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# Chinese Journal of Natural Medicines

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scopariusols L–T, nine new *ent*-kaurane  
terpenoids isolated from *Isodon scoparius*

Prof. Pema-Tenzin Puno (Kunming Institute of Botany,  
Chinese Academy of Sciences) is mainly engaged  
in the research of Natural Products Chemistry, and  
is primarily focused on the basic and applied basic  
research for the secondary metabolites and their  
biological activities from two economically and medicinally  
important phytogroup (the Schisandraceae family and  
the genus *Isodon*) and their endophytic fungi.



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万方数据

**Rhododendron Molle (Ericaceae): phytochemistry, pharmacology, and toxicology**

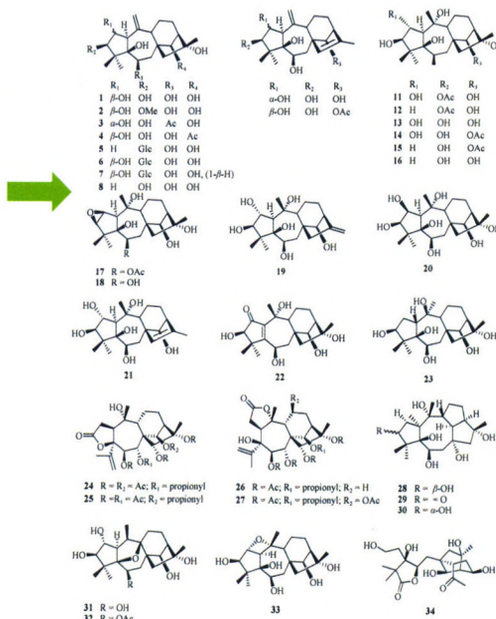
401-410

CAI Yong-Qing, HU Jian-Hui<sup>A</sup>, QIN Jie, SUN Tao\*, LI Xiao-Li\*



*Rhododendron molle*

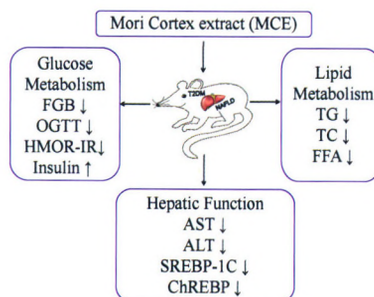
- ◆ Anti-nociceptive effect
- ◆ Antihypertensive effect
- ◆ Anti-inflammatory effect
- ◆ Insecticidal effect
- ◆ Other pharmacological effects



**Mori Cortex extract ameliorates nonalcoholic fatty liver disease (NAFLD) and insulin resistance in high-fat-diet/streptozotocin- induced type 2 diabetes in rats**

411-417

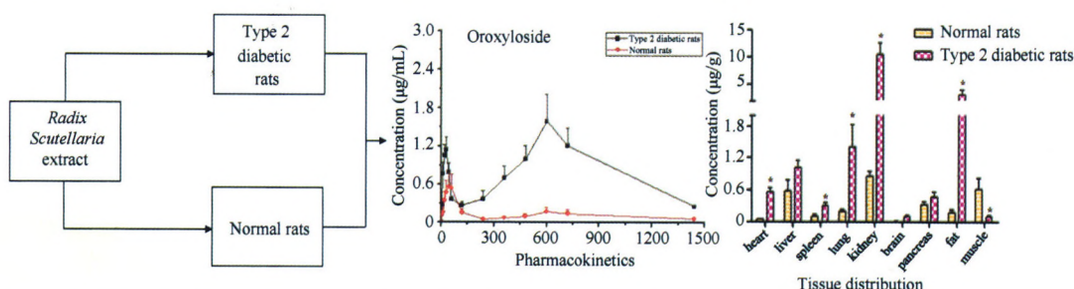
MA Li-Li, YUAN Yan-Yan, ZHAO Ming, ZHOU Xin-Rong, Tashina Jehangir, WANG Fu-Yan, XI Yang, BU Shi-Zhong\*



