

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
1	<u>Matsumoto N,</u> <u>Nakazato M</u>	Clinical application of ghrelin for chronic respiratory diseases.	Kojima M, Kangawa K.	Methods Enzymol	Academic Press	San Diego, USA	2012	399-407
2	Hotta M, Ohwada R, Akamizu T, Shibasaki T, <u>Kangawa K.</u>	Therapeutic potential of ghrelin in restricting-type anorexia nervosa.	Kojima M, Kangawa K.	Methods Enzymol	Academic Press	San Diego, USA	2012	381-398
3	Takiguchi S, Hiura Y, Miyazaki Y, Takata A, Murakami K, Doki Y.	Clinical trial of ghrelin synthesis administration for upper GI surgery.	Kojima M, Kangawa K.	Methods Enzymol	Academic Press	San Diego, USA	2012	409-431
4	<u>中里雅光</u>	消化管とホルモン	中尾一和	最新内分泌代謝学	診断と治療社	東京	2012	638-642
5	柳重久、 三好かほり、 坪内拡伸、 <u>中里雅光</u>	肺癌とHIFs	永井厚志 巽 浩一郎 桑野和善 高橋和久	Annual Review 呼吸器 2012	中外医学社	東京	2012	46-56
6	<u>中里雅光</u>	中枢性摂食調節	門脇 孝	最新医学 6月増刊号	最新医学社	大阪	2011	1266-1275
7	<u>松元信弘、中里雅光</u>	グレリンのトランスレーショナルリサーチ	児島将康、 斎藤祐見子 <u>中里雅光</u>	実験医学	羊土社	東京	2011	803-807
8	松元信弘、 寒川賢治、 <u>中里雅光</u>	グレリンと呼吸器疾患	永井厚志、 巽 浩一郎、 桑野和義、 高橋和久	Annual Review 呼吸器	中外医学社	東京	2011	50-56
9	<u>中里雅光、寒川賢治</u>	グレリンの展開医療研究	寺内康夫、 伊藤 裕、 石橋 俊	Annual Review 糖尿病・代謝・内分泌	中外医学社	東京	2011	232-237

研究成果の刊行に関する一覧表

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
1	Tsubouchi H, Yanagi S, Miura A, Iizuka S, Mogami S, Yamada C, Hattori T, <u>Nakazato M.</u>	Rikkunshito ameliorates bleomycin-induced acute lung injury in a ghrelin-independent manner.	J Physiol Lung Cell Mol Physiol	306	L233-245	2014
2	Yano Y, <u>Nakazato M.</u> , Toshinai K, Inokuchi T, Matsuda S, Hidaka T, Hayakawa M, <u>Kangawa K.</u> , Shimada K, Kario K.	Circulating des-acyl ghrelin improves cardiovascular risk prediction in older hypertensive patients.	Am J Hypertens	27	727-733	2014
3	山口秀樹、上野浩晶、 <u>中里雅光</u>	グレリンとオベスタチン。	内分泌・糖尿病・代謝内科	36	287-292	2013
4	<u>松元信弘</u> 、 <u>中里雅光</u>	グレリンによる摂食調節機構。	Anti-Aging Medicine	10	36-39	2014
5	Takiguchi S, Takata A, Murakami K, Miyazaki Y, Yanagimoto Y, Kurokawa Y, Takahashi T, Mori M, <u>Doki Y.</u>	Clinical application of ghrelin administration for gastric cancer patients undergoing gastrectomy.	Gastric Cancer	17	200-205	2014
6	Takiguchi S, Hiura Y, Takahashi T, Kurokawa Y, Yamasaki M, Nakajima K, Miyata H, Mori M, <u>Doki Y.</u>	Preservation of the celiac branch of the vagus nerve during laparoscopy-assisted distal gastrectomy: impact on postprandial changes in ghrelin secretion.	World J Surg,	37	2172-2179	2013
7	Takiguchi S, Hiura Y, Takahashi T, Kurokawa Y, Yamasaki M, Nakajima K, Miyata H, Mori M, <u>Doki Y.</u>	Effect of rikkunshito, a Japanese herbal medicine on gastrointestinal symptoms and ghrelin levels in gastric cancer patients after gastrectomy.	Gastric Cancer,	16	167-174	2013

