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Correction: Development of G: a test in an amphibious fish

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Correction to: Heredity (2018);

https://doi.org/10.1038/s41437-018-0152-4; Published online 16 October 2018

Figure 3 legend has been corrected to state: "Difference matrices for pairwise-trait phenotypic correlations (rP, below diagonal) and pairwise-trait genetic correlations (rG, above diagonal) from 1, 15, and 100 DPH. Differences are color coded by strength and direction. Differences shown in gray are positive and differences shown in black are negative. When ages are similar, the colored square is small; when ages are very different, the colored square fills the cell. EPL Epural length, EPA epural angle, PHPL parahypural length,

PHPA parahypural angle, HYPL hypural length, HYPW hypural width, and SL standard length."

Originally, the text for Fig. 3 was printed as such: "Difference matrices for pairwise-trait phenotypic correlations (rP, below diagonal) and pairwise-trait genetic correlations (rG, above diagonal) from 1, 15, and 100 DPH. When ages are similar, the colored square is small; when ages are very different, the colored square fills the cell. EPL epural length, EPA epural angle, PHPL parahypural length, PHPA parahypural angle, HYPL hypural length, HYPW hypural width, and SL standard length."

This has now been corrected in both the PDF and HTML versions of the article.

The original article can be found online at https://doi.org/10.1038/s41437-018-0152-4.

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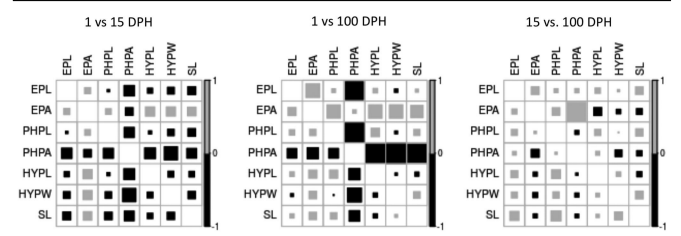


Fig. 3 Difference matrices for pairwise-trait phenotypic correlations (rP, below diagonal) and pairwise-trait genetic correlations (rG, above diagonal) from 1, 15, and 100 DPH. Differences are color coded by strength and direction. Differences shown in gray are positive and differences shown in black are negative. When ages are similar, the

colored square is small; when ages are very different, the colored square fills the cell. EPL Epural length, EPA Epural angle, PHPL parahypural length, PHPA parahypural angle, HYPL hypural length, HYPW hypural width, and SL standard length