15 18.06.2025 - 8:55	, 50m
: FINA 2023	
1. , 04 2. , 08 3. , 07	-4 23.37 641 l
4	
5. , 06	
6. , 09	
7. , 08	
8. , 08	
9. , 08	
10. , 01	
11. , 09 12. , 08	
13 00	
14. , 10	
15. , 09	
16. , 09	
17. , 09	
18. , 10	
19. , 11	
20. , 11	
21. , 10 22. , 10	
23 00	
24. , 10	
25. , 11	
26. , 08	27.24 405 III
27. , 11	27.27 404 III
28. , 10	
29. , 10	
30. , 11	
, 11	
32. , 10 33. , 11	
34. , 11	
35. , 10	
36. , 09	
37. , 11	
38. , 11	
39. , 11	
40. , 10	
41. , 09 42. , 10	
//3	
1/1	
45.	
46. , 10	
47. , 10	31.79 255
48. , 09	
49. , 11	
50. , 11	-3 32.21 245

17-19 2025 , 17. - 19.6.2025

15,	, 50m	,			
					2.42
51. ,		11		32.28	243
52. ,		10		32.47	239
53. ,		11		34.05	207
54. ,		11	4	36.23	172
DSQ	,	10	-4		
EXH	,	12		27.92	376 III
EXH ,		12		28.86	340 III
EXH	,	12		29.25	327
EXH	,	12		29.36	323
EXH ,		12	-1	29.46	320
EXH ,		12	-2	29.72	312
EXH	,	12	-2	29.99	303
EXH	,	13		30.30	294
EXH ,		13		30.35	293
EXH ,		12		30.66	284
EXH	,	12		30.73	282
EXH ,		12		30.75	281
EXH ,		13		31.04	273
EXH ,		12		31.78	255
EXH ,		12		31.82	254
EXH ,		12		32.01	249
EXH ,		13		32.72	233
EXH ,		14 "	"	32.90	230
EXH	,	13		33.61	215
EXH ,		12 "	II .	33.63	215
EXH	,	12	-5	33.99	208
EXH ,		12		34.14	205
EXH		12		34.27	203
EXH	,	13		34.53	199
EXH ,		12	-3	34.66	196
EXH ,		13		34.99	191
EXH	,	13	-4	35.82	178
EXH ,		14		36.09	174
EXH	,	14	-2	37.90	150
EΧΗ ,		13		41.35	115
EXH	,	16		43.52	99
EXH ,		13	-3	47.47	76
EXH ,		12	-	57.21	43
,					
27		, 100m	1		
9.06.2025 - 8:55		, , , , , , , , , , , , , , , , , , , ,			

: FINA 2023

	27, , 100r	n		
1.	,	04		50.57 697
2.	,	08	-4	51.31 667
3.	•	06	-1	52.99 605
4.	,	07		53.29 595
5.	,	08		53.75 580 I
6.	,	08		54.34 561 I
7.	,	09		54.94 543 I
8.	,	08		55.27 533 I
9.	,	08	-3	55.34 531 I
10.	,	09		55.57 525 I
11.	,	09		55.71 521 l
12.	,	08	-5	55.95 514 l
13.	,	09	-4	56.38 503 l
14.	,	08		56.47 500 I
15.	,	09 "	"	56.83 491 II
16.	,	11		58.60 448 II
17.	,	10	1	59.44 429 II
18.	,	10	-4	59.59 426 II
19.	,	08	-4	59.81 421 II
20.	,	10		59.85 420 II
21.	,	09		59.94 418
22.	,	10		1:00.09 415
23.	,	10		1:00.17 413 II
24.	,	11	-4	1:00.35 410 II
25. 26	,	08 10		1:00.61 404 1:01.06 396
26. 27.	ÿ	11	 -4	1:01.06 396 1:01.30 391
27. 28.	,	11	- 	1:01.50 391 II
29.	,	11	,	1: 01.71 383
30.	,	10		1:01.89 380 II
31.	,	11		1: 02.00 378
32.	,	10		1: 02.10 376
33.	,	11		1:02.18 375 II
34.	,	11	-4	1: 02.27 373 II
35.	,	08	1	1: 02.55 368 II
36.	,	11		1:02.86 362 II
37.	,	10	-4	1:03.65 349 III
38.	,	09	-3	1:04.13 341 III
39.	,	10	-4	1:05.77 316 III
40.	,	10	2	1:05.80 316 III
41.	,	10		1:06.85 301 III
42.	,	11		1:07.36 294 III
43.	,	11		1:08.15 284 III
44.	,	10		1: 09.07 273 III
45.	,	11	-4	1: 09.30 270 III
46.	,	10		1:10.06 262 III
47.	,	11		1:11.35 248
48. 40	,	11		1:11.49 246
49.	,	09		1:13.43 227
50.	,	11	-1	1:13.55 226
51.	,	11	2	1:18.52 186
DSQ	,	13	-3 -4	
DSQ	,	10	-4	

		,		
	27, , 100m			
EXH		12		1:02.25 373
EXH	,	12		1:02.51 369 II
EXH	,	12		1:04.33 338 III
EXH	,	12	-1	1:04.69 333 III
EXH	,	12	-1 -2	1:06.32 309 III
EXH	,	13	-2	1:07.01 299 III
EXH	,	13		1:07.48 293 III
EXH	,	12		1:07.74 290 III
EXH	,	12	-2	1:08.00 286 III
EXH	,	13	_	1:08.20 284 III
EXH	,	12		1:08.40 281 III
EXH	,	12	-2	1:08.81 276 III
EXH	,	12	_	1:10.46 257 III
EXH	,	12		1:11.23 249
EXH	,	12	-1	1:11.73 244
EXH	,	14 "	"	1:13.77 224
EXH	,	12	-3	1:13.77 224 1:14.70 216
EXH	,	13	-4	1:14.70 210 1:14.85 214
EXH	,	15 "	- 	1:1 5.56 208
EXH	,	13		1:16.47 201
EXH	,	12		1:16.58 200
	,	13		
EXH	,	13 12	-5	1:16.75 199
EXH	,			1:17.92 190
EXH	,	13	-4	1:19.37 180
EXH	,	13	-4	1:19.56 179
EXH	,	14		1:20.20 174
EXH	,	14 15 "	II .	1:20.71 171
EXH	,	13	"	1:23.34 155
EXH	,	13		1:26.37 139
17.06.202	3 25 - 9:55	, 200m		
: FINA 202				
				_
1.	,	08		1:56.49 620
2.	,	07		1:57.75 601 l
3.	,	08	-5	1:58.09 595 l
4.	,	09		1:58.45 590 l
5.	,	10	1	2:00.45 561 l
6.	,	09	-4	2:04.04 514 l
7.	,	08	-5	2:04.37 510 l
8.	,	10		2:06.80 481 II
9.	,	10		2:07.14 477 II
10.	,	10		2:07.43 474 II
11.	,	10	1	2:09.38 453 II
12.	,	10		2:09.53 451 II
13.	,	10	-4	2:10.66 439 II
14.	,	10	1	2:11.20 434 II
15.	,	10	-4	2:11.68 429 II
16.	,	11	1	2:13.62 411 II
17.	,	11		2:14.16 406 II
18.		11	-4	2:14.76 400 II
	,	• •	•	

