

What's new in Toolbox 4.2 (compared to Toolbox 4.1)

- 1. Improved data matrix interface, accelerating of data collection in data matrix
- 2. Extended substance identification Additional Ids are included (EC Number, InChi keys)
- 3. Loading *.txt files containing CAS or SMILES only is now possible
- 4. Extended Predefined substance type UVCB substances and polymers are indicated by substance name
- 5. Simplified filtering of the data matrix is provided (selecting endpoint tree nodes to work with)
- 6. Manual rearrangement of the columns in the data matrix
- 7. Manual transferring of data to target in data matrix (outside data gap filling module)
- 8. Profiling accounting for metabolism Displaying of the metabolite that satisfy the profiling criteria
- 9. Experimental data for the chemicals in the local training sets is now shown
- 10. Historical log for changes implemented in the Toolbox metabolism simulators
- 11. Possibility to import databases containing dimensionless data (e.g. logKow)
- 12. Possibility to search chemicals by CAS or Name in IUCLID 6 during Export/Import instead of working with all substances
- 13. Grouping DBs by data availability
- 14. Category consistency check (using category elements):
 - for list of chemicals and defined target endpoint; no need of data gap filling;
 - for category building during read across (after data gap filling)
- 15. "Alert performance" (AP) functionality accounting for metabolism is improved providing results for each of the identified alerts
- 16. Clustering by any profile/structural similarity is possible, now

- 17. Historical log for changes implemented in the Toolbox databases
- 18. Profiling. Currently available profilers: 69 profilers:
 - 12 updated profilers
 - 5 updated metabolism simulators
- 19. Data. Currently available databases 55 with ~70 000 chemicals and ~2 116 700 data points:
 - 5 new databases (including normalized BCF data from REACH for 220 new chemicals)
 - 7 updated databases (including 2851 normalized skin allergy data from REACH for 2070 chemicals)
- 20. AW/SW for skin sensitization new skin sensitization data is included (REACH Skin sensitisation database (normalized)); documentation is included; the activity log is modified
- 21. Endpoint vs. endpoint possibility to create bins for the numerical data
- 22. Extension of the report by providing category consistency items;
- 23. RAAF scenario and related assessment elements could be included in the report
- 24. Category report is modified including consistency check elements
- 25. For category reporting a "Report basket" could be used storing items triggered automatically by the actions during the workflow
- 26. Short descriptions for each 3D parameter are added
- 27. Simplified database deployment
- 28. Added a Microsoft Windows Service configuration option for the QSAR Toolbox Service.