

福島県立医科大学 学術機関リポジトリ



Title	性差医療センター(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 3: 514-516
Issue Date	2023-03-22
URL	http://ir.fmu.ac.jp/dspace/handle/123456789/2120
Rights	©2023 福島県立医科大学
DOI	
Text Version	

This document is downloaded at: 2024-12-14T20:03:47Z

大前憲史. 医学論文査読のお作法. SRWS-PSG 第6回ウェブセミナー; 20210123; Web.

大前憲史. 論文執筆その前に！知ってますか査読のこと？ 會津藩校日新館「臨床研究デザイン塾TM」オンライン特別春期講習; 20210228; Web.

大前憲史. 査読者の視点で論文執筆を俯瞰する一型の理解から査読のリアルまでー. 日本臨床疫学会第4回年次学術大会; 20211030-31; Web.

大前憲史. ここがポイント！医学論文査読のお作法. PCR Connect 2021; 20211204-05; Web.

性差医療センター

論 文

〔原 著〕

Kyozuka H, Murata T, Fukuda T, Yamaguchi A, Kanno A, Yasuda S, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K. Effect of Preconception Selenium Intake on the Risk for Gestational Diabetes: The Japan Environment and Children's Study. *Antioxidants*. 202104; 10(4):568.

Kyozuka H, Murata T, Fukuda T, Suzuki E, Yazawa R, Yasuda S, Kanno A, Yamaguchi A, Hashimoto Y, Fujimori K. Labor dystocia and risk of histological chorioamnionitis and funisitis: a study from a single tertiary referral center. *BMC Pregnancy and Childbirth*. 202103; 21(1):263.

Murata T, Kyozuka H, Fukuda T, Endo Y, Kanno A, 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. Urinary 8-hydroxy-2'-deoxyguanosine levels and small-for-gestational age infants: a prospective cohort study from the Japan Environment and Children's Study. *BMJ Open*. 202112; 11(12):e054156.

Suzuki N, Murata T, Fukuda T, Kanno A, Kyozuka H, Yasuda S, Yamaguchi A, Fujimori K. Retraction notice to "Pyoderma gangrenosum in a cesarean section wound in a woman with myelodysplastic syndrome: A case report" [Case Reports in Women's Health 28 (2020) e00253]. *Case Reports in Women's Health*. 202101; 30:e00291.

Yoshida-Komiya H, Ami M, Suganuma R, Mitsuma T. Sho-Based Kampo Medicine Combined With Assisted Reproductive Technology Is Effective for Refractory Infertility and Early Recurrent Miscarriage: A Case Report. *Frontiers in Nutrition*. 202111; 8:761199.

Yamaguchi A, Kyojuka H, Kanno A, Murata T, Fukuda T, Yasuda S, Hosoya M, Yasumura S, Kuse M, Sato A, Ogata Y, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study (JECS) Group. Gestational weight gain and risk factors for postpartum depression symptoms from the Japan Environment and Children's Study: a prospective cohort study. *Journal of Affective Disorders*. 202103; 283:223-228.

Kyojuka H, Yasuda S, Murata T, Fukuda T, Yamaguchi A, Kanno A, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study (JECS) Group. Adverse obstetric outcomes in early-diagnosed gestational diabetes mellitus: The Japan Environment and Children's Study. *Journal of Diabetes Investigation*. 202111; 12(11):2071-2079.

Maejima Y, Horita S, Yokota S, Ono T, Proks P, Yoshida-Komiya H, Ueta Y, Nishimori K, Misaka S, Shimomura K. Identification of oxytocin receptor activating chemical components from traditional Japanese medicines. *Journal of Food and Drug Analysis*. 202112; 29(4):653-675.

Watanabe K, Goto A, Ishii K, Yoshida-Komiya H, Ito S, Ota M. Implementation and Evaluation of Life-planning Lecture to Enhance Perspective-Taking among High School Students: A School-based Nonrandomized Waitlist Intervention Study in Japan. *JMA Journal*. 202110; 4(4):339-346.

