

1. 著書

1. 藤井知行（分担）：生殖免疫. プリンシプル産科婦人科学 産科編 第1版（坂元正一,水野正彦監修）p910-911. メジカルビュー社, 東京, 1991.
2. 藤井知行、武谷雄二（分担）：妊婦の適切なケア. 臨床研修マニュアル(武藤徹一郎、矢崎義雄、加我君孝編集代表)p522-524. 金原出版, 東京, 1995
3. 藤井知行（分担）：習慣流産. 今日の治療指針 1996年版(日野原重明、阿部正和監修)p701-702. 医学書院, 東京, 1996.
4. 藤井知行（分担）：不育症. [改訂版]プリンシプル産科婦人科学2（坂元正一,水野正彦, 武谷雄二監修）p333-336. メジカルビュー社, 東京, 1998.
5. 藤井知行（分担）：ハイリスク妊娠のケア：IUGR. New Epoch 産科外来診療(岡井崇編)p113-115. 医学書院, 東京, 1999.
6. 藤井知行（分担）：不育症. 今日の産婦人科治療指針 第2版（武田佳彦, 武谷雄二編）p85-87. 医学書院, 東京, 1999.
7. 藤井知行（分担）：IV 着床：F 着床と免疫. 新女性医学大系14受精と着床(武谷雄二総編集)p173-186. 中山書店, 東京, 2000.
8. 藤井知行（分担）：習慣流産. 今日の治療指針 2000年版(多賀須幸男、尾形悦郎総編集)p759-759. 医学書院, 東京, 2000.
9. 山下隆博, 藤井知行, 上妻志郎, 武谷雄二（分担, 共著）：産科疾患と意識障害. 知っておきたい意識障害の診断と治療(松本清編)p130-140. 真興交易医書出版部, 東京, 2000.
10. 藤井知行（分担）：I 妊娠の生理 A 妊娠の成立と維持 ii 妊娠の維持機構 2 免疫の面から. 新女性医学大系22正常妊娠(武谷雄二総編集)p24-32. 中山書店, 東京, 2001.
11. 藤井知行（分担）：III 妊孕性とその調節 B 不育症治療の現状と問題点. 新女性医学大系111リプロダクティブヘルス(武谷雄二総編集)p113-120. 中山書店, 東京, 2001.
12. 藤井知行（分担）：流産. 今日の治療指針 2001年版(多賀須幸男、尾形悦郎総編集)p764-764. 医学書院, 東京, 2001.
13. 上妻志郎, 藤井知行, 小島俊之, 菊池昭彦, 丸茂元三, 三木明德, 吉田正平, 齋藤真紀子, 坂巻健, 金井孝夫（分担, 共著）：2章周産期医学. EBM を考えた産婦人科ガイドライン Update(武谷雄二編)p62-140. メジカルビュー社, 東京, 2002.
14. 藤井知行（監修）：流産—もう一人で苦しまないで 224p. 東京図書, 東京, 2003.
15. 藤井知行（監修）：妊娠を考えているあなたへ、そして妊娠をしたあなたへ 415p. 東京図書, 東京, 2004.

16. 藤井知行 (分担) : 妊娠と出産. 家庭医学大全科(高久史麿,北村惣一郎,猿田享男,福井次矢編)p734-747. 法研, 東京, 2004.
17. 藤井知行 (分担) : 妊娠とその診断. 新全科家庭の医学(木村哲, 橋本直明, 原田憲一, 平山宗宏, 兼高達貳編)p1402-1406. 社会保険出版社, 東京, 2004.
18. 藤井知行 (分担) : 子宮脱・子宮下垂. 新家庭の医学(堀原一, 細田瑳一監修)p253-253. 時事通信社, 東京, 2005.
19. 藤井知行 (分担) : 妊娠中毒症. 薬剤師・薬学生のための臨床医学(矢崎義雄, 乾賢一編) p1130-1135, 文光堂, 東京, 2005.
20. 藤井知行 (分担) : 医学大辞典第 19 版 3160p. 南山堂, 東京, 2006.
21. 藤井知行 (監修) : 流産の医学 353p. みすず書房, 東京, 2007.
22. 藤井知行 (分担) : CQ304 前期破水の取り扱いは? CQ402 骨盤位の取り扱いは? CQ403 帝王切開既往妊婦が経膈分娩を希望した場合は?. 産婦人科診療ガイドライン産科編 2008 (日本産科婦人科学会/日本産婦人科医会編集・監修) p70-72, p107-112. 日本産科婦人科学会, 東京, 2008.
23. 藤井知行 (分担) : 妊娠と出産. 家庭医学大全科(高久史麿,猿田享男,北村惣一郎,福井次矢編)p685-698. 法研, 東京, 2010.
24. 藤井知行 (監修) : Part 1 妊娠 1~10 カ月体の変化と赤ちゃんの成長&妊娠生活のチェックポイント 気をつけたいトラブル・病気, Part 2 お産の流れと陣痛を乗り越えるコツ. 妊娠・出産新百科 (杉本充弘・総監修) p42-49, p60-63, p72-73, p86-87, p100-105, p116-117, p130-133, p144-145, p152-185, ベネッセコーポレーション 2010.
25. 藤井知行 (分担) : 妊娠反応, 尿中エストリオール. パーフェクトガイド検査値事典 (中原一彦・監修) p270-270, p272-272, 総合医学社, 東京, 2011.
26. 藤井知行 (分担) : CQ304 前期破水の取り扱いは? CQ402 骨盤位の取り扱いは? CQ403 帝王切開既往妊婦が経膈分娩を希望した場合は?. CQ413 未受診妊婦への対応は?. 産婦人科診療ガイドライン産科編 2011 (日本産科婦人科学会/日本産婦人科医会・編集・監修) p100-103, p166-172, p211-213. 日本産科婦人科学会, 東京, 2011.
27. 藤井知行 (分担) : 妊娠反応, 尿中エストリオール. コンパクト検査値事典第 2 版 (中原一彦・監修) p112-112, p114-114, 総合医学社, 東京, 2012.
28. 藤井知行 (分担) : RQ9 会陰切開の適応は? RQ10 分娩時のルーチンの点滴は? RQ11 分娩時胎児心拍数の観察と対応は?. 科学的根拠に基づく快適で安全な妊娠出産のためのガイドライン 2013 年版 (厚生労働科学研究妊娠出産ガイドライン研究班・編集) p39-49, p100-115. 金原出版, 東京, 2013.
29. 藤井知行 (分担) : 妊娠悪阻. 今日の治療指針 2014 年版(山口徹、北原光夫・監修)p1179-1179. 医学書院, 東京, 2014.
30. 藤井知行 (分担) : 妊娠反応, 尿中エストリオール. パーフェクトガイド検査値事典第 2 版 (中原一彦・監修) p266-266, p268-268, 総合医学社, 東京, 2014.

31. 藤井知行（監修）：最新・あんしん育児百科 はじめての妊娠・出産 262p. 高橋書店, 東京, 2014.
32. 藤井知行（分担）：CQ303 前期破水の取り扱いは？CQ402 単胎骨盤位の取り扱いは？CQ403 帝王切開既往妊婦が経膈分娩(TOLAC, trial of labor after cesarean delivery)を希望した場合は？. 産婦人科診療ガイドライン産科編 2014（日本産科婦人科学会/日本産婦人科医会・編集・監修）p139-142, p213-215, p216-218. 日本産科婦人科学会, 東京, 2014.
33. 藤井知行（代表監修）：第3版 プリンシプル産科婦人科学 1 婦人科編(武谷雄二、上妻志郎、藤井知行、大須賀穰・監修) 900p. メジカルビュー社, 東京, 2014
34. 藤井知行（代表監修）：第3版 プリンシプル産科婦人科学 2 産科編(武谷雄二、上妻志郎、藤井知行、大須賀穰・監修) 828p. メジカルビュー社, 東京, 2014
35. 藤井知行（分担）：1章 産科鉗子の歴史, 2章 産科鉗子の種類, 構造, 東大式ネーグリー鉗子. 児頭降下度の評価と鉗子遂娩術（竹田省、関博之・編集）p10-25, メジカルビュー社, 東京, 2014.
36. 藤井知行（分担）：妊娠反応, 尿中エストリオール. エキスパートの臨床知による検査値ハンドブック第2版（中原一彦・監修）p139-139, p141-141, 総合医学社, 東京, 2017.
37. 藤井知行（監修）：Part 1 気をつけたいトラブル・病気, Part 2 お産. 最新妊娠・出産新百科（杉本充弘・総監修）p18-184, ベネッセコーポレーション, 東京, 2017.
38. 藤井知行（編集）：週数別妊婦健診マニュアル 400p. 医学書院, 東京, 2018.
39. 藤井知行（監修）：ママとパパのはじめての妊娠・出産事典 223p. 朝日新聞出版, 東京, 2019.
40. 藤井知行（総編集）：産婦人科臨床 series collection. Science and Practice. 1.生殖生理（大須賀穰・専門編集）342p, 中山書店, 東京, 2019.
41. 藤井知行（総編集）：産婦人科臨床 series collection. Science and Practice. 6.女性ヘルスケア（加藤聖子・専門編集）374p, 中山書店, 東京, 2019.
42. 藤井知行（総編集, 専門編集）：産婦人科臨床 series collection. Science and Practice. 2. 妊娠期の正常と異常 383p, 中山書店, 東京, 2020.
43. 藤井知行（総編集）：産婦人科臨床 series collection. Science and Practice. 5.悪性腫瘍（八重樫伸生・専門編集）347p, 中山書店, 東京, 2020.
44. 藤井知行（編集）：女性アスリートに対する各国の支援状況 119p, デュナミス, 東京, 2020.
45. 藤井知行（共同編集）：不育症（竹下俊行、藤井知行、山田秀人・編集）237p, メジカルビュー社, 東京, 2021.
46. 藤井知行（監修）：産科救急マニュアル（永松健・編集）242p, 中山書店, 東京, 2021.
47. 藤井知行（共同編集）：助産学講座2 基礎助産学[2] 母子の基礎科学（我部山キヨ子、武谷雄二、藤井知行・編集）286p, 医学書院, 東京 2021.

48. 藤井知行（共同編集）：助産学講座 7 助産診断・技術学 II [2]分娩期・産褥期（我部山キヨ子、藤井知行・編集）359p, 医学書院, 東京 2021.
49. 藤井知行（総編集）：産婦人科臨床 series collection. Science and Practice. 4.不妊症（大須賀穰・専門編集）339p, 中山書店, 東京, 2021.
50. 藤井知行（総編集, 専門編集）：産婦人科臨床 series collection. Science and Practice. 3. 分娩・産褥期の正常と異常/周産期感染症 381p, 中山書店, 東京, 2021.

2. 論文、その他

英文論文（原著）

1. Takamizawa M, Juji T, Tsuneyoshi A, Nieda M, Fujii T, Kawana T, Mizuno M: Recurrent spontaneous abortion and human leukocyte antigen DRw8. *Am J Obstet Gynecol* 157: 514-515, 1987.
2. Fujii T, Takamizawa M, Juji T, Kawana T, Mizuno M: Outcome of pregnancy after injection with mononuclear cells. *Am J Obstet Gynecol* 158: 1015- 1016, 1988.
3. Makida R, Minami M, Takamizawa M, Juji T, Fujii T, Mizuno M: Natural killer cell activity and immunotherapy for recurrent spontaneous abortion . *Lancet* 338: 579-580, 1991.
4. Fujii T, Ishitani A, Geraghty DE: A soluble form of the HLA-G antigen is encoded by a messenger ribonucleic acid containing intron 4. *J Immunol* 153: 5516- 5524, 1994.
5. Hara N, Fujii T, Tsutsumi O: Postpartum eclampsia associated with cortical blindness. *Int J Gynecol Obstet* 47: 287-288, 1994.
6. Tsushima R, Fujii T, Nakamura A, Okai T, Juji T, Taketani Y: Suppressed mixed lymphocyte reaction in couples with intrauterine growth retardation pregnancies. *Int J Gynecol Obstet* 48: 37-42, 1995.
7. Hara N, Fujii T, Okai T, Taketani Y: Histochemical demonstration of interleukin-2 in decidua cells of patients with preeclampsia. *Am J Reprod Immunol* 34: 44- 51, 1995.
8. Hara N, Fujii T, Yamashita T, Kozuma S, Okai T, Taketani Y: Altered expression of human leukocyte antigen G (HLA-G) on extravillous trophoblasts in preeclampsia. : Immunohistological demonstration with anti-HLA-G specific antibody “87G” and anti-cytokeratin antibody “CAM5.2”. *Am J Reprod Immunol* 36: 349-358, 1996.
9. Fujii T, Tsushima R, Okai T, Shibata Y, Taketani Y: Allo-non-specific elevation of maternal killer cell activity in intrauterine growth restriction. *Int J Gynecol Obstet*

- 52: 237-242, 1996.
10. Yamashita T, Fujii T, Watanabe Y, Tokunaga K, Tadokoro K, Juji T, Taketani Y: HLA-G gene polymorphism in a Japanese population. *Immunogenetics* 44: 186-191, 1996.
 11. Ryo E, Fujii T, Tsutsumi O, Okai T, Taketani Y: Isolated 'contractions' of the uterine cervix in a patient with incompetent cervix. *Int J Gynecol Obstet* 53: 51-53, 1996.
 12. Yamashita T, Fujii T, Tokunaga K, Tadokoro K, Juji T, Taketani Y: Correction of the HLA-G*01012 genomic sequence. *Tissue Antigens* 49: 673-674, 1997.
 13. Maejima M, Fujii T, Kozuma S, Okai T, Shibata Y, Taketani Y: Presence of HLA-G-expressing cells modulates the ability of peripheral blood mononuclear cells to release cytokines. *Am J Reprod Immunol* 38: 79-82, 1997.
 14. Hamai Y, Fujii T, Yamashita T, Kozuma S, Okai T, Taketani Y: Pathogenetic implication of interleukin-2 expressed in preeclamptic decidual tissues: A possible mechanism of deranged vasculature of the placenta associated with preeclampsia. *Am J Reprod Immunol* 38: 83-88, 1997.
 15. Hamai Y, Fujii T, Yamashita T, Nishina H, Kozuma S, Mikami Y, Taketani Y: Evidence for an elevation in serum interleukin-2 and tumor necrosis factor- α levels before the clinical manifestations of preeclampsia. *Am J Reprod Immunol* 38: 89-93, 1997.
 16. Maejima M, Fujii T, Kozuma S, Shibata Y, Taketani Y: α 2-glycoprotein I-dependent anticardiolipin antibody in early recurrent spontaneous abortion. *Hum Reprod* 12: 2140-2142, 1997.
 17. Hamai Y, Fujii T, Iwasaki M, Muronosono E, Taketani Y: A case of pregnancy in a woman with cloacal dysgenesis and a rudimentary uterine horn. *Hum Reprod* 12: 1103-1105, 1997.
 18. Hamai Y, Fujii T, Nishina H, Kozuma S., Yoshikawa H, Taketani Y: Differential clinical courses of pregnancies complicated by diabetes insipidus which does, or does not, pre-date the pregnancy. *Hum Reprod* 12: 1816-1818, 1997.
 19. Hamai Y, Fujii T, Yamashita T, Kozuma S, Okai T, Taketani Y: Evidence for basic fibroblast growth factor as a crucial angiogenic growth factor, released from human trophoblasts during early gestation. *Placenta* 19: 149-155, 1998.
 20. Hamai Y, Fujii T, Yamashita T, Miki A, Kozuma S, Geraghty DE, Taketani Y: Peripheral blood mononuclear cells from women with recurrent abortion exhibit an aberrant reaction to release cytokines upon the direct contact of human leukocyte antigen-G expressing cells. *Am J Reprod Immunol* 40: 408- 413, 1998.
 21. Hamai Y, Fujii T, Kozuma S, Shibata Y, Taketani Y: Secretion of interleukin- 2 from

- unstimulated peripheral blood mononuclear cells is a possible pathogenic mechanism in recurrent abortion. *Am J Reprod Immunol* 40: 63-64, 1998.
22. Maejima M, Fujii T, Yamashita T, Hara N, Hamai Y, Miki A, Kozuma S, Okai T, Shibata Y, Taketani Y: Immunotherapy before and during pregnancy improves pregnancy outcome in women who suffer from recurrent abortion and did not benefit from immunotherapy before pregnancy. *Am J Reprod Immunol* 39: 12-15, 1998.
 23. Miki A, Ishikawa Y, Yabe T, Furukawa H, Fujii T, Tokunaga K, Akaza T, Tadokoro K, Taketani Y, Juji T: Human lymphocytes obtained from decidual tissue express killer activatory receptors as well as killer inhibitory receptors: Analysis using a single strand conformation polymorphism method. *Am J Reprod Immunol* 39: 271-278, 1998.
 24. Takai Y, Tsutsumi O, Harada I, Fujii T, Kashima T, Kobayashi K, Toda T, Taketani Y: Prenatal diagnosis of Fukuyama-type congenital muscular dystrophy by microsatellite analysis. *Hum Reprod* 13: 320-323, 1998.
 25. Hamai Y, Fujii T, Miki A, Geraghty DE, Harada I, Takai Y, Kozuma S, Tsutsumi O, Taketani Y: Quantitative assessment of human leukocyte antigen-G protein in amniotic fluid by a double determinant enzyme linked immunosorbent assay using anti-human leukocyte antigen-G specific antibody '87G'. *Am J Reprod Immunol* 41: 293-295, 1999.
 26. Yamashita T, Fujii T, Tokunaga K, Tadokoro K, Hamai Y, Miki A, Kozuma S, Juji T, Taketani Y: Analysis of human leukocyte antigen-G polymorphism including intron 4 in Japanese couples with habitual abortion. *Am J Reprod Immunol* 41: 159- 163, 1999.
 27. Hamai Y, Fujii T, Yamashita T, Miki A, Hyodo H, Kozuma S, Geraghty DE, Taketani Y: The expression of human leukocyte antigen-G on trophoblasts abolishes the growth-suppressing effect of interleukin-2 toward them. *Am J Reprod Immunol* 41: 153-158, 1999.
 28. Kozuma S, Nishina H, Unno N, Kagawa H, Kikuchi A, Fujii T, Baba K, Okai T, Kuwabara Y, Taketani Y: Goat fetuses disconnected from the placenta, but reconnected to an artificial placenta, display intermittent breathing movements. *Biol Neonate* 75: 388-397, 1999.
 29. Ryo E, Kozuma S, Sultana J, Kikuchi A, Fujii T, Unno N, Okai T, Taketani Y: Fetal size as a determinant of obstetrical outcome of post-term pregnancy. *Gynecol Obstet Invest* 47: 172-176, 1999.
 30. Fujii T, Hamai Y, Kozuma S, Miki A, Yamashita T, Hyodo H, Unno N, Taketani Y: Effects of Sairei-to and Tokishakuyaku-san on cytokine release from peripheral blood

mononuclear cells upon recognition of HLA-G protein in the treatment of recurrent abortion. *Methods Find Exp Clin Pharmacol* 21: 261-264, 1999.

31. Fujii T, Kanai T, Kozuma S, Hamai Y, Hyodo H, Yamashita T, Miki A, Unno N, Taketani Y: Theoretical basis for herbal medicines, Tokishakuyaku-san and Saireito, in the treatment of autoimmunity-related recurrent abortion by correcting T helper-1 / T helper-2 balance. *Am J Reprod Immunol* 44: 342-346, 2000.
32. Miki A, Fujii T, Ishikawa Y, Hamai Y, Yamashita T, Tadokoro K, Kozuma S, Juji T, Taketani Y: Immunotherapy prevents recurrent abortion without influencing natural killer (NK) receptor status. *Am J Reprod Immunol* 43: 98-106, 2000.
33. Hyodo H, Ishikawa Y, Kashiwase K, Ogawa A, Watanabe Y, Tsuneyama H, Toyoda C, Uchikawa M, Akaza T, Fujii T, Kozuma S, Taketani Y, Juji T: Polymorphisms of RhD^{Va} and a New RhD^{Va}-like variant found in Japanese. *Vox Sang* 78: 122-125, 2000.
34. Hyodo H, Ishikawa Y, Tsuneyama H, Kashiwase K, Toyoda C, Uchikawa M, Akaza T, Fujii T, Kozuma S, Taketani Y, Juji T: New RhD^{Ivb} identified in Japanese. *Vox Sang* 79: 116-117, 2000.
35. Kuroda K, Kamei Y, Kozuma S, Kikuchi A, Fujii T, Unno N, Baba K, Taketani Y: Prenatal evaluation of cephalopagus conjoined twins by means of three-dimensional ultrasound at 13 weeks of pregnancy. *Ultrasound Obstet Gynecol* 16: 264- 266, 2000.
36. Kuroda K, Kamei Y, Kozuma S, Kikuchi A, Fujii T, Unno N, Baba K, Taketani Y: Picture of the month: Cephalopagus conjoined twins. *Ultrasound Obstet Gynecol* 16: 293-293, 2000.
37. Hiroi H, Kozuma S, Hayashi N, Unno N, Fujii T, Tsutsumi O, Okai T, Taketani Y: A fetus with Prader-Willi syndrome showing normal diurnal rhythm and abnormal ultradian rhythm on heart rate monitoring. *Fetal Diagn Ther* 15: 304-307, 2000.
38. Fujii T, Kozuma S, Hashimoto K, Unno N, Kuwabara Y, Taketani Y: Successful pregnancy following antenatal closure of uterine wall defect. *Int J Gynecol Obstet* 68: 261-262, 2000.
39. Kanai T, Fujii T, Unno N, Yamashita T, Hyodo H, Miki A, Hamai Y, Kozuma S, Taketani Y: Human leukocyte antigen - G expressing cells differently modulate the release of cytokines from mononuclear cells present in the decidua versus peripheral blood. *Am J Reprod Immunol* 45: 94-99, 2001
40. Kanai T, Fujii T, Kozuma S, Yamashita T, Miki A, Kikuchi A, Taketani Y: Soluble HLA-G influences the release of cytokines from allogeneic peripheral blood mononuclear cells in culture. *Mol Hum Reprod* 7: 195-200, 2001.
41. Kanai T, Fujii T, Keicho N, Tokunaga K, Yamashita T, Hyodo H, Miki A, Unno N, Kozuma S, Taketani Y: Polymorphism of human leukocyte antigen-E gene in

- Japanese population with or without recurrent abortion. *Am J Reprod Immunol* 45: 168-173, 2001.
42. Fujii T, Kanai T, Kozuma S, Baba K, Miki A, Hyodo H, Yamashita T, Unno N, Taketani Y: Herbal medicines, Sairei-to and Tokishakuyaku-san, differently modulate the release of cytokines from decidual versus peripheral blood mononuclear cells. *Am J Reprod Immunol* 46: 369-372, 2001.
 43. Marumo G, Kozuma S, Ohyu J, Hamai Y, Machida Y, Kobayashi K, Ryo E, Unno N, Fujii T, Baba K, Okai T, Takashima S, Taketani Y: Generation of periventricular leukomalacia by repeated umbilical cord occlusion in near-term fetal sheep and its possible pathogenetical mechanisms. *Biol Neonate* 79: 39-45, 2001.
 44. Yoshino O, Osuga Y, Koga K, Tsutsumi O, Yano T, Fujii T, Kugu K, Momoeda M, Fujiwara T, Tomita K, Taketani Y: Evidence for the expression of interleukin (IL)-18, IL-18 receptor and IL-18 binding protein in the human endometrium. *Mol Hum Reprod* 7: 649-654, 2001.
 45. Xin CY, Matsumoto K, Yoshikawa H, Yasugi T, Onda T, Nakagawa S, Yamada M, Nozawa S, Sekiya S, Hirai Y, Shiromizu K, Fujii T, Taketani Y: Analysis of E6 variants of human papillomavirus type 33, 52 and 58 in Japanese women with cervical intraepithelial neoplasia/cervical cancer in relation to their oncogenic potential. *Cancer Lett* 170: 19-24, 2001.
 46. Hiroi H, Yasugi T, Matsumoto K, Fujii T, Watanabe T, Yoshikawa H, Taketani Y: Mucinous adenocarcinoma arising in a neovagina using the sigmoid colon thirty years after operation: A case report. *J Surg Oncol* 30: 1-4, 2001.
 47. Uemura H, Unno N, Osuga Y, Momoeda M, Ando K, Marumo G, Kikuchi A, Fujii T, Kozuma S, Taketani Y: A movable gestational sac in association with a myometrial defect. *Ultrasound Obstet Gynecol* 18: 675-677, 2001.
 48. Fujimoto A, Osuga Y, Tsutsumi O, Fujii T, Okagaki R, Taketani Y: Successful laparoscopic treatment of ileo-cecal endometriosis producing bowel obstruction. *J Obstet Gynecol Res* 27: 221-223, 2001.
 49. Iikura M, Yamaguchi M, Hirai K, Suenaga A, Fujiwara T, Fujii T, Taketani Y, Yamamoto K. Case report: streptomycin-induced anaphylactic shock during oocyte retrieval procedures for in vitro fertilization. *J Allergy Clin Immunol*. 2002 Mar;109(3):571-2. doi: 10.1067/mai.2002.121533. PMID: 11898008.
 50. Fujimoto A, Osuga Y, Yano T, Kusumi M, Kurosawa T, Fujii T, Taketani Y. Ovarian hyperstimulation syndrome complicated by peritonitis due to perforated appendicitis. *Hum Reprod*. 2002 Apr;17(4):966-7. doi: 10.1093/humrep/17.4.966. PMID: 11925391.
 51. Zhang SQ, Kozuma S, Tanaka M, Ling D, Kitano Y, Fujii T, Baba K, Taketani Y.

