

### Management Board 17 March 2011 Parma

Subject :	Ame	endments to the Art. 36 list of organisations
Document number:	mb1	7 03 11 item 10 doc 8
Submitted by :	Scie	ntific Cooperation and Assistance Directorate
Document for :	Х	Information
		Discussion
	Х	Possible adoption

# AMENDMENTS TO ART. 36 LIST OF ORGANISATIONS

# **EXECUTIVE SUMMARY**



#### SCIENTIFIC COOPERATION AND ASSISTANCE DIRECTORATE

Substantial changes and new designations of organisations to be included into the Article 36 list of competent organisations, which may assist the Authority with its mission, require the endorsement of the Management Board based on the proposal from the EFSA's Executive Director. One substantial change and seventeen new designations are described in the document that follows.

The revised Article 36 list of organisations including all changes is presented for the adoption of the Management Board in Annex I.

In addition and in accordance with the Management Board decision of 18 December 2008, the Management Board must also be informed of technical changes adopted by the Executive Director in her recent Decisions of 05/11/10, 05/01/2011 and 23/02/2011. Technical changes are summarised in Annex II.



#### SCIENTIFIC COOPERATION AND ASSISTANCE DIRECTORATE

# AMENDMENTS TO ART. 36 LIST OF ORGANISATIONS

The Article 36 list was initially drawn up by the Decision of the Management Board of 19 December 2006 following the procedure set out in Regulation (EC) 2230/2004; the list is regularly reviewed by the Member States, including for new designation proposals and changes to existing organisations.

#### I. New designations for the Article 36 list

EFSA has received 17 new valid designations by the Member States. EFSA has screened the designation proposals submitted by the Member States in order to ensure that they comply with the criteria set out in Article 1 (1) of Regulation 2230/2004. The criteria the designated organisations had to meet can be described as follows:

- A) They must "carry out scientific and technical support tasks in the fields within the mission of the European Food Safety";
- B) They must be "legal entities pursuing public interest objectives" and be able to ensure that the "tasks entrusted to them by the Authority will be performed with independence and integrity"
- C) They must "possess a high level of scientific or technical expertise in one or several fields within the Authority's mission";
- D) They must "have the capacity to operate in a network on scientific actions".

With regards to the criterion B, designations have been considered to be "legal entities pursuing public interest objectives" if the organisations fall into the following categories<sup>1</sup>:

- Public/ Governmental organisations and Foundations
- Universities (including Associated organisations)
- Certified public interest organisations (ex: charities, organisations empowered with statutory duties)

Following this screening, all designated organisations were found to meet the criteria A, C, and D; for the criterion B, the evidence provided was not deemed sufficient for two of the designated organisations. Fifteen organisations are therefore considered to be eligible for inclusion in the Article 36 list (see further details below).

The Czech Permanent Representation has officially notified EFSA of a new designation proposal for the Article 36 list for the following competent organisation:

# 1. Faculty of Veterinary Hygiene and Ecology, University of Veterinary and Pharmaceutical Sciences Brno, a Public University.

The Icelandic Mission to the EU has officially notified EFSA of new designation proposals for the Article 36 list for the following competent organisations:

<sup>&</sup>lt;sup>1</sup> This is the same categorisation applied previously, see mb 18 12 08 item 8 doc 6b - Update on Art. 36 list of organisation

- 2. The Icelandic Food and Veterinary Authority, a Governmental Organisation.
- 3. The Public Health Institute of Iceland, a Governmental Organisation.
- 4. Matis Ltd, a Governmental Organisation. Matis Ltd. is an Icelandic Food and Biotech R&D Institute founded in 2007 following the merger of three former public food research institutes. Matis is an independent research institute, it is a limited company established by the Icelandic government with 100 percent governmental ownership.
- 5. Unit for nutrition research, Landspitali-University Hospital and University of Iceland, a Public University.

The Norwegian Mission to the EU has officially notified EFSA of new designation proposals for the Article 36 list for the following competent organisations:

- 6. Bioforsk Norwegian Institute for Agricultural and Environmental Research, Planet Health and Plant Protection Division, a Governmental Organisation.
- 7. National Institute of Nutrition and Seafood Research (NIFES), a Public Institute linked to the Ministry of Fisheries and Coastal Affairs.
- 8. Norwegian Veterinary Institute, a Public Institute placed under the Ministry of Food and Agriculture and the Ministry of Fisheries.
- 9. Norwegian Forest and Landscape Institute, a Governmental Organisation under the Ministry of Agriculture and Food.
- **10.** Norwegian Institute for Air Research (NILU), a Private Foundation falling in the categories "Public/Governmental organisations and Foundations" and "Certified public interest organisations". NILU is an independent, non-profit research organisation. 35% of its annual budget is from non governmental sources, while 9% comes from a basic grant from the Norwegian Research Council.

The Board of Directors consists of five members who are not employed by the Norwegian Institute for Air Research. The Ministry of the Environment appoints three representatives and the Research Council of Norway two representatives.

11. Norwegian Institute for Water Research (NIVA), a Private Foundation falling in the categories "Public/Governmental organisations and Foundations" and "Certified public interest organisations". NIVA is an independent, non-profit research organisation. 20% of its annual budget is from non governmental sources, while 11% comes from a basic grant from the Norwegian Research Council.

The Board of Directors is appointed by the Ministry of the Environment (three representatives), the Research Council of Norway (two representatives) and the employees of NIVA (two representatives).

#### 12. Norwegian Institute of Public Health

#### 12.1 Division of Environmental Medicine

#### 12.2 Division of Infectious Disease Control

The NIPH is a Governmental Institution placed directly under the Ministry of Health and Care Services.

- 13. Norwegian School of Veterinary Science, a Public University.
- 14. Norwegian University of Life Sciences, Department of Animal and Aquacultural Sciences, a Public University.

