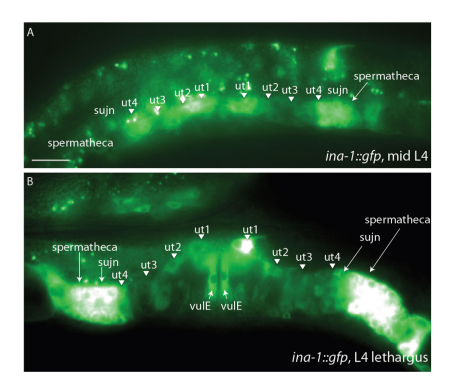
ina-1 expression in the somatic gonad during late larval development

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Description:

<u>ina-1</u> is expressed throughout uterine toroids. (A) At mid L4, expression is seen in uterine toroid 1 and 4 (ut1, ut4) and in the anterior uterine toroids 2 and 3 (ut2, ut3). In addition, <u>ina-1</u>::GFP is detected in the spermathecal-uterine junction and spermatheca. (B) At the L4 lethargus stage, bright expression is observed in uterine toroids 1 and 4, the spermathecal-uterine junction, and spermatheca. Dimmer expression is present in uterine toroid 2 and posterior toroid 3. Fluorescence is also detected in vulE. Anterior to the left, dorsal top. Scale bar 100 μ m.

Reagents:

gmIs5: [*INA-1*::GFP; rol-6(su1006)]

Funding: National Institutes of Health USPHS training grant GM07616.

Reviewed by Bhagwati Gupta

Received 07/2015, **Accepted** 08/2015. **Available** starting <u>WormBase</u> release WS247, **Published Online** 03/01/2016. **Copyright:** © 2016. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Citation: Ghosh, S; Inoue, T; Sternberg, PW. (2015): ina-1 expression in the somatic gonad during late larval development. *Micropublication:biology*. Dataset. DOI: <u>http://dx.doi.org/10.17912/W2159J</u>.