



ISSN 1004-8685

CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

Jul. 2012 Vol. 22 No. 07 2012年07月第22卷第07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™ BAX® System Q7 全自动病原微生物快速检测系统

病原微生物快速检测的解决方案：从试剂采购到技术支持的一站式体验！

- 可检超过15种的食源性致病菌，满足您所有的检测需求
- 标准试剂盒及检测方法经过GB、AOAC-OMA等世界权威机构认证，使用更放心
- 全自动、标准化检测流程和结果判读，可靠高效
- 无需核酸提取、药片化试剂、阳性内参，最大程度规避风险
- 是日常检测、公共卫生突发事件处置的首选检测方法

✓ 产志贺毒素大肠杆菌 (STEC)
✓ 志贺氏菌
✓ 大肠杆菌 O157:H7
✓ 沙门氏菌
✓ 金黄色葡萄球菌
✓ 单增李斯特菌

✓ 弧菌 (副溶、霍乱、创伤)
✓ 弯曲杆菌 (空肠、大肠、海鸥)
✓ 阴崎肠杆菌
✓ 霉菌与酵母
✓ 李斯特菌

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

07>



中华预防医学会系列

SERIAL JOURNAL OF CHINA PREVENTIVE MEDICINE ASSOCIATION

07
2012

9 771004 868002

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7期 Vol. 22 No. 7

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

主管

中华人民共和国卫生部
100044,北京市西城区西直门外南大街1号

主办

中华预防医学会
100009,北京市西城区紫竹院路154号

社长总编

张绍武

常务副社长

张甜

副主编

郁汝福 李柱英 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7月10日

广告经营许可证号

4100004000124

发行

国内发行:北京市邮政局

邮发代号:80-152

国外发行:中国图书贸易总公司
(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

目 次

论 著

- 液相色谱-串联质谱联用法测定黄鳝血中5种雌激素残留研究
..... 陈晓红 赵永纲 姚珊珊 等 (1475)
食用植物油中苯并[α]芘的在线凝胶色谱-气质联用测定
..... 徐小民 蔡增轩 任一平 等 (1479)
液相色谱-串联质谱法检测水中微囊藻毒素LR和RR
..... 张艳 张彩虹 陈剑刚 (1481)
抗肿瘤相关抗原Imp1,p62,Koc,p53,e-myc的抗体联合检测对结肠癌诊断的价值
..... 李志 刘卫红 王青 等 (1484)
聚集性大肠埃希菌生物膜形成及毒力基因型研究
..... 赵雪涛 沈小婷 (1487)

化学测定方法

- 优化基体改进剂后采用石墨炉原子吸收法对中药材中铅残留量检测方法的研究
..... 王枚博 夏晶 李丽敏 等 (1491)
离子色谱-电导检测法测定饮用水中13种阴离子的研究
..... 王永根 陈淑莎 王剑波 等 (1495)
固相萃取-衍生化-气相色谱法测定化妆品中丙烯酰胺
..... 李宏亮 詹铭 蒋志华 等 (1499)
自动顶空气相色谱法测定血液中的乙醇
..... 刘文卫 凌霞 周润 等 (1502)
电感耦合等离子体光谱法测定保健品中的五种金属元素的含量
..... 丁宇 劳宝法 周睿 等 (1504)
UPLC法测定保健品中五种人参皂苷的含量
..... 郭健 李敏 高岩 (1507)
流动注射法测定水质中总氯化物
..... 罗展纲 杨敏 (1510)
HPLC法测定化妆品中 α -硫辛酸含量
..... 谭莹 倪竹南 朱坚磐 等 (1512)
高效液相色谱法检测乳及乳制品中羟脯氨酸
..... 姜维 吴平谷 韩见龙 (1514)
人血清精氨酸毛细管电泳紫外检测方法的建立与应用
..... 骆彬 谢颖 贾珊珊 等 (1517)

