

Authent-Net Member State (MS) National Status Report

Country: ROMANIA

Please note that the information provided here below will be put on the Food Authenticity Research Network Hub (FARNH) which will be publically accessible. So please do not include any confidential information.

List of organisations that fund food anti- fraud/food authenticity research and the type of research they fund

Please provide a list of organisations (Government + NGO whatever the nationality) that are funding projects on food authenticity in your MS

1. Name (Categorise into government/NGO, public/public-private)

Address

Web site link

Short description of the funder

Type of research funded: APPLIED RESEARCH/DEVELOPMENT

Click here to privately contact the persons responsible for Food Authenticity funding.

(This would take you to a secure location [eg. LinkedIn private chat] to contact relevant funder, only once you're able to prove that you are from another funding organisation).

1. UEFISCDI (Executive Unit for Financing Higher Education, Research, Development and Innovation)

Str. Mendeleev 21-25, 010362 Bucharest

Web: <http://uefiscdi.gov.ro/>

Type of research funded: STRATEGIC/APPLIED RESEARCH

UEFISCDI is a public body of the Central Administration under the ultimate authority of Romanian Ministry of Education and Scientific Research (MECS).

Mission: promote quality and leadership for higher education, research, development and innovation.

Prerogatives:

- to ensure the executive activity for the consultative councils with attributes in the domain of higher education, research, development and innovation of the MECS;
- to coordinate programmes of the National Research, Development and Innovation Plan, 2015 - 2020;
- to cooperate with other public or private, national or international institutions.

Contact: Luciana Bratu (Email: luciana.bratu@uefiscdi.ro; Phone: + 40.213071910)

2. Ministry of Agriculture and Rural Development (MADR)

B-dul Carol I 2-4, 020921 Bucharest

Web.: www.madr.ro

Type of research funded: STRATEGIC/APPLIED RESEARCH

Minister Order 708/23.04.2015 – Sectoral Plan for agrifood and rural development research of Ministry of Agriculture and Rural Development, 2015-2018, "Agriculture and Rural Development - Horizon PAC 2020" – ADER 2020. Budget: 82.162.242 lei (18 mil euro).

The main objective of the Sectoral Plan is to find solutions for adaptation of agriculture to changing agro-eco-climate specific conditions and to establish a sustainable preservation and exploitation of national resources.

Specific objectives:

- crop technologies and animal production adaptation related to mitigation;
- improving of crop technologies to sustainable growth of agriculture;
- sustainable solutions for conservation and exploitation of agricultural resources (soil, water, genetic resources plant, animal genetic resources, manpower, financial resources);
- sustainable development of animal production;
- development of new, nutritious and personalized food and food safety assuring according with national and international requirements.

Contact: Viorel Morarescu (Email: dgia@madr.ro; Phone: +40.372172512)

Organisations that can request TOP-DOWN researches (studies):

3. National Authority Sanitary-Veterinary and for Food Safety (ANSVSA)

Piața Presei Libere no. 1, Corp D1, Sector 1, 013701, Bucharest

<http://www.ansvsa.ro/prima-pagina/>

Type of research funded: STRATEGIC/APPLIED RESEARCH

The National Sanitary Veterinary and Food Safety Authority (ANSVSA) operates as a regulator and control in the field of veterinary and food safety, specialized body of central public administration, with legal personality, subordinated to the Government and coordinated by the Minister of Agriculture and Rural Development.

Activities:

- Authorization and certification in the fields of veterinary and food safety
- Monitoring and controlling activities in the field of veterinary and food safety
- Making the legal framework and specific rulemaking activities in the field of veterinary and food safety
- Test lab
- Authorizing private laboratories
- Establishing protocols for export to third countries
- Risk management
- Pesticides monitoring
- Supports combating food waste

Contact: (Email: office@ansvsa.ro; Phone: +40.21.312.49.87)

4. National Authority for Consumer Protection

Bulevardul Aviatorilor no. 72, sector 1, 011865, Bucharest

E-mail: cabinet@anpc.ro; web : <http://anpc.ro/>

Service Food and Non-food Products and Services: +40.213076762

Wine and Spirits Quality Analysis Laboratory

Address: Bucharest, General Berthelot Street 24, building A, sector 1

Phone:+40.213126759

E-mail: daniela.potmischil@gmail.com

Type of research funded: STRATEGIC/APPLIED RESEARCH

The Authority has the following main competences:

