

ISSN 1004-8685
CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2015年7月 第25卷 第13期

Jul.2015 Vol.25 No.13

国家卫生和计划生育委员会主管
中华预防医学学会主办

CHINESE
JOURNAL OF HEALTH
LABORATORY TECHNOLOGY

中文核心期刊

中国科技论文统计源期刊(中国科技核心期刊)

RCCSE 中国核心学术期刊(A-)

中国生物医学源期刊

美国化学文摘(CA)源期刊

中国学术期刊综合评价数据库源期刊

CJ
HLT

13
2015

ISSN 1004-8685



9 771004 868156

中华预防医学学会系列杂志
SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991 年创刊 第 25 卷 第 13 期 2015 年 7 月 10 日出版

主管

中华人民共和国国家卫生和计划生育委员会
100044, 北京市西城区西直门外南路 1 号

主办

中华预防医学会
100021, 北京市朝阳区劲松东口华泰饭店

社长总编

张绍武

副社长

张甜 姜友珍

副总编

郁庆福 李桂英 张克荣

编辑部主任

杨锋

编辑

中国卫生检验杂志编委会

出版

中国卫生检验杂志社
450003 郑州市经一路 12 号 2288 信箱

编辑部电话

0371 - 65978342
0371 - 65968289 (传真)

广告部电话

0371 - 65998851
15538110112

出版日期

2015 年 7 月 10 日

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)
国外发行代号: M5752

国家标准连续出版物号

ISSN 1004 - 8685
CN 41 - 1192/R

广告经营许可证号

4100004000124

2015 年版权归中国卫生检验杂志社所有

定价

每期 21.50 元

目 次

论 著

- 比较 5 种混合固定液对小鼠眼球标本制片质量和染色效果的影响 ...
..... 罗灿娇, 莫木琼, 聂钊铭, 等 (2065)

- 静电纺尼龙 6 纤维膜的制备及其对双酚 A 的吸附性能研究 ...
..... 康凯, 李梦雅, 徐向东 (2068)

- 干扰 cyclin D1 表达对前列腺癌细胞系 DU145 增殖及相关基因表达的影响 ...
..... 叶挺宇, 卢湧湧, 潘悦, 等 (2071)

- 丙型肝炎病毒调节白介素 32 表达的分子机制研究 ...
..... 赵峰, 祝成亮, 高国生, 等 (2075)

- 头孢氨苄 - PACA 缓释模型制备及在人工脑脊液中的释药研究 ...
..... 崔晶晶, 石红梅, 高亚坤, 等 (2077)

化学测定方法

- 离子液体基金纳米流体修饰电极用于多巴胺的测定 ...
..... 刘洁, 丁素芳, 徐冉冉, 等 (2080)

- 在线英兰超滤 - 离子色谱法同时测定饮用水中的 11 种阴离子 ...
..... 文君, 蔡俊, 杨晓松 (2083)

- 静态顶空气相色谱 - 质谱联用法测定饮用水中 11 种卤代烃和苯系物 ...
..... 谢燕湘, 肖冬梅, 沈平, 等 (2087)

- 凝胶渗透色谱串联气相色谱 - 质谱法测定鲜食用菌中 25 种农药残留 ...
..... 王慧彬, 李琳, 封利会, 等 (2090)

本刊编委 (排名按笔画排列)

丁家华 仓公敖 方赤光 王 哲
王大宁 王志玉 王京宇 王栩东
冯晓燕 叶能权 毕永毅 刘秀梅
刘殿武 吕昌银 祁建城 任一平
孙长颢 孙成均 许春向 陈守建
何建国 何浙生 何晓青 李晓虹
李 蓉 宋宏彬 吴清平 杨 元
张 曦 张贺秋 邹学贤 姜庆五
赵 卓 高永清 贾珍珍 栗文元
凌文华 栾 燕 徐东群 曹 佳
曹润武 晏福寰 崔 巍 常风启
黄国伟 康 辉 康维钧 韩玉霞
曾现伟 窦志勇 池 萍 阚 飘
廖百森 裴少军 裴晓方 谭晓东
熊 英 潘 慧 冀元棠

