

Day 1: Keynotes – October 30 (Wednesday)	
<b>Opening Session</b>	
MC: <b>Tom Heilandt</b> , International Food Standards Expert, Former Secretary Codex Alimentarius Commission	
09:00	<p style="text-align: center;"><b>Opening Welcome Address</b></p> <p style="text-align: center;"><b>Lisa Garcia</b>, Executive Director, International Association for Food Protection</p> <p><b>Manpreet Singh</b>, Vice President &amp; Executive Board Member, International Association for Food Protection; Department Head and Professor, Food Science &amp; Technology, College of Agricultural &amp; Environmental Sciences, University of Georgia</p> <p><b>Ge Zhirong</b>, Honorary Chairman, CIFSQ Conference; Former Counselor of the State Council, PR China; Former Deputy Director of AOSIQ; Member of the 11th CPPCC National Committee; Deputy Director of the Expert Committee of China Council for Brand Development</p> <p style="text-align: center;"><b>Xu Jin</b>, Deputy Director Food, Shanghai Municipal Administration for Market Regulation</p> <p style="text-align: center;"><b>Chen Junshi</b>, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment</p>
<b>Regulatory Session</b>	
Moderator: <b>Chen Junshi</b> , Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment	
09:15	<p style="text-align: center;"><b>Food Safety Surveillance/ Monitoring System in China</b></p> <p style="text-align: center;"><b>Li Ning</b>, Director General, China National Center for Food Safety Risk Assessment</p>
09:35	<p style="text-align: center;"><b>Advanced Materials: Possibilities, Challenges and Current Activities at the BfR</b></p> <p style="text-align: center;"><b>Andreas Hensel</b>, President, German Federal Institute for Risk Assessment (BfR)</p>
09:55	<p style="text-align: center;"><b>Regulatory Updates from US FDA</b></p> <p style="text-align: center;"><b>Donald Prater</b>, Acting Director, Center for Food Safety and Applied Nutrition (CFSAN), U.S. Food and Drug Administration</p>
10:15	<p style="text-align: center;"><b>Topic tba</b></p> <p style="text-align: center;"><b>Paul Kiecker</b>, Administrator of the Food Safety and Inspection Service, Office of the Administrator, U.S. Department of Agriculture</p>
10:35	REFRESHMENT BREAK
11:00	<p style="text-align: center;"><b>Genome Sequencing in Foodborne Outbreak Investigations: Opportunities and Challenges</b></p> <p style="text-align: center;"><b>Kris De Smet</b>, Team Leader Food Hygiene, DG for Health and Food Safety (SANTE), European Commission</p>
11:15	<p style="text-align: center;"><b>Potential of Whole Genome Sequencing: Global Perspectives for Food Safety</b></p> <p style="text-align: center;"><b>Masami Takeuchi</b>, Food Safety Officer, Food &amp; Agriculture Organization of the United Nations (FAO)</p>
<b>Building a Safer Food Future: Industry Partnerships to Advance Food Safety</b>	
11:30	<p style="text-align: center;"><b>Topic tba</b></p> <p style="text-align: center;"><b>Terence Lok-Ting Lau</b>, Interim Chief Innovation Officer, Hong Kong Baptist University; Chairman, Food Safety Consortium</p>
11:45	<p style="text-align: center;"><b>Topic tba</b></p> <p style="text-align: center;">Speaker tbc</p>
12:00	<p style="text-align: center;"><b>Topic tba</b></p> <p style="text-align: center;"><b>Alfred Almanza</b>, Global Head of Food Safety &amp; Quality, JBS Foods</p>
12:15	<p style="text-align: center;"><b>Topic tba</b></p> <p style="text-align: center;">Speaker tbc</p>
12:30	NETWORKING LUNCHEON
<b>New Food Resource and Production System</b>	
