^{第十屆}中国国际食品安全与质量控制会议

15th China International Food Safety & Quality Conference

2021年10月27-28日

北京粤财JW万豪酒店

October 27 - 28, 2021

JW Marriott Hotel Beijing Central

活动总结报告

POST EVENT REPORT





2021

促食品安全·助全民健康 Safe Food is Essential for Good Health



Executive Summary 会议总结



Thank you for attending the 15th annual China International Food Safety & Quality (CIFSQ) Conference. Your attendance speaks volumes about your commitment to creating a more robust food safety system, and we hope you learned something new and meaningful this year. A big thank you also to all our partners, speakers, sponsors, exhibitors, and supporters worldwide. The event in Beijing city was attended by 756 delegates, 280 in-person, and 476 virtually. In addition, educational content will be shared online with 65,000 other food safety professionals within China and globally. As in past years, CIFSQ Conference facilitated discussions between food safety leaders around current issues and new scientific and regulatory developments. Under the theme, *Safe Food is Essential for Good Health*; the 2021 event provided everyone with essential knowledge, expertise, and an opportunity to have their questions answered. View the program section of this report for topics presented by 152 speakers who contributed to this successful meeting. We're now looking forward to bringing all food safety leaders together for the 2022 event in Shanghai and welcome your participation.

感谢您出席第十五届中国国际食品安全与质量控制大会(CIFSQ)。在疫情情况下,本届CIFSQ的成功举办,充分表明您所代表的食品安全利益攸关者们正在致力于创建一个更加健全的食品安全体系,同时我们也真挚希望本届大会能为您们带来一些新的、更加有意义的东西。借此机会,大会组委会还要向所有的合作伙伴、演讲嘉宾、赞助商、参展商以及来自世界各地的支持机构表示衷心的感谢。由于临近会期北京疫情反复,为了确保与会代表的健康,同时遵守北京的紧急疫情控制要求,本届大会将到场人数限制在200人,然而根据大会会后数据统计,今年的CIFSQ大会共吸引了超过700多名来自海内外的与会者参会,其中280人现场出席了大会,超过470人通过在线出席了会议。为了让更多由于各种原因无法参会的专业人士有机会了解本届大会的内容,组委会决定:将录制的本届大会的演讲视频与海内外的65000名食品安全专业人士分享。与往届大会一样,CIFSQ大会的内容仍然聚焦在新兴的食品安全挑战,这是因为食品行业的发展比以往任何时候都要迅速和显著。在"促食品安全,助全民健康"这一主题下,2021年的CIFSQ通过精心设计的议题,深入探讨包括食品安全的未来在内的人们关注的热点问题,为食品安全从业者提供了站在食品安全最前沿,成为弄潮儿的机会。在本报告中,列出了152名演讲嘉宾,正是他们的贡献确保了本届大会的成功,再次感谢他们的大力支持。让我们期待着一切向好的2022年,让我们相聚在深秋的上海。



■ NATURE OF BUSINESS 业务性质 **▶**

Government & Public Health Regulators 政府监管、公共卫生、检验检疫机构	25%
Food & Beverage Suppliers 食品及饮料生产、加工以及包装	20%
Food Safety Service Providers 审计、检验、食品检测以及实验室服务	15%
Food Safety Solution & Technology Developers/Vendors 食品安全技术、产品和解决方案提供商	15%
Academic, Research & Scientific Institutions 学术与科研	13%
Standards Organizations, Trade Associations & NGOs 标准机构、贸易团体和非政府组织	8%
Venture Capitalists, Market Analysts, & Media 市场研究、分析以及风险投资、媒体	4%













■ JOB FUNCTION 行业职务 **▶**

Regulatory & Management 监管与管理

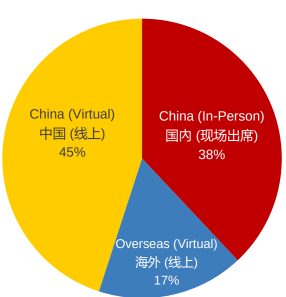
66%

Innovations & Science 创新与科学

25%

Others 9% 其他

■ MODE OF PARTICIPATION 参与方式



	Day 1 Morning: Plenary Sessions – October 27, 2021 (Wednesday)
	Welcome Address MC by Tang Baoxing, World Services Ltd.
08:15	Ge Zhirong, Honorary Chairman, CIFSQ Conference; Former Counsellor 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 Development William Marler, Managing Partner, Marler Clark, LLP PS V Chen Junshi, Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment Zhang Feng, Vice President of Chinese Academy of Inspection and Quarantine David Tharp, Executive Director, International Association for Food Protection V
	Opening & Regulatory
	Session Sponsored by Marler Clark LLP Moderator: David Tharp, Executive Director, International Association for Food Protection
08:30	Effective Countermeasures for Difficulties and Challenges Facing Small and Medium Food Production Enterprises Implementing HACCP Gu Shaoping, Deputy Director, Food Production Safety Supervision Dept., State Administration for Market Regulation, China
08:50	Bending the Curve of Foodborne Illness: FDA's New Era of Smarter Food Safety Frank Yiannas, Deputy Commissioner for Food Policy and Response, U.S. Food & Drug Administration Special introduction by Vanessa Shaw-Dore, Director, China Office, U.S. Food and Drug Administration
09:10	China's Role and Vision in Codex Work Fan Yongxiang, Deputy Director-General, China National Center for Food Safety Risk Assessment; Chair, Codex Committee on Food Additives
09:30	Farm to Fork Strategy: Enable and Accelerate the Transition Towards Sustainable Food Systems Nathalie Chaze, Director for Food Sustainability, International Relations, Directorate General for Health and Food Safety, European Commission V
09:50	Updated Food Safety Regulations at FSIS: 2021 Data-and Science-Driven Decisions Paul Kiecker, Administrator of the Food Safety and Inspection Service, Office of the Administrator, U.S. Department of Agriculture V
10:10	BREAK
	Science & Industry
	Session Sponsored by Conagra Brands Inc.
10:30	Moderator: Chen Junshi, Senior Research Professor and Chief Adviser, China National Center for Food Safety Risk Assessment Global Trends and Their Food Safety Considerations Ruth L. Petran, PhD, CFS; IAFP President; Principal, Ruth L. Petran Consulting; Senior Advisor, Food Safety, The Acheson Group V
10:50	Antimicrobial Use and Risk in Food-Producing Animals Shen Jianzhong, Academician, Chinese Academy of Engineering; Dean, College of Veterinary Medicine, China Agricultural University Output Description:
	Antimicrobial Use in Food Animals Lesa Thompson, Regional Project Officer, Regional Representative for Asia & Pacific, OIE
11:10	Progress of EU-China Safe Partnership & Collaboration Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment
	Christopher Elliott, Professor of Food Safety; Founder, Institute for Global Food Security, Queens University Belfast V
11:30	Codex and Science – Going Virtual and What's Next? Markus Lipp, Senior Food Safety and Quality Officer, Food and Agriculture Organization of the United Nations ▼ Tom Heilandt, Secretary, Codex Alimentarius Commission ▼
11:50	Plenary Panel Discussion
	Manufacturer's Horizon Scanning of Future Food & Food Safety Trends Chair / Moderator: Yves Rey, Independent Senior Advisor to Industry Leaders, former Danone Corporate General Manager and GFSI Chairman; Global Ambassador for CIFSQ Conference V Co-chair: Terence Lok-Ting Lau, Convener, Food Safety Consortium, The Hong Kong Polytechnic University V
	Panelists: Stefanie Evans, Sr. Director Food Protection, Conagra Brands Inc. Sean Leighton, Vice President of Food Safety, Quality & Regulatory Affairs, Cargill Mark Fryling, Vice President, Global Food Safety and Quality, General Mills Monique Pellegrino, Vice President, Chief Food Safety Officer, Danone Farzana Allegacone, VP - IS/IT - Value Chain Platform, Danone Marc Cwikowski, Founder and Managing Director, All Food Consulting Susan Liang, Senior Director, Global Food Safety and Regulatory, Tyson Foods
12:40	Networking Luncheon