- 15. Department of Nutrition, Institute of Basic Medical Sciences, University of Oslo, a Public University.
- 16. Nofima AS

Nofima AS is a Limited company. It is owned 56% by the State (Ministries of Fisheries and Coastal Affairs), 33,2% by a non-profit private foundation (The Aquacultural Food Research Foundation) and 10,8% by a private organisation (Akvainvest Møre og Romsdal). Nofima is a research group working in research and development for the aquaculture, fisheries and food industry in Norway. Its annual turnover is 73% from non- governmental funding, of which 25% from private sources and 50% from public sources.

It is proposed to request further evidence to the Norwegian Mission to the EU, certifying that Nofima AS is a public interest organisation.

The Dutch Permanent Representation has officially notified EFSA of a new designation proposal for the Article 36 list for the following competent organisation:

#### 17. Netherlands Organisation for Applied Scientific Research TNO

TNO is a non-public research organisation, having indicated that it is an Independent research and technology organisation, founded by public law. TNO was already designated a first time when the list was established in 2006, but at that time it was not included in the Article 36 list. Now the organisation has been designated again, with a new questionnaire. It indicates 65% non-governmental funding.

It is proposed to request further evidence to the Dutch Permanent Representation, certifying that TNO is a public interest organisation.

#### II. Substantial changes to existing organisations from the Article 36 list.

EFSA has been notified of a substantial change to an existing organisation on the Article 36 list: The Finnish Permanent Representation has officially notified EFSA of a change regarding:

 The entry n. 6 of the list "Helsinki University of Technology, Laboratory of Biochemistry and Microbiology", an existing organisation in the Article 36 list, which has now become "Aalto University of Science and Technology, Department of Biotechnology and Chemical Technology" following the merger of the "Helsinki University of Technology" with the "Helsinki School of Economics" and the "University of Art and Design Helsinki" to form the "Aalto University School of Science and Technology". The organisation is a Foundation-based University. Following the assessment of the updated questionnaire, the Aalto University of Science and Technology, Department of Biotechnology and Chemical Technology, was found to meet the criteria for inclusion to the Article 36 list.

#### III. Conclusion

The Board is therefore requested to approve the updated list of organisations (see Annex I) after:

- adding on the Article 36 list all the designated organisations by the Czech Republic, Iceland and Norway, except for the Norwegian organisation Nofima AS, for which it is proposed to ask the Member State for further evidence and confirmation that the organisation is pursuing public interest objectives and has in place procedures ensuring independence and integrity;
- for the new Dutch designation, the Netherlands Organisation for Applied Scientific Research TNO, it is
  proposed, as for Nofima AS from Norway, to ask the Member State for further evidence and
  confirmation that the organisation is pursuing public interest objectives and has in place procedures
  ensuring independence and integrity;
- replacing the Helsinki University of Technology, Laboratory of Biochemistry and Microbiology by the Aalto University of Science and Technology, Department of Biotechnology and Chemical Technology, as requested by Finland.

The Board is also informed of the technical changes adopted by the Executive Director in her recent Decisions of 05/11/2010, 05/01/2011 and 23/02/2011 (see Annex II).



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The Board is also informed of the technical changes adopted by the Executive Director in her recent Decisions of 05/11/2010, 05/01/2011 and 23/02/2011 (see Annex II).



### ANNEX I

### Art. 36 of Regulation EC 178/2002 and Art. 1 of Regulation EC 2230/2004

### LIST OF COMPETENT ORGANISATIONS DESIGNATED BY THE MEMBER STATES WHICH MAY ASSIST THE AUTHORITY WITH ITS MISSION

Member State	COMPETENT ORGANISATIONS <sup>1</sup>	
AUSTRIA	. Agentur für Gesundheit und Ernaehrungssicherheit Gmbh (AGES - Austrian Agency for Health and Food Safety)	
	. Umweltbundesamt GmbH (Austrian Federal Environment Agency Ltd)	
BELGIUM	<ul> <li>Belgian Federal Agency for the Safety of the Food Chain (FASFC) and Scientific Committe of the Federal Agency for the Safety of the Food Chain (SciCom-FASFC)</li> </ul>	е
	. Belgian Superior Health Council	
	. Belgian Biosafety Advisory Council	
	. Commission for Advice on Plant preparations	
	. Scientific Institute of Public Health	
	. CODA-CERVA (Veterinary and Agrochemical Research Centre)	
	. Walloon Agricultural Research Centre (CRA-W)	
	. Institute for Agricultural and Fisheries Research (ILVO)	
	. Ghent University - Faculty of Veterinary Medicine	
	0. Ghent University - Laboratory of Phytopharmacy / Fytolab	
	1. Ghent University - Faculty of Pharmaceutical Sciences, Department of Food Analysis	
	2. Ghent University - Faculty of Medicine and Health Sciences	
	3. Ghent University - Faculty Bioscience Engineering	
	4. Centre d'Economie Rurale (CER Group)	
	5. Gembloux Agricultural University - Laboratory of Ecology	
	6. Gembloux Agricultural University - GLP Pesticide Science Laboratory	_
	7. Université Catholique de Louvain - Unité de Phytopathologie	
	8. K.U.Leuven	_
	9. Zootechnical Centre - K.U.Leuven R&D / Laboratory Quality Care in Animal Production	
	0. University of Liège - Faculty of Veterinary Medicine	
	1. Université Libre de Bruxelles - Biological Control and Spatial Ecology Laboratory	

<sup>&</sup>lt;sup>1</sup> When only a specific part of an organisation is designated, it is indicated in the same line; where more parts of an organisation are designated, they are listed as sub-entries.

