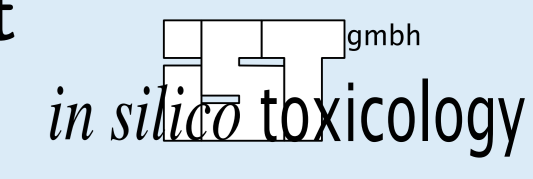


# In silico toxicology services for nanoparticle risk assessment

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### **Abstract**

During the eNanoMapper project *in silico* toxicologies (IST) public server infrastructure was adapted to the requirements of the eNanoMapper project and augmented with new developments. This poster gives a comprehensive overview of all IST resources developed within eNanoMapper. Each service is presented with a brief description and links to the public interface, source code, documentation and download links for self-contained docker images.

### lazar

lazar[1] is a framework for read-across predictions. Within eNanoMapper lazar was extended with interfaces for the eNanoMapper infrastructure and capabilities to predict nanomaterial toxicities.

- ▶ lazar source code [2] https://github.com/opentox/lazar
- ▶ lazar Ruby gem library https://rubygems.org/gems/lazar
- ▶ lazar issue tracker https://github.com/opentox/lazar/issues
- ▶ lazar methodology and validation https://github.com/enanomapper/nano-lazar-paper/blob/master/nano-lazar.pdf
- ► lazar tutorial https://github.com/opentox/lazar/blob/master/README.md
- ▶ lazar API documentation http://www.rubydoc.info/gems/lazar

### nano-lazar

The nano-lazar GUI provides a public webinterface for nano-lazar models.

- ▶ nano-lazar public webinterface [3] https://nano-lazar.in-silico.ch
- ▶ nano-lazar source code https://github.com/eNanoMapper/nano-lazar
- nano-lazar Ruby gem library https://rubygems.org/gems/nano-lazar
- ▶ nano-lazar issue tracker https://github.com/eNanoMapper/nano-lazar/issues
- ► nano-lazar API documentation http://www.rubydoc.info/gems/nano-lazar
- ► nano-lazar dockerized service on Docker Hub https://hub.docker.com/u/insilicotox/nano-lazar

# nano-lazar-paper

Detailed description of nano-lazar methods and validation results [4]. Results can be reproduced by external researchers with the accompanying docker image.

- ► Source code for nano-lazar publication (and oral presentations). https://github.com/enanomapper/nano-lazar-paper
- ► Manuscript submitted to Frontiers in Pharmacology https://github.com/enanomapper/nano-lazar-paper/blob/master/nano-lazar.pdf
- ► Tutorial for repeating nano-lazar validation experiments https: //github.com/enanomapper/nano-lazar-paper/blob/master/README.md
- ► Docker image for inspection and reproduction of validation experiments https://hub.docker.com/r/insilicotox/nano-lazar-paper/

# lazar-rest

lazar-rest provides an eNanoMapper compatible REST API for the nano-lazar read-across framework.

- ▶ lazar-rest Swagger UI documentation for API visualization and interaction [5] https://enm.in-silico.ch
- ► lazar-rest Swagger API definition file https://enm.in-silico.ch/api/api.json
- ▶ lazar-rest source code https://github.com/opentox/lazar-rest
- ▶ lazar-rest Ruby gem library https://rubygems.org/gems/lazar-rest
- lazar-rest issue tracker
- https://github.com/opentox/lazar-rest/issues
- lazar-rest API documentation
- http://www.rubydoc.info/gems/lazar-rest

# SPARQL endpoint for eNM ontology and data

SPARQL query interface for eNanoMapper data and ontologies

- ▶ SPARQL endpoint https://sparql.enanomapper.net/
- Documentation http://enanomapper.net/deliverables/d3/20160420\_ eNanoMapper\_D3.2\_Data\_Management\_System\_with\_extended\_search\_ capabilities\_FINAL.pdf
- ► Docker image https://hub.docker.com/r/insilicotox/ist-enm-virtuoso/

# eNM ontoviewer

The eNanoMapper ontology viewer visualizes SPARQL query results from eNM ontologies and data.

