

临床泌尿外科杂志

LINCHUANG MINIAO WAIKE ZAZHI

月刊 1986年7月创刊 第35卷 第11期(总第323期) 2020年11月6日出版

主管

中华人民共和国教育部

主办

华中科技大学同济医学院附属协和医院
同济医院

编辑

《临床泌尿外科杂志》编辑委员会

主编

章小平

杂志社社长

胡豫

出版

《临床泌尿外科杂志》编辑部
430022,武汉市解放大道1277号
电话:(027) 85726342-8818
传真:(027) 85727988
网址: <http://www.whuhzss.com>
电子信箱: lcmnwkzz_whuhzss@163.com

印刷

武汉金港湾彩印有限公司

发行

国内:中国邮政集团公司湖北省分公司
国外:中国国际图书贸易集团有限公司
(北京车公庄西路35号,100048)

订购

全国各地邮局 邮发代号 38-124
中国邮政报刊订阅网址: <http://bk.11185.cn>

邮购

《临床泌尿外科杂志》编辑部
430022,武汉市解放大道1277号
电话:(027)85726342-8035

定价

每期23.00元,全年276.00元

中国标准刊号

ISSN 1001-1420
CN 42-1131/R



随心订阅
“邮”享生活



扫码订阅《临床泌尿外科杂志》

2020年版权归《临床泌尿外科杂志》编辑部所有

目次

专家论坛

加速康复外科在前列腺增生日间手术推进中的价值

..... 谢立平 李江枫 王潇(853)

前列腺增生专栏

尖部优先纽扣电极-经尿道前列腺汽化剝除术在治疗体积 \geq

80 mL良性前列腺增生中的应用

..... 宋超 熊云鹤 廖文彪 等(857)

国产半导体激光前列腺剝除术在日间手术中的初步应用经验

..... 许鹏 徐啊白 陈玢岫 等(861)

国产大功率钬激光在剝除治疗前列腺增生中的研发与应用

..... 谷猛 陈彦博 蔡志康 等(865)

经尿道前列腺剝除术对不同体积良性前列腺增生患者术后血清

DHT水平的影响 王益民 鲍彤 戴宇红 等(869)

经尿道前列腺低压电切术与经尿道钬激光前列腺剝除术治疗良

性前列腺增生的对比研究

..... 陈一鸣 徐仁芳 经浩 等(874)

论著-临床研究

经尿道刀口变向钬激光与直射钬激光膀胱肿瘤整块剝除术治疗

非肌层浸润性膀胱肿瘤的疗效比较

..... 杨华伟 唐汇龙 龙鑫 等(878)

结石细菌学培养结果与无管化PCNL术后SIRS风险相关性研究

..... 田良 唐金城 齐凯 等(882)

- 按需达泊西汀与按时小剂量西地那非联合治疗早泄的临床观察 方恺 邢骁 张杰 等(887)
- 前列腺癌长期持续内分泌治疗的临床特点及预后因素分析 李世海 李强 张卫东 等(891)
- 外周血环状 RNA730 对尿源性脓毒症诊断价值的研究 陈曦 张磊 吴登龙 等(897)

论著-实验研究

- 在高糖培养条件下咖啡因诱导背根神经节细胞释放降钙素基因相关肽的研究
..... 刘亚东 卫中庆 张思聪 等(902)

论著-研究报告

- 再次经尿道膀胱肿瘤电切在非肌层浸润性膀胱癌治疗中的临床价值
..... 罗家宇 郭新权 王永胜 等(907)
- 经膀胱途径膀胱后壁抬高法修补膀胱阴道瘘(附 11 例报告并文献复习)
..... 林敬莱 林登强 赖鹏 等(911)

经验交流

- 改良减 Trocar 法完全腹腔镜下肾盂输尿管癌根治术的初步经验
..... 高红亮 蔡建通 冯欢庆 等(916)

综述

- 1470 nm 激光在良性前列腺增生手术中应用 陈忠 叶章群(920)
- 干细胞治疗前列腺癌根治术后勃起功能障碍的临床研究进展 刘天琦 方建雄 刘豪圣 等(924)
- 尿道下裂修复术中新尿道屏障设置方法研究进展 林康健 邱晓拂(929)
- 卡介苗膀胱灌注新进展 刘建萍 龚志勇(933)

责任编辑 胡荣

本期英文摘要审校 周丹

JOURNAL OF CLINICAL UROLOGY

Monthly

Established in Jul, 1986

Vol 35 No 11(TNo 323)

Publication date: Nov 6, 2020

Supervisor

Ministry of Education People's Republic of China

Sponsor

Union Hospital and Tongji Hospital, Huazhong University of Science and Technology

Editing

Editorial Board of Journal of Clinical Urology(China)
Add:1277, Jiefang Road, Wuhan, 430022
Tel:(027) 85726342-8818
Fax:(027) 85727988