virtual presentation

Breakout Session A	Breakout Session B	Breakout Session C	Breakout Session D Novel Applications in	Breakout Session E
Food Allergen Session Sponsored by Romer Labs	AMR Control in Food Producing Animals	Hot Topics (food contact material, audit systems, block chain data, probiotics, conformity assessment)	Food Safety Testing: Opportunities & Risks	Analytical Solutions for Food Safety & Authenticity
o-Chairs: /u Yongning, Chief Scientist, hina National Center for Food Safety isk Assessment (CFSA); Director, NHC ey Lab of Food Safety Risk Assessment		Session Chair: Zhinong Yan Founder, ZN Collaboration L.L.C. <u>V</u>	Session Chair: Bert Popping, Chief Executive Officer, FOCOS GmbH ①	Session Chair: Bao Lei, Head, Nestle Food Safety Institute
artin Rodrigo CANDIA, Product anager Allergens, Romer Labs Division olding GmbH	Li Fenggin, Research Scientist, Director			
4:00		14:00 V		14:00
elcome Address u Yongning i:10 ational Mandatory Label	OIE Instruments on The Use of Antimicrobials in Animals Lesa Thompson, Regional Project Officer, Regional Representative for Asia &	The Structure and Status as well as the Tasks of the German National Reference Centre for Authentic Food at the Max Rubner-Institute Ilka Haase, Head/Director of the National Reference Centre for Authentic	Novel Food Safety Testing Applications – Benefits and Risks Bert Popping, Chief Executive Officer, FOCOS GmbH	Study on The Method of Determinat of Fipronil and Its Metabolites in Eggs and Dietary Samples Zhao Yunfeng, Professor, China National Center for Food Safety Risk Assessment
u Yongning, hief Scientist, China National Center for bod Safety Risk Assessment (CFSA); irector, NHC Key Lab of	Pacific, OIE	Food, Max Rubner-Institut		14:20 Testing Method of Non-Intentional Added Substances (NIAS) in
ood Safety Risk Assessment	14:30 USFDA Update on Antimicrobial Resistance	14:30 (V) Risk Assessment of Paper and Board Used as Food Contact Material	14:30 The Use Non-Targeted Models Based on Infrared Spectroscopy for Milk Quality	Food Contact Materials Li Dan, Researcher, Guangzhou Customs Technology Cer
riority Allergens and Threshold evels – Based on Codex Update lartin Rodrigo CANDIA, roduct Manager Allergens, omer Labs Division Holding GmbH	Donald Prater, Assistant Commissioner for Imported Food Safety, U.S. Food and Drug Administration	Stefan Merkel, Head of Unit Safety of Food Contact Materials, German Federal Institute for Risk Assessment (BfR)	Steve Holroyd, Principal Scientist, Fonterra	14:40 Analytical Technologies for Food Safety Risk Surveillance Xu Xiuli, Professor, Institute of Food Safety, Chinese Academy of Inspectio and Quarantine
	15:00 V	15:00	15:00 NGS (Next Generation Sequencing) for	15:00 A Miniatured Prototype for Highly
U Allergen Standards and est Method abine BAUMGARTNER, ssoc. Prof. DI Dr.,	Tackling AMR in an One Health Approach Dietrich Rassow, Chief Veterinary Officer (CVO) of Germany and Head of the Directorate for Animal Health and Welfare, German Federal Ministry of	How Does Drainage System Affect the Operation of Food Factory Wenli Yang, Technical Adviser, ACO	the Food Industry: Beyond the Limits of Culture Based Methods with Molecular Tools François Bourdichon, DiSTAS – Department of Food Science and Technology for a Sustainable Agri-food	Sensitive Detection of Gluten- Containing Cereals by Combining Isothermal DNA Amplification and Naked Eye Detection Marta Prado, Research Group Leade Foodture Cluster Coordinator, International Iberian Nanotechnology
ciences Vienna (BOKU), Dept. for grobiotechnology Tulln, enter for Analytical Chemistry	Food & Agriculture		Supply Chain, Catholic University of the Sacred Heart, Italy	Laboratory (INL) 15:20 Q&A
5:25	15:50	15:30 BREAK 15:50 V	15:50 ②	15:50
ne Difference Between Commercial ab and Professional Lab by omparison the Method of G12 and 5 for Gluten Allergen Testing avid ZHANG, Senior Laboratory anager, Romer Labs Analytical Service Vuxi) Ltd.	Integrated Surveillance of Antimicrobial Resistance from Multiple Source and Evaluation of Ecological Control Strategies Liu Yuqing, Professor, Institute of Animal Science and Veterinary Medicine, Shandong Academy of Agriculture	The Importance of Feed Safety for Safe Food Emmanouil Geneiatakis, General Secretary, FAMI-QS	Legal Challenges for Non-Targeted Analyses Cesare Varallo, Food Lawyer; Founder of Food Law Latest	Application of Quick Inspection Technology in Agricultural Products Supervision Jin Maojun, Professor, Institute of Quality Standards and Testing Technology for Agro-Products, Chines Academy of Agricultural Sciences
5:50 (V) he Value of ISO17025 Laboratory	Sciences	16:20 V	_	16:10 Communication on Danone's
ervice to the Prevention and	16:20 (Standards Compliance Evaluation in	16:20 V	Latest Analytical Publications Yang Jinghua, FS Collaboration &
ontrol of Food Allergen ong Wee LIAU, MD, Romer Labs PAC, Romer Labs Singapore	Antimicrobial Resistance and Food Safety Jeffrey Lejeune, Food Safety & Quality Officer, FAO	the Field of Food Zhou Peng, President, Shenzhen Institute of Standard and Technology (SIST)	Food Authentication through Shotgun Sequencing Bala Ganesan, Principal Scientist Metagenomics and Bioinformatics.	Projects Management Head, AP Management, Danone Karen Mandy, Food Safety Analytical Governance Director, Danone 16:30
6:15 Wellergens Management Program & s Best Practices in Danone arai Maphosa, Food Safety Director,		16:45 How the Pandemic has Made Audit Systems Evolves Stephanie Gamot,	Mars Incorporated	Non-Targeted Screening for Chemicals in Food Shao Bing, Beijing Center for Disease Prevention and Control
ssential Dairy & Plantbased, Danone	16:50 The Present and Future in Surveillance of Antimicrobial Resistance in Zoonotic and	Head of Food Safety Audits, Danone	16:50 The Validation of Non-Targeted Methods – Current Activities in Germany	16:50 Challenges in Analysis of Mineral C Contaminants in Various Foods
ational Standard for Testing Methods Food Allergens uohui LI, Phd, Deputy Director; andard R&D Center; hina National Research Institute of bod & Fermentation Industries Co., Ltd.	Commensal Bacteria of Animal and Food Origin in EU Rene S. Hendriksen, Professor, Technical University of Denmark, National Food Institute	17:10 Research on Identification and Characterization of Probiotics at Strain Level & Application Yao Su, Director of Fermentation R&D	René Becker, Federal Office of Consumer Protection and Food Safety (BVL)	Wu Yanwen, Research Professor, Beijin Center for Physical and Chemical Analys Liu Lingling, Senior Engineer, Beijing Center for Physical and Chemical Analys 17:10 Researches on DNA-Based Method
	47.00	Department, China National Research Institute of Food & Fermentation	47.00	for Food Authentication Chen Ailiang, Professor, Institute of
:05 evelopment of Allergen Test ichnologies and Application in iterprises' Risk Control	-17:20 Characteristics and Driving Factors of the Spread of mcr-1 and blaNDM Genes	Industries Co., Ltd; Executive Vice- Director, China Center of Industrial Culture Collection Cheng Kun, Director of Molecular	17:20 Q&A	Quality Standard & Testing Technology for Agro-Products, Chinese Academy of Agricultural Sciences
nk Wang, Technical Director, omer Labs China	Among Enterobacteriaceae from Food-Producing Animals Liu Jianhua, Professor,	Identification Center, China Center of Industrial Culture Collection	_	17:30 Food Fraud: Assessing Fraud Vulnerability in The Extra Virgin Oli
7:30 Panel Discussion	South China Agriculture University	17:35 Q&A		Oil Supply Chain Yan Jing, Associate Professor, Sichuan Agricultural University
				- •

Day 1: Breakout Sessions – October 27, 2021 (Wednesday) - Afternoon Sessions

Da	y 2: Breakout Sessions	– October 28, 2021 (Thur	sday) – Morning Sessio	ons
Breakout Session F	Breakout Session G	Breakout Session H EU-China Safe: China	Breakout Session I How Food Safety &	Breakout Session J Special Food Industry
Recent Advances in Rapid Food Microbial Detection & Sample Preparation Methods	Safety Evaluation of Substances Used for Both Food & Drug (TCM) in China	Intergovernmental Cooperation on S&T Innovation/EU Horizon 2020 Food, Agriculture and Biotechnology	Food Safety Culture Contributes to	Development Forum Session Sponsored by
		Flagship Project	Sustainable Business Growth	Mead Johnson China
Session Chair: Li Fengqin, Research Scientist, Director of Microbiology Laboratory, China National Center for Food Safety Risk Assessment	Session Chair: Chen Junshi, Senior Research Professor and Chief Adviser, China National Center for Food Safety Risk Assessment Co-Chairs: Liu Zhaoping, Deputy Director-General, China National Center for Food Safety Risk Assessment Terence Lok-Ting Lau, Convener, Food Safety Consortium, The Hong Kong Polytechnic University		Session Chairs: Yves Rey, Independent Senior Advisor to Industry Leaders, former Danone Corporate General Manager and GFSI Chairman; Global Ambassador for CIFSQ Conference Co-Chair: Xu Jie, Food Safety Director, Danone Greater China; Vice Chair, GFSI China Local Group Steering Committee; Member of a Council of Shanghai Society of Food Science	Session Chair: Han Junhua, R&D Director, Mead Johnson China
08:30 V	08:30	08:30 V	08:30	08:30
Genome Database of Pathogenic Bacteria and Metagenomic Application in Clinical Diagnostics Zhu Baoli, Professor, Institute of Microbiology, Chinese Academy of Sciences	It's Practical Significance Xiao Pei-gen, Professor,	International Collaboration to Establish Standards that Combat Food Fraud and Protect Food Integrity Kenny Xie, Principal Scientist, FCC, US Pharmacopeia	Designing for Greatness with a Culture of Food Safety Fiona Zhang, Senior Food Safety Specialist, Intralox Belting (Shanghai) Co., Ltd.	Opening Remark Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment
08:55 Bacillus Probiotics Constitute a	09:00	09:00 Research on Efficient Detection	09:00	09:00
Potential Risk for One Health Zhu Kui, Professor, China Agricultural University	Current Situation and Thinking on The Management of Chinese Traditional Medicines Used as Food	Technology of Risk Factors of Meat Adulteration Li Jiapeng, Assistant President, China Meat Research Center	Best practice of Food Safety Culture in Danone Xu Jie, Food Safety Director, Danone Greater China; Vice Chair, GFSI China	Topic tba State Administration for Market Regulation 09:20
	Zhang Lei, Head of Risk Assessment Division Ⅱ,	Cilila Meat Nesearch Center	Local Group Steering Committee; Member of a Council of Shanghai	The Progress and Trends of
09:20 Research of High Throughput Identification Technology for	China National Center for Food Safety Risk Assessment	09:25 Application of Digital DNA Technology in	Society of Food Science Jossie A. Garthoff, Global Food Safety Scientific Affairs Project Leader, Danone;	Food for Special Medical Purpose Yang Xiaoguang, Deputy Director, Chinese Center for Disease Control and
Probiotics at	09:30	Food Authenticity Xing Ranran, Associate Professor,	European Registered Toxicologist (ERT)	Prevention 09:40
Species or Strain Level Lu Wenwei, Deputy Director of National Engineering Research Center for Functional Food, Jiangnan University	Quality and Safety Detection and Risk Assessment of Food and Medicine Homologous Substances Ma Shuangcheng, Director, Researcher (2nd Level), Ph.D	Chinese Academy of Inspection and Quarantine	09:30 FDA's Approach to Food Safety Culture	Clinical Management of Food Allergy Wu Jie, Director of Gastroenterology, Beijing Children's Hospital
09:45 The Study of Vibrio Fluvialis, an Emerging Foodborne Pathogen Liang Weili, Deputy Head of Dept. of	supervisor, Institute for Control of Chinese Traditional Medicine and Ethnic Medicine in National Institutes for Food and Drug Control	09:50 Occurrence of Perchlorate in Foodstuffs: Analytical Methodology Development and the Chinese Dietary Exposure	Vanessa Shaw-Dore, Director, China Office, U.S. Food and Drug Administration	10:00 Research on the Features and
Diarrheal Diseases, National Institute for Communicable Disease Control and Prevention, China CDC	10:00	Zhang Jing , Deputy Director, Beijing Center for Disease Prevention and Control	10:00 Q&A	Detection Method of Lactoferrin Li Xingjia, Director, Technologies Center,
•	Q&A	10:10 BREAK		Junlebao Dairy Group
10:30	10:30	10:30	10:30	10:30
The Validation and Verification of Food Microbiological Methods Jia Juntao, Professor, Technical Center, Qingdao Customs	Dietary Therapy Is An Ancient Wisdom in Traditional Chinese Medicine as Preventive Medicine Sheen Lee-Yan, Distinguished	Validation of GC-MS/MS Analysis of Dioxins and Dioxin-like Polychlorobiphenyls in Foods Lyu Bing, Associate Research Fellow,	Food Safety Standards Support Business Sustainable Development – USP Food Ingredient & Dietary Supplement Standards and Services	The Current Situation and Trends of Declaration Process for Novel Food Ingredients, Food Additives and Food Packaging Materials
10:55 Overcoming Challenges in	Professor, Institute of Food Science and Technology, National Taiwan University	China National Center for Food Safety Risk Assessment	Selina Su, Senior Manager, SCD, USP China	Song Yan, Professor, China National Center for Food Safety Risk Assessment 10:50
Environmental Sample Collection - New Technique Application for Sampling Wang Hang, Senior Application Engineer, Food Safety Division, 3M	11:00 (V) Oral Health Benefits of Sugar-Free Gum Containing Magnolia Bark Extract –	10:55 Hapten Design and Synthesis, Monoclonal Antibody Production and Immunoassays Development for Nitrofurans	11:00 Systematic Food Safety Approach Secure Innovations as Engine of Business Growth	Food Safety for Infants and Young Children: Current Status and Suggestions for Improvement Li Maoyin, Member of the Standing
11:20 Application of Multiplex Nanopore Sequencing in Foodborne Pathogen	A Traditional Chinese Medicine Tian Minmin, Sr. Research Scientist, Mars Wrigley Company	Yu Xuezhi, Associate Professor, College of Veterinary Medicine, China Agricultural University	Heidi Yao, R&D Director - Digital Transformation, Pepsico Asia R&D center	Committee of the China Healthy Birth Science Association, Alumni Mentor of the Tsinghua University MBA Program, Co-founder of Alaxiaoyou
Serotyping	11:30 Improve the Quality of Substances	11:20	-	National Chain for Infants and Children 11:10
Wu Xingwen, Research Scientist, Mars Global Food Safety Center	Used as Both Food and Medicine, In Order to Promote Health Industry–	Research and Application of Wine Authenticity Identification Technology	11:30 Food Safety Culture in Cargill	Formula Products Development with Clinical Research Verification
11:45	A Case Study on Huang Qi	Fan Shuangxi, Vice Director, China Light Food Inspection and	Sherry Xu,	Chen Liang, Greater China Medical
Promoting Predictive Modeling Cecilia Zhang, Food Safety Microbiology Head, Danone China	Sun Xiaobo, Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences	Certification Co., Ltd	APAC FSQR Director – CSST, Cargill	Science Director, Mead Johnson Pediatric Nutrition Institute (China) 11:30
John Bassett, Food Safety Microbiology Director, Danone ①	12:00 Panel discussion	.11:45 Application of Blockchain Technology in	42.00	The Method of Whole Process Quality Control Based on the Change of - Aroma Ingredient in Milk Powder
12:10 Research Progress of Virus Detection Technology Related to Food Contamination Wang Hong, Associate Senior	Chen Min, Professor, China Academy of Chinese Medical Sciences Zhang Lei Ma Shuangcheng	Pork Food Production Wu Qiang, Senior Engineer, Yangtze Delta Region Institute of Tsinghua University	12:00 Food Safety Contributes to Business Sustainable Growth Chen Qiaoling, Regulatory & Government Affairs Senior	Chu Xiaogang, R & D Consultant of Quality Control and Testing Technology of Aoyou Dairy (China) Co., Ltd 11:50
Technologist, National institute of viral disease control and prevention, Chinese Center for Disease Control and	Sheen Lee-Yan Tian Minmin Sun Xiaobo	12:10	Manager, Bright Dairy	Raw Material Safety Assessment of HMOs Wen Yan, Director of North Asia,
Prevention		Panel Discussion		Global Regulatory Affairs of IFF
		12:30 Networking Luncheon		

