Linking LRI AMBIT Chemoinformatic system with the IUCLID Substance database to Support Read-across of Substance endpoint data and Category formation





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Introduction

Read-across and category formation are indispensable techniques in safety assessments of chemicals. The readacross approach is used on average in 20% of the Endpoint Study Records, while QSAR is used in less than 1% of the dossiers, according to European Chemical Agency reports. Although many tools are available, only a limited number is capable to provide easily accessible data on substance identity, composition together with chemical structures and high quality endpoint data.



http://ambitlri.ideaconsult.net

Chemical substances and endpoint data in AMBIT

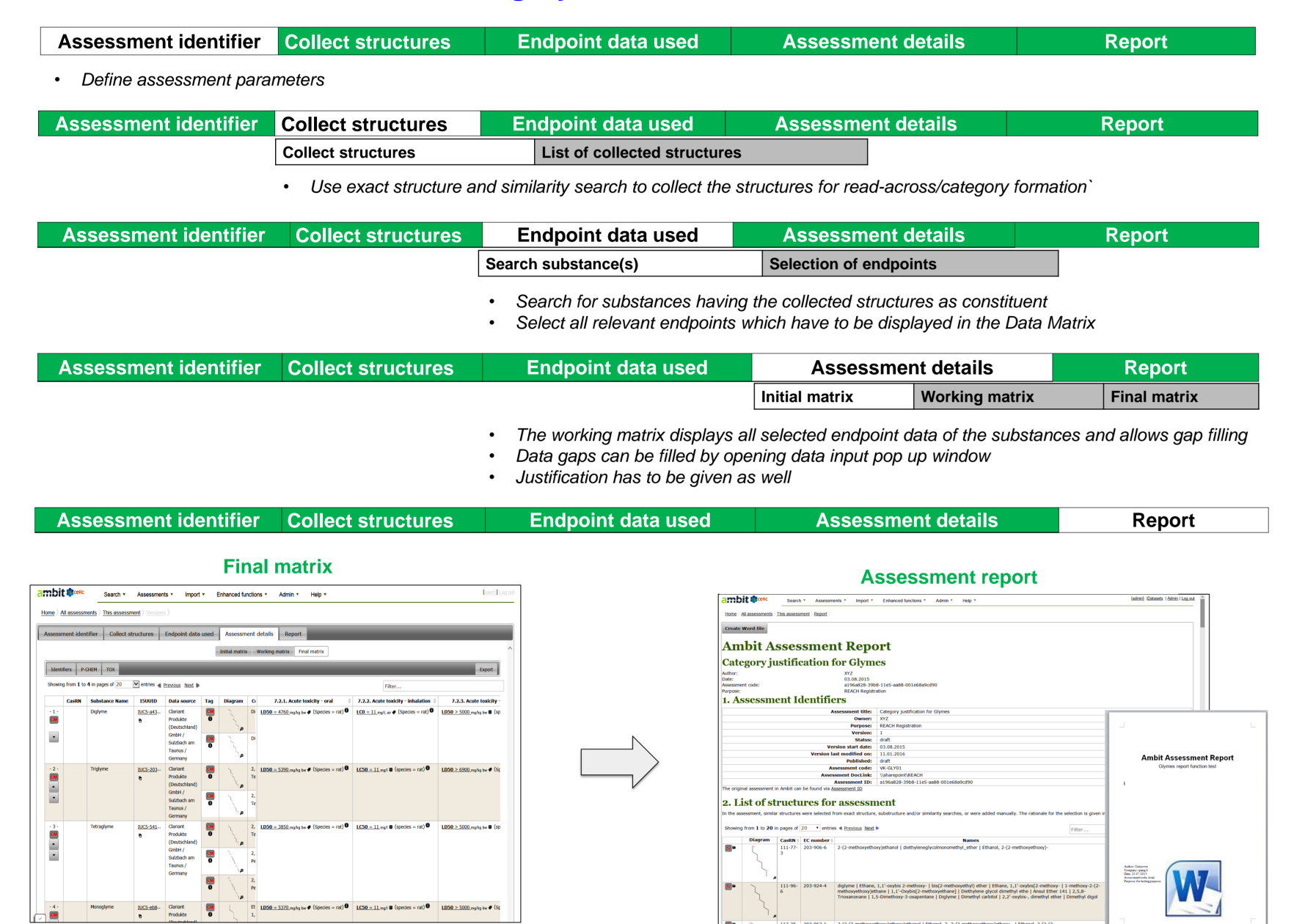
The AMBIT software, funded initially within the CEFIC LRI programme, provides a web service and user friendly web interface to a chemical database, various chemical structure search facilities and toxicity prediction models. AMBIT data model enables representation of chemical substances in real industry conditions by supporting complex compositions (including impurities, additives, UVCB). AMBIT is designed to enable data import from several databases, including the International Uniform Chemical Information Database (IUCLID). Currently AMBIT supports manual upload of i5z files exported from IUCLID or semi-automatic import via IUCLID Web services. The chemical structures already contained in AMBIT are automatically linked to constituents/impurities/additives of the imported substances. The flexible data storage and visualization allows for user friendly presentation of study data (physicochemical properties, fate and hazard information) and composition.

