



Title	国際被ばく保健看護学講座(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 4: 334-335
Issue Date	2024-03-21
URL	<a href="http://ir.fmu.ac.jp/dspace/handle/123456789/2346">http://ir.fmu.ac.jp/dspace/handle/123456789/2346</a>
Rights	©2024 福島県立医科大学
DOI	
Text Version	publisher

This document is downloaded at: 2024-07-18T03:30:54Z

## 災害危機管理看護学講座

### 論 文

〔原 著〕

奥寺敬, 若杉雅浩, 坂元美重, 伊井みず穂, 木澤晃代, 橋本真由美. 救急医療に関する研修の現状とこれから  
JTAS とエマルゴ 2022 について. 富山救急医療学会. 202209; 40:11-14.

## 国際被ばく保健看護学講座

### 論 文

〔研究報告書〕

Ito N, Yoshida S, Sato M, Yasui K, Sonoda Y, Tsubokura M. COVID-19 Vaccination in a Former Fukushima Nuclear Accident Evacuation Area. Disaster Medicine and Public Health Preparedness. 202212; 17:e321.

### 研究発表等（講演・口頭発表等）

〔研究発表〕

Sato M. The cognition and impression on Japanese nurses regarding radiation: A survey of nurses working in and outside Fukushima Prefecture. 7th International Nursing Research Conference of World Academy of Nursing Science; 20221018; Taipei, Taiwan/Web.

佐藤美佳, 安部恭子, 伊東尚美. 福島第一原子力発電所事故による帰還困難区域一部解除地域における支援活動「ふたば暮らしの保健室」活動報告（第1報）. 日本災害看護学会第24回年次大会; 20220903; Web. 日本災害看護学会誌. 24(1):107.

佐藤美佳, 佐藤良信, 上澤紀子, 小池祐未. 地域包括ケアを担う看護師の放射線健康リスクに対する関心の特徴－居住地および同居者の年齢による比較検討－. 日本放射線看護学会第11回学術集会; 20220918; Web. 講演集. 47.

佐藤美佳, 佐藤良信. 地域包括ケアを担う看護師の放射線健康リスクに対する認識－福島県内外の看護師を対象

## 周産期・小児地域医療支援講座

### 論 文

#### [原 著]

Murata T, Kyozuka H, Fukuda T, Toba N, Kanno A, Yasuda S, Yamaguchi A, Nomura Y, Kanno T, Migita K, Fujimori K. Maternal disease activity and serological activity as predictors of adverse pregnancy outcomes in women with systemic lupus erythematosus: a retrospective chart review. Archives of Gynecology and Obstetrics. 202205; 305(5):1177-1183.

Murata T, Endo Y, Fukuda T, Kyozuka H, Yasuda S, Yamaguchi A, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study (JECS) Group. Association of preconception dysmenorrhea with obstetric complications: the Japan Environment and Children's Study. BMC Pregnancy and Childbirth. 202202; 22(1):125.

Kyozuka H, Murata T, Fukuda T, Imaizumi K, Yamaguchi A, Yasuda S, Suzuki D, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment, Children's Study (JECS) Group. Preconception vitamin D intake and obstetric outcomes in women using assisted reproductive technology: the Japan Environment and Children's Study. BMC Pregnancy and Childbirth. 202207; 22(1):542.

Kyozuka H, Hiraiwa T, Murata T, Sugeno M, Jin T, Ito F, Suzuki D, Nomura Y, Fukuda T, Yasuda S, Fujimori K. Gestational weight gain as a risk factor for dystocia during first delivery: a multicenter retrospective cohort study in Japan. BMC Pregnancy and Childbirth. 202209; 22(1):728.

Murata T, Kyozuka H, Fukuda T, Imaizumi K, Isogami H, Yasuda S, Yamaguchi A, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study (JECS) Group. Meconium-stained amniotic fluid during labor may be a protective factor for the offspring's childhood wheezing up to 3 years of age: the Japan Environment and Children's Study. European Journal of Pediatrics. 202208; 181(8):3153-3162.

Yasuda S, Fukuda T, Toba N, Kamo N, Imaizumi K, Yokochi M, Okawara T, Takano S, Yoshida H, Kobayashi N, Kudo S, Miyazaki K, Hosoya M, Sato K, Takano K, Kanno A, Murata T, Kyozuka H, Yamaguchi A, Ito F, Oda S, Momoi N, Hosoya M, Fujimori K. Risk factors for discontinuation of exclusive breast feeding within 1month: a retrospective cohort study in Japan. International Breastfeeding Journal. 202203; 17(1):20.