

Curriculum Vitae Jørgen Jensen

E-mail:

Position: Professor
Place of work: Department of Physical Performance,
Norwegian School of Sport Sciences (NIH), Oslo, Norway.
Duties: Representative in Committee for PhD Education (KFU; NIH);
Teaches Cell Biology, Physiology and Biochemistry.
Supervision of PhD and master students.
Education: Master in Exercise Physiology, 1986
School teacher 1981 (Denmark; 4-year education).
Academic degree Dr. Scient, 1993
Previous position: Head of Mechanistic Research Unit, National Institute of
Occupational Health (Stami), Oslo, Norway (2006-2009);
Senior research scientist, Stami (1997-2006).
Post doc, Norwegian Research Council, (1994-1996).

Visiting professorships:

Visiting Professor, Beijing Sport University, People's Republic of China (2019-)
Visiting Scientist. Institute of Metabolic Science, University of Cambridge (2019)
Visiting Professor. Metabolic Research Laboratories, University of Cambridge, MRC
Metabolic Diseases Unit, Wellcome Trust-MRC Institute of Metabolic Science (2015)
Visiting Professor. Danish Diabetes Academy Visiting Professor, Department of
Nutrition, Exercise and Sport, University of Copenhagen. (2014-2016)
Visiting Professor, Faculty of Health, Section for Sports Science, Aarhus University,
Denmark (2010-2013).

Additional employments:

Assistant coach for the Norwegian National Team in Female Handball. Responsible
for physical training and testing. (1989-1991).

Additional Education:

University Pedagogic (1994-1995)
Research Management course, Copenhagen Business School, Denmark (2008-2009).
Research Management Master Class, Copenhagen Business School, Denmark (2011-
2012).

Committee work:

Chair for Evaluation Committees for Professorship in Sport/Training Physiology, Norwegian School of Sport Sciences (three committees).

Committee member for evaluation of Professorship in Exercise Physiology, Aarhus University (2012).

Committee member for evaluation of Professorship in Sports Science and Ergonomics, Aalborg University (2011).

Teaching experience:

Responsible for Master program, Norwegian School of Sport Sciences (2009-2013).

Teaching experience at Norwegian School of Sport Sciences: Teaching and responsibilities on courses at University level on the following areas: Physiology, Biochemistry, Cell biology and Anatomy.

Teaching at other institutions: Oslo University, Department of Nutrition Lectures on Nutrition and Diabetes I. Atlantis Medical College: More than 200 h teaching in biochemistry and physiology (2009-2013).

Research management and Leadership Bulgaria, Varna University: Research management courses in 2011 and 2013.

Estonia, Tartu University: PhD course: Managing biological research on complex questions in small research environments.

FISU Forum, Taiwan 2012. Key note speaker: University Sport as Fertile Ground for Leadership development.

Network participation:

Head for the Nordic network (NorFA-network) «Regulation of energy metabolism and electrolyte balance in skeletal muscles during exercise». (1994-1996).

Norwegian representative in the EU-network COST Action B5 «Molecular Mechanisms in the Etiology of Non-Insulin Dependent Diabetes Mellitus (NIDDM)» (1998-1999)

Norwegian representative in the EU-network COST Action B17 «Insulin Resistance, Obesity and Diabetes Mellitus in the Elderly» (2000-2005).

Participant in the EU-Network of Excellence: "European Nutrigenomics Organisation". NUGO. (2007-2011).

Norwegian representative in the EU-network COST Action BM0602 "Adipose Tissue: A key Target for Prevention of the Metabolic Syndrome" (2007-2011).

Invited speaker

More than 50 international invitations as speaker or chair.

International collaboration: More than 25 years successful collaboration with strong groups in Europe, USA, Canada, New Zealand (See publications).

Member of Editorial Boards:

American Journal of Physiology - Endocrinology and Metabolism;

Frontiers Clinical Physiology (Associate Editor);

Archives of Physiology and Biochemistry;

Biochemical Journal (Editorial Advisory Panel);
Endocrinology Journal (Editorial board)

Reviewed articles for more than 50 journals including journals like:

American Journal of Physiology, Journal of Physiology, Diabetes, Diabetologia,
Biochemical Journal, Biochimica et Biophysica Acta, British Journal of Pharmacology,
Experimental Physiology, FEBS Journal, Journal of Endocrinology, Journal of Molecular
Endocrinology, The Lancet, PLoS ONE, Journal of Endocrinology and Metabolism,
Molecular Metabolism.

Publications:

148 publications. See publication list.