

福井淳史,藤井俊策,他	受精卵着床不全におけるNK細胞の役割	臨床免疫・アレルギー科	52	158-165	2009
福井淳史,藤井俊策,他	着床不全症例におけるNK細胞上natural cytotoxicity receptors発現とNK細胞産生サイトカイン	日本受着会誌	26	341-347	2009
杉 俊隆	不育症と自己免疫性thrombophilia(抗リン脂質抗体、抗第XII因子抗体、抗キニノーゲン抗体)	血栓止血誌	20	510-518	2009
一瀬白帝	不育症と凝固XIII因子	日本血栓止血学会誌	20(5)	519-526	2009
味村和哉, 柳原格.	「妊娠高血圧症候群」	大阪府立母子医療センター雑誌	25(2)	pp9-11	2009
西原正泰, 南佐和子, 八木重孝, 米本直裕, 柳原 格, 樋口隆造.	「和歌山県における後期死産の検討(2003-2007年)」	日本周産期・新生児医学会雑誌	45(4)	pp1350-3	2009
Saito S, Shima T, Nakashima A, Lin Y	Immune surveillance during pregnancy.	Ind. J. Physiol. Pharmacol.	54	60-63	2010
Saito S, Nakashima A, Shima T, Ito M.,	Th1/Th2/Th17 and regulatory T cell paradigm in pregnancy.	Am J Reprod Immunol.	63	601-610	2010
Shima T, Sasaki Y, Itoh M, Nakashima A, Ishii N, Sugamura K, Saito S.	Regulatory T cells are necessary for implantation and maintenance during early stage of pregnancy, but not necessary during late stage of pregnancy in allogeneic mice.	J. Reprod Immunol	85	121-129	2010
Nakashima A, Ito M, Shima T, Bac ND, Hidaka T, Saito S.	Accumulation of IL-17-positive cells in decidua of inevitable abortion cases.	Am J Reprod Immunol.	64	4-11	2010
Nakashima A, Ito M, Yoneda S, Shiozaki A, Hidaka T, Saito S.	Circulating and decidual Th17 cell levels in healthy pregnancy.	Am J Reprod. Immunol.	63	104-109	2010
Shiozaki A, Yoneda S., Soeda Y., Saito S.	Antenatal diagnosis of Breus' mole by ultrasonography.	Jpn. J. Obstet. Gynecol. Neonatal Hematol.	19	43-50	2010
Saito S.	Th17 cells and regulatory T cells: New light on pathophysiology of preeclampsia.	Immunology and Cell Biology. News and Commentary.	88	615-617	2010

Ito M., Nakashima A., Hidaka T., Okabe M., Bac N.D., Ina S., Yoneda S., Shiozaki A., Sumi S., Tsuneyama K., Nikaido T., <u>Saito S.</u>	A role for IL-17 in induction of an inflammation at fetomaternal interface in preterm labour.	J.Reprod Immunol.	84	75-85	2010
Lash G.E., Burton G.J. , Chamley, L.W. Clifton V.L. , Constancia M., Crocker I.P. , Dantzer V. , Desoye G. , Drewlo S., Hemmings D.G. , Hiendleder S. , Kalionis B. , Keelan J.A., Kudom Y., Lewis R.M., Manuelpillai U. , Murthi P. , Natale D., Pfarrer C., Robertson S., Saffery R. , <u>Saito S.</u> , Sferruzzi-Perri A., Sobrevia L. , Waddell B.J. , Roberts C.T.	IFPA Meeting 2009 Workshops Report. Placenta 31, Supplement A,	Trophoblast Research	24	S4-S20	2010
<u>Sugiura-Ogasawara M.</u> Ozaki Y, Kitaori T, Kumagai K, Suzuki S.	Midline uterine defect size correlated with miscarriage of euploid embryos in recurrent cases.	Fertility and Sterility	93	1983-8	2010
<u>Sugiura-Ogasawara M.</u> Ozaki Y, Kaneko S, Kitaori T, Kumagai K.	Japanese single women have limited knowledge of age-related reproductive time limits.	Int J Obstet Gynecol	9	75-76	2010
Obayashi S, Ozaki Y, Sugi T, Kitaori T, Suzuki S, <u>Sugiura-Ogasawara M.</u>	Antiphosphatidylethanolamin e antibodies might not be independent risk factors for further miscarriage in patients suffering recurrent pregnancy loss.	J Reprod Immunol	85	186-92	2010

