



FIGURE S3.—Developmental timing of *CycY* null mutants with and without a *CycY* genomic transgene. The development of 200 first instar larvae of each genotype was followed for 15 days. Genotypes shown include *CycY^{E8}/+* and *Df(2L)Exel6030/+* combined (A), *CycY^{E8}/Df(2L)Exel6030* (B), *CycY^{E8}/+; P{CycY}* and *Df(2L)Exel6030/+; P{CycY}* combined (C), *CycY^{E8}/Df(2L)Exel6030; P{CycY}* (D). The percentage of first instar larvae (L1) that developed into wandering third instar larvae (w L3), pupae (P), and adults (A) on each day after egg deposition (AED) is shown. “+” stands for an *Act5C-GFP*-marked *CyO* balancer chromosome presumed to be wild type for *CycY*.