

CURRICULUM VITAE

Name: Charlotte Suetta
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PRESENT POSITION

2018- Professor in Geriatric Medicine, Institute of Clinical Medicine, University of Copenhagen
2018- Senior Consultant, Department of Geriatric Medicine, Copenhagen University Hospitals Bispebjerg and Frederiksberg, Copenhagen, Denmark

PROFESSIONAL EDUCATION

2016 DmSci, Faculty of Health and Medical Sciences, University of Copenhagen
2014 Specialist in Clinical Physiology and Nuclear medicine
2004 PhD, Faculty of Health and Medical Sciences, University of Copenhagen
1997 MD, Faculty of Health and Medical Sciences, University of Copenhagen

POSITIONS & EMPLOYMENT HISTORY (most recent)

2023- Clinical Professor in Geriatrics, Bispebjerg and Frederiksberg Hospital, Institute of Clinical Medicine, University of Copenhagen
2019- Head of CopenAge – Center for Clinical Age Research, University of Copenhagen
2018 -2022 Clinical Professor in Geriatrics, Bispebjerg-Frederiksberg & Herlev-Gentofte Hospitals, Institute of Clinical Medicine, University of Copenhagen

SCIENTIFIC FOCUS

Human skeletal muscle in relation to ageing, inactivity and exercise, linking cellular and molecular mechanisms to overall muscle function. Investigation of prognostic biomarkers and interventions to prevent loss of muscle mass and physical function in older patients. Recommendations for systematic assessments of sarcopenia in a wide range of patients prone to muscle loss including patients with cancer.

SCIENTIFIC ACHIEVEMENTS

- 176 publications, 123 peer-review articles, 7 book chapters, +150 abstract presentations
- 2 Patents: Personalized Muscle Preserving System - PMPS (PCT/DK2018/050098)
- H-index (Scholar): 45, i10-index 80, 8947 citations (09-06-2023)
- H-indeks (Web of Science): 40, 5499 citations (09-06-2023)
- Board member: Center for Translational Research, Copenhagen University Hospital Bispebjerg
- Board Member of GLIS (Global Leadership Initiative in Sarcopenia)
- Board member in National Board of Health (SST) for establishing national guidelines for prevention and treatment of Sarcopenia (2022-2023).

PROJECT MANAGEMENT (most recent)

PI on several terminated and ongoing major clinical research projects: Copenhagen Sarcopenia Study, Copenhagen PROTECT, Biomarkers of Frailty and Sarcopenia - BioFrail.

HONORS

The Lassen prize (2022)

SCIENTIFIC SUPERVISOR

15 PhD-fellows (11 ongoing), 10+ Master Students, 10+ Bachelor students.