



ISSN 1004-8685
CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2016年7月 第26卷 第14期

Jul.2016 Vol.26 No.14

国家卫生和计划生育委员会主管
中华预防医学会主办

CHINESE
JOURNAL OF HEALTH
LABORATORY TECHNOLOGY

CJ
HLT

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

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

14
2016

ISSN 1004-8685



9 771004 868163

中华预防医学会系列杂志
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 26 卷 第 14 期 2016 年 7 月 25 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

2016 年 7 月 25 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

中国标准连续出版物号

ISSN 1004 - 8685
CN 41 - 1192/R

广告经营许可证号

4100004000124

2016 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

Masson - PASM 套染方法在肾穿刺活检中的应用研究 刘俊峰,聂钊铭,赖英荣 (1977)

某企业职业人群高尿酸血症与心血管病危险因素的关系 谢朝辉,姜梅,杨俊海,等 (1980)

在线捕集消除本底 - 超高效液相色谱 - 串联质谱法测定婴幼儿辅助食品中双酚 A 和壬基酚 宁洁,李帮锐 (1983)

超高效液相色谱 - 质谱联用法测定消毒产品中 30 种糖皮质激素 冯靓,王军淋,张晶,等 (1987)

化学测定方法

直接测汞仪法测定职业接触者尿中汞 刘祖强,尹江伟,闫慧芳,等 (1993)

超高效液相色谱串联三重四级杆质谱法快速测定生活饮用水中百草枯 李启,雷永良,宋瑞强,等 (1995)

气相色谱 - 电子捕获法和气相色谱 - 质谱法测定水果中氟虫腈残留 田丽,王彩霞,胡佳薇,等 (1997)

吹扫捕集 - 气相色谱 - 质谱联用法测定生活饮用水中 30 种有机化合物 房宁,朱九峰,郭晓宇,等 (2000)

固相萃取 - 超高效液相色谱法检测保健食品中维生素 D₃ 王天娇,吴平谷,胡争艳,等 (2003)

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 王凯娟
王栩东 毋福海 冯晓燕 叶能权
毕永毅 刘秀梅 刘玉龙 刘运德
刘殿武 吕玉民 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
李蓉 李磊 李晓虹 宋宏彬
吴清平 杨元 张曦 张贺秋
邹学贤 姜庆五 赵卓 赵雁林
高永清 贾珍珍 栗文元 凌文华
栾燕 徐东群 曹佳 曹润武
晁福寰 崔巍 常风启 黄国伟
康辉 康维钧 韩玉霞 曾现伟
窦志勇 滕萍 阎飙 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 Kai - juan, WANG Xu - dong, WU Fu - hai, FENG Xiao - yan, YE Neng - quan, BI Yong - yi, LIU Xiu - mei, LIU Yu - long, LIU Yun - de, LIU Dian - wu, LV Yu - min, 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 Rong, LI Lei, LI Xiao - hong, SONG Hong - bin, WU Qing - ping, YANG Yuan, ZHANG Xi, ZHANG He - qiu, ZOU Xue - xian, JIANG Qing - wu, ZHAO Zhuo, ZHAO Yan - lin, GAO Yong - qing, JIA Zhen - zhen, LI Wen - yuan, LING Wen - hua, LUAN Yan, XU Dong - qun, 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.zgwsjy.cn

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

液液微萃取 - 气相色谱 - 三重四级杆质谱联用法测定生活饮用水中的

20 种多氯联苯 代澎, 张晓妍, 马金波 (2006)

QuEChERS 提取 - 高效液相色谱串联质谱法测定水果中的 6 种植物生长
调节剂 刘峰, 徐飞, 高贵桃 (2009)

食品与药品检验

电流法测定乳制品中真蛋白含量的方法探究 刘琳, 郑波 (2013)

茶叶中金属元素含量的测定及其浸出特性的研究
..... 洪欣, 梁晓曦, 苏荣, 等 (2015)

TSK 凝胶色谱系统测定头孢呋辛酯片的高分子聚合物
..... 钱璟 (2020)

氨基酸自动分析仪测定保健食品中的还原型谷胱甘肽
..... 孙亮, 邬国庆, 邱铮, 等 (2023)

电感耦合等离子体质谱法加 L - 半胱氨酸及金测定汞
..... 袁媛, 周雨, 王涛 (2025)

低温预消化 - 微波消解 - 石墨炉原子吸收光谱法测定坚果中的铅
..... 刘杰英, 胥艳, 杜鹏程, 等 (2027)

