著者名(タイトル	雑誌名	年
Yoshida	Induction of different types of uterine adenocarcinomas in Donryu rats due to neonatal exposure to high-dose n-t-octylohenol for different periods	Carcinogenesis	200
roshida	Lack of effects of oxolinic acid on spermatogenesis in young adult and aged Wistar	Food and Chemical	200
⁄oshida	Neonatal exposure to p-tert-octylphenol causes abnormal expression of estrogen recentor. Q and subsequent alteration of cell proliferating activity in the developing	Toxicol Path	200
oshino	Field Survey on Indoor Air Quality and Occupants' Health Conditions in Sick House	Indoor Air Quality and	200
Adachi T	ADAM7 (a disintegrin and metalloprotease 7) mRNA is suppressed in mouse enididymis by neonatal exposure to Diethylstilbestrol	Mol Reprod Dev	200
Asano, I	Regulation of estrogen receptor α and β expression by testosterone in the rat prostate gland	Endocrine J.	200
Chai Z, I		Endocrinology	200
Chamoto	Critical Role of Th1/Tc1 Circuit for the Generation of Tumor-specific CTL during Tumor Fradication in vivo by Th1-cell Therapy	Cancer Science	200
Cho, Y.M	Age-dependent histopathological findings in the prostate of probasin/SV40 T antigen transgenic rats: Lack of influence of carcinogen or testosterage treatment	Cancer Sci	200
guchi k	Validity Tests for a Yeast Two-Hybrid Assay to Screen for Estrogenic Activity, and Its Application to Insecticides and Disinfectants for Veterinary Use	Bull. Environ. Contam. Toxicol	200
ranco	Abblication to insecucious and Disortentaris for Verennary Use Mitogen-activated protein kinase pathway is involved in androgen-independent PSA gene expression in LNCaP calls	Prostate	200
ujimoto	Effects of environmental estrogenic compounds on growth of a transplanted estrogen responsive nituitary tumor cell line in rats	Food Chem Toxical	200
ujimoto	Estrogenic activity of an environmental pollutant, 2-nitrofluorene, after metabolic activation by rat liver microsomes	Biochem Biophys Res Commun	200
ukushir	Appropriate models and an understanding of carcinogenic mechanisms-requirements for hazard risk assessment	Asian Pac J Cancer Prev	200
ukushi	Lack of initiation activity in rat liver of low doses of 2-amino-3,8-	Cancer Lett	200
Haraguo	Identification and tissue distribution of catechol metabolites of polychlorinated biohenvis in rodents dosed with Kanechlor 500	Organohalogen Compound	200
lirabaya	Evaluation of nonthreshold leukemogenic response to methyl nitrosourea in p53- deficient G3H/He mice	Texicol Appl Pharmacol	200
∃irai T,	Concentration of polybrominated diphenyl ethers (PBDE) in human sample in Japanese	Organohalogen Compounds	200
lokaiwa	Lack of effect human c-Ha-ras prostate carcinogenesis in probasin/SV40 T antigen transgenic rats	Cancer Sci	200
loshino	Organochlorine compound accumulation in Steller sea lion Eumetopias jubatus	Jpn J Toxicol.	200
chihara	Lack of carcinogenic risk in the prostate with transplacental and lactational exposure to bisphenol A in rats	J Toxicol Sci	200
guchi T	Developmental effects of hormonally acitive agents on animals: from daphnia to humans	Environ. Sci.	200
lida T, F	Follow-up survey of digyins and related chemicals in the blood of Yusho patients in	Organohalogen Compounds	200
lnoue T	Hormonally active agents and plausible relationships to adverse effects on human health.	Pure Appl Chem	200
noue T,	Health hazards of endocrine-disrupting chemicals on humans as examined from the standgoint of their mechanism of action.	Japan Med Assoc J	200
shibash	Sex steroid hormone receptors in human thymoma	J Clin Endocrinol Metab	200
