

RESULTS

50m Butterfly

Heat

Cat.: Women

Lignano Sabbiadoro, Saturday 16/03/2024 Hours 10:38

Cron: A - Pool: 50

Pos	Lan	Athlete	Year	Team	Time	Pt
Heat n° 5						
1°	4	YUCE ESRA	S5 2012	Turkey	00:51.43	
2°	5	TUNUG MERYEM NUR	S5 2008	Turkey	00:59.35	
3°	3	KRAVCHENKO VLADYSLAVA	S5 1991	Malta	01:18.43	
Heat n° 4						
1°	4	ALFEI MARTINA	S7 2007	Asd Aquateam Nuoto Cuoio	00:53.84	
2°	3	SACHE SOLENE	S5 2003	France	01:00.45	
3°	7	KOUPILOVA AGATA	S5 1999	Czechia	01:08.36	
-	2	LIUZZI BENEDETTA	S6 2010	Polha - Varese Ass.Polisp.Dile.	00:55.42	
-	5	BELLINGERI GIULIA	S7 2000	Pavia Nuoto A.S.D.	00:55.97	
-	6	AVCU EMINE	S4 1996	Turkey	DSQ	
Heat n° 3						
1°	5	OZTURK SEVILAY	S5 2003	Turkey	00:44.92	
2°	4	LANCINI EMMA	S6 2006	New Team Giano Asd	00:48.70	
3°	3	FERNANDEZ INFANTE MARTA	S3 1994	Spain	00:48.90	
4°	2	ZVYAGINTSEVA NATALYA	S6 1976	Kazakhstan	00:49.58	
5°	1	OHLGREN JULIE MARIE	S6 2006	Norway	00:49.79	
6°	6	GHIRETTI GIULIA	S5 1994	G.S Fiamme Oro / Ego Nuoto A.S.D.	00:51.94	
7°	7	ORNKVIST NATALIE	S5 1979	Finland	01:07.98	
-	8	MESCHINI CATERINA	S6 2002	S S. Lazio Nuoto	00:54.99	
Heat n° 2						
1°	4	PELLIS SUZIE	S9 2007	Netherlands	00:35.65	
2°	5	PETTINELLA MARINA	S14 1995	Adus Triestina Nuoto	00:36.07	
3°	1	KUKUNDAKWE HUSNAH	S8 2007	Uganda	00:37.12	
4°	8	ARIAS HANNA	S9 2010	Uruguay	00:38.21	
5°	6	CIKA ADLIN	S10 2008	Polha - Varese Ass.Polisp.Dile.	00:39.01	
6°	3	GAFFNEY JULIA	S7 2000	United States of America	00:39.19	
7°	7	WINNIFRITH IONA	S7 2011	Great Britain	00:41.57	
8°	2	KAMBLE ANNAPURNA SUNIL	S10 2002	India	00:56.31	
Heat n° 1						
1°	5	BERRA ALESSIA	S12 1994	Gs Fiamme Azzurre / Polha - Varese Ass.Polisp.Dile.	00:30.40	
2°	4	SCORTECHINI ALESSIA	S10 1997	Asd Circolo Canottieri Aniene	00:30.79	
3°	3	FALK JANINA	S14 2003	Austria	00:31.42	
4°	6	BULTJE FLORIANNE	S9 1998	Netherlands	00:32.04	
5°	8	RASOLKA NASTASSIA	S13 2004	Neutral Para Athlete	00:32.44	
6°	7	YOUNG COLLEEN	S13 1998	United States of America	00:32.75	
7°	2	RAJAHALME JENNA	S10 2002	Finland	00:33.33	
8°	1	CHEVALLIER MAELY	S14 2004	France	00:34.59	