



Supplementary Figure. S2. Transition of nuclear size distribution in developing germ cells. In each animal, ratio of each categorised nuclear size was calculated and averages of each value among grouped ages were calculated and plot as a bar graph to estimate the changes in populations of differentiating male germline. **A.** Nuclear size distributions at several developmental stages from day 10 pp to day 30 pp. **B.** Nuclear size distributions at several developmental stages from day 40 pp to day 80 pp. **C.** Nuclear size distributions at several developmental stages from day 100 pp to day 190 pp. Mean + SD are shown, and sample numbers of each stage are represented as the number in parentheses. Explanatory notes are represented by each coloured box and the numbers within the parentheses represent biological replicates.