shitani	p54nrb acts as a transcriptional coactivator for activation function 1 of the human	Biochem Biophys Res Commun	200
	Perinatal exposure to low doses of 2,3,7,8-tetrachlorodibenzo-p-dioxin alters sex-	J Biochem Mol	200
	A medium-term rat liver bioassay for rapid in vivo detection of carcinogenic potential of chemicals	Cancer Sci	200
	Size-exclusion flow extraction of bisphenol A in human urine for liquid	J. Chromatogr. B	200
Kamei Y	PPARgamma coactivator Theta/ERR ligand 1 is an ERR protein ligand, whose expression induces a high-energy expenditure and antagonizes obesity	Proc Natl Acad Sci U.S.A	200
•	Basis of a High-Throughput Method for Nuclear Receptor Ligands	J. Biochem	200
Kanno	The OECD program to validate the rat uterotrophic bioassay. Phase 2: coded single-	Environ Health Perspect	200
Kato H,	Changes in reproductive organs of female rats treated with bisphenol A during the	Reprod Toxicol	200

	化字物質		
著者名(タイトル	雑誌名	年
Kato Y,	Species difference among mice, hamsters, rats, and guinea pigs in 2,2',4',5,5'- pentachlorobiphenyl or 2,2',3',4',5,6-hexachlorobiphenyl-induced alteration of serum thyroid hormone level	J Toxicol Sci	2003
Kato Y,	Species difference among mice, hamsters, rats and guinea pigs in Kanechlor-500-	Organohalogen Compound	2003
Kato Y,	induced alterations of serum thyroid hormone level Species difference among mice, hamsters, rats and guinea pigs in 2,2',4',5,5'- pentachlorobiphenyl and 2,2',3',4',5,6-hexachlorobiphenyl-induced alterations of serum	Organohalogen Compound	2003
Kato Y,	thyoroid hormone level Effects of polychlorinated biphenyls, Kanechlor-500, on serum thyroid hormone levels	Toxicol Sci	2003
Kato Y,	in rats and mice Species difference among mice, hamsers, rats, and guinea pigs in Kanechlor-500–	J Toxicol Sci	2003
Katsu Y	induced alteration of serum thyroid hormone level Expression of a novel C-type lectin in the mouse vagina	Endocrinology	2003
Kawabat	Estrogen receptors (alpha and beta) and 17beta-hydroxysteroid dehydrogenase type	Mod Pathol	2003
Kawajiri	1 and 2 in thyroid disorders: nossible in situ estrogen synthesis and actions. Role of LXXLL-motif and activation function 2 domain in subcellular localization of	Mol. Endocrinol.	2003
Kawamu	Dax-1. Estrogenic Activities of UV Stabilizers Used in Food Contact Plastics and	J. Health Sci	2003
Kawana	Renzonhenone Derivatives Tested by the Yeast T wo-Hybrid Assav Molecular mechanism of nuclear translocation of an orphan nuclear receptor SXR.	Mol. Pharmacol.	2003
Kawano	Suppressive function of androgen receptor in bone resorption	Proc Natl Acad Sci U.S.A	2003
Kikuchi	Heterodimers of bHLH~PAS protein fragments derived from AhR, AhRR and Arnt prepared by co-expression in Escherichia coli: chareacterization of theirDNA binding activity and preparation of a DNA complex	J. Biochem	2003
Kim HS,	Short period exposure to di-(2-ethylhexyl) phthalate regulates testosterone metabolism in testis of pregulateral rats.	Arch Toxicol.	2003
Kimura `	Polyglutamine diseases and molecular chaperones	IUBMB Life	2003
Kitagaw	Detection of Tyroid Hormone Receptor-Binding Activities of Chemicals Using a Yeast	J. Health Sci	2003
Kitagaw	Two-Hybrid Assay. Promoter targeting of a nuclear receptor with an ATP-dependent chromatin remodeling complex related to Williams syndrome.	Cell,	2003
Kitamur	Estrogenic activity of styrene oligomers after metabolic activation by rat liver	Environ Health Perspect	2003
Kitamur	Metabolic activation of proestrogenic diphenyl and related compounds by rat liver microsomes	J Health Sci	2003
