

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
石川智士, 二宮風夫, 平井郁仁	好酸球性胃腸炎	大塚 和朗 長沼 誠 平井 郁仁	炎症性腸疾患 Imaging Atlas	日本メディカルセンター	東京	2016	212-213
山田佳之	消化管アレルギーとその関連疾患	監修：海老澤元宏 / 伊藤浩明 / 藤澤隆夫、作成：日本小児アレルギー学会 食物アレルギー委員会	食物アレルギー診療ガイドライン2016	協和企画	東京	2016	156-165
鈴木啓子、 野村伊知郎	新生児-乳児消化管アレルギー		食物アレルギーのすべて	診断と治療社		2016	227-238

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
木下芳一, 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 -	別冊日本臨床免疫症候群 (第2版)	35	203-207	2016
木下芳一	好酸球と消化管障害 - その分子機構にせまる: 序	GI Research	24	145-146	2016
石原俊治, 木下芳一	Helicobacter pylori感染陰性時代の消化管疾患: 好酸球性消化管疾患	日本内科学会雑誌	106	58-63	2017
山田佳之	【消化管アレルギー】消化管アレルギーの分類と鑑別 好酸球性食道炎	小児内科	48巻9号	1292-1296,	2016
山田佳之	【好酸球と消化管障害-その分子機構にせまる】 幼児・小児の好酸球性消化管疾患の分子機構	G.I.Research	24巻3号	187-192,	2016
山田佳之	知っておきたい最新のアレルギー・免疫学用語 Eotaxin-1	日本小児アレルギー学会誌	30巻2号	212-213,	2016
山田佳之	知っておきたい最新のアレルギー・免疫学用語 Eotaxin-3	日本小児アレルギー学会誌	30巻2号	214-215	2016
山田佳之	好酸球性食道炎	小児内科	Vol.148 No.9	1292-1296	2016
山田佳之	その他の食物アレルギー関連疾患(消化管アレルギーを含む)	食物アレルギー研究会誌	Vol.16 No.2	79-85	2016

山田佳之	IgEに依存しない新生児・乳児の消化管アレルギー	Medical Tribune	Vol.49 No.19-7		2016
野村伊知郎	新生児-乳児消化管アレルギー	日本医師会雑誌	第145号、特別号(1)アレルギー疾患のすべて	248-250	2016
野村伊知郎	新生児-乳児消化管アレルギーの診断と治療の進め方	小児科	57(11)	1369-75	2016
野村伊知郎	新たな指定難病としてのアレルギー関連疾患	好酸球性消化管疾患. 臨床免疫・アレルギー科	65(1)	35-40	2016
野村伊知郎	新生児・乳児消化管アレルギーの病型分類と重症度分類～有効性と有用性～、新生児-乳児消化管アレルギー、クラスター分類について(シンポジウム3)	日本小児アレルギー学会雑誌	第30巻第1号	27-32	2016
野村伊知郎	アレルギー用語解説シリーズ、新生児-乳児消化管アレルギー	アレルギー	Vol. 65	77-78	2016
野村伊知郎	【特集アレルギーNext Stage】消化管アレルギー；新生児-乳児消化管アレルギー、好酸球性胃腸炎、好酸球性食道炎	小児内科	49(1)	35-40, 89-93	2017
Adachi K, Mishiro T, Tanaka S, Kinoshita Y	Suitable biopsy site for detection of esophageal eosinophilia in eosinophilic esophagitis suspected cases.	Digestive Endoscopy	28	139-144	2016
Kinoshita Y, 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, Fukubara N, Oshima N, Sano Y, Konoyama H, Yamashita N, Tada Y, Kusunoki R, Moriyama I, Yuki T, Kawashima K, Kinoshita Y	Decreased Frequency of Intestinal Regulatory CD5+ B Cells in Colonic Inflammation.	IPLoS One.	11	e0146191	2016

