



QK1743015

ISSN 1004-8685

CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2017年11月 第27卷 第22期

Nov.2017 Vol.27 No.22

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

22
2017

ISSN 1004-8685



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

9 77100 8170

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991 年创刊 第 27 卷 第 22 期 2017 年 11 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,北京市朝阳区华威里 25 号 5 层

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

杨峰

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

2017 年 11 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

2017 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

江西地区耐多药结核患者特征及危险因素分析 熊光初,罗东,宴亮,等 (3193)

PCR - 金磁微粒层析法检测 MTHFR C677T 基因多态性及初步临床应用 金速速,余坚,陈向南,等 (3196)

杭州市主城区大气 PM2.5 中多元素特征及来源解析的研究 金铨,任韧,龚立科 (3200)

原发性胆汁性肝硬化患者血清特点及相关分析 张秀芝,刘晓丽,亢春彦,等 (3206)

超声辅助固相微萃取 - 超快速液相色谱串联质谱法测定尿液中五氯酚 庄立,闵剑青,陈晓红,等 (3209)

化学测定方法

高效液相色谱 - 二极管阵列检测器串联荧光检测法同时测定空气中的

16 种多环芳烃 石飞云,靳艺,唐宏兵,等 (3212)

超高效液相色谱串联质谱法测定人尿中美沙酮 和佳鸳,徐虹,张春玲,等 (3215)

高效液相色谱法同时测定蔬菜中 10 种植物生长调节剂残留 胡晓科,文君,邹海民,等 (3218)

本刊编委 (排名按笔画排列)

丁家华 仓公敖 方赤光 王 曼
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 刘玉龙 刘运德
刘秀梅 刘殿武 吕玉民 吕昌银
祁建城 任一平 孙长颖 孙成均
许春向 陈守建 何建国 何渐生
何晓青 李 蓉 李 磊 李明武
李晓虹 宋宏彬 吴清平 杨 元
张 燕 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 晁福寰 崔 魏 常风启
黄国伟 康 辉 康维钧 韩玉霞
韩学尧 曾现伟 窦志勇 涛 萍
阚 飒 廖百森 裴少军 裴晓方
谭晓东 熊 英 潘 慧 袁元棠
穆新林

Editorial Board Member

DING Jia - hua, CANG Gong - ao, FANG Chi - guang, WANG Min, 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 Yu - long, LIU Yun - de, LIU Xiu - mei, 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 Ming - wu, 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, CHAO Fu - huan, CUI Wei, CHANG Feng - qi, HUANG Guo - wei, KANG Hui, KANG Wei - jun, HAN Yu - xia, HAN Xue - yao, 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, MU Xin - lin

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

高效液相色谱 - 四极杆飞行时间串联质谱法同时测定化妆品中 12 种紫

外吸收剂 何燕莉,王自,严小红 (3221)

实验研究**保健食品中有机氯农药残留分析的毛细管气相色谱条件优化**

..... 宋家玉,陈金东,刘文杰,等 (3225)

食品与药品检验**电感耦合等离子体质谱法测食用五谷虫有害元素污染和微量元素含量**

..... 徐水祥,姚春冀,张舟艺,等 (3229)

亲和免疫柱净化 - 高效液相色谱 - 三重四级杆串联质谱法测定土鳖虫中

的黄曲霉毒素 孙岚,励炯,林伟杰,等 (3232)

微生物检测方法**可视化诺如病毒 G II 型 RT - LAMP 方法在感染性腹泻疫情中的应用研究**

..... 谭震,李莎 (3236)

2014 - 2016 年淄博市食源性疾病中致泻性大肠埃希菌的检测与结果

分析 张苗,刘军,吴莹,等 (3239)

RNA 恒温扩增技术在非淋球菌性尿道炎病原体检测中的临床评估

..... 戴显宁,童郁,许锴,等 (3242)

临床检验**潜伏性感染者和结核病患者 T 细胞亚群产生干扰素 - γ 的特点及意义**

..... 盛玲玲,金辉,彭宁,等 (3244)

人类免疫缺陷病毒 / 获得性免疫缺陷综合征患者外周血 Th17/Treg 细胞

的表达及临床价值 许文芳,吴勇,周建康,等 (3247)

