Programme

11th Nordic Conference of Epidemiology and Register-Based Health Research, NordicEpi 2024

(updated June 6th, 2024)

Pre-conference courses/workshops

Wednesday, June 12th

9:00-12:00	Parallel pre-conference courses/workshops				
Title:	How to use disease burden methods on Nordic registry data	How to Emulate a Target Trial to Study the Effects of Treatments	Introduction to Complex Systems Methods in Epidemiology and Public Health	The Danish National Birth Cohort: a resource for life- course epidemiology	
Room:	Auditorium 35.01.05 Building 35	Auditorium 35.01.06 Building 35	Teaching room 35.3.12 Building 35	Teaching room 35.3.13 Building 35	
Teachers:	Ann Kristin Knudsen, Carl Baravelli and Ingeborg Forthun, Norwegian Institute of Public Health	Sonia Hernández-Díaz, Harvard T.H. Chan School of Public Health	Jeroen Floris Uleman, Adrian Gariel Zucco and Naja Hulvej Rod, University of Copenhagen	Anne-Marie Nybo Andersen, University of Copenhagen	
Registration:	Registration required	Registration required	Registration required. Limited spaces.	Registration not required	

Conference programme

Wednesday, June 12th

11.00-12.30:	Registration			Room: Building 34
12:30-12-45:	Welcome Conference chair Stine Schramm, Danish Epidemiological Society and Centre for Childhood Health			Room: Chr. Hansen-auditorium Building 34
12:45-13:30:	Plenary session: "Complex Systems Methods in Epidemiology and Public Health" Professor Naja Hulvej Rod, University of Copenhagen			Room: Chr. Hansen-auditorium Building 34
13:30-14:20:	Poster viewing and coffee			Room: Chr. Hansen-auditorium Building 34
14:20-14:30:	Walk to building 35			
14:30-16:00:	Parallel session			
	Statistical methods development in population-based survival analysis (symposium)	Social epidemiology I	Occupational epidemiology	
	Auditorium 35.01.05, building 35	Auditorium 35.01.06, building 35	Auditorium 35.01.44, building 35	
	Chairs: Caroline E. Dietrich, Karolinska Institutet and Therese M-L. Andersson, Karolinska Institutet	Moderator: Terese SH Jørgensen	Moderator: Henrik Støvring	
	Exploring the impact of socioeconomic differences in stage-specific cancer patient survival in England Mark Rutherford, Leicester University	Equity of referrals to type 2 diabetes rehabilitation in a universal welfare state. <i>Mette Bender, University of Copenhagen</i>	Register-based job exposure matrix studies to examine the impact of psychosocial working conditions on physical and mental health.Experiences from Denmark and Sweden Reiner Rugulies, National Research Centre for the Working Environment, Copenhagen, DenmarkOccupation and long-term decline in lung function: A large population study from Norway Lisa Aarhus, Statens Arbeidsmiljøinstitutt	
	Reference adjusted survival measures. An alternative to net survival. <i>Tor Åge Myklebust, Norwegian Cancer Register</i>	Social disparities in multimorbidity of noncommunicable diseases in Norway 2010-2020 – an emerging challenge in a single-disease-focused healthcare system. Data from the NCDNOR project Lars Kjerpeseth, Norwegian Institute of Public Health		

