Correction

Delta-Notch signaling and lateral inhibition in zebrafish spinal cord development: Correction

Bruce Appel*1, Lee Anne Givan1 and Judith S Eisen2

Address: 1Department of Biological Sciences, Vanderbilt University Nashville, Tennessee 37235, USA and 2Institute of Neuroscience, University of Oregon, Eugene, Oregon 97403, USA

E-mail: Bruce Appel* - b.appel@vanderbilt.edu; Lee Anne Givan - lee.anne.givan@vanderbilt.edu; Judith S Eisen - eisen@uoneuro.uoregon.edu

*Corresponding author

Correction

There is an error in the Materials and methods section of our recent manuscript [1]. In our description of BrdU detection, the phrase "the embryos were treated with 2 N NaOH for 1 hr" should read as "the embryos were treated with 2 M HCl for 1 hr". We regret the mistake. The original article can be viewed at [http://www.biomedcentral.com/1471-213X/1/13].

References

1. Appel B, Givan LA, Eisen JS: Delta-Notch signaling and lateral inhibition in zebrafish spinal cord development. BMC Dev Biol 2001, 1:13