



П 16 - 20 2012 25 ,

17.01.2012 : FINA 2011			, 100m			19	98 - 2001
,		/				FINA	
	2000 - 2001						
1. 2. 3. 4. 5. 6. 7. 8. DSQ		2000 2000 2000 2000 2000 2000 2000 20		" " " "	1:18.54 1:19.63 " 1:19.95 " 1:20.46 1:20.74 " 1:24.90 " 1:25.80 1:27.96	344 330 326 320 316 272 264 245	7 II 5 4 3 2 1
	1998 - 1999						
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.		1998 1999 1998 1998 1998 1998 1998 1998	5	, , , , , , , , , , , , , , , , , , ,	1:08.46 1:09.45 1:10.82 1:11.73 1:12.89 1:13.67 1:13.71 " 1:14.85 1:15.73 1:18.15 1:19.30 " 1:19.50 " 1:20.72 1:21.78 " 1:24.78 " 1:24.86 " 1:25.40 " 1:27.07	519 498 469 452 430 417 416 397 384 349 334 332 317 305 273 273 267 252	7 5 4 3 1 1 1 1 1 1
2			, 100m			19	96 - 1999
17.01.2012 : FINA 2011							
; FINA 2011	1998 - 1999	/				FINA	
1. 2. 3. 4. 5. 6. 7. 8. 9.		1999 1998 1998 1998 2 1999 2 1998 1998 1999		11	" 1:04.13 1:05.63 1:05.85 1:07.24 1:07.35 1:08.29 " 1:09.34 1:10.23 1:11.97	432 403 399 374 372 357 341 328 305	7 5 4 3 2 1
10. 11.		1999 1998		"	1:13.92 " 1:14.09	282 280	





П 25 , 16 - 20 2012

		,		, ,,			•
	2,	, 100m		, 1998 - 1999			
	,		/			FINA	
12.			1999		1:14.12	279	
13.			1998 II		1:15.44	265	
14.			1998	п	" 1:16.08	258	
15.		•	1999	"	" 1:17.13	248	
16.		•	1999	"	" 1:17.93	240	
17.			1999	"	" 1:17.99	240	
18.			1998	"	" 1:18.79	232	
19.			1999	n	1:19.36	227	
20.			1999	"	" 1:19.46	227	
21.			1998	п	1:19.98	222	
22. 23.			1999 1999		" 1:23.27 1:23.95	197 192	
23. 24.			1999		1:24.38	189	
۷٦.			1000		1.24.50	105	
	1996	6 - 1997					
1.			1996	п	" 58.02	583	7
2.			1996		59.05	553	5 I
3.			1997		59.83	532	4 I
4.			1996		1:01.69	485	3 I
5. 6			1996		1:01.98	478	2 I
6. 7			1996	n	1:02.09	476 459	1 I
7. 8.			1997 1997		" 1:02.88 1:03.67	458 441	
9.			1997		1:04.08	433	
10.			1997	ıı .	" 1:04.38	427	
11.			1996	11	" 1:05.45	406	
12.			1997 I		1:06.10	394	
13.			1997	н	1:06.32	390	
14.			1996	п	" 1:07.34	373	
15.			1997 I		1:08.86	348	
16.		•	1997		1:09.50	339	
17.		•	1996	"	" 1:09.92	333	
18.			1997		1:12.59	297	
19.			1997		1:14.85	271	
20.			1997	"	" 1:15.74	262	
DSQ			1996	•			
DSQ		•	1997	·			
						4.0	
17.01.20	3 012			, 50m		19	98 - 2001
: FINA 2							
	,		/			FINA	
	2000) - 2001					
1.		2	2000	п	" 36.94	473	7 I
2.			2000		38.92	405	5
3.		2	2000		39.22	395	4
4.		2	2000	п	40.21	367	
5.			2000		40.79	351	3 2
6.			2000		41.23	340	1
7.		2	2000		41.99	322	





AEPAU.				II
16 - 20	2012	,	/	, 25 ,

16 - 20	201	2 ,			/	, ,	25 ,				•	10
	3,	, 50m	,		2000 - 2001							
	,		/							FINA		
8.			2000	II					42.13	319		
9.			2000	"					42.49	311		
10.			2000						42.91	302		
11.			2001	II					43.25	295		
12.			2001	"					43.39	292		
13.			2000						43.53	289		
14.			2000						43.80	284		
15.			2001			"		"	44.09	278		
16.			2001						45.36	255		
17.			2001		п	"			51.12	178		
DSQ			2000									
DSQ			2000									
	199	98 - 1999										
1.			1998						35.84	518	7	I
2.			1998			"		"	36.51	490	5	I
3.			1998			"		"	36.72	482	4	I
4.			1998						36.99	471	3	I
5.			1998						37.19	464	2	
6.			1999						37.41	456	1	
7.			1999			II .		"	37.47	454		
8.			1999						37.71	445		
9.			1999			n .		"	37.78	442		
10.			1999			n .		"	38.13	430		
11.			1998		II .	"			38.24	427		
12.			1999	II					38.53	417		
13.			1999			"		"	38.56	416		
14.			1998			"		"	39.10	399		
15.			1998			"		"	39.16	397		
16.			1999						39.47	388		
17.			1999	II					39.78	379		
18.			1999						40.12	369		
19.			1999	2					40.16	368		
20.			1999	_					41.44	335		
21.			1999						41.91	324		
22.			1998			"		"	43.02	300		
23.			1999			"		"	43.27	294		
24.			1999			"		"	43.67	286		
25.			1999						44.13	277		
26.			1998			"		"	44.59	269		
۷٠.			1990						77.53	203		





16 - 20 2012 , / , 25 ,

, 50m 4 1996 - 1999 17.01.2012 : FINA 2011 **FINA** 1998 - 1999 1. 1998 32.38 474 7 Ш 2. 1998 33.17 441 5 Ш 3. 1998 33.23 438 4 II 4. 34.21 402 3 Ш 1998 II 5. 1999 34.32 398 2 II 1 34.35 6. 1999 397 7. 1999 35.00 375 II II 8. 1998 35.18 369 9. 1998 35.33 365 $\|$ 35.47 II 10. 1998 360 II 11. 1999 35.77 351 35.87 $\|$ 12. 1998 348 13. 1999 36.01 344 36.14 1998 341 14. 15. 1999 Ш 36.23 338 36.23 1999 338 17. 36.34 1998 335 36.54 18. 1998 329 19. 1999 37.09 315 20. 1999 37.16 313 21. 1998 37.92 295 22. 1999 38.14 290 23. 38.15 1999 289 24. 1998 38.30 286 25. 38.40 284 1999 26. 1999 38.79 275 27. 1999 38.92 273 28. 39.07 1999 269 29. 1999 39.08 269 30. 39.18 267 1998 31. 39.56 260 1999 Ш 32. 1998 39.64 258 33. 1999 39.83 254 34. 1998 40.03 250 35. 1999 40.39 244 40.42 243 36. 1998 37. 1999 40.46 243 40.60 38. 1999 240 1999 40.60 240 40. 1998 40.77 237 41. 1999 41.63 223 42. 41.76 221 1999 43. 1999 43.18 199 44. 1999 43.76 192 DSQ 1998 DSQ 1998

Ш

DSQ





AEDAUN.					II	
16 - 20	2012	,	/	,	25 ,	10

16 - 20	2012	,		,		25 ,					10
	4,	, 50m									
	199	6 - 1997									
1.		199	96					30.37	574	7	
2.		199			"		"	30.69	556	5	1
3.		199						31.72	504	4	i
4.		199						31.90	495	3	i
5.		199			"		"	31.99	491	2	i
6.		199						32.00	491	1	ı
7.		199						32.06	488		II
8.		199						32.14	484		II
9.		199		6				32.21	481		II
10.		199						32.37	474		II
11.		199	97					33.01	447		II
12.		199	96					33.08	444		II
13.		199	96					33.10	443		II
14.		199						33.33	434		II
15.		199		6				33.51	427		II
16.		199			"		"	33.67	421		II
17.		199	97 I					33.68	421		II
18.		199	96		"		"	33.79	417		II
19.		199			"		"	34.06	407		II
20.		199						34.10	405		II
21.		199	97					34.18	403		II
22.		199	97		"		"	34.21	402		II
23.		199	97					34.27	399		II
24.		199	96					34.28	399		II
25.		199	97					34.39	395		II
26.		199	97					34.65	386		II
27.		199	97					34.66	386		II
28.		199	97		"		"	34.74	383		II
29.		199	7 2					34.96	376		II
30.		199	96		"		"	35.24	367		II
31.		199	96		"		"	35.40	362		II
32.		199	97					35.76	352		II
		199	96		"		"	35.76	352		II
34.		199	97		"		"	35.88	348		II
35.		199						35.95	346		II
36.		199			"		"	36.02	344		
37.		199			"		"	36.03	344		
38.		199			"		"	36.32	336		
39.		199			"		"	37.29	310		
40.		199						37.81	297		
DSQ		199						- ·	_•.		
DSQ		199		II .	"						





16 - 20 2012 , / , 25 ,

5 , 200m 1998 - 2001 17.01.2012 : FINA 2011 **FINA** 2000 - 2001 1. 2000 2:21.39 486 7 I 2. 2000 2:25.52 445 5 Ш Ш 3. 2000 2:28.14 422 4 4. 2000 2:28.17 422 3 Ш 5. 2000 2:33.43 380 2 II 1 2:36.42 II 6. 2000 358 7. 2000 2:36.92 355 II 8. 2001 2:40.56 331 9. 2000 2:44.07 311 2001 2:58.41 241 10. 11. 2000 2:58.46 241 1998 - 1999 1. 1999 2:14.01 570 7 2. 1998 2:17.72 525 5 ı 3. 1998 2:19.22 4 509 I 3 1998 2:20.33 497 4. 5. 1998 2:20.43 496 2 I 1 II 6. 1998 2:23.00 469 7. 1999 2:23.21 467 2:24.07 8. 1999 459 $\|$ 2:25.14 II 9. 1998 449 10. 2:28.41 420 II 1999 11. 1999 2:29.47 411 II II 12. 1999 2:29.51 411 13. 1998 2:29.97 407 $\|$ 14. 1999 2:30.37 404 $\|$ 15. 2:31.71 393 I 1999 I 16. 1998 2:32.95 383 17. 1998 2:35.26 367 II 18. 1998 2:36.36 359 II 19. 1999 2:37.08 354 20. 2:41.22 327 1999 21. 2:43.97 1999 311 22. 1998 2:46.21 299 7 , 200m 1996 - 1999 17.01.2012 : FINA 2011