- Participates in the development of the consumer protection strategy, ensuring its correlation with the one existing in the European Union;
- Ensures the harmonization of the national legislation with EU regulations in the field of consumer protection;
- Proposes consumer protection draft laws to the Government to adopt and endorse concerning manufacturing, packaging, labelling, preservation, storage, transportation, importation, marketing products, services, including financial services;
- Develops procedures regarding the objectives for cooperation in carrying out consumer protection activities;
- Initiates, negotiates and participates, within the law, at the establishment of conventions, agreements, protocols and other domestic and international understandings in the field of consumer protection with specialized central and local public administration authorities, as well as non-governmental entities;
- Participates in the execution of national/international programs in the field of consumer protection, working with domestic and international organizations, in compliance with its responsibilities according to the law in force;
- Carries out market surveillance activities for consumer intended products and services;
- Enforces legal provisions on consumer protection, related to the safety of products and services, as well as protecting the consumers' legitimate rights and interests, by conducting inspections on manufacturers, importers, distributors, retailers, service providers, including financial services and customs units, having access to places where products are manufactured, stored or sold or services are provided, as well as to related documents, excepting the food manufacturers sanitary and veterinary controls;
- Coordinates the fast information exchange with the competent national and international institutions and authorities, relating to products and services that present a risk to the consumers' health and safety;
- Informs the policy makers and operators involved in products/services quality certification system, based on its own findings and the information received from consumers and non-governmental entities, on non-compliant products and services in relation to certification documents and proposes the improvement or development or regulations in this field;
- Conducts analysis and testing of food and non-food samplings in accredited laboratories according to the law, or in its own or agreed laboratories;
- Performs or finances studies, comparative tests and research regarding the quality of products and services and informs the public about the findings etc.

Plan/Strategy in terms of Authenticity Research Funding

Please provide a web link to a plan/strategy on food authenticity for each specific funding organisation (see 1st box), provided there is one, or anything the funding organisations are able to provide (general plan/strategy on food). That should include policy documents, research/surveillance documents where possible.

1. Funding organisation name + web link to plan + Key decision making committees

1. Executive Unit for Financing Higher Education, Research, Development and Innovation (UEFISCDI)

- National Strategy for Research-Development-Innovation 2014-2020

http://www.cdi2020.ro/wp-content/uploads/2014/02/STRATEGIA_Versiunea-tehnica_Februarie-2014.pdf

- National Plan for Research-Development and Innovation 2015-2020

http://uefiscdi.gov.ro/userfiles/file/legislatie/2015/HOT%C4%82R%C3%82RE%20nr_%20583%20din%2022%20iulie%202015.pdf

Programme 1: Development of National Research&Development System

Subprogramme 1.1. Human resources

Subprogramme 1.3. Infrastructures for research-development

Subprogramme 1.4. Support actions

Programme 2: Increasing the competitiveness of Romanian economy through research-development-innovation

Subprogramme 2.1. Competitiveness through research, development and innovation

Programme 3: European and international cooperation

Subprogramme 3.1. Bilateral/multilateral

Subprogramme 3.2. Horizon 2020

Subprogramme 3.5. Other European and international programmes and initiatives

Subprogramme 3.6. Support

Programme 4: Fundamental research and frontier

2. Ministry of Agriculture and Rural Development (MADR)

- Romanian Rural Development Programme for 2014-2020

http://www.madr.ro/docs/english/rural-development/NRDP_2014_-_2020_EN.pdf

- Strategy for development of agro-food sector in short and long term 2020-2030

<http://www.madr.ro/docs/agricultura/strategia-agroalimentara-2020-2030.pdf>

- Project Pilot EIR: Analyses regarding food integrity in Romania, July 2015, General Direction for Food Industry, contact persons: Viorel MORĂRESCU /Dana GAFIȚIANU, E-mail: politici publice@madr.ro

<http://www.madr.ro/docs/ind-alimentara/raport-proiect-eir-integritatea-alimentelor-ro.pdf>

- National Support Program of Romania in wine sector, during 2014 – 2018

<http://www.madr.ro/en/horticulture/viticulture-enology.html>

- National Beekeeping Program of Romania, during 2017 – 2019

<http://www.madr.ro/programul-national-apicol.html>

Capabilities/Infrastructure of Authenticity research providers/relevant NRLs

Please provide details of national capabilities (public and private) in terms of food authenticity analysis (relevant National Reference Laboratories, certified laboratories etc.) and in terms of Food Authenticity Research.

