

Program

日程

October 23, 2023 (Beijing Time) Registration

2023年10月23日(北京时间)注册

October 24, 2023 (2023年10月24日)

Opening ceremony

开幕式

Moderator: Chun-Xiao Li and Rui-De Xue

主持人: 李春晓, 薛瑞德

8:00 am **Welcome:** Leader of the Entomological Society of China, Beijing, China

中国昆虫学会领导致辞

8:10 am **Welcome:** Leader of State Key Laboratory of Pathogen and Biosecurity, Beijing, China

病原微生物生物安全全国重点实验室领导致辞

General session

综合报告

Moderator: Tong-Yan Zhao and Rui-De Xue

主持人: 赵彤言, 薛瑞德

8:20 am **Keynote Speaker: 8:30 pm.** Dr. John Lyell Clarke. C.E.O. The Clarke Mosquito Control, St. Charles, IL, USA. **The world needs mosquito control: The industries play an important role in the pipeline**

主题报告: 约翰·莱尔·克拉克 美国伊利诺伊州圣查尔斯克拉克蚊虫控制中心首席执行官 世界需要蚊虫控制: 这些行业在蚊虫管线控制策略中发挥着重要作用

9:10 am	<p>Dr. Rui-De Xue, Executive Director of Anastasia Mosquito Control District, St. Augustine, Florida & Adjunct Professor of University of Miami. Challenge and direction to use AI technique, robot, and drone for surveillance and control of mosquitoes and vectors</p> <p>特邀报告:薛瑞德 美国佛罗里达州圣奥古斯丁市阿纳斯塔西娅蚊虫控制区执行主任 采用人工智能技术、机器人、无人机监测和控制蚊虫及媒介的挑战与方向</p>
9:30 am	<p>Dr. Wu-Chun Cao, Director of State Key Laboratory of Pathogen and Biosecurity, Beijing, China. Ticks and tick-borne pathogens in the era of omics</p> <p>特邀报告:曹务春 病原微生物生物安全全国重点实验室主任研究员 组学时代的蜱及蜱传病原体</p>
9:50 am	<p>Break 合影</p>
<p>Moderator: Qi-Yong Liu and Si-Bao Wang 主持人:刘起勇, 王四宝</p>	
10:10 am	<p>Dr. Xiao-Nong Zhou, Director, National Institute for Parasitic Disease Prevention and Control, CDC, Shanghai, China. Lessons Leant from the National Malaria Elimination Program in China</p> <p>特邀报告:周晓农 中国疾病预防控制中心寄生虫病预防控制所研究员 中国国家消除疟疾计划的启示</p>
10:30 am	<p>Dr. Tong-Yan Zhao, Professor, State Key Laboratory of Pathogen and Biosecurity, Beijing, China. Status of <i>Aedes aegypti</i> in China</p> <p>赵彤言 病原微生物生物安全全国重点实验室研究员 中国埃及伊蚊研究现状</p>
10:50 am	<p>Dr. Qi-Yong Liu, Professor, National Key Laboratory of Intelligent Tracking and Forecasting for Infectious Diseases, Chinese Center for Disease Control and Prevention. Sustainable and precise management of mosquito-borne diseases based on mosquito surveillance</p>

	刘起勇 中国疾病预防控制中心传染病预防控制所, 传染病溯源预警与智能决策全国重点实验室研究员 基于蚊虫监测的蚊媒传播疾病的可持续精确管理
11:10 am	Dr. Si-Bao Wang, Professor, CAS Center for Excellence in Molecular Plant Sciences, Shanghai Institute of Plant Physiology and Ecology, Chinese Academy of Sciences. Harnessing symbiotic bacteria to block Plasmodium transmission in <i>Anopheles</i> mosquitoes 王四宝 中国科学院分子植物科学卓越创新中心研究员 利用按蚊肠道共生菌阻断疟疾传播
11:30 am	Dr. Gong Cheng, Professor, Tsinghua University, Beijing, China. Host skin microbiota and flavivirus transmission 程功 清华大学教授 宿主皮肤微生物与蚊媒黄病毒传播
11:50 am	Dr. Hong-Liang Chu, President of the ASVEMC, Nanjing, China. Update about Society of Vector Ecology 媒介生态学会介绍
12:00 Lunch Break	
Mosquito & Mosquito-borne disease 蚊虫与蚊媒病 Moderator: Zhen Zou and Theerapap Charoenviriyapap 主持人: 邹振, Theerapap Charoenviriyapap	
2:00 pm	Dr. Xiao-Guang Chen, Professor, Institute of Tropical Medicine, Southern Medical University, Guangzhou, China. Gene-driven Ectoexpression of AaINix3&4 in Dengue vector, <i>Aedes albopictus</i> 陈晓光 南方医科大学热带医学研究所教授 基因驱动白纹伊蚊雄性决定因子AaINix3&4的异源表达

