





FoodChain-Lab training

11.02.2025

BfR FCL team: <u>Marion Gottschald, Alexander Falenski</u>, Marco Rügen, Latife Salih, Arne Zerndt, Hanna Hauck, Bernd-Alois Tenhagen

BfR RASNEX team: Marc Lorenzen, Daria Savvateeva, Matthew Salewski

EFSA: Olaf Mosbach-Schulz



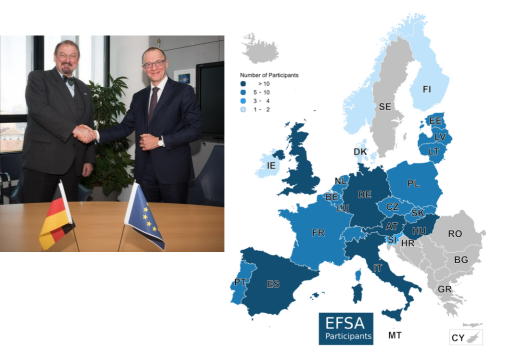
FCL was supported by EFSA-BfR Framework Partnership Agreements (FPA) GP/EFSA/AMU/2016/01 and GP/EFSA/AMU/2020/02, and received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 773830 OH EJP COHESIVE.

The EFSA-BfR cooperation on digital traceability

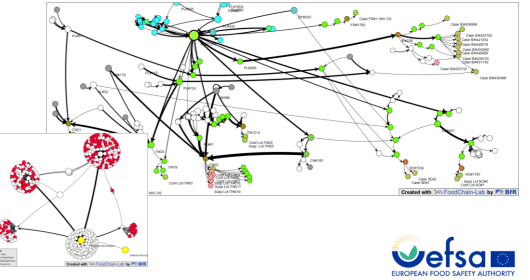
Since 2016 EFSA and BfR to work jointly on global food safety tools

Benefits: use synergies from similar tasks, avoid double work, provide solutions for European Member States

Activities: user trainings, case studies, outbreak investigations, software development



→ Development of interoperable software tools and harmonized data structures for supply chain tracing





From project to European Competence Center for Tracing

Capacity building

- Regular user forum → exchange of experience
 dates announced at <u>https://foodrisklabs.bfr.bund.de/foodrisk-labs/</u>
- Trainings at MS
- Online learning on FCL and UTX available

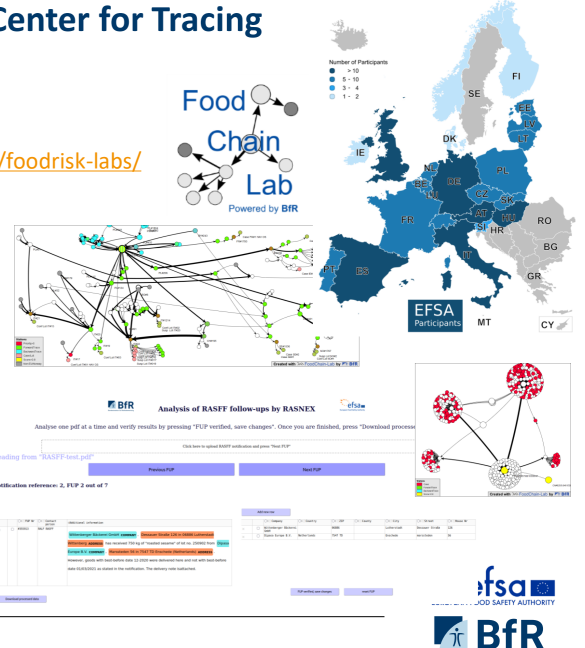
Support

- Technical support
- Support in data extraction, analysis and visualization
- Case studies with MS (tools, data formats)

Software

- Software tools + (tailor-made) software features
- Harmonized data format(s)

Please contact foodrisklabs@bfr.bund.de



Heads of Agencies Network on Food chain analysis tools

Main goal:

