

编号：Z04-25-C276

文章收录引用 检索证明

委托单位：吉林大学

委托人：王瑞雨

委托日期：2025年6月6日

中华人民共和国教育部科技查新工作站(Z04)



检索词:

Wang, Rui-Yu

First Hospital of Jilin University

检索数据库和检索年代:

	序号	数据库	检索年代
收录	1	MEDLINE	2025 年
影响因子	2	Journal Impact Factor, 简称 JIF	2023 年
分区	3	《中国科学院文献情报中心期刊分区表(升级版)》, 简称“中科院分区(升级版)”	2025 年
	4	JCR 分区: 数据基于 Journal Impact Factor	2023 年

检索结果:

序号	数据库	收录(篇)
1	MEDLINE	1

特此证明

详细结果见附件

查新员 (签字):

郭建平

技术职务: 馆员

审核员 (签字):

力伟平

技术职务: 研究馆员



附件:

论文被 Medline 收录情况及 JIF、JCR 和中科院分区详情:

Title: Hydroxysafflower yellow A mitigates renal ischemia-reperfusion injury by inhibiting the CCR4-mediated apoptosis pathway.

Author(s): Wang, Rui-Yu; Jia, Dan; Zhang, Wen-Qiang; Wu, Hao; Yang, Tong; Xu, Tao; Wang, Lei; Gao, Bao-Shan

Source: Phytomedicine : international journal of phytotherapy and phytopharmacology

Volume: 143

Pages: 156857

DOI: 10.1016/j.phymed.2025.156857

Published: 2025-May-17

PubMed ID: 40446579

Document Type: Journal Article

Addresses: Urology Center, the First Hospital of Jilin University, Jilin 130021, China.; Urology Center, the First Hospital of Jilin University, Jilin 130021, China. Electronic address: gaobs@jlu.edu.cn.

Citation Subset: Index Medicus

Keyword List: CCR4; Calcium homeostasis; Hydroxysafflower yellow A; P38/JNK pathway; Renal ischemia-reperfusion injury

ISSN: 1618-095X

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Status: Publisher

Date Revised: 30 May 2025

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Output Date: 2025-06-06

JIF及JCR分区:

Journal Impact Factor™

6.7

2023

6.3

Five Year

JCR Category	Category Rank	Category Quartile
CHEMISTRY, MEDICINAL <i>in SCIE edition</i>	6/72	Q1
INTEGRATIVE & COMPLEMENTARY MEDICINE <i>in SCIE edition</i>	2/43	Q1
PHARMACOLOGY & PHARMACY <i>in SCIE edition</i>	19/354	Q1
PLANT SCIENCES <i>in SCIE edition</i>	17/265	Q1

Source: Journal Citation Reports 2023. [Learn more](#)

中华人民共和国教育部科技查新工作站 (Z04)

中科院分区升级版:

刊名	PHYTOMEDICINE
年份	2025
ISSN / EISSN	0944-7113 / 1618-095X
Review	否
OA Journal Index (OAJ)	否
Open Access	否
Web of Science	SCIE

大类	学科	分区	Top期刊
	医学	1	是
	CHEMISTRY, MEDICINAL 药物化学	1	
小类	INTEGRATIVE & COMPLEMENTARY MEDICINE 全科医学与补充医学	1	
	PHARMACOLOGY & PHARMACY 药学	1	
	PLANT SCIENCES 植物科学	1	

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检索词:

PHYTOMEDICINE

ISSN / eISSN: 0944-7113/ 1618-095X

Hydroxysafflower yellow A mitigates renal ischemia-reperfusion injury by inhibiting the CCR4-mediated apoptosis pathway

数据来源:

序号	数据来源
1	Science Citation Index Expanded, 简称 SCIE
2	Master Journal List http://mjl.clarivate.com/

检索结果:

经检索, 期刊《PHYTOMEDICINE》(ISSN/eISSN: 0944-7113/ 1618-095X)为 SCIE 刊源, 目前该刊被 SCIE 收录到 2025 年第 143 卷, 委托人题名为“Hydroxysafflower yellow A mitigates renal ischemia-reperfusion injury by inhibiting the CCR4-mediated apoptosis pathway”(DOI: 10.1016/j.phymed.2025.156857)的论文暂未被 SCIE 收录。

注: (1)该证明仅用于吉林大学博士答辩资格审查使用;

(2)该证明不能作为吉林大学博士学位授予依据。

特此证明

详细结果见附件

查新员 (签字):

郭敏

技术职务: 馆员

审核员 (签字):

贺伟

技术职务: 研究馆员



附件一：
SCIE 刊源列表查询结果：

PHYTOMEDICINE

Publisher: ELSEVIER GMBH , HACKERBRUCKE 6, MUNICH, GERMANY, 80335
ISSN / eISSN: 0944-7113 / 1618-095X
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Essential Science Indicators

附件二：
目前 SCIE 收录情况：

- 1 Lingguizhugan decoction inhibits the cleavage of LYVE-1 by MMP-9 and promotes lymphangiogenesis to improve myocardial infarction

Bai, LD; Li, JX; (...); Li, YH
Jul 25 2025 | PHYTOMEDICINE ▾ 143

Background: Myocardial remodeling plays a crucial role in determining patient outcomes after myocardial infarction (MI). Emerging evidence from both preclinical and clinical studies highlights the beneficial effects of cardiac lymphangiogenesis in improving cardiac function and prognosis post-MI. Lingguizhugan decoction (LD), a traditional Chin ... Show more ▾

Full Text at Publisher ***

- 2 Terrestrosin D promotes autophagy and apoptosis of breast cancer cells through PSMD1-dependent activation of P53 pathway

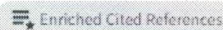
Jia, LL; Wu, CJ; (...); Hu, XL
Jul 25 2025 | PHYTOMEDICINE ▾ 143

Background and purpose: Breast cancer, particularly triple-negative breast cancer (TNBC), poses a significant threat to women's health. In tumor cells, autophagy and apoptosis are double-edged swords, playing complex roles in cancer progression and treatment. This study aimed to investigate whether Terrestrosin D (TED) exerts antitumor effects on ... Show more ▾

Full Text at Publisher ***

- 3 Natural diterpenoids in dermatology: Multifunctional roles and therapeutic potential for skin diseases

Li, CL; Ma, MH; (...); Zhu, JY
Jul 25 2025 | PHYTOMEDICINE ▾ 143

 Enriched Cited References

Background: Skin disorders are a collection of prevalent and frequent illnesses that have significant impacts on daily life. Currently, a limited number of effective therapeutic drugs are available that fall far short of the clinical needs; most medications usually offer chronic alleviation instead of treatment. Diterpenoids are the main components of ma ... Show more ▾

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