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 翁元堂 毕永毅 高永清
晁福寰 邹学贤 刘殿武 仓公焱
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
孙长颤 廖百森 赵卓 杨元
李晓虹 张曠 谭晓东 裴晓方
任一平 徐东群 染燕 潘慧
王栩东 祁建城 崔巍 裴少军
吴清平 曾现伟 康辉 阚帆
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 Fuhan, 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 Shaoyun, 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

wsjyzz@126.com

印刷

鑫宏源印刷包装有限责任公司

广告代理

北京行胜吉广告有限公司

电话: 010 - 52086693/52086694

来稿咨询电话

010 - 84030401

HPLC - MS/MS 检测鱼肉中氯霉素残留研究	郑萍 梁艳 陈聪 等 (1520)
非发酵性豆制品中柠檬黄、胭脂红和日落黄的测定	渠志华 张明月 党亚敏 等 (1523)
离子色谱法测定血液透析用水中五种离子	李剑 周小迪 冯家力 等 (1526)
柱后衍生因素对伏格列波糖柱后衍生检测的影响	靳玉祥 杨超莲 王宁 等 (1528)
氢化物发生 - 原子荧光法中影响空白的因素分析	段妮 王育 (1532)
石墨炉原子吸收法直接测定茶饮料中铅	李萍 张月忠 梅立荣 (1534)
免消解原子荧光法测定牛奶中的铅	吴平 陈雷 范立英 (1536)
固相膜萃取 - 高效液相色谱法测定饮用水中 12 种氨基甲酸酯类农药残留	杨晓松 余辉菊 马子元 (1539)
电感耦合等离子体质谱法快速测定血液尿液中的铅和镉	林少美 陈珞洛 郑三燕 等 (1542)
密闭微波消解 - 电感耦合等离子体发射光谱法测定鱼肉中铅 镉和汞	潘晓东 汤鋆 应英 等 (1544)
高效液相色谱法同时测定赤砂糖中的过氧化苯甲酰和苯甲酸	陆兴毅 (1546)
气相色谱法测定工作场所空气中 3 种烷烃类化合物	季萍 王锡宁 焦燕妮 (1548)
凝胶渗透色谱和固相萃取净化气相色谱 - 质谱法检测动物性食品中 26 种有机氯农药残留	曹忠波 高岩 贾宏新 (1550)
ICP - MS 测定橡胶产品浸泡水中锌的探讨	许萍 潘心红 侯建荣 等 (1553)
顶空气相色谱法测定水中 10 种卤代烃	杨利军 孙仕萍 安东 等 (1555)
超声辅助乳化液液微萃取 - 高效液相色谱法测定水中邻苯二甲酸酯	林小葵 徐灼均 李玉萍 (1558)
HPLC 法测定扎冲十三味丸中没食子酸的含量	许勇 郑征伟 诸艳蓉 等 (1560)
实验研究		
增氧及缺氧条件下硝酸钙控制底泥氮磷有机物释放效果的研究	陈红红 毋福海 周之荣 等 (1563)
EB 病毒 LMP - 1 、 BALF ₁ 及 BARF ₁ 片段的 B 细胞表位预测	袁青 陈忠诚 李朝霞 等 (1567)
螺旋藻中氨基酸含量水平测定及其营养保健价值	包国良 王茵 (1571)
钴 60 γ 射线灭活人工骨钉 PRV 病毒效果验证	钱垂文 张美英 徐斌 等 (1573)
一种口腔渗出液中 HIV 抗体检测试剂的试验研究	刘杨 黄薇 孟建彤 等 (1576)

雌激素受体 α 基因 PvuII 和 XbaI 多态性与原发性小乳症的关系	李静怡 李杰	(1578)
铜绿假单胞菌抗菌物质对屎肠球菌的体外抑菌作用研究	秦金喜 李仲兴 杨永昌 等	(1581)
PCR 技术检测金黄色葡萄球菌肠毒素 A、B、C、E 基因的研究	何晖 刘华章 魏泉德	(1585)
系统性红斑狼疮血清可溶性 DcR3 水平表达及与临床用药关系探讨	杨广宇 金卫东	(1588)
CHROMagar 沙门菌显色平板不同条件保存及保存期限的探讨	李晓刚 杨萍 杨庆文 等	(1591)
FPIA 法和 HPLC 法监测丙戊酸血药浓度的比较研究	王晓秋 温怀凯 朱光辉 等	(1593)

