Yukako Yokouchi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8190559/publications.pdf

Version: 2024-02-01

		1040056	1199594	
16	589	9	12	
papers	citations	h-index	g-index	
16	16	16	538	
	10			
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Significant Evidence for Linkage of Mite-Sensitive Childhood Asthma to Chromosome 5q31–q33 near the Interleukin 12 B Locus by a Genome-wide Search in Japanese Families. Genomics, 2000, 66, 152-160.	2.9	173
2	Positional Identification of an Asthma Susceptibility Gene on Human Chromosome 5q33. American Journal of Respiratory and Critical Care Medicine, 2005, 172, 183-188.	5.6	79
3	Haplotypes of the $5\hat{a}$ egion of the IL-4 gene and SNPs in the intergene sequence between the IL-4 and IL-13 genes are associated with atopic asthma. Human Immunology, 2001, 62, 1251-1257.	2.4	73
4	Association betweenTNFAPolymorphism and the Development of Asthma in the Japanese Population. American Journal of Respiratory and Critical Care Medicine, 2002, 166, 43-46.	5.6	68
5	No Association between Atopy/Asthma and the Ile50val Polymorphism of IL-4 Receptor. American Journal of Respiratory and Critical Care Medicine, 1999, 160, 342-345.	5.6	67
6	Linkage and Association of Atopic Asthma to Markers on Chromosome 13 in the Japanese Population. Human Molecular Genetics, 1999, 8, 1487-1490.	2.9	51
7	Association between a new polymorphism in the activation-induced cytidine deaminase gene and atopic asthma and the regulation of total serum IgE levels. Journal of Allergy and Clinical Immunology, 2001, 108, 382-386.	2.9	36
8	Association of a haplotype block spanning SDAD1 gene and CXC chemokine genes with allergic rhinitis. Journal of Allergy and Clinical Immunology, 2005, 115, 548-554.	2.9	19
9	No association between atopic asthma and a coding variant of FclµR1l² in a Japanese population. Journal of Human Genetics, 1999, 44, 308-311.	2.3	15
10	Protective effects of influenza A (H1N1) pandemic 2009 vaccination against the onset of influenza-like illness and asthma exacerbation in Japanese children. Journal of Asthma, 2014, 51, 825-831.	1.7	5
11	The Necessity of Medical Informatics System Developed by Medical Staff., 2007,,.		1
12	Late, Late-Onset Group B Streptococcus Cellulitis With Bacteremia. Pediatric Emergency Care, 2016, 32, 29-31.	0.9	1
13	ç<¬è‡³è¿½è£œç‰^Japanese Pediatric Asthma Control Programï¼^JPAC)ã,'用ã,ãŸå°å…気管支å—~æ•å of Pediatric Allergy and Clinical Immunology, 2010, 24, 231-240.	®Ÿæ‹è³¿ 0:2	æŸ _n . Nihon Sl
14	Successful treatment of ileocolic intussusception with air enema reduction in an adult patient. American Journal of Emergency Medicine, 2014, 32, 490.e1-490.e3.	1.6	0
15	Successful treatment of short stature with growth hormone replacement therapy in a patient with anorexia nervosa. International Journal of Adolescent Medicine and Health, 2017, 29, .	1.3	O

c τως ä½ccå...¥é τω¢ α° – ç®; α"-å – ~ α-å...ñøä°å¾ Œ ï¼20å¹′å¾ Œãøä°å¾ Œè²; αΫ» 5 Nihon Shoni Arerugi Gakkaishi the Japanese Journ 2007, 21, 289-296.