

3
31.03.2024

, 50m

9-10

1.	2014	Mad Wave	46.45Q	I	-
2.	2014	98	50.30Q	I	-
3.	2014	Mad Wave	50.45Q	I	-
4.	2014	« »	51.87Q	II	-
5.	2014		52.15Q	II	-
6.	2014	" "	52.47Q	II	-
7.	2014	Mad Wave	53.04Q	II	-
8.	2014	Mad Wave	53.22Q	II	-
9.	2014	98	55.56R	II	10,00
10.	2014	Mad Wave	56.48R	II	8,00
11.	2014	Mad Wave	56.90	II	6,00
12.	2014	Mad Wave	59.06	II	5,00
13.	2014	Mad Wave	1:01.37	II	4,00
14.	2015	98	1:01.76	III	3,00
15.	2014	Mad Wave	1:03.54	III	2,00
16.	2015	Mad Wave	1:04.22	III	1,00
17.	2014	Mad Wave	1:04.46	III	-
18.	2014	98	1:06.60	III	-
19.	2015	98	1:11.51	III	-
20.	2015	Mad Wave	1:17.63		-
DSQ	2014	Mad Wave		III	-
DNS	2015				-
DNS	2014				-
DNS	2015	Mad Wave			-

4
31.03.2024

, 50m

9-10

1.	2015	" "	47.15Q		-
2.	2014	98	47.99Q		-
3.	2014	Mad Wave	50.54Q		-
4.	2014	98	50.67Q		-
5.	2015		50.78Q		-
6.	2015	" "	50.86Q		-
7.	2014	98	50.89Q		-
8.	2014		51.20Q		-
9.	2014	Mad Wave	51.75R		10,00
10.	2014	" "	51.92R		8,00
11.	2014		52.06		6,00
12.	2014		53.93		5,00
13.	2014	Swimmie	54.75		4,00
14.	2014		54.82		3,00
15.	2014	Mad Wave	56.12		2,00
16.	2014	" "	59.05		1,00
17.	2014	" "	59.87		-
18.	2014	" "	1:00.19		-

" "
25

Alge SwimTime

31 2024

4, , 50m , 9-10

19.	2014	Mad Wave	1:00.43	-
20.	2014	Mad Wave	1:00.45	-
21.	2014	Mad Wave	1:00.51	-
22.	2014	-	1:00.64	-
23.	2014	Mad Wave	1:00.83	-
24.	2014	Mad Wave	1:02.72	-
25.	2015	Mad Wave	1:04.37	-
26.	2014	Mad Wave	1:09.08	-
27.	2014	Mad Wave	1:12.86	-
28.	2015	Mad Wave	1:14.21	-
DSQ	2014			-
DSQ	2014	Mad Wave		-
DSQ	2014	Mad Wave		-
DSQ	2015	Mad Wave		-
DNS	2014	« " »		-
DNS	2015	" "		-
DNS	2014	Mad Wave		-
DNS	2015	Mad Wave		-
DNS	2014	Mad Wave		-

1 , 25m 8

31.03.2024

1.	2016	Mad Wave	29.68	50,00
2.	2016	-	33.66	42,00
3.	2016	Mad Wave	35.05	36,00

2 , 25m 8

31.03.2024

1.	2016	" "	23.45	50,00
2.	2016	98	27.85	42,00
3.	2016	Swimmie	28.15	36,00
4.	2016	Mad Wave	28.39	30,00
5.	2016		29.54	25,00
6.	2016	Mad Wave	32.34	20,00
7.	2016	Mad Wave	38.54	16,00
DSQ	2016	Mad Wave		12,00

" " 25 . Alge SwimTime 31 2024 .

31.03.2024 3 , 50m 9-10

1.	2014	Mad Wave	46.74	I	50,00
2.	2014	Mad Wave	50.05	I	42,00
3.	2014	98	50.41	I	36,00
4.	2014	« »	52.25	II	30,00
5.	2014	Mad Wave	52.88	II	25,00
6.	2014	Mad Wave	53.39	II	20,00
7.	2014		53.89	II	16,00
8.	2014	" "	54.62	II	12,00

31.03.2024 4 , 50m 9-10

1.	2015	" "	48.86	II	50,00
2.	2014	98	49.19	II	42,00
3.	2014	Mad Wave	51.11	II	36,00
4.	2015	" - "	51.31	II	30,00
5.	2014		51.78	II	25,00
6.	2014	98	52.89	II	20,00
7.	2015		54.33	II	16,00
DSQ	2014	98		II	12,00

