Attendees: Barbara Birk, Nynke Kramer, Gladys Ouédraogo and Mathieu Vinken.

1. In2TOX is currently organizing monthly webinars. Five webinars took place since January 2022. Ellaine Ferioli takes care of the practical organization and registration. The webinars are widely advertised and recordings are uploaded to the EUROTOX website. Typically, 20-30 people participate per webinar. The single remaining webinar to take place before the summer break includes “QSAR and read-across in the assessment of plant protection products” by Markus Frericks (BASF-Germany) on Tuesday 14 June 2022 12h00-13h00.

2. In2TOX has submitted 4 session proposals and 1 continuing education course proposal for the EUROTOX meeting taking place 10-13 September 2023 in Ljubljana-Slovenia:
   - “Acceptance and use of in vitro methods: a perspective from various chemical sectors”.
   - “Towards quantitative adverse outcome pathway networks”.
   - “Ontologies as translational tools in toxicology”.
   - “In vitro models for testing organ-specific toxicity”.
   - “Comparing generic PBK models for QIVIVE in next generation risk assessment”. The first 3 session proposals have been selected and thus are included in the program of the EUROTOX meeting taking place 10-13 September 2023 in Ljubljana-Slovenia. Potential topics for session proposals for the EUROTOX meeting in 2024 as well as for In2TOX activities include high-throughput toxicokinetics, uncertainty assessment, probabilistic risk assessment, artificial intelligence and integration of omics.
3. The program of the In2TOX meeting as part of the next EUROTOX/IUTOX meeting (18-22 September 2022, Maastricht-The Netherlands) is the following:
- Overview of In2TOX activities (15 minutes, Mathieu Vinken).
- Round-table discussion on the implementation and use of \textit{in silico} tools for toxicity testing: academic, industrial and regulatory perspectives (45 minutes). The confirmed panel members are:
  - Mark Cronin (Liverpool John Moores University-United Kingdom).
  - Ann Detroyer (L’Oréal-France).
  - Caroline Gomes (BASF-Germany).
  - Michelle Embry (HESI-USA).
The following questions will be dealt with during the round-table discussion:
- Can you share a success story and/or setback of the development and/or use of \textit{in silico} method(s) in a regulatory context? What are the learnings from this/these example(s)? How can we leverage these learnings?
- What are current hurdles in the implementation of \textit{in silico} tools for routine (regulatory) testing?
- How can we improve the acceptance of \textit{in silico} approaches?
- How can we improve the data quality as a basis for sound \textit{in silico} modelling?
- Could a guidance document on Good Modelling Practice help?
- Are there any differences in the requirements for the use of \textit{in silico} tools for human toxicology \textit{versus} ecotoxicology purposes?
- How can we integrate toxicokinetic and toxicodynamic information in a quantitative framework using NAMs?
- What research priorities should be set to improve the use of \textit{in silico} tools?
- How do you see the ratio between \textit{in vivo}, \textit{in vitro} and \textit{in silico} testing in 2025, 2035 and 2050?

4. The In2TOX group on LinkedIn now has 77 members. It would be good if all In2TOX officers could contribute to posting. This will help to increase the overall visibility of In2TOX and to reach more people. During the In2TOX meeting as part of the next EUROTOX/IUTOX meeting (18-22 September 2022, Maastricht-The Netherlands), young researchers will be invited to maintain the In2TOX LinkedIn group through regular posting of relevant information. Another way to increase visibility could be to set up podcasts. This could generate a platform for young researchers to present their
work relevant to In2TOX. AlterTox (François Busquet) will be contacted for setting up these podcasts.

5. The next In2TOX meeting will take place during the upcoming EUROTOX/IUTOX meeting (18-22 September 2022, Maastricht-The Netherlands).