Chair: <b>Wu Yongning</b> , Chief Scientist, China National Center for Food Safety Risk Assessment; Director, NHC Key Lab of Food Safety Risk Assessment Co-Chair: <b>Masami Takeuchi</b> , Food Safety Officer, Food & Agriculture Organization of the United Nations	
14:00	<p style="text-align: center;"><b>FAO Foresight Meeting on New Food Sources and Production Systems (NFPS) – Focus on Plant-based Food Products, Precision Fermentation and 3D Food Printing</b></p> <p style="text-align: center;"><b>Vittorio Fattori</b>, Food Safety Officer, Food and Agriculture Organization of the United Nations (FAO) <span style="color: red;">ⓧ</span></p>
14:20	<p style="text-align: center;"><b>China Perspectives on NFPS Regulatory Science with Focus on Synthesis Biology Production</b></p> <p style="text-align: center;"><b>Wu Yongning</b>, Chief Scientist, China National Center for Food Safety Risk Assessment; Director, NHC Key Lab of Food Safety Risk Assessment</p>
14:40	<p style="text-align: center;">Panel Discussion</p> <p style="text-align: center;"><b>Securing the Future of Food: Innovation and Safety in New Food Sources and Production Systems</b></p> <p style="text-align: center;">Moderator: <b>Markus Lipp</b>, Senior Food Safety Officer, Food and Agriculture Organization of the United Nations (FAO)</p> <p style="text-align: center;">Panelists: <b>William Chen</b>, Michael Fam Endowed Professor, Food Science and Technology, Nanyang Technological University Singapore; Director, Singapore Future Ready Food Safety Hub (FRESH)</p> <p style="text-align: center;"><b>Wu Yongning</b>, Chief Scientist, China National Center for Food Safety Risk Assessment; Director, NHC Key Lab of Food Safety Risk Assessment</p> <p style="text-align: center;"><b>Andreas Hensel</b>, President, German Federal Institute for Risk Assessment (BfR)</p> <p style="text-align: center;"><b>Donald Prater</b>, Acting Director, Center for Food Safety and Applied Nutrition (CFSAN), U.S. Food and Drug Administration</p> <p style="text-align: center;"><b>Ong How Chee</b>, Scientist, Risk Assessment and Communications, Singapore Food Agency</p> <p style="text-align: center;"><b>Paul Kiecker</b>, Administrator of the Food Safety and Inspection Service, Office of the Administrator, U.S. Department of Agriculture</p>
15:40	REFRESHMENT BREAK
<b>New Approach Methodologies (NAMs)</b>	
16:00	<p style="text-align: center;">Panel Discussion</p> <p style="text-align: center;"><b>Opportunities and Challenges of Applying NAMs to Food Safety</b></p> <p style="text-align: center;">Chair: <b>Chen Junshi</b>, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment</p> <p style="text-align: center;">Panelists: <b>Jia Xudong</b>, Head of Toxicology Lab, China National Center for Food Safety Risk Assessment</p> <p style="text-align: center;"><b>Jean Lou Dorne</b>, Senior Scientific Officer, Scientific Committee and Emerging Risks Unit, European Food Safety Authority <span style="color: red;">ⓧ</span></p> <p style="text-align: center;"><b>Suzanne Fitzpatrick</b>, Senior Advisor for Toxicology, Center for Food Safety and Applied Nutrition, U.S. Food &amp; Drug Administration <span style="color: red;">ⓧ</span></p> <p style="text-align: center;"><b>Tewes Tralau</b>, Head of Department for Pesticides Safety, German Federal Institute for Risk Assessment (BfR)</p> <p style="text-align: center;"><b>Paul Hepburn</b>, Head of Regulatory Science, Safety &amp; Environmental Assurance Centre (SEAC), Unilever</p> <p