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Chinese Journal of Natural Medicines

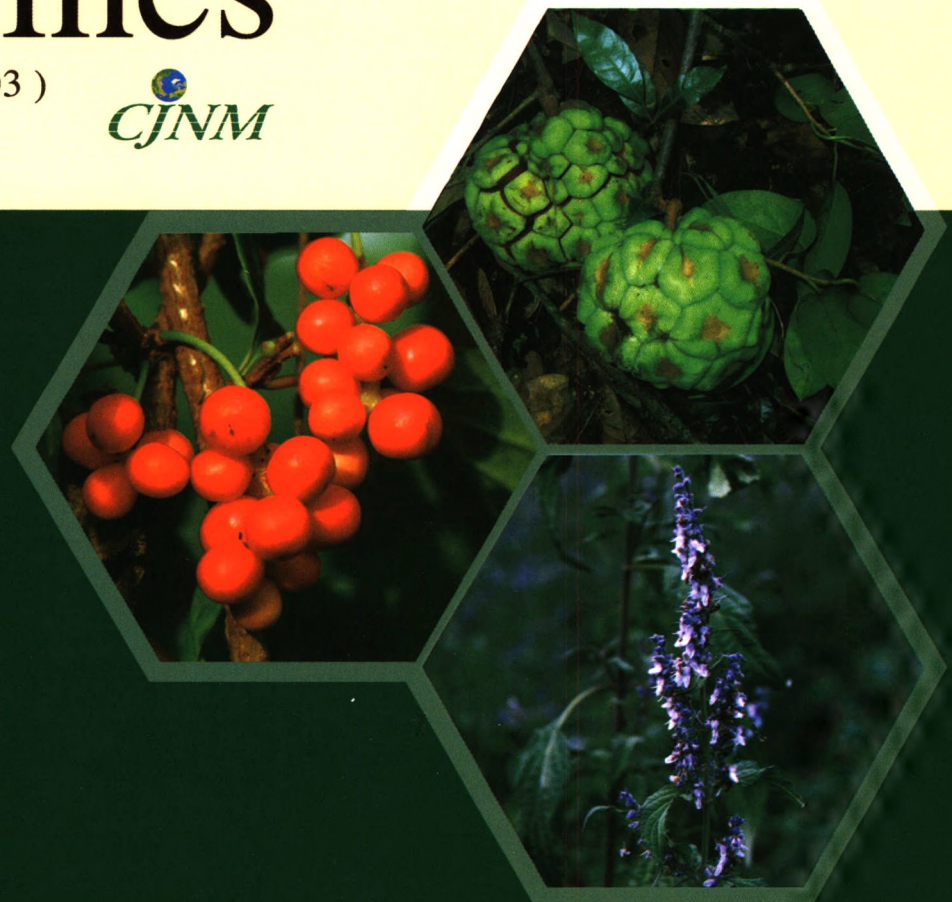
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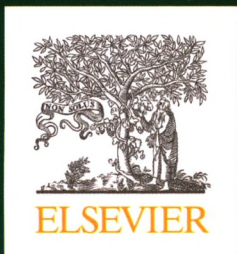
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Ligustroflavone ameliorates CCl₄-induced liver fibrosis through down-regulating the TGF- β /Smad signaling pathway

KANG Rong, TIAN Wen, CAO Wei, SUN Yang, ZHANG Hui-Nan, FENG Ying-Da, LI Chen, LI Ze-Zhi, LI Xiao-Qiang*

LI Xiao-Qiang, Ph.D., is a pharmacological professor and doctoral supervisor at Fourth Military Medical University. His main research interests are focusing on the molecular mechanism of ion channel in regulating of diseases, and the basic and applied researches on R&D of new drug in TCM and natural products.



