

WEIXUNHUANXUE ZAZHI

ISSN 1005-1740  
CN 42-1321/R

# 微循环学杂志

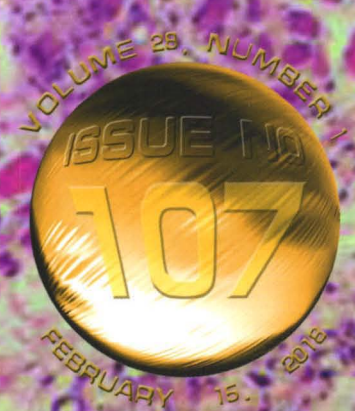
## CHINESE JOURNAL OF MICROCIRCULATION



Q K 1 8 0 9 2 7 2

中国科技核心期刊

中国科技论文统计源期刊



ISSN 1005-1740



03>

9 771005 174003



二〇一八年二月  
第二十八卷, 第一期  
总第一〇七期

**主 管**  
中华人民共和国教育部

**主 办**  
武汉大学人民医院  
中国病理生理学会微循环专业委员会

**协 办**  
湖北省微循环学会

**编 辑**  
《微循环学杂志》编辑委员会

**出 版**  
《微循环学杂志》编辑部  
湖北省武汉市张之洞路9号, 邮政编码 430060  
电话: 027-88075389 18064018058  
传真: 027-88075389  
E-mail: micch@sina.com  
308903786@qq.com

**主 编**  
李 艳

**本期审稿专家**  
(按姓氏笔画为序)

王建民	王 勇	王朝晖	李 竞
李 萍	杨 杨	张平安	张庆富
郑国庆	赵德超	黄 丽	黄 力
黄宪章	谢忠明	熊立凡	蒲里津
魏 蕾			

**本期责任编辑**  
胡慧霞 陈 进

**英文编辑**  
夏尊恩

**出版文号**  
国际标准刊号 ISSN 1005-1740  
国内统一刊号 CN 42-1321/R

**广告发布登记号**  
鄂工商广告(2017)36号

**印 刷**  
长江空间信息技术工程有限公司  
(武汉)航测信息制印分公司

**发 行**  
国内: 湖北省邮政报刊发行局  
国外: 中国国际图书贸易集团有限公司  
北京市车公庄西路35号 邮编: 100048

**发行代号**  
国内邮发: 38-201  
国外订阅: Q5993

**国内订阅处**  
全国各地邮局(所)

**本期出版日期**  
2018年2月15日

**定 价**  
国内平邮: 10.00元

2018年2月15日

**目次**

第28卷, 第1期

## 基 础与实验

- 1 前列地尔改善大鼠缺血皮瓣微循环  
刘燕玲, 高 磊, 王江宁
- 7 小檗碱改善高糖诱导血管内皮细胞和微血管内皮细胞损伤  
侯聪聪, 梁红玉, 赵丽丽, 等
- 12 miR-17 调控自噬保护高糖环境下内皮细胞  
李罗成, 王志维, 吴智勇, 等
- 18 脂肪间充质干细胞条件培养基诱导结肠癌 HT29 细胞凋亡  
胡继军, 王 梅, 方 静, 等
- 23 纳米氢氧化钙根充糊剂溶血性及对根管微渗漏的影响  
王籽明, 彭问安, 孙 青, 等

## 临 床研究

- 28 冠状动脉慢血流患者危险因素分析  
卢 聪, 周 敏, 赵龙宝, 等
- 33 硝普钠与硝酸甘油对陈旧性心肌梗死患者经皮冠状动脉介入术中无复流心肌微循环的影响  
刘华芬, 周文杰, 王晓红, 等
- 37 肥胖急性缺血性脑卒中患者血清脂肪因子与心力减速力程度的相关性  
宫 丽, 曹雄彬, 卢 振, 等
- 42 慢性肾脏病患者血清半乳糖凝集素3水平与动脉粥样硬化的关系  
祝俊琪, 蔡 颖, 杜晓霞, 等
- 46 多囊卵巢综合征患者血管生成素样蛋白4水平变化及临床意义  
张 娜, 李 艳
- 50 HPV 阳性与阴性宫颈病变患者外周血中 FOXP3 mRNA 及 ROR $\gamma$ t mRNA 的表达  
张 伟, 蔡小凤, 汪宏良, 等

