



## 药物分析杂志 第39卷 第1~12期

## 文题索引

## 天然药物

- 基于 UPLC-Q-Exactive 四极杆 - 静电场轨道阱高分辨质谱联用技术快速识别补肾活血方的化学成分 ..... 李杨, 刘思妍, 周鑫, 苏刚, 张梅, 谢学军 1-( 111 )
- 基于数学模型分析不同产地佛手的化学成分差异性 ..... 张璐, 田静, 尹萌, 房克慧, 于洋, 程显隆, 魏锋, 马双成 1-( 122 )
- 冬虫夏草人工繁育品与野生冬虫夏草 DNA 条形码比较研究 ..... 过立农, 刘杰, 袁航, 鲍珂, 郑健, 马双成, 钱正明, 李文佳 1-( 147 )
- 熊果苷对照品的定值研究 ..... 王路, 张乐, 杨佳颖, 周德勇, 姜艳艳, 刘斌 1-( 171 )
- 酒苁蓉 HPLC 特征图谱及 5 个苯乙醇苷类成分含量测定 ..... 熊慧, 刘宇琦, 屈文佳, 贾天颖, 王海丽, 辛洁萍, 李向日 2-( 233 )
- UPLC 法同时测定降香中 7 个黄酮类成分含量及主成分分析 ..... 李岩岩, 祁龙凯, 林励, 李智, 孔静怡 2-( 240 )
- 超高效二维液相色谱法测定复方南星止痛膏中双酯型乌头生物碱的含量 ..... 李郭帅, 马阳, 耿婷, 王伟, 黄文哲, 肖伟, 曹亮, 王振中 2-( 249 )
- 藏药仁青常觉中砷在大鼠尿液中的 HPLC-ICP-MS 研究 ..... 王英锋, 李中锋, 热增才旦, 张兰 2-( 263 )
- Q-Orbitrap 高分辨质谱快速筛查及定量分析改善睡眠类保健品中非法添加的 18 个药物成分 ..... 董喆, 李梦怡, 张会亮, 孙姗姗, 丁宏, 曹进 2-( 310 )
- 全国中药资源普查女贞子药材质量现状研究 ..... 高岩, 刘薇, 贾天颖, 屈文佳, 王海丽, 辛洁萍, 李向日, 魏锋 2-( 361 )
- 国产血竭、进口血竭中微量元素的分布规律及相关性分析 ..... 郑志全, 石晋丽, 丁永胜, 罗静, 马晓杰, 王胜男 3-( 418 )
- 苦竹多部位 13 种元素分布规律研究 ..... 吕家乐, 王敏, 任艳, 木林, 张志丹 3-( 426 )
- 基于 UPLC-QE-Orbitrap-MS 法测定补肺益肾方中 10 个人血成分的含量 ..... 康俊丽, 黄海英, 刘雅敏, 余亚辉, 赵鹏, 冯素香, 杜燕, 李建生 3-( 441 )
- UPLC 同时测定野菊花药材中 10 个黄酮和有机酸的含量 ..... 戴胜, 秦亚东, 梁枫 3-( 451 )
- 关防风 HPLC 特征指纹图谱研究及 4 个色原酮类成分一测多评法分析研究 ..... 徐容 3-( 458 )
- TLC-SERS 高通量筛查中成药与保健食品中添加的降糖化学物质 ..... 张中湖, 李军, 谢强胜, 郭常川 3-( 467 )
- HPLC-MS/MS 法同时测定三高(高血糖、高血脂、高血压)人群用保健食品中添加的 45 个化学药物 ..... 黄柳倩, 寿林均, 胡磊, 周明昊 3-( 484 )
- HPLC-FLD 法同时测定不同产地天麻中 5 个成分含量 ..... 王明霞, 刘洁, 陈炼明, 贾志鑫, 徐文娟, 陈奕君, 魏紫奕, 肖红斌 3-( 502 )
- 闪蒸 - 气相色谱 / 质谱法同时测定四神丸中 8 个有效成分 ..... 黄翌磊, 黄忠平, 王丽丽 3-( 510 )
- 一测多评法同时测定复生康胶囊中 8 个成分的含量 ..... 李思阳, 孔庆新 3-( 518 )
- 波长切换 HPLC 法同时测定六神曲中 9 个成分的含量 ..... 马开, 田萍, 张迪文, 李江华, 高启国 3-( 526 )
- HPLC 法测定平肺口服液中 5 个成分的含量 ..... 肖宏华, 马长华, 赫军, 马秉智, 刘开玉 3-( 531 )
- 基于 LAMP 的中药材川贝母真伪鉴别方法的建立 ..... 兰青阔, 赵新, 陈锐, 刘征辉, 朱珠, 王成, 沈晓玲, 刘娜, 王燕, 陈利智, 王永 3-( 551 )



- 绿色分析化学与中药检测方法 ..... 鲁静,石上梅 4-( 580 )
- 蔗糖及其有关物质含量的 HPLC-CAD 分析研究 ..... 孙亚灵,赵恂,张玫,贾晓宇,陈蕾,袁耀佐,杭太俊 4-( 588 )
- RRLC-MS/MS 法同时测定骨刺片中 14 个成分的含量 ..... 王亚丹,戴忠,何风艳,胡晓茹,吴先富,马双成 4-( 595 )
- UPLC-MS/MS 同时测定熟地黄中 8 个核苷类成分的含量 ..... 张艳丽,杨雁芸,白志尧,曹彦刚,孙亚萍,刘通,克迎迎,吴亚 4-( 608 )
- FTIR 对滇龙胆环烯醚萜类成分含量快速预测研究 ..... 裴艺菲,沈涛,左智天,张庆芝,王元忠 4-( 615 )
- 不同产地、不同龄期蚕沙中多类型资源性化学成分的分析与评价 ..... 郑天瑶,戴新新,宿树兰,段金廒,欧阳臻 4-( 624 )
- 三叶木通活性成分的 TLC 鉴别及含量测定 ..... 王茜,袁铭铭,周国平,吴西,曾顺,张莉静,钟瑞建 4-( 638 )
- HPLC 方法同时测定清热利胆片中 10 个成分含量 ..... 兰贺燕,阎姝,汤湧 4-( 644 )
- UPLC 法同时测定丹参片中 11 个水溶性和脂溶性成分的含量 ..... 秦学玲,张赜华,康绍建,张雯洁 4-( 652 )
- HPLC-CAD 法同时测定二陈丸中 7 个活性成分的含量 ..... 侯爱荣,邢晔忠,吴雪松 4-( 662 )
- 结合拉曼微测技术的 TLC-SERS 鉴别槲皮素与芦丁 ..... 徐涛,韩璐,梁鑫,李莉 4-( 669 )
- 冬虫夏草及产区土壤中 5 种重金属及有害元素污染评价 ..... 李耀磊,徐健,金红宇,韩笑,安丽萍,马双成 4-( 677 )
- ICP-MS 法测定消渴清颗粒原料药材中 15 种重金属和有害元素及其不确定度评估 ..... 刘锐,高秀梅,乔敏莎,李淑明 4-( 685 )
- BCR 连续提取法联合 ICP-MS 分析藏药白脉软膏及其矿物原料药中铅、镉、砷、汞、铜元素提取形态 ..... 郑丹丹,吕尚,刘海龙,杨世林,饶毅 4-( 702 )
- HPLC 法测定胡黄连苷 I 的表观油水分配系数和平衡溶解度 ..... 金诚,陈丽英,吴飞,胡佳亮,冯怡 4-( 744 )
- UPLC 法测定乌拉尔甘草与光果甘草中 7 个黄酮类成分的含量 ..... 胡婷,高智强,尹彦超,张晓冬,周思含,丁宇,李文东,刘颖 5-( 763 )
- HPLC 法测定杜仲 - 淫羊藿药对中 8 个化学成分的含量 ..... 张凌风,洪雅丹,骆媛,潘娉婷,章建华,尹华 5-( 772 )
- UPLC-MS/MS 法同时测定金花葵中 11 个活性成分 ..... 张迪文,马开,田萍 5-( 780 )
- HPLC 法同时测定藏药双花千里光中 6 个化学成分的含量 ..... 王伟玲,刘剑桥,王晓玲 5-( 787 )
- 基于超高效液相色谱 - 四极杆 / 静电场轨道阱高分辨质谱技术的复方血栓通胶囊化学成分研究 ..... 康建,周霖,李卓伦,孙志,王肖辉,王旺,左莉华,张俊,刘丽伟,师莹莹,屈凌波 5-( 791 )
- UHPLC-MS/MS 技术同时测定大鼠灌胃白花蛇舌草水提取液后血浆中 3 种二萜类成分含量及其药代动力学研究 ..... 史悦华,闫秋莹,范汇森,程海波,沈卫星,谭佳妮,孙东东 5-( 813 )
- GC-MS 测定莪术中  $\beta$ -榄香烯的血药浓度及大鼠体内药代动力学研究 ..... 李婧,刘文静 5-( 846 )
- 三黄泻心汤质量标志物抑菌生物效价测定 ..... 刘晶晶,胡晓茹 5-( 852 )
- 超高效液相色谱 - 质谱联用技术检测阿胶中马皮源成分 ..... 焦阳,汪冰,周倩倩,杭宝建,林永强 5-( 864 )
- 龟甲及龟甲胶中 25 种金属及有害元素含量测定及初步风险评估 ..... 龙小艳,陈莹,费毅琴,肖凌,聂晶,黄志军 5-( 870 )
- 亚 3  $\mu\text{m}$  填料核壳色谱柱结合 HPLC-DAD 法快速测定降压类中成药及保健食品中添加的 34 种化学药物 ..... 倪赞,张崇生,谢循策 5-( 895 )
- 顶空薄膜微萃取 - 表面增强拉曼光谱法快速检测枸杞子中的二氧化硫残留量 ..... 王翊如,董静,赵子铭,邓卓,陈曦 5-( 904 )
- 中药珍珠层粉 X 射线衍射指纹图谱研究 ..... 乔艺涵,索亚然,孟雪丹,姬蕾,张文婷,陈龙,滕传震,赵崇军,林瑞超,邹迪新 5-( 911 )
- HPLC-DAD 法同时测定小儿退热合剂中多指标成分含量 ..... 郝乘仪,于蕾,昌盛,刘哲 5-( 930 )



- 消栓肠溶胶囊的 HPLC 指纹图谱及 5 个活性成分的测定 ..... 阚艳红 5-( 937 )
- HPLC 法同时测定四物汤中 8 个成分及其在水提醇沉过程中的传递 ..... 周菲, 李杰, 何瑶, 母瑞清, 傅超美 6-( 983 )
- 不同加工麦冬中多元活性成分的含量测定及多元统计分析 ..... 谈梦霞, 陈佳丽, 邹立思, 刘训红, 唐仁茂, 马继梅, 陈舒妤, 石婧婧, 陈江川 6-( 992 )
- 不同剂量  $^{60}\text{Co}-\gamma$  射线辐照对二妙丸中 6 个有效成分影响的研究 ..... 蔡杨靖, 潘云 6-( 1003 )
- 不同剂量  $^{60}\text{Co}-\gamma$  射线辐照对小儿感冒颗粒挥发性成分的影响 ..... 吉训恋, 钟绍金, 张雁 6-( 1011 )
- 蒙药铁杆蒿中 12 个指标成分的同时测定 ..... 玉华, 包文强, 毕力格图, 王青虎 6-( 1036 )
- HPLC-DAD 法同时测定宁泌泰胶囊中 5 个有效成分的含量 ..... 徐阳, 单柏宇, 徐伟男, 鲍慧玮 6-( 1042 )
- 基于 LC-LTQ-Orbitrap/MS 的复方木鸡颗粒成分分析 ..... 门磊, 侯梦阳, 胡文忠 6-( 1048 )
- 基于 UPLC-ESI-Q-TOF-MS<sup>E</sup> 技术分析颠茄草化学成分 ..... 王宇卿, 庄果, 王晓瑜, 卞华 6-( 1063 )
- 一测多评法同时测定龙胆不同部位中 3 个环烯醚萜苷类成分的含量 ..... 李翟, 姜大成, 翁丽丽, 宿莹, 侯晓琳 6-( 1069 )
- HPLC-MS/MS 法同时测定骨疏康颗粒及骨疏康胶囊中 6 个成分的含量 ..... 孙树周, 何燕莉, 温颖婉, 陈钰婷 6-( 1086 )
- 一测多评法测定萹蓄中 3 个黄酮类成分的含量 ..... 班永生, 于江泳, 张亚中, 周志凌 6-( 1093 )
- HPLC-CAD 法测定 4 种银杏叶制剂中萜类内酯类成分的含量 ..... 白钢钢, 袁斐, 叶慧, 姜玮, 仇雅静, 陈骁鹏 6-( 1102 )
- 固相萃取净化 -UPLC-MS/MS 法同时测定中成药及保健食品中添加的 17 个抗过敏类化学成分 ..... 彭彦, 杨直, 金朦娜, 林丽琴 6-( 1115 )
- 超高效液相色谱 - 串联质谱法测定抗疲劳类保健食品及补肾壮阳类中成药中 15 种添加药物 ..... 李卓, 张亚锋, 孙晓, 李尔春, 王永姣, 曾桥 6-( 1127 )
- ICP-MS 法测定清火栀麦片及胶囊中 25 种元素的残留量 ..... 汪建君, 朱樵苏, 段营辉, 陈惠玲, 李玲玲 6-( 1134 )
- 基于 UGT1A1 抑制作用考察大黄素肝毒性作用 ..... 汪祺, 杨建波, 刘越, 文海若, 马双成 7-( 1177 )
- 一测多评法同时测定五味子中 12 个木脂素类成分的含量 ..... 刘移兰, 蔡卫华, 窦志华, 曹瑞, 倪丽丽, 张琳 7-( 1207 )
- 一测多评法测定罗布麻叶中 6 个黄酮类成分的含量 ..... 徐硕, 徐文峰, 邝咏梅, 金鹏飞 7-( 1217 )
- 高效液相色谱法同时测定茵栀黄颗粒中 14 个化学成分 ..... 张玉姗, 刘谢英, 姚新成, 罗莉 7-( 1229 )
- HPLC 法同时测定没药中 3 个倍半萜类成分的含量 ..... 陈露, 吉腾飞, 吴西, 曾顺, 邹传生, 周国平, 袁铭铭 7-( 1244 )
- 柴胡桂枝汤高效液相色谱指纹图谱的建立 ..... 于小红, 吴昊, 赵奎君, 马致洁, 章从恩 7-( 1249 )
- 中药材农药残留快速分析新策略: 基于保留指数的八角茴香中 12 个菊酯类农药 GC-QQQ-MS/MS
- 测定方法的建立 ..... 谭鹏, 张海珠, 张定堃, 文永盛, 包晓明 7-( 1256 )
- 动物药中黄曲霉毒素 B<sub>1</sub> 的定量风险评估探索 ..... 左甜甜, 刘丽娜, 孙磊, 张磊, 李静, 金红宇, 马双成 7-( 1267 )
- UPLC-MS/MS 法与 HPLC-FLD 法分析检测中药中的黄曲霉毒素 ..... 郭舒臣, 汪成, 彭治添, 王怀友, 董婷霞, 詹华强 7-( 1272 )
- 超高效液相色谱 - 四极杆串联飞行时间质谱定性定量检测保健食品及中成药中非法添加的 25 种降压类化合物 ..... 徐文峰, 金鹏飞, 徐硕, 姜文清, 邝咏梅, 张闪闪 7-( 1295 )
- 附子色泽与化学成分含量的相关性研究 ..... 李瑞琦, 吴翠, 徐靓, 马玉翠, 陈垣, 巢志茂 7-( 1315 )
- 基于主成分分析的前胡类药材 HPLC 特征图谱研究 ..... 李运, 邱国玉, 李晓春, 程显隆, 魏锋, 马双成 7-( 1323 )