Kitamur	Antiandrogenic activity of the organophosphorus pesticide fenthion and related compounds and the affect of metabolism. Env.	En. Health Persp.	2003
Kobayas	Molecular analyses of Machado-Joseph disease	Cytogenet Genome Res	2003
Koga N,	Metabolism of 2,3,3',4,4'-pentachlorobiphenyl in hamsters	Fukuoka Acta Medica	2003
Lamb J	Risk management options for endocrine disruptors in national and international programs	Pure Appl Chem	2003
Li, J., Ko	Identification of Th1- and Th2-specific Genes by Microarray Analysis.	Biomedical Res.	2003
	Impact of dietary exposure to methoxychlor, genistein, or diisononyl phthalate during	Toxicology	2003
	A statistical method for judging synergism: Application to an endocrine disruptor animal experiment - Synergism in endocrine disruptor studies	Environmetrics	2003
	Successful elimination of memory-type CD8+ T cell subsets by the administration of anti-Gr-1 monoclonal antibody in vivo	Cellular Immunol	2003
	Endocrine Disruptors Induce Cytochrome P450 by Affecting Transcriptional Regulation via Pregnane X Recentor	Toxcol. Appl. Pharmacol	2003
	Methoxychlor Induces CYP2C11 to Convert Itself into Hormonally Active Metabolites	J. Health Sci	2003
Miriguel	Distinct response to dioxin in an arylhydrocarbon receptor (AHR)-humanized mouse	Proc. Nati. Acad. Sci	2003
Miyata I	Detection of lung cancer causing substances in the atomosphere-detection of the environmental pollutants in tissues of the dog.	Organohalogen Compounds	2003
Mizuno	Vacuole-creating protein in neurodegenerative diseases in humans	Neurosci Lett	2003
Morikaw	Prenatal diagnosis and fetal therapy of congenital cystic adenomatoid malformation of the lung a report of five cases	Congenital Anomalies	2003
Nagasal	Dietary habits and blood polychlorigated dibenzo-n-dioxins, dibenzofurans and	Organohalogen Compounds	2003
	•		

著者名(タイトル	雑誌名	年
Nakamu	Steroid sulfatase and estrogen sulfotransferase in the atherosclerotic human aorta	Am J Pathol	2003
Noda S,	Gene expression of detoxifying enzymes in AhR and Nrf2 compound null mutant	Biochem. Biophys. Res. Commun.	2003
Nukaya I	Aryl hydrocarbon receptor~mediated suppression of GH receptor and janus kinase 2 expression in mice.	FEBS Letter	2003
Ohtake	Modulation of oestrogen receptor signaling by association with the activated dioxin	Nature	2003
	Expression of estrogen, progesterone and androgen receptors in the oviduct of	J Mot Endocrinol	2003
Otani K,	develoning_cvcling_and_pre=implantation_rats A random effects nonlinear regression model for analysis of environmental contamination_data_	Environmetrics	2003
Saeki K	Activation of the human Ah receptor by aza-polycyclic aromatic hydrocarbons and their halogenated derivatives	Biol. Pharm. Bull.	2003
Sakamo	Cytochrome p450 induction and gonadal status alteration in common carp (Cyprinus carpio) associated with the discharge of dioxin contaminated effluent to the Hikiji River, Kanagawa Prefecture, Japan.	Chemosphere.	2003
Salim El	Chemopreventive potential of volatile oil from black cumin (<i>Nigella sativa</i> L.) seeds against rat colon carcinogenasis	Nutr Cancer	2003
Sanoh S	Estrogenic activity of stilbene derivatives	J Health Sci	2003
Sasaki, I	Differential regulation of VLA=2 expression on Th1 and Th2 cells: a novel marker for the classification of Th subsets	Int Immunol	2003
Sata F,	Glutathione S-transferase M1 and T1 polymorphisms and the risk of recurrent pregnancy loss.	Mol Hum Reprod	2003
Sata F,	A polymorphism in the CYP17 gene relates to the risk of recurrent pregnancy loss.	Mol Hum Reprod	2003
Sato T,	Multiple mechanisms are involved in apoptotic cell death in the mouse uterus and vagina after ovariectomy	Reprod Toxicol	2003
