

" " " " " "

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 : FINA 2016

13 - 14

1.	,	06			33.82	476	2
2.	,	05	"	1"	34.74	439	2
3.	,	06			36.94	365	3
4.	,	06			37.90	338	3
5.	,	05			38.47	323	3
6.	,	05			38.54	322	3
7.	,	05			38.56	321	3
8.	,	05			39.01	310	3
9.	,	06	-		39.15	307	3
10.	,	06			39.24	305	3
11.	,	06			40.76	272	1
12.	,	05	-2		40.77	272	1
13.	,	06		-5	42.41	241	1
14.	,	05	-		42.96	232	1
15.	,	06		" 1"	44.55	208	1
16.	,	06	-		45.10	201	1
17.	,	06		3	46.37	184	2
18.	,	06		-5	46.68	181	2
19.	,	05	"	"	47.12	176	2

11 - 12

1.	,	07	-		37.83	340	3
2.	,	07			40.33	281	1
3.	,	07	-		40.67	274	1
4.	,	07			42.55	239	1
5.	,	08			42.82	234	1
6.	,	08			43.45	224	1
7.	,	07	/		43.54	223	1
8.	,	07			43.57	222	1
9.	,	08			44.43	210	1
10.	,	07			44.44	210	1
11.	,	08			44.50	209	1
12.	,	08			44.79	205	1
13.	,	08			44.87	204	1
14.	,	07	-		45.13	200	1
15.	,	07	-		45.40	197	1
16.	,	08			46.27	186	2
17.	,	08		" 1"	46.39	184	2
18.	,	07			46.43	184	2
19.	,	07			46.47	183	2
20.	,	07			46.53	183	2
21.	,	08			47.53	171	2
22.	,	08		-5	49.94	148	2
23.	,	08		-5	50.01	147	2
24.	,	08			50.10	146	2
25.	,	08	-		50.48	143	2

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14, , 50m , 11 - 12

26.	,	08			50.86	140	2
27.	,	07	-5		50.96	139	2
28.	,	08			51.97	131	2
29.	,	08	"	1"	54.77	112	2
30.	,	08			57.10	99	3
31.	,	08			57.21	98	3
9 - 10							
1.	,	09			42.35	242	1
2.	,	09			44.83	204	1
3.	,	09			45.24	199	1
4.	,	09			46.81	179	2
5.	,	10	"	1"	49.07	156	2
6.	,	09			51.23	137	2
7.	,	09	"	1"	51.96	131	2
8.	,	09			53.54	120	2
9.	,	10			54.10	116	2
10.	,	09			54.77	112	2
11.	,	10			56.82	100	3
EXH	,	08	/		51.84	183	

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11 - 12

1.	,	07	-5		40.50	385	2
2.	,	08		3	41.88	348	3
3.	,	07			42.81	326	3
4.	,	07			44.60	288	3
5.	,	08	"	1"	44.81	284	3
6.	,	07			45.18	277	1
7.	,	08			46.37	256	1
8.	,	08			46.82	249	1
9.	,	08			47.06	245	1
10.	,	08	-2		47.74	235	1
11.	,	07			47.85	233	1
12.	,	07			48.35	226	1
13.	,	08			48.36	226	1
14.	,	08			49.23	214	1
15.	,	08			49.38	212	1
16.	,	07	-5		49.64	209	1
17.	,	08			50.48	199	1
18.	,	07	-5		51.13	191	1
19.	,	07			51.45	188	1
20.	,	08	/		51.84	183	1
21.	,	08	-2		52.20	180	1

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15, , 50m , 11 - 12

22.	,	08	-		53.30	169	2
23.	,	08			54.85	155	2
24.	,	07	"	"	55.27	151	2
DSQ	,	07	-				
9 - 10							
1.	,	09			43.74	306	3
2.	,	09			48.11	230	1
3.	,	09			49.05	217	1
4.	,	09			53.82	164	2
5.	,	09			55.67	148	2
6.	,	09			56.47	142	2
7.	,	10	"	1"	56.49	142	2
8.	,	09			57.65	133	2
9.	,	09	/		58.55	127	2
EXH	,	06			43.20	317	3
EXH	,	04		3	44.68	287	3