Noothalapati H, Uemura S, Oshima N, <u>Kinoshita Y</u> , Ando M, Hamaguchi H, Yamamoto T	Towards the development of non-biopic diagnostic technique for eosinophilic esophagitis using Raman spectroscopy	Vibrational Spectroscopy	85	7-10	2016
Ishimura N, Ishihara S, <u>Kinoshita Y</u>	Sustained acid suppression by potassium-competitive acid blocker(P-CAB) may be an attractive treatment candidate for patients with eosinophilic esophagitis	Am J gastroenterol	111(8)	1203-1204	2016
Jiao D, Ishimura N, Maruyama R, Ishikawa N, Nagase M, Oshima N, Aimi M, Okimoto E, Mikami H, Izumi D, Okada M, Ishihara S, <u>Kinoshita Y</u>	Similarities and differences among eosinophilic esophagitis, proton-pump inhibitor-responsive esophageal eosinophilia, and reflux esophagitis: comparisons of clinical, endoscopic, and histopathological findings in Japanese patients	J. Gastroenterol	52	203-210	2017
<u>Kinoshita Y</u> , Ishimura N, Mishiro T, Ishihara S, Adachi K	Diagnosis and treatment of eosinophilic esophagitis in Japan	Esophagus	14	66-75	2017
Okimoto E, Ishimura N, Okada M, Izumi D, Mikami H, Aimi M, Tanimura T, Mishiro T, Oshima N, Ishikawa N, Ishihara S, Adachi K, Maruyama R, <u>Kinoshita Y</u>	Specific locations of linear furrows in patients with esophageal eosinophilia	Dig Endoscopy	29	49-56	2017
Shoda T, Matsuda A, <u>Nomura I</u> , Okada N, Orihara K, Mikami H, Ishimura N, Ishihara S, Matsumoto K, <u>Kinoshita Y</u>	Genome-wide transcriptomic analysis of mucosal biopsies showed no major differences between eosinophilic esophagitis and proton pump inhibitor-responsive esophageal eosinophilia	J. Allergy Clin Immunol		in press	
Oshima N, Ishihara S, Fukuba N, Mishima Y, Kawashima K, Ishimura N, Ishikawa N, Maruyama R, <u>Kinoshita Y</u>	Epidermal differentiation complex protein involucrin is downregulated in eosinophilic esophagitis	Esophagus		in press	

Yano Y, <u>Matsui T</u> , Matsushima Y, Takada Y, Kinjo K, Shinagawa T, Yasukawa S, Yamasaki K, Okado Y, Sato Y, Koga A, Ishihara H, Takatsu N, Hirai F, Hirano Y, Higashi D, Futami K.	Time tend and risk factors of initial surgery for Crohn's disease in Japan.	J Colitis Diverticulitis.	1(2)	1000107	2016
Ogata H, Watanabe M, <u>Matsui T</u> , Hase H, Okayasu M, Tsuchiya T, Shinmura Y, Hibi T.	Safety of adalimumab and predictors of adverse events in 1693 Japanese patients with Crohn's disease.	J Crohns Colitis.	10	1-9	2016
Fuyuno Y, Yamazaki K, Takahashi A, Esaki M, Kawaguchi T, Takazoe M, Matsumoto T, <u>Matsui T</u> , Tanaka H, Motoya S, Suzuki Y, Kiyohara Y, Kitazono T, Kudo M.	Genetic characteristics of inflammatory bowel disease in a Japanese population.	J Gastroenterol.	51	672-681	2016
Komoto S, Motoya S, Nishiwaki Y, <u>Matsui T</u> , Kunisaki R, Matsuoka K, Yoshimura N, Kagaya T, Naganuma M, Hida N, Watanabe M, Hibi T, Suzuki Y, Miura S, Hokari R; Japanese study group for Pregnant women with IBD.	Pregnancy outcome in women with inflammatory bowel disease treated with anti-tumor necrosis factor and/or thiopurine therapy: a multicenter study from Japan.	Intest Res.	14(2)	139-145	2016
Kuwahara E, Murakami Y, Nakamura T, Inoue N, Nagahori M, <u>Matsui T</u> , Watanabe M, Suzuki Y, Nishiwaki Y.	Factors associated with exacerbation of newly diagnosed mild ulcerative colitis based on a nationwide registry in Japan.	J Gastroenterol.	52	185-193	2017
Suzuki K, Kato M, Matsuda S, Nukaga M, Enseki M, Tabata H, Hirai K, <u>Yamada Y</u> , Maruyama K, Hayashi Y, Mochizuki H.	ILP-10 is elevated in virus-induced acute exacerbations in childhood asthma.	Tokai J Exp Clin Med.	41(4)	210-217	2016