2:20 pm	<p>Dr. Brij Kishore Tyagi, Professor, SpoRIC, VIT University, Vellore, India. Desert malaria: challenge to malaria elimination campaign in India by 2030</p> <p>玻雷吉·基肖尔·塔亚吉 印度韦洛尔科技大学教授 沙漠疟疾：2030年印度消灭疟疾运动面临的挑战</p>
2:40 pm	<p>Dr. Jing-Wen Wang, Professor, Fudan University, Shanghai, China. The influence of tryptophan metabolism on Plasmodium transmission in mosquitoes</p> <p>王敬文 复旦大学教授 蚊虫中色氨酸代谢对疟原虫传播的影响</p>
3:00 pm	<p>Dr. Jun Cao, Professor & Director, Jiangsu Institute of Parasitic Diseases (JIPD), PR. China. Prevention of re-establishment of vector-borne diseases after elimination -- Taking malaria as an example</p> <p>曹俊 江苏省血吸虫病防治研究所研究员 虫媒传染病消除后的再发——以疟疾为例</p>
3:20 pm	<p>Dr. Zhen Zou, Professor, State Key Laboratory of Integrated Management of Pest Insects and Rodents, Institute of Zoology, Chinese Academy of Sciences, Beijing, China. Trade-off between mosquito immunity and reproduction</p> <p>邹振 中国科学院动物研究所、农业虫害鼠害综合治理研究国家重点实验室研究员 蚊虫免疫与生殖发育的权衡</p>
3:40 pm	<p>Break</p>
<p>Moderator: Ai-Hua Zheng and James Clauson 主持人: 郑爱华, James Clauson</p>	
4:00 pm	<p>Dr. Theerapap Charoenviriyapap, Professor, Department of Entomology, Kasetsart University, Bangkok, Thailand. Semi-field screen house system in the study mosquito behaviors in Thailand</p> <p>提拉斐夏康维里亚帕 泰国农业大学昆虫学系教授 半田间纱窗系统在泰国蚊虫行为研究中的应用</p>

4:20 pm	<p>Dr. Ai-Hua Zheng, Professor, State Key Laboratory of Integrated Management of Pest Insects and Rodents, Institute of Zoology, Chinese Academy of Sciences, Beijing, China. Dual-host adaption of flaviviruses</p> <p>郑爱华 中国科学院动物研究所、农业虫害鼠害综合治理研究国家重点实验室研究员 虫媒黄病毒的媒介宿主适应机制</p>
4:40 pm	<p>Dr. Xue-Jun Wang, Chief Technician, Shandong Provincial Center for Disease Control and Prevention, Jinan, China. Dengue control in the northern China, an outbreak in Shandong</p> <p>王学军 山东省疾病预防控制中心主任技师 中国北方的登革热控制, 山东登革热的暴发</p>
5:00 pm	<p>Mr. James Clauson, Director, Panama City Beach Mosquito Control District, FL, USA. Surveillance and control of mosquitoes in Florida</p> <p>詹姆斯·克劳森 美国佛罗里达州巴拿马城海滩蚊虫控制区主任 美国佛罗里达州蚊虫的监测和控制</p>
5:20 pm	<p>Dr. Xiao-Xia Guo, Associate Professor, State Key Laboratory of Pathogen and Biosecurity Beijing, China. Effects of constant temperature and daily fluctuating temperature on the transovarial transmission and life cycle of <i>Aedes albopictus</i> infected with Zika virus</p> <p>郭晓霞 病原微生物生物安全国家重点实验室副研究员 恒定和波动温度对白纹伊蚊经卵传递寨卡病毒的影响</p>
5:40 pm	End of session
<p>October 25, 2023 (2023年10月25日)</p>	
<p>Mosquito Behavior & Ecology 蚊虫行为学与生态学</p>	
<p>Moderator: Xiao-Guang Chen and Yong-Xing (Peter) Jiang</p>	

