CURRICULUM VITAE HELLE DAMGAARD ZACHO, MD PhD

PERSONAL DATA

Name: Helle Damgaard Zacho (born Sørensen)

E-mail: h.zacho@rn.dk

EDUCATION

2004	Medical Doctor, Aarhus University, A-authorisation
2008	B-authorisation
2013	PhD, Aarhus University
2013	Board certification in Clinical Physiology and Nuclear Medicine

POSITIONS

Current academic positions

2015-	Associate Professor, Department of Clinical Medicine, Aalborg University
2014-	Senior Physician, Department of Nuclear Medicine, Aalborg University Hospital

Selected Previous Academic Positions

2013-2014	Staff Specialist, Department of Nuclear Medicine, Aalborg University Hospital
2012-2013	Senior Registrar, Department of Nuclear Medicine & PET center, Aarhus University
	Hospital
2011-2012	Research fellow (PhD student)
2006-2011	Specialist Registrar, Department of Internal Medicine, Viborg Hospital

PRICES AND HONOURS

Rewarded six times for best presentation/best abstract at national and international conferences. Received the Tove Nilsson Research Award 2019 for work in the field of imaging in prostate cancer.

EDITORIAL FUNCTIONS

Peer reviewer in 10+ international journals including the Journal of Nuclear Medicine and European Journal of Nuclear Medicine and Molecular Imaging

ORGANIZATIONAL TASKS

2010-2012 Member of the Research Council, Regionshospitalet Viborg

2015-	Member of the European Organization for Research and Treatment in Cancer
	(EORTC) - imaging-group
2015-	Member of the EORTC - bone group and oligo-metastatic group
2019-	Member of the Danish Prostate Cancer – group (DaProCa) as representative for the
	DSKFNM (Danish Society of Clinical Physiology and Nuclear Medicine)
2019-2022	Member of the Editorial Board for the book "Klinisk Nuklearmedicin" published by
	DSKFNM
2019-	Member of EUV (Efteruddannelses udvalget) in DSKFNM
2019-	Member of the Organizing Committee for the Joint Meeting of Danish Nuclear
	Medicine and Radiology

SUPERVISON

Ph.D supervision:

2014 - Supervisor for eight PhD-student (main supervisor for six PhD), 11 postgraduate M.D., and 5 pregraduate scholars.

TEACHING

2010-	Pregraduate lectures in applied physics, evidence-based medicine and nuclear
	medicine
2014-	Postgraduate courses in bone scintigraphy, PSMA PET/CT and oncology.
2017-	PhD-courses (The manuscript, and evidence-based medicine)

PRESENTATIONS AT SCIENTIFIC MEETINGS

60+ presentations at international and national meetings

PUBLICATIONS

65 papers (27 as first author and 12 as last author) in international peer reviewed journals (including European Journal of Nuclear Medicine and Molecular Imaging, Journal of Nuclear Medicine, Urology, Lancet Oncology, JAMA Oncology).