

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Imaeda H, Andoh A, Aomatsu T, Osaki R, Bamba S, Inatomi O, Shimizu T, Fujiyama Y.	A new isoform of interleukin-32 suppresses IL-8 mRNA expression in the intestinal epithelial cell line ht-29.	Mol Med Report.	4(3)	483-7	2011
Bamba S, Tsujikawa T, Sasaki M, Fujiyama Y, Andoh A.	Immunomodulators and immunosuppressants for Japanese patients with ulcerative colitis.	ISRN Gastroenterol.	2011;	194324;	2011
Yagi Y, Andoh A, Imaeda H, Aomatsu T, Ohsaki R, Inatomi O, Bamba S, Tsujikawa T, Shimizu T, Fujiyama Y	Interleukin-32 α expression in human colonic subepithelial myofibroblasts.	Int J Mol Med.	27(2)	263-8	2011
Andoh A, Imaeda H, Aomatsu T, Inatomi O, Bamba S, Sasaki M, Saito Y, Tsujikawa T, Fujiyama Y.	Comparison of the fecal microbiota profiles between ulcerative colitis and Crohn's disease using terminal restriction fragment length polymorphism analysis.	J Gastroenterol.	46(4)	479-86	2011
Komiyama Y, Andoh A, Fujiwara D, Ohmae H, Araki Y, Fujiyama Y, Mitsuyama K, Kanauchi O.	New prebiotics from rice bran ameliorate inflammation in murine colitis models through the modulation of intestinal homeostasis and the mucosal immune system.	Scand J Gastroenterol.	46(1)	40-52	2011
Araki Y, Mukaisyo K, Sugihara H, Fujiyama Y, Hattori T.	Increased apoptosis and decreased proliferation of colonic epithelium in dextran sulfate sodium-induced colitis in mice.	Oncol Rep.	24(4)	869-74	2010
Sasaki M, Johtatsu T, Kurihara M, Iwakawa H, Tanaka T, Bamba S, Tsujikawa T, Fujiyama Y, Andoh A.	Energy expenditure in Japanese patients with severe or moderate ulcerative colitis.	J Clin Biochem Nutr.	47(1)	32-6	2010
Kobori A, Bamba S, Imaeda H, Ban H, Tsujikawa T, Saito Y, Fujiyama Y, Andoh A.	Butyrate stimulates IL-32 α expression in human intestinal epithelial cell lines.	World J Gastroenterol.	16(19)	2355-61	2010
Kobori A, Yagi Y, Imaeda H, Ban H, Bamba S, Tsujikawa T, Saito Y, Fujiyama Y, Andoh A.	Interleukin-33 expression is specifically enhanced in inflamed mucosa of ulcerative colitis.	J Gastroenterol.	45(10)	999-1007	2010
Ban H, Andoh A, Imaeda H, Kobori A, Bamba S, Tsujikawa T, Sasaki M, Saito Y, Fujiyama Y.	The multidrug-resistance protein 4 polymorphism is a new factor accounting for thiopurine sensitivity in Japanese patients with inflammatory bowel disease.	J Gastroenterol.	45(10)	1014-21	2010
Sugihara T, Kobori A, Imaeda H, Tsujikawa T, Amagase K, Takeuchi K, Fujiyama Y, Andoh A.	The increased mucosal mRNA expressions of complement C3 and interleukin-17 in inflammatory bowel disease.	Clin Exp Immunol.	160(3)	386-93	2010
Nakase H, Fujiyama Y, Oshitani N, Oga T, Nonomura K, Matsuoka T, Esaki Y, Murayama T, Teramukai S, Chiba T, Narumiya S.	Effect of EP4 agonist (ONO-4819CD) for patients with mild to moderate ulcerative colitis refractory to 5-aminosalicylates: A randomized phase II, placebo-controlled trial.	Inflamm Bowel Dis. 2010 May;16(5)731-3 Epub 2009 Sep 16 .	16(5)	731-3	2010
大藤さとこ, 乾 未来, 井手悠一郎, 福島若葉, 廣田良夫	炎症性腸疾患の危険因子	日本臨床	70(s1)	52-55	2012
大藤さとこ, 渡辺憲治, 廣田良夫	炎症性腸疾患はなぜ、増えているのか？—疫学と環境因子—	Medical Practice	29(7)	1119-20	2012
大藤さとこ, 福島若葉, 廣田良夫	【潰瘍性大腸炎—長期経過観察例の諸問題】再燃の因子となるものは？	臨床消化器内科	26(8)	1115-24	2011
Ueno F, Matsui T, Matsumoto T, Matsuoka K, Watanabe M, Hibi T	Evidence-based clinical practice guidelines for Crohn's disease, integrated with formal consensus of experts in Japan.	J Gastroenterol	48(1)	31-72	2013
Yano Y, Matsui T, Hirai F, Sato Y, Tsurumi K, Ishikawa S, Beppu T, Koga A, Yoshizawa N, Higashi D, Futami K	Cancer risk in Japanese Crohn's disease patients: Investigation of the standardized incidence ratio.	J Gastroenterol Hepatol	28(8)	1300-1305	2013
Hirano A, Yamazaki K, Umeno J, Ashikawa K, Aoki M, Matsumoto T, Nakamura S, Ninomiya K, Matsui T, Hirai F, Kawaguchi T, Takazoe M, Tanaka H, Motoya S, Kiyohara Y, Kitazono T, Nakamura Y, Kamatani N, Kubo M	Association study of 71 European Crohn's disease susceptibility loci in a Japanese population.	Inflamm Bowel Dis	19(3)	526-533	2013
Kinoshita Y, Furuta K, Ishimura N, Ishihara S, Sato S, Maruyama R, Ohara S, Matsumoto T, Sakamoto C, Matsui T, Ishikawa S, Chiba T	Clinical characteristics of Japanese patients with eosinophilic esophagitis and eosinophilic gastroenteritis.	J Gastroenterol	48(3)	333-339	2013

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Yamazaki K, Umeno J, Takahashi A, Hirano a, Johnson A T, Kumasaka N, Morizono T, Hosono N, Kawaguchi T, Takaze M, Yamada T, Suzuki Y, Tanaka H, Motoya S, Hosokawa M, Arimura Y, Shinomura Y, <u>Matsui T</u> , Matsumoto T, Iida M, Tsunoda T, Nakamura Y, Kamatani N, Kubo M	A genome-wide association study identifies 2 susceptibility loci for Crohn's disease in a Japanese population.	Gastroenterology	144	784-788	2013
Tsurumi K, <u>Matsui T</u> , Hirai F, Takatsu N, Yano Y, Hisabe T, Sato Y, Beppu T, Fujiwara S, Ishikawa S, Matsushima Y, Okado Y, Ono Y, Yoshizawa N, Nagahama T, Takaki Y, Yao K	Incidence, clinical characteristics, Long-Term course, and comparison of progressive and nonprogressive cases of aphthous-type Crohn's disease: a single-center cohort study.	Digestion	87	262-268	2013
Hirai F, Ishihara H, Yada S, Esaki M, Ohwan T, Nozaki R, Ashizuka S, Inatsu H, Ohi H, Aoyagi K, Mizuta Y, Matsumoto T, <u>Matsui T</u>	Effectiveness of concomitant enteral nutrition therapy and infliximab for maintenance treatment of Crohn's disease in adults.	Dig Dis Sci	58(5)	1329-1334	2013
Ninomiya K, Yao K, <u>Matsui T</u> , Sato Y, Kishi M, Karashima Y, Ishihara H, Hirai F	Effectiveness of magnesium citrate as preparation for capsule endoscopy: a randomized, prospective, open-label, inter-group trial.	Digestion	86(1)	27-33	2012
Hibi T, Sakurada A, Watanabe M, Motoya S, Ito H, Motegi K, Kinouchi Y, Takazoe M, Suzuki Y, Matsumoto T, Kawakami K, Matsumoto T, Hirata I, Tanaka S, Ashida T, <u>Matsui T</u>	Retrieval of serum infliximab level by shortening the maintenance infusion interval is correlated with clinical efficacy in Crohn's disease.	Inflamm Bowel Dis	18(8)	1480-1487	2012
Ono Y, Hirai F, <u>Matsui T</u> , Beppu T, Yano Y, Takatsu N, Takaki Y, Nagahama T, Hisabe T, Yao K, Higashi D, Futami K	Value of concomitant endoscopic balloon dilation for intestinal stricture during long-term infliximab therapy in patients with Crohn's disease.	Dig Endosc	24(6)	432-438	2012
Andoh A, Kuzuoka H, Tsujikawa T, Nakamura S, Hirai F, Suzuki Y, <u>Matsui T</u> , Fujiyama Y, Matsumoto T	Multicenter analysis of fecal microbiota profiles in Japanese patients with Crohn's disease.	J Gastroenterol	47(12)	1298-1307	2012
Hirai F, Beppu T, Nishimura T, Takatsu N, Ashizuka S, Seki T, Hisabe T, Nagahama T, Yao K, <u>Matsui T</u> , Beppu T, Nakashima R, Inada N, Tajiri E, Mitsuru H, Shigematsu H	Carbon dioxide insufflation compared with air insufflation in double-balloon enteroscopy: a prospective, randomized, double-blind trial.	Gastrointest Endosc	73(4)	743-749	2011
Okada Y, Yamazaki K, Umeno J, Takahashi A, Kumasaka N, Ashikawa K, Aoi T, Takazoe M, <u>Matsui T</u> , Hirano A, Matsumoto T, Kamatani N, Nakamura Y, Yamamoto K, Kubo M	HLA-Cw*1202-B*5201-DRBI*1502 haplotype increases risk for ulcerative colitis but reduces risk for Crohn's disease.	Gastroenterology	141	864-871	2011
Hisabe T, Ninomiya K, <u>Matsui T</u> , Karashima Y, Sato Y, Nagahama T, Takaki Y, Hirai F, Yao K, Higashi D, Futami K, Iwashita A	Small bowel lesions detected with wireless capsule endoscopy in patients with active ulcerative colitis and with post-proctocolectomy.	Dig Endosc	23(4)	302-309	2011
Ogata H, Kato J, Hirai F, Hida N, <u>Matsui T</u> , Matsumoto T, Koyanagi K, Hibi T	Double-blind, placebo-controlled trial of oral tacrolimus (FK506) in the management of hospitalized patients with steroid-refractory ulcerative colitis.	Inflamm Bowel Dis	18(5)	803-808	2011
Miyaoka M, <u>Matsui T</u> , Hisabe T, Yano Y, Hirai F, Takaki Y, Nagahama T, Beppu T, Murakami Y, Maki S, Takatsu N, Ninomiya K, Ono Y, Kanemitsu T, Nishimata N, Tanabe H, Ikeda K, Haraoka S, Iwashita A	Clinical and endoscopic features of amyloidosis secondary to Crohn's disease: diagnostic value of duodenal observation and biopsy.	Dig Endosc	23(2)	157-165	2011
Higashi D, Futami K, Ishibashi Y, Egawa Y, Maekawa T, Hirai F, <u>Matsui T</u> , Iwashita A, Kuroki M	Clinical course of colorectal cancer in patients with ulcerative colitis.	Anticancer Res	31(7)	2499-2504	2011
Matsumoto T, Kubokura N, <u>Matsui T</u> , Iida M, Yao T	Chronic nonspecific multiple multiple ulcer of the small intestine segregates in offspring from consanguinity.	J Crohn's Colitis	5(6)	559-565	2011
Murakami Y, <u>Matsui T</u> , Hirai F, Takatsu N, Takaki Y, Nagahama T, Hisabe T, Beppu T, Miyaoka M, Maki S, Takeichi M, Nishimura T, Ueki T, Yao K	Efficacy of azathioprine in mild to moderate relapse in Crohn's disease: clinical and endoscopic evaluation.	Dig Endosc	22	25-32	2010

