

ISSN 1004-8685  
CN 41-1192/R



# 中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2016年1月 第26卷 第1期

Jan.2016 Vol.26 No.1

CHINESE  
JOURNAL OF HEALTH  
LABORATORY TECHNOLOGY

国家卫生和计划生育委员会主管  
中华预防医学会主办

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

1

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 1 期 2016 年 1 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 钝

**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 1 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

**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

重组酶介导扩增方法快速检测黄热病毒 … 郑伟, 徐琦, 罗鹏, 等 (1)

固相萃取 - 高效液相色谱 - 串联质谱法测定贝类产品中麻痹性贝类毒素

…………… 陈剑刚, 朱炳辉, 梁素丹, 等 (4)

对同一地区分离的单增李斯特菌进行 DiversiLab 分型及同源性分析 …

…………… 郑晶, 唐中伟, 陈彬, 等 (9)

西藏酥油中金黄色葡萄球菌肠毒素 A 基因检测及脉冲场凝胶电泳分型

研究 ……………… 潘虎, 次顿, 李颖, 等 (12)

$\text{Fe}_3\text{O}_4/\text{羧甲基}-\text{羟丙基}-\beta-\text{环糊精聚合物}$ 磁性纳米材料固相萃取分

离 - 紫外 - 可见联用分析槲皮素 …… 平文卉, 周楠, 陈建忠, 等 (16)

### 化学测定方法

吹扫捕集 - 气相色谱 - 质谱联用法测定水中 7 种典型嗅味物质 ……

…………… 张力群, 吴平, 金铨, 等 (20)

气相色谱 - 质谱联用法测定生活饮用水中的土臭素和 2 - 甲基异莰醇

…………… 马杰, 方赤光, 李青, 等 (23)

全自动固相萃取 - 气相色谱法检测水中的 2,4 - 滴 ……

…………… 张念华, 王军淋, 应英, 等 (26)

石墨消解 - 等离子体发射光谱法测定血液中的 15 种元素 ……

…………… 宋志洲, 朱兆中, 桂婷婷, 等 (28)

**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  
毋福海 冯晓燕 叶能权 毕永毅  
刘秀梅 刘殿武 吕昌银 邱建城  
任一平 孙长颢 孙成均 许春向  
陈守建 何建国 何渐生 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 阚帆 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, WU Fu - hai, 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 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

**尿中二氯甲烷的顶空固相微萃取 - 气相色谱测定方法**

..... 夏红芳, 梅勇, 张鑫, 等 (32)

**顶空气相色谱法测定液氯消毒饮用水中三氯甲烷的影响因素研究**

..... 范爱萍, 张虹飞, 欧维平 (35)

**固相萃取 - 气相色谱 - 质谱联用检测生活饮用水中环氧氯丙烷的方法研究**

..... 刘跃坤, 张特 (38)

**实验研究****同型半胱氨酸检测试剂与厂家声明的一致性验证**

..... 朱薇, 王丽娜, 王静, 等 (41)

**利用 Excel 绘制 EGFR19 突变焦磷酸测序参考图**

..... 钟焱, 胡维新, 李庆 (43)

**抑肝散发挥抗抑郁作用的机制研究**

..... 应娜, 李莹, 李姗姗, 等 (46)

**食品与药品检验****高效液相色谱 - 电感耦合等离子体质谱法同时测定水产品中的无机汞、**

**甲基汞和乙基汞** ..... 欧阳珮珮, 黄诚, 丘福保 (50)

**微生物检测方法****西安市 2014 年百日咳的流行病学及其实验检测结果分析**

..... 韩锐郡, 刘莹, 栾阳, 等 (54)

**临床检验****维持性血液透析对慢性肾功能衰竭患者炎症标志物和脂蛋白(a)的影响**

..... 李军, 徐朝, 郭志强, 等 (57)

**乳腺癌患者手术前后 D - 二聚体水平检测结果分析**

..... 林艳, 吴玉清 (59)

