

Trainings on Tools and Methods for Risk Assessment

MS tailor-made activity

Jukka Ranta

87th Meeting of the EFSA Advisory Forum 15/03/23

Risk assessment unit,
Finnish Food Authority

Trainings on tools and methods for risk assessment



- Combination of webinars & Moodle platform for course materials & Workshop.
- Participants to be selected from MSs via FPs.
- 8 sessions per training, 2023 (October), & -2027: probabilistic exposure assessment of microbiological and chemical hazards (BIKE model)

Deliverable No.	Description	Due date
1.	Training on BIKE model for exposure assessment of microbiological and chemical hazards	Once a year 2023-2027
2.	Concentration Estimation Too for foods with consumption scenarios	included in No. 1
3.	1 st Webinar on NoBa Land Cover Retriever	December 2023
4.	2 nd Webinar on NoBa Land Cover Retriever	December 2024
5.	Webinar on NoBaSURV-PWN	December 2023



How MSs can support

- Find suitable candidates (via FPs): risk assessors doing quantitative RA.
- Disseminate information of this training courses at national level.
- Encourage experts to join.

Ranta J, Mikkelä A, Suomi J, Tuominen P. BIKE: Dietary Exposure Model for Foodborne Microbiological and Chemical Hazards. Foods. 2021; 10(11):2520. https://doi.org/10.3390/foods10112520

https://nobalcr-shiny.rahtiapp.fi/

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