

药物分析杂志 第43卷 第12期

目 次

基因治疗制品质量评价技术与方法专栏(二)

- 多重数字 PCR 在 rAAV 基因组完整性评价中的探索应用 于雷, 王光裕, 凡文超, 史新昌, 周勇 (1997)
数字 PCR 技术检测 rAAV 产品中质粒 DNA 残留 凡文超, 于雷, 安怡方, 王光裕, 史新昌, 周勇 (2004)
qPCR 法用于 rAAV2 - ND4 注射液中可复制型 AAV2 (rcAAV2) 的检测 秦玺, 陈龙, 杨靖清, 李响, 周峰, 史新昌, 毕华, 王光裕, 朱留强, 安怡芳, 裴德宁, 周勇 (2010)
不同血清型腺相关病毒衣壳蛋白氨基酸残基序列分析 侯宗文, 秦玺, 陶磊, 史新昌, 张怡轩 (2017)

活性分析·代谢分析

- 报告基因法检测 IL - 1Ra 生物学活性的研究 俞露, 刘玉林, 郑依涵, 彭炳淮, 刘景会 (2025)
引火汤改善 OVX + CUMS 小鼠抑郁行为的代谢组学研究 徐红丹, 胡晶, 丁亚明, 张悦, 张宁 (2030)

成分分析

- 药物分析中基于多糖的手性反相液相色谱筛选策略的评价 陈泳君, 戴丽娜, 毕艺成 (2038)
基于一测多评结合响应面法的蒲地蓝消炎片多指标成分含量测定 王琼芬, 张梦奇, 石婧, 徐虹, 刘婷, 李彬 (2044)
款冬花及蜜款冬花 HPLC 特征图谱和一测多评分析方法建立和应用 李铮, 季加威, 杜小伟, 于密密, 秦雯, 傅欣彤 (2053)
聚乙烯醇栓塞微球对吉西他滨载药特性研究 李奋强, 苏东君, 李更相, 党磊, 彭玉星, 陈忠科, 王文辉 (2062)
右美沙芬愈创甘油醚糖浆中蔗糖及单糖含量分析 王亚君, 唐立超, 许永彬, 郑淑凤 (2066)
基于多组分含量测定及多元统计分析研究茜草、大茜草及大叶茜草 李欣, 高天鹏, 张明童, 郭晓霞, 李冬华, 马潇 (2072)
基于 UPLC - MS/MS 测定鹿茸饮片中 13 个激素的含量 陆雨顺, 王泽帅, 沙纪越, 霍晓慧, 曲迪, 孙印石 (2081)
UPLC - MS/MS 法同时测定排石合剂中 10 个特征成分含量 李均艳, 李舒琪, 刘辉, 王芝燕, 何一琴, 刘永利 (2090)

安全监测

- 风寒咳嗽丸添加水稻源性成分检测方法的研究 郭琳, 王菲菲, 戴忠, 马双成 (2098)

过氧化氢氧化与阀切换离子色谱法检测食盐中的亚硝酸盐

..... 唐嘉怡, 郑杨杨, 黄雪婷, Nesterenko Pavel N, 叶明立, 陈梅兰(2105)
质量提取法测试盐酸法舒地尔注射液玻璃安瓿包装容器的密封完整性

..... 聂蕾, 刘玉美, 赵延轲, 王国民, 文慧英, 王俊苏(2113)
超高效液相色谱-串联质谱法测定一次性使用输液器中双酚 A 的含量 丁豪(2121)
市售外用抗鼻炎类凝胶产品中激素类添加物的检测及调查分析

..... 郭建博, 王建山, 林芳, 南冠君, 王松, 张小飞, 李涛, 刘海静(2127)
降纤酶关键质量属性研究 邹剑, 李炯, 杨金亮, 李炎, 杨蕾, 马晶, 袁月(2137)

质量分析

基于不确定曲线策略的近红外定量分析丹参酮提取物中丹参酮ⅡA 含量

..... 薛忠, 刘德玄, 曹春琪, 徐冰, 王亚博, 律涛(2147)
清热解毒口服液指纹图谱的建立及质量评价模式研究 陈荣, 钟水生, 王亚琼, 张超, 陈卫(2154)
重组新型冠状病毒 XBB.1.5 变异株疫苗(5 型腺病毒载体)毒种质量评价
..... 吴小红, 杨立宏, 郑秀玉, 赵丹华, 黄艳秋, 付瑞, 刘欣玉, 李玉华, 叶强(2165)

文题索引

《药物分析杂志》第 43 卷第 1~12 期文题索引 (2171)

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质量提升项目立项支持。

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS
VOL. 43 NO. 12

Column on Quality Evaluation Techniques and Methods for Gene Therapy Products(2)

Exploration and application of multiplex dPCR in rAAV genome integrity evaluation

..... YU Lei, WANG Guang - yu, FAN Wen - chao, SHI Xin - chang, ZHOU Yong(1997)

Detection of plasmid DNA residues in rAAV products by digital PCR technology

..... FAN Wen - chao, YU Lei, AN Yi - fang, WANG Guang - yu, SHI Xin - chang, ZHOU Yong(2004)

Detection of replication - competent AAV2(rcAAV2) in rAAV2 - ND4 injection by qPCR

