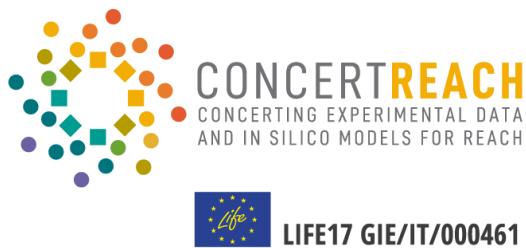


Workshop's follow-up e-meetings

October 27th, 2021

Online workshop: A big Network of In-silico Tools for Assessing
Substances under REACH



Rodolfo Gonella Diaza
knoell Germany GmbH



NETWORKING and DISSEMINATION

One key aspect of LIFE CONCERT REACH is the **DISSEMINATION** of *IN SILICO TOOLS* and the project's **OUTCOME**

- **Workshops organisation**
- **Posters and presentations**
- **Articles and scientific publications**
- **Web-seminars**
- **Trainings**
- **Published case-studies**
- **E-meetings**

E-meetings Purpose and content

Short **e-meetings** (ca. 2 hours) are planned as **follow-up to today's workshop** for discussing:

- How to improve QSAR results documentation for preparing better REACH dossier
- How to integrate multiple *in silico*-generated results using WoE approach
- OCHEM open source feedback: which additional features are needed?
- How to use data from ECHA registration dossiers, for *in silico* models development

More topics will be collected during the workshop

E-meetings Purpose and content

E-meetings agenda can be prepared / adapted to fit your needs.

Contact us for topics and registration:

qsar-event@knoell.com

Tuesday, November 9th
10:00 – 12:00 CET

Thursday, November 11th
13:00 – 15:00 CET

Proposed
e-meetings
options

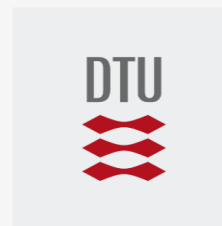
There is flexibility about the dates,
which can be rescheduled.

THANKS

Does anyone have any questions?

qsar-event@knoell.com

<https://www.knoell.com/>



Updated agenda based on workshop outcome

Short **e-meetings** (ca. 2 hours) are planned as **follow-up to today's workshop**

Proposed dates:	Tuesday, Nov 9th	Thursday, Nov 11th
	10:00 – 12:00 CET	13:00 – 15:00 CET

Topics and registration: qsar-event@knoell.com

Proposed topics:

- How to use data from ECHA registration dossiers (confidentiality issue), for *in silico* models development
- How to integrate multiple *in silico*-generated results using WoE approach
- Use QSAR in support of read-across

- How to improve QSAR results documentation for preparing better REACH dossier
- OCHEM open source feedback: which additional features are needed?
- How to integrate and consider metabolism in QSAR modelling and/or QSAR predictions