



2
, 2 2024



4
11.02.2024 - 14:18

, 50m

9 - 10

"	" 10	37.64	.	09.02.2019
"	" 9	40.00	.	09.02.2019

: FINA 2023

, 9

1.	15				42.88	137
2.	15	"			44.74	120
3.	15	"	"	"	45.70	113
4.	15	"	"	"	45.88	111
5.	15				46.29	108
6.	15				46.53	107
7.	15	"	"	"	47.13	103
8.	15				47.16	103
9.	15	"	"	"	47.26	102
10.	15	"	"	"	47.71	99
11.	15	"	"	"	48.15	96
12.	15				48.33	95
	15			-2	48.33	95
14.	15				48.81	92
15.	15	"	"	"	48.91	92
16.	15				49.09	91
	15	"	"	"	49.09	91
18.	15	"	"	"	49.27	90
19.	15				49.51	89
20.	15	"	"	"	49.54	88
21.	15				49.60	88
22.	15	"	"	"	49.75	87
23.	15				50.41	84
24.	15	"	"	"	50.46	84
25.	15				50.89	82
26.	15				50.98	81
27.	15	"	"	"	51.31	80
28.	15	"	"	"	51.54	78
	15	"	"	"	51.54	78
30.	15			-2	51.62	78
31.	15				51.70	78
32.	15			-2	52.10	76
33.	15	"	"	"	53.29	71
34.	15				53.47	70
35.	15			-2	53.63	70
36.	15				54.00	68
37.	15				54.45	66
38.	15	"	"	"	54.50	66
39.	15				54.52	66
40.	15			-2	54.53	66
41.	15	"	"	"	54.61	66
42.	15	"	"	"	54.64	66
43.	15	"	"	"	54.65	66
44.	15				54.68	66
45.	15				54.74	65
46.	15	"	"	"	55.91	61
47.	15			-2	56.07	61

" " "

www.lenswimming.ru

25

Swiss Timing Quantum Aquatic



2
2024

4, , 50m , , 9

48.	15			-2		56.14	61
49.	15	"	"			57.16	57
50.	15					57.48	56
51.	15		"	"	"	57.61	56
52.	15		"	"	"	57.75	56
53.	15		"	"	"	58.56	53
54.	15		"	"	"	58.63	53
55.	15			-2		58.75	53
56.	15		"	"	"	58.76	53
57.	15		"	"	"	58.78	53
58.	15			-2		59.02	52
59.	15		"	"	"	59.13	52
60.	15					59.23	52
61.	15			-2		59.27	51
62.	15					59.42	51
63.	15					59.52	51
64.	15					59.78	50
65.	15		"	"	"	1:00.39	49
66.	15		"	"	"	1:00.52	48
67.	15			-2		1:00.67	48
68.	15			-2		1:00.76	48
69.	15	"		"		1:01.04	47
70.	15					1:02.22	44
71.	15		"	"	"	1:02.86	43
72.	15					1:03.24	42
73.	15			-2		1:03.88	41
74.	15		"	"	"	1:07.99	34
75.	15		"	"	"	1:15.66	24
76.	15					1:16.98	23
DSQ	15	"			"	46.89	
DSQ	15	"		"		59.59	

, 10

1.	14					38.91	183
2.	14	"			"	39.71	172
3.	14	"			"	40.93	157
4.	14		"	"		41.15	155
5.	14			-2		41.28	153
6.	14		"	"		41.56	150
7.	14					41.75	148
8.	14		"	"		42.16	144
9.	14	"			"	42.32	142
10.	14					42.92	136
11.	14			-2		43.21	133
12.	14					43.61	130
13.	14					44.07	126
14.	14		"	"		44.09	126
15.	14		"	"		44.17	125
16.	14					45.28	116
17.	14		"	"		45.39	115
18.	14					45.64	113
19.	14		"	"		46.09	110



2
2024

4, , 50m , , 10

20.	14	"				46.25	109
21.	14	"	"	"		46.37	108
22.	14					46.69	106
23.	14					46.82	105
24.	14	"	"	"		47.62	100
25.	14					47.82	98
26.	14					47.87	98
27.	14	"	"	"		48.25	96
28.	14					48.61	94
29.	14					48.97	92
30.	14	"	"	"		49.05	91
31.	14			-2		49.14	91
32.	14					49.15	91
33.	14			-2		49.17	90
34.	14					49.41	89
35.	14			-2		49.52	89
36.	14	"	"	"		49.79	87
37.	14			"	"	50.16	85
38.	14	"			"	50.19	85
39.	14	"	"	"		50.26	85
40.	14			-2		50.33	84
41.	14			-2		50.34	84
42.	14					50.62	83
43.	14	"	"	"		50.71	82
44.	14			-2		51.01	81
45.	14			-2		51.09	81
46.	14		"	"	"	51.10	81
47.	14	"			"	51.13	80
48.	14		"	"	"	51.34	79
49.	14			-2		51.40	79
50.	14	"	"	"		51.42	79
51.	14		"	"	"	51.68	78
52.	14	"	"	"		51.83	77
53.	14			-2		51.87	77
54.	14					52.14	76
55.	14	"	"	"		52.40	75
56.	14					52.74	73
57.	14					53.04	72
58.	14	"	"	"		53.27	71
59.	14			-2		53.34	71
60.	14			-2		53.55	70
61.	14			-2		53.79	69
62.	14					53.95	68
63.	14		"	"	"	54.29	67
64.	14			-2		54.78	65
65.	14					55.47	63
	14			-2		55.47	63
67.	14					55.91	61
68.	14	"	"	"		56.00	61
69.	14					56.50	59
70.	14		"	"	"	56.60	59
71.	14					56.77	59



2
2024

4, , 50m , , 10

72.	14					57.06	58
73.	14	.				57.25	57
74.	14					57.30	57
75.	14					57.46	56
76.	14	"		"		57.96	55
77.	14	"		"		58.13	55
78.	14					58.16	54
79.	14	"		"		59.09	52
80.	14	"		"		59.63	50
81.	14	"		"		59.70	50
82.	14	"		"		1:00.14	49
83.	14					1:00.59	48
84.	14			"	"	1:02.32	44
85.	14			"	"	1:10.23	31
DSQ	14	"		"		46.92	
DSQ	14	"		"		51.06	
DSQ	14	.				56.49	