

7-ANS Food Additives and Nutrient Sources added to Food 2011-2014							
Expert name	Declared interests	Complementary information	EFSA cat	EFSA	CEO	Red flag	Grey zone
AGUILAR Fernando	1# Nestlé. Quality assurance coordinator. Sustained Development Coordinator. Close family member. 08/2008 - now	1# Nestlé is a food company.	1# IV	1# CbC	1# yes	1# In 2011, CEO reported about this conflict of interest. (Source: Exposed: conflicts of interest among EFSA's experts on food additives. Corporate Europe Observatory, 1.06.2011)	
CREBELLI Riccardo	1# Within the EC-funded 6th Framework Programme, a project on risk assessment of furan in food has been undertaken. Funding has been provided by the EC to the National Institute of Health to cover expenses related to the experimental activities of the project. No financial benefit has been received by the applicant in its personal capacities. 01/2007 - 12/2009.	1# Insufficient information. The project could not be identified.	1# VI	1# no	1#?	1# Insufficient declared information to assess the case.	
DUSEMUND Birgit	1# International Organisation of Vine and Wine (OIV). Expert Groups "Food Safety" and "Consumption, Nutrition and Health". Nominated as delegate by the Government (advisory activity with voting role), vice-chair in the Food Safety group (2009-2012). Risk assessment including evaluation of clinical, toxicological and immunological/allergiological data concerning ingredients, additives, contaminants and processing aids concerning grapes, wine, must, and grape-based products. The expert groups are drafting resolutions giving guidance to risk managers and manufacturers. 03/2005 – now. 2# German Society of Experimental and Clinical Pharmacology and Toxicology (DGPT). Member. 01/2002 – now. 3# Berlin Chamber for Pharmacists. Member. 01/2002 – now.	1# The International Organisation of Vine and Wine (OIV) is an "intergovernmental organisation of a scientific and technical nature" with an official mandate. Its first vice-president is Yves Benard , former director general of Champagne and wine activities at the luxury group LVMH and president of the Union des Maisons de Champagne . 2# No information could be found on the German Society for Experimental and Clinical Pharmacology and Toxicology (Deutsche Gesellschaft für experimentelle und klinische Pharmakologie und Toxikologie - DGPT)'s funding sources. One of the five presidium members is an employee from Sanofi-Aventis , a pharmaceutical company. 3# The Berlin Chamber for Pharmacists (Apothekerkammer Berlin) is a professional association.	1# III 2# VIII 3# VIII	1# no 2# CbC 3# CbC	1# no 2# no 3# no		
GALTIER Pierre	1# Comité français de la semoulerie industrielle. Related to mycotoxins, including zearalenone: provision of scientific advice to the redaction of a guide on good agricultural and industrial practices regarding the presence of chemical contaminants in semolina used	1# Comité français de la semoulerie industrielle is a French wheat professional organisation.	1# V	1# no	1# yes		

