

ISSN 1001-5302

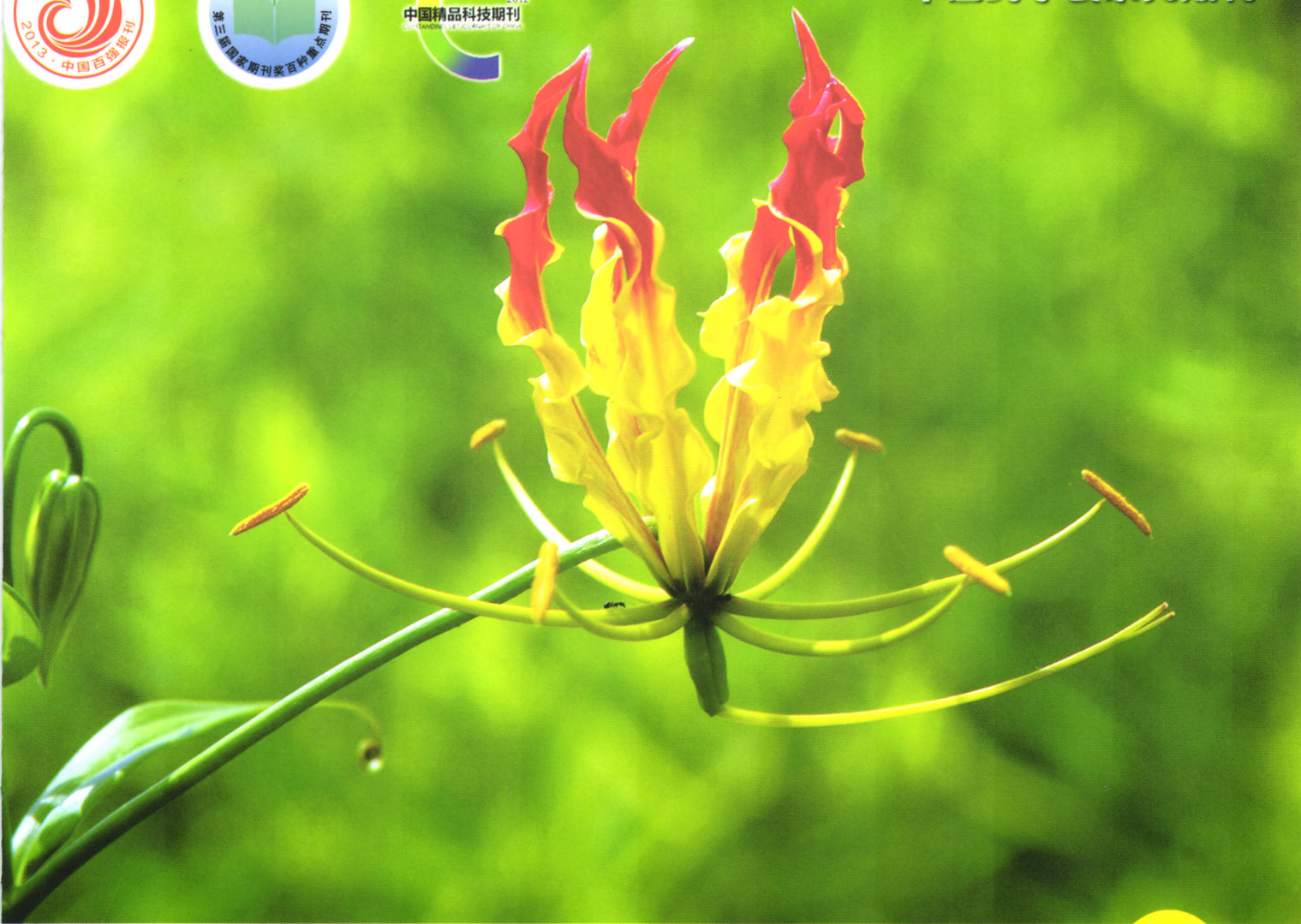
CN 11-2272/R



# 中国中药杂志



中国药学会系列期刊



中国中文核心期刊  
中国科技核心期刊  
中国百强报刊  
中国百种杰出学术期刊

ISSN 1001-5302

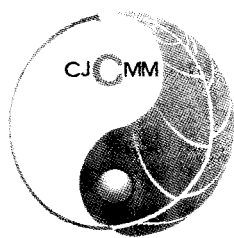


9 771001 530087



中国药学会  
CHINESE PHARMACEUTICAL ASSOCIATION

3  
2014



# 中国中药杂志

## Zhongguo Zhongyao Zazhi

半月刊

1955 年 7 月创刊

第 39 卷

第 3 期

2014 年 2 月 1 日出版

主 编 王永炎

主 管 中国科学技术协会

主 办 中国药学会

编辑出版 中国中药杂志编辑部

地址 北京市东直门内南小街 16 号

邮编 100700

电话 (010)64045830(广告部)

传真 (010)84022522

网址 www. 中国中药杂志. com

www. cjemm. com. cn

E-mail cjemm2006@188. com

广告代理 数源汇通(北京)医药科技有限公司

地址:北京市海淀区西三环北路  
11 号海通时代商务中心  
A1 座

电话:(010)68469867-6003

传真:(010)68468457

邮箱:enxyx@163. com

印 刷 北京华正印刷有限公司

国内发行 北京市报刊发行局

国外发行 北京国际图书贸易总公司  
100044,北京 399 信箱

订 阅 全国各地邮电局

国内邮发代号 2-45

国外邮发代号 SM399

出版日期 2014 年 2 月 1 日

标准刊号 ISSN 1001-5302

CN 11-2272/R

广告经营许可证 京东工商广字第 0029 号

国内定价 每期 40 元,全年 960 元

