



PIJ



Q K 2 1 0 5 4 5 3

Chinese Journal of Natural Medicines

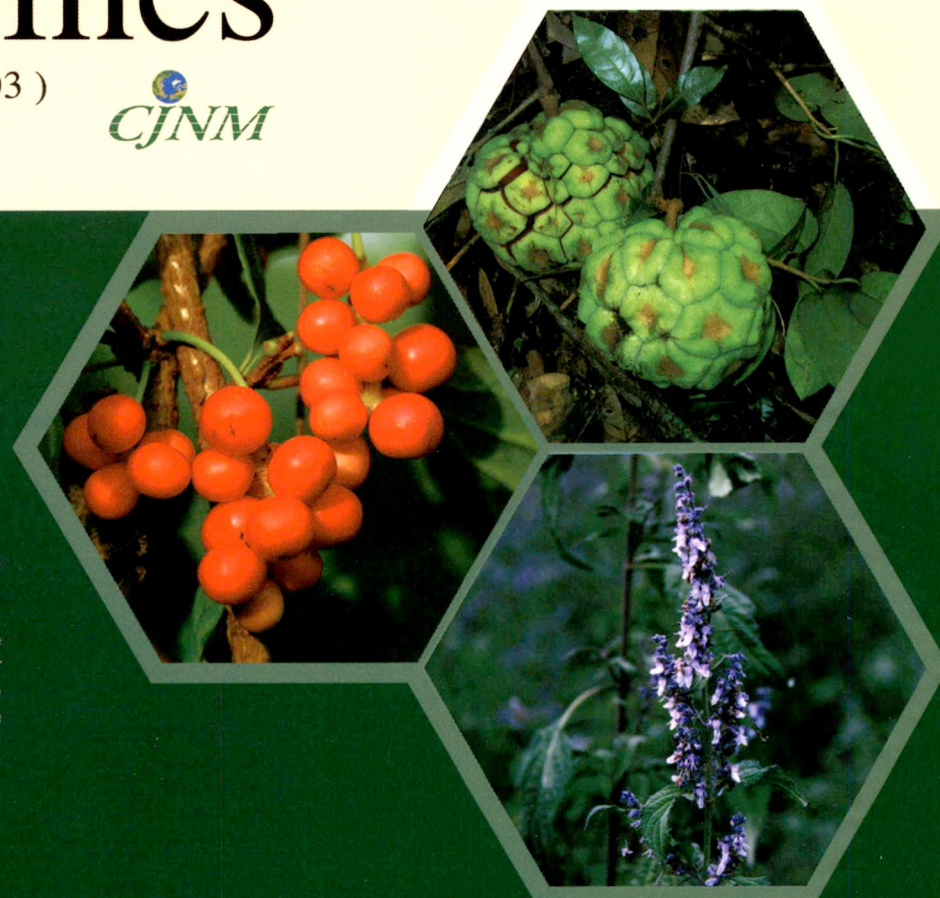
(Monthly, Founded in 2003)

Original name: 中国天然药物

CJNM

2021 2

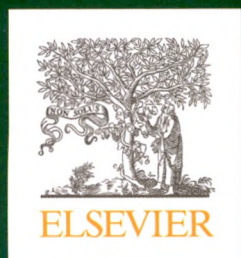
Volume 19 Number 2
February 2021



odiola crenulata extract decreases fatty acid oxidation and autophagy to ameliorate pulmonary arterial hypertension by targeting inhibiton of acylcarnitine in rats

LI Huan-Huan, NIU Zheng, GUO Rui, FU Min, LI Ji-Ru, ZHANG Xuan-Yu, YAO Li*

O Li is a professor of Pharmacognosy in College of Pharmacy, Harbin Medical University. Her work focuses on the discovery of small-molecule metabolism and therapeutic discovery of Chinese herbal medicine against pulmonary hypertension.



