令和6年度 第70回 大学院セミナー

令和7年1月10日

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
分野名 放射線災害医療学(原研医療)	, , .
(責任者名)(内線) 責任者名(光武範吏) 内線(7116)	
第 198 回原研研究集会 GENKEN research sem	ninar
演 題 Radiation-related papillary thyroid microcarcinoma	
different it is from sporadic tumor?	u. 110vv
Vladimir SAENKO, PhD	
講師等 Associate Professor,	
Department of Radiation Molecular Epidemiolo	gy
Thyroid papillary microcarcinomas (PTMCs, sized ≤ 10 mm) a low-risk tumors with excellent prognosis whose treatment strategies organ-preserving surgery or active surveillance but may in thyroidectomy in case of advanced tumors. Several clinical recommend considering prior radiation exposure of a patient e low-risk thyroid cancer as a potential contraindication to less exter assessment and surgery. Here, the results of comparison of the radiation-related PTMCs with tumors of sporadic etiology in term histopathology and invasiveness, treatment options and follow-up young patients from Ukraine aged up to 30 years will be presented.	s tend to be clude total guidelines even with a nsive nodule e Chornobyl ns of tumor
開催日時 2025 年 1 月 22 日(水)	
17:30~19:00	
開催方法 Zoom	
If you would like to attend this seminar, please contact mitsu@nagasaki-u.a 備 考 and password to log in to the Zoom meeting.	ac.jp for an ID
□先端医療科学特論(基礎編) □先端医療科学特論(臨床網	扁)
□先端医療科学特論(基礎編) □先端医療科学特論(臨床線□先端新興感染症病態制御学特論 ■先端放射線医療科学特論	扁)
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