Ш

FINA

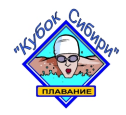




II 16 - 20 2012 , / , 25 , 10

16 - 20	2012	,			/	,	25 ,				10
	7,	, 200m									
	1998	8 - 1999									
1.			1998					2:07.02	478	7	II
2.			1998					2:07.69	471	5	II
3.			1998				u .	" 2:08.05	467	4	
4.			1999					2:09.65	450	3	
5.			1998					2:11.69	429	2	I
6.			1998					2:12.72	419	1	
7.			1998	2				2:13.24	414		II
8.			1998					2:13.80	409		I
9.			1999					2:14.93	399		II
10.			1998					2:15.59	393		II
11.			1998					2:16.87	382		II
12.			1998				II .	" 2:16.91	382		
13.			1998				"	" 2:17.13	380		II
14.			1998	II				2:17.38	378		II
15.			1998					2:17.75	375		
16.			1998	II				2:19.71	359		II
17.			1998					2:21.12	349		II
18.			1999					2:21.44	346		II
19.			1999					2:21.72	344		II
20.			1999					2:21.74	344		II
21.			1999					2:22.08	342		II
22.			1999			5		2:23.25	333		II
23.			1998					2:23.86	329		
24.			1999					2:24.06	328		
25.			1999					2:24.84	322		
26.			1999				"	" 2:24.95	322		
27.			1998			_	"	" 2:26.66	311		
28.			1998			5	_	2:27.41	306		
29.			1998				"	" 2:27.74	304		
30.			1998	II 				2:27.81	303		
31.			1998	II				2:30.60	287		
32.			1999				п	2:30.64	287		
33.			1999					" 2:31.50	282		
34.			1998					2:31.78	280		
35.			1999				. "	2:32.86	274		
36.			1999					" 2:33.55	271		
37.			1999				п	2:34.85	264		
38.			1999				11	" 2:35.33	261		
39.			1999					" 2:35.58	260		
40.			1999					2:35.73	259		
41.			1998				п	2:36.05	258		
42.			1999				п	" 2:36.47 " 2:36.99	256		
43. 44.			1999 1999				II .	" 2:36.88 " 2:37.10	254 253		
							"				
45. 46.			1998 1998				11	" 2:38.93 " 2:39.70	244 240		
46. 47.			1998				11	2:39.70 " 2:41.99	240 230		
47. 48.			1996				"	" 2:45.54	230 216		
48. 49.			1999				"	2:45.54 2:48.06	216 206		
			1999				п	2:48.06 " 2:49.24	206 202		
50. 51.			1999				11	" 2:49.24 " 2:49.27	202 202		
			1999				11				
52.			1998					" 2:49.36	201		





П 2012

						II .			•	
16 - 20	2012	,			/ ,	25				10
		,			,		,			_
	7,	, 200m		,	199	98 - 1999				
	,	,		,						
		/						FINA		
	,	,								
53.		19	999			II .	" 3:03.53	158		
DSQ			998							
						. "	II .			
DNS		18	998							
	1996 -	- 1997								
1.		19	997			"	" 1:57.24	608	7	l
2.		19	996				1:58.37	591	5	I
3.			97				2:02.97	527	4	ı
4.			996		6		2:03.09	526	3	i
					O					
5.			996			•	2:04.00	514	2	I
6.		19	997				2:04.22	511	1	I
7.		19	996			"	" 2:04.49	508		I
8.			996			II .	" 2:04.88	503		ı
										:
9.			996				2:05.10	501		ı
10.		19	996				2:05.32	498		I
11.		19	996			II .	" 2:07.08	478		II
12.			996			II .	" 2:07.47	473		II
				İ						
13.			996 I				2:08.00	467		II
14.			996			"	" 2:08.20	465		II
15.		19	996		6		2:08.23	465		II
16.			997				2:08.67	460		II
17.			996		6		2:09.11			
					О	"		455		II
18.			996				" 2:09.20	454		II
19.		19	996			II .	" 2:09.85	448		II
20.		19	997				2:10.21	444		II
21.			997		"	"	2:10.58	440		II
22.			996			_	2:10.62	440		II
23.			996			"	" 2:12.00	426		II
24.		19	996			II .	" 2:12.35	423		II
25.			996 2	2			2:13.10	416		II
			997	=	•					
26.							2:13.47	412		
27.			996			•	2:13.59	411		II
28.		19	997		"	II .	2:14.00	407		II
29.		19	997		6		2:14.34	404		II
30.			996				2:14.80	400		II
						•				
31.			997				2:15.67	392		II
32.		19	997				2:15.88	391		II
33.		19	996			II	" 2:16.05	389		II
34.		19	97			II	" 2:16.16	388		II
35.			996			"	" 2:17.14	380		
36.			997				2:17.38	378		II
37.		19	996			II .	" 2:17.43	378		II
38.		19	996				2:17.67	376		II
39.			996				2:18.87	366		
						11				
40.			997				" 2:19.66	360		
41.		19	97			"	" 2:20.57	353		II
42.		19	997			II .	" 2:21.97	342		
43.			997			II .	" 2:22.06	342		
						"				
44.			997				" 2:22.57	338		II
45.			97			"	" 2:23.15	334		II
46.		19	97				2:23.27	333		II
47.			996				2:23.72	330		
		10						000		





AEPAU.					II
- 20	2012	,	/	,	25 ,

16 - 20	2012				/		ı 25 ,			10
		, 200m				, 1996 - 1				
	7,	, 200m			,	1996 - 1	997			
	,		/						FINA	
48.			1996			"		" 2:24.79	323	
49.			1997					2:24.85	322	
50.			1997	II				2:25.65	317	
51.			1997					2:27.13	308	
52.			1996			"		" 2:28.75	298	
53.			1996			"		" 2:28.88	297	
54.			1996			"		" 2:29.49	293	
55.			1997			"		" 2:30.56 "	287	
DNS			1997							
	8				, 4 x 50m				20	000 - 2001
17.01.201					, 4 X 50III				20	J00 - 200 I
: FINA 201										
			/						FINA	
1		II.	,	"		"		" 2:06.25	402	14
1.			00		30.73			00	402	14
			01		30.70			00		
2.		ıı .		" 2		"		" 2:07.69	389	10
۷.			00	2	32.27			2.07.69	309	10
			00		02.2.			00		
3.								2:08.69	380	8
Э.			00		30.70			00	300	O
			00					00		
4.				1				2:14.15	335	6
٦.			00	•	33.89			00	000	O
			01					00		
5.								2:14.92	330	4
O.			00		33.67			00	000	•
			00					00		
6.								2:16.88	316	2
O.			01		34.06			00	010	_
			00					00		
	31				, 4 x 100m				19	98 - 1999
17.01.201					,					
: FINA 201	1									
			/						FINA	
1.								4:18.80	520	14
1.			98		1:05.65			98	320	14
			98		1.00.00			98		
2.		ıı		"		ıı		" 4:22.19	500	10
۷.			98		1:05.12				500	10
			98					98 99		
3.								4:23.50	493	8
J .			98		1:05.05			99	700	J
			99					98		
4.								4:26.31	477	6
-π.			98		1:04.21			99	711	J
			99					98		





AEPAUN,								II			V	•
16 - 20	2012	,				/	,	25 ,				10
	31,	, 4 x 100m			,		19	98 - 1999				
			/							FINA		
5.			99 99	1	1:04.52				4:35.10 99 99	433	4	
6.			98 99		1:07.02				4:35.31 99 98	432	2	
7.			98 01		1:09.88				4:35.52 99 99	431		
8.		11	99 98	" 2	1:11.23		"		" 4:41.69 99 98	403		





16 - 20 2012 , / , 25 ,

, 50m 9 1998 - 2001 18.01.2012 : FINA 2011 **FINA** 2000 - 2001 1. 2000 34.75 404 7 Ш 2. 2000 II 35.55 5 Ш 377 3. 2001 35.98 364 4 II 36.82 3 Ш 4. 2000 340 5. 2000 2 37.09 332 2 II 2 37.26 1 II 6. 2000 328 7. 2000 37.96 310 II 8. 2001 39.81 269 9. 2000 40.22 260 40.25 10. 2001 260 2000 40.84 249 11. II 12. 2000 41.40 239 13. 2000 43.28 209 44.18 2000 196 14. 15. 2001 48.52 148 DSQ 2000 1998 - 1999 1998 31.02 7 1. 568 2. 1998 32.55 492 5 3. 1998 32.76 482 4 32.99 3 4. 1998 472 33.74 2 5. 1999 441 6. 1999 34.33 419 II 7. 1999 35.51 II 379 8. 1999 II 35.81 369 II 9. 1999 36.92 337 $\|$ 10. 37.15 I 1998 331 1999 38.89 288 11. 12. 1999 39.14 283 1999 40.10 263 13. 10 , 50m 1996 - 1999 18.01.2012 : FINA 2011 FINA 1998 - 1999 29.22 7 1. 1999 463 ı 29.71 5 2. 1998 1 440 3. 30.49 407 4 II 1999 1998 31.45 371 3 II 4. 5. 1998 31.69 363 2 II 6. 1999 32.36 341 1 II II 7. 1999 32.64 332

8.

9.

