

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
木下芳一 石村典久	好酸球性食道炎	小澤壯治 木下芳一編	臨床食道学	南江堂	東京	2015	118-123

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Ishimura N, Shimura S, Jiao DJ, Mikami H, Okimoto E, Uno G, Aimi M, Oshima N, Ishihara S, <u>Kinoshita Y</u>	Clinical features of eosinophilic esophagitis: Differences between Asian and Western populations.	J. Gastroenterol Hepatol	30(Suppl1)	71-77	2015
Matsushita T, Maruyama R, Ishikawa N, Harada Y, Araki A, Chen D, Tauchi-Nishi P, Yuki T, <u>Kinoshita Y</u>	The number and distribution of eosinophils in the adult human gastrointestinal tract: a study and comparison of racial and environmental factors.	Am J. Surg Pathol	39(4)	521-527	2015
Ishimura N, Owada Y, Aimi M, Oshima T, Kawada T, Inoue K, Mikami H, Takeuchi T, Miwa H, Higuchi K, <u>Kinoshita Y</u> .	No increase in gastric acid secretion in healthy Japanese over past two decades.	J. Gastroenterol.	50	844-852	2015
<u>Kinoshita Y</u> , Ishimura N, Oshima N, Ishihara S.	Systematic review: Eosinophilic esophagitis in Asian countries.	World J Gastroenterology.	21	8433-8440	2015
Shoda T, Morita H, <u>Nomura I</u> , Ishimura N, Ishihara S, Matsuda A, Matsumoto K, <u>Kinoshita Y</u> .	Comparison of gene expression profiles in eosinophilic esophagitis (EoE) between Japan and Western countries.	Allergology International.	64	260-265	2015

Adachi K, Mishiro T, Tanaka S, <u>Kinoshita Y.</u>	Suitable biopsy site for detection of esophageal eosinophilia in eosinophilic esophagitis suspected cases.	Digestive Endoscopy.		Epub ahead of print]	
<u>Kinoshita Y</u> , Ishimura N, Oshima N, Mikami H, Okimoto E, Jiao DJ, Ishihara S.	Recent progress in research of eosinophilic esophagitis and gastroenteritis: review.	Digestion	93	7-12	2016
Mishima Y, Ishihara S, Oka A, Fukuba N, Oshima N, Sonoyama H, Yamashita N, Tada Y, Kusunoki R, Moriyama I, Yuki T, Kawashima K, <u>Kinoshita Y.</u>	Decreased Frequency of Intestinal Regulatory CD5+ B Cells in Colonic Inflammation.	PLoS One.	11(1)	E0146191	2016
Suzuki Y, <u>Matsui T</u> , Ito H, Ashida T, Nakamura S, Motoya S, Matsumoto T, Sato N, Ozaki K, Watanabe M, Hibi T.	Circulating interleukin 6 and albumin, and infliximab levels are good predictors of recovering efficacy after dose escalation infliximab therapy in patients with loss of response to treatment for Crohn's disease: A prospective clinical trial.	Inflamm Bowel Dis.	29(1)	2114-2122	2015
Ueki T, Kawamoto K, Otsuka Y, Minoda R, Maruo T, Matsumura K, Noma E, Mitsuyasu T, Otani K, Aomi Y, Yan oY, Hisabe T, <u>Matsui T</u> , Ota A, I washita A.	Prevalence and clinicopathological features of autoimmune pancreatitis in Japanese patients with inflammatory bowel disease.	Pancreas	44	434-440	2015
Hirai F, <u>Matsui T</u> .	Status of food intake and elemental nutrition in patients with Crohn's disease	Integr Food Nutr Metab	2	148-150	2015