Workflow for read across and category formation

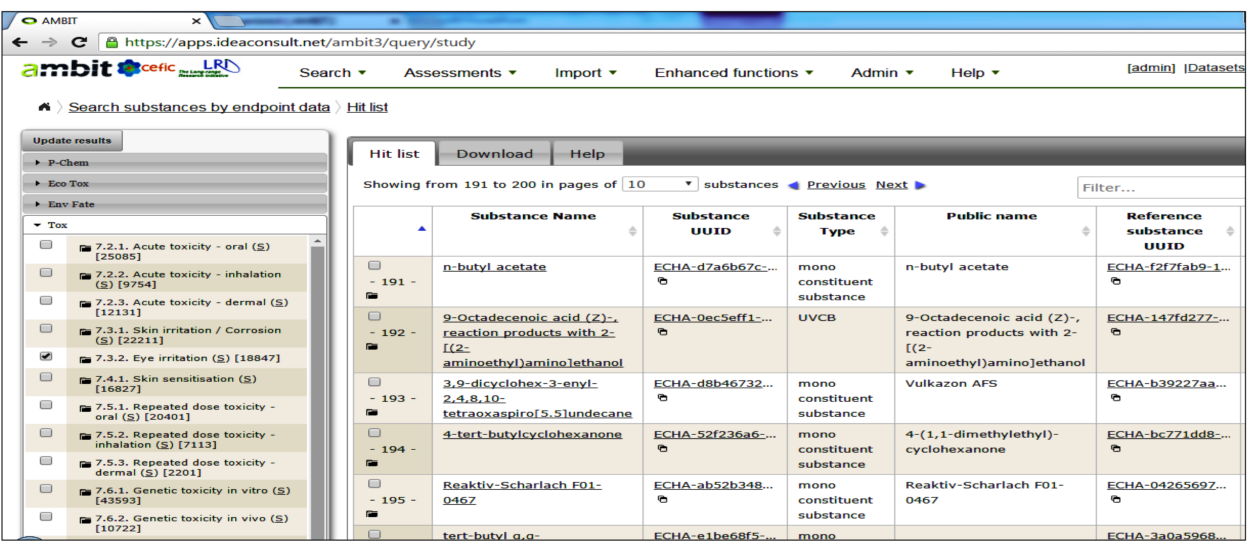
· After gap filling and removal of inappropriate data, the final

data matrix can be established

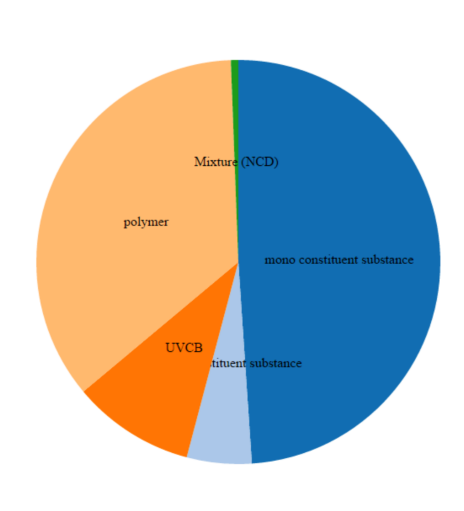
ECOTOX



The LRI AMBIT- IUCLID tool is loaded with non-confidential REACH data supplied by ECHA http://echa.europa.eu/view-article/-/journal_content/title/echa-gives-out-registration-data-to-supportdevelopment-of-non-test-methods