## 目 次

### · 专论 ·

中药整体质量控制标准体系构建的思路与方法

吴婉莹, 果德安 ..... (351)

整合药理学:中药现代研究新模式

许海玉, 杨洪军 ..... (357)

### · 炙淫羊藿炮制机制研究创新思路与方法 ·

中药炮制机制研究进展及研究思路探讨

孙娥, 徐凤娟, 张振海, 贾晓斌 ..... (363)

基于化学成分转化-肠吸收屏障网络耦联作用的中药炮制

机制研究体系的构建

孙娥, 徐凤娟, 张振海, 韦英杰, 谭晓斌, 成旭东,  
贾晓斌 ..... (370)

基于体内自组装胶束形成机制的羊脂油炙淫羊藿增效机制

研究思路与探讨

孙娥, 张振海, 崔莉, 徐凤娟, 李杰, 贾晓斌 ..... (378)

基于黄酮成分吸收代谢的炙淫羊藿炮制机制研究

孙娥, 韦英杰, 张振海, 崔莉, 徐凤娟, 贾晓斌 ..... (383)

### · 综述 ·

吉尔吉斯斯坦传统药用植物概况

王国强, 黄璐琦, 谢冬梅 ..... (391)

MicroRNA 与高血压病

段练, 熊兴江, 王阶 ..... (397)

复方长循环肿瘤靶向制剂的研究进展

李秋萍, 刘小蔓, 戴俊东 ..... (402)

## 神经干细胞增殖信号通路网络分析

刘庆山, 庄述娟, 李克琴, 李旭 ..... (407)

## 人参属药用植物地上部位皂苷类成分的化学和分析研究进展

白敏, 毛茜, 徐金娣, 朱玲英, 朱贺, 王强, 李松林 ..... (412)

### · 资源与鉴定 ·

#### 夏枯草中苦味物质的初步分析

翟欣, 美梦茜, 郭巧生, 韩欢欢, 张翔, 杨伟, 郑荣波, 黄晓丹, 朱焕蓉 ..... (423)

#### 甘草野外地物反射光谱特征研究

李慧, 谢彩香, 李晓瑾, 温美佳, 贾光林, 石明辉, 郭宝林, 贾晓光 ..... (427)

#### 基于灰色关联度分析和 DTOPSIS 法综合评价青川柴胡资源

孟杰, 陈兴福, 杨文钰, 李志飞, 张玉, 宋九华, 杨兴旺 ..... (433)