Editorial Board Member

DING Jia - hua, CANG Gong - ao, FANG Chi - guang, WANG Zhe, WANG Da - ning, WANG Zhi - yu, WANG Jing - yu, WANG Xu - dong, FENG Xiao - yan, YE Neng - quan, BI Yong - yi, LIU Xiu - mei, LIU Dian - wu, LV Chang - yin, QI Jian - cheng, REN Yi - ping, SUN Chang - hao, SUN Cheng - jun, XU Chun - xiang, CHEN Shou - jian, HE Jian - guo, HE Zhe - sheng, HE Xiao - qing, LI Xiao - hong, LI Rong, SONG Hong - bin, WU Qing - ping, YANG Yuan, ZHANG Xi, ZHANG He - qiu, ZOU Xue - xian, JIANG Qing - wu, ZHAO Zhuo, GAO Yong - qing, JIA Zhen - zhen, LI Wen - yuan, LING Wen - hua, LUAN Yan, XU Dong - quan, CAO Jia, CAO Run - wu, CHAO Fu - huan, CUI Wei, CHANG Feng - qi, HUANG Guo - wei, KANG Hui, KANG Wei - jun, HAN Yu - xia, ZENG Xian - wei, DOU Zhi - yong, PU Ping, KAN Biao, LIAO Bai - sen, PEI Shao - jun, PEI Xiao - fang, TAN Xiao - dong, XIONG Ying, PAN Hui, JI Yuan - tang

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

来稿咨询电话

010-84030401

实验研究

- 内毒素血症小鼠细胞因子的表达及研究
..... 杨雪静,曹俊敏,施丽华,等 (2094)
雨生红球藻粉 90 d 喂养试验研究
..... 陈东方,王海玉,张聪恪,等 (2096)
产超广谱 β - 内酰胺酶大肠杆菌耐药质粒提取方法的研究和比较
..... 周思彤,王永胜,袁红霞,等 (2099)
玛咖咀嚼片的急性、亚急性和遗传毒性研究
..... 姚文环,谢玮,杨非,等 (2102)

食品与药品检验

- QuEChERS - 超高效液相色谱 - 串联质谱法快速测定油炸食品中的丙烯酰胺 陈子亮,闻胜,李永刚,等 (2107)
湖北省 2010 年 - 2012 年食品中不同微生物的污染情况分析
..... 王兰兰,黄茜,王鸣秋,等 (2110)

微生物检测方法

- 液体快速培养在结核分枝杆菌分离培养中的应用
..... 朱丽娜,雷永良,俞凯狄,等 (2112)
应用巢式 PCR 法检测综合医院肺炎患者痰样本中的嗜肺军团菌
..... 张宝莹,白雪涛,刘凡,等 (2115)
VITEK - 2 Compact 在食源性致病菌检测中的应用
..... 李玉,王艳,孙红,等 (2118)
阳性血培养物直接涂片革兰染色镜检与培养结果的相关性
..... 徐金莲,陈学兵,肖学慧,等 (2120)
一起鼠伤寒沙门菌食物中毒疫情的溯源分析
..... 李晓莉,蒲剑,黄静 (2123)

临床检验

- 探讨气管镜在重症肺炎病原学诊断中的作用
..... 是若春,崔冬清,刘龙 (2126)
结肠癌患者血清前白蛋白、白蛋白、胆碱酯酶的水平及临床意义
..... 胡金喜,朱小丽,张慧斐 (2129)

- 左旋肉碱在人眼结膜上皮细胞的转运特性 毕建成,李宝全,安翠平,等 (2132)
2 种方法检测白带常规多项目结果对比分析 凌晓午,罗静,苏莉,等 (2136)
血栓弹力图在实验分析前影响因素的探讨 赵晖,李虓,张元珍,等 (2139)
血清降钙素原与 C 反应蛋白测定在感染性疾病中的临床意义 黄晓文,陆建红,陈国军,等 (2141)
探讨 3 种方法检测 C - 反应蛋白对小儿长期发热的临床意义 杨小燕,吴天恩,廖莎莎 (2143)
探讨阴道炎 5 联检试剂(Ⅱ代)对阴道感染诊断的意义 郑阳,陈良,刘旭华 (2145)
检测 BNP、eGFR 在 2 型糖尿病肾病中的诊断价值 余国庆,王欣,韩善林,等 (2148)
4 种方法联合检测梅毒血清学试验结果分析 吴美妹,吕火烊 (2151)
血清 CysC 水平在急性冠脉综合征危险评估中的应用 张章国,汪官富,陈雅,等 (2154)
南平城区 66 552 例健康体检者空腹血尿酸水平分析 朱家瑞 (2157)
3 种全自动血型分析系统的临床应用比较 甘玮玮,原敏,唐聪海 (2160)

