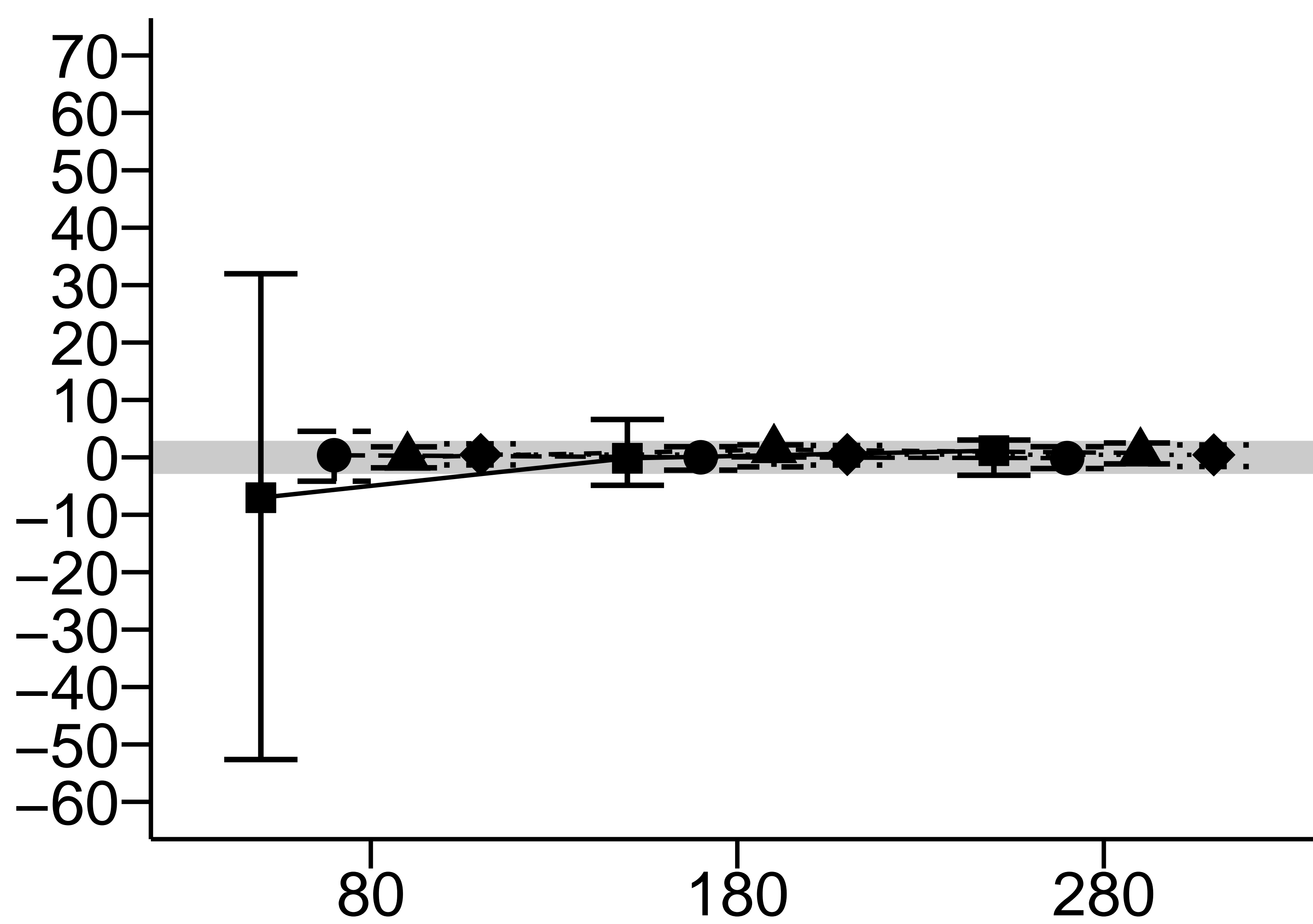
