

Video Article

TODO TODO TODO, TODO

URL: http://www.jove.com/video/5708

DOI: doi:10.3791/5708

Keywords: Errata,

Date Published: 6/15/2015

Citation: TODO, T. . J. Vis. Exp. (), e5708, doi:10.3791/5708 (2015).

Abstract

A correction to the author list has been made for article Ex vivo Culture of Mouse Embryonic Skin and Live-imaging of Melanoblast Migration.

A correction was made to Ex vivo Culture of Mouse Embryonic Skin and Live-imaging of Melanoblast Migration. Additional funding information was added to the Acknowledgements section. The acknowledgements have been corrected to:

The work was supported by core funding from the Medical Research Council and from Medical Research Scotland, grant award 436_FRG_L_1006. We are grateful to Craig Nicol for preparing technical drawings. We are grateful to Matthew Pearson and Paul Perry for their imaging support.

instead of:

The work was supported by core funding from the Medical Research Council. We are grateful to Craig Nicol for preparing technical drawings. We are grateful to Matthew Pearson and Paul Perry for their imaging support.

Protocol

A correction to the author list has been made for article Ex vivo Culture of Mouse Embryonic Skin and Live-imaging of Melanoblast Migration.

A correction was made to Ex vivo Culture of Mouse Embryonic Skin and Live-imaging of Melanoblast Migration. Additional funding information was added to the Acknowledgements section. The acknowledgements have been corrected to:

The work was supported by core funding from the Medical Research Council and from Medical Research Scotland, grant award 436_FRG_L_1006. We are grateful to Craig Nicol for preparing technical drawings. We are grateful to Matthew Pearson and Paul Perry for their imaging support.

instead of:

The work was supported by core funding from the Medical Research Council. We are grateful to Craig Nicol for preparing technical drawings. We are grateful to Matthew Pearson and Paul Perry for their imaging support.

Disclosures

No conflicts of interest declared