

| | | | | | |
|--|---|-----------------------------|-----|-----------|------|
| Okano H Kawahara H Toriya M Nakao K Shibata S Takao I | Function of RNA binding protein Musashi-1 in stem cells. | Exp. Cell Res | 306 | 349-356 | 2005 |
| Nagata H Akiba Y Suzuki H Okano H Hibi T | Expression of Musashi-1 in the rat stomach and changes during mucosal injury and reconstitution. | FEBS Lett | 580 | 27-33 | 2006 |
| Numata M Ido A Moriuchi A Kim I Ido A Tahara Y Yamamoto S Hasuike S Nagata K Miyata Y Uto H Tsubouchi H | Hepatocyte growth factor facilitates the repair of large colonic ulcers in 2, 4, 6- Trinitrobenzene sulfonic acid- induced colitis in rats. | Inflamm Bowel Dis | 11 | 551-558 | 2005 |
| Uto H Ido A Kusumoto K Hasuike S Nagata K Hayashi K Yamagishi T Gohda E Tsubouchi H | Development of a rapid semi- quantitative immunochromatographic assay for serum hepatocyte growth factor and its usefulness in acute liver failure. | Hepatology Research | 33 | 272-276 | 2005 |
| Ido A Numata M Kodama M Tsubouchi H | Mucosal repair and growth factors recombinant human hepatocyte growth factor as an innovative therapy for inflammatory bowel disease. | Journal Gastroenterology | 40 | 925-931 | 2005 |
| Hasuike S Ido A Uto H Moriuchi A Tahara Y Numata M Nagata K Hori T Hayashi K Tsubouchi H | Hepatocyte growth factor accelerates the proliferation of hepatic oval cells and possibly promotes the differentiation in a 2-acetylaminofluorene/partial hepatectomy model in rats. | J Gastroenterol Hepatol | 20 | 1753-1761 | 2005 |
| Toyama T Ido A Sasaki H Maeda K Yamashita K Kubuki Y Suzuki M Matsuoka H Tsubouchi H | Possible involvement of neutrophils in a serum level increase of hepatocyte growth factor in non- Hodgkin's lymphoma. | Oncol Rep | 13 | 439-444 | 2005 |
| 井戸章雄 森内昭博 金一徳 沼田政嗣 宇都浩文 坪内博仁 | ウイルス性肝疾患とサイトカイン-HGF による病態制御を中心に | 臨床消化器内科 | 20 | 295-302 | 2005 |
| 井戸章雄 宇都浩文 坪内博仁 | 肝細胞増殖因子HGFを用いた最新の臨床 展開 | バイオサイエンスと インダストリー | 63 | 167-170 | 2005 |

| | | | | | |
|--|--|--|----------|-----------|------|
| 井戸章雄 森内昭博 金一徳 宇都浩文 坪内博仁 | 特集 肝疾患研究の新たな展開 HGFによる劇症肝炎の治療-トランスレ- ショナルリサーチの現況- | 最新医学 | 60 | 830-836 | 2005 |
| 井戸章雄 沼田政嗣 児玉眞由美 坪内博仁 | 再生医学的アプローチからの新規治療法の開発 -組換えヒトHGFを用いた傷害粘膜再生・修復療法- | 日本消化器病学会雑誌 | 102 | 1139-1145 | 2005 |
| Okahara S Arimura Y Yabana T Kobayashi K Gotoh A Motoya S Imamura A Endo T Imai K | Inflammatory Gene Signature in Ulcerative Colitis with cDNA Macroarray Analysis. | Alimentary Pharmacology and Therapeutics | 21 (9) | 1091-7 | 2005 |
| Kobayashi K Arimura Y Gotoh A Okahara S Endo T Shinomue Y Imai K | Therapeutic Implication of Specific Inhibition of Causative Matrix Metalloproteinases in Experimental Colitis Induced by Dextran Sulfate Sodium. | The Journal of Pathology | in press | | 2006 |
| Matsumoto T Okamoto R Yajima T Mori T Okamoto S Ikeda Y Mukai M Yamazaki M Oshima S Tsuchiya K Nakamura T Kanai T Okano H Inazawa J Hibi T Watanabe M | Increase of bone marrow-derived secretory lineage epithelial cells during regeneration in the human intestine. | Gastroenterology | 128 | 1851-1867 | 2005 |
| Okada E Yamazaki M Tanabe M Takeuchi T Nanno M Oshima S Okamoto R Tsuchiya K Nakamura T Kanai T Hibi T Watanabe M | IL-7 exacerbates chronic colitis with expansion of memory IL-7Rhigh CD4+ mucosal T cells in mice. | Am J Physiol | 288 | G745-G754 | 2005 |
| Namiki S Nakamura T Oshima S Yamazaki M Sekine Y Tsuchiya K Okamoto R Kanai T Watanabe M | IRF-1 mediates upregulation of LMP7 by IFN-gamma and concerted expression of immunosubunits of the proteasome. | FEBS Lett | 579 | 2781-2787 | 2005 |