分子诊断与基因检测

- 多重耐药鲍曼不动杆菌 RND 外排泵基因检测及流行病学分析
..... 刘倩,陈吉顺,Percy David Papa akuetteh,等 (2163)
分子信标熔解曲线法分析 SLC11A1 基因插入/缺失多态性 朱玉梅,刘小立,龚春梅,等 (2167)
2013 年吉林省食源性沙门菌脉冲场凝胶电泳分型研究 赵薇,刘桂华,遇晓杰 (2171)
天津地区夏季 1 例季节性 H3N2 亚型流感 NA 基因特异性分析 孙莹,万勇 (2173)
HBV 基因分型和耐药突变基因检测 欧阳耀灵,杨忠民,刘顺,等 (2176)

监测分析

- 杭州市高危人群弓形虫病感染特征分析 王佳,徐卫民,王衡,等 (2179)
2012 年镇江市食源性致病菌监测结果分析 陈丽丽,刘丽萍,巢秀琴,等 (2182)
辽阳市 2011 年 - 2014 年 HIV 抗体不确定样品的检测结果分析 魏微 (2184)
10 070 例幽门螺杆菌抗体检测及结果分析 丁爱娟,骆婷婷,陈如昌 (2187)
莲都区 2011 年 - 2013 年手足口病病原学特征分析 叶建武,李羽敏,叶碧峰,等 (2189)
江西省 2007 年 - 2012 年急性弛缓性麻痹病例监测分析 肖芳,刘丽萍,方晓艳,等 (2192)
江苏省部分地区 716 例食源性疾病病毒感染检测与分析 单云峰,童晶,崔仑标,等 (2195)
淮安区 2004 年 - 2013 年食物中毒流行特征分析 陈建琳 (2198)
在线消解 - 连续流动分析同时测定地表水中的总磷、总氮 叶玉龙,顾信君 (2200)
贵州省结核病和艾滋病双向筛查 4 年监测结果分析 袁薇,雷世光,陈慧娟,等 (2202)

西安市 2013 年熟肉制品风险监测结果分析 刘晓辉,王欣,徐清,等 (2207)

湖北省市售坚果及籽类制品中 4 种黄曲霉毒素含量的监测质量评价 白春林,马蓓蓓,余青,等 (2210)

调查报告

1 例布鲁杆菌病误诊为骨肿瘤的病原学调查 梅建华,雷永良,叶灵,等 (2213)

江西省 2013 年新报告 HIV - 1 感染者的新发感染状况及其影响因素分析 张娜,廖清华,刘丽萍,等 (2216)

河南省 2013 年禽流感病毒外环境分布及职业暴露人群感染情况调查 马红霞,聂逸飞,黄学勇,等 (2220)

2012 年平凉市市售婴幼儿食品中阪崎肠杆菌污染调查分析 何军霞,贾忠建,寇建军,等 (2222)

体检人群血清同型半胱氨酸水平与 MTHFR C677T 基因型频率的调查 冯琳琳,张微,张浩,等 (2225)

北京市大兴区 2009 年 - 2013 年细菌性痢疾流行特征分析 吴波峰,刘海博,陈合,等 (2227)

细菌耐药性研究

呼吸内科分离鲍曼不动杆菌生物膜的形成能力检测及耐药性分析 金晓谦 (2230)

阴沟肠杆菌耐药性及氨基糖苷类修饰酶基因型的研究 梁彩倩,杨晓燕,邢帮荣,等 (2233)

重症监护病房病原菌分布及耐药性变迁 易辉,辛力华,张琼芳,等 (2236)

多重耐药铜绿假单胞菌耐药基因检测及耐药特性分析 秦淑国 (2240)

乙型肝炎病毒临床流行株核苷(酸)类似物耐药基因突变检测结果分析 柳朔怡,郭晓磊,王蓉,等 (2242)

教学与实验室管理

协同创新范式下重点实验室的机制建设 张瑛,高天阳,潘莹 (2247)

检验科标本管理与追踪系统的开发和应用 李永利,刘立明,马洪滨,等 (2249)

