

Aperçu des résultats

Grand bassin (50m), AQUA Master 2025

	Discipline	Pl.	Temps	Ronde	Ancien PB.	Diff.	
Colinet Charlotte	16-04-07 CNSW/012927/07						
	50 Brasse	10	35.84		35.06	96%	685 Pts
	100 Brasse	9	1:19.14		1:18.01	97%	708 Pts
	200 Brasse	9	2:54.90		2:49.16	94%	660 Pts
Colinet Manon	16-04-07 CNSW/012926/07						
	50 Brasse	1	34.01		33.78	99%	802 Pts
	50 Brasse	6	34.56		33.78	96%	764 Pts
	100 Brasse	2	1:14.63		1:14.15	99%	845 Pts
	100 Brasse	3	1:14.40		1:14.15	99%	853 Pts
	200 Brasse	5	2:39.49		2:40.19	101%	MPP 871 Pts
	200 Brasse	1	2:39.58		2:40.19	101%	MPP 870 Pts
	400 4 nages	1	5:17.82		5:18.22	100%	MPP 864 Pts
	400 4 nages	5	5:23.47		5:18.22	97%	820 Pts
Eversonas Jonas	12-03-10 CNSW/011059/10						
	100 Brasse	3	1:09.82		1:10.40	102%	MPP 647 Pts
	200 Brasse	3	2:33.09		2:32.54	99%	637 Pts
	200 4 nages	6	2:20.19		2:20.83	101%	MPP 685 Pts
Gries Laure	28-06-04 CNSW/008568/04						
	200 Libre	7	2:13.35		2:08.71	93%	766 Pts
	400 Libre	7	4:34.27		4:29.83	97%	819 Pts
	400 Libre	4	4:34.64		4:29.83	97%	815 Pts
	800 Libre	3	9:13.73		9:15.09	100%	MPP 856 Pts
	100 Dos	4	1:06.89		1:05.01	94%	781 Pts
	100 Dos	8	1:07.01		1:05.01	94%	776 Pts
	200 Dos	4	2:23.91		2:18.80	93%	792 Pts
	200 Dos	5	2:23.35		2:18.80	94%	802 Pts
MacHale Julia	27-09-09 CNSW/010030/09						
	100 Libre	15	1:02.32		1:01.23	97%	763 Pts
	400 Libre	8	4:45.83		4:41.42	97%	723 Pts
	50 Dos	14	33.14		32.64	97%	628 Pts
	200 Dos	11	2:33.76		2:28.32	93%	649 Pts
MacHale Liam	06-10-07 CNSW/010031/07						
	100 Dos	11	1:03.35		1:03.83	102%	MPP 657 Pts
	200 Dos	7	2:16.90		2:17.18	100%	MPP 721 Pts
Moriau Pierrick	02-10-07 CNSW/008173/07						
	50 Libre	22	26.32		25.70	95%	608 Pts
	100 Libre	40	57.56		56.79	97%	606 Pts
	200 Libre	43	2:10.00		2:05.01	92%	618 Pts
Xenou Virginia	29-06-09 CNSW/011249/09						
	50 Papillon	7	30.03		29.93	99%	673 Pts
	100 Papillon	8	1:08.91		1:07.04	95%	659 Pts

Total 33 résultats individuels, performance moyenne: 97,2%

0 nouveau(x) record(s), 8 nouvelle(s) MPP(s)

Meilleure amélioration: Eversonas Jonas, 100 Brasse 1:09.82