

Copenhagen University Biotech Research & Innovation Centre (BRIC) and Miltenyi Biotec Nordics are pleased to invite you to attend a scientific seminar featuring brilliant breakthroughs and recent scientific advances by experts in the field of spatial biology. Whether you're looking for inspiration on how to move your own research forward, or just curious about new imaging technologies, sign up now to listen, learn and network with experts and enthusiasts alike!

Tuesday, 16 April, 2024 | Victor Haderup Auditorium, Panum Institute, Copenhagen | 13:00 - 18:00

Agenda:

13:00 - 14:00 Light lunch & registration

14:00 - 14:30 Welcome & introduction, Investigating the pathogenesis of Morphea with multiplex immunofluorescence | Cord Brakebusch | Professor, BRIC, University of Copenhagen

14:30 - 15:00 Talk title TBC | Sebastian Knöbel | Senior Manager R&D - Lead Pluripotent Stem Cells, Regenerative Therapies & Media Development, Miltenyi Biotec

15:00 - 15:30 Advanced Cell Therapies to Enhance Graft Tolerance in Lung Transplantation | Sandra Lindstedt | Associate professor at Thoracic Surgery, Lund University

15:30 - 16:00 Coffee break

16:00 - 16:30 Understanding mononuclear phagocytes in human tissue | Egle Kvedaraite | Doctor & Researcher, Department of Pathology and Cancer Diagnostics, Karolinska University Hospital

16:30 - 16:50 Dissecting the tumour microenvironment (TME) in a 3D model: MACSima application on tumour tissue slices | Valeria Durante | PhD candidate, R&D, Miltenyi Biotec

16:50 - 17:10 Local experience with the MACSima™ Platform | Christian Garm | Imaging Specialist, Miltenyi Biotec

17:10 - 17:30 Panel discussion

17:30 - 18:30 Mingle & networking

Register to attend on **SpatialBiologyCopenhagen.eventbrite.se**

This educational event is free of charge and open to attendance by practicing scientists from Academia and Industry.

Refreshments will be served.