	1 Conning Research Institute (CANRI)
BULGARIA	Canning Research Institute (CANRI)
	2. National Centre of Public Health Protection (NCPHP)
	3. National Diagnostic and Research Veterinary Medical institute (NDRVMI)
	4. Institute of Cryobiology and Food Technology (ICFT)
	5. Plant Protection Institute
	6. Agricultural University Plovdiv
	7. Central Laboratory of Veterinary Control and Ecology
	8. University of Food Technologies
	9. The Stephan Angeloff Institute of Microbiology, Bulgarian Academy of Sciences
	10. Maritsa Vegetable Crops Research Institute
	11. Department of Food Hygiene, Faculty of Veterinary Medicine, Trakia University
	12. Joint Genomic Center to Sofia University
CYPRUS	1. State General Laboratory (SGL)
011100	2. Veterinary Services, Ministry of Agriculture Natural Resources and Environment
	3. Department of Agriculture, Ministry of Agriculture Natural Resources and Environment
	4. Agricultural Research Institute
	5. Public Health Services
CZECH	1. Mendel University in Brno, Faculty of Agronomy, Department of Animal Breeding
REPUBLIC	2. National Institute of Public Health
	3. Veterinary Research Institute (VRI)
	4. Research Institute of Crop Production
	5. Institute of Animal Science
	6. Regional Public Health Institute of Hradec Kralove
	7. Regional Public Health Institute of Brno
	8. Regional Public Health Institute of Kolín
	9. Regional Public Health Institute of Jihlava
	10. Regional Public Health Institute of Liberec
	11. Regional Public Health Institute of Olomouc
	12. Regional Public Health Institute of Pardubice
	13. Regional Public Health Institute of Prague
	14. Regional Public Health Institute of Ústí nad Labem
	15. Regional Public Health Institute of Pilsen
	16. Czech University of Life Sciences Prague, Faculty of Agrobiology, Food and Natural
	Resources, Department of Quality of Agricultural Products
	17. Food Research Institute Prague
	18. Institute of Chemical Technology Prague, Faculty of Food and Biochemical Technology
	19. Institute of Public Health in Ostrava
	20. Biology Centre, Academy of Sciences (BCAS)
	21. Faculty of Veterinary Hygiene and Ecology, University of Veterinary and Pharmaceutical
	Sciences Brno
	1. Technical University of Denmark
DENMARK	1.1 National Food Institute
	1.2 National Veterinary Institute
	2. National Environmental Research Institute (NERI)
	3. Faculty of Life Sciences, University of Copenhagen
	4. The Faculty of Agricultural Sciences, Aarhus University (DJF)

ESTONIA	1. Estonian Environmental Research Centre (EERC)		
	2. Estonian Veterinary and Food Laboratory		
	3. Health Protection Inspectorate Tartu Laboratory		
	4. University of Tartu		
	5. Estonian Research Institute of Agriculture		
	6. Tallinn University of Technology		
	7. Institute of Veterinary Medicine and Animal Sciences of Estonian University of Life Sciences		
FINLAND	1. Radiation and Nuclear Safety Authority (STUK)		
	2. Finnish Food Safety Authority (EVIRA)		
	3. Finnish Environment Institute (SYKE)		
	4. University of Helsinki		
	4.1 Faculty of Veterinary Medicine		
	4.2 Department of Food and Environmental Sciences		
	5. University of Kuopio, Institute of Applied Biotechnology		
	6. Aalto University School of Science and Technology, Department of Biotechnology and		
	Chemical Technology		
	7. National Institute for Health and Welfare (THL)		
	8. MTT Agrifood Research Finland		
	9. University of Turku, Functional Foods Forum		
FRANCE	1. Institut National de la Recherche Agronomique (INRA)		
TRATOL	2. Laboratoire National de la Protection des Végétaux		
	3. Agence Française de Sécurité Sanitaire des Aliments (AFSSA)		
	4. Haut Conseil des Biotechnologies (HCB)		
	5. Centre de Coopération Internationale en Recherche Agronomique pour le Développement (CIRAD)		
	6. Ecole Nationale Vétérinaire d'Alfort		
	7. Institut Pasteur (Paris)		
	8. Institut Pasteur de Lille		
	9. Centre National de la Recherche Scientifique (CNRS)		
	10. Ecole Supérieure d'Agronomie et des Industries Alimentaires		
	11. Institut d'Enseignement Supérieur et de recherche en Alimentation, Santé Animale,		
	Sciences Agronomiques et de l'Environnement (VetAgro Sup)		
	12. Laboratoire de Toxicologie Alimentaire, EA 3880, Université de Bretagne Occidentale		
	13. ENSBANA, Laboratoire de Toxicologie Alimentaire, Université de Bourgogne		
	14. Ecole Nationale Vétérinaire de Toulouse (ENVT)		
	15. Agrocampus Ouest		
	16. Cemagref		
	17. Ifremer		
GERMANY	1. Federal Agency for Nature Conservation		
OENMANT	2. Federal Institute for Risk Assessment (BfR)		
	3. Robert Koch Institute		
	3.1 Unit Infectious Disease Epidemiology		
	3.2 Unit L-2-Gene Technology		
	4. Julius Kuhn Institute – Federal Research Institute for Cultivated Plants		
	5. Federal Office of Consumer Protection and Food Safety (BVL)		
	6. Friedrich-Loeffler-Institut, Federal Research Institute for Animal health		
	7. Max-Rubner-Institute (MRI), Federal Research Institute of Nutrition and Food		
	8. German Nutrition Society		
	9. Research Institute of Child Nutrition		