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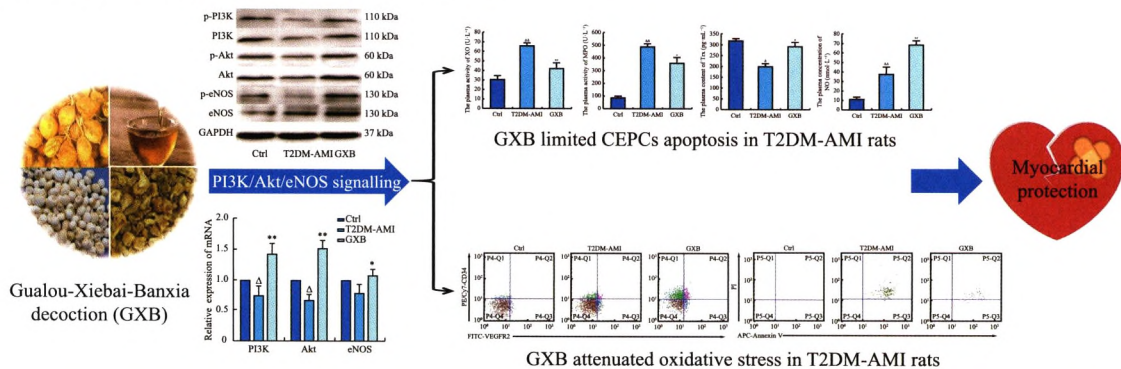
Contents

•Research articles•

Gualou-Xiebai-Banxia decoction protects against type II diabetes with acute myocardial ischemia by attenuating oxidative stress and apoptosis via PI3K/Akt/eNOS signaling

161-169

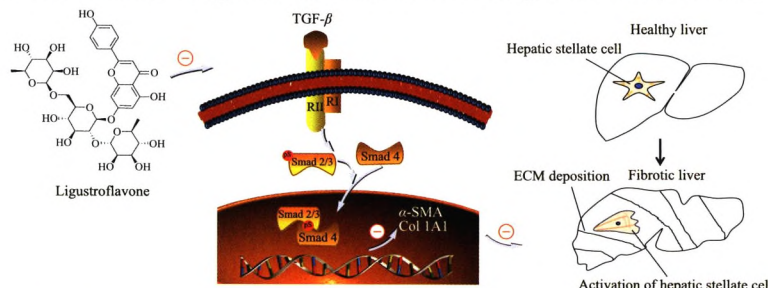
FU Yao, ZHOU Ji-Dong, SANG Xiao-Yu, ZHAO Qi-Tao*



Ligstroflavone ameliorates CCl₄-induced liver fibrosis through down-regulating the TGF- β /Smad signaling pathway

170-180

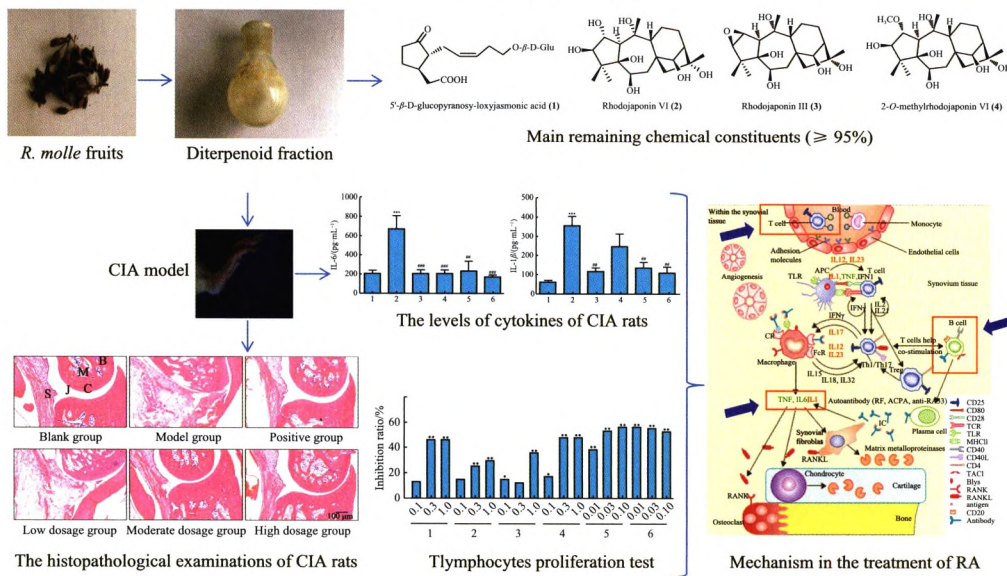
KANG Rong, TIAN Wen, CAO Wei, SUN Yang, ZHANG Hui-Nan, FENG Ying-Da, LI Chen, LI Ze-Zhi, LI Xiao-Qiang*



