

OSIRIS - Optimized Strategies for Risk Assessment of Industrial Chemicals through Integration of Non-test and Test-Information

Integrated EU-Project

Objectives of the project

The goal of the project OSIRIS is to develop integrated testing strategies (ITS) fit for REACH that enable to significantly increase the use of non-testing information for regulatory decision making, and thus minimise the need for animal testing. It is the task of DIALOGIK to explore the acceptance of these ITS by different stakeholder groups (regulators, industry, members of society). In addition, DIALOGIK will prepare suggestions on how to integrate these inputs from stakeholders in the testing strategies as well as design the targeted risk communication programs (discourse – concept). Several workshops with relevant stakeholder groups will be conducted.

Further Information: <http://www.osiris.ufz.de>, especially under the category „workshop“

Maincoordination

Prof. Dr. Gerrit Schürmann, UFZ Leipzig

Co-operation partners of the workpackage

Joint Reserach Centre, Italy, University of Wageningen, TNO and RIVM, The Netherlands

Duration

01.04.2007 – 30.09.2011

Project Leader

Christina Benighaus, Dipl. Geogr.

Researchers

Michael Ruddat MA, Pia-Johanna Schöneberger, Ph.D.

Supervision

Prof. Ortwin Renn