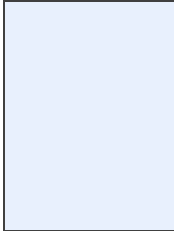


CURRICULUM VITAE

3/06/2014



Title and name

Mr Oliver Lindtner

Nationality

German

Panel

Scientific Panel on Food Additives and Nutrient Sources added to Food (ANS)

Education

Diploma in mathematics, 2001, Humboldt-University Berlin, Germany, University

Work Experience

January 2006 - present	Federal Institute for Risk Assessment (BfR), Berlin, Germany	Scientific Officer in Unit for Exposure Assessment and Exposure Standardization - dietary exposure assessments in several regulations - collection and maintenance of databases for exposure assessment - uncertainty analysis
January 2003 - December 2005	Federal Institute for Risk Assessment (BfR), Berlin, Germany	Project Co-ordinator of the Junior Research Group "Probabilistic Exposure Assessment" - Probabilistic methods in regulatory exposure assessments - Fitting distributions from food monitoring and food survey data - modelling software
July 1999 - December 2002	USUMA GmbH (Institute for Market and Opinion Research), Berlin, Germany	Scientific Officer for data analysis, statistical evaluation and data base programming - Statistical evaluation of political surveys, market research, psychology and customer relations

		- questionnaire design, sampling, plausibility checks
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Scientific and risk assessment experience

- Dietary exposure assessment e.g. for contaminants, food additives and nutrient
- Food surveys to be used in dietary exposure assessment
- Food monitoring data to be used in dietary exposure assessments
- Total diet studies
- Probabilistic modelling of exposure
- Uncertainty analysis in exposure assessment

Panel member 10 most relevant scientific publications within the fields of EFSA

Main areas of publications: data sources used in exposure assessments (food surveys, food monitoring, total diet studies)/ modelling exposure/ exposure assessments for contaminants, food additives and nutrients

Publications:

Schwarz M, Lindtner O, Blume K, Heinemeyer G, Schneider K (2014): Cadmium exposure from food: the German LExUKon project. Food Additives & Contaminants – Part A, DOI: 10.1080/19440049.2013.878041 (in press, published online: 29 Apr 2014).

Schneider K, Schwarz M, Lindtner O, Blume K, Heinemeyer G (2014): Lead exposure from food: the German LExUKon project. Food Additives & Contaminants – Part A, DOI: 10.1080/19440049.2014.905875 (in press, published online: 02 May 2014).

Schwarz M, Lindtner O, Blume K, Heinemeyer G, Schneider K (2014): Dioxin and dl-PCB exposure from food: the German LExUKon project. Food Additives & Contaminants – Part A, 31(4): 688-702

Diouf F, Berg K, Lindtner O, Heinemeyer G, Ptok S, Hesecker H (2014): German database on the occurrence of food additives: Application for intake estimation of five food colours for toddlers and children. Food Additives & Contaminants – Part A, 31(2): 197-206.

Lindtner O, Berg K, Blume K, Fiddicke U, Heinemeyer G (2013): The German Approach to Estimating Dietary Exposures Using Food Monitoring Data; In: Moy GG., Vannoort RW: Total Diet Studies, pp. 521-530, Springer New York, ISBN 978-1-4419-7688-8.

Abraham K, Wohrlin F, Lindtner O, Heinemeyer G, Lampen: (2010) A. Toxicology and risk assessment of coumarin: Focus on human data. MOLECULAR NUTRITION & FOOD RESEARCH; 54 (2):228-239.

Bauch, A., Lindtner, O., Mensink, Gert B. M. and Niemann, B.: Dietary intake and food sources of long chain n-3 PUFAs in German adults, European Journal of Clinical Nutrition (2006), 60, 810-812; advance online publication, February 15, 2006

Kuhlmann, K., Lindtner, O., Bauch, A., Ritter, G., Woerner, B., Niemann, B.: Simulation of prospective Phytosterol Intake in Germany by Novel Functional Foods, British Journal of Nutrition (2005), 93, 377–385

Merten, C., Ferrari, P., Bakker, M., Boss, A, Hearty, A., Leclercq, C., Lindtner, O., Tlustos, C., Verger, P., Volatier J.L., Arcella, D.: Methodological characteristics of the national dietary surveys carried out in the European Union as included in the European Food Safety Authority (EFSA) Comprehensive European Food Consumption Database. Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 2011 Aug;28(8):975-95.

Lindtner O, Kenntner N, Heinemeyer G. New database of probability distributions for concentration of chemicals in food. EPIDEMIOLOGY;17 (6):S505.