- 应用近红外光谱技术快速评价牛黄清胃丸质量 ..... 聂黎行,查祎凡,刘燕,戴忠,张毅,马双成 7-( 1330 )
- 新型大豆昔元苯磺酸酯的药学性质与细胞吸收利用研究 ..... 干丽君,黄华南,王晓波,胡华南,彭游 8-( 1387 )
- 野艾蒿总黄酮对 HepG2 细胞脂质代谢中 AMPK 蛋白相关信号转导通路的作用研究 ..... 李洋,周成江 8-( 1396 )
- 毛冬青质量标准的改进研究 ..... 王怀友,汪成,郑玉忠,邓伟麟,段然,董婷霞,詹华强 8-( 1416 )
- UPLC-ESI-MS 法同时测定苗药红禾麻中 11 个成分的含量  
..... 吴耽,唐娟,李莹,李靖,陈思颖,巩仔鹏,李勇军,王爱民,李维维,王永林,兰燕宇 8-( 1425 )
- 基于多元统计分析的麸炒白术质量评价研究 ..... 赵丽沙,董宇,李功华,俞忠明,寿旦 8-( 1443 )
- HPLC 法同时测定穿山甲炮制品中 3 个主要环二肽成分的含量  
..... 刘逊,庞博文,王亚琼,汪明志,吴芝远,刘阳,张华锋 8-( 1450 )
- GC-MS/MS 法测定当归中禁限用农药残留量 ..... 李安平,贺军权,杨平荣,金红宇,宋平顺 8-( 1463 )
- 心可宁胶囊中违法染色成分酸性红 73 检测方法的研究 ..... 胡亮,罗时,李瑞莲,罗疆南 8-( 1489 )
- 复合膜包装对清喉利咽颗粒中挥发性成分薄荷脑的吸附研究 ..... 常亮,陈珍珍,饶艳春,朱碧君 8-( 1515 )
- 熏硫对中药化学成分及药理作用的影响 ..... 邓爱平,康传志,张悦,吕朝耕,康利平,詹志来,郭兰萍 9-( 1542 )
- HPLC-FLD 法测定欧前胡素对肿瘤耐药细胞悬液中罗丹明 123 含量的影响  
..... 李志勇,汪春燕,汤涛,梁新丽,祝婧云 9-( 1567 )
- 川芎嗪通过激活 AMPK 改善高糖损伤心肌细胞 H9c2 的分子机制 ..... 饶夏莉,甘露珍,侯赛英,李丽 9-( 1574 )
- 新疆一枝蒿不同极性部位体外抗炎作用的谱 - 效关系分析 ..... 蔡晓翠,毛艳,贺金华,李丽丹 9-( 1580 )
- 不同配伍配比对赤芍 - 当归药对中 10 个成分溶出量的影响研究  
..... 程江雪,唐志书,郭东艳,史亚军,邹俊波,王晶,王鹏 9-( 1597 )
- HPLC 波长切换法同时测定“宝根 1 号方”中 6 个成分的含量 ..... 燕午宁,李元圆,李江奇,吴健,景晓平 9-( 1605 )
- 高效液相色谱 - 串联质谱法测定中药口服液中 23 种防腐剂 ..... 马传江 9-( 1651 )
- 超高效液相色谱法同时测定参麦注射液中 11 个成分的含量  
..... 杨林,陈娇婷,徐晓珍,顾利强,张升,由振强,郑高利,陈劲柏,辛艳飞 9-( 1660 )
- 一测多评法测定蜘蛛香中 9 个成分的含量 ..... 付洋,程盛勇,郁林娜,尹航,张玥,杨军,罗喜荣 9-( 1666 )
- 坤泰胶囊 HPLC 特征图谱及多成分含量测定方法的研究 ..... 谭霖,严华,张丽艳,王飞 9-( 1673 )
- HPLC-DAD 法同时测定骨松宝颗粒中 5 个成分 ..... 陈贵,夏稷子,徐作刚 9-( 1683 )
- 不同产地不同采收期紫花杜鹃药材中黄酮类成分的含量测定  
..... 李川晶,南敏伦,赫玉芳,白雪,张家贺,赵昱玮,赵全成 9-( 1689 )
- $^{60}\text{Co}-\gamma$  射线辐照灭菌对六味安消散中指纹图谱和有效成分含量的影响 ..... 蒋桃 9-( 1704 )
- 初加工方式对槐米黄酮含量和抗氧化能力的影响 ..... 刘金亮,李隆云,何光华,宋旭红,谭均,廖尚强 9-( 1713 )
- 中药质量等级评价研究进展 ..... 钱秀玉,聂黎行,戴忠,马双成 10-( 1724 )
- 牛黄清胃丸对照制剂的建立 ..... 聂黎行,查祎凡,何凤艳,刘静,李静,戴忠,于健东,马双成 10-( 1738 )
- 基于对照制剂的复方丹参片质量评价新模式探讨  
..... 林敞开,聂黎行,姚力,白桂昌,罗轶,戴忠,马双成 10-( 1751 )
- 基于对照制剂的抗宫炎片质量评价新模式的探讨  
..... 邬秋萍,许妍,罗跃华,周国平,周志强,袁铭铭,聂黎行 10-( 1762 )
- 基于对照制剂的沉香化气丸多组分含量测定研究 ..... 陈馥,周颖仪,李华,聂黎行,戴忠,马双成 10-( 1771 )
- 壳聚糖的特性分析及其免疫调节功能研究进展 ..... 张沛,姚朝增,韩锰,周苗苗,周源,杨艳 10-( 1781 )
- 基于 UPLC-TQ/MS 联用技术分析乳香 - 没药不同比例配伍化学成分溶出变化  
..... 缪晓冬,高茹梦,宿树兰,尚尔鑫,钱大玮,段金廒 10-( 1800 )



## HPLC-MS/MS 法同时测定不同桂花品种中 7 个多酚类活性成分的含量

宋晓芳,范宝磊,曾祥玲,李婷婷,史玉敏,邹晶晶,杨洁,陈洪国 10-( 1811 )  
气相色谱法测定麝香祛风湿油中桉油精、薄荷脑、水杨酸甲酯、桂皮醛及丁香酚的含量

戴高飞,金家骅,罗添,赵永国,丁礼琴,王文娟,董钰明 10-( 1821 )  
UPLC-Q-Orbitrap 高分辨质谱定量分析风寒感冒颗粒中的 11 个成分 张恒斌,王亮 10-( 1828 )  
PCR 法快速鉴别川贝母真伪 刘香香,李靖,张煜彬,彭高发,兰燕宇,李勇军,王永林,杨畅,刘亭 10-( 1844 )  
高三尖杉酯碱及其注射液杂质谱的研究 杨丽萍,刘泽涛,独家启,崔广青,董庆斌 10-( 1882 )  
中药中外源性有害残留物安全风险评估技术指导原则

左甜甜,王莹,张磊,石上梅,申明睿,刘丽娜,孙磊,金红宇,马双成 10-( 1902 )  
幼泻宁颗粒 HPLC 指纹图谱研究 郑昆,陈照宇,乔世琴,王金玉,孙著叶,朱芹 10-( 1908 )  
基于高通量测序的 6 类中药饮片污染微生物群落特征分析 李琼琼,范一灵,宋明辉,秦峰,杨美成 11-( 1945 )  
一测多评法在中药中的应用及研究进展 胡瑞雪,梁元昊,徐文丽,刘玉峰 11-( 1968 )  
HPLC 法同时测定半夏中 5 个代表性成分的含量 杨冰月,敬勇,赖月月,陈洁,彭亮,李敏 11-( 1992 )  
HPLC 法同时测定刘寄奴中 5 个成分的含量 柳贤福,丁聪,黄春燕,盘涌,覃日宏 11-( 1998 )  
一测多评法测定六神丸中的 6 个蟾蜍二烯内酯类化合物

丁梦磊,张雯,张越,李俊松,李全,王恒斌,李文,王洪兰,狄留庆 11-( 2003 )  
广地龙饮片的 HPLC 特征图谱及 5 个核苷类成分的测定

孙洁,田芳,毛润乾,吴孟华,张英,曹晖,马志国 11-( 2010 )  
紫斑牡丹花粉 HPLC 特征图谱及 4 个成分含量测定  
张国强,李运,潘建忠,邱国玉,石晓峰,李志俊,马趣环,程显隆 11-( 2020 )  
离子液体作流动相添加剂高效液相色谱法分离吲哚类生物碱 张媛媛,胡燕珍,田莹莹,陈乐,李雪 11-( 2028 )  
东北产朝鲜淫羊藿中黄酮类成分的对比分析 王英哲,姜大成,容路生,肖井雷,张强,翁丽丽 11-( 2034 )  
三七药酒 HPLC 指纹图谱研究及共有峰 LC-MS 鉴定

陈蓬,印晓红,王建方,徐斌,杨千千,孔琼荣,普俊勇,胡江宁 11-( 2090 )  
补肺丸的质量标准研究 蔡蕤,陈忠东,张寒娟,洪岩 11-( 2098 )  
UPLC-MS/MS 法测定保健食品中添加的 114 个化学药 王伟姣,龙凌云,姜成君,易必新,殷帅 12-( 2157 )  
UPLC-DAD 快速筛查抗风湿类保健食品及中成药中非法添加的 19 个化学物质

赵琪,钱叶飞,贾昌平,张斌 12-( 2171 )  
背景荧光猝灭免疫层析测定牛奶中林可霉素 马雪红,吴晓霞,肖文浚,李久彤,李新霞,王玉文 12-( 2178 )  
高效液相色谱 - 串联质谱法测定牛可食性组织中红霉素的残留

张晓云,白玉廷,郝大成,于玥,王伊琴,毛伟,宋小霞,孙华,李培锋 12-( 2184 )  
中药材二氧化硫残留快速检测试剂盒的建立及应用 赵彭花,林芳,李亚萍,李真,谢毅,胡军,张海祥 12-( 2191 )  
雄黄及制剂中砷含量测定与形态分析 刘敏敏,司徒咏文,陈俏 12-( 2199 )  
 $C_{30}$ -HPLC-PDA-TOF/MS 对鱼肝油中维生素 A 酯顺反异构体的分离与鉴定

顾霄,李煜,赵明娟,郑金琪 12-( 2228 )  
齿叶薰衣草中木犀草苷等 4 个成分的含量测定及指纹图谱研究

李晨阳,陈燕,胡旭,姚雨含,赵军,徐芳 12-( 2234 )  
气相色谱水分测定法的改进研究 符传武,洪薇,覃华亮,覃子龙,李俊霖,刘永逸 12-( 2241 )  
HPLC-DAD 双波长法测定护肝片中 5 个柴胡皂苷的含量 邹惠亮,陈柯,陈敏,陈褚建 12-( 2248 )  
双波长 -UPLC 法同时测定胡黄连中 4 个环烯醚萜类成分的含量 鄂秀辉,张可佳,陈玉,何毅 12-( 2254 )  
黄杨宁片溶出度测定方法研究及溶出行为评价 吴嫣艳,郭青,周佳益 12-( 2273 )



## 化 学 药 品

- 手性 NACE 法测定酒石酸美托洛尔片剂中对映体的含量 ..... 焦亚军, 李君, 侯序, 张帆, 王利娟, 郭怀忠 1-( 127 )  
斯诺普利抑制循环肿瘤细胞粘附于脐静脉内皮细胞的作用研究 ..... 练殊, 卢余盛, 程云龙, 谢瑞芝, 李书慧, 于婷, 梁海燕, 贾力 1-( 133 )  
6-去甲氧基-4'-O-甲基茵陈色原酮在 Caco-2 细胞模型中的转运方式 ..... 康雨彤, 戎晓娟, 贺金华, 沙先谊 1-( 141 )  
佐匹克隆有关物质的色谱-质谱结构鉴定 ..... 汪澄, 程方洁, 陆宇婷, 宋敏, 杭太俊 1-( 156 )  
HPLC 法测定塞来昔布原料药有关物质 ..... 杨浩天, 宋浩静, 吴茵, 董占军 1-( 164 )  
<sup>1</sup>H qNMR 定量测定二乙酰吗啡对照品的含量 ..... 周晓力, 曾月林, 南楠, 陈华 1-( 178 )  
UHPLC-MS/MS 法同时测定六合氨基酸注射液中 6 个有效成分的含量 ..... 王清华 2-( 257 )  
高效液相色谱-质谱联用定量检测人血清 5 个溶血磷脂酰胆碱的浓度 ..... 张磊, 武玉晶, 范志娟, 康华, 王宇凡, 刘树业, 单忠强 2-( 272 )  
超高效亲水色谱快速测定吸烟者尿液中的尿酸和肌酐研究 ..... 曾婉俐, 杨叶昆, 张涛, 蒋佳芮, 许力, 邓乐乐, 张建铎, 杨光宇, 李雪梅, 向海英 2-( 286 )  
CYP2C19 基因多态性对侵袭性真菌感染患者伏立康唑游离型药物浓度的影响 ..... 熊芳, 郭虎, 陈茂林, 赵爽 2-( 291 )  
盐酸头孢他美酯中有关物质的结构鉴定 ..... 王丹丹, 徐雨, 高芳, 王建, 俞辉 2-( 296 )  
RP-HPLC 法测定安塞曲匹的有关物质 ..... 袁秀菊, 姚亮元, 宿亮, 王玲兰, 刘若辉, 赵静芝 2-( 304 )  
ICP-MS 法测定盐酸安舒法辛缓释片中 7 个元素杂质含量 ..... 许雯雯, 孙震, 周凤梅, 余飞, 车鑫, 刘万卉 2-( 319 )  
三氯甲烷在  $\omega$ -3 脂肪酸甘油三酯细菌内毒素检查法中可行性探讨 ..... 张婷婷, 鹿麟, 窦佳, 刘进朋, 孙经宽 2-( 341 )  
乳酸左氧氟沙星晶型的制备与稳定性研究 ..... 朱建荣, 周新波, 胡秀荣 2-( 370 )  
HPLC 法测定 *Streptomyces* sp. BOR-0331 发酵液中疏螺旋体素的含量 ..... 周剑, 江红 3-( 413 )  
<sup>1</sup>H 定量核磁共振波谱法测定二对甲苯磺酸缘生替尼对照品的含量 ..... 仲艳, 李家春, 王志霞, 黄文哲, 王振中, 肖伟 3-( 432 )  
帕博西尼的粒度激光散射测定方法的建立和验证 ..... 张银龙, 冯悦, 李巧霞, 高文远, 霍彩霞 3-( 436 )  
采用微波消解-电感耦合等离子体质谱 (ICP-MS) 测定法考察蚓激酶中有害元素的残留量 ..... 钟振华, 陈珍珍, 王鹏, 程奇珍 3-( 477 )  
油脂类乳膏药品萃取后微生物在油相与水相中的分布状况研究 ..... 李辉, 李翠, 杨晓莉, 绳金房, 许华玉 3-( 496 )  
普瑞巴林口服溶液抑菌效力研究与抑菌剂浓度筛选 ..... 王银环, 王征南, 钱凌, 郑小玲, 吴桐, 李珏 3-( 545 )  
LIBS 光谱技术鉴别原料药或辅料中的金属元素 ..... 吴越, 曹玲, 王玉, 宋雪洁, Jack Zhou, 胡凯, 靳桂民, 徐昕怡, 洪小栩 3-( 557 )  
等温微量热技术快速评价头孢曲松钠的体外抑菌效果 ..... 范一灵, 王伟霞, 闻宏亮, 范迪, 秦峰、刘浩 4-( 722 )  
HPLC 法测定 *Streptomyces* sp. 发酵液中 baflomycin A1 的含量 ..... 周剑, 陈秀明, 江红 4-( 730 )  
不同厂家生产罗红霉素原料药的表征及其片剂制剂溶出的比较研究 ..... 吕宝茹, 于鑫, 李宁, 王永峰 4-( 735 )  
磷酸可待因平衡溶解度及油水分配系数的测定 ..... 王雪, 陈华, 尹婕, 刘万卉 4-( 749 )  
甲基纤维素粒度与粒度分布测定法研究 ..... 吴燕, 刘菁, 安彦, 李华龙 4-( 755 )  
达菲干预肾阳虚外感小鼠的血清代谢组学研究 ..... 付业佩, 孙启慧, 李灿, 丁富娟, 巩丽丽, 杨勇, 容蓉 5-( 821 )  
HPLC-MS/MS 法同时测定人血浆中美罗培南和左氧氟沙星的浓度 ..... 扈本荃, 廉江平, 邹雅敏, 徐玥, 韩禄, 樊妙娟, 张博 5-( 839 )



