## Day 1: Keynotes - October 30 (Wednesday) **Opening Session** MC: Tom Heilandt, International Food Standards Expert, Former Secretary Codex Alimentarius Commission 09:00 Opening Welcome Address Lisa Garcia, Executive Director, International Association for Food Protection Manpreet Singh, Vice President & Executive Board Member, International Association for Food Protection; Department Head and Professor, Food Science & Technology, College of Agricultural & Environmental Sciences, University of Georgia Ge Zhirong, Honorary Chairman, CIFSQ Conference; Former Counselor of the State Council, PR China; Former Deputy Director of AQSIQ; Member of the 11th CPPCC National Committee; Deputy Director of the Expert Committee of China Council for Brand Developmen Xu Jin, Deputy Director Food, Shanghai Municipal Administration for Market Regulation Chen Junshi, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment Regulatory Session Moderator: Chen Junshi, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment Food Safety Surveillance/ Monitoring System in China 09:15 Li Ning, Director General, China National Center for Food Safety Risk Assessment 09:35 Advanced Materials: Possibilities, Challenges and Current Activities at the BfR Andreas Hensel, President, German Federal Institute for Risk Assessment (BfR) 09:55 Regulatory Updates from US FDA Donald Prater, Acting Director, Center for Food Safety and Applied Nutrition (CFSAN), U.S. Food and Drug Administration 10:15 Tonic tha Paul Kiecker, Administrator of the Food Safety and Inspection Service, Office of the Administrator, U.S. Department of Agriculture 10:35 REFRESHMENT BREAK Genome Sequencing in Foodborne Outbreak Investigations: Opportunities and Challenges 11:00 Kris De Smet, Team Leader Food Hygiene, DG for Health and Food Safety (SANTE), European Commission 11:15 Potential of Whole Genome Sequencing: Global Perspectives for Food Safety Masami Takeuchi, Food Safety Officer, Food & Agriculture Organization of the United Nations (FAO) Building a Safer Food Future: Industry Partnerships to Advance Food Safety 11:30 Topic tha Terence Lok-Ting Lau, Interim Chief Innovation Officer, Hong Kong Baptist University; Chairman, Food Safety Consortium 11:45 Topic tha Speaker tbc 12:00 Topic tha Alfred Almanza, Global Head of Food Safety & Quality, JBS Foods 12:15 Topic tha 12:30 NETWORKING LUNCHEON **New Food Resource and Production System** Chair: Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment, Director, NHC Key Lab of Food Safety Risk Assessment Co-Chair: Masami Takeuchi, Food Safety Officer, Food & Agriculture Organization of the United Nations FAO Foresight Meeting on New Food Sources and Production Systems (NFPS) - Focus on Plant-based Food Products, Precision Fermentation and 3D Food Printing 14:00 Vittorio Fattori, Food Safety Officer, Food and Agriculture Organization of the United Nations (FAO) China Perspectives on NFPS Regulatory Science with Focus on Synthesis Biology Production 14.20 Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment; Director, NHC Key Lab of Food Safety Risk Assessment 14:40 Panel Discussion Securing the Future of Food: Innovation and Safety in New Food Sources and Production Systems Moderator: Markus Lipp, Senior Food Safety Officer, Food and Agriculture Organization of the United Nations (FAO) Panelists: William Chen, Michael Fam Endowed Professor, Food Science and Technology, Nanyang Technological University Singapore; Director, Singapore Future Ready Food Safety Hub (FRESH) Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment; Director, NHC Key Lab of Food Safety Risk Assessment Andreas Hensel, President, German Federal Institute for Risk Assessment (BfR) Donald Prater, Acting Director, Center for Food Safety and Applied Nutrition (CFSAN), U.S. Food and Drug Administration Ong How Chee, Scientist, Risk Assessment and Communications, Singapore Food Agency Paul Kiecker, Administrator of the Food Safety and Inspection Service, Office of the Administrator, U.S. Department of Agriculture 15:40 REFRESHMENT BREAK **New Approach Methodologies (NAMs)** 16:00 Panel Discussion Opportunities and Challenges of Applying NAMs to Food Safety Chair: Chen Junshi, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment Panelists: Jia Xudong, Head of Toxicology Lab, China National Center for Food Safety Risk Assessment Jean Lou Dorne, Senior Scientific Officer, Scientific Committee and Emerging Risks Unit, European Food Safety Authority V Suzanne Fitzpatrick, Senior Advisor for Toxicology, Center for Food Safety and Applied Nutrition, U.S. Food & Drug Administration V Tewes Tralau, Head of Department for Pesticides Safety, German Federal Institute for Risk Assessment (BfR) Paul Hepburn, Head of Regulatory Science, Safety & Environmental Assurance Centre (SEAC), Unilever Gina Montoya, Group Leader, Chemical Risk Assessment, Nestlé Research Hajime Kojima, Professor, Sanyo-Onoda City University, Japan Joon-Goo Lee, Professor, Department of Food Science & Technology, Seoul National University of Science & Technology Tiffany Kang, Associate Vice President & Director of Commercial Solution for Greater China, Agilent Technologies Food Safety Leadership, Innovation & Technology **Urban Smart Agriculture** 17:00 Zhou Pei, Distinguished Professor, Shanghai Jiao Tong University 17:15 Panel Discussion The Future of Safe Food: How AI is Changing Food Safety

Chair & Moderator: Cindy Jiang, Global Food Safety Ambassador (Retired from McDonald's Corporation)
Co-Chair: Tom Heilandt, International Food Standards Expert, Former Secretary Codex Alimentarius Commission Panelists: **Zhou Pei**, Distinguished Professor, Shanghai Jiao Tong University Bob Reinhard, Sr. Vice President of Food Safety, Quality, and Regulatory Affairs, Conagra Brands Nicolas Cartier, Chief Executive Officer, Mérieux NutriSciences
Kelvin Chen, Head of Quality Assurance, M Commerce Group and Wumart Tech Group Qing Xiwen, Biotech & Food Director, Plug and Play China David Shen, General Manager, Food Service, Kerry China Rosalia Trias Mansilla, Quality and Food Safety Microbiology Manager, Danone End of Day 1

18:00

virtual presentation

第一天: 主题大会 - 2024年10月30日 (星期	

主持人: Tom Heilandt 国际食品标准专家,食品法典委员会前秘书

## 开幕致辞

Lisa Garcia 国际食品保护协会执行总监 Manpreet Singh 国际食品保护协会副总裁兼执行董事、佐治亚大学农业与环境科学学院食品科学与技术系主任、教授

