

<u>Suzuki, H.</u> , Hibi, T	Overlap syndrome of functional dyspepsia and irritable bowel syndrome – are both diseases mutually exclusive?	J. Neuro-gastroenterol. Motil.	17(4)	360-365	2011
Saito, Y., <u>Suzuki, H.</u> , Matsuura, M., Sato, A., Kasai, Y., Yamada, K., Saito, H., Hibi, T	MicroRNAs in hepatobiliary and pancreatic cancers.	Front. Gene	2	66	2011
<u>Suzuki, H.</u> , <u>Nishizawa, T.</u> , Tsugawa, H., Mogami, S., Hibi, T	Roles of oxidative stress in stomach disorders.	J. Clin. Biochem. Nutr.	50(1)	35-39	2012
Iwasaki, E., <u>Suzuki, H.</u> , Masaoka, T., <u>Nishizawa, T.</u> , Hosoda, H., Kangawa, K., Hibi, T	Enhanced gastric ghrelin production and secretion in rats with gastric outlet obstruction.	Dig. Dis. Sci	57(4)	858-864	2012
Mogami, S., <u>Suzuki, H.</u> , Fukuhara, S., Matsuzaki, J., Kangawa, K., Hibi, T	Reduced ghrelin production induced anorexia after rat gastric ischemia and reperfusion	Am. J. Physiol., Gastrointest. Liver Physiol	302(3)	G359-64	2012
<u>Nishizawa, T.</u> , <u>Suzuki, H.</u> , Suzuki, M., Takahashi, M., Hibi, T. et al	PPI-amoxicillin-claritromycin versus PPI-amoxicillin-metronidazole as first-line <i>Helicobacter pylori</i> eradication therapy	J. Clin. Biochem. Nutr	in press		
Matsuzaki, J., <u>Suzuki, H.</u> , <u>Nishizawa, T.</u> , Hirata, K., Tsugawa, H., Saito, Y., Okada, S., Fukuhara, S., Hibi, T.	Efficacy of sitafloxacin-based rescue therapy for <i>Helicobacter pylori</i> after failures of first- and second-line therapies.	Antimicrob. Agent Chemother.	56(3)	1643-45	2012
Kobayashi, S., Okamura, Y., <u>Suzuki, H.</u> , Taniki, N., Uehara, J., Ojio, K., Teramoto, K., Kurinoki, M., Chigusa, Y., Shiwaki, K., Hibi, T	Capsule endoscopy assists in the complete deworming of parasites.	J. Gastroenterol. Hepatol.	in press		
Matsuzaki, J., <u>Suzuki, H.</u> , Asakura, K., Fukushima, Y., Inadomi, J.M., <u>Takebayashi, T.</u> , Hibi, T.	Classification of functional dyspepsia based on concomitant bowel symptoms	Neuro-gastroenterol. Motil.	24(4)	325-e164	2012

Tsugawa, H., Suzuki, H. , Matsuzaki, J., Hirata, K., Hibi, T.	FecA1, a bacterial iron transporter, determines the survival of <i>Helicobacter pylori</i> in the stomach	Free Radic. Biol. Med.	52(6)	1013-1010	2012
Asano, T., Tanaka, K., Suemasu, S., Ishihara, T., Tahara, K., Suzuki, T., Suzuki, H. , Fukudo, S., Mizushima, T	Effects of β -(1,3-1,6)-D-glucan on irritable bowel syndrome-related colonic hypersensitivity	Biochem. Biophys. Res. Com.	420(2)	444-9	2012
Suzuki, H. , Nishizawa, T. , Tsugawa, H., Hibi, T.	Molecular approaches and modern clinical strategies for the management of <i>Helicobacter pylori</i> infection in Japan	Keio J. Med	in press		
Nishizawa, T. , Suzuki, H. , Maekawa, T., Harada, N., Toyokawa, T., Kuwai, T., Ohara, M., Suzuki, T., Kawanishi, M., Noguchi, K., Yoshio, T., Katsushima, S., Tsuruta, H., Eiji Masuda, E., Tanaka, M., Katayama, S., Kawamura, N., Nishizawa, Y., Hibi, T., Takahashi, M	Dual therapy for third-line <i>H. pylori</i> eradication and urea breath test prediction	World J. Gastroenterol.	in press		
Fukushima, Y., Suzuki, H. , Matsuzaki, J., Kiyosue, A., Hibi, T	Efficacy of solifenacin on irritable bowel syndrome with diarrhea (IBS-D): open-label prospective pilot trial	J. Neuro-gastroenterol. Motil.	in press		
Matsuzaki, J., Suzuki, H. , Fukushima, Y., Hirata, K., Fukuhara, S., Okada, S., Hibi, T	High frequency of overlap between functional dyspepsia and overactive bladder.	Neuro-gastroenterol. Motil	in press		
Nakamizo, H., Suzuki, H. , Miura, S., Mogami, S., Kishikawa, H., Yoshida, H., Matsui, H., Hibi, T	Transmural pressure loading enhances gastric mucosal proliferation	Dig. Dis. Sci.	in press		

Ishimura, N., Amano, Y., Sollano, J.D., Zhu, Q., Kachintorn, U., Rani, A.A., Hahm, K-B., Takahashi, S., Arakawa, T., Joh, T., Matsumoto, T., Naito, Y., <u>Suzuki, H.</u> , Ueno, F., Fukudo, S., Fujiwara, Y., Kamiya, T., Uchiyama, K., Kinoshita, Y	The IGICS Study Group. Questionnaire-based survey conducted in 2011 concerning endoscopic management of Barrett's esophagus in East Asian countries	Digestion	in press		
Watanabe T, <u>Tomotsugu N</u> , <u>Takebayashi T</u> , <u>Hibi T</u> , et al.	Target biopsy or step biopsy? Optimal surveillance for ulcerative colitis: a Japanese nationwide randomized controlled trial.	J. Gastroenterol.	146(1)	11-16	2011
Hiwatashi N, <u>Hibi T</u> , et al.	Clinical trial: effects of an oral preparation of mesalazine at 4 g/day on moderately active ulcerative colitis. A phase III parallel-dosing study.	J. Gastroenterol.	146(1)	46-56	2011
Kobayashi T, <u>Hibi T</u> , et al.	Rothman PB, Kashiwada M, Plevy SE. NFIL3 Is a Regulator of IL-12 p40 in Macrophages and Mucosal Immunity.	J. Immunol.	186(8)	4649-55	2011
Naruse H, <u>Hibi T</u> , et al.	Intracellular bacteria recognition contributes to maximal interleukin (IL)-12 production by IL-10-deficient macrophages.	Clin. Immunol. Exp.	164(1)	137-44	2011
Sujino T, <u>Hibi T</u> , et al.	CD4+CD25+ Regulatory T cells Suppress the Development of Colitis By Blocking the Differentiation from Th17 to Alternative Th1 Cells.	Gastroenterology	140(5)	S-150	2011
Miyoshi J, <u>Hibi T</u> , et al.	Ectopic expression of blood type antigens in inflamed mucosa with higher incidence of FUT2 secretor status in colonic Crohn's disease.	J. Gastroenterol.	46(9)	1056-63	2011

