

CORRECTION

# Correction: A method to quantify mechanobiologic forces during zebrafish cardiac development using 4-D light sheet imaging and computational modeling

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The Data Availability statement for this paper is incorrect. The correct statement is: All image segmentation, cardiac model construction and finite element software is available as part of the SimVascular open source project at [www.simvascular.org](http://www.simvascular.org). The registration toolkit is available at <https://sites.google.com/site/myronenko/research/mirt>. Image data and simulation results has been incorporated at the open repository [http://simvascular.stanford.edu/downloads/public/open\\_data/zebrafish\\_PLOSCompBio\\_2017/](http://simvascular.stanford.edu/downloads/public/open_data/zebrafish_PLOSCompBio_2017/)

## Reference

1. Vedula V, Lee J, Xu H, Kuo CCJ, Hsiai TK, Marsden AL. (2017) A method to quantify mechanobiologic forces during zebrafish cardiac development using 4-D light sheet imaging and computational modeling. PLOS Computational Biology 13(10): e1005828. <https://doi.org/10.1371/journal.pcbi.1005828> PMID: 29084212



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