1998

1998

323

319

32.95

33.06





П 16 - 20 2012 25 ,

16 - 20	2012	,		/ ,	11 25 ,				•	10
	10,	, 50m	,	1998 - 1999						
			,					FINA		
	,	/								
10.		1999					33.07	319		
11.		1998					33.18	316		
12.		1999					33.24	314		
13.		1999 1998					33.30 33.57	313		
14.		1999		,		"	33.74	305 300		
15. 16.		1998					33.74 33.78	299		
17.		1999	II				34.09	291		
18.		1998	"		•	"	34.11	291		
19.		1998		,	1	"	34.22	288		
20.		1998					34.67	277		
21.		1998					35.30	262		
22.		1998					35.47	259		
23.		1999					36.22	243		
24.		1998		'		"	36.53	237		
25.		1999		'		"	36.69	234		
26.		1998		'	•	"	37.22	224		
27.		1999					37.35	221		
28.		1999		-			37.46 37.07	219		
29. 30.		1999 1998	2	•			37.97 38.39	211 204		
30. 31.		1999	2	,	1	"	38.90	196		
31. 32.		1999		,		"	40.21	177		
33.		1999			•	"	42.30	152		
DSQ		1999		,	1	"				
DSQ		1999		'	•	"				
DSQ		1998		'	'	"				
DSQ		1998		'		"				
DSQ		1998		'	!	"				
	1996 - 19	997								
1.		1996					27.46	558	7	
2.		1996		,	1	"	27.63	547	5	
3.		1996		•	•	"	27.75	540	4	
4.		1997	1				27.90	532	3	
5.		1997					27.91	531	2	
6.		1996					29.50	450	1	l
7.		1997		" "			29.78	437		l
8.		1996		6			30.21	419		
9. 10		1997 1997					30.28 30.35	416		
10.		1997		٠,		"	30.35 30.42	413 410		
11. 12.		1996		,	1	"	30.42 30.43	410		
12. 13.		1997					30. 4 3 30.71	399		
14.		1996		-			30.76	397		
15.		1997	II	·			30.79	395		
16.		1996		6			30.89	392		II
17.		1996					30.95	389		II
18.		1996		'		"	31.08	384		II
19.		1996		'	'	"	31.11	383		II
20.		1997					31.62	365		
21.		1996					31.87	357		I





Ш 10 16 - 20 2012 25 1996 - 1997 10, , 50m **FINA** 22. I 1997 31.89 356 23. 1996 1 32.04 351 $\|$ 24. 1996 32.05 351 II II 25. 32.42 1997 339 $\|$ 26. 1997 32.44 338 27. 1997 32.49 337 II 28. 32.58 1997 334 29. 1997 32.72 329 II 1997 II 30. 32.92 323 31. 1996 33.49 307 32. 1997 35.08 267 33. 35.34 261 1996 35.76 34. 1996 252 35. 1996 36.70 233 **DSQ** 1996 DSQ 1996 11 , 400m 1998 - 2001 18.01.2012 : FINA 2011 FINA / 2000 - 2001 5:05.68 1. 2000 453 7 II 2. 2000 5:08.86 440 5 II 3. 2000 5:11.91 427 4 II 2000 5:17.92 3 II 4. 403 2 5. 2000 5:24.82 378 II " 5:25.45 II 6. 2000 376 1 7. 2000 5:30.79 358 II 8. 2001 354 5:31.89 9. 5:53.10 294 2000 2001 10. 6:05.95 264 11. 2000 6:18.02 240 1998 - 1999 7 1. 1999 4:43.15 571 ١ 4:52.11 5 2. 1998 520 3. 1998 4:54.83 505 4 4. 1998 4:55.46 502 3 ı 2 4:58.38 488 5. 1998 6. 1999 5:01.47 473 II 7. 1999 5:06.77 449 8. 1999 5:09.37 437 II 9. 1998 5:13.66 420 I 10. 1999 5:14.14 418 I 11. 1999 5:15.78 411 12. 5:18.25 402 II

13.

14.

15.

1999

1998

1999

1998

372

369

353

5:26.59

5:27.29

5:32.26

II

II

II





OEAEDAUN	A.C.		II		пл	АВАНИЕ
16 - 20	2012 ,		/ , 25	,		1(
	11, , ,	400m	, 1998 - 1999			
	,	/			FINA	
16.		1999	II	" 5:32.92	351	II
17.		1998		5:50.56	300	
	12		, 400m		19	98 - 1999
18.01.20						
: FINA 20	711	1			EINIA	
4	,	/		4:20.45	FINA	7 1
1. 2.		1998 1998		4:30.45 4:34.94	486 463	7 5
2. 3.		1998		4:35.77	463 459	5 Ⅱ 4 Ⅱ
3. 4.		1998	. "	" 4:37.70	439 449	3 II
		1998			449 426	3 II 2 II
5. 6.		1998		4:42.60 4:45.67	413	2 II 1 II
7.		1998		4:46.95	413 407	
						II II
8.			п	4:48.09	402	II II
9.		1998		" 4:49.48	397	
10.		1998 II		4:56.56	369	II
11.		1998	"	4:57.65	365	II
12.		1998	"	" 4:58.09	363	II
13.		1998		4:58.18	363	II
14.		1999		4:58.22	363	II
15.		1998		4:59.52	358	
16.		1998		5:00.17	356	II
17.		1999		5:01.00	353	
18.		1999	5	5:03.34	345	I
19.		1998		5:03.47	344	
20.		1998 II		5:04.03	342	II
21.		1999		5:04.07	342	II
22.		1999		5:05.55	337	I
23.		1999		5:05.82	336	I
24.		1999	п	" 5:07.18	332	-
25.		1998	n .	" 5:10.22	322	
26.		1998 II		5:16.11	304	
27.		1998	5	5:17.68	300	
28.		1999	9	5:17.69	300	
29.		1998 II		5:19.26	296	
30.		1999		5:21.01	291	
31.		1998		" 5:21.38	290	
32.		1998		5:22.26	290 287	
32. 33.		1996	п	" 5:23.63	287 284	
		1999		5:23.63 5:23.73		
34. 35					283	
35.		1998	. "	5:25.22	280	
36.		1999	"	" 5:29.10 5.22.72	270	
37.		1998	_	5:30.76	266	
38.		1999	"	" 5:31.96	263	
39.		1999		5:33.54	259	
40.		1999	II .	" 5:33.72	259	
41.		1998	II .	" 5:35.81	254	
42.		1998	II .	" 5:43.87	236	
12		1000	II .	" F.49 00	220	

43.

44.

1999 1999 228

207

" 5:48.00 " 5:59.43





CAEPAUNA						II		ПЛ	ВАНИ	
16 - 20	2012	,			/	25	,			10
	12,	, 400m		,		1998 - 1999				
			/	,				FINA		
	,									
45.			1999			"	" 6:07.62	193		
46.			1999			"	" 6:13.79	184		
47.			1999			"	" 6:14.87	182		
48.			1999			"	" 6:23.38 "	170		
DSQ			1999							
18.01.2012	13				, 100m			19	98 - 2	2001
: FINA 2011										
	,		/					FINA		
	2000 - 2									
4	2000 2		2000			"	" 4.22.05	404	7	
1.			2000 2000				" 1:22.95 1:25.14	431 399	7	
2. 3.			2000				1:25.14 1:27.21	399 371	5 4	II II
4.			2000		"	11	1:28.29	358	3	"
5.			2000				1:28.57	354	2	 II
6.			2000				1:28.87	351	1	
7.			2000				1:29.33	345		I
8.				II			1:29.89	339		II
9.		2	2000		"	"	1:30.51	332		II
10.			2000				1:33.62	300		
11.			2000				1:33.86	298		
12.			2000				1:34.45	292		
13.			2001				1:34.57	291		
14.			2000				1:34.95	287		
15.			2001				1:36.73	272		
16. 17.			2001 2001	II		II .	1:37.23 " 1:37.52	268 265		
17. 18.			2001				1:52.04	205 175		
DNS			2000				1.32.04	175		
	1998 - 1									
4	1990 - 1		1000				4-47.04	500	7	
1. 2.			1998 1999				1:17.84 1:20.13	522 479	7 5	1
3.			1998			"	" 1:20.35	479 475	4	i
4.			1998			п	" 1:20.36	474	3	i
5.			1998				1:20.39	474	2	i
6.			1998				1:22.12	445	1	
7.			1999			п	" 1:22.73	435		I
8.			1999				1:24.19	413		II
9.		1	1998			II .	" 1:24.34	410		II
10.			1998		"	"	1:24.41	409		II
11.			1999			"	" 1:24.79	404		II
12.			1999			"	" 1:24.94	402		
13.			1999			"	" 1:25.66	392		
14.							1:27.10	373		II
15.				2			1:28.13	360		
16. 17.			1999 1999				1:28.14 1:28.38	359 357		II II
17. 18.				II			1:28.76	352		
10.			.000				1.20.70	002		"





EAEPAUN	ፉ `							пл	АВАНИ	E
16 - 20	2012	,			/ ,	II 25 ,				10
	13,	, 100m	,		1998 - 1999					
	,		/					FINA		
19.			1998			"	" 1:30.72	330		II
20.			1998			II .	" 1:33.02	306		11
21.			1999			II .	" 1:33.77	298		
22.			1999				1:33.99	296		
23.			1999			"	" 1:34.25	294		
24.			1999				1:37.62	264		
25.			1998			"	" 1:37.69	264		
DSQ			1999							
	14				, 100m			19	96 - 1	1999
18.01.20										
: FINA 20	011									
	,		/					FINA		
	1998	- 1999								
1.			1998				1:10.77	485	7	I
2.			1998				1:11.74	465	5	I
3.			1998			"	" 1:14.14	421	4	
4.			1999				1:14.36	418	3	
5.			1998	II			1:15.25	403	2	
6. 7.			1998 1999				1:16.30 1:17.11	387 375	1	
7. 8.			1999			II .	" 1:17.72	366		"
9.			1998			ıı	" 1:18.10	360		"
10.			1998			u .	" 1:18.41	356		
11.			1998			II .	" 1:18.64	353		I
12.			1998			II .	" 1:19.19	346		II
13.			1998				1:19.68	339		II
14.			1999			"	" 1:20.70	327		II
15.			1999				1:20.99	323		
16.			1999				1:21.21	321		
17.			1999 1999	III			1:21.34	319		I
18. 19.			1998	III			1:21.98 1:22.04	312 311		
20.			1999				1:22.04	311		
21.			1998				1:22.44	306		
22.			1998				1:22.96	301		
23.			1999			II .	" 1:23.26	297		
24.			1999			II .	" 1:23.91	291		
25.			1999			"	" 1:23.99	290		
26.			1999				1:24.92	280		
27.			1999				1:25.30	277		
28.			1998			"	" 1:25.77	272		
29.			1999	III		"	1:25.96	270		
30.			1998			"	" 1:26.12 " 1:26.02	269		
31. 32.			1999 1999				" 1:26.92 1:27.08	261 260		
32. 33.			1999			"	" 1:27.06 " 1:27.21	259		
34.			1999				1:28.32	249		
35.			1999			II .	" 1:28.63	247		
36.			1998			u .	" 1:28.68	246		





