**Supplementary Table S3.** Estimated parameters (±1 s.e.) for the tested models. *K*, *t0*= Von Bertalanffy growth coefficient and theoretical age when *TL*= 0, respectively; G, G’, *t0*= Gompertz, logistic growth-rate coefficients, and time at the curves’ inflection points, respectively.

|  |  |  |  |
| --- | --- | --- | --- |
|  | *TLinf* | *K/G/G’* | *t0* |
| Von Bertalanffy | 381.032±234.82 | 0.02±0.02 | ‒0.83±0.15 |
| Gompertz | 104.97±7.51 | 0.22±0.02 | 3.99±0.36 |
| Logistic | 87.37±3.94 | 0.42±0.02 | 4.56±0.24 |