

発表者氏名	論文タイトル名	発表誌名	巻名	ページ	出版年
Maeshima, A., Nojima, Y. and Kojima, I.	The role of the activin-follistatin system in the developmental and regeneration processes of the kidney.	Cytokine and Growth Factor Reviews	12	289-298	2001
Kojima,I., Maeshima,A. and Zhang, Y.Q.	Role of the activin-follistatin system in the morphogenesis and regeneration of the renal tubules.	Molecular and Cellular Endocrinology	180	179-182	2001
Nakajima A, Wada K, Miki H, Kubota N, Nakajima N, Terauchi Y, Ohnishi S, Kadowaki T, Blumberg RS, Nagai R, Matsuhashi N.	Endogenous PPAR γ mediates anti-inflammatory activity in a model of ischemia-reperfusion injury.	Gastro-enterology	120	460-469	2001
Matsuhashi N, Nakajima A, Watanabe K, Komeno Y, Suzuki A, Ohnishi S, Omata M, Kondo K, Usui Y, Iwadare J, Watanabe T, Nagawa H, Muto T.	Tacrolimus in corticosteroid-resistant ulcerative colitis.	J Gastroenterol	35	635-640	2000
Osawa E, Nakajima A, Sekihara H.	Chemoprevention of precursors to colon cancer by Dehydroepiandrosterone (DHEA).	Life Sciences	in press.	in press.	in press.
A Nakajima, H Iijima, MF Neurath, T Nagaishi, EES Nieuwenhuis, R Raychowdhury, J Glickman, DM Blau, S Russell, K Holmes, R Blumberg.	Activation-induced expression of carcinoembryonic antigen-cell adhesion molecule 1 regulates mouse T lymphocyte function	J. Immunol.	168	1028-1035	2002
Nakajima A, Aburatani H.	Gene profiling in Colitis mouse	J. Gastro-enterology.	in press	in press	in press

発表者氏名	論文タイトル名	発表誌名	巻名	ページ	出版年
Wada K, Nakajima A.	PPAR γ and inflammatory bowel disease: a new therapeutic target for ulcerative colitis and Crohn's disease	Trends in Mol. Med.	7	329-331	2001
中島 淳・和田孝一郎	PPAR γ を用いた炎症性腸疾患治療戦略	Pharma Medica.	19	67-70	2001
中島 淳	PPAR γ と大腸癌	医学の歩み	198	763-764	2001
Kazuhisa Shitoh, Taji Furukawa, Masayuki Kojima, Fumio Knishi, Michiko Myaki, Toshihiko Tsukamoto, Hideo Nagai	Frequent Activation of the β -catenin-Tcf Signaling Pathway in Nonfamilial Colorectal Carcinomas With Microsatellite Instability	GENES, CHROMOSOMES & CANCER	30	32-37	2001
T. Ishitsuka, H. Kashiwagi, F. Konishi	Microsatellite instability in inflamed and neoplastic epithelium in ulcerative colitis	JOURNAL OF CLINICAL PATHOLOGY	54	526-532	2001
大平猛, 小西文雄, 佐藤 勉, 永井英雄	びまん湿潤型大腸癌における湿潤・転移関連因子の発現性の検討	日本大腸肛門病学会雑誌	54	79-85	2001
古川泰司, 小西文雄, 紫藤 和久, 永井英雄, 塚本和彦	特殊な大腸癌(2)Hereditary non-polyposis colorectal cancer(HNPCC)	Early Colorectal Cancer	5	263-268	2001
小西文雄	大腸がん背景粘膜における DNA replication error, 遺伝子変異および細胞増殖動態に関する研究	がん治療のあゆみ	第 20 卷 別冊	35-40	2001
Y. Miyakura, K. Sugano, F. Konishi, A. Ichikawa, M. Maekawa, K. Shitoh, S. Igarashi, K. Ktake, Y. Koyama, H. Nagai	Extensive methylation of hmlh1 promoter region predominates in proximal colon cancer with microsatellite instability	Gastro-enterology	121	1300-1309	2001