主持人:陈晓光, **Peter Jiang**

8:00 am

Dr. Peter Jiang, Research Director, Indian River Mosquito Control District, Vero Beach, Florida, USA. **Spread of *Aedes aegypti* after reemergence in north central Florida**

姜永兴(姜彼得) 美国佛罗里达州维罗海滩印度河蚊虫控制区研究中心主任 埃及伊蚊在佛罗里达州中北部重现及其传播

8:20 am

Dr. Xiao-Ying Zheng, Professor, CAEA Center of Nuclear Technology Application for Insect Control, Key Laboratory of Tropical Disease Control (SYSU), Ministry of Education, China. ***Aedes* control based on SIT technology and its field applications**

郑小英 国家原子能机构核技术(昆虫不育)研发中心, 中山大学教育部热带病重点实验室研究员 基于辐照的昆虫绝育技术控制伊蚊的现场研究

8:40 am

Dr. Ratchadawan Ngoenklan, Assistant Professor, Dept. of Entomology, Kasetsart University, Bangkok, Thailand. **Spatial risk areas for mosquito-borne diseases in Thailand using a geographic information system**

拉查达万·恩哥恩克兰 泰国农业大学昆虫学系助教 利用地理信息系统确定泰国蚊虫传播疾病的空间风险区

9:00 am

Dr. Hong-Liang Chu, Director, Institute of Vector-borne diseases and disinfection, Jiangsu Provincial Center for Disease Control and Prevention, Nanjing, China. ***Aedes albopictus* breeding sites distribution in human settlements in Jiangsu Province**

褚宏亮 江苏省疾病预防控制中心消毒与媒介生物防制所主任技师 江苏省白纹伊蚊在人居环境孳生地分布

9:20 am

Dr. Mao-Qing Gong, Professor, Shandong Institute of Parasitic Diseases, Shandong First Medical University and Shandong Academy of Medical Sciences, Shandong, China. **Climate change and *Aedes albopictus* risks in China: current impact and future projection**

	公茂庆 山东省寄生虫病防治研究所、山东第一医科大学(山东省医学科学院)教授 气候变化与中国的白纹伊蚊风险:当前影响与未来预测
9:40 am	Dr. Yuan Fang, Associate Professor, National Institute of Parasitic Diseases (IPD) Chinese Center for Disease Control and Prevention (China CDC) National Center for Tropical Diseases Research, China. Bird migration, an important driver of virome composition in mosquitoes 方圆 中国疾病预防控制中心寄生虫病预防控制所(国家热带病研究中心)副研究员 候鸟迁飞——蚊媒病毒组的重要驱动因素?
10:00 am	Break
Insecticides, Resistance & Repellent 杀虫剂、抗药性与驱避剂	
Moderator: Nannan Liu and Tianyun (Steve) Su 主持人: Nannan Liu, Tianyun Su	
10:20 am	Dr. Nannan Liu, Professor, Department of Entomology & Plant Pathology, Auburn University, Alabama, USA. Insecticide resistance and mechanisms 刘楠楠 美国奥本大学昆虫与植物病理学系教授 杀虫剂抗药性及其机制
10:40 am	Dr. Tianyun Su, EcoZone International, LLC, Riverside, CA, USA. Evaluation of new formulations of mosquito larvicides 苏天运 美国加利福尼亚河滨国际研究中心研究员 蚊用杀幼虫剂新制剂的评价
11:00 am	Dr. Bannoth Reddya Naik, Professor, Department of Zoology, Osmania University, Hyderabad, India. Nanoparticle formulation of essential oils against mosquitoes