.... to support capacity building in European agencies to

- rapidly <u>trace backward</u> to sources of foodborne disease outbreaks and chemical contamination incidents
- <u>trace forward</u> to already delivered contaminated food and feed items to allow their withdrawal from the food chain
- <u>collaborate seamlessly</u> in transnational outbreaks and incidents

Tasks:

- 1. Provide a platform for users of food chain analysis tools across Europe
- 2. Organize and support training courses for food chain analysis using the available IT-tools
- 3. Organize regular expert meetings and workshops



Aims of the workshop

Get to know FoodChain-Lab via practical exercises and interactive scenario

Promote application of FCL in your daily work

in retrospective or current foodborne incidents (with support of FCL team and latre autonomously)

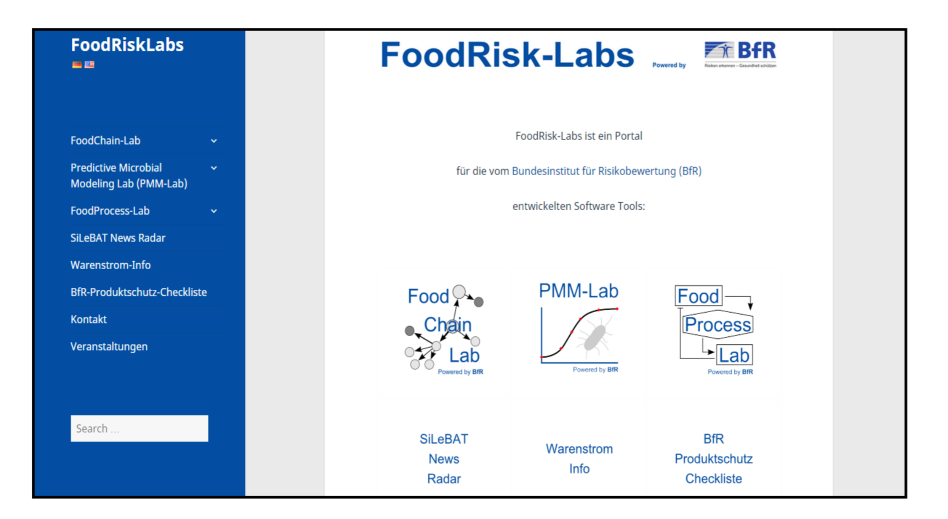
Exchange of experience

Feedback on training and FCL

Do you need additional features in FCL?



https://foodrisklabs.bfr.bund.de







Marion Gottschald

German Federal Institute for Risk Assessment

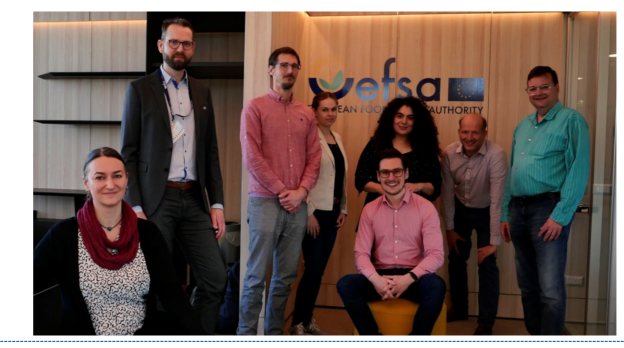
Tel. +49 30 - 184 12 - 88888 foodrisklabs@bfr.bund.de https://foodrisklabs.bfr.bund.de

Thank you for your attention! **Fr BfR**

German Federal Institute for Risk Assessment

EFSA-BfR tracing team

BfR: Marion Gottschald, Alexander Falenski, Matthew Salewski, Daria Savvateeva, Marc Lorenzen, Latife Salih, Marco Rügen, not in picture: Arne Zerndt + Hanna Hauck EFSA: Olaf Mosbach-Schulz



FCL was supported by EFSA-BfR Framework Partnership Agreements (FPA) GP/EFSA/AMU/2016/01 and GP/EFSA/AMU/2020/02, and received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 773830 OH EJP COHESIVE.