#### 贵州白苞蒿抗肿瘤、抗氧化内生真菌的筛选与鉴定

钱一鑫, 康冀川, 雷帮星, 王鲁, 黄英 ..... (438)

### · 化学 ·

#### 独蒜兰的化学成分研究

王超, 韩少伟, 崔保松, 王晓娟, 李帅 ..... (442)

#### 蓖麻中的萜类和甾体及抗糖尿病活性研究

黎仲华, 邓青, 朱丽, 赖春华, 王恒山, 谭钦刚 ..... (448)

#### 白英中的倍半萜类化合物

岳喜典, 姚芳, 张雷, 李桂生, 戴胜军 ..... (453)

#### LC-Q-TOF-MS 及 LC-IT-MS 分析酸枣仁汤的化学成分

朱云祥, 陈璐琳, 龚婧如, 王书芳 ..... (457)

#### 地黄生长期根叶中梓醇及总环烯醚萜苷含量变化

吉雪琪, 孙鹏, 祁建军, 廖登群, 李先恩 ..... (466)

### · 药理 ·

#### 氧化苦参碱抑制异丙肾上腺素诱导大鼠慢性心力衰竭及对 ADMA 代谢通路的影响

王洋, 徐烨华, 熊爱琴, 袁娅妮, 郑萍, 马萍, 戴贵东, 徐清斌 ..... (471)

#### 牡丹皮对 AGEs 诱导的系膜细胞增殖及基底膜增厚的影响

张明华, 封亮, 顾俊菲, 蒋俊, 贾晓斌 ..... (478)

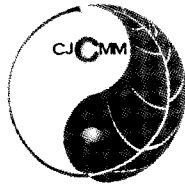
#### 痰瘀同治方对痰瘀互结证冠心病小型猪心功能的改善作用

李磊, 林成仁, 任建勋, 苗兰, 姚明江, 李丹, 史跃, 马彦雷, 付建华, 刘建勋 ..... (483)

#### 脑内同步灌流 NaN<sub>3</sub>致大鼠 mPFC 和海马细胞外液中胆碱类递质含量变化

张美玉, 孙丹丹, 刘洋, 崔悦, 赵小亮, 张莹, 王志国, 王丹巧 ..... (488)

茜草与茜草炭对大鼠急性血瘀模型的影响比较研究	(493)
单鸣秋, 陈星, 李娟, 喻斌, 丁安伟	
基于大鼠应激性胃溃疡寒症模型的吴茱萸各性味组分的药性研究	(498)
孟永海, 王秋红, 杨炳友, 杨志欣, 王艳艳, 王知斌, 匡海学	
参芎注射液对大鼠脑缺血再灌注损伤的保护作用	(503)
汪兴宇, 张宇燕, 万海同, 赵涛, 付巍, 周惠芬, 周鹏, 王泽锋, 杨洁红	
姜黄素对 CNE-2 细胞放射敏感性及机制的影响	(507)
王启瑞, 范昊宁, 殷志新, 蔡红兵, 邵萌, 刁建新, 刘远亮, 孙学刚, 佟丽, 范钦	
清开灵注射液类过敏反应的实验研究	(511)
崔宏玉, 易艳, 李春英, 张宇实, 赵雍, 李桂琴, 梁爱华, 王云庭	
<b>· 药代动力学 ·</b>	
用于中药复方物质基础研究的 Caco-2 细胞胶原包被 6 孔转运板体系的构建	
杨雁芳, 吴妮, 杨秀伟	(515)
总量统计矩法评价祛瘀清热颗粒中大黄酸与大黄酚在家兔体内的药代动力学特征	
严云良, 戴晓燕	(520)
基于 GC-MS 代谢组学法研究黄连、生地黄治疗Ⅱ型糖尿病的配伍机制	
王静, 袁子民, 李云兴, 孔宏伟, 许国旺	(526)
<b>· 临床 ·</b>	
复方五指柑胶囊治疗风热感冒多中心随机双盲平行对照临床试验	
陈晓娟, 曹晖, 孙虹, 温静, 黄文华, 胡雅静, 林琳, 汤翠英, 许睿, 胡海棠	(531)
雷公藤内酯醇调控 COX2/PGE2 轴抑制 Th17 细胞分化的研究	
彭桉平, 王小云, 庄俊华	(536)
骨科洗剂一号治疗创伤性踝关节炎 60 例临床疗效观察	
张辉, 俞杰	(540)
Graves 眼病外周血细胞因子水平与雷公藤多苷干预的影响	
许建平, 许晨, 陈俊, 金志华, 郑鸿飞, 朱君	(544)
<b>· 本草考证 ·</b>	
宋金元时期中药药味标定及演变规律考证	
张卓, 张卫	(548)
<b>· 信息 ·</b>	
封面图片简介	(362)



