

. 研究成果の刊行に関する一覧表

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の 編集者名	書籍名	出版社名	出版地	出版年	ページ
木下 優子	緩和ケアにおける漢方治療	産婦人科漢方研究会	産婦人科漢方研究のあゆみ No27 別刷	診断と治療社	東京	2010	1~4
河野透.	今日のがん治療を支える漢方薬のエビデンス	今津嘉宏	がん漢方	南山堂	東京	2012	16-25
掛地吉弘, <u>河野透.</u>	EBMによるがん領域の漢方の使い方	掛地吉弘 河野透	EBMによるがん領域の漢方の使い方	ライフサイエンス	東京	2012	1-49

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Minami K, Sudo Y, Shiraishi S, Seo M, Uezono Y.	Analysis of the effects of anesthetics and ethanol on μ -opioid receptor.	J Pharmacol Sci	112 (4)	424-431	2010
Miyano K, Morioka N, Sugimoto T, Shiraishi S, <u>Uezono Y.</u> , Nakata Y.	Activation of the neurokinin-1 receptor in rat spinal astrocytes induces Ca^{2+} release from IP ₃ -sensitive Ca^{2+} stores and extracellular Ca^{2+} influx through TRPC3.	Neurochem Int	57 (8)	923-934	2010
Sudo Y, Matsuo K, Tetsuo T, Tsutsumi S, Okura M, Nakai J, <u>Uezono Y.</u>	Derived (mutated)-types of TRPV6 channels elicit greater Ca^{2+} influx into the cells than ancestral-types of TRPV6: Evidence from <i>Xenopus</i> oocytes and mammalian cell expression system.	J Pharmacol Sci	114 (3)	281-291	2010
鈴木雅美, <u>上園保仁.</u>	鎮痛薬による臓器障害.	ペインクリニック	31 (9)	1177-1183	2010
今井哲司, 成田年, 富安志郎, 的場元弘, 木下浩之, <u>上園保仁</u> , 葛巻直子, 鈴木勉.	オピオイドの薬理学.	Mebio	27 (8)	70-78	2010
<u>上園保仁.</u>	がん疼痛基礎医学研究 経験を科学に .	がん患者と対症療法	21 (1)	78-79	2010
<u>上園保仁.</u>	がん対策推進基本計画に基づく緩和ケア推進・研究の今後.	がん患者と対処療法	21 (2)	164-169	2010
Ando Y, Hojo M, Kanaide M, Takada M, Sudo Y, Shiraishi S, Sumikawa K, <u>Uezono Y.</u>	S(+)-ketamine suppresses desensitization of γ -aminobutyric acid type B receptor-mediated signaling by inhibition of the interaction of γ -aminobutyric acid type B receptors with G protein-coupled receptor kinase 4 or 5.	Anesthesiology	114 (2)	401-411	2011
Minami K, Yokoyama T, Ogata J, <u>Uezono Y.</u>	The tramadol metabolite O-Desmethyl tramadol inhibits substance P-receptor functions expressed in <i>Xenopus</i> Oocytes.	J Pharmacol Sci	115 (3)	421-424	2011
Yokoyama T, Minami K, Sudo Y, Horishita T, Ogata J, Yanagita T, <u>Uezono Y.</u>	Effects of sevoflurane on voltage-gated sodium channel Nav1.8, Nav1.7, and Nav1.4 expressed in <i>Xenopus</i> oocytes.	J Anesth	25 (4)	609-613	2011
Minami K, Sudo Y, Yokoyama T, Ogata J, Takeuchi M, <u>Uezono Y.</u>	Sevoflurane inhibits the μ -opioid receptor function expressed in <i>Xenopus</i> oocytes.	Pharmacology	88 (3-4)	127-132	2011

Imai S, Sudo Y, Nakamura A, Ozeki A, Asato M, Hojo M, Devi LA, Kuzumaki N, Suzuki T, <u>Uezono Y</u> , Narita M.	Possible involvement of β -endorphin in a loss of the coordinated balance of μ -opioid receptors trafficking processes by fentanyl.	Synapse	65 (9)	962-966	2011
Narita M, Imai S, Nakamura A, Ozeki A, Asato M, Rahmadi M, Sudo Y, Hojo M, <u>Uezono Y</u> , Devi LA, Kuzumaki N, Suzuki T.	Possible involvement of prolonging spinal μ -opioid receptor desensitization in the development of antihyperalgesic tolerance to μ -opioids under a neuropathic pain-like state.	Addict Biol		Epub ahead of print	2011
<u>上園保仁</u> .	がん患者の症状緩和のために-がん悪液質の予防、症状改善をめざす基礎医学研究.	がん患者と対症療法	22 (1)	58-63	2011
<u>上園保仁</u> .	がん患者の症状緩和に役立つ漢方薬-漢方薬の有効性を示す、臨床につながる基礎研究-.	がん患者と対症療法	22 (2)	140-146	2011
鈴木雅美, <u>上園保仁</u> .	非ステロイド性鎮痛薬およびアセトアミノフェンによる重篤な副作用.	Anesthesia 21 Century	13 (2)	57-61	2011
<u>上園保仁</u> , 須藤結香.	腸管神経叢に発現している消化管運動制御受容体と、それらをターゲットにした消化管機能改善薬.	医学のあゆみ	238 (10)	904-908	2011
宮野加奈子, <u>上園保仁</u> , 仲田義啓.	パクリタキセル誘発性末梢神経障害のメカニズム.	ペインクリニック	32 (10)	1491-1498	2011
Suzuki M, Narita M, Ashikawa M, Furuta S, Matoba M, Sasaki H, Yanagihara K, Terawaki K, Suzuki T, <u>Uezono Y</u> .	Changes in the melanocortin receptors in the hypothalamus of a rat model of cancer cachexia.	Synapse	66 (8)	747-751	2012
Sudo Y, Hojo M, Ando Y, Takada M, Murata H, Kurata S, Kanaide M, Nishida N, <u>Uezono Y</u> .	GABA _B receptors do not internalize after baclofen treatment possibly due to lack of the β -arrestin association;a real-time visualization study.	Synapse	66 (9)	759-769	2012
