

福島県立医科大学 学術機関リポジトリ



Title	母性看護・助産学部門(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 4: 422-424
Issue Date	2024-03-21
URL	http://ir.fmu.ac.jp/dspace/handle/123456789/2384
Rights	©2024 福島県立医科大学
DOI	
Text Version	publisher

This document is downloaded at: 2024-07-18T03:32:24Z

高崎千聡, 高橋香子. 市町村新任期保健師の仕事意欲を高めた先輩保健師のかかわり. 第42回日本看護科学学会学術集会; 20221203-04; 広島.

高瀬佳苗, 川島理恵, 丸谷美紀, 稲毛映子, 佐藤美保. 災害時に長期間にわたり避難した経験をもつ高齢者の健康管理行動の特徴. 第42回日本看護科学学会学術集会; 20221203-04; 広島.

本田あゆみ, 高橋香子. 新任期保健師が自己の成長を感じることができた経験. 第42回日本看護科学学会学術集会; 20221203-04; 広島.

母性看護・助産学部門

論 文

[原 著]

Nishigori T, Obara T, Metoki H, Sakurai K, Mori M, Suzuki T, Ishikuro M, Tatsuta N, Saito M, Sugawara J, Arima T, Nakai K, Kuriyama S, Yaegashi N, Nishigori H. Validation of the Mother-to-Infant Bonding Scale for Infant Maltreatment by Mothers at One Month Postpartum: An Adjunct Study of the Japan Environment and Children's Study. *JMA Journal*. 202207; 5(3):366-369.

Nishigori T, Hashimoto K, Mori M, Suzuki T, Watanabe M, Imaizumi K, Murata T, Kyozuka H, Ogata Y, Sato A, Shinoki K, Yasumura S, Fujimori K, Nishigori H, Hosoya M; Japan Environment and Children's Study Group. Association between maternal prenatal psychological distress and autism spectrum disorder among 3-year-old children: The Japan Environment and Children's Study. *Journal of Developmental Origins of Health and Disease*. 202207; 14(1):1-7.

Kyozuka H, Murata T, Yasuda S, Ishii K, Fujimori K, Goto A, Yasumura S, Ota M, Hata K, Suzuki K, Nakai A, Ohira T, Ohto H, Kamiya K. The Effects of the Great East Japan Earthquake on perinatal outcomes: results of the Pregnancy and Birth Survey in the Fukushima Health Management Survey. *Journal of Epidemiology*. 202212; 32(Suppl.12):S57-S63.

Ishii K, Goto A, Yoshida-Komiya H, Ohira T, Fujimori K. Postpartum mental health of mothers in Fukushima: insights from the Fukushima Health Management Survey (FHMS) 8-year trends. *Journal of Epidemiology*. 202212; 32(Suppl.12):S64-S75.

Yasuda S, Okazaki K, Nakano H, Ishii K, Kyozuka H, Murata T, Fujimori K, Goto A, Yasumura S, Ota M, Hata K, Suzuki K, Nakai A, Ohira T, Ohto H, Kamiya K. Effects of external radiation exposure on perinatal outcomes in pregnant women after the Fukushima Daiichi Nuclear Power Plant Accident: the Fukushima

Health Management Survey. Journal of Epidemiology. 202212; 32(Suppl.12):S104-S114.

Mori M, Ishii K, Goto A, Nakano H, Suzuki K, Ota M, Yasumura S, Fujimori K. Factors Associated with Smoking Relapse Among Women in Japan From Pregnancy to Early Parenthood. Journal of Obstetric, Gynecologic, and Neonatal Nursing : JOGNN. 202207; 51(4):428-440.

Suzuki T, Nishigori T, Obara T, Masumoto T, Mori M, Murata T, Kyojuka H, Ogata Y, Sato A, Sanpei M, Takahashi T, Shinoki K, Hosoya M, Fujimori K, Yasumura S, Hashimoto K, Goto A, Nishigori H; Japan Environment and Children's Study Group. Maternal folic acid supplement use/dietary folate intake from preconception to early pregnancy and neurodevelopment in 2-year-old offspring: The Japan Environment and Children's Study. British Journal of Nutrition. 202212; 128(12):2480-2489.

篠原好江. 性同一性障害当事者の看護に関する研究の動向. GID(性同一性障害)学会雑誌. 202212; 15(1):69-77.

柴田愛, 藤田愛, 山口咲奈枝, 吉村桃果. COVID-19 感染拡大時期を過ごした妊娠中期の妊婦の口腔衛生行動と歯周病自覚症状. 日本助産学会誌. 202206; 36(1):129-136.