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Hirai F, <u>Matsui T</u> , Aoyagi K, Inoue N, Hibi T, Oshitani N, Fujii H, Kobayashi K, Suzuki Y, Tanaka S	Validity of activity indices in ulcerative colitis: comparison of clinical and endoscopic indices.	Dig Endosc	22	39-44	2010
Hirai F, Beppu T, Sou S, Seki T, Yao K, <u>Matsui T</u>	Endoscopic balloon dilatation using double-balloon endoscopy is a useful and safe treatment for small intestinal strictures in Crohn's disease.	Dig Endosc	22	200-204	2010
Hisabe T, <u>Matsui T</u> , Miyaoka M, Ninomiya K, Ishihara H, Nagahama T, Takaki Y, Hirai F, Ikeda K, Iwashita A, Higashi D, Futai K	Diagnosis and clinical course of ulcerative gastroduodenal lesion associated with ulcerative colitis: possible relationship with pouchitis.	Dig Endosc	22	268-274	2010
Kato Y, Kubo Y, Iwata D, Kato S, Sudo T, Sugiura T, Kagaya T, Wakayama T, Hirayama A, Sugimoto M, Sugihara K, Kaneko S, Soga T, Asano M, Tomita M, <u>Matsui T</u> , Wada M, Tsuji A	Gene knockout and metabolome analysis of carnitine/organic cation transporter OCTN1.	Pharmaceutical Research	27(5)	832-840	2010
Hozumi, H., Hokari, R., Kurihara, C., Narimatsu, K., Sato, H., Sato, S., Ueda, T., Higashiyama, M., Okada, Y., Watanabe, C., Komoto, S., Tomita, K., Kawaguchi, A., Nagao, S., <u>Miura, S.</u>	Endoscopic finding of spontaneous hemorrhage correlates with tumor necrosis factor alpha expression in colonic mucosa of patients with ulcerative colitis.	Int. J. Colorectal. Dis.	28(8)	1049-1055	2013
Sato, S., Hokari, R., Kurihara, C., Sato, H., Narimatsu, K., Hozumi, H., Ueda, T., Higashiyama, M., Okada, Y., Watanabe, C., Komoto, S., Tomita, K., Kawaguchi, A., Nagao, S., <u>Miura, S.</u>	Dietary lipids and sweeteners regulate glucagon-like peptide-2 secretion.	Am. J. Physiol. Gastrointest. Liver Physiol.	304(8)	G708-G714	2013
Hozumi, H., Hokari, R., Kurihara, C., Narimatsu, K., Sato, H., Sato, S., Ueda, T., Higashiyama, M., Okada, Y., Watanabe, C., Komoto, S., Tomita, K., Kawaguchi, A., Nagao, S., <u>Miura, S.</u>	Involvement of autotaxin/lysophospholipase D expression in intestinal vessels in aggravation of intestinal damage through lymphocyte migration.	Lab. Invest.	93(5)	508-519	2013
Murakami, K., Kurihara, C., Oka, T., Shimoike, T., Fujii, Y., Takai-Todaka, R., Park, Y.B., Wakita, T., Matsuda, T., Hokari, R., <u>Miura, S.</u> , Katayama, K.	Norovirus binding to intestinal epithelial cells is independent of histo-blood group antigens.	PLoS One.	8(6)	e66534	2013
Okada, Y., Tsuzuki, Y., Narimatsu, K, Sato, H., Ueda, T., Hozumi, H., Sato, S., Hokari, R., Kurihara, C., Komoto, S., Watanabe, C., Tomita, K., Kawaguchi, A., Nagao, S., <u>Miura, S.</u>	1,4-Dihydroxy-2-naphthoic acid from Propionibacterium freudenreichii reduces inflammation in interleukin-10-deficient mice with colitis by suppressing macrophage-derived proinflammatory cytokines.	J. Leukoc. Biol.	94(3)	473-480	2013
Watanabe, C., Komoto, S., Hokari, R., Kurihara, C., Okada, Y., Hozumi, H., Higashiyama, M., Sakuraba, A., Tomita, K., Tsuzuki, Y., Kawaguchi, A., Nagao, S., Ogata, S., <u>Miura, S.</u>	Prevalence of serum celiac antibody in patients with IBD in Japan.	J. Gastroenterol.	2013 Jun 12.	[Epub ahead of print]	2013
Okada, Y., Tsuzuki, Y., Sato, H., Narimatsu, K., Hokari, R., Kurihara, C., Watanabe, C., Tomita, K., Komoto, S., Kawaguchi, A., Nagao, S., <u>Miura, S.</u>	Trans fatty acids exacerbate dextran sodium sulphate-induced colitis by promoting the up-regulation of macrophage-derived proinflammatory cytokines involved in T helper 17 cell polarization.	Clin. Exp. Immunol.	2013 Sep 9.	[Epub ahead of print]	2013
Hokari, R., Matsunaga, H., <u>Miura, S.</u>	Effect of dietary fat on intestinal inflammatory diseases.	J Gastroenterol Hepatol.	Suppl 4	33-36	2013
Okada, Y., Tsuzuki, Y., Ueda, T., Hozumi, H., Sato S., Hokari, R., Kurihara, C., Watanabe, C., Tomita, K., Komoto, S., Kawaguchi, A., Nagao, S., <u>Miura, S.</u>	Trans fatty acids in diets act as a precipitating factor for gut inflammation?	J Gastroenterol Hepatol.	Suppl 4	29-32	2013
Hozumi, H., Hokari, R., Shimizu, M., Maruta, K., Narimatsu, K., Sato, H., Sato, S., Ueda, T., Higashiyama, M., Watanabe, C., Komoto, S., Tomita, K., Kawaguchi, A., Nagao, S., <u>Miura, S.</u>	Phlebosclerotic colitis that was difficult to distinguish from collagenous colitis.	Dig. Endosc.	2013 Jul 31.	[Epub ahead of print]	2013
穂苅量太、 <u>三浦総一郎</u>	機能性下痢や機能性便秘へのアプローチ診断とくにIBSとの鑑別	日本内科学会雑誌	102	77-82	2013
渡辺知佳子、高本俊介、佐藤宏和、穂苅量太、 <u>三浦総一郎</u>	吸収不良症候群・蛋白漏出性胃腸症	臨床消化器内科	28	1045-1053	2013

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
西井 慎, 清水基規, 高城 健, 山下 充孝, 安武優一, 佐藤宏和, 成松和幸, 渡辺知佳子, 高本俊介, 穂苺量太, 緒方 衝, 川口 淳, 永尾重昭, 三浦総一郎	治療経過を内視鏡で観察し得た Cronkhite-Canada 症候群の 1 例	Progress of Digestive Endoscopy	83	144-145	2013
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.	91(6)	901-909	2012
Higashiyama M, Hokari R, Kurihara C, Ueda T, Watanabe C, Tomita K, Komoto S, Okada Y, Kawaguchi A, Nagao S, Miura S.	Indomethacin-induced small intestinal injury is ameliorated by cilostazol, a specific PDE-3 inhibitor.	Scand J Gastroenterol.	47(8-9)	993-1002	2012
Miura, S., Hokari R., Tsuzuki Y.	Mucosal Immunity in gut and lymphoid cell trafficking.	Annals of Vascular Diseases.	5(3)	275-281	2012
高本俊介, 三浦総一郎	高齢者の便通異常-憩室症や虚血性大腸炎との関連も含め	medicina	49	286-289	2012
八月朔日秀明, 三浦総一郎	炎症性腸疾患の免疫学的要因 リンパ球ホーミング、接着分子の関与	日本臨牀	70(増刊号 1)	101-105	2012
八月朔日秀明, 穂苺量太, 佐藤伸悟, 上田俊秀, 東山正明, 岡田義清, 栗原千枝, 渡辺知佳子, 高本俊介, 中村光康, 富田謙吾, 川口 淳, 永尾重昭, 三浦総一郎	腸管粘膜の微小血管における autotaxin/lysophospholipase D の発現とリンパ球マイグレーションに伴う腸管障害との関連	消化器と免疫	48	116-119	2012
穂苺量太, 渡辺知佳子, 高本俊介, 三浦総一郎	妊娠・出産と炎症性腸疾患	Pharma Medica	30	47-50	2012
穂苺量太, 三浦総一郎	蛋白漏出性胃腸症、吸収不良症候群	日本医師会雑誌	141(特別号)	188-190	2012
丸田紘史, 三浦総一郎	腸管運動抑制・分泌抑制薬	medicina	49	182-185	2012
Hokari R, Kurihara C, Nagata N, Aritake K, Okada Y, Watanabe C, Komoto S, Nakamura M, Kawaguchi A, Nagao S, Urade Y, Miura S.	Increased expression of lipocalin-type-prostaglandin D synthase in ulcerative colitis and exacerbating role in murine colitis.	Am J Physiol Gastrointest Liver Physiol.	300(3)	G401-G408	2011
Miura S, Sugano K, Kinoshita Y, Fock KM, Goh KL, 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.	Suppl. 3	2-11	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-G564	2011
佐藤伸悟, 穂苺量太, 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
東山正明, 穂苺量太, 八月朔日秀明, 上田俊秀, 栗原千枝, 富田謙吾, 中村光康, 岡田義清, 川口 淳, 永尾重昭, 三浦総一郎, 合田亘人	T 細胞特異的 HIF-1 欠損による消化管免疫の変化	消化器と免疫	47	58-61	2011
穂苺量太, 三浦総一郎	特集: 小腸疾患: 診断と治療の進歩、1. 消化・吸収機能からのアプローチ、III 最近の話題 消化管の恒常性維持と病態解明	日本内科学会雑誌	100	126-132	2011
三浦総一郎, 高本俊介, 渡辺知佳子, 穂苺量太, 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	7-2	2011
高本俊介, 三浦総一郎	IBS の病態	GI Research	19	114-118	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	564-574	2011
東山正明, 三浦総一郎	IL-17 を介したシグナル伝達	分子消化器病学	8	178-182	2011
三浦総一郎, 高本俊介, 渡辺知佳子, 穂苺量太	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	825-828	2011
Watanabe C, Hokari R, Komoto S, Kurihara C, Okada Y, Matsunaga H, Takebayashi K, Kawaguchi A, Nagao S, Tsuzuki Y, Yokoyama H, Hibi T, Miura S.	Lemon grass (Cymbopogon citratus) ameliorates murine spontaneous ileitis by decreasing lymphocyte recruitment to the inflamed intestine.	Microcirculation.	17(5)	321-332	2010

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Higashiyama M, Hokari R, Kurihara C, Ueda T, Nakamura M, Komoto, Okada Y, Watanabe C, Kawaguchi A, Nagao S, Miura S.	Interferon-alpha increases monocyte migration via platelet-monocyte interaction in murine intestinal microvessels.	Clin Exp Immunol.	162(1)	156-162	2010
井上悌仁、成松和幸、佐藤伸悟、早坂健司、佐藤宏和、安武優一、八月朔日秀明、上田俊秀、東山正明、中村光康、渡辺知佳子、若林寛二、穂苅量太、川口 淳、永尾重昭、三浦総一郎	内視鏡で小腸病変を観察し得た Schonlein-Henoch 紫斑病の3例	Progress of Digestive Endoscopy	77	106-107	2010
上田俊秀、穂苅量太、三浦総一郎	機能性脂肪に関する最近の知見、特集：免疫と機能性食品	FUNCTIONAL FOOD	4	4-8	2010
穂苅量太、三浦総一郎	リンパ球ホーミングや接着分子からみた炎症性腸疾患の病因・病態生理	成人病と生活習慣病	40	1362-1368	2010
Fujiya M, Ueno N, Kohgo Y	Probiotic treatments for induction and maintenance of remission in inflammatory bowel diseases: A meta-analysis of randomized controlled trials	Clin J Gastroenterol.			in press
Sakatani A, Fujiya M, Ito T, Inaba Y, Ueno N, Kashima S, Tominaga M, Moriichi K, Okamoto K, Tanabe H, Ikuta K, Ohtake T, Kono T, Furukawa H, Ashida T, Kohgo Y.	Infliximab extends the duration until the first surgery in patients with Crohn's disease.	Biomed Research International			in press
Fujiya M, Konishi H, Kamel M.K.M, Ueno N, Inaba Y, Moriichi K, Tanabe H, Ikuta K, Ohtake T, Kohgo Y.	microRNA-18a induces apoptosis in colon cancer cells via the autophagolysosomal degradation of oncogenic heterogeneous nuclear ribonucleoprotein A1.	Oncogene			in press
Ichiki K, Ikuta K, Addo L, Tanaka H, Sasaki Y, Shimonaka Y, Sasaki K, Ito S, Shindo M, Ohtake T, Fujiya M, Torimoto Y, Kohgo Y.	Up-regulation of iron regulatory hormone hepcidin by interferon α . Journal of Gastroenterology and Hepatology.	Journal of Gastroenterology and Hepatology.			in press
Sawada K, Ohtake T, Hasebe T, Abe M, Tanaka H, Ikuta K, Suzuki Y, Fujiya M, Hasebe C, Kohgo Y.	Augmented hepatic Toll-like receptors by fatty acids trigger the pro-inflammatory state of nonalcoholic fatty liver disease in mice.	Hepatology Research.			in press
Muto M, Fujiya M, Okada T, Inoue M, Yabuki H, Kohgo Y.	An invasive extragastrintestinal stromal tumor curably resected following imatinib treatment.	J Gastrointestin Liver Dis	22(3)	329-32	2013
Ito T, Fujiya M, Hasebe C, Kohgo Y.	Intraluminal duodenal diverticulum with refractory pancreatitis successfully treated by endoscopic diverticulectomy.	Digestive Endoscopy	25(3)	336-7	2013
Ma Y, Semba S, Fujiya M, Kohgo Y, Taniguchi T.	Focal Adhesion Kinase Regulates Intestinal Epithelial Barrier Function via Redistribution of Tight Junction Article Type.	BBA-Mol Basis Dis	1382(1)	151-9	2013
Konno Y, Fujiya M, Tanaka K, Sakatani A, Simoda M, Hayashi A, Muto M, Inoue M, Sakamoto J, Oikawa K, Ueno N, Inaba Y, Moriichi K, Kohgo Y.	A therapeutic barium enema is a practical option to control bleeding from the appendix	BMC Gastroenterology	13(1)	152	2013
Kawamoto T, Sasajima J, Sugiyama Y, Nakamura K, Tanabe H, Fujiya M, Nata T, Iuchi Y, Ashida T, Torimoto Y, Mizukami Y, Kohgo Y.	Ex vivo activation of angiogenic property in human peripheral blood-derived monocytes by thrombopoietin.	Int J Hematol.	98(4)	417-29	2013
Nomura Y, Tanabe H, Moriichi K, Igawa S, Ando K, Ueno N, Kashima S, Tominaga M, Goto T, Inaba Y, Ito T, Ishida-Yamamoto A, Fujiya M, Kohgo Y.	Reduction of E-cadherin by Human Defensin-5 in Esophageal Squamous Cells.	Biochem Bioph Res Co.	439(1)	71-77	2013
Nata T, Fujiya M, Ueno N, Moriichi K, Konishi H, Tanabe H, Ohtake T, Ikuta K, Kohgo Y.	microRNA-146b improves intestinal injury in mouse colitis by activating NF-kB and improving epithelial barrier function.	Journal of Gene Medicine	15(6-7)	249-60	2013
Takahashi N, Yoshizaki T, Hiranaka N, Suzuki T, Yui T, Akanuma M, Kanazawa K, Yoshida M, Naito S, Fujiya M, Kohgo Y, Ieko M.	Endoplasmic reticulum stress suppresses lipin-1 expression in 3T3-L1 adipocytes.	Biochem Bioph Res Co	431(1)	25-30	2013
Fujiya M, Kohgo Y.	Image-enhanced endoscopy for the diagnosis of colon neoplasms.	Gastrointest Endosc	77(1)	111-118	2013
Okamoto K, Fujiya M, Nata T, Ueno N, Inaba Y, Ishikawa C, Ito T, Moriichi K, Tanabe H, Mizukami Y, Chang EB, Kohgo Y.	Competence and sporulation factor derived from Bacillus subtilis improves epithelial cell injury in intestinal inflammation via immunomodulation and cytoprotection.	Int J Colorectal Dis	27(8)	1039-46	2012

