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EUROPEAN FOOD SAFETY AUTHORITY

Implementing Rules on the Decision of the Management Board of EFSA on the update of the list of competent organisations designated by the Members States which may assist the Authority

| Name | Action | Sign |
|------------------|---------|------------------------|
| Didier Verloo | Write | Endorsed on 29/11/2022 |
| Barbara Gallani | Review | Endorsed on 29/11/2022 |
| Management Board | Approve | See adoption |



Authority

Scope of document

Decision of the Management Board of the European Food Safety Authority on the update of the list of competent organisations designated by the Members States, which may assist the Authority

Description

According to the Article 36 of EFSA's Founding Regulation, the Management Board shall draw up a list of competent organisations designated by the Member States which may assist EFSA with its mission.

The Management Board, acting on proposal of the EFSA Executive Director, regularly updates the list of competent organisations, designated by the Member States which may assist the Authority.

References

Regulation (EC) No 178/2002, Commission Regulation (EC) No 2230/2004

Abbreviations

See Decision

Document history

Plain technical changes to this document (e.g. reference or adaptation to a revised organizational structure; reference to new or modified regulatory documents; corrections not modifying the substance of the document; etc.) are summarized in the following table in chronological order.

Any change in the substance of the document requires the adoption of a new document by the accountable body/entity superseding the document at stake.

| Revision No. | Date | Description of Changes |
|--------------|------------|--|
| 01 | 06/10/2022 | Update of the list of competent organisations, designated by the Member States which may assist the Authority |
| 02 | 15/12/2022 | Update of the list of competent organisations, designated by the Member States which may assist the Authority following the MB of 6 October 2022 |





an Food Safety Authority Implementing Rules on the Decision of the Management Board of EFSA on the update of the list of competent organisations designated by the Members States which may assist the Authority

Update of the list of competent organisations designated by Member States

The Management Board of the European Food Safety,

Having regard to the Commission Regulation (EC) No $2230/2004^1$ which foresees that the "Authority's Management Board, acting on a proposal from the Executive Director, shall draw up the list of competent organisations" (Art.2(2)) and that "the list shall be updated regularly, on the basis of proposals from the Authority's Executive Director, taking account of reviews or new designation proposals from the Member States" (Art.2(4)), and that the "Member States shall review the list of organisations they have designated regularly, and at least every three (3) years" (Art.1(3)).

Whereas:

(1) Organisations are "designated by the Member States on the basis of criteria^{2"} and EFSA has ensured that the organisations designated by the Member State comply with the set criteria.

(2) The List was initially drawn up by the Decision of the Management Board of 19 December 2006. The List is regularly reviewed by the Member States for new designation proposals, deletions and changes to organisations included in the List.

¹ Commission Regulation (EC) No 2230/2004 of 23 December 2004 laying down detailed rules for the implementation of European Parliament and Council Regulation (EC) No 178/2002 with regard to the network of organisations operating in the fields within the European Food Safety Authority's mission (OJ L 379, 24.12.2004, p. 64–67).

 2 The criteria the designated organisations need to meet can be described as follows, ref. Commission Regulation (EC) No 2230/2004, Art.1(1):

- A. They must "carry out scientific and technical support tasks in the fields within the mission of the European Food Safety Authority";
- 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".

European Food Safety Authority

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Has decided as follows:

I. New designations for the List

The Permanent Representations to the EU of Greece, Hungary, Luxembourg, Poland, Romania and the Netherlands have officially notified EFSA of **new** designation proposals for inclusion in the List, namely of the following **six** competent organisations, which may assist EFSA with its mission:

Greece (1):

• Agricultural University of Athens

Hungary (1):

• Hungarian University of Agriculture and Life Sciences

Luxembourg (1):

• Luxembourg Veterinary and Food Administration

Poland (1):

• AGH University of Science and Technology

Romania (1):

• University of Agronomic Sciences and Veterinary Medicine of Bucharest

The Netherlands (1):

• Royal GD.

The Permanent Representations to the EU of Poland have officially notified EFSA of **changes** to their designation proposals, namely of the following **three** included competent organisations, which may assist EFSA with its mission:

Changes to designations

Poland (3):

- Technical University of Lodz
- National Institute of Public Health National Institute of Hygiene
- Research Institute of Horticulture.



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II. Technical updates and withdrawal

In addition, the Management Board is informed about:

a. the **update** of technical information (not changing compliance with the criteria of inclusion) of **78** earlier included organisations in the List, namely by:

Belgium (10):

- CER Group
- Federal Agency for the Safety of the Food Chain
- FPS Health, Food Chain Safety and Environment
- Ghent University
- Own Capital of the Institute for Agricultural and Fisheries
- Sciensano
- University of Hasselt
- University of Liège
- University of Louvain
- Walloon Agricultural Research Centre

Cyprus (4):

- Cyprus University of Technology
- Ministry of Agriculture, Rural Development and Environment
- Ministry of Health
- University of Cyprus

France (4):

- French Alternative Energies and Atomic Energy Commission
- Univerity of Burgundy
- University of Rouen Normandy
- 3. Joint Service of the Laboratories of the Ministry of Economy, Finance and Industry (DGCCRF and DGDDI)

Hungary (3):

- Budapest University of Technology and Economics
- National Food Chain Safety Office
- National Institute of Pharmacy and Nutrition

Iceland (4):

- Icelandic Food and Veterinary Authority
- Matis Itd
- The Institute for Experimental Pathology at Keldur, University of Iceland
- University Hospital of Iceland

Italy (31):

- Alma Mater Studiorum University of Bologna
- Council for Agricultural Research and Economics

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- Edmund Mach Foundation
- Experimental Zooprofilactic Institute of Mezzogiorno
- Istituto Zooprofilattico Sperimentale dell'Umbria e delle Marche "Togo Rosati"
- Istituto Zooprofilattico Sperimentale delle Venezie
- Istituto Zooprofilattico Sperimentale di Piemonte Liguria e Valle D'Aosta
- Italian Institute for Environmental Protection and Research
- Italian Ministry of Health
- Italian National Agency for New Technologies, Energy and Sustainable Economic Development
- Italian National Institute of Health
- Local Health and Social Welfare Institute Fatebenefratelli Sacco
- National Research Council of Italy
- Prevention Health and Food Safety Institute "Bruno Umbertini"
- Sapienza University of Rome
- Università Cattolica del Sacro Cuore
- University of Bari Aldo Moro
- University of Eastern Piedmont Amedeo Avogadro
- University of Foggia
- University of Milan
- University of Modena and Reggio Emilia
- University of Naples "Federico II"
- University of Palermo
- University of Parma
- University of Pavia
- University of Perugia
- University of Turin_____
- Veterinary and Food Safety Institute Lazio and Toscana
- Veterinary Public Health Institute of Abruzzo and Molise Regions
- Veterinary Public Health Institute of Puglia and Basilicata
- Veterinary Public Health Institute of Sicily

Latvia (5):

- Food and Veterinary Service
- Latvia University of Life Sciences and Technologies
- Riga Stradins University
- State Plant Protection Service
- University of Latvia

Lithuania (2):

- National Food and Veterinary Risk Assessment Institute
- Lithuanian University of Health Sciences

Luxembourg (1):

• Luxembourg Institute of Health

Malta (1):

• National Veterinary School of Alfort

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Norway (3):

- Norwegian Food Safety Authority
- Norwegian Institute of Public Health
- Norwegian University of Life Sciences

Poland (2):

- Institute of Plant Protection National Research Institute
- National Veterinary Research Institute State Research Institute

Portugal (3):

- National Institute of Health Doutor Ricardo Jorge
- Universidade Católica Portuguesa
- University of Coimbra

Romania (1):

• Ministry of Health

Slovenia (4):

- Jožef Stefan Institute
- Ministry of Agriculture, Forestry and Food of the Republic of Slovenia
- National Institute of Biology
- University of Maribor.
- **b. withdrawal** of **six** organisations by Hungary, Lithuania, Luxembourg and Poland, which were removed from the List, namely:

Hungary (2):

- National Agricultural Research and Innovaniton Centre (NAIK) this organisation does not exist any longer
- Szent István University (SZIE) this organisation does not exist any longer

Lithuania (2):

- Centre for Communicable Diseases and AIDS (ULAC) this organisation does not exist any longer
- Health Education and Diseases Prevention Centre (SMLPC) this organisation does not exist any longer

Luxembourg (1):

 Ministry of Consumer Protection of Luxembourg (MPC) this organisation does not competences in food safety any longer (transferred to the newly created Luxembourg Veterinary and Food Administration)

Poland (1):

 National Food and Nutrition Institute (IŻŻ) this organisation does not exist any longer.