16 - 20 2012 , / , 25 ,

16 - 20	2012	,	/ , 25	,		10
	14,	, 100m ,	1998 - 1999			
	,	/			FINA	
37.		1998	_	1:28.81	245	
38.		1999		1:30.54	231	
39.		1998	п	" 1:32.16	219	
40.		1999	II .	" 1:35.18	199	
40. 41.		1999	n .	" 1:35.62	196	
			"	1.33.02	190	
DSQ		1998	"	II .		
DSQ		1998	"	"		
DSQ		1999	"	"		
DSQ		1999				
DSQ DSQ		1999 1998				
DSQ		1990				
	1996	- 1997				
1.		1996		1:05.68	606	7
2.		1996	п	" 1:07.31	563	5
3.		1997		1:08.00	546	4
4.		1997	II .	" 1:08.50	535	3 I
5.		1997	6	1:08.85	526	2 I
6.		1997	· ·	1:08.95	524	1 i
7.		1996	6	1:09.42	514	i
8.		1997	· ·	1:09.50	512	i
9.		1997		1:09.96	502	i
10.		1996		1:10.22	496	i
11.		1997 I		1:10.24	496	i
12.		1996		1:11.01	480	i
13.		1996	•	1:11.34		- :
		1997			473 469	:
14.				1:11.58	468 450	!
15.		1996		1:12.07	459 453	
16.		1997	11	1:12.41	452	
17.		1997	" "	" 1:12.47	451	I
18.		1997	" "	1:12.55	450	II
19.		1997		1:12.83	445	II
20.		1997 I		1:13.22	438	II
21.		1996		1:14.02	424	
22.		1997		1:14.27	419	I
23.		1997	•	1:14.47	416	I
24.		1997	"	" 1:14.80	410	I
25.		1997		1:14.85	410	I
26.		1996		1:15.27	403	I
27.		1996	"	" 1:15.42	400	
28.		1997		1:15.49	399	II
29.		1997	II .	" 1:16.51	383	II
30.		1997 2		1:17.27	372	II
31.		1996	"	" 1:17.36	371	II
32.		1997		1:17.75	365	II
33.		1996	n	" 1:18.17	360	II
34.		1997 2		1:18.78	351	II
35.		1997	" "	" 1:19.33	344	
36.		1997	n	" 1:19.48	342	 I
37.		1997		1:20.09	334	" II
38.		1997	п	" 1:20.71	327	"
39.		1997	n	" 1:21.56	316	II
Jy.		1997		1.21.30	310	





EAEPAUNA					II			1111/	<u> АВАНИ</u>	
16 - 20	2012	,		1		25 ,				1(
	14,	, 100m	,	1996 - 19	97					
	,	/						FINA		
39.		199	7		"	" 1:2	21.56	316		
41.		199			II .	" 1:2		310		
42.		199					23.61	294		
DSQ		1990			"	"				
DSQ		199	7							
DSQ		199	7		II .	"				
	4.5			F0				40	00 0	0004
18.01.201	15 2			, 50m				19	98 - 2	2001
: FINA 201										
		,						FINA		
	,	/						FINA		
	2000	- 2001								
1.		2000)		"	" (34.05	367	7	II
2.		2000	O II			3	34.36	357	5	II
3.		2000					34.38	356	4	II
4.		2000)		"		34.60	349	3	
5.		2000			"		35.13	334	2	
6.		2000			"		35.34	328	1	
7.		2000			"		35.62	320		
8.		2000					35.65	319		
9.		2000)			3	39.08	242		
	1998	- 1999								
1.		1998	3			3	30.06	533	7	I
2.		1999	9			3	30.61	505	5	1
3.		1998	3			3	31.03	485	4	ı
4.		1999	9	5		3	32.10	438	3	II
5.		1998					32.16	435	2	II
6.		1998					32.39	426	1	II
7.		1998					32.42	425		II
8.		1998					32.97	404		II
9.		1998			II		33.30	392		
10.		1999					33.72	377		
11.		1999					34.20	362		II
12.		1999			m .		34.48	353		II
13.		1998			"		34.56 55.40	351		
14. 15.		1999 1999			"		35.10 35.86	335 314		
16.		1999				•	6.13	307		
10. 17.		1999			"		36.51	297		
18.		1998			"		36.68	293		
19.		1999			"		37.02	285		
20.		1999			"		38.02	263		

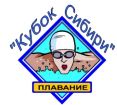




16 - 20 2012 , / , 25 ,

18.01.2012	16			1996 - 1					
: FINA 2011	,	/					FINA		
	1998 - 1999								
1.		1998				28.74	436	7	II
2.		1999		"	"	29.03	423	5	
3.		1999 2				29.08	421	4	
4. 5.		1998 1998				29.16 29.81	417 391	3 2	
5. 6.		1998 2				30.34	370	1	ll Il
7.		1999 II				30.36	370	,	"
8.		1999				30.89	351		
9.		1998		II .	II.	31.11	344		
10.		1999		"	II	31.48	332		
11.		1998		"	"	32.21	310		
12.		1998		"	"	32.22	309		
13.		1998 II				32.52	301		
14.		1999				32.58	299		
15. 16.		1998 1998		II.	"	32.66 33.03	297 287		
17.		1999				33.25	281		
18.		1999 II				33.86	266		
19.		1999		"	ıı ı	35.02	241		
20.		1999		II .	II II	35.40	233		
21.		1999				35.71	227		
22.		1999				36.23	217		
23.		1999		"	"	36.80	207		
24.		1998		"	"	38.08	187		
DSQ DSQ		1999 1999		II.	"				
DSQ		1999							
	1996 - 1997								
1.		1996		"	"	25.70	610	7	
2.		1996				26.01	588	5	
3.		1996				26.53	554	4	l
4. -		1996		•		26.54	554	3	!
5. 6.		1997 1997				26.74 26.75	541 541	2 1	1
7.		1997		"	ıı ı	20.73 27.27	510	'	i
8.		1996				27.58	493		i
9.		1997		"	II.	27.82	481		İ
10.		1996				27.94	474		II
11.		1997 I				28.20	461		II
12.		1996		"	"	28.49	448		II
13.		1996		"	II .	28.55	445		
14.		1997				28.63	441		II
15.		1997 I	"	"		28.77	435		I
16.		1997	"	"	ıı.	29.25	413		ll II
17. 10		1996		"	" "	29.27	413		ll II
18. 19.		1996 1996			"	30.01 30.41	383 368		
19. 20.		1996				30.41	365		II II
۷٠.		1551				30.30	303		11





16 - 20	2012	,	/ , 25 ,	10
			II	•

		,			·	,,			
	16,	, 50m		,		1996 - 1997			
	,		/					FINA	
21.			1997				30.63	360	
22.			1996			II .	" 30.85	352	
23.			1996			II .	" 31.60	328	
24.			1997				31.62	327	
25.			1996			II .	" 31.70	325	
26.			1997				32.33	306	
20. 27.			1997			•	33.13	284	
28.			1997	П			33.95	264	
29.			1996	"		II .	" 35.47	232	
DSQ			1997			II	"	202	
	17				, 4 x 50m			10	998 - 1999
18.01.20					, 4 X 30111			13	990 - 1999
: FINA 2									
. 1 110 (2			/					FINA	
1.		II .		"		u .	" 1:46.47	436	14
1.			99 99		26.08		98 98	400	17
2.							1:47.72	421	10
۷.	•		98 98		26.65	•	98 98	421	10
2							1:52.22	272	0
3.			99 99		27.83		99 98	372	8
4.				1			1:52.75	367	6
4.			98 98	ı	28.24		98 98	307	O
5.		II .		" 2		II .	" 1:54.07	355	4
5.			99 98	2	27.74		98 98	333	4
6.		1					1:55.25	344	2
0.		·	98		29.05		98	344	2
			99				99		
7.							1:55.66	340	
7.			98 98		28.90		99 98	340	
8.							1:55.75	339	
0.			98		28.54		98	339	
			98		20.04		99		
0								242	
9.			99		28.90		1:58.87 99	313	
			99		20.50		98		
10								204	
10.			98		20 01		2:00.00	304	
			98 98		28.81		98 99		
44			-					000	
11.		•	00		31.71		2:02.53	286	
			99 98		31./1		99 99		





6 - 20	2012	,			/ ,	11 25 ,			
	17,	, 4 x 50m		,		1998 - 1999			
		/						FINA	
12.		98 99		29.56			2:02.75 99 98	284	
40.04.004	32			, 4 x 100ı	m			19	996 - 1997
18.01.201 : FINA 20									
		/						FINA	
1.		" 97 96	" 1	52.71		II	" 3:40.69 96 96	572	14
2.		96 97		53.33			3:40.87 96 96	571	10
3.		97 97	1	56.24			3:43.03 97 97	555	8
4.		" 96 97	" 2	56.52		п	" 3:46.51 97 96	529	6
5.		96 97		57.24			3:47.34 97 96	524	4
6.	6	96 96		55.37	6		3:49.60 96 97	508	2
7.	п	" 97 97		56.83	"	II	3:52.88 97 97	487	
8.		96 97		56.30			3:54.69 96 96	476	
9.		96 97		57.31			3:55.07 96 97	474	
10.		97 96		58.39			4:04.09 97 96	423	
11.		96 97		58.05			4:08.56 98 99	401	
12.		97 97		59.12			4:08.79 97 97	399	

П





16 - 20 2012 , / , 25 ,

, 50m 18 1998 - 2001 19.01.2012 : FINA 2011 **FINA** 2000 - 2001 1. 2000 30.71 433 7 Ш 2. 2000 30.75 432 5 II 3. 2000 31.30 409 4 II 2000 31.41 405 3 II 4. 5. 2001 31.85 2 II 388 32.11 1 6. 2000 379 7. 2000 32.60 362 8. 2001 32.62 362 9. 2000 32.76 357 32.96 351 10. 2000 33.58 2000 331 11. 33.74 327 12. 2000 13. 2001 33.75 326 34.06 2000 318 14. 15. 2000 34.14 315 34.32 16. 2000 310 35.36 17. 2000 284 18. 2001 II 35.58 279 19. 2000 36.95 249 20. 2000 36.96 248 21. 2000 38.69 217 22. 2001 39.29 207 23. 2001 39.33 206 1998 - 1999 1. 1998 27.09 632 7 2. 1998 27.93 5 576 ١ 1999 3. 27.95 4 575 I 3 1998 29.49 4. 490 5. 1998 29.52 488 2 II II 6. 1998 29.67 481 1 7. 1999 30.00 465 II 30.11 460 II 8. 1999 30.39 II 9. 1998 447 10. 1998 30.43 446 II 30.47 444 II 11. 1999 I 12. 1998 30.82 429 13. 1999 31.17 415 II 14. 1998 31.41 405 31.53 II 15. 1998 400 1999 31.53 400 17. II 1998 31.78 391 18. 1999 32.06 381 19. 1998 32.45 367 32.84 20. 1999 354 21. 33.01 1999 349 22. 1999 33.17 344 23. 1998 33.26 341