2018年2月15日

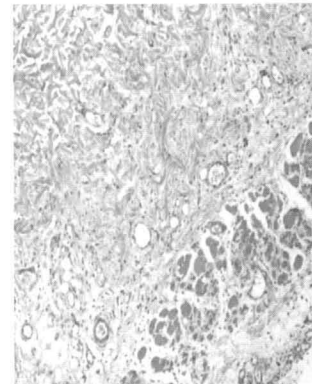
# 目次

第28卷，第1期

## 病例报道

### 55 爆发性1型糖尿病一例报告

张倩,康静蕊,殷中来,等



## 综述

### 58 急性胰腺炎营养支持治疗研究进展

赵亮

### 63 几种凝血/纤溶标志物在部分血栓性疾病中的应用

郭晓倩,任玮

### 67 慢性心力衰竭药物治疗新进展

杜晶

### 71 T细胞免疫球蛋白粘蛋白-3/凝集素9通路在脓毒血症免疫调控中的研究进展

姚兰,刘亚男

### 75 Endoglin与心血管疾病关系研究进展

刘锡茜,刘晓霞

## 会议纪要

### 62 湖北省微循环学会又添新枝——肾脏病与血液净化专业委员会正式成立

## 稿约

### 80 《微循环杂志》2018年稿约

## 其它

### 6 本刊网上投稿方法简介: 32, 66, 70, 79 医学前沿

### 41 会议信息

本期封面之原始图系对照组大鼠背部术后第7天的皮瓣远段组织HE染色图像,可见毛细血管扩张,炎性细胞浸润明显。由刘燕玲等提供。

版权:《微循环学杂志》是一册以微循环专业为主的全国性综合医学季刊,所发表之图文,其版权(含翻译权)均属《微循环学杂志》编辑部(出版人)所有。未经出版人书面许可,不得对本刊内容进行任何目的和形式的转载、转播及复制,包括转换成用于资料信息处理设施的机械、电子语言。

责任:本刊发表的图文中所表述的任何内容与观点,均属作者个人的见解与意见,并不反映和代表《微循环学杂志》编辑部的立场和观点。有关所发表文章的任何问题,均由作者负责解释,出版人不承担任何与之相关的责任。

商标:本刊之刊名:“**微循环学杂志**”、“WEIXUNHUANXUE ZAZHI”以及“CHINESE JOURNAL OF MICROCIRCULATION”已经中华人民共和国政府商标注册,其专用权受中国法律的保护。

域名:www.microcirculation.com.cn系《微循环学杂志》已经注册的因特网专属域名。

《微循环学杂志》系中国科技核心期刊,中国科技论文统计源期刊。

为节约地球资源、以行动支持环保,本刊全部使用可再生纸印刷。

① 2018年在中国印刷

WEIXUNHUANXUE ZAZHI

**微循环学** 九士  
九士  
九士  
九士

CHINESE JOURNAL OF MICROCIRCULATION

网址: http://WXHX.chinajournal.net.cn

季刊·创刊于1991年8月15日

**SPONSOR**  
Renmin Hospital of  
Wuhan University  
Society of Microcirculation,  
Chinese Association of Pathophysiology

**PUBLISHER**  
**Editorial Board of**  
CHINESE JOURNAL OF MICROCIRCULATION  
Add: 9 Zhangzhidong, Wuhan 430060, P. R. China  
Tel: +86-27-88075389; 18064018058  
Fax: +86-27-88075389  
E-mail: micch@sina.com  
308903786@qq.com

**EDITOR**  
**Editorial Committee of**  
CHINESE JOURNAL OF MICROCIRCULATION

**EDITOR-IN-CHIEF**  
**LI Yan(李艳)**

**EXECUTIVE EDITOR & DESIGNER**  
**XIE Zhong-ming, HU Hui-xia,**  
**CHEM Jin, XIA Zun-en**

**TYPESETTING & PRINTER**  
Changjiang Spatial Information Technology  
Engineering Co., Ltd. (Wuhan) Hange  
Information Cartography Printing Filial

**OVERSEAS DISTRIBUTOR**  
China International Book  
Trading Corporation  
Chegongzhuang west road No. 35, Beijing, China  
Code No. Q5993

**PUBLICATION DATE**  
February 15, 2018

**CHINESE JOURNAL OF MICROCIRCULATION**  
(ISSN 1005—1740), a national journal of  
microcirculation, is designed to present the  
latest basic and clinical research findings of  
microcirculation, hemorheology, patho-  
physiology, etc. in China. It is published  
quarterly by Editorial Board of CHINESE  
JOURNAL OF MICROCIRCULATION. Copyright ©  
2018 by Editorial Board of CHINESE JOURNAL  
OF MICROCIRCULATION. All Rights Reserved.  
Nothing may be reproduced or transmitted  
in any form or by any means, electronic or  
mechanical, for any purpose, without the  
written permission from the publisher.

The information presented in the papers  
and the opinions expressed therein are those of  
the individual authors and not necessarily re-  
flect the views of the Editorial Board of CHI-  
NESE JOURNAL OF MICROCIRCULATION. The  
publisher assumes no liability for any material  
published in the Journal. All statements are  
the responsibility of the authors.

