Anders Kristensen, Ph.D.

DOB May 08th, 1991, Denmark Orcid: 0000-0002-7066-6989

amk@biomed.au.dk

Professional Experience

Postdoc, 2021 - present

Institute of biomedicine, Aarhus University, Denmark

Teacher, 2020

Studiecoach, Freelance, Odense, Denmark

Higher Education

Ph.D. in Physiology	2015-2019
Institute of public health, Aarhus University, Denmark	
M.Sc in sport science	2014-2017
Institute of public health, Aarhus University, Denmark	
B.Sc in sport science	2011-2014
Institute of public health, Aarhus University, Denmark	

Invited Speaker at Scientific Conferences

First joint physiology meeting of the Scandinavian Physiological Society (SPS), the Federation	
of European Physiological Societies (FEPS), and the Baltic Physiological Societies	2023
Tallinn, Estonia	
2nd Nordic Online IVM Symposium	2023
Stockholm, Sweeden	
51ST SANDBJERG MEETING ON MEMBRANE TRANSPORT	2022
Sønderborg, Denmark	

Abstract-based Oral Presentations at Scientific Conferences

American physiology summit (APS) - Steve Hebert Lecture of the Epithelial Transport Group	2023
First Author	
APS annual meeting at Experimental Biology – Pre meeting, philadelphia, USA	2022
First Author	
American College of Sports Medicine, Orlando, USA	2019
First Author	

Awards and founding

2023
2022
2015
2018
2015, 2017, 2018 and 2022

Supervision and Mentoring

40.000 DKK total, (10,000 DKK each time)

Master degree students: Mads Møldrup Madsen (2016-2017, official co-supervisor)

Bachelor degree students: Frederik Kehler (2017, official co-supervisor), Dylan Scott Lykke Harwood

(2019, official co-supervisor), Freja Vigen Christiansen (2023)

Visiting PhD students: Eva Vonbrunn (2022), Eva Wiesner (2024)

Teaching overview:

Registered teaching hours: 404 hours accumulated across my PhD and Post Doc (including preparation time as calculated in ph-au.inddatering.dk)

Main courses taught as PhD: *Træning og Sundhed*, and *Muskelfysiologi* (Sports Science), and *Introduktion til Arbejds- og Træningsfysiologi* (Medicine).

Main courses taught as Post Doc: Lægemiddeludvikling og farmakologi (Molecular Medicine) and Menneskets Fysiologi (Sports Science) and Advanced In-vivo Optical Imaging Techniques Examinator: as PhD: Oral exams in Fysisk Træning (Sports Science). As Post Doc: writing of exam questions, Menneskets Fysiologi (Sports Science).