17-19 2025 , 17. - 19.6.2025

				,						
	3,	, 200m	,							
19.		,	11		-	-1		2:15.90	390 II	
20.	,		10			-4		2:16.20	388 II	
21.	,		10					2:17.57	376 II	
22.		,	11					2:18.19	371 II	
23.	,		11			-4		2:18.80	366 II	
24.		,	08		-	-1		2:18.82	366 II	
25.	,		11		-	-	2	2:20.78	351 III	
26.		,	10		-	-	2	2:21.32	347 III	
27.	,		09			-3		2:21.40	347 III	
28.	,		11			-4		2:21.91	343 III	
29.		,	11					2:22.89	336 III	
30.	,		10					2:23.16	334 III	
31.	,		11		-	-		2:25.67	317 III	
32.		,	11		-	-1		2:26.31	313 III	
33.		,	11					2:29.30	294 III	
34.	,		11			-4		2:31.80	280 III	
35.	,		11		-			2:36.32	256 III	
36.	·	,	11			-4		2:36.36	256 III	
37.	,		11					2:38.20	247 III	
38.	,		11					2:52.78	190	
DSQ	- ,		12		-	-1				
EXH		,	12		-	-		2:15.60	393 II	
EXH	,		12			-2		2:24.94	322 III	
EXH		,	13			-5		2:27.27	307 III	
EXH	,		12					2:27.92	303 III	
EXH	,		13					2:30.56	287 III	
EXH	,		12					2:32.82	274 III	
EXH	,		12			-2		2:33.29	272 III	
EXH	,		13					2:33.45	271 III	
EXH		,	12			-2		2:35.77	259 III	
EXH	,		15	"	"			2:36.30	256 III	
EXH	,		13		-	-1		2:39.25	242	
EXH		,	12			-1		2:39.42	242	
EXH		,	13			-4		2:39.44	242	
EXH		•	15	"	"			2:39.56	241	
EXH	,		12					2:39.75	240	
EXH	,		13					2:47.77	207	
EXH	_	,	12			-3		2:48.01	206	
EXH	,		12			-5		2:54.09	185	
EXH		,	15	"	n .	•		2:59.59	169	
	,		.0							

23 18.06.2025 - 1		, 400)m				
: FINA 2023	0.20						
		22		_		4 - 4	000
1.	,	06		-5		4:01.07	682
2.	,	08		-5		4:11.95	597 I
3.	,	07				4:13.30	588 I
4.	,	09		_		4:17.74	558 I
5.	,	08		-5		4:21.56	534 I
	,	09		-4		4:29.40	489 II
7.	,	10				4:30.96	480 II
8.	,	09				4:33.00	469 II
9.	,	10	-	-1		4:36.49	452 II
10.	,	10	-			4:38.68	441 II
11.	,	11				4:55.63	370 II
12.	,	11	-	-1		4:56.44	367 II
13.	,	11				4:57.53	363 II
14.	,	11				4:58.58	359 II
15.	,	11			2	5:00.98	350 III
16.		10				5:01.25	349 III
17.	,	10	-	-1		5:02.68	344 III
18.	,	11		•		5:07.00	330 III
19.	,	10	-		2	5:11.42	316 III
20.	,	10			_	5:20.31	290 III
21.	,	10		-4		5:32.07	261 III
22.	,	11		-4		5:58.34	207
22.	,	11				3.36.34	201
EXH		12				4:37.83	445 II
EXH	,	13		-5		4:51.24	387 II
EXH	,	12		Ü		4:51.43	386 II
EXH	,	12				4:51.93	384 II
EXH	,	12				4:58.86	358 II
EXH	,	13	•	 E		5:01.79	347 III
EXH	,			-5			
	,	12	-	-1		5:06.47	
EXH	,	13				5:28.37	270
EXH	,	13	-	-1		5:31.26	263 III
EXH	,	13	-	-1		5:31.65	262 III
EXH	,	14	-	-2		5:35.57	253 III
EXH	,	14	-	-2		5:39.78	243 III
EXH	,	13		-4		5:42.31	238
EXH	,	13				5:49.81	223
EXH	,	12				5:50.02	222
EXH	,	14		-2		6:45.38	143

35	, 800m	
19.06.2025 - 10:30		
: FINA 2023		
	09 8:41.58	614
	08 -5 8:57.50	561 I
·		522 I
		508 I
•		490 I
		485 ∥
· · · · · · · · · · · · · · · · · · ·		460 II
		458 II
·		436 II
•		433 II
•		405 II
		400 II
		357 II
		355 II
· · · · · · · · · · · · · · · · · · ·		335
		247
17. ,	11 12:07.84	226 III
EXH	12 9:47.48	429 I I
,		429 II 421 II
,		415 I I
		408 II
FXH		358 II
FYH		340 II
FXH		302 II
		302 II
EXH		301 II
FYH		297 III
·		290 III
·		273 III
		269 III
·		266 III
		259 III
11	, 1500m	
17.06.2025 - 11:35		
: FINA 2023		
1. ,	101 17:03.57	566
		495 I
· · · · · · · · · · · · · · · · · · ·		456 II
		445 II
		434 II
		401 I I
		373 II
		330 II

				, 17	19.6.20	123			
	11,	, 1500m							
EXH			13			-5	18:28.43	446	П
EXH	,		12			-3	18:53.04	417	
EXH	,		12				18:57.01	413	
EXH	,		12				19:22.91		"
EXH	,		12				21:40.15	276	
EXH	,		14		_	-2	22:00.17	263	
EXH	,		14		_	-2	22:26.96	248	
L/41	,		1-7			2	22.20.00	2-10	
	13			, 50m					
18.06.202									
: FINA 20	23								
1.	,		04				25.45	655	
2.	,		08			-4	25.90	622	
3.	,		06			-1	26.30	594	_
4.	,		80				27.79	503	
5.	,		08			-4	28.27	478	
6. –		,	09		-	-	28.42	470	
7.	,		09			-2	29.23	432	
8.	,		11				29.24	432	
9.	,		09				29.55	418	
10.	,		10				29.60	416	
11.	,		11	"	"		29.96	401	
12.	,		11				31.55	344	
13.	,		10		-	-	31.78	336	II
14.	,		10	"	"	-4	32.26	321	III
15.	,		09	"	"	0	35.54	240	III
16.	,		11			-3	36.85	216	
17.	,		10		-	-	38.18	194	
DSQ	,		80		-	-1			
EXH	,		12			-2	33.15	296	III
EXH	,	,	13			-4	33.58	285	III
EXH	,		13				33.59	285	Ш
EXH	,		12	"	"		34.53	262	III
EXH	,		12			-2	36.55	221	
EXH	,		12			-3	36.59	220	
EXH	,		13		-	-1	37.57	203	
EXH	,		13				40.26	165	
EXH	,		12			-3	40.32	164	
EXH	,		14				40.47	163	
EXH	,		14				41.94	146	
EXH	,		14			-2 -3	42.63	139	
EXH	,		13			-3	42.91	136	
EXH	,		13				43.73	129	
EXH	,		15	"	"		46.43	107	