Sato M, Shoda T, Shimizu H, Orihara K, Futamura K, Matsuda A, Yamada Y, Irie R, Yoshiooka T, Shimizu T, Ohya Y, Nomura I, Matsumoto K, Arai K.	Gene expression patterns in distinct endoscopic findings for eosinophilic gastritis in children.	The Journal of Allergy and Clinical Immunology: In Practice			2016 in press
Fukuie T, Hirakawa S, Narita M, Nomura I, Matsumoto K, Tokura Y, Ohya Y	Potential preventive effects of proactive therapy on sensitization in moderate to severe childhood atopic dermatitis: A randomized, investigator-blinded, controlled study.	J Dermatol	43(11)	1283-1292	2016
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			2016
Yamazaki S, Ohtsuka Y, Yokokura T, Yokota R, Honjo A, Inage E, Baba Y, Mori M, Suzuki R, Iwata T, Shimizu T	Eosinophilic gastroenteritis in a patient with Bruton's tyrosine kinase deficiency.	Pediatr Int.	58(5)	417-419	2016
Shoda T, Futamura M, Yang L, Yamamoto-Hanada K, Narita M, Saito H, Ohya Y	Timing of eczema onset and risk of food allergy at 3 years of age: A hospital-based prospective birth cohort study.	J Dermatol Sci.	84(2)	144-148	2016
Aoki S, Hashimoto K, Ikeda N, Takekoshi M, Fujiwara T, Morisaki N, Mezawa H, Tachibana Y, Ohya Y	Comparison of the Kyoto Scale of Psychological Development 2001 with the parent-rated Kinder Infant Development Scale (KIDDIS).	Brain Dev.	38(5)	481-90	2016
Shoda T, Futamura M, Yang L, Narita M, Saito H, Ohya Y	Yogurt consumption in infancy is inversely associated with atopic dermatitis and food sensitization at 5 years of age: A hospital-based birth cohort study.	J Dermatol Sci.			2017
Natsume O, Kabashima S, Nakazato J, Yamamoto-Hanada K, Narita M, Kondo M, Saito M, Kishino A, Takimoto T, Inoue E, Tang J, Kido H, Wong GW, Matsumoto K, Saito H, Ohya Y	PETIT Study Team. Two-step egg introduction for prevention of egg allergy in high-risk infants with eczema (PETIT): a randomized, double-blind, placebo-controlled trial.	Lancet.	21;389(10066):	276-286	2017

Kawakami Y, Ando T, Lee JR, Kim G, Kawakami Y, Nakasaki T, Nakasaki M, <u>Matsumoto K</u> , Choi YS, Kawakami T	Defective natural killer cell activity in a mouse model of eczema herpeticum..	J Allergy Clin Immunol	29		2016
Takeda T, Unno H, Morita H, Futamura K, Emi-Sugie M, Arae K, Shoda T, Okada N, Igarashi A, Inoue E, Kitazawa H, Nakae S, Saito H, <u>Matsumoto K</u> , Matsuda A	Platelets constitutively express IL-33 protein and modulate eosinophilic airway inflammation.	J Allergy Clin Immunol	138(5)	1395-1403.e6	2016
Fujishima H, Okada N, <u>Matsumoto K</u> , Fukagawa K, Igarashi A, Matsuda A, Ono J, Ohta S, Mukai H, Yoshikawa M, Izuhara K	The usefulness of measuring tear periostin for the diagnosis and management of ocular allergic diseases.	J Allergy Clin Immunol	138(2)	459-467.e2	2016