微生物检测方法

二重 PCR 同时检测沙门菌和金黄色葡萄球菌方法的建立及应用
..... 彭小峻, 徐勤, 巢国祥 (2030)

2012 年 - 2015 年血培养标本病原微生物分布特征及血流感染患者感染
指标分析 冯强生, 宋月娟, 哈小琴, 等 (2032)

临床检验

胰腺癌患者肝细胞核因子 1 α 的表达及临床意义
..... 罗招凡, 高文超, 谢晓英, 等 (2036)

- HLA - B27⁺的强直性脊柱炎与非强直性脊柱炎患者外周血 T 淋巴细胞亚群及免疫炎症指标分析 尤金彪,毛向红,董浙清,等 (2039)
- 血清降钙素原和白细胞介素 6 对 ICU 患者呼吸机相关性肺炎的诊断意义 时建国 (2042)
- 青蒿琥酯对手足口病单个核细胞分泌血管内皮生长因子的作用 梁肖云,顾晓琼,曾兰兰,等 (2045)
- miR - 200 家族在乳腺癌中的表达及其临床意义 杨平安,邢程,王如娟 (2047)
- 血清降钙素原检测在术后颅内感染的诊断价值 赵志新,陈素云,陈超超 (2051)
- 染色体多态性与女性不良孕产关系探讨 熊文栋,王连云,易宝珠 (2053)
- 高原环境下末梢血和静脉血血常规检测结果差异研究 李耀妮,青松,刘小星,等 (2055)

分子诊断与基因检测

- 李斯特菌溶血素诱导 THP - 1 细胞产生 IL - 1 β 的分子机制的研究 张琼,周子轩,胡鑫,等 (2058)
- GeXP 多重 PCR 法与新型 Cervista 酶切信号扩增法检测高危型 HPV DNA 的比较 刘文渊,卢文波,饶冬平 (2061)
- 铜川市 2 株 B 型 Yamagata 流感病毒血凝素基因特性研究 李俊,苏翠,陈小宁,等 (2063)
- 内质网应激、miR - 375 在高糖高脂介导胰岛 β 细胞凋亡中的作用 吉慧珍,杨静,邢小平,等 (2065)
- 某院 2015 年携带 *PVL* 基因耐甲氧西林金黄色葡萄球菌的分子分型及临床特征分析 何秋莹,程静,陈渡波,等 (2068)
- 2014 年 - 2015 年北京某区 H3N2 亚型流感病毒 *HA* 基因特性分析 刘海涛,宋景红,张博文,等 (2072)

监测分析

- 福建省核电站周边饮用水中铀含量及 $^{235}\text{U}/^{238}\text{U}$ 比值的研究 陈进国,魏伟奇,柯宗枝,等 (2075)
- 河北省 2014 年 - 2015 年流感监测结果分析 韩光跃,李岩,刘艳芳,等 (2078)
- 1993 年 - 2015 年福州市服务行业人员沙门菌携带情况监测分析 陈建辉,黄梦颖,杨劲松,等 (2081)
- 2013 年 - 2014 年随州市食品中致病菌污染情况分析 黄晓敏,李月,聂文武,等 (2085)
- 2013 年 - 2015 年廊坊市流感病原学监测分析 刘国良,雍雲雲,邱颖,等 (2087)
- 2014 年上海市浦东新区女性工作者艾滋病哨点监测结果分析 毕晨娴,邵鹏,李瑶 (2090)

974 例自愿咨询门诊患者艾滋病、丙肝和梅毒感染情况分析 李丽,王丽娟,刘洁,等 (2094)

调查报告

2013 年 - 2015 年杭州市集中空调通风系统卫生状况调查 吕烨,徐珊珊,刘卫艳,等 (2097)

滨海新区社区人群百日咳血清流行病学调查 王丽娟,柳艳萍,赵志鹏,等 (2100)

社区健康管理模式对高血压患者微炎症状态及胰岛素抵抗的影响 张楠,曲菁娜,孙小莉 (2103)

陕西省纸质食品包装材料中荧光增白剂的使用情况调查 胡佳薇,王彩霞,田丽,等 (2106)

细菌耐药性研究

鲍氏不动杆菌的临床分布及耐药性分析 王玉春,刘洪波 (2109)

综合性医院肺炎克雷伯菌的标本来源及耐药性变迁 陈鹏勋 (2112)