**Effect of type 2 diabetes mellitus on flavonoid pharmacokinetics and tissue distribution after oral administration of Radix Scutellaria extract in rats**

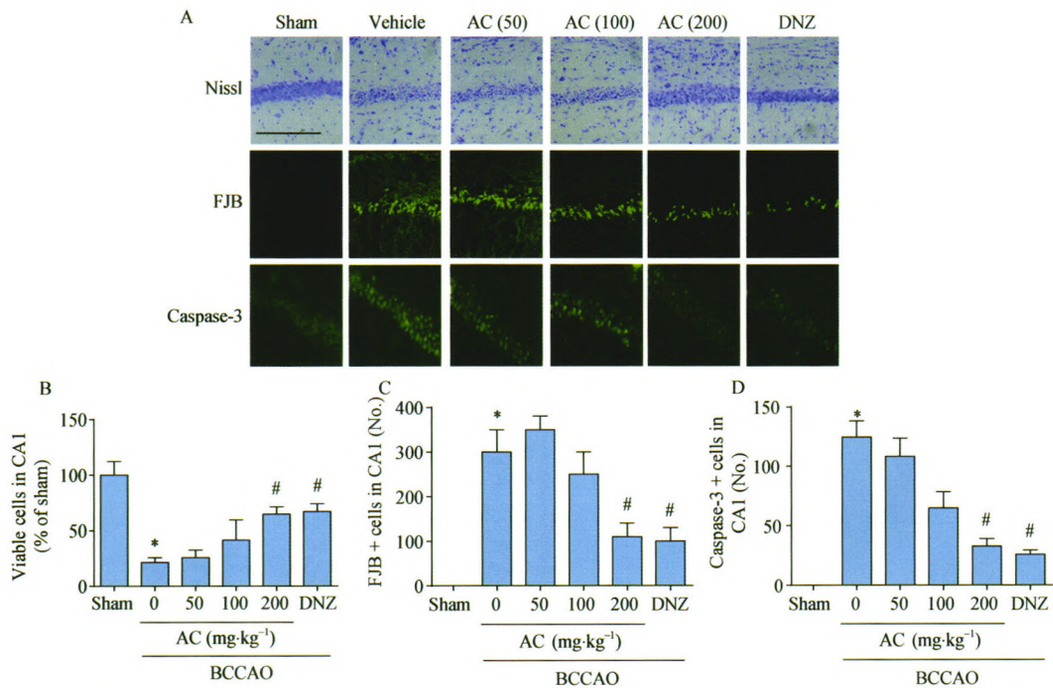
418-427

ZHANG Xue-Ju, LIU Shu, XING Jun-Peng, LIU Zhi-Qiang\*, SONG Feng-Rui\*



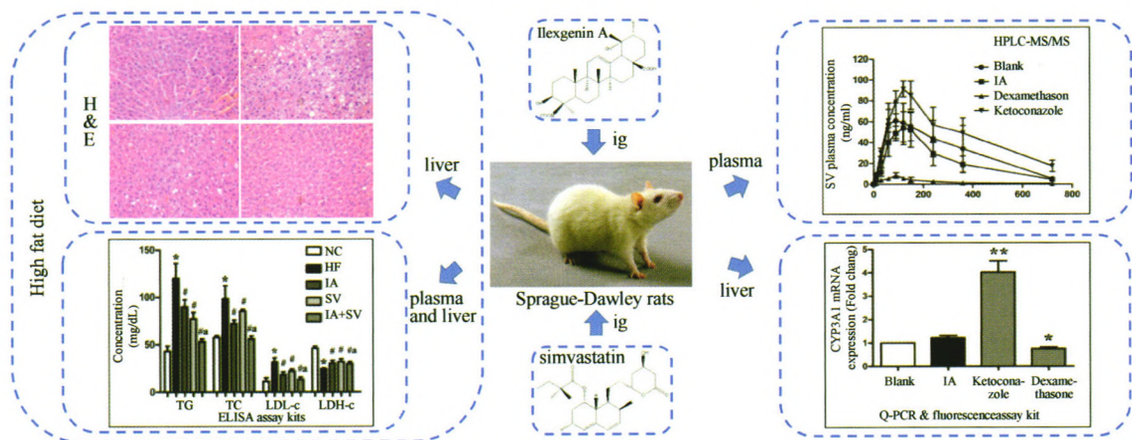
**Neuroprotective effect of the ethanol extract of *Artemisia capillaris* on transient forebrain ischemia in mice via nicotinic cholinergic receptor** 428-435