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Moriichi K, Fujiya M, Sato R, Watari J, Nomura Y, Nata T, Ueno N, Maeda S, Kashima S, Itabashi K, Ishikawa C, Inaba Y, Ito T, Okamoto K, Tanabe H, Mizukami Y, Saitoh Y, Kohgo Y.	Back-to-Back Comparison of Auto-Fluorescence Imaging (AFI) versus High Resolution White Light Colonoscopy for Adenoma Detection.	BMC Gastroenterology	12(1)	75	2012
Muto M, Sato R, Fujiya M, Tanaka K, Serikawa S, Hayashi A, Konno Y, Sakamoto J, Nishikawa T, Oikawa K, Ueno N, Ikuta K, Mizukami Y, Tanno S, Watari J, Kohgo Y.	Pseudo-diverticular formation due to a cytomegalovirus infection in the colorectum.	Digestive Endoscopy	24(3)	193	2012
Konno Y, Ashida T, Inaba Y, Ito T, Tanabe H, Maemoto A, Ayabe T, Mizukami Y, Fujiya M, Kohgo Y.	Isoleucine, an essential amino acid, induces the expression of human b defensin 2 through the activation of the G-protein coupled receptor-ERK pathway in the intestinal epithelia.	Food and Nutrition Sciences	3(4)	548-555	2012
Tanaka H, Li Z, Ikuta K, Addo L, Akutsu H, Nakamura M, Sasaki K, Ohtake T, Fujiya M, Torimoto Y, Glass J, Kohgo Y.	Iron Uptake Facilitator LS081 Induces The Degradation of Hypoxia Inducible Factor-1 and Functions as Anti-Cancer Agent in Hepatocellular Carcinoma.	Cancer Science	103(4)	767-74	2012
Watari J, Moriichi K, Tanabe H, Kashima S, Nomura Y, Fujiya M, Tomita T, Oshima T, Fukui H, Miwa H, Das KM, Kohgo Y.	Biomarkers predicting development of metachronous after endoscopic resection: an analysis of molecular pathology of Helicobacter pylori eradication.	Int J Cancer	130(10)	2349-58	2012
Ito T, Ayabe T, Ishikawa C, Inaba Y, Tanabe H, Maemoto A, Kono T, Ashida T, Fujiya M, Kohgo Y.	Paneth cells regulate both chemotaxis of immature dendritic cells and cytokine production from epithelial cells.	Tohoku Journal of Experimental Medicine	227(1)	39-48	2012
Ando K, Fujiya M, Ito T, Sugiyama R, Nata T, Nomura Y, Ueno N, Kashima S, Ishikawa C, Inaba Y, Moriichi K, Okamoto K, Ikuta K, Tanabe H, Tokusashi Y, Miyokawa N, Watari J, Mizukami Y, Kohgo Y.	A pseudosarcomatous lesion resembling a malignant tumor of the esophagocardiac junction diagnosed by a total biopsy with endoscopic surgery.	Endoscopy	44(S2)	E21-22	2012
Moriichi K, Fujiya M, Sato R, Nata T, Nomura Y, Ueno N, Ishikawa C, Inaba Y, Ito T, Okamoto K, Tanabe H, Mizukami Y, Watari J, Saitoh Y, Kohgo Y.	Autofluorescence imaging and the quantitative intensity of fluorescence for evaluating the dysplastic grade of colonic neoplasms.	Int J Colorectal Diseases	27(3)	325-330	2012
Takahashi N, Yoshizaki T, Hiranaka N, Suzuki T, Yui T, Akanuma M, Oka K, Kanazawa K, Yoshida M, Naito S, Fujiya M, Kohgo Y, Ieko M.	Suppression of lipin-1 expression increases monocyte chemoattractant protein-1 expression in 3T3-L1 adipocytes.	Biochem Bioph Res Co	11:415(1)	200-5	2011
Ikuta K, Fujiya M, Hatayama M, Ueno N, Moriichi K, Torimoto Y, Kohgo Y.	Recurrent lesion of mantle cell lymphoma in the sigmoid colon detected by endoscopic autofluorescence imaging.	Endoscopy	43(S2)	E330-1	2011
Ikuta K, Ito S, Tanaka H, Sasaki K, Torimoto Y, Fujiya M, Kohgo Y.	Interference of deferasirox with assays for serum iron and serum unsaturated iron binding capacity during iron chelating therapy.	Clin Chim Acta	20:412(23-24)	Jun-61	2011
Ueno N, Fujiya M, Segawa S, Nata T, Moriichi K, Tanabe H, Mizukami Y, Kobayashi N, Ito K, Kohgo Y.	Heat-killed body of Lactobacillus brevis SBC8803 ameliorates intestinal injury in a murine model of colitis by enhancing the intestinal barrier function.	Inflammatory Bowel Diseases	17(11)	2235-50	2011
Sato R, Fujiya M, Watari J, Ueno N, Moriichi K, Kashima S, Maeda S, Ando K, Kawabata H, Sugiyama R, Nomura Y, Nata T, Itabashi K, Inaba Y, Okamoto K, Mizukami Y, Saitoh Y, Kohgo Y.	The diagnostic accuracy of high-resolution endoscopy, autofluorescence imaging and narrow-band imaging for differentially diagnosing colon adenoma.	Endoscopy	43(10)	862-8	2011
Watari J, Morita T, Sakurai J, Yamasaki T, Okugawa T, Toyoshima F, Kondo T, Tanaka J, Tomita T, Kim Y, Oshima T, Fukui H, Hori K, Moriichi K, Tanabe H, Fujiya M, Kohgo Y, Oku J, Matsumoto T, Miwa H.	Endoscopically treated cronkhite-Canada syndrome associated with minute intramucosal gastric cancer: an analysis of molecular pathology.	Digestive Endoscopy	23(4)	319-23	2011
Kashima S, Nata T, Fujiya M, Moriichi K, Nomura Y, Ueno N, Itabashi K, Ishikawa C, Inaba Y, Ito T, Okamoto K, Mizukami Y, Ebisawa Y, Chisato N, Kono T, Tokusashi Y, Miyokawa N, Yamada M, Kohgo Y.	Obscure gastrointestinal bleeding occurring 50 years after an appendectomy.	Gut	60(10)	2344	2011

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Sasaki K, Ikuta K, Tanaka H, Ohtake T, Torimoto Y, Fujiya M, <u>Kohgo Y.</u>	Improved quantification for non-transferrin-bound iron measurement using high-performance liquid chromatography by reducing iron contamination.	Mol Med Rep	4(5)	913-8	2011
Segawa S, Fujiya M, Konishi H, Ueno N, Kobayashi N, Shigyo T, Kohgo Y.	Probiotic-derived polyphosphate enhances the epithelial barrier function and maintains intestinal homeostasis through integrin-p38 MAPK pathway.	PloS One	6(8)	e23278	2011
Ueno N, Fujiya M, Moriichi K, Ikuta K, Nata T, Konno Y, Ishikawa C, Inaba Y, Ito T, Sato R, Okamoto K, Tanabe H, Maemoto A, Sato K, Watari J, Ashida T, Saitoh Y, <u>Kohgo Y.</u>	Endoscopic auto-fluorescence imaging is useful for the differential diagnosis of intestinal lymphomas resembling lymphoid hyperplasia.	J Clin Gastroenterol	45(6)	507-13	2011
Ando K, Fujiya M, Sugiyama R, Nata T, Nomura Y, Ueno N, Kashima S, Ishikawa C, Ito T, Inaba Y, Moriichi K, Okamoto K, Ikuta K, Watari J, Mizukami Y, <u>Kohgo Y.</u>	Atypical tumour-like involvement of the colon in Henoch-Schonlein purpura successfully treated with the administration of factor XIII.	BMJ Case Reports			2011
Kono T, Ashida T, Ebisawa Y, Chisato N, Okamoto K, Katsuno H, Maeda K, Fujiya M, <u>Kohgo Y.</u> , Furukawa H.	A New Antimesenteric Functional End-to-End Handsewn Anastomosis: Surgical Prevention of Anastomotic Recurrence in Crohn's Disease.	Dis Colon Rectum	54(5)	586-92	2011
Fujiya M, Inaba Y, Musch MW, Hu S, <u>Kohgo Y.</u> , Chang EB.	Cytokine Regulation of OCTN2 Expression and Activity in Small and Large Intestine.	Inflammatory Bowel Diseases	17(4)	907-16	2011
Sawada K, Ikuta K, Itabashi K, Suzuki Y, Mizukami Y, Fujiya M, Kubo K, Tamura Y, Torimoto Y, <u>Kohgo Y.</u>	An unusual elevated lesion of the esophagus.	Gut	60(4)	441	2011
Ando K, Fujiya M, Ito T, Sugiyama R, Nata T, Nomura Y, Ueno N, Kashima S, Ishikawa C, Inaba Y, Moriichi K, Okamoto K, Ikuta K, Tokusashi Y, Miyokawa N, Watari J, Mizukami Y, <u>Kohgo Y.</u>	Atypical tumor-like involvement of the colon in secondary systemic amyloidosis which vanished after one month of observation.	BMJ Case Reports			2011
Ohnishi K, Torimoto Y, Ikuta K, Tanaka H, Hosoki T, Tanaka S, Hamano A, Sato K, Fujiya M, Sasaki K, <u>Kohgo Y.</u>	Detection of soluble HFE associated with soluble transferrin receptor in human serum.	Int J Mol Med	27(3)	435-9	2011
Sato K, Torimoto Y, Hosoki T, Ikuta K, Takahashi H, Yamamoto M, Ito S, Okamura N, Ichiki K, Tanaka H, Shindo M, Hirai K, Mizukami Y, Otake T, Fujiya M, Sasaki K, <u>Kohgo Y.</u>	Loss of ABCB7 gene: pathogenesis of mitochondrial iron accumulation in erythroblasts in refractory anemia with ringed sideroblast with isodicentric (X)(q13).	Int J Hematol	93(3)	311-8	2011
Satoh T, Sawada K, Satoh M, Kikuchi Y, Yamada M, Zaitsum, Osada T, Sawaya R, Nata T, Ueno N, Moriichi K, Ikuta K, Mizukami Y, Watari J, Fujiya M, <u>Kohgo Y.</u>	Small intestinal intussusceptions due to the placement of a percutaneous endoscopic jejunostomy tube.	BMJ Case Reports			2011
Sawada K, Ohtake T, Ueno N, Ishikawa C, Abe M, Miyoshi S, Suzuki Y, Tokusashi Y, Fujiya M, <u>Kohgo Y.</u>	Multiple portal hypertensive polyps of the jejunum accompanied by anemia of unknown origin.	Gastrointest Endosc	73(1)	179-82	2011
Watari J, Sakurai J, Morita T, Yamazaki T, Okugawa T, Toyoshima F, Tanaka J, Tomita T, Kim Y, Oshima T, Hori K, Moriichi K, Tanabe H, Fujiya M, <u>Kohgo Y.</u> , Das KM, Matsumoto T, Miwa H.	A case of early Barrett's adenocarcinoma repeatedly developed multiple metachronous lesions in a short period following endoscopic therapy: an analysis for genetic and epigenetic alterations.	Gastrointest Endosc	72(6)	1303-7	2011
Ikuta K, Torimoto Y, Yamamoto M, Okamura N, Hosoki T, Sato K, Fujiya M, <u>Kohgo Y.</u>	Successful Treatment of Systemic Geotrichum capitatum Infection by Liposomal Amphotericin-B, Itraconazole, and Voriconazole in a Japanese Man.	Internal Medicine	49(22)	2499-503	2010
Inaba Y, Ashida T, Ito T, Ishikawa C, Tanabe H, Maemoto A, Watari J, Ayabe T, Mizukami Y, Fujiya M, <u>Kohgo Y.</u>	The expression of the anti-microbial peptide α -defensin/cryptidins in intestinal crypts decreases at the initial phase of intestinal inflammation in a model of inflammatory bowel disease, IL-10 deficient mice.	Inflammatory Bowel Diseases	16(9)	1488-95	2010
Nomura Y, Fujiya M, Ito T, Ando K, Sugiyama R, Nata T, Ueno N, Kashima S, Ishikawa C, Inaba Y, Moriichi K, Okamoto K, Yanagida T, Ito A, Ikuta K, Watari J, Mizukami Y, <u>Kohgo Y.</u>	Capsule endoscopy is a feasible procedure for identifying a Diphyllbothrium nihonkaiense infection and determining the indications for vermifuge treatment.	BMJ Case Reports			2010

研究成果の刊行に関する一覧表 (論 文)