5 17.06.2025 - 10:30 : FINA 2023	, 100m		
1. , , , , , , , , , , , , , , , , , , ,	08 08 08 09 11 10 10 10 10 10 10 10 10 10	-4 -4 -5 -1 -4 -1	56.39 629 1:00.39 512 1:01.32 489 1:02.21 468 1:02.54 461 1:03.24 446 1:03.89 432 1:05.31 405 1:06.36 386 1:06.39 385 1:09.89 330 1:10.82 317 1:11.93 303 1:15.06 266 1:16.65 250 1:22.71 199
EXH	12 12 12 13 13 13 12 12 12 12 12 12 12 12 12 13 12 14 13	-2 -5 -4 -1 -3 -2	1:06.73 379 1:11.78 305 1:12.13 300 1:12.28 298 1:12.45 296 1:13.45 284 1:15.76 259 1:16.18 255 1:17.24 244 1:18.00 237 1:19.70 222 1:21.65 207 1:22.32 202 1:24.55 186 1:26.58 173 1:35.95 127
33 19.06.2025 - 10:10 : FINA 2023	, 200m		
1. , , , , , , , , , , , , , , , , , , ,	09 08 11 09 10 10 10 - 10 - 11	-4 -1 -	2:11.01 524 2:11.30 520 2:15.08 478 2:15.17 477 2:22.33 408 2:22.79 404 2:23.09 402 2:28.74 358 2:29.57 352

		, 17	7 19.0.2023	
	33, , 200m	,		
10. 11.	,	08 11	-4	2:35.78 311 II 2:36.83 305 III
DSQ	,	12		
EXH	,	12	•	2:19.43 434 II
EXH	,	12	-2 -4	2:36.06 310 2:47.06 252
EXH EXH	,	13 12 "	-4 "	2:47.06 252 III 2:48.47 246 III
EXH	,	13	1	2:49.70 241 III
EXH	,	14	·	3:13.46 162
	1	, 5	50m	
17.06.202	5 - 9:45	•		
: FINA 2023	3			
1.	,	01		29.77 588
2.	,	09		30.42 551 l
3.	,	08		30.57 543 I
4.	,	08	-3	31.15 513 l
5.	,	09	- -	31.23 509 l
6.	,	10 "	"	31.64 490 I
7.	,	09	-4	32.33 459 II
8. 9.	,	08 09 "		32.44 454 32.54 450
9. 10.	,	09		32.73 442
11.	,	10		33.27 421 II
12.	,	10		34.07 392 II
13.	,	11		34.12 391 II
14.	,	08		34.30 384 II
15.	,	08		34.42 380 II
16.	,	09	-4	34.57 375 II
17.	,	11		35.11 358 III
18.	,	11	-4	35.47 348 III
19.	,	09		35.51 346 III
20.	,	10	-4	35.80 338 III
21.	,	10		36.39 322 III
22.	,	10	-4	36.45 320 III
23.	,	11		38.31 276 Ⅲ
24. 25.	,	09 10		38.35 275 Ⅲ 39.60 250
25. 26.	,	11		39.60 250 39.99 242
20. 27.	,	11		42.18 206
28.	,	11	-3	44.66 174
_0.	,	11	~	44.66 174
30.	,	11	2	45.49 164
DSQ	,	12	-3	
DSQ	,	13	-4	
	•			

	1,	, 50m						
EXH	,		12			37.1		3 III
EXH	,		12			37.2		
EXH	,		13			37.9		
EXH	,		12			39.2		
EXH	,		13		-2	40.3		
EXH	,		13		_	42.3		
EXH	,		11		-2	42.6		
EXH	,		13		_	43.8		
EXH	,		12		-3	44.2		
EXH	,		12			44.5		
EXH	,		13		_	47.3		
EXH	,		12		-5	47.3		
EXH	,		14		4	47.8		
EXH	,		13		-4	48.0		
EXH	,		13			48.8		
EXH	,		16			52.0	4 110)
	29			, 100m				
19.06.202				, 100111				
: FINA 202								
1.			08			1:07.5	5 548	R 1
2.	,	1	09			1:08.5		
3.	,		09			1:09.7		
4.	,	,	10	" "		1:09.8		
5.	,		11			1:12.4		 4 II
6.	,		11			1:13.0		
7.	,		08			1:14.3)
8.	,		08			1:15.4		2
9.	,		11	-	-1	1:16.3		9 II
10.	,		11		-4	1:16.5		7 II
11.	,		11			1:16.7		
12.	,	,	80	-	-1	1:17.3		4 II
13.	,		08	-	-1	1:17.3		4 II
14.	,		10	" "		1:20.0		
15.	,		08			1:20.9	2 318	3 III
16.	,		11			1:23.3	3 291	1 III
17.	,		11			1:27.0	1 256	6 III
18.	,		11			1:29.3		
19.	,		10			1:29.4		
20.	,		10			1:30.5		
21.	,		11		-2	1:33.6		
22.	,		11			1:33.7		
23.	,		11		-3	1:37.2		
24.	,		11			1:38.1	7 178	3
DSQ	,		12		-3			
DSQ	,		80					

29, , 100m		
,		
EXH ,	12	1:22.02 306 III
EXH ,	12	1:22.09 305 III
EXH ,	12 -2	1:22.28 303 III
EXH ,	12	1:23.63 288 III
EXH ,	13	1:26.58 260 III
EXH ,	12 -2	1:27.48 252 III
EXH ,	12 " "	1:30.62 227
EXH - ,	121	1:30.77 225
EXH ,	13 -2	1:32.62 212
EXH ,	13	1:32.64 212
EXH ,	13	1:36.40 188
EXH ,	14	1:47.23 137
EXH ,	12 -3	1:48.98 130
EXH ,	13 -4	1:55.63 109
EXH ,	16	2:01.93 93
21	, 200m	
18.06.2025 - 9:50	•	
: FINA 2023		
1. ,	08	2:24.62 573
2. ,	09	2:29.51 519 l
3. ,	10	2:33.06 483 l
4. ,	10 " "	2:33.19 482 I
5. ,	11	2:34.74 468 l
6	10	2:38.79 433 II
7. ,	08	2:39.16 430 II
8.	081	2:44.25 391 II
9. ,	11	2:44.45 390 II
10. ,	111	2:44.84 387 II
11. ,	11 -4	2:45.39 383 II
12	10	2:46.20 377
13. ,	11	2:46.46 376 II
14. ,	10	2:50.36 350 I
15. ,	08	2:55.36 321 II
16. ,	11 -1	3:06.95 265 III
17	11	3:13.49 239 III
18.	11	
19.	11 -3	3:21.92 210
20. ,	11 -2	3:26.58 196
DSQ ,	08	
•		
EXH ,	12	2:51.70 342 I
EXH ,	12	2:57.62 309 III
EXH ,	10	3:07.57 262 III
EXH ,	13	3:08.81 257 III
EXH ,	12	3:11.93 245 III
EXH - ,	121	3:13.69 238 III
	12 " "	
EXH ,	IZ	
EXH ,	13 -2	3:17.93 223 Ⅲ
EXH ,	13	3:18.26 222 III
EXH ,	15	3:31.89 182
,		

	, 1	7 19.6.2025		
21, , 200m				
EXH , EXH , EXH ,	14 14 12	-3	3:39.10 3:44.20 3:48.20	164 153 145
25 19.06.2025 - 8:45 : FINA 2023	, 50r	n		
1. , 2. , 3. , 4. , 5. , 6. , 7. , 8. , 9. , 10. , 11. , 12. , 13. , 14. , 15. , 16. , 17. , 18. , 19. , 20. , 21. , 22. ,	08 01 10 09 10 08 08 11 08 11 11 11 11 11 10 11 10 11 11 10 11 11		27.16 27.80 28.44 28.73 29.55 29.62 30.49 30.71 30.79 30.92 31.13 31.14 31.16 31.91 32.10 32.25 32.71 33.09 33.30 33.85 36.73 36.83	513 478 447 433 398 395 362 355 352 348 341 340 340 316 311 306 293 283 278 265 207 205
EXH , EXH , EXH , EXH , EXH , EXH , EXH EXH	12 12 13 12 12 12 13 12 12 13 12 15		31.72 31.85 32.94 33.79 35.95 36.15 36.22 36.53 39.30 40.46 40.96 42.25 52.58	322 III 318 III 287 III 266 221 217 216 211 169 155 149 136 70

