

---

ISSN 2096-8876



# 质量安全与检验检测

QUALITY SAFETY INSPECTION AND TESTING

2020年 第30卷 第5期 10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 010-85773355-8765  
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

- 纸基微流控芯片同时测定消费品中的总铬和双酚 A  
..... 王 婉 张 庆 李海玉等 (1)
- 重组酶聚合酶扩增技术检测霍乱弧菌  
..... 蒋丽婷 孙浩洋 赵培静等 (5)
- AChE/PVP/Au@Pt/PVP/GC CME 对甲基对硫磷含量的测定  
..... 李 正 陈 翊 王 玉等 (9)
- 气相色谱法测定汽油中苯含量的不确定度评估  
..... 梁淑华 毛容妹 谭智毅等 (12)
- 铁岭市城乡活禽市场外环境禽流感病毒检测结果分析  
..... 桂 佳 李婵媛 李 岩等 (15)
- 差示扫描量热法测定船用燃料油的析蜡点  
..... 洗灿镛 徐晓霞 梁乐才等 (19)
- 微波消解-EDTA 感光电极电位滴定法检测铁矿石中的  
全铁含量  
..... 康 菲 王梦婕 王海涛等 (22)
- 市售发酵面制品中的铝残留量检测  
..... 木康春 和丽毅 (25)
- UPLC-MS/MS 测定 4 种  $\beta$ -受体激动剂残留量  
..... 杨晓忠 陈正菊 和丽毅 (27)
- 生活饮用水中大肠埃希菌计数的不确定度分析  
..... 杜学婷 时 慧 周秋颖 (30)

2017—2019 年连云港市城市饮用水放射性水平检测分析 .....	姚志扬 朱晓露 (33)
全自动生化分析仪检测前后的质量控制分析 .....	牛克庆 (36)
高效液相色谱法测定饲料及饲料添加剂中的维生素 B <sub>12</sub> .....	李海燕 (38)
2013—2018 年宿迁市城市饮用水中氟含量分析 .....	何仁伟 周海泓 (41)
高效液相色谱法测定红霉素肠溶片中红霉素的含量研究 .....	马文学 (44)
二苯碳酰二肼分光光度法测定地表水中六价铬的 2 种方法对比分析 .....	杨凌烽 (46)
2017—2019 年南平市食品安全监督抽检数据分析 .....	董人富 (49)
气相色谱法测定香砂养胃丸中乙酸龙脑酯、龙脑及樟脑的含量 .....	刘中和 姚卫波 (54)
2017—2019 年福建铁路食品安全检测结果分析 .....	钟永荣 侯梦芹 汪志辉 (56)
板蓝根颗粒中需氧菌总数检验能力验证试验分析 .....	李彦陶 (59)
潞党参中总黄酮的提取及含量测定 .....	刘 薇 (62)
医用检验分析仪器性能参数的质量管控检测 .....	王 伟 (65)
气相色谱法测定化妆品中 1, 2-己二醇的含量 .....	李 成 陈苏敏 王婷梅等 (68)
3 mm 混合缩分机精密度测定和偏倚试验 .....	李 宁 耿 松 张景香 (71)
食品中志贺菌检测能力的验证分析 .....	刘 兵 (75)
城乡居民生活饮用水水质检测情况调查分析 .....	杨 盛 (78)
HPLC 测定左乙拉西坦氯化钠注射液中异构体的含量 .....	段 云 (81)
蒙特卡罗法对血清淀粉酶活性不确定度的评估 .....	韩 宁 (85)
原子荧光仪测定水中的汞和砷 .....	尹 晶 吕子健 (87)
PCR 技术对肉制品中掺杂物的快速鉴定研究 .....	马邯生 (89)

## 风险分析

出境动物及其产品检验检疫风险管理分析 .....	戚一达 (91)
第三方检测实验室质量风险管理研究 .....	刘 莉 (94)

## 检验检疫管理

“十四五”时期海关制度创新和治理能力建设的初步思考 .....	赵海军 刘汉雄 杨志龙等 (97)
莱西市森林植物检疫现状及对策 .....	傅竹林 (102)