- Rh 血型系统类抗体在临床输血中的检测与研究 ..... 黄海东,李婉红,王丽阳,等 (62)
- 老年梅毒感染患者血清抗核抗体检测的临床意义 ..... 蔡淑静,周建伟,杨永军,等 (64)
- 急性肺栓塞患者血清 D - 二聚体、超敏 C - 反应蛋白和肌钙蛋白 I 水平变化及临床意义 .....  
..... 梁小裕,沈艳萍,侯跃辉,等 (66)
- 类风湿关节炎患者血清同型半胱氨酸水平的临床研究 ..... 赵培,李永辉,高伟,等 (69)
- 床旁即时凝血检测仪在华法林用药管理中的临床应用 ..... 李玲玲,都丽萍,梅丹 (72)
- 不同分期男性糖尿病肾病患者血清骨代谢指标及骨密度变化研究 ..... 梅丽萍,孙星达,阮奕 (74)
- 宫颈上皮内瘤变及宫颈癌中人乳头状瘤病毒感染与 *P16* 基因表达的关系 ..... 吕定丰,翁幸璧,张哲,等 (78)
- 血清降钙素原、C - 反应蛋白和白细胞介素 - 6 在不同年龄细菌性肺炎患者中的研究 .....  
..... 王会芳,于彩霞,刘鹏年,等 (81)
- 危重老年患者正常甲状腺功能病态综合征与血清硒含量之间的关联性 ..... 戴燕萍,翁跃颂,姚浔平 (84)
- 氯吡格雷抵抗患者的预测评分方法的探索 ..... 韩升波,郭三强,李琳 (87)
- 失代偿期肝硬化患者全血细胞减少的临床病因与血象、骨髓象分析 ..... 符火,林尤仕 (90)
- 血清黄嘌呤氧化还原酶测定在非酒精性脂肪性肝病患者中的意义 ..... 蒋晓颖 (93)

## 分子诊断与基因检测

- CYP4F2* 和  $\beta$  - *actin* 基因实时荧光定量 PCR 标准品质粒和标准曲线的构建 ..... 赵永攀,石磊,李晋,等 (98)
- 转录因子 Bach2 的构建及表达 ..... 庞珍珍,马学峰 (101)

## 监测分析

- 四川省南充市区在售面制食品中铝污染情况的监测分析 ..... 黄慧湘,杨婷,易星月,等 (104)
- 深圳市急性呼吸道感染住院和门诊病例的流感流行特征分析 ..... 王昕,房师松,彭博,等 (107)
- 2011 年 - 2014 年厦门市环境和职业暴露人群禽流感监测分析 ..... 刘红莲,郑惠能,颜玉炳,等 (109)
- 2014 年金华市食源性疾病主动监测结果分析 ..... 王鸽,申屠平平,朱珈慧 (113)

## 调查报告

- 浙江省衢州市 2001 年 - 2014 年甲型病毒性肝炎流行特征分析 ..... 蓝岳云,姜宪尘 (115)

桐乡市社区矫正吸毒人群艾滋病相关疾病感染状况及影响因素调查 ..... 辅海平,杨利群,赵峥,等 (118)

嘉兴地区 858 例无偿献血者梅毒阳性感染状况分析 ..... 倪修文,孙健琦,王朋 (121)

医务人员血源性职业暴露伤调查分析 ..... 许悦,卢泽明,荣芳 (124)

甘肃省西和县农村小学生营养状况调查 ..... 魏琳琳,胡萍,王文龙 (126)

2012 年 - 2014 年内分泌室间质量评价结果分析 ..... 张成磊,孟繁君,张永华,等 (129)

桐庐县 2 475 例女性人乳头状瘤病毒感染及其基因分型分布调查 ..... 金航芸,赵华,吴炳坤,等 (132)

## 细菌耐药性研究

76 株沙门菌耐药谱及耐药基因分析 ..... 崔海洋,王宵雪,霍哲,等 (136)

更新头孢菌素折点对大肠埃希菌药敏结果的影响 ..... 徐立冬,杨青,董莉倩 (139)