| | | | | | |
|--|---|-------------------------|----------|-----------|------|
| Totsuka T Kanai T Makita S Fujii R Nemoto Y Oshima S Okamoto R Koyanagi A Akiba H Okumura K Yagita H Watanabe M | Regulation of murine chronic colitis by CD4+CD25- programmed death-1+ T cells. | Eur J Immunol | 18 | 1773-1785 | 2005 |
| Okamoto R, Watanabe M | Cellular and molecular mechanisms of epithelial repair in IBD. | Dig Dis Sci | 50 | S34- S38 | 2005 |
| Kanai T Watanabe M | Clinical application of human CD4+CD25+ regulatory T cells for the treatment of inflammatory bowel diseases. | Expert Opin Biol Ther | 5 | 451-462 | 2005 |
| Tahara T Inoue N Hisamatsu T Kashiwagi K Takaishi H Kanai T Watanabe M Ishii H Hibi T | Clinical significance of microsatellite instability in the inflamed mucosa for the prediction of colonic neoplasms in patients with ulcerative colitis. | J Gastroenterol Hepatol | 20 | 710-715 | 2005 |
| Matsukawa H Kanai T Naganuma M Kamada N Hisamatsu T Takaishi H Ogata H Mukai M Ishii H Mimori T Watanabe M Hibi T | A novel apoptosis-inducing monoclonal antibody (anti-LHK) against a cell surface antigen on colon cancer cells. | J Gastroenterol | 40 | 945-955 | 2005 |
| Kanai T Kawamura T Dohi T Makita S Nemoto Y Totsuka T Watanabe M | Th1/Th2-mediated colitis induced by adoptive transfer of CD4+CD45RBhigh T lymphocytes into nude mice. | Inflamm Bowel Dis | 12 | 89-99 | 2006 |
| Kanai T Tanimoto K Nemoto Y Fujii R Totsuka T Watanabe M | Naturally arising CD4+CD25+ regulatory T cells suppress the expansion of colitogenic CD4+CD44highCD62L-effector-memory T cells. | Am J Physiol GI & Liver | in press | | 2006 |
| Fujii R Kanai T Nemoto Y Makita S Oshima S Okamoto R Tsuchiya K Totsuka T Watanabe M | FTY720 suppresses CD4+CD44highCD62L- effector memory T cell-mediated colitis. | Am J Physiol GI & Liver | in press | | 2006 |

| | | | | | |
|---|--|--------------------------------|------------|-----------|------|
| Kanai T Uraushihara K Totsuka T Nemoto Y Fujii R kawamura T Makita S Yagita H Okumura K Watanabe M | Ameliorating effect of saporin-conjugated anti-CD11b monoclonal antibody in a murine T-cell-mediated chronic colitis. | J Gastroent Hepatol | in press | | 2006 |
| Sasaki K Iizuka M Konno S Shindo K Sato A Horie Y Sasaki K Sato A Watanabe S | Ecabet sodium prevents the delay of wound repair in intestinal epithelial cells induced by hydrogen peroxidase. | J Gastroenterol | 40 | 474-482 | 2005 |
| 飯塚政弘 渡辺純夫 | 消化管合併症を持つクローン病の管理にかかわるケア | 消化器外科Nursing | 10 | 64-66 | 2005 |
| 堀江泰夫 渡辺純夫 | MRSA腸炎にかかわるケア | 消化器外科Nursing | 10 | 67-69 | 2005 |
| 畠山勝義 岡本春彦 飯合恒夫 谷 達夫 | 大腸全摘術・回腸囊肛門吻合術 | 手術 | 59 (6) | 801-810 | 2005 |
| 畠山勝義 岡本春彦 飯合恒夫 谷 達夫 | 潰瘍性大腸炎の術後合併症 回腸囊炎を中心に | 臨外 | 60 (7) | 871-876 | 2005 |
| 飯合恒夫 岩谷 昭 亀山仁史 谷 達夫 岡本春彦 畠山勝義 | 高齢者潰瘍性大腸炎に対する治療と問題点-外科の立場から | IBD Club Jr. 第24回 研究会記録集 | | 36-40 | 2005 |
| 飯合恒夫 小林康雄 畠山勝義 | Multipotential acceptance of Peyer's patches in the intestine for both thymus-derived T cells and extrathymic T cells in mice. | Immunology and Cell Biology | 83 | 504-510 | 2005 |
| Takahashi S Kawamura T Kanda Y Taniguchi T Nishizawa T Iiai T Hatakeyama K Abo T | Activation of CD1d-independent NK1.1+Tcells in the large intestine by Lactobacilli. | Immunology Letters | 102 | 74-78 | 2006 |
| 石岡大成 加藤政彦 山口貴史 吉住正和 小澤邦壽 鮫島伸一 澤田俊夫 星野洪郎 木村博一 | 気道上皮細胞に対する好酸球顆粒蛋白およびRespiratory Syncytialウイルスの障害性 | Cytometry Research | 15-2 (Sep) | 1-5 | 2005 |
| H Kimura T Sawada S Oshima K Kozawa T Ishioka and M Kato | Toxicity and roles of reactive oxygen species. Cancer Drug Targets. | Inflammation & Allergy | 4 | 489-495 | 2005 |
| 澤田俊夫 | 特集「後期研修プログラム紹介」群馬県立がんセンター、院長より | 全自病協雑誌 | 44 (11) | 1640-1641 | 2005 |

| | | | | | |
|---|--|--|------------|-----------|------|
| 鮫島伸一 澤田俊夫 | 外科治療、右半・横行結腸切除 | 消化器外科4臨時増刊号 | 28(5) | 716-720 | 2005 |
| 板橋道朗 | 潰瘍性大腸炎に対する回腸直腸吻合術、および大腸全摘・回腸人工肛門造設術 | 日本大腸肛門病学会雑誌 | 58 [10] | 874-878 | 2005 |
| 板橋道朗 亀岡信悟 | 特集：腹部救急疾患 II. 胃・小腸・大腸 5. 膿瘍合併Crohn病 | 外科 | 67 | 1033-1037 | 2005 |
| Kudo S, et al. | Flat and Depressed Lesions of the Colorectum. | Clinical Gastroenterology and Hepatology | 3 | 33-36 | 2005 |
| 工藤進英 大森靖弘 他 | V型pit pattern分類 | 早期大腸癌 | 9(1) | 7-10 | 2005 |
| 大塚和朗 工藤進英 他 | 潰瘍性大腸炎と大腸癌-Dysplasia (m癌を含む)と癌(sm以上浸潤癌)の画像診断；内視鏡診断 | 早期大腸癌 | 9(1) | 21-25 | 2005 |
| 大塚和朗 工藤進英 他 | 症例IV型pit patternを呈したdysplasia | 早期大腸癌 | 9(2) | 212-213 | 2005 |
| 工藤進英 大森靖弘 他 | 大腸の新しいpit pattern分類 | 早期大腸癌 | 9(2) | 135-140 | 2005 |
| 二見喜太郎 河原一雅 東 大二郎 城下豊生 平野憲二 富安孝成 有馬純孝 | Crohn病に合併した肛門病変に対する外科治療 | 日本大腸肛門病学会雑誌 | 58(10) | 897-902 | 2005 |
| 二見喜太郎 河原一雅 東 大二郎 紙谷孝則 関 克典 永川祐二 高山成吉 成富一哉 古賀正和 田中千晶 平野憲二 田村智章 有馬純孝 | クローン病肛門病変に対する外科治療の選択 | 臨床外科 | 60(7) | 889-895 | 2005 |
| K Futami S Arima | Role of strictureplasty in surgical treatment of Crohn's disease. | Journal of Gastroenterology | 40 (suppl) | 35-39 | 2005 |
| 東 大二郎 下村 保 二見喜太郎 有馬純孝 | 脾腫を来したCrohn病の1例 | 手術 | 59(1) | 131-135 | 2005 |
| 二見喜太郎 東 大二郎 河原一雅 富安孝成 石橋由紀子 有馬純孝 | Crohn病肛門病変に対する外科治療 | 手術 | 60(2) | 175-183 | 2006 |
| Inoue T Tsuzuki Y Matsuzaki K Matsunaga H Miyazaki J Hokari R Okada Y Kawaguchi A Nagao S Itoh K Matsumoto S Miura S | Blockade of PSGL-1 attenuates CD14+ monocytic cell recruitment in intestinal mucosa and ameliorates ileitis in SAMPl/Yit mice. | J Leukoc Biol | 77 | 287-95. | 2005 |