# CHINA JOURNAL OF CHINESE MATERIA MEDICA (Semimonthly)

Started in July, 1955

Volume 39 Issue 3 February 2014

## Editor-in-Chief

WANG Yong-yan

## Responsible Institution

China Association for Science and Technology

## Sponsored by

Chinese Pharmaceutical Association

## Edited and Published by

Editorial Board of China Journal of Chinese  
Materia Medica

**Address:** 16 Nanxiaojie, Inner Dongzhimen  
Beijing 100700, China

**Tel:** 0086-10-64045830

**Fax:** 0086-10-84022522

**E-mail:** cjemm2006@188.com

**http://www.cjemm.com.cn**

## Printed by

Beijing Huazheng Printing Co., Ltd.

## Overseas Distributor

China International Book Trading Corpora-  
tion, PO Box 399, Beijing 100044, China

2014, Vol. 39 Issue 3

Publication Date

February 1, 2014

ISSN 1001-5302

CN 11-2272/R

## CONTENTS IN BRIEF

### Strategies for elaboration of comprehensive quality standard system on traditional Chinese medicine

WU Wan-ying, GUO De'an ..... (356)

### Integrative pharmacology: new paradigm of modernization of Chinese medicine

XU Hai-yu, YANG Hong-jun ..... (362)

### Discussion about research progress and ideas on processing mechanism of traditional Chinese medicine

SUN E, XU Feng-juan, ZHANG Zhen-hai, JIA Xiao-bin ..... (369)

### Construction of research system for processing mechanism of traditional Chinese medicine based on chemical composition transformation combined with intestinal absorption barrier

SUN E, XU Feng-juan, ZHANG Zhen-hai, WEI Ying-jie,  
TAN Xiao-bin, CHENG Xu-dong, JIA Xiao-bin ..... (377)

### Discussion on research ideas of synergistic mechanism of *Epimedium* fried with suet oil based on self-assembled micelles formation *in vivo*

SUN E, ZHANG Zhen-hai, CUI Li, XU Feng-juan, LI Jie,  
JIA Xiao-bin ..... (382)

### Processing mechanism of *Epimedium* fried with suet oil based on absorption and metabolism of flavonoids

SUN E, WEI Ying-jie, ZHANG Zhen-hai, CUI Li, XU Feng-juan,  
JIA Xiao-bin ..... (390)

### Introduction of traditional medicinal plants in Kyrgyzstan

WANG Guo-qiang, HUANG Lu-qi, XIE Dong-mei ..... (396)

### MicroRNA and hypertension

DUAN Lian, XIONG Xing-jiang, WANG Jie ..... (401)

### Advance in studies on long-circulating tumor targeted compound preparations

LI Qiu-ping, LIU Xiao-man, DAI Jun-dong ..... (406)

### Analysis on signaling pathway network of proliferation of neural stem cells

LIU Qing-shan, ZHUANG Shu-juan, LI Ke-qin, LI Xu ..... (411)