葛志荣 CIFSQ大会名誉主席、原国家质检总局副局长、原国务院参事、政协委员、中国品牌建设促进会专家委员会副主任

## 许瑾 上海市市场监督管理局副局长

**陈君石** CIFSQ大会顾问,中国工程院院士、国家食品安全风险评估中心研究员、总顾问

	<b>陈右右</b> CIF3Q人云顾问、中国工住阮阮工、国家良田女主风险计记中心听元贝、态顾问
	<b>监管大会</b> 主持人: <b>陈君石</b> CIFSQ大会顾问、中国工程院院士、国家食品安全风险评估中心研究员、总顾问
09:15	<b>中国食品安全监测系统</b> <b>李宁</b> 国家食品安全风险评估中心主任
09:35	先进材料:可能性、带来的挑战及BfR当前的相关活动 Andreas Hensel (泰山)先生 德国联邦风险评估研究所(BfR)所长
09:55	<b>美国FDA监管的最新动态</b> <b>唐纳德·普瑞特</b> 美国食品药品管理局食品安全与应用营养中心(CFSAN)代理主任
10:15	<b>题目待定</b> Paul Kiecker 美国农业部行政办公室食品安全与检验服务局局长
10:35	茶歇
11:00	基因测序在食源性疾病传播调查中的机遇与挑战 Kris De Smet 欧洲委员会健康与食品安全总局食品卫生负责人
11:15	从全球视角看全基因测序技术在食品安全领域的潜力 Masami Takeuchi 联合国粮食及农业组织食品安全干事
	创造安全食品的未来: 共同协作提升食品安全
11:30	题 <b>目待定</b> <b>刘乐庭</b> 香港浸会大学暂任首席创新总监; 食品安全联盟主席
11:45	<b>题目待定</b> 演讲人待定
12:00	题目待定 Alfred Almanza JBS集团全球食品安全和质量保证主管
12:15	<b>题目待定</b> 演讲人待定
12:45	联谊午餐
	<b>新食品源及生产系统</b> 主席: <b>吴永宁</b> 国家食品安全风险评估中心技术总师、国家卫生健康委员会食品安全风险评估重点实验室主任 联席主席:Masami Takeuchi 联合国粮食及农业组织食品安全干事
14:00	FAO <del>关于新</del> 食品源及生产系统的展望(NFPS)——关注植物基食品、精密发酵和3D打印食品 Vittorio Fattori 联合国粮农组织食品安全官 <u>⑥</u>
14:20	中国对以生物合成为生产核心的新食品生产系统监管科学的展望

未来的粮食安全:新食品源及生产系统的创新及安全 主持人:Markus Lipp 联合国粮食及农业组织高级食品安全和质量官

讨论嘉宾: **陈维宁** 新加坡南洋理工大学Michael Fam讲席教授; 大学食品科学与技术主任; 新加坡未来食品安全中心(FRESH)主任

**吴永宁** 国家食品安全风险评估中心技术总师、国家卫生健康委员会食品安全风险评估重点实验室主任

吴永宁 国家食品安全风险评估中心技术总师、国家卫生健康委员会食品安全风险评估重点实验室主任

Andreas Hensel (泰山)先生 德国联邦风险评估研究所(BfR)所长

唐纳德·普瑞特 美国食品药品管理局食品安全与应用营养中心(CFSAN)代理主任

Ong How Chee 新加坡食品局风险评估与沟通科学家

Paul Kiecker 美国农业部行政办公室食品安全与检验服务局局长

茶歇 新技术方法 (NAM)