**1. National Institute of Research & Development for Food Bioresources – IBA Bucharest (IBA)
(NMR, PCR, Sensory Evaluation of Food products, Chemistry, Chromatography Laboratories)**

Address: 5 Baneasa Ancuta, 020323, sector 2, Bucharest

Web: <https://erris.gov.ro/NMR-Laboratory>

Contacts : Denisa Duta, denisa.duta@bioresurse.ro

Valentin Ionescu, valentin.ionescu@bioresurse.ro Tel.: +40.31.6205833

2. National R&D Institute for Cryogenics and Isotopic Technologies- ICSI Ramnicu Valcea

Address: Uzinei Street no. 4, 240050, Ramnicu-Valcea

Contact available through: Roxana Elena Ionete, office@icsi.ro

Web.: http://www.icsi.ro/radacina/english/index_icsi_eng.html

Tel.: +40.250.733890

3. National Institute for Research and Development of Isotopic and Molecular Technologies

Address: 67-103 Donat, 400293, Cluj-Napoca, Romania

Contact available through: Ioan Turcu, itim@itim-cj.ro

Web.: <http://www.itim-cj.ro/en/index.php>

Tel.: +40.264.584037

**4. University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca (UASVM Cluj)
Faculty of Food Science and Technology**

Address: Calea Mănăştur 3-5, 400372, Cluj-Napoca

Web: <http://www.usamvcluj.ro/>

Contact available through: Carmen Socaciu, carmen.socaciu@usamvcluj.ro; csocaciu@proplanta.ro

Tel.: +40.264596384, -595825 int. 215

5. "Petru Poni" Institute of Macromolecular Chemistry, Group of Biospectroscopy

Address: Aleea Grigore Ghica Voda 41-A, Iasi, Romania

Contact available through: Calin Deleanu, calin.deleanu@yahoo.com

Web.: http://www.spectroteam.ro/engleza/index_eng.html

Tel: +40.232260332; 26033; 26034 ext. 133 (NMR laboratories)

**6. University Dunarea de Jos Galati
Faculty of Food Science and Engineering**

Address: Str. Domnească, nr. 111, Galati

Web.: <http://www.sia.ugal.ro/>

Contact available through: Daniela Borda, daniela.borda@ugal.ro

Tel.: +40.0336130177

More on research areas at <http://sia.ugal.ro/en/index.php/research/research-areas>.

**7. University Dunarea de Jos Galati
Faculty of Sciences and Environment, Department of Chemistry, Physics and Environment**

Address: Str. Domneasca, Nr. 111, Cod 800201 Galati

Contact available through: Apetrei Constantin, apetreic@ugal.ro

Web.: <http://www.chem.ugal.ro/index.html>

Tel.: +40.0236460780

8. University of Agronomic Science and Veterinary Medicine of Bucharest (UASVMB)

Faculty of Biotechnologies (Biotech)

Address: Bd. Mărăști no. 59, Sector 1, 011464, Bucharest

Web.: <http://www.biotehnologii.usamv.ro/>

Contact available through: Mona Popa, pandry2002@yahoo.com

Tel.: +40.0374022802

9. University of Agronomic Science and Veterinary Medicine of Bucharest (UASVMB)

Faculty of Horticulture (Horti)

Address: Bd. Mărăști no. 59, Sector 1, 011464, Bucharest

Web.: <http://www.horticultura-bucuresti.ro/>

Contact available through: Adrian Asanica, adrian.asanica@horticultura-bucuresti.ro

Tel.: +40.02131836.36

10. Valahia University of Targoviste (VUT)

Faculty of Environmental Engineering and Food Science

Address: 18-24, Unirii Street, 130082, Targoviste

Contact available through: Alexandru Stoica, stoicaandi@yahoo.com

Tel.: +40.722854773

Web.: <http://fimb.valahia.ro>

11. University Stefan cel Mare Suceava

Faculty of Food Engineering

Address: 13 Universitatii street, Suceava

Contact available through: Gabriela Constantinescu, gabriela.constantinescu@fia.usv.ro