Kanamori H, <u>Hibi T</u> , et al.	Identification by differential tissue proteome analysis of Talin-1 as a novel molecular marker of progression of hepatocellular carcinoma.	Oncology	80	406-415	2011
Izumiya M, <u>Hibi T</u> , et al.	A case of metastatic esophageal cancer - endoscopic resection of the primary site following systemic chemotherapies.	Gan To Kagaku Ryoho	38(7)	1167-70	2011
Hayashi M, <u>Sato Y</u> , et al.	A case-control study of calciphylaxis in Japanese end-stage renal disease patients.	Nephrol. Dial. Transplant.	27(4)	1580-4	2012
Mogi S, <u>Sato Y</u> , et al.	Comparison between working day and holiday acute coronary syndrome presentation.	Int. J. Cardiol.	153(1)	85-7	2011
Katano S, <u>Takebayashi T</u> , et al.	HIPOP-OHP Research Group. Relationship between sleep duration and clustering of metabolic syndrome diagnostic components.	Diabetes Metab. Syndr. Obes.	4	119-25	2011
Katano S, <u>Takebayashi T</u> , et al.	Relationship between Dietary and Other Lifestyle Habits and Cardiometabolic Risk Factors in Men.	Diabetol. Metab. Syndr.	3(1)	30	2011
Katano S, <u>Takebayashi T</u> , et al.	Effects of Constraint-induced Movement Therapy on Spasticity in Patients with Hemiparesis after Stroke.	J. Stroke Cerebrovasc. Dis.	in press		
Uchino M, <u>Takebayashi T</u> , et al.	Prevalence and Risk Factors of Dry Eye Disease in Japan: Koumi Study.	Ophthalmology	118(12)	2361-7	2011

Mizuno K, <u>Takebayashi T</u> , et al.	Prism adaptation therapy enhances rehabilitation of stroke patients with unilateral spatial neglect: a randomized, controlled trial.	Neurorehabil. Neural Repair.	25(8)	711-20	2011
Katano S, <u>Takebayashi T</u> , et al.	Relationship between sleep duration and clustering of metabolic syndrome diagnostic components.	Diabetes. Metab. Syndr Obes.	4	119-25	2011
Akiyama M, <u>Takebayashi T</u> , et al.	Knowledge, beliefs, and concerns about opioids, palliative care, and homecare of advanced cancer patients: a nationwide survey in Japan.	Support. Care Cancer.	20(5)	923-31	2011
Nishiwaki Y, <u>Takebayashi T</u> , et al.	Knee pain and future self-reliance in older adults: evidence from a community-based 3-year cohort study in Japan.	J. Epidemiol.	21(3)	184-90	2011
Nishiwaki Y, <u>Takebayashi T</u> , et al.	Body mass index misclassification due to kyphotic posture in Japanese community-dwelling adults aged 65 years and older.	J. Gerontol. A Biol. Sci. Med. Sci.	66(3)	326-31	2011
Yamada M, <u>Takebayashi T</u> , et al.	Impact of hearing difficulty on dependence in activities of daily living (ADL) and mortality: a 3-year cohort study of community-dwelling Japanese older adults.	Arch. Gerontol. Geriatr.	52(3)	245-9	2011
Hokari, R., Kurihara, C., Nagata, N., Aritake, K., Okada, Y., Watanabe, C., Komoto, S., Nakamura, M., Kawaguchi, A., Nagao, S., Urade, Y., <u>Miura, S.</u>	Increased expression of lipocalin-type prostanoid synthase in ulcerative colitis and exacerbating role in murine colitis.	Am. J. Physiol., Gastrointest. Liver Physiol.	302 (3)	G401-8	2011

Kishikawa, H., Nishida, J., Ichikawa, H., Kaida, S., Matsukubo, T., Miura, S. , Morishita, T., Hibi, T	Serum nitrate/nitrite concentration correlates with gastric juice nitrate/nitrite: a possible marker for mutagenesis of the proximal stomach	Digestion	84 (1)	62-9	2011
Matsunaga, H., Hokari, R., Ueda, T., Kurihara, C., Hozumi, H., Higashiyama, M., Okada, Y., Watanabe, C., Komoto, S., Nakamura, M., Kawaguchi, A., Nagao, S., Sekiyama, A., Miura, S	Physiological stress exacerbates murine colitis by enhancing proinflammatory cytokine expression that is dependent on IL-18	Am. J. Physiol. Gastrointest. Liver Physiol.	301 (3)	G555-64	2011
Miura, S. , Sugano, K., Kinoshita, Y., Fock, K.M., Goh, K.L., Gibson, P	Asian-Pacific Topic Conference organized by Japanese Society of Gastroenterology and Asian Pacific Association of Gastroenterology. Diagnosis and treatment of functional gastrointestinal disorders in the Asia-Pacific region: a survey of current practices.	J. Gastroenterol. Hepatol.	26 Suppl 3	2-11	2011
Kishikawa, H., Nishida, J., Ichikawa, H., Kaida, S., Takarabe, S., Matsukubo, T., Miura, S. , Morishita T, Hibi T	Fasting Gastric pH of Japanese Subjects Stratified by IgG Concentration Against <i>Helicobacter pylori</i> and Pepsinogen Status	Helicobacter	16(6)	427-33	2011
Miwa, H., Ghoshal, U.C., Fock, K.M., Gonlachanvit, S., Gwee, K.A., Ang, T.L., Chang, F.Y., Hongo, M., Hou, X., Kachintorn, U., Ke, M., Lai, K.H., Lee, K.J., Lu, C.L., Mahadeva, S., Miura, S. , Park, H., Rhee, P.L., Sugano, K., Vilaichone, R.K., Wong, B.C., Bak, Y.T.	Asian Consensus Report on Functional Dyspepsia	J. Gastroenterol. Hepatol.	27 (4)	626-41	2012
Miura, S. , Hokari, R	Seeking an optimal eradication therapy for <i>Helicobacter pylori</i> infection.	J. Gastroenterol. Hepatol.	27 (1)	7-9	2012