<b>Advance in saponins of aerial parts of <i>Panax</i> species</b>	
BAI Min, MAO Qian, XU Jin-di, ZHU Lin-yin, ZHU He, WANG Qiang, LI Song-lin .....	(422)
<b>Preliminary analysis of bitter substances in spica of <i>Prunella vulgaris</i></b>	
ZHAI Xin, XI Meng-qian, GUO Qiao-sheng, HAN Huan-huan, ZHANG Xiang, YANG Wei, ZHENG Rong-bo, HUANG Xiao-dan, ZHU Huan-rong .....	(426)
<b>Research on spectral reflectance characteristics for Glycyrrhizae Radix</b>	
LI Hui, XIE Cai-xiang, LI Xiao-jin, WEN Mei-jia, JIA Guang-lin, SHI Ming-hui, GUO Bao-lin, JIA Xiao-guang .....	(432)
<b>Evaluation of Bupleuri Radix resources in Qingchuan based on DTOPSIS and grey related degree</b>	
MENG Jie, CHEN Xing-fu, YANG Wen-yu, LI Zhi-fei, ZHANG Yu, SONG Jiu-hua, YANG Xing-wang .....	(437)
<b>Screening and taxonomic identification of endophytic fungi with antitumor and antioxidant activities from <i>Artemisia lactiflora</i></b>	
QIAN Yi-xin, KANG Ji-chuan, LEI Bang-xing, WANG Lu, HUANG Ying .....	(441)
<b>Chemical constituents from <i>Pleione bulbocodioides</i></b>	
WANG Chao, HAN Shao-wei, CUI Bao-song, WANG Xiao-juan, LI Shuai .....	(447)
<b>Terpenoids and sterols from <i>Ricinus communis</i> and their activities against diabetes</b>	
LI Shen-hua, DENG Qing, ZHU Li, LAI Chun-hua, WANG Heng-shan, TAN Qin-gang .....	(452)
<b>Sesquiterpenoids from <i>Solanum lycratum</i></b>	
YUE Xi-dian, YAO Fang, ZHANG Lei, LI Gui-sheng, DAI Sheng-jun .....	(456)
<b>Identification of constituents in Suanzaoren tang by LC-Q-TOF-MS and LC-IT-MS</b>	
ZHU Yun-xiang, CHEN Lu-lin, GONG Jing-ru, WANG Shu-fang .....	(465)
<b>Study on distribution and dynamic accumulation of catalpol and total iridoid in fresh <i>Rehmannia glutinosa</i></b>	
JI Xue-qi, SUN Peng, QI Jian-jun, LIAO Deng-qun, LI Xian-en .....	(470)
<b>Protective effect of oxymatrine on chronic heart failure and ADMA metabolism pathway in isoproterenol-induced chronic heart failure in rats</b>	
WANG Yang, XU Ye-hua, XIONG Ai-qin, YUAN Ya-ni, ZHENG Ping, MA Ping, DAI Gui-dong, XU Qing-bin .....	(477)
<b>Effect of Moutan Cortex on AGEs-induced mesangial cell proliferation and basement membrane thickening</b>	
ZHANG Ming-hua, FENG Liang, GUN Jun-fei, JIANG Jun, JIA Xiao-bin .....	(482)
<b>Effect of formula of removing both phlegm and blood stasis in improving cardiac function of Chinese mini-swine with coronary heart disease of phlegm-stasis cementation syndrome</b>	
LI Lei, LIN Cheng-ren, REN Jian-xun, MIAO Lan, YAO Ming-jiang, LI Dan, SHI Yue, MA Yan-lei, FU Jian-hua, LIU Jian-xun .....	(487)
<b>Effect of synchronous perfusion of NaN<sub>3</sub> in changes in content of cholinergic neurotransmitter in medial prefrontal cortex and hippocampal extra-cellular fluid</b>	
ZHANG Mei-yu, SUN Dan-dan, LIU Yang, CUI Yue, ZHAO Xiao-liang, ZHANG Ying, WANG Zhi-guo, WANG Dan-qiao .....	(492)
<b>Comparative study on effects of Rubiae Radix et Rhizoma and carbonized Rubiae Radix et Rhizoma on acute blood stasis rat model</b>	
SHAN Ming-qiu, CHEN Xing, LI Juan, YU Bin, DING An-wei .....	(497)