	Disentangling health disparities using an extension of mediation analysis to the relative survival framework <i>Elisavet Syriopoulou, Karolinska Institutet</i>	Successful decline but increasing socioeconomic gap in hip fracture incidence in Oslo, Norway Kristin Holvik, Norwegian Institute of Public Health	Validity of self-reported night shift work among women with and without breast cancer Jesper Medom Vestergaard, Aarhus University			
	Parametric estimation of the mean number of events in the presence of competing risks. Joshua Entrop, Karolinska Institutet	Educational differences in healthcare use among survivors after breast, prostate, lung, and colon cancer - a SEQUEL cohort study Anne Katrine Levinsen, Danish Cancer Institute	An emulated target trial examining onset and offset of perceived job insecurity on the risk of sickness absence due to common mental disorders Sandra Blomqvist, Stockholm University Risk of hypersensitivity pneumonitis and interstitial lung diseases following occupational organic dust exposure Inge Brosbøl Iversen, Aarhus University Hospital			
	Machine learning-based survival prediction models for progression free and overall survival in advanced- stage Hodgkin lymphoma. <i>Rasmus Rask Kragh, Aalborg University</i>	The Association Between Having Adult Children and Survival After Colon and Rectal Cancer Among Older Adults: A Danish Register-Based Cohort Study Emma Neble Larsen, University of Copenhagen				
		Sociodemographic differences in the response to changes in COVID-19 testing guidelines in Sweden Fredrik Nyberg, University of Gothenburg	Occupational daytime light exposure and risk of initiating antidepressant treatment Lau Amdisen, Aarhus University Hospital			
16:00-16:15:	Refreshment break		Room: Building 35			
16:15-17:00:	Parallel session					
	Creating and validating register-based variables	Social epidemiology II	Mental health and psychiatric disorders			
	Auditorium 35.01.05, building 35	Auditorium 35.01.06, building 35	Auditorium 35.01.44, building 35			
	Moderator: Henrik Støvring	Moderator: Oleguer Plana-Ripoll	Moderator: Gro Askgaard			
	Validation of obstetric diagnosis and procedure codes in the Danish National Patient Registry in 2017 <i>Mette Bliddal, University of Southern Denmark</i>	Risk of homelessness after prison release and recidivism: A Danish nationwide, register-based, cohort study Sandra Feodor Nilsson, Mental Health Center Copenhagen, Copenhagen University Hospital	Risk and trajectories of postpartum depression in parents of twins compared to parents of singletons Sofie Egsgaard, University of Southern Denmark			
	Algorithm for forming hospital courses by combining sequential attendance contacts in the Danish National Patient Register: A consensus-driven methodological development study <i>Rasmus Gregersen, Copenhagen University Hospital -</i> <i>Bispebjerg and Frederiksberg</i>	Income in epidemiological research: a guide to measurement and analytical treatment for mental health and mortality studies <i>Linda Ejlskov, Aarhus University</i>	Association between cannabis use disorder and schizophrenia stronger in young males than in females Carsten Hjorthøj, Copenhagen Research Center for Mental Health – Core			

5-19:00 Welcome reception at Copenhagen City Hall (limited spaces, waiting list)
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Thursday, June 13th

9:00-9:45:	Plenary session: "Prevention of dementia by <i>Professor Mika Kivimaki, University College Lo</i>	Room: Chr. Hansen-auditorium Building 34				
9:45-10:15:	Plenary session: "Constructing causal life course models: Comparing data-driven and theory-drives approaches"Early Career Researcher (selected among submitted abstracts): Assistant Professor Anne Helby Petersen, University of Copenhagen			Room: Chr. Hansen-auditorium Building 34		
10:15-10:25	Walk to building 35					
10:25-10:45:	Coffee break			Room: Building 35		
10:45-12:15:	Parallel session					
	Environmental Epidemiology (symposium) Microchimerism and health (symposium) Confounding and o		causal models			
	Auditorium 35.01.05, building 35	Auditorium 35.01.06, building 35	Auditorium 35.01.44, building 35			
	Chairs : Annelise Blomberg, Lund University and Amalie Timmermann, University of Southern Denmark	Chairs: Gitte Lindved Petersen, Steno Diabetes Center Copenhagen and Mads Kamper-Jørgensen, University of Copenhagen	Moderator: Oleguer Plana-Ripoll			
	Use of geographical data in register-based environmental epidemiology – exemplified by a study of traffic related pollution and risk of incident acute myocardial infarction <i>Kirstine Wodschow, University of Southern Denmark</i>	Factors associated with acquisition and retention of male origin microchimerism in women <i>Tine Dreier Bille, University of Copenhagen</i>	U	ation between long-term dioxide and COVID-19 diseases		
	Use of registers in environmental epidemiology A potential role for circulating fetal microchimerism Residual		Residual confounding and miscarriage	The example of parental age		

