

***Joint FAO/WHO Meeting on Pesticide Residues (JMPR)
Roster of Toxicological and Epidemiological Experts***

Updated January 2016

This roster consists of scientific experts who have either submitted applications in response to the call for experts or are members of the Expert Panel on Food Safety. The applications were reviewed by an outside referee and by the WHO Joint Secretary of JMPR and selections were made on the basis of the criteria outlined in the call for experts. Members of the roster will be considered for future Joint Meetings on Pesticide Residues and for other activities relating to pesticide residues in food, but inclusion on the roster does not guarantee such participation. When making selections for individual meetings a balance of scientific expertise and geographical representation will be considered. Both Members and Temporary Advisers are chosen from the roster.

The roster is dynamic. Experts are placed on it for an initial period of four years or until their terms on the Expert Panel on Food Safety expire, and new experts are added on the basis of consideration of new applications.

Last name	First name	Affiliation	Country
Adcock	Catherine	Pest Management Regulatory Agency	Canada
Adu-Kumi	Sam	Environmental Protection Agency	Ghana
Aerts	Marc	Hasselt University	Belgium
Aguila	Cecilia	Center for Veterinary Medicine	United States
Boffa	Lidia	National Cancer Research Institute	Italy
Boobis	Alan	Imperial College London	United Kingdom
Buffinton	Gary Donald	Department of Health and Ageing	Australia

Busschers	Marloes	Dutch Board for the authorisation of plant protection products and biocides	The Netherlands
Cerniglia	Carl	National Center for Toxicological Research, FDA	United States
de Rienzo	Assunta	Brigham and Women's Hospital Boston	United States
Dewhurst	Ian	Health and Safety Executive	United Kingdom
Dourson	Michael L	Toxicology Excellence for Risk Assessment (TERA)	United States
Eastmond	David A.	University of California	United States
Grant	Donald Lloyd	Former Pest Management Regulatory Agency	Canada
Hartwig	Andrea	Karlsruhe Institute of Technology (KIT)	Germany
Harvey	Paul Darin	Department of Health, Office of Chemical Safety	Australia
Inayat Hussain	Salmaan Hussain	Head, Global Toxicology Petronas	Malaysia
Inoue	Kaoru	Food Safety Commission	Japan
Jacobs	Miriam Naomi	Centre for Radiation, Chemical and Environmental Hazards, Public Health England	United Kingdom
Kanungo	Debabrata	Ministry of Health and Family Welfare	India
Kluever	April	Food and Drug Administration	United States
Krishnan	Kannan	Université de Montréal	Canada

Lambré	Claude	French Institute for Health and Medical Research (Emeritus)	France
Low	Kimberley	Pest Management Regulatory Agency	Canada
Metruccio	Francesca	International Centre for Pesticides and Health Risk Prevention	Italy
Moretto	Angelo	University of Milan	Italy
O'Mullane	Matthew	Australian Pesticides and Veterinary Medicines Authority	Australia
Piersma	Aldert	National Institute for Public Health and the Environment (RIVM)	The Netherlands
Pfeil	Rudolf	Federal Institute for Risk Assessment (BfR)	Germany
Ratcliffe	Jennifer	Constella Health Sciences	United States
Shah	Prakashchandra	Environmental Protection Agency	United States
Schumacher	David	Federal Institute for Risk Assessment (BfR)	Germany
Smith	Rachel	Imperial College London	United Kingdom
Tice	Raymond	National Institute of Environmental Health Sciences (NIEHS)	USA
Toledano	Mireille	Imperial College London	United Kingdom
Tosti	Luca	International Centre for Pesticides and Health Risk Prevention	Italy

Wolterink	Gerrit	National Institute for Public Health and the Environment (RIVM)	The Netherlands
Yoshida	Midori	Food Safety Commission	Japan
Zarn	Juerg	Swiss Federal Office of Public Health (FOPH)	Switzerland
Zhang	Liyang	Institute for the control of Agrochemicals (ICAMA)	China