<u>上園保仁</u> .	変わる「第二次がん対策推進基本計画」-第一次がん対策推進基本計画実践後の反省をもとに、がん体験者の視点を取り入れて-.	がん患者と対症療法	23 (1)	106-113	2012
Horishita T, Ueno S, Yanagihara N, Sudo Y, <u>Uezono Y</u> , Okura D, Sata T.	Inhibition by pregnenolone sulphate, a metabolite of the neurosteroid pregnenolone, of voltage-gated sodium channels expressed in <i>Xenopus</i> Oocytes.	J Pharmacol Sci	120 (1)	54-58	2012
Suzuki M, Narita M, Hasegawa M, Furuta S, Kawamata T, Ashikawa M, Miyano K, Yanagihara K, Chiwaki F, Ochiya T, Suzuki T, Matoba M, Sasaki H, <u>Uezono Y</u> .	The sensation of abdominal pain induced by peritoneal carcinomatosis is accompanied expression of substance P and by changes in the μ -opioid receptors in the spinal cord of mice.	Anesthesiology	117 (4)	847-856	2012
<u>上園保仁</u> .	ここまでわかつてきた漢方薬の「なぜ効くの？」と「本当に効くの？」-科学的エビデンスに基づいた、がん患者のQOLを高める漢方薬の効果-.	がん患者と対症療法	23 (2)	186-192	2012
<u>Uezono Y</u> , Miyano K, Sudo Y, Suzuki M, Shiraishi S, Terawaki K.	A review of traditional Japanese medicines and their potential mechanism of action.	Curr Pharm Des	18 (31)	4839-4853	2012

Iwase S, Yamaguchi T, Miyaji T, Terawaki K, Inui A, Uezono Y.	The clinical use of Kampo medicines (traditional Japanese herbal treatments) for controlling cancer patients' symptoms in Japan: a national cross-sectional survey.	BMC Complement Altern Med	12	222	2012
Minami K, Uezono Y.	The recent progress in research on the effects of anesthetics and analgesics on G protein-coupled receptors.	J Anesthesia	27 (2)	284-292	2013
Yanagihara K, Takigahira M, Mihara K, Kubo T, Morimoto C, Morita Y, Terawaki K, Uezono Y.	Inhibitory effects of isoflavones on tumor growth and cachexia in newly established cachectic mouse models carrying human stomach cancers.	Nutr Cancer	65 (4)	578-589	2013
Narita M, Imai S, Nakamura A, Ozeki A, Asato M, Rahmadi M, Sudo Y, Hojo M, Uezono Y, Devi LA, Kuzumaki N, Suzuki T.	Possible involvement of prolonging spinal μ -opioid receptor desensitization in the development of antihyperalgesic tolerance to μ -opioids under a neuropathic pain-like state.	Addict Biol	18 (4)	614-622	2013
上園保仁.	日本の「統合医療」のゆくえー『厚生労働省「統合医療」のあり方に関する検討会』による今後の指針は?-.	がん患者と対症療法	24 (1)	74-82	2013
上園保仁.	モデル動物からみたcachexia (悪液質).	栄養-評価と治療	30 (4)	272-274	2013
Motoyama N, Morita K, Kitayama T, Shiraishi S, Uezono Y, Nishimura F, Kanamatsu T, Dohi T.	Pain-releasing action of platelet-activating factor (PAF) antagonists in neuropathic pain animal models and the mechanisms of action.	Eur J Pain	17 (8)	1156-1167	2013
上園保仁.	がん患者の生活の質の向上をめざすがん疼痛およびがん悪液質症状改善のための研究-がん患者へ届ける基礎から臨床へのトランスレーショナルリサーチ-.	がん患者と対症療法	24 (2)	158-164	2013
Terawaki K, Sawada Y, Kashiwase Y, Hashimoto H, Yoshimura M, Suzuki M, Miyano K, Sudo Y, Shiraishi S, Higami Y, Yanagihara K, Kase Y, Ueta Y, Uezono Y.	Novel cancer cachexia model by peritoneal dissemination-derived cell line established from human stomach cancer cell.	Am J Physiol Endocrinol Metab	306 (4)	E373-E387	2014
Okura D, Horishita T, Ueno S, Yanagihara N, Sudo Y, Uezono Y, Sata T.	The endocannabinoid anandamide inhibits voltage-gated sodium channels Nav1.2, Nav1.6, Nav1.7 and Nav1.8 in <i>Xenopus</i> Oocytes.	Anesth Analg	118 (3)	554-562	2014
Morita K, Shiraishi S, Motoyama N, Kitayama T, Kanematsu T, Uezono Y, Dohi T.	Palliation of bone cancer pain by antagonists of platelet-activating factor receptors.	PLOS ONE	9 (3)	e91746	2014
Fujii H, Hayashida K, Saitoh A, Yokoyama A, Hirayama S, Iwa T, Nakata E, Sudo Y, Uezono Y, Yamada M, Nagase H.	Novel delta opioid receptor agonists with oxazatricyclodecane structure.	ACS Med Chem Lett	5	368-372	2014
Horishita T, Yanagihara N, Ueno S, Sudo Y, Uezono Y, Okura D, Minami T, Kawasaki T, Sata T.	Neurosteroids allopregnanolone sulfate and pregnanolone sulfate have diverse effect on the α subunit of the neuronal voltage-gated sodium channels Nav1.2, Nav1.6, Nav1.7 and Nav1.8 in <i>Xenopus</i> Oocytes.	Anesthesiology	epub ahead of print		2014