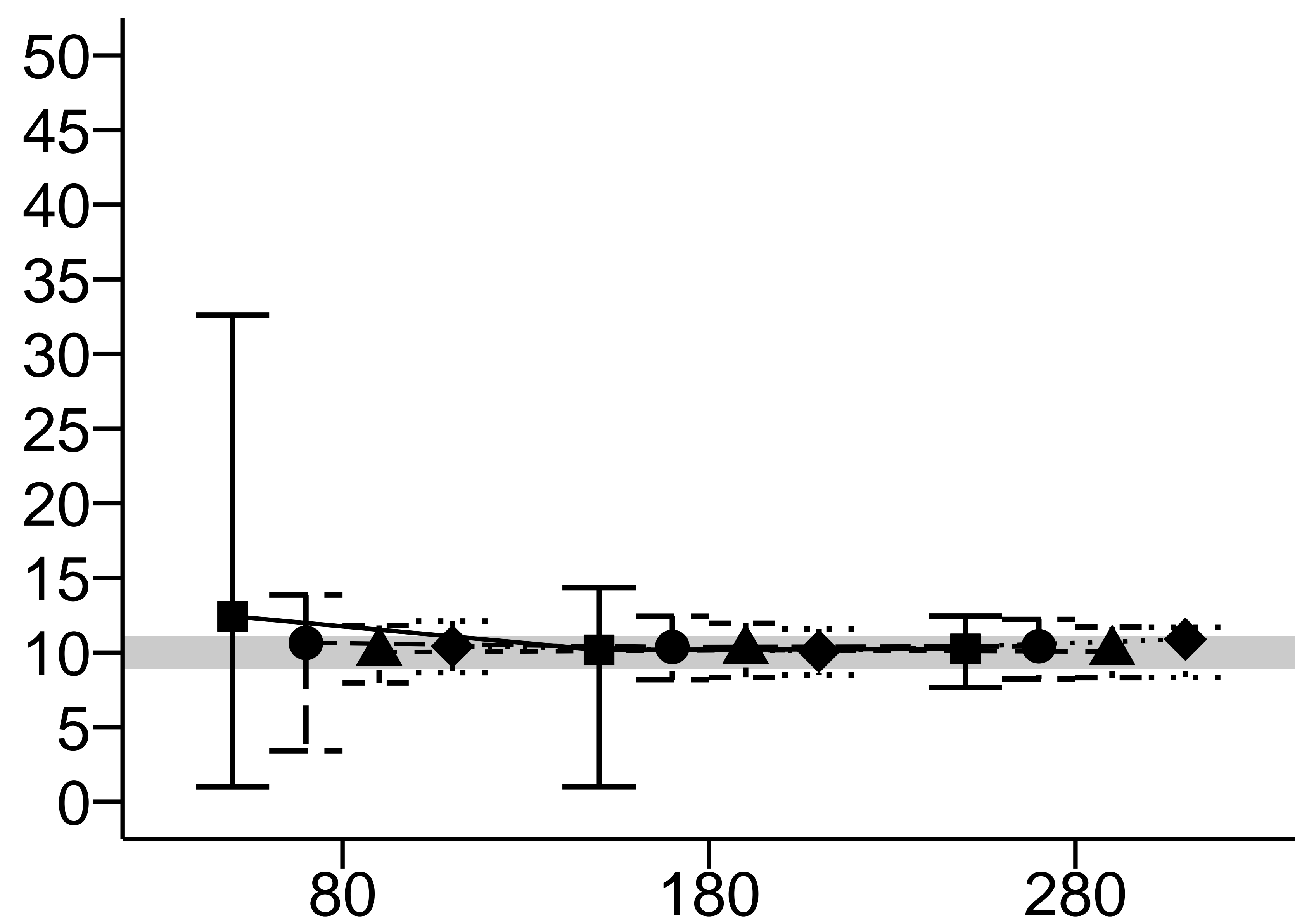