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III. Conclusion

The Management Board is presented for adoption the **updated List of Competent Organisations.**

The updated List will include in total **313** organisations designated by 29 countries (EU27, Iceland and Norway) upon the Management Board's adoption of this update, i.e. including **6 new** organisations designated by Greece, Hungary, Luxembourg, Poland, Romania and the Netherlands.

The List is published via EFSA's website³, automatically sourced from the Competent Organisations Database (with the details as presented below) and notified via the Official Journal of the European Union.

³ Available at: <u>http://www.efsa.europa.eu/en/partnersnetworks/scorg</u>.





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

LIST OF COMPETENT ORGANISATIONS DESIGNATED BY THE MEMBER STATES⁴

WHICH MAY ASSIST EFSA WITH ITS MISSION

| NO. | COUNTRY | ORGANISATION NAME | ORGANISATION NAME IN ENGLISH | INCLUDING PARTS | ORGANISATIONS' REMIT | FOOD AND FEED CHAIN COMPETENCES |
|-----|---------|---|---|--------------------|---|---|
| 1 | Austria | Medizinische Universität Graz | Medical University of Graz | | Research | Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food |
| 2 | Austria | Medizinische Universität Innsbruck | Medical University of Innsbruck | | Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 3 | Austria | Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH | Austrian Agency for Health and Food Safety Ltd. | | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

- ⁴ The List entries accessible upon approval at <u>https://efsa.force.com/competentorganisations</u>, `Competent Organisations` tab. * Organisation`s remit is an information provided as not mandatory.

| 4 | Austria | Technische Universität Graz | Graz University of Technology | Risk Assessment; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Nanotechnology |
|----|---------|--|--|---|---|
| 5 | Austria | Umweltbundesamt GmbH | Environment Agency Austria | Risk Assessment; Risk Management | Environmental Risk Assessment; Genetically Modified Organisms |
| 6 | Austria | Universitaet für Bodenkultur Wien | University of Natural Resources and Life Sciences, Vienna | Risk Assessment; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 7 | Austria | Universität für Veterinärmedizin Wien | University of Veterinary Medicine Vienna | Risk Assessment; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Emerging Risks; Products / Substances in animal feed |
| 8 | Austria | Universität Wien | University of Vienna | Research | Chemical Contaminants; Emerging Risks; Nanotechnology; Nutrition, Dietetic products, Novel Food |
| 9 | Belgium | Centre wallon de Recherches agronomiques | Walloon Agricultural Research Centre | Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 10 | Belgium | CER Groupe | CER Group | Research | Biological Hazards; Chemical Contaminants |
| 11 | Belgium | Eigen vermogen van het instituut voor Landbouw- en visserijonderzoek | Own Capital of the Institute for Agricultural and Fisheries | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

| 12 | Belgium | Federaal Agentschap voor de Veiligheid van de Voedselketen / Agence fédérale pour la sécurité de la chaîne alimentaire | Federal Agency for the Safety of the Food Chain | Risk Assessment; Risk Management; Risk Communication; | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|----|---------|--|--|--|---|
| 13 | Belgium | Free University of Brussels | Free University of Brussels | Research | Animal Health / Welfare; Food Additives, Flavourings |
| 14 | Belgium | Sciensano | Sciensano | Risk Assessment; Risk Communication; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 15 | Belgium | Service public fédéral - Santé publique, Sécurité de la Chaîne alimentaire et Environnement | FPS Health, Food Chain Safety and Environment | Risk Assessment; Risk Management; Risk Communication | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 16 | Belgium | Université catholique de Louvain | University of Louvain | Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed |
| 17 | Belgium | Université de Liège | University of Liège | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; |

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| | | | | | Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|----|----------|---|--|---|---|
| 18 | Belgium | Universiteit Gent | Ghent University | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 19 | Belgium | Universiteit Hasselt | University of Hasselt | Risk Assessment; Research | Biological Hazards; Chemical Contaminants; Genetically Modified Organisms; Nanotechnology; Plant Health |
| 20 | Bulgaria | Аграрен Университет - Пловдив | Agricultural University - Plovdiv | Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 21 | Bulgaria | Агробиоинститут | AgroBioInstitute | Research | Environmental Risk Assessment; Genetically Modified Organisms; Plant Health |
| 22 | Bulgaria | Институт по биология и имунология на размножаването "акад. Кирил Братанов" - БАН | Institute of Biology and Immunology of Reproduction "Acad. K. Bratanov", BAS | Risk Assessment; Risk- Benefit Assessment; Research | Animal Health / Welfare; Emerging Risks Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 23 | Bulgaria | Институт по животновъдни науки - Костинброд | Institute of Animal Science- Kostinbrod | Research | Animal Health / Welfare; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 24 | Bulgaria | Институт по зеленчукови култури "Марица" | Maritsa Vegetable Crops Research Institute | Risk Assessment; Research | Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues |
| 25 | Bulgaria | Институт по консервиране и качество на храните | Institute of Food Preservation and Quality | Research | Nutrition, Dietetic products, Novel Food |

| 26 | Bulgaria | Институт по криобиология и хранителни технологии | Institute of Cryobiology and Food Technology | Research | Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food |
|----|----------|---|---|--|---|
| 27 | Bulgaria | Институт по микробиология "Стефан Ангелов" - БАН | The Stephan Angeloff Institute of Microbiology, Bulgarian Academy of Sciences | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment |
| 28 | Bulgaria | Институт по почвознание, агротехнологии и защита на растенията "Никола Пушкаров" | Institute of Soil Science, Agrotechnologies and Plant Protection "Nikola Poushkarov" | Risk Assessment; Research | Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Plant Health |
| 29 | Bulgaria | Институт по физиология на растенията и генетика | Institute of Plant Physiology and Genetics | Risk Assessment; Risk Management; Risk Communication; Research | Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; |
| 30 | Bulgaria | Институт по органична химия с Център по фитохимия – Българска академия на науките | Institute of Organic chemistry with Centre of Phytochemistry- Bulgarian Academy of Sciences | Research | Food Additives, Flavouring; Chemical Contaminants; Nutrition, Dietetic products, Novel Food |
| 31 | Bulgaria | Лесотехнически университет, София | University of Forestry, Sofia | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 32 | Bulgaria | Национален диагностичен научноизследователски ветеринарномедицински институт "Проф. д-р Георги Павлов" | National Diagnostic and Research Veterinary Medical Institute "Prof. dr. G. Pavlov" | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Products / Substances in animal feed |
| 33 | Bulgaria | Национален център по обществено здраве и анализи | National Centre of Public Health and Analyses | Risk Assessment; Risk Communication; Risk- Benefit Assessment; | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, |