GREECE	1. Hellenic Food Authority (E.F.E.T)
ONLLOL	2. General Chemical State Laboratory
	3. National Agricultural Research Foundation-Institute of Technology of Agricultural Products
	4. MS and Dioxin Analysis Lab, NCSR DEMOKRITOS
	5. Institute of Food Hygiene
	6. Food Industrial Research & Technology Development Company (ETAT S.A.)
	7. Benaki Phytopathological Institute
	8. Directorate of Plant Produce Protection, Department of Pesticides
	<ul> <li>9. National and Kapodistrian University of Athens</li> <li>9.1 Department of Hygiene and Epidemiology, Public Health Nutrition and Nutritional Epidemiology Unit, Medical school</li> <li>9.2 Laboratory of Analytical Chemistry, Department of Chemistry)</li> </ul>
	10. University of Crete/Faculty of Medicine
	(Laboratory of Clinical Bacteriology, Parasitology, Zoonoses and Geographical Medicine/WHO Collaborating Centre for Research and Training in Mediterranean Zoonoses)
	11. Agricultural University of Athens
	12. Department of Science of Dietetics-Nutrition, Harokopio University
	13. NTUA, School of Chemical Engineering, Laboratory of Food Chemistry and Technology
	14. Department of Forensic Medicine & Toxicology
	15. Technological Educational Institute
	16. University of Thessaly, Veterinary Faculty
	17. Hellenic Health Foundation
HUNGARY	1. Hungarian Authority for Consumer Protection, Laboratory of Foodstuffs and Chemicals
HUNGART	2. Central Agricultural Office – Food and Feed Safety Directorate
	3. Central Agricultural Office – Plant Protection, Soil Conservation and Agri-environment Directorate
	4. Agricultural Office of County Fejer, Plant Protection and Soil Conservation Directorate
	5. Central Agricultural Office – Veterinary Diagnostic Directorate
	6. National Institute for Food and Nutrition Science
	7. Institute for National Agricultural Quality Control (Animal Breeding Division)
	8. Hungarian Dairy Research Institute
	9. Environmental Protection and Water Management Research Institute
	10. Central Food Research Institute (CFRI)
	11. Szent István University Faculty of Veterinary Science
	12. Institute of Materials and Environmental Chemistry, Chemical Research Center of the Hungarian Academy of Sciences
	13. Agricultural Research Institute of the Hungarian Academy of Sciences
	14. Plant Protection Institute of the Hungarian Academy of Sciences
	15. University of Debrecen, Centre of Agricultural Sciences and Engineering
	16. Cereal Research Non-Profit Company
	17. Corvinus University of Budapest, Faculty of Food Science
	18. Corvinus University of Budapest Research Institute for Viticulture & Enology
	19. Hungarian Food Safety Office
	20. Hungarian Meat Research Institute (Public Benefit Company) /OHKI KHT
	21. National Center of Epidemiology
	22. Research Institute for Fisheries, Aquaculture and Irrigation

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	4. Unit for nutrition research, Landspitali-University Hospital and University of Iceland
IRELAND	1. Central Veterinary Research Laboratory
IKELAND	2. Department of Agriculture and Food, Pesticide Registration Division
	3. Dublin Public Analyst's Laboratory
	4. Department of Agriculture and Food, Residues Division of the Pesticide Control Service
	5. Safefood, the Food Safety Promotion Board
	6. Cork Public Analyst's Laboratory
	7. The National Food Centre, Teagasc
	8. Marine Institute
	9. Teagsc, Moorepark Food Research Centre
	10. University College Cork
	10.1 Department of Epidemiology and Public Health
	10.2 Department of Nutrition
	11. University College Dublin
	11.1 Centre for Food Safety, School for Agriculture, Food Science and Veterinary Medicine,
	College of Life Sciences
	11.2 National Nutrition Surveillance Centre
	12. National University of Ireland Galway
	13. Food Safety Authority of Ireland
	14. University of Limerick, Department of Life Sciences
	15. Athlone Institute of Technology
	16. Dublin Institute of Technology (DIT)
ITALY	<ol> <li>Istituto Superiore di Sanità – ISS – Operative structure</li> </ol>
	(Food safety and Veterinary Public Health, Food quality and risk assessment)
	2. Istituto Nazionale di Ricerca per gli Alimenti e la Nutrizione – INRAN
	3. Agricultural Research Council
	4. Stazione Sperimentale per l'Industria delle Conserve Alimentari – SSICA
	5. Stazione Sperimentale per le Industrie degli Oli dei Grassi – SSOG
	6. Centro Internazionale per gli Antiparassitari e la Prevenzione Sanitaria
	7. Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia-Romagna
	8. Istituto Zooprofilattico Sperimentale della Puglia e della Basilicata
	9. Istituto Zooprofilattico Sperimentale della Sicilia
	10. Istituto Zooprofilattico Sperimentale dell'Umbria e delle Marche
	11. Istituto Zooprofilattico Sperimentale del Lazio e della Toscana
	12. Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise
	13. National Reference Centre for Animal Encelophathies (CEA)
	14. National Reference Centre for Surveillance and Monitoring Animal Feed (C.Re.A.A.)
	15. Istituto Zooprofilattico Sperimentale Piemonte, Liguria e V. d'Aosta (Laboratorio Controllo
	Alimenti)
	16. Università di Foggia
	17. Università di Milano – Dipartimento di Scienze Veterinarie e Tecnologie per la Sicurezza Alimentare
	18. Università di Parma
	18.1 Dipartimento di Chimica Generale ed Inorganica, Chimica Analitica, Chimica Fisica,
	18.2 Dipartimento di Scienze Ambientali (Division of Genetics and Environmental
	Biotechnologies),
	18.3 Dipartimento Produzione Animale, Qualità e Sicurezza Alimenti,
	18.4 Dipartimento di Medicina Sperimentale,
	18.5 Dipartimento della Salute Pubblica,
	18.6 Dipartimento di Ingegneria Industriale,
	18.7 Department of Organic and Industrial Chemistry