学龄前儿童流感嗜血杆菌感染的流行病学特征与耐药性研究 陶琪,李永祥 (2114)

2015 年临床分离菌株分布及耐药性分析 李霞,侯辰蕊,王瑞雪,等 (2118)

经验交流

人类免疫缺陷病毒阳性者血栓形成相关物质水平临床分析 刘红春,黄国虹,王昌敏 (2122)

亚甲蓝分光光度法测定水中阴离子合成洗涤剂的方法改进 李勇 (2124)

水产品中孔雀石绿残留量检测方法的改进 邓婕,甘婷婷,李虹 (2126)

责任编辑 张舒

责任校对 冯芳

英文编辑 张蒙

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 26 Number 14 July 25, 2016

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
Huai 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
Mailbox 2288, No. 12, Jingyi Road, Zhengzhou, 450003

Editorial office telephone

0371 - 65978342
0371 - 65968289 (Fax)

Advertising department telephone

0371 - 65998851
15538110112

Publication Date

July 25, 2016

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.zgwsjy.cn

E-mail

wsjzz@126.com

Standard Series Number

ISSN 1004 - 8685
CN 41 - 1192/R

Advertising Management License

4100004000124

Copyright 2016 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥21.50

CONTENTS IN BRIEF

Original Articles

Research on the application of Masson - PASM dyeing method in renal biopsy

..... LIU Jun - feng, NIE Zhao - ming, LAI Ying - rong (1977)

Correlation between hyperuricemia and cardiovascular risk factors in occupational population of a certain enterprise

..... XIE Zhao - hui, JIANG Mei, YANG Jun - hai, et al (1980)

Simultaneous determination of bisphenol A and nonylphenol in infant food by UPLC - MS/MS after elimination of background with online capture technology

..... NING Jie, LI Bang - rui (1983)

Determination of 30 species of glucocorticoid in disinfection products by UPLC - MS/MS FENG Liang, WANG Jun - lin, ZHANG Jing, et al (1987)

Chemical Detection Method

Determination of mercury in urine by direct mercury measuring instrument

..... LIU Zu - qiang, YIN Jiang - wei, YAN Hui - fang, et al (1993)

Rapid determination of paraquat in drinking water by ultra performance liquid chromatography with triple quadrupole mass spectrometry

..... LI Qi, LEI Yong - liang, SONG Rui - qiang, et al (1995)

Determination of fipronil residue in fruits by gas chromatography - electron capture and gas chromatography - mass spectrometry

..... TIAN Li, WANG Cai - xia, HU Jia - wei, et al (1997)

Determination of 30 organic compounds in drinking water by purge and trap gas chromatography - mass spectrometry

..... FANG Ning, ZHU Jiu - feng, GUO Xiao - yu, et al (2000)

Determination of vitamin D₃ in health food by solid phase extraction - ultra performance liquid chromatography

..... WANG Tian - jiao, WU Ping - gu, HU Zheng - yan, et al (2003)

Determination of 20 PCBs in drinking water by gas chromatography coupled with triple quadrupole mass spectrometry after liquid – liquid microextraction DAI Peng, ZHANG Xiao – yan, MA Jin – bo (2006)

Determination of 6 plant growth regulator residues in fruits by QuEChERS – high performance liquid chromatography – tandem mass spectrometry LIU Feng, XU Fei , GAO Gui – tao (2009)

Food and Drug Inspection

Research on the amperometric method for the determination of real protein content in dairy products LIU Lin, ZHENG Bo (2013)

Research on the contents detection of metal elements and its extracting characteristics in tea HONG Xin, LIANG Xiao – xi, SU Rong, *et al* (2015)

Determination of the high molecular polymers in cefuroxime axetil tablets by TSK – gel chromatography system QIAN Jing (2020)

Determination of glutathione in health food by amino acid auto analyzer SUN Liang, WU Guo – qing, DI Zheng, *et al* (2023)

Determination of mercury by ICP – MS with L – cysteine and gold YUAN Yuan, ZHOU Yu, WANG Tao (2025)

Determination of lead in nuts by low temperature predigested – microwave digestion – graphite furnace atomic absorption spectrometry LIU Jie – ying, XU Yan, DU Peng – cheng, *et al* (2027)

Microbe Detection Method

Establishment and application of double PCR in the simultaneous detection of *Salmonella* and *Staphylococcus aureus* PENG Xiao – jun, XU Qin, CHAO Guo – xiang (2030)

