

# 福島県立医科大学 学術機関リポジトリ



Title	ふくしま子ども・女性医療支援センター(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 4: 563-568
Issue Date	2024-03-21
URL	<a href="http://ir.fmu.ac.jp/dspace/handle/123456789/2421">http://ir.fmu.ac.jp/dspace/handle/123456789/2421</a>
Rights	©2024 福島県立医科大学
DOI	
Text Version	publisher

This document is downloaded at: 2024-06-30T18:04:27Z

及川雅啓, 八重樫大輝, 大原妃美佳, 阿部諭史, 三阪智史, 小林淳, 義久精臣, 中里和彦, 石田隆史, 竹石恭知. アントラサイクリン治療関連心機能障害発症はがん予後悪化の予測因子となる (シンポジウム). 第70回日本心臓病学会学術集会; 20220923-25; 京都.

### 〔招待講演〕

中里和彦. 講演: 肺高血圧症診療の進歩と課題〜この20年で何が変わったか〜. 肺高血圧症の診療連携を考える会 in 西北五; 20220225; Web.

中里和彦. 講演: 肺高血圧症診療における医療連携の重要性. 安房肺高血圧症地域医療連携の会; 20220414; Web.

中里和彦. 講演: 肺高血圧症診療の進歩と課題〜この20年で何が変わったか〜. 福島市・伊達・安達医師会 2022循環器学術講演会; 20220714; 福島/Web.

中里和彦. 講演: 肺高血圧症診療の進歩と課題. 第632回北上医師会医学集談会; 20220728; 北上/Web.

中里和彦. 講演: 肺高血圧発症メカニズムの多様性〜クローン性造血の関与〜. Re-PCR 2022; 20220908; Web.

## ふくしま子ども・女性医療支援センター

### 論 文

#### 〔原 著〕

Murata T, Endo Y, Fukuda T, Kyojuka 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 Childbirth*. 202202; 22(1):125.

Kyojuka 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 Childbirth*. 202207; 22(1):542.

Suzuki T, Nishigori T, Obara T, Masumoto T, Mori M, Murata T, Kyojuka H, Ogata Y, Sato A, Sampei 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.

Tajima K, Ishikawa T, Noda A, Matsuzaki F, Morishita K, Inoue R, Iwama N, Nishigori H, Sugawara J, Saito M, Obara T, Mano N. Development and validation of claims-based algorithms to identify pregnancy based on data from a university hospital in Japan. *Current Medical Research and Opinion*. 202209; 38(9):1651-1654.

Murata T, Kyojuka 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.

Hirai H, Okamoto S, Masuzaki H, Murata T, Ogata Y, Sato A, Horiuchi S, Shinohara R, Shinoki K, Nishigori H, Fujimori K, Hosoya M, Yasumura S, Hashimoto K, Yamagata Z, Shimabukuro M; JECS Group. Maternal Urinary Cotinine Concentrations During Pregnancy Predict Infant BMI Trajectory After Birth: Analysis of 89617 Mother-Infant Pairs in the Japan Environment and Children's Study. *Frontiers in Endocrinology*. 202204; 13:850784.

Tajima K, Ishikawa T, Matsuzaki F, Noda A, Morishita K, Inoue R, Iwama N, Nishigori H, Sugawara J, Saito M, Obara T, Mano N. Validity of Administrative Data for Identifying Birth-Related Outcomes with the End Date of Pregnancy in a Japanese University Hospital. *International Journal of Environmental Research and Public Health*. 202204; 19(8):4864.

Nishigori H, Obara T, Nishigori T, Ishikuro M, Tatsuta N, Sakurai K, Saito M, Sugawara J, Arima T, Nakai K, Mano N, Metoki H, Kuriyama S, Yaegashi N; Japan Environment and Children's Study Group. Prenatal folic acid supplementation and autism spectrum disorder in 3-year-old offspring: the Japan environment and children's study. *Journal of Maternal-Fetal & Neonatal Medicine*. 202212; 35(25):8919-8928.

Go H, Hashimoto K, Kyojuka H, Maeda H, Nishigori H, Sato A, Ogata Y, Kuse M, Fujimori K, Yasumura S, Hosoya M; Japan Environment and Children's Study (JECS) Group. Maternal hemoglobin levels and neonatal outcomes: the Japan Environment and Children's Study. *Journal of Maternal-Fetal & Neonatal Medicine*. 202212; 35(26):10472-10480.

