

ПОБЕДНАЯ ВОЛНА

06.12.2025 - 2 этап



6 , 100m 2007 - 2017
06.12.2025 - 13:10

49.28	DRESSEL Caeleb	USA	Budapest (HUN)	22.11.2020
50.26			(NED)	28.09.2018
50.63			(CHN)	14.12.2018

: AQUA 2024

						R.T.	WA
(8)							
DSQ		2017	"	"			III
(9)							
1.		2016 II	"	" ()		1:26.79	I 183
50m:	40.03 40.03	100m:	1:26.79 46.76				
2.		2016 II	"	" . .		1:40.90	II 116
50m:	44.85 44.85	100m:	1:40.90 56.05				
3.		2016				1:44.56	II 104
50m:	46.59 46.59	100m:	1:44.56 57.97				
4.		2016 II	"	" . .		1:47.09	II 97
50m:	50.24 50.24	100m:	1:47.09 56.85				
5.		2016 I	"	" .		1:52.49	II 84
50m:	55.08 55.08	100m:	1:52.49 57.41				
(10)							
1.		2015				1:34.87	II 140
50m:	44.17 44.17	100m:	1:34.87 50.70				
2.		2015 I	"	" . .		1:35.10	II 139
50m:	45.08 45.08	100m:	1:35.10 50.02				
3.		2015	NeoSwim ()			1:36.34	II 133
50m:	43.72 43.72	100m:	1:36.34 52.62				
4.		2015 II	"	" ()		1:46.83	II 98
50m:	50.71 50.71	100m:	1:46.83 56.12				
DSQ		2015 I	"	" . .			II
DNS		2015 II	"	" .			
(11)							
1.		2014 II	()			1:29.63	I 166
50m:	41.49 41.49	100m:	1:29.63 48.14				
2.		2014 II	"	" ()		1:29.90	I 164
50m:	44.12 44.12	100m:	1:29.90 45.78				
3.		2014 I	"	" " "		1:34.43	I 142
50m:	43.45 43.45	100m:	1:34.43 50.98				
4.		2014 II				1:34.86	II 140
50m:	45.86 45.86	100m:	1:34.86 49.00				

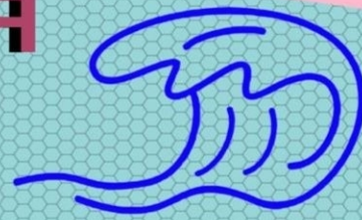
<https://aquaolymp.ru/>

ALT Timing



ПОБЕДНАЯ ВОЛНА

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6, , 100m , (11)

							R.T.	WA
5.			2014 II				1:39.35 II	122
	50m:	46.78	46.78	100m:	1:39.35	52.57		
6.			2014				1:40.73 II	117
	50m:	47.96	47.96	100m:	1:40.73	52.77		

(12)

1.			2013 I				1:22.04 III	216
	50m:	39.10	39.10	100m:	1:22.04	42.94		
2.			2013 I				1:29.24 I	168
	50m:	42.37	42.37	100m:	1:29.24	46.87		
3.			2013 I				1:29.98 I	164
	50m:	41.07	41.07	100m:	1:29.98	48.91		
DSQ			2013 I					

(13)

1.			2012 II				1:12.30 II	316
	50m:	32.24	32.24	100m:	1:12.30	40.06		
2.			2012 II				1:15.74 III	275
	50m:	34.40	34.40	100m:	1:15.74	41.34		
3.			2012 III				1:21.50 III	221
	50m:	37.97	37.97	100m:	1:21.50	43.53		
4.			2012 I				1:26.89 I	182
	50m:	41.68	41.68	100m:	1:26.89	45.21		
5.			2012 I				1:26.96 I	181
	50m:	40.39	40.39	100m:	1:26.96	46.57		
6.			2012 I				1:27.72 I	177
	50m:	39.32	39.32	100m:	1:27.72	48.40		
DNS			2012 I					

(14-15)

1.			2011 III				+0,25 1:08.18 II	377
	50m:	31.43	31.43	100m:	1:08.18	36.75		
2.			2010 II				+0,66 1:08.58 II	371
	50m:	30.79	30.79	100m:	1:08.58	37.79		
3.			2010 II				+0,65 1:10.34 II	343
	50m:	31.96	31.96	100m:	1:10.34	38.38		
4.			2010 II				1:10.36 II	343
	50m:	32.04	32.04	100m:	1:10.36	38.32		
5.			2011 II				1:11.76 II	323
	50m:	33.95	33.95	100m:	1:11.76	37.81		
6.			2011 II	Moscow			1:12.95 II	308
	50m:	33.11	33.11	100m:	1:12.95	39.84		

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ALT Timing





		6, , 100m				(14-15)			R.T.	WA
7.				2010 II		"	"	"		1:14.77 III 286
	50m:	33.28	33.28	100m:	1:14.77	41.49				
8.				2010 III		"	"	"	+0,21	1:16.74 III 264
	50m:	34.20	34.20	100m:	1:16.74	42.54				
9.				2010 I		-			+0,62	1:18.66 III 245
	50m:	36.07	36.07	100m:	1:18.66	42.59				
10.				2011 III		"	"	()	+0,50	1:19.16 III 241
	50m:	36.09	36.09	100m:	1:19.16	43.07				
(16-18)										
1.				2009 I		.	.			1:05.95 II 417
	50m:	30.46	30.46	100m:	1:05.95	35.49				
2.				2009 II						1:10.35 II 343
	50m:	33.21	33.21	100m:	1:10.35	37.14				
3.				2008 III		"	"	"	+0,23	1:26.09 I 187
	50m:	39.35	39.35	100m:	1:26.09	46.74				
EXH				1997		«	»	.	+0,30	1:00.44 542
	50m:	27.68	27.68	100m:	1:00.44	32.76				