Ono M, Kajitani T, Uchida H, Arase T, Oda H, Nishikawa-Uchida S, Masuda H, Nagashima T, Yoshimura Y, Maruyama T	OCT4 expression in human uterine myometrial stem/progenitor cells.	Hum Reprod	25(8)	2059-2067	2010
Maruyama T, et al.	Human uterine stem/progenitor cells: their possible role in uterine physiology and pathology.	Reproduction	140	11-22	2010
Masuda H, Matsuzaki Y*, Hiratsu E, Ono M, Nagashima T, Kajitani T, Arase T, Oda H, Uchida H, Asada H, Ito M, Yoshimura Y, Maruyama T, et al.	Stem Cell-Like Properties of the Endometrial Side Population: Implication in Endometrial Regeneration.	PLoS ONE	5(4)	e10387	2010
Maruyama T	Stem/progenitor cells and the regeneration potentials the human uterus.	Reprod Med Biol	9	9-16	2010
Mikiya Nakatsuka	Endocrine treatment of transsexuals: assessment of cardiovascular risk factors. Expert Rev.	Endocrinol. Metab.	5(3)	319-322	2010
Tskitishvili E, Nakamura H, Kinugasa-Taniguchi Y, Kanagawa T, Kimura T, Tomimatsu T, Shimoya K.	Temporal and Spatial Expression of Tumor-Associated Antigen RCAS1 in Pregnant Mouse Uterus.	Am J Reprod Immunol.	63(2)	137-43	2010
Tskitishvili E, Sharentuya N, Temma-Asano K, Mimura K, Kinugasa-Taniguchi Y, Kanagawa T, Fukuda H, Kimura T, Tomimatsu T, Shimoya K.	Oxidative stress-induced S100B protein from placenta and amnion affects soluble Endoglin release from endothelial cells.	Mol Hum Reprod.	16(3)	188-99	2010
Kinugasa-Taniguchi Y, Tomimatsu T, Mimura K, Kanagawa T, Shimoya K, Murata Y, Kimura T.	Human C-reactive protein enhances vulnerability of immature rats to hypoxic-ischemic brain damage: a preliminary study	Reprod Sci.	17(5)	419-25	2010

Tskitishvili E, Sharentuya N, Tsubouchi H, Kinugasa-Taniguchi Y, Kanagawa T, <u>Shimoya K</u> , Tomimatsu T, Kimura T.	Maternal blood serum and plasma human tumor-associated antigen RCAS1 during the course of uncomplicated pregnancies: a prospective study.	Am J Reprod Immunol.	64(3)	218-24	2010
Tskitishvili E, Nakamura H, Kinugasa-Taniguchi Y, Kanagawa T, <u>Shimoya K</u> , Tomimatsu T, Kimura T.	The effect of tumor-associated protein RCAS1 gene silencing on blood pressure and urinary protein excretion in pregnant mouse: a pilot study.	Am J Obstet Gynecol.	203(4)	364.e6-364.e12	2010
Miyake H, Iwasaki N, Nakai A, Suzuki S, <u>Takeshita T.</u>	The influence of assisted reproductive technology on women with pregnancy-induced hypertension: a retrospective study at a Japanese Regional Perinatal Center	J Nippon Med Sch.	77(6)	312-7	2010
Kawabata I, Nagase A, Oya A, Hayashi M, Miyake H, Nakai A, <u>Takeshita T.</u>	Factors influencing the accuracy of digital examination for determining fetal head position during the first stage of labor.	J Nippon Med Sch.	77(6)	290-5	2010
Abe T, Amano I, Sawa R, Akira S, Nakai A, <u>Takeshita T.</u>	Recovery from peripartum cardiomyopathy in a Japanese woman after administration of bromocriptine as a new treatment option.	J Nippon Med Sch.	77(4)	226-30.	2010
Kurashina R, Shimada H, Matsushima T, Doi D, Asakura H, <u>Takeshita T</u>	Spontaneous uterine perforation due to clostridial gas gangrene associated with endometrial carcinoma	J Nippon Med Sch	77(3)	166-9	2010
Inde Y, Yamaguchi S, Kamoi S, <u>Takeshita T.</u>	Transition of cytomegalovirus seropositivity in Japanese puerperal women.	J Obstet Gynaecol Res	36(3)	488-94	2010
Hayashi M, Oya A, Miyake H, Nakai A, <u>Takeshita T.</u>	Effect of urinary trypsin inhibitor on preterm labor with high granulocyte elastase concentration in cervical secretions.	J Nippon Med Sch.	77(2)	80-5	2010