Higashiyama, M., Hokari, R., Hozumi, H., Kurihara, C., Ueda, T., Watanabe, C., Tomita, K., Nakamura, M., Komoto, S., Okada, Y., Kawaguchi, A., Nagao, S., Suematsu, M., Goda, N., Miura, S.	HIF-1 in T cells ameliorated dextran sodium sulfate-induced murine colitis.	J. Leukoc. Biol.	Epub ahead of print		2012
Miwa, H., Ghoshal, U.C., Gonlachanvit, S., Gwee, K.A., Ang, T.L., Chang, F.Y., Fock, K.M., Hongo, M., Hou, X., Kachintorn, U., Ke, M., Lai, K.H., Lee, K.J., Lu, C.L., Mahadeva, S., Miura, S. , Park, H., Rhee, P.L., Sugano, K., Vilaichone, R.K., Wong, B.C., Bak, Y.T.	Asian Consensus Report on Functional Dyspepsia	J. Neuro-gastroenterol. Motil.	18 (2)	150-68	2012
穂苅量太、 三浦総一郎	最近の話題 消化管の恒常性維持と病態解明、1。消化・吸収機能からのアプローチ、特集：小腸疾患：診断と治療の進歩	日本内科学会雑誌	100	126-132	2011
佐藤伸悟、穂苅量太、 三浦総一郎	小腸のプログルカゴン由来ホルモン分泌における各種脂肪酸摂取の影響	消化と吸収	33	246-250,	2011
三浦総一郎 、高本俊介、渡辺知佳子、穂苅量太、川口 淳	下部消化管疾患の治療ガイドラインと高齢者への適応	日本高齢消化器病学会誌	13	7-12	2011
安武優一、 三浦総一郎	ローマ基準の意義とその概要	Modern Physician	31	289-91	2011
佐藤伸悟、 三浦総一郎	Glucagon-like peptide 2 (GLP-2)と小腸の消化・吸収	日本消化器病学会雑誌	108	564-74	2011
三浦総一郎	慢性胃炎と機能性ディスペプシアの治療戦略—両疾患の相違点を踏まえて—	Physicians' Therapy Manual (PTM) 最新の疾患別治療マニュアル	3 (1)	1-2	2011
渡辺知佳子、 三浦総一郎	アミノ酸、ペプチド輸送体、消化管の輸送体	GI Research	19	418-425	2011
三浦総一郎 、高本俊介、渡辺知佳子、穂苅量太	高齢者潰瘍性大腸炎の内科治療 潰瘍性大腸炎診療の進展 II 内科治療	日本大腸肛門会誌	64	825-28	2011

Tsukamoto H, Mizoshita T, Sasaki M, Mizushima T, Tanida S, Ozeki K, Hirata Y, Shimura T, Kataoka H, Kamiya T, Nojiri S, Tsukamoto T, Tatematsu M, Joh T	Long-term High-dose Proton Pump Inhibitor Administration to <i>Helicobacter pylori</i> infected Mongolian gerbils Enhances Neuroendocrine tumor Development in the Glandular Stomach.	Asian Pac. J. Cancer Prev.	12(4)	1049-54	2011
Mizoshita T, Tanida S, Joh T	A case of punched-out ulcer occurring in the rectosigmoid colon with sudden onset of bloody stools.	Gastroenterology	141(2)	e9-e10	2011
Kataoka H, Hayano J, Mizushima T, Tanaka M, Kubota E, Shimura T, Mizoshita T, Tanida S, Kamiya T, Nojiri S, Mukai S, Mizuno K, Joh T	Cardiovascular tolerance and autonomic nervous responses in unседated upper gastrointestinal small-caliber endoscopy: a comparison between transnasal and peroral procedures with newly developed mouthpiece	Dig. Endosc.	23	78-85	2011
Ebi M, Kataoka H, Shimura T, Hirata Y, Mizushima T, Mizoshita T, Tanaka M, Tsukamoto H, Ozeki K, Tanida S, Kamiya T, Inagaki H, Joh T	The role of neuregulin4 and HER4 in gastrointestinal malignant lymphoma.	Mol. Med. Report	4(6)	1151-5	2011
Hirata Y, Kataoka H, Shimura T, Mizushima T, Mizoshita T, Tanida S, Kamiya T, Joh T	Incidence of gastrointestinal bleeding in patients with cardiovascular disease: buffered aspirin versus enteric-coated aspirin.	Scand. J. Gastroenterol.	46(7-8)	803-9	2011
Kamiya T, Shikano M, Tanaka M, Tsukamoto H, Ebi M, Hirata Y, Mizushima T, Murakami K, Shimura T, Mizoshita T, Mori Y, Tanida S, Kato T, Imaeda K, Kataoka H, Joh T	The effect of omeprazole on gastric myoelectrical activity and emptying	J. Smooth Muscle Res.	47(3-4)	79-87	2011

Tanida S, Mizoshita T, Mizushima T, Shimura T, Kamiya T, Kataoka H, Joh T	Involvement of cell proliferation induced by dual intracellular signaling of HB-EGF in the development of colitis-associated cancer during ulcerative colitis	Ulcers	volume 2011	6 pages	2011
Ueda T, Shikano M, Kamiya T, Joh T , Ugawa S	The TRPV4 channel is a novel regulator of intracellular Ca ²⁺ in human esophageal epithelial cells	Am. J. Physiol.	301	G138-G147	2011
Shikano M, Ueda T, Kamiya T, Ishida Y, Yamada T, Mizushima T, Shimura T, Mizoshita T, Tanida S, Kataoka H, Shimada S, Ugawa S, Joh T	Acid inhibits TRPV4-mediated Ca ²⁺ influx in mouse esophageal epithelial cells	Neuro-gastroenterol. Motil.	23	1020-e497	2011
神谷 武, 鹿野美千子, 水島隆史, 志村貴也, 溝下勤, 谷田諭史, 片岡洋望, 城 卓志 , 奥田宣明	米ぬかアラビノキシラン誘導体 (MGN-3) による抗炎症、免疫調整作用が、過敏性腸症候群に及ぼす効果	消化器心身医学	18	66-69	2011
平田慶和, 片岡洋望, 志村貴也, 水島隆史, 海老正秀, 溝下勤, 谷田諭史, 神谷武, 城 卓志	低用量アスピリンの剤型による消化管出血の相違の検討	潰瘍	38(1)	40-44	2011
神谷 武, 鹿野美千子, 城 卓志	上腹部症状に対する酸分泌抑制薬・運動機能改善薬の使い方のコツ	Modern Physician	Vol. 31	336-338	2011
神谷 武, 鹿野美千子, 城 卓志	FD に知覚異常は関与しているか	分子消化器病			2011
Quach DT, Le HM, Nguyen OT, Nguyen TS, Uemura N	The severity of endoscopic gastric atrophy could help to predict Operative Link on Gastritis Assessment gastritis stage	J. Gastroenterol. Hepatol.	26	281-5	2011
Nagata N, Kobayakawa M, Shimbo T, Hoshimoto K, Yada T, Gotoda T, Akiyama J, Oka S, Uemura N	Diagnostic value of antigenemia assay for cytomegalovirus gastrointestinal disease in immunocompromised patients.	World J. Gastroenterol.	17	1185-91	2011

