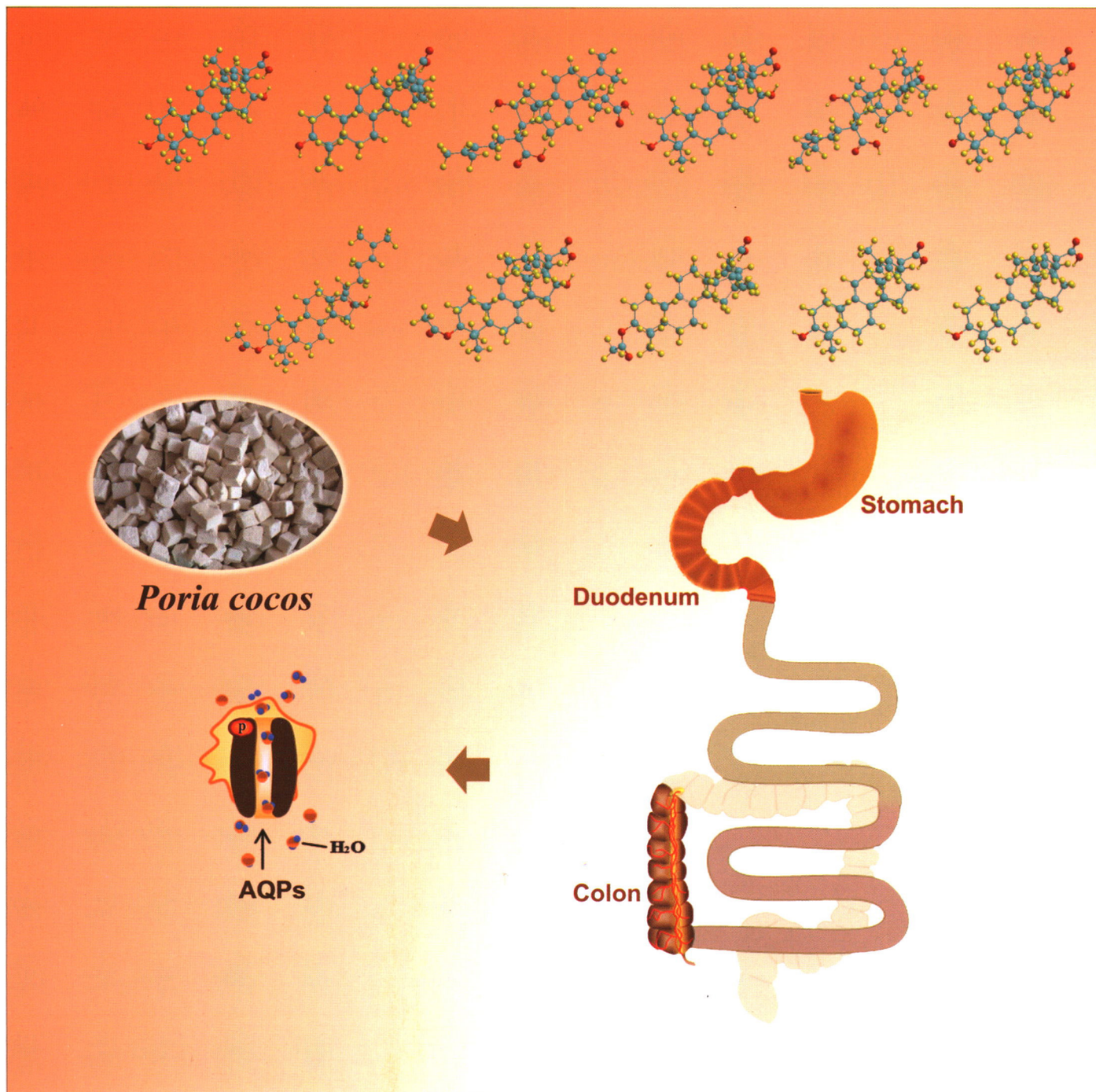


CJNM

2023 **2**

Chinese Journal of Natural Medicines

Volume 21 Number 2
February 2023



LI Huijun, ZOU Zhongmei, YE Xiaochuan, *et al.* Screening the effective components in treating dampness stagnancy due to spleen deficiency syndrome and elucidating the potential mechanism of Poria water extract. P83-98



Sponsored by



China Pharmaceutical University



Chinese Pharmaceutical Association

ELSEVIER

万方数据



Science Press

CHINESE JOURNAL OF NATURAL MEDICINES

Volume 21, Number 2, February 2023

Contents

·Commentary·

Human symbiont *Bacteroides xylanisolvens* attenuates NASH through intestinal nicotine catabolism 81-82

HU Haiming, LAN Ke, LIU Hongtao*

·Original articles·

Screening the effective components in treating dampness stagnancy due to spleen deficiency syndrome and elucidating the potential mechanism of Poria water extract 83-98

LI Huijun, ZHANG Dandan, WANG Tianhe, LUO Xinyao, XIA Heyuan, PAN Xiang, HAN Sijie, YOU Pengtao, WEI Qiong, LIU Dan, ZOU Zhongmei*, YE Xiaochuan*

