

2023年度 第14回 大学院セミナー

2023年 5月 1日

分野名 (責任者名)(内線)	アイソトープ診断治療学分野 (原研放射) 責任者名(工藤 崇) 内線(7101)
演題	第175回 原研研究集会 GENKEN research seminar
講師等	原研放射 福田直子、西 弘大、工藤 崇
概要	<p>1. Archives of soil samples collected from radioactive fallout area of the Nagasaki atomic bombing. The database of soil samples collected for the study of the effects of radioactive fallout from the Nagasaki atomic bombing has been completed. A soil storage room has been completed and is open to visitors. The results of re-measurements of some of the samples will be reported.</p> <p>2. Control of radioactive iodine disposition for suppression of thyroid exposure. The majority of orally ingested radioactive iodine is transferred to the thyroid gland. A method has been developed to reduce thyroid exposure by inhibiting gastrointestinal absorption of radioactive iodine. Specific details of the study will be reported.</p> <p>3. Occupational radiation exposure of medical workers in University Hospital (excerpt). A clinical study on occupational exposure of medical workers working in University hospital was conducted jointly by Nagasaki University, Hiroshima University, and Fukushima Medical University Since a large amount of analysis was conducted, only excerpts are reported here.</p>
開催日時	2023年 5月 24日 (Wed) 17:30~18:30
開催方法	On ZOOM
備考	<p>受講を希望する場合は、ID・パスワードをお知らせしますので、 原爆後障害医療研究所アイソトープ診断治療学研究分野 (原研放射) 担当 工藤 崇 e-mail:tkudo123@nagasaki-u.ac.jp (内線:7103) までご連絡ください</p> <p>If you would like to participate in this seminar and need Zoom ID and Password, please contact Prof. Kudo. (e-mail:tkudo123@nagasaki-u.ac.jp)</p>

- 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)