





23 , 200m 2006 - 2015

26 1	12	2024	- 1	0 ∙0	0

: FINA 2024

						100m	200m
	2014 - 2015						
4		4.4			2-27.04		
1. 2.	,	14 14	•		2:37.91 269 III 2:40.03 258 III		
3.	,	15	"	II .	2:43.91 240 1		
3. 4.	,	14	"		2:46.85 228 1		
5.	,	14		3	2:47.20 227 1		
6.	,	14 / "	"	3	2:48.18 223 1		
7.	,	15	"	ıı .	2:48.45 222 1		
8.	,	14			2:48.84 220 1		
9.	,	14			2:50.24 215 1		
10.	,	14 / "	"		2:53.68 202 1		
11.	,	14	"		2:53.83 202 1		
12.	,	14	"	u .	2:55.00 198 1		
13.	,	15	"		2:56.47 193 1		
14. ,	,	14	"		2:57.35 190 1		
15.		14	"		2:58.37 186 1		
16.	,	15		_	2:59.42 183 1		
17.	,	15			2:59.48 183 1		
18.	,	14			3:00.18 181 1		
	,	15	"	II .	3:00.18 181 1		
20.	,	14			3:01.16 178 1		
21.	,	15	· ·		3:03.04 " 173 1		
22.	,	14			3:03.51 171 1		
23.	,	14		3	3:03.58 171 1		
24.	,	15	/		3:03.96 170 1		
25.		14	"		3:04.10 " 170 1		
26.	,	15		3	3:05.21 167 1		
27.	,	14			3:05.28 166 1		
28.	,	14	"	II .	3:05.30 166 1		
29.	,	14			3:05.91 165 1		
30.	,	15			3:07.46 161 2		
31.	,	14			3:07.50 160 2		
32.	,	14	"	II .	3:08.15 159 2		
33.	,	14			3:11.34 151 2		
34.	,	14	II .		3:11.71 " 150 2		
35.	,	14		3	3:14.12 145 2		
36.	,	15			3:14.31 144 2		
37.	,	15			3:14.46 144 2		
38.	,	14			3:14.50 144 2		
39.	•	15 .	II .	II .	3:14.70 143 2		
40.	,	14			3:18.44 135 2		
41.	,	14	II .	II .	3:18.74 135 2		
42.	,	15	II .	II .	3:18.82 135 2		
43.		15		3	3:18.91 134 2		
44.	,	14			3:19.05 134 2		
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, 24	- 26.12	.2024
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	23,	, 200m	,		2014 - 2015		
						400	200
						100m	200m
45.	,	14			3:19.53 133 2		
46.	,	15			3:19.92 132 2		
47.	,	15	"	,,	3:21.20 130 2		
48. 40	,	15 15			3:21.21 130 2		
49.	,	15 15			3:21.37 129 2 3:21.97 128 2		
50. 51.	,	14	n n		3:21.97 128 2 3:22.58 " 127 2		
51. 52.	,	14			3:24.77 123 2		
53.	,	15	u u	"	3:24.98 123 2		
54.	,	15	"		3:25.10 " 122 2		
55.	,	14			3:27.58 118 2		
56.	,	15			3:28.63 116 2		
57.	,	15	"	"	3:28.85 116 2		
58.	,	14			3:28.86 116 2		
59.	,	14			3:29.19 115 2		
60.	,	15			3:30.36 114 2		
61.	,	14			3:30.94 113 2		
62.	,	14	"	,,	3:31.68 111 2		
63.	,	14	"	"	3:32.59 110 2		
64.	,	15			3:33.33 109 2		
65.	,	15 15	"	,,	3:34.01 108 2		
66. 67.	,	15 15			3:34.02 108 2 3:35.18 106 2		
68.	,	15			3:37.58 103 2		
69.	,	14			3:39.01 101 2		
70.	,	15	II .	"	3:42.57 96 2		
71.	,	15			3:47.11 90 2		
72.	,	14			3:50.92 86 3		
73.	,	14	II .		3:55.77 " 80 3		
74.	,	15	u u	"	3:58.31 78 3		
75.	,	15			3:59.31 77 3		
76.	,	15			4:01.97 74 3		
77.	,	15			4:03.91 73 3		
78.	,	15	"	"	4:06.19 71 3		
79.	,	15			4:15.50 63 3		
	2211	0040					
	2011 -	2013					
1.	,	11	п		" 2:10.00 483 II		
2.	,	11	"		" 2:10.78 474 II		
3.	,	11			- 2:13.14 449 II		
4.	,	11			2:14.73 433 II		
5.	,	11	II		" 2:16.53 416 II		
6.	,	11		3	2:17.02 412		
7.	,	11	"		" 2:18.34 400 II		
8.	,	11			2:18.96 395 II		
9.	,	11			2:19.57 390 II		
10.	,	11			2:19.72 389 II		
11.	,	11			2:20.14 385 II		