		<u> </u>	sday) – Afternoon Sess	
Breakout Session K	Breakout Session L	Breakout Session M	Breakout Session N	Breakout Session O
Risk Assessment of Combined Exposure to Multiple Chemicals	Risk Communications	EU-China Safe: China Intergovernmental Cooperation on S&T Innovation/EU Horizon 2020 Food, Agriculture and Biotechnology Flagship Project	Mycotoxins: Global Issues Related to Climate Change	Harmonizing Differences between International Standards and National Standards
Session Chair: Li Jingguang, Professor and Director of Chinese Academy of Medical Sciences Research Unit for Food Safety (2019RU014), China National Center for Food Safety Risk Assessment	Session Co-Chairs: Chen Junshi, Senior Research Professor and Chief Adviser, 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 (Zhong Kai, Director, China Food Information Center	Session Chairs: Wu Yongning, Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment Christopher Elliott, Professor of Food Safety; Founder, Institute for Global Food Security, Queens University Belfast	Session Chair: Awanwee Petchkongkaew, Lecturer, School of Science & Technology, Faculty of Science & Technology, Thammasat University, Thailand V	Session Chairs: Liang Chengzhu, President of AOAC China Section; Director of Technical Center, Qingdao Customs Zhou Qi, Deputy General Secretary of China Certification & Accreditation Association
14:00 (V) Risk Assessment of Combined Exposure to Multiple Chemicals at EFSA: A Horizontal Perspective Jean Lou Dorne, Senior Scientific Officer, Scientific Committee and Emerging Risks Unit, European Food Safety Authority	14:00 Welcome & Intro Chen Junshi 14:05 Key Points and Changes in the Field of Risk Communications Patrick Wall, Professor of Public Health, University College Dublin's School of Public Health and Population Sciences	14:00 V International Tea Authenticity Collaboration Program Wu Di, Newton International Fellow of Royal Society, Institute for Global Food Security, Queen's University, Belfast	14:00 Accurate Quantification of Modified Mycotoxins in Cereals Franz Berthiller, Associate Professor, Department of Agrobiotechnology (IFA-Tulln), University of Natural Resources and Life Sciences, Vienna (BOKU), Austria 14:20 Multi-component Methods for Mycotoxin Determination in China	14:00 Key issues and Procedure on development of Codex Maximum Residue Limit of Pesticide Ye Guibiao, Professor, Institute for the Control of Agrochemicals, Ministry of Agriculture and Rural Affairs, China; Director of CCPR Secretariat Office
14:30 W A Tiered Approach for Risk Assessment of Combined Exposures to Multiple Pesticides Glenn Lurman, Senior Scientist, German Federal Institute of Risk Assessment (BfR)	14:20 Science of Risk Communication: Providing the Evidence Base for the Future EU Coordinated Risk Communication Framework James Ramsay, Head of Unit for Communication, European Food Safety Authority 14:45 (Re)constructing Consumer Trust:	-14:30 How to Best Anticipate Food Fraud Vulnerability and Mitigate Risks Through Robust Governance Ivo Muller, Emerging Risks & Food Standards Sr Manager Specialized Nutrition, Food Safety Department, Danone	Total Diet Study Qiu Mannan, Associate Researcher, Chemical Laboratory, China National Center for Food Safety Risk Assessment 14:40 V Controlling the Risk of Aflatoxin Contaminated Crops in a Developing Country Context Cornelia Boesch, Food Safety Officer, Food and Agriculture Organization of the United Nations	14:30 ISO Standards for Cereals, Pulses, Fats and Oils—Overview, Application and Outlook Zhang Yan, Division Director, Standards and Quality Center of National Food and Strategic Reserves Administration, Committee Manager of ISO/TC34/SC4 (Cereals and pulses)
15:00 The Science Behind the Risk Assessments of Effects of Mixtures of Chemicals Present in Consumer Products & Food Christine Nellemann, Director, National Food Institute, Technical University of Denmark	Examples from Europe and China Leonie Dendler, Senior Scientist,	15:00 Current Challenges in Pesticide Residues Analysis Jana Hajslova, RAFA Chair; Head of Metrological and Testing Laboratory, Department of Food Chemistry and Analysis, University of Chemistry and Technology, Prague	15:00 V MYTOX SOUTH® International Cooperation to Improve Food Security & Food Safety Sarah De Saeger, Professor, Head of the Centre of Excellence in Mycotoxicology and Public Health (CEMPH), Ghent University 15:20 Q&A	15:00 Metrological Traceability of Proficiency Testing for Food Inspection Zhang Qinghe, Professor, Division of Chemical Metrology, National Institute of Metrology, China
		15:30 BREAK		
15:50 Real-World Mixtures of Nitrosamine Exceed Their Additive Individual Genotoxic Effects, Even at Low Concentrations Qu Weidong, Professor, Key Laboratory of the Public Health Safety, Ministry of Education, School of Public Health, Fudan University	15:50 (V) How to Make the Risk Communication Evolves from Industrial Perspective Monique Pellegrino, Vice President, Chief Food Safety Officer, Danone	15:50 Development and Application of a LC-MS/MS Method for Analysing Bound Nitrofuran Residues in Meat, Including New Marker Chemistries Gemma Regan, PhD Candidate, Teagasc Food Research Centre & Queen's University Belfast Martin Danaher, Research Officer,	15:50 Research and Application of Grain Mycotoxin Risk Monitoring Technology System Wang Songxue, Researcher, Academy of National Food and Strategic Reserves Administration; Director, Research Institute of Grain and Oil Quality and Safety	15:50 (V) Authenticity and Quality Analysis of High-value Foods with Multi-Omics Methodologies Zhang Xiaomei, Senior Engineer, Qingdao Customs
16:20 Combined Toxicity Evaluation for Contaminant Mixtures in Raw and Fresh Food Qian Yongzhong, Professor and Director of Institute of Quality Standard and Test Technology for Agro-Products, Chinese Academy of Agricultural Science	Digital Media Era: How to Improve the Quality and Efficiency of Food Safety Risk Communication Chen Si, Associate Researcher, Division of Risk Communication, China National Center for Food Safety Risk Assessment	Ashtown Food Research Centre, Teagasc Christopher Elliott, Queens University Belfast 16:20 Development and Validation of a Method for Quantification of 15 Antiviral Drugs Against Influenza in Poultry Muscle Using LC-MS/MS Clement Douillet, PhD Researcher, Teagasc Martin Danaher, Research Officer, Teagasc	The Aflatoxin Detection and Targeted Prevention and Control Technology in Food Chain Xing Fuguo, Research Director, Comprehensive Key Laboratory of Agro-Food Processing, Chinese Academy of Agricultural Sciences	16:20 International Standard Research and Validation of Cannabinoids Determination in Food and Cosmetics Lan Tao, Associate Researcher in China National Institute of Standardization
16:50 Study on Cumulative Risk Assessment of Chemical Mixtures in Food Song Yan, Professor, China National Center for Food Safety Risk Assessment	T6:40 Risk Communication: The Saudi Food and Drug Authority's Experience Hamoud Alnughaymishi, Head of Risk Communication, Saudi Food and Drug Authority (SFDA)	Christopher Elliott, Queens University Belfast 16:50 Investigating the Presence of SARS- CoV-2 in Selected Foods and Food Production Environments Using Harmonised RT-qPCR and WvGS Protocols Guerrino Macori, Senior Research	16:50 Dietary Mycotoxin Exposure and Risk Assessment for Child Malnutrition and Human Health Chen Chen, Professor, School of Public Health, Shandong University 17:10 Impact of Low Doses of Mycotoxins on Performance of Broiler Chickens and Efficacy of Commercial Mycotoxin Binders	16:50 Investigation of Alterations in Phospholipids During the Production Chain of Infant Formulas via HILIC-QTOF-MS and Multivariate Data Analysis Zhang Fengxia, RA Director of Junlebao Dairy Group; Senior Engineer
17:20 Exposure Characterization of Contaminants in Food and Total Diet Study: Risk Assessment for Group PFASs	17:05 Food Safety Risk Communication: Lessons from the COVID-19 Pandemic Yu Zhongyi, Acting Quality Manager,	Scientist Bioinformatician, University College Dublin 17:20 V	Tobi Kolawole, Postdoctoral Research Fellow, Institute for Global Food Security, Queen's University Belfast 17:30 The Hidden Dangers of Mycotoxin Contamination in Asian Fermented Foods: An Emerging Issue Iyiola Owolabi, Postdoctoral Research	17:20 Update of GB Standards Evaluation Program and Comparison Study with International Standards Liang Chengzhu, President of AOAC China Section;
Li Jingguang, Professor and Director of Chinese Academy of Medical Sciences Research Unit for Food Safety (2019RU014), China National Center for Food Safety Risk Assessment	Newbaze Ireland Nutrition Food	Moira Dean, Professor, Institute for Global Food Security, Queen's University Belfast, UK	Fellow, School of Food Science and Technology, Faculty of Science and Technology, Thammasat University 17:50 Wrap Up	Director of Technical Center, Qingdao Customs