15:40

16:00

17:15

國界 日本 **食品安全中应用新技术方法的机遇与挑战** 主持人: **陈君石** CIFSQ大会顾问、中国工程院院士、国家食品安全风险评估中心研究员、总顾问

讨论嘉宾: 贾旭东 国家食品安全风险评估中心毒理实验室主任

Jean Lou Dorne 欧洲食品安全局科学委员会及新兴风险部门高级科学官员 🕐

Suzanne Fitzpatrick 美国食品药品管理局食品计划毒理学高级顾问 (

Tewes Tralau 德国联邦风险评估研究所(BfR)农药安全部主任

**保罗·赫本** 欧洲注册毒理师,联合利华安全与环境保障中心法规科学主管

Gina Montoya 雀巢研究院化学风险评估部门负责人

Haiime Kojima 日本山口东京理科大学教授

Joon-Goo Lee 国立首尔科技大学食品科学技术系教授

康瑜容 安捷伦助理副总裁兼大中华区技术解决方案总监

食品安全: 引领、创新、技术 都市智耕

周培 上海交通大学特聘教授

安全食品的未来 – 看AI怎样提升食品安全

主持人: 蒋纲 全球食品安全大使、食品安全专家,前麦当劳全球食品安全风险管理高级总监

联席主持人: Tom Heilandt 国际食品标准专家,食品法典委员会前秘书 讨论嘉宾: 周培 上海交通大学特聘教授

Bob Reinhard 美国康尼格拉品牌公司食品安全、质量和监管事务高级副总裁

Nicolas Cartier 梅里埃营养科学集团首席执行官

陈紹 麦德龙商业集团和物美科技集团质量总经理

卿熙雯 璞跃中国生物科技及食品总监

沈伟波 Kerry凯爱瑞中国餐饮业务总经理 Rosalla Trias Mansilla 达能集团专家

CISFQ大会第一天结束 ·

Breakout Session A	Breakout Session B	Breakout Session C	Breakout Session D	Breakout Session E	Breakout Session F	Breakout Session G
New Food Sources & Production System: Regulation, Science, and Country Case Studies	Hot Topics	Global Perspectives on WGS for Food Safety	F&B Industry Water Reuse Ensuring Safety, Maximizing Benefits	New Approach Methodologies (NAMs) in Food Safety Risk Assessment	Food Allergens Hosted by Romer Labs	Elevating Engagement and Trainin to Boost Food Safety Culture
Session Chair & Co-Chair:	Session Chair:	Session Chairs:	Session Chairs:	Session Chairs:	Session Chairs:	Session Chair & Co-Chair:
Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment William Chen, Michael Fam Endowed Professor, Food Science and Technology, Nanyang Technological University Singapore; Director, Singapore Future Ready Food Safety Hub (FRESH)	Joseph Elrefaie Sr. Director, Food Safety, Quality, and Regulatory Affairs, Conagra Brands, Inc.	Masami Takeuchi, Food Safety Officer, Food and Agriculture Organization of the United Nations Bai Li, Director, Microbiology Lab, China National Center for Food Safety Risk Assessment	Markus Lipp, Senior Food Safety Officer, Food and Agriculture Organization of the United Nations (FAO) Chen Junshi, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment	Paul Hepburn, Head of Regulatory Science, Safety & Environmental Assurance Centre (SEAC), Unilever Peng Shuangqing, Research Professor, Evaluation & Research Center for Toxicology, PLA Center for Disease Control & Prevention; Vice President, Chinese Society of Toxicology Yang Xingfen, Professor, Director of Food Safety and Health Research Centre at Southern Medical University	Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment Zhang Dawei, Senior Laboratory Manager, Romer Labs Analytical Service (Wuxi) Ltd.	Cindy Jiang, Global Food Safety Ambassador (Retired from McDonald's Corporation)  Yue Jin, Associate Professor, Department of Food Science & Engineering Shanghai Jiao Tong University
09:00 (V) Novel foods and their safety assessment in the European Union	09.00 Salmonella Enumeration Methods and Their Role in Enhancing Safety of Poultry	09.00 Welcome Message Masami Takeuchi, FAO	09.00 Welcome Remarks 09:10	09:00 Welcome	09:00 Welcome Address 09:10	09:00 Welcome Message
George Kass, Lead Expert and Team Leader, European Food Safety Authority  09:20  An Introduction to the Regulation of GRAS Food Ingredients Katie Overbey, Regulatory Review Scientist	and Poultry Products Manpreet Singh, Vice President & Executive Board Member, International Association for Food Protection; Department Head and Professor, Food Science & Technology, University of Georgia  09:20	Bai Li, CFSA  09:15  Economic Benefit of using WGS for Food Safety Management Marc Allard, Research Microbiologist, U.S. Food and Drug Administration	Codex Standards for the Safe Use and Reuse of Water and Regulatory Situation in Europe Kris De Smet, Head of Team Food Hygiene, European Commission	09:15 A New Approach Methodology (NAM) for the Prediction of Phthalate-Induced Hepatic Lipid Metabolic Disorder in Humans Shi Miaoying, Resarch Assistant Professor, China National Center for Food Safety Risk Assessment (CFSA)	International Food Allergen Risk Assessment and Specifications for Enterprise Management: The Dynamics of Policies, Regulations, and Standards from China Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab	09:10   Food Safety Culture: A U.S. FDA Perspective Christopher Waldrop, Senior Health Scientist, U.S. Food and Drug Administration
and Microbiology Reviewer, U.S. Food and Drug Administration  09.40  New Food Ingredients	Topic tba Thermo Fisher	09:40	JEMRA Providing Scientific Information into Global Standards on Water Reuse Relevant for Governments and Food Industry	09:40 Application of New Approach Methodologies (NAMs) in Next Generation Risk Assessment (NGRA) for Food Safety	of Food Safety Risk Assessment  09:35  Draft and Implementation of Allergen Detection Standards in Industry	09:30  Topic tba  Darin Zehr, General Manager, Commercia Food Sanitation (CFS), an Intralox Compar
Song Yan, Director, Division III Risk Assessment, China National Center for Food Safety Risk Assessment	09:40 Topic tba Agilent	WGS for Food Safety and Water Surveillance: Global Perspective Masami Takeuchi, Food Safety Officer, Food and Agriculture Organization of the United Nations (FAO)	Zhou Kang, Food Safety Officer, Food and Agriculture Organization of the United Nations 09:50 Risk-based Framework for Water Reuse to Support Food Industry Designing and	Dawei Tang, Research Scientist, Unilever	Standards Made by Entry Exit Inspection and Quarantine Dept. Zeng Jing, Researcher, China Customs Science and Technology Research Center	09:50 Food Safety Culture - Kellanova Boey Lau, Senior Director, Quality & Food
10.00 Progress in the Approval of New Food Additives in China	10:00	10:05 Application of Whole Genome Sequencing	Operationalizing Safe Water Reuse  Leon Gorris, Food Safety Expert, Food Safety Futures	10.05 Opportunities and Challenges in Applying Non-Animal Methods and Next-Generation Risk Assessment from the Perspective of	10:00 Establishment of ISO17025 Allergen Analysis Laboratory and Case Study Zhang Dawei, Senior Laboratory	Safety – AMEA, Kellanova
