

# DAnGerouS mycobacteria meeting

**When:** 12:00 – 18:15, 2. February 2024

**Where:** Rigshospitalet, Auditorium 2

## Program

12:00 - 12:30 Sandwiches

12:30 - 12:35 Welcome and introduction

### NTM session: moderated by Åse Bengård Andersen, Rigshospitalet

12:35 - 12:45 Pernille Ravn, Herlev-Gentofte: Clinical picture - recurring *M. marinum*

12:45 - 13:05 Nils Wetzstein, Frankfurt: *M. malmoense* – a clinical problem?

13:05 - 13:25 Victor Næstholt Dahl, SSI and Skejby: The Danish NTM landscape

13:25 - 14:00 Clinical NTM cases\*

*Expert panel: Tavs Qvist and Christian Weje*

- Andreas Arnholdt Petersen, Odense: T-ALL and *M. chelonae* tenosynovitis
- Anders Norman & Johanne Åhsberg, SSI: *M. heraklionense* tenosynovitis

14:00 - 14:20 Break

### TB session: moderated by Christian Kraef, Rigshospitalet

14:20 – 14:30 Banoo Bakir Exsteen: Tumor cerebri

14:30 - 14:50 Maja Reiman, Borstel: Bioinformatics & TB management

14:50 - 15:10 Christoph Lange, Borstel: The rise and fall of bedaquiline

UNITE4TB a novel TB clinical trial platform

15:10 - 16:10 Clinical TB cases

*Expert panel: Ole Kirk, Troels Lillebæk and Christoph Lange*

- Sten Skogmar, Lund: XDR-TB
- Johanna Eggeling, Borstel: Everything under control
- Kristina Langholz, Hvidovre: TB/HIV and pregnancy
- Ole Skouvig Pedersen, AUH: TB-IRIS after many years

16:10 - 16:20 Break

### Latent TB infections: moderated by Isik Johansen, Odense

16:20 - 16:40 Anne Ahrens, Odense: The prevalence of tuberculosis infection in Denmark from 2010-2018

16:40 – 17:00	Pernille Ravn, Herlev-Gentofte: Indications for prophylactic TB treatment
17:00 – 17:30	Clinical cases <i>Expert panel: Michala Vaaben Rose, Hvidovre hospital and Christian Wejse</i>
	<ul style="list-style-type: none"> <li>• Thomas Brehm, UKE Hamburg: 6+2 what would you do</li> <li>• Natascha Mørk Jørgensen, Odense: Personalized management of TB infection</li> </ul>
	<b>Projects in the pipeline: moderated by Stephanie Bjerrum, Rigshospitalet</b>
17:30 -18:10	Speed-presentation of new projects (5 minutes pitch, 5 minutes Q and A) <ul style="list-style-type: none"> <li>• Per Björkman, Malmö: Effects of tuberculosis on placental development and function</li> <li>• Krista Stoycheva, Borstel: Tuberculosis in Ukrainians in the EU/EEA 2019-2022</li> <li>• Katharina Budde: LAM as a potential marker for tuberculosis treatment monitoring</li> <li>• Nika Zielinski: Prediction of adverse events in tuberculosis treatment</li> </ul>