



**CroLASA**

BALTIC LABORATORY ANIMAL SCIENCE ASSOCIATION  
(Balt-LASA)



Ljubljana, 6.9.2024

## VABILO

Vabimo vas, da se udeležite spletnega dogodka z naslovom ***Blinding and randomisation for proper experimental design***, ki ga organizira Slovensko društvo za laboratorijske živali (SDLŽ/SLAS) v sodelovanju s CroLASA in Balt-LASA.

Dogodek bo potekal **preko spleta 1. oktobra 2024 s pričetkom ob 11.00 uri in zaključkom ob 13.00.**

**Predavatelj: dr. Ivo Tiebosch, Utrecht, Nizozemska**

Ivo Tiebosch is a biologist who has moved back and forth between education and science. He taught Biology in a secondary school, Physiology at the Faculty of Veterinary Medicine, and Laboratory Animal Science at the Life Sciences Institute of the University of Applied Sciences. Besides these biological topics, he specialized in examination strategies and valid measurements. As a scientist, he performed animal experiments focused on enhancing the outcome after an acute stroke using animal stroke models. Greatly inspired by publications of Malcolm Macleod, he started advocating good experimental design, with focus on randomisation and blinding. Since 2019 he is working as an animal welfare officer and competence officer at the animal welfare body Utrecht, from where he continues to train, publish and lecture on proper and valid research methodologies in animal research. <https://www.linkedin.com/in/ivo-tiebosch/>

### **Kratka vsebina predavanja:**

How to do research properly. Most scientists know very well how good research is conducted. However, due to a mix of cultural development, false assumptions, and dangerous incentives, many scientists deviate from proper research subconsciously. The goal of this interactive lecture is to visualise these dangers, and aid in improving and ensuring the internal validity of animal research. To achieve this the lecturer will share his own experience and will encourage the attendees to share theirs. The attendees will be guided along various choices and strategies. During the lecture, practical methods are suggested and explained. The lecture aims to improve knowledge on experimental design as suggested in modules 10 and 11 of the Education & Training Framework to fulfill the requirements under Directive 2010/63/EU.

Dogodek je brezplačen\*, potekal bo v angleškem jeziku z interaktivno vsebino. Vse zainteresirane prosimo, da se prijavite na dogodek **do. 27. septembra 2024**. Prijavo posredujete na e-naslov [info@slas.si](mailto:info@slas.si). Prosimo, da poleg prijave navedete ali želite prejeti certifikat.

\*Registration fee Participation is free of charge for registered members of CroLASA, Balt-LASA, or SLAS with a paid Society membership fee for 2024 as well as for all other interested colleagues. Certificate of attendance with Continuing Professional Development (CPD) points will be delivered free of charge to registered members upon demand after the webinar. For non-members Certificates with CPD points will be delivered upon 25 EUR payment per lecture to Society's account.

Se veselimo srečanja z vami,

*prof. dr. Tatjana Pirman*  
*tajnica SLAS*

*znan. sod. dr. Martina Perše*  
*predsednica SLAS*