

ISSN 1009-3079 (print)
ISSN 2219-2859 (online)

世界华人消化杂志®

WORLD CHINESE JOURNAL OF DIGESTOLOGY

Shijie Huaren Xiaohua Zazhi

2019 年 8 月 28 日 第 27 卷 第 16 期 (Volume 27 Number 16)



16/2019

ISSN 1009-3079



9 771009 307056

《世界华人消化杂志》是一本高质量的同行评议、开放获取和在线出版的学术刊物。本刊被国际检索系统《化学文摘(Chemical Abstracts, CA)》、《医学文摘库/医学文摘(EMBASE/Excerpta Medica, EM)》、《文摘杂志(Abstract Journal, AJ)》、Scopus、中国知网《中国期刊全文数据库(CNKI)》、《中文科技期刊数据库(CSTJ)》和《超星期刊域出版平台(Superstar Journals Database)》数据库收录。



述评

977 罕见的息肉病-Cronkhite-Canada综合征

陈鑫, 李变霞, 朱兰平, 马双, 赵经文, 仲威龙, 王邦茂

基础研究

984 瑞芬太尼通过miR-519d-3p/STAT3对胃癌细胞增殖、凋亡的影响

孙成成, 刘宇, 胡旭明

991 miR-7a-5p对急性胰腺炎腺泡细胞增殖、凋亡的影响及机制

楼一波, 王晓华, 傅志成

临床研究

999 超声内镜下上消化道黏膜下病变的临床特征及内镜下治疗效果观察

张艳, 张伟, 张莹

文献综述

1007 脑肠轴传输中的胃肠肽类激素

刘娅薇, 惠华英, 谭周进

1013 肠神经胶质细胞对肠上皮屏障的调节与功能紊乱疾病

狄治杉, 杨泽俊, 朱敏佳, 王菲菲, 李利生, 徐敬东

研究快报

1022 某三级医院上消化道内镜检查1995例患者胃息肉病理特征研究

刘佳

临床实践

1027 经PTCD与ERCP途径胆道金属支架置入治疗恶性胆道梗阻对比研究

柴慈曼, 宋国栋, 范绪



病例报告

1035 外伤后以囊内出血为首发症状的胃囊肿一例及文献回顾

吴川林, 汝贝贝, 侯国方, 徐铂然, 杜祖超, 孙备, 白雪巍

更正

1041 更正“ERO1 α 介导同型半胱氨酸诱导的肝细胞内质网应激” [世界华人消化杂志 2014; 22(34): 5228-5234]

周龙霞, 杨安宁, 陈久凯, 赵丽, 王艳华, 刘现梅, 蔡欣, 张鸣号, 姜怡邓, 曹军

消 息

- 983 《世界华人消化杂志》外文字符标准
1006 《世界华人消化杂志》性质、刊登内容及目标
1012 《世界华人消化杂志》消化护理学领域征稿启事
1021 《世界华人消化杂志》修回稿须知
1026 《世界华人消化杂志》2011年开始不再收取审稿费

封面故事

江学良, 山东中医药大学第二附属医院及山东省中西医结合医院消化中心主任, 医学博士, 博士后, 世界华人消化学会会长, 中国中西医结合学会炎症性肠病专家委员会主任委员, 承担国家重点研发项目子课题及国家博士后科研基金项目, 擅长炎症性肠病与内镜诊治, 在《WGJ》等杂志发表论文近100篇, 主编专著4部. 获军队及省部级科技成果奖6项.

本期责任人

编务 李香; 送审编辑 崔丽君; 组版编辑 刘继红; 英文编辑 王天奇; 形式规范审核编辑部主任 马亚娟; 最终清样审核总编辑 马连生

世界华人消化杂志

Shijie Huaren Xiaohua Zazhi

吴阶平 题写封面刊名

陈可冀 题写版权刊名

(半月刊)

创 刊 1993-01-15

改 刊 1998-01-25

出 版 2019-08-28

原刊名 新消化病学杂志

期刊名称

世界华人消化杂志

国际标准连续出版物号

ISSN 1009-3079 (print) ISSN 2219-2859 (online)

