

## VI. Győr SCITEC Swim Cup

02.03.-05.03.2016

### Continue Event 17 - 200m Ind. Medley Women Preliminary

#### Junior 2

6. Lórántfy, Réka 2004 HUN BVSC Zugló 02:59,08 Q +25.52 349  
 50m: 00:42,36, 100m: 01:27,27 (00:44,91), 150m: 02:17,95 (00:50,68), 200m: 02:59,08 (00:41,13)

### Continue Event 19 - 100m Backstroke Women Preliminary

#### Junior 2

10. Lórántfy, Réka 2004 HUN BVSC Zugló 01:24,62 Q +11.17 324  
 RT +0.74 50m: 00:41,41, 100m: 01:24,62 (00:43,21)

### Continue Event 21 - 200m Breaststroke Women Preliminary

#### Junior 2

6. Lórántfy, Réka 2004 HUN BVSC Zugló 03:15,22 Q +24.66 369  
 50m: 00:44,46, 100m: 01:34,35 (00:49,89), 150m: 02:25,62 (00:51,27), 200m: 03:15,22 (00:49,60)

--- 5. Session ---

### Continue Event 117 - 200m Ind. Medley Women Final

#### Junior 2

4. Lórántfy, Réka 2004 HUN BVSC Zugló 02:52,64 +21.63 390  
 RT +0.75 50m: 00:41,64, 100m: 01:26,32 (00:44,68), 150m: 02:15,00 (00:48,68), 200m: 02:52,64 (00:37,64)

### Continue Event 119 - 100m Backstroke Women Final

#### Junior 2

8. Lórántfy, Réka 2004 HUN BVSC Zugló 01:23,68 +13.79 335  
 RT +0.77 50m: 00:40,85, 100m: 01:23,68 (00:42,83)

### Continue Event 121 - 200m Breaststroke Women Final

#### Junior 2

6. Lórántfy, Réka 2004 HUN BVSC Zugló 03:13,36 +26.60 380  
 RT +0.83 50m: 00:44,68, 100m: 01:34,08 (00:49,40), 150m: 02:24,23 (00:50,15), 200m: 03:13,36 (00:49,13)

--- 6. Session ---

---

## VI. Győr SCITEC Swim Cup

02.03.-05.03.2016

---

### Continue Event 29 - 100m Breaststroke Women Preliminary

#### Junior 2

8.	Lórántfy, Réka	2004	HUN	BVSC Zugló	01:31,34	Q +08.42	351
RT +0.83 50m: 00:43,53, 100m: 01:31,34 (00:47,81)							

### Continue Event 31 - 100m Freestyle Women Preliminary

#### Junior 2

13.	Lórántfy, Réka	2004	HUN	BVSC Zugló	01:14,24	+07.69	345
50m: 00:35,95, 100m: 01:14,24 (00:38,29)							

--- 7. Session ---

### Continue Event 129 - 100m Breaststroke Women Final

#### Junior 2

8.	Lórántfy, Réka	2004	HUN	BVSC Zugló	01:31,57	+13.02	348
RT +0.88 50m: 00:43,45, 100m: 01:31,57 (00:48,12)							