Asakawa A, Fujimiya M, Niijima A, Fujino K, Kodama N, Sato Y, Kato I, Nanba H, Laviano A, Meguid MM, Inui A.	Parathyroid hormone-related protein has an anorexigenic activity via activation of hypothalamic urocortins 2 and 3.	Psychoneuroendocrinology	35 (8)	1178-1186	2010
Koyama KI, Yasuhara D, Nakahara T, Harada T, Uehara M, Ushikai M, Asakawa A, Inui A.	Changes in acyl ghrelin, des-acyl ghrelin, and ratio of acyl ghrelin to total ghrelin with short-term refeeding in female inpatients with restricting-type anorexia nervosa.	Horm Metab Res	42 (8)	595-598	2010
Fetissov SO, Laviano A, Kalra S, Inui A.	Update on ghrelin.	Int J Pept	2010	963501	2010
Cheng KC, Li YX, Asakawa A, Inui A.	The role of ghrelin in energy homeostasis and its potential clinical relevance (Review).	Int J Mol Med	26 (6)	771-778	2010
Perboni S, Inui A.	Appetite and gastrointestinal motility: role of ghrelin-family peptides.	Clin Nutr	29 (2)	227-234	2010
小木曾和磨, 浅川明弘, 乾明夫.	NPY 受容体 摂食調節ペプチドと摂食障害	医学のあゆみ	233 (9)	730-735	2010
小木曾和磨, 鮫島真理恵, 網谷東方, 濱田聰史, 浅川明弘, 乾明夫.	摂食障害, 特に神経性食欲不振症の基礎と臨床について	自律神経	47 (2)	66-79	2010
Terashi M, Asakawa A, Harada T, Ushikai M, Coquerel Q, Sinno MH, Déchelotte P, Inui A, Fetissov SO.	Ghrelin reactive autoantibodies in restrictive anorexia nervosa.	Nutrition	27 (4)	407-413	2011
Asakawa A, Ataka K, Fujino K, Chen CY, Kato I, Fujimiya M, Inui A.	Ghrelin family of peptides and gut motility.	J Gastroenterol Hepatol.	26 Suppl 3	73-74	2011
Fujitsuka N, Asakawa A, Uezono Y, Minami K, Yamaguchi T, Niijima A, Yada T, Maejima Y, Sedbazar U, Sakai T, Hattori T, Kase Y and Inui A.	Potentiation of ghrelin signaling attenuates cancer anorexia-cachexia and prolongs survival.	Transl Psychiatry	1	e23	2011
Fujitsuka N, Asakawa A, Amitani H, Hattori T, Inui A.	Efficacy of ghrelin in cancer cachexia: clinical trials and a novel treatment by rikkunshito.	Crit Rev Oncog	17 (3)	277-284	2012
Fujitsuka N, Asakawa A, Amitani H, Fujimiya M, Inui A.	Ghrelin and gastrointestinal movement.	Methods Enzymol	514	289-301	2012
Inui A.	Editorial: a new horizon of herbal medicines in anorexia-cachexia syndrome.	Curr Pharm Des	18 (31)	4747-4748	2012
Suzuki H, Asakawa A, Amitani H, Fujitsuka N, Nakamura N, Inui A.	Cancer cachexia pathophysiology and translational aspect of herbal medicine.	Jpn J Clin Oncol	43 (7)	695-705	2013
Suzuki H, Asakawa A, Amitani H, Nakamura N, Inui A.	Cancer cachexia--pathophysiology and management.	J Gastroenterol	48 (5)	574-594	2013
Amitani M, Asakawa A, Amitani H, Inui A.	Control of food intake and muscle wasting in cachexia.	Int J Biochem Cell Biol	45 (10)	2179-2185	2013
鈴木甫, 浅川明弘, 網谷東方, 乾明夫.	Cachexiaの診断、病態と治療.	栄養-評価と治療	30 (4)	268-271	2013
網谷真理恵, 網谷東方, 浅川明弘, 乾明夫.	Cachexiaの新しい治療.	栄養-評価と治療	30 (4)	293-297	2013
米田孝一, 浅川明弘, 乾明夫.	緩和ケアチームからみたcachexiaへのアプローチ.	栄養-評価と治療	30 (4)	298-300	2013

Suzuki H, Hashimoto H, Kawasaki M, Watanabe M, Otsubo H, Ishikura T, Fujihara H, Ohnishi H, Onuma E, Yamada- Okabe H, Takuwa Y, Ogata E, Nakamura T, <u>Ueta Y.</u>	Similar changes of hypothalamic feeding-regulating peptides mRNAs and plasma leptin levels in PTHrP-, LIF- secreting tumors-induced cachectic rats and adjuvant arthritic rats.	Int J Cancer	128 (9)	2215-2223	2011
Yokoyama T, Ohbuchi T, Saito T, Fujihara H, Minami K, Nagatomo T, Uezono Y, <u>Ueta Y.</u>	Allyl isothiocyanates and cinnamaldehyde potentiate miniature excitatory postsynaptic inputs in the supraoptic nucleus in rats.	Eur J Pharmacol	655 (1-3)	31-37	2011
Hashimoto H, <u>Ueta Y.</u>	Central effects of ghrelin, a unique peptide, on appetite and fluid/water drinking behavior.	Curr Protein Pept Sci	12 (4)	280-287	2011
Hashimoto H, <u>Uezono Y</u> , <u>Ueta Y.</u>	Pathophysiological function of oxytocin secreted by neuropeptides: A mini review.	Pathophysiology	19 (4)	293-298	2012
Yoshimura M, Matsuura T, Ohkubo J, Ohno M, Maruyama T, Ishikura T, Hashimoto H, Kakuma T, Yoshimatsu H, Terawaki K, <u>Uezono Y</u> , <u>Ueta Y.</u>	The gene expression of the hypothalamic feeding-regulating peptides in cisplatin-induced anorexic rats.	Peptides	46	13-19	2013