实验室质量监督网络的拓展研究 周江 (2251)

卫生检验实验室管理体系一体化运行的探讨 朱国英,陈中文,王恒辉 (2252)

综述

面粉及面制品中偶氮甲酰胺检测技术研究进展 张伟,张利锋,苏永恒,等 (2254)

责任编辑 白云

责任校对 冯芳

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 25 Number 13 July 10, 2015

Managed by

National Health and Family Planning Commission
of the People's Republic of China
No. 1, Xizhimen Wainan Road, Xicheng District, Beijing, 100044

Sponsored by

Chinese Preventive Medicine Association
Hua Thai Hotel, East Exit of Jinsong Road, Chaoyang District, Beijing, 100021

Editor in Chief

ZHANG Shao - wu

Deputy Chairman

ZHANG Tian, JIANG You - zhen

Associate Editor in Chief

YU Qing - fu, LI Gui - ying, ZHANG Ke - rong

Director of Editorial Department

YANG Feng

Edited by

Editorial Board of Chinese Journal of Health Laboratory Technology

Published by

Editorial Department of Chinese Journal of Health Laboratory Technology
Postal address: No. 12, Jingyi Road, Zhengzhou, 450003

Editorial office telephone

0371 - 65978342
0371 - 65968289 (Fax)

Advertising department telephone

0371 - 65998851
15538110112

Publication Date

July 10, 2015

Domestic Distributor

Beijing Post Bureau
Code: 80 - 152

Overseas Distributor

China International Book Trading Corporation
(P. O. Box 399, Beijing, China)
Code: M5752

Website

www.cdc999.com

E - mail

wsjyzz@126.com

Standard Series Number

ISSN 1004 - 8685
CN 41 - 1192/R

Advertising Management License
4100004000124

Copyright 2015 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥21.50

CONTENTS IN BRIEF

Original Articles

Effect of 5 mixed stationary liquids on the mouse eyeball specimen sectioning and the staining quality LUO Can - qiao, MO Mu - qiong, NIE Zhao - ming, et al (2065)

Preparation of Nylon 6 nanofibrous membrane and research on its adsorption to bisphenol A KANG Kai, LI Meng - ya, XU Xiang - dong (2068)

Effect of interfering cyclin D1 expression on the DU145 proliferation of prostate cancer cell line and the related gene expression YE Ting - yu, LU Yong - yong, PAN Yue, et al (2071)

Study on the molecular mechanism of interleukin 32 expression regulated by Hepatitis C virus ZHAO Feng, ZHU Cheng - liang, GAO Guo - sheng, et al (2075)

Research on the sustained release model preparation of cefalexin - PACA and the drug release mechanism in artificial cerebrospinal fluid CUI Jing - jing, SHI Hong - mei, GAO Ya - kun, et al (2077)

Chemical Detection Method

Ionic liquid - based nanofluids containing gold nanoparticles modified glassy carbon electrode for the determination of dopamine LIU Jie, DING Su - fang, XU Ran - ran, et al (2080)

Simultaneous determination of 11 anions in drinking water by inline filtration - ion chromatography WEN Jun, CAI Jun, YANG Xiao - song (2083)

Determination of 11 volatile halogenated hydrocarbons and benzene series in drinking water by static headspace extraction and GC - MS XIE Yan - xiang, XIAO Dong - mei, SHEN Ping, et al (2087)

Determination of 25 pesticide residues in edible fresh mushroom by GPC - GC - MS WANG Hui - bin, LI Lin, FENG Li - hui, et al (2090)

Experimental Study

Research on the expression of cytokine in mice with endotoxemia YANG Xue - jing, CAO Jun - min, SHI Li - hua, et al (2094)

- Study on the 90 days feeding test of Haematococcus pluvialis meal**
..... CHEN Dong - fang, WANG Hai - yu, ZHANG Cong - ke, et al (2096)
- Research and comparison of several methods to extract ESBLs – producing resistant *E. coli* plasmid**
..... ZHOU Si - tong, WANG Yong - sheng, YUAN Hong - xia, et al (2099)
- Study of acute toxicity, inheritance toxicity and sub – acute toxicity of Maca dulcet**
..... YAO Wen - huan, XIE Wei, YANG Fei, et al (2102)