Wang Huali, Deputy Director, The Third Standard Office, China National Center for Food Safety Risk Assessment	Hygiene and Pathogen Monitoring in Food Industry Processing Area Robert Huang, Quality Director, Nestle China Ltd.	in PulseNet USA and PulseNet International Foodborne Molecular Surveillance Systems Heather Carleton, Centers for Disease	10:10 The Regulations and Standards for Water Use and Reuse in Food Industry in China Wang Jun, Research Scientist & Director, Division II of Food Safety Standards II, China	Guangdong Province and the Guangdong- Hong Kong-Macao Greater Bay Area Governments Yang Ying, Director, Institute of Public Health, Guangdong Provincial Center for	Manager,Romer Labs Analytical Service (Wuxi) Ltd.	10:10 The Use of Gamification in Food Busine Operators' Training Alessandra Guidi, Professor, University of Pisa; Science and Technology Attache,
10:20 Q&A	10:20 Q&A	Control and Prevention (US CDC)	National Center for Food Safety Risk Assessment		10:25 Research on Risk Prevention and	Italian Embassy in Beijing
10:30 BREAK	10:30 BREAK	10:30 BREAK	10:30	10:30 BREAK	Management Strategies for Food	10:30 BREAK
10:50 V Insects as a Novel Allergenic Food in the EU Cristiano Garino, Research Assistant, German Federal Institute for Risk Assessment (BfR)	Amine Gas Sensors for Food Quality Monitoring: Recent Progress and Future Development Li Xuejun, Professor, Programme Director BE(Honours), Auckland University of Technology, New Zealand	10:50 Introducing WGS for Food Safety Management in Mexico Cindy Fabiola Hernandez Perez, Head of the Sequencing and Bioinformatics Area, National Service of Health, Safety and Agrifood Quality (SENASICA)	Water use and Water-Saving Measures in the Beverage Industry of China Cheng Yi, Vice Chairman and Secretary- General of China Beverage Industry Association  10:50 BREAK 11:00 (V)	10:50 ODE Developing Confidence in New Approach Methods for Regulatory Decision Making Suzanne Fitzpatrick, Senior Advisor for Toxicology, Foods Program, US Food & Drug Administration	Allergens Gu Zhenhua, Chief Expert, Shanghai Food Safety Federation  10:50 Driving Food Allergen Program: in	10:50 Food Standards for Food Safety Culture Tom Heilandt, International Food Standard Expert, Former Secretary Codex Alimentari Commission
11.10 Proteomics-based Screening of Hazardous Proteins in Alternative Protein-based Foods Lou Xiaowei, Scientist, Institute of Molecular and Cell Biology, Agency for Science, Technology and Research	11:10 Rapid Immune Tests for Pesticides in Foods: New Approaches for Highsensitive Detection Sergei Eremin, Professor, Research Center of Biotechnology Russian Academy of Science	11:15 Harnessing Whole Genome Sequencing (WGS) to Advance Singapore's Food Safety Preparedness Lim Jia Qi, Specialist Team Lead, Singapore	A Food & Beverage Manufacturer's     Perspective for Reusing Water Safely     Theresa Mazure, Food Safety Scientist,     PepsiCo R&D's Food Safety Center	11.15 New Approach Methodologies in Regulatory Toxicology – Prospects,	Compliance for HARPC Liau Yongwee, Managing Director, Romer Labs APAC, Singapore	11:10 Tyson Foods "SEEK" Safety Culture Program Introduction & Sharing Li Jin, Vice President, Food Safety and Quality Management, Tyson Food Inc. (China)
11.30 Food Circular Economy and Safety Considerations: Waste Management of Urban Manufacturing Side Stream in a Circular System William Chen, Michael Fam Endowed Professor, Food Science and Technology, Nanyang Technological University Singapore; Director,	11:30 Cold Atmospheric Plasma Technology: Improving Food Safety, Quality and Sustainability Alexandros Stratakos, Associate Professor, University of the West of England – Bristol	11:40 Identification of Listeria Spp. and Listeria Monocytogenes with Nanopore-Based	11:20 Topic tba Yang Wenli, F&B Drainage expert, ACO China	Challenges and Current Developments Tewes Tralau, Head of Department for Pesticides Safety, German Federal Institute for Risk Assessment (BfR)	Topic tba Speaker tbc	11:30  Master Kong's Best Practices in Building Strong Food Safety Culture?  Wang Heming, Quality Planning Supervisor Quality Assurance Department, Master Kon
Singapore Future Ready Food Safety Hub (FRESH)  11.50 Singapore as a Regulatory Example for Alternative Proteins - Charting a Safe and	11:50 Dietary Risk of Neonicotinoid Through Rice, Fruits, and Vegetables Consumption in Guangzhou	Whole Genome Sequencing Speaker from Mars	11:40 Panel Discussion: Regulatory Collaboration and Industry Adoption	11.40 Navigating the Future: Risk Assessment in Tomorrow's Food Industry Gina Montoya, Group Leader, Chemical Risk Assessment, Nestlé Research	11:40 Allergen Risk Management and Testing Scheme in Food Industry Wang Liang, Technical Manager, Romer	Beverage Business  11:50  Cultivate Distinctive Quality Culture for a
Sustainable Future: Regulatory Development of Alternative Proteins in APAC Samuel Goh, Acting Policy Manager, Good Food Institute Asia Pacific (GFI APAC) 12:10	Song Shaofang, Senior Doctor, Guangzhou Center for Disease Control and Prevention, Guangzhou, Guangdong, China 12:10	12:05 WGS Industrial Applications: Source Tracking and Beyond Rosalia Trias Mansilla, Quality and Food	Moderator: Markus Lipp, FAO Panelists: Kris De Smet Leon Gorris Wang Jun		Labs China	Solid Foundation for World-class Quality Song Xiaodong, Senior Director, Safety Quality Management Department, China Mengniu Dairy
12:10 Singapore's Experiences in Regulating Novel Foods Ong How Chee, Scientist, Singapore Food Agency	Modeling the Combination Effects of Salt, pH and Time on the Growth of Bacillus Cereus and Clostridium Perfringens in Cooked Sauces at 75°F and 90°F Brook Xi, Manager, Food Safety and Quality	Safety Microbiology Manager, Danone  12:30	Cheng Yi Guo Miao, Food Safety and Quality Assurance Director, Great China Region, PepsiCo	12:05 IVIVE-PBPK Based New Approach Methodology for Addressing Early Life Toxicity Induced by Bisphenol Analogues	12:05 Panel Discussion Chairs: Wu Yongning, Chief Scientist, China National Contactor for Food Sofeth Bink	12.10 Group Panel Discussion
12:30 Unveiling Microalgae Proteins: Nutritional Benefits and Sustainable Applications in	Assurance, Conagra Brands  12:30  Navigating the Heavy Metal Minefield:	Q&A -	12:40 Wrap Up Chen Junshi, Senior Research Professor	Chen Jinyao, Associate Professor, West China School of Public Health, Sichuan University	National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment <b>Gu Zhenhua</b> , Chief Expert, Shanghai Food Safety Federation	
Food Sciences	Recent Regulatory and Legal Developments		Chen Julishi, Sellion Research Floresson		Carety i cacration	

