



TARCforce3R MONTHLY SEMINAR SERIES



Nikki Osborne, PhD **Responsible Research** Why Culture of Care matters for you and your animal's welfare

Working within the laboratory animal sciences we are all encouraged to contribute to a culture of care, but what does this really mean and why should any of us care? In this talk Nikki will discuss why the definition of 'culture of care' at the local institutional or organizational level is so crucial to its realization and influences the achievement of benefits such as improved animal welfare, greater research rigor, reproducibility and enhanced impact. She will also reflect upon how the actions that we as individuals choose to make can also have a significant impact on the research environment that we collectively create.

Nikki (Dr Nikki Osborne) trained as a developmental neurobiologist and has worked within the lab animal science sector for over 25 years. She has worked with research organizations, scientific societies, funders, regulatory bodies, journal editors and publishers around the world. Nikki is passionate about empowering researchers to take ownership of their actions and implement change as best practices evolve to shape their local research culture.

Friday, May 16, 2025, 2:00—4:00 p.m. CET

Meeting link: https://bbb.rlp.net/b/gon-6fc-ssd-h1b

The modality is handled on a first-come, first-served basis.

For more information about the program, visit our website https://www.unimedizin-mainz.de/tarc- force-3r/veranstaltungen.html or contact our team at las-education@uni-mainz.de

Certificates of attendance for the general audience are sent on request via e-mail (las-education@unimainz.de). For ATF certificates, please write to us at ATF-TARC@uni-mainz.de

Seminars are credited as regular further training within the meaning of §3 of the German Animal Welfare Test Animal Ordinance (Tierschutz versuchstierverordnung) and will also provide ATF credits for veterinarians. This event is hosted by the Translational Animal Research Center (TARC).