

Solo libre WA Seniors FINA Finale directe - Résultats

Pas de participation masculine

#	Nom	Artistique	Éléments	Pénalité score	Pénalité	Score total
1	GUIDINI Savannah (2007) F FRA ACQUA SYNCHRO BASTIA	109.9000	109.6333	0.00	0.00	219.5333
2	LAFONTAN Eva (2006) F FRA COLOMIERS NAT SYNCHRONISEE	105.4500	106.1833	0.00	0.00	211.6333
3	THEVENARD Naya (2006) F FRA TEAM MARSEILLE NATATION	101.9000	109.4417	0.00	0.00	211.3417
4	CHAFES Lila (2006) F FRA ANGERS NAT SYNCHRO	105.9500	104.0750	0.00	0.00	210.0250
5	CHARBONNEAU Inés (2009) F FRA CLUB LEO LAGRANGE NAT NANTES	103.8000	106.1833	0.00	0.00	209.9833
6	DUSSOUILLEZ Nina (2004) F FRA BALLET NAUTIQUE STRASBOURG	104.2000	102.1583	0.00	0.00	206.3583
7	VINCENSINI Ghjulia (2007) F FRA BALLET NAUTIQUE STRASBOURG	97.8000	106.5667	0.00	0.00	204.3667
8	GRASSO Lou (2007) F FRA AQUA ET SYNCHRO 66	96.0000	105.8000	0.00	0.00	201.8000
9	GROSSO Rose (2009) F FRA PAYS D'AIX NATATION	99.9500	100.8167	0.00	0.00	200.7667
10	FARON Selena (2010) F FRA AS NS LES AQUARINES	101.5000	98.7083	0.00	0.00	200.2083
11	EMOURGEON Marine (2005) F FRA COLOMIERS NAT SYNCHRONISEE	97.4000	102.1583	0.00	0.00	199.5583
12	FRINGUELLO Jade (2003) F FRA TOULOUSE NAT SYNCHRO	100.7000	98.5167	0.00	0.00	199.2167
13	COLLET Ambre (2005) F FRA LES SIRENES DE L'OUEST ST PAUL	98.9500	98.5167	0.00	0.00	197.4667
14	LOMBARDO-CURTI Cloe (2007) F FRA AQUA SYNCHRO LYON	95.6000	99.4750	0.00	0.00	195.0750
15	DEDE Edwige (2002) F FRA NAT VILLEFRANCHE EN BEAUJOLAIS	97.8000	97.1750	0.00	0.00	194.9750
16	VANHECKE Angele (2005) F FRA TOULOUSE NAT SYNCHRO	95.7500	97.1750	0.00	0.00	192.9250
17	HAZEBROUCK Maeva (2005) F FRA LES AQUANAUTES	95.9500	92.1917	0.00	0.00	188.1417
18	CUPILLARD Mathilde (2001) F FRA L.U.C NATATION	92.2500	95.0667	0.00	0.00	187.3167
19	CRUZ Emma (1999) F FRA ELAN NATATION CHEVILLY-LA-RUE	94.5500	90.4667	0.00	0.00	185.0167
20	ROUALDES Caroline (2005) F FRA ESPADON GRAND-QUEVILLY	93.4000	91.4250	0.00	0.00	184.8250
21	LOUVIGNE Claire (2001) F FRA JEANNE D'ARC DRANCY	89.8500	92.5750	0.00	0.00	182.4250