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
8	Yamamoto K, Takiguchi S, Miyata H, Miyazaki Y, Hiura Y, Yamasaki M, Nakajima K, Fujiwara Y, <u>Kangawa K, Doki Y.</u>	Reduced plasma ghrelin levels on day 1 after esophagectomy: a new predictor of prolonged systemic inflammatory response syndrome.	Surg Today	43	48-54	2013
9	Miyazaki Y, Takiguchi S, Seki Y, Kasama K, Takahashi T, Kurokawa Y, Yamasaki M, Miyata H, Nakajima K, Mori M, <u>Doki Y.</u>	Clinical significance of ghrelin expression in the gastric mucosa of morbidly obese patients.	World J Surg,	37	2883-2890	2013
10	<u>Mitsunaga S, Ikeda M, Shimizu S, Ohno I, Furuse J, Inagaki M, Higashi S, Kato H, Terao K, Ochiai A.</u>	Serum levels of IL-6 and IL-1 β can predict the efficacy of gemcitabine in patients with advanced pancreatic cancer.	Br J Cancer	108	2063-2069	2013
11	Inagaki M, Akechi T, Okuyama T, Sugawara Y, Kinoshita H, Shima Y, Terao K, <u>Mitsunaga S, Ochiai A, Uchitomi Y.</u>	Associations of interleukin-6 with vegetative but not affective depressive symptoms in terminally ill cancer patients.	Support Care Cancer	21	2097-2106	2013
12	Arimura Y, Yamazaki S, Yanagi S, <u>Matsumoto N, Takegami M, Hayashino Y, Fukuhara S, Nakazato M.</u>	Clinical usefulness of the two-question assessment tool for depressive symptoms in Japanese patients with chronic obstructive pulmonary disease.	Lung	191	101-107	2013
13	Tsuchimochi W, Kyoraku I, Yamaguchi H, Toshinai K, Shiomi K, <u>Kangawa K, Nakazato M.</u>	Ghrelin prevents the development of experimental diabetic neuropathy in rodents.	Eur J Pharmacol	702	187-193	2013

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
14	Sakamoto A, <u>Matsumoto N</u> , Arimura Y, Yanagi S, Iiboshi H, Tokojima M, Yamashita S, <u>Nakazato M</u>	Hepatic portal venous gas in a patient undergoing chemotherapy for non-small cell lung cancer.	Int Canc Conf J	2	14-16	2013
15	Miki K, Maekura R, Nagaya N, <u>Nakazato M</u> , Kimura H, Murakami S, Ohnishi S, Hiraga T, Miki M, Kitada S, Yoshimura K, Tateishi Y, Arimura Y, <u>Matsumoto N</u> , Yoshikawa M, Yamahara K, <u>Kangawa K</u> .	Ghrelin Treatment of Cachectic Patients with Chronic Obstructive Pulmonary Disease: a multicenter, randomized, double-blind, placebo-controlled trial.	PLoS ONE	7	e35708	2012
16	土持若葉、上野浩晶、 <u>中里雅光</u>	グレリンによる神経求心 作用。	血管医学	14	17-21	2013
17	米川忠人、 <u>中里雅光</u>	癌悪液質とグレリン。	コンセンサス癌治療	12	46-47	2013
18	郡山晴喜、京樂 格、 山下秀一、塩見一剛 <u>松元信弘</u> 、 <u>中里雅光</u>	肺小細胞癌に合併し、癌 化学療法で改善した傍腫 瘍性小脳変性症と Lambert-Eaton筋無力症候 群の同時発症例。	臨床神経学	53	104-108	2013
19	坂元昭裕、 <u>松元信弘</u> 、 <u>中里雅光</u>	グレリンのトランスレー ショナルリサーチ。	カレントテ ラピー	30	21-25	2012
20	Yamamoto K, Takiguchi S, Miyata H, Miyazaki Y, Hiura Y, Yamasaki M, Nakajima K, Fujiwara Y, Mori M, <u>Kangawa K</u> , <u>Doki Y</u> .	Reduced plasma ghrelin levels on day 1 after esophagectomy: a new predictor of prolonged systemic inflammatory response syndrome.	Surg Today	43	48-54	2013

