



Konkurencja 11
11/10/2015 - 14:30

Dziewcz t, 50m dowolny

11 - 12 lat
Wyniki

Punkty: FINA 2015

| Pozycja | Rok ur. | | Czas | Pkt. |
|---------------|---------|--|--------------|----------|
| 12 lat | | | | |
| 1. | 03 | Korona Kraków | 30.57 | 439 SC 1 |
| 2. | 03 | Galicja Kraków | 30.57 | 439 SC 2 |
| 3. | 03 | Siemacha ASP Kraków | 30.95 | 423 |
| 4. | 03 | Victoria Kozy | 31.43 | 404 |
| 5. | 03 | Górnik Sosnowiec | 31.51 | 401 |
| 6. | 03 | Siemacha ASP Kraków | 32.22 | 375 |
| 7. | 03 | Siemacha ASP Kraków | 32.85 | 354 |
| 8. | 03 | Galicja Kraków | 33.02 | 348 |
| 9. | 03 | Galicja Kraków | 33.10 | 346 SC 1 |
| 10. | 03 | Victoria Kozy | 33.10 | 346 SC 2 |
| 11. | 03 | Galicja Kraków | 33.47 | 334 |
| 12. | 03 | Siemacha ASP Kraków | 33.77 | 325 |
| 13. | 03 | Korona Kraków | 33.97 | 320 |
| 14. | 03 | Aquarius Mylenice | 34.14 | 315 |
| 15. | 03 | Galicja Kraków | 34.73 | 299 |
| 16. | 03 | Ósemka O wi cim | 35.12 | 289 |
| 17. | 03 | Ósemka O wi cim | 35.42 | 282 |
| 18. | 03 | BOSiR Brzesko | 35.43 | 282 |
| 19. | 03 | Ósemka O wi cim | 35.49 | 280 |
| 20. | 03 | Korona Kraków | 35.69 | 276 |
| 21. | 03 | Galicja Kraków | 35.70 | 275 |
| 22. | 03 | Galicja Kraków | 35.77 | 274 |
| 23. | 03 | BOSiR Brzesko | 36.04 | 268 |
| 24. | 03 | Galicja Kraków | 36.05 | 267 |
| 25. | 03 | UKS SP 8 Chrzanów | 36.36 | 261 |
| 26. | 03 | Ósemka O wi cim | 37.31 | 241 |
| 27. | 03 | Ósemka O wi cim | 37.41 | 239 |
| 28. | 03 | Korona Kraków | 37.79 | 232 |
| 29. | 03 | STP Nowy S cz | 38.25 | 224 |
| 30. | 03 | Ósemka O wi cim | 38.58 | 218 |
| 31. | 03 | Ósemka O wi cim | 39.78 | 199 |
| 32. | 03 | BOSiR Brzesko | 41.78 | 172 |
| DYSKW. | 03 | Ósemka O wi cim | | |
| | | <i>O4 - Start wykonany przed sygnałem (przedwczesny start) (Czas: 14:41)</i> | | |
| DYSKW. | 03 | Ósemka O wi cim | | |
| | | <i>O4 - Start wykonany przed sygnałem (przedwczesny start)</i> | | |
| 11 lat | | | | |
| 1. | 04 | Galicja Kraków | 31.98 | 383 |
| 2. | 04 | UKS SP 8 Chrzanów | 32.68 | 359 |
| 3. | 04 | Omega Olkusz | 32.99 | 349 |
| 4. | 04 | Korona Kraków | 33.10 | 346 |
| 5. | 04 | Siemacha ASP Kraków | 33.40 | 336 |
| 6. | 04 | Aquarius Mylenice | 33.47 | 334 |
| 7. | 04 | Galicja Kraków | 34.47 | 306 |
| 8. | 04 | Korona Kraków | 34.55 | 304 |
| 9. | 04 | Galicja Kraków | 34.74 | 299 |
| 10. | 04 | Omega Olkusz | 35.13 | 289 |
| 11. | 04 | Sokół Mo cice Tarnów | 35.21 | 287 |
| 12. | 04 | Korona Kraków | 35.42 | 282 |



Konkurencja 11, Dziewcz t, 50m dowolny, 11 lat

| Pozycja | Rok ur. | | Czas | Pkt. |
|---------|---------|------------------------|--------------|----------|
| 13. | 04 | Galicja Kraków | 35.47 | 281 |
| 14. | 04 | STP Nowy S cz | 35.55 | 279 |
| 15. | 04 | Omega Olkusz | 36.04 | 268 |
| | 04 | Omega Olkusz | 36.04 | 268 |
| 17. | 04 | Omega Olkusz | 36.32 | 261 |
| 18. | 04 | Solne Miasto Wieliczka | 36.37 | 260 |
| 19. | 04 | Sokół Mo cice Tarnów | 36.69 | 254 |
| 20. | 04 | Ósemka O wi cim | 37.97 | 229 |
| 21. | 04 | Galicja Kraków | 38.09 | 227 |
| 22. | 04 | Ósemka O wi cim | 38.31 | 223 |
| 23. | 04 | Siemacha ASP Kraków | 38.73 | 216 |
| 24. | 04 | Korona Kraków | 39.09 | 210 SC 1 |
| 25. | 04 | Galicja Kraków | 39.09 | 210 SC 2 |
| 26. | 04 | Siemacha ASP Kraków | 39.16 | 209 |
| 27. | 04 | BOSiR Brzesko | 39.34 | 206 SC 1 |
| 28. | 04 | BOSiR Brzesko | 39.34 | 206 SC 2 |
| 29. | 04 | Ósemka O wi cim | 39.42 | 204 |
| 30. | 04 | UKS SP 8 Chrzanów | 39.51 | 203 |
| 31. | 04 | Galicja Kraków | 39.53 | 203 |
| 32. | 04 | Jordan Kraków | 40.18 | 193 |
| | 04 | Sokół Mo cice Tarnów | 40.18 | 193 |
| 34. | 04 | BOSiR Brzesko | 40.25 | 192 |
| 35. | 04 | Solne Miasto Wieliczka | 40.31 | 191 |
| 36. | 04 | Ósemka O wi cim | 40.61 | 187 |
| 37. | 04 | Galicja Kraków | 40.65 | 186 |
| 38. | 04 | Siemacha ASP Kraków | 41.26 | 178 |
| 39. | 04 | Galicja Kraków | 41.32 | 177 |
| 40. | 04 | Ósemka O wi cim | 41.60 | 174 |
| 41. | 04 | Ósemka O wi cim | 42.13 | 167 |
| 42. | 04 | Jordan Kraków | 42.72 | 160 |
| 43. | 04 | Galicja Kraków | 44.24 | 144 |
| 44. | 04 | Galicja Kraków | 46.75 | 122 |
| 45. | 04 | Ósemka O wi cim | 48.81 | 107 |