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Recent developments of the Danish (Q)SAR Database: Updates, statistics and link to the OECD QSAR Toolbox

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The Danish (Q)SAR database is a free searchable online repository of structural information and (Q)SAR predictions for more than 650,000 discrete organic substances, including about 80,000 REACH pre-registered and registered substances. Endpoints include physicalchemical properties, environmental fate, bioaccumulation, eco-toxicity, absorption, metabolism and toxicity. The results are made freely available via a web portal (<u>http://qsar.food.dtu.dk</u>) with an advanced search system including search by predictions, structure, similarity and experimental data from training sets. Since the new database was published in November 2015, it has been used by 4,000 unique IP addresses worldwide from regulators, academia, industry and NGO. Recent work on the database includes adding 10,000 new structures, correcting some structural information and adding new endpoints. The (Q)SAR predictions from the database are donated to the OECD and are being linked to the OECD QSAR Application Toolbox via a hotlink for dynamic data retrieval.

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Section

	(Q)SAR models for regulatory use
	Models for human health effects
	Models for ecotoxicological and environmental effects
	Protein-ligand interactions, in silico studies related to toxicological effects
X	Software and tools

Presentation

	Oral
X	Poster