

令和6年度 第70回 大学院セミナー

令和7年1月10日

分野名 (責任者名)(内線)	医歯薬学総合研究科/原爆後障害医療研究放射線リスク制御部門 放射線災害医療学(原研医療) 責任者名(光武範吏) 内線(7116)
演題	第198回原研研究集会 GENKEN research seminar Radiation-related papillary thyroid microcarcinoma: how different it is from sporadic tumor?
講師等	Vladimir SAENKO, PhD Associate Professor, Department of Radiation Molecular Epidemiology
概要	Thyroid papillary microcarcinomas (PTMCs, sized ≤ 10 mm) are generally low-risk tumors with excellent prognosis whose treatment strategies tend to be organ-preserving surgery or active surveillance but may include total thyroidectomy in case of advanced tumors. Several clinical guidelines recommend considering prior radiation exposure of a patient even with a low-risk thyroid cancer as a potential contraindication to less extensive nodule assessment and surgery. Here, the results of comparison of the Chernobyl radiation-related PTMCs with tumors of sporadic etiology in terms of tumor histopathology and invasiveness, treatment options and follow-up results in young patients from Ukraine aged up to 30 years will be presented.
開催日時	2025年1月22日(水) 17:30~19:00
開催方法	Zoom
備考	If you would like to attend this seminar, please contact mitsu@nagasaki-u.ac.jp for an ID and password to log in to the Zoom meeting.

- 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)