- 离子色谱法测定硫酸庆大霉素片的 C 组分及有关物质 李茜, 梅芊, 王立萍, 刘英 5-( 881 )
- ICP-MS 法测定辅酶 Q<sub>10</sub> 原料及制剂中 22 种元素杂质 王也牧 5-( 890 )
- 核磁共振定量法在化学对照品标化中的应用 张才煜, 宁保明, 何兰 5-( 919 )
- 盐酸曲唑酮杂质对照品核磁共振定量方法的建立 夏志鑫, 冯玉飞, 张雅军, 王瑾, 肖新月, 吴先富 5-( 925 )
- 液相色谱质谱联用技术在花生四烯酸代谢产物检测中的应用进展 田稷, 向星亮, 王玄源, 时庆欣, 黄荣增, 宋成武, 谢云, 金姝娜 6-( 957 )
- 粪便中短链脂肪酸测定方法研究进展 邵玉健, 沈红, 徐金娣, 康东周, 李松林 6-( 967 )
- 芯片毛细管电泳结合光谱法对阿霉素和谷胱甘肽相互作用的研究 蔡绮丹, 容月庆, 粟媛媛, 孙悦, 孟江, 刘基柱 6-( 975 )
- 头孢菌素类药物在负离子模式下电喷雾质谱裂解规律研究 徐雨, 王建 6-( 1019 )
- 基于 SERS 技术检测盐酸麻黄碱的研究 李淑芝, 韩斯琴高娃, 张晨, 赵航, 哈斯乌力吉 6-( 1031 )
- SEC-RI-MALLS 联用技术测定甲基纤维素的分子量及分子量分布 刘菁, 吴燕, 李华龙, 王恒 6-( 1058 )
- 盐酸阿莫罗芬搽剂中杂质 Ro16-8652 和 Ro40-1021 HPLC 分析方法的建立 林华清, 李诗梅, 朱海龙, 邢翔飞, 奚炜, 金桂兰, 龚大春 6-( 1108 )
- 正电子药品氨基聚醚(2.2.2)含量测定方法研究进展 叶佳俊, 李阳, 李森 7-( 1155 )
- HPLC-MS/MS 法测定人血中 15 种胆汁酸浓度及不同抗凝剂对检测结果的对比分析 屈昱晨, 俞蕴莉, 王猛猛, 张全英, 周文佳, 杜紫燕, 虞培娟, 高华生 7-( 1185 )
- 血糖仪在 4 种胰岛素类药物研究中的应用 张高峡, 周朝明 7-( 1194 )
- HPLC-MS/MS 法同时测定人血浆中替诺福韦艾拉酚胺及其代谢物替诺福韦的浓度和临床应用 胡伟, 杨乐婷, 蒋学华, 王凌 7-( 1200 )
- HPLC 法测定 DNA 纳米运输系统载药阿霉素的含量 杨学礼, 张红蕾, 杨瑜涛, 张超, 韩孟楠, 裴朝红, 杜洁, 李玮 7-( 1239 )
- 注射用哌拉西林钠他唑巴坦钠的聚合物杂质分析 李进, 张培培, 姚尚辰, 胡昌勤 7-( 1279 )
- LC-MS/MS 法同时测定艾司奥美拉唑钠中 3 个杂质 王雪芹, 张竞, 王倩, 李杨, 李振国 7-( 1302 )
- 药物抑制 CYP2D6 突变体代谢右美沙芬的比较研究 杨晴晴, 李川, 郑学敏, 张海枝, 徐为人, 刘昌孝 8-( 1379 )
- 二维液相色谱测定伏立康唑血药浓度的研究 史香芬, 刘帅兵, 孙志勇, 张晓坚 8-( 1404 )
- HPLC-MS/MS 法同时测定人血浆中地尔硫草和代谢物浓度及其在药动学研究中的应用 彭雅茹, 杨乐婷, 李蓉, 蒋学华, 王凌 8-( 1409 )
- HPLC-QAMS 法同时测定复方罗布麻片 I 中 8 个活性成分的含量 杨晶, 夏新华, 张雁 8-( 1433 )
- 粉末 X- 射线衍射法测定辛伐他汀片中晶型 I 的含量 张森, 李煜, 楼永军, 洪利娅 8-( 1457 )
- 采用 *in silico* 和 *in chemico* 技术评价对氨基酚的皮肤致敏性 耿雪, 张雷, 徐玉文, 王小兵, 祝清芬 8-( 1495 )
- 气相色谱 - 热能分析仪法测定缬沙坦及其制剂中的 N- 二甲基亚硝胺 咸瑞卿, 巩丽萍, 邢晟, 石晓玥, 胡德福, 石峰 8-( 1501 )
- 复方氨酚苯海拉明片有关物质及原辅料相容性研究 朱恒怡, 江舸, 刘峰, 谢华, 袁军, 陈星宇, 钱广生, 郭志渊 8-( 1506 )
- 他克莫司微生物限度方法学的研究 傅钰, 覃存轩 8-( 1527 )
- 基于 QuEChERS 提取的 HPLC-MS/MS 法检测人血浆中 6 种常用利尿剂 梁杨, 王小玲, 郭礼强 9-( 1590 )
- 定量核磁共振法测定 4 种磷酸二酯酶 -5 抑制剂的含量 吴先富, 张雅军, 冯玉飞, 王瑾, 陈亚飞, 肖新月 9-( 1611 )
- 凝胶剂中 1 株洋葱伯克霍尔德菌的分离、鉴定与生长特性研究 王似锦, 余萌, 杨美琴, 周发友, 马仕洪, 胡昌勤 9-( 1617 )



## UHPLC-Q-Orbitrap HRMS 法鉴定盐酸阿扎司琼中的有关物质

- ..... 杨彦涛,李卓伦,王松,贾清泉,张瑞,许海江,孙志,杜书章 9-( 1625 )  
盐酸氟桂利嗪原料及其胶囊有关物质检查方法研究 ..... 李青翠,解钰,高平 9-( 1635 )  
克霉唑有关物质检查色谱条件的优化 ..... 陈忠兰,吴先富,王瑾,肖新月 9-( 1694 )  
反相高效液相色谱法测定度鲁特韦钠的平衡溶解度 ..... 熊婧,许明哲,颜旺,何兰,刘新社 9-( 1698 )  
同时测定血浆中琥乙红霉素和活性代谢产物的 LC-MS/MS 同位素内标法的建立及药代动力学研究  
..... 杨旭,朱雅竹,张宇婷,黄未勘,曹敏,李继洪 10-( 1863 )  
醋酸曲普瑞林缓释注射剂中杂质的检测分析 ..... 孙悦,郭宁子,梁成罡,杨化新 10-( 1870 )  
口腔黏膜给药制剂的质量评价研究 ..... 徐成,孙军娣,谢晓燕,张自强 11-( 1980 )  
LC-Q-TOF-MS 法测定氯沙坦钾及其复方制剂中痕量杂质 N- 亚硝基 -N- 甲基 -4- 氨基丁酸  
..... 徐文峰,金鹏飞,徐硕,张闪闪,吴学军 11-( 2047 )  
HPLC 法测定二甲双胍格列本脲片 11-( II ) 中格列本脲的有关物质 ..... 史芳,连亚飞,秦甲 11-( 2051 )  
UPLC-MS/MS 法测定阿加曲班中 4 个基因毒性杂质  
..... 勾新磊,赵铁禅,赵婷,张梅,刘伟丽,高峡,赵新颖,胡光辉,张秀亭 11-( 2059 )  
柱前衍生化 HPLC 法测定 1 种酰氯类化合物 ..... 尹秀娥,陈阳,董乔,张嘉月,侯德粉 11-( 2064 )  
孟鲁司特钠溶液光降解动力学研究 ..... 何朝星,王丽婧,何函星,王晓晖,杜青 11-( 2070 )  
高效液相色谱法测定注射用盐酸甲氯芬酯有关物质及质量评价研究  
..... 王琳,吴兆伟,王铁松,赵巍,吴斌,安京烨,郑洁,张喆,胡琴,吴科春 11-( 2076 )  
盐酸奥洛他定滴眼液中抑菌剂的评价 ..... 赵丽元,李寅生,张兴哲,黄玉昆,丁红雨 11-( 2081 )  
复方他扎罗汀丙酸氯倍他索软膏有关物质的色谱 - 质谱结构鉴定  
..... 关蓉,周瑞琪,陆宇婷,宋敏,杨林,杭太俊 12-( 2126 )  
盐酸西替利嗪片有关物质分析 ..... 杨园,李苗,王姗姗,吕海亮,陈明,乔戈,董子伟 12-( 2136 )  
UPLC-QTOF-MS 鉴定磺胺嘧啶原料药的有关物质 ..... 李璐,廖乃英 12-( 2148 )  
离子色谱 - 直接电导法测定坎地沙坦酯中叠氮化钠和四丁基溴化铵残留 ..... 林群峰,许洁,栾路军 12-( 2221 )  
铝镁加混悬液中醋酸氯己定及其降解杂质含量测定方法的研究 ..... 涂佳楠,李斐菲,柯小琴,张越 12-( 2261 )  
甲苯咪唑片中药物活性成分的晶型鉴别 ..... 郑淑凤,唐立超,黄剑英,李玲玲 12-( 2268 )  
国产注射用硫酸核糖霉素质量评价 ..... 耿悦,侯玉荣,施海蔚,赵述强,张锦琳,黄敏文,袁耀佐,张玫 12-( 2286 )

## 生物技术药品

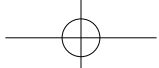
- 康柏西普质量标准优化和提高 ..... 张峰,于传飞,王文波,武刚,贺庆,刘爱兵,宋晓婕,柯潇,王兰 1-( 3 )  
抗 PD-L1 单抗的质量控制研究 ..... 郭莎,王开芹,武刚,李萌,崔永霏,俞小娟,张荣建,于传飞,王兰 1-( 13 )  
重组抗 CD38 单克隆抗体的质量研究 ..... 付志浩,陈伟,李萌,武刚,崔永霏,孙亮,王兰 1-( 23 )  
英夫利西单抗质量控制中的趋势分析 ..... 刘春雨,于传飞,武刚,李萌,付志浩,俞小娟,崔永霏,王兰 1-( 30 )  
电化学发光免疫分析法在评价治疗性单抗与 FcγR I 结合活性中的应用  
..... 徐刚领,郭莎,张峰,于传飞,王文波,王兰 1-( 39 )  
均相时间分辨荧光法测定抗 PD-1/PD-L1 单抗药物活性 ..... 孙亮,李萌,于传飞,王兰 1-( 45 )  
基于报告基因的抗 HER2 单克隆抗体 ADCC 生物学活性测定方法的建立及应用  
..... 刘春雨,王馨,于传飞,徐刚领,王兰 1-( 51 )  
成像毛细管等电聚焦电泳分析单克隆抗体电荷异质性的方法学验证及系统适用性对照品的制备  
..... 武刚,于传飞,王文波,李萌,王兰 1-( 62 )



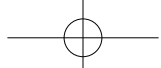
- 糖基化修饰对重组 CTLA4-Ig 稳定性影响的研究 ..... 朱磊, 单改仙, 王兰 1-( 70 )  
双特异性抗体研发进展 ..... 张峰, 王开芹, 王兰 1-( 78 )  
应用 ELISA 检测注射用重组人促血小板生成素模拟肽 -Fc 融合蛋白中卡那霉素残留量 ..... 常翠云, 崔颖, 李晓然, 齐连权 2-( 328 )  
枯草杆菌二联活菌颗粒 2-( 妈咪爱 )4 种给药方式的比较 ..... 钱红荟, 谢文明, 宋丽华, 徐静娟, 栗金权 2-( 346 )  
HPLC 法测定注射用重组人白介素 -11 中的相关蛋白 ..... 陈宇堃, 薛巧如, 梁蔚阳 6-( 1077 )  
基因工程药物宿主细胞蛋白的研究进展 ..... 崔新玲, 朱涛, 应万涛 9-( 1533 )  
人乳头瘤病毒 18 型 L1 抗原的肽图特征峰分析 ..... 柳军凯, 贺鹏飞, 赖燕华, 刘欢, 宁婷婷, 聂建辉, 黄维金, 王佑春 10-( 1836 )  
CE-LIF 方法对重组人促红细胞生成素中 N- 寡糖的快速分析 ..... 李响, 于雷, 史新昌, 周勇, 饶春明 10-( 1852 )  
琼脂糖凝胶电泳法测定人血白蛋白纯度 ..... 柯兵兵, 汪模正, 巫建翔, 郭江红 12-( 2279 )

## 其    他

- 非靶标代谢组学研究的影响因素分析 ..... 刘月涛, 胡英还, 秦雪梅 1-( 86 )  
逆流色谱分离异构体分子研究进展 ..... 孙文宇, 王超越, 张慧, 楚楚, 童胜强 1-( 94 )  
Orbitrap 高分辨质谱技术在药物分析领域中的应用进展 ..... 贺美莲, 郭常川, 石峰, 姜玮 1-( 105 )  
含量测定类方法可靠性评价研究—理化 I 类测定方法验证的统计指标和评价标准探讨 ..... 耿颖, 陈华, 杨化新, 何兰, 吴彦霖, 谭德讲 1-( 183 )  
分析方法验证国内外技术指南现状分析 ..... 谭德讲, 朱容蝶, 耿颖, 杨化新 2-( 191 )  
判断定量类理化分析方法满足预期用途的标准探讨 ..... 谭德讲, 朱容蝶, 耿颖, 杨化新, 马莉 2-( 196 )  
方法验证性能参数的获取和评价方式再探讨 ..... 朱容蝶, 耿颖, 谭德讲, 杨化新, 何兰, 刘万卉 2-( 202 )  
含量测定类方法验证中的统计学评价 ..... 马莉, 杨亚宗, 张云雷, 冯铮铮, 谭德讲, 吕昭云, 杭太俊 2-( 207 )  
杂质类定量分析方法验证中的统计学评价 ..... 朱容蝶, 耿颖, 谭德讲, 杨化新, 何兰, 刘万卉 2-( 215 )  
理化方法验证统计分析软件的设计与功能 ..... 谭德讲, 隋思涟, 朱容蝶, 耿颖, 杨化新, 李秀记, 马莉 2-( 223 )  
高脂膳食所致大鼠高血糖及其与肠道菌群、代谢产物的相关性实验研究 ..... 潘虹, 王俏梅 2-( 280 )  
基于平行反应监测模式的液相色谱 - 四极杆 - 静电场轨道阱质谱测定生鲜牛乳中氟虫腈及其代谢物残留 ..... 曲斌, 刘善菁, 刘雨昕, 陆桂萍, 耿士伟 2-( 333 )  
建立雌酮硫酸钠胶体金免疫层析快速限量检测方法 ..... 巩月红, 段新宇, 王建华, 赵军, 罗俊, 温浩, 高晓黎 2-( 352 )  
金核 / 银壳纳米棒在三维表皮模型中的透皮行为和对组织活力的影响 ..... 姜珊, 陈亮, 吴美玉, 魏利娜, 刘颖, 纪英露, 张艳云, 王璐, 谢黎明, 吴刚, 徐丽明 3-( 377 )  
重组人乙酰胆碱酯酶体外表达制备及其相关小分子活性筛选 ..... 孙磊, 李照, 吴怀秀, 李晓丹, 高飞, 钱永常, 王向军 3-( 386 )  
基于微流控芯片技术的中药小苗诱导肺癌 A549 细胞凋亡用药部位精准分析 ..... 王鹤辰, 包永睿, 王帅, 李天娇, 孟宪生 3-( 393 )  
ICC-qPCR 病毒灭活验证方法的建立及其应用 ..... 魏慧慧, 段晓杰, 张羽, 王玉梅, 刘万卉, 徐丽明 3-( 398 )  
螨变应原注射液体外效力评价方法的建立及验证 ..... 张影, 张小妹, 鲁旭, 李喆, 么山山, 辛晓芳, 曾明, 王斌 3-( 406 )  
肺炎衣原体 IgG 抗体检测试剂用国家参考品的制备和标定 ..... 刘艳, 周海卫, 沈舒, 田亚宾, 白东亭, 王玉梅, 张春涛 3-( 539 )  
化学多维校正方法在药物分析中的应用 ..... 吴海龙, 肖蓉, 胡勇, 俞汝勤 4-( 565 )  
FTIR-ATR 法测定药用卤化丁基橡胶塞表面二甲基硅油残留量和在葡萄糖氯化钠注射液中的迁移量 ..... 胡星宇, 熊马剑, 朱碧君 4-( 693 )