Yagi Y, Watanabe E, Watari E, Shinya E, Satomi M, <u>Takeshita T</u> , Takahashi H.	Inhibition of DC-SIGN-mediated transmission of human immunodeficiency virus type 1 by Toll-like receptor 3 signalling in breast milk macrophages.	Immunology	130(4)	597-607	2010
Takeuchi H, Takahashi M, Norose Y, <u>Takeshita T</u> , Fukunaga Y, Takahashi H.	Transformation of breast milk macrophages by HTLV-I: implications for HTLV-I transmission via breastfeeding	Biomed Res.	31(1)	53-61	2010
<u>Yamada H</u> , Atsumi T, Amengual O, Koike T, Furuta I, Ohta K, Kobashi G	Anti- β 2 glycoprotein-I antibody increases the risk of pregnancy-induced hypertension: a case-control study.	J Reprod Immunol	84	95-99	2010
Mitsuhashi T, Warita K, Tabuchi Y, Takasaki I, Kondo T, Sugawara T, Hayashi F, Wang ZY, Matsumoto Y, Miki T, Takeuchi Y, Ebina Y, <u>Yamada H</u> , Sakuragi N, Yokoyama T, Nanmori T, Kitagawa H, Kant JA, Hoshi N	Global gene profiling and comprehensive bioinformatics analysis of a 46,XY female with pericentric inversion of the Y chromosome.	Congenit Anom (Kyoto)	50	40-51	2010
Mitsuhashi T, Warita K, Sugawara T, Tabuchi Y, Takasaki I, Kondo T, Hayashi F, Wang ZY, Matsumoto Y, Miki T, Takeuchi Y, Ebina Y, <u>Yamada H</u> , Sakuragi N, Yokoyama T, Nanmori T, Kitagawa H, Kant JA, Hoshi N	Epigenetic abnormality of SRY gene in the adult XY female with pericentric inversion of the Y chromosome.	Congenit Anom (Kyoto)	50	85-94	2010
Shimada S, <u>Yamada H</u> , Atsumi T, Yamada T, Sakuragi N, Minakami H	Intravenous immunoglobulin therapy for aspirin-heparinoid-resistant antiphospholipid syndrome.	Reprod Med Biol	9	217-221	2010

Yamada H, Ohara N, Amano M.	Current concepts on immunological etiologies in recurrent spontaneous abortion and intravenous immunoglobulin therapy.	Res. Adv. in Reproductive Immunology	1	1-21	2010
Tadashi Kimura, Kazuhide Ogita, Keiichi Kumasawa, Shinsuke Koyama, Tateki Tsutsui, and Hitomi Nakamura,	Two multipotential transcription factors, NF- κ B and Stat-3, play critical and hierarchal roles for implantation	Indian J Physiol Pharmacol	54	27-32	2010
Lee SK, Fukui A, et al.	Fluctuation of Peripheral Blood T, B, and NK Cells during a Menstrual Cycle of Normal Healthy Women	J Immunol	185	756-762	2010
Obayashi S, Ozaki Y, Sugi T, Kitaori T, Katano K, Suzuki S, Sugiura-Ogasawara M.	Antiphosphatidylethanolamine antibodies might not be an independent risk factor for further miscarriage in patients suffering recurrent pregnancy loss.	J Reprod Immunol	85	186-192	2010
Yamaguchi, T., Ikeda, Y., Abe, Y., Kuma, H., Kang, D., Hamasaki, N. and Hirai, T	Structure of the membrane domain of human erythrocyte anion exchanger 1 revealed by electron crystallography.	J Mol Biol	397	179-189	2010
Yamaguchi, T., Fujii, T., Abe, Y., Hirai, T., Kang, D., Namba, K., Hamasaki, N. and Mitsuoka, K.	Helical image reconstruction of the outward-open human erythrocyte band 3 membrane domain in tubular crystals.	J Struct Biol,	169	406-412	2010
Uchiumi, T., Ohgaki, K., Yagi, M., Aoki, Y., Sakai, A., Matsumoto, S. and Kang, D.	ERAL1 is associated with mitochondrial ribosome and elimination of ERAL1 leads to mitochondrial dysfunction and growth retardation.	Nucleic Acids Res,	38	5554-5568	2010
Uchida, Y., Mochimaru, T., Morokuma, Y., Kiyosuke, M., Fujise, M., Eto, F., Harada, Y., Kadowaki, M., Shimono, N. and Kang, D.	Geographic distribution of fluoroquinolone-resistant Escherichia coli strains in Asia.	Int J Antimicrob Agents	35	387-391	2010