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| | | | | Regulatory Science; Research | Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food |
|----|----------|--|---|---|---|
| 34 | Bulgaria | Тракийски университет | Trakia University | Risk Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed |
| 35 | Bulgaria | Университет по хранителни технологии | University of Food Technologies | Risk Communication; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health |
| 36 | Bulgaria | Централна лаборатория по ветеринарно- санитарна експертиза и екология | Central Laboratory of Veterinary Control and Ecology | Regulatory Science; Research | Chemical Contaminants; Emerging Risks; Products / Substances in animal feed |
| 37 | Bulgaria | Център за оценка на риска по хранителната верига | Risk Assessment Center on Food Chain | Risk Assessment; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 38 | Croatia | Fakultet agrobiotehničkih znanosti Osijek | Faculty of Agrobiotechnical Sciences Osijek | Research | Animal Health / Welfare; Products / Substances in animal feed; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; |
| 39 | Croatia | Hrvatska agencija za poljoprivredu i hranu | Croatian Agency for Agriculture and Food | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |

| 40 | Croatia | Hrvatski Veterinarski Institut | Croatian Veterinary Institute | | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
|----|---------|---|---|---|---|---|
| 41 | Croatia | Hrvatski zavod za javno zdravstvo | Croatian Institute of Public Health | | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 42 | Cyprus | Πανεπιστήμιο Κύπρου | University of Cyprus | | Regulatory Science; Research | Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food |
| 43 | Cyprus | Τεχνολογικό Πανεπιστήμιο Κύπρου | Cyprus University of Technology | | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 44 | Cyprus | Υπουργείο Γεωργίας, Αγροτικής Ανάπτυξης και Περιβάλλοντος | Ministry of Agriculture, Rural Development and Environment | - Veterinary Services (VS) - Agricultural Research Institute (ARI) - Department of Agriculture (DA) | Risk Assessment; Risk Management; Risk Communication; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 45 | Cyprus | Υπουργείο Υγείας | Ministry of Health | - State General Laboratory (SGL) - Environment al Health Services | Risk Assessment; Risk Management; Risk Communication; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |

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| 46 | Czech Republic | Biologické centrum AV ČR, v.v.i. | Biology Centre CAS | Risk Assessment; Research | Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues |
|----|-------------------|--|--|--|--|
| 47 | Czech Republic | Česká zemědělská univerzita v Praze | Czech University of Life Sciences Prague | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 48 | Czech Republic | Jihočeská univerzita v Českých Budějovicích | University of South Bohemia in České Budějovice | Research | Animal Health / Welfare; Chemical Contaminants; Emerging Risks; Plant Health; Plant Protection Products / Residues |
| 49 | Czech Republic | Mendelova univerzita v Brně | Mendel University in Brno | Risk Assessment; Risk Management; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 50 | Czech Republic | Ministerstvo zemědělství ČR | Ministry of Agriculture of the Czech Republic | Risk Management; Risk Communication | Animal Health / Welfare; Chemical Contaminants; Food Additives, Flavouring; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food |
| 51 | Czech Republic | Ostravská univerzita | University of Ostrava | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food |
| 52 | Czech Republic | Státní veterinární ústav Jihlava | State Veterinary Institute Jihlava | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |

| 53 | Czech Republic | Státní zdravotní ústav | National Institute of Public Health | Risk Assessment; Risl Communication; Risk- Benefit Assessment; Regulatory Science; Research | 5 |
|----|-------------------|--|--|---|--|
| 54 | Czech Republic | Veterinární univerzita Brno | University of Veterinary Science Brno | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Products / Substances in animal feed |
| 55 | Czech Republic | Vysoká škola chemicko- technologická v Praze | University of Chemistry and Technology Prague | Risk Assessment; Risl Communication; Rese | 5 |
| 56 | Czech Republic | Výzkumný ústav potravinářský Praha, v. v. i. | Food Research Institute Prague | Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food |
| 57 | Czech Republic | Výzkumný ústav rostlinné výroby, v.v.i. | Crop Research Institute | Risk Assessment; Research | Environmental Risk Assessment; Genetically Modified Organisms |
| 58 | Czech Republic | Výzkumný ústav veterinárního lékařství, v.v.i. | Veterinary research institute | Research | Biological Hazards; Chemical Contaminants; Emerging Risks |
| 59 | Czech Republic | Výzkumný ústav živočišné výroby, v.v.i. | Institute of Animal Science | Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Genetically Modified Organisms; Products / Substances in animal feed |
| 60 | Denmark | Aarhus Universitet | Aarhus University | Risk Assessment; Risl Communication; Risk- Benefit Assessment; Regulatory Science; Research | , 5 |

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| 61 | Denmark | Danmarks Tekniske Universitet | Technical University of Denmark | Risk Asses Communica Benefit Ass Regulatory Research | tion; Risk- Emerging Risks; F essment; Contact Materials | s; Chemical Contaminants; Food Additives, Flavouring; Food , Enzymes; Genetically Modified technology; Nutrition, Dietetic ood |
|----|---------|----------------------------------|--|--|--|--|
| 62 | Denmark | Københavns Universitet | University of Copenhagen | Research | Emerging Risks; E Food Additives, Fl Organisms; Nutriti Plant Health; Plan | elfare; Biological Hazards; Environmental Risk Assessment; lavouring; Genetically Modified ion, Dietetic products, Novel Food; it Protection Products / Residues; nces in animal feed |
| 63 | Denmark | Statens Serum Institut | Statens Serum Institut | Risk Asses Manageme Communica Benefit Ass Research | ation; Risk- | s; Emerging Risks |
| 64 | Estonia | Eesti Maaülikool | Estonian University of Life Sciences | Research | Chemical Contam Dietetic products, | elfare; Biological Hazards; inants; Emerging Risks; Nutrition, Novel Food; Plant Health; Plant ts / Residues; Products / mal feed |
| 65 | Estonia | Maaeluministeerium | Ministry of Rural Affairs of the Republic of Estonia | Risk Asses Manageme Communica Benefit Ass | nt; Risk ition; Risk- | |
| 66 | Estonia | Põllumajandus- ja Toiduamet | Agriculture and Food Board | Risk Asses Manageme Communica | nt; Risk Chemical Contam Assessment; Food Contact Materials, Organisms; Nutriti Plant Health; Plan | elfare; Biological Hazards; inants; Environmental Risk d Additives, Flavouring; Food , Enzymes; Genetically Modified ion, Dietetic products, Novel Food; t Protection Products / Residues; nces in animal feed; Emerging |
| 67 | Estonia | Põllumajandusuuringute Keskus | Agricultural Research Centre | | Environmental Ris | s; Chemical Contaminants; sk Assessment; Plant Health; Plant ts / Residues; Products / mal feed |

| 68 | Estonia | Tartu Ülikool | University of Tarty | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health |
|----|---------|--------------------------------------|---|---|---|
| 69 | Estonia | Tervise Arengu Instituut | National Institute for Health Development | Risk Assessment; Risk Communication; Research | Nutrition, Dietetic products, Novel Food |
| 70 | Estonia | Veterinaar- ja Toidulaboratoorium | Veterinary and Food Laboratory | | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavouring: Plant Protection Products / Residues; Products / Substances in animal feed |
| 71 | Finland | Helsingin yliopisto | University of Helsinki | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 72 | Finland | Luonnonvarakeskus | Natural Resources Institute Finland (Luke) | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 73 | Finland | Ruokavirasto | Finnish Food Authority | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 74 | Finland | Suomen ympäristökeskus | Finnish Environment Institute | Risk Assessment; Risk Management; Research | Chemical Contaminants; Environmental Risk Assessment |

