

主な業績

Kusunoki S, Kato K, Tabu K, Inagaki T, Okabe H, Kaneda H, Suga S, Terao Y, Taga T, Takeda S: The inhibitory effect of salinomycin on the proliferation, migration and invasion of human endometrial cancer stem-like cells. *Gynecol Oncol* 129:598-605,2013

Kato Kiyoko, Kuhara Aya, Yoneda Tomoko, Inoue Takafumi, Takao T, Ohgami T, Dan Li, Kuboyama Ayumi, Kusunoki Soshi, Takeda Satoru, Wake Norio: Sodium butyrate inhibits the self-renewal capacity of endometrial tumor side-population cells by including a DNA damage response. *Mol Cancer Ther* 10:1430-1439, 2011

Kato Kiyoko, Kusunoki Soshi, Inagaki Tetsunori, Nurisimangul Yusuf, Okabe Hitomi., Suga Shin, Kaneda Hiroshi, Terao Yasuhisa, Arima Takahiro, Tsukimori, Kiyomi, Takeda Satoru: Side-population cells derived from non-tumorigenic rat endometrial cells are a candidate cell of origin for malignant endometrial tumors. *J Stem Cell Res Ther* S7:003, 2012

Nurismangul Yusuf, Inagaki Tetsunori, Kusunoki Soshi, Okabe Hitomi, Yamada Izumi, Matsumoto Akemi, Terao Yasuhisa, Takeda Satoru, Kato Kiyoko: SPARC was overexpressed in human endometrial cancer stem-like cells and promoted migration activity. *Gynecol Oncol* 134:356-363,2014

Inagaki Tetsunori, Kusunoki Soshi, Tabu Kouichi, Okabe Hitomi, Yamada Izumi, Taga Tetsuya, Matsumoto Akemi, Makino Shintaro, Takeda S, Kato Kiyoko: Up-regulation of lymphocyte antigen 6 complex expression in side-population cells derived from a human trophoblast cell line HTR-8/Svneo. *Human cell* 29:10-21, 2016

Ujihira Takafumi, Ota Tsuyoshi, Kusunoki Soshi, Sugimori Yayoi, Kimura Miki, Kaneda Hiroshi, Takeda Satoru: Outcome of neoadjuvant intra-arterial chemotherapy and radical hysterectomy for treatment of bulky stage IB to stage IIB

uterine cervical cancer: can postoperative irradiation be avoided? Int J Gynecol Cancer 26:1258-1263,2016

Kusunoki Soshi, Ota Tsuyoshi, Kaneda Hiroshi, Kimura Miki, Terao Yasuhisa, Takeda S: Analysis of PET/CT in patients for the differentiation between malignant transformation of endometrioma and endometrioma. Int J Clin Oncol 2016.
doi:10.1007/s10147-016-1013-x

Lee CL, Kusunoki S, Huang KG, Wu KY, Huang CY, Yen CF: Long-term survival outcomes of laparoscopic staging surgery in treating endometrial cancer: 20 years of follow-up. Taiwan J Obstet Gynecol 55:545-551,2016

Terao Yasuhisa, Kitade Mari, Kusunoki Soshi, Fujino Kazunari, Ujihira Takafumi, Kimura Miki, Kaneda Hiroshi, Takeda Satoru: Surgical and oncological outcome of laparoscopic surgery, compared to laparotomy, for Japanese patients with endometrial cancer. GMIT 5:64-68,2016

Soshi Kusunoki, Yasuhisa Terao, Takafumi Ujihira, Kazunari Fujino, Hiroshi Kaneda, Miki Kimura, Tsuyoshi Ota, Satoru Takeda : Efficacy of PET/CT to exclude leiomyoma in patients with lesions suspicious for uterine sarcoma on MRI. TJOG 56:508-513, 2017

Hiroshi Kaneda, Yasuhisa Terao, Yuko Matsuda, Kazunari Fujino, Takafumi Ujihira, Soshi Kusunoki, Miki Kimura, Akihiko Shiraishi, Ryohei Kuwatsuru, Satoru Takeda: The utility and effectiveness of an internal iliac artery balloon occlusion catheter in surgery for large cervical uterine fibroids. TJOG 56:514-520, 2017

Chyi-Long Lee, Soshi Kusunoki, Chen-Yin Huang, Kai-Yun Wu, Pei-Shan Lee, Kuan-Gen Huang. Surgical and survival outcomes of laparoscopic staging surgery for patients with stage I ovarian cancer. Taiwanese Journal of Obstetrics & Gynecology 57 (2018) 7-12

