CORRECTION



Correction: Rapid Analysis of Effects of Environmental Toxicants on Tumorigenesis and Inflammation Using a Transgenic Zebrafish Model for Liver Cancer

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In the original publication, the representative images in the control group (Dox column) in Fig. 2a, d were unfortunately duplicated from those in the Dox control group in Fig. 4a, d. Here we wish to correct the four images (Dox column) in Fig. 2a, d. The figure legend and other text relevant to Fig. 2 remain unchanged.

The original article has been corrected.

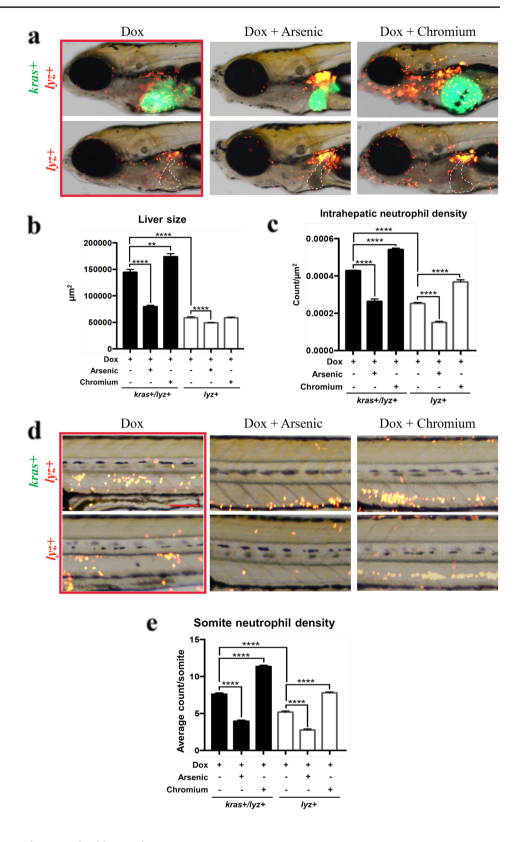
The original article can be found online at https://doi.org/10.1007/s10126-019-09889-8.

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Fig. 2 Effects of heavy metals on liver tumorigenesis and inflammation. Larvae were treated with 20 µg/ml Dox together with 50 µM Arsenic or 50 μg/ml Chromium from 3 to 7 dpf. N = 20 each group. a Representative left-lateral view of the liver region in the anterior half of kras + /lyz +(upper row) and lvz + (lower row) larvae. **b** Quantification of 2D liver size. c Quantification of intrahepatic neutrophils. d Representative images of somite six to ten of kras + /lyz +(upper row) and lyz + (lower row) larvae. Somite number is marked. e Quantification of neutrophils in somites. Scale bars, 20 µm. The four replaced images are boxed in a and d



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