

1. PERSONAL INFORMATION

Samuel Camenzind, MA, PhD
 Department of Philosophy
 University of Vienna
 Sensengasse 8
 AT-1090 Vienna

Date of birth: 05.05.1980
 Nationality: Swiss

E-Mail: samuel.camenzind@univie.ac.at

Personal homepage: samuelcamenzind.com
 ORCID iD: <https://orcid.org/0000-0002-2227-2061>

2. EDUCATION AND TRAINING

University of Veterinary Medicine Vienna	01/2019
Ph.D. in Philosophy; Passed with distinction (11 January 2019)	
University of Veterinary Medicine Vienna	10/2013 – 01/2019
Ph.D. program (50% research)	
New York University, Department of Philosophy	01/2016 – 05/2016
Visiting Graduate Student	
University of Zürich	06/2011
Diplom für das Höhere Lehramt (ZH), philologisch-historischen Fächern	
University of Zürich	04/2008
<i>Licentiatus philosophiae</i> in German Language and Literature, Philosophy, Social Pedagogy	
University of Zürich	10/2000 – 04/2008
<i>Academic studies</i> in German Language and Literature, Philosophy, Social Pedagogy	

3. POSITIONS HELD TO DATE

Department of Philosophy	Since 01/2023
University of Vienna	
Postdoctoral Researcher (PI)	
APART-GSK Excellent Grant, Austrian Academy of Science (ÖAW) (75% empl.)	
Department of Philosophy	09/2019 – 8/2022
University of Vienna	
Lecturer	
Messerli Research Institute	11/2011 – 7/2022
University of Veterinary Medicine, Vienna; University of Medicine, Vienna; University of Vienna	
Postdoctoral Researcher (70% empl., temporary position until July 2022)	02/2019 – 7/2022
University Assistant (100% empl.: 50% PhD research, 50% teaching and admin.)	11/2011 – 01/2019

4. AWARDS AND HONORS

Internationale Gesellschaft für Nutztierhaltung (IGN)
Research award for PhD-Thesis, 2021 (3'000 €), additional honored by receiving the "honorary shepherd"
University of Veterinary Medicine, Vienna
Vetucation® Award 2021 for <i>Ethics of Animal Research. An Online Course</i> , 2021 (1'000 €)

5. COMMISSIONS OF TRUST

Federal Office for the Environment (BAFU, CH)

Since 01/2020

Federal Ethics Committee on Non-Human Biotechnology (ECNH); member

6. THIRD PARTY FUNDING

Austrian Academy of Science (ÖAW)Project Genetic Pain Disenhancement in the Context of Animal Research and Animal Ethics
APART-GSK Excellent Grant, **2022** (348'000 €)**Federal Office for the Environment, Switzerland**Xenotransplantation: Neue technische Möglichkeiten und neue ethischen Fragen? Expert's report on behalf of the Federal Ethics Committee on Non-Human Biotechnology (ECNH); **2022** (46'900 €)**ETH Zürich, University of Fribourg, Messerli Research Institute, UZH Alumni**Conference Grant for *Utopia Animalia*, **2022** (11'360 €)

7. SCIENTIFIC TALKS

Rechtsphilosophische Aspekte zur Würde von Tieren, Pflanzen und Maschinen – das Schweizer Konzept, presented at *BMBF-Projekt FramelIntell – Das sprachliche Framing künstlicher und biologischer Intelligenz* (Universität Heidelberg), Feb 22–24, **2024**, Lobbach, Heidelberg, Germany. (**invited**)Schmerzfreie Schweine für die Xenotransplantation? Tierethische Perspektiven auf aktuelle biotechnologische Entwicklungen, presented at Zentrum für Ethik und Philosophie in der Praxis (ZEPP), Nov 11, **2023**, Ludwig-Maximilians-Universität München, Germany. (**invited**)On the Plurality of Animal Ethics and Research Ethics, held at the *conference Animal Research Ethics as Interaction of Research Ethics, Animal Ethics and (Animal Protection). International Perspectives on Theoretical and Cultural Differences Law*, Sep 5–9, **2022**; Hannover Medical School, Germany.

8. RESEARCH OUTPUT

1. MONOGRAPHS *Xenotransplantation. Neue gentechnisch Möglichkeiten – neue ethische Fragen?* (= Beiträge zur Ethik und Biotechnologie, Bd. 16), Bern: Bundesamt für Bauten und Logistik BBL, 191 pp., **2023**.*Instrumentalisierung. Zu einer Grundkategorie der Ethik der Mensch-Tier-Beziehung*, Paderborn: Mentis, 351 pp., **2020**. (PhD-thesis monograph).

- Research award **2021**, Internationale Gesellschaft für Nutztierhaltung (IGN), Germany

Klonen von Tieren – eine ethische Auslegeordnung (= Schriften zum Tier im Recht, Bd. 7, ed. Stiftung für das Tier im Recht, Zürich). Bern/Zürich: Schulthess, 88 pp., **2011**.

2. PEER-REVIEWED PUBLICATIONS

Prioritization and Non-Sentientist Harms: Reconsidering Xenotransplantation Ethics. In: *Journal of Medical Ethics* online first: 24 July **2024**. Doi: <https://doi.org/10.1136/jme-2024-110202> (with Ch. R. Perez, E. Louis-Maerten, M. Eggel, K. Persson, D. Shaw., **2nd author**)The 3D Method: A Tool to Analyze Positions in Animal and Environmental Ethics. In: *Journal of Agricultural and Environmental Ethics* 36 (2), 1–12, **2023**.The 3Rs Principles and Genetic Pain Disenhancement. In: *Animal Welfare* 31 (4), 495–503, **2022** (with M. Eggel, both **1st author**)Kantian Ethics and the Animal Turn. On the Contemporary Defence of Kant's Indirect Duty View. In: *Animals* 11 (512), 1–12, **2021**.On Clone as Genetic Copy: Critique of a Metaphor. In: *Nanoethics* 9 (1), 23–37, **2015**.