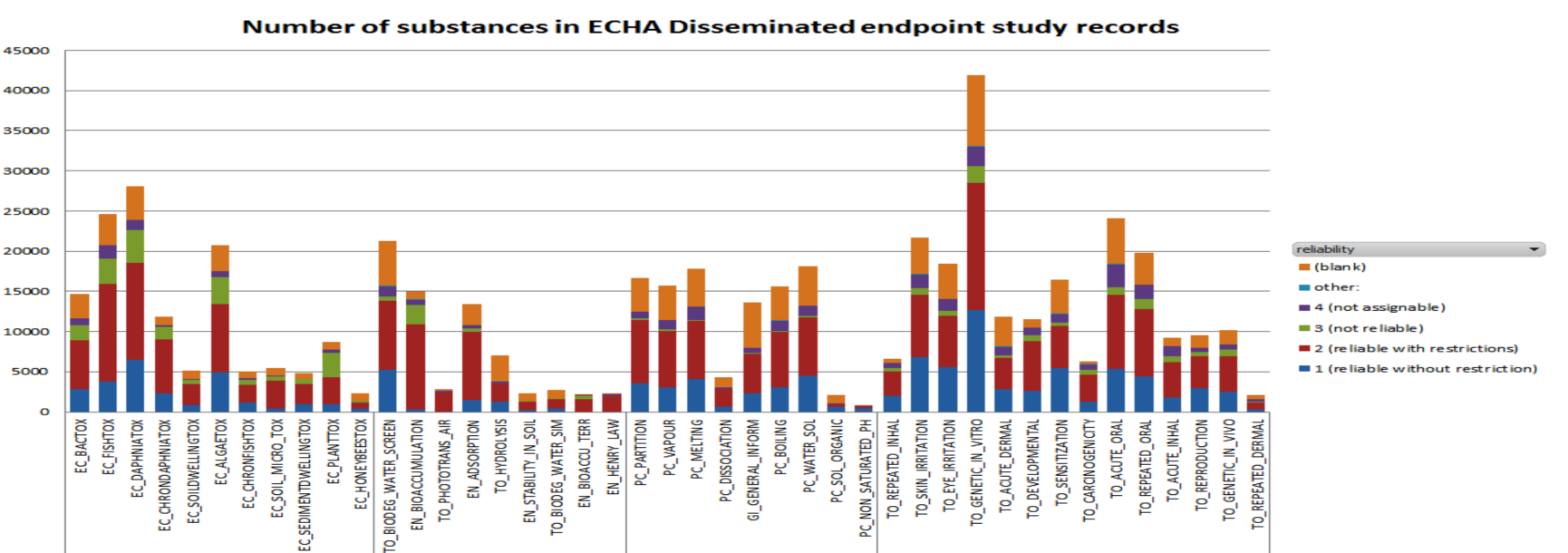
ENV FATE



An assessment report can be established as soon as the final

data matrix has been created

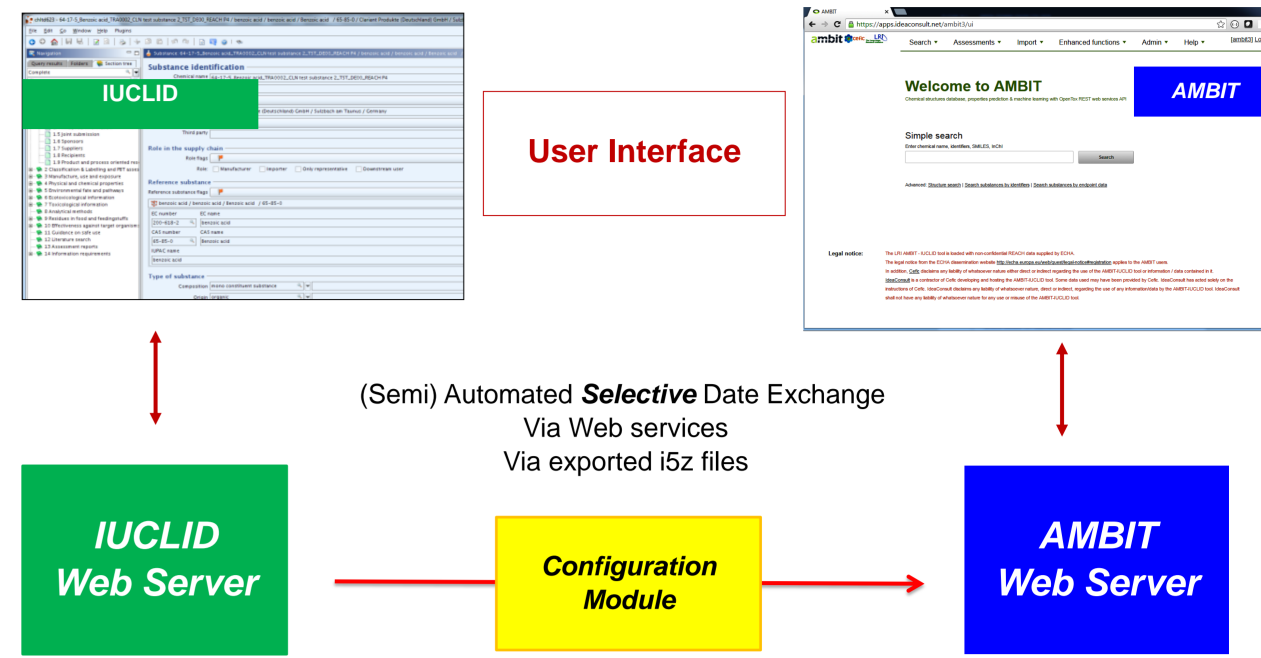
The report can be exported into MS Word

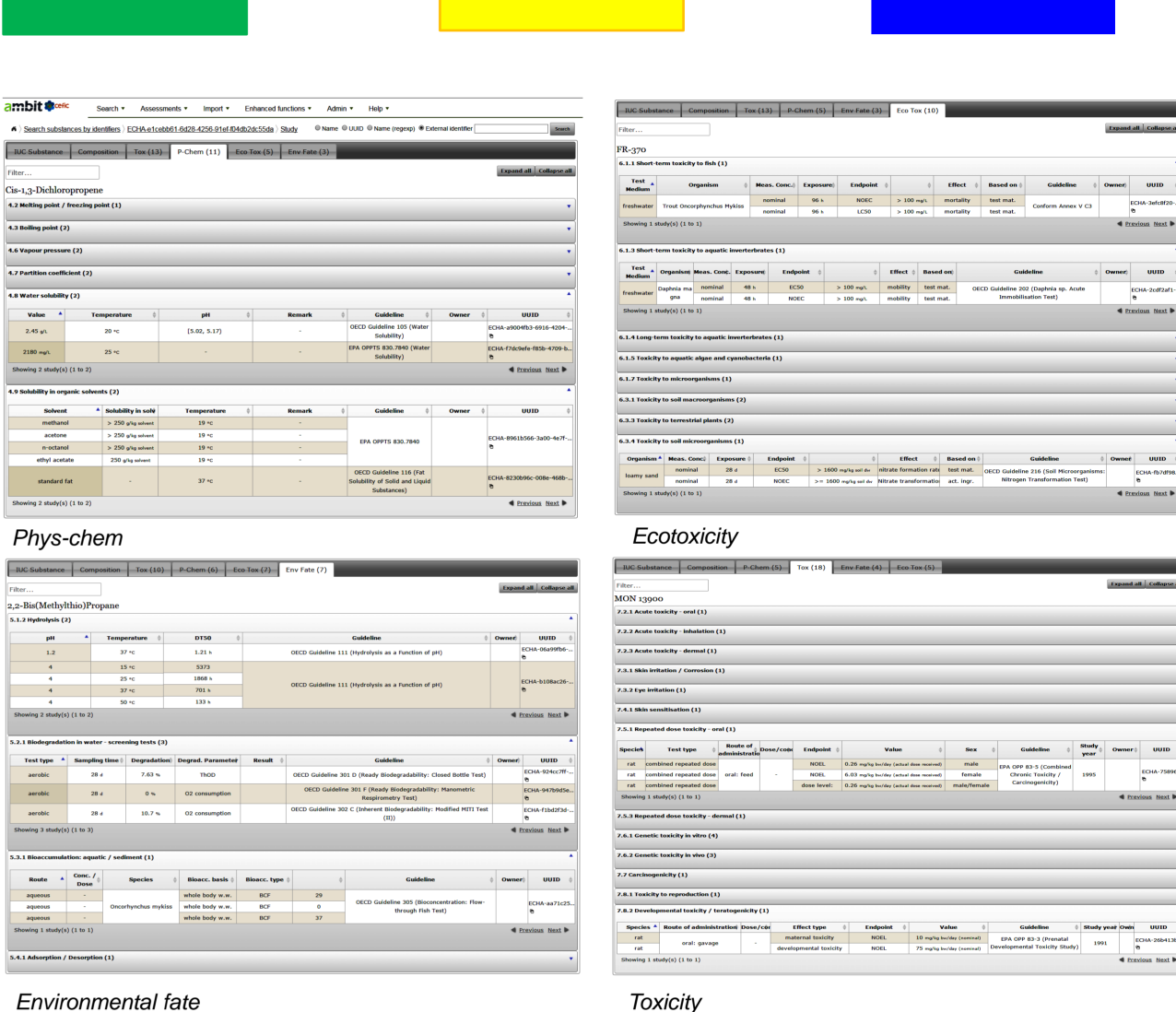


The legal notice from the ECHA dissemination website http://echa.europa.eu/web/guest/legal-notice#registration applies to the AMBIT users. In addition, Cefic disclaims any liability of whatsoever nature either direct or indirect regarding the use of the AMBIT-IUCLID tool or information / data contained in it.

P-CHEM

Linking AMBIT with IUCLID





Read-across workflows in AMBIT

Comprehensive assessment workflows are developed for read-across and category formation based on all the data available in AMBIT. The assessment workflow facilitates the search for target and source structures, generating data matrices, gap filling and generating assessment reports with predefined formats automatically. The enhanced AMBIT facilitates