198 例耐多药肺结核患者二线抗结核药物药敏状况分析 ..... 舒奇,邱林西 (142)

## 综 述

并殖吸虫病的分子病原学研究进展 ..... 尹光辉,张荣光 (144)

致泻性大肠埃希菌分子分型技术的研究进展 ..... 叶珍珍,陈应坚,金玉娟,等 (147)

无细胞蛋白合成系统的发展及应用 ..... 马英伟,温红玲,王志玉,等 (150)

责任编辑 白云

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 1 January 10, 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  
Hua Tha 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**

January 10, 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**

wsjyz@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

- Rapid detection of yellow fever virus with recombinase aid amplification ...  
..... ZHENG Wei, XU Qi, LUO Peng, et al (1)
- Determination of paralytic shellfish poisoning toxins in shellfish by high performance liquid chromatography - tandem mass spectrometry with solid phase extraction ... CHEN Jian - gang, ZHU Bing - hui, LIANG Su - dan, et al (4)
- DiversiLab typing and homology analysis of *Listeria monocytogenes* isolated from the same place .....  
..... ZHENG Jing, TANG Zhong - wei, CHEN Bin, et al (9)
- Detection of enterotoxin A gene and research on pulsed - field gel electrophoresis typing of *Staphylococcus aureus* isolated from Tibet butter .....  
..... PAN Hu, CI Dun, LI Ying, et al (12)
- Analysis of quercetin with Fe<sub>3</sub>O<sub>4</sub>/carboxymethyl - hydroxypropyl - β - cyclodextrin polymer magnetic nanoparticles solid phase extraction coupled with UV - vis spectrometry .....  
..... PING Wen - hui, ZHOU Nan, CHEN Jian - zhong, et al (16)
- ### Chemical Detection Method
- Determination of 7 typical odorous compounds in water by purge - trap - gas chromatography - mass spectrometry .....  
..... ZHANG Li - qun, WU Ping, JIN Quan, et al (20)
- Determination of geosmin and 2 - methylisoborneol in drinking water by gas chromatography - mass spectrometry .....  
..... MA Jie, FANG Chi - guang, LI Qing, et al (23)

<b>Determination of 2,4 – dichlorophenoxyacetic acid by automatic solid phase extraction – gas chromatography in drinking water</b>	..... ZHANG Nian – hua, WANG Jun – lin, YING Ying, et al (26)
<b>Determination of 15 elements in blood by graphite digestion – inductively coupled plasma – atomic emission spectrophotometry</b>	..... SONG Zhi – zhou, ZHU Zhao – zhong, GUI Ting – ting, et al (28)
<b>Determination of dichloromethane in urine by headspace solid phase microextraction – gas chromatography</b>	..... XIA Hong – fang, MEI Yong, ZHANG Xin, et al (32)
<b>Study on the influencing factors of headspace gas chromatography in the determination of trichloromethane in drink water after chlorine disinfection</b>	..... FAN Ai – ping, ZHANG Hong – fei, OU Wei – ping (35)
<b>Study on the method of detecting epichlorohydrin in drinking water with solid phase extraction – gas chromatography – mass spectrometry</b>	..... LIU Yue – kun, ZHANG Te (38)
<b>Experimental Study</b>	
<b>Conformance verification of the homocysteine assay kit and manufacturer's description</b>	..... ZHU Wei, WANG Li – na, WANG Jing, et al (41)
<b>The drawing of pyro – sequencing reference chart of EGFR19 mutation with Excel</b>	..... ZHONG Yan, HU Wei – xin, LI Qing (43)
<b>Research on the antidepression mechanism of Yi – gan – san</b>	..... YING Na, LI Ying, LI Shan – shan, et al (46)
<b>Food and Drug Inspection</b>	
<b>Simultaneous determination of inorganic mercury, methyl mercury and ethyl mercury in aquatic products by high performance liquid chromatography – inductively coupled plasma mass spectrometry</b>	..... OUYANG Pei – pei, HUANG Cheng, QIU Fu – bao (50)
<b>Microbe Detection Method</b>	
<b>Epidemiology analysis of laboratory detection results of pertussis from Xi ' an in 2014</b>	..... HAN Rui – jun, LIU Ying, LUAN Yang, et al (54)
<b>Clinical Laboratory Test</b>	
<b>Effect of maintenance hemodialysis on inflammatory markers and lipoprotein(a) in patients with chronic renal failure</b>	..... LI Jun, XU Zhao, GUO Zhi – qiang, et al (57)
<b>Analysis of the monitoring results of D – dimer levels in patients with breast cancer before and after surgery</b>	..... LIN Yan, WU Yu – qing (59)
<b>Detection and research of Rh blood group system similar antibody in clinical blood transfusion</b>	..... HUANG Hai – dong, LI Wan – hong, WANG Li – yang, et al (62)
<b>Detection of serum antinuclear antibody of the elder patients with syphilis and its clinical significance</b>	..... CAI Shu – jing, ZHOU Jian – wei, YANG Yong – jun, et al (64)