| | | | | | |
|---|--|-----------------------|------------|---------|------|
| Kato S Tsuzuki Y Hokari R Okada Y Miyazaki J Matsuzaki K Iwai A Kawaguchi A Nagao S Itoh K Suzuki H Nabeshima T Miura S | Role of nociceptin/orphanin FQ (Noc/oFQ) in murine experimental colitis. | J Neuroimmunol | 161 | 8-21 | 2005 |
| Yamagata H Matsuzaki K Mori S Yoshida K Tahashi Y Furukawa F Sekimoto G Watanabe T Uemura Y Sakaida N Yoshioka K Kamiyama Y Seki T Okazaki K | Acceleration of Smad2 and Smad3 phosphorylation via c-Jun NH(2)-terminal kinase during human colorectal carcinogenesis. | Cancer Res. | 1:65 (1) | 157-65 | 2005 |
| Matsuura M Okazaki K Nishio A Nakase H Tamaki H Uchida K Nishi T Asada M Kawasaki K Fukui T Yoshizawa H Ohashi S Inoue S Kawanami C Hiai H Tabata Y Chiba T | Therapeutic effects of rectal administration of basic fibroblast growth factor on experimental murine colitis. | Gastroenterology | 128 (4) | 975-86 | 2005 |
| Matsushita M Takakuwa H Matsubayashi Y Nishio A Ikehara S Okazaki K | Appendix is a priming site in the development of ulcerative colitis. | World J Gastroenterol | 21:11 (31) | 4869-74 | 2005 |
| Nakase H Nishio A Tamaki H Matsuura M Asada M Chiba T Okazaki K | Specific antibodies against recombinant protein of insertion element 900 of Mycobacterium avium subspecies paratuberculosis in Japanese patients with Crohn's disease. | Inflamm Bowel Dis | 12 (1) | Sep-62 | 2006 |
| Iwasaki T Nakajima A Yoneda M Yamada Y Mukasa K Fujita K Fujisawa N Wada K Terauchi Y | Serum ferritin is associated with visceral fat area and subcutaneous fat area. | Diabetes Care | 28 (10) | 2486-91 | 2005 |

| | | | | | |
|--|--|-----------------------------------|---------|-----------|------|
| Katayama K Wada K Nakajima A Kamisaki Y Mayumi T | Nuclear receptors on stem cells: the role of nuclear receptors during nural stem cell proliferation and differentiation. | J Pharmacological Science | 97 (2) | 171-6 | 2005 |
| Nakajima A Wada K | Nuclear Receptors on Diseases; Nuclear receptors as Targets for Drug Development. | J Pharmacological Science | 97 (2) | 163-170 | 2005 |
| Lu J Imamura K Nomura S Mafune K Nakajima A Kadowaki T Kubota N Terauchi Y Ishii G Ochiai A Esumi H Kaminishi M | Chemopreventive Effect of Peroxisome Proliferator-Activated Receptor g on Gastric Carcinogenesis in Mice. | Cancer Res | 65 (11) | 4769-4774 | 2005 |
| Masuda T Wada K Nakajima A Okura M Kudo C Kadowaki T Kogo M Kamisaki Y | Critical Role of Peroxisome Proliferator-Activated Receptor g on Anoikis and Invasion of Squamous Cell Carcinoma. | Clin Cancer Res | 11 (11) | 4012-4021 | 2005 |
| Togawa J Inamori M Fujisawa N Takahashi H Yoneda M Kawamura H Abe Y Kirikoshi H Kobayashi N Sakaguchi T Takamura T Nakajima A Ueno N Sekihara H | Efficacy of a Triple Therapy with Rabeprazole, Amoxicilin, and Faropenem as second-line Treatment after Failure of Initial Helicobacter pylori Eradication Therapy. | Hepato- Gastroenterology | 52 | 645-648 | 2005 |
| Schaefer KL Wada K Takahashi H Matsuhashi N Ohnishi S Wolfe MM Turner JR Nakajima A Borkan SC Saubermann LJ | Peroxisome Proliferator-Activated Receptor g inhibition Prevents Adhesion to the Extracellular Matrix and Induces Anoikis in Hepatocellular Carcinoma Cells. | Cancer Res | 65 (6) | 2251-2259 | 2005 |
| Iwasaki T Mukasa K Yoneda M Ito S Yamada Y Mori Y Fujisawa N Fujisawa T Wada K Sekihara H Nakajima A | Marked Attenuation of Production of Collagen Type I from Cardiac Fibroblasts by Dehydroepiandrosterone. | Am J Physiol Endocrinol Metab. | 288 (6) | E1222-8 | 2005 |

