

Maria Loginova

List of Publications by Year in descending order

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#	ARTICLE	IF	CITATIONS
1	<sc>NovAT</sc> toolâ€”Reliable novel <sc>HLA</sc> alleles identification from nextâ€generation sequencing data. Hla, 2022, 99, 3-11.	0.6	43
2	A novel <sc><i>HLAâ€B*08</i></sc> allele, <sc><i>HLAâ€B*08:253</i></sc>, was identified by next generation sequencing in two Russian individuals. Hla, 2020, 96, 341-342.	0.6	7
3	The novel <sc><i>HLAâ€DRB1*14:221</i></sc> allele was identified during highâ€resolution <sc>HLA</sc> typing. Hla, 2020, 96, 231-232.	0.6	7
4	Characterization of five novel <sc>HLA</sc> alleles: <sc><i>HLAâ€A</i></sc><i>*01:217</i>, <sc><i>A*24:314</i>, <sc><i>A*26:106</i>, <sc><i>B*57:78</i> and <sc><i>C*05:145</i>. Hla, 2020, 96, 490-491.	0.6	6
5	Characterization of the novel <sc><i>HLAâ€C*01:195</i></sc> allele. Hla, 2020, 96, 350-351.	0.6	6
6	Two novel <sc>HLA</sc> alleles, <sc><i>HLAâ€C*07:04:20</i></sc> and <sc><i>HLAâ€DRB1*07:34:02</i></sc>, detected in Russian individuals from Irkutsk. Hla, 2020, 96, 226-227.	0.6	6
7	The novel HLAâ€A*33 variant, HLAâ€A*33:03:43, detected by next generation sequencing. Hla, 2020, 96, 210-211.0.6	0.6	6
8	Two novel <sc>HLA</sc> alleles, <sc><i>HLAâ€DRB1*14:223</i></sc> and <sc><i>HLAâ€DQB1*03:01:49</i></sc>, detected in a Buryat individual. Hla, 2020, 96, 375-376.	0.6	6
9	A novel allele, <sc><i>HLAâ€C</i></sc>*15:227</i>, identified when typing <sc>COVID</sc>â€19 patients. Hla, 2021, 97, 377-378.	0.6	6
10	Description of a new <sc>HLA</sc>â€A*02</i> allele, <sc><i>A*02:658</i>, in a Russian individual. Hla, 2017, 89, 235-236.	0.6	4
11	The novel <sc><i>HLAâ€B</i></sc><i>*57:135</i> allele was identified during highâ€resolution <sc>HLA</sc> typing. Hla, 2020, 96, 642-644.	0.6	4
12	Characterization of two new <sc>HLA</sc> alleles, <sc><i>HLAâ€A</i></sc><i>*02:942</i> and <sc><i>HLAâ€DQB1</i></sc>*06:02:47</i>. Hla, 2021, 97, 66-67.	0.6	4
13	The novel <sc>HLAâ€A</sc> allele, <sc><i>HLAâ€A</i></sc>*01:353</i>. Hla, 2021, 97, 134-136.	0.6	4
14	Two new <sc>HLA</sc> alleles, <sc><i>HLAâ€B</i></sc><i>*18:200</i> and <sc><i>HLAâ€C</i></sc><i>*04:435</i> detected in Russian donors. Hla, 2021, 97, 459-460.	0.6	4
15	<sc><i>HLAâ€A</i></sc>*11:<sc>382N</sc></i>, a novel <sc>HLAâ€A</sc> null allele identified by nextâ€generation sequencing. Hla, 2021, 97, 448-449.	0.6	4
16	Characterization of two new HLA alleles: <sc><i>HLAâ€A</i></sc><i>*02:982</i> and <sc><i>HLAâ€C*04:441</i>. Hla, 2021, 98, 47-48.	0.6	4
17	Two novel <sc>HLA</sc> alleles, <sc><i>HLAâ€DRB1</i></sc><i>*12:90</i> and <sc><i>HLAâ€DQB1</i></sc>*03:458</i>, identified by nextâ€generation sequencing. Hla, 2021, 98, 187-188.	0.6	4
18	Identification of three novel <sc>HLA</sc> alleles: <sc><i>HLAâ€A</i></sc>*68:01:58</i>, <sc><i>â€B*27:05:52</i> and <sc><i>â€DRB1</i></sc>*14:04:09</i>. Hla, 2021, 98, 53-54.	0.6	4