..... QIN Xi, CHEN Long, YANG Jing - qing, LI Xiang, ZHOU Feng, SHI Xin - chang, BI Hua,
WANG Guang - yu, ZHU Liu - qiang, AN Yi - fang, PEI De - ning, ZHOU Yong(2010)

Sequence analysis of amino acid residues in adeno - associated virus capsid protein of different serotypes

..... HOU Zong - wen, QIN Xi, TAO Lei, SHI Xin - chang, ZHANG Yi - xuan(2017)

Activity Analysis · Metabolism Analysis

Study on the biological activity of IL - 1Ra by reporter gene assay

..... YU Lu, LIU Yu - lin, ZHENG Yi - han, PENG Bing - huai, LIU Jing - hui(2025)

Metabonomics study on Yinhuo Tang improving depressive behavior in OVX + CUMS mice

..... XU Hong - dan, HU Jing, DING Ya - ming, ZHANG Yue, ZHANG Ning(2030)

Ingredient Analysis

Evaluation of polysaccharide based chiral reversed phase liquid chromatography screening strategy in drug analysis

..... CHEN Yong - jun, DAI Li - na, BI Yi - cheng(2038)

Determination of multi - index components in Pudilan Xiaoyan tablets based on QAMS combined with response surface method WANG Qiong - fen, ZHANG Meng - qi, SHI Jing, XU Hong, LIU Ting, LI Bin(2044)

Establishment and application of HPLC characteristic chromatogram and determination by QAMS for Farfarae Flos and hon - eyed Farfarae Flos LI Zheng, JI Jia - wei, DU Xiao - wei, YU Mi - mi, QIN Wen, FU Xin - tong(2053)

Study on the characteristics of polyvinyl alcohol embolic microspheres loading gemcitabine

..... LI Fen - qiang, SU Dong - jun, LI Geng - xiang, DANG Lei, PENG Yu - xing, CHEN Zhong - ke,
WANG Wen - hui(2062)

Determination of sucrose and monosaccharide in dextromethorphan hydrobromide and guaifenesin syrup

..... WANG Ya - jun, TANG Li - chao, XU Yong - bin, ZHENG Shu - feng(2066)

Based on multi – component content determination and multivariate statistical analysis Study Rubiae Radix et Rhizoma, *Rubia magna* P. G. Hsiao. and *Rubia schumanniana* Pritz.

..... LI Xin, GAO Tian – peng, ZHANG Ming – tong, GUO Xiao – xia, LI Dong – hua, MA Xiao(2072)
Determination of 13 hormones in Cervi Cornu Pantotrichum slices based on UPLC – MS/MS

..... LU Yu – shun, WANG Ze – shuai, SHA Ji – yue, HUO Xiao – hui, QU Di, SUN Yin – shi(2081)
Simultaneous determination of 10 representative components in Paishi mixture by UPLC/MS/MS

..... LI Jun – yan, LI Shu – qi, LIU Hui, WANG Zhi – yan, HE Yi – qin, LIU Yong – li(2090)

Safety Monitoring

Study on the detection method of added rice – derived ingredients in Fenghan Kesou pills

..... GUO lin, WANG Fei – fei, DAI Zhong, MA Shuang – cheng(2098)
Determination of nitrite in salt by using H₂O₂ oxidation valve – switching ion chromatographic system

..... TANG Jia – yi, ZHENG Yang – yang, HUANG Xue – ting, Nesterenko Pavel N, YE Ming – li,
CHEN Mei – lan(2105)

Mass extraction method for the closure integrity testing of fasudil hydrochloride injection packaged in the glass ampoule packaging container

..... NIE Lei, LIU Yu – mei, ZHAO Yan – ke, WANG Guo – min, WEN Hui – ying, WANG Jun – su(2113)
Determination of bisphenol A in disposable infusion set by UPLC – MS DING Hao(2121)

Detection and investigation of hormone additives in external used gel products on market

..... GUO Jian – bo, WANG Jian – shan, LIN Fang, NAN Guan – jun, WANG Song, ZHANG Xiao – fei,
LI Tao, LIU Hai – jing(2127)

Study on key quality properties of defibrase

..... ZOU Jian, LI Jiong, YANG Jin – liang, LI Yan, YANG Lei, MA Jing, YUAN Yue(2137)

Quality Control

Determination of tanshinone II A content in tanshinone extract by near infrared spectroscopy based on uncertainty profile strategy XUE Zhong, LIU De – xuan, CAO Chun – qi, XU Bing, WANG Ya – bo, LÜ Tao(2147)

Quality evaluation of Qingrejiedu oral liquid based on fingerprints combined with chemometrics

..... CHEN Rong, ZHONG Shui – sheng, WANG Ya – qiong, ZHANG Chao, CHEN Wei(2154)

Quality evaluation of recombinant adenovirus type – 5 – vectored COVID – 19 variant vaccine (XBB. 1.5 virus strain)

..... WU Xiao – hong, YANG Li – hong, ZHENG Xiu – yu, ZHAO Dan – hua, HUANG Yan – qiu,
FU Rui, LIU Xin – yu, LI Yu – hua, YE Qiang(2165)

Subject Index

Subject Index to Vol. 43 No. 1 – 12 (2181)