

7th IVP Animal Models Workshop

This by-students-for-students event promises to be a scientifically enriching day, providing valuable insights into cutting-edge research and advancements in these critical areas and their relevance to in vivo research. Free coffee, cake, and lunch will be provided for all registered participants.



A1-01.01, Aka. "Festauditoriet", Frederiksberg Campus.
Bülowsvej 17, 1870 Frederiksberg C, Danmark



May 17th 2024: Mark your calendars now!



08:30 - 09:00: Coffee served



09:00 - 14:30: Scientific program, focused on three primary topics with talks by distinguished experts from the following fields:

- **9:15 - 10:45: Animal Models and Organoids in Microbiome Studies**
Their pros and cons in exploring host-microbiota interactions.
- **11:00 - 12:30: Translational Research: Bridging the Gap between Animal Models and Clinical Applications**
Gain insights into the challenges and successes of translating research into practical applications, speakers from Lundbeck and Novo Nordisk translational research.
- **13:00 - 14:30: Ethical Considerations in Animal Research**
We will hear about the latest developments in ethical considerations and welfare standards.



14:30 - 15:00: Beer-and-networking session:
End the day with networking while enjoying a cold beer (or a soft drink) and snacks.



To secure your spot, please register by May 10th 2024

Click [here](#) to register

We can accommodate anywhere from 15 to 120 people, so please RSVP in due time. It would be a shame to either cancel the event due to low demand, or not have enough coffee, cake, or beer for all! So, please help us in making a great event for you and your peers.



We look forward to knowledge sharing and networking with you at the event. If you have any questions or require additional information, please don't hesitate to contact us.

Best regards,
Geng Pan, Juan Camacho Roda, and Morten Egebjerg Malmberg,
PhD students of the DIM graduate programme collaboration between Drug Research Academy (DRA),
In Vivo Pharmacology and Experimental Animals (IVP), and Molecular Mechanisms of Disease (MoMeD).

