



**庆祝中国共产党成立100周年**  
The 100th Anniversary of the Founding of  
The Communist Party of China

ISSN 2096-8876



2

# 质量安全与检验检测

QUALITY SAFETY INSPECTION AND TESTING

2021年 第31卷 第2期 4月20日出版 (双月刊)

主管 国家市场监督管理总局  
主办 中国检验检疫科学研究院  
中国检验检测学会

社长 朱韦静  
副社长 孙肖红  
主编 陈颖  
编辑 董晓鸥  
出版发行 《质量安全与检验检测》杂志社  
地址 北京市朝阳区高碑店北路甲3号  
邮编 100123  
投稿链接 <http://xdsj.cbpt.cnki.net>  
编辑部电话 010-65581843  
编辑部传真 010-65582245  
经营电话 010-65581843  
监督电话 010-65569646  
印刷 廊坊市海翔印刷有限公司  
国内统一连续出版物号 CN 10-1701/R  
国际标准连续出版物号 ISSN 2096-8876  
广告许可证号 京朝市监广登字 20190007  
定价 30.00元  
海外发行代号 BM 7726  
海外发行机构 中国国际图书贸易集团有限公司  
报刊出口中心

## Superintended by

State Administration for Market Regulation

## Sponsored by

Chinese Academy of Inspection and Quarantine

China Inspection and Testing Society

## Editor-in-Chief

Chen Ying

## Edited by

Editorial Department of Quality Safety Inspection  
and Testing

## Published and Issued by

Quality Safety Inspection and Testing Magazine Press

## Address

No.A3,Gaobeidian North Road,Chaoyang District,  
Beijing 100123,China

## 目 录

### 检测与分析

- 超分子溶剂液液微萃取检测塑料玩具中5种邻苯二甲酸酯类增塑剂的迁移量  
..... 朱绍华 彭凯灵 成婧等 (1)
- 用X射线荧光光谱法测定塑料玩具中铅含量的不确定度评估——Top-down法  
..... 张冀飞 杨晓兵 高欣等 (6)
- HPLC法测定五味消毒饮中菊苣酸的含量  
..... 韩惠超 叶世芸 李向东等 (9)
- 原子吸收分光光度法检测农村饮用水中铁、锰、铜、锌含量  
..... 玉陆 (12)
- GC-MS法在中药材农药残留检测中的应用  
..... 王海艳 (15)
- 实时荧光PCR法检测动物源性成分的定性方法验证  
..... 徐美鑫 张澜 相茂花 (17)
- 微波消解-电感耦合等离子体质谱法测定铅精矿、锌精矿中七种稀有金属元素含量  
..... 尤雅婷 崔灯林 张秀等 (21)

原子吸收分光光度法检测工作场所中的二氧化锰含量 .....	何鹏 (25)
微波消解法-原子荧光法对化妆品中砷、汞含量的测定 .....	田阳 (28)
超高效液相色谱串联质谱法同时测定水产养殖池塘底泥中 7 种氟喹诺酮类药物 .....	贾晨 高峰 孙娟等 (30)
2019 年保山市医疗机构污水监测结果分析 .....	杨秀红 李庆芳 (35)
HPLC-电化学检测法测定美沙拉秦的成分 .....	程鑫 程华 (37)
紫外分光光度法测定工作场所中的二氧化硫 .....	马跃 (39)
液相色谱法测定胃痛宁片中天仙子浸膏含量 .....	夏珏好 (41)
气相色谱-质谱法测定土壤和沉积物中的半挥发性有机物 .....	马鹏程 (43)
儿童流感病毒监测结果分析 .....	王翀 (46)
制备室空气细菌及霉菌的检测与分析 .....	陈湘生 杜波 (48)

## 标准与法规

国内固定活动中心标准的需求分析 .....	林喆 汤骏懿 林绍鹏等 (51)
不同食品标准中沙门氏菌分类方案比较 .....	苏章庭 曾晓琮 刘秋婷等 (54)

## 风险分析

我国邮检口岸动物源性有害生物的传入风险及检疫对策 .....	曹志玲 朱道中 姚瑞雄 (61)
--------------------------------	------------------

## 综述与进展

新型细菌检测工具在食品安全中的应用进展 .....	贺强 (63)
---------------------------	---------

## 研究与探讨

基于 SBM-DEA 的跨境可再生铜资源能效评估模型的构建与应用 .....	司念朋 李焘 宗艺晶等 (67)
基于模糊数学原理的大宗商品质量评判方法 .....	李艳秋 毛成涛 封亚辉等 (72)
气相色谱法中内标法和外标法检测甲醇的对比分析 .....	陆溶艳 陈伟洁 陀扬阳等 (77)
一起送餐公司送餐致食源性疾病事件的调查 .....	杜振雨 (80)

