



Fritsche et al.:

OECD/EFSA Workshop on Developmental Neurotoxicity (DNT): The Use of Non-Animal Test Methods for Regulatory Purposes

Supplementary Data

Participants list for OECD/EFSA Workshop on Developmental Neurotoxicity (DNT): the use of non-animal test methods for regulatory purposes 18-19/10/2016

Last Name	First Name	Affiliation	Country
Ali Mohammed	Ifthekhar	Swedish Chemical Agency (KEMI)	SWE
Arabi	Azadeh	Swedish Chemical Agency (KEMI)	SWE
Bailey	Francis	Health Canada	CAN
Barenys	Marta	IUF – Leibniz Research Institute for Environmental Medicine	DEU
Barone	Stanley	U.S. Environmental Protection Agency (EPA)	USA
Bisson	Michèle	Institut National de l'Environnement Industriel et des Risques (INERIS)	FRA
Calamandrei	Gemma	Istituto Superiore di Sanità (ISS)	ITA
Castelain	Philippe	Scientific Institute of Public Health (WIV-ISP)	BEL
Crofton	Kevin	U.S. Environmental Protection Agency (EPA)	USA
Demeneix	Barbara	CNRS MNHN	FRA
Fabrizi	Laura	European Commission	
Fassbender	Christopher	PETA International Science Consortium Ltd	GBR
Fritsche	Ellen	IUF – Leibniz Research Institute for Environmental Medicine	DEU
Gall	Andrea	Federal Institute for Risk Assessment (BfR)	DEU
Garcia	Jesús Pablo	Institute of Health Carlos III	ESP
Garmendia	Irantzu	Fecc – European Association of Chemical Distributors	BEL
Gourmelon	Anne	Organisation for Economic Co-operation and Development (OECD)	OECD
Gouze	Marie-Estelle	French Agency for Food, Environmental and Occupational Health & Safety (ANSES)	FRA
Hakkert	Betty C.	National Institute for Public Health and the Environment (RIVM)	NLD
Halldorsson	Thorhallur Ingi	University of Iceland	ISL
Hendriks	Hester	National Institute for Public Health and the Environment (RIVM)	NLD
Hernandez-Jerez	Antonio	University of Granada	ESP
Hessel	Ellen	National Institute for Public Health and the Environment (RIVM)	NLD
Hogberg	Helena	Johns Hopkins University	USA



This is an Open Access article distributed under the terms of the Creative Commons Attribution 4.0 International license (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution and reproduction in any medium, provided the original work is appropriately cited.

<https://doi.org/10.14573/altex.1701171s>



Hougaard Bennekou	Susanne	The Danish EPA	DNK
Huuskonen	Hannele	European Chemicals Agency	EU
Hynes	Jarlath	Humane Society International/Europe	BEL
Ibanez	Matilde	Solvay	BEL
Jacobi	Sylvia	Albemarle Corporation	BEL
Leist	Marcel	University of Konstanz	DEU
Liu	Zhiwei	FMC Corporation	USA
Marty	Sue	DOW	USA
Masjosthusmann	Stefan	IUF – Leibniz Research Institute for Environmental Medicine	DEU
Mchugh	Damian	Philip Morris International	CHE
Mehl	Anna	Norwegian Food Safety Authority	NOR
Moretto	Angelo	Università degli Studi di Milano	ITA
Mundy	Bill	U.S. Environmental Protection Agency (EPA)	USA
Munn	Sharon	European Commission – DG Joint Research Centre (JRC)	EU
Parra Morte	Juan Manuel	European Food Safety Authority (EFSA)	EU
Pistollato	Francesca	European Commission – DG Joint Research Centre (JRC)	EU
Price	Anna	European Commission – DG Joint Research Centre (JRC)	EU
Reaves	Mary Elissa	U.S. Environmental Protection Agency (EPA)	USA
Reid	Kirsty	Eurogroup for Animals	BEL
Rosenthal	Esther	Federal Institute for Risk Assessment (BfR)	DEU
Roznovská	Zuzana	Research Institute for Organic Syntheses Inc (VUOS)	CZE
Rusconi	Manuel	Federal Office of Public Health	CHE
Sachana	Magdalini	Organisation for Economic Co-operation and Development (OECD)	OECD
Schmuck	Gabriele	Bayer Pharma Aktiengesellschaft	DEU
Schneider	Steffen	BASF SE	DEU
Shafer	Tim	U.S. Environmental Protection Agency (EPA)	USA
Sogorb	Miguel Angel	Universidad Miguel Hernández de Elche	ESP
Solecki	Roland	Federal Institute for Risk Assessment (BfR)	DEU
Terron	Andrea	European Food Safety Authority (EFSA)	EU
Tschudi-Monnet	Florianne	University of Lausanne	CHE
Valášková	Renáta	Research Institute for Organic Syntheses Inc (VUOS)	CZE
Vansthertem	David	Japan Agro Services	BEL
Wilks	Martin	University of Basel	CHE
Witters	Hilda	VITO	BEL
Zoeller	Thomas	University of Massachusetts Amherst	USA