

PhD Guest Lecture

A roadmap to generate human tissue progenitors from pluripotent stem cells.

by Kyle M. Loh, PhD

(Assistant Professor of Developmental Biology, Stanford University, CA, USA)

Brief Biography:

Kyle Loh conducted research at the Genome Institute of Singapore (with Bing Lim) and Stanford University (for his Ph.D., with Irv Weissman), with fellowships from the Hertz Foundation, U.S. National Science Foundation and Davidson Institute for Talent Development. He then continued as a Siebel Investigator and later, as an Assistant Professor and The Anthony DiGenova Endowed Faculty Scholar, at Stanford. Kyle is a Packard Fellow, Pew Scholar, Human Frontier Science Program Young Investigator and Baxter Foundation Faculty Scholar, and has been recognized by the NIH Director's Early Independence Award, Forbes 30 Under 30, Harold Weintraub Graduate Award, Hertz Foundation Thesis Prize and the A*STAR Investigatorship.

When:

Wednesday, December 9th, @ 5pm (17:00)

Where:

Due to the current Covid19-restrictions the lecture will be hold online via Webex:

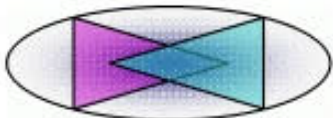
<https://medunigraz.webex.com/medunigraz-en/j.php?MTID=mbb806be079306ab3491decfbeded44b5>

Meeting ID: 121 143 0605

Host: Andreas Reinisch, Division of Hematology, Department of Internal Medicine



PhD Program



MOLMED