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, 24	ŀ	26.	12	.20	24
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12. 12 2:20.92 379		23,	, 200m		,		2011 - 2013			
13.									100m	200m
13.	12.	,	12				2:20.92 379	II		
15.	13.		11				2:21.98 370	ll .		
16.	14.	,	11				2:24.05 355	III		
17.		,	11		"			III		
18.	16.	,	11		"	"	2:26.30 338	III		
18.	17.	,	12			3	2:27.46 330	III		
20.		,						III		
21.	19.	,	12	/ "	"		2:28.00 327	· III		
22.	20.	,	13				2:28.94 321	III		
23.	21.	,	11				2:29.13 319	III		
24.	22.	,	11		"		2:29.21 319	III		
25.	23.	,	12	/ "	"		2:29.36 318	III		
26.	24.	,	11				2:29.57 317	· III		
27. 11 2:31.03 308 28. 11 2:31.80 307 39. 11 " 2:31.80 303 30. 13 " 2:32.83 302 31. 12 " 2:32.43 299 32. 12 / " " 2:33.49 293 33. 12 / " " 2:33.82 291 34. 12 / " " 2:33.83 291 35. 11 / " " 2:33.83 291 36. 12 / " " 2:34.95 290 37. 11 / " " 2:34.95 291	25.	,	11		"		" 2:30.41 311	Ш		
28. 11 " " 231.19 307 III 29. 11 " " 231.88 302 III 30. 13 " " 231.88 302 III 31. 12 " 232.43 299 III 32. 12 / " " 233.49 293 III 34. 12 / " " 233.82 291 III 35. 11 / " " 233.83 291 III 36. 12 " 234.05 290 III 37. 11	26.	,	13		"	"	2:30.85 309	III		
29.	27.	,	11				2:31.03 308	III		
29.	28.	,	11				2:31.19 307	· III		
30.	29.	,	11		II .	"		III		
31.		,	13		II .	"		III		
32.		,			"			III		
33.		•		/ "	"					
34. 12 / " " " 2:33.82 291 III 35. 11 / " " 2:34.05 290 III 36. 12 " 2:34.05 290 III 37. 11		,								
35.				/ "	"					
36. 12 " 2:34.05 290 III 37. 11 2:34.15 289 III 38. 13 " 2:34.46 287 III 40. 12 " " 2:34.86 285 III 41. 13 / " 2:34.86 285 III 42. 12 " " 2:35.57 281 III 43. 12 " " 2:36.33 277 III 44. 11 " " 2:36.32 277 III 45. 11 " " 2:36.42 277 III 46. 12 2:37.16 273 III 47. 11 2:37.21 273 III 48. 12 2:37.35 272 II 49. 13 / " 2:37.38 271 III 50. 11 " " 2:38.16 268 III 51. 12 2:38.48 266					"					
37. 11 2:34.15 289 III 38. 13 " " 2:34.46 287 III 40. 12 " " 2:34.81 286 III 41. 13 / " " 2:34.86 285 III 42. 12 " " 2:35.57 281 III 43. 12 " " 2:35.68 281 III 44. 11 " " 2:36.33 277 III 45. 11 " " 2:36.42 277 III 46. 12 2:37.16 273 III 47. 11 " 2:37.21 273 III 48. 12 2:37.35 272 III 49. 13 / " " 2:37.38 272 III 51. 12 2:38.16 268 III 52. 11 " 2:38.20 268 III 53. 13 2:39.47 <td></td> <td>,</td> <td></td> <td></td> <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>		,			· ·					
38. , 13 " " 2:34.46 287 40. , 12 " 2:34.81 286 41. , 13 / " " 2:34.86 285 42. , 12 " " 2:35.57 281 43. , 12 " " 2:35.68 281 44. , 11 " " 2:36.33 277 45. , 11 " " 2:36.42 277 46. , 12 2:37.16 273 47. , 11 " " 2:37.21 273 48. , 12 2:37.38 272 49. , 13 / " " 2:37.38 272 50. 11 2:37.58 271 50. 2:37.58 271 10 10 10 10 10 10 10 10 10		,								
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41. 13 / " " " 2:34.86 285 III 42. 12 " " " 2:35.57 281 III 43. 12 " " " 2:35.68 281 III 44. 11 " " " 2:36.33 277 III 45. 11 " " " 2:36.42 277 III 46. 12 2:37.16 273 III 47. 11 2:37.21 273 III 48. 12 2:37.35 272 III 49. 13 / " " 2:37.38 272 III 50. 11 " " 2:37.58 271 III 51. 12 2:38.16 268 III 52. 11 " " 2:38.20 268 III 53. 13 2:38.48 266 III 54. 11 2:39.47 261 III 55. 13 2:39.47 261 III 56. 12 " " " 2:40.46 256 III 57. 11 2:40.91 254 III	40.	,			"					
42. , 12 " " 2:35.57 281 III 43. , 12 " " 2:35.68 281 III 44. , 11 " " 2:36.33 277 III 45. , 11 " " 2:36.42 277 III 46. , 12 2:37.16 273 III 47. , 11 2 2:37.35 272 III 48. , 12 2:37.38 272 III 49. , 13 / " " 2:37.58 271 III 50. , 11 2 2:38.16 268 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,		/ "	"					
43. , 12 " " " 2:35.68 281 III 44. , 11 " " 2:36.33 277 III 45. , 11 " " 2:36.42 277 III 46. , 12 2:37.16 273 III 47. , 11 2:37.21 273 III 48. , 12 2:37.35 272 III 49. , 13 / " " 2:37.58 271 III 50. , 11 " 2:37.58 271 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:39.47 261 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.46 256 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,			"	"				