style="text-align: center;"><b>Gina Montoya</b>, Group Leader, Chemical Risk Assessment, Nestlé Research</p> <p style="text-align: center;"><b>Hajime Kojima</b>, Professor, Sanyo-Onoda City University, Japan</p> <p style="text-align: center;"><b>Joon-Goo Lee</b>, Professor, Department of Food Science &amp; Technology, Seoul National University of Science &amp; Technology</p> <p style="text-align: center;"><b>Tiffany Kang</b>, Associate Vice President &amp; Director of Commercial Solution for Greater China, Agilent Technologies</p>
<b>Food Safety Leadership, Innovation &amp; Technology</b>	
17:00	<p style="text-align: center;"><b>Urban Smart Agriculture</b></p> <p style="text-align: center;"><b>Zhou Pei</b>, Distinguished Professor, Shanghai Jiao Tong University</p>
17:15	<p style="text-align: center;">Panel Discussion</p> <p style="text-align: center;"><b>The Future of Safe Food: How AI is Changing Food Safety</b></p> <p style="text-align: center;">Chair &amp; Moderator: <b>Cindy Jiang</b>, Global Food Safety Ambassador (Retired from McDonald's Corporation)</p> <p style="text-align: center;">Co-Chair: <b>Tom Heilandt</b>, International Food Standards Expert, Former Secretary Codex Alimentarius Commission</p> <p style="text-align: center;">Panelists: <b>Zhou Pei</b>, Distinguished Professor, Shanghai Jiao Tong University</p> <p style="text-align: center;"><b>Bob Reinhard</b>, Sr. Vice President of Food Safety, Quality, and Regulatory Affairs, Conagra Brands</p> <p style="text-align: center;"><b>Nicolas Cartier</b>, Chief Executive Officer, Mérieux NutriSciences</p> <p style="text-align: center;"><b>Kelvin Chen</b>, Head of Quality Assurance, M Commerce Group and Wumart Tech Group</p> <p style="text-align: center;"><b>Qing Xiwen</b>, Biotech &amp; Food Director, Plug and Play China</p> <p style="text-align: center;"><b>David Shen</b>, General Manager, Food Service, Kerry China</p> <p style="text-align: center;"><b>Rosalía Trias Mansilla</b>, Quality and Food Safety Microbiology Manager, Danone</p>
18:00	- End of Day 1 -

ⓧ virtual presentation

第一天: 主题大会 – 2024年10月30日 (星期三)	
<b>开幕式</b>	
主持人: <b>Tom Heilandt</b> 国际食品标准专家, 食品法典委员会前秘书	
09:00	<p style="text-align: center;"><b>开幕致辞</b></p> <p style="text-align: center;"><b>Lisa Garcia</b> 国际食品保护协会执行总监</p> <p><b>Manpreet Singh</b> 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</p> <p><b>葛志荣</b> 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</p> <p style="text-align: center;"><b>许瑾</b> 上海市市场监督管理局副局长</p> <p style="text-align: center;"><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</p>
<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	<p style="text-align: center;"><b>中国食品安全监测系统</b></p> <p style="text-align: center;"><b>李宁</b> 国家食品安全风险评估中心主任</p>
09:35	<p style="text-align: center;"><b>先进材料: 可能性、带来的挑战及BfR当前的相关活动</b></p> <p style="text-align: center;"><b>Andreas Hensel (泰山)</b>先生 德国联邦风险评估研究所(BfR)所长</p>
09:55	<p style="text-align: center;"><b>美国FDA监管的最新动态</b></p> <p style="text-align: center;"><b>唐纳德·普瑞特</b> 美国食品药品监督管理局食品安全与应用营养中心(CFSAN)代理主任</p>
10:15	<p style="text-align: center;"><b>题目待定</b></p> <p style="text-align: center;"><b>Paul Kiecker</b> 美国农业部行政办公室食品安全与检验服务局局长</p>
10:35	茶歇
11:00	<p style="text-align: center;"><b>基因测序在食源性疾病传播调查中的机遇与挑战</b></p> <p style="text-align: center;"><b>Kris De Smet</b> 欧洲委员会健康与食品安全总局食品卫生负责人</p>
11:15	<p style="text-align: center;"><b>从全球视角看全基因组测序技术在食品安全领域的潜力</b></p> <p style="text-align: center;"><b>Masami Takeuchi</b> 联合国粮农组织食品安全干事</p>
