



産科婦人科学講座

メタデータ	言語: Japanese 出版者: 福島県立医科大学附属学術情報センター 公開日: 2019-04-24 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	https://fmu.repo.nii.ac.jp/records/2000766

産科婦人科学講座

論 文

[原 著]

Sato T, Mori N, Hasegawa O, Shigihara T, Fujimori K, Tasaki K, Shishido F. Placental recess accompanied by a T2 dark band: a new finding for diagnosing placental invasion. *Abdominal Radiology*. 201708; 42(8):2146-2153.

Ohto H, Yasumura S, Maeda M, Kainuma H, Fujimori K, Nollet KE. From Devastation to Recovery and Revival in the Aftermath of Fukushima's Nuclear Power Plants Accident. *Asia Pacific Journal of Public Health*. 201703; 29(2_Suppl.):10S-17S.

Ishii K, Goto A, Ota M, Yasumura S, Fujimori K. Pregnancy and Birth Survey of the Fukushima Health Management Survey Asia Pac J Public Health. *Asia Pacific Journal of Public Health*. 201703; 29(2_Suppl.):56S-62S.

Goto A, Bromet EJ, Ota M, Ohtsuru A, Yasumura S, Fujimori K; Pregnancy and Birth Survey Group of the Fukushima Health Management Survey. The Fukushima Nuclear Accident Affected Mothers' Depression but Not Maternal Confidence. *Asia Pacific Journal of Public Health*. 201703; 29(2_Suppl.):139S-150S.

Ito S, Goto A, Ishii K, Ota M, Yasumura S, Fujimori K. Pregnancy and Birth Survey Group of the Fukushima Health Management Survey Fukushima Mothers' Concerns and Associated Factors After the Fukushima Nuclear Power Plant Disaster. *Asia Pacific Journal of Public Health*. 201703; 29(2_Suppl.):151S-160S.

Suzuki S, Okutsu M, Suganuma R, Komiya H, Nakatani-Enomoto S, Kobayashi S, Ugawa Y, Tateno H, Fujimori K. Influence of radiofrequency-electromagnetic waves from 3rd-generation cellular phones on fertilization and embryo development in mice. *Bioelectromagnetics*. 201709; 38(6):466-473.

Shoji T, Takatori E, Omi H, Kagabu M, Honda T, Futagami M, Yokoyama Y, Kaiho M, Tokunaga H, Otsuki T, Takano T, Yaegashi N, Kojimahara T, Ohta T, Nagase S, Soeda S, Watanebe T, Nishiyama H, Sugiyama T. A phase II study of irinotecan and pegylated liposomal doxorubicin in platinum-resistant recurrent ovarian cancer (Tohoku Gynecologic Cancer Unit 104 study). *Cancer Chemotherapy and Pharmacology*. 201708; 80(2):355-361.

Kyozuka H, Watanabe T, Furukawa S, Soeda S, Kiko Y, Fujimori K. Lymphoepithelioma-like carcinoma of the uterine cervix: A case report. *European Journal of Gynaecological Oncology*. 201701; 38(3):459-461.

Hashimoto K, Yasumura S, Fujimori K, Kyozuka H, Wakaki Y, Sato A, Hanzawa H, Yokoyama T, Sato T, Hosoya M. The Japan Environment and Children's Study (JECS) in Fukushima Prefecture-A progress report

on the enrollment stage. Fukushima Journal of Medical Science. 2017;08; 63(2):57-63.

Yazawa H, Ito F, Hiraiwa T, Fujimori K. A case of signet ring cell carcinoma of the ovary diagnosed after laparoscopic surgery. Gynecology and Minimally Invasive Therapy. 2017;11; 6(4):221-223.

Hayashi M, Fujimori K, Yasumura S, Nakai A; Pregnancy and Birth Survey Group of the Fukushima Health Management Survey. Impact of the Great East Japan Earthquake and Fukushima Nuclear Power Plant Accident on Assisted Reproductive Technology in Fukushima Prefecture: The Fukushima Health Management Survey. Journal of Clinical Medicine Research. 2017;09; 9(9):776-781.

Yasuda S, Kyozuka H, Nomura Y, Fujimori K, Goto A, Yasumura S, Hata K, Ohira T, Abe M. Influence of the Great East Japan Earthquake and the Fukushima Daiichi Nuclear Disaster on the Birth Weight of Newborns in Fukushima Prefecture: Fukushima Health Management Survey. Journal of Maternal-Fetal & Neonatal Medicine. 2017;12; 30(24):2900-2904.

Yazawa H, Hiraiwa T, Ito F, Fujimori K. Long-term recurrence-free survival of a patient with advanced pure primary ovarian squamous cell carcinoma treated with dose-dense paclitaxel combined with carboplatin. Obstetrics & Gynecology Science. 2017;11; 60(6):587-592.

Kyozuka H, Yasuda S, Hiraiwa T, Ishibashi M, Kato K, Fujimori K. Histological Chorioamnionitis as a Risk Factor for Preterm Birth without Disturbing Fetal Heart Rate: A Case-Control Study. Tohoku Journal of Experimental Medicine. 2017;12; 243(4):289-295.