<b>Detection of serum D – dimmer, hypersensitivity C – reactive protein and troponin I levels in patients with acute pulmonary embolism and its clinical significance</b> .....	LIANG Xiao – yu, SHEN Yan – ping, HOU Yue – hui, et al	(66)
<b>Clinical study on homocysteine levels in serum of rheumatoid arthritis patients</b> .....	ZHAO Pei, LI Yong – hui, GAO Wei, et al	(69)
<b>The clinical application of point – of – care testing device for Warfarin management</b> .....	LI Ling – ling, DU Li – ping, MEI Dan	(72)
<b>Research on the changes of biochemical markers of bone turnover and bone density in male patients with different stages of diabetic nephropathy</b> .....	MEI Li – ping, SUN Xing – da, RUAN Yi	(74)
<b>Relationship between cervical intraepithelial neoplasia, human papillomavirus infection in cervical carcinoma and the expression of P16 gene</b> .....	LV Ding – feng, WENG Xing – bei, ZHANG Zhe, et al	(78)
<b>Study of serum procalcitonin, C – reactive protein and interleukin – 6 in patients with bacterial pneumonia at different ages</b> .....	WANG Hui – fang, YU Cai – xia, LIU Peng – nian, et al	(81)
<b>The correlation between the serum selenium levels and euthyroid sick syndrome of geriatric critical patients</b> .....	DAI Yan – ping, WENG Yue – song, YAO Xun – ping	(84)
<b>An exploration of predictive scoring method for patients with clopidogrel resistance</b> .....	HAN Sheng – bo, GUO San – qiang, LI Lin	(87)
<b>Analysis of the clinical etiology of pancytopenia, blood marrow and bone marrow in patients with loss compensation period liver cirrhosis</b> .....	FU Huo, LIN You – shi	(90)
<b>The significance of serum xanthine oxidoreductase detection in patients with nonalcoholic fatty liver disease</b> .....	JIANG Xiao – ying	(93)

## **Molecular Diagnosis and Gene Detection**

<b>Construction of standard plasmids and standard curves for detecting CYP4F2 and <math>\beta</math> – actin genes with real – time fluorescence quantitative PCR</b> .....	ZHAO Yong – pan, SHI Lei, LI Jin, et al	(98)
<b>Construction and expression of the transcription factor Bach2</b> .....	PANG Zhen – zhen, MA Xue – feng	(101)

## **Monitoring and Analysis**

<b>Monitoring and analysis of aluminum pollution in selling flour – made products in Nanchong of Sichuan</b> .....	HUANG Hui – xiang, YANG Ting, YI Xing – yue, et al	(104)
<b>Analysis of epidemiology characteristics of influenza in inpatients and outpatients with acute respiratory infection in Shenzhen</b> .....	WANG Xin, FANG Shi – song, PENG Bo, et al	(107)
<b>Surveillance and analysis of avian influenza in environment and among occupational exposed population in Xiamen during 2011 – 2014</b> .....	LIU Hong – lian, ZHENG Hui – neng, YAN Yu – bing, et al	(109)

