



ISSN 1004-8685

CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

Jun. 2012 Vol. 22 No. 06 2012年06月第22卷第06期
CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY



创造科学奇迹

一站式试剂采购和技术支持就在杜邦！

——微生物快速检测、鉴定和分子分型完整解决方案

杜邦™ RiboPrinter® System 全自动微生物基因指纹鉴定系统

微生物鉴定和分型解决方案：从试剂采购到技术支持的一站式体验！

- 全球唯一的全自动、标准化微生物鉴定分型工作站
- 微生物鉴定和分子分型同步完成，手工步骤仅需一步，8小时完成检测
- 对未知微生物鉴定、分型及污染源追溯的能力无可比拟，可完成传统培养法和生化法无法进行的检测“过程控制”、风险监测和管理工作
- 标准数据库含8528种基因指纹图谱，标准菌株来自ATCC, JCM和DSMZ
- 支持个性化菌株数据库，开放式平台，胜任科学研究
- 对于多种未知的微生物样本只需一种通用试剂盒进行分析，成本节约，试剂盒采购、物流、贮存和使用都非常省心、方便
- 是日常检测、突发事件处置、GMP生产的首选微生物鉴定分型方案



杜邦中国集团有限公司
请联系:86-21-38622972
敬请登陆：www.Qualicon.com.cn



ISSN 1004-8685

06>

中华预防医学会系列

SERIAL JOURNAL OF CHINA PREVENTIVE MEDICINE ASSOCIATION



9 771004 868002

06
2012

中国卫生检验杂志

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

1991年创刊 (月刊) 2012年第22卷 第6期 Vol. 22 No. 6

中文核心期刊 中国科技核心期刊 中国学术期刊综合评价数据库源期刊 中国科技论文引文统计源期刊

目 次

主 管

中华人民共和国卫生部
100044、北京市西城区西直门外南路1号

主 办

中华预防医学会
100099、北京市西城区铁狮子胡同154号

社长总编

张绍武

常务副社长

张 瑞

副主编

郁庆福 李桂英 张克荣 姜友珍

责任编辑

田 海 姜友珍

编 辑

中国卫生检验杂志编辑委员会
100007、北京市100007-9号信箱

出 版

中国卫生检验杂志社

出版日期

2012年6月10日

广告经营许可证号

410004000124

发 行

国内发行：北京市邮政局
邮发代号：80-152
国外发行：中国国际图书贸易总公司
(北京399信箱)
邮发代号：M5752

定 价

每期21.5元

标准刊号

ISSN1004-8685
CN41-1192/R

论 著

- 电感耦合等离子体质谱法测定食品中砷及其同位素比值 彭荣飞 张林 周洪伟 等 (1211)
超高效液相色谱-二极管阵列检测器法同时测定水中7种有机酚 陆蓓蓓 单晓梅 沈登辉 等 (1214)
分子印迹固相萃取-高效液相色谱法测定尿液中甲基苯丙胺和苯丙胺 朱波 陈琦君 金米聪 (1217)
蜜胺仿瓷餐具甲醛和三聚氰胺在食品模拟物中迁移规律的研究 商贵芹 王红松 寇海娟 等 (1221)
军团菌快速检测方法的建立及其在口岸的应用 幸芦琴 丁国允 苏锦坤 等 (1225)
新型隐球菌Cap10蛋白的重组表达及多克隆抗体制备 王欣 于虹 佟双 等 (1229)
北京市2010年-2011年儿童甲型H3N2流感病毒神经氨酸酶基因进化和耐药性位点分析 卢桂兰 彭晓曼 刘医萌 等 (1232)

化学测定方法

- 食品过敏原荞麦的实时荧光PCR检测 张舒亚 李妮 刘金华 等 (1237)
超高效液相色谱-串联质谱法分析动物组织中7种喹诺酮类药物残留 张秋萍 王春民 李建 (1240)
离子色谱法测定血清中5-羟基吲哚乙酸含量研究 颜金良 俞明飞 金米聪 (1243)
直接测汞仪法测定中药中的汞 王欣美 夏晶 王柯 等 (1245)
依托咪酯与牛血清白蛋白共振散射光谱的研究及其应用 于军晖 马铭 (1248)
微波消解-氢化物发生-原子荧光光谱法测定海产品中痕量汞 汪娌娜 舒青青 高志杰 (1250)
ECD气相色谱法同时测定多种有机氯和有机磷农药 樊吉平 (1253)
GFAAS测定血中铅的方法改进 罗展纲 杨敏 赖建辉 (1255)
离子色谱仪测定车间空气中硫酸和三氧化硫方法的研究 张鲜桃 张海燕 宋彩军 (1257)