- Studies on fetal forelimb movements by using a wrist actigraph in sheep. *Psychiatry Clin Neurosci*. 2002 Jun;56(3):283-4. doi: 10.1046/j.1440-1819.2002.00991.x. PMID: 12146452.
52. Kawana K, Yasugi T, Yoshikawa H, Kawana Y, Matsumoto K, Nakagawa S, Onda T, Kikuchi A, Fujii T, Kanda T, Taketani Y. Evidence for the presence of neutralizing antibodies against human papillomavirus type 6 in infants born to mothers with condyloma acuminata. *Am J Perinatol*. 2003 Jan;20(1):11-6. doi: 10.1055/s-2003-37949. PMID: 12638076.
53. Yabe S, Tanegashima K, Haramoto Y, Takahashi S, Fujii T, Kozuma S, Taketani Y, Asashima M. FRL-1, a member of the EGF-CFC family, is essential for neural differentiation in *Xenopus* early development. *Development*. 2003 May;130(10):2071-81. doi: 10.1242/dev.00430. PMID: 12668622.
54. Kanai T, Fujii T, Kozuma S, Miki A, Yamashita T, Hyodo H, Unno N, Yoshida S, Taketani Y. A subclass of soluble HLA-G1 modulates the release of cytokines from mononuclear cells present in the decidua additively to membrane-bound HLA-G1. *J Reprod Immunol*. 2003 Dec;60(2):85-96. doi: 10.1016/s0165-0378(03)00096-2. PMID: 14638437.
55. Fujii T, Kozuma S, Kikuchi A, Hanada N, Sakamaki K, Yasugi T, Yamada M, Taketani Y. Parovarian cystadenoma: sonographic features associated with magnetic resonance and histopathologic findings. *J Clin Ultrasound*. 2004 Mar- Apr;32(3):149-53. doi: 10.1002/jcu.20004. PMID: 14994257.
56. Nagamatsu T, Fujii T, Kusumi M, Zou L, Yamashita T, Osuga Y, Momoeda M, Kozuma S, Taketani Y. Cytotrophoblasts up-regulate soluble fms-like tyrosine kinase-1 expression under reduced oxygen: an implication for the placental vascular development and the pathophysiology of preeclampsia. *Endocrinology*. 2004 Nov;145(11):4838-45. doi: 10.1210/en.2004-0533. Epub 2004 Jul 29. PMID: 15284201.
57. Miki A, Fujii T, Yoshikawa H, Hyodo H, Kanai T, Yamashita T, Yasugi T, Kozuma S, Taketani Y. A novel method of preoperative autologous blood donation with a large volume of plasma for surgery in gynecologic malignancies. *Transfus Apher Sci*. 2004 Aug;31(1):21-8. doi: 10.1016/j.transci.2003.11.011. PMID: 15294191.
58. Nagamatsu T, Fujii T, Yamashita T, Miki A, Kanai T, Kusumi M, Osuga Y, Kozuma S, Taketani Y. Hypoxia does not reduce HLA-G expression on extravillous cytotrophoblasts. *J Reprod Immunol*. 2004 Oct;63(2):85-95. doi: 10.1016/j.jri.2004.07.001. PMID: 15380940.
59. Yoshida S, Furue M, Nagamine K, Abe T, Fukui Y, Myoishi Y, Fujii T, Okamoto T, Taketani Y, Asashima M. Modulation of activin A-induced differentiation in vitro by

- vascular endothelial growth factor in *Xenopus* presumptive ectodermal cells. *In Vitro Cell Dev Biol Anim.* 2005 Mar-Apr;41(3-4):104-10. doi: 10.1290/040801.1. PMID: 16029071.
60. Matsubara K, Nagamatsu T, Fujii T, Kozuma S, Taketani Y. Lymphokine- activated killer cells induced from decidual lymphocytes reduce the angiogenic activity of trophoblasts by enhancing the release of soluble fms-like tyrosine kinase-1 from trophoblasts: an implication for the pathophysiology of preeclampsia. *J Reprod Immunol.* 2005 Dec;68(1-2):27-37. doi: 10.1016/j.jri.2005.07.003. Epub 2005 Oct 17. PMID: 16229897.
61. Kusumi M, Yamashita T, Fujii T, Nagamatsu T, Kozuma S, Taketani Y. Expression patterns of lectin-like natural killer receptors, inhibitory CD94/NKG2A, and activating CD94/NKG2C on decidual CD56bright natural killer cells differ from those on peripheral CD56dim natural killer cells. *J Reprod Immunol.* 2006 Jun;70(1-2):33-42. doi: 10.1016/j.jri.2005.12.008. Epub 2006 Feb 20. PMID: 16488482.
62. Komatsu A, Kozuma S, Hyodo H, Horikoshi T, Sakamaki K, Kikuchi A, Kamei Y, Fujii T, Taketani Y. Changes in umbilical arterial blood flow by an intraamniotic distilled water infusion. *J Soc Gynecol Investig.* 2006 Apr;13(3):166-73. doi: 10.1016/j.jsg.2006.01.002. PMID: 16638586.
63. Nagamatsu T, Fujii T, Matsumoto J, Yamashita T, Kozuma S, Taketani Y. Human leukocyte antigen F protein is expressed in the extra-villous trophoblasts but not on the cell surface of them. *Am J Reprod Immunol.* 2006 Sep;56(3):172-7. doi: 10.1111/j.1600-0897.2006.00414.x. PMID: 16911712.
64. Hanafusa N, Noiri E, Yamashita T, Kondo Y, Suzuki M, Watanabe Y, Kanai T, Miyashita E, Tsuno NH, Fujii T, Kozuma S, Takahashi K, Taketani Y, Nakao A, Fujita T. Successful treatment by double filtrate plasmapheresis in a pregnant woman with the rare P blood group and a history of multiple early miscarriages. *Ther Apher Dial.* 2006 Dec;10(6):498-503. doi: 10.1111/j.1744-9987.2006.00393.x. PMID: 17199881.
65. Nagamatsu T, Fujii T, Matsumoto J, Kanai T, Hyodo H, Yamashita T, Kozuma S, Taketani Y. Theoretical basis for herbal medicines, Tokishakuyaku-San and Sairei-To, in the treatment of recurrent abortion: enhancing the production of granulocyte-macrophage colony-stimulating factor in decidual stromal cells. *Am J Reprod Immunol.* 2007 Apr;57(4):287-93. doi: 10.1111/j.1600-0897.2007.00476.x. PMID: 17362390.
66. Sugiura-Ogasawara M, Aoki K, Fujii T, Fujita T, Kawaguchi R, Maruyama T, Ozawa N, Sugi T, Takeshita T, Saito S. Subsequent pregnancy outcomes in recurrent

- miscarriage patients with a paternal or maternal carrier of a structural chromosome rearrangement. *J Hum Genet.* 2008;53(7):622-628. doi: 10.1007/s10038-008-0290-2. Epub 2008 Apr 15. PMID: 18414779.
67. Tomio A, Schust DJ, Kawana K, Yasugi T, Kawana Y, Mahalingaiah S, Fujii T, Taketani Y. Prolactin can modulate CD4+ T-cell response through receptor-mediated alterations in the expression of T-bet. *Immunol Cell Biol.* 2008 Oct;86(7):616-21. doi: 10.1038/icb.2008.29. Epub 2008 Apr 15. PMID: 18414429.
68. Matsumoto J, Kawana K, Nagamatsu T, Schust DJ, Fujii T, Sato H, Hyodo H, Yasugi T, Kozuma S, Taketani Y. Expression of surface CD1d in the extravillous trophoblast cells of early gestational placenta is downregulated in a manner dependent on trophoblast differentiation. *Biochem Biophys Res Commun.* 2008 Jun 27;371(2):236-41. doi: 10.1016/j.bbrc.2008.04.051. Epub 2008 Apr 21. PMID: 18433720.
69. Kawana K, Matsumoto J, Miura S, Shen L, Kawana Y, Nagamatsu T, Yasugi T, Fujii T, Yang H, Quayle AJ, Taketani Y, Schust DJ. Expression of CD1d and ligand-induced cytokine production are tissue specific in mucosal epithelia of the human lower reproductive tract. *Infect Immun.* 2008 Jul;76(7):3011-8. doi: 10.1128/IAI.01672-07. Epub 2008 May 5. PMID: 18458073; PMCID: PMC2446716.
70. Shintaku K, Hori S, Tsujimoto M, Nagata H, Satoh S, Tsukimori K, Nakano H, Fujii T, Taketani Y, Ohtani H, Sawada Y. Transplacental pharmacokinetics of diclofenac in perfused human placenta. *Drug Metab Dispos.* 2009 May;37(5):962-8. doi: 10.1124/dmd.108.024349. Epub 2009 Feb 9. PMID: 19204082.
71. Huang Z, Hyodo H, Fujii T, Nagamatsu T, Matsumoto J, Kawana K, Yamashita T, Yasugi T, Kozuma S, Taketani Y. Effect of progesterone on HLA-E gene expression in JEG-3 choriocarcinoma cell line. *Am J Reprod Immunol.* 2009 Mar;61(3):221-6. doi: 10.1111/j.1600-0897.2008.00684.x. PMID: 19239424.
72. Koga K, Osuga Y, Tajima T, Hirota Y, Igarashi T, Fujii T, Yano T, Taketani Y. Elevated serum soluble fms-like tyrosine kinase 1 (sFlt1) level in women with hydatidiform mole. *Fertil Steril.* 2010 Jun;94(1):305-8. doi: 10.1016/j.fertnstert.2009.02.015. Epub 2009 Mar 9. PMID: 19269632.
73. Iwasawa Y, Fujii T, Nagamatsu T, Kawana K, Okudaira S, Miura S, Matsumoto J, Tomio A, Hyodo H, Yamashita T, Oda K, Kozuma S, Aoki J, Yatomi Y, Taketani Y. Expression of autotaxin, an ectoenzyme that produces lysophosphatidic acid, in human placenta. *Am J Reprod Immunol.* 2009 Aug;62(2):90-5. doi: 10.1111/j.1600-0897.2009.00715.x. PMID: 19614625.
74. Adachi K, Kawana K, Yokoyama T, Fujii T, Tomio A, Miura S, Tomio K, Kojima S, Oda K, Sewaki T, Yasugi T, Kozuma S, Taketani Y. Oral immunization with a

- Lactobacillus casei vaccine expressing human papillomavirus (HPV) type 16 E7 is an effective strategy to induce mucosal cytotoxic lymphocytes against HPV16 E7. *Vaccine*. 2010 Apr 1;28(16):2810-7. doi: 10.1016/j.vaccine.2010.02.005. Epub 2010 Feb 17. PMID: 20170766.
75. Miura S, Kawana K, Schust DJ, Fujii T, Yokoyama T, Iwasawa Y, Nagamatsu T, Adachi K, Tomio A, Tomio K, Kojima S, Yasugi T, Kozuma S, Taketani Y. CD1d, a sentinel molecule bridging innate and adaptive immunity, is downregulated by the human papillomavirus (HPV) E5 protein: a possible mechanism for immune evasion by HPV. *J Virol*. 2010 Nov;84(22):11614-23. doi: 10.1128/JVI.01053-10. Epub 2010 Sep 1. PMID: 20810727; PMCID: PMC2977886.
76. Komatsu A, Kozuma S, Yoshida S, Hyodo H, Yamashita T, Kamei Y, Fujii T, Taketani Y. A case of vasa previa diagnosed prenatally, and review of the literature. *J Med Ultrason (2001)*. 2011 Jan;38(1):41-5. doi: 10.1007/s10396-010-0287-2. Epub 2010 Oct 30. PMID: 27278338.
77. Wang B, Koga K, Osuga Y, Hirata T, Saito A, Yoshino O, Hirota Y, Harada M, Takemura Y, Fujii T, Taketani Y. High mobility group box 1 (HMGB1) levels in the placenta and in serum in preeclampsia. *Am J Reprod Immunol*. 2011 Aug;66(2):143-8. doi: 10.1111/j.1600-0897.2010.00975.x. Epub 2011 Jan 18. PMID: 21241404.
78. Iwasawa Y, Kawana K, Fujii T, Schust DJ, Nagamatsu T, Kawana Y, Sayama S, Miura S, Matsumoto J, Adachi K, Hyodo H, Yamashita T, Kozuma S, Taketani Y. A possible coagulation-independent mechanism for pregnancy loss involving $\beta(2)$ glycoprotein 1-dependent antiphospholipid antibodies and CD1d. *Am J Reprod Immunol*. 2012 Jan;67(1):54-65. doi: 10.1111/j.1600-0897.2011.01028.x. Epub 2011 Jun 20. PMID: 21682789.
79. Kojima S, Kawana K, Fujii T, Yokoyama T, Miura S, Tomio K, Tomio A, Yamashita A, Adachi K, Sato H, Nagamatsu T, Schust DJ, Kozuma S, Taketani Y. Characterization of gut-derived intraepithelial lymphocyte (IEL) residing in human papillomavirus (HPV)-infected intraepithelial neoplastic lesions. *Am J Reprod Immunol*. 2011 Nov;66(5):435-43. doi: 10.1111/j.1600-0897.2011.01041.x. Epub 2011 Jul 12. PMID: 21749545.
80. Masuda A, Fujii T, Iwasawa Y, Nakamura K, Ohkawa R, Igarashi K, Okudaira S, Ikeda H, Kozuma S, Aoki J, Yatomi Y. Serum autotaxin measurements in pregnant women: application for the differentiation of normal pregnancy and pregnancy-induced hypertension. *Clin Chim Acta*. 2011 Oct 9;412(21-22):1944-50. doi: 10.1016/j.cca.2011.06.039. Epub 2011 Jul 14. PMID: 21777571.
81. Isono W, Nagamatsu T, Uemura Y, Fujii T, Hyodo H, Yamashita T, Kamei Y, Kozuma

- S, Taketani Y. Prediction model for the incidence of emergent cesarean section during induction of labor specialized in nulliparous low-risk women. *J Obstet Gynaecol Res*. 2011 Dec;37(12):1784-91. doi: 10.1111/j.1447-0756.2011.01607.x. Epub 2011 Jul 27. PMID: 21793999.
82. Kawana K, Adachi K, Kojima S, Kozuma S, Fujii T. Therapeutic Human Papillomavirus (HPV) Vaccines: A Novel Approach. *Open Virol J*. 2012;6(0):264-9. doi: 10.2174/1874357901206010264. Epub 2012 Dec 28. PMID: 23341862; PMCID: PMC3547358.
83. Shintaku K, Hori S, Satoh H, Tsukimori K, Nakano H, Fujii T, Taketani Y, Ohtani H, Sawada Y. Prediction and evaluation of fetal toxicity induced by NSAIDs using transplacental kinetic parameters obtained from human placental perfusion studies. *Br J Clin Pharmacol*. 2012 Feb;73(2):248-56. doi: 10.1111/j.1365-2125.2011.03921.x. PMID: 21261677; PMCID: PMC3269584.
84. Taguchi A, Kawana K, Yokoyama T, Adachi K, Yamashita A, Tomio K, Kojima S, Oda K, Fujii T, Kozuma S. Adjuvant effect of Japanese herbal medicines on the mucosal type 1 immune responses to human papillomavirus (HPV) E7 in mice immunized orally with Lactobacillus-based therapeutic HPV vaccine in a synergistic manner. *Vaccine*. 2012 Aug 3;30(36):5368-72. doi: 10.1016/j.vaccine.2012.06.027. Epub 2012 Jun 21. PMID: 22727726.
85. Shirane A, Wada-Hiraike O, Tanikawa M, Seiki T, Hiraike H, Miyamoto Y, Sone K, Hirano M, Oishi H, Oda K, Kawana K, Nakagawa S, Osuga Y, Fujii T, Yano T, Kozuma S, Taketani Y. Regulation of SIRT1 determines initial step of endometrial receptivity by controlling E-cadherin expression. *Biochem Biophys Res Commun*. 2012 Aug 3;424(3):604-10. doi: 10.1016/j.bbrc.2012.06.160. Epub 2012 Jul 7. PMID: 22780949.
86. Miyamoto Y, Nakagawa S, Wada-Hiraike O, Seiki T, Tanikawa M, Hiraike H, Sone K, Nagasaka K, Oda K, Kawana K, Nakagawa K, Fujii T, Yano T, Kozuma S, Taketani Y. Sequential effects of the proteasome inhibitor bortezomib and chemotherapeutic agents in uterine cervical cancer cell lines. *Oncol Rep*. 2013 Jan;29(1):51-7. doi: 10.3892/or.2012.2072. Epub 2012 Oct 5. PMID: 23064281.
87. Ito M, Urano T, Hiroi H, Momoeda M, Saito M, Hosokawa Y, Tsutsumi R, Zenri F, Koizumi M, Nakae H, Horie-Inoue K, Fujii T, Yano T, Kozuma S, Inoue S, Taketani Y. The progesterone-responsive gene 14-3-3 τ enhances the transcriptional activity of progesterone receptor in uterine cells. *J Mol Endocrinol*. 2012 Oct 10;49(3):193-202. doi: 10.1530/JME-12-0112. PMID: 22967481.
88. Kojima S, Kawana K, Tomio K, Yamashita A, Taguchi A, Miura S, Adachi K,

- Nagamatsu T, Nagasaka K, Matsumoto Y, Arimoto T, Oda K, Wada-Hiraike O, Yano T, Taketani Y, [Fuji T](#), Schust DJ, Kozuma S. The prevalence of cervical regulatory T cells in HPV-related cervical intraepithelial neoplasia (CIN) correlates inversely with spontaneous regression of CIN. *Am J Reprod Immunol*. 2013 Feb;69(2):134-41. doi: 10.1111/aji.12030. Epub 2012 Oct 11. PMID: 23057776.
89. Tanaka M, Tsuno NH, [Fuji T](#), Todo T, Saito N, Takahashi K. Human umbilical vein endothelial cell vaccine therapy in patients with recurrent glioblastoma. *Cancer Sci*. 2013 Feb;104(2):200-5. doi: 10.1111/cas.12055. Epub 2012 Dec 7. PMID: 23106822.
90. Zhao Y, Koga K, Osuga Y, Izumi G, Takamura M, Harada M, Hirata T, Hirota Y, Yoshino O, [Fuji T](#), Kozuma S. Cyclic stretch augments production of neutrophil chemokines and matrix metalloproteinase-1 in human uterine smooth muscle cells. *Am J Reprod Immunol*. 2013 Mar;69(3):240-7. doi: 10.1111/aji.12061. Epub 2012 Dec 17. PMID: 23253141.
91. Nagasaka K, Seiki T, Yamashita A, Massimi P, Subbaiah VK, Thomas M, Kranjec C, Kawana K, Nakagawa S, Yano T, Taketani Y, [Fuji T](#), Kozuma S, Banks L. A novel interaction between hScrib and PP1 γ downregulates ERK signaling and suppresses oncogene-induced cell transformation. *PLoS One*. 2013;8(1):e53752. doi: 10.1371/journal.pone.0053752. Epub 2013 Jan 24. PMID: 23359326; PMCID: PMC3554735.
92. Hosoya Y, Watanabe M, Terashima M, Amiya E, Nakao T, Hasegawa A, Hyodo H, Ando J, [Fuji T](#), Nagai R, Komuro I. Cardiac magnetic resonance imaging in a patient with amniotic fluid embolism associated with severe cardiopulmonary complications. *Int Heart J*. 2013;54(2):119-22. doi: 10.1536/ihj.54.119. PMID: 23676374.
93. Nagasaka K, Kawana K, Osuga Y, [Fuji T](#). PDZ domains and viral infection: versatile potentials of HPV-PDZ interactions in relation to malignancy. *Biomed Res Int*. 2013;2013:369712. doi: 10.1155/2013/369712. Epub 2013 Sep 4. PMID: 24093094; PMCID: PMC3777178.
94. Zhao Y, Koga K, Osuga Y, Izumi G, Takamura M, Harada M, Hirata T, Hirota Y, Yoshino O, Inoue S, [Fuji T](#), Kozuma S. Cyclic stretch augments production of neutrophil chemokines and matrix metalloproteinases-1 (MMP-1) from human decidual cells, and the production was reduced by progesterone. *Am J Reprod Immunol*. 2013 May;69(5):454-62. doi: 10.1111/aji.12092. Epub 2013 Feb 19. PMID: 23418737.
95. Ikeda Y, Oda K, Hiraike-Wada O, Koso T, Miyasaka A, Kashiya T, Tanikawa M, Sone K, Nagasaka K, Maeda D, Kawana K, Nakagawa S, Fukayama M, Tetsu O, [Fuji T](#), Yano T, Kozuma S. Cyclin D1 harboring the T286I mutation promotes

- oncogenic activation in endometrial cancer. *Oncol Rep.* 2013 Aug;30(2):584-8. doi: 10.3892/or.2013.2515. Epub 2013 Jun 3. PMID: 23733133.
96. Halimi SA, Maeda D, Shinozaki-Ushiku A, Koso T, Matsusaka K, Tanaka M, Arimoto T, Oda K, Kawana K, Yano T, Fujii T, Fukayama M. Claudin-18 overexpression in intestinal-type mucinous borderline tumour of the ovary. *Histopathology.* 2013 Oct;63(4):534-44. doi: 10.1111/his.12182. Epub 2013 Jul 26. PMID: 23905715.
97. Sayama S, Nagamatsu T, Schust DJ, Itaoka N, Ichikawa M, Kawana K, Yamashita T, Kozuma S, Fujii T. Human decidual macrophages suppress IFN- γ production by T cells through costimulatory B7-H1:PD-1 signaling in early pregnancy. *J Reprod Immunol.* 2013 Dec;100(2):109-17. doi: 10.1016/j.jri.2013.08.001. Epub 2013 Aug 22. PMID: 24045115.
98. Nagamatsu T, Kamei Y, Yamashita T, Fujii T, Kozuma S. Placental abnormalities detected by ultrasonography in a case of confined placental mosaicism for trisomy 2 with severe fetal growth restriction. *J Obstet Gynaecol Res.* 2014 Jan;40(1):279-83. doi: 10.1111/jog.12145. Epub 2013 Sep 5. PMID: 24033883.
99. Akiyama I, Yoshino O, Osuga Y, Shi J, Harada M, Koga K, Hirota Y, Hirata T, Fujii T, Saito S, Kozuma S. Bone morphogenetic protein 7 increased vascular endothelial growth factor (VEGF)-a expression in human granulosa cells and VEGF receptor expression in endothelial cells. *Reprod Sci.* 2014 Apr;21(4):477-82. doi: 10.1177/1933719113503411. Epub 2013 Sep 10. PMID: 24023033; PMCID: PMC3960841.
100. Tomio K, Kawana K, Taguchi A, Isobe Y, Iwamoto R, Yamashita A, Kojima S, Mori M, Nagamatsu T, Arimoto T, Oda K, Osuga Y, Taketani Y, Kang JX, Arai H, Arita M, Kozuma S, Fujii T. Omega-3 polyunsaturated Fatty acids suppress the cystic lesion formation of peritoneal endometriosis in transgenic mouse models. *PLoS One.* 2013 Sep 10;8(9):e73085. doi: 10.1371/journal.pone.0073085. PMID: 24039864; PMCID: PMC3769312.
101. Harada M, Osuga Y, Fujimoto A, Fujimoto A, Fujii T, Yano T, Kozuma S. Predictive factors for recurrence of ovarian mature cystic teratomas after surgical excision. *Eur J Obstet Gynecol Reprod Biol.* 2013 Dec;171(2):325-8. doi: 10.1016/j.ejogrb.2013.09.004. Epub 2013 Sep 10. PMID: 24070501.
102. Nagai M, Ohtani H, Satoh H, Matsuoka S, Hori S, Fujii T, Taketani Y, Sawada Y. Characterization of transplacental transfer of paroxetine in perfused human placenta: development of a pharmacokinetic model to evaluate tapered dosing. *Drug Metab Dispos.* 2013 Dec;41(12):2124-32. doi: 10.1124/dmd.113.052332. Epub 2013 Sep 17. PMID: 24046332.

103. Inaba K, Nagasaka K, Kawana K, Arimoto T, Matsumoto Y, Tsuruga T, Mori-Uchino M, Miura S, Sone K, Oda K, Nakagawa S, Yano T, Kozuma S, [Fuji T](#). High-risk human papillomavirus correlates with recurrence after laser ablation for treatment of patients with cervical intraepithelial neoplasia 3: a long-term follow-up retrospective study. *J Obstet Gynaecol Res*. 2014 Feb;40(2):554-60. doi: 10.1111/jog.12196. Epub 2013 Oct 11. PMID: 24118526.
104. Yamashita A, Kawana K, Tomio K, Taguchi A, Isobe Y, Iwamoto R, Masuda K, Furuya H, Nagamatsu T, Nagasaka K, Arimoto T, Oda K, Wada-Hiraike O, Yamashita T, Taketani Y, Kang JX, Kozuma S, Arai H, Arita M, Osuga Y, [Fuji T](#). Increased tissue levels of omega-3 polyunsaturated fatty acids prevents pathological preterm birth. *Sci Rep*. 2013 Nov 1;3:3113. doi: 10.1038/srep03113. PMID: 24177907; PMCID: PMC3814804.
105. Taguchi A, Wada-Hiraike O, Kawana K, Koga K, Yamashita A, Shirane A, Urata Y, Kozuma S, Osuga Y, [Fuji T](#). Resveratrol suppresses inflammatory responses in endometrial stromal cells derived from endometriosis: a possible role of the sirtuin 1 pathway. *J Obstet Gynaecol Res*. 2014 Mar;40(3):770-8. doi: 10.1111/jog.12252. Epub 2013 Dec 10. PMID: 24320086.
106. Akiyama I, Yoshino O, Osuga Y, Shi J, Takamura M, Harada M, Koga K, Hirota Y, Hirata T, [Fuji T](#), Saito S, Kozuma S. The role of bone morphogenetic protein 6 in accumulation and regulation of neutrophils in the human ovary. *Reprod Sci*. 2014 Jun;21(6):772-7. doi: 10.1177/1933719113518988. Epub 2014 Jan 9. PMID: 24406789; PMCID: PMC4016729.
107. Kashiyama T, Oda K, Ikeda Y, Shiose Y, Hirota Y, Inaba K, Makii C, Kurikawa R, Miyasaka A, Koso T, Fukuda T, Tanikawa M, Shoji K, Sone K, Arimoto T, Wada-Hiraike O, Kawana K, Nakagawa S, Matsuda K, McCormick F, Aburatani H, Yano T, Osuga Y, [Fuji T](#). Antitumor activity and induction of TP53-dependent apoptosis toward ovarian clear cell adenocarcinoma by the dual PI3K/mTOR inhibitor DS-7423. *PLoS One*. 2014 Feb 4;9(2):e87220. doi: 10.1371/journal.pone.0087220. PMID: 24504419; PMCID: PMC3913610.
108. Taguchi A, Kawana K, Tomio K, Yamashita A, Isobe Y, Nagasaka K, Koga K, Inoue T, Nishida H, Kojima S, Adachi K, Matsumoto Y, Arimoto T, Wada-Hiraike O, Oda K, Kang JX, Arai H, Arita M, Osuga Y, [Fuji T](#). Matrix metalloproteinase (MMP)-9 in cancer-associated fibroblasts (CAFs) is suppressed by omega-3 polyunsaturated fatty acids in vitro and in vivo. *PLoS One*. 2014 Feb 27;9(2):e89605. doi: 10.1371/journal.pone.0089605. PMID: 24586907; PMCID: PMC3937340.
109. Asada K, Kawana K, Teshima S, Saito A, Kawabata M, [Fuji T](#). Poor prognosis

- of ovarian cancer with large cell neuroendocrine carcinoma: case report and review of published works. *J Obstet Gynaecol Res.* 2014 Mar;40(3):869-72. doi: 10.1111/jog.12235. PMID: 24738132.
110. Miyasaka A, Oda K, Ikeda Y, Wada-Hiraike O, Kashiyama T, Enomoto A, Hosoya N, Koso T, Fukuda T, Inaba K, Sone K, Uehara Y, Kurikawa R, Nagasaka K, Matsumoto Y, Arimoto T, Nakagawa S, Kuramoto H, Miyagawa K, Yano T, Kawana K, Osuga Y, Fujii T. Anti-tumor activity of olaparib, a poly (ADP-ribose) polymerase (PARP) inhibitor, in cultured endometrial carcinoma cells. *BMC Cancer.* 2014 Mar 13;14:179. doi: 10.1186/1471-2407-14-179. PMID: 24625059; PMCID: PMC4007824.
111. Yamamoto Y, Yamashita T, Tsuno NH, Nagamatsu T, Okochi N, Hyodo H, Ikeda T, Kawabata M, Kamei Y, Nagura Y, Sone S, Fujii T, Takahashi K, Kozuma S. Safety and efficacy of preoperative autologous blood donation for high-risk pregnant women: experience of a large university hospital in Japan. *J Obstet Gynaecol Res.* 2014 May;40(5):1308-16. doi: 10.1111/jog.12348. Epub 2014 Apr 21. PMID: 24750371.
112. Hirata T, Fujimoto A, Koga K, Wada-Hiraike O, Fujii T, Osuga Y. Concomitant ovarian drilling and oocyte retrieval by laparoendoscopic single-site surgery led to live birth using in vitro maturation of oocyte and transfer of frozen-thawed blastocyst in woman with polycystic ovary syndrome. *J Obstet Gynaecol Res.* 2014 May;40(5):1431-5. doi: 10.1111/jog.12365. PMID: 24754853.
113. Miyashita M, Koga K, Takamura M, Izumi G, Nagai M, Harada M, Hirata T, Hirota Y, Fujii T, Osuga Y. Dienogest reduces proliferation, aromatase expression and angiogenesis, and increases apoptosis in human endometriosis. *Gynecol Endocrinol.* 2014 Sep;30(9):644-8. doi: 10.3109/09513590.2014.911279. Epub 2014 May 7. PMID: 24805834.
114. Haraguchi H, Saito-Fujita T, Hirota Y, Egashira M, Matsumoto L, Matsuo M, Hiraoka T, Koga K, Yamauchi N, Fukayama M, Bartos A, Cha J, Dey SK, Fujii T, Osuga Y. MicroRNA-200a locally attenuates progesterone signaling in the cervix, preventing embryo implantation. *Mol Endocrinol.* 2014 Jul;28(7):1108-17. doi: 10.1210/me.2014-1097. Epub 2014 May 21. PMID: 24850415; PMCID: PMC4075165.
115. Miyasaka A, Wada-Hiraike O, Shiotsu H, Osuga Y, Fujii T. A coexistence case of right tubal adenomyoma and ectopic pregnancy. *J Minim Invasive Gynecol.* 2015 Jan;22(1):6. doi: 10.1016/j.jmig.2014.05.009. Epub 2014 May 27. PMID: 24879049.
116. Ichinose M, Kamei Y, Iriyama T, Imada S, Seyama T, Toshimitsu M, Asou H, Yamamoto M, Fujii T. Hypothermia attenuates apoptosis and protects contact between myelin basic protein-expressing oligodendroglial-lineage cells and neurons against hypoxia-ischemia. *J Neurosci Res.* 2014 Oct;92(10):1270-85. doi:

- 10.1002/jnr.23418. Epub 2014 May 28. PMID: 24865975.
117. Fu H, Wada-Hiraike O, Hirano M, Kawamura Y, Sakurabashi A, Shirane A, Morita Y, Isono W, Oishi H, Koga K, Oda K, Kawana K, Yano T, Kurihara H, Osuga Y, Fujii T. SIRT3 positively regulates the expression of folliculogenesis- and luteinization-related genes and progesterone secretion by manipulating oxidative stress in human luteinized granulosa cells. *Endocrinology*. 2014 Aug;155(8):3079-87. doi: 10.1210/en.2014-1025. Epub 2014 May 30. PMID: 24877629.
118. Ikeda Y, Oda K, Aburatani H, Kawana K, Osuga Y, Fujii T. Non-diethylstilbestrol exposed vaginal clear cell adenocarcinoma has a common molecular profile with ovarian clear cell adenocarcinoma: A case report. *Gynecol Oncol Rep*. 2014 Jun 5;10:49-52. doi: 10.1016/j.gynor.2014.05.006. PMID: 26082939; PMCID: PMC4458747.
119. Hirata T, Izumi G, Takamura M, Saito A, Nakazawa A, Harada M, Hirota Y, Koga K, Fujii T, Osuga Y. Efficacy of dienogest in the treatment of symptomatic adenomyosis: a pilot study. *Gynecol Endocrinol*. 2014 Oct;30(10):726-9. doi: 10.3109/09513590.2014.926882. Epub 2014 Jun 6. PMID: 24905725.
120. Urata Y, Koga K, Hirota Y, Akiyama I, Izumi G, Takamura M, Nagai M, Harada M, Hirata T, Yoshino O, Kawana K, Fujii T, Osuga Y. IL-1 β increases expression of tryptophan 2,3-dioxygenase and stimulates tryptophan catabolism in endometrioma stromal cells. *Am J Reprod Immunol*. 2014 Nov;72(5):496-503. doi: 10.1111/aji.12282. Epub 2014 Jun 26. PMID: 24974860.
121. Inoue T, Oda K, Arimoto T, Samejima T, Takazawa Y, Maeda D, Fukayama M, Kawana K, Osuga Y, Fujii T. Xanthogranulomatous inflammation of the perimetrium with infiltration into the uterine myometrium in a postmenopausal woman: a case report. *BMC Womens Health*. 2014 Jul 15;14:82. doi: 10.1186/1472-6874-14-82. PMID: 25027857; PMCID: PMC4105790.
122. Fujimoto A, Ichinose M, Harada M, Hirata T, Osuga Y, Fujii T. The outcome of infertility treatment in patients undergoing assisted reproductive technology after conservative therapy for endometrial cancer. *J Assist Reprod Genet*. 2014 Sep;31(9):1189-94. doi: 10.1007/s10815-014-0297-x. Epub 2014 Aug 10. PMID: 25106937; PMCID: PMC4156956.
123. Toshimitsu M, Nagamatsu T, Nagasaka T, Iwasawa-Kawai Y, Komatsu A, Yamashita T, Osuga Y, Fujii T. Increased risk of pregnancy-induced hypertension and operative delivery after conception induced by in vitro fertilization/intracytoplasmic sperm injection in women aged 40 years and older. *Fertil Steril*. 2014 Oct;102(4):1065-1070.e1. doi: 10.1016/j.fertnstert.2014.07.011.

