## Correction





## Correction: Hecate/Grip2a Acts to Reorganize the Cytoskeleton in the Symmetry-Breaking Event of Embryonic Axis Induction

## The PLOS Genetics Staff

The stated Author Contributions for Elliot W. Abrams and Tripti Gupta are incomplete. In addition to contributing reagents/ materials/analysis tools, both of these authors also conceived and designed experiments, performed experiments and analyzed data. The correct author contributions for this manuscript are as follows:

Conceived and designed the experiments: XG DG EW MCM FP EWA TG. Performed the experiments: XG DG EW CH JLG ED TY AA EWA TG. Analyzed the data: XG DG EW JLG TY EWA TG. Contributed reagents/materials/analysis tools: EWA TG FLM MCM. Wrote the paper: XG EW MCM FP.

## Reference

 Ge X, Grotjahn D, Welch E, Lyman-Gingerich J, Holguin C, et al. (2014) Hecate/Grip2a Acts to Reorganize the Cytoskeleton in the Symmetry-Breaking Event of Embryonic Axis Induction. PLoS Genet 10(6): e1004422. doi:10.1371/ journal.pgen.1004422

Published October 15, 2014

**Citation:** The *PLOS Genetics* Staff (2014) Correction: Hecate/Grip2a Acts to Reorganize the Cytoskeleton in the Symmetry-Breaking Event of Embryonic Axis Induction. PLoS Genet 10(10): e1004786. doi:10.1371/journal.pgen.1004786

**Copyright:** © 2014 The *PLOS Genetics* Staff. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.