- 测量塑料薄膜水蒸气透过量的不确定度评定 ..... 窦思红, 谢兰桂, 赵霞, 孙会敏 4-( 709 )
- 基于机器学习及外部“探针”策略的 HPLC 保留时间预测的研究 ..... 石岩, 熊婧, 魏峰, 马双成 4-( 716 )
- 反相高效液相色谱与离子交换色谱测定牛肉中肌肽含量的对比研究 ..... 戴璐瑶, 朱仙娜, 陈玉燕, 张一斐, 郭皎, 陈梅兰 5-( 805 )
- QuEChERS- 液相色谱 - 串联质谱法快速测定肝细胞癌血液中 3 种小分子代谢物 ..... 崔浩亮, 邓晓晴, 齐海娟, 王洪朋, 王丽, 李挥, 哈婧 5-( 830 )
- 药品霉菌和酵母菌计数替代培养基验证 ..... 石琳, 杜蓉, 李学兴 5-( 859 )
- 分析方法确认的介绍和建议 ..... 钟丽君, 陈思, 田军 5-( 945 )
- 11 种新生儿苯丙氨酸检测试剂盒质量分析 ..... 王玉梅, 刘艳, 邵安良, 徐丽明, 王春仁 5-( 951 )
- 可视化蛋白芯片法同时检测牛奶中喹诺酮类抗生素残留的含量 ..... 李周敏, 李心爱, 姚开安, 雷青, 许丹科, 姜金斗 6-( 1139 )
- 建立柱前在线自动衍生 - 高效液相色谱法快速测定染发剂中过氧化氢的含量 ..... 王任, 吴鸳鸯, 程巧鸳, 张丽媛, 周明昊 6-( 1148 )
- 毛细管电泳专利技术概述 ..... 田裕, 胡正耀 7-( 1167 )
- 基于定制试验设计法的聚丙烯输液瓶密度测量相关影响因素研究 ..... 谢兰桂, 赵霞, 孙会敏 7-( 1310 )
- 动物源性生物材料体外淋巴细胞增殖试验方法的建立 ..... 陈亮, 穆钰峰, 邵安良, 魏丽娜, 屈树新, 徐丽明 8-( 1339 )
- 不同种属小鼠用于淋巴细胞增殖试验的比较研究 ..... 陈亮, 穆钰峰, 邵安良, 魏丽娜, 屈树新, 徐丽明 8-( 1347 )
- 人外周血淋巴细胞增殖试验的优化及其应用 ..... 邵安良, 穆钰峰, 屈树新, 陈亮, 徐丽明 8-( 1354 )
- 去细胞异种角膜基质与去细胞异种结膜基质的免疫原性研究 ..... 魏利娜, 邵安良, 黄立静, 程祥, 陈亮, 徐丽明 8-( 1362 )
- 应用 Gal 抗原缺失小鼠评价可降解异种脱细胞真皮基质的免疫原性 ..... 陈亮, 邵安良, 魏利娜, 刘启省, 张东刚, 徐丽明 8-( 1370 )
- HPLC-MS/MS 法同时测定育发化妆品中的 13 种违禁成分 ..... 许文佳, 梁颖, 符策奕, 陈国彪 8-( 1483 )
- recA 基因及核糖体分型技术在洋葱伯克霍尔德菌复合体鉴别与溯源分析中的应用 ..... 余萌, 王似锦, 戴翠, 周发友, 胡昌勤, 马仕洪 8-( 1521 )
- 埃可病毒 6 型对恒河猴树突状细胞的感染研究 ..... 曾洁媛, 杨盛然, 李琦涵, 王建斌, 王晶晶, 张小龙, 范胜涛, 冯敏, 廖芸, 王丽春, 蒋国润, 杨少杰, 余波, 张莹 9-( 1560 )
- 高效液相色谱法同时测定化妆品中 17 种美白成分 ..... 高家敏, 代静, 李红霞, 段静, 刘彤彤, 曹进, 王钢力, 孙磊 9-( 1643 )
- 二维逆流色谱技术研究进展 ..... 王香, 金炀, 赵姗姗, 王超越, 孙文字, 童胜强 10-( 1792 )
- 近交系小鼠 C57BL/10 和 C57BL/6 的全基因组学差异研究 ..... 陈航, 王勇, 岳秉飞 10-( 1858 )
- 无菌制剂车间环境微生物污染情况监测 ..... 张文婷, 刘绪平, 熊骏 10-( 1895 )
- OOS 的统计判定策略及国内常见问题探讨 ..... 李娜, 马莉, 谭德讲, 许卉 10-( 1915 )
- 细菌 DNA 特征序列鉴定法在常见种属中的鉴定水平研究 ..... 冯震, 蒋波, 李芳, 张宁, 杨燕, 秦峰, 杨美成 11-( 1924 )
- 药品质量控制中常见产毒真菌 ITS 和 LSU rRNA 基因的序列分析 ..... 蒋波, 冯震, 秦峰, 刘浩, 杨美成 11-( 1933 )
- 基于 gyrB 基因的伯克霍尔德菌属核酸测序鉴定与系统进化分析 ..... 冯震, 杨燕, 张宁, 蒋波, 李芳, 秦峰, 杨美成 11-( 1940 )
- 无菌药品生产企业过程污染微生物菌株库的建立及数据分析 ..... 宋明辉, 李琼琼, 秦峰, 刘浩, 杨美成 11-( 1954 )
- 药品生产环境污染凝固酶阴性葡萄球菌的耐药谱研究 ..... 杨爽, 宋明辉, 冯震, 秦峰, 卢建忠, 杨美成 11-( 1961 )

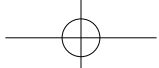


• 2304 •

药物分析杂志 *Chin J Pharm Anal* 2019, 39(12)



- 流感减毒活疫苗诱导的粘膜反应 IgA 抗体检测方法的可行性分析 ..... 赵慧, 周慧明, 赵雪, 袁若森, 李娟, 姜春来, 李长贵 11-( 2041 )
- 基于 HaCaT 三维表皮模型的纳米银毒性及其毒性机制研究 ..... 姜珊, 魏利娜, 张艳云, 吴美玉, 邵安良, 王璐, 柳琳, 刘颖, 谢黎明, 吴刚, 陈亮, 徐丽明 12-( 2107 )
- 三维表皮模型 Epikutis® 参考品的研制 ..... 张艳云, 李润芝, 姜珊, 何晴, 魏利娜, 卢永波, 徐丽明 12-( 2117 )
- 基于定制试验设计法的注射用冷冻干燥用卤化丁基橡胶塞残留水分测量相关影响因素研究 ..... 谢兰桂, 赵霞, 尹光, 孙会敏 12-( 2206 )
- 中性硼硅玻璃安瓿中铝、硅、硼元素的迁移量与其内表面脱片趋势关系的研究 ..... 赵泽馨, 张迪, 刘巧, 赵龙山 12-( 2214 )



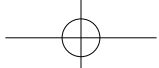
## CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

VOL.39 NO.1~12

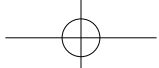
## SUBJECT INDEX

## NATURAL DRUGS

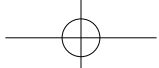
- Rapid analysis on chemical constituents from Bushen Huoxue prescription by UPLC coupled with Q-Exactive quadrupole-Orbitrap MS ..... LI Yang, LIU Si-yan, ZHOU Xin, SU Gang, ZHANG Mei, XIE Xue-jun 1-( 111 )
- Analysis of chemical diversity of Fructus Citri Sarcodactylis from different habitats based on mathematical model ..... ZHANG Lu, TIAN Jing, YIN Meng, FANG Ke-hui, YU Yang, CHENG Xian-long, WEI Feng, MA Shuang-cheng 1-( 122 )
- Comparative study of DNA barcoding of cultivated and natural *Cordyceps sinensis* ..... GUO Li-nong, LIU Jie, YUAN Hang, ZAN Ke, ZHENG Jian, MA Shuang-cheng, QIAN Zheng-ming, LI Wen-jia 1-( 147 )
- Assignment of arbutin chemical reference substance ..... WANG Lu, ZHANG Le, YANG Jia-ying, ZHOU De-yong, JIANG Yan-yan, LIU Bin 1-( 171 )
- Study on characteristic chromatogram and quantitation method of five components for wine-processed Cistanches Herba ..... XIONG Hui, LIU Yu-qi, QU Wen-jia, JIA Tian-ying, WANG Hai-li, XIN Jie-ping, LI Xiang-ri 2-( 233 )
- Simultaneous determination of seven flavonoids in Dalbergiae Odoriferae Lignum by UPLC and principal component analysis ..... LI Yan-yan, QI Long-kai, LIN Li, LI Zhi, KONG Jing-yi 2-( 240 )
- Simultaneous quantification of diester diterpenoid alkaloids in compound Nanxing Zhitong plaster by two-dimensional ultra performance liquid chromatography ..... LI Guo-shuai, MA Yang, GENG Ting, WANG Wei, HUANG Wen-zhe, XIAO Wei, CAO Liang, WANG Zheng-zhong 2-( 249 )
- Study on the arsenic metabolites of Renqing Changjue in rat urine by HPLC-ICP-MS ..... WANG Ying-feng, LI Zhong-feng, RE-Zeng-Cai-Dan, ZHANG Lan 2-( 263 )
- Rapid screening and quantitative analysis of 18 kinds of illegally added drugs in improving sleep health foods by Q-Orbitrap high resolution mass spectrometry ..... DONG Zhe, LI Meng-yi, ZHANG Hui-liang, SUN Shan-shan, DING Hong, CAO Jin 2-( 310 )
- Study on quality of Ligustri Lucidi Fructus from the national survey on Chinese material medica resource ..... GAO Yan, LIU Wei, JIA Tian-ying, QU Wen-jia, WANG Hai-li, XIN Jie-ping, LI Xiang-ri, WEI Feng 2-( 361 )
- Distribution and correlation analysis of trace elements in Draconis Resina and Draconis Sanguis ..... ZHENG Zhi-quan, SHI Jin-li, DING Yong-sheng, LUO Jing, MA Xiao-jie, WANG Sheng-nan 3-( 418 )
- Study on distribution of thirteen elements in multiple parts of *Pleioblastus amarus* ..... LÜ Jia-le, WANG Min, REN Yan, MU Lin, ZHANG Zhi-dan 3-( 426 )
- Simultaneous determination of 10 absorbed active components in rat plasma of Buwei Yishen recipe by UPLC-QE-Orbitrap-MS ..... KANG Jun-li, HUANG Hai-ying, LIU Ya-min, YU Ya-hui, ZHAO Peng, FENG Su-xiang, DU Yan, LI Jian-sheng 3-( 441 )
- Simultaneous determination of flavonoids and organic acids in *Chrysanthemum indicum* by UPLC ..... DAI Sheng, QIN Ya-dong, LIANG Feng 3-( 451 )
- Study on fingerprint and multi-component quantitation by one marker method of Radix Saposhnikoviae from northeast ..... XU Rong 3-( 458 )



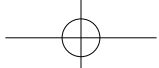
- High-throughput screening of the hypoglycemic chemicals added in Chinese patent medicines and health foods by TLC-SERS ..... ZHANG Zhong-hu, LI Jun, XIE Qiang-sheng, GUO Chang-chuan 3-( 467 )
- Simultaneous determination of 45 addition chemical drugs in hyperglycemic, hyperlipidemic and hypertensive people's health foods by HPLC-MS/MS ..... HUANG Liu-qian, SHOU Lin-jun, HU Lei, ZHOU Ming-hao 3-( 484 )
- Simultaneous determination of five components in *Gastrodia Rhizoma* from different habitats by HPLC-FLD ..... WANG Ming-xia, LIU Jie, CHEN Lian-ming, JIA Zhi-xin, XU Wen-juan, CHEN Yi-jun, WEI Zi-yi, XIAO Hong-bin 3-( 502 )
- Simultaneous determination of 8 active components in Sishen pills by flash evaporation-gas chromatography/mass spectrometry ..... HUANG Yi-lei, HUANG Zhong-ping, WANG Li-li 3-( 510 )
- Simultaneous determination of eight components in Fushengkang capsule by QAMS ..... LI Si-yang, KONG Qing-xin 3-( 518 )
- Simultaneous determination of nine components in Massa Medicata Fermentata by HPLC with wavelength switching ..... MA Kai, TIAN Ping, ZHANG Di-wen, LI Jiang-hua, GAO Qi-guo 3-( 526 )
- Determination of five components in Pingfei oral liquid by HPLC ..... XIAO Hong-hua, MA Chang-hua, HE Jun, MA Bing-zhi, LIU Kai-yu 3-( 531 )
- Authentication of *Fritillaria cirrhosa* based on loop-mediated isothermal amplification ..... LAN Qing-kuo, ZHAO Xin, CHEN Rui, LIU Zheng-hui, ZHU Zhu, WANG Cheng, SHEN Xiao-ling, LIU Na, WANG Yan, CHEN Li-zhi, WANG Yong 3-( 551 )
- Green analytical chemistry and the testing method of traditional Chinese medicine ..... LU Jing, SHI Shang-mei 4-( 580 )
- Determination of sucrose and its related substances by HPLC-CAD ..... SUN Ya-ling, ZHAO Xun, ZHANG Mei, JIA Xiao-yu, CHEN Lei, YUAN Yao-zuo, HANG Tai-jun 4-( 588 )
- Simultaneous determination of 14 compounds in Guci tablets using RRLC-MS/MS method ..... WANG Ya-dan, DAI Zhong, HE Feng-yan, HU Xiao-ru, WU Xian-fu, MA Shuang-cheng 4-( 595 )
- Simultaneous determination of eight nucleosides in Rehmanniae Radix Praeparata by UPLC-MS/MS ..... ZHANG Yan-li, YANG Yan-yun, BAI Zhi-yao, CAO Yan-gang, SUN Ya-ping, LIU Tong, KE Ying-ying, WU Ya 4-( 608 )
- A rapid prediction of iridoid content in *Gentiana rigescens* using FTIR ..... PEI Yi-fei, SHEN Tao, ZUO Zhi-tian, ZHANG Qing-zhi, WANG Yuan-zhong 4-( 615 )
- Analysis and evaluation of multiple types of chemical constituents in silkworm excrement from different habitats and at different various instars ..... ZHENG Tian-yao, DAI xin-xin, SU Shu-lan, DUAN Jin-ao, OUYANG Zhen 4-( 624 )
- TLC identification and HPLC determination of the active constituents in *Akebia trifoliata* ( Thunb. ) Koidz. ..... WANG Xi, YUAN Ming-ming, ZHOU Guo-ping, WU Xi, ZENG Shun, ZHANG Li-jing, ZHONG Rui-jian 4-( 638 )
- Simultaneous determination of ten components in Qingre Lidan tablets by HPLC ..... LAN He-yan, YAN Shu, TANG Yong 4-( 644 )
- Simultaneous determination of eleven water-soluble and lipophilic components in Danshen tablets by UPLC ..... QIN Xue-ling, ZHANG Yun-hua, KANG Shao-jian, ZHANG Wen-jie 4-( 652 )
- Simultaneous determination of seven active ingredients in Erchen pills by HPLC-CAD ..... HOU Ai-rong, XING Ye-zhong, WU Xue-song 4-( 662 )
- Identification of quercetin and rutin by TLC-SERS combined with Raman micro-measurement ..... XU Tao, HAN Lu, LIANG Xin, LI Li 4-( 669 )
- Pollution assessment of five heavy metals and harmful element in Cordyceps and its habitat's soil ..... LI Yao-lei, XU Jian, JIN Hong-yu, HAN Xiao, AN Li-ping, MA Shuang-cheng 4-( 677 )