	班诺夫•雷德迪亚•奈克 印度奥斯马尼亚大学动物系教授 防蚊精油的纳米粒子制剂
11:20 am	Dr. Zary Yahaya, Associate Professor, Vector Control Unit, School of Biological Sciences, USA, Penang, Malaysia. Larvicidal activities of <i>Vitex trifolia</i> L. extracts from Penang, Malaysia against <i>Aedes aegypti</i> larvae 扎雷•耶哈雅 马来西亚理科大学生物科学学院副教授 马来西亚槟城三叶葡萄提取物对埃及伊蚊幼虫的杀幼虫活性
11:40 am	Dr. Daeyun Kim, Research Scientist, Dept. of Entomology, Kasetsart University, Bangkok, Thailand. Dose-response transfluthrin contact toxicity against pyrethroid-susceptibility <i>Aedes aegypti</i> using a high-throughput screening system 大允•金姆 泰国农业大学农业学院昆虫学系研究人员 使用高通量筛选系统检测拟除虫菊酯易感埃及伊蚊对剂量-反应转基因蛋白接触毒性
12:00 Lunch break	
Moderator: Qian Han and Jia-Hong Wu 主持人:韩谦, 吴家红	
2:00 pm	Dr. Qian Han, Professor, College of Life Sciences and Pharmacy, Hainan University, Haikou, China. 3,4-Dihydroxyphenylacetaldehyde synthase evolves an ordered and distinct active site to promote elastic cuticle formation and blood intake in <i>Aedes aegypti</i> 韩谦 海南大学教授 3,4-二羟基苯乙醛合酶的进化、结构及功能研究
2:20 pm	Dr. Jia-Hong Wu, Professor, Dean of School of Overseas Education, Guizhou Medical University, Guiyang, China. Heterogeneous duplication of ace-1 and diversity of knockdown resistance gene confer the insecticide resistance to <i>Anopheles sinensis</i> field populations in Guizhou Province, China

	吴家红 贵州医科大学教授 贵州省稻田中华按蚊杀虫剂抗性相关ace-1基因和Kdr基因的研究
2:40 pm	Dr. Feng Liu, Professor, Shenzhen Bay Laboratory. The versatile role of Ir76b olfactory gene in the malaria mosquito <i>Anopheles coluzzii</i> 柳峰 深圳湾实验室传染病研究所研究员 Ir76b嗅觉基因在库鲁齐按蚊中的多功能作用
3:00 pm	Dr. Ling-ling Zhang, Professor, Fujian Agriculture and Forestry University, School of Life Science. Function of yheN in Bt survival against UV resistance 张灵玲 福建农林大学生命科学学院教授 基因yheN在Bt响应紫外线胁迫中的作用
3:20 pm	Mr. Suthat Lhaosudto, Research Scientist, Dept. of Entomology, Kasetsart University, Bangkok, Thailand. Behavioral response of two species within the minims complex to plant-based repellents 苏哈特·略苏托 泰国农业大学农业学院昆虫学系研究人员 微小按蚊复合体中两个物种对植物性驱避剂的行为反应
3:40 pm	Ms. Kanlayanee Powchai, Research Scientist, Department of Entomology, Kasetsart University, Bangkok, Thailand. Resistance to transfluthrin in <i>Aedes aegypti</i> in Thailand 坎拉亚尼·波查伊 泰国农业大学农业学院昆虫学系研究人员 泰国埃及伊蚊对四氟菊酯的抗药性
4:00 pm	Break
Mosquito Surveillance & Control 蚊虫监测与控制	
Moderator: Chun-Xiao Li and Yu-Hong Guo 主持人:李春晓, 郭玉红	

4:20 pm	<p>Dr. Yu-Hong Guo, Professor, National Key Laboratory of Intelligent Tracking and Forecasting for Infectious Diseases, National Institute for Communicable Disease Control and Prevention, Chinese Center for Disease Control and Prevention, Beijing, China. Dynamic analysis of mosquito ecological surveillance data in China from 2005 to 2022</p> <p>郭玉红 中国疾病预防控制中心传染病预防控制所、传染病溯源预警与智能决策全国重点实验室研究员 中国蚊媒生态学动态变化监测结果分析</p>
4:40 pm	<p>Dr. Xiao-Hong Zhou, Professor, Institute of Tropical Medicine, Southern Medical University, Guangzhou, China. Molecular mechanism of photoperiodic diapause in <i>Aedes albopictus</i></p> <p>周晓红 南方医科大学热带医学研究所教授 白纹伊蚊光周期滞育的分子机制</p>
5:00 pm	<p>Dr. Yi Huang, Professor, Hunan provincial center for disease control and prevention, Changsha, China. Application of BG-Trap in <i>Aedes</i> mosquito monitoring</p> <p>黄谊 湖南省疾病预防控制中心主任技师 BG-Trap法在伊蚊成蚊监测中的应用研究</p>
5:20 pm	<p>Dr. Lei Luo, Guangzhou Center for Disease Prevention and Control, Guangzhou, China. The vector monitoring system and the application of new monitoring methods in Guangzhou</p> <p>罗雷 广州市疾病预防控制中心主任医师 广州病媒监测体系和新型监测方法的运用</p>
5:40 pm	End of session
<p>October 26, 2023 (2023年10月26日)</p>	
<p align="center">Mosquito Surveillance & Control 蚊虫监测与控制</p>	