Soshi Kusunoki, Yasuhisa Terao, Takashi Hirayama, Kazunari Fujino, Takafumi Ujihira, Tsuyoshi Ota, Satoru Takeda : Safety and efficacy of neoadjuvant chemotherapy with bevacizumab in advanced-stage peritoneal/ovarian cancer patients. Taiwanese Journal of Obstetrics & Gynecology 56:508-513, 2018

Kusunoki S, Kuan-Gen H, Angelito M, Chyi-Long L: Laparoscopic technique of para-aortic lymph node dissection: a comparison of the different approaches to trans- versus extraperitoneal para-aortic lymphadenectomy GMIT :6:51-57, 2017

Kusunoki S, Kaneda H, Suga S, Kimura M, Terao Y, Kato K, Yao T, Takeda S: Administration of amino acid agents is effective to prevent critical alkalosis during sodium bicarbonate irrigation in patients with pseudomyxoma peritonei. Int Canc Conf J 1:74-78,2012

Kusunoki S, Kuan-Gen H, Angelito M: Spontaneous healing of vaginal cuff dehiscence in a uterine cervical cancer following laparoscopic radical hysterectomy and chemoradiation. Journal of Gynecologic Surgery 32:300-302,2016

Kusunoki S, Kuan-Gen H, Angelito M: Total Laparoscopic Repair of Vaginal Cuff Dehiscence During Chemoradiation in an Endometrial Cancer Following Laparoscopic Staging. Journal of Gynecologic Surgery 33:77-79, 2017

Hitomi Ando, Soshi Kusunoki, Tsuyoshi Ota, Yayoi Sugimori, SHOZO MATSUOKA, Daiki Ogishima. The long-term efficacy and safety of aromatase inhibitor use for leiomyomatosis peritonealis disseminate. JOGR 2017 Sep;43(9):1489-1492

Matsuoka, Shozo; Kobayashi, Toru; Kusunoki Soshi; Ogishima, Daiki Polycystic Ovary Syndrome with Asynchronous Bilateral Adnexal Torsion in a Natural Cycle" BMJ Case Reports

Soshi Kusunoki, Kuan-Gen Huang, Angelito Magno. Carcinoma in situ with Pelvic Cystic Formation in An Early Cervical Cancer after Hysterectomy and long-term treatment with VAIN. Journal of Gynecologic Surgery. October 2017, 33(5):

219-221.

Kengo Hiranuma, Soshi Kusunoki, Kazunari Fujino, Takashi Hirayama, Tsuyoshi Ota Yasuhisa Terao. Drug-induced aortitis in a patient with ovarian cancer treated with bevacizumab combination therapy. Taiwanese Journal of Obstetrics & Gynecology 2018. 57(5). 750-752.

Soshi Kusunoki, Kuan-Gen Huang, Angelito Magno. Laparoscopic En Bloc Resection of A Para-cervical Cancer with OHVIRA syndrome Reference: Taiwanese Journal of Obstetrics & Gynecology 57 (2018) 141-143

Soshi Kusunoki, Kazunari Fujino, Takashi Hirayama, Kazunari Fujino, Tsuyoshi Ota, Yasuhisa Terao Satoru Takeda Primary vaginal small cell carcinoma treated with concurrent chemoradiotherapy with interstitial irradiation: a case report and review of the literature. Journal of Gynecologic Surgery 36(4). 2018.

Takashi Hirayama, Soshi Kusunoki, Kazunari Fujino, Yasuhisa Terao and Atsuo Itakura. Isolated incisional recurrence in a patient with early-stage endometrial cancer: a case report and review of the literature
GMIT. 2019 ;8(2):73-75

Yamaguchi M, Kusunoki S, Hirayama T, Fujino K, Terao Y, Itakura A. Case of leiomyosarcoma arising from subserosal leiomyoma. J Obstet Gynaecol Res. 2019 Jun 19.

楠木総司、永井富裕子、野島美知夫、吉田幸洋、石和久: Mycoplasma hominisによる産褥子宮内感染症の1例と術後感染の2例. 日本性感染症学会誌 1:110-114, 2010.