	第一天上午: 大会及主题演讲 – 2021年10月27日 (星期三)
	欢迎致辞 司仪: 汤宝兴 世界展览服务有限公司
08:15	葛志荣 CIFSQ大会名誉主席;原国务院参事、原国家质检总局副局长、第十一届全国政协委员、中国品牌建设促进会专家委员会副主任 William Marler Marler Clark律师事务所 董事合伙人 ⑰ 陈君石 国家食品安全风险评估中心研究员、总顾问 张峰 中国检验检疫科学研究院副院长 戴维 萨普 国际食品保护协会执行总监 ⑰
	开幕及监管演讲 专题由 Marler Clark 律师事务所赞助
	主持人: 戴维 萨普 国际食品保护协会执行总监
08:30	中小食品生产企业HACCP应用存在的问题、挑战和对策 顾绍平 国家市场监督管理总局,食品生产安全监管司,副司长
08:50	扭转食源性疾病态势: FDA更智慧的食品安全新时代 Frank Yiannas 美国食品药品管理局负责食品政策与应对的副局长 ⑦ 由 美国食品药品管理局驻华办公室主任 肖慧薇 介绍
09:10	中国与国际食品法典委员会 樊永祥 国家食品安全风险评估中心副主任,国际食品法典委员会食品添加剂专门委员会主席
09:30	从农场到餐桌的战略:实现并加速转型到可持续粮食系统 Nathalie Chaze 欧盟委员会健康与食品安全总局食品可持续性、国际关系主任 ⑦
09:50	FSIS 更新的食品安全法规:2021 年数据和科学驱动的决策 Paul Kiecker 美国农业部行政办公室食品安全与检验服务局局长 ①
10:10	茶歇
	科学与行业大会
	<i>专题由 Conagra Brands, Inc. 赞助</i> 主持人: 陈君石 国家食品安全风险评估中心研究员、总顾问
10:30	全球发展趋势以及食品安全的考虑 露丝·珀德仁 国际食品保护协会主席;露丝·珀德仁咨询公司负责人;阿奇森集团高级食品安全顾问 ⑦
10:50	食品动物中抗菌药物的使用及其风险 沈建忠 中国工程院院士,中国农业大学动物医学院院长 ♡
	微生物耐药性在食用动物中的应用 Lesa Thompson 世界动物卫生组织亚太地区代表,区域项目主任 ♥
11:10	中欧安全合作伙伴关系进展 吴永宁 中国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 Christopher Elliott 贝尔法斯特女王大学全球食品安全研究所创始人; 食品安全教授 👽
11:30	食品法典和科学——走向虚拟化,下一步是什么? Markus Lipp 联合国粮食及农业组织高级食品安全和质量官 ⑰ Tom Heilandt 食品法典委员会秘书 ⑰
11:50	
	从制造商角度看未来食品和食品安全的趋势 主持人: 奕傅睿 行业领导独立高级顾问; 达能集团前公司总经理; GFSI前任主席; CIFSQ全球大使 V 联合持人: 刘乐庭 香港理工大学食品安全联盟召集人 V 讨论成员: Stefanie Evans Conagra Brands 食品保护高级总监 V Sean Leighton 嘉吉食品安全质量与法规事务副总裁 V

Sean Leighton 嘉吉食品安全质量与法规事务副总裁 🔻

Mark Fryling 通用磨坊全球食品安全与质量副总裁 ①

Monique Pellegrino 法国达能公司副总裁, 首席食品安全官 🛡

Farzana Allegacone 达能IS/IT价值链平台副总裁 ①

Marc Cwikowski All Food 咨询创始人兼总经理; World of Auditing联合创始人 🔍

梁洪卉 泰森食品国际部食品安全与法规高级总监 💟

12:40 联谊午餐

	第二天: 专 题演记	井 – 2020年11月5日(星期	四)- 上午专题	
专题 A 食品过敏原	专题 B 食用动物养殖中	专题 C 热门话题	专题 D 食品安全测试中新颖的应用:	专题 E 食品安全性和真实性的
专题由 Romer Labs 赞助	微生物耐药性的控制	(食品接触材料、审核系统、区块链 数据、益生菌、合格评定)	机遇与风险	分析解决方案
席主持: 永宁 中国国家食品安全风险评估 小技术总师。 l家卫生健康委员会食品安全风险 估重点实验室主任 lartin Rodrigo CANDIA omer Labs集团 环讨敏原产品经理	主持人: 陈君石 国家食品安全风险评估中心研究员、总顾问李风琴国家食品安全风险评估中心微生物室主任,研究员	主持人:	主持人: Bert Popping FOCOS GmbH 首席执行官 V	主持人: 鲍蕾 雀巢食品安全研究院院长
4:00	14:00 (V)	14:00 (V)	14:00 V	14:00
·幕致辞 !永宁 4:10	世界动物卫生组织关于 动物中抗菌素使用手册 Lesa Thompson 世界动物卫生组织	德国联邦营养与食品马克斯·鲁布纳研究所德国国家正宗食品参考中心的结构、现状和任务	新型食品安全检测应用 – 收益与风险 Bert Popping FOCOS GmbH 首席执行官	鸡蛋和膳食样品中氟虫腈及 其代谢物的检测技术研究 赵云峰 国家食品安全风险评估中 研究员
]家强制标签 !永宁	亚太地区代表,区域项目主任	德国联邦营养与食品马克斯·鲁布纳		14:20
国国家食品安全风险评估中心技 总师,	1100	研究所国家正宗食品参考中心负责人/主任	1100	食品接触材料中 非有意添加物(NIAS)的检测技术
]家卫生健康委员会食品安全风险 	14:30 (V) 美国食药局关于抗菌素耐药性的新进展	14:30 ② 食品包装纸及纸板的风险评估	14:30 V 基于红外光谱的非靶向模型 在牛奶品质评价中的应用	李丹 广州海关技术中心研究员
√敏原监控中的 点关注项目与限量值探讨 – 是于最新的国际食品法典Codex lartin Rodrigo CANDIA	世版 Donald Prater 美国食品药品管理局 负责进口食品安全的助理局长	Stefan Merkel 德国联邦风险评估研究所 (BfR) 食品接触材料安全性研究室主任	在午奶品质评矿中的应用 Steve Holroyd 恒天然首席科学家	14:40 食品安全风险监测分析技术 许秀丽 中国检验检疫科学研究院 食品安全研究所博士/研究员
omer Labs集团 t球过敏原产品经理	15.00	15.00	45.00	15:00
5:00 V ·盟过敏原标准与检测方法	用同一健康的方式应对AMR Dietrich Rassow	15:00 排水系统如何影响食品工厂的 高效运营	15:00 (V) 用于食品行业的 NGS (下一代测序): 借助分子工具超越基于培养方法的	恒温DNA扩增与肉眼检测 相结合的含麸质谷物高灵敏度检验 微型化原型
abine BAUMGARTNER 也纳自然资源与生命科学大学, 业生物技术部, 析化学中心助理教授、博士	德国联邦食品与农业部 动物卫生及福利局局长; 首席兽医官	生及福利局局长; 亚科排水科技(上海)有限公司	限制 Francois Bourdichon 国际乳品联合会微生物卫生常设委员 会主席,意大利圣心天主教大学食品	Marta Prado 国际伊比利亚纳米技术实验室(IN
5:25			科学技术系	15:20 问答
业实验室和专业实验室的区别—	15:50	15:30 茶歇 15:50 V	15:50 V	15:50
谈麸质过敏原检测G12和R5方法 比 :大伟	跨域细菌抗药性监测与 生态防控策略的评估	饲料安全对于安全食品的重要性 Emmanouil Geneiatakis	非目标分析带来的法律挑战 Cesare Varallo	快检技术在农产品监管中应用 金茂俊 中国农业科学院农业质量
玛实验室检测服务(无锡)有限公司 深实验室经理,博士	刘玉庆 山东省农业科学院 - 畜牧兽医研究所研究员	FAMI-QS总秘书长	食品律师;Food Law Latest创始人	准与检测技术研究所研究员
5:50 V O17025实验室服务为 :品过敏原防控带来的价值		16:20 (V	-	达能最新分析出版物的交流 杨晶华
ong Wee LIAU	16:20 V	标准符合性评价在食品领域的探索	16:20 V	¯达能中国食品安全合作与项目管理 负责人
omer Labs 亚太区总经理	抗菌素耐药性与食品安全 Jeffrey Lejeune · 联合国粮农组织	周鹏 深圳市标准技术研究院院长	通过鸟枪测序进行食品真实性检验 Bala Ganesan 玛氏宏基因组学和生物信息学	Karen Mandy 达能食品安全分析管理总监
⋮15⑥⑥⑥○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○<td>食品安全与质量官员</td><td>16:45 V</td><td>为代本基内组子和主物后志子 资深科学家 -</td><td>16:30 食品中化学危害物非定向筛查技</td>	食品安全与质量官员	16:45 V	为代本基内组子和主物后志子 资深科学家 -	16:30 食品中化学危害物非定向筛查技
·取任头战 arai Maphosa		疫情是如何使审计系统发展		邵兵 北京市疾病预防控制中心研究员
能基础乳制品和植物基产品 品安全总监	16:50 (V)	Stephanie Gamot 达能食品安全审计总监	16:50 (v)	16:50
: 田女主心血 5:40 : 品过敏原国家检测方法标准	欧盟关于动物源和食品源 人畜共患病菌耐药性监测的 现状与展望	心能良吅女主申川心血	非目标方法的验证——当前德国所采取的行动	食品中矿物油污染物分析面临的热
田位敬宗国家位例力法标准 国 辉 国食品发酵工业研究院 国特殊膳食标准化技术委员会, 士	Rene S. Hendriksen 丹麦科技大学及国家食品研究院 教授	17:10 益生菌菌株精准鉴定和 特征评价技术研究与应用 姚栗 中国食品发酵工业研究院有限	René Becker 德国联邦消费者保护与食品安全办 公室BVL	北京市理化分析测试中心研究员 刘玲玲 北京市理化分析测试中心 高级工程师 17:10
7:05 敏原检测技术的发展与 :企业风险控制中的应用	17:20 V mcr-1和blaNDM基因在食品动物源 肠杆菌的流行变化特征及驱动因子	-公司发酵部主任;中国工业微生物菌种保藏管理中心常务副主任程坤中国工业微生物菌种保藏管理中心分子鉴定中心主任	17:20 问答	基于DNA分析的食品真实性 鉴别技术研究 陈爱亮 中国农业科学院农业质量 准与检测技术研究所研究员
:企业风险控制中的应用 亮 omer Labs 中国技术总监	刘健华 华南农业大学教授	17:35	-	17:30
UITICI LADS 中国仅个心监		问答		食品欺诈:评估特级初榨橄榄油 供应链中的欺诈漏洞

