



# 中国口岸科学技术

培育创新文化，弘扬科学家精神，涵养优良学风，营造创新氛围。扩大国际科技交流合作，加强国际化科研环境建设，形成具有全球竞争力的开放创新生态。

ZHONGGUO KOUAN KEXUE JISHU



ISSN 2096-9201

中华人民共和国海关总署主管

2022

11

第4卷  
总第41期

# 目次

中国口岸科学技术

## ◎本期专题·化妆品安全检测

- 04 Py-GC/MS检测彩妆类化妆品中塑料微珠方法的建立及应用  
..... 杨爱馥 孙骥扬 王琦 刘雪华 姜丽
- 09 化妆品中6种禁用酰胺类溶剂的气相色谱-质谱法测定  
..... 温晓静 韩晓培 何平平 陈江 王国民
- 17 天然植物染发剂中绿脓杆菌快速检测方法的建立  
..... 马雪艺 黄玲 李燕 史茜 巴哈提古丽·马那提拜
- 21 化妆品中黄芩苷、黄芩素和汉黄芩素的测定  
..... 王粮子 林天闻 陈婷

## ◎商品检验

- 27 汽车电子产品沿电源线瞬态传导发射试验新要点与实例分析  
..... 刘成 申恒 唐怡莹
- 32 毛发原料的固体废物属性鉴别分析  
..... 冯阳英 李艳 蒙莉菁 盖国平 陈兴灿 黄海莲 牙思留
- 40 高效液相色谱法测定进出口医疗器械中的MDI溶出量  
..... 王燕 傅科杰 华正江 冯云 冯睿

## ◎卫生检疫

- 47 一起季节性H3N2流感引起的学校聚集疫情全基因特征分析  
..... 张杨 郭培全 岳营 江亚娟 窦慧馨 贾勇健 王小羽 焦伯廷

## ◎食品安全

- 54 2018—2021年东莞市包装饮用水中铜绿假单胞菌污染状况分析  
..... 张琼丹 田国梁 崔碧玲 雷柳冰
- 59 DART-MS/MS快速筛查畜肉中氯霉素残留的应用研究  
..... 解迎双 王新潮 刘兰霞 张欢 白兴斌 寇宗红 王波
- 67 液质联用法快速分析畜禽肉中的那西肽  
..... 贾江钢 范春蕾 张益 邹鲁 倪梅林 湛嘉 曹国洲 陈先锋
- 72 草鱼肌肉粉中地西洋基体标准物质的研制  
..... 刘正才 陈舒奕 翁齐彪 倪祎森 林志栋 郑子威 林雨青
- 78 4类保健品中6种重金属元素的ICP-MS检测方法研究  
..... 高洁 高瑞刚 王鹏 李修平 倪永付

## ◎生物技术

- 84 含内参靶标的禽败血支原体和滑液支原体多重荧光PCR检测方法研究  
..... 高志强 汪琳 张红梅 蒲静 赵相鹏 任彤 张伟 赖平安
- 91 茶树C4H基因的克隆及生物信息学分析  
..... 汪文俊 刘青山 罗纪军 朱林 吴琼 谢婷 宗凯 余晓峰

# CONTENTS

## CHINA PORT SCIENCE AND TECHNOLOGY

---

### ◎ Feature · Cosmetic Safety Testing

- 04 Establishment and Application of a Pyrolyzer-GC/MS Method for the Detection of Microbeads in Makeup Cosmetics  
..... YANG Ai-Fu SUN Ji-Yang WANG Qi LIU Xue-Hua JIANG Li
- 09 Determination of Six Banned Amide Solvents in Cosmetics by Gas Chromatography-Mass Spectrometry  
..... WEN Xiao-Jing HAN Xiao-Pei HE Ping-Ping CHEN Jiang WANG Guo-Min
- 17 Establishment of Rapid Detection Method for *Pseudomonas Aeruginosa* in Natural Plant Hair Colorants  
..... MA Xue-Yi HUANG Ling LI Yan SHI Qian Bakhtegul-Manatibay
- 21 Determination of Baicalin, Baicalein and Wogonin in Cosmetics  
..... WANG Liang-Zi LIN Tian-Wen CHEN Ting

### ◎ Commodity Inspection

- 27 Analysis on the New Key Points and Test Example of Electrical Transient Conduction along Supply Lines of Automotive Electronic Products  
..... LIU Cheng SHEN Heng TANG Yi-Ying
- 32 Identification and Analysis of Solid Waste Properties of Hair Raw Materials  
..... FENG Yang-Ying LI Yan MENG Li-Jing GE Guo-Ping CHEN Xing-Can HUANG Hai-Lian YA Si-Liu
- 40 Determination of MDI Dissolution in Import and Export Medical Devices by HPLC  
..... WANG Yan FU Ke-Jie HUA Zheng-Jiang FENG Yun FENG Rui

### ◎ Health Quarantine

- 47 Complete Genome Characteristic Analysis of Influenza A (H3N2) Outbreak in a School  
..... ZHANG Yang GUO Pei-Quan YUE Ying JIANG Ya-Juan DOU Hui-Xin JIA Yong-Jian WANG Xiao-Yu JIAO Bo-Yan

### ◎ Food Safety

- 54 Analysis of *Pseudomonas Aeruginosa* Contamination in Packaged Drinking Water in Dongguan in 2018-2021  
..... ZHANG Qiong-Dan TIAN Guo-Liang CUI Bi-Ling LEI Liu-Bing
- 59 Application of DART-MS/MS in Rapid Screening Chloramphenicol Residue in Livestock Meat  
..... XIE Ying-Shuang WANG Xin-Chao LIU Lan-Xia ZHANG Huan BAI Xing-Bin KOU Zong-Hong WANG Bo
- 67 Rapid Analysis of Nosiheptide in Livestock and Poultry Meat by Liquid Mass Spectrometry  
..... JIA Jiang-Gang FAN Chun-Lei ZHANG Yi ZOU Lu NI Mei-Lin ZHAN Jia CAO Guo-Zhou CHEN Xian-Feng
- 72 Preparation of Matrix Reference Material of Diazepam Residues in Grass Carp Muscle Powder  
..... LIU Zheng-Cai CHEN Shu-Yi WENG Qi-Biao NI Yi-Sen LIN Zhi-Dong ZHENG Zi-Wei LIN Yu-Qing
- 78 Determination of Heavy Metal Content in Four Kinds of Health Products by Inductively Coupled Plasma-Mass Spectrometry  
..... GAO Jie GAO Rui-Gang WANG Peng LI Xiu-Ping NI Yong-Fu

### ◎ Biotechnology

- 84 Multiplex Fluorescence PCR with Internal Amplification Control for Detecting *Mycoplasma gallisepticum* and *Mycoplasma synoviae*: Method Design and Validation  
..... GAO Zhi-Qiang WANG Lin ZHANG Hong-Mei PU Jing ZHAO Xiang-Peng REN Tong ZHANG Wei LAI Ping-An
- 91 Cloning and Bioinformatics Analysis of *Cinnamate-4-hydroxylase* Gene in *Camellia Sinensis*  
..... WANG Wen-Jun LIU Qing-Shan LUO Ji-Jun ZHU Lin WU Qiong XIE Ting ZONG Kai YU Xiao-Feng