Estimate (days)

**A :  $\beta_{\text{fixed}}$  (Days-to-halfway elevation)**



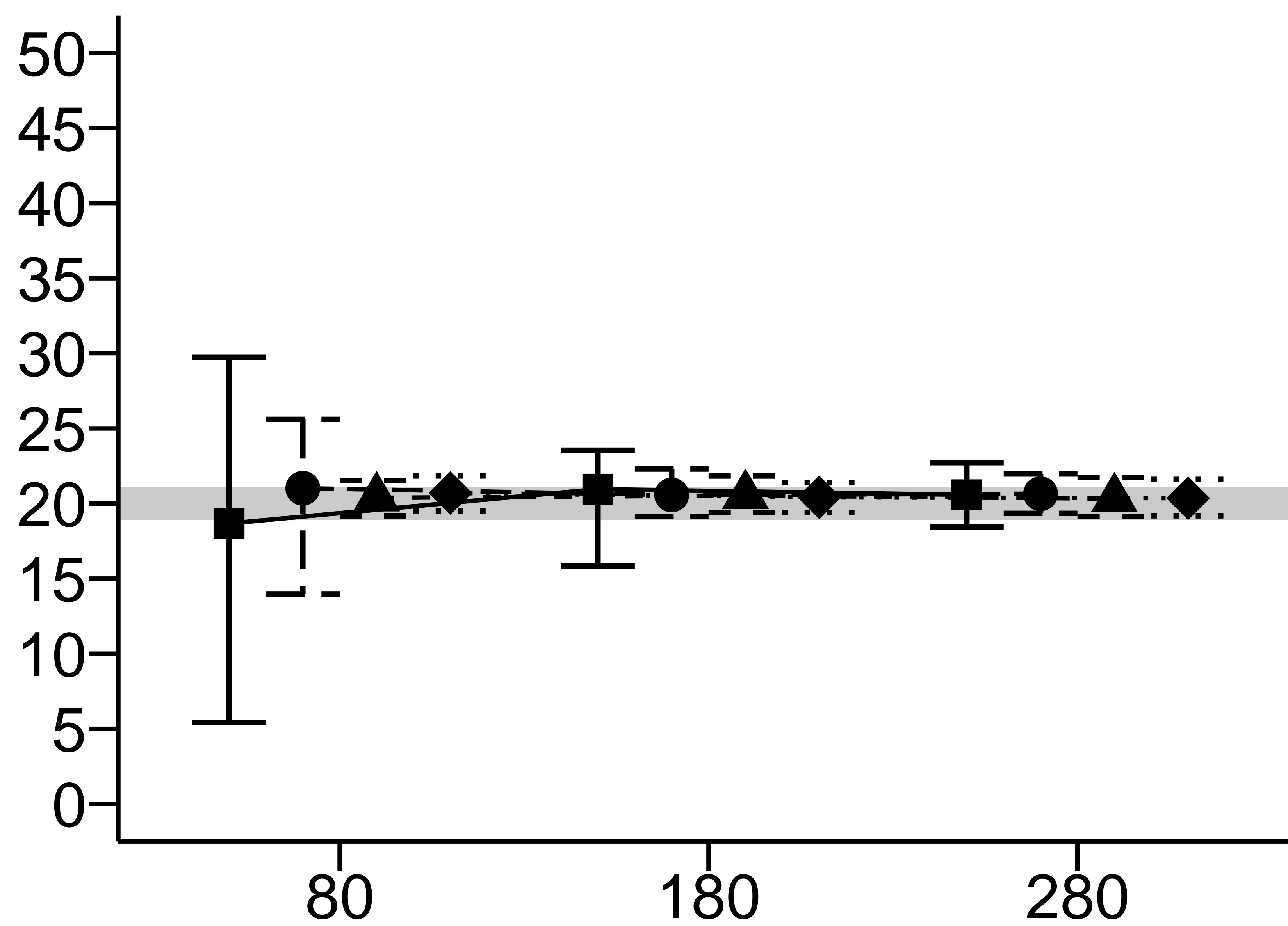
**B :  $\beta_{\text{random}}$  (Days-to-halfway elevation)**