Uchida, Y., Mochimaru, T., Morokuma, Y., Kiyosuke, M., Fujise, M., Eto, F., Eriguchi, Y., Nagasaki, Y., Shimono, N. and Kang, D. .	Clonal spread in Eastern Asia of ciprofloxacin-resistant <i>Escherichia coli</i> serogroup O25 strains, and associated virulence factors.	Int J Antimicrob Agents	35	444-450	2010
Takazaki, S., Abe, Y., Yamaguchi, T., Yagi, M., Ueda, T., Kang, D. and Hamasaki, N.	Mutation of His 834 in human anion exchanger 1 affects substrate binding.	Biochim Biophys Acta	1798	903-908	2010
Sekiguchi, K., Akiyoshi, K., Okazaki, N., Yamada, H., Suzuki, M., Maeda, T., Suenobu, S., Izumi, T. and Kang, D.	PLEDs in an infant with congenital protein C deficiency: a case report.	Clin Neurophysiol,	121	800-801	2010
Schumann, G., Canalias, F., Joergensen, P.J., Kang, D., Lessinger, J.M. and Klauke, R.	IFCC reference procedures for measurement of the catalytic concentrations of enzymes: corrigendum, notes and useful advice.	Clin Chem Lab Med	48	615-621	2010
Ruhanen, H., Borrie, S., Szabadkai, G., Tyynismaa, H., Jones, A.W., Kang, D., Taanman, J.W. and Yasukawa, T.	Mitochondrial single-stranded DNA binding protein is required for maintenance of mitochondrial DNA and 7S DNA but is not required for mitochondrial nucleoid organisation.	Biochim Biophys Acta	1803	931-939.	2010
Komine-Aizawa S, Yamazaki T, Yamazaki T, Hattori S, Miyamoto Y, Yamamoto N, Haga S, Sugitani M, Honda M, Hayakawa S, Yamamoto S	Influence of advanced age on <i>Mycobacterium bovis</i> BCG vaccination in guinea pigs aerogenically infected with <i>Mycobacterium tuberculosis</i> .	Clin Vaccine Immunol.	17(10)	1500-6	2010
Yanagihara I*, Nakahira K, Yamane T, Kaieda S, Mayanagi K, Hamada D, Fukui T, Ohnishi K, Kajiyama S, Shimizu T, Sato M, Ikegami T, Ikeguchi M, Honda T, Hashimoto H.	Structure and functional characterization of <i>Vibrio parahaemolyticus</i> thermostable direct hemolysin.	The Journal of Biological Chemistry	285(21)	pp16267-74	2010

Nishihara M, Sonoda M, Matsunami K, Yanagihara K, Yonemoto N, Ida S, Namba F, Shimomura I, Yanagihara I*, Waguri M.	Birth length is a predictor of adiponectin levels in Japanese young children.	Journal of Pediatric Endocrinology & Metabolism	23	pp913-920	2010
Nishihara M, Yamada M, Nozaki M, Nakahira K, Yanagihara I*.	Transcriptional regulation of the human establishment of cohesion 1 homolog 2 gene.	Biochemical and Biophysical Research Communications	393(1)	pp111-7	2010
Namba F, Hasegawa T, Nakayama M, Hamanaka T, Yamashita T, Nakahira K, Kimoto A, Nozaki M, Nishihara M, Mimura K, Yamada M, Kitajima H, Suehara N, Yanagihara I*.	Placental features of chorioamnionitis colonized with Ureaplasma species in preterm delivery.	Pediatric Research	67(2)	pp166-72	2010
Mimura K, Tomimatsu T, Sharentuya N, Tskitishvili E, Kinugasa-Taniguchi Y, Kanagawa T, Kimura T.	Nicotine restores endothelial dysfunction caused by excess sFlt1 and sEng in an in vitro model of preeclamptic vascular endothelium: a possible therapeutic role of nicotinic acetylcholine receptor (nAChR) agonists for preeclampsia.	The American Journal of Obstetrics and Gynecology	202(5)	pp464.e1-6	2010
Kinugasa-Taniguchi Y, Tomimatsu T, Mimura K, Kanagawa T, Shimoya K, Murata Y, Kimura T.	Human C-reactive protein enhances vulnerability of immature rats to hypoxic-ischemic brain damage: a preliminary study.	Reproductive Sciences	17(5)	pp419-25	2010
Sharentuya N, Tomimatsu T, Mimura K, Tskitishvili E, Kinugasa-Taniguchi Y, Kanagawa T, Kimura T.	Nicotine suppresses interleukin-6 production from vascular endothelial cells: a possible therapeutic role of nicotine for preeclampsia.	Reproductive Sciences	17(6)	pp556-63	2010

