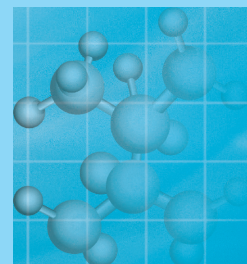




The Journal of Practical Medicine



SHIYONG YIXUE ZAZHI



百种中国杰出学术期刊
第二、三、四届中国精品科技期刊
综合性医药卫生类核心期刊（中文核心期刊）
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
第五、六届广东省精品科技期刊
美国《化学文摘》(CA)收录期刊
WHO西太平洋地区医学索引收录期刊

Google学术统计指标之100种中文热门期刊





实用医学杂志[®]

THE JOURNAL OF PRACTICAL MEDICINE

半月刊 1972年创刊 第36卷 第6期 2020年3月25日出版



杂志微信



杂志官网

主管

广东省卫生健康委员会

主办

广东省医学学术交流中心
(广东省医学情报研究所)

编辑

《实用医学杂志》编辑部
510180, 广州市越秀区惠福西路
进步里2号之6
电话: 020-81866302, 81840509
81872080, 81922330
传真: 020-81866302
E-mail: syyxzz@syyxzz.com

名誉顾问

钟南山(院士)
曾益新(院士)
钟世镇(院士)
侯凡凡(院士)

主编

苏焕群

编辑部主任 常务副主编 吴淑金

出版

《实用医学杂志》编辑部

网上投稿及查询

<http://www.syxzz.com>

广告经营许可证

粤工商文字4400004000575号

印刷

天意有福科技股份有限公司

发行

国内: 中国邮政集团公司广东省报刊发行局

国外: 中国国际图书贸易集团有限公司
(北京399信箱, 100044)
代号 M6265

发行范围

国内外公开发行

订购

全国各地邮电局(所)
邮发代号: 46-44

定价

每期 10.00 元, 全年 240.00 元

中国标准连续出版物号

ISSN 1006-5725
CN 44-1193/R

国际期刊 CODEN 编码

CODEN: SYZAFM

本刊法律顾问

国信联合律师事务所
陈默律师 韩宇烈律师

目 次

述评

- 应重视右美托咪定在化疗相关性恶心呕吐中的应用 罗瑞敏, 尹永华 (707)

基础研究

- 左旋肉碱和茶多酚对脂多糖诱导的小鼠急性肝损伤的保护作用及机制比较 许明贤, 张洁容, 唐瑞娣, 喻奎, 谢彦, 邹昌业 (711)
- 敲低巨噬细胞移动抑制因子表达对人肺成纤维细胞增殖及迁移能力的影响 罗益锋, 易慧, 黄鑫炎, 谭卫平, 郭禹标, 谢灿茂 (716)
- 外泌体介导 miR-519c-5p 增强脂多糖诱导的血管内皮细胞凋亡作用 黄发, 吕嘉贤, 许静红, 姚纪友, 童荔, 胡晓光, 朱艳平, 曹璐, 蔡常洁 (722)

普瑞巴林可通过抑制 TRPV1 以缓解神经病理性疼痛

- 华璐, 郭杨, 马丽, 傅佳, 邱玲, 赵皎妹, 欧册华 (729)
- 姜黄素通过 TLR-4/NF-κB 信号通路减轻脓毒症相关的急性肠损伤 张永虎, 张丹霞, 曾良 (735)

临床研究

- 缝隙连接蛋白 43 基因多态性与大动脉粥样硬化型脑梗死的相关性研究 李俊彦, 何来鹏, 陆冰, 叶剑, 李友 (741)
- CircRNA-79530 与 TWIST 形成正反馈回路调控滋养细胞 EMT 的机制 周俏苗, 陈秋霞, 黄海燕, 许晶, 肖美芳, 龚护民, 吴栋才 (746)
- LncRNA SNHG6 表达水平与肿瘤患者预后关系的 Meta 分析 李才弘, 刘长路, 刘娅, 黄婷, 李亚军, 龚玲, 刘代顺 (751)
- 可调压分流管初始开放压力值设定的影响因素分析 解晓谜, 叶衍涓, 王继辉, 周振军, 柯以铨 (756)
- 中心静脉-动脉血二氧化碳含量差对重度烧伤患者剖腹术容量复苏的指导意义 梁冰, 曹阳, 黄浩然, 罗福荣, 张志 (761)