Web.: <http://www.fia.usv.ro>

Tel: +40.230216147/ 516

12. University of Agricultural Sciences and Veterinary Medicine Iasi (UASVM IASI)

Faculty of Horticulture

Address: Aleea Mihail Sadoveanu 3, 700490, Iasi

Contact available through: Lucia Draghia, lucia@univagro-iasi.ro

Web.: <http://www.uaiasi.ro/>

Tel.: +40.232407446; +40.232407504

13. University of Oradea

Faculty of Environmental Protection, Department of Food Engineering

Address: General Magheru, 26, Oradea

Contact available through: Adrian Vasile TIMAR, atimar@uoradea.ro

Web.: http://protmed.uoradea.ro/english/faculty/departments/food_engineering.html

Tel.: +40.745827938

14. National Agricultural Research and Development Institute Fundulea (NARDI Fundulea)

Address: Nicolae Titulescu 1, 915200 Fundulea

Contact available through: Mariana Ittu, office@incda-fundulea.ro

Web.: <http://www.incda-fundulea.ro/>

Tel.: + 40.213154040

15. National Research-Development Institute for Biotechnology in Horticulture Stefanesti-Arges (INCDBH)

Address: Sos. Bucuresti-Pitesti 37, Stefanesti, Arges

Contact available through: Marian Petre, marian_petre_ro@yahoo.com

Web.: <http://www.incdbh-stefanesti.ro>

Tel.: +40.248266814/+40.213184457

16. Institute for Horticultural Products Industrialization and Marketing-Horting (Horting)

Address: Str. Intrarea Binelui 1A, Bucharest

Contact available through: Miruna Bibicu, contact@horting.ro

Web.: <http://horting.uv.ro/>

Tel.: +40.214610706

17. R&D Unit for Wine-Growing and Wine-Making, Odobesti (SCDVV Odobesti)

Address: Ștefan cel Mare 61, 625300 Odobesti, Vrancea

Contact available through: Enache Viorica, scdvvodobesti@yahoo.com or enache_scdvv@yahoo.com

Web.: www.scv-odobesti.ro/odobesti/index.php

Tel.: +40.0237676623/ +04.0236340640

18. Research &Development Unit for Viticulture and Enology Blaj (SCDVV Blaj)

Address: Gh.Baritui 2, 515400 Blaj, Alba

Contact available through: Tomoiaga Liliana Lucia, Iliescu Maria Email: scvblaj@crystalsoft.ro

Web.: <http://www.scvblaj.ro>

Tel.: +40.258711623

19. Research-Development for Fruit Growing Unit Voinesti Dambovita (RDFGU Voinesti)

Address: Principala 1, 137525 Voinesti, Dambovita

Contact available through: Petre Gheorghe, statiuneavoinesti@gmail.com

Web.: -

Tel.: +40.723632178

20. National Institute for Research and Development in Optoelectronics

Address: Str. Donath, nr. 67,400293, Cluj-Napoca

Contact available through: icia@icia.ro

Web.: <http://www.inoe.ro/en/about-us.html>; <http://icia.ro/en/>

Tel.: +40.264420590

21. Center for applied biochemistry and biotechnology (Biotehnol), Bucharest

Address: Bd. Marasesti 59, 011464 Bucharest

Contact available through: Florentina Israel, office@biotehnol.eu

Website: www.biotehnol.eu

Tel.: +40.213180468

22. PROPLANTA SA

Address: Str. Trifoiului nr. 12 G Cluj-Napoca

Contact available through: Carmen Socaciu, cproplanta@yahoo.com

Web.: www.proplanta.ro

Tel.: +40.0364402446

23. Company of Applied Researches and Investments SA (ICA)

Address: Splaiul Independentei 202, Bucharest

Contact available through: ica@ccai-ro.com

Web.: <https://www.ica-rd.ro/>

Tel.: +40.744153772

Recent key Cases/Reports/Reviews (after 2010)

Please provide a list of web links to public outputs, documents, papers, reports, databases on incidents, detection methods, ... in relation to food authenticity your MS is involved (see T1.1)

1. Title + web link

Key information to be registered/extracted on/ from the Authent-Net Documents database (Mendeley)

1. Report Project Pilot EIR: Analysis of food integrity in Romania (by Ministry of Agriculture and Rural Development), July 2015

<http://www.madr.ro/docs/ind-alimentara/raport-proiect-eir-integritatea-alimentelor-ro.pdf>

2. Secrets of the horsemeat scandal, 2016, Food Fraud Advisors,

<https://www.foodfraudadvisors.com/facts-stories-news-advice/>

3. About the authenticity of Romanian traditional food, 2016,

<https://www.bioshopromania.com/blog-en/about-the-authenticity-of-romanian-traditional-food/>