執筆者氏名	論文題名	雑誌名	巻 (号)	ページ	出版年
Sasajima J, Mizukami Y, Sugiyama Y, Nakamura K, Kawamoto T, Koizumi K, Fujii R, Motomura W, Sato K, Suzuki Y, Tanno S, Fujiya M, Sasaki K, Shimizu N, Karasaki H, Kono T, Kawabe J, Ii M, Yoshiara H, Kamiyama N, Ashida T, Bardeesy N, Chung D, Kohgo Y.	Transplanting normal vascular proangiogenic cells to tumor-bearing mice triggers vascular remodeling and reduced hypoxia in tumors.	Cancer Research	70(15)	6283-6292	2010
Ikuta K, Ueno N, Hosoki T, Sato K, Honda M, Fujiya M, Torimoto Y, Yamochi T, Ota H, Kohgo Y.	Atypical mucosa-associated lymphoid tissue lymphoma associated with macroglobulinemia in the transverse colon.	Internal Medicine	49(7)	677-82	2010
Fujiya M, Kohgo Y.	Novel perspectives in probiotic treatment: The efficacy and unveiled mechanisms of the physiological functions.	Clin J Gastroenterol	3(3)	117-127	2010
Sakamoto J, Fujiya M, Okamoto K, Nata T, Inaba Y, Moriichi K, Tanabe H, Mizukami Y, Watari J, Ashida T, Kohgo Y.	Immunoprecipitation of nucleosomal DNA is a novel procedure to improve the sensitivity of serum screening for the p16 hypermethylation associated with colon cancer.	Cancer Epidemiology	34(2)	194-9	2010
Ishikawa C, Tanabe H, Maemoto A, Ito T, Watari J, Kono T, Fujiya M, Ashida T, Ayabe T, Kohgo Y.	Precursor Processing of Human Defensin-5 Is Essential to the Multiple Functions in vitro and in vivo.	J Innate Immun	2	66-76	2010
Nakamura K, Sasajima J, Mizukami Y, Ii M, Yamazaki M, Sugiyama Y, Fujii R, Kawamoto T, Nishikawa T, Sato K, Fujiya M, Tanno S, Okumura T, Shimizu N, Kawabe J, Karasaki H, Kono T, Bardeesy N, Chung DC, Kohgo Y.	Hedgehog promotes neovascularization in pancreatic cancers by regulating Ang-1 and IGF-1 expression in bone-marrow derived pro-angiogenic cells.	PloS One	5(1)	e8824	2010
Sawada K, Fujiya M, Itabashi K, Suzuki Y, Kubo K, Kashima S, Nomura Y, Nata T, Ueno N, Ishikawa C, Inaba Y, Itoh T, Moriichi K, Okamoto K, Ikuta K, Tanabe H, Mizukami Y, Kohgo Y.	Collagenous colitis appeared after the 6-year administration of lansoprazole.	Clin J Gastroenterol	3	18-21	2010
Fujiya M, Kohgo Y.	Image-enhanced endoscopy for the diagnosis of colon neoplasms.	Gastrointest Endosc	77(1)	111-118	2013
藤谷幹浩、高後 裕	潰瘍性大腸炎と粘膜治癒	日本消化器病学会雑誌	110(11)	1900-8	2013
藤谷幹浩、上野伸展、盛一健太郎、高後裕	手技の解説「下部消化管内視鏡における AFI 観察」	Gastroenterological Endoscopy	55(1)	58-67	2013
高後 裕、田邊裕貴、藤谷幹浩、鳥本悦宏	大腸がん診療における薬物療法の位置づけとその評価	日本臨床内科医学会誌	27(1)	46-52	2012
藤谷幹浩、高後 裕	プロバイオティクス由来活性物質の同定とその作用メカニズム	BIO INDUSTRY	29(4)	57-65	2012
嘉島伸、藤谷幹浩、高後裕	「なんじゃこりゃ?!」内視鏡像は語る IV. 大腸 1. 腫瘍性 腸管悪性リンパ腫	消化器内視鏡	24(5)	869-870	2012
安藤勝祥、上野伸展、藤谷幹浩、瀬川修一、稲場勇平、盛一健太郎、高後 裕	麦芽乳酸菌(Lactobacillus brevis)SBC8803 死菌は DSS 慢性腸炎モデルマウスを改善する	消化器と免疫	48	120-123	2012
渡 二郎、盛一健太郎、田邊裕貴、藤谷幹浩、富田寿彦、大島忠之、福井広一、堀 和敏、松本誉之、三輪洋人、高後 裕	【H. pylori と胃癌の基礎と臨床】 H. pylori 除菌による早期胃癌内視鏡治療後の異時性発癌の抑制効果	消化器内科	54(3)	302-308	2012
藤谷幹浩、高後 裕	SNAIL はヒト大腸癌細胞においてインターロイキン 8 の発現、幹細胞性、腫瘍形成能を調節する	Review of Gastroenterology & Clinical Gastroenterology and Hepatology.	6(4)	14-19	2012
佐藤 龍、藤谷幹浩、渡 二郎、盛一健太郎、金野陽高、上野伸展、盛一健太郎、斉藤裕輔、丹野誠志、高後 裕	大腸腫瘍・非腫瘍鑑別能の比較-光デジタル内視鏡の有用性と問題点を中心に	INTESTINE	16(1)	83-86	2012
藤谷幹浩、盛一健太郎、高後 裕	画像強調内視鏡による潰瘍性大腸炎粘膜の観察	IBD Research	5(3)	39-46	2011
藤谷幹浩、伊藤貴博、高後 裕	【小腸の消化吸収機構とその異常】 消化吸収障害とカプセル内視鏡	日本消化器病学会雑誌	108(4)	575-584	2011
上野伸展、瀬川修一、藤谷幹浩、安藤勝祥、奈田利恵、稲場勇平、盛一健太郎、小林直之、執行達郎、高後 裕	麦芽乳酸菌(Lactobacillus brevis)SBC8803 死菌の DSS 腸炎モデルマウスに対する治療効果の解明	消化器と免疫	47	109-113	2011
盛一健太郎、渡 二郎、藤谷幹浩、高後裕	Barrett 食道/癌の発生にエピジェネティクス異常はどうかかわるか	分子消化器病	7	355-362	2010
嘉島 伸、藤谷幹浩、安藤勝祥、杉山隆治、奈田利恵、野村好紀、上野伸展、石川千里、伊藤貴博、盛一健太郎、岡本耕太郎、高後 裕	特集 IBD に役立つ指標を知る 拡大観察からみた潰瘍性大腸炎の再発予測	IBD Research	4(3)	19-26	2010

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
佐藤一也, 盛一健太郎, 藤谷幹浩, 高後裕	消化管 MALT リンパ腫の特性と部位に応じた治療法	血液・腫瘍科	61(6)	322-330	2010
盛一健太郎, 渡二郎, 藤谷幹浩, 高後裕	食道円柱上皮における genetic および epigenetic 異常とその解析	分子消化器病	7	274-80	2010
上野伸展, 盛一健太郎, 藤谷幹浩, 安藤勝祥, 杉山隆治, 奈田利恵, 野村好紀, 嘉島伸, 石川千里, 伊藤貴博, 生田克哉, 岡本耕太郎, 田邊裕貴, 高後裕	腸管悪性リンパ腫診断における自家蛍光内視鏡の有効性	消化器内科	51(2)	142-47	2010
嘉島伸, 藤谷幹浩, 上野伸展, 板橋健太郎, 石川千里, 伊藤貴博, 盛一健太郎, 岡本耕太郎, 高後裕	大腸炎症性病変の診断 (2) 診断困難な大腸慢性炎症性疾患に対する対応 b. 大腸内視鏡検査上の鑑別点	INTESTINE	14(4)	405-410	2010
奈田利恵, 藤谷幹浩, 高後裕	Small RNAs と消化管炎症性疾患の病態	分子消化器病	3(1)	23-28	2010
Suzuki Y, Motoya S, Takazoe M, Kosaka T, Date M, Nii M, Hibi T	Efficacy and tolerability of oral budesonide in Japanese patients with active Crohn's disease: a multicentre, double-blind, randomized, parallel-group Phase II study.	J Crohns Colitis.	7	239-247	2013
Suzuki Y, Motoya S, Hanai H, Matsumoto T, Hibi T, Robinson AM, Mostafa NM, Chao J, Arora V, Camez A, Thakkar RB, Watanabe M.	Efficacy and safety of adalimumab in Japanese patients with moderately to severely active ulcerative colitis.	J Gastroenterol.		in press	2013
Hibi T, Sakuraba A, Watanabe M, Motoya S, Ito H, Sato N, Yoshinari T, Motegi K, Kinouchi Y, Takazoe M, Suzuki Y, Matsumoto T, Kawakami K, Matsumoto T, Hirata I, Tanaka S, Ashida T, Matsui T.	C-reactive protein is an indicator of serum infliximab level in predicting loss of response in patients with Crohn's disease.	J Gastroenterol		in press	2013
Yamazaki K, Umeno J, Takahashi A, Hirano A, Johnson TA, Kumasaka N, Morizono T, Hosono N, Kawaguchi T, Takazoe M, Yamada T, Suzuki Y, Tanaka H, Motoya S, Hosokawa M, Arimura Y, Shinomura Y, Matsui T, Matsumoto T, Iida M, Tsunoda T, Nakamura Y, Kamatani N, Kubo M.	A genome-wide association study identifies 2 susceptibility Loci for Crohn's disease in a Japanese population. Gastroenterology.	Gastroenterology	144	781-788	2013
Hibi T, Sakuraba A, Watanabe M, Motoya S, Ito H, Motegi K, Kinouchi Y, Takazoe M, Suzuki Y, Matsumoto T, Kawakami K, Matsumoto T, Hirata I, Tanaka S, Ashida T, Matsui T	Retrieval of serum infliximab level by shortening the maintenance infusion interval is correlated with clinical efficacy in Crohn's disease.	Inflamm Bowel Dis	18(8)	1480-1487	2012
Koji Sono, Akihiro Yamada, Yasushi Yoshimatsu, Nobuo Takada, Yasuo Suzuki	Factors associated with the loss of response to infliximab in patients with Crohn's disease.	Cytokine	59(2)	410-416	2012
Andoh A, Kuzuoka H, Tsujikawa T, Nakamura S, Hirai F, Suzuki Y, Matsui T, Fujiyama Y, Matsumoto T	Multicenter analysis of fecal microbiota profiles in Japanese patients with Crohn's disease.	J Gastroenterol	47(12)	1298-1307	2012
M. Satoh, Tsuchiya M, Takiyo Y, Doi H, Masaka T, Suzuki Y	Assessment of Combined Therapy with Purine Derivatives and Infliximab in Patients with Refractory Crohn's disease.	J Gastroenterol	82(1/2)	1-8p.	2012
M. Satoh, Tsuchiya M, Takiyo Y, Doi H, Masaka T, Suzuki Y	The Blood Concentration and Therapeutic Efficacy of Azathioprine in Patients Receiving Infliximab Combination Therapy for Refractory Crohn's Disease: A Clinical Study.	Pharmacometrics	82(1/2)	9-16p.	2012
M. Satoh, M. Yamazaki, H. Doi, T. Masaka, Y. Suzuki	Correlation Between Cyclosporin A Concentration and Lipid Concentration in Patients with Ulcerative Colitis.	Pharmacometrics	80	53-58	2011
Yamada A, Sono K, Hosoe N, Takada N, Suzuki Y	Monitoring functional serum antitumor necrosis factor antibody level in Crohn's disease patients who maintained and those who lost response to anti-TNF.	Inflamm Bowel Dis	16(11)	1898-904	2010
曾野浩治, 山田哲弘, 吉松安嗣, 高田伸夫, 鈴木康夫	特集 I 炎症性腸疾患の病態解明と治療戦略 Infliximab 二次無効クローン病における関連因子	消化器内科	57(5)	568-574	2013
鈴木康夫	Crohn 病に対する生物学的製剤治療の進歩	medicia	50(7)	1294-1297	2013
鈴木康夫	炎症性腸疾患 (IBD) に対する生物学的製剤治療 腸管パーチュエット病に対する生物学的製剤による治療	消化器の臨床	16(5)	473-478	2013
鈴木康夫	主題 炎症性腸疾患の治療 免疫調節薬・抗 TNF- α 療法	胃と腸別冊	48(5)	689-694	2013

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
鈴木康夫	潰瘍性大腸炎・クローン病・治療/実地医家が知っておくべき治療の実際と進歩 難治性潰瘍性大腸炎に対する新しい治療法とその成果.	Medical Practice	29(7)	1179-1184	2012
鈴木康夫	難治性クローン病の特徴と治療戦略 IFX 二次無効の病態	医と腸	47(10)	1497-1502	2012
鈴木康夫	Clostridium difficile infection の診断と治療 -最近のトピックス	INTESTINE	16(1)	7-13	2012
鈴木康夫, 山田哲弘	IBD の最近の治療 免疫調節薬の使い方 (3)潰瘍性大腸炎におけるシクロスポリン	臨消内	27(1)	47-53	2012
鈴木康夫	特集●クローン病の Therapeutic Strategy-mucosal healing は治療のゴールか序説	INTESTINE	16(3)	197-198	2012
鈴木康夫	特集 潰瘍性大腸炎診療の現状と今後の展望 4 潰瘍性大腸炎の治療 6) 抗 TNF- α 抗体療法に適応と今後の展望 PM 基礎・治療	ライフサイエンス	31(10)	83-87	2011
鈴木康夫	特集：炎症性腸疾患の新展開 クローン病の新展開	Medical Science Digest	37(9)	362-365	2011
鈴木康夫	特集：潰瘍性大腸炎一長期経過観察例の諸問題 長期経過観察例における薬物療法の諸問題.	臨消内	26(8)	1129-1137	2011
鈴木康夫	難治性潰瘍性大腸炎に対する新しい治療方	日本消化器病学会誌	108(12)	1977-1982	2011
鈴木康夫	IBD 治療指針の読解講座第 4 回 インフリキシマブを使った IBD 治療のポイント	IBD Reseach 別冊	5(4)	278-284	2011
Kurishima A, Inaba M, Sakaguchi Y, Fukui T, Uchida K, Nishio A, Nomura S, Okazaki K	Immunoregulatory function of PIR-A/B+ DCs in the inflammatory responses of dextran sodium sulfate-induced colitis.	Journal of gastroenterology	[Epub ahead of print]		2013
Fukata N, Okazaki K, Omiya M, Matsushita M, Watanabe M; The Members of the Ministry of Health and Welfare of Japan's Inflammatory Bowel Diseases Study Group.	Hematologic malignancies in the Japanese patients with inflammatory bowel disease.	Journal of gastroenterology	[Epub ahead of print]		2013
Toyonaga T, Nakase H, Matsuura M, Minami N, Yamada S, Honzawa Y, Hukata N, Yoshino T, Chiba T, Okazaki K	Refractoriness of Intestinal Behçet's Disease with Myelodysplastic Syndrome Involving Trisomy 8 to Medical Therapies - Our Case Experience and Review of the Literature.	Digestion	16:88(4)	217-221	2013
Matsushita M, Fukata N, Omiya M, Okazaki K	Absence of Large Ulcers Indicate That Viral Therapy is Not Necessary in Cytomegalovirus Infection in Ulcerative Colitis.	J Clin Gastroenterol	47(1)	90-91	2013
ANakajima A, Fukui T, Takahashi Y, Kishimoto M, Yamashina M, Nakayama S, Sakaguchi Y, Yoshida K, Uchida K, Nishio A, Yodoi J, Okazaki K	Attenuation of indomethacin-induced gastric mucosal injury by prophylactic administration of sake yeast-derived thioredoxin.	J Gastroenterol	47(9)	978-987	2012
岡崎和一, 深田憲将, 安藤祐吾, 大宮美香, 岡崎 敬, 栗島亜希子, 松下光伸	炎症性腸疾患におけるリンパ増殖性疾患	胃と腸	48(5)	763 - 769	2013
田中 篤, 田妻 進, 岡崎和一, 坪内博仁, 乾 和郎, 滝川 一	硬化性胆管炎の全国調査	胆道	27	176-187	2013
岡崎和一, 深田憲将, 大宮美香, 岡崎敬, 栗島亜希子, 松下光伸	IBD とリンパ増殖性疾患	IBD Research	6(4)	212-219	2012
岡崎和一, 福井由理, 住本貴美, 岡崎敬, 栗島亜希子	【難治性 Crohn 病の特徴と治療戦略】 全身性合併症の特徴 瘻炎	胃と腸	47	1559-1565	2012
若松隆宏, 島谷昌明, 諏訪兼彦, 堀雄一, 谷村雄志, 津久田 論, 松本泰司, 吉井将哲, 宮本早知, 福井由理, 三好秀明, 深田憲将, 松下光伸, 岡崎和一	【小腸潰瘍性病変の的確な診断と概念の確立】小腸潰瘍性病変における内視鏡と放射線学的検査の比較を通じた診断アルゴリズム	消化器内科	54	534-539	2012
岡崎和一, 栗島亜希子, 岡崎 敬, 安藤祐吾	【クローン病の Therapeutic Strategy-mucosal healing は治療のゴールか】 クローン病治療戦略 どのような患者に用いるか	今後の新規治療 Intestine	16	275-281	2012
岡崎和一, 深田憲将, 大宮美香, 松下光伸	【スペシャルシチュエーションにおける IBD 診療】 IBD 患者における血液増殖性疾患の現状	6	28-33	2012	
岡崎和一, 栗島亜希子, 岡崎 敬, 松下光伸	【炎症性腸疾患-病因解明と診断・治療の最新知見-】 炎症性腸疾患の内科的治療 炎症性腸疾患の内科的治療戦略 潰瘍性大腸炎の内科的治療戦略	日本臨床	70 巻増刊 1	炎症性腸疾患 273-279	2012
Kawamata S, Matsuzaki K, Murata M, Seki T, Matsuoka K, Iwao Y, Hibi T, Okazaki K	Oncogenic Smad3 signaling induced by chronic inflammation is an early event in ulcerative colitis-associated carcinogenesis.	Inflammatory bowel diseases	17(3)	683-695	2011

