

Prova 5
26-06-2021 - 16:30

Femin., 100m Bruços

10 anos e mais velhos
Startlist

Rec Nac Adaptada S4	2:12.38	GUIMARAES, Diana Lobo	CFV	Coimbra	12-06-2010
Rec Nac Adaptada S5	2:19.48	FRAGOSO, Simone Silva	SCP	Póvoa de Varzim	18-06-2016
Rec Nac Adaptada S6	59:00.00	, start			
Rec Nac Adaptada S7	3:28.27	SAMPAIO, Ana Branca	ADADA	Berlim (GER)	06-07-2017
Rec Nac Adaptada S8	1:25.96	CALADO, Joana Catarina	POR	Rio de Janeiro (BRA)	14-09-2016
Rec Nac Adaptada S9	1:25.02	PINTO, Renata Vaz	POR	Funchal	16-05-2021
Rec Nac Adaptada S11	59:00.00	, start			
Rec Nac Adaptada S12	59:00.00	, start			
Rec Nac Adaptada S13	59:00.00	, start			
Rec Nac Adaptada S14	1:37.18	RESENDE, Sonia Castanheiro	POR	Loano (ITA)	10-06-2016
Rec Nac Adaptada S15	1:30.94	LOURENCO, Susana Maria	SCP	Oeiras	17-06-2017
Rec Nac Adaptada S16	1:51.58	TABORDA, Maria Joao	FCP	Oeiras	11-05-2019
Rec Nac Adaptada S21	1:55.00	NG, Mannie	GESL	Póvoa de Varzim	10-03-2013

Sen-S113 17 + S113: 2:31.77 / Esp-S4 8 - 16 S4: 6:24.95 / Esp-S5 8 - 16 S5: 3:33.40 / Esp-S6 8 - 16 S6: 3:26.55 / Esp-S7 8 - 16 S7: 3:00.54 / Esp-S8 8 - 16 S8: 2:11.52 / Esp-S9 8 - 16 S9: 2:06.99 / Esp-S11 8 - 16 S11: 2:55.12 / Esp-S12 8 - 16 S12: 2:45.94 / Esp-S13 8 - 16 S13: 2:34.81 / Esp-S14 8 - 16 S14: 2:28.69 / Esp-S15 8 - 16 S15: 1:51.86 / Esp-S16 8 - 16 S16: 2:28.69 / Esp-S21 8 - 16 S21: 2:55.95 / Sen-S4 17 + S4: 6:17.40 / Sen-S5 17 + S5: 3:29.22 / Sen-S6 17 + S6: 3:22.50 / Sen-S7 17 + S7: 2:57.00 / Sen-S8 17 + S8: 2:08.94 / Sen-S9 17 + S9: 2:04.50 / Sen-S11 17 + S11: 2:51.69 / Sen-S12 17 + S12: 2:42.69 / Sen-S13 17 + S13: 2:31.77 / Sen-S14 17 + S14: 2:25.77 / Sen-S15 17 + S15: 1:49.13 / Sen-S16 17 + S16: 2:25.77 / Sen-S21 17 + S21: 2:52.50

Pista	Nome Nadador	Ano	Classe	Excp	Clube	Tempo Inscr.
Série 1 de 1						
2	VEIGA, Susana Pereira	00	SB8	9	Colegio Vasco da Gama	NT
3	PINHO, Joana Filipa	02	SB14		Sporting de Aveiro	2:16.42
4	PINTO, Renata Vaz	99	SB9	1,3,5	ADADA Porto	1:25.02
5	REIS, Filipa Sa	00	SB21		Feira Viva	2:09.39
6	LOURENCO, Carolina Caetano	94	SB21		APC Coimbra	2:17.40