









## 14<sup>th</sup> ANNUAL RAMAZZINI SEMINAR 5–6 November 2025

Sandbjerg Gods, Sandbjergvej 102, 6400 Sønderborg www.sandbjerg.dk

## DANISH ramazzini CENTRE research in occupational and environmental medicine













## **Programme**

Wednesday 5 November 2025		Thursday 6 November 2025	
9.30-10.00	Registration and coffee	8.00-9.00	Breakfast and check out
10.00-10.15	Welcome and practical information Organising Committee	9.15-9.45	The effect of long-term night shift work on risk of breast cancer among women healthcare workers: a target trial emulation Jesper Medom Vestergaard Dept. of Occupational and Environmental Medicine Aarhus University Hospital
10.15-12.15	Graphical abstract workshop (online) Meike Latz Scientist and visual science communicator Stockholm, Sweden		
	Lunch and check in	9.45-10.15	Microbiome and respiratory health Christine Wulff Cramer Dept. of Public Health
13.15-15.00	Hands on graphical abstracts Facilitator: Mie Kirkeby		Aarhus University
	Dept. of Occupational and Environmental Medicine	10.15-10.30	Break
15.00-15.30	Goedstrup Hospital Break, walk	10.30-11.00	Are mechanical exposures at work a cause of lumbar disc herniations? A register- and population-based target
15.30-16.30	Ramazzini: Status and Visions Johan Hviid Andersen Henrik Kolstad Danish Ramazzini Centre		trial emulation study Mathias Moselund Rønnow Dept. of Occupational and Environmental Medicine Goedstrup Hospital
16.30-18.00	Break	11.00-11.30	Environmental and Occupational
18.00-19.00	Research Round Robin and Dry Ramazzini	exposures and risk of haematological malignancies Mette Hyllegaard Madsen Lise Dueholm Bertelsen Dept. of Occupational and Environmental Medicine Aalborg University Hospital	
19.00-	Dinner		Dept. of Occupational and Environmental Medicine
		11.30-12.00	Evaluation and closing remarks Organising Committee
		12.00-13.00	Lunch and goodbye

Please register before 1 September 2025 <u>Registration form</u>

## Danish Ramazzini Centre

Dept. of Public Health Aarhus University

Dept. of Occupational and Environmental Medicine Aarhus University Hospital

Dept. of Occupational and Environmental Medicine University Research Clinic, Goedstrup Hospital

Dept. of Occupational and Environmental Medicine Aalborg University Hospital