4. Horsemeat scandal: How often does food fraud happen?, BBC News Magazine, 2013,

<http://www.bbc.com/news/magazine-21381689>

Publications

1. Balancea, M., Răpeanu, G. (2009), **Authentication and identification of counterfeited food products**, "Editura didactică și pedagogică" Publishing House R.A, Bucharest

2. Palade, M., Popa, M.E. (2014), Wine Traceability And Authenticity – A Literature Review, Scientific Bulletin. Series F. *Biotechnologies*, Vol. XVIII, 2014
ISSN 2285-1364, CD-ROM ISSN 2285-5521, ISSN Online 2285-1372, ISSN-L 2285-1364,
<http://biotechnologyjournal.usamv.ro/pdf/2014/Art39.pdf>
3. Socaciu, C., Ranga, F., Fetea, F., Leopold, L., Dulf, F. and Parlog, R. (2009). Complementary Advanced Techniques Applied for Plant and Food Authentication, *Czech J. Food Sci.*, vol.27, S70-S75
4. Magdas, D. A., Cristea, G., Puscas, R., Tusa F. (2013). The use of isotope ratios in commercial fruit juices authentication, *Rom. Journ. Phys.*, Vol. 59, Nos. 3–4, P. 355–359, Bucharest,
http://www.nipne.ro/rjp/2014_59_3-4/0355_0359.pdf
5. Magdas, D.A., Dehelean, A. and Puscas, R. (2014). Isotopic and Elemental Determination in Some Romanian AppleFruit Juices, *The Scientific World Journal* , Volume 2012, Article ID 878242, 7 pages
doi:10.1100/2012/878242,
<http://www.lgrinc.com/publications/Isotopic%20and%20Elemental%20Determination%20in%20Some%20Romanian%20Apple%20Fruit%20Juices.pdf>
6. Banc, R., Loghin, F., Miere, D., Fetea, F., Socaciu, C., (2014). Romanian Wines Quality and Authenticity Using FT-MIR Spectroscopy Coupled with Multivariate Data Analysis, *Not Bot Horti Agrobo*,
42(2):556-564. DOI:10.15835/nbha4229674,
<http://www.notulaeobotanicae.ro/index.php/nbha/article/viewFile/9674/7768>
7. Vedeanu, N.S., Magdas, D.A., Bolojan, L., Damian, G. (2012). Antioxidant potential and authenticity of some commercial fruit juices studied by EPR and IRMS, *Chemical Papers*
June 2012, Volume 66, Issue 6, pp 612–616, DOI: 10.2478/s11696-011-0115-1,
<https://link.springer.com/article/10.2478/s11696-011-0115-1>
8. Oroian, M., Amariei, S. , Leahu, A., Gutt, G. (2015) Multi-Element Composition of Honey as a Suitable Tool for Its Authenticity Analysis, DOI: <https://doi.org/10.1515/pjfn-2015-0018>, *Polish Journal of Food and Nutrition Sciences*, Volume 65, Issue 2,
<https://www.degruyter.com/view/j/pjfn.2015.65.issue-2/pjfn-2015-0018/pjfn-2015-0018.xml>
9. Petrescu, D. C. and Petrescu-Mag,R.M. (2015). Organic Food Perception: Fad, or Healthy and Environmentally Friendly? A Case on Romanian Consumers, *Sustainability*, 7, 12017-12031;
doi:10.3390/su70912017, <file:///C:/Users/Denisa/Downloads/sustainability-07-12017.pdf>
10. Pîrnău, A., Bogdan, M., Măgdaş, D.A., Stătescu, D. (2013). Isotopic Analysis of some Romanian Wines by 2H NMR and IRMS, *Food Biophysics*, Volume 8, Issue 1, pp 24–28,
<https://link.springer.com/article/10.1007%2Fs11483-012-9278-8>

Ongoing Projects (after 2010) including national-international/public-private funded projects)

*Please provide a list of ongoing projects on food authenticity your MS is involved in (see T1.1)
Key information to be registered/extracted on/from the Authent-Net Documents database
(Mendeley)*

1. Name, funding, start/end date + Web site link

1. Development and long-term sustainability of new pan-European research infrastructures (PRO-METROFOOD), Horizon 2020, H2020-INFRADEV-2016-2017, 2016-2017, <http://www.metrofood.eu/>