EPALINA						II			пл	АВАНИ	E
16 - 20	2012	,			/		25 ,				10
	18,	, 50m		,		1998 - 1999					
	,		/						FINA		
24.			1999					33.69	328		
2 5 .			1998					33.72	327		
26.			1998					34.58	303		
27.			1999					34.68	301		
28.			1999					35.18	288		
29.			1999			"		" 37.09	246		
30.			1998			II		" 37.66	235		
	19				, 50m				19	96 - 1	1999
19.01.2012 : FINA 2011	2										
.1110(2011	,		/						FINA		
	1998	- 1999									
1.			1999			"		" 26.20	465	7	II
2.			1998			п		" 26.37	456	5	II
3.			1998					26.49	450	4	II
4.			1999			-		26.65	441	3	II
5.			1998					26.69	439	2	
6.			1998					26.73	438	1	II
7.			1998			п		27.01 " 27.50	424		
8.			1999					27.50	402		
9. 10.			1999 1999			"		27.65 " 27.70	395 393		II II
10.			1999					27.70 27.92	384		"
12.			1998			ıı .		" 28.07	378		
13.			1998					28.14	375		
14.			1998					28.17	374		
15.			1998					28.22	372		
16.			1998					28.23	371		
17.			1999					28.28	369		
18.			1998	II				28.32	368		
19.			1998					28.43	364		
20.			1999			"		" 28.50	361		
21.			1999					28.55	359		
22.			1998	II				28.63	356		
24			1998			п		28.63	356 350		
24.			1998					20.70	350		
25.			1999 1998	II				29.12 29.12	338 338		
27.			1998					29.12 29.44	327		
28.			1998	2				29.56	323		
29.			1999	-		_		29.64	321		
30.			1999			ıı .		" 29.73	318		
 -			1999	II				29.73	318		
32.			1998			п		" 29.85	314		
33.			1998			-		29.89	313		
34.			1998	II				29.95	311		
35.			1998	I				30.13	305		
36.			1999					30.14	305		
37.			1998			"		" 30.30	300		





16 - 20 2012 , / , 25 ,

10 - 20	2012	,	/	,	25 ,				10
	19,	, 50m	,	199	98 - 1999				
	,	/						FINA	
38.		1999			11	"	30.49	295	
39.		1999			II .	"	30.50	294	
40.		1998					30.70	289	
41.		1998			m .	"	30.72	288	
42.		1999					30.76	287	
43.		1999			II .	"	30.77	287	
44.		1998		5			30.79	286	
45.		1998			II .	"	30.97	281	
46.		1998	2				31.12	277	
47.		1999			II .	"	31.25	274	
48.		1999					31.26	273	
49.		1999					31.49	267	
50.		1998					31.57	265	
51.		1999			"	"	31.71	262	
52.		1999			"	"	31.73	261	
53.		1999			II .	"	31.78	260	
54.		1998			"	"	31.93	256	
55.		1999					31.95	256	
56.		1999			"	"	31.99	255	
57.		1999					32.00	255	
58.		1999			"	"	32.19	250	
59.		1998			"	"	32.31	248	
60.		1998					32.36	246	
61.		1999			"	"	32.39	246	
62.		1998					32.48	244	
63.		1999	III				32.74	238	
64.		1999					32.99	232	
65.		1999			"	"	33.06	231	
66.		1998			II .	"	33.28	226	
67.		1999			"	"	33.58	220	
68.		1999			"	"	33.79	216	
69.		1999			"	"	33.88	215	
70.		1998			"	"	33.91	214	
71.		1999			"	"	34.05	211	
72.		1999			"	"	34.09	211	
73.		1999			"	"	34.33	206	
74.		1999			"	"	35.05	194	
75.		1999			"	"	35.19	191	
76.		1999			"	"	35.53	186	
77.		1999			"	"	36.14	177	
78.		1999			"	"	36.90	166	
79.		1999			"	"	37.18	162	
DSQ		1999			"	"			
DSQ		1999							
DSQ		1999							
DNS		1998			II	"			
DNS		1998							





16 - 20 2012 , / , 25 , 10

16 - 20	2012	,			/	,	25	,				10
	19,	, 50m										
	1996	- 1997										
1.			1997				II .	"	23.97	607	7	II
2.			1996						24.48	570	5	ii
3.			1996						24.50	568	4	ï
4.			1997						24.77	550	3	ï
5.			1996				II .	"	25.25	519	2	ï
6.			1996				ıı	"	25.27	518	1	ii
7.			1996				II .	"	25.41	509		ï
8.			1997						25.42	509		ii
9.			1996				ıı	"	25.47	506		ii
10.			1997	1					25.48	505		ii
11.			1996	ı		6			25.59	499		ll
12.			1996			U			25.78	488		ii
12.			1997				ıı .	"	25.78	488		
14.			1996						25.76 25.79	487		II II
14. 15.			1997				ıı .	"	25.79 25.92	480		
16.			1996			6			25.92 25.93	460 479		
16. 17.			1996			O	ıı .	"	25.93 25.99	479 476		II II
18.			1996		"		"		26.01	475		II
19.			1997				ıı .	"	26.09	471 467		II
20.			1996						26.16	467		II
21.			1997						26.27	461 450		II
22.			1996	I					26.31	459		II
23.			1996				. "	"	26.36	456		II
24.			1996				"	"	26.45	452		
25.			1997						26.58	445		
26.			1997	II			II .	"	26.66	441		
27.			1996	0			"	"	26.87	431		II
28.			1996	2		•			26.95	427		 -
29.			1997	I					26.98	425		 -
30.			1997			_			27.03	423		 -
31.			1996			6			27.04	423		II
00			1996						27.04	423		II
33.			1997						27.12	419		
34.			1997	II					27.13	418		
35.			1996				"		27.30	411		II
36.			1996				"	"	27.41	406		II
37.			1996				"		27.69	394		 -
38.			1996					"	27.71	393		II
39.			1997				"	"	27.75	391		II
40.			1997				"	"	27.86	386		
41.			1996				II	"	27.87	386		
42.			1997						27.88	386		
			1997				"	"	27.88	386		
44.			1996				II	"	27.90	385		
45.			1996						27.98	381		
46.			1997		"		"		28.02	380		
47.			1997				_		28.03	379		
48.			1996				II	"	28.07	378		
49.			1997						28.09	377		
50.			1997						28.26	370		
51.			1996						28.27	370		
52.			1997			6			28.42	364		





16 - 20 2012 , / , 25 ,

	19,	, 50m	,	1996 - 1997			
	,	/					FINA
53.		1997				28.48	362
54.		1996		11	"	28.53	360
55.		1996		II.	"	28.64	356
56.		1997		II	"	28.70	353
57.		1997		II	"	28.74	352
58.		1997		II.	"	28.80	350
		1996		11	"	28.80	350
60.		1997		11	"	28.84	348
61.		1997				28.92	345
62.		1997		II	"	28.96	344
		1996		II	"	28.96	344
64.		1997	II			29.23	334
65.		1997		n n	"	29.29	332
66.		1997		n n	"	29.42	328
67.		1996		n .	"	29.76	317
68.		1997	2			29.91	312
69.		1996				30.06	307
70.		1997	2			30.25	302
71.		1997				30.57	292
72.		1997		II	"	31.68	263
SQ		1996					

20 , 100m 1998 - 2001

19.01.2012		·					
: FINA 2011							
,	,				FINA		
	2000 - 2001						
1.	2000	II .	п	1:13.49	424	7	II
2.	2000			1:15.64	389	5	
3.	2000	п	"	1:17.55	361	4	II
4.	2000	II		1:18.31	350	3	
5.	2000	п	"	1:19.76	332	2	II
6.	2000	II.	"	1:19.97	329	1	
7.	2001	II .	"	1:20.26	325		
8.	2000	2		1:23.20	292		
9.	2001			1:23.65	287		
10.	2001	п	"	1:25.36	270		
11.	2000			1:26.12	263		
12.	2000	II		1:26.56	259		
13.	2000			1:32.81	210		
14.	2001			1:46.60	139		
DSQ	2000	II .	"				
DSQ	2000	II .	· ·				
DSQ	2000	2					





Ш 16 - 20 2012 25 10 20, , 100m 1998 - 1999 7 1. 1998 1:07.70 542 2. 1998 1:09.10 510 5 I " 1:10.21 3. 4 1998 486 4. 1998 1:11.28 465 3 ı 2 5. 1999 1:13.84 418 II 6. 1999 1:14.93 400 1 II 7. 1999 1:19.46 335 II 8. 1:21.94 306 1998 1:22.52 9. 1999 299 10. 1999 1:22.88 295 DSQ 1999 **DSQ** 1999 , 100m 21 1996 - 1999 19.01.2012 : FINA 2011 **FINA** / 1998 - 1999 " 1:04.38 1. 1998 439 7 " 1:04.70 2. 1999 432 5 II 3. 1999 1:05.55 416 4 II 1998 1:06.31 402 3 4. " 1:09.00 5. 1998 356 2 II " 1:09.33 II 6. 1 1998 351 7. 1999 1:11.86 315 8. 1998 1:12.08 313 9. 1:12.18 1998 311 1:12.33 309 10. 1999 11. 1998 1:12.55 306 305 12. 1998 1:12.68 " 1:12.83 13. 1999 303 14. 1:13.28 297 1999 15. " 1:13.99 289 1998 1998 1:13.99 289 " 1:14.97 17. 1998 278 1:15.36 18. 1999 273 19. 1998 1:15.38 273 20. 1999 " 1:15.97 267 21. 1998 1:16.08 266 22. 1999 1:17.20 254 23. 1998 1:17.40 252 251 24. 1998 1:17.53 " 1:17.80 25. 1998 248 26. 1:20.04 1999 228 27. " 1:20.36 225 1999 28. 1999 1:21.72 214 29. 1999 " 1:22.39 209 30. 1999 1:22.60 207 31. 1998 2 1:23.55 200 32. 1999 " 1:27.06