ITALY	18.8 Department of Animal Health
	19. Università di Pavia – Dipartimento di Scienze Pediatriche
	20. Università di Torino e del Piemonte Orientale – Centro Interateneo Sicurezza, Qualità e Tipicità degli Alimenti (CeSQTA)
	21. Università di Torino – Agroinnova
	22. Università di Perugia – Medicina Veterinaria - Laboratorio di Ispezione degli Alimenti di O.A.
	23. Università di Napoli – Dipartimento di Medicina Clinica e Sperimentale, Università Federico II
	24. Università Cattolica del Sacro Cuore
	25. University "La sapienza" of Rome – Hygiene Section of Clinical Medicine and Public Health – Department of Experimental Medicine and Pathology
	26. CNR Institute of Sciences of Food Production
	27. Istituto Zooprofilattico Sperimentale del Mezzogiorno
	28. Reference National Laboratory for Toxoplasmosis (Ce.Tox.) IZS Sicily
	29. Istituto Zooprofilattico Sperimentale delle Venezie
	30. University of Bari, Departement of Public Health
	31. Alma Mater Studiorum Università di Bologna (Alma Food IRT)
	32. University of Bologna, Degree Course of Aquaculture and Hygiene of Fish Production
	33. Department of Veterinary Morphophysiology and Animal Productions, University of Bologna
	34. Università di Bologna, Dipartimento di Sanità Pubblica Veterinaria e Patologia Animale (DSPVPA)
	35. Universitá degli Studi di Milano, Facoltá di Medicina Veterinaria
	36. Department of Food Science University of Napoli "Federico II"
	37. Sezione di Fisiologia e Nutrizione Umana del Dipartimento di Medicina, Pneumologia, Fisiologia e Nutrizione Umana Università degli Studi di Palermo
	38. "Sapienza" University of Rome Medical Physiopathology Department
	39. Università La Sapienza di Roma - Sezione di Patologia Vegetale e Micologia - Dipartimento di Biologia
	40. Faculty of Veterinary Medicine - University of Teramo
LATVIA	1. State Plant Protection Service – Plant Protection Department
LATVIA	2. Institute of Food Safety, Animal Health and Environment "BIOR"
	3. Food and Veterinary Service
	4. Latvia University of Agriculture:
	4.1 Faculty of Food Technology (FFT)
	4.2 Faculty of Veterinary Medicine (FVM)
	4.3 Research Institute of Biotechnology and Veterinary Medicine "Sigra"(RIBVMS)
	5. University of Latvia
	5.1 Faculty of Biology
	5.2     Faculty of Chemistry       6.     Riga Stradinš University
	6. Riga Stradiņš University     1. State Food and Veterinary Service
LITHUANIA	State Food and Veterinary Service     National Nutrition Centre, Ministry of Health
	3. State Plant Protection Service, Ministry of Agriculture
	4. National Food and Veterinary Risk Assessment Institute
	1.     Centre de Recherche Public de la Santé
LUXEMBOURG	Laboratoire National de Santé (CRP Santé)
	3. Centre de Recherche Public-Gabriel Lippmann (CRP-GL)

NORWAY	1. Bioforsk - Norwegian Institute for Agricultural and Environmental Research, Plant Health
	and Plant Protection Division
	2. National Institute of Nutrition and Seafood Research (NIFES)
	3. Norwegian Veterinary Institute
	4. Norwegian Forest and Landscape Institute
	5. Norwegian Institute for Air Research (NILU)
	6. Norwegian Institute for Water Research (NIVA)
	<ol> <li>Norwegian Institute of Public Health</li> <li>7.1 Division of Environmental Medicine</li> </ol>
	7.2 Division of Infectious Disease Control
	8. Norwegian School of Veterinary Science
	9. Norwegian University of Life Sciences, Department of Animal- and Aquacultural Sciences
	10. Department of Nutrition, Institute of Basic Medical Sciences, University of Oslo
	1. National Veterinary Research Institute
POLAND	2. National Research Institute of Animal Production
	3. Institute of Natural Fibres and Medicinal Plants
	4. National Institute of Public Health - National Institute of Hygiene
	5. The National Food and Nutrition Institute
	<ol> <li>Institute of Soil Science and Plant Cultivation – State Research Institute (IUNG – PIB)</li> </ol>
	7. Sea Fisheries Institute in Gdynia
	8. Warsaw University of Life Sciences, Faculty of Veterinary Medicine, Department of Food
	Hygiene and Public Health
	9. University of Warmia and Mazury in Olsztyn
	10. Research Institute of Pomology and Floriculture
DODTUCAL	1. Instituto Nacional de Saúde (INSA)
PORTUGAL	2. Direcção-Geral de Protecção das Culturas (DGPC)
	3. National Institute of Pharmacy and Medicines –INFARMED
	4. Direcção Geral de Veterinária – DSCQ
	5. Laboratório National de Investigação Veterinária
	6. National Institute for Engineering, Technology and Innovation – INETI-DTIA
	7. Faculdade de Farmácia da Universidade de Lisboa
	8. Universidade de Lisboa Faculdade de Medicina Veterinária
	9. Instituto Superior de Engenharia – Universidade do Algarve
	10. Universidade de Lisboa
	11. University of Coimbra
	12. Clìnica Universitària de Medicina - Faculdade de Medicina - Coimbra
	13. Instituto Superior de Ciências da Saúde Egas Moniz
	14. University of Porto, Faculty of Nutrition and Food Sciences
	15. Faculdade de Medicina da Universidade do Porto
	16. Faculdade de Farmacia da Universidade do Porto (FFUP)
	17. ICETA Instituto de Ciências e Tecnologias Agrárias e Agro-Alimentares
	<ol> <li>Área Departamental de Ciencia e Tecnologia de Alimentos, Escola Superior Agrária</li> <li>Institute Bolitágnico do Reia</li> </ol>
	Instituto Politécnico de Beja
	19.       Instituto Politécnico de Leiria (IPL)         20.       Instituto Politécnico de Santarém
	<ol> <li>Instituto Superior de Agronomia</li> <li>Universidade Lusófona de Humanidades e Tecnologia</li> </ol>
	<ol> <li>Universidade Lusófona de Humanidades e Tecnologia</li> <li>Universidade Católica Portuguesa - Escola Superior de Biotecnologia</li> </ol>
	24. ASAE - Economy and Food Safety Standards Authority
	25. ITQB-UNL
	25. Escola Superior Agrária (ESAB) - Instituto Politécnico de Bragança
	27. University of Aveiro - Food Biochemistry Group
	28. Faculty of Sciences and Technology / UNL
	20. Tabully of objences and rechnology / ONE