本刊编委 (排名不分先后)

李蓉 濮萍 何渐生 丁家华
 陈守建 叶能权 贾珍珍 何晓青
 李发生 何建国 许春向 刘秀梅
 王志玉 龚元裳 华永毅 高永清
 晁福寰 邹学贤 刘殿武 仓公放
 吕昌银 方赤光 孙成均 栗文元
 姜庆五 凌文华 韩玉霞 康维钧
 曹佳 黄国伟 王大宁 窦志勇
 孙长颠 廖百森 赵卓 杨元
 李晓虹 张曦 谭晓东 裴晓方
 任一平 徐东群 栾燕 潘慧
 王树东 邱建城 崔巍 裴少军
 吴清平 曾现伟 康辉 阎帆
 王京宇

Editorial Board Member

Li Rong, Pu Ping, He Zhesheng, Ding Jiahua,
 Chen Shoujian, Ye Nengquan, Jia Zhenzhen, He
 Xiaoqing, Li Fasheng, Hu Jianguo, Xu Chunxiang,
 Liu Xiumei, Wang Zhiyu, Ji Yuantang, Bi Yongyi,
 Gao Yongqing, Chao Fuhuan, Zou Xuexian, Liu
 Dianwu, Cang Gongao, Lv Changyin, Fang
 Chiguang, Sun Chengjun, Li Wenyuan, Jiang
 Qingwu, Ling Wenhua, Han Yuxia, Kang Weijun,
 Cao Jia, Huang Guowei, Wang Daning, Dou
 Zhiyong, Sun Changhao, Liao Baisen, Zhao Zhuo,
 Yang Yuan, Li Xiaohong, Zhang Xi, Tan Xiaodong,
 Pei Xiaofang, Ren Yiping, Xu Dongqun,
 Luan Yan, Pan Hui, Wang Xudong, Qi Jiancheng,
 Cui Wei, Pei Shaojun, Wu Qingping, Zeng Xianwei,
 Kang Hui

社址

450003 郑州市经一路12号

网址

www.cdc999.com

投稿电子信箱

wejyzz@126.com

印刷

鑫宏源印刷包装有限责任公司

广告代理

北京行胜言广告有限公司

电话:010-52086693/52086694

来稿咨询电话

010-84030401

- 反相高效液相色谱法测定佛手散醇提物中川芎嗪、阿魏酸的方法学建立··· 夏赛忠 翁增峰 (1259)
 面制品中溴酸盐的离子色谱测定方法 商博东 张维 李建平 等 (1263)
 电感耦合等离子体质谱法同时测定化妆品中的铅、镉、砷 吴惠刚 欧阳珮珮 黄诚 等 (1265)
 HPLC 法同时测定口香糖中阿斯巴甜和阿力甜 蒋定国 方从容 杨大进 (1268)
 正相高效液相色谱 - 荧光检测法同时测定植物油中的四种维生素 E 异构体 乔海鸥 王辛 王敏娟 (1271)
 自动顶空气相色谱法间接测定水中的苦味酸 邵国健 谢思思 吴丹青 (1275)
 异烟酸 - 吡唑啉酮分光光度法测定乳及乳粉中的硫氰酸盐 许东海 (1277)
 高效液相色谱同时测定饮料中 6 种添加剂的方法研究 谢李纳 陈丹妮 湛社霞 等 (1281)
 液液萃取 - 气相色谱质谱法测定饮用水中 19 种有机磷农药 于桂兰 李万红 (1283)
 微波消解 - 石墨炉原子吸收光谱法测定猪肝及海产品中的铅镉 张家树 刘卫 张大芬 (1286)
 直饮水中亚硝酸盐含量测定的若干探讨 王益萍 沈仁富 陈海红 等 (1288)
 湿法消解 - 沉淀富集火焰原子吸收法测定水产品中的钡 沈仁富 陈宇鸿 王益萍 等 (1291)
 加速溶剂提取 - 高效液相色谱法测定蜜饯中 6 种食品添加剂的含量 岳迪 韩小江 徐毅 (1293)
 氢化物原子荧光光谱法测化妆品中的砷、汞 李淑娜 (1296)
 石墨炉原子吸收法快速连续监测柳江水中镉 李昌明 魏祖安 李文华 等 (1298)

