

| 8-CEF Food Contact Materials, Enzymes, Flavourings and Processing Aids 2011-2014 | | | | | | | |
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| Expert name | Declared interests | Complementary information | EFSA cat | EFSA | CEO | Red flag | Grey zone |
| BECKMAN SUNDH Ulla | 1# EU-Funded FP7* project Plant Libra - Plant food supplements: Levels of Intake, Benefit and Risk Assessment. Advisory board. 03/2011 - now. | 1# Plant Libra Consortium included private partners such as the European botanical forum , or the European Responsible Nutrition Alliance (ERNA), organisations for the vitamins and food supplements industry. | 1# V | 1# no | 1# yes | | 1# EU-funded project with private beneficiaries. |
| BINDERUP Mona-Lise | <p>1# COWI. Employed as a senior consultant in human toxicology to perform risk assessments of chemicals for national and international organisations like the Danish EPA and ECHA and provide consultancy for private companies within the area of REACH. Many projects at COWI are sponsored by the Danish EPA. My field of activity will be environmental and occupational health, and will not be overlapping with the work in the CEF panel, the WGs on FCM, Genotoxicity tests strategies or nanotechnology, since COWI is not involved in projects in the Food Area, such as flavourings, enzymes and Food Contact Materials or projects related to safety assessment of nanotechnology or genotoxicity test strategies. 01/2010 - 08/2010.</p> <p>2# European Environmental Scientific Society (EEMS). Member. 01/1980 – now.</p> <p>3# Treasurer of the NORDEMS (Nordic Environmental Scientific Society). 01/1980 – now.</p> <p>4# Participating in an ILSI workshop on nanotoxicology. As a representative of EFSA's working group on nanotechnology and payed by EFSA. 04/2011.</p> | <p>1# COWI is a private consultancy company.</p> <p>2# The European Environmental Mutagen Society (EEMS) is sponsored by Unilever, a food company; Harlan a biotech company; Givaudan, a flavour and fragrance company; Huntingdon Life Sciences, a contract research organisation (CRO); and Glaxo SmithKline, a pharmaceutical company.</p> <p>3# The Nordic Environmental (NORDEMS)'s board president works for Astra-Zeneca, a pharmaceutical company.</p> <p>4# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> | 1# IV | 1# CbC | 1# yes | | |
| | | | 2# VIII | 2# CbC | 2# no | | |
| | | | 3# VIII | 3# CbC | 3# ? | #3 Insufficient declared and public information to assess the interest. | |
| | | | 4# IX | 4# CbC | 4# ? | | |
| BOLOGNESI Claudia | | | | | | | |
| BRIMER Leon | | | | | | | |
| CASTLE Laurence | 1# Food and Environment Research Agency (FERA), Department for Environment Food & Rural Affairs. Full-time employee of since 1984. FERA is a not-for-profit full-costs-recovery government Agency of Defra. FERA offers, in open competition, its R&D and | 1# The Food and Environment Research Agency (FERA) is an an executive agency of the UK Government's Department for Environment, Food and Rural Affairs (DEFRA) with about 20% of its income originating from commercial activities (2012). | 1# IV | 1# no | 1# yes | Questions about Laurence Castle's work on three ILSI expert panels were raised in the German newspaper <i>Der Spiegel</i> in 2010. (Source: Klawitter N. | 1# Public agency providing paid services to the commercial sector. |

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| | <p>analytical services to bodies such as its parent department Defra and to other UK and non-UK Government departments, industry world-wide, the EU Research programmes, and consumer organisations. This includes research projects and the analysis of samples for food and feed additives, residues, chemical migrants from packaging, markers of authenticity, and contaminants of all sorts. I am a civit servant. My salary is fixed and I have no other paid employment, contracted work, or fee income of any kind. My EFSA daily rate goes to FERA. 01/1986 - now.</p> <p>2# EU-funded FP7* project FACET - Flavourings, Additives and food Contact materials Exposure Task. Coordinator of workpackage 4 (Packaging). The WP4 has 8 partners including a Facet Industry Group (FIG) that is comprised of 12 European Trade Associations that cover all the major food packaging materials except for glass. Fera's participation in the FACET project is funded 75% by the European Commission, 15% by the FIG, and 10% by the UK Food Standards Agency. The FIG is a key partner in the FACET project since they provide information on packaging composition and usage which is key to being able to estimate consumer exposure. Consequently I work closely and frequently with the FIG on this project. 09/2008 - 09/2012.</p> <p>3# Co-supervision of a PhD student at the University of Leeds, School of Chemistry. The aim of their research is to achieve a better understanding of the possible degradative release of melamine and related amino crosslinking materials, from polymeric coatings on metal substrates. The studentship is funded jointly by the Valspar</p> | <p>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). The Facet Industry Group (FIG) comprises:</p> <ul style="list-style-type: none"> -APEAL (Association of European Producers of Steel for Packaging) -CEPE (European Union European Council of the Paint, Printing Ink and Artists' Colours Industry) -CEPI (Confederation of European Paper Industries) -CIAA (Confederation of the Food and Drink Industries in the EU) now FoodDrinkEurope -EAA (European Aluminium Association) -EMPAC (European Metal Packaging Association) -EuPC (European Plastics Converters Association) -EWF (European Wax Federation) -FCA (CEFIC Sector Group covering Food Contact Additives) -FEICA (Association of European Adhesives and Sealants Manufacturers) -FEVE (European Container Glass Federation) -Flexible Packaging Europe -PlasticsEurope (Association of Plastics Manufacturers in Europe). <p>3# Valspar Corporation is a paints company. HJ Heinz is a food company. Impress is a packaging company, which has been bought by Ardagh group in 2011.</p> <p>No precise end date indicated.</p> | 2# IV | 2# no | 2# yes | <p>Interessenskonflikte bei EU - Behörde: Efsa - Wissenschaftler spülen Bisphenol A weich. Spiegel Online. 18 November 2010.)</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. "[Laurence Castel] indicated in his declaration of interest on EFSA's website that he cooperated with ILSI from 2005 until 2009. Since his membership of that advisory body ceased in 2009, EFSA concluded that this did not constitute a Col."</p> | 2# EU-funded project with private beneficiaries. |
| | 3# Co-supervision of a PhD student at the University of Leeds, School of Chemistry. The aim of their research is to achieve a better understanding of the possible degradative release of melamine and related amino crosslinking materials, from polymeric coatings on metal substrates. The studentship is funded jointly by the Valspar | 3# Valspar Corporation is a paints company. HJ Heinz is a food company. Impress is a packaging company, which has been bought by Ardagh group in 2011. | 3# IV | 3# no | 3# yes | | 3# This interest should have been recorded in the "Research funding" sector (VI) and not "Employment" (IV). Had it been properly recorded in sector VI, this |

