

European OneHealth / EcoHealth Workshop (6-7 October 2016 - Brussels)				
Name	Affiliation	Country	Thursday session	Friday Session
Abbas Omaar	Chatham House	United Kingdom		A. Evaluation and challenges/limitations of One Health
Alain Vandersmissen	European External Action Service	European Union		A. Evaluation and challenges/limitations of One Health
Albert Godal	Ministère de la Santé - France	France	A. Vectors and vector borne diseases	B. Social science, transdisciplinarity and traditional knowledge systems session
Alfonso Benítez-Páez	Spanish National Research Council	Spain	D. Environmental and internal microbiome	
Anne Laudisoit	CIFOR	France	B. Zoonotic diseases	B. Social science, transdisciplinarity and traditional knowledge systems session
Anne-Lise Chaber	Université de Liège	Belgium	B. Zoonotic diseases	
Anne-Mieke Vandamme	KU Leuven, Department of Microbiology and Immunology	Belgium	B. Zoonotic diseases	
Aurelie Binot	CIRAD	France	C. Cross-pollinating agro-eco-human health perspectives	B. Social science, transdisciplinarity and traditional knowledge systems session
Barbara Haesler	Royal Veterinary College	United Kingdom	C. Cross-pollinating agro-eco-human health perspectives	A. Evaluation and challenges/limitations of One Health
Barbara Vincke	DGD	Belgium	E. Nature health benefits	C. Education & capacity building
Barry McMahon	University College Dublin	Ireland	C. Cross-pollinating agro-eco-human health perspectives	A. Evaluation and challenges/limitations of One Health
Bernard Taminiau	University of Liège - FARAH	Belgium	D. Environmental and internal microbiome	
Birgit Van Tongelen	EU DG Research - Innovation	European Union	A. Vectors and vector borne diseases	A. Evaluation and challenges/limitations of One Health
Casimir Nebesse	University of Kisangani (R.D.Congo)	R.D. Congo	B. Zoonotic diseases	
Catherine Linard	Department of Geography, University of Namur	Belgium	A. Vectors and vector borne diseases	
Catherine Rossillon	Wildlife Conservation Society	Belgium		
Christiaan Decoster	Federal Public Service Health, Food Chain Safety and Environment	Belgium	Dinner	
Claude Saegerman	ULg	Belgium	B. Zoonotic diseases	
Cristina Romanelli	CBD	Canada	D. Environmental and internal microbiome	C. Education & capacity building
Dadi Falay	Cliniques Universitaires de Kisangani (RD Congo)	R.D. Congo	A. Vectors and vector borne diseases	
Daniel Reynders	ECDC	Belgium	B. Zoonotic diseases	
Daniele De Meneghi	Dept. veterinary sciences, University of Turin	Italy	B. Zoonotic diseases	A. Evaluation and challenges/limitations of One Health
David Heymann	Chatham House	United Kingdom		
Dirk Vandenbussche	Province of Antwerp	Belgium	E. Nature health benefits	
Edouard Timmermans	Vétérinaires Sans Frontières - Belgium	Belgium		A. Evaluation and challenges/limitations of One Health
Eeva Furman	SYKE	Finland	D. Environmental and internal microbiome	
Ellen Decaestecker	KU Leuven	Belgium	D. Environmental and internal microbiome	A. Evaluation and challenges/limitations of One Health
Emmanuel Bottieau	IMT-ITG	Belgium	B. Zoonotic diseases	
Erika Cherel	Oniris	France		C. Education & capacity building
Esther Schelling	Swiss Tropical and Public Health Institute	Switzerland	D. Environmental and internal microbiome	B. Social science, transdisciplinarity and traditional knowledge systems session
Floor Haalboom	UMC Utrecht	Netherlands	B. Zoonotic diseases	
Folkert Folkertsma	Ministry for Agriculture - The Netherlands	Netherlands		
Franck Insignares	Oniris	France		C. Education & capacity building