Breakout Session H	Breakout Session I	Breakout Session J	Breakout Session K	Breakout Session L	Breakout Session M	Breakout Session N
New Food Sources & Production System: Cell-Based Food and Precision Fermentation	Food Authenticity, Traceability & Sustainability	WGS for Food Safety in China and the Trend of WGS Applications	Risk Communications	New Approach Methodologies (NAMs) in Food Safety Risk Assessment	Mycotoxin & Grain & Oil Safety	The Dynamics of Globally Recognized Food Safety Auditing Standards and Best Practices Workshop
Session Chair:	Session Chairs:	Session Chairs:	Session Chair:	Session Chairs:	Session Chairs:	Workshop Leaders:
Key Lab of Food Safety Risk Assessment Co-Chairs:  Masami Takeuchi, Food Safety Officer, Food and	Christopher Elliott, Professor, Institute for Global Food Security, Queens University, Belfast Co-chair: Wu Di, Lecturer, The Institute for Global Food Security, Queen's University of Belfast	Masami Takeuchi, Food Safety Officer, Food and Agriculture Organization of the United Nations Bai Li, Director, Microbiology Lab, China National Center for Food Safety Risk Assessment	Patrick Wall, Professor of Public Health, University College Dublin's School of Public Health and Population Sciences	Paul Hepburn, Head of Regulatory Science, Safety & Environmental Assurance Centre (SEAC), Unilever Peng Shuangqing, Research Professor, Evaluation & Research Center for Toxicology, PLA Center for Disease Control & Prevention; Vice President, Chinese Society of Toxicology Yang Xingfen, Professor, Director of Food Safety and Health Research Centre at Southern Medical University	Sun Hui, Academy of National Food and Strategic Reserves Administration Rudolf KRSKA, Founding Head of the Institute of Bioanalytics and Agro- Metabolomics, Department IFA-Tulln, BOKU Co-Chair: Zhang Dawei, Senior Laboratory Manager, Romer Labs Analytical Service (Wuxi) Ltd.	Cindy Jiang, Global Food Safety Ambassador (Retired from McDonald's Corporation) Co-Chair: Peter Wang, Technical Director & Co- Founder, IQC Consulting Co., Ltd
14:00 Innovative Technologies and Food Safety: Case Studies on Cell-based Food and Precision Fermentation Masami Takeuchi, Food Safety Officer, Food and Agriculture Organization of the United Nations	14:00 Welcome & Opening Wu Di, Queen's University of Belfast 14:10 Topic tba Christopher Elliott, Professor, Institute for	14:00 Welcome Message Masami Takeuchi, FAO Bai Li, CFSA	14:00 (V) Science Meets Communication: An Evidence-based Approach to Risk Communication in the EU Food Safety System Barbara Gallani, Head of the Communication and Partnerships (ENGAGE)	14:00 A Systematic Review on the Safety Evaluation of Food Additives without Animal Testing Hajime Kojima, Sanyo-Onoda City University, Yamaguchi, Japan; National Institute of Health Sciences, Kawasaki, Japan; Food and Drug Safety Center, Hatano Institute, Kanagawa, Japan	14:00 Welcome Address Sun Hui, Academy of National Food and Strategic Reserves Administration Rudolf KRSKA, Founding Head of the Institute of Bioanalytics and Agro- Metabolomics. Department IFA-Tulln, BOKU	14:00 Introduction 14:10 Update and Insights on GFSI Benchmarked Auditing Standards Ray Jin, Regional Head of North Asia,
14:20 U.S. Food Tech Regulation: Demystifying the Pathway to Successful Submissions Brian Sylvester, Partner, Perkins Cole LLP	Global Food Security, Queens University, Belfast  14:30  SERS/Nanopore in Food Authenticity Testing	14:15 Use of WGS for Food Safety – Case Study from China Bai Li, Director, Microbiology Lab, China National Center for Food Safety Risk Assessment	Department, European Food Safety Authority  14:30 Eating Our Way to Health: The Imperative of a Food-First Strategy in Global Health	14:25 ① Application of Quantitative In Vitro to In Vivo Extrapolation (qIVIVE) to Promote the Use of NAMs in Food Safety Xiaoqing Chang, Senior Predictive Toxicologist, Inotiv, supporting NICEATM	14:10 Engineering Innovations that Accelerate Breeding and Quality Gains in the Cereal and Grain Industry Paul Armstrong, Professor, Former the Agricultural Research Service of the USDA	BRCGS Li Yu, China Liaison, Foundation FSSC Xiong Chuanwu, Leader of Asia Office, IFS  14:50 Proficiency Testing - A Key Element for Food Safety Audits
Topic tba Keller and Heckman LLP  15:00	Li Guoliang, Professor, Shaanxi University of Science & Technology  14:50 Topic tba Chen Ying, Vice President, Chinese	14:40 Application of Whole-Genome Sequencing in National Listeriosis Surveillance Li Weiwei, Associate Researcher, China National Center for Food Safety Risk	Lu Ting, Postdoctoral Researcher, Hangzhou Normal University Hospital	14:50 Research trends for New Approach Methodology in Korea Joon-Goo Lee, Professor, Department of Food	14:30 Identification and Quantification of Emerging Mycotoxins - in View of Climate Change Rudolf KRSKA, Founding Head of the Institute of Bioanalytics and Agro-Metabolomics, Department IFA-Tulln, BOKU	Patrick Henry, Head Global Business     Development, Proficiency Testing, Laborator of Government Chemist (LGC)     15:10     Case Study Session #1:     An Interactive Group Activity
Sustainable Production of Food Ingredients by Precision Fermentation Liu Long, Professor, School of Biotechnology, Jiangnan University	Academy of Inspection and Quarantine	Assessment 15:05 Q&A	15:00 Incorporating Consumer Feedback in Shaping Food Safety Risk Communication Roaa Almarwani, Senior Risk	Science & Technology, Seoul National University of Science & Technology	14:50 Thinking of Facts of Toxins Related in Serious Food Safety Incidents Yang Dajin, Research Scientist, Director of	Zhinong Yan, President, ZN Collaboration LLC, USA Peter Wang, Technical Director & Co-Founder, IQC Consulting Co., Ltd