Moderator: Hong-Liang Chu and Abu Hassan Ahmad

主持人:褚宏亮, Abu Hassan Ahmad

8:00 am	<p>Dr. David Franklin Hoel, Executive Director, Lee County Mosquito Control District, Florida, USA. Sterile Insect Techniques for control of <i>Aedes aegypti</i></p> <p>大卫·富兰克林·霍尔 美国佛罗里达州李县蚊虫控制区主任 埃及伊蚊不育昆虫防治技术</p>
8:20 am	<p>Dr. Li-Feng Lin, Professor, Guangdong Provincial Center for Disease Control and Prevention, Guangzhou, China. The practice of green governance in the control of <i>Aedes aegypti</i> in Zhanjiang, Guangdong</p> <p>林立丰 广东省疾病预防控制中心 蚊虫绿色治理在广东湛江埃及伊蚊防控的实践</p>
8:40 am	<p>Dr. Yong Zhang, Professor, Beijing Center for Disease Prevention and Control, Beijing, China. Application and practice of large-scale urban mosquito surveillance, early warning and control in Beijing</p> <p>张勇 北京市疾病预防控制中心研究员 北京大规模城市蚊虫监测预警、防制的应用与实践</p>
9:00 am	<p>Dr. Abu Hassan Ahmad, Professor, University Sains Malaysia. Rice field mosquito and its public health importance in Peninsula Malaysia</p> <p>阿布·哈桑·艾哈迈德 马来西亚理科大学生物科学学院教授 马来西亚半岛稻田蚊虫及其对公共卫生的重要性</p>
9:20 am	<p>Dr. Sambashiva Daravath, Director, Research and Development Cell, Nizam College(A), Osmania University, Hyderabad, Telangana State, India. Intersection of artificial intelligence in vector borne disease control and management</p>

	桑巴希瓦·达拉瓦特 印度特伦甘纳州海得拉巴奥斯曼尼亚大学尼扎姆学院教授 人工智能在媒介传播疾病控制和管理中的交叉应用
9:40 am	Dr. Chun-Xiao Li, Professor, State Key Laboratory of Pathogen and Biosecurity, Beijing, China. A Swin Transformer-based model for mosquito species identification 李春晓 病原微生物生物安全全国重点实验室研究员 基于深度学习的蚊虫种类智能识别技术研究
10:00 am	Break
Moderator: Yong Zhang and Zhen-Yu Gong 主持人:张勇, 龚震宇	
10:20 am	Dr. Zhen-Yu Gong, Zhejiang Provincial Center for Disease Control and Prevention, Hangzhou, China. The theory and practice of the mosquito-free village 龚震宇 浙江省疾病预防控制中心主任医师 无蚊村创建的理论与实践
10:40 am	Dr. Xiao-Bo Liu, Professor, National Key Laboratory of Intelligent Tracking and Forecasting for Infectious Diseases, Chinese Center for Disease Control and Prevention, Beijing, China. Laboratory and semi-field studies on the control of <i>Anopheles sinensis</i> with S-methoprene 刘小波 中国疾病预防控制中心传染病预防控制所, 传染病溯源预警与智能决策全国重点实验室研究员 S-烯虫酯控制中华按蚊实验室及半现场研究
11:00 am	Dr. Ce-Jie Lan, Associated Professor, Wuxi Centre for Disease Control and Prevention, Wuxi, China. Mosquito distribution prediction based on 3S and machine deep learning technology