	<p>in cereal industry. 11/2006 - 11/2010.</p> <p>2# Alltech France. Not related to ZEARALENONE : Feed additives of yeast origin: Protective effect of a binder (mycosorb) on experimental mycotoxicoses in pigs provoked by dietary aflatoxin B1 or T-2 toxin. 01/2003 - 09/2007.</p> <p>3# Lesaffre Feed Additives. Not related to ZEARALENONE: feed additives of yeast origin: Evaluation of in vitro metabolism of mycotoxins by liver fractions obtained from pigs exposed to various feed additives. 12/2006 - 06/2007.</p>	<p>2# Alltech is an animal feed company.</p> <p>3# Lesaffre is a feed additives company.</p>	<p>2# VI</p> <p>3# VI</p>	<p>2# no</p> <p>3# no</p>	<p>2# yes</p> <p>3# no (+5 years)</p>		
GOTT David VICE-CHAIR	<p>1# British Toxicology Society. Scientific society. Member. 01/2007 – now.</p> <p>2# Attended ILSI Nanotechnology Workshop 13-15 April 2011 at invitation and expense of EFSA as a member of EFSA's Nanotechnology WG. 04/2011 - 04/2011.</p>	<p>1# The British Toxicology Society is “grateful for donations from the following companies”: GlaxoSmithKline, AstraZeneca, Roche, pharmaceutical companies, Johnson Matthey, chemical company (“Diamond level”); Unilever, a food company (“Platinum level”) Syngenta, a pesticides and GMO company (“Gold level”). There is no indication on the amounts paid for each level.</p> <p>2# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p>	<p>1# VIII</p> <p>2# IX</p>	<p>1# CbC</p> <p>2# CbC</p>	<p>1# no</p> <p>2# yes</p>	<p>2# EFSA's communication work should be done by its communication staff rather than panel experts.</p>	
GUNDERT-REMY Ursula	<p>1# On behalf and upon instruction of my employer I have served from 2005 until end of 2008 as a non-paid Scientific Advisor to the Research Foundation Council of Scientific Advisors of ILSI where I have been evaluating intramural research proposals submitted by ILSI branches once a year together with other panel members by ranking them in an order. The projects covered a broad range of research fields. Some examples were: Promotion of Classroom-Based Physical Activity, Project on physical activity promotion to fight obesity, Educational Efforts to Use Tools for Risk Assessment, A risk management tool to establish thresholds for food allergens, Iron Deficiency Elimination Action, Osteoporosis prevention by enhanced Calcium intake, Advice was given to prioritize the following fields in research : Predictive Modelling by probabilistic modelling techniques applied to the level of health risk, and on the</p>	<p>1# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p>	<p>1# IV</p>	<p>1# no</p>	<p>1# yes</p>	<p>In September 2011, CEO and Réseau Environnement Santé reported that newly appointed expert Ursula Gundert-Remy had failed to declare in her 22.07.2011 DoI that she had been a scientific adviser to the ILSI Research Foundation in Washington from 2005 to 2010. ILSI scientific advisers provide “general guidance regarding the Foundation's broad research agenda and coordinate the Foundation's activities”. CEO recalled that “the failure to disclose the provision of “advice or services in a particular field falling within EFSA's remit”, even if those services are not paid, is regarded as a “prima facie breach of trust towards EFSA” which could lead to the</p>	<p>1# Interest belonging to “Consultancy” (V) sector.</p>