П 25

16 - 20	2012	,		/ ,	11 25 ,			10
	21,	, 100m	,	1998 - 19	999			
	,	/					FINA	
33.		1998			n .	" 1:28.15	171	
34.		1998			п	" 1:30.40	158	
35.		1998			II .	" 1:32.43	148	
36.		1999			n .	" 1:34.82	137	
DSQ		1999			n .	"		
DSQ		1999						
	1996	- 1997						
1.		1996				58.55	583	7
2.		1996			п	" 59.02	570	5
3.		1997	1			59.55	555	4
4.		1996			п	" 1:00.52	528	3 I
5.		1997				1:00.69	524	2 I
6.		1996				1:01.40	506	1 I
7.		1996			п	" 1:03.19	464	i
8.		1996			п	" 1:04.22	442	i
9.		1997		II .	п	1:04.98	427	
10.		1996				1:05.04	426	
11.		1997		•	•	1:05.47	417	 II
12.		1997		II .	II .	1:05.91	409	 II
13.		1996				1:06.50	398	 II
14.		1996			n .	" 1:06.56	397	 II
15.		1996				1:06.90	391	 II
16.		1996	1	•	•	1:07.52	380	 II
17.		1996	'	•	п	" 1:07.56	380	 II
18.		1996		6		1:07.68	378	
10. 19.		1996		U		1:08.74	360	"
20.		1997			"	" 1:08.98	357	"
21.		1997				1:10.30	337	"
22.		1997				1:10.66	332	"
23.		1997				1:10.69	331	"
23. 24.		1997	П			1:10.09	330	"
2 4 . 25.		1996	II .			1:11.07	326	"
26.		1997			п	" 1:11.32	323	"
20. 27.		1997				1:11.52	306	II.
				•	•			
28.		1997			•	1:14.29	285	
29. 20		1996				1:14.50	283	
30.		1996			"	1:19.16	236	
DSQ		1996						
DSQ		1997						
DSQ		1997		•	•			
DSQ		1997						
DSQ		1996			"	"		





16 - 20 2012 , / , 25

22 , 100m 1998 - 2001 19.01.2012 : FINA 2011 **FINA** 2000 - 2001 1. 2000 1:16.17 435 6 II 2000 1:16.17 435 6 II 3. 2000 1:17.62 411 4 II 3 II 4. 2000 1:19.88 377 5. 2000 1:20.22 2 II 372 1 II 6. 2000 1:20.68 366 7. 2000 1:21.27 358 II II 8. 2000 1:22.85 338 9. 2000 1:23.06 335 10. 2001 1:24.88 314 2000 1:25.99 11. 302 12. 2000 1:26.33 299 13. 2000 1:26.65 295 288 14. 2000 1:27.38 15. 2001 1:27.81 284 16. 2001 1:28.26 279 17. 2000 1:28.43 278 18. 2000 1:28.46 278 19. 1:28.88 2000 274 20. 2001 1:30.12 263 **DSQ** 2000 DSQ 2000 2 DSQ 2000 1998 - 1999 1. 1999 1:10.98 538 7 2. 1998 1:11.21 533 5 ١ 3. 1:12.08 4 1998 514 I 1:13.32 3 4. 1998 488 5. 1999 1:15.04 455 2 II II 1998 1:15.23 452 1 6. 7. 1999 1:15.36 449 II " 1:15.68 444 II 8. 1999 1:15.86 440 II 9. 1998 10. 1999 5 1:15.98 438 II 435 II 11. 1999 1:16.16 1998 1:16.16 435 II 13. 1998 1:16.35 432 14. 1998 1:16.41 431 429 II 15. 1998 1:16.52 16. 1999 1:16.93 422 II II 17. 1998 1:17.05 420 II 18. 1999 1:17.40 415 19. 1998 1:17.62 411 II II 20. 1:17.86 407 1999 1:17.87 \parallel 21. 1998 407 22. 1999 1:18.33 400 II 23. 1999 1:18.38 II 399

Ш





OF DEPAUNA C	,						ı		ПЛ	АВАНИЕ
16 - 20	2012	,			/	, II	ı 25 ,			10
	22,	, 100m		,	1998 -	1999				
	,		/						FINA	
24.			1999			ıı		" 1:18.68	395	II
25.			1999					1:20.28	372	II
26.			1998			"		" 1:21.43	356	II
27.			1999			"		" 1:21.45	356	II
28.			1999			"		1:23.39	331	
29. 30.			1999 1998			"		" 1:24.39 " 1:24.62	320 317	
31.			1999	2				1:24.72	316	
32.			1999	_		"		" 1:24.92	314	
33.			1999	I				1:26.52	297	
34.			1999					1:27.33	289	
35.			1999			"		" 1:31.38	252	
	23				, 100m				10	96 - 1999
19.01.2012					, 100111				13	30 1333
: FINA 2011										
	,		/						FINA	
	1998 -	1999								
1.			1998	1				1:05.38	467	7 II
2.			1999					1:08.34	409	5 II
3.			1998					1:08.42	408	4 II
4.			1999			"		" 1:08.45	407	3 II
5. 6.			1998 1998					1:09.03 1:09.70	397	2 II 1 II
7.			1999					1:10.09	386 379	1
8.			1998	II				1:10.35	375	
9.			1998			"		" 1:10.78	368	II
10.			1999	2				1:10.85	367	II
11.			1998					1:11.05	364	
12. 13.			1998 1999					1:11.19 1:11.31	362 360	II II
14.			1998					1:12.06	349	"
15.			1999			"		" 1:12.37	345	
16.			1998					1:12.46	343	II
17.			1999					1:13.16	333	
18.			1998	2				1:13.43	330	
19. 20.			1999 1998	II				1:14.40 1:14.84	317 312	
20. 21.			1999	II		"		" 1:15.02	309	
22.			1999		5			1:15.90	299	
23.			1999					1:16.09	296	
24.			1999					1:16.29	294	
25.			1998			"		" 1:16.73	289	
26.			1999					1:16.90	287	
27. 28.			1998 1999					1:17.25 1:17.32	283 282	
20. 29.			1998			"		" 1:19.18	263	
30.			1998					1:19.21	263	
31.			1999					1:19.68	258	
32.			1999			"		" 1:19.79	257	





16 20	2012			/ 25			10
16 - 20	2012	,		/ , 25 ,	1		10
	23,	, 100m	,	1998 - 1999			
	,	/				FINA	
33.		1999			1:19.91	256	
34.		1999		"	" 1:20.34	252	
35.		1998			1:20.62	249	
36.		1999 1998	III	n .	1:22.68	231	
DSQ DSQ		1999		"	"		
DSQ		1998					
DSQ		1999					
DSQ		1999					
DNS		1998		П	"		
	1996	- 1997					
1.		1996			1:00.45	592	7
2.		1996		"	" 1:01.21	570	5
3.		1997			1:01.43	564	4
4.		1996			1:02.30	540	3 I
5. C		1996		6	1:03.86	502	2 I
6. 7.		1997 1996			" 1:04.25 1:04.39	493 489	1 I
7. 8.		1996		11	" 1:04.44	488	i I
9.		1997			1:04.68	483	i
10.		1997		6	1:04.69	483	i
11.		1996		-	1:06.06	453	I
12.		1997		п п	1:06.22	450	I
13.		1997		II .	" 1:06.52	444	I
14.		1997	I		1:06.63	442	I
15.		1996		п	" 1:06.81	438	
16. 17.		1997 1996	I		1:06.89 1:07.04	436 434	
17. 18.		1997	II		1:07.04	433	"
19.		1996		"	" 1:07.43	426	"
20.		1997			1:07.49	425	
21.		1997			1:07.80	419	
22.		1997			1:08.18	412	I
23.		1996		"	" 1:08.78	401	I
24.		1996		•	1:08.99	398	
25.		1997		. "	1:09.37	391	II II
26. 27.		1997 1997			" 1:09.58 1:09.93	388 382	
28.		1997	1		1:10.09	379	" II
29.		1997	•		1:10.54	372	"
30.		1996	1		1:10.80	368	
31.		1997	·	·	1:11.07	364	
32.		1997			1:11.11	363	
33.		1997		II	" 1:11.90	351	I
34.		1997		•	1:11.95	351	II
35.		1996		"	" 1:12.90	337	I
36.		1997		п	1:13.47	329	
37.		1997		17	" 1:13.72	326	
38. 39.		1997 1997	II		1:13.82 1:14.24	325 319	
39. 40.		1997	П	п	" 1:14.24 " 1:15.73	301	
40.		1997			1.13.73	301	





Ш 16 - 20 2012 25 10 , 100m 1996 - 1997 23, / **FINA** " 1:15.88 41. 1997 299 42. 1996 1:18.52 270 DSQ 1996 **EXH** 1998 1:06.47 445 II 24 1998 - 2001 , 4 x 50m 19.01.2012 : FINA 2011 FINA 2000 - 2001 " 2:20.22 1. 392 14 01 36.52 00 00 00 2. " 2 " 2:23.66 365 10 00 36.90 00 00 00 2:28.20 3. 332 8 00 38.26 00 00 00 4. 2:28.53 330 6 00 38.05 00 00 00 2:30.28 5. 1 319 4 01 38.46 00 00 00 6. 2:33.35 300 2 00 44.02 00 01 00 1996 - 1999 25 , 4 x 50m 19.01.2012 : FINA 2011 / **FINA** 1998 - 1999 " 1:58.93 1. 459 14 98 30.75 99 99 98 2:01.74 2. 428 10 30.40 98 98 99 98 3. 2:03.63 409 8 98 33.64 98 98 98

1

98

98

4.