Analysis of the pathogenic microorganisms distribution in blood culture and its infection index from 2012 to 2015 FENG Qiang – sheng, SONG Yue – juan, HA Xiao – qin, *et al* (2032)

Clinical Laboratory Test

Clinical significance and expression of hepatocyte nuclear factor 1 α in patients with pancreatic cancer LUO Zhao – fan, GAO Wen – chao, XIE Xiao – ying, *et al* (2036)

Analysis of T cell sub immune inflammation indices in peripheral blood of HLA – B27 $^+$ ankylosing spondylitis and non – ankylosing spondylitis patients YOU Jin – biao, MAO Xiang – hong, DONG Zhe – qing, *et al* (2039)

Significance of serum PCT and IL – 6 levels for the diagnosis of ICU patients with ventilator – associated pneumonia SHI Jian – guo (2042)

Effect of artesunate in mononuclear cells secreting vascular endothelial growth factor in HFMD LIANG Xiao – yun, GU Xiao – qiong, ZENG Lan – lan, *et al* (2045)

- The expression and its clinical significance of miR – 200 family members in breast cancer**
..... YANG Ping – an, XING Cheng, WANG Ru – juan (2047)
- The diagnostic value of procalcitonin in the post – craniotomy intracranial infection**
..... ZHAO Zhi – xin, CHEN Su – yun, CHEN Chao – chao (2051)
- Research on the correlation between chromosomal polymorphism and adverse pregnancy in women**
..... XIONG Wen – dong, WANG Lian – yun, YI Bao – zhu (2053)
- Research on the difference of routine test results at peripheral blood and venous blood in plateau environment**
..... LI Yao – ni, QING Song, LIU Xiao – xing, *et al* (2055)

Molecular Diagnosis and Gene Detection

- The study of molecular mechanism of listeriolysin O inducing THP – 1 cells producing IL – 1 β**
..... ZHANG Qiong, ZHOU Zi – xuan, HU Xin, *et al* (2058)
- Comparison of multiplex PCR based on a GeXP with Cervista enzyme digestion signal amplification method in the detection of high risk HPV DNA** LIU Wen – yuan, LU Wen – bo, RAO Dong – ping (2061)
- Study on the characteristics of the hemagglutinin gene of 2 strains of B type Yamagata influenza virus in Tongchuan City**
..... LI Jun, SU Cui, CHEN Xiao – ning, *et al* (2063)
- Roles of endoplasmic reticulum stress and miR – 375 in apoptosis of pancreatic β cells induced by hyperglycemia and hyperlipidemia** JI Hui – zhen, YANG Jing, XING Xiao – ping, *et al* (2065)
- The molecular classification and clinical characteristics analysis of PVL positive MRSA in a hospital in 2015**
..... HE Qiu – ying, CHENG Jing, CHEN Du – bo, *et al* (2068)

- Analysis of the genetic characterization of hemagglutination gene of influenza H3N2 virus during 2014 – 2015 in a certain district, Beijing** LIU Hai – tao, SONG Jing – hong, ZHANG Bo – wen, *et al* (2072)

Monitoring and Analysis

- Research on uranium content and ratio of $^{235}\text{U}/^{238}\text{U}$ in drinking water in the vicinity of nuclear power plants in Fujian**
..... CHEN Jin – guo, WEI Wei – qi, KE Zong – zhi, *et al* (2075)
- Analysis of influenza surveillance results during 2014 – 2015 in Hebei**
..... HAN Guang – yue, LI Yan, LIU Yan – fang, *et al* (2078)
- Analysis of *Salmonella* monitoring results on the service workers in Fuzhou from 1993 to 2015**
..... CHEN Jian – hui, HUANG Meng – ying, YANG Jin – song, *et al* (2081)
- Analysis of food borne pathogen contamination in Suizhou from 2013 to 2014**
..... HUANG Xiao – min, LI Yue, NIE Wen – wu, *et al* (2085)

- Analysis of etiological surveillance of influenza from 2013 to 2015 in Langfang**
..... LIU Guo - liang, YONG Yun - yun, QIU Ying, *et al* (2087)
- Analysis of AIDS sentinel surveillance results in female sex workers in Pudong New Area, Shanghai in 2014**
..... BI Chen - xian, SHAO Peng, LI Yao (2090)
- Analysis of HIV, HCV and syphilis infection of 974 patients from VCT clinics of Chaoyang**
..... LI Li, WANG Li - juan, LIU Jie, *et al* (2094)