31.03.2024 5 , 50m 11-13

1.	2012	Mad Wave	40.07Q	II	-
2.	2011	98	40.74Q	III	-
3.	2011	Mad Wave	41.60Q	III	-
4.	2011	98	41.97Q	III	-
5.	2011	98	42.41Q	III	-
6.	2012	98	42.54Q	III	-
7.	2011	Mad Wave	42.60Q	III	-
8.	2012	Mad Wave	43.33Q	III	-
9.	2012	Mad Wave	44.76R	I	10,00
10.	2013	98	45.84R	I	8,00
11.	2013	" - "	46.77	I	6,00
12.	2012	Swimmie	46.95	I	5,00
13.	2011	98	47.58	I	4,00
14.	2012	98	47.76	I	3,00
15.	2013	Mad Wave	48.23	I	2,00
16.	2013	98	48.46	I	1,00
17.	2013	Mad Wave	48.75	I	-
18.	2011	Mad Wave	50.02	I	-
19.	2013	Mad Wave	50.19	I	-

" " 25 Alge SwimTime 31 2024 .

5, , 50m , , 11-13

20.	2011	Mad Wave	50.95	I	-
21.	2013	Mad Wave	51.83	II	-
22.	2013	« »	52.59	II	-
23.	2012	Mad Wave	52.93	II	-
24.	2012	Mad Wave	53.09	II	-
25.	2011	Mad Wave	53.66	II	-
26.	2013	Mad Wave	53.84	II	-
27.	2012	Mad Wave	53.90	II	-
28.	2011	Mad Wave	55.40	II	-
29.	2012	Mad Wave	55.99	II	-
30.	2011	Mad Wave	56.72	II	-
31.	2013	98	57.61	II	-
32.	2013	Mad Wave	57.91	II	-
33.	2012	Mad Wave	58.12	II	-
34.	2013	Mad Wave	1:00.14	II	-
35.	2013	-	1:00.15	II	-
36.	2013		1:02.47	III	-
37.	2013	Mad Wave	1:04.10	III	-
38.	2012	Mad Wave	1:04.40	III	-
39.	2012	Mad Wave	1:05.06	III	-
40.	2013	Mad Wave	1:07.80	III	-
41.	2013	Mad Wave	1:08.14	III	-
DSQ	2013	Mad Wave			-
DSQ	2012			I	-
DSQ	2012	Mad Wave		I	-
DSQ	2013	" - "		I	-
DSQ	2011	Mad Wave		II	-
DNS	2012	98			-
DNS	2013				-

6 , 50m 11-13

31.03.2024

1.	2011	Mad Wave	38.55Q	III	-
2.	2011	« »	38.90Q	I	-
3.	2013	-70 " "	39.80Q	I	-
4.	2011	« »	40.44Q	I	-
5.	2011	Mad Wave	41.07Q	I	-
6.	2011	Mad Wave	41.48Q	I	-
7.	2011	Mad Wave	43.50Q	I	-
8.	2011	" - "	43.72Q	I	-
9.	2011		43.81R	I	10,00
10.	2011	« »	43.95R	I	8,00
11.	2011	Mad Wave	44.29	I	6,00
12.	2012	98	44.34	I	5,00
13.	2012	Mad Wave	44.72	I	4,00
14.	2012	" "	44.79	I	3,00
15.	2011	98	46.38	II	2,00

" " 31 2024 .
25 . Alge SwimTime .

6, , 50m , , 11-13

16.	2012	Mad Wave	46.62	II	1,00
17.	2011	Mad Wave	46.64	II	-
18.	2011	Mad Wave	46.70	II	-
19.	2012	98	46.97	II	-
20.	2013	« »	46.99	II	-
21.	2013	98	47.52	II	-
22.	2011	Mad Wave	48.10	II	-
23.	2011	98	48.12	II	-
24.	2011	Mad Wave	48.74	II	-
25.	2013	98	50.27	II	-
26.	2013		50.34	II	-
27.	2013	Mad Wave	50.41	II	-
28.	2013	Mad Wave	50.89	II	-
29.	2012	Mad Wave	50.96	II	-
30.	2011	Mad Wave	51.73	II	-
31.	2012	98	52.32	II	-
32.	2012	" "	52.63	II	-
33.	2011	Mad Wave	53.31	II	-
34.	2013		53.58	II	-
35.	2013	Mad Wave	54.39	II	-
36.	2012	Mad Wave	55.16	II	-
37.	2012	98	55.26	III	-
38.	2013	Mad Wave	55.49	III	-
39.	2013	Mad Wave	55.54	III	-
40.	2013	Mad Wave	55.96	III	-
	2013	Mad Wave	55.96	III	-
42.	2011	Mad Wave	56.15	III	-
43.	2013		57.46	III	-
44.	2011	Mad Wave	57.66	III	-
45.	2011	Mad Wave	59.13	III	-
46.	2013	Mad Wave	59.28	III	-
47.	2013	Mad Wave	59.62	III	-
48.	2013	« »	59.72	III	-
49.	2013	Mad Wave	1:00.80	III	-
50.	2013		1:01.17	III	-
51.	2012	Mad Wave	1:02.05	III	-
DSQ	2011	« »		I	-
DSQ	2011	Mad Wave		I	-
DSQ	2012	Swimmie		II	-
DSQ	2012	98		II	-
DSQ	2011	Mad Wave		II	-
DSQ	2013	98		II	-
DSQ	2011	" "		II	-
DSQ	2013	" "		II	-
DSQ	2011	Mad Wave		II	-
DSQ	2013	Mad Wave		III	-
DSQ	2012	" "		III	-
DSQ	2012			III	-
DSQ	2013	Mad Wave			-
DSQ	2013	Mad Wave			-
DSQ	2013	Mad Wave			-

