



Welcome!

1-day workshop for authorities on

EU LIFE Concert REACH

ongoing project to make network of non-testing methods for exploring the properties of chemical substances

<https://www.life-concertreach.eu>

27 October 2021 (online)

9.00 (CEST)	Welcome Emilio Benfenati and Eva Bay Wedebye
9.10	Virtual follow-up meetings / industry networking Rodolfo Gonella Diaza, knoell Germany GmbH
9.25	LIFE Concert REACH project Emilio Benfenati, Istituto di Ricerche Farmacologiche Mario Negri
9.55	Danish EPA past and recent experience with use of QSAR predictions Rune Hjorth, Danish Environmental Protection Agency
10.25	Break
10.40	The use of <i>in silico</i> predictions under REACH Andrea Gissi, European Chemicals Agency (ECHA)
11.10	AMBIT, introduction and novelty generated in this project Nina Jeliaskova, IDEAconsult
11.40	OCHEM, introduction and novelty generated in this project Igor Tetko, BIGCHEM GmbH & Helmholtz Zentrum München
12.10	Lunch
13.00	VEGA, introduction and novelty generated in this project Alberto Manganaro, Kode
13.30	Danish (Q)SAR Database, introduction and novelty generated in this project Eva Bay Wedebye and Nikolai Georgiev Nikolov, DTU
14.00	Cost-benefit analysis of "in silico tools" platform implementation - an Industry perspective Paolo Manes, SC Sviluppo chimica S.p.A.
14.20	Break
14.35	What will be done from here in the project Emilio Benfenati, Istituto di Ricerche Farmacologiche Mario Negri
15.00	Discussion Moderator: Andrea Gissi, ECHA
16.00	Closing Emilio Benfenati and Eva Bay Wedebye



Practical notes

- Please mute yourself and turn off camera when not speaking
- When speaking, please turn on camera and unmute
- Use the button to raise hand
- Recording for internal use and to possibly make presentation parts (only) available to the public (Q&A / discussions will not be published)
- My colleagues at DTU - Nikolai, Ana and Cecilie - will help during the workshop to look out for questions/comments in the chat, raised hands etc.
- We will send out presentation slides after the meeting