	, 12	15.5.2021		
1	, 100	m		
12.05.2021 - 9:40				
III . 9 +: 2:14.00 / III 9 +: 1:21.00 / 10 +: 1:01.90 /	II . 9 +: 1 II 9 +: 1:13.30 / 12 +: 57.90	:55.00 /	I . 9 +: 1:35.00 / 9 +: 1:05.74 /	
: FINA 2019				
15 - 17				
1.	05		59.98	640
2.	06	104 ()	1:00.14	635
3.	06	,	1:00.51	624
4.	05	" "	1:01.52	593
5.	05		1:01.62	590
6.	05	" "	1:01.66	589
7.	06	4	1:01.76	586
8.	06	" "	1:01.87	583
9.	06	4	1:02.24	573 I
10.	05	" "	1:02.68	561 I
11.	06	4	1:03.25	546 I
12.	06	104 ()	1:03.70	534 I
13.	04	- ()	1:03.75	533 I
14.	04	" "	1:04.06	525 I
15.	04	II .	" 1:04.38	518 I
16.	06	11 11	1:04.83	507 I
17.	05	11 11	1:05.00	503 I
18.	06	II.	" 1:05.10	501 I
19.	06	" "	1:05.17	499 I
20.	05	" "	1:05.23	498 I
21.	06	" "	1:05.29	496 I
22.	05	64	1:05.41	494 I
23.	06	" "	1:05.57	490 I
24.	06	" "	1:06.71	
25.	06	" "	1:07.01	
26.	05	" "	1:07.69	459 Ⅱ 445 Ⅱ
		" "	1:10.03	
27.28.	05 05	"		
26. 29.	05 06	11 11	" 1:10.20 1:15.54	399 II 320 III
3 - 14				
1.	07	II.	" 1:02.10	577 I
2.	07 07		1:02.70	560 I
3.	07 07	47	1:02.71	560 I
3. 4.	07 07	1	1:03.11	550 I
5.	07 07		1:03.31	544 I
5. 6.	07 07	104 ()	1:04.60	5 44 1 512 l
6. 7.		" "	1:05.31	
	07 08			
8.	08	64	1:06.09	478 II
9.	08	" "	1.00.33	473 II
10.	07	"	1:07.19	455 II
11.	07	"	1:07.41	451 II
12.	07	" "	" 1:07.63	446 II
4.5	ΛQ	" "	1.07 70	111 II

13.

14.

15.

16.

17.

1

80

07

80

07

07

444 II

440 II

438 II

437 II 437 II

1:07.78

1:07.96

1:08.08

1:08.09

1:08.12

			, 12.	10.0.	2021					
	1,	, 100m	, 13 - 14							
					_					_
18.			07		"	"		1:08.41		
19.			07	"	"	"		1:08.52	429	
20.			08	"	"			1:08.67		
21. 22.			07 08					1:08.95 1:09.61	421 409	
22. 23.			08 07	"	"			1:09.61	409	
23. 24.			07	"	"			1:09.62	408	II
2 5 .			08	"	"			1:09.92		"
26.			08	,	"	II .		1:10.44		 II
27.			08	"	"			1:11.12		ï I
28.			08	,	"	"		1:11.15		ï.
29.			08	"	"			1:11.91		ii
30.			08	"	"			1:12.18		Ï
31.			08	"	"			1:13.01		II
32.			08	,	"	II .		1:13.22		Ï
33.			08	,	"	II .		1:13.32		Ш
34.			08	"	"			1:16.34	310	Ш
35.			08	"	"		•	1:18.71	283	Ш
36.			07	"	"		•	1:20.52	264	Ш
37.			08	,	"	II .	•	1:20.63	263	Ш
38.			80		"	"		1:23.57	236	1
39.			08	"	"		•	1:23.61	236	1
DSQ			80	"	"			22.49		
DSQ			80	,	"	"	•	1:26.66		I
44 40										
11 - 12										
1.			09	4				1:03.60		I
2.			09	104 ()			1:06.84		I
3.			10					1:09.39		I
4.			09	"	"			1:10.36		II
5.			09	"	"			1:11.25		
6.			10	"	"			1:11.29	381	II
7.			10					1:11.54		
8.			09		"	"		1:13.02		II
9.			10	4	"			1:13.16		II
10.			09	"	"			1:13.17		
11. 12.			09 09		"	"		1:13.34 1:13.35	350 350	III III
12.			09	64				1:13.82	343	III
13. 14.			09	04				1:13.62 1:14.40	335	III
1 4 . 15.			09					1:14.40 1:14.95	328	
16.			09	"	"			1:1 4 .93 1:15.41		
17.			09	"	"			1:15. 5 1	320	
18.			09	,	"	II .		1:15.65	319	III
19.			09	II.	"			1:15.79	317	III
20.			09		"	"		1:16.51	308	III
21.			09	"	"			1:17.22	300	III
22.			10	"	"			1:17.56	296	Ш
23.			09	"	"			1:17.67	295	Ш
24.			09	"	"			1:17.71	294	Ш
25.			09		"	II .		1:18.45	286	Ш
26.			09	•	"	"		1:18.84	282	Ш
27.			10	"	"			1:19.33	276	Ш
28.			10	"	"		•	1:19.64	273	Ш