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| 75 | Finland | Terveyden ja hyvinvoinnin laitos | National Institute for Health and Welfare | Risk Assessment; Risk- Benefit Assessment; Research | Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food |
|----|---------|--|--|---|---|
| 76 | Finland | Turun yliopisto | University of Turku | Risk Assessment; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Chemical Contaminants; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 77 | Finland | Turvallisuus- ja kemikaalivirasto (Tukes) | Finnish Safety and Chemicals Agency | Risk Assessment; Risk Management; Risk Communication; Regulatory Science | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Nanotechnology; Plant Protection Products / Residues; Products / Substances in animal feed |
| 78 | France | Agence nationale de sécurité sanitaire de l'alimentation, de l'environnement et du travail | French Agency for Food, Environmental and Occupational Health & Safety | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 79 | France | Centre de coopération internationale en recherche agronomique pour le développement | Agricultural Research Centre for International Development | Risk Assessment; Risk Management; Risk-Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Products / Substances in animal feed |
| 80 | France | Commissariat à l'Energie Atomique et aux Energies Alternatives | French Alternative Energies and Atomic Energy Commission | Risk Assessment; Risk- Benefit Assessment; Research | Biological Hazards; Chemical Contaminants; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; |
| 81 | France | Ecole nationale vétérinaire d'Alfort | National Veterinary School of Alfort | Research | Animal Health / Welfare; Biological Hazards |
| 82 | France | Ecole nationale vétérinaire de Toulouse | National Veterinary School of Toulouse | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks |
| 83 | France | École nationale vétérinaire, agroalimentaire et de | Veterinary Medicine, Food Science and Engineering National College | Risk Assessment; Risk Management; Risk-Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food |

| | | l'alimentation, Nantes- Atlantique | | | Additives, Flavouring; Food Contact Materials, Enzymes; Plant Protection Products / Residues; |
|----|--------|--|---|---|---|
| 84 | France | Institut d'enseignement supérieur et de recherche en alimentation, santé animale, sciences agronomiques et de l'environnement | Institute for Higher Education and Research in Food, Animal Health, Agronomic and Environmental Sciences | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 85 | France | Institut français de recherche pour l'exploitation de la mer | National Institute for Ocean Science | Risk Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants |
| 86 | France | Institut national de recherche pour l'agriculture, l'alimentation et l'environnement | French National research institute for agriculture, food and environment | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 87 | France | Institut Pasteur de Lille | Institut Pasteur de Lille | Risk Assessment; Risk- Benefit Assessment; Research | Animal Health / Welfare; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 88 | France | Laboratoire national de métrologie et d'essais | National Metrology and Testing Laboratory | Risk-Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Food Contact Materials, Enzymes; Nanotechnology |
| 89 | France | Service Commun des Laboratoires du ministère de l'économie, des finances et de l'industrie (DGCCRF et DGDDI) | Joint Service of the Laboratories of the Ministry of Economy, Finance and Industry (DGCCRF and DGDDI) | Regulatory Science | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |

| 90 | France | Université Clermont Auvergne | University of Clermont Auvergne | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
|----|---------|--|--|---|---|
| 91 | France | Université de Bourgogne | University of Burgundy | Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 92 | France | Université de Bretagne Occidentale | Université de Bretagne Occidentale | Regulatory Science; Research | Chemical Contaminants; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food; Plant Health |
| 93 | France | Université de Reims Champagne-Ardenne | University of Reims Champagne Ardenne | | Biological Hazards; Emerging Risks |
| 94 | France | Université de Rouen Normandie | University of Rouen Normandy | Regulatory Science; Research | Biological Hazards |
| 95 | Germany | Bundesamt für Verbraucherschutz und Lebensmittelsicherheit | German Federal Office of Consumer Protection and Food Safety | Risk Management; Risk Communication; Regulatory Science | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 96 | Germany | Bundesinstitut für Risikobewertung | German Federal Institute for Risk Assessment | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |

| 97 | Germany | Friedrich-Loeffler-Institut - Bundesforschungsinstitut für Tiergesundheit | Friedrich-Loeffler-Institut - Federal Research Institute for Animal Health | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Genetically Modified Organisms; Products / Substances in animal feed |
|-----|---------|---|---|---|--|
| 98 | Germany | Johann Heinrich von Thünen-Institut, Bundesforschungsinstitut für Ländliche Räume, Wald und Fischerei | Johann Heinrich von Thünen Institute, Federal Research Institute for Rural Areas, Forestry and Fisheries | Risk Management; Regulatory Science; Research | Animal Health / Welfare; Environmental Risk Assessment; Genetically Modified Organisms; Plant Health |
| 99 | Germany | Julius Kühn-Institut - Bundesforschungsinstitut für Kulturpflanzen | Julius Kühn Institute – Federal Research Centre for Cultivated Plants | Risk Assessment; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues |
| 100 | Germany | Max Rubner-Institut - Bundesforschungsinstitut für Ernährung und Lebensmittel | Max Rubner Institut - Federal Research Institute of Nutrition and Food | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 101 | Germany | Umweltbundesamt | German Federal Environment Agency | Risk Assessment; Regulatory Science; Research | Environmental Risk Assessment; Protection Products / Residues |
| 102 | Greece | Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης | Aristotle University of Thessaloniki | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 103 | Greece | Γεωπονικό Πανεπιστήμιο Αθηνών | Agricultural University of Athens | Risk Assessment; Risk Com munication; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food |
| 104 | Greece | Εθνικό και Καποδιστριακό Πανεπιστήμιο Αθηνών | National and Kapodistrian University of Athens | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food |

| 105 | Greece | Εθνικό Κέντρο Έρευνας Φυσικών Επιστημών Δημόκριτος | National Center for Scientific Research "Demokritos" | Risk Assessment; Research | Chemical Contaminants; Emerging Risks |
|-----|--------|--|---|---|---|
| 106 | Greece | Ελληνικός Γεωργικός Οργανισμός – Δήμητρα | Hellenic Agricultural Organisation – Dimitra | Risk Assessment; Risk Management; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 107 | Greece | Ενιαίος Φορέας Ελέγχου Τροφίμων | Hellenic Food Authority | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food |
| 108 | Greece | Δημοκρίτειο Πανεπιστήμιο Θράκης | Democritus University of Thrace | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 109 | Greece | Μπενάκειο Φυτοπαθολογικό Ινστιτούτο | Benaki Phytopathological Institute | Risk Assessment; Regulatory Science; Research | Chemical Contaminants; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues |
| 110 | Greece | Πανεπιστήμιο Θεσσαλίας | University of Thessaly | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 111 | Greece | Πανεπιστήμιο Κρήτης | University of Crete | Risk Assessment; Risk Communication; | Biological Hazards; Emerging Risks |

| | | | | Regulatory Science; Research | |
|-----|---------|--|--|---|--|
| 112 | Greece | Πανεπιστήμιο Πατρών | University of Patras | Research | Chemical Contaminants; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Food Additives, Flavouring; Products / Substances in animal feed |
| 113 | Greece | Υπουργείο Αγροτικής Ανάπτυξης και Τροφίμων | Ministry of Rural Development and Food | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 114 | Hungary | Agrártudományi Kutatóközpont | Centre for Agricultural Research | Research | Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Health |
| 115 | Hungary | Állatorvostudományi Egyetem | University for Veterinary Medicine Budapest | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed |
| 116 | Hungary | Budapesti Műszaki és Gazdaságtudományi Egyetem | Budapest University of Technology and Economics | Research | Biological Hazards; Nutrition, Dietetic products, Novel Food |
| 117 | Hungary | Debreceni Egyetem | University of Debrecen | Risk Assessment; Risk Communication; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