		讲 – 2020年11月5日(星期 		
专题 F	专题 G	专题 H 政府间国际科技创新合作专项/	专题Ⅰ	专题 J
食品微生物快速检测和 样品制备方法的最新进展	中国食药两用物质的 安全性评价	欧盟地平线 2020食品、农业与生物工程领域旗舰项目:中欧食品安全 EU-China Safe	食品安全与食品安全文化 如何促进可持续业务增长	特殊食品产业发展分论均 专题由美赞臣中国业务集团 赞
主持人: 李凤琴 国家食品安全风险评估中心 微生物室主任, 研究员	主持人: 陈君石 国家食品安全风险评估中心研究员、总顾问联合持人: 刘兆平 国家食品安全风险评估中心副主任研究员 刘乐庭香港理工大学食品安全联盟召集人(V)	主持人。 吴永宁中国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 Christopher Elliott 贝尔法斯特女王大学 全球食品安全研究所创始人; 食品安全教授 ②	达能集团前公司总经理; GFSI前任主席: CIFSO全球大使 V	
08:30 (V) 病原基因组数据与 元基因组技术应用 朱宝利 中国科学院微生物研究所博导	08:30 药食同源的理念及其现实重要意义 肖培根 中国医学科学院 药用植物研究所院士,教授	08:30 (V) 国际合作建立打击 食品欺诈和保护食品完整性的标准 谢卓宏 美国药典委员会, 食品化学法典首席科学家	08:30 从设计的角度构建食品安全文化 张晓艳 英特乐传送带(上海)有限公司 高级食品安全专家	08:30 开幕发言 吴永宁 中国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
08:55 益生芽孢杆菌的潜在生 物安全性研究 朱奎 中国农业大学教授	09:00 我国的食药物质目录管理现状与 思考 悉磊 国家食品安全风险评估中心室主任	09:00 內类掺假风险因子高效检测技术研究 李家鵬 中国肉类食品综合研究中心主任助理	09:00 v 达能的食品安全文化最佳体验 徐杰 达能中国食品安全总监; GFSI中国工作组指导委员会副主席; 上海食品学会理事	
09:20 益生菌种-株水平高通量检测技术的 研究		09:25 数字化DNA技术助力 食品真实性鉴别创新	Jossie A. Garthoff 达能全球食品安全科学事务项目 负责人; 欧洲注册毒理学家(ERT)	杨晓光 中国疾病预防控制研究中心原副主任
43文件 江南大学国家功能食品工程技术 研究中心副主任 19:45	09:30 食药同源物质质量与 安全性检测及风险评估 —马双成	邢冉冉 中国检验检疫科学研究院副研究员	09:30 美国食品药品管理局在 食品安全文化领域的工作 - 肖慧薇	09:40 食物过敏的临床管理 吴捷 北京儿童医院消化内科主任
新发食源性致病菌— 河弧菌研究进展 梁未丽	中国食品药品检定研究院 中药民族药检定所所长、 二级研究员、博士生导师	食品中高氯酸盐检测方法开发及 中国居民膳食暴露分析 	美国食品药品管理局 驻华办公室主任	10:00 乳铁蛋白特性及检测研究
本本的 中国疾病预防控制中心 传染病预防控制所腹泻病室副主任	10:00 问答	北京市疾病预防控制中心副主任	10:00 问答	李兴佳 石家庄君乐宝乳业有限公司 技术中心主任
L0:30 V	10:30	10:10 茶歇 	10:30	10:30
10:30 食品微生物方法验证与确认 贾俊涛 青岛海关技术中心研究员	中医食疗是传统中医的 智慧与预防医学的展现 沈立言 台湾大学食品科技研究所特聘教授	食品中二噁英及其类似物 GC-MS/MS检测方法的验证 吕冰 中国国家食品安全风险评估中心 副研究员	食品安全标准护航业务可持续发展- USP食品配料和膳食补充剂标准以 及服务 苏丽娜美国药典委员会 食品&膳食补充剂、草药方向	
10:55 应对食品微生物环境采样挑战 – 采样新技术与应用 王航 3M公司 食品安全部高级应用工程师	11:00 ② 含中药厚朴的无糖口香糖 对于口腔健康的研究		战略客户发展高级经理 11:00 系统性的食品安全方法 确保创新成为业务增长的引擎	10:50 婴幼儿食品安全现状与改善建议 李茂银 中国优生科学协会常务理: 清华大学MBA校友导师、阿拉小优联合创始人
11:20	田敏敏 美国玛氏箭牌公司高级研究员 	中国农业大学动物医学院副教授	姚晖 百事亚洲研发中心 数字化转型研发总监	11:10
多重纳米孔测序在 食源性病原菌血清型鉴定中的应用 吴兴文 玛氏全球食品安全中心科学家	11:30 提升食药物质品质,助推健康产业 发展(黄芪案例) 孙晓波	11:20 葡萄酒真实性鉴别技术研究与应用 樊双喜 中轻食品检验认证有限公司副主任	11:30 嘉吉食品安全文化建设 徐冬梅	经临床研究验证的配方产品研发 _ 陈亮 美赞臣大中华区医学事务总监
11:45 推进预测性建模 张鑫欣 达能中国 食品安全微生物负责人	中国医学科学院 药用植物研究所所长	11:45 区块链技术在猪肉食品生产中的应用	嘉吉公司 亚太食品安全质量法规总监- ⁻ 淀粉淀粉糖及增稠稳定解决方案	11:30 基于乳粉香气成分变化的 全程质量控制方法 储晓刚
John Bassett 达能食品安全微生物总监 ① 12:10 ② 食品污染的相关病毒检测技术	12:00 专题讨论 陈敏 中国中医科学研究院教授 张磊 马双成	吴强 清华大学长三角研究院高级工程师	12:00 光明乳业食品安全助力业务的可持 续发展	澳优乳业(中国)有限公司 质量控制与测试技术研发顾问 11:50 母乳低聚糖的原料安全评估
研究进展 研究进展 王宏 中国疾病预防控制中心 病毒病预防控制所副主任技师	与众成 沈立官 田敏敏 孙晓波	12:10 专题讨论	_ 陈巧玲 光明乳业股份有限公司 法规政府事务高级经理	文焱 IFF全球法规事务部北亚区总监

12:30 联谊午餐

	第二天: 专题演	讲 – 2020年11月5日(星期	四)- 下午专题	
专题 K	专题 L	专题 M	专题 N	专题 O
食品中多种污染物联合暴露 的风险评估	风险沟通	政府间国际科技创新合作专项/ 欧盟地平线 2020食品、 农业与生物工程领域旗舰项目: 中欧食品安全 EU-China Safe	真菌毒素: 气候变化引发的全球性问题	协调国际标准和 国家标准差异
李敬光 国家食品安全风险评估中心, 中国医学科学院食品安全创新单元 201 9RU014)主任	主持人: 陈君石 国家食品安全风险评估中心 研究员、总顾问 Patrick Wall 都柏林大学公共卫生和 人口科学学院公共卫生教授 ② 钟凱 科信食品与健康信息交流中 心主任	心技术总师,国家卫生健康委员会食	主持人: Awanwee Petchkongkaew 泰国法政大学科学技术学院讲师 ①	主持人: 梁成珠 青岛海关技术中心主任; AOAC中国分部主席 周琦 中国认证认可协会副秘书长
平行视角:EFSA针对多种化学品 联合暴露的风险评估	14:00 欢迎致辞 陈君石院士	茶叶真实性国际合作研究项目 _ 吴頔	谷物中改性霉菌毒素的准确定量 Franz Berthiller	14:00 国际食品法典农药残留限量 标准制定程序和技术要点
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	14:05 (V) 风险沟通领域的要点与变化 Patrick Wall 都柏林大学公共卫生与人口科学学院,公共卫生教授	英国贝尔法斯特女王大学 全球粮食安全研究所, 英国皇家学会牛顿国际学者	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 农业代谢组学系副教授 14:20	叶贵标 农业农村部农药检定所研究员; 国际食品法典农药残留委员会 秘书处办公室主任
对多种农药复合暴露的 分级风险评估方法	14:20 (V) 风险沟通的科学: 为未来欧盟协调风险沟通框架 提供证据基础	如何通过强化治理预判食品掺假漏洞 并削减风险	中国总膳食研究的多毒素检测方法 邱楠楠 国家食品安全风险评估中心 化学室副研究员	14:30 ISO粮油标准—现状、应用和展望 张艳
德国联邦风险评估研究所 (BfR) 资深研究员	James Ramsay 欧洲食品安全局交流部主管 14:45 重获消费者信任:	Ivo Muller 达能专业特殊营养食品安全 新兴风险&食品安全标准高级经理	14:40 V 发展中国家控制受黄曲霉毒素 污染作物的风险 Cornelia Boesch	国家粮食和物资储备局标准质量中心处长, 国际标准化组织谷物与豆类分委员会(ISO/TC34/SC4)经理
15:00 (V) 消费品和食品中化学品混合物对 风险评估影响背后的科学 Christine Nellemann	上获用项目信记: 来自欧洲和中国的实例 Leonie Dendler 德国联邦风险评估研究所 (BfR) 资深研究员 15:10	15:00 农药残留风险面临的挑战 Jana Hajslova RAFA主席: 布拉格化学技术大学	联合国粮农组织食品安全官员 15:00 MYTOX SOUTH® 国际合作改善粮食和食品安全 Sarah de Seger 比利时根特大学	15:00 食品检验能力验证的计量溯源性 张庆合 中国计量科学研究院
叶麦技术大学国家 食品 研究所所长	盐油糖的消费—— 中国家庭厨房行为调研 阮光锋	長四化子 ラガ が	教授, 真菌毒理学和公共卫生 卓越中心负责人	化学计量与分析科学研究所博士、 研究员 -
	科信食品与健康信息交流中心主任	15:30 茶歇		
亚硝胺混合物的遗传毒性 超过了其单体的相加作用	15:50 ② 如何从行业角度推进风险沟通 Monique Pellegrino 法国达能公司副总裁, 首席食品安全官	15:50 V LC-MS/MS分析肉中结合型硝基呋喃 残留方法(包括残留新标指物化学)开 发与应用 Gemma Regan 爱尔兰农业与食品发 展部 (Teagasc)食品研究中心; 贝尔法 斯特女王大学博士生	15:50 粮食真菌毒素风险监测 技术体系研究与应用 王松雪 国家粮食和物资储备局科学 研究院研究员;粮油质量安全研究所	15:50 基于多组学的高值食品真实性及 品质分析 张晓梅 青岛海关技术中心高级工程师
16:20	16:15 数媒时代,如何提升食品安全	Martin Danaher 爱尔兰农业与食品发展部(Teagasc)食品研究中心研究员 Christopher Elliott 贝尔法斯特女王大学全球食品安全研	16:10 食品安全联盟介绍 张广韬 玛氏全球食品安全中心主任	16:20 食品化妆品中大麻酚类物质
复合毒性评估 线永忠 中国农业科学院	风险交流的效果与质量 陈思 国家食品安全风险评估中心 风险交流部副研究员	使用 LC-MS/MS 分析对家禽肌肉15 种抗流感病毒药物进行定量的方法的	16:30 食品黄曲霉毒素污染检测及精准防	检测方法国际标准研究与验证 兰韬 中国标准化研究院副研究员
长、研究员 	16:40 (V	开发和验证 Clement Douillet 爱尔兰农业与食品 发展部(Teagasc)食品研究中心博士研 - 究员	邢福国 中国农业科学院 农产品加工所研究员 16:50	16:50
食品中化学混合物 累积风险评估研究 未 雁	风险沟通:沙特食品和药物管理局的经验 Hamoud Alnughaymishi 沙特食品药品监督局(SFDA)局长	Martin Danaher 爱尔兰农业与食品发展部(Teagasc)食品研究中心研究员 Christopher Elliott 贝尔法斯特女王大学全球食品安全研究所创始人;食品安	健康风险评估 陈晨 山东大学	學配产品生产过程中磷脂变化研究 张 凤霞 君乐宝乳业集团法规研究总监、 高级工程师
ᆿᅏᄝᄜᅩᅩ <i>ᆂᄿ</i> ᄣᅜᄓᅮᄱᆒᄎᆺᄆ	ル (V で はまが 出血 目 の(OF DA) / の 以	全教授 16:50 ② 使用协调RT-qPCR 和 WvGS 协议调查存在於选定食品和食品生产环境中的新型冠状病毒-2	17:10 ① 低剂量霉菌毒素对肉鸡生产性能和商业霉菌毒素吸附剂功效的影响 Tobi Kolawole 贝尔法斯特女王大学	
食品污染物暴露组解析与 总膳食研究:	17:05 (V) 食品安全风险评估: 从新冠疫情中学习的经验 俞中异	Find The Control of	全球食品安全研究所博士后研究员 17:30 亚洲发酵食品中霉菌毒素污染的	17:20 - 食品安全国家标准跟踪评价与 国际标准比对研究
PFASs联合暴露的风险评估			业加及民国中国民国家污染的	梁成珠