Gabriele Berg	Graz University of Technology (Austria)	Austria	D. Environmental and internal microbiome	A. Evaluation and challenges/limitations of One Health
Gerard Clarke	University College Cork	Ireland	D. Environmental and internal microbiome	B. Social science, transdisciplinarity and traditional knowledge systems session
Gilberto IGREJAS	University of Trás-os-Montes and Alto Douro	Portugal	C. Cross-pollinating agro-eco-human health perspectives	A. Evaluation and challenges/limitations of One Health
Hans Keune	Belgian Biodiversity Platform	Belgium	E. Nature health benefits	B. Social science, transdisciplinarity and traditional knowledge systems session
Hein Sprong	RIVM, Bilthoven, Netherlands	Netherlands	A. Vectors and vector borne diseases	
Hélène De Nys	IRD	Germany	B. Zoonotic diseases	A. Evaluation and challenges/limitations of One Health
Hilde Keunen	Royal Belgian Institute of Natural Sciences - CBD	Belgium	E. Nature health benefits	
Hubert Plovier	Université Catholique de Louvain	Belgium	D. Environmental and internal microbiome	
Isra Deblauwe	Veterinary Entomology Unit, Department of Biomedical Sciences, Institute of Tropical Medicine Antwerp	Belgium	A. Vectors and vector borne diseases	
Jacques Godfroid	UiT- The Arctic University of Norway	Norway	B. Zoonotic diseases	
Javiera Rebolledo	WIV-ISP	Belgium	B. Zoonotic diseases	
Jean-Charles Cavitte	EU-DG AGRI	European Union	C. Cross-pollinating agro-eco-human health perspectives	

Jeroen Raes	VIB/KU Leuven	Belgium	D. Environmental and internal microbiome	
Jing Zhang	University of Ghent	Belgium		B.Social science, transdisciplinarity and traditional knowledge systems session
John Fa	CIFOR	United Kingdom	B. Zoonotic diseases	
Julia Steinhoff-wagner	University of Bonn	Germany	C. Cross-pollinating agro-eco-human health perspectives	
Julie Garnier	Odyssey Conservation Trust	France	E. Nature health benefits	B.Social science, transdisciplinarity and traditional knowledge systems session
Kathleen D'Hondt	EWI	Belgium		A. Evaluation and challenges/limitations of One Health
Katrien Tersago	Institute of Public Health Belgium, Epidemiology of infectious diseases unit	Belgium	A. Vectors and vector borne diseases	
Katrien Van't Hooft	Dutch Farm Experience	Netherlands	C. Cross-pollinating agro-eco-human health perspectives	
Katriina Kilpi	COPBH	Belgium	E. Nature health benefits	
Kaylee Myhre Errecaborde	Center for Animal Health and Food Safety	United states of north america	C. Cross-pollinating agro-eco-human health perspectives	A. Evaluation and challenges/limitations of One Health
Kristof Baert	INBO	Belgium	B. Zoonotic diseases	
Ladislav MIKO	DG SANCO	European Union		Final plenary
Laetitia Lempereur	ULg	Belgium	A. Vectors and vector borne diseases	
Lai Jiang	ITG	Belgium		C. Education & capacity building
Lasse Ruokolainen	University of Helsinki	Finland	D. Environmental and internal microbiome	
Liz O'brien	Forest Research	United Kingdom	E. Nature health benefits	B.Social science, transdisciplinarity and traditional knowledge systems session
Luc Janssens	Royal Belgian Institute of Natural Sciences Cebios	Belgium		
Luc Tsachoua	SPF Santé Publique	Belgium	A. Vectors and vector borne diseases	
Lucette Flandroy	Belgian Federal public service Health, FCS & Environment	Belgium	D. Environmental and internal microbiome	A. Evaluation and challenges/limitations of One Health
Maarten Vanhove	Royal Belgian Institute of Natural Sciences	Belgium	E. Nature health benefits	C. Education & capacity building
Marcella Mori	CODA-CERVA	Belgium	B. Zoonotic diseases	
Margarida Simões	VSF-Portugal; Universidade Lusófona de Humanidade e Tecnologias	Portugal	A. Vectors and vector borne diseases	A. Evaluation and challenges/limitations of One Health