Yoshimura M, Ohkubo J, Katoh A, Ohno M, Ishikura T, Kakuma T, Yoshimatsu H, Murphy D, <u>Ueta Y.</u>	A c-fos-monomeric red fluorescent protein 1 fusion transgene is differentially expressed in rat forebrain and brainstem after chronic dehydration and rehydration.	J Neuroendocrinol	25 (5)	478-487	2013
Yoshimura M, Hagimoto M, Matsuura T, Ohkubo J, Ohno M, Maruyama T, Ishikura T, Hashimoto H, Kakuma T, Yoshimatsu H, Terawaki K, <u>Uezono Y</u> , Toyohira Y, Yanagihara N, <u>Ueta Y.</u>	Effects of food deprivation on the hypothalamic feeding-regulating peptides gene expression in serotonin depleted rats.	J Physiol Sci	64 (2)	97-104	2014
Yoshimura M, Matsuura T, Ohkubo J, Maruyama T, Ishikura T, Hashimoto H, Kakuma T, Mori M, <u>Ueta Y.</u>	A role of nesfatin-1/NucB2 in dehydration-induced anorexia.	Am J Physiol Regul Integr Comp Physiol	epub ahead of print		2014
Yu D, Nagamura Y, Shimazu S, Naito J, Kaji H, Wada S, Honda M, Xu L, <u>Tsukada T.</u>	Caspase 8 and menin expressions are not correlated in human parathyroid tumors.	Endocr J	57 (9)	825-832	2010
Shimazu S, Nagamura Y, Yaguchi H, Ohkura N, <u>Tsukada T.</u>	Correlation of mutant menin stability with clinical expression of multiple endocrine neoplasia type 1 and its incomplete forms.	Cancer Sci	102 (11)	2097-2102	2011
Shimazu S, Shimatsu A, Yamada S, Inoshita N, Nagamura Y, Usui T, <u>Tsukada T.</u>	Resistance to dopamine agonists in prolactinoma is correlated with reduction of dopamine D2 receptor long isoform mRNA levels.	Eur J Endocrinol	166 (3)	383-390	2012
Nagamura Y, Yamazaki M, Shimazu S, Sano K, <u>Tsukada T</u> , Sakurai A.	A novel splice site mutation of the MEN1 gene identified in a patient with primary hyperparathyroidism.	Endocr J	59 (6)	523-530	2012
Nagamura Y, Yamazaki M, Shimazu S, <u>Tsukada T</u> , Sakurai A.	Application of an intracellular stability test of a novel missense menin mutant to the diagnosis of multiple endocrine neoplasia type 1.	Endocr J	59 (12)	1093-1098	2012

Horiuchi K, Okamoto T, Iihara M, <u>Tsukada T.</u>	An analysis of genotype- phenotype correlations and survival outcomes in patients with primary hyperparathyroidism caused by multiple endocrine neoplasia type 1: the experience at a single institution.	Surg Today	43 (8)	894-899	2013
Fujimiya M, Asakawa A, Ataka K, Chen CY, Kato I, <u>Inui A.</u>	Ghrelin, des-acyl ghrelin, and obestatin: regulatory roles on the gastrointestinal motility.	Int J Pept	2010	305192	2010
Chen CY, <u>Fujimiya M.</u> , Laviano A, Chang FY, Lin HC, Lee SD.	Modulation of ingestive behavior and gastrointestinal motility by ghrelin in diabetic animals and humans.	J Chin Med Assoc	73 (5)	225-229	2010
Atsushi K, Asakawa A, Ushikai M, Ataka K, Tanaka R, Kato I, <u>Fujimiya M.</u> , Inui A.	Centrally administered neuromedin s inhibits feeding behavior and gastroduodenal motility in mice.	Horm Metab Res	42 (8)	535-538	2010
Brevet M, Kojima H, Asakawa A, Atsushi K, Ushikai M, Ataka K, Inui A, Kimura H, Sevestre H, <u>Fujimiya M.</u>	Chronic foot-shock stress potentiates the influx of bone marrow-derived microglia into hippocampus.	J Neurosci Res	88 (9)	1890-1897	2010
Nozu T, Kumei S, Takakusaki K, Ataka K, <u>Fujimiya M.</u> , Okumura T.	Central orexin-A increases colonic motility in conscious rats.	Neurosci Lett	498 (2)	143-146	2011
<u>Fujimiya M.</u> , Ataka K, Asakawa A, Chen CY, Kato I, <u>Inui A.</u>	Ghrelin, des-acyl ghrelin and obestatin on the gastrointestinal motility.	Peptides	32 (11)	2348-2351	2011
Furness JB, Hunne B, Matsuda N, Yin L, Russo D, Kato I, <u>Fujimiya M.</u> , Patterson M, McLeod J, Andrews ZB, Bron R.	Investigation of the presence of ghrelin in the central nervous system of the rat and mouse.	Neuroscience	193	1-9	2011
<u>Fujimiya M.</u> , Ataka K, Asakawa A, Chen CY, Kato I, <u>Inui A.</u>	Regulation of gastroduodenal motility: acyl ghrelin, des-acyl ghrelin and obestatin and hypothalamic peptides.	Digestion	85 (2)	90-94	2011