实验研究

- 浙江舟山群岛地区育龄妇女体内有机氯农药暴露与出生缺陷的关系研究 蒲柳艳 吴金华 (1301)
 MSP 法检测膀胱移行细胞癌 PTEN 启动子甲基化的实验研究 刘燕 孙华宾 延敏博 等 (1305)
 同型半胱氨酸与低踝臂指数老年高血压的关系 寿晓玲 任爱华 唐新华 (1307)
 双波长与单波长测定水中氟化物的方法比较 付学红 (1309)
 顺爽滋养去屑型洗发露 CHL 细胞体外染色体畸变试验 方选 李昇刚 (1311)
 空肠弯曲菌分离培养基改良 CCD 琼脂的性能测试研究 何天文 陈佐威 苏丽春 等 (1313)

微生物检测方法

- 病原体 RNA 和 DNA 同步聚合酶连反应的方法建立与应用 王忠发 (1316)
全自动微生物磁珠分选系统检测单核细胞增生李斯特菌效果研究 杜强 张露杰 徐晓怡 (1320)
诸如病毒 RdRp 区和核心区部分基因克隆及序列分析 李军 陈素良 曾强 等 (1322)
一株罕见发酵蔗糖的贝坎道夫沙门菌鉴定与探讨 胡兴娟 周向阳 王忠发 等 (1324)

临床检验

- 慢性乙型肝炎患者血清补体 C3 和 C4 检测的临床意义再探讨 吕邦泰 高国生 冯家飞 等 (1327)
不同方法检测乳腺癌患者体内 CD44 表达的分析 彭士云 郝慧婷 郁向静 (1329)
介入放射工作人员个人剂量检测结果分析 宣志强 邮依华 赵尧贤 等 (1332)
咽拭子标本采集与支原体肺炎 DNA 检测 王金侠 安宝清 唱丽敏 等 (1334)
一种基于 HRM 技术的快速 DNA 甲基化检测方法 胡芙蓉 毛雄英 王卫华 等 (1336)
献血人群红细胞血型意外抗体的筛选 祝宏 洪小珍 吴亚玲 等 (1339)
FISH 检测 HER - 2 基因在宫颈腺癌细胞中的表达及临床意义 朱杰 王攀 张黎明 等 (1341)
TRUST 和 TP - EIA 法联合检测在梅毒血清学诊断的临床价值 刘学军 (1344)
小儿再障中西医结合治疗前后 VEGF 的表达及意义 李卫军 (1346)
凝集素微量离心柱法检测甲胎蛋白异质体在肝癌诊断中的价值 韩素桂 李国安 黄彩云 等 (1348)
脓毒症患者血浆内毒素检测的临床意义 于农 金欣 陈建魁 等 (1350)
幽门螺杆菌尿素酶抗体检测幽门螺杆菌感染 钱坤艳 师小博 陆静娴 等 (1352)
传染性单核细胞增多症患儿病原体的分布及肝酶的变化 陶洪群 温怀凯 谢奇朋 (1354)
反复输血的受血者不完全抗体和直接抗人球蛋白试验阳性率的研究 沈柏涛 谢一唯 陈秉宇 (1357)
2 型糖尿病肾病患者超敏 CRP 、纤维蛋白原及 D - 二聚体水平变化的临床意义
..... 阮森林 夏晴辉 丁成国 (1359)
抗中性粒细胞胞浆抗体与抗核抗体联合检测在系统性红斑狼疮中的临床意义 楼洪萍 洪理泉 (1362)
三波长比色法测定血浆游离血红蛋白的探讨 李建华 (1364)
12 例大剂量输血患者的并发症及处理对策分析 朱美英 陈春雷 (1366)
糖化血清白蛋白在糖尿病人群中的应用评价 薛邦禄 李妍 徐维家 (1367)
外周血 HBV _cccDNA 检测在乙型肝炎患者抗病毒治疗中的应用 许锴 翁雪健 卢洁 等 (1370)