Maria Carlota Dao	Institute of Cardiometabolism and Nutrition (ICAN)	France	D. Environmental and internal microbiome	C. Education & capacity building
Marie Lefevre	Vétérinaires sans frontières	Belgium		A. Evaluation and challenges/limitations of One Health
Marielle Smeets	Belgian Federal public service Health, FCS & Environment	Belgium	Only Dinner	
Mariska Bauwelinck	VUB	Belgium	E. Nature health benefits	
Marius Gilbert	Université Libre de Bruxelles	Belgium	B. Zoonotic diseases	
Martine Rohl	DG ENV	European Union	D. Environmental and internal microbiome	
Maurice Hoffmann	INBO	Belgium		
Melissa Parker	London School of Hygiene & Tropical Medicine	UK	A. Vectors and vector borne diseases	B.Social science, transdisciplinarity and traditional knowledge systems session
Muriel Vervaeke	ANB	Belgium	A. Vectors and vector borne diseases	
Mutien Garigliany	University of Liège - FARAH	Belgium	A. Vectors and vector borne diseases	
Nick De Regge	CODA-CERVA	Belgium	A. Vectors and vector borne diseases	
Nicolas Antoine Moussiaux	University of Liege	Belgium	C. Cross-pollinating agro-eco-human health perspectives	C. Education & capacity building
Nicole De Groof	INBO	Belgium		
Nikol Kmentová	Masaryk University	Czech Republic	E. Nature health benefits	B.Social science, transdisciplinarity and traditional knowledge systems session
Patricia Poeta	University of Trás-os-Montes and Alto Douro	Portugal	C. Cross-pollinating agro-eco-human health perspectives	
Patricia Priest	Dunedin School of Medicine	New Zealand		A. Evaluation and challenges/limitations of One Health
Patrick ten Brink	Institute for European Environmental Policy	Belgium	E. Nature health benefits	
Patrick Van Damme	Ghent University	Belgium	E. Nature health benefits	
Peter Van Den Hazel	Veiligheids- en gezondheidsregio Gelderland-Midden	Netherlands	E. Nature health benefits	
Philippe Houdart	FAVV - Federaal agentschap voor de veiligheid van de voedselketen	Belgium	A. Vectors and vector borne diseases	
Pierre Duez	UMons	Belgium	E. Nature health benefits	
Prescott Musaba	Agence Nationale de Gestion de l'Environnement - RDC	R.D. Congo		
Raf Aerts	WIV-ISP	Belgium	E. Nature health benefits	
Ricarda Schmithausen	University of Bonn	Germany		
Richard Kock	Royal Veterinary College London	UK	E. Nature health benefits	
Roberto Esposito	Italian National Institute of Health (Istituto Superiore di Sanita')-Rome, Italy	Italy	E. Nature health benefits	A. Evaluation and challenges/limitations of One Health
Sally Cutler	University of East London	UK	B. Zoonotic diseases	
Sandra Buttigieg	University of Malta	Malta	C. Cross-pollinating agro-eco-human health perspectives	B.Social science, transdisciplinarity and traditional knowledge systems session
Sanne Ruyts	Ghent University	Belgium	A. Vectors and vector borne diseases	

Sara Savic	Scientific veterinary institute "Novi Sad"	Serbia	A. Vectors and vector borne diseases	A. Evaluation and challenges/limitations of One Health
Sebastien Massart	University of Liège	Belgium	D. Environmental and internal microbiome	C. Education & capacity building
Serge Morand	CIRAD	France	C. Cross-pollinating agro-eco-human health perspectives	
Séverine Thys	Institute of Tropical Medicine	Belgium	C. Cross-pollinating agro-eco-human health perspectives	B. Social science, transdisciplinarity and traditional knowledge systems session
Shalukoma Chantal	ULB	Belgium	E. Nature health benefits	
Simon Ruegg	University of Zurich	Switzerland	E. Nature health benefits	A. Evaluation and challenges/limitations of One Health