Beppu T, Ono Y, Matsui T, Hirai F, Yano Y, Takatsu N, Ninomiya K, Tsurumi K, Sato Y, Takahashi H, Ookado Y, Koga A, Kinjo K, Nagahama T, Hisabe T, Takaki Y, Yao K.	Mucosal healing of ileal lesions is associated with long-term clinical remission after infliximab maintenance treatment in patients with Crohn's disease.	Dig Endosc.	27	73-81	2015
Sato Y, Matsui T, Yano Y, Tsurumi K, Okado Y, Matsushima Y, Koga A, Takahashi H, Ninomiya K, Ono Y, Takatsu N, Beppu T, Nagahama T, Hisabe T, Takaki Y, Hirai F, Yao K, Higashi D, Futamida K, Washio M.	Long-term course of Crohn's disease in Japan: Incidence of complications, cumulative rate of initial surgery, and risk factors at diagnosis for initial surgery.	J Gastroenterol Hepatol.	30	1713-1719	2015
Hirai F, Watanabe K, Matsumoto T, Iimuro M, Kamata N, Kubokura N, Esaki M, Yamagami H, Yano Y, Hida N, Nakamura S, Matsui T.	Patients' assessment of adalimumab self-injection for Crohn's disease: a multicenter questionnaire survey (The PERAL survey)	Hepatogastroenterology	61	1654-1660	2014
Mitsuyama K, Niwa M, Masuda J, Yamasaki H, Kuwaki K, Takekatsu H, Kobayashi T, Kinjo F, Kishimoto K, Matsui T, Hirai F, Makiyama K, Ohba K, Abe H, Tsubouchi H, Fujita H, Maekawa R, Yoshida H, Sata M, The Kyushu ACP group	Possible diagnostic role of antibodies to Crohn's disease peptide (ACP): results of a multicenter study in a Japanese cohort.	J Gastroenterol	49	683-691	2014
Yamada Y, Toki F, Yamamoto H, Nishi A, and Kato M	Proton pump inhibitor treatment decreased duodenal and esophageal eosinophilia in a case of eosinophilic gastroenteritis	Allergol Int.	64 Suppl	S83-S85	2015

Kato M, Suzuki K, Yamada Y, Maruyama K, Hayashi Y, Mochizuki H	Virus detection and cytokine profile in relation to age among acute exacerbations of childhood asthma	Allergol Int.	64 Suppl	S64-70	2015
Moriyama K, Watanabe M, Yamada Y, Shiihara T.	Protein-losing enteropathy as a rare complication of the ketogenic diet	Pediatric Neurology	volume 52, Issue 5	526-528	2015
Shoda T, Matsuda A, Arai K, Shimizu H, Morita H, Orihara K, Okada N, Narita M, Ohya Y, Saito H, Matsumoto K, Nomura I	Sera of infantile eosinophilic gastroenteritis patients showed specific elevation of both thymic stromal lymphopoietin and interleukin-33	J Allergy Clin Immunol		in press	2016
Ito J, Fujiwara T, Kojima R, Nomura I	Racial differences in eosinophilic gastrointestinal disorders among Caucasian and Asian	Allergol Int		64:253-9	2015
大嶋直樹,木下芳一.	好酸球性消化管障害 - 好酸球性食道炎と好酸球性胃腸炎 -	アレルギーの臨床	35	742-746	2015
木下芳一,石原俊治.	好酸球浸潤と消化管疾患	成人病と生活習慣病	45(7)	841-847	2015
大嶋直樹,石原俊治,木下芳一.	好酸球性胃腸炎	診断と治療	103	665-669	2015
宮岡洋一,塚野航介,上野さや香,山之内智志,楠龍策,伊藤聰子,藤代浩史,高下成明,大沼秀行,木下芳一	クローン病に合併した好酸球性食道炎の1例	Gastroenterological Endoscopy	57	128-133	2015
木下芳一,石村典久,石原俊治	好酸球性食道炎を惹起する誘因を特定できるか?	分子消化器病	12	13-18	2015
木下芳一	好酸球性消化管疾患診療ガイド	消化器内視鏡	27	479-482	2015

木下芳一 , 石村典久 , 石原俊治	好酸球性食道炎と 好酸球性胃腸炎の 診断と治療を知る	内科	116	1150-1154	2015
<u>木下芳一</u>	好酸球性胃腸炎	Medical Practice .	32	1373	2015
<u>木下芳一</u> , 沖本英子 , 石村典久	好酸球増加症候群 , 好酸球性食道炎 - 小児と成人を含めて -	別冊日本臨牀 免疫 症候群 (第2版)	35	203-207	2016
<u>山田佳之</u>	【腸をもっと知る】 好酸球性胃腸症	小児外科 (0385-6313)	47巻4号	353-357	2015
<u>正田 哲雄, 野村 伊 知郎</u>	腸とアレルギー疾 患における腸の役 割	小児外科	47巻	P341-344	2015
<u>野村 伊知郎</u>	新生児-乳児消化管 アレルギー	小児科診療	78巻9号	p1247-1253	2015