

中国药学会系列期刊

中国科技论文统计源期刊

中国科学引文数据库来源期刊

全国中文核心期刊

美国《化学文摘》收录期刊

世界卫生组织西太区医学索引(WPRIM)收录期刊

ISSN 1001-6821

美国《剑桥科学文摘(自然科学)》来源期刊

《日本科学技术振兴机构数据库》(JST)来源期刊

CN 11-2220/R

美国《乌利希期刊指南(网络版)》收录期刊

中国科协精品科技期刊工程项目资助

美国 Index Medicus(IM, Medline)引用期刊

SCIE引用期刊

中国临床药理学杂志

ZHONGGUO LINCHUANG YAOLIXUE ZAZHI

The Chinese
Journal of
Clinical
Pharmacology

第37卷

第18期

第2385-2544页
2021年9月

中国药学会

全国邮局订阅
邮发代号:82-142

ISSN 1001-6821



《中国临床药理学杂志》第37卷 第18期 (总第344期) Vol. 37 No. 18 (Serial No. 344)
万方数据



中国药学会
Chinese Pharmaceutical Association

18
2021



主编
韩启德院士
常务副主编
单爱莲

中国临床药理学杂志
1985年1月创刊 公开发行
出版日期(半月刊) 每月17, 28日
第37卷 第18期/2021-09-28

主管单位 中国科学技术协会
主办单位 中国药学会
协办单位 北京大学医学部
南方医科大学南方医院
编辑出版 北京大学临床药理研究所
中国临床药理学杂志编辑部
地址 北京市海淀区学院路38号
邮编 100191
电话 (010) 8280 2540
传真 (010) 6207 2817
E-mail cjcpl1985@163.com

科技期刊登记号 CODEN ZLYZE9
国际标准连续出版物号 ISSN 1001-6821
中国标准连续出版物号 CN 11-2220/R
国外发行代号 BM818
邮发代号 82-142
订阅 全国各地邮局
国内发行 北京市报刊发行局
国外发行 北京市中国国际图书贸易总公司
(北京399信箱, 100044)

副主编 吕媛, 孙铁英, 李海燕, 赵秀丽
(医学)
副主编 王睿, 鲁鸿, 胡蓓, 崔一民
(临床药理)
副主编 童荣生, 刘丽宏
(临床药学)
副主编 许嘉齐, 李见明
(新药审评)
本期执行编委 许重远
责任编辑 王超群

广告经营许可证 京朝市监广登字20200019号
图文制作 北京一心禾众文化传播有限公司
北京荣康美医药科技有限公司
印刷 中国文联印刷厂
国内定价 15.00元 全年360.00元
版权所有 不得翻印

目 次

[论著]

• 临床与基础桥接研究 •

- (2387) 抗结核治疗中药物肝损伤相关因素的Logistic回归分析..... 张敏, 李星星, 何霞, 等
(2390) 柳氮磺胺吡啶联合复方谷氨酰胺治疗溃疡性结肠炎患者的临床研究..... 任艳红, 焦健, 任启明, 等

- (2394) 血府逐瘀胶囊对糖尿病肾病患者的辅助治疗效果..... 吴静南, 徐鹏杰
(2397) microRNA-195-5p在妊娠糖尿病患者血浆中的表达及其对细胞增殖和凋亡的影响..... 陈春来, 王毅, 舒静

- (2401) miR-4485-3p和miR-1469在胃癌患者血清中的表达及临床意义..... 李林, 郭红艳, 孙晓杰, 等
(2405) 环指蛋白180、p53及Ki-67在肾透明细胞癌中的表达及临床意义..... 刘佳杰, 徐猛, 刘宝豪, 等

- (2409) 亮丙瑞林治疗弥漫型子宫腺肌症患者的临床研究..... 马艳, 倪观太, 藏学利, 等
(2413) 盐酸米诺环素胶囊联合激光治疗痤疮患者的临床研究..... 王红燕, 刘娜, 肖洁平, 等

- (2416) 微小RNA-137对人肾小管上皮细胞缺氧/复氧损伤的影响..... 陈文凤, 桂伟
(2419) MicroRNA-136在妊娠糖尿病患者血清中的表达及其对高糖诱导的滋养层细胞增殖和侵袭的影响..... 吕晓辉, 李君, 董黔

