

Event 3 11.11.2017 - 16:25	Women, 50m Breaststroke				Open Startlist
AOC RC Open	32.09	ROMANJUK Maria	EST	Tartu	28.11.2015
AOC RC - 12	37.17	GUDOVSKAJA Anita	EST	Tartu	28.11.2015
AOC RC 13 - 14	34.23	PRIIDEL Melissa	EST	Tartu	28.11.2015

YB

Heat 1 of 6

1 KNJAZEVA Jelizaveta	04	Sillamaee UK Kalev	36.29
2 RANNAMETS Brita	04	Ujumise SK	35.17
3 DMITRIEVA Maria	01	SKA, St. Petersburg	34.00
4 KHARISOVA Elizaveta	00	SKA, St. Petersburg	33.09
5 VEJONE Alise	98	BJSS "Ridzene"	33.18
6 KOLOSOVA Margorita	02	SKA, St. Petersburg	34.00
7 JEFIMOVA Eneli	06	Sillamaee UK Kalev	35.59
8 ALOHINA Nadezda	00	BJSS "Ridzene"	36.37

Heat 2 of 6

1 REDERE Eliza	04	BJSS "Ridzene"	39.76
2 JOGI Ida Tuule	03	Tartu UK	39.10
3 TOKOVENKO Lisett	05	Wiru Swim	38.69
4 KUEBAR Kirke	05	Tartu UK	37.86
5 HEINLO Helena	03	Ujumise SK	38.24
6 VORONTSOVA Jekaterina	05	SK Garant	39.07
7 PENCE Anna	01	BJSS Ridzene-OSC	39.14
8 LARIONOVA Daria	06	Saint-Petersburg	40.00

Heat 3 of 6

1 SIDORENKO Darja	05	SK Garant	42.15
2 KANNUS Kaisa	05	Paernu Spordikool	41.92
3 KUEBAR Johanna	06	Tartu UK	40.79
4 ZORINA Maria	02	Maardu UK	40.00
5 PALU Kirke	04	Ujumise SK	40.73
6 KORPENKOV Jana	04	Ujumise SK	41.63
7 SHMELJOVA Karina	05	Maardu UK	42.00
8 SLAIDE Laila	05	BJSS Ridzene-OSC	42.33

Heat 4 of 6

1 ROMANJUK Darja	06	SK Garant	44.90
2 HAAVISTE Maribel	06	Tartu UK	44.50
3 PRISKE Annyka	05	Sillamaee UK Kalev	43.72
4 LIU YEUNG Ute Viktoria	07	Johvi SK	43.19
5 TSAERO Grete	06	Ujumise SK	43.45
6 MARRAN Mari Ann	05	Ujumisklubi Briis	43.72
7 JAKOVLEVA Patricija Anna	06	BJSS Ridzene-OSC	44.51
8 OLESK Kaisa	06	Tartu UK	46.12

Event 3, Women, 50m Breaststroke

Heat 5 of 6

1 RUENT Greete-Liis	04 Hiiu Hueljes	52.42
2 PALL Triinu	07 Tartu UK	47.97
3 SARTA Mare	04 BJSS Ridzene-OSC	46.76
4 EVERT Karoliina	06 Ujumisklubi Briis	46.21
5 LEEDE Eliise Adeele	07 SK Garant	46.58
6 ZAIDENTSAL Alessandra	08 SK Dilan	47.15
7 RAIDMAEE Margaret	07 Tartu UK	48.08

Heat 6 of 6

3 TISLER Marilin	06 Hiiu Hueljes	NT
4 RUEUETEL Meribell	06 Hiiu Hueljes	1:00.03
5 PALM Angelika	04 Tartu UK	NT