

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>中里雅光</u>	消化管とホルモン		最新 内分泌代謝学	診断と治療社	東京	2012	印刷中
2	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
3	<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

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	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, 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			in press
2	Matsumoto N, <u>Nakazato M</u>	Clinical application of ghrelin for chronic respiratory diseases.	Methods Enzymol			in press
3	Imazu Y, Yanagi S, Miyoshi K, Tsubouchi H, Yamashita S, Matsumoto N, 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
4	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
5	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
6	坂元昭裕、松元信弘、 <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
7	<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

	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	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 にかかるサルコペニアへの予防・治療	Modern Physician	31	1374-1376	2011
9	<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
10	Hiura Y, Takiguchi S, Yamamoto K, Takahashi T, Kurokawa Y, Yamasaki M, Nakajima K, Miyata H, Fujiwara Y, Mori M, <u>Kangawa K</u> , Doki Y.	Effects of ghrelin administration during chemotherapy with advanced esophageal cancer patients: A prospective, randomized, placebo-controlled phase 2 study.	Cancer			in press
11	Morozumi N, Sato S, Yoshida S, Yamaki A, Furuya M, Inomata N, Ohnuma N, Minamitake Y, Ohsuye K, <u>Kangawa K</u> .	A new strategy for metabolic stabilization of motilin using the C-terminal part of ghrelin.	Peptides	33	279-284	2012
12	Kishimoto I, Tokudome T, Hosoda H, Miyazato M, <u>Kangawa K</u> .	Ghrelin and cardiovascular diseases.	J Cardiol	59	8-13	2012
13	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
14	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 in vivo.	Am J Physiol Endocrinol Metab	302	E403-408	2012
15	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
16	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
17	Sato T, Nakamura Y, Shiimura Y, Ohgusu H, <u>Kangawa K</u> , Kojima M.	Structure, regulation and function of ghrelin.	J Biochem	151	119-128	2012
18	Kojima M, <u>Kangawa K.</u>	The discovery of ghrelin: with a little luck and great passion. Preface.	Peptides	32	2153-2154	2011
19	Imazu Y, Yanagi S, Miyoshi K, Tsubouchi H, Yamashita S, Matsumoto N, Ashitani J, <u>Kangawa K.</u> , Nakazato M.	Ghrelin ameliorates bleomycin-induced acute lung injury by protecting alveolar epithelial cells and suppressing lung inflammation.	Eur J Pharmacol	672	153-158	2011
20	Ikeda K, Chiba T, Sugai T, <u>Kangawa K</u> , Hosoda H, Suzuki K.	Correlation between plasma or mucosal ghrelin levels and chronic gastritis.	Hepatogastroenterology.	58	889-902	2011
21	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
22	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
23	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

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
23	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
24	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
25	Akamizu T, <u>Kangawa K</u> .	Therapeutic applications of ghrelin to cachexia utilizing its appetite-stimulating effect.	Peptides	32	2295-2300	2011
26	Kaiya H, Miyazato M, <u>Kangawa K</u> .	Recent advances in the phylogenetic study of ghrelin.	Peptides	32	2155-2174	2011
27	細田洋司、寒川賢治	最新のグレリン基礎研究	実験医学	29	665-670	2011
28	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			in press
29	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			in press
30	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
31	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

	発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
32	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	415-21	2011
33	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	567-74	2011
34	光永修一、池田公史、仲地耕平、落合淳志	脾がん患者の「るいそう」とIL-6.	腫瘍内科	7	146-152	2011
35	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、光永修一、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 脾癌と切除可能脾癌の比較—.	胆と脾	32	641-645	2011
36	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
37	Kawano H, Yamamoto H, Miyata S, Izumi M, Hirano T, Toratani N, Kakutani I, Sheppard JA, Warkentin TE, <u>Kada A.</u> , Sato S, Okamoto S, Nagatsuka K, Naritomi H, Toyoda K, Uchino M, Minematsu K.	Prospective multicentre cohort study of heparin-induced thrombocytopenia in acute ischaemic stroke patients.	Br J Haematol	154	378-386	2011
38	Imazu Y, Yanagi S, Miyoshi K, Tsubouchi H, Yamashita S, <u>Matsumoto N.</u> , Ashitani J, Kangawa K, Nakazato M	Ghrelin ameliorates bleomycin-induced lung injury by protecting alveolar epithelial cells and suppressing lung inflammation.	Eur J Pharmacol	672	153-158	2011