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19	The novel <i>HLA-A</i> allele, <i>HLA-A*01:354</i> , identified in a Buryat individual. <i>Hla</i> , 2021, 97, 435-436.	0.6	4
20	Genomic full-length sequence of the <i>HLA-B*44:348</i> allele was identified by next generation sequencing. <i>Hla</i> , 2022, 100, 160-161.	0.6	4
21	Recognition of an <i>HLA-DQB1*06:319</i> variant, <i>HLA-DQB1*06:319:02</i> , in an hematopoietic stem cell donor. <i>Hla</i> , 2022, 100, 297-298.	0.6	4
22	Identification of a new <i>HLA-B*27</i> allele, <i>B*27:133</i> , in a Russian individual. <i>Tissue Antigens</i> , 2015, 86, 211-212.	1.0	3
23	Description of four new HLA alleles: <i>HLA-A*01:288</i> , <i>A*02:06:23</i> , <i>A*32:121</i> and <i>DRB1*07:100</i> . <i>Hla</i> , 2019, 93, 220-221.	0.6	3
24	Identification of the novel <i>HLA-C*02:151</i> allele in Russian bone marrow donors. <i>Hla</i> , 2019, 93, 124-125.	0.6	3
25	Two new <i>HLA</i> alleles, <i>HLA-B</i> <i>*15:583</i> and <i>DRB1</i> <i>*11:279</i> , detected in individuals from the Irkutsk region. <i>Hla</i> , 2021, 97, 458-459.	0.6	3
26	Description of two new <i>HLA</i> alleles: <i>HLA-A*24:517N</i> and <i>HLA-B*46:86</i> . <i>Hla</i> , 2021, 97, 451-452.	0.6	3
27	The novel <i>HLA-DQB1*05:02:24</i> allele, identified in a Russian bone marrow donor. <i>Hla</i> , 2021, 97, 380-381.	0.6	3
28	Recognition of a novel <i>HLA-B</i> <i>*13</i> allele, <i>HLA-B</i> <i>*13:153</i> , in a Russian individual. <i>Hla</i> , 2021, 97, 547-548.	0.6	3
29	Three novel <i>HLA</i> alleles detected in individuals from Russia: <i>HLA-A</i> <i>*26:209</i> , <i>DRB1</i> <i>*03:01:33</i> , and <i>DQB1</i> <i>*03:447</i> . <i>Hla</i> , 2021, 97, 535-536.	0.6	3
30	Characterization of the novel <i>HLA-C</i> <i>*07:944</i> allele by next generation sequencing. <i>Hla</i> , 2021, 98, 73-74.	0.6	3
31	The novel <i>HLA-B</i> allele, <i>HLA-B*55:01:27</i> . <i>Hla</i> , 2021, 98, 64-65.	0.6	3
32	Characterization of the novel <i>HLA-A</i> <i>*03:01:102</i> allele by next generation sequencing. <i>Hla</i> , 2021, 98, 382-383.	0.6	3
33	A novel <i>HLA-B</i> allele, <i>HLA-B*50:04:02</i> , detected in a Russian hematopoietic stem cell donor. <i>Hla</i> , 2021, 98, 551-552.	0.6	3
34	Characterization of two novel <i>HLA</i> alleles, <i>HLA-A</i> <i>*25:71</i> and <i>HLA-C</i> <i>*07:899</i> in Russian individuals. <i>Hla</i> , 2021, 97, 453-454.	0.6	3
35	Detection of an <i>HLA-DRB1*07</i> variant, <i>HLA-DRB1*07:130</i> , in a Russian Kalmyk individual. <i>Hla</i> , 2022, 99, 63-64.	0.6	3
36	Two novel <i>HLA-C</i> alleles, <i>HLA-C*04:450</i> and <i>HLA-C*15:02:51</i> , detected in individuals from Russia. <i>Hla</i> , 2022, 99, 129-130.	0.6	3

