

ISSN 2095-140X

CN 13-1406/R

解放军医药杂志

JIEFANGJUN YIYAO ZAZHI

2017年9月 第29卷 第9期

MEDICAL & PHARMACEUTICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY

Volume 29 Number 9 September 2017

中国科技核心期刊

中国科技论文统计源期刊

RCCSE中国核心学术期刊

中国生物医学核心期刊

中国期刊数据库统计源期刊

美国《化学文摘》来源期刊

美国《乌利希国际期刊指南 (Ulrich)》来源期刊

全军优秀医学期刊



9 2017



解放军医药杂志社

ISSN 2095-140X



9 772095 140121

解放军医药杂志

二〇一七年九月

第二十九卷

第九期

北京军区联勤部卫生部

MED & PHARM J CHIN PLA

解放军医药杂志

总第 207 期 2017 年第 29 卷第 9 期 月刊 2017 年 9 月 28 日出版

目 次

基础研究

- 论著 · 热传导法构建大鼠宫腔粘连模型的研究 戴婷, 魏华芳, 江春燕, 宋成文, 刁波 1

妇产科疾病

- 论著 · 卡前列素氨丁三醇联合缩宫素在高危妊娠且行剖宫产术中的应用价值分析 潘琴 6
- 论著 · 益肾安胎汤对早期先兆流产患者血清孕酮、 β -HCG 和 PRL 的影响 王雅琪, 刘蕊洁, 刘旭光, 叶敦敏 9
- 论著 · 宫腔镜下电切除术治疗不同分型子宫黏膜下肌瘤对患者生育能力的影响 薛燕, 张芬, 李春芳, 张福梅 13
- 论著 · 高强度聚焦超声联合米非司酮治疗子宫腺肌症效果研究 时玲玲, 杨秀梅, 朱丽华 17

肿瘤基础与临床

- 论著 · miR-31 调控 PAX9 对肺癌细胞增殖和侵袭能力的影响 安改丽, 喻凤, 刘莹, 刘屹 22
- 论著 · 中晚期非小细胞肺癌化疗联合 DC-CIK 细胞免疫治疗的临床效果评价 王晓辉, 马俊, 张俊, 惠玲 26
- 论著 · 非小细胞肺癌脑转移患者血清肿瘤标志物与临床病理、近期疗效及预后的相关性分析 龚青红, 刘玉英, 古小琼 31
- 论著 · 多层螺旋 CT 多期增强扫描对肺癌多发骨转移的诊断价值 廖明壮, 谢超贤, 龙腾河 36
- 论著 · 磁共振引导下氩氦刀冷冻消融联合化疗治疗老年晚期肺癌的临床研究 杜大新, 王兰朋, 张全刚, 孙京涛, 吴立华, 刘东海 40
- 论著 · 罗哌卡因持续切口浸润麻醉对择期行开腹肝癌肝切除术患者镇痛及早期康复的影响 李涓, 毕艳 44
- 论著 · ERCP 引导下腔内射频消融联合支架置入治疗恶性胆管肿瘤合并梗阻的临床疗效及短期预后分析 张亚飞, 潘伟康, 吴兵, 张召, 武阿丽, 王丽 48
- 论著 · 五味子乙素通过上调 miR-486-5p 的表达对甲状腺癌细胞生物学行为的影响 张卉 52
- 论著 · 超声弹性成像对甲状腺恶性肿瘤的诊断价值研究 冯春芳 56
- 论著 · 肾细胞癌患者行保留肾单位手术与根治性手术的效果及生活质量比较 万方数据 王勇, 温元毅 59

· 论著 · 乳腺浸润性导管癌组织中 ER、PR、Ki-67、p53 表达与超声造影特征的相关性研究 黄凌萍,丁洁琼 63

临床研究

· 论著 · 肝病相关自身抗体在不同类型肝炎患者中的表达特点及价值分析 刘婕,赵斌 67

· 论著 · 利拉鲁肽治疗 2 型糖尿病患者动脉粥样硬化的作用分析 李燕妮,仲健,郭秋野,白茜灵 71

· 论著 · 低分子肝素治疗高脂血症性重症急性胰腺炎对血脂和血液流变学的影响 李龙辉,刘岩,李学春,董红建,夏新婷 75

· 论著 · 美罗培南联合不同剂型头孢哌酮 - 舒巴坦治疗泛耐药鲍氏不动杆菌致呼吸机相关性肺炎临床疗效及安全性分析 秦红梅,杨莹,陈燕 78

· 论著 · 切断部分内括约肌对外剥内扎术治疗环状混合痔患者预后的影响 葛军,张玲玲,廖礼志 82

· 论著 · 肛瘘患者术后应用酮咯酸氨丁三醇镇痛对疼痛、生命体征和 Ramsay 评分的影响 戴光耀,王雪平,刘海霞,张杰 85

· 论著 · 颅部硬膜外血肿 MRI 特点及应用价值分析 李建斌,赵勇,桂丹,王欢 89

· 论著 · 不同气腹压对行腹腔镜胆囊切除术合并乙型病毒性肝炎患者手术期血流动力学及术后肝功能的影响 刘韬,朱毅东 92

· 论著 · 普通电子胃镜与透明帽辅助电子胃镜对食管异物取出情况的影响 李韶华,谢华红,柯小茹,刘清,张宏博 96

· 论著 · 正畸治疗对牙周炎患者炎性状态及牙周状态的影响 林伟就,史建陆,袁海波 99

· 论著 · 母乳喂养预防极低出生体重儿坏死性小肠结肠炎作用分析 尹燕,黄兴楚,谢化胜,王婷 103

· 论著 · 血浆 NT-proBNP 及 H-FABP 联合检测在小儿重症肺炎合并心力衰竭中的应用价值 王敬敏,刘冬梅,徐琳,崔占杰,薛东月,孙喜燕,庞改玲 106

