

## 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:** MANTOVANI, Alberto

**Title:** Dr.

**Profession:** Senior Scientist

**Current EFSA involvements:** Member-FEEDAP Panel 2015-2018 (FEEDAP), Member-Amino Acids and Vitamins 2015-2018 (FEEDAP), Member-Other Additives 2015-2018 (FEEDAP), Member-PROMETHEUS (PROmoting METHods for Evidence Use in Scientific assessments) - Deliverable 2 "Analysis of methods for dealing with data and evidence applied by EFSA" (AMU), Member-Pesticides - Mammalian Toxicology Meetings (PRAS), Member-Scientific Opinion of the PPR Panel investigating experimental toxicology data of pesticides and their potential link to Parkinson's disease and childhood leukaemia. (PPR), Chair-Trace Elements 2015-2018 (FEEDAP)

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

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FEEDAP = Additives and Products or Substances used in Animal Feed; AMU = Assessment and Methodological Support; PRAS = Pesticides; PPR = Plant Protection Products and their Residues

<b>III. Member of a scientific advisory entity</b>	04/2015 - now	-Name: Ministry of Health, Ministero della Salute, Roma, ITALY	Member of the National Food Safety Committee (CNSA). The CNSA is a scientific advisory body with the task to assist the activities of the Health Ministry in the field of food safety. The CNSA has no risk management or regulatory tasks and members do not receive any allowance, besides travel refunding. On average six meetings of half-day/year are foreseen, all to be held in Roma at Health Ministry
	04/2015 - now	-Name: FAO - Food and Agriculture Organization of the United Nations, Roma, ITALY	Invited expert to the Joint FAO/WHO expert meeting on hazards associated with animal feed - FAO, Rome, 12-15 May 2015. Therefore, this engagement will take four (4) full days. It is not foreseen as a Standing working group, thus it will end on May 15.
	03/2015 - now	-Name: Ministero della Salute, Italian Ministry of Health, Roma, ITALY	Working Group "SalutExpo". The WG is charged of providing scientific advice to the Minister of Health concerning the initiatives on food safety and healthy nutrition within EXPO2015. The working group is expected to require, 4 to 5 meetings lasting half day until the end of Expo (31st October 2015), plus the participation to 2-4 one-day workshops organized by the Health Ministry within Expo.
	10/2014 - now	-Name: Italian Ministry for Environment (MATM), Ministero dell'Amniente della Tutela del Territorio e del Mare, Roma, ITALY	Italian representative in the working group on endocrine disrupters within the Strategic Approach to International Chemical Management (SAICM) program of the United Nation Environmental Program (UNEP). No financial compensation is foreseen. The working group is expected to involve mainly e-mail exchange, some teleconferences (3-4/year) and possibly one physical meeting (one-day) each year.
	06/2013 - now	-Name: Italian Ministry of Health	Expert on endocrine disripters within the REACH activities for the identification of substances of very high concern (SVHC) indicated by the Italian Competent Authority (Ministry of Health). Intensity of involvement: approx. 10 days/year No financial compensation: the activity is included in my institutional duties.
	06/2009 - now	-Name: Italian Ministry of Health	Member of Advisory group of the Health Ministry on toxicology within Reach implementation. The Ministry of Health has asked the support of national scientific bodies, including the Istituto Superiore di Sanità (ISS), to support the Italian contribution to REACH implementationments,,in particular i) substances for which Italy is preparing assessment, ii) conceptual framework and testing strategy. My specific task concerns providing expertise on reproductive/developmental toxicity and endocrine disruption. The work is part of my remit as director of the ISS Food and Veterinary Toxicology Unit. Intensity of involvement: approx. 7 days/year
	01/2006 - now	-Name: Italian Ministry of Health	Working Group on the Assessment of Biocides of the Italian Ministry of Health supported by the Istituto Superiore di Sanità (ISS). I am acting as expert in support of the evaluation of reproductive and developmental toxicity of biocides (e.g., disinfectants, rodenticides) for which assessment Italy is in charge. No payment to ISS experts is foreseen: indeed, this task is part of my remit as director of Food and Veterinary Toxicology unit of the ISS. Intensity of involvement: approx. 10 days/year
	02/2009 - 09/2014	-Name: French Research National Agency	Member of Evaluation Committees of the Food and Food industries Reseach Programmes of the Agency Intensity of involvement approx 6 days/year (in 2012 and 2013 I was not involved). Financial compensation is foressen for ANR evaluators
	02/2014 - 03/2014	-Name: ECHA - European Chemical Agency	Scientific advisor of the Italian competent authority (Health Ministry) on the reproductive and developmental toxicity of boron compounds (assessment discussed at ECHA meeting of 13 March). Financial compensation foressen for participants to ECHA meetings.