Kinoshita Y, Ashida K, Hongo M: Japan Rabeprazole Study Group for NERD.	Randomised clinical trial: a multicentre, double-blind, placebo-controlled study on the efficacy and safety of rabeprazole 5 mg or 10 mg once daily in patients with non-erosive reflux disease.	Aliment. Pharmacol. Ther.	33(2)	213-24	2011
Ogasawara N, Sasaki M, Itoh Y, Tokudome K, Kondo Y, Ito Y, Tanida S, Kamiya T, Kataoka H, Joh T, <u>Kasugai K.</u>	Rebamipide suppresses TLR-TBK1 signaling pathway resulting in regulating IRF3/7 and IFN- α/β reduction	J. Clin. Biochem. Nutr.	48(2)	154-60	2011
Kawamura K, Ogasawara N, Mizuno M, Sasaki M, Ito Y, Kond Y, Noda H, Izawa S, Miyachi M, <u>Kasugai K.</u>	Small, Depressed-Type Early Colon Cancer Invading Shallow Submucosal Layer With Extensive Lymph Node Metastasis: A Case Report	Gastroenterology Research	4(3)	131-37	2011
Matsunaga M, Isowa T, Yamakawa K, Tsuboi H, Kawanishi Y, Kaneko H, <u>Kasugai K.</u> , Yoneda M, Ohira H	Association between perceived happiness levels and peripheral circulating pro-inflammatory cytokine levels in middle-aged adults in Japan	Neuro. Endocrinol. Lett.	32(4)	458-63	2011
Hijikata Y, Ogasawara N, Sasaki M, Mizuno M, Masui R, Kondo Y, Izawa S, Ito Y, Noda H, <u>Kasugai K.</u>	Endoscopic Submucosal Dissection with Sheath-Assisted Counter Traction Using a Novel Sheath for Early Gastric Cancers.	Hepato-gastroenterology	59	353-56	2012
Iida A, Konagaya T, Kaneko H, Funaki Y, Kanazawa T, Tokudome K, Hijikata Y, Masui R, Ogasawara N, Sasaki M, Yoneda M, <u>Kasugai K.</u>	Usefulness of a Slow Nutrient Drinking Test for Evaluating Gastric Perception and Accommodation.	Digestion	84(4)	253-60	2011

Kawamura N, Ogasawara N, Utsumi K, Sasaki M, Hijikata Y, Masui R, Kondo Y, Ito Y, Mizuno M, Iida A, Funaki Y, <u>Kasugai K</u>	Long-term survival and improved quality of life after chemoradiotherapy to treat esophageal small cell carcinoma: a report of two cases	Hepato-gastroenterology	58	1588-94	2011
Sasaki M, Imaeda K, Okayama N, Mizuno T, Kataoka H, Kamiya T, Kubota E, Ogasawara N, Funaki Y, Mizuno M, Iidamd A, Goto C, Koikeda S, <u>Kasugai K</u> , Joh T.	Effects of transglucosidase on diabetes, cardiovascular risk factors, and hepatic biomarkers in patients with type 2 diabetes: a 12-week, randomized, double-blind, placebo-controlled trial	Diabetes Obes. Metab.			2011
<u>Kasugai K</u> , Ogasawara N, Sasaki M	Colonoscopy surveillance after polypectomy.	Clin. Gastroenterol. J.	4(6)	355-63	2011
Sasaki M, Imaeda K, Okayama N, Mizuno T, Kataoka H, Kamiya T, Kubota E, Ogasawara N, Funaki Y, Mizuno M, Iida A, Goto C, Koikeda S, <u>Kasugai K</u> , Joh T	Effects of transglucosidase on diabetes, cardiovascular risk factors and hepatic biomarkers in patients with type 2 diabetes: a 12-week, randomized, double-blind, placebo-controlled trial	Diabetes Obes. Metab.	14(4)	379-82	2011
金森寛幸、佐々木誠人、小笠原尚高、舟木康、水野真理、飯田章人、野浪敏明、岩淵英人、米田政志、 <u>春日井邦夫</u>	粘膜下異所性胃腺より発生したと考えられる粘膜下腫瘍様進行胃癌の1例	Gastroenterol. Endosc.	52(2)	255-61	2011
<u>春日井邦夫</u> 、佐々木誠人、小笠原尚高	IBSの病態生理 Post-infectious IBS	G. I. Research	19(2)	125-30	2011
<u>春日井邦夫</u> 、舟木康、飯田章人、小長谷敏浩、松永昌宏、小笠原尚高、佐々木誠人	上部消化管症状を捉える	Frontiers in Gastroenterology	16(3)	188-98	2011
舟木康、徳留健太郎、近藤好博、井澤晋也、飯田章人、水野真理、小笠原尚高、佐々木誠人、 <u>春日井邦夫</u>	PPI 不応性 NERD 患者に対する個別化治療法の有用性	消化器内科	52(4)	382-87	2011

佐々木誠人、舟木康、小笠原尚高、飯田章人、片岡洋望、神谷武、谷田諭史、城卓志、 <u>春日井邦夫</u>	eNOS 遺伝子多型 (-786->C) は潰瘍性大腸炎におけるステロイド治療の予測因子である	Ulcer Research	38(2)	131-34	2011
春田佳代、山崎朗子、篠田かおる、伊藤眞由美、 <u>春日井邦夫</u> 、鈴木初子	安全な浣腸カテーテル挿入の長さ - 成人下部消化管造影画像を用いての検討	日本看護研究学会雑誌	34(5)	71-75	2011
佐々木誠人、水野真理、岡庭紀子、川村百合加、高田真由子、 <u>春日井邦夫</u>	炎症性腸疾患一病因解明と診断・治療の最新知見一	日本臨牀	70(1)	266-69	2011
<u>Naito Y</u> , Hang LP, Uchiyama K, Akagiri S, Mizushima K, Yoshikawa T	Regular exercise prevents high-sucrose diet-induced fatty liver via improvement of hepatic lipid metabolism	Biochem Biophys Res Commun	413	330-5	2011
Harusato A, <u>Naito Y</u> , Takagi T, Uchiyama K, Mizushima K, Hirai Y, Yamada S, Tuji T, Yoriki H, Horie R, Inoue K, Fukumoto K, Handa O, Ishikawa T, Kokura S, Minamiyama Y, Ichikawa H, Muto A, Igarashi K, Yoshikawa T	Suppression of indomethacin-induced apoptosis in the small intestine due to Bach1 deficiency	Free Radic. Res.	45	717-27	2011
Hirata I, <u>Naito Y</u> , Takagi T, Mizushima K, Suzuki T, Omatsu T, Handa O, Ichikawa H, Ueda H, Yoshikawa T	Endogenous hydrogen sulfide is an anti-inflammatory molecule in dextran sodium sulfate-induced colitis in mice.	Dig. Dis. Sci.	56	1379-86	2011
Inoue K, <u>Naito Y</u> , Takagi T, Hayashi N, Hirai Y, Mizushima K, Horie R, Fukumoto K, Yamada S, Harusato A, Hirata I, Omatsu T, Yoshida M, Uchiyama K, Ishikawa T, Handa O, Konishi H, Wakabayashi N, Yagi N, Ichikawa H, Kokura S, Yoshikawa T	Daikenchuto, a Kampo medicine, regulates intestinal fibrosis by inhibiting heat shock protein 47 expression in a rat colitis model	Biol. Pharm. Bull.	34	1659-1665	2011