Ataka K, Nagaishi K, Asakawa A, <u>Inui A.</u> , <u>Fujimiya M.</u>	Alteration of antral and proximal colonic motility induced by chronic psychological stress involves central urocortin 3 and vasopressin in rats.	Am J Physiol Gastrointest Liver Physiol	303 (4)	519-528	2012
<u>Fujimiya M.</u> , Ataka K, Asakawa A, Chen CY, Kato I, <u>Inui A.</u>	Regulation of gastroduodenal motility: acyl ghrelin, des-acyl ghrelin and obestatin and hypothalamic peptides.	Digestion	85 (2)	90-94	2012
Ataka K, Asakawa A, Nagaishi K, Kaimoto K, Sawada A, Hayakawa Y, Tatezawa R, <u>Inui A.</u> , <u>Fujimiya M.</u>	Bone marrow-derived microglia infiltrate into the paraventricular nucleus of chronic psychological stress-loaded mice.	PLoS One	8 (11)	e81744	2013
Chiba H, Ataka K, Iba K, Nagaishi K, Yamashita T, <u>Fujimiya M.</u>	Diabetes impairs the interactions between long-term hematopoietic stem cells and osteopontin-positive cells in the endosteal niche of mouse bone marrow.	Am J Physiol Cell Physiol	305 (7)	C693-C703	2013
Nagaishi K, Ataka K, Echizen E, Arimura Y, <u>Fujimiya M.</u>	Mesenchymal stem cell therapy ameliorates diabetic hepatocyte damage in mice by inhibiting infiltration of bone marrow-derived cells.	Hepatology	59 (5)	1816-1829	2014
Matsushima S, Okita N, Oku M, Nagai W, Kobayashi M, <u>Higami Y.</u>	An Mdm2 antagonist, Nutlin-3a, induces p53-dependent and proteasome-mediated poly(ADP-ribose) polymerase1 degradation in mouse fibroblasts.	Biochem Biophys Res Commun	407 (3)	557-561	2011

Uchiumi F, Watanabe T, Hasegawa S, Hoshi T, <u>Higami Y</u> , Tanuma S.	The effect of resveratrol on the Werner syndrome RecQ helicase gene and telomerase activity.	Curr Aging Sci	4 (1)	1-7	2011
<u>樋上賀一</u> .	脂質代謝の変化からみたカロリー制限による抗老化・寿命延長作用のメカニズム.	心身医学	52 (3)	194-200	2012
Nagai W, Okita N, Matsumoto H, Okado H, Oku M, <u>Higami Y</u> .	Reversible induction of PARP1 degradation by p53-inducible cis-imidazoline compounds.	Biochem Biophys Res Commun	421 (1)	15-19	2012
Okita N, Hayashida Y, Kojima Y, Fukushima M, Yuguchi K, Mikami K, Yamauchi A, Watanabe K, Noguchi M, Nakamura M, Toda T, <u>Higami Y</u> .	Differential responses of white adipose tissue and brown adipose tissue to caloric restriction in rats.	Mech Ageing Dev	133 (5)	255-266	2012
藤井波木, 沖田直之, <u>樋上賀一</u> .	カロリー制限による白色脂肪組織を中心とした脂質代謝の活性化.	基礎老化研究	36 (2)	31-38	2012
Mikami K, Okita N, Tokunaga Y, Ichikawa T, Okazaki T, Takemoto K, Nagai W, Matsushima S, <u>Higami Y</u> .	Autophagosomes accumulate in differentiated and hypertrophic adipocytes in a p53-independent manner.	Biochem Biophys Res Commun	427 (4)	758-763	2012
Matsuo T, Miyata Y, Sagara Y, <u>Higami Y</u> , Tobe S, Matsuo M, Noguchi M, Shimokawa I, Kanetake H, Sakai H.	Renoprotective effects of telmisartan after unilateral renal ablation in rats.	Int J Nephrol Renovasc Dis	6	207-214	2013
Okita N, Yoshimura M, Watanabe K, Minato S, Kudo Y, <u>Higami Y</u> , Tanuma S.	CHK1 cleavage in programmed cell death is intricately regulated by both caspase and non-caspase family proteases.	Biochim Biophys Acta	1830 (1)	2204-2213	2013
Chujo Y, Fujii N, Okita N, Konishi T, Narita T, Yamada A, Haruyama Y, Tashiro K, Chiba T, Shimokawa I, <u>Higami Y</u> .	Caloric restriction- associated remodeling of rat white adipose tissue: effects on the growth hormone/insulin-like growth factor-1 axis, sterol regulatory element binding protein-1, and macrophage infiltration.	Age (Dordr)	35 (4)	1143-1156	2013
土屋拓郎, 沖田直之, 須藤結香, <u>樋上賀一</u> .	カロリー制限が白色脂肪組織における脂肪酸合成に及ぼす影響の経時的解析.	基礎老化研究	37 (3)	29-31	2013
須藤結香, 沖田直之, <u>樋上賀一</u> .	カロリー制限による抗老化・寿命延伸効果のメカニズム～脂肪組織のリモデリングと脂質代謝の活性化～.	自律神経	50 (3)	192-195	2013
Okita N, Ishikawa N, Mizuno E, Oku M, Nagai W, Suzuki Y, Matsushima S, Mikami K, Okado H, Sasaki T, <u>Higami Y</u> .	Inhibitory effect of p53 on mitochondrial content and function during adipogenesis.	Biochem Biophys Res Commun	446 (1)	91-97	2014