Sato T,	Late onset of obesity in male androgen receptor-deficient (AR KO) mice	Biochem Biophys Res Commun	2003
Sato Y,	Immunolocalization of nuclear transcription factors, DAX-1 and COUP-TF II, in the normal human overy correlation with adrenal 4 hinding protein/steroidogenic factor-1.	J Clin Endocrinol Metab	2003
Sato, M.	A novel tumorvaccine cell therapy using bone marrow-derived dendritic cell type 1 and antigen-specific T helper type 1 cells	Int. Immunol	2003
Seike N,	Enhancement of lung carcinogenesis by nonylphenol and genistein in a F344 rat	Cancer Lett	2003
Sekido \	Heterogeneous gene alterations in primary breast cancer contribute to discordance between primary and asynchronous metastatic/recurrent sites: HER2 gene	Internat J Oncology	2003
Sekimot	Functional expression of TrkC gene encoding a high affinity receptor for NT−3 in antigen-specific T helper~type 2(Th2) cells.	Immunol, letters	2003
Sekizaw	Intergrated human ecological risk assessment: a case study of tributyltin and tribhenyltin compounds	J Human and Ecological Risk	2003
Shen J.	Liver tumorigenicity of trimethylarsine oxide in male Fischer 344 rats-association with	Carcinogenesis	2003
Shimada	oxidative DNA da: see and enbanced cell oxoliferation. No difference in natural-killer-T cell population, but Th2/Tc2 predominance in peripheral blood of recurrent aborters.	Am J Reprod	2003
Shimada	Expression of allograft inflammatory factor-1 in mouse uterus and poly (I:C)-induced	Am J Reprod	2003
Shinkyo	fetal resorntion. Metabolic pathways of dioxins by CYP1A1: Species difference between rat and	Arch, Biochem. Biophys	2003
Shinkyo	human Generation of 2,3,7,8-TCDD-metabolizing enzyme by modifying rat CYP1A1 through	Biochem. Biophys. Res. Commun	2003
Shirota	site-directed mutagenesis. Effects of reduction of the number of primordial follicles on follicular development to	Reproduction	2003
Son HY,	achieve nuherty in female rats Synergistic interaction between excess caffeine and deficient iodine on the promotion	Cancer Sci	2003
Son HY,	of thyroid carcinogenesis in rats pretreated with N-bis(2-hydroxyoronyl- pitrosamine Lack of modifying effects of atrazine and/or tamoxifen on thyroid carcinogenesis in	Food Chem Toxical	2003
Son HY,	rats oretreated with N-bis(2-hydroxypropyl) nitrosamina (DHPN) Prolonged effects of β -estradiol 3-benzoate on thyroid tumorigenesis in	Cancer Letter	2003
Sugihara	gonadectomized rats pretreated with N-his(2-hydroxynronyl) nitrosamine. Metabolism of indirubin and indigo, endogenous aryl hydrocarbon receptor ligand	Organohalogen	2003
Sumida	candidates, and competitive effect with respect to 2.3.7.8-tetrachlorodibenzo-n- Renal fibrosis induced by in utero and lactational exposure to 2,3,7,8-	Compounds Organohalogen	2003
Suter G	tetrachlorodihenzo-o-dioxin in rhesus monkeys. Types of integration in risk assessment and management, and why they are needed	Comoounds J Human and	2003
İ	Fremawork for the integration of health and eclological risk assessment	Ecological Risk J Human and	2003
L	<u> </u>	Elcological Risk	نــــــــن

	化字物質		
著者名(タイトル	雑誌名	年
Suter G	Types of Integration in Risk Assessment and Management , and Why They Are Needed	J. Human and Ecological Risk	2003
Suter G	Framework for the Integration of Health and Ecological Risk Assessment	J. Human and Ecological Risk	2003
Suzuki T	Prenatal and neonatal exposure to bisphenol-A enhances the central dopamine D1 receptor-mediated action in mice: Enhancement of the methamphetamine-induced abuse state	Neuro-science	2003