	<p>uncertainty/Variability analysis; Relationships between genetic make up and nutrition, health risk and health promoting behaviours; Children's health, Endocrine disruptors ,Training course in the use of FAO/WHO Risk Analysis Manual in developing countries, Levels of no concern/virtually safe levels for genotoxic carcinogens". 2005 – end 2008.</p> <p>2# German Toxicological Society, formerly German Society of experimental and clinical Pharmacology and Toxicology. I am currently the President of this Society 03/1972 – now.</p> <p>3# ILSI, Private Organisation TTC workshop, 8-10 June 2011. Participation on behalf of EFSA. Participated as chair of the break. 06/2011 - 06/2011.</p>	<p>2# No information could be found on The German Toxicological Society (Gesellschaft für Toxikologie - GT)'s funding and sponsors. One of the board members works for BASEF, a chemical company. GT awards a prize conjointly with Sanofi-Aventis, a pharmaceutical company.</p> <p>3# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p>	<p>2# VIII</p> <p>3# IX</p>	<p>2# CbC</p> <p>3# no</p>	<p>2# yes</p> <p>3# yes</p>	<p>dismissal of these experts, according to the rules of the agency." CEO and RES urged EFSA's Executive Director Catherine Gheslain-Lanéelle to start the "breach of trust" procedure and dismiss Ursula Gundert-Remy. (Source: CEO and RES. EU food additive experts fail to declare links with food industry. 13.09.2011)</p> <p>In a 16.09.2011 letter to CEO and RES, Catherine Gheslain-Lanéelle responded that CEO and RES report was "based on factual mistakes that put in a negative light EFSA's independence. According to EFSA's Policy on Declarations of interest, the experts mentioned in your letter were not required to declare those activities, as they are not related to their Scientific Panel's field of activities."</p> <p>In its 29.06.2012 report to the European Parliament on the implementation of its independence policy 2007-2012, EFSA also officially detailed its position on this case: Ursula Gundert-Remy "was part of an advisory group to ILSI Research. As the activity in question had ceased and was in the past, it did not result in a CoI as specified in EFSA's 2007 Policy. Therefore, for Gundert-Remy, no CoI was identified. Furthermore, her advice to ILSI was outside the remit of the ANS Panel."</p> <p>In May 2011, the scientific society German Society of experimental and clinical Pharmacology and Toxicology (GT), which is presided by Mrs Gundert-Remy, published a position statement about</p>	<p>< 3# EFSA's communication work should be done by its communication staff rather than panel experts.</p>
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						<p>bisphenol-A entitled "No health risk with bisphenol-A" ("Kein gesundheitliches Risiko durch Bisphenol a"). The statement explained that GT's Advisory Committee had performed a review of the literature and had concluded that "at the present level of intake of bisphenol-A on the various exposure pathways, there is no health risk for the population, including infants and toddlers. The decisions of the EU, as to ban bisphenol A in baby bottles, is not based on a proven risk, but on an application of the precautionary principle."</p> <p>GT's published review is co-signed by Ursula Gundert-Remy (Hengstler JG, Foth H, Gebel T, Kramer PJ, Lilienblum W, Schweinfurth H, Voelkel W, Wollin KM, Gundert-Remy U. Critical evaluation of key evidence on the human health hazards of exposure to bisphenol A. Crit Rev Toxicol. 2011 Apr; 41(4):263-291). Two of the article's co-authors declare a conflict of interest. Dr. H. Schweinfurth is an employee of Bayer Schering Pharma, a division of Bayer AG. The Material Sciences division of Bayer AG is one of the producers and users of bisphenol-A (BPA).</p> <p>Dr. W. Völkel is an employee of the Bavarian Health and Food Safety Authority. He was involved in a BPA exposure and biomonitoring study "supported in part by the Polycarbonate/ BPA Global Group", which is the BPA division of the American Chemistry council, the organisation of the US chemical industry. (Cited study reference: W. Dekant, W. Völkel. Human exposure to bisphenol A by biomonitoring: methods, results and</p>
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						assessment of environmental exposures. Toxicol Appl Pharmacol 2008; 228: 114-134).	
KOENIG Juergen	<p>1# Danone Nutrition Forum. The Danone Nutrition Forum supports small research projects (master's and PhD-projects) in the field of nutrition and health with amounts between 500 and 2500 Euro. A research prize of 2500 Euro is awarded for excellent research to young Austrian researchers. My role in the Danone Nutrition Forum is to rate the applications for the research prize and to give advice on the scientific quality of small research projects to be funded by DANUFO. There is no implication of my activity within DANUFO in food consumption or in safety assessment of food additives or nutrient sources added to foods. 11/2007 – now.</p> <p>2# ILSI - International Life Sciences Institute (European Branch). Member of the Scientific Programme Committee for the International Symposium on the "Health Benefits of Foods - From Emerging Science to Innovative Products" to be held 5-7 October 2011 in Prague 09/2007 - 08/2011.</p> <p>3# Austrian Marketing Agency. Scientific advisory board on general issues of health and nutrition, no overlap with any work in EFSA. 06/2010 - 10/2011.</p> <p>4# NÖM (Lower Austria Dairy Industry). Scientific advisory board on general issues of health and nutrition, no overlap with any work in EFSA 09/2007 - 08/2011.</p> <p>5# Association of the Austrian Food Industry (FIAA). Exposure of the Austrian adult population to caffeine. 01/2010 - 12/2010.</p> <p>6# Association of the Austrian Food Industry. Research funding for projects in molecular nutrition in particular on the genetic variation of folate metabolism and the impact of this genetic variation in the model organism <i>Caenorhabditis elegans</i> using knockdown of genes by RNA interference, no overlap with any</p>	<p>1# The Danone Nutrition Forum (DANUFO) was created in Austria in 2004 as a counterpart of the Danone Institutes, private organisations funded by the food company Danone.</p> <p>2# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> <p>3# The Austrian Marketing Agency (AgrarMarkt Austria - AMA) is a public body</p> <p>4# NÖM is a dairy company.</p> <p>5# The Association of the Austrian Food and drink Industry (Fachverband der Nahrungs- und Genussmittelindustrie - FIAA) is an industry organisation.</p> <p>6# The Association of the Austrian Food and drink Industry (Fachverband der Nahrungs- und Genussmittelindustrie - FIAA) is an industry organisation.</p>	<p>1# III</p> <p>2# III</p> <p>3# III</p> <p>4# III</p> <p>5# VI</p> <p>6# VI</p>	<p>1# CbC</p> <p>2# no</p> <p>3# no</p> <p>4# no</p> <p>5# no</p> <p>6# no</p>	<p>1# yes</p> <p>2# yes</p> <p>3# no</p> <p>4# yes</p> <p>5# yes</p> <p>6# yes</p>	<p>1# In February 2011, a CEO report on EFSA's management board reported in detail about the activities of the Danone Institutes network. (Source: Serial conflicts of interest on EFSA's management board. Corporate Europe Observatory, 23 February 2011).</p> <p>In a 19.09.2012 opinion, the Ethics committee of the French Agency for Food, Environmental and Occupational Health & Safety (Agence nationale de sécurité sanitaire de l'alimentation, de l'environnement et du travail - ANSES), considered that any activity with the Danone Institute exposed an expert to a conflict of interest</p> <p>In 2011, CEO reported about the conflicts of interests of Juergen Koenig (1, 4, 5 and 6#), and about the fact that he had failed to record his collaboration with ILSI (2#) (Source: Exposed: conflicts of interest among EFSA's experts on food additives. Corporate Europe Observatory, 1.06.2011)</p> <p>In its 29.06.2012 report to the European Parliament on the implementation of its independence policy 2007-2012, EFSA officially responded on this case: "The new interest declared (association with ILSI) was in an area outside the remit of the ANS Panel and were not considered to constitute a Col with regard to participation in the ANS Panel or its working groups."</p>	