渡邊まどか. 母親が母子健康手帳に抱く思い. 日本母子看護学会誌. 202202; 15(2):56-66.

森美由紀. 母親が自覚する母乳育児継続の力. 日本母子看護学会誌. 202202; 15(2):102-112.

藤田愛, 山口咲奈枝. Food Behavior Checklist 日本語版の作成の試み 表面妥当性の検証. 母性衛生. 202204; 63(1):243-249.

山口咲奈枝, 藤田愛, 佐藤幸子, 遠藤由美子. 新型コロナウイルス感染症拡大下における父親の保健指導参加状況と父親が医療者に求める保健指導の実態. 母性衛生. 202204; 63(1):72-80.

書籍等出版物

Fujimori K, Ishii K, Yasuda S, Goto A, Yasumura S, Ota M, Hata K, Suzuki K, Nakai A, Ohira T, Ohto H, Kamiya K, Kyojuka H, Murata T. Chapter 5 Trends in pregnancy and birth after the Great East Japan earthquake and Fukushima Daiichi nuclear power plant accident in the Fukushima prefecture: A 7-year survey. In: Kamiya K, Ohto H, Maeda M editor. Health Effects of the Fukushima Nuclear Disaster. London, UK: Academic Press; 2022. p.81-98.

研究発表等（講演・口頭発表等）

〔研究発表〕

Shibata A, Fujita M, Yamaguchi S. Factors that influence the increase of Prevotella Intermedia and Porphyromonas Gingivalis in the Saliva of pregnant women. 25th East Asian Forum of Nursing Scholars Conference; 20220421-22; Hsinchu, Taiwan.

森美由紀, 西郡俊絵, 小原拓, 櫻井香澄, 鈴木妙子, 石黒真美, 龍田希, 齋藤昌利, 菅原準一, 有馬隆博, 仲井邦彦, 目時弘仁, 栗山進一, 八重樫伸生, 西郡秀和. 赤ちゃんに対する気持ち質問票を用いた、母親の乳児へのマルチトリートメントに対するスクリーニングの有用性. 第18回日本周産期メンタルヘルス学会学術集会; 20221022-23; Web.

篠原好江. 性同一性障害当事者の看護に関する研究の動向. GID学会第23回研究大会; 20220312-13; Web.

理学療法学科

論 文

[原 著]

Morishita S, Tsubaki A, Hotta K, Inoue T, Kojima S, Qin W, Sato D, Shirayama A, Ito Y, Onishi H. Perceived Exertion Correlates with Multiple Physiological Parameters During Cardiopulmonary Exercise Testing. *Advances in Experimental Medicine and Biology*. 202212; 1395:423-427.

Imamura K, Kamide N, Ando M, Sato H, Sakamoto M, Shiba Y. Social isolation is associated with future decline of physical performance in community-dwelling older adults: a 1-year longitudinal study. *Aging Clinical and Experimental Research*. 202201; 34(6):1391-1398.

Nolan J, Jacques A, Godecke E, Abe H, Babyar S, Bergmann J, Birnbaum M, Dai S, Danells C, Edwards TG, Gandolfi M, Jahn K, Koter R, Mansfield A, Nakamura J, Pardo V, Perennou D, Piscicelli C, Punt D, Romick-Sheldon D, Saeys W, Smania N, Vaes N, Vaes N, Whitt AL, Singer B, Singer B. Post-stroke lateropulsion terminology: pushing for agreement amongst experts. *Annals of Physical and Rehabilitation Medicine*. 202211; 65(6):101684.

Funakubo N, Eguchi E, Hayashi R, Hirosaki M, Shirai K, Okazaki K, Nakano H, Hayashi F, Omata J, Imano H, Iso H, Ohira T. Effects of a laughter program on body weight and mental health among Japanese people with metabolic syndrome risk factors: a randomized controlled trial. *BMC Geriatrics*. 202204; 22(1):361.

Yokozuka M, Okazaki K, Hoshi M, Shiine A, Fukumoto T. Effects of self-management exercise group participation in community-dwelling older adults. *BMC Geriatrics*. 202210; 22(1):814.

Iwase D, Metoki Y, Kusumoto Y, Aikawa J, Takano S, Mukai M, Uchida K, Inoue G, Takaso M. Using allogeneous structural bone graft for uncontained tibial bone defects ≥ 10 mm in depth in primary total knee arthroplasty. *BMC Musculoskeletal Disorders*. 202206; 23(1):528.