Suzuki 1	Effects of steroid hormones on vascular functions	Microsc Res Tech	2003
Suzuki 1	Estrogen sulfotransferase and steroid sulfatase in human breast carcinoma	Cancer Res	2003
Takahas	Feedback loops comprising D111, D113, Mesp2, and differential involvement of Psen1 are essential for rostrogaudal patterning of somites	Development	2003
Takao Y	High sensitivity analysis of indirubin by silylation using GC/MS.	J. Health Sci.	2003
Takatori	Estrogenicity of metabolites of benzophenone derivatives examined by a yeast two-hybrid assay	J Health Sci.	2003
Tanaka I	Targeted disruption of oncostatin M receptor results in altered hematopoiesis	Blood	2003
Toide K,	Aryl hydrocarbon hudroxylase represents CYPIBI, and not CYPIAI, in human freshly isolated white cells: trimodal distribution of Japanese population according to induction of CYPIBI mRNA by environmental dioxins	Cancer Epidemiol. Biomarkers Prev	2003
Tsuji, T.	An efficient methods to prepare T cell receptor genetransduced cytotoxic T	Cancer Science	2003
Uchida I		J Cell Biochem	2003
Umemur	Immunohistochemical Evaluation of Hormone Receptor for Routine Practice of Breast Cancer-Highly Sensitive Procedurs Significantly Contribute to the Correlation with Biochemical Assavs	Applied Immunohistochemi stry & Molecular	2003
Usuki Y,	The new approach to measure the toxicity of dioxins in waste gas using the ecoassy dioxin elisa kit and the dioana filter.	Organohalogen Compounds	2003
<u>Usuki</u> Y,	The measurement of toxicity of dioxins in human blood using the Ah-immunoassay.	Organohalogen Compounds	2003
Utsunon	The correlation between the response to progestogen treatment and the expression of progesterone receptor B and 17beta-hydroxysteroid dehydrogenase type 2 in human endometrial carcinoma	Clin Endocrinol (Oxf)	2003
Utsuyan	Glia maturation factor produced by thymic epithelial cells plays a role in T cell	int immunoi	2003
Watanab	An improved technique for repeated gavage administration to rat neonates	Cong. Anom	2003
Watanab	Evaluation of endocrine disruptors based on gene expression using amicroarray	Environ, Sci.	2003
Watanab	Similarities and differences in uterine gene expression patterns caused by treatment with physiological and non-physiological estrogens.	J Mol Endocrinol	2003
Watanat	Analysis of temporal changes in the expression of estrogen-regulated genes in the	J Mol Endocrinol	2003
Watanab	Health effects of chronic exposure to polychlorinated dibenzo-p-dioxins, dibenzofurans and coplanar PCB around municipal waste incinerators	Organohalogen Compounds	2003
Wei M, V	Carcinogenicity of dimethylarsinic acid and relevant mechanisms	In: Arsenic Exposure and	2003
Yamada	Prevalence of diverse anti-phospholipid antibodies in women with recurrent abortion.	Fertil Steril	2003
Yamada	Decreased serum levels of macrophage migration inhibition factor in miscarriages with normal chromosome karyotype.	Hum Reprod	2003
Yamada	Anti-cardiolipin B2-glycoprotein I antibody: Is a high titer related to pregnancy	Semin Thromb Hemost	2003
Yamada	complication ? Intravenous immunoglobulin treatment in women with recurrentabortions: Increased	Am J Reprod	2003
Yamada	cytokine levels and reduced Th1/Th2 lymphocyte ratio in peripheral blood. Preconceptional natural-killer-cell activity and percentage as predictors of	Am J Reprod	2003
Yamasal	biochemical pregnancy and spontaneous abortion with normal chromosome karyotyne. OECD validation of the Hershberger assay in Japan: Phase 2-Dose response of	Immunol Environ Health	2003