**微循环学 杂志**, WEIXUNHUANXUE  
ZAZHI and CHINESE JOURNAL OF MICROCIRCU-  
LATION are registered trademarks of Editorial  
Board of CHINESE JOURNAL OF MICROCIRCU-  
LATION in the People's Republic of China.

© 2018 Printed in P. R. China

**WEIXUNHUANXUE ZAZHI**

**微循环学** 九士  
微循环学

CHINESE JOURNAL OF MICROCIRCULATION

http://WXHX.chinajournal.net.cn

Founded on August 15, 1991

万方数据

BRIEF  
CONTENTS

Vol. 28, No. 1

February 15, 2018

## **BASIC & LABORATORY**

- 1 The Effect of Alprostadiol on Improvement Microcirculation in Rat Skin Flap  
LIU Yan-ling, GAO Lei, WANG Jiang-ning
- 7 Berberine Improves High Glucose-induced Damage to Vascular Endothelial Cells and Microvascular Endothelial Cells  
HOU Cong-cong, LIANG Hong-yu, ZHAO Li-li, et al
- 12 The Impact of miR-17 Regulated Autophagy on Endothelial Cells under High Glucose Condition  
LI Luo-cheng, WANG Zhi-wei, WU Zhi-yong, et al
- 18 Conditioned Medium of Human Adipose Derived Mesenchymal Stem Cell Induce Apoptosis in Colon Cancer HT29 Cells  
HU Ji-jun, WANG Mei, FANG Jing, et al
- 23 The Observation of Hemolysis Reaction and Endodontic Microlleakage of Nanometer Calcium Hydroxide Root Canal Filling Materials on Human Red Blood Cells and Dentinal Tubules  
WANG Zi-ming, PENG Wen-an, SUN Qing, et al

## **Clinical Communication**

- 28 Risk Factors of Coronary Slow Flow  
LU Cong, ZHOU Min, ZHAO Long-bao, et al
- 33 The Effect of Sodium Nitroprusside and Glyceryl Trinitrate on Myocardial Microcirculation with No-reflow during PCI in Old Myocardial Infarction  
LIU Hua-fen, ZHOU Wen-jie, WANG Xiao-hong, et al
- 37 The Association between Adipocytokines and Deceleration Capacity in Obesity Patients with Acute Ischemia Shock  
GONG Li, CAO Xiong-bin, LU Zhen, et al
- 42 Relationship between Serum Galectin-3 Levels and Atherosclerosis in Chronic Kidney Disease  
ZHU Jun-qi, CAI Ying, DU Xiao-xia, et al
- 46 Expression of Serum Angiopoietin Like Protein 4 in Patients with Polycystic Ovary Syndrome  
ZHANG Na, LI Yan
- 50 The Clinical Significance of Foxp3 mRNA, ROR $\gamma$ t mRNA in Patients of Cervical Lesion with HPV Infection  
ZHANG Wei, CAI Xiao-feng, WANG Hong-liang, et al

## **Review**

- 58 Research Progresses of Nutritional Support in Acute Pancreatitis  
ZHAO Liang
- 63 Application of Several Coagulation/Fibrinolysis Markers in Partial Thrombotic Diseases  
GUO Xiao-qian, REN Wei
- 67 The New Drug Therapy in Chronic Heart Failure  
DU Jing
- 71 Research Progress of Tim-3/Galectin-9 Pathway in Regulation of Immune Response in Sepsis  
YAO Lan, LIU Ya-nan
- 75 Research Progress on the Relationship between Endoglin and Cardiovascular Disease  
LIU Xi-qian, LIU Xiao-xia

**SPONSOR**  
Renmin Hospital of  
Wuhan University  
Society of Microcirculation,  
Chinese Association of Pathophysiology

**PUBLISHER**  
**Editorial Board of**  
CHINESE JOURNAL OF MICROCIRCULATION  
Add: 9 Zhangzhidong, Wuhan 430060, P. R. China  
Tel: +86-27-88075389; 18064018058  
Fax: +86-27-88075389  
E-mail: micch@sina.com  
308903786@qq.com

**EDITOR**  
**Editorial Committee of**  
CHINESE JOURNAL OF MICROCIRCULATION

**EDITOR-IN-CHIEF**  
LI Yan(李艳)

**EXECUTIVE EDITOR & DESIGNER**  
XIE Zhong-ming, HU Hui-xia,  
CHEN Jin, XIA Zun-en

**TYPESETTING & PRINTER**  
Changjiang Spatial Information Technology  
Engineering Co., Ltd. (Wuhan) Hange  
Information Cartography Printing Filial