<b>创造安全食品的未来: 共同协作提升食品安全</b>	
11:30	<p style="text-align: center;"><b>题目待定</b></p> <p style="text-align: center;"><b>刘乐庭</b> 香港浸会大学前任首席创新总监; 食品安全联盟主席</p>
11:45	<p style="text-align: center;"><b>题目待定</b></p> <p style="text-align: center;">演讲人待定</p>
12:00	<p style="text-align: center;"><b>题目待定</b></p> <p style="text-align: center;"><b>Alfred Almanza</b> JBS集团全球食品安全和质量保证主管</p>
12:15	<p style="text-align: center;"><b>题目待定</b></p> <p style="text-align: center;">演讲人待定</p>
12:45	<b>联谊午餐</b>
<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: <b>Masami Takeuchi</b> 联合国粮农组织食品安全干事	
14:00	<p style="text-align: center;"><b>FAO关于新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</b></p> <p style="text-align: center;"><b>Vittorio Fattori</b> 联合国粮农组织食品安全官 <span style="color: red;">ⓧ</span></p>
14:20	<p style="text-align: center;"><b>中国对以生物合成成为生产核心的新食品生产系统监管科学的展望</b></p> <p style="text-align: center;"><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</p>
14:40	<p style="text-align: center;">圆桌讨论</p> <p style="text-align: center;"><b>未来的粮食安全: 新食品源及生产系统的创新及安全</b></p> <p style="text-align: center;">主持人: <b>Markus Lipp</b> 联合国粮农组织高级食品安全和质量官</p> <p style="text-align: center;">讨论嘉宾: <b>陈维宁</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</p> <p style="text-align: center;"><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</p> <p style="text-align: center;"><b>Andreas Hensel (泰山)</b>先生 德国联邦风险评估研究所(BfR)所长</p> <p style="text-align: center;"><b>唐纳德·普瑞特</b> 美国食品药品监督管理局食品安全与应用营养中心(CFSAN)代理主任</p> <p style="text-align: center;"><b>Ong How Chee</b> 新加坡食品局风险评估与沟通科学家</p> <p style="text-align: center;"><b>Paul Kiecker</b> 美国农业部行政办公室食品安全与检验服务局局长</p>
15:40	茶歇
<b>新技术方法 (NAM)</b>	
16:00	<p style="text-align: center;">圆桌讨论</p> <p style="text-align: center;"><b>食品安全中应用新技术方法的机遇与挑战</b></p> <p style="text-align: center;">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</p> <p style="text-align: center;">讨论嘉宾: <b>贾旭东</b> 国家食品安全风险评估中心毒理实验室主任</p> <p style="text-align: center;"><b>Jean Lou Dorne</b> 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 <span style="color: red;">ⓧ</span></p> <p style="text-align: center;"><b>Suzanne Fitzpatrick</b> 美国食品药品监督管理局食品计划毒理学高级顾问 <span style="color: red;">ⓧ</span></p> <p style="text-align: center;"><b>Tewes Tralau</b> 德国联邦风险评估研究所(BfR)农药安全部主任</p> <p style="text-align: center;"><b>保罗·赫本</b> 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</p> <p style="text-align: center;"><b>Gina Montoya</b> 雀巢研究院化学风险评估部门负责人</p> <p style="text-align: center;"><b>Hajime Kojima</b> 日本山口东京理科大学教授</p> <p style="text-align: center;"><b>Joon-Goo Lee</b> 国立首尔科技大学食品科学技术系教授</p> <p style="text-align: center;"><b>康瑜容</b> 安捷伦助理副总裁兼大中华区技术解决方案总监</p>
<b>食品安全: 引领、创新、技术</b>	
17:00	<p style="text-align: center;"><b>都市智耕</b></p> <p style="text-align: center;"><b>周培</b> 上海交通大学特聘教授</p>
17:15	<p style="text-align: center;">圆桌讨论</p> <p style="text-align: center;"><b>安全食品的未来 – 看AI怎样提升食品安全</b></p> <p style="text-align: center;">主持人: <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</p> <p style="text-align: center;">联席主持人: <b>Tom Heilandt</b> 国际食品标准专家, 食品法典委员会前秘书</p> <p style="text-align: center;">讨论嘉宾: <b>周培</b> 上海交通大学特聘教授</p> <p style="text-align: center;"><b>Bob Reinhard</b> 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</p> <p style="text-align: center;"><b>Nicolas Cartier</b> 梅里埃营养科学集团首席执行官</p> <p style="text-align: center;"><b>陈超</b> 麦德龙商业集团和物美科技集团质量总经理</p> <p style="text-align: center;"><b>柳熙雯</b> 璞跃中国生物科技及食品总监</p> <p style="text-align: center;"><b>沈伟波</b> Kerry凯爱瑞中国餐饮业务总经理</p> <p style="text-align: center;"><b>Rosalía Trias Mansilla</b> 达能集团专家</p>
