



JOINT FAO/WHO EXPERT MEETINGS ON MICROBIOLOGICAL RISK ASSESSMENT (JEMRA)

Roster of Experts

JEMRA is an international scientific expert group that is administered jointly by the Food and Agriculture Organization of the United Nations (FAO) and the World Health Organization (WHO) to provide scientific advice on microbiological hazards including expert advice on risk management options that are aimed at improving food safety. JEMRA is tasked with the evaluation of different aspects of microbiological hazards in the food supply.

This roster consists of scientific experts who have submitted applications in response to public calls for experts on Risk Assessment of Microbiological Hazards related to food safety. The applications were reviewed by the FAO and WHO Secretariats and by an external referee, and selections made on the basis of the criteria outlined in the call for experts. Scientists of the roster will be considered for future meetings of JEMRA according to expertise required for the respective meetings. Inclusion in the roster does not guarantee such participation.

Before participating in meetings, selected experts will be required to declare any potential interests associated with the subjects under consideration through completion of the standard declaration of interest form of either organization.

When making selections for individual meetings a balance of scientific expertise, gender and geographical representation will be considered.

The roster is dynamic and updated periodically. Experts are placed on it for an initial period of five years and new experts are added on the basis of consideration of new applications and specific expertise required for a meeting. Applications can be submitted at any time but roster updates will only be made every 1-2 years.

Last Name	First Name	Affiliation	Country	Year
Aabo	Soren	Royal Veterinary and Agricultural University	Denmark	2018-2022
Alban	Lis	Danish Agriculture and Food Council	Denmark	2018-2022
Allende	Ana	CEBAS-CSIC	Spain	2018-2022
Amoah	Philip	International Water Management Institute (IWMI)	Ghana	2018-2022
Arguello	Hector	University of Cordoba	Spain	2018-2022
Arthur	Terrance	United States Department of Agriculture	USA	2018-2022
Asakura	Hiroshi	National Institute of Health Sciences	Japan	2018-2022
Banerjee	Swapan	Food Directorate, Health Canada	Canada	2018-2022
Bastos	Rafael	Universidade Federal De Vicosa	Brazil	2018-2022
Ben Aissa	Ridha	Pasteur Institute- Tunis	Tunisia	2018-2022
Boisen	Nadia	International Escherichia and Klebsiella Centre	Denmark	2018-2022
Bolton	Declan	Teagasc Food Research Centre, Dublin	Ireland	2018-2022
Boulter-Bitzer	Jeanine	Ontario Ministry of Agriculture and Food	Canada	2018-2022
Bouwknegt	Martijn	VION Food	The Netherlands	2018-2022
Brisabois	Anne	French Agency for Food, Environmental and Occupational Health & Safety (Anses)	France	2018-2022
Callaway	Todd R.	University of Georgia	USA	2018-2022
Cardoso	Marisa Ribeiro de Itapema	Universidade Federal do Rio Grande do Sul	Brazil	2018-2022
Chen	Yan	China National Centre for Food Safety Risk Assessment (CFSA)	China	2018-2022
Chinen	Isabel	National Infectious Diseases Institute	Argentina	2018-2022
Clayson	Anne	Manchester Metropolitan University	UK	2018-2022
Cook	Roger	Ministry for Primary Industries	New Zealand	2018-2022
Dahl	Jan	Danish Agriculture and Food Council	Denmark	2018-2022
Dallman	Tim	Public Health England	United Kingdom	2018-2022
Dalsgaard	Anders	University of Copenhagen	Denmark	2018-2022