Murata T, Kyojuka H, Yasuda S, Fukuda T, Kanno A, Yamaguchi A, Jimbo M, Nishigori H, Fujimori K. Effects of acute tocolysis using ritodrine hydrochloride on foetal heart rate patterns in intrauterine foetal resuscitation: a retrospective, single-centre observational study. *Journal of Obstetrics and Gynaecology*. 202205; 42(4):563-568.

Ota K, Sato K, Shiraishi S, Takahashi T. Ageing impairs restoration of endometrial blood flow impedance after laparoscopic myomectomy in infertile women with uterine fibroids. *Journal of Obstetrics and Gynaecology*. 202207; 42(5):1211-1216.

Kanno A, Kyojuka H, Murata T, Isogami H, Yamaguchi A, Fukuda T, Yasuda S, Suzuki D, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study Group. Age at menarche and risk of adverse obstetric outcomes during the first childbirth in

Japan: The Japan Environment and Children's Study. *Journal of Obstetrics and Gynaecology Research*. 202201; 48(1):103-112.

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.

Kyozuka H, Murata T, Isogami H, Imaizumi K, Fukuda T, Yamaguchi A, Yasuda S, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; The Japan Environment And Children's Study Jecs Group. Preconception Dietary Inflammatory Index and Risk of Gestational Diabetes Mellitus Based on Maternal Body Mass Index: Findings from a Japanese Birth Cohort Study. *Nutrients*. 202210; 14(19):4100.

Kyozuka H, Murata T, Fukuda T, Yamaguchi A, Kanno A, Yasuda S, Suzuki D, Takahashi T, Go H, Maeda H, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Fujimori K, Nishigori H. Association between preconception dietary inflammatory index and neurodevelopment of offspring at 3 years of age: The Japan Environment and Children's Study. *Nutrition*. 202210; 102:111708.

Ishikawa T, Obara T, Akazawa M, Noda A, Oyanagi G, Morishita K, Miyakoda K, Nishigori H, Kawame H, Yaegashi N, Kuriyama S, Mano N. Risk of major congenital malformations associated with first-trimester exposure to propulsives: A health administrative database study in Japan. *Pharmacoepidemiology and Drug Safety*. 202202; 31(2):196-205.

Yasuda S, Kyozuka H, Endo Y, Kanno A, Murata T, Fukusda T, Yamaguchi A, Sato A, Ogata Y, Kuse M, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment, Children's Study JECS Group. Association of Chlamydia trachomatis infection with pregnancy outcomes among Japanese pregnant women: The Japan environment and children's study. *PLOS ONE*. 202211; 17(11):e0275573.

Kyozuka H, Murata T, Fukuda T, Yamaguchi A, Yasuda S, Suzuki D, Kanno A, Sato A, Ogata Y, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment and Children's Study JECS Group. Preconception dietary inflammatory index and hypertension disorders of pregnancy: The Japan environment and children's study. *Pregnancy Hypertension*. 202206; 28:114-120.

Murata T, Yasuda S, Imaizumi K, Isogami H, Fukuda T, Kyozuka H, Yamaguchi A, Sato A, Ogata Y, Shinoki K, Hosoya M, Yasumura S, Hashimoto K, Nishigori H, Fujimori K; Japan Environment, Children's Study (JECS) Group. Association of labour duration in spontaneous deliveries with low neonatal Apgar scores and foetal acidosis: the Japan Environment and Children's Study. *Scientific Reports*. 202212; 12(1):21519.

Mashiyama F, Hashimoto K, Norito S, Okabe H, Sato A, Kume Y, Maeda R, Sato M, Sato M, Kyozuka H, Fujimori K, Nishigori H, Shinoki K, Yasumura S, Sakuma H, Hosoya M. Neutralizing and Epitope-Specific Antibodies against Respiratory Syncytial Virus in Maternal and Cord Blood Paired Samples. *Viruses*. 202212; 14(12):2702.

神保正利. 【191の疑問に答える 周産期の栄養】産科編 Q&A 妊娠全期間 (Question 51) 妊娠して便秘がひどくなりました。食生活のポイントを教えてください。周産期医学. 202211; 52(増刊):117-118.

神保正利. 【191の疑問に答える 周産期の栄養】産科編 Q&A 妊娠全期間 (Question 52) 妊娠して尿が近くなりました。水分を控えたほうがよいですか? 周産期医学. 202211; 52(増刊):119.