- Epub 2014 Aug 11. PMID: 25123639.
124. Oda K, Ikeda Y, Maeda D, Arimoto T, Kawana K, Fukayama M, Osuga Y, Fujii T. Huge pyogenic cervical cyst with endometriosis, developing 13 years after myomectomy at the lower uterine segment: a case report. *BMC Womens Health*. 2014 Sep 3;14:104. doi: 10.1186/1472-6874-14-104. PMID: 25186472; PMCID: PMC4155767.
 125. Yamamoto N, Koga K, Akahane M, Wada-Hiraike O, Fujii T, Osuga Y. Temporary balloon occlusion of the uterine arteries to control hemorrhage during hysterectomy in a case of uterine arteriovenous fistula. *J Obstet Gynaecol Res*. 2015 Feb;41(2):314-8. doi: 10.1111/jog.12515. Epub 2014 Sep 17. PMID: 25227922.
 126. Kawana K, Adachi K, Kojima S, Taguchi A, Tomio K, Yamashita A, Nishida H, Nagasaka K, Arimoto T, Yokoyama T, Wada-Hiraike O, Oda K, Sewaki T, Osuga Y, Fujii T. Oral vaccination against HPV E7 for treatment of cervical intraepithelial neoplasia grade 3 (CIN3) elicits E7-specific mucosal immunity in the cervix of CIN3 patients. *Vaccine*. 2014 Oct 29;32(47):6233-9. doi: 10.1016/j.vaccine.2014.09.020. Epub 2014 Sep 22. PMID: 25258102.
 127. Nagasaka K, Kawana K, Tomio K, Tsuruga T, Mori-Uchino M, Miura S, Tanikawa M, Miyamoto Y, Ikeda Y, Sone K, Adachi K, Matsumoto Y, Arimoto T, Oda K, Osuga Y, Fujii T. Positive peritoneal cytology at interval surgery is a poor prognostic factor in patients with stage T3c advanced ovarian carcinoma: A retrospective study. *J Obstet Gynaecol Res*. 2015 May;41(5):755-62. doi: 10.1111/jog.12616. Epub 2014 Nov 25. PMID: 25421004.
 128. Samejima T, Koga K, Nakae H, Wada-Hiraike O, Fujimoto A, Fujii T, Osuga Y. Identifying patients who can improve fertility with myomectomy. *Eur J Obstet Gynecol Reprod Biol*. 2015 Feb;185:28-32. doi: 10.1016/j.ejogrb.2014.11.033. Epub 2014 Dec 2. PMID: 25522114.
 129. Taguchi A, Nagasaka K, Kawana K, Hashimoto K, Kusumoto-Matsuo R, Plessy C, Thomas M, Nakamura H, Bonetti A, Oda K, Kukimoto I, Carninci P, Banks L, Osuga Y, Fujii T. Characterization of novel transcripts of human papillomavirus type 16 using cap analysis gene expression technology. *J Virol*. 2015 Feb;89(4):2448-52. doi: 10.1128/JVI.03433-14. Epub 2014 Dec 10. PMID: 25505068; PMCID: PMC4338893.
 130. Itaoka N, Nagamatsu T, Schust DJ, Ichikawa M, Sayama S, Iwasawa-Kawai Y, Kawana K, Yamashita T, Osuga Y, Fujii T. Cervical Expression of Elafin and SLPI in Pregnancy and Their Association With Preterm Labor. *Am J Reprod Immunol*. 2015 Jun;73(6):536-44. doi: 10.1111/aji.12354. Epub 2015 Jan 5. PMID: 25559229.

131. Izumi G, Koga K, Nagai M, Urata Y, Takamura M, Harada M, Hirata T, Hirota Y, Ogawa K, Inoue S, [Fuji T](#), Osuga Y. Cyclic stretch augments production of neutrophil chemokines, matrix metalloproteinases, and activin a in human endometrial stromal cells. *Am J Reprod Immunol*. 2015 Jun;73(6):501-6. doi: 10.1111/aji.12359. Epub 2015 Jan 21. PMID: 25605062.
132. Sakurabashi A, Wada-Hiraike O, Hirano M, Fu H, Isono W, Fukuda T, Morita Y, Tanikawa M, Miyamoto Y, Oda K, Kawana K, Osuga Y, [Fuji T](#). CCAR2 negatively regulates nuclear receptor LXR α by competing with SIRT1 deacetylase. *J Steroid Biochem Mol Biol*. 2015 May;149:80-8. doi: 10.1016/j.jsbmb.2015.02.001. Epub 2015 Feb 3. PMID: 25661920.
133. Harada M, Takahashi N, Hirata T, Koga K, [Fuji T](#), Osuga Y. Laparoscopic excision of ovarian endometrioma does not exert a qualitative effect on ovarian function: insights from in vitro fertilization and single embryo transfer cycles. *J Assist Reprod Genet*. 2015 May;32(5):685-9. doi: 10.1007/s10815-015-0457-7. Epub 2015 Mar 11. PMID: 25758989; PMCID: PMC4429444.
134. Fukuda T, Oda K, Wada-Hiraike O, Sone K, Inaba K, Ikeda Y, Miyasaka A, Kashiyama T, Tanikawa M, Arimoto T, Kuramoto H, Yano T, Kawana K, Osuga Y, [Fuji T](#). The anti-malarial chloroquine suppresses proliferation and overcomes cisplatin resistance of endometrial cancer cells via autophagy inhibition. *Gynecol Oncol*. 2015 Jun;137(3):538-45. doi: 10.1016/j.ygyno.2015.03.053. Epub 2015 Apr 1. PMID: 25842161.
135. Seiki T, Nagasaka K, Kranjec C, Kawana K, Maeda D, Nakamura H, Taguchi A, Matsumoto Y, Arimoto T, Wada-Hiraike O, Oda K, Nakagawa S, Yano T, Fukayama M, Banks L, Osuga Y, [Fuji T](#). HPV-16 impairs the subcellular distribution and levels of expression of protein phosphatase 1 γ in cervical malignancy. *BMC Cancer*. 2015 Apr 7;15:230. doi: 10.1186/s12885-015-1141-0. PMID: 25886518; PMCID: PMC4399203.
136. Miyasaka A, Oda K, Ikeda Y, Sone K, Fukuda T, Inaba K, Makii C, Enomoto A, Hosoya N, Tanikawa M, Uehara Y, Arimoto T, Kuramoto H, Wada-Hiraike O, Miyagawa K, Yano T, Kawana K, Osuga Y, [Fuji T](#). PI3K/mTOR pathway inhibition overcomes radioresistance via suppression of the HIF1- α /VEGF pathway in endometrial cancer. *Gynecol Oncol*. 2015 Jul;138(1):174-80. doi: 10.1016/j.ygyno.2015.04.015. Epub 2015 Apr 22. PMID: 25913131.
137. Miyashita M, Koga K, Izumi G, Makabe T, Hasegawa A, Hirota Y, Hirata T, Harada M, [Fuji T](#), Osuga Y. Drospirenone induces decidualization in human eutopic endometrial stromal cells and reduces DNA synthesis of human endometriotic

- stromal cells. *Fertil Steril*. 2015 Jul;104(1):217-24.e2. doi: 10.1016/j.fertnstert.2015.03.023. Epub 2015 Apr 29. PMID: 25935489.
138. Hirata T, Nakazawa A, Fukuda S, Hirota Y, Izumi G, Takamura M, Harada M, Koga K, Wada-Hiraike O, Fujii T, Osuga Y. Four Cases of Postoperative Pneumothorax Among 2814 Consecutive Laparoscopic Gynecologic Surgeries: A Possible Correlation Between Postoperative Pneumothorax and Endometriosis. *J Minim Invasive Gynecol*. 2015 Sep-Oct;22(6):980-4. doi: 10.1016/j.jmig.2015.04.023. Epub 2015 Apr 30. PMID: 25936271.
139. Inaba K, Oda K, Ikeda Y, Sone K, Miyasaka A, Kashiyama T, Fukuda T, Uehara Y, Arimoto T, Kuramoto H, Wada-Hiraike O, Kawana K, Yano T, Osuga Y, Fujii T. Antitumor activity of a combination of dual PI3K/mTOR inhibitor SAR245409 and selective MEK1/2 inhibitor pimasertib in endometrial carcinomas. *Gynecol Oncol*. 2015 Aug;138(2):323-31. doi: 10.1016/j.ygyno.2015.05.031. Epub 2015 May 29. PMID: 26033306.
140. Furuya H, Taguchi A, Kawana K, Yamashita A, Inoue E, Yoshida M, Nakamura H, Fujimoto A, Inoue T, Sato M, Nishida H, Nagasaka K, Adachi K, Hoya M, Nagamatsu T, Wada-Hiraike O, Yamashita T, Osuga Y, Fujii T. Resveratrol Protects Against Pathological Preterm Birth by Suppression of Macrophage-Mediated Inflammation. *Reprod Sci*. 2015 Dec;22(12):1561-8. doi: 10.1177/1933719115589413. Epub 2015 Jun 2. PMID: 26037299.
141. Uehara Y, Oda K, Ikeda Y, Koso T, Tsuji S, Yamamoto S, Asada K, Sone K, Kurikawa R, Makii C, Hagiwara O, Tanikawa M, Maeda D, Hasegawa K, Nakagawa S, Wada-Hiraike O, Kawana K, Fukayama M, Fujiwara K, Yano T, Osuga Y, Fujii T, Aburatani H. Integrated copy number and expression analysis identifies profiles of whole-arm chromosomal alterations and subgroups with favorable outcome in ovarian clear cell carcinomas. *PLoS One*. 2015 Jun 4;10(6):e0128066. doi: 10.1371/journal.pone.0128066. Erratum in: *PLoS One*. 2015;10(7):e0132751. PMID: 26043110; PMCID: PMC4456367.
142. Tokuhara Y, Kurano M, Shimamoto S, Igarashi K, Nojiri T, Kobayashi T, Masuda A, Ikeda H, Nagamatsu T, Fujii T, Aoki J, Yatomi Y. A New Enzyme Immunoassay for the Quantitative Determination of Classical Autotaxins (ATX α , ATX β , and ATX γ) and Novel Autotaxins (ATX δ and ATX ϵ). *PLoS One*. 2015 Jun 17;10(6):e0130074. doi: 10.1371/journal.pone.0130074. PMID: 26083365; PMCID: PMC4471343.
143. Ichikawa M, Nagamatsu T, Schust DJ, Kawai-Iwasawa Y, Kawana K, Yamashita T, Osuga Y, Aoki J, Yatomi Y, Fujii T. Placental autotaxin expression is

- diminished in women with pre-eclampsia. *J Obstet Gynaecol Res.* 2015 Sep;41(9):1406-11. doi: 10.1111/jog.12742. Epub 2015 Jun 26. PMID: 26111716.
144. Uehara Y, Oda K, Ikeda Y, Koso T, Tsuji S, Yamamoto S, Asada K, Sone K, Kurikawa R, Makii C, Hagiwara O, Tanikawa M, Maeda D, Hasegawa K, Nakagawa S, Wada-Hiraike O, Kawana K, Fukayama M, Fujiwara K, Yano T, Osuga Y, Fujii T, Aburatani H. Correction: Integrated Copy Number and Expression Analysis Identifies Profiles of Whole-Arm Chromosomal Alterations and Subgroups with Favorable Outcome in Ovarian Clear Cell Carcinomas. *PLoS One.* 2015 Jul 6;10(7):e0132751. doi: 10.1371/journal.pone.0132751. Erratum for: *PLoS One.* 2015;10(6):e0128066. PMID: 26147301; PMCID: PMC4493152.
145. Fukuda T, Shirane A, Wada-Hiraike O, Oda K, Tanikawa M, Sakuabashi A, Hirano M, Fu H, Morita Y, Miyamoto Y, Inaba K, Kawana K, Osuga Y, Fujii T. HAND2-mediated proteolysis negatively regulates the function of estrogen receptor α . *Mol Med Rep.* 2015 Oct;12(4):5538-44. doi: 10.3892/mmr.2015.4070. Epub 2015 Jul 9. PMID: 26166202.
146. Fukuda T, Wada-Hiraike O, Oda K, Tanikawa M, Makii C, Inaba K, Miyasaka A, Miyamoto Y, Yano T, Maeda D, Sasaki T, Kawana K, Fukayama M, Osuga Y, Fujii T. Putative tumor suppression function of SIRT6 in endometrial cancer. *FEBS Lett.* 2015 Aug 4;589(17):2274-81. doi: 10.1016/j.febslet.2015.06.043. Epub 2015 Jul 13. PMID: 26183563.
147. Hiraoka T, Wada-Hiraike O, Hirota Y, Hirata T, Koga K, Osuga Y, Fujii T. The impact of elevated thyroid stimulating hormone on female subfertility. *Reprod Med Biol.* 2015 Aug 13;15(2):121-126. doi: 10.1007/s12522-015-0221-9. PMID: 29259428; PMCID: PMC5715848.
148. Harada M, Nose E, Takahashi N, Hirota Y, Hirata T, Yoshino O, Koga K, Fujii T, Osuga Y. Evidence of the activation of unfolded protein response in granulosa and cumulus cells during follicular growth and maturation. *Gynecol Endocrinol.* 2015 Oct;31(10):783-7. doi: 10.3109/09513590.2015.1062862. Epub 2015 Aug 17. PMID: 26291812.
149. Saito-Kanatani M, Urano T, Hiroi H, Momoeda M, Ito M, Fujii T, Inoue S. Identification of TRIM22 as a progesterone-responsive gene in Ishikawa endometrial cancer cells. *J Steroid Biochem Mol Biol.* 2015 Nov;154:217-25. doi: 10.1016/j.jsbmb.2015.08.024. Epub 2015 Aug 24. PMID: 26316153.
150. Takamura M, Koga K, Izumi G, Hirata T, Harada M, Hirota Y, Hiraike O, Fujii T, Osuga Y. Simultaneous Detection and Evaluation of Four Subsets of CD4+ T Lymphocyte in Lesions and Peripheral Blood in Endometriosis. *Am J Reprod*

- Immunol. 2015 Dec;74(6):480-6. doi: 10.1111/aji.12426. Epub 2015 Sep 20. PMID: 26387982.
151. Tsuruga T, Fujimoto A, Kawana K, Mori M, Hasumi Y, Kino N, Tomio K, Miura S, Tanikawa M, Sone K, Miyamoto Y, Ikeda Y, Kojima S, Adachi K, Nagasaka K, Matsumoto Y, Arimoto T, Oda K, Nakagawa S, Horie K, Yasugi T, Yokota H, Osuga Y, Fujii T. Radical hysterectomy with or without para-aortic lymphadenectomy for patients with stage IB2, IIA2, and IIB cervical cancer: outcomes for a series of 308 patients. *Int J Clin Oncol*. 2016 Apr;21(2):359-366. doi: 10.1007/s10147-015-0907-3. Epub 2015 Oct 5. PMID: 26438230.
152. Fujimoto A, Morishima K, Harada M, Hirata T, Osuga Y, Fujii T. Elective single-embryo transfer improves cumulative pregnancy outcome in young patients but not in women of advanced reproductive age. *J Assist Reprod Genet*. 2015 Dec;32(12):1773-9. doi: 10.1007/s10815-015-0598-8. Epub 2015 Oct 21. PMID: 26489414; PMCID: PMC4681737.
153. Sato M, Kawana K, Fujimoto A, Yoshida M, Nakamura H, Nishida H, Inoue T, Taguchi A, Takahashi J, Adachi K, Nagasaka K, Matsumoto Y, Wada-Hiraike O, Oda K, Osuga Y, Fujii T. Clinical significance of Gremlin 1 in cervical cancer and its effects on cancer stem cell maintenance. *Oncol Rep*. 2016 Jan;35(1):391-7. doi: 10.3892/or.2015.4367. Epub 2015 Oct 30. PMID: 26530461.
154. Oki S, Nagamatsu T, Iriyama T, Komatsu A, Osuga Y, Fujii T. A case of pregnancy complicated with dilated cardiomyopathy 1X. *Oxf Med Case Reports*. 2015 Nov 3;2015(11):351-3. doi: 10.1093/omcr/omv056. PMID: 26566449; PMCID: PMC4630494.
155. Ikeda Y, Oda K, Ishihara H, Wada-Hiraike O, Miyasaka A, Kashiyama T, Inaba K, Fukuda T, Sone K, Matsumoto Y, Arimoto T, Maeda D, Ikemura M, Fukayama M, Kawana K, Yano T, Aoki D, Osuga Y, Fujii T. Prognostic importance of CDK4/6-specific activity as a predictive marker for recurrence in patients with endometrial cancer, with or without adjuvant chemotherapy. *Br J Cancer*. 2015 Nov 17;113(10):1477-83. doi: 10.1038/bjc.2015.369. Epub 2015 Nov 10. PMID: 26554657; PMCID: PMC4815892.
156. Sato M, Kawana K, Adachi K, Fujimoto A, Yoshida M, Nakamura H, Nishida H, Inoue T, Taguchi A, Takahashi J, Kojima S, Yamashita A, Tomio K, Nagamatsu T, Wada-Hiraike O, Oda K, Osuga Y, Fujii T. Decreased expression of the plasminogen activator inhibitor type 1 is involved in degradation of extracellular matrix surrounding cervical cancer stem cells. *Int J Oncol*. 2016 Feb;48(2):829-35. doi: 10.3892/ijo.2015.3283. Epub 2015 Dec 9. PMID: 26676222.

157. Samejima T, Nagamatsu T, Schust DJ, Itaoka N, Iriyama T, Nakayama T, Komatsu A, Kawana K, Osuga Y, Fujii T. Elevated concentration of secretory leukocyte protease inhibitor in the cervical mucus before delivery. *Am J Obstet Gynecol*. 2016 Jun;214(6):741.e1-7. doi: 10.1016/j.ajog.2015.12.029. Epub 2016 Jan 14. PMID: 26778384.
158. Taguchi A, Koga K, Kawana K, Makabe T, Sue F, Miyashita M, Yoshida M, Urata Y, Izumi G, Tkamura M, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Resveratrol Enhances Apoptosis in Endometriotic Stromal Cells. *Am J Reprod Immunol*. 2016 Apr;75(4):486-92. doi: 10.1111/aji.12489. Epub 2016 Jan 19. PMID: 26782781.
159. Sato M, Arimoto T, Kawana K, Miyamoto Y, Ikeda Y, Tomio K, Tanikawa M, Sone K, Mori-Uchino M, Tsuruga T, Nagasaka K, Adachi K, Matsumoto Y, Oda K, Osuga Y, Fujii T. Measurement of endometrial thickness by transvaginal ultrasonography to predict pathological response to medroxyprogesterone acetate in patients with grade 1 endometrioid adenocarcinoma. *Mol Clin Oncol*. 2016 Apr;4(4):492-496. doi: 10.3892/mco.2016.748. Epub 2016 Jan 28. PMID: 27073648; PMCID: PMC4812440.
160. Akino N, Wada-Hiraike O, Matsumoto Y, Arimoto T, Oda K, Kawana K, Osuga Y, Fujii T. Vaginal cancer possibly caused by pessary and immunocompromised condition: Multiple risk factors may influence vaginal cancer development. *J Obstet Gynaecol Res*. 2016 Jun;42(6):748-751. doi: 10.1111/jog.12958. Epub 2016 Feb 24. PMID: 26914159.
161. Nishida H, Matsumoto Y, Kawana K, Christie RJ, Naito M, Kim BS, Toh K, Min HS, Yi Y, Matsumoto Y, Kim HJ, Miyata K, Taguchi A, Tomio K, Yamashita A, Inoue T, Nakamura H, Fujimoto A, Sato M, Yoshida M, Adachi K, Arimoto T, Wada-Hiraike O, Oda K, Nagamatsu T, Nishiyama N, Kataoka K, Osuga Y, Fujii T. Systemic delivery of siRNA by actively targeted polyion complex micelles for silencing the E6 and E7 human papillomavirus oncogenes. *J Control Release*. 2016 Jun 10;231:29-37. doi: 10.1016/j.jconrel.2016.03.016. Epub 2016 Mar 12. PMID: 26979870.
162. Takahashi N, Harada M, Hirota Y, Zhao L, Yoshino O, Urata Y, Izumi G, Takamura M, Hirata T, Koga K, Wada-Hiraike O, Fujii T, Osuga Y. A potential role of endoplasmic reticulum stress in development of ovarian hyperstimulation syndrome. *Mol Cell Endocrinol*. 2016 Jun 15;428:161-9. doi: 10.1016/j.mce.2016.03.032. Epub 2016 Mar 28. PMID: 27032713.
163. Sato M, Harada M, Oishi H, Wada-Hiraike O, Hirata T, Nagasaka K, Koga K, Fujii T, Osuga Y. Vaginal Stenosis After Gonadotropin-Releasing Hormone Agonist

- Therapy During Treatment for Acute Lymphoblastic Leukemia. *J Low Genit Tract Dis.* 2016 Apr;20(2):e11-3. doi: 10.1097/LGT.000000000000175. PMID: 26735150.
164. Miyashita M, Koga K, Izumi G, Sue F, Makabe T, Taguchi A, Nagai M, Urata Y, Takamura M, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Effects of 1,25-Dihydroxy Vitamin D3 on Endometriosis. *J Clin Endocrinol Metab.* 2016 Jun;101(6):2371-9. doi: 10.1210/jc.2016-1515. Epub 2016 Apr 1. PMID: 27035829.
165. Chuwa AH, Sone K, Oda K, Ikeda Y, Fukuda T, Wada-Hiraike O, Inaba K, Makii C, Takeuchi M, Oki S, Miyasaka A, Kashiyama T, Arimoto T, Kuramoto H, Kawana K, Yano T, Osuga Y, Fujii T. Significance of survivin as a prognostic factor and a therapeutic target in endometrial cancer. *Gynecol Oncol.* 2016 Jun;141(3):564-569. doi: 10.1016/j.ygyno.2016.04.003. Epub 2016 Apr 16. PMID: 27079211.
166. Matsumoto Y, Miyamoto Y, Cabral H, Matsumoto Y, Nagasaka K, Nakagawa S, Yano T, Maeda D, Oda K, Kawana K, Nishiyama N, Kataoka K, Fujii T. Enhanced efficacy against cervical carcinomas through polymeric micelles physically incorporating the proteasome inhibitor MG132. *Cancer Sci.* 2016 Jun;107(6):773-81. doi: 10.1111/cas.12926. Epub 2016 Apr 27. PMID: 26987571; PMCID: PMC4968607.
167. Inaba K, Oda K, Aoki K, Sone K, Ikeda Y, Miyasaka A, Kashiyama T, Fukuda T, Makii C, Arimoto T, Wada-Hiraike O, Kawana K, Yano T, Osuga Y, Fujii T. Synergistic antitumor effects of combination PI3K/mTOR and MEK inhibition (SAR245409 and pimasertib) in mucinous ovarian carcinoma cells by fluorescence resonance energy transfer imaging. *Oncotarget.* 2016 May 17;7(20):29577-91. doi: 10.18632/oncotarget.8807. PMID: 27102436; PMCID: PMC5045418.
168. Sato M, Kawana K, Adachi K, Fujimoto A, Yoshida M, Nakamura H, Nishida H, Inoue T, Taguchi A, Takahashi J, Eguchi S, Yamashita A, Tomio K, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Spheroid cancer stem cells display reprogrammed metabolism and obtain energy by actively running the tricarboxylic acid (TCA) cycle. *Oncotarget.* 2016 May 31;7(22):33297-305. doi: 10.18632/oncotarget.8947. PMID: 27120812; PMCID: PMC5078095.
169. Hiraoka T, Hirota Y, Saito-Fujita T, Matsuo M, Egashira M, Matsumoto L, Haraguchi H, Dey SK, Furukawa KS, Fujii T, Osuga Y. STAT3 accelerates uterine epithelial regeneration in a mouse model of decellularized uterine matrix transplantation. *JCI Insight.* 2016 Jun 2;1(8):e87591. doi: 10.1172/jci.insight.87591. PMID: 27358915; PMCID: PMC4922514.
170. Matsumoto Y, Nakai A, Nishijima Y, Kishita E, Hakuno H, Sakoi M, Kusuda S, Unno N, Tamura M, Fujii T. Absence of neonatal intensive care units in secondary

