

CORRECTION

Correction: Spatial regulation of *Drosophila* ovarian Follicle Stem Cell division rates and cell cycle transitions

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The published version of [S1 Methods](#) is incomplete. Please see the complete [S1 Methods](#) file below.

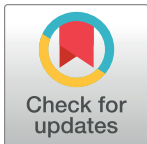
Supporting information

S1 Methods. The diagrams and text, divided into two major sections, “Live FUCCI Calculation Method” and “Sampling considerations for Live FUCCI Calculation Method”, provide an intuitive and mathematical explanation of how sampling of multiple cells during live imaging with FUCCI reporters provides data suitable for calculating the absolute duration of G1 and G2 phases.

(PDF)

Reference

1. Melamed D, Choi A, Reilein A, Tavaré S, Kalderon D (2023) Spatial regulation of *Drosophila* ovarian Follicle Stem Cell division rates and cell cycle transitions. *PLoS Genet* 19(9): e1010965. <https://doi.org/10.1371/journal.pgen.1010965> PMID: 37747936



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