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| | <p>Corporation, HJ Heinz and Fera. As well as myself the other external supervisor of the student is Dr PK Oldring of the Valspar Corp. Establishing this PhD followed a very successful project between FERA and Leeds University, funded completely by the UK Government (Defra, LINK Project FQS-45, 2005-2008) and with HJ Heinz, Valspar Corp. and Impress as the industrial partners. The project was entitled: New technologies and chemistries for food can coatings. FQS-45 resulted in 3 MSc theses, 2 PhD theses, plus a number of journal publications. Autumn 2010 - 2013.</p> <p>4# ILSI Europe. Non-profit. NIAS in food contact materials. I participated as an observer on behalf of EFSA in an ad-hoc ILSI-Europe expert group. That group aims to produce a guidance document on how to address the safety of NIAS (non-intentionally added substances) in food contact materials. As an observer I attended their first meetings, answered questions about EFSA's own work in this area, contributed to the development of scientific approaches, and reported back to the EFSA WG on FCMs. The first ILSI-NIAS meeting was in October 2011 and I ceased my participation in June 2012 once that preliminary work was completed. 10/2011 - 06/2012.</p> <p>5# ILSI. Expert group on Nanotechnology in direct food applications. During the 7 months that I participated in this activity we gathered information on the state-of-the art on exactly how nanotechnology relates to the food industry and potential problems that may be associated with the risk assessment of nanotechnology. My participation came about because at that time I was co-authoring a book, published in 2010 by the Royal Society of Chemistry, and so I was quite up to date on the topic and could provide background information on it: Once this background information was gathered and discussed in the context of the aims of the EG, I ceased participation in this group. Publication: Nanotechnologies in Food. RSC Nanoscience & Nanotechnology</p> | <p>4# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> <p>5# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> | <p>4# VIII</p> <p>5# VIII</p> | <p>4# CbC</p> <p>5# CbC</p> | <p>4# yes</p> <p>5# yes</p> | | <p>interest would have been submitted to a case by case review by EFSA.</p> |
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| | <p>Series, No. 14. Edited by Qasim Chaudhry, Laurence Castle and Richard Watkins. Royal Society of Chemistry (Cambridge, UK) 2010. ISBN 978-0-85404-169-5. 01/2009 - 08/2009.</p> <p>6# ILSI. Expert group evaluating the use of the TTC - threshold of toxicological concern - concepts. During my membership, my participation in this task was gathering background information and describing the state of the art for a scientifically sound way for the application of the TTC concept as a preliminary step in the risk assessment of detected but not identified trace substances in food. My participation arose because I have a general interest in this topic. Furthermore, I am a participant in the FP7-funded project FACET which aims to develop databases and modelling tools to estimate consumer exposure to food additives, packaging chemicals and flavour substances. The FACET project started in September 2008 and it includes one WorkPackage, that my institute (Fera) is responsible for, that deals with how exposure estimates could be evaluated against TTC criteria. The EFSA CEF panel uses TTC principles (Cramer Classes) in the evaluation of flavour substances and one of my scientific interests is if the same or similar concepts can be used for packaging migrants. 01/2008 - 08/2009.</p> <p>7# ILSI. Non-profit. Estimating consumer exposure to chemicals migrating from packaging materials. This group described the state of the art and made recommendations of best practice in a publication: Guidance for exposure assessment of substances migrating from food packaging materials. B. Brands, L. Castle, E. Duffy, R. Franz, L. Garcia, M. Gibney, A. Hart and P. Oldring. ILSI Europe (Brussels, Belgium), 2007. ISBN: 9789078637097. 01/2005 - 01/2007.</p> | <p>6# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> <p>7# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> | <p>6# VIII</p> <p>7# VIII</p> | <p>6# CbC</p> <p>7# CbC</p> | <p>6# yes</p> <p>7# yes</p> | | |
| DI DOMENICO Alessandro | | | | | | | |
| ENGEL Karl-Heinz | <p>1# Dr Wilmar Schwabe Pharmaceuticals. Advice on functional foods (subjects do not fall within the remit of the CEF Panel). 01/2007 - 04/2010.</p> | <p>1# Dr Wilmar Schwabe Pharmaceuticals is a pharmaceutical company.</p> | <p>1# V</p> | <p>1# no</p> | <p>1# yes</p> | | |

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| | <p>2# Symrise. Research grant for PhD student. Subject: Stability of flavourings. No personal financial advantage; funding is paid to the university and used to employ the PhD student. 07/2012 - now.</p> <p>3# Symrise. Research grant for PhD student. Subject: Investigation of plant extracts with flavour-modulating properties. No personal financial advantage; funding is paid to the university and used to employ the PhD student. 05/2007 - now.</p> <p>4# Frey + Lau. Analysis of flavourings (paid to University). 01/2007 - now.</p> <p>5# Symrise. Research grant for Master thesis "Sensory characterization of stevia extracts" (paid to the student) 04/2009 - 09/2009.</p> <p>6# Germany Society of Chemists (GDCh). Member. 01/1987 - now.</p> <p>7# American Chemical Society (ACS). Member. 01/1987 - now.</p> | <p>2# Symrise is a fragrances, flavorings and cosmetic active ingredients company.</p> <p>3# Symrise is a fragrances, flavorings and cosmetic active ingredients company.</p> <p>4# Frey + Lau is an essential oils, flavours and fragrances company.</p> <p>5# Symrise is a fragrances, flavorings and cosmetic active ingredients company.</p> <p>6# The two vice-presidents of the German Society of Chemists (Gesellschaft Deutscher Chemiker - GDCh)'s board and the treasurer are employees of the chemical and pharmaceutical industries. Although GDCh's website does not mention it, vice-president Michael Dröscher works for Chemie.NRW, which is part of the Verband der Chemischen Industrie (VCI), the German organisation of the chemical industry.</p> <p>7# The majority of the American Chemical Society (ACS)'s members are industry employees, and its major donors are chemical and pharmaceutical companies.</p> | 2# VI | 2# ? | 2# yes | | |
| | | | 3# VI | 3# ? | 3# yes | | |
| | | | 4# VI | 4# ? | 4# yes | | |
| | | | 5# VI | 5# no | 5# yes | | |
| | | | 6# VIII | 6# CbC | 6# yes | | |
| | | | 7# VIII | 7# CbC | 7# no | | |
| FRANZ Roland | <p>1# Fraunhofer Institute. Senior scientist at Process Engineering and Packaging (IVV). "We have a basic own budget (approx 25%) which we use to carry out internal research projects to develop knowledge which can be offered later on to any contractor (public or private)." [...] "We provide also international consultancy: -Occasionally: submission of a dossier to EFSA on a new FCM substance to be used by industry. -In the area of recycled plastics for food contact we have prepared and still are preparing numerous dossiers for industry to prepare petitions for submission to US-FDA as well as for evaluation by the EFSA." "I see a conflict of interest with CEF"</p> | <p>1# The Fraunhofer Institute is a German research institute. "€1.9 billion annual research budget totaling. Of this sum, €1.6 billion is generated through contract research. More than 70 percent of the Fraunhofer-Gesellschaft's contract research revenue is derived from contracts with industry and from publicly financed research projects."</p> | 1# IV | 1# no | 1# yes | <p>In February 2012, a CEO report commented on Roland Franz's situation:</p> <p>His DoI was outdated and failed to show his membership of the scientific committee of ILSI's 5th Symposium on Food Packaging of November 2012 (Source: CEO. Conflicts on the menu. February 2012). In a 6 August 2012 letter to EFSA's executive director Catherine Geslain-Lanéelle, CEO and Earth Open Source notified that Roland Franz's DoI had still not been updated and reminded that Mr Franz was a member of the Food Packaging Panel (CEF), which</p> | <p>1# Public agency providing paid services to the private sector. AND Interests belonging to "Consultancy" (V) sector and submitted to a case by case review by EFSA.</p> |