微生物检测方法

非典型致病性大肠埃希菌引起食物中毒病原学研究	陈应坚 甘莉萍 金玉娟 等	(1596)
戊肝 IgG 抗体检测在从业人员体检中的运用价值	张洪琼 慕宁浩 丁建文 等	(1599)
4 种检测产 ESBLs 菌株方法的比较	邱晋 周子人 牛一颖 等	(1601)
疟疾 Dia Med Opti MAL-IT 快速检测技术的临床应用	孙亚维 鲁锋 张勘楠 等	(1604)

临床检验

首发精神分裂症患者血清甲状腺激素的变化及相关因素分析	程敏峰 温盛霖 钟智勇	(1606)
环介导等温扩增法诊断初诊肺结核病研究	邓振利 杨洪毅 欧喜超 等	(1608)
纤维蛋白原不同检测方法结果的分析	张晓梅 胡晓蕾 陈东红	(1611)
抗瓜氨酸化蛋白/肽抗体和 RF 联合检测对类风湿关节炎的诊断价值	郑颖 江丽莉 陈东红 等	(1613)
铅作业人员的尿粪卟啉和血细胞参数的测定意义	冯晓敏	(1616)
儿童末梢血测微量元素含量的临床意义	杨振强	(1618)
降钙素和癌胚抗原联合检测在甲状腺髓样癌诊治中的意义	薛声能 雷娟 李娜 等	(1620)
结核分枝杆菌 7 种表位抗原联合检测技术在聚集性疫情处理中的应用	吴凌云 李立 曾凤玲 等	(1622)
南宁市患者梅毒抗体检测结果分析	梁勇彪	(1625)
高危型人乳头瘤病毒检测在宫颈环形电切治疗中的意义	杨爱宏 董彩霞 许飞雪 等	(1627)

监测报告

瑞安市企业作业场所有害因素监测结果分析	林洁 彭乐恺 陈红娟 等	(1630)
北京市顺义区 2011 年度生活饮用水未梢水水质监测结果分析	郑奇光 田海燕 李明艳 等	(1632)
富阳市手足口病病原体检测分析	骆水娟 陆建荣	(1634)
2003 年 - 2011 年枣庄血站梅毒检测结果分析	王宜涛	(1636)
奉化市中学生麻疹疫苗强化免疫后麻疹 IgG 抗体水平的观察	江金伦 陈静 竹稽定 等	(1638)
新疆地产猪、牛、羊肉中铜含量的测定	赵清荣 雒婉霞 杨勤德	(1640)
6783 名食品卫生、公共场所从业人员抗-HCV 检测结果分析	李淑波 徐志鑫 庞武元	(1642)
2008 年 - 2011 年福建省永春县农村饮用水检测分析	黄宝清 陈玉枝 周振富	(1644)
2007 年 - 2011 年新疆洛浦县碘盐监测结果分析	吐送托合提·肉孜 阿布都卡依木·阿布都拉	(1646)
苏州 2011 某电子厂员工尿铅含量状况分析	浦阳	(1649)
黄河三角洲生活饮用水水质状况分析	张曰忠 吴文广	(1651)
烟台市食品行业从业人员肠道致病菌的检测及意义	付竹霓 陈磊 盛丽 等	(1653)
潜江市 2010 年 - 2011 年食源性致病菌监测分析	陈晓勇 黄先慧 邓琴 等	(1658)
河口县农村菜地土壤中铅镉及蛔虫卵污染调查	吕继荣	(1660)
2011 年滨城区 18 岁 ~ 69 岁居民空腹血糖水平监测分析	于俊仙 刚慧军	(1663)
湖北保康小作坊产白酒的卫生质量分析	任贤林	(1665)