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1.	,	05			33.89	356	3
2.	,	06			34.35	342	3
3.	,	06			36.63	282	1
4.	,	06		3	37.66	260	1
5.	,	05	-		38.85	236	1
6.	,	06	-		42.60	179	2

11 - 12

1.	,	07			36.31	290	3
2.	,	07			36.52	285	1
3.	,	07		3	37.04	273	1
4.	,	08	"	1"	37.77	257	1
5.	,	07	-		38.02	252	1
6.	,	08			38.76	238	1
7.	,	08		3	40.10	215	1
8.	,	08			40.69	206	1
9.	,	08			41.49	194	1
10.	,	08	/		42.08	186	1
11.	,	07			42.09	186	1
12.	,	08			42.17	185	1
13.	,	08			42.26	184	1
14.	,	08			42.54	180	2
15.	,	07			42.69	178	2

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18,		, 200m		, 11 - 12				100m	200m
24.	,	08	-5		4:02.91	142	2		
25.	,	08	"	1"	4:05.27	138	2		
26.	,	07	-5		4:16.84	120	2		
27.	,	08			4:24.62	110	2		
DSQ	,	08							
ADV	,	08							

19 , 200m 11 - 12

23.01.2019

: FINA 2016

19		, 200m						100m	200m
1.	,	08		3	3:16.02	357	2		
2.	,	08		" 1"	3:17.95	347	2		
3.	,	08			3:31.61	284	3		
4.	,	07			3:33.75	275	3		
5.	,	08	-2		3:34.31	273	3		
6.	,	07			3:35.95	267	3		
7.	,	08			3:38.83	256	3		
8.	,	07			3:39.96	252	3		
9.	,	07			3:42.31	245	3		
10.	,	08			3:43.44	241	1		
11.	,	08			3:49.69	222	1		
12.	,	08			3:50.82	218	1		
13.	,	07			3:55.72	205	1		
14.	,	08			3:56.60	203	1		
15.	,	08	-2		3:56.89	202	1		
16.	,	08	/		4:07.81	176	1		
17.	,	07			4:11.63	168	1		
18.	,	08			4:17.91	156	1		
DSQ	,	07	-5						
DSQ	,	07	-						
EXH	,	04		3					
EXH	,	06			3:43.14	242	1		

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13 - 14								100m	200m
1.	,	05			2:38.60	351	2		
2.	,	06			2:43.99	317	3		
3.	,	06			2:50.24	284	3		
4.	,	06		3	2:53.34	269	3		
5.	,	06	-		3:22.76	168	1		
DSQ	,	06	"	"					