- (2423) 血塞通对脂多糖诱导的H9c2细胞损伤的保护作用..... 王乃刚, 张廉君
(2427) 红车轴草总黄酮通过调控miR-99a-3p/CD36表达对高糖诱导的大鼠胰岛β细胞的保护作用..... 唐思艾, 蔡佳, 严梦莹, 等

- (2433) 线粒体铁蛋白对顺铂抑制人肺癌细胞A549/DDP增殖的作用机制..... 郑艳丽, 左丽丽, 霍明洋, 等
(2437) 黄芩苷对乳腺癌细胞增殖、迁移、侵袭和凋亡的影响..... 金鑫, 王杰, 方晴, 等

- (2440) 微小RNA-143-3p对胶质瘤细胞增殖、迁移和侵袭的影响..... 张涛, 宋晋
(2443) MicroRNA-338-5p在视网膜母细胞瘤细胞增殖和凋亡中的作用..... 崔莎, 毛晓春, 胡寅

- (2447) 地黄中松果菊苷对皮质酮诱导PC-12细胞凋亡的抑制作用及机制研究..... 王慧慧, 卢仁睿, 张莉, 等
(2451) 吗啡对急性心肌缺血大鼠的作用及机制研究..... 杜磊, 夏海发, 吴映辉, 等

- (2456) 温阳振衰颗粒对慢性心力衰竭大鼠的作用机制研究..... 王楠, 唐燕萍, 蔡虎志, 等
(2460) 运脾泻肺化痰汤对幼龄哮喘大鼠气道黏液高分泌的影响..... 张芷瑞, 陈竹, 陈娜, 等

- (2463) 连翘苷对肺炎克雷伯菌感染的肺炎小鼠的影响..... 符顺丹, 符青, 符意雄
(2468) 盐酸青藤碱对脓毒症小鼠肺损伤的作用机制研究..... 曾琪, 肖雯, 蒋宇

- (2472) 黑地黄丸对肾性骨病大鼠的改善作用机制研究..... 李永伟, 王美霞, 冯静, 等
(2476) 雷公藤红素对类风湿关节炎小鼠骨侵蚀的影响..... 周伟, 刘志刚, 宋卫中
(2481) 脂必泰对阿尔茨海默病小鼠糖脂代谢的影响..... 周妮娜, 谭佩珍, 邓明珠, 等

• 药代动力学研究 •

- (2486) 尿酸酶纳米粒在大鼠体内的药代动力学及生物等效性研究..... 曹鑫, 杨兰, 钟彩灵, 等
(2490) 磷酸奥司他韦干混悬剂在中国健康受试者的生物等效性研究..... 郭思维, 李昕, 徐兵, 等

• 生物等效性 •

- (2495) 人类白细胞抗原-G5过表达慢病毒载体的构建以及JAR-HLA-G5稳转细胞株的建立..... 曹维维, 袁成良
(2499) 高效液相色谱串联质谱法同时测定人血浆中厄贝沙坦和氨氯地平浓度..... 周兰华, 殷玮, 胡钟芳, 等

• 药物不良反应 •

- (2503) 82 425例住院患者发生药源性严重白细胞减少及粒细胞缺乏的特点分析..... 朱雨, 郭代红, 孔祥豪, 等

• 新药介绍 •

- (2508) 治疗原发性高草酸尿症1型新药Oxlumo..... 李妍, 王俐, 何心

• 综述 •

- (2511) 长链非编码RNA在肝内胆管癌中的研究状况..... 郭子豪, 梁德森, 裴铁民

- (2515) 基于DLC1基因的抑制肿瘤的药物研究状况..... 刘芷兮, 陈燕, 黄婷文丽, 等

- (2520) 四氢小檗碱衍生物的合成及活性研究现状..... 王可心, 王越, 张华林, 等

- (2523) 生物碱类化合物与药物相互作用的研究现状..... 陈慧敏, 戴岳, 夏玉凤

- (2527) 单链尿激酶型纤溶酶原激活剂作用机制与临床应用的研究现状..... 荣华, 王根辈, 李剑, 等

- (2530) Janus激酶抑制药的研究现状..... 宁丽娟

• 药物评价与管理 •

- (2535) 首个纳米抗体药Caplacizumab的研发历程..... 陈霞, 赵建中, 王松

- (2540) 帕妥珠单抗注射液生物类似药临床试验设计及审评的考虑..... 夏琳, 宋媛媛, 郝瑞敏, 等

CONTENTS

Editor-in-chief: HAN Qi-de

Administrative vice chief editor: SHAN Ai-lian

The Chinese Journal of Clinical Pharmacology

Founded in January, 1985

Date of publication: Semimonthly

Vol 37, No.18/28, September 2021

Directed by:

China Association for Science and Technology

Sponsored by: Chinese Pharmaceutical Association

Supporter Supporting Organization Co-sponsor

Co-organizer:

Peking University Health Science Center

Nanfang Hospital, Southern Medical University

Edited and Published by:

Institute of Clinical Pharmacology,
Peking University

Editorial Board of the Chinese Journal
of Clinical Pharmacology

38 Xue Yuan Road, Haidian District
Beijing 100191, China

Tel: 86-10-8280 2540

Fax: 86-10-6207 2817

E-mail: cjcpc1985@163.com

CODEN ZLYZE9

ISSN 1001-6821

CN 11-2220/R

Domestic Subscription:

Beijing Post Office Code No. 82-142

Overseas Subscription:

China International Book Trading Corp.
(PO Box Beijing 399, Beijing 100044, China)
Code No. BM818

Associate editor-in-chief

on clinical medicine: LÜ Yuan

SUN Tie-ying

LI Hai-yan

ZHAO Xiu-li

Associate editor-in-chief

on clinical pharmacology: WANG Rui

LU Hong

HU Bei

CUI Yi-min

Associate editor-in-chief

on clinical pharmacy: TONG Rong-sheng

LIU Li-hong

Associate editor-in-chief

on medical administration: XU Jia-qi

LI Jian-ming

Executive editorial board: XU Zhong-yuan

Editor: WANG Chao-qun

Printed by: China Wenlian Printing House

Price: RMB15.00 Yuan (Domestic)

All Copyrights Reserved

期刊基本参数: CN 11-2220/R*1985*sm*A4*160*zh*P*15.00* *39*2021-09

[Original Article]

• Clinical and Basic Bridging Research •

(2387) Logistic regression analysis of related factors of secondary drug-induced liver injury during anti-tuberculosis treatment ZHANG Min, LI Xing-xing, HE Xia, et al

(2390) Clinical trial of sulfasalazine combined with compound glutamine in the treatment of patients with ulcerative colitis REN Yan-hong, JIAO Jian, REN Qi-ming, et al

(2394) Effect of Xuefu Zhuyu Capsule on adjuvant treatment of patients with diabetic nephropathy WU Jing-nan, XU Peng-jie

(2397) Expression of microRNA-195-5p in plasma of patients with gestational diabetes mellitus and its effect on cell proliferation and apoptosis CHEN Chun-lai, WANG Yi, SHU Jing

(2401) Clinical significance of serum miR-4485-3p and miR-1469 expression in gastric cancer patients LI Lin, GUO Hong-yan, SUN Xiao-jie, et al

(2405) Expression and clinical significance of the ring finger protein 180, p53 and Ki-67 in renal clear cell carcinoma LIU Jia-jie, XU Meng, LIU Bao-hao, et al

(2409) Clinical trial of leuprorelin in the treatment of patients with diffuse adenomyosis MA Yan, NI Guan-tai, ZANG Xue-li, et al

(2413) Clinical trial of minocycline hydrochloride capsule combined with lasers in the treatment of patients with acne WANG Hong-yan, LIU Na, XIAO Jie-ping, et al

(2416) Effects of microRNA-137 on hypoxia/reoxygenation injury of human renal tubular epithelial cells CHEN Wen-feng, GUI Wei

(2419) Expression of microRNA-136 in serum of patients with gestational diabetes mellitus and its effect on proliferation and invasion in trophoblast cells induced by high glucose LÜ Xiao-hui, LI Jun, DONG Qian

(2423) Protective effect of Panax notoginseng saponin (Xuesaitong) on lipopolysaccharide-induced H9c2 cell injury WANG Nai-gang, ZHANG Lian-jun

(2427) Protective effects of red clover flavonoids on rat pancreatic β cells induced by high glucose by regulating the expression of miR-99a-3p/CD36 TANG Si-yi, CAI Jia, YAN Meng-ying, et al

(2433) Effect of ferritin mitochondrial on the proliferation of human lung cancer cell A549/DDP XI Yan-li, ZUO Li-li, HUO Ming-yang, et al