Naito Y , Takagi T, Katada K, Tomatsuri N, Mizushima K, Handa O, Kokura S, Yagi N, Ichikawa H, Yoshikawa T.	Gastric peroxisome proliferator activator receptor gamma expression and cytoprotective actions of its ligands against ischemia-reperfusion injury in rats	J. Clin. Biochem. Nutr.	48	In press	2011
Kishimoto E, Naito Y , Handa O, Okada H, Mizushima K, Hirai Y, Nakabe N, Uchiyama K, Ishikawa T, Takagi T, Yagi N, Kokura S, Yoshida N, Yoshikawa T	Oxidative stress-induced posttranslational modification of TRPV1 expressed in esophageal epithelial cells.	Am. J. Physiol. Gastrointest. Liver Physiol.	301	G230-8	2011
Naito Y , Takagi T, Uchiyama K, Yoshikawa T.	Heme oxygenase-1: a novel therapeutic target for gastrointestinal diseases	J. Clin. Biochem. Nutr.	48	126-133	2011
Oya-Ito T, Naito Y , Takagi T, Handa O, Matsui H, Yamada M, Shima K, Yoshikawa T	Heat-shock protein 27 (Hsp27) as a target of methylglyoxal in gastrointestinal cancer	Biochimica et Biophysica Acta	1812	769-81	2011
Qin Y, Naito Y , Handa O, Hayashi N, Kuki A, Mizushima K, Omatsu T, Tanimura Y, Morita M, Adachi S, Fukui A, Hirata I, Kishimoto E, Nishikawa T, Uchiyama K, Ishikawa T, Takagi T, Yagi N, Kokura S, Yoshikawa T	Heat shock protein 70-dependent protective effect of polaprezinc on acetylsalicylic acid-induced apoptosis of rat intestinal epithelial cells	J. Clin. Biochem. Nutr.	49(3)	174-81	2011
Takagi T, Naito Y , Uchiyama K, Okuda T, Mizushima K, Suzuki T, Handa O, Ishikawa T, Yagi N, Kokura S, Ichikawa H, Yoshikawa T	Rebamipide promotes the healing of colonic ulceration through enhanced restitution of intestinal epithelial cells	World J. Gastroenterol.	17	3802-3809	2011
Takagi T, Naito Y , Uchiyama K, Suzuki T, Hirata I, Mizushima K, Tsuboi H, Hayashi N, Handa O, Ishikawa T, Yagi N, Kokura S, Ichikawa H, Yoshikawa T	Carbon monoxide liberated from carbon monoxide-releasing molecule exerts an anti-inflammatory effect on dextran sulfate sodium-induced colitis in mice	Dig. Dis. Sci.	56	1663-71	2011

Uchiyama K, <u>Naito Y</u> , Takagi T, Mizushima K, Hayashi N, Handa O, Ishikawa T, Yagi N, Kokura S, Yoshikawa T.	FGF19 protects colonic epithelial cells against hydrogen peroxide	Digestion	83	180-183	2011
Yamada S, <u>Naito Y</u> , Takagi T, Mizushima K, Hirai Y, Horie R, Fukumoto K, Inoue K, Harusato A, Yoshida N, Uchiyama K, Handa O, Ishikawa T, Konishi H, Wakabayashi N, Yagi N, Kokura S, Kita M, Yoshikawa T	Reduced small-intestinal injury induced by indomethacin in interleukin-17A-deficient mice	J. Gastroenterol. Hepatol.	26	398-404	2011
Takagi T, <u>Naito Y</u> , Okada H, Okayama T, Mizushima K, Yamada S, Fukumoto K, Inoue K, Ishikawa T, Handa O, Kokura S, Yagi N, Ichikawa H, Osawa T, Uchida K, Kato Y, Yoshikawa T	Identification of dihalogenated-modified proteins involved in the pathogenesis of indomethacin-induced intestinal injuries in rats	J. Clin. Biochem. Nutr.	48	In press	2011
Uchiyama K, <u>Naito Y</u> , Takagi T, Mizushima K, Hayashi N, Handa O, Ishikawa T, Yagi N, Kokura S, Yoshikawa T	FGF19 protects colonic epithelial cells against hydrogen peroxide	Digestion	83	180-183	2011
Inoue K, <u>Naito Y</u> , Takagi T, Hayashi N, Hirai Y, Mizushima K, Horie R, Fukumoto K, Yamada S, Harusato A, Hirata I, Omatsu T, Yoshida M, Uchiyama K, Ishikawa T, Handa O, Konishi H, Wakabayashi N, Yagi N, Ichikawa H, Kokura S, Yoshikawa T	Daikenchuto, a Kampo medicine, regulates intestinal fibrosis by inhibiting heat shock protein 47 expression in a rat colitis model	Biol. Pharm. Bull.	34	1659-1665	2011
<u>西澤俊宏</u> , 西澤優子	過敏性腸症候群の薬物療法	治療	94(3),		2012
<u>西澤俊宏</u>	IBS の治療薬の最新情報	GI research	19(2)	50-53	2012
Koizumi M, Hosoya Y, Dezaki K, Yada T, <u>Hosoda H</u> , Kangawa K, 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(4)	1032-7	2011

