CORRECTION



Correction to: From genes to environment in shaping of an embryo: understanding embryonic-extraembryonic interactions at the BSDB autumn meeting in Oxford

Anna Ajduk¹ • Elizabeth J. Duncan²

Published online: 3 August 2019

© Springer-Verlag GmbH Germany, part of Springer Nature 2019

Correction to: Development Genes and Evolution (2019) 229:83–87

https://doi.org/10.1007/s00427-019-00628-6

The authors of the article Ajduk, A. & Duncan, E.J. Dev Genes Evol (2019) https://doi.org/10.1007/s00427-019-00628-6 "From genes to environment in shaping of an embryo: understanding embryonic-extraembryonic interactions at the BSDB autumn meeting in Oxford" sincerely apologize for specifying the incorrect institutional affiliation for Professor Ali Brivanlou and also the incorrect spelling of Professor Brivanlou's surname in the text of the article. Professor Brivanlou is affiliated with The Rockefeller University (USA).

The corrected sentence reads as follows:

Indeed, Ali Brivanlou's (The Rockefeller University, USA) closing keynote lecture was not only a great summary of cell fate specification mechanisms, but also a very interesting introduction to in vitro models of gastrulation and neurulation.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The online version of the original article can be found at https://doi.org/ 10.1007/s00427-019-00628-6

- Elizabeth J. Duncan e.j.duncan@leeds.ac.uk
- Department of Embryology, Faculty of Biology, University of Warsaw, Miecznikowa 1, 02-096 Warsaw, Poland
- School of Biology, Faculty of Biological Sciences, University of Leeds, Leeds LS2 9JT, UK