Yasuda	methyltastosterone_vinclozolin and o.o.' -DDF Effect of <i>in utero</i> lactational exposure to 2,3,7,8-tetrachlorodibezo-p-dioxin on tooth	Persoect Organohalogen	2003
Yoon Bl	development in rhesus monkeys Mechanisms of benzene-induced hematotoxicity and leukemogenicity: cDNA	Compounds Environ Health	2003
Yoshida	microarray analyses using mouse hone marrow tissue Differential Enhancement by neonatal exposure to p-tert-octylphenol of uterine carcinogenesis in Donyyy rats depending on the administration period	Perspect Toxico Path	2003

著者名(タイトル	雑誌名	年
Yoshida	Effects of maternal exposure to nonylphenol on growth and development of the	J Toxicol Pathol	200
Adachi	female reproductive system and uterine carcinogenesis in rats Comparison of Gene Expression Patterns between 2,3,7,8-tetrachlorodibenzo-p-	Toxicological	2004
Adachi 1	dioxin and a Natural Arylhydrocarbon Recentor Ligand Indirubin Toxicogenomic difference between diethylstilbestrol and 17beta-estradiol in mouse	Science Mol Reprod Dev	2004
	testicular gene expression by neonatal exposure Long-term alteration of gene expression without morhological change in testis after	Food Chem	2004
Chamote	neonatal exposure to genistein in mice: Toxicogenomic analysis using cDNA Potentiation of Tumor Eradication by Adoptive Immunotherapy with T-cell Receptor	Toxicol Cancer Res	2004
Fujimoto	Gene-Transduced T-Helper Tyne 1 Cells Effects of environmental estrogenic chemicals on API mediated transcription with	J. Steroid	2004
Fujimoto	estrogen recentors alpha and beta Estrogenic activity of an antioxidant, nordihydroguaiaretic acid (NDGA)	Riochem Mol Riot Life Science	2004
Fujimura	Generation of Leukemia-Specific T-Helper Type 1 Cells Applicable To Human	Immunol. Letters	2004
Fukama	Leukemia Cell-Therapy Possible enhancing effects of atrazine and onylphenol on 7,12-	Cancer Sci	2004
Gauger	dimethylbenz[a]anthracena-induced mammary tumor development in human c-Ha-ras Polychlorinated biphenyls (PCBs) exert thyroid hormone-like effects in the fetal rat	Environ Health	2004
Gyobu, I	brain but do not bind to thyroid hormone recentors. Generation and targeting of human tumor-specific Tc1 and Th1 cells transduced with	Persoect Cancer Res	2004
	a lentivirus containing a chimeric immunoslobulin T cell recentor. Zinc and metallothionein levels and expression of zinc transporters in androgen-	J Androl.	2004
	independent subline of LNCaP cells Phosphorylation of nuclear localization signal inhibits the ligand-dependent nuclear	Biochem, Biophys.	2004
	import of and hydrocarbon receptor. Cell density regulates intracellular localization of any 1 hydrocarbon receptor.	Res. Commun. J. Biol. Chem.	2004
	Perfluorooctane Sulfonate (PFOS) and Related Perfluorinated Compounds in Human	Enviorn Health	2004
	Maternal and Fatal Serum Samples: Assessment of PEOS Exposure in Susceptible Possible reduction of the sub-acute toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin by	Perspect	2004
	a plant ingredient, quercetin		
	Enhancement of the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin by carbenoxolone without affection arythydrocarbon recentor activation		2004
	Reduction of the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice using an antiulcar drug, geranylgeranylacetone	Biol. Pharm. Bull.	2004
	Curcumin anticipates the suppressed body weight gain with 2,3.7,8- tetrachlorodibenzo-o-dioxio in mice	J. Health Sci.	2004
Kataoka	Radiographic and genetic diagnosis of sporadic hypochondroplasia early in the neonatal period.	Prenatal Diag	2004
	Evaluation of estrogenic activity in diets for experimental animals using in vitro assay	J Agri Food Chem	2004
