9th Keio-Stanford Webinar: Pattern Formation and Stem Cell Development

Molecular mechanisms of Hedgehog signaling in regeneration and malignancy
Philip Beachy, PhD
The Ernest and Amelia Gallo Professor, Professor of Urology, of Developmental Biology and, by courtesy, of Chemical and Systems Biology

Self-patterning of brain organoids by adhesion-based cell assembly
Kent Imaizumi, MD
Project Instructor, Department of Physiology, Keio University School of Medicine, Japan

A versatile and simultaneous multi-lineage tracing technique, TRICK (TRiple Coloured germ layer Knock-in) system
Takashi Serizawa, PhD
Visiting Researcher, Department of Physiology, Keio University School of Medicine, Japan

Register in advance for this webinar:
https://keio-univ.zoom.us/webinar/register/WN_AL6mNwTeTgx_k8WXE4avtA