Sponsored by



China Pharmaceutical University



Chinese Pharmaceutical Association

Published by



Science Press

CHINESE JOURNAL OF NATURAL MEDICINES

Volume 19, Number 2, February 2021

Contents

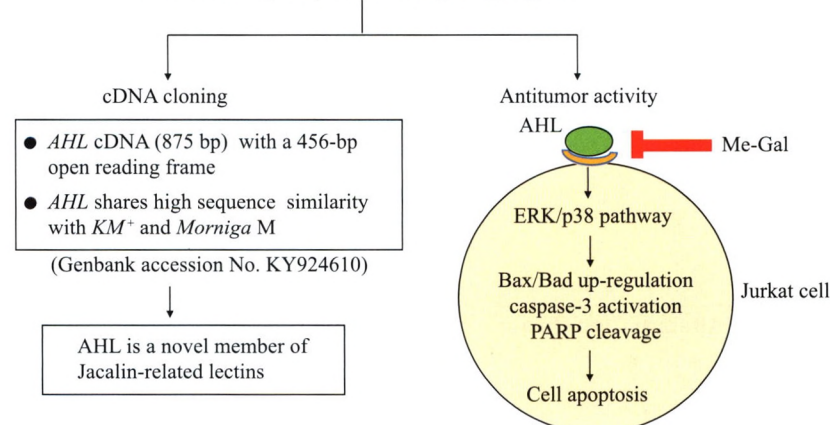
• Research articles •

cDNA cloning of a novel lectin that induce cell apoptosis from *Artocarpus hypargyreus*

81-89

LUO Yu^Δ, ZENG Lin-Jie^Δ, LIU Xiao-Qin, LI Lu, ZENG Qi-Yan*

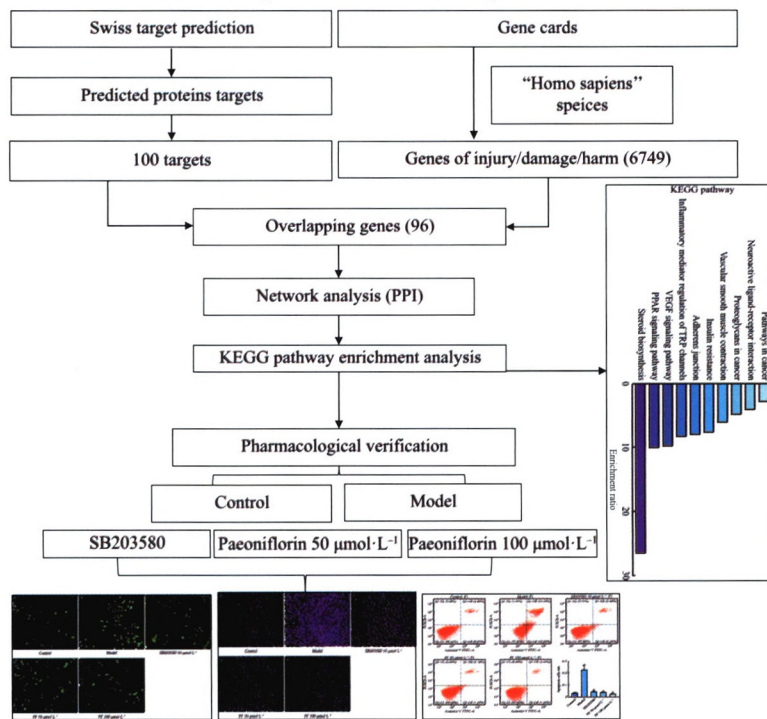
A novel lectin (AHL) from *Artocarpus hypargyreus*



Protective effect of paeoniflorin on H₂O₂ induced Schwann cells injury based on network pharmacology and experimental validation