- medical care zones is an independent risk factor of high perinatal mortality in Japan. *J Obstet Gynaecol Res.* 2016 Oct;42(10):1304-1309. doi: 10.1111/jog.13048. Epub 2016 Jun 16. PMID: 27306946.
171. Takahashi N, Yoshino O, Maeda E, Naganawa S, Harada M, Koga K, Hiraike O, Nakamura M, Tabuchi T, Hori M, Saito S, Fujii T, Osuga Y. Usefulness of T2 star-weighted imaging in ovarian cysts and tumors. *J Obstet Gynaecol Res.* 2016 Oct;42(10):1336-1342. doi: 10.1111/jog.13056. Epub 2016 Jun 30. PMID: 27358084.
172. Suzuki K, Nagasaka K, Oda K, Abe H, Maeda D, Matsumoto Y, Arimoto T, Kawana K, Fukayama M, Osuga Y, Fujii T. A case of lymphangi leiomyomatosis associated with endometrial cancer and severe systemic lupus erythematosus. *BMC Cancer.* 2016 Jul 4;16:390. doi: 10.1186/s12885-016-2413-z. PMID: 27377753; PMCID: PMC4932736.
173. Takamura M, Koga K, Izumi G, Urata Y, Nagai M, Hasegawa A, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Neutrophil depletion reduces endometriotic lesion formation in mice. *Am J Reprod Immunol.* 2016 Sep;76(3):193-8. doi: 10.1111/aji.12540. Epub 2016 Jul 19. PMID: 27432477.
174. Inoue T, Adachi K, Kawana K, Taguchi A, Nagamatsu T, Fujimoto A, Tomio K, Yamashita A, Eguchi S, Nishida H, Nakamura H, Sato M, Yoshida M, Arimoto T, Wada-Hiraike O, Oda K, Osuga Y, Fujii T. Cancer-associated fibroblast suppresses killing activity of natural killer cells through downregulation of poliovirus receptor (PVR/CD155), a ligand of activating NK receptor. *Int J Oncol.* 2016 Oct;49(4):1297-304. doi: 10.3892/ijo.2016.3631. Epub 2016 Jul 26. PMID: 27499237; PMCID: PMC5021244.
175. Yoshida M, Taguchi A, Kawana K, Adachi K, Kawata A, Ogishima J, Nakamura H, Fujimoto A, Sato M, Inoue T, Nishida H, Furuya H, Tomio K, Arimoto T, Koga K, Wada-Hiraike O, Oda K, Nagamatsu T, Kiyono T, Osuga Y, Fujii T. Modification of the Tumor Microenvironment in KRAS or c-MYC-Induced Ovarian Cancer-Associated Peritonitis. *PLoS One.* 2016 Aug 2;11(8):e0160330. doi: 10.1371/journal.pone.0160330. PMID: 27483433; PMCID: PMC4970724.
176. Fukuda T, Oda K, Wada-Hiraike O, Sone K, Inaba K, Ikeda Y, Makii C, Miyasaka A, Kashiyama T, Tanikawa M, Arimoto T, Yano T, Kawana K, Osuga Y, Fujii T. Autophagy inhibition augments resveratrol-induced apoptosis in Ishikawa endometrial cancer cells. *Oncol Lett.* 2016 Oct;12(4):2560-2566. doi: 10.3892/ol.2016.4978. Epub 2016 Aug 8. PMID: 27698828; PMCID: PMC5038194.
177. Fujimoto A, Kawana K, Taguchi A, Adachi K, Sato M, Nakamura H, Ogishima J, Yoshida M, Inoue T, Nishida H, Tomio K, Yamashita A, Matsumoto Y, Arimoto T,

- Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Inhibition of endoplasmic reticulum (ER) stress sensors sensitizes cancer stem-like cells to ER stress-mediated apoptosis. *Oncotarget*. 2016 Aug 9;7(32):51854-51864. doi: 10.18632/oncotarget.10126. PMID: 27322083; PMCID: PMC5239519.
178. Haraguchi H, Koga K, Takamura M, Makabe T, Sue F, Miyashita M, Urata Y, Izumi G, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Oda K, Kawana K, Fujii T, Osuga Y. Development of ovarian cancer after excision of endometrioma. *Fertil Steril*. 2016 Nov;106(6):1432-1437.e2. doi: 10.1016/j.fertnstert.2016.07.1077. Epub 2016 Aug 18. PMID: 27543889.
179. Nakamura H, Taguchi A, Kawana K, Kawata A, Yoshida M, Fujimoto A, Ogishima J, Sato M, Inoue T, Nishida H, Furuya H, Tomio K, Eguchi S, Mori-Uchino M, Yamashita A, Adachi K, Arimoto T, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. STAT3 activity regulates sensitivity to tumor necrosis factor-related apoptosis-inducing ligand-induced apoptosis in cervical cancer cells. *Int J Oncol*. 2016 Nov;49(5):2155-2162. doi: 10.3892/ijo.2016.3681. Epub 2016 Sep 6. PMID: 27599897.
180. Taguchi A, Yamashita A, Kawana K, Nagamatsu T, Furuya H, Inoue E, Osuga Y, Fujii T. Recent Progress in Therapeutics for Inflammation-Associated Preterm Birth: A Review. *Reprod Sci*. 2017 Jan;24(1):7-18. doi: 10.1177/1933719115618282. Epub 2016 Sep 27. PMID: 26626795.
181. Hirano M, Wada-Hiraike O, Fu H, Akino N, Isono W, Sakurabashi A, Fukuda T, Morita Y, Tanikawa M, Miyamoto Y, Nishi Y, Yanase T, Harada M, Oishi H, Yano T, Koga K, Oda K, Kawana K, Fujii T, Osuga Y. The Emerging Role of FOXL2 in Regulating the Transcriptional Activation Function of Estrogen Receptor β : An Insight Into Ovarian Folliculogenesis. *Reprod Sci*. 2017 Jan;24(1):133-141. doi: 10.1177/1933719116651150. Epub 2016 Sep 27. PMID: 27252187.
182. Izumi G, Koga K, Takamura M, Makabe T, Nagai M, Urata Y, Harada M, Hirata T, Hirota Y, Fujii T, Osuga Y. Mannose receptor is highly expressed by peritoneal dendritic cells in endometriosis. *Fertil Steril*. 2017 Jan;107(1):167-173.e2. doi: 10.1016/j.fertnstert.2016.09.036. Epub 2016 Oct 25. PMID: 27793384.
183. Fujii T, Wada-Hiraike O, Nagamatsu T, Harada M, Hirata T, Koga K, Fujii T, Osuga Y. Assisted reproductive technology pregnancy complications are significantly associated with endometriosis severity before conception: a retrospective cohort study. *Reprod Biol Endocrinol*. 2016 Nov 3;14(1):73. doi: 10.1186/s12958-016-0209-2. PMID: 27809920; PMCID: PMC5094074.
184. Takahashi N, Yoshino O, Hiraike O, Maeda E, Nakamura M, Hori M, Harada

- M, Koga K, Saito S, Fujii T, Osuga Y. The assessment of myometrium perfusion in patients with uterine fibroid by arterial spin labeling MRI. Springerplus. 2016 Nov 3;5(1):1907. doi: 10.1186/s40064-016-3596-0. PMID: 27867814; PMCID: PMC5095089.
185. Takeuchi A, Koga K, Miyashita M, Makabe T, Sue F, Harada M, Hirata T, Hirota Y, Fujii T, Osuga Y. Dienogest reduces proliferation, NGF expression and nerve fiber density in human adenomyosis. *Eur J Obstet Gynecol Reprod Biol*. 2016 Dec;207:157-161. doi: 10.1016/j.ejogrb.2016.10.053. Epub 2016 Nov 8. PMID: 27865118.
186. Makii C, Oda K, Ikeda Y, Sone K, Hasegawa K, Uehara Y, Nishijima A, Asada K, Koso T, Fukuda T, Inaba K, Oki S, Machino H, Kojima M, Kashiyama T, Mori-Uchino M, Arimoto T, Wada-Hiraike O, Kawana K, Yano T, Fujiwara K, Aburatani H, Osuga Y, Fujii T. MDM2 is a potential therapeutic target and prognostic factor for ovarian clear cell carcinomas with wild type TP53. *Oncotarget*. 2016 Nov 15;7(46):75328-75338. doi: 10.18632/oncotarget.12175. PMID: 27659536; PMCID: PMC5342744.
187. Nakamura H, Nagasaka K, Kawana K, Taguchi A, Uehara Y, Yoshida M, Sato M, Nishida H, Fujimoto A, Inoue T, Adachi K, Nagamatsu T, Arimoto T, Oda K, Osuga Y, Fujii T. Expression of Par3 polarity protein correlates with poor prognosis in ovarian cancer. *BMC Cancer*. 2016 Nov 17;16(1):897. doi: 10.1186/s12885-016-2929-2. PMID: 27855669; PMCID: PMC5114836.
188. Makabe T, Koga K, Miyashita M, Takeuchi A, Sue F, Taguchi A, Urata Y, Izumi G, Takamura M, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Drospirenone reduces inflammatory cytokines, vascular endothelial growth factor (VEGF) and nerve growth factor (NGF) expression in human endometriotic stromal cells. *J Reprod Immunol*. 2017 Feb;119:44-48. doi: 10.1016/j.jri.2016.12.002. Epub 2016 Dec 29. PMID: 28064076.
189. Takahashi N, Harada M, Hirota Y, Zhao L, Azhary JM, Yoshino O, Izumi G, Hirata T, Koga K, Wada-Hiraike O, Fujii T, Osuga Y. A Potential Role for Endoplasmic Reticulum Stress in Progesterone Deficiency in Obese Women. *Endocrinology*. 2017 Jan 1;158(1):84-97. doi: 10.1210/en.2016-1511. PMID: 27886513.
190. Machino H, Iriyama T, Nakayama T, Komatsu A, Nagamatsu T, Osuga Y, Fujii T. A case of a surviving co-twin diagnosed with porencephaly and renal hypoplasia after a single intrauterine fetal death at 21 weeks of gestation in a monochorionic monoamniotic twin pregnancy. *Oxf Med Case Reports*. 2017 Jan 17;2017(1):omw096. doi: 10.1093/omcr/omw096. PMID: 28116109; PMCID: PMC5241712.
191. Sato M, Kawana K, Adachi K, Fujimoto A, Taguchi A, Fujikawa T, Yoshida M,

- Nakamura H, Nishida H, Inoue T, Ogishima J, Eguchi S, Yamashita A, Tomio K, Arimoto T, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Low uptake of fluorodeoxyglucose in positron emission tomography/computed tomography in ovarian clear cell carcinoma may reflect glutaminolysis of its cancer stem cell-like properties. *Oncol Rep*. 2017 Mar;37(3):1883-1888. doi: 10.3892/or.2017.5398. Epub 2017 Jan 20. PMID: 28112360.
192. Saito A, Hirata T, Koga K, Takamura M, Fukuda S, Neriishi K, Pastoride G, Harada M, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Preoperative assessment of factors associated with difficulty in performing total laparoscopic hysterectomy. *J Obstet Gynaecol Res*. 2017 Feb;43(2):320-329. doi: 10.1111/jog.13198. PMID: 28150406.
193. Hashimoto A, Iriyama T, Sayama S, Nakayama T, Komatsu A, Miyauchi A, Nishii O, Nagamatsu T, Osuga Y, Fujii T. Adenomyosis and adverse perinatal outcomes: increased risk of second trimester miscarriage, preeclampsia, and placental malposition. *J Matern Fetal Neonatal Med*. 2018 Feb;31(3):364-369. doi: 10.1080/14767058.2017.1285895. Epub 2017 Feb 9. PMID: 28110584.
194. Sato M, Kawana K, Adachi K, Fujimoto A, Yoshida M, Nakamura H, Nishida H, Inoue T, Taguchi A, Ogishima J, Eguchi S, Yamashita A, Tomio K, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Targeting glutamine metabolism and the focal adhesion kinase additively inhibits the mammalian target of the rapamycin pathway in spheroid cancer stem-like properties of ovarian clear cell carcinoma in vitro. *Int J Oncol*. 2017 Apr;50(4):1431-1438. doi: 10.3892/ijo.2017.3891. Epub 2017 Feb 23. PMID: 28259988.
195. Sato M, Kawana K, Adachi K, Fujimoto A, Yoshida M, Nakamura H, Nishida H, Inoue T, Taguchi A, Ogishima J, Eguchi S, Yamashita A, Tomio K, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Intracellular signaling entropy can be a biomarker for predicting the development of cervical intraepithelial neoplasia. *PLoS One*. 2017 Apr 28;12(4):e0176353. doi: 10.1371/journal.pone.0176353. PMID: 28453530; PMCID: PMC5409150.
196. Izumi G, Koga K, Takamura M, Bo W, Nagai M, Miyashita M, Harada M, Hirata T, Hirota Y, Yoshino O, Fujii T, Osuga Y. Oil-Soluble Contrast Medium (OSCM) for Hysterosalpingography Modulates Dendritic Cell and Regulatory T Cell Profiles in the Peritoneal Cavity: A Possible Mechanism by Which OSCM Enhances Fertility. *J Immunol*. 2017 Jun 1;198(11):4277-4284. doi: 10.4049/jimmunol.1600498. Epub 2017 Apr 28. PMID: 28455434.
197. Samejima T, Nagamatsu T, Schust DJ, Iriyama T, Sayama S, Sonoda M,

- Komatsu A, Kawana K, Osuga Y, Fujii T. Labor prediction based on the expression patterns of multiple genes related to cervical maturation in human term pregnancy. *Am J Reprod Immunol*. 2017 Nov;78(5). doi: 10.1111/aji.12711. Epub 2017 May 30. PMID: 28557135.
198. Aikawa S, Kano K, Inoue A, Wang J, Saigusa D, Nagamatsu T, Hirota Y, Fujii T, Tsuchiya S, Taketomi Y, Sugimoto Y, Murakami M, Arita M, Kurano M, Ikeda H, Yatomi Y, Chun J, Aoki J. Autotaxin-lysophosphatidic acid-LPA₃ signaling at the embryo-epithelial boundary controls decidualization pathways. *EMBO J*. 2017 Jul 14;36(14):2146-2160. doi: 10.15252/embj.201696290. Epub 2017 Jun 6. PMID: 28588064; PMCID: PMC5509998.
199. Sato M, Kawana K, Adachi K, Fujimoto A, Yoshida M, Nakamura H, Nishida H, Inoue T, Taguchi A, Ogishima J, Eguchi S, Yamashita A, Tomio K, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Regeneration of cervical reserve cell-like cells from human induced pluripotent stem cells (iPSCs): A new approach to finding targets for cervical cancer stem cell treatment. *Oncotarget*. 2017 Jun 20;8(25):40935-40945. doi: 10.18632/oncotarget.16783. PMID: 28402962; PMCID: PMC5522215.
200. Oki S, Sone K, Oda K, Hamamoto R, Ikemura M, Maeda D, Takeuchi M, Tanikawa M, Mori-Uchino M, Nagasaka K, Miyasaka A, Kashiyama T, Ikeda Y, Arimoto T, Kuramoto H, Wada-Hiraike O, Kawana K, Fukayama M, Osuga Y, Fujii T. Oncogenic histone methyltransferase EZH2: A novel prognostic marker with therapeutic potential in endometrial cancer. *Oncotarget*. 2017 Jun 20;8(25):40402-40411. doi: 10.18632/oncotarget.16316. PMID: 28418882; PMCID: PMC5522273.
201. Egashira M, Hirota Y, Shimizu-Hirota R, Saito-Fujita T, Haraguchi H, Matsumoto L, Matsuo M, Hiraoka T, Tanaka T, Akaeda S, Takehisa C, Saito-Kanatani M, Maeda KI, Fujii T, Osuga Y. F4/80+ Macrophages Contribute to Clearance of Senescent Cells in the Mouse Postpartum Uterus. *Endocrinology*. 2017 Jul 1;158(7):2344-2353. doi: 10.1210/en.2016-1886. PMID: 28525591.
202. Tanaka S, Kanagawa T, Momma K, Hori S, Satoh H, Nagamatsu T, Fujii T, Kimura T, Sawada Y. Prediction of sustained fetal toxicity induced by ketoprofen based on PK/PD analysis using human placental perfusion and rat toxicity data. *Br J Clin Pharmacol*. 2017 Nov;83(11):2503-2516. doi: 10.1111/bcp.13352. Epub 2017 Jul 27. PMID: 28635050; PMCID: PMC5651319.
203. Sayama S, Takeda N, Iriyama T, Inuzuka R, Maemura S, Fujita D, Yamauchi H, Nawata K, Bougaki M, Hyodo H, Shitara R, Nakayama T, Komatsu A, Nagamatsu T, Osuga Y, Fujii T. Authors' reply re: Peripartum type B aortic dissection in patients with Marfan syndrome who underwent aortic root replacement: a case series study.

- BJOG. 2018 Mar;125(4):502-503. doi: 10.1111/1471-0528.14778. Epub 2017 Aug 10. PMID: 28799184.
204. Matsuoka S, Hori S, Satoh H, Nagamatsu T, Fujii T, Sawada Y. Quantitative prediction of fetal plasma concentration of fluvoxamine during dosage-tapering to the mother. *Placenta*. 2017 Oct;58:74-81. doi: 10.1016/j.placenta.2017.08.010. Epub 2017 Aug 24. PMID: 28962699.
205. Takahashi N, Harada M, Hirota Y, Nose E, Azhary JM, Koike H, Kunitomi C, Yoshino O, Izumi G, Hirata T, Koga K, Wada-Hiraike O, Chang RJ, Shimasaki S, Fujii T, Osuga Y. Activation of Endoplasmic Reticulum Stress in Granulosa Cells from Patients with Polycystic Ovary Syndrome Contributes to Ovarian Fibrosis. *Sci Rep*. 2017 Sep 7;7(1):10824. doi: 10.1038/s41598-017-11252-7. PMID: 28883502; PMCID: PMC5589802.
206. Fujii T, Nagamatsu T, Morita K, Schust DJ, Iriyama T, Komatsu A, Osuga Y, Fujii T. Enhanced HIF2 α expression during human trophoblast differentiation into syncytiotrophoblast suppresses transcription of placental growth factor. *Sci Rep*. 2017 Sep 29;7(1):12455. doi: 10.1038/s41598-017-12685-w. PMID: 28963486; PMCID: PMC5622029.
207. Katoh M, Takeda N, Arimoto T, Abe H, Oda K, Osuga Y, Fujii T, Komuro I. Bevacizumab-Related Microvascular Angina and Its Management with Nicorandil. *Int Heart J*. 2017 Oct 21;58(5):803-805. doi: 10.1536/ihj.16-537. Epub 2017 Sep 30. PMID: 28966326.
208. Fujii T, Oka A, Morioka I, Moriuchi H, Koyano S, Yamada H, Saito S, Sameshima H, Nagamatsu T, Tsuchida S, Inoue N; Japanese Congenital Cytomegalovirus Study Group. Newborn Congenital Cytomegalovirus Screening Based on Clinical Manifestations and Evaluation of DNA-based Assays for In Vitro Diagnostics. *Pediatr Infect Dis J*. 2017 Oct;36(10):942-946. doi: 10.1097/INF.0000000000001630. PMID: 28471866.
209. Akino N, Wada-Hiraike O, Terao H, Honjoh H, Isono W, Fu H, Hirano M, Miyamoto Y, Tanikawa M, Harada M, Hirata T, Hirota Y, Koga K, Oda K, Kawana K, Fujii T, Osuga Y. Activation of Nrf2 might reduce oxidative stress in human granulosa cells. *Mol Cell Endocrinol*. 2018 Jul 15;470:96-104. doi: 10.1016/j.mce.2017.10.002. Epub 2017 Oct 4. PMID: 28986302.
210. Takahashi N, Koga K, Arakawa I, Harada M, Oda K, Kawana K, Fujii T, Osuga Y. Development of endometrioma after cervical conization. *Gynecol Endocrinol*. 2018 Apr;34(4):341-344. doi: 10.1080/09513590.2017.1393660. Epub 2017 Oct 26. PMID: 29069947.

211. Sato M, Kawana K, Adachi K, Fujimoto A, Yoshida M, Nakamura H, Nishida H, Inoue T, Taguchi A, Ogishima J, Eguchi S, Yamashita A, Tomio K, Komatsu A, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Detachment from the primary site and suspension in ascites as the initial step in metabolic reprogramming and metastasis to the omentum in ovarian cancer. *Oncol Lett*. 2018 Jan;15(1):1357-1361. doi: 10.3892/ol.2017.7388. Epub 2017 Nov 9. PMID: 29399186; PMCID: PMC5772787.
212. Fukui Y, Taguchi A, Adachi K, Sato M, Kawata A, Tanikawa M, Sone K, Mori M, Nagasaka K, Matsumoto Y, Arimoto T, Oda K, Osuga Y, Fujii T. Polycystic Ovarian Morphology may be a Positive Prognostic Factor in Patients with Endometrial Cancer who Achieved Complete Remission after Fertility-Sparing Therapy with Progestin. *Asian Pac J Cancer Prev*. 2017 Nov 26;18(11):3111-3116. doi: 10.22034/APJCP.2017.18.11.3111. PMID: 29172287; PMCID: PMC5773799.
213. Isono W, Wada-Hiraike O, Kawamura Y, Fujii T, Osuga Y, Kurihara H. Administration of Oral Contraceptives Could Alleviate Age-Related Fertility Decline Possibly by Preventing Ovarian Damage in a Mouse Model. *Reprod Sci*. 2018 Sep;25(9):1413-1423. doi: 10.1177/1933719117746758. Epub 2017 Dec 13. PMID: 29237349.
214. Seyama T, Kamei Y, Iriyama T, Imada S, Ichinose M, Toshimitsu M, Fujii T, Asou H. Pretreatment with magnesium sulfate attenuates white matter damage by preventing cell death of developing oligodendrocytes. *J Obstet Gynaecol Res*. 2018 Apr;44(4):601-607. doi: 10.1111/jog.13568. Epub 2018 Jan 23. PMID: 29363221.
215. Hoya M, Nagamatsu T, Fujii T, Schust DJ, Oda H, Akiba N, Iriyama T, Kawana K, Osuga Y, Fujii T. Impact of Th1/Th2 cytokine polarity induced by invariant NKT cells on the incidence of pregnancy loss in mice. *Am J Reprod Immunol*. 2018 Mar;79(3). doi: 10.1111/aji.12813. Epub 2018 Jan 24. PMID: 29363849.
216. Nakamura H, Taguchi A, Kawana K, Baba S, Kawata A, Yoshida M, Fujimoto A, Ogishima J, Sato M, Inoue T, Nishida H, Furuya H, Yamashita A, Eguchi S, Tomio K, Mori-Uchino M, Adachi K, Arimoto T, Wada-Hiraike O, Oda K, Nagamatsu T, Osuga Y, Fujii T. Therapeutic significance of targeting survivin in cervical cancer and possibility of combination therapy with TRAIL. *Oncotarget*. 2018 Feb 5;9(17):13451-13461. doi: 10.18632/oncotarget.24413. PMID: 29568369; PMCID: PMC5862590.
217. Katoh Y, Seyama T, Mimura N, Furuya H, Nakayama T, Iriyama T, Nagamatsu T, Osuga Y, Fujii T. Elevation of maternal serum sFlt-1 in pregnancy with mirror syndrome caused by fetal cardiac failure. *Oxf Med Case Reports*. 2018 Mar

- 28;2018(3):omx112. doi: 10.1093/omcr/omx112. PMID: 29942527; PMCID: PMC6007303.
218. Toshimitsu M, Kamei Y, Ichinose M, Seyama T, Imada S, Iriyama T, Fujii T. Atomoxetine, a selective norepinephrine reuptake inhibitor, improves short-term histological outcomes after hypoxic-ischemic brain injury in the neonatal male rat. *Int J Dev Neurosci*. 2018 Nov;70:34-45. doi: 10.1016/j.ijdevneu.2018.03.011. Epub 2018 Mar 30. PMID: 29608930.
219. Fukuda S, Hirata T, Neriishi K, Nakazawa A, Takamura M, Izumi G, Harada M, Hirota Y, Koga K, Wada-Hiraike O, Fujii T, Osuga Y. Thoracic endometriosis syndrome: Comparison between catamenial pneumothorax or endometriosis-related pneumothorax and catamenial hemoptysis. *Eur J Obstet Gynecol Reprod Biol*. 2018 Jun;225:118-123. doi: 10.1016/j.ejogrb.2018.04.021. Epub 2018 Apr 20. PMID: 29704815.
220. Ono Y, Nagai M, Yoshino O, Koga K, Nawaz A, Hatta H, Nishizono H, Izumi G, Nakashima A, Imura J, Tobe K, Fujii T, Osuga Y, Saito S. CD11c+ M1-like macrophages (MΦs) but not CD206+ M2-like MΦ are involved in folliculogenesis in mice ovary. *Sci Rep*. 2018 May 25;8(1):8171. doi: 10.1038/s41598-018-25837-3. PMID: 29802255; PMCID: PMC5970206.
221. Neriishi K, Hirata T, Fukuda S, Izumi G, Nakazawa A, Yamamoto N, Harada M, Hirota Y, Koga K, Wada-Hiraike O, Fujii T, Osuga Y. Long-term dienogest administration in patients with symptomatic adenomyosis. *J Obstet Gynaecol Res*. 2018 Aug;44(8):1439-1444. doi: 10.1111/jog.13674. Epub 2018 May 29. PMID: 29845696.
222. Hirata T, Koga K, Johnson TA, Morino R, Nakazono K, Kamitsuji S, Akita M, Kawajiri M, Kami A, Hoshi Y, Tada A, Ishikawa K, Hine M, Kobayashi M, Kurume N, Fujii T, Kamatani N, Osuga Y. Japanese GWAS identifies variants for bust-size, dysmenorrhea, and menstrual fever that are eQTLs for relevant protein-coding or long non-coding RNAs. *Sci Rep*. 2018 May 31;8(1):8502. doi: 10.1038/s41598-018-25065-9. PMID: 29855537; PMCID: PMC5981393.
223. Sato M, Taguchi A, Fukui Y, Kawata A, Taguchi S, Kashiyama T, Eguchi S, Inoue T, Tomio K, Tanikawa M, Sone K, Mori M, Nagasaka K, Adachi K, Ikemura M, Domoto Y, Arimoto T, Oda K, Fukayama M, Osuga Y, Fujii T. Blood Vessel Invasion Is a Strong Predictor of Postoperative Recurrence in Endometrial Cancer. *Int J Gynecol Cancer*. 2018 Jun;28(5):875-881. doi: 10.1097/IGC.0000000000001262. PMID: 29664845.
224. Kanda R, Hiraike H, Wada-Hiraike O, Ichinose T, Nagasaka K, Sasajima Y, Ryo

- E, [Fujii T](#), Osuga Y, Ayabe T. Expression of the glucagon-like peptide-1 receptor and its role in regulating autophagy in endometrial cancer. *BMC Cancer*. 2018 Jun 15;18(1):657. doi: 10.1186/s12885-018-4570-8. PMID: 29907137; PMCID: PMC6003019.
225. Matsumoto L, Hirota Y, Saito-Fujita T, Takeda N, Tanaka T, Hiraoka T, Akaeda S, Fujita H, Shimizu-Hirota R, Igaue S, Matsuo M, Haraguchi H, Saito-Kanatani M, [Fujii T](#), Osuga Y. HIF2 α in the uterine stroma permits embryo invasion and luminal epithelium detachment. *J Clin Invest*. 2018 Jul 2;128(7):3186-3197. doi: 10.1172/JCI98931. Epub 2018 Jun 18. PMID: 29911998; PMCID: PMC6025968.
226. Nagamatsu T, Fujii T, Schust DJ, Tsuchiya N, Tokita Y, Hoya M, Akiba N, Iriyama T, Kawana K, Osuga Y, [Fujii T](#). Tokishakuyakusan, a traditional Japanese medicine (Kampo) mitigates iNKT cell-mediated pregnancy loss in mice. *Am J Reprod Immunol*. 2018 Oct;80(4):e13021. doi: 10.1111/aji.13021. Epub 2018 Jul 12. PMID: 29998597.
227. Takahashi N, Harada M, Tanabe R, Takayanagi A, Izumi G, Oi N, Hirata T, Wada-Hiraike O, [Fujii T](#), Osuga Y. Factors associated with successful pregnancy in women of late reproductive age with uterine fibroids who undergo embryo cryopreservation before surgery. *J Obstet Gynaecol Res*. 2018 Oct;44(10):1956-1962. doi: 10.1111/jog.13754. Epub 2018 Jul 13. PMID: 30004618.
228. Yoshida M, Taguchi A, Kawana K, Ogishima J, Adachi K, Kawata A, Nakamura H, Sato M, Fujimoto A, Inoue T, Tomio K, Mori M, Nagamatsu T, Arimoto T, Koga K, Hiraike OW, Oda K, Kiyono T, Osuga Y, [Fujii T](#). Intraperitoneal neutrophils activated by KRAS-induced ovarian cancer exert antitumor effects by modulating adaptive immunity. *Int J Oncol*. 2018 Oct;53(4):1580-1590. doi: 10.3892/ijo.2018.4504. Epub 2018 Jul 26. PMID: 30066851; PMCID: PMC6086631.
229. Chuwa AH, Sone K, Oda K, Tanikawa M, Kukita A, Kojima M, Oki S, Fukuda T, Takeuchi M, Miyasaka A, Kashiwama T, Ikeda Y, Nagasaka K, Mori-Uchino M, Matsumoto Y, Wada-Hiraike O, Kuramoto H, Kawana K, Osuga Y, [Fujii T](#). Kaempferol, a natural dietary flavonoid, suppresses 17 β -estradiol-induced survivin expression and causes apoptotic cell death in endometrial cancer. *Oncol Lett*. 2018 Nov;16(5):6195-6201. doi: 10.3892/ol.2018.9340. Epub 2018 Aug 21. PMID: 30333884; PMCID: PMC6176460.
230. Haraguchi H, Hirota Y, Saito-Fujita T, Tanaka T, Shimizu-Hirota R, Harada M, Akaeda S, Hiraoka T, Matsuo M, Matsumoto L, Hirata T, Koga K, Wada-Hiraike O, [Fujii T](#), Osuga Y. Mdm2-p53-SF1 pathway in ovarian granulosa cells directs ovulation and fertilization by conditioning oocyte quality. *FASEB J*. 2019