监测报告

- 杭州市供豇豆有机磷类和氨基甲酸酯类农药残留监测结果分析 金旭忠 徐庭巧 何良兴 (1372)
2010 年珠江广州段至出海口微表层水重金属污染状况监测 李敏 梁旭霞 李柏生 等 (1375)
2009 年 - 2011 年阜康市生活饮用水水质监测结果分析 蔡凤 张跃天 郑国栋 等 (1377)
医院环境病原微生物的检测及预防 李小永 周舫 (1380)
2009 年 - 2011 年杭州市城市居民生活饮用水水质状况分析 岑斌 陈树昶 虞爱旭 等 (1383)
宁波北仑地区婴幼儿腹泻轮状病毒检测及结果分析 胡丰婵 蔡飞 (1386)
改良测试片法快速检测医护人员手、物体表面沙门菌 李雪玉 沈初盛 (1388)
游泳池水质理化和微生物的检测与分析 方苗利 王晓燕 (1389)
2009 年 - 2010 年厦门市售食品化学污染物监测结果分析 白艳艳 朱宝平 贾玉珠 等 (1392)

调查报告

- 食品中单核细胞增生李斯特菌污染及耐药状况调查 赵薇 刘桂华 王艳秋 等 (1394)
浙江丽水健康体检老年人群静脉血细胞参数参考范围调查 吴晓 赵志钢 (1396)

市售大豆油中“地沟油”调查	史艳宇 刘金华 邵炜 等	(1400)
昆明市 2008 年 - 2009 年从业人员 HBV 血清学检测结果分析	普兴福 杨文华 李梅春 等	(1403)
金华市婺城区布鲁氏菌病重点职业人群血清学分析	朱匡纪 王菊丛 邵丰尧 等	(1406)
烟台市发酵性调料中氨基甲酸乙酯污染状况调查	付竹霓 王璇 王鹏 等	(1408)
河口县农村集中式供水水质检测结果分析	吕继荣	(1411)
重庆市区县疾控中心水质检测能力现状调查	张镝 肖义夫	(1413)
宁波市动物染蜱情况调查结果分析	马晓 邵国文 朱光锋 等	(1416)
广州市公共场所集中空调冷却水冷凝水军团菌污染调查	钟嶷 杨铁戬 郭重山 等	(1418)

细菌耐药性研究

碳青霉烯类抗生素敏感性下降肺炎克雷伯菌耐药机制及分子流行病学研究	裴莉佩 常燕子 孙珺 等	(1420)
重症监护病房呼吸道感染病原菌流行菌株及耐药分析	金国强 许晓莉	(1423)
碳青霉烯类耐药肺炎克雷伯菌多重 β -内酰胺酶基因型研究	高丽华 齐艳 吕凌云	(1426)
鲍氏不动杆菌消毒剂耐药基因 $qacE\Delta 1$ 的检测	陈辉英	(1429)
宁波地区不同菌型分枝杆菌耐药性分析	车洋 于梅 平国华	(1431)

实验室管理

理化检验仪器作业指导书的编写	蒋红进 周美玲	(1434)
以“过程控制”理念改进实验室内部审核	郑之北 虞爱旭 赵敏 等	(1436)
浅析疾控机构实验室的记录控制电子化	周美玲 蒋红进 夏燕蕾	(1439)
疾控实验室质量管理体系中如何开展有效的质量监督	权永芬	(1441)
参加“CNAS T0593 酱油中山梨酸、苯甲酸的测定”能力验证结果分析	郎燕玲 王雪君 胡文兰	(1443)

方法改进

高效液相色谱法测定食品中苯甲酸、山梨酸、糖精钠样品前处理方法	金岚	(1445)
--------------------------------	----	--------