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| 118 | Hungary | Magyar Agrár- és Élettudományi Egyetem | Hungarian Unversity of Agriculture and Life Sciences | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed |
|-----|---------|---|---|---|---|
| 119 | Hungary | Nemzeti Élelmiszerlánc- biztonsági Hivatal | National Food Chain Safety Office | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Nanotechnology |
| 120 | Hungary | Országos Gyógyszerészeti és Élelmezés-egészségügyi Intézet | National Institute of Pharmacy and Nutrition | Risk Assessment; Risk Management; Risk Communication; Research | Nutrition, Dietetic products, Novel Food |
| 121 | Hungary | Szegedi Tudományegyetem | University of Szeged | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 122 | Hungary | Természettudományi Kutatóközpont | Research Centre for Natural Science | Research | Chemical Contaminants; Food Contact Materials, Enzymes; Nanotechnology |
| 123 | Iceland | Landspítali | University Hospital of Iceland | Research | Emerging Risks |
| 124 | Iceland | Matis OHF | Matis Itd | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Research | Biological Hazards; Chemical Contaminants; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |

| 125 | Iceland | Matvælastofnun | Icelandic Food and Veterinary Authority | Risk Management; Risk Communication | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|---------|---|---|---|---|
| 126 | Iceland | Tilraunastöð Háskóla Íslands í meinafræði að Keldum | The Institute for Experimental Pathology at Keldur, University of Iceland | Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Emerging Risks |
| 127 | Ireland | Department of Agriculture, Food and the Marine | Department of Agriculture, Food and the Marine | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 128 | Ireland | Food Safety Authority of Ireland | Food Safety Authority of Ireland | Risk Assessment; Risk Management; Risk Communication; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 129 | Ireland | Marine Institute | Marine Institute | Regulatory Science | Animal Health / Welfare; Biological Hazards; Chemical Contaminants |
| 130 | Ireland | Maynooth University | Maynooth University | Research | Biological Hazards; Emerging Risks; Chemical Contaminants; Environmental Risk Assessment; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 131 | Ireland | National University of Ireland, Galway | National University of Ireland, Galway | Research | Biological Hazards; Emerging Risks; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

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| 132 | Ireland | safefood (Food Safety Promotion Board) | safefood (Food Safety Promotion Board) | Risk Communication; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; |
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| 133 | Ireland | Teagasc, The Agriculture and Food Development Authority | Teagasc, The Agriculture and Food Development Authority | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 134 | Ireland | Technological University Dublin | Technological University Dublin | Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 135 | Ireland | Trinity College Dublin | Trinity College Dublin | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nanotechnology; Plant Health; Plant Protection Products / Residues |
| 136 | Ireland | University College Cork, National University of Ireland, Cork | University College Cork, National University of Ireland, Cork | Research | Animal Health / Welfare; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 137 | Ireland | University College Dublin | University College Dublin | Research | Emerging Risks; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 138 | Italy | Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile | Italian National Agency for New Technologies, Energy and Sustainable Economic Development | Research | Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 139 | Italy | Alma Mater Studiorum - Università di Bologna | Alma Mater Studiorum – University of Bologna | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant |

| | | | | | Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|-------|---|---|--|---|
| 140 | Italy | Azienda Socio Sanitaria Territoriale (Asst) Fatebenefratelli Sacco | Local Health and Social Welfare Institute Fatebenefratelli Sacco | Risk Assessment; Risk- Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Environmental Risk Assessment; Plant Protection Products / Residues; Products / Substances in animal feed |
| 141 | Italy | Consiglio Nazionale delle Ricerche | National Research Council of Italy | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 142 | Italy | Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria | Council for Agricultural Research and Economics | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 143 | Italy | Fondazione Edmund Mach | Edmund Mach Foundation | Risk Assessment; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 144 | Italy | Istituto Superiore di Sanita | Italian National Institute of Health | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 145 | Italy | Istituto Superiore per la Protezione e la Ricerca Ambientale | Italian Institute for Environmental Protection and Research | Risk Assessment; Risk Management; Research | Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Genetically Modified Organisms |

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| 146 | Italy | Istituto Zooprofilattico Sperimentale del Lazio e della Toscana "M. Aleandri" | Veterinary and Food Safety Institute of Lazio and Tuscany | Risk Assessment; Risk Management; Risk-Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Genetically Modified Organisms; Plant Protection Products / Residues |
|-----|-------|---|---|---|---|
| 147 | Italy | Istituto Zooprofilattico Sperimentale del Mezzogiorno | Veterinary Public Health Institute of Southern Italy | Risk Assessment; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 148 | Italy | Istituto Zooprofilattico Sperimentale della Puglia e della Basilicata | Veterinary Public Health Institute of Puglia and Basilicata | Risk Assessment; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment |
| 149 | Italy | Istituto Zooprofilattico Sperimentale della Sardegna "G Pegreffi" | Veterinary Public Health Institute of Sardinia | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 150 | Italy | Istituto Zooprofilattico Sperimentale della Sicilia | Veterinary Public Health Institute of Sicily | Risk Assessment; Risk Communication; Research | Biological Hazards; Chemical Contaminants |
| 151 | Italy | Istituto Zooprofilattico Sperimentale delle Venezie | Veterinary Public Health Institute of Northeast Italy | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 152 | Italy | Istituto Zooprofilattico Sperimentale dell'Umbria e delle Marche "Togo Rosati" | Veterinary Public Health Institute of Umbria and Marche Regions "Togo Rosati" | Risk Assessment; Risk Management; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 153 | Italy | Istituto Zooprofilattico Sperimentale di Abruzzo e Molise | Veterinary Public Health Institute of Abruzzo and Molise Regions | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; |

| | | | | | Regulatory Science; Research | Genetically Modified Organisms; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|-------|---|---|--|---|---|
| 154 | Italy | Istituto Zooprofilattico Sperimentale di Lombardia ed Emilia Romagna "BRUNO UBERTINI" | Veterinary Public Health Institute of Lombardy and Emilia-Romagna Regions | | Risk Assessment; Regulatory Science; Research | Animal Health / Welfare; Emerging Risks |
| 155 | Italy | Istituto Zooprofilattico Sperimentale di Piemonte Liguria e Valle D'Aosta | Veterinary Public Health Institute Piedmont, Liguria and Aosta Regions | | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 156 | Italy | Ministero della Salute | Italian Ministry of Health | - Directorate General of Collegial Bodies for Health Protection (DGOCTS) | Risk Assessment; Risk Communication; Risk- Benefit Assessment | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 157 | Italy | Politecnico di Milano | Politecnico Milano | | Risk Assessment; Risk Communication; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Plant Protection Products / Residues |
| 158 | Italy | Università Cattolica del Sacro Cuore | Università Cattolica del Sacro Cuore | | Risk Assessment; Risk Management; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

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| 159 | Italy | Università degli Studi del Piemonte Orientale "Amedeo Avogadro" | University of Eastern Piedmont Amedeo Avogadro | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|-------|---|---|---|---|
| 160 | Italy | Università degli Studi di Catania | University of Catania | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 161 | Italy | Università degli Studi di Ferrara | University of Ferrara | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 162 | Italy | Università degli Studi di Padova | University of Padua | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 163 | Italy | Università degli Studi di Bari "Aldo Moro" | University of Bari Aldo Moro | Research | Animal Health / Welfare; Biological HazardsEmerging Risks; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |

| 164 | Italy | Università degli Studi di Brescia | University of Brescia | | ssessment; Risk- t Assessment; ırch | Chemical Contaminants; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health |
|-----|-------|---|--|-------------------------|---|---|
| 165 | Italy | Università degli Studi di Milano | University of Milan | Manag Comm Benefi | ssessment; Risk gement; Risk nunication; Risk- t Assessment; atory Science; rrch | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 166 | Italy | Università degli Studi di Modena e Reggio Emilia | University of Modena and Reggio Emilia | Resea | ırch | Chemical Contaminants; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food |
| 167 | Italy | Università degli Studi di Napoli "Federico II" | University of Naples "Federico II" | | ssessment; Risk Junication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 168 | Italy | Università degli Studi di Palermo | University of Palermo | Resea | rch | Animal Health / Welfare; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health |
| 169 | Italy | Università degli Studi di Parma | University of Parma | Resea | ırch | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health |
| 170 | Italy | Università degli Studi di Pavia | University of Pavia | Resea | ırch | Nutrition, Dietetic products, Novel Food |