LAMBRÉ Claude VICE-CHAIR	work in EFSA. 01/2007 - 12/2009. Green Facts (Private with public sponsoring). Communication of scientific facts on health and the environment, Peer review of reports; sponsoring by DG SANCO. No activity in the assessment of sweeteners. It was mere communication on assessment (and summaries) made by public international scientific organisms (mostly opinions of Scientific Committees of the European Commission). 01/2007 - 11/2009.	The information website GreenFacts was created by two employees of the chemical company Solvay in 2001. Solvay remained the main funding source until 2004. In 2009, GreenFacts was financed by several private companies and organisations such as the European Chemical chemistry council (CEFIC) , the European chemical organisation, or Suez , an energy and water treatment company. GreenFacts has diversified its funding sources and gets support from some public organisations. Although it has diversified its funding sources, GreenFacts has been associated with advocacy activities echoing positions of the chemical industry and can be considered a lobby group. More on GreenFacts.	III	no	yes		
LEBLANC Jean-Charles	1# ILSI. Invited expert of a working group on Margin of Exposure to genotoxic and carcinogenic substances. Work was dedicated only as a contribution to the methodological activities in food exposure for some genotoxic and carcinogenic substances to be applied with the margin of exposure concept which was previously endorsed by ILSI/JECFA and EFSA by toxicological experts. Acting in this group in doing review based on exposure data report in literature for those compounds, so basically no new inputs. The use made by the organization of the outputs of such expertise was to address comparative risk assessment of 12 genotoxic and carcinogenic substances using the MOE concept and to published this work into FCT journal as a research work. 09/2007 - 04/2009. 2# EU-funded FP7* project FACET - Flavourings, Additives and food Contact materials Exposure Task. 09/2008 - 12/2011.	1# International Life Sciences Institute (ILSI) is an industry-funded organisation. 2# FACET Consortium included private partners such as the CiAA (Confederation of the Food and Drink Industries in the EU) now FoodDrinkEurope or the CEPE (European Union European Council of the Paint, Printing Ink and Artists' Colours Industry).	1# V 2# VI	1# no 2# no	1# yes 2# ?	In 2011, CEO reported about the conflict of interests of Jean-Charles Leblanc (1#). (Source: Exposed: conflicts of interest among EFSA's experts on food additives. Corporate Europe Observatory. 1.06.2011)	2# EU-funded project with private beneficiaries.
MORTENSEN Alicja CHAIR	The National Food Institute. Technical University of Denmark (DTU). 01/2007 – now. <i>Alicja Mortensen provides a very detailed list of 9 talks she gave. Among them (1#, 2#, 3#, 4#):</i> 1# Sweeteners, safety evaluation and intake. Seminar about sugar and sweeteners, the nutritional values and health claims (Sukker og sødemidler /	1# Danisco is a food company.	1# IV	1# no	1# yes		