(2437) Effect of baicalin on the proliferation, migration, invasion and apoptosis of breast cancer cells JIN Xin, WANG Jie, FANG Qing, et al

(2440) Effect of microRNA-143-3p on proliferation, migration and invasion of glioma cells ZHANG Tao, SONG Jin

(2443) Role of microRNA-338-5p in proliferation and apoptosis of retinoblastoma cells CUI Sha, MAO Xiao-chun, HU Yin

(2447) Inhibitory effect and mechanism of Echinacoside isolated from *Rehmannia glutinosa Libosch* on corticosterone-induced apoptosis in PC-12 cell line WANG Hui-hui, LU Ren-rui, ZHANG Li, et al

(2451) Effect and mechanism of morphine on acute myocardial ischemia in rats DU Lei, XIA Hai-fa, WU Ying-hui, et al

(2456) Effect and mechanism of Wenyang Zhenshuai Granule on chronic heart failure rats WANG Nan, TANG Yan-ping, CAI Hu-zhi, et al

(2460) Effect of Yunpi Xiefei Huatan Decoction on airway mucus hypersecretion in young asthmatic rats ZHANG Zhi-rui, CHEN Zhu, CHEN Na, et al

(2463) Effect of forsythin on *Klebsiella pneumonia* infected mice FU Shun-dan, FU Qing, FU Yi-xiong

(2468) Effect and mechanism of sinomenine hydrochloride on lung injury in septic mice ZENG Qi, XIAO Wen, JIANG Yu

(2472) Effect and mechanism of Heidihuang Pills on renal osteopathy rats LI Yong-wei, WANG Mei-xia, FENG Jing, et al

(2476) Effect of celestrol on bone erosion in mice with rheumatoid arthritis ZHOU Wei, LIU Zhi-gang, SONG Wei-zhong

(2481) Effect of Zhibital tablets on glucose and lipid metabolism in Alzheimer's disease mice ZHOU Ni-na, TAN Pei-zhen, DENG Ming-zhu, et al

• Pharmacokinetics Study •

(2486) Study on the pharmacokinetics and bioequivalence of uricase nanoparticles in rats CAO Xin, YANG Lan, ZHONG Cai-ling, et al

• Bioequivalence Study •

(2490) Bioequivalence of oseltamivir suspensions in Chinese healthy volunteers GUO Si-wei, LI Xin, XU Bing, et al

• Research Method •

(2495) Construction of human leukocyte antigen-G5 overexpression lentiviral vector and establishment of JAR-HLA-G5 stable cell line CAO Wei-wei, YUAN Cheng-liang

(2499) Determination of irbesartan and amlodipine in human plasma by liquid chromatography tandem mass spectrometry ZHOU Lan-hua, YIN Wei, HU Zhong-fang, et al

• Adverse Drugs Reaction •

(2503) Analysis of the characteristics of 82 425 inpatients with drug-induced severe leukopenia and granulocytopenia ZHU Yu, GUO Dai-hong, KONG Xiang-hao, et al

• New Drugs Introduction •

(2508) Oxlumo, a new approved drug for the treatment of primary hyperoxaluria type 1 LI Yan, WANG Li, HE Xin

• Review •

(2511) Research status of long non-coding RNA in intrahepatic cholangiocarcinoma GUO Zi-hao, LIANG De-sen, PEI Tie-min

(2515) Current situation of the advance in tumor suppression drugs based on *DLC1* gene LIU Zhi-xi, CHEN Yan, HUANG Ting-wen-li, et al

(2520) Review of synthesis and activity of tetrahydroberberine derivatives WANG Ke-xin, WANG Yue, ZHANG Hua-lin, et al

(2523) Research Status of the interaction between alkaloids and drugs CHEN Hui-min, DAI Yue, XIA Yu-feng

(2527) Research status on the mechanism and clinical application of single-chain urokinase-type plasminogen activator RONG Hua, WANG Gen-bei, LI Jian, et al

(2530) Research status of Janus kinase inhibitors NING Li-juan

• Drug Evaluation and Administration •

(2535) The development of the first nanobody drug Caplacizumab CHEN Xia, ZHAO Jian-zhong, WANG Song

(2540) Considerations of clinical trial design and evaluation about pertuzumab biosimilar XIA Lin, SONG Yuan-yuan, HAO Rui-min, et al