17	, 100	m	
3.06.2025 - 9:10 : FINA 2023			
: FINA 2023			
4	00		E7.70 E67
1. , 2. ,	09	4	57.72 567 1:01.37 471 l
2. , 3. ,	09	-4 -5	
	10		1:02.08 455 1:02.33 450
4. , 5. ,	10 08	-4	
•		4	
6. ,	08	-4	1:03.11 433 II
7. ,	10	4	1:03.73 421 II
8. ,	10	-4	1:04.34 409 II
9. ,	10		1:07.21 359 II
10. ,	08	4	1:07.30 357 II
11. ,	10	-4	1:07.41 356 II
12. ,	11		1:07.64 352 II
13. ,	11	1	1:07.98 347 II
14. ,	11		1:08.88 333 II
15. ,	11		1:10.87 306 III
16. ,	11	-4	1:12.01 292 III
17. ,	11		1:12.12 290 III
18. ,	11		1:13.56 274 III
XH ,	12		1:12.57 285 III
XH ,	12		1:14.31 265 III
XH ,	13		1:14.47 264 III
XH ,	13		1:19.66 215 III
XH ,	13		1:27.21 164
XH ,	14		1:45.58 92
7 06.2025 - 10:50	, 200	m	
: FINA 2023			
1. ,	09		2:07.97 582
2. ,	09	-4	2:22.56 421 II
3. ,	11		2:40.05 297 III
4. ,	11	2	2:58.33 215
XH ,	12	-2	2:36.99 315 III
XH ,	12		2:53.66 232 III
XH ,	12	-4	2:56.41 222 III
XH ,	12		3:08.47 182
ΛП ,	12		0.00.47

9 17.06.2025 - 11:05	, 100m			
: FINA 2023				
1. ,	06	-1	58.80	588
2. ,	09		1:01.90	504 I
3.	08	-3	1:02.15	498 I
4. ,	10	11 11	1:02.32	494 I
5. ,	09		1:03.46	468 I
6. ,	08	-5	1:03.49	467 I
7. ,	09	" "	1:03.97	457 I
8. ,	08		1:05.13	433 I
9. ,	09	-4	1:05.18	432 I
10. ,	10	-4	1:05.86	418 II
11.	, 06	-4	1:06.25	411 II
12. ,	08		1:06.28	411 II
13. ,	08		1:06.56	405 II
14. , 15.	, 11 , 10		1:07.48 1:07.80	389 II 383 II
16. ,	11		1:08.21	377 II
17. ,	10		1:08.32	377 II 375 II
18.	10		1:08.50	373 II
19. ,	11		1:08.61	370 II
20.	, 11		1:08.74	368 II
21	10		1:08.88	366 II
22. ,	10		1:08.90	365 II
23.	, 08	1	1:09.85	351 II
24. ,	10	-4	1:09.89	350 II
25. ,	08		1:10.73	338 II
26. ,	11		1:10.75	337 II
27. ,	10		1:10.78	337 II
28. ,	10	-4	1:10.79	337 II
29. ,	11		1:11.69	324 II
30. ,	11	" "	1:12.43	314
31. ,	10	" "	1:12.84	309 II
32. ,	08		1:12.96	308 II
33. ,	11		1:13.16	305 II
34. ,	09		1:13.73	298 III
35.	, 10		2 1:13.93	296 III
36. ,	10 11		1:14.55 1:14.66	288 III 287 III
37. , 38. ,	11			
39.	, 08		1:15.07 1:15.29	282 III 280 III
40	11	-4	1:15.63	276 III
<i>4</i> 1	10	-4	1:15.72	275 III
12	11	-4	1:16.78	264 III
43.	10	7	1:17.26	259 III
44. ,	10		1:17.72	254 III
45	11	1	1:18.51	247 III
46.	10	-4	1:20.29	231
47.	11	·	1:20.62	228 III
48.	10		1:21.35	222
49.	11	-1	1:21.59	220 III
50. ,	11	-3	1:21.76	218