1 207 例急性呼吸道疾病肺炎支原体核酸检测情况分析

..... 刘志,刘义庆,田文君,等 (3250)

血清胃蛋白酶原与体重指数间的相关性用于胃癌高危人群筛查的价值	吴静,田梅,俞刚	(3253)
习惯性流产患者血清血管内皮生长因子、转化生长因子- β 1 水平变化及临床意义	江雪娟,汤卫红,管敏昌,等	(3255)
妇可靖胶囊对盆腔炎患者血清中转化生长因子- β 和血管细胞黏附分子-1 和氧自由基水平的影响	刘素香	(3257)
幽门螺杆菌抗体分型联合肿瘤标志物检测与不同分化程度胃癌的关系	惠文佳,张子旭,高峰	(3260)
间接法建立杭州地区妊娠中期孕妇血清微量元素参考区间	沈观樵,夏骏	(3263)
中性粒细胞明胶酶转运蛋白对重症患者急性肾损伤的早期诊断价值	张根花,俞禾涛,胡岗,等	(3266)
白细胞介素-17、干扰素- γ 在中耳胆脂瘤中的表达及意义	马志超,陶宝鸿,江波,等	(3269)
骨密度和血清中骨代谢指标水平与患者骨质疏松骨折的临床关系	冯晓飞,张小栋,张建军	(3272)
促甲状腺激素抑制疗法对甲状腺癌患者可溶性白细胞介素-2 受体、白细胞分化抗原 44 变异型 6、肿瘤特异性生长因子、外周血 T 淋巴细胞亚群及预后的影响	王晓书,唐媛媛,孙易红	(3274)
CD4 $^{+}$ CD25 $^{+}$ T 细胞在 2 型糖尿病患者中的表达及与临床预后的相关性	王征,李艳芳	(3277)
老年慢性心力衰竭患者肌钙蛋白 I、超敏 C - 反应蛋白、氨基末端 B 型脑钠肽前体的变化及其预后评估价值	王艳,刘艳丽,洪艳春,等	(3279)
血清中白细胞介素-10 和中性粒细胞 CD64 细胞水平与肾病综合征患者激素治疗效果及肾脏结局的关系	鲁陈,朱颖	(3282)
肌酸激酶/肌酸激酶同工酶在鉴别心肌损伤和非心肌损伤中的价值	钟日辉,陈新亮,曾华,等	(3284)
皮椎弓根螺钉固定技术对胸椎骨折患者骨代谢的影响	周锋,钟传礼,朱世卿,等	(3287)
血清中糖化血红蛋白和白蛋白水平与妊娠期糖尿病患者术后感染风险及医疗费用的关系	龚妙添	(3289)
支气管哮喘患儿诱导痰液中细胞间黏附分子-1、血管内皮生长因子表达水平与哮喘病情严重程度及气道炎症的关系	石超	(3292)

监测分析

2016 年菏泽市艾滋病确证实验室人类免疫缺陷病毒抗体检测结果分析	李一苇,雷霁,侯凤英,等	(3294)
辽宁省 2012 年 - 2016 年腹泻症候群细菌病原学研究分析	于晓芳	(3297)
杭州市腹泻儿童感染致泻性大肠埃希菌的病原学特征分析	胡雪,厉小玉,周俊,等	(3299)

调查报告

- 陕西省 2012 年 - 2015 年新报告 HIV 阳性 MSM 的新发感染状况分析 张梦妍,任强,邹扬帆,等 (3301)
金华市城区 PM_{2.5} 的质量浓度及其污染特征分析 何晓庆,盛微,王祚懿,等 (3304)
保定地区食品中有害元素污染状况调查 杨磊,崔建超 (3307)
2016 年北京市食品用纸制品中荧光增白剂检测结果分析 王海云,李倩,赵冬丽,等 (3310)
2015 年 - 2016 年辽阳农村饮用水安全状况分析 阎秋 (3312)
海口市市售粮食中铅、镉、镍、铬、砷和铜 6 种元素含量调查 云奋,赖宣丞,吴明明,等 (3314)
2002 年 - 2016 年江山市乙型肝炎流行特征分析 毛丽仙,姜慧仙 (3316)

