**Supplementary Table S4.** Model selection based on AICc. *n*= number of estimated parameters; *AICc*= AIC value corrected for size sample; *Delta AICc*= difference between ranked models (a difference of ~2 indicates a clear choice); *AICc Wt*= AICc weight, or relative likelihood of the model; *Cum. Wt*= cumulative model weights; *LL*= model’s log-likelihood.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | *n* | *AICc* | *Delta AICc* | *AICc Wt* | *Cum. Wt* | *LL* |
| Gompertz | 4 | 1742.06 | 0.00 | 0.64 | 0.64 | ‒866.96 |
| Logistic | 4 | 1743.48 | 1.42 | 0.31 | 0.95 | ‒867.67 |
| Von Bertalanffy | 4 | 1747.29 | 5.23 | 0.05 | 1.00 | ‒869.58 |