	<p>ernærings og sunghedsanprisninger). Danisco. 29/11/2007.</p> <p>2# Aspartame: mytes and facts – risk assessment- an example of expert tasks for EFSA. Agriculture Council of Denmark (Landbrugsrådet). 27/6/2007.</p> <p>3# Sweeteners – safety aspects. Finnish Society of Nutrition Research. 23/11/2006.</p> <p>4# Sweeteners – Are they safe? Minisymposium. Sweetener or sugar (Sötningemedel eller socker?) organized by Swedish Nutrition Foundation, 27/4/2006.</p> <p>5# The Danish National Advanced Technology Foundation. The project "Sustainable Plasticisers" aim to develop plasticisers. The National Food Institute at DTU is responsible for a WP package concerning the safety of (a) new developed plasticiser(s). The project is conducted in co-operation with Aarhus University, TUU- Chemistry, DTU-Food and Danisco A/S, Denmark. 09/2009 – now.</p> <p>6# European Society of Veterinary Pathology (ESVP). Member. 11/2006 – now.</p> <p>7# Scandinavian Society for Atherosclerosis Research (SSAR). Member. 01/1991 – now.</p> <p>8# Danish Society of Pharmacology and Toxicology (DSFTM). Member. 01/1995 - 06/2008.</p>	<p>2# The Danish Agriculture & Food Council (Landbrug & Fødevarer) is the trade association for the Danish farming and food industry. It has an office in Brussels. It is recorded in the transparency register of the European Commission and declared between 200.000 and 250.000€ of "costs to the organisation directly related to representing interests to EU institutions" in 2012.</p> <p>3# The Finnish Society of Nutrition Research is sponsored by food companies such as Atria or Unilever.</p> <p>4# The Swedish Nutrition Foundation (SNF) is an industry-funded organisation (member companies on page 12 of the 2011 annual report). Its board of directors includes an employee of Findus, a food company.</p> <p>5# The Danish National Advanced Technology Foundation "offers private companies and universities the funds and the framework for developing new and important technologies." Danisco is a food company.</p> <p>6# No information could be found on the European Society of Veterinary Pathology (ESVP)'s fundings.</p> <p>7# The Scandinavian Society for Atherosclerosis Research (SSAR)'s 2013 annual conference was sponsored by Electra-box Diagnostica, an in-vitro products company, and the Paper of the Year Award by Astra-Zeneca, a pharmaceutical company.</p> <p>8# The Danish Society of Pharmacology and Toxicology (DSFTM)'s 2013 annual symposia was sponsored by Lundbeck, a pharmaceutical company.</p>	2# IV	2# no	2# yes		
			3# IV	3# no	3# no		
			4# IV	4# no	4# no (+5 years)		
			5# VI	5# no	5# ?		
			6# VIII	6# CbC	6# ?		
			7# VIII	7# CbC	7# no		
			8# VIII	8# CbC	8# no		
MOSESSO Pasquale	1# EU-funded FP5*** project OCHRATOXINA-RISK - Mechanisms of ochratoxin A induced carcinogenicity as a basis for an improved risk assessment, contract No: QLK1-2001-01614. Responsible Scientist.	1# OCHRATOXINA-RISK consortium included Nestec SA, the food company Nestlé 's Research Center.	1# VI	1# no	1# no (+5 years)		1# EU-funded project with one private beneficiary.

