CV:

1) Personal data

Michael Asger Andersen 13.11.1987

Address: Willemoesgade 11, 4.th, 2100 Copenhagen Ø

Phone: 31770856

2) Education

26 January 2021 PhD, Title:Real-world evidence on the risk, type and treatment of infectious complications in chronic lymphocytic leukaemia

27 June 2015 Medical doctor, University of Copenhagen, Denmark

3) Positions

Dec 2021 – Resident, clinical pharmacology, Department of Clinical Pharmacology, Bispebjerg Hospital

Oct 2022 - External lecturer, SEMS, KU

Nov 2021 - External lecturer, Digitial Sundhed, DIKU

Dec 2020 – Dec 2021 Resident, community medicine, Dataintegration og –Analyse Sekretariatet, Statens Serum Institut

Aug 2020 - Dec 2020 Postdoc, CLL-LAB, Department of hematology, Rigshospitalet

Sep 2016 – Aug 2020 Clinical assistant, Department of hematology, Rigshospitalet

Sep 2015 – Sep 2016 Resident, KBU, Department of infectious diseases and Department of urology, Herlev Hospital

4) Scientific awards and honors

Dec 2022 Best poster award at 'Lassen-dagen' at Bispebjerg and Frederiksberg Hospital

Sep 2019 Best abstract award at the IWCLL conference in Edinburgh

May 2019 Audience award at FYF's annually poster competition at Rigshospitalet

Jan 2018 Best scientific visualization at University of Copenhagen (ARTIS)

May 2017 Best abstract award at the IWCLL conference in New York

Apr 2017 Top 10 best poster at FYF's annually poster competition at Rigshospitalet

5) Scientific focus areas

Pharmacogenomics and the role of inter-individual variability
Mandated switching of medicines
Infectious complications in patients with chronic lymphocytic leukemia
Adverse events following treatment with ibrutinib

6) International relations

Member of the Clinical Pharmacogenetics Implementation Consortium (CPIC). CPIC is an international consortium of individual volunteers who are interested in facilitating use of pharmacogenetic tests for patient care

Deputy to the board for the Danish Society for Personalized Medicine, I am involved with the European Society for Pharmacogenomics and Personalized Therapy.

Principal investigator on a study about the heritability of IGHV mutation in chronic lymphocytic leukaemia, with many different people involved, including but limited to: Professor Richard Rosenquist, Karolinska Institute, Professor Susan Slager, Mayo Clinic Rochester, Minnesota and Professor Jennifer Brown, Professor at Harvard Medical School and Director, CLL Center, Dana-Farber Cancer Institute.

I have served as webmaster and secretary for the Nordic CLL study group, collaborating with leading CLL experts in the Nordic countries, including Mathias Mattson, head of the Swedish CLL Registry, and Eva Kimby, Professor at the Karolinska Institute.

7) Supervisions of students

Co-supervisors for the following projects.

Jan 2023 Bachelor Thesis, Institute of Clinical Medicine, University of Copenhagen, Title: Should high-dose N-acetylcysteine be given in cases of massive acetaminophen overdoses?

Oct 2019 Master Thesis, Institute of Clinical Medicine, University of Copenhagen, Title: Real-World Outcomes for 205 Danish Patients with Chronic Lymphocytic Leukemia Treated with Ibrutinib

Sep 2018 Master Thesis, Institute of Clinical Medicine, University of Copenhagen, Title: Risk factors for Richter transformation in patients with chronic lymphocytic leukemia

Sep 2018 Master Thesis, Institute of Clinical Medicine, University of Copenhagen, Title: Risk factors for Richter transformation in patients with chronic lymphocytic leukemia

Aug 2017 Master Thesis, Department of Applied Mathematics and Computer Science, DTU, Title: Machine Learning for Prediction of Chronic Lymphocytic Leukemia, co-supervisor

Jul 2017 Master Thesis, Department of Applied Mathematics and Computer Science, DTU, Title: Predicting Clinical Outcomes of Chronic Lymphocytic Leukemia with Flow Cytometry Data,

8) Invited and keynote lectures

Oct 2022 Machine learning in CLL, Danish Clinical Pharmacology Society Sep 2020 Kræftdag 2020, Dagens Medicin

Jan 2018 Best of ASH, Danish Haematology Society

9) Research funding

Dec 2019 Travel grant for ASH from Danish Cancer Society

Feb 2019 AP Møller research foundation, research grant

Dec 2018 Travel grant for ASH from Danish Cancer Society

Nov 2018 Scholarship for master student from Research Foundation of Rigshospitalet

Dec 2017 Travel grant for ASH from Danish Cancer Society

Nov 2017 Scholarship for master student from Research Foundation of Rigshospitalet

Jan 2017 Research foundation of Rigshospitalet, 3-year PhD research grant

Jun 2016 PERSIMUNE research grant for 1-year salary