

2021 年度 生命科學技術国際卓越講義



*World-leading Innovative Lectures
in Life Science & Technology
The University of Tokyo*



【Topic】Device trials, tribulations and challenges: The Oxford Surgical Interventional Trials Unit - setting up new surgical trials

Michael Douek

Professor of Surgical Sciences & Breast Cancer
The Rosetrees Royal College of Surgeons of England Director of SITU, University of Oxford

Date: Monday 28th, June, 2021

Please register by this QR code or clicking the following link.

Time: PM 17:00 ~ 18:20AM



Venue: Zoom (meeting URL will be sent after registering)

Participants: Up to 500 participants



Biography:

Professor Michael Douek joined the University of Oxford in March 2019 as The Rosetrees Royal College of Surgeons of England Director of the Surgical Interventional Trials Unit (SITU), within the Nuffield Department of Surgery, Professor of Surgical Sciences & Breast Cancer and Honorary Consultant Surgeon at the Oxford University Hospitals NHS Foundation Trust. He is also Visiting Professor of Surgical Oncology at King's College London and Visiting Professor of Surgery at the University of Hong Kong. He is an oncoplastic breast surgeon and his research focuses on developing and evaluating novel techniques for cancer surgery, including a novel magnetic technique for sentinel node biopsy and lesion localization, which he developed. In 2015, he was awarded a prestigious Hunterian Professorship by the Royal College of Surgeons of England and in 2019 he was appointed as one of the Royal College of Surgeons of England, Research Professors.

Michael is a Member of Council of Breast Surgery International (BSI), Meetings Secretary of the British Association of Surgical Oncology (BASO) and a committee member of the British Breast Group. He is also an examiner for the European Board of Surgery examinations.

*The official title and abstract will be announced later.

**Organizer: World-leading Innovative Graduate Study Program for Life Science and Technology
Cooperation: Graduate Program for Leaders in Life Innovation, The University of Tokyo**

For Further Information Contact: Nana Sekine at WINGS-LST Office

Phone: 03-5841-0246

E-mail: wings-life@m.u-tokyo.ac.jp