

## 药物分析杂志 第43卷 第10期

### 目次

#### 综述专论

- 基于微流控技术的药物分析新进展 ..... 艾永建,何梦崎,梁琼麟(1631)
- 基于噬菌体的食源性致病菌检测技术研究进展 ..... 王璇,戚敏钰,马荟琳,姚一青,陆斌,曹岩(1645)
- 基于振动光谱的化学成像技术及其在药物分析中的应用  
..... 张娜,徐昕怡,王思寰,曹玲,王玉,谢治平,濮玉梅,胡恩萍,沈婧(1653)

#### 成分分析

- HPLC法同时测定连钱草中3个黄酮类成分和4个酚酸类成分的含量  
..... 廖圆月,袁铭铭,周雷罡,吴西,喻何云(1664)
- 基于质量标志物有效性、特有性及可测性理念的天葵子Q-marker成分预测  
..... 陈莉,王盛,刘柳珊,杨俊,孟楣,詹志来(1672)
- 管花肉苁蓉配方颗粒指纹图谱及多成分含量测定研究  
..... 袁炎炎,郭东晓,刘洪超,齐红,于姗姗,杨纯国,林永强,孟宪波(1684)
- 基于实时直接分析质谱技术快速鉴别及测定制马钱子及其制剂中马钱子生物碱类成分  
..... 张皓月,陈岩,潘斯涵,陈依琳,李林楠,熊爱珍,王峥涛,陈凯先,杨莉(1692)
- UPLC-MS/MS法同时测定乳核内消液中柴胡皂苷a、柴胡皂苷d、柴胡皂苷b<sub>1</sub>、柴胡皂苷b<sub>2</sub>和柴胡皂苷k的含量  
..... 赵一擎,王艳伟,杨元,张红伟,王晓燕(1702)
- 远志中远志呋喃XI、远志呋喃III和3,6'-二芥子酰基蔗糖含量的同时测定  
..... 赵鑫,李娜,陈玥,谢元彪,谷丽华,杨莉,詹常森,王峥涛(1709)

#### 代谢分析

- 柔性玉米醇溶蛋白纳米颗粒负载大麻二酚药代动力学研究 ..... 孔艳,焦玥,彭娟,吴晓霞,聂颖兰,范斌(1718)

#### 生物检定

- 以CD79b为靶点抗体偶联药物的质量研究 ..... 李萌,赵雪羽,武刚,杜加亮,王文波,郭璐韵,龙彩凤,杨雅岚,付志浩,俞小娟,刘春雨,段茂芹,徐刚领,于传飞,王兰(1727)

### 安全监测

- 基于 16S rRNA 序列分析的动物饮片典型菌污染特征研究 ..... 于志君,李腊梅,刘婧,江珍玉,邓海英(1737)
- 新型 IDO1/TDO 抑制剂 SHR9146 的有关物质检测 ..... 肖梅,李维,张颖颖,姚飞,杭太俊(1751)
- HPLC - MS/MS 法测定化妆品中非法添加的他克莫司和吡美莫司  
..... 牛水蛟,于海英,董亚蕾,王海燕,刘慧香,孙磊,李启艳(1759)
- HPLC - CAD 法测定硫酸核糖霉素有关物质及含量  
..... 孟飞,史孙亮,侯玉荣,赵恂,施海蔚,张锦琳,周小华,袁耀佐(1766)
- LC - Q TOF/MS 技术鉴定二十碳五烯酸乙酯软胶囊的有关物质  
..... 林颖毓,潘静茹,宋敏,陆宇婷,杭太俊(1774)

### 质量分析

- 基于 UPLC 指纹图谱结合化学模式识别的四季三黄丸质量控制研究 ..... 周亚楠,雷蓉,苏建,白洁,刘永利(1784)
- 高效液相色谱波长切换法结合双标线性校正法用于茯神木指纹图谱的定性研究  
..... 王娜,刘欣侗,刘军玲,金传山,张亚中(1891)

### 过程控制

- 姜炭炮制过程中化学成分与粉末色泽关联性分析 ..... 陈丹燕,王瑜婷,潘玲,何荣荣,黄森,孙冬梅,施文婷(1800)

本刊为中国中文核心期刊、中国科技核心期刊和中国科学技术协会精品科技期刊。2006—2011 年每年获中国科协精品科技期刊工程项目 C 类立项支持,2012—2014 年每年获中国科协精品科技期刊工程项目立项支持,2015—2017 年每年获中国科协精品科技期刊工程学术质量提升项目立项支持。

# CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

## VOL. 43 NO. 10

### Review & Monography

Recent advances in microfluidics – based pharmaceutical analysis

..... AI Yong – jian, HE Meng – qi, LIANG Qiong – lin(1631)

Advances in bacteriophage technology for foodborne pathogenic bacteria detection

..... WANG Xuan, QI Min – yu, MA Hui – lin, YAO Yi – qing, LU Bin, CAO Yan(1645)

Application of chemical imaging based on vibration spectroscopy in pharmaceutical analysis

