对老年患者肺部感染与 T 淋巴细胞亚群 及 MMP-9 的影响	蔡爱兵 张鹏 沈祯云等	309
腔腹腔镜下胃癌根治术在早期胃癌患者中的治疗效果分析	董志毅	312
两种内镜下术式治疗胆总管结石的临床效果与安全性比较	刘远滨 黄梁 韩意等	315
老年胆总管结石与中青年患者经腹腔镜胆总管探查取石并 一期缝合治疗的比较研究	曾华平 刘凤祝 刘擎	319
腹腔镜胆总管结石取石术联合免 T 管一期缝合术的疗效分析	邹正东 黄学伟	323
腹腔镜下三种不同胆道重建术在先天性胆总管囊肿治疗中的应用	胡博 成广海 詹建兴等	326
急性胆囊炎 LC 术中开腹的危险因素及预后分析	陈文山 魏天天	330
程序化腹腔镜肝左外叶切除术的疗效评价	唐彤 刘明忠 陈磊	333
腹腔镜下结直肠癌肝转移同时根治切除的临床研究	彭宗清 雷斌 黄金锁	336
腹腔镜与开腹胃癌根治术疗效对比分析	严平雄 王正文 崔海宁等	339
3.0T MR 扩散加权成像对直肠癌盆腔淋巴结转移的诊断价值	牟东景	343
大肠癌中 Geminin 和 CDK4 表达与其生物学行为的关系	东星 王晶 于波	346
中晚期直肠癌腹腔镜 TME 手术的疗效评价	袁智勇 黄昌纯 王磊	349
腹腔镜下大肠癌根治术中腹内压升高对患者治疗效果影响的考察	殷杰 陈晋 朱日祥	352
经肛门内镜显微手术治疗直肠癌的近期疗效分析	黄卫 刘航 张小为等	355
乳腺癌钼靶片钙化特征及其与 HER2、VEGF 表达的关系	薛成伟	358

读者·作者·编者

《中华普外科手术学杂志(电子版)》2018 年度每期重点内容	274
关于对假冒《中华普外科手术学杂志(电子版)》的严正声明	278

· 消息 ·

《中华普外科手术学杂志(电子版)》2017 年度撰稿杰出专家	插页
--------------------------------------	----

本期执行总编 李世拥 张忠涛

本期执行编委 杨尹默 戴梦华 黄鹤光 孙备 王愧志 蔡慧云

本期责任编辑 本期英文审校 杜峻峰 崔伟 本期视频编校 常晓燕 本期责任排版 常晓燕 李宁

CHINESE JOURNAL OF OPERATIVE PROCEDURES OF GENERAL SURGERY (Electronic Edition)

Bimonthly Established in July 2007 Volume 12, Number 4 August 26, 2018

Responsible Institution

National Health Commission of the
People's Republic of China

Sponsor

Chinese Medical Association
42 Dongsi Xidajie, Beijing 100710, China

Publishing

Chinese Medical Multimedia Press
Co., Ltd.
42 Dongsi Xidajie, Beijing 100710, China
Tel: 0086-40-85158320

Executed by

Beijing Friendship Hospital of Capital
Medical University
100050, No. 95 Yongan Road, Xuanwu District, Beijing

Editing

Editorial Board of Chinese Journal of
Operative Procedures of General Surgery
(Electronic Edition)
5 Nanmenchang, Dongchengqu, Beijing 100700, China
Tel: 0086-40-66721881 0086-40-64049986
Fax: 0086-40-64001388
http://zhpwkssxz.paperopen.com
Email: zhpwkssx@126.com

Editor-in-Chief

Li Shiyong (李世拥)
Zhang Zhongtao (张忠涛)

Managing Director

Li Shiyong (李世拥)

Distributing

Public Issues in Overseas and Domestic

Mail-Order

Chinese Journal of Operative Procedures
of General Surgery (Electronic Edition)
5 Nanmenchang, Dongchengqu, Beijing 100700, China
Tel: 0086-40-66721881 0086-40-64049986
Fax: 0086-40-64001388
Email: zhpwkssx@126.com

CSSN

ISSN 1674-3946
CN 11-9293/R

Copyright © 2018 by the Chinese Medical Association

No content published by the journals of
Chinese Medical Association may be
reproduced or abridged without authorization.
Please do not use or copy the layout and
design of the journals without permission.