44. , 11 " " 2:36.33 277 III 45. , 11 " " 2:36.42 277 III 46. , 12 2:37.16 273 III 47. , 11 2:37.21 273 III 48. , 12 2:37.35 272 III 49. , 13 / " " " 2:37.58 271 III 50. , 11 2:37.58 271 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,			ıı .	"				
45. , 11 " " 2:36.42 277 III 46. , 12 2:37.16 273 III 47. , 11 2:37.21 273 III 48. , 12 2:37.35 272 III 49. , 13 / " " 2:37.38 272 III 50. , 11 " 2:37.58 271 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:39.02 263 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III		,			II .	ıı				
46. , 12 2:37.16 273 III 47. , 11 2:37.21 273 III 48. , 12 2:37.35 272 III 49. , 13 / " " " 2:37.58 271 III 50. , 11 " " 2:38.16 268 III 51. , 12 2:38.20 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,			"	"				
47. , 11 2:37.21 273 III 48. , 12 2:37.35 272 III 49. , 13 / " " 2:37.38 272 III 50. , 11 2:37.58 271 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III										
48. , 12 2:37.35 272 III 49. , 13 / " " " 2:37.38 272 III 50. , 11 2:37.58 271 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III										
49. , 13 / " " " 2:37.38 272 III 50. , 11 2:37.58 271 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III								III		
50. , 11 2:37.58 271 III 51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,		/ "	"					
51. , 12 2:38.16 268 III 52. , 11 " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III										
52. , 11 " " " 2:38.20 268 III 53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,								
53. , 13 2:38.48 266 III 54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,			"	"				
54. , 11 2:39.02 263 III 55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,								
55. , 13 2:39.47 261 III 56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,								
56. , 12 " " 2:40.14 258 III 57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,								
57. , 11 2:40.46 256 III 58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		,			"					
58. , 12 2:40.91 254 III 59. , 13 2:40.92 254 III		•								
59. , 13 2:40.92 254 III		,								
		,								
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	23,	, 200m	, 2011 - 2013		
				100m	200m
61.	_	12	2:41.36 252 III		
62.	,	12	2:41.50 251 III		
63.	,	, 11	" 2:41.67 251 III		
64.		11	2:41.84 250 1		
65.	,	13	" " 2:41.95 249 1		
66.		11	2:42.17 248 1		
67.	,	13	- 2:42.78 246 1		
68.	,	11	2:43.32 243 1		
69.	,	12	" 2:44.19 239 1		
70.	,	12	- 2:44.52 238 1		
71.	,	12	2:45.16 235 1		
72.	,	13	2:46.51 229 1		
73.	,	12	2:46.87 228 1		
74.	,	13	" " 2:46.93 228 1		
75.	,	11	2:48.64 221 1		
76.	,	12	. " " 2:48.65 221 1		
77.	,	13	3 2:49.75 216 1		
78.	,	13	" " 2:50.81 212 1		
79.	,	13	2:51.14 211 1		
80.	,	11	2:51.38 210 1		
81.	,	11	2:51.80 209 1		
82.	,	13	/ " " 2:51.97 208 1		
83.	,	13	2:52.33 207 1		
84.	,	12	2:53.52 203 1		
85.	,	13	2:53.92 201 1		
86.	,	12	2:54.41 200 1		
87.	,	13	2:54.69 199 1		
88.	,	13	2:55.07 197 1		
89.	,	13	3 2:55.94 194 1		
90.	,	13	2:56.08 194 1		
91.	,	12	2:57.38 190 1		
92.	,	13	2.39.06		
93.	,	13	2:59.97 182 1		
94.	,	12	3:00.17 181 1		
95.	,	12	3:00.99 176 1		
96.	,	12	3:02.65 174 1		
97.	,	11	3:03.10 172 1		
98.	,	13	3:03.56 171 1		
99.	,	12	3:04.09 170 1		
100.	,	13	3:05.97 164 1		
101.	,	13	3.00.29 104 1		
102.	,	13 11	3.07.30 101 2		
103.	,		3:07.90 159 2		
104.	,	13 12	3:08.06 159 2		
105.	,	13	3:10.15 154 2		
106. 107.	,	13	- 3:11.19 151 2 3 3:13.69 146 2		
107.	,	12	3:13.69 146 2 3:14.70 143 2		
108.	,	13	3:14.70 143 2 3:15.20 142 2		
103.	,	13	3.13.20 142 Z		