2. Transfer of knowledge and training for European traditional food producers related to innovative quality control methodologies (Tol4Food), LEONARDO DA VINCI Transfer of innovation, 2011-2013, <http://www.tol4food.eu/>

3. Strengthening cooperation in food safety research in the enlarged European Union (FoodSeg), FP7, 2011-2014, <http://www.foodseg.net/>

4. Animal feed certification instrument and procedure to guarantee the quality of meat and dairy products through automatic, simple and rapid DNA barcode method based on tubulin-based polymorphism (TBP), FP7, FEED-CODE, 2012-2016, <http://www.feedcode-project.eu/>

5. Exploratory Workshop "Traditional foods-authenticity and quality", National Programme II – Ideas Programme - Exploratory Workshops 2012

<http://vechi.diaspora-stiintifica.ro/diaspora2012/index.php?page=programe-workshop&id=13>

6. Complex researches on the establishment of specific biochemical markers for regional dairy products in order to improve their traceability on the total food chain (TRASAREG), 2008-2011, National Authority for Research,

http://www.biotehnologii.usamv.ro/images/Proiecte/RA_2009 TRASAREG.pdf

7. Development of innovative methods, implementation of demonstrative and functional methods for promoting on the market the traditional cheeses from Transylvania (Tradfood), 2014-2017, UEFISCDI (call PN-II-PT-PCCA-2013)

<https://www.cianet.ro/tradfood/rezumaten.php>

8. Trace element concentrations in raw milk and harmonization of respective methods to test the authenticity of milk samples in Carpathian and Alpine regions (CARLA), Bilateral Cooperation Romania-Austria, UEFISCDI, 2014-2015

9. Multi-element analysis of apples, pears fruits, leaves and blossom flowers as indicators for yield and sites of origin, Bilateral Cooperation Austria- Romania, UEFISCDI, 2012 – 2013.

Legal framework for food authenticity (in application at a national level)

Please provide a list of standards/regulations on food authenticity applied in your MS (see T1.2)

1. Title + web link

Key information to be registered/extracted on/from the Authent-Net Documents database (Mendeley)

1. National Authority Sanitary-Veterinary and for Food Safety (ANSVSA) – legislation for food safety and public health (general regulation for food safety, food additives, flavours, drinkable water, guidance document on official controls concerning microbiological sampling and testing of foodstuffs, contaminants control, Directives concerning food hygiene and health conditions for the production and placing on the market of certain products of animal origin intended for human consumption, food enzymes, food labelling, hormones, GMOs, animal health rules governing the production, processing, distribution and introduction of products of animal origin for human consumption, traditional foods.

<http://www.ansvsa.ro/legislatie/igiena-si-sanatate-publica/>

2. Ministry of Agriculture and Rural Development - European quality schemes and geographical indications, Romanian traditional products

<http://www.madr.ro/en/food-ind.html>

Organic farming: <http://www.madr.ro/en/organic-farming.html>

Existing indicators used: intelligence sources

Please provide a list of intelligence tools used to detect/counter food fraud issues in your member state (e.g. Horizon Scanning, Interpol, Europol, National Crime agencies)

1. Title + web link

Key contacts:

National Authority Sanitary-Veterinary for Food Safety (ANSVSA) is member RASFF - Food and Feed Safety Alerts, https://ec.europa.eu/food/safety/rasff_en

Food service against fraud (Romanian Police General Inspectorate)

<https://b.politiaromana.ro/ro/structura/servicii-centrale/serviciul-de-investigare-a-fraudelor>

INFOCONS- Association for Consumers' Protection

<http://www.infocons.ro/ro/teste-comparative/produse-alimentare-144/>

Commodities/products of interest and type of research of interest

1. Commodities/products of interest

Please provide a list of the commodities/food products in priority order most important for each MS in terms of value to that country.

- 1) Dairy products : cheese
- 2) Food supplements
- 3) Wine and other alcoholic drinks
- 4) Processed meat products
- 5) Honey
- 6) Organic food

2. Type of research of interest

Please provide a list of type of research (e.g. criminology, critical points, historical points, analytical methods, consumer behaviour, economic aspects) in priority order most important for each MS in terms of value to that country).

- 1) Harmonisation and validation of analytical methods
- 2) Rapid screening methods
- 3) Consumer confidence (traceability, local products)
- 4) PCR based methods
- 5) Geographic origin determination