" " 25

Alge SwimTime

31 2024

6, , 50m , , 11-13

DNS	2013				-
DNS	2013				-
DNS	2013	"	"		-
DNS	2011	Mad Wave			-
DNS	2011	Mad Wave			-
DNS	2013	Mad Wave			-

5 , 50m 11-13

31.03.2024

1.	2012	Mad Wave	40.41	III	50,00
2.	2011	98	40.84	III	42,00
3.	2011	Mad Wave	41.27	III	36,00
4.	2011	Mad Wave	42.36	III	30,00
5.	2011	98	42.40	III	25,00
6.	2012	98	43.37	III	20,00
7.	2011	98	43.55	III	16,00
8.	2012	Mad Wave	44.34	I	12,00

6 , 50m 11-13

31.03.2024

1.	2011	Mad Wave	38.80	I	50,00
2.	2011	« »	39.40	I	42,00
3.	2013	-70 " "	40.14	I	36,00
4.	2011	« »	40.23	I	30,00
5.	2011	Mad Wave	40.51	I	25,00
6.	2011	Mad Wave	41.01	I	20,00
7.	2011	Mad Wave	44.13	I	16,00
8.	2011	" - "	44.36	I	12,00

7 , 50m 14-15

31.03.2024

1.	2009	Mad Wave	39.02Q	II	-
2.	2009	Mad Wave	39.84Q	II	-
3.	2010	Mad Wave	41.17Q	III	-
4.	2009	98	41.27Q	III	-
5.	2010	« »	41.35Q	III	-
6.	2009	Mad Wave	42.27Q	III	-
7.	2010	98	42.84Q	III	-
8.	2010	Mad Wave	44.08Q	III	-
9.	2010	Mad Wave	44.24R	III	10,00

" " 25 . Alge SwimTime 31 2024 .

7, , 50m , 14-15

10.	2010		44.83R	I	8,00
11.	2009	Mad Wave	45.37	I	6,00
12.	2010	Mad Wave	45.46	I	5,00
13.	2009	98	45.91	I	4,00
14.	2010	98	45.99	I	3,00
15.	2010	Mad Wave	46.25	I	2,00
16.	2010	« »	46.75	I	1,00
17.	2010	98	47.05	I	-
18.	2010	« »	47.19	I	-
19.	2009		47.54	I	-
20.	2010	Mad Wave	50.08	I	-
21.	2010	Mad Wave	50.99	I	-
22.	2010	Mad Wave	54.15	II	-
23.	2010	Mad Wave	58.90	II	-
DNS	2009				-
DNS	2009	Mad Wave			-
DNS	2009	Mad Wave			-

8 , 50m 14-15

31.03.2024

1.	2009	98	33.61Q	II	-
2.	2009	Mad Wave	36.50Q	III	-
3.	2010	98	36.93Q	III	-
4.	2009	Mad Wave	38.61Q	III	-
5.	2009	" "	40.04Q	I	-
6.	2010	« »	41.10Q	I	-
7.	2009	Mad Wave	41.86Q	I	-
8.	2009	Mad Wave	41.95Q	I	-
9.	2009	Mad Wave	42.31R	I	10,00
10.	2010	Mad Wave	43.35R	I	8,00
11.	2010	Mad Wave	44.03	I	6,00
12.	2010	Mad Wave	44.04	I	5,00
13.	2010	Mad Wave	44.50	I	4,00
14.	2009	Mad Wave	44.92	I	3,00
15.	2009	Mad Wave	45.31	II	2,00
16.	2010	Mad Wave	47.00	II	1,00
17.	2010	Mad Wave	47.12	II	-
18.	2010	Mad Wave	47.69	II	-
19.	2010	Mad Wave	50.12	II	-
20.	2010	Mad Wave	51.43	II	-
21.	2010	Mad Wave	52.70	II	-
DSQ	2009	Mad Wave		III	-
DSQ	2010	Mad Wave		I	-
DSQ	2009	Mad Wave		I	-
DSQ	2009	Mad Wave		II	-
DNS	2010	Mad Wave			-
DNS	2010	Mad Wave			-