调查报告

公共场所人群嗜肺军团菌血清抗体水平的调查研究	洪程基 章乐怡 李毅 等	(1667)
宁波市 2010 年 - 2011 年重症手足口病病原学及流行特征分析	易波 顾文珍 贺天峰 等	(1670)
南通市 2008 年 - 2011 年市售熟肉制品中亚硝酸盐含量的调查分析	戴志英 程晓宏	(1672)

浙江嵊州剡溪相关区域的水质现状分析	应锡钧 张润松 刘锦卫 等	(1674)
常德市 2011 年碘缺乏病监测结果分析	谢燕湘 谢朝梅 华伟湘 等	(1676)
2011 年菏泽市制药从业人员健康检查结果分析	李一苇 刘芳 侯凤英	(1679)
浙江省初级水产品中氯霉素残留调查分析	孔蕾 郑重莺 柳怡 等	(1681)
2009 年 - 2011 年绍兴部分人群空腹血糖变化趋势调查	葛国兴 钟亚萍 倪桂娜	(1683)
暗娼人群安全套使用情况及 HIV/TP/HCV 感染状况调查分析	全信斌 林瑞玲 黄佐妮 等	(1687)
一起自来水水质污染调查分析	段光顺 冷福娟 曹慧婕 等	(1690)
万州区 262 名铅作业工人职业健康调查	吴萍 陈雁冰	(1692)
桐乡市集中式消毒餐具卫生状况调查	王炫征 林怡 陈国征 等	(1694)
2011 年徐州市铜山区农村饮用水卫生监测结果分析	唐士涛 李斌	(1696)
广东省售乳粉及乳制品中蛋白质和三聚氰胺监测结果分析	潘心红 谢进 卓召模 等	(1698)
2008 年 - 2011 年张掖市农村生活饮用水水质状况调查分析	甄瑜 王希明 张虎 等	(1700)

细菌耐药性研究

2011 年南阳市结核病一线抗结核药物的耐药监测结果分析	满永宏 周艳艳	(1704)
1411 株大肠埃希菌的耐药分析	罗玲 刘晓强 欧阳颖 等	(1706)
上海市金山区健康儿童及老年人流感嗜血杆菌携带率和耐药性分析	叶玉龙 朱建明 陆爱舟 等	(1708)

实验室管理

金华市医疗卫生机构实验室生物安全管理体系建设	陈夏芳 王鸽 吴位新 等	(1711)
------------------------	--------------	--------

卫生检验与教学

多媒体在卫生检验专业分析化学教学中的应用	牛凌梅 连靠奇 石红梅 等	(1713)
----------------------	---------------	--------

方法评价

国产 HIV 抗体筛查试剂质量评估	路新利 白广义 李岩 等	(1714)
四种梅毒检测方法的临床评价	杨惠元	(1716)

经验交流

常规细胞形态学检查浆膜腔积液恶性肿瘤细胞的体会	田利荣 徐前	(1718)
气相色谱法测定方便面餐盒中二氨基甲苯的方法改进	董四平 胡静荣	(1719)
尿中汞测定样品前处理方法的改进	赵曦 吴龙	(1720)
HbA _{1c} 在临床应用中的局限性研究	熊红卫 韩智 陈俊英 等	(1722)
牛奶中 β - 内酰胺酶的快速检测法与碘量法的比较	陈萍 邓冬云	(1723)
茶叶中铅测定前处理方法的比较	赵灿方 李中贤 王立忠 等	(1724)

短篇报道

关于影响尿碘测定结果的几点因素	冉英	(1726)
离子色谱法测定急性食物中毒、呕吐物中的亚硝盐氮的测定	邢海龙 蔡刚	(1727)
微波消解 - 原子荧光法测定尿中的总汞	宋臻鹏 邵国健	(1728)

