

## Eyla Lidberg

Se detaljerad information och personbästatider

Gren: 100m Ryggswim (25) Personbästa: 01:14.45 AQUA-poäng: 400 Datum: 2023-11-11 Tävling: Sum-Sim regionfinal 2023 Ängelholm

| Tid      | AQUA | Omgång | Datum      | Tävling                                 |
|----------|------|--------|------------|-----------------------------------------|
| 01:40.58 | 163  | Final  | 2019-05-05 | Vårsimiade Distrikt 2019                |
| 01:36.02 | 188  | Final  | 2019-08-24 | Rönneracet 2019                         |
| 01:24.60 | 275  | Final  | 2020-02-29 | SwedbankMedaljjakt A, T 200229          |
| 01:23.65 | 284  | Final  | 2020-06-27 | Avslutningstävling                      |
| 01:22.73 | 292  | Final  | 2020-09-19 | Speedo Swim Meet 2020                   |
| 01:20.24 | 320  | Final  | 2021-10-03 | Speedo Swim Meet 2021                   |
| 01:19.95 | 323  | Final  | 2021-09-25 | Seriesim Div 1 omg 1 21-22              |
| 01:19.53 | 328  | Final  | 2021-11-07 | Novembersim 2021                        |
| 01:19.07 | 334  | Final  | 2021-11-14 | Sum-Sim Regionfinal 2021 Ängelholm      |
| 01:18.75 | 338  | Final  | 2021-12-04 | Seriesim Div. 1, omg. 2                 |
| 01:18.41 | 343  | Final  | 2023-09-02 | Rönneracet 2023                         |
| 01:18.16 | 346  | Final  | 2021-04-10 | Temporärrace 9                          |
| 01:17.13 | 360  | Final  | 2022-10-02 | Speedo Swim Meet 2022                   |
| 01:16.93 | 363  | Final  | 2022-09-10 | Medaljjakt EM 220910                    |
| 01:16.48 | 369  | Final  | 2023-09-02 | Rönneracet 2023                         |
| 01:16.44 | 370  | Final  | 2022-11-13 | Sum-Sim regionfinal 2022 Ängelholm      |
| 01:15.78 | 380  | Final  | 2023-10-29 | Ystad Grand Prix 2 / Swedish Grand Prix |
| 01:15.11 | 390  | Final  | 2023-09-09 | Swedbanks Medaljjakt EM 9 sept 2023     |
| 01:14.86 | 394  | Final  | 2023-03-05 | Öresund Meeting 2023                    |
| 01:14.45 | 400  | Final  | 2023-11-11 | Sum-Sim regionfinal 2023 Ängelholm      |