

·论 著·

- 维药阿里红多糖对运动疲劳小鼠Th1/Th2平衡及Foxp3 Scurfin蛋白表达调控研究 孔海军, 王凤华, 孔令生, 黄玲 (305)
- 冻干人用狂犬病疫苗(地鼠肾细胞)过敏性试验研究 马玉奎, 高梅, 贾庆文 (310)
- 复合营养素缓解视疲劳作用研究 吴昱含, 张会图, 董淑珍, 赵丽婷 (314)
- 近红外光谱分析技术在阿莫西林颗粒厂家鉴别方面的定性研究 冯华东, 李彤彤, 张惠, 刘瑛丽, 藏恒昌 (318)
- 维生素A乳液黏度调控及其喷雾造粒产量稳定性研究 张炳, 石立芳, 李建东, 王耀, 徐炜 (323)
- 缬沙坦有关物质B的合成 查岭, 赵庆辉, 郭海波, 王英利 (327)
- 两种方法测定对乙酰氨基酚注射液中盐酸半胱氨酸含量的比较研究 徐伟娜, 刘林, 李永贵, 颜红, 杨清华 (330)
- ImageJ在胃溃疡模型量化分析中的应用 林晓冬, 程艳玲 (334)
- 蛹虫草子实体中虫草素积累的条件优化 余倩莎, 陈玉保, 杨岚, 张城, 彭国平 (338)
- 西洋参中总皂苷的富集工艺研究 王冬雪, 谢海龙, 阎新佳, 张爽, 吴雪, 赵瑛 (343)

·技术交流·

- 顶空-气相色谱法测定食用植物油中溶剂残留量 秦德萍, 毛庆, 韩燕, 江生 (347)
- HPLC同时测定大黄利胆胶囊中5种蒽醌类成分的总含量 李锐 (350)
- RP-HPLC测定感冒清热颗粒中紫堇灵与乙酰紫堇灵的含量 张桂英, 王英爱, 薛景, 贾献慧, 杜成林, 唐文照 (354)
- 风味鱼制品中镉含量的石墨炉原子吸收法测定研究 徐灿辉, 何维为, 贺园, 冷倩 (358)
- 木瓜中总酚酸的含量测定及不同炮制品的含量比较 吴艳芳, 曾秋霞, 王光宁 (362)

·综 述·

- 透明质酸在口腔、耳鼻喉科的应用研究进展 黄思玲, 孙建斐, 郭学平 (365)
- AMH检测技术研究进展 张小刚, 刘霞, 刘飞, 朱希强, 凌沛学 (372)
- 促进血脑屏障通透性方法的研究进展 李昭君, 马苏苏, 李常康, 闫滨 (378)

·中外信息·

- 关于举办“生物技术与健康产业发展”研讨会的通知(摘要) (309)
- 《食品与药品》杂志收录于“中国科技核心期刊” (322)
- 关于本刊投稿方式的声明 (357)

- Effects of Polysaccharide from *Fomes Officinalis* Ames on Th1/Th2 Balance and Foxp3 Scurfin Expression in Exercise-induced Physical Fatigue Mice KONG Hai-jun, WANG Feng-hua, KONG Ling-sheng, et al (305)
- Allergic Test Study of Freeze-dried Rabies Vaccine (Hamster Kidney Cell) for Human Use MA Yu-kui, GAO Mei, JIA Qing-wen (310)
- Effect of Compound Nutrients on Asthenopia WU Yu-han, ZHANG Hui-tu, DONG Shu-zhen, et al (314)
- Qualitative Study of NIRS in Identification of Amoxicillin Granules from Different Manufacturers FENG Hua-dong, LI Tong-tong, ZHANG Hui, et al (318)
- Regulation of Viscosity of Vitamin A Acetate Emulsion and Yield Stability of Its Spray Granulation ZHANG Bing, SHI Li-fang, LI Jian-dong, et al (323)
- Synthesis of Valsartan Related Compound B CHA Ling, ZHAO Qing-hui, GUO Hai-bo, et al (327)
- Comparison of Quantitative Determination of Cysteine Hydrochloride in Acetaminophen Injection Using Two Methods XU Wei-na, LIU Lin, LI Yong-gui, et al (330)
- Application of ImageJ in Quantitative Analysis of Gastric Ulcer Model LIN Xiao-dong, CHENG Yan-ling (334)
- Optimization of Culturing Conditions of Cordycepin in Sporocarp of *Cordyceps Militaris* YU Qian-sha, CHEN Yu-bao, YANG Lan, et al (338)
- Enrichment of Total Saponins from *Panax Quinquefolii Radix* WANG Dong-xue, XIE Hai-long, YAN Xin-jia, et al (343)
- Determination of Residual Solvent in Edible Vegetable Oils by Headspace-gas Chromatography QIN De-ping, MAO Qing, HAN Yan, et al (347)
- Determination of Total Content of Five Anthraquinones in Dahuang Lidan Capsules by HPLC LI Rui (350)
- Determination of Corynoline and Acetylorynoline in Ganmao Qingre Granules by RP-HPLC ZHANG Gui-ying, WANG Ying-ai, XUE Jing, et al (354)
- Determination of Cadmium in Flavoured Fish Products by GFAAS XU Can-hui, HE Wei-wei, HE Yuan, et al (358)
- Content Determination and Comparison of Total Phenolic Acids in Different Processed Products of *Chaenomeles Fructus* WU Yan-fang, ZENG Qiu-xia, WANG Guang-ning (362)
- Advance of Hyaluronic Acid in Stomatology and Otorhinolaryngology HUANG Si-ling, SUN Jian-fei, GUO Xue-ping (365)
- Advances in Assay Technology of AMH ZHANG Xiao-gang, LIU Xia, LIU Fei, et al (372)
- Research Progress on Increase of Blood-brain Barrier Permeability LI Zhao-jun, MA Su-su, LI Chang-kang, et al (378)