

1 | Artificial intelligence & big data

- **Exploit big data:** Infrastructure & governance
- **Enhance trust:** Literacy & explainability
- **Ensure sustainability:** Resources & access

2 | Combined exposure to multiple chemicals

- **Move across regulatory domains:** Urgency & maturity
- **Identify relevant mixtures:** Food & consumer products
- **Build on complementarity:** Uncertainty & variability

3 | New approach methodologies

- **Harmonise roadmaps:** Cooperation & engagement
- **Focus on implementation:** Validation & integration
- **Promote mutual acceptance of data:** Share & make accessible

4 | Endocrine disruptors

- **Break the walls:** Integration & extrapolation
- **Speed up assessment:** Regulation & validation
- **Fill the gaps:** NAMs & AOPs

5 | Microbiome

- **Explore impact xenobiotics:** Impact on microbiome
- **Establish causality:** Ready for risk assessment
- **Standardise your methods:** *In vitro* & *in vivo*

Track conclusions & recommendations

- **Encourage cross-fertilisation:** AI & NAMs
- **Ensure trust & acceptance:** Old vs new
- **Open your data:** Share & connect