32.99

399

2:04.61

99 99





Ш 25 , 16 - 20 2012

	25,	, 4 x 50n	n	,	1998 - 1999			
			/				FINA	
5.			99 99	33.18		2:05.76 99 98	388	4
6.			98 98	33.92		2:06.81 99 98	379	2
7.			99 98	33.14		2:17.63 98 98	296	
SQ								
SQ	,	,	, "	,	п	"		
SQ								
SQ	1	,	,	,				

33 19.01.2012 , 4 x 100m 1998 - 2001

: FINA 201	1							
		/					FINA	
	1998 - 1999							
1.	1	98 98		1:11.09		4:43.62 98 98	519	14
2.	11	98 98	ıı	1:12.98	II	" 4:53.71 98 98	467	10
3.		98 99	1	1:19.02		4:56.85 98 98	452	8
4.		99 99	1	1:14.59		4:57.97 99 99	447	6
5.	1	98 99		1:09.77		5:06.32 99 98	412	4
6.	п	99 98	" 2	1:15.27	"	" 5:07.66 99 99	406	2
SQ.	1							



16 - 20



II / , 25 ,

19.01.201			, 4 x	100m		19	996 - 1999
: FINA 20°		/				FINA	
	1996 - 1997						
1.	н	96 96	1 59.61	11	" 3:57.59 96 97	589	14
2.		96 96	1:00.71		3:58.47 96 96	582	10
3.		97 97	1:01.09		4:06.00 97 97	530	8
4.		97 97	1:01.18		4:06.68 96 97	526	6
5.	п	96 97	2 1:01.29	II	4:08.06 97 96	517	4
6.	6	96 97	1:06.70	6	4:18.21 96 96	458	2
7.		96 96	1:06.16	·	4:19.22 96 96	453	
8.		96 97	1:01.74	·	4:21.84 97 96	440	
9.	1	97 97	1:05.60		4:31.35 96 96	395	
10.	1	97 97	1:11.49		4:32.97 97 97	388	
11.	1	97 97	1:10.40		4:38.36 96 98	366	
OSQ				п	п		
OSQ	" "	,	,	11 11			





16 - 20 2012 , / , 25 ,

20.01.2012 : FINA 2011	26		, 100m			1998	3 - 2	001
	,	/				FINA		
	2000 - 2001							
1.		2000		II .	" 1:07.20	437	7	II
2.		2000		"	" 1:08.26	417	5	II
3.		2000		"	1:08.80	407	4	II
4.		2000		"	" 1:09.25	399	3	II
5. 6.		2001 2001		"	1:11.50 " 1:11.97	363 356	2 1	II
7.		2000			1:12.29	351	ı	
8.		2000			1:13.13	339		
9.		2000			1:13.33	336		
10.		2000		"	" 1:14.72	318		
11.		2000		"	" 1:15.12	313		
12.		2000 2			1:15.19	312		
13.		2000			1:18.58	273		
14.		2000 II		п	1:19.06	268		
15. 16.		2000 2000		m .	" 1:21.93 " 1:24.19	241 222		
17.		2000 2001 II			1:24.87	217		
18.		2000		II .	" 1:27.41	198		
19.		2001			1:29.03	188		
20.		2001		"	" 1:29.87	182		
DSQ		2000						
DSQ		2000						
sick		2001						
	1998 - 1999							
1.		1998			1:00.37	603	7	!
2.		1999			1:00.86	588	5	1
3. 4.		1998 1998		"	1:00.95 " 1:04.38	586 497	4 3	
5.		1998			1:05.11	480	2	"
6.		1998 I			1:05.59	470	1	"
7.		1999		m .	" 1:05.84	465		II
8.		1999			1:06.50	451		II
9.		1998			1:06.82	444		II
10.		1998			1:06.84	444		
11.		1998	-		1:07.39	433		II
12. 13.		1998 1999 Ⅱ			1:07.41 1:08.55	433 412		II II
13. 14.		1999			1:08.85	406		
15.		1998			1:09.03	403		"
16.		1998			1:09.33	398		II
17.		1998		II .	" 1:10.45	379		I
18.		1999			1:10.64	376		II
19.		1999		"	" 1:11.37	365		II
20.		1999		"	1:12.24	352		
22		1998			" 1:12.24 1:12.90	352		
22. 23.		1999 II 1999		II	1:12.80 " 1:12.92	344 342		
۷۵.		1333			1.12.32	J+2		





16 - 20 2012		26	100m	1009 1000	
	16 - 20	2012	,	/ , 25 ,	10

	26,	, 100m		,		1998 - 1999				
	,		/					FINA		
24.			1999				1:13.56	333		
25.			1999				1:13.96	328		
26.			1998				1:14.10	326		
27.			1998			"	" 1:14.17	325		
28.			1998			"	" 1:14.41	322		
29.			1998				1:15.03	314		
30.			1999				1:19.61	263		
31. 32.			1999 1999			II .	1:20.18 " 1:20.28	257 256		
33.			1998			II .	" 1:23.26	229		
00.			1000				1.20.20	220		
	27				, 100m			19	996 - 1	999
20.01.201					•					
: FINA 201	1									
	,		/					FINA		
	1998 -	1999								
1.			1999			n	" 58.09	463	7	II
2.			1998				58.20	460	5	II
3.			1998				58.64	450	4	II
4.			1998				58.75	447	2,5	II
			1998				58.75	447	2,5	II
6.			1999			•	58.77	447	1	
7.			1998			II .	58.88 " 59.20	444		II
8. 9.			1998 1998				" 59.20 1:00.62	437 407		II II
10.			1998				1:01.03	399		"
11.			1999				1:01.58	388		
12.			1998			II .	" 1:01.64	387		ii
13.			1998	II			1:01.70	386		II
14.			1998				1:01.92	382		II
15.			1999			II	" 1:02.09	379		II
16.			1998			п	1:02.14	378		II
17.			1999			"	" 1:02.24	376		
18. 19.			1999 1999				1:02.58 1:02.60	370 369		II II
20.			1999				1:02.97	363		ii
21.			1999				1:03.12	360		
22.			1998				1:03.14	360		II
23.			1998				1:03.42	355		II
24.			1998	2			1:03.43	355		II
25.			1998			"	" 1:04.12	344		
26.			1999			"	" 1:04.45	339		II
27.			1998	II			1:04.69	335		
28. 29.			1998 1998			n	1:04.86 " 1:04.99	332 330		
30.			1999				1:05.34	325		
31.			1999				1:05.69	320		
32.			1998				1:05.78	318		
33.			1998			"	" 1:05.87	317		
34.			1998	II			1:05.88	317		





| | |

16 - 20	2012	,	/ , 25 ,		10
	27,	, 100m	, 1998 - 1999		
	,	/			FINA
35.		1998 II		1:05.90	317
36.		1998	п	" 1:06.48	308
37.		1999	п	" 1:06.59	307
38.		1998	_	1:06.74	305
39.		1999	_	1:06.88	303
		1998	п	" 1:07.07	300
40.					
41.		1998 1999	5	1:07.27 " 1:07.54	298
42.					294
43.		1998 1999	п	1:07.63 " 1:07.69	293
44.			n		292
45.		1998	n	" 1:07.72 " 4:07.97	292
46.		1998		" 1:07.87	290
47.		1999	-	1:08.25	285
48. 40		1998	n .	1:08.27	285
49.		1999		" 1:08.60	281
50.		1999		1:08.79	278
51.		1999 II		1:09.12	274
52.		1999		1:09.16	274
53.		1999	"	" 1:09.30	272
54.		1999	_	1:09.48	270
55.		1998	"	" 1:09.60	269
56.		1998		1:09.98	264
57.		1999	п	" 1:10.40	260
58.		1999		1:10.71	256
59.		1999	н	" 1:11.13	252
60.		1998		1:11.24	251
61.		1999	n	" 1:11.48	248
62.		1999	"	" 1:11.52	248
63.		1999	"	" 1:11.75	245
64.		1999		1:11.80	245
65.		1999	"	" 1:11.93	243
66.		1999	II .	" 1:12.82	235
67.		1998 2		1:12.85	234
		1998	II .	" 1:12.85	234
69.		1999	II .	" 1:12.90	234
70.		1999		1:13.32	230
71.		1998	II	" 1:13.87	225
72.		1999	п	" 1:14.23	221
73.		1999 III		1:14.35	220
74.		1999	п	" 1:16.36	203
75 .		1999	n	" 1:16.64	201
76.		1999	п	" 1:17.28	196
77.		1998	"	" 1:17.34	196
78.		1999	п	" 1:17.80	192
79.		1999	п	" 1:19.39	181
80.		1999	II.	" 1:19.63	179
81.		1999	II.	" 1:19.90	173
			n .	" 1:19.96	
82.		1999	"		177
83.		1999		" 1:22.10 " 1:20.22	164
84.		1999	" "	" 1:29.32 "	127
DSQ		1998	"		
DSQ		1998	_		
DNS		1999	"	"	





П 2012 16 - 20 25

16 - 20	2012 ,			/ ,	II 25 ,				•	10
	27,	, 100m			1998 - 1999					_
	21,	, 100111	,		1990 - 1999					
	,	/						FINA		
DNS		1999			II	"				
DNS		1998			II .	"				
DNS		1998			"	"				
	1996 - 19	97								
1.		1997			"	"	52.29	634	7	
2.		1996					53.64	588	5 I	
3.		1996					53.76	584	4 I	
4.		1997			II .	"	55.87	520	3 I	
5.		1997					56.07	514	2 I	
6.		1996			"		56.10	514	1 I	
7.		1996					56.54	502	l	
8.		1996		6			56.64	499	l	
9.		1997					56.69	498	I	
10.		1996		6			56.72	497	I	
11.		1997	I				56.77	496	I	
		1996			"		56.77	496	l	
13.		1996			"		56.90	492		
14.		1996			"		56.97	490		
15.		1996					57.07	488		I
16.		1996			"		57.19	485		I
17.		1996					57.23	484		
18.		1996					57.43	479		
19.		1996		"	п		57.49 57.63	477		
20.		1997		"	"		57.63	474 474		
21. 22.		1997 1996	1				57.75 57.85	471 468		
22. 23.		1997	 				57.89	467		II
24.		1996	"	6			58.09	463		
25.		1996		J			58.12	462		 I
26.		1996			II .		58.16	461		
27.		1996			"		58.20	460		
28.		1996					58.41	455		
29.		1997	1				58.51	453	I	
30.		1997					58.54	452	ı	
31.		1996			II .	"	58.65	449	I	
32.		1996			II	"	59.01	441	I	
33.		1996			"		59.15	438	I	
34.		1997					59.21	437		
35.		1996			"		59.22	437		I
36.		1997					59.51	430		I
37.		1996	_				59.67	427		I
38.		1996	2				59.81	424		I
39.		1996			"		:00.17	416		
40.		1996					:00.19	416		
41. 42		1997 1007		"	"		:00.31	413 407		
42.		1997			"		:00.63	407 404		
43. 44.		1996 1997			"		:00.79 :00.96	404 400		
44. 45.		1997					:00.96 :01.03	400 399		I
45. 46.		1997	П				.01.03 :01.24	395		II
47.		1996			II .		:01.29	394		II
т		1990				1.		557		



