

Mini-Symposium: Continuous training for conscious research involving laboratory animals

June 5, 2023

Home › Über Uns › Events › 2023 › Mini-Symposium: Continuous training for conscious research involving laboratory animals



05. Juni 2023
9:00 - 14:00

EVENT ZUM KALENDER HINZUFÜGEN (ICAL)



MedUni Wien
Jugendstilhörsaal
Spitalgasse 23
1090 Wien

Despite significant progress in the development of alternative methods, experiments involving live animals are, and will remain necessary in biomedical research, in order to investigate the complex processes and interactions of physiological and pathological processes in an intact organism.

The framework conditions for carrying out animal experiments are specified by federal law and strictly mandate the considerations of the 3Rs for replacement, reduction and refinement, as well as all continuous training of persons performing animal experiments, or otherwise working with laboratory animals.

This mini-symposium on Continuous training for conscious research involving laboratory animals has been conceived in consideration of these aspects and beyond, to reflect our commitment to a culture of care in handling, and working with laboratory animals.

Mini-Symposium: Continuous training for conscious research involving experimental animals

Preliminary program

- 9:00 am**
Welcome address
Daniela Pollak, Center for Physiology and Pharmacology (Division of Neurophysiology and Neuropharmacology), MedUni Vienna
- 9:15 am**
Assessment, Prevention and Alleviation of Pain and Distress
Paul Flecknell, Emeritus Professor at the Newcastle University, Centre for Behaviour and Evolution
- 10:15 am**
How many mice make robust results?
Bernhard Völkl, Senior scientist, Animal Welfare Division, Veterinary Public Health Institute, University of Bern
- 11:15 am | Coffee Break**
- 11:30 am**
What is the burden of a genotype - veterinarian and legal aspects
Christiana Winding-Zavradil, Institut für In-vivo und In-vitro-Modelle, Veterinärmedizinische Universität Wien
Silvia Bader, Referat V/3b - Tierversuchswesen und Gentechnik, Bundesministerium für Bildung, Wissenschaft und Forschung
- 12:45 pm**
Closing remarks
Center for Physiology and Pharmacology (Division of Neurophysiology and Neuropharmacology), MedUni Vienna
- 1:00 pm | Lunch & Get together**
- 2:00 pm | (Internal session only) Animal Welfare for Ethics Committees (Key Issues on Refining Animal Experiments)**
Paul Flecknell, Emeritus Professor at the Newcastle University, Centre for Behaviour and Evolution

Registration

Name*

Surname*

Institution*

E-Mail*

Participation*

Please choose

▼

Privacy conditions*

☐ Accept privacy conditions

 Data protection declaration in accordance with the General Data Protection Regulation

REGISTER NOW

Contact

Medical University of Vienna
Department of Neurophysiology and Neuropharmacology
Schwarzspanierstrasse 17, I
A-1090 Vienna, AUSTRIA
tierversuchskommission@meduniwien.ac.at

Share



< Alle Events

ÜBER UNS

News
Events
Facts & Figures
Strategie und Vision
Organisation
Campus und Uni-Leben
Antidiskriminierung
Bibliothek
Young Scientist Association (YSA)
Alumni Club
Kooperationen
Geschichte
Historische Sammlungen - Josephinum

KLINIK & GESUNDHEIT

Universitätsklinikum AKH Wien
Universitätskliniken
Institute und Zentren
Ambulanzen & Services
Gesundheits-Services
Mediziner:innen kontra Rauchen
MedUni Wien-Tipp: Richtiges Händewaschen
#expertcheck

FORSCHUNG

Forschung an der MedUni Wien
Forschungsschwerpunkte
Eric Kandel Institut – Zentrum für Präzisionsmedizin
Forschungsprojekte
Forschung zu COVID-19
Technologien und Services
Researcher Profiles
Researcher of the Month

KARRIERE

Karriere an der Medizinischen Universität Wien
Karriereentwicklung an der MedUni Wien
Offene Stellen

STUDIUM & WEITERBILDUNG

Die Lehre an der MedUni Wien
Diplomstudium Humanmedizin
Diplomstudium Zahnmedizin
Masterstudium Medizinische Informatik
Masterstudium Molecular Precision Medicine
PhD und Doktoratstudien
Universitäre Weiterbildung
Distance Learning
Anmeldung & Zulassung
Auslandsaufenthalte
Nostrifizierung
Beratung und Kontaktstellen
Campus und Uni-Leben


INTERNATIONALES

Internationales Profil
Internationale Aktivitäten
Information für Studierende mit Flüchtlingsstatus aus der Ukraine
Universitätskooperationen und Netzwerke
Adjunct Professorships
Student & Staff Exchange
Graduiertentraining
Dual Career
UNESCO Lehrstuhl für Bioethik
MUVI

Folgen Sie uns auf



Neue Indikatoren für die #Magnetresonanztomographie sollen am neu an der #MedUniWien eröffneten Christian Doppler L...

 31. MÄRZ 2023