

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: MORTENSEN, Alicja

Title: Dr

Profession: DVM, PhD

Current EFSA involvements: Vice-Chair-CEP Panel 2018-2024 (CEP), Hearing Expert-FAF Panel 2018-2024 (FAF), Member-Cross-cutting WG nanotechnologies (SCER), Member-FAF WG on Titanium dioxide (E171) (FAF), Member-WG Enzymes (CEP), Member-WG on Sweeteners (FAF), Member-WG on the Update of the Guidance on Food Enzymes (CEP), Chair-WG on the evaluation of substances used to reduce microbial contamination from products of animal origin (CEP), Member-WG on the re-evaluation of food additives permitted in foods for infants below 16 weeks of age (FAF), Member-WG on the re-evaluation of miscellaneous food additives (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	01/2016 - now	-Name: National Research Centre for Working Environment (in Danish: Det Nationale Forskningscenter for Arbejdsmiljø) (NFA), National Research Centre for the Working Environment (NRCW), Copenhagen, DENMARK	NRCW is a governmental institute, which conducts working environment research related to health and safety. The main strategic areas of research are: psychological working environment, musculoskeletal disorders, nanotechnology and working accidents and safety culture. I am employed part-time as a scientist performing pathological diagnostics on samples from in vivo animal studies. I do not have any interest in nitrites and nitrates. I do not work with the risk assessment of food additives for the Danish food And Veterinary administration. I do not work with risk assessment of titanium dioxide as a food additive E171. Impact on annual earnings: >25%
	01/2007 - 08/2015	-Name: Fødevareinstituttet, Danmarks Tekniske Universitet, DTU-Food Technical University of Denmark, Denmark, Søborg	The work at the National Food institute, DTU included two tasks: research work and risk assessment. Research work: Diet and health- the effects of dietary factors on atherosclerosis and cancer, beneficial effects of polyphenolic compounds (eg. isoflavones) on atherosclerosis and cancer (colon and mammary cancer), effects of hormon replacement therapy on atherosclerosis, evaluation of animal models used in biomedical research and of transgenic/knockout mice in short-term in vivo carcinogenicity testing, safety of contaminants in by-products (used in feed for production animals), and toxicity of nanoparticles after oral or pulmonary exposures. Advisory duties: Risk assessment of chemicals in foods, food additives, nutrient sources, nutrients in fortification of food, novel foods for Danish Veterinary and Food Administration; Risk assessment of chemicals for the Danish EPA. In connection to advisory tasks with regard to food additives/risk assessment of chemicals in food several lectures have been given over the years. I never participated in the risk assessment of nitrites and nitrates in DTU-Food. Impact on annual earnings: 0%
V. Occasional consultancy			NO INTEREST
VI. Research funding			NO INTEREST
VII. Intellectual property rights			NO INTEREST
VIII. Other memberships or affiliations	11/2006 - now	-Name: European Society of Veterinary Pathology (ESVP)	Member Impact on annual earnings: 0%
	01/1991 - now	-Name: Scandinavian Society for Atherosclerosis Research (SSAR)	Member Impact on annual earnings: 0%
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: 25/02/2021 Signature: **SIGNED**