典型案例

一起食用鲐鱼引起组胺中毒调查分析	信统艳 苗允芝	(1730)
------------------	---------	--------

综述

环境及生物材料中过氯酸盐测定方法	陈红霞 彭开良	(1731)
水体中邻苯二甲酸酯类化合物预富集技术研究进展	洪萍 李峰 李颖	(1735)

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

(Monthly) July 2012 Volume 22 Number 7

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 Qingfu, 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
M5752

Advertising Management Licence
4100004000124

Date of Publication
July 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

Simultaneous determination of five estrogens in eel blood by liquid chromatography – tandem mass spectrometry CHEN Xiao-hong, ZHAO Yong-gang, YAO Shan-shan et al (1475)

Determination of benzo[a] pyrene in edible vegetable oil by online gel permeation chromatography – gas chromatography/mass spectrometry XU Xiao-min, CAI Zeng-xuan, REN Yi-ping et al (1479)

Determination of microcystin LR and RR in water by HPLC – MS/MS ZHANG Yan, ZHANG Cai-hong, CHEN Jian-gang (1481)

Diagnostic value of combined determination of antibodies to tumor – associated antigens Imp1, p62, Koc, p53 and c-myc on Colon cancer LI Zhi, LIU Wei-hong, WANG Qing et al (1484)

Study on virulence genotypes and bio-film formation of Enterobacteriaceae *Escherichia coli* ZHAO Xue-tao, SHEN Xiao-ting (1487)

Chemical Detection Method

Study on the determination of lead residues in Chinese medicinal materials by graphite furnace atomic absorption spectrometry after optimizing the matrix modifiers WANG Mei-bo, XIA Jing, LI Li-min et al (1491)

Ion chromatography – conductivity detection for the determination of 13 kinds of anions in drinking water WANG Yong-gen, CHEN Shu-sha, WANG Jian-bo et al (1495)

Determination of acrylamide in cosmetics using gas chromatography coupled with solid-phase extraction and derivatization LI Hong-liang, ZHAN Ming, JIANG Zhi-hua et al (1499)

Determination of ethanol in blood by automated headspace gas chromatography LIU Wen-wei, LING Xia, ZHOU Run et al (1502)

Determination of five metal elements content in the health care products by ICP-OES method DING Yu, LAO Bao-fa, ZHOU Rui et al (1504)

Determination of five ginsenosides in health products by UPLC GUO Jian, LI Min, CAO Yan (1507)

Determination of total cyanide in water by flow injection LUO Zhan-gang, YANG Min (1510)

Determination of α-Lipoic acid in cosmetics by HPLC TAN Ying, NI Zhu-nan, ZHU Jian-pan et al (1512)

Determination of hydroxyproline in milk and milk products by high performance liquid chromatography JIANG Wei, WU Ping-gu, HAN Jian-long (1514)

