

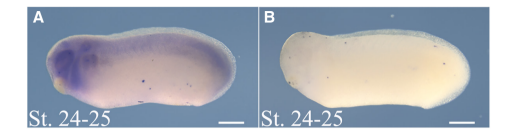
Supplementary Material

corresponding to:

Expression analysis of thg1l during Xenopus laevis development

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Full Text for this paper is available at: https://doi.org/10.1387/ijdb.240033ma



Supplementary Figure S1. Evaluation of *thg11* probes. Lateral views, anterior to the left. Embryo developmental stages (St.) are indicated at the bottom left of each panel. Representative images of whole-mount *in situ* hybridizations performed using (A) *thg11* antisense probe and (B) *thg11* sense control probe to assess hybridization signal strength and specificity. Scale bars: 500 µm.