



ULiège team – February 2023

Project acronym: ONTOX

Project title: Ontology-driven and artificial intelligence-based repeated dose toxicity testing of chemicals for next generation risk assessment

GRANT AGREEMENT : ID: 963845



## Raw files

Under development

<https://github.com/ontox-project/physiological-maps>

Stable versions

<https://www.ebi.ac.uk/biostudies/ONTOX/studies>

## Guidelines

Guidelines

<https://github.com/ontox-project/physiological-maps/tree/main/documentation/guidelines>

Glossary

<https://github.com/ontox-project/physiological-maps/tree/main/documentation/glossary>

Checklist

<https://github.com/ontox-project/physiological-maps/tree/main/documentation/checklists>

Tutorials

<https://github.com/ontox-project/physiological-maps/tree/main/documentation/tutorials>

Also on the ONTOX' members area

<https://ontox-project.eu/membersarea/howto/>

## Map documentation

Planning docs

[https://github.com/ontox-project/physiological-maps/tree/main/documentation/planning\\_docs](https://github.com/ontox-project/physiological-maps/tree/main/documentation/planning_docs)

Table of contents

[https://github.com/ontox-project/physiological-maps/tree/main/documentation/planning\\_docs](https://github.com/ontox-project/physiological-maps/tree/main/documentation/planning_docs)

Release notes

[https://github.com/ontox-project/physiological-maps/tree/main/documentation/release\\_note](https://github.com/ontox-project/physiological-maps/tree/main/documentation/release_note)

Issues reports

[https://github.com/ontox-project/physiological-maps/tree/main/documentation/issues\\_report](https://github.com/ontox-project/physiological-maps/tree/main/documentation/issues_report)

Pathways discussion

<https://github.com/ontox-project/physiological-maps/blob/main/pathways/README.md>

## Minerva

ONTOX' MINERVA

<https://ontox.elixir-luxembourg.org/minerva/>

For access to the onttox-project repository on GitHub (<https://github.com/ontox-project/>), please message Marc Teunis ([marc.teunis@hu.nl](mailto:marc.teunis@hu.nl)).

### Contacts:

- Liesbet Geris ([liesbet.geris@uliege.be](mailto:liesbet.geris@uliege.be))
- Bernard Staumont ([b.staumont@uliege.be](mailto:b.staumont@uliege.be))
- Luiz Ladeira ([lladeira@uliege.be](mailto:lladeira@uliege.be))
- Alessio Gamba ([agamba@uliege.be](mailto:agamba@uliege.be))
- Raphaëlle Lesage ([raphaelle@vph-institute.org](mailto:raphaelle@vph-institute.org))

Project acronym: ONTOX  
Project title: Ontology-driven and artificial intelligence-based repeated dose toxicity testing of chemicals for next generation risk assessment

GRANT AGREEMENT : ID: 963845