

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: OSKARSSON, Agneta

Title: Prof. PhD

Profession: Professor at University

Current EFSA involvements: Member-ANS Panel 2014-2017 (ANS), Vice-Chair-Re-evaluation of Food Colours WG 2014-2017 (ANS)

Nature of Activities	Period	Organisation	Subject matter
I. Economic interest			NO INTEREST
II. Member of a managing entity or equivalent structure			NO INTEREST
III. Member of a scientific advisory entity			NO INTEREST
IV. Employment	09/1994 - now	-Name: Swedish University of Agricultural Sciences	Professor in food toxicology. Teaching veterinary students in food toxicology and research work. Research on in vitro toxicity testing strategies, endocrine disruption, developmental toxicity and activ transport of contaminants into milk. Compounds tested include: naturally occuring bioactive compounds, environmental pollutants, pesticides, medicinal drugs, food additives etc.
V. Occasional consultancy			NO INTEREST

VI. Research funding	09/2013 - now	-Name: FORMAS - The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning	Integrated chemical and toxicological methods for early detection of hazardous chemicals in drinking water
	01/2011 - now	-Name: The Swedish research Council for Environment, Agricultural Sciences and Spatial Planning	Milk - a valuable food of safety concern. Research project on active transport of chemicals into milk. SafeDrink - Integrated chemical and toxicological methods for early detection of hazardous chemicals in drinking water. Research project on in vitro toxicity testing of concentrated water samples combined with chemical analysis of toxic chemicals in the water samples. Methods on endocrine disrupting activities, oxidative stress, developmental toxicity etc. Toxic chemicals include naturally occuring bioactive compounds, environmental pollutants, pesticides, medicinal drugs, food additives etc.
	01/2004 - 11/2008	-Name: The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning	Interactions of adrenal toxicants - an in vitro model based on molecular mechanisms
VII. Intellectual property rights			NO INTEREST
VIII. Other memberships or affiliations	02/2005 - now	-Name: Society of Toxicology; Teratology Society; Society of Environmental Toxicology and Chemistry	professional organisations for toxicologists and teratologists
IX. Other relevant interest			NO INTEREST
X. Interests of close family members			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: 06/11/2015 Signature: SIGNED