

Prueba 32
20/03/2022

Fem., 100m Braza

13 años y mayores
Resultados Prelim

Puntos: FINA 2021

Clasificación				AN		Tiempo	Pts	
1.	FRANCESCHI, Sara			99	Livorno Aquatics	1:11.42	723	A
	50m:	35.00	35.00	100m:	1:11.42	36.42		
2.	PACE, Alessandra			02	Livorno Aquatics	1:16.36	592	A
	50m:	36.97	36.97	100m:	1:16.36	39.39		
3.	COMAS ISAAC, Mae			08	Mediterrani	1:16.85	581	A
	50m:	35.35	35.35	100m:	1:16.85	41.50		
4.	CHAVES RODRIGUEZ, Natacha			01	Teneteide	1:17.23	572	A
	50m:	36.82	36.82	100m:	1:17.23	40.41		
5.	HERNANDO ARMAS, Paula			06	EsnaLzt	1:17.61	564	A
	50m:	36.20	36.20	100m:	1:17.61	41.41		
6.	RUBIO MARTIN, Carla			04	Canoe N.C.	1:17.88	558	A
	50m:	37.45	37.45	100m:	1:17.88	40.43		
7.	LLORENTE BUJANDA, Carlota			05	Canoe N.C.	1:18.87	537	A
	50m:	36.65	36.65	100m:	1:18.87	42.22		
8.	FRANCOS PINEDA, Carlota			05	Teneteide	1:19.61	522	A
	50m:	37.20	37.20	100m:	1:19.61	42.41		
9.	QUILES PEÑATE, Andrea			06	Metropole	1:20.87	498	B
	50m:	38.18	38.18	100m:	1:20.87	42.69		
10.	LOPEZ GARCIA, Lorena			04	Teneteide	1:21.93	479	B
	50m:	39.67	39.67	100m:	1:21.93	42.26		
11.	MATOS QUEVEDO, María			02	LasPalmas	1:22.92	462	B
	50m:	39.88	39.88	100m:	1:22.92	43.04		
12.	FERNANDEZ VIEIRA, Carolina			08	Teneteide	1:23.02	460	B
	50m:	39.77	39.77	100m:	1:23.02	43.25		
13.	TOCA SANCHEZ, Gloria			06	Canoe N.C.	1:23.06	460	B
	50m:	39.01	39.01	100m:	1:23.06	44.05		
14.	CARDEÑOSA PARRALEJO, Paula			08	EsnaLzt	1:23.79	448	B
	50m:	39.95	39.95	100m:	1:23.79	43.84		
15.	IZAGUIRRE NESSI, Kassandra Isabel			08	Teneteide	1:23.87	447	B
	50m:	39.79	39.79	100m:	1:23.87	44.08		
16.	REINA LLAMAS, Arwen			08	Teneteide	1:24.70	434	B
	50m:	38.94	38.94	100m:	1:24.70	45.76		
17.	CABRERA VERÁSTEGUI, Cristina			07	Metropole	1:26.21	411	R
	50m:	40.84	40.84	100m:	1:26.21	45.37		
18.	DEL PINO PEREZ, Carla			07	Fainagua	1:28.21	384	R
	50m:	40.05	40.05	100m:	1:28.21	48.16		
19.	GLENESK FLORES, Lucia			08	Piscina	1:28.91	375	
	50m:	41.78	41.78	100m:	1:28.91	47.13		
DSQ	DENBY, Kennedy Hope			05	Nadamas			
DSQ	SANTANA SANTANA, Andrea			03	Metropole			