会议结束

Event Highlights 活动现场



Keynote by Gu Shaoping, Deputy Director, Food Production Safety Supervision Dept., State Administration for Market Regulation, China 国家市场监督管理总局,食品生产安全监管司,副司长 顾绍平 发表主题演讲



CIFSQ Conference addressing critical food safety issues in Beijing, a gateway to the world's largest consumer market for food and beverage CIFSQ 2021 在北京举行,解决了关键的食品安全问题,这是通向全球最大食品和饮料消费市场的门户



VIP Luncheon in honor of dignitaries and event supporters 贵宾午宴以纪念事次活动及答谢贵宾和支持者



Side meetings provide additional knowledge sharing and dialogue amongst delegates

大会以外的边会为与会代表之间提供了额外的知识共享和对话



The latest products and solutions for food safety are launched at CIFSQ Conference 参展商在CIFSQ展示他们的最新产品



Multiple panel discussions provided audiences with perspectives from regulators, scientist, industry and academia 多个圆桌讨论为听众提供了来自监管机构,科学家,行业和学术界的观点



CIFSQ Conference 2021 attracted 700 attendees CIFSQ 2021 吸引了超过 700 名代表参加



15 educational breakout sessions on the program this year 本年度共有15个专题会议



Exhibitors and attendees interact during the networking breaks 参展商和与会者在茶歇期间进行互动



Well attended exhibition provides the essential business leads and exposure 参加人数众多的展览会提供了重要的商机和曝光率



Ge Zhirong

Former Counsellor 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 Development



原国务院参事、原国家质检总局副局长、Marler Clark法律事务所 董事股东 第十一届全国政协委员、中国品牌建设 促进会专家委员会副主任



William Marler

Managing Partner, Marler Clark LLP PS





Chen Junshi

Senior Research Professor and Chief Adviser, China National Centre for Food Safety Risk Assessment

陈君石

国家食品安全风险评估中心 研究员、总顾问



Zhang Feng

Vice President, Chinese Academy of Inspection and Quarantine

张峰 中国检验检疫科学研究院副院长



David Tharp

Executive Director. International Association for Food Protection

戴维 萨普

国际食品保护协会执行总监



Gu Shaoping

Deputy Director, Food Production Safety Supervision Dept., State Administration for Market Regulation, China

国家市场监督管理总局, 食品生产安全监管司,副司长



Frank Yiannas

Deputy Commissioner for Food Policy and Response. U.S. Food & Drug Administration

Frank Yiannas

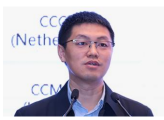
美国食品药品管理局负责食品政策与 应对的副局长



Vanessa Shaw-Dore

Director, China Office U.S. Food and Drug Administration

美国食品药品管理局驻华办公室主任



Fan Yongxiang

Deputy Director-General, China National Center for Food Safety Risk Assessment; Chair, Codex Committee on Food Additives

国家食品安全风险评估中心副主任, 国 际食品法典委员会食品添加剂专门委员



Nathalie Chaze

Director for Food Sustainability, International Relations, Directorate General for Health and Food Safety, European Commission

Nathalie Chaze

欧盟委员会健康与食品安全总局食品 可持续性、国际关系主任



Paul Kiecker

Administrator of the Food Safety and Inspection Service, Office of the Administrator, U.S. Department of Agriculture

Paul Kiecker

美国农业部行政办公室食品安全与检 验服务局局长



Ruth L. Petran

PhD, CFS; IAFP President; Principal, Ruth L. Petran Consulting; Senior Advisor, Food Safety, The Acheson Group

露丝·珀德仁

国际食品保护协会主席; 露丝·珀德仁 咨询公司负责人; 阿奇森集团高级食 品安全顾问



Shen Jianzhong

Academician, Chinese Academy of Engineering; Dean, College of Veterinary Medicine, China Agricultural University

沈建忠

中国工程院院士 中国农业大学动物医学院院长



Lesa Thompson

Regional Project Officer, Regional Representative for Asia & Pacific, OIE

Lesa Thompson

世界动物卫生组织亚太地区代表, 区域项目主任



Wu Yongning

Chief Scientist, China National Center for Food Safety Risk Assessment (CFSA); Director, NHC Key Lab of Food Safety Risk Assessment

中国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



Christopher Elliott

Professor of Food Safety; Founder, Institute for Global Food Security, Queens University Belfast

Christopher Elliott

贝尔法斯特女王大学 全球食品安全研究所创始人: 食品安全教授



Markus Lipp Senior Food Safety and Quality Officer, Food and Agriculture Organization of the United Nations

Markus Lipp 联合国粮食及农业组织 高级食品安全和质量官



Tom Heilandt
Secretary,
Codex Alimentarius Commission

Tom Heilandt 食品法典委员会秘书



Yves Rey

Independent Senior Advisor to Industry Leaders, former Danone Corporate General Manager and GFSI Chairman

奕傅睿

行业领导独立高级顾问; 达能集团前公司总经理; GFSI前任主席



Terence Lok-Ting LauConvener, Food Safety Consortium,
The Hong Kong Polytechnic University

刘乐庭

香港理工大学食品安全联盟召集人



Stefanie EvansSr. Director Food Protection,
Conagra Brands Inc.

Stefanie Evans Conagra Brands 食品保护高级总监



Sean LeightonVice President of Food Safety,
Quality & Regulatory Affairs, Cargill

Sean Leighton 嘉吉食品安全质量与法规事务副总裁



Mark Fryling Vice President, Global Food Safety and Quality, General Mills

Mark Fryling 通用磨坊全球食品安全与质量副总裁



Monique PellegrinoVice President, Chief Food Safety Officer, Danone

Monique Pellegrino 法国达能公司副总裁, 首席食品安全官



Farzana Allegacone VP - IS/IT - Value Chain Platform, Danone

Farzana Allegacone 达能IS/IT价值链平台副总裁



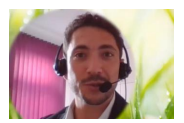
Marc Cwikowski Founder and Managing Director, All Food Consulting

Marc Cwikowski All Food 咨询创始人兼总经理; World of Auditing联合创始人



Susan Liang Senior Director, Global Food Safety and Regulatory, Tyson Foods

梁洪卉 泰森食品国际部 食品安全与法规高级总监



Martin Rodrigo Candia Product Manager Allergens, Romer Labs Division Holding GmbH

Martin Rodrigo Candia Romer Labs集团 全球过敏原产品经理



Sabine Baumgartner
Assoc. Prof. DI Dr., University of Natural
Resources and Life Sciences Vienna (BOKU),
Dept. for Agrobiotechnology Tulln,
Center for Analytical Chemistry

Sabine Baumgartner 维也纳自然资源与生命科学大学, 农业生物技术部, 分析化学中心助理教授、博士



David Zhang Senior Laboratory Manager, Romer Labs Analytical Service (Wuxi) Ltd.

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



Yong Wee Liau MD, Romer Labs APAC, Romer Labs Singapore

Yong Wee Liau Romer Labs 亚太区总经理



Farai MaphosaFood Safety Director,
Essential Dairy & Plantbased, Danone

Farai Maphosa 达能基础乳制品和植物基产品 食品安全总监



Phd, Deputy Director; Standard R&D Center;

China National Research Institute of Food & Fermentation Industries Co., Ltd

李国辉 中国食品发酵工业研究院 全国特殊膳食标准化技术委员会 , 博士 中国技术总监



Link Wang Technical Director, Romer Labs China

王亮 Romer Labs



Li Fengqin Research Scientist, Director of Microbiology Laboratory, China National Center for Food Safety Risk Assessment

李凤琴 国家食品安全风险评估中心 微生物室主任, 研究员



Donald Prater Assistant Commissioner for Imported Food Safety, U.S. Food and Drug Administration

Donald Prater 美国食品药品管理局 负责进口食品安全的助理局长



Dietrich Rassow Chief Veterinary Officer (CVO) of Germany and Head of the Directorate for Animal Health and Welfare, German Federal Ministry of Food & Agriculture

Dietrich Rassow 德国联邦食品与农业部 动物卫生及福利局局长; 首席兽医官



Liu Yuqing Professor, Institute of Animal Science and Veterinary Medicine, Shandong Academy of Agriculture Sciences

刘玉庆 山东省农业科学院 畜牧兽医研究所研究员



Jeffrey Lejeune Food Safety & Quality Officer, FAO

Jeffrey Lejeune 联合国粮农组织 食品安全与质量官员



Technical University of Denmark, National Food Institute

Rene S. Hendriksen 丹麦科技大学及国家食品研究院 教授



Liu Jianhua South China Agriculture University

刘健华 华南农业大学教授



Zhinong Yan Founder, ZN Collaboration L.L.C.