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

CONTENTS IN BRIEF

Editorial

- Laparoscopic pancreaticoduodenectomy: Current controversies and concerns** 271
Zhuang Yan, Tian Xiaodong, Gao Hongqiao, et al

Commentaries

- Clinical significance of semi-Derotation artery first approach in laparoscopic pancreatoduodenectomy** 275
Dai Menghua

- The advantages of anterior “vein-first” combined with right posterior “artery-first” approach in laparoscopic pancreaticoduodenectomy** 279
Huang Huguang, Lin Ronggui

- The significance and evaluation of laparoscopic splenic-preserving distal pancreatectomy** 283
Li Guanqun, Chen Hua, Sun Bei

Operation Theater

- The Individualized Strategy of Laparoscopic Pancreaticoduodenectomy (DVD)** 287
Chen Rufu
- Duodenum-Preserving Pancreatic Head Total Resection (DVD)** 288
Song Zongtao, Wang Huaizhi

Original Articles

- Clinical efficacy of early operation for severe biliary obstructive pancreatitis and its effects on patients' serum MIP-1-Alpha, MIP-1-Beta and MCP-1** 289
Lu qing, Mu Lu Re Ding, Ai Zei

- Clinical Analysis of minimally invasive surgery in treating recurrent hepatolithiasis** 292
Du Gang, Jin Futing, Zhang Zekui, et al

Clinical study of total Laparoscopic extraperitoneal inguinal herniorrhaphy in the treatment of primary unilateral inguinal hernia	296
<i>Hong Xiaocheng, Lin Hansheng, Chen Jiayang, et al</i>	
Clinical analysis of ultrasound-guided thermal ablation in initial treatment of papillary thyroid cancer: report of eleven cases of reoperation	299
<i>Liu Xinchun, Hao Shaolong, Chen Huanjie, et al</i>	
Protective effect of nano-carbon on parathyroid gland and recurrent laryngeal nerve in papillary thyroid micro-carcinoma surgery	302
<i>Sun Rongneng, Zhao Yingchun, Cao Xiaoli</i>	
Histopathological characteristics and prognosis of high expression CXCL12 and IGF1 gastric carcinoma	306
<i>Qi fang, Wu xia, Liu ying</i>	
Influence of minimally invasive esophageal cancer radical resection on pulmonary infection, T lymphocyte subsets and MMP-9 in elderly patients	309
<i>Cai Aibing, Zhang Peng, Shen Zhenyun, et al</i>	
Analysis of the therapeutic effect of laparoscopic radical gastrectomy for early gastric cancer	312
<i>Dong Zhiyi</i>	
Comparison of the clinical efficacy and safety of two endoscopic surgery for choledocholithiasis	315
<i>Liu Yuanbin, Huang Liang, Han Yi, et al</i>	
Comparison of laparoscopic common bile duct exploration (LCBDE) combined with primary suture between elderly and younger patients with choledocholithiasis	319
<i>Zeng Huaping, Liu Fengzhu, Liu Qing</i>	
Clinical Analysis of Laparoscopic choledocholithotomy Combined with T-tube-free Primary Suture	323
<i>Zou Zhengdong, Huang Xuwei</i>	
The application of three different biliary tract reconstruction by laparoscopy in the treatment of congenital choledochal cyst	326
<i>Hu Bo, Cheng Guanghai, Zhan Jianxing, et al</i>	
Analysis of the risk factors and prognosis of conversion to open laparotomy of laparoscopic cholecystectomy for acute cholecystitis	330
<i>Chen Wen shan, Wei Tiantian</i>	
Effect of Programmed Laparoscopic Left Lateral Segment Liver Resection	333
<i>Tang Tong, Liu Mingzhong, Chen Lei</i>	
Clinical study of laparoscopic radical resection for colorectal cancer with liver metastasis	336
<i>Peng Zongqing, Lei Bin, Huang Jinsuo</i>	
Comparative analysis of curative effect of laparoscopic and open radical resection of gastric cancer	339
<i>Yan Pingxiong, Wang Zhengwen, Cui Haining, et al</i>	
The diagnostic value of 3.0T MR diffusion weighted imaging for pelvic lymph node metastasis of rectal cancer	343
<i>Mu Dongjing</i>	
Relationship between the expression of Geminin, CDK4 and biological behaviors of colorectal carcinoma	346
<i>Dong Xing, Wang Jing, Yu Bo</i>	
Efficacy of laparoscopic total mesorectal excision in the treatment of advanced rectal cancer	349
<i>Yuan Zhiyong, Huang Changchun, Wang Lei</i>	
Effect of increasing intra-abdominal pressure on patient's prognosis during laparoscopic radical surgery for colorectal cancer	352
<i>Yin Jie, Chen Jin, Zhu Rixiang</i>	
Short-term effect analysis of transanal endoscopic microsurgery in the treatment of rectal cancer	355
<i>Huang Wei, Liu Hang, Zhang Xiaowei, et al</i>	
Calcification characteristics of molybdenum target and its relationship with HER2 and VEGF expression in breast cancer	358
<i>Xue Chengwei</i>	