#### 〔総説等〕

Watanabe T, Soeda S, Endo Y, Okabe C, Sato T, Kamo N, Ueda M, Kojima M, Furukawa S, Nishigori H, Takahashi T, Fujimori K. Rare Hereditary Gynecological Cancer Syndromes. International Journal of Molecular Sciences. 202201; 23(3):1563.

Yamada M, Ishikawa T, Iwasa T, Oishi H, Osuka S, Oka K, Ono S, Ono M, Orisaka M, Kanasaki H, Kawano Y, Kawamura K, Kishi H, Kimura F, Kuroda S, Kuwahara A, Kobayashi H, Komiya A, Saito H, Sato K, Sato S, Shiraiishi K, Shirasawa H, Shirasawa H, Suzuki T, Takai Y, Takai Y, Takae S, Takahashi T, Takiuchi T, Tachibana M, Tamura I, Tamura H, Chik Jwa S, Baba T, Harada M, Hirata T, Fukui A, Fukuda Y, Fukuhara S, Maruyama T, Yumura Y, Yoshino O, Hirota Y, Tsujimura A, Kuji N, Osuga Y. Guidelines for Reproductive Medicine in Japan. Reproductive Medicine and Biology. 202208; 21(1):e12483.

太田邦明, 高橋俊文, 森田峰人. 【婦人科腹腔鏡下手術 TLH/LM/LCの基本とコツ】腹腔鏡下卵巣嚢腫摘出術 (LC)、腹腔鏡補助下卵巣嚢腫摘出術 (LAC) 腹腔鏡下卵巣奇形腫摘出術の基本とコツ. 産科と婦人科. 202204; 89(4):422-428.

高橋俊文, 三浦秀樹, 大越千弘, 山口明子, 神保正利, 菅沼亮太. 【多嚢胞性卵巣症候群の最新知見—生涯にわたる健康管理を見据えて—】多嚢胞性卵巣症候群と若年者の月経異常. 産婦人科の実践. 202209; 71(9):961-965.

高橋俊文. 【不妊と薬の知識 患者に寄り添う薬剤師になる!】妊娠の基礎知識と不妊症の治療戦略. 調剤と情報. 202210; 28(13):2204-2209.

高橋俊文. pre-conception care、受胎前に我々はどうサポートすべきか、不妊治療を受ける前の心構え—患者と医療者に知っておいて欲しいこと—. 日本遺伝カウンセリング学会誌. 202203; 42(4):415-418.

高橋俊文. 【不妊とくすりの現在 ここが変わった! 治療法・治療薬から保険制度まで】女性不妊における薬物治療の実践 アロマターゼ阻害薬 (レトロゾール). 薬局. 202209; 73(10):2528-2534.

高橋俊文, 太田邦明, 神保正利. 【最新の不妊診療がわかる!—生殖補助医療を中心とした新たな治療体系】(第1章) 生殖補助医療の適応と意義 どんな患者さんが体外受精・顕微授精を受けるのか、生殖補助医療の成功率を規定する因子. 臨床婦人科産科. 202204; 76(4):14-17.

高橋俊文. 【子宮内膜症の最新知識—この1冊で重要ポイントを網羅する】不妊を主訴とする場合—ARTが先か手術が先か、子宮腺筋症の場合は? 子宮内膜症性不妊症の治療戦略—ガイドラインとリアルワールドのギャップを考える. 臨床婦人科産科. 202207; 76(7):637-642.

高橋俊文, 大越千弘, 神保正利. 【女性医学から読み解くメタボリック症候群—専門医のための必須知識】疾

患・分野別編 PCOS とメタボリック症候群. 臨床婦人科産科. 202210; 76(10):987-992.

### 〔症例報告〕

Ota K, Takahashi T, Mitsui J, Kuroda K, Hiraoka K, Kawai K. A case of discrepancy between three ERA tests in a woman with repeated implantation failure complicated by chronic endometritis. BMC Pregnancy Childbirth. 202212; 22(1):891.

Ota K, Katagiri Y, Katakura M, Mukai T, Nakaoka K, Maemura T, Takahashi T, Morita M. Trocar-site hernia following laparoscopic salpingo-oophorectomy in a middle-aged Japanese woman: an initial case report after 40 years of experience at a single center and a brief literature review. BMC Womens Health. 202201; 22(1):8.

Fujimori M, Takahashi T, Furukawa Y, Takanashi A, Iizawa Y, Jimbo M, Soeda S, Fujimori K, Takeichi K. Synchronous bilateral primary ovarian cancer with right endometrioid carcinoma and left high-grade serous carcinoma: a case report and literature review. BMC Womens Health. 202204; 22(1):103.

