2024 年度 第 38 回 大学院セミナー

2024年10月8日

分 野 名	国際保健医療福祉学分野(原研国際、原研情報室) 責任者名(高村 昇、横田賢一) 内線(7170)
演題	原研研究集会:研究進展報告
講師等	Department of Global Health, Medicine and Welfare: Drs Hitomi Matsunaga, Yuya Kashiwazaki and Xu Xiao Biostatistics Section: Kenichi Yokota
概要	Department of Global Health, Medicine and Welfare: Atomic Bomb Disease Institute has established reconstruction promotion bases in Kawauchi Village, Tomioka Town, Okuma Town, and Futaba Town in Fukushima Prefecture, where three faculty members are stationed to carry out risk communication based on radiation exposure doses of residents, while also collaborating with domestic and international institutions to develop educational and research projects. In this seminar we are going to introduce the research activities in Fukushima, including recent topics including risk perceptions about release of treated water and re-usage of decontaminated soils. Biostatistics Section: Evaluation of cancer mortality in Atomic Bomb entrant survivors The health effects of those who entered the area around the hypocentre immediately after the bombing and were exposed to residual radiation rather than direct exposure have not yet been clarified. For this study, we re-created data on time of entry and duration of stay from records of their behaviour after the bombing. The relative risk of cancer mortality was calculated by Poisson regression analysis, using time of entry, duration of stay and entry area as factors for the effect on mortality between 1970 and 2015, adjusted for sex, age at entry and attained age. The results will be summarised at this seminar.
開催日時	令和6年10月23日(水) 17:30~19:00
場所	Zoom で行います。参加を希望される方(原研以外)は、個別に原研国際の高村(takamura@nagasaki-u.ac.jp)に御連絡ください。
備 考	本セミナーは原研研究集会として行います。
□先端医療科学特論(基礎編) □先端医療科学特論(臨床編)	

- □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
- □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
- ■オンライン(Online)