- Feb;33(2):2610-2620. doi: 10.1096/fj.201801401R. Epub 2018 Sep 27. PMID: 30260703.
231. Isono W, Wada-Hiraike O, Sugiyama R, Maruyama M, Fujii T, Osuga Y. Prediction of the operative time for hysteroscopic myomectomy for leiomyomas penetrating the intramural cavity using leiomyoma weight and clinical characteristics of patients. *Reprod Med Biol*. 2018 Sep 30;17(4):487-492. doi: 10.1002/rmb2.12228. PMID: 30377404; PMCID: PMC6194328.
232. Isono W, Wada-Hiraike O, Akino N, Terao H, Harada M, Hirata T, Hirota Y, Koga K, Fujii T, Osuga Y. The efficacy of non-assisted reproductive technology treatment might be limited in infertile patients with advanced endometriosis in their 30s. *J Obstet Gynaecol Res*. 2019 Feb;45(2):368-375. doi: 10.1111/jog.13826. Epub 2018 Oct 2. PMID: 30280468.
233. Miyashita M, Koga K, Takeuchi A, Makabe T, Taguchi A, Urata Y, Izumi G, Takamura M, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Yoshino O, Fujii T, Osuga Y. Expression of Nerve Injury-Induced Protein1 (Ninj1) in Endometriosis. *Reprod Sci*. 2019 Aug;26(8):1105-1110. doi: 10.1177/1933719118806395. Epub 2018 Oct 16. PMID: 30326781.
234. Yamamoto N, Hirata T, Izumi G, Nakazawa A, Fukuda S, Neriishi K, Arakawa T, Takamura M, Harada M, Hirota Y, Koga K, Wada-Hiraike O, Fujii T, Irahara M, Osuga Y. A survey of public attitudes towards third-party reproduction in Japan in 2014. *PLoS One*. 2018 Oct 31;13(10):e0198499. doi: 10.1371/journal.pone.0198499. PMID: 30379816; PMCID: PMC6209135.
235. Minagawa A, Yoshikawa T, Yasukawa M, Hotta A, Kunitomo M, Iriguchi S, Takiguchi M, Kassai Y, Imai E, Yasui Y, Kawai Y, Zhang R, Uemura Y, Miyoshi H, Nakanishi M, Watanabe A, Hayashi A, Kawana K, Fujii T, Nakatsura T, Kaneko S. Enhancing T Cell Receptor Stability in Rejuvenated iPSC-Derived T Cells Improves Their Use in Cancer Immunotherapy. *Cell Stem Cell*. 2018 Dec 6;23(6):850-858.e4. doi: 10.1016/j.stem.2018.10.005. Epub 2018 Nov 15. PMID: 30449714.
236. Kawata Y, Nagasaka K, Matsumoto Y, Oda K, Tanikawa M, Sone K, Mori-Uchino M, Tsuruga T, Arimoto T, Osuga Y, Fujii T. Usefulness of cell-free and concentrated ascites reinfusion therapy in the therapeutic management of advanced ovarian cancer patients with massive ascites. *Int J Clin Oncol*. 2019 Apr;24(4):420-427. doi: 10.1007/s10147-018-1371-7. Epub 2018 Nov 24. PMID: 30474762.
237. Sasagawa T, Nagamatsu T, Morita K, Mimura N, Iriyama T, Fujii T, Shibuya M. HIF-2 α , but not HIF-1 α , mediates hypoxia-induced up-regulation of Flt-1 gene expression in placental trophoblasts. *Sci Rep*. 2018 Nov 26;8(1):17375. doi:

- 10.1038/s41598-018-35745-1. PMID: 30478339; PMCID: PMC6255857.
238. Ogishima J, Taguchi A, Kawata A, Kawana K, Yoshida M, Yoshimatsu Y, Sato M, Nakamura H, Kawata Y, Nishijima A, Fujimoto A, Tomio K, Adachi K, Nagamatsu T, Oda K, Kiyono T, Osuga Y, Fujii T. The oncogene KRAS promotes cancer cell dissemination by stabilizing spheroid formation via the MEK pathway. *BMC Cancer*. 2018 Dec 3;18(1):1201. doi: 10.1186/s12885-018-4922-4. PMID: 30509235; PMCID: PMC6278087.
239. Azhary JMK, Harada M, Takahashi N, Nose E, Kunitomi C, Koike H, Hirata T, Hirota Y, Koga K, Wada-Hiraike O, Fujii T, Osuga Y. Endoplasmic Reticulum Stress Activated by Androgen Enhances Apoptosis of Granulosa Cells via Induction of Death Receptor 5 in PCOS. *Endocrinology*. 2019 Jan 1;160(1):119-132. doi: 10.1210/en.2018-00675. PMID: 30423122.
240. Baba T, Mandai M, Nishi H, Nishii O, Kitawaki J, Sawada M, Isaka K, Fujii T. Early feasibility surveillance of gynecologic robotic-assisted surgeries in Japan. *J Obstet Gynaecol Res*. 2019 Apr;45(4):787-793. doi: 10.1111/jog.13923. Epub 2019 Jan 20. PMID: 30663169.
241. Akino N, Wada-Hiraike O, Isono W, Terao H, Honjo H, Miyamoto Y, Tanikawa M, Sone K, Hirano M, Harada M, Hirata T, Hirota Y, Koga K, Oda K, Fujii T, Osuga Y. Activation of Nrf2/Keap1 pathway by oral Dimethylfumarate administration alleviates oxidative stress and age-associated infertility might be delayed in the mouse ovary. *Reprod Biol Endocrinol*. 2019 Feb 13;17(1):23. doi: 10.1186/s12958-019-0466-y. PMID: 30760288; PMCID: PMC6375213.
242. Arakawa T, Fukuda S, Hirata T, Neriishi K, Wang Y, Takeuchi A, Saeki A, Harada M, Hirota Y, Matsumoto T, Koga K, Wada-Hiraike O, Kurihara M, Fujii T, Osuga Y. PAX8: A Highly Sensitive Marker for the Glands in Extragenital Endometriosis. *Reprod Sci*. 2019 Feb 14:1933719119828095. doi: 10.1177/1933719119828095. Epub ahead of print. PMID: 30764713.
243. Nose S, Yoshino O, Nomoto K, Harada M, Dohi M, Kawahara T, Osuga Y, Fujii T, Saito S. Serum Brain-derived Neurotrophic Factor Levels Mirror Bone Mineral Density in Amenorrhic and Eumenorrhic Athletes. *Int J Sports Med*. 2019 Apr;40(4):276-282. doi: 10.1055/a-0835-6119. Epub 2019 Feb 21. PMID: 30791080.
244. Sun H, Fukuda S, Hirata T, Arakawa T, Ma S, Neriishi K, Wang Y, Takeuchi A, Saeki A, Harada M, Hirota Y, Matsumoto T, Koga K, Wada-Hiraike O, Kurihara M, Fujii T, Osuga Y. IFITM1 is a Novel, Highly Sensitive Marker for Endometriotic Stromal Cells in Ovarian and Extragenital Endometriosis. *Reprod Sci*. 2019 Feb 21:1933719119831782. doi: 10.1177/1933719119831782. Epub ahead of print. PMID:

30791812.

245. Kukita A, Sone K, Oda K, Hamamoto R, Kaneko S, Komatsu M, Wada M, Honjoh H, Kawata Y, Kojima M, Oki S, Sato M, Asada K, Taguchi A, Miyasaka A, Tanikawa M, Nagasaka K, Matsumoto Y, Wada-Hiraike O, Osuga Y, Fujii T. Histone methyltransferase SMYD2 selective inhibitor LLY-507 in combination with poly ADP ribose polymerase inhibitor has therapeutic potential against high-grade serous ovarian carcinomas. *Biochem Biophys Res Commun*. 2019 May 28;513(2):340-346. doi: 10.1016/j.bbrc.2019.03.155. Epub 2019 Apr 4. PMID: 30955858.
246. Hirano M, Wada-Hiraike O, Miyamamoto Y, Yamada S, Fujii T, Osuga Y. A case of functioning gonadotroph adenoma in a reproductive aged woman. *Endocr J*. 2019 Jul 28;66(7):653-656. doi: 10.1507/endocrj.EJ19-0066. Epub 2019 Apr 19. PMID: 31006723.
247. Hidari T, Hirata T, Arakawa T, Koga K, Neriishi K, Fukuda S, Nakazawa A, Nagashima N, Ma S, Sun H, Takamura M, Harada M, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Contralateral ovarian endometrioma recurrence after unilateral salpingo-oophorectomy. *BMC Womens Health*. 2019 May 2;19(1):59. doi: 10.1186/s12905-019-0760-z. PMID: 31046768; PMCID: PMC6498560.
248. Kojima M, Sone K, Oda K, Hamamoto R, Kaneko S, Oki S, Kukita A, Machino H, Honjoh H, Kawata Y, Kashiyama T, Asada K, Tanikawa M, Mori-Uchino M, Tsuruga T, Nagasaka K, Matsumoto Y, Wada-Hiraike O, Osuga Y, Fujii T. The histone methyltransferase WHSC1 is regulated by EZH2 and is important for ovarian clear cell carcinoma cell proliferation. *BMC Cancer*. 2019 May 15;19(1):455. doi: 10.1186/s12885-019-5638-9. PMID: 31092221; PMCID: PMC6521555.
249. Kumasawa K, Nakayama T, Hashimoto A, Kubota K, Takahashi Y, Furuya H, Shitara R, Seyama T, Tsuruga T, Iriyama T, Nagamatsu T, Osuga Y, Fujii T. Management of a pregnant woman with hypouricemia: a case report. *Oxf Med Case Reports*. 2019 May 31;2019(5):omz035. doi: 10.1093/omcr/omz035. PMID: 31198571; PMCID: PMC6544418.
250. Nose-Ogura S, Yoshino O, Dohi M, Kigawa M, Harada M, Hiraike O, Onda T, Osuga Y, Fujii T, Saito S. Risk factors of stress fractures due to the female athlete triad: Differences in teens and twenties. *Scand J Med Sci Sports*. 2019 Oct;29(10):1501-1510. doi: 10.1111/sms.13464. Epub 2019 Jun 9. PMID: 31100189.
251. Tsuruga T, Hirata T, Akiyama I, Matsumoto Y, Oda K, Fujii T, Osuga Y. Mixed endometrioid and clear cell carcinoma arising from laparoscopic trocar site endometriosis. *J Obstet Gynaecol Res*. 2019 Aug;45(8):1613-1618. doi: 10.1111/jog.14014. Epub 2019 Jun 10. PMID: 31183953.

252. Terao H, Wada-Hiraike O, Nagumo A, Kunitomi C, Azhary JMK, Harada M, Hirata T, Hirota Y, Koga K, Fujii T, Osuga Y. Role of oxidative stress in follicular fluid on embryos of patients undergoing assisted reproductive technology treatment. *J Obstet Gynaecol Res*. 2019 Sep;45(9):1884-1891. doi: 10.1111/jog.14040. Epub 2019 Jul 1. PMID: 31257684.
253. Iriyama T, Wang G, Yoshikawa M, Mimura N, Matsui H, Sayama S, Kumasawa K, Nagamatsu T, Koga K, Kotani T, Niimi K, Yamamoto E, Kellems RE, Xia Y, Osuga Y, Fujii T. Increased LIGHT leading to sFlt-1 elevation underlies the pathogenic link between hydatidiform mole and preeclampsia. *Sci Rep*. 2019 Jul 12;9(1):10107. doi: 10.1038/s41598-019-46660-4. PMID: 31300808; PMCID: PMC6625991.
254. Sanada Y, Harada M, Kunitomi C, Kanatani M, Izumi G, Hirata T, Fujii T, Suzuki N, Morishige KI, Aoki D, Irahara M, Tsugawa K, Tanimoto M, Nishiyama H, Hosoi H, Sugiyama K, Kawai A, Osuga Y. A Japanese nationwide survey on the cryopreservation of embryos, oocytes and ovarian tissue for cancer patients. *J Obstet Gynaecol Res*. 2019 Oct;45(10):2021-2028. doi: 10.1111/jog.14073. Epub 2019 Jul 30. PMID: 31364239.
255. Takeuchi M, Nagasaka K, Yoshida M, Kawata Y, Miyagawa Y, Tago S, Hiraike H, Wada-Hiraike O, Oda K, Osuga Y, Fujii T, Ayabe T, Kim SH, Fujii T. On-chip immunofluorescence analysis of single cervical cells using an electroactive microwell array with barrier for cervical screening. *Biomicrofluidics*. 2019 Jul 30;13(4):044107. doi: 10.1063/1.5089796. PMID: 31431817; PMCID: PMC6697034.
256. Arakawa T, Hirata T, Koga K, Neriishi K, Fukuda S, Ma S, Sun H, Nagashima N, Harada M, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Clinical aspects and management of inguinal endometriosis: A case series of 20 patients. *J Obstet Gynaecol Res*. 2019 Oct;45(10):2029-2036. doi: 10.1111/jog.14059. Epub 2019 Aug 5. PMID: 31381248.
257. Morita K, Ono Y, Takeshita T, Sugi T, Fujii T, Yamada H, Nakatsuka M, Fukui A, Saito S. Risk Factors and Outcomes of Recurrent Pregnancy Loss in Japan. *J Obstet Gynaecol Res*. 2019 Oct;45(10):1997-2006. doi: 10.1111/jog.14083. Epub 2019 Aug 9. PMID: 31397532.
258. Fujii T, Nagamatsu T, Schust DJ, Ichikawa M, Kumasawa K, Yabe S, Iriyama T, Hirota Y, Osuga Y, Aoki J, Yatomi Y, Fujii T. Placental expression of lysophosphatidic acid receptors in normal pregnancy and preeclampsia. *Am J Reprod Immunol*. 2019 Nov;82(5):e13176. doi: 10.1111/aji.13176. Epub 2019 Aug 16. PMID: 31357233.
259. Makii C, Ikeda Y, Oda K, Uehara Y, Nishijima A, Koso T, Kawata Y, Kashiyama

- T, Miyasaka A, Sone K, Tanikawa M, Tsuruga T, Mori-Uchino M, Nagasaka K, Matsumoto Y, Wada-Hiraike O, Kawana K, Hasegawa K, Fujiwara K, Aburatani H, Osuga Y, Fujii T. Anti-tumor activity of dual inhibition of phosphatidylinositol 3-kinase and MDM2 against clear cell ovarian carcinoma. *Gynecol Oncol*. 2019 Nov;155(2):331-339. doi: 10.1016/j.ygyno.2019.08.028. Epub 2019 Sep 5. PMID: 31493899.
260. Aotsuka A, Matsumoto Y, Arimoto T, Kawata A, Ogishima J, Taguchi A, Tanikawa M, Sone K, Mori-Uchino M, Tsuruga T, Oda K, Kawana K, Osuga Y, Fujii T. Interleukin-17 is associated with expression of programmed cell death 1 ligand 1 in ovarian carcinoma. *Cancer Sci*. 2019 Oct;110(10):3068-3078. doi: 10.1111/cas.14174. Epub 2019 Sep 24. PMID: 31432577; PMCID: PMC6778630.
261. Nakazawa A, Hirata T, Arakawa T, Nagashima N, Fukuda S, Neriishi K, Harada M, Hirota Y, Koga K, Wada-Hiraike O, Koizumi Y, Fujii T, Irahara M, Osuga Y. A survey of public attitudes toward uterus transplantation, surrogacy, and adoption in Japan. *PLoS One*. 2019 Oct 30;14(10):e0223571. doi: 10.1371/journal.pone.0223571. PMID: 31665149; PMCID: PMC6821076.
262. Takeuchi A, Koga K, Satake E, Makabe T, Taguchi A, Miyashita M, Takamura M, Harada M, Hirata T, Hirota Y, Yoshino O, Wada-Hiraike O, Fujii T, Osuga Y. Endometriosis Triggers Excessive Activation of Primordial Follicles via PI3K-PTEN-Akt-Foxo3 Pathway. *J Clin Endocrinol Metab*. 2019 Nov 1;104(11):5547-5554. doi: 10.1210/je.2019-00281. PMID: 31219551.
263. Takahashi N, Yoshino O, Hayashida E, Nakamura M, Hori M, Iwahata S, Onda T, Unno N, Fujii T, Osuga Y. Quantitative analysis of ovarian cysts and tumors by using T2 star mapping. *J Obstet Gynaecol Res*. 2020 Jan;46(1):140-146. doi: 10.1111/jog.14157. Epub 2019 Nov 19. PMID: 31742851.
264. Takahashi N, Harada M, Azhary JMK, Kunitomi C, Nose E, Terao H, Koike H, Wada-Hiraike O, Hirata T, Hirota Y, Koga K, Fujii T, Osuga Y. Accumulation of advanced glycation end products in follicles is associated with poor oocyte developmental competence. *Mol Hum Reprod*. 2019 Nov 30;25(11):684-694. doi: 10.1093/molehr/gaz050. PMID: 31504800.
265. Takeuchi M, Tanikawa M, Nagasaka K, Oda K, Kawata Y, Oki S, Agapiti C, Sone K, Miyagawa Y, Hiraike H, Wada-Hiraike O, Kuramoto H, Ayabe T, Osuga Y, Fujii T. Anti-Tumor Effect of Inhibition of DNA Damage Response Proteins, ATM and ATR, in Endometrial Cancer Cells. *Cancers (Basel)*. 2019 Dec 1;11(12):1913. doi: 10.3390/cancers11121913. PMID: 31805725; PMCID: PMC6966633.
266. Kanda R, Miyagawa Y, Wada-Hiraike O, Hiraike H, Fukui S, Nagasaka K, Ryo

- E, [Fujii T](#), Osuga Y, Ayabe T. Rikkunshito attenuates induction of epithelial-mesenchymal switch via activation of Sirtuin1 in ovarian cancer cells. *Endocr J*. 2020 Apr 28;67(4):379-386. doi: 10.1507/endocrj.EJ19-0368. Epub 2019 Dec 14. PMID: 31839623.
267. Takahashi N, Nagamatsu T, Fujii T, Takahashi K, Tsuchida Y, Fujio K, [Fujii T](#). Extremely high levels of multiple cytokines in the cord blood of neonates born to mothers with systemic autoimmune diseases. *Cytokine*. 2020 Mar;127:154926. doi: 10.1016/j.cyto.2019.154926. Epub 2019 Dec 19. PMID: 31865067.
268. Kunitomi C, Harada M, Takahashi N, Azhary JMK, Kusamoto A, Nose E, Oi N, Takeuchi A, Wada-Hiraike O, Hirata T, Hirota Y, Koga K, [Fujii T](#), Osuga Y. Activation of endoplasmic reticulum stress mediates oxidative stress-induced apoptosis of granulosa cells in ovaries affected by endometrioma. *Mol Hum Reprod*. 2020 Jan 1;26(1):40-52. doi: 10.1093/molehr/gaz066. PMID: 31869409.
269. Kinoshita S, Kawauchi S, Nagamatsu T, Nishidate I, [Fujii T](#), Sato S. Real-time Monitoring of Hypoxic-Ischemic Brain Damage in Neonatal Rats Using Diffuse Light Reflectance Spectroscopy. *Reprod Sci*. 2020 Jan;27(1):172-181. doi: 10.1007/s43032-019-00020-9. Epub 2020 Jan 1. PMID: 32046394.
270. Ma S, Hirata T, Arakawa T, Sun H, Neriishi K, Fukuda S, Nakazawa A, Wang Y, Harada M, Hirota Y, Koga K, Wada-Hiraike O, [Fujii T](#), Osuga Y. Expression of ALDH1A Isozymes in Human Endometrium with and without Endometriosis and in Ovarian Endometrioma. *Reprod Sci*. 2020 Jan;27(1):443-452. doi: 10.1007/s43032-019-00041-4. Epub 2020 Jan 1. PMID: 32046407.
271. Takahashi N, Harada M, Oi N, Izumi G, Momozawa K, Matsuzawa A, Tokunaga Y, Hirata T, [Fujii T](#), Osuga Y. Preclinical validation of the new vitrification device possessing a feature of absorbing excess vitrification solution for the cryopreservation of human embryos. *J Obstet Gynaecol Res*. 2020 Feb;46(2):302-309. doi: 10.1111/jog.14176. Epub 2020 Jan 10. PMID: 31922309.
272. Nakajima T, Kasuga A, Hara-Yamashita A, Ikeda Y, Asai-Sato M, Nakao T, Hayashi C, Takeya C, Adachi K, Tsuruga T, Matsumoto Y, Arimoto T, Nagamatsu T, Oda K, Komatsu A, Chishima F, Osuga Y, [Fujii T](#), Kawana K. Reconstructed uterine length is critical for the prevention of cervical stenosis following abdominal trachelectomy in cervical cancer patients. *J Obstet Gynaecol Res*. 2020 Feb;46(2):328-336. doi: 10.1111/jog.14153. Epub 2020 Jan 20. PMID: 31958879.
273. Taguchi A, Hara K, Tomio J, Kawana K, Tanaka T, Baba S, Kawata A, Eguchi S, Tsuruga T, Mori M, Adachi K, Nagamatsu T, Oda K, Yasugi T, Osuga Y, [Fujii T](#). Multistate Markov Model to Predict the Prognosis of High-Risk Human

- Papillomavirus-Related Cervical Lesions. *Cancers (Basel)*. 2020 Jan 22;12(2):270. doi: 10.3390/cancers12020270. PMID: 31979115; PMCID: PMC7072567.
274. Matsuo M, Hirota Y, Fukui Y, Fujita H, Saito-Fujita T, Kaku T, Gebril M, Hirata T, Akaeda S, Hiraoka T, Tanaka T, Haraguchi H, Saito-Kanatani M, Shimizu- Hirota R, Takeda N, Fujii T, Osuga Y. Levonorgestrel Inhibits Embryo Attachment by Eliminating Uterine Induction of Leukemia Inhibitory Factor. *Endocrinology*. 2020 Feb 1;161(2):bqz005. doi: 10.1210/endo/bqz005. PMID: 31638694.
275. Azhary JMK, Harada M, Kunitomi C, Kusamoto A, Takahashi N, Nose E, Oi N, Wada-Hiraike O, Urata Y, Hirata T, Hirota Y, Koga K, Fujii T, Osuga Y. Androgens Increase Accumulation of Advanced Glycation End Products in Granulosa Cells by Activating ER Stress in PCOS. *Endocrinology*. 2020 Feb 1;161(2):bqaa015. doi: 10.1210/endo/bqaa015. PMID: 32020188.
276. Yoshikawa M, Iriyama T, Suzuki K, Sayama S, Tsuruga T, Kumasawa K, Nagamatsu T, Homma K, Naguro I, Osuga Y, Ichijo H, Fujii T. ASK1 promotes uterine inflammation leading to pathological preterm birth. *Sci Rep*. 2020 Feb 5;10(1):1887. doi: 10.1038/s41598-020-58653-9. PMID: 32024889; PMCID: PMC7002619.
277. Sasagawa T, Jinnou-Oue A, Nagamatsu T, Morita K, Tsuruga T, Mori-Uchino M, Fujii T, Shibuya M. Production of an anti-angiogenic factor sFLT1 is suppressed via promoter hypermethylation of FLT1 gene in choriocarcinoma cells. *BMC Cancer*. 2020 Feb 10;20(1):112. doi: 10.1186/s12885-020-6598-9. PMID: 32041578; PMCID: PMC7011436.
278. Takeuchi A, Koga K, Tokita Y, Matsumoto T, Satake E, Taguchi A, Makabe T, Miyashita M, Takamura M, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. The effects of tokishakuyakusan, a traditional Japanese medicine (kampo), ferulic acid and paeoniflorin, on human endometriotic stromal cells and peritoneal macrophages. *J Reprod Immunol*. 2020 Jun;139:103104. doi: 10.1016/j.jri.2020.103104. Epub 2020 Feb 21. PMID: 32172005.
279. Samejima T, Nagamatsu T, Iriyama T, Nakayama T, Seyama T, Sayama S, Kumasawa K, Komatsu A, Kawana K, Osuga Y, Fujii T. Impact of additional risk factors on the incidence of preterm delivery among pregnant women diagnosed with short cervix. *Taiwan J Obstet Gynecol*. 2020 Mar;59(2):195-199. doi: 10.1016/j.tjog.2020.01.005. PMID: 32127137.
280. Baba S, Taguchi A, Kawata A, Hara K, Eguchi S, Mori M, Adachi K, Mori S, Iwata T, Mitsuhashi A, Maeda D, Komatsu A, Nagamatsu T, Oda K, Kukimoto I, Osuga Y, Fujii T, Kawana K. Differential expression of human papillomavirus 16-

- 18-, 52-, and 58-derived transcripts in cervical intraepithelial neoplasia. *Virology*. 2020 Mar 6;17(1):32. doi: 10.1186/s12985-020-01306-0. PMID: 32143682; PMCID: PMC7060624.
281. Maru Y, Kawata A, Taguchi A, Ishii Y, Baba S, Mori M, Nagamatsu T, Oda K, Kukimoto I, Osuga Y, Fujii T, Hippo Y. Establishment and Molecular Phenotyping of Organoids from the Squamocolumnar Junction Region of the Uterine Cervix. *Cancers (Basel)*. 2020 Mar 15;12(3):694. doi: 10.3390/cancers12030694. PMID: 32183493; PMCID: PMC7140077.]
282. Nose-Ogura S, Yoshino O, Kanatani M, Dohi M, Tabei K, Harada M, Hiraike O, Kawahara T, Osuga Y, Fujii T. Effect of transdermal estradiol therapy on bone mineral density of amenorrheic female athletes. *Scand J Med Sci Sports*. 2020 Apr 14. doi: 10.1111/sms.13679. Epub ahead of print. PMID: 32285553.
283. Kumasawa K, Kubota K, Takahashi Y, Nakayama T, Iriyama T, Nagamatsu T, Osuga Y, Fujii T. Abdominal compartment syndrome complicated by preeclampsia and partial HELLP syndrome in a 45-year-old woman: A case report. *Clin Case Rep*. 2020 Apr 28;8(7):1251-1254. doi: 10.1002/ccr3.2904. PMID: 32695369; PMCID: PMC7364097.
284. Sone K, Eguchi S, Asada K, Inoue F, Miyamoto Y, Tanikawa M, Tsuruga T, Mori-Uchino M, Matsumoto Y, Hiraike-Wada O, Oda K, Osuga Y, Fujii T. Usefulness of biopsy by office hysteroscopy for endometrial cancer: A case report. *Mol Clin Oncol*. 2020 Aug;13(2):141-145. doi: 10.3892/mco.2020.2053. Epub 2020 May 27. PMID: 32714537; PMCID: PMC7366211.
285. Nishijima T, Kawana K, Fukasawa I, Ishikawa N, Taylor MM, Mikamo H, Kato K, Kitawaki J, Fujii T; Women's Health Care Committee; Japan Society of Obstetrics and Gynecology. Effectiveness and Tolerability of Oral Amoxicillin in Pregnant Women with Active Syphilis, Japan, 2010-2018. *Emerg Infect Dis*. 2020 Jun;26(6):1192-1200. doi: 10.3201/eid2606.191300. PMID: 32441638; PMCID: PMC7258477.
286. Kumasawa K, Iriyama T, Nagamatsu T, Osuga Y, Fujii T. Pravastatin for preeclampsia: From animal to human. *J Obstet Gynaecol Res*. 2020 Aug;46(8):1255-1262. doi: 10.1111/jog.14295. Epub 2020 Jun 2. PMID: 32485787.
287. Takahashi Y, Nagamatsu T, Fujii T, Hashimoto A, Sayama S, Seyama T, Iriyama T, Kumasawa K, Osuga Y, Fujii T. Congenital extracardiac venous system anomaly in two siblings with normal karyotype and increased nuchal translucency thickness: a case report. *Oxf Med Case Reports*. 2020 Jun 13;2020(6):omaa034. doi: 10.1093/omcr/omaa034. PMID: 32551126; PMCID: PMC7293141.