18:00	- CIFSQ大会第一天结束 -

ⓧ 虚拟演讲

# Day 2: Breakout Sessions – October 31, 2024 (Thursday)

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

Day 2: Breakout Sessions – October 31, 2024 (Thursday)

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

## 第二天：专题论坛 – 2024年10月31日 (星期四)

专题 A 新食品源及生产系统： 监管、科学及各国案例	专题 B 热点话题	专题 C 全基因组测试技术用于食品安全的 全球视角	专题 D 食品饮料行业水资源再利用： 确保安全且收益最大化	专题 E 食品安全风险评估中的新技术方法 (NAMs)	专题 F 食品过敏原的管控 Romer Labs主办	专题 G 强化参与和培训，提升食品安全文化
<p>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</p> <p><b>陈维宁</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</p>	<p>专题主席： <b>Joseph Elrefaie</b> 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</p>	<p>专题主席： <b>Masami Takeuchi</b> 联合国粮食及农业组织食品安全干事</p> <p><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</p>	<p>专题主席： <b>Markus Lipp</b> 联合国粮食及农业组织高级食品安全和质量官</p> <p><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</p>	<p>专题主席： <b>保罗·赫本</b> 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</p> <p><b>彭双清</b> 中国人民解放军疾控中心毒理学评价研究 中心主任、中国毒理学会常务理事</p> <p><b>杨杏芬</b> 南方医科大学食物安全与健康研究中心 主任，教授</p>	<p>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</p> <p><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</p>	<p>专题主席： <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</p> <p><b>岳进</b> 上海交通大学食品科学与工程系副研究员、陆 伯勋食品安全研究中心主任</p>
<p>09:00 <b>欧盟的新食品及其安全性评估</b> <b>George Kass</b> 欧洲食品安全局首席专家及团 队负责人</p>	<p>09:00 <b>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</b> <b>Manpreet Singh</b> 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</p>	<p>09:00 <b>欢迎辞</b> <b>Masami Takeuchi</b> 联合国粮食及农业组织 <b>白莉</b> 国家食品安全风险评估中心</p>	<p>09:00 <b>专题欢迎致辞</b></p> <p>09:10 <b>再生水质量与安全的全球标准以及欧洲监管现 状</b> <b>Kris De Smet</b> 欧洲委员会食品卫生负责人</p>	<p>09:00 <b>欢迎致辞</b></p> <p>09:15 <b>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)</b> <b>施妙盈</b> 国家食品安全风险评估中心助理研究 员</p>	<p>09:00 <b>开幕致辞</b></p> <p>09:10 <b>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？</b> <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</p>	<p>09:00 <b>欢迎辞</b></p> <p>09:10 <b>食品安全文化：美国 FDA 的视角</b> <b>Christopher Waldrop</b> 美国食品药品监督管理局高 级卫生健康科学家</p>
<p>09:20 <b>GRAS食品成分监管的介绍</b> <b>Katie Overbey</b> 美国食品药品监督管理局监管评审 科学家及微生物评审员</p>	<p>09:20 <b>题目待定</b> 赛默飞</p>	<p>09:15 <b>WGS用于食品安全管理的经济效益</b> <b>Marc Allard</b> 美国食品药品监督管理局研究微生物 学家</p>	<p>09:30 <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</b> <b>周康</b> 联合国粮食及农业组织食品安全干事</p>	<p>09:40 <b>新方法论 (NAMs) 在下一代食品安全风险评估 中的应用</b> <b>汤大为</b> 联合利华研发科学家</p>	<p>09:35 <b>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</b> <b>曾静</b> 中国海关科学技术研究中心研究员</p>	<p>09:30 <b>题目待定</b> <b>Darin Zehr</b> 英特乐公司食品安全学院总经理</p>
<p>09:40 <b>新食品原料</b> <b>宋雁</b> 国家食品安全风险评估中心风险评估三 室主任，研究员</p>	<p>09:40 <b>题目待定</b> 安捷伦</p>	<p>09:40 <b>WGS用于食品安全以及水的监测：全球视角</b> <b>Masami Takeuchi</b> 联合国粮食及农业组织食 品安全干事</p>	<p>09:50 <b>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</b> <b>Leon Gorris</b> 未来食品安全机构食品安全专家</p>	<p>10:05 <b>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</b> <b>杨颖</b> 广东省疾病预防控制中心公共卫生研究 院院长</p>	<p>10:00 <b>ISO17025过敏原分析实验室的建立与案例分 享</b> <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</p>	<p>09:50 <b>Kellanova的食品安全文化</b> <b>Boey Lau Kellanova</b>公司亚洲及中东地区质量 与食品安全高级总监</p>