Chief Editor

ZHANG Xiaoping

Managing Director

HU Yu

Publishing

Editorial Board of Journal of Clinical Urology
Add:1277, Jiefang Road, Wuhan, 430022
Tel:(027) 85726342-8818
Fax:(027) 85727988
Internet:http://www.whuhzss.com
E-mail:lcmnwkkz_whuhzss@163.com

Printing

Wuhan Jingangwan Printing Co. Ltd

Overseas Distribution

China International Book Trading Corporation
35 Chegongzhuang Xilu, Beijing, 100048, China

Mail-Order

Circulation Section of Clinical Urology

CSSN

ISSN 1001-1420
CN 42-1131/R

Copyright ©2020 by the Editorial Board of Journal of Clinical Urology

CONTENTS OF ENGLISH ABSTRACTS OF ORIGINAL ARTICLES

CONTENTS IN BRIEF

EXPERT FORUM

Value of enhanced recovery after surgery in promoting day surgery of benign prostatic hyperplasia

..... XIE Liping LI Jiangfeng WANG Xiao(853)

SPECIAL COLUMN FOR BENIGN PROSTATIC HYPERPLASIA

Apex first prostate enucleation with plasma button probe in treatment of benign prostatic hyperplasia ≥ 80 mL

..... SONG Chao XIONG Yunhe LIAO Wenbiao et al(857)

Preliminary experience of domestic diode laser transurethral enucleation of the prostate in day surgery

..... XU Peng XU Abai CHEN Binshen et al(861)

Application of domestic high-power holmium laser in the enucleation of benign prostatic hyperplasia

..... GU Meng CHEN Yanbo CAI Zhikang et al(865)

Effect of TURP on dihydrotestosterone level in the serum of benign prostate hyperplasia patients with different volumes

..... WANG Yimin BAO Tong DAI Yuhong et al(869)

Comparison between low-pressure transurethral resection of prostate and transurethral holmium laser enucleation of prostate in the treatment of benign prostatic hyperplasia

..... CHEN Yiming XU Renfang JING Hao et al(874)

TREATISE-CLINICAL RESEARCH

Comparison of efficacy between turning holmium laser en-bloc resection of bladder tumor and holmium laser en-bloc resection of bladder tumor in the treatment of non-muscle-invasive bladder cancer

..... YANG Huawei TANG Huilong LONG Li et al(878)

Correlation between bacteria culture of calculi and SIRS after tubeless percutaneous nephrolithotomy	<i>TIAN Liang TANG Jine QI Kai et al</i> (882)
Clinical observation of combination of on-demand dapoxetine and small-dose on-time sildenafil on treatment of premature ejaculation	<i>FANG Kai XING Xiao ZHANG Jie et al</i> (887)
Analysis of clinical outcomes and prognostic factors of prostate cancer patients with long-time continuous hormonal therapy	<i>LI Shihai LI Qiang ZHANG Weidong et al</i> (891)
Study on the value of peripheral blood circRNA730 in the diagnosis of urosepsis	<i>CHEN Xi ZHANG Lei WU Denglong et al</i> (897)
TREATISE-EXPERIMENTAL RESEARCH	
Release of calcitonin gene-related peptide from dorsal root ganglion cells induced by caffeine in high glucose culture	<i>LIU Yadong WEI Zhongqing ZHANG Sicong et al</i> (902)
TREATISE-RESEARCH REPORT	
Clinical value of re-transurethral resection of bladder tumor in the treatment of non-muscular invasive bladder cancer	<i>LUO Jiayu GUO Xinquan WANG Yongsheng et al</i> (907)
Transvesical repair of vesicovaginal fistula via the bladder posterior wall elevation technique (Report of 11 cases and literature review)	<i>LIN Jinglai LIN Dengqiang LAI Peng et al</i> (911)
EXCHANGE OF EXPERIENCE	
Preliminary experience of laparoscopic radical nephroureterectomy using modified reducing trocar method from a retrospective study	<i>GAO Hongliang CAI Jiantong FENG Huanqing et al</i> (916)
REVIEW	
Clinical application of 1470 nm laser in the operation of benign prostatic hyperplasia	<i>CHEN Zhong YE Zhangqun</i> (920)
Clinical research progress of stem cell therapy for erectile dysfunction after radical prostatectomy	<i>LIU Tianqi FANG Jianxiong LIU Haosheng et al</i> (924)
Research progress on the coverage of neourethra in hypospadias repair	<i>LIN Kangjian QIU Xiaofu</i> (929)
Update progression of Bacillus Calmette-Guerin therapy for bladder cancer	<i>LIU Jianping GONG Zhiyong</i> (933)

Copy Editor: HU Rong

Reviser of English Summary: ZHOU Dan