主编

程英升, 教授, 200233, 上海市, 上海交通大学附属第六人民医院放射科

党双锁, 教授, 710004, 陕西省西安市, 西安交通大学医学院第二附属医院感染科

江学良, 教授, 250031, 山东省济南市, 中国人民解放军济南军区总医院消化科

刘连新, 教授, 150001, 黑龙江省哈尔滨市, 哈尔滨医科大学第一临床医学院普外科

刘占举, 教授, 200072, 上海市, 同济大学附属第十人民医院消化内科

吕宾, 教授, 310006, 浙江省杭州市, 浙江中医药大学附属医院(浙江省中医院)消化科

马大烈, 教授, 200433, 上海市, 中国人民解放军第二军医大学附属长海医院病理科
王俊平, 教授, 030001, 山西省太原市, 山西省人民医院消化科

王小众, 教授, 350001, 福建省福州市, 福建医科大学附属协和医院消化内科

姚登福, 教授, 226001, 江苏省南通市, 南通大学附属医院临床医学研究中心

张宗明, 教授, 100073, 北京市, 首都医科大学北京电力医院普外科

编辑委员会

编辑委员会成员在线名单, 详见:

<https://www.wjgnet.com/1009-3079/editorialboard.htm>

编辑部

马亚娟, 主任

《世界华人消化杂志》编辑部

Baishideng Publishing Group Inc
7901 Stoneridge Drive, Suite 501, Pleasanton, CA 94588, USA

Fax: +1-925-223-8242

Telephone: +1-925-223-8243

E-mail: wjgd@wjgnet.com

<http://www.wjgnet.com>

出版

百世登出版集团有限公司

Baishideng Publishing Group Inc
7901 Stoneridge Drive, Suite 501, Pleasanton, CA 94588, USA

Fax: +1-925-223-8242

Telephone: +1-925-223-8243

E-mail: bpgoffice@wjgnet.com

<https://www.wjgnet.com>

制作

北京百世登生物医学科技有限公司
100025, 北京市朝阳区东四环中路62号, 远洋国际中心D座903室
电话: 010-85381892
传真: 010-85381893

《世界华人消化杂志》是一本高质量的同行评议, 开放获取和在线出版的学术刊物. 本刊被国际检索系统《化学文摘(Chemical Abstracts, CA)》、《医学文摘库/医学文摘(EMBASE/Excerpta Medica, EM)》、《文摘杂志(Abstract Journal, AJ)》、Scopus、中国知网《中国期刊全文数据库(CNKI)》、《中文科技期刊数据库(CSTJ)》和《超星期刊域出版平台(Superstar Journals Database)》数据库收录.

《世界华人消化杂志》正式开通了在线办公系统(<https://www.baishideng.com>), 所有办公流程一律可以在线进行, 包括投稿、审稿、编辑、审读, 以及作者、读者和编者之间的信息反馈交流.

特别声明

本刊刊出的所有文章不代表本刊编辑部和本刊编委会的观点, 除非特别声明. 本刊如有印装质量问题, 请向本刊编辑部调换.

定价

每期136.00元 全年24期3264.00元

© 2019 Baishideng Publishing Group Inc. All rights reserved.



Contents

Volume 27 Number 16 Aug 28, 2019

EDITORIAL

- 977 Cronkhite-Canada syndrome: A rare polyposis

Chen X, Li BX, Zhu LP, Ma S, Zhao JW, Zhong WL, Wang BM

BASIC RESEARCH

- 984 Remifentanyl inhibits proliferation and promotes apoptosis of gastric cancer cells by regulating miR-519d-3p/STAT3 expression

Sun CC, Liu Y, Hu XM

- 991 Effects of miR-7a-5p expression on proliferation and apoptosis of acinar cells in acute pancreatitis

Lou YB, Wang XH, Fu ZC

CLINICAL RESEARCH

- 999 Upper gastrointestinal submucosal lesions: Endoscopic ultrasonographic features and endoscopic curative effects

Zhang Y, Zhang W, Zhang Y

REVIEW

- 1007 Gastrointestinal peptide hormones associated with brain-intestinal axis

Liu YW, Hui HY, Tan ZJ

- 1013 Regulation of intestinal epithelial barrier by and dysfunction of intestinal glial cells

