

副教授**刘孟华**

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工作经历:

2015/12-今, 南方医科大学, 副教授;

2013/09-2015/12, 南方医科大学, 讲师;

2010/09-2013/06, 中山大学, 生命科学学院, 博士后。

学习经历:

2007/09-2010/06, 中山大学, 生命科学学院, 博士研究生/博士学位;

2005/09-2007/06, 中山大学、青海师范大学联合培养, 生命与地理科学学院, 硕士研究生/硕士学位;

2001/09-2005/06, 河北大学, 生命科学学院, 本科。

承担课程:

《生物药剂学与药物动力学》

研究方向:

1. 创新药物药代动力学研究
2. 特色中药生物活性物质研究

主要获奖情况:

1. 广东省科学技术一等奖 (6/16) , 2017.2
2. 广东省科技进步一等奖 (5/15) , 2016.12
3. 中华中医药学会科学技术奖、李时珍医药创新奖 (7/15) , 2016.12.01
4. 中国产学研合作促进会创新成果奖 (3/6) , 2015.12.12

主要论著：

- 1 Liu Meng-Hua, Ko Chun-Hay, Ma Na, Tan Pei-Wen, Fu Wei-Ming*, He Jing-Yu(*), Chemical profiles, antioxidant and anti-obesity effects of extract of *Bambusa textilis* McClure leaves, *Journal of Functional Foods*, 2016, 22: 533-546
- 2 Liu Meng-Hua, Zhang Qi, Zhang Yuan-He, Lu Xian-Yuan, Fu Wei-Ming*, He Jing-Yu*, Chemical Analysis of Dietary Constituents in *Rosa roxburghii* and *Rosa sterilis* Fruits, *Molecules*, 2016, 21 (9) : 1204
- 3 He Jing-Yu, Zhang Yuan-He, Ma Na, Zhang Xu-Lin, Liu Meng-Hua*, Fu Wei-Ming*, Comparative analysis of multiple ingredients in *Rosa roxburghii* and *R. sterilis* fruits and their antioxidant activities, *Journal of Functional Foods*, 2016, 27: 29-41
- 4 Chen Rui, He Jingyu, Tong Xueli, Tang Lan, Liu Menghua*, The *Hedysotis diffusa* Willd. (Rubiaceae): A Review on Phytochemistry, Pharmacology, Quality Control and Pharmacokinetics, *Molecules*, 2016, 21 (6) : 710
- 5 Jian-Hong Ye, Meng-Hua Liu*, Xu-Lin Zhang, Jing-Yu He*, Chemical Profiles and Protective Effect of *Hedysotis diffusa* Willd in Lipopolysaccharide-Induced Renal Inflammation Mice, *International Journal of Molecular Sciences*, 2015, 16 (11) : 27252-27269
- 6 Menghua Liu, Xin Tong, Jinxu Wang, Wei Zou, Hui Cao, Weiwei Su*. Rapid separation and identification of multiple constituents in traditional Chinese medicine formula Shenqi Fuzheng Injection by ultra-fast liquid chromatography combined with quadrupole-time-of-flight mass spectrometry. *Journal of Pharmaceutical and Biomedical Analysis*, 2013, 74:141-155.
- 7 Meng-Hua Liu, Wei Zou, Cui-Ping Yang, Wei Peng, Wei-Wei Su*. Metabolism and excretion studies of oral administered naringin, a putative antitussive, in rats and dogs. *Biopharm. Drug Dispos*, 2012, 33 (3) : 123-134.
8. Cui-ping Yang#, Meng-hua Liu#, Wei Zou, Xiao-ling Guan, Li Lai, Wei-wei Su*. Toxicokinetics of naringin and its metabolite naringenin after 180-day repeated oral administration in beagle dogs assayed by a rapid resolution liquid chromatography/tandem mass spectrometric method. *Journal of Asian Natural Products Research*, 2012, 14: 68-75.
- 9 Meng-Hua Liu, Cui-Ping Yang, Wei Zou, Xiao-Ling Guan, Wen-Yan Zheng, Li Lai, Si-Qi Fang, Shu-Xing Cai, Wei-Wei Su*. Toxicokinetics of naringin, a putative antitussive, after 184-day repeated oral administration in rats. *Environ Toxicol Pharmacol*, 2011, 31 (3) : 485-489.

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