Shiraiwa A, Takahashi T, Okoshi C, Wada M, Ota K, Suganuma R, Jimbo M, Soeda S, Watanabe T, Yoshida-Komiya H, Fujimori K. Successful pregnancy and delivery after a vitrified-warmed embryo transfer in a woman with Kallmann syndrome: A case report and literature review. Fukushima journal of medical science. 202204; 68(1):49-55.

Ota Y, Ota K, Takahashi T, Suzuki S, Sano R, Shiota M. Robotic-assisted Total Hysterectomy with Low Pneumoperitoneal Pressure (6 mmHg) and Use of Surgical Plume Evacuator System to Minimize Potential Airborne Particles According to the Joint Statement on Minimally Invasive Gynecologic Surgery during the COVID-19 Pandemic: A Case Report from Japan. Gynecology and Minimally Invasive Therapy. 202205; 11(2):127-130.

Ota Y, Ota K, Takahashi T, Morimoto Y, Suzuki S, Sano R, Shiota M. Laparoscopic Adenomyomectomy under Real-Time Intraoperative Ultrasound Elastography Guidance: A Case Series and Feasibility Study. Journal of Clinical Medicine. 202211; 11(22):6707.

Ota K, Katagiri Y, Katakura M, Maemura T, Takahashi T, Morita M. Porous diaphragm syndrome presenting as hemothorax secondary to hemoperitoneum after laparoscopic myomectomy: A case report and literature review. Journal of Obstetrics and Gynaecology Research. 202204; 48(4):1039-1045.

### 研究発表等（講演・口頭発表等）

#### 〔研究発表〕

大越千弘, 菅沼亮太, 高橋俊文, 藤森敬也. 当院における凍結胚を使用した2段階胚移植の治療成績について. 第74回日本産科婦人科学会学術講演会; 20220805-07; 福岡.

高橋俊文, 福原理恵, 横山良仁, 馬場長, 寺田幸弘, 永瀬智, 八重樫伸生, 藤森敬也, 東北生殖医療研究会.

妊孕性温存目的に精子凍結保存を実施した悪性腫瘍患者 271 名の転帰. 第 74 回日本産科婦人科学会学術講演会; 20220805-07; 福岡.

加藤麻美, 小島学, 佐藤哲, 加茂矩士, 古川茂宜, 高橋俊文, 添田周, 渡辺尚文, 藤森敬也. ウンドリトラクターとスパイラルカットで大きい子宮を安全に経膣回収. 第 62 回日本産科婦人科内視鏡学会学術講演会; 20220908-10; 横浜.

高橋俊文, 福原理恵, 横山良仁, 馬場長, 寺田幸弘, 永瀬智, 八重樫伸生, 藤森敬也, 東北生殖医療研究会. 妊孕性温存目的に精子凍結保存を実施した悪性腫瘍患者 271 名の長期予後. 第 59 回東北生殖医学会総会・学術講演会; 20221008; 山形.

### [シンポジウム]

高橋俊文. 胚培養士のススメ<シンポジウム: 胚培養士の教育と育成>. 第 63 回日本卵子学会学術集会; 20220528; 京都.

高橋俊文. 小児・AYA がんサバイバー女性のヘルスケア (オンコウイメンズヘルス) <クリニカルアワー: 小児がん経験者 (CCS) フォローアップガイド>. 第 95 回日本内分泌学会学術総会; 20220603; 別府/Web.

高橋俊文. 生殖医療リスクマネジメントシステム構築に関する小委員会<生殖・内分泌委員会企画 生殖医学にいま必要な情報と皆さまと考えたいこと>. 第 74 回日本産科婦人科学会学術講演会; 20220806; 福岡.

高橋俊文. 遺伝性疾患としての性分化疾患—出生前診断と中心に—<シンポジウム: 染色体異常と性分化疾患>. 第 8 回日本産科婦人科遺伝診療学会学術講演会; 20221030; 新潟.

### [その他]

高橋俊文. 小児・AYA がん患者における妊孕性温存—がん生殖医療の実際—. 会津中央病院がん治療センター院内講演会; 20221109; 会津若松.

高橋俊文. 子宮内膜症の診断と治療—最新のガイドラインから考える—. あすか製薬勉強会; 20221213; 福島.

高橋俊文. 子宮鏡検査と子宮鏡下手術の基本事項. テルモ株式会社 Web 講演会; 20221213; Web.