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Nakase H, Tamaki H, Matsuura M, Chiba T, Okazaki K	Involvement of mycobacterium avium subspecies paratuberculosis in TNF- α production from macrophage: Possible link between MAP and immune response in Crohn's disease.	Inflammatory bowel diseases	17(11)	e140-e142	2011
Fukata N, Uchida K, Kusuda T, Koyabu M, Miyoshi H, Fukui T, Matsushita M, Nishio A, Tabata Y, Okazaki K.	The effective therapy of cyclosporine A with drug delivery system in experimental colitis.	Journal of drug targeting	19(6)	458-467	2011
Fukui T, Kishimoto M, Nakajima A, Yamashina M, Nakayama S, Kusuda T, Sakaguchi Y, Yoshida K, Uchida K, Nishio A, Matsuzaki K, Okazaki K	The specific linker phosphorylation of Smad2/3 indicates epithelial stem cells in stomach; particularly increasing in mucosae of Helicobacter-associated gastritis.	Journal of gastroenterology	46(4)	456-468	2011
Hoshino S, Kurishima A, Inaba M, Ando Y, Fukui T, Uchida K, Nishio A, Iwai H, Yokoi T, Ito T, Hasegawa-Ishii S, Shimada A, Li M, Okazaki K, Ikehara S.	Amelioration of 2,4,6-trinitrobenzene sulfonic acid-induced colitis in mice by immunoregulatory dendritic cells.	Journal of gastroenterology	46(12)	1368-1681	2011
Matsushita M, Tanaka T, Fukata N, Omiya M, Okazaki K	No large ulcer: a predictor of latent cytomegalovirus infection in ulcerative colitis.	Inflamm Bowel Dis	17(6)	E27-28	2011
星野勝一, 岡崎和一	【免疫統御からみた新しいIBD治療】免疫制御性樹状細胞からみたIBD治療へのアプローチ	IBD Research	5	239-244	2011
岡崎和一, 松下光伸, 池浦 司, 高岡亮	炎症性腸疾患と膵炎	日本臨床		別冊膵臓症候群 Page214-219	2011
Hoshino S, Inaba M, Iwai H, Ito T, Li M, Eric Gershwin M, Okazaki K, Ikehara S	The role of dendritic cell subsets in 2,4,6-trinitrobenzene sulfonic acid-induced ileitis.	J Autoimmun	34(4)	380-389	2010
Koyabu M, Uchida K, Fukata N, Kusuda T, Ikeura T, Sakaguchi Y, Yoshida K, Shimatani M, Fukui T, Matsushita M, Uemura Y, Kaibori M, Takaoka M, Nishio A, Okazaki K	Primary sclerosing cholangitis with elevated serum IgG4 levels and/or infiltration of abundant IgG4-positive plasma cells.	J Gastroenterol	45(1)	122-129	2010
Matsushita M, Tanaka T, Omiya M, Okazaki K	Significant association of appendiceal neoplasms and ulcerative colitis rather than Crohn's disease.	Inflamm Bowel Dis	16(5)	735-736	2010
Omiya M, Matsushita M, Tanaka T, Kawamata S, Okazaki K	The absence of large ulcer predicts latent cytomegalovirus infection in ulcerative colitis with positive mucosal viral assay.	Intern Med	49(21)	2277-2282	2010
Matsumura K, Nakase H, Kosugi I, Honzawa Y, Yoshino T, Matsuura M, Kawasaki H, Arai Y, Iwashita T, Nagasawa T, Chiba T	Establishment of a novel mouse model of ulcerative colitis with concomitant cytomegalovirus infection -in vivo identification of cytomegalovirus persistent infected cells-.	Inflamm Bowel Dis	19	1951-1963	2013
Yamamoto S, Nakase H, Matsuura M, Honzawa Y, Matsumura K, Uza N, Yamaguchi Y, Mizoguchi E, Chiba T.	Heparan Sulfate on intestinal epithelial cells plays a critical role in intestinal crypt homeostasis via Wnt/ β -catenin signaling.	Am J Physiol Gastrointest Liver Physiol	305	G241-G249	2013
Honzawa Y, Nakase H, Matsuura M, Higuchi H, Toyonaga T, Matsumura K, Yoshino T, Okazaki K, Chiba T	Prior use of immunomodulative drugs improve the clinical outcome of endoscopic balloon dilation procedure for intestinal stricture in patients with Crohn's disease.	Dig Endosc	25	535-543	2013
Takai A, Marusawa H, Minaki Y, Watanabe T, Nakase H, Kinoshita K, Tsujimoto G, Chiba T.	Targeting activation-induced cytidine deaminase prevents colon cancer development despite persistent colonic inflammation.	Oncogene	31	1733-1742	2012
Arasawa S, Nakase H, Ozaki Y, Uza N, Matsuura M, Chiba T	Mediterranean mimicker.	Lancet	380	2052	2012
Nakase H, Matsuura M, Mikami S, Uza N, Chiba T.	Role of the CXCL12-CXCR4 axis and CXCL16 in inflammatory bowel disease.	Intest Res	10	125-133	2012
Nakase H, Yoshino T, Matsumura K, Honzawa Y, Yamamoto S, Matsuura M, Chiba T.	Positive finding of Colonic PCR for CMV-DNA is not false positive but warning for treating patients with UC refractory to immunosuppressive therapies.	Inflamm Bowel Dis	17	E13-14	2011
Yoshino T, Nakase H, Matsuura M, Matsumura K, Honzawa Y, Fukuchi T, Watanabe K, Murano M, Tsujikawa T, Fukunaga K, Matsumoto T, Chiba T.	Effect and Safety of Granulocyte-Monocyte Adsorption Apheresis for UC Patients Positive for Cytomegalovirus in Comparison with Immunosuppressants.	Digestion	84	3-9	2011
Kitamura H; Yamamoto S; Nakase H, Matsuura M, Honzawa Y, Matsumura K; Takeda Y, Uza N, Nagata K, Chiba T.	Role of heat shock protein 47 in intestinal fibrosis of experimental colitis.	Biochem Biophys Res Commun.	404	599-604	2011

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Uza N, Nakase H, Yamamoto S, Yoshino T, Takeda Y, Ueno S, Inoue S, Chiba T	SR-PSOX/CXCL16 plays a critical role in the progression of colonic inflammation.	Gut	60	1494-1505	2011
Yamamoto S, Nakase H, Matsuura M, Masuda S, Inui K, Chiba T	Tacrolimus therapy as an alternative to thiopurines for maintaining remission in patients with refractory ulcerative colitis.	J Clin Gastroenterol	45	526-530	2011
Honzawa Y, Nakase H, Matsuura M, Chiba T.	Clinical significance of serum diamine oxidase activity in inflammatory bowel disease. -importance of evaluation of small intestinal permeability-	Inflamm Bowel Dis	17	E23-25	2011
Fukui H, Sekikawa A, Tanaka H, Fujimori Y, Katake Y, Fujii S, Ichikawa K, Tomita S, Imura J, Chiba T, Fujimori T	DMBT1 is a novel gene induced by IL-22 in ulcerative colitis.	Inflamm Bowel Dis	17	1177-1188	2011
Tanaka H, Fukui H, Fujii S, Sekikawa A, Yamagishi H, Ichikawa K, Tomita S, Imura J, Yasuda Y, Chiba T, Fujimori T.	Immunohistochemical analysis of REG I α expression in ulcerative colitis-associated neoplastic lesions.	Digestion	83	204-209	2011
Yoshino T, Nakase H, Honzawa Y, Matsumura K, Yamamoto S, Takeda Y, Ueno S, Uza N, Masuda S, Inui K, Chiba T	Immunosuppressive effects of tacrolimus on macrophages ameliorate experimental colitis.	Inflamm Bowel Dis	16	2022-2033	2010
Honzawa Y, Nakase H, Takeda Y, Nagata K, Chiba T	Heat shock protein 47 can be a new target molecule for intestinal fibrosis related to inflammatory bowel disease.	Inflam Bowel Dis	16	2004-2006	2010
Nakase H, Fujiyama Y, Oshitani N, Oga T, Nonomura K, Matsuoka T, Murayama T, Teramukai S, Chiba T, Narumiya S.	Effect of EP4 agonist (ONO-4819CD) for patients with mild to moderate ulcerative colitis refractory to 5-aminosalicylates: A randomized phase 2, placebo-controlled trial.	Inflamm Bowel Dis	16	731-733	2010
Nakase H, Chiba T	TNF α is an important pathogenic factor contributing to reactivation of cytomegalovirus in inflamed mucosa of colon in patients with ulcerative colitis: Lesson from clinical experience.	Inflamm Bowel Dis	16	550-551	2010
Akitake R, Nakase H, Tamaoki M, Ueno S, Mikami S, Chiba T	Modulation of Th1/Th2 balance by Infliximab Rescues Postoperative Occurrence of Small-Intestinal Inflammation Associated with Ulcerative Colitis.	Dig Dis Sci	55	1781-1784	2010
Yamamoto S, Nakase H, Matsuura M, Honzawa Y, Masuda S, Inui K, Chiba T	Efficacy and safety of infliximab as rescue therapy for ulcerative colitis refractory to tacrolimus.	J Gastroenterol Hepatol	25	886-891	2010
Nakase H, Fujiyama Y, Oshitani N, Oga T, Nonomura K, Matsuoka T, Murayama T, Teramukai S, Chiba T, Narumiya S.	Effect of EP4 agonist (ONO-4819CD) for patients with mild to moderate ulcerative colitis refractory to 5-aminosalicylates: A randomized phase 2, placebo-controlled trial.	Inflamm Bowel Dis	16	731-733	2010
Matsumura K, Nakase H, Chiba T.	Efficacy of Oral Tacrolimus on Intestinal Behcet's Disease.	Inflamm Bowel Disease	16	188-189	2010
Honzawa Y, Kondo M, Hayakumo T, Matsuura M, Nakase H.	Successful Endoscopic Dilation Treatment of Small Intestinal Stricture that occurred during Chemotherapy for Malignant Lymphoma.	Case report in Gastroenterol	4	323-329	2010
Takabayashi H, Wakai T, Ajioka Y, Korita PV, Yamaguchi N.	Alteration of DNA damage response in colorectal tumor progression.	Human Pathol	44	1038-1046	2013
味岡洋一、佐野知江	潰瘍性大腸炎における大腸癌の病理組織学的特徴と生検診断	日本消化器病学会誌	110	379-384	2013
Wakai T, Shirai Y, Sakata J, Korita PV, Ajioka Y, Hatakeyama K.	Early DNA damage response in residual carcinoma in situ at ductal stumps and local recurrence in patients undergoing resection for extrahepatic cholangiocarcinoma.	J Hepatobiliary Pancreas Sci	20	362-369	2013
Wakai T, Shirai Y, Sakata J, Korita PV, Matsuda Y, Takamura M, Ohashi R, Nagahashi M, Ajioka Y, Hatakeyama K	Alteration of p53-binding protein 1 expression as a risk factor for local recurrence in patients undergoing resection for extrahepatic cholangiocarcinoma	International Journal of Oncology	38	1227-1236	2011
味岡洋一、横山純二	特集 潰瘍性大腸炎診療の現状と今後の展望 2 潰瘍性大腸炎の病態はどこまで解明されたか？ 1) 潰瘍性大腸炎の病理形態学	Progress in Medicine	31	13-16	2011

研究成果の刊行に関する一覧表 (論 文)