Food and Drug Inspection

- Rapid determination of acrylamide in fried foods by QuEChERS – UPLC – MS/MS**
..... CHEN Zi - liang, WEN Sheng, LI Yong - gang, et al (2107)
- Analysis of different microbial contamination of food in Hubei from 2010 to 2012**
..... WANG Lan - lan, HUANG Qian, WANG Ming - qiu, et al (2110)

Microbe Detection Method

- Application of rapid liquid culture in the isolation and culturing of *Mycobacterium tuberculosis***
..... ZHU Li - na, LEI Yong - liang, YU Kai - di, et al (2112)
- Detection of *Legionella pneumophila* in sputum of pneumonia patients from general hospital by nested PCR methods**
..... ZHANG Bao - ying, BAI Xue - tao, LIU Fan, et al (2115)
- Application of VITEK – 2 Compact in the detection of food – borne pathogenic bacteria**
..... LI Yu, WANG Yan, SUN Hong, et al (2118)
- Correlation between the direct Gram staining smear detection and the culture results in positive blood cultures**
..... XU Jin - lian, CHEN Xue - bing, XIAO Xue - hui, et al (2120)
- Analysis of the source of *Salmonella typhimurium* in an outbreak of food poisoning**
..... LI Xiao - li, PU Jian, HUANG Jing (2123)

Clinical Laboratory Test

- Exploration on the etiologic diagnostic value of bronchoscope for the severe lung infection**
..... SHI Ruo - chun, CUI Dong - qing, LIU Long (2126)
- Levels and clinical significance of prealbumin, albumin and cholinesterase of patients with colon cancer**
..... HU Jin - xi, ZHU Xiao - li, ZHANG Hui - fei (2129)
- Characteristics of L – carnitine transport in human conjunctival epithelial cells**
..... BI Jian - cheng, LI Bao - quan, AN Gui - ping, et al (2132)
- Comparison and analysis of the multi – detection results of leucorrhea routine with 2 methods**
..... LING Xiao - wu, LUO Jing, SU Li, et al (2136)
- The exploration of the influence factors to the thrombelastogram samples in the pre – examination process**
..... ZHAO Hui, LI Xiao, ZHANG Yuan - zhen, et al (2139)
- Clinical significance of procalcitonin and C – reactive protein in the detection of infection diseases**
..... HUANG Xiao - wen, LU Jian - hong, CHEN Guo - jun, et al (2141)
- Investigation on the clinical significance of three methods for the test of C – reactive protein in children with long – term fever**
..... YANG Xiao - yan, WU Tian - en, LIAO Sha - sha (2143)

Exploration on the significance of vaginitis 5 combined – test diagnostic (II) in the diagnosis of vaginosis	ZHENG Yang, CHEN Liang, LIU Xu – hua (2145)
Diagnostic value of BNP and eGFR detection in patients with diabetic nephropathy type 2	YU Guo – qing, WANG Xin, HAN Shan – lin, et al (2148)
Analysis of the serological results of the combined detection for syphilis with four methods	WU Mei – mei, LV Huo – yang (2151)
Application of serum CysC levels in the risk assessment of ACS	ZHANG Zhang – guo, WANG Guan – fu, CHEN Ya, et al (2154)
Investigation on the fasting serum uric acid level of 66 552 healthy checkup in Nanping city	ZHU Jia – rui (2157)
Comparison of the clinical application of three automatic blood analyzer systems	GAN Wei – wei, YUAN Min, TANG Cong – hai (2160)
Molecular Diagnosis and Gene Detection	
The RND efflux pump gene detection of multidrug resistant <i>Acinetobacter baumannii</i> and molecular epidemiology analysis ...	LIU Qian, CHEN Ji – shun, Percy David Papa akuetteh, et al (2163)
Research on the INDEL polymorphism of <i>SLC11A1</i> gene with molecular beacon melting curve	ZHU Yu – mei, LIU Xiao – li, GONG Chun – mei, et al (2167)
Study on the PFGE genotyping of foodborne <i>Salmonella</i> in Jilin in 2013	ZHAO Wei, LIU Gui – hua, YU Xiao – jie (2171)
Specificity analysis of <i>NA</i> gene of a seasonal H3N2 subtype influenza in summer in Tianjin	SUN Ying, WAN Yong (2173)
Detection of HBV genotyping and drug resistant gene mutation	OUYANG Yao – ling, YANG Zhong – min, LIU Shun, et al (2176)
Monitoring and Analysis	
Analysis of <i>Toxoplasma gondii</i> infection characteristics among high risk population in Hangzhou	WANG Jia, XU Wei – min, WANG Heng, et al (2179)
Analysis of supervision results of food – borne pathogens in Zhenjiang in 2012	CHEN Li – li, LIU Li – ping, CHAO Xiu – qin, et al (2182)
Analysis of indeterminate results of HIV antibodies from 2008 to 2012 in Liaoyang	WEI Wei (2184)
Detection and analysis of <i>Helicobacter pylori</i> antibody in 10 070 cases	DING Ai – juan, LUO Ting – ting, CHEN Ru – chang (2187)
Etiological analysis of HFMD features in Liandu district from 2011 to 2013	YE Jian – wu, LI Yu – min, YE Bi – feng, et al (2189)
Analysis of the AFP cases monitoring in Jiangxi from 2007 to 2012	XIAO Fang, LIU Li – ping, FANG Xiao – yan, et al (2192)
Detection and analysis of 716 food – borne pathogen infections in part areas of Jiangsu	SHAN Yun – feng, TONG Jing, CUI Lun – biao, et al (2195)