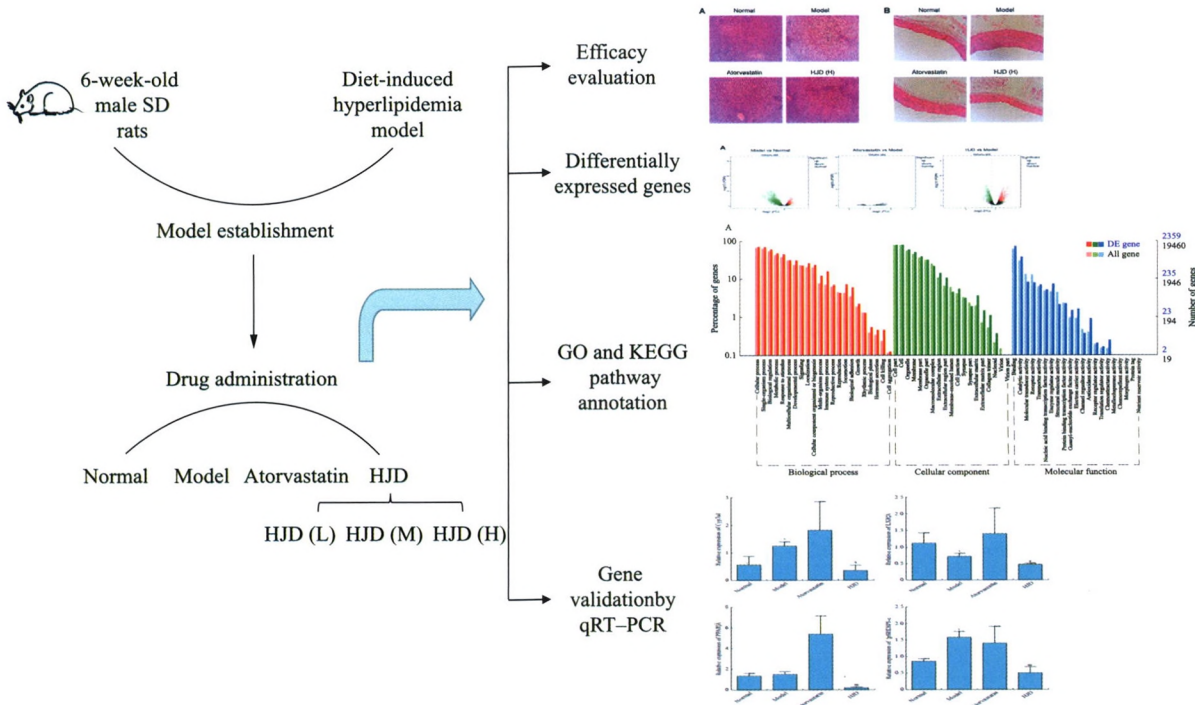
90-99

ZHANG Di, YANG Bing, CHANG Shi-Quan, MA Sheng-Suo, SUN Jian-Xin, YI Lin, LI Xing, SHI Hui-Mei, JING Bei, ZHENG Ya-Chun, ZHANG Chun-Lan, CHEN Feng-Guo, ZHAO Guo-Ping*



Effects of Huatan Jiangzhuo decoction on diet-induced hyperlipidemia and gene expressions in rats 100-111

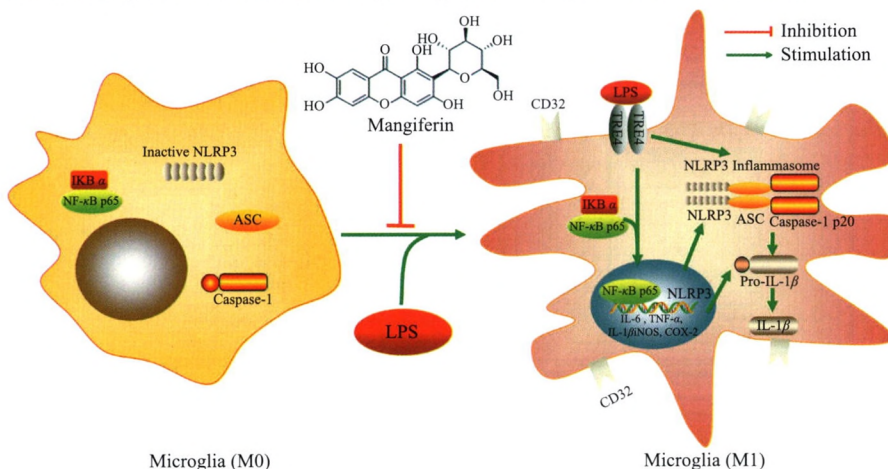
REN Qi^Δ, LIU Xiao-Qi^Δ, ZHOU Xiao-Wen, ZHOU Xuan, FANG Ge, WANG Bin, WANG Yan-Ping, PENG Dan-Hong, LI Xian-Tao*