			,						
	1,	, 100m	, 11 - 12						
20			10					1:19.83	271 III
29. 30.			10	"	"			1:20.36	266 III
31.			10	,	"	"		1:21.24	257 I
32.			10	"	"			1:21.60	254 I
33.			09	"	"			1:22.10	249 I
34.			10	,	"		II .	1:22.24	248 I
35.			10	"	"			1:22.37	247 I
36.			10	"	"			1:22.60	245 I
37.			10	,	"		II .	1:23.60	236 I
38.			10	"	"			1:23.94	233 I
39.			09	"	"			1:24.30	230 l
40.			09	"	"			1:24.36	230 I
41.			09	,	"		II .	1:24.44	229 I
42.			10	,	"	"		1:24.72	227 I
43.			09	64				1:24.75	227 I
44.			09	64				1:24.96	225 I
45.			09	"	"		_	1:25.81	218 I
46.			10		"		"	1:27.33	207 I
47.			10	"	"			1:28.01	202 I
48.			10		"	"	"	1:28.41	200 I
49.			10	"	" "	"		1:28.43	199 I
50.			10	"				1:29.31	194 I
51. 52.			10 10	"				1:30.91	184 I 181 I
52. 53.			10	"	"			1:31.36 1:31.76	
53. 54.			10	"	"			1:31.76	178 I 177 I
55.			10	"	"			1:31.98	177 I
56.			10		"	"		1:31.30	177 I
57.			10	"	"			1:33.76	167 I
58.			10		"		II .	1:35.64	158 II
59.			10	"	"			1:36.42	154 II
60.			09		"		ıı	1:39.43	140 II
61.			10	"	"			1:40.17	137 II
DSQ			09	"	"			1:12.60	II
DSQ			10	,	"		II .	1:20.53	III
DSQ			09		"		II .	1:22.25	I
1.			05					59.98	640
2.			06	104 ()			1:00.14	635
3.			06	`	,			1:00.51	624
4.			05	"	"			1:01.52	593
5.			05					1:01.62	590
6.			05	"	"			1:01.66	589
7.			06	4				1:01.76	586
8.			06	"	"			1:01.87	583
9.			07		"		"	1:02.10	577 I
10.			06	4				1:02.24	573 I
11.			05	"	"			1:02.68	561 I
12.			07	_				1:02.70	560 I
13.			07	47				1:02.71	560 I
14.			07	1				1:03.11	550 I
15.			06	4				1:03.25	546 I
16.			07	104 ()			1:03.31	544 I