| | | | | | |
|--|--|---------------------------|---------|-----------|------|
| Yoneda M Wada K Katayama K Nakajima N Iwasaki T Osawa E Mukasa K Yamada Y Blumberg RS Sekihara H Nakajima A | A Novel Therapy for Acute Hepatitis Utilizing Dehydroepiandrosterone in the Murine Model of Hepatitis. | Biochemical Pharmacology. | 68 (11) | 2283-2289 | 2004 |
| Kamata N Katsuna H Hato F Kato T Oshitani N Arakawa T Kitagawa S | Activation of human neutrophils by granulocyte colony-stimulating factor, granulocyte-macrophage colony-stimulating factor, and tumor necrosis factor alfa: role of phosphatidylinositol 3-kinase. | Int J Hematology | 80 | 421-427 | 2005 |
| Oshitani N Watanabe K Nakamura S Fujiwara Y Higuchi K Arakawa T | Dislocation of tight junction proteins without F-actin disruption in inactive Crohn's disease. | Int J Mol Med | 15 | 407-410 | 2005 |
| Kawachiya T Oshitani N Jinno Y Watanabe K Nakamura S Fujiwara Y Higuchi K Maeda K Nishiguchi Y Hirakawa K Matsumoto T Arakawa T | Significance of increased proliferation of immature plasma cells in the appendix of patients with ulcerative colitis. | Int J Mol Med | 15 | 417-423 | 2005 |
| Kawashima D Oshitani N Jinno Y Watanabe K Nakamura S Higuchi K Arakawa T | Augmented expression of secondary lymphoid tissue chemokine and EB11 ligand chemokine in Crohn's disease. | J Clin Pathol | 58 | 1057-1063 | 2005 |
| Shichijo K Makiyama K Wen C-Y Matsuu M Nakayama T Nakashima M Ihara M Sekine I | Antibody to eosinophil cationic protein suppresses dextran sulfate sodium-induced colitis. | World J Gastroenterol | 11 (29) | 4505-4510 | 2005 |
| Makiyama K Takeshima F Hamamoto T | Efficacy of rebamipide enemas in active distal ulcerative colitis and proctitis: A prospective study report. | Dig Dis Sci | 50 (12) | 2323-2329 | 2005 |
| Sakamoto N Kono S The epidemiology Group of the Research Committee on Inflammatory Bowel Disease in Japan | Dietary risk factors for inflammatory bowel disease; A multicenter case-control study in Japan. | Inflamm Bowel Dis | 11 (2) | 154-163 | 2005 |

研究成果の刊行に関する一覧表
(雑誌)

| 執筆者氏名 | 論文題名 | 雑誌名 | 巻(号) | ページ | 出版年 |
|--|---|---------------------------------|--------|---------|------|
| 船越信介 岩男 泰 芳沢茂雄 久松理一 岡本 晋 高石官均 井上 詠 今枝博之 緒方晴彦 杉野吉則 向井万起男 日比紀文 | 自然軽快したcap polyposisの一例 | Progress of Digestive Endoscopy | 68(2) | 140-141 | 2006 |
| 志賀洋史 船越信介 首村智久 高山哲朗 芹澤 宏 渡辺憲明 常松 令 金子文彦 熊谷直樹 森永正二郎 土本寛二 岩男 泰 日比紀文 | 大腸全摘術後の回腸囊炎・多発関節炎に白血球除去両方が奏功した潰瘍性大腸炎の1例 | Progress of Digestive Endoscopy | 69(2) | 100-101 | 2006 |
| Mosohoshi Y Matsuoka K Chinen H Kamada N Sato T Hisamatsu T Okamoto S Inoue N Takaishi H Ogata H Iwao Y and Hibi T. | Inhibition of neutrophil elastase prevents the development of murine dextran sulfate sodium-induced colitis. | J Gastroenterol | 41(4) | 318-324 | 2006 |
| Hibi T and Ogata H | Novel pathophysiological concepts of inflammatory bowel disease. | | 41(1) | 10-16 | 2006 |
| Kanai T Hibi T and Watanabe M | The logics of leukocytapheresis as a natural biological therapy for inflammatory bowel disease. | Expert Opin Biol Ther | 6(5) | 453-466 | 2006 |
| Hisamatsu T Inoue N Yajima T Izumiya M Ichikawa H and Hibi T | Psychological aspects of inflammatory bowel disease. | J Gastroenterol | 42(17) | 34-40 | 2007 |
| Ishiguro Y Ohkawara T Sakuraba H Yamagata K Hiraga H Yamaguchi S Fukuda S Munakata A Nakane A Nishihira J | Macrophage migration inhibitory factor has a proinflammatory activity via the p38 pathway in glucocorticoid-resistant ulcerative colitis. | Clin Immunol | 120 | 335-341 | 2006 |

