Michael Asger Andersen

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Education PhD, University of Copenhagen 2016 - 2020Supervisors: Carsten Utoft Niemann, Henrik Hjalgrim and Jens Lundgren Thesis: Real-world evidence on the risk, type and treatment of infectious complications in chronic lymphocytic leukaemia 2008 — 2015 Medical doctor, University of Copenhagen **Occupational experience** 2023 — present Senior Medical doctor (first part of residency) Other Serious Chronic Diseases, Novo Nordisk 2021 - 2023Resident (I-læge, clinical pharamcology) Department of Clinical Pharmacology -Bispebjerg and Frederiksberg Hospital 2020 - 2021Resident (I-læge, community medicine) Infectious Disease Epidemiology & Prevention -Statens Serum Institut 2020 - 2020Postdoc CLL-LAB, Department of hematology, Rigshospitalet 2016 — 2020 Clinical assistant CLL-LAB, Department of hematology, Rigshospitalet 2015 - 2016Resident (KBU) Department of infectious diseases and Department of urology, Herlev Hospital Major grants and funding 2024 - 2027Danish Cancer Society, development of TDM for ibrutinib (~DKK 2,300,000), Bispebjerg and Frederiksberg Hospital, Rigshospitalet 2018 AP Møller research foundation, research grant (~DKK 100,000), Statens Serum Institut 2017 - 2020Research foundation of Rigshospitalet, 3-year PhD research grant (~DKK 1,800,000), Rigshospitalet 2016 - 2017PERSIMUNE research grant for 1-year salary (~DKK 500,000), Rigshospitalet **Awards & honours** 2022 Best poster award, Lassen-dagen - Bispebjerg and Frederiksberg Hospital 2019 Best abstract award, IWCLL conference in Edinburgh Audience award, FYF's annually poster competition, Rigshospitalet 2018 Best scientific visualization, ARTIS - University of Copenhagen 2017 Best abstract award, IWCLL conference in New York **Teaching experience** 2021 - 2023Lecturer, Department of Clinical Pharmacology, Bispebjerg and Frederiksberg Hospital CRASH course in clinical pharmacology

2021 — present	External lecturer, Datalogisk Institut,, University of Copenhagen Digitial Sundhed - A lecture about the available danish helath registers for research
2021 — present	External lecturer , Section of Biostatistics, University of Copenhagen SEMS - 20 master students. Taught the practical part of statistics and analysing and visualising data in R and Rstudio.
	Supervision
2023	Bachelor thesis , University of Copenhagen Should high-dose N-acetylcysteine be given in cases of massive acetaminophen overdoses?
2019	Master Thesis, University of Copenhagen Real-World Outcomes for 205 Danish Patients with Chronic Lymphocytic Leukemia Treated with Ibrutinib
2018	Master Thesis, University of Copenhagen Risk factors for Richter transformation in patients with chronic lymphocytic leukemia
	Master Thesis, University of Copenhagen Risk factors for Richter transformation in patients with chronic lymphocytic leukemia
2017	Master Thesis, Technical University of Denmark (DTU) Machine Learning for Prediction of Chronic Lymphocytic Leukemia
	Master Thesis, Technical University of Denmark (DTU) Predicting Clinical Outcomes of Chronic Lymphocytic Leukemia with Flow Cytometry Data
	Academic Commisions
2023 — present	Deputy to the board, Danish Society for Personalized Medicine
2022 — present	Member, Clinical Pharmacogenetics Implementation Consortium (CPIC)
	Member, Pharmacogenomics Global Research Network
2017 — 2022	Webmaster and secretary, Nordic CLL study group
	Talks
2022	Machine learning in CLL, Danish Clinical Pharmacology Society
2020	CLL talk, Cancer day, Dagens Medicin (journal)
2018	Best of ASH, Danish Hematology Society
	Minor grants and funding
2019	Travel grant for ASH from Danish Cancer Society (DKK 20,000), Rigshospitalet
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