Development and application of a capillary electrophoresis method to determine

arginine in human serum	LUO Bin, XIE Ying, JIA Shan-shan <i>et al</i> (1517)
Determination of chloramphenicol residues in fish using liquid chromatography – tandem mass spectrometry	ZHENG Ping, LIANG Yan, CHEN Cong <i>et al</i> (1520)
Determination of lemon yellow, cochineal and sunset yellow in non-fermented bean products	QU Zhi-hua, ZHANG Ming-yue, DANG Ya-min <i>et al</i> (1523)
Determination of 5 ions in dialysis water by ion chromatography	LI Jian, ZHOU Xiao-di, FENG Jia-li <i>et al</i> (1526)
The influence of post-column derivatization conditions on the determination of voglibose by HPLC post-column derivatization with fluorescence detection	JIN Yu-xiang, YANG Chao-lian, WANG Ning <i>et al</i> (1528)
Analysis on influential factors of blank fluorescence degree by hydride generation – atomic fluorescence spectrometry	DUAN Ni, WANG Yu (1532)
Direct determination of lead in tea drinks by graphite furnace atomic absorption spectrometry	LI Ping, ZHANG Yue-zhong, MEI Li-rong (1534)
Determination of lead in milk by non-digestion atomic fluorescence spectrometer	WU Ping, CHEN Lei, FAN Li-ying (1536)
Determination of twelve carbamate residues in drinking water by HPLC after solid-phase membrane extraction	YANG Xiao-song, YU Hui-ju, MA Zi-yuan (1539)
Determination of lead and cadmium in blood and urine by inductively coupled plasma mass spectrometry (ICP-MS)	JIN Shao-mei, CHEN Luo-luo, ZHENG San-yan <i>et al</i> (1542)
Determination of lead, cadmium and mercury in fish muscle by inductively coupled plasma optical emission spectroscopy and pretreatment of closed microwave	PAN Xiao-dong, TANG Jun, YING Ying <i>et al</i> (1544)
Simultaneous determination of benzoyl peroxide and benzoic acid in brown sugar by HPLC	LU Xing-yi (1546)
Determination of three kinds of alkanes in working site with gas chromatography	JI Ping, WANG Xi-ning, JIAO Yan-ni (1548)
Determination of 26 organochlorine pesticides residues in animal food by gas chromatography/mass spectrometry with purification of gel permeation chromatography and solid phase extraction	CAO Zhong-bo, GAO Yan, JIA Hong-xin (1550)
Determination of zinc in extraction liquor from rubber products by inductively coupled plasma mass spectrometry	XU Ping, PAN Xin-hong, HOU Jian-rong <i>et al</i> (1553)
Determination of 10 kinds of halogenated hydrocarbon in drinking water with headspace gas chromatography	YANG Li-jun, SUN Shi-ping, AN Dong <i>et al</i> (1555)
Determination of PAEs in water by ultrasound-assisted emulsion microextraction – high performance liquid chromatography	LIN Xiao-kui, XU ZHUO-jun, LI Yu-ping (1558)
Determination of gallic acid in Zhachong Shisan Wei Pill by HPLC	XU Yong, JIA Zheng-wei, ZHU Yan-rong <i>et al</i> (1560)

Experimental Study

Study on the effect of calcium nitrate on control of nitrogen, phosphorus and organic matter release from sediment in aerobic and anoxic conditions	CHEN Hong-hong, WU Fu-hai, ZHOU Zhi-rong <i>et al</i> (1563)
Prediction of the B-cell epitope for the LMP-1, BALF ₄ and BARF ₁ of Epstein-Barr virus	YUAN Qing, CHEN Zhong-cheng, LI Zhao-xia <i>et al</i> (1567)
Study on amino acids level in spirulina and its health-care functions	BAO Guo-liang, WANG Yin (1571)
Validation of porcine pseudorabies virus inactivation by gamma rays irradiation from cobalt 60	QIAN Chui-wen, ZHANG Mei-ying, XU Bin <i>et al</i> (1573)
A study on an oral mucosa transudation test kit of HIV antibody	LIU Yang, HUANG Wei, MENG Jian-tong <i>et al</i> (1576)
Association of estrogen receptor Pvu II and Xba I restriction polymorphisms with micromastia	LI Jing Yi, LUAN Jie (1578)
Study on in vitro inhibitory activity of antibacterial material of <i>Pseudomonas aeruginosa</i> against <i>Enterococcus faecium</i>	QIN Jin-xi, LI Zhong-xing, YANG Yong-chang <i>et al</i> (1581)
Research on detection of Staphylococcal enterotoxin A, B, C, E by PCR	HE-hui, LIU Hua-zhang, WEI Quan-de (1585)

- Expression of serum soluble decoy receptor 3 (DcR3) in systemic lupus erythematosus and relation with clinical medicine treatment YANG Guang -yu, JIN Wei -dong (1588)
- Discussion on storage condition and shelf life of CHROMagar *Salmonella* chromogenic plate preservation LI Xiao - Li, YANG Ping, YANG Qing - wen et al (1591)
- Comparison of FPIA and HPLC method in monitoring valproate in epileptic patients plasma WANG Xiao - qiu, WEN Huai - kai, ZHU Guang - hui et al (1593)