Di ZS, Yang ZJ, Zhu MJ, Wang FF, Li LS, Xu JD

RAPID COMMUNICATION

- 1022 Pathological characteristics of gastric polyps in 1995 patients undergoing upper gastrointestinal endoscopy in a tertiary hospital

Liu J

CLINICAL PRACTICE

- 1027 Comparative study of biliary stent placement by percutaneous transhepatic cholangial drainage and endoscopic retrograde cholangiopancreatography in treatment of malignant biliary obstruction

Chai CM, Song GD, Fan X



CASE REPORT

1035 Gastric duplication cyst with internal hemorrhage after trauma: A case report and literature review

Wu CL, Ru BR, Hou GF, Xu BR, Du ZC, Sun B, Bai XW

CORRECTION

1041 Corrigendum to "Zhou LX, Yang AN, Chen JK, Zhao L, Wang YH, Liu XM, Cai X, Zhang MH, Jiang YD, Cao J. Endoplasmic reticulum oxidoreductin 1 α mediates homocysteine-induced hepatocyte endoplasmic reticulum stress" [Shijie Huaren Xiaohua Zazhi 2014; 22(34): 5228-5234]

Zhou LX, Yang AN, Chen JK, Zhao L, Wang YH, Liu XM, Cai X, Zhang MH, Jiang YD, Cao J

Contents

World Chinese Journal of Digestology
Volume 27 Number 16 Aug 28, 2019

COVER

Editorial Board Member of *World Chinese Journal of Digestology*, Jiang Xue-Liang, Professor, Digestive Center, Second Affiliated Hospital of Shandong University of Traditional Chinese Medicine, No. 1 Jingba Road, Jinan 250001, Shandong Province, China

Indexed/Abstracted by

Chemical Abstracts, EMBASE/Excerpta Medica, Abstract Journals, Scopus, CNKI, CSTJ and Superstar Journals Database.

RESPONSIBLE EDITORS FOR THIS ISSUE

Assistant Editor: *Xiang Li* Review Editor: *Li-Jun Cui* Electronic Editor: *Ji-Hong Liu* English Language Editor: *Tian-Qi Wang* Proof Editor: *Ya-Juan Ma* Layout Reviewer: *Lian-Sheng Ma*

Shijie Huaren Xiaohua Zazhi

Founded on January 15, 1993
Renamed on January 25, 1998
Publication date August 28, 2019

NAME OF JOURNAL

World Chinese Journal of Digestology

ISSN

ISSN 1009-3079 (print) ISSN 2219-2859 (online)

EDITOR-IN-CHIEF

Ying-Sheng Cheng, Professor, Department of Radiology, Sixth People's Hospital of Shanghai Jiaotong University, Shanghai 200233, China

Shuang-Suo Dang, Professor, Department of Infectious Diseases, the Second Affiliated Hospital of Medical School of Xi'an Jiaotong University, Xi'an 710004, Shaanxi Province, China

Xue-Liang Jiang, Professor, Department of Gastroenterology, General Hospital of Jinan Military Command of Chinese PLA, Jinan 250031, Shandong Province, China

Lian-Xin Liu, Professor, Department of General Surgery, the First Clinical Medical College of Harbin Medical University, Harbin 150001, Heilongjiang Province, China

Zhan-Ju Liu, Professor, Department of Gastroenterology, Shanghai Tenth People's Hospital, Tongji University, Shanghai 200072, China

Bin Lv, Professor, Department of Gastroenterology, the First Affiliated Hospital of Zhejiang Chinese Medical University, Hangzhou 310006, Zhejiang Province, China

Da-Lie Ma, Professor, Department of Pathology, Changhai Hospital, the Second Military Medical University of Chinese PLA, Shanghai 200433, China

Jun-Ping Wang, Professor, Department of Gastroenterology, People's Hospital of Shanxi, Taiyuan 030001, Shanxi Province, China

Xiao-Zhong Wang, Professor, Department of Gastroenterology, Union Hospital, Fujian Medical University, Fuzhou 350001, Fujian Province, China

Deng-Fu Yao, Professor, Clinical Research Center, Affiliated Hospital of Nantong University, Nantong 226001, Jiangsu Province, China