執筆者氏名	論文題名	雑誌名	巻 (号)	ページ	出版年
Watanabe T, <u>Ajioka Y</u> , Matsumoto T, Tomotsugu N, Takebayashi T, Inoue E, Iizuka B, Igarashi M, Iwao Y, Ohtsuka K, Kudo SE, Kobayashi K, Sada M, Matsumoto T, Hirata I, Murakami K, Nagahori M, Watanabe K, Hida N, Ueno F, Tanaka S, Watanabe M, Hibi T.	Target biopsy or step biopsy? Optimal surveillance for ulcerative colitis: a Japanese nationwide randomized controlled trial	J Gastroenterol	46	11-16	2010
味岡洋一	大腸癌の組織発生と発育進展様式	臨床外科	65	6-21	2010
Kazuhiro Watanabe, Iwao Sasaki, <u>Kouhei Fukushima</u> , Kitaro Futami, Hiroki Ikeuchi, Akira Sugita, Riichiro Nezu, MD, Tsunekazu Mizushima, Shingo Kameoka, Masato Kusunoki, Kazuhiko Yoshioka, Yuji Funayama, Mamoru Watanabe	Long-term incidence and characteristics of intestinal failure in Crohn's disease: A multicenter study.	J Gastroenterol.	Published on line 7 April 2013		2013
福島浩平、高橋賢一、舟山裕士、丁大勇、渡辺和弘、羽根田祥	クローン病手術のすべて 胃十二指腸クローン病	手術	67	1277-1280	2013
Kaori Sasaki, Martha Igarashi, Manami Hinata, Yuna Komori, <u>Kouhei Fukushima</u>	Simulation of drug release from PLGA particles in vivo.	J Drug Delivery	1	1-8	2013
舟山裕士、高橋賢一、生澤史江、小川仁、渡辺和宏、羽根田 祥、鈴木秀幸、 <u>福島浩平</u> 、海野倫明、佐々木 巖	潰瘍性大腸炎関連大腸癌の外科治療	日消病会誌	110	391-395	2013
渡辺和宏、柴田 近、小川 仁、長尾宗紀、羽根田 祥、工藤克昌、神山篤史、鈴木秀幸、三浦 康、内藤 剛、鹿郷昌之、田中直樹、大沼 忍、佐々木宏之、海野倫明、 <u>福島浩平</u>	炎症性腸疾患の経過 潰瘍性大腸炎の術後経過	胃と腸	48	731-736	2013
高橋賢一、舟山裕士、生澤史江、徳村弘実、西條文人、 <u>福島浩平</u> 、小川 仁、羽根田 祥、渡辺和宏、佐々木 巖	潰瘍性大腸炎の手術適応と術式の選択	消化器外科	36	29-37	2013
Araki T, Okita Y, Uchino M, Ikeuchi H, Sasaki I, Funayama Y, <u>Fukushima K</u> , Futami K, Maeda K, Itabashi M, Hase K, Motoya S, Kitano A, Mizushima T, Maeda K, Kobayashi M, Mohri Y, Kusunoki M	Risk factors for surgical site infection in Japanese patients with ulcerative colitis: a multicenter prospective study	Surg Today	Published on line 12 Dec 2013		2013
M Hinata, A Kohyama, H Ogawa, S Haneda, K Watanabe, H Suzuki, C Shibata, Y Funayama, K Takahashi, I Sasaki, <u>K Fukushima</u>	A Shift from Colon-to Ileum-Predominant Bacteria in Ileal-Pouch Feces Following Total Proctocolectomy.	Dig Dis Sci	57	2965-2974	2012
T Watanabe, I Sasaki, A Sugita, <u>K Fukushima</u> , K Futami, T Hibi, M Watanabe	Time Trend and Risk Factors For Reoperation in Crohn's Disease in Japan.	Hapato-Gastroenterology	59	1081-1086	2012
<u>福島浩平</u> 、羽根田 祥、渡辺和宏	消化管術後の便通異常	medicina	49	295-297	2012
羽根田 祥、内藤 剛、小川 仁、鹿卿昌之、三浦 康、柴田 近、海野倫明、 <u>福島浩平</u>	炎症性腸疾患に対する外科治療と薬物療法の位置づけ	外科	74	1483-1488	2012
日當愛美、 <u>福島浩平</u>	潰瘍性大腸炎に対する大腸全摘術後に減少する腸内細菌の同定	ナノ医工学年報	5	191-193	2012
佐々木 巖、舟山裕士、 <u>福島浩平</u> 、渡辺和宏	炎症性腸疾患に対する外科治療の進歩と展望	日本臨床	70	31-36	2012
<u>福島浩平</u> 、小川 仁、羽根田 祥、渡辺和宏、神山篤史、鈴木秀幸、三浦 康、柴田 近、佐々木 巖、日當愛美、小森祐奈、佐々木佳織、高橋賢一、舟山裕士	難治性回腸の炎の病態と治療	胃と腸	46	2003-2008	2011
高橋賢一、舟山裕士、徳村弘実、豊島隆、武者宏昭、西條文人、松村直樹、野村良平、武藤満完、安本明浩、松村勝、 <u>福島浩平</u> 、小川 仁、羽根田 祥、渡辺和宏、佐々木 巖	空置的回腸瘻が栄養指標に与える影響についての検討	外科と代謝・栄養	45	141-149	2011
高橋賢一、舟山裕士、西條文人、徳村弘実、 <u>福島浩平</u> 、小川 仁、羽根田 祥、渡辺和宏、鈴木秀幸、佐々木 巖	消化管ストーマ造設術後の合併症の分類と問題点	日本大腸肛門病学会雑誌	64	853-859	2011
Shiga H, Takagi S, Inoue R, Kinouchi Y, Ohkubo T, Takahashi S, Negoro K, Yokoyama H, Kato S, <u>Fukushima K</u> , Hiwatashi N, Shimosegawa T	What determines the later clinical course of patients who do not undergo colectomy at the first attack? A Japanese cohort study on ulcerative colitis.	Digestion	81	104-112	2010

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
福島浩平、佐々木 巖、小川 仁、羽根田 祥、渡辺和弘、神山篤史、鈴木秀幸、舟山裕士、高橋賢一、日當愛美、佐々木佳織	回腸囊炎の病因・病態と腸内細菌叢	IBD Research	4	89-96	2010
佐藤 学、小川 仁、柴田 近、三浦康、安藤敏典、西條文人、羽根田 祥、鹿郷昌之、木内 誠、福島浩平、舟山裕士、高橋賢一、佐々木 巖	Infliximab 投与後急激な腫瘍マーカー上昇が診断の契機となった Crohn 病合併痔瘻癌の 1 例	日消病会誌	107	885-892	2010
生澤史江、三浦 康、柴田 近、小川 仁、石田和之、安藤敏典、小山 淳、福島浩平、佐々木 巖	Pagetoid spread を呈した肛門管低分化腺癌の 1 例	日消外会誌	43	678-684	2010
高橋賢一、舟山裕士、西條文人、徳村弘実、福島浩平、小川 仁、羽根田 祥、渡辺和宏、鈴木秀幸、佐々木 巖	消化管ストーマ増設術後の合併症の分類と問題点	日本大腸肛門病会誌	63	853-859	2010
舟山裕士、高橋賢一、福島浩平、小川 仁、羽根田 祥、渡辺和宏、鈴木秀幸、佐々木 巖	Crohn 病腸管病変に対する外科治療	日本大腸肛門病会誌	63	875-880	2010
小川 仁、福島浩平、柴田 近、三浦康、羽根田 祥、林 啓一、鈴木秀幸、佐々木 巖、高橋賢一、舟山裕士	C. Difficile 関連難治性回腸囊炎の 3 例	日消外会誌	43	270-276	2010
横山陽子、中村志郎	クローン病～顆粒球吸着療法によってもたらされたものと今後の展望	IBD Research	7(4)	261-6	2013
飯室正樹、中村志郎	IBD に対する生物学的製剤の Top-down 治療はどのように行うか	消化器の臨床	16(5)	483-89	2013
中村志郎、樋田信幸、飯室正樹、横山陽子、上小鶴孝二	炎症性腸疾患-過敏性腸症候群・潰瘍性大腸炎・クローン病	耳鼻咽喉科・頭頸部外科	85(10)	826-32	2013
飯室正樹、佐藤寿行、小川智広、河合幹夫、野上晃司、河野友彰、戸澤勝之、上小鶴孝二、横山陽子、應田義雄、樋田信幸、福永 健、堀 和敏、中村志郎	Crohn's 病の治療指針	胃と腸	48(5)	673-9	2013
Okuyama Y, Andoh A, Nishishita M, Fukunaga K, Kamikozuru K, Yokoyama Y, Ueno Y, Tanaka S, Kuge H, Yoshikawa S, Sugahara A, Anami E, Munetomo Y, Watanabe C, Fujiyama Y, Matsumoto T.	Multicenter prospective study for clinical and endoscopic efficacies of leukocytapheresis therapy in patients with ulcerative colitis.	Scand J Gastroenterol.	48(4)	412-8	2013
Yokoyama Y, Kawai M, Fukunaga K, Kamikozuru K, Nagase K, Nogami K, Kono T, Ohda Y, Iimuro M, Hida N, Nakamura S, Miwa H, Matsumoto T.	Looking for predictive factors of clinical response to adsorptive granulocyte and monocyte apheresis in patients with ulcerative colitis: markers of response to GMA.	BMC Gastroenterol.	13(1)	27	2013
上小鶴孝二、中村志郎	血球系細胞除去療法	Intestine	17(2)	139-44	2013
飯室正樹、中村志郎、松本譽之	アメーバ性大腸炎と IBD との鑑別	IBD Research	7(1)	119-25	2013
中村志郎、樋田信幸、應田義雄、福永 健、飯室正樹、横山陽子、上小鶴孝二、戸澤勝之、河野友彰、河合幹夫、野上晃司、小川智広、佐藤寿行	潰瘍性大腸炎、副腎皮質ステロイド薬による治療を見直す	IBD Research	7(1)	90-6	2013
内野 基、池内浩基、松岡宏樹、坂東俊宏、堀 和敏、横山陽子、松本譽之、竹末芳生、富田尚裕	潰瘍性大腸炎術後の問題点	消化器外科	6(4)	240-5	2013
田尻 仁、余田 篤、友政 剛、新井勝大、蛇川大樹、石毛 崇、岩間 達、大塚宜一、国崎玲子、窪田 満、佐々木美香、山田寛之、井上 詠、鍵本聖一、小林昭夫、今野武津子、清水俊明、杉田昭、鈴木康夫、高添正和、豊田 茂、根津理一郎、藤澤卓爾、松本譽之、米沢俊一	小児クローン病治療ガイドライン	日本小児科学会雑誌	117(1)	30-7	2013
横山陽子、松本譽之	炎症性腸疾患の新たな治療戦略, natural history を変えられるか?	Annual Review 消化器 2013		23-9	2013
Ueno F, Matsui T, Matsumoto T, Matsuoka K, Watanabe M, Hibi T; On Behalf of the Guidelines Project Group of the Research Group of Intractable Inflammatory Bowel Disease subsidized by the Ministry of Health, Labour and Welfare of Japan and the Guidelines Committee of the Japanese Society of Gastroenterology.	Evidence-based clinical practice guidelines for Crohn's disease, integrated with formal consensus of experts in Japan.	J Gastroenterol.	48(1)	31-72	2013

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Andoh A, Kuzuoka H, Tsujikawa T, <u>Nakamura S</u> , Hirai F, Suzuki Y, Matsui T, Fujiyama Y, <u>Matsumoto T</u> .	Multicenter analysis of fecal microbiota profiles in Japanese patients with Crohn's disease.	Journal of Gastroenterology	47(12)	1298-307	2012
Fukunaga K, Ohda Y, Hida N, Iimuro M, Yokoyama Y, Kamikozuru K, Nagase K, <u>Nakamura S</u> , Miwa H, <u>Matsumoto T</u> .	Placebo controlled evaluation of Xilei San, a herbal preparation in patients with intractable ulcerative proctitis.	Journal of Gastroenterology and Hepatology	27	1808-15	2012
應田義雄, 松本譽之, 中村志郎, 樋田信幸, 福永 健, 飯室正樹, 横山陽子, 荒川哲男, 渡辺憲治, 山上博一, 十河光栄, 鎌田紀子, 藤山佳秀, 安藤朗, 佐々木雅也, 辻川知之, 馬場重樹, 樋口和秀, 村野実之, 井上拓也, 森田英次郎, 石田久美, 川上 研, 北野厚生	活動期潰瘍性大腸炎に対する時間依存性メサラジン製剤ペンタサ錠 4,000mg16週継続投与の有効性, Kinki Pentasa 4×4 Study Group による多施設共同研究	Progress in Medicine	32(10)	2169-73	2012
Yoshida K, Fukunaga K, Ikeuchi H, Kamikozuru K, Hida N, Ohda Y, Yokoyama Y, Iimuro M, Takeda N, Kato K, Kikuyama R, Nagase K, Hori K, <u>Nakamura S</u> , Miwa H, <u>Matsumoto T</u> .	Scheduled infliximab monotherapy to prevent recurrence of Crohn's disease following ileocolic or ileal resection: A 3-year prospective randomized open trial.	Inflamm Bowel Dis.	18(9)	1617-23	2012
Fukunaga K, Yokoyama Y, Kamikozuru K, Nagase K, Nakamura S, Miwa H, <u>Matsumoto T</u> .	Adsorptive granulocyte/monocyte apheresis for the maintenance of remission in patients with ulcerative colitis: a prospective randomized double blind, sham-controlled clinical trial.	Gut and Liver	6(4)	427-33	2012
Uchino M, Ikeuchi H, Matsuoka H, Bando T, Takahashi Y, Takesue Y, <u>Matsumoto T</u> , Tomita N.	Clinical features and management of parastomal pyoderma gangrenosum in inflammatory bowel disease.	Digestion	85(4)	295-301	2012
加藤恭一, 福永 健, 柏村信一郎, 樋田信幸, 應田義雄, 飯室正樹, 吉田幸治, 横山陽子, 上小鶴孝二, 武田直久, 菊山梨紗, 河野友彰, 河合幹夫, 野上晃司, 長瀬和子, 山田真由美, <u>中村志郎</u> , 三輪洋人, 松本譽之	次世代白血球除去療法を目指した温熱刺激顆粒球・単球吸着療法の基礎検討: オンライン免疫調節治療の可能性を探る	消化器と免疫	48	57-61	2012
Ogata H, Kato J, Hirai F, Hida N, Matsui T, <u>Matsumoto T</u> , Koyanagi K, Hibi T.	Double-blind, placebo-controlled trial of oral tacrolimus (FK506) in the management of hospitalized patients with steroid-refractory ulcerative colitis.	Inflamm Bowel Dis.	18(5)	803-8	2012
野上晃司, 應田義雄, 横山陽子, 戸澤勝之, 松本譽之	深掘れ潰瘍と広範粘膜剥離をきたした重症潰瘍性大腸炎に対してインフリキシマブが著効した1例	IBD Research	6(4)	240-5	2012
池内浩基, 内野 基, 松岡宏樹, 坂東俊宏, 富田尚裕, 松本譽之	潰瘍性大腸炎術後の回腸囊炎の治療をどうするか?	IBD Research	6(4)	220-4	2012
堀 和敏, 池内浩基, 松本譽之	潰瘍性大腸炎	消化器内視鏡	24(11)	1780-1	2012
中村志郎, 飯室正樹, 樋田信幸, 應田義雄, 福永 健, 横山陽子, 上小鶴孝二, 戸澤勝之, 河野友彰, 三輪洋人, 松本譽之	高齢者非腫瘍性疾患の特徴, 急性出血性直腸潰瘍	胃と腸	47(12)	1850-8	2012
飯室正樹, 池尾光一, 松本譽之	IFXによる重篤な副作用, 感染症と皮膚病変	胃と腸	47(10)	1579-86	2012
松本譽之	診療ガイドラインを生かした潰瘍性大腸炎の最新治療戦略	消化器の臨床	15(4)	429-37	2012
飯室正樹, 松本譽之	潰瘍性大腸炎, ガイドラインに基づく診断と治療の実際	Medical Practice	29(7)	1077-87	2012
横山陽子, 松本譽之	世界の最新ガイドラインを知る①潰瘍性大腸炎	IBD Research	6(2)	119-26	2012
樋田信幸, 松本譽之	Colitis associated dysplasia/cancer のスクリーニング	IBD Research	6(2)	88-93	2012
上小鶴孝二, 松本譽之	顆粒球成分吸着除去療法	INTESTINE	16(3)	251-6	2012
樋田信幸, 富田寿彦, 池内浩基, 松本譽之	クローン病における発癌とサーベイランスの必要性	日本臨牀	70(Suppl. 1)	513-7	2012
野上晃司, 松本譽之	平成22年度潰瘍性大腸炎治療指針とその解説	日本臨牀	70(Suppl. 1)	294-304	2012
飯室正樹, 松本譽之	炎症性腸疾患の治療学の進歩と展望	日本臨牀	70(Suppl. 1)	24-30	2012
中村志郎, 飯室正樹, 吉田幸治, 富田寿彦, 上小鶴孝二, 横山陽子, 應田義雄, 福永 健, 樋田信幸, 三輪洋人, 松本譽之	InfliximabによるTop-down治療を行ったクローン病症例の臨床的検討	消化器内科	54(1)	70-6	2012
Kato K, Fukunaga K, Kamikozuru K, Kashiwamura S, Hida N, Ohda Y, Takeda N, Yoshida K, Iimuro M, Yokoyama Y, Kikuyama R, Miwa H, <u>Matsumoto T</u> .	Infliximab Therapy Impacts the Peripheral Immune-system of Immunomodulator and Corticosteroid Naïve Patients with Crohn's Disease.	Gut and Liver	5(1)	37-45	2011