严志农 ZN食品安全协作咨询公司创始人



Ilka Haase Head/Director of the National Reference Centre for Authentic Food, Max Rubner-Institut

Ilka Haase

德国联邦营养与食品

马克斯·鲁布纳研究所



Stefan Merkel Head of Unit Safety of Food Contact Materials, German Federal Institute for Risk Assessment

Stefan Merkel 德国联邦风险评估研究所 (BfR) 食品接触材料安全性研究室主任 国家正宗食品参考中心负责人/主任



Wenli Yang Technical Adviser, ACO

杨文丽 亚科排水科技(上海)有限公司 技术顾问



Emmanouil Geneiatakis General Secretary, FAMI-QS

Emmanouil Geneiatakis FAMI-QS总秘书长



Zhou Peng President, Shenzhen Institute of Standard and Technology (SIST)

周鹏 深圳市标准技术研究院院长



Stephanie Gamot Head of Food Safety Audits, Danone

Stephanie Gamot 达能食品安全审计总监



Cheng Kun
Director of Molecular Identification Center,
China Center of Industrial Culture Collection

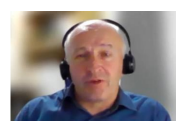
China Center of Industrial Culture Collection

性坪 中国工业微生物菌种保藏管理中心 分子鉴定中心主任



Bert PoppingChief Executive Officer,
FOCOS GmbH

Bert Popping FOCOS GmbH 首席执行官



Steve Holroyd Principal Scientist, Fonterra

Steve Holroyd 恒天然首席科学家



François Bourdichon
DiSTAS - Department of
Food Science and Technology for a
Sustainable Agri-food Supply Chain,
Catholic University of the Sacred Heart, Italy
François Bourdichon
国际乳品联合会微生物卫生常设委员会主席,意大利圣心天主教大学食品

科学技术系



Cesare VaralloFood Lawyer;
Founder of Food Law Latest

Cesare Varallo 食品律师; Food Law Latest创始人



Bala GanesanPrincipal Scientist Metagenomics and Bioinformatics,
Mars Incorporated

Bala Ganesan 玛氏宏基因组学和生物信息学 资深科学家



René Becker Federal Office of Consumer Protection and Food Safety (BVL)

René Becker 德国联邦消费者保护与食品安全 办公室BVL



Bao Lei Head, Nestle Food Safety Institute

鲍蕾 雀巢食品安全研究院院长



Zhao YunfengProfessor, China National Center for Food Safety Risk Assessment

赵云峰 国家食品安全风险评估中心研究员



Li DanResearcher,
Guangzhou Customs Technology Center

李丹 广州海关技术中心研究员



Xu XiuliProfessor, Institute of Food Safety, Chinese
Academy of Inspection and Quarantine

许秀丽 中国检验检疫科学研究院 食品安全研究所博士/研究员



Marta Prado
Research Group Leader,
Foodture Cluster Coordinator, International
Iberian Nanotechnology Laboratory (INL)
Marta Prado

国际伊比利亚纳米技术实验室(INL) 研发部门负责人

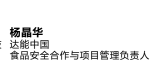


Jin Maojun
Professor,
Institute of Quality Standards and Testing
Technology for Agro-Products,
Chinese Academy of Agricultural Sciences

金茂俊 中国农业科学院农业质量标准与检测技术研究所研究员



Yang Jinghua FS Collaboration & Projects Management Head, AP Management, Danone





Karen Mandy
Food Safety Analytical Governance Director,
Danone

Karen Mandy 达能食品安全分析管理总监



Shao BingBeijing Center for
Disease Prevention and Control

邵兵 北京市疾病预防控制中心研究员



Liu LinglingSenior Engineer,
Beijing Center for Physical and Chemical Analysis

刘玲玲 北京市理化分析测试中心 高级工程师



Chen Ailiang
Professor, Institute of Quality Standard &
Testing Technology for Agro-Products,
Chinese Academy of Agricultural Sciences

陈爱亮 中国农业科学院农业质量标准与 检测技术研究所研究员



Yan JingAssociate Professor,
Sichuan Agricultural University

颜静 四川农业大学副教授



Zhu BaoliProfessor, Institute of Microbiology,
Chinese Academy of Sciences

朱宝利 中国科学院微生物研究所博导



Zhu Kui Professor, China Agricultural University

朱奎 中国农业大学教授



Lu WenweiDeputy Director of National Engineering
Research Center for Functional Food,
Jiangnan University

陆文伟 江南大学国家功能食品工程技术 研究中心副主任



Liang Weili
Deputy Head of Dept. of Diarrheal Diseases,
National Institute for Communicable Disease
Control and Prevention, China CDC

梁未丽 中国疾病预防控制中心 传染病预防控制所腹泻病室副主任



Jia JuntaoProfessor, Technical Center,
Qingdao Customs

贾俊涛 青岛海关技术中心研究员



Wang Hang Senior Application Engineer, Food Safety Division, 3M

王航 3M公司 食品安全部高级应用工程师



Wu Xingwen Research Scientist, Mars Global Food Safety Center

吴兴文 玛氏全球食品安全中心科学家



Cecilia ZhangFood Safety Microbiology Head,
Danone China

张鑫欣 达能中国 食品安全微生物负责人



John Bassett Food Safety Microbiology Director, Danone

John Bassett 达能食品安全微生物总监



Wang Hong

Associate Senior Technologist, National institute of viral disease control and prevention, Chinese Center for Disease Control and Prevention

王宏

中国疾病预防控制中心 病毒病预防控制所副主任技师



Liu Zhaoping
Deputy Director-General China Nation

Deputy Director-General, China National Center for Food Safety

刘兆平

国家食品安全风险评估中心 副主任, 研究员



He Chunnian

Institute of Medicinal Plant Development, Chinese Academy of Medicinal Sciences & Peking Union Medicinal College

何春年

中国医学科学院药用植物研究所



Zhang Lei Head of Risk Assessment Division Ⅱ, China National Center for Food Safety Risk Assessment

张乭

国家食品安全风险评估中心室主任



Ma Shuangcheng

Director, Researcher (2nd Level), Ph.D supervisor, Institute for Control of Chinese Traditional Medicine and Ethnic Medicine in National Institutes for Food and Drug Control

马双成

ースス 中国食品药品检定研究院 中药民族药检定所所长、 二级研究员、博士生导师



Sheen Lee-Yan

Distinguished Professor, Institute of Food Science and Technology, National Taiwan University

沈立言

台湾大学 食品科技研究所特聘教授



Tian Minmin

Sr. Research Scientist, Mars Wrigley Company

田敏敏

美国玛氏箭牌公司 高级研究员



Sun Xiaobo

Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences

孙晓波

中国医学科学院 药用植物研究所所长



Chen Min

Professor, China Academy of Chinese Medical Sciences



Kenny Xie

Principal Scientist, FCC, US Pharmacopeia



Li Jiapeng

Assistant President, China Meat Research Center



Xing Ranran

Associate Professor, Chinese Academy of Inspection and Quarantine

陈敏

中国中医科学研究院教授



美国药典委员会, 食品化学法典首席科学家



中国肉类食品综合研究中心 主任助理



邢冉冉 中国检验检疫科学研究院 副研究员



Zhang Jing

Deputy Director, Beijing Center for Disease Prevention and Control

张晶

北京市疾病预防控制中心副主任



Lyu Bing

Associate Research Fellow, China National Center for Food Safety Risk Assessment

吕冰

中国国家食品安全风险评估中心 副研究员



Yu Xuezhi

Associate Professor, College of Veterinary Medicine, China Agricultural University

于雪芝

中国农业大学动物医学院副教授



Fan Shuangxi

Vice Director, China Light Food Inspection and Certification Co., Ltd

樊双喜

中轻食品检验认证有限公司副主任



Wu Qiang

Senior Engineer, Yangtze Delta Region Institute of Tsinghua University

모갦

清华大学长三角研究院高级工程师



Xu Jie

Food Safety Director, Danone Greater China; Vice Chair, GFSI China Local Group Steering Committee; Member of a Council of Shanghai Society of Food Science

徐杰

送能中国食品安全总监; GFSI中国工作组指导委员会副主席; 上海食品学会理事



Fiona Zhang

Senior Food Safety Specialist, Intralox Belting (Shanghai) Co., Ltd.

张晓艳

英特乐传送带(上海)有限公司 高级食品安全专家



Jossie A. Garthoff

Global Food Safety Scientific Affairs Project Leader, Danone; European Registered Toxicologist (ERT)

Jossie A. Garthoff

达能全球食品安全科学事务项目 负责人; 欧洲注册毒理学家(ERT)



Selina Su Senior Manager, SCD, USP China

苏丽娜 美国药典委员会 食品&膳食补充剂、草药方向 战略客户发展高级经理



Heidi Yao R&D Director - Digital Transformation, Pepsico Asia R&D center

姚晖 百事亚洲研发中心 数字化转型研发总监



Sherry Xu APAC FSQR Director – CSST, Cargill

徐冬梅 嘉吉公司 亚太食品安全质量法规总监-淀粉淀粉糖及增稠稳定解决方案



Chen Qiaoling
Regulatory & Government Affairs Senior
Manager, Bright Dairy

陈巧玲 光明乳业股份有限公司 法规政府事务高级经理



Han Junhua R&D Director, Mead Johnson China

韩军花 美赞臣中国业务集团研发总监



Yang Xiaoguang
Deputy Director,
Chinese Center for
Disease Control and Prevention

杨晓光 中国疾病预防控制研究中心原副主任



Wu JieDirector of Gastroenterology,
Beijing Children's Hospital

吴捷

北京儿童医院消化内科主任



Li Xingjia

技术中心主任

储晓刚



Song YanProfessor, China National Center for Food Safety
Risk Assessment

宋雁 国家食品安全风险评估中心研究员



Li Maoyin
Member of the Standing Committee of the China
Healthy Birth Science Association,
Alumni Mentor of the Tsinghua University
MBA Program, Co-founder of Alaxiaoyou
National Chain for Infants and Children

李茂银 中国优生科学协会常务理事、 清华大学MBA校友导师、 阿拉小优联合创始人



Chen Liang
Greater China Medical Science Director,
Mead Johnson Pediatric Nutrition Institute
(China)

