7th IVP Animal Models Workshop



This by-students-for-students event promises to be a scientifically enriching day, providing valuable insights within the 3 topics: Laboratory animal ethics, translational medicine, and microbiome. 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



- 9:15 10:00: Developing biomarkers for brain diseases and advance crossspecies translational tools: Jesper F. Bastlund, Senior Director for Pathology, Global Translational Research Lead, H. Lundbeck A/S
- 10:00 10:45: Utilizing gut on chip system to understand host and gut microbiome interaction: Ostaizka Aizpurua Arrieta, Assistant Professor, Section for Hologenomics, University of Copenhagen
- 11:00 11:45: The impact of the microbiota on animal models: Axel Kornerup Hansen, Professor, Laboratory Animal Science and Welfare, University of Copenhagen
- 11:45 12:30: Translational Research: Bridging the Gap between Animal Models and Clinical Applications: Rasmus Rabøl, Corporate Vice President for Global Translation, Novo Nordisk
- **13:00 13:30: A Practical approach to Humane Endpoints:** Karsten Pharao Hammelev, Veterinarian, AEM Service Unit, University of Copenhagen
- 13:30 14:00: Ethics in In Vivo Pain Research: Anne-Marie Heegaard, Professor,
 Translational Clinical Pharmacology, University of Copenhagen
- 14:00 14:30: Q&A-session with Karsten Hammelev and Anne-Marie Heegaard.



14:30 - 15:00: Networking session:

End the day with networking while enjoying a cold beer/soft drink and snacks.



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

Click here to register.

We can accommodate up to 120 people, so please RSVP in due time.



We look forward to knowledge sharing and networking with you at the event. If you have any questions or require additional information, please do not hesitate to contact us by clicking a name below. Best regards from Geng Pan, Juan Camacho Roda, and Morten E. Malmberg, PhD students from the DIM collaboration.