Iwakura H, Ariyasu H, Hosoda H , Yamada G, Hosoda K, Nakao K, Kangawa K, Akamizu T	Oxytocin and dopamine stimulate ghrelin secretion by the ghrelin-producing cell line, MGN3-1 in vitro.	Endocrinology	152(7)	2619-25	2011
Shimizu S, Akiyama T, Kawada T, Sonobe T, Kamiya A, Shishido T, Tokudome T, Hosoda H , Shirai M, Kangawa K, Sugimachi M	Centrally administered ghrelin activates cardiac vagal nerve in anesthetized rabbits.	Auton. Neurosci.	162(1-2)	60-5	2011
Cao Y, Nakata M, Okamoto S, Takano E, Yada T, Minokoshi Y, Hirata Y, Nakajima K, Iskandar K, Hayashi Y, Ogawa W, Barsh GS, Hosoda H , Kangawa K, Itoh H, Noda T, Kasuga M, Nakae J	PDK1-Foxo1 in agouti-related peptide neurons regulates energy homeostasis by modulating food intake and energy expenditure.	PLoS One	6(4)	e18324	2011
Hara M, Nishi Y, Yamashita Y, Yoh J, Takahashi S, Nagamitsu S, Kakuma T, Hosoda H , Kangawa K, Kojima M, Matsuishi T	Ghrelin levels are reduced in Rett syndrome patients with eating difficulties.	Int. J. Dev. Neurosci.	29(8)	899-902	2011
Ikeda K, Chiba T, Sugai T, Kangawa K, Hosoda H , Suzuki K	Correlation between plasma or mucosal ghrelin levels and chronic gastritis.	Hepato-gastroenterology	58(110-111)	1622-7	2011
Akamizu T, Sakura N, Shigematsu Y, Tajima G, Ohtake A, Hosoda H , Iwakura H, Ariyasu H, Kangawa K	Analysis of plasma ghrelin in patients with medium-chain acyl-CoA dehydrogenase deficiency and glutaric aciduria type II.	Eur. J. Endocrinol.	166(2)	235-40	2012
Bando M, Iwakura H, Ariyasu H, Hosoda H , Yamada G, Hosoda K, Adachi S, Nakao K, Kangawa K, Akamizu T	Transgenic overexpression of intraslet ghrelin does not affect insulin secretion or glucose metabolism in vivo.	Am. J. Physiol. Endocrinol. Metab.	302(4)	E403-8	2012
Kishimoto I, Tokudome T, Hosoda H , Miyazato M, Kangawa K	Ghrelin and cardiovascular diseases.	J. Cardiol.	59(1)	8-13	2012

● 学会発表

氏名	タイトル名	学会名	年度
Suzuki, H. , Saito, Y., Imaeda, H., Matsuzaki, J., Hirata, K., Tsugawa, H., Kanai, Y., Hibi, T.	Activation of the tumor suppressor <i>microRNA-29c</i> by the selective cyclooxygenase-2 inhibitor, celecoxib in human gastric cancer.	AGA Research Forum "Targeted therapy and GI cancers" Digestive Disease Week 2011	2011

Tsugawa, H., Suzuki, H. , Hatakeyama, M., Matsuzaki, J., Hirata, K., Okada, S., Fukuhara, S., Hibi, T.	<i>H. pylori</i> -derived oncoprotein, CagA, is degraded by autophagy in human gastric epithelial cells.	AGA Research Forum "Novel virulence factors and host pathways that Mediate <i>H.pylori</i> -induced disease" Digestive Disease Week 2011	2011
Suzuki, H. , Saito, Y., Hiroyuki, Imaeda H., Tsugawa, H., Okada, S., Hirata, K., Matsuzaki, J., Fukuhara, S., Hosoe, N., Nakamura, M., Hibi, T.	Enhanced expression of <i>microRNA-142-5p</i> and <i>microRNA-155</i> and suppressed expression of TP53INP1 would be novel molecular biomarkers for gastric mucosa-associated lymphoid tissue (MALT) lymphoma, resistant to <i>H. pylori</i> eradication.	Digestive Disease Week 2011	2011
Hirata, K., Suzuki, H. , Matsuzaki, J., Saito, Y., Fukuhara, S., Okada, S., Hibi, T.	Quality of life related to reflux symptoms showed improvement after <i>H. pylori</i> eradication therapy.	Digestive Disease Week 2011	2011
Matsuzaki, J., Suzuki, H. , Saito, Y., Tsugawa, H., Hirata, K., Okada, S., Fukuhara, S., Akaike, T., Hibi, T.	Degradation of caudal-related homeobox 2 (Cdx2) is enhanced by bile acid with upregulation of <i>microRNA-221/222</i> in human esophageal cells on the progression of Barrett's esophagus to adenocarcinoma.	Digestive Disease Week 2011	2011
Hirata, K., Suzuki, H. , Tsugawa, H., Saito, Y., Matsuzaki, J., Fukuhara, S., Okada, S., Hibi, T.	<i>H. pylori</i> infection induced internalization of duodenal cellular iron exporter FPN1	Digestive Disease Week 2011	2011
Mogami, S., Suzuki, H. , Tsugawa, H., Matsuzaki, J., Kase, Y., Hibi Y	Impaired heme oxygenase-1 induction in the gastric antrum induced disruption of the interstitial cells of Cajal network in a rat model of streptozotocin-induced diabetes .	Digestive Disease Week 2011	2011
Tsugawa, H., Suzuki, H. , Hirata, K., Matsuzaki, J., Okada, S., Fukuhara, S., Saito, Y., Hibi, T.	Iron-uptake system for the antioxidant ability of <i>Helicobacter pylori</i> regulated by ferric uptake regulator (Fur).	Digestive Disease Week 2011	2011
Fukuhara, S., Suzuki, H. , Matsuzaki, J., Saito, Y., Tsugawa, H., Hirata, K., Okada, S., Yasui, M., Hibi, T.	Enhanced expression of aquaporin-4 and KCNQ1 in the gastric parietal cells in histamine type 2 receptor knockout mice	Digestive Disease Week 2011	2011
Mogami, M., Suzuki, H. , Tsugawa, H., Matsuzaki, J., Kase, Y., Hibi, T	Reduced ghrelin production induced anorexia after gastric ischemia and reperfusion in the rat.	Digestive Disease Week 2011	2011
Fukuhara, S., Suzuki, H. , Matsuzaki, J., Mogami, S., Tsugawa, H., Hirata, K., Okada, S., Hibi, T.	Rebamipide normalized the gastric emptying through the protection against gastric oxidative stress.	Digestive Disease Week 2011	2011