	to air pollution, road traffic noise, and heart failure incidence. Youn-Hee Lim, University of Copenhagen	Heidi E. Fjeldstad, Oslo University Hospital	Anne-Marie Nybo And Copenhagen	lersen, University of
	Analysis of PFAS in archived dried blood spots from newborns and its application to historical PFAS exposure assessment in the community of Ronneby, Sweden. Annelise Blomberg, Lund University	Revisiting male origin microchimerism and mortality Mads Kamper-Jørgensen, University of Copenhagen	at hormonal contrace Katherine Louise Musl	of the association between age otion initiation and depression iner, Dept. of Affective versity and Aarhus University
	PFAS and breastfeeding - how confounding turns into information bias with changes in exposure assessment. Amalie Timmermann, University of Southern Denmark	Maternal microchimerism in cord blood and infections in early childhood Gitte Lindved Petersen, Steno Diabetes Center	educational attainmer participation: a prospe from Denmark	of being breastfed and nt, income and labour force ective cohort and sibling study penhagen University Hospital – iksberg
	Exposure measurement error in calculations of reference dose levels. Esben Budtz-Jørgensen, University of Copenhagen	Circulatory maternal microchimerism and type 1- diabetes: a Danish case-sibling study Josefine Klakk, Aarhus University	Physical activity and depression; evaluating the role of familial confounding with multicohort sibling data <i>Eetu Soini, University of Helsinki</i>	
			Time Trends of the Association of Body Mass I with Mortality in 3.5 Million Young Swedish Ad Innocent Baltazar Mboya, Lund University	
12:15-13:15:	Lunch			Room: Building 35
13:15-14:45:	Parallel session			
	Burden of disease activities in the Nordic countries: applications, impact, and opportunities for collaboration (symposium)	Statistical and epidemiological challenges and innovations	logical challenges Life course epidemio	
	Auditorium 35.01.05, building 35	Auditorium 35.01.06, building 35	Auditorium 35.01.44, building 35	
	Chairs: Sara Monteiro Pires, Technical University of Denmark and Anton Lager, Region Stockholm and Karolinska Institute	Moderator: Katrine Grau	Moderator: Stine Schramm Life course socioeconomic position and cardiovascular disease: The combined influence of shared family factors, cognitive ability, and risk factors Hye Jung Choi, University of Oslo	
	Burden of disease approaches for prevention of food- associated diseases Lea Sletting Jakobsen, Technical University of Denmark	Exact confidence intervals for interval censored rates with small counts Henrik Støvring, University of Southern Denmark		

	Educational Disparities in all-cause and cause-specific years of life lost: A burden of disease analysis of	Bettering scientific reporting by replacing p values with simple, informative, objective and flexible Bayes	-	cts in the associations between index trajectories and adult	
	Scandinavian registries over a 30-year period	factors	coronary heart disease	-	
	Carl Michael Baravelli. Norwegian Institute of Public Health	Klaus Rostgaard, Danish Cancer Society	Julie Aarestrup, Copen Bispebjerg and Freder	hagen University Hospital - iksberg	
	Use of garbage codes in the Norwegian Cause of Death registry based on the Global Burden of Disease study 2021 Ingeborg Forthun, Norwegian Institute of Public Health	Sequential safety monitoring of drugs: a tool for prospective drug safety monitoring Saad Hanif Abbasi, University of Southern Denmark	psychiatric contacts in adulthood	ood poverty and patterns of adolescence and young niversity of Southern Denmark	
	International collaboration for burden of COVID-19 calculations: leveraging on the experience for a strengthened burden of disease community Sara Monteiro Pires, Technical University of Denmark	The ICH E9(R1) Estimand Framework in the Context of Real-World Data and Observational Studies Lotte Husemoen, Novo Nordisk A/S	Weight trajectories through adulthood and prostate cancer incidence, aggressiveness, and death Marisa da Silva, Lund University		
	Economic Burden of Breast Cancer in Denmark: Estimation and Evaluation of Casual Methods Emily Johnson, University of Southern Denmark	Is the sequence ratio an unbiased estimate of the incidence rate ratio? A simulation study Lars Christian Lund, University of Southern Denmark	Lipid levels during adult lifetime in men and women with and without a subsequent incident myocardial infarction. The Tromsø Study 1974-2016 Grethe Albrektsen, Norwegian University of Science and Technology		
		Hypersensitivity of self-controlled designs towards exposure misclassification when there is abundant chronic use - a simulation study Jesper Hallas, Southern Denmark	Preliminary results. Atopic dermatitis in childhood and reproductive health in young adult men: A cohort study in the Danish National Birth Cohort <i>Camilla Lomholt Kjersgaard, Aarhus University</i>		
14:45-15:00:	Walk to building 34	I			
15:00-16:15:	Poster viewing, poster tour and coffee			Room: Building 34	
16:15-17:00:	Plenary session: "Target Trial Emulation: Use	e of Real World Data for Causal Inference"		Room:	
	Professor Sonia Hernández-Díaz, Harvard T.H	. Chan School of Public Health		Chr. Hansen-auditorium Building 34	
19:00-	Conference dinner			Kayak bar	

