

ヒト疾患モデル研究センター・生命研合同セミナー

日時 2019年3月8日(金) 16:30~18:00

場所 生命医科学研究所2階大講義室

演者 Dr. Motohiko Kadoki

Research Fellow, Massachusetts General Hospital / Broad Institute / Harvard Medical School, Boston, USA

演題 **Inter-Organ Dialogues during Vaccination -Lessons from Organismal Systems Immunology-**

概要

A fundamental challenge in immunology is to decipher the principles governing immune responses at the whole-organism scale. While it is known that our organs have professional functions, comparatively little is known about how different organs communicate with each other at whole-organism scale to respond properly and to coordinate the homeostasis. Recent advance in genomics enables comprehensive and unbiased analyses to reveal the mechanism underlying the inter-organ communications.

With a comparative infection model in mice, we could observe immune signal propagation within and between organs to obtain a dynamic map of immune processes at the organism level. We uncovered two inter-organ mechanisms of protective immunity mediated by soluble and cellular factors. Our results open up new lines of inquiry for the analysis of host responses at the organism level (Ref. 1, 2).

In this talk, I will also discuss the improvement of this newly developed approach in order to identify small molecule mediators of inter-organ communication.

References:

1. Kadoki M, Patil A, Thaiss CC, Brooks DJ, Pandey S, Deep D, Alvarez D, von Andrian UH, Wagers AJ, Nakai K, Mikkelsen TS, Soumillon M, and Chevrier N. Organism-level analysis of vaccination reveals networks of protection across tissues. *Cell* 171, 398-413.e21 (2017)
2. Kadoki M, and Chevrier N. Inter-organ communications during vaccination - Organismal landscape of immune responses -. (Japanese) *Clinical Immunology & Allergology* 70, 112-119 (2018)

世話人：岩倉洋一郎

東京理科大学生命医科学研究所

総合研究院ヒト疾患モデル研究センター