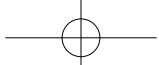
- Determination of fifteen heavy metals and harmful elements in raw materials of Xiaoqing granules by ICP-MS and evaluation of the uncertainty ..... LIU Rui, GAO Xiu-mei, QIAO Min-sha, LI Shu-ming 4-( 685 )
- Analysis of extracted forms of Pb, Cd, As, Hg and Cu in Tibetan medicine Baimai ointment and its mineral materials with BCR sequential extraction procedure combined with ICP-MS ..... ZHENG Dan-dan, LÜ Shang, LIU Hai-long, YANG Shi-lin, RAO Yi 4-( 702 )
- Determination of equilibrium solubility and apparent oil-water partition coefficient of picroside I by HPLC ..... JIN Cheng, CHEN Li-ying, WU Fei, HU Jia-liang, FENG Yi 4-( 744 )
- Determination of seven flavonoids in *Glycyrrhiza uralensis* Fisch. and *Glycyrrhiza glabra* L. by UPLC ..... HU Ting, GAO Zhi-qiang, YIN Yan-chao, ZHANG Xiao-dong, ZHOU Si-han, DING Yu, LI Wen-dong, LIU Ying 5-( 763 )
- Simultaneous determination of eight ingredients in drug pair of Eucommiae Cortex and Epimedii Folium by HPLC ..... ZHANG Ling-feng, HONG Ya-dan, LUO Yao, PAN Ping-ping, ZHANG Jian-hua, YIN Hua 5-( 772 )
- Simultaneous determination of 11 active components in *Aurea helianthus* by UPLC-MS/MS ..... ZHANG Di-wen, MA Kai, TIAN Ping 5-( 780 )
- Simultaneous determination of six chemical components in Tibetan medicine *Senecio dianthus* Franch. by HPLC ..... WANG Wei-ling, LIU Jian-qiao, WANG Xiao-ling 5-( 787 )
- Chemical constituents study of compound Xuesuantong capsules based on UHPLC-Q-Orbitrap HRMS ..... KANG Jian, ZHOU Lin, LI Zhuo-lun, SUN Zhi, WANG Xiao-hui, WANG Wang, ZUO Li-hua, ZHANG Jun, LIU Li-wei, SHI Ying-ying, QU Ling-bo 5-( 791 )
- Simultaneous determination of three iridoids in rat plasma after oral administration of *Oldenlandia diffusa* ( Willd. ) water extract by UHPLC-MS/MS ..... SHI Yue-hua, YAN Qiu-ying, FAN Hui-sen, CHENG Hai-bo, SHEN Wei-xing, TAN Jia-ni, SUN Dong-dong 5-( 813 )
- Determination of plasma concentration of β-elemene in *Curcuma zedoaria* by GC-MS and its pharmacokinetic study in rats ..... LI Jing, LIU Wen-jing 5-( 846 )
- Determination of antibacterial biological titers of Q-Marker in Sanhuang Xiexin decoction ..... LIU Jing-jing, HU Xiao-ru 5-( 852 )
- Petection of equine-hide gelatin in Ejiao by UPLC-MS ..... JIAO Yang, WANG Bing, ZHOU Qian-qian, HANG Bao-jian, LIN Yong-qiang 5-( 864 )
- Determination and risk evaluation of 25 metals and harmful elements in Testudinis Carapax et Plastrum and Testudinis Carapax et Plastri Colla ..... LONG Xiao-yan, CHEN Ying, FEI Yi-qin, XIAO Ling, NIE Jing, HUANG Zhi-jun 5-( 870 )
- Rapid determination of 34 chemicals drugs in anti-hypertensive Chinese patent medicines and healthy foods by HPLC-DAD coupled with sub-3 μm particle fused-core column ..... NI Zan, ZHANG Chong-sheng, XIE Xun-ce 5-( 895 )
- Quick determination of residual sulfur dioxide in Lycii fructus using headspace thin-film microextraction coupled with surface-enhanced Raman spectroscopy ..... WANG Yi-ru, DONG Jing, ZHAO Zi-ming, DENG Zhuo, CHEN Xi 5-( 904 )
- Study on X-ray diffraction and fingerprint of pearl stratum powder ..... QIAO Yi-han, SUO Ya-ran, MENG Xue-dan, JI Lei, ZHANG Wen-ting, CHEN Long, TENG Chuan-zhen, ZHAO Chong-jun, LIN Rui-chao, ZOU Di-xin 5-( 911 )
- Simultaneous determination the contents of index components in Xiaoer Tuire mixture by HPLC-DAD ..... HAO Cheng-yi, YU Lei, CHANG Sheng, LIU Zhe 5-( 930 )
- HPLC fingerprint of Xiaoshuan enteric-coated capsules and determination of five active components ..... KAN Yan-hong 5-( 937 )
- Simultaneous determination of eight components in Siwu decoction by HPLC and analysis of transmitting of



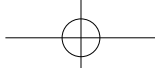
- the components in water extraction and ethanol precipitation process ..... ZHOU Fei, LI Jie, HE Yao, MU Rui-jing, FU Chao-mei 6-( 983 )
- Determination of multiple bioactive constituents in Ophiopogonis Radix processed by different methods and multivariate statistical analysis ..... TAN Meng-xia, CHEN Jia-li, ZOU Li-si, LIU Xun-hong, TANG Ren-mao, MA Ji-mei, CHEN Shu-yu, SHI Jing-jing, CHEN Jiang-chuan 6-( 992 )
- Effect of  $^{60}\text{Co}-\gamma$  irradiation at different doses on 6 active ingredients in Ermiao pills ..... CAI Yang-jing, PAN Yun 6-( 1003 )
- Effect of different doses of  $^{60}\text{Co}$  irradiation on volatile components in children cold granules ..... JI Xun-lian, ZHONG Shao-jin, ZHANG Yan 6-( 1011 )
- Simultaneous determination of 12 compounds in Mongolian medicine *Artemisa sacrorum* Ledeb.\* ..... YU-hua, BAO Wen-qiang, BI Li-ge-tu, WANG Qing-hu 6-( 1036 )
- Simultaneous determination of five active components in Ningmitai capsules by HPLC-DAD ..... XU Yang, SHAN Bai-yu, XU Wei-nan, BAO Hui-wei 6-( 1042 )
- Identification and characterization of chemical constituents in compound Muji granules based on LC-LTQ-Orbitrap/MS ..... MEN Lei, HOU Meng-yang, HU Wen-zhong 6-( 1048 )
- Identification of chemical constituents in Belladonnae Herba by UPLC-ESI-Q-TOF-MS<sup>E</sup> ..... WANG Yu-qing, ZHUANG Guo, WANG Xiao-yu, BIAN Hua 6-( 1063 )
- Simultaneous determination of three iridoid glycosides in different parts of Gentianae by QAMS ..... LI Di, JIANG Da-cheng, WONG Li-li, SU Ying, HOU Xiao-lin 6-( 1069 )
- Simultaneous determination of six components in Gushukanggranula and Gushukang capsules by HPLC-MS/MS ..... SUN Shu-zhou, HE Yan-li, WEN Ying-wan, CHEN Yu-ting 6-( 1086 )
- Simultaneous determination of three flavonoids in Polygoni Avicularis Herba by quantitative analysis of multi-components with single marker method ..... BAN Yong-sheng, YU Jiang-yong, ZHANG Ya-zhong, ZHOU Zhi-ling 6-( 1093 )
- Determination of ginkgolides in four kinds of Ginkgo leaf preparations by HPLC-CAD ..... BAI Gang-gang, YUAN Fei, YE Hui, JIANG Wei, QIU Ya-jing, CHEN Xiao-peng 6-( 1102 )
- Determination of 17 anti-allergic components in Chinese patent medicine and health foods by UPLC-MS/MS coupled with solid phase extraction ..... PENG Yan, YANG ZHi, JIN Meng-na, LIN Li-qin 6-( 1115 )
- Determination of 15 additives in invigorant Chinese patent medicines and antifatigue dietary supplements by UPLC-MS/MS ..... LI Zhuo, ZHANG Ya-feng, SUN Xiao, LI Er-chun, WANG Yong-jiao, ZENG Qiao 6-( 1127 )
- Determination of 25 elements in Qinghuo zhima tables and capsules by ICP-MS ..... WANG Jian-jun, ZHU Qiao-su, DUAN Ying-hui, CHEN Hui-ling, LI Ling-ling 6-( 1134 )
- Study on the hepatotoxicity of emodin based on the inhibition of UGT1A1 enzyme ..... WANG Qi, YANG Jian-bo, LIU Yue, WEN Hai-roo, MA Shuang-cheng 7-( 1177 )
- Simultaneous determination of 12 lignans in Schisandrae Chinensis Fructus by quantitative analysis of multi-components with single marker ..... LIU Yi-lan, CAI Wei-hua, DOU Zhi-hua, CAO Rui, NI Li-li, ZHANG Lin 7-( 1207 )
- Determination of six flavanoids in Apocyni Veneti Folium by quantitative analysis of multi-components by single marker ..... XU Shuo, XU Wen-feng, KUANG Yong-mei, JIN Peng-fei 7-( 1217 )
- Simultaneous determination of fourteen constituents in Yinzhihuang granules by HPLC ..... ZHANG Yu-shan, LIU Xie-ying, YAO Xin-cheng, LUO Li 7-( 1229 )
- Simultaneous determination of three sesquiterpenes in *Commiphora myrrha* by HPLC ..... CHEN Lu, JI Teng-fei, WU Xi, ZENG Shun, ZOU Chuan-sheng, ZHOU Guo-ping, YUAN Ming-ming 7-( 1244 )
- Establishment of HPLC fingerprint of Chaihu GuiZhi decoction ..... YU Xiao-hong, WU Hao, ZHAO Kui-jun, MA Zhi-jie, ZHANG Cong-en 7-( 1249 )



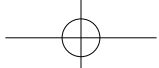
- New strategy for analysis of pesticide residues in Chinese medicinal material: development of a GC-QQQ-MS/MS method of pyrethroid pesticides in Anisi Stellati Fructus based on retention index ..... TAN Peng, ZHANG Hai-zhu, ZHANG Ding-kun, WEN Yong-sheng, BAO Xiao-ming 7-( 1256 )
- Quantitative risk assessment of aflatoxin B<sub>1</sub> in traditional animal medicines ..... ZUO Tian-tian, LIU Li-na, SUN Lei, ZHANG Lei, LI Jing, JIN Hong-yu, MA Shuang-cheng 7-( 1267 )
- Determination of aflatoxins in Chinese materia medica by UPLC-MS/MS and HPLC-FLD ..... GUO Shu-chen, WANG Cheng, PENG Zhi-tian, WANG Huai-you, DONG Ting-xia, TSIM Wah-keung Karl 7-( 1272 )
- Qualitative and quantitative analysis of 25 hypotensive compounds in health care foods and traditional Chinese medicines using ultra performance liquid chromatography/quadrupole-time-of-flight mass spectrometry ..... XU Wen-feng, JIN Peng-fei, XU Shuo, JIANG Wen-qing, KUANG Yong-mei, ZHANG Shan-shan 7-( 1295 )
- Correlation between color and contents of chemical constituents in Aconiti Lateralis Radix Praeparata ..... LI Rui-qi, WU Cui, XU Liang, MA Yu-cui, CHEN Yuan, CHAO Zhi-mao 7-( 1315 )
- Research of characteristic fingerprints of Peucedani medicinal material based on principal component analysis ..... LI Yun, QIU Guo-yu, LI Xiao-chun, CHENG Xian-long, WEI Feng, MA Shuang-cheng 7-( 1323 )
- Rapid quality evaluation of Niuhuang Qingwei pills using near infrared spectroscopy ..... NIE Li-xing, ZHA Yi-fan, LIU Yan, DAI Zhong, ZHANG Yi, MA Shuang-cheng 7-( 1330 )
- Study on pharmaceutical properties and absorption of daidzein benzene sulfonic acid ester on cells ..... GAN Li-jun, HUANG Hua-nan, WANG Xiao-bo, HU Hua-nan, PENG You 8-( 1387 )
- Effects of total flavonoids from *Artemisia lavandulaefolia* on AMPK-related signal transduction pathway in lipid metabolism of HepG2 cells ..... LI Yang, ZHOU Cheng-jiang 8-( 1396 )
- Study on the quality standard of Ilicis Pubescens Radix et Caulis ..... WANG Huai-you, WANG Cheng, ZHENG Yu-zhong, TANG Wai-lun Roy, DUAN Ran, DONG Ting-xia Tina, TSIM Wah-keung Karl 8-( 1416 )
- Simultaneous determination of 11 constituents in *Laportea bulbifera* of Miao medicine by UPLC-ESI-MS ..... WU Dan, TANG Juan, LI Ying, LI Jing, CHEN Si-ying, GONG Zi-peng, LI Yong-jun, WANG Ai-min, LI Wei-wei, WANG Yong-lin, LAN Yan-yu 8-( 1425 )
- Quality evaluation of bran-processed Atractylodes Macrocephala Rhizoma based on multivariate statistical analysis ..... ZHAO Li-sha, DONG Yu, LI Gong-hua, YU Zhong-ming, SHOU Dan 8-( 1443 )
- HPLC simultaneous determination of 3 main cyclic dipeptides in pangolin scales ..... LIU Xun, PANG Bo-wen, WANG Ya-qiong, WANG Ming-zhi, WU Zhi-yuan, LIU Yang, ZHANG Hua-feng 8-( 1450 )
- Determination of forbidden and restricted pesticides in Chinese Angelica by GC-MS/MS ..... LI An-ping, HE Jun-quan, YANG Ping-rong, JIN Hong-yu, SONG Ping-shun 8-( 1463 )
- Research on the detection methods of illegal dyeing ingredient acid red 73 in the Xinkening capsules ..... HU Liang, LUO Shi, LI Rui-lian, LUO Jiang-nan 8-( 1489 )
- Study on the adsorption of volatile component menthol in composite packing bag of Qinghou Liyan granules ..... CHANG Liang, CHEN Zhen-zhen, RAO Yan-chun, ZHU Bi-jun 8-( 1515 )
- Effects of sulfur fumigation on quality of traditional Chinese medicine ..... DENG Ai-ping, KANG Chuan-zhi, ZHANG Yue, LÜ Chao-geng, KANG Li-ping, ZHAN Zhi-lai, GUO Lan-ping 9-( 1542 )
- Effect of imperatorin on the content of Rho 123 in the drug-resistant cell suspension of tumor by HPLC-FLD ..... LI Zhi-yong, WANG Chun-yan, TANG Tao, LIANG Xin-li, ZHU Jing-yun 9-( 1567 )
- Molecular mechanisms of tetramethylpyrazine on improving high glucose-induced damaged H9c2 cardiomyocyte by activating AMPK ..... RAO Xia-li, GAN Lu-zhen, HOU Sai-ying, LI Li 9-( 1574 )
- Spectrum-activity relationship of anti-inflammatory effect *in vitro* of different polar parts of *Artemisia rupestris* L. ....