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
21	Hiura Y, Takiguchi S, Yamamoto K, Takahashi T, Kurokawa Y, Yamasaki M, Nakajima K, Miyata H, Fujiwara Y, Mori M, <u>Kangawa K</u> , <u>Doki Y</u> .	Effects of ghrelin administration during chemotherapy with advanced esophageal cancer patients: A prospective, randomized, placebo-controlled phase 2 study.	Cancer	118	4785- 4794	2012
22	Takiguchi S, Adachi S, Yamamoto K, Morii E, Miyata H, Nakajima K, Yamasaki M, <u>Kangawa K</u> , Mori M, <u>Doki Y</u> .	Mapping analysis of ghrelin producing cells in the human stomach associated with chronic gastritis and early cancers.	Dig Dis Sci	57	1238-1246	2012
23	Iwasaki E, Suzuki H, Masaoka T, Nishizawa T, Hosoda H, <u>Kangawa K</u> , Hibi T.	Enhanced gastric ghrelin production and secretion in rats with gastric outlet obstruction.	Dig Dis Sci	57	858-864	2012
24	Kaiya H, <u>Kangawa K</u> , Miyazato M.	What is the general action of ghrelin for vertebrates? - comparisons of ghrelin's effects across vertebrates.	Gen Comp Endocrinol	181	187-191	2013
25	Sugiyama M, Yamaki A, Furuya M, Inomata N, Minamitake Y, Ohsuye K, <u>Kangawa K</u> .	Ghrelin improves body weight loss and skeletal muscle catabolism associated with angiotensin II-induced cachexia in mice.	Regul Pept	178	21-28	2012
26	Akamizu T, <u>Kangawa K</u>	The physiological significance and potential clinical applications of ghrelin.	Eur J Intern Med.	23	197-202	2012

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
27	Hiura Y, Takiguchi S, Yamamoto K, Kurokawa Y, Yamasaki M, Nakajima K, Miyata H, Fujiwara Y, Mori M, <u>Doki Y.</u>	Fall in plasma ghrelin concentrations after cisplatin-based chemotherapy in esophageal cancer patients.	Int J Clin Oncol	17	316-323	2012
28	瀧口修司, 宮崎安弘, 高田晃宏, 村上剛平, 日浦祐一郎, 森 正樹, 土岐祐一郎	体重変化に対する戦略 グレリンの効果.	臨床栄養	120	890-894	2012
29	Yoshikawa K, <u>Mitsunaga S</u> , Kinoshita T, Konishi M, Takahashi S, Gotohda N, Kato Y, Aizawa M, Ochiai A.	Impact of tumor-associated macrophages on invasive ductal carcinoma of the pancreas head.	Cancer Sci.	103	2012- 2020	2012
30	Imoto A, <u>Mitsunaga S</u> , Inagaki M, Aoyagi K, Sasaki H, Ikeda M, Nakachi K, Higuchi K, Ochiai A.	Neural invasion induces cachexia via astrocytic activation of neural route in pancreatic cancer.	Int J Cancer.	131	2795- 2807	2012
31	Morizane C, Okusaka T, Ueno H, Kondo S, Ikeda M, Furuse J, Shinichi O, Nakachi K, <u>Mitsunaga S</u> , Kojima Y, Suzuki E, Ueno M, Yamaguchi T.	Phase I/II study of gemcitabine as a fixed dose rate infusion and S-1 combination therapy (FGS) in gemcitabine-refractory pancreatic cancer patients.	Cancer Chemother Pharmacol.	69	957-964	2012
32	Imazu Y, Yanagi S, Miyoshi K, Tsubouchi H, Yamashita S, <u>Matsumoto N</u> , Ashitani J, Kangawa K, <u>Nakazato M</u> .	Ghrelin ameliorates bleomycin-induced acute lung injury by protecting alveolar epithelial cells and suppressing lung inflammation.	Eur J Pharmacol	672	153-158	2011
33	Koshinaka K, Toshinai K, Mohammad A, Noma K, Oshikawa M, Ueno H, Yamaguchi H, <u>Nakazato M</u> .	Therapeutic potential of ghrelin treatment for unloading-induced muscle atrophy in mice.	Biochem Biophys Res Commun	412	296-301	2011