河野透, 上園保仁.	腸管血流からみた大建中湯の役割 アメリカ臨床治験薬TU-100になった理由.	医学のあゆみ	241 (2)	163-169	2012
河野透.	消化器疾患に対する漢方医療の実際 イレウス.	臨床消化器内科	28 (2)	189-196	2013
Kono T, Kaneko A, Omiya Y, Ohbuchi K, Ohno N, Yamamoto M.	Epithelial transient receptor potential ankyrin 1 (TRPA1)-dependent adrenomedullin up-regulates blood flow in rat small intestine.	Am J Physiol Gastrointest Liver Physiol	304 (4)	428-436	2013

Kono T, Hata T, Morita S, Munemoto Y, Matsui T, Kojima H, Takemoto H, Fukunaga M, Nagata N, Shimada M, Sakamoto J, Mishima H.	Goshajinkigan Oxaliplatin Neurotoxicity Evaluation (GONE): a phase 2, multicenter, randomized, double-blind, placebo-controlled trial of goshajinkigan to prevent oxaliplatin-induced neuropathy.	Cancer Chemo Pharm	72 (6)	1283-1290	2013
Munekage M, Ichikawa K, Kitagawa H, Uehara H, Watanabe J, <u>Kono T</u> , Hanazaki K.	Population pharmacokinetic analysis of daikenchuto, a traditional Japanese medicine (kampo) in Japanese and US health volunteers.	Drug Metab Dispos	41 (6)	1256-1263	2013
Sakatani A., Fujiya M, Ito T, Inaba Y, Ueno N, Kashima S, Tominaga M, Moriichi K, Okamoto K, Tanabe H, Ikuta K, Otake T, <u>Kono T</u> , Furukawa H, Ashida T, Kohgo Y.	Infliximab extends the duration until the first surgery in patients with Crohn's disease.	BioMed Res Int	2013	879491	2013
河野透, 武田宏司, 上園保仁, 島田光生.	消化器外科と漢方.	消化器外科	36 (9)	1299-1305	2013
河野透, 武田宏司, 上園保仁.	外科医のためのKampo EBM UP-TO DATE 抗癌剤の副作用と漢方薬.	日本外科学会雑誌	114 (5)	251-255	2013
前田耕太郎, 勝野秀稔, 河野透	外科医のためのKampo EBM UP-TO DATE 周術期における大建中湯の有用性と作用メカニズム	日本外科学会雑誌	114 (5)	232-235	2013
河野透, 上園保仁, 武田宏司, 笠井章次, 佐藤宏彦, 島田光生	オキサリプラチンによるしびれ-牛車腎気丸	臨床外科	68 (12)	1319-1323	2013
Kaneko A, <u>Kono T</u> , Miura N, Tsuchiya N, Yamamoto M.	Preventive effect of TU-100 on a type-2 model of colitis in mice: Possible involvement of enhancing adrenomedullin in intestinal epithelial cells.	Gastroenterol Res Pract	2013	384057	2013
<u>Kono T</u> , Takeda H, Shimada M, Kase Y, <u>Uezono Y</u> .	Novel therapeutics for adverse effects of antitumor therapy: the promise of multicomponent, traditional Japanese herbal remedies.	J Carcinog Mutagen	epub ahead of print		2014
<u>Kono T</u> , Kaneko A, Matsumoto C, Miyagi C, Ohbuchi K, Mizuhara Y, Miyano K, <u>Uezono Y</u> .	Multitargeted effects of hangeshashinto for treatment of chemotherapy-induced oral mucositis on inducible prostaglandin E2 production in human oral keratinocytes.	Integr Cancer Ther	epub ahead of print		2014
Shimada M, Morine Y, Nagano H, Hatano E, Kaiho T, Miyazaki M, <u>Kono T</u> , Kamiyama T, Morita S, Sakamoto J, Kusano M, Saji S, Kanematsu T, Kitajima M.	Effect of TU-100, a traditional Japanese medicine, administered after hepatic resection in patients with liver cancer: a multi-center, randomized, double-blind, placebo-controlled phase II trial (JFMC40-1001).	Int J Clin Oncol	epub ahead of print		2014
Ueno N, Hasebe T, Kaneko A, Yamamoto M, Fujiya M, Kohgo Y, <u>Kono T</u> , Wang CZ, Yuan CS, Bissonnette M, Chang EB, Musch MW.	TU-100 (daikenchuto) and ginger ameliorate anti-CD3 antibody induced T cell-mediated murine enteritis: microbe-independent effects involving Akt and NF-κB suppression.	PloS ONE	epub ahead of print		2014
Mizuno K, <u>Kono T</u> , Suzuki Y, Miyagi C, Omiya Y, Miyano K, Kase Y, <u>Uezono Y</u> .	Goshajinkigan, a traditional Japanese medicine, prevents oxaliplatin-induced acute peripheral neuropathy by suppressing functional alteration of TRP channels in rat.	J Pharmacol Sci	125	91-98	2014

Aoyama T, Nishikawa K, Takiguchi N, Tanabe K, Imano M, Fukushima R, Sakamoto J, Oba MS, Morita S, <u>Kono T</u> , Tsuburaya A.	Double-blind, placebo-controlled, randomized phase II study of TJ-14 (hangeshashinto) for gastric cancer chemotherapy-induced oral mucositis.	Cancer Chemother Pharmacol	73 (5)	1047-1054	2014
Watanabe K, Karasaki H, Mizukami Y, Kawamoto T, <u>Kono T</u> , Imai K, Einama T, Taniguchi M, Kohgo Y, Furukawa H.	Cyst infection of intraductal papillary mucinous neoplasms of the pancreas: management of a rare complication: report of 2 cases.	Pancreas	43 (3)	478-481	2014