15:20 Technology Development and Pilot Production of Cultured Pork Ding Shijie, CEO, Nanjing Joes Future Food Technology Co., Ltd.	Non-targeted Methods for Cocoa Butter Authentication based on Direct Mass Spectrometric Analysis Mars	15:15 BREAK 15:30 Trends in Sequencing Techniques and Bioinformatics Ana Rita Rebelo, Postdoc, Technical	Communication Expert, Saudi Food and Drug Authority	15:15 BREAK  15:35  TKPlate: EFSA's Open Access Platform for Toxicokinetic and Toxicodynamic Modelling and Integration of NAMs in Risk Assessment of Food and Feed Chemicals  Jean Lou Dorne, Lead Expert in NAMS, Senior	Risk Surveillance Division 1, China National Center for Food Safety Risk Assessment 15:10 Comparison of Safety Standards for Edible Vegetable Oils between Local and International	15:20 BREAK 15:35 Case Study Session #1 Continues: An Interactive Group Activity Zhinong Yan, President, ZN Collaboration
15:40 BREAK 15:50 Current Status of Key Technology and	15:30 BREAK 15:50 Topic tba	University of Denmark, DTU	15:30 BREAK 15:50 Are We Communicating to Achieve a Food	Scientific Officer, European Food Safety Authority	Wang Xingguo, Professor, College of Food Science, Jiangnan University, Vice President of the Oil and Fat Branch of the Chinese Cereals and Oils Association	LLC, USA  Peter Wang, Technical Director & Co- Founder, IQC Consulting Co., Ltd
Industry Chain Construction of Cultivated Meat Engineering Wang Shouwei, Professor, Chief Scientist, China Meat Research Center; Beijing Academy of Food Sciences, China 16:10 Construction and Application of Accurate Identification and Screening Technology of Risk Factors of Cultivated Meat	Zhu Furong, Professor, Department of Physics, Hong Kong Baptist University  16:10 Precise Discrimination of Organic Vegetable Authenticity based on Stable Isotope Song Weiguo, Director/Professor, Institute of	15:55 Enhancing One Health in the European Union: Integrating Genomic Data Across Sectors Mirko Rossi, Senior Scientific Officer, European Food Safety Authority	Safety Culture? Tom Heilandt, International Food Standards Expert, Former Secretary Codex Alimentarius Commission	16:00 Q&A / Discussion Panel	15:30 Strategies and prospects for the removal of toxic and harmful substances from grain, oil, and it's Co-products Wang Weiwei, Researcher, Academy of National Food and Strategic Reserves Administration	_ 15:50  Update and Insights on GFSI Benchmarked Auditing Standards Sarah Wu, Representative for China, Taiwa and Korea, SQF CHINA HACCP (tbc) Zhou Xin, China Representative, GLOBALG.A.P.
Jin Fen, Professor, Institute of Quality Standards & Testing Technology for Argo- products, Chinese Academy of Agricultural Sciences 16:30	Agri-food Štandards and Testing Technology(ASTT), Shanghai Academy of Agriculture Sciences (SAAS)  16:30 Topic tba	16:20	Challenges from China Chen Si, Director, Division of Risk Communication, China National Center for Food Safety Risk Assessment		15:50 Application of Multi-toxin Detection Technology in Grain and Oil Loss Reduction and Safety Zhang Dawei, Senior Laboratory Manager,	16:30 Case Study Session #2: An Interactive Group Activity Zhinong Yan, President, ZN Collaboration LLC, USA
	<b>Zhou Peng</b> , President, Shenzhen Institute of Standard and Technology (SIST)	Topic tba Speaker tba			Romer Labs Analytical Service (Wuxi) Ltd.  16:10 Aflatoxin Removal Efficiency in Contaminated Peanuts: An Evaluation of	Allen Li, Senior Certification Manager for APAC Intertek Food  16:55 BREAK 17:00
University 16:50 Industry and Technology Development of Cell-Based Meat in China Guan Xin, Associate Researcher of Science	16:50 Topic tba Speaker tba	16:45	16:50 Are We being Ambitious Enough with Risk Communication? Patrick Wall, Professor of Public Health, University College Dublin's School of Public Health and Population Sciences		Fluorescence Sorting Technology Speaker tbc  16:30 Policies, Regulations and Compliance Management for Pet Food Safety	Insights and Best Practice on Being Audi Ready Everyday - Yang Yankang, Quality Director, SNS Allen Li, Senior Certification Manager for APAC Intertek Food
17:10 Topic tba	17:10 Topic tba Saskia van Ruth, Professor of Food Supply	Discussion Audience Q&A with the presenters			Fan Xia, Deputy Director, China National Feed Quality Inspection and Testing Center (Beijing) 16:50	17:25 Case Study Session #3: An Interactive Group Activity
Speaker tba	Chain Integrity, University College Dublin, Ireland	17:30	17:20 Panel discussion Chair: Patrick Wall		Research Progress on Enzymatic Degradation Technologies for Mycotoxins Xia Yu, Professor, School of Food Science and Technology, Jiangnan University	17:50 Reflection on Learning and Share Plans t Elevate Food Safety in the Business
17:30 Development Trend and Regulation Framework of Biomanufacturing-based Future Foods	The Analysis of Proton NMR Fingerprints for Authentication and Adulteration Detection Janet Riedl, Scientist, Department of Safety in the Food Chain, German Federal Institute	Closing Remarks	Parrick Wall Panelists: Ting Lu Roaa Almarwani Tom Heilandt		17:10 Q&A Discussions	18:20 Celebrate the Audience – Certification of