Huiyoung Kwon, Ji Wook Jung, Young Choon Lee, Jong Hoon Ryu\*, Dong Hyun Kim\*



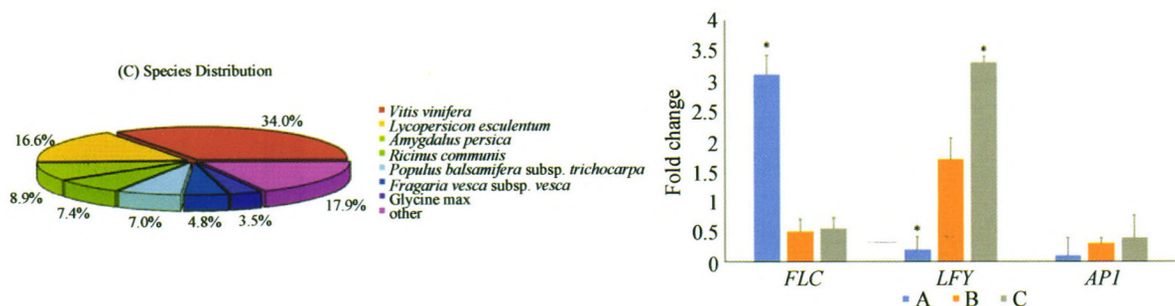
**Ilexgenin A enhances the effects of simvastatin on non-alcoholic fatty liver disease without changes in simvastatin pharmacokinetics** 436-445

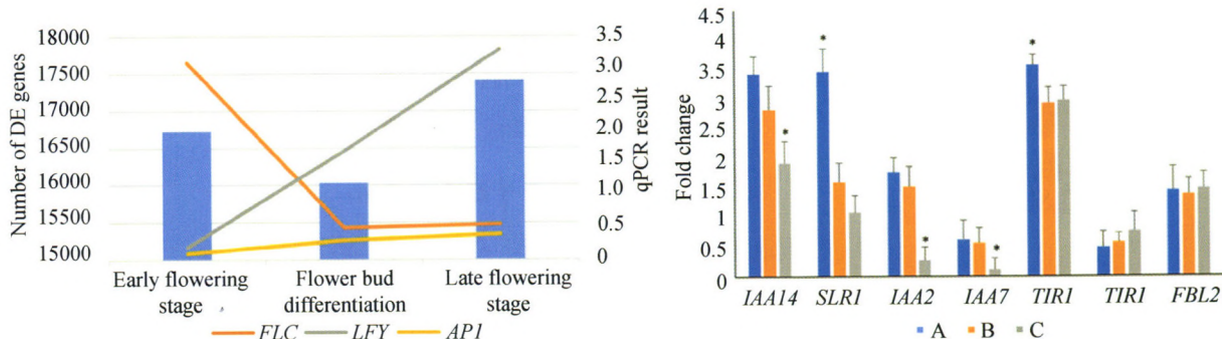
LU Ya-Wen, ZHU Ying-Chao, ZHANG Li, LI Ping, YANG Jie\*, WEN Xiao-Dong\*



**Transcriptomic analysis identifies differentially expressed genes (DEGs) associated with bolting and flowering in *Saposhnikovia divaricata*** 446-455