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
34	Noguchi H, Masaki T, Kakuma T, <u>Nakazato M</u> , Yoshimatsu H.	Ghrelin in small intestine, its contribution to regulation of food intake and body weight in cross-intestinal parabiotic rats.	Endocr J	58	625-632	2011
35	坂元昭裕、 <u>松元信弘</u> 、 <u>中里雅光</u>	グレリンによる摂食調節機構。	内分泌・糖尿病・代謝内科	34	34-38	2012
36	<u>中里雅光</u>	消化管と脳の連関から考える 摂食調節機構の新たな理解	Science of Kampo Medicine 漢方医学	36	78	2012
37	米川忠人、越中敬一、 <u>中里雅光</u>	グレリン/成長ホルモン/IGF-I にかかわるサルコペニアへの予防・治療	Modern Physician	31	1374-1376	2011
38	<u>中里雅光</u>	肺線維症を伴う悪液質を六君子湯が改善する	Nikkei Medical	8	23-24	2011
39	Mogami S, Suzuki H, Fukuhara S, Matsuzaki J, <u>Kangawa K</u> , Hibi T.	Reduced ghrelin production induced anorexia after rat gastric ischemia and reperfusion.	Am J Physiol Gastrointest Liver Physiol	302	G359- 364	2012
40	Bando M, Iwakura H, Ariyasu H, Hosoda H, Yamada G, Hosoda K, Adachi S, Nakao K, <u>Kangawa K</u> , Akamizu T.	Transgenic overexpression of intraislet ghrelin does not affect insulin secretion or glucose metabolism <i>in vivo</i> .	Am J Physiol Endocrinol Metab	302	E403-408	2012
41	Fukumori R, Sugino T, Shingu H, Moriya N, Hasegawa Y, Kojima M, <u>Kangawa K</u> , Obitsu T, Kushibiki S, Taniguchi K.	Effects of calcium salts of long-chain fatty acids and rumen-protected methionine on plasma concentrations of ghrelin, glucagon-like peptide-1 (7 to 36) amide and pancreatic hormones in lactating cows.	Domest Anim Endocrinol	42	74-82	2012

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
42	Akamizu T, Sakura N, Shigematsu Y, Tajima G, Otake A, Hosoda H, Iwakura H, Ariyasu H, <u>Kangawa K.</u>	Analysis of plasma ghrelin in patients with medium-chain acyl-CoA dehydrogenase deficiency and glutaric aciduria type II.	Eur J Endocrinol	166	235-240	2012
43	Kojima M, <u>Kangawa K.</u>	The discovery of ghrelin: with a little luck and great passion. Preface.	Peptides	32	2153-2154	2011
44	Ikeda K, Chiba T, Sugai T, <u>Kangawa K.</u> , Hosoda H, Suzuki K.	Correlation between plasma or mucosal ghrelin levels and chronic gastritis.	Hepatogastr oenterology.	58	1622-1627	2011
45	Hara M, Nishi Y, Yamashita Y, Yoh J, Takahashi S, Nagamitsu S, Kakuma T, Hosoda H, <u>Kangawa K.</u> , Kojima M, Matsuishi T.	Ghrelin levels are reduced in Rett syndrome patients with eating difficulties.	Int J Dev Neurosci	29	899-902	2011
46	Schwenke DO, Gray EA, Pearson JT, Sonobe T, Ishibashi-Ueda H, Campillo I, <u>Kangawa K.</u> , Umetani K, Shirai M.	Exogenous ghrelin improves blood flow distribution in pulmonary hypertension-assessed using synchrotron radiation microangiography.	Pflugers Arch	462	397-406	2011
47	Fukumori R, Yokotani A, Sugino T, Itoh F, Kushibiki S, Shingu H, Moriya N, Hasegawa Y, Kojima M, <u>Kangawa K.</u> , Obitsu T, Taniguchi K.	Effects of amino acids infused into the vein on ghrelin-induced GH, insulin and glucagon secretion in lactating cows.	Anim Sci J	82	267-273	2011
48	Fukumori R, Sugino T, Hasegawa Y, Kojima M, <u>Kangawa K.</u> , Obitsu T, Taniguchi K.	Plasma ghrelin concentration is decreased by short chain fatty acids in wethers.	Domest Anim Endocrinol	41	50-55	2011