- ..... CAI Xiao-cui, MAO Yan, HE Jin-hua, LI Li-dan 9- ( 1580 )  
Effects of compatibility proportions of Paeoniae Radix Rubra and Angelicae Sinensis Radix drug pair on dissolution of  
ten components ..... CHENG Jiang-xue, TANG Zhi-shu, GUO Dong-yan, SHI Ya-jun,  
ZOU Jun-bo, WANG Jing, WANG Peng 9- ( 1597 )  
Simultaneous determination of six components in Baogen-1 prescription by HPLC wavelength switching method  
..... YAN Wu-ning, LI Yuan-yuan, LI Jiang-qi, WU Jian, JING Xiao-ping 9- ( 1605 )  
Simultaneous determination of 23 preservatives in traditional Chinese medicine oral liquid by liquid chromatography  
tandem mass spectrometry ..... MA Chuan-jiang 9- ( 1651 )  
Simultaneous determination of eleven components in Shenmai injection by UHPLC ..... YANG Lin, CHEN Jiao-ting,  
XU Xiao-zhen, GU Li-qiang, ZHANG Sheng, YOU Zhen-qiang, ZHENG Gao-li, CHEN Jin-bai, XIN Yan-fei 9- ( 1660 )  
Simultaneous determination of nine components in *Valeriana jatamansi* by QAMS  
..... FU Yang, CHENG Sheng-yong, YU Lin-na, YIN Hang, ZHANG Yue, YANG Jun, LUO Xi-rong 9- ( 1666 )  
Study on HPLC fingerprint and simultaneous determination of multi-components for Kuntai capsules  
..... TAN Lin, YAN Hua, ZHANG Li-yan, WANG Fei 9- ( 1673 )  
Simultaneous determination of five components in Gusongbao granules by HPLC-DAD  
..... CHEN Gui, XIA Ji-zi, XU Zuo-gang 9- ( 1683 )  
Determination of flavonoids in Folium et Cacumen Rhododendri Mariae from different habitats and at different harvest time  
..... LI Chuan-jing, NAN Min-lun, HE Yu-fang, BAI Xue, ZHANG Jia-he,  
ZHAO Yu-wei, ZHAO Quan-cheng 9- ( 1689 )  
Influence of  $^{60}\text{Co}-\gamma$  radiation sterilization on the fingerprint and contents of effective constituents in Liuwei Anxiao  
powder ..... JIANG Tao 9- ( 1704 )  
Effects of primary processing method on the flavonoids content and antioxidant capacity of Flos Sophorae Immaturus  
..... LIU Jin-liang, LI Long-yun, HE Guang-hua, SONG Xu-hong, TAN Jun, LIAO Shang-qiang 9- ( 1713 )  
Research progress on evaluation of quality grade of traditional Chinese medicine  
..... QIAN Xiu-yu, NIE Li-xing, DAI Zhong, MA Shuang-cheng 10- ( 1724 )  
Establishment of Niuhuang Qingwei pills reference drug ..... NIE Li-xing, ZHA Yi-fan, HE Feng-yan,  
LIU Jing, LI Jing, DAI Zhong, YU Jian-dong, MA Shuang-cheng 10- ( 1738 )  
Discussion on a novel quality evaluation model for compound Danshen tablets based on reference drug  
..... LIN Jing-kai, NIE Li-xing, YAO Li, BAI Gui-chang, LUO Yi, DAI Zhong, MA Shuang-cheng 10- ( 1751 )  
Discussion on a novel model for quality evaluation of Kanggongyan tablets based on reference drug ..... WU Qiu-ping,  
XU Yan, LUO Yue-hua, ZHOU Guo-ping, ZHONG Zhi-qiang, YUAN Ming-ming, NIE Li-xing 10- ( 1762 )  
Study on multi-component determination of Chenxiang Huaqi pills based on reference drug  
..... CHEN Fu, ZHOU Ying-yi, LI Hua, NIE Li-xing, DAI Zhong, MA Shuang-cheng 10- ( 1771 )  
Research progress on the characteristics of chitosan and its immunoregulatory function  
..... ZHANG Pei, YAO Chao-zeng, HAN Meng, ZHOU Miao-miao, ZHOU Yuan, YANG Yan 10- ( 1781 )  
Dissolution changes of chemical components in different compatibility ratio of frankincense and myrrha based on  
UPLC-TQ/MS method ..... MIAO Xiao-dong, GAO Ru-meng, SU Shu-lan, SHANG Er-xin,  
QIAN Da-wei, DUAN Jin-ao 10- ( 1800 )  
Simultaneous determination of seven active polyphenols in different *Osmanthus fragrans* cultivars by HPLC-MS/MS  
..... SONG Xiao-fang, FAN Bao-lei, ZENG Xiang-ling, LI Ting-ting, SHI Yu-min,  
ZOU Jing-jing, YANG Jie, CHEN Hong-guo 10- ( 1811 )  
Determination of eucalyptol, menthol, methyl salicylate, cinnamylaldehyde and eugenol in Shexiang Qufengshi oil by GC  
..... DAI Gao-fei, JIN Jia-hua, LUO Tian, ZHAO Yong-guo,



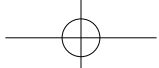
- DING Li-qin, WANG Wen-juan, DONG Yu-ming 10-( 1821 )  
Simultaneous determination of 11 components in Fenghan Ganmao granules by UPLC-Q-Orbitrap high-resolution  
mass spectrometry ..... ZHANG Heng-bin, WANG Liang 10-( 1828 )  
Rapid identification of Fritillariae Cirrhosae Bulbus by polymerase chain reaction ( PCR ) method  
..... LIU Xiang-xiang, LI Jing, ZHANG Yu-bin, PENG Gao-fa, LAN Yan-yu,  
LI Yong-jun, WANG Yong-lin, YANG Chang, LIU Ting 10-( 1844 )  
Impurity profile analysis of homoharringtonine and its injection  
..... YANG Li-ping, LIU Ze-tao, DU Jia-qi, CUI Guang-qing, DONG Qing-bin 10-( 1882 )  
Guideline of risk assessment of exogenous harmful residues in traditional Chinese medicines  
..... ZUO Tian-tian, WANG Ying, ZHANG Lei, SHI Shang-mei, SHEN Ming-rui, LIU Li-na,  
SUN Lei, JIN Hong-yu, MA Shuang-cheng 10-( 1902 )  
Study on HPLC fingerprint of Youxiening granules  
..... ZHENG Kun, CHEN Zhao-yu, QIAO Shi-qin, WANG Jin-yu, SUN Zhu-ye, ZHU Qin 10-( 1908 )  
Microbial community composition analysis of six Chinese herbal pieces through 16S rRNA high-throughput sequencing  
..... LI Qiong-qiong, FAN Yi-ling, SONG Ming-hui, QIN Feng, YANG Mei-cheng 11-( 1945 )  
Application and research progress of QAMS in traditional Chinese medicine  
..... HU Rui-xue, LIANG Yuan-hao, XU Wen-li, LIU Yu-feng 11-( 1968 )  
Simultaneous determination of five representative components in Pinelliae Rhizoma by HPLC  
..... YANG Bing-yue, JING Yong, LAI Yue-yue, CHEN Jie, PENG Liang, LI Min 11-( 1992 )  
Simultaneous determination of five components in Herba Artemisiae Anomalae by HPLC  
..... LIU Xian-fu, DING Cong, HUANG Chun-yan, PAN Yong, QIN Ri-hong 11-( 1998 )  
Simultaneous determination of six bufadienolides in Liushen pills by QAMS method  
..... DING Meng-lei, ZHANG Wen, ZHANG Yue, LI Jun-song, LI Quan,  
WANG Heng-bin, LI Wen, WANG Hong-lan, DI Liu-qing 11-( 2003 )  
Study on characteristic chromatogram and quantitation method of five nucleoside components of Guang Dilong  
decoction pieces ..... SUN Jie, TIAN Fang, MAO Run-qian, WU Meng-hua, ZHANG Ying,  
CAO Hui, MA Zhi-guo 11-( 2010 )  
HPLC characteristic chromatogram and assay of four components for pollen of *Paeonia rockii*  
..... ZHANG Guo-qiang, LI Yun, PAN Jian-zhong, QIU Guo-yu, SHI Xiao-feng, LI Zhi-jun,  
MA Qu-huan, CHENG Xian-long 11-( 2020 )  
Separation of indole alkaloids by HPLC with ionic liquid as mobile phase additive  
..... ZHANG Yuan-yuan, HU Yan-zhen, TIAN Ying-ying, CHEN Le, LI Xue 11-( 2028 )  
Comparative analysis of flavonoids in *Epimedium koreanum* from northeast China  
..... WANG Ying-zhe, JIANG Da-cheng, RONG Lu-sheng, XIAO Jing-lei, ZHANG Qiang, WENG Li-li 11-( 2034 )  
HPLC fingerprint of Sanqi Yaojiu and identification of common peaks by LC-MS ..... CHEN Peng, YIN Xiao-hong,  
WANG Jian-fang, XU Bin, YANG Qian-qian, KONG Qiong-rong, PU Jun-yong, HU Jiang-ning 11-( 2090 )  
Study on the quality standard of Bufei pills ..... CAI Rui, CHEN Zhong-dong, ZHANG Han-juan, HONG Yan 11-( 2098 )  
Determination of 114 chemical drugs added into health foods by UPLC-MS/MS  
..... WANG Wei-jiao, LONG Ling-yun, JIANG Cheng-jun, YI Bi-xin, YIN Shuai 12-( 2157 )  
Rapid determination of illegally added chemical drugs in anti-rheumatic Chinese traditional patent medicine and  
health foods by UPLC-DAD ..... ZHAO Qi, QIAN Ye-fei, JIA Chang-ping, ZHANG Bin 12-( 2171 )



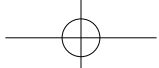
- Test of lincomycin in milk based on background fluorescence quenching immune chromatography ..... MA Xue-hong, WU Xiao-xia, XIAO Wen-jun, LI Jiu-tong, LI Xin-xia, WANG Yu-wen 12-( 2178 )
- Determination of erythromycin residues in bovine edible tissue by high performance liquid chromatography tandem mass spectrometry ..... ZHANG Xiao-yun, BAI Yu-ting, HAO Da-cheng, YU Yue, WANG Yi-qin, MAO Wei, SONG Xiao-xia, SUN Hua, LI Pei-feng 12-( 2184 )
- Establishment and application of a rapid test kit for determination of sulfur dioxide residues in Chinese herbal medicines ..... ZHAO Peng-hua, LIN Fang, LI Ya-ping, LI Zhen, XIE Yi, HU Jun, ZHANG Hai-xiang 12-( 2191 )
- Content determination and speciation analysis of arsenic in realgar and its compound preparations ..... LIU Min-min, SITU Yong-wen, CHEN Qiao 12-( 2199 )
- Separation and identification of *cis-trans* isomers of retinyl esters in fish liver oil by C<sub>30</sub>-HPLC-PDA-TOF/MS ..... GU Xiao, LI Yu, ZHAO Ming-juan, ZHENG Jin-qi 12-( 2228 )
- Determination of luteoloside and other three compounds in *Lavandula dentata* L. and study on its fingerprint ..... LI Chen-yang, CHEN Yan, HU Xu, Yao Yu-han, ZHAO Jun, XU Fang 12-( 2234 )
- Improvement of determination of water content by gas chromatography ..... FU Chuan-wu, HONG Wei, QIN Hua-liang, QIN Zi-long, LI Jun-lin, LIU Yong-yi 12-( 2241 )
- Simultaneous determination of five saikosaponins in Hugan tablets by HPLC-DAD dual wavelength method ..... ZOU Hui-liang, CHEN Ke, CHEN Min, CHEN Chu-jian 12-( 2248 )
- Simultaneous determination of four iridoid ingredients in *Picrorhizae Rhizoma* by dual-wavelength UPLC ..... E Xui-hui, ZHANG Ke-jia, CHEN Yu, HE Yi 12-( 2254 )
- A research of dissolution method of Huangyangning tablets and evaluation of dissolution behavior ..... WU Yan-yan, GUO Qing, ZHOU Jia-yi 12-( 2273 )

## CHEMICAL DRUGS

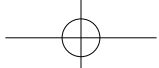
- Determination of enantiomers of metoprolol tartrate in tablets by chiral NACE ..... JIAO Ya-jun, LI Jun, HOU Xu, ZHANG Fan, WANG Li-juan, GUO Huai-zhong 1-( 127 )
- Effect of *S*-nitrosocaptopril on adhesion of circulating tumor cells to umbilical vein endothelial cells ..... LIAN Shu, LU Yu-sheng, CHENG Yun-long, XIE Rui-zhi, LI Shu-hui, YU Ting, LIANG Hai-yan, JIA Lee 1-( 133 )
- Transport mode of 6-demethoxy-4'-*O*-methylcapillarisin in Caco-2 cells model ..... KANG Yu-tong, RONG Xiao-juan, HE Jin-hua, SHA Xian-yi 1-( 141 )
- Identification of the related substances of zopiclone by LC-MS techniques ..... WANG Cheng, CHENG Fang-jie, LU Yu-ting, SONG Min, HANG Tai-jun 1-( 156 )
- Determination of related substances in celecoxib raw material by HPLC ..... YANG Hao-tian, SONG Hao-jing, WU Yin, DONG Zhan-jun 1-( 164 )
- Determination of diacetylmorphine reference substance by <sup>1</sup>H qNMR ..... ZHOU Xiao-li, ZENG Yue-lin, NAN Nan, CHEN Hua 1-( 178 )
- Simultaneous determination of six active components in compound amino acid injection by UHPLC-MS/MS ..... WANG Qing-hua 2-( 257 )
- Quantitative detection of five types of lysophosphatidylcholine substances in human serum by HPLC-MS/MS ..... ZHANG Lei, WU Yu-jing, FAN Zhi-juan, KANG Hua, WANG Yu-fan, LIU Shu-ye, SHAN Zhong-qiang 2-( 272 )