LIU Shuang-Li, WANG Xiao-Hui, GAO Yu-Gang, ZHAO Yan, ZHANG Ai-Hua, XU Yong-Hua\*, ZHANG Lian-Xue\*

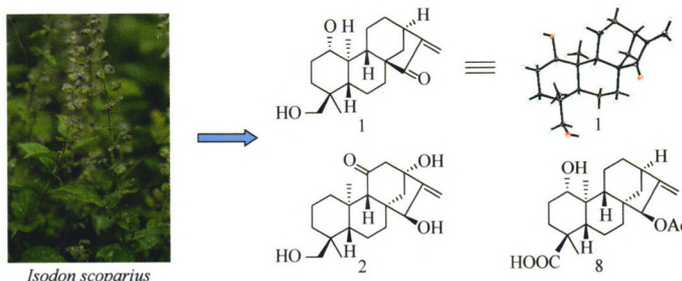




### Scopariusols L–T, nine new *ent*-kaurane diterpenoids isolated from *Isodon scoparius*

456-464

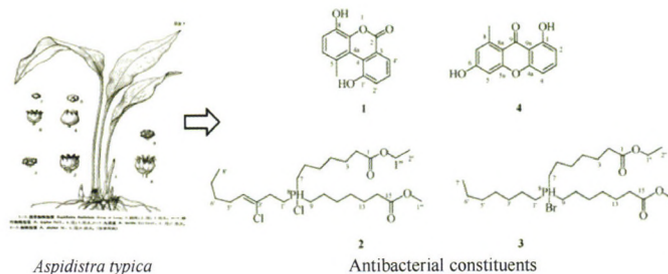
JIANG Hua-Yi, LI Xiao-Nian, SUN Han-Dong, ZHANG Hong-Bin\*, PUNO Pema-Tenzin\*



### Chemical constituents and antibacterial activities of *Aspidistra typica*

465-470

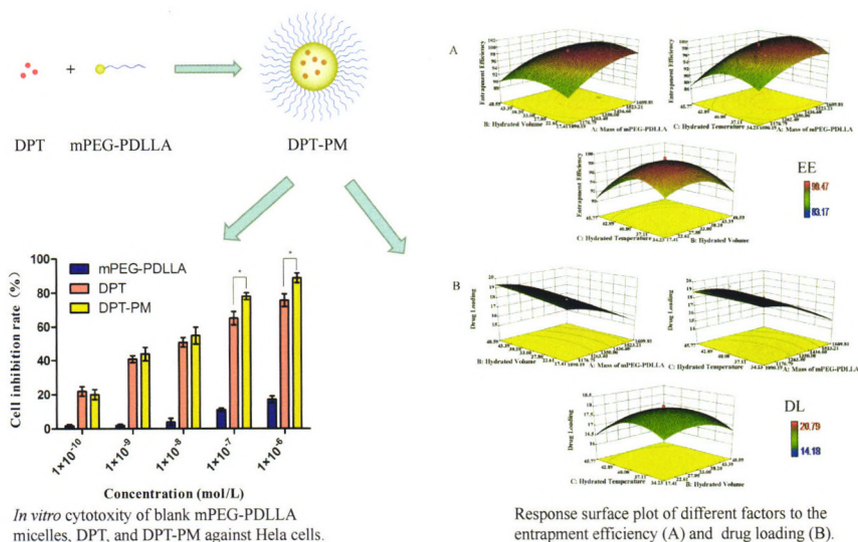
LIANG Xiao-Xia\*, KONG Lin-Xi, FEI Wen-Bo, HE Min



### Optimization and characterization of deoxypodophyllotoxin loaded mPEG-PDLLA micelles by central composite design with response surface methodology

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YU Ying-Lan, LI Ya-Nan, ZHANG Yong, SUN Ru-Ning, TU Jia-Sheng, SHEN Yan\*



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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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