<b>Study on drug properties of components in Euodiae Fructus based on rat stress gastric ulcer model with cold syndrome</b>	
MENG Yong-hai, WANG Qiu-hong, YANG Bing-you, YANG Zhi-xin, WANG Yan-yan, WANG Zhi-bin, KUANG Hai-xue .....	(502)
<b>Protective effect of Shenxiong injection on cerebral ischemia-reperfusion injury of rats</b>	
WANG Xing-yu, ZHANG Yu-yan, WAN Hai-tong, ZHAO Tao, FU Wei, ZHOU Hui-fen, ZHOU Peng, WANG Ze-feng, YANG Jie-hong .....	(506)
<b>Effect of curcumin on radiosensitization of CNE-2 cells and its mechanism</b>	
WANG Qi-rui, FAN Hao-ning, YIN Zhi-xin, CAI Hong-bing, SHAO Meng, DIAO Jian-xin, LIU Yuan-liang, SUN Xue-gang, TONG Li, FAN Qin .....	(510)
<b>Experimental study on pseudoallergic reaction of Qingkailing injection</b>	
CUI Hong-yu, YI Yan, LI Chun-ying, ZHANG Yu-shi, ZHAO Yong, LI Gui-qin, LIANG Ai-hua, WANG Yun-ting .....	(514)
<b>Establishment of Caco-2 cell monolayer model with collagen coating 6-well plates for study of traditional Chinese medicine prescription</b>	
YANG Yan-fang, WU Ni, YANG Xiu-wei .....	(519)
<b>Total quantity statistical moment analysis on pharmacokinetics of rhein and chrysophanol after oral administration of Quyu Qingre granules in normal and acute blood stasis rabbits</b>	
YAN Yun-liang, DAI Xiao-yan .....	(525)
<b>Study on mechanism of combined administration of Coptidis Rhizoma and Rehmanniae Radix in treating type II diabetes mellitus</b>	
WANG Jing, YUAN Zi-min, LI Yun-xing, KONG Hong-wei, XU Guo-wang .....	(530)
<b>Randomized, double-blind, multi-center, positive parallel control clinical trial of compound Wuzhigan capsules on anemopyretic cold</b>	
CHEN Xiao-mei, CAO Hui, SUN Hong, WEN Jing, HUANG Wen-hua, HU Ya-jing, LIN Lin, TANG Cui-ying, XU Rui, HU Hai-tang .....	(535)
<b>Triptolide inhibites Th17 cell differentiation via regulating cyclooxygenase-2/prostaglandin E2 axis in synovial fibroblasts from rheumatoid arthritis</b>	
PENG An-ping, WANG Xiao-yun, ZHUANG Jun-hua .....	(539)
<b>Clinical observation of traumatic ankle arthritis with orthopedics lotion on 60 cases</b>	
ZHANG Hui, YU Jie .....	(543)
<b>Peripheral blood cell factors of Graves ophthalmopathy and effect of intervention with tripterygium glycosides</b>	
XU Jian-ping, XU Chen, CHEN Jun, JIN Zhi-hua, ZHENG Hong-fei, ZHU Jun .....	(547)
<b>Study on determination of Chinese medicine flavor and its regularity</b>	
ZHANG Zhuo, ZHANG Wei .....	(552)



# 奋进 FENJIN

只有不断的奋进  
才有新的突破

数源汇通是立足于医药卫生行业的注册研发、学术推广、及智能技术开发企业。我们拥有医药卫生行业领先的资源，技术和行业知识，始终专注于国内外医药卫生行业的实践与成功，致力实现超凡的客户价值与成果。

数源汇通在医药卫生科技领域，提供持续有效的解决方案。凭借在本领域积累的丰富经验、广泛能力以及对行业内成功企业的深入研究，我们帮助客户确定战略、优化流程、集成系统、引进创新、提高整体竞争优势，为客户创造富有影响力的产品、服务和体验并将其成功商业化，使其成为具有卓越绩效的企业。

多年来，我们积累了一批富有才华的员工，他们不仅运用自己的才干与技能帮助医药卫生行业的客户，同时还能为自身创造辉煌事业。



Add:北京市海淀区西三环北路11号海通时代商务中心A1栋 100089  
TEL: (010) 6841 2716 FAX: (010) 6871 5756  
Email:cnyyx@cnxyx.com

公司网址: www.shu-pharm.com  
藏品阁: www.shu-pharm.com  
医学药学网: www.cnxyx.com

国内代号: 2-45

国外代号: SM399

国内定价: 40.00元