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
49	Akamizu T, <u>Kangawa K.</u>	Therapeutic applications of ghrelin to cachexia utilizing its appetite-stimulating effect.	Peptides	32	2295-2300	2011
50	Kaiya H, Miyazato M, <u>Kangawa K.</u>	Recent advances in the phylogenetic study of ghrelin.	Peptides	32	2155-2174	2011
51	宮田博志、日浦祐一郎、瀧口修司、高橋 剛、黒川幸典、山崎 誠、中島清一、森 正樹、 <u>土岐祐一郎</u>	消化器がん治療におけるグレリンの機能解明とその臨床応用(解説/特集) .	静脈経腸栄養	26	1227-1232	2011
52	足立真一、瀧口修司、宮崎安弘、日浦祐一郎 山本和義、 <u>土岐祐一郎</u>	[今後の新たな展開] 栄養療法におけるグレリンの役割(解説/特集)	臨床外科	66	798-804	2011
53	Morizane C, Okusaka T, Morita S, Tanaka K, Ueno H, Kondo S, Ikeda M, Nakachi K, <u>Mitsunaga S.</u>	Construction and Validation of a Prognostic Index for Patients With Metastatic Pancreatic Adenocarcinoma.	Pancreas	40	415-421	2011
54	Takahashi S, Kinoshita T, Konishi M, Gotohda N, Kato Y, Kinoshita T, Kobayashi T, <u>Mitsunaga S.</u> , Nakachi K, Ikeda M.	Borderline resectable pancreatic cancer: rationale for multidisciplinary treatment.	J Hepatobiliary Pancreat Sci	18	567-574	2011
55	光永修一、池田公史、仲地耕平、落合淳志	膵がん患者の「るいそう」とIL-6.	腫瘍内科	7	146-152	2011
56	高橋進一郎、小西 大、木下敬弘、後藤田直人、加藤祐一郎、小林達伺、池田公史、仲地耕平、 <u>光永修一</u> 、大野 泉、木下 平	予後、再発部位、術後補助化学療法の効果 - Borderline Resectable 膵癌と切除可能膵癌の比較 - .	胆と膵	32	641-645	2011

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
57	Fukushima T, Kawaguchi M, Yamasaki M, Tanaka H, Yorita K, <u>Kataoka H.</u>	Hepatocyte growth factor activator inhibitor type 1 suppresses metastatic pulmonary colonization of pancreatic carcinoma cells.	Cancer Sci	102	407-413	2011
58	Shiiya T, Ueno H, Toshinai K, Kawagoe T, Naito S, Tobina T, Nishida Y, Shindo M, <u>Kangawa K.</u> , Tanaka H, Nakazato M.	Significant lowering of plasma ghrelin but not des-acyl ghrelin in response to acute exercise in men.	Endocr J	58	335-342	2011
59	Komori T, Doi A, Furuta H, Wakao H, Nakao N, <u>Nakazato M</u> , Nanjo K, Senba E, Morikawa Y.	Regulation of ghrelin signaling by a leptin-induced gene, negative regulatory element-binding protein, in the hypothalamic neurons.	J Biol Chem	285	37884-37894	2010
60	松元信弘、 <u>中里雅光</u>	グレリンのトランスレーショナルリサーチ	実験医学	29	803-807	2011
61	上野浩晶、 <u>中里雅光</u>	グレリンは消化管疾患に関与しているのか	分子消化器病	7	120-125	2010
62	椎屋智美、上野浩晶、 <u>中里雅光</u>	グレリンの多彩な生理的役割と臨床応用	Adiposcience	6	261-266	2010
63	上野浩晶、 <u>中里雅光</u>	グレリン受容体	医学のあゆみ	233	725-729	2010
64	<u>中里雅光</u>	グレリン分泌増強を介した食欲のコントロールメカニズムを探る	Science of Kampo Medicine 漢方医学	34	249-255	2010
65	<u>中里雅光</u>	カヘキシア	呼吸と循環	58	1085	2010