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Yoshino T, Nakase H, Matsuura M, Matsumura K, Honzawa Y, Fukuchi T, Watanabe K, Murano M, Tsujikawa T, Fukunaga K, Matsumoto T, Chiba T.	Effect and safety of granulocyte-monocyte adsorption apheresis for patients with ulcerative colitis positive for cytomegalovirus in comparison with immunosuppressants.	Digestion	84	3-9	2011
内野 基, 池内浩基, 坂東俊宏, 松岡宏樹, 松本譽之, 竹末芳生, 富田尚裕	Loop ileostomy 造設の工夫と outlet obstruction 予防効果	日本大腸肛門病学会雑誌	64(2)	73-7	2011
Ashida T, Kohgo Y, Munakata A, Noguchi M, Iizuka BE, Endo Y, Hanai T, Yoshikawa T, Matsumoto T, Aoyama N, Matsui T, Mitsuyama K, Hibi T.	A multicenter study of the efficacy and safety of leukocytapheresis therapy without concomitant systemic steroid treatment in patients with active ulcerative colitis.	Transfusion and Apheresis Science	44(2)	113-7	2011
Uchino M, Ikeuchi H, Bando T, Matsuoka H, Takesue Y, Takahashi Y, Matsumoto T, Tomita N.	Long-term efficacy of infliximab maintenance therapy for perianal Crohn's disease.	J Gastroenterol.	17(9)	1174-9	2011
應田義雄, 小川智広, 野上晃司, 松本譽之	炎症性腸疾患を中心に大腸内視鏡挿入困難例に対するオリンパス社製超細径高伝達湾曲スコープ“PCF-Y0005-L”の使用経験	日本大腸検査学会雑誌	28(1)	33-9	2011
Kikuyama R, Fukunaga K, Kawai M, Yokoyama Y, Kamikozuru K, Hida N, Ohda Y, Takeda N, Yoshida K, Iimuro M, Kato K, Kono T, Nogami K, Nagase K, Nakamura S, Takei Y, Miwa H, Matsumoto T.	Relevance of the processed blood volume per granulocyte and monocyte apheresis session to its clinical efficacy in patients with ulcerative colitis.	Ther Apher Dial.	15(4)	360-6	2011
Nagase K, Fukunaga K, Kashiwamura S, Kono T, Kamikozuru K, Yokoyama Y, Hida N, Ohda Y, Takeda N, Yoshida K, Iimuro M, Kikuyama R, Kato K, Miwa H, Matsumoto T.	Immunoregulatory effects of adsorptive granulocyte and monocyte apheresis in patients with drug refractory Crohn's disease.	Ther Apher Dial.	15(4)	367-73	2011
Ooi M, Nishiumi S, Yoshie T, Shiomi Y, Kohashi M, Fukunaga K, Nakamura S, Matsumoto T, Hatano N, Shinohara M, Irino Y, Takenawa T, Azuma T, Yoshida M.	GC/MS-based profiling of amino acids and TCA cycle-related molecules in ulcerative colitis.	Inflamm Res.	60(9)	831-40	2011
内野 基, 池内浩基, 坂東俊宏, 松岡宏樹, 松本譽之, 富田尚裕	門脈血栓症を合併した潰瘍性大腸炎の1例	日本消化器病学会雑誌	108(4)	627-32	2011
福永 健	大腸送達性を考慮した経口メサラジン製剤の積極的変更により寛解に至った潰瘍性大腸炎の2例	消化器の臨床	14(3)	321-6	2011
戸澤勝之, 松本譽之	炎症性腸疾患治療薬	医薬ジャーナル	47(増刊)	520-4	2011
松本譽之	潰瘍性大腸炎の診療ガイドライン	Mebio	28(3)	31-9	2011
福永 健	クローン病に対する GMA:寛解維持療法の立場から	日本アフェレシス学会雑誌	30(1)	16-20	2011
樋田信幸	潰瘍性大腸炎関連腫瘍の内視鏡診断のコツ	日本消化器内視鏡学会雑誌	53(2)	312-8	2011
福永 健, 松本譽之	上手に組み込む日本のアイデア, 栄養療法と血球成分除去療法の位置づけ	IBD Research	5(1)	29-35	2011
横山陽子, 福永 健, 松本譽之	CAP 療法の現状と展望	Intestine	15(3)	256-61	2011
福永 健	漢方による消化器疾患治療のポイント, 炎症性腸疾患	消化器の臨床	14(3)	285-9	2011
樋田信幸, 松本譽之	潰瘍性大腸炎, 長期経過観察例の合併症は?	臨床消化器内科	26(8)	1139-44	2011
樋田信幸, 松本譽之	潰瘍性大腸炎治療の新展開	Medical Science Digest	37(9)	358-61	2011
松本譽之	Pentasa®	Medical Science Digest	37(9)	375-9	2011
河合幹夫, 松本譽之	炎症性腸疾患と抗 TNF- α 薬	成人病と生活習慣病	41(7)	799-805	2011
池内浩基, 内野 基, 松岡宏樹, 坂東俊宏, 平田晃宏, 竹末芳生, 富田尚裕, 松本譽之	潰瘍性大腸炎に対する外科治療の進歩と現状	日本大腸肛門病学会雑誌	64(10)	829-33	2011
池内浩基, 内野 基, 松岡宏樹, 坂東俊宏, 平田晃宏, 竹末芳生, 富田尚裕, 松本譽之	外科手術のタイミングと術後の留意点	Progress in Medicine	31(10)	2397-400	2011
横山陽子, 福永 健	血球成分除去療法	Clinical Engineering	別冊 透析のすべて	198-203	2011
横山陽子, 福永 健, 松本譽之	潰瘍性大腸炎, クローン病における血球成分除去療法の使い方	臨床消化器内科	27(1)	55-61	2011
福永 健	炎症性腸疾患におけるアフェレシス療法の現況と展望	臨床透析	27(12)	1541-8	2011

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
Watanabe T, Ajioka Y, Matsumoto T, Tomotsugu N, Takebayashi T, Inoue E, Iizuka B, Igarashi M, Iwao Y, Ohtsuka K, Kudo S, Kobayashi K, Sada M, Matsumoto T, Hirata I, Murakami K, Nagahori M, Watanabe K, Hida N, Ueno F, Tanaka S, Watanabe M, Hibi T.	Target biopsy or step biopsy? Optimal surveillance for ulcerative colitis: a Japanese nationwide randomized controlled trial.	J Gastroenterol.	46(Suppl. 1)	11-6	2011
Ikeuchi H, Uchino M, Matsuoka H, Bando T, Matsumoto T, Tomita N, Syoji Y, Kusunoki M, Yamamura T, Utsunomiya J.	Surgery for ulcerative colitis in 1000 patients.	Int. J. Colorectal Dis.	25	959-65	2010
Ito H, Iida M, Matsumoto T, Suzuki Y, Sasaki H, Yoshida T, Takano Y, Hibi T.	Direct comparison of two different mesalamine formulations for the induction of remission in patients with ulcerative colitis: A double-blind, randomized study.	Inflamm. Bowel Dis.	16(9)	1567-74	2010
Ito H, Iida M, Matsumoto T, Suzuki Y, Aida Y, Yoshida T, Takano Y, Hibi T.	Direct comparison of two different mesalamine formulations for the maintenance of remission in patients with ulcerative colitis: A double-blind, randomized study.	Inflamm. Bowel Dis.	16(9)	1575-82	2010
Watanabe K, Hida N, Ajioka Y, Hori K, Kamata N, Sogawa M, Yamagami H, Tominaga K, Watanabe T, Fujiyama Y, Matsumoto T, Arakawa T.	Photodynamic diagnosis of endoscopically invisible flat dysplasia in patients with ulcerative colitis by visualization using local 5-aminolevelinic acid-induced photosensitization.	Gastrointestinal endoscopy	71(6)	1094-6	2010
Uchino M, Ikeuchi H, Matsuoka H, Matsumoto T, Takesue Y, Tomita N.	Long-term efficacy of stricturoplasty for crohn' s disease.	Surg. Today	40	949-53	2010
長瀬和子, 福永 健, 横山陽子, 上小鶴孝二, 加藤恭一, 松本譽之	血液処理量からみたフィルタ白血球除去療法, 治療の最適化を目指して	日本アフェレンス学会雑誌	29(2)	213-9	2010
賀来佳子, 内野 基, 坂東俊宏, 松岡宏樹, 池内浩基, 松本譽之, 竹末芳生, 富田尚裕	Posterior reversible encephalopathy syndrome (PRES) を併発した小児潰瘍性大腸炎の1例	日本大腸肛門病学会雑誌	63(8)	509-14	2010
Fukunaga K, Yokoyama Y, Kamikozuru K, Yoshida K, Kikuyama R, Nagase K, Nakamura S, Takei Y, Miwa H, Matsumoto T.	Selective depletion of peripheral granulocyte/monocyte enhances the efficacy of scheduled maintenance infliximab in crohn' s disease.	Journal of Clinical Apheresis	25	226-8	2010
戸澤勝之, 中村志郎, 松本譽之	下血/血便をきたす下部消化管の診断・治療的アプローチの包括解説 内科の立場から	Intestine	14(1)	7-12	2010
樋田信幸, 松本譽之	IBD cancer/dysplasia の内視鏡診断 典型例から診断困難例まで	大腸疾患 NOW	特別号	234-9	2010
松本譽之	炎症性腸疾患と Clostridium difficile 感染の合併例における抗生剤と免疫調節薬併用療法の効果について	Review of gastroenterology & clinical gastroenterology and hepatology	4(4)	37-40	2010
松本譽之	5-ASA 製剤による治療の実際	消化器の臨床	13(1)	25-30	2010
戸澤勝之, 松本譽之	潰瘍性大腸炎の治療効果の判断基準	Medicament news	2007	6-8	2010
松本譽之	炎症性腸疾患の最新治療と今後の展望	日本内科学会雑誌	99(3)	60-4	2010
松本譽之	炎症性腸疾患の免疫病態と治療法の新しい展開	消化器と免疫	46	64-5	2010
横山陽子, 福永 健, 池内浩基, 上小鶴孝二, 加藤恭一, 吉田幸治, 應田義雄, 樋田信幸, 中村志郎, 松本譽之	潰瘍性大腸炎における末梢血 T 細胞の存在と役割について	消化器と免疫	46	91-4	2010
樋田信幸, 松本譽之	Colitic cancer/dysplasia の内視鏡診断	Modern Physician	30(7)	969-72	2010
池内浩基, 内野 基, 松岡宏樹, 坂東俊宏, 福田能啓, 松本譽之, 富田尚裕	クローン病直腸肛門部における癌合併	IBD Research	4(2)	107-12	2010
松本譽之	IBD の最新治療 2010	CCJAPAN	57	22-6	2010
吉田幸治, 松本譽之	内科医からみたクローン病の外科治療の適応	Intestine	14(5)	457-61	2010
池内浩基, 内野 基, 松岡宏樹, 坂東俊宏, 佐々木寛文, 富田尚裕, 竹末芳生, 福田能啓, 松本譽之	クローン病の癌化と今後の対策	Intestine	14(5)	505-10	2010
松本譽之	大腸の病気はなぜおこるのか	からだの科学	267	15-8	2010
松本譽之	マウスの炎症性腸疾患モデルにおいて骨髄系細胞と腸管上皮細胞系における p38 α 遺伝子欠損は異なった効果を示す	Review of gastroenterology & clinical gastroenterology and hepatology	5(3)	13-8	2010
飯室正樹, 吉田幸治, 河野友彰, 松本譽之	潰瘍性病変, 炎症性腸疾患	G. I. Research	18(6)	519-27	2010
樋田信幸, 松本譽之	直腸炎と癌に関係はあるのか	Intestine	14(6)	619-22	2010

