2022 年度 第 56 回 大学院セミナー

Graduate School of Biomedical Sciences Seminar

2023年1月5日

分 野 名 Area of Research (責任者名)(内線)	病原原虫学分野 Dept of Medical Protozoology 責任者名(Osamu Kaneko) 内線(7838)	
演 題 Title	Immunomonitoring of COVID-19 infection and vaccination	
講 師 等 Presenter	Laurent RÉNIA, PhD Professor of Infectious Diseases, Director of the Respiratory and Infectious Diseases programne, Lee Kong Chian School of Medicine, Nanyang Technological University, Singapore Senior fellow and Senior Principal Investigator, Pathogen Immunobiology Lab, A*STAR Infectious Diseases Labs, Singapore	
概要 Abstract	Since the first case of COVID-19 in Wuhan, China, at the end of 2019, the pandemic has deeply changed the world. Our life, the economy of countries, our social interactions and our relationship with science have been permanently modified. As scientists in direct contact with the SARS-CoV-2, within the Singaporean and international research consortium on COVID-19, we had to adapt and redirect our lab activities to address questions about the biology and immunology of this unknown virus and how our body can fight it. In this talk, I will summarize our studies on the immunology of the infection and after vaccination. I will also describe some of the important lessons learned from the COVID-19 pandemic to be prepared and react faster to a possible future pandemic of this magnitude.	
	https://www.ntu.edu.sg/medicine/news-events/magazines-and-newsletters/the-lkcmedicine-june-2021/profile-up-close-with-professor-laurent-r%C3%A9nia-the-man-who-dedicated-his-life-to-battling-infectious-diseases	
開催日時 Date & Time	2023年1月25日(水) Jan/25/2023 17:30 ~ 18:30	
場 所 Face to face	ポンペ会館 1F 右側セミナー室 Seminar Room, Pompe Hall 1F	
備 考 Notes		

□先端医療科学特論(基礎編)	□先端医療科学特論(臨床編)
■先端新興感染症病態制御学特論	□先端放射線医療科学特論
□日本語(Japanese)	■英語(English)
■対面(Face to face)	□オンライン(Online)