	09/2012 - 10/2012	-Name: Italian Ministry of Environment	Scientific advice to the Ministry of Environment throughout the elaboration of the "Decalogue for citizens", a handbook suggesting behaviours and lifestyles in order to reduce exposure to endocrine disrupters in the everyday life. The booklet is available on-line at <a href="http://www.iss.it/binary/prvn/cont/decalogo_previeni.pdf">http://www.iss.it/binary/prvn/cont/decalogo_previeni.pdf</a> <a href="http://www.minambiente.it/home_it/menu.html?mp=/menu/menu_attivita/&amp;m=argomenti.html%7CREACH.html%7Cinformazione_pubblico.html%7Cdecalogo_progetto_previeni.html">http://www.minambiente.it/home_it/menu.html?mp=/menu/menu_attivita/&amp;m=argomenti.html%7CREACH.html%7Cinformazione_pubblico.html%7Cdecalogo_progetto_previeni.html</a> The work is part of my institutional remit and no funding was received.
	03/2007 - 01/2011	-Name: EC	Member of external advisory scientific board. EC 6th FP Integrated Project NewGeneris. <a href="http://www.newgeneris.org">www.newgeneris.org</a> NewGeneris targets development of biomarkers for carcinogenic food contaminants (aflatoxins, PAH's, etc.) No financial compensation was given.
	06/2001 - 12/2010	-Name: OECD	Member of Endocrine Disrupters Testing and Assessment - EDTA Task Force. The work was part of my institutional duty.
<b>IV. Employment</b>	12/1982 - now	-Name: Istituto Superiore di Sanità	Director of Food and Veterinary Toxicology Unit, Italian national public health institute, EFSA's focal point for Italy. Research – risk assessment. The mission of ISS in chemical safety concerns research and scientific advice to the Health Ministry which is the official regulatory body. ISS experts do participate to working group upon request of the Health Ministry: however, ISS itself does not perform regulatory activities. Research on chemicals is performed within projects/grants, to advance knowledge on specific aspects (e.g., endocrine-related effects, as well as novel in vitro methods and building data bases). Projects/grants are generally received by public bodies (mostly National Health System, EC DG research and DG Sanco) and MUST ALWAYS be approved by the ISS Scientific Committee and Administrative Council, who review also potential conflicts of interest. Relevant grant/projects are detailed elsewhere in my DoI and relevant publications are in my CV
<b>V. Occasional consultancy</b>			NO INTEREST
<b>VI. Research funding</b>	10/2013 - now	-Name: European Union - Life programme	Coordinator of LIFE EDESIA project ( <a href="http://www.iss.it/life">http://www.iss.it/life</a> ) funded within the EU LIFE programme. The main EDESIA objectives are: •to apply the substitution principle to Endocrine Disruptors (ED) of wide industrial use: phthalates, bisphenols and parabens; •to demonstrate a new, in silico/in vitro approach to evaluate suitable chemicals for replacing EDs, that can support the application of REACH legislative framework. Intensity of involvement: 1 month/year
	04/2012 - now	-Name: Italian Ministry for Economic Development	ALERT project: a project to develop a multi-probe bio/sensor battery "Best" and transfer it to the monitoring and control of milk and dairy products. The device "Best" is owned by the institution ISS and no individual earning is foreseen for any participating ISS scientists. Intensity of involvement: 1 month/year
	04/2010 - 12/2013	-Name: European Commission - DG SANCO	EU project NANOGENOTOX on toxicological testing of nanomaterials present in foods and consumer products
	06/2008 - 12/2011	-Name: Italian Ministry for Environment	Research project "PREVIENI" ( <a href="http://www.iss.it/prvn">http://www.iss.it/prvn</a> ) on development and use of biomarkers for endocrine disrupters (e.g., perfluorinated compounds, bisphenol A) in ecosystems and humans