| | | | | | |
|--|--|----------------------------|-------------|-----------|------|
| Sashinami H Sakuraba H Ishiguro Y Munakata A Nishihira J Nakane A | The role of macrophage migration inhibitory factor in lethal <i>Listeria monocytogenes</i> infection in mice. | Microb Pathog | 41 | 111-8 | 2006 |
| Ohkawara T Nishihira J Ishiguro Y Otsubo E Nagai K Takeda H Kato M Yoshiki T Iwanaga T Asaka M | Resistance to experimental colitis depends on cytoprotective heat shock proteins in macrophage migration inhibitory factor null mice. | Immunol Lett | 107 | 148-54 | 2006 |
| 山形和史 石黒 陽 川口章吾 棟方昭博 | 潰瘍性大腸炎、クローン病の治療指針 | Modern Physician | 26 | 1454-1459 | 2006 |
| 山形和史 石黒 陽 棟方昭博 | 潰瘍性大腸炎の疫学と診断 | カレントセラピー | 24 | 16-21 | 2006 |
| 櫻庭裕丈 石黒 陽 山形和史 藤田 均 平賀寛人 蝦名佐都子 島谷孝司 川口章吾 佐藤裕紀 棟方昭博 | 潰瘍性大腸炎の腸管粘膜固有層単核球における多剤耐性遺伝子の発現の検討 | 消化器と免疫 | 42 | 108-109 | 2006 |
| Andoh A Ogawa A Bamba S Fujiyama Y | Interaction between interleukin-17-producing CD4(+) T cells and colonic subepithelial myofibroblasts: what are they doing in mucosal inflammation? | J Gastroenterol | 42 Suppl 17 | 29-33 | 2007 |
| Hanai H Iida T Takeuchi K Watanabe F Maruyama Y Andoh A Tsujikawa T Fujiyama Y Mitsuyama K Sata M Yamada M Iwaoka Y Kanke K Hiraishi H Hirayama K Arai H Yoshii S Uchijima M Nagata T Koide Y | Curcumin Maintenance Therapy for Ulcerative Colitis: Randomized, Multicenter, Double-Blind, Placebo-Controlled Trial. | Clin Gastroenterol Hepatol | 4 (12) | 1502-1506 | 2006 |
| Deguchi Y Andoh A Yagi Y Bamba S Inatomi O Tsujikawa T Fujiyama Y | The S1P receptor modulator FTY720 prevents the development of experimental colitis in mice | Oncol Rep | 16 (4) | 699-703 | 2006 |

| | | | | | |
|--|---|-------------------------|------------|-----------|------|
| Nakase H Nishio A Tamaki H Matsuura M Asada M Chiba T Okazaki K | Specific antibodies against recombinant protein of insertion element 900 of <i>Mycobacterium avium</i> subspecies paratuberculosis in Japanese patients with Crohn's disease. | Inflamm Bowel Dis | 12 (1) | 62-69 | 2006 |
| Uza N Nakase H Nishimura K Yoshida S Kawabata K Chiba T | Solitary rectal ulcer syndrome associated with ulcerative colitis. | Gastrointest Endosc | 63 (2) | 355-356 | 2006 |
| Kawada M Seno H Uenoyama Y Sawabu T Kanda N Fukui H Shimahara Y Chiba T | Signal transducers of transcription 3 activation is involved in nuclear accumulation of β -catenin in colorectal cancer. | Cancer Res | 66 (6) | 2913-2917 | 2006 |
| Kou T Nakase H Tamaki H Kudo T Nishio A Chiba T | Cytomegalovirus infection in patients with ulcerative colitis diagnosed by quantitative real-time PCR analysis. | Dig Dis Sci | 51 (6) | 1052-1055 | 2006 |
| Tamaki H Nakamura H Nishio A Nakase H Ueno S Uza N Kido M Inoue S Mikami S Asada M Kiriya K Kitamura H Ohashi S Fukui T Kawasaki K Matsuura M Ishii Y Okazaki K Yodoi J Chiba T | Human Thioredoxin-1 Ameliorates Experimental Murine Colitis in Association with Suppressed MIF Production. | Gastroenterology | 131 (4) | 1110-1121 | 2006 |
| Uza N Nakase H Kuwabara H Fujii S Chiba T | Cecal cancer associated with long-standing Crohn's disease. | Lancet | 368 (9549) | 1842 | 2006 |
| Inoue S Nakase H Matsuura M Ueno S Uza N Kitamura H Mikami S Tamaki H Kasahara K Chiba T | Open label trial of Clarithromycin therapy in Japanese patients with Crohn's disease. | J Gastroenterol Hepatol | (in press) | | 2007 |

| | | | | | |
|--|--|-----------------------------|------------|---------|---------------|
| Mikami S Nakase H Ueno S Matsuura M Sakurai T Chiba T | The involvement of cytomegalovirus infection in the ileal lesions of the patient with Behcet' s disease. | J Gastroenterol Hepatol | (in press) | | 2007 |
| Ikeuchi H Yamamura T Kusunoki M Nakano H Uchino M Nakamura M Noda M Yanagi H and Matsumoto T | Leukocyte removal therapy for ulcerative colitis does not affect postoperative complications | Journal of Gastroenterology | 41 | 848-854 | 2006 |
| Jinno Y Ohtani H Nakamura S Oki M Maeda K Fukushima K Nagura H Oshitani N Matsumoto T and Arakawa T | Infiltration of CD19+ plasma cells with frequent labeling of Ki-67 in corticosteroid-resistant active ulcerative colitis | Virchows Arch | 488 | 412-421 | 2006 |
| Fukunaga K Fukuda Y Yokoyama Y Ohnisi K Kusaka T Kosaka T Hida N Ohda Y Miwa H and Matsumoto T | Activated platelets as a possible early marker to predict clinical efficacy of leukocytapheresis in severe ulcerative colitis patients | Journal of Gastroenterology | 41 | 524-532 | 2006 |
| Yokoyama Y Fukunaga K Fukuda Y Ohnishi K Kusaka T Kosaka T Hida N Ohda Y Miwa H and Matsumoto T | Demonstration of low CD25High+CD4+ and high CD28-CD4+ T-cell subsets in patients with ulcerative colitis: modified by selective leucocytapheresis. | Dig Dis Sci | | | 2007 in press |
| Fukunaga K Ohda Y Inoue T Kono T Miwa H and Matsumoto T | Toxic Epidermal Necrosis Associated with Mesalamine in a Patient with Ulcerative Colitis. | J Inflamm Bowel Dis. | | | 2007 in press |
| 横山陽子 福永 健 大西国夫 日下 剛 福田能啓 松本譽之 | 急性期潰瘍性大腸炎患者に対するLCAPの免疫学的即時効果の経時推移 | 消化器と免疫 | 42 | 117-120 | 2006 |
| 松本譽之 | 潰瘍性大腸炎 | 消化器の臨床 | 9 (2) | 113-124 | 2006 |