288. Nose-Ogura S, Yoshino O, Dohi M, Torii S, Kigawa M, Harada M, Hiraike O, Kawahara T, Osuga Y, [Fuji T](#), Saito S. Relationship between tartrate-resistant acid phosphatase 5b and stress fractures in female athletes. *J Obstet Gynaecol Res.* 2020 Aug;46(8):1436-1442. doi: 10.1111/jog.14256. Epub 2020 Jun 15. PMID: 32537947.
289. Tanimura K, Saito S, Nakatsuka M, Nagamatsu T, [Fuji T](#), Fukui A, Deguchi M, Sasagawa Y, Arase N, Arase H, Yamada H. The β 2-glycoprotein I/HLA-DR complex is the major autoantibody target in obstetric antiphospholipid syndrome. *Arthritis Rheumatol.* 2020 Jun 24. doi: 10.1002/art.41410. Epub ahead of print. PMID: 32583563.
290. Kawata Y, Nagasaka K, Oda K, Makii C, Takeuchi M, Oki S, Honjo H, Kojima M, Miyagawa Y, Taguchi A, Tanikawa M, Sone K, Hiraike H, Matsumoto Y, Wada-Hiraike O, Ayabe T, Osuga Y, [Fuji T](#). Effect of murine double-minute 2 inhibitors in preclinical models of advanced clear cell carcinomas originating from ovaries and kidneys. *Cancer Sci.* 2020 Jul 25. doi: 10.1111/cas.14583. Epub ahead of print. PMID: 32713096.
291. Arakawa T, Fukuda S, Hirata T, Neriishi K, Wang Y, Takeuchi A, Saeki A, Harada M, Hirota Y, Matsumoto T, Koga K, Wada-Hiraike O, Kurihara M, [Fuji T](#), Osuga Y. PAX8: A Highly Sensitive Marker for the Glands in Extragenital Endometriosis. *Reprod Sci.* 2020 Aug;27(8):1580-1586. doi: 10.1007/s43032-020-00186-7. PMID: 32430717.
292. Sun H, Fukuda S, Hirata T, Arakawa T, Ma S, Neriishi K, Wang Y, Takeuchi A, Saeki A, Harada M, Hirota Y, Matsumoto T, Koga K, Wada-Hiraike O, Kurihara M, [Fuji T](#), Osuga Y. IFITM1 is a Novel, Highly Sensitive Marker for Endometriotic Stromal Cells in Ovarian and Extragenital Endometriosis. *Reprod Sci.* 2020 Aug;27(8):1595-1601. doi: 10.1007/s43032-020-00189-4. PMID: 32436195.
293. Toyohara Y, Sone K, Nishida H, Taguchi A, Miyamoto Y, Tanikawa M, Mori M, Tsuruga T, Matsumoto Y, Oda K, Osuga Y, [Fuji T](#). Desensitization strategy for hypersensitivity reactions to carboplatin in five patients with gynecological cancer. *J Obstet Gynaecol Res.* 2020 Nov;46(11):2298-2304. doi: 10.1111/jog.14443. Epub 2020 Aug 23. PMID: 32830407.
294. Kojima M, Sone K, Oda K, Hamamoto R, Kaneko S, Oki S, Kukita A, Kawata A, Honjoh H, Kawata Y, Kashiyama T, Sato M, Taguchi A, Miyamoto Y, Tanikawa M, Tsuruga T, Nagasaka K, Wada-Hiraike O, Osuga Y, [Fuji T](#). The histone methyltransferase SMYD2 is a novel therapeutic target for the induction of apoptosis in ovarian clear cell carcinoma cells. *Oncol Lett.* 2020 Nov;20(5):153. doi: 10.3892/ol.2020.12014. Epub 2020 Aug 24. PMID: 32934721; PMCID: PMC7471656.

295. Ishizawa C, Hirota Y, Urata Y, Morishima K, [Fujii T](#), Osuga Y. Prolapse of a pedunculated uterine leiomyoma through the cervix during GnRH antagonist treatment: Case report and literature review. *J Obstet Gynaecol Res.* 2020 Sep 10. doi: 10.1111/jog.14479. Epub ahead of print. PMID: 32911575.
296. Hiraoka T, Hirota Y, Fukui Y, Gebril M, Kaku T, Aikawa S, Hirata T, Akaeda S, Matsuo M, Haraguchi H, Saito-Kanatani M, Shimizu-Hirota R, Takeda N, Yoshino O, [Fujii T](#), Osuga Y. Differential roles of uterine epithelial and stromal STAT3 coordinate uterine receptivity and embryo attachment. *Sci Rep.* 2020 Sep 23;10(1):15523. doi: 10.1038/s41598-020-72640-0. PMID: 32968170; PMCID: PMC7511330.
297. Tanimura K, Saito S, Nakatsuka M, Nagamatsu T, [Fujii T](#), Fukui A, Deguchi M, Sasagawa Y, Arase N, Arase H, Yamada H. The β 2-Glycoprotein I/HLA-DR Complex As a Major Autoantibody Target in Obstetric Antiphospholipidn Syndrome. *Arthritis Rheumatol.* 2020 Nov;72(11):1882-1891. doi:10.1002/art.41410. Epub 2020 Sep 30. PMID: 32583563.
298. Takamura M, Koga K, Harada M, Hirota Y, [Fujii T](#), Osuga Y. A case of hemorrhagic shock occurred during dienogest therapy for uterine adenomyosis. *J Obstet Gynaecol Res.* 2020 Oct 8. doi: 10.1111/jog.14519. Epub ahead of print. PMID: 33090620.
299. Taguchi A, Nagasaka K, Plessy C, Nakamura H, Kawata Y, Kato S, Hashimoto K, Nagamatsu T, Oda K, Kukimoto I, Kawana K, Carninci P, Osuga Y, [Fujii T](#). Use of Cap Analysis Gene Expression to detect human papillomavirus promoter activity patterns at different disease stages. *Sci Rep.* 2020 Oct 22;10(1):17991. doi:10.1038/s41598-020-75133-2. PMID: 33093512; PMCID: PMC7582169.
300. Samejima T, Nagamatsu T, Akiba N, [Fujii T](#), Sayama S, Kawana K, Taguchi A, Kumasawa K, Iriyama T, Osuga Y, [Fujii T](#). Secretory leukocyte protease inhibitor and progranulin as possible regulators of cervical remodeling in pregnancy. *J Reprod Immunol.* 2021 Feb;143:103241. doi: 10.1016/j.jri.2020.103241. Epub 2020 Nov 1. PMID: 33157500.
301. Gebril M, Hirota Y, Aikawa S, Fukui Y, Kaku T, Matsuo M, Hirata T, Akaeda S, Hiraoka T, Shimizu-Hirota R, Takeda N, Taha T, Balah OA, Elnoury MAH, [Fujii T](#), Osuga Y. Uterine Epithelial Progesterone Receptor Governs Uterine Receptivity Through Epithelial Cell Differentiation. *Endocrinology.* 2020 Dec 1;161(12):bqaa195. doi: 10.1210/endo/bqaa195. PMID: 33099617.
302. Halimi SA, Maeda D, Ushiku-Shinozaki A, Goto A, Oda K, Osuga Y, [Fujii T](#), Ushiku T, Fukayama M. Comprehensive immunohistochemical analysis of the

- gastrointestinal and Müllerian phenotypes of 139 ovarian mucinous cystadenomas. *Hum Pathol.* 2021 Mar;109:21-30. doi: 10.1016/j.humpath.2020.11.011. Epub 2020 Dec 1. PMID: 33275953.
303. Haraguchi H, Harada M, Kashimada K, Horikawa R, Sakakibara H, Shozu M, Fujii T, Osuga Y, Kugu K. National survey of primary amenorrhea and relevant conditions in Japan. *J Obstet Gynaecol Res.* 2021 Feb;47(2):774-777. doi:10.1111/jog.14606. Epub 2020 Dec 16. PMID: 33331045.
304. Wada M, Kukita A, Sone K, Hamamoto R, Kaneko S, Komatsu M, Takahashi Y, Inoue F, Kojima M, Honjoh H, Taguchi A, Kashiyama T, Miyamoto Y, Tanikawa M, Tsuruga T, Mori-Uchino M, Wada-Hiraike O, Osuga Y, Fujii T. Epigenetic Modifier SETD8 as a Therapeutic Target for High-Grade Serous Ovarian Cancer. *Biomolecules.* 2020 Dec 16;10(12):1686. doi: 10.3390/biom10121686. PMID: 33339442; PMCID: PMC7766894.
305. Shitara R, Iriyama T, Sayama S, Takeda N, Nagamatsu T, Osuga Y, Fujii T. Postpartum Stanford type B aortic dissection in a woman with Loays-Dietz syndrome who underwent a prophylactic aortic root replacement before conception: A case report. *Taiwan J Obstet Gynecol.* 2021 Jan;60(1):145-147. doi: 10.1016/j.tjog.2020.10.005. PMID: 33494990.
306. Akaeda S, Hirota Y, Fukui Y, Aikawa S, Shimizu-Hirota R, Kaku T, Gebril M, Hirata T, Hiraoka T, Matsuo M, Haraguchi H, Saito-Kanatani M, Takeda N, Fujii T, Osuga Y. Retinoblastoma protein promotes uterine epithelial cell cycle arrest and necroptosis for embryo invasion. *EMBO Rep.* 2021 Feb 3;22(2):e50927. doi: 10.15252/embr.202050927. Epub 2021 Jan 5. PMID: 33399260; PMCID: PMC7857437.
307. Kawata A, Taguchi A, Baba S, Miyamoto Y, Tanikawa M, Sone K, Tsuruga T, Mori M, Oda K, Kawana K, Osuga Y, Fujii T. A low preoperative albumin-to-globulin ratio is a negative prognostic factor in patients with surgically treated cervical cancer. *Int J Clin Oncol.* 2021 May;26(5):980-985. doi: 10.1007/s10147-021-01861-8. Epub 2021 Jan 21. PMID: 33479852
308. Makabe T, Koga K, Nagabukuro H, Asada M, Satake E, Taguchi A, Takeuchi A, Miyashita M, Harada M, Hirata T, Hirota Y, Wada-Hiraike O, Fujii T, Osuga Y. Use of selective PGE2 receptor antagonists on human endometriotic stromal cells and peritoneal macrophages. *Mol Hum Reprod.* 2021 Jan 22;27(1):gaaa077. doi: 10.1093/molehr/gaaa077. PMID: 33543288; PMCID: PMC7846198.
309. Fukano M, Tsukahara Y, Takei S, Nose-Ogura S, Fujii T, Torii S. Recovery of Abdominal Muscle Thickness and Contractile Function in Women after Childbirth.

- Int J Environ Res Public Health. 2021 Feb 22;18(4):2130. doi: 10.3390/ijerph18042130. PMID: 33671663; PMCID: PMC7926552.
310. Kunitomi C, Harada M, Kusamoto A, Azhary JM, Nose E, Koike H, Xu Z, Urata Y, Takahashi N, Wada-Hiraike O, Hirota Y, Koga K, Fujii T, Osuga Y. Induction of aryl hydrocarbon receptor in granulosa cells by endoplasmic reticulum stress contributes to pathology of polycystic ovary syndrome. *Mol Hum Reprod*. 2021 Feb 27;27(3):gaab003. doi: 10.1093/molehr/gaab003. PMID: 33493289.
311. Oda H, Nagamatsu T, Schust DJ, Cabral H, Miyazaki T, Iriyama T, Kawana K, Osuga Y, Fujii T. Recombinant Thrombomodulin Attenuates Preeclamptic Symptoms by Inhibiting High-Mobility Group Box 1 in Mice. *Endocrinology*. 2021 Apr 1;162(4):bqaa248. doi: 10.1210/endocr/bqaa248. PMID: 33406229.
312. Akiba N, Iriyama T, Nakayama T, Seyama T, Sayama S, Kumasawa K, Komatsu A, Yabe S, Nagamatsu T, Osuga Y, Fujii T. Ultrasonographic vascularity assessment for predicting future severe hemorrhage in retained products of conception after second-trimester abortion. *J Matern Fetal Neonatal Med*. 2021 Feb;34(4):562-568. doi: 10.1080/14767058.2019.1610739. Epub 2019 Apr 29. PMID: 31006292
313. Takahashi Y, Sone K, Noda K, Yoshida K, Toyohara Y, Kato K, Inoue F, Kukita A, Taguchi A, Nishida H, Miyamoto Y, Tanikawa M, Tsuruga T, Iriyama T, Nagasaka K, Matsumoto Y, Hirota Y, Hiraike-Wada O, Oda K, Maruyama M, Osuga Y, Fujii T. Automated system for diagnosing endometrial cancer by adopting deep-learning technology in hysteroscopy. *PLoS One*. 2021 Mar 31;16(3):e0248526. doi: 10.1371/journal.pone.0248526. eCollection 2021. PMID: 33788887
314. Yamaguchi K, Matsumoto Y, Suzuki R, Nishida H, Omata D, Inaba H, Kukita A, Tanikawa M, Sone K, Oda K, Osuga Y, Maruyama K, Fujii T. Enhanced antitumor activity of combined lipid bubble ultrasound and anticancer drugs in gynecological cervical cancers. *Cancer Sci*. 2021 Jun;112(6):2493-2503. doi: 10.1111/cas.14907. Epub 2021 May 1. PMID: 33793049
315. Toshimitsu M, Iriyama T, Sayama S, Suzuki K, Kakiuchi S, Ichinose M, Seyama T, Sone K, Kumasawa K, Nagamatsu T, Fujii T, Osuga Y. A Fetus with Imperforate Anus Developing Pulmonary Hypoplasia Triggered by Transient Urethral Obstruction. *Case Rep Obstet Gynecol*. 2021 May 13;2021:9950578. doi: 10.1155/2021/9950578. eCollection 2021. PMID: 34094607
316. Kashima K, Kawai T, Nishimura R, Shiwa Y, Urayama KY, Kamura H, Takeda K, Aoto S, Ito A, Matsubara K, Nagamatsu T, Fujii T, Omori I, Shimizu M, Hyodo H, Kugu K, Matsumoto K, Shimizu A, Oka A, Mizuguchi M, Nakabayashi K, Hata K, Takahashi N. Identification of epigenetic memory candidates associated with

- gestational age at birth through analysis of methylome and transcriptional data. *Sci Rep*. 2021 Feb 9;11(1):3381. doi: 10.1038/s41598-021-83016-3.PMID: 33564054
317. Ikeda Y, Adachi K, Tomio K, Eguchi-Kojima S, Tsuruga T, Uchino-Mori M, Taguchi A, Komatsu A, Nagamatsu T, Oda K, Kawana-Tachikawa A, Uemura Y, Igimi S, Osuga Y, Fujii T, Kawana K. A Placebo-Controlled, Double-Blind Randomized (Phase IIB) Trial of Oral Administration with HPV16 E7-Expressing *Lactobacillus*, GLBL101c, for the Treatment of Cervical Intraepithelial Neoplasia Grade 2 (CIN2). *Vaccines (Basel)*. 2021 Apr 1;9(4):329. doi: 10.3390/vaccines9040329.PMID: 33915901

英文論文（総説）

1. Fujii T: Herbal factors in the treatment of autoimmunity-related habitual abortion. *Vitam Horm* 65: 334-344, 2002.
2. Fujii T: International Forum: Current status of immunoprophylaxis with anti- D immunoglobulin. *Vox Sang* 85: 333-333, 2003.
3. Minakami H, Hiramatsu Y, Koresawa M, Fujii T, Hamada H, Iitsuka Y, Ikeda T, Ishikawa H, Ishimoto H, Itoh H, Kanayama N, Kasuga Y, Kawabata M, Konishi I, Matsubara S, Matsuda H, Murakoshi T, Ohkuchi A, Okai T, Saito S, Sakai M, Satoh S, Sekizawa A, Suzuki M, Takahashi T, Tokunaga A, Tsukahara Y, Yoshikawa H; Japan Society of Obstetrics and Gynecology; Japan Association of Obstetricians and Gynecologists: Guidelines for obstetrical practice in Japan: Japan Society of Obstetrics and Gynecology (JSOG) and Japan Association of Obstetricians and Gynecologists (JAOG) 2011 edition. *J Obstet Gynaecol Res* 37: 1174-1197, 2011.
4. Nagamatsu T, Iwasawa-Kawai Y, Ichikawa M, Kawana K, Yamashita T, Osuga Y, Fujii T, Schust DJ: Emerging roles for lysophospholipid mediators in pregnancy. *Am J Reprod Immunol*. 72:182-191、2014.
5. Koga K, Izumi G, Mor G, Fujii T, Osuga Y: Toll-like receptors at the maternal-fetal interface in normal pregnancy and pregnancy complications. *Am J Reprod Immunol*. 72:192-205, 2014.
6. Minakami H, Maeda T, Fujii T, Hamada H, Iitsuka Y, Itakura A, Itoh H, Iwashita M, Kanagawa T, Kanai M, Kasuga Y, Kawabata M, Kobayashi K, Kotani T, Kudo Y, Makino Y, Matsubara S, Matsuda H, Miura K, Murakoshi T, Murotsuki J, Ohkuchi A, Ohno Y, Ohshiba Y, Satoh S, Sekizawa A, Sugiura M, Suzuki S,

- Takahashi T, Tsukahara Y, Unno N, Yoshikawa H: Guidelines for obstetrical practice in Japan: Japan Society of Obstetrics and Gynecology (JSOG) and Japan Association of Obstetricians and Gynecologists (JAOG) 2014 edition. *J Obstet Gynaecol Res.* 240:1469-1499, 2014.
7. Koga K, Takamura M, Fujii T, Osuga Y. Prevention of the recurrence of symptom and lesions after conservative surgery for endometriosis. *Fertil Steril.* 2015 Oct;104(4):793-801. doi: 10.1016/j.fertnstert.2015.08.026. Epub 2015 Sep 4. PMID: 26354093.
 8. Fujii T. Declaration to demand the resumption of recommendations for human papillomavirus (HPV) vaccination for cervical cancer prevention. *J Obstet Gynaecol Res.* 2015 Dec;41(12):1859-60. doi: 10.1111/jog.12912. PMID: 27163119.
 9. Oda K, Ikeda Y, Kashiyama T, Miyasaka A, Inaba K, Fukuda T, Asada K, Sone K, Wada-Hiraike O, Kawana K, Osuga Y, Fujii T. Characterization of TP53 and PI3K signaling pathways as molecular targets in gynecologic malignancies. *J Obstet Gynaecol Res.* 2016 Jul;42(7):757-62. doi: 10.1111/jog.13018. Epub 2016 Apr 20. PMID: 27094348.
 10. Oda K, Tanikawa M, Sone K, Mori-Uchino M, Osuga Y, Fujii T. Recent advances in targeting DNA repair pathways for the treatment of ovarian cancer and their clinical relevance. *Int J Clin Oncol.* 2017 Aug;22(4):611-618. doi: 10.1007/s10147-017-1137-7. Epub 2017 May 15. PMID: 28508305.
 11. Izumi G, Koga K, Takamura M, Makabe T, Satake E, Takeuchi A, Taguchi A, Urata Y, Fujii T, Osuga Y. Involvement of immune cells in the pathogenesis of endometriosis. *J Obstet Gynaecol Res.* 2018 Feb;44(2):191-198. doi: 10.1111/jog.13559. Epub 2018 Jan 5. PMID: 29316073.
 12. Nose-Ogura S, Harada M, Hiraike O, Osuga Y, Fujii T. Management of the female athlete triad. *J Obstet Gynaecol Res.* 2018 Jun;44(6):1007-1014. doi: 10.1111/jog.13614. Epub 2018 Apr 2. PMID: 29607594.
 13. Harada M, Takahashi N, Azhary JM, Kunitomi C, Fujii T, Osuga Y. Endoplasmic reticulum stress: a key regulator of the follicular microenvironment in the ovary. *Mol Hum Reprod.* 2021 Jan 22;27(1):gaaa088. doi: 10.1093/molehr/gaaa088. PMID: 33543293.

1. 藤井知行, 康華武, 海老原順一、田沢多朗、小林博: Meigs 症候群を呈した低悪性度巨大卵巣嚢腫の 1 例. 日産婦東京会誌 33: 356-359, 1984.
2. 藤井知行, 康華武, 海老原順一, 田沢多朗、小林博, 荻田安時: 急性の双胎児間輸血症候群を発症した 1 症例. 日産婦東京会誌 33: 467-470, 1984.
3. 藤井知行, 康華武, 海老原順一, 小林博: Hemimelia および女性偽半陰陽をはじめとする多彩な奇形を合併した新生児の 1 症例. 日産婦東京会誌 34: 39-43, 1985.
4. 藤井知行, 康華武, 海老原順一, 小林博: 'Vanishing Twin' の 3 症例. 日産婦東京会誌 34: 49-52, 1985.
5. 桑原慶紀, 藤井知行, 五味淵秀人, 水野正彦: [不育症の診断と治療] 不育症 特に習慣性流産の診断をめぐる. 産婦の世界 39: 509-511, 1987.
6. 藤井知行, 高見沢勝, 川名尚, 十字猛夫、水野正彦: 初期習慣流産の夫リンパ球による免疫療法とその評価法に関する研究. 日産婦会誌 41: 115-121, 1989.
7. 木村好秀, 山本悦太郎, 藤井知行.: 巨大児分娩に関する臨床的検討. 産と婦 56: 266-272, 1989.
8. 木村好秀, 香山文美, 野末順, 川本英三, 藤井知行, 芳村紘一: 子宮摘出術後の不定愁訴に対する代謝性ホルモン剤 (メサルモン-F錠) の効果. 産婦の世界 41: 607-616, 1989.
9. 藤井知行, 石原智子, 渋谷悦太郎, 木村好秀: 珍しい外性子宮内膜症の 3 例 症例と発生機序を中心として. 産と婦 56: 1979-1983, 1989.
10. 川本英三, 藤井知行, 野末順, 木村好秀: CAP 療法が著効を示した malignant mesothelioma の 1 例. 日産婦関東連会報 49: 27-30, 1989.
11. 野末順, 川本英三, 藤井知行, 木村好秀: 骨盤内に発育した悪性血管周皮腫(malignant hemangiopericytoma)の 1 例 臨床経過と剖検所見. 日産婦関東連会報 53: 37-42, 1991.
12. 酒井英明, 藤井知行, 川本英三, 木村好秀: 外陰部に発生した hidradenoma papilliferum(乳頭状汗腺腫)の 2 例. 日産婦関東連会報 54: 17-20, 1991.
13. 藤井知行, 秋葉和敬, 篠塚憲男, 水野正彦: プレドニゾロン-アスピリン療法を行った抗リン脂質抗体陽性習慣流産の 1 例. 産と婦 59: 617-622, 1992.
14. 徳永麻子, 藤井知行, 丸茂元三, 上妻志郎, 武谷雄二: 腸管拡張を伴う胎児腹水の 1 例. 日産婦東京会誌 47: 64-68, 1998.
15. 石野朝美, 山下隆博, 中山裕敏, 藤井知行, 矢野哲, 上妻志郎, 武谷雄二: HELLP 症候群の 2 例. 日産婦東京会誌 47: 231-235, 1998.
16. 高井泰, 中川俊介, 八杉利治, 藤井知行, 矢野哲, 吉川裕之, 武谷雄二: 急速な呼吸悪化の転帰をたどった子宮頸癌の 1 例. 日産婦東京会誌 47: 438-441, 1998.
17. 前和幸, 花田信継, 五十嵐敏雄, 八杉利治, 藤井知行, 吉川裕之, 武谷雄二: 性交未経験女性に発生した付属器膿瘍の 1 例. 日産婦東京会誌 48: 37-40, 1999.
18. 小山有紀, 藤本晃久, 大須賀穰, 百枝幹雄, 藤井知行, 矢野哲, 堤治, 武谷雄二: IVF-ET により子宮内及び間質部の同時妊娠をきたした 1 症例. 日産婦東京会誌 48: 211-214,

- 1999.
19. 広田泰, 川名敬, 木下二宣, 土谷聡, 有田白峰, 中川俊介, 八杉利治, 藤井知行, 吉川裕之, 武谷雄二: 化学療法後に ADH 異常分泌症候群(SIADH)を発症した卵巣癌の 1 例. 日産婦東京会誌 48: 406-410, 1999.
 20. 有本貴英, 萩野大輔, 五十嵐敏雄, 亀井良政, 藤井知行, 上妻志郎, 武谷雄二: 腎機能低下を見た重症 IgA 腎症合併妊娠の 1 例. 日産婦東京会誌 48: 486-490, 1999.
 21. 兵藤博恵, 菊池昭彦, 有本貴英, 萩野大輔, 五十嵐敏雄, 藤井知行, 上妻志郎, 武谷雄二.: CCAM の 2 例. 日産婦東京会誌 49: 55-58, 2000.
 22. 司馬正浩, 兵藤博恵, 滝澤慎, 兵藤博信, 五十嵐敏雄, 大須賀穰, 藤井知行, 武谷雄二: 腹腔鏡下に処置した卵管間質部妊娠の 3 例. 日産婦東京会誌 49: 141-144, 2000.
 23. 吉田志朗, 岩瀬春子, 田中誠治, 小松篤史, 高井泰, 八杉利治, 藤井知行, 吉川裕之, 武谷雄二.: 20 代で発症した子宮体部癌肉腫の 2 例. 日産婦東京会誌 49: 299-303, 2000.
 24. 荷見よう子, 安藤佳代, 丸茂元三, 菊池昭彦, 百枝幹雄, 藤井知行, 上妻志郎, 武谷雄二: Ganglioneuroma により胎児水腫を来した 1 例. 日産婦東京会誌 49: 421-424, 2000.
 25. 川名有紀子, 川名敬, 松本光司, 山田学, 八杉利治, 藤井知行, 吉川裕之, 武谷雄二.: 晩発性放射線直腸炎にホルマリン固定術が有効であった 2 症例. 産婦の実際 49: 675-679, 2000.
 26. 藤井知行, 浜井葉子, 上妻志郎, 三木明德, 山下隆博, 兵藤博信, 海野信也, 武谷雄二: 習慣流産治療における柴苓湯および当帰芍薬散の免疫学的効果 HLA-G を認識したリンパ球からサイトカイン分泌に及ぼす影響について. 産婦漢方研のあゆみ 17: 99-102, 2000
 27. 久須美真紀, 廣井久彦, 大須賀穰, 黒澤貴子, 末永昭彦, 藤原敏博, 百枝幹雄, 久具宏司, 藤井知行, 武谷雄二.: 重複子宮,片側腔閉鎖の一例. 日産婦東京会誌 50: 229-232, 2001.
 28. 難波聡, 藤原敏博, 松本陽子, 松見泰宇, 藤井知行, 武谷雄二.: 青年期に発見された陰唇癒合症の一例. 日産婦東京会誌 50: 367-370, 2001.
 29. 金井孝夫, 藤井知行, 三木明德, 上妻志郎, 武谷雄二: 当帰芍薬散・柴苓湯の自己免疫性習慣流産に対する効用(Th1/Th2 サイトカインバランスの観点より). 産婦漢方研のあゆみ 19: 78-82, 2002.
 30. 金子英介, 井村昌義, 池田誠, 西井修, 菊池昭彦, 久具宏司, 藤井知行, 上妻志郎, 堤治, 武谷雄二.: SLE 合併妊娠に対し適切な周産期管理を施し得た 1 例. 日産婦東京会誌 51: 346-351, 2002.
 31. 入山高行, 高田恭臣, 橋本耕一, 山田学, 久具宏司, 藤井知行, 上妻志郎, 堤治, 武谷雄二.: 性器脱手術後の再発に対して再手術を行った症例の検討. 日産婦東京会誌 52: 130-134, 2003.
 32. 甲賀かをり, 大須賀穰, 吉野修, 広田泰, 藤井知行, 矢野哲, 堤治, 武谷雄二: 妊娠中毒症における血清中 soluble VEGF receptor-1(sVEGFR-1)の意義. 日妊娠中毒症会誌