楠木総司、今野秀洋、菅直子、矢田昌太郎、山本恵理子、氏平崇文、福島真由子、永井富裕子、田口雄史、阿部礼子、田嶋 敦、野島美知夫、吉田幸洋: 妊娠18週で穿通胎盤を原因として腹腔内出血を発症した筋腫核出後妊娠の一例. 日本産科婦人科学会千葉地方部会雑誌 2:27-30, 2008.

楠木総司, 永井富裕子, 田口雄史, 田嶋 敦, 野島美知夫, 吉田幸洋: 当院におけるCold knifeを用いた子宮頸部円錐切除術および術後妊娠の検討. 日本産科婦人科学会千葉地方部会会誌 1:28-31, 2010.

氏平 崇文, 阿部礼子, 今野秀洋, 山本恵理子, 楠木総司, 福島真由子, 永井富裕子, 田嶋敦, 田口雄史, 野島美知夫, 吉田幸洋: 子宮外妊娠の診断におけるpit fall. 日本産科婦人科内視鏡学会雑誌 2:2010.

楠木総司, 永井富裕子, 田口雄史, 田嶋 敦, 野島美知夫, 吉田幸洋: 当院におけるCold knifeを用いた子宮頸部円錐切除術および術後妊娠の検討. 日本産科婦人科学会千葉地方部会会誌 1:28-31, 2010.

氏平 崇文, 阿部礼子, 今野秀洋, 山本恵理子, 楠木総司, 福島真由子, 永井富裕子, 田嶋敦, 田口雄史, 野島美知夫, 吉田幸洋: 子宮外妊娠の診断におけるpit fall. 日本産科婦人科内視鏡学会雑誌 2:2010.

加藤聖子, 久原礼, 井上貴史, 久保山歩美, 楠木総司, 木村美葵, 金田容秀, 須賀新, 寺尾泰久, 和気徳夫, 竹田省. 子宮体癌幹細胞に対するヒストン脱アセチル化酵素阻害剤の効果とその作用機序. 日本婦人科腫瘍学会雑誌 29(1), 83-90, 2011-01-25

楠木総司, 太田剛志, 金田ひろし, 寺尾泰久, 竹田省: 子宮内膜症性嚢胞の経過観察中に悪性化をきたした症例の検討. 日本婦人科腫瘍学会雑誌 33, 2015.

楠木総司, 北出真理, 太田剛志, 氏平崇文, 藤野一成, 寺尾泰久: 腹腔鏡下および腹式子宮全摘出術後の膣断端感染の危険因子の検討. 日本内視鏡外科学会雑誌 22(6), 751-755 2017

加藤聖子, 久原礼, 井上貴史, 久保山歩美, 楠木総司, 木村美葵, 金田容秀, 須賀新, 寺尾泰久, 和気徳夫, 竹田省. 子宮体癌幹細胞に対するヒストン脱アセチル化酵素阻害剤の効果とその作用機序. 日本婦人科腫瘍学会雑誌 29(1), 83-90, 2011-01-25

楠木総司、太田剛志、金田ひろし、寺尾泰久、竹田省：子宮内膜症性嚢胞の経過観察中に悪性化をきたした症例の検討. 日本婦人科腫瘍学会雑誌 33, 2015.

楠木総司, 北出真理, 太田剛志, 氏平崇文, 藤野一成, 寺尾泰久：腹腔鏡下および腹式子宮全摘出術後の腔断端感染の危険因子の検討. 日本内視鏡外科学会雑誌 22(6), 751-755 2017

小熊響子 平山貴士 山口舞子 藤野一成 楠木総司 寺尾泰久 板倉敦夫
婦人科癌における予後予測因子の検討 関東連合産科婦人科学会雑誌 2018年 in
press

平山貴士、楠木総司、山口舞子、藤野一成、寺尾泰久、板倉敦夫術前に random biopsy
を施行し完全切除し得た腔原発 amelanotic malignant melanoma の一例. 日本婦人科
腫瘍学会雑誌 2018年 in press

藤野一成 平山貴士 李香蘭 山口舞子 楠木総司 寺尾泰久 北出真理 板倉敦夫
腹腔鏡下付属器摘出術後の 5mm ポートに発症した小腸ヘルニアの 1 例
東京産科婦人科学会会誌 2018年 in press

楠木総司, 田口雄史, 野島美知. 円錐切除術と妊娠予後2. 産科と婦人科, 診断と治療
社, 77:416-420, 2010.

加藤聖子、楠木総司. がん幹細胞を標的とする治療法の開発. 産婦人科の実際, 金原出
版, 62:289-295, 2013.