| | | | | | |
|--|--|------------------|--------|-----------|------|
| 松本譽之 神野良男 吉田幸治 中村志郎 押谷伸英 大谷明夫 名倉 宏 | クローン病におけるリンパを介した免疫応答の意義 | リンパ学 | 29 (2) | 85-87 | 2006 |
| Kakuta Y Kinouchi Y Negoro K Takahashi S Shimosegawa T | Association study of TNFSF15 polymorphisms in Japanese patients with inflammatory bowel disease. | Gut | 55 | 1527-8 | 2006 |
| 小金井一隆 杉田 昭 木村英明 嶋田 紘 福島恒男 | 術式別に見た好ましい術後食 大腸全摘術 | 栄養評価と治療 | 23 (1) | 61-65 | 2006 |
| 小金井一隆 木村英明 杉田 昭 荒井勝彦 福島恒男 嶋田 紘 | Crohn病の難治性直腸肛門部病変に対する直腸切断術 | 日本消化器外科雑誌 | 39 (4) | 522-527 | 2006 |
| 杉田 昭 小金井一隆 木村英明 大槻恭子 鬼頭文彦 福島恒男 | 痔核・痔瘻根治術 | 手術 (5月臨時増刊号) | 60 (6) | 851-860 | 2006 |
| 福島恒男 杉田 昭 木村英明 小金井一隆 | 癒着防止による癒着性イレウスの防止 | 外科治療 | 94 (6) | 919-924 | 2006 |
| 福島恒男 杉田 昭 小金井一隆 木村英明 | 外科治療の進歩は潰瘍性大腸炎患者のQOLを変えたか | 消化器内視鏡 | 18 (8) | 1220-1224 | 2006 |
| 杉田 昭 小金井一隆 木村英明 大槻恭子 鬼頭文彦 福島恒男 | 副腎皮質ステロイド剤の使い方と副作用対策 | 消化器内視鏡 | 18 (8) | 1251-1258 | 2006 |
| 杉田 昭 小金井一隆 木村英明 大槻恭子 福島恒男 鬼頭文彦 | クローン病の外科治療の進歩 | Modern Physician | 26 (9) | 1493-1496 | 2006 |
| 小金井一隆 木村英明 杉田 昭 荒井勝彦 福島恒男 嶋田 紘 | 直腸 (肛門) 腫瘍を合併した潰瘍性大腸炎の治療経験 | 日本消化器病学会誌 | 103 | 1355-1360 | 2006 |
| M Sako H Kimura K Arai K Koganei F Kito A Sugita T Fukushima | Restorative Proctocolectomy for Pediatric Patients with Ulcerative Colitis. | Surg Today | 36 | 162-165 | 2006 |

| | | | | | |
|---|--|---|---------|-----------|------|
| 荒井勝彦 木村英明 小金井一隆 杉田 昭 鬼頭文彦 福島恒男 | 広範囲な回腸炎をともなった潰瘍性大腸炎の1例 | 日本大腸肛門病学会雑誌 | 59 (1) | 37-40 | 2006 |
| 杉田 昭 木村英明 小金井一隆 大槻恭子 嶋田 紘 鬼頭文彦 福島恒男 | Cron病に対する緊急・順緊急手術 | 手術 | 60 (2) | 185-192 | 2006 |
| 辰巳健志 杉田 昭 小金井一隆 木村英明 福島恒男 嶋田 紘 | 発症早期にdysplasiaを合併した原発性硬化性胆肝炎合併潰瘍性大腸炎旺盛大腸炎の1例 | 手術 | 60 (10) | 1635-1640 | 2006 |
| Kusumoto K Ido A Moriuchi A et al | Repeated intravenous injection of recombinant human hepatocyte growth factor ameliorates liver cirrhosis but causes albuminuria in rats. | International Journal of Molecular Medicine | 17 | 503-509 | 2006 |
| Nakanishi C Moriuchi A Ido A et al | Effect of hepatocyte growth factor on endogenous hepatocarcinogenesis in rats fed a choline-deficient L-amino acid-defined diet. | Oncology Reports | 16 | 25-31 | 2006 |
| 岩谷 昭 谷 達夫 飯合恒夫 岡本春彦 島山勝義 朝原 崇 野本康二 | 回腸囊炎における便中細菌叢の検討とprobioticsの効果 | 消化器科 | 42 (2) | 211-215 | 2006 |
| Nomura S Nakajima A Ishimine S Matsuishi N Kadowaki T Kaminishi M | Differential expression of peroxisome proliferators-activated receptor in histologically different human gastric cancer tissues. | J Exp Clin Cancer Res | 4438 | 4438 | 2006 |
| C L. Schaefer H Takahashi V M. Morales G Narris S Barton E Osawa A Nakajima L J Saubermann | PPARγ inhibitors reduce tubulin protein levels by a PPARγ PPARδ and proteasom-independent mechanism, resulting in cell cycle arrest, apoptosis and reduced metastasis of colorectal carcinoma cells. | Int. J. Cancer | 120 | 702-713 | 2006 |
| H Takahashi K Fujita T Fujisawa K Yonemitsu A Tomimoto I Ikeda M Yoneda K Schaefer L J Saubermann T Shimamura S Saitoh M Tachibana K Wada H Nakagama A Nakajima | Inhibition of peroxisome proliferators-activated receptor gamma activity in esophageal carcinoma cells results in a drastic decrease of invasive properties. | Cancer Sci | 97 (9) | Sep-06 | 2006 |

| | | | | | |
|--|---|---------------------------------|--------------|-----------|------|
| K Wada M Arita A Nakajima K Katayama C Kudo Y Kamisaki C N Serhan | Leukotriene B4 and lipoxin A4 are regulatory signals for neural stem cell proliferation and differentiation | The FASEB Journal | 6 | 1785-1792 | 2006 |
| Ito H Funahashi S Yamauchi N Shibahara J Midorikawa Y Kawai S Kinoshita Y Watanabe A Hippo Y Ohtomo T Iwanari H Nakajima A Makuuchi M Fukayama M Hirata Y Hamakubo T Kodama T Tsuchiya M Aburatani H | Identification of ROBO1 as a novel hepatocellular carcinoma antigen and a potential therapeutic and diagnostic target. | Clin Cancer Res | 12 (11 Pt 1) | :3257-64 | 2006 |
| Hayashi M Inamori M Goto K Akiyama T Fujita K Ikeda I Fujisawa T Takahashi H Yoneda M Hara K Abe Y Kirikoshi H Kubota K Saito S Ueno N Nakajima A Hamada Y Fukutomi H Satsuta H | Blastocystis hominis infection in patient with regular dialysis. | J Gastroenterol | 41 (6) | 605-6 | 2006 |
| K Wada A Nakajima K Kazufumi C Kudo A Shibuya N Kubota Y Terauchi M Tachibana H Miyoshi Y Kamisaki T Mayumi T Kadowaki R S Blumberg | Peroxisome Proliferator-activated Receptor g-mediated Regulation of Neural Stem Cell Proliferation and Differentiation. | Journal of Biological Chemistry | 18 | 12673-8 | 2006 |