细菌耐药性研究

- 门诊患者尿液分离大肠埃希菌喹诺酮类耐药机制研究 阮荣华,段达荣,叶雅丽,等 (3319)
胸腔积液中病原菌分布及耐药情况分析 姚燕珍,鲍舟君,陈琼娜,等 (3321)
佳木斯地区耐碳青霉烯类革兰阴性杆菌分布及耐药性分析 于海东,李利军,王芳,等 (3324)
2015 年 - 2016 年分离的黏液型铜绿假单胞菌与非黏液型铜绿假单胞菌耐药性分析
..... 刘景武,付素兰,张蕊,等 (3327)

经验交流

- 卫生检验与检疫人才岗位胜任力培养的探索 张展,赵丽萍,刘璐,等 (3329)
门诊常规标本 2014 年 - 2016 年内周转时间变化分析 蒋伟燕,李绵绵,余玲玲,等 (3331)
工作场所空气中锡的火焰原子吸收光谱测定法的改进 王超洋,杨柳,耿琪,等 (3333)

综述

- 邻苯二甲酸二乙酯检测方法研究进展 张彪,冯统新,关英俊,等 (3336)
我国化妆品监管体系现状、问题与建议 邢书霞,王钢力 (3341)

责任编辑 张舒

责任校对 刘迪

英文编辑 张蒙

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 27 Number 22 November 25, 2017

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
Floor 5, No. 25 Huawei, 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

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

November 25, 2017

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

wsjyzz@126.com

Standard Series Number

ISSN 1004 - 8685
CN 41 - 1192/R

Advertising Management License

4100004000124

Copyright 2017 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥ 21.50

CONTENTS IN BRIEF

Original Articles

Analysis of characteristics and risk factors of multiple drug - resistant tuberculosis patients in Jiangxi area XIONG Guang - chu, LUO Dong, YAN Liang, et al (3193)

Determination of *MTHFR C677T* polymorphisms and its preliminary clinical application of PCR - GoldMag lateral flow assay JIN Su - su, YU Jian, CHEN Xiang - nan, et al (3196)

Research on the elemental characterization and source apportionment of PM2.5 in main urban area of Hangzhou JIN Quan, REN Ren, GONG Li - ke (3200)

Serological characteristics and correlative analysis of primary biliary cirrhosis ZHANG Xiu - zhi, LIU Xiao - li, KANG Chun - yan, et al (3206)

Determination of pentachlorophenol in urine by SPME - LC - MS/MS ZHUANG Li, MIN Jian - qing, CHEN Xiao - hong, et al (3209)

Chemical Detection Method

Determination of 16 PAHs in air samples by high performance liquid chromatography with photo - diode array and fluorescence detector SHI Fei - yun, JIN Yi, TANG Hong - bing, et al (3212)

Determination of methadone in human urine by ultra performance liquid chromatography tandem mass spectrometry HE Jia - yuan, XU Hong, ZHANG Chun - ling, et al (3215)

Simultaneous determination of 10 plant regulators in vegetables by high performance liquid chromatography HU Xiao - ke, WEN Jun, ZOU Hai - min, et al (3218)

Determination of 12 ultraviolet absorbents in cosmetics by high performance liquid chromatography quadrupole time of flight mass spectrometry HE Yan - li, WANG Zi, YAN Xiao - hong (3221)

Experimental Study

Conditions optimization for the determination of organochlorine pesticide residues in health foods by capillary gas chromatography SONG Jia - yu, CHEN Jin - dong, LIU Wen - jie, et al (3225)

Food and Drug Inspection

Determination of harmful elements pollution and trace elements in chrysomya megacephala larvae by inductively coupled plasma mass spectrometry XU Shui - xiang, YAO Chun - ji, ZHANG Zhou - yi, et al (3229)

Detection of aflatoxins in *Eupolyphaga* by immunoaffinity column clean - up and high performance liquid chromatography with triple quadrupole mass spectrometry SUN Lan, LI Jiong, LIN Wei - jie, et al (3232)

Microbe Detection Method

Application of visual detection of norovirus G II with reverse transcription loop - mediated isothermal amplification in infectious diarrhea outbreaks TAN Zhen, LI Sha (3236)

Detection and analysis of diarrheic *Escherichia coli* from foodborne disease in Zibo during 2014 - 2016 ZHANG Miao, LIU Jun, WU Ying, et al (3239)

Clinical evaluation of RNA isothermal amplification in the detection of non - gonococcal urethritis pathogens DAI Xian - ning, TONG Yu, XU Kai, et al (3242)

