

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: CECCATELLI, Sandra

Title: Prof.

Profession: Professor

Current EFSA involvements: Member-CONTAM Panel 2015-2018 (CONTAM)

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	01/2015 - now	-Name: Neuroscience Center, Helsinki, FINLAND	Member of the boards that evaluates research groups and candidates for possible recruitment. The advice formulated by the members of the panels are taken into consideration by the head of the Center. The outputs of these advisory boards will never addressed the same issues as the EFSA Panel. The nature of the advices delivered: Provide advice The experts role: Member No voting and no vetoing No participating at the preparation of outputs addressing the same issue as the mandate of the CONTAM Panel.

	01/2004 - now	-Name: The Swedish Brain Foundation	Grant evaluation and funding distribution Member of the boards that evaluate scientific proposals and give advise to the Research council and the Brain foundation, respectively, about the allocation of research grants. moreover, the members have to evaluate the scientific reports from previous grants that are considered for continuation. The advice formulated by the members of the panels are taken into consideration by the council and transmitted to the applicants. All members have to express their opinion and give a score that is delivered to the applicant. The outputs of these advisory boards have never addressed the same issues as the EFSA Panel. The remit: Review of and advice on the research program The nature of the advices delivered: Provide advice The experts role: Member No voting and no vetoing No participating at the preparation of outputs addressing the same issue as the mandate of the CONTAM Panel.
	05/2009 - 12/2014	-Name: The Swedish Research Council (VR), Stockholm, SWEDEN	Grant evaluation and funding distribution Member of the boards that evaluate scientific proposals and give advise to the Research council and the Brain foundation, respectively, about the allocation of research grants. moreover, the members have to evaluate the scientific reports from previous grants that are considered for continuation. The advice formulated by the members of the panels are taken into consideration by the council and transmitted to the applicants. All members have to express their opinion and give a score that is delivered to the applicant. The outputs of these advisory boards have never addressed the same issues as the EFSA Panel. The remit: Review of and advice on the research program The nature of the advices delivered: Provide advice The experts role: Member No voting and no vetoing No participating at the preparation of outputs addressing the same issue as the mandate of the CONTAM Panel.
IV. Employment	09/1987 - now	-Name: Karolinska Institutet	Research in the field of neuroscience with special focus on mechanisms of neurotoxicity. In 1995 I established my own research group at the Karolinska Institutet. I also served as vice-chair at the Institute of Environmental Medicine. My major research interest is in neurotoxicology, and I have extensive experience with in vitro work with neuronal culture, as well as with in vivo experimental work with rodents. My recent studies focus on the mechanisms of toxicity of neurotoxicants such as PCBs, MeHg, TCDD, PFOS, PFOA and Mn. The Department where I work does not have official responsibility to carry out risk management.
V. Occasional consultancy			NO INTEREST
VI. Research funding	07/2013 - now	-Name: Nihon Trin Co, Osaka, JP	Study on the effects of molecular hydrogen on oxidative-stress-related neuronal damage during aging.
	01/2005 - now	-Name: The Swedish research Councils VR	EFFECTS OF HORMONES ON NEURAL CELL DEATH AND SURVIVAL: long-lasting consequences of adverse prenatal factors.
	10/2008 - 12/2010	-Name: The Swedish Research Council FORMAS	Gender-related differences in behavioral and molecular effects induced by neurotoxic environmental contaminants (special focus on MeHg and Mn).
	01/2007 - 12/2010	-Name: FORMAS	Developmental neurotoxicity of PFOS and PFOA.
	10/2006 - 10/2009	-Name: EC	Toxicity of non dioxin like PCBs.
VII. Intellectual property rights			NO INTEREST
VIII. Other memberships or affiliations			NO INTEREST

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: 21/04/2015 Signature: SIGNED