

Title 1: ***Starting up a research laboratory (career-oriented lecture)***

Title 2: ***Regulatory T cells in the tissues (academic lecture)***

**Date/Place: Friday, May 12<sup>th</sup> @ Store Auditorium, Domus Medica**

*Join us via Zoom:*

<https://uio.zoom.us/j/69359821500?pwd=d1A0MUZmZ2p4MHJ0b2xhdk9UWHdoQT09>

<https://uio.zoom.us/j/61158951823?pwd=K2NvUmQ2UVdJQ21SMER5UzIFREdqdz09>

**Time:            Lecture 1; 10:45 – 11:45 (CEST)**  
**Lecture 2; 14:00 – 16:00 (CEST)**



## **Adrian Liston**

Professor

Department of Pathology,  
University of Cambridge, England

Adrian Liston is Professor of Pathology at the Department of Pathology, University of Cambridge, and Senior Research Fellow at Churchill College, University of Cambridge. He has with his over 200 published scientific papers made an extensive impact on the understanding of cellular control over immune/tolerance switches, and how molecular defects in these switches can lead to pathologies ranging from autoimmunity and primary immunology to diabetes and neuropathology.

Liston started his career as an independent researcher at the VIB and University of Leuven, Belgium in 2009, where he ran a lab with Dr James Dooley before moving to the Babraham Institute, England in 2019 and then to the Department of Pathology, University of Cambridge in 2023. By researching a broad range of pathologies and using innovative research methods on both patient samples and animal models, Liston's research focus on identifying common cellular pathways to pathology. This work has received wide-spread acclaim and he has been awarded the Francqui Chair, the Eppendorf Prize and fellowship to the Academy of Medical Sciences and the Royal Society of Biology.

Beyond his research interests, Liston works on improving equality of opportunity within the scientific career structure. He writes extensively about science careers on topics like how early career scientists can navigate the academic career pathway and succeed in starting their own lab, and what should be done to make scientific careers more equitable.

**We look forward to your attendance!**