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
66	Koizumi M, Hosoya Y, Dezaki K, Yada T, Hosoda H, <u>Kangawa K</u> , Nagai H, Lefor AT, Sata N, Yasuda Y.	Postoperative weight loss does not resolve after esophagectomy despite normal serum ghrelin levels.	Ann Thorac Surg	91	1032-1037	2011
67	Yoh J, Nishi Y, Hosoda H, Tajiri Y, Yamada K, Yanase T, Doi R, Yonemoto K, <u>Kangawa K</u> , Kojima M, Tanaka E, Kusukawa J.	Plasma levels of n-decanoyl ghrelin, another acyl- and active-form of ghrelin, in human subjects and the effect of glucose- or meal-ingestion on its dynamics.	Regul Pept	167	140-148	2011
68	Akamizu T, <u>Kangawa K</u> .	Ghrelin for cachexia.	Cachex Sarcopenia Muscle	1	169-176	2010
69	Kojima M, <u>Kangawa K</u> .	Ghrelin: more than endogenous growth hormone secretagogue.	Ann N Y Acad Sci	1200	140-148	2010
70	Nakahara K, Okame R, Katayama T, Miyazato M, <u>Kangawa K</u> , Murakami N.	Nutritional and environmental factors affecting plasma ghrelin and leptin levels in rats.	J Endocrinol	207	95-103	2010
71	Ida T, Miyazato M, Lin XZ, Kaiya H, Sato T, Nakahara K, Murakami N, <u>Kangawa K</u> , Kojima M.	Purification and characterization of caprine ghrelin and its effect on growth hormone release.	J Mol Neurosci	42	99-105	2010
72	Schwenke DO, Pearson JT, <u>Kangawa K</u> , Cragg PA, Shirai M.	Exogenous ghrelin accentuates the acute hypoxic ventilatory response after two weeks of chronic hypoxia in conscious rats.	Acta Physiol (Oxf)	200	279-287	2010

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
73	Takahashi H, Kurose Y, Suzuki Y, Kojima M, Yamaguchi T, Yoshida Y, Azuma Y, Sugino T, Kojima M, <u>Kangawa K</u> , Hasegawa Y, Kobayashi S.	Changes in blood pancreatic polypeptide and ghrelin concentrations in response to feeding in sheep.	J Anim Sci	88	2103-2107	2010
74	Ariyasu H, Iwakura H, Yamada G, Kanamoto N, Bando M, Kohno K, Sato T, Kojima M, Nakao K, <u>Kangawa K</u> , Akamizu T.	A postweaning reduction in circulating ghrelin temporarily alters growth hormone (GH) responsiveness to GH-releasing hormone in male mice but does not affect somatic growth.	Endocrinology	151	1743-1750	2010
75	Inoue Y, Nakahara K, <u>Kangawa K</u> , Murakami N.	Transitional change in rat fetal cell proliferation in response to ghrelin and des-acyl ghrelin during the last stage of pregnancy.	Biochem Biophys Res Commun	393	455-460	2010
76	Kojima M, <u>Kangawa K</u> .	Ghrelin: from gene to physiological function.	Results Probl Cell Differ	50	185-205	2010
77	Adachi S, Takiguchi S, Okada K, Yamamoto K, Yamasaki M, Miyata H, Nakajima K, Fujiwara Y, Hosoda H, <u>Kangawa K</u> , Mori M, <u>Doki Y</u> .	Effects of ghrelin administration after total gastrectomy: a prospective, randomized, placebo-controlled phase II study.	Gastroenterology	138	1312-1320	2010
78	Yamamoto K, Takiguchi S, Miyata H, Adachi S, Hiura Y, Yamasaki M, Nakajima K, Fujiwara Y, Mori M, Kangawa K, <u>Doki Y</u> .	Randomized phase II study of clinical effects of ghrelin after esophagectomy with gastric tube reconstruction.	Surgery	148	31-38	2010

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
79	Nakachi K, Furuse J, Kinoshita T, Kawashima M, Ishii H, Ikeda M, <u>Mitsunaga S</u> , Shimizu S.	A phase II study of induction chemotherapy with gemcitabine plus S-1 followed by chemoradiotherapy for locally advanced pancreatic cancer.	Cancer Chemother Pharmacol	66	527-534	2010
80	Iwasa S, Morizane C, Okusaka T, Ueno H, Ikeda M, Kondo S, Tanaka T, <u>Nakachi K, Mitsunaga S</u> , Kojima Y, Hagihara A, Hiraoka N.	Cisplatin and Etoposide as First-line Chemotherapy for Poorly Differentiated Neuroendocrine Carcinoma of the Hepatobiliary Tract and Pancreas.	Jpn J Clin Oncol	40	313-318	2010