	5/12/2001- 5/12/2004. 2# EU-funded FP6** project FURAN-RA - Role of genetic and non-genetic mechanisms in furan risk. 8.1 "Policy - oriented research - Scientific support to policies - SSP". Contract for SPECIFIC TARGETED RESEARCH OR INNOVATION PROJECT (STREP). 1/1/2007 - 1/1/2010.	2# FURAN-RA consortium included Nestec SA, the food company Nestlé's research center.	2# VI	2# no	2# ?		2# EU-funded project with one private beneficiary.
OSKARSSON Agneta	1# Society of Toxicology (SOT). Professional organisation for toxicologists. Member. 02/2005 - now. 2# Teratology Society. Professional organisation for teratologists. Member. 02/2005 - now.	1# The Society of Toxicology (SOT) has a long list of corporate affiliates. Its annual meetings are sponsored by numerous chemical the pharmaceutical companies and organisations, including AstraZeneca , Johnson & Johnson or the American chemistry council , the association of the US chemical industry. 2# The Teratology Society's "Platinum", "Gold" and "Silver" sustaining members include private companies such as Pfizer or Eli Lilly , pharmaceutical companies. Its congresses are sponsored by private companies.	1# VIII 2# VIII	1# CbC 2# CbC	1# no 2# no		
PARENT-MASSIN Dominique	1# Confidential formation and information in food toxicology: lectures, articles, expertises of research project, consultancy in flavours, novel foods, enzymes or botanical food supplements toxicology (details have been provided to EFSA in letter in September 2011, there is no new interest). No consultancy in food additives, nutrient sources or food contaminants. 11/2009 – now. 2# EU-funded FP7* project BASELINE - Selection and improving of fit-for-purpose sampling procedures for specific foods and risks. 08/2009 - now. 3# French Society of Toxicology. Chairman (2011-2013). 10/2009 – now. 4# Proteine (Communication agency). Conference in "Entretiens de Bichat" in workshop organised by the communication agency "Proteine" on behalf of Coca-Cola on "Actualité in food safety of sweeteners". Proteine organised the programme and appointed the speakers. 9/2009 - 09/2009.	1# Consultancy for unknown private companies. 2# BASELINE consortium includes private partners such as Nordlaks , a food company or Tecnoalimenti S.C.P.A. , a joint private-public non-profit research consortium focussed on agrifood research, and composed of 28 agrifood sector industries. One of the 5 external advisory board members is an employee of the food company Barilla . 3# No information could be found on the French Society of Toxicology (Société française de Toxicologie - SFT)'s fundings. 4# Coca-Cola is a drink company. Protéines is a French health and food communication agency, whose clients include Danone , Kellog's and Coca-Cola , food and drink companies. Protéines also coordinates Epede European Network (EEN) an obesity-prevention structure that was co-founded by Ferrero , Mars and Nestlé , food companies. Orangina-Schweppes is a partner since 2009. EEN	1# V 2# VI 3# VIII 4# IX	1# CbC 2# no 3# CbC 4# CbC	1# yes 2# ? 3# ? 4# yes	In 2011, CEO reported about the conflicts of interests of Dominique Parent-Massin (1, 4 and 5#). (Source: Exposed: conflicts of interest among EFSA's experts on food additives. Corporate Europe Observatory. 15.06.2011) In its 29.06.2012 report to the European Parliament on the implementation of its independence policy 2007-2012 , EFSA officially responded on this case: "The interest with Ajinomoto and Coca Cola had previously been declared but was missing in some annual Dols in 2010 until the expert realised it. However, interests were systematically declared in the specific Dols (declarations made in relation to specific meeting agenda items) and restrictions placed on the expert accordingly (e.g. in relation to aspartame).	2# EU-funded project with private beneficiaries. 4# Interest belonging to "Consultancy" (V) sector.

	<p>5# SPRIM (Communication Agency). Participation to a selection committee for the Ajinomoto scientific price in France (3 meetings, 1/year). These meetings were organised for Ajinomoto by a communication agency (SPRIM). Ajinomoto is Japanese company that produces a wide range of products : food seasonings, cooking oils, food additives (especially aspartame and monosodium glutamate), pharmaceuticals, etc. 10/2005 – 10/2008.</p>	<p>benefits from the support of the European Commission's DG Health and Consumers (DG SANCO).</p> <p>5# Communication agency SPRIM "has become the reference in terms of advice for health strategy and communication as well as management and crisis prevention", says its website. Ajinomoto is an ingredient company and the world's leader of aspartame. The amount of the Ajinomoto prize is 10.000 euros.</p>	5# IX	5# CbC	5# yes		5# Interest belonging to "Member of a Scientific advisory body" (III) sector.
ROSE Martin	<p>1# International Association of Environmental Analytical Chemistry. Society for those with an interest in environmental analytical chemistry. Member. 09/2009 – now.</p> <p>2# The British Toxicological Society Professional society for toxicologists. Member. 09/2006 – now.</p>	<p>1# The International Association of Environmental Analytical Chemistry (ISEAC)'s 2012 symposium was sponsored by private companies.</p> <p>2# The British Toxicology Society is "grateful for donations from the following companies": GlaxoSmithKline, AstraZeneca, Roche, pharmaceutical companies, Johnson Matthey, a chemical company ("Diamond level"); Unilever, a food company ("Platinum level") Syngenta, a pesticides and GMO company ("Gold level").</p>	1# VIII	1# CbC	1# no		
STANKOVIC Ivan							
TOBBACK Paul	<p>1# Société Générale de Surveillance (SGS) Belgium. Member of Committee for Safeguarding Impartiality (CSI). The task of this Committee is to assist the SGS management in the development of its policy to safeguard impartiality and independence according to ISO/IEC 17021:2006. This activity is outside the remit of the ANS Panel and the CONTAM Panel. 01/1997 – now.</p> <p>2# Federation of Belgian Food Industries (FEVIA vzw). Member of the Scientific Committee. Resigned as member June 2011 The Scientific Committee gives general advice on food science issues (chemistry, microbiology, technology) of importance for the Belgian food industries. Also issues with respect to the impact of the European food legislation and food safety policies on the Belgian food industries are discussed. In case a specific subject that could create a conflict of interest is discussed, I do declare this to EFSA and I do refrain from participating in the</p>	<p>1# Société Générale de Surveillance (SGS) is a certification firm.</p> <p>2# FEVIA if the association of the Food and Drink Industries in Belgium.</p>	1# II	1# CbC	1# yes	In 2011, CEO reported about the conflicts of interests of Paul Tobback (2, 3#). (Source: Exposed: conflicts of interest among EFSA's experts on food additives. Corporate Europe Observatory. 1.06.2011)	
			2# III	2# no	2# yes		