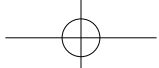
- Study on rapid determination of uric acid and creatinine in urine of smokers by hydrophilic UPLC ..... ZENG Wan-li, YANG Ye-kun, ZHANG Tao, JIANG Jia-rui, XU Li, DENG Le-le, ZHANG Jian-duo, YANG Guang-yu, LI Xue-mei, XIANG Hai-ying 2-( 286 )
- Influence of CYP2C19 gene polymorphism on unbound plasma concentrations of voriconazole in patients with invasive fungal infections ..... XIONG Fang, GUO Hu, CHEN Mao-lin, ZHAO Shuang 2-( 291 )
- Structure elucidation of impurities in cefetamet pivoxil hydrochloride ..... WANG Dan-dan, XU Yu, GAO Fang, WANG Jian, YU Hui 2-( 296 )
- Determination of related substances of anacetrapib by RP-HPLC ..... YUAN Xiu-ju, YAO Liang-yuan, SU Liang, WANG Ling-lan, LIU Ruo-hui, ZHAO Jing-zhi 2-( 304 )
- Determination of 7 kinds of elemental impurities in desvenlafaxine hydrochloride extended-release tablets by ICP-MS ..... XU Wen-wen, SUN Zhen, ZHOU Feng-mei, YU Fei, CHE Xin, LIU Wan-hui 2-( 319 )
- Discussion on method employing chloroform as a solvent to detect bacterial endotoxin in omega-3-acid-triglycerides ..... ZHANG Ting-ting, LU Lin, DOU Jia, LIU Jin-peng, SUN Jing-kuan 2-( 341 )
- Study on the crystalline form of levofloxacin lactate and its stability ..... ZHU Jian-rong, ZHOU Xin-bo, HU Xiu-rong 2-( 370 )
- HPLC determination of borrelidin in *Streptomyces* sp. BOR-0331 fermentation broth ..... ZHOU Jian, JIANG Hong 3-( 413 )
- Determination of yunsintinib ditosylate reference subsfance by  $^1\text{H}$  quantitative nuclear magnetic resonance spectroscopy ..... ZHONG Yan, LI Jia-chun, WANG Zhi-xia, HUANG Wen-zhe, WANG Zhen-zhong, XIAO Wei 3-( 432 )
- Establishment and verification of particle size test method of palbociclib by laser light scattering ..... ZHANG Yin-long, FENG Yue, LI Qiao-xia, GAO Wen-yuan, HUO Cai-xia 3-( 436 )
- Determination of harmful elements in lumbrokinase by microwave digestion-inductively coupled plasma mass spectrometry ..... ZHONG Zhen-hua, CHEN Zhen-zhen, WANG Peng, CHENG Qi-zhen 3-( 477 )
- Distribution of microorganisms in oil and aqueous phase of grease cream drugs after extraction ..... LI Hui, LI Cui, YANG Xiao-li, SHENG Jin-fang, XU Hua-yu 3-( 496 )
- Study of antimicrobial effectiveness of pregabalin oral solution and concentration screening of antimicrobial preservative ..... WANG Yin-huan, WANG Zheng-nan, QIAN Ling, ZHENG Xiao-ling, WU Tong, LI Jue 3-( 545 )
- Identification of metal elements in APIs and excipients by LIBS ..... WU Yue, CAO Lin, WANG Yu, SONG Xue-jie, Jack Zhou, HU Kai, JIN Gui-min, XU Xin-yi, HONG Xiao-xu 3-( 557 )
- Rapid antibacterial activity test of ceftriaxone sodium *in vitro* by isothermal microcalorimetry ..... FAN Yi-ling, WANG Wei-xia, WEN Hong-liang, FAN Di, QIN Feng, LIU Hao 4-( 722 )
- HPLC determination of bafilomycin A1 in *Streptomyces* sp. fermentation broth ..... ZHOU Jian, CHEN Xiu-ming, JIANG Hong 4-( 730 )
- Characterizations of roxithromycin APIs from different manufacturers and studies of the dissolution profiles of their tablets ..... LÜ Bao-ru, YU Xin, LI Ning, WANG Yong-feng 4-( 735 )
- Determination of equilibrium solubility and apparent oil-water partition coefficient of codeine phosphate ..... WANG Xue, CHEN Hua, YIN Jie, LIU Wan-hui 4-( 749 )
- Methodological study on particle size distribution of methylcellulose by laser particle analyzer ..... WU Yan, LIU Jing, AN Yan, LI Hua-long 4-( 755 )
- Study of serum metabolomics in tamiflu intervention kidney-yang deficiency syndrome mouse model infected with influenza virus A ..... FU Ye-pei, SUN Qi-hui, LI Can, DING Fu-juan, GONG Li-li, YANG Yong, RONG Rong 5-( 821 )



- Determination of meropenem and levofloxacin in human plasma by HPLC-MS/MS ..... HU Ben-quan, LIAN Jiang-ping, ZOU Ya-min, XU Yue, HAN Lu, FAN Miao-juan, ZHANG Bo 5-( 839 )
- Determination of C components and related substances in gentamicin sulfate tablets by ion chromatography ..... LI Qian, MEI Qian, WANG Li-ping, LIU Ying 5-( 881 )
- Determination of twenty-two elemental impurities in coenzyme Q<sub>10</sub> material and preparations by ICP-MS ..... WANG Ye-mu 5-( 890 )
- Application of the quantity nuclear magnetic method in the calibration of the chemical reference substances ..... ZHANG Cai-yu, NING Bao-ming, HE Lan 5-( 919 )
- Establishment of a quantitative <sup>1</sup>H-NMR method for reference standards of trazodone hydrochloride impurity ..... XIA Zhi-xin, FENG Yu-fei, ZHANG Ya-jun, WANG Jin, XIAO Xin-yue, WU Xian-fu 5-( 925 )
- Application progress on detection of arachidonic acid metabolites by LC-MS/MS ..... TIAN Ji, XIANG Xing-liang, WANG Xuan-yuan, SHI Qing-xin, HUANG Rong-zeng, SONG Cheng-wu, XIE Yun, JIN Shu-na 6-( 957 )
- Advance in determination of short-chain fatty acids of gut bacterial metabolites in feces ..... SHAO Yu-jian, SHEN Hong, XU Jin-di, KANG Dong-zhou, LI Song-lin 6-( 967 )
- Interaction of doxorubicin and glutathione by microchip capillary electrophoresis coupled with spectroscopic methods ..... CAI Qi-dan, RONG Yue-qin, SU Yuan-yuan, SUN Yue, MENG Jiang, LIU Ji-zhu 6-( 975 )
- Fragmentation rules of cephalosporins based on electrospray ionization mass spectrometry in negative ion mode ..... XU Yu, WANG Jian 6-( 1019 )
- Research on the detection of ephedrine hydrochloride using surface enhanced Raman spectroscopy ..... LI Shu-zhi, HAN Si-qin-gao-wa, ZHANG Chen, ZHAO Hang, HASI Wu-li-ji 6-( 1031 )
- Establishment of determination method for the molecular weight and molecular weight distribution of methyl cellulose by SEC-RI-MALLS ..... LIU Jing, WU Yan, LI Hua-long, WANG Heng 6-( 1058 )
- HPLC method development for the determination of the impurity Ro16-8652 and Ro40-1021 in amorphine hydrochloride liniment ..... LIN Hua-qing, LI Shi-meい, ZHU Hai-long, XING Xiang-fei, XI Wei, JIN Gui-lan, GONG Da-chun 6-( 1108 )
- Methodological progress in the determination of aminopolyether ( 2.2.2 ) in positron emission radio-pharmaceuticals ..... YE Jia-jun, LI Yang, LI Miao 7-( 1155 )
- Determination of 15 bile acids concentration in human plasma by HPLC-MS/MS method and comparative analysis of different anticoagulants on detection results ..... QU Yu-chen, YU Yun-li, WANG Meng-meng, ZHANG Quan-ying, ZHOU Wen-jia, DU Zi-yan, YU Pei-juan, GAO Hua-sheng 7-( 1185 )
- Application of blood glucose meter in the study of four kinds of insulin drugs ..... ZHANG Gao-xia, ZHOU Chao-ming 7-( 1194 )
- Simultaneous quantitation of tenofovir alafenamide and its metabolite tenofovir in human plasma by HPLC-MS/MS and clinic application ..... HU Wei, YANG Le-ting, JIANG Xue-hua, WANG Ling 7-( 1200 )
- HPLC analysis of doxorubicin loaded in DNA nanoparticle delivery system ..... YANG Xue-li, ZHANG Hong-lei, YANG Yu-tao, ZHANG Chao, HAN Meng-nan, PEI Chao-hong, DU Jie, LI Wei 7-( 1239 )
- Analysis of polymer impurities in piperacillin sodium and tazobactam sodium for injection ..... LI Jin, ZHANG Pei-pei, YAO Shang-chen, HU Chang-qin 7-( 1279 )
- Determination of three impurities in esomeprazole sodium by LC-MS/MS ..... WANG Xue-qin, ZHANG Jing, WANG Qian, LI Yang, LI Zhen-guo 7-( 1302 )
- Comparative study on drug inhibition of CYP2D6 enzyme metabolizing dextromethorphan ..... YANG Qing-qing, LI Chuan, ZHENG Xue-min, ZHANG Hai-zhi, XU Wei-ren, LIU Chang-xiao 8-( 1379 )



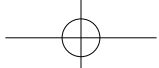
- Determination of voriconazole blood concentration by two-dimensional liquid chromatography ..... SHI Xiang-fen, LIU Shuai-bing, SUN Zhi-yong, ZHANG Xiao-jian 8-( 1404 )
- HPLC-MS/MS method to simultaneously determine diltiazem and its metabolites in human plasma and its application in pharmacokinetic studies ..... PENG Ya-ru, YANG Le-ting, LI Rong, JIANG Xue-hua, WANG Ling 8-( 1409 )
- Determination of eight active constituents in Kendir leaves tablets I by HPLC-QAMS by single marker ..... YANG Jing, XIA Xin-hua, ZHANG Yan 8-( 1433 )
- Quantitative analysis of crystalline I content in simvastatin tablets by powder X-ray diffraction ..... ZHANG Miao , LI Yu, LOU Yong-jun, HONG Li-ya 8-( 1457 )
- Evaluation of skin sensitizing potential of *p*-aminophenol by *in silico* and *in chemico* techniques ..... GENG Xue, ZHANG Lei, XU Yu-wen, WANG Xiao-bing, ZHU Qing-fen 8-( 1495 )
- Determination of *N*-dimethylnitrosamine in valsartan and its preparation by GC-TEA ..... XIAN Rui-qing, GONG Li-ping, XING Sheng, SHI Xiao-yue, HU De-fu, SHI Feng 8-( 1501 )
- Study on the test of related substances in compound paracetamol and diphenhydramine hydrochloride tablets and the compatibility of raw material and excipient ..... ZHU Heng-yi, JIANG Ge, LIU Feng, XIE Hua, YUAN Jun, CHEN Xing-yu, QIAN Guang-sheng, GUO Zhi-yuan 8-( 1506 )
- Study on the methodology of microbiological limit of tacrolimus ..... FU Yu, QIN Cun-xuan 8-( 1527 )
- Detection of 6 common diuretics in human plasma by HPLC-MS/MS based on QuEChERS extraction ..... LIANG Yang, WANG Xiao-ling, GUO Li-qiang 9-( 1590 )
- Quantitative determination of four phosphodiesterase 5 inhibitors by proton nuclear magnetic resonance ..... WU Xian-fu, ZHANG Ya-jun, FENG Yu-fei, WANG Jin, CHEN Ya-fei, XIAO Xin-yue 9-( 1611 )
- Isolation, identification and growth characterization of a *Burkholderia cepacia* in gel ..... WANG Si-jin, YU Meng, YANG Mei-qin, ZHOU Fa-you, MA Shi-hong, HU Chang-qin 9-( 1617 )
- Identification of related substances in azasetron hydrochloride by UHPLC-Q-Orbitrap HRMS ..... YANG Yan-tao, LI Zhuo-lun, WANG Song, JIA Qing-quan, ZHANG Rui, XU Hai-jiang, SUN Zhi, DU Shu-zhang 9-( 1625 )
- Study on the determination method of related substances in flunarizine hydrochloride and its capsules ..... LI Qing-cui, XIE Yu, GAO Ping 9-( 1635 )
- Optimization of the chromatographic conditions for detecting related substances in clotrimazole ..... CHEN Zhong-lan, WU Xian-fu, WANG Jin, XIAO Xin-yue 9-( 1694 )
- Determination of equilibrium solubility of dolutegravir sodium by RP-HPLC ..... XIONG Jing, XU Ming-zhe, YAN Wang, HE Lan, LIU Xin-she 9-( 1698 )
- Establishment of LC-MS/MS isotope internal standard method for simultaneous determination of erythromycin ethylsuccinate and its active metabolites in plasma and pharmacokinetic study ..... YANG Xu, ZHU Ya-zhu, ZHANG Yu-ting, HUANG Wei-jie, CAO Min, LI Ji-hong 10-( 1863 )
- Analysis of impurities in the sustained-release injection of triptorelin acetate ..... SUN Yue, GUO Ning-zi, LIANG Cheng-gang, YANG Hua-xin 10-( 1870 )
- Characterization methods for transmucosal drug delivery ..... XU Cheng, SUN Jun-di, XIE Xiao-yan, ZHANG Zi-qiang 11-( 1980 )
- Determination of trace impurity NMBA in potassium losartan and its compound preparations by LC-Q-TOF-MS ..... XU Wen-feng, JIN Peng-fei, XU Shuo, ZHANG Shan-shan, WU Xue-jun 11-( 2047 )
- Determination of related compounds of glyburide in glyburide and metformin hydrochloride tablets 11-( II ) by HPLC ..... SHI Fang, LIAN Ya-fei, QIN Jia 11-( 2051 )



- Determination of four genotoxic impurities in argatroban by UPLC-MS/MS ..... GOU Xin-lei, ZHAO Tie-chan,  
ZHAO Ting, ZHANG Mei, LIU Wei-li, GAO Xia, ZHAO Xin-ying, HU Guang-hui, ZHANG Xiu-ting 11-( 2059 )
- Determination of an acyl chloride compound with pre-column derivatization by HPLC ..... YIN Xiu-e, CHEN Yang, DONG Qiao, ZHANG Jia-yue, HOU De-fen 11-( 2064 )
- Study on photodegradation kinetics of montelukast sodium solution ..... HE Chao-xing, WANG Li-jing, HE Han-xing, WANG Xiao-hui, DU Qing 11-( 2070 )
- Determination of related substances of meclofenoxate hydrochloride for injection by high performance liquid chromatography and study of quality evaluation ..... WANG Lin, WU Zhao-wei, WANG Tie-song,  
ZHAO Wei, WU Bin, AN Jing-ye, ZHENG Jie, ZHANG Zhe, HU Qin, WU Ke-chun 11-( 2076 )
- Evaluation of bacteriostatic agents in olopatadine hydrochloride eye drops ..... ZHAO Li-yuan, LI Yin-sheng, ZHANG Xing-zhe, HUANG Yu-kun, DING Hong-yu 11-( 2081 )
- Determination of human albumin purity by agarose gel electrophoresis ..... KE Bing-bing, WANG Mo-zheng, WU Jian-xiang, GUO Jiang-hong 12-( 2279 )

### BIO-TECHNOLOGY MEDICINE

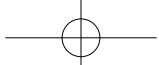
- Optimization and improvement of Conbercept specification ..... ZHANG Feng, YU Chuan-fei, WANG Wen-bo, WU Gang, HE Qing,  
LIU Ai-bing, SONG Xiao-jie, KE Xiao, WANG Lan 1-( 3 )
- Study on quality control of anti-PD-L1 monoclonal antibody ..... GUO Sha, WANG Kai-qin, WU Gang, LI Meng, CUI Yong-fei, YU Xiao-juan,  
ZHANG Rong-jian, YU Chuan-fei, WANG Lan 1-( 13 )
- Quality study of recombinant anti-CD38 monoclonal antibody ..... FU Zhi-hao, CHEN Wei, LI Meng, WU Gang, CUI Yong-fei, SUN Liang, WANG Lan 1-( 23 )
- Trend analysis in quality control of infliximab ..... LIU Chun-yu, YU Chuan-fei, WU Gang, LI Meng,  
FU Zhi-hao, YU Xiao-juan, CUI Yong-fei, WANG Lan 1-( 30 )
- Application of ECLI in evaluating the binding activity of therapeutic monoclonal antibody to Fc $\gamma$ R I ..... XU Gang-ling, GUO Sha, ZHANG Feng, YU Chuan-fei, WANG Wen-bo, WANG Lan 1-( 39 )
- Determination of biological activity of anti PD-1/PD-L1 monoclonal antibodies by homogeneous time resolved fluorescence method ..... SUN Liang, LI Meng, YU Chuan-fei, WANG Lan 1-( 45 )
- Development and application of ADCC biological activity assay method of anti-HER2 monoclonal antibody based on reporter genes ..... LIU Chun-yu, WANG Xin, YU Chuan-fei, XU Gang-ling, WANG Lan 1-( 51 )
- Methodological validation of imaging capillary electrofocusing electrophoresis for analysis of charge heterogeneity of monoclonal antibodies and preparation of system suitability control materials ..... WU Gang, YU Chuan-fei, WANG Wen-bo, LI Meng, WANG Lan 1-( 62 )
- Effect of glycosylation modification on the stability of recombinant CTLA4-Ig ..... ZHU Lei, SHAN Gai-xian, WANG Lan 1-( 70 )
- Development in bispecific antibody ..... ZHANG Feng, WANG Kai-qin, WANG Lan 1-( 78 )
- Determination of kanamycin residues in recombinant human thrombopoietin mimetic peptide-Fc fusion protein for injection by ELISA ..... CHANG Cui-yun, CUI Ying, LI Xiao-ran, QI Lian-quan 2-( 328 )
- Comparison of live combined bacillus subtilis and enterococcus faecium granules with multivitamins ( Medilac-vita )