Kawajiri	Regulation of nucleo~cytoplasmic transport of aryl hydrocarbon receptor.	J. Health Science	2004
	A1166C variant of angiotensin II type 1 receptor gene is associated with severe hypertension in pregnancy independently of T235 variant of applictensinger gene	J Hum Genet	2004
Maeda H	Effective treatment of advanced solid tumors by the combination of arsenic trioxide and 1-buthlonine-sulfoximine.	Cell Death Differ	2004
Masuton	Dietary influence on the impact of ethinylestradiol-induced alterations in the endocrine /reproductive system with perinatal maternal exposure	Reprod Toxicol	2004
Matsumi	Molecular clearance of ataxin-3 is regulated by a mammalian E4	Émbo J	2004
	Effect of neonatal exposure to diethylstilbestrol on testicular gene expression in adult mouse; comorehensive analysis with cDNA subtraction method.	Internat J Androi	2004
Miyagaw	Estrogen-independent activation of erbBs signaling and estrogen receptor alpha in the mouse varios exposed neonatally to digthylstilbestrol	Oncogene	2004
Nagao T	Intrauterine position and postnatal growth in Sprague-Dawley rats and ICR mice	Reprod Toxicol	2004
	Single nucleotide polymorphisms in the promoter region of the interleukin-6 gene and the risk of recurrent pregnancy loss.	Fertil Steril	2004
	Polymorphism in diazepam metabolism in Wistar rat	J Pharmaceutical	2004
Sato T,	Brain masculinization requires androgen receptor function	Proc Natl Acad Sci U.S.A.	2004
	IFN-gamma-induced SOCS-1 regulates STAT6-dependent eotaxin production triggered by IL-4 and TNF-aloba	Biochem Biophys Res Commun	2004
Shimada	rnggered ny II4 and Tive-alona No difference in natural-killer or natural-killer-T cell population, but aberrant T helper noculation in the endometrium of women with repeated miscarriage	Hum Reprod	2004
	Aryl hydrocarbon receptor-mediated induction of microsomal drug-metabolizing	Biochemical and	2004

	化学物質	
著者名(タイトル	雑誌名
/amada	Circulating cytokines during early pregnancy in women with recurrent spontaneous abortion	Hokkaido Igaku Zasshi
/amada	A polymorphism in the CYP17 gene and intrauterine fetal growth restriction.	Mol Hum Repro
'amada	Genetic factors of fetal growth restriction and miscarriage.	Semin Thromb
'amada	Decrease in a specific killer cell immunoglobulin-like receptor on peripheral natural	Hemost Am J Reprod
amamo	killer calls in woman with recurrent spontaneous abortion of unexplained etiology. Unexpected Role of TNF-α in Graft Versus Host Reaction (GVHR): Donor-Derived	Immunol Immunol. Letter
oshiha	TNF-α Suppresses GVHR via Inhibition of IFN-γ- dependent Doog Type 1 Potent Estrogenic Metabolites of Bisphenol A and Bisphenol B Formed by Rat Liver	Toxicological
ato N,	S9 Fraction: Their Structures and Estrogenic Potency. Gene expression profile in the livers of rats orally administered ethinylestradiol for 28	Science Toxicology
	days using a microarray technique Alteration of pituitary hormone-immunoreactive cell populations in rat offspring after	Arch Toxicol
	maternal dietary exposure to endocrine active chemicals Lack of maternal dietary exposure effects of bisphenol A and nonylphenol during the	Arch Toxical
	critical period for brain sexual differentiation on the reproductive /endocrine systems. Lack of effect for maternal exposure to low-doses of bisphenol A on development of	J Reprod and
	the female reproductive tract and uterine carcinggenesis in rats. Live birth rate varies with gestational history and etiology in women experiencing	Develor Eur J Obstet
	recurrent spontaneous abortion	Gypecol Reprod
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