9, ,100m 51. 099 - 1122.84 210 III 52. 111 128.33 186 53. 111 133.55 163 54. 111 133.59 144 DSQ 08 - 4 DSQ 13 DSQ 111 - 4 DSQ 111 - 4 DSQ 13 DSQ 141 - 4 DSQ 15 - 111.15.81 274 III EXH 12 - 1 11.15.81 274 III EXH 12 - 1 11.17.59 256 III EXH 12 - 1 11.17.59 256 III EXH 12 - 1 11.17.59 256 III EXH 14 - 117.55 255 III EXH 15 - 112.05 228 III EXH 12 - 1 11.18.05 251 III EXH 12 - 1 11.18.05 251 III EXH 12 - 1 11.18.05 251 III EXH 12 - 1 12.036 228 III EXH 13 - 5 12.036 228 III EXH 12 - 1 12.036 225 III EXH 13 - 12.23 22 III EXH 13 12.24 21 31 EXH 13 12.24 21 31 EXH 13 - 1 12.24 21 EXH 13 12.24 21 31 EXH 13 - 1 12.24 21 EXH 13 - 1 12.25 31 EXH 13 - 1 12.24 21 EXH 13 - 1 12.25 31 EXH 13 - 1 12.25 31 EXH 15 - 1 12.55 34 EXH 16 17.05 35 36 EXH 16 17.05 35 36 EXH 17.05 35 36 EXH 16 17.05 35 36 EXH 17.05			
52.	9, , 100m	,	
52.			
52.			4.00.04
53.			
11			
DSQ 13 DSQ 08 -4 DSQ 111 -4 DSQ 111 -4 DSQ 111 -4 DSQ 111 EMH 12 -1 1:15.81 274 III EMH 12 1:16.11 271 III EMH 12 1:17.58 256 III EMH 14 1:17.55 256 III EMH 152 -1 1:18.55 251 III EMH 16:17.65 256 III EMH 17.55 256 III EMH 18:17.65 256 III EMH 18:17.65 251 III			
DSQ	54. ,	11	1:33.99 144
DSQ	DSQ ,	13	
DSQ	DSQ .	08 -4	
DSQ	DSO		
DSQ 13 DSQ 11 EXH 121 1:15.81 274	DSO		
DSQ 11 EXH 121 1:15.81 274 EXH 12	DSO		
EXH 121 1:15.81 274 III EXH 12 1:16.11 271 III EXH 12 1:17.58 256 III EXH 14 11:17.55 255 III EXH 14 11:17.55 255 III EXH 15 1:17.65 255 III EXH 15 1:17.65 255 III EXH 16 1:17.65 255 III EXH 16 1:17.65 255 III EXH 17.65 255 III EXH 17.65 255 III EXH 18 13 -5 1:20.65 228 III EXH 19 12 1:20.65 228 III EXH 19 12 1:20.65 225 III EXH 19 12 1:20.65 225 III EXH 19 12 1:20.65 225 III EXH 19 13 1:21.29 222 III EXH 19 13 1:21.29 222 III EXH 19 13 1:22.43 213 III EXH 19 12 1:21.29 202 EXH 19 13 1:22.43 213 III EXH 19 12 1:23.97 202 EXH 19 12 1:23.97 202 EXH 19 12 1:25.44 19 12	DSO		
EXH 12 1.16.11 271 III III 271 III 271 III III III 271 III III III 271 III III III 271 III III III III 271 III III III III 271 III III III III III III III	,	11	
EXH 12 1.16.11 271 III III 271 III 271 III III III 271 III III III 271 III III III 271 III III III III 271 III III III III 271 III III III III III III III	EXH	121	1·15 81 274 III
EXH	•		
EXH 14 12 -1 1:17.65 255 III EXH 12 -1 1:18.05 251 III EXH 12 -1 1:20.64 228 III EXH 12 1:20.65 228 III EXH 12 1:20.65 228 III EXH 12 1:20.96 225 III EXH 12 1:20.96 225 III EXH 12 1:21.09 224 III EXH 13 1:21.09 222 III EXH 13 1:22.43 213 III EXH 13 1:22.44 213 III EXH 12 -1 1:23.97 202 EXH 13 -4 1:25.24 193 EXH 13 -1 1:25.27 193 EXH 13 -1 1:25.27 193 EXH 14 1:25.24 193 EXH 15 1:25.44 191 EXH 12 1:25.44 191 EXH 14 1:27.62 177 EXH 14 1:27.62 177 EXH 16 1:30.96 169 EXH 16 1:30.96 169 EXH 16 1:30.96 169 EXH 16 1:30.96 173 EXH 16 1:30.96 189 EXH 17 EXH 19 E	•		
EXH	· · · · · · · · · · · · · · · · · · ·		
EXH 13 -5 1:20.64 228 III EXH 12 1:20.65 228 III EXH 12 1:20.96 225 III EXH 12 1:20.96 225 III EXH 12 1:20.96 225 III EXH 12 1:20.99 224 III EXH 13 1:21.29 222 III EXH 13 1:22.43 213 III EXH 13 1:22.46 213 III EXH 13 1:22.46 213 III EXH 13 1:22.46 213 III EXH 12 -1 1:23.97 202 EXH 13 -4 1:25.24 193 EXH 12 1:25.44 191 EXH 14 " 1:27.62 1777 EXH 12 1:25.44 191 EXH 14 " 1:27.62 1777 EXH 15 1:30.76 160 EXH 15 1:30.76 160 EXH 16 " 1:30.96 159 EXH 16 " 1:30.96 159 EXH 16 1:57.46 73 31	·		
EXH	•		
EXH	· · · · · · · · · · · · · · · · · · ·		
EXH	•		
EXH	•		
EXH	EXH ,	12 " "	1:21.09 224 III
EXH	EXH ,	13	1:21.29 222 Ⅲ
EXH	EYH		
EXH	FYH		
EXH	FXH		
EXH	EXH		
EXH	EXH		
EXH			
EXH			
EXH			
EXH , 16 " " 1:30.96 159 EXH , 16 " " 1:57.46 73 31			
EXH , 16 1:57.46 73 31			
31 , 200m 19.06.2025 - 9:40 1. , ,		10	
1. , , 09	EXH ,	16	1:57.46 73
1. , , 09			
1. , , 09	31	200m	
1. , , 09 2:10.33 595 2. , 101 2:10.35 594 3. , 09 -4 2:21.72 462 4. , 10 -4 2:21.81 462 5. , 11 2:23.86 442 6. , 10 2:23.87 442 7. , 08 2:24.38 437 8. , 10 2:24.38 437 9. , 11 2:34.35 358 10. , 11 2:34.43 357 11. , 08 2:35.95 347 12. , 11 2:35.95 347 13. , 11 2 2:38.14 333 14.		, 200111	
2. , 10 - -1 2:10.35 594 3. , 09 -4 2:21.72 462 4. , 10 -4 2:21.81 462 5. , 11 2:23.86 442 6. , 10 2:23.87 442 7. , 08 - - 2:24.38 437 8. , 10 - - 2:29.48 394 9. , 11 - - 2:34.35 358 10. , 11 - - 2:34.43 357 11. , 08 - - 2:35.43 350 12. , 11 - - 2:238.14 333 13. , 11 - - 2:238.14 333 14. 10 - - - 2:238.14 333 <td></td> <td></td> <td></td>			
2. , 10 - -1 2:10.35 594 3. , 09 -4 2:21.72 462 4. , 10 -4 2:21.81 462 5. , 11 2:23.86 442 6. , 10 2:23.87 442 7. , 08 - - 2:24.38 437 8. , 10 - - 2:29.48 394 9. , 11 - - 2:34.35 358 10. , 11 - - 2:34.43 357 11. , 08 - - 2:35.43 350 12. , 11 - - 2:238.14 333 13. , 11 - - 2:238.14 333 14. 10 - - - 2:238.14 333 <td></td> <td></td> <td></td>			
2. , 10 - -1 2:10.35 594 3. , 09 -4 2:21.72 462 4. , 10 -4 2:21.81 462 5. , 11 2:23.86 442 6. , 10 2:23.87 442 7. , 08 - - 2:24.38 437 8. , 10 - - 2:29.48 394 9. , 11 - - 2:34.35 358 10. , 11 - - 2:34.43 357 11. , 08 - - 2:35.43 350 12. , 11 - - 2:238.14 333 13. , 11 - - 2:238.14 333 14. 10 - - - 2:238.14 333 <td>1</td> <td>00</td> <td>0-40.00 505</td>	1	00	0-40.00 505
3. , 09 -4 2:21.72 462 I 4. , 10 -4 2:21.81 462 I 5. , 11 2:23.86 442 II 6. , 10 2:23.87 442 II 7. , 08 - 2:24.38 437 II 8. , 10 - 2:29.48 394 II 9. , 11 - - 2:34.35 358 II 10. , 11 - - 2:34.43 357 II 11. , 08 - - 2:35.43 350 II 12. , 11 - - 2:35.95 347 II 13. , 11 - - 2:38.14 333 II 14. 10 - - 2:38.14 333 II			
4. , 10 -4 2:21.81 462 I 5. , 11 2:23.86 442 II 6. , 10 2:23.87 442 II 7. , 08 - 2:24.38 437 II 8. , 10 - 2:29.48 394 II 9. , 11 - - 2:34.35 358 II 10. , 11 - - 2:34.43 357 II 11. , 08 2:35.43 350 II 12. , 11 - - 2:38.14 333 II 13. , 11 - - 2:38.14 333 II			
5. , 11 2:23.86 442 1 6. , 10 2:23.87 442 1 7. , 08 2:24.38 437 1 8. , 10 2:29.48 394 1 9. , 11 2:34.35 358 1 10. , 11 2:35.43 357 1 11. , 08 2:35.43 350 1 12. , 11 2 2:38.14 333 13. , 11 2 2:38.14 333 1	The state of the s		
6. , 10 2:23.87 442 II 7. , 08 2:24.38 437 II 8. , 10 2:29.48 394 II 9. , 11 2:34.35 358 II 10. , 11 2:34.43 357 II 11. , 08 2:35.43 350 II 12. , 11 2 2:38.14 333 II 14. 10 10 2:40.82 316 III			
7. , 08 2:24.38 437 8. , 10 2:29.48 394 9. , 11 2:34.35 358 10. , 11 2:34.43 357 11. , 08 2:35.43 350 12. , 11 2 2:38.14 333 13. , 11 2 2:38.14 333 14. 10 2:40.82 316			
8. , 10 2:29.48 394 9. , 11 2:34.35 358 10. , 11 2:34.43 357 11. , 08 2:35.43 350 12. , 11 2 2:35.95 347 13. , 11 2 2:38.14 333 14. 10 2:40.82 316			
9. , 11 2:34.35 358 10. , 11 2:34.43 357 11. , 08 2:35.43 350 12. , 11 2:35.95 347 13. , 11 2 2:38.14 333 14. 10 2:40.82 316			
9. , 11 2:34.35 358 10. , 11 2:34.43 357 11. , 08 2:35.43 350 12. , 11 2:35.95 347 13. , 11 2 2:38.14 333 14. 10 2:40.82 316		10	
10. , 11 2:34.43 357 11. , 08 2:35.43 350 12. , 11 2:35.95 347 13. , 11 2 2:38.14 333 14. 10 2:40.82 316	Q	11	2:34.35 358 II
11. , 08 2:35.43 350 12. , 11 2:35.95 347 13. , 11 2 2:38.14 333 14. 10 2:40.82 316	10		
12. , 11 2:35.95 347 II 13. , 11 2 2:38.14 333 II 14 10 2:40.82 316 III	11		
13. , 11 2 2:38.14 333 	,		
1/1 10 2:40.82 316 III	13		
1 7. , 10 2.40.02 310 III	1/		
	ı ,	10	2.70.02 310 III