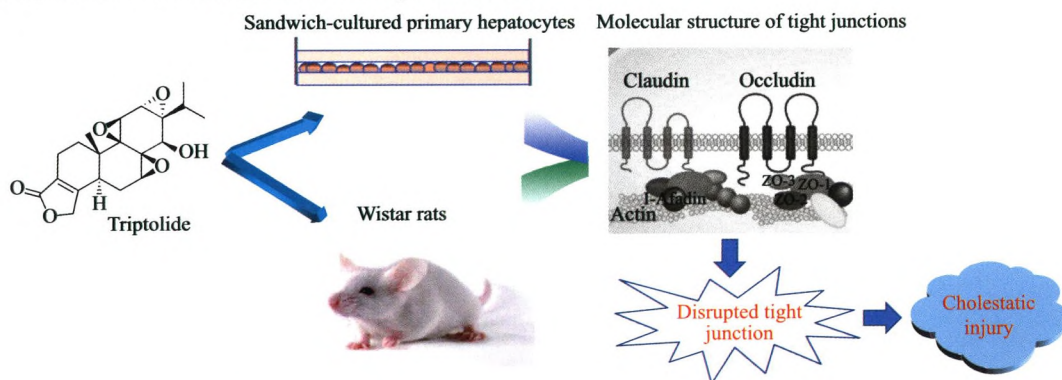
Anti-rheumatoid arthritis potential of diterpenoid fraction derived from *Rhododendron molle* fruits

181-187

HE Yan-Chen^Δ, YAO Yu-Min^Δ, XUE Qiu-Wen, FANG Xin*, LIANG Shuang*

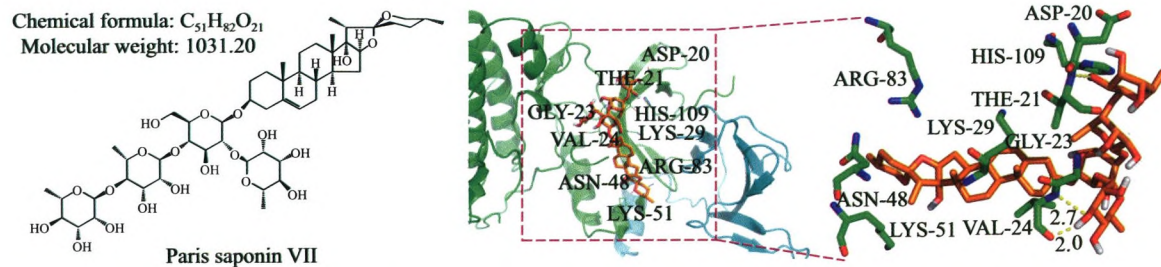


HUANG Shan^A, LIU Li^A, MEI Hui-Fang, ZHANG Qian-Wen, ZHANG Xi, XU Xiao-Ting, WANG Xin-Zhi, HUANG Xin, WANG Tao, JIANG Zhen-Zhou, ZHANG Lu-Yong*, SUN Li-Xin*



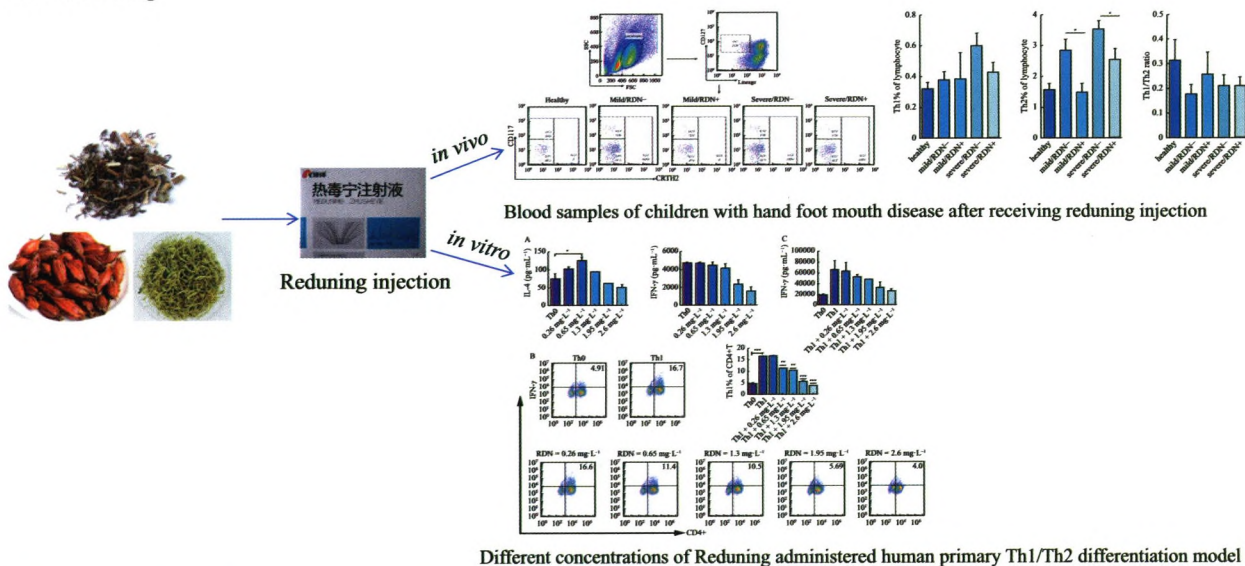
Paris saponin VII, a direct activator of AMPK, induces autophagy and exhibits therapeutic potential in non-small-cell lung cancer