Zong-Ming Zhang, Professor, Department of General Surgery, Beijing Electric Power Hospital, Capital Medical University, Beijing 100073, China

EDITORIAL BOARD MEMBERS

All editorial board members resources online at <https://www.wjgnet.com/1009-3079/editorialboard.htm>

EDITORIAL OFFICE

Ya-Juan Ma, Director

World Chinese Journal of Digestology

Baishideng Publishing Group Inc

7901 Stoneridge Drive, Suite 501, Pleasanton, CA 94588, USA

Fax: +1-925-223-8242

Telephone: +1-925-223-8243

E-mail: wjcd@wjgnet.com

<https://www.wjgnet.com>

PUBLISHER

Baishideng Publishing Group Inc

7901 Stoneridge Drive, Suite 501, Pleasanton, CA 94588, USA

Fax: +1-925-223-8242

Telephone: +1-925-223-8243

E-mail: bpgoffice@wjgnet.com

<https://www.wjgnet.com>

PRODUCTION CENTER

Beijing Baishideng BioMed Scientific Co., Limited Room 903, Building D, Ocean International Center, No. 62 Dongsihuan Zhonglu, Chaoyang District, Beijing 100025, China

Telephone: +86-10-85381892

Fax: +86-10-85381893

PRINT SUBSCRIPTION

RMB 136 Yuan for each issue

RMB 3264 Yuan for one year

COPYRIGHT

© 2019 Baishideng Publishing Group Inc. Articles published by this open access journal are distributed under the terms of the Creative Commons Attribution Non-commercial License, which permits use, distribution, and reproduction in any medium, provided the original work is properly cited, the use is non commercial and is otherwise in compliance with the license.

SPECIAL STATEMENT

All articles published in journals owned by the Baishideng Publishing Group (BPG) represent the views and opinions of their authors, but not the views, opinions or policies of the BPG, except where otherwise explicitly indicated.

INSTRUCTIONS TO AUTHORS

Full instructions are available online at <https://www.wjgnet.com/1009-3079/Nav/36>. If you do not have web access, please contact the editorial office.

更正 “ERO1 α 介导同型半胱氨酸诱导的肝细胞内质网应激” [世界华人消化杂志2014; 22(34): 5228–5234]

周龙霞, 杨安宁, 陈久凯, 赵丽, 王艳华, 刘现梅, 蔡欣, 张鸣号, 姜怡邓, 曹军

周龙霞, 杨安宁, 刘现梅, 张鸣号, 姜怡邓, 曹军, 宁夏医科大学基础医学院病理学与病理生理学系 宁夏回族自治区银川市 750004

陈久凯, 赵丽, 王艳华, 蔡欣, 宁夏医科大学检验学院临床检验诊断学教研室 宁夏回族自治区银川市 750004

周龙霞, 在读硕士, 主要从事心血管病理生理的研究.

基金项目: 国家自然科学基金, Nos. 81260063, 81360073.

作者贡献分布: 此课题由曹军与姜怡邓共同设计; 实验由周龙霞、赵丽、蔡欣及刘现梅完成; 数据整理与分析由杨安宁、周龙霞、陈久凯及王艳华完成; 论文撰写由周龙霞、杨安宁及曹军完成; 实验监督由张鸣号完成.

通讯作者: 曹军, 教授, 750004, 宁夏回族自治区银川市兴庆区胜利南街1160号, 宁夏医科大学基础医学院病理学与病理生理学系. jwcjyd@163.com
电话: 0951-6980998

收稿日期: 2019-05-20

修回日期: 2019-08-02

接受日期: 2019-08-19

在线出版日期: 2019-08-28

Corrigendum to “Zhou LX, Yang AN, Chen JK, Zhao L, Wang YH, Liu XM, Cai X, Zhang MH, Jiang YD, Cao J. Endoplasmic reticulum oxidoreductin 1 α mediates homocysteine-induced hepatocyte endoplasmic reticulum stress” [Shijie Huaren Xiaohua Zazhi 2014; 22(34): 5228-5234]