Microbe Detection Method

- A study on the etiology of food poisoning caused by atypical enteropathogenic *Escherichia coli* CHEN Ying - jian, GAN Li - ping, JIN Yu - juan et al (1596)
- Value of HEV - IgG antibody detection in employees' health examination ZHANG Hong - qiong, MU Ning - hao, DING Jian - wen et al (1599)
- Comparison of four methods for detection of ESBLs strains QIU Jin, ZHOU Zi - ren, NIU Yi - ying et al (1601)
- Clinical application of Dia Med Opti MAL - IT rapid diagnostic devices for malaria SUN Ya - wei, LU Feng, ZHANG Jie - nan et al (1604)

Clinical Laboratory Test

- Analysis of thyroid hormone changes and related factors in first - episode schizophrenia patients CHENG Min - feng, WEN Sheng - lin, ZHONG Zhi - yong (1606)
- A evaluation on loop mediated isothermal amplification method for detecting diagnosed first patients with pulmonary tuberculosis DENG Zhen - li, YANG Hong - yi, OU Xi - chao et al (1608)
- Aanalysis of fibrinogen detection results with methods ZHANG Xiao - mei, HU Xiao - lei, CHEN Dong - hong (1611)
- Diagnostic value of anti - citrullinated protein/ peptide autoantibodies and rheumatoid factor in rheumatoid arthritis ZHENG Ying, JIANG Li - li, CHEN Dong - hong et al (1613)
- Significance of urinary and fecal porphyrins and blood cell parameters in lead - exposed workers FENG Xiao - min (1616)
- Clinical significance of microelement level in peripheral blood of children YANG Zhen - qiang (1618)
- The value of combined detection of calcitonin and carcinoembryonic antigen in diagnosis and treatment of medullary carcinoma of thyroid XUE Sheng - neng, LEI Juan, LI Na et al (1620)
- Application of joint detection of MTB epitope antigens in clustering epidemic management WU Ling - yun, LI Li, ZENG Feng - ling et al (1622)
- Analysis of detection results of syphilis antibody in patients in Nanning LIANG Yong - biao (1625)
- Significance of detecting high risk human papillomavirus before loop electrosurgical excisional procedure YANG Ai - hong, DONG Cai - xia, XU Fei - xue et al (1627)

Monitoring Report

- Analysis on occupational hazards in some enterprise workplaces of Ruian LIN Jie, PENG Le - kai, CHEN Hong - juan et al (1630)
- Analysis of quality surveillance results of potable peripheral water in Shunyi district of Beijing in 2011 ZHENG Qi - guang, TIAN Hai - yan, LI Ming - yan et al (1632)
- Detection and analysis of hand, foot and mouth disease pathogens in Fuyang LUO Shui - juan, LU Jian - Rong (1634)
- Analysis of syphilis detection results in Zaozhuang blood station from 2003 to 2011 WANG Yi - tao (1636)
- Analysis of measles IgG antibody level changes after immunization among middle school students in Fenghua JIANG Jin - lun, CHEN Jing, ZHU Ji - ding et al (1638)
- Detection of Cu in local pork, beef and mutton in Xinjiang ZHAO Qing - rong, LUO Wan - xia, YANG Qin - de (1640)
- Analysis of anti - HCV detection results among 6783 employees in food hygiene industry and public places LI Shu - bo, XU Zhi - xin, PANG Wu - yuan (1642)
- The detection and analysis of drinking water in rural area of Yongchun from 2008 to 2011 HUANG Bao - qing, CHEN Yu - zhi, ZHOU Zhen - fu (1644)