研究成果の刊行に関する一覧表（論文）

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
福永 健	炎症性腸疾患へのアフェレンシスの新展開, 難治性クローン病患者への適応拡大	日本アフェレンシス学会雑誌	29(3)	235-41	2010
菊山梨紗, 福永 健, 應田義雄, 中村志郎, 松本譽之	高齢潰瘍性大腸炎患者にサイトメガロウイルス感染とニューモシスチス肺炎を合併した1例	IBD Research	4(4)	331-7	2010
松本譽之	炎症性腸疾患への5-ASA製剤の有用性	成人病と生活習慣病	40(12)	1398-403	2010
Yamamoto T, Watanabe T.	Surgery for luminal Crohn's disease.	World J Gastroenterol	20(1)	78-90	2014
Watanabe T, Sasaki I, Sugita A, Fukushima K, Futami K, Hibi T, Watanabe M.	Interval of less than 5 years between the first and second operation is a risk factor for a third operation for Crohn's disease.	Inflamm Bowel Dis	18(1)	17-24	2012
Watanabe T, Kobunai T, Yamamoto Y, Ikeuchi H, Matsuda K, Ishihara S, Nozawa K, Iinuma H, Kanazawa T, Tanaka T, Yokoyama T, Konishi T, Eshima K, Ajioka Y, Hibi T, Watanabe M, Muto T, Nagawa H.	Predicting ulcerative colitis-associated colorectal cancer using reverse-transcription polymerase chain reaction analysis.	Clin Colorectal Cancer	10(2)	134-141	2011
Watanabe T, Konishi T, Kishimoto J, Kotake K, Muto T, Sugihara K; on behalf of the Japanese Society for Cancer of the Colon and Rectum.	Ulcerative colitis-associated colorectal cancer shows a poorer survival than sporadic colorectal cancer: A nationwide Japanese study.	Inflamm Bowel Dis	17(3)	802-808	2011
Watanabe T, Kobunai T, Ikeuchi H, Yamamoto Y, Matsuda K, Ishihara S, Nozawa K, Iinuma H, Kanazawa T, Tanaka T, Yokoyama T, Konishi T, Eshima K, Ajioka Y, Hibi T, Watanabe M, Muto T, Nagawa H.	RUNX3 copy number predicts the development of UC-associated colorectal cancer.	Int J Oncol	38(1)	201-207	2011
Watanabe T, Ajioka Y, Matsumoto T, Tomotsugu N, Takebayashi T, Inoue E, Iizuka B, Igarashi M, Iwao Y, Ohtsuka K, Kudo SE, Kobayashi K, Sada M, Matsumoto T, Hirata I, Murakami K, Nagahori M, Watanabe K, Hida N, Ueno F, Tanaka S, Watanabe M, Hibi T.	Target biopsy or step biopsy? Optimal surveillance for ulcerative colitis: a Japanese nationwide randomized controlled trial.	J Gastroenterol	46(Suppl 1)	11-6	2011
杉田 昭, 小金井一隆, 辰巳健志, 山田恭子, 二木 了, 黒木博介, 木村英明, 福島恒男	Crohn 病発癌の診断癌サーベイランス	大腸癌 FRONTIER	6(2)	2-6	2013
杉田 昭, 小金井一隆, 辰巳健志, 山田恭子, 二木 了, 黒木博介, 木村英明, 鬼頭文彦, 福島恒男	クローン病に合併する直腸肛門管癌	日本消化器病学会誌	110(3)	396-402	2013
杉田 昭, 小金井一隆, 辰巳健志, 山田恭子, 二木 了, 黒木博介, 木村英明, 鬼頭文彦, 福島恒男	Crohn 病合併癌の診断と治療	胃と腸	47(10)	1537-1544	2012
杉田 昭, 小金井一隆, 辰巳健志, 山田恭子, 二木 了, 黒木博介, 荒井勝彦, 木村英明, 鬼頭文彦, 福島恒男	クローン病に合併した癌の治療	臨床外科	67(10)	1270-1275	2012
杉田 昭, 小金井一隆, 辰巳健志	潰瘍性大腸炎に対する手術適応と外科治療のタイミング	Medical Practice	29(7)	1185-1189	2012
杉田 昭, 小金井一隆, 木村英明, 辰巳健志, 二木 了	炎症性腸疾患に対する外科治療の動向と位置付け	日本臨牀	70(1)	1185-1189	2012
杉田昭, 小金井一隆, 辰巳健志, 山田恭子, 二木了, 黒木博介, 荒井勝彦, 木村英明, 鬼頭文彦, 福島恒男	Crohn 病に合併した痔瘻癌の診断	Gastroenterological Endoscopy	54(1)	66-72	2012
杉田 昭, 池内浩基, 舟山裕士, 木村英明, 飯合恒夫, 二見喜太郎, 板橋道朗, 小金井一隆, 佐々木 巖, 渡辺 守	潰瘍性大腸炎手術例の術後長期経過の検討—多施設共同研究による術後5年以上経過例の分析—	日消誌	108(12)	1996-2002	2011
杉田 昭, 小金井一隆, 辰巳健志, 荒井勝彦, 山田恭子, 二木 了, 黒木博介, 木村英明, 鬼頭文彦, 福島恒男	難治性潰瘍性大腸炎の特徴像 外科治療	胃と腸	46(13)	1938-1946	2011
杉田 昭, 小金井一隆, 山田恭子, 黒木博介, 木村英明, 荒井勝彦, 鬼頭文彦, 福島恒男	潰瘍性大腸炎に対する外科治療のタイミング	I N S T I N E	15(3)	211-218	2011
杉田 昭, 小金井一隆, 木村英明	大腸癌の内視鏡検査・診断 Colitic cancer/dysplasia の早期発見のために strategy for detection of colitic cancer	日本臨牀	69(3)	284-289	2011
杉田 昭, 小金井一隆, 山田恭子, 黒木博介, 木村英明, 鬼頭文彦, 福島恒男	Crohn 病に対する外科治療—最近の動向—	外科治療	104(1)	35-43	2011
杉田 昭, 小金井一隆, 木村英明, 山田恭子, 黒木博介, 福島恒男	Crohn 病	外科	172(12)	1332-1339	2010

研究成果の刊行に関する一覧表 (論 文)

執筆者氏名	論文題名	雑誌名	巻(号)	ページ	出版年
杉田 昭、小金井一隆、木村英明	クローン病の腸管病変への外科治療の実際	INSTINE	14(5)	459-475	2010
杉田 昭、小金井一隆、山田恭子、黒木博介、木村英明、二木 了、鬼頭文彦、福島恒男	縫合・吻合法の実際—大腸切除後の再建術—一回腸囊肛門吻合術、回腸囊肛門管吻合術	外科治療	102(増刊)	168-175	2010
杉田 昭、小金井一隆、木村英明、山田恭子、二木 了、黒木博介、鬼頭文彦、福島恒男	肛門の良性疾患(3) 炎症性腸疾患に合併した直腸肛門病変の診断と治療	臨牀消化器内科	25(1)	101-110	2010
桑原絵里加、朝倉敬子	炎症性腸疾患の疫学	胃と腸	48	547-553	2013
Kuwahara E, Asakura K, Nishiwaki Y, Inoue N, Watanabe M, Hibi T, Takebayashi T.	Effects of family history on inflammatory bowel disease characteristics in Japanese patients.	J Gastroenterol.	47(9)	961-8	2013
Kuwahara E, Asakura K, Nishiwaki Y, Inoue N, Watanabe M, Hibi T, Takebayashi T.	Reply to the letter by A. M. Bianco et al. regarding ''Effects of family history on IBD characteristics in Japanese patients''.	J Gastroenterol.	48(1)	145-6	2012
Esaki M, Matsumoto T, Watanabe K, Arakawa T, Naito Y, Matsuura M, Nakase H, Hibi T, Matsumoto T, Nouda S, Higuchi K, Ohmiya N, Goto H, Kurokawa S, Motoya S, Watanabe M.	Use of capsule endoscopy in patients with Crohn's disease in Japan: A multicenter survey.	J Gastroenterol Hepatol	29	96-101	2013
Arimura Y, Isshiki H, Onodera K, Yamashita K, Sonoda T, Matsumoto T, Takahashi A, Takazoe M, Yamazaki K, Kubo M, Fujimiya M, Imai K, Shinomura Y:	Characteristics of Japanese inflammatory bowel disease susceptibility loci.	J Gastroenterol	e-pub		2013
Yamazaki K, Umeno J, Tkahashi A, Hirano A, Johnson TA, Kumasaka N, Morizono T, Hosono N, Kawaguchi T, Takazoe M, Yamada T, Suzuki Y, Tanaka H, Motoya S, Hosokawa M, Arimura Y, Shinomura Y, Matsui T, Matsumoto T, Iida M, Tsunoda T, Nakamura Y, Kamatani N, Kubo M:	A genome-wide association study identifies 2 susceptibility loci for Crohn's disease in a Japanese population.	Gastroenterology	144	781-788	2013
Asano K, Matsumoto T, Umeno J, Hirano A, Esaki M, Hosono N, Matsui T, Kiyohara Y, Nakamura Y, Kubo M, Kitazono T:	Impact of allele copy number of polymorphisms in FCGR3A and FCGR3B genes on susceptibility to ulcerative colitis.	Inflamm Bowel Dis	19	2061-2068	2013
Hirai F, Ishihara H, Yada S, Esaki M, Ohwan T, Nozaki R, Ashizuka S, Inatsu H, Ohi H, Aoyagi K, Mizuta Y, Matsumoto T, Matsui T:	Effectiveness of concomitant enteral nutrition therapy and infliximab for maintenance treatment of Crohn's disease in adults.	Dig Dis Sci	58	1329-34	2013
Hirano A, Yamazaki K, Umeno J, Ashikawa K, Matsumoto T, Nakamura S, Ninomiya T, Matsui T, Hirai F, Kawaguchi T, Takazoe M, Tanaka H, Motoya S, Kiyohara Y, Kitazono T, Nakamura Y, Kamatani N, Kubo M:	Association study of 71 European Crohn's disease susceptibility loci in a Japanese population.	Inflamm Bowel Dis	19	526-533	2013
Ogawa K, Matsumoto T, Esaki M, Torisu T, Iida M	Cytokine profiles in patients with Crohn's disease under maintenance therapy with infliximab.	J Crohns Colitis	6	529-535	2012
Kochi S, Nakamura S, Matsumoto T	Efficacy of low-dose thiopurine therapy for the induction of remission in steroid-dependent ulcerative colitis. Comparison with cytapheresis.	Open J Gastroenterol		9-14	2012
Maehata Y, Esaki M, Moriyama T, Kochi S, Endo S, Shikata K, Kobayashi H, Matsumoto T:	Small bowel injury induced by COX-2 selective drugs. A prospective, dandomized clinical trial	J Gastroenterol	47	387-393	2012
Okada Y, Yamazaki K, Umeno J, Takahashi A, Kumasaka N, Ashikawa K, Aoi T, Takazoe M, Matsui T, Hirano A, Matsumoto T, Kamatani N, Nakamura Y, Yamamoto K, Kubo M	HLA-Cw*1202-B*5201-DRB1*1502 haplotype increases risk for ulcerative colitis but reduces risk for Crohn's disease	Gastroenterology	141	864-871	2011
Matsumoto T, Kubokura N, Matsui T, Iida M, Yao T	Chronic nonspecific multiple ulcers of the small intestine seggregates in offsprings from consanguinity	J Crohns Colitis	5	559-565	2011
Matsumoto T, Esaki M, Kurahara K, Hirai F, Fuchigami T, Matsui T, Iida M	Double-contrast barium enteroclysis as a patency tool for nonsteroidal anti-inflammatory drug-induced enteropathy.	Dig Dis Sci	56	3247-3253	2011

研究成果の刊行に関する一覧表 (論文)

執筆者氏名	論文題名	雑誌名	巻 (号)	ページ	出版年
Umeno J, Asano K, Matsushita T, Matsumoto T, Kiyohara Y, Iida M, Nakamura Y, Kamatani N, Kubo M	Meta-analysis of published studies identified eight additional common susceptibility loci for Crohn's disease and ulcerative colitis.	Inflammatory Bowel Dis	17	2407-2415	2011
Gushima M, Hirahashi M, Matsumoto T, Fujita K, Ohuchida K, Oda Y, Yao T, Iida M, Tsuneyoshi M	Expresssin of activation-induced deaminase in ulcerative colitis-associated carcinogenesis.	Histopathology	59	460-469	2011
Matsumoto T, Nakamura S, Moriyama T, Hirahashi M, Iida M	Auto-fluorescence imaging colonoscopy for the detection of dysplastic lesions in ulcerative colitis: A pilot study	Colorectal Dis	12	e291-297	2010
Kochi S, Matsumoto T, Esaki M, Jo Y, Iida M	Prediction of 6-thioguanine nucleotides in Japanese patients with inflammaotory bowel disease under long-term thioprine administration	Scand J Gastroenterol	45	608-614	2010
Ogino, T., Nishimura, J., Barman, S., Kayama, H., Uematsu, S., Haraguchi, N., Uemura, M., Hata, T., Takemasa, I., Mizushima, T., Yamamoto, H., Takeda, K., Doki, Y., and Mori, M.	Increased Th17-inducing activity of CD14(+) CD163(low) myeloid cells in intestinal lamina propria of patients with Crohn's disease.	Gastroenterology	145	1380-1391	2013
Kunisawa, J., Gohda, M., Hashimoto, E., Ishikawa, I., Higuchi, M., Suzuki, Y., Goto, Y., Panea, C., Ivanov, I. I., Sumiya, R., Aayam, L., Wake, T., Tajiri, S., Kurashima, Y., Shikata, S., Akira, S., Takeda, K., and Kiyono, H	Microbe-dependent CD11b+ IgA+ plasma cells in early-phase robust intestinal IgA responses in mice.	Nat. Commun.	23	1772	2013
Kinoshita, M., Kayama, H., Kusu, T., Yamaguchi, T., Kunisawa, J., Kiyono, H., Sakaguchi, S. and Takeda, K.	Dietary folic acid promotes survival of Foxp3+ regulatory T cells in the colon.	J. Immunol.	189	2869-2878	2012
Kayama, H., and Takeda, K.	Regulation of gut homeostasis by innate immunity.	Int. Immunol.	24	673-680	2012
Jeon, S. G., Kayama, H., Ueda, Y., Takahashi, T., Asahara, T., Tsuji, H., Tsuji, N. M., Kiyono, H., Ma, J. S., Kusu, T., Okumura, R., Hara, H., Yoshida, H., Yamamoto, M., Nomoto, K. and Takeda, K.	Probiotic Bifidobacterium breve induces IL-10-producing Tr1 cells in the colon.	PLoS Pathogens	8	e1002714	2012
Kayama, H., Ueda, Y., Sawa, Y., Jeon, S. G., Ma, J. S., Okumura, R., Kubo, A., Ishii, M., Okazaki, T., Murakami, M., Yamamoto, M., Yagita, H. and Takeda, K.	Intestinal CX3C chemokine receptor 1high (CX3CR1high) myeloid cells prevent T cell-dependent colitis.	Proc. Natl. Acad. Sci. USA	109	5010-5015	2012
Atarashi, K., Tanoue, T., Shima, T., Imaoka, A., Kuwahara, T., Momose, Y., Cheng, G., Yamasaki, S., Saito, T., Ohba, Y., Taniguchi, T., Takeda, K., Hori, S., Ivanov, I. I., Umesaki, Y., Itoh, K., Honda, K.	Induction of colonic regulatory T cells by indigenous Clostridium species.	Science	331	337-341	2011
Nasuno M, Arimura Y, Nagaishi K, Isshiki H, Onodera K, Nakagaki S, Watanabe S, Idogawa M, Yamashita K, Naishiro Y, Adachi Y, Suzuki H, Fujimiya M, Imai K, Shinomura Y.	Mesenchymal stem cells cancel azoxymethane-induced tumor initiation.	STEM CELLS		in press	2013
Watanabe S, Arimura Y, Nagaishi K, Isshiki H, Onodera K, Nasuno M, Yamashita K, Idogawa M, Naishiro Y, Murata M, Adachi Y, Fujimiya M, Imai K, Shinomura Y.	Conditioned mesenchymal stem cells produce pleiotropic gut trophic factors.	J Gastroenterol		in press	2013
Yamazaki K, Umeno J, Takahashi A, Hirano A, Johnson TA, Kumasaka N, Morizono T, Hosono N, Kawaguchi T, Takazoe M, Yamada T, Suzuki Y, Tanaka H, Motoya S, Hosokawa M, Arimura Y, Shinomura Y, Matsui T, Matsumoto T, Iida M, Tsunoda T, Nakamura Y, Kamatani N, Kubo M.	A Genome-Wide Association Study Identifies 2 Susceptibility Loci for Crohn's Disease in a Japanese Population.	Gastroenterology	144	781-8	2013