Sjerp de Vries	Alterra	Netherlands	E. Nature health benefits	
Sofie Vandewoestijne	EU DG Research - Innovation	European Union	E. Nature health benefits	B. Social science, transdisciplinarity and traditional knowledge systems session
Sophie Quoilin	WIV-ISP	Belgium	B. Zoonotic diseases	
Sophie Vanwambeke	Université catholique de Louvain	Belgium	B. Zoonotic diseases	
Stefania Paduano	University of Modena and Reggio Emilia	Italy		A. Evaluation and challenges/limitations of One Health
Steve Ngoy	Université de Kisangani	R.D. Congo	A. Vectors and vector borne diseases	
Steven Belmain	Natural Resources Institute, University of Greenwich	UK	B. Zoonotic diseases	B. Social science, transdisciplinarity and traditional knowledge systems session
Steven Van Gucht	WIV-ISP	Belgium	A. Vectors and vector borne diseases	
Susan Welburn	University of Edinburgh	Scotland	B. Zoonotic diseases	B. Social science, transdisciplinarity and traditional knowledge systems session
Theofilos Poutahidis	School of Veterinary Medicine, Aristotle University of Thessaloniki	Greece	D. Environmental and internal microbiome	B. Social science, transdisciplinarity and traditional knowledge systems session
Thierry Van Den Berg	CODA-CERVA	Belgium	A. Vectors and vector borne diseases	A. Evaluation and challenges/limitations of One Health
Timo Assmuth	SYKE	Finland	E. Nature health benefits	B. Social science, transdisciplinarity and traditional knowledge systems session
Tine Huyse	Royal Museum for Central Africa	Belgium	B. Zoonotic diseases	C. Education & capacity building
Tinne Lernout	WIV-ISP	Belgium	A. Vectors and vector borne diseases	
Tracey Bruett Dutcher	USDA APHIS VS	United states of north america	B. Zoonotic diseases	A. Evaluation and challenges/limitations of One Health
Veerle Vanlerberghe	Public Health Department, Institute of Tropical Medicine	Belgium	A. Vectors and vector borne diseases	
Véronique Renault	Faculty of Veterinary Medecine, Liege	Belgium	A. Vectors and vector borne diseases	B. Social science, transdisciplinarity and traditional knowledge systems session
Vitalija Povilaityte-petri	University of Mons	Belgium	E. Nature health benefits	B. Social science, transdisciplinarity and traditional knowledge systems session
Vlatko Ilieski	UKIM	former Yugoslav Republic of Macedonia	D. Environmental and internal microbiome	C. Education & capacity building
Vujadin Kovacevic	DG Environment	European Union	D. Environmental and internal microbiome	
Wim Hiemstra	ETC	Netherlands	C. Cross-pollinating agro-eco-human health perspectives	
Wim Van Bortel	European Centre for Disease Prevention and Control (ECDC)	European Union	A. Vectors and vector borne diseases	B. Social science, transdisciplinarity and traditional knowledge systems session
Wouter Dekoninck	Royal Belgian Institute of Natural Sciences	Belgium	A. Vectors and vector borne diseases	
Xavier Stephenne	Ucl	Belgium	D. Environmental and internal microbiome	A. Evaluation and challenges/limitations of One Health
Xianwen Chen	NINA	Norway	E. Nature health benefits	A. Evaluation and challenges/limitations of One Health
Yalacé Kaboret	Ecole Inter Etats des Sciences et Médecine Vétérinaires de Dakar	Senegal	C. Cross-pollinating agro-eco-human health perspectives	C. Education & capacity building
Yanthe Nobel	Ecole Inter Etats des Sciences et Médecine Vétérinaires de Dakar	Senegal		A. Evaluation and challenges/limitations of One Health
Yolanda Sanz	IATA-CSIC	Spain	D. Environmental and internal microbiome	A. Evaluation and challenges/limitations of One Health
Yvonne De Nas	Ministry of Well-being	Netherlands	A. Vectors and vector borne diseases	