

食品与药学

ISSN 1672-979X

CN 37-1438/R

2012.11

2012第14卷11期

S H I P I N Y U Y A O P I N

FOOD AND DRUG

中国科技核心期刊

中国科技论文统计源期刊

中国核心期刊（遴选）数据库期刊

美国CA来源期刊

英国CABI来源期刊

波兰IC来源期刊



ISSN 1672-979X

11>



9 771672 979055

www.fadj.com

万方数据

山东省药学会

·论 著·

紫苏泡腾片固体饮料的研究

..... 杨春梅, 吴金鸿, 夏云, 包萨日娜, 王正武 (381)

正交法优化金银花、连翘、牛蒡子中抗病毒成分的提取工艺

..... 王冠杰, 战旗, 杜世芳, 周长征 (385)

呋喃氟尿嘧啶衍生物M₁、M₂的合成

..... 刘爱芹, 于胜海 (388)

丹红注射液对沙土鼠局灶性脑缺血模型的作用研究

..... 张春霞, 马玉奎 (390)

一种新型乳糖酶在制备低乳糖牛奶中的应用研究

..... 侯重文, 刘飞, 钟倩倩, 袁超, 朱希强 (392)

竹叶黄酮复方片的降脂实验研究

..... 刘连亮, 王桐, 吴晓琴, 尹利端, 刘志河, 张英 (395)

牛蒡茶辅助降血脂功能研究

..... 冯启艳, 卢连华, 于红霞, 冯启芹, 许美艳 (399)

一株泡菜乳酸菌的最佳培养条件研究

..... 房晓, 姜薇薇, 段荣帅, 王树庆 (401)

盐酸环喷托酯滴眼液散瞳和麻痹睫状肌效果和安全性的临床

..... 庄婕, 崔燕, 张辉 (403)

挤出滚圆法制备盐酸文拉法辛缓释胶囊

..... 李兆明, 张雯, 颜东, 封静 (406)

QNL长期毒性研究

..... 张冬梅, 贾庆文, 闫俊 (408)

响应面法优化猪脾免疫活性多肽提取工艺研究

..... 张凯, 张莹石, 闫国栋, 王强, 程瑛琨 (410)

正交试验法优选复方丹参片多糖的提取工艺

..... 刘春娟, 李万芳, 石俊英 (414)

HPLC测定硫酸沙丁胺醇雾化吸入溶液有关物质方法的研究

..... 张冬梅, 牛冲, 冷佳蔚 (416)

·技术交流·

高效液相色谱-电喷雾串联三重四级杆质谱法测定水中微囊藻

..... 吴振兴, 鲍蕾, 静平, 孙静克, 许艳丽, 石媛嫄 (419)

正交设计法优选黑升麻苷的提取工艺研究

..... 宋军, 王鹏程, 李艳, 姜立会 (422)

正常人与胃癌患者尿液中6种微量元素的比较研究

..... 王立立, 杨亮亮 (424)

联苯苄唑乳膏处方工艺的改进及稳定性考察

..... 杨柳, 陈俊波, 林白云, 余邦良 (426)

HPLC测定二氟泼尼松眼用乳剂的含量

..... 王金虎, 郭文建 (428)

HPLC同时测定复方丙酸氯倍他索涂膜剂中两组分含量

..... 吕冠欣, 庞露, 黄嘉韵 (430)

HPLC测定健脾止泻宁颗粒中黄芩苷含量

..... 母小东, 陈晓虎, 王慧 (432)

HPLC测定安神颗粒中酸枣仁皂苷A及B的含量

..... 尚磊, 窦强 (434)

旋提手法治疗神经根型颈椎病疗效与安全的研究

..... 刘立永, 赵宝力, 王红东 (436)

臭氧注射治疗膝关节骨关节炎300例观察

..... 张杰, 彭明珍 (439)

143例I类切口围手术期应用抗菌药物情况分析

..... 颜志文, 苏建军, 曹心珂 (441)

有感于《硫酸软骨素》新书

..... 潘妍冰, 边玲 (443)

·综 述·

重组人胰岛素类似物的研究应用进展

..... 姜宁, 吕晔, 陈执中 (445)

米糠多糖提取纯化工艺的研究进展

..... 肖云, 张迎庆, 廉志远 (448)

雷公藤类制剂药理作用及有效成分含量测定研究

..... 王楠楠, 赵雪梅, 迟延青, 唐辉, 王爱武 (450)

淫羊藿对成骨细胞和破骨细胞作用的研究进展

..... 盛华刚 (453)

·人 物·

著名分子病毒学及病毒药理学家——陈鸿珊教授

..... 李卓荣, 李玉环, 蒋建东 (456)

·药学教育与药典·

科研与实验相结合, 探索新型实验教学模式

..... 陈玉霞, 高雅, 林貴梅, 季晓晴, 邵伟 (I)

·知识介绍·

肝素和硫酸乙酰肝素的三维结构

..... Rabenstein D L (III)

·中外信息·

《食品与药品》2013年征订启事

(418)

《生物医学工程研究》简介

(387)