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| | <p>Panel: Considering the large number of dossiers on PET recycling we have prepared and filed to EFSA I have to declare PET recycling a general conflict of interest.</p> <p>Concerning the FCM working group: In rare cases we prepare a dossier on a new FCM substance or on an active&intelligent packaging application for evaluation by EFSA. In these cases I will have a conflict of interest, of course, which will be addressed always in the particular specific declaration of interest (SDol)." 10/1987 - now.</p> <p>2# Coordination of Work package 4.2 for EU- funded FP7* project FACET -Flavourings, Additives and food Contact materials Exposure Task. 2009 – 2012.</p> | <p>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).</p> <p>The Work package 4 had 8 partners including a Facet Industry Group (FIG) that is comprised of 12 European Trade Associations that cover all the major food packaging materials except for glass.</p> <p>The Facet Industry Group (FIG) comprises:</p> <ul style="list-style-type: none"> -APEAL (Association of European Producers of Steel for Packaging) -CEPE (Conseil Européen de l'Industrie des Peintures, des Encres d'Imprimerie et des Couleurs d'Art) -CEPI (Confederation of European Paper Industries) -CiAA (Confederation of the Food and Drink Industries in the EU) now FoodDrinkEurope -EAA (European Aluminium Association) -EMPAC (European Metal Packaging Association) -EuPC (European Plastics Converters Association) -EWF (European Wax Federation) -FCA (CEFIC Sector Group covering Food Contact Additives) -FEICA (Association of European Adhesives and Sealants Manufacturers) -FEVE (European Container Glass Federation) -Flexible Packaging Europe -PlasticsEurope (Association of Plastics Manufacturers in Europe). | 2# VI | 2# no | 2# yes | <p>evaluates controversial substances used in packaging, such as Bisphenol-A.</p> <p>His collaboration with ILSI (5 and 6#) are now recorded in his Dol (dated 19.10.2012).</p> <p>Nonetheless, Mr Franz declares the interest "Submission of a dossier to EFSA on a new FCM substance to be used by industry" (1#) in the Employment sector (IV), although it should be recorded as a Consultancy activity (V) and submitted to a case by case review by EFSA.</p> | 2# EU-funded project with private beneficiaries. |
| | 3# Research funding from PlasticsEurope Nano-Project. we investigate in this project the migration potential of selected nano-particles representing various classes of nano- | 3# PlasticsEurope is the trade association of plastics manufacturers in Europe. | 3# VI | 3# ? | 3# yes | | |

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| | <p>particles to allow finally more general conclusions. This is middle sized project funded by PlasticsEurope and with a considerably lower budget than the above public LENA project. All these projects are in support of food packaging safety. Payments for research projects are always made to my employer's financial administration. 2011 - 2013.</p> <p>4# ILSI Europe. Reviewer of a ILSI Europe Report entitled: 'Multilayer Packaging for Food and Beverages' I reviewed this technical report from a scientific/technical point of view and gave comments on how to improve the scientific contents. 08/2010 - now.</p> <p>5# ILSI Europe. I am temporarily from mid 2011 until end 2012 member of the Scientific Committee of the upcoming 5th International Symposium on 'Food Packaging - Scientific Developments supporting Safety and Innovation' which takes place on 14-16 November 2012, Berlin, Germany. My role in this committee is to advise the Conference's Organising Committee on the programme. More specifically this means reviewing applications for oral and poster presentation and to make proposals for selection of presentations from a scientific point-of-view. I do not have the right to vote nor of veto. I do not receive money for this. This Scientific Committee includes 17 members coming from Universities, Research Institutes and National Food Safety Authorities. Industry is not represented in this Scientific Committee. Mid 2011 - end 2012.</p> <p>6# ILSI Europe. Oral presentation in 5th International Symposium on 'Food Packaging - Scientific Developments supporting Safety and Innovation' which is organised by ILSI. In my lecture I will present results and conclusions from the EU Project 'FACET', more specifically from work package 4.2 on migration modelling. 14-16 November 2012, Berlin, Germany.</p> <p>7# Journal "Food Additives and Contaminants". Member of the International Editorial Board. I do not</p> | <p>4# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> <p>5# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> <p>6# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> <p>7# The editor-in-chief of Food Additives and Contaminants is John Gilbert of FoodLife International Ltd, an agrifood consulting firm.</p> | <p>4# IX</p> <p>5# IX</p> <p>6# IX</p> <p>7# IX</p> | <p>4# CbC</p> <p>5# CbC</p> <p>6# CbC</p> <p>7# CbC</p> | <p>4# yes</p> <p>5# yes</p> <p>6# yes</p> <p>7# ?</p> | | <p>4# Interest belonging to "Consultancy" (V) sector.</p> <p>5# Interest belonging to "Member of a Scientific Advisory Body" (III) sector.</p> <p>6# Interest belonging to "Consultancy" (V) sector.</p> |
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| | receive money for this. 01/2002 - now. | One of the two founding editors is M.E. Knowles - Coca-Cola Greater Europe (Belgium). One of the three editors is Richard Stadler, of Orbe Nestlé Product Technology Centre . | | | | |
| GONTARD Nathalie | <p>1# Member of the European Technology Platform "Food for Life". Member of the board since February 2012. No personal funding. 09/2006 - now.</p> <p>2# Researcher director in food and packaging science and technology at the Institut National de la Recherche Agronomique (INRA). Less than 5% of the laboratory total budget is coming from industry. 09/2011 - now.</p> <p>3# Husband: teaching and research activities in the agrofood field. SUPAGRO Montpellier and INRA. 09/1996 - 01/2010.</p> <p>4# Coordination of the project "NextGenPack". Partners are: Fraunhofer IVV Munich, IES (Institut d'Electronique du Sud) Montpellier, Tageos SAS, Norderia Technologies GmbH, Gartenfrisch Jung GmbH. No personal funding. 02/2012 - now.</p> <p>5# EU- funded FP7* project EcoBioCAP - Ecoefficient Biodegradable Composite Advanced Packaging. Coordination. Partners are: Fraunhofer, IBET, Nanobiomatters, Università di Roma, SIK, Universidade do Minho, UCC, Ir, Campden BRI, Furst-Plast, Novamont, Fromageries du Hyelzas, Alterbio, INRA transfert. No personal funding. 03/2011 - now.</p> <p>6# Map'Opt project. Agence Nationale pour la Recherche. Oxygen and carbon dioxide transfer in modified atmosphere food packaging, combined with microbial modeling. No personal funding. 03/2011 - now.</p> <p>7# SAFE DESIGN PACK project. Development of a tool for a safe design of packaging materials for food contact. Agence Nationale pour la Recherche. No personal funding. 03/2011 - now.</p> | <p>1# "Food for Life" is an industry-led, public/private partnership supported by the European Commission. The secretariat is led by the European food trade association FoodDrinkEurope.</p> <p>2# INRA is a French public research institute.</p> <p>3# The Centre International d'études supérieures en sciences agronomiques is an education and research institution. INRA is a public research institute.</p> <p>4# Tageos is a RFID company. Norderia was acquired by Mondi Group, a packaging and paper company on 1.10.2012. Gartenfrisch Jung is a food company.</p> <p>5# EcoBioCAP consortium includes private partners such as Nanobiomatters, a food packaging company, Furst-Plast, a plastic containers company or Fromageries du Hyelzas, a cheese company.</p> <p>6# Partners of the project include: Adria Normandie, an agrifood expertise society; Aerial, a consulting and R&D firm; Air liquide, a gas compagny; ADRIA Développement, an agrifood industry R&D centre; Soredab, a research center owned by food company Soparind- Bongrain.</p> <p>7# Partners of the project include ANIA, the French trade association of the Food and Drink Industries; France Emballage, a trade association for the packaging sector; CASIMIR, a technology expertise consortium; Decernis, a regulatory consulting firm; JCEP is a plastics manufacturing trade association; Storsack, a packaging company.</p> | 1# III | 1# no | 1# yes | |
| | | | 2# IV | 2# no | 2# no | |
| | | | 3# IV | 3# no | 3# no | |
| | | | 4# VI | 4# ? | 4# yes | |
| | | | 5# VI | 5# no | 5# yes | 5# EU-funded project with private beneficiaries. |
| | | | 6# VI | 6# no | 6# yes | 6# Public-funded project with private partners. |
| | | | 7# VI | 7# no | 7# yes | 7# Public-funded project with private partners. |

