

## 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:** SCHWERDTLE, Tanja

**Title:** Prof. Dr. rer. nat

**Profession:** Full Professor in Food Chemistry

**Current EFSA involvements:** Member-CONTAM Panel 2015-2018 (CONTAM), Chair-CONTAM WG HCN in apricot kernels (CONTAM)

Nature of Activities	Period	Organisation	Subject matter
<b>I. Economic interest</b>			NO INTEREST
<b>II. Member of a managing entity or equivalent structure</b>			NO INTEREST
<b>III. Member of a scientific advisory entity</b>	07/2013 - now	-Name: Bundesinstitut für Risikobewertung (BfR), Federal Institute for Risk Assessment, Federal Institute for Risk Assessment, GERMANY, Berlin	experts role: member of the advisory board; the expert is not participating to the preparation of outputs of the advisory body addressing the same issue as the mandate of the concerned Panel
<b>IV. Employment</b>	10/2013 - now	-Name: University of Potsdam, Institute for Nutritional Sciences, Chair Food Chemistry	University, teaching Food Chemistry and Food Toxicology  experts role: Full Professor, teaching of MSc and BSc students organisation has no official responsibility to carry out risk management

	09/2008 - 09/2013	-Name: University of Muenster, Institute of Food Chemistry	University, teaching Food Chemistry and Toxicology; experts role: Full Professor, Chair of Food Chemistry, teaching of MSc and BSc students; organisation has no official responsibility to carry out risk management
<b>V. Occasional consultancy</b>			NO INTEREST
<b>VI. Research funding</b>	09/2012 - now	-Name: BMBF (German Federal Ministry for Education and Research)	Battery (automobile) safety regarding the establishment of new electrolytes and additiva.  role of the expert: in vitro toxicity characterisation of electrolytes and additiva
	04/2007 - 07/2014	-Name: DFG Deutsche Forschungsgemeinschaft (German Research Foundation)	basic research on arsenic genotoxicity
<b>VII. Intellectual property rights</b>			NO INTEREST
<b>VIII. Other memberships or affiliations</b>	02/2011 - now	-Name: GUM Gesellschaft für Umwelt-Mutationsforschung	experts role: vice chair  The members of the advisory board scientifically organise the biannual GUM meeting and select posterawards; the advisory board does not deliver any advices  subjects: genotoxicity and mutagenicity testing  expert is not participating (or has participated) to the preparation of outputs adressng the same issues as the mandate of the concerned working group
	09/2006 - now	-Name: GMS Gesellschaft für Mineralstoffe und Spurenelemente (Society for Minerals and Trace Elements)	experts role: member of advisory board  The members of the advisory board scientifically organise the GMS annual meeting and selects of posterawards; the advisory board does not deliver any advices  subjects: minerals, trace elements, interaction between micronutrients, analysis of micronutrients  expert is not participating (or has participated) to the preparation of outputs adressng the same issues as the mandate of the concerned working group
	09/2004 - now	-Name: GDCh-LChG Gesellschaft für deutsche Chemiker - Lebensmittelchemische Gesellschaft (the German Chemical Society - Society of Food Chemistry)	DNA-repair, genotoxicity, mutagenicity, carcinogenicity, Food Chemistry and Food Toxicology
	09/2000 - now	-Name: DGDR Deutsche Gesellschaft für DNA-Reparaturforschung (German DNA repair network)	experts role: Vice president since September 2014 The members of the advisory board scientifically organise the biaannual meetings and select of posterawards and scientific awards; the advisory board does not deliver any advices  expert is not participating (or has participated) to the preparation of outputs adressng the same issues as the mandate of the concerned working group  subjects: DNA repair - DNA damage response - genomic instability - cancer

	09/2000 - now	-Name: DGDR Deutsche Gesellschaft für DNA-Reparaturforschung	DNA-repair, genotoxicity, mutagenicity, carcinogenicity, Food Chemistry and Food Toxicology
	09/2000 - now	-Name: EEMS European Environmental Mutagen Societiy	DNA-repair, genotoxicity, mutagenicity, carcinogenicity, Food Chemistry and Food Toxicology
	09/2000 - now	-Name: GBM Gesellschaft für Biochemie und Molekularbiology (The (German) Society for Biochemistry and Molecular Biology)	DNA-repair, genotoxicity, mutagenicity, carcinogenicity, Chemistry and Food Toxicology
	03/2000 - now	-Name: GUM Gesellschaft für Umwelt-Mutationsforschung	DNA-repair, genotoxicity, mutagenicity, carcinogenicity, Food Chemistry and Food Toxicology
<b>IX. Other relevant interest</b>			NO INTEREST
<b>X. Interests of close family members</b>			NO INTEREST

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: 09/07/2015      Signature: **SIGNED**