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37	Description of a novel allele <i><sc>HLA*DRB1</sc>*16:02:10</i>, identified in a bone marrow donor. Hla, 2022, 99, 135-136.</i>	0.6	3
38	Characterization of seven new <i><sc>HLA</sc></i> alleles, <i><sc>HLA*EA</sc>*01:407</i>, <i><sc>HLA*A*03:434</i></i>, <i><sc>HLA*B*40:508N</sc></i></i>, <i><sc>HLA*B*40:511N</sc></i></i>, <i><sc>HLA*DRB1</sc>*04:336</i></i>, and <i><sc>HLA*DRB1</sc>*11:297Q</sc></i></i>. Hla, 2022, 99, 619-621.</i>	0.6	3
39	Description of two new alleles: <i><sc>HLA*EB</sc>*50:79</i></i> and <i><sc>HLA*DRB1</sc>*04:332</i></i> . Hla, 2022, 99, 635-637.	0.6	3
40	Characterization of the novel <i><sc>HLA*DRB1</sc>*13:03:12</i> allele by two next-generation sequencing methods. Hla, 2022, 100, 96-97.	0.6	3
41	Characterization of two new alleles: <i><sc>HLA*EB</sc>*51:363</i></i> and <i><sc>HLA*DRB1</sc>*13:322N</sc></i></i> . Hla, 2022, 100, 165-166.	0.6	3
42	The <i><sc>HLA*EB</sc>*58:01:42</i></i> allele identified in a volunteer bone marrow donor. Hla, 2022, 99, 391-392.	0.6	3
43	Two novel <i><sc>HLA*DRB1</sc></i></i> alleles, <i><sc>HLA*DRB1*04:333</i></i></i> and <i><sc>HLA*DRB1*15:01:48</i></i></i> , identified by sequencing in Russian individuals. Hla, 2022, 99, 221-222.	0.6	3
44	The <i><sc>HLA*EC*15:250</i></i></i> allele identified in a volunteer bone marrow donor. Hla, 2022, 100, 174-176.	0.6	3
45	Characterization of the novel <i><sc>HLA*EC*03:598</i></i></i> allele. Hla, 2022, 100, 277-278.	0.6	3
46	Description of a novel HLA*EA allele, <i><sc>HLA*EA*03:365</i></i></i> , identified in a bone marrow donor from Russia. Hla, 2019, 94, 367-368.	0.6	2
47	Two novel HLA alleles, HLA*EC*02:163 and HLA*EC*04:348, identified in Russian individuals. Hla, 2019, 93, 228-229.	0.6	2
48	<i><sc>HLA*EC*06:287</i></i></i> , a novel <i><sc>HLA*EC*06</i></i></i> allele identified by sequence-based typing. Hla, 2020, 95, 64-65.	0.6	2
49	Identification of a novel <i><sc>HLA*EC*07</i></i></i> allele in a Russian individual: <i><sc>HLA*EC*07:839N</i></i></i> . Hla, 2020, 95, 142-143.	0.6	2
50	Detection of an HLA*EQB1*06 variant, HLA*EQB1*06:364, in a Russian individual. Hla, 2020, 96, 127-128.	0.6	2
51	Description of two new HLA alleles: <i><sc>HLA*DRB1*07:112</i></i></i> and <i><sc>HLA*EQB1*02:169</i></i></i> . Hla, 2020, 95, 576-577.	0.6	2
52	Development strategy of the registry of donors of hematopoietic stem cells. Russian Journal of Pediatric Hematology and Oncology, 2021, 7, 35-42.	0.3	1
53	Kalmyks from Republic of Kalmykia, Russia. Hla, 2021, 97, 177-179.	0.6	1
54	Evaluation of the efficiency of the activity of the register of potential donors of hematopoietic stem cells. Gematologiya I Transfuziologiya, 2020, 65, 291-298.	0.6	1

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55	Immunogenetic characteristics of potential donors of hemapoietic stem cells recruited in the North Caucasus. The Siberian Scientific Medical Journal, 2021, 41, 69-80.	0.3	1
56	Chechens from Chechen Republic, Russia. Hla, 2020, 96, 83-84.	0.6	0
57	Buryats from Republic of Buryatia and Irkutsk Region, Russia. Hla, 2021, 98, 262-264.	0.6	0
58	An assessment of the effectiveness of the search for unrelated hematopoietic stem cell donors for russian patients in the registry of Kirov Research Institute of Hematology and Blood Transfusion, Federal Medical and Biological Agency of Russia. Pediatric Hematology/Oncology and Immunopathology, 2020, 19, 160-164.	0.3	0
59	Detection of the <i>HLA-A*68:99:02</i> allele in a Russian unrelated hematopoietic cell donor. Hla, 2022, 99, 627-628.	0.6	0