

CORRECTION

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Corrigendum: Potentials of Cellular Reprogramming as a Novel Strategy for Neuroregeneration

Lyujie Fang ^{1,2,3†}, Layal El Wazan ^{1,2†}, Christine Tan ^{1,2}, Tu Nguyen ^{1,2}, Sandy S. C. Hung ¹, Alex W. Hewitt ^{1,4} and Raymond C. B. Wong ^{1,2,5*}

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Edited and reviewed by:

loan Opris, University of Miami, United States

*Correspondence:

Specialty section:

Raymond C. B. Wong wongcb@unimelb.edu.au

[†]These authors share first authorship

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¹ Centre for Eye Research Australia, East Melbourne, VIC, Australia, ² Ophthalmology, Department of Surgery, The University

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In the original article, there was a mistake in **Figure 1B** as published. The schematic diagram contained an incorrect label of "Pluripotent cells/Neighbouring cells," the correct label is "Neighbouring cells." The corrected **Figure 1B** appears below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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A Direct reprogramming in vitro: Reprogramming Cured patient Skin fibroblast Target cell type Hair keratinocytes Blood monocytes 2 1 × × = 4 T B & In vitro disease model Direct reprogramming in vivo: Injection of Reprogramming factors Cured patient Target cell type Neighbouring Reprogramming cells

FIGURE 1 | Potentials of cellular reprogramming (A) in vitro and (B) in vivo for regenerative medicine, disease modeling, as well as drug discovery and testing gene therapy.