## 研究与探讨

- 进境美洲大豆检疫性有害杂草与其外观品质性状相关性分析  
..... 杨卓瑜 温明钦 卢乃会等 (104)
- 湛江关区鲜菠萝产业发展及出口对策探讨 ..... 袁俊杰 陈文 李志勇等 (107)
- 核酸探针技术在食品检验中的应用 ..... 赵 嵘 (111)
- 出入境人员传染病检测结果分析及新形势下卫生检疫应对策略研究  
..... 张晓檀 孟波林 (113)
- 能力验证中霉菌和酵母计数影响因素探讨  
..... 陈秀芬 梁展翘 周 露 (115)
- 基层医院新型冠状病毒核酸检测与生物安全防护探讨  
..... 钟宏文 朱丽康 温晓静等 (120)
- 电化学发光免疫法与酶联免疫法检测标志物比较研究 ..... 石剑雄 (123)
- 生产企业水质化学检验分析 ..... 程 鑫 程 华 (126)
- 原子吸收法在土壤中重金属检测中的运用分析与研究 ..... 单 勇 (128)
- 多导心电图机检测方法分析 ..... 方志松 (130)
- 球罐接管角焊缝裂纹产生原因分析及处理措施 ..... 王春发 (132)
- 食品微生物检验的方法及质量控制 ..... 江峰锦 (134)
- 工作场所空气中锰和铅元素测定方法的研究 ..... 马 跃 (136)
- 工作场所中六价铬和总铬火焰原子吸收法的研究 ..... 王世悦 (138)
- 不同类型可燃气体对催化燃烧型气体报警器计量示值的影响分析 ..... 谢延斌 (140)
- 影响长度测量准确度因素的分析 ..... 刘俊汉 (143)
- 婴儿车乘坐舒适性评价方法的研究 ..... 钟 康 朱 光 龙海华等 (145)
- 生活饮用水水质检测的重要性分析 ..... 段利军 马建涛 (148)
- ICP-MS 测定海产品中的重金属 ..... 叶裕正 李镇涛 (150)
- 煤炭发热量测定的质量控制 ..... 刘亚丹 张景香 (152)

## 广告

- 期刊更名启事 ..... (封二)
- 《质量安全与检验检测》简介 ..... (封三)
- 《珀金埃尔默》简介 ..... (封底)

## CONTENTS

Simultaneous Determination of Total Chromium and Bisphenol A in Consumer Products Using Paper-Based Microfluidic Chip	WANG Wan, ZHANG Qing, LI Haiyu, et al (1)
Detection of <i>Vibrio Cholerae</i> by RPA	JIANG Liting, SUN Haoyang, ZHAO Peijing, et al (5)
Determination of Methyl Parathion by AChE/PVP/Au@Pt/PVP/GC CME	LI Zheng, CHEN Yi, WANG Yu, et al (9)
Evaluation of Uncertainty in Determination of Benzene in Gasoline by Gas Chromatography	LIANG Shuhua, MAO Rongmei, TAN Zhiyi, et al (12)
Analysis of Detection Results of Avian Influenza Virus in the Environment Outside Live Poultry Markets in Tieling	GUI Jia, LI Chanyuan, LI Yan, et al (15)
Determination of Wax Precipitation Point of Marine Fuel Oil by DSC	XIAN Candi, XU Xiaoxia, LIANG Lecai, et al (19)
Microwave Digestion-EDTA Photosensitive Electrode Potentiometric Titration Method for Measuring Total Iron Content in Iron Ore	KANG Fei, WANG Mengjie, WANG Haitao, et al (22)
Detection of Aluminum Residue in Commercial Fermented Noodle Products	MU Kangchun, HE Liyi (25)
Determination of 4 Kinds of $\beta$ -Agonist Residues by UPLC-MS/MS	YANG Xiaozhong, CHEN Zhengju, HE Liyi (27)
Uncertainty Analysis of the <i>Escherichia Coli</i> Count in Drink Water	DU Xueting, SHI Hui, ZHOU Qiuying (30)
Detection and Analysis of Urban Drinking Water Radioactivity Level in Lianyungang from 2017 to 2019	YAO Zhiyang, ZHU Xiaolu (33)
Quality Control Analysis Before and After Testing by Automatic Biochemical Analyzer	NIU Keqing (36)
Application of HPLC in the Determination of Vitamin B <sub>12</sub> in Feed and Feed Additives	LI Haiyan (38)
Analysis of Fluorine Content in Drinking Water of Suqian from 2013 to 2018	HE Renwei, ZHOU Haihong (41)
Study on the Determination of Erythromycin in Erythromycin Enteric-Coated Tablets by HPLC	MA Wenxue (44)
Comparative Analysis of 2 Methods for Determination of Hexavalent Chromium in Surface Water by Diphenylcarbazide Spectrophotometry	YANG Lingfeng (46)
Analysis of the Sampling Data of Food Safety Supervision in Nanping from 2017 to 2019	DONG Renfu (49)
Determination of Bornyl Acetate, Borneol and Camphor in Xiangsha Yangwei Pills by GC	LIU Zhonghe, YAO Weibo (54)

