# Curriculum Vitae – Paul W. Dickman

Updated September 29, 2024

### **Contact Information**

Paul Dickman

Professor of Biostatistics

Department of Medical Epidemiology and Biostatistics (MEB)

Karolinska Institutet

PO Box 281

171 77 Stockholm, Sweden

E-Mail: paul.dickman@ki.se

Web: http://www.pauldickman.com/

Web: https://staff.ki.se/people/paul-dickman

### Research Interests

My primary research interests are in the development and application of methods for population-based cancer survival analysis, particularly the estimation and modeling of relative/net survival. I have a general interest in statistical aspects of the design, analysis, and reporting of epidemiological studies as well as a general interest in studies of disease aetiology, with particular focus on cancer epidemiology.

# Tertiary education

1998–1999 Postdoctoral education in cancer epidemiology

Karolinska Insitutet, Stockholm, Sweden and Finnish Cancer Registry, Helsinki, Finland.

1997-12-05 Doctor of Philosophy

Department of Statistics, University of Newcastle, Australia.

Thesis: Estimating Regional Variation in Cancer Patient Survival

1992 Bachelor of Mathematics (Statistics, Honours class 1),

University of Newcastle, Australia.

1990 Bachelor of Mathematics, University of Newcastle.

## Docentur

2002 Docent in Biostatistics, Karolinska Institutet, Stockholm, Sweden.

### Current position

7/2013-present Professor of Biostatistics,

Department of Medical Epidemiology and Biostatistics (MEB),

Karolinska Institutet, Stockholm, Sweden.

# Supervision of doctoral students

I have supervised 8 doctoral students as primary supervisor and 18 doctoral students as co-supervisor.

Bibliometry My web of science Researcher ID is B-4572-2013; my publications and citation

metrics can be accessed via the following link:

https://www.webofscience.com/wos/author/record/B-4572-2013

Summary citation metrics, as at 29 September 2024 are:

Publications indexed in Web of Science: 200

Sum of the Times Cited: 13,083

h-index: 61

My Google Scholar publication list and citation metrics can be access at the

following link.

http://scholar.google.se/citations?user=AUVXIEYAAAAJ

# Other activities

2023–present	Programme Director, Master's programme in biostatistics and data science, Karolinska Institutet
2022-present	Member of Programme Committee for the Study Programmes in Biomedicine, Karolinska Institutet
2022–present	Chairperson, programme group for Stockholm Trio master's programme in biostatistics and data science $$
2018–present	Head of biostatistics group, MEB, Karolinska Institutet
2008–2013, 2019–present Deputy head of department, MEB, Karolinska Institutet	
2021–present	Member of course and programme committee, Karolinska Institutet
2019–2024	Member of scientific evaluation committee $(PkF)$ , Swedish Cancer Society
2019-2021	Member of board (konsistoriet), Karolinska Institutet
2016-2019	Member of review committee 5 (epidemiology), Norwegian Cancer Society
2016–2017	President of the Swedish Society for Medical Statistics, FMS (Föreningen för Medicinsk Statistik)
2016-2017	Member of review panel Public Health (MH-G1), Swedish Research Council
2016	Member of review committee Clinical Research II, Norwegian Cancer Society
2012-2015	Member of the scientific council of the International Agency for Research on Cancer (IARC)
2003–2018	Member of external advisory group, Cancer Research UK Cancer Survival Group
2010-2017	Member of academic reference group (modules 1 and 5), International Cancer Benchmarking Partnership, Cancer Research UK.
2006-2010	Director of undergraduate education, MEB, Karolinska Institutet
2006-2010	Chair, committee for scientific development, KI medical program
2005–2010	Member of scientific evaluation committee $(PkD, PkF)$ , Swedish Cancer Society
2006-2007	Director of postgraduate education, MEB, Karolinska Institutet