	23,	, 200m	,			2011 - 2013				
									100m	200m
110.	,	13				3:17.53	137	2		
111.	,	13				3:17.88	136			
112.	,	13				3:17.94	136			
113.	,	13	/			3:18.91	134			
114.	,	13		"		3:23.52"				
115.	,	13				3:26.37	120			
116.	,	12				3:27.85	118			
117.	,	11				3:29.31	115			
118.	,	12				3:31.02	112			
119.	,	13				3:33.18	109			
120.	,	12				3:35.76	105	2		
	2009 -	2010								
1.	,	09				2:03.59	562	I		
2.	,	09				2:06.13	528	I		
3.	,	09				2:10.02	482			
4.	,	09				2:10.81	474			
5.	,	09				2:10.89	473			
6.	,	10				2:13.14	449			
7.	,	09				2:13.43	446			
8.	,	10		"	"	" 2:13.91	441			
9.	,	10		"	"	2:16.48	417			
10.	,	09				2:16.77	414			
11.	,	09			2	2:18.62	398			
12.	,	10			3	2:21.09	377			
13. 14.	,	09				2:21.23 2:22.18	376 369			
14. 15.	,	09 10				2:22.16	366			
16.	,	09		1	١	2:22.75	364			
17.	,	09	- Tpu-Swim	()	2:23.58	358			
18.	,	10	i pu-owiiii	"	"	2:23.59	358			
19.	,	, 10		"		" 2:24.58	351			
20.		10				2:24.62	350			
21.	,	10				2:26.03	340			
22.	,	10		•		2:28.01	327			
23.	,	10				2:29.36				
24.	,	10				2:29.68	316			
25.	,	10		" '	"	2:30.81	309			
26.	,	09	-	()	2:33.88	291			
27.	,	09	-	Ì)	2:33.95	290			
28.	,	10		`	,	2:34.08	290			
29.	,	10		"	"	2:36.10	278			
30.	,	10	Tpu-Swim			2:36.65	276			
31.	,	10	•			2:38.27	267			
32.	,	10				2:39.19	263			
33.	,	10				2:47.69	225			
34.	,	10				2:52.13	208	1		
35.		10				2:58.80	185	1		







	23,	, 200m	,	2009 - 2010	
					100m 200m
36.	,	09		3:05.59 166 1	
37.	,	09		3:07.13 161 1	
38.	,	10		3:15.76 141 2	
	2006 -	2008			
1.	,	08		2:00.63 604	
2.	,	08		2:00.86 601 I	
3.	,	08	" "	2:04.17 554 l	
4.	,	07		2:11.45 467 II	
5.	,	07	" "	2:18.20 402 II	
6.	,	08		2:18.89 396 II	
7.	,	08		2:23.34 360 III	
8.	,	07		2:27.09 333 III	
9.	,	07 .	" "	2:32.88 296 III	

SWISS TIMING QUANTUM AQUATIC