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| | <p>8# Study on developing and using biodegradable mulching film on south French vineyards. Collaborative research co-financed by EU FP7* and Biobag International AS. 09/2010 - now.</p> <p>9# Collaborative research on "Impact of polyethylene terephthalate packaging on south France wine quality and aroma compounds oxidation" with Sidel Blowing & Services SAS. Financial support from Sidel to the university, no personal fundings. 09/2010 - 01/2012.</p> <p>10# Tailorpack project. Agence Nationale pour la Recherche: designing selective, active and nanocomposite biodegradable packaging materials for fresh fruits and vegetables preservation. No personal funding. 06/2008 - 12/2011.</p> <p>11# EU-funded FP6** Project NovelQ - Novel processing methods for the production and distribution of high-quality and safe foods. No personal funding. 03/2006 - 03/2011.</p> <p>12# Collaborative research (financial support from Bongrain to the university, no personal fundings) on "Study and modeling of modified atmosphere packaging of cheeses", out of the remit of CEF activities to which I contribute (FCM substances, recycling processes, flavoring...). No personal funding. 04/2009 - 04/2010.</p> <p>13# Collaborative research (financial support from Nestlé to the university, no personal fundings) on edible lipid based water vapour barrier for composite food, out of the remit of CEF activities to which I contribute (FCM substances, recycling processes, flavoring...). No personal funding. 01/2003 - 12/2007.</p> <p>14# University Montpellier 2 Antimicrobial paper Patent n° 2 900 940, INPI Fr. Patent is withdrawn on october 2008 (public access). 01/2007 - 10/2008.</p> | <p>8# Insufficient information on the project. Biobag is a packaging company.</p> <p>9# Sidel Blowing is a packaging company.</p> <p>10# Partners of the project include: the Centre technique interprofessionnel fruits legumes (CTIFL) provides services for the fruits and vegetables producers; ADIVEC, an ingredient company.</p> <p>11# NovelQ consortium included private partners such as CGPA Peny, Procordia, Struik and Unilever, food companies; OPAL, Hiperbaric and Koldsteril, food process companies; Campden BRI, an R&D company for the food and drinks industry; the European Federation of Food Science & Technology (EFFoST), which is sponsored by several food companies. NovelQ has an Industry Advisory Platform with 35 industries and public-private organisations.</p> <p>12# Soparind- Bongrain is a food company.</p> <p>13# Nestlé is a food company.</p> | <p>8# VI</p> <p>9# VI</p> <p>10# VI</p> <p>11# VI</p> <p>12# VI</p> <p>13# VI</p> <p>14# VII</p> | <p>8# ?</p> <p>9# no</p> <p>10# no</p> <p>11# no</p> <p>12# no</p> <p>13# no</p> <p>14# no</p> | <p>8# ?</p> <p>9# yes</p> <p>10# yes</p> <p>11# yes</p> <p>12# yes</p> <p>13# yes</p> <p>14# no</p> | <p>8# Insufficient declared and public information to assess the interest.</p> <p>10# Public-funded project with private partners.</p> <p>11# EU-funded project with private beneficiaries.</p> | |
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| | <p>15# ILSI Europe. Member of the publications committee, which is in charge of checking the quality related to the format of ILSI Europe publications in the Concise Monograph Series and in the Report Series. These publications may deal with risk assessment but their scientific content is fully elaborated by the authors and is clearly not under the responsibility of the publication committee. No personal funding. 04/2012 - now.</p> <p>16# To the contrary to what is indicated in the program available on ILSI web site, I will not present my talk at ILSI packaging materials symposium. Someone else will replace me. 10/2012 - now.</p> | <p>15# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> <p>16# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> | <p>15# VIII</p> <p>16# IX</p> | <p>15# CbC</p> <p>16# CbC</p> | <p>15# yes</p> <p>16# no</p> | | <p>15# Interest belonging to "Consultancy" (V) sector and submitted to a case by case review by EFSA.</p> |
| GUERTLER Rainer | <p>1# German Society for Experimental and Clinical Pharmacology and Toxicology (DGPT). Member. 04/1998 - now.</p> <p>2# German Environmental Mutagen Society (GUM), German Section of the European Environmental Mutagen Society (EEMS). Member. 09/1991 - now.</p> | <p>1# 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.</p> <p>2# The German Environmental Mutagen Society (Gesellschaft für Umwelt-Mutationsforschung - GUM)'s chairman is an employee from Novartis Institutes for BioMedical Research (pharmaceutical company). The European Environmental Mutagen Society (EEMS) is sponsored by Unilever, a food company; Harlan a biotech company; Givaudan, a flavour and fragrance company; Huntingdon Life Sciences, a contract research organisation (CRO); and Glaxo SmithKline, a pharmaceutical company.</p> | <p>1# VIII</p> <p>2# VIII</p> | <p>1# CbC</p> <p>2# CbC</p> | <p>1# no</p> <p>2# no</p> | | |
| HUSOY Trine | | | | | | | |
| JANY Klaus-Dieter | <p>1# Innoplanta e.V. Member of advisory board. Innoplanta e.V. is a private organisation which propagates and promotes the cultivation of transgenic plants in Germany. Innoplanta does not prepare (deliver) opinions on the safety of transgenic plants. Organisation acts mainly on the political and private (farmers) level. As a member of scientific advisory body I advise without payment the organization in the legal regulations for commercial cultivation of transgenic plants and labelling of food and feed stuffs derived from GMO. 08/2012 - now.</p> | <p>1# Innoplanta is a private organisation promoting GMOs.</p> | <p>1# III</p> | <p>1# no</p> | <p>1# yes</p> | | |