	<p>兰策介 无锡市疾病预防控制中心副研究员 基于3S和机器深度学习技术的蚊虫分布预测研究</p>
11:20 am	<p>Dr. Xiao-Ling Pan, Professor, Hunan Normal University, China. A standalone incompatible insect technique enables mosquito suppression in the urban subtropics</p> <p>潘晓玲 湖南师范大学教授 使用昆虫不相容技术在我国内陆中部城市控制白纹伊蚊的应用研究</p>
11:40 am	<p>Dr. Guan-Hong Wang, Professor, State Key Laboratory of Integrated Management of Pest Insects and Rodents, Institute of Zoology, Chinese Academy of Sciences, Beijing, China. Symbiotic and genetic strategies to combat vector-borne disease</p> <p>王关红 中国科学院动物研究所、农业虫害鼠害综合治理研究国家重点实验室研究员 微生物和基因编辑工具防控蚊虫</p>
12:00 Lunch Break	
<p>Other Medical Insects</p> <p>其他医学昆虫</p>	
<p>Moderator: Liang Lu and Yi Sun</p> <p>主持人:鲁亮, 孙毅</p>	
2:00 pm	<p>Dr. Liang Lu, Professor, National Key Laboratory of Intelligent Tracking and Forecasting for Infectious Diseases, Chinese Center for Disease Control and Prevention, China. Study on flea-associated bacterial communities in Inner Mongolia Autonomous Region by 16S rRNA gene sequencing technology</p> <p>鲁亮 中国疾病预防控制中心传染病预防控制所, 传染病溯源预警与智能决策国家重点实验室研究员 基于16SrRNA基因测序技术对内蒙古蚤类携带细菌多样性的研究</p>
2:20 pm	<p>Dr. Xian-Guo Guo, Professor. Institute of Pathogens and Vectors, Dali University, Dali, Yunnan Province, China. Taxonomy and ecology of ectoparasites on small mammals in southwest China</p>

	郭宪国 大理大学病原与媒介生物研究所教授 中国西南小兽体表寄生虫分类与生态研究
2:40 pm	Dr. Xing-Ping Hu, Professor. Department of Entomology and Plant Pathology, Auburn University, Alabama, USA. Overview of extension program of medical and veterinary entomology at Auburn University 胡兴平 美国奥本大学昆虫学与植物病理学系教授 奥本大学医学兽医昆虫学应用项目概述
3:00 pm	Dr. Yi Sun, Professor, State Key Laboratory of Pathogen and Biosecurity Beijing, China. Successful treatment with doxycycline monotherapy for human infection with <i>Babesia venatorum</i> (Babesiidae, Sporozoa) in China: a case report and proposal for a clinical regimen 孙毅 病原微生物生物安全全国重点实验室研究员 一例猎户巴贝西原虫感染的发现与多西环素治疗实践
3:20 pm	Dr. Dong Zhang, Professor, Beijing Forestry University, Beijing, China. Bloodsuckers of bats-streblid grade 张东 北京林业大学教授 蝠蝇系统演化研究进展
3:40 pm	Break
Moderator: Xian-Guo Guo and Xing-Ping Hu 主持人: 郭宪国, 胡兴平	
4:00 pm	Dr. Fan Zhang, Professor, Key Laboratory of Animal Resistance Biology of Shandong Province, College of Life Science, Shandong Normal University, Jinan, China. A cuticular protein, BgCPLCP1, contributes to insecticide resistance by thickening the cockroach endocuticle 张凡 山东师范大学生命科学学院教授, 山东省动物抗性重点实验室 一种新表皮蛋白BgCPLCP1通过增厚德国小蠊内表皮增强对 β -氯氰菊酯的抗性

4:20 pm	<p>Dr. Fan Song, Associated Professor, China agricultural university, College of Plant Protection, China. Study on the diversity and evolution of parasitic lice</p> <p>宋凡 中国农业大学植物保护学院副教授 寄生虱的多样性和演化规律研究</p>
4:40 pm	<p>Dr. Ze Chen, Associated Professor, Hebei Normal University, College of Life Sciences, China. Studies on traditional classification and controversial species of ticks</p> <p>陈泽 河北师范大学生命科学院副教授 蜱的传统分类与争议种研究</p>
5:00 pm	<p>Dr. Zhi-Ming Wu, Institute of Vector-borne diseases and disinfection, Jiangsu Center for Disease Control and Prevention, Nanjing, China. Surveillance of ticks and tick-borne pathogens in Jiangsu Province from 2018 to 2023</p> <p>吴治明 江苏省疾病预防控制中心副主任技师 2018-2023年江苏省蜱及蜱传病原体监测结果分析</p>
5:20 pm	End of session
<p><u>October 27, 2023 (Beijing Time) Departure</u></p> <p><u>2023年10月27日(北京时间) 离会</u></p>	