**Graves病患者肠道菌群多样性分析**

- 孙博文,杨孟雪,刘军,周雪,李飞,杨波(767)
竖脊肌平面阻滞镇痛与硬膜外阻滞镇痛对胸腔镜术后患者恢复质量及疼痛状况的影响
..... 郭森森,李强,曾维安(774)
背根神经节脉冲射频治疗老年急性期带状疱疹神经痛的研究
..... 胡鑫,蒋宗滨,何睿林,兰琪欣,刘劲洲(779)
TLR4 Asp299Gly、Thr399Ile基因多态性与梅毒的相关性
..... 罗丽,张鑫,胡洁,张信江(784)

药物与临床

- 不同右美托咪定给药方式对老年轻度认知障碍患者术后认知功能的影响
..... 张莹莹,王云朋,杨萱,刘双双,张树波,刘铁军(788)

医学检查与临床诊断

- LncRNA SNHG11在结直肠癌患者血清中的表达及临床意义
..... 陶绍能,王莹莹,杨军,程光华,戴云海,吕坤(792)

调查研究

- 陕西省健康人群脑膜炎奈瑟菌带菌率调查及其血清群分布特征
..... 胡伟军,王锐泽,王月祺,张少白(796)
冠心病患者PCI术后全因死亡率、再入院率及其影响因素分析
..... 赖敏华,李静芝,陈凌,申铁梅,崔虹,霍培霞(801)

新技术新方法

- Pango可撑开椎间融合器联合微创螺钉内固定系统治疗退变性腰椎管狭窄症初步探讨
..... 丁一,海涌,杨晋才,刘玉增,尹鹏,丁红涛,潘爱星,张黎明,李远清(808)
富血小板纤维蛋白联合GBR技术在种植体周围炎骨缺损重建的临床应用
..... 闫娜,黄涛,张中月,张淑华,韩国良,王丽华(813)

综述

- 外泌体在B细胞恶性肿瘤中的研究进展
..... 栗靖,于健,史明霞(818)
LncRNAs在鼻咽癌中作用机制的研究进展
..... 胡锦程,钟田雨,胡晓梅,肖永伟,彭韶平(823)
Spred蛋白及其相关miRNA研究进展
..... 龚坚,刘巧(827)

临床经验

- 308 nm准分子激光联合火针治疗白癜风临床研究
..... 陈胡林,李晓伟,李雪梅,廖春,赵阳,吴凯玲,杨慧兰,刘仲荣(832)

读者·作者·编者

- 《实用医学杂志》2020年征订启事 本刊编辑部(745)
《实用医学杂志》投稿须知 本刊编辑部(773)
《实用医学杂志》校对稿注意事项 本刊编辑部(817)





THE JOURNAL OF PRACTICAL MEDICINE

Semimonthly Established in 1972 Volume 36 Number 6, March 25, 2020

Responsible Institution

Health Commission of Guangdong Province

Sponsor

Medical Academic Exchange Center of Guangdong (Guangdong Institute of Medical Information)

Editing

Editorial Board of the Journal of Practical Medicine
Address: 6/2 Jinbuli, Huifu Xilu, Guangzhou 510180, China
Fax: 0086-20-81866302
Tel: 0086-20-81866302, 81840509
81872080, 81922330
E-mail: syxzz@syyxzz.com
<http://www.syxzz.com>

Honorary Advisors

ZHONG Nanshan (钟南山)
ZENG Yixin (曾益新)
ZHONG Shizhen (钟世镇)
HOU Fanfan (侯凡凡)

Editor-in-Chief

SU Huanqun (苏焕群)

Director of Editorial Board

Executive Deputy Editor-in-Chief

WU Shujin (吴淑金)

Publishing

Editorial Board of the Journal of Practical Medicine
Address: 6/2 Jinbuli, Huifu Xilu, Guangzhou 510180, China

Printing

TianYi Yofus Technology Co., Ltd

Distribution

Domestic: Guangdong Province Post Office, China Post Group

Overseas: China International Book Trading Corporation,
P.O.Box. 399, Beijing
100044, China
Code No. M6265

Subscription

Local Post Office, PRC
Mail-order code 46-44

CSSN ISSN 1006-5725
CN 44-1193/R

CODEN: SYZAFM

Main Contents

Comments

- Research progress of dexmedetomidine in the treatment of chemotherapy-induced nausea and vomiting (CINV) LUO Ruimin, YAO Yonghua (707)

Basic Research

- Comparative study on the effects and mechanism of L-carnitine and Tea-polyphenols on acute liver injury induced by lipopolysaccharide in mice XU Mingxian, ZHANG Jierong, TANG Ruidi, YU Xi, XIE Yan, ZOU Changye (711)

- Effect of MIF knocking-down on the proliferation and migration of human lung fibroblasts LUO Yifeng, YI Hui, HUANG Xinyan, TAN Weiping, GUO Yubiao, XIE Canmao (716)

