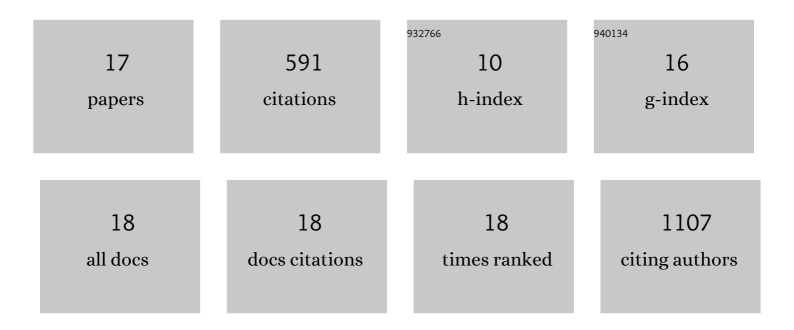
Chun-Lai Too

List of Publications by Year in descending order

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1 Human laucocyte antigens profiling in Malay female patients with systemic lapus erythematosus: are used of different?. Lapus Science and Medicine, 2022, 9, c000554. 1.1 9 2 The spectrum of association in HLA region with the unatolid arthritis in a diverse Asian population: the MALA, 40, C, -DRB1 and -DQB1 alleles and haplotypes in 271 Southeast Asia Indians from Peninsular 1.2 2 3 HLAA, 40, C, -DRB1 and -DQB1 alleles and haplotypes in 271 Southeast Asia Indians from Peninsular 1.2 2 4 HLAB/58-01 association in alloputinol induced severe cutaneous adverse reactions: the implication of chinicity and clinical phenotypes in multisthine Malaysia, Pharmacogenetics and Genomics, 2020, 30, 0.7 8 6 Dimensionality reduction. Nature Communications, 2020, 11, 1560. 0.8 08 6 Incidental pharmacogenetics findings in an cscp.HLAC(scp.>&Geleted nesserch: Considerations for prohygenity reset for polygenity risk prediction. Nature Communications, 2020, 11, 1560. 1.4 3 7 HLAA, 41, C, -DRB1 and -DQB1 alleles and haplotypes in 194 Southeast Asia Chinese from Peninsular 1.2 6 8 DMA methylation mediates genotype and smoking interaction in the development of anti-ctrullinated 1.3 1.6 49 9 Obscreption Chinese from Applotypes in 194 Southeast Asia Chinese From Peninsular 1.2 1.2 1.4 10	#	Article	IF	CITATIONS
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Malaysia, Human Immunology, 2020, 81, 263-264. 122 2 HLAP'S&OI association in allopurino-induced severe cutaneous adverse reactions: the implication of ethnicity and clinical phenotypes in multiethnic Malaysia, Pharmacogenetics and Genomics, 2020, 30, 153-160. 0.7 8 Dimensionality reduction reveals fine-scale structure in the lapanese population with consequences for polygenic risk prediction. Nature Communications, 2020, 11, 1569. 0.8 58 Incidential pharmacogenetics findings in an escip. HLA-(scip.36/related research: Considerations for primary prevention. Clinical and Experimental Allergy, 2019, 49, 537-540. 1.4 3 MLAA, B, C, ORB1 and -DQB1 alleles and haplotypes in 194 Southeast Asia Chinese from Peninsular Malaysian Human Humanology, 2019, 69, 006-907. 1.2 5 Malaysian Human Humanology, 2019, 60, 006-907. 1.4 8 9 DNA methylation mediates genotype and smoking interaction in the development of anti-citrullinated Malaysian and Swedish Patients With Informatiod Arthritis: Research and Therapy, 2017, 19, 71. 1.6 48 Differences in the Spectrum of AntiaC'Ctrullinated Protein Antibody Fine Specificities Between Malaysian population-based cased* Control study, Annals of the Rheumatic Disease Pathogenesis. 2.0 14 10 Occupational exposure to textile dust increases the risk of rheumatoid arthritis: results from a malaysian population-based cased* Control study, Annals of the Rheumatic Diseases, 2016, 75, 997-1002. 0.5 78	2	The spectrum of association in HLA region with rheumatoid arthritis in a diverse Asian population: evidence from the MyEIRA case-control study. Arthritis Research and Therapy, 2021, 23, 46.	1.6	7
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17 Stevens–Johnson syndrome in the multiâ€ethnic Malaysian population. International Journal of 0.5 175	16	A Replication Study Confirms the Association of Dendritic Cell Immunoreceptor (DCIR) Polymorphisms with ACPA - Negative RA in a Large Asian Cohort. PLoS ONE, 2012, 7, e41228.	1.1	21
	17	Stevens–Johnson syndrome in the multiâ€ethnic Malaysian population. International Journal of	0.5	175