

# 43rd CCII Seminar

## “Hacking the immunological synapse with supported lipid bilayers and T cell engagers”



**Dr. Michael L. Dustin**

Kennedy Trust Professor of Molecular Immunology  
Nuffield Department of Orthopedics, Rheumatology and Musculoskeletal Sciences  
University of Oxford

Director of Research  
Kennedy Institute of Rheumatology

The talk will cover three vignettes from current projects focusing on biomechanics of immunological synapse, T cell engager fundamentals and combinatorial aspects of antibody based engagers.

**Date:** November 7, 2025 (Fri) 4:00pm - 5:00pm

**Venue:** NITORI Hall, Bristol Myers Squibb Building

**Admission free | No advance registration required**

Organized by Center for Cancer Immunotherapy and Immunobiology (CCII)

[kib.cci.mem@mail2.adm.kyoto-u.ac.jp](mailto:kib.cci.mem@mail2.adm.kyoto-u.ac.jp)

<https://www.cci.med.kyoto-u.ac.jp/en/events/>