<p>10:00 <b>我国食品添加剂新品种审批进展</b> <b>王华丽</b> 国家食品安全风险评估中心标准三室 副主任</p>	<p>10:00 <b>食品工业生产加工环境的卫生和致病菌监控</b> <b>黄碧来</b> 雀巢(中国)有限公司质量总监</p>	<p>10:05 <b>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</b> <b>Heather Carleton</b> 美国疾病控制与预防中心</p>	<p>10:10 <b>中国食品工业中水资源利用与再利用的相关法 规标准</b> <b>王君</b> 国家食品安全风险评估中心标准二室主 任、研究员</p>	<p>10:05 <b>培养对新技术方法监管决策的信心</b> <b>Suzanne Fitzpatrick</b> 美国食品药品监督管理局食 品计划毒理学高级顾问</p>	<p>10:25 <b>食品致敏原风险防控策略的研究</b> <b>顾振华</b> 上海市食品安全工作联合会首席专家</p>	<p>10:10 <b>游戏化方式在食品经营者培训中的应用</b> <b>Alessandra Guidi</b> 比萨大学教授，意大利驻 华使馆科技专员</p>
<p>10:20 <b>问答</b></p>	<p>10:20 <b>问答</b></p>	<p>10:30 <b>上午茶歇</b></p>	<p>10:30 <b>上午茶歇</b></p>	<p>10:30 <b>上午茶歇</b></p>	<p>10:30 <b>上午茶歇</b></p>	<p>10:30 <b>上午茶歇</b></p>
<p>10:50 <b>昆虫作为欧盟的新型致敏食品</b> <b>Cristiano Garino</b> 德国联邦风险评估研究所 (BfR)助理研究员</p>	<p>10:50 <b>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</b> <b>李学军</b> 新西兰奥克兰理工大学教授，工程专 业本科荣誉学位项目主任</p>	<p>10:50 <b>墨西哥利用 WGS 进行食品安全管理</b> <b>Cindy Fabiola Hernandez Perez</b> 墨西哥国家 食品卫生安全和质量服务局(SENASICA) 国 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</p>	<p>10:30 <b>饮料行业水资源使用状况及节水措施</b> <b>程毅</b> 中国饮料工业协会 副理事长兼秘书长</p>	<p>10:50 <b>培养对新技术方法监管决策的信心</b> <b>Suzanne Fitzpatrick</b> 美国食品药品监督管理局食 品计划毒理学高级顾问</p>	<p>10:50 <b>依托CHARPC，推动食品过敏原风险的有效管 控</b> <b>廖咏薇</b> Romer Labs 亚太区总经理</p>	<p>10:50 <b>食品安全文化的食品标准</b> <b>Tom Heilandt</b> 国际食品标准专家，食品法典 委员会前秘书</p>
<p>11:10 <b>基于蛋白组学对替代蛋白食品中有害蛋白质的 筛查</b> <b>楼育玮</b> 新加坡科技研究局分子和细胞生物学 研究院博士后研究员</p>	<p>11:10 <b>食品中农药的快速免疫检测：高灵敏度检测的 新方法</b> <b>Sergei Eremin</b> 俄罗斯科学院生物技术研究中 心教授</p>	<p>11:15 <b>借助全基因组测序技术(WGS)推进新加坡食品 安全的准备</b> <b>Lim Jia Qi</b> 新加坡食品局专员团队负责人</p>	<p>11:00 <b>从食品饮料制造商视角介绍：水的安全再利用</b> <b>Theresa Mazure</b> 百事公司食品安全科学家</p>	<p>11:15 <b>监管毒理学的新方法论——前景、挑战和当前 发展</b> <b>Tewes Tralau</b> 德国联邦风险评估研究所(BfR) 农药安全部主任</p>	<p>11:15 <b>题目待定</b> 演讲人待定</p>	<p>11:10 <b>泰森食品“SEEK”安全文化程序的介绍&amp;分享</b> <b>李进</b> 泰森中国食品安全和质量管理副总裁</p>
<p>11:30 <b>食品循环经济与安全性思考：循环系统中城市 制造支流的废物管理</b> <b>陈维宁</b> 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</p>	<p>11:30 <b>借助冷大气等离子体技术提升食品安全、质量 和可持续性</b> <b>Alexandros Stratakos</b> 西英格兰大学(布里斯 托)副教授</p>	<p>11:40 <b>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</b> Mars</p>	<p>11:20 <b>题目待定</b> <b>杨文丽</b> 亚科排水科技(上海)有限公司食品饮料 给排水专家</p>	<p>11:40 <b>引导未来：未来食品行业的风险评估</b> <b>Gina Montoya</b> 雀巢研究院化学风险评估部门 负责人</p>	<p>11:40 <b>食品行业中的过敏原风险管控与检测方案</b> <b>王亮</b> ROMER国际贸易（北京）有限公司技术 部经理</p>	<p>11:30 <b>康师傅食品安全文化建设实践</b> <b>汪和明</b> 康师傅饮品事业-品保本部品质规划主 管</p>
<p>11:50 <b>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</b> <b>Samuel Goh</b> GFI亚太区代理政策经理</p>	<p>11:50 <b>广州市市售蔬菜水果大米新烟碱类杀虫剂膳食 暴露及风险评估</b> <b>宋韶芳</b> 广州市疾病预防控制中心主任医师</p>	<p>12:05 <b>WGS行业应用：来源追踪及后续环节</b> <b>Rosalla Trias Mansilla</b> 达能集团专家</p>	<p>11:40 <b>圆桌讨论：监管协作与行业接纳</b> 主持人：<b>Markus Lipp</b> 联合国粮食及农业组织 讨论嘉宾： <b>Kris De Smet</b> <b>Leon Gorris</b> <b>王君</b> <b>程毅</b> <b>郭秒</b> 百事公司大中华区食品安全和质量总监</p>	<p>12:05 <b>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</b> <b>陈锦瑶</b> 四川大学华西公共卫生学院副教授</p>	<p>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 验室主任 <b>顾振华</b>上海市食品安全工作联合会首席专家</p>	<p>11:50 <b>厚植特色质量文化 筑牢世界品质根基</b> <b>宋晓东</b> 蒙牛集团安全质量管理部高级总监</p>
<p>12:10 <b>新加坡监管新食品的经验</b> <b>Ong How Chee</b> 新加坡食品局科学家</p>	<p>12:10 <b>不同盐分和pH 组成的热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</b> <b>郝远</b> 康尼格拉品牌公司食品安全与质量控制 经理</p>	<p>12:30 <b>问答</b></p>	<p>12:40 <b>总结</b> <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</p>	<p>12:30 <b>问答</b></p>	<p>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 验室主任 <b>顾振华</b>上海市食品安全工作联合会首席专家</p>	<p>12:10 <b>小组讨论环节</b></p>