CONTENTS IN BRIEF

Study on Solid Beverage Preparation of Perilla Effervescent Tablets	YANG Chun-mei, WU Jin-hong, XIA Yun, et al	(381)
Extraction Process Optimization of Antivirus Composition from <i>Flos Lonicerae</i> , <i>Fructus Forsythiae</i> , <i>Fructus Arctii</i> with Orthogonal Test	WANG Guan-jie, ZHAN Qi, DU Shi-fang, et al	(385)
Synthesis of Florafur Derivative M ₁ and M ₂	LIU Ai-qin, YU Sheng-hai	(388)
Effect of Danhong Injection on Focal Cerebral Ischemia in Gerbils	ZHANG Chun-xia, MA Yu-kui	(390)
Application of A New Lactase in The Production of Low-lactose Milk	Hou Zhongwen, Liu Fei, Zhao Qianqian, et al	(392)
Experimental Study of Compound Tablets of Bamboo-leaf-flavonoids on Hyperlipidemia of Rats	LIU Lian-liang, LIU Zhi-he, WU Xiao-qin, et al	(395)
Study on Function of Burdock Tea in Reducing Lipid Auxiliarily	FENG Qi-yan, LU Lian-hua, YU Hong-xia, et al	(399)
Optimal Culture Conditions of LAB Strain from Pickle Vegetables	FANG Xiao, JIANG Wei-wei, DUAN Rong-shuai, et al	(401)
Clinical Research on Efficacy and Safety of Cyclopentolate Hydrochloride Eye Drops in Mydriasis and Paralysis of Ciliary Muscle	ZHUANG-Jie, CUI Yan, ZHANG Hui	(403)
Preparation of Venlafaxine Hydrochloride Sustained-Release Capsules by Extrusion-spherization	LI Zhao-ming, ZHANG Wen, YANG Dong, et al	(406)
Study on Long-term Toxicity of QNL in Rats	Zhang Dong-mei, Jia Qing-Wen, YAN Jun	(408)
Pig Spleen Immunity Activity Peptides Extraction Process Optimization by Response Surface Method	ZHANG Kai, ZHANG Ying-shi, YAN Guo-dong, et al	(410)
Optimization of Extraction Technology for Polysaccharides in Compound Danshen Tablets by Orthogonal Design Method	LIU Chun-juan, LI Wan-fang, SHI Jun-ying	(414)
Determination of Related Substances in Salbutamol Sulfate Nebules Inhalation Solution by HPLC	ZHANG Dong-mei, NIU Chong, LENG Jia-wei	(416)
Determination of Microcystin in Water by HPLC-MS/MS	WU Zhen-xing, BAO Lei, JING Ping, et al	(419)
Extraction Process of Black Cohosh with Orthogonal Optimization Method	SONG Jun, WANG Peng-cheng, Li Yan, et al	(422)
Comparative Study on Six Trace Elements in Urine of Normal Human and Patients with Gastric Cancer	WANG Li - li, YANG Liang-liang	(424)
Formula and Preparation Technology Improvement and Stability Experiment of Bifonazole Cream	YANG Liu, CHEN Jun-bo, LIN Bai-yun, et al	(426)
Determination of the Difluprednate Ophthalmic Emulsion by HPLC	WANG Jin-hu, GUO Wen-jian	(428)
Simultaneous Determination of Two Components in the Compound Cloetasol Propionate Balm by HPLC	LÜ Guan-xin, PANG Lu, HUANG Jia-yun	(430)
Determination of the Baicalin in Jianpi Zhixieling Granules by HPLC	MU Xiao-dong, CHEN Xiao-hu, WANG Hui	(432)
Determination of Jujuboside A and B in Anshen Granules by HPLC	SHANG Lei, DOU Qiang	(434)
Effect and Safety of Rotation-traction Manipulation on Cervical Spondylotic Radiculopathy	LIU Li-yong, ZHAO Bao-li, WANG Hong-dong	(436)
Observation on Knee Osteoarthritis Treated with Ozone Injection (300 cases)	ZHANG Jie, PENG Ming-zhen	(439)
Analysis of Perioperative Antibacterial Drug Application in 143 Patients with Type I Incisions	YAN Zhi-wen, SU Jian-jun, CAO Xin-ke	(441)
On the Chondroitin Sulfate-A New Book	PAN Yan-bing, BIAN Ling	(443)
Progress on Study and Application of Recombinant Human Insulin Analogues	JIANG Ning, LÜ Ye, CHEN Zhi-zhong	(445)
Progress in Extraction and Purification Process of Rice Bran Polysaccharide	XIAO Yun, ZHANG Ying-qing, MI Zhi-yuan	(448)
Study on Pharmacological Effect and Determination of <i>Tripterygium Wilfordii</i> Preparations	WANG Nan-nan, ZHAO Xue-mei, CHI Yan-qing, et al	(450)
Progress on Effect of Epimedii Folium on Osteoblasts and Osteoclasts	SHENG Hua-gang	(453)
Combining Scientific Research with Undergraduate Experiments, Exploring New Teaching Model for Basic Experiments	LUAN Yu-xia, GAO Ya, LIN Gui-mei, et al	(I)