专题 A	专题 B	专题 C	专题 D	专题 E	专题 F	专题 G
新食品源及生产系统: 监管、科学及各国案例	热点话题	全基因测试技术用于食品安全的 全球视角	食品饮料行业水资源再利用: 确保安全且收益最大化	食品安全风险评估中的新技术方法 (NAMs)	<b>食品过敏原的管控</b> Romer Labs主办	强化参与和培训,提升食品安全文化
表题主席: 是永宁 国家食品安全风险评估中心技术总师、国家卫生 建康委员会食品安全风险评估重点实验室主任 练维宁 新加坡南洋理工大学Michael Fam讲席教授; 大学食品科学与技术主任;新加坡未来食品安 全中心(FRESH)主任	专题主席: Joseph Elrefaie 美国康尼格拉品牌公司 食品安全、质量和监管事务高级总监	专题主席: Masami Takeuchi 联合国粮食及农业组织食品安全干事 <b>白莉</b> 国家食品安全风险评估中心微生物实验室主任研究员	专题主席: Markus Lipp 联合国粮食及农业组织高级食品安全和质量官 陈君石 CIFSQ大会顾问、中国工程院院士、国家食品 安全风险评估中心研究员、总顾问	专题主席: 保罗·赫本 欧洲注册毒理师,联合利华安全与 环境保障中心法规科学主管 彭双清 中国人民解放军疾控所毒理学评价研究 中心主任、中国毒理学会常务理事 杨杏芬 南方医科大学食物安全与健康研究中心 主任,教授	专题主席: <b>吴永宁</b> 国家食品安全风险评估中心技术总师、国家卫生 健康委员会食品安全风险评估重点实验室主任 <b>张大伟</b> 罗玛实验室检测服务(无锡)有限公司资深实 验室经理,博士	专题主席: 蒋纲 全球食品安全大使、食品安全专家,前麦当 全球食品安全风险管理高级总监 岳进 上海交通大学食品科学与工程系副研究员、 伯勋食品安全研究中心主任
09:00 V 欢盟的新食品及其安全性评估 George Kass 欧洲食品安全局首席专家及团 队负责人	09.00 沙门氏菌计数方法及在提高家禽和家禽产品安全性中的作用 Manpreet Singh 国际食品保护协会副总裁兼执行董事、佐治亚大学食品科学与技术系主任、教授	09:00 欢迎辞 Masami Takeuchi 联合国粮食及农业组织 白莉 国家食品安全风险评估中心 09:15 WGS用于食品安全管理的经济效益	09.00 专题欢迎致辞 09:10 再生水质量与安全的全球标准以及欧洲监管现 状 Kris De Smet 欧洲委员会食品卫生负责人	09:00 欢迎致辞 09:15 预测邻苯二甲酸酯诱发人体肝脏脂质代谢紊乱 的新技术方法 (NAMs) 施妙盈 国家食品安全风险评估中心助理研究	09:00 开幕致辞 - 09:10 国际食品致敏原风险评估与企业管理规范:中 国政策法规与标准的应对动态? 吴永宁 国家食品安全风险评估中心技术总师。 国家卫生健康委员会食品安全风险评估重点实验	09:00 欢迎辞  09:10 ① 食品安全文化: 美国 FDA 的视角 Christopher Waldrop 美国食品药品管理局
09:20 <b>№</b> GRAS食品成分 <b>监管的介绍</b> Katie Overbey 美国食品药品管理局监管评审科学家及微生物评审员  09:40 新食品原料	09:20 题 <b>目待定</b> 赛默飞 09:40	Marc Allard 美国食品药品管理局研究微生物学家  09:40  WGS用于食品安全以及水的监测:全球视角	09:30 <b>②</b> JEMRA 为各国政府以及食品行业提供水再利用相关全球标准的科学信息 周康 联合国粮食及农业组织食品安全干事	贝 09:40 新方法论 (NAMs) 在下一代食品安全风险评估中的应用	国家卫生健康委员会官品女全风险评估重点头验室主任  09:35  出入境检验检疫行业标准中过敏原检测标准的制定与实施  曾静中国海关科学技术研究中心研究员	级卫生健康科子家  09:30  题目待定  Darin Zehr 英特乐公司食品安全学院总经理
宋雁 国家食品安全风险评估中心风险评估三室主任,研究员  10.00  我国食品添加剂新品种审批进展	<b>题目待定</b> 安捷伦 - 	Masami Takeuchi 联合国粮食及农业组织食品安全干事	09:50 基于风险的水再利用框架支持食品行业设计和 运营安全循环利用 Leon Gorris 未来食品安全机构食品安全专家	<b>汤大为</b> 联合利华研发科学家 10:05	10:00 ISO17025过敏原分析实验室的建立与案例分 - 享 张大伟 罗玛实验室检测服务(无锡)有限公	09:50 - <b>Kellanova的食品安全文化</b> <b>Boey Lau</b> Kellanova公司亚洲及中东地区局 与食品安全高级总监
<b>王华丽</b> 国家食品安全风险评估中心标准三室 副主任 10:20	食品工业生产加工环境的卫生和致病菌监控 黄珺来 雀巢(中国)有限公司质量总监 10:20	全基因组测序技术在PulseNet USA和 PulseNet国际食源性分子监测系统中的应用 Heather Carleton 美国疾病控制与预防中心	10:10 中国食品工业中水资源利用与再利用的相关法规标准 王君 国家食品安全风险评估中心标准二室主任、研究员	· 从广东省及粤港澳大湾区政府角度出发,应用非动物方法和下一代风险评估的机遇与挑战杨颖 广东省疾病预防控制中心公共卫生研究院院长	司资深实验室经理,博士  10:25 食品致敏原风险防控策略的研究 顾振华 上海市食品安全工作联合会首席专家	10:10 游戏化方式在食品经营者培训中的应用 Alessandra Guidi 比萨大学教授,意大利 华使馆科技专员
问答	10:30 上午茶歇 10:50 用于食品质量监测的有机胺类气体传感器最新进展和前景展望 李学军新西兰奥克兰理工大学教授,工程专	10:30 上午茶歇 10:50 <b>墨西哥利用 WGS 进行食品安全管理</b> Cindy Fabiola Hernandez Perez 墨西哥国家 食品卫生安全和质量服务局(SENASICA) 国	10:30 饮料行业水资源使用状况及节水措施 程毅 中国饮料工业协会 副理事长兼秘书长	10:30 上午茶歇 10:50 ▼ 培养对新技术方法监管决策的信心 Suzanne Fitzpatrick 美国食品药品管理局食品计划毒理学高级顾问		10:30 上午茶歇 10:50 <b>食品安全文化的食品标准</b> Tom Heilandt 国际食品标准专家,食品法 委员会前秘书
11:10 基于蛋白组学对替代蛋白食品中有害蛋白质的 筛查	业本科荣誉学位项目主任  11:10 食品中农药的快速免疫检测: 高灵敏度检测的 新方法	家卫生、质量和农业食品安全服务局测序和生物信息学领域负责人	10:50 上午茶歇 11:00 ② 从食品饮料制造商视角介绍:水的安全再利用 Theresa Mazure 百事公司食品安全科学家	HIM AJ-99-E J H-MARKIT-J	10:50 依托HARPC,推动食品过敏原风险的有效管 控 廖咏薇 Romer Labs 亚太区总经理	11:10 泰森食品 "SEEK"安全文化程序的介绍&分
#### ### ############################	Sergei Eremin 俄罗斯科学院生物技术研究中心教授  11:30 借助冷大气等离子体技术提升食品安全、质量	全的准备 Lim Jia Qi 新加坡食品局专员团队负责人	11:20 题目待定	11.15 监管毒理学的新方法论——前景、挑战和当前 发展 Tewes Tralau 德国联邦风险评估研究所(BfR) 农药安全部主任	11:15 <b>题目待定</b> 演讲人待定	李进泰森中国食品安全和质量管理副总裁 11:30
制造支流的废物管理 陈维宁 新加坡南洋理工大学食品科学与技术 系 Michael Fam 讲席教授 、新加坡未来食品 安全中心(FRESH)主任 11.50	和可持续性 Alexandros Stratakos 西英格兰大学(布里斯 托)副教授 11:50	11:40 基于纳米孔全基因组测序的李斯特菌属和单核 细胞增生李斯特菌的鉴定 Mars	杨文丽 亚科排水科技(上海)有限公司食品饮料 给排水专家 11:40	11.40 引导未来:未来食品行业的风险评估 Gina Montoya 雀巢研究院化学风险评估部门	11:40 食品行业中的过敏原风险管控与检测方案	康师傅食品安全文化建设实践 <b>汪和明</b> 康师傅饮品事业-品保本部品质规划 管
新加坡作为可替代蛋白监管范例—描绘其安全性及可持续发展的未来:亚太区可替代蛋白监管的发展 Samuel Goh GFI亚太区代理政策经理		12:05 WGS行业应用:来源追踪及后续环节 Rosalla Trias Mansilla 达能集团专家	圆桌讨论: 监管协作与行业接纳 主持人: Markus Lipp 联合国粮食及农业组织 讨论嘉宾: Kris De Smet Leon Gorris 王君	负责人	王克ROMER国际贸易(北京)有限公司技术部经理	11:50 厚植特色质量文化 筑牢世界品质根基 宋晓东 蒙牛集团安全质量管理部高级总监
新加坡监管新食品的经验 Ong How Chee 新加坡食品局科学家	不同盐分和pH 组成的熟制酱汁中产气荚膜杆菌和蜡状芽孢杆菌在两种温度下的生长预测模型 都远 康尼格拉品牌公司食品安全与质量控制经理		程毅 郭秒 百事公司大中华区食品安全和质量总监	12:05 基于IVIVE-PBPK模型探讨双酚类似物诱导的 生命早期毒性的新方法策略 陈锦瑶 四川大学华西公共卫生学院副教授	12:05 <b>圆桌讨论</b> 主持人: <b>吴永宁</b> 国家食品安全风险评估中心技术总师、 国家卫生健康委员会食品安全风险评估重点实验	12:10 小组讨论环节
12:30 微藻蛋白:新兴可持续健康蛋白食品工业应用 柳鑫 武汉轻工大学教授	12:30 重金属雷区导引: 重金属与食品安全监管和法 律的最新发展 Jae Kim DLA Piper LLP律师事物所合伙人		12:40 总结 陈君石 CIFSQ大会顾问、中国工程院院士、国家食品	12:30	室主任 顾振华上海市食品安全工作联合会首席专家	