大和田亜矢, 安田 俊, 平岩 幹, 石橋真輝帆, 経塚 標, 藤森敬也. 妊娠37週に発症した緊張性気胸の1例. 産婦人科の実際. 2017;02; 66(2):257-260.

藤森敬也. 胎児心拍数モニタリング講座 大事なサインを見逃さない. 滋賀県産科婦人科雑誌. 2017;12; 9:95-97.

藤森敬也, 経塚 標, 平岩 幹, 安田 俊. 【ちょっと気になる妊婦・胎児】 胎児編 妊娠中後期 分娩中の珍しいCTG. 周産期医学. 2017;11; 47(11):1484-1488.

森村 豊, 古川茂宜, 寅磐亮子, 塚原 孝, 佐藤奈美, 佐藤美賀子, 神尾淳子, 小島 学, 添田 周, 藤森 敬也. 子宮頸がん集団検診での細胞診異常例のHPV型別検査. 日本がん検診・診断学会誌. 2017;01; 24(2):146-153.

津田尚武, 西ヶ谷順子, 吉田 敦, 西郡秀和, 阪埜浩司, 中井章人, 海野信也, 八重樫伸生, 吉村泰典, 藤森敬也, 増崎英明, 藤井知行, 日本産科婦人科学会震災対策・復興委員会. 熊本地震における日本産科婦人科学会の被災地支援活動. 日本産科婦人科学会雑誌. 2017;04; 69(4):1353-1358.

津田尚武, 西ヶ谷順子, 吉田 敦, 西郡秀和, 阪埜浩司, 中井章人, 海野信也, 八重樫伸生, 吉村泰典, 藤森敬也, 増崎英明, 藤井知行, 日本産科婦人科学会震災対策・復興委員会. 日本産科婦人科学会大規模災害対策情報システム(EMIS周産期新生児版)の開発. 日本産科婦人科学会雑誌. 2017;12; 69(12):2369-2374.

経塚 標, 奥津美穂, 小島 学, 鈴木 聰, 添田 周, 大戸 齊, 藤森敬也. 高血圧、心室性頻脈になるも救

命できた分娩時大量出血の1例. 日本輸血細胞治療学会誌. 201702; 63(1):65.

植田牧子, 添田 周, 平岩 幹, 小島 学, 野村真司, 鈴木和夫, 今井茂樹, 鈴木博志, 渡辺尚文, 藤森敬也. 子宮動静脈瘻による腹腔内出血を契機に診断された16歳女子に発症した臨床的侵入奇胎の1例. 福島医学雑誌. 201712; 67(3):163-169.

藤森敬也, 巖 美希, 経塚 標, 公益財団法人日本医療機能評価機構産科医療補償制度再発防止委員会. 産科医療補償制度に学ぶ 助産師のための妊娠・分娩マネジメント講座（第9回）子宮破裂. ペリネイタルケア. 201710; 36(10):1009-1014.

石井佳世子, 後藤あや, 太田 操, 安村誠司, 藤森敬也. 東京電力福島第一原子力発電所事故後の電話要支援者の特徴と電話相談内容 平成23年度福島県県民健康調査・妊産婦に関する調査を用いて. 母性衛生. 201701; 57(4):652-659.

小児科学講座

論 文

〔原 著〕

Imamura T, Sato M, Go H, Ogasawara K, Kanai Y, Maeda H, Chishiki M, Shimizu H, Mashiyama F, Goto A, Momoi N, Hosoya M. The Microbiome of the Lower Respiratory Tract in Premature Infants with and without Severe Bronchopulmonary Dysplasia. American Journal of Perinatology. 201701; 34(1):80-87.

Ishikuro M, Matsubara H, Kikuya M, Obara T, Sato Y, Metoki H, Isojima T, Yokoya S, Kato N, Tanaka T, Chida S, Ono A, Hosoya M, Yokomichi H, Yamagata Z, Tanaka S, Kure S, Kuriyama S. Disease prevalence among nursery school children after the Great East Japan earthquake. BMJ Global Health. 201703; 2(2):e000127.

Hayashi Y, Nagai M, Ohira T, Satoh H, Sakai A, Ohtsuru A, Hosoya M, Kawasaki Y, Suzuki H, Takahashi A, Sugiura Y, Shishido H, Takahashi H, Yasumura S, Kazama JJ, Hashimoto S, Kobashi G, Ozasa K, Abe M. The impact of evacuation on the incidence of chronic kidney disease after the Great East Japan Earthquake: The Fukushima Health Management Survey. Clinical and Experimental Nephrology. 201712; 21(6):995.

Satoh H, Ohira T, Nagai M, Hosoya M3, Sakai A, Yasumura S, Ohtsuru A, Kawasaki Y, Suzuki H, Takahashi A, Sugiura Y, Shishido H, Hayashi Y, Takahashi H, Kobashi G, Ozasa K, Hashimoto S, Ohto H, Abe M, Kamiya K; Fukushima Health Management Survey Group. Evacuation is a risk factor for diabetes