## Academic CV Anna Sophia Feix, MSc. Med. PhD

Birth: 14.05.1993, Vienna, Austria ORCID: <u>https://orcid.org/0000-0001-5068-2546</u> LinkedIn: <u>https://www.linkedin.com/in/anna-sophia-feix-457a6b342/?locale=en\_US</u> e-mail: <u>afeix@anivet.au.dk;</u> Affiliation: Department of Animal and Veterinary Sciences, ANIVET Gut and host health (GHH) Blichers Allé 20, Building 8850/D20, room 2138, 8830 Tjele, Denmark

## **EDUCATION**

2018-2022 PhD in Parasitology (title: Characterization of *Cystoisospora suis* sexual stages), University of Veterinary Medicine Vienna, 2018-2022 Bachelor and Master in education (subjects: Biology, German), University of Vienna

2011-2017 Bachelor and Master in biology and zoology, University of Vienna

## **EMPLOYMENT**

Since September 2024 Post Doc, Aarhus University, Department of Animal and Veterinary Sciences 2022-2024 Post Doc, University of Veterinary Medicine Vienna, Institute for Parasitology 2018-2022 PhD-fellow, University of Veterinary Medicine Vienna, Institute for Parasitology 2016-2017 Research assistant, Czech Academy of Sciences, CZ, Astrid Holzer's Lab 2011-2016 Scientific project employments at the Natural History Museum in Vienna

LAB SKILLS	SOFT SKILLS
high	social skills
in vitro cultivation, confocal microscopy,	excellent time management, able to present data
qPCR, Western Bloting, FTIR-	understandable, teamwork, dependability, good leadership skills
Spectroscopy, EV isolation	during project
	management
intermediate	languages
Proteomics, lipidomics, flow cytometry,	German (native), English (C2 writing, C1 speaking), Danish
Nanoparticle tracking analysis, transmission	(learning)
and scanning electron microscopy	teaching
	Literature Club 2023-2024 (summer and winter term, University of
basic	Veterinary medicine Vienna)
Transcriptomics, ELISA	Veterinärmedizinische Labordiagnostik 2022-2024 (veterinary
•	labdiagnostics, winter term)

## **ADDITIONAL ACHIEVEMENTS**

Second prize at the ApicoWplexa 2022, 6th International Meeting on Apicomplexan Parasites in Farm Animals, Berne, Switzerland 5-7 October 2022

Thomas-Schnieder-Nachwuchspreis 2021: best presentation by a junior scientist at the annual meeting of DVG-Fachgruppe "Parasitologie und parasitäre Krankheiten",Leipzig, Germany 17. -19.6. 2021, Presentation: "First characterization of sexual stages of *Cystoisospora suis*"

Early Career Research Award 2022 for papers published in the journal "Parasitology" (Cambridge University Press) in 2021 for Feix A, Cruz-Bustos T, Ruttkowski B, Mötz M, Rümenapf T, Joachim A. (2021) Progression of asexual to sexual stages of *Cystoisospora suis* in a host cell-free environment as a model for Coccidia. Parasitology 148 (12):1475-1481. https://doi.org/10.1017/S0031182021001074

2018 main organisation of the "Bio goes Business"-conference of the Austrian Biologist Association (ABA) 2017-2021 Vice President of ABA