



1a giornata attività zonale di categoria VE

Risultati completi



Foglio n. 1
06/12/2016

200 Misti - Assoluti Femmine

Serie

Dolo, Domenica 20/11/2016 ore 17:00
Cron: A - Base v.: 25

Pos	Cognome e nome	Anno	Reg	Società	50m	100m	150m	FINALE	Punti
1	DEZULIAN GIORGIA	1998	FRI	KUMA	30.31	01:06.40 36.09	01:48.63 42.23	02:21.10 32.47	
2	MEMO LETIZIA	2001	VEN	RARI NANTES VENEZIA	32.69	01:12.09 39.40	01:48.74 36.65	02:24.39 35.65	
3	ARTUSO FRANCESCA	1997	VEN	NUOTO VENEZIA	32.82	01:12.51 39.69	01:54.37 41.86	02:30.26 35.89	
4	ZAMBONI LAURA	1997	VEN	G.P. NUOTO MIRA	32.62	01:11.08 38.46	01:58.59 47.51	02:31.04 32.45	
5	TOSATTO CAMILLA	1998	VEN	G.P. NUOTO MIRA	32.76	01:09.97 37.21	01:55.79 45.82	02:31.95 36.16	
6	ALLIBARDI ELISA	2003	VEN	TEAM VENETO	31.46	01:09.56 38.10	01:58.40 48.84	02:33.30 34.90	
7	MION LAURA	2004	VEN	SPORTING CLUB NOALE	33.58	01:14.69 41.11	01:58.74 44.05	02:34.06 35.32	
8	MARCONATO MADDALENA	2003	VEN	SPORTING CLUB NOALE	34.18	01:14.30 40.12	01:59.95 45.65	02:35.41 35.46	
9	ROSSETTO CLAUDIA MANUE	2002	VEN	CENTRO NUOTO STRA	32.60	01:12.24 39.64	01:59.97 47.73	02:35.66 35.69	
10	DEL MONACO KIARA	2003	VEN	TEAM VENETO	33.87	01:18.03 44.16	02:03.40 45.37	02:37.90 34.50	
11	GIURIATO MARTINA	2004	VEN	MIRANO NUOTO	34.15	01:13.80 39.65	02:02.20 48.40	02:39.05 36.85	
12	DABALA' ALICE	2000	VEN	G.P. NUOTO MIRA	34.42	01:16.62 42.20	02:05.64 49.02	02:42.60 36.96	
13	MARETTO AURORA	2003	VEN	CENTRO NUOTO STRA	35.04	01:18.31 43.27	02:07.64 49.33	02:43.18 35.54	
14	DIACONU ILARIA	2003	VEN	SPORTING CLUB NOALE	35.06	01:19.24 44.18	02:05.72 46.48	02:43.46 37.74	
15	BOZZATO ISABELLA	2001	VEN	RARI NANTES VENEZIA	35.56	01:18.57 43.01	02:05.50 46.93	02:45.76 40.26	
16	BRUN ALESSANDRA	2002	VEN	PARCO LIVENZA	35.86	01:21.03 45.17	02:11.32 50.29	02:49.53 38.21	
17	MOLIN MATILDE	2004	FRI	KUMA	39.59	01:22.94 43.35	02:14.43 51.49	02:54.15 39.72	
18	SEGATTO ALESSIA	2004	VEN	PARCO LIVENZA	36.98	01:23.93 46.95	02:17.05 53.12	02:55.81 38.76	
19	SANTO FRANCESCA	2004	FRI	KUMA	37.75	01:24.63 46.88	02:20.50 55.87	03:03.00 42.50	