

# SLDDDRS WEBINAR SERIES 2021-2023

Advanced BioScience Webinar for Drug, Device Development  
NeuroScience Webinar  
Keio University

January 13, 2023 5:00PM PST

January 14, 2023 10:00AM JST

## The 12th Keio-Stanford Webinar: Stem Cells and Development of Model Animals



**Origins of adult organ plasticity: How cell lifecycles define tissue states**

Lucy O'Brien, PhD

Associate Professor of Molecular and Cellular Physiology, Stanford University School of Medicine

**Investigation of the mechanisms underlying resistance to carcinogenesis and aging in the naked mole-rat**

Kyoko Miura, PhD

Associate Professor, Department of Aging and Longevity Research,  
Faculty of Life Sciences, Kumamoto University



**Evolution of blastema formation: an insight from tentacle regeneration of the jellyfish**

Yuichiro Nakajima, PhD

Lecturer, Graduate School of Pharmaceutical Sciences, The University of Tokyo

### Moderator



Hideyuki Okano, MD, PhD  
Professor & Chair, Physiology,  
Keio University School of Medicine

Head of International Advisory Board,  
SLDDDRS Stanford



Toshihiko Nishimura, MD, PhD  
Co-Director, SLDDDRS Stanford



Ronald G. Pearl, MD, PhD  
Chairman, Anesthesiology  
Chairman, SLDDDRS Stanford



Peter N. Kao, MD, PhD  
Professor  
Pulmonary and Critical Care Medicine  
Stanford

Register in advance for this webinar:

[https://keio-univ.zoom.us/webinar/register/WN\\_3Tcc4EQ1RPic9x8pTsMveQ](https://keio-univ.zoom.us/webinar/register/WN_3Tcc4EQ1RPic9x8pTsMveQ)

Stanford  
MEDICINE

Department of Anesthesiology,  
Perioperative & Pain Medicine  
Stanford Laboratory for Drug/Device Development & Regulatory Science



Keio University  
Okano Lab, SchMed  
Yagami Data Security Lab  
KGRI



SCAN ME