Tskitishvili E, Sharentuya N, Temma-Asano K, Mimura K, Kinugasa-Taniguchi Y, Kanagawa T, Fukuda H, Kimura T, Tomimatsu T, Shimoya K.	Oxidative stress-induced S100B protein from placenta and amnion affects soluble Endoglin release from endothelial cells.	Molecular Human Reproduction	16(3)	pp188-99	2010
Hamada D, Hamaguchi M, Suzuki KN, Sakata I, Yanagihara I.	Cytoskeleton-modulating effectors of enteropathogenic and enterohemorrhagic <i>Escherichia coli</i> . a case for EspB as an intrinsically less-ordered effector.	The FEBS Journal	277(11)	pp2409-15	2010
Morishige T., Yoshioka Y., Inakura H., Tanabe A., Yao X., Tsunoda S., Tsutsumi Y., Mukai Y., Okada N., Nakagawa S.	Cytotoxicity of amorphous silica particles against macrophage-like THP-1 cells depends on particle-size and surface properties	Pharmazie	65(8)	596-9	2010
Nabeshi H., Yoshikawa T., Matsuyama K., Nakazato Y., Arimori A., Isobe M., Tochigi S., Kondoh S., Hirai T., Akase T., Yamashita T., Yamashita K., Yoshida T., Nagano K., Abe Y., Yoshioka Y., Kamada H., Imazawa T., Itoh N., Tsunoda S., Tsutsumi Y.	Size-dependent cytotoxic effects of amorphous silica nanoparticles on Langerhans cells	Pharmazie	65(3)	199-201	2010
Higashisaka K., Yoshioka Y., Yamashita K., Morishita Y., Fujimura M., Nabeshi H., Nagano K., Abe Y., Kamada H., Tsunoda S., Yoshikawa T., Itoh N., Tsutsumi Y.	Acute phase proteins as biomarkers for predicting the exposure and toxicity of nanomaterials	Biomaterials	32(1)	3-9	2010
齋藤 滋, 中島彰俊, 島 友子	妊娠と免疫	周産期医学	40	1569-1573	2010

島 友子, 中島彰俊, 齋藤 滋	胎盤と免疫	周産期医学	40	1037-1042	2010
島 友子, 中島彰俊, 齋藤 滋	凝固系と炎症反応	産科と婦人科	77	956-962	2010
米田 哲, 齋藤 滋	流産. 消化器外科 外科当 直医必携.	へるす出版	33	763-765	2010
齋藤 滋, 島 友子, 中島彰俊	着床、妊娠維持における制 御性(regulatory)T細胞の重 要性.	医学のあゆみ	233	129-134	2010
齋藤 滋	周産期 習慣流産に対する 抗凝固療法—アスピリン単 独療法か、アスピリン+ヘパ リン併用療法か—	産婦人科の実際	59	299-302	2010
鮫島梓, 米田徳子, 齋藤 滋	身体所見.	ペリネイタルケア	2373	27-35	2010
佐藤剛、斎藤知恵子、 服部幸雄、杉浦真弓	染色体相互転座に起因する 習慣流産に対するFISHを用 いた着床前診断の現状と技 術的問題点	J Cytometry Research	20	21-26	2010
杉浦真弓、尾崎康彦、 片野衣江	綜説シリーズ—現代医学の 焦点—「習慣流産の診断と 治療」	日本臨床	68	2351-2356	2010
杉浦真弓	周産期医療と胎盤—抗リン 脂質抗体症候群	周産期医学	40	1133-1136	2010
杉浦真弓	習慣流産に関する着床前診 断の意義—スクリーニングと 均衡型転座保因者に対して —	産婦人科の実際	59	397-401	2010
杉浦真弓	不育症に対する抗凝固療法	産婦人科の実際	59	1291-1295	2010
杉浦真弓	習慣流産の診断と治療—こ の疾患はどう変わってきたか	現代医学	58	133-136	2010
丸山哲夫	子宮における幹細胞.	産婦人科の実際	59(9)	1381-1387	2010
丸山哲夫	ヒト子宮における幹細胞.	日本生殖内分泌 学会雑誌	15	25-27	2010
江見弥生, 莎如拉, 松田美和, 清水恵子, 小谷早葉子, 菊池由加子, 鎌田泰彦, 平松祐司, 中塚幹也	不育症症例における初診時 の顕在性不安の検討	岡山県母性衛生	26	45-46	2010
中村恵子 小野晴美 芳賀真子 中塚幹也	岡大式の教育資材を用いた 不育症患者に対するヘパ リン自己注射指導の有用性の 検討	看護研究集録平 成 21 年度		69-74	2010