Kyojuka H, Nishigori H, Murata T, Fukuda T, Yamaguchi A, Kanno A, Yasuda S, Sato A, Ogata Y, Kuse M, Hosoya M, Yasumura S, Hashimoto K, Fujimori K; Japan Environment and Children's Study (JECS) Group. Prepregnancy antiinflammatory diet in pregnant women with endometriosis: The Japan Environment and Children's Study. *Nutrition*. 202105; 85:111129.

Kyojuka H, Murata T, Fukusda T, Yamaguchi A, Kanno A, Yasuda S, Sato A, Ogata Y, Endo Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study (JECS) Group. Teenage pregnancy as a risk factor for placental abruption: Findings from the prospective Japan environment and children's study. *PLOS ONE*. 202105; 16(5):e0251428.

Kyojuka H, Fukusda T, Murata T, Yamaguchi A, Kanno A, Yasuda S, Sato A, Ogata Y, Kuse M, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment, Children's Study JECS Group. Impact of preconception sodium intake on hypertensive disorders of pregnancy: The Japan Environment and Children's study. *Pregnancy Hypertension*. 202103; 23:66-72.

Ohara M, Yoshida-Komiya H, Ono-Okutsu M, Yamaguchi-Ito A, Takahashi T, Fujimori K. Metformin reduces androgen receptor and upregulates homeobox A10 expression in uterine endometrium in women with polycystic ovary syndrome. *Reproductive Biology and Endocrinology*. 202105; 19(1):77.

Kyojuka H, Murata T, Fukuda T, Endo Y, Yamaguchi A, Yasuda S, Kanno A, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study (JECS) Group. Immunoglobulin E levels and pregnancy-induced hypertension: Japan Environment and Children's Study. *Scientific Reports*. 202104; 11(1):8664.

山口明子, 磯上弘貴, 菅野亜矢, 藤森敬也. 【日本の周産期メンタルヘルス事情 update】 食生活から始める周産期メンタルヘルスケア. 産婦人科の実際. 202106; 70(6):631-634.

小宮ひろみ. 【ライフステージでみる女性診療 at a glance! -よくあるプロブレムを網羅しピンポイントで答えます。】 (I 章) さまざまな角度からみる女性診療 「産婦人科医」 からみる女性診療. 総合診療. 202103; 31(3):288-289.

石井佳世子, 後藤あや, 渡邊一代, 津富宏, 佐々木美恵, 小宮ひろみ, 安村誠司. 夫婦を対象とした妊娠期育児支援プログラムに参加した母親の4ヵ月児健康診査時点における特徴 非参加群と比較して. 母性衛生. 202101; 61(4):684-693.

山口明子, 高橋俊文, 小宮ひろみ. 【月経異常に対するホルモン療法を極める! -最新エビデンスと処方の実際】 月経困難症・過多月経 LEP 製剤 OC・LEP 製剤の黄体ホルモンによる違い. 臨床婦人科産科. 202111; 75(11):1038-1043.

臨床研究センター

研究発表等

〔研究発表〕

菅野範子, 阿部敏江, 小早川雅男. COVID-19 の感染拡大を踏まえた臨床研究法に基づく院内教育研修の見直し. 第12回日本臨床試験学会学術集会; 20210212-13; Web. プログラム・抄録集. 112.

薬剤部

論文

〔原著〕

Shimazaki S, Kuroda J, Shimomura K, Misaka S. Urinary Excretion of Nadolol as a Possible In Vivo Probe for Drug Interactions Involving P-glycoprotein. Journal of Clinical Pharmacology. 202106; 61(6):799-805.

Nakamura K, Hara Y, Harada R, Tanno D, Kashiwazaki J, Kobari S, Kitabatake M, Yui S, Ohashi K,