				, 17	19.6.20) 2 5				
	31,	, 200m		,						
15. 16. 17. 18. 19. 20. DSQ	, , ,		09 11 11 11 11 11 13 13		-	-3 -4 -1 -1 -3 -4 -1		2:41.77 2:42.11 2:42.41 2:43.53 2:56.18 3:01.19	301 240	
EXH	, , , , , , , ,		12 12 14 15 13 12 12 12 16	11	- "	-2 -1 -1		2:35.95 2:36.48 2:43.38 2:47.19 2:53.87 2:54.89 3:03.73 3:03.91 3:06.13 3:18.21		II
18.06.202 : FINA 202			, 400ı	m						
1. 2. 3. 4. 5. 6. DSQ	, , ,	,	10 11 08 10 08 11	11	"	-1 - -4 -1	2	4:39.73 5:12.51 5:17.52 5:20.09 5:34.07 5:57.09	591 424 404 394 347 284	II II
EXH EXH	,		14 15	"	"			5:45.56 6:40.12	313 202	III
18.06.202 : FINA 202				, 50m						
1. 2. 3. 4. 5. 6. 7. 8. 9.	, , ,	,	10 08 11 11 09 09 11 11 11		-	-1 -1 -3	2	27.60 27.71 28.31 28.42 28.57 28.60 28.64 29.27 29.39 29.63	573 566 531 525 516 515 513 480 474 463	

			,	
	16, , 50m	,		
11.	,	08	-5	29.77 456 II
12.	,	10		29.80 455 II
13.	,	11	-5	30.08 442 II
14.	,	10	1	30.52 424 II
15.	,	10		30.87 409 III
16.		11	-2	31.02 403 III
17.	,	08	<u>-</u>	31.49 386 III
18.	,	08	-	31.52 384 III
19.		11		32.09 364 III
20.		10		32.52 350 III
21.	,	11		32.94 337
22.	j	11		33.62 317
23.	,	10		34.33 297
20.	,	11		34.33 297
25.	,	10	-5	34.63 290
26.	,	09	3	34.87 284
20. 27.	,	11		35.20 276
28.	,	11	_	35.43 271
29.	,	11		35.85 261
30.	,	09	_	36.65 244
31.	,	12	-3	38.61 209
32.	,	11	-3	38.70 208
<i>3</i> Σ.	,		3	30.70 200
EXH	,	12	-5	29.62 463 II
EXH	,	12		30.27 434 II
EXH	,	14		30.78 413 III
EXH	,	12		31.69 378 III
EXH	,	12		32.62 347
EXH	,	12	2	33.21 329
EXH	,	12		33.66 316
EXH	,	14		33.84 311
EXH	,	12		34.47 294
EXH	, ´	14		34.70 288
EXH	,	13	-4	36.16 254
EXH	,	13		36.29 252
EXH	,	13	2	36.83 241
EXH	,	15	-3	36.97 238
EXH	,	14	-5	37.38 230
EXH	,	14	-	38.02 219
EXH	,	14	-5	38.57 210
EXH	,	14	-4	41.69 166
EXH	,	16	2	49.09 101
EXH	,	15	_	49.69 98
EXH	,	15		52.87 81
	,			

28 19.06.2025 - 9:10 : FINA 2023	, 100m
1. , 0 2. , 1 3. , 0 4. , 0 5. , 1 6. , 1 7. , 1 8. , 1 9. , 0 10. , 1 11. , 1 12. , 1 15. , 1 16. , 1 17. , 0 18. , 1 20. , 1 21. , 0 22. , 0 23. , 1	1 -1 1:01.49 545 9 -3 1:01.53 544 9 1:01.93 534 10 1:02.08 530 10 -3 1:02.50 519 11 1:02.61 516 11 -4 1:04.52 472 11 -4 1:05.18 458
24. , 1 25. , 1 26. , 0 27. , 1	1 - 1:17.89 268 III 1 - 1:21.51 234 8 - 1:25.72 201
EXH , 1	21
EXH , 1	3 " 1:19.80 249 4 1:20.75 240 3 1:21.96 230 3 -1 1:23.13 220 4 -5 1:23.59 217 2 1:26.93 193 2 -3 1:27.05 192 2 -3 1:29.15 179 4 1:31.86 163 5 1:45.20 108 5 2:03.82 66

4	, 200m		
7.06.2025 - 10:20			
: FINA 2023			
1. ,	11		2:08.76 628
2. ,	09		2:09.20 622
3. ,	08	-1	2:09.89 612
4. ,	09		2:16.38 529 l
5. ,	09	-3	2:18.27 507 l
6. ,	11	-1	2:18.58 504 l
7. ,	08	-5	2:19.45 494 l
8.	10		2:21.26 476 II
9.	11	-2	2:35.45 357 II
10	08	<u> </u>	2:41.63 317 III
11	11		2:43.54 306 III
12	10		2:46.23 292 III
13. ,	11		2:56.52 244
EXH ,	12		2:11.70 587
EXH ,	12	-5	2:21.03 478 II
XH ,	12	-	2:27.35 419 II
· ·	12	-5	2:34.59 363 II
:YH	12	-1	2:34.61 363
:YH	14	ı	2:35.57 356 II
EXH ,	14 "	II .	2:35.59 356 II
EXH ,	14		2:37.86 341 III
EXH ,	12	-1	
:XH ,		-1	
	14		2:46.87 288 III
EXH ,	13		2:58.59 235
EXH ,	16		3:01.94 222
XH ,	13 "	II	3:02.27 221
XH ,	16	2	3:12.46 188
24	, 400m		
3.06.2025 - 10:50	, 400111		
: FINA 2023			
1. ,	11	-5	4:41.49 554 l
2. ,	08	-5	4:45.98 529 l
3. ,	11		4:51.75 498 I
4. ,	11	-5	4:55.43 479
5	10	-	4:58.19 466 II
6	11	-1	5:03.03 444 II
7. ,	11	- I	5:10.58 413 II
		-5	
8. ,	10	- 0	
9. , 10. ,	11 09		5:51.78 284 III 6:04.36 255 III
10. ,	114		n:U4.3h /55

