Figure 1. Sasaki. et al.

A

[Diagram showing the stages of calf development from birth to 5 years, with arrows indicating age at first calving and average calving interval by t-age.]

B

\[ NCP_4 = \frac{4 - \text{age at first calving (year)}}{\text{average calving interval by t-age (year)}} + 1 \]

C

[Histogram showing frequency distribution of NCP_4 (number of calves) with n = 15,225]