PORTUGAL	29. Universidade do Minho
	30. Instituto de Ciências Agrárias Mediterrânicas
	1. Institute for Diagnosis and Animal Health
Romania	2. Ministry of Public Health
	2.1 Department of Public Health Authority (PHA)
	2.2 Department of Sanitary State Inspection
	3. Romanian Sanitary Veterinary and Food Safety Authority
	4. Institute for Hygiene and Veterinary Public Health
	5. Banat's University of Agricultural Science and Veterinary Medicine
	<ol> <li>Sanitary Veterinary and Food Safety Directorate of Bucharest - Sanitary Veterinary</li> </ol>
	Laboratory of State
	7. University of Agricultural Sciences and Veterinary Medicine – Cluj Napoca
	8. University Dunarea De Jos - Faculty of Food Science and Engineering
SLOVAKIA	1. Research Institute for Animal Production
JEUVARIA	2. Public Health Authority of Slovak Republic
	3. Regional Public Health Authority in Poprad
	4. Central Agricultural Inspection and Testing Institute (UKSUP)
	5. State Veterinary and Food Institute - Bratislava
	6. State Veterinary and Food Institute - Dolny Kubin
	7. Food Research Institute
	8. State Veterinary and Food Institute - Kosice
	9. Slovak Medical University
	10. University of Veterinary Medicine (UVM)
	11. Slovak University of Agriculture
	12. Slovak University of Technology, Faculty of Chemical and Food Technology
	13. Faculty of Pharmacy, Comenius University
	14. Institute of Neuroimmunology, Slovak Academy of Sciences
	15. State Veterinary Institute Zvolen
	16. Institute of Plant Genetics and Biotechnology, SAS
SLOVENIA	
	2. Agricultural Institute of Slovenia
	3. Slovenian Institute for Hop Research and Brewing
	4. Veterinary Faculty University of Ljubljana
	5. University of Ljubljana, Dept. Food Science and Technology, Biotechnical Faculty
	6. University of Maribor, Faculty of Agriculture and Life Sciences and Medical Faculty
	7. Jozef Stefan Institute
	8. National Institute of Biology (NIB) Department of Biotechnology and Systems Biology
	9. University of Ljubljana, Biotechnical Faculty, Dept. of Agronomy, Chair of Entomology and
	Phytopathology
	10. University of Ljubljana, Biotechnical Faculty, Zootechnical department
SPAIN	1. Centro Nacional de Alimentación (CNA)
JIAN	2. Consejo Superior Investigaciones Científicas
	3. Community Reference laboratory on Marine Biotoxins (CRLMB)
	4. Laboratorio Regional de Salud Pública de la Comunidad de Madrid
	5. Laboratori Agroalimentari
	6. Laboratorio de Salud Pública de la Delegación Provincial de la Consejería de Sanidad de
	Lugo
	7. Departamento de Nutrición, Bromatología y Tecnología de los Alimentos, Facultad de
	Veterinaria, Universidad Complutense
	8. Universidad de Córdoba
	9. Universidad Complutense de Madrid
	10. Universidad de las Islas Baleares (Laboratorio de Biología Molécula, Nutrición y

SPAIN	11. Drug Analysis Service - Universidad Autónoma de Barcelona (Facultad de Veterinaria)
JIAN	12. Grupo de Investigation Dh03 - Universidad de León - (Facultad de Veterinaria)
	13. Fundació Centre de Recerca en Sanitat Animal (CReSA)
	14. Laboratorio Arbitral Agroalimentario de Madrid
	15. Agència Catalana de Seguretat Alimentària (ACSA)
	16. Institut de Recerca i Tecnologia Agroalimentàries – IRTA
	17. Laboratorio Central de Veterinaria
	18. Laboratory of Mycology (UCM)
	, , , , , , , , , , , , , , , , , , , ,
	<ol> <li>Nutrición y Bromatología, Facultad de Veterinaria, Universidad de Murcia</li> <li>Institute of Nutrition and Food Technology (INYTA)</li> </ol>
	21. Saluvet Group
SWEDEN	5 37
SWEDEN	·
	2. Swedish Chemicals Inspectorate
	3. The Swedish Institute for Food and Biotechnology (SIK)
	4. Swedish Museum of Natural History, Contaminant Research Group
	5. National Food Administration Sweden
	6. Swedish Environmental Protection Agency
	7. Swedish Institute for Infectious Disease Control
	8. Karolinska Institute
	<ul><li>8.1 Veterinary resources,</li><li>8.2 Institute of Environmental Medicine-IMM</li></ul>
	8.3 Microbiological and Tumor Biological Center
	9. Stockholm University
	9.1 Department of Applied Environmental Science (ITM)
	9.2 Department of Environmental Chemistry
	10. Örebro University Hospital, Department of Occupational and Environmental Medicine
	11. Swedish University of Agricultural Science
	(Department of Food Science, EFOP (the Environmental Fate of Pesticide Group), Faculty
	of Animal Science and Veterinary Medicine)
	12. Göteborg University, Department of Home Economics
	13. MTM Research Centre at Örebro University
	14. Lund University, Department of Food Technology, Engineering and Nutrition
	15. Faculty of Natural Resources and Agricultural Sciences, SLU
	<ol> <li>Swedish University of Agricultural Sciences (SLU), Dept Plant Biology &amp; Forest Genetics</li> </ol>
	17. Unit for Agricultural Entomology, Dept. of Ecology,SLU
	18. Department of Crop Production Ecology, SLU
	<ol> <li>Department of Clop Production Ecology, SE0</li> <li>Uppsala University Department of Public Health and Caring Sciences/Clinical Nutrition and</li> </ol>
	Metabolism
	1. RIKILT – Institute of Food Safety
THE NETHERLANDS	<ol> <li>National Institute for Public Health and the Environment (RIVM)</li> </ol>
	3. Central Institute for Animal Disease Control CIDC-Lelystad
	4. Plant Protection Service
	5. Food and Consumer Product Safety Authority (VWA)
	<ol> <li>Institute for Environmental Studies, Vrije Universiteit</li> </ol>
	7. Board for the Authorisation of Pesticides (CTB)
	8. Alterra B.V.
	9. Plant Research International B.V.
	10. ASG Veehouderij BV
	11. Landbouw-Economisch Instituut (LEI)
	12. Utrecht University – Faculty of Veterinary Medicine