Analysis of Fujian Railway Food Safety Inspection Results from 2017 to 2019	ZHONG Yongrong, HOU Mengqin, WANG Zhihui (56)
Experimental Analysis of the Ability to Verify the Total Aerobic Bacteria in Radix Isatidis Particles	LI Yantao (59)
Extraction and Content Determination of Total Flavonoids from Codonopsis Pilosula	LIU Wei (62)
Quality Control and Testing of Performance Parameters of Medical Testing and Analysis Instrument	WANG Wei (65)
Determination of 1, 2-Hexanediol in Cosmetics by Gas Chromatography	LI Cheng, CHEN Sumin, WANG Tingmei, et al (68)
Precision Measurement and Bias Test of 3 mm Hybrid Shrinkage Machine	LI Ning, GENG Song, ZHANG Jingxiang (71)
Verification Analysis of Shigella Detection Ability in Food	LIU Bing (75)
Investigation and Analysis of Drinking Water Quality Testing of Urban and Rural Residents	YANG Sheng (78)
Determination of the Content of Isomers in Levetiracetam Sodium Chloride Injection by HPLC	DUAN Yun (81)
Evaluation of Uncertainty of Serum Amylase Activity by Monte Carlo Method	HAN Ning (85)
Determination of Hg and As in Water by Atomic Fluorescence Spectrometry	YIN Jing, LYU Zijian (87)
Research on Rapid Identification of Adulterants in Meat Products by PCR Technology	MA Hansheng (89)
Analysis on Risk Management of Inspection and Quarantine of Outbound Animals and Products	QI Yida (91)
Preliminary Study on the Quality Risk Management of the Third-Party Testing Laboratory	LIU Li (94)
Preliminary Thinking on the Innovation of Customs System and the Construction of Governance Capacity in the Period of the "14th Five-Year Plan"	ZHAO HaiJun, LIU Hanxiong, YANG Zhilong, et al (97)
Status and Countermeasures of Forest Plant Quarantine in Laixi	FU Zhulin (102)
Correlation Analysis of Quarantine Harmful Weeds and the Appearance Quality Traits in Imported American Soybeans	YANG Zhuoyu, WEN Mingqin, LU Naihui, et al (104)
Discussion on the Development of Pineapple Industry and Its Export Strategy in Zhanjiang	YUAN Junjie, CHEN Wen, LI Zhiyong, et al (107)
Application of Nucleic Acid Probe Technology in Food Inspection	ZHAO Rong (111)
Analysis of Infectious Diseases Detection Results of Entry-Exit Personnel and Study on Health Quarantine Countermeasures Under the New Situation	ZHANG Xiaotan, MENG Bolin (113)

Study on the Influencing Factors of Molds and Yeasts in Proficiency Test	CHEN Xiufen, LIANG Zhanqiao, ZHOU Lu (115)
Discussion on Detection of COVID-19 Nucleic Acid and Biosafety Protection in Primary Hospitals	ZHONG Hongwen, ZHU Likang, WEN Xiaojing, et al (120)
Comparative Study on Detection of Markers by Electrochemiluminescence Immunoassay and Enzyme-Linked Immunoassay	SHI Jianxiong (123)
Analysis of Chemical Inspection of Water Quality in Production Enterprises	CHENG Xin, CHENG Hua (126)
Analysis and Research on Application of Atomic Absorption Method in Detection of Heavy Metals in Soil	SHAN Yong (128)
Analysis of Detection Methods of Multi-Lead Electrocardiograph	FANG Zhisong (130)
Cause Analysis and Treatment Measures of Cracks in Fillet Welds of Spherical Tank	WANG Chunfa (132)
Methods and Quality Control of Food Microbiological Examination	JIANG Fengjin (134)
Study on the Method of Manganese and Lead in the Air of Workplace	MA Yue (136)
Study on Flame Atomic Absorption Spectrometry of Cr <sup>6+</sup> and Total Chromium in Workplace	WANG Shiyue (138)
Analysis of the Influence of Different Types of Combustible Gas on the Measurement Indication Value of Catalytic Combustion Gas Alarm	XIE Yanbin (140)
Analysis of Factors Affecting the Accuracy of Length Measurement	LIU Junhan (143)
Study on Evaluation Method for Ride Comfort of Strollers	ZHONG Kang, ZHU Guang, LONG Haihua, et al (145)
The Significance of Water Quality Detection in Drinking Water	DUAN Lijun, MA Jiantao (148)
Determination of Heavy Metals in Seafood by ICP-MS	YE Yuzheng, LI Zhentao (150)
Quality Control of Calorific Value Measurement of Coal	LIU Yadan, ZHANG Jingxiang (152)