



SDLŽ- Slovensko društvo za laboratorijske živali
Gerbičeva 60
1000 Ljubljana

Ljubljana, 7.9.2022

VABILO

Spoštovani,

Vabimo vas, da se udeležite delavnice z naslovom **Positive reinforcement training as a refinement tool in feline experimental studie**, ki jo organizira Slovensko društvo za laboratorijske živali (SDLŽ) v sodelovanju s CroLASA.

Delavnica/predavanje bo potekala preko spletja **21. Septembra 2022 s pričetkom ob 13.00 uri in zaključkom ob 14.00**

Predavateljica bo dr. Monika Spir.

Kratka vsebina predavanja:

For many veterinary clinical research studies involving cats, replacement and reduction is not yet feasible. Therefore, refinement is a valuable option. To avoid risk-associated repeated anaesthesia, the training of laboratory cats for clinical examination and blood collections using positive reinforcement (PR) with food rewards is contributing to the refinement of the studies and provides both physical and mental enrichment for the cat. Different approaches for PR training with cats are presented. The presentation further covers the first steps involved to start a training and some video footage of training in progress are shown.

Delavnica je brezplačna, potekala bo v angleškem jeziku.

Vse zainteresirane prosimo, da se prijavite na delavnico do 20.septembra 2022. Prijavo posredujete na e-naslov info@slas.si. Prosimo, da poleg prijave navedete ali želite prejeti certifikat.

Registration fee

Participation is free of charge for registered members of CroLASA or SLAS with payed Society membership fee for 2022 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 (tatjana.pirman@bf.uni-lj.si) after the webinar. For non-members Certificate with CPD points will be delivered upon 25 EUR payment per lecture to Society's account:

Se veselimo srečanja z vami,



Izr. prof. dr. Tatjana Pirman
Tajnica SDLŽ

Znan. sod. dr. Martina Perše
Predsednica SDLŽ