Mangiferin inhibited neuroinflammation through regulating microglial polarization and suppressing NF- κ B, NLRP3 pathway

112-119

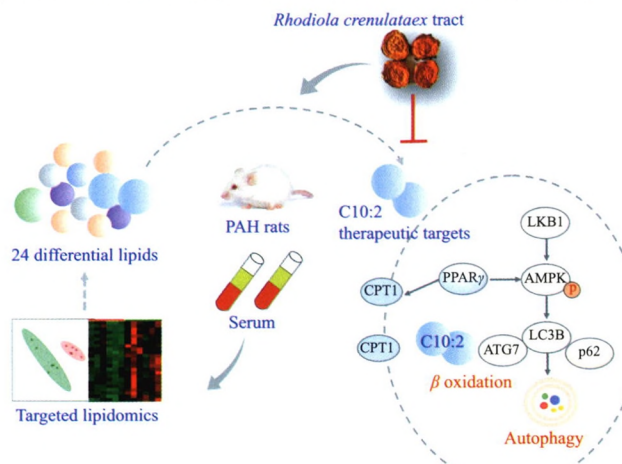
LEI Li-Yan, WANG Rui-Cheng, PAN Ya-Lei, YUE Zheng-Gang, ZHOU Rui, XIE Pei, TANG Zhi-Shu*



Rhodiola crenulata extract decreases fatty acid oxidation and autophagy to ameliorate pulmonary arterial hypertension by targeting inhibiton of acylcarnitine in rats

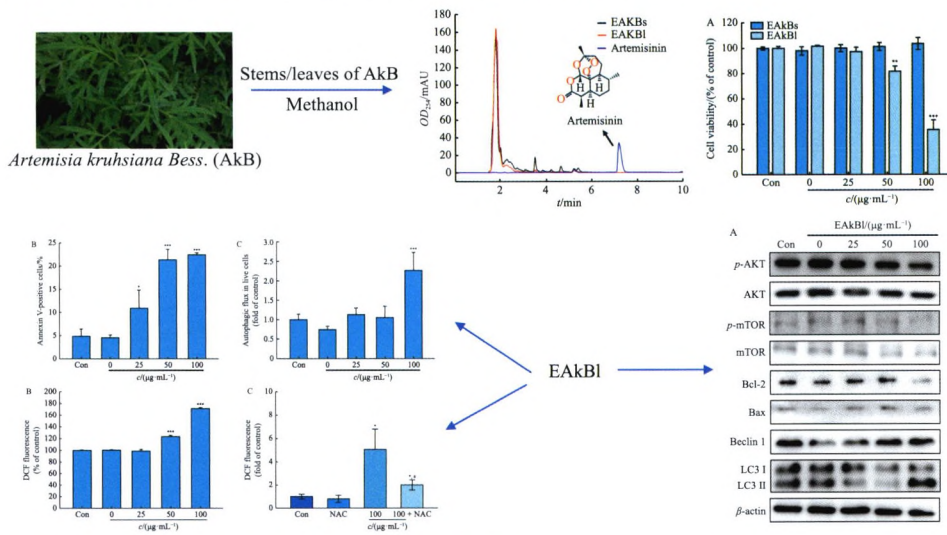
120-133

REN Huan-Huan^Δ, NIU Zheng^Δ, GUO Rui^Δ, FU Min, LI Hai-Ru, ZHANG Xuan-Yu, YAO Li*