..... ZHANG Na, XU Xin – yi, WANG Si – huan, CAO Lin, WANG Yu, XIE Zhi – ping,  
 PU Yu – mei, HU En – ping, SHEN Jing(1653)

### Ingredient Analysis

Simultaneous determination of three flavonoids and four phenolic acids in Glechomae Herba by HPLC

..... LIAO Yuan – yue, YUAN Ming – ming, ZHOU Lei – gang, WU Xi, YU He – yun(1664)

Q – marker component prediction of Semiaquilegiae Radix based on the concept of effectiveness, specificity and testability of quality markers

..... CHEN Li, WANG Sheng, LIU Liu – shan, YANG Jun, MENG Mei, ZHAN Zhi – lai(1673)

Study on fingerprint and multi – component determination of Guanhuaroucongrong formula particles

..... YUAN Yan – yan, GUO Dong – xiao, LIU Hong – chao, QI Hong, YU Shan – shan,  
 YANG Chun – guo, LIN Yong – qiang, MENG Xian – bo(1684)

Rapid characterisation and determination of Strychnos alkaloids in processed Strychni Semen and its compound preparations by DART – MS

..... ZHANG Hao – yue, CHEN Yan, PAN Si – han, CHEN Yi – lin, LI Lin – nan,  
 XIONG Ai – zhen, WANG Zheng – tao, CHEN Kai – xian, YANG Li(1692)

Simultaneous determination of saikosaponin a, saikosaponin d, saikosaponin b<sub>1</sub>, saikosaponin b<sub>2</sub> and saikosaponin k in Ruhe Neixiao liquids by UPLC – MS/MS

..... ZHAO Yi – qing, WANG Yan – wei, YANG Yuan, ZHANG Hong – wei, WANG Xiao – yan(1702)

Simultaneous quantification of polygalaxanthone XI, polygalaxanthone III and 3,6' – disinapoylsucrose in Polygalae Radix

..... ZHAO Xin, LI Na, CHEN Yue, XIE Yuan – biao, GU Li – hua, YANG Li, ZHAN Chang – sen,  
 WANG Zheng – tao(1709)

### Metabolism Analysis

Study on the pharmacokinetics of cannabidiol supported by flexible zein nanoparticles

..... KONG Yan, JIAO Yue, PENG Juan, WU Xiao – xia, NIE Ying – lan, FAN Bin(1718)

## Bioassay

Quality control of anti - CD79b antibody - vc - MMAE ..... LI Meng, ZHAO Xue - yu, WU Gang, DU Jia - liang,  
 WANG Wen - bo, GUO Lu - yun, LONG Cai - feng, YANG Ya - lan, FU Zhi - hao, YU Xiao - juan,  
 LIU Chun - yu, DUAN Mao - qin, XU Gang - ling, YU Chuan - fei, WANG Lan(1727)

## Safety Monitoring

Characterization of typical bacteria isolation from animal decoction pieces based on 16S rRNA sequence analysis  
 ..... YU Zhi - jun, LI La - mei, LIU Jing, JIANG Zhen - yu, DENG Hai - ying(1737)

Detection of related substances of SHR9146—a novel IDO1/TDO dual inhibitor  
 ..... XIAO Mei, LI Wei, ZHANG Ying - ying, YAO Fei, HANG Tai - jun(1751)

Determination of tacrolimus and pimecrolimus illegally added in cosmetics by HPLC - MS/MS ..... NIU Shui - jiao,  
 YU Hai - ying, DONG Ya - lei, WANG Hai - yan, LIU Hui - xiang, SUN Lei, LI Qi - yan(1759)

Simultaneous detection of ribostamycin sulfate and its related substances using a HPLC - CAD method  
 ..... MENG Fei, SHI Sun - liang, HOU Yu - rong, ZHAO Xun, SHI Hai - wei, ZHANG Jin - lin,  
 ZHOU Xiao - hua, YUAN Yao - zuo(1766)

Identification of the related substances of eicosapentaenoic acid ethyl ester soft capsules by LC - Q TOF/MS  
 ..... LIN Ying - yu, PAN Jing - ru, SONG Min, LU Yu - ting, HANG Tai - jun(1774)

## Quality Control

Quality control research of Sijisanhuang pills based on UPLC fingerprint combined with chemical pattern recognition  
 ..... ZHOU Ya - nan, LEI Rong, SU Jian, BAI Jie, LIU Yong - li(1784)

Qualitative study on fingerprint of Pini Radix in Poria by HPLC wavelength switching method combined with double standard  
 linear correction ..... WANG Na, LIU Xin - tong, LIU Jun - ling, JIN Chuan - shan, ZHANG Ya - zhong(1791)

## Process Evaluation

Analysis on the correlation between index composition and powder color during processing of carbonized ginger  
 ..... CHEN Dan - yan, WANG Yu - ting, PAN Ling, HE Rong - rong, HUANG Sen, SUN Dong - mei,  
 SHI Wen - ting(1800)