陈亮 美赞臣大中华区医学事务总监



Chu Xiaogang
R & D Consultant of
Quality Control and Testing Technology of
Aoyou Dairy (China) Co., Ltd

澳优乳业(中国)有限公司

质量控制与测试技术研发顾问



Wen YanDirector of North Asia,
Global Regulatory Affairs of IFF

文焱 IFF全球法规事务部北亚区总监



Li Jingguang
Professor and Director of
Chinese Academy of Medical Sciences
Research Unit for Food Safety (2019RU014),
China National Center for Food Safety Risk
Assessment

李敬光 国家食品安全风险评估中心, 中国医学科学院食品安全创新单元 (201 9RU014)主任



Jean Lou Dorne Senior Scientific Officer, Scientific Committee and Emerging Risks Unit, European Food Safety Authority

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



Glenn Lurman Senior Scientist, German Federal Institute of Risk Assessment (BfR)

Glenn Lurman 德国联邦风险评估研究所 (BfR) 资深研究员



Christine Nellemann Director, National Food Institute, Technical University of Denmark

Christine Nellemann 丹麦技术大学国家食品研究所所长



Qu WeidongProfessor,
Key Laboratory of the Public Health Safety,
Ministry of Education, School of Public Health,
Fudan University

屈卫东 复旦大学公共卫生学院 公共卫生安全教育部 重点实验室教授



Qian Yongzhong
Professor and Director of Institute of
Quality Standard and Test Technology for
Agro-Products,
Chinese Academy of Agricultural Science

钱永忠 中国农业科学院 农业质量标准与检测技术研究所所长、 研究员



Patrick Wall
Professor of Public Health,
University College Dublin's School of
Public Health and Population Sciences

Patrick Wall 都柏林大学公共卫生和人口科学学院 公共卫生教授



Zhong KaiDirector,
China Food Information Center

钟凯 科信食品与健康信息交流中心主任



James Ramsay Head of Unit for Communication, European Food Safety Authority

James Ramsay 欧洲食品安全局交流部主管



Leonie Dendler Senior Scientist, German Federal Institute for Risk Assessment

Leonie Dendler 德国联邦风险评估研究所 (BfR) 资深研究员



Ruan Guangfeng
China Food Information Center

阮光锋 科信食品与健康信息交流中心



Chen Si Associate Researcher, Division of Risk Communication, China National Center for Food Safety Risk Assessment

陈思 国家食品安全风险评估中心 风险交流部副研究员



Hamoud Alnughaymishi Head of Risk Communication, Saudi Food and Drug Authority (SFDA)

Hamoud Alnughaymishi 沙特食品药品监督局(SFDA)局长



Yu Zhongyi Acting Quality Manager, Newbaze Ireland Nutrition Food

代理质量经理

俞中异 纽贝滋(爱尔兰)营养食品有限公司



Wu Di Newton International Fellow of Royal Society, Institute for Global Food Security, Queen's University, Belfast

吳頔 英国贝尔法斯特女王大学 全球粮食安全研究所, 英国皇家学会牛顿国际学者



Ivo Muller
Emerging Risks & Food Standards Sr Manager
Specialized Nutrition,
Food Safety Department, Danone

Ivo Muller 达能专业特殊营养食品安全 新兴风险&食品安全标准高级经理



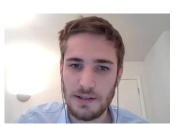
Jana Hajslova RAFA Chair; Head of Metrological and Testing Laboratory, Department of Food Chemistry and Analysis, University of Chemistry and Technology, Prague

Jana Hajslova RAFA主席; 布拉格化学技术大学 食品化学与分析部计量测试 实验室主管



Gemma Regan
PhD Candidate,
Teagasc Food Research Centre &
Queen's University Belfast

Gemma Regan 爱尔兰农业与食品发展部 (Teagasc) 食品研究中心; 贝尔法斯特女王大学 博士生



Clement Douillet PhD Researcher, Teagasc

Clement Douillet 爱尔兰农业与食品发展部(Teagasc) 食品研究中心博士研究员



Guerrino Macori Senior Research Scientist Bioinformatician, University College Dublin

Guerrino Macori 都柏林大学高级研究科学家, 生物信息学家



Moira Dean Professor Institute for Global Food Security, Queen's University Belfast, UK

Moira Dean 英国贝尔法斯特女王大学 全球食品安全研究所教授



Awanwee Petchkongkaew Lecturer, School of Science & Technology, Faculty of Science & Technology, Thammasat University, Thailand

Awanwee Petchkongkaew 泰国法政大学科学技术学院讲师



Franz Berthiller Associate Professor Department of Agrobiotechnology (IFA-Tulln), University of Natural Resources and Life Sciences, Vienna (BOKU), Austria

Franz Berthiller 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 代谢组学系副教授



Qiu Nannan Associate Researcher, Chemical Laboratory, China National Center for Food Safety Risk Assessment

邱楠楠 国家食品安全风险评估中心 化学室副研究员



Cornelia Boesch Food Safety Officer, Food and Agriculture Organization of the United Nations

Cornelia Boesch 联合国粮农组织食品安全官员



Sarah de Seger Professor Head of the Centre of Excellence in Mycotoxicology and Public Health (CEMPH), Ghent University

Sarah de Seger 比利时根特大学 教授,真菌毒理学和公共卫生 卓越中心负责人



Zhang Guangtao Director, Mars Global Food Safety Center

张广韬 玛氏全球食品安全中心主任



Wang Songxue Researcher, Academy of National Food and Strategic Reserves Administration; Director, Research Institute of Grain and Oil Quality and Safety

王松雪 国家粮食和物资储备局科学研究院研究 员; 粮油质量安全研究所所长



Xing Fuguo Research Director, Comprehensive Key Laboratory of Agro-Food Processing, Chinese Academy of Agricultural Sciences

邢福国 中国农业科学院



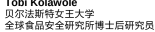
Chen Chen Professor, School of Public Health, Shandong University



Institute for Global Food Security, Queen's University Belfast Tobi Kolawole

Postdoctoral Research Fellow,







lyiola Owolabi Postdoctoral Research Fellow, School of Food Science and Technology, Faculty of Science and Technology, Thammasat University

lyiola Owolabi 法政大学科技学院 食品科学与技术学院博士后研究员



Liang Chengzhu President of AOAC China Section; Director of Technical Center, Qingdao Customs

梁成珠 青岛海关技术中心主任; AOAC中国分部主席



Zhou Qi Deputy General Secretary of China Certification & Accreditation Association

中国认证认可协会副秘书长



Ye Guibiao Professor, Institute for the Control of Agrochemicals, Ministry of Agriculture and Rural Affairs, China; Director of CCPR Secretariat Office

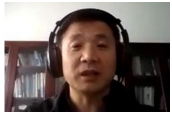
农业农村部农药检定所研究员; 国际食品法典农药残留委员会 秘书处办公室主任



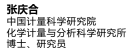
Zhang Yan
Division Director, Standards and Quality Center of
National Food and Strategic Reserves
Administration, Committee Manager of
ISO/TC34/SC4 (Cereals and pulses)

张艳

国家粮食和物资储备局标准质量中心处长,国际标准化组织谷物与豆类分委员会(ISO/TC34/SC4)经理



Zhang Qinghe Professor, Division of Chemical Metrology, National Institute of Metrology, China





Zhang Xiaomei Senior Engineer, Qingdao Customs

张晓梅 青岛海关技术中心高级工程师



Lan Tao
Associate Researcher in
China National Institute of Standardization

兰韬 中国标准化研究院副研究员



Zhang Fengxia RA Director of Junlebao Dairy Group; Senior Engineer

Martin Danabar

Martin Danaher Research Officer, Teagasc

Yao Su
Director of Fermentation R&D Department, China
National Research Institute of Food & Fermentation
Industries Co., Ltd; Executive Vice-Director,
China Center of Industrial Culture Collection
姚葉

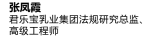
中国食品发酵工业研究院有限公司发

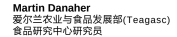
酵部主任; 中国工业微生物菌种保藏

管理中心常务副主任

Wu Yanwen Research Professor, Beijing Center for Physical and Chemical Analysis

武彦文 北京市理化分析测试中心研究员







I was delighted to attend this conference and to have the opportunity to share my views and perspectives on some elements of Food safety.

Thanks for your great support and congratulations for the amazing organization.

Monique Pellegrino

Vice President, Chief Food Safety Officer, Danone

I am very proud to be part of the CIFSQ 2021, looking forward next year event in Shanghai!!

David Zhano

Senior Laboratory Manager, Romer Labs Analytical Service (Wuxi) Ltd.





I would like to congratulate the conference on its complete success, I'm very glad to be involved.

Wang Songxue

Researcher, Academy of National Food and Strategic Reserves Administration; Director, Research Institute of Grain and Oil Quality and Safety

Although the epidemic affected the participants this year, the meeting was held as scheduled and achieved great success. I will also accumulate speech materials for next year's conference and continue to support the smooth convening of the conference next year. I wish the conference better and better!



Lan Tao

Associate Researcher in China National Institute of Standardization



Thanks to the team for all the work. I think it was a good session and has positioned risk communication as a regular slot in the conference.

Patrick Wall

Professor of Public Health, University College Dublin's School of Public Health and Population Sciences

Thank you very much for the positive feedback. It was a pleasure to participate, unfortunately online. I hope to be able to come back to China soon!

François Bourdichon

DiSTAS – Department of Food Science and Technology for a Sustainable Agri-food Supply Chain, Catholic University of the Sacred Heart, Italy



Thank you to our 2021 Sponsors & Exhibitors. The CIFSQ Conference is made possible by your generous support.

本届CIFSQ大会得以成功,感谢以下赞助商和参展商给予的支持

分论坛赞助商 Session Sponsors











食品安全引领者赞助商 Food Safety Leadership Sponsors











白金赞助商 Platinum Sponsor



挂绳及资料袋赞助商 Lanyard & Conference Bag Sponsor

METTLER TOLEDO

金牌赞助商 Gold Sponsors













参展商 Exhibitors































科技创新 赋能食品安全新高度

Learn something new Meet someone interesting Make food safe & sustainable



See You in Shanghai October 26 – 27, 2022

2022年10月26 - 27日 明年我们相见在上海

For more information, kindly contact the CIFSQ Conference Secretariat:

Outside Mainland China 国外

World Services Ltd. 世界展览服务有限公司

808, Tesbury Centre, 28 Queen's Road East, Hong Kong Tel: (852) 2865 1118 Fax: (852) 2865 1129 Email: info@infoexws.com

Within Mainland China 国内

InfoEX - Technology & Services Beijing Ltd. 北京讯息展信息技术有限公司

Rm 1505B, Business Center, Building #7 Hua Qing Jia Yuan, Haidian District, Beijing 100083, P.R.C. Tel: (86) 010- 6277 1798 Fax: (86) 010- 6277 1799 Email: info@infoexws.com