# CURRICULUM VITAE CHRISTIAN FYNBO CHRISTIANSEN



## PERSONAL DATA

- Name: Christian Fynbo Christiansen
- Day of birth: 12 May 1978
- Current position: Professor, Consultant, MD, PhD
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- *Link to webpage (PURE)*
- ORCID iD: 0000-0002-0727-953X

### **EDUCATION**

2012	PhD degree in medicine from Faculty of Health, Aarhus University, Denmark
2005	Medical degree from Faculty of Health Science, Aarhus University, Denmark

#### **CURRENT EMPLOYMENTS**

- 2022- Professor of Kidney Disease Epidemiology, Department of Clinical Medicine, Health, Aarhus University, Denmark.
- 2016- Consultant in Clinical Epidemiology, Department of Clinical Epidemiology, Aarhus University Hospital, Central Denmark Region, Denmark.

# FORMER EMPLOYMENTS

- 2012-2022 Clinical associate professor in Clinical Epidemiology, Department of Clinical Medicine, Aarhus University.
- 2013-2016 Staff specialist in Clinical Epidemiology, Department of Clinical Epidemiology, Aarhus University Hospital.
- 2009-2013 Registrar, Department of Clinical Epidemiology, Aarhus University Hospital.
- 2007-2009 Research fellow and registrar, Department of Clinical Epidemiology, Aarhus University Hospital.
- 2006-2007 Registrar, Department of anesthesiology and intensive care, Hospital of Horsens (first year of specialization in anesthesiology and intensive care medicine).
- 2005-2006 Resident, 6 months at Department of medicine, 6 months at department of orthopedic surgery, Hospital of Horsens, and 6 months in general practice at doctor Ole Klitgaard, Klovborg.
- 2003-2005 Substitute resident, Hospital of Viborg, Medical department

#### **TEACHING**

Extensive teaching experience in education/supervision training, critical care, clinical epidemiology, and research methodology at PhD courses and clinician training.

# **PUBLICATIONS**

2004- 184 publications in peer-reviewed journals, including 25 as first-author and 51 as last author. H-index 33 (Scopus) (1 February 2020). Link to publications...

#### PEER REVIEWING

2005- Reviewer for more than 50 international journals, including among others Kidney International, Clinical Journal of the American Society of Nephrology, Clinical Kidney Journal, BMC Nephrology, Lancet Public Health, Critical Care Medicine, Diabetes Care, American Journal of Epidemiology, Critical Care, BMJ Open, Mayo Clinical Proceeding, Plos One, Clinical Epidemiology, and Intensive Care Medicine. Member of Board of Reviewers 2019 for Intensive Care Medicine.

## **BOARD MEMBERSHIP**

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2010-	Danish Intensive Care Database (steering committee member)
2012-2016	Danish Society of Pharmacoepidemiology (board member / vice chairman)
2013-2017	Danish Emergency Surgery Database (steering committee member)
2014-2017	Danish Acute Care Database (steering committee member)
2018-	The Data Council at Aarhus University Hospital (member)

## **SUPERVISION**

2012-	Fourteen research years students, four as main supervisor (13 completed, 1 ongoing)
2011-	Thirteen PhD students including four as main supervisor (8 completed, 5 ongoing)

# AWARDS AND FUNDING (SELECTED)

AWAND	AWARDS AND FUNDING (SELECTED)		
2021	Grant from European Research Council to the collaborative project "SIMPOSION - Sexual		
	dimorphIsM in renal PrOgenitors to explain gender- Specificity In kidney physiOlogy aNd		
	diseases" (Advanced Grant to Prof. Paola Romagnani, University of Florence, Italy).		
2020	Grant from Independent Research Foundation Denmark to the project "Understanding the		
	long-term prognosis of acute kidney injury" (main applicant)		
2012	Research award for Best publishing researcher under the age of 40, Aarhus University		
	Hospital (DKK 250,000)		

# **LEADERSHIP**

2020-	Daily manager of CONNECT – Center for Clinical and Genomic Data, the data support
	center in Central Denmark Region.
2017-2020	Daily manager of Section of Applied Epidemiology at Department of Clinical
	Epidemiology
2014-2017	Daily manager of Competence Center for Epidemiology and Biostatistics in the Danish
	Clinical Registers (RKKP).
2008-	Daily project leader on several contract research projects, including the Nordic Country
	Registry for Romiplostim.

## **SCIENTIFIC FOCUS AREAS**

My main research area is within kidney disease epidemiology, including risk and prognosis of patients with acute kidney injury and chronic kidney disease. I have a special scientific focus on the interplay between acute and chronic illness, including both the impact of multimorbidity and specific chronic illnesses on the risk and prognosis of acute kidney injury critical illness and the risk of developing chronic illness after acute kidney injury in particular in patients with cancer and undergoing surgery. International research collaboration with researchers in the US, Canada, Scotland, and Italy.