5 12.05.2021 - 11:50		, 50m		
III . 9 +: 1:12.50 / III 9 +: 45.00 /	II . 9+ II 9+: 41.00 /	: 1:02.50 /	I . 9 + 9 +: 36.90 /	-: 52.50 / 10 +: 35.20 /
12 +: 33.40				
: FINA 2019				
15 - 17				
1.	05	" "		<b>36.27</b> 532 l
2.	04	" "		<b>36.76</b> 511 I
3.	06			<b>36.97</b> 502 II
4.	06	" "		<b>37.25</b> 491 II
5.	06	1		<b>37.38</b> 486 II
6.	06	II .	II .	<b>37.59</b> 478 II
7.	06	II .	"	<b>37.77</b> 471 Ⅱ
8.	04	" "		<b>38.37</b> 449 <b>I</b>
9.	06	47		<b>39.45</b> 413 II
10.	06	" "		<b>39.85</b> 401 II
DSQ	06	" "		
13 - 14				
1.	07	1		<b>36.16</b> 537 I
2.	07	" "		<b>37.01</b> 501 II
3.	07			<b>37.14</b> 496 II
4.	07	11 11		<b>37.21</b> 493 II
5.	07	" "		<b>37.35</b> 487 Ⅱ
6.	07	II .	"	<b>37.73</b> 473 Ⅱ
7.	08	104 ( )		<b>38.28</b> 453 II
8.	80	"	"	<b>38.35</b> 450 II
9.	07	104 ( )		<b>38.94</b> 430 II
10.	08	64		<b>38.98</b> 429 II
11.	08			<b>39.64</b> 407 II
12.	07	"	11	<b>39.91</b> 399
13. 14.	08 07	II .	II .	<b>43.68</b> 304 III <b>44.00</b> 298 III
15.	08			<b>44.27</b> 292 III
16.	08	n .	II .	<b>44.40</b> 290 III
17.	08	ıı .	II .	<b>44.93</b> 280 III
18.	08	11 11		<b>45.78</b> 264 I
19.	08	"	II .	<b>46.89</b> 246 I
11 - 12				
1.	09	" "		<b>38.02</b> 462 II
2.	09	II .	II .	39.50 412 II
3.	09	"	"	41.83 347 III
4.	10	4		<b>41.93</b> 344 III
5.	09	" "		<b>43.25</b> 314 III
6.	10	"	II .	<b>43.31</b> 312 III
7.	09	"	п	<b>43.33</b> 312 III
8.	10	11 11		<b>44.10</b> 296 III
9.	09			<b>44.76</b> 283 III
10.	10	" "		<b>46.37</b> 254 l
11.	09	"	"	<b>46.48</b> 253
12.	10	" "		<b>49.03</b> 215 I
13.	10 10	" "	"	<b>51.15</b> 189 I
1.1	10	11	11	<b>51 26</b> 188 I

14.

10

188 I

51.26

				,						
	5,	, 50m	, 11 - 12							
15.				10		"	ıı .	52.34	177	ı
16.				10	,	"	II	56.37	141	
DSQ				10	"	"				
DSQ				10		"	II .			
DSQ				09	,	"	"	45.12		I
DSQ				09	"	"		49.71		I
DSQ				09	,	"	"	59.72		II
1.				07	1			36.16	537	
2.				05	"	"		36.27	532	
3.				04	"	"		36.76	511	I
4.				06	"	"		36.97	502	II
5.				07	"	"		37.01		II
6.				07				37.14		II
7.				07	"	"		37.21		II
8.				06	"	"		37.25	491	II
9.				07	"	"		37.35	487	II
10.				06	1			37.38		II
11.				06		"	"	37.59		II
12.				07		"	"	37.73		II
13.				06		"	II	37.77		II
14.				09	"	"		38.02		II
15.				08	104 (			38.28		II
16.				08		"	II	38.35		II
17.				04	"	"		38.37		II
18.				07	104 (	)		38.94		II
19.				80	64			38.98		II
20.				06	47			39.45		II
21.				09	'	"	II	39.50		II
22.				08				39.64		II
23.				06	"	"		39.85		I
24.				07				39.91		I
25.				09		"	II	41.83		III
26.				10	4			41.93		III
27.				09	"	"	_	43.25		<b>   </b>
28.				10		"	"	43.31		
29.				09		"		43.33		III
30.				08		"	"	43.68		
31.				07			"	44.00		III
32.				10	"	"		44.10		
33.				08		"	"	44.27		III
34.				08	•			44.40		III
35.				09		"	"	44.76		III
36.				08	"			44.93		III
37.				08	"			45.78	264	1
38. 20				10			"	46.37	254	1
39.				09		"	"	46.48	253	1
40.				08	"			46.89	246	1
41.				10	"	,"		49.03	215	
42.				10		"	ıı	51.15	189	
43.				10		"	"	51.26	188	
44.				10		"	"	52.34	177	
45.				10			а	56.37	141	11
DSQ				10	"	"				

, 12. - 15.5.2021

5,	, 50m	
Ο,	, 50111	,

DSQ	06	" "			
DSQ	10	"	"		
DSQ	09	II .	"	45.12	-
DSQ	09	" "		49.71	-
DSQ	09	"	"	59.72	Ш