Okada, S., <u>Suzuki, H.</u> , Saito, Y., Tsugawa, H., Matsuzaki, J., Hirata, K., Fukuhara, S., <u>Hibi, T.</u>	The tumor-suppressive effect of <i>microRNA-375</i> on the differentiated gastric adenocarcinoma, but not on the undifferentiated.	Digestive Disease Week 2011	2011
Matsuzaki, J., <u>Suzuki, H.</u> , Fukushima, Y., Hirata, K., Okada, S., Fukuhara, S., Tsugawa, H., <u>Hibi, T.</u>	Evidence of overlap between over-active bladder (OAB), FD and IBS in a Web-survey responder population	Digestive Disease Week 2011	2011
Tominaga, K., <u>Suzuki, H.</u> , Umegaki, E., Kusunoki, H., Tomotsugu, N., Higuchi, K., Haruma, K., <u>Hibi, T.</u> , Arakawa, T.,	Differences of influencing factors of PPI and placebo responder in functional dyspepsia: Clinical Advantage of Effect on Suppression of Acid With Rabeprazole in functional dyspepsia (the CAESAR Study)	Digestive Disease Week 2011	2011
Okada, S., <u>Suzuki, H.</u> , Matsuzaki, J., Fukushima, Y., Asakura, K., Takebayashi, T., Tsugawa, H., Hirata, K., Fukuhara, S., <u>Hibi, T.</u>	Smoking increases the risk of onset of the epigastric pain syndrome in males and worsens the symptoms of postprandial distress syndrome in females.	Digestive Disease Week 2011	2011
津川仁, <u>鈴木秀和</u> , 日比紀文	酸化ストレス型宿主異物排除応答に抵抗する <i>H. pylori</i> の鉄奪取機構	第97回日本消化器病学会総会	2011
<u>鈴木秀和</u> , 津川仁, 日比紀文	<i>H. pylori</i> の病原・薬剤耐性獲得機序・慢性持続性感染による宿主応答から	第97回日本消化器病学会総会	2011
松崎潤太郎, <u>鈴木 秀和</u> , 日比紀文	パレット腺癌発癌における, <i>miR-221/222</i> による転写因子 CDX2 の分解制御と胆汁酸の関与	第97回日本消化器病学会総会	2011
<u>西澤 俊宏</u> , <u>鈴木 秀和</u> , 高橋 正彦	大腸内視鏡熟練度の病変検出率への影響。	第97回日本消化器病学会総会	2011
松崎潤太郎, <u>鈴木 秀和</u> , 日比紀文	機能的消化管障害（機能的ディスペプシア, 過敏性腸症候群）と過活動膀胱の合併状況・大規模ウェブアンケート調査から	第97回日本消化器病学会総会	2011
岡田佐和子, <u>鈴木 秀和</u> , 日比紀文	胃がんに対する <i>microRNA-375</i> 導入療法の検討	第97回日本消化器病学会総会	2011
斎藤 義正, <u>鈴木 秀和</u> , 日比紀文	エピジェネティック治療の標的となる胃がん関連マイクロ RNA の網羅的探索	第97回日本消化器病学会総会	2011
<u>鈴木 秀和</u>	日本語版 GERDQ 問診票の開発と Medical Unmet Needs アンサーパッドセッション	第97回日本消化器病学会総会	2011
<u>Suzuki, H.</u> , Hibi, T.	(Invited) Special Lecture “Are functional dyspepsia and irritable bowel syndrome mutually exclusive?”	The 12 th Recent Update of Neurogastroenterology & Motility Symposium	2011

浅岡大介、永原章仁、伊藤慎芳、水野滋章、川上浩平、河合隆、徳永健吾、高橋信一、 西澤俊宏 、鈴木雅之、 鈴木秀和 、榊信廣、大草敏史、栗原直人、松久威史、峯徹哉	東京都内多施設共同調査による <i>Helicobacter pylori</i> 二次除菌成績の検討	第17回日本ヘリコバクター学会学術集会	2011
川上浩平、河合隆、 鈴木秀和 、伊藤慎芳、徳永健吾、大草敏史、鈴木雅之、 西澤俊宏 、松久威史、栗原直人、永原章仁、浅岡大介、水野滋章、加藤俊二、峯徹哉、鳥居明、高橋信一、榊信廣	3剤療法による <i>Helicobacter pylori</i> 除菌率の経年的推移－東京都多施設における共同調査結果から－	第17回日本ヘリコバクター学会学術集会	2011
西澤俊宏 、鈴木雅之、高橋正彦、 鈴木秀和 、松崎潤太郎、田中伸、日比紀文	<i>Helicobacter pylori</i> 除菌自費診療への取り組み。	第17回日本ヘリコバクター学会学術集会	2011
永原章仁、水野滋章、松久威史、徳永健吾、伊藤慎芳、鈴木雅之、浅岡大介、 鈴木秀和 、 西澤俊宏 、栗原直人、加藤俊二、竹内義明、鳥井明、大草敏史、峯徹哉、河合隆、高橋信一、榊信廣	除菌後 10 年以上経過後に診断された胃癌例の検討－東京都内多施設共同調査－。	第17回日本ヘリコバクター学会学術集会	2011
西澤俊宏 、 鈴木秀和 、津川仁、村岡宏江、松崎潤太郎、平田賢郎、池田文昭、高橋正彦、日比紀文	<i>H. pylori</i> 除菌不成功によるアモキシリン耐性化と PBP 1 遺伝子変異	第17回日本ヘリコバクター学会学術集会	2011
津川仁、 鈴木秀和 、畠山昌則、平山壽哉、松崎潤太郎、平田賢郎、福原誠一郎、岡田佐和子、日比紀文。	<i>Helicobacter pylori</i> 感染細胞の oncoprotein CagA 排除システムシンポジウム3： <i>H. pylori</i> 病原因子と宿主免疫反応	第17回日本ヘリコバクター学会学術集会	2011
徳永健吾、伊藤慎芳、松久威史、水野滋章、浅岡大介、永原章仁、 鈴木秀和 、竹内義明、加藤俊二、栗原直人、鈴木雅之、 西澤俊宏 、鳥居明、川上浩平、河合隆、大草敏史、峯徹哉、榊信廣、高橋信一	キノロンを用いた三次除菌療法－東京都内多施設検討－シンポジウム5：三次除菌法の現状と展望	第17回日本ヘリコバクター学会学術集会	2011
松崎潤太郎、 鈴木秀和 、津川仁、 西澤俊宏 、斉藤義正、村岡宏江、平田賢郎、福原誠一郎、岡田佐和子、鈴木雅之、日比紀文	シタフロキサシン含有 <i>H. pylori</i> 三次除菌療法の有用性の検討。シンポジウム5：三次除菌法の現状と展望	第17回日本ヘリコバクター学会学術集会	2011
八島史朗、丸山悠里子、船越信介、松岡克善、山岸由幸、中村雄二、久松理一、 鈴木秀和 、金井隆典、細江直樹、龜山香織、林雄一郎、三上修治、向井万起男、岩男泰、緒方晴彦、日比紀文	原因不明の炎症反応高値、腹痛、便通異常をみとめ、診断に難渋した消化管アミロイドーシスの一例	第315回日本消化器病学会関東支部例会	2011

