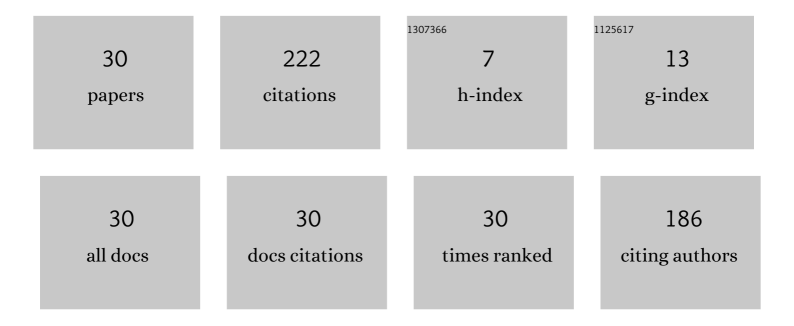
R A Fabreti-Oliveira

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1977685/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The novel <i><scp>HLAâ€DRB1</scp>*03:178</i> , â€ <i><scp>DRB1</scp>*03:179</i> , and â€ <i><scp>DRB1</scp>*11:276</i> alleles identified in a healthy Brazilian individuals. Hla, 2022, 99, 61-62.	0.4	3
2	Five novel <scp>HLAâ€A</scp> , â€B, and alleles identified in Brazilian individuals by nextâ€generation sequencing. Hla, 2022, 99, 368-369.	0.4	3
3	Outcomes and Allograft Survival of Patients Who Underwent a Second Kidney Transplant and Were Followed Up for 10 Years. Transplantation Proceedings, 2022, 54, 1228-1235.	0.3	1
4	Malignancy Diseases in Kidney Transplantation, Clinical Outcomes, Patient, and Allograft Survival: A Case-Control Study. Transplantation Proceedings, 2022, 54, 1253-1261.	0.3	1
5	Effects of Bacterial Urinary Tract Infection on Clinical Outcome and Survival of Kidney Transplant Patients. Transplantation Proceedings, 2022, 54, 1262-1269.	0.3	3
6	Characterization of 15 novel <scp>HLA</scp> alleles by next generation sequencing in Brazilian individuals. Hla, 2021, 97, 60-62.	0.4	3
7	An open-label randomized clinical trial to evaluate the efficacy of everolimus versus tacrolimus in triple maintenance immunosuppressive therapy for kidney transplant patients. Brazilian Journal of Medical and Biological Research, 2021, 54, e9369.	0.7	1
8	Two novel <scp>HLAâ€DRB1</scp> alleles, <i><scp>DRB1</scp>*11:261</i> and <i><scp>DRB1</scp>*13:286</i> identified by sequencing in Brazilian individuals. Hla, 2020, 96, 744-745.	0.4	3
9	Effect of Glomerulopathy Recurrence in the Outcome and Graft Survival of Kidney Transplanted Patients. Transplantation Proceedings, 2020, 52, 1272-1278.	0.3	0
10	Nextâ€generation sequencing of <scp>HLA</scp> : validation and identification of new polymorphisms in a Brazilian population. Hla, 2020, 96, 13-23.	0.4	8
11	Effects of immunotherapy induction on outcome and graft survival of kidney-transplanted patients with different immunological risk of rejection. BMC Nephrology, 2019, 20, 314.	0.8	25
12	Delayed Graft Function, Predictive Factors, and 7-Year Outcome of Deceased Donor Kidney Transplant Recipients With Different Immunologic Profiles. Transplantation Proceedings, 2018, 50, 737-742.	0.3	13
13	Genetic Mechanisms Involved in the Generation of HLA Alleles in Brazilians: Description and Comparison of HLA Alleles. Transplantation Proceedings, 2018, 50, 835-840.	0.3	5
14	A novel allele, <i>HLAâ€B*51:220</i> , identified in an individual from south of Brazil. Hla, 2018, 91, 202-204.	0.4	4
15	Identification of the novel allele, <i>HLAâ€B*14:56</i> , in a Brazilian individual. Hla, 2018, 91, 199-200.	0.4	3
16	The distribution of HLA haplotypes in the ethnic groups that make up the Brazilian Bone Marrow Volunteer Donor Registry (REDOME). Immunogenetics, 2018, 70, 511-522.	1.2	51
17	HLAâ€A, â€B, â€DRB1, â€DQA1, and â€DQB1 profile in a population from southern Brazil. Hla, 2018, 92, 298-303	. 0.4	14
18	Six novel HLAâ€B, â€DRB1, and â€DQB1 alleles identified in Brazilian individuals. Hla, 2018, 92, 171-172.	0.4	4

R A FABRETI-OLIVEIRA

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19	A novel <scp>HLA</scp> allele, <i><scp>HLA</scp>â€B*50:48</i> , identified by sequencingâ€based typing. Hla, 2017, 89, 57-58.	0.4	5
20	Two novel alleles, <i>HLAâ€A*02:643N</i> and <i>HLAâ€B*53:44</i> , identified in Brazilian individuals. Hla, 2017, 90, 362-364.	0.4	4
21	Kidney Transplantation With Ultralong-Term (42 Years) Survival of a 100-Year-Old Graft. Transplantation Proceedings, 2016, 48, 3079-3084.	0.3	5
22	A novel <scp>HLA</scp> allele, <i><scp>HLAâ€DRB1</scp>*13:204</i> , detected in a Brazilian unrelated hematopoietic stem cell donor. Tissue Antigens, 2015, 86, 308-309.	1.0	4
23	A novel <scp>HLA</scp> allele, <i><scp>HLA</scp>â€A*29:01:08</i> , identified in a Brazilian individual. Tissue Antigens, 2015, 86, 381-382.	1.0	4
24	Description and molecular modeling of four novel <scp>HLA</scp> â€B alleles identified in Brazilian individuals. Tissue Antigens, 2014, 83, 55-57.	1.0	5
25	Four novel <scp>HLA</scp> alleles, <scp>DRB</scp> 1*04:11:03, <scp>DRB</scp> 1*10:05, <scp>DRB</scp> 1*15:94 and <scp>DRB</scp> 1*16:22, identified in <scp>B</scp> razilian individuals. International Journal of Immunogenetics, 2014, 41, 151-153.	0.8	4
26	Description of five novel <scp>HLA</scp> â€ <scp>B</scp> alleles, <i><scp>B</scp>*07:184, <scp>B</scp>*41:27, <scp>B</scp>*42:19, <scp>B</scp>*50:32 and <scp>B</scp>*57:63,</i> identified in <scp>B</scp> razilian individuals. International Journal of Immunogenetics, 2014, 41, 264-266.	0.8	4
27	Kidney Transplantation: Evaluation and Clinical Outcome of 237ÂRecipients at Low, Medium, High, or Strong Immunological Risk of Rejection. Transplantation Proceedings, 2014, 46, 101-107.	0.3	14
28	The heterogeneous <scp>HLA</scp> genetic composition of the Brazilian population and its relevance to the optimization of hematopoietic stem cell donor recruitment. Tissue Antigens, 2014, 84, 187-197.	1.0	19
29	Identification of a novel <scp>HLA</scp> â€B allele, <i>B*27:102</i> , in a Brazilian individual. Tissue Antigens, 2013, 82, 350-351.	1.0	5
30	A novel <scp>HLA</scp> allele, <i><scp>HLA</scp>â€A*80:03</i> , identified in a Brazilian individual. Tissue Antigens, 2013, 82, 349-350.	1.0	4