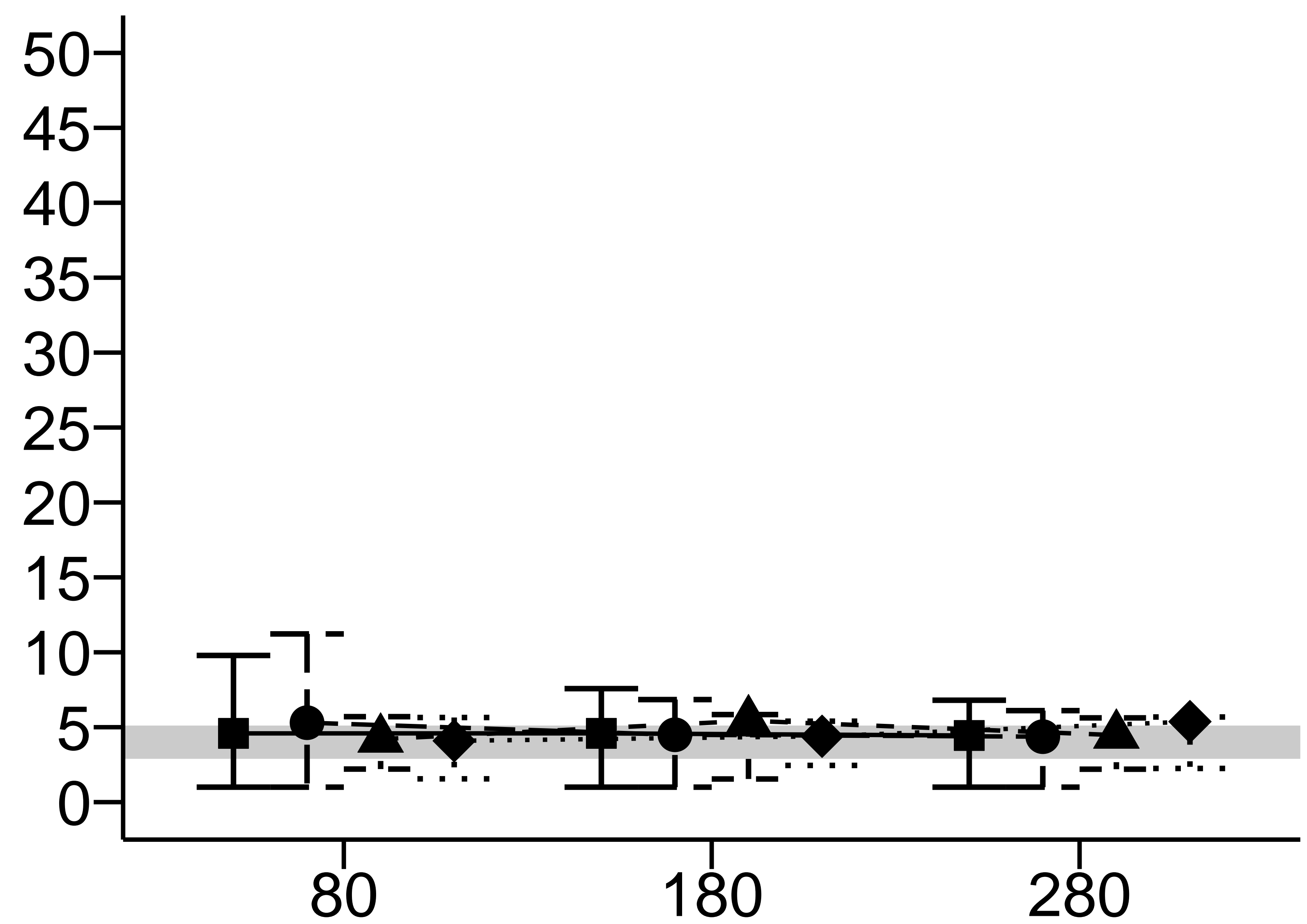
Number of Measurements

- 5 (square)
- 7 (circle)
- 9 (triangle)
- 11 (diamond)

**C :  $\gamma_{\text{fixed}}$  (Triquarter-halfway duration)**



**D :  $\gamma_{\text{random}}$  (Triquarter-halfway duration)**



Day to halfway elevation