Cysterone inhibits IL-1 β -mediated apoptosis and inflammation via the NF- κ B and MAPK signaling pathways in rat chondrocytes and ameliorates osteoarthritis *in vivo* 99-112

TENG Li, SHEN Yue, QU Yuhan, YANG Longfei, YANG Yuting, JIAN Xi, FAN Shengli, ZHANG Lele*, FU Qiang*

***Marsdenia tenacissima* injection induces the apoptosis of prostate cancer by regulating the AKT/GSK3 β /STAT3 signaling axis** 113-126

LI Xiaolan^Δ, HE Songhua^Δ, LIANG Wei^Δ, ZHANG Weiquan, CHEN Xin, LI Qiaofeng, YANG Xin, LIU Yanying, ZHU Dan, LI Li, LIU Buming, SU Zhiheng*, CHEN Jie*, GUO Hongwei*

Stigmasterol protects human brain microvessel endothelial cells against ischemia-reperfusion injury through suppressing EPHA2 phosphorylation 127-135

LI Suping, XU Fei, YU Liang, YU Qian, YU Nengwei, FU Jing*

Berberine targets the electron transport chain complex I and reveals the landscape of OXPHOS dependency in acute myeloid leukemia with IDH1 mutation 136-145

HUANG Zhe^Δ, SHEN Yunfu^Δ, LIU Wenjun, YANG Yan, GUO Ling, YAN Qin, WEI Chengming, GUO Qulian, FAN Xianming*, MA Wenzhe*

Antimicrobial indole alkaloids from *Tabernaemontana corymbosa* 146-153

FAN Kun^Δ, ZHANG Lanchun^Δ, TAN Bangyin, Guy S.S. Njateng, QIN Malong, GUO Ruirong, HUANG Xiaojuan, DING Caifeng, GAO Weimin*, ZHANG Rongping*, YU Haofei*

Steroids and dihydroisocoumarin glycosides from *Xylaria* sp. by the one strain many compounds strategy and their bioactivities 154-160

GAN Dong, LI Chenzhe, SHU Yan, WANG Jiapeng, WANG Chengyao, ZHU Li, YANG Yujun, LIU Jiaqi, HE Bijian, CAI Le*, DING Zhongtao*

[Reference of *CJNM*] CN32-1845/R*2003*m*A4*80*en*P*¥50.00*1500*8*2023-02

2021 JCR IF: 3.887



SCIE/ Web of Knowledge



Jiangsu Government Award for Publishing



Chinese Top 100 Journal



Project for Enhancing International Impact of China STM Journals



MEDLINE/PubMed

Establishment: May 2003



Chinese Academic Authority Journal



Outstanding S&T Journal of China

Sponsored by



China Pharmaceutical University



Outstanding S&T Journal of Chinese University



Indexed in Chinese Science Citation Database



Chinese Pharmaceutical Association

Published by



Science Press ISSN: 2095-6975



2012-2022 The Highest International Impact Academic Journal of China



Chinese Scientific Core Journal



Cooperate with Elsevier (CJCP)



Full-text on ScienceDirect

Chinese Journal of Natural Medicines

Aims and Scopes

The Chinese Journal of Natural Medicines (CJNM) is devoted to communications among pharmaceutical and medicinal plant scientists who are interested in the advancement of the botanical, chemical, and biological sciences in support of the use of natural medicines in health care, in particular, traditional Chinese medicines (TCM). CJNM aims to cover a broad spectrum of original research papers and review articles on natural medicines or their products from all over the world, including those from TCM.

Coverages:

- Biological and Pharmacological Activity
- Natural Product Chemistry
- Chemical Analysis and Quality Control
- Pharmacokinetics and Clinical Efficacy
- DNA-based Botanical Authentication
- Medicinal Plant Resource Investigations

Abstracted / Indexed in

17 databases on web

- SCIE
- MEDLINE/PubMed
- CAB ABSTRACTS
- CSA Biol Sci
- Biotechnol Bioeng Abstracts
- Ind Appl Microbiol Abstracts
- Environ Sci Poll Manag
- Virol AIDS Abstracts

- BIOSIS Previews
- BIOSIS Toxicology
- EMBASE
- EMBASE Alert
- Global Health
- IPA
- IPA Toxicology
- SCOPUS
- SCIFinder Scholar

5 print databases

- Chemical Abstracts
- Biological Abstracts
- Excerpta Medica
- Elsevier Bibliographic Databases
- Index Copernicus

1 full-text database

- ScienceDirect

Submitting Welcome at:

(<http://mc03.manuscriptcentral.com/cjnm>)

PISSN: 2095-6975 EISSN: 1875-5364

Original PISSN: 1672-3651

Publication Frequency: 12 issues per year/Monthly

Editing: Editorial Board of Chinese Journal of Natural Medicines

Address: 24, Tongjia Xiang, Nanjing, China

Postcode: 210009

Tel: 86-25-83271565, 83271568

Fax: 86-25-83271229

E-mail: cpucjnm@163.com

<http://www.cpucjnm.com>

Price: ¥50 per issue

ISSN 2095-6975



9 772095 697236

万方数据

<http://www.sciencedirect.com/science/journal/18755364>