XIANG Yu-Chen^A, SHEN Jie^A, SI Yuan, LIU Xue-Wen, ZHANG Liang, WEN Jun, ZHANG Te, YU Qing-Qing, LU Jun-Fei, XIANG Ke, LIU Ying*



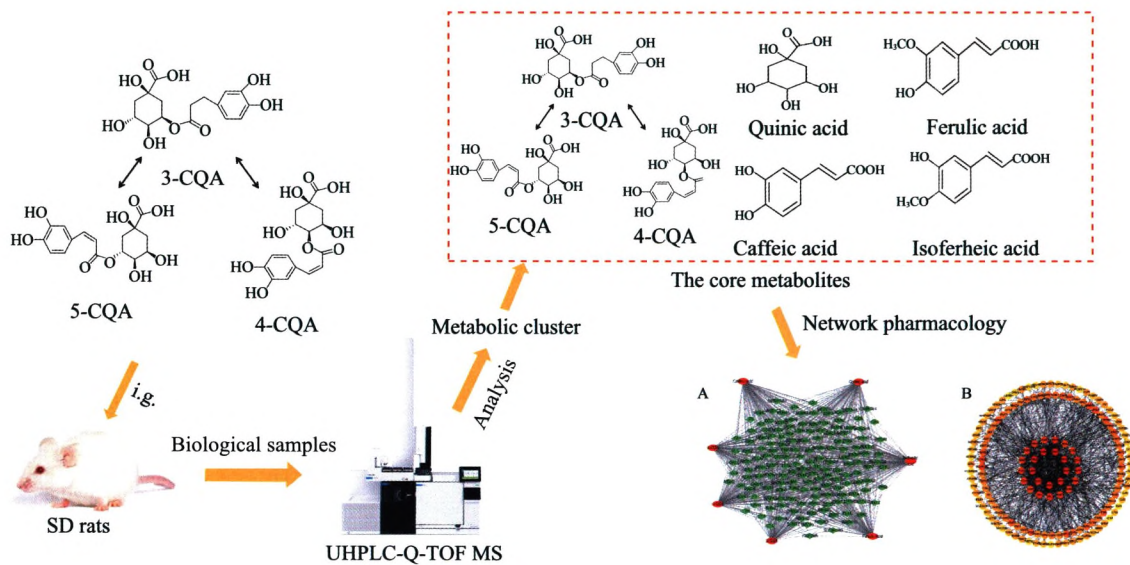
Regulation of RDN on Th1/ILC1 cell imbalance in HFMD patients caused by EV71 infection

WANG Yi-Meng^A, TIAN Ye^A, LI Qian-Wen, BIAN Zheng-Ying, GAO Yue, ZEN Yu, TANG Lei, TANG Tie-Jun, GUO Wei*, YAO Wen-Bing*



Comparative metabolism study on chlorogenic acid, cryptochlorogenic acid and neochlorogenic acid using UHPLC-Q-TOF MS coupled with network pharmacology