(Close family member)	06/2008 - 04/2011	-Name: Italian Ministry of Health	Research unit "Risk-to-benefit analysis" within the research project "Folic acid in pregnancy: policies to prevent congenital malformations" The project is co-ordinated by Dr. Domenica Taruscio, responsible of the Italian National Center on Rare Diseases and wife of A. Mantovani
<b>VII. Intellectual property rights</b>			NO INTEREST
<b>VIII. Other memberships or affiliations</b>	09/1996 - now	-Name: European Teratology Society	Member, European Teratology Society, scientific society devoted to the study of reproductive toxicants.
	02/2009 - 01/2012	-Name: Italian Society Environment and Health - ISEH	Interdisciplinary scientific society on the links Food/Environment/health. National character
	01/2004 - 06/2010	-Name: Italian Society for Reproductive Toxicology	reproductive and developmental toxicology
<b>IX. Other relevant interest</b>	05/2015 - now	-Name: Italian Ministry of Health	Conference "Endocrine disruptors: criteria for identification and related impacts" organized by DG SANTE, Brussels June 1 2015. Appointed by the Ministry of Health as Italian participant
	09/2014 - now	-Name: European Teratology Society	Since September 2014 I am nominated Vice-President Elect of the European Teratology Society-ETS ( <a href="http://www.etsoc.com">http://www.etsoc.com</a> ); following this nomination, I am expected to become vice-president on 2016, and ETS President on 2017-18. The task of ETS is to develop and disseminate scientific debate and co-operation on the prevention of adverse effects on human and animal development, including (but not limited to) reproductive and developmental toxicology. Under this respect, ETS unavoidably involves the participation of toxicologists from the industrial side and sponsorships from private as well as public institutions: however such sponsorships are of limited extent (indeed the ETS is a relatively small society with about 200 members). The ETS officers do not receive any personal revenue, research grant or other fundings to fulfil their tasks within the Society.
	05/2013 - now	-Name: Algerian Universities	Cycles (one week/year) of lectures on toxicology and risk assessment to undergraduate and post-graduate students of the universities of Boumerdes and Bouira (Algeria). No financial compensation.
	01/2011 - now	-Name: OECD, Organization for Economic Co-operation and Development, Organization for Economic Co-operation and Development, FRANCE, Paris	Scientific advisor of the OECD Endocrine Disruptors Testing and Assessment Task Force - EDTA. Intensity of involvement: approx. 6 days/year. The task is part of my institutional duty
	03/2013 - 03/2013	-Name: RIKILT - Institute for Food Safety - NL	Invited expert at the Collab4Safety Scoping Workshop on emerging risks on food safety (Bruxelles 5 March 2013). Collab4Safety is a EU funded project to foster collaboration in the field of food safety ( <a href="http://web.spi.pt/collab4safety/news/58">http://web.spi.pt/collab4safety/news/58</a> )
	10/2012 - 12/2012	-Name: ISS, Istituto Superiore di Sanita' + CAAT Europe	CAAT_IPAM_ISS symposium on Alternative in vitro methods to characterize the role of EAS in human hormone-targeted tissues Rome, 17 december 2012 <a href="http://www.iss.it/binary/ampp/cong/Programma067D12.pdf">http://www.iss.it/binary/ampp/cong/Programma067D12.pdf</a> Scientists of the ISS Food and Veterinary Toxicology Unit (of which I am the director) are co-organizers of the meeting. The meeting is supported by my institute (a national public health body) without any industrial sponsorship
	09/2012 - 09/2012	-Name: European Parliament	Invited Speaker to Workshop "Endocrine Disruptors and Impact on Health" European Parliament - 18 September 2012 <a href="http://www.europarl.europa.eu/document/activities/cont/201208/20120816ATT49724/20120816ATT49724EN.pdf">http://www.europarl.europa.eu/document/activities/cont/201208/20120816ATT49724/20120816ATT49724EN.pdf</a>

	08/2012 - 09/2012	-Name: Fresenius Akademie	Invited speaker on "Endocrine disrupting chemicals (EDCs) and nutrients" at 3rd International Fresenius Conference "Endocrine Disruptors" (17 -18 September 2012 - Mainz, Germany) ( <a href="http://www.akademie-fresenius.com/english/konferenz/output.php?kurs=335">http://www.akademie-fresenius.com/english/konferenz/output.php?kurs=335</a> ) No financial compensation.
	02/2012 - 02/2012	-Name: Fresenius Akademie	Invited speaker (as expert in safety and EFSA FEEDAP vice-chair) to the 3rd International Fresenius Conference - Feed (Efficacy – Claims – Mode of Action) <a href="http://www.akademie-fresenius.de/english/konferenz/output.php?kurs=306">http://www.akademie-fresenius.de/english/konferenz/output.php?kurs=306</a> No financial compensation
	10/2011 - 11/2011	-Name: Chinese Ministry of Agriculture	A cycle of lectures upon invitation by the Chinese Ministry Agriculture, about the EFSA approach to risk assessment of feed additives. Other lectures on EU feed regulation were done by Dr. M. Granero of DG Sanco. No financial compensation
	06/2011 - 06/2011	-Name: ILSI - International Life Science Institute	TTC workshop, 8-10 June 2011: Participation on behalf of EFSA No financial compensation
	07/2010 - 07/2010	-Name: CIR-Chemical Industries Regulation	Invitation as speaker on feed additives risk assessment at the CIR meeting of 9-10 september/2010 in Lyon Talk concerned discussion of already adopted opinions by FEEDAP Panel, with no reference to ongoing topics either within or outside (e.g., bisphenol A) the FEEDAP panel remit No financial compensation

**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: 12/10/2015      Signature:      SIGNED**