**OVERSEAS DISTRIBUTOR**  
China International Book  
Trading Corporation  
Chegongzhuang west road No. 35, Beijing, China  
Code No. Q5993

**PUBLICATION DATE**  
February 15, 2018

**CHINESE JOURNAL OF MICROCIRCULATION**  
(ISSN 1005—1740), a national journal of  
microcirculation, is designed to present the  
latest basic and clinical research findings of  
microcirculation, hemorheology, patho-  
physiology, etc. in China. It is published  
quarterly by Editorial Board of CHINESE  
JOURNAL OF MICROCIRCULATION. Copyright ©  
2018 by Editorial Board of CHINESE JOURNAL  
OF MICROCIRCULATION. All Rights Reserved.  
Nothing may be reproduced or transmitted  
in any form or by any means, electronic or  
mechanical, for any purpose, without the  
written permission from the publisher.

The information presented in the papers  
and the opinions expressed therein are those of  
the individual authors and not necessarily re-  
flect the views of the Editorial Board of CHI-  
NESE JOURNAL OF MICROCIRCULATION. The pub-  
lisher assumes no liability for any material  
published in the Journal. All statements are  
the responsibility of the authors.

微循环学 杂志, WEIXUNHUANXUE  
ZAZHI and CHINESE JOURNAL OF MICROCIRCU-  
LATION are registered trademarks of Editorial  
Board of CHINESE JOURNAL OF MICROCIRCU-  
LATION in the People's Republic of China.

©2018 Printed in P. R. China

**WEIXUNHUANXUE ZAZHI**  
微循环学 九士  
CHINESE JOURNAL OF MICROCIRCULATION

http://WXHX.chinajournal.net.cn

Founded on August 15, 1991

万方数据

BRIEF  
CONTENTS

Vol. 28, No. 1

February 15, 2018

## BASIC & LABORATORY

- 1 The Effect of Alprostadol on Improvement Microcirculation in Rat Skin Flap  
LIU Yan-ling, GAO Lei, WANG Jiang-ning
- 7 Berberine Improves High Glucose-induced Damage to Vascular Endothelial Cells and Microvascular Endothelial Cells  
HOU Cong-cong, LIANG Hong-yu, ZHAO Li-li, et al
- 12 The Impact of miR-17 Regulated Autophagy on Endothelial Cells under High Glucose Condition  
LI Luo-cheng, WANG Zhi-wei, WU Zhi-yong, et al
- 18 Conditioned Medium of Human Adipose Derived Mesenchymal Stem Cell Induce Apoptosis in Colon Cancer HT29 Cells  
HU Ji-jun, WANG Mei, FANG Jing, et al
- 23 The Observation of Hemolysis Reaction and Endodontic Microlleakage of Nanometer Calcium Hydroxide Root Canal Filling Materials on Human Red Blood Cells and Dentinal Tubules  
WANG Zi-ming, PENG Wen-an, SUN Qing, et al

## C LINICAL COMMUNICATION

- 28 Risk Factors of Coronary Slow Flow  
LU Cong, ZHOU Min, ZHAO Long-bao, et al
- 33 The Effect of Sodium Nitroprusside and Glyceryl Trinitrate on Myocardial Microcirculation with No-reflow during PCI in Old Myocardial Infarction  
LIU Hua-fen, ZHOU Wen-jie, WANG Xiao-hong, et al
- 37 The Association between Adiponectin and Deceleration Capacity in Obesity Patients with Acute Ischemia Shock  
GONG Li, CAO Xiong-bin, LU Zhen, et al
- 42 Relationship between Serum Galectin-3 Levels and Atherosclerosis in Chronic Kidney Disease  
ZHU Jun-qi, CAI Ying, DU Xiao-xia, et al
- 46 Expression of Serum Angiopoietin Like Protein 4 in Patients with Polycystic Ovary Syndrome  
ZHANG Na, LI Yan
- 50 The Clinical Significance of Foxp3 mRNA, RORγt mRNA in Patients of Cervical Lesion with HPV Infection  
ZHANG Wei, CAI Xiao-feng, WANG Hong-liang, et al

## R EVIEW

- 58 Research Progresses of Nutritional Support in Acute Pancreatitis  
ZHAO Liang
- 63 Application of Several Coagulation/Fibrinolysis Markers in Partial Thrombotic Diseases  
GUO Xiao-qian, REN Wei
- 67 The New Drug Therapy in Chronic Heart Failure  
DU Jing
- 71 Research Progress of Tim-3/Galectin-9 Pathway in Regulation of Immune Response in Sepsis  
YAO Lan, LIU Ya-nan
- 75 Research Progress on the Relationship between Endoglin and Cardiovascular Disease  
LIU Xi-qian, LIU Xiao-xia