- 11: 3-6, 2003.
33. 吉田志朗, 花田信継, 亀井良政, 大須賀穰, 百枝幹雄, 藤井知行, 上妻志郎, 武谷雄二 : 細菌性膣症を伴う胎胞膨隆症例における妊娠延長日数の検討. 日産婦東京会誌 54: 166-170, 2005.
 34. 岩澤有希, 山下隆博, 崎川牧子, 坂巻健, 堀越嗣博, 亀井良政, 藤井知行, 上妻志郎, 武谷雄二 : 診断が困難であった胎児縦隔 neuroblastoma の 1 例. 日産婦東京会誌 55: 252-256, 2006.
 35. 山口俊一, 若松昌巨, 吉田志朗, 山下隆博, 亀井良政, 藤井知行, 上妻志郎, 武谷雄二 : 出生後早期に腎摘出術を施行した胎児片側 MCDK の 1 例. 日産婦東京会誌 56: 214-219, 2007.
 36. 冨尾賢介, 土谷聡, 山下隆博, 亀井良政, 藤井知行, 上妻志郎, 武谷雄二: 分娩後早期に診断された Sheehan 症候群の 1 例. 日産婦東京会誌 56: 341-344, 2007.
 37. 梁井葉子, 平田哲也, 山下隆博, 亀井良政, 大須賀穰, 藤井知行, 矢野哲, 上妻志郎, 武谷雄二: 産褥出血に対し子宮動脈塞栓術(UAE)施行後子宮筋腫分娩となった 1 例. 日産婦東京会誌 56: 520-524, 2007.
 38. 平田咲子, 永松健, 山下隆博, 亀井良政, 藤井知行, 上妻志郎, 武谷雄二 : 臨床経過より羊水塞栓が強く疑われた症例. 日産婦東京会誌 57 : 208-210, 2008.
 39. 辻佳穂里, 浦田陽子, 小倉さやか, 金高友妃子, 山口俊一, 小松篤史, 吉田志朗, 兵藤博信, 亀井良政, 藤井知行, 上妻志郎, 武谷雄二 : 左副腎摘出術を行い血圧コントロール良好となった Cushing 症候群合併妊娠の 1 例. 日産婦東京会誌 59 : 358-361, 2010.
 40. 市瀬茉里, 兵藤博信, 後藤美希, 山下隆博, 亀井良政, 大須賀穰, 藤井知行, 上妻志郎, 武谷雄二 : Amniotic sheet の 1 例. 東京産婦会誌 60 : 456-459, 2011.
 41. 寺尾美代子, 永松健, 入山高行, 河合有希, 今田信哉, 堀越嗣博, 兵藤博信, 山下隆博, - 亀井良政, 藤井知行, 上妻志郎 : 胎児心拍モニタリングの変化より臍帯下垂を察知しえた頭位誘発分娩の 1 例. 東京産婦会誌 61 : 373-376, 2012.
 42. 藤本麻葉, 原田美由紀, 平池修, 藤本晃久, 大須賀穰, 藤井知行, 矢野哲, 上妻志郎 : 卵巣成熟嚢胞性奇形腫の再発に関する検討. 関東連合産婦会誌 49 : 679-682, 2012.
 43. 山本泰廣, 兵藤博信, 森住佑子, 入山高行, 永松健, 堀越嗣博, 山下隆博, 亀井良政, 藤井知行, 上妻志郎 : 既感作の RhD 不適合妊娠に対し血漿交換・胎児輸血を繰り返したが、生児を得るに至らなかった 1 例. 東京産婦会誌 62 : 50-54, 2013
 44. 平池修, 矢野哲, 小山哲, 白根晃, 平池春子, 櫻橋彩子, 平野来来, 谷川道洋, 宮本雄一郎, 森田吉洋, 曾根献文, 原田美由紀, 大石元, 大須賀穰, 藤井知行, 上妻志郎, 武谷雄二 : エストロゲンレセプター β 転写共役因子の機能解析によるホルモン補充療法の作用メカニズムの分子的解明. 日本女性医会誌 20 : 406-411, 2013.

45. 堀里子, 松岡紗代, 佐藤宏樹, 藤井知行, 澤田康文: ヒト胎盤灌流法におけるフルボキサミンの胎盤透過特性. 臨薬理の進歩 34 : 26-32, 2013.
46. 大井なぎさ, 原田美由紀, 藤本晃久, 大石元, 平田哲也, 堤亮, 渡辺裕子, 大須賀穰, 藤井知行, 矢野哲, 上妻志郎: 累積妊娠率から見た至適採卵数の検討. 日受精着床会誌 30 : 65-69, 2013.
47. 森田吉洋, 永松健, 入山高行, 矢部慎一郎, 堀越嗣博, 山下隆博, 亀井良政, 藤井知行, 上妻志郎, 山本泰廣: 経膈分娩後に癒着胎盤に伴う大量出血により子宮摘出に至った1例. 東京産婦会誌 62 : 262-266, 2013.
48. 森田一輝, 平池修, 長谷川亜希子, 甲賀かをり, 藤本晃久, 大須賀穰, 亀井良政, 藤井知行, 矢野哲, 上妻志郎, 武谷 雄二: 腹腔鏡下卵管摘出術を行った閉経周辺期女性に発症した孤立性卵管留水症捻転の一例. 日本女性医会誌 21 : 44-48, 2013.
49. 南川麻里, 原田美由紀, 森田吉洋, 甲賀かをり, 平池修, 藤本晃久, 大須賀穰, 藤井知行, 上妻志郎: 深部静脈血栓症および肺塞栓症をきたした子宮腺筋症合併妊娠の2例. 東京産婦会誌 62 : 607-610, 2013.
50. 南川麻里, 亀井良政, 藤井 知行, 上妻 志郎: 子宮筋腫合併妊娠と、妊娠・分娩への影響. 産婦の実際 62 : 2185-2190, 2013.
51. 田邊良介, 永松健, 中山敏男, 河合有希, 久須美真紀, 矢部慎一郎, 堀越嗣博, 山下隆博, 大須賀 穰, 藤井 知行: 胎動減少で発見され、児を救命し得た羊水腔内多量出血の1例. 東京産婦会誌 63 : 91-93, 2014.
52. 高橋ゆう子, 兵藤博信, 入山高行, 永松健, 矢部慎一郎, 堀越嗣博, 山下隆博, 亀井良政, 藤井知行, 上妻志郎: 妊娠中期に胆汁鬱滞を起こし保存的加療で分娩に至った先天性胆道閉鎖症合併妊娠の一例. 関東連産婦会誌 51 : 99-105, 2014.
53. 平岡毅大, 原田美由紀, 平田哲也, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 遅延着床が疑われたホルモン補充周期による凍結融解胚移植後の卵巣妊娠の1例: 臨婦産 68 : 731-735, 2014.
54. 富尾賢介, 前田大地, 安田政実, 長阪一憲, 谷川道洋, 松本陽子, 有本貴英, 織田克利, 川名敬, 大須賀穰, 藤井知行: 子宮頸部明細胞腺癌の一例. 日婦病理会誌 5 : 25-29, 2014.
55. 木下紗林子, 有本貴英, 江口聡子, 富尾賢介, 谷川道洋, 長阪一憲, 松本陽子, 織田克利, 川名敬, 大須賀穰, 藤井知行: ドセタキセル、カルボプラチン療法にて長期 stable disease を得た再発卵巣癌肉腫の1例. 東京産婦会誌 63 : 318-322, 2014.
56. 矢野倫子, 平池修, 平田哲也, 吉野 修, 甲賀かをり, 大須賀穰, 藤井知行: 卵巣成熟嚢胞性奇形腫再発手術後に後腹膜成熟嚢胞性奇形腫病変を認めた1例. 臨婦産 68 : 1133-1137, 2014.

57. 児嶋真千子, 富尾賢介, 有本貴英, 木下紗林子, 山本泰廣, 江口聡子, 長阪一憲, 松本陽子, 織田克利, 川名敬, 大須賀穰, 藤井知行: 細胞診のみでは悪性診断に至らなかった子宮頸部腺癌の2例. 東京産婦会誌 63 : 677-681, 2014.
58. 大木慎也, 平田哲也, 高村将司, 児嶋真千子, 眞田裕子, 斎藤亜子, 堤亮, 原田美由紀, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 腹腔鏡下子宮筋腫核出術後に生じた parasitic myoma の1例. 日産婦内視鏡会誌 30 : 204-208, 2014.
59. 馬場聡, 小松篤史, 設楽理恵子, 中山敏男, 河合有希, 永松健, 大須賀穰, 藤井知行: 妊娠 34 週以降に塩酸リトドリンを中止した症例における、分娩時期に影響を与える因子に関する検討. 産婦の実際 64 : 2083-2087, 2015.
60. 福田晋也, 永松健, 入山高行, 矢部慎一郎, 堀越嗣博, 兵藤博信, 山下隆博, 亀井良政, 大須賀穰, 藤井知行: 妊娠後に診断され妊娠 30 週での分娩となった再生不良性貧血の一例および過去の症例報告のまとめ. 関東連産婦会誌 52 : 595-601, 2015.
61. 南川麻里, 原田美由紀, 平田哲也, 高村将司, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: MRI による子宮腺筋症分類は、腹腔鏡下子宮全摘術の難易度と関連する. 日産婦内視鏡会誌 31 : 114-119, 2015.
62. 市川麻祐子, 永松健, 藤井達也, 保谷茉莉, 河合有希, 織田克利, 川名敬, 山下隆博, 大須賀穰, 藤井知行: リゾフォスファチジン酸系は絨毛細胞において血管新生関連因子の発現を誘導する. Reproductive Immunology and Biology 30 : 22-
63. 篠原智子, 曾根献文, 森蘭代, 足立克之, 長阪一憲, 松本陽子, 有本貴英, 織田克利, 川名敬, 大須賀穰, 藤井知行: 子宮体癌根治術直後に、大動脈の壁在血栓による急性下肢動脈閉塞症をきたした1例. 東京産婦会誌 64 : 630-636, 2015.
64. 篠原智子, 小松篤史, 寺尾美代子, 伊藤正典, 設楽理恵子, 森住佑子, 中山敏男, 河合有希, 永松健, 山下隆博, 大須賀穰, 藤井知行: 羊水過多を契機に母児の筋強直性ジストロフィーの診断に至った1例.
65. 眞壁友子, 甲賀かをり, 須江英子, 宮下真理子, 浦田陽子, 泉玄太郎, 山本直子, 斎藤亜子, 高村将司, 長谷川亜希子, 原田美由紀, 平田哲也, 廣田泰, 大須賀穰, 藤井知行: 低用量エストロゲン・プロゲステン配合剤(LEP)の副作用に関する検討. 日エンドメトリーシス会誌 36 : 116-119, 2015.
66. 眞壁友子, 甲賀かをり, 須江英子, 宮下真理子, 浦田陽子, 泉玄太郎, 山本直子, 斎藤亜子, 高村将司, 長谷川亜希子, 原田美由紀, 平田哲也, 廣田泰, 大須賀穰, 藤井知行: ジエノゲストの副作用に関する検討. 日エンドメトリーシス会誌 36 : 107-109, 2015.
67. 高橋樹里, 田口歩, 川名敬, 長阪一憲, 足立克之, 永松健, 大須賀穰, 藤井知行: 母子感染予防のための尖圭コンジローマ合併妊婦に対するレーザー蒸散術の有用性とウイルス学的検討. 臨婦産 69 巻 7 号 Page : 697-702, 2015.

68. 廣田泰, 甲賀かをり, 田島敏樹, 浦田陽子, 永井美和子, 泉玄太郎, 山本直子, 高村将司, 齊藤亜子, 長谷川亜希子, 原田美由紀, 平田哲也, 平池修, 大須賀穰, 藤井知行: 慢性骨盤痛を有する子宮内膜症症例に対する腹腔鏡下手術の効果とダグラス窩閉塞の存在による影響. 臨婦産 69 : 465-470, 2015.
69. 三村暢子, 馬場聡, 瀬山貴博, 中山敏男, 河合有希, 小松篤史, 永松健, 山下隆博, 大須賀穰, 藤井知行: 急性肺水腫を生じた子宮筋腫合併、妊娠高血圧症候群の1例. 東京産婦会誌 64 : 308-313, 2015.
70. 馬場聡, 泉玄太郎, 廣田泰, 三村暢子, 本城晴紀, 中山敏男, 原田美由紀, 小松篤史, 永松健, 甲賀かをり, 大須賀穰, 藤井知行: 稽留流産時の大量出血・UAE 後に子宮壊死・子宮内感染をきたし子宮全摘出となった子宮腺筋症の1例. 東京産婦会誌 64 : 302-307, 2015.
71. 秋葉直也, 設楽理恵子, 菊浦沙織, 原田美由紀, 平田哲也, 廣田泰, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 腹部打撲を機に漿膜下子宮筋腫茎部の断裂と腹腔内出血を認めた1例. 東京産婦会誌 64 : 170-174, 2015.
72. 小池洋, 佐山晴亮, 設楽理恵子, 中山敏男, 入山高行, 小松篤史, 永松健, 大須賀穰, 藤井知行: 妊娠中の黄体嚢胞茎捻転に対して腹腔鏡下付属器切除術を行った1例. 関東連産婦会誌 53 : 513-517, 2016.
73. 入山高行, 大須賀穰, 藤井知行: 胎盤での CD73 依存的なアデノシンの過剰蓄積と A2B アデノシン受容体の活性化が妊娠高血圧腎症の発症に関与する. Reproductive Immunology and Biology 31 : 16-23, 2016.
74. 吉新明日香, 山本直子, 秋野なな, 福田晋也, 真壁友子, 平野茉来, 浦田陽子, 泉玄太郎, 原田美由紀, 田中麻理子, 林玲匡, 池村雅子, 平田哲也, 廣田泰, 甲賀かをり, 平池修, 深山正久, 藤井知行, 大須賀穰: 当院において腹腔鏡下仙骨腔固定術を施行し術前診断しえなかった卵巣病変を病理学的に認めた2例. 臨婦産 70 : 873-877, 2016.
75. 松井遥香, 長阪一憲, 森蘭代, 曾根献文, 足立克之, 有本貴英, 織田克利, 川名敬, 大須賀穰, 藤井知行, 河辺昭宏, 阿部浩幸, 池村雅子: 大網原発の extra-gastrointestinal stromal tumor の1例. 東京産婦会誌 65 : 607-612, 2016.
76. 竹内亜利砂, 甲賀かをり, 寺尾美代子, 真壁友子, 須江英子, 永井美和子, 浦田陽子, 泉玄太郎, 高村将司, 原田美由紀, 平田哲也, 廣田泰, 平池修, 大須賀穰, 藤井知行: 子宮内膜症性卵巣嚢胞を背景とし不妊治療中に PID を発症した症例の臨床的検討. 日エンドメトリオーシス会誌 37 : 110-111, 2016.
77. 國富千智, 設楽理恵子, 金谷真由子, 佐山晴亮, 山下亜紀, 中山敏男, 入山高行, 小松篤史, 永松健, 大須賀穰, 藤井知行: 妊娠 28 週に診断した TRAP sequence の1例. 東京産婦会誌 65 : 280-284, 2016.
78. 荒川知子, 高村将司, 原田美由紀, 浦田陽子, 佐藤恵理香, 泉玄太郎, 平田哲也, 廣田泰, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 子宮内膜症合併卵巣膿瘍ドレナージ

術後に、塩酸バンコマイシンによる急性尿細管壊死を呈した 1 例。東京産婦会誌 65 : 174-177, 2016.)

79. Author : 入山高行, 藤井知行 : 胎盤特異的なアデノシンデアミナーゼの欠損によるアデノシンの胎盤への過剰蓄積が、妊娠マウスに妊娠高血圧腎症様症状を誘導する。産婦の実際 65 : 81-86, 2016.
80. 秋野なな, 平池修, 矢野倫子, 福田晋也, 真壁友子, 平野茉来, 永井美和子, 山本直子, 原田美由紀, 平田哲也, 廣田泰, 甲賀かをり, 藤井知行, 大須賀穰 : 当科における Mayer-Rokitansky-Kuester-Hausner 症候群 22 例の VCUAM 分類による後方視的検討。日女性医会誌 : 53-57, 2016.
81. 倉持美佐子, 長阪一憲, 久木田麻子, 福田友彦, 齋藤泉, 曾根献文, 谷川道洋, 森蘭代, 有本貴英, 織田克利, 大須賀穰, 藤井知行 : ベバシズマブ併用化学療法を施行した照射野内再発子宮頸癌の 3 症例。
82. 平田知之, 中山敏男, 橋本彩子, 榎山智子, 設楽理恵子, 入山高行, 小松篤史, 永松健, 大須賀穰, 藤井知行 : 子宮腺筋症合併妊娠の流産後に、深部静脈血栓症と肺塞栓を発症した 1 例。
83. 池田頌子, 市瀬茉里, 設楽理恵子, 中山敏男, 入山高行, 小松篤史, 永松健, 武藤浩司, 西村力, 高橋尚人, 岡明, 藤井知行 : 出生前の画像所見より周産期良性型低フォスファターゼ症を疑い出生後に確定診断を得た 1 例。日周産期新生児会誌 53 : 909-912, 2017.
84. 佐竹絵里奈, 甲賀かをり, 竹内亜利砂, 真壁友子, 須江英子, 原田美由紀, 平田哲也, 廣田泰, 大須賀穰, 藤井知行 : 当院子宮内膜症外来における若年者に対するジェノゲスト処方現状について。日エンドメトリオーシス学会誌 38:137-140, 2017.
85. 大村恵理香, 廣田泰, 大須賀穰, 藤井知行 : 深部静脈血栓症を発症した子宮腺筋症の臨床像。産と婦 84:740-745, 2017.
86. 高橋優, 泉玄太郎, 原田美由紀, 足立克之, 平田哲也, 有本貴英, 織田克利, 大須賀穰, 藤井知行 : 成熟嚢胞性奇形腫に carcinoid tumor が合併し妊孕性温存の観点から後治療に苦慮した 2 例。東京産婦会誌 6 : 299-303, 2017.
87. 磯野渉, 平池修, 藤井知行, 大須賀穰 : モデルマウスを使用した経口避妊薬の長期間投与の卵巣保護効果の検討と最適な投与期間の検討。産婦の実際 66 : 513-519, 2017.
88. 横山玲奈[湯川], 長瀬幸恵, 高田龍平, 鈴木洋史, 小池洋, 永松健, 入山高行, 小松篤史, 藤井知行 : リトドリン塩酸塩誘発性の Hb 低下と鉄剤使用効果に関する検討。東京母性衛生会誌 33 : 57-61, 2017.
89. 長嶋菜月, 泉玄太郎, 甲賀かをり, 吉新明日香, 浦田陽子, 高村将司, 原田美由紀, 平田哲也, 廣田泰, 平池修, 大須賀穰, 藤井知行 : 挙児希望のある子宮内膜症患者に対して、癒着剥離術、直腸高位前方切除術、膀胱尿管新吻合術を施行した 1 例。東京産婦会誌 66 : 81-86, 2017.

90. 牧瑛子, 森繭代, 田口歩, 井上知子, 谷川道洋, 曾根献文, 長阪一憲, 足立克之, 有本貴英, 織田克利, 川名敬, 大須賀穰, 藤井知行: 孤発性の小腸転移をきたした子宮体部漿液性腺癌の1例. 東京産婦会誌 66 : 58-61, 2017.
91. 上原真里, 中山敏男, 荒川知子, 石本慶子, 高橋ゆう子, 市川麻祐子, 古屋仁美, 瀬山貴博, 入山高行, 永松健, 大須賀穰, 藤井知行: 妊娠 25 週に脳室内出血をきたした脳動静脈奇形合併妊娠の1例と過去の当科における管理のまとめ. 東京産婦会誌 67 : 657-663, 2018.
92. 泉玄太郎, 森嶋かほる, 山本直子, 原田美由紀, 平田哲也, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 広基性に単角子宮と連続している非交通性副角子宮に対して, 腹腔鏡下副角子宮切除術を行った1例. 臨婦産 72 : 823-826, 2018.
93. 金谷真由子, 原田美由紀, 泉玄太郎, 宮下真理子, 平野茉来, 原口広史, 森嶋かほる, 山本直子, 高村将司, 平田哲也, 廣田泰, 甲賀かをり, 平池修, 藤井知行, 大須賀穰: Endometriosis fertility index を用いた子宮内膜症性卵巣嚢胞切除術後の妊娠予後評価. 日エンドメトリオーシス会誌 39 : 161-164, 2018.
94. 長嶋菜月, 鶴賀哲史, 檜山智子, 江口聡子, 宮本雄一郎, 谷川道洋, 曾根献文, 松本陽子, 織田克利, 大須賀穰, 藤井知行: 高カルシウム血症を契機に発見された子宮頸部類上皮平滑筋肉腫の1例. 東京産婦会誌 67 : 575-579, 2018.
95. 稲葉慶, 入山高行, 永松健, 設樂理恵子, 中山敏男, 大須賀穰, 藤井知行: 当院で管理した胎児腹壁破裂症例の周産期転帰および予後に関する後方視的検討. 東京産婦会誌 67 : 180-184, 2018.
96. 加藤喜久, 泉玄太郎, 堤亮, 原田美由紀, 金谷真由子, 森嶋かほる, 平田哲也, 廣田泰, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 不妊外来における子宮内精子注入法の現況. 東京産婦会誌 67 : 164-168, 2018.
97. 井上知子, 有本貴英, 長阪一憲, 佐藤麻梨恵, 福井大和, 田口歩, 江口聡子, 谷川道洋, 曾根献文, 織田克利, 大須賀穰, 藤井知行: 子宮体癌術後治療としての放射線療法と化学療法との比較検討. 関東連産婦会誌 55 : 119-123, 2018.
98. 橋本彩子, 入山高行, 中山敏男, 宮内彰人, 西井修, 永松健, 大須賀穰, 藤井知行: 子宮腺筋症に関連する産科合併症について 症例報告および文献的考察. 関東連産婦会誌 55 : 115-118, 2018.
99. 松尾光徳, 高村将司, 長嶋菜月, 原口広史, 原田美由紀, 甲賀かをり, 藤井知行, 大須賀穰: 腹腔鏡手術術後ドレーン抜去時に発生した卵管ポートサイトヘルニアの一例. 日産婦内視鏡会誌 3 : 299-303, 2019.
100. 西田晴香, 森繭代, 矢野絵里子, 宮本雄一郎, 曾根献文, 谷川道洋, 鶴賀哲史, 松本陽子, 織田克利, 大須賀穰, 藤井知行: 当院における CIN に対するレーザー蒸散術の治療成績の検討. 東京産婦会誌 68 : 600-605, 2019.

101. 森繭代, 宮本雄一郎, 曾根献文, 谷川道洋, 鶴賀哲史, 織田克利, 平池修, 大須賀穰, 藤井知行: 当院における腹腔鏡下子宮体癌手術の後方視的検討. 産婦の実際 68 : 1393-1396, 2019.
102. 土持早希, 松岡良, 比嘉貴子, 川邊絢香, 木村周平, 林崇, 堀慎一, 谷川道洋, 松本陽子, 織田克利, 丸山正統, 大須賀穰, 藤井知行, 瀬戸裕: TCR 標本で腺扁平上皮癌と鑑別を要した異型ポリープ状腺筋腫の1例. 埼玉産婦会誌 49 : 114-119, 2019.
103. 入江美穂, 中山敏男, 草本朱里, 藤井達也, 佐山晴亮, 設樂理恵子, 瀬山貴博, 熊澤恵一, 鶴賀哲史, 入山高行, 永松健, 大須賀穰, 藤井知行: 経会陰超音波により前方前頭位と診断し、用手回旋と鉗子分娩を施行した1例. 東京産婦会誌 68 : 505-510, 2019.
104. 森嶋かほる, 原口広史, 高村将司, 金谷真由子, 平野茉来, 秋山育美, 能瀬さやか, 原田美由紀, 平田哲也, 廣田泰, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 腹腔鏡下子宮筋腫核出術の安全性を担保するための最適な筋腫個数に関する検討. 臨婦産 73 : 701-704, 2019.
105. 賀来哲明, 廣田泰, 福井大和, 大村恵里香, 赤枝俊, 平岡毅大, 松尾光徳, 原口広史, 大須賀穰, 藤井知行: 月経随伴症状を有する子宮腺筋症に対する子宮腺筋症病巣除去術の効果. 産と婦 86 : 767-771, 2019.
106. 加藤浩介, 谷川道洋, 藤井達也, 宮坂亜希, 宮本雄一郎, 曾根献文, 鶴賀哲史, 森繭代, 松本陽子, 織田克利, 大須賀穰, 藤井知行: 若年発症の子宮頸部明細胞腺癌(CCC)に妊孕性温存手術を施行した1例. 東京産婦会誌 68 : 299-304, 2019.
107. 石橋由梨乃, 平野茉来, 松尾光徳, 高村将司, 森嶋かほる, 福田晋也, 原田美由紀, 甲賀かをり, 大須賀穰, 藤井知行, 合阪幸三, 土屋富士子: 感染・破裂後、全身性炎症反応症候群に至った嚢胞性子宮腺筋症の1例. 東京産婦会誌 68 : 244-248, 2019.
108. 今井志織, 久保田佳穂里, 高橋ゆう子, 利光正岳, 佐山晴亮, 瀬山貴博, 中山敏男, 熊澤恵一, 入山高行, 永松健, 大須賀穰, 藤井知行: 人工妊娠中絶後の腹腔内膿瘍の1例. 東京産婦会誌 69 : 310-314, 2020.
109. 石沢千尋, 浦田陽子, 真壁友子, 原口広史, 矢野倫子, 松尾光徳, 宮下真理子, 金谷真由子, 森嶋かほる, 廣田泰, 大須賀穰, 藤井知行: 子宮粘膜下筋腫に対し GnRH アンタゴニストを使用して多量出血をきたした1例. 東京産婦会誌 69 : 23-28, 2020
110. 鍋島 珠恵, 原 亜紀, 谷川 道洋, 吉田 光代, 西田 晴香, 宮本 雄一郎, 曾根 献文, 鶴賀 哲史, 森 繭代, 織田 克利, 大須賀 穰, 藤井 知行: 外陰癌 IB 期に対して改変広汎外陰切除術と臀溝皮弁による再建術を行った1例. 東京産婦会誌 69: 487-491, 2020
111. 樋野 貴宏, 原口 広史, 井上 双葉, 松尾 光徳, 廣田 泰, 原田 美由紀, 甲賀かをり, 平池 修, 大須賀 穰, 藤井 知行: 心内進展静脈内平滑筋腫症の不完全切除例に対して静脈結紮により術後腫瘍塞栓症を予防した1例: 74: 961-967, 2020.