UNITED KINGDOM	1.	UK Food Standard Agency
	2.	Biomathematics & Statistics Scotland
	3.	Hampshire Scientific Service.
	4.	Glasgow Scientific Services
	5.	Veterinary Laboratories Agency
	6.	Staffordshire County Laboratory and Scientific Services
	7.	Leicestershire County Council Scientific Services
	8.	Centre for Environment Fisheries and Aquaculture Science (CEFAS)
	9.	Somerset Scientific Services
	10.	Institute of Food Research
	11.	Aberdeen City Council, Laboratory of the Public Analyst
	12.	Food and Environment Research Agency (FERA)
	13.	City of Edinburgh Council
	14.	Chemicals Regulation Directorate (CRD)
	15.	Health and Safety Laboratory
	16.	MRC Collaborative Centre for Human Nutrition Research
	17.	Dundee City Council Scientific Services
	18.	Durham Scientific Services
	19.	Royal Veterinary College
	20.	University of Plymouth
	21.	University of Birmingham, Food Safety and Production Group
	22.	Institute of Environment and Health (as part of the Food and Environment Group), Cranfield
		University
	23.	University of Southampton
	24.	Natural Resources Institute of the University of Greenwich
	25.	University of Newcastle upon Tyne
	26.	University of Glasgow, Research and Enterprise
	27.	Food and Nutrition for Health Unit, University of Central Lancashire
	28.	University of Aberdeen
	29.	Agri-Food and Biosciences Institute (AFBI)
	30.	Health Protection Agency
	31.	Institute of Occupational Medicine
	32.	Kent Scientific Services
	33.	LGC Limited
	34.	University of Liverpool
	35.	Scottish Crop Research Institute
	36.	Worcestershire Scientific Services
(including technical u	pdate	s approved by EFSA's Executive Director as of 23/02/2011)

(including technical updates approved by EFSA's Executive Director as of 23/02/2011)

Submitted for adoption in Parma, Italy on March 17, 2011

Prof.Diána Bánáti Chair



EXECUTIVE DIRECTOR ANNEX II

#### Decision of the Executive Director on the policy of the European Food Safety Authority on the technical change to the list of organisations designated by the Members States which may assist the Authority (Article 36 list)

In view of the Decision of the Management Board of the 18 December 2008<sup>1</sup> concerning the delegation given by the Management Board to the EFSA's Executive Director to adapt the list of competent organisations designated by the Member States which may assist the Authority (Article 36 list) in case of technical changes submitted by a Member State on one of the existing entities on the list;

In view of the current Article 36 list;

In view of various requests sent by Article 36 organisations (CZ, ES, FR, GR, HU, IT and UK) from 01/09/2010 to 01/10/2010 in which EFSA was informed of editorial changes regarding contact persons and/or contact details for existing organizations;

In view of various requests sent by Article 36 organisations (FR, GR, IT and SI) from 01/09/2010 to 01/10/2010 in which EFSA was informed of technical update of the organisation's profiles with no change in the criteria for inclusion in the Article 36 list.

It is hereby decided:

#### 1. Editorial changes for the contact person/contact details

#### Czech Republic

- o Regional Public Helath Institute of Ústì nad Labem
- o Regional Public Health Institute of Pardubice

#### France

- o Centre de Coopération Internationale en Recherche Agronomique pour le Développement
- o Laboratoire national de la protection des végétaux

#### Greece

o General Chemical State Laboratory

#### <u>Hungary</u>

o Corvinus University of Budapest Research Institute for Viticulture & Enology

<sup>&</sup>lt;sup>1</sup> Decision on the "technical changes to the list of competent organisations designated by the Member States which may assist the Authority", Annex 3 of the Management Board document: mb 18 12 08 item 8 doc 6b - Update on Art. 36 list of organisations

<u>Italy</u>

o Department of Veterinary Sciences and Technologies for Food Safety

<u>Spain</u>

o Centro National de Alimentación (CNA)

### United Kingdom

- Food Environment Research Agency (FERA)
- o University of Aberdeen
- o Institute of Food Research
- o Aberdeen City Council, Laboratory of the Public Analyst

#### 2. Technical update of the profile

#### <u>France</u>

• Laboratoire national de la protection des végétaux

#### Greece

o General Chemical State Laboratory

<u>Italy</u>

- o Department of Veterinary Sciences and Technologies for Food Safety
- o Stazione Sperimentale per le industrie degli oli e dei grassi
- o Universitá di Bologna, Dipartimento di Sanitá Pubblica Veterinaria e Patologia Animale (DSPVPA)
- o Alma Mater Studiorum Universitá di Bologna (Alma Food IRT)

#### <u>Slovenia</u>

• University of Maribor, Faculty of Agriculture and Life Sciences and Medical Faculty

To carry out all the requested changes in the EFSA database for the organisations above listed.