| | | | | | |
|---|---|-------------------------|---------|---------|------|
| H Kayama M Inamori J Togawa T Shimamura Y Tokita T Umezawa T Sakaguchi M Naito H Nagase A Nakajima T Saito S Tominaga N Ueno K Tanaka H Sekihara | Pleural Effusions following Endoscopic Injection Sclerotherapy for Cirrhotic Patients with Exophageal Varices. | Hepato-Gastroenterology | 53 | 376-380 | 2006 |
| M Inamori T Shimamura H Nagase Y Abe T Umezawa A Nakajima T Saito N Ueno K Tanaka H Sekihara J Togawa H Kaifu H Tsuboi H Kayama S tominaga | mRNA Expression of Inducible Nitric Oxide Synthase, Endothelial Nitric Oxide Synthase and Vascular Endothelial growth Gactor in Exophageal Mucosa Biopsy Specimens from Patients with Reflux Exophagitis. | Hepat-Gastroenterology | 53 | 361-365 | 2006 |
| Osawa E Nakajima A Fujisawa T Kawamura YI Toyama-Sorimachi N Nakagama H Dohi T | Predominant T helper type 2-inflammatory responses promote murine colon cancers. | Int J. Cancer | 118 (9) | 2232-6 | 2006 |
| Iwasaki T Nakajima A Yoneda M Terauchi Y | Relationship between the serum concentrations of C-reactive protein and parameters of adiposity and insulin resistance in patients with type2 diabetes mellitus. | Endocr J | 53 (3) | 345-56 | 2006 |
| Abe Y Inamori M Fujita K Fujisawa T Fujisawa N Yoneda M Takahashi H Ikeda T Hara K Akiyama T Kawamura H Kato A Kirikoshi H Kobayashi N Kubota K Saito S Sasaki T Inayama Y Ueno N Nakajima A | Gastrointestinal:rectal polyp associated with schistosomiasis. | J Gastroenterol Hepatol | 21 (7) | 1216 | 2006 |

| | | | | | |
|--|--|------------------------------|------------|--------|------|
| Inamori M Ueno N Fujita K Fujisawa N Yoneda M Takahashi H Ikeda T Kawamura H Abe Y Kato A Kirikoshi H Kobayashi N Shimamura T Kubota K Saito S Sakaguchi T Yamanaka S Inayama Y Nakajima A | Gastrointestinal :Gastrointestinal metastases from malignant melanoma. | J Gastroenterol Hepatol | 21 | 327 | 2006 |
| Inamori M Akiyama T Akimoto K Takahashi H Abe Y Nakajima A | Evaluation of postprandial 3 h pH monitoring for gastroesophageal reflux disease:is there a possibility of streamlining the 24 h test? | J Gastroenterol Hepatol | 21 (11) | 1751-2 | 2006 |
| Kubota K Kakuta Y Kawamura s Abe Y Inamori M Kawamura H Kirikoshi H Kobayashi N Saito S Nakajima A | Undifferentiated spindle-cell carcinoma of the gallbladder:an immunohistochemical study. | J Hepatobiliary Pncreat Surg | 13 (5) | 468-71 | 2006 |
| Nagaishi T Pao L Lin SH Iijima H K Aqiao SW Chen Z Glickman J Najjar SM Nakajima A Neel BG Blumberg RS | SHP1 Phosphatase-Dependent T Cell Inhibition by CEACAM1 Adhesion Molocule Isoforms. | Immunity | 209 (Pt22) | 4574-9 | 2006 |
| Nagaishi T Iijima H Nakajima A Chen D Blumberg RS | Role of CEACAM1 as a regulator of T cells. | Ann N Y Acad Sci | 1072 | 155-75 | 2006 |
| Schaefer KL Takahashi H Morales VM Harris G Barton s Osawa E Nakajima A Saubermann LJ | PPARgamma inhibitors reduce tubulin protein levels by a PPARgamma, PPARdelta and proteasome-independent mechanism, resulting in cell cycle arrest, apoptosis and reduced metastasis of colorectal carcinoma cells. | Intl J Cancer | 120 (3) | 702-13 | 2006 |
| Endo D Maku-uchi M and Koima I | Activin or follistatin: Which is more beneficial to support liver regeneration after massive hepatectomy? | Endocrine J | 53 (1) | 73-78 | 2006 |