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| | <p>2# German Association for Mills. Member of the scientific advisory board. Technical requirements for mills. Quality of and insect, pesticides control of cereals during storage. No issues in conflict with the activities of the CEF-panel. 08/2008 - now.</p> <p>3# Bund für Lebensmittelrecht und Lebensmittelkunde e.V. (BLL). Member of the Scientific advisory Board. BLL is the leading association of the German food sector. It represents the entire food chain, "from farm to fork". In the BLL's Scientific advisory Board scientists and lawyers work together interdiscinarily. Here in the Board I am a member of the "Sektion Naturwissenschaften" The main issue is the interpretation of food laws and consequences for food producers, trade and consumer. My main interest and competence is here in the area of genetically modified foods, especially food labelling. I resigned as a member in the Scientific Advisory Board in June 2011. 04/1995 - 06/2011.</p> <p>4# Research funding from the Foundation of Consumer Protection and Food Safety (private). DNA persistance in selected foods. This private foundation is financed by the capitel of the owner of a medical-analytical company at Karlsruhe. The foundation allocates research funds each year. One must apply with own research suggestions to the foundation. The funds are given by a selection procedures depending on the quality and topic of the research work. In general the work must be performed on public research facilities and the funds are given directly to the research institute and not to the applicant. 02/2008 - 02/2009</p> <p>5# Listed as co-worker in two patents. -WO 02/099142 A3 "Actinomycetes for breaking down Aflatoxin B1, Orhratoxib A and or Zeralenone" -DE 101 30 024 A 1 "Actionmycten zum Abbau von Aflatoxin B1 und Ochtratoxin". The research work was done during my active job at the Federal Research Centre for Nutrition and Food. The ministry for agricultrre agreed for doing</p> | <p>2# The German Association for Mills (Verband Deutscher Mühlen - VDM) is a trade association.</p> <p>3# Bund für Lebensmittelrecht und Lebensmittelkunde (BLL) is the German trade association of the Food and Drink Industries.</p> <p>4# The Foundation of Consumer Protection and Food Safety (Gemeinnützige Stiftung für Lebensmittelsicherheit und Verbraucherschutz) is a private organisation belonging to MVZ Laborzentrum Ettlingen GmbH, a private laboratory.</p> <p>5# No information could be found on the patents.</p> | <p>2# III</p> <p>3# III</p> <p>4# VI</p> <p>5# VII</p> | <p>2# no</p> <p>3# no</p> <p>4# no</p> <p>5# CbC</p> | <p>2# yes</p> <p>3# yes</p> <p>4# yes</p> <p>5# ?</p> | | |
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| | <p>this research work and to the registration of the results as a patent. The main owner of the patent is Prof. Holzapfel. Until now no money was received from these patents. 08/2007 - now.</p> <p>6# Wissenschaftlerkreis Grüne Gentechnik e.V. (WGG). The main task of the WGG is to inform and educate the public, including politic about the techniques of genetic modification and applications of genetically modified plants. Re-assessment of the safety of products derived from genetically modified plants and to make the results more understandable to the public. Interpretation and information about legal regulations and labelling. The WGG is an association of scientists of universities and other public research units from Germany, Switzerland and Austria. The WGG is financed by the membership subscription of the scientists. The work is voluntary and not compensated. 02/2000 – now.</p> | <p>6# In 2008, Klaus-Dieter Jany was member of the board of the Wissenschaftlerkreis Grüne Gentechnik - WGG (The scientific knowledge circle on green genetic engineering). See the “Comments” column for further information on the nature of WGG.</p> | 6# IX | 6# CbC | 6# yes | <p>6# In April 2008, German NGO Testbiotech issued a report documenting WGG as a frontgroup organisation for the GMO industry. (Source: Kontrolle oder Kollaboration? Agro-Gentechnik und die Rolle der Behörden. Testbiotech. 04.2008)</p> | <p>6# Interest belonging to the “Member of a Scientific advisory board” (III) sector.</p> |
| KOLF-CLAUW Martine | <p>1# Professor in Pharmaceutical Sciences and Toxicology at the Institut National Polytechnique-École Nationale Vétérinaire de Toulouse. Apprenticeship training tax credit from Sanofi-Aventis and from Pierre-Fabre-Research laboratories. 09/1982 - now.</p> <p>2# External member of the ethic committee (CEPAL) Advice in Laboratory Animal Science for ethical review of experimental protocols of Sanofi-Aventis. No relation with the CEF panel mandate. 07/2009 - now.</p> <p>3# Royal Canin. Research funding for a protocol of clinical research in the dog (Aging protocol); no relation with the CEF panel mandate. 09/2009 - 12/2010.</p> <p>4# Nutreco. Research funding for analysing the digestive impact of thermic stress in pig (confidential results); the substances studied did not fall within the area of the CEF panel. 06/2009 - 08/2010.</p> <p>5# French Cell Pharmacotoxicology Society. Member of the executive committee. 05/1999 - now</p> | <p>1# Sanofi-Aventis and Pierre Fabre are pharmaceutical companies.</p> <p>2# Sanofi-Aventis is a pharmaceutical company.</p> <p>3# Royal-Canin is an animal feed company.</p> <p>4# Nutreco is an animal feed company.</p> <p>5# The French Cell Pharmacotoxicology Society (Société de pharmaco-toxicologie cellulaire -SPTC) is sponsored by cosmetics companies L'Oréal Paris and Yves Rocher; pharmaceutical</p> | <p>1# IV</p> <p>2# V</p> <p>3# VI</p> <p>4# VI</p> <p>5# VIII</p> | <p>1# no</p> <p>2# CbC</p> <p>3# no</p> <p>4# no</p> <p>5# CbC</p> | <p>1# no</p> <p>2# yes</p> <p>3# yes</p> <p>4# yes</p> <p>5# yes</p> | | |