Done at Parma, on 5/11/2010

Catherine Geslain-Lanéelle SIGNED



EXECUTIVE DIRECTOR

### Decision of the Executive Director on the policy of the European Food Safety Authority on the technical change to the list of organisations designated by the Members States which may assist the Authority (Article 36 list)

In view of the Decision of the Management Board of the 18 December 2008<sup>1</sup> concerning the delegation given by the Management Board to the EFSA's Executive Director to adapt the list of competent organisations designated by the Member States which may assist the Authority (Article 36 list) in case of technical changes submitted by a Member State on one of the existing entities on the list;

In view of the current Article 36 list;

In view of various requests sent by Article 36 organisations and Focal Points (DE, HU, NL and PT) from 01/10/2010 to 06/12/2010 in which EFSA was informed of editorial changes regarding contact persons and/or contact details for existing organisations;

In view of various requests sent by competent organisations on the Article 36 list from 01/10/2010 to 06/12/2010 in which EFSA was informed of editorial corrections to the name of existing organisations (IT and PT);

In view of various requests sent by Article 36 organisations (HU, IT, PT and UK) from 01/10/2010 to 06/12/2010 in which EFSA was informed of a technical update of the organisations profiles with no change in the criteria for inclusion in the Article 36 list;

In view of a request sent by two Article 36 organisations (FI) in which EFSA was informed of an internal re-organisation leading to the merger and renaming of two departments already on the list with no change in the criteria for inclusion in the Article 36 list.

#### It is hereby decided:

#### 1. Editorial changes for the contact person/contact details

• To update the contact person/contact details for the organisations listed below

#### Germany

• Federal Office of Consumer Protection and Food Safety (BVL)

#### Hungary

• Hungarian Authority for Consumer Protection, Laboratory of Foodstuffs and Chemicals

<sup>&</sup>lt;sup>1</sup> Decision on the "technical changes to the list of competent organisations designated by the Member States which may assist the Authority", Annex 3 of the Management Board document: mb 18 12 08 item 8 doc 6b - Update on Art. 36 list of organisations

Portugal

- o Direcção-Geral de Protecção das Culturas (DGPC)
- o Instituto Politécnico de Santarém

#### The Netherlands

- o Board for the Authorisation of Pesticides (CTB)
- 2. Editorial changes on name of existing organisations

<u>Italy</u>

- to rename entry no.22 in the current Article 36 list
  - Università di Perugia, Laboratorio di Ispezione degli Alimenti di O.A.- Dipartimento di Scienze Biopatologiche

by the name:

o Università di Perugia – Medicina Veterinaria - Laboratorio di Ispezione degli Alimenti di O.A.

#### <u>Portugal</u>

- to rename entry no.9 in the current Article 36 list
  - Escola Superior de Tecnologia Universidade do Algarve

by the name:

o Instituto Superior de Engenharia – Universidade do Algarve

#### 3. Technical update of the profile

• To update the technical profile for the organisations listed below:

#### Hungary

o Hungarian Authority for Consumer Protection, Laboratory of Foodstuffs and Chemicals

Italy

o Università di Perugia, Laboratorio di Ispezione degli Alimenti di O.A.- Dipartimento di Scienze Biopatologiche

<u>Portugal</u>

o Escola Superior de Tecnologia – Universidade do Algarve

#### United Kingdom

• Food Standards Agency

# 4. Technical change due to internal re-organisation and editorial change on the presentation of existing organisations on the list

#### <u>Finland</u>

The Department of Applied Chemistry and Microbiology and the Department of Food Technology, both existing organisations on the Article 36 list under the University of Helsinki, as a result of internal re-organisation have merged into the "Department of Food and Environmental Sciences".

By applying the harmonised rules for the presentation of organisations on the list where only specific parts of an organisation are designated:

- To replace the entries no.4 and no.8 for Finland in the current Article 36 list
  - 4. University of Helsinki (Faculty of Veterinary Medicine, Department of Food Technology)
  - 8. University of Helsinki, Department of Applied Chemistry and Microbiology

with:

4. University of Helsinki

- 4.1 Faculty of Veterinary Medicine
- 4.2 Department of Food and Environmental Sciences
- To publish the revised Article 36 list with the above changes.
- To carry out all the requested changes in the EFSA database for the organisations above listed.

Done at Parma, on 5/01/2011

Catherine Geslain-Lanéelle SIGNED



EXECUTIVE DIRECTOR

### Decision of the Executive Director on the policy of the European Food Safety Authority on the technical change to the list of organisations designated by the Members States which may assist the Authority (Article 36 list)

In view of the Decision of the Management Board of the 18 December 2008<sup>1</sup> concerning the delegation given by the Management Board to the EFSA's Executive Director to adapt the list of competent organisations designated by the Member States which may assist the Authority (Article 36 list) in case of technical changes submitted by a Member State on one of the existing entities on the list;

In view of the current Article 36 list;

In view of the request sent by the Spanish Focal Point on 07/12/2010 in which EFSA was informed of editorial changes regarding contact persons and/or contact details for existing organisations;

#### It is hereby decided:

#### 1. Editorial changes for the contact person/contact details

• To update the contact person/contact details for the organisations listed below

#### Spain

- o Drug Analysis Service Universidad Autónoma de Barcelona (Facultad de Veterinaria)
- o Laboratorio Regional de Salud Pública de la Comunidad de Madrid
- o Universidad de Cordoba
- o Consejo Superior Investigaciones Científicas
- o Grupo de investigación Universidad de Leon
- To carry out all the requested changes in the EFSA database for the organisations above listed.

Done at Parma, on 23/02/2011

Catherine Geslain-Lanéelle SIGNED

<sup>&</sup>lt;sup>1</sup> Decision on the "technical changes to the list of competent organisations designated by the Member States which may assist the Authority", Annex 3 of the Management Board document: mb 18 12 08 item 8 doc 6b - Update on Art. 36 list of organisations