| | | | | | |
|--|--|-------------------------------|----------|----------|------|
| Hayashi Y Maeshima K Goto F and Kojima I | Activin A as a critical mediator of capillary formation. | Endocrine J | in press | | |
| Naganuma S Itoh H Uchiyama S Nagaike K Tanaka H Akiyama Y Chijiwa K Kataoka H | Nuclear translocation of H2RSP is impaired in regenerating intestinal epithelial cells of murine colitis model. | Virchows Archiv | 448 | 354-360 | 2006 |
| Uchinokura S Miyata S Fukushima T Itoh H Nakano S Wakisaka S Kataoka H | Role of hepatocyte growth factor activator (HGF activator) in invasive growth of human glioblastoma cells in vivo. | Int. J. Cancer | 118 | 583-592 | 2006 |
| Marchand A S Fabre A André M A Marchal J Quesnel C Kataoka H Aubier M Dehoux M Soler P Crestani B | Defect of pro-hepatocyte growth factor activation by fibroblasts in idiopathic pulmonary fibrosis. | Am. J. Respr. Crit. Care Med. | 174 | 58-66 | 2006 |
| Akiyama Y Nagai M Komaki W Marutsuka K Asada Y Kataoka H | Expression of hepatocyte growth factor activator inhibitor type 1 in endothelial cells. | Hum. Cell | 19 | 91-97 | 2006 |
| Sasaki M Ikeda H Kataoka H Nakanuma Y | Augmented expression of hepatocyte growth factor activator inhibitor type 1 (HAI-1) in intrahepatic small bile ducts in primary biliary cirrhosis. | Virchows Archiv | 449 | 462-471 | 2006 |
| Hallikas OT Aaltonen JA von Koskull H Lindberg L-A Valmu L Kalkkinen N Wahlstro T Kataoka H Andersson L Lindholm D Schroer J | Identification of antibodies against HAI-1 and integrin $\alpha 6 \beta 4$ as immunohistochemical markers of human villous cytotrophoblast. | J. Histochem. Cytochem | 54 | 745-752 | 2006 |
| Uchiyama S Itoh H Naganuma S Nagaike K Fukushima T Tanaka H Hamasuna R Chijiwa K Kataoka H | Enhanced expression of hepatocyte growth factor activator inhibitor type 2-related small peptide (H2RSP) at the invasive front of colon cancers. | Gut | in press | in press | 2007 |
| Okamoto R Matsumoto T Watanabe M | Regeneration of the intestinal epithelia: Regulation of bone marrow-derived epithelial cell differentiation towards secretory lineage cells. | Human Cell | 19 | 71-75 | 2006 |

| | | | | | |
|---|---|---------------------|----------|-----------|------|
| Kanai T Kawamura T Dohi T Makita S Nemoto Y Totsuka T Watanabe M | Th1/Th2-mediated colitis induced by adoptive transfer of CD4 ⁺ CD45RB ^{high} T lymphocytes into nude mice. | Inflamm Bowel Dis | 12 | 89-99 | 2006 |
| Kanai T Watanabe M | Do fatty acids influence functions of intestinal dendritic cells? | J Gastroenterol | 41 | 288-289 | 2006 |
| Kanai T Uraushihara K Totsuka T Nemoto Y Fujii R Kawamura T Makita S Yagita H Okumura K Watanabe M | Ameliorating effect of saporin-conjugated anti-CD11b monoclonal antibody in a murine T-cell-mediated chronic colitis. | J Gastroent Hepatol | 21 | 1136-1142 | 2006 |
| Nemoto Y Kanai T Makita S Okamoto R Totsuka T Watanabe M | Bone marrow retaining colitogenic CD4 ⁺ T cells may be a pathogenic reservoir for chronic colitis. | Gastroenterology | 132 | 176-189 | 2007 |
| Tsuchiya K Nakamura T Okamoto R Kanai T Watanabe M | Reciprocal targeting of H _{ath1} and beta-catenin by Wnt-glycogen synthase kinase 3 beta in colonocyte differentiation and proliferation. | Gastroenterology | 132 | 208-220 | 2007 |
| Kanai T Makita S Kawamura T Nemoto Y Kubota D Totsuka T Watanabe M | Leukocytapheresis therapy for ulcerative colitis; extracorporeal anti-TNF- α therapy for the selective elimination of TNF- α -producing CD14 ^{dull} CD16 ⁺ monocytes. | Inflam Bowel Dis | in press | | 2007 |
| Totsuka T Kanai T Nemoto Y Makita S Watanabe M | IL-7 is essential for the development and the persistence of chronic colitis running title: IL-7-dependent colitis. | J Immunol | in press | | 2007 |
| Makita S Kanai T Nemoto Y Totsuka T Yamamoto M Kiyono H Watanabe M | Intestinal Lamina Propria Retaining CD4 ⁺ CD25 ⁺ Regulatory T Cells Is A Suppressive Site of Intestinal Inflammation. | J Immunol | in press | | 2007 |

| | | | | | |
|--|--|---------------------------|-----------------|-----------|------|
| 湯川知洋 押谷伸英 平田直人 高塚正樹 勝部智也 有元純子 大平美月 末包剛久 野口篤志 鎌田紀子 稲川 誠 山上博一 渡辺憲治 藤原靖弘 樋口和秀 荒川哲男 | 炎症性腸疾患におけるVIP receptor 1の局在 と発現の免疫組織学的検討 | 消化器と免疫 | 42 | 102-104 | 2006 |
| 田中史生 富永和作 越智正博 谷川徹也 佐々木英二 渡辺俊雄 藤原靖弘 押谷伸英 樋口和秀 荒川哲男 | ラットDSS誘発大腸炎に対する骨髄間葉系幹細胞の有効性について | Ulcer Research | 33 | 135-137 | 2006 |
| Jinno Y Ohtani H Nakamura S Oki M Maeda K Fukushima K Nagura H Oshitani N Matsumoto T Arakawa T | Infiltration of CD19+ plasma cells with frequent labeling of Ki-67 in corticosteroid-resistant active ulcerative colitis. | Virchows Arch 448 | 448 | 412-421 | 2006 |
| Oshitani N Kamata N Inagawa M Yamagami H Watanabe K Fujiwara Y Higuchi K Arakawa T Okada T | Significance of activated mast cells in submucosa and muscularis propria of patients with Crohn's disease detected by a novel antimast cell surface molecule antibody. | Aliment Pharmacol Ther | 24 (Suppl) 4 | 1月7日 | 2006 |
| Watanabe K Oshitani N Kamata N Inagawa M Yamagami H Higuchi K Arakawa T | Efficacy and endoscopic prediction of cytapheresis therapy in patients with refractory and steroid-dependent ulcerative colitis. | Aliment Pharmacol Ther | 24 (Suppl 4) | 147-152 | 2006 |
| Kato T Kutsuna H Oshitani N Kitagawa S | Cyclic AMP delays neutrophil apoptosis via stabilization of Mcl-1. | FEBS lettres | 580 | 4582-4586 | 2006 |