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| | | companies Novartis , Pierre Fabre , Sanofi-Aventis ; Skinethic , an in-vitro tests company. | | | | | |
| LECLERCQ Catherine VICE-CHAIR | <p>1# EU-funded FP7* project FACET - Flavourings, Additives and food Contact materials Exposure Task. Coordinator of workpackage 2 (Flavourings). The International Organization of Flavor Industry and the European Fragrance and Flavour Association are involved as a non financial sponsors (providing use level data). 09/2008 - 08/2012.</p> <p>2# EU-funded FP6** project EFCOVAL - European Food Consumption Validation. Responsible for the Work Package 4. The payment for this research project was made to my employer and I did not have any financial benefit from it. 09/2006 - 03/2010.</p> <p>3# EU-funded FP6** project CASCADE - Chemicals as contaminants in the food chain. The payment for this research project was made to my employer and I did not have any financial benefit from it. 02/2004 - 01/2009.</p> | <p>1# 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). The International Organization of Flavor Industry (IOFI) is a world trade association and the European Fragrance and Flavour Association is a European trade association.</p> <p>2# EFCOVAL consortium consisted of public research institutes and universities and one internet database company.</p> <p>3# CASCADE consortium included private partners such as Puleva (now Biosearch Life), an ingredient company or Karo Bio, a pharmaceutical company.</p> | 1# VI | 1# no | 1# yes | | 1# EU-funded project with private beneficiaries. |
| | | | 2# VI | 2# no | 2# no | | 2# EU-funded project with one minor private beneficiary. |
| | | | 3# VI | 3# no | 3# no | | 3# EU-funded project with minor private beneficiaries. |
| MENNES Wim VICE-CHAIR | <p>1# Member of the Dutch Consumenten bond (Consumer Union). 07/2002 - now.</p> <p>2# Dutch Society for Toxicology. Member. 07/2002 – now.</p> | <p>1# Dutch Consumenten bond is a consumers' Union organisation.</p> <p>2# In 2009, the Dutch Society for Toxicology (Nederlandse Vereniging voor Toxicologie) was sponsored by private companies such as Akzo Nobel or Dow Chemicals, chemical companies. No recent information could be found on its funding.</p> | 1# VIII | 1# CbC | 1# no | | |
| | | | 2# VIII | 2# CbC | 2# no | | |
| MILANA Maria Rosaria | <p>1# AIDEPI. Impatto del Regolamento 10/2011/UE "Plastic implementing Measures" (PIM) sugli imballaggi per alimenti dolciari (Impact of Reg.10/2011/UE "Plastic implementing Measures" (PIM on packagings for confectionary foods). The project is cofinanced from the ISS and the relevant Association of Food Industries. The research is aimed to test migration behaviour of some barrier materials under the new conditions introduced from the Reg EU 10/2011. No personal financial benefit was got Role: Scientific Responsible of the Project. 01/2011 - now.</p> <p>2# Istituto Italiano Imballaggio. Development of Guidelines for the</p> | <p>1# The Italian Association of Confectionery and Pasta Industries (Associazione delle Industrie del Dolce e della Pasta Italiane - AIDEPI) is a trade association.</p> <p>2# The Istituto Italiano Imballaggio is a private consortium.</p> | 1# VI | 1# ? | 1# yes | | |
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| | <p>preparation of supporting documentation for compliance with the Regulation 1935/2004/CE on food contact materials and articles) The Guidelines will be published and freely available in the website of the ISS . They will be a support for both the correct implementation of the Regulation and the related activities of the public health personnel . No personal financial benefit was got. Role: Scientific Responsible of the Project. 01/2011 - now.</p> <p>3# Istituto Italiano Imballaggio. Development of Guidelines for the Implementation of the Regulation EC 2023/2006 on Good Manufacturing Practice. Role : Scientific Responsible. No personal financial benefit was got The Guidelines are published and freely available in the website of the ISS and are currently used by the public health personnel for their activities. 11/2007 - 11/2009.</p> <p>4# Mineracqua. Research "Study on recycled PET bottles for mineral water ". The research was cofinanced by the ISS and the Italian Association of producers of Mineral Waters "Mineracqua". I was not the Responsible for this research but I participated to the the planning and the discussion on the obtained data. No personal financial benefit was got. The research was on the compliance of bottles prepared with pellets of RPET bought from a recycling plant and not on the recycling process itself . The research was not devoted to a particular brand, but the samples of bottles were produced in a representative industrial plant. The research was prenormative, the results were submitted to the Ministry of the Health and it was the basis to amend the italian legislation on recycled plastics, that has a general application and does not involve single authorization of industrial plants. 09/2007 - 05/2009.</p> | <p>3# The Istituto Italiano Imballaggio is a private consortium.</p> <p>4# Mineracqua is the Italian Association of producers of Mineral Waters.</p> | <p>3# VI</p> <p>4# VI</p> | <p>3# no</p> <p>4# no</p> | <p>3# yes</p> <p>4# yes</p> | | |
| <p>PRATT Iona CHAIR</p> | <p>1# Consultant for the Food Safety Authority of Ireland (FSAI). Food Safety/risk assessment of chemicals in food, including food additives, contaminants in food, food contact materials and novel foods. FSAI also acts as competent authority for receipt of applications for plastics recycling</p> | <p>1# The Food Safety Authority of Ireland (FSAI) is a public institution.</p> | <p>1# IV</p> | <p>1# no</p> | <p>1# no</p> | <p><u>According to EFSA rules, though, Iona Pratt should not be allowed to chair the CEF panel. Her recent, past consultancy for Milieu (2#) is considered a conflict of interest. Moreover, her</u></p> | <p>1# Public agency providing paid services to the private sector.</p> |