**Analysis of the surveillance results of food – borne diseases in Jinhua in 2014** .....  
..... WANG Ge, SHENTU Ping – ping, ZHU Jia – hui (113)

## **Investigation Report**

**Analysis of the epidemiological characteristics of hepatitis A in Quzhou from 2001 to 2014** .....  
..... LAN Yue – yun, JIANG Xian – chen (115)

**Research on the infections and influence factors of acquired immune deficiency syndrome – related diseases among community correction drug users in Tongxiang** ..... FU Hai – ping, YANG Li – qun, ZHAO Zheng, *et al* (118)

**Analysis of infection status among 858 volunteer blood donors with positive syphilis infection in Jiaxing** .....  
..... NI Xiu – wen, SUN Jian – qi, WANG Peng (121)

**Investigation and analysis of medical staff with hematogenous occupational exposure injury** .....  
..... XU Yue, LU Ze – ming, RONG Fang (124)

**Investigation on the nutritional status of rural primary school students in Xihe of Gansu** .....  
..... WEI Lin – lin, HU Ping, WANG Wen – long (126)

**External quality assessment analysis of endocrine projects during 2012 – 2014** .....  
..... ZHANG Cheng – lei, MENG Fan – jun, ZHANG Yong – hua, *et al* (129)

**Survey of 2 475 female papilloma virus infection and the distribution of genotype in Tonglu** .....  
..... JIN Hang – yun, ZHAO Hua, WU Bing – kun, *et al* (132)

## **Bacterial Resistance Research**

**Analysis of resistance pattern and resistant genes of 76 strains of *Salmonella*** .....  
..... CUI Hai – yang, WANG Xiao – xue, HUO Zhe, *et al* (136)

**Influences of updating cephalosporin turning point on drug sensitivity results of *Escherichia coli*** .....  
..... XU Li – dong, YANG Qing, DONG Li – qian (139)

**Analysis of second – line drug susceptibility testing in 198 multi – drug resistant tuberculosis patients** .....  
..... SHU Qi, QIU Lin – xi (142)

**Editor in Charge** BAI Yun

**Responsibility of Proofreading** FENG Fang

**English Editor** ZHANG Meng

# 3M食品安全推出新一代致病菌快速分子检测试剂盒

- 更先进的技术
- 操作简单

3M™ 分子检测试剂盒:

3M™ 分子检测试剂盒二代 – 沙门氏菌  
3M™ 分子检测试剂盒二代 – 李斯特菌属  
3M™ 分子检测试剂盒二代 – 单增李斯特菌

- ▶ 新的化学试剂
- ▶ 24小时出结果
- ▶ 不同的检测项目可以同时检测



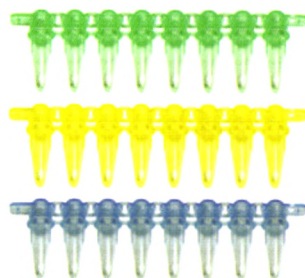
## 新的化学试剂，简化工作流程，更准确的结果。



- ▶ 3M的新化学纳米技术
- ▶ 简化工作流程—效率提高了30%
- ▶ 独特的变色指示剂



- ▶ 直观的用户界面，操作容易
- ▶ 能同时检测不同检测项目
- ▶ 实时检测结果



- ▶ 先进的等温扩增技术突破了PCR和免疫学不足
- ▶ 每个样品能检测1cfu~5cfu目标菌
- ▶ 二步样品转移，操作程序简单
- ▶ 不同的检测项目使用不同颜色的试剂管



- ▶ 体积小，节省空间
- ▶ 一次最多可检测96个样品
- ▶ 可提供全球的技术支持

**3M中国有限公司**

总办事处

上海市长宁区仙霞路99号尚嘉中心16楼 邮编: 200336

电话: 021-62753535 传真: 021-62752343 E-mail: ayfeng@mmm.com

欢迎访问 <http://www.3M.com.cn>

**3M** 科技  
改善生活™