			, 17	19.6.20	125				
24,	, 400m								
,		12					5:10.76	412	II
					-5				
				-	_				
					-4				
			"	"					
,		16		-	-	2	6:54.49	173	
26			900m						
5 - 11:25		,	000111						
		11			-5		10:07.38	485	I
,		10					10:34.58		
,		12					10:09.80	479	ı
		12			-5		10:39.76	415	II
		12					11:25.22	338	II
,		14	II	"			12:02.74		
			. = 0.0						
		, 1	1500m						
		11			-5		18:29.59	548	I
							18:44.32		
		11			-5		19:25.94		
,		11		-	-1		22:17.91	312	
,									
,		12		-	-1		19:48.74	446	I
,		12 12		-	-1		19:48.74 20:12.51	446 420	
, ,				-	-1 -5				
,		12		-			20:12.51	420 396	II II
, , , ,		12 12 14		-			20:12.51 20:36.54 21:45.42	420 396 336	II II
,		12 12	n	- "			20:12.51 20:36.54	420 396	
	, , , , , , , , ,	36 -11:25	12 12 14 14 15 16 16 16 15 16 36 -11:25 , 11 , 10 , 12 , 14 , 14	24, , , 400m , , , , , , , , , , , , , , , , , , ,	24, , 400m , , , 12 , , 14 , , , 16 , , , 16 , , , 16 , , , 16 , , , 16 , , , 16 , , , 16 , , , 11 , , , 10 , , , , 12 , , , 12 , , , , 12 , , , , 12 , , , , 12 , , , , 12 , , , , 14 , , , , , , 14 , , , , , , , , , , , , , , , , , , ,	12	24, ,400m , , , 12 , .5 ,	24, , 400m 12	24, , 400m 12

14 18.06.2025 - 8:50	, 50	m	
: FINA 2023			
1. ,	11		31.57 511 II
2. ,	10	-1	31.60 510 II
3.	11	_	31.72 504 II
4.	10	-3	31.90 495 II
5. ,	11		33.06 445 Ⅱ
6. ,	11	2	33.24 438 II
7. ,	11	-4	33.92 412 II
8. ,	09	1	34.68 385 II
9. ,	08	-	35.65 355 Ⅱ
10. ,	10	-1	36.20 339 II
11. ,	11	-3	36.39 334 II
12. ,	10	1	36.77 323 III
13. ,	11	-4	36.86 321 III
14. ,	11		37.70 300 III
15. ,	10	-3	38.18 289 III
16. ,	11		38.60 279 III
17. ,	11	-4	38.64 279 III
18. ,	09 "	II	39.88 253 III
19.	11	-2	39.92 253 III
DSQ ,	11	-3	
DSO	13	-4	
,	.0	·	
EXH ,	12		33.97 410 I
EXH ,	12		35.12 371 Ⅱ
EXH ,	13	-2	35.19 369 II
EXH ,	12		36.27 337 II
FXH	12	-2	36.92 319 III
FYH	13	_	39.28 265 III
FXH	12		39.67 257 III
EXH ,	15 "	II .	40.20 247 III
EYH	12	-1	40.66 239
EVL	15	_	41.34 227
EXH	14	-3	41.34 227 42.30 212
EXH ,	13 "	II .	43.08 201
EXH ,	13	2	45.34 172
EXH ,	12	-3	46.65 158
EXH ,	14	-4	48.08 144
EXH ,	16		57.64 84

6 17.06.2025 - 10:40 : FINA 2023	, 100m	
1. , , , , , , , , , , , , , , , , , , ,	10	1:08.49 514 1:09.05 502 1:10.30 476 1:10.62 469 1:11.38 454 1:14.16 405 1:14.25 404 1:14.57 398 1:14.59 398 1:14.94 392 1:17.05 361 1:19.92 323 1:21.35 307 1:22.08 299 1:23.56 283 1:29.33 231 1:29.39 231 1:30.30 224 1:39.99 165
EXH	12 12 13 -2 14 14 14 12 13 12 -2 13 12 -2 13 13 12 -3 15 -3 14 13 " " 14 14 12 -3 14 14 14 12 -3 14 14 14 14 12 -3 14 14	1:14.17

34 19.06.2025 - 10:20	, 200m	
: FINA 2023		
1. , , , , , , , , , , , , , , , , , , ,	11 11 10 -1 11 10 -1 11 -3 11 -2 09 " "	2:36.63 437 2:37.21 433 2:39.40 415 2 2:42.87 389 2:50.64 338 2:51.54 333 3:12.51 235 3:13.02 233 3:27.41 188
EXH	12 12 12 12 12 13 13 12 12 12 12 12 12 12 12 12 12 14 14 14 14 14 16	2:25.95 541 2:37.30 432 2:40.51 406 2:44.51 380 2:44.11 380 2:46.26 366 2:46.76 362 2:49.73 344 2:50.36 340 2:55.56 310 3:06.98 257 3:07.79 254 3:13.42 232 3:16.29 222
2	, 50m	
17.06.2025 - 9:50		
: FINA 2023		
1. , , , , , , , , , , , , , , , , , , ,	11	34.73 545 35.11 527 35.53 509 38.44 402 38.73 393 40.49 343 40.78 336 42.18 304 42.26 302 42.30 301 42.78 291 46.53 226 46.70 224 48.04 205 48.24 203

		, -				
	2, , 50m					
EXH	,	12		36.00	489 I	I
EXH	,	14	-3	42.17	304 I	
EXH	,	13		44.45	259	
EXH	,	12		46.48	227	
EXH	,	14	-1	46.81	222	
EXH	,	13	-1	47.06	219	
EXH	,	14	-3	48.26	203	
EXH	,	14	-5	52.94	153	
EXH	,	15		56.35	127	
EXH	,	16		1:04.03	86	
EXH	,	15		1:07.91	72	
	30	,	100m			
19.06.2025	- 9:30					
: FINA 2023						
1.		11	-1	1:14.67	582	
2.	,	09	-1 -1	1:16.80	535 I	ı
3.	,	10	-3	1:19.65	479 I	
3. 4.	,	09 "	-3	1:21.45	448 I	
5.	,	10		1:22.34	434 I	
6.	,	10		1:26.45	375 I	
7.	,	10	1	1:29.28	340 I	
7. 8.	,	11	-3	1:30.61	325 I	
9.	,	11	-3 -4	1:30.69	325 I	
9. 10.	,			1:31.59	315 I	
10. 11.	,	09 11	-1 -2			III
11. 12.	,	11	-2	1:33.33		III
12. 13.	,			1:35.11		
13. 14.	,	09 08	-	1:35.67		Ш
14.	,	06		1:42.00	228	
EXH	,	12		1:18.69	497 I	
EXH	,	12		1:28.69	347 I	
EXH	,	15 "	"	1:31.55	316 I	III
EXH	,	14	-3	1:31.59	315 I	III
EXH	,	13		1:33.46		III
EXH	,	12		1:41.10	234 I	
EXH	,	14	-1	1:42.47	225	
EXH	,	14	-3	1:45.49	206	
EXH		15	-	2:13.29	102	
EXH	,	16	2	2:16.48	95	
EXH	,	16	_	2:26.32	77	
L/N I	,	10		2.20.32	11	