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| | <p>processes, for forwarding to EFSA. My role as consultant on contract to FSAI is to undertake specific projects as required, including drafting of guidance material on additives, contaminants and flavourings in food, management of a breast milk study in Ireland and toxicological advice on chemicals of particular concern in food, including food additives, contaminants and food contact materials.</p> <p>I also advise FSAI on toxicological aspects of novel food dossiers submitted to FSAI. There is no conflict of interest between this work and my normal EFSA duties, as assessment of these dossiers under the Novel Food Regulation is a matter of national regulation and is decided by the EU competent authorities at meetings in Brussels. A proportion of the dossiers are referred to EFSA for opinion, but are then considered by the NDA Panel. I have no involvement in the work of the NDA Panel. 03/2006 - now.</p> <p>2# Consultant for Milieu Environmental Law and Policy. Provision of technical support on certain contracts awarded to the company by the European Commission and the European Parliament. 06/2005 - 03/2012.</p> <p>3# Irish Society of Toxicology. Member. 01/2003 – now.</p> <p>4# Invited participant at an ILSI workshop on the Application of Margin of Exposure (MoE) Approach to Compounds in Food which are both Genotoxic and Carcinogenic, Rhodes, Greece, October, 2008 and chair of a breakout working group on “Choice of cancer data, Mode of action” during the workshop. Also acted as reviewer of the case studies selected by the Expert Group on Margin of Exposure for the subsequent publication in Food and Chemical Toxicology 48 (2010) S2–S24. It should be noted that the EFSA opinion on the MoE had already been adopted and therefore the workshop could not influence EFSA views. Also the workshop was open to any participant and all the information is publicly available through the scientific</p> | <p>2# Milieu Environmental Law and Policy is a consulting firm.</p> <p>3# No information could be found on the Irish Society of Toxicology (IST)’s fundings.</p> <p>4# International Life Sciences Institute (ILSI) is an industry-funded organisation.</p> | <p>2# V</p> <p>3# VIII</p> <p>4# VIII</p> | <p>2# yes</p> <p>3# CbC</p> <p>4# CbC</p> | <p>2# yes</p> <p>3# no</p> <p>4# yes</p> | <p><u>collaborations with ILSI (4#) should have been recorded in the “Consultancy” sector (V) and not “Other membership or affiliation” (VIII), and thus considered a conflict of interest by EFSA.</u></p> <p>In June 2011, a CEO report commented on Iona Pratt’s situation. Mrs Pratt had failed to report two active collaborations with ILSI in her DoI: working group chair during at ILSI Europe workshop in Rhodes, Greece (10.2008) and case studies review for a scientific article commissioned by ILSI Europe (2009).</p> <p>Yet Pratt denied any wrongdoing: “I participated by invitation at the Rhodes workshop as a member of the Irish national food safety agency FSAI”, she wrote in an e-mail to CEO.</p> <p>(Source: Exposed: conflicts of interest among EFSA’s experts on food additives Corporate Europe Observatory, 15 June 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 (collaboration with ILSI) was of a general scientific nature and was covered by the above-mentioned opinion of the Scientific Committee of EFSA adopted in 2005. It was concluded that it did not generate a [conflict of interests] with regard to participation in the ANS Panel or its working groups.”</p> | <p>4# These interests should have been recorded in the “Consultancy” sector (V) and not “Other membership or affiliation” (VIII). Had they been properly recorded in sector V, they would have been considered a conflict of interest by EFSA.</p> |
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| | publication. Additionally participation in such open scientific events (whether organised by private or public organisations) is a normal activity of scientists world wide. 09/2008 - 02/2009. | | | | | | |
| SVENSSON Kettli | | | | | | | |
| TAVARES POCAS Maria de Fatima | <p>1# Portuguese Catholic University. Part of the laboratory assignments consists in contract work for third part institutions and enterprises (testing materials for global and specific migration to verify compliance with legislation). The laboratory acts as National Reference Laboratory for Food Contact Materials. As leader of the packaging group I am responsible for promoting, preparing and conducting projects (scientific content only). These projects are developed in cooperation with other R&D institutions (public or private). 02/1990 - now.</p> <p>2# Ministério Economia (National Strategic Reference Framework). -Past: project RAPIDARROZ – Development of new integrated drying processes and packaging for rice and ingredients for traditional Portuguese meals using national products, QREN, project in partnership with an enterprise producing rice meals. -Past: project Migramodel-Mathematical modelling of migration processes in food packaging for exposure assessment and compliance of safety, IDEIA, project in partnership with a company producing plastic bottles and tubs. All payments concerning research projects and contract work are always made to the University financial administration. I have no any financial benefits from the research projects or any activity of the lab because all these activities are part of my job at the University. 01/2006 - 12/2009.</p> <p>3# Food Additives and Contaminants. Occasionally refereeing manuscripts submitted to the journal. 01/2010 - now.</p> | <p>1# Insufficient information.</p> <p>2# Insufficient information on the "enterprise producing rice meals".</p> <p>3# The editor-in-chief of Food Additives and Contaminants is John Gilbert of FoodLife International Ltd, an agrifood consulting firm. One of the two founding editors is M.E. Knowles - Coca-Cola Greater Europe (Belgium). One of the three editors is Richard Stadler, of Orbe Nestlé Product Technology Centre.</p> | <p>1# IV</p> <p>2# VI</p> <p>3# IX</p> | <p>1# no</p> <p>2# no</p> <p>3# CbC</p> | <p>1# ?</p> <p>2# yes</p> <p>3# ?</p> | <p>1# Insufficient declared and public information to assess the interest.</p> | <p>1# Laboratory providing paid services for the private sector.</p> |
| TOLDRA Fidel | <p>1# Competence Centre for Scientific Excellence on Meat Products (CECOC-PTC), nonprofit Organisation. Member of Management and Directive boards as a</p> | <p>1# The Centro de Competencia Científico Tecnológica en Productos Transformados de la Carne (CECOC-PTC) has no website. No information could be found about it.</p> | <p>1# II</p> | <p>1# no</p> | <p>1# ?</p> | <p>1# Insufficient declared information to assess the case.</p> | |

