

## Personal information

Name: Maria Rossing

Date of birth: April 11, 1973

E-mail: caroline.maria.rossing@regionh.dk

## Education

University degree (M.D.) in 2005 from the Faculty of Health and Medical Sciences, Copenhagen University

Ph.D. degree in 2013 from the Faculty of Health and Medical Sciences, Copenhagen University

Specialist certification 2014 in Clinical Biochemistry

## Present positions at Rigshospitalet

Consultant at the Center for Genomic Medicine, Rigshospitalet (RH).

Associated Research Professorship at the Department of Clinical Medicine, Faculty of Health and Medical Sciences, University of Copenhagen (2021- 2026).

## All employments

August 2021 –	Associated Research Professor, SUND, KU
March 2016 –	Consultant, Centre for Genomic Medicine, RH.
September 2014 – February 2016	Employed Junior Specialist, Centre for Genomic Medicine, RH.
Marts 2013 – August 2014	Senior Resident, Dept. of Clinical Biochemistry Herlev University Hospital (HEH).
September 2012 – February 2013	Junior doctor, Dept. of Haematology, RH.
September 2010 – August 2012	Junior doctor, Dept. of Clinical Biochemistry, RH.
December 2009 – August 2010	PhD-student, Dept. of Clinical Biochemistry, RH.
December 2008 – November 2009	Junior doctor, Dept. of Clinical Biochemistry, RH.
September 2007 – November 2008	PhD-student, Dept. of Clinical Biochemistry, RH.
October 2006 – August 2007	Maternity leave
April 2006 – September 2006	Junior doctor, general practice, Copenhagen.
October 2005 – Marts 2006	Junior doctor, abdominal surgical ward, HEH.
April 2005 – September 2005	Junior doctor, Dept. of Endocrinology, HEH.
February 2005 – Marts 2005	Junior doctor, Dept. of Urology, HEH.

## Teaching and tutor activities

2021 -	Co-supervisor: PHD-stud., Tobias Berg, MD, SUND
2021	Teaching: "Sekventering, WGS", A-course for MDs
2021 -	Co-supervisor: PHD-stud., Joanna Vitfell-Rasmussen, MD, SUND
2021 -	Co-supervisor: PHD-stud., Maj Kamille Kjeldsen, MD, SUND
2021 -	Co-supervisor: PHD-stud., Main A.M., SUND
2020 -	Co-supervisor: PHD-stud., Sloth A.B., SUND
2020 -	Co-supervisor: PHD-stud., He Y., SUND
2020	Co-supervisor: Thesis, Rasmussen A.Ø., Centre for Genomic Medicine/ SCIENCE

2020	Teaching: “Precision Medicine in Public Health”, Department of Public Health, SUND
2019	Qualified at the level of Associate Professor, SUND
2019 – 2020	Co-supervisor: Master of Science in Medicine, Frederiksen E.H., Research year, Center for Genomic Medicine, SUND
2018 -	Co-supervisor: Cand.scient, PHD-stud., Pedersen, C.B., Centre for Genomic Medicine/DTU
2017 – 2021	Co-supervisor: MD, PHD-stud., Ferrari M.F., University of Lund, Sweden
2017 + 2018	Co-supervisor: 2 bachelors: Pedersen C.B.; Torp, M.H., Centre for Genomic Medicine/DTU
2017	Teaching: PHD-course (SUND); Clinical Cancer Research
2015 – 2017	Co-supervisor: MD, PHD-stud., Mogensen M., RH, SUND
2014 + 2017	Co-supervisor: 2 theses: Bennedbæk M.; Torp M.H., Centre for Genomic Medicine/DTU
2013 - 2018	Co-supervisor: MD, PHD-stud., Bache S., RH, SUND
2010	Teaching: 7. semester students, breast cancer SUND
2006	Teaching: 6. semester students, endocrinology SUND

#### Memberships and administrative assignments

2021	Leadership and Management in Research, course
2021 -	Member of Specialist network, National Genome Center; “Fortolkning”
2020 -	Board member: PREDICT (Innovationsfondsprojekt)
2020 - 2021	Guest Editor; <i>Cancers</i> ; “Genomic Medicine in Cancer”
2019 -	Course manager: “Genomic Medicine” on behalf of the Danish Medical Association
2019 -	Danish Breast Cancer Cooperative Group (DBCG), board member
2017-	Member of ENIGMA/CIMBA/COMPLEXO
2017 -	Nordic Alliance of Clinical Genomics (NACG), steering committee member
2017 -	BRIDGE-BPD Consortium, Cambridge, member
2017 -	Danish Breast Cancer Cooperative Group (DBCG), genetic subgroup, member
2017 -	The Innovative Therapies for Children with Cancer (ITCC), DK representative, biology group
2015	Leadership and employee management course
2015 -	SIOPENS (European Neuroblastoma Research Network), DK representative, biology group

#### Publications

Google scholar H-index of 22, 1694 citations. A total of 80 peer-reviewed publications indexed in PubMed (75 original publications and 5 reviews) and hereof 24 as first or last author.