

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: RYCHEN, Guido

Title: Prof.

Profession: Professor in Animal Science

Current EFSA involvements: Chair-FEEDAP Panel 2015-2018 (FEEDAP), Member-Scientific Committee 2015-2018 (SC), Chair-Enzymes 2015-2018 (FEEDAP), Member-Micro-organisms 2015-2018 (FEEDAP)

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	10/2011 - now	-Name: Université de Lorraine	Member of the scientific comittee "Agronomie Agroalimentaire Forêt" :
			 allocations of research funds to the different research teams organisation of scientific symposiums validation of PhD thesis subjects and orientation discussing investissments coordination of research projects

	10/2011 - now	-Name: Conseil National des Universités	Since 2011, Member of the scientific panel "Biologie des Organismes": - participating to the research evaluation procedure of the national research units - evaluation of the researchers belonging to the section - giving advices on the carreer of Professors and Assistant Professors of the University - Participating to the elaboration of the "liste de qualifications aux fonctions de MCF et PR"
	10.000		Since July 2013, chair of the scientific panel "Biologie des Organismes"
	12/2008 - now	-Name: INRA - Institut National de la Recherche Agronomique -	Member of the scientific comittee of INRA Champenoux NANCY: - allocations of research funds to the different research teams - organisation of scientific symposiums - discussing investissments - coordination of research projects
	01/2003 - 12/2010	-Name: Institut National de la Recherche Agronomique (INRA)	Commission Scientifique Spécialisée Nutrition Toxicologie (Research Institute): to provide yearly personnal evaluation of the french researchers depending from this INRA commission
IV. Employment	09/1993 - now	-Name: Université de Lorraine	University involving a department of Agronomy and food science (Ecole Nationale Supérieure d'Agronomie et des Industries Alimentaires). Professeur des Universités Classe Exceptionnelle in the area "Animal Nutrition and food safety"
V. Occasional consultancy			NO INTEREST
VI. Research funding	09/2012 - now	-Name: INRA, Institut National de la Recherche Agronomique, FRANCE, Paris cedex 07	Public founding in the area of food safety Exposure of lifestock to soil bound Chlordecone and transfer to animal products The results of these studies are presented in a study report. They are also presented in international Congresses and published in scientific journals
	09/2011 - now	-Name: Agence Nationale de la Recherche	Public founding Assessment of the developmental, behavioral, cellular and molecular toxicity effect induced by a gestational and lactational chronic exposure to a relevant mixturs of the 6 NDL-PCB indicators in a mouse model The results of these studies are presented in studies reports. They are also presented in international Congresses and published in scientific journals

	05/2010 - now	-Name: INRA	Public founding in the area of food safety
			Relative Bioavailability of soil bound PCB in lactating ruminants and hens
			Innovative Strategies to secure animal production in chlordecone contaminated areas
			The results of these studies are presented in studies reports. They are also presented in international Congresses and published in scientific journals
	03/2010 - now	-Name: Ministère de l'Agriculture,	Public founding in the area of foof safety
		Direction générale de l'alimentation	Decontamination of limousine heifers exposed to polychlorobyphenyls
			The results of these studies are presented in studies reports. They are also presented in international Congresses and published in scientific journals
	12/2004 - now	-Name: ADEME - Agence de l'environnement et de la maitrise de l'énergie"	Reasearch public funding on bioavailability of soil bound polycyclic aromatic hydrocarbons from contaminated areas
		de l'energie	The results of these studies are presented in studies reports. They are also presented in international Congresses and published in scientific journals
	01/1993 - now	-Name: Ministère Enseignement	Public founding in the area of food safety
		Supérieur et Recherche	Research on food safety:
			- Bioavailability of persistant organic pollutants (PAHs, PCBs) from fodder and soil in lactating ruminants
			- Metabolism of persistant organic pollutants and transfer to milk
			- Transfer of POP in lactating rats and neurotoxicological effects on puppies
			The results of these studies are presented in a study report. They are also presented in international Congresses and published in scientific journals
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: 10/09/2015 Signature: SIGNED