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| | <p>non-paid activity (Honorary membership) for the design of major research activity on meat products for the groups involved. CECOC-PTC (Centre of scientific-technological competence on processed meat products) was created in 2003 as a non-profit official excellence network of public and private units by the Ministry of Science and Innovation (currently Ministry of Economy and Competitivity) to stimulate R+D in meat products with official funding. However, the funding did not arrive and only a few meetings were held by the end of 2003 and early 2004 but no more activity after then due to lack of any money. 11/2003 - 05/2012.</p> <p>2# Vaquero Foundation for R+D on Pork Meat - non profit foundation. President of scientific advisory board. Honorary membership. Vaquero Foundation is a private non-profit Foundation regulated and monitored through the Spanish Ministry of Agriculture. Its activity is R+D on pork meat mainly focused on quality and especially nutritional aspects of pork meat. The activity is modest because it involves the economical support of postgraduate students (receiving 900€/month for one year) to develop research on such aspects and 3000€/year for laboratory expenses (chemicals, consumables, etc.) paid directly to my Institution. The last 3 years (2007-09) were focused on bioactive peptides in pork meat and the last grant enjoyed was finished in December 2009. The budget was lower than 5% of the total budget managed by me. 03/1993 – now.</p> <p>3# International Meat Secretariat - non profit association. Member of scientific advisory committee (Honorary membership). My involvement in the committee, during the term that I was there, was to propose to the Chair, who is the only member of the committee in contact with IMS, in two opportunities research topics mostly for PhD students of potential interest to improve knowledge on meat quality. So, there was no type of overlapping with my work at CEF Panel nor with the work on carcass treatments. 11/2008 - 07/2011.</p> | <p>2# The Vaquero foundation belongs to Vaquero, a pork meat company.</p> <p>3# The International Meat Secretariat is a trade association for the meat industry.</p> | <p>2# III</p> <p>3# III</p> | <p>2# no</p> <p>3# no</p> | <p>2# yes</p> <p>3# yes</p> | | |
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| | <p>4# Redondo Iglesias Inc. The company produces dry fermented sausages in Canada. The subject of this research is the monitoring of Salmonella reduction, using an innocuous marker microorganism, along traditional dry fermented sausages processing. The deliverable is a study report. The activity does not overlap with the activity of the CEF Panel, WG Enzymes or WG Processing Aids. The funding received from the company is to cover the costs necessary for the study (chemicals, consumables, etc.) and is paid directly to my Institution (CSIC). The budget is much lower than 10% of the annual research budget managed by me. 03/2013 - now.</p> <p>5# EU-funded FP7* project on the Beneficial effects of dietary bioactive peptides and polyphenols on cardiovascular health of humans. 10/2012 - now.</p> <p>6# SPF (group Diana), Elven, France. The company investigates on petfoods for cats and dogs. The subject of this research is a PhD study on gustative components of interest in petfoods for cats. The main deliverable is the PhD thesis of the student who is paid directly by the company. The activity does not overlap with the activity of the CEF Panel, WG Enzymes or WG Processing Aids. The funding received from the company is to cover the costs necessary for the PhD research (chemicals, consumables, etc.) and is paid directly to my Institution (CSIC). The budget is lower than 10% of the annual research budget managed by me. 09/2012 - now.</p> <p>7# Incarlopsa /CDTI (Spanish Ministry of Economy and Competitivity). Project to evaluate the effect of certain antioxidants in feed given to pigs, on the final biochemical and sensory quality of pork meat and dry-cured meat products. The funding for research is paid by the official institution CDTI (Ministry of Economy and Competitivity) to the company who transfers it to my Institution (CSIC). In any case, the annual budget is lower</p> | <p>4# Redondo Iglesias Inc is a meat company.</p> <p>5# BACCHUS consortium includes private partners such as Correscence, an ingredient company, or the British Nutrition Foundation (BNF), which members and sustaining members of are exclusively food and drink companies like Kellogg, Nestlé, Unilever or Coca-Cola.</p> <p>6# SPF is a pet food company.</p> <p>7# Incarlopsa is a meat company.</p> | <p>4# VI</p> <p>5# VI</p> <p>6# VI</p> <p>7# VI</p> | <p>4# no</p> <p>5# no</p> <p>6# no</p> <p>7# no</p> | <p>4# yes</p> <p>5# ?</p> <p>6# yes</p> <p>7# yes</p> | | <p>5# EU-funded project with private beneficiaries.</p> |
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| | <p>than 5% of the total annual budget managed by me. The activity does not overlap with the activity of CEF Panel, WG Enzymes or WG Processing Aids. 01/2011 - now.</p> <p>8# Florida. Sensory analysis of poultry burgers [sic]. Payment for research project made to my employer. I have got no financial benefit from this activity. 05/2010 - 08/2010.</p> <p>9# Vaquero Foundation for R+D on Pork Meat. Financial support consisting on a 1 year scholarship for a postgraduate and 3000€/year paid to my Institution for the expenses of consumables and chemicals. The subject was research on pork meat and its nutritional relevance, basically fatty acids profiles and lately on active compounds like bioactive peptides. The last grant was finished on December 2009. In any case, the budget was lower than 5% of the total budget managed by me. 12/2004 - 12/2009.</p> <p>10# A patent on dry-cured ham flavouring was filed but ordered by Consejo Superior de Investigaciones Cientificas (CSIC) to be retired on early 2011 (stop paying annual fees) because of no expression of interest received. Anyway, the patent and its rights belongs to CSIC (official agency belonging to the Spanish Ministry of Science and Innovation) and CSIC paid for the fees till 2010. It is CSIC who negotiates and signs any agreement of transfer and who receives the earnings. Some money from such earnings might be paid by CSIC to the inventors of the patent but there was no arrangement made. There is no possible overlap with CEF activity since a yeast is used for fermentation and develop an attractive flavour which is a complex mixture of many volatiles mixed with meat proteins and salts. Since there is no isolation nor possible commercialisation of a given specific molecule, this is not overlapping with the work of CEF on applications for flavourings. 01/2006 - now.</p> <p>11# Another patent on conductivity/dielectric sensors for dry meat products, with no overlapping with</p> | <p>8# No information could be found on Florida.</p> <p>9# The Vaquero foundation belongs to Vaquero, a pork meat company.</p> <p>10# Insufficient information on the patent</p> <p>11# Insufficient information on the patent</p> | <p>8# VI</p> <p>9# VI</p> <p>10# VII</p> <p>11# VII</p> | <p>8# no</p> <p>9# no</p> <p>10# no</p> <p>11# CbC</p> | <p>8# ?</p> <p>9# yes</p> <p>10# ?</p> <p>11# yes</p> | | |
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| | <p>CEF activity, was recently filed. 01/2006 - now.</p> <p>12# American Chemical Society (ACS), non-profit association. Member. 01/1990 - now.</p> <p>13# American Meat Science Association (AMSA), non-profit association. Member. 01/1990 - now.</p> <p>14# International Union of Food Science & Technology (IUFOST) (honorary, non-paid activities). Member of the Committee on food security and Spanish representative at the Assembly. Member as representative of CSIC. All these activities finished on 20 June 2011. 7/2009 - 06/2011.</p> <p>15# Fellow of the Institute of Food Technologists (IFT), non-profit association. 01/1990 - now.</p> <p>16# European Federation of Food Science and Technology (EFFoST), non-profit association. Member of the Executive Committee. 10/2002 - 11/2009.</p> <p>17# CLITRAVI (Liaison Center for the Meat Processing Industry in the European Union) Brussels, Belgium. Invited to give a 30 min scientific lecture on "Towards healthier meat and processed meats" within the Annual Assembly of CLITRAVI that will be held in Valencia, Spain, on the 15-16 May 2013. Honorary activity, no travel/lodging costs incurred because the meeting will be located on my home town. 04/2013 - now.</p> | <p>12# The majority of the American Chemical Society (ACS)'s members are industry employees, and its major donors are chemical and pharmaceutical companies.</p> <p>13# The American Meat Science Association (AMSA) is a meat industry organisation. The president of its executive committee is an employee of Cargill, a grain trading company.</p> <p>14# The International Union of Food Science & Technology (IUFOST)'s annual congresses are sponsored by numerous private companies.</p> <p>15# 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 a 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>16# The European Federation of Food Science & Technology (EFFoST) is sponsored by several food companies.</p> <p>17# CLITRAVI is a lobby group for the European meat processing industry. On its homepage, it explicitly mentions its advocacy activities with EFSA: "Clitravi's main object is to protect and advance the legitimate interest of the European Meat Processing Industry. It is engaged in a constant dialogue with the European Commission, European Parliament, the Council of the European Union, the European Economic and Social Committee, the EFSA and other international organisations."</p> | <p>12# VIII</p> <p>13# VIII</p> <p>14# VIII</p> <p>15# VIII</p> <p>16# VIII</p> <p>17# IX</p> | <p>12# CbC</p> <p>13# CbC</p> <p>14# CbC</p> <p>15# CbC</p> <p>16# CbC</p> <p>17# CbC</p> | <p>12# no</p> <p>13# yes</p> <p>14# yes</p> <p>15# yes</p> <p>16# yes</p> <p>17# yes</p> | | <p>17# Interest belonging to "Consultancy" (V) sector.</p> |
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| | 18# 16th World Congress of Food Science and Technology, IUFOST Member of the Scientific Committee, the assigned role is the typical task to revise (accept or decline) the abstracts of posters and oral communications to be presented during the Congress. Also invited to give a lecture on bioactive peptides generated by proteolysis in foods of animal-origin. 01/2012 - 08/2012. | 18# The 16th World Congress of Food Science and Technology was sponsored by numerous private companies, including Cargill , a food company, DuPont , a chemical company, or DSM , an ingredient company. | 18# IX | 18# CbC | 18# yes | | |
| WÖLFLE Detlef | | | | | | | |

**TOTAL CEO = 13 conflicts of interests
= 7 no conflict
/ 20 members**

Iona Pratt should not be allowed to chair the CEF panel. Her recent, past consultancy for Milieu (2#) constitutes a conflict of interest according to EFSA rules.

*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)

CbC : case by case assessment