替比培南匹酯在犬体内的相对生物利用度研究 .....	罗玉莹 周艺佳 崔佳丽等	(83)
荧光定量 PCR 鉴定胃酶种属来源质控方法研究 .....	潘莎莎 郭睿 杨健等	(88)
实验室测定土壤中水解性氮的方法改进研究 .....	江能勇 汪雪阳	(92)
标准样品在摆锤式冲击试验机计量检测中的应用及研究 .....	张文云	(94)
不同分析方法对水中金属测定效果的影响 .....	凌志青	(98)
轨交行业中质检抽检率的量化方法 .....	谢炯 陶涛 董青等	(102)
曳引驱动电梯制动试验的检验方法 .....	辛宏彬 徐笑笑 牛犇等	(106)
磁力搅拌离心提取食品中脂肪方法改进 .....	粟小斌 汪义勇	(110)
血清检验及细菌检验在检查布氏菌感染方面的价值研究 .....	陈艳红 邓莲 陈丽玲	(112)
尿沉渣与尿常规在尿液检验中的相关性研究 .....	陈艳娜	(114)

## 医学检验

微生物检验对临床合理用药及医院感染发生率的影响 .....	杨忠玲	(116)
年龄、性别对泌尿系感染病原菌分布及耐药性的影响分析 .....	杨兵 田野 刘刚等	(119)
酶联免疫吸附试验和电化学发光免疫法检测孕妇乙型肝炎表面抗原结果的比较 .....	费静	(125)
血清 LDL、HCY、TNT-HSST 和 pro-BNP 检测在冠心病诊断中的应用价值分析 .....	杜华 潘俊均 黄光日等	(128)
TRFIA、TPPA 及 TRUST 试验在梅毒检测中的效果对比研究 .....	苏东梅 车汉荣 彭燕	(131)
限制性抗原亲和力酶免法检测 HIV-1 新发感染的重复性与稳定性评价 .....	纪琳莹 郭川 林洁敏	(134)

## 广告

期刊更名启事 .....		(封二)
电平衡车质量安全消费警示 .....		(封三)
《质量安全与检验检测》简介 .....		(封底)

## CONTENTS

- Determination of Migration of Five Phthalic Acid Esters from Plastic Toys by Supramolecular Solvent-Based Liquid-liquid Microextraction ..... ZHU Shaohua, PENG Kailing, CHENG Jing, et al (1)
- Estimation of Measurement Uncertainty for Determination of Lead in Plastic Toys by X-ray fluorescence spectrometer based on Top-down method ..... Zhang Jifei, Yang Xiaobin, Gao Xin, et al (6)
- Determination of Cichoric Acid in Wuwei Xiaoduyin by HPLC  
..... HAN Huichao, YE Shiyun, LI Xiangdong, et al (9)
- Determination of Iron, Manganese, Copper and Zinc Content in Rural Drinking Water by Atomic Absorption Spectrophotometry ..... YU Lu (12)
- Application of GC-MS Method in Detection of Pesticide Residues of Chinese Medicinal Materials  
..... WANG Haiyan (15)
- Qualitative Method Verification for Identification of Animal Ingredient by Real-Time PCR  
..... XU Meixin, ZHANG Lan, XIANG Maohua (17)
- Determination of Seven Rare Metal Elements in Lead Concentrate and Zinc Concentrate by Microwave Digestion-ICP-MS ..... YOU Yating, CUI Denglin, ZHANG Xiu, et al (21)
- Study on the Detection Effect of Manganese Dioxide Content in Workplace by Atomic Absorption Spectrophotometry ..... HE Peng (25)
- Determination of Arsenic and Mercury in Cosmetics by Microwave Digestion and Atomic Fluorescence Spectrometry ..... TIAN Yang (28)
- Simultaneous Determination of seven Fluoroquinolones in Sediment from Aquaculture Environment by Ultra-high Performance Liquid Chromatography-Tandem Mass Spectrometry  
..... JIA Chen, GAO Feng, SUN Juan, et al (30)
- Analysis of Sewage Monitoring Results of Medical Institutions in Baoshan City in 2019  
..... YANG Xiuhong, LI Qingfang (35)
- Determination of Related Substances in Meshalazine by HPLC- electrochemical method  
..... CHENG Xin, CHENG Hua (37)