- eNanoMapper ontology viewer [6] https://query.enanomapper.net/
- ► eNanoMapper ontology viewer source code https://github.com/enanomapper/enm-ontoviewer
- ► eNanoMapper ontology viewer issue tracker https://github.com/enanomapper/enm-ontoviewer/issues

### qsar-report

QMRF and QPRF reporting features for nano-lazar. This library is accessible from the nano-lazar GUI and the lazar-rest webservices.

- par-report source code[7] https://github.com/opentox/qsar-report
- qsar-report Ruby gem library https://rubygems.org/gems/qsar-report/
- paar-report issue tracker
  https://github.com/opentox/qsar-report/issues
- qsar-report tutorial http://opentox.github.io/usage/2016/10/05/ qmrf-and-qprf-reporting-library-gem
- paar-report API documentation
  http://www.rubydoc.info/gems/qsar-report

### Authorization & authentication

Infrastructure for eNanoMapper authentication and authorization.

► Single sign-on authorization & authentication service https://openam.in-silico.ch/openam/

### eNanoMapper infrastructure

eNanoMapper infrastructure services implemented and maintained by IST.

- ▶ Bugzilla issue tracker for eNanoMapper https://bugzilla.enanomapper.net/
- Mailman mailing list for partner, developers and associate-partners http://lists.enanomapper.net/cgi-bin/mailman/listinfo/partner http:

//lists.enanomapper.net/cgi-bin/mailman/listinfo/developers
http://lists.enanomapper.net/cgi-bin/mailman/listinfo/
associate-partner

- Registration form and user management https://purl.enanomapper.net/register/
- Online visualization of eNanoMapper specification documents http://specs.enanomapper.net
- ► Maintenance for scripts to query the eNM ontology at purl.enanomapper.net (e.g. https://purl.enanomapper.net/php/ENM\_0000018)
- ▶ LDAP user database server and replication server http://ldap.opentox.org
- ▶ Blog entries with technical details about eNanoMapper implementations http://opentox.github.io/archive

# **Testing framework**

IST uses the Ruby MiniTest framework for Test Driven Development (TDD). Automated nightly tests keep track of code changes and ensure the interoperability within IST components and with external services.

# References

- [1] Andreas Maunz, Martin Gütlein, Micha Rautenberg, David Vorgrimmler, Denis Gebele, and Christoph Helma. lazar: a modular predictive toxicology framework. *Frontiers in Pharmacology*, 4, 2013. doi: 10.3389/fphar.2013.00038. URL http://dx.doi.org/10.3389/fphar.2013.00038.
- [2] Christoph Helma, Denis Gebele, and Micha Rautenberg. lazar, December 2016. URL https://doi.org/10.5281/zenodo.215483.
- [3] Denis Gebele, Micha Rautenberg, and Christoph Helma. nano-lazar, January 2017. URL https://doi.org/10.5281/zenodo.250818.
- [4] Christoph Helma, Micha Rautenberg, and Denis Gebele. nano-lazar: Read across predictions for nanoparticle toxicities with calculated and measured properties address. *Frontiers in Pharmacology*, 2017. Submitted to Frontiers in Pharmacology 2017 Jan, Predictive Toxicology section.
- [5] Micha Rautenberg, Denis Gebele, and Christoph Helma. lazar-rest, October 2016. URL https://doi.org/10.5281/zenodo.187328. source code for this version on Github: https://github.com/opentox/lazar-rest/tree/v1.0.0.
- [6] Denis Gebele, Micha Rautenberg, and Christoph Helma. eNanoMapper ontology viewer, January 2017. URL https://doi.org/10.5281/zenodo.259384.
- [7] Micha Rautenberg, Christoph Helma, and Denis Gebele. qsar-report Ruby gem library, September 2016. URL https://doi.org/10.5281/zenodo.179038.