经验交流

气相色谱法测定蔬菜中有机磷农药影响因素探讨	湛社霞 卢佑演 孙世宏 等	(1447)
尿中肌酐测定方法的探讨	徐紫君 章锡椿	(1449)
使用标准物质评定食品菌落总数的不确定度	夏宏丽	(1450)
高效液相色谱检测高温烹制的淀粉类食品中丙烯酰胺	蒋丽	(1452)
一次萃取亚甲蓝分光光度法测定生活饮用水中阴离子合成洗涤剂	苏炳元 陈晓梅 张淑琼 等	(1455)
铬天青 S 分光光度法测定水中铝含量的方法改进	俞幸幸 俞明飞	(1457)
POCT 血糖仪临床应用及管理	韩燕荣	(1459)
慢性阻塞性肺疾病急性加重期血清 C 反应蛋白与肺功能联合检测的临床意义	艾民 姜姗 王晶波	(1460)
婴幼儿巨细胞病毒感染不同检测方法的比较	石卫武 周美英 许成新	(1461)

综 述

真菌毒素检测的前处理技术及其应用	傅勇 曹纪亮 杨小丽 等	(1462)
幽门螺杆菌培养方法的研究进展	傅爽 祝雯雯 运珞珈	(1467)
KPC 型碳青霉烯酶研究概况和进展	范建中 董晓勤 王贤军	(1469)
唐氏综合征产前筛查指标的研究进展	黄芳	(1472)

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

(Monthly) June 2012 Volume 22 Number 6

Managed by
Ministry of Health of P. R. C.

Sponsored by
China Preventive Medicine Association

Editor in Chief
Zhang Shaowu

Assistant Chairman
Zhang Tian

Vice Editor in Chief
Yu Qinggu, Li Guiying, Zhang Kerong, Jiang Youzhen

Managing Director
Tian Hai, Jiang Youzhen

Edited by
Editorial Board of Chinese Journal of Health Laboratory Technology

Published by
Chinese Journal of Health Laboratory Technology

Address
P. O. Box 9 - 100007, Beijing, China

Postcode
100007

Printing
Beijing Jiaheng Colory Printing Co., Ltd

Domestic Distributor
Beijing Post Office

Overseas Distributor
China International Book Trading Corporation
(P. O. Box 399, Beijing, China)

Code No
MS752

Advertising Management Licence
410004000124

Date of Publication
June 10, 2012

Website
www.cdc999.com

E-mail
wsjyzz@126.com

Price
RMB ¥21.5

CSSN
ISSN1004 - 8685
CN41 - 1192/R

Copyright 2012 by Editorial Department of
Chinese Journal of Health Laboratory Technology

CONTENTS IN BRIEF

Original Articles

- Determination of uranium and its isotope ratio in food by inductively coupled plasma mass spectrometry
..... PENG Rong - fei, ZHANG Lin, ZHOU Hong - wei et al (1211)
Simultaneous determination of seven organic phenols in water by ultra performance liquid chromatography with photodiode array detection
..... LU Bei - bei, SHAN Xiao - mei, SHEN Deng - hui et al (1214)
Simultaneous determination of methamphetamine and amphetamine in urine by high - performance liquid chromatography with molecularly imprinted solid - phase extraction ZHU Bo, CHEN Qi - jun, JIN Mi - cong (1217)
The research on the migration rules of melamine kitchenware's formaldehyde and melamine in food simulants

SHANG Gui - qin, WANG Hong - song, KOU Hai - juan et al (1221)
Establishment and application of rapid method for detecting *Legionella*

..... XING Lu - qin, DIN Guo - yun, SU Jin - 'kun et al (1225)
Expression of capsule - associated protein 10(Cap10) of the *Cryptococcus neoformans* and preparation of the polyclonal antibody against the Cap10 protein

..... WANG Xin, YU Hong, TONG Shuang et al (1229)
Molecular characterization of neuraminidase genes and neuraminidase drug resistance of influenza H3N2 virus circulating in Beijing children during 2010 - 2011 LU Gui - lan, PENG Xiao - min, LIU Yi - meng et al (1232)