Takeda H, Muto S, Hattori T, Sadakane C, Tsuchiya K, Katsurada T, Ohkawara T, Oridate N, <u>Asaka M</u> .	Rikkunshito ameliorates the aging-associated decrease in ghrelin receptor reactivity via phosphodiesterase III inhibition.	Endocrinology	151 (1)	244-252	2010
Hayakawa S, Shiratori S, Yamato H, Kameyama T, Kitatsuji C, Kashigi F, Goto S, Kameoka S, Fujikura D, Yamada T, Mizutani T, Kazumata M, Sato M, Tanaka J, <u>Asaka M</u> , Ohba Y, Miyazaki T, Imamura M, Takaoka A.	ZAPS is a potent stimulator of signaling mediated by the RNA helicase RIG-I during antiviral responses.	Nat Immunol	12 (1)	37-44	2010
Kato M, Kamada G, Yamamoto K, Nishida U, Imai A, Yoshida T, Ono S, Nakagawa M, Nakagawa S, Shimizu Y, <u>Asaka M</u> .	Lafutidine prevents low-dose aspirin and loxoprofen induced gastric injury: a randomized, double-blinded, placebo controlled study.	J Gastroenterol Hepatol	25 (10)	1631-1635	2010
Mizutani T, Kondo T, Darmanin S, Tsuda M, Tanaka S, Tobiume M, <u>Asaka M</u> , Ohba Y.	A novel FRET-based biosensor for the measurement of BCR-ABL activity and its response to drugs in living cells.	Clin Cancer Res	16 (15)	3964-3975	2010
Yuuki S, Komatsu Y, Fuse N, Kato T, Miyagishima T, Kudo M, Watanabe M, Tateyama M, Kunieda Y, Wakahama O, Sakata Y, <u>Asaka M</u> .	Modified-irinotecan/fluorouracil/levoleucovorin therapy as ambulatory treatment for metastatic colorectal cancer: results of phase I and II studies.	Clin Drug Investig	30 (4)	243-249	2010
武田宏司, 武藤修一, 大西俊介, 浅香正博.	機能性ディスペプシアおよび食欲不振に対する漢方治療	日本消化器病学会雑誌	107 (10)	1586-1591	2010
Sadakane C, Muto S, Nakagawa K, Ohnishi S, Saegusa Y, Nahata M, Hattori T, <u>Asaka M</u> , Takeda H.	10-gingerol, a component of Rikkunshito, improves cisplatin-induced anorexia by inhibiting acylated ghrelin degradation.	Biochem Biophys Res Commun	412 (3)	506-511	2011
Saegusa Y, Takeda H, Muto S, Nakagawa K, Ohnishi S, Sadakane C, Nahata M, Hattori T, <u>Asaka M</u> .	Decreased plasma ghrelin contributes to anorexia following novelty stress.	Am J Physiol Endocrinol Metab	301 (4)	E685-E696	2011

Miki K, Maekura R, Nagaya N, Nakazato M, Kimura H, Murakami S, <u>Ohnishi S</u> , Hiraga T, Miki M, Kitada S, Yoshimura K, Tateishi Y, Arimura Y, Matsumoto N, Yoshikawa M, Yamahara K, Kangawa K.	Ghrelin treatment of cachectic patients with chronic obstructive pulmonary disease: a multicenter, randomized, double-blind, placebo-controlled trial.	PLoS One	7 (5)	e35708	2012
Nahata M, Muto S, Oridate N, <u>Ohnishi S</u> , Nakagawa K, Sadakane C, Saegusa Y, Hattori T, <u>Asaka M</u> , Takeda H.	Impaired ghrelin signaling is associated with gastrointestinal dysmotility in rats with gastroesophageal reflux disease.	Am J Physiol Gastrointest Liver Physiol	303 (1)	G42-G53	2012
Takeda H, Muto S, Nakagawa K, <u>Ohnishi S</u> , <u>Asaka M</u> .	Rikkunshito and ghrelin secretion.	Curr Pharm Des	18 (31)	4827-4838	2012
Takeda H, Muto S, Nakagawa K, <u>Ohnishi S</u> , Sadakane C, Saegusa Y, Nahata M, Hattori T, <u>Asaka M</u> .	Rikkunshito as a ghrelin enhancer.	Methods Enzymol	514	333-351	2012
Nahata M, Muto S, Nakagawa K, <u>Ohnishi S</u> , Sadakane C, Saegusa Y, Iizuka S, Hattori T, Asaka M, Takeda H.	Serotonin 2C receptor antagonism ameliorates novelty-induced hypophagia in aged mice.	Psychoneuro-endocrinology	38 (10)	2051-2064	2013
Yamada C, Saegusa Y, Nakagawa K, <u>Ohnishi S</u> , Muto S, Nahata M, Sadakane C, Hattori T, Sakamoto N, Takeda H.	Rikkunshito, a Japanese Kampo medicine, ameliorates decreased feeding behavior via ghrelin and serotonin 2B receptor signaling in a novelty stress murine model.	BioMed Res Int	2013	792940	2013
Takeda H, Nakagawa K, Okubo N, Nishimura M, Muto S, <u>Ohnishi S</u> , Sakamoto N, Hosono H, Asaka M.	Pathophysiologic basis of anorexia: focus on the interaction between ghrelin dynamics and the serotonergic system.	Biol Pharm Bull	36 (9)	1401-1405	2013