吉田真奈美, 溝口祥代, 山下真由, 中塚幹也	妊婦における食の安全性, 葉酸, 水銀の摂取に関する 認識	母性衛生	50(4)	568-574	2010
小寺菜見子, 大田有貴子, 塩田萌, 中塚幹也	不妊症に対する高校生と大 学生の意識調査	岡山県母性衛生	26	43-44	2010
江見弥生, 莎如拉, 松田美和, 清水恵子, 小谷早葉子, 菊池由加子, 鎌田泰彦, 平松祐司, 中塚幹也	不育症症例における初診時 の顕在性不安の検討	岡山県母性衛生	26	45-46	2010
中塚幹也	LPS, AGEs 刺激による一酸 化窒素(NO)産生酵素誘導 とプロテアーゼインヒビター	Surgery Frontier	17(3)	111-116	2010
江見弥生, 藤原順子, 中塚幹也	不育症女性の抑うつ傾向と 顕在性不安の検討:K6, MAS を使用して	日本不妊カウ ンセリング学会誌	9(1)	43-44	2010
石丸文穂, 藤原順子, 江見弥生, 中塚幹也	不妊専門相談センターによ る遠隔地の出張相談	日本不妊カウ ンセリング学会誌	9(1)	77-78	2010
杉 俊隆, 中塚幹也 (ライター 狩生聖子)	知って得する! 新「名医の 最新治療」Vol.156 不育症	週刊朝日	115(51)通 巻 5037 号	104-106	2010
下屋浩一郎, 石田剛, 張良実, 潮田至央, 郭翔志, 中村隆文, 中井祐一郎	外来診療マニュアル 周産 期 流産・習慣流産	産婦人科の実際	59(11)	1775-1780	2010
下屋浩一郎, 石田剛, 張良実, 潮田至央, 郭翔志, 中村隆文, 中井祐一郎	これだけは知っておきたい胎 児の診断と治療 胎児 well-being	産婦人科治療	101(5)	526-532	2010
市川智子, 神戸沙織, 阿部崇, 富山僚子, 峯克也, 桑原慶充, 里見操緒, 澤倫太郎, 明楽重夫, 竹下俊行	アスピリン・ヘパリン療法不 成功不育症例の臨床遺伝学 的検討.	日本受精着床学 会雑誌 (0914-6776)	27(1)	260-263	2010
峯克也, 桑原慶充, 神戸沙織, 市川智子, 阿部崇, 富山僚子, 西弥生, 明楽重夫, 竹下俊行	アスピリン・ヘパリン療法中 に絨毛膜下血腫を呈し、アス ピリン中止後子宮内胎児死 亡に至った胎児腹壁破裂症 例.	日本受精着床学 会雑誌 (0914-6776)	27(1)	252-255	2010
中西一步, 阿部崇, 中尾仁彦, 大内望, 市川智子, 峯克也, 澤倫太郎, 磯崎太一, 明楽重夫, 竹下俊行	抗凝固療法を行ったにも関 わらず脳梗塞を合併した抗リ ン脂質抗体陽性妊婦の一 例.	日本産科婦人科 学会関東連合地 方部会誌 (0285-8096)	47(2)	222	2010