	<p>discussion at the ANS Panel meetings. 01/2001 - 06/2011.</p> <p>3# Carrefour Belgium. The Scientific Committee gave general advice on food science issues (chemistry, microbiology, technology) and food safety issues of importance for Carrefour Belgium. Also advice on the impact of the European legislation (e.g. REACH) and on European food safety policies (e.g. use of food additives, enzymes ...) on the activities of Carrefour Belgium were discussed. In case a specific subject / substance that could create a conflict of interest was discussed, I did declare this to EFSA and I did refrain from participating in the discussion at the ANS Panel (before AFC Panel) meetings. 01/2003 - 12/2009.</p> <p>4# European Advisory Services (EAS). Information sessions to EAS staff on issues within the remit of the ANS Panel (additives, flavourings). On occasion, general advice/guidance on the completeness of dossiers on nutritional claims for submission to national and international food safety authorities. In case an advice is requested on a specific subject that could create a conflict of interest, I did declare this to EFSA and I did refrain from participating in the discussion at the ANS Panel meetings. 01/1997 - 12/2009.</p> <p>5# Institute of Food Technologists (IFT). Member. IFT is the worldwide professional organisation of food technologists. IFT publishes the scientific journals: 'Journal of Food Science' and 'Food Technology'. 01/1973 – now.</p>	<p>3# Carrefour is a supermarket company.</p> <p>4# European Advisory Services (EAS) is a regulatory consulting firm.</p> <p>5# The Institute of Food Technologists (IFT)'s current president, John Ruff, worked 36 years for Kraft Foods, headed General Foods R&D for International and North American, and is a former president of International Life Sciences Institute (ILSI), an industry-funded organisation. IFT's 2013 annual meeting and food expo was sponsored by numerous food, ingredient and chemical companies such as BASF, DSM or Ajinomoto. IFT has a long list of sponsored awards. IFT owns the Journal of Food Science and Food Technology, whose subtitle is "Advancing Food & Health Through Sound Science". The expression "Sound science" takes its roots in the strategy of the tobacco industry.</p>	<p>3# III</p> <p>4# V</p> <p>5# VIII</p>	<p>3# no</p> <p>4# no</p> <p>5# CbC</p>	<p>3# yes</p> <p>4# yes</p> <p>5# yes</p>		
WAALKENS-BERENDSEN Ine	<p>1# TNO Triskelion. Senior advisor 1 day/week in the area of reproduction and neurotoxicology. This activity might fall in specific cases within the remit of the</p>	<p>1# TNO Triskelion is a private company with clients in the private and the public sectors.</p>	<p>1# IV</p>	<p>1# CbC</p>	<p>1# yes</p>		

