

Author Correction: BCL7A-containing SWI/SNF/BAF complexes modulate mitochondrial bioenergetics during neural progenitor differentiation

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The Journal contacted the authors after becoming aware of a possible re-use of a sub-image between Fig. 3D and 3H. The authors were unable to locate the original images but were able to locate suitable alternate representative images. After reviewing the data provided, the Journal retracts and replaces the following figure.

Figure 3D BCL7A is retracted and replaced.

Figure 3D original published figure

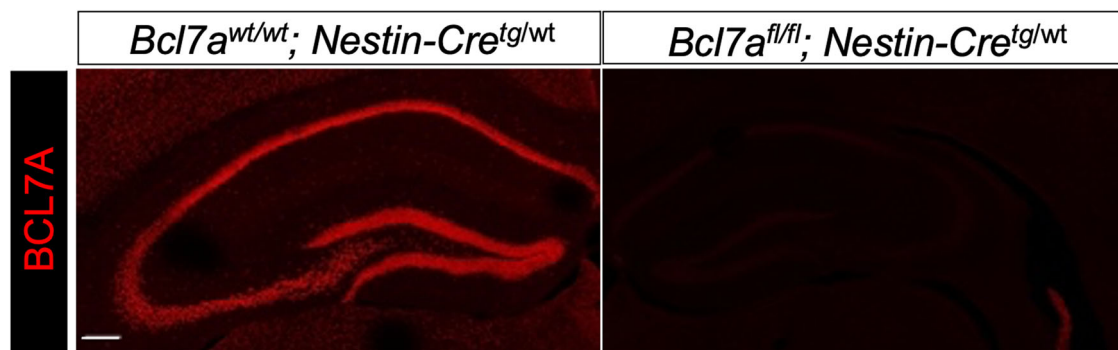
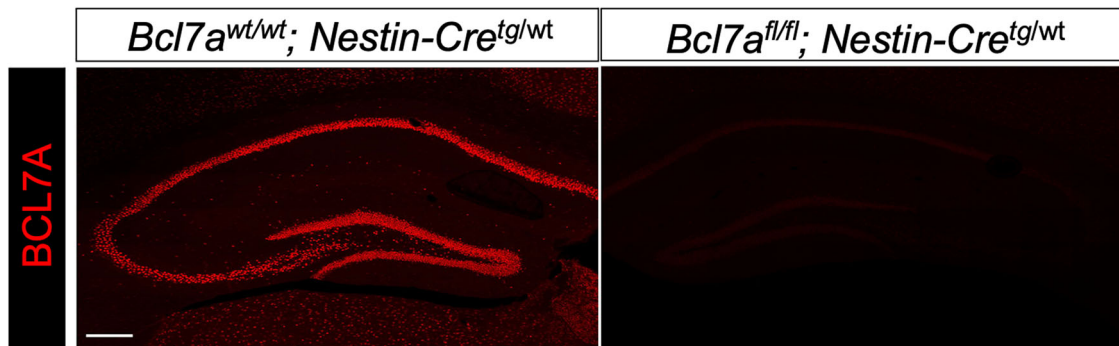


Figure 3D corrected figure



Alternative representative images for Fig. 3D and original images for Fig. 3H are published as source data with this correction.

Author Statement.

This paper underwent Data Integrity analysis before acceptance. Due to the high similarities between the various sections and the large number of panels in the paper, the left panel of Figure 3H was inadvertently used twice. The authors herein provide an alternative representative image. The alternative representative images for Figure 3D originate from the initial study and were acquired during the original experimentation to validate the knockout of BCL7A in *Bcl7a^{fl/fl}; Nestin-Cre^{tg/wt}* mice.

The corrigendum does not affect the conclusions of the manuscript.

All authors agree to this correction.



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