- Enhancement of lipopolysaccharide-induced apoptosis of vascular endothelial cells via exosome-mediated miRNA-519c-5p HUANG Fa, LÜ Jiaxian, XU Jinghong, YAO Jiyou, TONG Li, HU Xiaoguang, ZHU Yanping, CAO Lu, CAI Changjie (722)

- Pregabalin relieves neuropathic pain by inhibiting TRPV1 HUA Lu, GUO Yang, MA Li, FU Jia, QIU Lin, ZHAO Jiaomei, OU Cehua (729)

- Curecumin alleviates sepsis-related acute intestinal injury through the TLR-4/NF-κB signaling pathway ZHANG Yonghu, ZHANG Danxia, ZENG Liang (735)

Clinical Research

- Association between connexin 43 gene polymorphisms and atherosclerotic cerebral infarction LI Junyan, HE Laipeng, LU Bing, YE Jian, Li You (741)

- Mechanism of regulation of EMT of trophoblast cells via positive feedback loop by CircRNA-79530 and TWIST ZHOU Qiaomiao, CHEN Qiuxia, HUANG Haiyan, XU Jing, XIAO Meifang, GONG Humin, WU Dongcai (746)

- Prognostic value of LncRNA SNHG6 expression inpatients with cancer: A Meta-analysis LI Caihong, LIU Changlu, LIU Ya, HUANG Ting, LI Yajun, Gong Ling, LIU Daishun (751)





- Influence factors of preoperative initial open pressure value setting in programmable CSF shunt valve XIE Xiaomi , YE Yanjuan , WANG Jihui , ZHOU Zhenjun , KE Yiquan(756)
- A research of central venous-arterial carbon dioxide difference has guiding significance for severely burn patients in liquid resuscitation during early escharectomy LIANG Bing , CAO Yang , HUANG Haoran , LUO Furong , ZHANG Zhi(761)
- Diversity analysis of intestinal microbiota in Graves disease patients SUN Bowen , YANG Mengxue , LIU Jun , ZHOU Xue , LI Fei , YANG Bo(767)
- Effects of erector spinae plane block and epidural block on quality of recovery and analgesia after thoracoscopic surgery GUO Miaosen , LI Qiang , ZENG Weian(774)
- Clinical study of pulsed radiofrequency of dorsal root ganglion for acute herpes zoster neuralgia in the elderly HU Xin , JIANG Zongbin , HE Ruilin , LAN Qixin , LIU Jingzhou(779)
- Association between TLR4 Asp299Gly , Thr399Ile Polymorphisms and syphilis LUO Li , ZHANG Xin , HU Ji , ZHANG Xinjiang(784)

Drugs and Clinic Practice

- Effect of different dexmedetomidine administrations on postoperative cognitive function in elderly patients with mild cognitive impairment ZHANG Yingying , WANG Yunpeng , YANG Xuan , LIU Shuangshuang , ZHANG Shubo , LIU Tiejun(788)

Medical Examination and Clinical Diagnosis

- Expression of and clinical significance of long chain non coding RNA SNHG11 in serum of patients with colorectal cancer TAO Shaoneng , WANG Yingying , YANG Jun , CHENG Guanghua , DAI Yunhai , LÜ Kun(792)

Investigations

- Neisseria meningitidis carriage prevalence and serogroup distribution among a healthy population of Shaanxi province HU Weijun , WANG Ruize , WANG Yueqi , ZHANG Shaobai(796)
- All-cause mortality , readmission rate and its influencing factors of patients with coronary heart disease after percutaneous coronary intervention LAI Minhua , LI Jingzhi , CHEN Ling , SHEN Tiemei , CUI Hong , HUO Peixia(801)

New technology and new method

- Preliminary study on treatment of degenerative lumbar spinal stenosis with Pango-cage and minimally invasive screw internal fixation system DING Yi , HAI Yong , YANG Jincai , LIU Yuzeng , YIN Peng , DING Hongtao , PAN Aixing , ZHANG Liming , LI Yuanqing(808)

- Clinical study on the application of PRF combined with GBR technique in the reconstruction of peri-implant inflammatory bone defect YAN Na , HUANG Tao , ZHANG Zhongyue , ZHANG Shuhua , HAN Guoliang , WANG Lihua(813)

Reviews

- Research progress on exosomes in B-cell malignancies SU Jing , YU Jian , SHI Mingxia(818)
- Mechanism research progress of lncRNAs in nasopharyngeal carcinoma HU Jincheng , ZHONG Tianyu , HU Xiaomei , XIAO Yongwei , PENG Shaoping(823)
- Research progress on Spred protein and its related miRNA GONG Jian , LIU Qiao(827)

