Curriculum vitae with track record (for researchers)

Role in the project	Project manager \square	Project partner ⊠
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Personal information

First name, Surname:	Thomas Halvorsen		
Date of birth:	240459	Sex:	Male
Nationality:	Norwegian		
Researcher unique identifier(s) (ORCID, ResearcherID, etc.):	https://orcid.org/0000-0003-1471-0225		
URL for personal website WestPaed Research; our research group	https://www.westpaed.com/about-us		

Education

Year	Faculty/department - University/institution - Country
2001-2005	PhD fellow Faculty of Medicine, University of Bergen, Norway
2007-2013	Post-doctor research fellow (50%) Faculty of Medicine, University of Bergen, Norway
2007 (fall)	Post-doctor, exchange research fellow University of California, Los Angeles, USA; Department of Pulmonary and Critical Care Medicine

Positions - current and previous

(Academic sector/research institutes/industrial sector/public sector/other)

Year	Job title – Employer - Country
1988-1996	Resident, various junior positions at Haukeland University Hospital:
	* Department of Pediatrics
	* Department Internal Medicine
	* Centre for International Health
	* Centre for molecular biology
1990-1991	Senior House Officer
	John Radcliffe Hospital, Neonatal Intensive Care Unit, Oxford, UK
1995-2013	Consultant pediatrician, part-time (20% FTE), head of medicine for long periods.
	Geilomo Hospital, nationwide pediatric respiratory and cardiac rehabilitation centre.
1996-2001	Consultant Pediatrician, Head of section 2006-2009.
2006-2011	Haukeland University Hospital, Department of Pediatrics;
	Infectious diseases, respiratory and critical care medicine.

2011	Director Medicines for Children Network, Norway (50% FTE)
to present	
2013	Professor of Pediatrics (50% FTE)
To present	Faculty of Medicine, University of Bergen, Norway
2017	Professor of Sports Medicine (20% FTE)
to present	Norwegian School of Sport Sciences, Oslo, Norway

Project management experience

(Academic sector/research institutes/industrial sector/public sector/other. Please list the most relevant.)

Year	Project owner - Project - Role - Funder
2010-2016	One of two responsible initiators; "Vitality Centre for Children and Adolescents", Bergen. This is a EUR 30 mill center for physical activity, exercise and sports for young people with special needs, with more than ½ of investments raised by private donations.
2013	Medicines for Children Research Network, Norway (NorPedMed)
to present	Co-founder of Nordic investigators network for pediatric medicines (NordicPedMed).
2016	Partner, on behalf of Norway; EU Horizon 2020; European Pediatric Clinical Trial
to present	Infrastructure Network (EPCTRI); in cooperation with ECRIN later developed to "PedCRIN"
2018	Partner, on behalf of Norway; EU IMI2 (grant agreement # 777389).
to present	Collaborative Network for European Clinical Trials for Children [CONECT4Children (C4C)]
2017	Third party EU Horizon 2020 project (NTNU).
to present	Research on European Cohorts of Children and Adults born Preterm (RECAP)

Supervision of students (Total number of students)

Master's	Ph.D.	University/institution - Country
students	students	
6 finished	8 finished	Norwegian School of Sport Sciences, Oslo, Norway
2 ongoing	9 ongoing	Faculty of Medicine, University of Bergen, Bergen, Norway
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Other relevant professional experiences

(E.g. institutional responsibilities, organisation of scientific meetings, membership in academic societies, review boards, advisory boards, committees, major research or innovation collaborations, other commissions of trust in public or private sector)

Year	Description - Role
2013-2019	Review board for research EXTRASTIFTELSEN Research Foundation .
2013-2017	Head of European Respiratory Society Task Force (TF-2010-01) Inducible Laryngeal Obstructions (ILO)
2015-2018	Collaborator; European Respiratory Society Task Force (TF-2015-18) Long term management of bronchopulmonary dysplasia (BPD)

2018	Head of COST action application proposal, submitted May 2018. Inducible Laryngeal Obstruction
2017 to present	Collaborator in the consortium; Adults Born Preterm International Collaboration (APIC)

TRACK RECORD

Research areas:

- Long term follow-up after extremely preterm birth; main focus respiratory and exercise physiology.
- Long-term follow-up after severe bronchiolitis; main focus respiratory physiology.
- Exercise induced breathing difficulties; particularly focusing on Inducible Laryngeal Obstructions (ILO)
- Quality of life research, pain issues, infant lung function testing, normal values.

Invited presentations to peer-reviewed national or international conferences and/or international advanced schools.

- Speaker at the European Respiratory Society (Copenhagen, Amsterdam, London)
- Royal Society of Medicine; London; seminar, Not all wheeze is asthma: unique clinical insight
- Various talks at meetings in Scandinavia on Extreme Preterm Birth and on Medicines for Children Research Network, Norway in Oslo, Bergen, Trondheim, Tromsø, Stavanger, Gothenburg, Stockholm, Helsinki, Tampere, Copenhagen, Odense.
- Peer reviews journal articles (alphabetical):

Acta Paediatrica; American Journal of Respiratory and Critical Care Medicine; Annals of the American Thoracic Society; Archives of Disease in Childhood; Clinical Respiratory Journal; European Respiratory Journal; Frontiers; JAMA Pediatrics; Journal of Pediatrics; PlosOne; Pediatrics; Pediatric Pulmonology; Pediatric Allergy and Immunology; Respiratory Medicine; Thorax.

• Peer reviews - grant applications:

King's College Health Partner's Research and Development Challenge Fund (London, UK; 2014); Medical Research Council (London, UK; 2015, 2016 and 2016); Raine Medical Research Foundation (Perth, Western Australia; 2006 and 2016); Welcome Foundation (London UK; 2013); ExtraStiftelesen (2013-2019)

Pubmed noted peer-reviewed publications, please see ORCID (link) or PubMed (link)