" " 31 2024 .
25 . Alge SwimTime .

8, , 50m , , 14-15

DNS 2010 Mad Wave -

9 , 50m 16-18

31.03.2024

1.	2008	Mad Wave	38.98Q	II	-
2.	2007	" " "	39.40Q	II	-
3.	2008	« " »	40.24Q	II	-
4.	2006	Mad Wave	40.30Q	III	-
5.	2008	Mad Wave	40.72Q	III	-
6.	2006	98	41.93Q	III	-
7.	2008	Mad Wave	42.99Q	III	-
8.	2006		43.69Q	III	-
9.	2008	Mad Wave	43.89R	III	10,00
10.	2008	Mad Wave	49.36R	I	8,00

10 , 50m 16-18

31.03.2024

1.	2008	" "	32.34Q	II	-
2.	2007		32.71Q	II	-
3.	2007		33.56Q	II	-
4.	2006	98	33.71Q	II	-
5.	2008	Mad Wave	35.45Q	III	-
6.	2008	Mad Wave	35.98Q	III	-
7.	2008	Mad Wave	36.88Q	III	-
8.	2007	Mad Wave	36.99Q	III	-
9.	2008	Mad Wave	37.33R	III	10,00
10.	2007	Mad Wave	38.22R	III	8,00
11.	2008	Mad Wave	39.30	I	6,00
12.	2008	Mad Wave	39.42	I	5,00
13.	2007	Mad Wave	41.73	I	4,00
14.	2008	Mad Wave	42.01	I	3,00
15.	2008	98	42.40	I	2,00
16.	2008	Mad Wave	43.97	I	1,00
17.	2008	Mad Wave	47.90	II	-
18.	2007	Mad Wave	49.65	II	-
DSQ	2008	Mad Wave		I	-
DNS	2008	Mad Wave			-
DNS	2008	Mad Wave			-
DNS	2007	Mad Wave			-
DNS	2008	Mad Wave			-

" " 25 . Alge SwimTime 31 2024 .

7
31.03.2024

, 50m

14-15

1.	2009	Mad Wave	39.38	II	50,00
2.	2009	Mad Wave	39.94	II	42,00
3.	2010	Mad Wave	40.81	III	36,00
4.	2010	98	41.26	III	30,00
5.	2009	98	41.68	III	25,00
6.	2010	« »	41.74	III	20,00
7.	2009	Mad Wave	43.08	III	16,00
8.	2010	Mad Wave	44.29	I	12,00

8
31.03.2024

, 50m

14-15

1.	2009	98	34.10	II	50,00
2.	2009	Mad Wave	36.92	III	42,00
3.	2010	98	37.46	III	36,00
4.	2009	Mad Wave	38.53	III	30,00
5.	2009	" "	41.17	I	25,00
6.	2010	« »	41.69	I	20,00
7.	2009	Mad Wave	42.13	I	16,00
8.	2009	Mad Wave	43.37	I	12,00

9
31.03.2024

, 50m

16-18

1.	2008	Mad Wave	38.32	II	50,00
2.	2007	" "	39.04	II	42,00
3.	2008	« »	40.09	II	36,00
4.	2006	Mad Wave	40.27	III	30,00
5.	2008	Mad Wave	41.51	III	25,00
6.	2006	98	42.25	III	20,00
7.	2008	Mad Wave	43.40	III	16,00
8.	2006		44.10	III	12,00

" " 25

Alge SwimTime

31 2024

10
31.03.2024

, 50m

16-18

1.	2006	98	31.46	I	50,00
2.	2008	" "	31.85	I	42,00
3.	2007		33.94	II	36,00
4.	2008	Mad Wave	34.34	II	30,00
5.	2008	Mad Wave	36.63	III	25,00
6.	2008	Mad Wave	37.14	III	20,00
7.	2007	Mad Wave	37.84	III	16,00
DSQ	2007			II	12,00

" "

25

Alge SwimTime

31

2024