drafting and improves quality for readacross and category formation and will be a useful tool for experts responsible for substance assessments.

Private assessments

The assessments are only visible to the owner by default, read/write access for other users are explicitly assigned. AMBIT uses role based access control.

Summary

AMBIT is an Open Source Web Application (LGPL license). LRI AMBIT-IUCLID tool is loaded with REACH data subject to the legal notice. Substance composition and IUCLID import is supported. AMBIT features an enhanced search functionality that enables the inclusion of impurities (important in real industrial conditions) in substance search requests. User interface for creating read across assessment and generating reports is available in online and downloadable versions.

Download and installation options

LRI AMBIT - IUCLID tool download http://cefic-lri.org/lri-toolbox/

- Installation on a local laptop/desktop or company Intranet server
- Shared database and web server. Clients only need a web browser.

Publicly available online https://ambitlri.ideconsult.net

Clients only need a web browser, registration by email

IT Technology

Server: Java 7; Tomcat 7.x; MySQL >= 5.6, REST API Clients: Microsoft IE; Mozilla Firefox; Google Chrome, JavaScript Libraries: open source Java library – CDK (http://cdk.sf.net); AMBIT (http://ambit.sf.net)

Technical support

contact Ideaconsult Ltd, Sofia www.ideaconsult.net, email: support@ideaconsult.net



Acknowledgements



References

•ECETOC European Center for Ecotoxicology and Toxicology of Chemicals, *Technical Report 116*, **2012** http://www.ecetoc.org/technical-reports

•LRI Long-range Research Initiative of Chemical Industry http://www.cefic-lri.org

•AMBIT A Software for Cheminformatic Data Management http://ambit.sf.net •Jeliazkova, N.; Jeliazkov, V., *J. Cheminform.*, 3, **2011**, 18. doi:10.1186/1758-2946-3-18.

•IUCLID The International Uniform Chemical Information Databaseh http://iuclid.eu/