



中文标题 检索 跨刊检索

基于组分结构理论的鲜药物质基础研究思路与方法

投稿时间: 2011-03-17 责任编辑: 马超一 [点此下载全文](#)

引用本文: 贾晓斌,郑智音,黄洋,谭晓斌,马利华,陈斌.基于组分结构理论的鲜药物质基础研究思路与方法[J].中国中药杂志,2011,36(18):2595.

DOI: 10.4268/cjmm.2011.1831

摘要点击次数: 495

全文下载次数: 203

广告合作

作者中文名	作者英文名	单位中文名	单位英文名	E-Mail
贾晓斌	JIA Xiaobin	江苏大学 药学院, 江苏 镇江 212013 江苏省中医药研究院 国家中医药管理局中药释药系统重点研究室, 江苏 南京 210028	School of Pharmacy, Jiangsu University, Zhenjiang 212013, China Key Laboratory of New Drug Delivery System of Chinese Materia Medica, Jiangsu Provincial Academy of Chinese Medicine, Nanjing 210028, China	jxiaobin2005@hotmail.com
郑智音	ZHENG Zhiyin	江苏大学 药学院, 江苏 镇江 212013 江苏省中医药研究院 国家中医药管理局中药释药系统重点研究室, 江苏 南京 210028	School of Pharmacy, Jiangsu University, Zhenjiang 212013, China Key Laboratory of New Drug Delivery System of Chinese Materia Medica, Jiangsu Provincial Academy of Chinese Medicine, Nanjing 210028, China	
黄洋	HUANG Yang	江苏大学 药学院, 江苏 镇江 212013 江苏省中医药研究院 国家中医药管理局中药释药系统重点研究室, 江苏 南京 210028	School of Pharmacy, Jiangsu University, Zhenjiang 212013, China Key Laboratory of New Drug Delivery System of Chinese Materia Medica, Jiangsu Provincial Academy of Chinese Medicine, Nanjing 210028, China	
朱静	ZHU Jing	江苏省中医药研究院 国家中医药管理局中药释药系统重点研究室, 江苏 南京 210028	Key Laboratory of New Drug Delivery System of Chinese Materia Medica, Jiangsu Provincial Academy of Chinese Medicine, Nanjing 210028, China	
谭晓斌	TAN Xiaobin	江苏省中医药研究院 国家中医药管理局中药释药系统重点研究室, 江苏 南京 210028	Key Laboratory of New Drug Delivery System of Chinese Materia Medica, Jiangsu Provincial Academy of Chinese Medicine, Nanjing 210028, China	
马利华	MA Lihua	江苏省中医药研究院 国家中医药管理局中药释药系统重点研究室, 江苏 南京 210028	Key Laboratory of New Drug Delivery System of Chinese Materia Medica, Jiangsu Provincial Academy of Chinese Medicine, Nanjing 210028, China	
陈斌	CHEN Bin	江苏省中医药研究院 国家中医药管理局中药释药系统重点研究室, 江苏 南京 210028	Key Laboratory of New Drug Delivery System of Chinese Materia Medica, Jiangsu Provincial Academy of Chinese Medicine, Nanjing 210028, China	

基金项目:江苏省中医药领军人才项目(2006)

中文摘要:中药鲜药的应用是中医用药的一种特殊形式,我国有丰富的鲜药资源和长期应用鲜药的临床经验。很多研究表明,传统以鲜品入药的处方表现出特殊的功效,有着干品不可替代的疗效。但是,目前对鲜药物质基础的研究还处于初步阶段,很多鲜药药效物质基础并不明确,这严重阻碍了鲜药的现代应用和发展。该文结合鲜药研究的历史和现状,通过比较鲜药与干品在化学成分、有效组分和药理活性等物质基础方面差异,提出了基于“组分结构理论”的鲜药物质基础研究的新思路与新方法,以期合理开发利用中药鲜药资源提供参考。

中文关键词:鲜药 化学成分 组分结构 物质基础 思路与方法

Ideas and methods of fresh herb basic research based on constituent structure theory

Abstract:Application of fresh herbs is a kind of special forms of traditional Chinese medicine. In China, there is a long and rich experience in clinical application of fresh herbs. Many studies showed that the efficacy of fresh herbs was better than that of dried herbs, but the further study about the difference of their chemical composition, effective components and the overall material basis were few. In this paper, the ideas and methods to study on material basis of the fresh herbs by comparing the difference of the fresh and dry herbs in medicine chemical composition and pharmacological activity of effective components with modern advanced separation, analysis and screening technology under the "Constituent structure theory" were proposed. It was an effectual method for studying on the reasonable development of Chinese medicine and fresh herbs resources.

keywords:fresh herbs chemical composition constituent structure theory material basis thoughts and methods

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)