

Use of human stem cell based models in toxicology

Winter-meeting in the Danish Society for Pharmacology and Toxicology

Monday 2nd December 2019, 13.00-17.00

Venue: University of Copenhagen, Department of Geosciences and Natural Resource Management, Ceremonial hall (Festsalen), Øster Voldgade 10, 1st floor, 1350 København K

Registration: by e-mail or via the web-contact-formula on https://dstf.dk/kontakt/ **no later than 27.11.19** – The meeting is open for all DSTF member and non-members.

PROGRAM:

- 13.00 13.05: Welcome by Tomas Mow, Novo Nordisk
- 13.05 13.50: Stem cell-based in vitro models in toxicology, Nicole Rathfelder, Novartis
- **13.50 14.20:** Applying Multi-Organ-Chip Technology in Safety and Efficacy Testing: Progress and Challenges, Reyk Horland, *TissUse*
- **14.20 14.50**: Coffee
- **14.50 15.20:** Inhaled pharmaceuticals: correlation between in vitro and in vivo lung effects.

 Jorid Birkelund Sørli, *National Research Center for the Working Environment* and *Astra Zeneca*
- **15.20 15.50:** De-risk Drug Development with a 3D Liver Toxicology Platform, Armin Wolf, *InSphero*
- **15.50 16.20:** A functionally polarized human kidney proximal tubule-on-a-chip for advanced drug-induced nephrotoxicity studies. Tom Nieskens, *Astra Zeneca*
- **16.20 16.25:** Closure by Eva Cecilie Bonefeld-Jørgensen, *President of Danish Society for Pharmacology and Toxicology*
- **16.25 17.00:** Beers and snacks



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The meeting is organized in collaboration with Novo Nordisk