### Personal data

Henrik Ullum, Professor, MD, PhD., SSI

#### **Education**

1994 June: Medical degree, University of Copenhagen 2004 June: Medical specialist in Clinical Immunology

2007 Rigshospitalets leadership course

2015 Strategic research leadership course Region H

### Dissertation

1998 August: PhD thesis: "Natural immunity mediated by Natural Killer cells and Lymphokine activated killer cells in individuals infected by the Human Immunodeficiency Virus", University of Copenhagen.

#### **Positions of trust**

2018- present: Member of the knowledge-database group under the national Danish board for personalized medicine 2018- present: Member of the Research and Infra-structure group under the national Danish board for personalized medicine

2017- present: Board member of Bio- and Genome Bank Denmark

2017- present: Member of the national Danish board for personalized medicine 2015- present: Chair of the Organization of Danish Medical Societies (LVS)

2015- present: Board member of Program for Clinical Research Infrastructure (PROCRIN)

2014- present: Member of Strategic Alliance for Register and Health data (STARS)

2013- present: Board member of The Danish Medical Association Research Fund

2011 - 2015: Member of The National Forum for Health Research (NSS)

Reviewer on manuscripts from the following journals: AIDS, Journal of Infectious Diseases, Clinical and Experimental Immunology, European Journal of Epidemiology, Transfusion, Scandinavian Journal of Immunology, Blood Transfusion, Transfusion Medicine, Vox Sanguinis

### **Positions**

2020-present: CEO of Statens Serum Institut

2014-2020: Professor at Institute for Clinical Medicine, University of Copenhagen

2006-2020: Chief physician at Department of Clinical Immunology, Rigshospitalet. Head of The Biobank and The

Virology Section.

2005 - 2015: Medical director in GivBlod Honorary positions

# PhD students & postdocs supervised

1997- present: 11 PhD projects, 6 scholarship projects.

## Management experiences (founder of/leader of):

The Danish Blood Donor Study. The aim of the study is first of all to find out why blood donors are healthier than the average population but also to create a national research platform for studying epidemiology, etiology, and biomarkers on disease. The study has included >135.000 participants (see: www.dbds.dk).

Copenhagen Hospital Biobank. The biobank collects >50.000 whole blood samples annually with the purpose of genetic research and holds at present >400.000 individuals.

Other projects performed include foundation of: The Copenhagen HIV Immune Cohort (CHIC) 347 patients followed for 5 years, The Mupfure Schistosomiasis and HIV Cohort (MUSH) 350 patients followed 3 years, Tanga HIV and Malaria Study 350 patients, and The Danish HIV Cohort Study Biobank 4000 patients.

Head of The Biobank Unit at Department of Clinical immunology, Rigshospitalet. Staff includes 5 lab technicians and 6 academics. Leader of The Virology Section at Department of Clinical immunology, Rigshospitalet, which performs 500,000 tests annually. Staff includes 8 lab technicians and a staff specialist.

## International relations

I collaborated closely with deCODE genetics Iceland, the INTERVAL study (Universities of Cambridge and Oxford), and Johns Hopkins University School of Medicine.

- 2017 Co-Chair of Donor Research Working Group at European Blood Alliance
- 2009- Member of Emerging Infectious Diseases Monitor Group at European Blood Alliance
- 2014 Member of the working group of blood donor health, International Society of Blood Transfusion

# Publikations statistik (Web of Science):

277 publikationer 6,560 citationer H-index: 40

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