Friday, June 14th

09:15-10:00:	Plenary session: "Causal inference in social e Professor Laura Howe, Bristol University	Room: Chr. Hansen-auditorium Building 34				
10:00-10:30:	Walk to building 35 and grab a coffee for the parallel session (served in building 35)					
10:30-12.00:	Parallel session					
	Addressing geographical disparities in health and healthcare: methods and applications (symposium)	Mortality and cancer	Pediatric and perinatal epidemiology Auditorium 35.01.44, building 35			
	Auditorium 35.01.05, building 35	Auditorium 35.01.06, building 35				
	Chairs: Ulf Strömberg, University of Gothenburg and Annette Kjær Ersbøll, University of Southern Denmark	Moderator: Terese Sara Høj Jørgensen	Moderator: Julie Werenberg Dreier			
	Introduction to the symposium Ulf Strömberg, University of Gothenburg and Annette Kjær Ersbøll, University of Southern Denmark	Latent risk factor profiles in the Norwegian adult population over time and their association with premature NCD mortality – the NCDNOR project Knut Eirik Dalene, Folkehelseinstituttet	Utilization of Healthcare in Children Born to Lymphoma Survivors in Sweden Joshua Philipp Entrop, Karolinska Institutet			
	Evaluating the interplay between geographical and social inequalities in hospitalized COVID-19: a nationwide register-based multilevel spatial analysis of the Danish population Thora Majlund Kjærulff, University of Southern Denmark	Association between change in physical activity and hospital care among breast cancer survivors with type 2 diabetes in Sweden <i>Genevieve Allen, Uppsala University</i>	Prenatal exposure to Selective Serotonin Reuptake Inhibitors and risk of Disorders of Gut-Brain Interaction in children and adolescents Helene Kildegaard, University of Southern Denmark			
	Geographic proximity to healthcare and its association with utilization: a study on chiropractic in Denmark Kristine Bihrmann, University of Southern Denmark	Prevalence, Patterns, and Risk of Comorbidities and Death in Cancer Patients: A Nationwide Norwegian Registry Study – the NCDNOR Project Simon Lergenmuller, The Cancer Registry of Norway	Infant mortality after assisted reproductive technology treatment – a Nordic collaborative study on 7,947,575 liveborn children Ditte Vassard, The Capital Region, Rigshospitalet			
	Evaluation of colorectal cancer screening in Sweden Gabriella Chauca Strand, University of Gothenburg	Treatment for urinary tract infections is associated to delayed diagnosis of urinary bladder cancer Christel Häggström, Umeå University	Early life psychosocial stress and risk of asthma, celiac disease and type 1 diabetes in children Lars Stene, Norwegian Institute of Public Health			
	Evaluation of geographically located interventions using a spatiotemporal Bayesian counterfactual modelling approach Carl Bonander, University of Gothenburg	Potential avoidable mortality among adults with intellectual disability Lau Caspar Thygesen, University of Southern Denmark	Short-term exposure to ultrafine particles and asthma hospital admissions in children in Copenhagen, Denmark Marie Bergmann, University of Copenhagen			

	Summing-up discussion	Identifying Signature Features of Epidemic Diseases from 19th Century All-cause Mortality Data Maarten Van Wijhe, Roskilde University	In utero exposure to p long-term offspring gr Kathrine Bang Madser	
12:00-12.10	Walk to building 34			
12.10-12:45:	Lunch			Room: Building 34
12:45-13.30:	Plenary session – "Identifying Our Greatest Mistakes" Professor Kenneth Rothman, Boston University and Distinguished Fellow Emeritus at the Research Triangle Institute		Room: Chr. Hansen-auditorium Building 34	
13.30-13.45:	Closing and announcement of next NordicEp	bi		Room: Chr. Hansen-auditorium Building 34