



INVITATION

PHD DEFENCE
ELISABETH BANDAK, PT
THURSDAY 21 JUNE 2018, 11 AM
AUDITORIET, HOVEDVEJEN, INDGANG 14,
FREDERIKSBERG HOSPITAL

Reception after the defense
The Parker Institute, vej 8, indgang 19

TISSUE PERFUSION IN KNEE OSTEOARTHRITIS IMPLICATIONS FOR EXERCISE THERAPY

The overall aim of the PhD project was to investigate the effects of exercise therapy on perfusion in knee joint-related tissues using magnetic resonance imaging (MRI) and to investigate associations to knee pain in patients with knee osteoarthritis.

Supervisors

Marius Henriksen, Professor, PT, PhD

Mikael Boesen, Professor, MD, PhD

Henning Bliddal, Professor, DMSc

Assessment committee

Peter Magnusson, Professor, DMSc, PT, Copenhagen, Denmark (Chairman)

Martin Englund, Professor, MD, PhD, Lund, Sweden

Jos Runhaar, Post-doctoral researcher, PhD, Amsterdam, the Netherlands



Elisabeth Bandak, PT,
The Parker Institute,
Copenhagen University Hospital,
Bispebjerg and Frederiksberg,
Elisabeth.Ann.Bandak@regionh.dk



**Bispebjerg og Frederiksberg
Hospital**