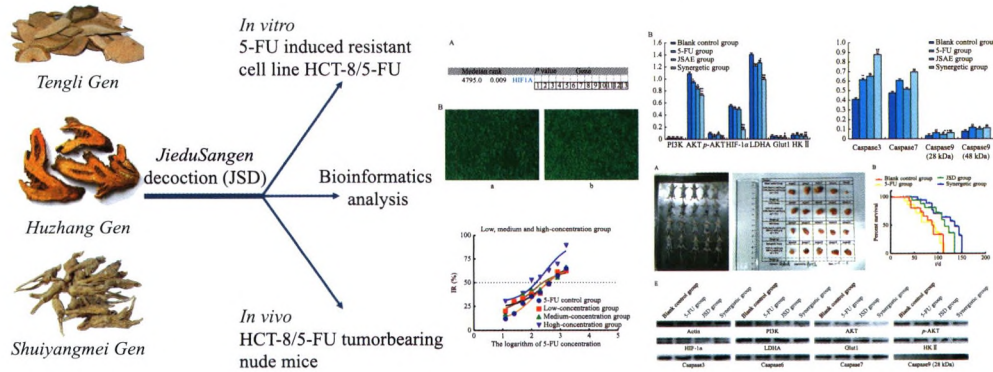
Artemisia kruhsiana leaf extract induces autophagic cell death in human prostate cancer cells 134-142

LEE Se-Eun, SIVTSEVA Sardana, LIM Chiyeon, OKHLOPOKOVA Zhanna*, CHO Suin*



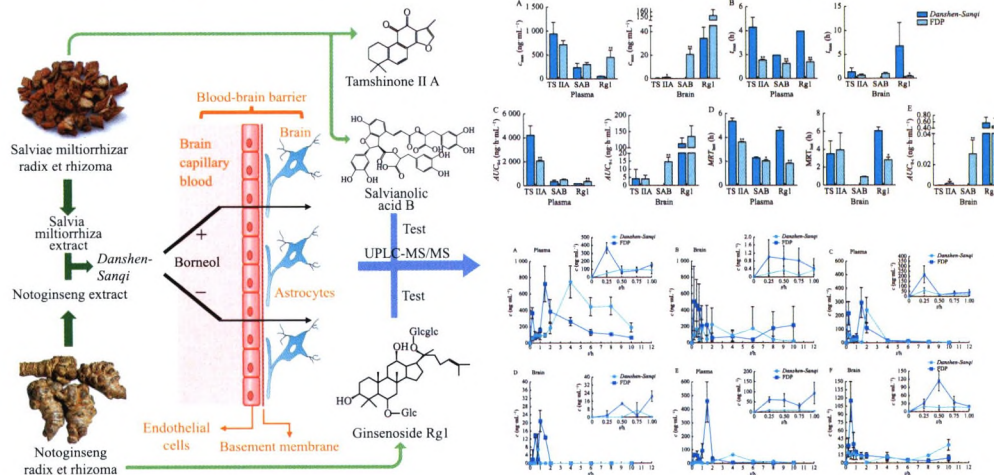
Jiedu Sangen decoction inhibits chemoresistance to 5-fluorouracil of colorectal cancer cells by suppressing glycolysis via PI3K/AKT/HIF-1α signaling pathway 143-152

SUN Lei-Tao^Δ, ZHANG Le-Yin^Δ, SHAN Fei-Yu, SHEN Min-He*, RUAN Shan-Ming*



The effects of borneol on the pharmacokinetics and brain distribution of tanshinone IIA, salvianolic acid B and ginsenoside Rg₁ in *Fufang Danshen* preparation in rats 153-160

ZHANG Jie, LIU Sheng-Lan, WANG Hui, SHI Li-Ying, LI Jin-Ping*, JIA Lu-Juan, XIE Bao-Ping



[Reference of CJNM] CN32-1845/R*2003*m*A4*80*en*P*¥50.00*1500*8*2021-02

2019 JCR IF: 2.014



Establishment: May 2003

Sponsored by
China Pharmaceutical University
Chinese Pharmaceutical Association

Published by Science Press ISSN: 2095-6975



SCIE/ Web of Knowledge



Chinese Top 100 Journal



MEDLINE/PubMed



RCCSE Chinese Academic Authority Journal



Outstanding S&T Journal of Chinese University



2012-2019 The Highest International Impact Academic Journal of China



Cooperate with Elsevier (CJCP)



Jiangsu Government Award for Publishing



Project for Enhancing International Impact of China STM Journals



Outstanding S&T Journal of China



Indexed in Chinese Science Citation Database



Chinese Scientific Core Journal



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

PISSN: 2095-6975 EISSL: 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



万方数据

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