

令和5年度 第19回 大学院セミナー

令和5年5月22日

分野名 Area of Research (責任者名)(内線)	新興感染症病態制御学系専攻 責任者名(森田公一 山本太郎) 内線(4315 7869)
演題 Title	Preparedness and Resilience for Emerging Threats: New Approach to Improve Pandemics Preparedness
講師等 Presenter	Basu Dev Pandey, MD, PhD Professor, DEJIMA Infectious Disease Research Alliance (DIDA), Nagasaki University, Japan Former Director Epidemiology and Disease Control Division, Ministry of Health and Population Nepal. Primary Focal Person GOARN in Nepal.
概要 Abstract	<p>Background: The Global Outbreak Alert and Response Network (GOARN) is a global network composed of technical and public health institutions, laboratories, NGOs and other organizations that collaborate with the common goal of engaging the resources of technical agencies for rapid identification, confirmation, and response to public health emergencies of international importance. The network provides technical advice and operational support for the control of outbreaks worldwide. Since its establishment in 2000, GOARN with >290 partner institutions worldwide, provides international public health resources to control outbreaks and public health emergencies across the globe. It has a large and active membership in the Western Pacific Region under WHO with over 71 partner institutions including Nagasaki University.</p> <p>The Current Situation: GOARN contributes to the implementation of Asia Pacific Strategy for Emerging Diseases and Public Health Emergencies (APSED III) by engaging technical partners to strengthen preparedness and response to outbreaks and public health emergencies in the western Pacific. The network aims to provide technical support to WHO Member States experiencing a public health emergency due to emerging outbreaks such as the COVID-19 pandemic. Beyond providing direct assistance to public health emergency responses, GOARN partners engage in the network through outbreak response training, operational research, networking, and collaboration. In support of the COVID-19 pandemic response, GOARN has deployed 74 individual experts to 12-member states across the Western Pacific Region. Experts from the Institute of Tropical Medicine, Nagasaki University actively participated to this response, too.</p> <p>Purpose of the Seminar: The two major pandemics of the 21st century have exposed people to significant health and socio-economic risks posed by respiratory pathogens globally. Nearly a decade apart, the COVID-19 and influenza A (H1N1) pdm09 pandemics have highlighted a severe threat posed by respiratory pathogens and revealed serious gaps in the defenses against health emergencies worldwide. While the COVID-19 pandemic caused many challenges for national and global systems, the responses have generated valuable lesson learnings. As better systems and capacities can be used to prevent, prepare for, and respond to different respiratory pathogens, having an integrated respiratory pathogen pandemic planning is needed. GOARN developed a module intended for use by cross-sectoral stakeholders (both at country and regional/global levels) who are involved in preparedness and response planning for respiratory and groups of other pandemics potential pathogens. The purpose of the seminar is to share this module to stakeholders to new approach to improve on the preparedness and resilience for emerging threats and facilitate the deployment process for future public health emergencies due to respiratory and other pathogens in the country/region and globally.</p>
開催日時 Date and Time	令和5年 6月28日(水) June 28(Wed) 18:00~19:00
開催方法 Online/Face to face	グローバルヘルス総合研究棟・中セミナー室 405 Mid-Seminar Room (405), Global Health Building 4F
備考 Notes	オンラインの場合)受講を希望する場合は、ID・パスワードをお教えますので、必ずご連絡ください。(内線 7869 or Email:maedaka@nagasaki-u.ac.jp) If you would like to participate in this seminar and need Zoom ID and Password, please contact maedaka@nagasaki-u.ac.jp.

先端医療科学特論(基礎編)

先端新興感染症病態制御学特論

日本語(Japanese)

対面(Face to face)

先端医療科学特論(臨床編)

先端放射線医療科学特論

英語(English)

オンライン(Online)