Chemical Detection Method

- Detection of buckwheat in food by real - time PCR
..... ZHANG Shu - ya, LI Ni, LIU Jin - hua et al (1237)
Determination of quinolone residues in animal food by ultra high performance liquid chromatography - triple quadrupole mass spectrometer
..... ZHANG Qiu - ping, WANG Chun - min, LI Jian (1240)
Determination of 5 - hydroxyindol acetic acid in plasm by ion chromatography
..... YAN Jin - liang, YU Ming - fei, JIN Mi - cong (1243)
Direct mercury analysis in TCM
..... WANG Xin - mei, XIA Jing, WANG Ke et al (1245)
Study and application of resonance light scattering in etomidate and bovine serum albumin system YU Jun - hui, MA Ming (1248)
Determination of trace mercury in seafoods by microwave digestion - hydride generation - atomic fluorescence spectrometry
..... WANG Li - na, SHU Qing - qing, GAO Zhi - jie (1250)
Determination of organochlorine and organophosphorus pesticides by ECD - GC

FAN Ji - ping (1253)

- Improvement of the method for determination of Lead in blood by GFAAS LUO Zhan - gang, YANG Min, LAI Jian - hui (1255)
- Research on determination of sulfuric acid and sulfur trioxide in the air of workplace using ion chromatography ZHANG Xian - tao, ZHANG Hai - yan, SONG Cai - jun (1257)
- Methodology for determination of tetramethylpyrazine and ferulic acid in ethanol extract of fo - shou powder by RP - HPLC XIA Sai - zhong, WENG Zeng - feng (1259)
- Determination of bromate in flour products by ion chromatography SHANG Bo - dong, ZHANG Wei, LI Jian - ping *et al* (1263)
- Determination of lead, cadmium and arsenic in cosmetics by ICP - MS WU Hui - gang, OUYANG Pei - pei, HUANG Cheng *et al* (1265)
- Determination of aspartame and alitame in Chewing gums by HPLC JIANG Ding - guo, FANG Gong - rong, YANG Da - jin (1268)
- Simultaneous determination of four vitamin E isomers in vegetable oil by normal - phase high performance liquid chromatography with fluorescence detection QIAO Hai - ou, WANG Xin, WANG Min - juan (1271)
- Indirect determination of picric acid in water by capillary gas chromatography with automatic headspace sampler SHAO Guo - jian, Xie Si - si, WU Dan - qing (1275)
- Determination of thiocyanate in milk and milk powder by isonicotinic acid - pyrazolone spectrophotometry XU Dong - hai (1277)
- Determination of 6 additives in drinks by high performance liquid chromatography ZANG Li - na, CHEN Dan - ni, ZHAN She - xia *et al* (1281)
- Determination of 19 organophosphorous pesticide residues in drinking water by GC - MS after liquid - liquid extraction YU Gui - lan, LI Wan - hong (1283)
- Determination of lead and cadmium in the liver and seafood by microwave digestion - graphite furnace atomic absorption spectrometry ZHANG Jia - shu, LIU Wei, ZHANG Da - fen (1286)
- Several discussions on nitrite content in direct drinking water WANG Yi - ping, SHEN Ren - fu, CHEN Hai - hong *et al* (1288)
- Determination of barium in aquatic products by wet digestion - precipitation enrichment and flame atomic absorption spectrometry SHEN Ren - fu, CHEN Yu - hong, WANG Yi - ping *et al* (1291)
- Determination of 6 food additives in preserved fruits by liquid chromatography with accelerated solvent extraction CEN Di, HAN Xiao - jiang, XU Yi (1293)
- Determination of arsenic and hydrargyrum in cosmetics by using Hydride atomic fluorescence spectroscopy LI Shu - na (1296)
- Rapid continuous monitoring of cadmium in the Lujiang river by graphite furnace atomic absorption spectrometry LI Chang - ming, WEI Zu - an, LI Wen - hua *et al* (1298)