Investigation Report

- Investigation on the hygienic status of central air conditioning system in public places of Hangzhou during 2013 – 2015**
..... LV Ye, XU Shan - shan, LIU Wei - yan, *et al* (2097)
- Seroepidemiological survey of pertussis among community population in Binhai New Area of Tianjin**
..... WANG Li - juan, LIU Yan - ping, ZHAO Zhi - peng, *et al* (2100)
- The effect of community health management model on micro inflammatory state and insulin resistance in patients with hypertension** ZHANG Nan, QU Jing - na, SUN Xiao - li (2103)
- Investigation on usage of fluorescent whitening agents in food – contact paper in Shaanxi province**
..... HU Jia - wei, WANG Cai - xia, TIAN Li, *et al* (2106)

Bacterial Resistance Research

- Clinical distribution and antibiotic resistance analysis of *Acinetobacter baumannii***
..... WANG Yu - chun, LIU Hong - bo (2109)
- Specimen source and drug resistance changing of *Klebsiella pneumoniae* in general hospital** CHEN Peng - xun (2112)
- Analysis of epidemiological characteristics and drug resistance of *H. influenzae* in preschool children**
..... TAO Qi, LI Yong - xiang (2114)
- Analysis of the distribution and drug – resistance clinical isolates in 2015**
..... LI Xia, HOU Chen - rui, WANG Rui - xue, *et al* (2118)

Editor in Charge ZHANG Shu

Responsibility of Proofreading FENG Fang

English Editor ZHANG Meng



生命阳光 美康
完美品质 诚信服务

热烈庆祝美康生物成功上市

股票代码：300439

美康生物

临床诊断检验系统解决方案供应商

MS-880B全自动生化分析仪

分立式恒速800T/H，含ISE可达1200T/H

浙食药监械(准)字2014第2400326号

MS-480全自动生化分析仪

分立式恒速400T/H，含ISE可达600T/H

浙食药监械(准)字2013第2400789号

高精度分注泵，确保准确上样

特氟龙涂层加样针，避免交叉污染

集束式光路，全息凹面平像场光栅后分光

SMART IV系列生化分析仪

适合基层慢性病诊断与管理的移动医疗系统

浙械注准20142400020



多项生化校准品【浙食药监械（准）字2013第2400311号】
多项生化质控品【浙食药监械（准）字2013第2400305号】



2015美康生物重点产品推荐

抗环瓜氨酸肽检测试剂盒（胶乳增强免疫比浊法）

注册证号：浙械注准20142400057

触珠蛋白检测试剂盒（免疫比浊法）

注册证号：浙械注准20142400040

纤维结合蛋白检测试剂盒（胶乳增强免疫比浊法）

注册证号：浙械注准20142400059

降钙素原检测试剂盒（胶乳增强免疫比浊法）

注册证号：浙食药监械（准）字2013第2400964号

25-羟基维生素D检测试剂盒（胶乳增强免疫比浊法）

注册证号：浙食药监械（准）字2013第2400965号

胃蛋白酶原Ⅰ检测试剂盒（胶乳增强免疫比浊法）

胃蛋白酶原Ⅰ注册证号：浙食药监械（准）字2013第2400953号

胃蛋白酶原Ⅱ检测试剂盒（胶乳增强免疫比浊法）

胃蛋白酶原Ⅱ注册证号：浙食药监械（准）字2013第2400950号

甘胆酸检测试剂盒（胶乳增强免疫比浊法）

注册证号：浙食药监械（准）字2013第2400952号

癌胚抗原检测试剂盒（胶乳增强免疫比浊法）

注册证号：国食药监械(准)字2014第3401039号

技术服务热线

400-8574-710 800-9574-710

宁波美康生物科技股份有限公司
NINGBO MEDICALSYSTEM BIOTECHNOLOGY CO., LTD.

仪器生产及售后服务单位：宁波美康盛德生物科技有限公司

地址：宁波市鄞州区启明南路289号

生产许可证号：浙食药监械生产许20140128号

电话：0574-8822 3000 8822 3111 邮编：315104 传真：0574-8823 1889 E-mail：nbmk@nb-medicalsystem.com

试剂生产及售后服务单位：宁波美康生物科技股份有限公司

地址：宁波市鄞州区启明南路299号

生产许可证号：浙食药监械生产许20130042号

ISSN 1004-8685

CN 41-1192/R

邮发代号：80-152

定价：21.50元