

Marianne Thoresen www.thoresen.org.uk

University of Oslo & University of Bristol

- Two appointments 1) in Bristol, UK since 01/01/98 Professor of Neonatal Neuroscience and consultant neonatologist University of Bristol, UK and 2) since 2011 Professor of Physiology University of Oslo, Norway (Neuroscience and cardiovascular). In both countries running laboratory experimental models and studies on human subjects and clinical (RCT) study on newborn neuroprotection; hypothermia and added therapies (like xenon) CoolXenon2 clinical.trials.gov.
- Research group Bristol, postdoc, 2 PhD, 1.5 technician and 1 research administrator, in Oslo-lab, 2 postdocs, 2 PhD and 1 visiting fellow, 1.5 technician and 1 research administrator. Local and international collaboration.
- Teaching and supervision of medical students (Physiology) research staff
- Teaching and supervision of both research and clinical staff in Bristol

PERSONAL DETAILS

marianne.thoresen@medisin.uio.no	marianne.thoresen@bristol.ac.uk
Department of Physiology, Institute for Basic	Neonatal Neuroscience, School of Clinical Sciences, University of
Medical Sciences (IMB) University of Oslo,	Bristol, postal address St Michaels hospital, level D, Southwell
Sognsvannsveien 9, 0372 Oslo, Norway, vi	street, BS28EG, UK
Nationality	Norwegian

ACADEMIC HISTORY AND CLINICAL EDUCATION

1983	PhD Circulation Physiology, Institute of Physiology, University of Oslo,
	Norway Supervisor: Professor Lars Walloe
1982	MD (Medicine) University of Oslo, Norway
1984-86	Postdoc fellow, Karolinska Inst, The Nobel Inst for Neurophysiology
1986-96	Clinical training in Paediatrics and Neonatology
1992-95	Norwegian Research Council Career award for women
1988-1992	Visiting Professor, Inst of Physiology University of Gothenburg (with
	Professor Ingemar Kjellmer and Henrik Hagberg)
1993-95	Visiting researcher, The Bloomsbury Magnetic Resonance Unit,
	University College London (Professor Os Reynolds and John Wyatt)

HONOURS, AWARDS and ELECTED FELLOWSHIPS

26/27 February 2014	Queen's Anniversary Prize for Higher Education – One of three named Researchers in award to University of Bristol in recognition of leading-edge research in obstetric and neonatal practice
2011	The Vice Chancellor of University of Bristol IMPACT AWARD, 2011
2010	ACADEMIA EUROPAEA elected fellow
2007	Norwegian Academy of Science and Letters: ELECTED FELLOW
1998	Royal College of Paediatrics and Child Health (UK); ELECTED FELLOW
1988	European Society for Pediatric Research and SPR

RECENT EMPLOYMENT HISTORY

1/9/2011 – to date	Professor of Physiology, Institute of Basic Medical Sciences, University of Oslo, Norway
1998 - to date	Professor of Neonatal Neuroscience, University of Bristol and Hon
	Consultant Neonatologist, St Michael's Hospital, Bristol, UK
<1998, educated and worked in Oslo, Norway, last post 1997 Consultant Neonatologist Ullevaal University Hospital	