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| 171 | Italy | Università degli Studi di Perugia | University of Perugia | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Food Additives, Flavouring; Food Contact Materials, Enzymes |
|-----|--------|---|--|---|--|
| 172 | Italy | Università degli Studi di Roma "La Sapienza" | Sapienza University of Rome | Risk Assessment; Risk Communication; Research | Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 173 | Italy | Università degli Studi di Torino | University of Turin | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 174 | Italy | Università di Foggia | University of Foggia | Risk Assessment; Risk Management; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 175 | Italy | Università di Pisa | University of Pisa | Research | Animal Health / Welfare; Nutrition, Dietetic products, Novel Food |
| 176 | Latvia | Latvijas Lauksaimniecības universitāte | Latvia University of Life Sciences and Technologies | Research | Animal Health / Welfare; Biological Hazards; Nutrition, Dietetic products, Novel Food; Plant Health |
| 177 | Latvia | Latvijas Universitāte | University of Latvia | Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food |

| 178 | Latvia | Pārtikas drošības, dzīvnieku veselības un vides zinātniskais institūts | Institute of Food Safety, Animal Health and Environment | Risk Assessment; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|-----------|--|--|--|--|
| 179 | Latvia | Pārtikas un veterinārais dienests | Food and Veterinary Service | Risk Management; Risk Communication | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 180 | Latvia | Rīgas Stradiņa universitāte | Riga Stradins University | Research | Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food |
| 181 | Latvia | Valsts augu aizsardzības dienests | State Plant Protection Service | Risk Assessment; Risk Management; Risk Communication | Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues |
| 182 | Lithuania | Kauno technologijos universitetas | Kaunas University of Technology | Research | Biological Hazards; Chemical Contaminants; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 183 | Lithuania | Lietuvos sveikatos mokslų universitetas | Lithuanian University of Health Sciences | Research | Animal Health / Welfare; Biological Hazards; Nutrition, Dietetic products, Novel Food |
| 184 | Lithuania | Nacionalinis maisto ir veterinarijos rizikos vertinimo institutas | National Food and Veterinary Risk Assessment Institute | Risk Assessment; Risk Communication; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Genetically Modified Organisms; Nanotechnology; Plant Protection Products / Residues; Products / Substances in animal feed |
| 185 | Lithuania | Valstybinė augalininkystės tarnyba prie Žemės ūkio ministerijos | State Plant Service under the Ministry of Agriculture | Risk Assessment; Risk Management; Risk Communication | Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues |

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| 186 | Lithuania | Valstybinė maisto ir veterinarijos tarnyba | State Food and Veterinary Service | Risk Management; Risk Communication | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|------------|---|---|--|---|
| 187 | Lithuania | Vytauto Didžiojo universitetas | Vytautas Magnus University | Research | Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food; |
| 188 | Luxembourg | Administration luxembourgeoise vétérinaire et alimentaire | Luxembourg Veterinary and Food Administration | Risk Assessment; Risk Communication; Regulatory Science | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 189 | Luxembourg | Laboratoire national de Santé | National Health laboratory | Risk Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 190 | Luxembourg | Luxembourg Institute of Health | Luxembourg Institute of Health | Research | Chemical Contaminants; Nutrition, Dietetic products, Novel Food |
| 191 | Luxembourg | Luxembourg Institute of Science and Technology | Luxembourg Institute of Science and Technology | Risk Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 192 | Malta | Malta Competition and Consumer Affairs Authority | Malta Competition and Consumer Affairs Authority | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science | Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |

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| 193 | Malta | Ministry for the Environment, Sustainable Development and Climate Change | Ministry for the Environment, Sustainable Development and Climate Change | - Plant Protection Directorate - Veterinary Regulation Directorate - Animal Welfare Promotion and Services Directorate - Agriculture Directorate | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Plant Health; Products / Substances in animal feed |
|-----|-------------|---|--|--|---|---|
| 194 | Netherlands | College voor de toelating van gewasbeschermingsmidd elen en biociden | Board for the Authorisation of Plant Protection Products and Biocides | | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment | Biological Hazards; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; |
| 195 | Netherlands | Erasmus Universitair Medisch Centrum | Erasmus University Medical Centre | | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 196 | Netherlands | Gezondheidsdienst voor Dieren B.V. | Royal GD | | Risk Assessment; Risk Management; Risk-Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Emerging Risks; Products / Substances in animal feed |
| 197 | Netherlands | Leiden University | Leiden University | | Research | Chemical Contaminants; Food Contact Materials, Products / Substances in animal feed |
| 198 | Netherlands | Nederlandse Voedsel- en Warenautoriteit | Netherlands Food and Consumer Product Safety Authority | | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

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| 199 | Netherlands | Rijksinstituut voor Volksgezondheid en Milieu | National Institute for Public Health and the Environment | Risk Assessment; Ri Communication; Risk Benefit Assessment; Regulatory Science; Research | Emerging Risks; Environmental Risk Assessment; |
|-----|-------------|---|---|---|---|
| 200 | Netherlands | Rijksuniversiteit Groningen | University of Groningen | Risk Assessment; Regulatory Science; Research | Environmental Risk Assessment; Genetically Modified Organisms Plant Health; Products / Substances in animal feed |
| 201 | Netherlands | Stichting Hogeschool Utrecht | HU University of Applied Sciences Utrecht | Research | Chemical Contaminants; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 202 | Netherlands | Stichting VU (Vrije Universiteit Amsterdam) | Free University Amsterdam | Risk Assessment; Ri Communication; Res | earch Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Products / Substances in animal feed |
| 203 | Netherlands | Stichting Wageningen Research | Foundation Wageningen Research | Risk Assessment; Ris Management; Risk Communication; Risk Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, |
| 204 | Netherlands | Universiteit Maastricht | Maastricht University | Research | Food Additives, Flavouring; Nanotechnology; Nutrition, Dietetic products, Novel Food |
| 205 | Netherlands | Universiteit Utrecht | Utrecht University | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Products / Substances in animal feed |
| 206 | Netherlands | Wageningen University | Wageningen University | Risk Assessment; Ri Management; Risk Communication; Risk Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, |

| | | | | | | Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|--------|---|--|---|--|---|
| 207 | Norway | Folkehelseinstituttet | Norwegian Institute of Public Health | Commun Benefit A Regulato Research | | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 208 | Norway | Havforskningsinstituttet | Institute of Marine Research | Commun Benefit A Regulato Research | | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed; Nanotechnologies |
| 209 | Norway | Mattilsynet | Norwegian Food Safety Authority | Commun | nagement; Risk nication; ory Science | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 210 | Norway | NILU -Stiftelsen norsk institutt for luftforskning | Norwegian Institute for Air Research | | essment; ory Science; h | Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Plant Protection Products / Residues; Products / Substances in animal feed; Nanotechnologies |
| 211 | Norway | Nofima AS | Nofima AS | Manager Commun Benefit A Research | | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 212 | Norway | Norges milø- og biovitenskapelige universitet | Norwegian University of Life Sciences | | essment; Risk ment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; |

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| 213 | Norway | Norsk institutt for bioøkonomi | Norwegian Institute of Bioeconomy Research | Risk Assessment; Risk Communication; Research | Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, |
|-----|--------|--|--|---|--|
| 214 | Norway | Norsk institutt for vannforskning | Norwegian Institute for Water Research | Risk Assessment; Regulatory Science; Research | Novel Food; Plant Health; Products / Substances in animal feed Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Nanotechnology; Plant Protection Products / Residues; Products / Substances in enimal feed |
| 215 | Norway | Veterinærinstituttet | Norwegian Veterinary Institute | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | animal feed Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 216 | Poland | Akademia Górniczo- Hutnicza im Stanisława Staszica w Krakowie | AGH University of Science and Technology | Risk Assessment; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nanotechnology; Nutrition, Dietetic products, Novel Food |
| 217 | Poland | Główny Inspektorat Sanitarny | Chief Sanitary Inspectorate | Risk Management; Risk Communication | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 218 | Poland | Instytut Biotechnologii Przemysłu Rolno- Spożywczego im. prof. Wacława Dąbrowskiego | Prof. Wacław Dąbrowski Institute of Agriculture and Food Biotechnology | Risk Assessment; Research | Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Protection Products / Residues; Products / Substances in animal feed |
| 219 | Poland | Instytut Ochrony Roślin - Państwowy Instytut Badawczy | Institute of Plant Protection – | Risk Assessment; Research | Chemical Contaminants; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; |