· 论著 · 桡偏握力锻炼治疗部队新兵腕尺侧疼痛的疗效观察 王江涛,步建立,孙成,车建伟,鹿帅,张继威,崔健 110

综述

达芬奇机器人在胃间质瘤手术中应用 蒋传伟,王刚,刘江,赵健,胡加伟,夏灿灿,江志伟 113

MEDICAL & PHARMACEUTICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY

Established in September 1989 Serial No. 207 Vol. 29 No. 9 Monthly September 28, 2017

Medical & Pharmaceutical Journal of Chinese People's Liberation Army

CSSN: ISSN 2095-140X
CN 13-1406/R

Established in September 1989 Serial No. 207
Vol. 29, No. 9 2017
Monthly Published on Sep 28, 2017

Responsible Institution

Medical Department of United Logistics Headquarters,
Beijing Military Area Command
32 Gao Jing Jia, Shijingshan District, Beijing (100042)

Sponsoring

Board for Medical Science and Technology of Beijing Military
Area Command
32 Gao Jing Jia, Shijingshan District, Beijing (100042)

Editing

Editorial Department of Medical & Pharmaceutical Journal of
Chinese People's Liberation Army
398 Zhongshan Xilu Road, Shijiazhuang, Hebei, China (050082)
Tel: (0311) 87978599 Fax: (0311) 81568733
http://mag.zgkw.cn/jfjyy
E-mail: jfjyyzz@126.com

Editor-in-Chief ZHAO Hui-dong

Chief of Editorial Department ZHAO Hui-dong

Publishing

Publishing House of Medical & Pharmaceutical Journal of
Chinese People's Liberation Army
398 Zhongshan Xilu Road, Shijiazhuang, Hebei, China (050082)
Tel: (0311) 87978599 Fax: (0311) 81568733
http://mag.zgkw.cn/jfjyy
E-mail: jfjyyzz@126.com

Printing

Shijiazhuang Xiangyi Printing Ltd. Corporation
18 Xingong Street, Shijiazhuang, Hebei, China (050035)

Distributor

Distributing Bureau of Newspapers
and Periodicals of Hebei Province
5 Jianshe Nandajie Street, Shijiazhuang, Hebei, China (050011)
Code No. 18-232

Subscription by Post

Publishing House of Medical & Pharmaceutical Journal of
Chinese People's Liberation Army
398 Zhongshan Xilu Road, Shijiazhuang, Hebei, China (050082)
Tel: (0311) 87978599 Fax: (0311) 81568733
E-mail: jfjyyzz@126.com

Price 15.00 RMB/edition; 180.00 RMB/year

Copyright © 2017 by the Medical & Pharmaceutical Journal of Chinese People's Liberation Army

Digitization periodical has established, so the papers are published simultaneously in CD, on internet and through mobile telephones which cooperate with us. The copyright fees has paid in the one-off remuneration. If there is any demurrer please give special claim when you contribute, we will deal with it felicitously.

CONTENTS IN BRIEF

Establishment of Rat Models of Intrauterine Adhesions by Radiant Heat Method (1)
DAI Ting, WEI Hua-fang, JIANG Chun-yan, SONG Cheng-wen, DIAO Bo

Value of Carboprost Tromethamine Combined with Oxytocin in Application of High Risk Pregnancy Women Undergoing Cesarean Section (6)
PAN Qin

Effects of Yishen Antai Decoction on Serum Progesterone, β -HCG and PRL of Patients with Early Threatened Abortion (9)
WANG Ya-qi, LIU Rui-jie, LIU Xu-guang, YE Dun-min

Effect of PAX9 Regulated by MiR-31 on Proliferation and Invasion Abilities of Lung Cancer Cells (22)
AN Gai-li, YU Feng, LIU Ying, LIU Yi

Clinical Effect of Chemotherapy Combined with DC-CIK Immunotherapy in Treatment of Patients with Middle-advanced Non-small Cell Lung Carcinoma (26)
WANG Xiao-hui, MA Jun, ZHANG Jun, HUI Ling

Correlations Analysis between Serum Tumor Marker with Clinical Pathology, Short-term Effect and Prognosis of NSCLC Patients with Brain Metastases (31)
GONG Qing-hong, LIU Yu-ying, GU Xiao-qiong

Value of Multislice CT Multiphase Enhancement Scanning in Diagnosis of Patients with Multiple Bony Metastasis of Lung Cancer (36)
LIAO Ming-zhuang, XIE Chao-xian, LONG Teng-he

Expression Characteristics and Value of Hepatosis Related Autoantibody in Patients with Different Types of Hepatitis (67)
LIU Jie, ZHAO Bin

Effects of Liraglutide in Treatment of Type 2 Diabetes Mellitus Patients with Atherosclerosis (71)
LI Yan-ni, ZHONG Jian, GUO Qiu-ye, BAI Qian-ling

Effects of Low Molecular Weight Heparin on Blood Lipid and Hemodynamics in Treatment of Hyperlipidemia of Severe Acute Pancreatitis (75)
LI Long-hui, LIU Yan, LI Xue-chun, DONG Hong-jian, XIA Xin-ting