武田宏司, 武藤修一, 大西俊介, 河野透.	抗癌剤に伴うcachexiaとその治療.	栄養-評価と治療	30 (4)	283-286	2013
Hosaka M, Watari H, Kato T, Odagiri T, Konno Y, Mitamura T, Kikawa S, Suzuki Y, <u>Sakuragi N</u> .	Clinical efficacy of paclitaxel/cisplatin as an adjuvant chemotherapy for patients who underwent radical hysterectomy and systematic lymphadenectomy.	J Surg Oncol	105 (6)	612-616	2012
Watari H, Hosaka M, Wakui Y, Nomura E, Hareyama H, Tanuma F, Hattori R, Azuma M, Kato H, Takeda N, Ariga S, <u>Sakuragi N</u> .	A prospective study on the efficacy of octreotide in the management of malignant bowel obstruction in gynecologic cancer.	Int J Gynecol Cancer	22 (4)	692-696	2012
Dong P, Karaayvaz M, Jiac N, Kaneuchi M, Hamada J, Watari H, Sudo S, Ju J, <u>Sakuragi N</u> .	Mutant p53 gain-of-function induces epithelial-mesenchymal transition through modulation of the miR-130b-ZEB1 axis.	Oncogene	32 (27)	3286-3295	2012

Kato T, Watari H, Endo D, Mitamura T, Odagiri T, Konno Y, Hosaka M, Kobayashi N, Todo Y, Sudo S, Takeda M, Dong P, Kaneuchi M, Kudo M, <u>Sakuragi N.</u>	New revised FIGO 2008 staging for endometrial cancer produces better discrimination in survival compared with the 1988 staging system.	J Surg Oncol	106 (8)	938-941	2012
Hosaka M, Fujita H, Hanley SJB, Sasaki T, Shirakawa Y, Abiko M, Kudo M, Kaneuchi M, Watari H, Kikuchi K, <u>Sakuragi N.</u>	Incidence risk of cervical intraepithelial neoplasia 3 or more severe lesions is a function of human papillomavirus genotypes and severity of cytological and histological abnormalities in adult Japanese women.	Int J Cancer	132 (2)	327-334	2013
Kobayashi N, Abedini M, <u>Sakuragi N.</u> , Tsang BK.	PRIMA-1 increases cisplatin sensitivity in chemoresistant ovarian cancer cells with p53 mutation: a requirement for Akt down-regulation.	J Ovarian Res	6 (1)	7	2013
Kato T, Watari H, Takeda M, Hosaka M, Mitamura T, Kobayashi N, Sudo S, Kaneuchi M, Kudo M, <u>Sakuragi N.</u>	Multivariate prognostic analysis on the patients with adenocarcinoma of the uterine cervix treated with radical hysterectomy and systematic lymphadenectomy.	J Gynecol Oncol	24 (3)	222-228	2013
Dong P, Kaneuchi M, Konno Y, Watari H, Sudo S, <u>Sakuragi N.</u>	Emerging therapeutic biomarkers in endometrial cancer.	Biomed Res Int	2013	130362	2013
Mitamura T, Watari H, Wang L, Kanno H, Hassan MK, Miyazaki M, Katoh Y, Kimura T, Tanino M, Nishihara H, Tanaka S, <u>Sakuragi N.</u>	Downregulation of miRNA-31 induces taxane resistance in ovarian cancer cells through increase of receptor tyrosine kinase MET.	Oncogenesis	25 (2)	e40	2013
Todo Y, Watari H, Okamoto K, Hareyama H, Minobe S, Kato H, <u>Sakuragi N.</u>	Tumor volume successively reflects the state of disease progression in endometrial cancer.	Gynecol Oncol	129 (3)	472-477	2013
<u>Sakuragi N.</u>	Recent advances in research on epigenetic alterations and clinical significance of para-aortic lymphadenectomy in endometrial cancer: an introduction.	Int J Clin Oncol	18 (2)	183-185	2013
Watari H, Todo Y, Kang S, Odagiri T, <u>Sakuragi N.</u>	Proposal of a concept and design of a randomized phase III trial investigating the survival effect of para-aortic lymphadenectomy in endometrial cancer.	J Obstet Gynaecol Res	40 (2)	312-316	2014
Todo Y, Watari H, Kang S, <u>Sakuragi N.</u>	Tailoring lymphadenectomy according to the risk of lymph node metastasis in endometrial cancer.	J Obstet Gynaecol Res	40 (2)	317-321	2014
Dong P, Kaneuchi M, Watari H, Sudo S, <u>Sakuragi N.</u>	MicroRNA-106b modulates epithelial-mesenchymal transition by targeting TWIST1 in invasive endometrial cancer cell lines.	Mol Carcinog	53 (5)	349-359	2014
Iwase S, Yamamoto D, Kuroda Y, Kawaguchi T, Kitamura K, Odagiri H, Teramoto S, Akazawa K, Nagumo Y.	Phase II trial of preoperative chemotherapy for breast cancer: Japan Breast Cancer Research Network (JBCRN)-02 trial.	Anticancer Res	31 (4)	1483-1487	2011