Long-Xia Zhou, An-Ning Yang, Jiu-Kai Chen, Li Zhao, Yan-Hua

Wang, Xian-Mei Liu, Xin Cai, Ming-Hao Zhang, Yi-Deng Jiang, Jun Cao

Long-Xia Zhou, An-Ning Yang, Xian-Mei Liu, Ming-Hao Zhang, Yi-Deng Jiang, Jun Cao, Department of Preclinical Medicine College, Ningxia Medical University, Yinchuan 750004, Ningxia Hui Autonomous Region, China

Jiu-Kai Chen, Li Zhao, Yan-Hua Wang, Xin Cai, Department of Inspection College, Ningxia Medical University, Yinchuan 750004, Ningxia Hui Autonomous Region, China

Supported by: National Natural Science Foundation of China, No. 81260063 and No. 81360073.

Corresponding author: Jun Cao, Professor, Department of Pathology and Pathophysiology, Ningxia Medical University, 1160 Shengli South Street, Xingqing District, Yinchuan 750004, Ningxia Hui Autonomous Region, China. jwcjyd@163.com

Received: 2019-05-20

Revised: 2019-08-02

Accepted: 2019-08-19

Published online: 2019-08-28

© The Author(s) 2019. Published by Baishideng Publishing Group Inc. All rights reserved.

Zhou LX, Yang AN, Chen JK, Zhao L, Wang YH, Liu XM, Cai X, Zhang MH, Jiang YD, Cao J. Corrigendum to “Zhou LX, Yang AN, Chen JK, Zhao L, Wang YH, Liu XM, Cai X, Zhang MH, Jiang YD, Cao J. Endoplasmic reticulum oxidoreductin 1 α mediates homocysteine-induced hepatocyte endoplasmic reticulum stress” [Shijie Huaren Xiaohua Zazhi 2014; 22(34): 5228-5234]. Shijie Huaren Xiaohua Zazhi 2019; 27(16): 1041-1042

URL: <https://www.wjgnet.com/1009-3079/full/v27/i16/1041.htm>

DOI: <https://dx.doi.org/10.11569/wcjd.v27.i16.1041>

© The Author(s) 2019. Published by Baishideng Publishing Group Inc. All rights reserved.

周龙霞, 杨安宁, 陈久凯, 赵丽, 王艳华, 刘现梅, 蔡欣, 张鸣号, 姜怡邓, 曹军. 更正“ERO1 α 介导同型半胱氨酸诱导的肝细胞内质网应激”[世界华人消化杂志 2014; 22(34): 5228–5234]. 世界华人消化杂志 2019; 27(16): 1041–1042

URL: <https://www.wjgnet.com/1009-3079/full/v27/i16/1041.htm>

DOI: <https://dx.doi.org/10.11569/wjcd.v27.i16.1041>

1 更正

《世界华人消化杂志》2014年12月第22卷第34期第5228-5234页《ERO1 α 介导同型半胱氨酸诱导的肝细胞内质网应激》一文做出如下更正:
第5231页图3中的B图应为图1.

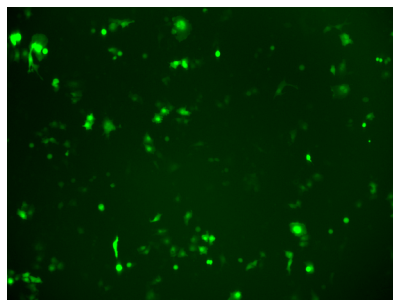


图 1 荧光倒置显微镜观察肝细胞转染效率($\times 100$). B: pERO1 α 组.

2 参考文献

- 1 Zhou LX, Yang AN, Chen JK, Zhao L, Wang YH, Liu XM, Cai X, Zhang MH, Jiang YD, Cao J. Endoplasmic reticulum oxidoreductin 1 α mediates homocysteine-induced hepatocyte endoplasmic reticulum stress. *Shijie Huaren Xiaohua Zazhi* 2014; 22(34): 5228-5234 [DOI: 10.11569/wjcd.v22.i34.5228]





Published by **Baishideng Publishing Group Inc**
7901 Stoneridge Drive, Suite 501, Pleasanton,
CA 94588, USA
Fax: +1-925-223-8242
Telephone: +1-925-223-8243
E-mail: bpgoffice@wjgnet.com
<https://www.wjgnet.com>



ISSN 1009-3079