Analysis of epidemiological characteristics of food poisoning in Huai'an district during 2004 – 2013	CHEN Jian-lin (2198)
Simultaneous determination of total phosphorus and total nitrogen in surface water by online digestion – continuous flow analysis	YE Yu-long, GU Xin-jun (2200)
Analysis of four years' supervision results of the bidirectional screening on tuberculosis and AIDS in Guizhou	YUAN Wei, LEI Shi-guang, CHEN Hui-juan, et al (2202)
Analysis on risk monitoring results of cooked meat products in Xi'an in 2013	LIU Xiao-hui, WANG Xin, XU Qing, et al (2207)
Surveillance quality assessment of the 4 aflatoxins in market – sale roasted seeds and nuts in Hubei	BAI Chun-lin, MA Bei-bei, YU Qing, et al (2210)

Investigation Report

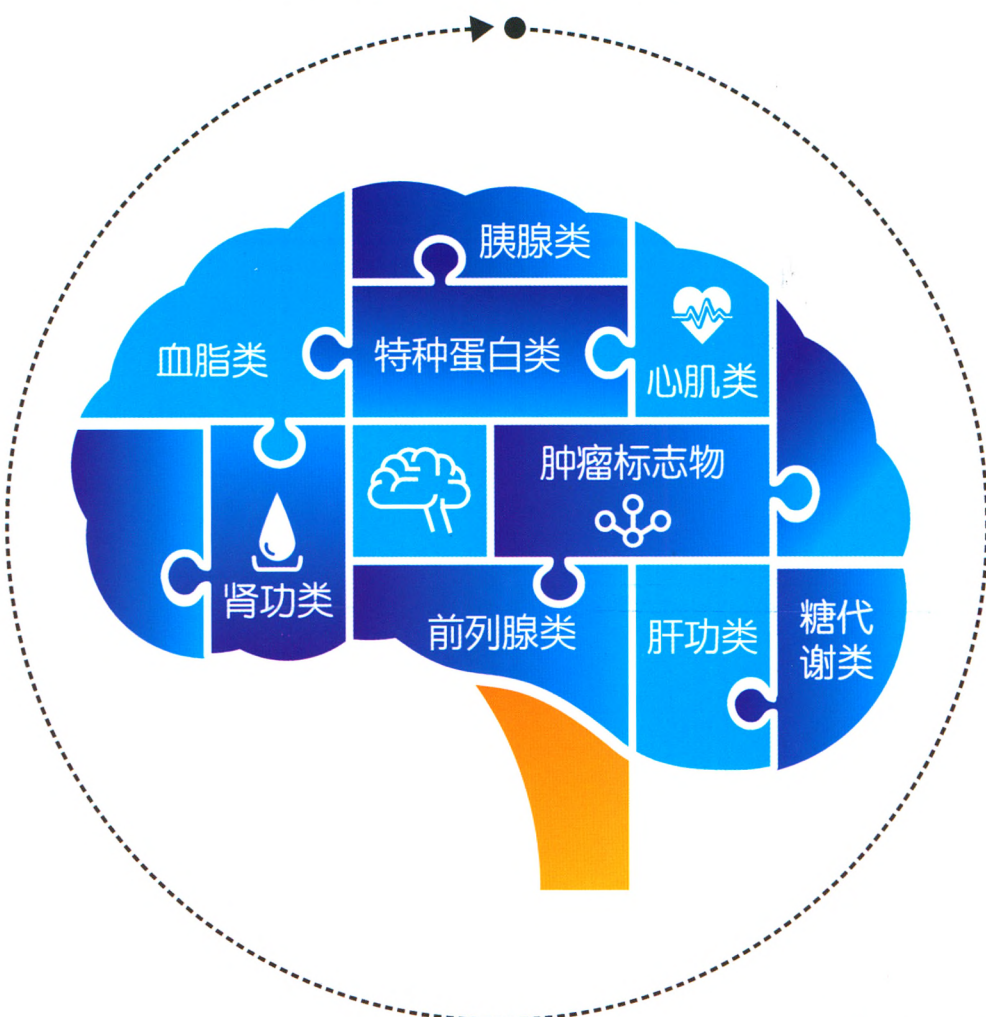
Pathogenic investigation of a case of Brucellosis misdiagnosed as bone tumor	MEI Jian-hua, LEI Yong-liang, YE Ling, et al (2213)
Analysis of the recent infection status and its influence factors of the newly reported HIV – 1 infected persons in 2013 in Jiangxi	ZHANG Na, LIAO Qing-hua, LIU Li-ping, et al (2216)
Investigation on the distribution of avian influenza virus in external environment and the infection status in poultry – exposed population in Henan	MA Hong-xia, NIE Yi-fei, HUANG Xue-yong, et al (2220)
Survey and analysis of <i>Enterobacter sakazakii</i> contamination in market – sale infant formula foods in Pingliang in 2012	HE Jun-xia, JIA Zhong-jian, KOU Jian-jun, et al (2222)
Investigation on serum homocysteine level and frequency of MTHFR C677T in health examine population	FENG Lin-lin, ZHANG Wei, ZHANG Hao, et al (2225)
Analysis of bacillary dysentery epidemiological features in Daxing district of Beijing during 2009 – 2013	WU Bo-feng, LIU Hai-bo, CHEN He, et al (2227)

