Curriculum Vitae

Personal data:

Name: Ulrik Dalgas

Address: Stenbukken 36, 7100 Vejle

Telephone: +45 40123039 E-mail: dalgas@ph.au.dk Date of birth: 30-09-1976

Education:

June 2000

September 2009 Ph.d., Dep. of Sport Science, Aarhus University (AU)

August 2003 Master of Sports Science, Human Physiology – August Krogh Institute,

University of Copenhagen (KU) **Bachelor of Sports Science**, AU

Current and most recent positions held:

Feb. 2017- Adjunct Associate Professor, Dep. of Interregional Health

Research, University of Southern Denmark

Jan. 2013 - Associate Professor, Dep. of Public Health, Section of Sport

Science, AU

Jan. 2010 - Dec. 2012 Post.Doc., Dep. of Public Health, Section of Sport Science, AU

July 2009 - Dec. 2009 Scientific assistant, Dep. of Public Health, Section of Sport Science, AU March 2006 - June 2009 Ph.d. student, Dep. of Public Health, Section of Sport Science, AU

Further details:

http://pure.au.dk/portal/da/persons/ulrik-dalgas%282102ffe9-e66f-4d73-b757-78b5630fb6d6%29.html

Orcid ID:

https://orcid.org/0000-0003-41322789



Pubmed Author ID (PMID): 0000-0003-4132-2789

Publications:

101 papers in peer-reviewed journals15 as first author and 32 as last author

H-index: 23 (JCR); 26 (Scopus); 31 (Google Scholar)

Protocol papers: 3 Conference abstracts: 64 Editorials/Controversies: 3

Letters: 5 Book chapters: 3

Presentations: 43 (38 as "invited speaker")

International presentations: 26 (22 as "invited speaker")

Popular scientific publications: 6 Popular scientific presentations: 50 Reviewer for journals (no. of journals: 30 Reviewer for international foundations: 14

Scientific board positions: 3

PhD assessor: 3 PhD supervisor: 3 PhD co-supervisor: 7 Master thesis supervisor: 40

For further details please see:

http://pure.au.dk/portal/da/persons/ulrik-dalgas%282102ffe9-e66f-4d73-b757-78b5630fb6d6%29.html

Scientific focus areas

- Clinical exercise physiology
 Exercise therapy in neurological diseases
 Exercise therapy in orthopaedic patients
 Exercise therapy in head and neck cancer patients
 Outcome measures in multiple sclerosis