Analysis of iodized salt monitoring results in Luopu county of Xinjiang from 2007 to 2011	Tusongtuoheti · Rouzi, Abudoukayimu · Abudoula (1646)
Analysis of urine lead level in employees of some electronics factory in Suzhou in 2011	PU Yang (1649)
Analysis of drinking water quality on the Yellow River delta	ZHANG Yue - zhong, WU Wen - guang (1651)
Analysis of intestinal pathogens detection in employees of food industry in Yantai	FU Zhu - ni, CHEN Lei, SHENG LI <i>et al</i> (1653)
Surveillance analysis of food – pathogenic bacteria in Qianjiang in 2010 and 2011	CHEN Xiao - yong, HUANG Xian - hui, DENG Qin <i>et al</i> (1658)
Investigation on the pollution situation of lead, cadmium and ascarid eggs in soil of the rural vegetable field of Hekou county	LV Ji - rong (1660)
Monitoring and analysis of fasting blood – glucose level among the residents aged 18 ~ 69 in Bincheng district in 2011	YU Jun - xian, GANG Hui - jun (1663)
Analysis on health quality of the distilled liquor in little workshop in Baokang county, Hubei	REN Xian - lin (1665)

Investigation Report

Investigation on legionella pneumophila serogroup antibody level of population in public places	HONG Cheng - ji, ZHANG Le - yi, LI Yi <i>et al</i> (1667)
Analysis of etiology and epidemiology characteristics of severe Hand – foot – and – mouth disease in Ningbo in 2010 and 2011	YI Bo, GU Wen - zhen, HE Tian - feng <i>et al</i> (1670)
Investigation on nitrite content in cooked meat products in Nantong market during 2008 – 2011	DAI Zhi - ying, CHENG Xiao - hong (1672)
Analysis of the water quality status of Shanxi River in Shengzhou, Zhejiang	YING Xi - jun, ZHANG Run - song, LIU Jin - wei <i>et al</i> (1674)
Analysis of surveillance results of iodine deficiency disease in Changde city in 2011	XIE Yan - xiang, XIE Chao - mei, HUA Wei - Xiang <i>et al</i> (1676)
Analysis on results of pharmaceutical practitioners health examination in Heze city in 2011	LI Yi - wei, LIU Fang, HOU Feng - ying (1679)
Analysis of chloramphenicol residues in elementary aquatic products in Zhejiang province	KONG Lei, ZHENG Chong - ying, LIU Yi <i>et al</i> (1681)
Variation tendency of fasting plasma glucose among people in Shaoxing during 2009 – 2011	GE Guo - xing, ZHONG Ya - ping, NI Gui - na (1683)
Study on HIV/TP/HCV infection and condom use of prostitute in Yulin city	QUAN Xin - bin, LIN Rui - ling, HUANG Zuo - ni <i>et al</i> (1687)
Investigation and analysis on a tap water pollution	DUAN Guang - shun, LENG Fu - juan, CAO Hui - jie <i>et al</i> (1690)
Occupational health condition investigation of 262 lead exposed workers in Wanzhou	WU Ping, CHEN Yan - bing (1692)
Investigation of sanitary status on centralized disinfected tableware in Tongxiang city	WANG Xuan - zheng, LIN Yi, CHEN Guo - zheng <i>et al</i> (1694)
Analysis of drinking water monitoring results Tongshan district of Xuzhou in 2011	TANG Shi - tao, LI Bin (1696)
Analysis of monitoring results of protein and melamine in commercial milk powder and dairy products in Guangzhou	PAN Xin - hong, XIE Jin, ZHUO Zhao - mo <i>et al</i> (1698)
Survey and analysis of drinking water quality in rural area of Zhangye from 2008 to 2011	ZHENG Yu, WANG Xi - ming, ZHANG Hu <i>et al</i> (1700)

Bacterial resistance research

Analysis of TB drug resistance surveillance results in Nanyang	MAN Yong - hong, ZHOU Yan - yan (1704)
Drug resistance analysis of 1411 strains of <i>Escherichia coli</i>	LUO Ling, LIU Xiao - qiang, OUYANG Ying <i>et al</i> (1706)
Analysis of the carrier rate and antibiotic resistance of haemophilus influenzae in healthy children and aged people in Jinshan district of Shanghai	YE Yu - long, ZHU Jian - ming, LU Ai - zhou <i>et al</i> (1708)