Bacterial Resistance Research

Study on resistance and biofilm – forming ability of <i>Acinetobacter baumannii</i> isolated from respiratory department	JIN Xiao-qian (2230)
Study on the antimicrobial resistance of <i>Enterobacter cloacae</i> and the genotype of AMEs	LIANG Cai-qian, YANG Xiao-yan, XING Bang-rong, et al (2233)
Trend in distribution and antibacterial resistance of pathogens in ICU	YI Hui, XIN Li-hua, ZHANG Qiong-fang, et al (2236)
Resistant gene testing and resistance features analysis of multidrug resistant <i>Pseudomonas aeruginosa</i>	QIN Shu-guo (2240)
Analysis of detection results of the genotypic mutations conferring resistance to nucleos(t)ide analogues from clinical epidemic strains of hepatitis B virus	LIU Shuo-yi, GUO Xiao-lei, WANG Rong, et al (2242)



创新轨迹 永不停息



我们为您提供
有竞争力的全线生化试剂产品

我们的 实力

追求卓越·成就未来

北京九强生物技术股份有限公司
金斯尔·九强生物旗下体外诊断试剂品牌
免费咨询电话 800-810-0197/1373

▶ 863计划

自 2011 年起，九强生物成为“863 计划”《体外诊断技术产品开发重大项目》“心脑血管慢性损伤及急救指标等体外诊断试剂的研制”项目成员之一。

2014 年，九强生物牵头 863 计划《人体营养素检测关键技术与产品开发》主题项目“人体维生素与抗氧化能力等检测系统及配套试剂的研发”课题。

课题编号：2014AA022304。

▶ 创业板成功上市

2014 年 10 月 30 日，九强生物在创业板首次公开发行 A 股成功上市。

▶ 连续九年上榜福布斯

2006 年 -2014 年，九强生物连续九年被评为“福布斯中国潜力企业”。

▶ CysC国家标准物质制备

九强生物实验室参与 CysC 国家标准物质研制工作：

- 承担标准物质制备工作
- 参与标准物质定值工作
- 完成标准物质互换性测试