Determination of Sulfur Dioxide in the Workplace by Ultraviolet Spectrophotometer .....	MA Yue (39)
Determination of Tianxian extract in Weitongning Tablets by HPLC .....	XIA Jueyu (41)
Determination of Volatile Organic Compound in Soil and Sediment by Gas Chromatography–mass Spectrometry .....	MA Pengcheng (43)
Analysis of Surveillance Results of Influenza Virus in Children .....	WANG Chong (46)
Analysis of Detection Results of Bacteria and Mould in the Air of Preparation Chamber .....	CHENG Xiangsheng, DU Bo (48)
Demand Analysis of Standard for Stationary Activity Center Domestic .....	LIN Zhe, TANG Junyi, LIN Shaopeng, et al (51)
The Taxonomy of Salmonella in Different Food Standards .....	SU Zhangting, ZENG Xiaocong, LIU Qiuting, et al (54)
Risk of Introduction of Animal–derived Pests at China’s Postal Inspection Ports and Quarantine Countermeasures .....	CAO Zhiling, ZHU Ddaozhong, YAO Ruixiong (61)
Progress in the Application of New Bacteria Detection Tools in Food Safety .....	HE Qiang (63)
Construction and Application of Energy Efficiency Assessment Model for Cross–Border Renewable Copper Resources Based on SBM–DEA .....	SI Nianpeng, LI Tao, ZONG Yijing, et al (67)
Quality Evaluation Method based on Fuzzy Mathematics for Bulk Commodities .....	LI Yanqiu, MAO Chengtao, FENG Yahui, et al (72)
The Internal Standard Method and External Standard Method for the Determination of Methanol in Gas Chromatography were Analyzed .....	LU Rongyan, CHEN Weijie, TUO Yangyang, et al (77)
Investigation of food–Borne Disease Incidents Caused by Meal Provided by Food Delivery Company .....	DU Zhenyu (80)
Relative Bioavailability of Tebipenem pivoxil Tablets in Dogs .....	LUO Yuying, ZHOU Yijia, CUI Jiali, et al (83)
Study on Quality Control for the Species Origin of Gastric enzymes by Fluorescence qPCR .....	PAN Shasha, GUO Rui, YANG Jian, et al (88)

Method Improvement of Soil Hydrolyzable Nitrogen in the Laboratory .....	JIANG Nengyong, WANG Xueyang (92)
Application and Research of Standard Samples in Measurement and Testing of Pendulum Impact Tester .....	ZHANG Wenyun (94)
The Effect of Different Analytical Methods on the Determination of Metal in Water .....	LING Zhiqing (98)
The Quantitative Method of Quality Inspection Sampling Rate in the Urban Rail Transit Industry .....	XIE Jiong, TAO Tao, DONG Qin, et al (102)
Test Method for Brake Test of Traction Drive Elevator .....	XIN Hongbin, XU Xiaoxiao, NIU Ben, et al (106)
Study on Centrifugal Extraction of Fat in Foods by Magnetic Stirring .....	SU Xiaobing, WANG Yiyong (110)
The Value of Serum and Bacterial Tests in Detecting Brucella Infection .....	CHEN Yanhong, DENG Lian, CHEN Liling (112)
Study on the Correlation between Urine Sediment and Urine Routine in Urine Test .....	CHEN Yanna (114)
Impact of Microbiological Test on Clinical Rational Drug Usage and the Incidence of Hospital Infection .....	YANG Zhongling (116)
Analysis of the Effects of Age and Gender on the Distribution and Drug Resistance of Pathogenic Bacteria in Urinary Tract Infections .....	YANG Bing, TIAN Ye, LIU Gang, et al (119)
Comparison of HBsAg Test Results for Pregnant Women by ELISA and ECLIA .....	FEI Jing (125)
Application Value Analysis of the Detection of Serum LDL, HCY, TNT-HSST and Pro-BNP in the Diagnosis of Coronary Heart Disease .....	DU Hua, PAN Junjun, HUANG Guangri, et al (128)
Comparative Study on the Effect of TRFIA, TPPA and TRUST Test in Syphilis Testing .....	SU Dongmei, CHE Hanrong, PENG Yan (131)
Evaluation of the Repeatability and Stability of Limiting Antigen Affinity Enzyme Immunoassay for HIV-1 New Infection .....	JI Linying, GUO Chuan, LIN Jiemin (134)