16 - 20

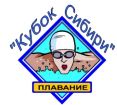


	27,	, 100m	, 1996 - 1997			
	,	1			FINA	
48.		1996	п	" 1:01.42	391	I
49.		1997 2		1:01.67	386	I
		1997	"	" 1:01.67	386	I
51.		1997		1:01.88	383	I
52.		1997	6	1:02.00	380	I
53.		1996		1:02.32	374	I
54.		1997	"	" 1:02.66	368	I
55.		1997	"	" 1:02.85	365	I
56.		1996		1:02.97	363	I
57.		1997		1:03.06	361	I
58.		1997	H .	" 1:03.40	356	I
59.		1997 II		1:03.66	351	I
60.		1997	"	" 1:04.09	344	I
		1996	"	" 1:04.09	344	I
62.		1996	"	" 1:04.17	343	I
63.		1997	Ħ	" 1:04.29	341	I
64.		1997	Ħ	" 1:04.39	339	I
65.		1996	"	" 1:04.44	339	I
66.		1997	"	" 1:04.63	336	
67.		1997	"	" 1:04.77	334	
68.		1997		1:04.83	333	
69.		1996		1:05.08	329	
70.		1997	"	" 1:05.35	325	
71.		1997		1:05.37	324	
72.		1996	"	" 1:05.77	319	
73.		1997		1:05.84	318	
74.		1997 2		1:07.65	293	
75.		1997	"	" 1:07.82	290	
76.		1996	"	" 1:08.04	288	
77.		1996	II .	" 1:09.31	272	
78.		1997	II .	" 1:11.11	252	
SQ		1997				
SQ		1997				

28 , 200m 1998 - 2001

: FINA 2011						
,	/			FINA		
2000 -	2001					
1.	2000		2:41.66	457	7	I
2.	2000		2:44.05	438	5	
3.	2000	II .	" 2:45.56	426	4	II
4.	2000	II .	" 2:48.85	401	3	II
5.	2000		2:49.44	397	2	II
6.	2000		2:52.87	374	1	
7.	2000		2:53.90	367		
8.	2000		2:55.20	359		
9.	2000		2:56.51	351		II
10.	2000		2:56.78	350		II
11.	2000		3:04.87	306		





					II	
16 - 20	2012	,	/	,	25 ,	

16 - 20	2012	,				/	,	25 ,				10
	28,	, 200m		,	:	2000 -	2001					
	,		/							FINA		
12.		;	2000	2					3:06.93	296		
13.			2000						3:07.36	294		
14.			2001						3:09.11	286		
15.			2000						3:10.07	281		
16.			2000			"	"		3:11.87	273		
17.			2001						3:12.64	270		
18.			2000						3:13.97	265		
19.			2000			"	"		30:10.76	200		
DNS			2000						30.10.70			
sick			2000									
	1000	3 - 1999										
4	1990		4000						0-00.74	540	7	
1.			1998						2:32.74	542	7	!
2.			1999				_		2:37.46	495	5	 -
3.			1998			_	. "		" 2:39.27	478	4	1
4.			1999			5			2:40.32	469	3	1
5.			1998				"		" 2:40.59	467	2	ļ
6.			1998						2:41.59	458	1	I
7.			1998				"		" 2:43.01	446		II
8.			1999				"		" 2:43.15	445		II
9.			1999						2:43.33	443		II
			1998						2:43.33	443		II
11.			1998				"		" 2:44.54	434		II
12.			1998						2:44.93	431		II
13.			1999						2:46.06	422		II
14.			1999						2:46.61	418		II
15.			1999						2:46.98	415		II
16.			1999						2:47.02	415		II
17.			1998				"		" 2:47.68	410		II
18.			1999				"		" 2:48.60	403		II
19.			1998			ıı	"		2:48.80	402		II
20.									2:48.82	402		II
21.			1998						2:51.01	386		II
22.			1998				"		" 2:51.08	386		II
23.			1999				"		" 2:51.65	382		ii
24.			1999						2:57.54	345		
2 4 . 25.			1998				"		" 2:58.03	342		"
26.			1999				"		" 2:59.70	333		"
20. 27.			1999				"		" 2:59.70 " 2:59.89	332		II
27. 28.			1999				"		" 3:02.92	332 316		II
26. 29.				2					3:04.15	309		
				_								
30.			1999				"		3:10.56	279		
31.		,	1999				"		" 3:15.50	258		





16 - 20 2012 , / , 25 ,

29 20.01.2012		, 200m		19	96 - 1	1999
: FINA 2011						
,	/			FINA		
1998 - 1999	9					
1.	1999	п	" 2:26.89	420	7	II
2.	1998 1		2:28.02	411	5	II
3.	1998		2:28.58	406	4	II
4.	1999		2:30.74	389	3	
5.	1998		2:30.91	388	2	II
6.	1998		2:31.06	386	1	
7.	1999		2:32.23	378		I
8.	1998 II		2:33.24	370		II
9.	1998		2:34.07	364		II
10.	1998		2:34.20	363		II
11.	1999		2:35.53	354		II
12.	1999 2		2:35.65	353		II
13.	1998		2:36.25	349		II
14.	1998		2:37.81	339		II
15.	1999		2:38.03	337		
16.	1998	II	2:38.48	335		
17.	1999	"	" 2:39.09	331		II
18.	1999 II		2:40.58	322		
	1998 2	_	2:40.58	322		II
20.	1999	5	2:42.31	311		
21.	1999		2:42.95	308		
22.	1999	II	2:43.13	307		
23.	1998		" 2:43.17	307		
24.	1998 II		2:43.21	306		
25.26.	1998 1999		2:43.25 2:45.16	306		
20. 27.	1998		2:47.99	296 281		
28.	1999		2:49.04	276		
29.	1999		2:49.98	271		
30.	1999	n .	" 2:50.64	268		
31.	1999		2:51.19	265		
32.	1998	II	" 2:52.00	262		
33.	1999		2:54.64	250		
34.	1999		2:56.10	244		
35.	1999	II	" 2:56.93	240		
36.	1999	u u	" 2:57.27	239		
37.	1999 III		3:03.37	216		
DSQ	1998					
OSQ	1998					
OSQ	1998					
DNS	1998	n .	II .			





П 25 , 16 - 20 2012 10

10 20	2012	,		,	,	20 ,			1,
	29,	, 200m							
	1996 -	- 1997							
1.		1	996		"		" 2:12.61	572	7
2.			996				2:14.58	547	5
3.			997				2:15.44	536	4 I
4.			996				2:16.32	526	3 I
5.			997				2:17.67	511	2 I
6.		1	996		6		2:17.68	511	1 I
7.		1	996		"		" 2:18.21	505	I
8.		1	997		6		2:20.88	477	I
9.		1	997		"		" 2:21.52	470	I
10.		1	996				2:22.81	457	I
11.		1	997	"	"		2:23.28	453	1
12.		1	997				2:23.59	450	I
13.		1	996		"		" 2:23.63	450	I
14.		1	997				2:24.76	439	
15.			997 I				2:25.67	431	
			997		"		" 2:25.67	431	
17.			997 I				2:26.74	422	
18.			997		•		2:27.09	419	
19.			997 II				2:28.25	409	
20.			997		"		" 2:28.74	405	
21.			996		-		2:28.85	404	II
22.			997				2:31.45	383	II
23.			997				2:31.92	380	II
24.			997		"		" 2:32.75	374	II
25.			997				2:32.92	373	
26.			997				2:34.88	359	
27.			997				2:35.08	357	
28.			997		•		2:36.11	350	II
29.			996		"		" 2:37.15	343	
30.			997		"		" 2:40.08	325	II
31.			997				2:41.49	316	II
32.			996 1		•		2:41.68	315	
33.			997		"		2:43.99	302	
34.			997		"		" 2:49.96	271	
DSQ			997 I						
DNS		1	997		•				
	30			, 800m				19	96 - 1997
20.01.201 : FINA 20	12			,					
. FINA 20	,	,	I					FINA	
4	•						0.50.50		7
1. 2.			997				8:53.50	574 556	7 5
2. 3.			996		"		8:59.02 " 9:08.66	556 527	5 I
3. 4.			996 997		"		9:08.66	527 527	4 I 3 I
					"				
5.			996				" 9:16.92 0:20.35	504	2 I
6. 7			996		"		9:20.35	495 404	1 I
7. g			996				" 9:20.84 9:33.56	494 462	l I

8.

9.

10.

6

6

1997

1997

1996

462

459

455

9:33.56

9:34.50

9:36.28





П 2012 25 16 - 20

16 - 20	2012	,		/ ,	25 ,			10
	30,	, 800m	,	19	96 - 1997			
	,	/					FINA	
11.		1997				9:39.28	448	II
12.		1996			II .	" 9:48.62	427	I
13.		1996			II .	" 9:49.28	426	I
14.		1996			II .	" 9:53.76	416	I
15.		1996		6		9:56.54	410	II
16.		1996				10:03.25	397	II
17.		1996			II .	"10:06.81	390	II
18.		1997				10:11.37	381	I
19.		1996				10:11.53	381	I
20.		1997				10:12.90	378	I
21.		1997				10:13.53	377	II
22.		1996			II .	"10:14.37	375	I
23.		1996				10:15.40	374	I
24.		1996				10:15.65	373	I
25.		1997			II .	"10:15.90	373	II
26.		1996				10:21.93	362	II
27.		1996			II .	"10:27.99	352	II
28.		1997	I			10:28.67	350	I
29.		1996				10:28.75	350	II
30.		1996			п	"10:29.00	350	II
31.		1997			II .	"10:30.45	347	II
32.		1996	2			10:36.47	338	II
33.		1997	_			10:42.86	328	I
34.		1996			11	"10:43.99	326	I
35.		1997			п	"10:46.75	322	II
36.		1997			II .	"10:47.38	321	II
37.		1997				10:48.38	319	II
38.		1997			II .	"10:57.58	306	I
39.		1997				11:04.68	296	I
40.		1997			II .	"11:10.05	289	II
41.		1997			п	"11:30.23	265	
42.		1996			II .	"11:43.50	250	
DNS		1997			II .	"		
sick		1996	I					
sick		1997			11	II .		