## 令和6年度 第48回 大学院セミナー

令和6年10月25日

分 野 名 Area of	ウイルス感染制御学分野	
Research (責任者名)(内線)	責任者名(南保 明日香 ) 内線(7970)	
演 題 Title	The ecology of Mpox, from field to the lab	
講 師 等 Presenter	Dr. Vincent Munster  Virus Ecology Section, Laboratory of Virology, National Institute of Allergy and Infectious Diseases (NIAID), National Institutes of Health (NIH), Rocky Mountain Laboratory	
概要 Abstract	Though mpox x has long been endemic in regions of sub-Saharan Africa, relatively little is known about its ecology, epidemiology, and transmission. Mpox virus clade I is endemic in several central African countries and characterized by an increase in disease severity and mortality. Since October, 2023, a large-scale mpox outbreak has emerged in DR Congo, and in March, 2024, the first individuals with mpox were reported outside the endemic areas in Republic of the Congo. Here I will provide an overview of ongoings studies with mpox.	
開催日時 Date and Time	令和 6 年 11 月 11 日(月) 17:00~18:00	
開催方法 Online/Face to face	高度感染症研究センター1F 大会議室	
備 考 Notes	問い合わせ先: 南保明日香(高度感染症研究センター) 内線 7970 or E-mail: <u>nanboa@nagasaki-u.ac.jp</u> If you have any inquiries about this seminar, please contact nanboa@nagasaki-u.ac.jp.	

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