112. 山口 翔吾, 曾根 献文, 荒川 知子, 山口 広平, 三角 史, 浅田 佳代, 谷川 道洋, 長阪 一憲, 松本 陽子, 織田 克利, 大須賀 穰, 藤井 知行子宮肉腫を契機として動脈内血栓による多臓器梗塞を発症した1例: 関東連産婦会誌 57: 521-528, 2020.
113. 石沢 千尋, 中山 敏男, 入江 美穂, 橋本 彩子, 瀬山 貴博, 熊澤 恵一, 入山 高行, 永松 健, 大須賀 穰, 藤井 知行: 本邦における妊娠中の嵌頓子宮の管理: 関東連産婦会: 誌 57: 629-637, 2020
114. 飯田 麗(東京大学医学部附属病院 産婦人科), 浦田 陽子, 廣田 泰, 菅 智美, 眞壁 友子, 眞田 裕子, 矢野 倫子, 原口 広史, 泉 玄太郎, 原田 美由紀, 大須賀 穰, 藤井 知行: 鏡視下手術を行った帝王切開癒痕症候群(CSS)の2例: 東京産婦会誌 70: 60-66, 2021
115. 宮下 真理子, 平池 修, 丸山 正統, 浦田 陽子, 原口 広史, 曾根 献文, 廣田 泰, 藤井 知行, 大須賀 穰: 性交渉歴のない女性に対して、細径硬性子宮鏡を用いて外来子宮鏡下生検術を行い、子宮粘膜下筋腫と診断し得た一例: 日本子宮鏡研究会誌 2: 13-16, 2021
116. 柳澤 愛実(東京大学医学部附属病院 女性診療科・産科), 永松 健, 秋葉 直也, 藤井 達也, 熊澤 恵一, 入山 高行, 廣田 泰, 大須賀 穰, 藤井 知行: 当帰芍薬散を含めた集学的治療により安産に至った流死産既往を有する子宮腺筋症合併妊娠の1例: 産婦漢方研究のあゆみ 37: 120-123, 2021
117. 中島 啓輔, 利光 正岳, 中西 恵美, 藤井 達也, 久保田 佳穂里, 佐山 晴亮, 瀬山 貴博, 熊澤 恵一, 入山 高行, 永松 健, 大須賀 穰, 藤井 知行: 心房間交通障害を有する左心低形成症候群(HLHS)の治療方針に胎児MRI 検査による nutmeg lung の評価が有用であった1例: 東京産婦会誌 70:338-342、2021

和文論文 (総説)

1. 高見澤勝, 十字猛夫, 藤井知行, 川名尚, 水野正彦: 習慣性流産の免疫療法 母子間の寛容誘導. 感染・炎症・免疫 17: 259-265, 1987.
2. 藤井知行, 水野正彦, 川名尚, 高見澤勝、十字猛夫: 習慣流産の免疫療法. 産婦の実際 3: 307-311, 1988.
3. 高見沢勝, 十字猛夫, 藤井知行: 習慣流産の免疫療法 臨免疫 21: 767-778, 1989.
4. 藤井知行, 高見沢勝, 南陸彦, 十字猛夫、川名尚、水野正彦: 習慣流産の免疫療法. Mod Physician 9: 1675-1677, 1989.
5. 藤井知行, 川名尚, 水野正彦: 免疫学的治療法の進歩 習慣流産の免疫療法. 臨床医 15: 1800-1802, 1989.

6. 藤井知行, 水野正彦: 産婦人科検査データのよみ方 HLA typing. 産と婦 56: 223-228, 1989.
7. 藤井知行, 小池貞徳: 計画分娩. Mod Physician 10: 1243-1243, 1990.
8. 藤井知行, 桑原慶紀, 水野正彦: 習慣流産に対する考え方と治療方針. 産婦治療 60: 269-272, 1990.
9. 桑原慶紀, 藤井知行, 水野正彦: 妊娠予後 流産に関する統計, 予測法. 産婦の世界 42: 395-398, 1990.
10. 藤井知行, 水野正彦: 習慣流産に対する免疫療法. Mod Physician 10: 1009, 1990.
11. 藤井知行, 吉川裕之, 水野正彦: 産婦人科治療法の実際 合併症妊娠 妊娠と HB ウイルス. 産と婦 57 増刊: 188-189, 1990.
12. 藤井知行, 吉川裕之, 水野正彦: 産婦人科治療法の実際 合併症妊娠 妊娠と ATL ウイルス. 産と婦 57 増刊: 190-192, 1990.
13. 藤井知行, 水野正彦: 抗リン脂質抗体と習慣流産. 産婦の実際 39: 1671-1675, 1990.
14. 藤井知行, 十字猛夫, 南陸彦, 十字猛夫, 水野正彦: 輸血 母児免疫 免疫学的妊娠維持機構と免疫療法. Mebio 7: 96-99, 1990.
15. 藤井知行, 笠松高弘, 水野正彦: 不育症 感染症検査 リステリアとクラミジア. 臨婦産 45: 67-69, 1991.
16. 藤井知行, 水野正彦: 習慣流産の免疫療法. 総合臨 40: 751-752, 1991.
17. 藤井知行, 前島正基, 水野正彦: 不妊・不育症と免疫異常 習慣流産とリンパ球療法. 臨婦産 46: 190-192, 1992
18. 藤井知行, Geraghty Daniel E.: HLA-G と妊娠. 産婦の実際 41: 1311-1314, 1992.
19. 藤井知行, 武谷雄二: 習慣流産と免疫. 医のあゆみ 167: 427-431, 1993.
20. 藤井知行, 武谷雄二: 知っておきたい内分泌学最近の進歩 サイトカインとその作用. 産婦の実際 42: 1847-1851, 1993.
21. 前島正基, 藤井知行, 対馬ルリ子, 三橋直樹, 桑原慶紀, 武谷雄二: 流産 免疫療法の実際と問題点. 臨婦産 47: 82-84, 1993.
22. 藤井知行, 武谷雄二: ハイリスク妊娠 22 週までの管理 産科異常 習慣流産の検査と対策. 臨婦産 48: 870-872, 1994.
23. 藤井知行, 武谷雄二: 難治性不妊症 習慣流産 免疫学的流産を中心として. 臨婦産 48: 1212-1213, 1994.
24. 藤井知行: 習慣流産とは? 母子保健 439: 6-7, 1995.
25. 藤井知行, 武谷雄二: アレルギー疾患の境界領域 習慣流産と免疫. アレルギー領域 3: 198-201, 1996.
26. 藤井知行, 武谷雄二: 産婦人科での一般全身所見のとり方. 産と婦 63 増刊: 42-43, 1996.
27. 藤井知行, 対馬ルリ子, 武谷雄二: IUGR と免疫. 産と婦 63: 773-776, 1996.
28. 藤井知行, 武谷雄二: 妊娠と内分泌機能 内分泌臓器としての胎盤. 内分泌糖尿病 3:

- 291-294, 1996.
29. 藤井知行: 産婦人科における自己免疫異常 子宮内胎児発育遅延(IUGR)と自己免疫異常. 産婦の実際 45: 1443-1445, 1996.
 30. 藤井知行: リプロダクティブ・ヘルス 不育症. 医のあゆみ別冊リプロダクティブ・ヘルス: 29-31, 1997.
 31. 藤井知行, 武谷雄二: 胸腺外分化 T 細胞と妊娠. 病理と臨 15: 57-59, 1997.
 32. 山下隆博, 藤井知行, 武谷雄二: 絨毛細胞に関する最近の話題 妊娠維持免疫と HLA-G. 産婦の世界 49: 603-607, 1997.
 33. 藤井知行: HLA-G と妊娠. 臨免疫 29: 1052-1056, 1997.
 34. 藤井知行, 武谷雄二: 妊娠中毒症発症における免疫系の関与について. 産婦治療 75: 221, 1997.
 35. 藤井知行: 【妊娠と免疫 基礎と臨床】 妊娠維持における HLA の意義. 産婦の世界 49: 845-849, 1997.
 36. 藤井知行: 習慣性流産の治療法. 婦人の友 2: 146-150, 1997.
 37. 浜井葉子, 藤井知行, 武谷雄二: 【妊娠中毒症】 妊娠中毒症とサイトカイン. 産婦の世界 50: 673-676, 1998.
 38. 藤井知行: 妊娠維持と免疫機構. 臨婦産 52: 1205-1213, 1998.
 39. 藤井知行, 武谷雄二: 習慣流産と T 細胞. BIO Clinica, 14, 1001-1006, 1999.
 40. 藤井知行: 母児間免疫応答の異常 母児間の免疫応答系の異常からみた妊娠中毒症ならびに子宮内胎児発育遅延の病因病態. 日産婦会誌 5: 633-645, 1999.
 41. 藤井知行: 【生殖病理と免疫】 妊娠中毒症(解説/特集) Horm Front Gynecol 6: 151-155, 1999.
 42. 三木明德, 濱井葉子, 山下隆博, 藤井知行, 武谷雄二: 【妊娠現象と免疫 排卵,受精,着床現象ならびに異常妊娠について】 子宮脱落膜 natural killer(NK)細胞に発現する NK receptor HLA-G の受容体としての役割. 産婦の実際 48: 823-831, 1999.
 43. 藤井知行: 【婦人科外来】 外来診察と検査 婦人科診療における外診. 臨婦産 53: 392-393, 1999
 44. 藤井知行: 妊娠の維持と HLA-G. 臨免疫 33: 80-85, 2000.
 45. 藤井知行, 武谷雄二: 免疫機能検査 妊娠成立の免疫機能(解説). 臨検 45: 307-312, 2001.
 46. 藤井知行: 【妊娠中毒症 新しい視点から】 新しい病因・病態論 免疫学の視点から. 臨婦産 55: 114-119, 2001.
 47. 藤井知行: 【EBM と産婦人科診療】 骨盤位分娩(解説/特集). 産婦の世界 54: 1241-1245, 2002.
 48. 山下隆博, 藤井知行, 武谷雄二: 【妊娠と免疫】 妊娠維持の免疫機構 胎盤の免疫学的特性 臨婦産 57: 1017-1021, 2003.

49. 金井孝夫, 藤井知行, 武谷雄二: 【生殖とサイトカイン】 胎盤形成・発育とサイトカイン. Horm Front Gynecol 10: 73-80, 2003.
50. 永松健, 藤井知行, 武谷雄二: 【「妊娠初期」で学びたいこと】 胎盤と血管新生 VEGFを中心として. 産婦の世界 55: 1283-1287, 2003.
51. 永松健, 藤井知行, 武谷雄二: 【トロフォブラスト】 トロフォブラストとMHC. Horm Front Gynecol 11: 342-348, 2004.
52. 永松健, 藤井知行, 武谷雄二: 【生殖免疫を考える】 妊娠中毒症発症機序. 産と婦 71: 1339-1346, 2004.
53. 藤井知行: Cutting Edge HLA-G と妊娠. Med Sci Digest 30: 152-153, 2004.
54. 藤井知行: 産婦人科領域における免疫学的関与】 妊娠維持機構における免疫の関与. 産婦の世界 58: 419-426, 2006.
55. 永松健, 藤井知行, 武谷雄二: 生殖医学 基礎分野での進歩 胎盤形成とO₂. Annual Review 糖尿病・代謝・内分泌 2006: 269-275, 2006.
56. 藤原敏博, 八杉利治, 亀井良政, 大須賀穰, 藤井知行, 武谷雄二: 【完璧!産婦人科ローテート・マニュアル】 資料編 東京大学医学部附属病院産婦人科の初期研修プログラム. 産婦の実際 5 別冊: 389-392, 2006.
57. 永松健, 藤井知行, 武谷雄二. 【周産期医学必修知識】 妊娠中 妊娠とサイトカイン. 周産期医学 36 増刊: 49-51, 2006
58. 藤井知行: 【漢方とエビデンス】 不育症と漢方療法 柴苓湯と当帰芍薬散. Medical Science Digest 33: 765-767, 2007.
59. 藤井知行: 【ハイリスク妊娠プライマリケア 周産期スタッフのための実践的診療指針】 異常妊娠編 骨盤位. ペリネイタルケア 2007 夏季増刊: 111-115, 2007.
60. 藤井知行: 【ハイリスク妊娠プライマリケア 周産期スタッフのための実践的診療指針】 異常妊娠編 帝王切開既往妊娠. ペリネイタルケア 2007 夏季増: 138-141, 2007.
61. 藤井知行: 【すぐに役立つ産婦人科漢方療法 薬の選び方と使い方】 不育症・習慣流産. 産婦の実際 56: 1019-1023, 2007.
62. 藤井知行: 妊娠高血圧腎症と心血管疾患の関連性. MMJ 4: 411, 2008.
63. 藤井知行: 妊婦の分娩時の血管ロック. 日本医事新報 4424: 100-101, 2009.
64. 藤井知行: 【ハイリスク妊婦への情報提供実例集】 骨盤位分娩. 周産期医学 39: 371-374, 2009.
65. 藤井知行: 不育症の治療 免疫療法 【免疫療法】 不育症患者の同種免疫異常の治療法として, 夫リンパ球移植による免疫療法や, OK 432(ピシバニール)療法, ガンマグロブリン大量投与方法などがあります. それぞれの位置づけ有効性, 保険適用などについて教えてください. 臨婦産 63: 650-651, 2009.
66. 藤井知行: 【ここが聞きたい 不妊・不育症診療ベストプラクティス】 不育症の治療 免疫療法 【免疫療法】 過去に出産歴のある患者(続発性の習慣流産)に対する免疫療

法の適応について教えてください。また、抗核抗体などの自己抗体が陽性の場合も実施可能でしょうか。臨婦産科 63 : 652-652, 2009.

67. 藤井知行：【帝王切開術を見直す】VBACと子宮破裂。産婦の実際 58 : 709-712, 2009.
68. 山下隆博, 藤井知行, 武谷雄二：【不妊治療ハンドブック】治療 習慣流産の治療。産婦の実際 58 : 1761-1766, 2009.
69. 永松健, 藤井知行, 武谷雄二：【血管新生】胎盤と血管新生。HORMONE FRONTIER IN GYNECOLOGY17 : 258-264, 2010.
70. 藤井知行：【周産期診療指針 2010】産科編 ハイリスク妊娠での分娩取り扱い 前回帝王切開の分娩方針。周産期医学 40 増刊 : 320-323, 2010.
71. 藤井知行：【周産期診療指針 2010】産科編 妊娠中期・後期の異常 PROM。周産期医学 40 増刊 : 124-126, 2010.
72. 藤井知行：【周産期診療指針 2010】産科編 ハイリスク妊娠での分娩取り扱い 骨盤位分娩の分娩方針。周産期医学 40 増刊 : 324-327, 2010.
73. 藤井知行：【経膈分娩を成功させる 21 の提言】ここまでできる経膈分娩 前回帝王切開。周産期医学 41 : 945-949, 2011.
74. 永松健, 藤井知行：【生殖と免疫】妊娠維持と胎盤・脱落膜細胞による T 細胞制御。臨床免疫・アレルギー科 56 : 374-380, 2011.
75. 齋藤滋, 杉浦真弓, 丸山哲夫, 田中忠夫, 竹下俊行, 山田秀人, 小澤伸晃, 中塚幹也, 木村正, 藤井知行, 下屋浩一郎, 山本樹生, 佐田文宏, 康東天, 早川智, 一瀬白帝, 柳原格, 秦健一郎, 勝山博信, 堤康央, 中野有美, 福井淳史, 杉俊隆：【不育症 最前線】不育症 over view。産婦の実際 60 : 1401-1408, 2011.
76. 山下隆博, 藤井知行, 武谷雄二：【不育症 最前線】不育症に対する抗凝固療法。産婦の実際 60 : 1467-1471, 2011.
77. 藤井知行：検査 UPDATE 妊娠高血圧症候群の発症予知。SRL 宝函 32 : 4-13, 2011.
78. 藤井知行：【不育症の診療指針】不育症の治療法 漢方療法。臨婦産科 66 : 256-260, 2012.
79. 河合有希, 藤井知行：【産婦人科オフィス診療指針-保険診療上の留意点を含めて】生殖内分泌分野 不育症。産と婦 79 : 245-249, 2012.
80. 藤井知行：【診療ガイドライン産科編 2011 改訂と追加のポイント】改訂・追加のポイント 未受診妊婦への対応。臨婦産 66 : 461-465, 2012.
81. 藤井知行：【産婦人科当直医マニュアル-慌てないための虎の巻】当直に備えた心構え 患者を守り,トラブルを避けるための当直医の心得 産婦人科当直の特性。臨婦産 67 : 6-8, 2013.
82. 藤井知行：周産期領域からみた不育症。日産婦誌 65 : 1673-1678, 2013.
83. 永松健, 藤井知行：【多胎妊娠管理の最新スタンダード-ガイドラインを踏まえて】双胎の合併症 双胎一児死亡の管理。臨婦産 67 : 1259-1263, 2013.

84. 平池修, 大須賀穰, 藤井知行 :【産婦人科手術の新展開】 近年の手術関連機器の進歩. 産婦の実際 63 : 1-7, 2014.]
85. 瀬山貴博, 永松健, 藤井知行 :【女性と感染症 Up to Date】 妊婦とサイトメガロウイルス. 産と婦 81 : 481-485, 2014.
86. 松本陽子, 土屋晴香, Christie R. James, 大江祐輔, 川名敬, 宮 完二郎, 藤井知行, 片岡一則 : 産婦研究 異種分野との共存 高分子型ナノスケール運搬体(ナノキャリア)によるドラッグデリバリーシステムの婦人科がん治療への応用. 産婦の実際 63 : 564-566, 2014.
87. 平池修, 藤井知行 : 【性ホルモン製剤を使いこなす】 エストロゲン製剤 特徴と使い方. 臨婦産 68 : 530-537, 2014.
88. 藤井知行, 金山尚裕, 川名敬, 齋藤滋, 鮫島浩, 増崎英明, 山田秀人, 岡明, 古谷野伸, 森内浩幸, 森岡一朗, 吉川哲史, 井上直樹, 木村宏, 錫谷達夫, 峰松俊夫, 小林廉毅, 川名尚, 小島俊行, 鮫島浩二, 谷村憲司, 出口雅士, 永松健, 山口暁 (厚生労働科学班研究成育疾患克服等次世代育成基盤研究事業(成育疾患克服等総合研究事業) 母子感染の実態把握及び検査・治療に関する研究班(平成 25 年度~27 年度): サイトメガロウイルス妊娠管理マニュアル. 日産婦誌 66(12 付録) : 1-15, 2014.
89. 永松健, 藤井知行 :【妊婦健診のすべて-週数別・大事なことを見逃さないためのチェックポイント】 妊娠週数ごとの健診の実際 健診スケジュールの組み立て方. 臨婦産 69 : 6-10, 2015.
90. 佐山晴亮, 永松健, 藤井知行 :【妊婦健診のすべて-週数別・大事なことを見逃さないためのチェックポイント】 妊娠週数ごとの健診の実際 妊娠 11 週まで 検査の実施法 初診時に行う検査. 臨婦産 69 : 12-13, 2015.
91. 佐山晴亮, 永松健, 藤井知行 :【妊婦健診のすべて-週数別・大事なことを見逃さないためのチェックポイント】 妊娠週数ごとの健診の実際 妊娠 12 から 21 週まで 妊娠 12~21 週に行う検査. 臨婦産 69 : 88-89, 2015.
92. 山下亜紀, 永松健, 藤井知行 :【妊婦健診のすべて-週数別・大事なことを見逃さないためのチェックポイント】 妊娠週数ごとの健診の実際 妊娠 22 から 36 週まで 検査の実施法 妊娠 22~36 週に行う検査. 臨婦産 69 : 140-142, 2015.
93. 山下亜紀, 永松健, 藤井知行 :【妊婦健診のすべて-週数別・大事なことを見逃さないためのチェックポイント】 妊娠週数ごとの健診の実際 妊娠 37 週以降 検査の実施法 妊娠 37 週以降に行う検査. 臨婦産 69 : 240-241, 2015.
94. 設楽理恵子, 永松健, 藤井知行 :【妊婦健診のすべて-週数別・大事なことを見逃さないためのチェックポイント】 妊娠週数ごとの健診の実際 産褥期 検査の実施法 産後健診で行う検査. 臨婦産 69 : 278-280, 2015.

95. 國富千智, 入山高行, 藤井知行 :【周産期診療べからず集】【母体・胎児編】妊娠中・後期[合併症妊娠] 妊娠中の体重増加を厳しく制限してはいけない. 周産期医 45 増刊 : 143-145, 2015.
96. 入山高行, 藤井知行 :【周産期診療べからず集】【母体・胎児編】妊娠中・後期[合併症妊娠] 妊婦に炭水化物ダイエットを勧めるべからず. 周産期医 45 増刊 : 141-142, 2015.
97. 平田哲也, 大須賀穰, 藤井知行 :【婦人科疾患の妊娠・産褥期マネジメント】子宮腺筋症合併妊娠について. 臨婦産 69 : 925-929, 2015.
98. 藤井知行 :妊娠における HLA 及び関連抗原 CD1d の意義. リンパ学 38 : 2-6, 2015.
99. 永松健, 藤井知行 :【産婦人科感染症の最前線】母子に影響を与える感染症 サイトメガロウイルス感染症. 産婦の実際 65 : 1715-1718, 2016.
100. 永松健, 原亜紀, 藤井知行 :【周産期とバイオマーカー-病態と最新の治療を知ろう】【産科】治療 ω3 系脂肪酸代謝産物の抗炎症作用と分娩制御. 周産期医 46 : 1355-1358, 2016.
101. 永松健, 藤井知行 :【妊娠と感染症-外来で聞かれてどう説明する?】サイトメガロウイルス. 産と婦 83 : 1032-1035, 2016.
102. 藤井知行 :近未来の母子保健の発展のために 快適で安全な妊娠・出産のために. 日助産会誌 30 巻 : 170-175, 2016.
103. 永松健, 藤井知行 :【難治性の周産期 common disease への挑戦】反復後期流・早産の治療 既往早産妊婦の管理 乳酸菌療法. 臨婦産 70 : 31-35, 2016.
104. 永松健, 藤井知行 :シリーズで学ぶ最新知識 産婦人科に直面する感染症の最新知識 サイトメガロウイルス母子感染. 産婦の実際 66 : 1273-1276, 2017.
105. 平岡毅大, 廣田泰, 大須賀穰, 藤井知行 :脱細胞化組織移植によるマウス子宮再生モデルの構築と再生における転写因子 STAT3 の役割. 日生殖内分泌会誌 22 : 17-23, 2017.
106. 藤井達也, 永松健, 藤井知行 :【血管制御系と疾患】血管新生因子と preeclampsia. 生体の科学 68 : 344-347, 2017.
107. 原亜紀, 永松健, 藤井知行 :【早産リスクにどう向き合うか-最近の話題-】オメガ3 脂肪酸による早産予防. 産婦の実際 66 : 893-897, 2017.
108. 永松健, 長坂貴顕, 藤井知行 :【周産期メンタルヘルスケアの最前線-ハイリスク妊産婦管理加算を見据えた対応をめざして】病態別の管理 不育症における supportive care. 臨婦産 71 : 523-526, 2017.
109. 藤井達也, 永松健, 藤井知行 :流産と漢方 免疫学的視点からのアプローチ. 産婦漢方研のあゆみ 34 : 20-23, 2017.

110. 小野洋輔, 永井美和子, 吉野修, 甲賀かをり, 大須賀穰, 藤井知行, 齋藤滋: 卵胞発育における M1、M2 Macrophage(M ϕ)の役割. *Reproductive Immunology and Biology*33 : 26-34, 2018.
111. 能瀬さやか, 藤井知行: 女性アスリートの調査研究と受診環境整備の現状. *臨床スポーツ医* 35 : 990-992, 2018.
112. 高橋望, 原田美由紀, 廣田泰, 小池洋, 國富千智, 吉野修, 泉玄太郎, 平田哲也, 甲賀かをり, 平池修, 大須賀穰, 藤井知行: 多嚢胞性卵巣症候群の卵巣線維化における小胞体ストレスの役割. *日生殖内分泌会誌* 23 : 14-19, 2018.
113. 藤井知行: 【院内助産・助産師外来ガイドライン 2018】を活用しよう! 助産師に期待すること. *看護* 70 : 042-043, 2018.
114. 永松健, 藤井知行: 【生殖医療のファーストライン・セカンドライン-診療ストラテジーと方針変更のタイミング-】不育症 原因不明. *産婦の実際* 67 : 857-861, 2018.
115. 平田哲也, 大須賀穰, 藤井知行: 【想起できるかが分かれ道! 知っておきたい母体合併症】妊娠中の子宮内膜症に伴う重大合併症. *産婦の実際* 67 : 59-63, 2018.
116. 熊澤 恵一, 入山 高行, 永松 健, 大須賀 穰, 藤井 知行: 妊娠と soluble VEGF receptor 1(sFlt-1): *Reproductive Immunology and Biology* 34:9-16, 2019
117. 瀬山 貴博, 永松 健, 藤井 知行: 産婦人科処方ofのすべて 2020-症例に応じた実践マニュアル】産科編 妊婦のコモンディジーズ 尿路感染症: *臨婦産科* 74: 302-304, 2020
118. 瀬山 貴博, 永松 健, 藤井 知行: 【産婦人科処方ofのすべて 2020-症例に応じた実践マニュアル】産科編 分娩の異常と処置 前期破水: *臨婦産科* 74:320-323, 2020
119. 藤井 知行: 【妊娠・分娩時の薬物治療-最新の使い方は?留意点は?】フェインジェクト 静注鉄製剤の基本投与法と使いどころ: *臨婦産* 75: 238-244, 2021

国際学会招請講演

1. Fujii T: Lipid Immune Mediators in Pregnancy. FIGO-SAFOG-SLCOG2014, Colombo, Sri Lanka. 2014.11.1
2. Fujii T: HLA-Related Molecule, CD1d, in Pregnancy. 58th All India Congress of Obstetrics and Gynaecology, Chennai, India. 2015.1.24
3. Fujii T: HLA and Its Related Molecule, CD1d, in Pregnancy. The 54th Annual Congress of Tiwan Association of Obstetrics and Gynecology, Taichung, Taiwan. 2015.3.14
4. Fujii T: Lipid Immune Mediators in Pregnancy. 24th Asian and Oceanic Congress of Obstetrics and Gynaecology. Kuching, Malaysia. 2015.6.4

5. Fujii T: Immunological aspects of patho-physiology of preeclampsia, The 101st Annual Congress of Korean Society of Obstetrics and Gynecology. Seoul, Korea 2015.9.18
6. Fujii T: Puzzlement in Management of Preterm Labor. 21st FIGO World Congress of Gynecology and Obstetrics, Vancouver, Canada 2015.10.7
7. Fujii T: Omega-3 Fatty Acid and Preterm Birth. 55th Annual Congress of Taiwan Association of Obstetrics and Gynecology, Taipei, Taiwan. 2016.3.5
8. Fujii T: Omega-3 Fatty Acids and Preterm Birth + Recurrent Pregnancy Loss. 22th Annual Congress of Korean Society of Maternal Fetal Medicine, Seoul, Korea 2016.7.2
9. Fujii T: Omega-3 Polyunsaturated Fatty Acid and Recurrent Pregnancy Loss. Deutsche Gesellschaft für Gynäkologie und Geburtshilfe Kongress 2016, Stuttgart, Germany, 2016.10.19.
10. Fujii T: Why Premature labor occurs and how to manage? 15th Symposium of Cambodian Society of Gynecology and Obstetrics, Phnom Penh, Cambodia, 2016.11.18
11. Fujii T: Immunological Aspects of Patho-physiology of Preeclampsia. 19th Congress of the Federation of Asia and Oceania Perinatal Societies. Taipei, Taiwan. 2016.12.2.
12. Fujii T: Art to Lower the Perinatal Mortality Rate in the Management of Pre-term Birth. Sri Lanka College of Obstetricians and Gynaecologists Golden Jubilee Congress 2017. Colombo, Sri Lanka. 2017.8.4.
13. Fujii T: Avoiding Plagiarism in Scientific Writing. Sri Lanka College of Obstetricians and Gynaecologists Golden Jubilee Congress 2017. Colombo, Sri Lanka. 2017.8.5.
14. Fujii T: Omega-3 Polyunsaturated Fatty Acid and Preterm Birth. 18th World Congress of International Society of Gynecological Endocrinology. Florence, Italy. 2018.3.8.
15. Fujii T: A Mouse Model of Preeclampsia - From Laboratory to Clinic -. 106th Annual Congress of Korean Society of Obstetrics and Gynecology On Line. 2020.9.27