津川仁、 <u>鈴木秀和</u> 、松崎潤太郎、平田賢郎、福原誠一郎、岡田佐和子、日比紀文	病原細菌の慢性感染持続解除論の新機軸構築に向けた <i>H. pylori</i> の SodB 発現維持システム解析. シンポジウム 1: 生体の抗酸化システム研究をめぐって	第 64 回日本酸化ストレス学会	2011
<u>鈴木秀和</u>	ランチョンセミナー 4. 講演 <i>Helicobacter pylori</i> 感染症・菌対宿主の酸化ストレス攻防戦	第 64 回日本酸化ストレス学会	2011
<u>鈴木秀和</u>	特別講演 マイクロ RNA で解明されてきた消化管疾患の病態と治療戦略.	金沢医科大学医学研究セミナー	2011
<u>鈴木秀和</u>	特別講演 ピロリ菌と胃の病気・ピロリ菌をみつける薬と退治する薬	慶應義塾大学未来の科学者養成講座「はばたけ、世界を先導する医学者へ」	2011
Tsugawa, H., <u>Suzuki, H.</u> , Matsuzaki, J., Hirata, K., Okada, S., Fukuhara, S., Hibi, T.	Essential role of FecA1, iron-uptake transporter, in <i>Helicobacter pylori</i> for antioxidant ability associated with survival within human stomach	Biennial Meeting of Society for Free Radical Research-Asia	2011
Tsugawa, H., <u>Suzuki, H.</u> , Kanekawa, M., Matsuzaki, J., Hirata, K., Okada, S., Fukuhara, S., Saito, Y., Hibi, T	Essential role of FecA1, iron-uptake transporter, in <i>Helicobacter pylori</i> for host colonization and metronidazole resistance.	International Union of Microbiological Societies (IUMS) 2011 Congress	2011
片平舞、水野慎大、山岸由幸、中本伸宏、中村雄二、海老沼浩利、久松理一、 <u>鈴木秀和</u> 、金井隆典、佐々木文、坂本亨宇、日比紀文	腎細胞癌に対しエベロリムスにて治療中に肝不全を来した B 型肝炎ウイルスキャリアの一例.	第 316 回日本消化器病学会関東支部例会	2011
斎藤義正、 <u>鈴木秀和</u> 、日比紀文	胃腫瘍性病変におけるマイクロ RNA 発現プロファイルの有用性. PD21: 「消化器癌の悪性度・予後における分子診断」	日本消化器病関連学会週間(JDDW2011)	2011
Matsuzaki, J., <u>Suzuki, H.</u> , Fukushima, Y., Fukuhara, S., Hibi, T.	Prevalence of coexisting overactive bladder in functional dyspepsia or irritable bowel syndrome.	19th United European Gastroenterology Week 2011	2011
<u>Suzuki, H.</u> , Matsuzaki, J., Okada, S., Fukuhara, S., Hirata, K., Hibi, T	GerdQ is superior for the evaluation of age-dependent symptom aggravation and for the reflection of patients' satisfaction with prescribed medications to the carlsson-dent questionnaire.	19th United European Gastroenterology Week 2011	2011
Matsuzaki, J., <u>Suzuki, H.</u> , Saito, Y., Tsugawa, H., Hirata, K., Okada, S., Fukuhara, S., Hossain, S., Akaike, T., Hibi, T.	Proliferation of Cdx2-expressing human esophageal cells is enhanced by bile acid with upregulation. Free Paper Session Fp-29 "Progression to cancer in Barrett's oesophagus"	19th United European Gastroenterology Week 2011	2011
Fukuhara, S., <u>Suzuki, H.</u> , Matsuzaki, J., Hirata, K., Okada, S., Hibi, T	Sitafloxacin overcomes antibiotic resistance of <i>gyrA</i> -mutation positive <i>H. pylori</i> .	19th United European Gastroenterology Week 2011	2011

<u>Suzuki, H.</u> , Matsuzaki, J., Asakura, K., Fukushima, Y., Okada, S., Takebayashi, T., Hibi, T	Frequent overlap of overactive bladder with functional dyspepsia and/or irritable bowel syndrome.	The American College of Gastroenterology Annual Scientific Meeting (ACG2011)	2011
<u>鈴木秀和</u>	特別講演「機能性ディスぺプシア」という診断名での新規治療戦略	神奈川県内科医会 消化器の知識を増やす会	2011
Matsuzaki, J., <u>Suzuki, H.</u> , Tsugawa, H., Hirata, K., Okada, S., Fukuhara, S., Akaike, T., Hibi, T.	FXR activation promotes CDX2 degradation via the ubiquitin-proteasome system with upregulation of <i>microRNA-221/222</i> in human esophageal cells.	The 5 th IGICS “Chronic Inflammation and Cancer” 第8回日本消化管学会	2012
<u>鈴木秀和</u>	機能性ディスぺプシアにおける <i>H. pylori</i> 感染症の位置付け	第13回日本神経消化器病学会スポンサードシンポジウム4 「ディスぺプシア症状発現のメカニズムに迫る」	2011
福原誠一郎、 <u>鈴木秀和</u> 、松崎潤太郎、津川仁、平田賢郎、岡田佐和子、阿部陽一郎、福嶋康之、安井正人、日比紀文。	ヒスタミン2型受容体ノックアウトマウスの胃粘膜アクアポリン4発現。	第39回日本潰瘍学会	2011
<u>鈴木秀和</u>	公開講座 C4 ピロリ菌感染症の病態・診断・治療の最前線	薬学部薬剤師のための生涯学習公開講座 C	2011
Saito, Y., <u>Suzuki, H.</u> , Tsugawa, H., Suzuki, S., Matsuzaki, J., Hirata, K., Saito, H., Hibi, T	Dysfunctional gastric emptying with downregulation of muscle-specific microRNAs in <i>Helicobacter pylori</i> infected mice.	The 2nd Asian Pacific Topic Conference, Asian Pacific <i>Helicobacter pylori</i> Meeting 2012,	2012
Matsuzaki, J., <u>Suzuki, H.</u> , Saito, Y., Tsugawa, H., Hirata, K., Okada, S., Fukuhara, S., Akaike, T., Hibi, T.	Degradation of caudal-related homeobox 2 (Cdx2) is enhanced by bile acid with upregulation of <i>microRNA-221/222</i> in human esophageal cells during the progression of Barrett’s esophagus to adenocarcinoma.	The 5th Japan and US Collaboration Conference in Gastroenterology	2011
<u>鈴木秀和</u>	特別講演 ピロリ菌と胃の病気	慶應義塾大学未来の科学者養成講座「はばたけ、世界を先導する医学者へ」	2012
富永和作、 <u>鈴木秀和</u> 、楠裕明、梅垣英次、友次直輝、樋口和秀、春間賢、日比紀文、荒川哲男	ラベプラゾールおよびプラセボによるFD患者に対する治療効果予測ープラセボ対照二重盲検比較試験 (the CAESAR study) からー	第8回日本消化管学会総会学術集会	2012
水上健、横山顕、丸山勝也、 <u>鈴木秀和</u> 、日比紀文	内視鏡による腸管運動・形態評価治療への応用	第8回日本消化管学会総会学術集会	2012
Iwasaki, E., <u>Suzuki, H.</u> , Imaeda, H., Nakazawa, A., Tsukada, N., Hibi, T.	A case series of 21 patients with gastric antral vascular ectasia: Clinical aspects and treatment with argon plasma coagulation	第37回日本微小循環学会総会,	2012