22 18.06.2025 - 10:10	, 200m	
1. , , , , , , , , , , , , , , , , , , ,	11	2:39.06 605 2:44.74 545 2:55.16 453 2:57.99 432 2:58.41 429 3:03.47 394 3:05.85 379 3:10.53 352 3:12.62 340 3:13.83 334 3:17.25 317 3:42.92 219 3:47.91 205
EXH , EXH , EXH , EXH , EXH , EXH , EXH EXH EXH , EXH EXH EXH EXH EXH , EXH EXH , EXH EXH , EXH	12 12 14 -3 12 15 " " 12 -1 12 -1 14 " " 14 -1 14 -3	2:52.27 476 3:05.29 383 3:09.35 358 3:10.20 354 3:11.00 349 3:15.39 326 3:17.35 317 3:30.72 260 3:38.04 235 3:46.74 209
26 19.06.2025 - 8:50	, 50m	
1. , , , , , , , , , , , , , , , , , , ,	11 08 -4 11 09 11 11 2 08 -11 11 - 2 08 -1 111 103	30.69 501 30.85 493 31.12 480 31.17 478 31.35 470 31.65 457 33.10 399 34.28 359 34.52 352 34.61 349 35.30 329 35.62 320 35.66 319 35.98 311 36.02 310 36.73 292 39.19 240

			,				
	26,	, 50m					
EXH		12			33.75	376 III	
EXH	,	12			33.92	370 III	
EXH	,	12		-1	34.04	367 III	
EXH	,	12	" "		34.38	356 III	
EXH	,	13			35.71	318 III	
EXH	,	14			35.84	314	
EXH	,	14		-4	36.06	309 III	
EXH	,	14		-4	36.67	293	
EXH	,	12		-2	39.19	293 240	
EXH	,	13	-	-2 -4	46.57	143	
EXH	,	14		- 4 -5	46.63	143	
	,	14		- 5	40.03	142	
	18		, 100m				
18.06.202							
: FINA 202	23						
1.		09			1:08.17	498 I	
1. 2.	,	08		-4	1:09.71	496 I	
2. 3.	,	11		-4		459 II	
	,	11		-4	1:10.05 1:25.18	255 III	
4. -	,		"	- 4			
5.	,	09			1:35.66	180	
6.	,	11			1:38.25	166	
EXH	,	12			1:07.00	525 I	
EXH	,	12	" "		1:10.80	444 II	
EXH	,	12	-	-1	1:17.34	341 II	
EXH	,	14			1:22.60	280 III	
EXH	,	14			1:24.64	260 III	
EXH	,	14			1:28.16	230 III	
EXH	,	16			1:36.50	175	
47.00.000	8		, 200m				
17.06.202							
: FINA 202	23						
1.	,	11			2:40.43	414 II	
2.	,	11			2:55.13	318 II	
3.		11			2:56.87	309 III	
4.	,	09		-3	3:02.84	279 III	
EXH		12	11 11		2:41.20	408 II	
EXH	,	12	" "		2:54.97	319 II	
EXH	į	14					
	,	14		-4	3:32.22	179	

10 17.06.2025 - 11:20	, 100m	
: FINA 2023		
1. ,	11	1:10.40 517 l
2. ,	08 -4	1:11.84 486 I
3. ,	10	1:12.26 478 l
4. ,	09 -1	1:13.02 463 l
5. ,	11 2	1:16.68 400 II
6. ,	09 " "	1:18.76 369 II
7.	11	1:18.77 369 II
8. ,	10	1:18.99 366 II
9. ,	10	1:19.95 353 II
10. ,	10	1: 20.73 342
11. ,	11	1:20.84 341
12. , 13. ,	10 -3	1:20.91 340 II
13. , 14. ,	111 11 -3	1:23.36 311 1:23.40 311
14. , 15. ,	11 -4	1:23.89 305 III
16. ,	08 -	1:24.12 303 III
17. ,	10 -5	1:24.32 301 III
18.	10	1:24.83 295 III
19.	11 -3	1:25.87 285 III
20.	09 -1	1: 27.47 269 III
21	11 -1	1: 29.05 255 III
22. ,	11 -2	1: 29.27 253 III
23.	09	1:29.56 251 III
24. ,	11	1:30.14 246 III
25. ,	11	1:33.34 221 III
26. ,	11 -	1:35.10 209
27. ,	08 -	1:36.48 200
DSQ ,	10 -3	
DSQ ,	11	
EXH ,	12	1:12.54 472
EYH	12	1:15.15 425 II
EXH ,	121	1:1 7.48 387 II
EXH ,	13 -2	1:19.08 364 II
EXH ,	12	1:20.13 350 II
EXH ,	14	1:21.46 333 II
EXH ,	13	1:21.58 332 ∥
EXH ,	12 -1	1:21.64 331 II
EXH ,	15 " "	1:23.25 312 II
EXH ,	14	1:24.19 302 III
EXH ,	12 -2	1:24.39 300 III
EXH ,	12 -3	1:25.61 287 III
EXH ,	122	1:26.83 275 III
EXH ,	15 " "	1:28.22 262 III
EXH ,	14	1:28.84 257 III
EXH ,	14	1:30.71 241 III
EXH ,	13 -1	1:32.06 231 III
EXH ,	14	1:33.02 224 III
EXH ,	16	1:33.56 220 III
EXH ,	13	1:34.65 212

				, 17.	13.0.2020			
	10,	, 100m						
EXH	,	,	14		-5		1:35.07	210
EXH	,		15	"	"		1:35.75	205
EXH	,		14				1:36.16	202
EXH	,		13			2	1:36.33	201
EXH	,		14		-1		1:38.19	190
EXH	,		16				1:42.51	167
EXH	,		15				1:54.97	118
EXH	,		16			2	2:00.21	103
EXH	,		15			_	2:07.25	87
	,							
	32		, 200n	n				
19.06.202	25 - 9:55							
: FINA 202	23							
1.	,		11				2:31.54	519 I
2.	,		11		-1		2:34.97	486 I
3.			11				2:46.58	391 II
4.		,	10				2:54.33	341 II
5.	,		11		1	1	2:55.35	335 II
6.	,		10			•	2:56.22	330 II
7.	,		10		-3		2:59.67	312 III
8.	,		10		-1		3:06.00	281 III
9.		,	11		-1 -1		3:20.91	223
10.	,		08		-1		3:23.21	215
DSQ		,	15	"	"		3.23.21	213 111
DSQ	,		15					
EXH	_		12	"	II .		2:36.01	476 I
EXH	,		12				2:46.37	392 II
EXH	,		12				2:51.18	360 II
EXH	,		14	"	"		2:52.37	353 II
EXH	,		14				2:53.13	348 II
EXH	,						2:53.36	347 II
EXH	,		12 12		-1		2:53.75	347 II 344 II
EXH	,		12		-1 -1			
	,		12		-1 -3		3:00.58	307 III
EXH	,				-3		3:00.98	305 III
EXH	,		14 15	"	"		3:11.52	257 III
EXH	,		15				3:21.36	221
EXH	,		15		-3		3:22.44	218
EXH	,		13			2 2	3:26.82	204
EXH	,		16			2	3:29.10	197
EXH	,		13		-1		3:30.86	193
EXH	,		15				4:06.41	120

20 18.06.2025 - 9:35		, 400	m				
		,					
: FINA 2023							
1.	,	08			-1	5:24.81	506 I
2.	,	11				5:31.23	477 l
3.	,	11				5:53.63	392 II
EXH	,	12		-	-1	5:42.80	430 II
EXH	,	12		_	-	6:06.28	353 II
EXH	,	12	"	ıı		6:07.32	350 II
EXH	,	13				6:13.87	332 II
EXH	,	14	"	"		6:14.22	331 II
EXH	,	12			-3	6:19.54	317 II
EXH	,	14			ū	6:20.26	315 II