Clinical Laboratory Test

The characteristics and significance of T cell subpopulations producing IFN - γ in latent infected people and TB patients SHENG Ling - ling, JIN Hui, PENG Ning, et al (3244)

Expression and clinical value of Th17/Treg cells in HIV/AIDS patients XU Wen - fang, WU Yong, ZHOU Jian - kang, et al (3247)

Detection of *Mycoplasma pneumoniae* nucleic acid in 1 207 patients with acute respiratory diseases LIU Zhi, LIU Yi - qing, TIAN Wen - jun, et al (3250)

The value of the relationship between pepsinogen and BMI in screening of gastric cancer WU Jing, TIAN Mei, YU Gang (3253)

Level changes and its significance of serum VEGF, TGF - β 1 in recurrent spontaneous abortion JIANG Xue - Juan, TANG Wei - hong, GUAN Min - chang, et al (3255)

The effect of Fu Jing Capsule on serum levels of TGF - β , VACM - 1 and oxygen free radicals in patients with pelvic inflammatory disease LIU Su - xiang (3257)

The combined detection of <i>Helicobacter pylori</i> antibody typing and tumor markers and its relationship with differentiated degrees of gastric cancer	HUI Wen - jia, ZHANG Zi - xu, GAO Feng (3260)
Establishment of reference intervals for serum trace elements of mid - term pregnant women in Hangzhou by indirect method	SHEN Guan - qiao, XIA Jun (3263)
The value of NGAL in the early diagnosis of severe acute renal injury	ZHANG Gen - hua, YU He - tao, HU Gang, et al (3266)
Expression and significance of IL - 17, IFN - γ in cholesteatoma	MA Zhi - chao, TAO Bao - hong, JIANG Bo, et al (3269)
Clinical relationship between bone mineral density and bone metabolism index in patients with osteoporotic fracture	FENG Xiao - fei, ZHANG Xiao - dong, ZHANG Jian - jun (3272)
Influence of TSH suppression therapy on prognosis of sIL - 2R, CD44V6, TSGF, peripheral blood lymphocyte subsets for thyroid cancer patients	WANG Xiao - shu, TANG Yuan - yuan, SUN Yi - hong (3274)
The level of CD4 $^{+}$ CD25 $^{+}$ T cells in serum of patients with type 2 diabetes and its correlation with the prognosis	WANG Zheng, LI Yan - fang (3277)
Changes of Troponin I, high sensitivity C reactive protein and N - terminal pro brain natriuretic peptide type B in elderly patients with chronic heart failure and its prognostic value	WANG Yan, LIU Yan - li, HONG Yan - chun, et al (3279)
The relationship of serum levels of IL - 10 and neutrophil CD64 cells in patients with nephrotic syndrome with the effect of hormone therapy and renal outcome	LU Chen, ZHU Ying (3282)
The value of CKMB/CK in differentiating myocardial injury and non myocardial injury	ZHONG Ri - hui, CHEN Xin - liang, ZENG Hua, et al (3284)
Effect of pedicle screw fixation on bone metabolism in patients with thoracic spine fracture	ZHOU Feng, ZHONG Chuan - li, ZHU Shi - qing, et al (3287)
Relationship between the serum levels of glycosylated hemoglobin and albumin and the postoperative infection risk and medical expenses in patients with gestational diabetes mellitus	GONG Miao - tian (3289)
The expression of ICAM - 1 and VEGF in sputum of asthmatic children induced by asthma and its relation with the severity of asthma and airway inflammation	SHI Chao (3292)
Monitoring and Analysis	
Analysis of HIV antibody test results from Heze HIV confirmation laboratory in 2016	LI Yi - wei, LEI Ji, HOU Feng - ying, et al (3294)
Etiological study and analysis of diarrhea syndrome in Liaoning Province during 2012 - 2016	YU Xiao - fang (3297)

Characterization analysis of diarrhea *Escherichia coli* in children with diarrhea in Hangzhou

..... HU Xue, LI Xiao - yu, ZHOU Jun, et al (3299)

Investigation Report

Analysis of recent infection of newly reported HIV – infected MSM in Shaanxi Province, 2012 – 2015

..... ZHANG Meng – yan, REN Qiang, ZOU Yang – fan, et al (3301)