	<p>ANS Panel. In that case I will declare these interest(s) in the specific declaration of interests of each meeting of the ANS Panel and its Working Group(s). I will resign from TNO Triskelion on 30/9/2012. 07/2011 - 09/2012.</p> <p>2# TNO Triskelion. Product Manager, projectleader and study director Reproduction and Neurotoxicology. This activity might fall in specific cases within the remit of the ANS Panel. In that case I will declare these interest(s) in the specific declaration of interests of each meeting of the ANS Panel and its Working Group(s). 01/2011 - 06/2011.</p> <p>3# TNO Quality of Life. Product Manager, projectleader and study director Reproduction and Neurotoxicology. This activity might fall in specific cases within the remit of the ANS Panel. In that case I will declare these interest(s) in the specific declaration of interests of each meeting of the ANS Panel and its Working Group(s). 05/1988 - 12/2010.</p>	<p>2# TNO Triskelion is a private company with clients in the private and the public sectors.</p> <p>3# TNO innovation for life is a public research organisation with clients in the private and the public sectors.</p>	<p>2# IV</p> <p>3# IV</p>	<p>2# CbC</p> <p>3# CbC</p>	<p>2# yes</p> <p>3# ?</p>		
WOUTERSEN Rudolf Antonius	<p>1# TNO. R&D Department. Quality and Safety Senior Scientist/Toxicologic Pathologist. Research & Development department. Integrated Test Strategies related to hazard and risk assessment of industrial chemicals, food compounds and drugs for industry and government. Part-time Professor in Translational Toxicology at Wageningen University. Research in the field of Innovative / Alternative Toxicity Testing of foods, industrial chemicals and drugs. TNO performed toxicity studies with feed additives for Ajinomoto. I have never been involved in evaluation of Allura Red. 11/1979 – now.</p>	<p>1# TNO innovation for life is a public research organisation with clients in the private and the public sectors.</p>	<p>1# IV</p>	<p>1# CbC</p>	<p>1# ?</p>		
WRIGHT Matthew	<p>1# Newcastle University. [...] I also undertake third strand activity through the continued development of a recombinant human antibody protein to a surface protein on fibrogenic cells. Through research agreements with a pharmaceutical company that has licensed this antibody, academic research is continuing to be funded. 10/2006 – now.</p> <p>2# Wellcome Trust. Production of</p>	<p>1# Insufficient information about the “pharmaceutical company”.</p> <p>2# The Wellcome Trust is a charity funding</p>	<p>1# IV</p> <p>2# VI</p>	<p>1# CbC</p> <p>2# no</p>	<p>1# yes</p> <p>2# no</p>		<p>1# Interest belonging to “research funding” (VI) sector.</p>

functional hepatocytes from a progenitor cell line in vitro. 07/2012 – now.	research in the medical area.					
3# Medical Research Council (Case studentship with AstraZeneca). Determination of mechanisms of flucloxacillin induced liver injury; translation to refining risk assessment screening. 10/2010 – now.	3# AstraZeneca is a pharmaceutical company.	3# VI	3# ?	3# yes		
4# Pfizer. Fund PhD studentships - Myofibroblasts and stem/progenitor cell function. 0/2009 – now.	4# Pfizer is a pharmaceutical company.	4# VI	4# ?	4# yes		
5# British Toxicology Society, UK, Macclefield. Academic research indicating sunset yellow was a human estrogen receptor activator. 10/2008 - 09/2011.	5# The British Toxicology Society is “grateful for donations from the following companies”: GlaxoSmithKline , AstraZeneca , Roche , pharmaceutical companies, Johnson Matthey , chemical company (“Diamond level”); Unilever , a food company (“Platinum level”) Syngenta , a pesticides and GMO company (“Gold level”).	5# VI	5# no	5# no		
6# Pfizer. Previous employer (University of Aberdeen) licensed C1-3 antibody technology to Pfizer. Currently Pfizer funding project - Myofibroblasts and imaging fibrosis. I could receive personal financial benefit if the antibody is developed for use as a therapeutic in man. 10/2007 – now.	6# Pfizer is a pharmaceutical company.	6# VII	6# CbC	6# yes		
7# British Toxicology Society. Member of Executive Committee. 12/2000 – now.	7# The British Toxicology Society is “grateful for donations from the following companies”: GlaxoSmithKline , AstraZeneca , Roche , pharmaceutical companies, Johnson Matthey , chemical company (“Diamond level”); Unilever , a food company (“Platinum level”) Syngenta , a pesticides and GMO company (“Gold level”).	7# VIII	7# CbC	7# yes		
8# Biochemical Society. Member. 10/1992 – now.	8# The Biochemical Society’s conferences are sponsored by private companies. It also has awards sponsored by pharmaceutical companies.	8# VIII	8# CbC	8# no		

TOTAL CEO = 12 conflicts of interests
= 4 no conflict
= 3 experts for which the declared information was insufficient to assess the case
/ 19 members

*FP7 : 7th Framework Programme for Research and Technological Development (European Union research programme)

** FP6 : 6th Framework Programme for Research and Technological Development (European Union research programme)

*** FP5 : 5th Framework Programme for Research and Technological Development (European Union research programme)

CbC : case by case assessment