专题 H	专题Ⅰ	专题 J	专题 K	专题 L	专题 M	专题 N
新食品源及生产系统: 细胞基食品以及 精准发酵	食品一致性、可追溯性及可持续性	全基因测试技术在中国的食品安全中的 应用以及未来趋势	食品安全风险沟通	食品安全风险评估中的新技术方法 (NAMs)	真菌毒素与粮油食品安全技术论坛	全球公认的食品安全审计标准的最新动 态和最佳实践工作坊
专题主席: 吴永宁 国家食品安全风险评估中心技术总师、 国家卫生健康委员会食品安全风险评估重点实验室主任 联席主席: Masami Takeuchi 联合国粮食及农业组织食品安全干事 <b>傩维宁</b> 新加坡南洋理工大学Michael Fam讲席教授;大学食品科学与技术主任;新加坡未来食品安全中心(FRESH)主任	专题主席: Christopher Elliott 贝尔法斯特女王大学全球食品安全研究所教授 联席主席: 吴頔 讲师(助理教授), 英国贝尔法斯特女王大学全球 粮食安全研究所	专题主席: Masami Takeuchi 联合国粮食及农业组织食品安全干事 白莉 国家食品安全风险评估中心微生物实验室主任 研究员	专题主席: Patrick Wall 都哈林大学公共卫生和人口科学学院公共卫生教授	<b>彭双清</b> 中国人民解放军疾控所毒理学评价研究中心主任、中国毒理学会常务理事 杨杏芬 南方医科大学食物安全与健康研究中心 主任,教授	师 研究员 Rudolf KRSKA 奥地利维也纳自然资源与生命 AP学大学农业生物科技学院 生物分析与农业代 谢组学系创始人、主任 联席主持人: 张大伟 罗玛实验室检测服务(无锡)有限公司资深实验室经理, 博士	工作坊主席: <b>蒋纲</b> 全球食品安全大使、食品安全专家,前麦当劳 全球食品安全风险管理高级总监 联席主席: <b>汪伟伟</b> 上海悦孜企业信息咨询有限公司技术总 & 联合创始人
14:00 创新技术与食品安全: 细胞基食品与精准发酵的案例 Masami Takeuchi 联合国粮食及农业组织食品安全干事 14:20 美国食品技术法规: 怎样成功提交	14:00 专题开幕致辞 吴頔 英国贝尔法斯特女王大学 14:10 题目待定 Christopher Elliott 贝尔法斯特女王大学全球 食品安全研究所教授	14:00 欢迎辞 Masami Takeuchi 联合国粮食及农业组织 白莉 国家食品安全风险评估中心 14:15 全基因测序用于食品安全 - 中国的案例分析 白莉 国家食品安全风险评估中心微生物实验室	14:00 ① 科学与沟通:欧盟食品安全体系中基于循证的 风险沟通方法 Barbara Gallani 欧洲食品安全局沟通与合作 部部长	14:00 未经动物性测试的食品添加剂安全性的系统评估 Hajime Kojima (小島 肇) 日本山口东京理科 大学; 日本川崎国立医药品食品卫生研究所; 日本神奈川食品药品安全中心	14:00 欢迎致辞 孙辉 国家粮食和物资储备局科学研究院总工程师 研究员 Rudolf KRSKA 奥地利维也纳自然资源与生命科学大学农业生物科技学院 生物分析与农业代谢组学系创始人、主任 14:10 加速谷物粮食行业育种和提升质量的工程性创	14:00 工作坊介绍 14:10 GFSI基准审计标准的更新和看法 金光日 BRCGS北亚地区首席代表 李字 FSSC基金会中国区顾问 熊传武 国际卓越标准 IFS亚洲办公室负责人
Brian Sylvester Perkins Cole 律师事务所合伙人  14:40 题目待定 美国凯赫律师事务所上海代表处  15:00	14:30 表面增强拉曼光谱(SERS)/纳米孔用于食品一致性测试 李国梁 陕西科技大学食品与生物工程学院教 授	14:40 <b>全基因测序在国家李斯特菌病监测中的应用</b> 李薇薇 国家食品安全风险评估中心副研究员	14:30 吃出健康:全球健康中食物第一战略的必要性 性 一卢婷 杭州师范大学附属医院博士后研究员	应用定量体外到体内外推法(qIVIVE)以推广新方法在食品安全领域的使用常晓青 Inotiv资深预测毒理学家  14:50 韩国新技术方法的研究趋势	Paul Armstrong 原美国农业部农业研究局教授 14:30 「候变化视角下的新兴霉菌毒素的识别与定量 Rudolf KRSKA 奥地利维也纳自然资源与生命科学大学农业生物科技学院 生物分析与农业	14:50 能力验证 - 食品安全审核的关键要素之一 Patrick Henry 英国政府化学家实验室(LGC) 能力验证全球业务开发总监
精密发酵合成食品配料 刘龙 江南大学生物工程学院教授 15:20 细胞培养猪肉技术研究及中试生产	题目待定 陈颖 中国检科院副院长 15:10 基于直接质谱分析的非靶向方法用于可可脂真	15:05 - 问答 15:15 下午茶歇	15:00 融合消费者反馈,塑造风险沟通 Roaa Almarwani 沙特阿拉伯食品和药品管理 局高级风险沟通专家	Joon-Goo Lee 国立首尔科技大学食品科学技术系教授  15:15 下午茶歇  15:35 ⑦	代谢组学系创始人、主任  14:50 重要食品安全事件涉及毒素等的思考 杨大进 国家食品安全风险评估中心风险监测 一室主任,研究员	15:10 <b>案例分析会议一: 小组互动 严志农</b> 美国ZN协作咨询有限公司总经理 <b>汪伟伟</b> 上海悦孜企业信息咨询有限公司技术 总监 & 联合创始人
<b>丁世杰</b> 南京周子未来食品科技有限公司总经理 15:40 下午茶歇 15:50	<b>实性鉴别</b> 玛氏 15:30 下午茶歇	15:30 测序技术及生物信息学的发展趋势 Ana Rita Rebelo 丹麦科技大学博士后	15:30 下午茶歇	TKPlate:欧洲食品安全局的毒素运动学和动力学建模以及将新技术方法(NAMs)融合到食品与饲料化学风险评估的开放接入平台 Jean Lou Dorne 欧洲食品安全局高级科学官员(NANs首席专家)	15:10 食用植物油安全标准的国内外比较 王兴国 江南大学食品学院教授,中国粮油学 会油脂分会常务副会长	15:20 下午茶歇 15:35 <b>案例分析会议一 (续): 小组互动</b> <b>严志农</b> 美国ZN协作咨询有限公司总经理 <b>汪伟伟</b> 上海悦孜企业信息咨询有限公司技术总 监 & 联合创始人
培养肉工程关键技术现状以及产业链的构建 王守伟 中国肉类食品综合研究中心首席科学家,北京食品科学研究院首席专家	题目待定 朱福荣 香港浸会大学物理系教授	15:55 强化欧盟"一个卫生健康": 跨多部门整合基因数据	16:50 我们是否正在借助沟通实现食品安全文化? Tom Heilandt 国际食品标准专家,食品法典 - 委员会前秘书	16:00 问答 / 讨论环节	15:30 粮油及其加工副产物有毒有害物质脱除策略及 展望 王薇薇 国家粮食和物资储备局科学研究院 研究员	15:50 GFSI基准审计标准的更新和看法 吴明君 SQF台湾/中国/韩国代表 CHINA HACCP (确认中)
16:10 细胞培养肉风险因子的识别技术构建及应用 金芬 中国农业科学院 农业质量标准与检测技术研究所研究员	16:10 基于稳定同位素的有机蔬菜真实性精准判别 宋卫国 上海市农业科学院农产品质量标准与 检测技术研究所所长/研究员	Mirko Rossi 欧盟健康委员会高级科学官	16:20 中国面临的挑战 陈思 国家食品安全风险评估中心风险交流部 一室主任	_	15:50 多毒素检测技术在粮油减损与安全中的应用 张大伟 罗玛实验室检测服务(无锡)有限公司资 深实验室经理,博士	周鑫 全球良好农业规范(GLOBALG.A.P.)中国代表 16:30 案例分析会议二: 小组互动
细胞培养鱼肉研究进展 刘东红 浙江大学生工食品学院副院长; 求是特聘教授 16:50	题目待定	演讲人待定	16:50	_	16:10 <b>荧光分选技术对污染花生黄曲霉毒素去除效率</b> <b>的评价</b> 演讲人待定	16:55 下午茶歇 17:00 关于日常审计准备的看法和最佳实践
中国细胞培育内产业与技术发展	<b>题目待定</b> 演讲人待定 17:10	16:45 <b>讨论</b> 观众与演讲嘉賓进行问答	我们是否能雄心勃勃地面对风险沟通? Patrick Wall 都柏林大学公共卫生和人口科学学院公共卫生教授		16:30 宠物食品安全的政策法规与合规管理 樊霞 国家饲料质量检验检测中心(北京)常务副 主任	杨延康 圣恩生物科技质量总监 李德昆 天祥集团亚太区食品认证总监
<b>题目待定</b> 欧洲食品安全局	题目待定 Saskia Van Ruth 都柏林大学食品供应链教授	17:30 专题团幕词		_	16:50 真菌毒素酶法降解技术研究进展 夏雨 江南大学食品学院教授	- 17:25 案例分析会议三: 小组互动 17:50 关于通过学习和分享计划提升企业食品安全能
17:30 生物合成食品发展趋势与监管科学体系思考 王钦宏 中国科学院天津工业生物技术研究所 研究员	17:30 (V) 质子核磁共振指纹分析用于真实性鉴定和掺假检测 Janet Riedl 德国联邦风险评估研究所(BfR)食品链安全部助理研究员		Patrick Wall 小组成员: 卢婷 Roaa Almarwani Tom Heilandt 陈思		17:10 问答讨论环节	18:20 结业式:参加工作坊的结业证