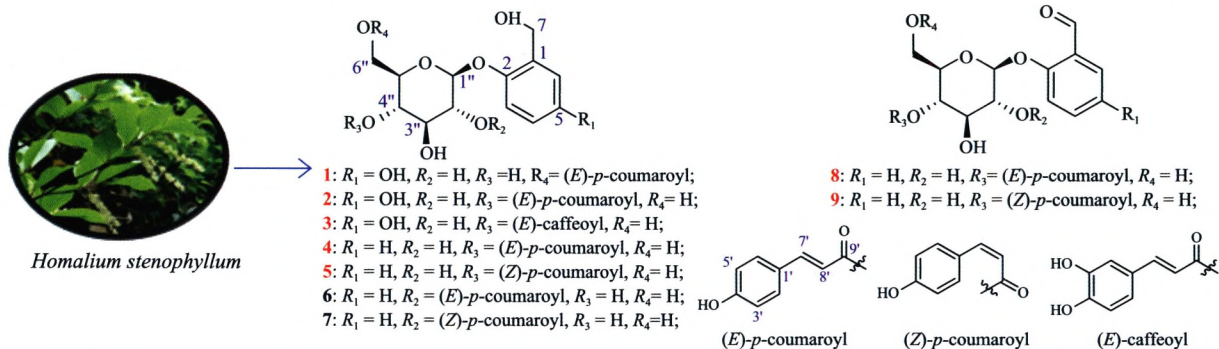
LI Jie^A, WANG Shao-Ping^A, WANG Yu-Qi, SHI Lei, ZHANG Ze-Kun, DONG Fan, LI Hao-Ran, ZHANG Jia-Yu*, MAN Yu-Qing*



Phenolic glycosides from the stems of *Homalium stenophyllum*

225-230

WU Shou-Yuan^Δ, BAI Meng^Δ, ZHOU Qi, NONG Xu-Hua, CHEN Guang-Ying, ZHAO Si-Yu, HAN Chang-Ri*, SONG Xiao-Ping*

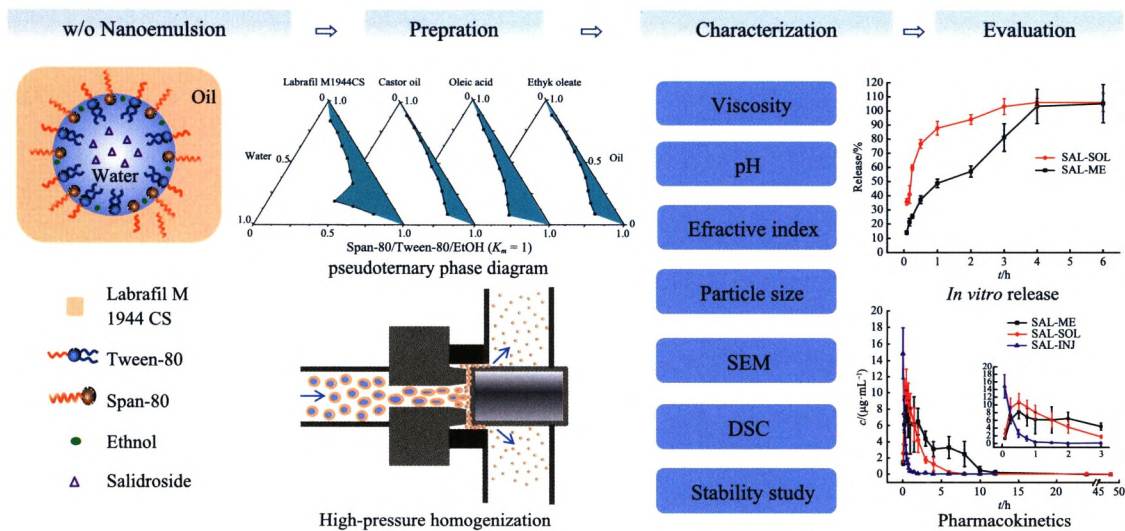


Seven new phenolic glycosides (**1–5** and **8–9**) were isolated from the stems of *H. stenophyllum*. Compound **3** showed anti-inflammatory activity with an IC_{50} value of $34.23 \pm 1.03 \mu\text{mol}\cdot\text{L}^{-1}$.

Preparation and evaluation of a water-in-oil nanoemulsion drug delivery system loaded with salidroside

231-240

LIANG Chun-Xia^Δ, QI Dong-Li^{Δ*}, ZHANG Li-Na, LU Peng, LIU Zhi-Dong*



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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.

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

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E-mail: cpucjnm@163.com

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