山田秀人	難治性習慣流産の免疫グロブリン療法.	週間日本医事新報	4487	52-57	2010
山田秀人, 小橋 元, 渥美達也.	抗リン脂質抗体は産科異常, 特に妊娠高血圧症候群と関連する.	産婦人科の実際	59(5)	789-794	2010
天野真理子, 森實真由美, 山田秀人.	不育と遺伝因子	産婦人科の実際	59(12)	1969-1983	2010
山田秀人	不育症の病因と治療—難治性習慣流産に対する免疫グロブリン療法—.	北産婦医会報	123	2-11	2010
小澤伸晃, 他	高齢妊娠と流産リスク	産婦の実際	59(2)	167-172	2010
小澤伸晃, 他	産婦人科領域におけるアレイCGH 3.産科領域のCGH解析	産婦の実際	59(2)	237-243	2010
小澤伸晃, 他	流産胎児の遺伝学的解析	産婦の実際	59(12)	2009-2014	2010
山本樹生, 市川 剛, 千島史尚	抗 β 2GPI抗体とその作用機序	医学のあゆみ	233(2)	163-167	2010
福井淳史, 藤井俊策, 他	黄体中期子宮内膜および流産脱落膜Natural Killer細胞におけるNatural Cytotoxicity Receptors発現	日本受精着床学会雑誌	27(1)	369-374	2010
杉 俊隆	抗phosphatidylethanolamine抗体と抗第XII因子抗体	医学のあゆみ	233	169-174	2010
杉 俊隆	習慣流産と血液凝固阻害薬	産科と婦人科	77	925-930	2010
杉 俊隆	抗リン脂質抗体症候群	日産婦誌	62	N150-154	2010
杉 俊隆	不育症とは	月刊地域保健	6	38-43	2010
佐田文宏, 山田秀人	早産と遺伝因子	産婦人科の実際	59(12)	1991-2000	2010
相澤志保子[小峰], 早川智	【妊娠免疫Update 子宮内膜局所免疫と妊娠】 Toll-like receptorの胎盤における機能	医学のあゆみ	233(2)	147-150	2010
惣宇利正善, 岩田宏紀, 張 偉光, 一瀬白帝	ヒトprotein Zの分泌様式	血液・腫瘍科	60(2)	183-191	2010
惣宇利正善	ヒトprotein Zの独特な分泌様式: GLADメインによる非効率、ビタミンK依存性かつワーファリン感受性な分泌.	日本血栓止血学会誌	21(3)	327-333	2010
橋本博, 山根努, 池口満徳, 中平久美子, 柳原格.	「腸炎ビブリオが産生する耐熱性溶血毒TDHの構造と機能」	日本結晶学会誌	52	pp285-9	2010

中山聡一郎、中山雅弘、 味村和哉、光田信明.	「妊娠高血圧症候群の病態 解明—分子機構を中心に—胎 盤からみた妊娠高血圧症候 群」.	産婦人科の実際	59	1005-1011	2010
秦健一郎	胎児発育とゲノムインプリン ティング	HORMONE FRONTIER IN GY7NECOLOGY	17	43-48	2010
吉川友章, 吉岡靖雄, 堤 康央	非晶質ナノシリカの経皮吸 収性/生体内動態と安全性 との関連追求	ナノ材料のリスク 評価と安全性対 策		44-53	2010
Lin Y, Li C, Shan B, Wang W, Saito S, Xu J, Di J, Zhong Y, Li DJ.	Reduced stathmin-1 expression in NK cells associated with spontaneous abortion.	Am J Pathol.	178	506-514	2011
Hayashi K., Matsuda Y., Kawamichi Y., Shiozaki A., Saito S.	Smoking during pregnancy increases risks of various obstetric complications: A case-cohort study of the Japan Perinatal Registry Network Database.	J Epidemiol	21	61-66	2011
Negishi M, Izumi Y, Aleemuzzaman S, Inaba N, Hayakawa S.	Lipopolysaccharide (LPS)- induced Interferon (IFN)-gamma production by decidual mononuclear cells (DMNC) is interleukin (IL)-2 and IL-12 dependent.	Am J Reprod Immunol.	65(1)	20-7	2011
岡井崇、杉浦真弓、 松田義雄、上妻志郎	産婦人科医師の視点からみ た妊娠女性の高年齢化(企 画、座談会)	日本医師会雑誌	139	2056-2121	2011
中野有美, 古川壽亮	不育症の精神的ケア	日本医師会雑誌	139	2078	2011
Yamashita K., Yoshioka Y., Higashisaka K., Mimura K., Morishita Y., Nozaki M., Yoshida T., Ogura T., Nabeshi H., Nagano K., Abe Y., Kamada H., Monobe Y., Imazawa T., Aoshima H., Shishido K., Kawai Y., Mayumi T., Tsunoda S., Itoh N., Yoshikawa T., Yanagihara I., Saito S., Tsutsumi Y.	Silica and titanium dioxide nanoparticles cause pregnancy complications in mice.	Nature Nanotechnology (Nat. Nanotechnol.)			in press