Experimental Study

- Study on relationship of organochlorine pesticides exposure levels in fertile women and birth defects in Zhoushan Archipelagoes of Zhejiang PU Liu - yan, WU Jin - hua (1301)
- Study on promoter methylation of PTEN gene in transitional cell carcinoma of the bladder by MSP LIU Yan, SUN Hua - bin, YAN Min - bo *et al* (1305)
- Association between homocysteine and low ankle brachial index in the elderly patients with hypertension SHOU Xiao - ling, REN Ai - hua, TANG Xin - hua (1307)
- Comparative study on determination of fluoride in water by dual - wavelength and single wavelength methods FU Xue - hong (1309)
- Effects of shunshuang nourishing anti - dandruff shampoo on chromosome aberration of CHL cell in vitro FANG Xuan, LI Sheng - gang (1311)
- Evaluation of modified CCD agar for isolation of *Campylobacter jejuni* HE Tian - wen, CHEN Zuo - wei, SU Li - chun *et al* (1313)

Microbe Detection Method

- Establishment and application of Polymerase chain reaction for synchronic detection of DNA and RNA of pathogens WANG Zhong - fa (1316)
Study on the effect of automated magnetic separation system in detection of *Listeria monocytogenes* DU Qiang, ZHANG Lu - jie, XU Xiao - yi (1320)
Cloning and phylogenetic analysis for RDRP and capsid partial cds of norovirus strain LI Jun, CHEN Su - liang, ZENG Qiang *et al* (1322)
Identification and discussion of rare *Salmonella* Bergedorf strains in sour sucrose HU Xing - juan, ZHOU Xiang - yang, WANG Zhong - fa *et al* (1324)

Clinical Laboratory Test

- Further study on clinical significance of complement 3 and complement 4 in patients with chronic hepatitis B LV Bang - tai, GAO Guo - sheng, FENG Jia - fei *et al* (1327)
Analysis of CD44 expression in patients with breast cancer with different methods PENG Shi - yun, HAO Hui - ting, YU Xiang - jing (1329)
Detection and analysis on individual dose in radiation workers engaged in interventional radiology XUAN Zhi - qiang, LI Yi - hua, ZHAO Yao - xian *et al* (1332)
Collection of pharynx specimens and detection of *Mycoplasma pneumoniae* DNA WANG Jin - xia, AN Bao - qing, CHANG Li - min *et al* (1334)
A novel and reliable method of DNA methylation analysis based on HRM technology HU Xiao - rong, MAO Xiong - ying, WANG Wei - hua *et al* (1336)
Screening unexpected antibody of red cells blood group in the blood donors ZHU Hong, HONG Xiao - zhen, WU Ya - ling *et al* (1339)
Expression and clinical significance of HER - 2 gene in cervical scraping samples ZHU Jie, WANG Pan, ZHANG Li - ming *et al* (1341)
Clinical value of combined detection of TRUST and TP - EIA in syphilis serological diagnosis LIU Xue - jun (1344)
Significance of VEGF expression in children with aplastic anemia before and after the combined treatment with Chinese traditional medicine and western medicine LI Wei - jun (1346)
Value of alpha fetoprotein isoforms in diagnosis of hepatocellular carcinoma with ACSC HAN Su - gui, LI Guo - an, HUANG Cai - yun *et al* (1348)
Clinical significance of plasma endotoxin detection in patients with severe sepsis YU Nong, JIN Xin, CHEN Jian - kui *et al* (1350)
Urease antibody test in detection of *helicobacter pylori* infection QIAN Kun - yan, SHUAI Xiao - bo, LU Jing - xian *et al* (1352)
Distribution of pathogen and change of hepatase in childhood - onset infectious mononucleosis TAO Hong - qun, WEN Huai - kai, XIE Qi - peng (1354)
The positive rate of irregular antibodies and direct antiglobulin in the blood recipient SHEN Bai - tao, XIE Yi - wei, CHEN Bing - yu (1357)
Clinical significance of changes of Hs - CRP, FIB and D - dimer in patients with type 2 diabetic nephropathy RUAN Sen - lin, XIA Qing - hui, DING Cheng - guo (1359)
Clinical significance of serum ANCA combining with ANA tests in patients with systemic lupus erythematosus LOU Hong - ping, HONG Li - quan (1362)
Study on determination of plasma free hemoglobin by three - wavelength colorimetry LI Jian - hua (1364)
Analysis of complications and countermeasures in 12 patients with large - dose transfusion ZHU Mei - ying, CHEN Chun - lei (1366)
The clinical evaluation of Glycated albumin in diabetes mellitus XUE Bang - lu, LI Yan, XU Wei - jia (1367)
Application of peripheral blood HBV cccDNA detection in antiviral treatment of patients with Hepatitis B XU Kai, WENG Xue - jian, LU Jie *et al* (1370)