<p>12:30 <b>微藻蛋白：新兴可持续健康蛋白食品工业应用</b> <b>柳鑫</b> 武汉轻工大学教授</p>	<p>12:30 <b>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</b> <b>Jae Kim</b> DLA Piper LLP律师事务所合伙人</p>	<p>12:30 <b>问答</b></p>	<p>12:40 <b>总结</b> <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</p>	<p>12:30 <b>问答</b></p>	<p>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 验室主任 <b>顾振华</b>上海市食品安全工作联合会首席专家</p>	<p>12:10 <b>小组讨论环节</b></p>
<p>12:50 联谊午餐</p>						

## 第二天：专题论坛 – 2024年10月31日 (星期四)

专题 H	专题 I	专题 J	专题 K	专题 L	专题 M	专题 N
<b>新食品源及生产系统：细胞基食品以及精准发酵</b>	<b>食品一致性、可追溯性及可持续性</b>	<b>全基因组测试技术在中国的食品安全中的应用以及未来趋势</b>	<b>食品安全风险沟通</b>	<b>食品安全风险评估中的新技术方法 (NAMs)</b>	<b>真菌毒素与粮油食品安全技术论坛</b>	<b>全球公认的食品审计标准的最新动态和最佳实践工作坊</b>
<p>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 联席主席： <b>Masami Takeuchi</b> 联合国粮食及农业组织食品安全干事 <b>陈维宁</b> 新加坡南洋理工大学Michael Farni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</p>	<p>专题主席： <b>Christopher Elliott</b> 贝尔法斯特女王大学全球食品安全研究所教授 联席主席： <b>吴颀</b> 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</p>	<p>专题主席： <b>Masami Takeuchi</b> 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</p>	<p>专题主席： <b>Patrick Wall</b> 都柏林大学公共卫生和人口科学学院公共卫生教授</p>	<p>专题主席： <b>保罗·赫本</b> 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 <b>彭双清</b> 中国人民解放军疾控中心所毒理学评价研究中心主任、中国毒理学会常务理事 <b>杨杏芬</b> 南方医科大学食物安全与健康研究中心主任, 教授</p>	<p>专题主席： <b>孙辉</b> 国家粮食和物资储备局科学研究院总工程师 研究员 <b>Rudolf KRŠKA</b> 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 联席主持人： <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</p>	<p>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监 &amp; 联合创始人</p>
<p>14:00 <b>创新技术与食品安全：细胞基食品与精准发酵的案例</b> <b>Masami Takeuchi</b> 联合国粮食及农业组织食品安全干事</p>	<p>14:00 <b>专题开幕致辞</b> <b>吴颀</b> 英国贝尔法斯特女王大学</p>	<p>14:00 <b>欢迎辞</b> <b>Masami Takeuchi</b> 联合国粮食及农业组织 <b>白莉</b> 国家食品安全风险评估中心</p>	<p>14:00 <span style="color:red">V</span> <b>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</b> <b>Barbara Gallani</b> 欧洲食品安全局沟通与合作部部长</p>	<p>14:00 <b>未经动物性测试的食品添加剂安全性的系统评估</b> <b>Hajime Kojima (小島 肇)</b> 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</p>	<p>14:00 <b>欢迎致辞</b> <b>孙辉</b> 国家粮食和物资储备局科学研究院总工程师 研究员 <b>Rudolf KRŠKA</b> 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</p>	<p>14:00 <b>工作坊介绍</b></p>
<p>14:20 <b>美国食品技术法规：怎样成功提交</b> <b>Brian Sylvester Perkins Cole</b> 律师事务所合伙人</p>	<p>14:10 <b>题目待定</b> <b>Christopher Elliott</b> 贝尔法斯特女王大学全球食品安全研究所教授</p>	<p>14:15 <b>全基因组测序用于食品安全 - 中国的案例分析</b> <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</p>	<p>14:30 <b>吃出健康：全球健康中食物第一战略的必要性</b> <b>卢婷</b> 杭州师范大学附属医院博士后研究员</p>	<p>14:25 <span style="color:red">V</span> <b>应用定量体外到体内外推法(qIIVIVE)以推广新方法在食品安全领域的使用</b> <b>常晓青</b> Inotiv资深预测毒理学家</p>	<p>14:10 <b>加速谷物粮食行业育种和提升质量的工程性创新</b> <b>Paul Armstrong</b> 原美国农业部农业研究局教授</p>	<p>14:10 <b>GFSI基准审计标准的更新和看法</b> <b>金光日</b> BRCGS北亚地区首席代表 <b>李宇</b> FSSC基金会中国区顾问 <b>熊传武</b> 国际卓越标准 IFS亚洲办公室负责人</p>
<p>14:40 <b>题目待定</b> 美国凯赫律师事务所上海代表处</p>	<p>14:30 <b>表面增强拉曼光谱(SERS)/纳米孔用于食品一致性测试</b> <b>李国梁</b> 陕西科技大学食品与生物工程学院教授</p>	<p>14:40 <b>全基因组测序在国家李斯特菌病监测中的应用</b> <b>李薇薇</b> 国家食品安全风险评估中心副研究员</p>	<p>14:40 <b>融合消费者反馈，塑造风险沟通</b> <b>Roaa Almarwani</b> 沙特阿拉伯食品和药品管理局高级风险沟通专家</p>	<p>14:50 <b>气候变化视角下的新兴霉菌毒素的识别与定量</b> <b>Rudolf KRŠKA</b> 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</p>	<p>14:30 <b>重要食品安全事件涉及毒素等的思考</b> <b>杨大进</b> 国家食品安全风险评估中心风险监测一室主任, 研究员</p>	<p>14:50 <b>能力验证 - 食品安全审核的关键要素之一</b> <b>Patrick Henry</b> 英国政府化学家实验室(LGC)能力验证全球业务开发总监</p>