Saito S, Nakashima A, Shima T,	Future directions of studies for recurrent miscarriage associated with immune etiologies.	J Reprod Immunol.			in press.
Mizutani E, Suzumori N, Ozaki Y, Oseto K, Yamada-Namikawa C, Sugiura-Ogasawara M	<i>SYCP3</i> mutation may not be associated with recurrent miscarriage caused by aneuploidy.	Hum Reprod			in press
Hiroaki Tsubouchi, Yuichiro Nakai, Masahiro Toda, Kanehisa Morimoto, Yang Sil Chang, Norichika Ushioda, Shoji Kaku, Takafumi Nakamura, Tadashi Kimura, Koichiro Shimoya.	The change of the salivary stress marker concentrations during pregnancy –Maternal depressive status suppress the changes of those levels.	J Obstet Gynaecol Res.			in press
Kumiko Temma-Asano, Ekaterine Tskitishvili, Takeshi Kanagawa, Takuji Tomimatsu, Tateki Tsutsui, Tadashi Kimura, Yang Sil Chang, Takafumi Nakamura, Yuichiro Nakai, Koichiro Shimoya	Effects of 4-hydroxy-2-nonenal (4-HNE), a major lipid peroxidation-derived aldehyde, and N-acetyl-cysteine(NAC) on the cyclooxygenase (COX)-2 expression in human uterine myometrium	Obstet Gynecol Invest			in press
Go Ichikawa, Tatsuo Yamamoto, Fumihisa Chishima, Akikazu Nakamura, Souichirou Kuno, Takayuki Murase, Manami Suzuki	Effects of anti β 2-GPI antibody on PIGF, VEGF and sVEGFR1 production from cultured choriocarcinoma cell line	J Obstet Gynecol Reseach			in press
Miyamura H, Nishizawa H, Ota S, Suzuki M, Inagaki A, Egusa H, Nishiyama S, Kato T, Pryor-Loishi K, Nakanishi I, Fujita T, Ymayoshi Y, Markoff A, Yanagihara I, Udagawa Y, Kurahashi H.	Polymorphism in annexin A5 gene promoter in Japanese women with recurrent pregnancy loss.	Molecular Human Reproduction.			in press

Nozaki M, Wakae K, Tamaki N, Sakamoto S, Ohnishi K, Uejima T, Minato N, <u>Yanagihara I*</u> , Agata Y.	Regulation of T cell receptor V γ 2 gene rearrangement by the Helix-Loop-Helix protein, E2A.	International Immunology.			in press
Ohnishi K, Nakahira K, Unzai S, Mayanagi K, Hashimoto H, Honda T, <u>Yanagihara I*</u>	Relationship between heat-induced fibrillogenicity and hemolytic activity of thermostable direct hemolysin and a related hemolysin of <i>Vibrio parahaemolyticus</i> .	FEMS Microbiology letters.			in press
Tomizawa SI, Kobayashi H, Watanabe T, Andrews S, <u>Hata K</u> , Kelsey G, Sasaki H.	Dynamic stage-specific changes in imprinted differentially methylated regions during early mammalian development and prevalence of non-CpG methylation in oocytes.	Development			in press
Yamazawa K, Nakabayashi K, Matsuoka K, Masubara K, <u>Hata K</u> , Horikawa R, Ogata T	Androgenetic/biparental mosaicism in a girl with Beckwith-Wiedemann syndrome-like and upd(14)pat-like phenotypes.	J Hum Genet.			in press
<u>齋藤 滋、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、福井淳史、杉俊隆</u>	血栓性素因のある不育症に対するヘパリンカルシウム自己皮下注射の安全性についての検討.	日本産婦人科・新生児血液学会誌			2011 in press
<u>杉浦真弓、佐藤剛、服部幸雄</u>	転座保因カップルへのカウンセリング	周産期医学必修知識第7版			in press
<u>杉 俊隆</u>	抗リン脂質抗体症候群と静脈血栓塞栓症	臨床婦人科産科			in press
<u>杉 俊隆</u>	抗リン脂質抗体症候群の診療	産婦人科治療			in press
<u>一瀬白帝</u>	血液凝固と凝固制御.	臨床検査			in press

リサイクル適性(B)

この印刷物は、板紙へ
リサイクルできます。