Monitoring Report

- The monitoring results of organophosphate and carbamate pesticide residues in cowpea in Hangzhou JIN Xu - zhong, XU Ting - qiao, HE Liang - xing (1372)
- Investigation on contamination of heavy metals in the surface water from Guangzhou section of Pearl River to sea in 2010 LI Min, LIANG Xu - xia, LI Bo - sheng *et al* (1375)
- Analysis of drinking water monitoring results in Fukang city from 2009 to 2011 CAI Feng, ZHANG Yao - tian, ZHENG Guo - dong *et al* (1377)
- Prevention and detection of pathogenic microbes in hospital environment LI Xiao - yong, ZHOU Fang (1380)
- Analysis of drinking water quality in urban area of Hangzhou from 2009 to 2011 CEN Bin, CHEN Shu - chang, YU Ai - xu, ZHAO Min *et al* (1383)
- Result analysis of rotavirus - associated infantile diarrhea in Beilun region HU Feng - chan, CAI Fei (1386)
- Improvement of testing method for rapid detection of hands of medical staff, surface of *Salmonella* LI Xue - yu, SHEN Chu - sheng (1388)
- Physical and chemical and microbiological detection and analysis of water quality in swimming pools FANG Miao - li, WANG Xiao - yan (1389)
- Analysis on chemical contaminant monitoring result of market food in Xiamen city during 2009 to 2010 BAI Yan - yan, ZHU Bao - ping, JIA Yu - zhu *et al* (1392)

Investigation Report

- Contamination status and drug resistance of *Listeria monocytogenes* in food ZHAO Wei, LIU Gui - Hua, WANG Yan - qiu *et al* (1394)
- Investigation on reference values of venous blood cells among healthy elderly population in Lishui, Zhejiang Lishui, Zhejiang healthy elderly population reference range of blood WU Xiao, ZHAO Zhi - gang (1396)
- Investigation of hogwash oil in sold edible vegetable oil SHI Yan - yu, LIU Jin - hua, BING Wei *et al* (1400)
- Analysis of HBV serological test results of employees in Yunnan from 2008 to 2009 PU Xing - fu, YANG Wen - hua, LI Mei - chun *et al* (1403)
- Serological analysis of brucellosis in key occupational populations in Wucheng district of Jinhua ZHU Kuang - ji, WANG Ju - cong, SHAO Feng - yao *et al* (1406)
- Detection of ethyl carbamate in fermented condiments in Yantai city FU Zhu - ni, WANG Xuan, WANG Peng *et al* (1408)
- Analysis of water quality monitoring results of concentrative water supply in Hekou county LV Ji - rong (1411)
- Investigation on water quality testing capability of the CDCs of districts and counties in Chongqing ZHANG Di, XIAO Yi - fu (1413)
- Analysis on the investigation results of tick on animals in Ningbo MA Xiao, SHAO Guo - wen, ZHU Guang - feng *et al* (1416)
- Survey of Legionella pollution of the central air - conditioning in public places of Guangzhou ZHONG Yi, YANG Yi - jian, GUO Chong - shan *et al* (1418)

Bacterial resistance research

- Study on the antibiotic resistance mechanism and the molecular epidemiology of *Klebsiella pneumoniae* with reduced susceptibility to Carbapenems QIU Li - pei, CHANG Yan - zi, SUN Jun *et al* (1420)
- Prevailing strains of respiratory tract infection in intensive care unit and their antibiotic - resistance JIN Guo - qiang, XU Xiao - li (1423)
- Study on genotype of multiple β - lactamases in carbapenem - resistant *Klebsiella pneumoniae* GAO Li - hua, QI Yan, LU Ling - yun (1426)
- Detection on the disinfectant resistant gene of *Acinetobacter baumannii* CHEN Hui - ying (1429)
- Study on drug resistance of different Mycobacterium species in Ningbo CHE Yang, YU Mei, PING Guo - hua (1431)