	1,	, 100m	,		
	•		·		
17.			09	4	1:03.60 537 l
18.			06	104 ()	1:03.70 534 l
19.			04	• •	1:03.75 533 l
20.			04	11 11	1:04.06 525 l
21.			04	п	1:04.38 518 I
22.			07		1:04.60 512 l
23.			06	" "	1:04.83 507 l
24.			05	" "	1:05.00 503 l
25.			06	" "	1:05.10 501 l
26.			06	" "	1:05.17 499 l
27.			05	" "	1:05.23 498 I
28.			06	" "	1:05.29 496 l
29.			07	" "	1:05.31 496 l
30.			05	64	1:05.41 494 l
31.			06	" "	1:05.57 490 l
32.			08	64	1:06.09 478
33.			08	" "	1:06.33 473
34.			06	" "	1:06.71 465 ∥
35.			09	104 ()	1:06.84 463 II
36.			06	11	1: 07.01 459 II
37.			07	" "	1:07.19 455 ∥
38.			07		1:07.41 451 ∥
39.			07	" "	1:07.63 446 II
40.			05	" "	1:07.69 445
41.			08	11 11	1:07.78 444 II
42.			07	1	1:07.96 440 II
43.			08	11 11	1:08.08 438 II
44.			07	п	1:08.09 437
45.			07	" "	1:08.12 437
46.			07	п	1: 08.41 431
47.			07	" "	1:08.52 429 II
48.			08	" "	1:08.67 426 II
49.			07	" "	1:08.95 421
50.			10		1:09.39 413
51.			08		1:09.61 409 II
52.			07	" "	1:09.62 409 II
53.			07	" "	1:09.69 408 II
54.			08	" "	1:09.92 404
55.			05	" "	1:1 0.03 402
56.			05	" "	1:10.20 399 II
57.			09	" "	1:10.36 396 II
58.			08	" "	1:1 0.44 395 II
59.			08	" "	1:11.12 384
60.			08	" "	1:11.15 383 ∥
61.			09	" "	1:11.25 382 ∥
62.			10	" "	1:11.29 381
63.			10		1:11.54 377 ∥
64.			08	" "	1:11.91 371
65.			08	" "	1:12.18 367 II
66.			08	" "	1:13.01 355 ∥
67.			09	" "	1:13.02 355 II
68.			10	4	1:13.16 353 II
69.			09	" "	1:13.17 352 II
70.			08	" "	1:13.22 352
71			08	II II	4.42.22 250 III

71.

80

1:13.32

350 III

	1,	, 100m	,					
72.			09	"	"		1:13.34	350 III
73.			09		"	II	1:13.35	350 III
74.			09	64			1:13.82	343 III
75.			09				1:14.40	335 III
76.			09				1:14.95	328 III
77.			09	"			1:15.41	322
78.			06	"	"		1:15.54	320
79.			09				1:15.56	320
80. 81.			09 09	"	"		1:15.65 1:15.79	319 III 317 III
81. 82.			08	"	"		1:16.34	317
83.			09			II .	1:16.51	308 III
84.			09	"	"		1:17.22	300 III
85.			10	"	"		1:17.56	296 III
86.			09	"	"		1:17.67	295 III
87.			09	"	"		1:17.71	294 III
88.			09		"	II .	1:18.45	286 III
89.			80	"	"		1:18.71	283 III
90.			09		"	"	1:18.84	282 III
91.			10	"	"		1:19.33	276 III
92.			10	"	"		1:19.64	273
93. 94.			10 10	"	ıı .		1:19.83 1:20.36	271 III 266 III
94. 95.			07	"	"		1:20.52	264 III
96.			08				1:20.63	263 III
97.			10				1:21.24	257 I
98.			10	"	"		1:21.60	254 I
99.			09	"	"		1:22.10	249 I
100.			10	'	"	II .	1:22.24	248 I
101.			10	"	II .		1:22.37	247 I
102.			10	"	"		1:22.60	245 I
103.			08		"	"	1:23.57	236 I
104.			10	"	" "	"	1:23.60	236 I
105.			08	"	"		1:23.61	236 I
106.			10 09	"	"		1:23.94 1:24.30	233 I
107. 108.			09	"	"		1:24.30	230 I 230 I
100.			09			II .	1:24.44	230 I
110.			10				1:24.72	227 I
111.			09	64			1:24.75	227 I
112.			09	64			1:24.96	225 I
113.			09	"	"		1:25.81	218 I
114.			10		"	II .	1:27.33	207 I
115.			10	"	"		1:28.01	202 I
116.			10			"	1:28.41	200 I
117.			10		" "		1:28.43	199 I
118.			10	"	",		1:29.31	194 I
119. 120.			10 10	"	"		1:30.91 1:31.36	184 I 181 I
120. 121.			10	"	"		1:31.36	181 I 178 I
121.			10	"	"		1:31.70	176 I 177 I
122.			10	"	"		1:31.98	177 I 177 I
123.			10				1:32.78	177 I
125.			10	"	II .		1:33.76	167 I
126			10			"	1:35.64	152 II

126.

10

1:35.64

158 II

, 12. - 15.5.2021

	1,	, 100m	,				
127.			10	"	II .	1:36.42	154 II
128.			09	"	II .	1:39.43	140 II
129.			10	"	II .	1:40.17	137 II
DSQ			08	"	"	22.49	
DSQ			09	"	II .	1:12.60	II
DSQ			10	"	"	1:20.53	III
DSQ			09	"	II .	1:22.25	I
DSQ			08	"	"	1:26.66	1
EXH			03	"	n	57.57	724
EXH			03	64		1:08.34	433 II