| | | | National Research Institute | | |
|-----|----------|---|---|---|---|
| 220 | Poland | Instytut Ogrodnictwa | Research Institute of Horticulture | Risk Assessment; Research | Chemical Contaminants; Plant Health; Plant Protection Products / Residues; Nutrition, Dietetic products, Novel Food |
| 221 | Poland | Instytut Włókien Naturalnych i Roślin Zielarskich | Institute of Natural Fibres and Medicinal Plants | Risk Assessment; Risk- Benefit Assessment; Research | Emerging Risks; Nutrition, Dietetic products, Novel Food; Plant Health |
| 222 | Poland | Narodowy Instytut Zdrowia Publicznego - Państwowy Zakład Higieny | National Institute of Public Health - National Institute of Hygiene | Risk Assessment; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Protection Products / Residues |
| 223 | Poland | Państwowy Instytut Weterynaryjny - Państwowy Instytut Badawczy | National Veterinary Research Institute - State Research Institute | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 224 | Poland | Politechnika Łódzka | Lodz University of Technology | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food |
| 225 | Portugal | Autoridade de Segurança Alimentar e Económica | Economic and Food Safety Authority of Portugal | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 226 | Portugal | Centro Interdisciplinar de Investigação Marinha e Ambiental | Interdisciplinary Centre of Marine and Environmental Research | Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 227 | Portugal | Direção Geral de Alimentação e Veterinária | General Directorate for Food and Veterinary | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic |

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| | | | | | products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|----------|--|--|---|---|
| 228 | Portugal | InnovPlantProtect | InnovPlantProtect | Research | Genetically Modified Organisms; Nanotechnology; Plant Health |
| 229 | Portugal | Instituto Nacional de Investigação Agrária e Veterinária, I.P. | National Institute for Agrarian and Veterinary Research | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 230 | Portugal | Instituto Nacional de Saúde Doutor Ricardo Jorge, I.P. | National Institute of Health Doutor Ricardo Jorge | Risk Assessment; Risk- Benefit Assessment; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food |
| 231 | Portugal | Instituto Politécnico de Bragança | Polytechnic Institute of Bragança | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 232 | Portugal | Instituto Politécnico de Leiria | Polytechnic of Leiria | Risk Assessment; Risk- Benefit Assessment; Research | Emerging Risks; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 233 | Portugal | Instituto Português do Mar e da Atmosfera, I.P. | Portuguese Institute for the Sea and Atmosphere | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 234 | Portugal | Instituto Superior de Agronomia | School of Agriculture - ULisbon | Research | Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic |

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| | | | | | products, Novel Food; Plant Health; Plant Protection Products / Residues, Products / Substances in animal feed |
|-----|----------|---|---|---|---|
| 235 | Portugal | Rede de Química e Tecnologia - Associação | REQUIMTE - Chemistry and technology network | Research | Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food |
| 236 | Portugal | Universidade Católica Portuguesa | Universidade Católica Portuguesa | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health |
| 237 | Portugal | Universidade da Madeira | University of Madeira | Risk Assessment; Research | Biological Hazards; Environmental Risk Assessment; Emerging Risks |
| 238 | Portugal | Universidade de Coimbra | University of Coimbra | Risk Assessment; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 239 | Portugal | Universidade do Porto | University of Porto | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 240 | Romania | Academia de Studii Economice din Bucuresti | National Sanitary Veterinary and Food Safety Authority | Regulatory Science; Research | Animal Health / Welfare; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed; Environmental Risk Assessment |

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| 241 | Romania | Autoritatea Națională Sanitară Veterinară și pentru Siguranța Alimentelor | Bucharest Academy of Economic Studies | - Sanitary Veterinary and Food Safety Laboratory of Bucharest | Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|---------|--|---|---|---|---|
| 242 | Romania | Institutul de Diagnostic si Sanatate Animala | Institute for Diagnosis and Animal Health | | Risk Assessment; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Genetically Modified Organisms |
| 243 | Romania | Institutul de Igiena si Sanatate Publica Veterinara | Institute for Hygiene and Veterinary Public Health | | Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Products / Substances in animal feed |
| 244 | Romania | Institutul National de Cercetare-Dezvoltare pentru Bioresurse Alimentare | National Research & Development Institute for Food Bioresurces | | Research | Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food |
| 245 | Romania | Ministerul Sanatatii | Ministry of Health | - General Directorate of Healthcare and Public Health - State Sanitary Inspection | Risk Assessment; Risk Management; Risk Communication | Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 246 | Romania | Spitalul Clinic Judetean de Urgenta "PIUS BRINZEU" Timisoara | "PIUS BRINZEU" Emergency County Clinical Hospital Timisoara | | Research | Biological Hazards; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food |
| 247 | Romania | Universitatea de Stiinte Agricole si Medicina Veterinara Cluj-Napoca | University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca | | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

| 248 | Romania | Universitatea de Stiinte Agronomice si Medicina Veterinara din Bucuresti | University of Agronomic Sciences and Veterinary Medicine of Bucharest | Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|----------|---|--|--|---|
| 249 | Romania | Universitatea de Stiinte Agricole si Medicina Veterinara a Banatului "Regele Mihai I al Romaniei" din Timisoara | Banat's University of Agricultural Sciences and Veterinary Medicine "King Michael I of Romania" from Timisoara | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 250 | Romania | Universitatea Dunarea de Jos din Galati | Dunarea de Jos University of Galati | Risk Assessment; Research | Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology |
| 251 | Slovakia | Ministerstvo pôdohospodárstva a rozvoja vidieka Slovenskej Republiky | Ministry of Agriculture and Rural Development of the Slovak Republic | Risk Assessment; Risk Communication | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues |
| 252 | Slovakia | Národné poľnohospodárske a potravinárske centrum | National Agricultural and Food Centre | Risk Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Nanotechnology |
| 253 | Slovakia | Parazitologický ústav Slovenskej akadémie vied | Institute of Parasitology Slovak Academy of Sciences | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Plant Health; Products / Substances in animal feed |
| 254 | Slovakia | Slovenská poľnohospodárska univerzita v Nitre | Slovak University of Agriculture in Nitra | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |

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| 255 | Slovakia | Štátny veterinárny a potravinový ústav | State Veterinary and Food | Risk Assessment; Regulatory Science | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|----------|--|--|--|---|
| 256 | Slovakia | Univerzita veterinárskeho lekárstva a farmácie v Košiciach | The University of Veterinary Medicine and Pharmacy in Košice | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 257 | Slovakia | Úrad verejného zdravotníctva Slovenskej republiky | Public Health Authority of the Slovak Republic | Risk Assessment; Risk Management; Risk Communication | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 258 | Slovakia | Ústredný kontrolný a skúšobný ústav poľnohospodársky v Bratislave | Central Control and Testing Institute in Agriculture | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Research | Chemical Contaminants; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 259 | Slovenia | Gozdarski inštitut Slovenije | Slovenian Forestry Institute | Research | Environmental Risk Assessment; Plant Health |
| 260 | Slovenia | Institut "Jožef Stefan" | Jožef Stefan Institute | Research | Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; |
| 261 | Slovenia | Inštitut za hmeljarstvo in pivovarstvo Slovenije | Slovenian Institute of Hop Research and Brewing | Risk Assessment; Risk Management; Risk Communication; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues |

| 262 | Slovenia | Inštitut za nutricionistiko, Ljubljana | Nutrition Institute, Ljubljana | Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food |
|-----|----------|---|--|---|---|
| 263 | Slovenia | Kmetijski inštitut Slovenije | Agricultural Institute of Slovenia | Risk Assessment; Risk Management; Research | Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues |
| 264 | Slovenia | Ministrstvo za kmetijstvo, gozdarstvo in prehrano | Ministry of Agriculture, Forestry and Food of the Republic of Slovenia | Risk Assessment; Risk Management; Risk Communication; Regulatory Science | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 265 | Slovenia | Nacionalni inštitut za biologijo | National Institute of Biology | Risk Assessment; Research | Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 266 | Slovenia | Nacionalni inštitut za javno zdravje | National Institute of Public Health of the republic of Slovenia | Risk Assessment; Risk Communication; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 267 | Slovenia | Nacionalni laboratorij za zdravje, okolje in hrano | National Laboratory of Health, Environment and Food | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |
| 268 | Slovenia | Univerza v Ljubljani | University of Ljubljana | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Nutrition, Dietetic products, Novel Food; Products / Substances in animal feed |

| 269 | Slovenia | Univerza v Mariboru | University of Maribor | | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|----------|---|---|---|---|---|
| 270 | Spain | Agencia española seguridad alimentaria y nutrición | Spanish Agency for Food Safety and Nutrition | - Centro Nacional de alimentación | | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 271 | Spain | Agencia Estatal Consejo Superior de Investigaciones Científicas | Spanish Research Council | | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 272 | Spain | ELIKA- Fundación Vasca para la Seguridad Alimentaria | ELIKA- Basque Foundation for Agrofood Safety | | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 273 | Spain | Fundació Centre de Recerca en Economia i Desenvolupament Agroalimentari UPC-IRTA | Centre for Agro-Food Economics and Development | | Research | Animal Health / Welfare; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food |
| 274 | Spain | Institut de Recerca i Tecnologia Agroalimentàries | Institute of Agrifood Research and Technology | | Risk Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Health; Products / Substances in animal feed |
| 275 | Spain | Instituto de Salud Carlos III | Institute of Health Carlos III | | Risk Assessment; Risk Management; Risk Communication; Risk- | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Plant Protection Products / Residues |

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| | | | | Benefit Assessment; Research | |
|-----|-------|---|---|---|---|
| 276 | Spain | Instituto Valenciano de Investigaciones Agrarias | Valencian Institute for Agricultural Research | Research | Animal Health / Welfare; Environmental Risk Assessment; Plant Health; Products / Substances in animal feed |
| 277 | Spain | Ministerio de Agricultura, Pesca y Alimentación | Ministry for Agriculture, Fisheries and Food | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Genetically Modified Organisms |
| 278 | Spain | Ministerio de Sanidad | Ministry of Health | Risk Assessment; Risk Communication; Regulatory Science | Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 279 | Spain | NEIKER-Instituto Vasco de Investigación y Desarrollo Agrario S.A. | NEIKER-Basque Institute for Agricultural Research and Development | | Animal Health / Welfare; Biological Hazards; Environmental Risk Assessment; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 280 | Spain | Servicio Canario de la Salud | Canary Health Service | Risk Assessment; Risk Management; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues; Products / Substances in animal feed |
| 281 | Spain | Universidad Carlos III de Madrid | University Carlos III of Madrid | Research | Food Contact Materials, Nanotechnology |
| 282 | Spain | Universidad Complutense de Madrid | Complutense University | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant |

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| | | | | | Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|-------|--|---------------------------------------|---|---|
| 283 | Spain | Universidad de Alicante | University of Alicante | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Plant Health; Plant Protection Products / Residues; Nanotechnology |
| 284 | Spain | Universidad de Almería | University of Almeria | Research | Chemical Contaminants; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 285 | Spain | Universidad de Burgos | University of Burgos | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 286 | Spain | Universidad de Castilla - La Mancha | University of Castilla - La Mancha | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 287 | Spain | Universidad de Cordoba | University of Cordoba | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Nanotechnology; Plant Health |
| 288 | Spain | Universidad de Granada | University of Granada | | Biological Hazards; Chemical Contaminants; Environmental Risk Assessment; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |

| 289 | Spain | Universidad de La Rioja | University of La Rioja | Risk Assessment; Research | Biological Hazards; Chemical Contaminants; Emerging Risks |
|-----|-------|--|---|---|---|
| 290 | Spain | Universidad de Las Palmas de Gran Canaria | University of Las Palmas de Gran Canaria | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment |
| 291 | Spain | Universidad de León | University of Leon | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 292 | Spain | Universidad de Murcia | University of Murcia | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 293 | Spain | Universidad de Oviedo | University of Oviedo | Research | Biological Hazards; Chemical Contaminants |
| 294 | Spain | Universidad de Santiago de Compostela | University of Santiago de Compostela | Research | Food Contact Materials, Enzymes |
| 295 | Spain | Universidad de Sevilla | University of Seville | Risk Assessment; Risk Communication; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

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| 296 | Spain | Universidad del País Vasco/Euskal Herriko Unibertsitatea | University of the Basque Country | Research | Biological Hazards |
|-----|-------|--|--|---|---|
| 297 | Spain | Universidad Politécnica de Cartagena | Polytechnic University of Cartagena | Research | Biological Hazards; Emerging Risks; Genetically Modified Organisms; Plant Health; Plant Protection Products / Residues |
| 298 | Spain | Universidade de Vigo | University of Vigo | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 299 | Spain | Universitat Autónoma de Barcelona | Autonomous University of Barcelona | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 300 | Spain | Universitat de Barcelona | University of Barcelona | Risk Assessment; Risk Management; Risk-Benefit Assessment; Regulatory Science; Research | Biological Hazards; Emerging Risks; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food |
| 301 | Spain | Universitat de Lleida | University of Lleida | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

| 302 | Spain | Universitat de València | University of Valencia | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
|-----|-------|--|---------------------------------------|---|---|
| 303 | Spain | Universidad de Zaragoza | University of Zaragoza | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |
| 304 | Spain | Universitat Jaume I de Castelló | University Jaume I | Research | Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Food Contact Materials, Enzymes; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues |
| 305 | Spain | Universitat Politècnica de València | Polytechnic University of Valencia | | Biological Hazards; Genetically Modified Organisms; Nanotechnology |
| 306 | Spain | Universitat Rovira i Virgili | Rovira i Virgili University | | Nutrition, Dietetic products, Novel Food |
| 307 | Spain | University de les Illes Balears | University of the Balearic Islands | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Emerging Risks; Environmental Risk Assessment; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food |

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| 308 | Sweden | Karolinska Institutet | Karolinska Institutet | Risk Assessment; Risk Communication; Risk- Benefit Assessment; Regulatory Science; Research | Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
|-----|--------|---|---|--|--|
| 309 | Sweden | Kemikalieinspektionen | Swedish Chemicals Agency | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Regulatory Science | Environmental Risk Assessment; Nanotechnology; Plant Protection Products / Residues; |
| 310 | Sweden | Linnéuniversitetet | Linnaeus University | Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Nutrition, Dietetic products, Novel Food |
| 311 | Sweden | Livsmedelsverket | National Food Agency Sweden | Risk Assessment; Risk Management; Risk Communication; Risk- Benefit Assessment; Research | Biological Hazards; Chemical Contaminants; Emerging Risks; Food Additives, Flavouring; Food Contact Materials, Enzymes; Genetically Modified Organisms; Nanotechnology; Nutrition, Dietetic products, Novel Food; Plant Protection Products / Residues |
| 312 | Sweden | Statens veterinärmedicinska anstalt | National Veterinary Institute | Risk Assessment; Risk Communication; Regulatory Science; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Products / Substances in animal feed |
| 313 | Sweden | Sveriges lantbruksuniversitet | Swedish university of agricultural sciences | Risk Assessment; Risk- Benefit Assessment; Research | Animal Health / Welfare; Biological Hazards; Chemical Contaminants; Emerging Risks; Environmental Risk Assessment; Genetically Modified Organisms; Nutrition, Dietetic products, Novel Food; Plant Health; Plant Protection Products / Residues; Products / Substances in animal feed |

Adopted in Parma on 15/12/2022 For EFSA's Management Board

[NOT SIGNED]

Aivars Bērziņš Chair of the Management Board

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