

Supplementary Table 4

Sample size (n), demographic parameters, and daily growth estimates of age-0 cutlassfish, *Trichiurus japonicus*, sampled in 2013–2015 from the ports of Kengfang and Tsukuan in Taiwan. For age, pre-anal length, and growth rates estimated as the ratio of pre-anal length to age, means are given with standard deviations (SDs) in parentheses.

| | Kengfang (SD) | Tsukuan (SD) |
|---|---------------|--------------|
| n | 17 | 19 |
| Age (d) | 40.3 (5.2) | 49.3 (6.9) |
| Pre-anal length (mm) | 85.2 (18.9) | 100.1 (14.5) |
| Growth rate (pre-anal length to age; mm*d ⁻¹) | 2.1 (0.5) | 2.1 (0.4) |
| Growth rate (regression slope; mm*d ⁻¹) | 1.98 | 1.90 |