<p>15:00 <b>精密发酵合成食品配料</b> <b>刘龙</b> 江南大学生物工程学院教授</p>	<p>14:50 <b>题目待定</b> <b>陈颖</b> 中国检察院副院长</p>	<p>15:05 <b>问答</b></p>	<p>15:00 <b>融合消费者反馈，塑造风险沟通</b> <b>Roaa Almarwani</b> 沙特阿拉伯食品和药品管理局高级风险沟通专家</p>	<p>15:35 <span style="color:red">V</span> <b>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</b> <b>Jean Lou Dorne</b> 欧洲食品安全局高级科学官员(NANs首席专家)</p>	<p>15:10 <b>食用植物油安全标准的国内外比较</b> <b>王兴国</b> 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</p>	<p>15:10 <b>案例分析会议一：小组互动</b> <b>严志农</b> 美国ZNI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 &amp; 联合创始人</p>
<p>15:20 <b>细胞培养猪肉技术研究及中试生产</b> <b>丁世杰</b> 南京周子未来食品科技有限公司总经理</p>	<p>15:10 <b>基于直接质谱分析的非靶向方法用于可可脂真实性鉴别</b> <b>玛氏</b></p>	<p>15:15 下午茶歇</p>	<p>15:30 <b>融合消费者反馈，塑造风险沟通</b> <b>Roaa Almarwani</b> 沙特阿拉伯食品和药品管理局高级风险沟通专家</p>	<p>15:15 下午茶歇</p>	<p>15:30 <b>重要食品安全事件涉及毒素等的思考</b> <b>杨大进</b> 国家食品安全风险评估中心风险监测一室主任, 研究员</p>	<p>15:20 下午茶歇</p>
<p>15:40 下午茶歇</p>	<p>15:30 下午茶歇</p>	<p>15:30 <b>测序技术及生物信息学的发展趋势</b> <b>Ana Rita Rebelo</b> 丹麦科技大学博士后</p>	<p>15:30 下午茶歇</p>	<p>15:35 <span style="color:red">V</span> <b>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</b> <b>Jean Lou Dorne</b> 欧洲食品安全局高级科学官员(NANs首席专家)</p>	<p>15:30 <b>粮食安全及其加工副产物有毒有害物质去除策略及展望</b> <b>王薇薇</b> 国家粮食和物资储备局科学研究院 研究员</p>	<p>15:35 <b>案例分析会议一 (续)：小组互动</b> <b>严志农</b> 美国ZNI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 &amp; 联合创始人</p>
<p>15:50 <b>培养肉工程关键技术现状以及产业链的构建</b> <b>王守伟</b> 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</p>	<p>15:50 <b>题目待定</b> <b>朱福荣</b> 香港浸会大学物理系教授</p>	<p>15:55 <b>强化欧盟"一个卫生健康": 跨部门整合基因数据</b> <b>Mirko Rossi</b> 欧盟健康委员会高级科学官</p>	<p>15:50 <b>我们是否正在借助沟通实现食品安全文化?</b> <b>Tom Heilandt</b> 国际食品标准专家, 食品法典委员会前秘书</p>	<p>16:00 <b>问答 / 讨论环节</b></p>	<p>15:50 <b>多毒素检测技术在粮油减损与安全中的应用</b> <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</p>	<p>15:50 <b>GFSI基准审计标准的更新和看法</b> <b>吴明君</b> SQF台湾/中国/韩国代表 <b>CHINA HACCP (确认中)</b> <b>周鑫</b> 全球良好农业规范(GLOBALG.A.P.)中国代表</p>
<p>16:10 <b>细胞培养肉风险因子的识别技术构建及应用</b> <b>金芬</b> 中国农业科学院 农业质量标准与检测技术研究所研究员</p>	<p>16:10 <b>基于稳定同位素的有机蔬菜真实性精准判别</b> <b>宋卫国</b> 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</p>	<p>16:20 <b>题目待定</b> 演讲人待定</p>	<p>16:20 <b>中国面临的挑战</b> <b>陈思</b> 国家食品安全风险评估中心风险交流部一室主任</p>	<p>16:30 <b>问答 / 讨论环节</b></p>	<p>16:10 <b>荧光分选技术对污染花生黄曲霉毒素去除效率的评价</b> 演讲人待定</p>	<p>16:30 <b>案例分析会议二：小组互动</b> <b>严志农</b> 美国ZNI协作咨询有限公司总经理 <b>李德昆</b> 天祥集团亚太区食品认证总监</p>
<p>16:30 <b>细胞培养鱼肉研究进展</b> <b>刘东红</b> 浙江大学生工食品学院副院长; 求是特聘教授</p>	<p>16:30 <b>题目待定</b> <b>周鹏</b> 深圳市标准技术研究院院长</p>	<p>16:45 <b>讨论</b> 观众与演讲嘉宾进行问答</p>	<p>16:50 <b>我们是否能雄心勃勃地面对风险沟通?</b> <b>Patrick Wall</b> 都柏林大学公共卫生和人口科学学院公共卫生教授</p>	<p>16:30 <b>宠物食品安全的政策法规与合规管理</b> <b>樊鑫</b> 国家饲料质量检验检测中心(北京)常务副主任</p>	<p>16:50 <b>真菌毒素酶法降解技术研究进展</b> <b>夏雨</b> 江南大学食品学院教授</p>	<p>16:55 下午茶歇</p>
<p>16:50 <b>中国细胞培育肉产业与技术发展</b> <b>关欣</b> 江南大学未来食品科学中心副研究员</p>	<p>16:50 <b>题目待定</b> 演讲人待定</p>	<p>17:00 <b>关于日常审计准备的看法和最佳实践</b> <b>杨延康</b> 圣恩生物科技质量总监 <b>李德昆</b> 天祥集团亚太区食品认证总监</p>	<p>17:20 <b>讨论</b> 主席: <b>Patrick Wall</b> 小组成员: <b>卢婷</b> <b>Roaa Almarwani</b> <b>Tom Heilandt</b> <b>陈思</b></p>	<p>17:10 <b>问答讨论环节</b></p>	<p>17:25 <b>案例分析会议三：小组互动</b></p>	<p>17:00 <b>关于通过学习和分享计划提升企业食品安全能力的思考</b></p>
<p>17:10 <b>题目待定</b> 欧洲食品安全局</p>	<p>17:10 <b>题目待定</b> <b>Saskia Van Ruth</b> 都柏林大学食品供应链教授</p>	<p>17:30 <b>专题闭幕词</b></p>	<p>17:30 <b>讨论</b> 主席: <b>Patrick Wall</b> 小组成员: <b>卢婷</b> <b>Roaa Almarwani</b> <b>Tom Heilandt</b> <b>陈思</b></p>	<p>17:10 <b>问答讨论环节</b></p>	<p>17:50 <b>关于通过学习和分享计划提升企业食品安全能力的思考</b></p>	<p>18:20 <b>结业式：参加工作坊的结业证</b></p>
<p>17:30 <b>生物合成食品发展趋势与监管科学体系思考</b> <b>王钦宏</b> 中国科学院天津工业生物技术研究所研究员</p>	<p>17:30 <span style="color:red">V</span> <b>质子核磁共振指纹分析用于真实性鉴定和掺假检测</b> <b>Janet Riedl</b> 德国联邦风险评估研究所(BfR)食品链安全部助理研究员</p>	<p>会议结束</p>	<p>会议结束</p>	<p>会议结束</p>	<p>会议结束</p>	<p>会议结束</p>