- using four drug delivery ways QIAN Hong-hui, XIE Wen-ming, SONG Li-hua, XU Jing-juan, LI Jin-quan 2-( 346 )  
Determination of related proteins in recombinanthuman interleukin-11 for injection by HPLC  
..... CHEN Yu-kun, XUE Qiao-ru, LIANG Wei-yang 6-( 1077 )  
Research progress on host cell proteins of genetically engineered pharmaceuticals  
..... CUI Xin-ling, ZHU Tao, YING Wan-tao 9-( 1533 )  
Analysis of characteristic peaks of HPLC peptide profiles of human papillomavirus type 18 L1 antigen  
..... LIU Jun-kai, HE Peng-fei, LAI Yan-hua, LIU Huan, NING Ting-ting,  
NIE Jian-hui, HUANG Wei-jin, WANG You-chun 10-( 1836 )  
Rapid analysis of *N*-glycan in recombinant human erythropoietin by capillary electrophoresis with  
laser-induced fluorescence detector ... LI Xiang, YU Lei, SHI Xin-chang, ZHOU Yong, RAO Chun-ming 10-( 1852 )  
Identification of the related substances of compound tazarotene and clobetasol propionate ointment by LC-MS  
techniques ..... GUAN Rong, ZHOU Rui-qi, LU Yu-ting, SONG Min, YANG Lin, HANG Tai-jun 12-( 2126 )  
Analysis of related substances in cetirizine hydrochloride tablets  
..... YANG Yuan, LI Miao, WANG Shan-shan, LV Hai-liang, CHEN Ming, QIAO Ge, DONG Zi-wei 12-( 2136 )  
Identification of related substances in sulfadiazine by UPLC-QTOF-MS ..... LI Lu, LIAO Nai-ying 12-( 2148 )  
Determination of sodium azide and tetrabutylammonium bromide residues in candesartan cilexetil by ion  
chromatography ..... LIN Qun-feng, XU Jie, LUAN Lu-jun 12-( 2221 )  
Study on determination of chlorhexidine acetate and its degradation impurity in almagate suspension  
..... TU Jia-nan, LI Fei-fei, KE Xiao-qin, ZHANG Yue 12-( 2261 )  
Crystal forms identification of active pharmaceutical ingredient in mebendazole tablets  
..... ZHENG Shu-feng, TANG Li-chao, HUANG Jian-ying, LI Ling-ling 12-( 2268 )  
Quality assessment of domestic ribostamycin sulfate for injection ..... GENG Yue, HOU Yu-rong, SHI Hai-wei,  
ZHAO Shu-qiang, ZHANG Jin-lin, HUANG Min-wen, YUAN Yao-zuo, ZHANG Mei 12-( 2286 )

## MISCELLANEOUS

- Analysis of influencing factors in untargeted metabolomics study  
..... LIU Yue-tao, HU Ying-huan, QIN Xue-mei 1-( 86 )  
Progress in the separation of isomers by countercurrent chromatography  
..... SUN Wen-yu, WANG Chao-yue, ZHANG Hui, CHU Chu, TONG Sheng-qiang 1-( 94 )  
Application progress of Orbitrap high resolution mass spectrometry in the field of pharmaceutical analysis  
..... HE Mei-lian, GUO Chang-chuan, SHI Feng, JIANG Wei 1-( 105 )  
Discussion on the validation reliability evaluation for API assays based on the statistical concept—statistical parameters  
and evaluation specification for type I method  
..... GENG Ying, CHEN Hua, YANG Hua-xin, HE Lan, WU Yan-lin, TAN De-jiang 1-( 183 )  
Analysis of the current situation of domestic and foreign guidelines for method validation  
..... TAN De-jiang, ZHU Rong-die, GENG Ying, YANG Hua-xin 2-( 191 )  
Discussion about the criteria of quantitative physicochemical analytical methods for satisfying their intended use  
..... TAN De-jiang, ZHU Rong-die, GENG Ying, YANG Hua-xin, MA Li 2-( 196 )  
Further discussion about the acquisition and evaluation of performance parameters in procedure validation  
..... ZHU Rong-die, GENG Ying, TAN De-jiang, YANG Hua-xin, HE Lan, LIU Wan-hui 2-( 202 )  
Statistical evaluation of method validation for content determination ..... MA Li, YANG Ya-zong, ZHANG Yun-lei,



FENG Zheng-zheng, TAN De-jiang, LÜ Zhao-yun, HANG Tai-jun 2-( 207 )

Statistical evaluation of method validation for quantitative analysis of impurities

..... ZHU Rong-die, GENG Ying, TAN De-jiang, YANG Hua-xin, HE Lan, LIU Wan-hui 2-( 215 )

Design and function of statistical software for validation of analytical procedures

..... TAN De-jiang, SUI Si-lian, ZHU Rong-die, GENG Ying, YANG Hua-xin, LI Xiu-ji, MA Li 2-( 223 )

Experimental study on hyperglycemia induced by high-fat diet in rats and its correlation with intestinal flora

and metabolites ..... PAN Hong, WANG Qiao-mei 2-( 280 )

Quantitative determination of fipronil and its metabolites residues in raw milk by liquid chromatography-quadrupole-orbitrap mass spectrometry with parallel reaction monitoring mode

..... QU Bin, LIU Shan-jing, LIU Yu-xin, LU Gui-ping, GENG Shi-wei 2-( 333 )

Rapid detection of sodium estrone sulfate by colloidal gold immunochromatographic strip

..... GONG Yue-hong, DUAN Xin-yu, WANG Jian-hua, ZHAO Jun, LUO Jun, WEN Hao, GAO Xiao-li 2-( 352 )

Transdermal behavior of gold/silver shell nanorods in three-dimensional epidermal model and its effect on

tissue activity ..... JIANG Shan, CHEN Liang, WU Mei-yu, WEI Li-na, LIU Ying, JI Ying-lu,

ZHANG Yan-yun, WANG Lu, XIE Li-ming, WU Gang, XU Li-ming 3-( 378 )

Expression and preparation of recombinant human acetylcholinesterase *in vitro* and screening of micromoleculefor anti-AchE activity ..... SUN Lei, LI Zhao, WU Huai-xiu, LI Xiao-dan, GAO Fei,  
QIAN Yong-chang, WANG Xiang-jun 3-( 386 )Precise analysis of the apoptosis effect of medicinal parts of *Cirsium setosum* to lung cancer A549cell based on microfluidic chip ..... WANG He-chen, BAO Yong-rui, WANG Shuai,  
LI Tian-jiao, MENG Xian-sheng 3-( 393 )

Development and application of ICC-qPCR method for virus inactivation validation

..... WEI Hui-hui, DUAN Xiao-jie, ZHANG Yu, WANG Yu-mei, LIU Wan-hui, XU Li-ming 3-( 398 )

Establishment and validation of *in vitro* potency assay method for mite allergen injection ..... ZHANG Ying,  
ZHANG Xiao-mei, LU Xu, LI Zhe, YAO Shan-shan, XIN Xiao-fang, ZENG Ming, WANG Bin 3-( 406 )Preparation and calibration of a national reference for detection reagents of IgG antibody against *Chlamydia pneumoniae*

..... LIU Yan, ZHOU Hai-wei, SHEN Shu, TIAN Ya-bin, BAI Dong-ting, WANG Yu-mei, ZHANG Chun-tao 3-( 539 )

Applications of chemical multi-way calibration methodologies in pharmaceutical analysis

..... WU Hai-long, XIAO Rong, HU Yong, YU Ru-qin 4-( 565 )

Determination of residual polydimethylsiloxane on the surface of medicinal halogenated butyl rubber stoppers and

its migration in glucose and sodium chloride injection by FTIR-ATR

..... HU Xing-yu, XIONG Ma-jian, ZHU Bi-jun 4-( 693 )

Evaluation of uncertainty in measuring the water vapor transmission rate of plastic film

..... DOU Si-hong, XIE Lan-gui, ZHAO Xia, SUN Hui-min 4-( 709 )

Prediction of HPLC retention time with the strategy based on machine learning and external "probe"

..... SHI Yan, XIONG Jing, WEI Feng, MA Shuang-cheng 4-( 716 )

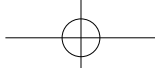
Comparative study on determination of carnosine in beef by RP-HPLC and IEC

..... DAI Lu-yao, ZHU Xian-na, CHEN Yu-yan, ZHANG Yi-fei, GUO Jiao, CHEN Mei-lan 5-( 805 )

Rapid determination of three small-molecule metabolites in the hepatocellular carcinoma blood using QuEChERS-  
liquid chromatography-mass spectrometry ..... CUI Hao-liang, DENG Xiao-qing, QI Hai-juan,  
WANG Hong-peng, WANG Li, LI Hui, HA Jing 5-( 830 )

Verification of the substitution culture medium for fungus and yeast count of drugs ..... SHI Lin, DU Rong, LI Xue-xing 5-( 859 )

Introduction and suggestion on analytical method verification ..... ZHONG Li-jun, CHEN Si, TIAN Jun 5-( 945 )



Quality analysis of eleven kinds of neonatal phenylalanine detection kits

..... WANG Yu-mei, LIU Yan, SHAO An-liang, XU Li-ming, WANG Chun-ren 5-( 951 )

Simultaneous detection of quinolones antibiotic residues in milk with visual protein chip

..... LI Zhou-min, LI Xin-ai, YAO Kai-an, LEI Qing, XU Dan-ke, JIANG Jin-dou 6-( 1139 )

Rapid determination of the content of H<sub>2</sub>O<sub>2</sub> in hair dye products by high performance liquid chromatography with  
on-line automated pre-column derivatization ..... WANG Ren, WU Yuan-yang,  
CHENG Qiao-yuan, ZHANG Li-yuan, ZHOU Ming-hao 6-( 1148 )

Analysis of patent status of capillary electrophoresis ..... TIAN Yu, HU Zheng-yao 7-( 1167 )

Study on influencing factors of density measurement of polypropylene infusion bottle by custom test design

..... XIE Lan-gui, ZHAO Xia, SUN Hui-min 7-( 1310 )

Establishment of a lymphocyte proliferation test method *in vitro* for animal-derived biomaterials

..... CHEN Liang, MU Yu-feng, SHAO An-liang, WEI Li-na, QU Shu-xin, XU Li-ming 8-( 1339 )

Comparative study on lymphocyte proliferation test in mice of different species

..... CHEN Liang, MU Yu-feng, SHAO An-liang, WEI Li-na, QU Shu-xin, XU Li-ming 8-( 1347 )

Optimization and application of human peripheral blood lymphocyte proliferation test

..... SHAO An-liang, MU Yu-feng, QU Shu-xin, CHEN Liang, XU Li-ming 8-( 1354 )

Immunogenicity evaluation of acellular xenogeneic corneal matrix and acellular xenogeneic conjunctival matrix

..... WEI Li-na, SHAO An-liang, HUANG Li-jing, CHENG Xiang, CHEN Liang, XU Li-ming 8-( 1362 )

Evaluation of immunogenicity of biodegradable acellular dermis matrix in Gal antigen-deficient mice

..... CHEN Liang, SHAO An-liang, WEI Li-na, LIU Qi-sheng, ZHANG Dong-gang, XU Li-ming 8-( 1371 )

Simultaneous determination of 13 prohibited drugs in hair growth cosmetics by HPLC-MS/MS

..... XU Wen-jia, LIANG Ying, FU Ce-yi, CHEN Guo-biao 8-( 1483 )

Application of *recA* gene and ribotyping technique in accurate identification and traceability analysis of *Burkholderia*  
*cepacia* complex ..... YU Meng, WANG Si-jin, DAI Hui, ZHOU Fa-you, HU Chang-qin, MA Shi-hong 8-( 1521 )

Study on the infection of rhesus dendritic cells by echovirus type 6 ..... ZENG Jie-yuan, YANG Sheng-ran,  
LI Qi-han, WANG Jian-bin, WANG Jing-jing, ZHANG Xiao-long, FAN Sheng-tao, FENG Min,  
LIAO Yun, WANG Li-chun, JIANG Guo-run, YANG Shao-jie, YU Bo, ZHANG Ying 9-( 1560 )

Simultaneous determination of seventeen kinds of whitening ingredients in cosmetics by high performance liquid  
chromatography ..... GAO Jia-min, DAI Jing, LI Hong-xia, DUAN Jing, LIU Tong-tong,  
CAO Jin, WANG Gang-li, SUN Lei 9-( 1643 )

Two-dimensional counter current chromatography—advances of recent technologies and key issues

..... WANG Xiang, JIN Yang, ZHAO Shan-shan, WANG Chao-yue, SUN Wen-yu, TONG Sheng-qiang 10-( 1792 )

Whole genome profile difference between C57BL/10 and C57BL/6 inbred mouse strains

..... CHEN Hang, WANG Yong, YUE Bing-fei 10-( 1858 )

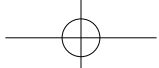
Monitoring of microbial contamination in sterile products workshop

..... ZHANG Wen-ting, LIU Xu-ping, XIONG Jun 10-( 1895 )

Discussion on the statistical decision strategy of out-of-specification ( OOS ) and the common problems in China  
..... LI Na, MA Li, TAN De-jiang, XU Hui 10-( 1915 )

Study on the identification level of bacterial DNA signature sequence identification in common bacterial species  
..... FENG Zhen, JIANG Bo, LI Fang, ZHANG Ning, YANG Yan, QIN Feng, YANG Mei-cheng 11-( 1924 )

Evaluation on ITS and LSU ribosomal RNA gene sequences as targets for phylogenetic analysis of mycotoxicogenic fungi  
in pharmaceutical quality control ..... JIANG Bo, FENG Zhen, QIN Feng, LIU Hao, YANG Mei-cheng 11-( 1933 )



• 2320 •

药物分析杂志 *Chin J Pharm Anal* 2019, 39(12)

JPA

- Study on the nucleic acid sequencing identification and phylogenetic analysis based on *gyrB* gene in *Burkholderia* ..... FENG Zhen, YANG Yan, ZHANG Ning, JIANG Bo, LI Fang, QIN Feng, YANG Mei-cheng 11-( 1940 )
- Establishment and data analysis of a contaminated microorganisms library for sterile pharmaceutical production processes ..... SONG Ming-hui, LI Qiong-qiong, QIN Feng, LIU Hao, YANG Mei-cheng 11-( 1954 )
- Study on drug resistance spectrum of coagulase-negative strains isolated staphylococcus from drug production environment ..... YANG Shuang, SONG Ming-hui, FENG Zhen, QIN Feng, LU Jian-zhong, YANG Mei-cheng 11-( 1961 )
- Feasibility of IgA antibody detection method for evaluating the mucosal response induced by live attenuated influenza vaccine ..... ZHAO Hui, ZHOU Hui-ming, ZHAO Xue, YUAN Ruo-sen, LI Juan, JIANG Chun-lai, LI Chang-gui 11-( 2041 )
- Toxic responses and it's mechanisms of silvernanoparticles on HaCaT three-dimensional epidermal model ..... JIANG Shan, WEI Li-na, ZHANG Yan-yun, WU Mei-yu, SHAO An-liang, WANG Lu, LIU Lin, LIU Ying, XIE Li-ming, WU Gang, CHEN Liang, XU Li-ming 12-( 2108 )
- Development of three-dimensional epidermal model Epikutis® reference material ..... ZHANG Yan-yun, LI Run-zhi, JIANG Shan, HE Qing, WEI Li-na, LU Yong-bo, XU Li-ming 12-( 2117 )
- Study on influencing factors of moisture measurement of freeze drying closures for injection vials by customized test design ..... XIE Lan-gui, ZHAO Xia, YIN Guang, SUN Hui-min 12-( 2206 )
- Study on the relationship between the migration of aluminum, silicon and boron in neutral borosilicate glass ampules and the tendency of the inner surface stripping ..... ZHAO Ze-xin, ZHANG Di, LIU Qiao, ZHAO Long-shan 12-( 2214 )