ANNUAL MEETING IN "DANISH SOCIETY OF GENETIC EPIDEMIOLOGY"

"Biobanks and Big Data Medicine in Denmark", April 26th, 2018



Biobanks hold promises for gaining new and important insights into the etiologies of diseases and may pave the way for more efficient treatment of many disorders. These potentials can be dramatically increased by combination with data from the health registers and patient records. The aims with the present meeting are to inform about biobanks in Denmark, their potential in research and to provide insights into the future of big data medicine in Denmark.

Venue: Emil Aarestrup Auditorium, Odense University Hospital, Odense (https://www.sdu.dk/da/service/vejviser/odense/klinikbygningen)

۲	r	0	g	r	a	ľ	ľ	1

8.15 – 9.00	Registration with coffee, tea and breakfast
9.00 – 9.05	Welcome

Session 1: Biobanks in Denmark, overview

9.05 - 9.35	Overview and presentation of biobanks in Denmark. Lasse Boding, Danish National	
	Biobank, Statens Serum Institut, Copenhagen, Denmark	
9.35 - 9.55	The Danish Biobank Register: collaboration between biobanks in Denmark and search	
	for material from individuals with a specific diagnosis. Bart Wilkowski, Danish National	
	Biobank, Statens Serum Institut, Copenhagen, Denmark	

Session 2: Biobanks in Denmark, examples

	, , , , , , , , , , , , , , , , , , , ,
9.55 - 10.05	The Biobank of Region Zealand (RSjBB). Palle Lyngsie Pedersen, Department of Clinical
	Biochemistry, Næstved Hospital, Næstved, Denmark
10.05 - 10.15	Danish Centre for Strategic Research in Type 2 Diabetes (DD2). Jens Steen Nielsen,
	Department of Endocrinology, Odense University Hospital, Odense, Denmark
10.15 – 10.25	The Danish Twin Registry Biobank. Jonas Mengel-From, Epidemiology, Biostatistics and Biodemography, Department of Public Health, University of Southern Denmark,
	Odense, Denmark

10.25 – 11.10 Coffee and poster displays (sponsors)

Session 3: Treatment of genetic data

11.10 - 11.30	Introduction to polygenic prediction. Peter Sørensen, Center for Quantitative Genetics
	and Genomics, Department of Molecular Biology and Genetics, Aarhus University,
	Tjele, Denmark

Session 3: Rese 11.30 – 11.50	earch projects using biobanks and big data medicine The Danish Blood Donor Study. Christian Erikstrup, Department of Clinical			
	Immunology, Aarhus University Hospital, Aarhus, Denmark			
11.50 - 12.10	Psychiatric disorders – the iPSYCH Project. Thomas Werge, Institute of Biological			
	Psychiatry, Mental Health Centre Sct. Hans, Roskilde, Denmark			
12.10 – 12.30	Infectious diseases – the Persimune Project. Jens Lundgren, Department of Infectious Diseases, Rigshospitalet, University of Copenhagen, Copenhagen, Denmark			
12.30 – 13.30	- 13.30 Lunch			
Session 3 (cont	t): Research projects using biobanks and big data medicine			
13.30 – 13.50	Genetic markers of heart and vascular disease in Denmark. Erik Sørensen, Department			
	of Clinical Immunology, Copenhagen University Hospital, Copenhagen, Denmark			
13.50 – 14.10	Diet, Cancer and Health. Anne Tjønneland. Danish Cancer Society, Research Center,			
	Copenhagen, Denmark			
Session 4: Lega	al and ethical aspects			
14.10 - 14.30	Ethical aspects and dilemmas. Aaro Mikael Tupasela, Section for Health Services			
	Research, University of Copenhagen, Copenhagen, Denmark			
14.30 – 14.50	Legal aspects and dilemmas. Berit Faber, Section of Occupational and Environmental			
	Health, University of Copenhagen, Copenhagen, Denmark			
14.50 – 15.20	Coffee and poster displays (sponsors)			
Session 5: Futu				
15.20 – 15.40	Future structure for storage and application of health data from the perspective of "Danske Regioner". Erik Jylling, Danske Regioner, Copenhagen, Denmark			
15.40 - 16.00	What are biobanks and "big data" expected to contribute with in terms of health			
	improvement and disease prevention? Mads Melbye, Statens Serum Institut, Copenhagen, Denmark			
16.00 - 16.15	Rounding off and finish of the meeting			

Registration and Congress fee: Please register by writing an email to henrik.berg.rasmussen@regionh.dk with your contact information and transfer DKK 225 to account 4420-4420472226 in Danske Bank. Remember to include your name on the bank transfer. Breakfast, lunch, coffee, cake/fruit are included. Deadline for registration is April 12th 2018.

The meeting is kindly sponsored by Eurofins Denmark and Bionordika Denmark A/S



