

ANNUAL DECLARATION OF INTERESTS (ADoI)

(Please note that high quality of scientific expertise is by nature based on prior experience and that therefore having an interest does not necessarily mean having a conflict of interest)

Name: LINDTNER, Oliver

Title: Dr.

Profession: Head of the unit "Exposure assessment and Standardisation" at the Federal Institute for Risk Assessment (BfR)

Current EFSA involvements: Hearing Expert-FAF Panel 2018-2024 (FAF), Member-WG Copper (SC), Member-WG on Sweeteners (FAF)

Nature of Activities	Period	Organisation	Subject matter
I. Financial investments			NO INTEREST
II. Managerial role			NO INTEREST
III. Member of a scientific advisory entity			NO INTEREST
IV. Employment	02/2015 - now	-Name: BfR, Bundesinstitut für Risikobewertung, Federal Institute for Risk Assessment, GERMANY, Berlin	Head of unit "Dietary Exposure and Aggregated Exposure" - unit is responsible for dietary exposure assessment for BfR-opinions, e.g. related to food additives, processing contaminants, environmental contaminants and mycotoxins - unit is responsible to collect data for exposure assessments like food survey data, food occurrence data - unit is working on standardisation of data collection, models and scenarios used within exposure assessment - unit is responsible for uncertainty assessment in exposure assessment Impact on annual earnings: >25%

	01/2006 - 02/2015	-Name: Bundesinstitut für Risikobewertung (BfR), Federal Institute for Risk Assessment, Federal Institute for Risk Assessment, GERMANY, Berlin	<p>Scientific Officer in the Group for "Exposure Assessment and Standardisation" at the BfR (full-time).</p> <p>Responsible for statistical and methodological aspects in exposure assessment especially for dietary exposure and for data collections used in exposure assessments.</p> <ul style="list-style-type: none"> - service for other scientific departments of the BfR supporting exposure assessments (including matters of food additives and flavourings) - responsible for databases for exposure assessment (food concentration data and food consumption data) - probabilistic methods in regulative exposure assessment for food safety tasks and consumer protection - distribution fitting - methodology of consumption surveys - food-categorisation - uncertainty analysis <p>Impact on annual earnings: >25%</p>
V. Occasional consultancy			NO INTEREST
VI. Research funding	10/2019 - now	-Name: European Commission (EC)	<p>Partner in the FNS-Cloud consortium</p> <p>Involvement in the project:</p> <ul style="list-style-type: none"> - to develop tools to make exposure data especially from Total Diet Studies better available to low and high end users - guiding RIVM to improve MCRA - concept to present TDS data by an App
	01/2015 - now	-Name: BMEL, Bundesministerium für Ernährung und Landwirtschaft, GERMANY, Bonn	<p>BfR-MEAL-Study (First TDS, Germany) including module on food additives</p> <p>This is the first Total Diet Study in Germany aiming to collect data on concentration of substances in food representative for the German market. The number of substances looked for is very broad but within also food additives will be analysed.</p> <p>Data will be used to assess exposure and to reduce uncertainties in existing exposure assessment by analysing food as consumed in a relevant part of the diet.</p> <p>Relevant for ANS panel because of link to food additive exposure. Relevant for WG Copper because Cu was analysed in the BfR-MEAL-study.</p>
	01/2014 - now	-Name: Federal Ministry for Nutrition and Agriculture	<p>Project leader of the KiESEL-survey. This is a German food survey to collect data on food consumption of 0.5-5 infants, toddlers and children.</p>

	02/2012 - 01/2016	-Name: European Commission	<p>WP-leader WP7 and participant in WP3, WP8, WP9 in the TDS>Exposure-project</p> <p>- TDS-Exposure project was a project financed by the EC</p> <p>- It was dealing to standardise methods and develop tools used in Total Diet studies within Europe and to collect data in pilot studies</p> <p>- TDS data are used for exposure assessment. Main focus is mostly on contaminants but can also provide data on food additive exposure or natural occurrence of substances that are also authorized as food additives</p> <p>Relevant for ANS panel because of link to food additive exposure. Relevant also for WG Copper, because Copper was one of the substances analysed in the TDS pilot surveys.</p>
VII. Intellectual property rights			NO INTEREST
VIII. Other memberships or affiliations			NO INTEREST
IX. Other relevant interest (Close family member)	02/2004 - now	-Name: Bundesinstitut für Risikobewertung (BfR), Federal Institute for Risk Assessment, Federal Institute for Risk Assessment, GERMANY, Berlin	<p>Wife is a Senior Officer in the Group of "Pesticide residues".</p> <p>Impact on annual earnings: >25%</p>

I hereby declare that I have read both the Guidance Document on Declarations of Interests and the Procedure for identifying and handling potential conflict of interests and that the above Declaration of Interests is complete.

Date: 13/10/2020 **Signature:** **SIGNED**