

OVERALL RESULTS
Women's 200m Medley

12. Event

Age	Record	Swimmer	Location	Date
15	02:14.80	NAGY Réka	Győr	2017/07/26
14	02:14.80	NAGY Réka	Győr	2017/07/26

RNK	Lane	Swimmer	YOB	NAT	Club	Time	Gap	AQUA
1.	1/5	BARTA Bianka	2009	HUN	HUNGARIAN SWIMMING FEDERATION	02:19.41		740
		<i>Trainer:</i>						
	R.Idő	00.79 50m 29.57 100m 01:04.93 35.36				150m 01:46.78 41.85 200m 02:19.41 32.63		
2.	1/4	MEGELOVÁ Stela	2009	SVK	SLOVAK SWIMMING FEDERATION	02:22.55	+03.14	692
	R.Idő	00.76 50m 30.61 100m 01:06.16 35.55				150m 01:48.79 42.63 200m 02:22.55 33.76		
3.	1/3	PUZSA Petra	2010	HUN	HUNGARIAN SWIMMING FEDERATION	02:23.03	+03.62	685
	R.Idő	00.70 50m 30.50 100m 01:08.88 38.38				150m 01:49.97 41.09 200m 02:23.03 33.06		
4.	1/6	GOŚCIŃSKA Gabriela	2009	POL	POLISH SWIMMING FEDERATION	02:24.20	+04.79	669
	R.Idő	00.71 50m 31.39 100m 01:10.19 38.80				150m 01:50.42 40.23 200m 02:24.20 33.78		
5.	1/2	VESELA Eliska	2009	CZE	CZECH SWIMMING FEDERATION	02:27.07	+07.66	630
	R.Idő	00.80 50m 32.09 100m 01:08.80 36.71				150m 01:51.44 42.64 200m 02:27.07 35.63		
6.	1/7	CIHALOVA Karolina	2010	CZE	CZECH SWIMMING FEDERATION	02:28.07	+08.66	617
	R.Idő	00.74 50m 32.03 100m 01:09.94 37.91				150m 01:53.24 43.30 200m 02:28.07 34.83		
7.	1/8	KIRAL'OVÁ Kristína	2010	SVK	SLOVAK SWIMMING FEDERATION	02:33.75	+14.34	551
	R.Idő	00.70 50m 31.71 100m 01:12.01 40.30				150m 01:57.07 45.06 200m 02:33.75 36.68		
8.	1/1	WOŁĄCEWICZ Natalia	2010	POL	POLISH SWIMMING FEDERATION	02:33.82	+14.41	551
	R.Idő	00.72 50m 32.36 100m 01:11.68 39.32				150m 01:56.02 44.34 200m 02:33.82 37.80		
OOC	2/4	PRASAŁ Aleksandra	2009	POL	POLISH SWIMMING FEDERATION	02:28.36		
	R.Idő	00.66 50m 30.92 100m 01:08.17 37.25				150m 01:52.45 44.28 200m 02:28.36 35.91		
OOC	2/3	BLAZKOVA Alzbeta	2009	CZE	CZECH SWIMMING FEDERATION	02:30.76		
	R.Idő	00.71 50m 32.63 100m 01:12.59 39.96				150m 01:53.92 41.33 200m 02:30.76 36.84		
OOC	2/5	ZVERINOVA Melanie	2010	CZE	CZECH SWIMMING FEDERATION	02:32.32		
	R.Idő	00.78 50m 31.49 100m 01:11.16 39.67				150m 01:56.65 45.49 200m 02:32.32 35.67		