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		, 200m		, 13 - 14				100m	200m
8.	,	05				2:28.40	324	3	
9.	,	06				2:28.42	324	3	
10.	,	05		-5		2:29.68	316	3	
11.	,	05				2:29.92	314	3	
12.	,	06				2:31.49	305	3	
13.	,	05		"	1"	2:33.70	292	3	
14.	,	06			3	2:34.10	289	3	
15.	,	05				2:34.95	285	3	
16.	,	06		/		2:35.61	281	3	
17.	,	05				2:38.42	266	3	
18.	,	06				2:38.62	265	3	
19.	,	05				2:39.58	261	3	
20.	,	05		-5		2:39.95	259	3	
21.	,	05		-		2:39.99	259	3	
22.	,	06			3	2:40.89	254	3	
23.	,	06		"	1"	2:41.52	251	3	
24.	,	06				2:41.90	250	3	
25.	,	06		"	1"	2:42.20	248	3	
26.	,	06				2:44.55	238	1	
27.	,	06				2:47.57	225	1	
28.	,	05				2:48.01	223	1	
29.	,	06			3	2:50.62	213	1	
30.	,	06				2:52.02	208	1	
31.	,	05		"	"	2:53.10	204	1	
32.	,	06				2:54.14	200	1	
33.	,	06				2:55.26	197	1	
34.	,	06		-		2:56.49	193	1	
35.	,	06		"	1"	2:59.57	183	1	
36.	,	06		"	"	3:31.62	111	2	
DSQ	,	05							
DSQ	,	05		/					
11 - 12									
1.	,	07		-5		2:36.54	276	3	
2.	,	08				2:37.35	272	3	
3.	,	08		-2		2:38.36	267	3	
4.	,	08				2:39.52	261	3	
5.	,	07		/		2:42.23	248	3	
6.	,	07				2:44.42	238	1	
7.	,	07		-5		2:44.73	237	1	
8.	,	08		-2		2:45.53	233	1	
9.	,	07				2:45.54	233	1	
10.	,	08				2:46.43	230	1	
11.	,	07				2:47.03	227	1	
12.	,	07				2:47.89	224	1	
13.	,	07				2:48.03	223	1	
14.	,	07		-2		2:48.35	222	1	
15.	,	07		/		2:50.75	213	1	
16.	,	08				2:50.84	212	1	
17.	,	08				2:50.92	212	1	
18.	,	07				2:53.06	204	1	
19.	,	07				2:53.75	202	1	
20.	,	08				2:54.04	201	1	
21.	,	07		/		2:55.32	196	1	
22.	,	07				2:55.38	196	1	

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22, , 200m		, 11 - 12		100m	200m
23.	,	08		2:55.98	194 1
24.	,	08		2:56.01	194 1
25.	,	08		2:56.23	193 1
26.	,	08		2:56.56	192 1
27.	,	07	-	2:56.73	192 1
28.	,	08		2:59.11	184 1
29.	,	07		2:59.88	182 1
	,	07	-2	2:59.88	182 1
31.	,	08	/	3:03.61	171 1
32.	,	07		3:04.32	169 1
33.	,	08		3:08.15	159 2
	,	07		3:08.15	159 2
35.	,	07		3:10.22	154 2
36.	,	07		3:11.12	152 2
37.	,	08		3:11.76	150 2
38.	,	08		3:12.80	148 2
39.	,	08	-5	3:13.72	145 2
40.	,	08		3:18.22	136 2
41.	,	08		3:22.95	126 2
42.	,	08		3:44.98	93 2
9 - 10					
1.	,	09		2:44.05	240 1
2.	,	09		2:48.62	221 1
3.	,	09		2:55.91	194 1
4.	,	09		2:56.21	193 1
5.	,	09		2:57.84	188 1
6.	,	09		3:00.44	180 1
7.	,	09	3	3:04.73	168 1
8.	,	09	-2	3:04.74	168 1
9.	,	09		3:05.85	165 1
10.	,	10	-5	3:08.74	157 2
11.	,	09	3	3:09.02	157 2
12.	,	09		3:10.12	154 2
13.	,	09		3:15.26	142 2
14.	,	09	-2	3:16.29	140 2
15.	,	09		3:18.87	134 2
16.	,	09		3:20.56	131 2
17.	,	10	" 1"	3:27.01	119 2
18.	,	10	" 1"	3:27.14	119 2
19.	,	09		3:32.56	110 2
20.	,	09		3:33.59	108 2
21.	,	09		3:33.85	108 2
22.	,	10		3:37.44	103 2
23.	,	09	" 1"	3:39.49	100 2
24.	,	09		3:39.89	99 2
25.	,	09		3:40.23	99 2
26.	,	10	-	3:40.99	98 2
27.	,	09	/	3:42.78	95 2
28.	,	10		3:45.00	93 2
29.	,	09		3:50.21	86 3
30.	,	10		3:51.18	85 3
31.	,	09		3:53.90	82 3
32.	,	09		3:55.51	81 3
33.	,	09	/	4:02.33	74 3