Last Name	First Name	Affiliation	Country	Year
de Jonge	Rob	National Institute for Public Health and the Environment (RIVM)	The Netherlands	2018-2022
de Roda Husman	Ana Maria	National Institute for Public Health and the Environment (RIVM)	The Netherlands	2018-2022
Devleesschauwer	Brecht	Scientific Institute of Public Health	Belgium	2018-2022
Dickson	James S.	Iowa State University	USA	2018-2022
Drechsel	Pay	International Water Management Institute (IWMI-CGIAR)	Sri Lanka	2018-2022
Duffy	Geraldine	Teagasc, Food Research Centre	Ireland	2018-2022
Edmunds	Glen	Australian Government Department of Agriculture	Australia	2018-2022
Efimochkina	Natalya	Federal Research Center of Nutrition	Russia	2018-2022
Feng	Peter	US Food and Drug Administration	USA	2018-2022
Franz	Eelco	Centre for Infectious Disease Control	The Netherlands	2018-2022
Fratamico	Pina	United States Department of Agriculture	USA	2018-2022
Gensheimer	Kathleen	US Food and Drug Administration	USA	2018-2022
Gichia	Moses Gathura	Independent Consultant	Kenya	2018-2022
Gill	Alex	Bureau of Microbial Hazards, Health Canada	Canada	2018-2022
Gorris	Leon	Unilever R&D	The Netherlands	2018-2022
Griffin	Patricia	Centers for Disease Control and Prevention	USA	2018-2022
Hamilton	David	DH consulting Pty Ltd, South Australian Research & Development Institute (SARDI)	Australia	2018-2022
Hara-Kudo	Yukiko	National Institute of Health Sciences	Japan	2018-2022
Harnett	Emma	Risk Sciences International	Canada	2018-2022
Huang	Lihan	United States Department of Agriculture	USA	2018-2022
Ishii	Koji	National Institute of Infectious Diseases	Japan	2018-2022
Ivanek Miojevic	Renata	Cornell University	USA	2018-2022
Jacxsens	Liesbeth	Ghent University	Belgium	2018-2022
Keddy	Karen	National Health Laboratory Service	South Africa	2018-2022

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Kich	Jalusa Deon	Brazilian Corporation on Agriculture Research	Brazil	2018-2022
Kiermeier	Andreas	Statistical Process Improvement Consulting and Training Pty Ltd.	Australia	2018-2022
Knøchel	Susanne	University of Copenhagen	Denmark	2018-2022
Koseki	Shigenobu	Hokkaido University	Japan	2018-2022
Koutsoumanis	Kostas	University of Thessaloniki	Greece	2018-2022
Lacroix	Monique	INRS Institut Armand- Frappier	Canada	2018-2022
Lambertini	Elisabetta	RTI International	USA	2018-2022
Lejeune	Jeffrey	Ohio State University	USA	2018-2022
Li	Feng-Qin	China National Centre for Food Safety Risk Assessment (CFSA)	China	2018-2022
Mainar-Jaime	Raúl	University of Zaragoza	Spain	2018-2022
Mainda	Geoffrey	District Veterinary Officer	Zambia	2018-2022
Majowicz	Shannon	University of Waterloo	Canada	2018-2022
Monteiro Pires	Sara	Technical University of Denmark	Denmark	2018-2022
Ogunrinola	Yemi	Vantage Foods	Canada	2018-2022
Ohnishi	Takahiro	National Institute of Health Sciences	Japan	2018-2022
Osaili	Tareq	University of Sharjah, Sharjah, United Arab Emirates	United Arab Emirates	2018-2022
Pandian	Ramprakash	McCain Foods	Canada	2018-2022
Petterson	Susan	Water & Heath Pty Ltd; and School of Medicine, Griffith University Australia	Australia	2018-2022
Pouillot	Régis	Independent Consultant	France	2018-2022
Prieto	Miguel	University of Leon	Spain	2018-2022
Rodriguez	Fernando	University of Cordoba	Spain	2018-2022
Rodriguez	Ricardo	National Institute for Agricultural Technology	Argentina	2018-2022
Saba	Courage Kosi Setsoafia	University for Development Studies	Ghana	2018-2022
Sanchez	Javier	University of Prince Edward Island	Canada	2018-2022
Sant'Ana	Anderson S.	University of Campinas	Brazil	2018-2022
Saucier	Linda	Université Laval	Canada	2018-2022

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Scheutz	Flemming	The International Collaborating Centre for Reference and Research on Escherichia and Klebsiella	Denmark	2018-2022
Smeets	Patrick	KWR Watercycle Research Institute	The Netherlands	2018-2022
Sobsey	Mark	University of North Carolina	USA	2018-2022
Srimanote	Potjanee	Thammasat University	Thailand	2018-2022
Stenstrom	Thor Axel	Durban University of Technology	South Africa	2018-2022
Tam	Gloria	Food and Environmental Hygiene Department (government of HK)	China, Hong Kong SAR	2018-2022
Todd	Ewen Cameron David	Ewen Todd Consulting	USA	2018-2022
Toyofuku	Hajime	Yamaguchi University	Japan	2018-2022
Uema	Masashi	National Institute of Health Sciences	Japan	2018-2022
Vanrolleghem	Peter	Universite Laval	Canada	2018-2022
Vidal Alvarez	Roberto	Universidad de Chile	Chile	2018-2022
Wierup	Martin	Swedish University of Agricultural Sciences	Sweden	2018-2022
Zhu	Jianghui	MSD China R&D Center	China	2018-2022
Zwietering	Marcel	Wageningen University	The Netherlands	2018-2022