Analysis of the mass concentration and major contaminants characteristics of PM2.5 in Jinhua city

..... HE Xiao – qing, SHENG Wei, WANG Zuo – yi, et al (3304)

Investigation on harmful elements contamination in food in Baoding YANG Lei, CUI Jian – chao (3307)

Analysis of monitoring results of fluorescent whitening agents in food grade paper products in Beijing in 2016

..... WANG Hai – yun, LI Qian, ZHAO Dong – li, et al (3310)

Analysis of monitoring results for rural drinking water quality in Liaoyang during 2015 – 2016 YAN Qiu (3312)

Investigation on the contents of lead, cadmium, nickel, chromium, arsenic and copper in grains from in Haikou market

..... YUN Fen, LAI Xuan – cheng, WU Ming – ming, et al (3314)

Analysis of epidemiological characteristics of hepatitis B in Jiangshan during 2002 – 2016

..... MAO LI – Xian, JIANG Hui – Xian (3316)

Bacterial Resistance Research

Study on the quinolone resistant mechanisms in *E. coli* isolated from outpatient' s urine

..... RUN Rong – hua, DUAN Da – rong, YE Ya – li, et al (3319)

Distribution of pathogenic bacteria in pleural effusion and analysis of drug resistance

..... YAO Yan – zhen, BAO Zhou – jun, CHEN Qiong – na, et al (3321)

Distribution and antimicrobial resistance of carbapenem – resistant gram – negative bacilli in Jiamusi

..... YU Hai – dong, LI Li – jun, WANG Fang, et al (3324)

Analysis of drug resistance of mucoid *Pseudomonas aeruginosa* and non – mucoid *Pseudomonas aeruginosa* isolated during 2015 –

2016 LIU Jing – wu, FU Su – lan, ZHANG Rui, et al (3327)

Editor in Charge ZHANG Shu

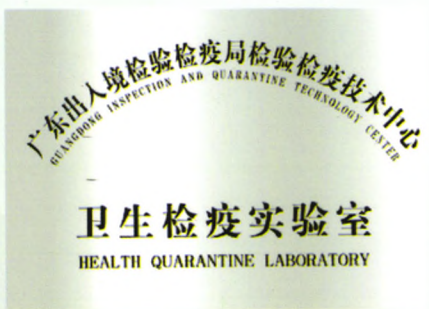
Responsibility of Proofreading LIU Di

English Editor ZHANG Meng



广东出入境检验检疫局检验检疫技术中心 卫生检疫实验室

国家质检总局生物安全检测重点实验室



广东出入境检验检疫局检验检疫技术中心（IQTC）卫检实验室为正处级事业单位，其下辖的国家生物安全检测重点实验室（质检总局）为检验检疫系统目前唯一的生物安全三级实验室。实验室拥有国家(CNAS)认可的生物安全相关设施、设备检测资质，为全国疾控、检验检疫、医疗机构等多个系统开展生物安全实验室、洁净实验室、生物安全柜、洁净工作台、负压隔离笼具等委托检测服务。近年来已为中山大学、华南农业大学等国内数十家（次）各级 生物安全实验室、洁净室，近千台（次）生物安全柜及负压隔离笼具完成检测业务。

获认可检测项目：

- ◆生物安全实验室：送风高效过滤器检漏、排风高效过滤器检漏、送排风系统连锁可靠性验证、备用送排风系统自动切换可靠性验证、备用电源可靠性验证、压差报警系统可靠性验证、维护结构气密性检测、不同工况转换时系统安全性验证
- ◆洁净实验室：换气次数、静压差、含尘浓度、噪声、照度、温度、相对湿度等。
- ◆生物安全柜：送风高效过滤器检漏、排风高效过滤器检漏、气流方向、洁净度、垂直气流平均风速、工作窗口进风平均风速、噪声、照度等。
- ◆洁净工作台：送风高效过滤器检漏、垂直风速、洁净度、噪声、照度。
- ◆负压隔离笼具：送风高效过滤器检漏、排风高效过滤器检漏、洁净度、换气次数、笼盒密闭性、压差等。



联系人：李先生 黄先生

联系电话：020-82291706 82270685

电子邮箱：lixb@iqtc.cn



IQTC官方网站



IQTC官方微博