

2nd discussion round (Chairs: Jan Koschorreck and Juliane Hollender)

What is the potential of Non-Target Screening for chemicals management?



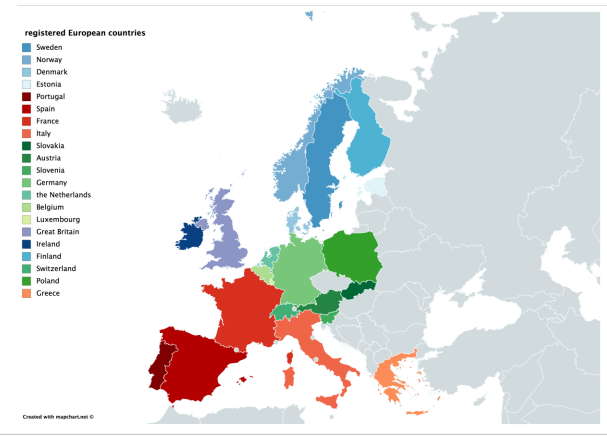








Registrations for this conference



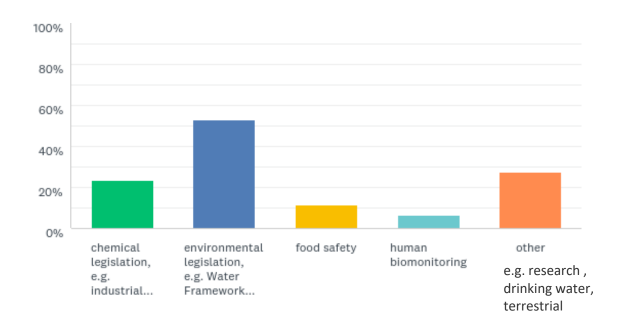
- 84 registrations
- 21 European countries

Ministries, agencies, regulatory institutes, research institutes, industry



What is your main field of activity? - all participants

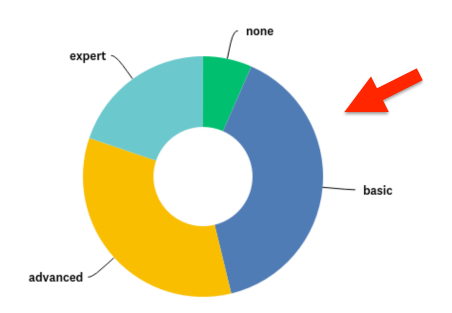
Answered: 106 Skipped: 0





What is your level of knowledge about Non-Target Screening?

Answered: 106 Skipped: 0



half of the participants do not know anything at all or only little about Non-Target Screening



Activities of regulatory bodies (agencies)

Answered: 106 Skipped: 0

At what level?

National, regional (provinces and Federal States), multilateral (e.g. river commission)

What samples are investigated with NTS?

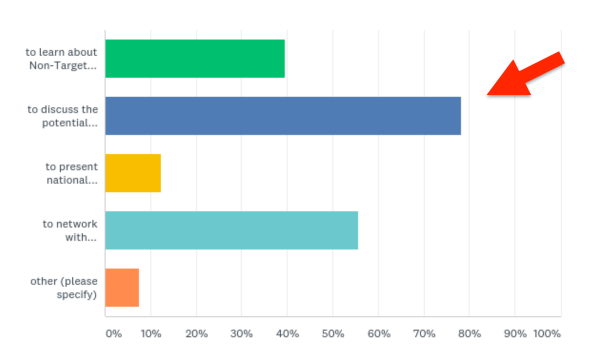
- water quality survey, incl. in support of the Water Framework Directive
- various other environmental matrices in exploratory campaigns
- emerging chemicals in food and food authenticity testing
- drinking water
- human matrices, incl. HBM4EU project
- consumer articles

Combined approaches, e.g. environmental + human samples + articles, water + food, food + human.



Q4: What is your interest in this workshop?

Answered: 106 Skipped: 0



to discuss the potential application of Non-Target Screening for regulatory purposes





How can Non-Target Screening support regulation?

- When and for what purpose can NTS be used in regulation?
- How do we make NTS data accessible?
- What are the obstacles we need to overcome to fully use the potential of NTS?









